# C1W1\_Assignment

December 13, 2020

# 1 Week 1: Multiple Output Models using the Keras Functional API

Welcome to the first programming assignment of the course! Your task will be to use the Keras functional API to train a model to predict two outputs. For this lab, you will use the **Wine Quality Dataset** from the **UCI machine learning repository**. It has separate datasets for red wine and white wine.

Normally, the wines are classified into one of the quality ratings specified in the attributes. In this exercise, you will combine the two datasets to predict the wine quality and whether the wine is red or white solely from the attributes.

You will model wine quality estimations as a regression problem and wine type detection as a binary classification problem.

Please complete sections that are marked (TODO)

#### 1.1 Imports

```
[1]: import tensorflow as tf
from tensorflow.keras.models import Model
from tensorflow.keras.layers import Dense, Input

import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.metrics import confusion_matrix
import itertools

import utils
```

#### 1.2 Load Dataset

You will now download the dataset from the UCI Machine Learning Repository.

#### 1.2.1 Pre-process the white wine dataset (TODO)

You will add a new column named is\_red in your dataframe to indicate if the wine is white or red. - In the white wine dataset, you will fill the column is\_red with zeros (0).

```
[5]: ## Please uncomment all lines in this cell and replace those marked with `#u
     → YOUR CODE HERE`.
     ## You can select all lines in this code cell with Ctrl+A (Windows/Linux) or
      → Cmd+A (Mac), then press Ctrl+/ (Windows/Linux) or Cmd+/ (Mac) to uncomment.
     # URL of the white wine dataset
     URL = 'http://archive.ics.uci.edu/ml/machine-learning-databases/wine-quality/
     ⇔winequality-white.csv'
     # load the dataset from the URL
     white_df = pd.read_csv(URL, sep=";")
     # fill the `is_red` column with zeros.
     white_df["is_red"] = 0 # YOUR CODE HERE
     # keep only the first of duplicate items
     white_df = white_df.drop_duplicates(keep='first')
     print(white_df.tail())
          fixed acidity volatile acidity citric acid residual sugar chlorides
    4893
                    6.2
                                                   0.29
                                                                    1.6
                                      0.21
                                                                              0.039
                    6.6
                                      0.32
                                                   0.36
                                                                    8.0
    4894
                                                                              0.047
    4895
                    6.5
                                      0.24
                                                   0.19
                                                                    1.2
                                                                              0.041
                                      0.29
    4896
                    5.5
                                                   0.30
                                                                    1.1
                                                                              0.022
    4897
                    6.0
                                      0.21
                                                   0.38
                                                                    0.8
                                                                              0.020
          free sulfur dioxide total sulfur dioxide density
                                                                 рΗ
                                                                     sulphates
    4893
                          24.0
                                                92.0 0.99114 3.27
                                                                           0.50
                          57.0
                                               168.0 0.99490 3.15
                                                                           0.46
    4894
                                               111.0 0.99254 2.99
    4895
                          30.0
                                                                           0.46
    4896
                          20.0
                                               110.0 0.98869
                                                               3.34
                                                                           0.38
    4897
                         22.0
                                                98.0 0.98941 3.26
                                                                           0.32
          alcohol quality is_red
    4893
             11.2
                          6
                                  0
    4894
              9.6
                          5
                                  0
                         6
                                  0
    4895
              9.4
    4896
             12.8
                          7
                                  0
                         6
                                  0
    4897
             11.8
```

```
[6]: # You can click `File → Open` in the menu above and open the `utils.py` file
# in case you want to inspect the unit tests being used for each graded

→function.

utils.test_white_df(white_df)
```

All public tests passed

```
[7]: print(white_df.alcohol[0])
    print(white_df.alcohol[100])

# EXPECTED OUTPUT
# 8.8
# 9.1
```

8.8

9.1

#### 1.2.2 Pre-process the red wine dataset (TODO)

• In the red wine dataset, you will fill in the column is red with ones (1).

```
fixed acidity volatile acidity citric acid residual sugar chlorides
1593
                                0.620
                                              0.08
                                                               1.9
                                                                        0.068
                6.8
1594
                6.2
                                0.600
                                              0.08
                                                               2.0
                                                                        0.090
1595
                5.9
                                0.550
                                              0.10
                                                               2.2
                                                                        0.062
```

```
5.9
                                      0.645
                                                    0.12
                                                                      2.0
                                                                               0.075
     1597
     1598
                     6.0
                                      0.310
                                                    0.47
                                                                      3.6
                                                                               0.067
           free sulfur dioxide total sulfur dioxide density
                                                                  pH sulphates \
                           28.0
                                                 38.0 0.99651 3.42
                                                                            0.82
     1593
                           32.0
                                                 44.0 0.99490 3.45
                                                                            0.58
     1594
                           39.0
                                                 51.0 0.99512 3.52
                                                                            0.76
     1595
                           32.0
                                                 44.0 0.99547 3.57
                                                                            0.71
     1597
     1598
                           18.0
                                                 42.0 0.99549 3.39
                                                                            0.66
           alcohol quality is_red
     1593
               9.5
                           6
                                   1
     1594
              10.5
                           5
                                   1
              11.2
                           6
     1595
                                   1
     1597
              10.2
                           5
                                   1
     1598
              11.0
                           6
[12]: utils.test_red_df(red_df)
      All public tests passed
[13]: print(red df.alcohol[0])
      print(red_df.alcohol[100])
      # EXPECTED OUTPUT
      # 9.4
      # 10.2
     9.4
     10.2
     1.2.3 Concatenate the datasets
     Next, concatenate the red and white wine dataframes.
[14]: df = pd.concat([red_df, white_df], ignore_index=True)
[15]: print(df.alcohol[0])
      print(df.alcohol[100])
      # EXPECTED OUTPUT
      # 9.4
      # 9.5
```

9.4 9.5

[16]: # NOTE: In a real-world scenario, you should shuffle the data. # YOU ARE NOT going to do that here because we want to test # with deterministic data. But if you want the code to do it, # it's in the commented line below: df\_le = df.iloc[np.random.permutation(len(df))] print(df le) fixed acidity volatile acidity citric acid residual sugar chlorides 4123 5.9 0.190 0.21 1.7 0.045 10.2 0.20 2048 7.3 0.655 0.071 4586 6.9 0.200 0.41 1.1 0.060 1498 8.4 0.270 0.46 8.7 0.048 2532 6.8 0.230 0.40 1.6 0.047 ••• 3078 5.7 0.460 0.46 1.4 0.040 1043 9.2 0.460 0.23 2.6 0.091 0.29 4.2 4782 5.9 0.220 0.037 5006 7.3 0.260 0.53 12.7 0.047 788 8.4 0.620 0.12 1.8 0.072 free sulfur dioxide total sulfur dioxide density sulphates \ рH 4123 57.0 135.0 0.99341 3.32 0.44 2048 28.0 212.0 0.99710 2.96 0.58 4586 36.0 104.0 0.99317 2.99 0.39 1498 39.0 197.0 0.99740 3.14 0.59 2532 5.0 133.0 0.99300 3.23 0.70 3078 31.0 169.0 0.99320 3.13 0.47 1043 18.0 77.0 0.99922 3.15 0.51 69.0 144.0 0.99214 3.13 0.74 4782 5006 60.5 156.0 0.99840 3.06 0.45 788 38.0 46.0 0.99504 3.38 0.89 alcohol quality is\_red 4123 9.5 5 0 2048 9.2 6 0 4586 9.2 5 0 1498 9.6 6 0 2532 11.4 6 3078 8.8 5 0 1043 9.4 5 1 10.8 7 0 4782 5006 9.1 6 0

788

11.8

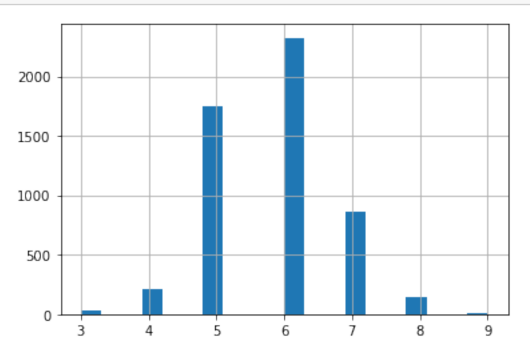
6

1

[5320 rows x 13 columns]

This will chart the quality of the wines.

#### [17]: df['quality'].hist(bins=20);



#### 1.2.4 Imbalanced data (TODO)

You can see from the plot above that the wine quality dataset is imbalanced. - Since there are very few observations with quality equal to 3, 4, 8 and 9, you can drop these observations from your dataset. - You can do this by removing data belonging to all classes except those > 4 and < 8.

```
[19]: utils.test_df_drop(df)
```

#### All public tests passed

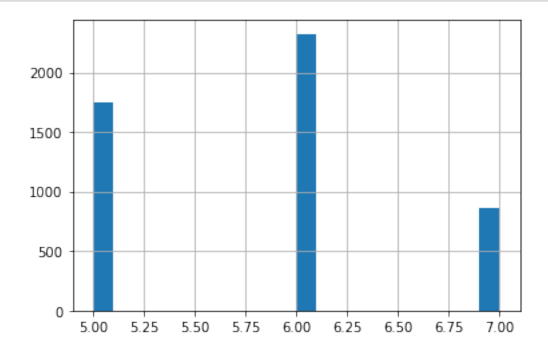
```
[20]: print(df.alcohol[0])
    print(df.alcohol[100])

# EXPECTED OUTPUT
# 9.4
# 10.9
```

9.4 10.9

You can plot again to see the new range of data and quality

#### [21]: df['quality'].hist(bins=20);



#### 1.2.5 Train Test Split (TODO)

Next, you can split the datasets into training, test and validation datasets. - The data frame should be split 80:20 into train and test sets. - The resulting train should then be split 80:20 into train and val sets. - The train\_test\_split parameter test\_size takes a float value that ranges between 0. and 1, and represents the proportion of the dataset that is allocated to the test set. The rest of the data is allocated to the training set.

[22]:

```
# Please uncomment all lines in this cell and replace those marked with `# YOUR_

→ CODE HERE`.

# You can select all lines in this code cell with Ctrl+A (Windows/Linux) or 
→ Cmd+A (Mac), then press Ctrl+/ (Windows/Linux) or Cmd+/ (Mac) to uncomment.

# Please do not change the random_state parameter. This is needed for grading.

# split df into 80:20 train and test sets

train, test = train_test_split(df, test_size=0.20, random_state = 1)

# split train into 80:20 train and val sets

train, val = train_test_split(train, test_size=0.20, random_state = 1)
```

# [23]: utils.test\_data\_sizes(train.size, test.size, val.size)

#### All public tests passed

Here's where you can explore the training stats. You can pop the labels 'is\_red' and 'quality' from the data as these will be used as the labels

```
[24]: train_stats = train.describe()
    train_stats.pop('is_red')
    train_stats.pop('quality')
    train_stats = train_stats.transpose()
```

Explore the training stats!

#### [25]: train stats

[25]:		count		mean	std	min	25%	\
	fixed acidity	3155.0	7.5	221616	1.325297	3.80000	6.40000	
	volatile acidity	3155.0	0.3	338929	0.162476	0.08000	0.23000	
	citric acid	3155.0	0.3	321569	0.147970	0.00000	0.25000	
	residual sugar	3155.0	5.	155911	4.639632	0.60000	1.80000	
	chlorides	3155.0	0.0	056976	0.036802	0.01200	0.03800	
	free sulfur dioxide	3155.0	30.3	388590	17.236784	1.00000	17.00000	
	total sulfur dioxide	3155.0	115.0	062282	56.706617	6.00000	75.00000	
	density	3155.0	0.9	994633	0.003005	0.98711	0.99232	
	рН	3155.0	3.2	223201	0.161272	2.72000	3.11000	
	sulphates	3155.0	0.	534051	0.149149	0.22000	0.43000	
	alcohol	3155.0	10.	504466	1.154654	8.50000	9.50000	
		5	0%	75%	max			
	fixed acidity	7.000	00	7.7000	15.60000			
	volatile acidity	0.290	00	0.4000	1.24000			
	citric acid	0.310	00	0.4000	1.66000			

residual sugar	2.80000	7.6500	65.80000
chlorides	0.04700	0.0660	0.61100
free sulfur dioxide	28.00000	41.0000	131.00000
total sulfur dioxide	117.00000	156.0000	344.00000
density	0.99481	0.9968	1.03898
рН	3.21000	3.3300	4.01000
sulphates	0.51000	0.6000	1.95000
alcohol	10.30000	11.3000	14.00000

#### 1.2.6 Get the labels (TODO)

The features and labels are currently in the same dataframe. - You will want to store the label columns is red and quality separately from the feature columns.

