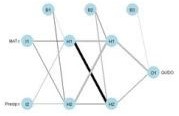
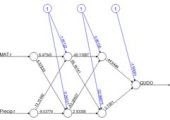
# Forward

This post originally appeared as an Additional Topic to my book as described above. Because it may be of interest to a wider community than just agricultural scientists and ecologists, I am posting it here as well. However, it is too long to be a single post. I have therefore divided it into two parts, to be posted successively. I have also removed some of the mathematical derivations. This is the first of these two posts in which we discuss ANNs with a single hidden layer and construct one to see how it functions. The second post will discuss multilayer and radial basis function ANNs, ANNs for multiclass problems, and the determination of predictor variable importance. All references are listed at the end of the second post (if you are in a hurry, you can go to the link above and get the full Additional Topic). Finally, some of the graphics and formulas became somewhat blurred when I transfered them from the original document to this post. I apologize for that, and again, if you want to see the clearer version you should go to the website listed above and download the pdf file.

# Introduction

Artificial neural networks (ANNs) have become one of the most widely used analytical tools for both supervised and unsupervised classification. Nunes da Silva et al. (2017) give a detailed history of ANNs and the interested reader is referred to that source. One of the first functioning artificial neural networks was constructed by Frank Rosenblatt (1958), who called his creation a *perceptron*. Rosenblatt’s perceptron was an actual physical device, but it was also simulated on a computer, and after a hiatus of a decade or so work began in earnest on simulated ANNs. The term “perceptron” was retained to characterize a certain type of artificial neural network and this type has become one of the most commonly used today. Different authors use the term “perceptron” in different ways, but most commonly it refers to a type of ANN called a *multilayer perceptron*, or MLP. This is the first type of ANN that we will explore, in Section 2.

* 1. (b)

Figure 1. Two plots of the same simple ANN. (a) Display of numerical values of connections, (b) schematic representation of connection values.

Fig. 1 shows two representations of a very simple ANN constructed using the R package neuralnet (Fritsch et al. 2019). The representation in Fig. 1a shows greater detail, displaying numerical values at each link, or connection, indicating the weight and sign. The representation in Fig. 1b of the same ANN but using the plotnet() function of the NeuralNetTools package (Beck, 2018) is more schematic, with the numerical value of the link indicated by its thickness and the sign by its shade, with black for positive and gray for negative. The circles in this context represent artificial nerve cells. In vast oversimplification, a nerve cell, when activated by some stimulus, transmits an *action potential* to other nerve cells via its *axons*. At the end of the axon are *synapses*, which release *synaptic vesicles* that are taken up by the *dendrites* of the next nerve cell in the chain. The signal transmitted in this way can be either

*excitatory*, tending to make the receptor nerve cell develop an action potential, or *inhibitory*, tending to impede the production of an action potential. Multiple input cells combine their transmitted signal, and if the strength of the combined signal surpasses a *threshold* then the receptor cell initiates an action potential of its own and transmits the signal down its axon to other cells in the network.

In this context the circles in Fig. 1 represent “nerve cells” and the links correspond to axons linking one “nerve cell” to another. The “artificial neural network” of Fig. 1 is a *multilayer* perceptron because it has at least one layer between the input and the output. The circles with an *I* represent the inputs, the circles with an *H* are the “hidden” cells, so called because they are “hidden” from the observer, and circle with an *O* is the output. The numerical values beside the arrows in Fig. 1a, which are called the *weights*, represent the strength of the connection, with positive values corresponding to excitatory connections and negative values to inhibitory connections. The response of each cell is typically characterized by a nonlinear function such as a logistic function (Fig. 2). This represents schematically the response of a real nerve cell, which is nonlinear. The circles at the top in Fig. 1, denoted with a 1 in Fig. 1a and with a *B* in Fig. 1b, represent the *bias*, which is supposed to correspond to the activation threshold in a nerve cell.

Obviously, a system like that represented in Fig. 1 does not rise to the level of being a caricature of the neural network of even the simplest organism. As Venables and Ripley (2002) point out, it is better to drop the biological metaphor altogether and simply think of this as a very flexible nonlinear model of the data. Nevertheless, we will conform to universal practice and use the term “artificial neural network,” abbreviated ANN, to characterize these constructs.

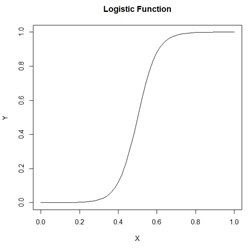


Figure 2. A logistic function.

In Section 2 we introduce the topic by manually constructing a multilayer perceptron (MLP) and comparing it to an MLP constructed using the nnet package (Venables and Ripley, 2002), which comes with the base R software. In Section 3 (in Part 2) we will use the neuralnet package (Fritsch et al., 2019) to develop and test an MLP with more than one hidden layer, like that in Fig. 1. Although the MLP is probably the most common ANN used for the sort of classification and regression problems discussed here, it is not the only one. In Section 4 we use the RSNNS package (Bergmeir and Benitez, 2012) to develop a *radial basis function* ANN. This is, for these types of application, probably the second most commonly used ANN. These first three sections apply the ANN to a binary classification problem. In Section 5 (in Part 3) we examine them in a classification problem with more than two alternatives. In Section 6 we take a look at the issue of variable selection for ANNs. Section 7 contains the Exercises and Section 8 the references. We do not discuss regression problems, but the practical aspects of this sort of application are virtually identical to those of a binary classification problem.

