

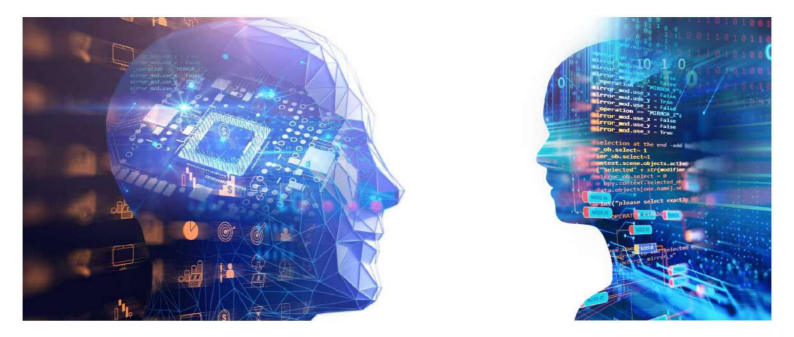
Artificial Neural Networks with Java



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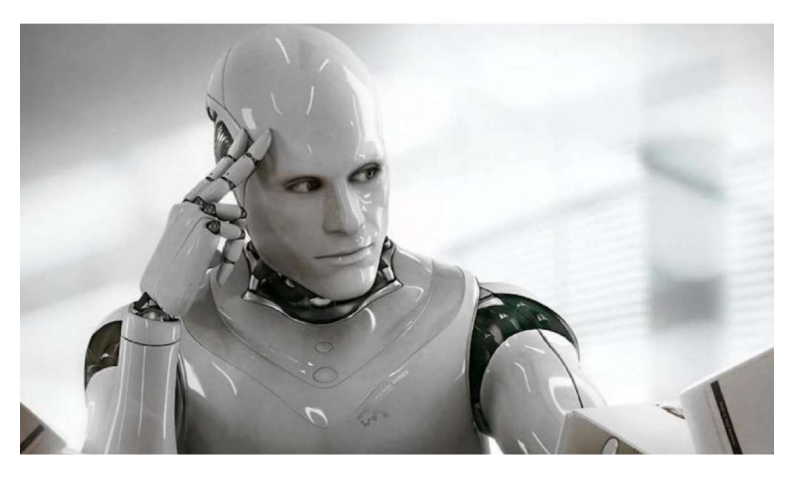
Indian Institute of Science (Research University), Bengaluru, Karnataka, India





Simulation of human intelligence in machines that are programmed to think like humans and mimic their actions

Artificial Neural Networks with Java



Artificial Neural Networks with Java

Tools for Building Neural Network Applications





Dr Prof Engr Mr Santosh



Indian Institute of Science ®

Introduction

Artificial intelligence is a rapidly advancing area of computer science. Since the invention of computers, we have observed an intriguing phenomenon. Tasks that are difficult for a human (such as heavy computations, searching, memorizing large volumes of data, and so on) are easily done by computers, while tasks that humans are naturally able to do quickly (such as recognizing partially covered objects, intelligence, reasoning, creativity, invention, understanding speech, scientific research, and so on) are difficult for computers.

Artificial intelligence as a discipline was invented in 1950s. Initially it failed because of a lack of backpropagation and an automated means of training. In the 1980s, it failed because of an inability to form its own internal representations, solved later by deep learning and the availability of more powerful computers.

A new nonlinear network architecture was developed after that second failure, and the tremendous increase in machines' computing power finally contributed to the phenomenal success of AI in 1990s. Gradually, AI became capable of solving many industrial-grade problems such as image recognition, speech recognition, natural language processing, pattern recognition, prediction, classification, self-driving cars, robotic automation, and so on.

The tremendous success of AI has recently triggered all types of unwarranted speculations. You will find discussions about robots of the near future matching and exceeding the intelligence of humans. However, currently, AI is a set of clever mathematical and processing methods that let computers learn from the data they process and apply this knowledge to solve many important tasks. A lot of things that belong to humans such as intelligence, emotion, creativity, feeling, reasoning, and so on, are still outside the possibility of AI.

Still, AI is rapidly changing. In recent years, computers have become so good at playing chess that they reliably beat their human counterparts. That is not surprising, because their creators taught the programs centuries of accumulated human experience in chess. Now, machines compete against each other in the world computer chess championship. One of the best chess-playing programs, called Stockfish 8, won the world computer chess championship in 2016.

INTRODUCTION

In 2017 Google developed a chess-playing program called AlphaZero, which defeated the Stockfish 8 program in the 2017 world computer chess championship. The amazing part of this is that no one taught AlphaZero the chess strategies, like had been done during the development of other chess-playing programs. Instead, it used the latest machine learning principles to teach itself chess by playing against itself. It took the program four hours of learning chess strategies (while playing against itself) to beat Stockfish 8. Self-teaching is the new milestone achievement of artificial intelligence.

AI has many branches. This book is dedicated to one of them: neural networks. Neural networks enable computers to learn from observational data and make predictions based on that knowledge. Specifically, this book is about neural network training and using it for function approximation, prediction, and classification.

What This Book Covers

This practical how-to book covers many aspects of developing neural network applications. It starts from scratch explaining how neural networks work and proceeds with an example of training a small neural network, making all the calculations manually. This book covers the internals of front and backward propagation and facilitates understanding of the main principles of neural network processing. It quickly familiarizes you with all the basic principles of the front and backward propagation techniques. The book also teaches you how to prepare data to be used in neural network development and suggests various data preparation methods for many unconventional neural network processing tasks.

The next big topic discussed in the book is using Java for neural network processing. Most books that teach AI use Python as the developing language; however, Java is the most widely used programming language. It is faster than Python, and it allows you to develop projects on one computer and run them on many different machines supporting the Java environment. In addition, when artificial intelligence processing is part of an enterprise application, no other languages can compete with Java.

The book uses a Java framework called Encog and shows all the details of how to use it for developing large-scale neural network applications. The book also discusses the difficulties of approximating complex noncontinuous functions as well as continuous functions with complex topologies, and it introduces my micro-batch method that solves this issue.

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The step-by-step approach includes plenty of examples, diagrams, and screenshots to facilitate your learning experience. Each topic discussed in the book comes with corresponding examples of practical development, with many tips for each topic.

All the examples in this book were developed for the Windows 7/10 platform, although being developed in Java, they can run on any Java-supporting environment. All the Java tools described in this book are free to use and can be downloaded from the Internet.

Who This Book Is For?

The book is for professional developers who are interested in learning neural network programming in a Java environment. The book should also be of interest to more experienced AI developers who will find here more advanced topics and tips related to the development of more complex neural network applications. The book also includes my latest research of neural network approximation of noncontinuous functions and continuous functions with complex topologies.

Introduction to Artificial Neural Networks

• What is an Artificial Neural Network ?

- It is a computational system inspired by the

Structure

Processing Method

Learning Ability

of a biological brain

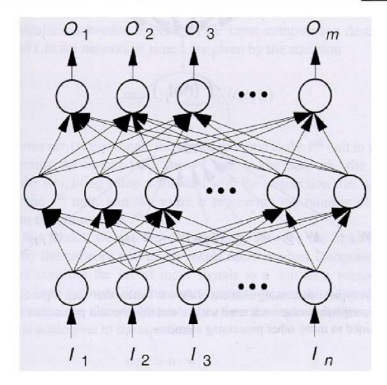
- Characteristics of Artificial Neural Networks

A large number of very simple processing neuron-like processing elements

A large number of weighted connections between the elements

Distributed representation of knowledge over the connections

Knowledge is acquired by network through a learning process



• Why Artificial Neural Networks ?

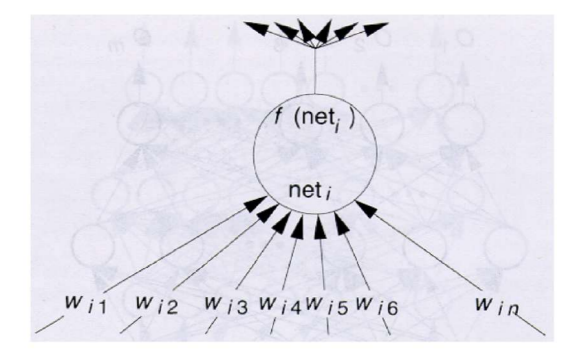
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- Massive Parallelism
- Distributed representation
- Learning ability
- Generalization ablity
- Fault tolerance

Elements of Artificial Neural Networks

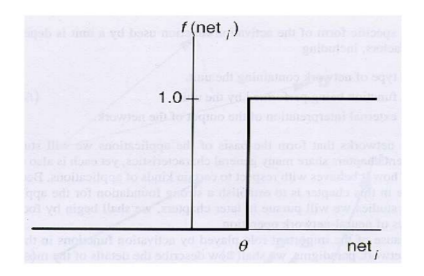
- Processing Units
- Topology
- Learning Algorithm

Processing Units

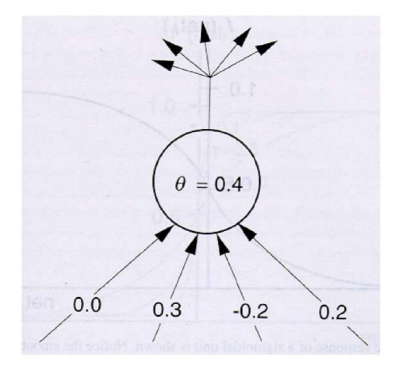


- 3 -Node input: $net_i = \prod_j w_{ij}I_i$ Node Output: $O_i = f(net_i)$

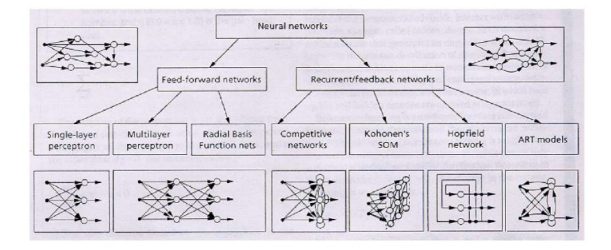
Activation Function



- An example



Topology



• Learning

- Learn the connection weights from a set of training examples

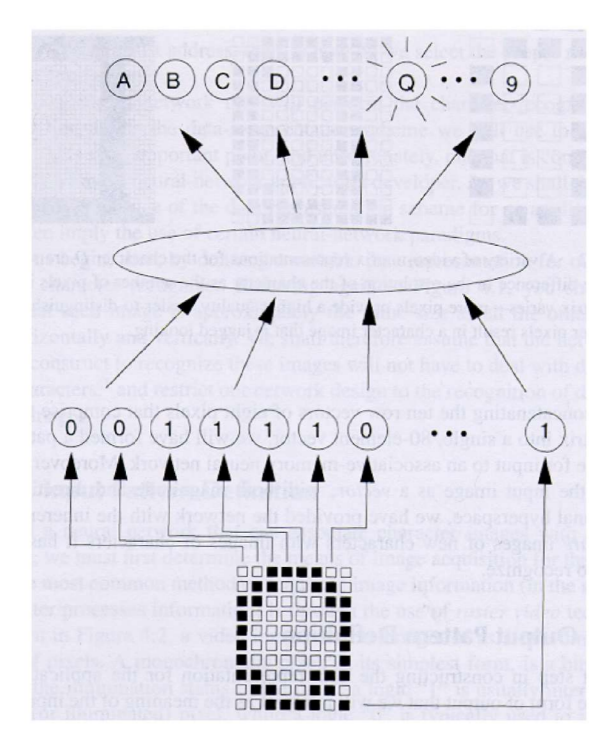
- Different network architectures required different learning algorithms

Supervised Learning

The network is provided with a correct answer (output) for every input pattern

Weights are determined to allow the network to produce answers as close as possible to the known correct answers

The *back-propagation* algorithm belongs into this category



Unsupervised Learning

Does not require a correct answer associated with each input pattern in the training set

Explores the underlying structure in the data, or correlations between patterns in the data, and organizes patterns into categories from these correlations

The *Kohonen algorithm* belongs into this category

Hybrid Learning

Comnines supervised and unsupervised learning

Part of the weights are determined through supervised learning and the others are obtained through aunsupervised learning

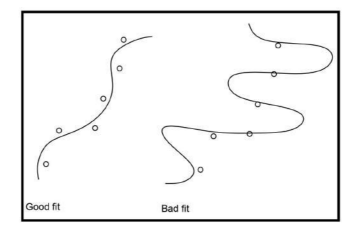
Computational Properties

A single hidden layer feed-forward network with arbitrary sigmoid hidden layer activation functions can approximate arbitrarily well an arbitrary mapping from one finite dimensional space to another

Structure	Description of decision regions	Exclusive-OR problem	Classes with meshed regions	General region shapes
Single layer	Half plane bounded by hyperplane	•••	E	
Two layer	Arbitrary (complexity limited by number of hidden units)		Q	
Three layer	Arbitrary (complexity limited by number of hidden units)			48

Practical Issues

- Generalization vs Memorization



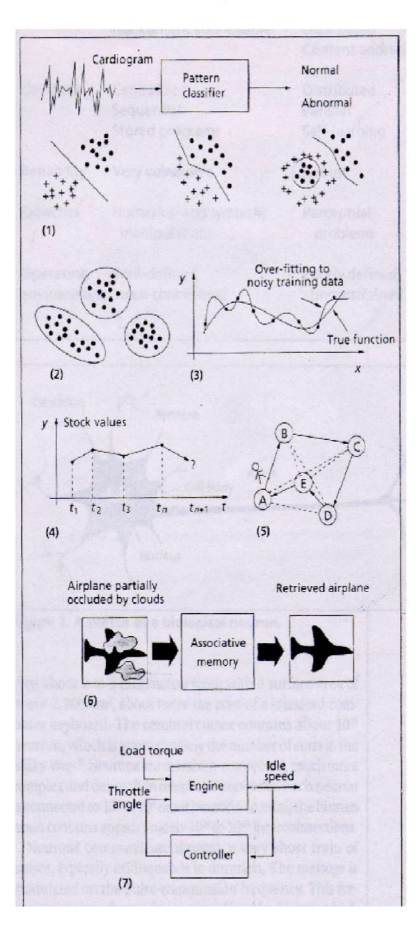
How to choose the network size (free parameters)

How many training examples

When to stop training

Applications

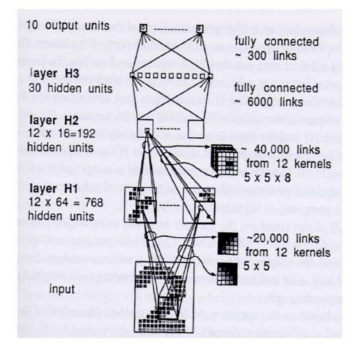
- Pattern Classification
- Clustering/Categorization
- Function approximation
- Prediction/Forecasting
- Optimization
- Content-addressable Memory
- Control



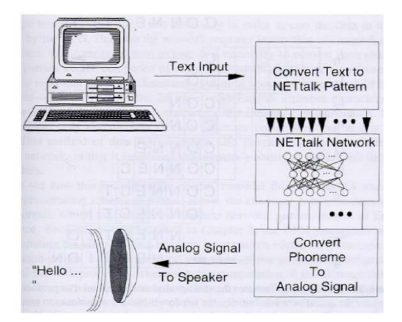
Dr Prof Engr Mr Santosh Kumar

Two Successful Applications

- Zipcode Recognition



- Text to voice translation (NeTtalk)



Artificial Neural Networks with Java

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CHAPTER 1

Learning About Neural Networks

The artificial intelligence neural network architecture schematically mimics a human brain network. It consists of layers of neurons directionally connected to each other. Figure 1-1 shows a schematic image of a human neuron.

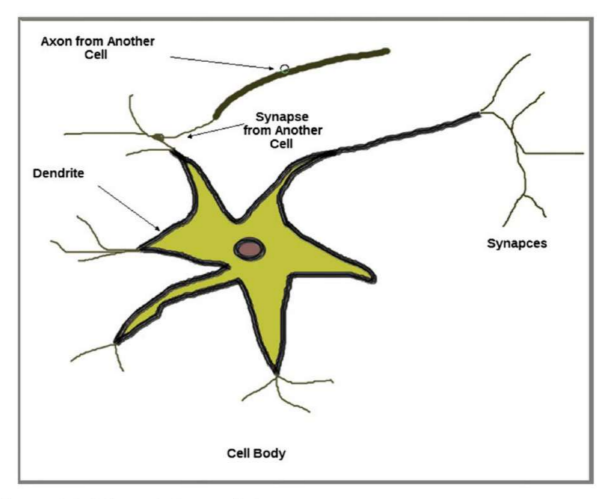


Figure 1-1. Schematic image of a human neuron

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Biological and Artificial Neurons

A biological neuron (on a simplified level) consists of a cell body with a nucleus, axon, and synapses. Synapses receive impulses, which are processed by the cell body. The cell body sends a response over an axon to its synapses, which are connected to other neurons. Mimicking the biological neuron, an artificial neuron consists of a neuron body and connections to other neurons (see Figure 1-2).

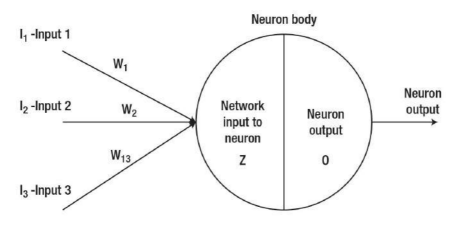


Figure 1-2. Single artificial neuron

Each input to a neuron is assigned a weight, W. The weight assigned to a neuron indicates the impact this input makes in the calculation of the network output. If the weight assigned to neuron1 (W_1) is greater than the weight assigned to neuron2 (W_2), then the impact of the input from neuron1 on the network output is more significant than from neuron2.

The body of a neuron is depicted as a circle divided into two parts by a vertical line. The left part is called the *network input* to the neuron, and it shows the part of the calculation that the neuron body performs. This part is typically marked on network diagrams as Z. For example, the value of Z for the neuron shown in Figure 1-2 is calculated as a sum of each input to the neuron multiplied by the corresponding weight and finally adding the bias. That is the linear part of calculation (Equation 1-1).

$$Z = W_1^* I_1 + W_2^* I_2 + W_3^* I_3 + B_1$$
(1-1)

Activation Functions

To calculate output O from the same neuron (Figure 1-2), you can apply a special nonlinear function (called the *activation function*, σ) to the linear part of calculation Z (Equation 1-2).

$$O = \sigma(Z) \tag{1-2}$$

There are many activation functions that are used for networks. Their usage depends on various factors, such as the interval where they are well-behaved (not saturated), how fast the function changes when its argument changes, and simply your preferences. Let's look at the one of the most frequently used activation functions; it's called *sigmoid*. The function has the formula shown in Equation 1-3.

$$\sigma(\mathbf{Z}) = \frac{1}{1 + e^{-z}} \tag{1-3}$$

Figure 1-3 shows the graph of a sigmoid activation function.

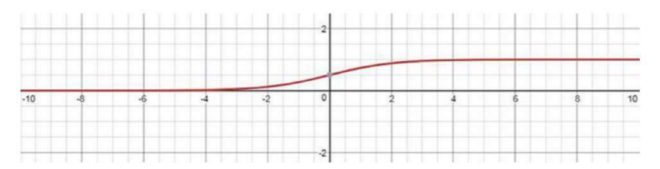


Figure 1-3. Graph of a sigmoid function

As shown on the graph in Figure 1-3, the sigmoid function (sometimes also called the *logistic* function) best behaves on the interval [-1, 1]. Outside of this interval, it quickly saturates, meaning that its value practically does not change with the change of its argument. That is why (as you will see in all this book's examples) the network's input data is typically normalized on the interval [-1, 1].

Some activation functions are well-behaved on the interval [0, 1], so the input data is correspondingly normalized on the interval [0, 1]. Figure 1-4 lists the most frequently used activation functions. It includes the function name, plot, equation, and derivative. This information will be useful when you start calculating various parts within a network.

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Jane	Plot	Equation	Derivative
Identity	/	f(x) = x	f'(x) = 1
Binary step		$f(x) = \begin{cases} 0 & \text{for } x < 0 \\ 1 & \text{for } x \ge 0 \end{cases}$	$f'(x) = \begin{cases} 0 & \text{for } x \neq 0 \\ ? & \text{for } x = 0 \end{cases}$
Logistic (a.k.a Soft step)		$f(x) = \frac{1}{1 + e^{-x}}$	f'(x) = f(x)(1 - f(x))
[anii	/	$f(x) = \tanh(x) = \frac{2}{1 + e^{-2x}} - 1$	$f'(x) = 1 - f(x)^2$
Ar¢Tan	\checkmark	$f(x) = \tan^{-1}(x)$	$f'(x) = \frac{1}{x^2 + 1}$
Rectified Linear Unit (ReLU)	_/	$f(x) = \begin{cases} 0 & \text{for } x < 0 \\ x & \text{for } x \ge 0 \end{cases}$	$f'(x) = \begin{cases} 0 & \text{for } x < 0 \\ 1 & \text{for } x \ge 0 \end{cases}$
Parameteric Rectified Linear Unit (PReLU) ^[2]	/	$f(x) = \begin{cases} \alpha x & \text{for } x < 0 \\ x & \text{for } x \ge 0 \end{cases}$	$f'(x) = \begin{cases} \alpha & \text{for } x < 0 \\ 1 & \text{for } x \ge 0 \end{cases}$
Exponential Linear Unit (ELU) ⁽³⁾	\checkmark	$f(x) = \begin{cases} \alpha(e^x - 1) & \text{for } x < 0 \\ x & \text{for } x \ge 0 \end{cases}$	$f'(x) = \begin{cases} f(x) + \alpha & \text{for } x < 0\\ 1 & \text{for } x \ge 0 \end{cases}$
SoftPlus	/	$f(x) = \log_e(1+e^x)$	$f'(x) = \frac{1}{1 + e^{-x}}$

Figure 1-4. Activation functions

Using a specific activation function depends on the function being approximated and on many other conditions. Many recent publications suggest using tanh as the activation function for hidden layers, using the linear activation function for regression, and using the softmax function for classification. Again, these are just general recommendations. I recommend you experiment with various activation functions for your project and select those that produce the best result.

For this book's examples, I found experimentally that the tanh activation function works best. It is also well-behaved (as the sigmoid activation function) on the interval [-1,1], but its rate of change on this interval is faster than for the sigmoid function. It also saturates slower. I use tanh in almost all the examples of this book.

Summary

The chapter introduced you to the form of artificial intelligence called *neural networks*. It explained all the important concepts of neural networks such as layers, neurons, connections, weights, and activation functions. The chapter also explained the conventions used for drawing a neural network diagram. The following chapter shows all the details of neuron network processing by explaining how to manually calculate all the network results. For simplicity, two terms—*neural network* and *network*—will be used interchangeably for the rest of this book.

CHAPTER 2

Internal Mechanics of Neural Network Processing

This chapter discusses the inner workings of neural network processing. It shows how a network is built, trained, and tested.

Function to Be Approximated

Let's consider the function $y(x) = x^2$, as shown in Figure 2-1; however, we'll pretend that the function formula is not known and that the function was given to us by its values at four points.

CHAPTER 2 INTERNAL MECHANICS OF NEURAL NETWORK PROCESSING

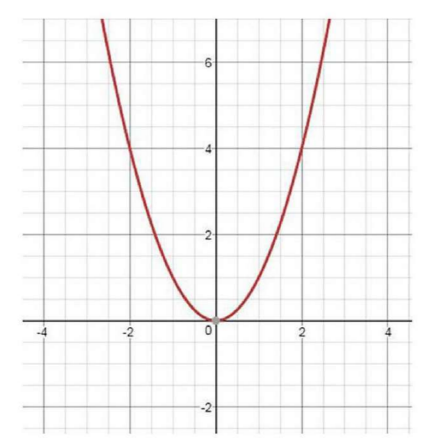


Figure 2-1. Graph of the function

Table 2-1 lists the function values at the four points.

х	f(x)		
1	1		
3	9		
5	25		
7	25 49		

Table 2-1. Function Values Given at Four Points

In this chapter, you will build and train a network that can be used for predicting the values of the function at some arguments (x) that are not being used for training. To be able to get the value of the function at nontrained points (but within the training range), you first need to approximate this function. When the approximation is done, you can then find the values of the function at any points of interest. That's what the network is used for, because the network is the universal approximation mechanism.

8

Network Architecture

How is a network built? A network is built by including layers of neurons. The first layer on the left is the *input layer*, and it contains the neurons that receive input from the outside. The last layer on the right is the *output layer*, and it contains the neurons that carry the output of the network. One or more *hidden layers* are located between the input and output layers. Hidden-layer neurons are used for performing most of the calculations during the approximation of the function. Figure 2-2 shows the network diagram.

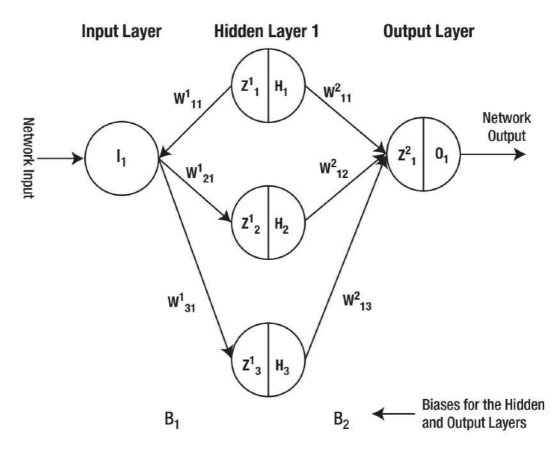


Figure 2-2. Neural network architecture

Connections are drawn from the neurons in the previous layer to the neurons of the next layer. Each neuron in the previous layer is connected to all the neurons of the next layer. Each connection carries a weight, and each weight is numbered with two indexes. The first index is the receiving neuron number, and the second index is the sending neuron number. For example, the connection between the second neuron in the hidden layer (H₂) and the only neuron in the input layer (I₁) is assigned the weight W_{21}^1 . The superscript 1 indicates the layer number of the sending neuron. Each layer is assigned

a *bias*, which is similar to the weight assigned to a neuron but applied to a layer level. Biases make the linear part of each neuron output calculation more flexible in matching the approximated function topology.

When the network processing starts, the initial values for weights and biases are usually randomly set. Typically, to determine the number of neurons in a hidden layer, you double the number of neurons in the input layer and add the number of neurons in the output layer. In our case, it is (1*2+1=3), or three neurons. The number of hidden layers to be used in the network depends on the complexity of the function to be approximated. Typically, one hidden layer is sufficient for a smooth continuous function, and more hidden layers are needed for more complex function topology. In practice, the number of layers and neurons in the hidden layers that leads to the best approximation results is determined experimentally.

The network processing consists of two passes: a forward pass and a backward pass. In the forward pass, the calculation moves from left to right. For each neuron, the network gets the input to the neuron and calculates the output from the neuron.

Forward-Pass Calculation

The following calculations give the output from neurons H1, H2, and H3:

Neuron H₁

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + B_{1}^{*}I_{1}$$
$$H_{1} = \sigma(Z_{1}^{1})$$

Neuron H₂

$$Z_{2}^{1} = W_{21}^{1*}I_{1} + B_{1}^{*}1$$
$$H_{2} = \sigma(Z_{2}^{1})$$

Neuron H₃

$$Z_{3}^{1} = W_{31}^{1*}I_{1} + B_{1}^{*}1$$
$$H_{3} = \sigma(Z_{3}^{1})$$

These values are used when processing neurons in the next layer (in this case, the output layer):

Neuron O₁

$$\begin{aligned} & Z_1^2 = W_{11}^{2*}H_1 + W_{12}^{2*}H_2 + W_{13}^{2*}H_3 + B_2^{*1} \\ & O_1 = \sigma \left(Z_1^2 \right) \end{aligned}$$

The calculation made in the first pass gives the output of the network (called the *network predicted value*). When training a network, you use the known output for the training points called the *actual* or *target* values. By knowing the output value that the network should produce for the given input, you can calculate the network error, which is the difference between the target value and the network calculated error (predicted value). For the function you want to approximate on this example, the actual (target) values are shown in Table 2-2, column 2.

х	f(x)		
1	² 1		
3	9		
5	25		
7	49		

 Table 2-2.
 Input Data Set for the Example

A calculation is done for each record in the input data set. For example, processing the first record of the input data set is done by using the following formulas.

Input Record 1

Here are the formulas for the first input record:

Neuron H₁

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + B_{1}^{*}1.00 = W_{11}^{1*}1.00 + B_{1}^{*}1.00$$
$$H_{1} = \sigma(Z_{1}^{1})$$

CHAPTER 2 INTERNAL MECHANICS OF NEURAL NETWORK PROCESSING

Neuron H_2

$$Z_{2}^{1} = W_{21}^{1*}I_{1} + B_{1}^{*}1.00 = W_{21}^{1*}1.00 + B_{1}^{*}1.00$$
$$H_{2} = \sigma(Z_{2}^{1})$$

Neuron H₃

$$Z_{3}^{1} = W_{31}^{1*}I_{1} + B_{1}^{*}1.00 = W_{31}^{1*}1.00 + B_{1}^{*}1.00$$
$$H_{3} = \sigma(Z_{3}^{1})$$

Neuron O₁

$$Z_{1}^{2} = W_{11}^{2*}H_{1} + W_{12}^{2*}H_{2} + W_{13}^{2*}H_{3} + B_{2}^{*}1.00$$
$$O_{1} = \sigma(Z_{1}^{2})$$

Here is the error for record 1:

$$E_1 = \sigma(Z_1^2) - Target value for Record 1 = \sigma(Z_1^2) - 1.00$$

Input Record 2

Here are the formulas for the second input record:

Neuron H₁

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + B_{1}^{*}1.00 = W_{11}^{1*}3.00 + B_{1}^{*}1.00$$
$$H_{1} = \sigma(Z_{1}^{1})$$

Neuron H₂

$$Z_{2}^{1} = W_{21}^{1*}I_{1} + B_{1}^{*}1.00 = W_{21}^{1*}3.00 + B_{1}^{*}1.00$$
$$H_{2} = \sigma(Z_{2}^{1})$$

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Neuron H₃

$$Z_{3}^{1} = W_{31}^{1*}I_{1} + B_{1}^{*}1.00 = W_{31}^{1*}3.00 + B_{1}^{*}1.00$$
$$H_{3} = \sigma(Z_{3}^{1})$$

Neuron O₁

$$Z_{1}^{2} = W_{11}^{2*}H_{1} + W_{12}^{2*}H_{2} + W_{13}^{2*}H_{3} + B_{2}^{*}1.00$$
$$O_{1} = \sigma(Z_{1}^{2})$$

Here is the error for record 2:

$$E_1 = \sigma(Z_1^2) - Target value for Record 2 = \sigma(Z_1^2) - 9.00$$

Input Record 3

Here are the formulas for the third input record:

Neuron H₁

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + B_{1}^{*}1.00 = W_{11}^{1*}5.00 + B_{1}^{*}1.00$$
$$H_{1} = \sigma(Z_{1}^{1})$$

Neuron H₂

$$Z_{2}^{1} = W_{21}^{1*}I_{1} + B_{1}^{*}1.00 = W_{21}^{1*}5.00 + B_{1}^{*}1.00$$
$$H_{2} = \sigma(Z_{2}^{1})$$

Neuron H₃

$$Z_{3}^{1} = W_{31}^{1*}I_{1} + B_{1}^{*}1.00 = W_{31}^{1*}5.00 + B_{1}^{*}1.00$$
$$H_{3} = \sigma(Z_{3}^{1})$$

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Neuron O₁

$$Z_{1}^{2} = W_{11}^{2*}H_{1} + W_{12}^{2*}H_{2} + W_{13}^{2*}H_{3} + B_{2}^{*}1.00$$
$$O_{1} = \sigma(Z_{1}^{2})$$

Here is the error for record 3:

$$E_1 = \sigma(Z_1^2) - \text{Target value for Record } 3 = \sigma(Z_1^2) - 25.00$$

Input Record 4

Here are the formulas for the fourth input record:

Neuron H_1

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + B_{1}^{*}1.00 = W_{11}^{1*}7.00 + B_{1}^{*}1.00$$
$$H_{1} = \sigma(Z_{1}^{1})$$

Neuron H₂

$$Z_{2}^{1} = W_{21}^{1*}I_{1} + B_{1}^{*}1.00 = W_{21}^{1*}7.00 + B_{1}^{*}1.00$$
$$H_{2} = \sigma(Z_{2}^{1})$$

Neuron H₃

$$Z_{3}^{1} = W_{31}^{1*}I_{1} + B_{1}^{*}1.00 = W_{31}^{1*}7.00 + B_{1}^{*}1.00$$
$$H_{3} = \sigma(Z_{3}^{1})$$

Neuron O₁

$$\begin{split} & Z_{1}^{2} = W_{11}^{2*}H_{1} + W_{12}^{2*}H_{2} + W_{13}^{2*}H_{3} + B_{2}^{*}1.00 \\ & O_{1} = \sigma \Big(Z_{1}^{2} \Big) \end{split}$$

Here is the error for input record 4:

$$E_1 = \sigma(Z_1^2) - \text{Target value for Record } 4 = \sigma(Z_1^2) - 49.00$$

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When all records have been processed for this batch (and the batch here is the entire training set), that point in the processing is called the *epoch*. At that point, you can take the average of the network errors for all records—as in E = (E1 + E2 + E3 + E4)/4—and that is the error at the current epoch. The average error includes each error sign. Obviously, the error at the first epoch (with randomly selected weights/biases) will be too large for a good function approximation; therefore, you need to reduce this error to the acceptable (desired) value called the *error limit*, which you set at the beginning of processing. Reducing the network error is done in the backward pass (also called *backpropagation*). The error limit is determined experimentally. The error limit is set to the minimum error that the network can reach, but not easily. The network should work hard to reach such an error limit. The error limit is explained in more detail in many code examples throughout this book.

Backpropagation-Pass Calculations

How can the network error be reduced? Obviously, the initial weight and bias values are randomly set, and they are not good. They lead to a significant error for epoch 1. You need to adjust them in a way that their new values will lead to a smaller networkcalculated error. Backpropagation does this by redistributing the error between all network neurons in the output and hidden layers and by adjusting their initial weight values. Adjustment is also done for each layer bias.

To adjust the weight of each neuron, you calculate the partial derivative of the error function with respect to the neuron's output. For example, the calculated partial derivative for neuron O_1 is $\frac{\partial E}{\partial O_1}$. Because the partial derivative points to the direction of the increased function value (but you need to decrease the value of the error function), so the weight adjustment should be done in the opposite direction.

Adjusted value of weight = original value of weight –
$$\eta^* \frac{\partial E}{\partial O_1}$$

Here η is the learning rate for the network, and it controls how fast the network learns. Its value is typically set to be between 0.1 and 1.0.

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A similar calculation is done for the bias of each layer. For bias B₁, if the calculated partial derivative is $\frac{\partial E}{\partial B_1}$, then the adjusted bias is calculated as follows:

Adjusted value of bias
$$B_1 = Original value of bias B_1 - \eta^* \frac{\partial E}{\partial B_1}$$

By repeating this calculation for each network neuron and each layer bias, you obtain a new set of adjusted weight/bias values. Having a new set of weight/bias values, you return to the forward pass and calculate the new network output using the adjusted weights/biases. You also recalculate the network output error.

Because you adjusted the weights/biases in the direction opposite to the gradient (partial derivatives), the new network-calculated error should decrease. You repeat both the forward and backward passes in a loop until the error becomes less than the error limit. At that point, the network is trained, and you save the trained network on disk. The trained network includes all weight and bias parameters that approximate the predicted function value with the needed degree of precision. In the next chapter, you will learn how to manually process some examples and see all the detailed calculations. However, before doing that, you need to refresh your knowledge of the function derivative and gradient.

Function Derivative and Function Divergent

A derivative of a function is defined as follows:

$$\frac{\partial f}{\partial x} = \lim_{n \to 0} \frac{f(x+dx) - f(x)}{dx}$$

where:

 ∂x is a small change in a function argument.

f(x) is the value of a function before changing the argument.

 $f(x + \partial x)$ is the value of a function after changing the argument.

The function derivative shows the rate of change of a single-variable function f(x) at point x. The gradient is the derivative (rate of change) of a multivariable function f(x, y, z) at the point (x, y, z). The gradient of a multivariable function f(x, y, z) is a product of components calculated for each direction $(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z})$. Each component

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is called the *partial derivative* of function f(x, y, z) with respect to the specific variable (direction) x, y, z.

The gradient at any function point always points to the direction of the greatest increase of a function. At the local maximum or local minimum, the gradient is zero because there is no single direction of increase at such locations. When you are searching for a function minimum (for example, for an error function) that you want to minimize, you move in the direction opposite to the gradient.

There are several rules for calculating derivatives.

This is the power rule: $\frac{\partial}{\partial x} (u^a) = a * u^{a \cdot l *} \frac{\partial u}{\partial x}$

This is the product rule: $\frac{\partial (u^* v)}{\partial x} = u^* \frac{\partial v}{\partial x} + v^* \frac{\partial u}{\partial x}$

This is the quotient rule: $\frac{\partial f}{\partial x}\left(\frac{u}{v}\right) = \frac{v^* \frac{\partial u}{\partial x} - u^* \frac{\partial v}{\partial x}}{v^2}$

The chain rule tells you how to differentiate a composite function.

It states that
$$\frac{\partial y}{\partial x} = \frac{\partial y}{\partial u}^* \frac{\partial u}{\partial x}$$
, where $u = f(x)$.

Here's an example: $y = u^8$. $u = x^2 + 5$.

According to the chain rule,

$$\frac{\partial y}{\partial x} = \frac{\partial y}{\partial u}^* \frac{\partial u}{\partial x} = 8u^{7*} 2x = 16x^* (x^2 + 5)^7$$

Most Commonly Used Function Derivatives

Figure 2-3 lists the most commonly used function derivatives.

a) = 0dx $\frac{d}{dx}(x) = 1$ $\frac{d}{dx}(au) = a$ du d dx dw du av (u+v)dx dx dx $+v\frac{du}{du}$ $\frac{d}{dx}(uv) = u$ dx dx $\frac{1}{v} \frac{du}{dx} - \frac{u}{v^2} \frac{dv}{dx}$ $\frac{d}{dx}\left(\frac{u}{v}\right)$ $(u^n) = nu^{n-1}\frac{du}{du}$ $\frac{d}{dx}$ dx $\frac{d}{dx}(\sqrt{u}) = \frac{1}{2\sqrt{u}}\frac{du}{dx}$ du $\frac{d}{dx}\left(\frac{1}{u}\right) = -\frac{1}{u^2}\frac{du}{dx}$ $\frac{d}{dx}\left(\frac{1}{u^n}\right) = -\frac{n}{u^{n+1}}\frac{du}{dx}$ $\frac{d}{dx}[f(u)] = \frac{d}{du}[f(u)]\frac{du}{dx}$

$$\frac{d}{dx}[\ln u] = \frac{d}{dx}[\log_e u] = \frac{1}{u}\frac{du}{dx}$$
$$\frac{d}{dx}[\log_a u] = \log_a e\frac{1}{u}\frac{du}{dx}$$
$$\frac{d}{dx}e^u = e^u\frac{du}{dx}$$
$$\frac{d}{dx}a^u = a^u\ln a\frac{du}{dx}$$
$$\frac{d}{dx}(u^v) = vu^{v-1}\frac{du}{dx} + \ln u \ u^v\frac{dv}{dx}$$
$$\frac{d}{dx}\sin u = \cos u\frac{du}{dx}$$
$$\frac{d}{dx}\cos u = -\sin u\frac{du}{dx}$$
$$\frac{d}{dx}\tan u = \sec^2 u\frac{du}{dx}$$
$$\frac{d}{dx}\cot u = -\csc^2 u\frac{du}{dx}$$
$$\frac{d}{dx}\sec u = \sec u\tan u\frac{du}{dx}$$
$$\frac{d}{dx}\sec u = \sec u\tan u\frac{du}{dx}$$
$$\frac{d}{dx}\sec u = \sec u\tan u\frac{du}{dx}$$

Figure 2-3. Commonly used derivatives

It is also helpful to know the derivative of the sigmoid activation function because it is frequently used in the backpropagation step of network processing.

$$\sigma(\mathbf{Z}) = 1/(1 + \exp(-\mathbf{Z}))$$

$$\frac{\partial 6(\mathbf{Z})}{\partial \mathbf{Z}} = \mathbf{Z}^* (1 - \mathbf{Z})$$

The derivative of the sigmoid activation function gives the rate of change of the activation function at any neuron.

Summary

This chapter explored the inner machinery of neural network processing by explaining how all processing results are calculated. It introduced you to derivatives and gradients and described how these concepts are used in finding one of the error function minimums. The next chapter shows a simple example where each result is manually calculated. Simply describing the rules of calculation is not enough for understanding the subject because applying the rules to a particular network architecture is really tricky.

CHAPTER 3

Manual Neural Network Processing

In this chapter, you'll learn about the internals of neural network processing by seeing a simple example. I'll provide a detailed step-by-step explanation of the calculations involved in processing the forward and backward propagation passes.

Note All calculations in this chapter are based on the information in Chapter 2. If you have any issues reading Chapter 3, consult Chapter 2 for an explanation.

Example 1: Manual Approximation of a Function at a Single Point

Figure 3-1 shows the vector in the 3-D space.

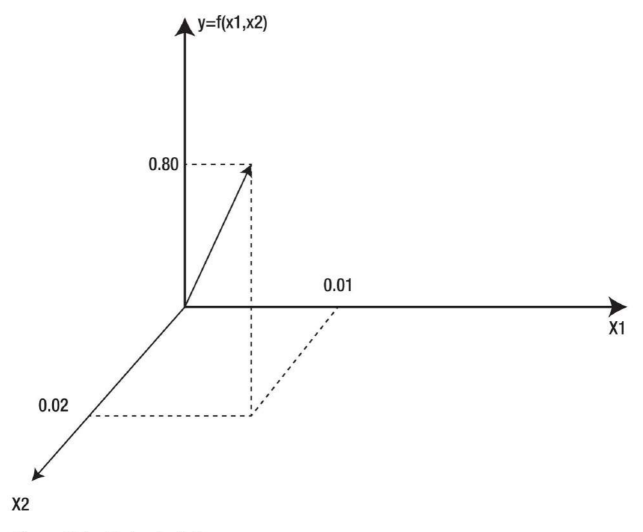


Figure 3-1. Vector in 3-D space

The vector represents the value of the function $y=f(x_1,x_2)$, where $x_1 = 0.01$ and $x_2 = 0.02$.

y(0.01, 0.02) = 0.80

Building the Neural Network

For this example, say you want to build and train a network that for a given input (x1=0.01, x2=0.02) calculates the output result y = 0.80 (the target value for the network). Figure 3-2 shows the network diagram for the example.

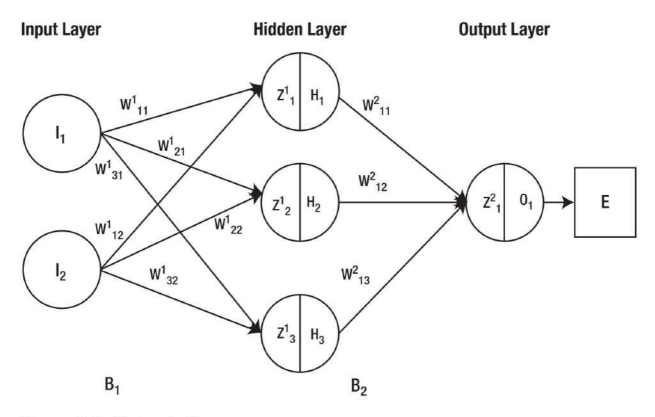


Figure 3-2. Network diagram

The network has three layers of neurons (input, hidden, and output). There are two neurons (I_1 and I_2) in the input layer, three neurons (H_1 , H_2 , H_3) in the hidden layer, and one neuron (O_1) in the output layer. The weights are depicted near the arrows that show the links (connections) between neurons (for example, neurons I_1 and I_2 provide the input for neuron H_1 with the corresponding weights W_{11}^1 and W_{12}^1).

The bodies of neurons in the hidden and output layers (H_1 , H_2 , H_3 , and O_1) are shown as circles divided into two parts (see Figure 3-3). The left part of the neuron body shows the value of the calculated network input for the neuron $(Z_1^1 = W_{11}^{1*}I_1 + W_{12}^{1*}I_2 + B_1^{*}1)$. The initial values for biases are typically set to 1.00. The neuron's output is calculated by applying the sigmoid activation function to the network input into the neuron.

$$H_1 = \sigma(Z_1^1) = 1/(1 + \exp(-Z_1^1))$$

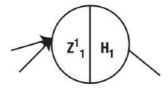


Figure 3-3. Neuron presentation in the hidden and output layers

The error function calculation is shown as a quadrant because it is not a neuron (Figure 3-4).

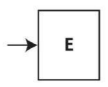


Figure 3-4. Error function representation

B1 and B2 are biases for the corresponding network layers. Here is a summary of the initial network settings:

- Input to neuron $I_1 = 0.01$.
- Input to neuron $I_2 = 0.02$.
- T_1 (The target output from neuron O_1) = 0.80

You also need to assign initial values to the weights and biases parameters. The values of the initial parameters are typically set randomly, but for this example (where all calculations are done manually) you are assigning them the following values:

$$\begin{split} W^1_{11} &= 0.05 \ W^1_{12} = 0.06 \ W^1_{21} = 0.07 \ W^1_{22} = 0.08 \ W^1_{31} = 0.09 \ W^1_{32} = 0.10 \\ W^2_{11} &= 0.11 \ W^2_{12} = 0.12 \ W^2_{13} = 0.13 \\ B_1 &= 0.20 \\ B_2 &= 0.25 \end{split}$$

The error limit for this example is set to 0.01.

Forward-Pass Calculation

The forward-pass calculation starts from the hidden layers.

Hidden Layers

For neuron H₁, here are the steps:

1. Calculate the total net input for neuron H_1 (Equation 3-1).

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + W_{12}^{1*}I_{2} + B_{1}^{*}1.00 = 0.05^{*}0.01 + 0.06^{*}0.02 + 0.20^{*}1.00 = 0.201700000000000.$$
(3-1)

2. Use the logistic function to get the output of H_1 (Equation 3-2).

$$H_{1} = \delta(Z_{1}^{1}) = 1/(1 + \exp(-Z_{1}^{1})) = 1/(1 + \exp(-0.20170000000000))$$

= 0.5502547397403884 (3-2)

See Equation 3-3 for neuron H₂.

$$Z_{2}^{1} = W_{21}^{1*}I_{1} + W_{22}^{1*}I_{2} + B_{1}^{*}1.00 = 0.07^{*}0.01 + 0.08^{*}0.02 + 0.20^{*}1.00 = 0.2023$$

H2 = 1/(1+exp(-0.2023))=0.5504032199355139 (3-3)

See Equation 3-4 for neuron H_3 .

Output Layer

The output layer's neuron O_1 calculation is similar to the hidden-layer neurons calculation but with one difference: the input for output neuron O_1 is the output from the corresponding hidden-layer neurons. Also, notice that there are three hidden-layer neurons contributing to the output layer's neuron O_1 .

Here are the steps for neuron O₁:

1. Calculate the total net input for neuron O (Equation 3-5).

$$Z_{1}^{2} = W_{11}^{2*}H_{1} + W_{12}^{2*}H_{2} + W_{13}^{2*}H_{3} + B_{2}^{*}1.00 = 0.11^{*}0.5502547397403884 + 0.12^{*}0.5504032199355139 + 0.13^{*}0.5505516911502556 + 0.25^{*}1.00$$
(3-5)
= 0.44814812761323763

2. Use the logistic function σ to get the output from O₁ (Equation 3-6).

$$O_{1} = \sigma \left(Z_{1}^{2} \right) = 1 / \left(1 + \exp \left(-Z_{1}^{2} \right) \right) = 1 / \left(1 + \exp \left(-0.44814812761323763 \right) \right)$$

= 0.6101988445912522 (3-6)

The calculated output from neuron O_1 is 0.6101988445912522, while the target output from neuron O_1 must be = 0.80; therefore, the squared error for the output for neuron O_1 is as shown in Equation 3-7.

$$E = 0.5^{*} (T_{1} - O_{1})^{2} = 0.5^{*} (0.80 - 0.6101988445912522) = 0.01801223929724783 \quad (3-7)$$

In this formula, the 0.5 multiplier is used to cancel out the exponent during the derivative calculation. For efficiency reasons, the Encog framework (which you will learn and use later in this book) moves the squaring to later in the calculation.

What is needed here is to minimize the network-calculated error to obtain the good approximation results. This is done by redistributing the network error between the output- and hidden-layer neurons' weights and biases, while taking into consideration that the impact of each neuron on the network output depends on its weight. This calculation is done in the backward-propagation pass.

To redistribute the error toward all the output- and hidden-layer neurons and adjust their weights, you need to understand how much the final error value changes when a weight for each neuron changes. The same is true for the biases for each layer. By redistributing the network error to all output- and hidden-layer neurons, you actually calculate adjustments for each neuron weight and each layer bias.

Backward-Pass Calculation

Calculating weight and bias adjustments for each network neuron/layer is done by moving backward (from the network error to the output layer and then from the output layer to the hidden layers).

Calculating Weight Adjustments for the Output Layer Neurons

Let's calculate the weight adjustment for the neuron W_{11}^2 . As you already know, the partial derivative of a function determines the impact of a small change in the error function argument on the corresponding change of the function value. Applying it to the neuron W_{11}^2 , here you want to know how a change in W_{11}^2 affects the network error E. To do this, you need to calculate the partial derivative of the error function E with respect to W_{11}^2 , which is $\frac{\partial E}{\partial W_{11}^2}$.

Calculating Adjustment for W_{11}^2

Applying the chain rule for derivatives, $\partial E / \partial W_{11}^2$ can be expressed by Equation 3-8.

$$\frac{\partial E}{\partial W_{11}^2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}^* \frac{\partial Z_1^2}{\partial W_{11}^2}$$
(3-8)

Let's calculate separately each part of the equation using the derivative calculus (Equation 3-9).

$$E = 0.5^{*} (T_{1} - O_{1})^{2}$$

$$\frac{\partial E}{\partial O_{1}} = 2^{*} 0.5^{*} (T_{1} - O_{1})^{*} \frac{\partial (0.5(T1 - O1))}{\partial O_{1}} = (T_{1} - O_{1})^{*} (-1) = (O_{1} - T_{1})$$

$$= 0.80 - 0.6101988445912522 = -0.18980115540874787$$
(3-9)

 $\frac{\partial O_1}{\partial Z_1^2}$ is the derivative of the sigmoid activation function and is equal to Equation 3-10.

$$O_1^*(1-O_1) = 0.6101988445912522^*(1-0.6101988445912522) = 0.23785621465075305$$
(3-10)

See Equation 3-11 and Equation 3-12 to calculate $\frac{\partial Z_1^2}{\partial W_{11}^2}$.

$$Z_1^2 = W_{11}^{2*}H_1 + W_{12}^{2*}H_2 + W_{13}^{2*}H_3 + B_2^{*}1.00$$
(3-11)

$$\frac{\partial Z_1^2}{\partial W_{11}^2} = H_1 = 0.5502547397403884$$
(3-12)

Note
$$\frac{\partial \left(W_{12}^{2*}H_2 + W_{13}^{2*}H_3 + B_2^{*}1.00\right)}{\partial W_{11}^2} = 0$$
, because this part does not depend on W_{11}^2 .

Let's put it all together (Equation 3-13).

$$\frac{\partial E}{\partial W_{11}^2} = -0.18980115540874787^* 0.23785621465075305^*$$
(3-13)
0.5502547397403884 = -0.024841461722517316

To decrease the error, you need to calculate the new adjusted value for W_{11}^2 by subtracting the value of $\frac{\partial E}{\partial W_{11}^2}$ (optionally multiplied by some learning rate η) from the original value of W_{11}^2 (Equation 3-14).

adjusted
$$W_{11}^2 = W_{11}^2 - \eta^* \frac{\partial E}{\partial W_{11}^2}$$
. For this example, $\eta = 1$.
adjusted $W_{11}^2 = 0.11 + 0.024841461722517316 = 0.13484146172251732$ (3-14)

Calculating the Adjustment for W²₁₂

Applying the chain rule for derivatives, $\partial E/\partial W_{12}^2$ can be expressed by Equation 3-15.

$$\frac{\partial E}{\partial W_{11}^2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}^* \frac{\partial Z_1^2}{\partial W_{12}^2}$$
(3-15)

Let's calculate separately each part of the equation using derivative calculus (Equation 3-16).

$$\frac{\partial E}{\partial O_1} = -0.18980115540874787 \text{ (see 1.13)}$$
(3-16)

See Equation 3-17 and Equation 3-18 to calculate $\frac{\partial O_1}{\partial Z_1^2}$.

$$\frac{\partial O_1}{\partial Z_1^2} = 0.23785621465075305 \text{ (see 1.14)}$$
(3-17)

See Equation 3-18 and Equation 3-19 to calculate $\frac{\partial Z_1^2}{\partial W_{12}^2}$.

$$Z_1^2 = W_{11}^{2*} H_1 + W_{12}^{2*} H_2 + W_{13}^{2*} H_3 + B_2^{*} 1.00$$
(3-18)

$$\frac{\partial Z_1^2}{\partial W_{11}^2} = H_2 = 0.5504032199355139 \text{ (see 1.3)}$$
(3-19)

Let's put it all together (Equation 3-20).

$$\frac{\partial E}{\partial W_{11}^2} = -0.18980115540874787^* 0.23785621465075305^*$$
(3-20)
0.5502547397403884 = -0.024841461722517316

To decrease the error, you need to calculate the new adjusted value for W_{11}^2 by subtracting the value of $\frac{\partial E}{\partial W_{11}^2}$ (optionally multiplied by some learning rate η) from the original value of W_{12}^2 (Equation 3-21).

adjusted
$$W_{12}^2 = W_{12}^2 - \eta^* \frac{\partial E}{\partial W_{12}^2}$$
.
adjusted $W_{12}^2 = 0.12 + 0.024841461722517316 = 0.1448414617225173$.
(3-21)

Calculating the Adjustment for W²₁₃

Applying the chain rule for derivatives, $\partial E / \partial W_{11}^3$ can be expressed by Equation 3-22 and Equation 3-23.

$$\frac{\partial E}{\partial W_{13}^2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}^* \frac{\partial Z_1^2}{\partial W_{13}^2}$$
$$\frac{\partial E}{\partial O_1} = -0.18980115540874787 \text{ (see 1.13)} \tag{3-22}$$

$$\frac{\partial O_1}{\partial Z_1^2} = 0.23785621465075305 \text{ (see 1.14)} \tag{3-23}$$

See Equation 3-24 and Equation 3-25 to calculate $\frac{\partial Z_1^2}{\partial W_{13}^2}$.

$$Z_{1}^{2} = W_{11}^{2*}H_{1} + W_{12}^{2*}H_{2} + W_{13}^{2*}H_{3} + B_{2}^{*}1.00$$
(3-24)

$$\frac{\partial Z_1^2}{\partial W_{13}^2} = \mathbf{H}_3 = 0.5505516911502556 \text{ (see 1.4)}$$
(3-25)

Let's put it all together (Equation 3-26 and Equation 3-27).

$$\frac{\partial E}{\partial W_{13}^2} = -0.18980115540874787^* 0.23785621465075305^*$$
(3-26)
0.5505516911502556 = -0.024854867708052567

adjusted
$$W_{13}^2 = W_{13}^2 - \eta^* \frac{\partial E}{\partial W_{13}^2}$$
. For this example, $\eta = 1$.
(3-27)
adjusted $W_{12}^2 = 0.13 + 0.024841461722517316 = 0.1548414617225173$

Therefore, on the second iteration, you will use the following weight-adjusted values:

 $adjustedW_{11}^2 = 0.08515853827748268$ $adjustedW_{12}^2 = 0.09515853827748268$ $adjustedW_{13}^2 = 0.10515853827748269$

After adjusting weights for the output neurons, you are ready to calculate weight adjustments for the hidden neurons.

Calculating Weight Adjustments for Hidden-Layer Neurons

Calculating weight adjustments for the neurons in the hidden layer is similar to the corresponding calculations in the output layer but with one important difference. For the neurons in the output layer, the input is now made up of the output results from the corresponding neurons in the hidden layer.

Calculating the Adjustment for W¹₁₁

Applying the chain rule for derivatives, $\partial E/\partial W_{11}^1$ can be expressed by Equations 3-28, 3-29, 3-30, and 3-31.

$$\frac{\partial E}{\partial W_{11}^1} = \frac{\partial E}{\partial H_1}^* \frac{\partial H_1}{\partial Z_1^1}^* \frac{\partial Z_1^1}{\partial W_{11}^1}$$
(3-28)

$$\frac{\partial E}{\partial H_1} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^1} = -0.18980115540874787^* 0.23785621465075305$$

= -0.04514538436186407 (see 1.13 and 1.14) (3-29)

$$\frac{\partial H_1}{\partial Z_1^1} = \sigma(H_1) = H_1^* (1 - H_1)$$

= 0.5502547397403884*(1 - 0.5502547397403884) (3-30)
= 0.24747446113362584

$$\frac{\partial Z_1^1}{\partial W_{11}^1} = \frac{\partial \left(W_{11}^{1*} I_1 + W_{12}^{1*} I_2 + B_1^{*} 1 \right)}{\partial W_{11}^1} = I_1 = 0.01.$$
(3-31)

Let's put it all together (Equations 3-32, 3-33, and 3-34).

$$\frac{\partial E}{\partial W_{11}^1} = -0.04514538436186407^* 0.24747446113362584^* 0.01$$

= -0.0001117232966762273 (3-32)

adjustedW₁₁¹ = W₁₁¹ -
$$\eta^* \frac{\partial E}{\partial W_{11}^1} = 0.05 - 0.0001117232966762273$$

= 0.049888276703323776 (3-33)

adjustedW₁₁¹ = W₁₁¹ -
$$\eta^* \frac{\partial E}{\partial W_{11}^1} = 0.05 + 0.0001117232966762273$$

= 0.05011172329667623. (3-34)

Calculating the Adjustment for W_{12}^1

Applying the chain rule for derivatives, $\partial E/\partial W_{12}^1$ can be expressed by Equations 3-35, 3-36, and 3-37).

$$\frac{\partial E}{\partial W_{12}^1} = \frac{\partial E}{\partial H_1}^* \frac{\partial H_1}{\partial Z_1^1}^* \frac{\partial Z_1^1}{\partial W_{12}^1}$$

$$\frac{\partial E}{\partial H_1} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^1} = -0.18980115540874787^* 0.23785621465075305$$

= -0.04514538436186407 (see 1.13 and 1.14). (3-35)

$$\frac{\partial H_1}{\partial Z_1^1} = 0.24747446113362584 \quad (\text{see } 1.28) \tag{3-36}$$

$$\frac{\partial Z_1^1}{\partial W_{12}^1} = \frac{\partial \left(W_{11}^{1*} I_1 + W_{12}^{1*} I_2 + B_1^{*} 1 \right)}{\partial W_{12}^1} = \mathbf{I}_2 = 0.02$$
(3-37)

Let's put it all together (Equations 3-38 and 3-39).

$$\frac{\partial E}{\partial W_{12}^1} = -0.04514538436186407^* 0.24747446113362584^* 0.02$$
(3-38)
= -00022344659335245464

adjustedW₁₂¹ = W₁₂¹ -
$$\eta^* \frac{\partial E}{\partial W_{12}^1} = 0.06 + 0.00022344659335245464$$

= 0.06022344659335245 (3-39)

Calculating the Adjustment for W_{21}^1

Applying the chain rule for derivatives, $\partial E/\partial W_{21}^1$ can be expressed by Equations 3-40, 3-41, 3-42, and 3-43.

$$\frac{\partial E}{\partial W_{21}^1} = \frac{\partial E}{\partial H_2}^* \frac{\partial H_2}{\partial Z_2^1}^* \frac{\partial Z_2^1}{\partial W_{21}^1}$$
(3-40)

$$\frac{\partial E}{\partial H_2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_2^1} = -0.18980115540874787^* 0.23785621465075305$$

= -0.04514538436186407 (see 3.9 and 3.10). (3-41)

$$\frac{\partial H_2}{\partial Z_2^1} = H_2^* (1 - H_2) = 0.5504032199355139^* (1 - 0.5504032199355139)$$

$$= 0.059776553406647545$$
(3-42)

$$\frac{\partial Z_2^1}{\partial W_{21}^1} = \frac{\partial \left(W_{21}^{1*} I_1 + W_{22}^{1*} I_2 + B_1^{*} 1 \right)}{\partial W_{21}^1} = I_1 = 0.01$$
(3-43)

Let's put it all together (Equations 3-44 and 3-45).

$$\frac{\partial E}{\partial W_{21}^1} = -0.04514538436186407^* 0.059776553406647545^* 0.01$$
(3-44)
= -0.000026986354793705983

adjustedW₂₁¹ = W₁₂¹ -
$$\eta^* \frac{\partial E}{\partial W_{21}^1} = 0.07 + 0.000026986354793705983$$

= 0.07002698635479371 (3-45)

Calculating the Adjustment for W₂₂¹

Applying the chain rule for derivatives, $\partial E / \partial W_{22}^1$ can be expressed by Equations 3-46, 3-47, 3-48, and 3-49.

$$\frac{\partial E}{\partial W_{22}^{1}} = \frac{\partial E}{\partial H_{2}}^{*} \frac{\partial H_{2}}{\partial Z_{2}^{1}}^{*} \frac{\partial Z_{2}^{1}}{\partial W_{22}^{1}}$$
(3-46)

(3-49)

$$\frac{\partial E}{\partial H_2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_2^1} = -0.04514538436186407 \text{ (see 3.9 and 3.10)}. \tag{3-47}$$

$$\frac{\partial H_2}{\partial Z_2^1} = H_2^* (1 - H_2) = 0.5504032199355139^* (1 - 0.5504032199355139)$$

$$= 0.059776553406647545$$
(3-48)

 $\frac{\partial Z_2^1}{\partial W_{22}^1} = \frac{\partial \left(W_{21}^{1*} I_1 + W_{22}^{1*} I_2 + B_1^{*} 1 \right)}{\partial W_{22}^1} = I_2 = 0.02$

Let's put it all together (Equations 3-50 and 3-51).

$$\frac{\partial E}{\partial W_{22}^1} = -0.04514538436186407^* 0.059776553406647545^* 0.02$$
(3-50)
= -0.000053972709587411966

adjustedW₂₂¹ = W₂₂¹ -
$$\eta^* \frac{\partial E}{\partial W_{22}^1} = 0.08 + 0.000053972709587411966$$

= 0.08005397270958742 (3-51)

Calculating the Adjustment for W_{31}^1

Applying the chain rule for derivatives, $\partial E/\partial W_{31}^1$ can be expressed by Equations 3-52, 3-53, 3-54, and 3-55.

$$\frac{\partial E}{\partial W_{31}^{1}} = \frac{\partial E}{\partial H_{3}}^{*} \frac{\partial H_{3}}{\partial Z_{3}^{1}}^{*} \frac{\partial Z_{3}^{1}}{\partial W_{31}^{1}}$$
(3-52)

$$\frac{\partial E}{\partial H_3} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_3^1} = -0.04514538436186407 \text{ (see 1.13 and 1.14)}. \tag{3-53}$$

$$\frac{\partial H_3}{\partial Z_3^1} = H_3^* (1 - H_3) = 0.5505516911502556^* (1 - 0.5505516911502556)$$
(3-54)

= 0.24744452652184917

$$\frac{\partial Z_3^1}{\partial W_{31}^1} = \frac{\partial \left(W_{31}^{1*} I_1 + W_{32}^{1*} I_2 + B_1^{*} 1 \right)}{\partial W_{31}^1} = I_1 = 0.01$$
(3-55)

Let's put it all together (Equations 3-56 and 3-57).

$$\frac{\partial E}{\partial W_{22}^1} = -0.04514538436186407^* 0.24744452652184917^* 0.01$$

= -0.0001117097825806835 (3-56)

adjusted
$$W_{31}^1 = W_{31}^1 - \eta^* \frac{\partial E}{\partial W_{31}^1} = 0.09 + 0.0001117097825806835$$

= 0.09011170978258068 (3-57)

Calculating the Adjustment for W_{32}^1

Applying the chain rule for derivatives, $\partial E/\partial W_{32}^1$ can be expressed by Equations 3-58, 3-59, 3-60, and 3-61.

$$\frac{\partial E}{\partial W_{32}^1} = \frac{\partial E}{\partial H_3}^* \frac{\partial H_3}{\partial Z_3^1}^* \frac{\partial Z_3^1}{\partial W_{32}^1}$$
(3-58)

$$\frac{\partial E}{\partial H_3} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_3^1} = -0.04514538436186407 \text{ (see 1.49)}. \tag{3-59}$$

$$\frac{\partial H_3}{\partial Z_3^1} = H_3^* (1 - H_3) = 0.5505516911502556^* (1 - 0.5505516911502556)$$

$$= 0.24744452652184917 \quad (\text{see } 1.50)$$
(3-60)

$$\frac{\partial Z_3^1}{\partial W_{32}^1} = \frac{\partial \left(W_{31}^{1*} I_1 + W_{32}^{1*} I_2 + B_1^{*1} \right)}{\partial W_{32}^1} = I_2 = 0.02$$
(3-61)

Let's put it all together (Equations 3-62 and 3-63).

$$\frac{\partial E}{\partial W_{32}^1} = -0.04514538436186407^* 0.24744452652184917^* 0.02$$
(3-62)
= -0.000223419565161367

adjusted
$$W_{32}^1 = W_{32}^1 - \eta^* \frac{\partial E}{\partial W_{31}^1} = 0.10 + 0.000223419565161367$$

= 0.10022341956516137 (3-63)

Updating Network Biases

You need to calculate the error adjustment for the biases B_1 and B_2 . Again, using the chain rule, see Equations 3-64 and 3-65.

$$\frac{\partial E}{\partial B_1} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^1}^* \frac{\partial Z_1^1}{\partial B_1}$$
(3-64)

$$\frac{\partial E}{\partial B_2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}^* \frac{\partial Z_1^2}{\partial B_2}$$
(3-65)

Calculate three parts of the previous formula for both expressions (Equations 3-66, 3-67, 3-68, and 3-69).

$$\frac{\partial Z_1^1}{\partial B_1} = \frac{\partial \left(W_{11}^{1*} I_1 + W_{12}^{1*} I_2 + B_1^{*} 1 \right)}{\partial B_1} = 1$$
(3-66)

$$\frac{\partial Z_1^2}{\partial B_2} = \frac{\partial \left(W_{11}^{2*} H_1 + W_{12}^{2*} H_2 + W_{13}^{2*} H_3 + B_2^{*1} \right)}{\partial B_2} = 1$$
(3-67)

$$\frac{\partial E}{\partial B_1} = \frac{\partial E}{\partial H_1}^* \frac{\partial H_1}{\partial Z_1^1}^* \mathbf{1} = \delta_1^1$$
(3-68)

$$\frac{\partial E}{\partial B_2} = \frac{\partial E}{\partial H_2}^* \frac{\partial H_2}{\partial Z_1^2}^* \mathbf{1} = \delta_1^2$$
(3-69)

Because you are using biases B1 and B2 per layer and not per neuron, you can calculate the average δ for the layer (Equations 3-70 through 3-76).

$$\delta^{1} = \delta_{1}^{1} + \delta_{2}^{1} + \delta_{3}^{1} \tag{3-70}$$

$$\frac{\partial E}{\partial B_1} = \delta^1 \tag{3-71}$$

$$\frac{\partial E}{\partial B_2} = \delta^2 \tag{3-72}$$

$$\delta^{2} = \frac{\partial E}{\partial O_{1}}^{*} \frac{\partial O_{1}}{\partial Z_{1}^{2}} = -0.18980115540874787^{*} 0.23785621465075305$$

= -0.04514538436186407 (3-73)

$$\delta_1^1 = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_2^1} = -0.04514538436186407 \tag{3-74}$$

$$\delta_2^1 = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^1} = -0.04514538436186407 \tag{3-75}$$

$$\delta_3^1 = \frac{\partial E}{\partial O_1} * \frac{\partial O_1}{\partial Z_3^1} = -0.04514538436186407$$
(3-76)

Because for bias adjustments you calculate per layer, you can take the average of the calculated bias adjustments for each neuron (Equation 3-77).

$$\delta^{1} = \left(\delta_{1}^{1} + \delta_{2}^{1} + \delta_{3}^{1}\right) / 3 = -0.04514538436186407$$

$$\delta^{2} = -0.04514538436186407$$
(3-77)

With the introduction of variable δ , you get Equations 3-78 and 3-79.

adjusted
$$B_1 = B_1 - \eta^* \delta_1 = 0.20 + 0.04514538436186407 = 0.2451453843618641$$
 (3-78)
adjusted $B_2 = B_2 - \eta^* \delta_2 = 0.25 + 0.04514538436186407$

$$= 0.29514538436186405 \tag{3-79}$$

Now that you have calculated all the new weight values, you go back to the forward phase and calculate a new error.

Going Back to the Forward Pass

Recalculate the network output for the hidden and output layers using the new adjusted weight/biases.

Hidden Layers

For neuron H₁, here are the steps:

1. Calculate the total net input for neuron H_1 (Equation 3-80).

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + W_{12}^{1*}I_{2} + B_{1}^{*}1.00 = 0.05011172329667623^{*}0.01 + 0.06022344659335245^{*}0.02 + 0.2451453843618641^{*}1.00 = 0.2468509705266979$$
(3-80)

2. Use the logistic function to get the output of H_1 (Equation 3-81).

$$H_{1} = \delta(Z_{1}^{1}) = 1/(1 + \exp(-Z_{1}^{1})) = 1/(1 + \exp(-0.2468509705266979))$$

= 0.561401266257945 (3-81)

For neuron H₂, see Equation 3-82 and Equation 3-83.

$$\begin{split} Z_2^1 &= W_{21}^{1\,*}I_1 + W_{22}^{1\,*}I_2 + B_1^{\,*}1.00 = 0.07002698635479371^{*}0.01 \\ &\quad + 0.08005397270958742^{*}0.02 + 0.2451453843618641^{*}1.00 \\ &= 0.24744673367960376 \end{split} \tag{3-82}$$

$$H2 = 1/(1 + \exp(-0.24744673367960376)) = 0.5615479555799516$$
(3-83)

For neuron H_{3} , see Equation 3-84.

$$\begin{split} Z_2^1 &= W_{31}^{1*}I_1 + W_{32}^{1*}I_2 + B_1^{*}1.00 = 0.09011170978258068^{*}0.01 \\ &\quad + 0.10022341956516137^{*}0.02 + 0.2451453843618641^{*}1.00 \\ &= 0.24805096985099312 \end{split} \tag{3-84} \\ H3 &= 1/\big(1 + \exp\big(-0.24805096985099312\big)\big) = 0.5616967201480348 \end{split}$$

Output Layer

For neuron O_1 , here are the steps:

1. Calculate the total net input for neuron O_1 (Equation 3-85).

$$\begin{split} Z_1^2 &= W_{11}^{2*}H_1 + W_{12}^{2*}H_2 + W_{13}^{2*}H_3 + B_2^{*}1.00 \\ &= 0.13484146172251732^*0.5502547397403884 \\ &+ 0.1448414617225173^*0.5504032199355139 \\ &+ 0.1548414617225173^*0.5505516911502556 \\ &+ 0.29514538436186405^*1.00 = 0.5343119733119508 \end{split}$$

2. Use the logistic function σ to get the output from O₁ (Equation 3-86).

$$O_{1} = \sigma(Z_{1}^{2}) = 1/(1 + \exp(-Z_{1}^{2})) = 1/(1 + \exp(-0.5343119733119508))$$

= 0.6304882485312977 (3-86)

The calculated output from neuron O_1 is 0.6304882485312977, while the target output for O_1 is 0.80; therefore, see Equation 3-87 for the squared error for the output for neuron O_1 .

$$E = 0.5^{*} (T_{1} - O_{1})^{2} = 0.5^{*} (0.80 - 0.6304882485312977)^{2}$$

= 0.014367116942993556 (3-87)

On the first iteration, the error was 0.01801223929724783 (see 1.7). Now, on the second iteration, the error has been reduced to 0.014367116942993556.

You can continue these iterations until the network calculates an error that is smaller than the error limit that has been set. Let's look at the formulas for calculating the partial derivative of the error function E with respect to W_{11}^2 and W_{12}^2 for the node H1 (see Equations 3-88, 3-89, and 3-90).

$$\frac{\partial E}{\partial W_{11}^2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}^* \frac{\partial Z_1^2}{\partial W_{11}^2}$$
(3-88)

$$\frac{\partial E}{\partial W_{12}^2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}^* \frac{\partial Z_1^2}{\partial W_{12}^2}$$
(3-89)

$$\frac{\partial E}{\partial W_{13}^2} = \frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}^* \frac{\partial Z_1^2}{\partial W_{13}^2}$$
(3-90)

You can see that all three formulas have a common part: $\frac{\partial E}{\partial O_1}^* \frac{\partial O_1}{\partial Z_1^2}$. This part is called Node Delta δ . Using δ , you can rewrite Equations 3-88, 3-89, and 3-90 as Equations 3-91, 3-92, and 3-93.

$$\frac{\partial E}{\partial W_{11}^2} = \delta_1^{2*} \frac{\partial Z_1^2}{\partial W_{11}^2} \tag{3-91}$$

$$\frac{\partial E}{\partial W_{12}^2} = \delta_1^{2*} \frac{\partial Z_1^2}{\partial W_{12}^2}$$
(3-92)

$$\frac{\partial E}{\partial W_{13}^2} = \delta_1^{2*} \frac{\partial Z_1^2}{\partial W_{13}^2}$$
(3-93)

Correspondingly, you can rewrite the formulas for the hidden layer (see Equations 3-94 through 3-99).

$$\frac{\partial E}{\partial W_{11}^1} = \delta_1^{1*} \frac{\partial Z_1^1}{\partial W_{11}^1} \tag{3-94}$$

$$\frac{\partial E}{\partial W_{12}^1} = \delta_1^{1*} \frac{\partial Z_1^1}{\partial W_{12}^1} \tag{3-95}$$

$$\frac{\partial E}{\partial W_{21}^1} = \delta_2^{1*} \frac{\partial Z_2^1}{\partial W_{21}^1}$$
(3-96)

$$\frac{\partial E}{\partial W_{22}^1} = \delta_2^{1*} \frac{\partial Z_2^1}{\partial W_{22}^1} \tag{3-97}$$

$$\frac{\partial E}{\partial W_{31}^1} = \delta_3^{1*} \frac{\partial Z_3^1}{\partial W_{31}^1} \tag{3-98}$$

$$\frac{\partial E}{\partial W_{32}^1} = \delta_3^{1*} \frac{\partial Z_3^1}{\partial W_{32}^1} \tag{3-99}$$

In general, calculating the partial derivative of error function E with respect to its weights can be done by multiplying the node's delta by the partial derivative of the error function with respect to the corresponding weight. That saves you from calculating some redundant data. This means you can calculate δ values for each network node and then use Equations 3.94 through 3.99.

Matrix Form of Network Calculation

Let's say that there are two records (two points) to be processed by the network. For the same network, you can put do the calculations using matrices. For example, by introducing the Z vector, W matrix, and B vector, you can get the same calculation results as you get when using scalars. See Figure 3-5.

$$\begin{vmatrix} Z^{1}_{1} \\ Z^{1}_{2} \\ Z^{1}_{3} \end{vmatrix} = \begin{vmatrix} W^{1}_{11} & W^{1}_{12} \\ W^{1}_{21} & W^{1}_{22} \\ W^{1}_{21} & W^{1}_{22} \end{vmatrix} \begin{vmatrix} I_{1} \\ I_{2} \end{vmatrix} + \begin{vmatrix} B_{1} \\ B_{1} \end{vmatrix} = \begin{vmatrix} W^{1}_{11}I^{*}I_{1} + W^{1}_{12}I_{2} + B_{1} \\ W^{1}_{11}I^{*}I_{1} + W^{1}_{12}I_{2} + B_{1} \\ W^{1}_{11}I^{*}I_{1} + W^{1}_{12}I_{2} + B_{1} \end{vmatrix}$$

Figure 3-5. Matrix form of network calculation

Using matrix versus scalar calculations is a matter of preference. Using a good matrix library provides a fast calculation. For example, the cuBLAS library can take advantage of GPUs and FPGA. The downsizing nature of using matrixes causes a high memory demand since matrixes should be kept in memory.

Digging Deeper

When using a neural network, you set the error limit (specifically indicating how close the trained network results should match the target data). The training process works iteratively by gradually moving in the direction toward the error function minimum, therefore reducing the error. The iterative process stops when the difference between the calculated network results and the target results is less than the preset error limit. Could the network fail to reach the error limit that was set? Unfortunately, yes. Let's discuss this in more detail. Of course, the approximation error depends on the network architecture being selected (the number of hidden layers and the number of neurons within each hidden layer). However, let's presume that the network architecture is being set correctly.

The approximation error also depends on the function topology. Again, let's presume that the function is monotone and continuous (we will discuss noncontinuous function approximation later in this book). Still, the network can fail to reach the network limit. Why? I've already mentioned that backpropagation is an iterative process that looks for the minimum of error function. Error function is typically a function of many variables, but for simplicity Figure 3-6 shows it as the 2-D space chart.

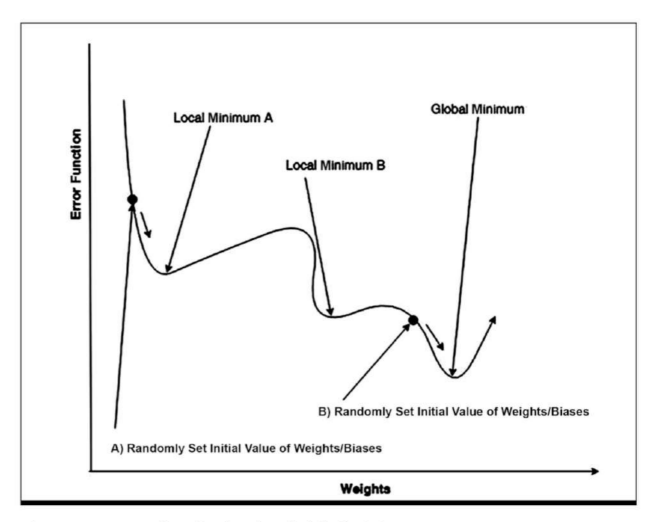


Figure 3-6. Error function local and global minimums

The goal of the training process is to find the minimum of the error function. The error function depends on the weights/biases parameters being calibrated during the iterative training process. The initial values of the weights/biases are typically set randomly, and the training process calculates the network error for this initial setting (point). Starting from this point, the training process moves down to the function minimum.

As shown in Figure 3-6, the error function typically has several minimums. The lowest of them is called the *global minimum*, while the rest of them are called the *local minimums*. Depending on the starting point of the training process, it can find some of the local minimums that are close to the starting point. Each local minimum works as a trap for the training process because once the training process reaches a local minim, any further move would show a changing gradient value, and the iterative process would stop, being stacked at the local minimum.

Consider starting points A and B in Figure 3-6. In case of starting point A, the training process will find the local minimum A, which produces a much larger error than in case B. That's why running the same training process multiple times always produces different error results for each run (because for each run, the training process starts at a random initial point).

Tip How do you to achieve the best approximation results? When programming neural network processing, always arrange the logic to start the training process in a loop. After each call of the training method, the logic inside the training method should check whether the error is less than the error limit, and if it is not, it should exit from the training method with a nonzero error code. The control will be returned to the code that calls the training method in a loop. The code calls the training method again if the return code is not zero. The logic continues the loop until the calculated error becomes less than the error limit. It will exit at this point with the zero return code so the training method will no longer be called again. If this is not done, the training logic will just loop over the epochs, not being able to clear the error limit. Some examples of such programming code are shown in later chapters.

Why is it sometimes hard to train the network? The network is considered to be a universal function approximation tool. However, there is an exception to this statement. The network can approximate only continuous functions well. If a function is noncontinuous (making sudden sharp up and down jumps), then the approximation results for such functions show such low-quality results (large errors) that such approximation is useless. I will discuss this issue later in this book and show my method that allows for the approximation of noncontinuous functions with high precision.

The calculation shown here is done for a single function point. When you need to approximate a function of two or more variables at many points, the volume of calculation increases exponentially. Such a resource-intensive process puts high demand on computer resources (memory and CPU). That's why, as mentioned in the introduction, earlier attempts to use artificial intelligence were unable to process serious tasks. Only later, because of dramatically increased computation power, did artificial intelligence achieve a huge success.

Mini-Batches and Stochastic Gradient

When the input data set is very large (millions of records), the volume of calculations is extremely high. Processing such networks takes a long time, and the network learning becomes very slow, because the gradient should be calculated for each input record.

To speed up this process, you can break a large input data set into a number of chunks called *mini-batches* and process each mini-batch independently. Processing all records in a single mini-batch file constitutes an epoch, the point where weight/biases adjustments are made.

Because of the much smaller size of the mini-batch file, processing all mini-batches will be faster than processing of the entire data set as a single file. Finally, instead of calculating the gradient for each record of the entire data set, you calculate here the stochastic gradient, which is the average of gradients calculated for each mini-batch.

If the weight adjustment processed for the neurons in a mini-batch file m is W_n^m , then the weight adjustment for such a neuron for the whole data set is approximately equal to the average of adjustments calculated independently for all mini-batches.

adjusted
$$W_s^k \approx W_s^k - \frac{\eta}{m} \sum_{j=1}^{m} \frac{\partial E}{\partial W_s^j}$$
, where *m* is the number of mini-batches

Neural network processing for large input data sets is mostly done using mini-batches.

Summary

This chapter showed all the internal neural network calculations. It explained why (even for a single point) the volume of calculations is quite high. The chapter introduced the δ variable, which allows you to reduce the calculation volume. In the "Digging Deeper" section, it explained how to call the training method to achieve one of the best approximation results. The mini-batch approach was also explained here. The next chapter explains how to configure the Windows environment to use Java and the Java network processing framework.

CHAPTER 4

Configuring Your Development Environment

This book is about neural network processing using Java. Before you can start developing any neural network program, you need to learn several Java tools. If you are a Java developer and are familiar with the tools discussed in this chapter, you can skip this chapter. Just make sure that all the necessary tools are installed on your Windows machine.

Installing the Java 11 Environment on Your Windows Machine

All the examples in this book work well with Java versions 8–11. Here are the steps:

- Go to https://docs.oracle.com/en/java/javase/11/install/ installation-jdk-microsoft-windows-platforms.html#GUID-A740535E-9F97-448C-A141-B95BF1688E6F.
- 2. Download the latest Java SE Development Kit for Windows. Double-click the downloaded executable file.
- 3. Follow the installation instructions, and the Java environment will be installed on your machine.
- 4. On your desktop, select Start ➤ Control Panel ➤ System and security ➤ System ➤ Advanced system setting. The screen shown in Figure 4-1 will appear.

stem Properties	
computer Name Hardware	Advanced System Protection Remote
You must be logged on as a	n Administrator to make most of these changes.
Performance	
Visual effects, processor so	cheduling, memory usage, and virtual memory
	Settings
User Profiles	
Desktop settings related to	war loop
Desktop settings related to	you ogoi
	Settings
Startup and Recovery	
System startup, system faile	ure, and debugging information
	Settings
	Environment Variables
	Law Days D
	OK Cancel Apply

Figure 4-1. System Properties dialog

- 5. Click the Environment Variables button on the Advanced tab.
- 6. Click New to see the dialog that allows you to enter a new environment variable (Figure 4-2).

New System Vari	able		×
Variable name: Variable value:			
variable value.	1	OK	Cancel

Figure 4-2. New System Variable dialog

- 7. Enter JAVA_HOME in the "Variable name" field.
- 8. Enter the path to the installed Java environment in the "Variable value" field (Figure 4-3).

vironment Variab	ware Advanced System Protection Remote
Edit System Varia	able 🗵
Variable name:	JAVA_HOME
Variable value:	C:\Program Files\Java\jdk-11.0.1
	OK Cancel
System variables	OK Cancel
System variables - Variable EAP_HOME	,,,
Variable	Value C:\JBoss_DevStudio\runtimes\jboss-eap
Variable EAP_HOME	Value C:\JBoss_DevStudio\runtimes\jboss-eap
Variable EAP_HOME FP_NO_HOST_C	Value C:\JBoss_DevStudio\runtimes\jboss-eap NO

Figure 4-3. New System Variable dialog, filled in

- 9. Click OK. Next, select the CLASSPATH environment variable and click Update.
- 10. Add the path to the Java JDK bin directory, and add the Java JAR file to the CLASSPATH's "Variable value" field (Figure 4-4), as shown here:

```
C:\Program Files\Java\jre1.8.0_144\bin
C:\Program Files\Java\jdk1.8.0_144\jre\bin\java.exe
```

Edit System Varia	ible 🗶
Variable name:	CLASSPATH
Variable value:	r;C:\Proglam Files\Java\jre1.8.0_144\bin;C
	OK Cancel

Figure 4-4. Updated CLASSPATH system variable

- 11. Click OK three times.
- 12. Reboot the system. Your Java environment is set.

Installing the NetBeans IDE

NetBeans is the standard Java development tool currently maintained by Oracle. At the time of writing this book, the current version of NetBeans is 8.2, and it is the official IDE for the Java 8 platform. To install NetBeans, go to https://netbeans.org/features/ index.html and click Download (Figure 4-5).



Figure 4-5. NetBeans home page

On the Download screen, click the Download button for Java SE (Figure 4-6).

Supported technologies *	Java SE	Java EE	HTML5/JavaScript	PHP	C/C++	All
NetBeans Platform SDK	•	•		A D Sold		•
Java SE	•	•				•
I Java FX	•	•				•
Java EE		•				•
Java ME						•
ITML5/JavaScript		•	•	•		•
I PHP			•	•		•
C/C++ C/C++					•	•
Groovy						•
Java Card** 3 Connected						•
Bundled servers						
I GlassFish Server Open Source Edition 4.1.1		•				•
Apache Tomcat 8.0.27		•				•
			Download x86	Download x86	Download x86	
	Download	Download	Download x64	Download x64	Download x64	Download

Figure 4-6. NetBeans home page

Double-click the downloaded executable file and follow the installation instructions. NetBeans 8.2 will be installed on your Windows machine, and its icon will be placed on your desktop.

Installing the Encog Java Framework

As you can see from some of the examples of manually processing neural networks in Chapter 3, even a simple approximation of a function at a single point involves a large volume of calculations. For any serious work, there are two choices: automate this process yourself or use one of the available frameworks.

Several frameworks are currently available. Here is the list of the most commonly used frameworks and the language they are written for:

- TensorFlow (Python, C++, and R)
- Caffe (C, C++, Python, and MATLAB)
- Torch (C++, Python)
- Keras (Python)
- Deeplearning4j (Java)
- Encog (Java)
- Neurop (Java)

Frameworks implemented in Java are much more efficient compared to those implemented in Python. Here we are interested in a Java framework (for the obvious reason of developing an application on one machine and being able to run it anywhere). We are also interested in a fast Java framework and one that is convenient to use. After examining several Java frameworks, I selected Encog as the best framework for neural network processing. That is the framework used throughout this book. The Encog machine learning framework was developed by Heaton Research, and it is free to use. All Encog documentation can also be found on the web site.

To install Encog, go to the following web page: https://www.heatonresearch. com/encog. Scroll down to the section called Encog Java Links and click the Encog Java Download/Release link. On the next screen, select these two files for Encog release 4.3:

encog-core-3.4.jar
encog-java-examples.zip

Unzip the second file. Keep these files in a directory that you will remember, and add the following files to the CLASSPATH environment variable (like you did for the Java installation):

```
c:\encog-core-3.4\lib\encog-core-3.4.jar
```

Installing the XChart Package

During data preparation and neural network development/testing, it is useful to be able to chart many results. You will be using the XChart Java charting library in this book. To download XChart, go to the following web site: https://knowm.org/open-source/xchart/.

Click the Download button. The screen shown in Figure 4-7 will appear.

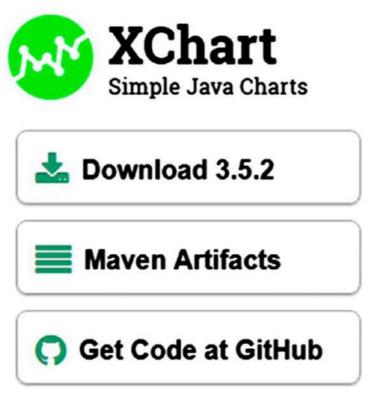


Figure 4-7. XChart home page

Unzip the downloaded zip file and double-click the executable installation file. Follow the installation instructions, and the XChart package will be installed on your machine. Add the following two files to the CLASSPATH environment variable (like you did for Java 8 earlier):

```
c:\Download\XChart\xchart-3.5.0\xchart-3.5.0.jar
c:\Download\XChart\xchart-3.5.0\xchart-demo-3.5.0.jar
```

Finally, reboot the system. You are ready for neural network development!

Summary

This chapter introduced you to the Java environment and explained how to download and install a set of tools necessary for building, debugging, testing, and executing neural network applications. All the development examples in the rest of this book will be created using this environment. The next chapter shows how to develop a neural network program using the Java Encog framework.

CHAPTER 5

Neural Network Development Using the Java Encog Framework

To facilitate your learning of network program development using Java, you will develop your first simple program using the function from Example 1 in Chapter 2.

Example 2: Function Approximation Using the Java Environment

Figure 5-1 shows the function that is given to you with its values at nine points.