- The following function, format\_output, gets these two columns from the dataframe (it's given to you). - format\_output also formats the data into numpy arrays. - Please use the format\_output and apply it to the train, val and test sets to get dataframes for the labels.

```
[26]: def format_output(data):
    is_red = data.pop('is_red')
    is_red = np.array(is_red)
    quality = data.pop('quality')
    quality = np.array(quality)
    return (quality, is_red)
```

```
[27]: # Please uncomment all lines in this cell and replace those marked with `# YOUR_

→ CODE HERE`.

# You can select all lines in this code cell with Ctrl+A (Windows/Linux) or \

→ Cmd+A (Mac), then press Ctrl+/ (Windows/Linux) or Cmd+/ (Mac) to uncomment.

# format the output of the train set train_Y = format_output(train)

# format the output of the val set val_Y = format_output(val)

# format the output of the test set test_Y = format_output(test)
```

```
[28]: utils.test_format_output(df, train_Y, val_Y, test_Y)
```

#### All public tests passed

Notice that after you get the labels, the train, val and test dataframes no longer contain the label columns, and contain just the feature columns. - This is because you used .pop in the format\_output function.

#### [29]: train.head() [29]: fixed acidity volatile acidity citric acid residual sugar chlorides 225 7.5 0.65 0.18 0.088 6.3 3557 0.27 0.29 12.2 0.044 8.8 5.0 3825 0.27 0.25 0.024 1740 6.4 0.45 0.07 1.1 0.030 1221 7.2 0.53 0.13 2.0 0.058 total sulfur dioxide density free sulfur dioxide pH sulphates \ 0.77 225 27.0 94.0 0.99915 3.38 3557 59.0 196.0 0.99782 3.14 0.40 3825 52.0 99.0 0.99250 2.87 0.49 1740 10.0 131.0 0.99050 2.97 0.28 1221 18.0 22.0 0.99573 3.21 0.68 alcohol 225 9.4 3557 8.8 3825 11.4 1740 10.8 1221 9.9

#### 1.2.7 Normalize the data (TODO)

Next, you can normalize the data, x, using the formula:

$$x_{norm} = \frac{x - \mu}{\sigma}$$

- The norm function is defined for you. - Please apply the norm function to normalize the dataframes that contains the feature columns of train, val and test sets.

```
# normalize the test set
norm_test_X = norm(test)
```

```
[33]: utils.test_norm(norm_train_X, norm_val_X, norm_test_X, train, val, test)
```

All public tests passed

#### 1.3 Define the Model (TODO)

Define the model using the functional API. The base model will be 2 Dense layers of 128 neurons each, and have the 'relu' activation. - Check out the documentation for tf.keras.layers.Dense

```
[36]: # Please uncomment all lines in this cell and replace those marked with `# YOUR_□
→CODE HERE`.

# You can select all lines in this code cell with Ctrl+A (Windows/Linux) or □
→Cmd+A (Mac), then press Ctrl+/ (Windows/Linux) or Cmd+/ (Mac) to uncomment.

def base_model(inputs):

# connect a Dense layer with 128 neurons and a relu activation
x = Dense(128,activation=tf.nn.relu)(inputs) # YOUR CODE HERE

# connect another Dense layer with 128 neurons and a relu activation
x = Dense(128,activation="relu")(x) # YOUR CODE HERE
return x
```

```
[37]: utils.test_base_model(base_model)
```

All public tests passed

# 2 Define output layers of the model (TODO)

You will add output layers to the base model. - The model will need two outputs.

One output layer will predict wine quality, which is a numeric value. - Define a Dense layer with 1 neuron. - Since this is a regression output, the activation can be left as its default value None.

The other output layer will predict the wine type, which is either red 1 or not red 0 (white). - Define a Dense layer with 1 neuron. - Since there are two possible categories, you can use a sigmoid activation for binary classification.

Define the Model - Define the Model object, and set the following parameters: - inputs: pass in the inputs to the model as a list. - outputs: pass in a list of the outputs that you just defined:

wine quality, then wine type. - **Note**: please list the wine quality before wine type in the outputs, as this will affect the calculated loss if you choose the other order.

```
[74]: # Please uncomment all lines in this cell and replace those marked with `# YOURL
       → CODE HERE`.
      # You can select all lines in this code cell with Ctrl+A (Windows/Linux) on
       → Cmd+A (Mac), then press Ctrl+/ (Windows/Linux) or Cmd+/ (Mac) to uncomment.
      def final_model(inputs):
          # get the base model
          x = base_model(inputs)
          # connect the output Dense layer for regression
          wine quality = Dense(units='1', name='wine quality')(x)
          # connect the output Dense layer for classification. this will use a
       \rightarrow sigmoid activation.
          wine_type = Dense(units='1', activation=tf.keras.activations.sigmoid,_
       →name='wine_type')(x)
          # define the model using the input and output layers
          model = Model(inputs=inputs, outputs=[wine quality,wine type])
          return model
```

```
[75]: utils.test_final_model(final_model)
```

All public tests passed

#### 2.1 Compiling the Model

Next, compile the model. When setting the loss parameter of model.compile, you're setting the loss for each of the two outputs (wine quality and wine type).

To set more than one loss, use a dictionary of key-value pairs. - You can look at the docs for the losses here. - **Note**: For the desired spelling, please look at the "Functions" section of the documentation and not the "classes" section on that same page. - wine\_type: Since you will be performing binary classification on wine type, you should use the binary crossentropy loss function for it. Please pass this in as a string.

- **Hint**, this should be all lowercase. In the documentation, you'll see this under the "Functions" section, not the "Classes" section. - wine\_quality: since this is a regression output, use the mean squared error. Please pass it in as a string, all lowercase. - **Hint**: You may notice that there are two aliases for mean squared error. Please use the shorter name.

You will also set the metric for each of the two outputs. Again, to set metrics for two or more

outputs, use a dictionary with key value pairs. - The metrics documentation is linked here. - For the wine type, please set it to accuracy as a string, all lowercase. - For wine quality, please use the root mean squared error. Instead of a string, you'll set it to an instance of the class RootMeanSquaredError, which belongs to the tf.keras.metrics module.

**Note**: If you see the error message >Exception: wine quality loss function is incorrect.

• Please also check your other losses and metrics, as the error may be caused by the other three key-value pairs and not the wine quality loss.

```
[76]: # Please uncomment all lines in this cell and replace those marked with `# YOUR_
      → CODE HERE`.
      # You can select all lines in this code cell with Ctrl+A (Windows/Linux) on
       → Cmd+A (Mac), then press Ctrl+/ (Windows/Linux) or Cmd+/ (Mac) to uncomment.
      inputs = tf.keras.layers.Input(shape=(11,))
      rms = tf.keras.optimizers.RMSprop(lr=0.0001)
      model = final model(inputs)
      model.compile(optimizer=rms,
                    loss = {'wine_type' :"binary_crossentropy" ,# YOUR CODE HERE,
                            'wine quality' :"mean_squared_error" # YOUR CODE HERE
                           },
                    metrics = {'wine_type' : ["accuracy"], # YOUR CODE HERE,
                               'wine_quality':[tf.keras.metrics.
       →RootMeanSquaredError()] # YOUR CODE HERE
                             }
                   )
```

```
[77]: utils.test_model_compile(model)
```

All public tests passed

#### 2.2 Training the Model

Fit the model to the training inputs and outputs. - Check the documentation for model.fit. - Remember to use the normalized training set as inputs. - For the validation data, please use the normalized validation set.

```
[78]: # Please uncomment all lines in this cell and replace those marked with `# YOUR_

→ CODE HERE`.

# You can select all lines in this code cell with Ctrl+A (Windows/Linux) or_

→ Cmd+A (Mac), then press Ctrl+/ (Windows/Linux) or Cmd+/ (Mac) to uncomment.
```

```
Train on 3155 samples, validate on 789 samples
Epoch 1/180
wine_quality_loss: 23.0063 - wine_type_loss: 0.7732 -
wine_quality_root_mean_squared_error: 4.7988 - wine_type_accuracy: 0.2764 -
val_loss: 16.4475 - val_wine_quality_loss: 15.7032 - val_wine_type_loss: 0.7588
- val wine quality root mean squared error: 3.9609 - val wine type accuracy:
0.3093
Epoch 2/180
wine_quality_loss: 9.7047 - wine_type_loss: 0.7452 -
wine_quality_root_mean_squared_error: 3.1185 - wine_type_accuracy: 0.3401 -
val_loss: 5.8660 - val_wine_quality_loss: 5.2174 - val_wine_type_loss: 0.7060 -
val_wine_quality_root_mean_squared_error: 2.2716 - val_wine_type_accuracy:
0.4119
Epoch 3/180
wine_quality_loss: 3.3267 - wine_type_loss: 0.6458 -
wine_quality_root_mean_squared_error: 1.8257 - wine_type_accuracy: 0.5521 -
val_loss: 2.8482 - val_wine_quality_loss: 2.3479 - val_wine_type_loss: 0.5571 -
val_wine_quality_root_mean_squared_error: 1.5137 - val_wine_type_accuracy:
0.8124
Epoch 4/180
3155/3155 [============= ] - 0s 98us/sample - loss: 2.6255 -
wine quality loss: 2.1553 - wine type loss: 0.4719 -
wine_quality_root_mean_squared_error: 1.4674 - wine_type_accuracy: 0.9550 -
val_loss: 2.3353 - val_wine_quality_loss: 1.9667 - val_wine_type_loss: 0.4018 -
val_wine_quality_root_mean_squared_error: 1.3905 - val_wine_type_accuracy:
0.9607
Epoch 5/180
3155/3155 [============ ] - Os 99us/sample - loss: 2.1982 -
wine_quality_loss: 1.8459 - wine_type_loss: 0.3495 -
wine_quality_root_mean_squared_error: 1.3596 - wine_type_accuracy: 0.9648 -
val_loss: 2.0316 - val_wine_quality_loss: 1.7442 - val_wine_type_loss: 0.3109 -
val_wine_quality_root_mean_squared_error: 1.3118 - val_wine_type_accuracy:
0.9582
Epoch 6/180
3155/3155 [============== ] - 0s 98us/sample - loss: 1.9448 -
wine_quality_loss: 1.6701 - wine_type_loss: 0.2724 -
wine quality root mean squared error: 1.2931 - wine type accuracy: 0.9689 -
val_loss: 1.8066 - val_wine_quality_loss: 1.5741 - val_wine_type_loss: 0.2470 -
val_wine_quality_root_mean_squared_error: 1.2489 - val_wine_type_accuracy:
0.9759
Epoch 7/180
```

epochs = 180, validation\_data=(norm\_val\_X,val\_Y))