# The Single Hidden Layer ANN

In SDA2 that data set was only concerned with the presence or absence in the California landscape of blue oaks (*Quercus douglasii*), denoted in Data Set 2 by the variable *QUDO*. The original Wieslander survey on which this data set is based (Wieslander, 1935), however, contains records for other oak species as well. Here we employ an augmented version of Data Set 2, denoted Data Set 2A, that also contains records for coast live oak (*Quercus agrifolia, QUAG*), canyon oak (*Quercus chrysolepis, QUCH*), black oak (*Quercus kelloggii, QUKE*), valley oak (*Quercus lobata, QULO*), and interior live oak (*Quercus wislizeni, QUWI*). The data set contains records for the basal area of each species as well as its presence/absence, but we will only use the presence/absence data here. Of the 4,101 records in the data set, 2,267 contain only one species and we will analyze this subset, denoted Data Set 2U.

In this and the following two sections we will restrict ourselves to a binary classification problem: whether or not the species at the given location is *QUDO.* In the general description we will denote the variable to be classified by *Y*. As with the other Additional Topics discussing supervised classification, we will refer to the *Yi*, *i* = 1,…,*n*, as the *class labels*. The data fields on which the classification is to be based are called the *predictors* and will in the general case be denoted *Xi*, . When we wish to distinguish the individual data fields we will write the components of the predictor *Xi* as *Xi,j*, *j* = 1,…,*p*. As mentioned in the Introduction, the application of ANNs to problems in which *Y* takes on continuous numerical values (i.e., to regression as opposed to classification problems) is basically the same as that described here.

Because ANNs incorporate weights like those in Fig. 1a, it is important that all predictors have approximately the same numerical range. Ordinarily this is assured by normalizing them, but for ease of graphing it will be more useful for us to rescale them to the interval 0 to 1. There is little or no difference between normalizing and rescaling as far as the results are concerned (Exercise 1). Let’s take a look at the setup of the data set.

data.Set2A <- read.csv(“set2\\set2Adata.csv”,

+ header = TRUE)

* data.Set2U <- data.Set2A[which(data.Set2A$QUAG +

+ data.Set2A$QUWI + data.Set2A$QULO +

+ data.Set2A$QUDO + data.Set2A$QUKE +

+ data.Set2A$QUCH == 1),]

* names(data.Set2U)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **[1] “ID”** | | **“Longitude”** | **“Latitude”** | **“CoastDist”** | **“MAT”** |
| **[6] “Precip”** | | **“JuMin”** | **“JuMax”** | **“JuMean”** | **“JaMin”** |
| **[11]** | **“JaMax”** | **“JaMean”** | **“TempR”** | **“GS32”** | **“GS28”** |
| **[16]** | **“PE”** | **“ET”** | **“Elevation”** | **“Texture”** | **“AWCAvg”** |
| **[21]** | **“Permeab”** | **“PM100”** | **“PM200”** | **“PM300”** | **“PM400”** |
| **[26]** | **“PM500”** | **“PM600”** | **“SolRad6”** | **“SolRad12”** | **“SolRad”** |
| **[31]** | **“QUAG”** | **“QUWI”** | **“QULO”** | **“QUDO”** | **“QUKE”** |
| **[36]** | **“QUCH”** | **“QUAG\_BA”** | **“QUWI\_BA”** | **“QULO\_BA”** | **“QUDO\_BA”** |
| **[41]** | **“QUKE\_BA”** | **“QUCH\_BA”** |  |  |  |

Later on we are going to convert the data frame to a SpatialPointsDataFrame (Bivand et al. 2011), so we will not rescale the spatial coordinates. If you are not familiar with the SpatialPointsDataFrame concept, don’t worry about it – it is not essential to understanding what follows.

* rescale <- function(x) (x – min(x)) / (max(x) – min(x))
* for (j in 4:30) data.Set2U[,j] <- rescale(data.Set2U[,j])
* nrow(data.Set2U)

**[1] 2267**

* length(which(data.Set2U$QUDO == 1)) / nrow(data.Set2U)

**[1] 0.3224526**

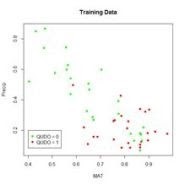
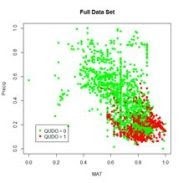
The fraction of data records having the true value *QUDO* = 1 is about 0.32. This would be the error rate obtained by not assigning *QUDO* = 1 to any records and represents an error rate against which others can be compared.

To simplify the explanations further we will begin by using a subset of Data Set 2U called the Training data set that consists of 25 randomly selected records each of *QUDO* = 0 and *QUDO* = 1 records.

* set.seed(5)
* oaks <- sample(which(data.Set2U$QUDO == 1), 25)
* no.oaks <- sample(which(data.Set2U$QUDO == 0), 25)
* Set2.Train <- data.Set2U[c(oaks,no.oaks),]

As usual I played with the random seed until I got a training set that gave good results.

We will begin each of the first three sections by applying the ANN to a simple “practice problem” having only two predictors (i.e., *p* = 2), mean annual temperature *MAT* and mean annual precipitation *Precip.* Fig. 3 shows plots of the full and training data sets in the data space of these predictors. We begin our discussion with the oldest R ANN package, nnet (Venables and Ripley, 2002), which includes the function nnet(). An ANN created using nnet() is restricted to one hidden layer, although a “skip layer,” that is, a set of one or more links directly from the input to the output, is also allowed. A number of options are available, and we will begin with the most basic. We will start with a very simple call to nnet(), accepting the default value wherever possible. We will set the random number seed before each run of any ANN. The algorithm begins with randomly selected initial values, and this way we achieve repeatable results. Again, your results will probably differ from mine even if you use the same seed.



* 1. (b)

Figure 3. (a) Plot of the full data set, (b) plot of the training data set.

* library(nnet)
* set.seed(3)
* mod.nnet <- nnet(QUDO ~ MAT + Precip,

+ data = Set2.Train, size = 4)

**# weights: 17**

**initial value 12.644382**

## iter 10 value 8.489889

**\* \* \* iter 100 value 6.158126**

## final value 6.158126 stopped after 100 iterations

If you are not familiar with the R formula notation QUDO ~ MAT + Precip. As already stated, nnet() allows only one hidden layer, and the argument size = 4 specifies four “cells” in this layer. From now on to avoid being pedantic we will drop the quotation marks around the word cell. The output tells us that there are 17 weights to iteratively compute (we will see in a bit where this figure comes from), and nnet() starts with a default maximum value of 100 iterations, after which the algorithm has failed to converge. Let’s try increasing the value of the maximum number of iterations as specified by the argument maxit.

