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In this series of blog posts, I will compare different machine and deep learning methods to predict clothing categories from images using the Fashion MNIST data. In this first blog of the series, we will explore and prepare the data for analysis. I will also show you how to predict the clothing categories of the Fashion MNIST data using my go-to model: an artificial neural network.

To start, we first set our seed to make sure the results are reproducible.

set.seed(1234)

**Importing and exploring the data**

The keras package contains the Fashion MNIST data, so we can easily import the data into RStudio from this package directly after installing it from Github and loading it.

library(devtools)

install.packages("keras")

#devtools::install\_github("rstudio/keras")

library(keras)

install\_keras()

fashion\_mnist <- keras::dataset\_fashion\_mnist()

The resulting object named fashion\_mnist is a nested list, consisting of lists train and test. Each of these lists in turn consists of arrays x and y. To look at the dimensions of these elements, we recursively apply the dim() function to the fashion\_mnist list.

rapply(fashion\_mnist, dim)

train.x1 train.x2 train.x3 train.y test.x1 test.x2 test.x3 test.y

60000 28 28 60000 10000 28 28 10000

From the result, we observe that the x array in the training data contains 28 matrices each of 60000 rows and 28 columns, or in other words 60000 images each of 28 by 28 pixels. The y array in the training data contains 60000 labels for each of the images in the x array of the training data. The test data has a similar structure but only contains 10000 images rather than 60000. For simplicity, we rename these lists elements to something more intuitive (where x now represents images and y represents labels):

c(train.images, train.labels) %<-% fashion\_mnist$train

c(test.images, test.labels) %<-% fashion\_mnist$test

Every image is captured by a 28 by 28 matrix, where entry [i, j] represents the opacity of that pixel on an integer scale from 0 (white) to 255 (black). The labels consist of integers between zero and nine, each representing a unique clothing category. As the category names are not contained in the data itself, we have to store and add them manually. Note that the categories are evenly distributed in the data.

cloth\_cats = data.frame(category = c('Top', 'Trouser', 'Pullover', 'Dress', 'Coat',

'Sandal', 'Shirt', 'Sneaker', 'Bag', 'Boot'),

label = seq(0, 9))

To get an idea of what the data entail and look like, we plot the first ten images of the test data. To do so, we first need to reshape the data slightly such that it becomes compatible with ggplot2. We select the first ten test images, convert them to data frames, rename the columns into digits 1 to 28, create a variable named y with digits 1 to 28 and then we melt by variable y. We need package reshape2 to access the melt() function. This results in a 28 times 28 equals 784 by 3 (y pixels (= y), x pixels (= variable) and the opacity (= value)) data frame. We bind these all together by rows using the rbind.fill() function from the plyr package and add a variable Image, which is a unique string repeated 784 times for each of the nine images containing the image number and corresponding test set label.

library(reshape2)

library(plyr)

subarray <- apply(test.images[1:10, , ], 1, as.data.frame)

subarray <- lapply(subarray, function(df){

colnames(df) <- seq\_len(ncol(df))

df['y'] <- seq\_len(nrow(df))

df <- melt(df, id = 'y')

return(df)

})

plotdf <- rbind.fill(subarray)

first\_ten\_labels <- cloth\_cats$category[match(test.labels[1:10], cloth\_cats$label)]

first\_ten\_categories <- paste0('Image ', 1:10, ': ', first\_ten\_labels)

plotdf['Image'] <- factor(rep(first\_ten\_categories, unlist(lapply(subarray, nrow))),

levels = unique(first\_ten\_categories))

We then plot these first ten test images using package ggplot2. Note that we reverse the scale of the y-axis because the original dataset contains the images upside-down. We further remove the legend and axis labels and change the tick labels.

library(ggplot2)

ggplot() +

geom\_raster(data = plotdf, aes(x = variable, y = y, fill = value)) +

facet\_wrap(~ Image, nrow = 2, ncol = 5) +

scale\_fill\_gradient(low = "white", high = "black", na.value = NA) +

theme(aspect.ratio = 1, legend.position = "none") +

labs(x = NULL, y = NULL) +

scale\_x\_discrete(breaks = seq(0, 28, 7), expand = c(0, 0)) +

scale\_y\_reverse(breaks = seq(0, 28, 7), expand = c(0, 0))