history = model.fit(norm\_train\_X,train\_Y,

```
wine_quality_loss: 1.5192 - wine_type_loss: 0.2161 -
wine_quality_root_mean_squared_error: 1.2322 - wine_type_accuracy: 0.9762 -
val_loss: 1.6215 - val_wine_quality_loss: 1.4338 - val_wine_type_loss: 0.1975 -
val_wine_quality_root_mean_squared_error: 1.1933 - val_wine_type_accuracy:
0.9823
Epoch 8/180
wine_quality_loss: 1.3932 - wine_type_loss: 0.1738 -
wine_quality_root_mean_squared_error: 1.1812 - wine_type_accuracy: 0.9851 -
val_loss: 1.4832 - val_wine_quality_loss: 1.3289 - val_wine_type_loss: 0.1606 -
val wine quality root mean squared error: 1.1501 - val wine type accuracy:
0.9873
Epoch 9/180
wine_quality_loss: 1.2980 - wine_type_loss: 0.1415 -
wine_quality_root_mean_squared_error: 1.1349 - wine_type_accuracy: 0.9876 -
val_loss: 1.3600 - val_wine_quality_loss: 1.2319 - val_wine_type_loss: 0.1321 -
val_wine_quality_root_mean_squared_error: 1.1081 - val_wine_type_accuracy:
0.9899
Epoch 10/180
wine_quality_loss: 1.1912 - wine_type_loss: 0.1182 -
wine_quality_root_mean_squared_error: 1.0924 - wine_type_accuracy: 0.9876 -
val_loss: 1.2406 - val_wine_quality_loss: 1.1330 - val_wine_type_loss: 0.1106 -
val wine quality root mean squared error: 1.0630 - val wine type accuracy:
0.9911
Epoch 11/180
wine_quality_loss: 1.1146 - wine_type_loss: 0.1005 -
wine_quality_root_mean_squared_error: 1.0564 - wine_type_accuracy: 0.9880 -
val_loss: 1.1533 - val_wine_quality_loss: 1.0602 - val_wine_type_loss: 0.0950 -
val_wine_quality_root_mean_squared_error: 1.0287 - val_wine_type_accuracy:
0.9911
Epoch 12/180
wine quality loss: 1.0490 - wine type loss: 0.0869 -
wine_quality_root_mean_squared_error: 1.0216 - wine_type_accuracy: 0.9886 -
val_loss: 1.0756 - val_wine_quality_loss: 0.9932 - val_wine_type_loss: 0.0830 -
val_wine_quality_root_mean_squared_error: 0.9962 - val_wine_type_accuracy:
0.9911
Epoch 13/180
3155/3155 [============== ] - Os 94us/sample - loss: 1.0558 -
wine_quality_loss: 0.9777 - wine_type_loss: 0.0769 -
wine_quality_root_mean_squared_error: 0.9893 - wine_type_accuracy: 0.9889 -
val_loss: 1.0062 - val_wine_quality_loss: 0.9325 - val_wine_type_loss: 0.0737 -
val_wine_quality_root_mean_squared_error: 0.9655 - val_wine_type_accuracy:
0.9899
```

```
Epoch 14/180
wine_quality_loss: 0.9226 - wine_type_loss: 0.0691 -
wine_quality_root_mean_squared_error: 0.9606 - wine_type_accuracy: 0.9895 -
val_loss: 0.9442 - val_wine_quality_loss: 0.8771 - val_wine_type_loss: 0.0665 -
val_wine_quality_root_mean_squared_error: 0.9367 - val_wine_type_accuracy:
Epoch 15/180
wine_quality_loss: 0.8699 - wine_type_loss: 0.0630 -
wine_quality_root_mean_squared_error: 0.9323 - wine_type_accuracy: 0.9895 -
val_loss: 0.8810 - val_wine_quality_loss: 0.8194 - val_wine_type_loss: 0.0608 -
val_wine_quality_root_mean_squared_error: 0.9055 - val_wine_type_accuracy:
0.9899
Epoch 16/180
wine_quality_loss: 0.8210 - wine_type_loss: 0.0580 -
wine_quality_root_mean_squared_error: 0.9048 - wine_type_accuracy: 0.9905 -
val_loss: 0.8285 - val_wine_quality_loss: 0.7715 - val_wine_type_loss: 0.0563 -
val_wine_quality_root_mean_squared_error: 0.8786 - val_wine_type_accuracy:
0.9899
Epoch 17/180
wine_quality_loss: 0.7756 - wine_type_loss: 0.0541 -
wine_quality_root_mean_squared_error: 0.8797 - wine_type_accuracy: 0.9905 -
val_loss: 0.8004 - val_wine_quality_loss: 0.7460 - val_wine_type_loss: 0.0529 -
val_wine_quality_root_mean_squared_error: 0.8644 - val_wine_type_accuracy:
0.9899
Epoch 18/180
wine_quality_loss: 0.7323 - wine_type_loss: 0.0511 -
wine_quality_root_mean_squared_error: 0.8557 - wine_type_accuracy: 0.9905 -
val_loss: 0.7395 - val_wine_quality_loss: 0.6888 - val_wine_type_loss: 0.0499 -
val_wine_quality_root_mean_squared_error: 0.8303 - val_wine_type_accuracy:
0.9899
Epoch 19/180
wine_quality_loss: 0.6964 - wine_type_loss: 0.0483 -
wine_quality_root_mean_squared_error: 0.8340 - wine_type_accuracy: 0.9908 -
val_loss: 0.7001 - val_wine_quality_loss: 0.6512 - val_wine_type_loss: 0.0475 -
val_wine_quality_root_mean_squared_error: 0.8076 - val_wine_type_accuracy:
0.9911
Epoch 20/180
wine_quality_loss: 0.6607 - wine_type_loss: 0.0460 -
wine_quality_root_mean_squared_error: 0.8133 - wine_type_accuracy: 0.9911 -
val_loss: 0.6656 - val_wine_quality_loss: 0.6185 - val_wine_type_loss: 0.0455 -
val_wine_quality_root_mean_squared_error: 0.7873 - val_wine_type_accuracy:
```

```
0.9911
Epoch 21/180
wine_quality_loss: 0.6330 - wine_type_loss: 0.0447 -
wine quality root mean squared error: 0.7944 - wine type accuracy: 0.9914 -
val_loss: 0.6497 - val_wine_quality_loss: 0.6042 - val_wine_type_loss: 0.0438 -
val wine quality root mean squared error: 0.7782 - val wine type accuracy:
0.9911
Epoch 22/180
wine_quality_loss: 0.6015 - wine_type_loss: 0.0427 -
wine_quality_root_mean_squared_error: 0.7759 - wine_type_accuracy: 0.9918 -
val_loss: 0.6084 - val_wine_quality_loss: 0.5647 - val_wine_type_loss: 0.0425 -
val_wine_quality_root_mean_squared_error: 0.7521 - val_wine_type_accuracy:
0.9911
Epoch 23/180
wine_quality_loss: 0.5752 - wine_type_loss: 0.0410 -
wine_quality_root_mean_squared_error: 0.7586 - wine_type_accuracy: 0.9921 -
val_loss: 0.5767 - val_wine_quality_loss: 0.5341 - val_wine_type_loss: 0.0411 -
val_wine_quality_root_mean_squared_error: 0.7316 - val_wine_type_accuracy:
0.9911
Epoch 24/180
wine_quality_loss: 0.5524 - wine_type_loss: 0.0397 -
wine_quality_root_mean_squared_error: 0.7425 - wine_type_accuracy: 0.9927 -
val_loss: 0.5576 - val_wine_quality_loss: 0.5164 - val_wine_type_loss: 0.0400 -
val_wine_quality_root_mean_squared_error: 0.7192 - val_wine_type_accuracy:
0.9911
Epoch 25/180
wine_quality_loss: 0.5256 - wine_type_loss: 0.0386 -
wine_quality_root_mean_squared_error: 0.7256 - wine_type_accuracy: 0.9927 -
val_loss: 0.5390 - val_wine_quality_loss: 0.4987 - val_wine_type_loss: 0.0390 -
val wine quality root mean squared error: 0.7069 - val wine type accuracy:
0.9911
Epoch 26/180
wine_quality_loss: 0.5058 - wine_type_loss: 0.0375 -
wine_quality_root_mean_squared_error: 0.7110 - wine_type_accuracy: 0.9930 -
val_loss: 0.5130 - val_wine_quality_loss: 0.4735 - val_wine_type_loss: 0.0382 -
val wine quality root mean squared error: 0.6888 - val wine type accuracy:
0.9911
Epoch 27/180
3155/3155 [============== ] - 0s 79us/sample - loss: 0.5248 -
wine_quality_loss: 0.4891 - wine_type_loss: 0.0367 -
wine_quality_root_mean_squared_error: 0.6986 - wine_type_accuracy: 0.9937 -
val_loss: 0.4996 - val_wine_quality_loss: 0.4607 - val_wine_type_loss: 0.0374 -
```

```
val_wine_quality_root_mean_squared_error: 0.6796 - val_wine_type_accuracy:
0.9911
Epoch 28/180
wine quality loss: 0.4709 - wine type loss: 0.0369 -
wine_quality_root_mean_squared_error: 0.6861 - wine_type_accuracy: 0.9937 -
val_loss: 0.4793 - val_wine_quality_loss: 0.4412 - val_wine_type_loss: 0.0367 -
val_wine_quality_root_mean_squared_error: 0.6650 - val_wine_type_accuracy:
0.9924
Epoch 29/180
wine_quality_loss: 0.4554 - wine_type_loss: 0.0351 -
wine_quality_root_mean_squared_error: 0.6746 - wine_type_accuracy: 0.9937 -
val_loss: 0.4707 - val_wine_quality_loss: 0.4329 - val_wine_type_loss: 0.0361 -
val_wine_quality_root_mean_squared_error: 0.6590 - val_wine_type_accuracy:
0.9924
Epoch 30/180
wine_quality_loss: 0.4423 - wine_type_loss: 0.0348 -
wine_quality_root_mean_squared_error: 0.6647 - wine_type_accuracy: 0.9940 -
val_loss: 0.4517 - val_wine_quality_loss: 0.4148 - val_wine_type_loss: 0.0357 -
val_wine_quality_root_mean_squared_error: 0.6448 - val_wine_type_accuracy:
0.9924
Epoch 31/180
wine_quality_loss: 0.4284 - wine_type_loss: 0.0338 -
wine_quality_root_mean_squared_error: 0.6548 - wine_type_accuracy: 0.9940 -
val_loss: 0.4473 - val_wine_quality_loss: 0.4106 - val_wine_type_loss: 0.0351 -
val_wine_quality_root_mean_squared_error: 0.6417 - val_wine_type_accuracy:
0.9924
Epoch 32/180
wine_quality_loss: 0.4159 - wine_type_loss: 0.0333 -
wine_quality_root_mean_squared_error: 0.6452 - wine_type_accuracy: 0.9946 -
val loss: 0.4342 - val wine quality loss: 0.3979 - val wine type loss: 0.0347 -
val_wine_quality_root_mean_squared_error: 0.6318 - val_wine_type_accuracy:
0.9924
Epoch 33/180
3155/3155 [============== ] - Os 93us/sample - loss: 0.4400 -
wine_quality_loss: 0.4077 - wine_type_loss: 0.0327 -
wine_quality_root_mean_squared_error: 0.6381 - wine_type_accuracy: 0.9943 -
val_loss: 0.4291 - val_wine_quality_loss: 0.3931 - val_wine_type_loss: 0.0342 -
val_wine_quality_root_mean_squared_error: 0.6281 - val_wine_type_accuracy:
0.9924
Epoch 34/180
wine_quality_loss: 0.3961 - wine_type_loss: 0.0322 -
wine_quality_root_mean_squared_error: 0.6296 - wine_type_accuracy: 0.9943 -
```

```
val_loss: 0.4110 - val_wine_quality_loss: 0.3758 - val_wine_type_loss: 0.0340 -
val_wine_quality_root_mean_squared_error: 0.6137 - val_wine_type_accuracy:
0.9924
Epoch 35/180
wine_quality_loss: 0.3878 - wine_type_loss: 0.0318 -
wine quality root mean squared error: 0.6233 - wine type accuracy: 0.9946 -
val_loss: 0.4035 - val_wine_quality_loss: 0.3688 - val_wine_type_loss: 0.0336 -
val_wine_quality_root_mean_squared_error: 0.6079 - val_wine_type_accuracy:
0.9924
Epoch 36/180
wine_quality_loss: 0.3806 - wine_type_loss: 0.0314 -
wine_quality_root_mean_squared_error: 0.6172 - wine_type_accuracy: 0.9949 -
val_loss: 0.3982 - val_wine_quality_loss: 0.3637 - val_wine_type_loss: 0.0332 -
val_wine_quality_root_mean_squared_error: 0.6039 - val_wine_type_accuracy:
0.9924
Epoch 37/180
wine_quality_loss: 0.3759 - wine_type_loss: 0.0310 -
wine_quality_root_mean_squared_error: 0.6127 - wine_type_accuracy: 0.9949 -
val_loss: 0.3991 - val_wine_quality_loss: 0.3646 - val_wine_type_loss: 0.0330 -
val_wine_quality_root_mean_squared_error: 0.6047 - val_wine_type_accuracy:
0.9924
Epoch 38/180
wine_quality_loss: 0.3688 - wine_type_loss: 0.0306 -
wine_quality_root_mean_squared_error: 0.6069 - wine_type_accuracy: 0.9949 -
val_loss: 0.3918 - val_wine_quality_loss: 0.3579 - val_wine_type_loss: 0.0329 -
val_wine_quality_root_mean_squared_error: 0.5988 - val_wine_type_accuracy:
0.9924
Epoch 39/180
wine_quality_loss: 0.3620 - wine_type_loss: 0.0303 -
wine_quality_root_mean_squared_error: 0.6022 - wine_type_accuracy: 0.9949 -
val_loss: 0.3870 - val_wine_quality_loss: 0.3532 - val_wine_type_loss: 0.0326 -
val_wine_quality_root_mean_squared_error: 0.5950 - val_wine_type_accuracy:
0.9924
Epoch 40/180
wine_quality_loss: 0.3569 - wine_type_loss: 0.0300 -
wine_quality_root_mean_squared_error: 0.5978 - wine_type_accuracy: 0.9949 -
val_loss: 0.3785 - val_wine_quality_loss: 0.3453 - val_wine_type_loss: 0.0323 -
val_wine_quality_root_mean_squared_error: 0.5881 - val_wine_type_accuracy:
0.9924
Epoch 41/180
wine_quality_loss: 0.3529 - wine_type_loss: 0.0297 -
```

```
wine_quality_root_mean_squared_error: 0.5940 - wine_type_accuracy: 0.9949 -
val_loss: 0.3812 - val_wine_quality_loss: 0.3478 - val_wine_type_loss: 0.0320 -
val_wine_quality_root_mean_squared_error: 0.5906 - val_wine_type_accuracy:
0.9924
Epoch 42/180