* set.seed(3)
* mod.nnet <- nnet(QUDO ~ MAT + Precip,

+ data = Set2.Train, size = 4, maxit = 10000)

## # weights: 17

**initial value 12.644382**

## iter 10 value 8.489889

**\* \* \* iter 170 value 6.117850**

## final value 6.117849 converged

This time it converges. Sometimes it does and sometimes it doesn’t, and again your results may be different from mine.

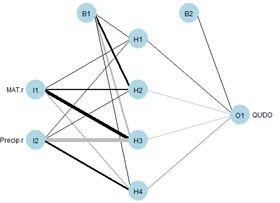


Fig. 4. Schematic diagram of an ANN with a single hidden layer having four cells.

Fig. 4 shows a plot of the ANN made using the plotnet() function. Again, the thickness of

the lines indicates the strength of the corresponding link, and the color indicates the direction, with black indicating positive and gray indicating negative. Thus, for example, *MAT* has a strong positive effect on hidden cell 3 and *Precip* has a strong negative effect. The function nnet() returns a lot of information, some of which we will explore later. The nnet package includes a predict() function similar to the ones encountered in packages covered in other Additional Topics. We will use it to generate values of a test data set. Unlike other Additional Topics, the test data set here will not be drawn from the *QUDO* data. Instead, we will cover the data space uniformly so that we can see the boundaries of the predicted classes and compare them with the values of the training data set. As is usually true, there is an R function available that can be called to carry out this operation (in this case it is expand.grid()). However, I do not see any advantage in using functions like this to perform tasks that can be accomplished more transparently with a few lines of code.

* n <- 50
* MAT.test <- rep((1:n), n) / n
* Precip.test <- sort(rep((1:n), n) / n)
* Set2.Test <- data.frame(MAT = MAT.test,

+ Precip = Precip.test)

* Predict.nnet <- predict(mod.nnet, Set2.Test)

Let’s first take a look at the structure of Predict.nnet.

* str(Predict.nnet)

## num [1:2500, 1] 0 0 0 0 0 0 0 0 0 0 …

**– attr(\*, “dimnames”)=List of 2**

## ..$ : chr [1:2500] “1” “2” “3” “4” …

**..$ : NULL**

It is a 2500 x 1 array, with rows named 1 through 2500. We can examine the range of values by constructing a histogram (Fig. 5)

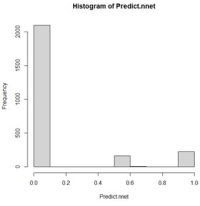


Figure 5. Histogram of values of Predict.nnet.

This shows a range of values between 0 and 1. Those values above a certain threshold will be interpreted as *QUDO* = 1. With more complex models we will choose the threshold by constructing a receiver operating characteristic curve (i.e., a ROC curve), but for this simple situation it is pretty clear that the value one half will suffice. Since we will be constructing many plots of a similar nature, we will develop a function to carry out this process.

* plot.ANN <- function(Data, Pred, Thresh,

+ header.str){

+ Data$Color <- “red”

+ Data$Color[which(Pred < Thresh)] <- “green”

+ with(Data, plot(x = MAT, y = Precip, pch = 16,

+ col = Color, cex = 0.5, main = header.str))

+ }

Next we apply the function.

* plot.ANN(Set2.Test, Predict.nnet, 0.5, “nnet

+ Predictions”) *# Fig. 6*

* with(Set2.Train, points(x = MAT, y = Precip,

+ pch = 16, col = Color))

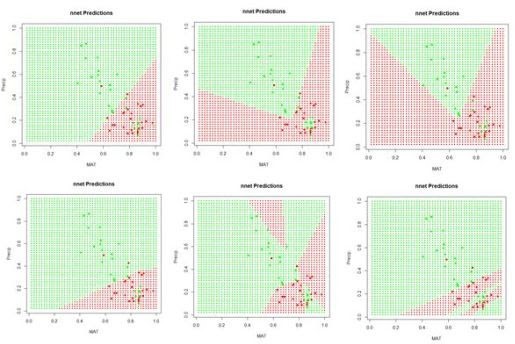


Figure 6. A “bestiary” of predictions delivered by the function nnet(). Most of the time the function returns “boring” predictions like the first and fourth, but occasionally an interesting one is produced.

If we run the code sequence several times, each time using a different random number seed, each run generates a different set of starting weights and returns a potentially different prediction. Fig. 6 shows some of them. Why does this happen? There are a few possibilities. The plots in Fig. 6 represent the results of the solution of an unconstrained nonlinear minimization problem (we will delve into this problem more deeply in a bit). Solving a problem such as this is analogous to trying to find the lowest point in hilly terrain in a dense fog.

Moreover, this search is taking place in the seventeen-dimensional space of the biases and weights. It is possible that some of the solutions represent local minima, and some may also arise if the area around the global minimum is relatively flat so that convergence is declared before reaching the true minimum. It is, of course, also possible that the true global minimum gives rise to an oddly shaped prediction. Exercise 3 explores this issue a bit more deeply.

Now that we have been introduced to some of the concepts, let’s take a deeper look at how a multilayer perceptron ANN works. Since each individual cell is a logistic response function, we can start by simply fitting a logistic curve to the data. Logistic regression is discussed in SDA Sec. 8.4. The logistic regression model is generally written as (cf. SDA2 Equation 8.20)

(1)

,

where is the logistic regression estimator of . Based on the discussion in SDA2 we will use the function glm() of the base package to determine the logistic model for our training data set.