**Data Preparation**

Next, it’s time to start the more technical work of predicting the labels from the image data. First, we need to reshape our data to convert it from a multidimensional array into a two-dimensional matrix. To do so, we vectorize each 28 by 28 matrix into a column of length 784, and then we bind the columns for all images on top of each other, finally taking the transpose of the resulting matrix. This way, we can convert a 28 by 28 by 60000 array into a 60000 by 784 matrix. We also normalize the data by dividing between the maximum opacity of 255.

train.images <- data.frame(t(apply(train.images, 1, c))) / max(fashion\_mnist$train$x)

test.images <- data.frame(t(apply(test.images, 1, c))) / max(fashion\_mnist$train$x)

We also create two data frames that include all training and test data (images and labels), respectively.

pixs <- 1:ncol(fashion\_mnist$train$x)^2

names(train.images) <- names(test.images) <- paste0('pixel', pixs)

train.labels <- data.frame(label = factor(train.labels))

test.labels <- data.frame(label = factor(test.labels))

train.data <- cbind(train.labels, train.images)

test.data <- cbind(test.labels, test.images)

**Artificial Neural Network**

Now, let’s continue by building a simple neural network model to predict our clothing categories. Neural networks are artificial computing systems that were built with human neural networks in mind. Neural networks contain nodes, which transmit signals amongst one another. Usually the input at each node is a number, which is transformed according to a non-linear function of the input and weights, the latter being the parameters that are tuned while training the model. Sets of neurons are collected in different layers; neural networks are referred to as ‘deep’ when they contain at least two hidden layers.

In this post, I will show you how artificial neural networks with different numbers of hidden layers compare, and I will also compare these networks to a convolutional network, which often performs better in the case of visual imagery. I will show you some basic models and how to code these, but will not spend too much time on tuning neural networks, for example when it comes to choosing the right amount of hidden layers or the number of nodes in each hidden layer. In essence, what it comes down to is that these parameters largely depend on your data structure, magnitude and complexity. The more hidden layers one adds, the more complex non-linear relationships can be modelled. Often, in my experience, adding hidden layers to a neural network increases their performance up to a certain number of layers, after which the increase becomes non-significant while the computational requirements and interpretation become more infeasible. It is up to you to play around a bit with your specific data and test how this trade-off works.

Although neural networks can easily built in RStudio using TensorFlow and Keras, I really want to show you one of the incredible features of RStudio where you can run Python in RStudio. This can be done in two ways: either we choose “Terminal” on the top of the output console in RStudio and run Python via Terminal, or we use the base system2() function to run Python in RStudio.

For the second option, to use the system2() command, it’s important to first check what version of Python should be used. You can check which versions of Python are installed on your machine by running python --version in Terminal. Note that with RStudio 1.1 (1.1.383 or higher), you can run in Terminal directly from RStudio on the “Terminal” tab. You can also run python3 --version to check if you have Python version 3 installed. On my machine, python --version and python3 --version return Python 2.7.16 and Python 3.7.0, respectively. You can then run which python (or which python3 if you have Python version 3 installed) in Terminal, which will return the path where Python is installed. In my case, these respective commands return /usr/bin/python and /Library/Frameworks/Python.framework/Versions/3.7/bin/python3. As I will make use of Python version 3, I specify the latter as the path to Python in the use\_python() function from the reticulate package. We can check whether the desired version of Python is used by using the sys package from Python. Just make sure to change the path in the code below to what version of Python you desire using and where that version in installed.

library(reticulate)

use\_python(python = '/Library/Frameworks/Python.framework/Versions/3.7/bin/python3')

sys <- import("sys")

sys$version

Now that we’ve specified the correct version of Python to be used, we can run our Python script from RStudio using the system2() function. This function also takes an argument for the version of Python used, which in my case is Python version 3. If you are using an older version of Python, make sure to change "python3" in the command below to "python2".

python\_file <- "simple\_neural\_network\_fashion\_mnist.py"

system2("python3", args = c(python\_file), stdout = NULL, stderr = "")