3155/3155 [=============== ] - Os 94us/sample - loss: 0.3776 -
wine_quality_loss: 0.3484 - wine_type_loss: 0.0294 -
wine_quality_root_mean_squared_error: 0.5900 - wine_type_accuracy: 0.9949 -
val_loss: 0.3784 - val_wine_quality_loss: 0.3454 - val_wine_type_loss: 0.0319 -
val_wine_quality_root_mean_squared_error: 0.5883 - val_wine_type_accuracy:
0.9924
Epoch 43/180
wine_quality_loss: 0.3421 - wine_type_loss: 0.0291 -
wine_quality_root_mean_squared_error: 0.5848 - wine_type_accuracy: 0.9949 -
val_loss: 0.3850 - val_wine_quality_loss: 0.3517 - val_wine_type_loss: 0.0316 -
val_wine_quality_root_mean_squared_error: 0.5942 - val_wine_type_accuracy:
0.9937
Epoch 44/180
wine_quality_loss: 0.3395 - wine_type_loss: 0.0290 -
wine_quality_root_mean_squared_error: 0.5831 - wine_type_accuracy: 0.9952 -
val_loss: 0.3685 - val_wine_quality_loss: 0.3357 - val_wine_type_loss: 0.0315 -
val_wine_quality_root_mean_squared_error: 0.5801 - val_wine_type_accuracy:
0.9937
Epoch 45/180
wine_quality_loss: 0.3362 - wine_type_loss: 0.0286 -
wine_quality_root_mean_squared_error: 0.5803 - wine_type_accuracy: 0.9949 -
val_loss: 0.3647 - val_wine_quality_loss: 0.3324 - val_wine_type_loss: 0.0313 -
val_wine_quality_root_mean_squared_error: 0.5771 - val_wine_type_accuracy:
0.9937
Epoch 46/180
wine quality loss: 0.3338 - wine type loss: 0.0283 -
wine_quality_root_mean_squared_error: 0.5773 - wine_type_accuracy: 0.9952 -
val_loss: 0.3690 - val_wine_quality_loss: 0.3368 - val_wine_type_loss: 0.0312 -
val_wine_quality_root_mean_squared_error: 0.5809 - val_wine_type_accuracy:
0.9937
Epoch 47/180
wine_quality_loss: 0.3302 - wine_type_loss: 0.0281 -
wine_quality_root_mean_squared_error: 0.5748 - wine_type_accuracy: 0.9952 -
val_loss: 0.3611 - val_wine_quality_loss: 0.3291 - val_wine_type_loss: 0.0310 -
val_wine_quality_root_mean_squared_error: 0.5742 - val_wine_type_accuracy:
0.9937
Epoch 48/180
```

```
wine_quality_loss: 0.3280 - wine_type_loss: 0.0278 -
wine_quality_root_mean_squared_error: 0.5729 - wine_type_accuracy: 0.9952 -
val_loss: 0.3632 - val_wine_quality_loss: 0.3313 - val_wine_type_loss: 0.0308 -
val_wine_quality_root_mean_squared_error: 0.5762 - val_wine_type_accuracy:
0.9937
Epoch 49/180
wine_quality_loss: 0.3248 - wine_type_loss: 0.0275 -
wine_quality_root_mean_squared_error: 0.5703 - wine_type_accuracy: 0.9952 -
val_loss: 0.3657 - val_wine_quality_loss: 0.3338 - val_wine_type_loss: 0.0308 -
val wine quality root mean squared error: 0.5784 - val wine type accuracy:
0.9937
Epoch 50/180
wine_quality_loss: 0.3228 - wine_type_loss: 0.0274 -
wine_quality_root_mean_squared_error: 0.5687 - wine_type_accuracy: 0.9952 -
val_loss: 0.3590 - val_wine_quality_loss: 0.3272 - val_wine_type_loss: 0.0305 -
val_wine_quality_root_mean_squared_error: 0.5728 - val_wine_type_accuracy:
0.9937
Epoch 51/180
wine_quality_loss: 0.3218 - wine_type_loss: 0.0274 -
wine_quality_root_mean_squared_error: 0.5672 - wine_type_accuracy: 0.9952 -
val_loss: 0.3548 - val_wine_quality_loss: 0.3232 - val_wine_type_loss: 0.0304 -
val_wine_quality_root_mean_squared_error: 0.5693 - val_wine_type_accuracy:
0.9937
Epoch 52/180
wine_quality_loss: 0.3197 - wine_type_loss: 0.0269 -
wine_quality_root_mean_squared_error: 0.5652 - wine_type_accuracy: 0.9952 -
val_loss: 0.3552 - val_wine_quality_loss: 0.3241 - val_wine_type_loss: 0.0304 -
val_wine_quality_root_mean_squared_error: 0.5696 - val_wine_type_accuracy:
0.9937
Epoch 53/180
wine_quality_loss: 0.3182 - wine_type_loss: 0.0268 -
wine quality root mean squared error: 0.5639 - wine type accuracy: 0.9952 -
val_loss: 0.3523 - val_wine_quality_loss: 0.3211 - val_wine_type_loss: 0.0303 -
val_wine_quality_root_mean_squared_error: 0.5671 - val_wine_type_accuracy:
0.9937
Epoch 54/180
wine_quality_loss: 0.3162 - wine_type_loss: 0.0266 -
wine_quality_root_mean_squared_error: 0.5619 - wine_type_accuracy: 0.9952 -
val_loss: 0.3575 - val_wine_quality_loss: 0.3266 - val_wine_type_loss: 0.0301 -
val_wine_quality_root_mean_squared_error: 0.5719 - val_wine_type_accuracy:
0.9937
Epoch 55/180
```

```
wine_quality_loss: 0.3134 - wine_type_loss: 0.0264 -
wine_quality_root_mean_squared_error: 0.5605 - wine_type_accuracy: 0.9952 -
val_loss: 0.3644 - val_wine_quality_loss: 0.3335 - val_wine_type_loss: 0.0300 -
val_wine_quality_root_mean_squared_error: 0.5780 - val_wine_type_accuracy:
0.9937
Epoch 56/180
wine_quality_loss: 0.3131 - wine_type_loss: 0.0264 -
wine_quality_root_mean_squared_error: 0.5596 - wine_type_accuracy: 0.9952 -
val loss: 0.3497 - val wine quality loss: 0.3190 - val wine type loss: 0.0298 -
val_wine_quality_root_mean_squared_error: 0.5653 - val_wine_type_accuracy:
0.9937
Epoch 57/180
wine_quality_loss: 0.3114 - wine_type_loss: 0.0261 -
wine_quality_root_mean_squared_error: 0.5579 - wine_type_accuracy: 0.9952 -
val_loss: 0.3505 - val_wine_quality_loss: 0.3199 - val_wine_type_loss: 0.0297 -
val_wine_quality_root_mean_squared_error: 0.5661 - val_wine_type_accuracy:
0.9937
Epoch 58/180
wine_quality_loss: 0.3092 - wine_type_loss: 0.0259 -
wine_quality_root_mean_squared_error: 0.5557 - wine_type_accuracy: 0.9952 -
val_loss: 0.3516 - val_wine_quality_loss: 0.3211 - val_wine_type_loss: 0.0295 -
val wine quality root mean squared error: 0.5672 - val wine type accuracy:
0.9937
Epoch 59/180
wine_quality_loss: 0.3083 - wine_type_loss: 0.0259 -
wine_quality_root_mean_squared_error: 0.5550 - wine_type_accuracy: 0.9952 -
val_loss: 0.3567 - val_wine_quality_loss: 0.3263 - val_wine_type_loss: 0.0295 -
val_wine_quality_root_mean_squared_error: 0.5717 - val_wine_type_accuracy:
0.9937
Epoch 60/180
wine quality loss: 0.3080 - wine type loss: 0.0259 -
wine_quality_root_mean_squared_error: 0.5544 - wine_type_accuracy: 0.9952 -
val_loss: 0.3559 - val_wine_quality_loss: 0.3255 - val_wine_type_loss: 0.0293 -
val_wine_quality_root_mean_squared_error: 0.5711 - val_wine_type_accuracy:
0.9937
Epoch 61/180
wine_quality_loss: 0.3060 - wine_type_loss: 0.0255 -
wine_quality_root_mean_squared_error: 0.5532 - wine_type_accuracy: 0.9956 -
val_loss: 0.3452 - val_wine_quality_loss: 0.3151 - val_wine_type_loss: 0.0292 -
val_wine_quality_root_mean_squared_error: 0.5618 - val_wine_type_accuracy:
0.9937
```

```
Epoch 62/180
wine_quality_loss: 0.3042 - wine_type_loss: 0.0253 -
wine_quality_root_mean_squared_error: 0.5518 - wine_type_accuracy: 0.9952 -
val_loss: 0.3495 - val_wine_quality_loss: 0.3194 - val_wine_type_loss: 0.0291 -
val_wine_quality_root_mean_squared_error: 0.5657 - val_wine_type_accuracy:
Epoch 63/180
wine_quality_loss: 0.3038 - wine_type_loss: 0.0251 -
wine_quality_root_mean_squared_error: 0.5512 - wine_type_accuracy: 0.9952 -
val_loss: 0.3441 - val_wine_quality_loss: 0.3141 - val_wine_type_loss: 0.0290 -
val_wine_quality_root_mean_squared_error: 0.5610 - val_wine_type_accuracy:
0.9937
Epoch 64/180
3155/3155 [=============== ] - Os 93us/sample - loss: 0.3287 -
wine_quality_loss: 0.3040 - wine_type_loss: 0.0250 -
wine_quality_root_mean_squared_error: 0.5510 - wine_type_accuracy: 0.9956 -
val_loss: 0.3517 - val_wine_quality_loss: 0.3218 - val_wine_type_loss: 0.0290 -
val_wine_quality_root_mean_squared_error: 0.5678 - val_wine_type_accuracy:
0.9937
Epoch 65/180
wine_quality_loss: 0.3023 - wine_type_loss: 0.0249 -
wine_quality_root_mean_squared_error: 0.5496 - wine_type_accuracy: 0.9956 -
val_loss: 0.3481 - val_wine_quality_loss: 0.3179 - val_wine_type_loss: 0.0289 -
val_wine_quality_root_mean_squared_error: 0.5646 - val_wine_type_accuracy:
0.9937
Epoch 66/180
wine_quality_loss: 0.3005 - wine_type_loss: 0.0248 -
wine_quality_root_mean_squared_error: 0.5485 - wine_type_accuracy: 0.9956 -
val_loss: 0.3533 - val_wine_quality_loss: 0.3236 - val_wine_type_loss: 0.0289 -
val_wine_quality_root_mean_squared_error: 0.5693 - val_wine_type_accuracy:
0.9937
Epoch 67/180
wine_quality_loss: 0.2991 - wine_type_loss: 0.0246 -
wine_quality_root_mean_squared_error: 0.5469 - wine_type_accuracy: 0.9956 -
val_loss: 0.3485 - val_wine_quality_loss: 0.3189 - val_wine_type_loss: 0.0287 -
val_wine_quality_root_mean_squared_error: 0.5652 - val_wine_type_accuracy:
0.9937
Epoch 68/180
3155/3155 [=============== ] - Os 96us/sample - loss: 0.3241 -
wine_quality_loss: 0.2997 - wine_type_loss: 0.0244 -
wine_quality_root_mean_squared_error: 0.5473 - wine_type_accuracy: 0.9956 -
val_loss: 0.3434 - val_wine_quality_loss: 0.3136 - val_wine_type_loss: 0.0286 -
val_wine_quality_root_mean_squared_error: 0.5607 - val_wine_type_accuracy:
```

```
0.9937
Epoch 69/180
3155/3155 [============= ] - Os 91us/sample - loss: 0.3226 -
wine_quality_loss: 0.2983 - wine_type_loss: 0.0243 -
wine quality root mean squared error: 0.5461 - wine type accuracy: 0.9956 -
val_loss: 0.3428 - val_wine_quality_loss: 0.3133 - val_wine_type_loss: 0.0284 -
val wine quality root mean squared error: 0.5603 - val wine type accuracy:
0.9937
Epoch 70/180
wine_quality_loss: 0.2977 - wine_type_loss: 0.0242 -
wine_quality_root_mean_squared_error: 0.5456 - wine_type_accuracy: 0.9956 -
val_loss: 0.3463 - val_wine_quality_loss: 0.3172 - val_wine_type_loss: 0.0285 -
val_wine_quality_root_mean_squared_error: 0.5635 - val_wine_type_accuracy:
0.9937
Epoch 71/180
wine_quality_loss: 0.2963 - wine_type_loss: 0.0240 -
wine_quality_root_mean_squared_error: 0.5444 - wine_type_accuracy: 0.9956 -
val_loss: 0.3462 - val_wine_quality_loss: 0.3169 - val_wine_type_loss: 0.0285 -
val_wine_quality_root_mean_squared_error: 0.5634 - val_wine_type_accuracy:
0.9937
Epoch 72/180
wine_quality_loss: 0.2949 - wine_type_loss: 0.0240 -
wine_quality_root_mean_squared_error: 0.5427 - wine_type_accuracy: 0.9956 -
val_loss: 0.3600 - val_wine_quality_loss: 0.3304 - val_wine_type_loss: 0.0284 -
val_wine_quality_root_mean_squared_error: 0.5755 - val_wine_type_accuracy:
0.9937
Epoch 73/180
wine_quality_loss: 0.2941 - wine_type_loss: 0.0238 -
wine_quality_root_mean_squared_error: 0.5422 - wine_type_accuracy: 0.9956 -
val_loss: 0.3454 - val_wine_quality_loss: 0.3161 - val_wine_type_loss: 0.0282 -
val wine quality root mean squared error: 0.5629 - val wine type accuracy:
0.9937
Epoch 74/180
wine_quality_loss: 0.2946 - wine_type_loss: 0.0238 -
wine_quality_root_mean_squared_error: 0.5426 - wine_type_accuracy: 0.9956 -
val_loss: 0.3435 - val_wine_quality_loss: 0.3145 - val_wine_type_loss: 0.0282 -
val wine quality root mean squared error: 0.5612 - val wine type accuracy:
0.9937
Epoch 75/180
3155/3155 [============== ] - 0s 94us/sample - loss: 0.3173 -
wine_quality_loss: 0.2940 - wine_type_loss: 0.0236 -
wine_quality_root_mean_squared_error: 0.5419 - wine_type_accuracy: 0.9956 -
val_loss: 0.3434 - val_wine_quality_loss: 0.3142 - val_wine_type_loss: 0.0281 -
```

```
val_wine_quality_root_mean_squared_error: 0.5612 - val_wine_type_accuracy:
0.9937
Epoch 76/180
3155/3155 [============== ] - 0s 93us/sample - loss: 0.3158 -
wine quality loss: 0.2917 - wine type loss: 0.0235 -
wine_quality_root_mean_squared_error: 0.5405 - wine_type_accuracy: 0.9956 -
val_loss: 0.3420 - val_wine_quality_loss: 0.3131 - val_wine_type_loss: 0.0280 -