* mod.glm <- glm(QUDO ~ MAT + Precip,

+ data = Set2.Train, family = binomial)

* Predict.glm <- predict(mod.glm, Set2.Test)
* p <- with(Set2.Train, c(MAT, Precip, QUDO))

The results are plotted as a part of Fig. 7 below after first switching to a perspective more in line with ANN applications.

Specifically, the function glm() computes a logistic regression model based not on minimizing the error sum of squares but on a maximum likelihood procedure. As a transition from logistic regression to ANNs we will compute a least squares solution to Equation (1) using the R base function nlm(). In this case, rather than being interpreted as a probability as in Equation (1), the logistic function is interpreted as the response of a cell such as those shown in Fig. 1. We will change the form of the logistic function to

(2)

.

Note that as *Z* increases,  approaches 1, and as *Z* decreases toward minus infinity,  approaches 0. This form of the function is different from Equation (1) but it is an easy exercise to show that they are equivalent. The form of the function in Equation (2) follows that of Venables and Ripley (2002, p. 224) and is more common in the ANN literature.

We will write the R code for the logistic function (this was used to plot Fig. 2) as follows.

* # Logistic function
* lg.fn <- function(coefs, a){

+ b <- coefs[1]

+ w <- coefs[2:length(coefs)]

+ return(1 / (1 + exp(-(b + sum(w \* a)))))

+ }

Here the b corresponds to the bias terms *B* and the w corresponds to the weights terms *W* in Fig. 1b. The a corresponds to the level of *activation* that the cell receives as input. Thus each cell receives an input activation *a* and produces an output activation  .

Next we create a function SSE() to compute the sum of squared errors. For simplicity of code we will restrict our models to the case of two predictors (i.e., *p* = 2).

* SSE <- function(w.io, X.Y, fn){

+ n <- length(X.Y) / 3

+ X1 <- X.Y[1:n]

+ X2 <- X.Y[(n+1):(2*n)]*

+ Y <- X.Y[(2n+1):(3\*n)]

+ Yhat <- numeric(n)

+ for (i in 1:n) Yhat[i] <- fn(w.io,

+ c(X1[i], X2[i]))

+ sse <- 0

+ for (i in 1:n) sse <- sse + (Y[i] – Yhat[i])^2

+ return(sse)

+ }

Here the argument w.io contains the biases and weights (the b and w terms), which are the nonlinear regression coefficients, X.Y contains the *Xi* and *Yi* terms, and fn is the function to

compute (in this case lg.fn()). Here is the code to compute the least squares regression using nlm(), compare its coefficients and error sum of squares with that obtained from glm(), and draw Fig. 7. As with nnet() above, the iteration in nlm() is started with a set of random numbers drawn from a unit normal distribution.

* print(coefs.glm <- coef(mod.glm))

## (Intercept) MAT Precip

**-0.7704258 3.1803868 -5.3868261**

* SSE(coefs.glm, p, lg.fn)

## [1] 8.931932

* print(coefs.nlm <- nlm(SSE, rnorm(3), p,

+ lg.fn)$estimate)

## [1] -0.9089667 3.3558542 -4.9486441

* SSE(coefs.nlm, p, lg.fn)

## [1] 8.90217

* plot.ANN(Set2.Test, Predict.glm, 0.5, “Logistic

+ Regression”) *# Fig. 7*

* with(Set2.Train, points(x = MAT, y = Precip,

+ pch = 16, col = Color))

* c <- coefs.nlm
* abline(-c[1]/c[3], -c[2]/c[3])

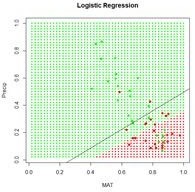


Figure 7. Prediction zones computed using glm(). The black line shows the boundary of the prediction zones computed by minimizing the error sum of squares using nlm().

Now that we have a function to compute the logistic function and one to minimize the sum of squares, we are ready to construct a simple ANN with one hidden layer.

Table 1. Notation used in the single hidden cell ANN.

Subscript or

Significance Range symbol Max value

|  |  |  |  |
| --- | --- | --- | --- |
| superscript |  | | |
| ( ) | Layer *I, H, M* | (1), (2), (3) | (3) |
| *i* | Data record | *n* | 50 |
| *j* | Predictor | *p* | 2 |
| *m* | Hidden cell number | *M* | 4 |

Table 1 shows the notation that we will use. There are *p* input cells at layer 1, numbered *1,…,p.* In our case, *p* = 2. Each input cell receives an input activation pair *Xi,j, j = 1,…,n*. For the training data, *n* = 50. Fig. 8 shows a schematic of an ANN in which there is one hidden layer with four cells. As shown in the figure, the layers of cells are numbered in increasing order, so that the input layer is layer 1, the hidden layer is layer 2, and the output layer is layer 3. The layers are indicated by superscripts in parentheses. The connections between input cells and the hidden cells pass the weighted signal to the hidden layer cells. In Fig. 8 for each data record *i* each cell receives a signal consisting of the pair *Xi,j*, *j* = 1, 2, and passes it along to the hidden layer cells as an *activation * . Here we have to be a bit careful. The superscript (1) refers to

the layer, *i* indexes the data record, which ranges from 1 to 50, *j* refers to the component of the

predictor variable and has the value 1 or 2, and *m* indexes the hidden layer cell number and ranges from 1 to *M* = 4.

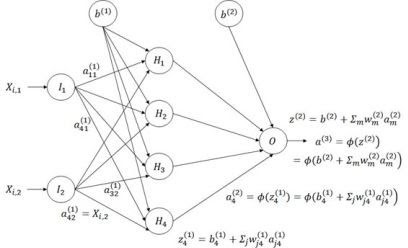


Figure 8. Diagram of an ANN with one hidden layer having four cells.