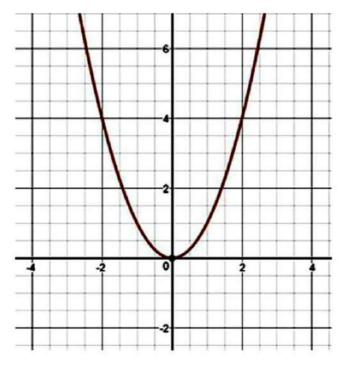


Figure 5-1. Function to be approximated

Although Encog can process a set of file formats that belong to the BasicMLDataset format, the easiest file format that Encog can process is the CSV format. The CSV format is a simplified Excel file format that includes comma-separated values in each record, and the files have the extension .csv. Encog expects the first record in the processed files to be a label record; accordingly, Table 5-1 shows the input (training) data set with the given function values for this example.

xPoint	Function Value
0.15	0.0225
0.25	0.0625
0.5	0.25
0.75	0.5625
1	1
1.25	1.5625
1.5	2.25
1.75	3.0625
2	4

Table 5-1. Training Data Set

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Next is the data set for testing the trained network, shown in Table 5-2. The xPoints of this data set are different from the xPoints in the training data set because the file is used to test the network at the xPoints not used for network training.

<i>Tuble 3-2.</i>	Testing Duta Se	
xPoint	Function Value	
0.2	0.04	
0.3	0.09	
0.4	0.16	
0.7	0.49	
0.95	0.9025	
1.3	1.69	
1.6	2.56	
1.8	3.24	
1.95	3.8025	

Table 5-2. Testing Data Set

Network Architecture

Figure 5-2 shows the network architecture for the example. As already mentioned, the network architecture for each project is determined experimentally, by trying various configurations and selecting the one that produces the best result. The network is set to have an input layer with a single neuron, seven hidden layers (each having five neurons), and an output layer with a single neuron.

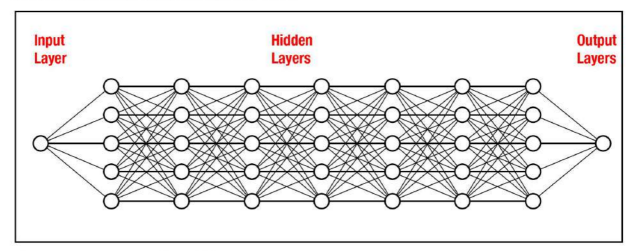


Figure 5-2. Network architecture

Normalizing the Input Data Sets

Both the training and testing data sets need to be normalized on the interval [-1, 1]. Let's build the Java program that normalizes those data sets. To normalize a file, it is necessary to know the max and min values for the fields being normalized. The first column of the training data set has the min value 0.15 and the max value 2.00. The second column of the training data set has the min value 0.0225 and the max value 4.00. The first column of the testing data set has the min value 0.20 and the max value 1.95. The second column of the testing data set has the min value 0.04 and the max value 3.8025. Therefore, for simplicity, select the min and max values for both the training and testing data sets as follows: min = 0.00 and max = 5.00.

The formula used to normalize the values on the interval [-1, 1] is shown here:

$$f(x) = ((x-DL)^{*}(NH-NL))/(DH-DL) + NL$$

where:

x: Input data point

D_L: Minimum (lowest) value of x in the input dataset

D_H: Maximum (highest) value of x in the input dataset

 N_L : The left part of the normalized interval [-1, 1] = -1

 N_{H} : The right part of the normalized interval [-1, 1] = 1

When using this formula, make sure that the D_L and D_H values that you use are really the lowest and highest function values on the given interval; otherwise, the result of the optimization will not be good. Chapter 6 discusses function optimization outside of the training range.

Building the Java Program That Normalizes Both Data Sets

Click the NetBeans icon on your desktop to open the NetBeans IDE. The IDE screen is divided into several windows. The Navigation window is where you see your projects (Figure 5-3). Clicking the + icon in front of a project shows the project's components: source package, test package, and libraries.

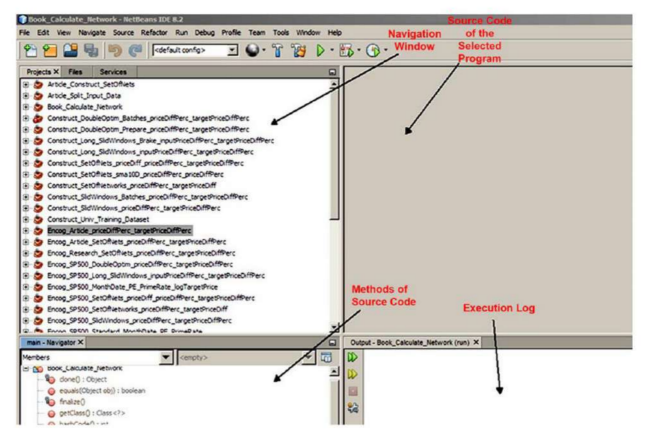


Figure 5-3. The NetBeans IDE

To create a new project, select File > New Project. The dialog shown in Figure 5-4 appears.

New Project				
Steps	Choose Project			
. Choose Project	Q Filter:	Q, Filter:		
	Categories:	Projects:		
	Java	Java Application		
	JavaFX	🧽 Java Class Library		
	Java Web Java EE HTML5/JavaScript Maven NetBeans Modules Samples	Java Project with Existing Sources Java Free-Form Project		
	Description:	10		
	Creates a new Java SE applic	cation in a standard IDE project. You can also generate a main jects use an IDE-generated Ant build script to build, run, and		
		Back Next > Finish Cancel Help		

Figure 5-4. Creating a new project

Click Next. The dialog shown in Figure 5-5 will appear.

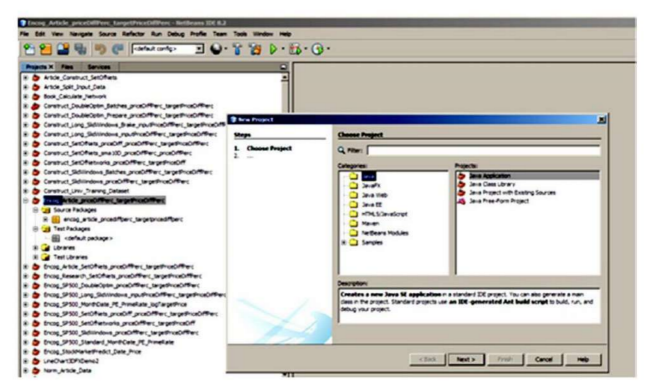


Figure 5-5. Naming the new project

Enter the project name **Sample1_Norm** and click the Finish button. Figure 5-6 shows the dialog.

Name and Local	tion	
Project Name:	Sample 1_Norm	
Project Location:	C: Users \262666 \Documents WetBeansProjects	Browse
Project Folder:	C: \Users\262666\Documents\VetBeansProjects\Sample1_Norm	
Use Dedicated	Folder for Storing Libraries	
Libraries Folde	r:	Browse
Create Main C	lass sample 1_norm.Sample 1_Norm	
	, , , , , , , , , , , , , , , , , , , ,	
	Project Location: Project Folder: Use Dedicated Libraries Folde	Project Location: C: Users V262666 Documents WetBeansProjects

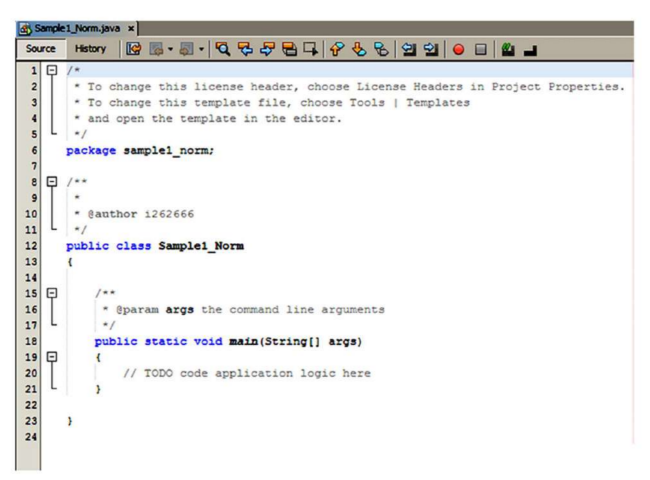
Figure 5-6. Sample1_Norm project

The created project is shown in the Navigation window (Figure 5-7).



Figure 5-7. Created project

The source code became visible in the source code window, as shown in Figure 5-8.



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Figure 5-8. The source code for the new project

As you can see, this is just a skeleton of the program. Next, add the normalization logic to the program. Listing 5-1 shows the source code for the normalization program.

Listing 5-1. Program Code That Normalizes Both the Training and Test Data Sets

```
package sample2 norm;
import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.nio.file.*;
public class Sample2 Norm
{
  // Interval to normalize
  static double Nh = 1;
  static double Nl = -1;
  // First column
  static double minXPointDl = 0.00;
  static double maxXPointDh = 5.00;
  // Second column - target data
  static double minTargetValueD1 = 0.00;
  static double maxTargetValueDh = 5.00;
  public static double normalize(double value, double Dh, double Dl)
   {
      double normalizedValue = (value - Dl)*(Nh - Nl)/(Dh - Dl) + Nl;
     return normalizedValue;
   }
  public static void main(String[] args)
   {
     // Config data (comment and uncomment the train or test config data)
     // Config for training
      //String inputFileName = "C:/My Neural Network Book/Book Examples/
                               Sample2_Train Real.csv";
      //String outputNormFileName =
```

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```
NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
          CHAPTER 5
  "C:/My Neural Network Book/Book Examples/Sample2 Train Norm.csv";
//Config for testing
String inputFileName = "C:/My Neural Network Book/Book Examples/
                       Sample2 Test Real.csv";
String outputNormFileName = "C:/My Neural Network_Book/Book_Examples/
                            Sample2 Test Norm.csv";
 BufferedReader br = null;
 PrintWriter out = null;
 String line = "";
 String cvsSplitBy = ",";
 String strNormInputXPointValue;
 String strNormTargetXPointValue;
 String fullLine;
 double inputXPointValue;
 double targetXPointValue;
 double normInputXPointValue;
 double normTargetXPointValue;
 int i = -1;
try
  {
   Files.deleteIfExists(Paths.get(outputNormFileName));
   br = new BufferedReader(new FileReader(inputFileName));
   out = new
    PrintWriter(new BufferedWriter(new FileWriter(outputNormFileName)));
   while ((line = br.readLine()) != null)
    {
       i++;
       if(i == 0)
        {
          // Write the label line
          out.println(line);
        }
```

```
else
      {
       // Break the line using comma as separator
       String[] workFields = line.split(cvsSplitBy);
       inputXPointValue = Double.parseDouble(workFields[0]);
       targetXPointValue = Double.parseDouble( workFields[1]);
       // Normalize these fields
       normInputXPointValue =
         normalize(inputXPointValue, maxXPointDh, minXPointDl);
       normTargetXPointValue =
       normalize(targetXPointValue, maxTargetValueDh, minTargetValueDl);
       // Convert normalized fields to string, so they can be inserted
       //into the output CSV file
       strNormInputXPointValue = Double.toString(normInputXPointValue);
       strNormTargetXPointValue = Double.toString(normTargetXPointValue);
       // Concatenate these fields into a string line with
       //coma separator
       fullLine =
         strNormInputXPointValue + "," + strNormTargetXPointValue;
       // Put fullLine into the output file
       out.println(fullLine);
      } // End of IF Else
         // End of WHILE
    }
  } // End of TRY
catch (FileNotFoundException e)
 {
   e.printStackTrace();
   System.exit(1);
 }
catch (IOException io)
 {
```

```
CHAPTER 5
                    NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
     io.printStackTrace();
     System.exit(2);
 }
finally
 {
   if (br != null)
     {
         try
          {
             br.close();
            out.close();
          }
         catch (IOException e1)
          {
              e1.printStackTrace();
              System.exit(3);
          }
     }
 }
```

```
} // End of the class
```

}

This is a simple program, and it does not need much explanation. Basically, you set the configuration to normalize either the training or testing file by commenting and uncommenting the appropriate configuration sentences. You read the file lines in a loop. For each line, break it into two fields and normalize them. Next, you convert both fields back to strings, combine them into a line, and write the line to the output file.

Table 5-3 shows the normalized training data set.

xPoint	Actual Value	
-0.94	-0.991	
-0.9	-0.975	
-0.8	-0.9	
-0.7	-0.775	
-0.6	-0.6	
-0.5	-0.375	
-0.4	-0.1	
-0.3	0.225	
-0.2	0.6	

Table 5-3. Normalized Training Data Set

Table 5-4 shows the normalized testing data set.

xPoint	Actual Value	
-0.92	-0.984	
-0.88	-0.964	
-0.84	-0.936	
-0.72	-0.804	
-0.62	-0.639	
-0.48	-0.324	
-0.36	0.024	
-0.28	0.296	
-0.22	0.521	

 Table 5-4.
 Normalized Testing Data Set

You will use these data sets as the input for the network training and testing.

Building the Neural Network Processing Program

To create a new project, select File ➤ New Project. The dialog shown in Figure 5-9 appears.

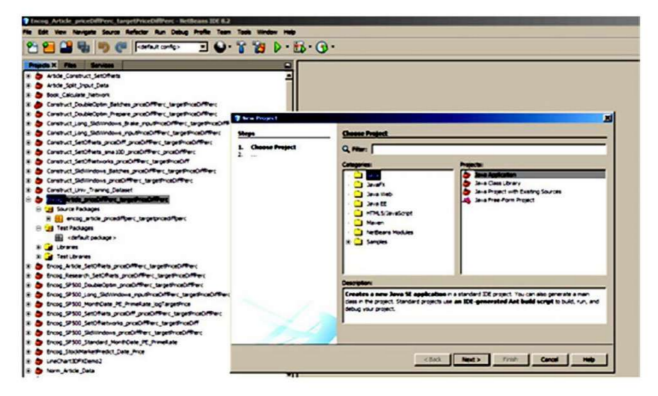


Figure 5-9. NetBeans IDE, with New Project dialog open

Click Next. On the next screen, shown in Figure 5-10, enter the project name and click the Finish button.

teps	Name and Location		
Choose Project Name and Location	Project Name:	Sample 1	1
	Project Location:	C:\Users\262666\Documents\WetBeansProjects	Browse
	Project Folder:	C: \Users\262666\Documents\WetBeansProjects\Sample1	1
	Use Dedicated	d Folder for Storing Libraries	
	Libraries Folde	rt	Browse
		Different users and projects can share the same compilation libraries (see Help for details).	
	Create Main C	Class sample 1. Sample 1	
	🔽 Create Main C	Class sample 1. Sample 1	
	☞ Create Main C	Dass sample1.Sample1	

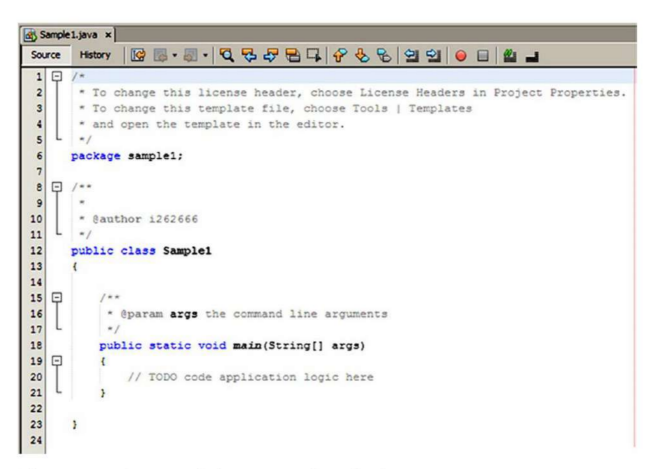
Figure 5-10. New NetBeans project

The project is created, and you should see it in the Navigation window (Figure 5-11).



Figure 5-11. Project Sample1

The source code of the program appears in the source code window (Figure 5-12).



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Figure 5-12. Source code for program Sample1.java1

Again, this is just the automatically generated skeleton of the Java program. Let's add the necessary logic here. First, include all the necessary import files. There are three groups of import statements (Java imports, Encog imports, and XChart imports), and two of them (the one that belongs to Encog and the next that belongs to XChart) are marked as errors. This is because the NetBeans IDE is unable to find them (Figure 5-13).

ce	History	[2] · · · · · · · · · · · · · · · · · · ·
2	import	java.util.Locale;
2	import	java.util.Properties;
	import	org.encog.Encog;
	import	org.encog.engine.network.activation.ActivationTANH;
	import	org.encog.engine.network.activation.ActivationReLU;
	import	org.encog.ml.data.MLData;
		org.encog.ml.data.MLDataPair;
		org.encog.ml.data.MLDataSet;
	import	org.encog.ml.data.buffer.MemoryDataLoader;
	import	org.encog.ml.data.buffer.codec.CSVDataCODEC;
	import	org.encog.ml.data.buffer.codec.DataSetCODEC;
	import	org.encog.neural.networks.BasicNetwork;
	import	org.encog.neural.networks.layers.BasicLayer;
	import	org.encog.neural.networks.training.propagation.resilient.ResilientPropagation;
	import	org.encog.persist.EncogDirectoryPersistence;
	import	org.encog.util.csv.CSVFormat;
	import	org.knowm.xchart.SvingWrapper;
	-	org.knowm.xchart.XYChart;
		org.knowm.xchart.XYChartBuilder;
		org.knowm.xchart.XYSeries;
		org.knowm.xchart.demo.charts.ExampleChart;
		org.knowm.xchart.style.Styler.LegendPosition;
		org.knowm.xchart.style.colors.ChartColor;
		org.knowm.xchart.style.colors.XChartSeriesColors;
		org.knowm.xchart.style.lines.SeriesLines;
		org.knowm.xchart.style.markers.SeriesMarkers;
		org.knowm.xchart.BitmapEncoder;
		org.knowm.xchart.BitmapEncoder.BitmapFormat;
		org.knowm.xchart.OuickChart;

Figure 5-13. Import statements marked as errors

To fix this, right-click the project and select Properties. The Project Properties dialog will appear (Figure 5-14).

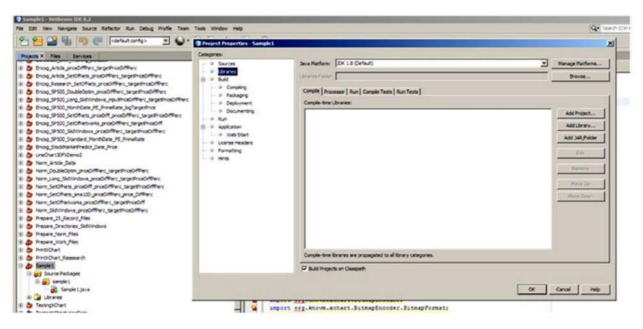


Figure 5-14. Project Properties dialog

On the left column of the Project Properties dialog, select Libraries. Click the Add JAR/Folder button on the right of the Project Properties dialog. Click the down arrow in the Java Platform field (at the top of the screen) and go to the location where the Encog package is installed (Figure 5-15).

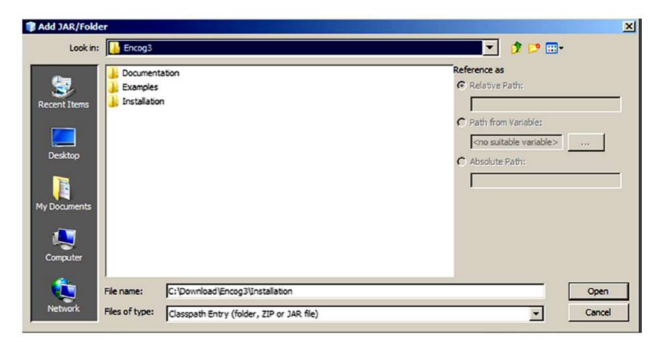


Figure 5-15. Location where Encog is installed

Double-click the Installation folder, and two JAR files will be displayed (Figure 5-16).

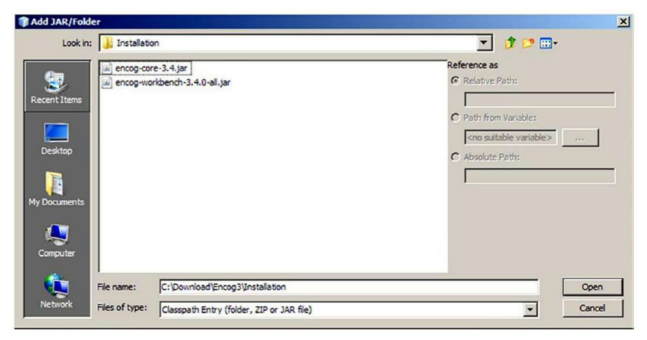


Figure 5-16. Encog JAR files location

Select both JAR files and click the Open button. They will be included in a list of JAR files to be added to the NetBeans IDE (Figure 5-17).

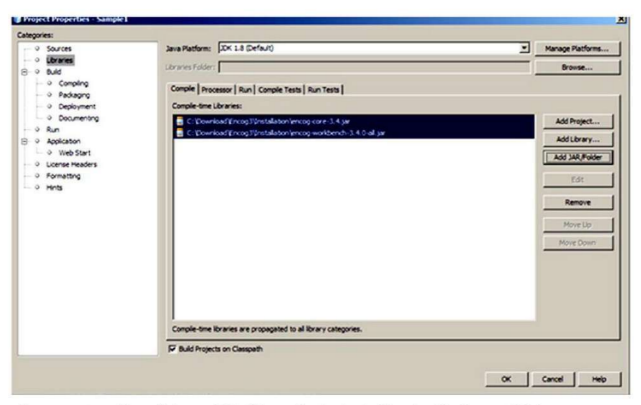


Figure 5-17. List of Encog JAR files to be included in the NetBeans IDE

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Click the Add JAR/Folder button again. Click again the down arrow of the Java Properties field and go to the location where the XChart package is installed (Figure 5-18).

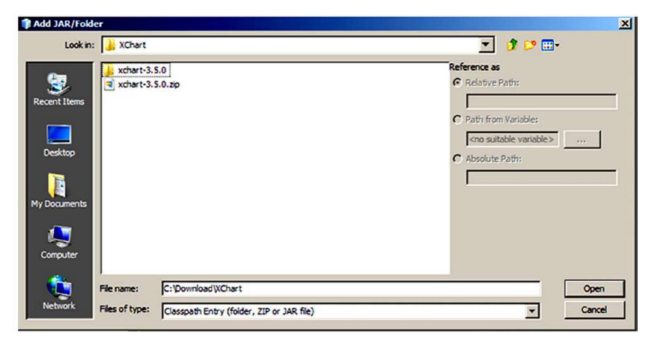


Figure 5-18. List of XChart JAR files to be included in the NetBeans IDE

Double-click the XChart-3.5.0 folder and select two XChart JAR files (Figure 5-19).

Look in: 📙 xcha	rt-3.5.0	💌 🥩 💷 -
	rt-3.5.0.jar rt-demo-3.5.0.jar	Reference as C Relative Path: ///Download/XChart/xchar C Path from Variable: <pre>cno suitable variable ></pre> C Absolute Path: C:\Download\XChart\xchart-3.5.0\xc
File names	"xchart-3.5.0.jar" "xchart-demo-3.5.0.jar"	Open
etwork Files of ty		

Figure 5-19. List of XChart JAR files to be included in the NetBeans IDE

Click the Open button. Now you have the list of four JAR files (from Encog and XChart) to be included in the NetBeans IDE (Figure 5-20).

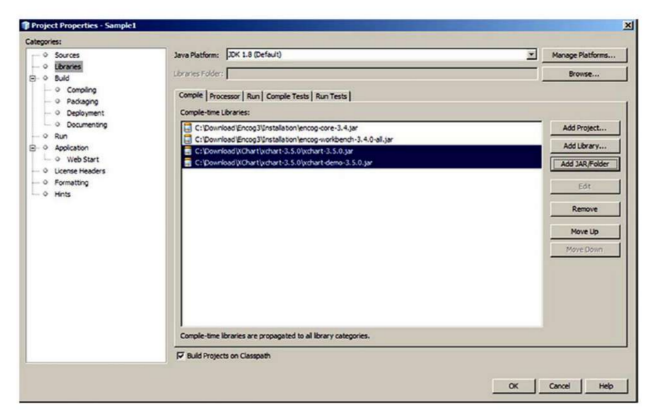


Figure 5-20. List of JAR files to be included in the NetBeans IDE

Finally, click OK, and all the errors will disappear.

Instead of doing this for every new project, a better way is to set a new global library. From the main bar, select Tools ➤ Libraries. The dialog shown in Figure 5-21 will appear.

- Beans Binding 2 - Comet from GlassFish - CopyLibs Task	Library Name: Beans Binding Classpath Sources Javadoc	
EdipseLink (JPA 2.1)	Library Classpath: C:\encog-core-3.4\ib\encog-core-3.4.jar	Add JAR/Folder
- EdipseLink-ModelGen (JPA 2. - FavaFX_Library		Add URL,,,
- Hamcrest 1.3	41	Remove
Hibernate 4.3.x		Remove
Hibernate 4.3.x Modelgen		Move Up
Hibernate 4.3.x(JPA2.1)		
B Java DB Driver		Move Down
B Java EE 6 API Library		
🚍 Java EE 6 Endorsed API Libra		
B Java EE 7 API Library		
🖀 Java EE 7 Endorsed API Libra		
B Java EE from GlassFish		
🚍 Java EE Web 6 API Library		

Figure 5-21. Creating a global library

Now, you can repeat these same steps on the project level. Do this by clicking the Add JAR/Folder button twice (for Encog and XChart) and add the appropriate JAR files for the Encog and XChart packages.

Program Code

In this section, I will discuss all the important fragments of the program code using Encog. Just remember that you can find documentation about all the Encog APIs and many examples of programming on the Encog website. See Listing 5-2.

Listing 5-2. Network Processing Program Code

```
// Approximate the single-variable function which values are given at 9
  points.
// The input train/test files are normalized.
package sample2;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.time.LocalDate;
import java.time.Month;
import java.time.ZoneId;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.Properties;
```

import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC; import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer; import org.encog.neural.networks.training.propagation.resilient. ResilientPropagation; import org.encog.persist.EncogDirectoryPersistence; import org.encog.util.csv.CSVFormat; import org.knowm.xchart.SwingWrapper; import org.knowm.xchart.XYChart; import org.knowm.xchart.XYChartBuilder; import org.knowm.xchart.XYSeries; import org.knowm.xchart.demo.charts.ExampleChart; import org.knowm.xchart.style.Styler.LegendPosition; import org.knowm.xchart.style.colors.ChartColor; import org.knowm.xchart.style.colors.XChartSeriesColors; import org.knowm.xchart.style.lines.SeriesLines; import org.knowm.xchart.style.markers.SeriesMarkers; import org.knowm.xchart.BitmapEncoder; import org.knowm.xchart.BitmapEncoder.BitmapFormat; import org.knowm.xchart.QuickChart; import org.knowm.xchart.SwingWrapper; public class Sample2 implements ExampleChart<XYChart> { // Interval to normalize static double Nh = 1; static double N1 = -1;

```
// First column
static double minXPointDl = 0.00;
static double maxXPointDh = 5.00;
// Second column - target data
static double minTargetValueD1 = 0.00;
static double maxTargetValueDh = 5.00;
static double doublePointNumber = 0.00;
static int intPointNumber = 0;
static InputStream input = null;
static int intNumberOfRecordsInTrainFile;
static double[] arrPrices = new double[2500];
static double normInputXPointValue = 0.00;
static double normPredictXPointValue = 0.00;
static double normTargetXPointValue = 0.00;
static double normDifferencePerc = 0.00;
static double denormInputXPointValue = 0.00;
static double denormPredictXPointValue = 0.00;
static double denormTargetXPointValue = 0.00;
static double valueDifference = 0.00;
static int returnCode = 0;
static int numberOfInputNeurons;
static int numberOfOutputNeurons;
static int intNumberOfRecordsInTestFile;
static String trainFileName;
static String priceFileName;
static String testFileName;
static String chartTrainFileName;
static String chartTestFileName;
static String networkFileName;
static int workingMode;
static String cvsSplitBy = ",";
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
```

```
CHAPTER 5 NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
static XYChart Chart;
@Override
public XYChart getChart()
 {
  // Create Chart
  Chart = new XYChartBuilder().width(900).height(500).title(getClass().
            getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
  // Customize Chart
  Chart.getStyler().setPlotBackgroundColor(ChartColor.
  getAWTColor(ChartColor.GREY));
  Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
  Chart.getStyler().setChartBackgroundColor(Color.WHITE);
  Chart.getStyler().setLegendBackgroundColor(Color.PINK);
  Chart.getStyler().setChartFontColor(Color.MAGENTA);
  Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
  Chart.getStyler().setChartTitleBoxVisible(true);
  Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
  Chart.getStyler().setPlotGridLinesVisible(true);
  Chart.getStyler().setAxisTickPadding(20);
  Chart.getStyler().setAxisTickMarkLength(15);
  Chart.getStyler().setPlotMargin(20);
  Chart.getStyler().setChartTitleVisible(false);
  Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED, Font.BOLD, 24));
  Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
  Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
  Chart.getStyler().setLegendSeriesLineLength(12);
  Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF, Font.ITALIC, 18));
  Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF, Font.
  PLAIN, 11));
  Chart.getStyler().setDatePattern("yyyy-MM");
  Chart.getStyler().setDecimalPattern("#0.00");
   // Set the workin mode the program should run (workingMode = 1 - training,
```

```
// workingMode = 2 - testing)
```

```
CHAPTER 5
         NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
     workingMode = 1;
    try
       {
         )
         If (workingMode == 1)
           {
            // Config for training the network
            workingMode = 1;
            intNumberOfRecordsInTrainFile = 10;
            trainFileName = "C:/My Neural Network Book/Book Examples/
                            Sample2 Train Norm.csv";
            chartTrainFileName = "Sample2 XYLine Train Results Chart";
         }
       else
         {
           // Config for testing the trained network
           // workingMode = 2;
           // intNumberOfRecordsInTestFile = 10;
           // testFileName = "C:/My Neural Network Book/Book Examples/
                             Sample2 Test Norm.csv";
              chartTestFileName = "XYLine Test Results Chart";
           11
         }
         // Common configuration data
         networkFileName = "C:/Book Examples/Sample2 Saved Network File.csv";
         numberOfInputNeurons = 1;
         numberOfOutputNeurons = 1;
         // Check the working mode to run
         // Training mode.
         if(workingMode == 1)
          {
             File file1 = new File(chartTrainFileName);
             File file2 = new File(networkFileName);
             if(file1.exists())
               file1.delete();
```

```
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          if(file2.exists())
            file2.delete();
          returnCode = 0; // Clear the return code variable
          do
           {
             returnCode = trainValidateSaveNetwork();
           } while (returnCode > 0);
        }
     // Test mode.
     if(workingMode == 2)
      {
        // Test using the test dataset as input
        loadAndTestNetwork();
      }
    }
   catch (NumberFormatException e)
    {
        System.err.println("Problem parsing workingMode.
        workingMode = " + workingMode);
        System.exit(1);
     }
   catch (Throwable t)
     {
         t.printStackTrace();
        System.exit(1);
     }
   finally
     {
       Encog.getInstance().shutdown();
     }
      Encog.getInstance().shutdown();
       return Chart;
} // End of the method
```

```
//-----
// Load CSV to memory.
// @return The loaded dataset.
// -----
public static MLDataSet loadCSV2Memory(String filename, int input, int
ideal, boolean headers,
 CSVFormat
    format, boolean significance)
 {
   DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
   headers, input, ideal,
     significance);
   MemoryDataLoader load = new MemoryDataLoader(codec);
   MLDataSet dataset = load.external2Memory();
   return dataset;
 }
// The main method.
// @param Command line arguments. No arguments are used.
// _____
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new Sample2();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
// Training method. Train, validate, and save the trained network file
static public int trainValidateSaveNetwork()
{
  // Load the training CSV file in memory
  MLDataSet trainingSet =
   loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutputNeurons,
     true,CSVFormat.ENGLISH,false);
```

```
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```

```
// create a neural network
BasicNetwork network = new BasicNetwork();
// Input layer
network.addLayer(new BasicLayer(null,true,1));
// Hidden layer
network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
network.getStructure().finalizeStructure();
network.reset();
// Train the neural network
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
int epoch = 1;
returnCode = 0;
do
 {
     train.iteration();
     System.out.println("Epoch #" + epoch + " Error:" + train.getError());
    epoch++;
    if (epoch >= 500 && network.calculateError(trainingSet) > 0.000000031)
     {
        returnCode = 1;
```

```
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              System.out.println("Try again");
               return returnCode;
          }
       } while (network.calculateError(trainingSet) > 0.00000003);
      // Save the network file
      EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
      System.out.println("Neural Network Results:");
      double sumNormDifferencePerc = 0.00;
      double averNormDifferencePerc = 0.00;
      double maxNormDifferencePerc = 0.00;
      int m = -1;
      double xPointer = -1.00;
      for(MLDataPair pair: trainingSet)
        {
            m++;
            xPointer = xPointer + 2.00;
            //if(m == 0)
            // continue;
             final MLData output = network.compute(pair.getInput());
             MLData inputData = pair.getInput();
             MLData actualData = pair.getIdeal();
             MLData predictData = network.compute(inputData);
             // Calculate and print the results
             normInputXPointValue = inputData.getData(0);
             normTargetXPointValue = actualData.getData(0);
             normPredictXPointValue = predictData.getData(0);
             denormInputXPointValue = ((minXPointDl -
               maxXPointDh)*normInputXPointValue - Nh*minXPointDl +
                  maxXPointDh *N1)/(N1 - Nh);
             denormTargetXPointValue = ((minTargetValueDl - maxTargetValueDh)*
```

```
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       normTargetXPointValue - Nh*minTargetValueD1 +
         maxTargetValueDh*Nl)/(Nl - Nh);
     denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
       normPredictXPointValue - Nh*minTargetValueD1 +
         maxTargetValueDh*Nl)/(Nl - Nh);
     valueDifference = Math.abs(((denormTargetXPointValue -
       denormPredictXPointValue)/denormTargetXPointValue)*100.00);
     System.out.println ("xPoint = " + denormTargetXPointValue +
            denormPredictXPointValue = " + denormPredictXPointValue +
            " valueDifference = " + valueDifference);
     sumNormDifferencePerc = sumNormDifferencePerc + valueDifference;
     if (valueDifference > maxNormDifferencePerc)
       maxNormDifferencePerc = valueDifference;
     xData.add(denormInputXPointValue);
     yData1.add(denormTargetXPointValue);
     yData2.add(denormPredictXPointValue);
}
    // End for pair loop
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
try
 {
   //Save the chart image
   BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
   BitmapFormat.JPG, 100);
   System.out.println ("Train Chart file has been saved") ;
 }
```

```
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        NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
      catch (IOException ex)
       {
        ex.printStackTrace();
        System.exit(3);
       }
       // Finally, save this trained network
       EncogDirectoryPersistence.saveObject(new File(networkFileName),network);
       System.out.println ("Train Network has been saved") ;
       averNormDifferencePerc = sumNormDifferencePerc/
       intNumberOfRecordsInTrainFile:
       System.out.println(" ");
       System.out.println("maxErrorDifferencePerc = " + maxNormDifferencePerc + "
          averErrorDifferencePerc = " + averNormDifferencePerc);
       returnCode = 0;
       return returnCode;
     // End of the method
   }
  // Load and test the trained network at the points not used in training.
  static public void loadAndTestNetwork()
   {
    System.out.println("Testing the networks results");
    List<Double> xData = new ArrayList<Double>();
    List<Double> yData1 = new ArrayList<Double>();
    List<Double> yData2 = new ArrayList<Double>();
    double targetToPredictPercent = 0;
    double maxGlobalResultDiff = 0.00;
    double averGlobalResultDiff = 0.00;
    double sumGlobalResultDiff = 0.00;
    double maxGlobalIndex = 0;
    double normInputXPointValueFromRecord = 0.00;
```

```
double normTargetXPointValueFromRecord = 0.00;
double normPredictXPointValueFromRecord = 0.00;
BufferedReader br4;
BasicNetwork network;
int k1 = 0;
int k_3 = 0;
maxGlobalResultDiff = 0.00;
averGlobalResultDiff = 0.00;
sumGlobalResultDiff = 0.00;
// Load the test dataset into memory
MLDataSet testingSet =
loadCSV2Memory(testFileName,numberOfInputNeurons,numberOfOutputNeurons,
  true,CSVFormat.ENGLISH,false);
// Load the saved trained network
network =
 (BasicNetwork)EncogDirectoryPersistence.loadObject(new
 File(networkFileName));
int i = -1;
double xPoint = -0.00;
for (MLDataPair pair: testingSet)
 {
      i++;
      xPoint = xPoint + 2.00;
      MLData inputData = pair.getInput();
      MLData actualData = pair.getIdeal();
      MLData predictData = network.compute(inputData);
      // These values are Normalized as the whole input is
      normInputXPointValueFromRecord = inputData.getData(0);
      normTargetXPointValueFromRecord = actualData.getData(0);
      normPredictXPointValueFromRecord = predictData.getData(0);
```

```
// De-normalize the obtained values
denormInputXPointValue = ((minXPointDl - maxXPointDh)*
normInputXPointValueFromRecord - Nh*minXPointDl +
maxXPointDh*Nl)/(Nl - Nh);
```

denormTargetXPointValue = ((minTargetValueDl - maxTargetValueDh)*
 normTargetXPointValueFromRecord - Nh*minTargetValueDl +
 maxTargetValueDh*Nl)/(Nl - Nh);

```
denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
    normPredictXPointValueFromRecord - Nh*minTargetValueDl +
    maxTargetValueDh*Nl)/(Nl - Nh);
```

```
targetToPredictPercent = Math.abs((denormTargetXPointValue -
    denormPredictXPointValue)/denormTargetXPointValue*100);
```

```
System.out.println("xPoint = " + denormInputXPointValue +
```

```
" denormTargetXPointValue = " + denormTargetXPointValue +
```

- ' denormPredictXPointValue = " + denormPredictXPointValue +
 - " targetToPredictPercent = " + targetToPredictPercent);
- if (targetToPredictPercent > maxGlobalResultDiff)
 maxGlobalResultDiff = targetToPredictPercent;

```
sumGlobalResultDiff = sumGlobalResultDiff + targetToPredictPercent;
```

```
// Populate chart elements
xData.add(denormInputXPointValue);
yData1.add(denormTargetXPointValue);
yData2.add(denormPredictXPointValue);
```

} // End for pair loop

```
// Print the max and average results
```

```
System.out.println(" ");
averGlobalResultDiff = sumGlobalResultDiff/intNumberOfRecordsInTestFile;
```

```
System.out.println("maxErrorDifferencePercent = " + maxGlobalResultDiff);
System.out.println("averErrorDifferencePercent = " + averGlobalResultDiff);
```

```
// All testing batch files have been processed
      XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
      XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
      series1.setLineColor(XChartSeriesColors.BLUE);
      series2.setMarkerColor(Color.ORANGE);
      series1.setLineStyle(SeriesLines.SOLID);
      series2.setLineStyle(SeriesLines.SOLID);
      // Save the chart image
      try
       {
         BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName ,
         BitmapFormat.JPG, 100);
       }
      catch (Exception bt)
       {
         bt.printStackTrace();
       }
      System.out.println ("The Chart has been saved");
      System.out.println("End of testing for test records");
   } // End of the method
} // End of the class
```

At the top, there is a set of instructions required by the XChart package, and they allow you to configure the way the chart should look (Listing 5-3).

Listing 5-3. Set of Instructions That Is Required by the XChart Package

```
static XYChart Chart;
@Override
public XYChart getChart()
{
    // Create Chart
    Chart = new XYChartBuilder().width(900).height(500).title(getClass().
        getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
```

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```
// Customize Chart
Chart.getStyler().setPlotBackgroundColor(ChartColor.
getAWTColor(ChartColor.GREY));
Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
Chart.getStyler().setChartBackgroundColor(Color.WHITE);
Chart.getStyler().setLegendBackgroundColor(Color.PINK);
Chart.getStyler().setChartFontColor(Color.MAGENTA);
Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
Chart.getStyler().setChartTitleBoxVisible(true);
Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
Chart.getStyler().setPlotGridLinesVisible(true);
Chart.getStyler().setAxisTickPadding(20);
Chart.getStyler().setAxisTickMarkLength(15);
Chart.getStyler().setPlotMargin(20);
Chart.getStyler().setChartTitleVisible(false);
Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED, Font.BOLD, 24));
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF, Font.ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF, Font.PLAIN, 11));
Chart.getStyler().setDatePattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
```

The program can be run in two modes. In the first mode (training, workingMode = 1), the program trains the network, saves the trained network on disk, prints the results, displays the chart results, and saves the chart on disk. In the second mode (testing, workingMode = 2), the program loads the previously saved trained network, calculates the predicted values at the points that were not used in the network training, prints the results, displays the chart, and saves the chart on disk.

The program should always be run in the training mode first, because the second mode depends on the training results produced in the training mode. The configuration is currently set to run the program in training mode (see Listing 5-4).

Listing 5-4. Code Fragment of the Training Method Code

```
// Set the workin mode the program should run:
     (workingMode = 1 - training, workingMode = 2 - testing)
     workingMode = 1;
    try
       {
         If (workingMode == 1)
           {
            // Config for training the network
            workingMode = 1;
            intNumberOfRecordsInTrainFile = 10;
            trainFileName = "C:/My Neural Network Book/Book Examples/
                            Sample2_Train_Norm.csv";
            chartTrainFileName = "Sample2 XYLine Train Results Chart";
         }
       else
         {
           // Config for testing the trained network
           // workingMode = 2;
           // intNumberOfRecordsInTestFile = 10;
           // testFileName = "C:/My Neural Network Book/Book Examples/
                             Sample2 Test Norm.csv";
           // chartTestFileName = "XYLine Test Results Chart";
         }
// Common configuration statements (stays always uncommented)
networkFileName = "C:/Book Examples/Saved Network File.csv";
numberOfInputNeurons = 1;
```

numberOfOutputNeurons = 1;

Because workingMode is currently set to 1, the program executes the training method called trainValidateSaveNetwork(); otherwise, it calls the testing method called loadAndTestNetwork() (see Listing 5-5).

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Listing **5-5.** Checking the workingMode Value and Executing the Appropriate Method

```
// Check the working mode
if(workingMode == 1)
  {
      // Training mode.
      File file1 = new File(chartTrainFileName);
      File file2 = new File(networkFileName);
      if(file1.exists())
        file1.delete();
      if(file2.exists())
        file2.delete();
     trainValidateSaveNetwork();
  }
  if(workingMode == 2)
    {
       // Test using the test dataset as input
       loadAndTestNetwork();
    }
  }
catch (NumberFormatException e)
  {
     System.err.println("Problem parsing workingMode. workingMode = " +
     workingMode);
     System.exit(1);
  }
catch (Throwable t)
  {
      t.printStackTrace();
      System.exit(1);
  }
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```

```
finally
{
    Encog.getInstance().shutdown();
}
```

Listing 5-6 shows the training method logic. This method trains the network, validates it, and saves the trained network file on disk (to be used later by the testing method). The method loads the training data set into memory. The first parameter is the name of the input training data set. The second and third parameters indicate the number of input and output neurons in the network. The fourth parameter (true) indicates that the data set has a label record. The remaining parameters specify the file format and the language.

Listing 5-6. Fragments of the Network Training Logic

After loading the training data set in memory, a new neural network is built by creating the basic network and adding the input, hidden, and output layers to it.

```
// create a neural network
BasicNetwork network = new BasicNetwork();
```

Here's how to add the input layer:

```
network.addLayer(new BasicLayer(null,true,1));
```

The first parameter (null) indicates that this is the input layer (no activation function). Enter true as the second parameter for the input and hidden layers, and enter false for the output layer. The third parameter shows the number of neurons in the layer. Next you add the hidden layer.

```
network.addLayer(new BasicLayer(new ActivationTANH(),true,2));
```

The first parameter specifies the activation function to be used (ActivationTANH()).

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Alternatively, other activation functions can be used such as the sigmoid function called ActivationSigmoid(), the logarithmic function called ActivationLOG(), the linear relay called ActivationReLU(), and so on. The third parameter specifies the number of neurons in this layer. To add the second hidden layer, simply repeat the previous statement.

Finally, add the output layer, as shown here:

```
network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
```

The third parameter specifies the number of neurons in the output layer. The next two statements finalize the creation of the network:

```
network.getStructure().finalizeStructure();
network.reset();
```

To train the newly built network, you specify the type of backpropagation. Here, you specify resilient propagation; it's the most advanced propagation type. Alternatively, the regular backpropagation type can be specified here.

```
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
```

While the network is trained, you loop over the network. On each step of the loop, you get the next training iteration number, increase the epoch number (see Chapter 2 for the epoch definition), and check whether the network error for the current iteration can clear the error limit being set to 0.00000003. When the error on the current iteration finally becomes less than the error limit, you exit the loop. The network has been trained, and you save the trained network on disk. The network also stays in memory.

```
int epoch = 1;
do
        {
            train.iteration();
            System.out.println("Epoch #" + epoch + " Error:" + train.getError());
            epoch++;
        } while (network.calculateError(trainingSet) > 0.00000046);
        // Save the network file
        EncogDirectoryPersistence.saveObject(new File(networkFileName),network);
```

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The next section of the code retrieves input, actual, and predict values for each record in the training data set. First, the inputData, actualData, and predictData objects are created.

```
MLData inputData = pair.getInput();
MLData actualData = pair.getIdeal();
MLData predictData = network.compute(inputData);
```

Having done that, you iterate over the MLDataPair pair object by executing the following instructions:

```
normInputXPointValue = inputData.getData(0);
normTargetXPointValue = actualData.getData(0);
normPredictXPointValue = predictData.getData(0);
```

A single field in inputData, actualData, and predictData objects has the displacement zero. In this example, there is only one input field and one output field in a record. Should the record have two input fields, you would use the following statements to retrieve all the input fields:

```
normInputXPointValue1 = inputData.getData(0);
normInputXPointValue2 = inputData.getData(1);
```

Conversely, should the record have two target fields, you would use similar statements to retrieve all the target fields, as shown here:

```
normTargeValue1 = actualData.getData(0);
normTargeValue2 = actualData.getData(1);
```

The predicted value is processed in a similar way. The predicted value predicts the target value for the next point. The values being retrieved from the network are normalized because the training data set that the network processes has been normalized. After those values are retrieved, you can denormalize them. Denormalization is done by using the following formula:

$$f(x) = \left((D_{L} - D_{H})^{*} x - N_{H}^{*} D_{L} + D_{H}^{*} N_{L} \right) / (N_{L} - N_{H})$$

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where:

x: Input data point

D_L: Min (lowest) value of x in the input data set

D_H: Max (highest) value of x in the input data set

N_L: The left part of the normalized interval [-1, 1]

 N_{H} : The right part of the normalized interval [-1, 1]

```
denormInputXPointValue = ((minXPointDl - maxXPointDh)*normInputXPointValue -
Nh*minXPointDl + maxXPointDh *Nl)/(Nl - Nh);
```

```
denormTargetXPointValue = ((minTargetValueDl - maxTargetValueDh)*normTarget
XPointValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
```

```
denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
normPredictXPointValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
```

You also calculate the error percent as the difference percent between the denormTargetXPointValue and denormPredictXPointValue fields. You can print the results, and you can also populate the values denormTargetXPointValue and denormPredictXPointValue as the graph element for the currently processed record xPointer.

```
xData.add(denormInputXPointValue);
yData1.add(denormTargetXPointValue);
yData2.add(denormPredictXPointValue);
```

```
} // End for pair loop // End for the pair loop
```

Now save the chart file on disk and also calculate the average and maximum percent difference between the actual and predict values for all processed records. After exiting the pair loop, you can add some instructions needed by the chart to print the chart series and save the chart file on disk.

```
CHAPTER 5 NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
try
 {
     //Save the chart image
     BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
     BitmapFormat.JPG, 100);
     System.out.println ("Train Chart file has been saved");
  }
catch (IOException ex)
 {
     ex.printStackTrace();
     System.exit(3);
   }
// Finally, save this trained network
EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
System.out.println ("Train Network has been saved") ;
averNormDifferencePerc = sumNormDifferencePerc/4.00;
System.out.println(" ");
 System.out.println("maxErrorPerc = " + maxNormDifferencePerc +
      "averErrorPerc = " + averNormDifferencePerc);
} // End of the method
```

Debugging and Executing the Program

When the program coding is complete, you can try executing the project, but it seldom works correctly. You will need to debug the program. To set a breakpoint, simply click the program source line number. Figure 5-22 shows the result of clicking line 180. The red line confirms that the breakpoint is set. If you click the same number again, the breakpoint will be removed.

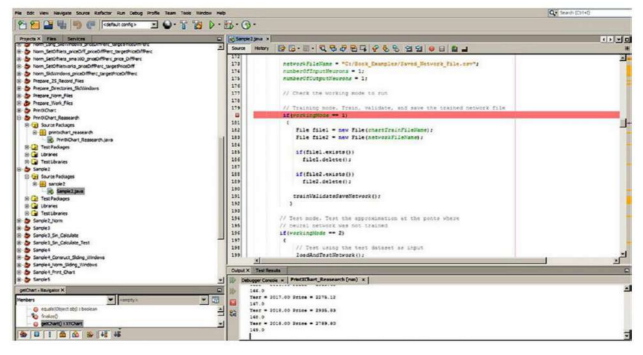


Figure 5-22. Setting the breakpoint

Here, you should set a breakpoint at the logic that checks which working mode to run. After setting the breakpoint, select Debug ➤ Debug Project from the main menu. The program starts executing and then stops at the breakpoint. Here, if you move the cursor on top of any variable, its value will be displayed in the pop-up window.

To advance execution of the program, click one of the menu arrow icons, depending on whether you want to advance execution by one line, go inside the executing method, exit the current method, and so on (see Figure 5-23).



Figure 5-23. Icon for advancing execution while debugging

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To run the program, select Run \succ Run Project from the menu. The execution results are shown in the log window.

Processing Results for the Training Method

Listing 5-7 shows the training results.

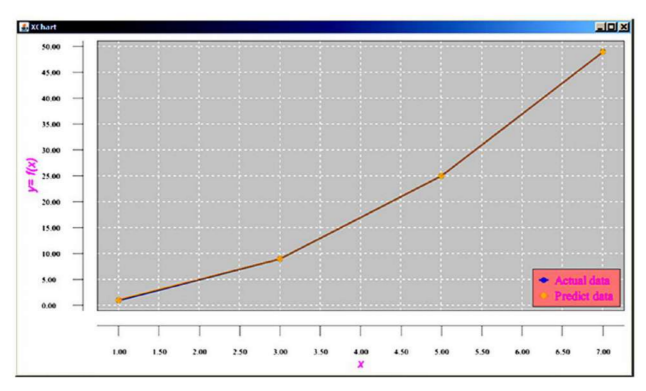
Listing 5-7. Training Processing Results

RecordNumber = 0	TargetValue = 0.0224	PredictedValue = 0.022898	DiffPerc = 1.77
RecordNumber = 1	TargetValue = 0.0625	PredictedValue = 0.062009	DiffPerc = 0.79
RecordNumber = 2	TargetValue = 0.25	PredictedValue = 0.250359	DiffPerc = 0.14
RecordNumber = 3	TargetValue = 0.5625	PredictedValue = 0.562112	DiffPerc = 0.07
RecordNumber = 4	TargetValue = 1.0	PredictedValue = 0.999552	DiffPerc = 0.04
RecordNumber = 5	TargetValue = 1.5625	PredictedValue = 1.563148	DiffPerc = 0.04
RecordNumber = 6	TargetValue = 2.25	PredictedValue = 2.249499	DiffPerc = 0.02
RecordNumber = 7	TargetValue = 3.0625	PredictedValue = 3.062648	DiffPerc = 0.00
RecordNumber = 8	TargetValue = 4.0	PredictedValue = 3.999920	DiffPerc = 0.00

```
maxErrorPerc = 1.769902752691229
averErrorPerc = 0.2884023848904945
```

The average error difference percent for all records is 0.29 percent, and the max error difference percent for all records is 1.77 percent.

The chart in Figure 5-24 shows the approximation results at nine points where the network was trained.



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Figure 5-24. The chart of the training results

The actual chart and the predicted (approximation) chart are practically overlapping at the points where the network was trained.

Testing the Network

The test data set includes records that were not used during the network training. To test the network, you need to adjust the program configuration statements to execute the program in test mode. To do this, you comment out the configuration statements for the training mode and uncomment the configuration statements for the testing mode (Listing 5-8).

Listing 5-8. Configuration to Run the Program in Test Mode

```
If (workingMode == 1)
    {
        // Config for training the network
        workingMode = 1;
        intNumberOfRecordsInTrainFile = 10;
```

```
CHAPTER 5 NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
          trainFileName = "C:/My Neural Network Book/Book Examples/
                         Sample2 Train Norm.csv";
          chartTrainFileName = "Sample2_XYLine_Train_Results_Chart";
        }
      else
        {
         // Config for testing the trained network
         // workingMode = 2;
         // intNumberOfRecordsInTestFile = 10;
         // testFileName = "C:/My Neural Network Book/Book Examples/
                          Sample2 Test Norm.csv";
         // chartTestFileName = "XYLine Test Results Chart";
        }
//-----
                     // Common configuration
//-----
                   _____
networkFileName = "C:/Book Examples/Saved Network File.csv";
numberOfInputNeurons = 1;
numberOfOutputNeurons = 1;
```

The processing logic of the test method is similar to the training method; however, there are some differences. The input file that the method processes is now the testing data set, and the method does not include the network training logic because the network has been already trained and saved on disk during the execution of the training method. Instead, this method loads the previously saved trained network file in memory (Listing 5-9).

You then load the testing data set and the previously saved trained network file in memory.

Listing 5-9. Fragments of the Testing Method

CHAPTER 5 NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK

```
// Load the saved trained network
network =
```

```
(BasicNetwork)EncogDirectoryPersistence.loadObject(new
File(networkFileName));
```

You iterate over the pair data set and obtain from the network the normalized input and the actual and predicted values for each record. Next, you denormalize those values and calculate the average and maximum difference percents (between the denormalized actual and predicted values). After getting those values, you print them and also populate the chart element for each record. Finally, you add some code for controlling the chart series and save the chart on disk.

```
int i = -1;
double xPoint = -0.00;
for (MLDataPair pair: testingSet)
      {
           i++;
           xPoint = xPoint + 2.00; // The chart accepts only double and
           Date variable types, not integer
           MLData inputData = pair.getInput();
           MLData actualData = pair.getIdeal();
           MLData predictData = network.compute(inputData);
           // These values are Normalized as the whole input is
           normInputXPointValueFromRecord = inputData.getData(0);
           normTargetXPointValueFromRecord = actualData.getData(0);
           normPredictXPointValueFromRecord = predictData.getData(0);
           denormInputXPointValue = ((minXPointDl - maxXPointDh)*
             normInputXPointValueFromRecord - Nh*minXPointDl +
                maxXPointDh*N1)/(N1 - Nh);
           denormTargetXPointValue = ((minTargetValueD1 - maxTargetValueDh)*
             normTargetXPointValueFromRecord - Nh*minTargetValueD1 +
                maxTargetValueDh*N1)/(N1 - Nh);
           denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
             normPredictXPointValueFromRecord - Nh*minTargetValueDl +
                maxTargetValueDh*N1)/(N1 - Nh);
```

```
CHAPTER 5 NEURAL NETWORK DEVELOPMENT USING THE JAVA ENCOG FRAMEWORK
     targetToPredictPercent = Math.abs((denormTargetXPointValue -
       denormPredictXPointValue)/denormTargetXPointValue*100);
     System.out.println("xPoint = " + xPoint +
         denormTargetXPointValue = " + denormTargetXPointValue +
         " denormPredictXPointValue = " + denormPredictXPointValue +
               targetToPredictPercent = " + targetToPredictPercent);
     if (targetToPredictPercent > maxGlobalResultDiff)
        maxGlobalResultDiff = targetToPredictPercent;
     sumGlobalResultDiff = sumGlobalResultDiff + targetToPredictPercent;
     // Populate chart elements
     xData.add(denormInputXPointValue);
     yData1.add(denormTargetXPointValue);
     yData2.add(denormPredictXPointValue);
} // End for pair loop
// Print the max and average results
System.out.println(" ");
averGlobalResultDiff = sumGlobalResultDiff/intNumberOfRecordsInTestFile;
System.out.println("maxErrorPerc = " + maxGlobalResultDiff );
System.out.println("averErrorPerc = " + averGlobalResultDiff);
// All testing batch files have been processed
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
// Save the chart image
try
{
   BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName,
   BitmapFormat.JPG, 100);
```

Testing Results

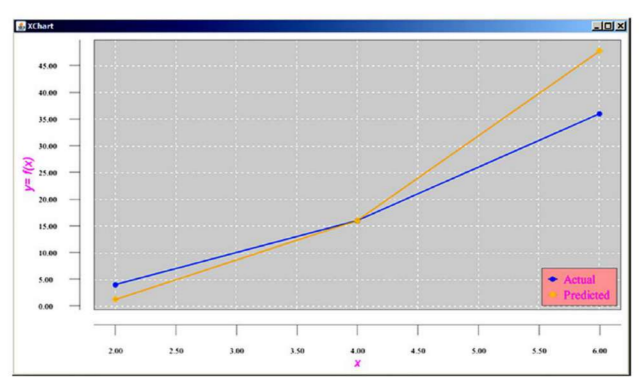
Listing 5-10 shows the testing results.

```
Listing 5-10. Testing Results
```

```
xPoint = 0.20 TargetValue = 0.04000 PredictedValue = 0.03785 targetToPredictDiffPerc = 5.37
xPoint = 0.30 TargetValue = 0.09000 PredictedValue = 0.09008 targetToPredictDiffPerc = 0.09
xPoint = 0.40 TargetValue = 0.16000 PredictedValue = 0.15798 targetToPredictDiffPerc = 1.26
xPoint = 0.70 TargetValue = 0.49000 PredictedValue = 0.48985 targetToPredictDiffPerc = 0.03
xPoint = 0.95 TargetValue = 0.90250 PredictedValue = 0.90208 targetToPredictDiffPerc = 0.05
xPoint = 1.30 TargetValue = 1.69000 PredictedValue = 1.69096 targetToPredictDiffPerc = 0.06
xPoint = 1.60 TargetValue = 2.56000 PredictedValue = 2.55464 targetToPredictDiffPerc = 0.21
xPoint = 1.80 TargetValue = 3.24000 PredictedValue = 3.25083 targetToPredictDiffPerc = 0.33
xPoint = 1.95 TargetValue = 3.80250 PredictedValue = 3.82933 targetToPredictDiffPerc = 0.71
maxErrorPerc = 5.369910680518282
averErrorPerc = 0.8098656579029523
```

The average error (the percent difference between the actual and predicted values) is 5.37 percent.

The max error (the percent difference between the actual and predicted values) is 0.81 percent. Figure 5-25 shows the chart for the testing results.



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Figure 5-25. Approximated chart at the points where the network was not trained

The noticeable discrepancies between the actual and predicted values are because of the rough function approximation. You usually can improve the approximation precision by tinkering with the architecture of the network (number of hidden layers, number of neurons in layers). However, the main problem here is a small number of points and correspondingly relatively large distance between points used to train the network. To get substantially better function approximation results, you can use many more points (with a much smaller difference between them) to approximate this function.

Should the training data set include many more points (100; 1,000; or even 10,000) and correspondingly much smaller distances between points (0.01, 0.001, or even 0.0001), the approximation results would be substantially more precise. However, that is not the goal of this first simple example.

Digging Deeper

Why are so many more points needed for approximating this function? Function approximation controls the behavior of the approximated function at the points processed during training. The network learns to make the approximated results closely match the actual function values at the training points, but it has much less control of the function behavior between the training points. Consider Figure 5-26.

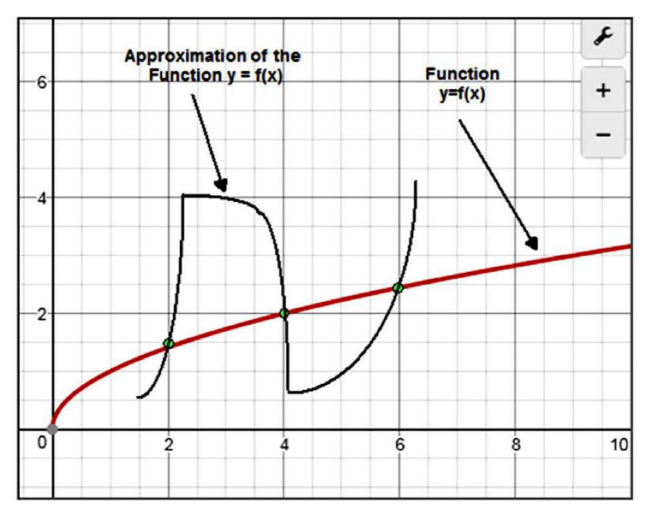


Figure 5-26. Original and approximated functions

In Figure 5-26, the approximation function values closely match the original function values at the training points, but not between points. The errors for testing points are deliberately exaggerated to make the point clearer. If many more training points are used, then the testing points will always be much closer to one of the training points, and the testing results at the testing points will be much closer to the original function value at those points.

Summary

This chapter described how to develop neural network applications using the Java Encog framework. You saw a step-by-step approach to coding a neural network application using Encog. All the examples in the rest of this book use the Encog framework.

CHAPTER 6

Neural Network Prediction Outside the Training Range

Preparing data for neural network processing is typically the most difficult and timeconsuming task you'll encounter when working with neural networks. In addition to the enormous volume of data that could easily reach millions and even billions of records, the main difficulty is in preparing the data in the correct format for the task in question. In this and the following chapters, I will demonstrate several techniques of data preparations/transformation.

The goal of this chapter's example is to show how to bypass the major restriction for the neural network approximation, which states that predictions should be used only inside the training interval. This restriction exists for any function approximation mechanism (not only for approximation by neural networks but also for any type of approximations such as Taylor series and Newtonian approximation calculus). Getting function values outside of the training interval is called *forecasting* or *extrapolation* (rather than prediction). Forecasting function values is based on extrapolation, while the neural network processing mechanism is based on the approximation mechanism. Getting the function approximation value outside the training interval simply produces the wrong result. This is one of the important concepts to be aware of.

Example 3a: Approximating Periodic Functions Outside of the Training Range

For this example, you will use the tangent periodic function y = tan(x). Let's pretend that you don't know what type of periodic function is given to you; the function is given to you by its values at certain points. Table 6-1 shows function values on the interval [0, 1.2]. You will use this data for network training.

Point x	У	
0	10	
0.12	10.12058	
0.24	10.24472	
0.36	10.3764	
0.48	10.52061	
0.6	10.68414	
0.72	10.87707	
0.84	11.11563	
0.96	11.42836	
1.08	11.87122	
1.2	12.57215	

 Table 6-1. Function Values on the Interval [0, 1.2]

Figure 6-1 shows the chart of the function values on the interval [0, 1.2].

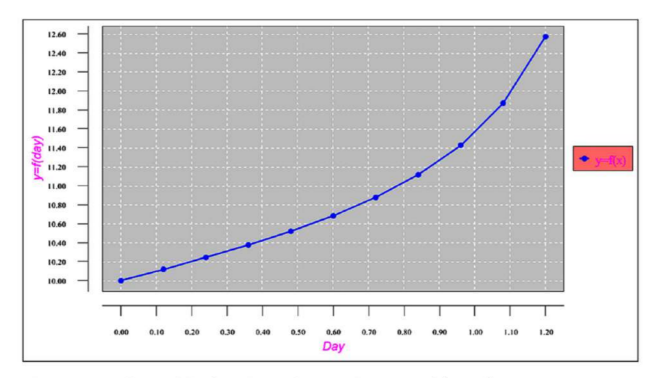


Figure 6-1. Chart of the function values on the interval [0, 1.2]

Table 6-2 shows function values on the interval [3.141592654, 4.341592654]. You will use this data for testing the trained network.

Point x	У	
3.141593	10	
3.261593	10.12058	
3.381593	10.24472	
3.501593	10.3764	
3.621593	10.52061	
3.741593	10.68414	
3.861593	10.87707	
3.981593	11.11563	
4.101593	11.42836	
4.221593	11.87122	
4.341593	12.57215	

Table 6-2. Function Values on the Interval [3.141592654, 4.341592654]

Figure 6-2 shows the chart of the function values on the interval [3.141592654, 4.341592654].

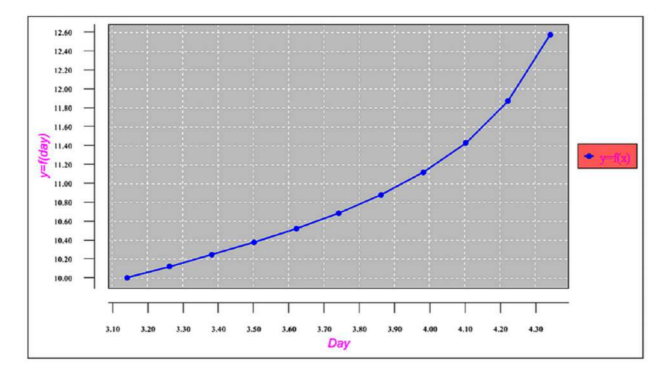


Figure 6-2. Chart of the function values on the interval [3.141592654, 4.341592654]

The goal of this example is to approximate the function on the given interval [0, 1.2] and then use the trained network to predict the function values on the next interval, which is [3.141592654, 4.341592654].

For Example 3a, you will try to approximate the function in a conventional way, by using the given data as it is. This data needs to be normalized on the interval [-1, 1]. Table 6-3 shows the normalized training data set.

Point x	У
-0.666666667	-0.5
-0.626666667	-0.43971033
-0.586666667	-0.37764165
-0.5466666667	-0.311798575
-0.5066666667	-0.23969458
-0.466666667	-0.157931595
-0.4266666667	-0.06146605
-0.386666667	0.057816175
-0.3466666667	0.214178745
-0.3066666667	0.43560867
-0.266666667	0.78607581

 Table 6-3.
 Normalized Training Data Set

Table 6-4 shows the normalized testing data set.

Point x	У	
0.380530885	-0.5	
0.420530885	-0.43971033	
0.460530885	-0.37764165	
0.500530885	-0.311798575	
0.540530885	-0.23969458	
0.580530885	-0.157931595	
0.620530885	-0.06146605	
0.660530885	0.057816175	
0.700530885	0.214178745	
0.740530885	0.43560867	
0.780530885	0.786075815	

 Table 6-4.
 Normalized Testing Data Set

Network Architecture for Example 3a

Figure 6-3 shows the network architecture for this example. Typically, the architecture for a specific project is determined experimentally, by trying many and selecting the one that produces the best approximation results. The network consists of a single neuron in the input layer, three hidden layers (each with five neurons), and a single neuron in the output layer.

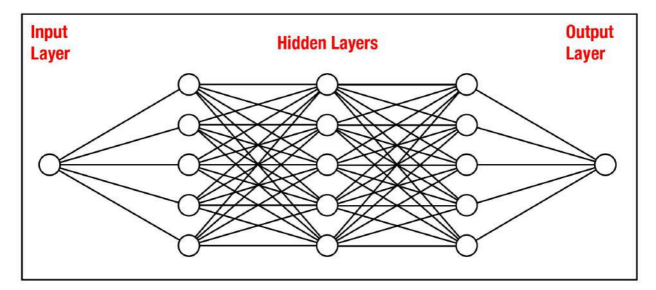


Figure 6-3. Network architecture

Program Code for Example 3a

Listing 6-1 shows the program code.

Listing 6-1. Program Code

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import java.io.BufferedReader; import java.io.File; import java.io.FileInputStream; import java.io.PrintWriter; import java.io.FileNotFoundException; import java.io.FileReader; import java.io.FileWriter; import java.io.IOException; import java.io.InputStream; import java.nio.file.*; import java.util.Properties; import java.time.YearMonth; import java.awt.Color; import java.awt.Font; import java.io.BufferedReader; import java.text.DateFormat; import java.text.ParseException; import java.text.SimpleDateFormat; import java.time.LocalDate; import java.time.Month; import java.time.ZoneId; import java.util.ArrayList; import java.util.Calendar; import java.util.Date; import java.util.List; import java.util.Locale; import java.util.Properties; import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC;

import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer; import org.encog.neural.networks.training.propagation.resilient. ResilientPropagation; import org.encog.persist.EncogDirectoryPersistence; import org.encog.util.csv.CSVFormat; import org.knowm.xchart.SwingWrapper; import org.knowm.xchart.XYChart; import org.knowm.xchart.XYChartBuilder; import org.knowm.xchart.XYSeries; import org.knowm.xchart.demo.charts.ExampleChart; import org.knowm.xchart.style.Styler.LegendPosition; import org.knowm.xchart.style.colors.ChartColor; import org.knowm.xchart.style.colors.XChartSeriesColors; import org.knowm.xchart.style.lines.SeriesLines; import org.knowm.xchart.style.markers.SeriesMarkers; import org.knowm.xchart.BitmapEncoder; import org.knowm.xchart.BitmapEncoder.BitmapFormat; import org.knowm.xchart.QuickChart; import org.knowm.xchart.SwingWrapper; public class Sample3a implements ExampleChart<XYChart> { static double Nh = 1; static double Nl = -1; // First column static double maxXPointDh = 5.00; static double minXPointDl = -1.00; // Second column - target data static double maxTargetValueDh = 13.00; static double minTargetValueD1 = 9.00;

```
static double doublePointNumber = 0.00;
static int intPointNumber = 0;
static InputStream input = null;
static double[] arrFunctionValue = new double[500];
static double inputDiffValue = 0.00;
static double predictDiffValue = 0.00;
static double targetDiffValue = 0.00;
static double valueDifferencePerc = 0.00;
static String strFunctionValuesFileName;
static int returnCode = 0;
static int numberOfInputNeurons;
static int numberOfOutputNeurons;
static int numberOfRecordsInFile;
static int intNumberOfRecordsInTestFile;
static double realTargetValue
                                            ;
static double realPredictValue
                                       ;
static String functionValuesTrainFileName;
static String functionValuesTestFileName;
static String trainFileName;
static String priceFileName;
static String testFileName;
static String chartTrainFileName;
static String chartTestFileName;
static String networkFileName;
static int workingMode;
static String cvsSplitBy = ",";
static double denormTargetDiffPerc;
static double denormPredictDiffPerc;
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
```

```
@Override
public XYChart getChart()
 {
  // Create Chart
  Chart = new XYChartBuilder().width(900).height(500).title(getClass().
            getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
  // Customize Chart
  Chart.getStyler().setPlotBackgroundColor(ChartColor.
  getAWTColor(ChartColor.GREY));
  Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
  Chart.getStyler().setChartBackgroundColor(Color.WHITE);
  Chart.getStyler().setLegendBackgroundColor(Color.PINK);
  Chart.getStyler().setChartFontColor(Color.MAGENTA);
  Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
  Chart.getStyler().setChartTitleBoxVisible(true);
  Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
  Chart.getStyler().setPlotGridLinesVisible(true);
  Chart.getStyler().setAxisTickPadding(20);
  Chart.getStyler().setAxisTickMarkLength(15);
  Chart.getStyler().setPlotMargin(20);
  Chart.getStyler().setChartTitleVisible(false);
  Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED, Font.BOLD, 24));
  Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
  Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
  Chart.getStyler().setLegendSeriesLineLength(12);
  Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF, Font.ITALIC, 18));
  Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF, Font.
  PLAIN, 11));
  Chart.getStyler().setDatePattern("yyyy-MM");
  Chart.getStyler().setDecimalPattern("#0.00");
```

```
// Configuration
```

```
// Train
```

workingMode = 1;

```
trainFileName = "C:/My_Neural_Network_Book/Book_Examples/Sample3a_Norm_
Tan_Train.csv";
```

unctionValuesTrainFileName =

```
"C:/My_Neural_Network_Book/Book_Examples/Sample3a_Tan_Calculate_
Train.csv";
```

```
chartTrainFileName =
```

```
"C:/My_Neural_Network_Book/Book_Examples/Sample3a_XYLine_Tan_Train_Chart";
numberOfRecordsInFile = 12;
```

```
// Test the trained network at non-trained points
```

```
// workingMode = 2;
```

// testFileName = "C:/My_Neural_Network_Book/Book_Examples/Sample3a_
Norm_Tan_Test.csv";

```
// functionValuesTestFileName =
```

```
"C:/My_Neural_Network_Book/Book_Examples/Sample3a_Tan_Calculate_
Test.csv";
```

```
//chartTestFileName =
```

```
"C:/My_Neural_Network_Book/Book_Examples/Sample3a_XYLine_Tan_Test_Chart";
//numberOfRecordsInFile = 12;
```

```
// Common configuration
```

```
networkFileName =
```

```
"C:/My_Neural_Network_Book/Book_Examples/Sample3a_Saved_Tan_Network_
File.csv";
```

```
numberOfInputNeurons = 1;
```

```
numberOfOutputNeurons = 1;
```

```
try
{
    // Check the working mode to run
    if(workingMode == 1)
    {
        // Train mode
        loadFunctionValueTrainFileInMemory();
```

```
File file1 = new File(chartTrainFileName);
       File file2 = new File(networkFileName);
       if(file1.exists())
         file1.delete();
       if(file2.exists())
         file2.delete();
       returnCode = 0; // Clear the return code variable
       do
        {
          returnCode = trainValidateSaveNetwork();
        } while (returnCode > 0);
       // End the train logic
    }
   else
    {
      // Testing mode.
      // Load testing file in memory
      loadTestFileInMemory();
      File file1 = new File(chartTestFileName);
      if(file1.exists())
        file1.delete();
      loadAndTestNetwork();
    }
 }
catch (Throwable t)
 {
         t.printStackTrace();
        System.exit(1);
   }
```

```
finally
    {
       Encog.getInstance().shutdown();
    }
Encog.getInstance().shutdown();
return Chart;
} // End of the method
// Load CSV to memory.
// @return The loaded dataset.
public static MLDataSet loadCSV2Memory(String filename, int input, int
ideal, boolean headers, CSVFormat format, boolean significance)
 {
    DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
    headers, input, ideal, significance);
    MemoryDataLoader load = new MemoryDataLoader(codec);
    MLDataSet dataset = load.external2Memory();
    return dataset;
 }
// The main method.
11
   @param Command line arguments. No arguments are used.
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new Sample3a();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
```

} // End of the main method

```
// Train, validate, and save the trained network file
static public int trainValidateSaveNetwork()
{
  double functionValue = 0.00;
  // Load the training CSV file in memory
  MLDataSet trainingSet =
    loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutputNeurons,
      true,CSVFormat.ENGLISH,false);
  // create a neural network
  BasicNetwork network = new BasicNetwork();
  // Input layer
  network.addLayer(new BasicLayer(null,true,1));
  // Hidden layer
  network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
  // Output layer
  network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
  network.getStructure().finalizeStructure();
  network.reset();
  // train the neural network
  final ResilientPropagation train = new ResilientPropagation(network,
  trainingSet);
  int epoch = 1;
  returnCode = 0;
  do
   {
       train.iteration();
       System.out.println("Epoch #" + epoch + " Error:" + train.getError());
```

```
CHAPTER 6 NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
    epoch++;
    if (epoch >= 500 && network.calculateError(trainingSet) > 0.000000061)
       {
        returnCode = 1;
        System.out.println("Try again");
        return returnCode;
       }
 } while(train.getError() > 0.00000006);
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
System.out.println("Neural Network Results:");
double sumDifferencePerc = 0.00;
double averNormDifferencePerc = 0.00;
double maxErrorPerc = 0.00;
int m = -1;
double xPoint Initial = 0.00;
double xPoint Increment = 0.12;
double xPoint = xPoint Initial - xPoint Increment;
realTargetValue = 0.00;
realPredictValue = 0.00;
for(MLDataPair pair: trainingSet)
  {
      m++;
      xPoint = xPoint + xPoint_Increment;
      //if(xPoint > 3.14)
      11
           break;
       final MLData output = network.compute(pair.getInput());
       MLData inputData = pair.getInput();
       MLData actualData = pair.getIdeal();
       MLData predictData = network.compute(inputData);
```

```
// Calculate and print the results
     inputDiffValue = inputData.getData(0);
     targetDiffValue = actualData.getData(0);
     predictDiffValue = predictData.getData(0);
     //De-normalize the values
     denormTargetDiffPerc = ((minTargetValueDl - maxTargetValueDh)*
     targetDiffValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/
     (N1 - Nh);
     denormPredictDiffPerc =((minTargetValueDl - maxTargetValueDh)*
     predictDiffValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/
     (N1 - Nh);
     valueDifferencePerc =
       Math.abs(((denormTargetDiffPerc - denormPredictDiffPerc)/
       denormTargetDiffPerc)*100.00);
     System.out.println ("xPoint = " + xPoint + " realTargetValue = " +
       denormTargetDiffPerc + " realPredictValue = " +
       denormPredictDiffPerc + " valueDifferencePerc = " + value
       DifferencePerc);
     sumDifferencePerc = sumDifferencePerc + valueDifferencePerc;
     if (valueDifferencePerc > maxErrorPerc && m > 0)
       maxErrorPerc = valueDifferencePerc;
     xData.add(xPoint);
     yData1.add(denormTargetDiffPerc);
     yData2.add(denormPredictDiffPerc);
   // End for pair loop
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
```

}

```
CHAPTER 6
                          NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
    try
     {
        //Save the chart image
        BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
        BitmapFormat.JPG, 100);
        System.out.println ("Train Chart file has been saved");
     }
   catch (IOException ex)
    {
     ex.printStackTrace();
     System.exit(3);
    }
    // Finally, save this trained network
    EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
    System.out.println ("Train Network has been saved") ;
    averNormDifferencePerc = sumDifferencePerc/numberOfRecordsInFile;
    System.out.println(" ");
    System.out.println("maxErrorPerc = " + maxErrorPerc +
        averNormDifferencePerc = " + averNormDifferencePerc);
    returnCode = 0;
    return returnCode;
}
    // End of the method
// This method load and test the trained network at the points not
// used for training.
static public void loadAndTestNetwork()
 System.out.println("Testing the networks results");
```

{

```
List<Double> xData = new ArrayList<Double>();
List<Double> yData1 = new ArrayList<Double>();
List<Double> yData2 = new ArrayList<Double>();
double sumDifferencePerc = 0.00;
double maxErrorPerc = 0.00;
double maxGlobalResultDiff = 0.00;
double averErrorPerc = 0.00;
double sumGlobalResultDiff = 0.00;
double functionValue;
BufferedReader br4;
BasicNetwork network;
int k1 = 0;
// Process test records
maxGlobalResultDiff = 0.00;
averErrorPerc = 0.00;
sumGlobalResultDiff = 0.00;
MLDataSet testingSet =
loadCSV2Memory(testFileName,numberOfInputNeurons,numberOfOutput
Neurons,true,CSVFormat.ENGLISH,false);
// Load the saved trained network
network =
  (BasicNetwork)EncogDirectoryPersistence.loadObject(new File
  (networkFileName));
int i = - 1; // Index of the current record
int m = -1;
double xPoint Initial = 3.141592654;
double xPoint Increment = 0.12;
double xPoint = xPoint Initial - xPoint Increment;
realTargetValue = 0.00;
realPredictValue = 0.00;
```

```
CHAPTER 6 NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
for (MLDataPair pair: testingSet)
{
   m++;
      xPoint = xPoint + xPoint Increment;
      //if(xPoint > 3.14)
       // break;
       final MLData output = network.compute(pair.getInput());
       MLData inputData = pair.getInput();
       MLData actualData = pair.getIdeal();
       MLData predictData = network.compute(inputData);
        // Calculate and print the results
        inputDiffValue = inputData.getData(0);
        targetDiffValue = actualData.getData(0);
        predictDiffValue = predictData.getData(0);
        // De-normalize the values
        denormTargetDiffPerc = ((minTargetValueDl - maxTargetValueDh)*
        targetDiffValue - Nh*minTargetValueDl + maxTarget
        ValueDh*Nl)/(Nl - Nh);
        denormPredictDiffPerc =((minTargetValueDl - maxTargetValueDh)*
        predictDiffValue - Nh*minTargetValueDl + maxTargetValue
       Dh*Nl)/(Nl - Nh);
        valueDifferencePerc =
          Math.abs(((denormTargetDiffPerc - denormPredictDiffPerc)/
          denormTargetDiffPerc)*100.00);
        System.out.println ("xPoint = " + xPoint + " realTargetValue = " +
          denormTargetDiffPerc + " realPredictValue = " +
          denormPredictDiffPerc + "
             valueDifferencePerc = " +
                valueDifferencePerc);
        sumDifferencePerc = sumDifferencePerc + valueDifferencePerc;
```

```
CHAPTER 6 NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
```

```
if (valueDifferencePerc > maxErrorPerc && m > 0)
            maxErrorPerc = valueDifferencePerc;
          xData.add(xPoint);
          yData1.add(denormTargetDiffPerc);
          yData2.add(denormPredictDiffPerc);
   } // End for pair loop
  // Print max and average results
   System.out.println(" ");
   averErrorPerc = sumDifferencePerc/numberOfRecordsInFile;
   System.out.println("maxErrorPerc = " + maxErrorPerc);
   System.out.println("averErrorPerc = " + averErrorPerc);
  // All testing batch files have been processed
  XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
  XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
   series1.setLineColor(XChartSeriesColors.BLUE);
   series2.setMarkerColor(Color.ORANGE);
   series1.setLineStyle(SeriesLines.SOLID);
   series2.setLineStyle(SeriesLines.SOLID);
   // Save the chart image
  try
   {
      BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName ,
      BitmapFormat.JPG, 100);
    }
   catch (Exception bt)
   {
      bt.printStackTrace();
    }
   System.out.println ("The Chart has been saved");
} // End of the method
```

```
//------
// Load Training Function Values file in memory
public static void loadFunctionValueTrainFileInMemory()
{
  BufferedReader br1 = null;
  String line = "";
  String cvsSplitBy = ",";
  double tempYFunctionValue = 0.00;
   try
     {
       br1 = new BufferedReader(new FileReader(functionValuesTrain
            FileName));
      int i = -1;
      int r = -2;
      while ((line = br1.readLine()) != null)
       {
         i++;
         r++;
        // Skip the header line
        if(i > 0)
         {
           // Break the line using comma as separator
           String[] workFields = line.split(cvsSplitBy);
          tempYFunctionValue = Double.parseDouble(workFields[1]);
          arrFunctionValue[r] = tempYFunctionValue;
         }
     } // end of the while loop
      br1.close();
    }
   catch (IOException ex)
```

```
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       {
         ex.printStackTrace();
         System.err.println("Error opening files = " + ex);
         System.exit(1);
       }
    }
  // Load testing Function Values file in memory
  //------
  public static void loadTestFileInMemory()
   {
     BufferedReader br1 = null;
     String line = "";
     String cvsSplitBy = ",";
     double tempYFunctionValue = 0.00;
      try
        {
          br1 = new BufferedReader(new FileReader(functionValuesTestFileName));
         int i = -1;
         int r = -2;
         while ((line = br1.readLine()) != null)
          {
            i++;
            r++;
           // Skip the header line
           if(i > 0)
             {
               // Break the line using comma as separator
               String[] workFields = line.split(cvsSplitBy);
               tempYFunctionValue = Double.parseDouble(workFields[1]);
               arrFunctionValue[r] = tempYFunctionValue;
```

```
CHAPTER 6 NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
}
// end of the while loop
br1.close();
}
catch (IOException ex)
{
    ex.printStackTrace();
    System.err.println("Error opening files = " + ex);
    System.exit(1);
}
```

```
} // End of the class
```

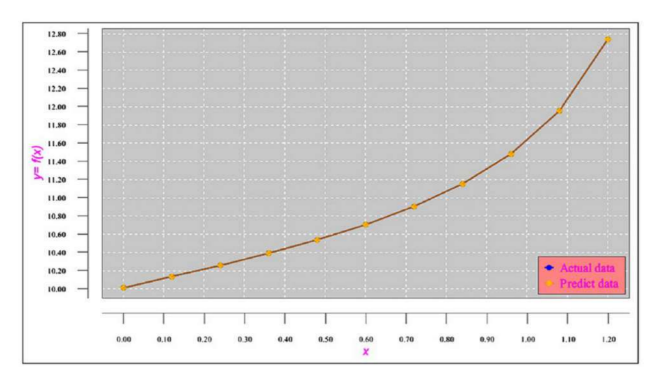
This code represents regular neural network processing and does not need any explanation.

Listing 6-2 shows the training processing results.

Listing 6-2. Training Processing Results

xPoint = 0.00 TargetValue = 10.00000	PredictedValue = 10.00027 DiffPerc = 0.00274
	reducted value = 10.00027 DITIPETC = 0.00274
xPoint = 0.12 TargetValue = 10.12058	PredictedValue = 10.12024 DiffPerc = 0.00336
xPoint = 0.24 TargetValue = 10.24471	PredictedValue = 10.24412 DiffPerc = 0.00580
xPoint = 0.36 TargetValue = 10.37640	PredictedValue = 10.37629 DiffPerc = 0.00102
xPoint = 0.48 TargetValue = 10.52061	PredictedValue = 10.52129 DiffPerc = 0.00651
xPoint = 0.60 TargetValue = 10.68414	PredictedValue = 10.68470 DiffPerc = 0.00530
xPoint = 0.72 TargetValue = 10.87707	PredictedValue = 10.87656 DiffPerc = 0.00467
xPoint = 0.84 TargetValue = 11.11563	PredictedValue = 11.11586 DiffPerc = 0.00209
xPoint = 0.96 TargetValue = 11.42835	PredictedValue = 11.42754 DiffPerc = 0.00712
xPoint = 1.08 TargetValue = 11.87121	PredictedValue = 11.87134 DiffPerc = 0.00104
xPoint = 1.20 TargetValue = 12.57215	PredictedValue = 12.57200 DiffPerc = 0.00119
maxErrorPerc = 0.00712108694232154	1
a 10 Perc = 0.00/12100094232154	1
averErrorPerc = 0.0034047471040211	954

Figure 6-4 shows the chart of the training results.



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Figure 6-4. Chart of the training results on the interval [0, 1.2]

Testing the Network

While processing the test data set, you extract the xPoint value (column 1) from the record, feed this value to the trained network, obtain from the network the predicted function value, and compare the results against the function values that you happen to know (see Listing 6-2, column 2).

Listing 6-3 shows the test processing results.

Listing 6-3. Test Processing Results

```
xPoint = 3.141594 TargetValue = 10.00000 PredictedValue = 12.71432 DiffPerc = 27.14318
xPoint = 3.261593 TargetValue = 10.12059 PredictedValue = 12.71777 DiffPerc = 25.66249
xPoint = 3.381593 TargetValue = 10.24471 PredictedValue = 12.72100 DiffPerc = 24.17133
xPoint = 3.501593 TargetValue = 10.37640 PredictedValue = 12.72392 DiffPerc = 22.62360
xPoint = 3.621593 TargetValue = 10.52061 PredictedValue = 12.72644 DiffPerc = 20.96674
xPoint = 3.741593 TargetValue = 10.68413 PredictedValue = 12.72849 DiffPerc = 19.13451
xPoint = 3.861593 TargetValue = 10.87706 PredictedValue = 12.73003 DiffPerc = 17.03549
xPoint = 3.981593 TargetValue = 11.11563 PredictedValue = 12.73102 DiffPerc = 14.53260
xPoint = 4.101593 TargetValue = 11.42835 PredictedValue = 12.73147 DiffPerc = 11.40249
```

xPoint = 4.221593 TargetValue = 11.87121 PredictedValue = 12.73141 DiffPerc = 7.246064
xPoint = 4.341593 TargetValue = 12.57215 PredictedValue = 12.73088 DiffPerc = 1.262565
maxErrorPerc = 25.662489243649677
averErrorPerc = 15.931756451553364

Figure 6-5 shows the chart of the test processing results on the interval [3.141592654, 4.341592654].

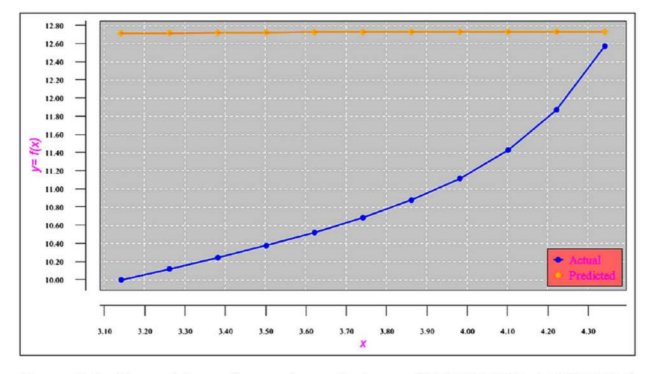


Figure 6-5. Chart of the testing results on the interval [3.141592654, 4.341592654]

Notice how different the predicted chart (top line) looks comparing to the actual chart (curved line). The large errors of the test processing results (maxErrorPerc = 25.66% and averErrorPerc > 15.93%), as shown in Listing 6-7, and the chart in Figure 6-5 show that such function approximation is useless. The network returns those values when it is fed the input xPoints values from the test records that are outside the training range. By sending to the network such xPoints, you can attempt to extrapolate the function values rather than approximate them.

Example 3b: Correct Way of Approximating Periodic Functions Outside the Training Range

In this example, you'll see how (with special data preparation) it is possible for periodic functions to be correctly approximated outside the network training range. As you will see later, you can also use this technique for more complex periodic functions and even some nonperiodic functions.

Preparing the Training Data

As a reminder, this example needs to use the network trained on the interval [0, 1.2] to predict the function results on the interval [3.141592654 – 4.341592654], which is outside the training range. You will see here how to sidestep this neural network restriction for the periodic function. To do this, you will first transform the given function values to a data set with each record consisting of two fields.

- Field 1 is the difference between xPoint values of the current point (record) and the first point (record).
- Field 2 is the difference between the function values at the next point (record) and the current point (record).

Tip When expressing the first field of the record as the difference between xPoint values instead of just the original xPoint values, you are no longer getting outside of the training interval even when you try to predict the function values for any next interval (in this case, [3.141592654 - 4.341592654]). In other words, the difference between xPoint values on the next interval, which is [3.141592654 - 4.341592654], becomes within the training range.