val_wine_quality_root_mean_squared_error: 0.5600 - val_wine_type_accuracy:
0.9937
Epoch 77/180
wine_quality_loss: 0.2921 - wine_type_loss: 0.0233 -
wine_quality_root_mean_squared_error: 0.5398 - wine_type_accuracy: 0.9956 -
val_loss: 0.3497 - val_wine_quality_loss: 0.3207 - val_wine_type_loss: 0.0280 -
val_wine_quality_root_mean_squared_error: 0.5669 - val_wine_type_accuracy:
0.9937
Epoch 78/180
wine_quality_loss: 0.2909 - wine_type_loss: 0.0232 -
wine_quality_root_mean_squared_error: 0.5394 - wine_type_accuracy: 0.9956 -
val_loss: 0.3453 - val_wine_quality_loss: 0.3164 - val_wine_type_loss: 0.0279 -
val_wine_quality_root_mean_squared_error: 0.5631 - val_wine_type_accuracy:
0.9937
Epoch 79/180
wine_quality_loss: 0.2907 - wine_type_loss: 0.0231 -
wine_quality_root_mean_squared_error: 0.5394 - wine_type_accuracy: 0.9956 -
val_loss: 0.3449 - val_wine_quality_loss: 0.3163 - val_wine_type_loss: 0.0278 -
val_wine_quality_root_mean_squared_error: 0.5628 - val_wine_type_accuracy:
0.9937
Epoch 80/180
wine_quality_loss: 0.2895 - wine_type_loss: 0.0230 -
wine_quality_root_mean_squared_error: 0.5384 - wine_type_accuracy: 0.9956 -
val loss: 0.3418 - val wine quality loss: 0.3130 - val wine type loss: 0.0277 -
val_wine_quality_root_mean_squared_error: 0.5601 - val_wine_type_accuracy:
0.9937
Epoch 81/180
wine_quality_loss: 0.2896 - wine_type_loss: 0.0229 -
wine_quality_root_mean_squared_error: 0.5379 - wine_type_accuracy: 0.9956 -
val_loss: 0.3403 - val_wine_quality_loss: 0.3118 - val_wine_type_loss: 0.0276 -
val_wine_quality_root_mean_squared_error: 0.5589 - val_wine_type_accuracy:
0.9937
Epoch 82/180
wine_quality_loss: 0.2891 - wine_type_loss: 0.0227 -
wine_quality_root_mean_squared_error: 0.5374 - wine_type_accuracy: 0.9959 -
```

```
val_loss: 0.3374 - val_wine_quality_loss: 0.3088 - val_wine_type_loss: 0.0276 -
val_wine_quality_root_mean_squared_error: 0.5562 - val_wine_type_accuracy:
0.9937
Epoch 83/180
wine_quality_loss: 0.2885 - wine_type_loss: 0.0226 -
wine quality root mean squared error: 0.5373 - wine type accuracy: 0.9956 -
val_loss: 0.3458 - val_wine_quality_loss: 0.3170 - val_wine_type_loss: 0.0276 -
val_wine_quality_root_mean_squared_error: 0.5638 - val_wine_type_accuracy:
0.9937
Epoch 84/180
wine_quality_loss: 0.2864 - wine_type_loss: 0.0225 -
wine_quality_root_mean_squared_error: 0.5358 - wine_type_accuracy: 0.9959 -
val_loss: 0.3514 - val_wine_quality_loss: 0.3225 - val_wine_type_loss: 0.0275 -
val_wine_quality_root_mean_squared_error: 0.5687 - val_wine_type_accuracy:
0.9937
Epoch 85/180
wine_quality_loss: 0.2863 - wine_type_loss: 0.0224 -
wine_quality_root_mean_squared_error: 0.5353 - wine_type_accuracy: 0.9959 -
val_loss: 0.3400 - val_wine_quality_loss: 0.3115 - val_wine_type_loss: 0.0276 -
val_wine_quality_root_mean_squared_error: 0.5587 - val_wine_type_accuracy:
0.9937
Epoch 86/180
wine_quality_loss: 0.2867 - wine_type_loss: 0.0224 -
wine_quality_root_mean_squared_error: 0.5354 - wine_type_accuracy: 0.9959 -
val_loss: 0.3381 - val_wine_quality_loss: 0.3097 - val_wine_type_loss: 0.0275 -
val_wine_quality_root_mean_squared_error: 0.5569 - val_wine_type_accuracy:
0.9937
Epoch 87/180
wine_quality_loss: 0.2853 - wine_type_loss: 0.0223 -
wine_quality_root_mean_squared_error: 0.5344 - wine_type_accuracy: 0.9956 -
val_loss: 0.3403 - val_wine_quality_loss: 0.3121 - val_wine_type_loss: 0.0274 -
val_wine_quality_root_mean_squared_error: 0.5591 - val_wine_type_accuracy:
0.9937
Epoch 88/180
wine_quality_loss: 0.2859 - wine_type_loss: 0.0222 -
wine_quality_root_mean_squared_error: 0.5343 - wine_type_accuracy: 0.9959 -
val_loss: 0.3389 - val_wine_quality_loss: 0.3109 - val_wine_type_loss: 0.0274 -
val_wine_quality_root_mean_squared_error: 0.5578 - val_wine_type_accuracy:
0.9937
Epoch 89/180
wine_quality_loss: 0.2843 - wine_type_loss: 0.0221 -
```

```
wine_quality_root_mean_squared_error: 0.5334 - wine_type_accuracy: 0.9959 -
val_loss: 0.3546 - val_wine_quality_loss: 0.3262 - val_wine_type_loss: 0.0273 -
val_wine_quality_root_mean_squared_error: 0.5717 - val_wine_type_accuracy:
0.9937
Epoch 90/180
3155/3155 [=============== ] - 0s 95us/sample - loss: 0.3071 -
wine_quality_loss: 0.2854 - wine_type_loss: 0.0220 -
wine_quality_root_mean_squared_error: 0.5339 - wine_type_accuracy: 0.9959 -
val_loss: 0.3376 - val_wine_quality_loss: 0.3096 - val_wine_type_loss: 0.0273 -
val_wine_quality_root_mean_squared_error: 0.5568 - val_wine_type_accuracy:
0.9937
Epoch 91/180
wine_quality_loss: 0.2839 - wine_type_loss: 0.0219 -
wine_quality_root_mean_squared_error: 0.5325 - wine_type_accuracy: 0.9959 -
val_loss: 0.3419 - val_wine_quality_loss: 0.3139 - val_wine_type_loss: 0.0272 -
val_wine_quality_root_mean_squared_error: 0.5607 - val_wine_type_accuracy:
0.9937
Epoch 92/180
3155/3155 [=============== ] - 0s 95us/sample - loss: 0.3051 -
wine_quality_loss: 0.2835 - wine_type_loss: 0.0218 -
wine_quality_root_mean_squared_error: 0.5322 - wine_type_accuracy: 0.9959 -
val_loss: 0.3338 - val_wine_quality_loss: 0.3057 - val_wine_type_loss: 0.0272 -
val_wine_quality_root_mean_squared_error: 0.5534 - val_wine_type_accuracy:
0.9937
Epoch 93/180
wine_quality_loss: 0.2825 - wine_type_loss: 0.0217 -
wine_quality_root_mean_squared_error: 0.5313 - wine_type_accuracy: 0.9959 -
val_loss: 0.3383 - val_wine_quality_loss: 0.3104 - val_wine_type_loss: 0.0271 -
val_wine_quality_root_mean_squared_error: 0.5575 - val_wine_type_accuracy:
0.9937
Epoch 94/180
wine quality loss: 0.2814 - wine type loss: 0.0217 -
wine_quality_root_mean_squared_error: 0.5308 - wine_type_accuracy: 0.9959 -
val_loss: 0.3448 - val_wine_quality_loss: 0.3170 - val_wine_type_loss: 0.0271 -
val_wine_quality_root_mean_squared_error: 0.5633 - val_wine_type_accuracy:
0.9937
Epoch 95/180
wine_quality_loss: 0.2823 - wine_type_loss: 0.0215 -
wine_quality_root_mean_squared_error: 0.5309 - wine_type_accuracy: 0.9962 -
val_loss: 0.3497 - val_wine_quality_loss: 0.3218 - val_wine_type_loss: 0.0270 -
val_wine_quality_root_mean_squared_error: 0.5677 - val_wine_type_accuracy:
0.9937
Epoch 96/180
```

```
wine_quality_loss: 0.2803 - wine_type_loss: 0.0214 -
wine_quality_root_mean_squared_error: 0.5295 - wine_type_accuracy: 0.9962 -
val_loss: 0.3405 - val_wine_quality_loss: 0.3124 - val_wine_type_loss: 0.0270 -
val_wine_quality_root_mean_squared_error: 0.5596 - val_wine_type_accuracy:
0.9937
Epoch 97/180
wine_quality_loss: 0.2823 - wine_type_loss: 0.0214 -
wine_quality_root_mean_squared_error: 0.5304 - wine_type_accuracy: 0.9962 -
val_loss: 0.3478 - val_wine_quality_loss: 0.3197 - val_wine_type_loss: 0.0270 -
val wine quality root mean squared error: 0.5661 - val wine type accuracy:
0.9937
Epoch 98/180
wine_quality_loss: 0.2805 - wine_type_loss: 0.0212 -
wine_quality_root_mean_squared_error: 0.5297 - wine_type_accuracy: 0.9962 -
val_loss: 0.3453 - val_wine_quality_loss: 0.3173 - val_wine_type_loss: 0.0271 -
val wine quality root mean squared error: 0.5638 - val wine type accuracy:
0.9937
Epoch 99/180
wine_quality_loss: 0.2791 - wine_type_loss: 0.0214 -
wine_quality_root_mean_squared_error: 0.5285 - wine_type_accuracy: 0.9962 -
val_loss: 0.3341 - val_wine_quality_loss: 0.3063 - val_wine_type_loss: 0.0269 -
val_wine_quality_root_mean_squared_error: 0.5540 - val_wine_type_accuracy:
0.9937
Epoch 100/180
wine_quality_loss: 0.2785 - wine_type_loss: 0.0212 -
wine_quality_root_mean_squared_error: 0.5276 - wine_type_accuracy: 0.9962 -
val_loss: 0.3355 - val_wine_quality_loss: 0.3077 - val_wine_type_loss: 0.0268 -
val_wine_quality_root_mean_squared_error: 0.5553 - val_wine_type_accuracy:
0.9949
Epoch 101/180
wine_quality_loss: 0.2791 - wine_type_loss: 0.0212 -
wine_quality_root_mean_squared_error: 0.5285 - wine_type_accuracy: 0.9962 -
val_loss: 0.3364 - val_wine_quality_loss: 0.3088 - val_wine_type_loss: 0.0269 -
val_wine_quality_root_mean_squared_error: 0.5560 - val_wine_type_accuracy:
0.9937
Epoch 102/180
wine_quality_loss: 0.2779 - wine_type_loss: 0.0210 -
wine_quality_root_mean_squared_error: 0.5270 - wine_type_accuracy: 0.9965 -
val_loss: 0.3400 - val_wine_quality_loss: 0.3126 - val_wine_type_loss: 0.0269 -
val_wine_quality_root_mean_squared_error: 0.5593 - val_wine_type_accuracy:
0.9937
Epoch 103/180
```

```
wine_quality_loss: 0.2793 - wine_type_loss: 0.0209 -
wine_quality_root_mean_squared_error: 0.5279 - wine_type_accuracy: 0.9962 -
val_loss: 0.3354 - val_wine_quality_loss: 0.3077 - val_wine_type_loss: 0.0268 -
val_wine_quality_root_mean_squared_error: 0.5551 - val_wine_type_accuracy:
0.9937
Epoch 104/180
wine_quality_loss: 0.2774 - wine_type_loss: 0.0223 -
wine_quality_root_mean_squared_error: 0.5263 - wine_type_accuracy: 0.9962 -
val_loss: 0.3348 - val_wine_quality_loss: 0.3073 - val_wine_type_loss: 0.0268 -
val_wine_quality_root_mean_squared_error: 0.5547 - val_wine_type_accuracy:
0.9937
Epoch 105/180
wine_quality_loss: 0.2763 - wine_type_loss: 0.0208 -
wine_quality_root_mean_squared_error: 0.5261 - wine_type_accuracy: 0.9965 -
val_loss: 0.3496 - val_wine_quality_loss: 0.3219 - val_wine_type_loss: 0.0268 -
val_wine_quality_root_mean_squared_error: 0.5678 - val_wine_type_accuracy:
0.9937
Epoch 106/180
wine_quality_loss: 0.2774 - wine_type_loss: 0.0207 -
wine_quality_root_mean_squared_error: 0.5269 - wine_type_accuracy: 0.9965 -
val_loss: 0.3368 - val_wine_quality_loss: 0.3093 - val_wine_type_loss: 0.0268 -
val wine quality root mean squared error: 0.5565 - val wine type accuracy:
0.9937
Epoch 107/180
wine_quality_loss: 0.2752 - wine_type_loss: 0.0207 -
wine_quality_root_mean_squared_error: 0.5248 - wine_type_accuracy: 0.9965 -
val_loss: 0.3433 - val_wine_quality_loss: 0.3160 - val_wine_type_loss: 0.0268 -
val wine quality root mean squared error: 0.5623 - val wine type accuracy:
0.9937
Epoch 108/180
wine quality loss: 0.2762 - wine type loss: 0.0206 -
wine_quality_root_mean_squared_error: 0.5251 - wine_type_accuracy: 0.9965 -
val_loss: 0.3356 - val_wine_quality_loss: 0.3083 - val_wine_type_loss: 0.0267 -
val_wine_quality_root_mean_squared_error: 0.5556 - val_wine_type_accuracy:
0.9937
Epoch 109/180
wine_quality_loss: 0.2731 - wine_type_loss: 0.0204 -
wine_quality_root_mean_squared_error: 0.5226 - wine_type_accuracy: 0.9965 -
val_loss: 0.3323 - val_wine_quality_loss: 0.3049 - val_wine_type_loss: 0.0267 -
val_wine_quality_root_mean_squared_error: 0.5524 - val_wine_type_accuracy:
0.9937
```

```
Epoch 110/180
wine_quality_loss: 0.2741 - wine_type_loss: 0.0205 -
wine_quality_root_mean_squared_error: 0.5241 - wine_type_accuracy: 0.9962 -
val_loss: 0.3359 - val_wine_quality_loss: 0.3082 - val_wine_type_loss: 0.0266 -
val_wine_quality_root_mean_squared_error: 0.5558 - val_wine_type_accuracy:
Epoch 111/180
wine_quality_loss: 0.2747 - wine_type_loss: 0.0203 -
wine_quality_root_mean_squared_error: 0.5240 - wine_type_accuracy: 0.9965 -
val_loss: 0.3392 - val_wine_quality_loss: 0.3120 - val_wine_type_loss: 0.0266 -
val_wine_quality_root_mean_squared_error: 0.5589 - val_wine_type_accuracy:
0.9937
Epoch 112/180