The subscripts in Fig. 8 are the reverse of what one might expect in that information flows from input cell *j* in layer 1, the input layer, to cell *m* in layer 2, the hidden layer (for example, we write

instead of ; here *j* =2 identifies the input cell and *m* = 4 identifies the hidden layer cell). This seemingly backwards notation is traditional in the ANN literature and is used because the set of values is often represented as a matrix in which the values in the same layer form the rows. We will encounter this usage in Section 6.

The activation is part of the information processed by hidden cell *m* in layer 2. The hidden cells respond to the sum of input activations. according to the equation

 . (3)

This action takes place for each of the data records. The one output cell (layer 3) receives the activation values of each of the *M* hidden cells and processes these according to the equation

(4)

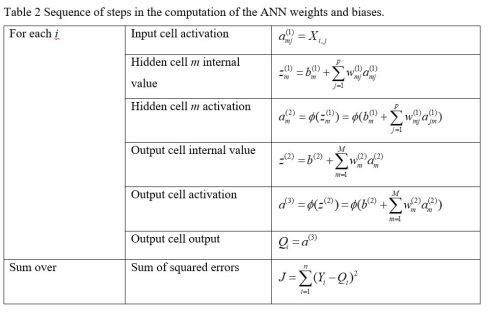
.

The quantity *Qi* represents the estimate of *Yi* given the current set of weights. Assuming that the sum of squared errors is used as the objective function, the value of the objective function

(5)

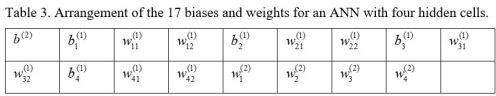
is computed. This quantity is then minimized to yield the final estimate . Table 2 summarizes this sequence of steps.

Table 2 Sequence of steps in the computation of the ANN weights and biases.



We are now ready to start constructing our homemade ANN. First let’s see how many weights we will need. Fig. 8 indicates that if there are *M* hidden cells and two predictors then there will be 2*M* weights to cover the links from the input, plus *M* for the bias  , for a total of 3*M.* From the hidden cells to the output cell there will be *M*, plus a final weight for the bias  for a grand total of 4*M +* 1 weights. Recall that the function nnet() reported 17 weights; this is where that number came from. We must pass all of the weights through the code as an array. Table 3 shows how the code of our homemade ANN arranges this array for an ANN with four hidden cells. The arrangement is organized to make the programming as simple as possible. Note, by the way, that the bias  is applied to layer 2 and the bias  is applied to layer 3. This

seems confusing, but again is be nearly universal practice, so I will go with it as well. Remember that is the weight applied to the activation from the cell in layer *l* applied to the cell in layer *l* + 1.

Table 3. Arrangement of the 17 biases and weights for an ANN with four hidden cells.

We will first construct a prediction function pred.ann() that, given a set of weights and a pair of input values for a fixed *i* calculates an estimate according to Equation (3).

* pred.ANN1 <- function(w.io, X){

+ b.2 <- w.io[1] *# First beta is output bias*

+ b.w <- w.io[-1] *# Biases and weights*

+ M <- length(b.w) / 4 # Number of hidden cells

*# vector to hold hidden cell output activation*

+ a.2 <- numeric(M)

*# Hidden cell biases and weights*

+ w.2 <- b.w[(3 \* M + 1):(4 \* M)]

+ for (m in 1:M){

+ bw.1 <-

+ b.w[(1 + (m – 1) \* 3):(3 + (m – 1) \* 3)]

+ a.2[m] <- lg.fn(bw.1, X)

+ }

+ phi.out <- lg.fn(c(b.2, w.2), a.2)

+ return(phi.out)

+ }

}

The arguments w.io and X contain the biases and weights and the predictor values *X*, respectively. The first two lines extract the output cell bias b.2, which corresponds to  in

Table 3, and the third lines determines the number of hidden cells by dividing the number of weights by 4. The next three lines establish locations to hold the values of the quantities in Table

1. The remaining lines of code compute the quantity *Qi* in Equation (4).

The next function generates the ANN itself, which we call ANN.1().

* ANN.1 <- function(X, Y, M, fn, niter){

+ w.io <- rnorm(4\*M + 1)

+ X.Y <- c(as.vector(X), Y)

+ return(nlm(SSE, w.io, X.Y, fn, iterlim = niter))

+ }

The arguments are respectively X, a matrix or data frame whose columns are the *Xi,j*, Y, the vector of *Y* values, M, the number of hidden cells, fn, the function defining the cells’ response, and niter, the maximum allowable number of iterations. The first line in the function generates the random starting weights and the second line arranges the data as a single column. The function then calls nlm() to carry out the nonlinear minimization of the sum of

squared errors. There are other error measures beside the sum of squared errors that we could use, and some will be discussed later.

Now we must set the quantities to feed to the ANN and pass them along.

* set.seed(1)
* X <- with(Set2.Train, (c(MAT, Precip)))
* mod.ANN1 <- ANN.1(X, Set2.Train$QUDO, 4, pred.ANN,

+ 1000)

The function ANN.1() returns the full output of nlm(), which includes the coefficients as well as a code indicating the conditions under which the function terminated. There are five possible values of this code; you can use ?nlm to see what they signify. One point, however, must be noted. The function nlm() makes use of Newton’s method to estimate the minimum of a function. The specific algorithm is described by Schnabel et al. (1985). The important point is that the method makes use of the *Hessian* matrix, which is the matrix of second derivatives. If there are thousands of weights, as there might be in an ANN, this is an enormous matrix. For this reason, newer ANN algorithms generally use the *gradient descent* method, for which only first derivatives are needed. We will return to this issue in Section 3.

Here is the output from ANN.1(). Again, your output will probably be different from mine.