By constructing the input data set in such way, you essentially teach the network to learn that when the difference in the function values between the current and first xPoints is equal to some value "a," then the difference in function values between the next and current points must be equal to some value "b." That allows the network to predict the next day's function value by knowing the current day's function value. Table 6-5 shows the transform data set.

Point x	У
-0.12	9.879420663
0	10
0.12	10.12057934
0.24	10.2447167
0.36	10.37640285
0.48	10.52061084
0.6	10.68413681
0.72	10.8770679
0.84	11.11563235
0.96	11.42835749
1.08	11.87121734
1.2	12.57215162
1.32	13.90334779

Table 6-5. Transformed Training Data Set

You normalize the training data set on the interval [-1,1]. Table 6-6 shows the results.

yDiff	
-0.967073056	
-0.961380224	
-0.94930216	
-0.929267216	
-0.898358448	
-0.851310256	
-0.77829688	
-0.659639776	
(continued)	

 Table 6-6.
 Normalized Training Data Set

Table 6-6. (continued)	
xDiff	yDiff
0.568	-0.45142424
0.76	-0.038505152
0.952	0.969913872

Table 6-7 shows the transformed testing data set.

	0
xPointDiff	yDiff
3.021592654	9.879420663
3.141592654	10
3.261592654	10.12057934
3.381592654	10.2447167
3.501592654	10.37640285
3.621592654	10.52061084
3.741592654	10.68413681
3.861592654	10.8770679
3.981592654	11.11563235
4.101592654	11.42835749
4.221592654	11.87121734
4.341592654	12.57215163
4.461592654	13.90334779

 Table 6-7.
 Transformed Testing Data Set

Table 6-8 shows the normalized testing data set.

xDiff	yDiff	
-0.968	-0.967073056	
-0.776	-0.961380224	
-0.584	-0.94930216	
-0.392	-0.929267216	
-0.2	-0.898358448	
-0.008	-0.851310256	
0.184	-0.77829688	
0.376	-0.659639776	
0.568	-0.45142424	
0.76	-0.038505136	
0.952	0.969913856	

Table 6-8. Normalized Testing Data Set

You actually don't need the second column in the test data set for processing. I just included it in the test data set to be able to compare the predicted values against the actual values programmatically. Feeding the difference between the xPoint values at the current and previous points (Field 1 of the currently processed record) to the trained network, you will get back the predicted difference between the function values at the next point and the current point. Therefore, the predicted function value at the next point is equal to the sum of the target function value at the current point (record) and the network-predicted difference value.

Network Architecture for Example 3b

For this example, you will use a network with the output layer consisting of a single neuron, three hidden layers (each holding five neurons), and the output layer holding a single neuron. Again, I came up with this architecture experimentally (by trying and testing). Figure 6-6 shows the training architecture.

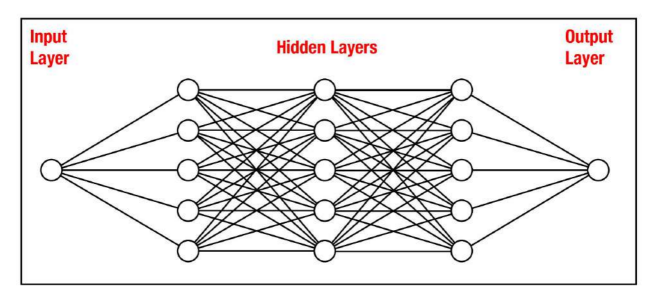


Figure 6-6. Network architecture for the example

Now you are ready to develop the network processing program and run the training and testing methods.

Program Code for Example 3b

Listing 6-4 shows the program code.

Listing 6-4. Program Code

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```
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.time.LocalDate;
import java.time.Month;
import java.time.ZoneId;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.Properties;
import org.encog.Encog;
import org.encog.engine.network.activation.ActivationTANH;
import org.encog.engine.network.activation.ActivationReLU;
import org.encog.ml.data.MLData;
import org.encog.ml.data.MLDataPair;
import org.encog.ml.data.MLDataSet;
import org.encog.ml.data.buffer.MemoryDataLoader;
import org.encog.ml.data.buffer.codec.CSVDataCODEC;
import org.encog.ml.data.buffer.codec.DataSetCODEC;
import org.encog.neural.networks.BasicNetwork;
```

```
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import org.encog.neural.networks.layers.BasicLayer;
import org.encog.neural.networks.training.propagation.resilient.
ResilientPropagation;
import org.encog.persist.EncogDirectoryPersistence;
import org.encog.util.csv.CSVFormat;
import org.knowm.xchart.SwingWrapper;
import org.knowm.xchart.XYChart;
import org.knowm.xchart.XYChartBuilder;
import org.knowm.xchart.XYSeries;
import org.knowm.xchart.demo.charts.ExampleChart;
import org.knowm.xchart.style.Styler.LegendPosition;
import org.knowm.xchart.style.colors.ChartColor;
import org.knowm.xchart.style.colors.XChartSeriesColors;
import org.knowm.xchart.style.lines.SeriesLines;
import org.knowm.xchart.style.markers.SeriesMarkers;
import org.knowm.xchart.BitmapEncoder;
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
/**
 *
 * @author i262666
 */
public class Sample3b implements ExampleChart<XYChart>
{
    static double Nh = 1;
    static double Nl = -1;
   // First column
   static double maxXPointDh = 1.35;
   static double minXPointDl = 0.10;
   // Second column - target data
   static double maxTargetValueDh = 1.35;
   static double minTargetValueDl = 0.10;
```

```
static double doublePointNumber = 0.00;
static int intPointNumber = 0;
static InputStream input = null;
static double[] arrFunctionValue = new double[500];
static double inputDiffValue = 0.00;
static double predictDiffValue = 0.00;
static double targetDiffValue = 0.00;
static double valueDifferencePerc = 0.00;
static String strFunctionValuesFileName;
static int returnCode = 0;
static int numberOfInputNeurons;
static int numberOfOutputNeurons;
static int numberOfRecordsInFile;
static int intNumberOfRecordsInTestFile;
static double realTargetValue
                                            ;
static double realPredictValue
                                       ;
static String functionValuesTrainFileName;
static String functionValuesTestFileName;
static String trainFileName;
static String priceFileName;
static String testFileName;
static String chartTrainFileName;
static String chartTestFileName;
static String networkFileName;
static int workingMode;
static String cvsSplitBy = ",";
static double denormTargetDiffPerc;
static double denormPredictDiffPerc;
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
```

```
@Override
public XYChart getChart()
{
 // Create Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
            getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
 // Customize Chart
 Chart.getStyler().setPlotBackgroundColor(ChartColor.
 getAWTColor(ChartColor.GREY));
 Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
 Chart.getStyler().setChartBackgroundColor(Color.WHITE);
 Chart.getStyler().setLegendBackgroundColor(Color.PINK);
 Chart.getStyler().setChartFontColor(Color.MAGENTA);
 Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
 Chart.getStyler().setChartTitleBoxVisible(true);
 Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
 Chart.getStyler().setPlotGridLinesVisible(true);
 Chart.getStyler().setAxisTickPadding(20);
 Chart.getStyler().setAxisTickMarkLength(15);
 Chart.getStyler().setPlotMargin(20);
 Chart.getStyler().setChartTitleVisible(false);
 Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED, Font.BOLD, 24));
 Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
 Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
 Chart.getStyler().setLegendSeriesLineLength(12);
 Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF, Font.
 ITALIC, 18));
 Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF, Font.
 PLAIN, 11));
 Chart.getStyler().setDatePattern("yyyy-MM");
 Chart.getStyler().setDecimalPattern("#0.00");
 // Configuration
```

```
CHAPTER 6
                              NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
  // Set the mode of program run
 workingMode = 1; // Training mode
  if (workingMode == 1)
    {
      trainFileName = "C:/My Neural Network Book/Book Examples/Sample3b
      Norm Tan Train.csv";
      functionValuesTrainFileName =
         "C:/My Neural Network Book/Book Examples/Sample3b Tan Calculate
         Train.csv";
      chartTrainFileName =
         "C:/My Neural Network Book/Book Examples/Sample3b XYLine Tan
         Train Chart";
       numberOfRecordsInFile = 12;
   }
else
  {
    // Testing mode
             testFileName = "C:/My Neural Network Book/Book Examples/
                            Sample3b Norm Tan Test.csv";
       functionValuesTestFileName =
         "C:/My Neural Network Book/Book Examples/Sample3b Tan Calculate
         Test.csv";
       chartTestFileName =
        "C:/My Neural Network Book/Book Examples/Sample3b XYLine Tan
        Test Chart";
       numberOfRecordsInFile = 12;
     }
  // Common configuration
  networkFileName =
      "C:/My Neural Network Book/Book Examples/Sample3b Saved Tan
      Network File.csv";
  numberOfInputNeurons = 1;
  numberOfOutputNeurons = 1;
```

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```
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         NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
    try
     {
         // Check the working mode to run
         if(workingMode == 1)
         {
            // Train mode
            loadFunctionValueTrainFileInMemory();
             File file1 = new File(chartTrainFileName);
             File file2 = new File(networkFileName);
             if(file1.exists())
               file1.delete();
             if(file2.exists())
               file2.delete();
             returnCode = 0; // Clear the return code variable
             do
              {
                returnCode = trainValidateSaveNetwork();
              } while (returnCode > 0);
          }
             // End the train logic
         else
          {
            // Testing mode.
            // Load testing file in memory
            loadTestFileInMemory();
            File file1 = new File(chartTestFileName);
            if(file1.exists())
              file1.delete();
            loadAndTestNetwork();
          }
```

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```
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                      NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
   }
  catch (Throwable t)
   {
     t.printStackTrace();
     System.exit(1);
   }
   finally
   {
     Encog.getInstance().shutdown();
    }
Encog.getInstance().shutdown();
return Chart;
} // End of the method
// _____
// Load CSV to memory.
// @return The loaded dataset.
public static MLDataSet loadCSV2Memory(String filename, int input, int
ideal, boolean headers, CSVFormat format, boolean significance)
 {
   DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
   headers, input, ideal, significance);
   MemoryDataLoader load = new MemoryDataLoader(codec);
   MLDataSet dataset = load.external2Memory();
   return dataset;
 }
// The main method.
11
   @param Command line arguments. No arguments are used.
```

```
CHAPTER 6
        NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
  public static void main(String[] args)
   {
     ExampleChart<XYChart> exampleChart = new Sample3b();
     XYChart Chart = exampleChart.getChart();
     new SwingWrapper<XYChart>(Chart).displayChart();
   } // End of the main method
  // Train, validate, and saves the trained network file
  static public int trainValidateSaveNetwork()
   {
     double functionValue = 0.00;
     // Load the training CSV file in memory
     MLDataSet trainingSet =
       loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutputNeurons,
         true,CSVFormat.ENGLISH,false);
     // create a neural network
     BasicNetwork network = new BasicNetwork();
     // Input layer
     network.addLayer(new BasicLayer(null,true,1));
     // Hidden layer
     network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
     network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
     network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
     // Output layer
     network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
     network.getStructure().finalizeStructure();
     network.reset();
     // train the neural network
     final ResilientPropagation train = new ResilientPropagation(network,
     trainingSet);
```

```
CHAPTER 6 NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
int epoch = 1;
returnCode = 0;
do
 {
     train.iteration();
     System.out.println("Epoch #" + epoch + " Error:" + train.getError());
    epoch++;
    if (epoch >= 500 && network.calculateError(trainingSet) > 0.000000061)
       {
        returnCode = 1;
        System.out.println("Try again");
        return returnCode;
       }
 } while(train.getError() > 0.00000006);
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
System.out.println("Neural Network Results:");
double sumDifferencePerc = 0.00;
double averNormDifferencePerc = 0.00;
double maxErrorPerc = 0.00;
int m = -1;
double xPoint Initial = 0.00;
double xPoint Increment = 0.12;
//double xPoint = xPoint Initial - xPoint Increment;
double xPoint = xPoint Initial;
realTargetValue = 0.00;
realPredictValue = 0.00;
for(MLDataPair pair: trainingSet)
  {
      m++;
```

```
xPoint = xPoint + xPoint Increment;
final MLData output = network.compute(pair.getInput());
MLData inputData = pair.getInput();
MLData actualData = pair.getIdeal();
MLData predictData = network.compute(inputData);
// Calculate and print the results
inputDiffValue = inputData.getData(0);
targetDiffValue = actualData.getData(0);
predictDiffValue = predictData.getData(0);
// De-normalize the values
denormTargetDiffPerc = ((minXPointDl -
maxXPointDh)*targetDiffValue - Nh*minXPointDl +
     maxXPointDh*Nl)/(Nl - Nh);
denormPredictDiffPerc =((minTargetValueDl - maxTargetValueDh)*
predictDiffValue - Nh*minTargetValueDl + maxTarget
ValueDh*Nl)/(Nl - Nh);
functionValue = arrFunctionValue[m+1];
realTargetValue = functionValue + denormTargetDiffPerc;
realPredictValue = functionValue + denormPredictDiffPerc;
valueDifferencePerc =
  Math.abs(((realTargetValue - realPredictValue)/
  realPredictValue)*100.00);
System.out.println ("xPoint = " + xPoint + " realTargetValue = " +
   denormTargetDiffPerc + " realPredictValue = " +
  denormPredictDiffPerc + " valueDifferencePerc = " + value
  DifferencePerc);
sumDifferencePerc = sumDifferencePerc + valueDifferencePerc;
if (valueDifferencePerc > maxErrorPerc && m > 0)
  maxErrorPerc = valueDifferencePerc;
```

```
CHAPTER 6
                          NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
      xData.add(xPoint);
      yData1.add(denormTargetDiffPerc);
      yData2.add(denormPredictDiffPerc);
     // End for pair loop
 }
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
 XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
 series1.setLineColor(XChartSeriesColors.BLUE);
 series2.setMarkerColor(Color.ORANGE);
 series1.setLineStyle(SeriesLines.SOLID);
 series2.setLineStyle(SeriesLines.SOLID);
 try
  {
    //Save the chart image
    BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
    BitmapFormat.JPG, 100);
    System.out.println ("Train Chart file has been saved") ;
  }
catch (IOException ex)
  ex.printStackTrace();
  System.exit(3);
 }
 // Finally, save this trained network
 EncogDirectoryPersistence.saveObject(new File(networkFileName),network);
 System.out.println ("Train Network has been saved");
 averNormDifferencePerc = sumDifferencePerc/numberOfRecordsInFile;
 System.out.println(" ");
 System.out.println("maxErrorPerc = " + maxErrorPerc +
   " averNormDifferencePerc = " + averNormDifferencePerc);
returnCode = 0;
return returnCode;
```

```
} // End of the method
```

```
// This method load and test the trained network at the points not
// used for training.
static public void loadAndTestNetwork()
 {
 System.out.println("Testing the networks results");
 List<Double> xData = new ArrayList<Double>();
 List<Double> yData1 = new ArrayList<Double>();
 List<Double> yData2 = new ArrayList<Double>();
 double sumDifferencePerc = 0.00;
 double maxErrorPerc = 0.00;
 double maxGlobalResultDiff = 0.00;
 double averErrorPerc = 0.00;
 double sumGlobalResultDiff = 0.00;
 double functionValue;
 BufferedReader br4;
 BasicNetwork network;
 int k1 = 0;
 // Process test records
 maxGlobalResultDiff = 0.00;
 averErrorPerc = 0.00;
 sumGlobalResultDiff = 0.00;
 MLDataSet testingSet =
 loadCSV2Memory(testFileName,numberOfInputNeurons,numberOfOutput
 Neurons,true,CSVFormat.ENGLISH,false);
 int i = - 1; // Index of the current record
 int m = -1;
 double xPoint Initial = 3.141592654;
 double xPoint Increment = 0.12;
 double xPoint = xPoint Initial;
```

```
realTargetValue = 0.00;
realPredictValue = 0.00;
for (MLDataPair pair: testingSet)
{
  m++;
  xPoint = xPoint + xPoint Increment;
  final MLData output = network.compute(pair.getInput());
  MLData inputData = pair.getInput();
   MLData actualData = pair.getIdeal();
  MLData predictData = network.compute(inputData);
   // Calculate and print the results
   inputDiffValue = inputData.getData(0);
   targetDiffValue = actualData.getData(0);
   predictDiffValue = predictData.getData(0);
   // De-normalize the values
   denormTargetDiffPerc = ((minXPointDl -
   maxXPointDh)*targetDiffValue - Nh*minXPointDl +
        maxXPointDh*Nl)/(Nl - Nh);
   denormPredictDiffPerc =((minTargetValueDl - maxTargetValueDh)
   *predictDiffValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/
   (N1 - Nh);
   functionValue = arrFunctionValue[m+1];
   realTargetValue = functionValue + denormTargetDiffPerc;
   realPredictValue = functionValue + denormPredictDiffPerc;
   valueDifferencePerc =
      Math.abs(((realTargetValue - realPredictValue)/realPredictValue)*100.00);
   System.out.println ("xPoint = " + xPoint + " realTargetValue = " +
   realTargetValue + " realPredictValue = " + realPredictValue +
      valueDifferencePerc = " + valueDifferencePerc);
   sumDifferencePerc = sumDifferencePerc + valueDifferencePerc;
```

```
if (valueDifferencePerc > maxErrorPerc && m > 0)
       maxErrorPerc = valueDifferencePerc;
    xData.add(xPoint);
    yData1.add(realTargetValue);
    yData2.add(realPredictValue);
   } // End for pair loop
  // Print max and average results
  System.out.println(" ");
   averErrorPerc = sumDifferencePerc/numberOfRecordsInFile;
   System.out.println("maxErrorPerc = " + maxErrorPerc);
   System.out.println("averErrorPerc = " + averErrorPerc);
  // All testing batch files have been processed
  XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
  XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
   series1.setLineColor(XChartSeriesColors.BLUE);
   series2.setMarkerColor(Color.ORANGE);
   series1.setLineStyle(SeriesLines.SOLID);
   series2.setLineStyle(SeriesLines.SOLID);
   // Save the chart image
  try
   {
      BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName ,
      BitmapFormat.JPG, 100);
    }
   catch (Exception bt)
   {
      bt.printStackTrace();
    }
   System.out.println ("The Chart has been saved");
} // End of the method
```

```
// Load Training Function Values file in memory
public static void loadFunctionValueTrainFileInMemory()
{
  BufferedReader br1 = null;
  String line = "";
  String cvsSplitBy = ",";
  double tempYFunctionValue = 0.00;
   try
     {
       br1 = new BufferedReader(new FileReader(functionValuesTrainFileName));
      int i = -1;
      int r = -2;
      while ((line = br1.readLine()) != null)
       {
        i++;
        r++;
        // Skip the header line
        if(i > 0)
         {
          // Break the line using comma as separator
          String[] workFields = line.split(cvsSplitBy);
          tempYFunctionValue = Double.parseDouble(workFields[1]);
          arrFunctionValue[r] = tempYFunctionValue;
         }
     } // end of the while loop
      br1.close();
    }
   catch (IOException ex)
    {
```

```
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        NEURAL NETWORK PREDICTION OUTSIDE THE TRAINING RANGE
           ex.printStackTrace();
           System.err.println("Error opening files = " + ex);
           System.exit(1);
       }
    }
  // Load testing Function Values file in memory
  public static void loadTestFileInMemory()
   {
     BufferedReader br1 = null;
     String line = "";
     String cvsSplitBy = ",";
     double tempYFunctionValue = 0.00;
      try
        {
          br1 = new BufferedReader(new FileReader(functionValuesTestFileName));
         int i = -1;
         int r = -2;
         while ((line = br1.readLine()) != null)
          {
            i++;
            r++;
           // Skip the header line
           if(i > 0)
             {
               // Break the line using comma as separator
               String[] workFields = line.split(cvsSplitBy);
               tempYFunctionValue = Double.parseDouble(workFields[1]);
               arrFunctionValue[r] = tempYFunctionValue;
             }
        } // end of the while loop
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```

```
br1.close();
}
catch (IOException ex)
{
    ex.printStackTrace();
    System.err.println("Error opening files = " + ex);
    System.exit(1);
}
```

```
} // End of the class
```

As usual, some miscellaneous statements are present at the top of the program. They are required by the XChart package. The program begins with some initialization imports and code required by XCharts (see Listing 6-5).

Listing 6-5. Calling the Training Method in a Loop

```
returnCode = 0; // Clear the error Code
do
{
   returnCode = trainValidateSaveNetwork();
```

```
} while (returnCode > 0);
```

This logic calls the training method and then checks for the returnCode value. If the returnCode field is not zero, the training method is called again in a loop. Each time the method is called, the initial weight/bias parameters are assigned different random values, which helps in selecting their best values when the method is repeatedly called in a loop.

Inside the called method, the logic checks for the error value after 500 iterations. If the network-calculated error is still larger than the error limit, the method exits with a returnCode value of 1. And, as you just saw, the method will be called again. Finally, when the calculated error clears the error limit, the method exits with a returnCode value of 0 and is no longer called again. You select the error limit value experimentally, making it difficult for the network to clear the error code limit but still making sure that after enough iterations the error will pass the error limit.

The next code fragment (Listing 6-6) shows the beginning of the training method. It loads the training data set in memory and creates the neural network consisting of the input layer (with a single neuron), three hidden layers (each with five neurons), and the output layer (with a single neuron). Then, you train the network using the most efficient ResilientPropagation value as the backpropagation method.

Listing 6-6. Loading the Training Data Set and Building and Training the Network

```
// Load the training CSV file in memory
MLDataSet trainingSet =
    loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutputNeurons,
          true,CSVFormat.ENGLISH,false);
// create a neural network
BasicNetwork network = new BasicNetwork();
// Input layer
network.addLayer(new BasicLayer(null,true,1));
// Hidden layer (seven hidden layers are created
network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
network.getStructure().finalizeStructure();
network.reset();
// train the neural network
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
```

That follows by the fragment that trains the network. You train the network by looping over epochs. On each iteration you check whether the calculated error is less than the established error limit (in this case, 0.00000006). When the network error becomes less than the error limit, you exit the loop. The network is trained with the required precision, so you save the trained network on disk.

```
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int epoch = 1;
returnCode = 0;
do
    {
         train.iteration();
         System.out.println("Epoch #" + epoch + " Error:" + train.getError());
         epoch++;
         if (epoch >= 10000 && network.calculateError(trainingSet) > 0.000000061)
           {
                returnCode = 1;
                System.out.println("Try again");
                return returnCode;
            }
       } while(train.getError()0.0000006);
     // Save the network file
```

Notice the logic shown in Listing 6-7 that checks whether the network error became less than the error limit.

EncogDirectoryPersistence.saveObject(new File(networkFileName), network);

Listing 6-7. Checking the Network Error

```
if (epoch >= 10000 && network.calculateError(trainingSet) > 0.00000006)
{
    returnCode = 1;
    System.out.println("Try again");
    return returnCode;
}
```

This code checks whether after 500 iterations the network error is still not less than the error limit. If that is the case, the returnCode value is set to 1, and you exit from the training method, returning to the point where the training method is called in a loop. There, it will call the training method again with a new random set of weights/bias

parameters. Without that code, the looping would continue indefinitely if the calculated network error is unable to clear the error limit with the randomly selected set of the initial weights/bias parameters.

There are two APIs that can check the calculated network error. The results differ slightly depending on which method is used.

- train.getError(): The error is calculated before the training is applied.
- network.CalculateError(): The error is calculated after the training is applied.

The next code fragment (shown in Listing 6-8) loops over the pair data set. The xPoint in the loop is set to be on the interval [0, 1.2]. For each record it retrieves the input, actual, and predicted values; denormalizes them; and by having the function value calculates the realTargetValue and realPredictValue values, adding them to the chart data (along with the corresponding xPoint value). It also calculates the maximum and average value difference percent for all records. All this data is printed as the training log. Finally, the trained network and the chart image files are saved on disk. Notice that the return code is set to zero at that point, before you return from the training method, so the method will no longer be called again.

Listing 6-8. Looping Over the Pair Data Set

```
for(MLDataPair pair: trainingSet)
{
    m++;
    xPoint = xPoint + xPoint_Increment;
    final MLData output = network.compute(pair.getInput());
    MLData inputData = pair.getInput();
    MLData actualData = pair.getIdeal();
    MLData predictData = network.compute(inputData);
    // Calculate and print the results
    inputDiffValue = inputData.getData(0);
    targetDiffValue = predictData.getData(0);
```

```
// De-normalize the values
    denormTargetDiffPerc = ((minXPointDl - maxXPointDh)*targetDiffValue -
    Nh*minXPointDl + maxXPointDh*Nl)/(Nl - Nh);
    denormPredictDiffPerc =((minTargetValueDl - maxTargetValueDh)
    *predictDiffValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/
     (N1 - Nh);
    functionValue = arrFunctionValue[m];
    realTargetValue = functionValue + targetDiffValue;
    realPredictValue = functionValue + predictDiffValue;
    valueDifferencePerc =
       Math.abs(((realTargetValue - realPredictValue)/
       realPredictValue)*100.00);
    System.out.println ("xPoint = " + xPoint + " realTargetValue = " +
          realTargetValue + " realPredictValue = " + realPredictValue);
   sumDifferencePerc = sumDifferencePerc + valueDifferencePerc;
   if (valueDifferencePerc > maxDifferencePerc)
           maxDifferencePerc = valueDifferencePerc;
    xData.add(xPoint);
    yData1.add(realTargetValue);
    yData2.add(realPredictValue);
 // End for pair loop
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
```

}

```
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    try
     {
         //Save the chart image
        BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
        BitmapFormat.JPG, 100);
        System.out.println ("Train Chart file has been saved") ;
     }
   catch (IOException ex)
     {
          ex.printStackTrace();
          System.exit(3);
      }
    // Finally, save this trained network
    EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
    System.out.println ("Train Network has been saved") ;
    averNormDifferencePerc = sumDifferencePerc/numberOfRecordsInFile;
   System.out.println(" ");
   System.out.println("maxDifferencePerc = " + maxDifferencePerc +
      averNormDifferencePerc = " + averNormDifferencePerc);
    returnCode = 0;
    return returnCode;
```

} // End of the method

The test method has a similar processing logic with the exception of building and training the network. Instead of building and training the network, it loads the previously saved trained network in memory. It also loads the test data set in memory. By looping over the pair data set, it gets the input, target, and predicted values for each record. The xPoint value in the loop is taken from the interval [3.141592654, 4.341592654].

Training Results for Example 3b

Listing 6-9 shows the training results.

Listing 6-9. Training Results

```
xPoint = 0.12 TargetValue = 0.12058 PredictedValue = 0.12072 DiffPerc = 0.00143
xPoint = 0.24 TargetValue = 0.12414 PredictedValue = 0.12427 DiffPerc = 0.00135
xPoint = 0.36 TargetValue = 0.13169 PredictedValue = 0.13157 DiffPerc = 9.6467E-4
xPoint = 0.48 TargetValue = 0.14421 PredictedValue = 0.14410 DiffPerc = 0.00100
xPoint = 0.60 TargetValue = 0.16353 PredictedValue = 0.16352 DiffPerc = 5.31138E-5
xPoint = 0.72 TargetValue = 0.19293 PredictedValue = 0.19326 DiffPerc = 0.00307
xPoint = 0.84 TargetValue = 0.23856 PredictedValue = 0.23842 DiffPerc = 0.00128
xPoint = 0.96 TargetValue = 0.31273 PredictedValue = 0.31258 DiffPerc = 0.00128
xPoint = 1.08 TargetValue = 0.44286 PredictedValue = 0.44296 DiffPerc = 8.16305E-4
xPoint = 1.20 TargetValue = 0.70093 PredictedValue = 0.70088 DiffPerc = 4.05989E-4
xPoint = 1.32 TargetValue = 1.33119 PredictedValue = 1.33123 DiffPerc = 2.74089E-4
maxErrorPerc = 0.0030734810314331077
averErrorPerc = 9.929718215067468E-4
```

Figure 6-7 shows the chart of the actual function values versus the validation results.

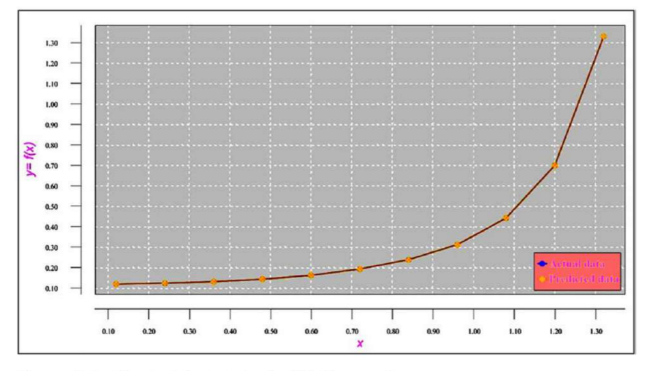


Figure 6-7. Chart of the training/validation results

As shown in Figure 6-7, both charts practically overlap.

Testing Results for Example 3b

Listing 6-10 shows the testing results on the interval [3.141592654, 4.341592654].

Listing 6-10. Testing Results on the Interval [3.141592654, 4.341592654]

```
xPoint = 3.26159 TargetValue = 10.12058 PredictedValue = 10.12072 DiffPerc = 0.00143
xPoint = 3.38159 TargetValue = 10.24472 PredictedValue = 10.24485 DiffPerc = 0.00135
xPoint = 3.50159 TargetValue = 10.37640 PredictedValue = 10.37630 DiffPerc = 9.64667E-4
xPoint = 3.62159 TargetValue = 10.52061 PredictedValue = 10.52050 DiffPerc = 0.00100
xPoint = 3.74159 TargetValue = 10.68414 PredictedValue = 10.68413 DiffPerc = 5.31136E-5
xPoint = 3.86159 TargetValue = 10.87707 PredictedValue = 10.87740 DiffPerc = 0.00307
xPoint = 3.98159 TargetValue = 11.11563 PredictedValue = 11.11549 DiffPerc = 0.00127
xPoint = 4.10159 TargetValue = 11.42836 PredictedValue = 11.42821 DiffPerc = 0.00128
xPoint = 4.34159 TargetValue = 12.57215 PredictedValue = 12.57210 DiffPerc = 4.06070E-4
xPoint = 4.46159 TargetValue = 13.90335 PredictedValue = 13.90338 DiffPerc = 2.74161E-4
maxErrorPerc = 0.003073481240844822
averErrorPerc = 9.929844994337172E-4
```

Figure 6-8 shows the chart of the testing results (actual function values versus the predicted function values) on the interval [3.141592654, 9.424777961].

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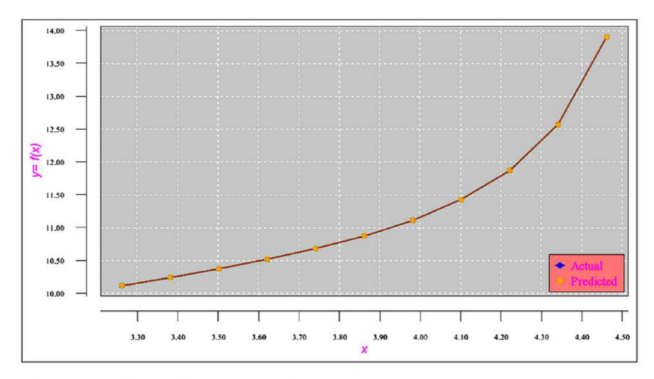


Figure 6-8. Chart of the testing results

Both actual and predicted charts practically overlap.

Summary

Again, neural networks are the universal function approximation mechanism. That means that once you have approximated the function on some interval, you can use such a trained neural network to predict the function values at any point within the training interval. However, you cannot use such a trained network for predicting the function values outside the training range. A neural network is not a function extrapolation mechanism.

This chapter explained how, for a certain class of functions (in this case, periodic functions), it is possible get the predicted data outside the training range. You will continue exploring this concept in the next chapter.

CHAPTER 7

Processing Complex Periodic Functions

This chapter continues the discussion of how to process periodic functions, concentrating on more complex periodic functions.

Example 4: Approximation of a Complex Periodic Function

Let's take a look at the function chart shown in Figure 7-1. The function represents some experimental data measured in days (x is the consecutive days of the experiment). This is a periodic function with a period equal to 50 days.

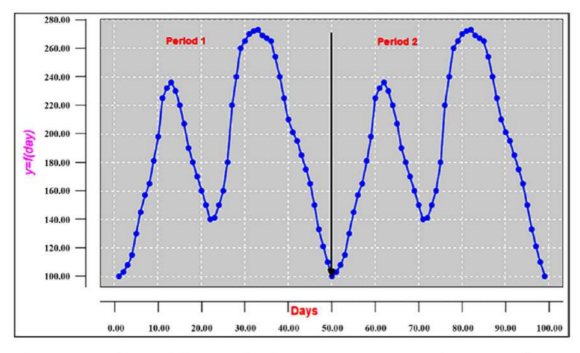


Figure 7-1. Chart of the periodic function at two intervals: 1-50 and 51-100 days

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Table 7-1 shows the function values for two periods (1–50 and 50–100 days).

Day	Function Value (Period 1)	Day	Function Value (Period 2)
1	100	51	103
2	103	52	108
3	108	53	115
4	115	54	130
5	130	55	145
6	145	56	157
7	157	57	165
8	165	58	181
9	181	59	198
10	198	60	225
11	225	61	232
12	232	62	236
13	236	63	230
14	230	64	220
15	220	65	207
16	207	66	190
17	190	67	180
18	180	68	170
19	170	69	160
20	160	70	150
21	150	71	140
22	140	72	141
23	141	73	150
24	150	74	160
25	160	75	180

 Table 7-1. Function Values at Two Periods

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(continued)

Day	Function Value (Period 1)	Day	Function Value (Period 2)
26	180	76	220
27	220	77	240
28	240	78	260
29	260	79	265
30	265	80	270
31	270	81	272
32	272	82	273
33	273	83	269
34	269	84	267
35	267	85	265
36	265	86	254
37	254	87	240
38	240	88	225
39	225	89	210
40	210	90	201
41	201	91	195
42	195	92	185
43	185	93	175
44	175	94	165
45	165	95	150
46	150	96	133
47	133	97	121
48	121	98	110
49	110	99	100
50	100	100	103

Table 7-1. (continued)

Data Preparation

For this example, you will train the neural network using the function values at the first interval and then test the network by getting the network-predicted function values at the second interval. Like the previous example, to be able to determine the function approximation results outside the training range, we would use the difference between xPoint values and the difference between the function values instead of the given xPoints and function values. However, in this example, we will use the difference between xPoint values between the current and previous points as field 1 and the difference between the function values between the next and current points as field 2.

With such settings in the input file, we will teach the network to learn that when the difference between the xPoint values is equal to some value "a," then the difference in function values between the next day and the current day must be equal to some value "b." This allows the network to predict the next day's function value by knowing the current day's (record's) function value.

During the test, we will calculate the function's next-day value in the following way. By being at point x = 50, you want to calculate the predicted function value at the next point, x = 51. Feeding the difference between the xPoint values at the current and previous points (field 1) to the trained network, we will get back the predicted difference between the function values at the next and current points. Therefore, the predicted function value at the current is equal to the sum of the actual function value at the current point and the predicted value difference obtained from the trained network.

However, this will not work for this example, simply because many parts of the chart may have the same difference and direction in function values between the current and previous days. It will confuse the neural network learning process when it tries to determine to which part of the chart such a point belongs to (see Figure 7-2).

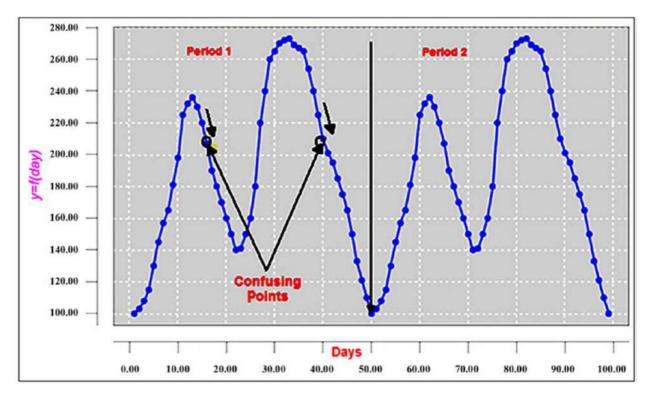


Figure 7-2. Confusing points on the function chart

Reflecting Function Topology in the Data

For this example, you need to use an additional trick. You will include the function topology in the data to help the network distinguish between confusing points. Specifically, your training file will use sliding windows as the input records.

Each sliding window record includes the input function value differences (between the current and previous days) of the ten previous records. The function values for the ten previous days are included in the sliding window because ten days is sufficient to make the confusing records distinguishable. The target function value of the sliding window is the target function value difference (between the next and current days) of the original record 11.

You are building the sliding window record that consists of ten fields that contain the function values for the ten previous days, because ten days is sufficient to distinguish confusing points on the chart. However, more days can be included in the record (say, 12 days).

Essentially, by using such a record format, you teach the network to learn the following conditions. If the difference in function values for the ten previous records is equal to a1, a2, a3, a4, a5, a6, a7, a8, a9, and a10, then the difference in the next day's function value and the current day's function value should be equal to the target function value of the next record (record 11). Figure 7-3 shows the visual example of constructing a sliding window record.

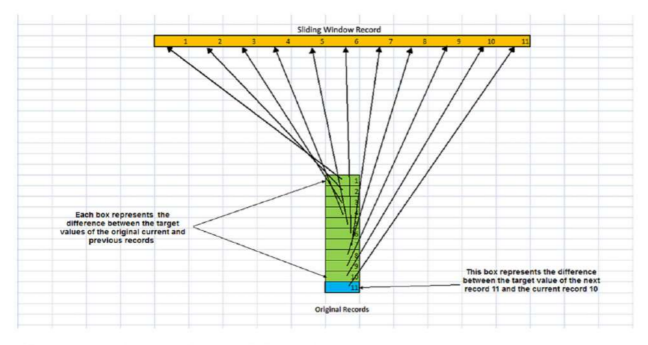


Figure 7-3. Constructing the sliding window record

Table 7-2 shows the sliding window training data set. Each sliding window (record) includes ten fields that come from the previous ten days plus one extra field with the expected value to predict.

			Slidin	g Windov	NS					
-9	-6	-10	-10	-10	-15	-17	-12	-11	-10	3
-6	-10	-10	-10	-15	-17	-12	-11	-10	3	5
-10	-10	-10	-15	-17	-12	-11	-10	3	3	7
-10	-10	-15	-17	-12	-11	-10	3	3	7	15
-10	-15	-17	-12	-11	-10	3	3	7	15	15
-15	-17	-12	-11	-10	3	3	7	15	15	12
-17	-12	-11	-10	3	3	7	15	15	12	8
-12	-11	-10	3	3	7	15	15	12	8	16
-11	-10	3	3	7	15	15	12	8	16	17
-10	3	3	7	15	15	12	8	16	17	27
3	3	7	15	15	12	8	16	17	27	7
3	7	15	15	12	8	16	17	27	7	4
7	15	15	12	8	16	17	27	7	4	-6
15	15	12	8	16	17	27	7	4	-6	-10
15	12	8	16	17	27	7	4	-6	-10	-13
12	8	16	17	27	7	4	-6	-10	-13	-17
8	16	17	27	7	4	-6	-10	-13	-17	-10
16	17	27	7	4	-6	-10	-13	-17	-10	-10
17	27	7	4	-6	-10	-13	-17	-10	-10	-10
27	7	4	-6	-10	-13	-17	-10	-10	-10	-10
7	4	-6	-10	-13	-17	-10	-10	-10	-10	-10
4	-6	-10	-13	-17	-10	-10	-10	-10	-10	1
-6	-10	-13	-17	-10	-10	-10	-10	-10	1	9
-10	-13	-17	-10	-10	-10	-10	-10	1	9	10
-13	-17	-10	-10	-10	-10	-10	1	9	10	20
-17	-10	-10	-10	-10	-10	1	9	10	20	40

Table 7-2. Sliding Windows Data Set on the Interval [1, 50]

(continued)

			Slidin	g Windov	NS					
-10	-10	-10	-10	-10	1	9	10	20	40	20
-10	-10	-10	-10	1	9	10	20	40	20	20
-10	-10	-10	1	9	10	20	40	20	20	5
-10	-10	1	9	10	20	40	20	20	5	5
-10	1	9	10	20	40	20	20	5	5	2
1	9	10	20	40	20	20	5	5	2	1
9	10	20	40	20	20	5	5	2	1	-4
10	20	40	20	20	5	5	2	1	-4	-2
20	40	20	20	5	5	2	1	-4	-2	-2
40	20	20	5	5	2	1	-4	-2	-2	-11
20	20	5	5	2	1	-4	-2	-2	-11	-14
20	5	5	2	1	-4	-2	-2	-11	-14	-15
5	5	2	1	-4	-2	-2	-11	-14	-15	-15
5	2	1	-4	-2	-2	-11	-14	-15	-15	-9
2	1	-4	-2	-2	-11	-14	-15	-15	-9	-6
1	-4	-2	-2	-11	-14	-15	-15	-9	-6	-10
-4	-2	-2	-11	-14	-15	-15	-9	-6	-10	-10
-2	-2	-11	-14	-15	-15	-9	-6	-10	-10	-10
-2	-11	-14	-15	-15	-9	-6	-10	-10	-10	-15
-11	-14	-15	-15	-9	-6	-10	-10	-10	-15	-17
-14	-15	-15	-9	-6	-10	-10	-10	-15	-17	-12
-15	-15	-9	-6	-10	-10	-10	-15	-17	-12	-11
-15	-9	-6	-10	-10	-10	-15	-17	-12	-11	-10
-9	-6	-10	-10	-10	-15	-17	-12	-11	-10	3

Table 7-2. ((continued)
	(00////////////////////////////////////

This data set needs to be normalized on the interval [-1.1]. Figure 7-4 shows the fragment of the normalized sliding windows data set. The 11th field of each record holds the prediction value. Table 7-3 shows the normalized training data set.

			Normalize	Normalized Sliding Windows	swopu					
-0.68571	-0.6	-0.71429	-0.71429	-0.71429	-0.85714	-0.91429	-0.77143	-0.74286	-0.71429	-0.34286
-0.6	-0.71429	-0.71429	-0.71429	-0.85714	-0.91429	-0.77143	-0.74286	-0.71429	-0.34286	-0.28571
-0.71429	-0.71429	-0.71429	-0.85714	-0.91429	-0.77143	-0.74286	-0.71429	-0.34286	-0.34286	-0.22857
-0.71429	-0.71429	-0.85714	-0.91429	-0.77143	-0.74286	-0.71429	-0.34286	-0.34286	-0.22857	0
-0.71429	-0.85714	-0.91429	-0.77143	-0.74286	-0.71429	-0.34286	-0.34286	-0.22857	0	0
-0.85714	-0.91429	-0.77143	-0.74286	-0.71429	-0.34286	-0.34286	-0.22857	0	0	-0.08571
-0.91429	-0.77143	-0.74286	-0.71429	-0.34286	-0.34286	-0.22857	0	0	-0.08571	-0.2
-0.77143	-0.74286	-0.71429	-0.34286	-0.34286	-0.22857	0	0	-0.08571	-0.2	0.028571
-0.74286	-0.71429	-0.34286	-0.34286	-0.22857	0	0	-0.08571	-0.2	0.028571	0.057143
-0.71429	-0.34286	-0.34286	-0.22857	0	0	-0.08571	-0.2	0.028571	0.057143	0.342857
-0.34286	-0.34286	-0.22857	0	0	-0.08571	-0.2	0.028571	0.057143	0.342857	-0.22857
-0.34286	-0.22857	0	0	-0.08571	-0.2	0.028571	0.057143	0.342857	-0.22857	-0.31429
-0.22857	0	0	-0.08571	-0.2	0.028571	0.057143	0.342857	-0.22857	-0.31429	-0.6
0	0	-0.08571	-0.2	0.028571	0.057143	0.342857	-0.22857	-0.31429	-0.6	-0.71429
0	-0.08571	-0.2	0.028571	0.057143	0.342857	-0.22857	-0.31429	-0.6	-0.71429	-0.8
-0.08571	-0.2	0.028571	0.057143	0.342857	-0.22857	-0.31429	-0.6	-0.71429	-0.8	-0.91429
-0.2	0.028571	0.057143	0.342857	-0.22857	-0.31429	-0.6	-0.71429	-0.8	-0.91429	-0.71429
0.028571	0.057143	0.342857	-0.22857	-0.31429	-0.6	-0.71429	-0.8	-0.91429	-0.71429	-0.71429
12										(continued)

Table 7-3. Normalized Training Data Set

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5 × 5			Normalized	Normalized Sliding Windows	Swopt					C .
0.057143	0.342857	-0.22857	-0.31429	-0.6	-0.71429	-0.8	-0.91429	-0.71429	-0.71429	-0.71429
0.342857	-0.22857	-0.31429	-0.6	-0.71429	-0.8	-0.91429	-0.71429	-0.71429	-0.71429	-0.71429
-0.22857	-0.31429	9.0-	-0.71429	-0.8	-0.91429	-0.71429	-0.71429	-0.71429	-0.71429	-0.71429
-0.31429	-0.6	-0.71429	-0.8	-0.91429	-0.71429	-0.71429	-0.71429	-0.71429	-0.71429	-0.4
-0.6	-0.71429	-0.8	-0.91429	-0.71429	-0.71429	-0.71429	-0.71429	-0.71429	-0.4	-0.17143
-0.71429	-0.8	-0.91429	-0.71429	-0.71429	-0.71429	-0.71429	-0.71429	-0.4	-0.17143	-0.14286
-0.8	-0.91429	-0.71429	-0.71429	-0.71429	-0.71429	-0.71429	-0.4	-0.17143	-0.14286	0.142857
-0.91429	-0.71429	-0.71429	-0.71429	-0.71429	-0.71429	-0.4	-0.17143	-0.14286	0.142857	0.714286
-0.71429	-0.71429	-0.71429	-0.71429	-0.71429	-0.4	-0.17143	-0.14286	0.142857	0.714286	0.142857
-0.71429	-0.71429	-0.71429	-0.71429	-0.4	-0.17143	-0.14286	0.142857	0.714286	0.142857	0.142857
-0.71429	-0.71429	-0.71429	-0.4	-0.17143	-0.14286	0.142857	0.714286	0.142857	0.142857	-0.28571
-0.71429	-0.71429	-0.4	-0.17143	-0.14286	0.142857	0.714286	0.142857	0.142857	-0.28571	-0.28571
-0.71429	-0.4	-0.17143	-0.14286	0.142857	0.714286	0.142857	0.142857	-0.28571	-0.28571	-0.37143
-0.4	-0.17143	-0.14286	0.142857	0.714286	0.142857	0.142857	-0.28571	-0.28571	-0.37143	-0.4
-0.17143	-0.14286	0.142857	0.714286	0.142857	0.142857	-0.28571	-0.28571	-0.37143	-0.4	-0.54286
-0.14286	0.142857	0.714286	0.142857	0.142857	-0.28571	-0.28571	-0.37143	-0.4	-0.54286	-0.48571
0.142857	0.714286	0.142857	0.142857	-0.28571	-0.28571	-0.37143	-0.4	-0.54286	-0.48571	-0.48571
0.714286	0.142857	0.142857	-0.28571	-0.28571	-0.37143	-0.4	-0.54286	-0.48571	-0.48571	-0.74286

			Normalized	Normalized Sliding Windows	swopu					
0.142857	0.142857 0.142857	-0.28571	-0.28571	-0.37143	-0.4	-0.54286	-0.48571	-0.48571	-0.74286	-0.82857
0.142857	-0.28571	-0.28571	-0.37143	-0.4	-0.54286	-0.48571	-0.48571	-0.74286	-0.82857	-0.85714
-0.28571	-0.28571	-0.37143	-0.4	-0.54286	-0.48571	-0.48571	-0.74286	-0.82857	-0.85714	-0.85714
-0.28571	-0.37143	-0.4	-0.54286	-0.48571	-0.48571	-0.74286	-0.82857	-0.85714	-0.85714	-0.68571
-0.37143	-0.4	-0.54286	-0.48571	-0.48571	-0.74286	-0.82857	-0.85714	-0.85714	-0.68571	-0.6
-0.4	-0.54286	-0.48571	-0.48571	-0.74286	-0.82857	-0.85714	-0.85714	-0.68571	-0.6	-0.71429
-0.54286	-0.48571	-0.48571	-0.74286	-0.82857	-0.85714	-0.85714	-0.68571	-0.6	-0.71429	-0.71429
-0.48571	-0.48571	-0.74286	-0.82857	-0.85714	-0.85714	-0.68571	-0.6	-0.71429	-0.71429	-0.71429
-0.48571	-0.74286	-0.82857	-0.85714	-0.85714	-0.68571	-0.6	-0.71429	-0.71429	-0.71429	-0.85714
-0.74286	-0.82857	-0.85714	-0.85714	-0.68571	-0.6	-0.71429	-0.71429	-0.71429	-0.85714	-0.91429
-0.82857	-0.85714	-0.85714	-0.68571	-0.6	-0.71429	-0.71429	-0.71429	-0.85714	-0.91429	-0.77143
-0.85714	-0.85714	-0.68571	-0.6	-0.71429	-0.71429	-0.71429	-0.85714	-0.91429	-0.77143	-0.74286
-0.85714	-0.68571	-0.6	-0.71429	-0.71429	-0.71429	-0.85714	-0.91429	-0.77143	-0.74286	-0.71429
-0.68571	-0.6	-0.71429	-0.71429	-0.71429	-0.85714	-0.91429	-0.77143	-0.74286	-0.71429	-0.34286

Network Architecture

You will use the network (shown in Figure 7-5) that consists of the input layer (holding ten neurons), four hidden layers (each holding 13 neurons), and the output layer (holding a single neuron). The reasoning for choosing this architecture was discussed earlier.

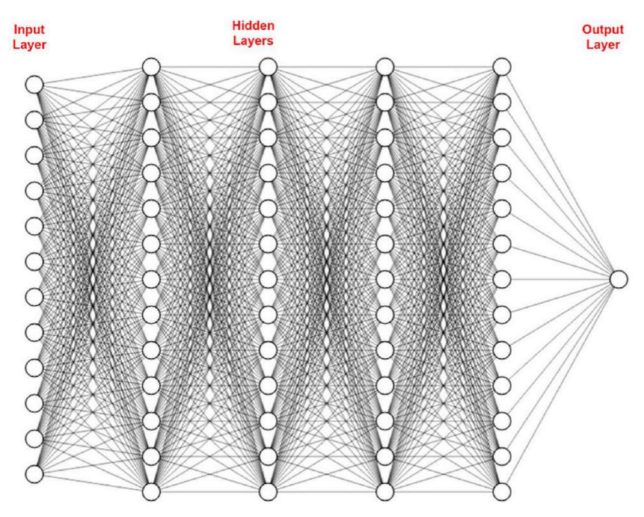


Figure 7-4. Network architecture

Each record in the sliding window training data set contains ten input fields and one output field. You are ready to develop the neural network processing program.

Program Code

Listing 7-1 shows the program code.

Listing 7-1. Program Code

```
// Approximation of the complex periodic function. The input is a training
// or testing file with the records built as sliding windows. Each sliding
// window record contains 11 fields.
// The first 10 fields are the field1 values from the original 10 records plus
// the field2 value from the next record, which is actually the difference
   between the target values of the next original record (record 11) and
// record 10.
package sample4;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.time.LocalDate;
import java.time.Month;
import java.time.ZoneId;
import java.util.ArrayList;
import java.util.Calendar;
```

CHAPTER 7 PROCESSING COMPLEX PERIODIC FUNCTIONS import java.util.Date; import java.util.List; import java.util.Locale; import java.util.Properties; import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC; import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer; import org.encog.neural.networks.training.propagation.resilient. ResilientPropagation; import org.encog.persist.EncogDirectoryPersistence; import org.encog.util.csv.CSVFormat; import org.knowm.xchart.SwingWrapper; import org.knowm.xchart.XYChart; import org.knowm.xchart.XYChartBuilder; import org.knowm.xchart.XYSeries; import org.knowm.xchart.demo.charts.ExampleChart; import org.knowm.xchart.style.Styler.LegendPosition; import org.knowm.xchart.style.colors.ChartColor; import org.knowm.xchart.style.colors.XChartSeriesColors; import org.knowm.xchart.style.lines.SeriesLines; import org.knowm.xchart.style.markers.SeriesMarkers; import org.knowm.xchart.BitmapEncoder; import org.knowm.xchart.BitmapEncoder.BitmapFormat; import org.knowm.xchart.QuickChart; import org.knowm.xchart.SwingWrapper;

```
public class Sample4 implements ExampleChart<XYChart>
{
   static double doublePointNumber = 0.00;
   static int intPointNumber = 0;
   static InputStream input = null;
   static double[] arrFunctionValue = new double[500];
   static double inputDiffValue = 0.00;
   static double targetDiffValue = 0.00;
   static double predictDiffValue = 0.00;
   static double valueDifferencePerc = 0.00;
   static String strFunctionValuesFileName;
   static int returnCode = 0;
   static int numberOfInputNeurons;
   static int numberOfOutputNeurons;
   static int numberOfRecordsInFile;
   static int intNumberOfRecordsInTestFile;
   static double realTargetDiffValue;
   static double realPredictDiffValue;
   static String functionValuesTrainFileName;
   static String functionValuesTestFileName;
   static String trainFileName;
   static String priceFileName;
   static String testFileName;
   static String chartTrainFileName;
   static String chartTestFileName;
   static String networkFileName;
   static int workingMode;
   static String cvsSplitBy = ",";
   // De-normalization parameters
   static double Nh = 1;
   static double Nl = -1;
  static double Dh = 50.00;
   static double Dl = -20.00;
```

```
static String inputtargetFileName
static double lastFunctionValueForTraining = 0.00;
static int tempIndexField;
static double tempTargetField;
static int[] arrIndex = new int[100];
static double[] arrTarget = new double[100];
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
@Override
public XYChart getChart()
{
 // Create Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
            getSimpleName()).xAxisTitle("Days").yAxisTitle("y= f(x)").build();
 // Customize Chart
 Chart.getStyler().setPlotBackgroundColor(ChartColor.
 getAWTColor(ChartColor.GREY));
 Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
 Chart.getStyler().setChartBackgroundColor(Color.WHITE);
 Chart.getStyler().setLegendBackgroundColor(Color.PINK);
 Chart.getStyler().setChartFontColor(Color.MAGENTA);
 Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
 Chart.getStyler().setChartTitleBoxVisible(true);
 Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
 Chart.getStyler().setPlotGridLinesVisible(true);
 Chart.getStyler().setAxisTickPadding(20);
 Chart.getStyler().setAxisTickMarkLength(15);
 Chart.getStyler().setPlotMargin(20);
 Chart.getStyler().setChartTitleVisible(false);
 Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
 Font.BOLD, 24));
```

```
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
Chart.getStyler().setLegendPosition(LegendPosition.OutsideS);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
Font.ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF, Font.PLAIN, 11));
Chart.getStyler().setDatePattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
// Interval to normalize
double Nh = 1;
double Nl = -1;
// Values in the sliding windows
double Dh = 50.00;
double Dl = -20.00;
try
  {
     // Configuration
     // Setting the mode of the program run
     workingMode = 1; // Set to run the program in the training mode
     if (workingMode == 1)
       {
         // Configure the program to run in the training mode
         trainFileName = "C:/Book_Examples/Sample4_Norm_Train_Sliding_
         Windows File.csv";
         functionValuesTrainFileName = "C:/Book Examples/Sample4
         Function values Period 1.csv";
         chartTrainFileName = "XYLine Sample4 Train Chart";
         numberOfRecordsInFile = 51;
```

}

```
else
 {
   // Configure the program to run in the testing mode
   trainFileName = "C:/Book Examples/Sample4 Norm Train Sliding
   Windows File.csv";
   functionValuesTrainFileName = "C:/Book Examples/Sample4
   Function values Period 1.csv";
   chartTestFileName = "XYLine Sample4 Test Chart";
   numberOfRecordsInFile = 51;
   lastFunctionValueForTraining = 100.00;
}
//-----
// Common configuration
//-----
networkFileName = "C:/Book Examples/Example4 Saved Network File.csv";
                       = "C:/Book Examples/Sample4 Input File.csv";
inputtargetFileName
numberOfInputNeurons = 10;
numberOfOutputNeurons = 1;
// Check the working mode to run
// Training mode. Train, validate, and save the trained network file
if(workingMode == 1)
{
  // Load function values for training file in memory
  loadFunctionValueTrainFileInMemory();
   File file1 = new File(chartTrainFileName);
   File file2 = new File(networkFileName);
   if(file1.exists())
     file1.delete();
   if(file2.exists())
     file2.delete();
   returnCode = 0; // Clear the error Code
```

```
do
        {
          returnCode = trainValidateSaveNetwork();
        } while (returnCode > 0);
    }
       // End the train logic
   else
    {
      // Test mode. Test the approximation at the points where
      // neural network was not trained
      // Load function values for training file in memory
      loadInputTargetFileInMemory();
      //loadFunctionValueTrainFileInMemory();
      File file1 = new File(chartTestFileName);
      if(file1.exists())
        file1.delete();
      loadAndTestNetwork();
    }
 }
catch (NumberFormatException e)
 {
     System.err.println("Problem parsing workingMode.workingMode = " +
     workingMode);
     System.exit(1);
  }
catch (Throwable t)
  {
    t.printStackTrace();
    System.exit(1);
  }
```

```
CHAPTER 7 PROCESSING COMPLEX PERIODIC FUNCTIONS
     finally
      {
        Encog.getInstance().shutdown();
      }
   Encog.getInstance().shutdown();
   return Chart;
  } // End of the method
  // Load CSV to memory.
  // @return The loaded dataset.
  // _____
  public static MLDataSet loadCSV2Memory(String filename, int input,
  int ideal, boolean headers, CSVFormat format, boolean significance)
   {
      DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
      headers, input, ideal, significance);
      MemoryDataLoader load = new MemoryDataLoader(codec);
      MLDataSet dataset = load.external2Memory();
      return dataset;
   }
  // _____
  // The main method.
     @param Command line arguments. No arguments are used.
  11
  // _____
  public static void main(String[] args)
   {
    ExampleChart<XYChart> exampleChart = new Sample4();
    XYChart Chart = exampleChart.getChart();
    new SwingWrapper<XYChart>(Chart).displayChart();
   } // End of the main method
```

```
// This method trains, Validates, and saves the trained network file
static public int trainValidateSaveNetwork()
{
  double functionValue = 0.00;
  double denormInputValueDiff = 0.00;
  double denormTargetValueDiff = 0.00;
  double denormTargetValueDiff 02 = 0.00;
  double denormPredictValueDiff = 0.00;
  double denormPredictValueDiff 02 = 0.00;
  // Load the training CSV file in memory
  MLDataSet trainingSet =
  loadCSV2Memory(trainFileName,numberOfInputNeurons,
  numberOfOutputNeurons,true,CSVFormat.ENGLISH,false);
  // create a neural network
  BasicNetwork network = new BasicNetwork();
  // Input layer
  network.addLayer(new BasicLayer(null,true,10));
  // Hidden layer
  network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
  // Output layer
  network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
  network.getStructure().finalizeStructure();
  network.reset();
  // train the neural network
  final ResilientPropagation train = new ResilientPropagation(network,
  trainingSet);
```

```
int epoch = 1;
returnCode = 0;
do
 {
   train.iteration();
   System.out.println("Epoch #" + epoch + " Error:" + train.getError());
   epoch++;
   if (epoch >= 11000 && network.calculateError(trainingSet) > 0.00000119)
       {
        returnCode = 1;
        System.out.println("Error = " + network.calculateError
        (trainingSet));
        System.out.println("Try again");
        return returnCode;
       }
 } while(train.getError() > 0.000001187);
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
double sumGlobalDifferencePerc = 0.00;
double sumGlobalDifferencePerc 02 = 0.00;
double averGlobalDifferencePerc = 0.00;
double maxGlobalDifferencePerc = 0.00;
double maxGlobalDifferencePerc 02 = 0.00;
int m = 0; // Record number in the input file
double xPoint Initial = 1.00;
double xPoint Increment = 1.00;
double xPoint = xPoint Initial - xPoint Increment;
realTargetDiffValue = 0.00;
realPredictDiffValue = 0.00;
```

```
for(MLDataPair pair: trainingSet)
 {
     m++;
     xPoint = xPoint + xPoint Increment;
      if(xPoint > 50.00)
        break;
      final MLData output = network.compute(pair.getInput());
      MLData inputData = pair.getInput();
      MLData actualData = pair.getIdeal();
      MLData predictData = network.compute(inputData);
       inputDiffValue = inputData.getData(0);
       targetDiffValue = actualData.getData(0);
       predictDiffValue = predictData.getData(0);
       // De-normalize the values
       denormInputValueDiff =((Dl - Dh)*inputDiffValue - Nh*Dl +
      Dh*Nl)/(Nl - Nh);
       denormTargetValueDiff = ((Dl - Dh)*targetDiffValue - Nh*Dl +
      Dh*Nl)/(Nl - Nh);
       denormPredictValueDiff =((Dl - Dh)*predictDiffValue - Nh*Dl +
      Dh*N1)/(N1 - Nh);
       functionValue = arrFunctionValue[m-1];
       realTargetDiffValue = functionValue + denormTargetValueDiff;
       realPredictDiffValue = functionValue + denormPredictValueDiff;
       valueDifferencePerc =
        Math.abs(((realTargetDiffValue - realPredictDiffValue)/
        realPredictDiffValue)*100.00);
       System.out.println ("xPoint = " + xPoint +
       " realTargetDiffValue = " + realTargetDiffValue +
       " realPredictDiffValue = " + realPredictDiffValue);
       sumGlobalDifferencePerc = sumGlobalDifferencePerc +
       valueDifferencePerc;
```

```
if (valueDifferencePerc > maxGlobalDifferencePerc)
        maxGlobalDifferencePerc = valueDifferencePerc;
      xData.add(xPoint);
      yData1.add(realTargetDiffValue);
      yData2.add(realPredictDiffValue);
 }
    // End for pair loop
 XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
 XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
 series1.setLineColor(XChartSeriesColors.BLUE);
 series2.setMarkerColor(Color.ORANGE);
 series1.setLineStyle(SeriesLines.SOLID);
 series2.setLineStyle(SeriesLines.SOLID);
 try
  {
    //Save the chart image
    BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
    BitmapFormat.JPG, 100);
    System.out.println ("Train Chart file has been saved") ;
  }
catch (IOException ex)
 {
  ex.printStackTrace();
  System.exit(3);
 }
 // Finally, save this trained network
 EncogDirectoryPersistence.saveObject(new File(networkFileName),network);
 System.out.println ("Train Network has been saved");
 averGlobalDifferencePerc = sumGlobalDifferencePerc/numberOfRecordsInFile;
 System.out.println(" ");
 System.out.println("maxGlobalDifferencePerc = " + maxGlobalDifferencePerc +
            averGlobalDifferencePerc = " + averGlobalDifferencePerc);
```

```
returnCode = 0;
    return returnCode;
}
    // End of the method
// Testing Method
static public void loadAndTestNetwork()
{
 System.out.println("Testing the networks results");
 List<Double> xData = new ArrayList<Double>();
 List<Double> yData1 = new ArrayList<Double>();
 List<Double> yData2 = new ArrayList<Double>();
 int intStartingPriceIndexForBatch = 0;
 int intStartingDatesIndexForBatch = 0;
 double sumGlobalDifferencePerc = 0.00;
 double maxGlobalDifferencePerc = 0.00;
 double averGlobalDifferencePerc = 0.00;
 double targetToPredictPercent = 0;
 double maxGlobalResultDiff = 0.00;
 double averGlobalResultDiff = 0.00;
 double sumGlobalResultDiff = 0.00;
 double maxGlobalInputPrice = 0.00;
 double sumGlobalInputPrice = 0.00;
 double averGlobalInputPrice = 0.00;
 double maxGlobalIndex = 0;
 double inputDiffValueFromRecord = 0.00;
 double targetDiffValueFromRecord = 0.00;
 double predictDiffValueFromRecord = 0.00;
 double denormInputValueDiff
                              = 0.00;
 double denormTargetValueDiff = 0.00;
 double denormTargetValueDiff 02 = 0.00;
 double denormPredictValueDiff = 0.00;
 double denormPredictValueDiff 02 = 0.00;
```

```
double normTargetPriceDiff;
double normPredictPriceDiff;
String tempLine;
String[] tempWorkFields;
double tempInputXPointValueFromRecord = 0.0;
double tempTargetXPointValueFromRecord = 0.00;
double tempValueDiffence = 0.00;
double functionValue:
double minXPointValue = 0.00;
double minTargetXPointValue = 0.00;
int tempMinIndex = 0;
double rTempTargetXPointValue = 0.00;
double rTempPriceDiffPercKey = 0.00;
double rTempPriceDiff = 0.00;
double rTempSumDiff = 0.00;
double r1 = 0.00;
double r2 = 0.00;
BufferedReader br4;
BasicNetwork network;
int k1 = 0;
// Process testing records
maxGlobalDifferencePerc = 0.00;
averGlobalDifferencePerc = 0.00;
sumGlobalDifferencePerc = 0.00;
realTargetDiffValue = 0.00;
realPredictDiffValue = 0.00;
// Load the training dataset into memory
MLDataSet trainingSet =
    loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutput
    Neurons,true,CSVFormat.ENGLISH,false);
```

```
// Load the saved trained network
network =
  (BasicNetwork)EncogDirectoryPersistence.loadObject(new
 File(networkFileName));
int m = 0; // Index of the current record
// Record number in the input file
double xPoint Initial = 51.00;
double xPoint Increment = 1.00;
double xPoint = xPoint Initial - xPoint Increment;
for (MLDataPair pair: trainingSet)
{
  m++;
  xPoint = xPoint + xPoint_Increment;
  final MLData output = network.compute(pair.getInput());
  MLData inputData = pair.getInput();
  MLData actualData = pair.getIdeal();
  MLData predictData = network.compute(inputData);
   // Calculate and print the results
   inputDiffValue = inputData.getData(0);
   targetDiffValue = actualData.getData(0);
   predictDiffValue = predictData.getData(0);
   if(m == 1)
     functionValue = lastFunctionValueForTraining;
   else
   functionValue = realPredictDiffValue;
   // De-normalize the values
   denormInputValueDiff =((Dl - Dh)*inputDiffValue - Nh*Dl +
   Dh*Nl)/(Nl - Nh);
   denormTargetValueDiff = ((Dl - Dh)*targetDiffValue - Nh*Dl +
   Dh*N1)/(N1 - Nh);
```

```
denormPredictValueDiff =((Dl - Dh)*predictDiffValue - Nh*Dl +
 Dh*N1)/(N1 - Nh);
 realTargetDiffValue = functionValue + denormTargetValueDiff;
 realPredictDiffValue = functionValue + denormPredictValueDiff;
  valueDifferencePerc =
         Math.abs(((realTargetDiffValue - realPredictDiffValue)/
         realPredictDiffValue)*100.00);
  System.out.println ("xPoint = " + xPoint + " realTargetDiffValue = " +
 realTargetDiffValue + " realPredictDiffValue = " +
  realPredictDiffValue);
  sumGlobalDifferencePerc = sumGlobalDifferencePerc + valueDifferencePerc;
  if (valueDifferencePerc > maxGlobalDifferencePerc)
    maxGlobalDifferencePerc = valueDifferencePerc;
 xData.add(xPoint);
 yData1.add(realTargetDiffValue);
 yData2.add(realPredictDiffValue);
 } // End for pair loop
// Print the max and average results
System.out.println(" ");
averGlobalDifferencePerc = sumGlobalDifferencePerc/numberOfRecordsInFile;
System.out.println("maxGlobalResultDiff = " + maxGlobalDifferencePerc);
System.out.println("averGlobalResultDiff = " + averGlobalDifferencePerc);
// All testing batch files have been processed
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
```

```
// Save the chart image
  try
   {
     BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName,
     BitmapFormat.JPG, 100);
   }
  catch (Exception bt)
   {
     bt.printStackTrace();
   }
  System.out.println ("The Chart has been saved");
  System.out.println("End of testing for test records");
 } // End of the method
//-----
// Load Function values for training file in memory
//-----
public static void loadFunctionValueTrainFileInMemory()
{
  BufferedReader br1 = null;
  String line = "";
  String cvsSplitBy = ",";
  String tempXPointValue = "";
  double tempYFunctionValue = 0.00;
   try
     {
      br1 = new BufferedReader(new FileReader(functionValuesTrainFileName));
      int i = -1;
      int r = -2;
      while ((line = br1.readLine()) != null)
      {
        i++;
        r++;
```

```
// Skip the header line
       if(i > 0)
         {
          // Break the line using comma as separator
          String[] workFields = line.split(cvsSplitBy);
          tempYFunctionValue = Double.parseDouble(workFields[0]);
          arrFunctionValue[r] = tempYFunctionValue;
          //System.out.println("arrFunctionValue[r] = " +
          arrFunctionValue[r]);
       }
     } // end of the while loop
     br1.close();
    }
   catch (IOException ex)
    {
     ex.printStackTrace();
     System.err.println("Error opening files = " + ex);
     System.exit(1);
    }
 }
// Load Sample4 Input File into 2 arrays in memory
public static void loadInputTargetFileInMemory()
{
  BufferedReader br1 = null;
  String line = "";
  String cvsSplitBy = ",";
  String tempXPointValue = "";
  double tempYFunctionValue = 0.00;
```

```
try
         {
           br1 = new BufferedReader(new FileReader(inputtargetFileName ));
          int i = -1;
          int r = -2;
          while ((line = br1.readLine()) != null)
           {
             i++;
             r++;
            // Skip the header line
            if(i > 0)
              {
                // Break the line using comma as separator
                String[] workFields = line.split(cvsSplitBy);
                tempTargetField = Double.parseDouble(workFields[1]);
                arrIndex[r] = r;
                arrTarget[r] = tempTargetField;
              }
         } // end of the while loop
          br1.close();
        }
       catch (IOException ex)
        {
          ex.printStackTrace();
          System.err.println("Error opening files = " + ex);
          System.exit(1);
        }
     }
} // End of the class
```

As always, you'll load the training file into memory and build the network. The built network has the input layer with ten neurons, the four hidden layers (each with 13 neurons), and the output layer with a single neuron. Once the network is built, you'll train the network by looping over the epochs until the network error clears the error limit. Finally, you'll save the trained network on disk (it will be used later by the testing method).

Notice that you call the training method in a loop (as you did in the previous example). When after 11,000 iterations the network error is still not less than the error limit, you exit the training method with a return code of 1. That will trigger calling the training method again with the new set of weight/bias parameters (Listing 7-2).

Listing 7-2. Code Fragment at the Beginning of the Training Method

```
// Load the training CSV file in memory
MLDataSet trainingSet =
     loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutputNeurons,
        true,CSVFormat.ENGLISH,false);
// Create a neural network
 BasicNetwork network = new BasicNetwork();
// Input layer
network.addLayer(new BasicLayer(null,true,10));
// Hidden layer
network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
network.addLayer(new BasicLayer(new ActivationTANH(),true,13));
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
network.getStructure().finalizeStructure();
network.reset();
// train the neural network
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
```

```
int epoch = 1;
returnCode = 0;
do
    {
        train.iteration();
        System.out.println("Epoch #" + epoch + " Error:" + train.getError());
        epoch++;
        if (epoch >= 11000 && network.calculateError(trainingSet) > 0.00000119)
           {
               // Exit the training method with the return code = 1
               returnCode = 1;
               System.out.println("Try again");
                return returnCode;
          }
       } while(train.getError() > 0.000001187);
      // Save the network file
```

EncogDirectoryPersistence.saveObject(new File(networkFileName),network);

Next, you loop over the pair data set, getting from the network the input, actual, and predicted values for each record. The record values are normalized, so you denormalize their values. The following formula is used for denormalization.

$$f(x) = \left((D_{L} - D_{H})^{*} x - N_{H}^{*} D_{L} + N_{L}^{*} D_{H} \right) / (N_{L} - N_{H})$$

where:

x: Input data point

D_L: Minimum (lowest) value of x in the input data set

 D_{H} : Maximum (highest) value of x in the input data set

 N_L : The left part of the normalized interval [-1, 1] = -1

 N_{H} : The right part of the normalized interval [-1, 1] = 1

After the denormalization, you calculate the realTargetDiffValue and realPredictDiffValue fields, print their values in the processing log, and populate the chart data for the current record. Finally, you save the chart file on disk and exit the training method with return code 0 (Listing 7-3).

Listing 7-3. Code Fragment at the End of the Training Method

```
int m = 0;
double xPoint Initial = 1.00;
double xPoint Increment = 1.00;
double xPoint = xPoint Initial - xPoint Increment;
realTargetDiffValue = 0.00;
realPredictDiffValue = 0.00;
for(MLDataPair pair: trainingSet)
    {
            m++;
            xPoint = xPoint + xPoint Increment;
             final MLData output = network.compute(pair.getInput());
             MLData inputData = pair.getInput();
             MLData actualData = pair.getIdeal();
             MLData predictData = network.compute(inputData);
             // Calculate and print the results
             inputDiffValue = inputData.getData(0);
             targetDiffValue = actualData.getData(0);
             predictDiffValue = predictData.getData(0);
             // De-normalize the values
             denormInputValueDiff =((Dl - Dh)*inputDiffValue - Nh*Dl +
             Dh*N1)/(N1 - Nh);
             denormTargetValueDiff = ((Dl - Dh)*targetDiffValue - Nh*Dl +
             Dh*N1)/(N1 - Nh);
             denormPredictValueDiff =((Dl - Dh)*predictDiffValue - Nh*Dl +
             Dh*N1)/(N1 - Nh);
             functionValue = arrFunctionValue[m-1];
```

```
realTargetDiffValue = functionValue + denormTargetValueDiff;
     realPredictDiffValue = functionValue + denormPredictValueDiff;
     valueDifferencePerc =
       Math.abs(((realTargetDiffValue - realPredictDiffValue)/
       realPredictDiffValue)*100.00);
     System.out.println ("xPoint = " + xPoint +
        realTargetDiffValue = " + realTargetDiffValue +
       realPredictDiffValue = " + realPredictDiffValue);
     11
     sumDifferencePerc = sumDifferencePerc + valueDifferencePerc;
     if (valueDifferencePerc > maxDifferencePerc)
       maxDifferencePerc = valueDifferencePerc;
     xData.add(xPoint);
     yData1.add(realTargetDiffValue);
     yData2.add(realPredictDiffValue);
}
   // End for pair loop
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
try
{
   //Save the chart image
   BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
   BitmapFormat.JPG, 100);
   System.out.println ("Train Chart file has been saved") ;
 }
```

```
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       catch (IOException ex)
        {
         ex.printStackTrace();
         System.exit(3);
        }
        // Finally, save this trained network
        EncogDirectoryPersistence.saveObject(new File(networkFileName),network);
        System.out.println ("Train Network has been saved") ;
        averNormDifferencePerc = sumDifferencePerc/numberOfRecordsInFile;
        System.out.println(" ");
        System.out.println("maxDifferencePerc = " + maxDifferencePerc +
           averNormDifferencePerc = " + averNormDifferencePerc);
        п
        returnCode = 0;
        return returnCode;
}
   // End of the method
```

So far, the processing logic of the training method is about the same as in the previous examples, disregarding that the format of the training data set is different and includes sliding window records. You will see a substantial change in the logic of the testing method.

Training the Network

Listing 7-4 shows the training processing results.

Listing 7-4. Training Results

xPoint =	1.0	TargetDiff = 102.99999	<pre>PredictDiff = 102.98510</pre>
xPoint =	2.0	TargetDiff = 107.99999	<pre>PredictDiff = 107.99950</pre>
xPoint =	3.0	TargetDiff = 114.99999	<pre>PredictDiff = 114.99861</pre>
xPoint =	4.0	TargetDiff = 130.0	<pre>PredictDiff = 130.00147</pre>
xPoint =	5.0	TargetDiff = 145.0	<pre>PredictDiff = 144.99901</pre>
xPoint =	6.0	TargetDiff = 156.99999	<pre>PredictDiff = 157.00011</pre>
xPoint =	7.0	TargetDiff = 165.0	<pre>PredictDiff = 164.99849</pre>
xPoint =	8.0	TargetDiff = 181.00000	<pre>PredictDiff = 181.00009</pre>
xPoint =	9.0	TargetDiff = 197.99999	<pre>PredictDiff = 197.99984</pre>

200

xPoint = 10.0	TargetDiff =	225.00000	PredictDiff = 224.99914
xPoint = 11.0	TargetDiff =	231.99999	<pre>PredictDiff = 231.99987</pre>
xPoint = 12.0	TargetDiff =	236.00000	<pre>PredictDiff = 235.99949</pre>
xPoint = 13.0	TargetDiff =	230.0	<pre>PredictDiff = 230.00122</pre>
xPoint = 14.0	TargetDiff =	220.00000	<pre>PredictDiff = 219.99767</pre>
xPoint = 15.0	TargetDiff =	207.0	PredictDiff = 206.99951
xPoint = 16.0	TargetDiff =	190.00000	<pre>PredictDiff = 190.00221</pre>
xPoint = 17.0	TargetDiff =	180.00000	PredictDiff = 180.00009
xPoint = 18.0	TargetDiff =	170.00000	<pre>PredictDiff = 169.99977</pre>
xPoint = 19.0	TargetDiff =	160.00000	<pre>PredictDiff = 159.98978</pre>
xPoint = 20.0	TargetDiff =	150.00000	<pre>PredictDiff = 150.07543</pre>
xPoint = 21.0	TargetDiff =	140.00000	PredictDiff = 139.89404
xPoint = 22.0	TargetDiff =	141.0	<pre>PredictDiff = 140.99714</pre>
xPoint = 23.0	TargetDiff =	150.00000	PredictDiff = 149.99875
xPoint = 24.0	TargetDiff =	159.99999	PredictDiff = 159.99929
xPoint = 25.0	TargetDiff =	180.00000	PredictDiff = 179.99896
xPoint = 26.0	TargetDiff =	219.99999	PredictDiff = 219.99909
xPoint = 27.0	TargetDiff =	240.00000	PredictDiff = 240.00141
xPoint = 28.0	TargetDiff =	260.00000	PredictDiff = 259.99865
xPoint = 29.0	TargetDiff =	264.99999	PredictDiff = 264.99938
xPoint = 30.0	TargetDiff =	269.99999	PredictDiff = 270.00068
xPoint = 31.0	TargetDiff =	272.00000	PredictDiff = 271.99931
xPoint = 32.0	TargetDiff =	273.0	PredictDiff = 272.99969
xPoint = 33.0	TargetDiff =	268.99999	PredictDiff = 268.99975
xPoint = 34.0	TargetDiff =	266.99999	PredictDiff = 266.99994
xPoint = 35.0	TargetDiff =	264.99999	PredictDiff = 264.99742
xPoint = 36.0	TargetDiff =	253.99999	PredictDiff = 254.00076
xPoint = 37.0	TargetDiff =	239.99999	PredictDiff = 240.02203
xPoint = 38.0	TargetDiff =	225.00000	PredictDiff = 225.00479
xPoint = 39.0	TargetDiff =	210.00000	PredictDiff = 210.03944
xPoint = 40.0	TargetDiff =	200.99999	PredictDiff = 200.86493
xPoint = 41.0	TargetDiff =	195.0	PredictDiff = 195.11291
xPoint = 42.0	TargetDiff =	185.00000	PredictDiff = 184.91010
xPoint = 43.0	TargetDiff =	175.00000	PredictDiff = 175.02804
xPoint = 44.0	TargetDiff =	165.00000	PredictDiff = 165.07052
xPoint = 45.0	TargetDiff =	150.00000	PredictDiff = 150.01101
	1.752.445.1		

```
CHAPTER 7 PROCESSING COMPLEX PERIODIC FUNCTIONS
```

```
xPoint = 46.0 TargetDiff = 133.00000 PredictDiff = 132.91352
xPoint = 47.0 TargetDiff = 121.00000 PredictDiff = 121.00125
xPoint = 48.0 TargetDiff = 109.99999 PredictDiff = 110.02157
xPoint = 49.0 TargetDiff = 100.00000 PredictDiff = 100.01322
xPoint = 50.0 TargetDiff = 102.99999 PredictDiff = 102.98510
maxErrorPerc = 0.07574160995391013
averErrorPerc = 0.01071011328541703
```

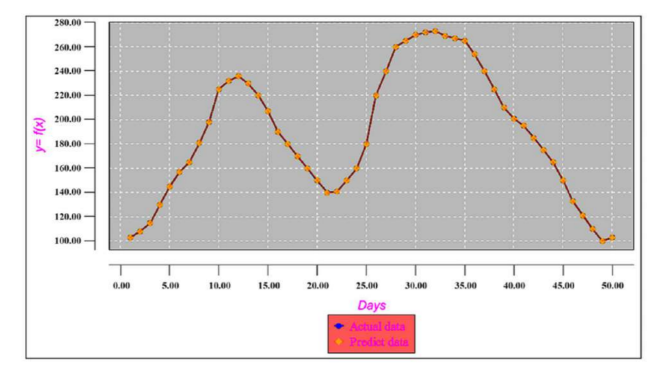


Figure 7-5 shows the chart of the training results.

Figure 7-5. Chart of the training/validation results

Testing the Network

First, you change the configuration data to process the testing logic. You load the previously saved trained network. Notice here that you don't load the testing data set. You will be determining the current function value in the following way. On the first step of the loop, the current function value is equal to the lastFunctionValueForTraining variable, which was calculated during the training process. This variable holds the function value at the last point, which is 50. On all the following steps of the loop, you set the current record value to the function value calculated during the previous step of the loop.

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Near the beginning of this example I explained how you will calculate the predicted values during the testing phase. I repeat this explanation here:

"During the test, you will calculate the function's next-day value in the following way. By being at point x = 50, you want to calculate the predicted function value at the next point, x = 51. Feeding the difference between the xPoint values at the current and previous points (field 1) to the trained network, you will get back the predicted difference between the function values at the next and current points. Therefore, the predicted function value at the next point is equal to the sum of the actual function value at the current point and the predicted value difference obtained from the trained network."

Next, you loop over the pair data set starting from xPoint 51 (the first point of the testing interval). At each step of the loop, you obtain the input, actual, and predicted values for each record, denormalize their values, and calculate realTargetDiffValue and realPredictDiffValue for each record. You print their values as the testing log and populate the chart elements with data for each record. Finally, you save the generated chart file. Listing 7-5 shows the test processing results.

Listing 7-5. Testing Results

xPoint = 51.0	TargetDiff = 102.99999	<pre>PredictedDiff = 102.98510</pre>
xPoint = 52.0	TargetDiff = 107.98510	<pre>PredictedDiff = 107.98461</pre>
xPoint = 53.0	TargetDiff = 114.98461	<pre>PredictedDiff = 114.98322</pre>
xPoint = 54.0	TargetDiff = 129.98322	<pre>PredictedDiff = 129.98470</pre>
xPoint = 55.0	TargetDiff = 144.98469	<pre>PredictedDiff = 144.98371</pre>
xPoint = 56.0	TargetDiff = 156.98371	<pre>PredictedDiff = 156.98383</pre>
xPoint = 57.0	TargetDiff = 164.98383	<pre>PredictedDiff = 164.98232</pre>
xPoint = 58.0	TargetDiff = 180.98232	<pre>PredictedDiff = 180.98241</pre>
xPoint = 59.0	TargetDiff = 197.98241	<pre>PredictedDiff = 197.98225</pre>
xPoint = 60.0	TargetDiff = 224.98225	<pre>PredictedDiff = 224.98139</pre>
xPoint = 61.0	TargetDiff = 231.98139	<pre>PredictedDiff = 231.98127</pre>
xPoint = 62.0	TargetDiff = 235.98127	<pre>PredictedDiff = 235.98077</pre>
xPoint = 63.0	TargetDiff = 229.98077	<pre>PredictedDiff = 229.98199</pre>
xPoint = 64.0	TargetDiff = 219.98199	<pre>PredictedDiff = 219.97966</pre>
xPoint = 65.0	TargetDiff = 206.97966	<pre>PredictedDiff = 206.97917</pre>
xPoint = 66.0	TargetDiff = 189.97917	<pre>PredictedDiff = 189.98139</pre>

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xPoint = 67.0	TargetDiff = 179.98139	<pre>PredictedDiff = 179.98147</pre>
xPoint = 68.0	TargetDiff = 169.98147	<pre>PredictedDiff = 169.98124</pre>
xPoint = 69.0	TargetDiff = 159.98124	<pre>PredictedDiff = 159.97102</pre>
xPoint = 70.0	TargetDiff = 149.97102	<pre>PredictedDiff = 150.04646</pre>
xPoint = 71.0	TargetDiff = 140.04646	<pre>PredictedDiff = 139.94050</pre>
xPoint = 72.0	TargetDiff = 140.94050	<pre>PredictedDiff = 140.93764</pre>
xPoint = 73.0	TargetDiff = 149.93764	<pre>PredictedDiff = 149.93640</pre>
xPoint = 74.0	TargetDiff = 159.93640	PredictedDiff = 159.93569
xPoint = 75.0	TargetDiff = 179.93573	<pre>PredictedDiff = 179.93465</pre>
xPoint = 76.0	TargetDiff = 219.93465	<pre>PredictedDiff = 219.93374</pre>
xPoint = 77.0	TargetDiff = 239.93374	<pre>PredictedDiff = 239.93515</pre>
xPoint = 78.0	TargetDiff = 259.93515	<pre>PredictedDiff = 259.93381</pre>
xPoint = 79.0	TargetDiff = 264.93381	<pre>PredictedDiff = 264.93318</pre>
xPoint = 80.0	TargetDiff = 269.93318	<pre>PredictedDiff = 269.93387</pre>
xPoint = 81.0	TargetDiff = 271.93387	<pre>PredictedDiff = 271.93319</pre>
xPoint = 82.0	TargetDiff = 272.93318	PredictedDiff = 272.93287
xPoint = 83.0	TargetDiff = 268.93287	<pre>PredictedDiff = 268.93262</pre>
xPoint = 84.0	TargetDiff = 266.93262	<pre>PredictedDiff = 266.93256</pre>
xPoint = 85.0	TargetDiff = 264.93256	<pre>PredictedDiff = 264.92998</pre>
xPoint = 86.0	TargetDiff = 253.92998	<pre>PredictedDiff = 253.93075</pre>
xPoint = 87.0	TargetDiff = 239.93075	<pre>PredictedDiff = 239.95277</pre>
xPoint = 88.0	TargetDiff = 224.95278	<pre>PredictedDiff = 224.95756</pre>
xPoint = 89.0	TargetDiff = 209.95756	<pre>PredictedDiff = 209.99701</pre>
xPoint = 90.0	TargetDiff = 200.99701	<pre>PredictedDiff = 200.86194</pre>
xPoint = 91.0	TargetDiff = 194.86194	PredictedDiff = 194.97485
c]]p]		
	tDiff = 0.07571646804925	
averGrobarkesu	ltDiff = 0.0107123644612	1507

Figure 7-6 shows the chart of the testing results.

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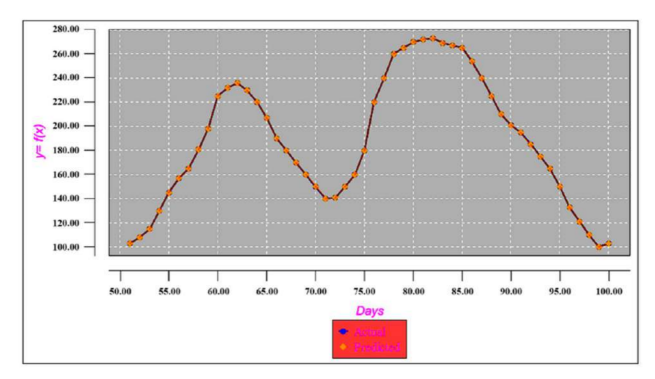


Figure 7-6. The chart of the test result records

Both charts practically overlap.

Digging Deeper

In this example, you learned that by using some special data preparation techniques you are able to calculate the function value at the first point of the next interval by knowing the function value at the last point of the training interval. Repeating this process for the rest of the points in the testing interval, you get the function values for all points of the test interval.

Why do I always mention that the function needs to be periodic? Because you determine the function values on the next interval based on the results calculated for the training interval. This technique can also be applied to nonperiodic functions. The only requirement is that the function values on the next interval can be determined in some way based on the values in the training interval. For example, consider a function where values on the next interval double the values on the training interval. Such a function is not periodic, but the techniques discussed in this chapter will work. Also, it is not necessary that each point in the next interval be determined by the corresponding point in the training interval. As long as some rule exists for determining the function

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value at some point on the next interval based on the function value at some point on the training interval, this technique will work. That substantially increases the class of functions that the network can process outside the training interval.

Tip How do you obtain the error limit? At the start, just guess the error limit value and run the training process. If you see while looping over the epochs that the network error easily clears the error limit, then decrease the error limit and try again. Keep decreasing the error limit value until you see that the network error is able to clear the error limit; however, it must to work hard to do this.

When you find such an error limit, try to play with the network architecture by changing the number of hidden layers and the number of neurons within the hidden layers to see whether it is possible to decrease the error limit even more. Remember that for more complex function topologies, using more hidden layers will improve the results. If while increasing the number of hidden layers and the number of neurons you reach the point when the network error degrades, stop this process and go back to the previous number of layers and neurons.

Summary

In this chapter, you saw how to approximate a complex periodic function. The training and testing data sets were transformed to the format of sliding window records to add the function topology information to the data. In the next chapter, I will discuss an even more complex situation that involves the approximation of a noncontinuous function (which is currently a known problem for the neural network approximation).

CHAPTER 8

Approximating Noncontinuous Functions

This chapter will discuss the neural network approximation of noncontinuous functions. Currently, this is a problematic area for neural networks because network processing is based on calculating partial function derivatives (using the gradient descent algorithm), and calculating them for noncontinuous functions at the points where the function value suddenly jump or drop leads to questionable results. We will dig deeper into this issue in this chapter. The chapter also includes a method I developed that solves this issue.