The source code used to build and fit the neural networks from the above script can be found below. In this post, I will walk you through the results from this script produced earlier, but if you would also like to see how to embed Python code and results in R Markdown files

|  |
| --- |
| # Import required packages and functions and set the session seed |
|  | import numpy as np |
|  | np.random.seed(1234) |
|  | from tensorflow import set\_random\_seed |
|  | set\_random\_seed(1234) |
|  | import tensorflow as tf |
|  | from tensorflow import keras |
|  | import matplotlib.pyplot as plt |
|  | import keras |
|  | from keras.models import Sequential |
|  | from keras.layers import Dense, Activation, Flatten, Conv2D, MaxPooling2D |
|  | from keras.layers import Dropout, SpatialDropout2D |
|  | from keras.applications import VGG19 |
|  | from keras.applications.vgg19 import preprocess\_input |
|  | from keras.models import Model |
|  | from keras.datasets import fashion\_mnist |
|  | from keras.utils import to\_categorical |
|  | from keras import models |
|  | from keras import layers |
|  | from keras import optimizers |
|  |  |
|  | # Load the Fashion MNIST data from Keras |
|  | (train\_images, train\_labels), (test\_images, test\_labels) = fashion\_mnist.load\_data() |
|  |  |
|  | # Normalize the image data by dividing through the maximum pixel value (=255) |
|  | train\_images = train\_images / train\_images.max() |
|  | test\_images = test\_images / test\_images.max() |
|  |  |
|  | # Build a simple three-layer (1 hidden layer) model |
|  | # The input size is 28 x 28 pixels and is flattened to a vector of length 784 |
|  | # The activation function is RELU (rectified linear unit) and performs the |
|  | # multiplication of input and weights (plus bias) |
|  | # The output (softmax) layer returns probabilities for all ten classes |
|  | three\_layer\_model = Sequential() |
|  | three\_layer\_model.add(Flatten(input\_shape = (28, 28))) |
|  | three\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | three\_layer\_model.add(Dense(10, activation = 'softmax')) |
|  |  |
|  | # Compile the model with accuracy metric and adam optimizer |
|  | # Sparse categorical cross-entropy is the loss function for integer labels |
|  | # Fit the model using 70 percent of the data and 10 epochs |
|  | three\_layer\_model.compile(loss = 'sparse\_categorical\_crossentropy', |
|  | optimizer = 'adam', metrics = ['accuracy']) |
|  | three\_layer\_model.fit(train\_images, train\_labels, epochs = 10, |
|  | validation\_split = 0.3, verbose = 2) |
|  |  |
|  | # Compute and print the test loss and accuracy |
|  | test\_loss, test\_acc = three\_layer\_model.evaluate(test\_images, test\_labels) |
|  | print("Model with three layers and ten epochs -- Test loss:", test\_loss \* 100) |
|  | print("Model with three layers and ten epochs -- Test accuracy:", test\_acc \* 100) |
|  |  |
|  | # Similarly as before, build a five-layer (3 hidden layers) model |
|  | five\_layer\_model = Sequential() |
|  | five\_layer\_model.add(Flatten(input\_shape = (28, 28))) |
|  | five\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | five\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | five\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | five\_layer\_model.add(Dense(10, activation = 'softmax')) |
|  |  |
|  | # Compile the model with accuracy metric and adam optimizer |
|  | # Fit the model using 70 percent of the data and 10 epochs |
|  | five\_layer\_model.compile(loss = 'sparse\_categorical\_crossentropy', |
|  | optimizer = 'adam', metrics = ['accuracy']) |
|  | five\_layer\_model.fit(train\_images, train\_labels, epochs = 10, |
|  | validation\_split = 0.3, verbose = 2) |
|  |  |
|  | # Compute and print the test loss and accuracy |
|  | test\_loss, test\_acc = five\_layer\_model.evaluate(test\_images, test\_labels) |