* print(beta.ann <- mod.ANN1$estimate)

|  |  |  |
| --- | --- | --- |
| **[1]** | **191.48348** | **198.97750 -407.10859 269.84118 -824.73518** |
| **[6]** | **898.75456** | **826.91247 473.50764 -469.37435 -241.65738** |
| **[11]** | **443.55838** | **-201.72335 -149.85410 -188.09470 -168.33946** |
| **[16]** | **-96.12398** | **73.12316** |

* print(code.ann <- mod.ANN1$code)

## [1] 3

The code value 3 indicates that at least a local minimum was probably found. The output is plotted in Fig. 9.

* Set2.Test$QUDO <- 0
* for (i in 1:length(Set2.Test$QUDO))

+ Set2.Test$QUDO[i] <- pred.ANN1(beta.ann,

+ c(Set2.Test$MAT[i], Set2.Test$Precip[i]))

* plot.ANN(Set2.Test, Set2.Test$QUDO, 0.5,

+ “ANN.1 Predictions”)

* with(Set2.Train, points(x = MAT, y = Precip,

+ pch = 16, col = Color)) *# Fig. 9*

Similar to Fig. 6, this figure shows a “bestiary” of predictions of this artificial neural network. This was created by sequencing the random number seed through integer values starting at 1 and picking out results that looked interesting.

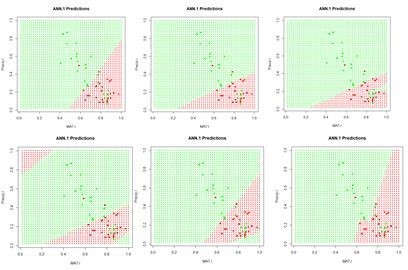


Figure 9. A “bestiary” of ANN.1() predictions. As with nnet(), most of the time the output is relatively tame, but sometimes it is not.

In order to examine more closely the workings of the ANN we will focus on the lower middle prediction in Fig. 9, which was created using the random number seed set to 7, and examine this for a fixed value of the predictor *Precip*. Fig. 10 plots the ANN output with the set of values *Precip* = 0.8 highlighted.

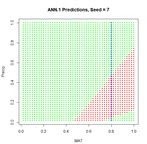


Figure 10. Replot of the sixth output displayed in Figure 8 with values *Precip* = 0.8 highlighted.

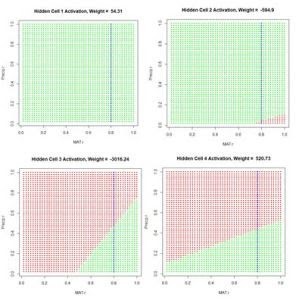


Figure 11. Activation of each individual hidden cell.

Fig. 11 shows the hidden cell activation together with the value of the weight multiplying this response in Equation (3). Note that the individual cells can be said to “organize” themselves to respond in different ways to the inputs. For this reason during the heady days of early work in ANNs systems like this were sometimes called “self-organizing systems.” Also, the first two cells appear to have similar response, although, as can be seen by inspecting the bias and weight values in the output of ANN.1() above (with reference to Table 1), these values are actually very different.

Fig. 12 is a plot along the highlighted line *Precip =* 0.8 of the same output as displayed in Fig. 11.

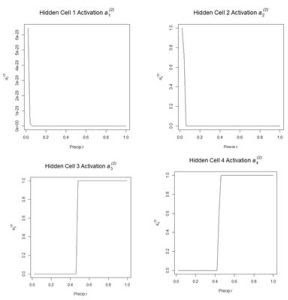


Figure 12. Plot of the hidden cell activation  along the highlighted line in Fig. 10.

Figure 13 shows the weighted activation values of the hidden cells along the row of highlighted values. Note the different abscissa ranges of the plots in Figs. 12 and 13.

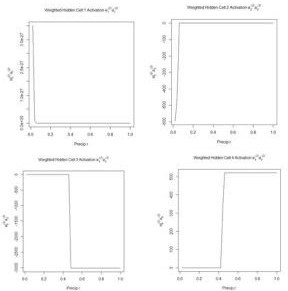
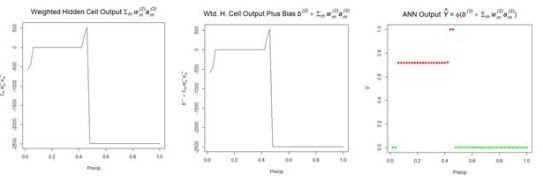


Figure 13. Plot of the weighted hidden cell activation along the highlighted line in Fig. 10.

Fig. 14a shows the sum passed to the output cell, given by in Equation (3), and Fig. 14b shows the sum when the bias is added. Finally, Fig. 14c shows the output value .



* 1. (b) (c)

Figure 14. Referring to Equation (3): (a) sum of inputs to the output cell; (b) bias added to sum of weighted inputs, ; (c) final output.

The values of the first cell are universally low, so it apparently plays almost no role in the final result, we might be able achieve some simplification by pruning it. Let’s check it out.

* Set2.Test$QUDO1 <- 0
* beta.ann1 <- beta.ann[c(1,5:16)]
* for (i in 1:length(Set2.Test$QUDO))

+ Set2.Test$QUDO1[i] <- pred.ANN1(beta.ann1, c(Set2.Test$MAT[i],

+ Set2.Test$Precip[i]))

* max(abs(Set2.Test$QUDO – Set2.Test$QUDO1))

[1] 1

Obviously, cell 1 does play an important role for some values of the predictors. Sometimes a cell can be pruned in this way without changing the results and sometimes not. Algorithms do exist for determining whether individual cells in an ANN can be pruned (Bishop, 1995). We will see in Section 6 that examination of the contributions of cells can also be used in variable selection.

We mentioned earlier that the function nlm(), used in our function SSE() to locate the minimum of the sum of squared errors, could be consumptive of time and memory for large problems. Ripley (1996, p. 158), writing at a time when computers were much slower than today, asserted that any ANN with fewer than around 1,000 weights could be solved effectively using Newton’s method. The function nnet() uses an approximation of Newton’s method called the BGFS method (see ?nnet and ?optim). We can to some extent test Newton’s method by expanding the size of our ANN to ten hidden cells and running it on the full data set of 2267 records.