Example 5: Approximating Noncontinuous Functions

You will first attempt to approximate a noncontinuous function (shown in Figure 8-1) by using conventional neural network processing so you can see that the results are of very low quality. I will explain why this happens and then introduce the method that allows you to approximate such functions with good precision.

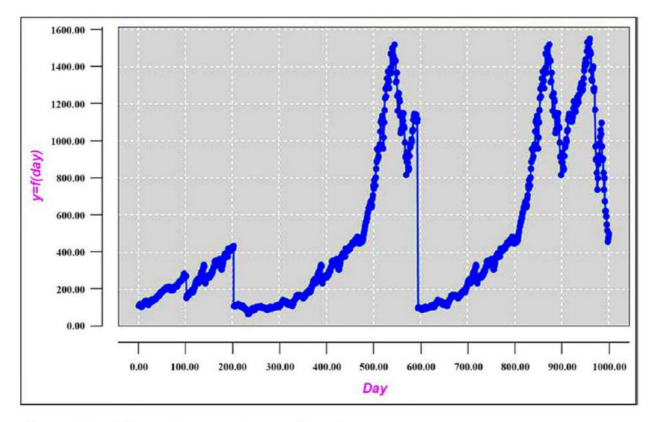


Figure 8-1. Chart of noncontinuous function

As you remember from the preceding chapters, neural network backpropagation uses partial derivatives of the network error function to redistribute the error calculated from the output layer to all hidden-layer neurons. It repeats this iterative process by moving in the direction opposite to the divergent function to find one of the local (possibly global) error function minimums. Because of the problem of calculating divergent/derivatives for noncontinuous functions, approximating such functions is problematic.

The function for this example is given by its values at 1,000 points. You are attempting to approximate this function using the traditional neural network backpropagation process. Table 8-1 shows a fragment of the input data set.

xPoint	yValue	xPoint	yValue	xPoint	yValue
1	107.387	31	137.932	61	199.499
2	110.449	32	140.658	62	210.45
3	116.943	33	144.067	63	206.789
4	118.669	34	141.216	64	208.551
5	108.941	35	141.618	65	210.739
6	103.071	36	142.619	66	206.311
7	110.16	37	149.811	67	210.384
8	104.933	38	151.468	68	197.218
9	114.12	39	156.919	69	192.003
10	118.326	40	159.757	70	207.936
11	118.055	41	163.074	71	208.041
12	125.764	42	160.628	72	204.394
13	128.612	43	168.573	73	194.024
14	132.722	44	163.297	74	193.223
15	132.583	45	168.155	75	205.974
16	136.361	46	175.654	76	206.53
17	134.52	47	180.581	77	209.696
18	132.064	48	184.836	78	209.886
19	129.228	49	178.259	79	217.36
20	121.889	50	185.945	80	217.095
21	113.142	51	187.234	81	216.827
22	125.33	52	188.395	82	212.615
23	124.696	53	192.357	83	219.881
24	125.76	54	196.023	84	223.883
25	131.241	55	193.067	85	227.887

 Table 8-1.
 Fragment of the Input Data Set

(continued)

xPoint	yValue	xPoint	yValue	xPoint	yValue
26	136.568	56	200.337	86	236.364
27	140.847	57	197.229	87	236.272
28	139.791	58	201.805	88	238.42
29	131.033	59	206.756	89	241.18
30	136.216	60	205.89	90	242.341

Table 8-1. (continued)

This data set needs to be normalized on the interval [-1,1]. Table 8-2 shows a fragment of the normalized input data set.

xPoint	yValue	xPoint	yValue	xPoint	yValue
-1	-0.93846	-0.93994	-0.89879	-0.87988	-0.81883
-0.998	-0.93448	-0.93794	-0.89525	-0.87788	-0.80461
-0.996	-0.92605	-0.93594	-0.89082	-0.87588	-0.80936
-0.99399	-0.92381	-0.93393	-0.89452	-0.87387	-0.80708
-0.99199	-0.93644	-0.93193	-0.894	-0.87187	-0.80424
-0.98999	-0.94406	-0.92993	-0.8927	-0.86987	-0.80999
-0.98799	-0.93486	-0.92793	-0.88336	-0.86787	-0.8047
-0.98599	-0.94165	-0.92593	-0.88121	-0.86587	-0.82179
-0.98398	-0.92971	-0.92392	-0.87413	-0.86386	-0.82857
-0.98198	-0.92425	-0.92192	-0.87045	-0.86186	-0.80788
-0.97998	-0.9246	-0.91992	-0.86614	-0.85986	-0.80774
-0.97798	-0.91459	-0.91792	-0.86931	-0.85786	-0.81248
-0.97598	-0.91089	-0.91592	-0.859	-0.85586	-0.82594
-0.97397	-0.90556	-0.91391	-0.86585	-0.85385	-0.82698

Table 8-2. Fragment of the Normalized Input Data Set

(continued)

xPoint	yValue	xPoint	yValue	xPoint	yValue
-0.97197	-0.90574	-0.91191	-0.85954	-0.85185	-0.81042
-0.96997	-0.90083	-0.90991	-0.8498	-0.84985	-0.8097
-0.96797	-0.90322	-0.90791	-0.8434	-0.84785	-0.80559
-0.96597	-0.90641	-0.90591	-0.83788	-0.84585	-0.80534
-0.96396	-0.91009	-0.9039	-0.84642	-0.84384	-0.79564
-0.96196	-0.91962	-0.9019	-0.83644	-0.84184	-0.79598
-0.95996	-0.93098	-0.8999	-0.83476	-0.83984	-0.79633
-0.95796	-0.91516	-0.8979	-0.83325	-0.83784	-0.8018
-0.95596	-0.91598	-0.8959	-0.82811	-0.83584	-0.79236
-0.95395	-0.9146	-0.89389	-0.82335	-0.83383	-0.78716
-0.95195	-0.90748	-0.89189	-0.82719	-0.83183	-0.78196
-0.94995	-0.90056	-0.88989	-0.81774	-0.82983	-0.77096
-0.94795	-0.895	-0.88789	-0.82178	-0.82783	-0.77108
-0.94595	-0.89638	-0.88589	-0.81584	-0.82583	-0.76829
-0.94394	-0.90775	-0.88388	-0.80941	-0.82382	-0.7647
-0.94194	-0.90102	-0.88188	-0.81053	-0.82182	-0.76319

Table 8-2. (continued)

Network Architecture

The network for this example consists of the input layer with a single neuron, seven hidden layers (each with five neurons), and an output layer with a single neuron. See Figure 8-2.

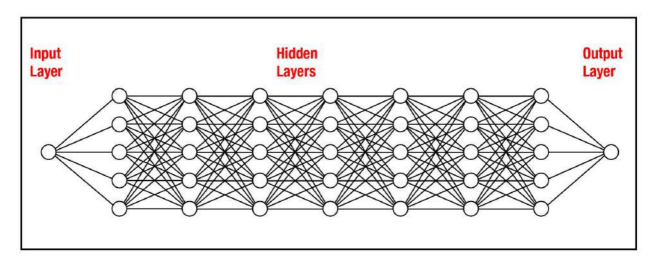


Figure 8-2. Network architecture

Program Code

Listing 8-1 shows the program code.

Listing 8-1. Program Code

```
// Approximation non-continuous function whose values are given
// at 999 points. The input file is normalized.
package sample5;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
```

import java.time.YearMonth; import java.awt.Color; import java.awt.Font; import java.io.BufferedReader; import java.text.DateFormat; import java.text.ParseException; import java.text.SimpleDateFormat; import java.time.LocalDate; import java.time.Month; import java.time.ZoneId; import java.util.ArrayList; import java.util.Calendar; import java.util.Date; import java.util.List; import java.util.Locale; import java.util.Properties; import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC; import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer; import org.encog.neural.networks.training.propagation.resilient. ResilientPropagation; import org.encog.persist.EncogDirectoryPersistence; import org.encog.util.csv.CSVFormat; import org.knowm.xchart.SwingWrapper; import org.knowm.xchart.XYChart; import org.knowm.xchart.XYChartBuilder; import org.knowm.xchart.XYSeries;

```
import org.knowm.xchart.demo.charts.ExampleChart;
import org.knowm.xchart.style.Styler.LegendPosition;
import org.knowm.xchart.style.colors.ChartColor;
import org.knowm.xchart.style.colors.XChartSeriesColors;
import org.knowm.xchart.style.lines.SeriesLines;
import org.knowm.xchart.style.markers.SeriesMarkers;
import org.knowm.xchart.BitmapEncoder;
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
public class Sample5 implements ExampleChart<XYChart>
{
   // Interval to normalize
  static double Nh = 1;
  static double Nl = -1;
  // First column
  static double minXPointDl = 1.00;
  static double maxXPointDh = 1000.00;
  // Second column - target data
  static double minTargetValueD1 = 60.00;
  static double maxTargetValueDh = 1600.00;
  static double doublePointNumber = 0.00;
  static int intPointNumber = 0;
  static InputStream input = null;
  static double[] arrPrices = new double[2500];
  static double normInputXPointValue = 0.00;
  static double normPredictXPointValue = 0.00;
  static double normTargetXPointValue = 0.00;
  static double normDifferencePerc = 0.00;
  static double returnCode = 0.00;
  static double denormInputXPointValue = 0.00;
  static double denormPredictXPointValue = 0.00;
  static double denormTargetXPointValue = 0.00;
```

```
static double valueDifference = 0.00;
 static int numberOfInputNeurons;
 static int numberOfOutputNeurons;
  static int intNumberOfRecordsInTestFile;
 static String trainFileName;
 static String priceFileName;
 static String testFileName;
 static String chartTrainFileName;
 static String chartTestFileName;
 static String networkFileName;
 static int workingMode;
 static String cvsSplitBy = ",";
 static List<Double> xData = new ArrayList<Double>();
 static List<Double> yData1 = new ArrayList<Double>();
 static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
@Override
public XYChart getChart()
 {
  // Create Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
               getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").
               build();
  // Customize Chart
  Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor
  (ChartColor.GREY));
  Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
  Chart.getStyler().setChartBackgroundColor(Color.WHITE);
  Chart.getStyler().setLegendBackgroundColor(Color.PINK);
  Chart.getStyler().setChartFontColor(Color.MAGENTA);
  Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
  Chart.getStyler().setChartTitleBoxVisible(true);
```

```
Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
Chart.getStyler().setPlotGridLinesVisible(true);
Chart.getStyler().setAxisTickPadding(20);
Chart.getStyler().setAxisTickMarkLength(15);
Chart.getStyler().setPlotMargin(20);
Chart.getStyler().setChartTitleVisible(false);
Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
Font.BOLD, 24));
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
Font.ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF,
Font.PLAIN, 11));
Chart.getStyler().setDatePattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
//Chart.getStyler().setLocale(Locale.GERMAN);
try
  {
     // Configuration
      // Set the mode to run the program
   workingModee = 1; // Training mode
   if( workingMode == 1)
      ł
        // Training mode
                    trainFileName = "C:/Book Examples/Sample5 Train
                    Norm.csv";
        chartTrainFileName = "XYLine Sample5 Train Chart Results";
      }
```

```
else
 {
   // Testing mode
                intNumberOfRecordsInTestFile = 3;
   testFileName = "C:/Book Examples/Sample2 Norm.csv";
   chartTestFileName = "XYLine Test Results Chart";
 }
 // Common part of config data
 networkFileName = "C:/Book Examples/Sample5 Saved Network File.csv";
 numberOfInputNeurons = 1;
 numberOfOutputNeurons = 1;
 // Check the working mode to run
 if(workingMode == 1)
 {
   // Training mode
   File file1 = new File(chartTrainFileName);
   File file2 = new File(networkFileName);
   if(file1.exists())
     file1.delete();
   if(file2.exists())
     file2.delete();
   returnCode = 0; // Clear the error Code
   do
    {
       returnCode = trainValidateSaveNetwork();
     } while (returnCode > 0);
 }
```

```
CHAPTER 8 APPROXIMATING NONCONTINUOUS FUNCTIONS
       else
        {
           // Test mode
           loadAndTestNetwork();
        }
      }
     catch (Throwable t)
      {
        t.printStackTrace();
        System.exit(1);
      }
     finally
      {
        Encog.getInstance().shutdown();
      }
   Encog.getInstance().shutdown();
   return Chart;
  } // End of the method
  // Load CSV to memory.
  // @return The loaded dataset.
  public static MLDataSet loadCSV2Memory(String filename, int input,
  int ideal, boolean headers, CSVFormat format, boolean significance)
    {
      DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
      headers, input, ideal, significance);
      MemoryDataLoader load = new MemoryDataLoader(codec);
      MLDataSet dataset = load.external2Memory();
      return dataset;
    }
```

```
// The main method.
// @param Command line arguments. No arguments are used.
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new Sample5();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
// This method trains, Validates, and saves the trained network file
static public double trainValidateSaveNetwork()
{
  // Load the training CSV file in memory
  MLDataSet trainingSet =
    loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutput
    Neurons,true,CSVFormat.ENGLISH,false);
  // create a neural network
  BasicNetwork network = new BasicNetwork();
  // Input layer
  network.addLayer(new BasicLayer(null,true,1));
  // Hidden layer
  network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
```

```
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
network.getStructure().finalizeStructure();
network.reset();
// train the neural network
final ResilientPropagation train = new ResilientPropagation
(network, trainingSet);
int epoch = 1;
do
 {
    train.iteration();
   System.out.println("Epoch #" + epoch + " Error:" + train.getError());
   epoch++;
   if (epoch >= 11000 && network.calculateError(trainingSet) > 0.00225)
       {
        returnCode = 1;
        System.out.println("Try again");
        return returnCode;
       }
 } while(train.getError() > 0.0022);
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
System.out.println("Neural Network Results:");
double sumNormDifferencePerc = 0.00;
double averNormDifferencePerc = 0.00;
double maxNormDifferencePerc = 0.00;
int m = 0;
```

```
double xPointer = 0.00;
```

```
for(MLDataPair pair: trainingSet)
 {
     m++;
     xPointer++;
      final MLData output = network.compute(pair.getInput());
      MLData inputData = pair.getInput();
      MLData actualData = pair.getIdeal();
      MLData predictData = network.compute(inputData);
       // Calculate and print the results
       normInputXPointValue = inputData.getData(0);
       normTargetXPointValue = actualData.getData(0);
       normPredictXPointValue = predictData.getData(0);
       denormInputXPointValue = ((minXPointDl - maxXPointDh)*
       normInputXPointValue - Nh*minXPointDl + maxXPointDh *Nl)/
       (N1 - Nh);
       denormTargetXPointValue =((minTargetValueDl - maxTargetValueDh)*
       normTargetXPointValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/
       (N1 - Nh);
       denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
       normPredictXPointValue - Nh*minTargetValueDl + maxTargetValue
      Dh*N1)/(N1 - Nh);
       valueDifference =
        Math.abs(((denormTargetXPointValue - denormPredictXPointValue)/
                denormTargetXPointValue)*100.00);
       System.out.println ("RecordNumber = " + m + " denormTargetX
       PointValue = " + denormTargetXPointValue + " denormPredictX
       PointValue = " + denormPredictXPointValue + " value
       Difference = " + valueDifference);
      sumNormDifferencePerc = sumNormDifferencePerc + valueDifference;
```

```
if (valueDifference > maxNormDifferencePerc)
        maxNormDifferencePerc = valueDifference;
      xData.add(xPointer);
      yData1.add(denormTargetXPointValue);
      yData2.add(denormPredictXPointValue);
 }
    // End for pair loop
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
 series1.setLineColor(XChartSeriesColors.BLUE);
 series2.setMarkerColor(Color.ORANGE);
 series1.setLineStyle(SeriesLines.SOLID);
 series2.setLineStyle(SeriesLines.SOLID);
try
 {
    //Save the chart image
    BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
    BitmapFormat.JPG, 100);
    System.out.println ("Train Chart file has been saved") ;
  }
catch (IOException ex)
 {
  ex.printStackTrace();
  System.exit(3);
 }
 // Finally, save this trained network
 EncogDirectoryPersistence.saveObject(new File(networkFileName),
 network);
 System.out.println ("Train Network has been saved");
 averNormDifferencePerc = sumNormDifferencePerc/1000.00;
 System.out.println(" ");
 System.out.println("maxNormDifferencePerc = " + maxNormDifference
 Perc + " averNormDifferencePerc = " + averNormDifferencePerc);
```

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```
returnCode = 0.00;
    return returnCode;
   // End of the method
}
//------
// This method load and test the trained network
static public void loadAndTestNetwork()
{
 System.out.println("Testing the networks results");
 List<Double> xData = new ArrayList<Double>();
 List<Double> yData1 = new ArrayList<Double>();
 List<Double> yData2 = new ArrayList<Double>();
 double targetToPredictPercent = 0;
 double maxGlobalResultDiff = 0.00;
 double averGlobalResultDiff = 0.00;
 double sumGlobalResultDiff = 0.00;
 double maxGlobalIndex = 0;
 double normInputXPointValueFromRecord = 0.00;
 double normTargetXPointValueFromRecord = 0.00;
 double normPredictXPointValueFromRecord = 0.00;
 BasicNetwork network;
 maxGlobalResultDiff = 0.00;
 averGlobalResultDiff = 0.00;
 sumGlobalResultDiff = 0.00;
 // Load the test dataset into memory
 MLDataSet testingSet = loadCSV2Memory(testFileName, numberOfInput
 Neurons,numberOfOutputNeurons,true,CSVFormat.ENGLISH,false);
```

```
// Load the saved trained network
network = (BasicNetwork)EncogDirectoryPersistence.loadObject(new File
(networkFileName));
int i = - 1; // Index of the current record
double xPoint = -0.00;
for (MLDataPair pair: testingSet)
{
      i++;
      xPoint = xPoint + 2.00;
      MLData inputData = pair.getInput();
      MLData actualData = pair.getIdeal();
      MLData predictData = network.compute(inputData);
      normInputXPointValueFromRecord = inputData.getData(0);
      normTargetXPointValueFromRecord = actualData.getData(0);
      normPredictXPointValueFromRecord = predictData.getData(0);
      // De-normalize them
      denormInputXPointValue = ((minXPointDl - maxXPointDh)*
      normInputXPointValueFromRecord - Nh*minXPointDl +
      maxXPointDh*N1)/(N1 - Nh);
      denormTargetXPointValue = ((minTargetValueD1 - maxTargetValueDh)*
      normTargetXPointValueFromRecord - Nh*minTargetValueD1 +
      maxTargetValueDh*N1)/(N1 - Nh);
      denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
      normPredictXPointValueFromRecord - Nh*minTargetValueDl +
      maxTargetValueDh*Nl)/(Nl - Nh);
      targetToPredictPercent = Math.abs((denormTargetXPointValue -
      denormPredictXPointValue)/denormTargetXPointValue*100);
      System.out.println("xPoint = " + xPoint + " denormTargetX
      PointValue = " + denormTargetXPointValue + " denormPredictX
      PointValue = " + denormPredictXPointValue + "
                                                      targetToPredict
      Percent = " + targetToPredictPercent);
```

```
if (targetToPredictPercent > maxGlobalResultDiff)
     maxGlobalResultDiff = targetToPredictPercent;
     sumGlobalResultDiff = sumGlobalResultDiff + targetToPredictPercent;
     // Populate chart elements
     xData.add(xPoint);
     yData1.add(denormTargetXPointValue);
     yData2.add(denormPredictXPointValue);
} // End for pair loop
// Print the max and average results
System.out.println(" ");
averGlobalResultDiff = sumGlobalResultDiff/intNumberOfRecordsInTestFile;
System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff +
" i = " + maxGlobalIndex);
System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
// All testing batch files have been processed
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
// Save the chart image
try
{
    BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName,
    BitmapFormat.JPG, 100);
 }
catch (Exception bt)
{
   bt.printStackTrace();
 }
```

```
System.out.println ("The Chart has been saved");
System.out.println("End of testing for test records");
```

- } // End of the method
- } // End of the class

Code Fragments for the Training Process

The training method is called in a loop until it successfully clears the error limit. You load the normalized training file and then create the network with one input layer (one neuron), seven hidden layers (each with five neurons), and the output layer (one neuron). Next, you train the network by looping over the epochs until the network error clears the error limit. At that point, you exit the loop. The network is trained, and you save it on disk (it will be used by the testing method). Listing 8-2 shows the fragment of the training method.

Listing 8-2. Fragment of the Code of the Training Method

```
// Load the training CSV file in memory
MLDataSet trainingSet =
loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOfOutputNeurons,
     true,CSVFormat.ENGLISH,false);
// create a neural network
BasicNetwork network = new BasicNetwork();
// Input layer
network.addLayer(new BasicLayer(null,true,1));
// Hidden layer
network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
```

```
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
network.getStructure().finalizeStructure();
network.reset();
// train the neural network
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
int epoch = 1;
do
 {
    train.iteration();
     System.out.println("Epoch #" + epoch + " Error:" + train.getError());
     epoch++;
     if (epoch >= 11000 && network.calculateError(trainingSet) > 0.00225)
     // 0.0221 0.00008
       {
          returnCode = 1;
          System.out.println("Try again");
          return returnCode;
        }
} while(train.getError() > 0.0022);
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
```

Next you loop over the pair data set and retrieve from the network the input, actual, and predicted values for each record. You then denormalize the retrieved values, put them in the log, and populate the chart data.

```
int m = 0;
double xPointer = 0.00;
for(MLDataPair pair: trainingSet)
{
    m++;
    xPointer++;
```

```
final MLData output = network.compute(pair.getInput());
MLData inputData = pair.getInput();
MLData actualData = pair.getIdeal();
MLData predictData = network.compute(inputData);
 // Calculate and print the results
 normInputXPointValue = inputData.getData(0);
 normTargetXPointValue = actualData.getData(0);
 normPredictXPointValue = predictData.getData(0);
 denormInputXPointValue = ((minXPointDl - maxXPointDh)*normInputX
 PointValue - Nh*minXPointDl + maxXPointDh *Nl)/(Nl - Nh);
 denormTargetXPointValue =((minTargetValueDl - maxTargetValueDh)*
 normTargetXPointValue - Nh*minTargetValueD1 + maxTargetValueDh*N1)/
 (N1 - Nh);
 denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
 normPredictXPointValue - Nh*minTargetValueDl + maxTargetValueDh*Nl)/
 (N1 - Nh);
 valueDifference = Math.abs(((denormTargetXPointValue - denormPredictX
 PointValue)/denormTargetXPointValue)*100.00);
 System.out.println ("RecordNumber = " + m + " denormTargetX
 PointValue = " + denormTargetXPointValue + " denormPredictXPoint
 Value = " + denormPredictXPointValue + " valueDifference = " +
 valueDifference);
sumNormDifferencePerc = sumNormDifferencePerc + valueDifference;
if (valueDifference > maxNormDifferencePerc)
maxNormDifferencePerc = valueDifference;
xData.add(xPointer);
yData1.add(denormTargetXPointValue);
yData2.add(denormPredictXPointValue);
// End for pair loop
```

}

Finally, you calculate the average and maximum values of the results and save the chart file.

```
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
   series1.setLineColor(XChartSeriesColors.BLUE);
   series2.setMarkerColor(Color.ORANGE);
   series1.setLineStyle(SeriesLines.SOLID);
   series2.setLineStyle(SeriesLines.SOLID);
  try
   {
       //Save the chart image
       BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
       BitmapFormat.JPG, 100);
       System.out.println ("Train Chart file has been saved") ;
     }
   catch (IOException ex)
    {
       ex.printStackTrace();
       System.exit(3);
    }
    // Save this trained network
   EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
    System.out.println ("Train Network has been saved") ;
    averNormDifferencePerc = sumNormDifferencePerc/1000.00;
    System.out.println(" ");
   System.out.println("maxNormDifferencePerc = " + maxNormDifferencePerc + "
    averNormDifferencePerc = " + averNormDifferencePerc);
   returnCode = 0.00;
   return returnCode;
   // End of the method
}
```

Unsatisfactory Training Results

Listing 8-3 shows the ending fragment of the training results.

Listing 8-3. Ending Fragment of the Training Results

RecordNumber = 983	TargetValue = 1036.19	PredictedValue = 930.03102
DiffPerc = 10.24513		
RecordNumber = 984	TargetValue = 1095.63	PredictedValue = 915.36958
DiffPerc = 16.45267		
RecordNumber = 985	TargetValue = 968.75	PredictedValue = 892.96942
DiffPerc = 7.822511		
RecordNumber = 986	TargetValue = 896.24	PredictedValue = 863.64775
DiffPerc = 3.636554		
RecordNumber = 987	TargetValue = 903.25	PredictedValue = 829.19287
DiffPerc = 8.198962		
RecordNumber = 988	TargetValue = 825.88	PredictedValue = 791.96691
DiffPerc = 4.106298		
RecordNumber = 989	TargetValue = 735.09	PredictedValue = 754.34279
DiffPerc = 2.619107		
RecordNumber = 990	TargetValue = 797.87	PredictedValue = 718.23458
DiffPerc = 9.981002		
RecordNumber = 991	TargetValue = 672.81	PredictedValue = 684.88576
DiffPerc = 1.794825		
RecordNumber = 992	TargetValue = 619.14	PredictedValue = 654.90309
DiffPerc = 5.776254		
RecordNumber = 993	TargetValue = 619.32	PredictedValue = 628.42044
DiffPerc = 1.469424		
RecordNumber = 994	TargetValue = 590.47	PredictedValue = 605.28210
DiffPerc = 2.508528		
RecordNumber = 995	TargetValue = 547.28	PredictedValue = 585.18808
DiffPerc = 6.926634		
RecordNumber = 996	TargetValue = 514.62	PredictedValue = 567.78844
DiffPerc = 10.33159		
RecordNumber = 997	TargetValue = 455.4	PredictedValue = 552.73603
DiffPerc = 21.37374		

```
RecordNumber = 998 TargetValue = 470.43 PredictedValue = 539.71156

DiffPerc = 14.72728

RecordNumber = 999 TargetValue = 480.28 PredictedValue = 528.43269

DiffPerc = 10.02596

RecordNumber = 1000 TargetValue = 496.77 PredictedValue = 518.65485

DiffPerc = 4.405429

maxNormDifferencePerc = 97.69386964911284

averNormDifferencePerc = 7.232624870097155
```

This approximation is low quality. Even with the network being well optimized, the average approximation error for all records is more than 8 percent, and the maximum approximation error (the worst approximated record) is more than 97 percent. Such function approximation is certainly not usable. Figure 8-3 shows the chart of the approximation results.

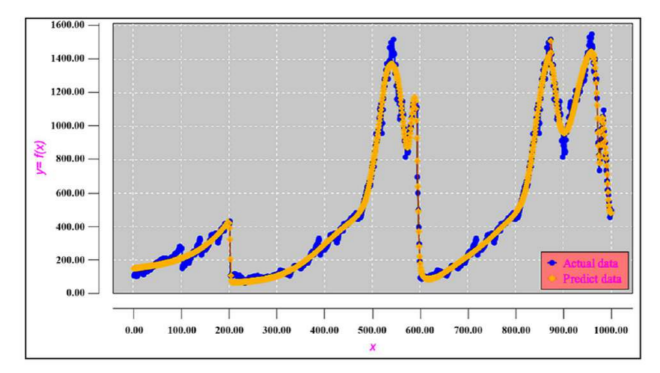


Figure 8-3. Low-quality function approximation

I knew that this approximation would not work and stated this at the beginning of the example. However, it was deliberately done to demonstrate the point. Now, I will show how this noncontinuous function can be successfully approximated using a neural network.

The problem with this function approximation is the function topology (that has sudden jumps or drops of the function values at certain points). So, you will break the input file into a series of one-record input files that are called *micro-batches*. This is similar to the batch training, but here you actively control the batch size. By doing this, you eliminate the negative impact of the difficult function topology. After breaking up the data set, every record will be isolated and not linked to the previous or next function value. Breaking the input file into micro-batches creates 1,000 input files, which the network processes individually. You link each trained network with the record it represents. During the validation and testing processes, the logic finds the trained network that best matches the first field of the corresponding testing or validation record.

Approximating the Noncontinuous Function Using the Micro-Bach Method

Let's break the normalized training data set into micro-batches. Each micro-batch data set should contain the label record and one record from the original file to be processed. Table 8-3 shows how a micro-batch data set looks.

Table 8-3.	Micro-Batch File
xPoint	Function Value
-1	-0.938458442

Here you write a simple program to break the normalized training data set into micro-batches. As a result of executing this program, you created 999 micro-batch data sets (numbered from 0 to 998). Figure 8-4 shows a fragment of the list of the micro-batch data sets.

Sample5_Train_Norm_Batch_000.csv
Sample5_Train_Norm_Batch_001.csv
Sample5_Train_Norm_Batch_002.csv
Sample5_Train_Norm_Batch_003.csv
Sample5_Train_Norm_Batch_004.csv
Sample5_Train_Norm_Batch_005.csv
Sample5_Train_Norm_Batch_006.csv
Sample5_Train_Norm_Batch_007.csv
Sample5_Train_Norm_Batch_008.csv
Sample5_Train_Norm_Batch_009.csv
Sample5_Train_Norm_Batch_010.csv
Sample5_Train_Norm_Batch_011.csv
Sample5_Train_Norm_Batch_012.csv
SampleS_Train_Norm_Batch_012.csv
SampleS_Train_Norm_Batch_013.csv
Sample 5_Train_Norm_Batch_015.csv
Sample5_Train_Norm_Batch_016.csv
Sample5_Train_Norm_Batch_017.csv
Sample5_Train_Norm_Batch_018.csv
Sample5_Train_Norm_Batch_019.csv
Sample5_Train_Norm_Batch_020.csv
Sample5_Train_Norm_Batch_021.csv
Sample5_Train_Norm_Batch_022.csv
Sample5_Train_Norm_Batch_023.csv
Sample5_Train_Norm_Batch_024.csv
Sample5_Train_Norm_Batch_025.csv
Sample5_Train_Norm_Batch_026.csv
Sample5_Train_Norm_Batch_027.csv
Sample5_Train_Norm_Batch_028.csv
Sample5_Train_Norm_Batch_029.csv
Sample5_Train_Norm_Batch_030.csv

Figure 8-4. Fragment of list of normalized training micro-batch data sets

This set of the micro-batch data sets is now the input for training the network.

Program Code for Micro-Batch Processing

Listing 8-4 shows the program code.

Listing 8-4. Program Code

```
// _____
// Approximation of non-continuous function using the micro-batch method.
// The input is the normalized set of micro-batch files (each micro-batch
// includes a single day record).
// Each record consists of:
// - normDayValue
// - normTargetValue
11
// The number of inputLayer neurons is 12
// The number of outputLayer neurons is 1
11
// The difference of this program is that it independently trains many
// single-day networks. That allows training each daily network using the
// best value of weights/biases parameters, therefore achieving the best
// optimization results for each year.
11
// Each network is saved on disk and a map is created to link each saved
  trained
// network with the corresponding training micro-batch file.
// _____
package sample5 microbatches;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
```

import java.awt.Font; import java.io.BufferedReader; import java.time.Month; import java.time.ZoneId; import java.util.ArrayList; import java.util.Calendar; import java.util.List; import java.util.Locale; import java.util.Properties; import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC; import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer; import org.encog.neural.networks.training.propagation. resilient. ResilientPropagation; import org.encog.persist.EncogDirectoryPersistence; import org.encog.util.csv.CSVFormat; import org.knowm.xchart.SwingWrapper; import org.knowm.xchart.XYChart; import org.knowm.xchart.XYChartBuilder; import org.knowm.xchart.XYSeries; import org.knowm.xchart.demo.charts.ExampleChart; import org.knowm.xchart.style.Styler.LegendPosition; import org.knowm.xchart.style.colors.ChartColor; import org.knowm.xchart.style.colors.XChartSeriesColors; import org.knowm.xchart.style.lines.SeriesLines; import org.knowm.xchart.style.markers.SeriesMarkers; import org.knowm.xchart.BitmapEncoder;

```
CHAPTER 8 APPROXIMATING NONCONTINUOUS FUNCTIONS
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
public class Sample5 Microbatches implements ExampleChart<XYChart>
{
  // Normalization parameters
  // Normalizing interval
  static double Nh = 1;
  static double Nl = -1;
 static double inputDayDh = 1000.00;
 static double inputDayDl = 1.00;
 static double targetFunctValueDiffPercDh = 1600.00;
 static double targetFunctValueDiffPercDl = 60.00;
  static String cvsSplitBy = ",";
  static Properties prop = null;
  static String strWorkingMode;
  static String strNumberOfBatchesToProcess;
  static String strTrainFileNameBase;
  static String strTestFileNameBase;
  static String strSaveTrainNetworkFileBase;
  static String strSaveTestNetworkFileBase;
  static String strValidateFileName;
  static String strTrainChartFileName;
  static String strTestChartFileName;
  static String strFunctValueTrainFile;
  static String strFunctValueTestFile;
  static int intDayNumber;
  static double doubleDayNumber;
  static int intWorkingMode;
  static int numberOfTrainBatchesToProcess;
  static int numberOfTestBatchesToProcess;
  static int intNumberOfRecordsInTrainFile;
  static int intNumberOfRecordsInTestFile;
  static int intNumberOfRowsInBatches;
```

```
static int intInputNeuronNumber;
 static int intOutputNeuronNumber;
 static String strOutputFileName;
 static String strSaveNetworkFileName;
 static String strDaysTrainFileName;
 static XYChart Chart;
 static String iString;
 static double inputFunctValueFromFile;
 static double targetToPredictFunctValueDiff;
 static int[] returnCodes = new int[3];
 static List<Double> xData = new ArrayList<Double>();
 static List<Double> yData1 = new ArrayList<Double>();
 static List<Double> yData2 = new ArrayList<Double>();
 static double[] DaysyearDayTraining = new double[1200];
 static String[] strTrainingFileNames = new String[1200];
 static String[] strTestingFileNames = new String[1200];
 static String[] strSaveTrainNetworkFileNames = new String[1200];
 static double[] linkToSaveNetworkDayKeys = new double[1200];
 static double[] linkToSaveNetworkTargetFunctValueKeys = new double[1200];
 static double[] arrTrainFunctValues = new double[1200];
 static double[] arrTestFunctValues = new double[1200];
@Override
public XYChart getChart()
 {
   // Create Chart
  Chart = new XYChartBuilder().width(900).height(500).title(getClass().
  getSimpleName()).xAxisTitle("day").yAxisTitle("y=f(day)").build();
  // Customize Chart
  Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor(Chart
  Color.GREY));
  Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
  Chart.getStyler().setChartBackgroundColor(Color.WHITE);
  Chart.getStyler().setLegendBackgroundColor(Color.PINK);
  Chart.getStyler().setChartFontColor(Color.MAGENTA);
  Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
                                                                       237
```

```
Chart.getStyler().setChartTitleBoxVisible(true);
Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
Chart.getStyler().setPlotGridLinesVisible(true);
Chart.getStyler().setAxisTickPadding(20);
Chart.getStyler().setAxisTickMarkLength(15);
Chart.getStyler().setPlotMargin(20);
Chart.getStyler().setChartTitleVisible(false);
Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
Font.BOLD, 24));
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
Chart.getStyler().setLegendPosition(LegendPosition.OutsideE);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
Font.ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF,
Font.PLAIN, 11));
//Chart.getStyler().setDayPattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
// Config data
// Training mode
intWorkingMode = 0;
// Testing mode
numberOfTrainBatchesToProcess = 1000;
numberOfTestBatchesToProcess = 999;
intNumberOfRowsInBatches = 1;
intInputNeuronNumber = 1;
intOutputNeuronNumber = 1;
strTrainFileNameBase = "C:/My Neural Network Book/Temp Files/Sample5
Train Norm Batch ";
strTestFileNameBase = "C:/My Neural Network Book/Temp Files/Sample5
Test Norm Batch ";
strSaveTrainNetworkFileBase = "C:/Book Examples/Sample5 Save Network
Batch ";
```

```
strTrainChartFileName = "C:/Book Examples/Sample5 Chart Train File
Microbatch.jpg";
strTestChartFileName = "C:/Book_Examples/Sample5_Chart_Test_File_
Microbatch.jpg";
// Generate training batch file names and the corresponding saveNetwork
   file names
intDayNumber = -1; // Day number for the chart
for (int i = 0; i < numberOfTrainBatchesToProcess; i++)</pre>
 {
   intDayNumber++;
    iString = Integer.toString(intDayNumber);
   if (intDayNumber >= 10 & intDayNumber < 100 )
    {
      strOutputFileName = strTrainFileNameBase + "0" + iString + ".csv";
      strSaveNetworkFileName = strSaveTrainNetworkFileBase + "0" +
        iString + ".csv";
    }
   else
    {
      if (intDayNumber < 10)
       {
         strOutputFileName = strTrainFileNameBase + "00" + iString +
           ".csv":
         strSaveNetworkFileName = strSaveTrainNetworkFileBase + "00" +
           iString + ".csv";
       }
      else
       {
         strOutputFileName = strTrainFileNameBase + iString + ".csv";
         strSaveNetworkFileName = strSaveTrainNetworkFileBase +
           iString + ".csv";
       }
    }
```

```
strTrainingFileNames[intDayNumber] = strOutputFileName;
strSaveTrainNetworkFileNames[intDayNumber] = strSaveNetwork
FileName;
```

```
} // End the FOR loop
```

```
// Build the array linkToSaveNetworkFunctValueDiffKeys
String tempLine;
double tempNormFunctValueDiff = 0.00;
double tempNormFunctValueDiffPerc = 0.00;
double tempNormTargetFunctValueDiffPerc = 0.00;
String[] tempWorkFields;
try
{
    intDayNumber = -1; // Day number for the chart
    for (int m = 0; m < numberOfTrainBatchesToProcess; m++)</pre>
      {
         intDayNumber++;
         BufferedReader br3 = new BufferedReader(newFileReader
                 (strTrainingFileNames[intDayNumber]));
         tempLine = br3.readLine();
         // Skip the label record and zero batch record
         tempLine = br3.readLine();
         // Break the line using comma as separator
         tempWorkFields = tempLine.split(cvsSplitBy);
         tempNormFunctValueDiffPerc = Double.parseDouble
         (tempWorkFields[0]);
         tempNormTargetFunctValueDiffPerc = Double.parseDouble
         (tempWorkFields[1]);
         linkToSaveNetworkDayKeys[intDayNumber] = tempNormFunctValue
         DiffPerc;
         linkToSaveNetworkTargetFunctValueKeys[intDayNumber] =
            tempNormTargetFunctValueDiffPerc;
} // End the FOR loop
```

```
// Generate testing batche file names
  if(intWorkingMode == 1)
   {
     intDayNumber = -1;
     for (int i = 0; i < numberOfTestBatchesToProcess; i++)</pre>
      {
        intDayNumber++;
        iString = Integer.toString(intDayNumber);
        // Construct the testing batch names
        if (intDayNumber >= 10 & intDayNumber < 100 )
         {
           strOutputFileName = strTestFileNameBase + "0" +
             iString + ".csv";
         }
        else
         {
           if (intDayNumber < 10)
            {
              strOutputFileName = strTestFileNameBase + "00" +
                iString + ".csv";
            }
           else
            {
              strOutputFileName = strTestFileNameBase +
                iString + ".csv";
            }
         }
     strTestingFileNames[intDayNumber] = strOutputFileName;
   } // End the FOR loop
  }
    // End of IF
}
     // End for try
```

```
CHAPTER 8 APPROXIMATING NONCONTINUOUS FUNCTIONS
     catch (IOException io1)
      {
         io1.printStackTrace();
         System.exit(1);
       }
      // Load, train, and test Function Values file in memory
       //loadTrainFunctValueFileInMemory();
      if(intWorkingMode == 0)
         {
           // Train mode
           int paramErrorCode;
           int paramBatchNumber;
           int paramR;
           int paramDayNumber;
           int paramS;
           File file1 = new File(strTrainChartFileName);
           if(file1.exists())
              file1.delete();
           returnCodes[0] = 0; // Clear the error Code
           returnCodes[1] = 0; // Set the initial batch Number to 0;
           returnCodes[2] = 0; // Day number;
          do
           {
             paramErrorCode = returnCodes[0];
             paramBatchNumber = returnCodes[1];
             paramDayNumber = returnCodes[2];
             returnCodes = trainBatches(paramErrorCode, paramBatchNumber,
             paramDayNumber);
           } while (returnCodes[0] > 0);
         } // End the train logic
        else
         {
           // Testing mode
           File file2 = new File(strTestChartFileName);
```

```
if(file2.exists())
        file2.delete();
      loadAndTestNetwork();
     // End the test logic
    }
    Encog.getInstance().shutdown();
    //System.exit(0);
   return Chart;
} // End of method
// Load CSV to memory.
// @return The loaded dataset.
public static MLDataSet loadCSV2Memory(String filename, int input, int
ideal, boolean headers, CSVFormat format, boolean significance)
 {
    DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
    headers, input, ideal, significance);
   MemoryDataLoader load = new MemoryDataLoader(codec);
   MLDataSet dataset = load.external2Memory();
   return dataset;
 }
// _____
// The main method.
11
  @param Command line arguments. No arguments are used.
public static void main(String[] args)
{
 ExampleChart<XYChart> exampleChart = new Sample5 Microbatches();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
```

```
// This method trains batches as individual network1s
// saving them in separate trained datasets
static public int[] trainBatches(int paramErrorCode, int paramBatch
Number, int paramDayNumber)
 {
   int rBatchNumber;
   double targetToPredictFunctValueDiff = 0;
   double maxGlobalResultDiff = 0.00;
   double averGlobalResultDiff = 0.00;
   double sumGlobalResultDiff = 0.00;
   double normInputFunctValueDiffPercFromRecord = 0.00;
   double normTargetFunctValue1 = 0.00;
   double normPredictFunctValue1 = 0.00;
   double denormInputDayFromRecord1;
   double denormInputFunctValueDiffPercFromRecord;
   double denormTargetFunctValue1 = 0.00;
   double denormAverPredictFunctValue11 = 0.00;
   BasicNetwork network1 = new BasicNetwork();
   // Input layer
   network1.addLayer(new BasicLayer(null,true,intInputNeuronNumber));
   // Hidden layer.
   network1.addLayer(new BasicLayer(new ActivationTANH(),true,7));
   network1.addLayer(new BasicLayer(new ActivationTANH(),true,7));
  // Output layer
  network1.addLayer(new BasicLayer(new ActivationTANH(),false,
  intOutputNeuronNumber));
  network1.getStructure().finalizeStructure();
  network1.reset();
```

```
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```

```
maxGlobalResultDiff = 0.00;
averGlobalResultDiff = 0.00;
sumGlobalResultDiff = 0.00;
// Loop over batches
intDayNumber = paramDayNumber; // Day number for the chart
for (rBatchNumber = paramBatchNumber; rBatchNumber < numberOfTrain</pre>
BatchesToProcess; rBatchNumber++)
 {
   intDayNumber++;
  // Load the training file in memory
  MLDataSet trainingSet = loadCSV2Memory(strTrainingFileNames
  [rBatchNumber], intInputNeuronNumber, intOutputNeuronNumber, true,
  CSVFormat.ENGLISH, false);
 // train the neural network1
  ResilientPropagation train = new ResilientPropagation(network1,
 trainingSet);
 int epoch = 1;
 do
    {
 train.iteration();
 epoch++;
       for (MLDataPair pair11: trainingSet)
       {
         MLData inputData1 = pair11.getInput();
         MLData actualData1 = pair11.getIdeal();
         MLData predictData1 = network1.compute(inputData1);
         // These values are Normalized as the whole input is
         normInputFunctValueDiffPercFromRecord = inputData1.getData(0);
         normTargetFunctValue1 = actualData1.getData(0);
         normPredictFunctValue1 = predictData1.getData(0);
```

```
denormInputFunctValueDiffPercFromRecord =((inputDayDl -
         inputDayDh)*normInputFunctValueDiffPercFromRecord -
         Nh*inputDayDl + inputDayDh*Nl)/(Nl - Nh);
         denormTargetFunctValue1 = ((targetFunctValueDiffPercD1 -
         targetFunctValueDiffPercDh)*normTargetFunctValue1 - Nh*target
         FunctValueDiffPercDl + targetFunctValueDiffPercDh*Nl)/(Nl - Nh);
         denormAverPredictFunctValue11 =((targetFunctValueDiffPercDl -
         targetFunctValueDiffPercDh)*normPredictFunctValue1 - Nh*
         targetFunctValueDiffPercDl + targetFunctValueDiffPercDh*Nl)/
         (N1 - Nh);
         targetToPredictFunctValueDiff = (Math.abs(denormTarget
         FunctValue1 - denormAverPredictFunctValue11)/denormTarget
         FunctValue1)*100;
      }
     if (epoch >= 1000 && targetToPredictFunctValueDiff > 0.0000071)
      {
        returnCodes[0] = 1;
        returnCodes[1] = rBatchNumber;
        returnCodes[2] = intDayNumber-1;
        return returnCodes;
       }
    } while(targetToPredictFunctValueDiff > 0.000007);
// This batch is optimized
// Save the network1 for the current batch
EncogDirectoryPersistence.saveObject(newFile(strSaveTrainNetwork
FileNames[rBatchNumber]),network1);
// Get the results after the network1 optimization
int i = -1;
for (MLDataPair pair1: trainingSet)
{
  i++;
 MLData inputData1 = pair1.getInput();
```

```
MLData actualData1 = pair1.getIdeal();
MLData predictData1 = network1.compute(inputData1);
```

```
// These values are Normalized as the whole input is
normInputFunctValueDiffPercFromRecord = inputData1.getData(0);
normTargetFunctValue1 = actualData1.getData(0);
normPredictFunctValue1 = predictData1.getData(0);
```

```
// De-normalize the obtained values
denormInputFunctValueDiffPercFromRecord =((inputDayDl - inputDayDh)*
normInputFunctValueDiffPercFromRecord - Nh*inputDayDl +
inputDayDh*Nl)/(Nl - Nh);
```

denormTargetFunctValue1 = ((targetFunctValueDiffPercDl - target FunctValueDiffPercDh)*normTargetFunctValue1 - Nh*targetFunctValue DiffPercDl + targetFunctValueDiffPercDh*Nl)/(Nl - Nh);

```
denormAverPredictFunctValue11 =((targetFunctValueDiffPercDl - target
FunctValueDiffPercDh)*normPredictFunctValue1 - Nh*targetFunctValue
DiffPercDl + targetFunctValueDiffPercDh*Nl)/(Nl - Nh);
```

//inputFunctValueFromFile = arrTrainFunctValues[rBatchNumber];

targetToPredictFunctValueDiff = (Math.abs(denormTargetFunctValue1 denormAverPredictFunctValue11)/denormTargetFunctValue1)*100;

```
System.out.println("intDayNumber = " + intDayNumber + " target
FunctionValue = " + denormTargetFunctValue1 + " predictFunction
Value = " + denormAverPredictFunctValue11 + " valurDiff = " +
targetToPredictFunctValueDiff);
```

if (targetToPredictFunctValueDiff > maxGlobalResultDiff)maxGlobal
ResultDiff =targetToPredictFunctValueDiff;

```
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredictFunct
ValueDiff;
```

```
// Populate chart elements
doubleDayNumber = (double) rBatchNumber+1;
xData.add(doubleDayNumber);
```

```
yData1.add(denormTargetFunctValue1);
   yData2.add(denormAverPredictFunctValue11);
   } // End for FunctValue pair1 loop
} // End of the loop over batches
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredictFunctValue
Diff;
averGlobalResultDiff = sumGlobalResultDiff/numberOfTrainBatchesTo
Process;
// Print the max and average results
System.out.println(" ");
System.out.println(" ");
System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff);
System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
// Save the chart image
try
  {
    BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
    BitmapFormat.JPG, 100);
  }
catch (Exception bt)
 {
    bt.printStackTrace();
  }
System.out.println ("The Chart has been saved");
```

```
returnCodes[0] = 0;
 returnCodes[1] = 0;
 returnCodes[2] = 0;
 return returnCodes;
} // End of method
// Load the previously saved trained network1 and tests it by
// processing the Test record
static public void loadAndTestNetwork()
{
  System.out.println("Testing the network1s results");
  List<Double> xData = new ArrayList<Double>();
  List<Double> yData1 = new ArrayList<Double>();
  List<Double> yData2 = new ArrayList<Double>();
  double targetToPredictFunctValueDiff = 0;
  double maxGlobalResultDiff = 0.00;
  double averGlobalResultDiff = 0.00;
  double sumGlobalResultDiff = 0.00;
  double maxGlobalIndex = 0;
  double normInputDayFromRecord1 = 0.00;
  double normTargetFunctValue1 = 0.00;
  double normPredictFunctValue1 = 0.00;
  double denormInputDayFromRecord1 = 0.00;
  double denormTargetFunctValue1 = 0.00;
  double denormAverPredictFunctValue1 = 0.00;
  double normInputDayFromRecord2 = 0.00;
  double normTargetFunctValue2 = 0.00;
  double normPredictFunctValue2 = 0.00;
  double denormInputDayFromRecord2 = 0.00;
  double denormTargetFunctValue2 = 0.00;
  double denormAverPredictFunctValue2 = 0.00;
  double normInputDayFromTestRecord = 0.00;
  double denormInputDayFromTestRecord = 0.00;
```

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```
double denormAverPredictFunctValue = 0.00;
 double denormTargetFunctValueFromTestRecord = 0.00;
 String tempLine;
 String[] tempWorkFields;
 double dayKeyFromTestRecord = 0.00;
 double targetFunctValueFromTestRecord = 0.00;
 double r1 = 0.00;
 double r2 = 0.00;
 BufferedReader br4;
 BasicNetwork network1;
 BasicNetwork network2;
 int k1 = 0;
 int k_3 = 0;
try
 {
    // Process testing records
    maxGlobalResultDiff = 0.00;
    averGlobalResultDiff = 0.00;
    sumGlobalResultDiff = 0.00;
    for (k1 = 0; k1 < numberOfTestBatchesToProcess; k1++)</pre>
     {
        // Read the corresponding test micro-batch file.
        br4 = new BufferedReader(new FileReader(strTestingFileNames[k1]));
        tempLine = br4.readLine();
        // Skip the label record
        tempLine = br4.readLine();
        // Break the line using comma as separator
        tempWorkFields = tempLine.split(cvsSplitBy);
        dayKeyFromTestRecord = Double.parseDouble(tempWorkFields[0]);
        targetFunctValueFromTestRecord = Double.parseDouble(tempWork
        Fields[1]);
```

```
// De-normalize the dayKeyFromTestRecord
denormInputDayFromTestRecord = ((inputDayDl - inputDayDh)*day
KeyFromTestRecord - Nh*inputDayDl + inputDayDh*Nl)/(Nl - Nh);
```

// De-normalize the targetFunctValueFromTestRecord denormTargetFunctValueFromTestRecord = ((targetFunctValue DiffPercDl - targetFunctValueDiffPercDh)*targetFunctValueFrom TestRecord - Nh*targetFunctValueDiffPercDl + targetFunctValue DiffPercDh*Nl)/(Nl - Nh);

```
// Load the corresponding training micro-batch dataset in memory
MLDataSet trainingSet1 = loadCSV2Memory(strTrainingFile
Names[k1],intInputNeuronNumber,intOutputNeuronNumber,true,
CSVFormat.ENGLISH,false);
```

```
network1 = (BasicNetwork)EncogDirectoryPersistence.
loadObject(new File(strSaveTrainNetworkFileNames[k1]));
// Get the results after the network1 optimization
int iMax = 0;
int i = - 1; // Index of the array to get results
for (MLDataPair pair1: trainingSet1)
{
    i++;
    iMax = i+1;
   MLData inputData1 = pair1.getInput();
    MLData actualData1 = pair1.getIdeal();
   MLData predictData1 = network1.compute(inputData1);
    // These values are Normalized
    normInputDayFromRecord1 = inputData1.getData(0);
    normTargetFunctValue1 = actualData1.getData(0);
    normPredictFunctValue1 = predictData1.getData(0);
    // De-normalize the obtained values
    denormInputDayFromRecord1 = ((inputDayD1 - inputDayDh)*
    normInputDayFromRecord1 - Nh*inputDayDl + inputDayDh*Nl)/
```

(N1 - Nh);

```
denormTargetFunctValue1 = ((targetFunctValueDiffPercDl -
targetFunctValueDiffPercDh)*normTargetFunctValue1 - Nh*
targetFunctValueDiffPercDl + targetFunctValueDiffPercDh*Nl)/
(Nl - Nh);
```

denormAverPredictFunctValue1 =((targetFunctValueDiffPercDl targetFunctValueDiffPercDh)*normPredictFunctValue1 - Nh* targetFunctValueDiffPercDl + targetFunctValueDiffPercDh*Nl)/ (Nl - Nh);

} // End for pair1

```
// Now calculate everything again for the SaveNetwork (which
// key is greater than dayKeyFromTestRecord value)in memory
```

```
MLDataSet trainingSet2 = loadCSV2Memory(strTrainingFile
Names[k1+1],intInputNeuronNumber,intOutputNeuronNumber,true,
CSVFormat.ENGLISH,false);
network2 = (BasicNetwork)EncogDirectoryPersistence.loadObject
(new File(strSaveTrainNetworkFileNames[k1+1]));
```

```
// Get the results after the network1 optimization
iMax = 0;
i = - 1;
for (MLDataPair pair2: trainingSet2)
{
    i++;
    iMax = i+1;
    MLData inputData2 = pair2.getInput();
    MLData actualData2 = pair2.getIdeal();
    MLData predictData2 = network2.compute(inputData2);
    // These values are Normalized
    normInputDayFromRecord2 = inputData2.getData(0);
    normTargetFunctValue2 = predictData2.getData(0);
    normPredictFunctValue2 = predictData2.getData(0);
```

// De-normalize the obtained values
denormInputDayFromRecord2 = ((inputDayDl - inputDayDh)*
normInputDayFromRecord2 - Nh*inputDayDl + inputDayDh*Nl)/
(Nl - Nh);

denormTargetFunctValue2 = ((targetFunctValueDiffPercDl targetFunctValueDiffPercDh)*normTargetFunctValue2 - Nh*target
FunctValueDiffPercDl + targetFunctValueDiffPercDh*Nl)/
(Nl - Nh);

denormAverPredictFunctValue2 =((targetFunctValueDiffPercDl targetFunctValueDiffPercDh)*normPredictFunctValue2 Nh*targetFunctValueDiffPercDl + targetFunctValueDiffPercDh
*Nl)/(Nl - Nh);

} // End for pair1 loop

// Get the average of the denormAverPredictFunctValue1 and denormAverPredictFunctValue2 denormAverPredictFunctValue = (denormAverPredictFunctValue1 + denormAverPredictFunctValue2)/2;

```
targetToPredictFunctValueDiff =
```

(Math.abs(denormTargetFunctValueFromTestRecord - denormAver PredictFunctValue)/denormTargetFunctValueFromTestRecord)*100;

```
System.out.println("Record Number = " + k1 + " DayNumber =
" + denormInputDayFromTestRecord + " denormTargetFunctValue
FromTestRecord = " + denormTargetFunctValueFromTestRecord +
" denormAverPredictFunctValue = " + denormAverPredict
FunctValue + " valurDiff = " + targetToPredictFunctValueDiff);
if (targetToPredictFunctValueDiff > maxGlobalResultDiff)
{
    maxGlobalIndex = iMax;
    maxGlobalResultDiff =targetToPredictFunctValueDiff;
}
sumGlobalResultDiff = sumGlobalResultDiff + targetToPredict
```

```
FunctValueDiff;
```

// Populate chart elements

```
xData.add(denormInputDayFromTestRecord);
          yData1.add(denormTargetFunctValueFromTestRecord);
          yData2.add(denormAverPredictFunctValue);
      // End of loop using k1
    }
  // Print the max and average results
   System.out.println(" ");
  averGlobalResultDiff = sumGlobalResultDiff/numberOfTestBatchesToProcess;
   System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff +
     " i = " + maxGlobalIndex);
   System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
}
       // End of TRY
catch (IOException e1)
{
       e1.printStackTrace();
 }
// All testing batch files have been processed
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Forecasted", xData, yData2);
 series1.setLineColor(XChartSeriesColors.BLUE);
 series2.setMarkerColor(Color.ORANGE);
 series1.setLineStyle(SeriesLines.SOLID);
 series2.setLineStyle(SeriesLines.SOLID);
// Save the chart image
try
 {
    BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
    BitmapFormat.JPG, 100);
  }
```

```
catch (Exception bt)
{
    bt.printStackTrace();
}
System.out.println ("The Chart has been saved");
System.out.println("End of testing for mini-batches training");
} // End of the method
```

```
} // End of the Encog class
```

The processing logic is quite different in this program. Let's start from the getChart() method. Apart from the usual statements needed by the XChart package, you generate here the names for the training micro-batches and save-network files. The generated file names for micro-batches must match the micro-batch file names being prepared on disk when you broke the normalized training file into micro-batches.

The names for saved-network files have a corresponding structure. These generated names will be used by the training method to save trained networks corresponding to micro-batches on disk. The generated names are saved in two arrays called strTrainingFileNames[] and strSaveTrainNetworkFileNames[].

Figure 8-5 shows the fragment of the generated saved network.

Sample5_Save_Network_Batch_000.csv	
Sample5_Save_Network_Batch_001.csv	
Sample5_Save_Network_Batch_002.csv	
Sample5_Save_Network_Batch_003.csv	
Sample5_Save_Network_Batch_004.csv	
Sample5_Save_Network_Batch_005.csv	
Sample5_Save_Network_Batch_006.csv	
Sample5_Save_Network_Batch_007.csv	
Sample5_Save_Network_Batch_008.csv	
Sample5_Save_Network_Batch_009.csv	
Sample5_Save_Network_Batch_010.csv	
Sample5_Save_Network_Batch_011.csv	
Sample5_Save_Network_Batch_012.csv	
Sample5_Save_Network_Batch_013.csv	
Sample5_Save_Network_Batch_014.csv	
Sample5_Save_Network_Batch_015.csv	
Sample5_Save_Network_Batch_016.csv	
Sample5_Save_Network_Batch_017.csv	
Sample5_Save_Network_Batch_018.csv	
Sample5_Save_Network_Batch_019.csv	
Sample5_Save_Network_Batch_020.csv	
Sample5_Save_Network_Batch_021.csv	

Figure 8-5. Fragment of the generated save-network files

Next, you generate and populate two arrays called linkToSaveNetworkDayKeys[] and linkToSaveNetworkTargetFunctValueKeys[]. For each consecutive day, you populate the linkToSaveNetworkDayKeys[] array with the field1 value from the training micro-batch records. You populate the linkToSaveNetworkTargetFunctValueKeys[] array with the names of the corresponding saveNetworkFiles on disk. Therefore, those two arrays hold the link between the micro-batch data set and the corresponding save-network data set.

The program also generates the names of the testing micro-batch files, similar to the generated names for the training micro-batch files. When all this is done, you call the loadTrainFunctValueFileInMemory method that loads the training file values in memory.

Program Code for the getChart() Method

Listing 8-5 shows the program code for the getChart() method.

Listing 8-5. Code of the getChart Method

```
public XYChart getChart()
 {
  // Create the Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
    getSimpleName()).xAxisTitle("day").yAxisTitle("y=f(day)").build();
  // Customize Chart
 Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor
  (ChartColor.GREY));
  Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
  Chart.getStyler().setChartBackgroundColor(Color.WHITE);
  Chart.getStyler().setLegendBackgroundColor(Color.PINK);
  Chart.getStyler().setChartFontColor(Color.MAGENTA);
  Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
  Chart.getStyler().setChartTitleBoxVisible(true);
  Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
  Chart.getStyler().setPlotGridLinesVisible(true);
  Chart.getStyler().setAxisTickPadding(20);
  Chart.getStyler().setAxisTickMarkLength(15);
  Chart.getStyler().setPlotMargin(20);
  Chart.getStyler().setChartTitleVisible(false);
  Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
  Font.BOLD, 24));
  Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
  Chart.getStyler().setLegendPosition(LegendPosition.OutsideE);
  Chart.getStyler().setLegendSeriesLineLength(12);
  Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
  Font.ITALIC, 18));
  Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF,
  Font.PLAIN, 11));
```

```
//Chart.getStyler().setDayPattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
// Config data
// For training
//intWorkingMode = 0;
// For testing
intWorkingMode = 1;
// common config data
intNumberOfTrainBatchesToProcess = 1000;
intNumberOfTestBatchesToProcess = 1000;
intNumberOfRecordsInTestFile = 999;
intNumberOfRowsInBatches = 1;
intInputNeuronNumber = 1;
intOutputNeuronNumber = 1;
strTrainFileNameBase = "C:/Book Examples/Sample5_Train_Norm_Batch_";
strTestFileNameBase = "C:/Book Examples/Sample5 Test Norm Batch ";
strSaveTrainNetworkFileBase = "C:/Book Examples/Sample5 Save Network
Batch ";
strTrainChartFileName = "C:/Book Examples/Sample5 Chart Train File
Microbatch.jpg";
strTestChartFileName = "C:/Book Examples/Sample5 Chart Test File
Microbatch.jpg";
strFunctValueTrainFile = "C:/Book Examples/Sample5 Train Real.csv";
strFunctValueTestFile = "C:/Book Examples/Sample5 Test Real.csv";
// Generate training micro-batch file names and the corresponding Save
   Network file names
intDayNumber = -1; // Day number for the chart
for (int i = 0; i < intNumberOfTrainBatchesToProcess; i++)</pre>
 {
  intDayNumber++;
  iString = Integer.toString(intDayNumber);
```

```
CHAPTER 8 APPROXIMATING NONCONTINUOUS FUNCTIONS
 if (intDayNumber >= 10 & intDayNumber < 100 )
  {
    strOutputFileName = strTrainFileNameBase + "0" + iString + ".csv";
    strSaveNetworkFileName = strSaveTrainNetworkFileBase + "0" +
    iString + ".csv";
  }
 else
  {
    if (intDayNumber < 10)
     {
       strOutputFileName = strTrainFileNameBase + "00" + iString +
        ".csv";
        strSaveNetworkFileName = strSaveTrainNetworkFileBase + "00" +
       iString + ".csv";
     }
    else
     {
        strOutputFileName = strTrainFileNameBase + iString + ".csv";
        strSaveNetworkFileName = strSaveTrainNetworkFileBase +
       iString + ".csv";
     }
  }
    strTrainingFileNames[intDayNumber] = strOutputFileName;
    strSaveTrainNetworkFileNames[intDayNumber] = strSaveNetwork
    FileName;
} // End the FOR loop
// Build the array linkToSaveNetworkFunctValueDiffKeys
String tempLine;
double tempNormFunctValueDiff = 0.00;
double tempNormFunctValueDiffPerc = 0.00;
double tempNormTargetFunctValueDiffPerc = 0.00;
String[] tempWorkFields;
```

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```
try
 {
    intDayNumber = -1; // Day number for the chart
    for (int m = 0; m < intNumberOfTrainBatchesToProcess; m++)</pre>
      {
         intDayNumber++;
         BufferedReader br3 = new BufferedReader(new
         FileReader(strTrainingFileNames[intDayNumber]));
         tempLine = br3.readLine();
         // Skip the label record and zero batch record
         tempLine = br3.readLine();
         // Break the line using comma as separator
         tempWorkFields = tempLine.split(cvsSplitBy);
         tempNormFunctValueDiffPerc = Double.parseDouble(tempWork
         Fields[0]);
         tempNormTargetFunctValueDiffPerc = Double.parseDouble
         (tempWorkFields[1]);
         linkToSaveNetworkDayKeys[intDayNumber] = tempNormFunctValue
         DiffPerc;
         linkToSaveNetworkTargetFunctValueKeys[intDayNumber] =
         tempNormTargetFunctValueDiffPerc;
    } // End the FOR loop
   // Generate testing micro-batch file names
   if(intWorkingMode == 1)
    {
      intDayNumber = -1;
      for (int i = 0; i < intNumberOfTestBatchesToProcess; i++)</pre>
       {
         intDayNumber++;
         iString = Integer.toString(intDayNumber);
```

```
if (intDayNumber >= 10 & intDayNumber < 100)</pre>
          {
            strOutputFileName = strTestFileNameBase + "0" + iString +
             ".csv";
          }
         else
          {
            if (intDayNumber < 10)
             {
               strOutputFileName = strTestFileNameBase + "00" +
               iString + ".csv";
             }
            else
             {
               strOutputFileName = strTrainFileNameBase + iString +
               ".csv";
             }
          }
      strTestingFileNames[intDayNumber] = strOutputFileName;
    } // End the FOR loop
   } // End of IF
 }
      // End for try
catch (IOException io1)
   io1.printStackTrace();
   System.exit(1);
loadTrainFunctValueFileInMemory();
```

{

}

When that part is done, the logic checks whether to run the training or testing method. When the workingMode field is equal to 1, it calls the training method in a loop (the way you did it previously). However, because you now have many micro-batch training files (instead of the single data set), you need to expand the errorCode array to hold one more value: the micro-batch number.

Code Fragment 1 of the Training Method

Inside the training file, if after many iterations the network error is unable to clear the error limit, you exit the training method with a returnCode value of 1. The control is returned to the logic inside the getChart() method that calls the training method in a loop. At that point, you need to return the parameters that the microbatch method is being called with. Listing 8-6 shows code fragment 1 of the training method.

Listing 8-6. Code Fragment 1 of the Training Method

```
if(intWorkingMode == 0)
{
    // Train batches and save the trained networks
    int paramErrorCode;
    int paramBatchNumber;
    int paramR;
    int paramDayNumber;
    int paramS;
    File file1 = new File(strTrainChartFileName);
    if(file1.exists())
        file1.delete();
    returnCodes[0] = 0; // Clear the error Code
    returnCodes[1] = 0; // Set the initial batch Number to 0;
    returnCodes[2] = 0; // Set the initial day number to 0;
```

```
do
       {
           paramErrorCode = returnCodes[0];
           paramBatchNumber = returnCodes[1];
           paramDayNumber = returnCodes[2];
           returnCodes =
           trainBatches(paramErrorCode,paramBatchNumber,paramDayNumber);
        } while (returnCodes[0] > 0);
     // End of the train logic
 }
else
 {
     // Load and test the network logic
     File file2 = new File(strTestChartFileName);
     if(file2.exists())
     file2.delete();
     loadAndTestNetwork();
     // End of the test logic
 }
 Encog.getInstance().shutdown();
 return Chart;
} // End of method
```

Code Fragment 2 of the Training Method

Here, most of the code should be familiar to you, except the logic involved in processing the micro-batches. You build the network. Next, you loop over the micro-batches (remember, there are many training micro-batch files instead of a single training data set you processed before). Inside the loop, you load the training micro-batch file in memory and then train the network using the current micro-batch file.

When the network is trained, you save it on disk, using the name from the linkToSaveNetworkDayKeys array that corresponds to the currently processed micro-batch file. Looping over the pair data set, you retrieve the input, actual, and predicted values for each micro-batch, denormalize them, and print the results as the training log.

Within the network train loop, when after many iterations the network error is unable to clear the error limit, you set the returnCode value to 1 and exit the training method. The control is returned to the logic that calls the training method in a loop. When you exit the training method, you now set three returnCode values: the returnCode value, the micro-batch number, and the day number. That helps the logic that calls the training method in a loop to stay within the same micro-batch and day of processing. You also populate the results for the chart elements. Finally, you add the chart series data, calculate the average and maximum errors for all micro-batches, print the results as the log file, and save the chart file. Listing 8-7 shows code fragment 2 of the training method.

Listing 8-7. Code Fragment 2 of the Training Method

```
// Build the network
BasicNetwork network = new BasicNetwork();
// Input layer
network.addLayer(new BasicLayer(null,true,intInputNeuronNumber));
// Hidden layer.
network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),true,5));
```

```
network.getStructure().finalizeStructure();
network.reset();
maxGlobalResultDiff = 0.00;
averGlobalResultDiff = 0.00;
sumGlobalResultDiff = 0.00;
// Loop over micro-batches
intDayNumber = paramDayNumber; // Day number for the chart
for (rBatchNumber = paramBatchNumber; rBatchNumber < intNumberOfTrain</pre>
BatchesToProcess; rBatchNumber++)
 {
      intDayNumber++; // Day number for the chart
      // Load the training CVS file for the current batch in memory
      MLDataSet trainingSet =
         loadCSV2Memory(strTrainingFileNames[rBatchNumber],intInput
         NeuronNumber,intOutputNeuronNumber,true,CSVFormat.ENGLISH,false);
    // train the neural network
    ResilientPropagation train = new ResilientPropagation(network,
   trainingSet);
   int epoch = 1;
 double tempLastErrorPerc = 0.00;
 do
    {
       train.iteration();
       epoch++;
      for (MLDataPair pair1: trainingSet)
        {
            MLData inputData = pair1.getInput();
            MLData actualData = pair1.getIdeal();
            MLData predictData = network.compute(inputData);
```

```
// These values are Normalized as the whole input is
     normInputFunctValueDiffPercFromRecord = inputData.getData(0);
    normTargetFunctValue = actualData.getData(0);
    normPredictFunctValue = predictData.getData(0);
    denormInputFunctValueDiffPercFromRecord =((inputDayDl -
    inputDayDh)*normInputFunctValueDiffPercFromRecord - Nh*inputDayDl +
    inputDayDh*Nl)/(Nl - Nh);
    denormTargetFunctValue = ((targetFunctValueDiffPercDl -
    targetFunctValueDiffPercDh)*normTargetFunctValue -
    Nh*targetFunctValueDiffPercDl + targetFunctValueDiffPercDh*Nl)/
    (N1 - Nh);
    denormPredictFunctValue = ((targetFunctValueDiffPercDl -
    targetFunctValueDiffPercDh)*normPredictFunctValue - Nh*target
    FunctValueDiffPercDl + targetFunctValueDiffPercDh*Nl)/(Nl - Nh);
    inputFunctValueFromFile = arrTrainFunctValues[rBatchNumber];
    targetToPredictFunctValueDiff = (Math.abs(denormTargetFunctValue -
    denormPredictFunctValue)/denormTargetFunctValue)*100;
}
if (epoch >= 500 &&targetToPredictFunctValueDiff > 0.0002)
   {
       returnCodes[0] = 1;
       returnCodes[1] = rBatchNumber;
       returnCodes[2] = intDayNumber-1;
       return returnCodes;
    }
} while(targetToPredictFunctValueDiff > 0.0002); // 0.00002
// Save the network for the current batch
EncogDirectoryPersistence.saveObject(newFile(strSaveTrainNetwork
FileNames[rBatchNumber]),network);
```

```
// Get the results after the network optimization
 int i = -1;
for (MLDataPair pair: trainingSet)
{
   i++;
  MLData inputData = pair.getInput();
   MLData actualData = pair.getIdeal();
  MLData predictData = network.compute(inputData);
   // These values are Normalized as the whole input is
   normInputFunctValueDiffPercFromRecord = inputData.getData(0);
   normTargetFunctValue = actualData.getData(0);
   normPredictFunctValue = predictData.getData(0);
   denormInputFunctValueDiffPercFromRecord = ((inputDayDl - inputDayDh)*
   normInputFunctValueDiffPercFromRecord - Nh*inputDayDl +
   inputDayDh*N1)/(N1 - Nh);
   denormTargetFunctValue = ((targetFunctValueDiffPercDl - targetFunct
   ValueDiffPercDh)*normTargetFunctValue - Nh*targetFunctValueDiffPercDl +
   targetFunctValueDiffPercDh*Nl)/(Nl - Nh);
   denormPredictFunctValue = ((targetFunctValueDiffPercDl - target
   FunctValueDiffPercDh)*normPredictFunctValue - Nh*targetFunctValue
   DiffPercDl + targetFunctValueDiffPercDh*Nl)/(Nl - Nh);
   inputFunctValueFromFile = arrTrainFunctValues[rBatchNumber];
  targetToPredictFunctValueDiff = (Math.abs(denormTargetFunctValue -
  denormPredictFunctValue)/denormTargetFunctValue)*100;
   System.out.println("intDayNumber = " + intDayNumber + " target
   FunctionValue = " + denormTargetFunctValue + " predictFunction
   Value = " + denormPredictFunctValue + " valurDiff = " + targetTo
   PredictFunctValueDiff);
```

```
if (targetToPredictFunctValueDiff > maxGlobalResultDiff)
maxGlobalResultDiff =targetToPredictFunctValueDiff;
```

```
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredictFunct
ValueDiff;
```

```
// Populate chart elements
doubleDayNumber = (double) rBatchNumber+1;
xData.add(doubleDayNumber);
yData1.add(denormTargetFunctValue);
yData2.add(denormPredictFunctValue);
```

} // End for the pair loop

```
} // End of the loop over batches
```

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```
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredictFunctValueDiff;
averGlobalResultDiff = sumGlobalResultDiff/intNumberOfTrainBatches
ToProcess;
```

```
// Print the max and average results
System.out.println(" ");
System.out.println(" ");
System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff);
System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
// Save the chart image
try
 {
    BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
   BitmapFormat.JPG, 100);
  }
```

```
catch (Exception bt)
{
    bt.printStackTrace();
}
System.out.println ("The Chart has been saved");
returnCodes[0] = 0;
returnCodes[1] = 0;
returnCodes[2] = 0;
return returnCodes;
} // End of method
```

Training Results for the Micro-Batch Method

Listing 8-8 shows the ending fragment of the training results.

```
Listing 8-8. Training Results
```

```
DayNumber = 989 TargeValue = 735.09 PredictedValue = 735.09005
DiffPercf = 6.99834E-6
DayNumber = 990 TargeValue = 797.87 PredictedValue = 797.86995
DiffPercf = 6.13569E-6
DayNumber = 991 TargeValue = 672.81 PredictedValue = 672.80996
DiffPercf = 5.94874E-6
DayNumber = 992 TargeValue = 619.14 PredictedValue = 619.14003
DiffPercf = 5.53621E-6
DayNumber = 993 TargeValue = 619.32 PredictedValue = 619.32004
DiffPercf = 5.65663E-6
DayNumber = 994 TargeValue = 590.47 PredictedValue = 590.47004
DiffPercf = 6.40373E-6
DayNumber = 995 TargeValue = 547.28 PredictedValue = 547.27996
DiffPercf = 6.49734E-6
DayNumber = 996 TargeValue = 514.62 PredictedValue = 514.62002
DiffPercf = 3.39624E-6
```

```
DayNumber = 997 TargeValue = 455.4 PredictedValue = 455.40000
DiffPercf = 2.73780E-7
DayNumber = 998 TargeValue = 470.43 PredictedValue = 470.42999
DiffPercf = 4.35234E-7
DayNumber = 999 TargeValue = 480.28 PredictedValue = 480.28002
DiffPercf = 3.52857E-6
DayNumber = 1000 TargeValue = 496.77 PredictedValue = 496.76999
DiffPercf = 9.81900E-7
maxGlobalResultDiff = 9.819000149262707E-7
averGlobalResultDiff = 1.9638000298525415E-9
```

Now, the training processing results are quite good, especially for approximating the noncontinuous function. The average error is 0.0000000019638000298525415, the maximum error (the worst optimized record) is 0.0000009819000149262707, and the chart looks great. Figure 8-6 shows the chart of the training processing results using micro-batches.

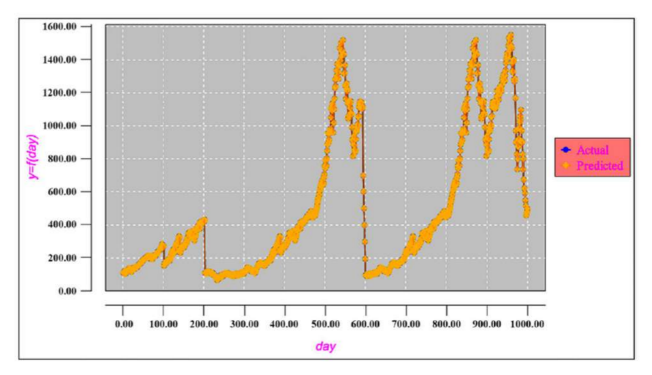


Figure 8-6. Chart of training results using micro-batches

For testing, you will build a file with values between the training points. For example, for the two training records 1 and 2, you will calculate a new day as the average of the two training days. For the record's function value, you will calculate the average of the two training function values. This way, two consecutive training records will create a single test record with values averaging the training records. Table 8-4 shows how the test record looks.

Table 8-4		Test Record
1.5	10	8.918

It averages two training records, as shown in Table 8-5.

Table 8-5.	Two Training Records		
1	107.387		
2	110.449		

The test data set has 998 records. Table 8-6 shows a fragment of the testing data set.

yValue 108.918 113.696 117.806	31.5 32.5	yValue 139.295 142.3625	xPoint 61.5 62.5	yValue 204.9745
113.696	32.5			
		142.3625	62 5	
117.806	00 -		02.0	208.6195
	33.5	142.6415	63.5	207.67
113.805	34.5	141.417	64.5	209.645
106.006	35.5	142.1185	65.5	208.525
106.6155	36.5	146.215	66.5	208.3475
107.5465	37.5	150.6395	67.5	203.801
109.5265	38.5	154.1935	68.5	194.6105
116.223	39.5	158.338	69.5	199.9695
118 1905	40.5	161.4155	70.5	207.9885
	106.6155 107.5465 109.5265	106.615536.5107.546537.5109.526538.5116.22339.5	106.615536.5146.215107.546537.5150.6395109.526538.5154.1935116.22339.5158.338	106.615536.5146.21566.5107.546537.5150.639567.5109.526538.5154.193568.5116.22339.5158.33869.5

Table 8-6. Fragment of the Testing Data Set

(continued)

xPoint	yValue	xPoint	yValue	xPoint	yValue
11.5	121.9095	41.5	161.851	71.5	206.2175
12.5	127.188	42.5	164.6005	72.5	199.209
13.5	130.667	43.5	165.935	73.5	193.6235
14.5	132.6525	44.5	165.726	74.5	199.5985
15.5	134.472	45.5	171.9045	75.5	206.252
16.5	135.4405	46.5	178.1175	76.5	208.113
17.5	133.292	47.5	182.7085	77.5	209.791
18.5	130.646	48.5	181.5475	78.5	213.623
19.5	125.5585	49.5	182.102	79.5	217.2275
20.5	117.5155	50.5	186.5895	80.5	216.961
21.5	119.236	51.5	187.8145	81.5	214.721
22.5	125.013	52.5	190.376	82.5	216.248
23.5	125.228	53.5	194.19	83.5	221.882
24.5	128.5005	54.5	194.545	84.5	225.885
25.5	133.9045	55.5	196.702	85.5	232.1255
26.5	138.7075	56.5	198.783	86.5	236.318
27.5	140.319	57.5	199.517	87.5	237.346
28.5	135.412	58.5	204.2805	88.5	239.8
29.5	133.6245	59.5	206.323	89.5	241.7605
30.5	137.074	60.5	202.6945	90.5	244.6855

Table 8-6. (continued)

Table 8-7 shows a fragment of the normalized testing data set.

xPoint	У	xPoint	У	xPoint	У
-0.9990	-0.9365	-0.9389	-0.8970	-0.8789	-0.8117
-0.9970	-0.9303	-0.9369	-0.8930	-0.8769	-0.8070
-0.9950	-0.9249	-0.9349	-0.8927	-0.8749	-0.8082
-0.9930	-0.9301	-0.9329	-0.8943	-0.8729	-0.8057
-0.9910	-0.9403	-0.9309	-0.8934	-0.8709	-0.8071
-0.9890	-0.9395	-0.9289	-0.8880	-0.8689	-0.8073
-0.9870	-0.9383	-0.9269	-0.8823	-0.8669	-0.8132
-0.9850	-0.9357	-0.9249	-0.8777	-0.8649	-0.8252
-0.9830	-0.9270	-0.9229	-0.8723	-0.8629	-0.8182
-0.9810	-0.9244	-0.9209	-0.8683	-0.8609	-0.8078
-0.9790	-0.9196	-0.9189	-0.8677	-0.8589	-0.8101
-0.9770	-0.9127	-0.9169	-0.8642	-0.8569	-0.8192
-0.9750	-0.9082	-0.9149	-0.8624	-0.8549	-0.8265
-0.9730	-0.9056	-0.9129	-0.8627	-0.8529	-0.8187
-0.9710	-0.9033	-0.9109	-0.8547	-0.8509	-0.8101
-0.9690	-0.9020	-0.9089	-0.8466	-0.8488	-0.8076
-0.9670	-0.9048	-0.9069	-0.8406	-0.8468	-0.8055
-0.9650	-0.9083	-0.9049	-0.8421	-0.8448	-0.8005
-0.9630	-0.9149	-0.9029	-0.8414	-0.8428	-0.7958
-0.9610	-0.9253	-0.9009	-0.8356	-0.8408	-0.7962
-0.9590	-0.9231	-0.8989	-0.8340	-0.8388	-0.7991
-0.9570	-0.9156	-0.8969	-0.8307	-0.8368	-0.7971
-0.9550	-0.9153	-0.8949	-0.8257	-0.8348	-0.7898

 Table 8-7.
 Fragment of the Normalized Testing Data Set

(continued)

xPoint	У	xPoint	У	xPoint	У
-0.9530	-0.9110	-0.8929	-0.8253	-0.8328	-0.7846
-0.9510	-0.9040	-0.8909	-0.8225	-0.8308	-0.7765
-0.9489	-0.8978	-0.8889	-0.8198	-0.8288	-0.7710
-0.9469	-0.8957	-0.8869	-0.8188	-0.8268	-0.7697
-0.9449	-0.9021	-0.8849	-0.8126	-0.8248	-0.7665
-0.9429	-0.9044	-0.8829	-0.8100	-0.8228	-0.7639
-0.9409	-0.8999	-0.8809	-0.8147	-0.8208	-0.7601

Table 8-7. (continued)

Like with the normalized training data set, you break the normalized testing data set into micro-batches. Each micro-batch data set should contain the label record and the record from the original file to be processed. As a result, you will get 998 micro-batch data sets (numbered from 0 to 997). Figure 8-7 shows a fragment of the list of normalized testing micro-batch files.

Sample5_Test_Norm_Batch_000.csv
Sample5_Test_Norm_Batch_001.csv
Sample5_Test_Norm_Batch_002.csv
Sample5_Test_Norm_Batch_003.csv
Sample5_Test_Norm_Batch_004.csv
Sample5_Test_Norm_Batch_005.csv
Sample5_Test_Norm_Batch_006.csv
Sample5_Test_Norm_Batch_007.csv
Sample5_Test_Norm_Batch_008.csv
Sample5_Test_Norm_Batch_009.csv
Sample 5_Test_Norm_Batch_010.csv
Sample5_Test_Norm_Batch_011.csv
Sample5_Test_Norm_Batch_012.csv
Sample5_Test_Norm_Batch_013.csv
Sample5_Test_Norm_Batch_014.csv
Sample5_Test_Norm_Batch_015.csv
Sample5_Test_Norm_Batch_016.csv
Sample5_Test_Norm_Batch_017.csv
Sample5_Test_Norm_Batch_018.csv
Sample5_Test_Norm_Batch_019.csv
Sample5_Test_Norm_Batch_020.csv
Sample5_Test_Norm_Batch_021.csv
Sample5_Test_Norm_Batch_022.csv
Sample5_Test_Norm_Batch_023.csv
Sample5_Test_Norm_Batch_024.csv
Sample5_Test_Norm_Batch_025.csv
Sample5_Test_Norm_Batch_026.csv
Sample5_Test_Norm_Batch_027.csv
Sample5_Test_Norm_Batch_028.csv
Sample5_Test_Norm_Batch_029.csv
Sample5_Test_Norm_Batch_030.csv
Sample5_Test_Norm_Batch_031.csv

Figure 8-7. Fragment of the normalized micro-batch test data set

This set of files is now the input to the neural network testing process.

Test Processing Logic

For the test processing logic, you loop over micro-batches. For each test micro-batch, you read its record, retrieve the record values, and denormalize them. Next, you load the micro-batch data set for point 1 (which is the closest point to the testing record but

less than it) in memory. You also load the corresponding save-network file in memory. Looping over the pairs data set, you retrieve the input, active, and predicted values for the micro-batch and denormalize them.

You also load the micro-batch data set for point 2 (which is the closest point to the testing record but greater than it) in memory, and you load the corresponding savenetwork file in memory. Looping over the pairs data set, you retrieve the input, active, and predicted values for the micro-batch and denormalize them.

Next, you calculate the average predicted function values for point 1 and point 2. Finally, you calculate the error percent and print the results as the processing log. The rest is just the miscellaneous staff. Listing 8-9 shows the program code for the testing method.

Listing 8-9. Code of the Testing Method

```
for (k1 = 0; k1 < intNumberOfRecordsInTestFile; k1++)</pre>
    {
            // Read the corresponding test micro-batch file.
            br4 = new BufferedReader(new FileReader(strTestingFile
            Names[k1]));
            tempLine = br4.readLine();
            // Skip the label record
            tempLine = br4.readLine();
            // Break the line using comma as separator
            tempWorkFields = tempLine.split(cvsSplitBy);
            dayKeyFromRecord = Double.parseDouble(tempWorkFields[0]);
            targetFunctValueFromRecord = Double.parseDouble(tempWork
            Fields[1]);
            // Load the corresponding test micro-batch dataset in memory
            MLDataSet testingSet =
               loadCSV2Memory(strTestingFileNames[k1], intInputNeuronNumber,
               intOutputNeuronNumber,true,CSVFormat.ENGLISH,false);
            // Load the corresponding save network for the currently
               processed micro-batch
            r1 = linkToSaveNetworkDayKeys[k1];
```

```
network =
  (BasicNetwork)EncogDirectoryPersistence.loadObject(new
  File(strSaveTrainNetworkFileNames[k1]));
 // Get the results after the network optimization
 int iMax = 0;
 int i = - 1; // Index of the array to get results
 for (MLDataPair pair: testingSet)
 {
     i++;
     iMax = i+1;
     MLData inputData = pair.getInput();
     MLData actualData = pair.getIdeal();
     MLData predictData = network.compute(inputData);
     // These values are Normalized as the whole input is
     normInputDayFromRecord = inputData.getData(0);
     normTargetFunctValue = actualData.getData(0);
     normPredictFunctValue = predictData.getData(0);
     denormInputDayFromRecord = ((inputDayDl - inputDayDh)*
     normInputDayFromRecord - Nh*inputDayDl + inputDayDh*Nl)/
     (N1 - Nh);
     denormTargetFunctValue = ((targetFunctValueDiffPercDl -
     targetFunctValueDiffPercDh)*normTargetFunctValue -
     Nh*targetFunctValueDiffPercDl + targetFunctValue
     DiffPercDh*N1)/(N1 - Nh);
     denormPredictFunctValue =((targetFunctValueDiffPercDl -
     targetFunctValueDiffPercDh)*normPredictFunctValue - Nh*
     targetFunctValueDiffPercDl + targetFunctValueDiff
     PercDh*N1)/(N1 - Nh);
     targetToPredictFunctValueDiff = (Math.abs(denormTarget
     FunctValue - denormPredictFunctValue)/denormTargetFunct
     Value)*100;
```

```
System.out.println("DayNumber = " + denormInputDayFrom
            Record + " targetFunctionValue = " + denormTarget
            FunctValue + " predictFunctionValue = " + denormPredict
            FunctValue + " valurDiff = " + targetToPredictFunct
            ValueDiff);
            if (targetToPredictFunctValueDiff > maxGlobalResultDiff)
             {
               maxGlobalIndex = iMax;
               maxGlobalResultDiff =targetToPredictFunctValueDiff;
             }
            sumGlobalResultDiff = sumGlobalResultDiff + targetToPredict
            FunctValueDiff;
            // Populate chart elements
            xData.add(denormInputDayFromRecord);
            yData1.add(denormTargetFunctValue);
            yData2.add(denormPredictFunctValue);
         } // End for pair loop
    }
      // End of loop using k1
   // Print the max and average results
   System.out.println(" ");
   averGlobalResultDiff = sumGlobalResultDiff/intNumberOfRecords
   InTestFile;
  System.out.println("maxErrorPerc = " + maxGlobalResultDiff);
   System.out.println("averErroPerc = " + averGlobalResultDiff);
}
catch (IOException e1)
{
       e1.printStackTrace();
 }
```

```
// All testing batch files have been processed
  XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
  XYSeries series2 = Chart.addSeries("Forecasted", xData, yData2);
  series1.setLineColor(XChartSeriesColors.BLUE);
   series2.setMarkerColor(Color.ORANGE);
   series1.setLineStyle(SeriesLines.SOLID);
   series2.setLineStyle(SeriesLines.SOLID);
  // Save the chart image
  try
   {
      BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
      BitmapFormat.JPG, 100);
   }
  catch (Exception bt)
   {
      bt.printStackTrace();
   }
  System.out.println ("The Chart has been saved");
  System.out.println("End of testing for mini-batches training");
} // End of the method
```

Testing Results for the Micro-Batch Method

Listing 8-10 shows the end fragment of the testing results.

Listing 8-10. End Fragment of the Testing Results

```
DayNumber = 986.5 TargetValue = 899.745 AverPredictedValue = 899.74503
DiffPerc = 3.47964E-6
DayNumber = 987.5 TargetValue = 864.565 AverPredictedValue = 864.56503
DiffPerc = 3.58910E-6
DayNumber = 988.5 TargetValue = 780.485 AverPredictedValue = 780.48505
DiffPerc = 6.14256E-6
```