|  | print("Model with five layers and ten epochs -- Test loss:", test\_loss \* 100) |
|  | print("Model with five layers and ten epochs -- Test accuracy:", test\_acc \* 100) |
|  |  |
|  | # Similarly as before, build a ten-layer (8 hidden layers) model |
|  | ten\_layer\_model = Sequential() |
|  | ten\_layer\_model.add(Flatten(input\_shape = (28, 28))) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(128, activation = 'relu')) |
|  | ten\_layer\_model.add(Dense(10, activation = 'softmax')) |
|  |  |
|  | # Compile the model with accuracy metric and adam optimizer |
|  | # Fit the model using 70 percent of the data and 10 epochs |
|  | ten\_layer\_model.compile(loss = 'sparse\_categorical\_crossentropy', |
|  | optimizer = 'adam', metrics = ['accuracy']) |
|  | ten\_layer\_model.fit(train\_images, train\_labels, epochs = 10, |
|  | validation\_split = 0.3, verbose = 2) |
|  |  |
|  | # Compute and print the test loss and accuracy |
|  | test\_loss, test\_acc = ten\_layer\_model.evaluate(test\_images, test\_labels) |
|  | print("Model with ten layers and ten epochs -- Test loss:", test\_loss \* 100) |
|  | print("Model with ten layers and ten epochs -- Test accuracy:", test\_acc \* 100) |
|  |  |
|  | # Compile the model with accuracy metric and adam optimizer |
|  | # Fit the model using 70 percent of the data and 50 epochs |
|  | three\_layer\_model\_50\_epochs = three\_layer\_model.fit(train\_images, train\_labels, |
|  | epochs = 50, validation\_split = 0.3, |
|  | verbose = 2) |
|  |  |
|  | # Compute and print the test loss and accuracy |
|  | test\_loss, test\_acc = three\_layer\_model.evaluate(test\_images, test\_labels) |
|  | print("Model with three layers and fifty epochs -- Test loss:", test\_loss \* 100) |
|  | print("Model with three layers and fifty epochs -- Test accuracy:", test\_acc \* 100) |
|  |  |
|  | # Plot loss as function of epochs |
|  | plt.subplot(1, 2, 1) |
|  | plt.plot(three\_layer\_model\_50\_epochs.history['val\_loss'], 'blue') |
|  | plt.plot(three\_layer\_model\_50\_epochs.history['loss'], 'red') |
|  | plt.legend(['Cross-validation', 'Training'], loc = 'upper left') |
|  | plt.ylabel('Loss') |
|  | plt.xlabel('Epoch') |
|  |  |
|  | # Plot accuracy as function of epochs |
|  | plt.subplot(1, 2, 2) |
|  | plt.plot(three\_layer\_model\_50\_epochs.history['val\_acc'], 'blue') |
|  | plt.plot(three\_layer\_model\_50\_epochs.history['acc'], 'red') |
|  | plt.ylabel('Accuracy') |
|  | plt.xlabel('Epoch') |
|  | plt.subplots\_adjust(wspace = .35) |
|  |  |
|  | # Include plot title and show the plot |
|  | plt.suptitle('Model loss and accuracy over epochs for a three-layer neural network') |
|  | plt.show() |
|  |  |
|  | # Calculate and print predictions versus actual labels |
|  | predictions = three\_layer\_model.predict(test\_images) |
|  | for i in range(10): |
|  | print("Prediction " + str(i) + ": " + str(np.argmax(np.round(predictions[i])))) |
|  | print("Actual " + str(i) + ": " + str(test\_labels[i])) |
|  |  |
|  | # Reload the data for a convolutional neural network |
|  | (train\_images, train\_labels), (test\_images, test\_labels) = fashion\_mnist.load\_data() |
|  |  |
|  | # Reshape the data to the correct format (the last 1 stands for greyscale) |
|  | train\_images = train\_images.reshape(60000, 28, 28, 1) |
|  | test\_images = test\_images.reshape(10000, 28, 28, 1) |
|  |  |
|  | # Convert the image data to numeric data and normalize them |
|  | train\_images = train\_images.astype('float32') |
|  | test\_images = test\_images.astype('float32') |
|  | train\_images = train\_images / train\_images.max() |
|  | test\_images = test\_images / test\_images.max() |
|  |  |
|  | # One-hot encode the label data |
|  | # Convert every number to a vector of the length of the number of categories |
|  | # The vector has zero everywhere except a one on the position of the number it |
|  | # represents. Example: 3 = [0 0 0 1 0 0 0 0 0 0] |
|  | train\_labels\_bin = to\_categorical(train\_labels) |
|  | test\_labels\_bin = to\_categorical(test\_labels) |
|  |  |
|  | # Build a convolutional neural network with two convolutional layers |
|  | conv\_model = Sequential() |
|  | conv\_model.add(Conv2D(128, (3, 3), input\_shape = (28, 28, 1))) |
|  | conv\_model.add(Activation('relu')) |
|  | conv\_model.add(MaxPooling2D(pool\_size = (2, 2))) |
|  | conv\_model.add(Conv2D(128, (3, 3))) |
|  | conv\_model.add(Activation('relu')) |
|  | conv\_model.add(MaxPooling2D(pool\_size = (2, 2))) |
|  | conv\_model.add(Flatten()) |
|  | conv\_model.add(Dense(128)) |
|  | conv\_model.add(Dense(10)) |
|  | conv\_model.add(Activation('softmax')) |
|  |  |
|  | # Compile and fit the model with adam optimizer and accuracy metric |
|  | # Categorical cross-entropy is the loss function for one-hot encoded labels and |
|  | # batch size equal to the number of neurons in the convolutional layers and 10 epochs |
|  | conv\_model.compile(loss = "categorical\_crossentropy", |
|  | optimizer = 'adam', metrics = ['accuracy']) |
|  | conv\_model.fit(train\_images, train\_labels\_bin, batch\_size = 128, |
|  | epochs = 10, verbose = 2) |
|  |  |
|  | # Compute and print the test loss and accuracy |
|  | test\_loss, test\_acc = conv\_model.evaluate(test\_images, test\_labels\_bin) |
|  | print("Convolutional model ten epochs -- Test loss:", test\_loss \* 100) |
|  | print("Convolutional model ten epochs -- Test accuracy:", test\_acc \* 100) |
|  |  |
|  | # Build a convolutional neural network with two convolutional layers |
|  | # Decrease number of neurons and add dropout to reduce overfitting |
|  | conv\_model\_reduce\_overfit = Sequential() |
|  | conv\_model\_reduce\_overfit.add(Conv2D(64, (3, 3), input\_shape = (28, 28, 1))) |
|  | conv\_model\_reduce\_overfit.add(Activation('relu')) |
|  | conv\_model\_reduce\_overfit.add(MaxPooling2D(pool\_size = (2, 2))) |
|  | conv\_model\_reduce\_overfit.add(Dropout(0.5)) |
|  | conv\_model\_reduce\_overfit.add(Conv2D(64, (3, 3))) |
|  | conv\_model\_reduce\_overfit.add(SpatialDropout2D(0.5)) |
|  | conv\_model\_reduce\_overfit.add(Activation('relu')) |
|  | conv\_model\_reduce\_overfit.add(MaxPooling2D(pool\_size = (2, 2))) |
|  | conv\_model\_reduce\_overfit.add(Flatten()) |
|  | conv\_model\_reduce\_overfit.add(Dense(64)) |
|  | conv\_model\_reduce\_overfit.add(Dropout(0.5)) |
|  | conv\_model\_reduce\_overfit.add(Dense(10)) |
|  | conv\_model\_reduce\_overfit.add(Activation('softmax')) |
|  |  |
|  | # Compile and fit the model with adam optimizer and accuracy metric |
|  | # Categorical cross-entropy is the loss function for one-hot encoded labels and |
|  | # batch size equal to the number of neurons in the convolutional layers and 10 epochs |
|  | # Add early stopping to avoid overfitting |
|  | conv\_model\_reduce\_overfit.compile(loss = "categorical\_crossentropy", |
|  | optimizer = 'adam', metrics = ['accuracy']) |
|  | conv\_callback = keras.callbacks.EarlyStopping(monitor = 'val\_loss', patience = 3) |
|  | conv\_model\_reduce\_overfit.fit(train\_images, train\_labels\_bin, validation\_split = 0.3, |
|  | epochs = 10, verbose = 2, callbacks = [conv\_callback], batch\_size = 64) |
|  |  |
|  | # Compute and print the test loss and accuracy |
|  | test\_loss, test\_acc = conv\_model\_reduce\_overfit.evaluate(test\_images, test\_labels\_bin) |
|  | print("Convolutional model ten epochs reduced overfit -- Test loss:", test\_loss \* 100) |
|  | print("Convolutional model ten epochs reduced overfit -- Test accuracy:", test\_acc \* 100) |
|  |  |
|  | # Calculate and print predictions versus actual labels |
|  | predictions = conv\_model\_reduce\_overfit.predict(test\_images) |
|  | for i in range(10): |
|  | print("Prediction " + str(i) + ": " + str(np.argmax(np.round(predictions[i])))) |
|  | print("Actual " + str(i) + ": " + str(test\_labels[i])) |

I will now guide you step by step through the script called in the command above. First, we load the required packages in Python and set the session seed for replicability.

We then load the fashion MNIST data from keras and we normalize the data by dividing by maximum opacity of 255.

We start by building a simple neural network containing one hidden layer. Note that as here we use the untransformed but normalized data, we need to flatten the 28 by 28 pixels input first. We add one hidden densely-connected layer which performs output = relu(dot(input, kernel) + bias), where the rectified linear unit (relu) activation function has been proven to work well. We set the number of nodes equal to 128, because this seems to work well in our case. The number of nodes could essentially be any of the numbers 32, 64, 128, 256 and 512, as these are in a sequence of multiples between the number of nodes in the output (= 10) and input (= 784) layers. The softmax layer then assigns predicted probabilities to each of the ten clothing categories, which is also why there are ten nodes in this layer.

After building the neural network, we compile it. We specify sparse\_categorical\_crossentropy as the loss function, which is suitable for categorical multi-class responses. The optimizer controls the learning rate; adam (adaptive moment estimation) is similar to classical stochastic gradient descent and usually a safe choice for the optimizer. We set our metric of interest to be the accuracy, or the percentage of correctly classified images. Hereafter, we fit the model onto our training data set using ten iterations through the training data (“epochs”). Here, 70% is used for training and 30% is used for validation.

Next, we print the results of the model in terms of training and testing loss and accuracy.

We can see that the neural network with one hidden layer already performs relatively well with a test accuracy of 87.09%. However, it seems like we are slightly overfitting (i.e. the model is fitted too well to a particular data set and therefore does not well extend to other data sets), as the training set accuracy (88.15%) is slightly higher than the test set accuracy. There are several ways to avoid overfitting in neural networks, such as simplifying our model by reducing the number of hidden layers and neurons, adding dropout layers that randomly remove some of the connections between layers, and early stopping when validation loss starts to increase. Later on in this post, I will demonstrate some of these methods to you. For further reading. Instead, to see whether a deep neural network performs better at predicting clothing categories, we build a neural network with three hidden layers in a similar way as before.

It seems like the model with two additional layers does not perform better than the previous one with only one hidden layer, given that both the training (87.42%) and test set (86.03%) accuracies are lower and the loss (38.49) is higher. Let’s try whether adding another five hidden layers improves model performance, or whether we can include that increasing model complexity does not improve performance.

The model with eight hidden layers performs best in terms of training (88.21%) and test (87.58%) accuracy as well as loss (36.12). Nevertheless, the difference in performance between the first model with one hidden layer and the current model with eight hidden layers is only quite small. Although it seems that with so many hidden layers, we can model additional complexity that improves the accuracy of the model, we must ask ourselves whether increasing model complexity at the cost of interpretability and computational feasibility is worth this slight improvement in accuracy and loss.

Now that we have seen how the number of hidden layers affects model performance, let’s try and see whether increasing the number of epochs (i.e. the number of times the model iterates through the training data) from ten to fifty improves the performance of our first neural network with one hidden layer.

The three-layer model trained with fifty epochs has the highest train (89.32%) and test (88.68%) accuracies we have seen so far. However, the loss (54.73) is also about a third larger than we have seen before. Additionally, the model is also less time-efficient, given that the increase in accuracy is not substantial but the model takes significantly longer to fit. To better understand the trade-off between minimizing loss and maximizing accuracy, we plot model loss and accuracy over the number of epochs for the training and cross-validation data.

We observe that for the training data, loss decreases to zero while accuracy increases to one, as a result of overfitting. This is why we also check how the model performs on the cross-validation data, for which we observe that loss increases with the number of epochs while accuracy remains relatively stable. Using this figure, we can select an “optimal” number of epochs such that accuracy is maximized while loss is minimized. Looking at the cross-validation data accuracy, we see that the accuracy peak lays at around 20 epochs, for which loss is approximately 0.4. However, similar accuracies but much lower losses and modelling time are achieved with around 6 and 12 epochs, and so we might rather choose to train our model with around 6 or 20 epochs.

Regarding the model output, the predictions returned are probabilities per class or clothing category. We can calculate the majority vote by taking class that has the maximum of predicted probabilities of all classes. We can print the first ten elements of the majority\_vote dictionary, which we can obtain as follows:

All except the fifth (number 4) prediction are correct. In the fifth prediction, a shirt (category 6) is being misclassified as a top (category 0).

**Convolutional Neural Network**

I also wanted to show you how to build a convolutional neural network and compare its performance to the neural networks presented earlier, mostly because convolutional neural networks have generally been shown to perform better on visual image data. Essentially, what happens in a convolutional neural network is that a smaller matrix (the “filter matrix” or “kernel”) slides over the full image matrix, moving pixel by pixel, multiplies the filter matrix with the part of the full image matrix covered by the filter matrix on that moment, sums up these values and then repeats this until the full image matrix has been covered.

As we need to prepare our data slightly differently for a convolutional neural network, we reload the data and reshape the images to “flatten” them. The last “1” in the reshape dimensions stand for a greyscale, as we have images on a black-to-white scale. If we would have RGB images, we would change the “1” into a “3”.

We make sure the the values of the pixels, ranging from zero to 255, are of the float type and then we normalize the values as before.

The convolutional neural network cannot deal with categorical labels. Therefore, we transform the labels to binary vectors, where all vectors have length ten (as there are ten categories), a “1” at the index of the category and zeros elsewhere. For example, category 3 and 8 would be coded as [0, 0, 0, 1, 0, 0, 0, 0, 0, 0] and [0, 0, 0, 0, 0, 0, 0, 0, 1, 0], respectively. This transformation is referred to as “one hot encoding”.

Now, we can start building our convolutional neural network. The first layer Conv2D is a convolutional layer that takes a 2-dimensional matrix of 28 by 28 pixels in greyscale (1) as input. As before, we use 128 nodes in this layer, as the size of the data is not extremely large and we want to avoid making our model unnecessarily complex. The filter matrix is of size 3 by 3, which is quite standard. As before, we use the rectified linear (“relu”) activation function. The MaxPooling2D layer reduces the dimensionality (and thus required computational power) by outputting the maximum of the part of the input image that is captured by the filter matrix. The Flatten layer simply flattens the result from the previous layer into a vector. As we saw before, the softmax layer then assigns predicted probabilities to each of the ten clothing categories. Note that we use the same optimizer and metric as before, but that we now use “categorical\_crossentropy” as the loss function instead of “sparse\_categorical\_crossentropy”. The reason for this is that the former works for one-hot encoded labels, whereas the other works for categorical labels.

We fit our model to the training data, where we set the batch\_size argument equal to the number of neurons in the convolutional layers (= 128).

Although we are still overfitting, we observe that the convolutional neural network performs better than the neural networks we saw earlier, achieving a training set accuracy of 95.16% and a test set accuracy of 90.39%, and a lower loss of 28.70. This was to be expected, because convolutional neural networks have previously been shown to perform well on visual imagery data. Let’s see if we can reduce overfitting by reducing the number of neurons from 128 to 64, adding dropout layers and enabling early stopping. Note that the rate in the Dropout layer is the percentage of connections between layers that are being removed. the SpatialDropout2D is a special kind of dropout layer for convolutional neural networks, which drops certain multiplications of the filter matrix with parts of the original image before pooling across all movements over the original image.

When fitting our model, we also enable early stopping to reduce overfitting. Instead of going through all epochs specified, early stopping automatically stops the iterations through the epoch once it’s being noticed that the validation loss increases.

From the results, we observe that although the training and test accuracies have decreased, they are now much more similar than before. The test accuracy has not decreased substantially, but the training accuracy has, which means that overfitting is much less of a problem than before. Next, we can print the first ten predictions from the model and the first ten actual labels and compare them.

Comparing these predictions to the first ten labels in the data set, we observe that the first ten predictions are correct!