* set.seed(3)
* X <- with(data.Set2U, (c(MAT, Precip)))
* start\_time <- Sys.time()
* mod.ANN1 <- ANN.1(X, data.Set2U$QUDO, 10,

+ pred.ANN1, 1000)

* print(code.ann <- mod.ANN1$code)

## [1] 1

* stop\_time <- Sys.time()
* stop\_time – start\_time

## Time difference of 9.562427 secs

The return code of 1 indicates iteration to convergence. When using other random seeds the program occasionally goes down a rabbit hole and has to be manually stopped by hitting the key. When it does converge, it usually doesn’t take too long.

We now return to the nnet package and the nnet() function, which we will apply to the entire data set. First, however, we need to discuss the use of this function for classification as opposed to regression. Our use of the numerical values 0 and 1 for the class label QUDO makes nnet() treat this as a regression problem. We can change to a classification problem easily by defining a factor valued data field and using this in the nnet() model. This seemingly small change, however, gives us the opportunity to look more closely at how the ANN computes its values and how error is interpreted. As with logistic regression, when QUDO is an integer quantity, the estimate returns values on the interval (0,1) (i.e., all numbers greater than 0 and less than 1). The use of nnet() in classification is discussed by Venables and Ripley (2002, p. 342). We will define a new quantity QUDOF as a factor taking on the factor values “0” and “1”.

* data.Set2U$QUDOF <- as.factor(data.Set2U$QUDO)
* unique(data.Set2U$QUDOF)

## [1] 1 0

**Levels: 0 1**

modf.nnet <- nnet(QUDOF ~ MAT + Precip,

+ data = data.Set2U, size = 4, maxit = 1000)

Let’s take a closer look at the predicted values

* hist(Predict.nnet, breaks = seq(0, 1, 0.1),

+ main = “Histogram of nnet Predictions”) *#Fig. 15*

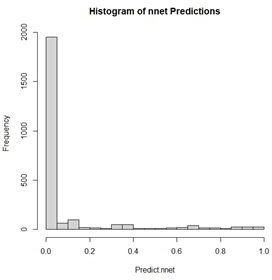


Figure 15. Histogram of predicted values of the function nnet().

As shown in Fig. 15, although QUDOF is a nominal scale quantity (see SDA2, Sec. 4.2.1), the function nnet() still returns values on the interval (0,1). Unlike the case with logistic regression, these cannot be interpreted as probabilities, but we can interpret the output as an indication of the “strength” of the classification. Since the returned values are distributed all along the range from 0 to 1, it makes sense to establish the cutoff point using a ROC curve. We will use the functions of the package ROCR to do so.

* library(ROCR)
* pred.QUDO <- predict(modf.nnet, data.Set2U)
* pred <- prediction(pred.QUDO, data.Set2U$QUDO)
* perf <- performance(pred, “tpr”, “fpr”)
* plot(perf, colorize = TRUE,

+ main = “nnet ROC Curve”) *# Fig. 16a*

* perf2 <- performance(pred, “acc”)
* plot(perf2, main =

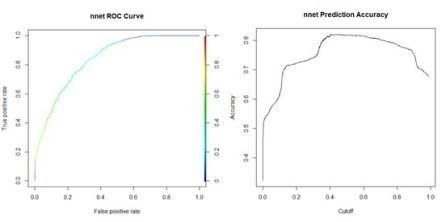
+ “nnet Prediction Accuracy”) *# Fig 16b*

* print(best.cut <- [which.max(perf2@y.values](mailto:which.max(perf2@y.values)[[1]]))

## [1] 565

* print(cutoff <- [perf2@x.values](mailto:perf2@x.values)[[1]][best.cut])

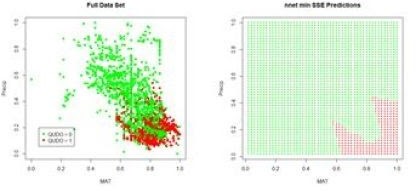
## [1] 0.4547653



* + 1. (b)

Figure 16. (a) ROC curve for the nnet() prediction of *QUDO* presence/absence; (b) plot of prediction accuracy against cutoff value.

The ROC curve analysis indicates that the cutoff value leading to the highest prediction accuracy is around 0.45. Fig. 17a shows a replot of the full data set plotted in Fig. 3a and Fig. 17b shows a plot of the prediction regions.



* + - 1. (b)

Figure 17. (a) Plot of the QUDO data; (b) plot of the prediction regions.

The ROC curve can be used to compute a widely used performance measure, the area under the ROC curve, commonly known as the AUC. Looking at Fig. 16a, one can see that if the predictor provides a perfect prediction (zero false positives or false negatives) then the AUC will be one, and if the predictor is no better than flipping a coin then the AUC will be one half. The Wikipedia article on the ROC curve provides a thorough discussion of the AUC. Here is the calculation for the current case.

* auc.perf <- performance(pred,”auc”)
* print(auc <- as.numeric(auc.perf@y.values))

## [1] 0.8872358

Returning to the nnet() function, another feature of this function when the class labels are factors is its default error measure (this is discussed in the *Details* section of ?nnet). We can see this by applying the str() function to the nnet() output.

* str(modf.nnet)

## List of 19

* + **\* Deleted \* \***

## $ entropy : logi TRUE

* + **\* Deleted \* \***

The argument entropy is by default set to TRUE. If you try this with the nnet object created earlier with QUDO taking on integer values, you will see that the default value of entropy in this case is FALSE (the value of entropy can be controlled in nnet() via the entropy argument). When entropy is TRUE, the prediction error is not measured by the sum of squared errors as defined in Equation (5). Instead, it is measured by the *cross entropy*. For a factor valued quantity we can define this as (Guenther and Frisch, 2010, Venables and Ripley, 2002, p. 245)

(6)

,

where *ti* is 1 for those values of *Qi* that do not match the corresponding *Yi*, and 0 for those that do, and *ai* is a measure of the activity of the output cell. There is some evidence (e.g., Du and Swamy 2014, p. 37) that this measure avoids the creation of “flat spots” in the surface (or hypersurface) over which the optimization is being computed. Fig. 18 gives a sense of the difference. We will meet the cross entropy again in Section 3.

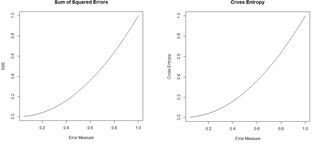


Figure 18. Plots of the sum of squared errors and the cross entropy for a range of error measures between 0 and 1.

A potentially important issue in the development of an ANN is the number of cells. The tune() function of the e1071 package (Meyer et al., 2019). The primary intended use of the function is for cross-validation, which will be discussed below. The function can, however, also be used to rapidly assess the effect of increasing the number of hidden cells.

* library(e1071)
* tune.nnet(QUDOF ~ MAT + Precip, data = data.Set2U,

+ size = 4)

## Error estimation of ‘nnet’ using 10-fold cross validation: 0.2056282

**Time difference of 9.346614 secs**

* tune.nnet(QUDOF ~ MAT + Precip, data = data.Set2U,

+ size = 8)

## Error estimation of ‘nnet’ using 10-fold cross validation: 0.2024174

**Time difference of 15.9804 secs**

* tune.nnet(QUDOF ~ MAT + Precip, data = data.Set2U,

+ size = 12)

## Error estimation of ‘nnet’ using 10-fold cross validation: 0.1943285

**Time difference of 22.1304 secs**

The code to calculate the elapsed time is not shown. These results provide evidence that for this particular problem there is only a very limited advantage to increasing the number of cells.

We can use repeated evaluation to pick the prediction that provides the best fit. We will try twenty different random starting configurations to see the distribution of error rates (keeping the same cutoff value for all of them).

* seeds <- numeric(20)
* error.rate <- numeric(length(seeds))
* conv <- numeric(length(seeds))
* seed <- 0
* i <- 1
* data.set <- Set2.Test
* while (i <= length(seeds)){

+ seed <- seed + 1

+ set.seed(seed)

+ md <- nnet(QUDO ~ MAT + Precip,

+ data = data.Set2U, size = 4, maxit = 1000,

+ trace = FALSE)

+ if (md$convergence == 0){

+ seeds[i] <- seed

+ pred <- predict(md)

+ QP <- numeric(length(pred))

+ QP[which(pred > cutoff)] <- as.factor(1)

+ error.rate[i] <-

+ length(which(QP != data.Set2U$QUDOF)) /

+ nrow(data.Set2U)

+ i <- i + 1

+ }

+ }

* seeds

## [1] 1 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

**21**

* sort(error.rate)

## [1] 0.1782091 0.1804146 0.1817380 0.1821791 0.1830613

**0.1839435 0.1843846**

## [8] 0.1843846 0.1848258 0.1857080 0.1865902 0.1874724

**0.1887958 0.1905602**

## [15] 0.1932069 0.1954124 0.1971769 0.2015880 0.2037936

**0.2042347**

* which.min(error.rate)

## [1] 17

All but one of the seeds converged, and the best error rate is obtained using the seventeenth random number seed. The error rate here is not the same as the cross-validation error rate calculated above, as reflected in the different values. A plot of the predictions using this seed is similar to that shown in Fig. 16b.

Looking at that figure, one might suspect that the model may overfit the data. The concept of overfitting and underfitting in terms of the *bias-variance tradeoff* is discussed in a linear regression context in SDA2 Section 8.2.1 .In summary, a model that fits a training data set too closely (overfits) may do a worse job of fitting a different data set and, as discussed in the two sources, has a high variance. A simpler model that does not fit the training data as well has a higher bias, and the decision of which model to choose is a matter of balancing these two factors. Ten-fold cross validation is commonly used to test where a model stands the bias-variance tradeoff

(again see the two sources given above). The following code carries out such a cross-validation.

* best.seed <- seeds[which.min(error.rate)]
* ntest <- trunc(nrow(data.Set2U) / 10) \* 10
* data.set <- data.Set2U[1:ntest,]
* n.rand <- sample(1:nrow(data.set))
* n <- nrow(data.set) / 10
* folds <- matrix(n.rand, nrow = n, ncol = 10)
* SSE <- 0
* for (i in 1:10){

+ test.fold <- i

+ if (i == 1) train.fold <- 2:10

+ if (i == 10) train.fold <- 1:9

+ if ((i > 1) & (i < 10)) train.fold <-

+ c(1:(i-1), (i+1):10)

+ train <-

+ data.frame(data.set[folds[,train.fold],])

+ test <-

+ data.frame(data.set[folds[,test.fold],])

+ true.sp <- data.set$QUDO[folds[,test.fold]]

+ set.seed(best.seed)

+ modf.nnet <- nnet(QUDOF ~ MAT + Precip,

+ data = train, size = 8, maxit = 10000,

+ Trace = FALSE)

+ pred.1 <- predict(modf.nnet, test)

+ test$QUDO <- 0

+ test$QUDO[which(pred.1 >= 0.52)] <- 1

+ E <- length(which(test$QUDO != true.sp)) /

+ length(true.sp)

+ SSE <- SSE + E^2

+ }

* print(RMSE <- sqrt(SSE / 10))

## [1] 0.1930847

The RMSE seems aligned with the error rate.

Venables and Ripley (2002) and Ripley (1996) discuss some of the options available with the function nnet(). Some of these are explored in Exercises (4) and (5). Now that we have some experience with an ANN having a single hidden layer, we will move on to the package neuralnet, in which multiple hidden layers are possible.