```
DayNumber = 989.5 TargetValue = 766.48
                                         AverPredictedValue = 766.48000
DiffPerc = 1.62870E-7
DayNumber = 990.5 TargetValue = 735.34
                                         AverPredictedValue = 735.33996
DiffPerc = 6.05935E-6
DayNumber = 991.5 TargetValue = 645.975 AverPredictedValue = 645.97500
DiffPerc = 4.53557E-7
DayNumber = 992.5 TargetValue = 619.23 AverPredictedValue = 619.23003
DiffPerc = 5.59670E-6
DayNumber = 993.5 TargetValue = 604.895 AverPredictedValue = 604.89504
DiffPerc = 6.02795E-6
DayNumber = 994.5 TargetValue = 568.875 AverPredictedValue = 568.87500
DiffPerc = 2.02687E-7
DayNumber = 995.5 TargetValue = 530.95
                                         AverPredictedValue = 530.94999
DiffPerc = 1.71056E-6
DayNumber = 996.5 TargetValue = 485.01 AverPredictedValue = 485.01001
DiffPerc = 1.92301E-6
DayNumber = 997.5 TargetValue = 462.915 AverPredictedValue = 462.91499
DiffPerc = 7.96248E-8
DayNumber = 998.5 TargetValue = 475.355 AverPredictedValue = 475.35501
DiffPerc = 1.57186E-6
DayNumber = 999.5 TargetValue = 488.525 AverPredictedValue = 488.52501
DiffPerc = 1.23894E-6
maxErrorPerc = 6.840306081962611E-6
averErrorPerc = 2.349685401959033E-6kim
```

Now, the testing results are also pretty good, considering that the function is noncontinuous. The maxErrorPerc field, which is the worst error among all records, is less than 0.0000068 percent, and the averErrorPerc field is less than 0.0000023 percent. If the day of the current micro-batch test file is not in the middle of two save-network keys, calculate the values proportionally or use interpolation for that purpose. Figure 8-8 shows the chart of the testing results. Both the actual and predicted charts overlap.

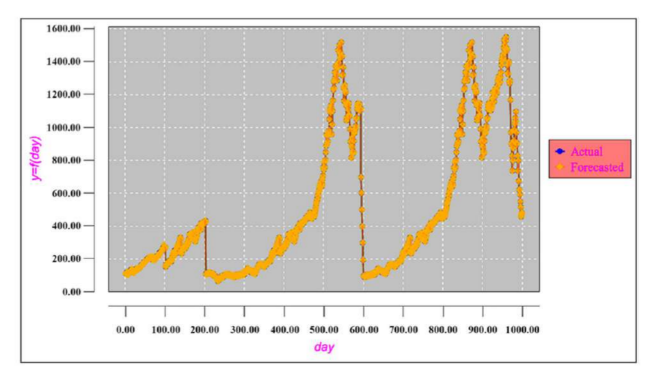


Figure 8-8. Chart of the test results

Both charts are practically identical and overlap each other.

Digging Deeper

Neural network backpropagation is considered a universal function approximation mechanism. However, there is a strict limitation for the type of functions that neural networks are able to approximate: the functions must be continuous (the universal approximation theorem).

Let's discuss what happens when the network attempts to approximate a noncontinuous function. To research this question, you use a small noncontinuous function that is given by its values at 20 points. These points surround the point of a rapidly changing function pattern. Figure 8-9 shows the chart.



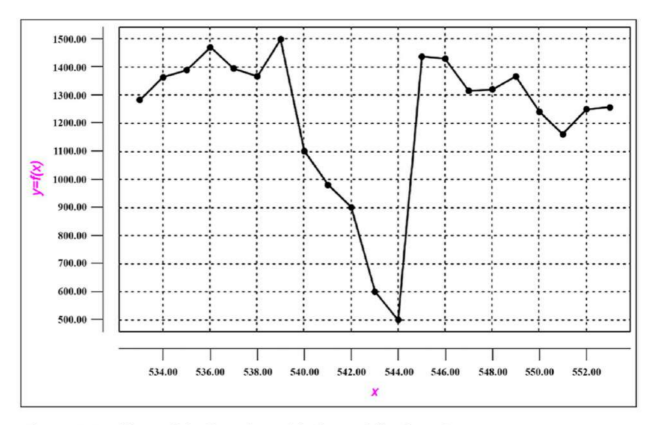


Figure 8-9. Chart of the function with the rapidly changing pattern

Table 8-8 shows the function values at 20 points.

X Point	Function Value
533	1282.71
534	1362.93
535	1388.91
536	1469.25
537	1394.46
538	1366.42
539	1498.58
540	1100
	(continued

Table 8-8.	Function	Values
Inon o o.	1 million	runu

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K Point	Function Value
541	980
542	900
543	600
544	500
545	1436.51
546	1429.4
547	1314.95
548	1320.28
549	1366.01
550	1239.94
551	1160.33
552	1249.46
553	1255.82

Table 8-8. (continued)

This file is normalized before being processed. Figure 8-10 shows the network architecture used for approximating this function.

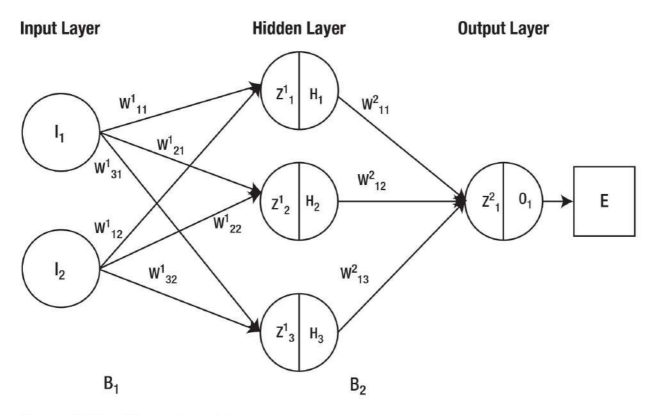


Figure 8-10. Network architecture

Executing the training process shows the following results:

- The maximum error percent (the maximum percent of the difference between the actual and predicted function values) is greater than 130.06 percent.
- The average error percent (the average percent of the difference between the actual and predicted function values) is greater than 16.25 percent.

Figure 8-11 shows the chart of the processing results.

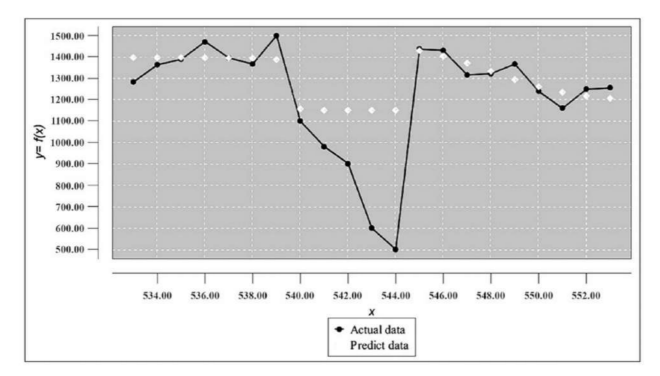


Figure 8-11. Chart of the processing results

The goal is to understand what happens during this noncontinuous function approximation process that leads to such poor results. To research this, you will calculate the forward pass result (the error) for each record. The calculation for the forward pass is done using Equations 8-1 through 8-5.

Neuron H₁

$$Z_{1}^{1} = W_{11}^{1*}I_{1} + B_{1}^{*}1$$

$$H_{1} = \sigma(Z_{1}^{1})$$
(8-1)

Neuron H₂

$$Z_{2}^{1} = W_{21}^{1*} I_{1} + B_{1}^{*} 1$$

$$H_{2} = \sigma \left(Z_{2}^{1} \right)$$
(8-2)

Neuron H₃

$$Z_{3}^{1} = W_{31}^{1*}I_{1} + B_{1}^{*}1$$

$$H_{3} = \sigma(Z_{3}^{1})$$
(8-3)

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These calculations give you output from neurons H1, H2, and H3. Those values are used when processing neurons in the next layer (in this case, the output layer).

See Equation 8-4 for neuron O_{1} .

$$Z_{1}^{2} = W_{11}^{2*}H_{1} + W_{12}^{2*}H_{2} + W_{13}^{2*}H_{3} + B_{2}^{*}1$$

$$O_{1} = \sigma(Z_{1}^{2})$$
(8-4)

Equation 8-5 shows the error function.

$$E = 0.5^{*} (Actual Value for Record O_{1})^{2}$$
 (8-5)

In Equations 8-1 through 8-3, σ is the activation function, W is the weight, and B is the bias.

Table 8-9 shows the calculated error for each record for the first forward pass.

Day	Function Value		
-0.76	-0.410177778		
-0.68	-0.053644444		
-0.6	0.061822222		
-0.52	0.418888889		
-0.44	0.086488889	Max	0.202629155
-0.36	-0.038133333	Min	0.156038965
-0.28	0.549244444		
-0.2	-1.222222222	Difference Percent	29.86
-0.12	-1.755555556		
-0.04	-2.111111111		
0.04	-3.44444444		
0.12	-3.888888889		
0.2	0.273377778		

Table 8-9. Record Errors for the First Pass

(continued)

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3		
Day	Function Value	
0.28	0.241777778	
0.36	-0.266888889	
0.44	-0.2432	
0.52	-0.039955556	
0.6	-0.600266667	
0.68	-0.954088889	
0.76	-0.557955556	
0.84	-0.529688889	

Table 8-9. (continued)

The difference between the maximum and minimum error values for all records is very large and is about 30 percent. That's where the problem exists. When all records are processed, this point is the epoch. At that point, the network calculates the average error (for all processed errors in the epoch) and then processes the backpropagation step to redistribute the average error among all neurons in the output and hidden layers, adjusting their weights and bias values.

The calculated errors for all records depend on the initial (randomly assigned) weight/bias parameters set for this first pass. When the function contains continuous (monotone) function values that are gradually changed in an orderly way, the errors calculated for each record based on the initial weight/bias values are close enough, and the average error is close to the error calculated for each record. However, when the function is noncontinuous, its pattern rapidly changes at some points. That leads to the situation when the randomly selected initial weight/bias values are not good for all records, leading to wide differences between record errors.

Next, the backpropagation adjusts the initial weight/bias values of the neurons, but the problem continues to exist: those adjusted values are not good for all records that belong to a different function pattern (topology).

Tip The micro-batch method requires more calculations than the conventional way of network processing, so it should be used only when the conventional method is unable to deliver good approximation results.

Summary

Neural network approximation of noncontinuous functions is a difficult task for neural networks. It is practically impossible to obtain a good-quality approximation for such functions. This chapter introduced the micro-batch method, which is able to approximate any noncontinuous function with high-precision results. The next chapter shows how the micro-batch method substantially improves the approximation results for continuous functions with complex topologies.

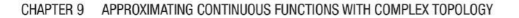
CHAPTER 9

Approximating Continuous Functions with Complex Topology

This chapter shows that the micro-batch method substantially improves the approximation results of continuous functions with complex topologies.

Example 5a: Approximation of a Continuous Function with Complex Topology Using the Conventional Network Process

Figure 9-1 shows one such function. The function has the following formula: $y = \sqrt{e^{-(\sin(e^x))}}$. However, let's pretend that the function formula is unknown and that the function is given to you by its values at certain points.



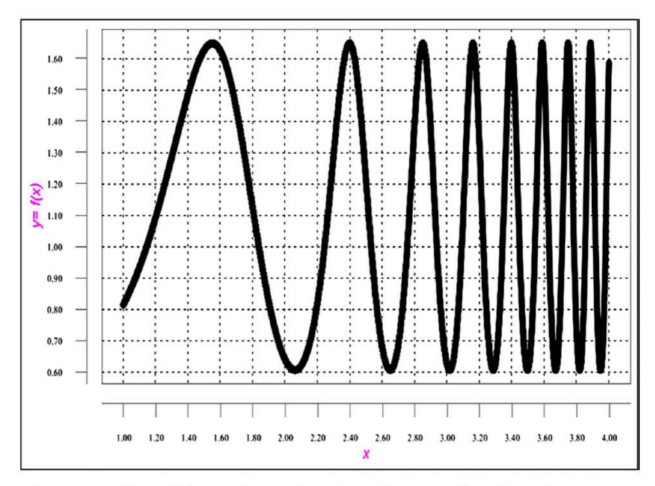


Figure 9-1. Chart of the continuous function with a complicated topology

Again, let's first attempt to approximate this function using the conventional neural network process. Table 9-1 shows a fragment of the training data set.

Point x	Function Value
1	0.81432914
1.0003	0.814632027
1.0006	0.814935228
1.0009	0.815238744
1.0012	0.815542575
	(continued)

Table 9-1. Fragment of the Training Data Set

Point x	Function Value
1.0015	0.815846721
1.0018	0.816151183
1.0021	0.816455961
1.0024	0.816761055
1.0027	0.817066464
1.003	0.817372191
1.0033	0.817678233
1.0036	0.817984593
1.0039	0.818291269
1.0042	0.818598262

Table 9-1. (continued)

Table 9-2 shows a fragment of the testing data set.

Point x	Point y
1.000015	0.814344277
1.000315	0.814647179
1.000615	0.814950396
1.000915	0.815253928
1.001215	0.815557774
1.001515	0.815861937
1.001815	0.816166415
1.002115	0.816471208
1.002415	0.816776318
1.002715	0.817081743
5	(continued

Table 9-2. Fragment of the Testing Data Set

Point x	Point y
	i onic y
1.003015	0.817387485
1.003315	0.817693544
1.003615	0.817999919
1.003915	0.818306611
1.004215	0.81861362

Table 9-2. (continued)

Both the training and testing data sets have been normalized before processing.

Network Architecture for Example 5a

Figure 9-2 shows the network architecture.

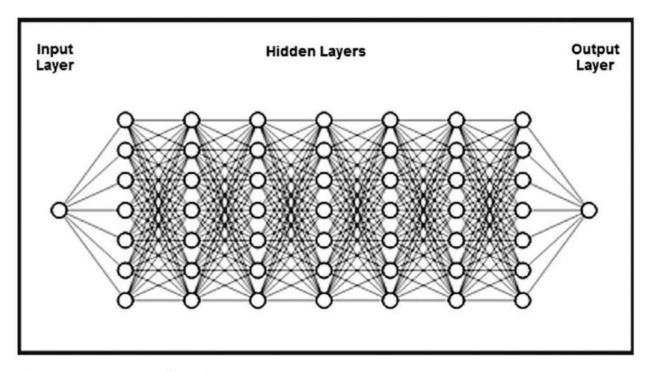


Figure 9-2. Network architecture

Both the training and testing data sets have been normalized.

Program Code for Example 5a

Listing 9-1 shows the program code. The code shows the conventional method for neural network processing, which approximates the function with complex topology (shown in Figure 9-1). Like with the conventional neural network processing shown in previous chapters, you first train the network.

That includes normalizing the input data on the interval [-1, 1] and then approximating the function at the training points. Next, in the testing mode, you calculate (predict) the function values at the points not used during the network training. Finally, you calculate the difference between the actual function values (known to you) and the predicted values. I will show the difference between the charts of the actual values and the predicted values.

Listing 9-1. Program Code

package articleidi_complexformula_traditional;

```
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
```

```
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.time.LocalDate;
import java.time.Month;
import java.time.ZoneId;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.Properties;
import org.encog.Encog;
import org.encog.engine.network.activation.ActivationTANH;
import org.encog.engine.network.activation.ActivationReLU;
import org.encog.ml.data.MLData;
import org.encog.ml.data.MLDataPair;
import org.encog.ml.data.MLDataSet;
import org.encog.ml.data.buffer.MemoryDataLoader;
import org.encog.ml.data.buffer.codec.CSVDataCODEC;
import org.encog.ml.data.buffer.codec.DataSetCODEC;
import org.encog.neural.networks.BasicNetwork;
import org.encog.neural.networks.layers.BasicLayer;
import org.encog.neural.networks.training.propagation.resilient.
ResilientPropagation;
import org.encog.persist.EncogDirectoryPersistence;
import org.encog.util.csv.CSVFormat;
import org.knowm.xchart.SwingWrapper;
import org.knowm.xchart.XYChart;
import org.knowm.xchart.XYChartBuilder;
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```

```
import org.knowm.xchart.XYSeries;
import org.knowm.xchart.demo.charts.ExampleChart;
import org.knowm.xchart.style.Styler.LegendPosition;
import org.knowm.xchart.style.colors.ChartColor;
import org.knowm.xchart.style.colors.XChartSeriesColors;
import org.knowm.xchart.style.lines.SeriesLines;
import org.knowm.xchart.style.markers.SeriesMarkers;
import org.knowm.xchart.BitmapEncoder;
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
public class ArticleIDI ComplexFormula Traditional implements ExampleChart
<XYChart>
{
    // Interval to normalize
   static double Nh = 1;
   static double Nl = -1;
   // First column
   static double minXPointDl = 0.95;
   static double maxXPointDh = 4.05;
   // Second column - target data
   static double minTargetValueD1 = 0.60;
   static double maxTargetValueDh = 1.65;
   static double doublePointNumber = 0.00;
   static int intPointNumber = 0;
   static InputStream input = null;
   static double[] arrPrices = new double[2500];
   static double normInputXPointValue = 0.00;
   static double normPredictXPointValue = 0.00;
   static double normTargetXPointValue = 0.00;
   static double normDifferencePerc = 0.00;
   static double returnCode = 0.00;
   static double denormInputXPointValue = 0.00;
```

```
static double denormPredictXPointValue = 0.00;
static double denormTargetXPointValue = 0.00;
static double valueDifference = 0.00;
static int numberOfInputNeurons;
static int numberOfOutputNeurons;
 static int numberOfRecordsInFile;
static String trainFileName;
static String priceFileName;
static String testFileName;
static String chartTrainFileName;
static String chartTestFileName;
static String networkFileName;
static int workingMode;
static String cvsSplitBy = ",";
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
@Override
public XYChart getChart()
{
 // Create Chart
 XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
     XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
      series1.setLineColor(XChartSeriesColors.BLACK);
      series2.setLineColor(XChartSeriesColors.YELLOW);
      series1.setMarkerColor(Color.BLACK);
      series2.setMarkerColor(Color.WHITE);
      series1.setLineStyle(SeriesLines.SOLID);
      series2.setLineStyle(SeriesLines.DASH DASH);
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
try
   {
     // Configuration
     // Set the mode the program should run
     workingMode = 1; // Run the program in the training mode
     if(workingMode == 1)
       {
         // Training mode
         numberOfRecordsInFile = 10001;
         trainFileName = "C:/Article To Publish/IGI Global/Complex
         Formula Calculate Train Norm.csv";
         chartTrainFileName = "C:/Article To Publish/IGI Global/Complex
         Formula Chart Train Results";
       }
     else
       {
          // Testing mode
          numberOfRecordsInFile = 10001;
```

```
testFileName = "C:/Article_To_Publish/IGI_Global/Complex
Formula_Calculate_Test_Norm.csv";
chartTestFileName = "C:/Article_To_Publish/IGI_Global/
ComplexFormula_Chart_Test_Results";
```

```
}
```

```
// Common part of config data
networkFileName = "C:/Article_To_Publish/IGI_Global/Complex
Formula_Saved_Network_File.csv";
numberOfInputNeurons = 1;
numberOfOutputNeurons = 1;
if(workingMode == 1)
{
```

```
// Training mode
File file1 = new File(chartTrainFileName);
File file2 = new File(networkFileName);
```

```
if(file1.exists())
        file1.delete();
       if(file2.exists())
        file2.delete();
       returnCode = 0; // Clear the error Code
       do
        {
         returnCode = trainValidateSaveNetwork();
        } while (returnCode > 0);
     }
    else
     {
        // Test mode
        loadAndTestNetwork();
     }
   }
  catch (Throwable t)
   {
     t.printStackTrace();
     System.exit(1);
    }
   finally
   {
     Encog.getInstance().shutdown();
    }
Encog.getInstance().shutdown();
return Chart;
} // End of the method
// Load CSV to memory.
// @return The loaded dataset.
```

```
public static MLDataSet loadCSV2Memory(String filename, int input, int
ideal, boolean headers, CSVFormat format, boolean significance)
 {
    DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
    headers, input, ideal, significance);
    MemoryDataLoader load = new MemoryDataLoader(codec);
    MLDataSet dataset = load.external2Memory();
    return dataset;
 }
// _____
// The main method.
// @param Command line arguments. No arguments are used.
// _____
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new ArticleIDI ComplexFormula
  Traditional();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
// This method trains, Validates, and saves the trained network file
static public double trainValidateSaveNetwork()
{
  // Load the training CSV file in memory
  MLDataSet trainingSet =
    loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOf
    OutputNeurons,
     true,CSVFormat.ENGLISH,false);
  // create a neural network
  BasicNetwork network = new BasicNetwork();
```

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```
// Input layer
network.addLayer(new BasicLayer(null,true,1));
// Hidden layer
network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(), false, 1));
network.getStructure().finalizeStructure();
network.reset();
//Train the neural network
final ResilientPropagation train = new ResilientPropagation
(network, trainingSet);
int epoch = 1;
do
{
 train.iteration();
  System.out.println("Epoch #" + epoch + " Error:" + train.getError());
   epoch++;
   if (epoch >= 6000 && network.calculateError(trainingSet) > 0.101)
       {
        returnCode = 1;
        System.out.println("Try again");
        return returnCode;
       }
 } while(train.getError() > 0.10);
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName),
network);
System.out.println("Neural Network Results:");
double sumNormDifferencePerc = 0.00;
double averNormDifferencePerc = 0.00;
double maxNormDifferencePerc = 0.00;
int m = 0;
double stepValue = 0.00031;
double startingPoint = 1.00;
double xPoint = startingPoint - stepValue;
for(MLDataPair pair: trainingSet)
 {
      m++;
      xPoint = xPoint + stepValue;
      if(m == 0)
       continue;
       final MLData output = network.compute(pair.getInput());
       MLData inputData = pair.getInput();
       MLData actualData = pair.getIdeal();
       MLData predictData = network.compute(inputData);
       // Calculate and print the results
       normInputXPointValue = inputData.getData(0);
       normTargetXPointValue = actualData.getData(0);
       normPredictXPointValue = predictData.getData(0);
       denormInputXPointValue = ((minXPointDl - maxXPointDh)*
       normInputXPointValue -Nh*minXPointDl + maxXPointDh *Nl)/
       (N1 - Nh);
```

```
denormTargetXPointValue =((minTargetValueD1 - maxTargetValueDh)*
     normTargetXPointValue - Nh*minTargetValueDl + maxTarget
     ValueDh*Nl)/(Nl - Nh);
     denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
     normPredictXPointValue - Nh*minTargetValueD1 +
     maxTargetValueDh*Nl)/(Nl - Nh);
     valueDifference =
       Math.abs(((denormTargetXPointValue - denormPredictXPointValue)/
       denormTargetXPointValue)*100.00);
    System.out.println ("xPoint = " + xPoint + " denormTargetXPoint
    Value = " + denormTargetXPointValue + "denormPredictXPointValue = "
             + denormPredictXPointValue + " valueDifference = " +
    valueDifference);
     sumNormDifferencePerc = sumNormDifferencePerc + valueDifference;
     if (valueDifference > maxNormDifferencePerc)
       maxNormDifferencePerc = valueDifference;
     xData.add(xPoint);
     yData1.add(denormTargetXPointValue);
     yData2.add(denormPredictXPointValue);
   // End for pair loop
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
```

```
series1.setLineColor(XChartSeriesColors.BLACK);
series2.setLineColor(XChartSeriesColors.YELLOW);
```

```
series1.setMarkerColor(Color.BLACK);
series2.setMarkerColor(Color.WHITE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.DASH DASH);
```

}

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
    try
     {
       //Save the chart image
       BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
         BitmapFormat.JPG, 100);
       System.out.println ("Train Chart file has been saved") ;
     }
   catch (IOException ex)
    {
     ex.printStackTrace();
     System.exit(3);
    }
    // Finally, save this trained network
    EncogDirectoryPersistence.saveObject(new File(networkFileName),
    network);
    System.out.println ("Train Network has been saved");
    averNormDifferencePerc = sumNormDifferencePerc/(numberOfRecords
    InFile-1);
    System.out.println(" ");
    System.out.println("maxErrorDifferencePerc = " + maxNormDifference
    Perc + " averErrorDifferencePerc = " + averNormDifferencePerc);
    returnCode = 0.00;
    return returnCode;
    // End of the method
// This method load and test the trained network
static public void loadAndTestNetwork()
 System.out.println("Testing the networks results");
```

}

{

```
List<Double> xData = new ArrayList<Double>();
List<Double> yData1 = new ArrayList<Double>();
List<Double> yData2 = new ArrayList<Double>();
double targetToPredictPercent = 0;
double maxGlobalResultDiff = 0.00;
double averGlobalResultDiff = 0.00;
double sumGlobalResultDiff = 0.00;
double maxGlobalIndex = 0;
double normInputXPointValueFromRecord = 0.00;
double normTargetXPointValueFromRecord = 0.00;
double normPredictXPointValueFromRecord = 0.00;
BasicNetwork network;
maxGlobalResultDiff = 0.00;
averGlobalResultDiff = 0.00;
sumGlobalResultDiff = 0.00;
// Load the test dataset into memory
MLDataSet testingSet =
loadCSV2Memory(testFileName,numberOfInputNeurons,numberOfOutput
Neurons,true,CSVFormat.ENGLISH,false);
// Load the saved trained network
network =
  (BasicNetwork)EncogDirectoryPersistence.loadObject(new File(network)
  FileName));
int i = - 1; // Index of the current record
double stepValue = 0.000298;
double startingPoint = 1.01;
double xPoint = startingPoint - stepValue;
for (MLDataPair pair: testingSet)
{
      i++;
      xPoint = xPoint + stepValue;
```

```
MLData inputData = pair.getInput();
MLData actualData = pair.getIdeal();
MLData predictData = network.compute(inputData);
```

```
// These values are Normalized as the whole input is
normInputXPointValueFromRecord = inputData.getData(0);
normTargetXPointValueFromRecord = actualData.getData(0);
normPredictXPointValueFromRecord = predictData.getData(0);
```

```
denormInputXPointValue = ((minXPointDl - maxXPointDh)*
    normInputXPointValueFromRecord - Nh*minXPointDl +
    maxXPointDh*Nl)/(Nl - Nh);
```

denormTargetXPointValue = ((minTargetValueDl - maxTargetValueDh)*
 normTargetXPointValueFromRecord - Nh*minTargetValueDl + maxTarget
 ValueDh*Nl)/(Nl - Nh);

denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
 normPredictXPointValueFromRecord - Nh*minTargetValueDl + maxTarget
 ValueDh*Nl)/(Nl - Nh);

```
targetToPredictPercent = Math.abs((denormTargetXPointValue -
    denormPredictXPointValue)/denormTargetXPointValue*100);
```

```
System.out.println("xPoint = " + xPoint + " denormTargetX
PointValue = " + denormTargetXPointValue + " denormPredictX
PointValue = " + denormPredictXPointValue +" targetToPredict
Percent = " + targetToPredictPercent);
```

```
if (targetToPredictPercent > maxGlobalResultDiff)
    maxGlobalResultDiff = targetToPredictPercent;
```

```
sumGlobalResultDiff = sumGlobalResultDiff + targetToPredict
Percent;
```

```
// Populate chart elements
xData.add(xPoint);
yData1.add(denormTargetXPointValue);
yData2.add(denormPredictXPointValue);
```

```
} // End for pair loop
```

```
// Print the max and average results
      System.out.println(" ");
      averGlobalResultDiff = sumGlobalResultDiff/(numberOfRecordsInFile-1);
     System.out.println("maxErrorPerc = " + maxGlobalResultDiff);
     System.out.println("averErrorPerc = " + averGlobalResultDiff);
     // All testing batch files have been processed
     XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
     XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
      series1.setLineColor(XChartSeriesColors.BLACK);
      series2.setLineColor(XChartSeriesColors.YELLOW);
      series1.setMarkerColor(Color.BLACK);
      series2.setMarkerColor(Color.WHITE);
      series1.setLineStyle(SeriesLines.SOLID);
      series2.setLineStyle(SeriesLines.DASH DASH);
     // Save the chart image
     try
      {
         BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName ,
         BitmapFormat.JPG, 100);
       }
     catch (Exception bt)
      {
         bt.printStackTrace();
       }
      System.out.println ("The Chart has been saved");
      System.out.println("End of testing for test records");
  } // End of the method
} // End of the class
```

Training Processing Results for Example 5a

Listing 9-2 shows the end fragment of the conventional network processing results.

Listing 9-2. The End Fragment of the Conventional Training Results

```
xPoint = 4.08605 TargetValue = 1.24795 PredictedValue = 1.15899
DifPerc = 7.12794
xPoint = 4.08636 TargetValue = 1.25699 PredictedValue = 1.16125
DifPerc = 7.61624
xPoint = 4.08667 TargetValue = 1.26602 PredictedValue = 1.16346
DifPerc = 8.10090
xPoint = 4.08698 TargetValue = 1.27504 PredictedValue = 1.16562
DifPerc = 8.58150
xPoint = 4.08729 TargetValue = 1.28404 PredictedValue = 1.16773
DifPerc = 9.05800
xPoint = 4.08760 TargetValue = 1.29303 PredictedValue = 1.16980
DifPerc = 9.53011
xPoint = 4.08791 TargetValue = 1.30199 PredictedValue = 1.17183
DifPerc = 9.99747
xPoint = 4.08822 TargetValue = 1.31093 PredictedValue = 1.17381
DifPerc = 10.4599
xPoint = 4.08853 TargetValue = 1.31984 PredictedValue = 1.17575
DifPerc = 10.9173
xPoint = 4.08884 TargetValue = 1.32871 PredictedValue = 1.17765
DifPerc = 11.3694
xPoint = 4.08915 TargetValue = 1.33755 PredictedValue = 1.17951
DifPerc = 11.8159
xPoint = 4.08946 TargetValue = 1.34635 PredictedValue = 1.18133
DifPerc = 12.25680
xPoint = 4.08978 TargetValue = 1.35510 PredictedValue = 1.18311
DifPerc = 12.69162
xPoint = 4.09008 TargetValue = 1.36380 PredictedValue = 1.18486
DifPerc = 13.12047
xPoint = 4.09039 TargetValue = 1.37244 PredictedValue = 1.18657
DifPerc = 13.54308
```

xPoint = 4.09070 TargetValue = 1.38103 PredictedValue = 1.18825 DifPerc = 13.95931 xPoint = 4.09101 TargetValue = 1.38956 PredictedValue = 1.18999 DifPerc = 14.36898xPoint = 4.09132 TargetValue = 1.39802 PredictedValue = 1.19151 DifPerc = 14.77197 xPoint = 4.09164 TargetValue = 1.40642 PredictedValue = 1.19309 DifPerc = 15.16812xPoint = 4.09194 TargetValue = 1.41473 PredictedValue = 1.19464 DifPerc = 15.55732xPoint = 4.09225 TargetValue = 1.42297 PredictedValue = 1.19616 DifPerc = 15.93942xPoint = 4.09256 TargetValue = 1.43113 PredictedValue = 1.19765 DifPerc = 16.31432xPoint = 4.09287 TargetValue = 1.43919 PredictedValue = 1.19911 DifPerc = 16.68189xPoint = 4.09318 TargetValue = 1.44717 PredictedValue = 1.20054 DifPerc = 17.04203xPoint = 4.09349 TargetValue = 1.45505 PredictedValue = 1.20195 DifPerc = 17.39463xPoint = 4.09380 TargetValue = 1.46283 PredictedValue = 1.20333 DifPerc = 17.73960xPoint = 4.09411 TargetValue = 1.47051 PredictedValue = 1.20469 DifPerc = 18.07683 xPoint = 4.09442 TargetValue = 1.47808 PredictedValue = 1.20602 DifPerc = 18.40624xPoint = 4.09473 TargetValue = 1.48553 PredictedValue = 1.20732 DifPerc = 18.72775 xPoint = 4.09504 TargetValue = 1.49287 PredictedValue = 1.20861 DifPerc = 19.04127xPoint = 4.09535 TargetValue = 1.50009 PredictedValue = 1.20987 DifPerc = 19.34671xPoint = 4.09566 TargetValue = 1.50718 PredictedValue = 1.21111 DifPerc = 19.64402xPoint = 4.09597 TargetValue = 1.51414 PredictedValue = 1.21232 DifPerc = 19.93312308

```
xPoint = 4.09628 TargetValue = 1.52097 PredictedValue = 1.21352
DifPerc = 20.21393
xPoint = 4.09659 TargetValue = 1.52766 PredictedValue = 1.21469
DifPerc = 20.48640
xPoint = 4.09690 TargetValue = 1.53420 PredictedValue = 1.21585
DifPerc = 20.75045
xPoint = 4.09721 TargetValue = 1.54060 PredictedValue = 1.21699
DifPerc = 21.00605
xPoint = 4.09752 TargetValue = 1.54686 PredictedValue = 1.21810
DifPerc = 21.25312
xPoint = 4.09783 TargetValue = 1.55296 PredictedValue = 1.21920
DifPerc = 21.49161
xPoint = 4.09814 TargetValue = 1.55890 PredictedValue = 1.22028
DifPerc = 21.72147
xPoint = 4.09845 TargetValue = 1.56468 PredictedValue = 1.22135
DifPerc = 21.94265
xPoint = 4.09876 TargetValue = 1.57030 PredictedValue = 1.22239
DifPerc = 22.15511
xPoint = 4.09907 TargetValue = 1.57574 PredictedValue = 1.22342
DifPerc = 22.35878
xPoint = 4.09938 TargetValue = 1.58101 PredictedValue = 1.22444
DifPerc = 22.55363
xPoint = 4.09969 TargetValue = 1.58611 PredictedValue = 1.22544
DifPerc = 22.73963
maxErrorPerc = 86.08183780343387
averErrorPerc = 10.116005438206885
```

With the conventional process, the approximation results are as follows:

- The maximum error percent exceeds 86.08 percent.
- The average error percent exceeds 10. 11 percent.

Figure 9-3 shows the chart of the training approximation results using conventional network processing.

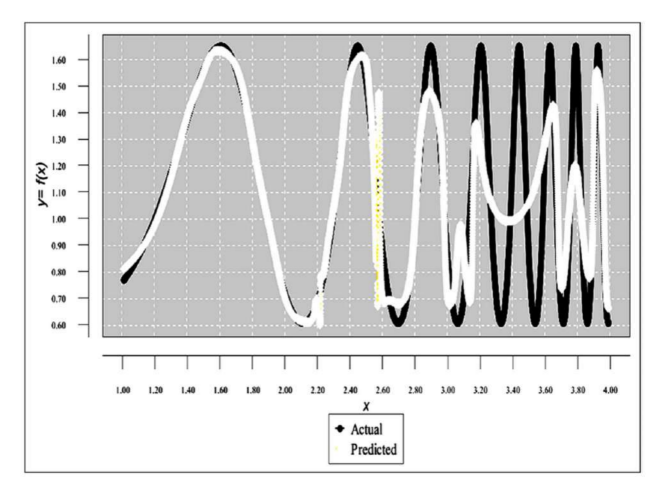


Figure 9-3. Chart of the training approximation results using conventional network processing

Obviously, with such a large difference between the actual and predicted values, such an approximation is useless.

Approximation of a Continuous Function with Complex Topology Using the Micro-Batch Method

Now, let's approximate this function using the micro-batch method. Again, the normalized training data set is broken into a set of training micro-batch files, and they then become the input to the training process. Listing 9-3 shows the ending fragment of the training processing results (using the macro-batch method) after execution.

Listing **9-3.** Ending Fragment of the Training Processing Results (Using the Macro-Batch Method)

```
DayNumber = 9950 TargetValue = 1.19376 PredictedValue = 1.19376
DiffPerc = 4.66352E-6
DayNumber = 9951 TargetValue = 1.20277 PredictedValue = 1.20277
DiffPerc = 5.30417E-6
DayNumber = 9952 TargetValue = 1.21180 PredictedValue = 1.21180
DiffPerc = 4.79291E-6
DayNumber = 9953 TargetValue = 1.22083 PredictedValue = 1.22083
DiffPerc = 5.03070E-6
DayNumber = 9954 TargetValue = 1.22987 PredictedValue = 1.22987
DiffPerc = 3.79647E-6
DayNumber = 9955 TargetValue = 1.23891 PredictedValue = 1.23891
DiffPerc = 8.06431E-6
DayNumber = 9956 TargetValue = 1.24795 PredictedValue = 1.24795
DiffPerc = 7.19851E-6
DayNumber = 9957 TargetValue = 1.25699 PredictedValue = 1.25699
DiffPerc = 4.57148E-6
DayNumber = 9958 TargetValue = 1.26602 PredictedValue = 1.26602
DiffPerc = 5.88300E-6
DayNumber = 9959 TargetValue = 1.27504 PredictedValue = 1.27504
DiffPerc = 3.02448E-6
DayNumber = 9960 TargetValue = 1.28404 PredictedValue = 1.28404
DiffPerc = 7.04155E-6
DayNumber = 9961 TargetValue = 1.29303 PredictedValue = 1.29303
DiffPerc = 8.62206E-6
DayNumber = 9962 TargetValue = 1.30199 PredictedValue = 1.30199
DiffPerc = 9.16473E-8
DayNumber = 9963 TargetValue = 1.31093 PredictedValue = 1.31093
DiffPerc = 1.89459E-6
DayNumber = 9964 TargetValue = 1.31984 PredictedValue = 1.31984
DiffPerc = 4.16695E-6
DayNumber = 9965 TargetValue = 1.32871 PredictedValue = 1.32871
DiffPerc = 8.68118E-6
```

DayNumber = 9966 TargetValue = 1.33755 PredictedValue = 1.33755 DiffPerc = 4.55866E-6DayNumber = 9967 TargetValue = 1.34635 PredictedValue = 1.34635 DiffPerc = 6.67697E-6DayNumber = 9968 TargetValue = 1.35510 PredictedValue = 1.35510 DiffPerc = 4.80264E-6DayNumber = 9969 TargetValue = 1.36378 PredictedValue = 1.36380 DiffPerc = 8.58688E-7DayNumber = 9970 TargetValue = 1.37244 PredictedValue = 1.37245 DiffPerc = 5.19317E-6DayNumber = 9971 TargetValue = 1.38103 PredictedValue = 1.38104 DiffPerc = 7.11052E-6DayNumber = 9972 TargetValue = 1.38956 PredictedValue = 1.38956 DiffPerc = 5.15382E-6DayNumber = 9973 TargetValue = 1.39802 PredictedValue = 1.39802 DiffPerc = 5.90734E-6DayNumber = 9974 TargetValue = 1.40642 PredictedValue = 1.40642 DiffPerc = 6.20744E-7DayNumber = 9975 TargetValue = 1.41473 PredictedValue = 1.41473 DiffPerc = 5.67234E-7DayNumber = 9976 TargetValue = 1.42297 PredictedValue = 1.42297 DiffPerc = 5.54862E-6DayNumber = 9977 TargetValue = 1.43113 PredictedValue = 1.43113 DiffPerc = 3.28318E-6 DayNumber = 9978 TargetValue = 1.43919 PredictedValue = 1.43919 DiffPerc = 7.84136E-6DayNumber = 9979 TargetValue = 1.44717 PredictedValue = 1.44717 DiffPerc = 6.51767E-6DayNumber = 9980 TargetValue = 1.45505 PredictedValue = 1.45505 DiffPerc = 6.59220E-6DayNumber = 9981 TargetValue = 1.46283 PredictedValue = 1.46283 DiffPerc = 9.08060E-7DayNumber = 9982 TargetValue = 1.47051 PredictedValue = 1.47051 DiffPerc = 8.59549E-6DayNumber = 9983 TargetValue = 1.47808 PredictedValue = 1.47808 DiffPerc = 5.49575E-7312

```
DayNumber = 9984 TargetValue = 1.48553 PredictedValue = 1.48553
DiffPerc = 1.07879E-6
DayNumber = 9985 TargetValue = 1.49287 PredictedValue = 1.49287
DiffPerc = 2.22734E-6
DayNumber = 9986 TargetValue = 1.50009 PredictedValue = 1.50009
DiffPerc = 1.28405E-6
DayNumber = 9987 TargetValue = 1.50718 PredictedValue = 1.50718
DiffPerc = 8.88272E-6
DayNumber = 9988 TargetValue = 1.51414 PredictedValue = 1.51414
DiffPerc = 4.91930E-6
DayNumber = 9989 TargetValue = 1.52097 PredictedValue = 1.52097
DiffPerc = 3.46714E-6
DayNumber = 9990 TargetValue = 1.52766 PredictedValue = 1.52766
DiffPerc = 7.67496E-6
DayNumber = 9991 TargetValue = 1.53420 PredictedValue = 1.53420
DiffPerc = 4.67918E-6
DayNumber = 9992 TargetValue = 1.54061 PredictedValue = 1.54061
DiffPerc = 2.20484E-6
DayNumber = 9993 TargetValue = 1.54686 PredictedValue = 1.54686
DiffPerc = 7.42466E-6
DayNumber = 9994 TargetValue = 1.55296 PredictedValue = 1.55296
DiffPerc = 3.86183E-6
DayNumber = 9995 TargetValue = 1.55890 PredictedValue = 1.55890
DiffPerc = 6.34568E-7
DayNumber = 9996 TargetValue = 1.56468 PredictedValue = 1.56468
DiffPerc = 6.23860E-6
DayNumber = 9997 TargetValue = 1.57029 PredictedValue = 1.57029
DiffPerc = 3.66380E-7
DayNumber = 9998 TargetValue = 1.57574 PredictedValue = 1.57574
DiffPerc = 4.45560E-6
DayNumber = 9999 TargetValue = 1.58101 PredictedValue = 1.58101
DiffPerc = 6.19952E-6
DayNumber = 10000 TargetValue = 1.5861 PredictedValue = 1.58611
DiffPerc = 1.34336E-6
maxGlobalResultDiff = 1.3433567671366473E-6
averGlobalResultDiff = 2.686713534273295E-10
```

The training processing results (that uses the micro-batch method) are as follows:

- 1. The maximum error is less than 0.00000134 percent.
- 2. The average error is less than 0.00000000269 percent.

Figure 9-4 shows the chart of the training approximation results (using the microbatch method). Both charts are practically equal (actual values are black, and predicted values are white).

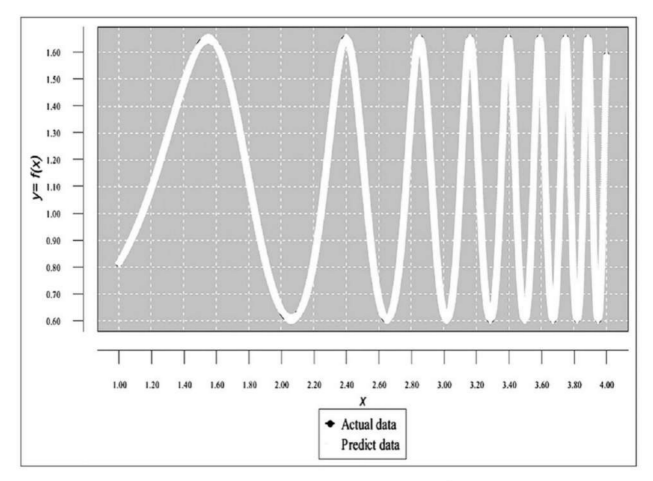


Figure 9-4. Chart of the training approximation results (using the micro-batch method)

Testing Processing for Example 5a

Like with the normalization of the training data set, the normalized testing data set is broken into a set of micro-batch files that are now the input to the testing process.

Listing 9-4 shows the program code.

Listing 9-4. Program Code

```
// Approximation of continuous function with complex topology
// using the micro-batch method. The input is the normalized set of
// micro-batch files. Each micro-batch includes a single day record
// that contains two fields:
// - normDayValue
// - normTargetValue
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// The number of inputLayer neurons is 1
// The number of outputLayer neurons is 1
package articleigi complexformula microbatchest;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.time.LocalDate;
```

import java.time.Month; import java.time.ZoneId; import java.util.ArrayList; import java.util.Calendar; import java.util.Date; import java.util.List; import java.util.Locale; import java.util.Properties; import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC; import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer; import org.encog.neural.networks.training.propagation.resilient. ResilientPropagation; import org.encog.persist.EncogDirectoryPersistence; import org.encog.util.csv.CSVFormat; import org.knowm.xchart.SwingWrapper; import org.knowm.xchart.XYChart; import org.knowm.xchart.XYChartBuilder; import org.knowm.xchart.XYSeries; import org.knowm.xchart.demo.charts.ExampleChart; import org.knowm.xchart.style.Styler.LegendPosition; import org.knowm.xchart.style.colors.ChartColor; import org.knowm.xchart.style.colors.XChartSeriesColors; import org.knowm.xchart.style.lines.SeriesLines; import org.knowm.xchart.style.markers.SeriesMarkers; import org.knowm.xchart.BitmapEncoder; import org.knowm.xchart.BitmapEncoder.BitmapFormat;

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```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
public class ArticleIGI ComplexFormula Microbatchest implements
ExampleChart<XYChart>
{
   // Normalization parameters
   // Normalizing interval
   static double Nh = 1;
   static double Nl = -1;
   // First 1
   static double minXPointDl = 0.95;
   static double maxXPointDh = 4.05;
   // Column 2
   static double minTargetValueD1 = 0.60;
   static double maxTargetValueDh = 1.65;
   static String cvsSplitBy = ",";
   static Properties prop = null;
   static String strWorkingMode;
   static String strNumberOfBatchesToProcess;
   static String strTrainFileNameBase;
   static String strTestFileNameBase;
   static String strSaveTrainNetworkFileBase;
   static String strSaveTestNetworkFileBase;
   static String strValidateFileName;
   static String strTrainChartFileName;
   static String strTestChartFileName;
   static String strFunctValueTrainFile;
   static String strFunctValueTestFile;
   static int intDayNumber;
   static double doubleDayNumber;
   static int intWorkingMode;
   static int numberOfTrainBatchesToProcess;
   static int numberOfTestBatchesToProcess;
```

```
static int intNumberOfRecordsInTrainFile;
static int intNumberOfRecordsInTestFile;
static int intNumberOfRowsInBatches;
static int intInputNeuronNumber;
static int intOutputNeuronNumber;
static String strOutputFileName;
static String strSaveNetworkFileName;
static String strDaysTrainFileName;
static XYChart Chart;
static String iString;
static double inputFunctValueFromFile;
static double targetToPredictFunctValueDiff;
static int[] returnCodes = new int[3];
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static double[] DaysyearDayTraining = new double[10200];
static String[] strTrainingFileNames = new String[10200];
static String[] strTestingFileNames = new String[10200];
static String[] strSaveTrainNetworkFileNames = new String[10200];
static double[] linkToSaveNetworkDayKeys = new double[10200];
static double[] linkToSaveNetworkTargetFunctValueKeys = new double[10200];
static double[] arrTrainFunctValues = new double[10200];
static double[] arrTestFunctValues = new double[10200];
@Override
public XYChart getChart()
{
  // Create Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
    getSimpleName()).xAxisTitle("day").yAxisTitle("y=f(day)").build();
 // Customize Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
         getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
```

```
// Customize Chart
Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor
(ChartColor.GREY));
Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
//Chart.getStyler().setPlotBackgroundColor(ChartColor.
getAWTColor(ChartColor.WHITE));
//Chart.getStyler().setPlotGridLinesColor(new Color(0, 0, 0));
Chart.getStyler().setChartBackgroundColor(Color.WHITE);
//Chart.getStyler().setLegendBackgroundColor(Color.PINK);
Chart.getStyler().setLegendBackgroundColor(Color.WHITE);
//Chart.getStyler().setChartFontColor(Color.MAGENTA);
Chart.getStyler().setChartFontColor(Color.BLACK);
Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
Chart.getStyler().setChartTitleBoxVisible(true);
Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
Chart.getStyler().setPlotGridLinesVisible(true);
Chart.getStyler().setAxisTickPadding(20);
Chart.getStyler().setAxisTickMarkLength(15);
Chart.getStyler().setPlotMargin(20);
Chart.getStyler().setChartTitleVisible(false);
Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
Font.BOLD, 24));
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
//Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
Chart.getStyler().setLegendPosition(LegendPosition.OutsideS);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
Font.ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF,
Font.PLAIN, 11));
Chart.getStyler().setDatePattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
```

```
// Set the mode the program should run
intWorkingMode = 1; // Training mode
if ( intWorkingMode == 1)
 {
numberOfTrainBatchesToProcess = 10000;
numberOfTestBatchesToProcess = 9999;
intNumberOfRowsInBatches = 1;
intInputNeuronNumber = 1;
intOutputNeuronNumber = 1;
strTrainFileNameBase = "C:/Article To Publish/IGI Global/Work Files
ComplexFormula/ComplexFormula Train Norm Batch ";
strTestFileNameBase = "C:/Article To Publish/IGI Global/Work Files
ComplexFormula/ComplexFormula Test Norm Batch ";
strSaveTrainNetworkFileBase =
  "C:/Article To Publish/IGI Global/Work Files ComplexFormula/Save
 Network MicroBatch ";
strTrainChartFileName =
  "C:/Article To Publish/IGI Global/Chart Microbatch Train Results.jpg";
strTestChartFileName =
 "C:/Article To Publish/IGI Global/Chart Microbatch Test MicroBatch.jpg";
// Generate training batch file names and the corresponding
// SaveNetwork file names
intDayNumber = -1; // Day number for the chart
for (int i = 0; i < numberOfTrainBatchesToProcess; i++)</pre>
{
  intDayNumber++;
   iString = Integer.toString(intDayNumber);
  strOutputFileName = strTrainFileNameBase + iString + ".csv";
   strSaveNetworkFileName = strSaveTrainNetworkFileBase + iString + ".csv";
   strTrainingFileNames[intDayNumber] = strOutputFileName;
   strSaveTrainNetworkFileNames[intDayNumber] = strSaveNetworkFileName;
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
} // End the FOR loop
// Build the array linkToSaveNetworkFunctValueDiffKeys
String tempLine;
double tempNormFunctValueDiff = 0.00;
 double tempNormFunctValueDiffPerc = 0.00;
double tempNormTargetFunctValueDiffPerc = 0.00;
String[] tempWorkFields;
try
 {
    intDayNumber = -1; // Day number for the chart
    for (int m = 0; m < numberOfTrainBatchesToProcess; m++)</pre>
      {
          intDayNumber++;
          BufferedReader br3 = new BufferedReader(new
              FileReader(strTrainingFileNames[intDayNumber]));
          tempLine = br3.readLine();
          // Skip the label record and zero batch record
          tempLine = br3.readLine();
          // Break the line using comma as separator
          tempWorkFields = tempLine.split(cvsSplitBy);
          tempNormFunctValueDiffPerc = Double.parseDouble(tempWork
          Fields[0]);
          tempNormTargetFunctValueDiffPerc = Double.parseDouble
          (tempWorkFields[1]);
          linkToSaveNetworkDayKeys[intDayNumber] = tempNormFunctValue
          DiffPerc;
          linkToSaveNetworkTargetFunctValueKeys[intDayNumber] =
               tempNormTargetFunctValueDiffPerc;
     } // End the FOR loop
```

```
}
```

```
else
  {
      // Testing mode
      // Generate testing batch file names
       intDayNumber = -1;
      for (int i = 0; i < numberOfTestBatchesToProcess; i++)</pre>
       {
         intDayNumber++;
         iString = Integer.toString(intDayNumber);
         // Construct the testing batch names
         strOutputFileName = strTestFileNameBase + iString + ".csv";
         strTestingFileNames[intDayNumber] = strOutputFileName;
       } // End the FOR loop
   }
     // End of IF
      // End for try
 }
catch (IOException io1)
 {
   io1.printStackTrace();
   System.exit(1);
 }
 if(intWorkingMode == 1)
   {
     // Training mode
     // Load, train, and test Function Values file in memory
     loadTrainFunctValueFileInMemory();
     int paramErrorCode;
     int paramBatchNumber;
     int paramR;
     int paramDayNumber;
     int paramS;
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
   File file1 = new File(strTrainChartFileName);
   if(file1.exists())
     file1.delete();
   returnCodes[0] = 0; // Clear the error Code
returnCodes[1] = 0; // Set the initial batch Number to 0;
   returnCodes[2] = 0; // Day number;
  do
   {
     paramErrorCode = returnCodes[0];
     paramBatchNumber = returnCodes[1];
     paramDayNumber = returnCodes[2];
     returnCodes =
       trainBatches(paramErrorCode,paramBatchNumber,paramDayNumber);
   } while (returnCodes[0] > 0);
 } // End the train logic
else
 {
   // Testing mode
   File file2 = new File(strTestChartFileName);
   if(file2.exists())
     file2.delete();
   loadAndTestNetwork();
  // End the test logic
}
Encog.getInstance().shutdown();
//System.exit(0);
return Chart;
```

```
} // End of method
```

```
// Load CSV to memory.
// @return The loaded dataset.
public static MLDataSet loadCSV2Memory(String filename, int input,
int ideal, boolean headers, CSVFormat format, boolean significance)
 ł
   DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
   headers, inpu, ideal, significance);
   MemoryDataLoader load = new MemoryDataLoader(codec);
   MLDataSet dataset = load.external2Memory();
   return dataset;
 }
// _____
// The main method.
  @param Command line arguments. No arguments are used.
11
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new ArticleIGI ComplexFormula
  Microbatchest();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
// This method trains batches as individual network1s
// saving them in separate trained datasets
static public int[] trainBatches(int paramErrorCode, int paramBatchNumber,
                       int paramDayNumber)
 {
  int rBatchNumber;
  double targetToPredictFunctValueDiff = 0;
```

```
double maxGlobalResultDiff = 0.00;
 double averGlobalResultDiff = 0.00;
 double sumGlobalResultDiff = 0.00;
 double normInputFunctValueDiffPercFromRecord = 0.00;
 double normTargetFunctValue1 = 0.00;
 double normPredictFunctValue1 = 0.00;
 double denormInputDayFromRecord1;
 double denormInputFunctValueDiffPercFromRecord;
 double denormTargetFunctValue1 = 0.00;
 double denormAverPredictFunctValue11 = 0.00;
 BasicNetwork network1 = new BasicNetwork();
 // Input layer
 network1.addLayer(new BasicLayer(null,true,intInputNeuronNumber));
 // Hidden layer.
 network1.addLayer(new BasicLayer(new ActivationTANH(),true,7));
 network1.addLayer(new BasicLayer(new ActivationTANH(),true,7));
// Output layer
network1.addLayer(new BasicLayer(new ActivationTANH(),false, intOutput
NeuronNumber));
network1.getStructure().finalizeStructure();
network1.reset();
maxGlobalResultDiff = 0.00;
averGlobalResultDiff = 0.00;
sumGlobalResultDiff = 0.00;
// Loop over batches
intDayNumber = paramDayNumber; // Day number for the chart
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
      for (rBatchNumber = paramBatchNumber; rBatchNumber < numberOfTrain</pre>
      BatchesToProcess; rBatchNumber++)
       {
         intDayNumber++;
        // Load the training file in memory
        MLDataSet trainingSet =
           loadCSV2Memory(strTrainingFileNames[rBatchNumber],intInput
           NeuronNumber,intOutputNeuronNumber,true,CSVFormat.ENGLISH,false);
        // train the neural network1
        ResilientPropagation train = new ResilientPropagation(network1,
        trainingSet);
        int epoch = 1;
        do
          {
            train.iteration();
            epoch++;
            for (MLDataPair pair11: trainingSet)
             {
               MLData inputData1 = pair11.getInput();
               MLData actualData1 = pair11.getIdeal();
               MLData predictData1 = network1.compute(inputData1);
               // These values are Normalized as the whole input is
               normInputFunctValueDiffPercFromRecord = inputData1.
               getData(0);
               normTargetFunctValue1 = actualData1.getData(0);
               normPredictFunctValue1 = predictData1.getData(0);
               denormInputFunctValueDiffPercFromRecord =((minXPointDl -
               maxXPointDh)*normInputFunctValueDiffPercFromRecord - Nh*
               minXPointDl + maxXPointDh*Nl)/(Nl - Nh);
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
         denormTargetFunctValue1 = ((minTargetValueD1 - maxTarget
         ValueDh)*normTargetFunctValue1 - Nh*minTargetValueDl +
         maxTargetValueDh*N1)/(N1 - Nh);
         denormAverPredictFunctValue11 =((minTargetValueDl - maxTarget
         ValueDh)*normPredictFunctValue1 - Nh*minTargetValueDl +
         maxTargetValueDh*N1)/(N1 - Nh);
         //inputFunctValueFromFile = arrTrainFunctValues[rBatchNumber];
         targetToPredictFunctValueDiff = (Math.abs(denormTarget
         FunctValue1 - denormAverPredictFunctValue11)/denormTarget
         FunctValue1)*100;
     }
    if (epoch >= 1000 && targetToPredictFunctValueDiff > 0.0000091)
     {
        returnCodes[0] = 1;
        returnCodes[1] = rBatchNumber;
        returnCodes[2] = intDayNumber-1;
       return returnCodes;
       }
    } while(targetToPredictFunctValueDiff > 0.000009);
// This batch is optimized
// Save the network1 for the cur rend batch
EncogDirectoryPersistence.saveObject(new
      File(strSaveTrainNetworkFileNames[rBatchNumber]), network1);
// Get the results after the network1 optimization
int i = -1;
for (MLDataPair pair1: trainingSet)
{
 i++;
 MLData inputData1 = pair1.getInput();
 MLData actualData1 = pair1.getIdeal();
 MLData predictData1 = network1.compute(inputData1);
```

```
// These values are Normalized as the whole input is
normInputFunctValueDiffPercFromRecord = inputData1.getData(0);
normTargetFunctValue1 = actualData1.getData(0);
normPredictFunctValue1 = predictData1.getData(0);
```

```
// De-normalize the obtained values
denormInputFunctValueDiffPercFromRecord =((minXPointDl - maxXPointDh)*
normInputFunctValueDiffPercFromRecord - Nh*minXPointDl +
maxXPointDh*Nl)/(Nl - Nh);
```

```
denormTargetFunctValue1 = ((minTargetValueDl - maxTargetValueDh)*
normTargetFunctValue1 - Nh*minTargetValueDl + maxTargetValueDh*Nl)/
(Nl - Nh);
```

```
denormAverPredictFunctValue11 =((minTargetValueDl - maxTargetValueDh)*
normPredictFunctValue1 - Nh*minTargetValueDl + maxTarget
ValueDh*Nl)/(Nl - Nh);
```

```
//inputFunctValueFromFile = arrTrainFunctValues[rBatchNumber];
```

```
targetToPredictFunctValueDiff = (Math.abs(denormTargetFunctValue1 -
denormAverPredictFunctValue11)/denormTargetFunctValue1)*100;
```

```
System.out.println("intDayNumber = " + intDayNumber + " target
FunctionValue = " +
    denormTargetFunctValue1 + " predictFunctionValue = " +
    denormAverPredictFunctValue11 + " valurDiff = " + target
    ToPredictFunctValueDiff);
```

if (targetToPredictFunctValueDiff > maxGlobalResultDiff)
maxGlobalResultDiff =targetToPredictFunctValueDiff;

```
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredictFunct
ValueDiff;
```

```
// Populate chart elements
//doubleDayNumber = (double) rBatchNumber+1;
xData.add(denormInputFunctValueDiffPercFromRecord);
yData1.add(denormTargetFunctValue1);
yData2.add(denormAverPredictFunctValue11);
```

- } // End for FunctValue pair1 loop
- } // End of the loop over batches

```
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredictFunct
ValueDiff;
averGlobalResultDiff = sumGlobalResultDiff/numberOfTrainBatchesTo
Process:
// Print the max and average results
System.out.println(" ");
System.out.println(" ");
System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff);
System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLACK);
series2.setLineColor(XChartSeriesColors.YELLOW);
series1.setMarkerColor(Color.BLACK);
series2.setMarkerColor(Color.WHITE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.DASH DASH);
// Save the chart image
try
  {
    BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
    BitmapFormat.JPG, 100);
  }
 catch (Exception bt)
  {
    bt.printStackTrace();
  }
System.out.println ("The Chart has been saved");
returnCodes[0] = 0;
```

```
CHAPTER 9
        APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
   returnCodes[1] = 0;
   returnCodes[2] = 0;
   return returnCodes;
  } // End of method
 // Load the previously saved trained network1 and tests it by
 // processing the Test record
 //-----
 static public void loadAndTestNetwork()
  {
    System.out.println("Testing the network1s results");
    List<Double> xData = new ArrayList<Double>();
    List<Double> yData1 = new ArrayList<Double>();
    List<Double> yData2 = new ArrayList<Double>();
    double targetToPredictFunctValueDiff = 0;
    double maxGlobalResultDiff = 0.00;
    double averGlobalResultDiff = 0.00;
    double sumGlobalResultDiff = 0.00;
    double maxGlobalIndex = 0;
    double normInputDayFromRecord1 = 0.00;
    double normTargetFunctValue1 = 0.00;
    double normPredictFunctValue1 = 0.00;
    double denormInputDayFromRecord1 = 0.00;
    double denormTargetFunctValue1 = 0.00;
    double denormAverPredictFunctValue1 = 0.00;
    double normInputDayFromRecord2 = 0.00;
    double normTargetFunctValue2 = 0.00;
    double normPredictFunctValue2 = 0.00;
    double denormInputDayFromRecord2 = 0.00;
    double denormTargetFunctValue2 = 0.00;
    double denormAverPredictFunctValue2 = 0.00;
```

```
double normInputDayFromTestRecord = 0.00;
 double denormInputDayFromTestRecord = 0.00;
 double denormAverPredictFunctValue = 0.00;
 double denormTargetFunctValueFromTestRecord = 0.00;
 String tempLine;
 String[] tempWorkFields;
 double dayKeyFromTestRecord = 0.00;
 double targetFunctValueFromTestRecord = 0.00;
 double r1 = 0.00;
 double r2 = 0.00;
 BufferedReader br4;
 BasicNetwork network1;
 BasicNetwork network2;
 int k1 = 0;
 int k_3 = 0;
try
{
    // Process testing records
    maxGlobalResultDiff = 0.00;
    averGlobalResultDiff = 0.00;
    sumGlobalResultDiff = 0.00;
    for (k1 = 0; k1 < numberOfTestBatchesToProcess; k1++)</pre>
     {
        // if(k1 == 9998)
        // k1 = k1;
        // Read the corresponding test micro-batch file.
        br4 = new BufferedReader(new FileReader(strTestingFileNames[k1]));
        tempLine = br4.readLine();
        // Skip the label record
        tempLine = br4.readLine();
```

```
// Break the line using comma as separator
tempWorkFields = tempLine.split(cvsSplitBy);
```

dayKeyFromTestRecord = Double.parseDouble(tempWorkFields[0]); targetFunctValueFromTestRecord = Double.parseDouble (tempWorkFields[1]);

```
// De-normalize the dayKeyFromTestRecord
denormInputDayFromTestRecord = ((minXPointDl - maxXPointDh)*
dayKeyFromTestRecord - Nh*minXPointDl + maxXPointDh*Nl)/
(Nl - Nh);
```

// De-normalize the targetFunctValueFromTestRecord denormTargetFunctValueFromTestRecord = ((minTargetValueDl maxTargetValueDh)*targetFunctValueFromTestRecord - Nh* minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);

```
// Load the corresponding training micro-batch dataset in memory
MLDataSet trainingSet1 = loadCSV2Memory(strTrainingFile
Names[k1],intInputNeuronNumber,intOutputNeuronNumber,true,
CSVFormat.ENGLISH,false);
```

```
//MLDataSet testingSet =
// loadCSV2Memory(strTestingFileNames[k1],
    intInputNeuronNumber,
// intOutputNeuronNumber,true,CSVFormat.ENGLISH,false);
network1 =
  (BasicNetwork)EncogDirectoryPersistence.
    loadObject(new File(strSaveTrainNetworkFileNames[k1]));
  // Get the results after the network1 optimization
  int iMax = 0;
  int i = - 1; // Index of the array to get results
  for (MLDataPair pair1: trainingSet1)
  {
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
    i++;
    iMax = i+1;
   MLData inputData1 = pair1.getInput();
   MLData actualData1 = pair1.getIdeal();
   MLData predictData1 = network1.compute(inputData1);
    // These values are Normalized
    normInputDayFromRecord1 = inputData1.getData(0);
    normTargetFunctValue1 = actualData1.getData(0);
    normPredictFunctValue1 = predictData1.getData(0);
    // De-normalize the obtained values
    denormInputDayFromRecord1 = ((minXPointDl - maxXPointDh)*
    normInputDayFromRecord1 - Nh*minXPointDl +
   maxXPointDh*Nl)/(Nl - Nh);
    denormTargetFunctValue1 = ((minTargetValueD1 - maxTarget
    ValueDh)*normTargetFunctValue1 - Nh*minTargetValueD1 +
   maxTargetValueDh*Nl)/(Nl - Nh);
    denormAverPredictFunctValue1 =((minTargetValueD1 -
    maxTargetValueDh)*normPredictFunctValue1 - Nh*minTarget
   ValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
 } // End for pair1
 // -----
 // Now calculate everything again for the SaveNetwork (which
 // key is greater than dayKeyFromTestRecord value)in memory
 // -----
MLDataSet trainingSet2 = loadCSV2Memory(strTrainingFileNames
[k1+1], intInputNeuronNumber,
   intOutputNeuronNumber,true,CSVFormat.ENGLISH,false);
network2 = (BasicNetwork)EncogDirectoryPersistence.loadObject
          (new File(strSaveTrainNetworkFileNames[k1+1]));
 // Get the results after the network1 optimization
```

```
iMax = 0;
i = - 1; // Index of the array to get results
for (MLDataPair pair2: trainingSet2)
{
    i++;
    iMax = i+1;
   MLData inputData2 = pair2.getInput();
   MLData actualData2 = pair2.getIdeal();
   MLData predictData2 = network2.compute(inputData2);
    // These values are Normalized
    normInputDayFromRecord2 = inputData2.getData(0);
    normTargetFunctValue2 = actualData2.getData(0);
    normPredictFunctValue2 = predictData2.getData(0);
    // De-normalize the obtained values
    denormInputDayFromRecord2 = ((minXPointDl - maxXPointDh)*
    normInputDayFromRecord2 - Nh*minXPointDl + maxX
    PointDh*N1)/(N1 - Nh);
    denormTargetFunctValue2 = ((minTargetValueD1 - maxTarget
    ValueDh)*normTargetFunctValue2 - Nh*minTargetValueD1 +
   maxTargetValueDh*N1)/(N1 - Nh);
    denormAverPredictFunctValue2 =((minTargetValueD1 -
   maxTargetValueDh)*normPredictFunctValue2 - Nh*minTarget
   ValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
} // End for pair1 loop
// Get the average of the denormAverPredictFunctValue1 and
    denormAverPredictFunctValue2
denormAverPredictFunctValue = (denormAverPredictFunctValue1 +
denormAverPredictFunctValue2)/2;
targetToPredictFunctValueDiff = (Math.abs(denormTargetFunct
ValueFromTestRecord - enormAverPredictFunctValue)/
ddenormTargetFunctValueFromTestRecord)*100;
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
```

```
System.out.println("Record Number = " + k1 + " DayNumber = " +
          denormInputDayFromTestRecord + " denormTargetFunctValue
          FromTestRecord = " + denormTargetFunctValueFromTestRecord +
             denormAverPredictFunctValue = " + denormAverPredictFunct
          Value + " valurDiff = " + targetToPredictFunctValueDiff);
          if (targetToPredictFunctValueDiff > maxGlobalResultDiff)
           {
             maxGlobalIndex = iMax;
             maxGlobalResultDiff =targetToPredictFunctValueDiff;
           }
          sumGlobalResultDiff = sumGlobalResultDiff + targetToPredict
          FunctValueDiff;
          // Populate chart elements
          xData.add(denormInputDayFromTestRecord);
          yData1.add(denormTargetFunctValueFromTestRecord);
          yData2.add(denormAverPredictFunctValue);
       // End of loop using k1
   }
   // Print the max and average results
  System.out.println(" ");
  averGlobalResultDiff = sumGlobalResultDiff/numberOfTestBatches
  ToProcess;
   System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff +
     i = " + maxGlobalIndex);
  System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
}
      // End of TRY
catch (IOException e1)
{
      e1.printStackTrace();
}
```

```
// All testing batch files have been processed
 XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
 XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
 series1.setLineColor(XChartSeriesColors.BLACK);
 series2.setLineColor(XChartSeriesColors.YELLOW);
 series1.setMarkerColor(Color.BLACK);
 series2.setMarkerColor(Color.WHITE);
 series1.setLineStyle(SeriesLines.SOLID);
 series2.setLineStyle(SeriesLines.DASH DASH);
 // Save the chart image
 try
  {
      BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
        BitmapFormat.JPG, 100);
   }
  catch (Exception bt)
   {
      bt.printStackTrace();
    }
   System.out.println ("The Chart has been saved");
   System.out.println("End of testing for mini-batches training");
} // End of the method
```

```
} // End of the Encog class
```

Listing 9-5 shows the ending fragment of the testing results after execution.

Listing 9-5. Ending Fragment of the Testing Processing Results

```
DayNumber = 3.98411 TargetValue = 1.17624 AverPredicedValue = 1.18028
DiffPerc = 0.34348
DayNumber = 3.98442 TargetValue = 1.18522 AverPredicedValue = 1.18927
DiffPerc = 0.34158
DayNumber = 3.98472 TargetValue = 1.19421 AverPredicedValue = 1.19827
DiffPerc = 0.33959
```

```
336
```

DayNumber = 3.98502 DiffPerc = 0.33751	TargetValue = 1.20323	AverPredicedValue = 1.20729
DayNumber = 3.98532 DiffPerc = 0.33534	TargetValue = 1.21225	AverPredicedValue = 1.21631
DayNumber = 3.98562 DiffPerc = 0.33307	TargetValue = 1.22128	AverPredicedValue = 1.22535
DayNumber = 3.98592 DiffPerc = 0.33072	TargetValue = 1.23032	AverPredicedValue = 1.23439
DayNumber = 3.98622 DiffPerc = 0.32828	TargetValue = 1.23936	AverPredicedValue = 1.24343
DayNumber = 3.98652 DiffPerc = 0.32575	TargetValue = 1.24841	AverPredicedValue = 1.25247
DayNumber = 3.98682 DiffPerc = 0.32313	TargetValue = 1.25744	AverPredicedValue = 1.26151
DayNumber = 3.98712 DiffPerc = 0.32043	TargetValue = 1.26647	AverPredicedValue = 1.27053
DayNumber = 3.98742 DiffPerc = 0.31764	TargetValue = 1.27549	AverPredicedValue = 1.27954
DayNumber = 3.98772 DiffPerc = 0.31477	TargetValue = 1.28449	AverPredicedValue = 1.28854
DayNumber = 3.98802 DiffPerc = 0.31181	TargetValue = 1.29348	AverPredicedValue = 1.29751
DayNumber = 3.98832 DiffPerc = 0.30876	TargetValue = 1.30244	AverPredicedValue = 1.30646
DayNumber = 3.98862 DiffPerc = 0.30563	TargetValue = 1.31138	AverPredicedValue = 1.31538
DiffPerc = 0.30242		AverPredicedValue = 1.32428
DayNumber = 3.98922 DiffPerc = 0.29913	TargetValue = 1.32916	AverPredicedValue = 1.33313
DayNumber = 3.98952 DiffPerc = 0.29576	-	AverPredicedValue = 1.34195
DayNumber = 3.98982 DiffPerc = 0.29230	TargetValue = 1.34679	AverPredicedValue = 1.35072

DayNumber = 3.99012 DiffPerc = 0.28876	TargetValue = 1.35554	AverPredicedValue = 1.35945
DayNumber = 3.99042 DiffPerc = 0.28515	TargetValue = 1.36423	AverPredicedValue = 1.36812
DayNumber = 3.99072 DiffPerc = 0.28144	TargetValue = 1.37288	AverPredicedValue = 1.37674
DayNumber = 3.99102 DiffPerc = 0.27768	TargetValue = 1.38146	AverPredicedValue = 1.38530
DayNumber = 3.99132 DiffPerc = 0.27383	TargetValue = 1.38999	AverPredicedValue = 1.39379
DayNumber = 3.99162 DiffPerc = 0.26990	TargetValue = 1.39844	<pre>AverPredicedValue = 1.40222</pre>
DayNumber = 3.99192 DiffPerc = 0.26590	TargetValue = 1.40683	AverPredicedValue = 1.41057
DayNumber = 3.99222 DiffPerc = 0.26183	TargetValue = 1.41515	AverPredicedValue = 1.41885
DayNumber = 3.99252 DiffPerc = 0.25768	TargetValue = 1.42338	AverPredicedValue = 1.42705
DayNumber = 3.99282 DiffPerc = 0.25346	TargetValue = 1.43153	AverPredicedValue = 1.43516
DayNumber = 3.99312 DiffPerc = 0.24918	TargetValue = 1.43960	AverPredicedValue = 1.44318
DayNumber = 3.99342 DiffPerc = 0.24482	TargetValue = 1.44757	AverPredicedValue = 1.45111
DiffPerc = 0.24040	-	AverPredicedValue = 1.45894
DiffPerc = 0.23591		AverPredicedValue = 1.46667
DayNumber = 3.99432 DiffPerc = 0.23134		AverPredicedValue = 1.47429
DayNumber = 3.99462 DiffPerc = 0.22672	C C C C C C C C C C C C C C C C C C C	AverPredicedValue = 1.48180
DayNumber = 3.99492 DiffPerc = 0.22204	TargetValue = 1.48590	AverPredicedValue = 1.48920

DayNumber = 3.99522	TargetValue = 1.49323	AverPredicedValue = 1.49648
DiffPerc = 0.21729		
DayNumber = 3.99552	TargetValue = 1.50044	AverPredicedValue = 1.50363
DiffPerc = 0.21247		
DayNumber = 3.99582	TargetValue = 1.50753	AverPredicedValue = 1.51066
DiffPerc = 0.20759		
DayNumber = 3.99612	TargetValue = 1.51448	AverPredicedValue = 1.51755
DiffPerc = 0.20260		
DayNumber = 3.99642	TargetValue = 1.52130	AverPredicedValue = 1.52431
DiffPerc = 0.19770		
DayNumber = 3.99672	TargetValue = 1.52799	AverPredicedValue = 1.53093
DiffPerc = 0.19260		
DayNumber = 3.99702	TargetValue = 1.53453	AverPredicedValue = 1.53740
DiffPerc = 0.18751		
DayNumber = 3.99732	TargetValue = 1.54092	AverPredicedValue = 1.54373
DiffPerc = 0.18236		
DayNumber = 3.99762	TargetValue = 1.54717	AverPredicedValue = 1.54991
DiffPerc = 0.17715		
DayNumber = 3.99792	TargetValue = 1.55326	AverPredicedValue = 1.55593
DiffPerc = 0.17188		
DayNumber = 3.99822	TargetValue = 1.55920	AverPredicedValue = 1.56179
DiffPerc = 0.16657		
DayNumber = 3.99852	TargetValue = 1.56496	AverPredicedValue = 1.56749
DiffPerc = 0.16120		
DayNumber = 3.99882	TargetValue = 1.57057	AverPredicedValue = 1.57302
DiffPerc = 0.15580		
DayNumber = 3.99912	TargetValue = 1.57601	AverPredicedValue = 1.57838
DiffPerc = 0.15034		
DayNumber = 3.99942	TargetValue = 1.58127	AverPredicedValue = 1.58356
DiffPerc = 0.14484		
maxGlobalResultDiff	= 0.3620154382225759	
	= 0.07501532301280595	

The testing processing results (using the micro-batch method) are as follows:

- The maximum error is less than 0.36 percent.
- The average error is less than 0.075 percent.

Figure 9-5 shows the chart of the testing processing results (using the micro-batch method). Again, both charts are very close and practically overlap (actual values are black, and predicted values are white).

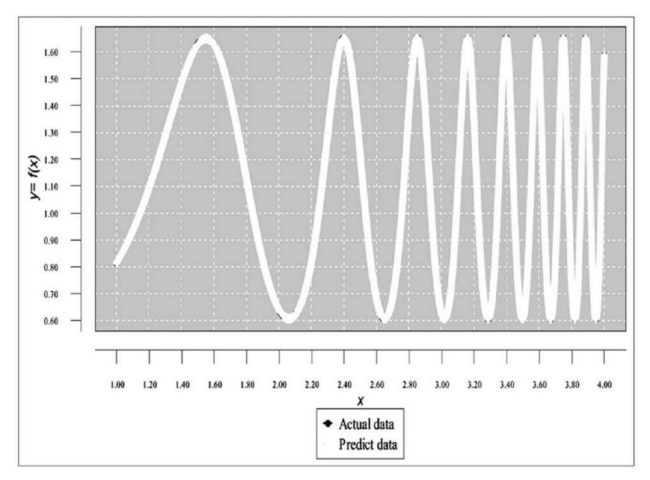


Figure 9-5. Chart of the testing processing results (using the micro-batch method)

Example 5b: Approximation of Spiral-Like Functions

This section continues the discussion of approximating functions with difficult topologies. Specifically, it discusses a group of functions that are spiral-like. These functions have a common property; at some points, they have multiple function values for a single x point.

Functions in this group are notoriously difficult to approximate using neural networks. You will attempt to approximate the function shown in Figure 9-6 first using the conventional method (which does not work well) and then using the micro-batch method.

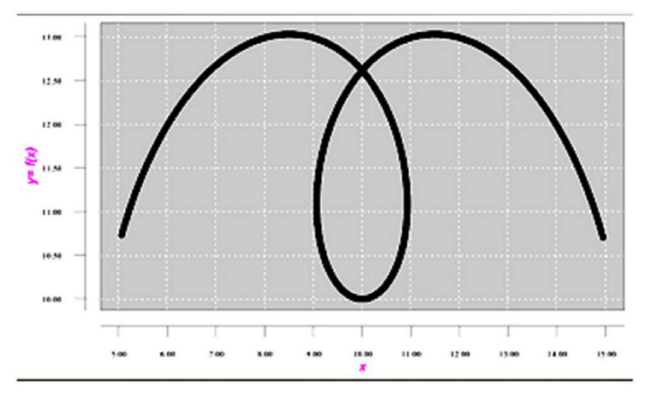


Figure 9-6. Function with multiple values for some xPoints

The function is described by these two equations, where t is an angle:

$$\begin{aligned} x(t) &= 10 + 0.5^* t^* \cos(0.3^* t) \\ y(t) &= 10 + 0.5^* t^* \sin(0.3^* t) \end{aligned}$$

Figure 9-6 shows the chart produced by plotting the values of x and y. Again, we are pretending that the function formula is unknown and that the function is given to you by its values at 1,000 points. As usual, you will first try to approximate this function in a conventional way. Table 9-3 shows the fragment of the training data set.

x	У
14.94996248	10.70560004
14.93574853	10.73381636
14.92137454	10.76188757
14.90684173	10.78981277
14.89215135	10.81759106
14.87730464	10.84522155
14.86230283	10.87270339
14.84714718	10.90003569
14.83183894	10.92721761
14.81637936	10.9542483
14.80076973	10.98112693
14.78501129	11.00785266
14.76910532	11.03442469
14.7530531	11.06084221
14.73685592	11.08710443
14.72051504	11.11321054
14.70403178	11.13915979
14.68740741	11.1649514
14.67064324	11.19058461
14.65374057	11.21605868
14.6367007	11.24137288
14.61952494	11.26652647
14.60221462	11.29151873
14.58477103	11.31634896

Table 9-3. Fragment of the TrainingData Set

(continued)

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Х	У
14.56719551	11.34101647
14.54948938	11.36552056
14.53165396	11.38986056
14.51369059	11.41403579
14.49560061	11.43804562
14.47738534	11.46188937
14.45904613	11.48556643

Table 9-3. (continued)

The testing data set is prepared for the points not used in training. Table 9-4 shows the fragment of the testing data set.

У
10.70560004
10.73380229
10.76185957
10.78977099
10.81753565
10.84515266
10.87262116
10.89994029
10.92710918
10.954127
10.98099291
11.00770609

Table 9-4. Fragment of the Testing Data Set

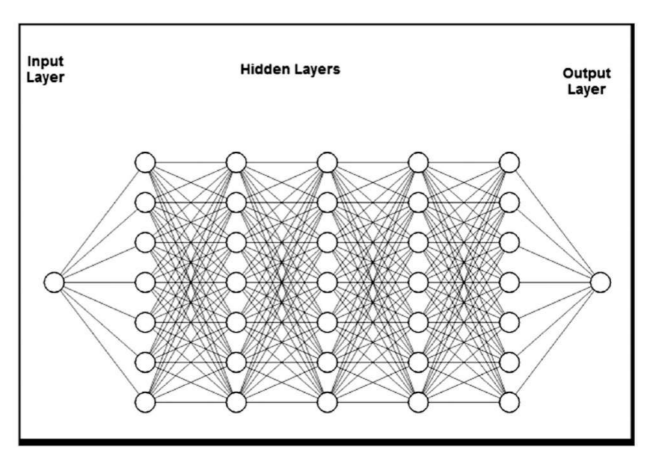
x	У				
14.7692012	11.03426572				
14.7531579	11.060671				
14.7369698	11.08692113				
14.7206381	11.11301533				
14.7041642	11.13895282				
14.6875493	11.16473284				
14.6707947	11.19035462				
14.6539018	11.21581743				
14.6368718	11.24112053				
14.619706	11.26626319				
14.6024058	11.29124469				
14.5849724	11.31606434				
14.5674072	11.34072143				
14.5497115	11.36521527				
14.5318866	11.38954519				
14.5139339	11.41371053				
14.4958547	11.43771062				
14.4776503	11.46154483				
14.4593221	11.48521251				

 Table 9-4. (continued)

Both the training and testing data sets have been normalized before processing.

Network Architecture for Example 5b

Figure 9-7 shows the network architecture.



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Figure 9-7. Network architecture

Program Code for Example 5b

Listing 9-6 shows the program code of the approximation using the conventional process.

Listing 9-6. Program Code of the Conventional Approximation Process

import java.io.PrintWriter; import java.io.FileNotFoundException; import java.io.FileReader; import java.io.FileWriter; import java.io.IOException; import java.io.InputStream; import java.nio.file.*; import java.util.Properties; import java.time.YearMonth; import java.awt.Color; import java.awt.Font; import java.io.BufferedReader; import java.text.DateFormat; import java.text.ParseException; import java.text.SimpleDateFormat; import java.time.LocalDate; import java.time.Month; import java.time.ZoneId; import java.util.ArrayList; import java.util.Calendar; import java.util.Date; import java.util.List; import java.util.Locale; import java.util.Properties; import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC; import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer;

```
import org.encog.neural.networks.training.propagation.resilient.
ResilientPropagation;
import org.encog.persist.EncogDirectoryPersistence;
import org.encog.util.csv.CSVFormat;
import org.knowm.xchart.SwingWrapper;
import org.knowm.xchart.XYChart;
import org.knowm.xchart.XYChartBuilder;
import org.knowm.xchart.XYSeries;
import org.knowm.xchart.demo.charts.ExampleChart;
import org.knowm.xchart.style.Styler.LegendPosition;
import org.knowm.xchart.style.colors.ChartColor;
import org.knowm.xchart.style.colors.XChartSeriesColors;
import org.knowm.xchart.style.lines.SeriesLines;
import org.knowm.xchart.style.markers.SeriesMarkers;
import org.knowm.xchart.BitmapEncoder;
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
public class Sample8 implements ExampleChart<XYChart>
{
   // Interval to normalize
   static double Nh = 1;
   static double Nl = -1;
   // First column
   static double minXPointDl = 1.00;
   static double maxXPointDh = 20.00;
   // Second column - target data
   static double minTargetValueDl = 1.00;
   static double maxTargetValueDh = 20.00;
   static double doublePointNumber = 0.00;
   static int intPointNumber = 0;
   static InputStream input = null;
   static double[] arrPrices = new double[2500];
   static double normInputXPointValue = 0.00;
```

```
static double normPredictXPointValue = 0.00;
static double normTargetXPointValue = 0.00;
static double normDifferencePerc = 0.00;
static double returnCode = 0.00;
static double denormInputXPointValue = 0.00;
static double denormPredictXPointValue = 0.00;
static double denormTargetXPointValue = 0.00;
static double valueDifference = 0.00;
static int numberOfInputNeurons;
static int numberOfOutputNeurons;
static int intNumberOfRecordsInTestFile;
static String trainFileName;
static String priceFileName;
static String testFileName;
static String chartTrainFileName;
static String chartTestFileName;
static String networkFileName;
static int workingMode;
static String cvsSplitBy = ",";
static int numberOfInputRecords = 0;
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
@Override
public XYChart getChart()
{
 // Create Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
            getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
```

```
// Customize Chart
Chart = new XYChartBuilder().width(900).height(500).title(getClass().
          getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
// Customize Chart
Chart.getStyler().setPlotBackgroundColor(ChartColor.
getAWTColor(ChartColor.GREY));
Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
//Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor
(ChartColor.WHITE));
//Chart.getStyler().setPlotGridLinesColor(new Color(0, 0, 0));
Chart.getStyler().setChartBackgroundColor(Color.WHITE);
//Chart.getStyler().setLegendBackgroundColor(Color.PINK);
Chart.getStyler().setLegendBackgroundColor(Color.WHITE);
//Chart.getStyler().setChartFontColor(Color.MAGENTA);
Chart.getStyler().setChartFontColor(Color.BLACK);
Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
Chart.getStyler().setChartTitleBoxVisible(true);
Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
Chart.getStyler().setPlotGridLinesVisible(true);
Chart.getStyler().setAxisTickPadding(20);
Chart.getStyler().setAxisTickMarkLength(15);
Chart.getStyler().setPlotMargin(20);
Chart.getStyler().setChartTitleVisible(false);
Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
Font.BOLD, 24));
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
//Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
Chart.getStyler().setLegendPosition(LegendPosition.OutsideS);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF, Font.
ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF, Font.
PLAIN, 11));
```

```
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```

```
Chart.getStyler().setDatePattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
try
   {
     // Configuration
     // Set the mode the program should run
     workingMode = 1; // Training mode
     if(workingMode == 1)
       {
         // Training mode
         numberOfInputRecords = 1001;
         trainFileName =
           "/My Neural Network Book/Book Examples/Sample8 Calculate
           Train Norm.csv";
         chartTrainFileName =
           "C:/My Neural Network Book/Book Examples/
             Sample8 Chart ComplexFormula Spiral Train Results.csv";
       }
     else
       {
          // Testing mode
          numberOfInputRecords = 1003;
          intNumberOfRecordsInTestFile = 3;
          testFileName = "C:/Book Examples/Sample2 Norm.csv";
          chartTestFileName = "XYLine Test Results Chart";
      }
     // Common part of config data
     networkFileName = "C:/My Neural Network Book/Book Examples/
           Sample8 Saved Network File.csv";
     numberOfInputNeurons = 1;
     numberOfOutputNeurons = 1;
     // Check the working mode to run
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
      if(workingMode == 1)
        {
          // Training mode
          File file1 = new File(chartTrainFileName);
          File file2 = new File(networkFileName);
          if(file1.exists())
            file1.delete();
          if(file2.exists())
            file2.delete();
          returnCode = 0; // Clear the error Code
          do
           {
             returnCode = trainValidateSaveNetwork();
             while (returnCode > 0);
           }
       }
      else
       {
          // Test mode
          loadAndTestNetwork();
       }
    }
   catch (Throwable t)
     {
       t.printStackTrace();
       System.exit(1);
     }
    finally
     {
       Encog.getInstance().shutdown();
Encog.getInstance().shutdown();
return Chart;
} // End of the method
```

```
// Load CSV to memory.
// @return The loaded dataset.
public static MLDataSet loadCSV2Memory(String filename, int input, int
ideal, boolean headers, CSVFormat format, boolean significance)
 ł
   DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
   headers, input, ideal, significance);
   MemoryDataLoader load = new MemoryDataLoader(codec);
   MLDataSet dataset = load.external2Memory();
   return dataset;
 }
// The main method.
  @param Command line arguments. No arguments are used.
11
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new Sample8();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
// This method trains, Validates, and saves the trained network file
static public double trainValidateSaveNetwork()
{
  // Load the training CSV file in memory
  MLDataSet trainingSet =
   loadCSV2Memory(trainFileName,numberOfInputNeurons,numberOf
   OutputNeurons,true,CSVFormat.ENGLISH,false);
```

```
// create a neural network
BasicNetwork network = new BasicNetwork();
// Input layer
network.addLayer(new BasicLayer(null,true,1));
// Hidden layer
network.addLayer(new BasicLayer(new ActivationTANH(),true,10));
// Output layer
//network.addLayer(new BasicLayer(new ActivationLOG(), false, 1));
network.addLayer(new BasicLayer(new ActivationTANH(), false, 1));
network.getStructure().finalizeStructure();
network.reset();
// train the neural network
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
int epoch = 1;
do
 {
 train.iteration();
  System.out.println("Epoch #" + epoch + " Error:" + train.getError());
   epoch++;
   if (epoch >= 11000 && network.calculateError(trainingSet) > 0.2251)
       {
        returnCode = 1;
        System.out.println("Try again");
```

```
return returnCode;
       }
 } while(train.getError() > 0.225);
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName),
network);
System.out.println("Neural Network Results:");
double sumNormDifferencePerc = 0.00;
double averNormDifferencePerc = 0.00;
double maxNormDifferencePerc = 0.00;
int m = 0;
double xPointer = 0.00;
for(MLDataPair pair: trainingSet)
 {
      m++;
      xPointer++;
      //if(m == 0)
      // continue;
       final MLData output = network.compute(pair.getInput());
       MLData inputData = pair.getInput();
       MLData actualData = pair.getIdeal();
       MLData predictData = network.compute(inputData);
       // Calculate and print the results
       normInputXPointValue = inputData.getData(0);
       normTargetXPointValue = actualData.getData(0);
       normPredictXPointValue = predictData.getData(0);
       denormInputXPointValue = ((minXPointDl - maxXPointDh)*normInpu
       tXPointValue - Nh*minXPointDl + maxXPointDh *Nl)/(Nl - Nh);
```

```
denormTargetXPointValue =((minTargetValueDl - maxTargetValueDh)*
normTargetXPointValue - Nh*minTargetValueDl + maxTarget
ValueDh*Nl)/(Nl - Nh);
denormPredictXPointValue =((minTargetValueDl - maxTarget
ValueDh)* normPredictXPointValue - Nh*minTargetValueDl + max
TargetValueDh*Nl)/(Nl - Nh);
```

```
valueDifference = Math.abs(((denormTargetXPointValue -
denormPredictXPointValue)/denormTargetXPointValue)*100.00);
```

```
System.out.println ("Day = " + denormInputXPointValue +
```

```
" denormTargetXPointValue = " + denormTargetXPointValue +
```

```
" denormPredictXPointValue = " + denormPredictXPointValue +
```

```
" valueDifference = " + valueDifference);
```

```
//System.out.println("intPointNumber = " + intPointNumber);
```

```
sumNormDifferencePerc = sumNormDifferencePerc + valueDifference;
```

```
if (valueDifference > maxNormDifferencePerc)
  maxNormDifferencePerc = valueDifference;
```

```
xData.add(denormInputXPointValue);
yData1.add(denormTargetXPointValue);
yData2.add(denormPredictXPointValue);
```

```
} // End for pair loop
```

```
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
```

```
series1.setLineColor(XChartSeriesColors.BLACK);
series2.setLineColor(XChartSeriesColors.LIGHT_GREY);
```

```
series1.setMarkerColor(Color.BLACK);
series2.setMarkerColor(Color.WHITE);
series1.setLineStyle(SeriesLines.NONE);
series2.setLineStyle(SeriesLines.SOLID);
```

```
try
     {
       //Save the chart image
       BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
        BitmapFormat.JPG, 100);
       System.out.println ("Train Chart file has been saved") ;
     }
   catch (IOException ex)
    {
     ex.printStackTrace();
     System.exit(3);
    }
    // Finally, save this trained network
    EncogDirectoryPersistence.saveObject(new File(networkFileName),
    network);
    System.out.println ("Train Network has been saved");
    averNormDifferencePerc = sumNormDifferencePerc/numberOfInput
    Records;
    System.out.println(" ");
    System.out.println("maxNormDifferencePerc = " + maxNormDifference
    Perc + averNormDifferencePerc = " + averNormDifferencePerc);"
    returnCode = 0.00;
    return returnCode;
   // End of the method
}
// This method load and test the trained network
static public void loadAndTestNetwork()
{
 System.out.println("Testing the networks results");
```

```
List<Double> xData = new ArrayList<Double>();
List<Double> yData1 = new ArrayList<Double>();
List<Double> yData2 = new ArrayList<Double>();
double targetToPredictPercent = 0;
double maxGlobalResultDiff = 0.00;
double averGlobalResultDiff = 0.00;
double sumGlobalResultDiff = 0.00;
double maxGlobalIndex = 0;
double normInputXPointValueFromRecord = 0.00;
double normTargetXPointValueFromRecord = 0.00;
double normPredictXPointValueFromRecord = 0.00;
BasicNetwork network;
maxGlobalResultDiff = 0.00;
averGlobalResultDiff = 0.00;
sumGlobalResultDiff = 0.00;
// Load the test dataset into memory
MLDataSet testingSet =
loadCSV2Memory(testFileName,numberOfInputNeurons,numberOfOutput
Neurons,true, CSVFormat.ENGLISH,false);
// Load the saved trained network
network =
  (BasicNetwork)EncogDirectoryPersistence.loadObject(new File(network
  FileName));
int i = - 1; // Index of the current record
double xPoint = -0.00;
for (MLDataPair pair: testingSet)
 {
      i++;
      xPoint = xPoint + 2.00;
```

```
MLData inputData = pair.getInput();
MLData actualData = pair.getIdeal();
MLData predictData = network.compute(inputData);
// These values are Normalized as the whole input is
normInputXPointValueFromRecord = inputData.getData(0);
normTargetXPointValueFromRecord = actualData.getData(0);
normPredictXPointValueFromRecord = predictData.getData(0);
denormInputXPointValue = ((minXPointDl - maxXPointDh)*
normInputXPointValueFromRecord - Nh*minXPointDl + maxX
PointDh*N1)/(N1 - Nh);
denormTargetXPointValue = ((minTargetValueDl - maxTargetValueDh)*
normTargetXPointValueFromRecord - Nh*minTargetValueD1 +
maxTargetValueDh*N1)/(N1 - Nh);
denormPredictXPointValue =((minTargetValueDl - maxTargetValueDh)*
normPredictXPointValueFromRecord - Nh*minTargetValueD1 +
maxTargetValueDh*N1)/(N1 - Nh);
targetToPredictPercent = Math.abs((denormTargetXPointValue -
denormPredictXPointValue)/denormTargetXPointValue*100);
System.out.println("xPoint = " + xPoint + " denormTargetX
PointValue = " + denormTargetXPointValue + " denormPredictX
PointValue = " + denormPredictXPointValue + " targetToPredict
Percent = " + targetToPredictPercent);
if (targetToPredictPercent > maxGlobalResultDiff)
   maxGlobalResultDiff = targetToPredictPercent;
sumGlobalResultDiff = sumGlobalResultDiff + targetToPredict
Percent;
// Populate chart elements
xData.add(xPoint);
yData1.add(denormTargetXPointValue);
yData2.add(denormPredictXPointValue);
```

```
} // End for pair loop
```

```
// Print the max and average results
   System.out.println(" ");
   averGlobalResultDiff = sumGlobalResultDiff/numberOfInputRecords;
  System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff +
   " i = " + maxGlobalIndex);
   System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
   // All testing batch files have been processed
  XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
  XYSeries series2 = Chart.addSeries("Predicted", xData, yData2);
   series1.setLineColor(XChartSeriesColors.BLUE);
   series2.setMarkerColor(Color.ORANGE);
   series1.setLineStyle(SeriesLines.SOLID);
   series2.setLineStyle(SeriesLines.SOLID);
   // Save the chart image
  try
   {
      BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName ,
      BitmapFormat.JPG, 100);
    }
   catch (Exception bt)
   {
      bt.printStackTrace();
    }
   System.out.println ("The Chart has been saved");
   System.out.println("End of testing for test records");
} // End of the method
```

} // End of the class

The function was approximated using the conventional network processing. Listing 9-7 shows the end fragment of the conventional processing results.