wine_quality_loss: 0.2740 - wine_type_loss: 0.0202 -
wine_quality_root_mean_squared_error: 0.5234 - wine_type_accuracy: 0.9965 -
val_loss: 0.3341 - val_wine_quality_loss: 0.3066 - val_wine_type_loss: 0.0267 -
val_wine_quality_root_mean_squared_error: 0.5542 - val_wine_type_accuracy:
0.9937
Epoch 113/180
wine_quality_loss: 0.2740 - wine_type_loss: 0.0202 -
wine_quality_root_mean_squared_error: 0.5235 - wine_type_accuracy: 0.9965 -
val_loss: 0.3360 - val_wine_quality_loss: 0.3087 - val_wine_type_loss: 0.0266 -
val_wine_quality_root_mean_squared_error: 0.5559 - val_wine_type_accuracy:
0.9937
Epoch 114/180
wine_quality_loss: 0.2730 - wine_type_loss: 0.0202 -
wine_quality_root_mean_squared_error: 0.5224 - wine_type_accuracy: 0.9965 -
val_loss: 0.3370 - val_wine_quality_loss: 0.3096 - val_wine_type_loss: 0.0265 -
val_wine_quality_root_mean_squared_error: 0.5569 - val_wine_type_accuracy:
0.9949
Epoch 115/180
wine_quality_loss: 0.2721 - wine_type_loss: 0.0201 -
wine_quality_root_mean_squared_error: 0.5220 - wine_type_accuracy: 0.9965 -
val_loss: 0.3376 - val_wine_quality_loss: 0.3102 - val_wine_type_loss: 0.0265 -
val_wine_quality_root_mean_squared_error: 0.5575 - val_wine_type_accuracy:
0.9949
Epoch 116/180
wine_quality_loss: 0.2711 - wine_type_loss: 0.0200 -
wine_quality_root_mean_squared_error: 0.5205 - wine_type_accuracy: 0.9965 -
val_loss: 0.3372 - val_wine_quality_loss: 0.3101 - val_wine_type_loss: 0.0264 -
val_wine_quality_root_mean_squared_error: 0.5572 - val_wine_type_accuracy:
```

```
0.9949
Epoch 117/180
wine_quality_loss: 0.2703 - wine_type_loss: 0.0199 -
wine quality root mean squared error: 0.5201 - wine type accuracy: 0.9965 -
val_loss: 0.3379 - val_wine_quality_loss: 0.3108 - val_wine_type_loss: 0.0264 -
val_wine_quality_root_mean_squared_error: 0.5578 - val_wine_type_accuracy:
0.9937
Epoch 118/180
wine_quality_loss: 0.2702 - wine_type_loss: 0.0198 -
wine_quality_root_mean_squared_error: 0.5199 - wine_type_accuracy: 0.9965 -
val_loss: 0.3356 - val_wine_quality_loss: 0.3087 - val_wine_type_loss: 0.0263 -
val_wine_quality_root_mean_squared_error: 0.5558 - val_wine_type_accuracy:
0.9949
Epoch 119/180
wine_quality_loss: 0.2719 - wine_type_loss: 0.0198 -
wine_quality_root_mean_squared_error: 0.5210 - wine_type_accuracy: 0.9965 -
val_loss: 0.3341 - val_wine_quality_loss: 0.3070 - val_wine_type_loss: 0.0264 -
val_wine_quality_root_mean_squared_error: 0.5544 - val_wine_type_accuracy:
0.9949
Epoch 120/180
wine_quality_loss: 0.2710 - wine_type_loss: 0.0198 -
wine_quality_root_mean_squared_error: 0.5207 - wine_type_accuracy: 0.9965 -
val_loss: 0.3311 - val_wine_quality_loss: 0.3039 - val_wine_type_loss: 0.0264 -
val_wine_quality_root_mean_squared_error: 0.5517 - val_wine_type_accuracy:
0.9949
Epoch 121/180
wine_quality_loss: 0.2702 - wine_type_loss: 0.0197 -
wine_quality_root_mean_squared_error: 0.5199 - wine_type_accuracy: 0.9965 -
val_loss: 0.3402 - val_wine_quality_loss: 0.3129 - val_wine_type_loss: 0.0264 -
val wine quality root mean squared error: 0.5598 - val wine type accuracy:
0.9937
Epoch 122/180
wine_quality_loss: 0.2689 - wine_type_loss: 0.0196 -
wine_quality_root_mean_squared_error: 0.5185 - wine_type_accuracy: 0.9965 -
val_loss: 0.3381 - val_wine_quality_loss: 0.3110 - val_wine_type_loss: 0.0264 -
val wine_quality_root_mean_squared_error: 0.5580 - val_wine_type_accuracy:
0.9949
Epoch 123/180
wine_quality_loss: 0.2674 - wine_type_loss: 0.0196 -
wine_quality_root_mean_squared_error: 0.5171 - wine_type_accuracy: 0.9965 -
val_loss: 0.3385 - val_wine_quality_loss: 0.3113 - val_wine_type_loss: 0.0264 -
```

```
val_wine_quality_root_mean_squared_error: 0.5583 - val_wine_type_accuracy:
0.9949
Epoch 124/180
wine quality loss: 0.2687 - wine type loss: 0.0195 -
wine_quality_root_mean_squared_error: 0.5185 - wine_type_accuracy: 0.9965 -
val_loss: 0.3367 - val_wine_quality_loss: 0.3095 - val_wine_type_loss: 0.0263 -
val_wine_quality_root_mean_squared_error: 0.5568 - val_wine_type_accuracy:
0.9949
Epoch 125/180
wine_quality_loss: 0.2676 - wine_type_loss: 0.0194 -
wine_quality_root_mean_squared_error: 0.5176 - wine_type_accuracy: 0.9965 -
val_loss: 0.3526 - val_wine_quality_loss: 0.3258 - val_wine_type_loss: 0.0264 -
val_wine_quality_root_mean_squared_error: 0.5708 - val_wine_type_accuracy:
0.9937
Epoch 126/180
wine_quality_loss: 0.2697 - wine_type_loss: 0.0194 -
wine_quality_root_mean_squared_error: 0.5186 - wine_type_accuracy: 0.9965 -
val_loss: 0.3351 - val_wine_quality_loss: 0.3082 - val_wine_type_loss: 0.0264 -
val_wine_quality_root_mean_squared_error: 0.5553 - val_wine_type_accuracy:
0.9937
Epoch 127/180
wine_quality_loss: 0.2671 - wine_type_loss: 0.0203 -
wine_quality_root_mean_squared_error: 0.5166 - wine_type_accuracy: 0.9965 -
val_loss: 0.3411 - val_wine_quality_loss: 0.3145 - val_wine_type_loss: 0.0262 -
val_wine_quality_root_mean_squared_error: 0.5609 - val_wine_type_accuracy:
0.9949
Epoch 128/180
wine_quality_loss: 0.2673 - wine_type_loss: 0.0192 -
wine_quality_root_mean_squared_error: 0.5164 - wine_type_accuracy: 0.9965 -
val loss: 0.3405 - val wine quality loss: 0.3138 - val wine type loss: 0.0261 -
val_wine_quality_root_mean_squared_error: 0.5604 - val_wine_type_accuracy:
0.9949
Epoch 129/180
3155/3155 [=============== ] - Os 94us/sample - loss: 0.2869 -
wine_quality_loss: 0.2672 - wine_type_loss: 0.0192 -
wine_quality_root_mean_squared_error: 0.5173 - wine_type_accuracy: 0.9965 -
val_loss: 0.3340 - val_wine_quality_loss: 0.3074 - val_wine_type_loss: 0.0262 -
val_wine_quality_root_mean_squared_error: 0.5546 - val_wine_type_accuracy:
0.9949
Epoch 130/180
wine_quality_loss: 0.2659 - wine_type_loss: 0.0191 -
wine_quality_root_mean_squared_error: 0.5152 - wine_type_accuracy: 0.9965 -
```

```
val_loss: 0.3413 - val_wine_quality_loss: 0.3145 - val_wine_type_loss: 0.0261 -
val_wine_quality_root_mean_squared_error: 0.5611 - val_wine_type_accuracy:
0.9949
Epoch 131/180
wine_quality_loss: 0.2665 - wine_type_loss: 0.0190 -
wine quality root mean squared error: 0.5165 - wine type accuracy: 0.9965 -
val_loss: 0.3298 - val_wine_quality_loss: 0.3031 - val_wine_type_loss: 0.0261 -
val_wine_quality_root_mean_squared_error: 0.5507 - val_wine_type_accuracy:
0.9949
Epoch 132/180
wine_quality_loss: 0.2649 - wine_type_loss: 0.0190 -
wine_quality_root_mean_squared_error: 0.5152 - wine_type_accuracy: 0.9965 -
val_loss: 0.3373 - val_wine_quality_loss: 0.3108 - val_wine_type_loss: 0.0261 -
val_wine_quality_root_mean_squared_error: 0.5575 - val_wine_type_accuracy:
0.9949
Epoch 133/180
wine_quality_loss: 0.2644 - wine_type_loss: 0.0202 -
wine_quality_root_mean_squared_error: 0.5145 - wine_type_accuracy: 0.9965 -
val_loss: 0.3323 - val_wine_quality_loss: 0.3057 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5531 - val_wine_type_accuracy:
0.9949
Epoch 134/180
wine_quality_loss: 0.2653 - wine_type_loss: 0.0189 -
wine_quality_root_mean_squared_error: 0.5149 - wine_type_accuracy: 0.9965 -
val_loss: 0.3332 - val_wine_quality_loss: 0.3062 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5540 - val_wine_type_accuracy:
0.9949
Epoch 135/180
wine_quality_loss: 0.2636 - wine_type_loss: 0.0202 -
wine_quality_root_mean_squared_error: 0.5130 - wine_type_accuracy: 0.9965 -
val_loss: 0.3345 - val_wine_quality_loss: 0.3078 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5551 - val_wine_type_accuracy:
0.9949
Epoch 136/180
wine_quality_loss: 0.2646 - wine_type_loss: 0.0188 -
wine_quality_root_mean_squared_error: 0.5143 - wine_type_accuracy: 0.9965 -
val_loss: 0.3350 - val_wine_quality_loss: 0.3085 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5556 - val_wine_type_accuracy:
0.9949
Epoch 137/180
wine_quality_loss: 0.2638 - wine_type_loss: 0.0187 -
```

```
wine_quality_root_mean_squared_error: 0.5138 - wine_type_accuracy: 0.9965 -
val_loss: 0.3440 - val_wine_quality_loss: 0.3173 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5636 - val_wine_type_accuracy:
0.9937
Epoch 138/180
3155/3155 [=============== ] - 0s 92us/sample - loss: 0.2836 -
wine_quality_loss: 0.2652 - wine_type_loss: 0.0199 -
wine_quality_root_mean_squared_error: 0.5147 - wine_type_accuracy: 0.9965 -
val_loss: 0.3372 - val_wine_quality_loss: 0.3105 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5576 - val_wine_type_accuracy:
0.9949
Epoch 139/180
wine_quality_loss: 0.2633 - wine_type_loss: 0.0186 -
wine_quality_root_mean_squared_error: 0.5130 - wine_type_accuracy: 0.9965 -
val_loss: 0.3346 - val_wine_quality_loss: 0.3078 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5552 - val_wine_type_accuracy:
0.9949
Epoch 140/180
wine_quality_loss: 0.2636 - wine_type_loss: 0.0185 -
wine_quality_root_mean_squared_error: 0.5137 - wine_type_accuracy: 0.9965 -
val_loss: 0.3326 - val_wine_quality_loss: 0.3059 - val_wine_type_loss: 0.0261 -
val_wine_quality_root_mean_squared_error: 0.5534 - val_wine_type_accuracy:
0.9937
Epoch 141/180
wine_quality_loss: 0.2615 - wine_type_loss: 0.0185 -
wine_quality_root_mean_squared_error: 0.5109 - wine_type_accuracy: 0.9965 -
val_loss: 0.3366 - val_wine_quality_loss: 0.3100 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5570 - val_wine_type_accuracy:
0.9937
Epoch 142/180
wine_quality_loss: 0.2605 - wine_type_loss: 0.0184 -
wine_quality_root_mean_squared_error: 0.5110 - wine_type_accuracy: 0.9965 -
val_loss: 0.3341 - val_wine_quality_loss: 0.3075 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5548 - val_wine_type_accuracy:
0.9949
Epoch 143/180
wine_quality_loss: 0.2616 - wine_type_loss: 0.0184 -
wine_quality_root_mean_squared_error: 0.5117 - wine_type_accuracy: 0.9965 -
val_loss: 0.3350 - val_wine_quality_loss: 0.3082 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5556 - val_wine_type_accuracy:
0.9949
Epoch 144/180
```

```
wine_quality_loss: 0.2620 - wine_type_loss: 0.0183 -
wine_quality_root_mean_squared_error: 0.5119 - wine_type_accuracy: 0.9965 -
val_loss: 0.3308 - val_wine_quality_loss: 0.3044 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5519 - val_wine_type_accuracy:
0.9949
Epoch 145/180
wine_quality_loss: 0.2610 - wine_type_loss: 0.0182 -
wine_quality_root_mean_squared_error: 0.5108 - wine_type_accuracy: 0.9965 -
val_loss: 0.3308 - val_wine_quality_loss: 0.3043 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5518 - val_wine_type_accuracy:
0.9937
Epoch 146/180
wine_quality_loss: 0.2614 - wine_type_loss: 0.0183 -
wine_quality_root_mean_squared_error: 0.5106 - wine_type_accuracy: 0.9965 -
val_loss: 0.3356 - val_wine_quality_loss: 0.3088 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5562 - val_wine_type_accuracy:
0.9949
Epoch 147/180
wine_quality_loss: 0.2605 - wine_type_loss: 0.0181 -
wine_quality_root_mean_squared_error: 0.5103 - wine_type_accuracy: 0.9965 -
val_loss: 0.3326 - val_wine_quality_loss: 0.3062 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5535 - val_wine_type_accuracy:
0.9949
Epoch 148/180
wine_quality_loss: 0.2593 - wine_type_loss: 0.0181 -
wine_quality_root_mean_squared_error: 0.5093 - wine_type_accuracy: 0.9965 -
