HW9_jiayi_Lian

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Example 1

data mungo

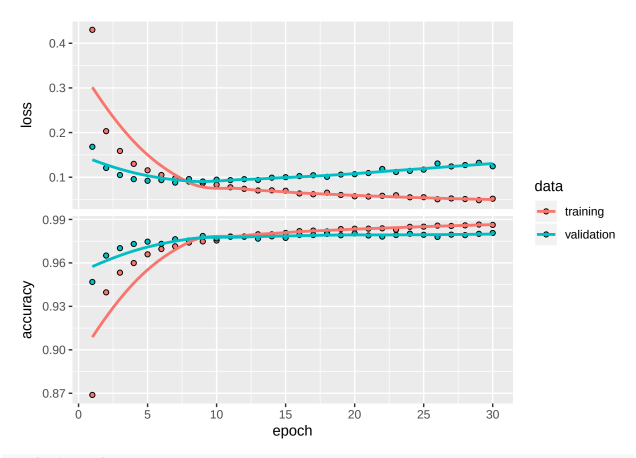
```
mnist <- dataset_mnist()
x_train <- mnist$train$x
y_train <- mnist$train$y
x_test <- mnist$test$x
y_test <- mnist$test$y

# reshape
x_train <- array_reshape(x_train, c(nrow(x_train), 784))
x_test <- array_reshape(x_test, c(nrow(x_test), 784))
# rescale
x_train <- x_train / 255
x_test <- x_test / 255

#categorize
y_train <- to_categorical(y_train, 10)
y_test <- to_categorical(y_test, 10)</pre>
```

modeling

```
model <- keras_model_sequential()</pre>
model %>%
  layer_dense(units = 256, activation = 'relu', input_shape = c(784)) %>%
  layer_dropout(rate = 0.4) %>%
  layer_dense(units = 128, activation = 'relu') %>%
  layer_dropout(rate = 0.3) %>%
  layer_dense(units = 10, activation = 'softmax')
model %>% compile(
  loss = 'categorical_crossentropy',
  optimizer = optimizer_rmsprop(),
 metrics = c('accuracy')
)
history <- model %>% fit(
 x_train, y_train,
  epochs = 30, batch_size = 128,
  validation_split = 0.2
plot(history)
```



```
#evaluate performance
model %>% evaluate(x_test, y_test)

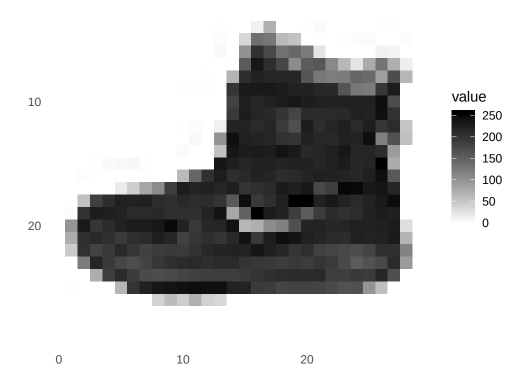
## $loss
## [1] 0.1071586
##
## $accuracy
## [1] 0.9817

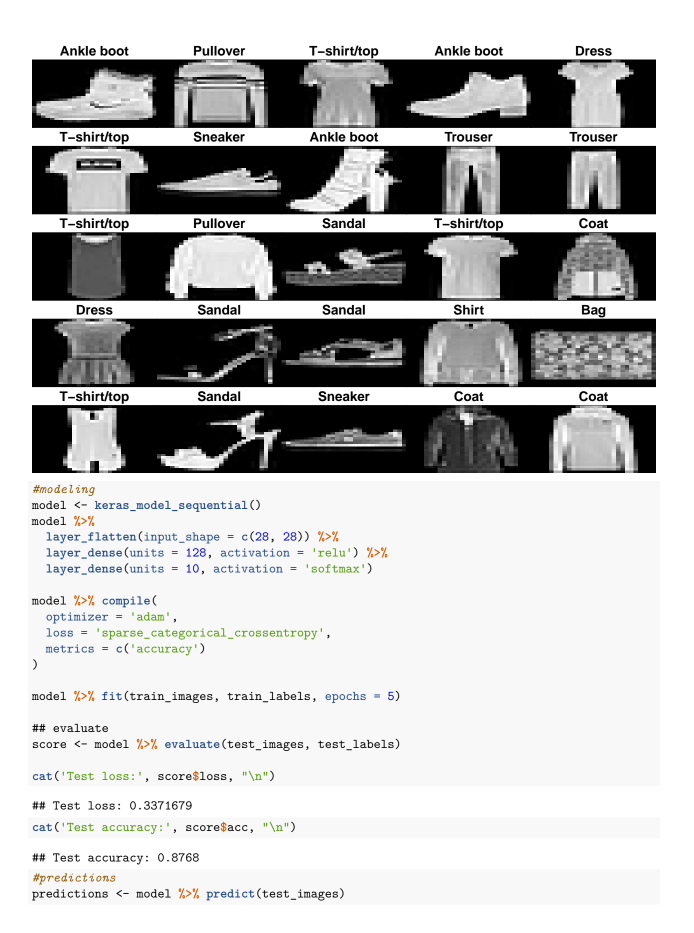
#prediction in test data
predicts<-model %>% predict_classes(x_test)
predicts[1:20]

## [1] 7 2 1 0 4 1 4 9 6 9 0 6 9 0 1 5 9 7 3 4
```

Example 2

```
'Sandal',
                 'Shirt',
                 'Sneaker',
                 'Bag',
                 'Ankle boot')
# Glimpse
dim(train_images)
## [1] 60000
                 28
                       28
dim(train_labels)
## [1] 60000
train_labels[1:20]
## [1] 9 0 0 3 0 2 7 2 5 5 0 9 5 5 7 9 1 0 6 4
dim(test_images)
## [1] 10000
                       28
dim(test_labels)
## [1] 10000
#preprocess
image_1 <- as.data.frame(train_images[1, , ])</pre>
colnames(image_1) <- seq_len(ncol(image_1))</pre>
image_1$y <- seq_len(nrow(image_1))</pre>
image_1 <- gather(image_1, "x", "value", -y)</pre>
image_1$x <- as.integer(image_1$x)</pre>
ggplot(image_1, aes(x = x, y = y, fill = value)) +
  geom_tile() +
  scale_fill_gradient(low = "white", high = "black", na.value = NA) +
  scale_y_reverse() +
  theme_minimal() +
  theme(panel.grid = element_blank()) +
  theme(aspect.ratio = 1) +
  xlab("") +
  ylab("")
```





```
# take a look
predictions[1, ]
## [1] 1.681206e-05 5.922275e-07 2.036683e-07 1.308948e-07 7.711571e-08
## [6] 2.368430e-02 2.662235e-05 1.437605e-01 2.388843e-04 8.322719e-01
which.max(predictions[1, ])
## [1] 10
class_pred <- model %>% predict_classes(test_images)
class_pred[1:20]
## [1] 9 2 1 1 6 1 4 6 5 7 4 5 7 3 4 1 2 2 8 0
#viruallizing comparasion
par(mfcol=c(5,5))
par(mar=c(0, 0, 1.5, 0), xaxs='i', yaxs='i')
for (i in 1:25) {
  img <- test_images[i, , ]</pre>
  img <- t(apply(img, 2, rev))</pre>
  # subtract 1 as labels go from 0 to 9
  predicted_label <- which.max(predictions[i, ]) - 1</pre>
  true_label <- test_labels[i]</pre>
  if (predicted_label == true_label) {
    color <- '#008800'
  } else {
    color <- '#bb0000'
  }
  image(1:28, 1:28, img, col = gray((0:255)/255), xaxt = 'n', yaxt = 'n',
        main = pasteO(class_names[predicted_label + 1], " (",
                      class_names[true_label + 1], ")"),
        col.main = color)
```

```
nkle boot (Ankle boc Trouser (Trouser)
                                                          Trouser (Trouser) Pullover (Pullover)
                                          Coat (Coat)
                       Coat (Coat)
                                                         Pullover (Pullover)
Pullover (Pullover)
                                        Sandal (Sandal)
                                                                              Sandal (Sandal)
                                                           Pullover (Coat)
 Trouser (Trouser)
                      Shirt (Shirt)
                                      Sneaker (Sneaker)
                                                                            Sneaker (Sneaker)
 Trouser (Trouser)
                    Sandal (Sandal)
                                        Dress (Dress)
                                                             Bag (Bag)
                                                                            Sandal (Ankle boot)
                                          Coat (Coat)
   Shirt (Shirt)
                   Sneaker (Sneaker)
                                                         -shirt/top (T-shirt/to Trouser (Trouser)
# prediction about a single image
# Grab an image from the test dataset
# take care to keep the batch dimension, as this is expected by the model
img <- test_images[1, , , drop = FALSE]</pre>
dim(img)
## [1] 1 28 28
predictions <- model %>% predict(img)
predictions
##
                 [,1]
                               [,2]
                                            [,3]
                                                          [,4]
                                                                        [,5]
## [1,] 1.681206e-05 5.922275e-07 2.036689e-07 1.308951e-07 7.711571e-08
##
                           [,7]
                                      [,8]
                                                    [,9]
                                                             [,10]
## [1,] 0.0236843 2.662232e-05 0.1437605 0.0002388845 0.8322719
# subtract 1 as labels are O-based
prediction <- predictions[1, ] - 1</pre>
which.max(prediction)
## [1] 10
class_pred <- model %>% predict_classes(img)
class_pred
```

[1] 9