Listing 9-7. The End Fragment of the Conventional Training Results

Day = 5.57799	TargetValue	=	11.53242	<pre>PredictedValue =</pre>	1.15068		
DiffPerc = 90.	02216						
Day = 5.55941	TargetValue	=	11.50907	<pre>PredictedValue =</pre>	1.15073		
DiffPerc = 90.00153							
Day = 5.54095		=	11.48556	<pre>PredictedValue =</pre>	1.15077		
DiffPerc = 89.	98067						
Day = 5.52261	TargetValue	=	11.46188	<pre>PredictedValue =</pre>	1.15082		
DiffPerc = 89.	95958						
Day = 5.50439	TargetValue	=	11.43804	<pre>PredictedValue =</pre>	1.15086		
DiffPerc = 89.	93824						
Day = 5.48630	TargetValue	=	11.41403	<pre>PredictedValue =</pre>	1.15091		
DiffPerc = 89.	91667						
Day = 5.46834	TargetValue	=	11.38986	<pre>PredictedValue =</pre>	1.15096		
DiffPerc = 89.	89485						
Day = 5.45051	TargetValue	=	11.36552	<pre>PredictedValue =</pre>	1.15100		
DiffPerc = 89.	87280						
Day = 5.43280	TargetValue	=	11.34101	<pre>PredictedValue =</pre>	1.15105		
DiffPerc = 89.	85049						
Day = 5.41522	TargetValue	=	11.31634	<pre>PredictedValue =</pre>	1.15110		
DiffPerc = 89.	82794						
Day = 5.39778	TargetValue	=	11.29151	<pre>PredictedValue =</pre>	1.15115		
DiffPerc = 89.80515							
Day = 5.38047	TargetValue	=	11.26652	<pre>PredictedValue =</pre>	1.15120		
DiffPerc = 89.	78210						
Day = 5.36329	TargetValue	=	11.24137	<pre>PredictedValue =</pre>	1.15125		
DiffPerc = 89.	75880						
Day = 5.34625	TargetValue	=	11.21605	<pre>PredictedValue =</pre>	1.15130		
DiffPerc = 89.	73525						
Day = 5.32935	TargetValue	=	11.19058	<pre>PredictedValue =</pre>	1.15134		
DiffPerc = 89.	71144						
Day = 5.31259	TargetValue	=	11.16495	<pre>PredictedValue =</pre>	1.15139		
DiffPerc = 89.	68737						
Day = 5.29596	TargetValue	=	11.13915	<pre>PredictedValue =</pre>	1.15144		
DiffPerc = 89.	66305						

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Day = 5.27948 TargetValue = 11.11321 PredictedValue = 1.15149 DiffPerc = 89.63846Day = 5.26314 TargetValue = 11.08710 PredictedValue = 1.15154 DiffPerc = 89.61361 Day = 5.24694 TargetValue = 11.06084 PredictedValue = 1.15159 DiffPerc = 89.58850 Day = 5.23089 TargetValue = 11.03442 PredictedValue = 1.15165 DiffPerc = 89.56311 Day = 5.21498 TargetValue = 11.00785 PredictedValue = 1.15170 DiffPerc = 89.53746Day = 5.19923 TargetValue = 10.98112 PredictedValue = 1.15175 DiffPerc = 89.51153 Day = 5.18362 TargetValue = 10.95424 PredictedValue = 1.15180 DiffPerc = 89.48534 Day = 5.16816 TargetValue = 10.92721 PredictedValue = 1.15185 DiffPerc = 89.45886Day = 5.15285 TargetValue = 10.90003 PredictedValue = 1.15190 DiffPerc = 89.43211Day = 5.13769 TargetValue = 10.87270 PredictedValue = 1.15195 DiffPerc = 89.40508Day = 5.12269 TargetValue = 10.84522 PredictedValue = 1.15200 DiffPerc = 89.37776 Day = 5.10784 TargetValue = 10.81759 PredictedValue = 1.15205 DiffPerc = 89.35016 Day = 5.09315 TargetValue = 10.78981 PredictedValue = 1.15210 DiffPerc = 89.32228Day = 5.07862 TargetValue = 10.76188 PredictedValue = 1.15215 DiffPerc = 89.29410maxErrorPerc = 91.1677948809837 averErrorPerc = 90.04645291133258

With the conventional process, the approximation results are as follows:

- The maximum error percent exceeds 91.16 percent.
- The average error percent exceeds 90,0611 percent.

Figure 9-8 shows the chart of the training approximation results using the conventional network processing.

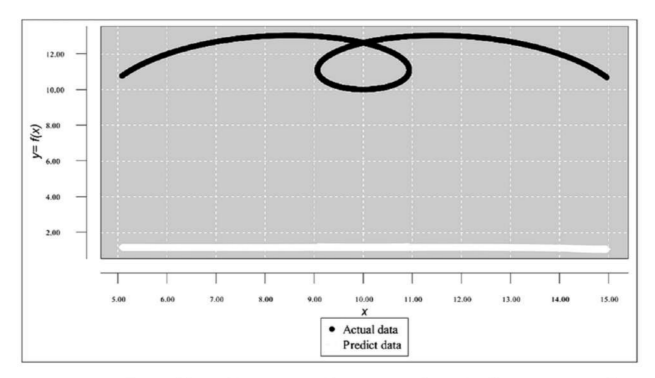


Figure 9-8. Chart of the training approximation results using the conventional network processing

Obviously, such an approximation is completely useless.

Approximation of the Same Function Using the Micro-Batch Method

Now, let's approximate this function using the micro-batch method. Again, the normalized training data set is broken into a set of training micro-batch files, and it is now the input to the training process. Listing 9-8 shows the program code for the training method using the micro-batch process.

Listing **9-8**. Program Code for the Training Method Using the Micro-Batch Process

```
// ------
// Approximation the spiral-like function using the micro-batch method.
// The input is the normalized set of micro-batch files (each micro-batch
// includes a single day record).
// Each record consists of:
// - normDayValue
// - normTargetValue
11
// The number of inputLayer neurons is 1
// The number of outputLayer neurons is 1
// Each network is saved on disk and a map is created to link each saved
  trained
// network with the corresponding training micro-batch file.
package sample8 microbatches;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.time.Month;
import java.time.ZoneId;
```

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```
import java.util.ArrayList;
```

```
import java.util.Calendar;
```

```
import java.util.List;
```

- import java.util.Locale;
- import java.util.Properties;
- import org.encog.Encog;
- import org.encog.engine.network.activation.ActivationTANH;
- import org.encog.engine.network.activation.ActivationReLU;
- import org.encog.ml.data.MLData;
- import org.encog.ml.data.MLDataPair;
- import org.encog.ml.data.MLDataSet;
- import org.encog.ml.data.buffer.MemoryDataLoader;
- import org.encog.ml.data.buffer.codec.CSVDataCODEC;
- import org.encog.ml.data.buffer.codec.DataSetCODEC;
- import org.encog.neural.networks.BasicNetwork;
- import org.encog.neural.networks.layers.BasicLayer;
- import org.encog.neural.networks.training.propagation.resilient. ResilientPropagation;
- import org.encog.persist.EncogDirectoryPersistence;
- import org.encog.util.csv.CSVFormat;
- import org.knowm.xchart.SwingWrapper;
- import org.knowm.xchart.XYChart;
- import org.knowm.xchart.XYChartBuilder;
- import org.knowm.xchart.XYSeries;
- import org.knowm.xchart.demo.charts.ExampleChart;
- import org.knowm.xchart.style.Styler.LegendPosition;
- import org.knowm.xchart.style.colors.ChartColor;
- import org.knowm.xchart.style.colors.XChartSeriesColors;
- import org.knowm.xchart.style.lines.SeriesLines;
- import org.knowm.xchart.style.markers.SeriesMarkers;
- import org.knowm.xchart.BitmapEncoder;
- import org.knowm.xchart.BitmapEncoder.BitmapFormat;
- import org.knowm.xchart.QuickChart;
- import org.knowm.xchart.SwingWrapper;

```
public class Sample8 Microbatches implements ExampleChart<XYChart>
{
   // Normalization parameters
  // Normalizing interval
   static double Nh = 1;
   static double Nl = -1;
   // inputFunctValueDiffPerc
  static double inputDayDh = 20.00;
  static double inputDayDl = 1.00;
 // targetFunctValueDiffPerc
  static double targetFunctValueDiffPercDh = 20.00;
  static double targetFunctValueDiffPercDl = 1.00;
   static String cvsSplitBy = ",";
   static Properties prop = null;
   static String strWorkingMode;
   static String strNumberOfBatchesToProcess;
   static String strTrainFileNameBase;
   static String strTestFileNameBase;
   static String strSaveTrainNetworkFileBase;
   static String strSaveTestNetworkFileBase;
   static String strValidateFileName;
   static String strTrainChartFileName;
   static String strTestChartFileName;
   static String strFunctValueTrainFile;
   static String strFunctValueTestFile;
   static int intDayNumber;
   static double doubleDayNumber;
   static int intWorkingMode;
   static int numberOfTrainBatchesToProcess;
   static int numberOfTestBatchesToProcess;
   static int intNumberOfRecordsInTrainFile;
   static int intNumberOfRecordsInTestFile;
   static int intNumberOfRowsInBatches;
```

```
static int intInputNeuronNumber;
static int intOutputNeuronNumber;
static String strOutputFileName;
static String strSaveNetworkFileName;
static String strDaysTrainFileName;
static XYChart Chart;
static String iString;
static double inputFunctValueFromFile;
static double targetToPredictFunctValueDiff;
static int[] returnCodes = new int[3];
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static double[] DaysyearDayTraining = new double[1200];
static String[] strTrainingFileNames = new String[1200];
static String[] strTestingFileNames = new String[1200];
static String[] strSaveTrainNetworkFileNames = new String[1200];
static double[] linkToSaveNetworkDayKeys = new double[1200];
static double[] linkToSaveNetworkTargetFunctValueKeys = new double[1200];
static double[] arrTrainFunctValues = new double[1200];
static double[] arrTestFunctValues = new double[1200];
@Override
public XYChart getChart()
{
  // Create Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
    getSimpleName()).xAxisTitle("day").yAxisTitle("y=f(day)").build();
 // Customize Chart
 Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor
  (ChartColor.GREY));
 Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
 Chart.getStyler().setChartBackgroundColor(Color.WHITE);
 Chart.getStyler().setLegendBackgroundColor(Color.PINK);
```

```
Chart.getStyler().setChartFontColor(Color.MAGENTA);
Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
Chart.getStyler().setChartTitleBoxVisible(true);
Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
Chart.getStyler().setPlotGridLinesVisible(true);
Chart.getStyler().setAxisTickPadding(20);
Chart.getStyler().setAxisTickMarkLength(15);
Chart.getStyler().setPlotMargin(20);
Chart.getStyler().setChartTitleVisible(false);
Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
Font.BOLD, 24));
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
// Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
Chart.getStyler().setLegendPosition(LegendPosition.OutsideE);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
Font.ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF,
Font.PLAIN, 11));
//Chart.getStyler().setDayPattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
// Config data
// Set the mode the program should run
intWorkingMode = 1; // Training mode
if(intWorkingMode == 1)
  {
    numberOfTrainBatchesToProcess = 1000;
    numberOfTestBatchesToProcess = 999;
    intNumberOfRowsInBatches = 1;
    intInputNeuronNumber = 1;
    intOutputNeuronNumber = 1;
    strTrainFileNameBase = "C:/My Neural Network Book/Book Examples/
    Work Files/Sample8 Microbatch Train ";
```

```
strTestFileNameBase = "C:/My Neural Network Book/Book Examples/
Work Files/Sample8 Microbatch Test ";
strSaveTrainNetworkFileBase = "C:/My Neural Network Book/Book
Examples/Work Files/Sample8 Save Network Batch ";
strTrainChartFileName = "C:/Book Examples/Sample8 Chart Train File
Microbatch.jpg";
strTestChartFileName = "C:/Book Examples/Sample8 Chart Test File
Microbatch.jpg";
 // Generate training batches file names and the corresponding
 // SaveNetwork file names
 intDayNumber = -1; // Day number for the chart
 for (int i = 0; i < numberOfTrainBatchesToProcess; i++)</pre>
   {
      intDayNumber++;
      iString = Integer.toString(intDayNumber);
      if (intDayNumber >= 10 & intDayNumber < 100 )
        {
          strOutputFileName = strTrainFileNameBase + "0" +
          iString + ".csv";
          strSaveNetworkFileName = strSaveTrainNetwork
          FileBase + "0" + iString + ".csv";
        }
      else
 {
    if (intDayNumber < 10)
      {
         strOutputFileName = strTrainFileNameBase + "00" +
         iString + ".csv";
         strSaveNetworkFileName = strSaveTrainNetworkFileBase +
         "00" + iString + ".csv";
      }
```

```
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    else
      {
       strOutputFileName = strTrainFileNameBase + iString + ".csv";
       strSaveNetworkFileName = strSaveTrainNetworkFileBase +
         iString + ".csv";
      }
   }
    strTrainingFileNames[intDayNumber] = strOutputFileName;
    strSaveTrainNetworkFileNames[intDayNumber] =
    strSaveNetworkFileName;
} // End the FOR loop
// Build the array linkToSaveNetworkFunctValueDiffKeys
String tempLine;
double tempNormFunctValueDiff = 0.00;
double tempNormFunctValueDiffPerc = 0.00;
double tempNormTargetFunctValueDiffPerc = 0.00;
String[] tempWorkFields;
try
 {
    intDayNumber = -1; // Day number for the chart
    for (int m = 0; m < numberOfTrainBatchesToProcess; m++)</pre>
      {
         intDayNumber++;
         BufferedReader br3 = new BufferedReader(new
           FileReader(strTrainingFileNames[intDayNumber]));
         tempLine = br3.readLine();
         // Skip the label record and zero batch record
         tempLine = br3.readLine();
         // Break the line using comma as separator
         tempWorkFields = tempLine.split(cvsSplitBy);
```

```
tempNormFunctValueDiffPerc = Double.parseDouble
        (tempWorkFields[0]);
        tempNormTargetFunctValueDiffPerc = Double.parseDouble
        (tempWorkFields[1]);
        linkToSaveNetworkDayKeys[intDayNumber] = tempNormFunct
        ValueDiffPerc;
        linkToSaveNetworkTargetFunctValueKeys[intDayNumber] =
        tempNormTargetFunctValueDiffPerc;
     } // End the FOR loop
else
       // Testing mode. Generate testing batch file names
       intDayNumber = -1;
       for (int i = 0; i < numberOfTestBatchesToProcess; i++)</pre>
         {
           intDayNumber++;
           iString = Integer.toString(intDayNumber);
            // Construct the testing batch names
            if (intDayNumber >= 10 & intDayNumber < 100 )
              {
                strOutputFileName = strTestFileNameBase + "0" +
                iString + ".csv";
              }
            else
              {
                if (intDayNumber < 10)
                 {
                  strOutputFileName = strTestFileNameBase + "00" +
                  iString + ".csv";
                  }
```

}

{

```
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                   else
                     {
                        strOutputFileName = strTestFileNameBase +
                       iString + ".csv";
                     }
            }
        strTestingFileNames[intDayNumber] = strOutputFileName;
      } // End the FOR loop
     } // End of IF
         // End for try
   }
  catch (IOException io1)
   {
     io1.printStackTrace();
     System.exit(1);
   }
 }
else
 {
       // Train mode
       // Load, train, and test Function Values file in memory
       loadTrainFunctValueFileInMemory();
       int paramErrorCode;
       int paramBatchNumber;
       int paramR;
       int paramDayNumber;
       int paramS;
       File file1 = new File(strTrainChartFileName);
       if(file1.exists())
         file1.delete();
```

```
returnCodes[0] = 0; // Clear the error Code
      returnCodes[1] = 0; // Set the initial batch Number to 0;
      returnCodes[2] = 0; // Day number;
      do
      {
        paramErrorCode = returnCodes[0];
        paramBatchNumber = returnCodes[1];
        paramDayNumber = returnCodes[2];
        returnCodes =
          trainBatches(paramErrorCode,paramBatchNumber,paramDayNumber);
      } while (returnCodes[0] > 0);
     } // End the train logic
    else
     {
      // Testing mode
      File file2 = new File(strTestChartFileName);
      if(file2.exists())
        file2.delete();
      loadAndTestNetwork();
      // End the test logic
    }
    Encog.getInstance().shutdown();
    //System.exit(0);
    return Chart;
} // End of method
// Load CSV to memory.
// @return The loaded dataset.
// ------
```

```
public static MLDataSet loadCSV2Memory(String filename, int input, int
ideal, boolean headers, CSVFormat format, boolean significance)
 {
    DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
    headers, input, ideal, significance);
    MemoryDataLoader load = new MemoryDataLoader(codec);
    MLDataSet dataset = load.external2Memory();
    return dataset;
 }
// _____
// The main method.
11
  @param Command line arguments. No arguments are used.
// _____
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new Sample8 Microbatches();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
// This method trains batches as individual network1s
// saving them in separate trained datasets
static public int[] trainBatches(int paramErrorCode,
                            int paramBatchNumber, int
                            paramDayNumber)
 {
   int rBatchNumber;
   double targetToPredictFunctValueDiff = 0;
   double maxGlobalResultDiff = 0.00;
   double averGlobalResultDiff = 0.00;
   double sumGlobalResultDiff = 0.00;
   double normInputFunctValueFromRecord = 0.00;
   double normTargetFunctValue1 = 0.00;
```

```
double normPredictFunctValue1 = 0.00;
  double denormInputDayFromRecord;
  double denormInputFunctValueFromRecord = 0.00;
  double denormTargetFunctValue = 0.00;
  double denormPredictFunctValue1 = 0.00;
 BasicNetwork network1 = new BasicNetwork();
 // Input layer
 network1.addLayer(new BasicLayer(null,true,intInputNeuronNumber));
// Hidden layer.
network1.addLayer(new BasicLayer(new ActivationTANH(),true,7));
// Output layer
network1.addLayer(new BasicLayer(new ActivationTANH(),false,
 intOutputNeuronNumber));
network1.getStructure().finalizeStructure();
network1.reset();
maxGlobalResultDiff = 0.00;
 averGlobalResultDiff = 0.00;
 sumGlobalResultDiff = 0.00;
 // Loop over batches
 intDayNumber = paramDayNumber; // Day number for the chart
for (rBatchNumber = paramBatchNumber; rBatchNumber < numberOfTrain</pre>
 BatchesToProcess;
     rBatchNumber++)
 {
    intDayNumber++;
    //if(intDayNumber == 502)
    // rBatchNumber = rBatchNumber;
```

```
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// Load the training file in memory
MLDataSet trainingSet = loadCSV2Memory(strTrainingFileNames
[rBatchNumber], intInputNeuronNumber, intOutputNeuronNumber,
true,CSVFormat.ENGLISH,false);
// train the neural network1
ResilientPropagation train = new ResilientPropagation(network1,
trainingSet);
int epoch = 1;
do
 {
   train.iteration();
   epoch++;
    for (MLDataPair pair11: trainingSet)
    {
       MLData inputData1 = pair11.getInput();
       MLData actualData1 = pair11.getIdeal();
       MLData predictData1 = network1.compute(inputData1);
       // These values are Normalized as the whole input is
       normInputFunctValueFromRecord = inputData1.getData(0);
       normTargetFunctValue1 = actualData1.getData(0);
       normPredictFunctValue1 = predictData1.getData(0);
       denormInputFunctValueFromRecord =((inputDayD1 -
       inputDayDh)*normInputFunctValueFromRecord - Nh*inputDayDl +
       inputDayDh*N1)/(N1 - Nh);
       denormTargetFunctValue = ((targetFunctValueDiffPercDl -
       targetFunctValueDiffPercDh)*normTargetFunctValue1 -
       Nh*targetFunctValueDiffPercDl + targetFunctValue
       DiffPercDh*Nl)/(Nl - Nh);
       denormPredictFunctValue1 =((targetFunctValueDiffPercDl -
       targetFunctValueDiffPercDh)*normPredictFunctValue1 -
       Nh*targetFunctValueDiffPercDl + targetFunctValueDiff
       PercDh*N1)/(N1 - Nh);
```

```
//inputFunctValueFromFile = arrTrainFunctValues[rBatchNumber];
         targetToPredictFunctValueDiff = (Math.abs(denormTarget
         FunctValue - enormPredictFunctValue1)/ddenormTarget
         FunctValue)*100;
      }
     if (epoch >= 1000 && Math.abs(targetToPredictFunctValueDiff) >
     0.0000091)
      {
        returnCodes[0] = 1;
        returnCodes[1] = rBatchNumber;
        returnCodes[2] = intDayNumber-1;
        return returnCodes;
       }
      //System.out.println("intDayNumber = " + intDayNumber);
    } while(Math.abs(targetToPredictFunctValueDiff) > 0.000009);
// This batch is optimized
// Save the network1 for the current batch
EncogDirectoryPersistence.saveObject(newFile(strSaveTrainNetwork
FileNames[rBatchNumber]),network1);
// Get the results after the network1 optimization
int i = -1;
for (MLDataPair pair1: trainingSet)
{
  i++;
 MLData inputData1 = pair1.getInput();
 MLData actualData1 = pair1.getIdeal();
 MLData predictData1 = network1.compute(inputData1);
```

```
// These values are Normalized as the whole input is
normInputFunctValueFromRecord = inputData1.getData(0);
normTargetFunctValue1 = actualData1.getData(0);
normPredictFunctValue1 = predictData1.getData(0);
```

```
// De-normalize the obtained values
denormInputFunctValueFromRecord =((inputDayDl - inputDayDh)*
normInputFunctValueFromRecord - Nh*inputDayDl + inputDayDh*Nl)/
(Nl - Nh);
```

```
denormTargetFunctValue = ((targetFunctValueDiffPercDl - targetFunct
ValueDiffPercDh)*normTargetFunctValue1 - DiffPercDl + target
FunctValueDiffPercDh*Nl)/(Nl - Nh);
```

```
denormPredictFunctValue1 =((targetFunctValueDiffPercDl - targetFunct
ValueDiffPercDh)*normPredictFunctValue1 - Nh*targetFunctValue
DiffPercDl + targetFunctValueDiffPercDh*Nl)/(Nl - Nh);
```

```
//inputFunctValueFromFile = arrTrainFunctValues[rBatchNumber];
```

```
targetToPredictFunctValueDiff = (Math.abs(denormTargetFunctValue -
denormPredictFunctValue1)/denormTargetFunctValue)*100;
```

```
System.out.println("intDayNumber = " + intDayNumber + " target
FunctionValue = " + denormTargetFunctValue + " predictFunction
Value = " + denormPredictFunctValue1 + " valurDiff = " +
targetToPredictFunctValueDiff);
```

if (targetToPredictFunctValueDiff > maxGlobalResultDiff)
maxGlobalResultDiff =targetToPredictFunctValueDiff;

```
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredict
FunctValueDiff;
```

```
// Populate chart elements
xData.add(denormInputFunctValueFromRecord);
yData1.add(denormTargetFunctValue);
yData2.add(denormPredictFunctValue1);
```

- } // End for FunctValue pair1 loop
- } // End of the loop over batches

```
sumGlobalResultDiff = sumGlobalResultDiff +targetToPredict
FunctValueDiff;
averGlobalResultDiff = sumGlobalResultDiff/numberOfTrainBatches
ToProcess;
// Print the max and average results
System.out.println(" ");
System.out.println(" ");
System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff);
System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Forecasted", xData, yData2);
series1.setMarkerColor(Color.BLACK);
series2.setMarkerColor(Color.WHITE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
// Save the chart image
try
  {
     BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
     BitmapFormat.JPG, 100);
  }
 catch (Exception bt)
  {
    bt.printStackTrace();
   }
System.out.println ("The Chart has been saved");
returnCodes[0] = 0;
returnCodes[1] = 0;
returnCodes[2] = 0;
return returnCodes;
} // End of method
```

```
// Load the previously saved trained network1 and tests it by
// processing the Test record
//------
static public void loadAndTestNetwork()
{
  System.out.println("Testing the network1s results");
  List<Double> xData = new ArrayList<Double>();
  List<Double> yData1 = new ArrayList<Double>();
  List<Double> yData2 = new ArrayList<Double>();
  double targetToPredictFunctValueDiff = 0;
  double maxGlobalResultDiff = 0.00;
  double averGlobalResultDiff = 0.00;
  double sumGlobalResultDiff = 0.00;
  double maxGlobalIndex = 0;
  double normInputDayFromRecord1 = 0.00;
  double normTargetFunctValue1 = 0.00;
  double normPredictFunctValue1 = 0.00;
  double denormInputDayFromRecord = 0.00;
  double denormTargetFunctValue = 0.00;
  double denormPredictFunctValue = 0.00;
  double normInputDayFromRecord2 = 0.00;
  double normTargetFunctValue2 = 0.00;
  double normPredictFunctValue2 = 0.00;
  double denormInputDayFromRecord2 = 0.00;
  double denormTargetFunctValue2 = 0.00;
  double denormPredictFunctValue2 = 0.00;
  double normInputDayFromTestRecord = 0.00;
  double denormInputDayFromTestRecord = 0.00;
  double denormTargetFunctValueFromTestRecord = 0.00;
  String tempLine;
  String[] tempWorkFields;
  double dayKeyFromTestRecord = 0.00;
```

```
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     double targetFunctValueFromTestRecord = 0.00;
     double r1 = 0.00;
     double r2 = 0.00;
     BufferedReader br4;
     BasicNetwork network1;
     BasicNetwork network2;
     int k1 = 0;
     int k_3 = 0;
    try
     {
        // Process testing records
        maxGlobalResultDiff = 0.00;
        averGlobalResultDiff = 0.00;
        sumGlobalResultDiff = 0.00;
        for (k1 = 0; k1 < numberOfTestBatchesToProcess; k1++)</pre>
         {
            if(k1 == 100)
              k1 = k1;
            // Read the corresponding test micro-batch file.
            br4 = new BufferedReader(new FileReader(strTestingFileNames[k1]));
            tempLine = br4.readLine();
            // Skip the label record
            tempLine = br4.readLine();
            // Break the line using comma as separator
            tempWorkFields = tempLine.split(cvsSplitBy);
            dayKeyFromTestRecord = Double.parseDouble(tempWorkFields[0]);
            targetFunctValueFromTestRecord = Double.parseDouble
            (tempWorkFields[1]);
            // De-normalize the dayKeyFromTestRecord
            denormInputDayFromTestRecord =
            ((inputDayDl - inputDayDh)*dayKeyFromTestRecord -
            Nh*inputDayD1 + inputDayDh*N1)/(N1 - Nh);
```

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```
// De-normalize the targetFunctValueFromTestRecord
denormTargetFunctValueFromTestRecord =
```

((targetFunctValueDiffPercDl - targetFunctValueDiffPercDh)*
targetFunctValueFromTestRecord - Nh*targetFunctValueDiffPercDl +
targetFunctValueDiffPercDh*Nl)/(Nl - Nh);

// Load the corresponding training micro-batch dataset in memory
MLDataSet trainingSet1 = loadCSV2Memory(strTrainingFileNames
[k1],intInputNeuronNumber,intOutputNeuronNumber,
true,CSVFormat.ENGLISH,false);

```
//MLDataSet testingSet =
```

```
// loadCSV2Memory(strTestingFileNames[k1],intInputNeuronNumber,
```

```
// intOutputNeuronNumber,true,CSVFormat.ENGLISH,false);
```

```
network1 =
```

(BasicNetwork)EncogDirectoryPersistence.

```
loadObject(new File(strSaveTrainNetworkFileNames[k1]));
```

```
// Get the results after the network1 optimization
int iMage of
```

```
int iMax = 0;
```

```
int i = - 1; // Index of the array to get results
```

```
for (MLDataPair pair1: trainingSet1)
```

```
i++;
```

{

```
iMax = i+1;
```

```
MLData inputData1 = pair1.getInput();
MLData actualData1 = pair1.getIdeal();
MLData predictData1 = network1.compute(inputData1);
```

```
// These values are Normalized as the whole input is
normInputDayFromRecord1 = inputData1.getData(0);
normTargetFunctValue1 = actualData1.getData(0);
normPredictFunctValue1 = predictData1.getData(0);
```

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```
denormInputDayFromRecord = ((inputDayDl - inputDayDh)*
normInputDayFromRecord1 - Nh*inputDayDl +
inputDayDh*Nl)/(Nl - Nh);
```

denormTargetFunctValue = ((targetFunctValueDiffPercDl targetFunctValueDiffPercDh)*normTargetFunctValue1 - Nh*
targetFunctValueDiffPercDl + targetFunctValue
DiffPercDh*Nl)/(Nl - Nh);

denormPredictFunctValue =((targetFunctValueDiffPercDl targetFunctValueDiffPercDh)*normPredictFunctValue1 - Nh*
targetFunctValueDiffPercDl + targetFunctValue
DiffPercDh*Nl)/(Nl - Nh);

targetToPredictFunctValueDiff = (Math.abs(denormTarget
FunctValue - denormPredictFunctValue)/denormTarget
FunctValue)*100;

```
System.out.println("Record Number = " + k1 + " DayNumber =
" + denormInputDayFromTestRecord +
" denormTargetFunctValueFromTestRecord = " + denormTarget
```

FunctValueFromTestRecord + " denormPredictFunctValue = " + denormPredictFunctValue + " valurDiff = " + target ToPredictFunctValueDiff);

```
if (targetToPredictFunctValueDiff > maxGlobalResultDiff)
{
    maxGlobalIndex = iMax;
    maxGlobalResultDiff =targetToPredictFunctValueDiff;
  }
sumGlobalResultDiff = sumGlobalResultDiff +
```

```
targetToPredictFunctValueDiff;
```

// Populate chart elements

```
xData.add(denormInputDayFromTestRecord);
yData1.add(denormTargetFunctValueFromTestRecord);
yData2.add(denormPredictFunctValue);
```

} // End for pair2 loop

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
     } // End of loop using k1
    // Print the max and average results
    System.out.println(" ");
    averGlobalResultDiff = sumGlobalResultDiff/numberOfTestBatches
    ToProcess;
    System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff +
       i = " + maxGlobalIndex);
    System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
  }
        // End of TRY
    catch (FileNotFoundException nf)
  {
        nf.printStackTrace();
  }
 catch (IOException e1)
  {
        e1.printStackTrace();
  }
// All testing batch files have been processed
XYSeries series1 = Chart.addSeries("Actual", xData, yData1);
XYSeries series2 = Chart.addSeries("Forecasted", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLACK);
series2.setLineColor(XChartSeriesColors.LIGHT GREY);
series1.setMarkerColor(Color.BLACK);
series2.setMarkerColor(Color.WHITE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
```

```
CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY
// Save the chart image
try
{
    BitmapEncoder.saveBitmapWithDPI(Chart, strTrainChartFileName,
    BitmapFormat.JPG, 100);
}
catch (Exception bt)
{
    t.printStackTrace();
}
System.out.println ("The Chart has been saved");
System.out.println("End of testing for mini-batches training");
} // End of the method
```

```
} // End of the Encog class
```

Listing 9-9 shows the ending fragment of the training processing results (using the macro-batch method) after execution.

Listing **9-9.** Ending Fragment of the Training Processing Results (Using the Macro-Batch Method)

```
DayNumber = 947 targetFunctionValue = 12.02166

predictFunctionValue = 12.02166 valurDiff = 5.44438E-6

DayNumber = 948 targetFunctionValue = 12.00232

predictFunctionValue = 12.00232 valurDiff = 3.83830E-6

DayNumber = 949 targetFunctionValue = 11.98281

predictFunctionValue = 11.98281 valurDiff = 2.08931E-6

DayNumber = 950 targetFunctionValue = 11.96312

predictFunctionValue = 11.96312 valurDiff = 6.72376E-6

DayNumber = 951 targetFunctionValue = 11.94325

predictFunctionValue = 11.94325 valurDiff = 4.16461E-7

DayNumber = 952 targetFunctionValue = 11.92320

predictFunctionValue = 11.92320 valurDiff = 1.27943E-6

DayNumber = 953 targetFunctionValue = 11.90298

predictFunctionValue = 11.90298 valurDiff = 8.38334E-6
```

DayNumber = 954 targetFunctionValue = 11.88258 predictFunctionValue = 11.88258 valurDiff = 5.87549E-6 DayNumber = 955 targetFunctionValue = 11.86200 predictFunctionValue = 11.86200 valurDiff = 4.55675E-6 DayNumber = 956 targetFunctionValue = 11.84124 predictFunctionValue = 11.84124 valurDiff = 6.53477E-6 DayNumber = 957 targetFunctionValue = 11.82031 predictFunctionValue = 11.82031 valurDiff = 2.55647E-6 DayNumber = 958 targetFunctionValue = 11.79920 predictFunctionValue = 11.79920 valurDiff = 8.20278E-6 DayNumber = 959 targetFunctionValue = 11.77792 predictFunctionValue = 11.77792 valurDiff = 4.94157E-7 DayNumber = 960 targetFunctionValue = 11.75647 predictFunctionValue = 11.75647 valurDiff = 1.48410E-6 DayNumber = 961 targetFunctionValue = 11.73483 predictFunctionValue = 11.73484 valurDiff = 3.67970E-6 DayNumber = 962 targetFunctionValue = 11.71303 predictFunctionValue = 11.71303 valurDiff = 6.83684E-6 DayNumber = 963 targetFunctionValue = 11.69105 predictFunctionValue = 11.69105 valurDiff = 4.30269E-6 DayNumber = 964 targetFunctionValue = 11.66890 predictFunctionValue = 11.66890 valurDiff = 1.69128E-6 DayNumber = 965 targetFunctionValue = 11.64658 predictFunctionValue = 11.64658 valurDiff = 7.90340E-6 DayNumber = 966 targetFunctionValue = 11.62409 predictFunctionValue = 11.62409 valurDiff = 8.19566E-6 DayNumber = 967 targetFunctionValue = 11.60142 predictFunctionValue = 11.60143 valurDiff = 4.52810E-6 DayNumber = 968 targetFunctionValue = 11.57859 predictFunctionValue = 11.57859 valurDiff = 6.21339E-6 DayNumber = 969 targetFunctionValue = 11.55559 predictFunctionValue = 11.55559 valurDiff = 7.36500E-6 DayNumber = 970 targetFunctionValue = 11.53241 predictFunctionValue = 11.53241 valurDiff = 3.67611E-6 DayNumber = 971 targetFunctionValue = 11.50907 predictFunctionValue = 11.50907 valurDiff = 2.04084E-6

CHAPTER 9 APPROXIMATING CONTINUOUS FUNCTIONS WITH COMPLEX TOPOLOGY

```
DayNumber = 972 targetFunctionValue = 11.48556
predictFunctionValue = 11.48556 valurDiff = 3.10021E-6
DayNumber = 973 targetFunctionValue = 11.46188
predictFunctionValue = 11.46188 valurDiff = 1.04282E-6
DayNumber = 974 targetFunctionValue = 11.43804
predictFunctionValue = 11.43804 valurDiff = 6.05919E-7
DayNumber = 975 targetFunctionValue = 11.41403
predictFunctionValue = 11.41403 valurDiff = 7.53612E-6
DayNumber = 976 targetFunctionValue = 11.38986
predictFunctionValue = 11.38986 valurDiff = 5.25148E-6
DayNumber = 977 targetFunctionValue = 11.36552
predictFunctionValue = 11.36551 valurDiff = 6.09695E-6
DayNumber = 978 targetFunctionValue = 11.34101
predictFunctionValue = 11.34101 valurDiff = 6.10243E-6
DayNumber = 979 targetFunctionValue = 11.31634
predictFunctionValue = 11.31634 valurDiff = 1.14757E-6
DayNumber = 980 targetFunctionValue = 11.29151
predictFunctionValue = 11.29151 valurDiff = 6.88624E-6
DayNumber = 981 targetFunctionValue = 11.26652
predictFunctionValue = 11.26652 valurDiff = 1.22488E-6
DayNumber = 982 targetFunctionValue = 11.24137
predictFunctionValue = 11.24137 valurDiff = 7.90076E-6
DayNumber = 983 targetFunctionValue = 11.21605
predictFunctionValue = 11.21605 valurDiff = 6.28815E-6
DayNumber = 984 targetFunctionValue = 11.19058
predictFunctionValue = 11.19058 valurDiff = 6.75453E-7
DayNumber = 985 targetFunctionValue = 11.16495
predictFunctionValue = 11.16495 valurDiff = 7.05756E-6
DayNumber = 986 targetFunctionValue = 11.13915
predictFunctionValue = 11.13915 valurDiff = 4.99135E-6
DayNumber = 987 targetFunctionValue = 11.11321
predictFunctionValue = 11.11321 valurDiff = 8.69072E-6
DayNumber = 988 targetFunctionValue = 11.08710
predictFunctionValue = 11.08710 valurDiff = 7.41462E-6
```

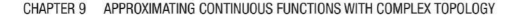
```
DayNumber = 989 targetFunctionValue = 11.06084
predictFunctionValue = 11.06084 valurDiff = 1.54419E-6
DayNumber = 990 targetFunctionValue = 11.03442
predictFunctionValue = 11.03442 valurDiff = 4.10382E-6
DayNumber = 991 targetFunctionValue = 11.00785
predictFunctionValue = 11.00785 valurDiff = 1.71356E-6
DayNumber = 992 targetFunctionValue = 10.98112
predictFunctionValue = 10.98112 valurDiff = 5.21117E-6
DayNumber = 993 targetFunctionValue = 10.95424
predictFunctionValue = 10.95424 valurDiff = 4.91220E-7
DayNumber = 994 targetFunctionValue = 10.92721
predictFunctionValue = 10.92721 valurDiff = 7.11803E-7
DayNumber = 995 targetFunctionValue = 10.90003
predictFunctionValue = 10.90003 valurDiff = 8.30447E-6
DayNumber = 996 targetFunctionValue = 10.87270
predictFunctionValue = 10.87270 valurDiff = 6.86302E-6
DayNumber = 997 targetFunctionValue = 10.84522
predictFunctionValue = 10.84522 valurDiff = 6.56004E-6
DayNumber = 998 targetFunctionValue = 10.81759
predictFunctionValue = 10.81759 valurDiff = 6.24024E-6
DayNumber = 999 targetFunctionValue = 10.78981
predictFunctionValue = 10.78981 valurDiff = 8.63897E-6
DayNumber = 1000 targetFunctionValue = 10.76181
predictFunctionValue = 10.76188 valurDiff = 7.69201E-6
maxErrorPerc = 1.482606020077711E-6
```

```
averErrorPerc = 2.965212040155422E-9
```

The training processing results (that use the micro-batch method) are as follows:

- The maximum error is less than 0.00000148 percent.
- The average error is less than 0.0000000269 percent.

Figure 9-9 shows the chart of the training approximation results (using the microbatch method). Both charts practically overlap (actual values are in black, and predicted values are in white).



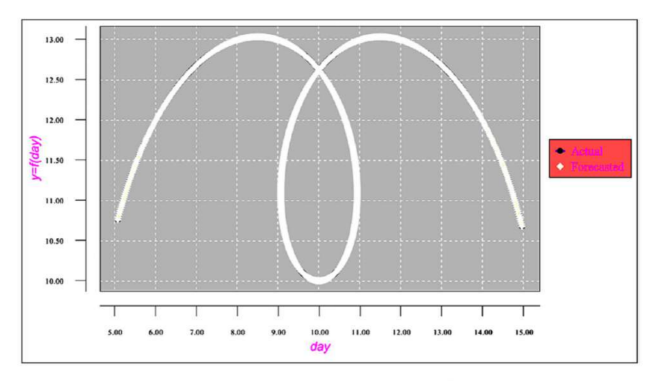


Figure 9-9. Chart of the training approximation results (using the micro-batch method)

Like with the normalized training data set, the normalized testing data set is broken into a set of micro-batch files that are now the input to the testing process.

Listing 9-10 shows the ending fragment of the testing results after execution.

Listing 9-10. Ending Fragment of the Testing Processing Results

```
DayNumber = 6.00372 TargettValue = 11.99207

PredictedValue = 12.00232 DiffPerc = 3.84430E-6

DayNumber = 5.98287 TargettValue = 11.97248

PredictedValue = 11.98281 DiffPerc = 2.09221E-6

DayNumber = 5.96212 TargettValue = 11.95270

PredictedValue = 11.96312 DiffPerc = 6.72750E-6

DayNumber = 5.94146 TargettValue = 11.93275

PredictedValue = 11.94325 DiffPerc = 4.20992E-7

DayNumber = 5.92089 TargettValue = 11.91262

PredictedValue = 11.92320 DiffPerc = 1.27514E-6

DayNumber = 5.90042 TargettValue = 11.89231

PredictedValue = 11.90298 DiffPerc = 8.38833E-6
```

```
DayNumber = 5.88004 TargettValue = 11.87183
PredictedValue = 11.88258 DiffPerc = 5.88660E-6
DayNumber = 5.85977 TargettValue = 11.85116
PredictedValue = 11.86200 DiffPerc = 4.55256E-6
DayNumber = 5.83959 TargettValue = 11.83033
PredictedValue = 11.84124 DiffPerc = 6.53740E-6
DayNumber = 5.81952 TargettValue = 11.80932
PredictedValue = 11.82031 DiffPerc = 2.55227E-6
DayNumber = 5.79955 TargettValue = 11.78813
PredictedValue = 11.79920 DiffPerc = 8.20570E-6
DayNumber = 5.77968 TargettValue = 11.76676
PredictedValue = 11.77792 DiffPerc = 4.91208E-7
DayNumber = 5.75992 TargettValue = 11.74523
PredictedValue = 11.75647 DiffPerc = 1.48133E-6
DayNumber = 5.74026 TargettValue = 11.72352
PredictedValue = 11.73484 DiffPerc = 3.68852E-6
DayNumber = 5.72071 TargettValue = 11.70163
PredictedValue = 11.71303 DiffPerc = 6.82806E-6
DayNumber = 5.70128 TargettValue = 11.67958
PredictedValue = 11.69105 DiffPerc = 4.31230E-6
DayNumber = 5.68195 TargettValue = 11.65735
PredictedValue = 11.66890 DiffPerc = 1.70449E-6
DayNumber = 5.66274 TargettValue = 11.63495
PredictedValue = 11.64658 DiffPerc = 7.91193E-6
DayNumber = 5.64364 TargettValue = 11.61238
PredictedValue = 11.62409 DiffPerc = 8.20057E-6
DayNumber = 5.62465 TargettValue = 11.58964
PredictedValue = 11.60143 DiffPerc = 4.52651E-6
DayNumber = 5.60578 TargettValue = 11.56673
PredictedValue = 11.57859 DiffPerc = 6.20537E-6
DayNumber = 5.58703 TargettValue = 11.54365
PredictedValue = 11.55559 DiffPerc = 7.37190E-6
DayNumber = 5.56840 TargettValue = 11.52040
PredictedValue = 11.53241 DiffPerc = 3.68228E-6
```

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DayNumber = 5.54989 TargettValue = 11.49698 PredictedValue = 11.50907 DiffPerc = 2.05114E-6 DayNumber = 5.53150 TargettValue = 11.47340 PredictedValue = 11.48556 DiffPerc = 3.10919E-6 DayNumber = 5.51323 TargettValue = 11.44965 PredictedValue = 11.46188 DiffPerc = 1.03517E-6 DayNumber = 5.49509 TargettValue = 11.42573 PredictedValue = 11.43804 DiffPerc = 6.10184E-7 DayNumber = 5.47707 TargettValue = 11.40165 PredictedValue = 11.41403 DiffPerc = 7.53367E-6 DayNumber = 5.45918 TargettValue = 11.37740 PredictedValue = 11.38986 DiffPerc = 5.25199E-6 DayNumber = 5.44142 TargettValue = 11.35299 PredictedValue = 11.36551 DiffPerc = 6.09026E-6 DayNumber = 5.42379 TargettValue = 11.32841 PredictedValue = 11.34101 DiffPerc = 6.09049E-6 DayNumber = 5.40629 TargettValue = 11.30368 PredictedValue = 11.31634 DiffPerc = 1.13713E-6 DayNumber = 5.38893 TargettValue = 11.27878 PredictedValue = 11.29151 DiffPerc = 6.88165E-6 DayNumber = 5.37169 TargettValue = 11.25371 PredictedValue = 11.26652 DiffPerc = 1.22300E-6 DayNumber = 5.35460 TargettValue = 11.22849 PredictedValue = 11.24137 DiffPerc = 7.89661E-6 DayNumber = 5.33763 TargettValue = 11.20311 PredictedValue = 11.21605 DiffPerc = 6.30025E-6 DayNumber = 5.32081 TargettValue = 11.17756 PredictedValue = 11.19058 DiffPerc = 6.76200E-7 DayNumber = 5.30412 TargettValue = 11.15186 PredictedValue = 11.16495 DiffPerc = 7.04606E-6 DayNumber = 5.28758 TargettValue = 11.12601 PredictedValue = 11.13915 DiffPerc = 4.98925E-6 DayNumber = 5.27118 TargettValue = 11.09999 PredictedValue = 11.11321 DiffPerc = 8.69060E-6

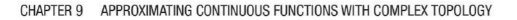
```
DayNumber = 5.25492 TargettValue = 11.07382
PredictedValue = 11.08710 DiffPerc = 7.41171E-6
DayNumber = 5.23880 TargettValue = 11.04749
PredictedValue = 11.06084 DiffPerc = 1.54138E-6
DayNumber = 5.22283 TargettValue = 11.02101
PredictedValue = 11.03442 DiffPerc = 4.09728E-6
DayNumber = 5.20701 TargettValue = 10.99437
PredictedValue = 11.00785 DiffPerc = 1.71899E-6
DayNumber = 5.19133 TargettValue = 10.96758
PredictedValue = 10.98112 DiffPerc = 5.21087E-6
DayNumber = 5.17581 TargettValue = 10.94064
PredictedValue = 10.95424 DiffPerc = 4.97273E-7
DayNumber = 5.16043 TargettValue = 10.91355
PredictedValue = 10.92721 DiffPerc = 7.21563E-7
DayNumber = 5.14521 TargettValue = 10.88630
PredictedValue = 10.90003 DiffPerc = 8.29551E-6
DayNumber = 5.13013 TargettValue = 10.85891
PredictedValue = 10.87270 DiffPerc = 6.86988E-6
DayNumber = 5.11522 TargettValue = 10.83136
PredictedValue = 10.84522 DiffPerc = 6.55538E-6
DayNumber = 5.10046 TargettValue = 10.80367
PredictedValue = 10.81759 DiffPerc = 6.24113E-6
DayNumber = 5.08585 TargettValue = 10.77584
PredictedValue = 10.78981 DiffPerc = 8.64007E-6
maxErrorPerc = 9.002677165459051E-6
```

averErrorPerc = 4.567068981414947E-6

The testing processing results (using the micro-batch method) are as follows:

- The maximum error is less than 0.00000900 percent.
- The average error is less than 0.00000457 percent.

Figure 9-10 shows the chart of the testing processing results (using the micro-batch method). Again, both charts practically overlap (actual values are black, and predicted values are white).



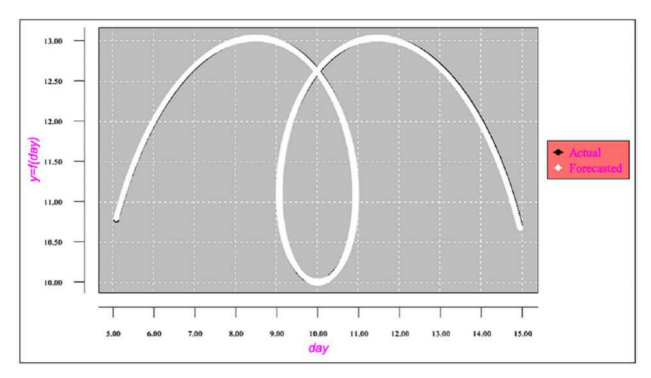


Figure 9-10. Chart of the testing processing results (using the micro-batch method)

Summary

Neural networks have problems approximating continuous functions with complex topologies. It is difficult to obtain a good-quality approximation for such functions. This chapter showed that the micro-batch method is able to approximate such functions with high-precision results. Up to now you used neural networks to solve the regression tasks. In the next chapter, you will learn how to use neural networks for the classification of objects.

CHAPTER 10

Using Neural Networks to Classify Objects

In this chapter, you'll use a neural network to classify objects. *Classification* means recognizing various objects and determining the class to which those objects belong. As with many areas of artificial intelligence, classification is easily done by humans but can be quite difficult for computers.

Example 6: Classification of Records

For this example, you are presented with five books, and each book belongs to a different area of human knowledge: medical, programming, engineering, electrical, or music. You are also given the three most frequently used words in each book. See Listing 10-1.

Many records are provided for this example, and each record includes three words. If all three words in a record belong to a certain book, then the program should determine that the record belongs to that book. If a record has a mixture of words that don't belong to any of the five books, then the program should classify that record as belonging to an unknown book.

This example looks simple; in fact, it might look like it does not need a neural network and that the problem could be resolved by using regular programming logic. However, when the volume of books and records becomes much larger, with a large number of unpredictable combinations of words included in each record and with the condition that only a certain small number of words from one book is sufficient for a record to belong to a certain book, then artificial intelligence is needed to handle such a task.

Listing 10-1. List of Five Books with Three Most Frequent Words

```
Book 1. Medical.
surgery, blood, prescription,
Book 2. Programming.
file, java, debugging
Book3. Engineering.
combustion, screw, machine
Book 4. Electrical.
volt, solenoid, diode
Book 5. Music.
adagio, hymn, opera,
Extra words. We will use words in this list to include them in the test
dataset.
customer, wind, grass, paper, calculator, flower, printer ,desk, photo,
map, pen, floor.
```

To simplify the processing, you assign numbers to all words and use those numbers instead of words when building the training and testing data sets. Table 10-1 shows the words-to-numbers cross-reference.

Word	Assigned Number				
surgery	1				
blood	2				
prescription	3				
file	4				
java	5				
debugging	6				
combustion	7				
	(continued)				

Table 10-1. Words-to-Numbers Cross-Reference

Word	Assigned Number	
screw	8	
machine	9	
volt	10	
solenoid	11	
diode	12	
adagio	13	
hymn	14	
opera	15	
customer	16	
wind	17	
grass	18	
paper	19	
calculator	20	
flower	21	
printer	22	
desk	23	
photo	24	
map	25	
pen	26	
floor	27	

Table 10-1. (continued)

Training Data Set

Each record in the training data set consists of three fields that hold words from the list of most frequently used words in the books. Also included in each record are five target fields, indicating the book to which the record belongs. Notice that this is the first example in the book where the network has five target fields. This information is used for training the network. For example, the combination 1, 0, 0, 0, 0 means book #1;

the combination 0, 1, 0, 0, 0 means book #2; and so on. Also, for each book, you need to build six records in the training data set instead of one. These six records include all the possible permutation of words in a record. Table 10-2 shows all the possible permutation of words in all records. I'm using italics to highlight the portion of each record that holds the word numbers.

Record	s for Book 1						
1	2	3	1	0	0	0	0
1	3	2	1	0	0	0	0
2	1	3	1	0	0	0	0
2	3	1	1	0	0	0	0
3	1	2	1	0	0	0	0
3	2	1	1	0	0	0	0
Record	s for Book 2						
4	5	6	0	1	0	0	0
4	6	5	0	1	0	0	0
5	4	6	0	1	0	0	0
5	6	4	0	1	0	0	0
6	4	5	0	1	0	0	0
6	5	4	0	1	0	0	0
Record	s for Book 3						
7	8	9	0	0	1	0	0
7	9	8	0	0	1	0	0
8	7	9	0	0	1	0	0
8	9	7	0	0	1	0	0
9	7	8	0	0	1	0	0
9	8	7	0	0	1	0	0

Table 10-2. Permutation of Words in All Records

(continued)

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	•							
Records	s for Book 4							
10	11	12	0	0	0	1	0	
10	12	11	0	0	0	1	0	
11	10	12	0	0	0	1	0	
11	12	10	0	0	0	1	0	
12	10	11	0	0	0	1	0	
12	11	10	0	0	0	1	0	
Record	s for Book 5							
13	14	15	0	0	0	0	1	
13	15	14	0	0	0	0	1	
14	13	15	0	0	0	0	1	
14	15	13	0	0	0	0	1	
15	13	14	0	0	0	0	1	
15	14	13	0	0	0	0	1	

Table 10-2. (continued)

Putting it all together, Table 10-3 shows the training data set.

Word1	Word2	Word3	Target1	Target2	Target3	Target4	Target5
1	2	3	1	0	0	0	0
1	3	2	1	0	0	0	0
2	1	3	1	0	0	0	0
2	3	1	1	0	0	0	0
3	1	2	1	0	0	0	0
3	2	1	1	0	0	0	0
							1

Table 10-3. Training Data Set

(continued)

Word1	Word2	Word3	Target1	Target2	Target3	Target4	Target5
4	5	6	0	1	0	0	0
4	6	5	0	1	0	0	0
5	4	6	0	1	0	0	0
5	6	4	0	1	0	0	0
6	4	5	0	1	0	0	0
6	5	4	0	1	0	0	0
7	8	9	0	0	1	0	0
7	9	8	0	0	1	0	0
8	7	9	0	0	1	0	0
8	9	7	0	0	1	0	0
9	7	8	0	0	1	0	0
9	8	7	0	0	1	0	0
10	11	12	0	0	0	1	0
10	12	11	0	0	0	1	0
11	10	12	0	0	0	1	0
11	12	10	0	0	0	1	0
12	10	11	0	0	0	1	0
12	11	10	0	0	0	1	0
13	14	15	0	0	0	0	1
13	15	14	0	0	0	0	1
14	13	15	0	0	0	0	1
14	15	13	0	0	0	0	1
15	13	14	0	0	0	0	1
15	14	13	0	0	0	0	1

Table 10-3. (continued)

Network Architecture

The network has an input layer with three input neurons, six hidden layers with seven neurons each, and an output layer with five neurons. Figure 10-1 shows the network architecture.

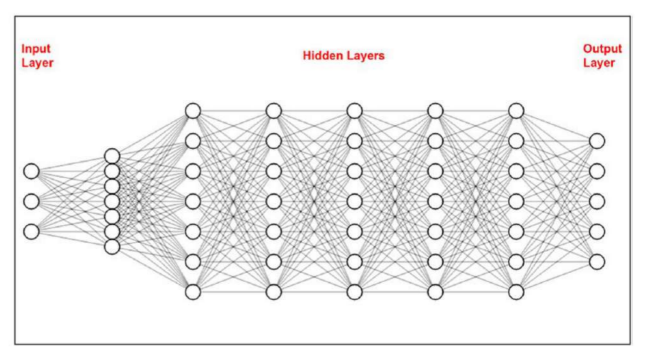


Figure 10-1. Network architecture

Testing Data Set

The testing data set consists of records with randomly included words/numbers. These records don't belong to any single book, despite that some of them include one or two words from the most frequently used list. Table 10-4 shows the testing data set.

Word1	Word2	Word3	Target 1	Target 2	Target 3	Target 4	Target 5
1	2	16	0	0	0	0	0
4	17	5	0	0	0	0	0
8	9	18	0	0	0	0	0
19	10	11	0	0	0	0	0
15	20	13	0	0	0	0	0
27	1	26	0	0	0	0	0
14	23	22	0	0	0	0	0
21	20	18	0	0	0	0	0
25	23	24	0	0	0	0	0
11	9	6	0	0	0	0	0
3	5	8	0	0	0	0	0
6	10	15	0	0	0	0	0
16	17	18	0	0	0	0	0
19	1	8	0	0	0	0	0
27	23	17	0	0	0	0	0

Table 10-4. Testing Data Set

There is no need to include the target columns in the testing file; however, they are included for convenience (to compare the predicted and actual results). These columns are not used for processing. As usual, you need to normalize the training and testing data sets on the interval [-1, 1]. Because this example features multiple neurons in the input and output layers, you will need the normalization source code.

Program Code for Data Normalization

Listing 10-2 shows the program code that normalizes the training and testing data sets.

Listing 10-2. Program Code for Data Normalization

```
// This program normalizes all columns of the input CSV dataset putting the
// result in the output CSV file.
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// The first column of the input dataset includes the X point value and the
// second column of the input dataset includes the value of the function at
// the point X.
package sample5 norm;
import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.nio.file.*;
public class Sample5 Norm
{
  // Interval to normalize
  static double Nh = 1;
  static double Nl = -1;
  // First column
  static double minXPointDl = 1.00;
  static double maxXPointDh = 1000.00;
  // Second column - target data
  static double minTargetValueD1 = 60.00;
  static double maxTargetValueDh = 1600.00;
```

```
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   public static double normalize(double value, double Dh, double Dl)
    {
      double normalizedValue = (value - Dl)*(Nh - Nl)/(Dh - Dl) + Nl;
      return normalizedValue;
    }
   public static void main(String[] args)
    {
       // Normalize train file
       String inputFileName = "C:/Book Examples/Sample5 Train Real.csv";
       String outputNormFileName = "C:/Book Examples/Sample5 Train Norm.csv";
       // Normalize test file
       // String inputFileName = "C:/Book Examples/Sample5 Test Real.csv";
       // String outputNormFileName = "C:/Book Examples/Sample5 Test Norm.csv";
       BufferedReader br = null;
       PrintWriter out = null;
       String line = "";
       String cvsSplitBy = ",";
       double inputXPointValue;
       double targetXPointValue;
       double normInputXPointValue;
       double normTargetXPointValue;
       String strNormInputXPointValue;
       String strNormTargetXPointValue;
       String fullLine;
       int i = -1;
       try
        {
         Files.deleteIfExists(Paths.get(outputNormFileName));
         br = new BufferedReader(new FileReader(inputFileName));
         out = new
          PrintWriter(new BufferedWriter(new FileWriter(outputNormFileName)));
```

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```
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while ((line = br.readLine()) != null)
 {
    i++;
    if(i == 0)
     {
       // Write the label line
       out.println(line);
     }
    else
    {
     // Break the line using comma as separator
     String[] workFields = line.split(cvsSplitBy);
     inputXPointValue = Double.parseDouble(workFields[0]);
     targetXPointValue = Double.parseDouble( workFields[1]);
     // Normalize these fields
     normInputXPointValue =
       normalize(inputXPointValue, maxXPointDh, minXPointDl);
     normTargetXPointValue =
     normalize(targetXPointValue, maxTargetValueDh, minTargetValueDl);
     // Convert normalized fields to string, so they can be inserted
     //into the output CSV file
     strNormInputXPointValue = Double.toString(normInput
     XPointValue);
     strNormTargetXPointValue = Double.toString(normTarget
     XPointValue);
     // Concatenate these fields into a string line with
     //coma separator
     fullLine =
       strNormInputXPointValue + "," + strNormTargetXPointValue;
     // Put fullLine into the output file
     out.println(fullLine);
```

```
} // End of IF Else
```

```
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               // end of while
           }
         } // end of TRY
       catch (FileNotFoundException e)
        {
            e.printStackTrace();
            System.exit(1);
        }
       catch (IOException io)
        {
            io.printStackTrace();
        }
       finally
        {
          if (br != null)
            {
                try
                 {
                    br.close();
                    out.close();
                  }
                catch (IOException e)
                 {
                    e.printStackTrace();
                 }
            }
        }
    }
}
```

Table 10-5 shows the normalized training data set.

Word 1	Word 2	Word 3	Target 1	Target 2	Target 3	Target 4	Target 5
-1	-0.966101695	-0.93220339	1	-1	-1	-1	-1
-1	-0.93220339	-0.966101695	1	-1	-1	-1	-1
-0.966101695	-1	-0.93220339	1	-1	-1	-1	-1
-0.966101695	-0.93220339	-1	1	-1	-1	-1	-1
-0.93220339	-1	-0.966101695	1	-1	-1	-1	-1
-0.93220339	-0.966101695	-1	4	-1	-1	-1	-1
-0.898305085	-0.86440678	-0.830508475	-1	1	-1	-1	-1
-0.898305085	-0.830508475	-0.86440678	-1	1	-1	-1	-1
-0.86440678	-0.898305085	-0.830508475	-1	1	-1	-1	-1
-0.86440678	-0.830508475	-0.898305085	-1	1	-1	-1	-1
-0.830508475	-0.898305085	-0.86440678	-1	1	-1	-1	-1
-0.830508475	-0.86440678	-0.898305085	-1	1	-1	-1	-1
-0.796610169	-0.762711864	-0.728813559	-1	-1	1	-1	-1
-0.796610169	-0.728813559	-0.762711864	-1	-1	1	-1	-1
-0.762711864	-0.796610169	-0.728813559	-1	-1	1	-1	-1
-0.762711864	-0.728813559	-0.796610169	-1	-1	1	-1	-1
-0.728813559	-0.796610169	-0.762711864	-1	-1	1	-1	-1
-0.728813559	-0.762711864	-0.796610169	-1	-1	1	-1	-1
-0.694915254	-0.661016949	-0.627118644	-1	-1	-1	1	-1
-0.694915254	-0.627118644	-0.661016949	-1	-1	-1	1	-1
-0.661016949	-0.694915254	-0.627118644	-1	-1	-1	1	-1
-0.661016949	-0.627118644	-0.694915254	-1	-1	-1	1	-1
-0.627118644	-0.694915254	-0.661016949	-1	-1	-1	1	-1
-0.627118644	-0.661016949	-0.694915254	-1	-1	-1	1	-1

Table 10-5. Normalized Training Data Set

(continued)

Word 1	Word 2	Word 3	Target 1	Target 2	Target 3	Target 4	Target 5
-0.593220339	-0.559322034	-0.525423729	-1	-1	-1	-1	1
-0.593220339	-0.525423729	-0.559322034	-1	-1	-1	-1	1
-0.559322034	-0.593220339	-0.525423729	-1	-1	-1	-1	1
-0.559322034	-0.525423729	-0.593220339	-1	-1	-1	-1	1
-0.525423729	-0.593220339	-0.559322034	-1	-1	-1	-1	1
-0.525423729	-0.559322034	-0.593220339	-1	-1	-1	-1	1

Table 10-5. (continued)

Table 10-6 shows the normalized testing data set.

Table 10-6. Normalized Testing Data Set

Word 1	Word 2	Word 3	Target 1	Target 2	Target 3	Target 4	Target 5
11002000000000000000000000000000000000					2024		
-1	-0.966101695	-0.491525424	-1	-1	-1	-1	-1
-0.898305085	-0.457627119	-0.86440678	-1	-1	-1	-1	-1
-0.762711864	-0.728813559	-0.423728814	-1	-1	-1	-1	-1
-0.389830508	-0.694915254	-0.661016949	-1	-1	-1	-1	-1
-0.525423729	-0.355932203	-0.593220339	-1	-1	-1	-1	-1
-0.118644068	-1	0.152542373	-1	-1	-1	-1	-1
-0.559322034	-0.254237288	-0.288135593	-1	-1	-1	-1	-1
-0.322033898	-0.355932203	-0.423728814	-1	-1	-1	-1	-1
-0.186440678	-0.254237288	-0.220338983	-1	-1	-1	-1	-1
-0.661016949	-0.728813559	-0.830508475	-1	-1	-1	-1	-1
-0.93220339	-0.86440678	-0.762711864	-1	-1	-1	-1	-1
-0.830508475	-0.69491525	-0.525423729	-1	-1	-1	-1	-1
-0.491525424	-0.45762711	-0.423728814	-1	-1	-1	-1	-1
-0.389830508	-1	-0.762711864	-1	-1	-1	-1	-1
-0.118644068	-0.25423728	-0.457627119	-1	-1	-1	-1	-1

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Program Code for Classification

Listing 10-3 shows the classification program code.

Listing 10-3. Classification Program Code

```
// Example of using neural network for classification of objects.
// The normalized training/testing files consists of records of the following
// format: 3 input fields (word numbers)and 5 target fields (indicate the book
// the record belongs to).
// _____
package sample6;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.text.DateFormat;
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.time.LocalDate;
import java.time.Month;
import java.time.ZoneId;
import java.util.ArrayList;
```

```
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import java.util.Calendar;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.Properties;
import org.encog.Encog;
import org.encog.engine.network.activation.ActivationTANH;
import org.encog.engine.network.activation.ActivationReLU;
import org.encog.ml.data.MLData;
import org.encog.ml.data.MLDataPair;
import org.encog.ml.data.MLDataSet;
import org.encog.ml.data.buffer.MemoryDataLoader;
import org.encog.ml.data.buffer.codec.CSVDataCODEC;
import org.encog.ml.data.buffer.codec.DataSetCODEC;
import org.encog.neural.networks.BasicNetwork;
import org.encog.neural.networks.layers.BasicLayer;
import org.encog.neural.networks.training.propagation.resilient.
ResilientPropagation;
import org.encog.persist.EncogDirectoryPersistence;
import org.encog.util.csv.CSVFormat;
import org.knowm.xchart.SwingWrapper;
import org.knowm.xchart.XYChart;
import org.knowm.xchart.XYChartBuilder;
import org.knowm.xchart.XYSeries;
import org.knowm.xchart.demo.charts.ExampleChart;
import org.knowm.xchart.style.Styler.LegendPosition;
import org.knowm.xchart.style.colors.ChartColor;
import org.knowm.xchart.style.colors.XChartSeriesColors;
import org.knowm.xchart.style.lines.SeriesLines;
import org.knowm.xchart.style.markers.SeriesMarkers;
import org.knowm.xchart.BitmapEncoder;
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
```

```
public class Sample6 implements ExampleChart<XYChart>
{
    // Interval to normalize data
   static double Nh;
   static double N1;
   // Normalization parameters for workBook number
   static double minWordNumberDl;
   static double maxWordNumberDh;
   // Normalization parameters for target values
   static double minTargetValueDl;
   static double maxTargetValueDh;
   static double doublePointNumber = 0.00;
   static int intPointNumber = 0;
   static InputStream input = null;
   static double[] arrPrices = new double[2500];
   static double normInputWordNumber 01 = 0.00;
   static double normInputWordNumber 02 = 0.00;
   static double normInputWordNumber 03 = 0.00;
   static double denormInputWordNumber 01 = 0.00;
   static double denormInputWordNumber 02 = 0.00;
   static double denormInputWordNumber 03 = 0.00;
   static double normTargetBookNumber 01 = 0.00;
   static double normTargetBookNumber 02 = 0.00;
   static double normTargetBookNumber 03 = 0.00;
   static double normTargetBookNumber 04 = 0.00;
   static double normTargetBookNumber 05 = 0.00;
   static double normPredictBookNumber 01 = 0.00;
   static double normPredictBookNumber 02 = 0.00;
   static double normPredictBookNumber 03 = 0.00;
   static double normPredictBookNumber 04 = 0.00;
   static double normPredictBookNumber 05 = 0.00;
   static double denormTargetBookNumber 01 = 0.00;
   static double denormTargetBookNumber_02 = 0.00;
   static double denormTargetBookNumber 03 = 0.00;
```

```
static double denormTargetBookNumber 04 = 0.00;
static double denormTargetBookNumber 05 = 0.00;
static double denormPredictBookNumber 01 = 0.00;
static double denormPredictBookNumber 02 = 0.00;
static double denormPredictBookNumber 03 = 0.00;
static double denormPredictBookNumber 04 = 0.00;
static double denormPredictBookNumber 05 = 0.00;
static double normDifferencePerc = 0.00;
static double denormPredictXPointValue 01 = 0.00;
static double denormPredictXPointValue 02 = 0.00;
static double denormPredictXPointValue 03 = 0.00;
static double denormPredictXPointValue 04 = 0.00;
static double denormPredictXPointValue 05 = 0.00;
static double valueDifference = 0.00;
static int numberOfInputNeurons;
static int numberOfOutputNeurons;
static int intNumberOfRecordsInTestFile;
static String trainFileName;
static String priceFileName;
static String testFileName;
static String chartTrainFileName;
static String chartTestFileName;
static String networkFileName;
static int workingMode;
static String cvsSplitBy = ",";
static int returnCode;
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
```

```
@Override
public XYChart getChart()
 {
  // Create Chart
  Chart = new XYChartBuilder().width(900).height(500).title(getClass().
           getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
  // Customize Chart
  Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor
  (ChartColor.GREY));
  Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
  Chart.getStyler().setChartBackgroundColor(Color.WHITE);
  Chart.getStyler().setLegendBackgroundColor(Color.PINK);
  Chart.getStyler().setChartFontColor(Color.MAGENTA);
  Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
  Chart.getStyler().setChartTitleBoxVisible(true);
  Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
  Chart.getStyler().setPlotGridLinesVisible(true);
  Chart.getStyler().setAxisTickPadding(20);
  Chart.getStyler().setAxisTickMarkLength(15);
  Chart.getStyler().setPlotMargin(20);
  Chart.getStyler().setChartTitleVisible(false);
  Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
  Font.BOLD, 24));
  Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
  Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
  Chart.getStyler().setLegendSeriesLineLength(12);
  Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
  Font.ITALIC, 18));
  Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF,
  Font.PLAIN, 11));
  Chart.getStyler().setDatePattern("yyyy-MM");
  Chart.getStyler().setDecimalPattern("#0.00");
```

```
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   // Interval to normalize data
   Nh = 1;
   Nl = -1;
  // Normalization parameters for workBook number
  double minWordNumberDl = 1.00;
  double maxWordNumberDh = 60.00;
  // Normalization parameters for target values
  minTargetValueD1 = 0.00;
  maxTargetValueDh = 1.00;
  // Configuration
  // Set the mode to run the program
  workingMode = 1; // Training mode
  if(workingMode == 1)
   {
      // Training mode
      intNumberOfRecordsInTestFile = 31;
      trainFileName = "C:/My Neural Network Book/Book Examples/Sample6
      Norm Train File.csv";
    File file1 = new File(chartTrainFileName);
    File file2 = new File(networkFileName);
    if(file1.exists())
      file1.delete();
    if(file2.exists())
      file2.delete();
    returnCode = 0; // Clear the return code variable
    do
     {
       returnCode = trainValidateSaveNetwork();
      } while (returnCode > 0);
   } // End the training mode
```

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```
else
{
  // Testing mode
  intNumberOfRecordsInTestFile = 16;
    testFileName = "C:/My Neural Network Book/Book Examples/Sample6
    Norm Test File.csv";
    networkFileName =
       "C:/My Neural Network Book/Book Examples/Sample6 Saved Network
       File.csv";
    numberOfInputNeurons = 3;
    numberOfOutputNeurons = 5;
    loadAndTestNetwork();
}
Encog.getInstance().shutdown();
return Chart;
} // End of the method
// Load CSV to memory.
// @return The loaded dataset.
public static MLDataSet loadCSV2Memory(String filename, int input,
int ideal, boolean headers, CSVFormat format, boolean significance)
 {
    DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
      headers, input, ideal, significance);
    MemoryDataLoader load = new MemoryDataLoader(codec);
    MLDataSet dataset = load.external2Memory();
    return dataset;
 }
```

```
// _____
// The main method.
// @param Command line arguments. No arguments are used.
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new Sample6();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
// This method trains, validates, and saves the trained network file on disk
static public int trainValidateSaveNetwork()
{
  // Load the training CSV file in memory
  MLDataSet trainingSet =
    loadCSV2Memory(trainFileName,numberOfInputNeurons,
    numberOfOutputNeurons,true,CSVFormat.ENGLISH,false);
  // create a neural network
  BasicNetwork network = new BasicNetwork();
  // Input layer
  network.addLayer(new BasicLayer(null,true,3));
  // Hidden layer
  network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
```

```
// Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),false,5));
network.getStructure().finalizeStructure();
network.reset();
// train the neural network
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
int epoch = 1;
do
{
   train.iteration();
    System.out.println("Epoch #" + epoch + " Error:" +
    train.getError());
   epoch++;
   if (epoch >= 1000 && network.calculateError(trainingSet) >
   0.00000000000012)
       {
        returnCode = 1;
        System.out.println("Try again");
        return returnCode;
       }
 } while (network.calculateError(trainingSet) > 0.000000000000011);
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName),
network);
System.out.println("Neural Network Results:");
int m = 0;
for(MLDataPair pair: trainingSet)
  {
       m++;
```

```
final MLData output = network.compute(pair.getInput());
MLData inputData = pair.getInput();
MLData actualData = pair.getIdeal();
MLData predictData = network.compute(inputData);
// Calculate and print the results
normInputWordNumber 01 = inputData.getData(0);
normInputWordNumber 02 = inputData.getData(1);
normInputWordNumber 03 = inputData.getData(2);
normTargetBookNumber 01 = actualData.getData(0);
normTargetBookNumber 02 = actualData.getData(1);
normTargetBookNumber 03 = actualData.getData(2);
normTargetBookNumber 04 = actualData.getData(3);
normTargetBookNumber 05 = actualData.getData(4);
normPredictBookNumber 01 = predictData.getData(0);
normPredictBookNumber 02 = predictData.getData(1);
normPredictBookNumber 03 = predictData.getData(2);
normPredictBookNumber 04 = predictData.getData(3);
normPredictBookNumber 05 = predictData.getData(4);
// De-normalize the results
denormInputWordNumber 01 = ((minWordNumberD1 -
maxWordNumberDh)*normInputWordNumber 01 - Nh*minWordNumberDl +
maxWordNumberDh *N1)/(N1 - Nh);
denormInputWordNumber 02 = ((minWordNumberD1 -
maxWordNumberDh)*normInputWordNumber 02 - Nh*minWordNumberDl +
maxWordNumberDh *N1)/(N1 - Nh);
denormInputWordNumber 03 = ((minWordNumberD1 -
maxWordNumberDh)*normInputWordNumber_03 - Nh*minWordNumberDl +
maxWordNumberDh *N1)/(N1 - Nh);
denormTargetBookNumber_01 = ((minTargetValueDl -
maxTargetValueDh)*normTargetBookNumber 01 -
Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
```

```
denormTargetBookNumber 02 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 02 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormTargetBookNumber 03 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 03 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormTargetBookNumber 04 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 04 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormTargetBookNumber 05 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 05 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber_01 =((minTargetValueDl -
maxTargetValueDh)*normPredictBookNumber 01 -
Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
denormPredictBookNumber 02 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 02 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber 03 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 03 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber 04 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 04 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber 05 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 05 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
System.out.println ("RecordNumber = " + m);
System.out.println ("denormTargetBookNumber 01 = " +
denormTargetBookNumber 01 + "denormPredictBookNumber 01 = " +
denormPredictBookNumber 01);
```

```
System.out.println ("denormTargetBookNumber 02 = " +
 denormTargetBookNumber 02 + "denormPredictBookNumber 02 = " +
 denormPredictBookNumber 02);
 System.out.println ("denormTargetBookNumber 03 = " +
 denormTargetBookNumber 03 + "denormPredictBookNumber 03 = " +
 denormPredictBookNumber 03);
 System.out.println ("denormTargetBookNumber_04 = " +
 denormTargetBookNumber 04 + "denormPredictBookNumber 04 = " +
 denormPredictBookNumber 04);
 System.out.println ("denormTargetBookNumber 05 = " +
 denormTargetBookNumber 05 + "denormPredictBookNumber 05 = " +
 denormPredictBookNumber 05);
//System.out.println (" ");
// Print the classification results
if(Math.abs(denormPredictBookNumber 01) > 0.85)
  if(Math.abs(denormPredictBookNumber 01) > 0.85
                                                   &
     Math.abs(denormPredictBookNumber 02) < 0.2</pre>
                                                    &
     Math.abs(denormPredictBookNumber 03) < 0.2</pre>
                                                    &
     Math.abs(denormPredictBookNumber 04) < 0.2</pre>
                                                    &
     Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
      {
        System.out.println ("Record 1 belongs to book 1");
        System.out.println (" ");
      }
  else
   {
     System.out.println ("Wrong results for record 1");
     System.out.println (" ");
   }
 if(Math.abs(denormPredictBookNumber 02) > 0.85)
  if(Math.abs(denormPredictBookNumber 01) < 0.2 &
     Math.abs(denormPredictBookNumber 02) > 0.85 &
     Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
```

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```
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    Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
     {
       System.out.println ("Record 2 belongs to book 2");
       System.out.println (" ");
     }
  else
   {
     System.out.println ("Wrong results for record 2");
     System.out.println (" ");
   }
if(Math.abs(denormPredictBookNumber 03) > 0.85)
 if(Math.abs(denormPredictBookNumber 01) < 0.2 &
    Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 03) > 0.85 &
    Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
     {
       System.out.println ("Record 3 belongs to book 3");
       System.out.println (" ");
     }
 else
  {
    System.out.println ("Wrong results for record 3");
    System.out.println (" ");
  }
if(Math.abs(denormPredictBookNumber 04) > 0.85)
 if(Math.abs(denormPredictBookNumber 01) < 0.2 &
    Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 04) > 0.85 &
    Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
     {
       System.out.println ("Record 4 belongs to book 4");
       System.out.println (" ");
     }
```

```
else
          {
            System.out.println ("Wrong results for record 4");
            System.out.println (" ");
          }
        if(Math.abs(denormPredictBookNumber 05) > 0.85)
         if(Math.abs(denormPredictBookNumber 01) < 0.2 &
            Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
            Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
            Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
            Math.abs(denormPredictBookNumber 05) > 0.85)
             {
               System.out.println ("Record 5 belongs to book 5");
               System.out.println (" ");
             }
         else
          {
            System.out.println ("Wrong results for record 5");
            System.out.println (" ");
          }
       // End for pair loop
    }
    returnCode = 0;
    return returnCode;
}
   // End of the method
// Load and test the trained network at non-trainable points
static public void loadAndTestNetwork()
{
 System.out.println("Testing the networks results");
 List<Double> xData = new ArrayList<Double>();
 List<Double> yData1 = new ArrayList<Double>();
```

```
List<Double> yData2 = new ArrayList<Double>();
double targetToPredictPercent = 0;
double maxGlobalResultDiff = 0.00;
double averGlobalResultDiff = 0.00;
double sumGlobalResultDiff = 0.00;
double normInputWordNumberFromRecord = 0.00;
double normTargetBookNumberFromRecord = 0.00;
double normPredictXPointValueFromRecord = 0.00;
BasicNetwork network;
maxGlobalResultDiff = 0.00;
averGlobalResultDiff = 0.00;
sumGlobalResultDiff = 0.00;
// Load the test dataset into memory
MLDataSet testingSet =
loadCSV2Memory(testFileName,numberOfInputNeurons,
numberOfOutputNeurons,true,CSVFormat.ENGLISH,false);
// Load the saved trained network
network =
 (BasicNetwork)EncogDirectoryPersistence.loadObject(new
 File(networkFileName));
int i = 0;
for (MLDataPair pair: testingSet)
{
      i++;
      MLData inputData = pair.getInput();
      MLData actualData = pair.getIdeal();
      MLData predictData = network.compute(inputData);
      // These values are Normalized as the whole input is
      normInputWordNumberFromRecord = inputData.getData(0);
      normTargetBookNumberFromRecord = actualData.getData(0);
      normPredictXPointValueFromRecord = predictData.getData(0);
```

```
denormInputWordNumber_01 = ((minWordNumberDl -maxWordNumberDh)*
normInputWordNumber_01 - Nh*minWordNumberDl + maxWordNumberDh
*Nl)/(Nl - Nh);
```

denormInputWordNumber_02 = ((minWordNumberDl - maxWordNumberDh)*
normInputWordNumber_02 - Nh*minWordNumberDl + maxWordNumberDh
*Nl)/(Nl - Nh);

```
denormInputWordNumber_03 = ((minWordNumberDl -
maxWordNumberDh)*normInputWordNumber_03 - Nh*minWordNumberDl +
maxWordNumberDh *Nl)/(Nl - Nh);
```

```
denormTargetBookNumber_01 = ((minTargetValueDl - maxTargetValueDh)*
normTargetBookNumber_01 - Nh*minTargetValueDl +
maxTargetValueDh*Nl)/(Nl - Nh);
```

```
denormTargetBookNumber_02 = ((minTargetValueDl -
maxTargetValueDh)*normTargetBookNumber_02 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
```

denormTargetBookNumber_03 = ((minTargetValueDl maxTargetValueDh)*normTargetBookNumber_03 - Nh*minTargetValueDl +
maxTargetValueDh*Nl)/(Nl - Nh);

```
denormTargetBookNumber_04 = ((minTargetValueDl - maxTarget
ValueDh)*normTargetBookNumber_04 - Nh*minTargetValueDl +
maxTargetValueDh*Nl)/(Nl - Nh);
```

denormTargetBookNumber_05 = ((minTargetValueDl - maxTarget ValueDh)*normTargetBookNumber_05 - Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);

```
denormPredictBookNumber_01 =((minTargetValueDl - maxTarget
ValueDh)*normPredictBookNumber_01 - Nh*minTargetValueDl +
maxTargetValueDh*Nl)/(Nl - Nh);
```

denormPredictBookNumber_02 =((minTargetValueDl - maxTarget ValueDh)*normPredictBookNumber_02 -Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);

```
denormPredictBookNumber_03 =((minTargetValueDl - maxTarget
ValueDh)*normPredictBookNumber_03 - Nh*minTargetValueDl +
maxTargetValueDh*Nl)/(Nl - Nh);
```

denormPredictBookNumber_04 =((minTargetValueDl - maxTarget ValueDh)*normPredictBookNumber_04 - Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);

denormPredictBookNumber_05 =((minTargetValueDl - maxTarget ValueDh)*normPredictBookNumber_05 -Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);

```
System.out.println ("RecordNumber = " + i);
```

System.out.println ("denormTargetBookNumber_01 = " +
denormTargetBookNumber_01 + "denormPredictBookNumber_01 = " +
denormPredictBookNumber 01);

```
System.out.println ("denormTargetBookNumber_02 = " +
denormTargetBookNumber_02 + "denormPredictBookNumber_02 = " +
denormPredictBookNumber 02);
```

System.out.println ("denormTargetBookNumber_03 = " +
denormTargetBookNumber_03 + "denormPredictBookNumber_03 = " +
denormPredictBookNumber_03);

```
System.out.println ("denormTargetBookNumber_04 = " +
denormTargetBookNumber_04 + "denormPredictBookNumber_04 = " +
denormPredictBookNumber_04);
```

```
System.out.println ("denormTargetBookNumber_05 = " +
denormTargetBookNumber_05 + "denormPredictBookNumber_05 = " +
denormPredictBookNumber_05);
```

```
//System.out.println (" ");
```

```
if(Math.abs(denormPredictBookNumber_01) > 0.85 &
Math.abs(denormPredictBookNumber_02) < 0.2 &
Math.abs(denormPredictBookNumber_03) < 0.2 &</pre>
```

```
Math.abs(denormPredictBookNumber 04) < 0.2</pre>
                                                   &
  Math.abs(denormPredictBookNumber 05) < 0.2</pre>
  ||
  Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 02) > 0.85 &
     Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 05) < 0.2</pre>
 Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 02) > 0.85 &
     Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 05) < 0.2</pre>
Ħ
  Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 03) > 0.85 &
     Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 05) < 0.2</pre>
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 Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 04) > 0.85 &
     Math.abs(denormPredictBookNumber 05) < 0.2</pre>
 Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
     Math.abs(denormPredictBookNumber 05) > 0.85)
```

```
{
    System.out.println ("Record belong to some book");
    System.out.println (" ");
    }
    else
    {
      System.out.println ("Unknown book");
      System.out.println (" ");
    }
} // End for pair loop
```

- } // End of the method
- } // End of the class

Listing 10-4 shows the code fragment of the training method.

Listing 10-4. Code Fragment of the Training Method

```
static public int trainValidateSaveNetwork()
{
    // Load the training CSV file in memory
    MLDataSet trainingSet =
        loadCSV2Memory(trainFileName,numberOfInputNeurons,
        numberOfOutputNeurons,true,CSVFormat.ENGLISH,false);
    // create a neural network
    BasicNetwork network = new BasicNetwork();
    // Input layer
    network.addLayer(new BasicLayer(null,true,3));
    // Hidden layer
    network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
    network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
```

```
network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
 // Output layer
network.addLayer(new BasicLayer(new ActivationTANH(),false,5));
 network.getStructure().finalizeStructure();
network.reset();
//Train the neural network
final ResilientPropagation train = new ResilientPropagation(network,
trainingSet);
 int epoch = 1;
 do
 {
       train.iteration();
       System.out.println("Epoch #" + epoch + " Error:" +
       train.getError());
     epoch++;
    if (epoch >= 1000 && network.calculateError(trainingSet) >
    0.000000000000012)
        {
         returnCode = 1;
         System.out.println("Try again");
         return returnCode;
        }
} while (network.calculateError(trainingSet) > 0.000000000000011);
 // Save the network file
 EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
 System.out.println("Neural Network Results:");
 double sumNormDifferencePerc = 0.00;
 double averNormDifferencePerc = 0.00;
 double maxNormDifferencePerc = 0.00;
```

```
int m = 0;
for(MLDataPair pair: trainingSet)
  {
       m++;
       final MLData output = network.compute(pair.getInput());
      MLData inputData = pair.getInput();
      MLData actualData = pair.getIdeal();
      MLData predictData = network.compute(inputData);
       // Calculate and print the results
       normInputWordNumber 01 = inputData.getData(0);
       normInputWordNumber 02 = inputData.getData(1);
       normInputWordNumber 03 = inputData.getData(2);
       normTargetBookNumber 01 = actualData.getData(0);
       normTargetBookNumber 02 = actualData.getData(1);
       normTargetBookNumber 03 = actualData.getData(2);
       normTargetBookNumber 04 = actualData.getData(3);
       normTargetBookNumber 05 = actualData.getData(4);
       normPredictBookNumber 01 = predictData.getData(0);
       normPredictBookNumber 02 = predictData.getData(1);
       normPredictBookNumber 03 = predictData.getData(2);
       normPredictBookNumber 04 = predictData.getData(3);
       normPredictBookNumber 05 = predictData.getData(4);
       denormInputWordNumber 01 = ((minWordNumberDl -maxWordNumberDh)*
       normInputWordNumber 01 - Nh*minWordNumberDl +
       maxWordNumberDh *N1)/(N1 - Nh);
       denormInputWordNumber 02 = ((minWordNumberDl -maxWordNumberDh)*
       normInputWordNumber 02 - Nh*minWordNumberDl +
      maxWordNumberDh *N1)/(N1 - Nh);
       denormInputWordNumber 03 = ((minWordNumberDl -maxWordNumberDh)*
       normInputWordNumber 03 - Nh*minWordNumberDl +
       maxWordNumberDh *Nl)/(Nl - Nh);
```

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```
denormTargetBookNumber 01 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 01 -
Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
denormTargetBookNumber 02 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 02 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormTargetBookNumber 03 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 03 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormTargetBookNumber 04 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 04 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormTargetBookNumber 05 = ((minTargetValueD1 -
maxTargetValueDh)*normTargetBookNumber 05 -
Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
denormPredictBookNumber 01 =((minTargetValueDl -
maxTargetValueDh)*normPredictBookNumber 01 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber 02 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 02 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber 03 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 03 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber 04 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 04 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
denormPredictBookNumber 05 =((minTargetValueD1 -
maxTargetValueDh)*normPredictBookNumber 05 -
Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
```

```
System.out.println ("RecordNumber = " + m);
```

System.out.println ("denormTargetBookNumber_01 = " +
denormTargetBookNumber_01 + "denormPredictBookNumber_01 = " +
denormPredictBookNumber_01);

```
System.out.println ("denormTargetBookNumber_02 = " +
denormTargetBookNumber_02 + "denormPredictBookNumber_02 = " +
denormPredictBookNumber_02);
```

```
System.out.println ("denormTargetBookNumber_03 = " +
denormTargetBookNumber_03 + "denormPredictBookNumber_03 = " +
denormPredictBookNumber_03);
```

```
System.out.println ("denormTargetBookNumber_04 = " +
denormTargetBookNumber_04 + "denormPredictBookNumber_04 = " +
denormPredictBookNumber_04);
```

```
System.out.println ("denormTargetBookNumber_05 = " +
denormTargetBookNumber_05 + "denormPredictBookNumber_05 = " +
denormPredictBookNumber_05);
```

```
//System.out.println (" ");
```

```
// Print the classification results in the log
if(Math.abs(denormPredictBookNumber 01) > 0.85)
  if(Math.abs(denormPredictBookNumber 01) > 0.85
                                                     &
     Math.abs(denormPredictBookNumber 02) < 0.2</pre>
                                                     &
     Math.abs(denormPredictBookNumber 03) < 0.2</pre>
                                                     &
     Math.abs(denormPredictBookNumber 04) < 0.2</pre>
                                                     &
     Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
      {
        System.out.println ("Record 1 belongs to book 1");
        System.out.println (" ");
      }
  else
   {
     System.out.println ("Wrong results for record 1");
     System.out.println (" ");
   }
```

```
if(Math.abs(denormPredictBookNumber 02) > 0.85)
 if(Math.abs(denormPredictBookNumber 01) < 0.2 &
    Math.abs(denormPredictBookNumber 02) > 0.85 &
    Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
     {
       System.out.println ("Record 2 belongs to book 2");
       System.out.println (" ");
     }
  else
   {
     System.out.println ("Wrong results for record 2");
     System.out.println (" ");
   }
if(Math.abs(denormPredictBookNumber 03) > 0.85)
 if(Math.abs(denormPredictBookNumber 01) < 0.2 &
    Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 03) > 0.85 &
    Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
     {
       System.out.println ("Record 3 belongs to book 3");
       System.out.println (" ");
     }
 else
  {
    System.out.println ("Wrong results for record 3");
    System.out.println (" ");
  }
if(Math.abs(denormPredictBookNumber 04) > 0.85)
 if(Math.abs(denormPredictBookNumber 01) < 0.2 &
    Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
    Math.abs(denormPredictBookNumber 04) > 0.85 &
```

```
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         Math.abs(denormPredictBookNumber 05) < 0.2)</pre>
          {
            System.out.println ("Record 4 belongs to book 4");
            System.out.println (" ");
          }
      else
       {
         System.out.println ("Wrong results for record 4");
         System.out.println (" ");
       }
     if(Math.abs(denormPredictBookNumber 05) > 0.85)
      if(Math.abs(denormPredictBookNumber 01) < 0.2 &
         Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
         Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
         Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
         Math.abs(denormPredictBookNumber 05) > 0.85)
          {
            System.out.println ("Record 5 belongs to book 5");
            System.out.println (" ");
          }
      else
       {
         System.out.println ("Wrong results for record 5");
         System.out.println (" ");
       }
}
    // End for pair loop
returnCode = 0;
return returnCode;
// End of the method
```

Listing 10-5 shows the code fragment of the testing method.

}

Here, you load the test data set and the previously saved trained network in memory. Next, you loop over the pair data set and retrieve for each record three input book numbers and five target book numbers. You denormalize the obtained values and then check whether the record belongs to one of the five books.

Listing 10-5. Code Fragment of the Testing Method

```
// Load the test dataset into memory
MLDataSet testingSet =
     loadCSV2Memory(testFileName,numberOfInputNeurons,numberOfOutputNeurons,
       true,CSVFormat.ENGLISH,false);
 // Load the saved trained network
 network =
      (BasicNetwork)EncogDirectoryPersistence.loadObject(new
File(networkFileName));
int i = 0;
for (MLDataPair pair: testingSet)
    {
           i++;
           MLData inputData = pair.getInput();
           MLData actualData = pair.getIdeal();
           MLData predictData = network.compute(inputData);
           // These values are Normalized as the whole input is
           normInputWordNumberFromRecord = inputData.getData(0);
           normTargetBookNumberFromRecord = actualData.getData(0);
           normPredictXPointValueFromRecord = predictData.getData(0);
           denormInputWordNumber 01 = ((minWordNumberDl -maxWordNumberDh)*
           normInputWordNumber 01 - Nh*minWordNumberDl +
           maxWordNumberDh *N1)/(N1 - Nh);
             denormInputWordNumber 02 = ((minWordNumberDl -
             maxWordNumberDh)*normInputWordNumber 02 - Nh*minWordNumberDl +
             maxWordNumberDh *N1)/(N1 - Nh);
             denormInputWordNumber 03 = ((minWordNumberD1 -
             maxWordNumberDh)*normInputWordNumber 03 - Nh*minWordNumberDl +
             maxWordNumberDh *N1)/(N1 - Nh);
```

```
denormTargetBookNumber 01 = ((minTargetValueDl -
maxTargetValueDh)*normTargetBookNumber 01 -
Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
  denormTargetBookNumber 02 = ((minTargetValueD1 -
  maxTargetValueDh)*normTargetBookNumber 02 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
  denormTargetBookNumber 03 = ((minTargetValueD1 -
  maxTargetValueDh)*normTargetBookNumber 03 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
  denormTargetBookNumber 04 = ((minTargetValueD1 -
  maxTargetValueDh)*normTargetBookNumber 04 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
  denormTargetBookNumber 05 = ((minTargetValueD1 -
  maxTargetValueDh)*normTargetBookNumber 05 -
  Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
  denormPredictBookNumber 01 =((minTargetValueDl -
  maxTargetValueDh)*normPredictBookNumber 01 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
  denormPredictBookNumber 02 =((minTargetValueD1 -
  maxTargetValueDh)*normPredictBookNumber 02 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
  denormPredictBookNumber 03 =((minTargetValueD1 -
  maxTargetValueDh)*normPredictBookNumber 03 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
  denormPredictBookNumber 04 =((minTargetValueD1 -
  maxTargetValueDh)*normPredictBookNumber 04 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
  denormPredictBookNumber 05 =((minTargetValueD1 -
  maxTargetValueDh)*normPredictBookNumber 05 -
  Nh*minTargetValueDl + maxTargetValueDh*Nl)/(Nl - Nh);
```

```
System.out.println ("RecordNumber = " + i);
```

System.out.println ("denormTargetBookNumber_01 = " +
denormTargetBookNumber_01 + "denormPredictBookNumber_01 = " +
denormPredictBookNumber_01);

System.out.println ("denormTargetBookNumber_02 = " +
denormTargetBookNumber_02 + "denormPredictBookNumber_02 = " +
denormPredictBookNumber_02);

```
System.out.println ("denormTargetBookNumber_03 = " +
denormTargetBookNumber_03 + "denormPredictBookNumber_03 = " +
denormPredictBookNumber_03);
```

```
System.out.println ("denormTargetBookNumber_04 = " +
denormTargetBookNumber_04 + "denormPredictBookNumber_04 = " +
denormPredictBookNumber_04);
```

```
System.out.println ("denormTargetBookNumber_05 = " +
denormTargetBookNumber_05 + "denormPredictBookNumber_05 = " +
denormPredictBookNumber_05);
```

```
//System.out.println (" ");
```

```
if(Math.abs(denormPredictBookNumber_01) > 0.85 &
Math.abs(denormPredictBookNumber_02) < 0.2 &
Math.abs(denormPredictBookNumber_03) < 0.2 &
Math.abs(denormPredictBookNumber_04) < 0.2 &
Math.abs(denormPredictBookNumber_05) < 0.2
|
Math.abs(denormPredictBookNumber_01) < 0.2 &
Math.abs(denormPredictBookNumber_03) > 0.85 &
Math.abs(denormPredictBookNumber_02) > 0.85 &
Math.abs(denormPredictBookNumber_03) < 0.2 &
Math.abs(denormPredictBookNumber_03) < 0.2 &
Math.abs(denormPredictBookNumber_03) < 0.2 &
Math.abs(denormPredictBookNumber_03) > 0.85 &
Ma
```

```
Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 05) < 0.2</pre>
           Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 03) > 0.85 &
               Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 05) < 0.2</pre>
          Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 04) > 0.85 &
               Math.abs(denormPredictBookNumber 05) < 0.2</pre>
         Math.abs(denormPredictBookNumber 01) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 02) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 03) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 04) < 0.2 &</pre>
               Math.abs(denormPredictBookNumber 05) > 0.85)
               {
                  System.out.println ("Record belong to some book");
                  System.out.println (" ");
               }
         else
          {
               System.out.println ("Unknown book");
               System.out.println (" ");
           }
    } // End for pair loop
} // End of the method
```

Training Results

Listing 10-6 shows the training/validation results.

Listing 10-6. Training/Validation Results

```
RecordNumber = 1
denormTargetBookNumber 01 = 1.0
                                  denormPredictBookNumber_01 = 1.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 =
3.6221384780432686E-9
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber 03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
1.3178162894256218E-8
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
2.220446049250313E-16
   Record 1 belongs to book 1
RecordNumber = 2
denormTargetBookNumber_01 = 1.0
                                  denormPredictBookNumber_01 = 1.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 =
3.6687665128098956E-9
denormTargetBookNumber_03 = -0.0
                                  denormPredictBookNumber_03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
1.0430401597982808E-8
denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 =
2.220446049250313E-16
   Record 1 belongs to book 1
RecordNumber = 3
denormTargetBookNumber 01 = 1.0
                                  denormPredictBookNumber_01 = 1.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 =
4.35402175424926E-9
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber 03 = -0.0
denormTargetBookNumber_04 = -0.0
                                  denormPredictBookNumber_04 =
9.684705759571699E-9
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
2.220446049250313E-16
```

```
Record 1 belongs to book 1
RecordNumber = 4
                                  denormPredictBookNumber_01 = 1.0
denormTargetBookNumber_01 = 1.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 =
6.477930192261283E-9
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber_03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
4.863816960298806E-9
denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 =
2.220446049250313E-16
    Record 1 belongs to book 1
RecordNumber = 5
denormTargetBookNumber 01 = 1.0
                                  denormPredictBookNumber 01 = 1.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber_02 =
1.7098276960947345E-8
denormTargetBookNumber_03 = -0.0 denormPredictBookNumber_03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
4.196660130517671E-9
denormTargetBookNumber_05 = -0.0 denormPredictBookNumber_05 =
2.220446049250313E-16
    Record 1 belongs to book 1
RecordNumber = 6
denormTargetBookNumber 01 = 1.0
                                  denormPredictBookNumber 01 = 1.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber_02 =
9.261896322110275E-8
denormTargetBookNumber_03 = -0.0
                                  denormPredictBookNumber_03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
2.6307949707593536E-9
denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 =
2.7755575615628914E-16
    Record 1 belongs to book 1
```

```
RecordNumber = 7
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 =
5.686340287525127E-12
denormTargetBookNumber 02 = 1.0
                                  denormPredictBookNumber 02 =
0.9999999586267019
denormTargetBookNumber_03 = -0.0
                                  denormPredictBookNumber_03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
1.1329661653292078E-9
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
9.43689570931383E-16
    Record 2 belongs to book 2
RecordNumber = 8
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber 02 = 1.0
                                  denormPredictBookNumber 02 =
0.99999999999998506
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber 03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
1.091398971198032E-9
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
2.6645352591003757E-15
    Record 2 belongs to book 2
RecordNumber = 9
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber 02 = 1.0
                                  denormPredictBookNumber 02 =
0.999999999999999962
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber 03 = -0.0
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
1.0686406759496947E-9
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
3.7192471324942744E-15
```

```
Record 2 belongs to book 2
RecordNumber = 10
denormTargetBookNumber_01 = -0.0 denormPredictBookNumber_01 = -0.0
denormTargetBookNumber 02 = 1.0
                                  denormPredictBookNumber 02 =
0.999999999999999798
denormTargetBookNumber_03 = -0.0 denormPredictBookNumber_03 =
2.2352120154778277E-12
denormTargetBookNumber 04 = -0.0 denormPredictBookNumber 04 =
7.627692921730045E-10
denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 =
1.9817480989559044E-14
    Record 2 belongs to book 2
RecordNumber = 11
denormTargetBookNumber_01 = -0.0 denormPredictBookNumber_01 = -0.0
denormTargetBookNumber 02 = 1.0
                                  denormPredictBookNumber 02 =
0.999999999999999603
denormTargetBookNumber 03 = -0.0 denormPredictBookNumber 03 =
1.2451872866137137E-11
denormTargetBookNumber_04 = -0.0 denormPredictBookNumber_04 =
7.404629132068408E-10
denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 =
2.298161660974074E-14
    Record 2 belongs to book 2
RecordNumber = 12
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber 02 = 1.0
                                  denormPredictBookNumber 02 =
0.9999999999856213
denormTargetBookNumber 03 = -0.0 denormPredictBookNumber 03 =
7.48775297876314E-8
denormTargetBookNumber 04 = -0.0 denormPredictBookNumber 04 =
6.947271091739537E-10
denormTargetBookNumber_05 = -0.0 denormPredictBookNumber_05 =
4.801714581503802E-14
    Record 2 belongs to book 2
```

```
RecordNumber = 13
denormTargetBookNumber_01 = -0.0 denormPredictBookNumber_01 = -0.0
denormTargetBookNumber_02 = -0.0 denormPredictBookNumber_02 =
7.471272545078733E-9
denormTargetBookNumber 03 = 1.0
                                  denormPredictBookNumber 03 =
0.9999999419988991
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
2.5249974888730264E-9
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
2.027711332175386E-12
    Record 3 belongs to book 3
RecordNumber = 14
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber_02 = -0.0
                                  denormPredictBookNumber 02 =
2.295386103412511E-13
denormTargetBookNumber 03 = 1.0
                                  denormPredictBookNumber 03 =
0.999999999379154
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
4.873732140087128E-9
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
4.987454893523591E-12
Record 3 belongs to book 3
RecordNumber = 15
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 =
2.692845946228317E-13
denormTargetBookNumber 03 = 1.0
                                  denormPredictBookNumber_03 =
0.9999999998630087
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
4.701179112664988E-9
denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 =
4.707678691318051E-12
    Record 3 belongs to book 3
```

RecordNumber = 16denormTargetBookNumber 01 = -0.0 denormPredictBookNumber_01 = -0.0 denormTargetBookNumber_02 = -0.0 denormPredictBookNumber_02 = -0.0 denormTargetBookNumber 03 = 1.0 denormPredictBookNumber 03 = 0.999999999999999996 denormTargetBookNumber 04 = -0.0 denormPredictBookNumber_04 = 2.0469307360215794E-8 denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 = 2.843247859374287E-11 Record 3 belongs to book 3 RecordNumber = 17denormTargetBookNumber 01 = -0.0 denormPredictBookNumber 01 = -0.0 denormTargetBookNumber 02 = -0.0 denormPredictBookNumber 02 = -0.0 denormTargetBookNumber_03 = 1.0 denormPredictBookNumber_03 = 0.999999999999999987 denormTargetBookNumber 04 = -0.0denormPredictBookNumber 04 = 1.977055869017974E-8 denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 = 2.68162714256448E-11 Record 3 belongs to book 3 RecordNumber = 18denormPredictBookNumber_01 = -0.0 denormTargetBookNumber 01 = -0.0denormTargetBookNumber 02 = -0.0denormPredictBookNumber 02 = -0.0 denormTargetBookNumber 03 = 1.0 denormPredictBookNumber 03 = 0.9999999885142061 denormTargetBookNumber 04 = -0.0 denormPredictBookNumber 04 = 2.6820915488556807E-8 denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 = 7.056188966458876E-12 Record 3 belongs to book 3

```
RecordNumber = 19
denormTargetBookNumber_01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber_02 = -0.0
                                  denormPredictBookNumber_02 = -0.0
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber 03 =
2.983344798979104E-8
denormTargetBookNumber_04 = 1.0
                                  denormPredictBookNumber_04 =
0.9999999789933758
denormTargetBookNumber_05 = -0.0
                                  denormPredictBookNumber 05 =
1.7987472622493783E-10
    Record 4 belongs to book 4
RecordNumber = 20
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 = -0.0
denormTargetBookNumber_03 = -0.0
                                  denormPredictBookNumber 03 =
1.0003242317813132E-7
denormTargetBookNumber 04 = 1.0
                                  denormPredictBookNumber 04 =
0.9999999812213116
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
2.2566659652056842E-10
    Record 4 belongs to book 4
RecordNumber = 21
denormTargetBookNumber_01 = -0.0
                                  denormPredictBookNumber_01 = -0.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 = -0.0
denormTargetBookNumber_03 = -0.0
                                  denormPredictBookNumber 03 =
1.4262971415046621E-8
denormTargetBookNumber 04 = 1.0
                                  denormPredictBookNumber 04 =
0.9999999812440078
denormTargetBookNumber 05 = -0.0
                                  denormPredictBookNumber 05 =
2.079504346497174E-10
    Record 4 belongs to book 4
```

RecordNumber = 22denormTargetBookNumber_01 = -0.0 denormPredictBookNumber_01 = -0.0 denormTargetBookNumber_02 = -0.0 denormPredictBookNumber_02 = -0.0 denormTargetBookNumber 03 = -0.0 denormPredictBookNumber 03 = 5.790115659154438E-8 denormTargetBookNumber_04 = 1.0 denormPredictBookNumber_04 = 0.9999999845075942 denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 = 2.9504404475133583E-10 Record 4 belongs to book 4 RecordNumber = 23denormTargetBookNumber 01 = -0.0 denormPredictBookNumber 01 = -0.0 denormTargetBookNumber 02 = -0.0 denormPredictBookNumber 02 = -0.0 denormTargetBookNumber 03 = -0.0 denormPredictBookNumber_03 = 6.890162551620449E-9 denormTargetBookNumber 04 = 1.0 denormPredictBookNumber 04 = 0.999999984526581 denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 = 2.6966767707747863E-10 Record 4 belongs to book 4 RecordNumber = 24denormPredictBookNumber_01 = -0.0 denormTargetBookNumber_01 = -0.0 denormTargetBookNumber 02 = -0.0denormPredictBookNumber 02 = -0.0 denormTargetBookNumber_03 = -0.0 denormPredictBookNumber 03 = 9.975842318876715E-9 denormTargetBookNumber 04 = 1.0 denormPredictBookNumber 04 = 0.9999999856956441 denormTargetBookNumber 05 = -0.0 denormPredictBookNumber 05 = 3.077177401777931E-10 Record 4 belongs to book 4

```
RecordNumber = 25
denormTargetBookNumber_01 = -0.0
                                  denormPredictBookNumber_01 = -0.0
denormTargetBookNumber_02 = -0.0
                                  denormPredictBookNumber_02 = -0.0
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber 03 =
3.569367024169878E-14
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber_04 =
1.8838704707313525E-8
denormTargetBookNumber 05 = 1.0
                                  denormPredictBookNumber 05 =
0.9999999996959972
    Record 5 belongs to book 5
RecordNumber = 26
denormTargetBookNumber 01 = -0.0
                                  denormPredictBookNumber 01 = -0.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 = -0.0
denormTargetBookNumber_03 = -0.0
                                  denormPredictBookNumber 03 =
4.929390229335695E-14
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
1.943621164013365E-8
denormTargetBookNumber 05 = 1.0
                                  denormPredictBookNumber 05 =
0.9999999997119369
    Record 5 belongs to book 5
RecordNumber = 27
denormTargetBookNumber_01 = -0.0
                                  denormPredictBookNumber_01 = -0.0
denormTargetBookNumber 02 = -0.0
                                  denormPredictBookNumber 02 = -0.0
denormTargetBookNumber 03 = -0.0
                                  denormPredictBookNumber 03 =
1.532107773982716E-14
denormTargetBookNumber 04 = -0.0
                                  denormPredictBookNumber 04 =
1.926626319592728E-8
denormTargetBookNumber 05 = 1.0
                                  denormPredictBookNumber 05 =
0.9999999996935514
    Record 5 belongs to book 5
```

RecordNumber = 28denormTargetBookNumber_01 = -0.0 denormPredictBookNumber_01 = -0.0 denormTargetBookNumber_02 = -0.0 denormPredictBookNumber_02 = -0.0 denormTargetBookNumber 03 = -0.0 denormPredictBookNumber 03 = 3.2862601528904634E-14 denormTargetBookNumber_04 = -0.0 denormPredictBookNumber_04 = 2.034116280968945E-8 denormTargetBookNumber 05 = 1.0 denormPredictBookNumber 05 = 0.9999999997226772 Record 5 belongs to book 5 RecordNumber = 29denormTargetBookNumber 01 = -0.0 denormPredictBookNumber 01 = -0.0 denormTargetBookNumber 02 = -0.0 denormPredictBookNumber 02 = -0.0 denormTargetBookNumber 03 = -0.0 denormPredictBookNumber_03 = 1.27675647831893E-14 denormTargetBookNumber 04 = -0.0 denormPredictBookNumber 04 = 2.014738198496957E-8 denormTargetBookNumber 05 = 1.0 denormPredictBookNumber 05 = 0.9999999997076233 Record 5 belongs to book 5 RecordNumber = 30denormTargetBookNumber_01 = -0.0 denormPredictBookNumber_01 = -0.0 denormTargetBookNumber 02 = -0.0 denormPredictBookNumber 02 = -0.0 denormTargetBookNumber 03 = -0.0 denormPredictBookNumber 03 = 2.0039525594484076E-14 denormTargetBookNumber 04 = -0.0 denormPredictBookNumber 04 = 2.0630209485172912E-8 denormTargetBookNumber 05 = 1.0 denormPredictBookNumber 05 = 0.9999999997212032 Record 5 belongs to book 5

As shown in the log, the program correctly identified the book numbers to which all the records belong .

Testing Results

Listing 10-7 shows the testing results.

Listing 10-7. Testing Results

```
RecordNumber = 1
  Unknown book
RecordNumber = 2
  Unknown book
RecordNumber = 3
  Unknown book
RecordNumber = 4
  Unknown book
RecordNumber = 5
  Unknown book
RecordNumber = 6
  Unknown book
RecordNumber = 7
  Unknown book
RecordNumber = 8
  Unknown book
RecordNumber = 9
  Unknown book
RecordNumber = 10
  Unknown book
RecordNumber = 11
  Unknown book
RecordNumber = 12
  Unknown book
```

RecordNumber = 13 Unknown book RecordNumber = 14 Unknown book RecordNumber = 15

Unknown book

The testing process correctly classified the objects by determining that all the processed records don't belong to any of the five books.

Summary

The chapter explained how to use neural networks to classify objects. Specifically, the example in this chapter showed how a neural network was able to determine to which book each testing record belongs. In the next chapter, you will learn the importance of selecting the correct processing model.

CHAPTER 11

The Importance of Selecting the Correct Model

The example discussed in this chapter will end up showing a negative result. However, you can learn a lot from mistakes like this.

Example 7: Predicting Next Month's Stock Market Price

In this example, you will try to predict next month's price of the SPY exchange-traded fund (ETF); this is the ETF that mimics the S&P 500 stock market index. Someone's rational for developing such a project could be something like this:

"We know that market prices are random, jumping daily up and down and reacting to different news. However, we are using the monthly prices, which tend to be more stable. In addition, the market often experiences conditions that are similar to past situations, so people (in general) should react approximately the same with the same conditions. Therefore, by knowing how the market reacted in the past, we should be able to closely predict the market behavior for the next month."

In this example, you will use the ten-year historic monthly prices for the SPY ETF and will attempt to predict next month's price. Of course, using the historical SPY data from a longer duration would positively contribute to the accuracy of the prediction; however, this is an example, so let's keep it reasonable small. The input data set contains data for

CHAPTER 11 THE IMPORTANCE OF SELECTING THE CORRECT MODEL

ten years (120 months), from January 2000 until January 2009, and you want to predict the SPY price at the end of February 2009. Table 11-1 shows the historical monthly SPY prices for that period.

Date	Price	Date	Price
200001	1394.46	200501	1181.27
200002	1366.42	200502	1203.6
200003	1498.58	200503	1180.59
200004	1452.43	200504	1156.85
200005	1420.6	200505	1191.5
200006	1454.6	200506	1191.33
200007	1430.83	200507	1234.18
200008	1517.68	200508	1220.33
200009	1436.51	200509	1228.81
200010	1429.4	200510	1207.01
200011	1314.95	200511	1249.48
200012	1320.28	200512	1248.29
200101	1366.01	200601	1280.08
200102	1239.94	200602	1280.66
200103	1160.33	200603	1294.87
200104	1249.46	200604	1310.61
200105	1255.82	200605	1270.09
200106	1224.38	200606	1270.2
200107	1211.23	200607	1276.66
200108	1133.58	200608	1303.82
200109	1040.94	200609	1335.85
200110	1059.78	200610	1377.94

 Table 11-1.
 Historical Monthly SPY ETF Prices

(continued)

Date	Price	Date	Price
200111	1139.45	200611	1400.63
200112	1148.08	200612	1418.3
200201	1130.2	200701	1438.24
200202	1106.73	200702	1406.82
200203	1147.39	200703	1420.86
200204	1076.92	200704	1482.37
200205	1067.14	200705	1530.62
200206	989.82	200706	1503.35
200207	911.62	200707	1455.27
200208	916.07	200708	1473.99
200209	815.28	200709	1526.75
200210	885.76	200710	1549.38
200211	936.31	200711	1481.14
200212	879.82	200712	1468.36
200301	855.7	200801	1378.55
200302	841.15	200802	1330.63
200303	848.18	200803	1322.7
200304	916.92	200804	1385.59
200305	963.59	200805	1400.38
200306	974.5	200806	1280
200307	990.31	200807	1267.38
200308	1008.01	200808	1282.83
200309	995.97	200809	1166.36
200310	1050.71	200810	968.75
200311	1058.2	200811	896.24

Table 11-1. (continued)

(continued)

	đ.,			
Date	Price	Date	Price	
200312	1111.92	200812	903.25	
200401	1131.13	200901	825.88	
200402	1144.94	200902	735.09	
200403	1126.21	200903	797.87	
200404	1107.3	200904	872.81	
200405	1120.68	200905	919.14	
200406	1140.84	200906	919.32	
200407	1101.72	200907	987.48	
200408	1104.24	200908	1020.62	
200409	1114.58	200909	1057.08	
200410	1130.2	200910	1036.19	
200411	1173.82	200911	1095.63	
200412	1211.92	200912	1115.1	
<u>a</u>				

Table 11-1. (continued)

Figure 11-1 shows the chart of the historical monthly SPY prices.



Figure 11-1. SPY monthly chart for the interval [2000/01 - 2009/01]

Notice that the input data set includes the market prices during two market crashes, so the network should be able to learn about the market's behavior during those crashes. You already learned from the previous examples that to make predictions outside the training range you need to transform the original data to a format that will allow you to do this. So, as part of this transformation, you create the price difference data set with records that include these two fields:

- Field 1: Percent difference between the current and previous month prices
- Field 2: Percent difference between the next and current month prices

Table 11-2 shows the fragment of the transformed price difference data set.

Field 1	Field 2		
priceDiffPerc	targetPriceDiffPerc	Date	InputPrice
-5.090352221	-2.010814222	200001	1394.46
-2.010814222	9.671989579	200002	1366.42
9.671989579	-3.079582004	200003	1498.58
-3.079582004	-2.191499762	200004	1452.43
-2.191499762	2.39335492	200005	1420.6
2.39335492	-1.63412622	200006	1454.6
-1.63412622	6.069903483	200007	1430.83
6.069903483	-5.348294766	200008	1517.68
-5.348294766	-0.494949565	200009	1436.51
-0.494949565	-8.006856024	200010	1429.4
-8.006856024	0.405338606	200011	1314.95
0.405338606	3.463659224	200012	1320.28
3.463659224	-9.229068601	200101	1366.01
-9.229068601	-6.420471958	200102	1239.94
-6.420471958	7.681435454	200103	1160.33
7.681435454	0.509019897	200104	1249.46
0.509019897	-2.503543501	200105	1255.82
-2.503543501	-1.07401297	200106	1224.38
-1.07401297	-6.410838569	200107	1211.23
-6.410838569	-8.172338962	200108	1133.58
-8.172338962	1.809902588	200109	1040.94
1.809902588	7.517597992	200110	1059.78
7.517597992	0.757382948	200111	1139.45
0.757382948	-1.557382761	200112	1148.08
-1.557382761	-2.076623606	200201	1130.2

 Table 11-2.
 Fragment of the Price Difference Data Set

(continued)

Field 1	Field 2		
priceDiffPerc	targetPriceDiffPerc	Date	InputPrice
-2.076623606	3.673886133	200202	1106.73
3.673886133	-6.141765224	200203	1147.39
-6.141765224	-0.908145452	200204	1076.92
-0.908145452	-7.245534794	200205	1067.14
-7.245534794	-7.90042634	200206	989.82
-7.90042634	0.488141989	200207	911.62
0.488141989	-11.00243431	200208	916.07
-11.00243431	8.64488274	200209	815.28
8.64488274	5.706963512	200210	885.76
5.706963512	-6.033258216	200211	936.31
-6.033258216	-2.741469846	200212	879.82
-2.741469846	-1.700362276	200301	855.7
-1.700362276	0.835760566	200302	841.15
0.835760566	8.104411799	200303	848.18
8.104411799	5.089866073	200304	916.92
5.089866073	1.132224286	200305	963.59

Table 11-2. (continued)

Columns 3 and 4 were included to facilitate the calculation of columns 1 and 2, but they are ignored during processing. As always, you normalize this data set on the interval [-1, 1]. Table 11-3 shows the normalized data set.

priceDiffPerc	targetPriceDiffPerc	Date	inputPrice
-0.006023481	0.199279052	200001	1394.46
0.199279052	0.978132639	200002	1366.42
0.978132639	0.128027866	200003	1498.58
0.128027866	0.187233349	200004	1452.43
0.187233349	0.492890328	200005	1420.6
0.492890328	0.224391585	200006	1454.6
0.224391585	0.737993566	200007	1430.83
0.737993566	-0.023219651	200008	1517.68
-0.023219651	0.300336696	200009	1436.51
0.300336696	-0.200457068	200010	1429.4
0.200457068	0.360355907	200011	1314.95
0.360355907	0.564243948	200012	1320.28
).564243948	-0.281937907	200101	1366.01
0.281937907	-0.094698131	200102	1239.94
0.094698131	0.84542903	200103	1160.33
).84542903	0.367267993	200104	1249.46
).367267993	0.166430433	200105	1255.82
0.166430433	0.261732469	200106	1224.38
).261732469	-0.094055905	200107	1211.23
0.094055905	-0.211489264	200108	1133.58
0.211489264	0.453993506	200109	1040.94
).453993506	0.834506533	200110	1059.78
0.834506533	0.38382553	200111	1139.45
).38382553	0.229507816	200112	1148.08
0.229507816	0.19489176	200201	1130.2

 Table 11-3.
 Fragment of the Normalized Price Difference Data Set

(continued)

targetPriceDiffPerc	Date	inputPrice
0.578259076	200202	1106.73
-0.076117682	200203	1147.39
0.272790303	200204	1076.92
-0.14970232	200205	1067.14
-0.193361756	200206	989.82
0.365876133	200207	911.62
-0.400162287	200208	916.07
0.909658849	200209	815.28
0.713797567	200210	885.76
-0.068883881	200211	936.31
0.150568677	200212	879.82
	0.578259076 -0.076117682 0.272790303 -0.14970232 -0.193361756 0.365876133 -0.400162287 0.909658849 0.713797567 -0.068883881	0.578259076 200202 -0.076117682 200203 0.272790303 200204 -0.14970232 200205 -0.193361756 200206 0.365876133 200207 -0.400162287 200208 0.909658849 200209 0.713797567 200210 -0.068883881 200211

Table 11-3. (continued)

Again, ignore columns 3 and 4. They are used here for the convention of preparing this data set, but they are not processed.

Including Function Topology in the Data Set

Next, you will include information about the function topology in the data set because it allows you to match not only a single Field 1 value but the set of 12 Field 1 values (which means matching one year worth of data). To do this, you build the training file with the sliding window records. Each sliding window record consists of 12 inputPriceDiffPerc fields from 12 original records plus the targetPriceDiffPerc field from the next original record (the record that follows the original record's 12). Table 11-4 shows the fragment of the resulting data set.

Table 11-4.	Fragment of the Training Data Set That Consists of Sliding
Window Red	cords

				Sliding	y Windo	WS						
0.591	0.55	0.165	0.459	0.206	0.199	0.533	0.332	0.573	0.259	0.38	0.215	0.327
0.55	0.165	0.459	0.206	0.199	0.533	0.332	0.573	0.259	0.38	0.215	0.568	0.503
0.165	0.459	0.206	0.199	0.533	0.332	0.573	0.259	0.38	0.215	0.568	0.327	0.336
0.459	0.206	0.199	0.533	0.332	0.573	0.259	0.38	0.215	0.568	0.327	0.503	0.407
0.206	0.199	0.533	0.332	0.573	0.259	0.38	0.215	0.568	0.327	0.503	0.336	0.414
0.199	0.533	0.332	0.573	0.259	0.38	0.215	0.568	0.327	0.503	0.336	0.407	0.127
0.533	0.332	0.573	0.259	0.38	0.215	0.568	0.327	0.503	0.336	0.407	0.414	0.334
0.332	0.573	0.259	0.38	0.215	0.568	0.327	0.503	0.336	0.407	0.414	0.127	0.367
0.573	0.259	0.38	0.215	0.568	0.327	0.503	0.336	0.407	0.414	0.127	0.334	0.475
0.259	0.38	0.215	0.568	0.327	0.503	0.336	0.407	0.414	0.127	0.334	0.367	0.497
0.38	0.215	0.568	0.327	0.503	0.336	0.407	0.414	0.127	0.334	0.367	0.475	0.543
0.215	0.568	0.327	0.503	0.336	0.407	0.414	0.127	0.334	0.367	0.475	0.497	0.443
0.568	0.327	0.503	0.336	0.407	0.414	0.127	0.334	0.367	0.475	0.497	0.543	0.417
0.327	0.503	0.336	0.407	0.414	0.127	0.334	0.367	0.475	0.497	0.543	0.443	0.427
0.503	0.336	0.407	0.414	0.127	0.334	0.367	0.475	0.497	0.543	0.443	0.417	0.188
0.336	0.407	0.414	0.127	0.334	0.367	0.475	0.497	0.543	0.443	0.417	0.427	0.400
0.407	0.414	0.127	0.334	0.367	0.475	0.497	0.543	0.443	0.417	0.427	0.188	0.622
0.414	0.127	0.334	0.367	0.475	0.497	0.543	0.443	0.417	0.427	0.188	0.400	0.55
0.127	0.334	0.367	0.475	0.497	0.543	0.443	0.417	0.427	0.188	0.4	0.622	0.215
0.334	0.367	0.475	0.497	0.543	0.443	0.417	0.427	0.188	0.4	0.622	0.55	0.12
0.367	0.475	0.497	0.543	0.443	0.417	0.427	0.188	0.400	0.622	0.55	0.215	0.419
0.475	0.497	0.543	0.443	0.417	0.427	0.188	0.400	0.622	0.55	0.215	0.12	0.572
0.497	0.543	0.443	0.417	0.427	0.188	0.400	0.622	0.55	0.215	0.12	0.419	0.432
).543	0.443	0.417	0.427	0.188	0.4	0.622	0.55	0.215	0.12	0.419	0.572	0.04

(continued)

Table 11-4.	(continued)
-------------	-------------

Sliding Windows												
0.443	0.417	0.427	0.188	0.400	0.622	0.55	0.215	0.12	0.419	0.572	0.432	0.276
0.417	0.427	0.188	0.400	0.622	0.550	0.215	0.12	0.419	0.572	0.432	0.04	-0.074
0.427	0.188	0.400	0.622	0.55	0.215	0.12	0.419	0.572	0.432	0.040	0.276	0.102
0.188	0.400	0.622	0.55	0.215	0.12	0.419	0.572	0.432	0.04	0.276	-0.074	0.294
0.400	0.622	0.55	0.215	0.12	0.419	0.572	0.432	0.04	0.276	-0.07	0.102	0.650

Because the function is noncontinuous, you break this data set into micro-batches (single-month records).

Building Micro-Batch Files

Listing 11-1 shows the program code that builds the micro-batch files from the normalized sliding window data set.

Listing 11-1. Program Code That Builds the Micro-Batch File

```
CHAPTER 11
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import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
public class Sample7 Build MicroBatches
{
   // Config for Training
   static int numberOfRowsInInputFile = 121;
   static int numberOfRowsInBatch = 13;
   static String strInputFileName =
     "C:/My Neural Network Book/Book Examples/Sample7 SlidWindows
     Train.csv":
   static String strOutputFileNameBase =
     "C:/My Neural Network Book/Temp Files/Sample7 Microbatches
     Train Batch ";
   // Config for Testing
   //static int numberOfRowsInInputFile = 122;
   //static int numberOfRowsInBatch = 13;
   //static String strInputFileName =
        "C:/My Neural Network Book/Book Examples/Sample7 SlidWindows
   11
        Test.csv";
   //static String strOutputFileNameBase =
   11
        "C:/My Neural Network Book/Temp Files/Sample7 Microbatches
        Test Batch ";
   static InputStream input = null;
   // Main method
   public static void main(String[] args)
```

```
BufferedReader br;
PrintWriter out;
String cvsSplitBy = ",";
String line = "";
String lineLabel = "";
String[] strOutputFileNames = new String[1070];
String iString;
String strOutputFileName;
String[] strArrLine = new String[1086];
int i;
int r;
// Read the original data and break it into batches
try
 {
   // Delete all output file if they exist
   for (i = 0; i < numberOfRowsInInputFile; i++)</pre>
    {
      iString = Integer.toString(i);
      if(i < 10)
         strOutputFileName = strOutputFileNameBase + "00" +
         iString + ".csv";
      else
         if (i >= 10 && i < 100)
            strOutputFileName = strOutputFileNameBase + "0" +
            iString + ".csv";
          else
            strOutputFileName = strOutputFileNameBase + iString +
            ".csv";
      Files.deleteIfExists(Paths.get(strOutputFileName));
    }
```

{

```
i = -1; // Input line number
r = -2; // index to write in the memory
br = new BufferedReader(new FileReader(strInputFileName));
// Load all input recodes into memory
while ((line = br.readLine()) != null)
 {
   i++;
   r++;
   if(i == 0)
    {
      // Save the label line
      lineLabel = line;
    }
   else
    {
      // Save the data in memory
      strArrLine[r] = line;
    }
 } // End of WHILE
br.close();
// Build batches
br = new BufferedReader(new FileReader(strInputFileName));
for (i = 0; i < numberOfRowsInInputFile - 1; i++)</pre>
 {
   iString = Integer.toString(i);
   // Construct the mini-batch
    if(i < 10)
       strOutputFileName = strOutputFileNameBase + "00" +
      iString + ".csv";
```

else

```
CHAPTER 11 THE IMPORTANCE OF SELECTING THE CORRECT MODEL
                if (i >= 10 && i < 100)
                   strOutputFileName = strOutputFileNameBase + "0" +
                   iString + ".csv";
                 else
                   strOutputFileName = strOutputFileNameBase + iString +
                   ".csv";
             out = new PrintWriter(new BufferedWriter(new FileWriter
             (strOutputFileName)));
             // write the header line as it is
             out.println(lineLabel);
             out.println(strArrLine[i]);
             out.close();
          } // End of FOR i loop
        } // End of TRY
       catch (IOException io)
        {
            io.printStackTrace();
        }
    } // End of the Main method
} // End of the class
```

This program breaks the sliding window data set into micro-batch files. Figure 11-2 shows a fragment of the list of micro-batch files.

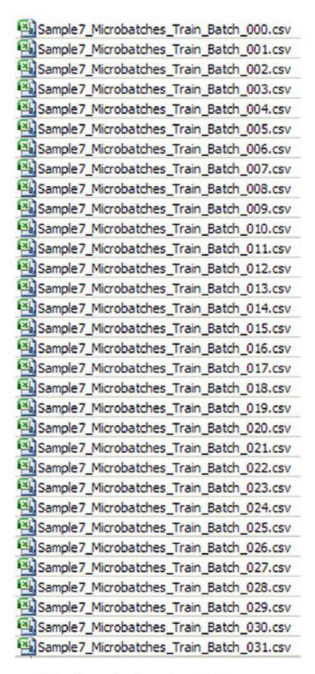


Figure 11-2. Fragment of the list of micro-batch files

Listing 11-2 shows how each micro-batch data set looks when it is opened.

Listing 11-2. Sample of the Micro-Batch File

Sliding window micro-batch record

```
-0.006023481 0.199279052 0.978132639 0.128027866 0.187233349 0.492890328
0.224391585 0.737993566 -0.023219651 0.300336696 -0.200457068 0.360355907
-0.281937907
```

Micro-batch files are the training files to be processed by the network.

Network Architecture

Figure 11-3 shows the network architecture for this example. The network has 12 input neurons, seven hidden layers (each with 25 neurons), and an output layer with a single neuron.

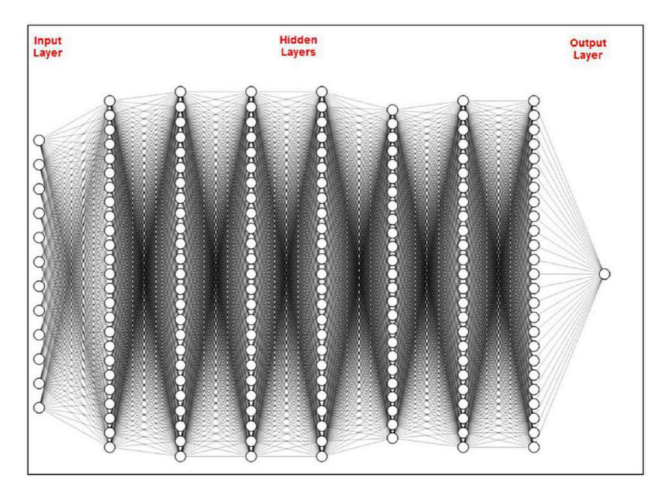


Figure 11-3. Network architecture

Now you are ready to build the network processing program.

Program Code

Listing 11-3 shows the program code.

Listing 11-3. Code of the Neural Network Processing Program

```
// Approximate the SPY prices function using the micro-batch method.
// Each micro-batch file includes the label record and the data record.
// The data record contains 12 inputPriceDiffPerc fields plus one
// targetPriceDiffPerc field.
11
// The number of input Layer neurons is 12
// The number of output Layer neurons is 1
package sample7;
import java.io.BufferedReader;
import java.io.File;
import java.io.FileInputStream;
import java.io.PrintWriter;
import java.io.FileNotFoundException;
import java.io.FileReader;
import java.io.FileWriter;
import java.io.IOException;
import java.io.InputStream;
import java.nio.file.*;
import java.util.Properties;
import java.time.YearMonth;
import java.awt.Color;
import java.awt.Font;
import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.text.DateFormat;
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```

```
import java.text.ParseException;
import java.text.SimpleDateFormat;
import java.time.LocalDate;
import java.time.Month;
import java.time.ZoneId;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Date;
import java.util.List;
import java.util.Locale;
import java.util.Properties;
import org.encog.Encog;
import org.encog.engine.network.activation.ActivationTANH;
import org.encog.engine.network.activation.ActivationReLU;
import org.encog.ml.data.MLData;
import org.encog.ml.data.MLDataPair;
import org.encog.ml.data.MLDataSet;
import org.encog.ml.data.buffer.MemoryDataLoader;
import org.encog.ml.data.buffer.codec.CSVDataCODEC;
import org.encog.ml.data.buffer.codec.DataSetCODEC;
import org.encog.neural.networks.BasicNetwork;
import org.encog.neural.networks.layers.BasicLayer;
import org.encog.neural.networks.training.propagation.resilient.
ResilientPropagation;
import org.encog.persist.EncogDirectoryPersistence;
import org.encog.util.csv.CSVFormat;
import org.knowm.xchart.SwingWrapper;
import org.knowm.xchart.XYChart;
import org.knowm.xchart.XYChartBuilder;
import org.knowm.xchart.XYSeries;
import org.knowm.xchart.demo.charts.ExampleChart;
import org.knowm.xchart.style.Styler.LegendPosition;
import org.knowm.xchart.style.colors.ChartColor;
import org.knowm.xchart.style.colors.XChartSeriesColors;
import org.knowm.xchart.style.lines.SeriesLines;
```

```
CHAPTER 11
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import org.knowm.xchart.style.markers.SeriesMarkers;
import org.knowm.xchart.BitmapEncoder;
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
public class Sample7 implements ExampleChart<XYChart>
{
  // Normalization parameters
  // Normalizing interval
  static double Nh = 1;
  static double Nl = -1;
  // inputPriceDiffPerc
  static double inputPriceDiffPercDh = 10.00;
  static double inputPriceDiffPercDl = -20.00;
  // targetPriceDiffPerc
  static double targetPriceDiffPercDh = 10.00;
  static double targetPriceDiffPercDl = -20.00;
  static String cvsSplitBy = ",";
  static Properties prop = null;
  static Date workDate = null;
  static int paramErrorCode = 0;
  static int paramBatchNumber = 0;
  static int paramDayNumber = 0;
  static String strWorkingMode;
  static String strNumberOfBatchesToProcess;
  static String strNumberOfRowsInInputFile;
  static String strNumberOfRowsInBatches;
  static String strIputNeuronNumber;
  static String strOutputNeuronNumber;
  static String strNumberOfRecordsInTestFile;
  static String strInputFileNameBase;
  static String strTestFileNameBase;
  static String strSaveNetworkFileNameBase;
```

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```
static String strTrainFileName;
static String strValidateFileName;
static String strChartFileName;
static String strDatesTrainFileName;
static String strPricesFileName;
static int intWorkingMode;
static int intNumberOfBatchesToProcess;
static int intNumberOfRowsInBatches;
static int intInputNeuronNumber;
static int intOutputNeuronNumber;
static String strOutputFileName;
static String strSaveNetworkFileName;
static String strNumberOfMonths;
static String strYearMonth;
static XYChart Chart;
static String iString;
static double inputPriceFromFile;
static List<Double> xData = new ArrayList<Double>();
static List<Double> yData1 = new ArrayList<Double>();
static List<Double> yData2 = new ArrayList<Double>();
// These arrays is where the two Date files are loaded
static Date[] yearDateTraining = new Date[150];
static String[] strTrainingFileNames = new String[150];
static String[] strTestingFileNames = new String[150];
static String[] strSaveNetworkFileNames = new String[150];
static BufferedReader br3;
static double recordNormInputPriceDiffPerc 00 = 0.00;
static double recordNormInputPriceDiffPerc 01 = 0.00;
static double recordNormInputPriceDiffPerc 02 = 0.00;
static double recordNormInputPriceDiffPerc 03 = 0.00;
static double recordNormInputPriceDiffPerc 04 = 0.00;
static double recordNormInputPriceDiffPerc 05 = 0.00;
static double recordNormInputPriceDiffPerc 06 = 0.00;
```

```
static double recordNormInputPriceDiffPerc 07 = 0.00;
static double recordNormInputPriceDiffPerc 08 = 0.00;
static double recordNormInputPriceDiffPerc 09 = 0.00;
static double recordNormInputPriceDiffPerc 10 = 0.00;
static double recordNormInputPriceDiffPerc 11 = 0.00;
static double recordNormTargetPriceDiffPerc = 0.00;
static double tempMonth = 0.00;
static int intNumberOfSavedNetworks = 0;
static double[] linkToSaveInputPriceDiffPerc 00 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 01 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 02 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 03 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 04 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 05 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 06 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 07 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 08 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 09 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 10 = new double[150];
static double[] linkToSaveInputPriceDiffPerc 11 = new double[150];
static int[] returnCodes = new int[3];
static int intDayNumber = 0;
static File file2 = null;
static double[] linkToSaveTargetPriceDiffPerc = new double[150];
static double[] arrPrices = new double[150];
@Override
public XYChart getChart()
{
 // Create Chart
 Chart = new XYChartBuilder().width(900).height(500).title(getClass().
 getSimpleName()).xAxisTitle("Month").yAxisTitle("Price").build();
```

```
// Customize Chart
Chart.getStyler().setPlotBackgroundColor(ChartColor.getAWTColor
(ChartColor.GREY));
Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
Chart.getStyler().setChartBackgroundColor(Color.WHITE);
Chart.getStyler().setLegendBackgroundColor(Color.PINK);
Chart.getStyler().setChartFontColor(Color.MAGENTA);
Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
Chart.getStyler().setChartTitleBoxVisible(true);
Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
Chart.getStyler().setPlotGridLinesVisible(true);
Chart.getStyler().setAxisTickPadding(20);
Chart.getStyler().setAxisTickMarkLength(15);
Chart.getStyler().setPlotMargin(20);
Chart.getStyler().setChartTitleVisible(false);
Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED,
Font.BOLD, 24));
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
// Chart.getStyler().setLegendPosition(LegendPosition.InsideSE);
Chart.getStyler().setLegendPosition(LegendPosition.OutsideE);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF,
Font.ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF,
Font.PLAIN, 11));
Chart.getStyler().setDatePattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
// Configuration
// Set the mode of running this program
intWorkingMode = 1; // Training mode
 if(intWorkingMode == 1)
   {
      // Training mode
      intNumberOfBatchesToProcess = 120;
```

```
strInputFileNameBase =
          "C:/My Neural Network Book/Temp Files/Sample7 Microbatches
          Train Batch ";
       strSaveNetworkFileNameBase =
          "C:/My Neural Network Book/Temp_Files/Sample7_Save_Network_
          Batch ";
       strChartFileName = "C:/My Neural Network Book/Temp Files/Sample7
       XYLineChart Train.jpg";
       strDatesTrainFileName =
           "C:/My Neural Network Book/Book Examples/Sample7 Dates Real
           SP500 3000.csv";
        strPricesFileName = "C:/My_Neural_Network Book/Book Examples/
             Sample7 InputPrice SP500 200001 200901.csv";
    }
else
   {
       // Testing mode
       intNumberOfBatchesToProcess = 121;
       intNumberOfSavedNetworks = 120;
       strInputFileNameBase =
         "C:/My Neural Network Book/Temp Files/Sample7 Microbatches
         Test Batch ";
      strSaveNetworkFileNameBase =
        "C:/My Neural Network Book/Temp Files/Sample7 Save Network
        Batch ";
      strChartFileName =
        "C:/My Neural Network Book/Book Examples/Sample7 XYLineChart
        Test.jpg";
      strDatesTrainFileName =
        "C:/My Neural Network Book/Book Examples/Sample7 Dates Real
        SP500 3000.csv";
    trPricesFileName = "C:/My Neural Network Book/Book Examples/
         Sample7 InputPrice SP500 200001 200901.csv";
  }
```

```
// Common configuration
intNumberOfRowsInBatches = 1;
intInputNeuronNumber = 12;
intOutputNeuronNumber = 1;
// Generate training batch file names and the corresponding Save
   Network file names and
// save them arrays
for (int i = 0; i < intNumberOfBatchesToProcess; i++)</pre>
   iString = Integer.toString(i);
   // Construct the training batch names
   if (i < 10)
    {
      strOutputFileName = strInputFileNameBase + "00" + iString +
      ".csv";
      strSaveNetworkFileName = strSaveNetworkFileNameBase + "00" +
      iString + ".csv";
    }
   else
    {
      if(i >=10 && i < 100)
       {
        strOutputFileName = strInputFileNameBase + "0" + iString + ".csv";
        strSaveNetworkFileName = strSaveNetworkFileNameBase + "0" +
        iString + ".csv";
       }
      else
       {
         strOutputFileName = strInputFileNameBase + iString + ".csv";
         strSaveNetworkFileName = strSaveNetworkFileNameBase +
         iString + ".csv";
       }
    }
```

{

```
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      strSaveNetworkFileNames[i] = strSaveNetworkFileName;
      if(intWorkingMode == 1)
       {
        strTrainingFileNames[i] = strOutputFileName;
        File file1 = new File(strSaveNetworkFileNames[i]);
        if(file1.exists())
            file1.delete();
       }
      else
       strTestingFileNames[i] = strOutputFileName;
     } // End the FOR loop
      // Build the array linkToSaveInputPriceDiffPerc 01
      String tempLine = null;
      String[] tempWorkFields = null;
      recordNormInputPriceDiffPerc 00 = 0.00;
      recordNormInputPriceDiffPerc 01 = 0.00;
      recordNormInputPriceDiffPerc 02 = 0.00;
      recordNormInputPriceDiffPerc 03 = 0.00;
      recordNormInputPriceDiffPerc 04 = 0.00;
      recordNormInputPriceDiffPerc 05 = 0.00;
      recordNormInputPriceDiffPerc 06 = 0.00;
      recordNormInputPriceDiffPerc 07 = 0.00;
      recordNormInputPriceDiffPerc 08 = 0.00;
      recordNormInputPriceDiffPerc 09 = 0.00;
      recordNormInputPriceDiffPerc 10 = 0.00;
      recordNormInputPriceDiffPerc 11 = 0.00;
      double recordNormTargetPriceDiffPerc = 0.00;
      try
       {
          for (int m = 0; m < intNumberOfBatchesToProcess; m++)</pre>
```

```
{
   if(intWorkingMode == 1)
     br3 = new BufferedReader(new FileReader(strTraining
     FileNames[m]));
   else
     br3 = new BufferedReader(new FileReader(strTesting
     FileNames[m]));
   // Skip the label record
   tempLine = br3.readLine();
   tempLine = br3.readLine();
   // Break the line using comma as separator
   tempWorkFields = tempLine.split(cvsSplitBy);
   recordNormInputPriceDiffPerc 00 = Double.parseDouble
   (tempWorkFields[0]);
   recordNormInputPriceDiffPerc 01 = Double.parseDouble
   (tempWorkFields[1]);
   recordNormInputPriceDiffPerc 02 = Double.parseDouble
   (tempWorkFields[2]);
   recordNormInputPriceDiffPerc 03 = Double.parseDouble
   (tempWorkFields[3]);
   recordNormInputPriceDiffPerc 04 = Double.parseDouble
   (tempWorkFields[4]);
   recordNormInputPriceDiffPerc 05 = Double.parseDouble
   (tempWorkFields[5]);
   recordNormInputPriceDiffPerc 06 = Double.parseDouble
   (tempWorkFields[6]);
   recordNormInputPriceDiffPerc 07 = Double.parseDouble
   (tempWorkFields[7]);
   recordNormInputPriceDiffPerc 08 = Double.parseDouble
   (tempWorkFields[8]);
   recordNormInputPriceDiffPerc 09 = Double.parseDouble
   (tempWorkFields[9]);
   recordNormInputPriceDiffPerc 10 = Double.parseDouble
   (tempWorkFields[10]);
```

recordNormInputPriceDiffPerc 11 = Double.parseDouble (tempWorkFields[11]); recordNormTargetPriceDiffPerc = Double.parseDouble (tempWorkFields[12]); linkToSaveInputPriceDiffPerc OO[m] = recordNormInputPrice DiffPerc 00; linkToSaveInputPriceDiffPerc 01[m] = recordNormInputPrice DiffPerc 01; linkToSaveInputPriceDiffPerc 02[m] = recordNormInputPrice DiffPerc 02; linkToSaveInputPriceDiffPerc 03[m] = recordNormInputPrice DiffPerc 03; linkToSaveInputPriceDiffPerc 04[m] = recordNormInputPrice DiffPerc 04; linkToSaveInputPriceDiffPerc 05[m] = recordNormInputPrice DiffPerc 05; linkToSaveInputPriceDiffPerc 06[m] = recordNormInputPrice DiffPerc 06; linkToSaveInputPriceDiffPerc 07[m] = recordNormInputPrice DiffPerc 07; linkToSaveInputPriceDiffPerc 08[m] = recordNormInputPrice DiffPerc 08; linkToSaveInputPriceDiffPerc 09[m] = recordNormInputPrice DiffPerc 09; linkToSaveInputPriceDiffPerc_10[m] = recordNormInputPrice DiffPerc 10; linkToSaveInputPriceDiffPerc 11[m] = recordNormInputPrice DiffPerc 11; linkToSaveTargetPriceDiffPerc[m] = recordNormTargetPrice DiffPerc;

} // End the FOR loop

```
// Load dates into memory
loadDatesInMemory();
```

```
CHAPTER 11 THE IMPORTANCE OF SELECTING THE CORRECT MODEL
// Load Prices into memory
loadPriceFileInMemory();
file2 = new File(strChartFileName);
if(file2.exists())
 file2.delete();
// Test the working mode
if(intWorkingMode == 1)
  {
    // Train batches and save the trained networks
    int paramBatchNumber;
    returnCodes[0] = 0; // Clear the error Code
    returnCodes[1] = 0; // Set the initial batch Number to 1;
    returnCodes[2] = 0; // Set the initial day number;
    do
     {
       paramErrorCode = returnCodes[0];
       paramBatchNumber = returnCodes[1];
       paramDayNumber = returnCodes[2];
      returnCodes =
        trainBatches(paramErrorCode,paramBatchNumber,paramDayNumber);
     } while (returnCodes[0] > 0);
 } // End the train logic
else
 {
     // Load and test the network logic
      loadAndTestNetwork();
 } // End of ELSE
   // End of Try
```

}

```
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       THE IMPORTANCE OF SELECTING THE CORRECT MODEL
   catch (Exception e1)
   {
     e1.printStackTrace();
   }
   Encog.getInstance().shutdown();
   return Chart;
  } // End of method
  // Load CSV to memory.
  // @return The loaded dataset.
  // _____
  public static MLDataSet loadCSV2Memory(String filename, int input,
  int ideal,
   Boolean headers, CSVFormat format, Boolean significance)
   {
      DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
      headers, input, ideal, significance);
      MemoryDataLoader load = new MemoryDataLoader(codec);
      MLDataSet dataset = load.external2Memory();
      return dataset;
   }
  // The main method.
     @param Command line arguments. No arguments are used.
  11
  // _____
  public static void main(String[] args)
   {
    ExampleChart<XYChart> exampleChart = new Sample7();
    XYChart Chart = exampleChart.getChart();
    new SwingWrapper<XYChart>(Chart).displayChart();
   } // End of the main method
```

```
// Mode 0. Train batches as individual networks, saving them in separate
  files on disk.
static public int[] trainBatches(int paramErrorCode, int paramBatch
Number,
     int paramDayNumber)
 {
   int rBatchNumber;
   double realDenormTargetToPredictPricePerc = 0;
   double maxGlobalResultDiff = 0.00;
   double averGlobalResultDiff = 0.00;
   double sumGlobalResultDiff = 0.00;
   double normTargetPriceDiffPerc = 0.00;
   double normPredictPriceDiffPerc = 0.00;
   double normInputPriceDiffPercFromRecord = 0.00;
   double denormTargetPriceDiffPerc;
   double denormPredictPriceDiffPerc;
   double denormInputPriceDiffPercFromRecord;
   double workNormInputPrice;
   Date tempDate;
   double trainError;
   double realDenormPredictPrice;
   double realDenormTargetPrice;
   // Build the network
   BasicNetwork network = new BasicNetwork();
   // Input layer
  network.addLayer(new BasicLayer(null,true,intInputNeuronNumber));
  // Hidden layer.
  network.addLayer(new BasicLayer(new ActivationTANH(),true,25));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,25));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,25));
  network.addLayer(new BasicLayer(new ActivationTANH(),true,25));
```

```
network.addLayer(new BasicLayer(new ActivationTANH(),true,25));
 network.addLayer(new BasicLayer(new ActivationTANH(),true,25));
network.addLayer(new BasicLayer(new ActivationTANH(),true,25));
// Output layer
 network.addLayer(new BasicLayer(new ActivationTANH(),false,intOutputN
 euronNumber));
network.getStructure().finalizeStructure();
network.reset();
// Loop over batches
intDayNumber = paramDayNumber; // Day number for the chart
for (rBatchNumber = paramBatchNumber; rBatchNumber < intNumberOf</pre>
BatchesToProcess;
         rBatchNumber++)
 {
   intDayNumber++;
   //if(rBatchNumber == 201)
  // rBatchNumber = rBatchNumber;
  // Load the training CVS file for the current batch in memory
  MLDataSet trainingSet = loadCSV2Memory(strTrainingFileNames
   [rBatchNumber],
     intInputNeuronNumber,intOutputNeuronNumber,true,CSVFormat.
     ENGLISH, false);
   // train the neural network
   ResilientPropagation train = new ResilientPropagation(network,
  trainingSet);
   int epoch = 1;
   double tempLastErrorPerc = 0.00;
   do
     {
       train.iteration();
       epoch++;
```

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```
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for (MLDataPair pair1: trainingSet)
 {
    MLData inputData = pair1.getInput();
    MLData actualData = pair1.getIdeal();
    MLData predictData = network.compute(inputData);
    // These values are normalized
    normTargetPriceDiffPerc = actualData.getData(0);
    normPredictPriceDiffPerc = predictData.getData(0);
    // De-normalize these values
    denormTargetPriceDiffPerc = ((targetPriceDiffPercDl - target
    PriceDiffPercDh)*normTargetPriceDiffPerc - Nh*targetPrice
    DiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
    denormPredictPriceDiffPerc =((targetPriceDiffPercDl - target
    PriceDiffPercDh)*normPredictPriceDiffPerc - Nh*target
    PriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
    inputPriceFromFile = arrPrices[rBatchNumber+12];
    realDenormTargetPrice = inputPriceFromFile + inputPriceFrom
    File*denormTargetPriceDiffPerc/100;
    realDenormPredictPrice = inputPriceFromFile + inputPriceFrom
    File*denormPredictPriceDiffPerc/100;
    realDenormTargetToPredictPricePerc = (Math.abs(realDenorm
    TargetPrice - realDenormPredictPrice)/realDenormTarget
    Price)*100;
  }
if (epoch >= 500 && realDenormTargetToPredictPricePerc > 0.00091)
 {
  returnCodes[0] = 1;
   returnCodes[1] = rBatchNumber;
   returnCodes[2] = intDayNumber-1;
```

```
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              //System.out.println("Try again");
              return returnCodes;
             }
             //System.out.println(realDenormTargetToPredictPricePerc);
          } while(realDenormTargetToPredictPricePerc > 0.0009);
     // This batch is optimized
     // Save the network for the current batch
      EncogDirectoryPersistence.saveObject(newFile(strSaveNetworkFileNames
      [rBatchNumber]),network);
     // Print the trained neural network results for the batch
      //System.out.println("Trained Neural Network Results");
     // Get the results after the network optimization
      int i = - 1; // Index of the array to get results
    maxGlobalResultDiff = 0.00;
    averGlobalResultDiff = 0.00;
    sumGlobalResultDiff = 0.00;
   //if (rBatchNumber == 857)
          i = i;
   11
   // Validation
   for (MLDataPair pair: trainingSet)
     {
       i++;
       MLData inputData = pair.getInput();
       MLData actualData = pair.getIdeal();
       MLData predictData = network.compute(inputData);
        // These values are Normalized as the whole input is
        normTargetPriceDiffPerc = actualData.getData(0);
        normPredictPriceDiffPerc = predictData.getData(0);
        //normInputPriceDiffPercFromRecord[i] = inputData.getData(0);
        normInputPriceDiffPercFromRecord = inputData.getData(0);
```

```
// De-normalize this data to show the real result value
denormTargetPriceDiffPerc = ((targetPriceDiffPercDl - targetPrice
DiffPercDh)*normTargetPriceDiffPerc - Nh*targetPriceDiffPercDl +
targetPriceDiffPercDh*Nl)/(Nl - Nh);
```

```
denormPredictPriceDiffPerc =((targetPriceDiffPercDl - targetPrice
DiffPercDh)*normPredictPriceDiffPerc - Nh*targetPriceDiffPercDl +
targetPriceDiffPercDh*Nl)/(Nl - Nh);
```

```
denormInputPriceDiffPercFromRecord = ((inputPriceDiffPercDl - input
PriceDiffPercDh)*normInputPriceDiffPercFromRecord - Nh*input
PriceDiffPercDl + inputPriceDiffPercDh*Nl)/(Nl - Nh);
```

```
// Get the price of the 12th element of the row
inputPriceFromFile = arrPrices[rBatchNumber+12];
```

```
// Convert denormPredictPriceDiffPerc and denormTargetPriceDiffPerc
// to real de-normalized prices
```

```
realDenormTargetPrice = inputPriceFromFile + inputPriceFromFile*
(denormTargetPriceDiffPerc/100);
```

```
realDenormPredictPrice = inputPriceFromFile + inputPriceFromFile*
(denormPredictPriceDiffPerc/100);
```

```
realDenormTargetToPredictPricePerc = (Math.abs(realDenormTarget
Price - realDenormPredictPrice)/realDenormTargetPrice)*100;
```

```
System.out.println("Month = " + (rBatchNumber+1) + " targetPrice = " +
realDenormTargetPrice + " predictPrice = " + realDenormPredict
Price + " diff = " + realDenormTargetToPredictPricePerc);
```

```
if (realDenormTargetToPredictPricePerc > maxGlobalResultDiff)
{
    maxGlobalResultDiff = realDenormTargetToPredictPricePerc;
}
```

sumGlobalResultDiff = sumGlobalResultDiff + realDenormTargetTo
PredictPricePerc;

```
// Populate chart elements
   tempDate = yearDateTraining[rBatchNumber+14];
   //xData.add(tempDate);
  tempMonth = (double) rBatchNumber+14;
  xData.add(tempMonth);
  yData1.add(realDenormTargetPrice);
  yData2.add(realDenormPredictPrice);
  } // End for Price pair loop
} // End of the loop over batches
XYSeries series1 = Chart.addSeries("Actual price", xData, yData1);
XYSeries series2 = Chart.addSeries("Predicted price", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLUE);
series2.setMarkerColor(Color.ORANGE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
// Print the max and average results
averGlobalResultDiff = sumGlobalResultDiff/intNumberOfBatchesToProcess;
 System.out.println(" ");
 System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff);
 System.out.println("averGlobalResultDiff = " + averGlobalResultDiff);
 System.out.println(" ");
// Save the chart image
try
 {
    BitmapEncoder.saveBitmapWithDPI(Chart, strChartFileName,
    BitmapFormat.JPG, 100);
  }
 catch (Exception bt)
 {
    bt.printStackTrace();
  }
```

```
System.out.println ("Chart and Network have been saved");
   System.out.println("End of validating batches for training");
   returnCodes[0] = 0;
   returnCodes[1] = 0;
   returnCodes[2] = 0;
   return returnCodes;
} // End of method
// Mode 1. Load the previously saved trained network and process test
  mini-batches
static public void loadAndTestNetwork()
{
  System.out.println("Testing the networks results");
  List<Double> xData = new ArrayList<Double>();
  List<Double> yData1 = new ArrayList<Double>();
  List<Double> yData2 = new ArrayList<Double>();
  double realDenormTargetToPredictPricePerc = 0;
  double maxGlobalResultDiff = 0.00;
  double averGlobalResultDiff = 0.00;
  double sumGlobalResultDiff = 0.00;
  double maxGlobalIndex = 0;
  recordNormInputPriceDiffPerc 00 = 0.00;
  recordNormInputPriceDiffPerc 01 = 0.00;
  recordNormInputPriceDiffPerc 02 = 0.00;
  recordNormInputPriceDiffPerc 03 = 0.00;
  recordNormInputPriceDiffPerc 04 = 0.00;
  recordNormInputPriceDiffPerc 05 = 0.00;
  recordNormInputPriceDiffPerc 06 = 0.00;
  recordNormInputPriceDiffPerc 07 = 0.00;
  recordNormInputPriceDiffPerc 08 = 0.00;
```

```
recordNormInputPriceDiffPerc 09 = 0.00;
recordNormInputPriceDiffPerc_10 = 0.00;
recordNormInputPriceDiffPerc 11 = 0.00;
double recordNormTargetPriceDiffPerc = 0.00;
double normTargetPriceDiffPerc;
double normPredictPriceDiffPerc;
double normInputPriceDiffPercFromRecord;
double denormTargetPriceDiffPerc;
double denormPredictPriceDiffPerc;
double denormInputPriceDiffPercFromRecord;
double realDenormTargetPrice = 0.00;
double realDenormPredictPrice = 0.00;
double minVectorValue = 0.00;
String tempLine;
String[] tempWorkFields;
int tempMinIndex = 0;
double rTempPriceDiffPerc = 0.00;
double rTempKey = 0.00;
double vectorForNetworkRecord = 0.00;
double r 00 = 0.00;
double r 01 = 0.00;
double r 02 = 0.00;
double r 03 = 0.00;
double r 04 = 0.00;
double r 05 = 0.00;
double r 06 = 0.00;
double r 07 = 0.00;
double r 08 = 0.00;
double r 09 = 0.00;
double r 10 = 0.00;
double r 11 = 0.00;
double vectorDiff;
double r1 = 0.00;
double r2 = 0.00;
double vectorForRecord = 0.00;
```

```
int k1 = 0;
int k_3 = 0;
BufferedReader br4;
BasicNetwork network;
try
 {
   maxGlobalResultDiff = 0.00;
   averGlobalResultDiff = 0.00;
   sumGlobalResultDiff = 0.00;
   for (k1 = 0; k1 < intNumberOfBatchesToProcess; k1++)</pre>
    {
       br4 = new BufferedReader(new FileReader(strTestingFileNames[k1]));
       tempLine = br4.readLine();
       // Skip the label record
       tempLine = br4.readLine();
       // Break the line using comma as separator
       tempWorkFields = tempLine.split(cvsSplitBy);
       recordNormInputPriceDiffPerc 00 = Double.parseDouble(tempWork
       Fields[0]);
       recordNormInputPriceDiffPerc 01 = Double.parseDouble(tempWork
       Fields[1]);
       recordNormInputPriceDiffPerc 02 = Double.parseDouble(tempWork
       Fields[2]);
       recordNormInputPriceDiffPerc 03 = Double.parseDouble(tempWork
       Fields[3]);
       recordNormInputPriceDiffPerc 04 = Double.parseDouble(tempWork
       Fields[4]);
       recordNormInputPriceDiffPerc 05 = Double.parseDouble(tempWork
       Fields[5]);
       recordNormInputPriceDiffPerc 06 = Double.parseDouble(tempWork
       Fields[6]);
       recordNormInputPriceDiffPerc 07 = Double.parseDouble(tempWork
       Fields[7]);
```

```
recordNormInputPriceDiffPerc 08 = Double.parseDouble(tempWork
Fields[8]);
recordNormInputPriceDiffPerc 09 = Double.parseDouble(tempWork
Fields[9]);
recordNormInputPriceDiffPerc 10 = Double.parseDouble(tempWork
Fields[10]);
recordNormInputPriceDiffPerc 11 = Double.parseDouble(tempWork
Fields[11]);
recordNormTargetPriceDiffPerc = Double.parseDouble(tempWork
Fields[12]);
if(k1 < 120)
{
   // Load the network for the current record
  network = (BasicNetwork)EncogDirectoryPersistence.loadObject
     (newFile(strSaveNetworkFileNames[k1]));
// Load the training file record
MLDataSet testingSet = loadCSV2Memory(strTestingFileNames[k1],
intInputNeuronNumber, intOutputNeuronNumber, true,
CSVFormat.ENGLISH, false);
// Get the results from the loaded previously saved networks
int i = -1;
for (MLDataPair pair: testingSet)
 {
     i++;
    MLData inputData = pair.getInput();
    MLData actualData = pair.getIdeal();
    MLData predictData = network.compute(inputData);
     // These values are Normalized as the whole input is
     normTargetPriceDiffPerc = actualData.getData(0);
     normPredictPriceDiffPerc = predictData.getData(0);
     normInputPriceDiffPercFromRecord = inputData.getData(11);
```

```
// De-normalize this data
denormTargetPriceDiffPerc = ((targetPriceDiffPercDl -
targetPriceDiffPercDh)*normTargetPriceDiffPerc - Nh*target
PriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
denormPredictPriceDiffPerc =((targetPriceDiffPercDl -
targetPriceDiffPercDh)*normPredictPriceDiffPerc - Nh*
targetPriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
```

```
denormInputPriceDiffPercFromRecord = ((inputPriceDiff
PercDl - inputPriceDiffPercDh)*normInputPriceDiffPercFrom
Record - Nh*inputPriceDiffPercDl + inputPriceDiff
PercDh*Nl)/(Nl - Nh);
```

```
inputPriceFromFile = arrPrices[k1+12];
```

```
// Convert denormPredictPriceDiffPerc and denormTarget
    PriceDiffPerc to a real
```

```
// de-normalize price
realDenormTargetPrice = inputPriceFromFile + inputPrice
FromFile*(denormTargetPriceDiffPerc/100);
realDenormPredictPrice = inputPriceFromFile + inputPrice
FromFile*(denormPredictPriceDiffPerc/100);
```

realDenormTargetToPredictPricePerc = (Math.abs(realDenorm TargetPrice - realDenormPredictPrice)/realDenormTarget Price)*100;

System.out.println("Month = " + (k1+1) + " targetPrice = " +
realDenormTargetPrice + " predictPrice = " + real
DenormPredictPrice + " diff = " + realDenormTargetTo
PredictPricePerc);

```
} // End for pair loop
```

```
} // End for IF
```

```
else
{
  vectorForRecord = Math.sqrt(
    Math.pow(recordNormInputPriceDiffPerc 00,2) +
    Math.pow(recordNormInputPriceDiffPerc 01,2) +
    Math.pow(recordNormInputPriceDiffPerc 02,2) +
    Math.pow(recordNormInputPriceDiffPerc 03,2) +
    Math.pow(recordNormInputPriceDiffPerc 04,2) +
    Math.pow(recordNormInputPriceDiffPerc 05,2) +
    Math.pow(recordNormInputPriceDiffPerc 06,2) +
    Math.pow(recordNormInputPriceDiffPerc 07,2) +
    Math.pow(recordNormInputPriceDiffPerc 08,2) +
    Math.pow(recordNormInputPriceDiffPerc 09,2) +
    Math.pow(recordNormInputPriceDiffPerc 10,2) +
    Math.pow(recordNormInputPriceDiffPerc 11,2));
     // Look for the network of previous days that closely
        matches
     // the value of vectorForRecord
    minVectorValue = 999.99;
     for (k3 = 0; k3 < intNumberOfSavedNetworks; k3++)</pre>
       {
          r 00 = linkToSaveInputPriceDiffPerc 00[k3];
          r 01 = linkToSaveInputPriceDiffPerc 01[k3];
          r 02 = linkToSaveInputPriceDiffPerc 02[k3];
          r 03 = linkToSaveInputPriceDiffPerc 03[k3];
          r 04 = linkToSaveInputPriceDiffPerc 04[k3];
          r 05 = linkToSaveInputPriceDiffPerc 05[k3];
          r 06 = linkToSaveInputPriceDiffPerc 06[k3];
          r 07 = linkToSaveInputPriceDiffPerc 07[k3];
          r 08 = linkToSaveInputPriceDiffPerc 08[k3];
          r 09 = linkToSaveInputPriceDiffPerc 09[k3];
          r 10 = linkToSaveInputPriceDiffPerc 10[k3];
          r 11 = linkToSaveInputPriceDiffPerc 11[k3];
```

```
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          r2 = linkToSaveTargetPriceDiffPerc[k3];
          vectorForNetworkRecord = Math.sqrt(
          Math.pow(r 00,2) +
          Math.pow(r 01,2) +
          Math.pow(r 02,2) +
          Math.pow(r 03,2) +
          Math.pow(r 04,2) +
          Math.pow(r 05,2) +
          Math.pow(r 06,2) +
          Math.pow(r 07,2) +
          Math.pow(r 08,2) +
          Math.pow(r 09,2) +
          Math.pow(r 10,2) +
          Math.pow(r 11,2));
          vectorDiff = Math.abs(vectorForRecord - vectorFor
          NetworkRecord);
          if(vectorDiff < minVectorValue)</pre>
           {
             minVectorValue = vectorDiff;
             // Save this network record attributes
             rTempKey = r 00;
             rTempPriceDiffPerc = r2;
             tempMinIndex = k3;
           }
} // End FOR k3 loop
network = (BasicNetwork)EncogDirectoryPersistence.loadObject
(newFile(strSaveNetworkFileNames[tempMinIndex]));
 // Now, tempMinIndex points to the corresponding saved network
 // Load this network
 MLDataSet testingSet = loadCSV2Memory(strTestingFileNames[k1],
 intInputNeuronNumber,intOutputNeuronNumber,true,CSVFormat.
 ENGLISH, false);
```

```
// Get the results from the previously saved and now loaded
   network
int i = -1;
for (MLDataPair pair: testingSet)
{
    i++;
   MLData inputData = pair.getInput();
   MLData actualData = pair.getIdeal();
   MLData predictData = network.compute(inputData);
    // These values are Normalized as the whole input is
    normTargetPriceDiffPerc = actualData.getData(0);
    normPredictPriceDiffPerc = predictData.getData(0);
    normInputPriceDiffPercFromRecord = inputData.getData(11);
    // Renormalize this data to show the real result value
    denormTargetPriceDiffPerc = ((targetPriceDiffPercDl -
    targetPriceDiffPercDh)*normTargetPriceDiffPerc - Nh*
    targetPriceDiffPercDl + targetPriceDiffPercDh*Nl)/
    (N1 - Nh);
    denormPredictPriceDiffPerc =((targetPriceDiffPercDl -
    targetPriceDiffPercDh)*normPredictPriceDiffPerc - Nh*
    targetPriceDiffPercDl + targetPriceDiffPercDh*Nl)/
    (N1 - Nh);
    denormInputPriceDiffPercFromRecord = ((inputPriceDiff
    PercDl - inputPriceDiffPercDh)*normInputPriceDiffPerc
    FromRecord - Nh*inputPriceDiffPercDl + inputPriceDiff
    PercDh*N1)/(N1 - Nh);
    inputPriceFromFile = arrPrices[k1+12];
    // Convert denormPredictPriceDiffPerc and
       denormTargetPriceDiffPerc to a real
    // demoralize prices
    realDenormTargetPrice = inputPriceFromFile +
    inputPriceFromFile*(denormTargetPriceDiffPerc/100);
```

```
realDenormPredictPrice = inputPriceFromFile + inputPriceFrom
File*(denormPredictPriceDiffPerc/100);
```

realDenormTargetToPredictPricePerc = (Math.abs(realDenorm TargetPrice - realDenormPredictPrice)/realDenormTarget Price)*100;

```
System.out.println("Month = " + (k1+1) + " targetPrice =
" + realDenormTargetPrice + " predictPrice = " + real
DenormPredictPrice + " diff = " + realDenormTargetTo
PredictPricePerc);
```

```
if (realDenormTargetToPredictPricePerc > maxGlobal
ResultDiff)
```

```
{
    maxGlobalResultDiff = realDenormTargetToPredict
    PricePerc;
```

```
}
```

```
sumGlobalResultDiff = sumGlobalResultDiff + realDenorm
TargetToPredictPricePerc;
```

```
} // End of IF
```

```
} // End for pair loop
```

// Populate chart elements

```
tempMonth = (double) k1+14;
xData.add(tempMonth);
yData1.add(realDenormTargetPrice);
yData2.add(realDenormPredictPrice);
```

} // End of loop K1

```
// Print the max and average results
```

```
System.out.println(" ");
System.out.println(" ");
System.out.println(" Results of processing testing batches");
```

```
averGlobalResultDiff = sumGlobalResultDiff/intNumberOfBatches
   ToProcess;
   System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff +
    " i = " + maxGlobalIndex);
   System.out.println("averGlobalResultDiff = " + averGlobalResult
   Diff);
    System.out.println(" ");
    System.out.println(" ");
 }
       // End of TRY
catch (IOException e1)
 {
        e1.printStackTrace();
  }
// All testing batch files have been processed
 XYSeries series1 = Chart.addSeries("Actual Price", xData, yData1);
 XYSeries series2 = Chart.addSeries("Forecasted Price", xData,
 yData2);
  series1.setLineColor(XChartSeriesColors.BLUE);
  series2.setMarkerColor(Color.ORANGE);
  series1.setLineStyle(SeriesLines.SOLID);
  series2.setLineStyle(SeriesLines.SOLID);
 // Save the chart image
 try
  {
     BitmapEncoder.saveBitmapWithDPI(Chart, strChartFileName,
     BitmapFormat.JPG, 100);
   }
  catch (Exception bt)
  {
     bt.printStackTrace();
   }
```

```
System.out.println ("The Chart has been saved");
  System.out.println("End of testing for mini-batches training");
} // End of the method
// Load training dates file in memory
public static void loadDatesInMemory()
{
  BufferedReader br1 = null;
  DateFormat sdf = new SimpleDateFormat("yyyy-MM");
  Date dateTemporateDate = null;
  String strTempKeyorateDate;
  int intTemporateDate;
  String line = "";
  String cvsSplitBy = ",";
   try
     {
      br1 = new BufferedReader(new FileReader(strDatesTrainFileName));
     int i = -1;
     int r = -2;
     while ((line = br1.readLine()) != null)
      {
        i++;
        r++;
       // Skip the header line
       if(i > 0)
         {
          // Break the line using comma as separator
          String[] workFields = line.split(cvsSplitBy);
```

```
strTempKeyorateDate = workFields[0];
         intTemporateDate = Integer.parseInt(strTempKeyorateDate);
         try
           {
             dateTemporateDate = convertIntegerToDate(intTemporateDate);
           }
         catch (ParseException e)
          {
            e.printStackTrace();
            System.exit(1);
          }
         yearDateTraining[r] = dateTemporateDate;
       }
    } // end of the while loop
     br1.close();
    }
   catch (IOException ex)
   {
     ex.printStackTrace();
     System.err.println("Error opening files = " + ex);
     System.exit(1);
    }
 }
// Convert the month date as integer to the Date variable
public static Date convertIntegerToDate(int denormInputDateI) throws
ParseException
{
```

```
CHAPTER 11 THE IMPORTANCE OF SELECTING THE CORRECT MODEL
    int numberOfYears = denormInputDateI/12;
    int numberOfMonths = denormInputDateI - numberOfYears*12;
    if (numberOfMonths == 0)
    {
       numberOfYears = numberOfYears - 1;
       numberOfMonths = 12;
     }
    String strNumberOfYears = Integer.toString(numberOfYears);
    if(numberOfMonths < 10)
     {
        strNumberOfMonths = Integer.toString(numberOfMonths);
        strNumberOfMonths = "0" + strNumberOfMonths;
      }
     else
     {
        strNumberOfMonths = Integer.toString(numberOfMonths);
      }
     //strYearMonth = "01-" + strNumberOfMonths + "-" + strNumberOfYears +
     "T09:00:00.000Z";
     strYearMonth = strNumberOfYears + "-" + strNumberOfMonths;
     DateFormat sdf = new SimpleDateFormat("yyyy-MM");
    try
      {
       workDate = sdf.parse(strYearMonth);
      }
    catch (ParseException e)
     {
       e.printStackTrace();
     }
  return workDate;
} // End of method
```

```
// Convert the month date as integer to the string strDate variable
public static String convertIntegerToString(int denormInputDateI)
{
  int numberOfYears = denormInputDateI/12;
  int numberOfMonths = denormInputDateI - numberOfYears*12;
  if (numberOfMonths == 0)
   {
     numberOfYears = numberOfYears - 1;
     numberOfMonths = 12;
   }
  String strNumberOfYears = Integer.toString(numberOfYears);
  if(numberOfMonths < 10)
    {
     strNumberOfMonths = Integer.toString(numberOfMonths);
     strNumberOfMonths = "0" + strNumberOfMonths;
    }
   else
    {
     strNumberOfMonths = Integer.toString(numberOfMonths);
    }
   strYearMonth = strNumberOfYears + "-" + strNumberOfMonths;
  return strYearMonth;
} // End of method
// Load Prices file in memory
```

```
CHAPTER 11
                                   THE IMPORTANCE OF SELECTING THE CORRECT MODEL
public static void loadPriceFileInMemory()
 {
   BufferedReader br1 = null;
   String line = "";
   String cvsSplitBy = ",";
   String strTempKeyPrice = "";
   double tempPrice = 0.00;
    try
      {
        br1 = new BufferedReader(new FileReader(strPricesFileName));
       int i = -1;
       int r = -2;
       while ((line = br1.readLine()) != null)
        {
          i++;
          r++;
         // Skip the header line
         if(i > 0)
           {
            // Break the line using comma as separator
            String[] workFields = line.split(cvsSplitBy);
            strTempKeyPrice = workFields[0];
            tempPrice = Double.parseDouble(strTempKeyPrice);
            arrPrices[r] = tempPrice;
         }
      } // end of the while loop
       br1.close();
     }
```

```
CHAPTER 11 THE IMPORTANCE OF SELECTING THE CORRECT MODEL

catch (IOException ex)

{

ex.printStackTrace();

System.err.println("Error opening files = " + ex);

System.exit(1);

}

}

// End of the Encog class
```

Training Process

For the most part, the training method logic is similar to what was used in the preceding examples, so it does not need any explanation, with the exception of one part that I will discuss here.

Sometimes you have to deal with functions that have very small values, so the calculated errors are even smaller. For example, the network errors can reach microscopic values such as 14 or more zeros after the dot, as in 0.00000000000025. When you get such errors, you will start questioning the accuracy of the calculation. In this code, I have included an example of how to handle such a situation.

Instead of simply calling the train.getError() method to determine the network error, you use a pair data set to retrieve the input, actual, and predicted function values from the network for each epoch; denormalize those values; and calculate the error percent difference between the calculated and actual values. You then exit from the pair loop with a returnCode value of 0 when this difference is less than the error limit. This is shown in Listing 11-4.

Listing 11-4. Checking the Error Using the Actual Function Values

```
int epoch = 1;
double tempLastErrorPerc = 0.00;
do
        {
        train.iteration();
        epoch++;
```

500

```
CHAPTER 11 THE IMPORTANCE OF SELECTING THE CORRECT MODEL
for (MLDataPair pair1: trainingSet)
 {
       MLData inputData = pair1.getInput();
       MLData actualData = pair1.getIdeal();
       MLData predictData = network.compute(inputData);
         // These values are Normalized as the whole input is
         normTargetPriceDiffPerc = actualData.getData(0);
         normPredictPriceDiffPerc = predictData.getData(0);
         denormTargetPriceDiffPerc = ((targetPriceDiffPercDl -
         targetPriceDiffPercDh)*normTargetPriceDiffPerc - Nh*target
         PriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
         denormPredictPriceDiffPerc =((targetPriceDiffPercDl -
         targetPriceDiffPercDh)*normPredictPriceDiffPerc - Nh*
         targetPriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
         inputPriceFromFile = arrPrices[rBatchNumber+12];
         realDenormTargetPrice = inputPriceFromFile + inputPriceFrom
         File*denormTargetPriceDiffPerc/100;
         realDenormPredictPrice = inputPriceFromFile + inputPriceFrom
         File*denormPredictPriceDiffPerc/100;
         realDenormTargetToPredictPricePerc = (Math.abs(realDenorm
         TargetPrice - realDenormPredictPrice)/realDenormTarget
         Price)*100;
      }
  if (epoch >= 500 && realDenormTargetToPredictPricePerc > 0.00091)
    {
        returnCodes[0] = 1;
        returnCodes[1] = rBatchNumber;
        returnCodes[2] = intDayNumber-1;
        return returnCodes;
     }
 } while(realDenormTargetToPredictPricePerc > 0.0009);
```

Training Results

Listing 11-5 shows the training results.

Listing 11-5. Training Results

```
Month = 1 targetPrice = 1239.94000 predictPrice = 1239.93074
diff = 7.46675E-4
Month = 2 targetPrice = 1160.33000 predictPrice = 1160.32905
diff = 8.14930E-5
Month = 3 targetPrice = 1249.46000 predictPrice = 1249.44897
diff = 8.82808E-4
Month = 4 targetPrice = 1255.82000 predictPrice = 1255.81679
diff = 2.55914E-4
Month = 5 targetPrice = 1224.38000 predictPrice = 1224.37483
diff = 4.21901E-4
Month = 6 targetPrice = 1211.23000 predictPrice = 1211.23758
diff = 6.25530E-4
Month = 7 targetPrice = 1133.58000 predictPrice = 1133.59013
diff = 8.94046E-4
Month = 8 targetPrice = 1040.94000 predictPrice = 1040.94164
diff = 1.57184E-4
Month = 9 targetPrice = 1059.78000 predictPrice = 1059.78951
diff = 8.97819E-4
Month = 10 targetPrice = 1139.45000 predictPrice = 1139.45977
diff = 8.51147E-4
Month = 11 targetPrice = 1148.08000 predictPrice = 1148.07912
diff = 7.66679E-5
Month = 12 targetPrice = 1130.20000 predictPrice = 1130.20593
diff = 5.24564E-4
Month = 13 targetPrice = 1106.73000 predictPrice = 1106.72654
diff = 3.12787E-4
Month = 14 targetPrice = 1147.39000 predictPrice = 1147.39283
diff = 2.46409E-4
Month = 15 targetPrice = 1076.92000 predictPrice = 1076.92461
diff = 4.28291E-4
```

Month = 16 targetPrice = 1067.14000 predictPrice = 1067.14948 diff = 8.88156E-4 Month = 17 targetPrice = 989.819999 predictPrice = 989.811316 diff = 8.77328E-4Month = 18 targetPrice = 911.620000 predictPrice = 911.625389 diff = 5.91142E-4Month = 19 targetPrice = 916.070000 predictPrice = 916.071216 diff = 1.32725E-4Month = 20 targetPrice = 815.280000 predictPrice = 815.286704 diff = 8.22304E-4Month = 21 targetPrice = 885.760000 predictPrice = 885.767730 diff = 8.72729E-4 Month = 22 targetPrice = 936.310000 predictPrice = 936.307290 diff = 2.89468E-4Month = 23 targetPrice = 879.820000 predictPrice = 879.812595 diff = 8.41647E-4Month = 24 targetPrice = 855.700000 predictPrice = 855.700307 diff = 3.58321E-5Month = 25 targetPrice = 841.150000 predictPrice = 841.157407 diff = 8.80559E-4Month = 26 targetPrice = 848.180000 predictPrice = 848.177279 diff = 3.22296E-4 Month = 27 targetPrice = 916.920000 predictPrice = 916.914394 diff = 6.11352E-4Month = 28 targetPrice = 963.590000 predictPrice = 963.591678 diff = 1.74172E-4Month = 29 targetPrice = 974.500000 predictPrice = 974.505665 diff = 5.81287E-4 Month = 30 targetPrice = 990.310000 predictPrice = 990.302895 diff = 7.17406E-4Month = 31 targetPrice = 1008.01000 predictPrice = 1008.00861 diff = 1.37856E-4Month = 32 targetPrice = 995.970000 predictPrice = 995.961734 diff = 8.29902E-4Month = 33 targetPrice = 1050.71000 predictPrice = 1050.70954 diff = 4.42062E-5

Month = 34 targetPrice = 1058.20000 predictPrice = 1058.19690 diff = 2.93192E-4Month = 35 targetPrice = 1111.92000 predictPrice = 1111.91406 diff = 5.34581E-4Month = 36 targetPrice = 1131.13000 predictPrice = 1131.12351 diff = 5.73549E-4Month = 37 targetPrice = 1144.94000 predictPrice = 1144.94240 diff = 2.09638E-4Month = 38 targetPrice = 1126.21000 predictPrice = 1126.21747 diff = 6.63273E-4Month = 39 targetPrice = 1107.30000 predictPrice = 1107.30139 diff = 1.25932E-4Month = 40 targetPrice = 1120.68000 predictPrice = 1120.67926 diff = 6.62989E-5Month = 41 targetPrice = 1140.84000 predictPrice = 1140.83145 diff = 7.49212E-4Month = 42 targetPrice = 1101.72000 predictPrice = 1101.72597 diff = 5.42328E-4Month = 43 targetPrice = 1104.24000 predictPrice = 1104.23914 diff = 7.77377E-5 Month = 44 targetPrice = 1114.58000 predictPrice = 1114.58307 diff = 2.75127E-4 Month = 45 targetPrice = 1130.20000 predictPrice = 1130.19238 diff = 6.74391E-4Month = 46 targetPrice = 1173.82000 predictPrice = 1173.82891 diff = 7.58801E-4Month = 47 targetPrice = 1211.92000 predictPrice = 1211.92000 diff = 4.97593E-7Month = 48 targetPrice = 1181.27000 predictPrice = 1181.27454 diff = 3.84576E-4 Month = 49 targetPrice = 1203.60000 predictPrice = 1203.60934 diff = 7.75922E-4Month = 50 targetPrice = 1180.59000 predictPrice = 1180.60006 diff = 8.51986E-4 Month = 51 targetPrice = 1156.85000 predictPrice = 1156.85795 diff = 6.87168E-4504

```
Month = 52 targetPrice = 1191.50000 predictPrice = 1191.50082
diff = 6.89121E-5
Month = 53 targetPrice = 1191.32000 predictPrice = 1191.32780
diff = 1.84938E-4
Month = 54 targetPrice = 1234.18000 predictPrice = 1234.18141
diff = 1.14272E-4
Month = 55 targetPrice = 1220.33000 predictPrice = 1220.33276
diff = 2.26146E-4
Month = 56 targetPrice = 1228.81000 predictPrice = 1228.80612
diff = 3.15986E-4
Month = 57 targetPrice = 1207.01000 predictPrice = 1207.00419
diff = 4.81617E-4
Month = 58 targetPrice = 1249.48000 predictPrice = 1249.48941
diff = 7.52722E-4
Month = 59 targetPrice = 1248.29000 predictPrice = 1248.28153
diff = 6.78199E-4
Month = 60 targetPrice = 1280.08000 predictPrice = 1280.07984
diff = 1.22483E-5
Month = 61 targetPrice = 1280.66000 predictPrice = 1280.66951
diff = 7.42312E-4
Month = 62 targetPrice = 1294.87000 predictPrice = 1294.86026
diff = 7.51869E-4
Month = 63 targetPrice = 1310.61000 predictPrice = 1310.60544
diff = 3.48001E-4
Month = 64 targetPrice = 1270.09000 predictPrice = 1270.08691
diff = 2.43538E-4
Month = 65 targetPrice = 1270.20000 predictPrice = 1270.19896
diff = 8.21560E-5
Month = 66 targetPrice = 1276.66000 predictPrice = 1276.66042
diff = 3.26854E-5
Month = 67 targetPrice = 1303.82000 predictPrice = 1303.82874
diff = 6.70418E-4
Month = 68 targetPrice = 1335.85000 predictPrice = 1335.84632
diff = 2.75638E-4
Month = 69 targetPrice = 1377.94000 predictPrice = 1377.94691
diff = 5.01556E-4
```

Month = 70 targetPrice = 1400.63000 predictPrice = 1400.63379 diff = 2.70408E-4Month = 71 targetPrice = 1418.30000 predictPrice = 1418.31183 diff = 8.34099E-4 Month = 72 targetPrice = 1438.24000 predictPrice = 1438.24710 diff = 4.93547E-4Month = 73 targetPrice = 1406.82000 predictPrice = 1406.81500 diff = 3.56083E-4 Month = 74 targetPrice = 1420.86000 predictPrice = 1420.86304 diff = 2.13861E-4Month = 75 targetPrice = 1482.37000 predictPrice = 1482.37807 diff = 5.44135E-4 Month = 76 targetPrice = 1530.62000 predictPrice = 1530.60780 diff = 7.96965E-4Month = 77 targetPrice = 1503.35000 predictPrice = 1503.35969 diff = 6.44500E-4Month = 78 targetPrice = 1455.27000 predictPrice = 1455.25870 diff = 7.77012E-4Month = 79 targetPrice = 1473.99000 predictPrice = 1474.00301 diff = 8.82764E-4Month = 80 targetPrice = 1526.75000 predictPrice = 1526.74507 diff = 3.23149E-4 Month = 81 targetPrice = 1549.38000 predictPrice = 1549.38480 diff = 3.10035E-4 Month = 82 targetPrice = 1481.14000 predictPrice = 1481.14819 diff = 5.52989E-4Month = 83 targetPrice = 1468.36000 predictPrice = 1468.34730 diff = 8.64876E-4Month = 84 targetPrice = 1378.55000 predictPrice = 1378.53761 diff = 8.98605E-4Month = 85 targetPrice = 1330.63000 predictPrice = 1330.64177 diff = 8.84310E-4Month = 86 targetPrice = 1322.70000 predictPrice = 1322.71089 diff = 8.23113E-4 Month = 87 targetPrice = 1385.59000 predictPrice = 1385.58259 diff = 5.34831E-4 506

<pre>diff = 8.93019E-4 Month = 89 targetPrice = 1279.99999 predictPrice = 1279.98926 diff = 8.38844E-4 Month = 90 targetPrice = 1267.38 predictPrice = 1267.39112 diff = 8.77235E-4 Month = 91 targetPrice = 1282.83000 predictPrice = 1282.82564 diff = 2.40160E_4</pre>
Month = 90 targetPrice = 1267.38 predictPrice = 1267.39112 diff = 8.77235E-4 Month = 91 targetPrice = 1282.83000 predictPrice = 1282.82564
diff = 8.77235E-4 Month = 91 targetPrice = 1282.83000 predictPrice = 1282.82564
Month = 91 targetPrice = 1282.83000 predictPrice = 1282.82564
diff - 2 40160E 4
diff = 3.40160E-4
Month = 92 targetPrice = 1166.36000 predictPrice = 1166.35838
diff = 1.38537E-4
Month = 93 targetPrice = 968.750000 predictPrice = 968.756639
diff = 6.85325E-4
Month = 94 targetPrice = 896.24000 predictPrice = 896.236238
diff = 4.19700E-4
Month = 95 targetPrice = 903.250006 predictPrice = 903.250891
diff = 9.86647E-5
Month = 96 targetPrice = 825.880000 predictPrice = 825.877467
diff = 3.06702E-4
Month = 97 targetPrice = 735.090000 predictPrice = 735.089888
diff = 1.51705E-5
Month = 98 targetPrice = 797.870000 predictPrice = 797.864377
diff = 7.04777E-4
Month = 99 targetPrice = 872.810000 predictPrice = 872.817137
diff = 8.17698E-4
Month = 100 targetPrice = 919.14000 predictPrice = 919.144707
diff = 5.12104E-4
Month = 101 targetPrice = 919.32000 predictPrice = 919.311948
diff = 8.75905E-4
Month = 102 targetPrice = 987.48000 predictPrice = 987.485732
diff = 5.80499E-4
Month = 103 targetPrice = 1020.6200 predictPrice = 1020.62163
diff = 1.60605E-4
Month = 104 targetPrice = 1057.0800 predictPrice = 1057.07122
diff = 8.30374E-4
Month = 105 targetPrice = 1036.1900 predictPrice = 1036.18940
diff = 5.79388E-5

Month = 106 targetPrice = 1095.6300	<pre>predictPrice = 1095.63936</pre>
diff = 8.54512E-4	
Month = 107 targetPrice = 1115.1000	<pre>predictPrice = 1115.09792</pre>
diff = 1.86440E-4	
Month = 108 targetPrice = 1073.8700	<pre>predictPrice = 1073.87962</pre>
diff = 8.95733E-4	
Month = 109 targetPrice = 1104.4900	<pre>predictPrice = 1104.48105</pre>
diff = 8.10355E-4	
Month = 110 targetPrice = 1169.4300	<pre>predictPrice = 1169.42384</pre>
diff = 5.26459E-4	
Month = 111 targetPrice = 1186.6900	<pre>predictPrice = 1186.68972</pre>
diff = 2.39657E-5	
Month = 112 targetPrice = 1089.4100	<pre>predictPrice = 1089.40111</pre>
diff = 8.16044E-4	
Month = 113 targetPrice = 1030.7100	<pre>predictPrice = 1030.71574</pre>
diff = 5.57237E-4	
Month = 114 targetPrice = 1101.6000	<pre>predictPrice = 1101.59105</pre>
diff = 8.12503E-4	
Month = 115 targetPrice = 1049.3300	<pre>predictPrice = 1049.32154</pre>
diff = 8.06520E-4	
Month = 116 targetPrice = 1141.2000	<pre>predictPrice = 1141.20704</pre>
diff = 6.1701E-4	
Month = 117 targetPrice = 1183.2600	<pre>predictPrice = 1183.27030</pre>
diff = 8.705E-4	
Month = 118 targetPrice = 1180.5500	<pre>predictPrice = 1180.54438</pre>
diff = 4.763E-4	
Month = 119 targetPrice = 1257.6400	<pre>predictPrice = 1257.63292</pre>
diff = 5.628E-4	
Month = 120 targetPrice = 1286.1200	<pre>predictPrice = 1286.11021</pre>
diff = 7.608E-4	
maxErrorPerc = 7.607871107092592E-4	
averErrorPerc = 6.339892589243827E-6	

The log shows that because of the use of the micro-batch method, the approximation results for this noncontinuous function are pretty good.

maxErrorDifferencePerc < 0.000761% and averErrorDifferencePerc < 0.00000634%
Figure 11-4 shows the chart of the training/validating results.</pre>

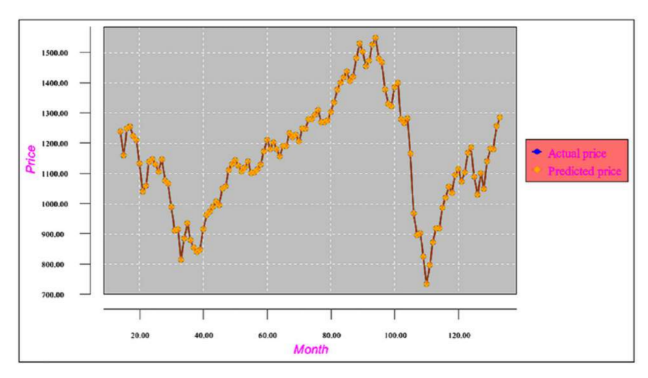


Figure 11-4. Chart of the training results

Testing Data Set

The testing data set has the same format as the training data set. As mentioned at the beginning of this example, the goal is to predict the market price for the next month, based on the ten-year historical data. Therefore, the testing data set is the same as the training data set, but it should include at the end one extra micro-batch record, which will be used for next month's price prediction (outside of the network training range). Table 11-5 shows a fragment of the price difference testing data set.

priceDiffPerc	targetPriceDiffPerc	Date	inputPrice	
5.840553677	5.857688372	199704	801.34	
5.857688372	4.345263356	199705	848.28	
4.345263356	7.814583004	199706	885.14	
7.814583004	-5.746560342	199707	954.31	
-5.746560342	5.315352374	199708	899.47	
5.315352374	-3.447766236	199709	947.28	
3.447766236	4.458682294	199710	914.62	
4.458682294	1.573163073	199711	955.4	
1.573163073	1.015013963	199712	970.43	
1.015013963	7.04492594	199801	980.28	
7.04492594	4.994568014	199802	1049.34	
4.994568014	0.907646925	199803	1101.75	
).907646925	-1.882617495	199804	1111.75	
1.882617495	3.943822079	199805	1090.82	
3.943822079	-1.161539547	199806	1133.84	
1.161539547	-14.57967109	199807	1120.67	
14.57967109	6.239553736	199808	957.28	
6.239553736	8.029419573	199809	1017.01	
3.029419573	5.91260342	199810	1098.67	
5.91260342	5.63753083	199811	1163.63	
5.63753083	4.10094124	199812	1229.23	
1.10094124	-3.228251696	199901	1279.64	
3.228251696	3.879418249	199902	1238.33	
3.879418249	3.79439819	199903	1286.37	
3.79439819	0439819 -2.497041597 199904 1335.			

 Table 11-5.
 Fragment of the Price Difference Testing Data Set

(continued)

priceDiffPerc	targetPriceDiffPerc	Date	inputPrice
-2.497041597	5.443833344	199905	1301.84
5.443833344	-3.204609859	199906	1372.71
-3.204609859	-0.625413932	199907	1328.72
-0.625413932	-2.855173772	199908	1320.41
-2.855173772	6.253946722	199909	1282.71

Table 11-5. (continued)

Table 11-6 shows a fragment of the normalized testing data set.

priceDiffPerc	targetPriceDiffPerc	Date	inputPrice
0.722703578	0.723845891	199704	801.34
0.723845891	0.623017557	199705	848.28
0.623017557	0.854305534	199706	885.14
0.854305534	-0.049770689	199707	954.31
-0.049770689	0.687690158	199708	899.47
0.687690158	0.103482251	199709	947.28
0.103482251	0.63057882	199710	914.62
0.63057882	0.438210872	199711	955.4
0.438210872	0.401000931	199712	970.43
0.401000931	0.802995063	199801	980.28
0.802995063	0.666304534	199802	1049.34
0.666304534	0.393843128	199803	1101.75
0.393843128	0.2078255	199804	1111.75
0.2078255	0.596254805	199805	1090.82
0.596254805	0.255897364	199806	1133.84

Table 11-6. Fragment of the Normalized Testing Data Set

(continued)

priceDiffPerc	targetPriceDiffPerc	Date	inputPrice
0.255897364	-0.638644739	199807	1120.67
-0.638644739	0.749303582	199808	957.28
0.749303582	0.868627972	199809	1017.01
0.868627972	0.727506895	199810	1098.67
0.727506895	0.709168722	199811	1163.63
0.709168722	0.606729416	199812	1229.23
0.606729416	0.118116554	199901	1279.64
0.118116554	0.591961217	199902	1238.33
0.591961217	0.586293213	199903	1286.37
0.586293213	0.166863894	199904	1335.18
0.166863894	0.696255556	199905	1301.84
0.696255556	0.119692676	199906	1372.71
0.119692676	0.291639071	199907	1328.72
0.291639071	0.142988415	199908	1320.41
0.142988415	0.750263115	199909	1282.71

Table 11-6.	(continued)
INDIC II U.	(continued)

Finally, Table 11-7 shows the sliding window testing data set. This is the data set used to test the trained network.

Sliding Windows												
0.591	0.55	0.17	0.46	0.21	0.2	0.53	0.3	0.57	0.26	0.4	0.22	0.327
0.55	0.165	0.46	0.21	0.2	0.53	0.33	0.6	0.26	0.38	0.2	0.57	0.503
0.165	0.459	0.21	0.2	0.53	0.33	0.57	0.3	0.38	0.22	0.6	0.33	0.336
0.459	0.206	0.2	0.53	0.33	0.57	0.26	0.4	0.22	0.57	0.3	0.5	0.407
<u></u>											(ca	ontinue

 Table 11-7.
 Fragment of the Sliding Window Testing Data Set

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	Sliding Windows											
0.206	0.199	0.53	0.33	0.57	0.26	0.38	0.2	0.57	0.33	0.5	0.34	0.414
0.199	0.533	0.33	0.57	0.26	0.38	0.22	0.6	0.33	0.5	0.3	0.41	0.127
0.533	0.332	0.57	0.26	0.38	0.22	0.57	0.3	0.5	0.34	0.4	0.41	0.334
0.332	0.573	0.26	0.38	0.22	0.57	0.33	0.5	0.34	0.41	0.4	0.13	0.367
0.573	0.259	0.38	0.22	0.57	0.33	0.5	0.3	0.41	0.41	0.1	0.33	0.475
0.259	0.38	0.22	0.57	0.33	0.5	0.34	0.4	0.41	0.13	0.3	0.37	0.497
0.38	0.215	0.57	0.33	0.5	0.34	0.41	0.4	0.13	0.33	0.4	0.48	0.543
0.215	0.568	0.33	0.5	0.34	0.41	0.41	0.1	0.33	0.37	0.5	0.5	0.443
0.568	0.327	0.5	0.34	0.41	0.41	0.13	0.3	0.37	0.48	0.5	0.54	0.417
0.327	0.503	0.34	0.41	0.41	0.13	0.33	0.4	0.48	0.5	0.5	0.44	0.427
0.503	0.336	0.41	0.41	0.13	0.33	0.37	0.5	0.5	0.54	0.4	0.42	0.188
0.336	0.407	0.41	0.13	0.33	0.37	0.48	0.5	0.54	0.44	0.4	0.43	0.4
0.407	0.414	0.13	0.33	0.37	0.48	0.5	0.5	0.44	0.42	0.4	0.19	0.622
0.414	0.127	0.33	0.37	0.48	0.5	0.54	0.4	0.42	0.43	0.2	0.4	0.55
0.127	0.334	0.37	0.48	0.5	0.54	0.44	0.4	0.43	0.19	0.4	0.62	0.215
0.334	0.367	0.48	0.5	0.54	0.44	0.42	0.4	0.19	0.4	0.6	0.55	0.12
0.367	0.475	0.5	0.54	0.44	0.42	0.43	0.2	0.4	0.62	0.6	0.22	0.419
0.475	0.497	0.54	0.44	0.42	0.43	0.19	0.4	0.62	0.55	0.2	0.12	0.572
0.497	0.543	0.44	0.42	0.43	0.19	0.4	0.6	0.55	0.22	0.1	0.42	0.432
0.543	0.443	0.42	0.43	0.19	0.4	0.62	0.6	0.22	0.12	0.4	0.57	0.04
0.443	0.417	0.43	0.19	0.4	0.62	0.55	0.2	0.12	0.42	0.6	0.43	0.276
0.417	0.427	0.19	0.4	0.62	0.55	0.22	0.1	0.42	0.57	0.4	0.04	-0.074
0.427	0.188	0.4	0.62	0.55	0.22	0.12	0.4	0.57	0.43	0	0.28	0.102
0.188	0.4	0.62	0.55	0.22	0.12	0.42	0.6	0.43	0.04	0.3	-0.1	0.294
0.4	0.622	0.55	0.22	0.12	0.42	0.57	0.4	0.04	0.28	-0	0.1	0.65
0.622	0.55	0.22	0.12	0.42	0.57	0.43	0	0.28	-0.07	0.1	0.29	0.404

Table 11-7. (c	continued)
----------------	------------

The sliding window testing data set is broken in micro-batch files. Figure 11-5 shows a fragment of the list of testing micro-batch files.

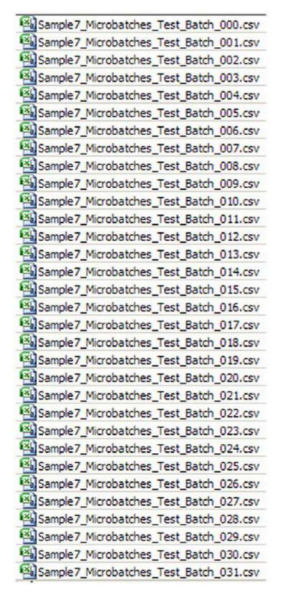


Figure 11-5. Fragment of the list of testing micro-batch data sets

Testing Logic

There are many new coding fragments in this method, so let's discuss them. You load the micro-batch data set and the corresponding saved network in a loop over the set of testing micro-batch data sets. Remember, you no longer process a single testing data set but a set of micro-batch testing data sets. Next, you obtain from the

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network the input, actual, and predicted price values; normalize them; and calculate the actual and predicted prices. That is done for all test records for which the savednetwork records exist.

However, there is no save-network file for the last micro-batch record in the test data set, simply because the network was not trained for that point. For this record you retrieve its 12 inputPriceDiffPerc fields, which are the keys used during network training. Next, you search the keys of all saved networks files that are located in the memory arrays called linkToSaveInputPriceDiffPerc_00, linkToSaveInputPriceDiffPerc_01, and so on.

Because there are 12 keys associated with each saved network, the search is done in the following way. For a micro-batch to be processed, you calculate the vector value in the 12D space using Euclidean geometry. For example, for the function of 12 variables y = f(x1,x2,x3,x4,x5,x6,x7,x8,x9,x10,x11,x12), the vector value is the square root of the sum of each x value powered to 2 (see 10-1).

$$\sqrt{xl^2 + xl^2 + xl^2}$$
(11-1)

Then, for each set of network keys held in the linkToSaveInputPriceDiffPerc arrays, the vector value is also calculated. The network keys that closely match the set of keys from the processed record are selected and loaded into memory. Finally, you obtain from that network the input, active, and predicted values; denormalize them; and calculate the actual and predicted values. Listing 11-6 shows the code for this logic.

Listing 11-6. The Logic of Selecting the Saved-Network Record

```
static public void loadAndTestNetwork()
{
   List<Double> xData = new ArrayList<Double>();
  List<Double> yData1 = new ArrayList<Double>();
  List<Double> yData2 = new ArrayList<Double>();
  int k1 = 0;
  int k3 = 0;
  BufferedReader br4;
  BasicNetwork network;
  try
```

```
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      {
        // Process testing batches
        maxGlobalResultDiff = 0.00;
        averGlobalResultDiff = 0.00;
        sumGlobalResultDiff = 0.00;
        for (k1 = 0; k1 < intNumberOfBatchesToProcess; k1++)</pre>
         {
            br4 = new BufferedReader(new FileReader(strTestingFile
            Names[k1]));
            tempLine = br4.readLine();
            // Skip the label record
            tempLine = br4.readLine();
            // Break the line using comma as separator
            tempWorkFields = tempLine.split(cvsSplitBy);
            recordNormInputPriceDiffPerc 00 = Double.parseDouble(tempWork
            Fields[0]);
            recordNormInputPriceDiffPerc 01 = Double.parseDouble(tempWork
            Fields[1]);
            recordNormInputPriceDiffPerc 02 = Double.parseDouble(tempWork
            Fields[2]);
            recordNormInputPriceDiffPerc 03 = Double.parseDouble(tempWork
            Fields[3]);
            recordNormInputPriceDiffPerc 04 = Double.parseDouble(tempWork
            Fields[4]);
            recordNormInputPriceDiffPerc 05 = Double.parseDouble(tempWork
            Fields [5]);
            recordNormInputPriceDiffPerc 06 = Double.parseDouble(tempWork
            Fields[6]);
            recordNormInputPriceDiffPerc 07 = Double.parseDouble(tempWork
            Fields[7]);
            recordNormInputPriceDiffPerc 08 = Double.parseDouble(tempWork
            Fields[8]);
```

```
recordNormInputPriceDiffPerc 09 = Double.parseDouble(tempWork
Fields[9]);
recordNormInputPriceDiffPerc 10 = Double.parseDouble(tempWork
Fields[10]);
recordNormInputPriceDiffPerc 11 = Double.parseDouble(tempWork
Fields[11]);
recordNormTargetPriceDiffPerc = Double.parseDouble(tempWork
Fields[12]);
if(k1 < 120)
{
   // Load the network for the current record
   network = (BasicNetwork)EncogDirectoryPersistence. loadObject
   (newFile(strSaveNetworkFileNames[k1]));
 // Load the training file record
MLDataSet testingSet = loadCSV2Memory(strTestingFileNames[k1],
 intInputNeuronNumber, intOutputNeuronNumber,true,
CSVFormat.ENGLISH, false);
// Get the results from the loaded previously saved networks
 int i = - 1; // Index of the array to get results
for (MLDataPair pair: testingSet)
 {
     i++;
     MLData inputData = pair.getInput();
     MLData actualData = pair.getIdeal();
     MLData predictData = network.compute(inputData);
     // These values are Normalized as the whole input is
     normTargetPriceDiffPerc = actualData.getData(0);
     normPredictPriceDiffPerc = predictData.getData(0);
     normInputPriceDiffPercFromRecord = inputData.getData(11);
```

```
// De-normalize this data to show the real result value
denormTargetPriceDiffPerc = ((targetPriceDiffPercDl -
targetPriceDiffPercDh)*normTargetPriceDiffPerc- Nh*target
PriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
denormPredictPriceDiffPerc =((targetPriceDiffPercDl -
targetPriceDiffPercDh)*normPredictPriceDiffPerc - Nh*
targetPriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
```

denormInputPriceDiffPercFromRecord = ((inputPriceDiff PercDl - inputPriceDiffPercDh)*normInputPriceDiffPerc FromRecord - Nh*inputPriceDiffPercDl + inputPriceDiff PercDh*Nl)/(Nl - Nh);

```
inputPriceFromFile = arrPrices[k1+12];
```

```
// Convert denormPredictPriceDiffPerc and denormTarget
    PriceDiffPerc to real renormalized
```

```
// price
```

```
realDenormTargetPrice = inputPriceFromFile +
inputPriceFromFile*(denormTargetPriceDiffPerc/100);
realDenormPredictPrice = inputPriceFromFile +
inputPriceFromFile*(denormPredictPriceDiffPerc/100);
```

```
realDenormTargetToPredictPricePerc = (Math.abs(realDenorm
TargetPrice - realDenormPredictPrice)/realDenorm
TargetPrice)*100;
```

```
System.out.println("Month = " + (k1+1) + " targetPrice =
" + realDenormTargetPrice + " predictPrice = " + real
DenormPredictPrice + " diff = " + realDenormTarget
ToPredictPricePerc);
```

} // End of the for pair loop

} // End for IF

```
else
   vectorForRecord = Math.sqrt(
     Math.pow(recordNormInputPriceDiffPerc 00,2) +
     Math.pow(recordNormInputPriceDiffPerc 01,2) +
     Math.pow(recordNormInputPriceDiffPerc 02,2) +
     Math.pow(recordNormInputPriceDiffPerc 03,2) +
     Math.pow(recordNormInputPriceDiffPerc 04,2) +
     Math.pow(recordNormInputPriceDiffPerc 05,2) +
     Math.pow(recordNormInputPriceDiffPerc 06,2) +
     Math.pow(recordNormInputPriceDiffPerc 07,2) +
     Math.pow(recordNormInputPriceDiffPerc 08,2) +
     Math.pow(recordNormInputPriceDiffPerc 09,2) +
     Math.pow(recordNormInputPriceDiffPerc 10,2) +
     Math.pow(recordNormInputPriceDiffPerc 11,2));
     // Look for the network of previous months that closely
        match the
     // vectorForRecord value
     minVectorValue = 999.99;
     for (k3 = 0; k3 < intNumberOfSavedNetworks; k3++)</pre>
        {
          r 00 = linkToSaveInputPriceDiffPerc 00[k3];
          r 01 = linkToSaveInputPriceDiffPerc 01[k3];
          r 02 = linkToSaveInputPriceDiffPerc 02[k3];
          r 03 = linkToSaveInputPriceDiffPerc 03[k3];
          r 04 = linkToSaveInputPriceDiffPerc 04[k3];
          r 05 = linkToSaveInputPriceDiffPerc 05[k3];
          r 06 = linkToSaveInputPriceDiffPerc 06[k3];
          r 07 = linkToSaveInputPriceDiffPerc 07[k3];
          r 08 = linkToSaveInputPriceDiffPerc 08[k3];
          r 09 = linkToSaveInputPriceDiffPerc 09[k3];
          r 10 = linkToSaveInputPriceDiffPerc 10[k3];
          r_11 = linkToSaveInputPriceDiffPerc_11[k3];
          r2 = linkToSaveTargetPriceDiffPerc[k3];
```

{

```
vectorForNetworkRecord = Math.sqrt(
          Math.pow(r 00,2) +
          Math.pow(r_01,2) +
          Math.pow(r 02,2) +
          Math.pow(r 03,2) +
          Math.pow(r_04,2) +
          Math.pow(r 05,2) +
          Math.pow(r 06,2) +
          Math.pow(r 07,2) +
          Math.pow(r 08,2) +
          Math.pow(r 09,2) +
          Math.pow(r 10,2) +
          Math.pow(r 11,2));
          vectorDiff = Math.abs(vectorForRecord - vectorFor
          NetworkRecord);
          if(vectorDiff < minVectorValue)</pre>
           {
             minVectorValue = vectorDiff;
             // Save this network record attributes
             rTempKey = r 00;
             rTempPriceDiffPerc = r2;
             tempMinIndex = k3;
           }
} // End FOR k3 loop
network =
```

```
(BasicNetwork)EncogDirectoryPersistence.loadObject(newFile
(strSaveNetworkFileNames[tempMinIndex]));
```

// Now, tempMinIndex points to the corresponding saved network // Load this network in memory

```
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MLDataSet testingSet = loadCSV2Memory(strTestingFileNames[k1],
intInputNeuronNumber,intOutputNeuronNumber,true,
CSVFormat.ENGLISH, false);
// Get the results from the loaded network
int i = -1;
for (MLDataPair pair: testingSet)
    i++;
    MLData inputData = pair.getInput();
    MLData actualData = pair.getIdeal();
    MLData predictData = network.compute(inputData);
    // These values are Normalized as the whole input is
    normTargetPriceDiffPerc = actualData.getData(0);
    normPredictPriceDiffPerc = predictData.getData(0);
    normInputPriceDiffPercFromRecord = inputData.getData(11);
    // Renormalize this data to show the real result value
    denormTargetPriceDiffPerc = ((targetPriceDiffPercDl -
    targetPriceDiffPercDh)*normTargetPriceDiffPerc - Nh*target
    PriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
    denormPredictPriceDiffPerc =((targetPriceDiffPercDl -
    targetPriceDiffPercDh)* normPredictPriceDiffPerc - Nh*
    targetPriceDiffPercDl + targetPriceDiffPercDh*Nl)/(Nl - Nh);
    denormInputPriceDiffPercFromRecord = ((inputPriceDiffPercDl -
    inputPriceDiffPercDh)*normInputPriceDiffPercFromRecord -
```

inputPriceFromFile = arrPrices[k1+12];

{

// Convert denormPredictPriceDiffPerc and denormTarget PriceDiffPerc to a real

Nh*inputPriceDiffPercDl + inputPriceDiffPercDh*Nl)/(Nl - Nh);

```
//renormalized price
         realDenormTargetPrice = inputPriceFromFile + inputPrice
         FromFile*(denormTargetPriceDiffPerc/100);
         realDenormPredictPrice = inputPriceFromFile + inputPrice
         FromFile*(denormPredictPriceDiffPerc/100);
         realDenormTargetToPredictPricePerc = (Math.abs(realDenorm
         TargetPrice - realDenormPredictPrice)/realDenorm
         TargetPrice)*100;
         System.out.println("Month = " + (k1+1) + " targetPrice =
         " + realDenormTargetPrice + " predictPrice = " + realDenorm
         PredictPrice + " diff = " + realDenormTargetToPredict
         PricePerc);
         if (realDenormTargetToPredictPricePerc > maxGlobal
         ResultDiff)
           maxGlobalResultDiff = realDenormTargetToPredict
           PricePerc;
         sumGlobalResultDiff = sumGlobalResultDiff + realDenorm
         TargetToPredictPricePerc;
       } // End of IF
    } // End for the pair loop
    // Populate chart elements
    tempMonth = (double) k1+14;
    xData.add(tempMonth);
    yData1.add(realDenormTargetPrice);
    yData2.add(realDenormPredictPrice);
 } // End of loop K1
// Print the max and average results
System.out.println(" ");
System.out.println(" ");
System.out.println("Results of processing testing batches");
```

```
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     averGlobalResultDiff = sumGlobalResultDiff/intNumberOfBatches
     ToProcess;
     System.out.println("maxGlobalResultDiff = " + maxGlobalResultDiff +
       i = " + maxGlobalIndex);
     System.out.println("averGlobalResultDiff = " + averGlobalResult
     Diff);
     System.out.println(" ");
     System.out.println(" ");
   }
        // End of TRY
  catch (IOException e1)
   {
       e1.printStackTrace();
   }
 // All testing batch files have been processed
   XYSeries series1 = Chart.addSeries("Actual Price", xData, yData1);
   XYSeries series2 = Chart.addSeries("Forecasted Price", xData, yData2);
   series1.setLineColor(XChartSeriesColors.BLUE);
   series2.setMarkerColor(Color.ORANGE);
   series1.setLineStyle(SeriesLines.SOLID);
   series2.setLineStyle(SeriesLines.SOLID);
   // Save the chart image
   try
   {
      BitmapEncoder.saveBitmapWithDPI(Chart, strChartFileName,
      BitmapFormat.JPG, 100);
    }
   catch (Exception bt)
    {
      bt.printStackTrace();
    }
   System.out.println ("The Chart has been saved");
} // End of the method
```

```
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```

Testing Results

Listing 11-7 shows the fragment log of the testing results.

Listing 11-7. Testing Results

```
Month = 80 targetPrice = 1211.91999 predictPrice = 1211.91169
diff = 6.84919E-4
Month = 81 targetPrice = 1181.26999
                                      predictPrice = 1181.26737
diff = 2.22043E-4
Month = 82 targetPrice = 1203.60000
                                      predictPrice = 1203.60487
diff = 4.05172E-4
Month = 83 targetPrice = 1180.59000
                                      predictPrice = 1180.59119
diff = 1.01641E-4
Month = 84 targetPrice = 1156.84999
                                      predictPrice = 1156.84136
diff = 7.46683E-4
                                      predictPrice = 1191.49043
Month = 85 targetPrice = 1191.49999
diff = 8.02666E-4
Month = 86 targetPrice = 1191.32999
                                      predictPrice = 1191.31947
diff = 8.83502E-4
Month = 87 targetPrice = 1234.17999
                                       predictPrice = 1234.17993
diff = 5.48814E-6
Month = 88 targetPrice = 1220.33000
                                      predictPrice = 1220.31947
diff = 8.62680E-4
Month = 89 targetPrice = 1228.80999
                                       predictPrice = 1228.82099
diff = 8.95176E-4
Month = 90 targetPrice = 1207.00999
                                       predictPrice = 1207.00976
diff = 1.92764E-5
Month = 91 targetPrice = 1249.48000
                                       predictPrice = 1249.48435
diff = 3.48523E-4
Month = 92 targetPrice = 1248.28999
                                       predictPrice = 1248.27937
diff = 8.51313E-4
Month = 93 targetPrice = 1280.08000
                                      predictPrice = 1280.08774
diff = 6.05221E-4
Month = 94 targetPrice = 1280.66000
                                      predictPrice = 1280.66295
diff = 2.30633E-4
```

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Month = 95 targetPrice = 1294.86999 predictPrice = 1294.85904 diff = 8.46250E-4Month = 96 targetPrice = 1310.60999predictPrice = 1310.61570 diff = 4.35072E-4 Month = 97 targetPrice = 1270.08999 predictPrice = 1270.08943 diff = 4.41920E-5Month = 98 targetPrice = 1270.19999 predictPrice = 1270.21071 diff = 8.43473E-4Month = 99 targetPrice = 1276.65999 predictPrice = 1276.65263 diff = 5.77178E-4 Month = 100 targetPrice = 1303.81999 predictPrice = 1303.82201 diff = 1.54506E-4Month = 101 targetPrice = 1335.85000predictPrice = 1335.83897 diff = 8.25569E-4 Month = 102 targetPrice = 1377.93999 predictPrice = 1377.94590 diff = 4.28478E-4 Month = 103 targetPrice = 1400.63000predictPrice = 1400.62758 diff = 1.72417E-4Month = 104 targetPrice = 1418.29999 predictPrice = 1418.31083 diff = 7.63732E-4Month = 105 targetPrice = 1438.23999 predictPrice = 1438.23562 diff = 3.04495E-4 Month = 106 targetPrice = 1406.82000 predictPrice = 1406.83156 diff = 8.21893E-4 Month = 107 targetPrice = 1420.85999 predictPrice = 1420.86256 diff = 1.80566E-4Month = 108 targetPrice = 1482.36999 predictPrice = 1482.35896 diff = 7.44717E-4 Month = 109 targetPrice = 1530.62000predictPrice = 1530.62213 diff = 1.39221E-4Month = 110 targetPrice = 1503.34999 predictPrice = 1503.33884 diff = 7.42204E-4Month = 111 targetPrice = 1455.27000predictPrice = 1455.27626 diff = 4.30791E-4

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```
Month = 112 targetPrice = 1473.98999
                                       predictPrice = 1473.97685
diff = 8.91560E-4
Month = 113 targetPrice = 1526.75000
                                        predictPrice = 1526.76231
diff = 8.06578E-4
Month = 114 targetPrice = 1549.37999
                                        predictPrice = 1549.39017
diff = 6.56917E-4
Month = 115 targetPrice = 1481.14000
                                        predictPrice = 1481.15076
diff = 7.27101E-4
Month = 116 targetPrice = 1468.35999
                                        predictPrice = 1468.35702
diff = 2.02886E-4
Month = 117 targetPrice = 1378.54999
                                        predictPrice = 1378.55999
diff = 7.24775E-4
                                        predictPrice = 1330.61965
Month = 118 targetPrice = 1330.63000
diff = 7.77501E-4
Month = 119 targetPrice = 1322.70000
                                        predictPrice = 1322.69947
diff = 3.99053E-5
Month = 120 targetPrice = 1385.58999
                                        predictPrice = 1385.60045
diff = 7.54811E-4
Month = 121 targetPrice = 1400.38000
                                        predictPrice = 1162.09439
diff = 17.0157E-4
maxErrorPerc = 17.0157819794876
averErrorPerc = 0.14062629735113719
```

Figure 11-6 shows the chart of the testing results.

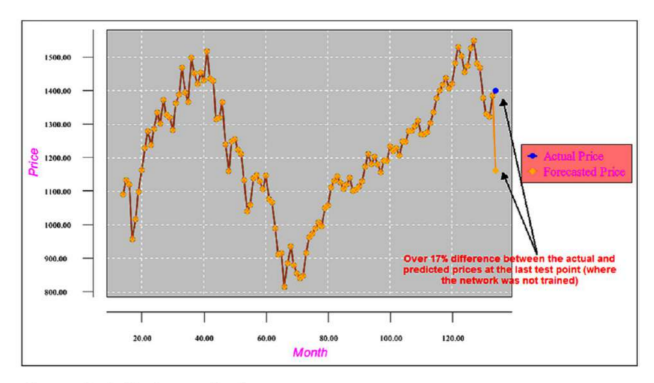


Figure 11-6. Testing results chart

Analyzing the Testing Results

At all points where the network was trained, the predicted price closely matches the actual price (the yellow and blue charts practically overlap). However, at the next month point (the point where the network was not trained), the predicted price differs from the actual price (which you happened to know) by more than 17 percent. Even the direction of the next month's predicted price (the difference from the previous month) is wrong. The actual price has slightly increased, while the predicted price has dropped considerably.

With the prices at these points being at around 1200 to 1300, the 17 percent difference represents an error of more than 200 points. This cannot be considered a prediction at all; the result is useless for traders/investors. So, what went wrong? We did not violate the restriction of predicting function values outside of the training range (by transforming the price function to be dependent on the price difference between months instead of sequential months). To answer this question, let's research the issue.

When you processed the last test record, you obtained the values of its first 12 fields from the 12 previous original records. They represent the price difference percent between the current and previous months. And the last field in the record is the percent

CHAPTER 11 THE IMPORTANCE OF SELECTING THE CORRECT MODEL

difference between the price value at the next month (record 13) and the price value at month 12. With all fields being normalized, the record is shown in Equation 11-2.

0.621937887 0.550328191 0.214557935 0.12012062 0.419090615 0.571960009 0.4321489 0.039710508 0.275810074 -0.074423166 (11-2) 0.101592253 0.29360278 0.404494355

By knowing the price for micro-batch record 12 (which is 1385.95) and obtaining the network prediction as the targetPriceDiffPerc field (which is the percent difference between the next month and current month prices), you can calculate the next month's predicted price as shown in Equation 11-3.

nextMonthPredictedPrice = record12ActualPrice + record12ActualPrice*predictedPriceDiffPerc/100.00 (11-3)

To get the network prediction for record 13 (predictedPriceDiffPerc), you feed the trained network the vector value of 12 inputPriceDiffPerc fields from the currently processed record (see 10-2). The network returns -16.129995719. Putting it all together, you receive the predicted price for the next month.

 $1385.59 - 1385.59^{*}16.12999 / 100.00 = 1,162.0943923170353$

The predicted price for the next month is equal to 1,162.09, while the actual price is 1,400.38, with a difference of 17.02 percent. That's exactly the result shown in the processing log for the last record.

Month = 121 targetPrice = 1400.3800000016674 predictPrice = 1162.0943923170353 diff = 17.0157819794876

The calculated result for the next month's price is mathematically correct and is based on the sum of the price at the last training point and the price difference percent between the next and current points returned by the network.

The problem is that the historical stock market prices don't repeat themselves under the same or similar conditions. The price difference percent that the network returns for the calculated vector (10.1) of the last processed record is not correct for calculating the predicted price for the next month. It is a problem with the model that you used in this example, which assumes that the price difference percent for the future month is similar to the price difference percent recorded for a same or close condition in the past.

This is an important lesson to learn. If the model is wrong, nothing will work. Before doing any neural network development, you need to prove that the chosen model works correctly. This will save you a lot of time and effort.

Some processes are random and unpredictable by definition. If the stock market became predictable, it would simply cease to exist because its premise is based on a difference of opinions. If everyone knew the future market's direction, all investors would be selling, and no one would be buying.

Summary

The chapter explained the importance of selecting the correct working model for the project. You should prove that the model works correctly for your project before starting any development. Failure to select the correct model will leave you with an incorrectly working application. The network will also produce the wrong results when it is used to predict the results of all sort of games (gambling, sports, and so on).

CHAPTER 12

Approximation of Functions in 3D Space

This chapter discusses how to approximate functions in 3D space. Such function values depend on two variables (instead of one variable, which was discussed in the preceding chapters). Everything discussed in this chapter is also correct for functions that depend on more than two variables. Figure 12-1 shows the chart of the 3D function considered in this chapter.

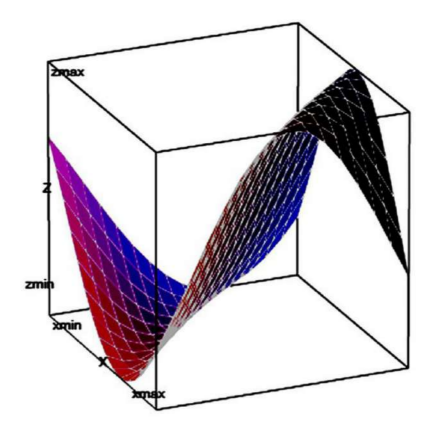


Figure 12-1. Chart of the function in 3D space

© Igor Livshin 2019 I. Livshin, Artificial Neural Networks with Java, https://doi.org/10.1007/978-1-4842-4421-0_12

Example 8: Approximation of Functions in 3D Space

The function formula is $z(x, y) = 50.00 + sin(x^*y)$, but again, let's pretend that the function formula is unknown and that the function is given to you by its values at certain points.

Data Preparation

The function values are given on the interval [3.00, 4.00] with the increment value 0.02 for both function arguments x and y. The starting point for the training data set is 3.00, and the starting point for the testing data set is 3.01. The increment for x and y values is 0.02. The training data set records consist of three fields.

The record structure of the training data set is as follows:

Field 1: The value of the x argument

Field 2: The value of the y argument

Field 3: The function value

Table 12-1 shows a fragment of the training data set. The training data set includes records for all possible combinations of x and y values.

x	у	z
3	3	50.41211849
3	3.02	50.35674187
3	3.04	50.30008138
3	3.06	50.24234091
3	3.08	50.18372828
3	3.1	50.12445442
3	3.12	50.06473267
3	3.14	50.00477794
3	3.16	49.94480602
		(continued)

Table 12-1. Fragment of the Training Data Set

Table 12-1. (continued)

x	у	z
3	3.18	49.88503274
3	3.2	49.82567322
3	3.22	49.76694108
3	3.24	49.70904771
3	3.26	49.65220145
3	3.28	49.59660689
3	3.3	49.54246411
3	3.32	49.48996796
3	3.34	49.43930738
3	3.36	49.39066468
3	3.38	49.34421494
3	3.4	49.30012531
3	3.42	49.25855448
3	3.44	49.21965205
3	3.46	49.18355803
3	3.48	49.15040232
3	3.5	49.12030424
3	3.52	49.09337212
3	3.54	49.06970288
3	3.56	49.0493817
3	3.58	49.03248173
3	3.6	49.01906377
3	3.62	49.00917613
3	3.64	49.00285438
3	3.66	49.00012128
-		(continued

X	у	Z
3	3.68	49.00098666
3	3.7	49.00544741
3	3.72	49.01348748
3	3.74	49.02507793
3	3.76	49.04017704
3	3.78	49.05873048
3	3.8	49.08067147
3	3.82	49.10592106
3	3.84	49.13438836
3	3.86	49.16597093
3	3.88	49.2005551
3	3.9	49.23801642
3	3.92	49.27822005
3	3.94	49.3210213
3	3.96	49.36626615
3	3.98	49.41379176
3	4	49.46342708
3.02	3	50.35674187
3.02	3.02	50.29969979
3.02	3.04	50.24156468
3.02	3.06	50.18254857
3.02	3.08	50.1228667
3.02	3.1	50.06273673
3.02	3.12	50.00237796

Table 12-1. (continued)

(continued)

x	У	z
3.02	3.14	49.94201051
3.02	3.16	49.88185455
3.02	3.18	49.82212948
3.02	3.2	49.76305311

Table 12-1. (continued)

Table 12-2 shows the fragment of the testing data set. It has the same structure, but it includes the x and y points not used for the network training. Table 12-2 shows a fragment of the testing data set.

х	У	z	
3.01	3.01	50.35664845	
3.01	3.03	50.29979519	
3.01	3.05	50.24185578	
3.01	3.07	50.18304015	
3.01	3.09	50.12356137	
3.01	3.11	50.06363494	
3.01	3.13	50.00347795	
3.01	3.15	49.94330837	
3.01	3.17	49.88334418	
3.01	3.19	49.82380263	
3.01	3.21	49.76489943	
3.01	3.23	49.70684798	
3.01	3.25	49.64985862	
3.01	3.27	49.59413779	

Table 12-2. Fragment of the Testing Data Set

(continued)

Table 12-2. (continued)

х	У	z
3.01	3.29	49.53988738
3.01	3.31	49.48730393
3.01	3.33	49.43657796
3.01	3.35	49.38789323
3.01	3.37	49.34142613
3.01	3.39	49.29734501
3.01	3.41	49.25580956
3.01	3.43	49.21697029
3.01	3.45	49.18096788
3.01	3.47	49.14793278
3.01	3.49	49.11798468
3.01	3.51	49.09123207
3.01	3.53	49.06777188
3.01	3.55	49.04768909
3.01	3.57	49.03105648
3.01	3.59	49.0179343
3.01	3.61	49.00837009
3.01	3.63	49.0023985
3.01	3.65	49.00004117
3.01	3.67	49.00130663
3.01	3.69	49.00619031
3.01	3.71	49.0146745
3.01	3.73	49.02672848
3.01	3.75	49.04230856

x	У	Z
3.01	3.77	49.06135831
3.01	3.79	49.08380871
3.01	3.81	49.10957841
3.01	3.83	49.13857407
3.01	3.85	49.17069063
3.01	3.87	49.20581173
3.01	3.89	49.24381013
3.01	3.91	49.28454816
3.01	3.93	49.32787824
3.01	3.95	49.37364338
3.01	3.97	49.42167777
3.01	3.99	49.47180739
3.03	3.01	50.29979519
3.03	3.03	50.24146764
3.03	3.05	50.18225361
-		

Table 12-2. (continued)

Network Architecture

Figure 12-2 shows the network architecture. The function you'll process has two inputs (x and y); therefore, the network architecture has two inputs.



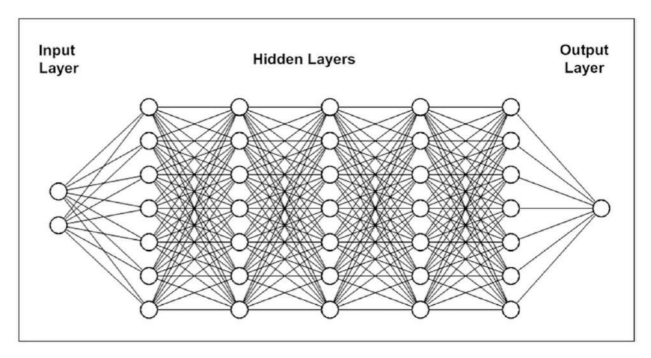


Figure 12-2. Network architecture

Both the training and testing data sets are normalized before being processed. You will approximate the function using the conventional network process. Based on the processing results, you will then decide whether you need to use the micro-batch method.

Program Code

Listing 12-1 shows the program code.

```
Listing 12-1. Program Code
```

import java.io.FileNotFoundException; import java.io.FileReader; import java.io.FileWriter; import java.io.IOException; import java.io.InputStream; import java.nio.file.*; import java.util.Properties; import java.time.YearMonth; import java.awt.Color; import java.awt.Font; import java.io.BufferedReader; import java.text.DateFormat; import java.text.ParseException; import java.text.SimpleDateFormat; import java.time.LocalDate; import java.time.Month; import java.time.ZoneId; import java.util.ArrayList; import java.util.Calendar; import java.util.Date; import java.util.List; import java.util.Locale; import java.util.Properties; import org.encog.Encog; import org.encog.engine.network.activation.ActivationTANH; import org.encog.engine.network.activation.ActivationReLU; import org.encog.ml.data.MLData; import org.encog.ml.data.MLDataPair; import org.encog.ml.data.MLDataSet; import org.encog.ml.data.buffer.MemoryDataLoader; import org.encog.ml.data.buffer.codec.CSVDataCODEC; import org.encog.ml.data.buffer.codec.DataSetCODEC; import org.encog.neural.networks.BasicNetwork; import org.encog.neural.networks.layers.BasicLayer;

```
import org.encog.neural.networks.training.propagation.resilient.
ResilientPropagation;
import org.encog.persist.EncogDirectoryPersistence;
import org.encog.util.csv.CSVFormat;
import org.knowm.xchart.SwingWrapper;
import org.knowm.xchart.XYChart;
import org.knowm.xchart.XYChartBuilder;
import org.knowm.xchart.XYSeries;
import org.knowm.xchart.demo.charts.ExampleChart;
import org.knowm.xchart.style.Styler.LegendPosition;
import org.knowm.xchart.style.colors.ChartColor;
import org.knowm.xchart.style.colors.XChartSeriesColors;
import org.knowm.xchart.style.lines.SeriesLines;
import org.knowm.xchart.style.markers.SeriesMarkers;
import org.knowm.xchart.BitmapEncoder;
import org.knowm.xchart.BitmapEncoder.BitmapFormat;
import org.knowm.xchart.QuickChart;
import org.knowm.xchart.SwingWrapper;
public class Sample9 implements ExampleChart<XYChart>
{
   // Interval to normalize
  static double Nh = 1;
  static double Nl = -1;
  // First column
  static double minXPointDl = 2.00;
  static double maxXPointDh = 6.00;
  // Second column
  static double minYPointDl = 2.00;
  static double maxYPointDh = 6.00;
  // Third column - target data
  static double minTargetValueDl = 45.00;
  static double maxTargetValueDh = 55.00;
```

```
static double doublePointNumber = 0.00;
 static int intPointNumber = 0;
 static InputStream input = null;
 static double[] arrPrices = new double[2700];
 static double normInputXPointValue = 0.00;
 static double normInputYPointValue = 0.00;
 static double normPredictValue = 0.00;
 static double normTargetValue = 0.00;
 static double normDifferencePerc = 0.00;
 static double returnCode = 0.00;
 static double denormInputXPointValue = 0.00;
 static double denormInputYPointValue = 0.00;
 static double denormPredictValue = 0.00;
 static double denormTargetValue = 0.00;
 static double valueDifference = 0.00;
 static int numberOfInputNeurons;
 static int numberOfOutputNeurons;
  static int intNumberOfRecordsInTestFile;
 static String trainFileName;
 static String priceFileName;
 static String testFileName;
 static String chartTrainFileName;
 static String chartTrainFileNameY;
 static String chartTestFileName;
 static String networkFileName;
 static int workingMode;
 static String cvsSplitBy = ",";
 static int numberOfInputRecords = 0;
 static List<Double> xData = new ArrayList<Double>();
 static List<Double> yData1 = new ArrayList<Double>();
 static List<Double> yData2 = new ArrayList<Double>();
static XYChart Chart;
@Override
```

```
CHAPTER 12 APPROXIMATION OF FUNCTIONS IN 3D SPACE
 public XYChart getChart()
  {
   // Create Chart
   Chart = new XYChartBuilder().width(900).height(500).title(getClass().
    getSimpleName()).xAxisTitle("x").yAxisTitle("y= f(x)").build();
   // Customize Chart
   //Chart = new XYChartBuilder().width(900).height(500).title(getClass().
         getSimpleName()).xAxisTitle("y").yAxisTitle("z= f(y)").build();
   11
   //Chart = new XYChartBuilder().width(900).height(500).title(getClass().
               getSimpleName()).xAxisTitle("y").yAxisTitle("z= f(y)").build();
   11
   // Customize Chart
   Chart.getStyler().setPlotBackgroundColor(ChartColor.
   getAWTColor(ChartColor.GREY));
   Chart.getStyler().setPlotGridLinesColor(new Color(255, 255, 255));
   //Chart.getStyler().setPlotBackgroundColor(ChartColor.
   getAWTColor(ChartColor.WHITE));
   //Chart.getStyler().setPlotGridLinesColor(new Color(0, 0, 0));
   Chart.getStyler().setChartBackgroundColor(Color.WHITE);
   //Chart.getStyler().setLegendBackgroundColor(Color.PINK);
   Chart.getStyler().setLegendBackgroundColor(Color.WHITE);
   //Chart.getStyler().setChartFontColor(Color.MAGENTA);
   Chart.getStyler().setChartFontColor(Color.BLACK);
   Chart.getStyler().setChartTitleBoxBackgroundColor(new Color(0, 222, 0));
   Chart.getStyler().setChartTitleBoxVisible(true);
   Chart.getStyler().setChartTitleBoxBorderColor(Color.BLACK);
   Chart.getStyler().setPlotGridLinesVisible(true);
   Chart.getStyler().setAxisTickPadding(20);
   Chart.getStyler().setAxisTickMarkLength(15);
   Chart.getStyler().setPlotMargin(20);
   Chart.getStyler().setChartTitleVisible(false);
   Chart.getStyler().setChartTitleFont(new Font(Font.MONOSPACED, Font.
   BOLD, 24));
```

```
Chart.getStyler().setLegendFont(new Font(Font.SERIF, Font.PLAIN, 18));
Chart.getStyler().setLegendPosition(LegendPosition.OutsideS);
Chart.getStyler().setLegendSeriesLineLength(12);
Chart.getStyler().setAxisTitleFont(new Font(Font.SANS SERIF, Font.
ITALIC, 18));
Chart.getStyler().setAxisTickLabelsFont(new Font(Font.SERIF, Font.
PLAIN, 11));
Chart.getStyler().setDatePattern("yyyy-MM");
Chart.getStyler().setDecimalPattern("#0.00");
try
  {
     // Common part of config data
     networkFileName =
      "C:/My Neural Network Book/Book Examples/Sample9 Saved Network
      File.csv";
     numberOfInputNeurons = 2;
     numberOfOutputNeurons = 1;
     if(workingMode == 1)
      {
        // Training mode
        numberOfInputRecords = 2602;
        trainFileName = "C:/My Neural Network Book/Book Examples/
                         Sample9 Calculate Train Norm.csv";
        chartTrainFileName = "C:/My Neural Network Book/Book Examples/
                              Sample9_Chart_X Training Results.csv";
         chartTrainFileName = "C:/My Neural Network Book/Book Examples/
                              Sample9 Chart Y Training Results.csv";
        File file1 = new File(chartTrainFileName);
        File file2 = new File(networkFileName);
        if(file1.exists())
          file1.delete();
```

```
CHAPTER 12 APPROXIMATION OF FUNCTIONS IN 3D SPACE
```

```
if(file2.exists())
        file2.delete();
      returnCode = 0; // Clear the error Code
      do
       {
         returnCode = trainValidateSaveNetwork();
       } while (returnCode > 0);
    }
   else
    {
       // Testing mode
       numberOfInputRecords = 2602;
       testFileName = "C:/My Neural Network Book/Book Examples/
       Sample9 Calculate Test Norm.csv";
       chartTestFileName = "C:/My Neural Network Book/Book Examples/
       Sample9 Chart X Testing Results.csv";
       chartTestFileName = "C:/My Neural Network Book/Book Examples/
       Sample9 Chart Y Testing Results.csv";
       loadAndTestNetwork();
    }
 }
catch (Throwable t)
 {
   t.printStackTrace();
    System.exit(1);
  }
finally
 {
    Encog.getInstance().shutdown();
  }
```

```
Encog.getInstance().shutdown();
return Chart;
} // End of the method
// Load CSV to memory.
// @return The loaded dataset.
public static MLDataSet loadCSV2Memory(String filename, int input,
int ideal, boolean headers,
      CSVFormat format, boolean significance)
 {
   DataSetCODEC codec = new CSVDataCODEC(new File(filename), format,
   headers, input, ideal, significance);
   MemoryDataLoader load = new MemoryDataLoader(codec);
   MLDataSet dataset = load.external2Memory();
   return dataset;
 }
11
  The main method.
11
  @param Command line arguments. No arguments are used.
public static void main(String[] args)
{
  ExampleChart<XYChart> exampleChart = new Sample9();
  XYChart Chart = exampleChart.getChart();
  new SwingWrapper<XYChart>(Chart).displayChart();
} // End of the main method
```

```
// This method trains, Validates, and saves the trained network file
static public double trainValidateSaveNetwork()
{
  // Load the training CSV file in memory
  MLDataSet trainingSet = loadCSV2Memory(trainFileName,
                        numberOfInputNeurons, numberOfOutputNeurons,
                        true,CSVFormat.ENGLISH,false);
  // create a neural network
  BasicNetwork network = new BasicNetwork();
  // Input layer
  network.addLayer(new BasicLayer(null,true,numberOfInputNeurons));
  // Hidden layer
  network.addLayer(new BasicLayer(new ActivationTANH(),true,7));
  // Output layer
  network.addLayer(new BasicLayer(new ActivationTANH(),false,1));
  network.getStructure().finalizeStructure();
  network.reset();
  // train the neural network
  final ResilientPropagation train = new ResilientPropagation(network,
  trainingSet);
  int epoch = 1;
  do
   {
    train.iteration();
    System.out.println("Epoch #" + epoch + " Error:" + train.getError());
```

```
epoch++;
   if (epoch >= 11000 && network.calculateError(trainingSet) >
   0.00000091) // 0.00000371
       {
        returnCode = 1;
        System.out.println("Try again");
        return returnCode;
       }
 } while(train.getError() > 0.0000009); // 0.0000037
// Save the network file
EncogDirectoryPersistence.saveObject(new File(networkFileName), network);
System.out.println("Neural Network Results:");
double sumNormDifferencePerc = 0.00;
double averNormDifferencePerc = 0.00;
double maxNormDifferencePerc = 0.00;
int m = 0;
                            // Record number in the input file
                               double xPointer = 0.00;
for(MLDataPair pair: trainingSet)
  {
      m++;
      xPointer++;
      //if(m == 0)
      // continue;
       final MLData output = network.compute(pair.getInput());
       MLData inputData = pair.getInput();
       MLData actualData = pair.getIdeal();
       MLData predictData = network.compute(inputData);
```

```
// Calculate and print the results
```

```
normInputXPointValue = inputData.getData(0);
normInputYPointValue = inputData.getData(1);
normTargetValue = actualData.getData(0);
normPredictValue = predictData.getData(0);
denormInputXPointValue = ((minXPointDl - maxXPointDh)*normInpu
tXPointValue -
  Nh*minXPointDl + maxXPointDh *Nl)/(Nl - Nh);
denormInputYPointValue = ((minYPointDl - maxYPointDh)*normInpu
tyPointValue -
  Nh*minYPointDl + maxYPointDh *Nl)/(Nl - Nh);
denormTargetValue =((minTargetValueDl - maxTargetValueDh)*
normTargetValue -
  Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
denormPredictValue =((minTargetValueDl - maxTargetValueDh)*
normPredictValue -
  Nh*minTargetValueD1 + maxTargetValueDh*N1)/(N1 - Nh);
valueDifference =
  Math.abs(((denormTargetValue - denormPredictValue)/
  denormTargetValue)*100.00);
System.out.println ("xPoint = " + denormInputXPointValue +
" yPoint = " +
  denormInputYPointValue + " denormTargetValue = " +
     denormTargetValue + " denormPredictValue = " +
     denormPredictValue + " valueDifference = " +
     valueDifference);
//System.out.println("intPointNumber = " + intPointNumber);
sumNormDifferencePerc = sumNormDifferencePerc + valueDifference;
if (valueDifference > maxNormDifferencePerc)
  maxNormDifferencePerc = valueDifference;
xData.add(denormInputYPointValue);
```

```
//xData.add(denormInputYPointValue);
yData1.add(denormTargetValue);
yData2.add(denormPredictValue);
```

} // End for pair loop

```
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
```

```
series1.setLineColor(XChartSeriesColors.BLACK);
series2.setLineColor(XChartSeriesColors.LIGHT_GREY);
```

```
series1.setMarkerColor(Color.BLACK);
series2.setMarkerColor(Color.WHITE);
series1.setLineStyle(SeriesLines.SOLID);
series2.setLineStyle(SeriesLines.SOLID);
```

```
try
```

{

```
//Save the chart image
```

```
//BitmapEncoder.saveBitmapWithDPI(Chart, chartTrainFileName,
```

```
// BitmapFormat.JPG, 100);
```

```
BitmapEncoder.saveBitmapWithDPI(Chart,chartTrainFileName,BitmapF
ormat.JPG, 100);
```

```
System.out.println ("Train Chart file has been saved") ;
}
```

```
catch (IOException ex)
```

```
{
  ex.printStackTrace();
```

```
System.exit(3);
```

}

```
// Finally, save this trained network
```

EncogDirectoryPersistence.saveObject(new File(networkFileName),net
work);

```
System.out.println ("Train Network has been saved") ;
```

```
averNormDifferencePerc = sumNormDifferencePerc/numberOfInputRecords;
```

```
CHAPTER 12 APPROXIMATION OF FUNCTIONS IN 3D SPACE
```

```
System.out.println(" ");
    System.out.println("maxErrorPerc = " + maxNormDifferencePerc +
    " averErrorPerc = " + averNormDifferencePerc);
    returnCode = 0.00;
    return returnCode;
   // End of the method
}
//------
// This method load and test the trainrd network
static public void loadAndTestNetwork()
{
 System.out.println("Testing the networks results");
 List<Double> xData = new ArrayList<Double>();
 List<Double> yData1 = new ArrayList<Double>();
 List<Double> yData2 = new ArrayList<Double>();
 double targetToPredictPercent = 0;
 double maxGlobalResultDiff = 0.00;
 double averGlobalResultDiff = 0.00;
 double sumGlobalResultDiff = 0.00;
 double maxGlobalIndex = 0;
 double normInputXPointValueFromRecord = 0.00;
 double normInputYPointValueFromRecord = 0.00;
 double normTargetValueFromRecord = 0.00;
 double normPredictValueFromRecord = 0.00;
 BasicNetwork network;
 maxGlobalResultDiff = 0.00;
 averGlobalResultDiff = 0.00;
 sumGlobalResultDiff = 0.00;
 // Load the test dataset into memory
 MLDataSet testingSet =
```

```
loadCSV2Memory(testFileName,numberOfInputNeurons,numberOfOutputNeurons
,true,
 CSVFormat.ENGLISH, false);
// Load the saved trained network
network =
  (BasicNetwork)EncogDirectoryPersistence.loadObject(new
  File(networkFileName));
int i = - 1; // Index of the current record
double xPoint = -0.00;
for (MLDataPair pair: testingSet)
 {
      i++;
      xPoint = xPoint + 2.00;
      MLData inputData = pair.getInput();
      MLData actualData = pair.getIdeal();
      MLData predictData = network.compute(inputData);
      // These values are Normalized as the whole input is
      normInputXPointValueFromRecord = inputData.getData(0);
      normInputYPointValueFromRecord = inputData.getData(1);
      normTargetValueFromRecord = actualData.getData(0);
      normPredictValueFromRecord = predictData.getData(0);
      denormInputXPointValue = ((minXPointDl - maxXPointDh)*
        normInputXPointValueFromRecord - Nh*minXPointDl +
        maxXPointDh*Nl)/(Nl - Nh);
      denormInputYPointValue = ((minYPointDl - maxYPointDh)*
        normInputYPointValueFromRecord - Nh*minYPointDl +
        maxYPointDh*Nl)/(Nl - Nh);
      denormTargetValue = ((minTargetValueDl - maxTargetValueDh)*
        normTargetValueFromRecord - Nh*minTargetValueDl +
        maxTargetValueDh*N1)/(N1 - Nh);
      denormPredictValue =((minTargetValueDl - maxTargetValueDh)*
```

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```
normPredictValueFromRecord - Nh*minTargetValueDl +
       maxTargetValueDh*Nl)/(Nl - Nh);
     targetToPredictPercent = Math.abs((denormTargetValue -
     denormPredictValue)/
       denormTargetValue*100);
     System.out.println("xPoint = " + denormInputXPointValue + "
     yPoint = " +
         denormInputYPointValue + " TargetValue = " +
          denormTargetValue + " PredictValue = " +
          denormPredictValue + " DiffPerc = " +
             targetToPredictPercent);
     if (targetToPredictPercent > maxGlobalResultDiff)
        maxGlobalResultDiff = targetToPredictPercent;
    sumGlobalResultDiff = sumGlobalResultDiff + targetToPredictPercent;
     // Populate chart elements
     xData.add(denormInputXPointValue);
     yData1.add(denormTargetValue);
     yData2.add(denormPredictValue);
 } // End for pair loop
// Print the max and average results
System.out.println(" ");
averGlobalResultDiff = sumGlobalResultDiff/numberOfInputRecords;
System.out.println("maxErrorPerc = " + maxGlobalResultDiff);
System.out.println("averErrorPerc = " + averGlobalResultDiff);
// All testing batch files have been processed
XYSeries series1 = Chart.addSeries("Actual data", xData, yData1);
XYSeries series2 = Chart.addSeries("Predict data", xData, yData2);
series1.setLineColor(XChartSeriesColors.BLACK);
series2.setLineColor(XChartSeriesColors.LIGHT GREY);
```

```
series1.setMarkerColor(Color.BLACK);
      series2.setMarkerColor(Color.WHITE);
      series1.setLineStyle(SeriesLines.SOLID);
      series2.setLineStyle(SeriesLines.SOLID);
      // Save the chart image
      try
       {
         BitmapEncoder.saveBitmapWithDPI(Chart, chartTestFileName ,
         BitmapFormat.JPG, 100);
       }
      catch (Exception bt)
       {
          bt.printStackTrace();
       }
      System.out.println ("The Chart has been saved");
      System.out.println("End of testing for test records");
   } // End of the method
} // End of the class
```

Processing Results

Listing 12-2 shows the end fragment of the training processing results.

Listing 12-2. End Fragment of the Training Processing Results

```
xPoint = 4.0 yPoint = 3.3 TargetValue = 50.59207
PredictedValue = 50.58836 DiffPerc = 0.00733
xPoint = 4.0 yPoint = 3.32 TargetValue = 50.65458
PredictedValue = 50.65049 DiffPerc = 0.00806
xPoint = 4.0 yPoint = 3.34 TargetValue = 50.71290
PredictedValue = 50.70897 DiffPerc = 0.00775
xPoint = 4.0 yPoint = 3.36 TargetValue = 50.76666
PredictedValue = 50.76331 DiffPerc = 0.00659
```

```
xPoint = 4.0 yPoint = 3.38 TargetValue = 50.81552
PredictedValue = 50.81303 DiffPerc = 0.00488
xPoint = 4.0 yPoint = 3.4 TargetValue = 50.85916
PredictedValue = 50.85764 DiffPerc = 0.00298
xPoint = 4.0 yPoint = 3.42 TargetValue = 50.89730
PredictedValue = 50.89665 DiffPerc = 0.00128
xPoint = 4.0 yPoint = 3.44 TargetValue = 50.92971
PredictedValue = 50.92964 DiffPerc = 1.31461
xPoint = 4.0 yPoint = 3.46 TargetValue = 50.95616
PredictedValue = 50.95626 DiffPerc = 1.79849
xPoint = 4.0 yPoint = 3.48 TargetValue = 50.97651
PredictedValue = 50.97624 DiffPerc = 5.15406
xPoint = 4.0 yPoint = 3.5 TargetValue = 50.99060
PredictedValue = 50.98946 DiffPerc = 0.00224
xPoint = 4.0 yPoint = 3.52 TargetValue = 50.99836
PredictedValue = 50.99587 DiffPerc = 0.00488
xPoint = 4.0 yPoint = 3.54 TargetValue = 50.99973
PredictedValue = 50.99556 DiffPerc = 0.00818
xPoint = 4.0 yPoint = 3.56 TargetValue = 50.99471
PredictedValue = 50.98869 DiffPerc = 0.01181
xPoint = 4.0 yPoint = 3.58 TargetValue = 50.98333
PredictedValue = 50.97548 DiffPerc = 0.01538
xPoint = 4.0 yPoint = 3.6 TargetValue = 50.96565
PredictedValue = 50.95619 DiffPerc = 0.01856
xPoint = 4.0 yPoint = 3.62 TargetValue = 50.94180
PredictedValue = 50.93108 DiffPerc = 0.02104
xPoint = 4.0 yPoint = 3.64 TargetValue = 50.91193
PredictedValue = 50.90038 DiffPerc = 0.02268
xPoint = 4.0 yPoint = 3.66 TargetValue = 50.87622
PredictedValue = 50.86429 DiffPerc = 0.02344
xPoint = 4.0 yPoint = 3.68 TargetValue = 50.83490
PredictedValue = 50.82299 DiffPerc = 0.02342
xPoint = 4.0 yPoint = 3.7 TargetValue = 50.78825
PredictedValue = 50.77664 DiffPerc = 0.02286
```

xPoint = 4.0 yPoint = 3.72 TargetValue = 50.73655 PredictedValue = 50.72537 DiffPerc = 0.02203 xPoint = 4.0 yPoint = 3.74 TargetValue = 50.68014 PredictedValue = 50.66938 DiffPerc = 0.02124 xPoint = 4.0 yPoint = 3.76 TargetValue = 50.61938 PredictedValue = 50.60888 DiffPerc = 0.02074 xPoint = 4.0 yPoint = 3.78 TargetValue = 50.55466 PredictedValue = 50.54420 DiffPerc = 0.02069 xPoint = 4.0 yPoint = 3.8 TargetValue = 50.48639 PredictedValue = 50.47576 DiffPerc = 0.02106 xPoint = 4.0 yPoint = 3.82 TargetValue = 50.41501 PredictedValue = 50.40407 DiffPerc = 0.02170 xPoint = 4.0 yPoint = 3.84 TargetValue = 50.34098 PredictedValue = 50.32979 DiffPerc = 0.02222 xPoint = 4.0 yPoint = 3.86 TargetValue = 50.26476 PredictedValue = 50.25363 DiffPerc = 0.02215 xPoint = 4.0 yPoint = 3.88 TargetValue = 50.18685 PredictedValue = 50.17637 DiffPerc = 0.02088 xPoint = 4.0 yPoint = 3.9 TargetValue = 50.10775 PredictedValue = 50.09883 DiffPerc = 0.01780 xPoint = 4.0 yPoint = 3.92 TargetValue = 50.02795 PredictedValue = 50.02177 DiffPerc = 0.01236 xPoint = 4.0 yPoint = 3.94 TargetValue = 49.94798 PredictedValue = 49.94594 DiffPerc = 0.00409 xPoint = 4.0 yPoint = 3.96 TargetValue = 49.86834 PredictedValue = 49.87197 DiffPerc = 0.00727 xPoint = 4.0 yPoint = 3.98 TargetValue = 49.78954 PredictedValue = 49.80041 DiffPerc = 0.02182 xPoint = 4.0 yPoint = 4.0 TargetValue = 49.71209 PredictedValue = 49.73170 DiffPerc = 0.03944 maxErrorPerc = 0.03944085774812906 averErrorPerc = 0.00738084715672128

I won't be displaying the chart of the training results here because drawing two crossing 3D charts gets messy. Instead, I will project all the target and predicted values

from the chart on a single panel so they can be easily compared. Figure 12-3 shows the chart with the projection of function values on a single panel.

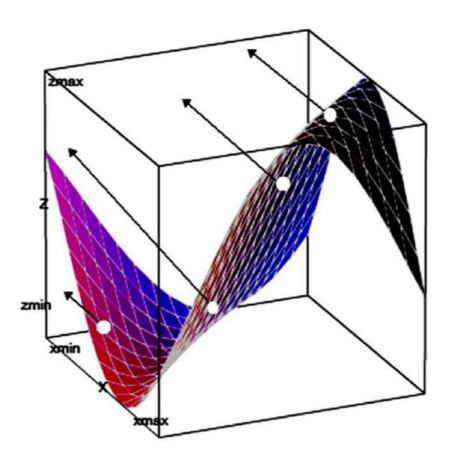


Figure 12-3. Projection of the function values on a single panel

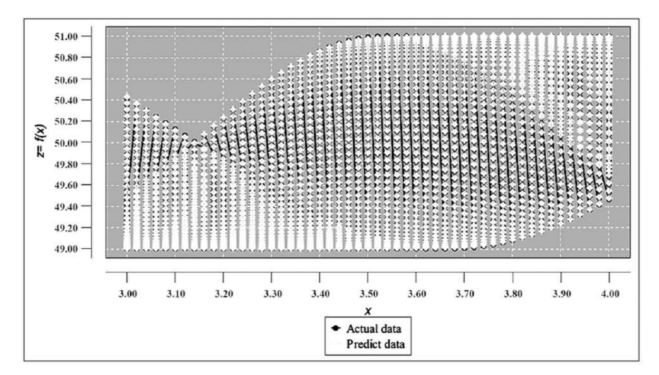


Figure 12-4 shows the projection chart of the training results.

Figure 12-4. Projection chart of the training results

Listing 12-3 shows the testing results.

Listing 12-3. Testing Results

```
xPoint = 3.99900 yPoint = 3.13900 TargetValue = 49.98649
PredictValue = 49.98797 DiffPerc = 0.00296
xPoint = 3.99900 yPoint = 3.15900 TargetValue = 50.06642
PredictValue = 50.06756 DiffPerc = 0.00227
xPoint = 3.99900 yPoint = 3.17900 TargetValue = 50.14592
PredictValue = 50.14716 DiffPerc = 0.00246
xPoint = 3.99900 yPoint = 3.19900 TargetValue = 50.22450
PredictValue = 50.22617 DiffPerc = 0.00333
xPoint = 3.99900 yPoint = 3.21900 TargetValue = 50.30163
PredictValue = 50.30396 DiffPerc = 0.00462
xPoint = 3.99900 yPoint = 3.23900 TargetValue = 50.37684
PredictValue = 50.37989 DiffPerc = 0.00605
```

xPoint = 3.99900 yPoint = 3.25900 TargetValue = 50.44964 PredictValue = 50.45333 DiffPerc = 0.00730 xPoint = 3.99900 yPoint = 3.27900 TargetValue = 50.51957 PredictValue = 50.52367 DiffPerc = 0.00812 xPoint = 3.99900 yPoint = 3.29900 TargetValue = 50.58617 PredictValue 50.59037 DiffPerc = 0.00829 xPoint = 3.99900 yPoint = 3.31900 TargetValue = 50.64903 PredictValue = 50.65291 DiffPerc = 0.00767 xPoint = 3.99900 yPoint = 3.33900 TargetValue = 50.70773 PredictValue = 50.71089 DiffPerc = 0.00621 xPoint = 3.99900 yPoint = 3.35900 TargetValue = 50.76191 PredictValue = 50.76392 DiffPerc = 0.00396 xPoint = 3.99900 yPoint = 3.37900 TargetValue = 50.81122 PredictValue = 50.81175 DiffPerc = 0.00103 xPoint = 3.99900 yPoint = 3.39900 TargetValue = 50.85535 PredictValue = 50.85415 DiffPerc = 0.00235 xPoint = 3.99900 yPoint = 3.41900 TargetValue = 50.89400 PredictValue = 50.89098 DiffPerc = 0.00594 xPoint = 3.99900 yPoint = 3.43900 TargetValue = 50.92694 PredictValue = 50.92213 DiffPerc = 0.00945 xPoint = 3.99900 yPoint = 3.45900 TargetValue = 50.95395 PredictValue = 50.94754 DiffPerc = 0.01258 xPoint = 3.99900 yPoint = 3.47900 TargetValue = 50.97487 PredictValue = 50.96719 DiffPerc = 0.01507 xPoint = 3.99900 yPoint = 3.49900 TargetValue = 50.98955 PredictValue = 50.98104 DiffPerc = 0.01669 xPoint = 3.99900 yPoint = 3.51900 TargetValue = 50.99790 PredictValue = 50.98907 DiffPerc = 0.01731 xPoint = 3.99900 yPoint = 3.53900 TargetValue = 50.99988 PredictValue = 50.99128 DiffPerc = 0.01686 xPoint = 3.99900 yPoint = 3.55900 TargetValue = 50.99546 PredictValue = 50.98762 DiffPerc = 0.01537 xPoint = 3.99900 yPoint = 3.57900 TargetValue = 50.98468 PredictValue = 50.97806 DiffPerc = 0.01297

xPoint = 3.99900 yPoint = 3.59900 TargetValue = 50.96760 PredictValue = 50.96257 DiffPerc = 0.00986 xPoint = 3.99900 yPoint = 3.61900 TargetValue = 50.94433 PredictValue = 50.94111 DiffPerc = 0.00632 xPoint = 3.99900 yPoint = 3.63900 TargetValue = 50.91503 PredictValue = 50.91368 DiffPerc = 0.00265 xPoint = 3.99900 yPoint = 3.65900 TargetValue = 50.87988 PredictValue = 50.88029 DiffPerc = 8.08563 xPoint = 3.99900 yPoint = 3.67900 TargetValue = 50.83910 PredictValue = 50.84103 DiffPerc = 0.00378 xPoint = 3.99900 yPoint = 3.69900 TargetValue = 50.79296 PredictValue = 50.79602 DiffPerc = 0.00601 xPoint = 3.99900 yPoint = 3.71900 TargetValue = 50.74175 PredictValue = 50.74548 DiffPerc = 0.00735 xPoint = 3.99900 yPoint = 3.73900 TargetValue = 50.68579 PredictValue = 50.68971 DiffPerc = 0.00773 xPoint = 3.99900 yPoint = 3.75900 TargetValue = 50.62546 PredictValue = 50.62910 DiffPerc = 0.00719 xPoint = 3.99900 yPoint = 3.77900 TargetValue = 50.56112 PredictValue = 50.56409 DiffPerc = 0.00588 xPoint = 3.99900 yPoint = 3.79900 TargetValue = 50.49319 PredictValue = 50.49522 DiffPerc = 0.00402 xPoint = 3.99900 yPoint = 3.81900 TargetValue = 50.42211 PredictValue = 50.42306 DiffPerc = 0.00188 xPoint = 3.99900 yPoint = 3.83900 TargetValue = 50.34834 PredictValue = 50.34821 DiffPerc = 2.51335 xPoint = 3.99900 yPoint = 3.85900 TargetValue = 50.27233 PredictValue = 50.27126 DiffPerc = 0.00213 xPoint = 3.99900 yPoint = 3.87900 TargetValue = 50.19459 PredictValue = 50.19279 DiffPerc = 0.00358 xPoint = 3.99900 yPoint = 3.89900 TargetValue = 50.11560 PredictValue = 50.11333 DiffPerc = 0.00452 xPoint = 3.99900 yPoint = 3.91900 TargetValue = 50.03587 PredictValue = 50.03337 DiffPerc = 0.00499

```
xPoint = 3.99900 yPoint = 3.93900 TargetValue = 49.95591
PredictValue = 49.95333 DiffPerc = 0.00517
xPoint = 3.99900 yPoint = 3.95900 TargetValue = 49.87624
PredictValue = 49.87355 DiffPerc = 0.00538
xPoint = 3.99900 yPoint = 3.97900 TargetValue = 49.79735
PredictValue = 49.79433 DiffPerc = 0.00607
xPoint = 3.99900 yPoint = 3.99900 TargetValue = 49.71976
PredictValue = 49.71588 DiffPerc = 0.00781
maxErrorPerc = 0.06317757842407223
averErrorPerc = 0.007356218626151153
```

Figure 12-5 shows the projected chart of the testing results.

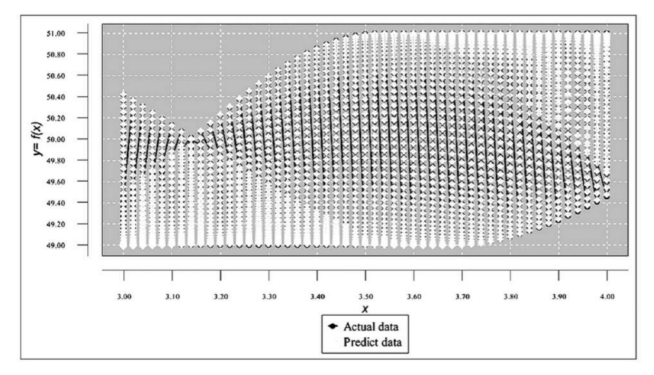


Figure 12-5. Projected chart of the testing results

The approximation results are acceptable; therefore, there is no need to use the micro-batch method.

Summary

This chapter discussed how to use a neural network to approximate functions in 3D space. You learned that the approximation of functions in 3D space (functions with two variables) is done similarly to the approximation of functions in 2D space. The only difference is that the network architecture should include two inputs, and the training and testing data sets should include records for all the possible combinations of x and y values. These results can be extended for the approximation of functions with more than two variables.

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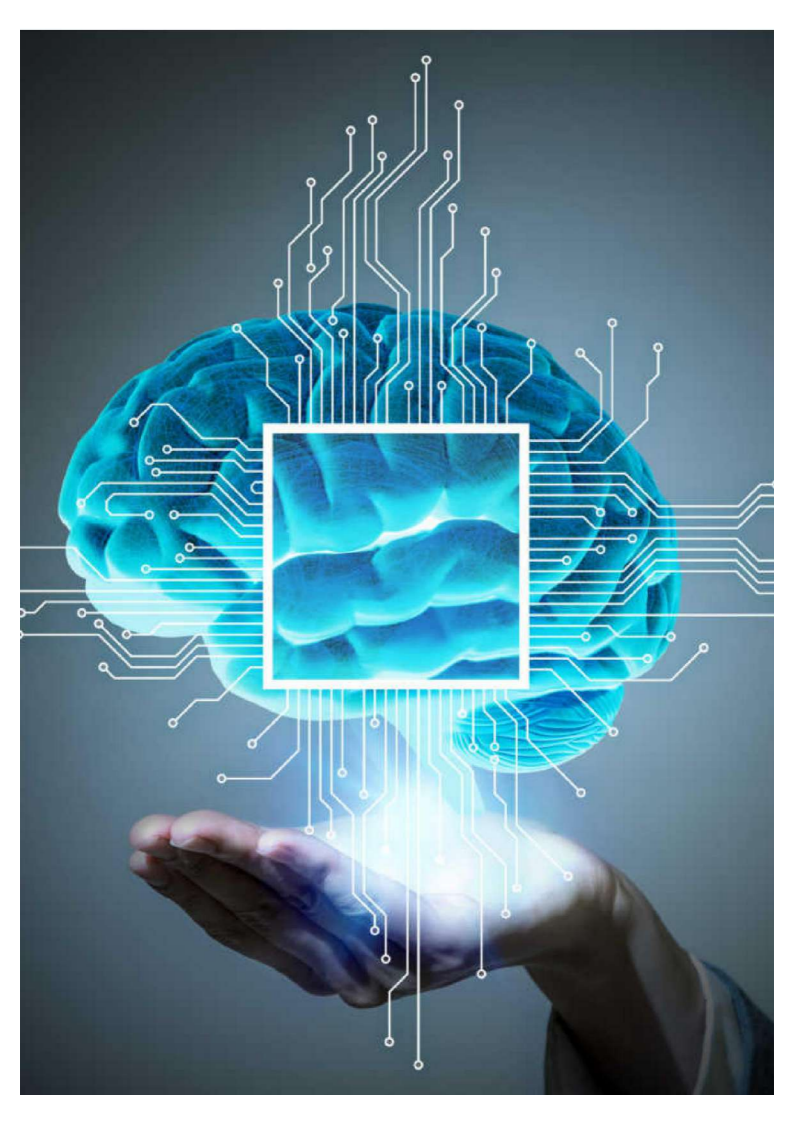
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According to the father of Artificial Intelligence, John McCarthy, it is "The science and engineering of making intelligent machines, especially intelligent computer programs"



People who are really serious about software should make their own hardware

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