val_loss: 0.3333 - val_wine_quality_loss: 0.3067 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5542 - val_wine_type_accuracy:
0.9949
Epoch 149/180
3155/3155 [=============== ] - 0s 94us/sample - loss: 0.2779 -
wine_quality_loss: 0.2596 - wine_type_loss: 0.0181 -
wine_quality_root_mean_squared_error: 0.5096 - wine_type_accuracy: 0.9965 -
val_loss: 0.3417 - val_wine_quality_loss: 0.3148 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5616 - val_wine_type_accuracy:
0.9937
Epoch 150/180
wine_quality_loss: 0.2593 - wine_type_loss: 0.0180 -
wine_quality_root_mean_squared_error: 0.5094 - wine_type_accuracy: 0.9965 -
val_loss: 0.3386 - val_wine_quality_loss: 0.3122 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5590 - val_wine_type_accuracy:
0.9949
Epoch 151/180
```

```
wine_quality_loss: 0.2590 - wine_type_loss: 0.0180 -
wine_quality_root_mean_squared_error: 0.5090 - wine_type_accuracy: 0.9965 -
val_loss: 0.3324 - val_wine_quality_loss: 0.3057 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5534 - val_wine_type_accuracy:
0.9949
Epoch 152/180
wine_quality_loss: 0.2593 - wine_type_loss: 0.0179 -
wine_quality_root_mean_squared_error: 0.5093 - wine_type_accuracy: 0.9965 -
val loss: 0.3459 - val wine quality loss: 0.3196 - val wine type loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5654 - val_wine_type_accuracy:
0.9937
Epoch 153/180
wine_quality_loss: 0.2588 - wine_type_loss: 0.0179 -
wine_quality_root_mean_squared_error: 0.5086 - wine_type_accuracy: 0.9965 -
val_loss: 0.3358 - val_wine_quality_loss: 0.3095 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5564 - val_wine_type_accuracy:
0.9949
Epoch 154/180
wine_quality_loss: 0.2574 - wine_type_loss: 0.0178 -
wine_quality_root_mean_squared_error: 0.5077 - wine_type_accuracy: 0.9965 -
val_loss: 0.3380 - val_wine_quality_loss: 0.3115 - val_wine_type_loss: 0.0258 -
val wine quality root mean squared error: 0.5584 - val wine type accuracy:
0.9949
Epoch 155/180
wine_quality_loss: 0.2577 - wine_type_loss: 0.0178 -
wine_quality_root_mean_squared_error: 0.5078 - wine_type_accuracy: 0.9965 -
val_loss: 0.3329 - val_wine_quality_loss: 0.3065 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5539 - val_wine_type_accuracy:
0.9949
Epoch 156/180
wine quality loss: 0.2576 - wine type loss: 0.0177 -
wine_quality_root_mean_squared_error: 0.5077 - wine_type_accuracy: 0.9965 -
val_loss: 0.3349 - val_wine_quality_loss: 0.3085 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5557 - val_wine_type_accuracy:
0.9949
Epoch 157/180
wine_quality_loss: 0.2572 - wine_type_loss: 0.0176 -
wine_quality_root_mean_squared_error: 0.5070 - wine_type_accuracy: 0.9965 -
val_loss: 0.3308 - val_wine_quality_loss: 0.3042 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5520 - val_wine_type_accuracy:
0.9949
```

```
Epoch 158/180
wine_quality_loss: 0.2564 - wine_type_loss: 0.0176 -
wine_quality_root_mean_squared_error: 0.5067 - wine_type_accuracy: 0.9965 -
val_loss: 0.3404 - val_wine_quality_loss: 0.3136 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5605 - val_wine_type_accuracy:
Epoch 159/180
wine_quality_loss: 0.2564 - wine_type_loss: 0.0176 -
wine_quality_root_mean_squared_error: 0.5065 - wine_type_accuracy: 0.9965 -
val_loss: 0.3404 - val_wine_quality_loss: 0.3141 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5605 - val_wine_type_accuracy:
0.9937
Epoch 160/180
wine_quality_loss: 0.2568 - wine_type_loss: 0.0175 -
wine_quality_root_mean_squared_error: 0.5064 - wine_type_accuracy: 0.9965 -
val_loss: 0.3350 - val_wine_quality_loss: 0.3086 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5556 - val_wine_type_accuracy:
0.9937
Epoch 161/180
wine_quality_loss: 0.2559 - wine_type_loss: 0.0174 -
wine_quality_root_mean_squared_error: 0.5056 - wine_type_accuracy: 0.9965 -
val_loss: 0.3470 - val_wine_quality_loss: 0.3206 - val_wine_type_loss: 0.0260 -
val_wine_quality_root_mean_squared_error: 0.5663 - val_wine_type_accuracy:
0.9937
Epoch 162/180
wine_quality_loss: 0.2563 - wine_type_loss: 0.0174 -
wine_quality_root_mean_squared_error: 0.5063 - wine_type_accuracy: 0.9965 -
val_loss: 0.3343 - val_wine_quality_loss: 0.3079 - val_wine_type_loss: 0.0259 -
val_wine_quality_root_mean_squared_error: 0.5550 - val_wine_type_accuracy:
0.9949
Epoch 163/180
wine_quality_loss: 0.2555 - wine_type_loss: 0.0175 -
wine_quality_root_mean_squared_error: 0.5054 - wine_type_accuracy: 0.9968 -
val_loss: 0.3338 - val_wine_quality_loss: 0.3073 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5547 - val_wine_type_accuracy:
0.9949
Epoch 164/180
wine_quality_loss: 0.2543 - wine_type_loss: 0.0173 -
wine_quality_root_mean_squared_error: 0.5046 - wine_type_accuracy: 0.9965 -
val_loss: 0.3348 - val_wine_quality_loss: 0.3084 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5556 - val_wine_type_accuracy:
```

```
0.9949
Epoch 165/180
wine_quality_loss: 0.2541 - wine_type_loss: 0.0173 -
wine quality root mean squared error: 0.5037 - wine type accuracy: 0.9965 -
val_loss: 0.3360 - val_wine_quality_loss: 0.3098 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5566 - val_wine_type_accuracy:
0.9937
Epoch 166/180
wine_quality_loss: 0.2534 - wine_type_loss: 0.0173 -
wine_quality_root_mean_squared_error: 0.5039 - wine_type_accuracy: 0.9968 -
val_loss: 0.3442 - val_wine_quality_loss: 0.3177 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5640 - val_wine_type_accuracy:
0.9949
Epoch 167/180
wine_quality_loss: 0.2547 - wine_type_loss: 0.0172 -
wine_quality_root_mean_squared_error: 0.5045 - wine_type_accuracy: 0.9968 -
val_loss: 0.3334 - val_wine_quality_loss: 0.3070 - val_wine_type_loss: 0.0258 -
val_wine_quality_root_mean_squared_error: 0.5544 - val_wine_type_accuracy:
0.9949
Epoch 168/180
wine_quality_loss: 0.2530 - wine_type_loss: 0.0172 -
wine_quality_root_mean_squared_error: 0.5031 - wine_type_accuracy: 0.9968 -
val_loss: 0.3339 - val_wine_quality_loss: 0.3080 - val_wine_type_loss: 0.0257 -
val_wine_quality_root_mean_squared_error: 0.5549 - val_wine_type_accuracy:
0.9949
Epoch 169/180
wine_quality_loss: 0.2532 - wine_type_loss: 0.0171 -
wine_quality_root_mean_squared_error: 0.5032 - wine_type_accuracy: 0.9968 -
val_loss: 0.3330 - val_wine_quality_loss: 0.3069 - val_wine_type_loss: 0.0256 -
val wine quality root mean squared error: 0.5541 - val wine type accuracy:
0.9949
Epoch 170/180
wine_quality_loss: 0.2522 - wine_type_loss: 0.0170 -
wine_quality_root_mean_squared_error: 0.5023 - wine_type_accuracy: 0.9965 -
val_loss: 0.3372 - val_wine_quality_loss: 0.3108 - val_wine_type_loss: 0.0256 -
val wine quality root mean squared error: 0.5579 - val wine type accuracy:
0.9949
Epoch 171/180
wine_quality_loss: 0.2532 - wine_type_loss: 0.0170 -
wine_quality_root_mean_squared_error: 0.5024 - wine_type_accuracy: 0.9968 -
val_loss: 0.3338 - val_wine_quality_loss: 0.3077 - val_wine_type_loss: 0.0256 -
```

```
val_wine_quality_root_mean_squared_error: 0.5548 - val_wine_type_accuracy:
0.9949
Epoch 172/180
3155/3155 [============== ] - 0s 94us/sample - loss: 0.2698 -
wine quality loss: 0.2525 - wine type loss: 0.0169 -
wine_quality_root_mean_squared_error: 0.5028 - wine_type_accuracy: 0.9968 -
val_loss: 0.3303 - val_wine_quality_loss: 0.3040 - val_wine_type_loss: 0.0255 -
val_wine_quality_root_mean_squared_error: 0.5517 - val_wine_type_accuracy:
0.9949
Epoch 173/180
wine_quality_loss: 0.2510 - wine_type_loss: 0.0169 -
wine_quality_root_mean_squared_error: 0.5015 - wine_type_accuracy: 0.9968 -
val_loss: 0.3330 - val_wine_quality_loss: 0.3067 - val_wine_type_loss: 0.0257 -
val_wine_quality_root_mean_squared_error: 0.5541 - val_wine_type_accuracy:
0.9949
Epoch 174/180
wine_quality_loss: 0.2519 - wine_type_loss: 0.0168 -
wine_quality_root_mean_squared_error: 0.5018 - wine_type_accuracy: 0.9968 -
val_loss: 0.3304 - val_wine_quality_loss: 0.3039 - val_wine_type_loss: 0.0256 -
val_wine_quality_root_mean_squared_error: 0.5518 - val_wine_type_accuracy:
0.9949
Epoch 175/180
wine_quality_loss: 0.2520 - wine_type_loss: 0.0168 -
wine_quality_root_mean_squared_error: 0.5024 - wine_type_accuracy: 0.9965 -
val_loss: 0.3357 - val_wine_quality_loss: 0.3095 - val_wine_type_loss: 0.0257 -
val_wine_quality_root_mean_squared_error: 0.5565 - val_wine_type_accuracy:
0.9949
Epoch 176/180
wine_quality_loss: 0.2511 - wine_type_loss: 0.0168 -
wine_quality_root_mean_squared_error: 0.5005 - wine_type_accuracy: 0.9968 -
val loss: 0.3437 - val wine quality loss: 0.3174 - val wine type loss: 0.0256 -
val_wine_quality_root_mean_squared_error: 0.5636 - val_wine_type_accuracy:
0.9949
Epoch 177/180
wine_quality_loss: 0.2512 - wine_type_loss: 0.0167 -
wine_quality_root_mean_squared_error: 0.5011 - wine_type_accuracy: 0.9968 -
val_loss: 0.3345 - val_wine_quality_loss: 0.3081 - val_wine_type_loss: 0.0257 -
val_wine_quality_root_mean_squared_error: 0.5554 - val_wine_type_accuracy:
0.9949
Epoch 178/180
wine_quality_loss: 0.2497 - wine_type_loss: 0.0167 -
wine_quality_root_mean_squared_error: 0.4997 - wine_type_accuracy: 0.9968 -
```

```
val_loss: 0.3393 - val_wine_quality_loss: 0.3129 - val_wine_type_loss: 0.0256 -
    val_wine_quality_root_mean_squared_error: 0.5597 - val_wine_type_accuracy:
    0.9949
    Epoch 179/180
    wine_quality_loss: 0.2492 - wine_type_loss: 0.0166 -
    wine quality root mean squared error: 0.4995 - wine type accuracy: 0.9968 -
    val_loss: 0.3331 - val_wine_quality_loss: 0.3070 - val_wine_type_loss: 0.0255 -
    val_wine_quality_root_mean_squared_error: 0.5543 - val_wine_type_accuracy:
    0.9949
    Epoch 180/180
    wine_quality_loss: 0.2494 - wine_type_loss: 0.0166 -
    wine_quality_root_mean_squared_error: 0.4995 - wine_type_accuracy: 0.9968 -
    val_loss: 0.3306 - val_wine_quality_loss: 0.3045 - val_wine_type_loss: 0.0256 -
    val_wine_quality_root_mean_squared_error: 0.5520 - val_wine_type_accuracy:
    0.9949
[79]: utils.test history(history)
     All public tests passed
```

```
[80]: # Gather the training metrics
      loss, wine_quality_loss, wine_type_loss, wine_quality_rmse, wine_type_accuracy⊔
      →= model.evaluate(x=norm_val_X, y=val_Y)
      print()
      print(f'loss: {loss}')
      print(f'wine_quality_loss: {wine_quality_loss}')
      print(f'wine_type_loss: {wine_type_loss}')
      print(f'wine_quality_rmse: {wine_quality_rmse}')
      print(f'wine_type_accuracy: {wine_type_accuracy}')
      # EXPECTED VALUES
      # ~ 0.30 - 0.38
      # ~ 0.30 - 0.38
      # ~ 0.018 - 0.030
      # ~ 0.50 - 0.62
      # ~ 0.97 - 1.0
      # Example:
      #0.3657050132751465
      #0.3463745415210724
      #0.019330406561493874
      #0.5885359048843384
      #0.9974651336669922
```

```
wine_quality_loss: 0.3045 - wine_type_loss: 0.0256 -
wine_quality_root_mean_squared_error: 0.5520 - wine_type_accuracy: 0.9949
loss: 0.33062145042177693
wine_quality_loss: 0.30448275804519653
wine_type_loss: 0.025574559345841408
wine_quality_rmse: 0.5520110726356506
wine_type_accuracy: 0.9949302673339844
```

#### 2.3 Analyze the Model Performance

Note that the model has two outputs. The output at index 0 is quality and index 1 is wine type So, round the quality predictions to the nearest integer.

```
[81]: predictions = model.predict(norm_test_X)
quality_pred = predictions[0]
type_pred = predictions[1]
```

```
[82]: print(quality_pred[0])

# EXPECTED OUTPUT

# 5.6 - 6.0
```

[5.652708]

```
[83]: print(type_pred[0])
print(type_pred[944])

# EXPECTED OUTPUT
# A number close to zero
# A number close to or equal to 1
```

[0.00020874] [0.9999988]

#### 2.3.1 Plot Utilities

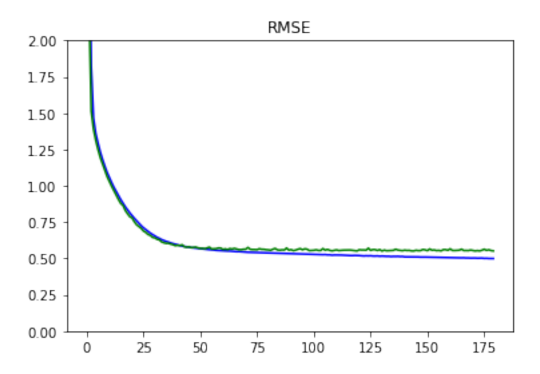
We define a few utilities to visualize the model performance.

```
[85]: def plot_confusion_matrix(y_true, y_pred, title='', labels=[0,1]):
          cm = confusion_matrix(y_true, y_pred)
          fig = plt.figure()
          ax = fig.add_subplot(111)
          cax = ax.matshow(cm)
          plt.title('Confusion matrix of the classifier')
          fig.colorbar(cax)
          ax.set_xticklabels([''] + labels)
          ax.set_yticklabels([''] + labels)
          plt.xlabel('Predicted')
          plt.ylabel('True')
          fmt = 'd'
          thresh = cm.max() / 2.
          for i, j in itertools.product(range(cm.shape[0]), range(cm.shape[1])):
                plt.text(j, i, format(cm[i, j], fmt),
                        horizontalalignment="center",
                        color="black" if cm[i, j] > thresh else "white")
          plt.show()
[86]: def plot_diff(y_true, y_pred, title = ''):
          plt.scatter(y_true, y_pred)
          plt.title(title)
          plt.xlabel('True Values')
          plt.ylabel('Predictions')
          plt.axis('equal')
          plt.axis('square')
          plt.plot([-100, 100], [-100, 100])
```

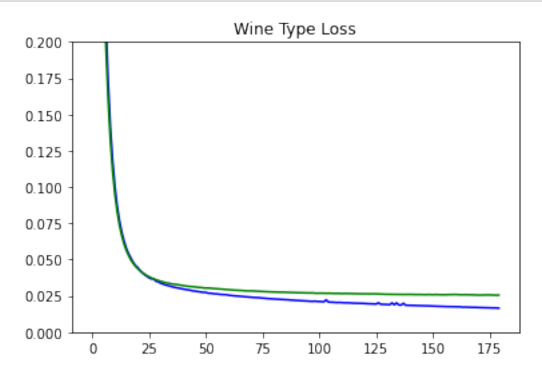
### 2.3.2 Plots for Metrics

return plt

```
[87]: plot_metrics('wine_quality_root_mean_squared_error', 'RMSE', ylim=2)
```

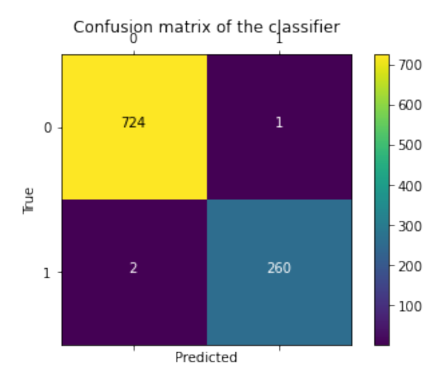




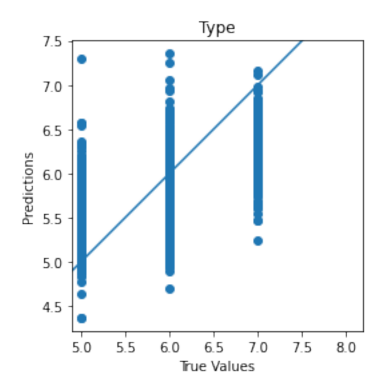


#### 2.3.3 Plots for Confusion Matrix

Plot the confusion matrices for wine type. You can see that the model performs well for prediction of wine type from the confusion matrix and the loss metrics.



```
[90]: scatter_plot = plot_diff(test_Y[0], quality_pred, title='Type')
```



[]: