# Building deep learning models with keras

Puteaux, Fall/Winter 2020-2021

# 1 Creating a keras model

#### 1. What are the model-building steps?

- The Keras workflow has four steps:
  - specify Architecture
  - compile
  - fit
  - predict

#### 2. Code of model specification:

#### 3. Practice question for understanding the data:

- It will be started soon to building models in Keras to predict wages based on various professional and demographic factors by the next steps. Before starting building a model, it's good to understand the data by performing some exploratory analysis.
- It is recommended to use the .head() and .describe() methods in the IPython Shell to quickly overview the DataFrame.
- The target variable which will be predicting is wage\_per\_hour. Some of the predictor variables are binary indicators, where a value of 1 represents True, and 0 represents False.
- Of the nine predictor variables in the DataFrame, how many are binary indicators? The min and max values, as shown by .describe() will be informative here. How many binary indicator predictors are there?
  - $\square$  0.
  - $\square$  5.
  - $\boxtimes$  6.

#### ▶ Package pre-loading:

```
[2]: import pandas as pd
```

#### ▶ Data pre-loading:

```
[3]: df = pd.read_csv('ref2. Hourly wages.csv')
```

#### ▶ Question-solving method:

```
[4]: df.head()
```

0

1

[4]:	wage_per_hour	union	education_yrs	experience_yrs	age	female	marr	\
0	5.10	0	8	21	35	1	1	
1	4.95	0	9	42	57	1	1	
2	6.67	0	12	1	19	0	0	
3	4.00	0	12	4	22	0	0	
4	7.50	0	12	17	35	0	1	

#### manufacturing south construction 0 0 1 0 2 0 1 0

3 0 0 0 4 0 0 0

#### [5]: df.describe()

[5]:		wage_per_hour	union	education_yrs	experience_yrs	age	\
	count	534.000000	534.000000	534.000000	534.000000	534.000000	
	mean	9.024064	0.179775	13.018727	17.822097	36.833333	
	std	5.139097	0.384360	2.615373	12.379710	11.726573	

```
1.000000
                              0.000000
                                             2.000000
                                                              0.000000
                                                                          18.000000
     min
     25%
                 5.250000
                              0.000000
                                             12.000000
                                                              8.000000
                                                                          28.000000
     50%
                 7.780000
                              0.000000
                                            12.000000
                                                             15.000000
                                                                          35.000000
     75%
                11.250000
                              0.000000
                                             15.000000
                                                             26.000000
                                                                          44.000000
                44.500000
                              1.000000
                                             18,000000
                                                             55.000000
                                                                          64.000000
     max
                female
                                          south manufacturing construction
                               marr
            534.000000 534.000000
     count
                                     534.000000
                                                     534.000000
                                                                   534.000000
              0.458801
                           0.655431
                                       0.292135
                                                       0.185393
                                                                     0.044944
    mean
     std
              0.498767
                           0.475673
                                       0.455170
                                                       0.388981
                                                                     0.207375
    min
              0.000000
                           0.000000
                                       0.000000
                                                       0.000000
                                                                     0.000000
     25%
              0.000000
                           0.000000
                                       0.000000
                                                       0.000000
                                                                     0.000000
     50%
              0.000000
                           1.000000
                                       0.000000
                                                       0.000000
                                                                     0.000000
     75%
              1.000000
                           1.000000
                                       1.000000
                                                       0.000000
                                                                     0.000000
              1.000000
                           1.000000
                                       1.000000
                                                                      1.000000
                                                       1.000000
     max
[6]: cols = df.columns
     count = 0
     for i in range(len(cols)):
         if ((df.iloc[:, i].unique()[0] in [0, 1])
                 and (df.iloc[:, i].unique()[1] in [0, 1])):
             count += 1
         else:
             pass
     print('There are {} binary indicator predictors here.'.format(count))
```

There are 6 binary indicator predictors here.

- 4. Practice exercises for creating a Keras model:
- ▶ Package pre-loading:

```
[7]: import pandas as pd
```

#### ▶ Data pre-loading:

```
[8]: df = pd.read_csv('ref2. Hourly wages.csv')

target = df.iloc[:, 0].to_numpy()
predictors = df.iloc[:, 1:].to_numpy()
```

#### ▶ Model specifying practice:

```
[9]: # Import necessary modules
import keras
from keras.layers import Dense
from keras.models import Sequential

# Save the number of columns in predictors: n_cols
```

```
n_cols = predictors.shape[1]

# Set up the model: model
model = Sequential()

# Add the first layer
model.add(Dense(50, activation='relu', input_shape=(n_cols, )))

# Add the second layer
model.add(Dense(32, activation='relu'))

# Add the output layer
model.add(Dense(1))
```

## 2 Compiling and fitting a model

### 1. Why is it necessary to compile the model?

- Specify the optimizer:
  - many options and mathematically complex
  - adam is usually a good choice
- Loss function:
  - mean\_squared\_error is common for regression

#### 2. Code of compiling a model:

#### 3. What is fitting a model?

- Apply backpropagation and gradient descent with the data to update the weights.
- Scale data before fitting can ease optimization.

#### 4. Code of fitting a model:

```
[11]: target = np.loadtxt('ref3. Hourly wages target data.csv', delimiter=',')
model.fit(predictors, target)
```

- [11]: <tensorflow.python.keras.callbacks.History at 0x7f973d5de0d0>
  - 5. Practice exercises for compiling and fitting a model:
  - ► Package pre-loading:

```
[12]: import pandas as pd
```

▶ Data pre-loading:

```
[13]: df = pd.read_csv('ref2. Hourly wages.csv')
predictors = df.iloc[:, 1:].to_numpy()
```

► Model compiling practice:

```
[14]: # Import necessary modules
   import keras
   from keras.layers import Dense
   from keras.models import Sequential

# Specify the model
   n_cols = predictors.shape[1]
   model = Sequential()
   model.add(Dense(50, activation='relu', input_shape=(n_cols, )))
   model.add(Dense(32, activation='relu'))
   model.add(Dense(1))

# Compile the model
   model.compile(optimizer='adam', loss='mean_squared_error')

# Verify that model contains information from compiling
   print("Loss function: " + model.loss)
```

Loss function: mean\_squared\_error

▶ Data re-pre-loading:

```
[15]: target = df.iloc[:, 0].to_numpy()
```

▶ Model fitting practice:

```
[16]: # Import necessary modules import keras
```

```
from keras.layers import Dense
from keras.models import Sequential

# Specify the model
n_cols = predictors.shape[1]
model = Sequential()
model.add(Dense(50, activation='relu', input_shape=(n_cols, )))
model.add(Dense(32, activation='relu'))
model.add(Dense(1))

# Compile the model
model.compile(optimizer='adam', loss='mean_squared_error')

# Fit the model
model.fit(predictors, target)
```

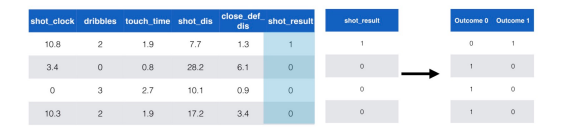
[16]: <tensorflow.python.keras.callbacks.History at 0x7f973d6844d0>

### 3 Classification models

#### 1. How to compile the classification model with Keras?

- Use 'categorical\_crossentropy' loss function, which is similar to log loss, but lower is better.
- Add metrics = ['accuracy'] to compile step for easy-to-understand diagnostics.
- The output layer has a separate node for each possible outcome and uses 'softmax' activation

#### 2. How to transform the target value into categorical?



#### 3. Code of classification:

```
[17]: import pandas as pd
from keras.layers import Dense
from keras.models import Sequential
```

[18]: <tensorflow.python.keras.callbacks.History at 0x7f9735ae75d0>

#### 4. Practice question for understanding the classification data:

- To start modeling with a new dataset for a classification problem. This data includes information about passengers on the Titanic. The predictors such as age, fare, and where each passenger embarked to could be used to predict who will survive. This data is from a tutorial on data science competitions. There are descriptions of the features.
- It's smart to review the maximum and minimum values of each variable to ensure the data isn't misformatted or corrupted. What was the maximum age of passengers on the Titanic? Use the .describe() method in the IPython Shell to answer this question.

```
\square 29.699.
           ⊠ 80.
           □ 891.
           \square It is not listed.
     ▶ Package pre-loading:
[19]: import pandas as pd
     ▶ Data pre-loading:
[20]: df = pd.read_csv('ref6. Titanic.csv')
     ▶ Question-solving method:
[21]: df.head()
          survived pclass
                                    sibsp
[21]:
                                                              male
                               age
                                           parch
                                                       fare
                                                                    age_was_missing \
      0
                 0
                          3
                              22.0
                                         1
                                                     7.2500
                                                                 1
                                                                                False
      1
                 1
                          1
                              38.0
                                         1
                                                0
                                                    71.2833
                                                                 0
                                                                               False
      2
                 1
                             26.0
                          3
                                         0
                                                0
                                                     7.9250
                                                                 0
                                                                               False
      3
                 1
                          1
                              35.0
                                         1
                                                0
                                                                 0
                                                                               False
                                                    53.1000
      4
                 0
                          3
                             35.0
                                         0
                                                0
                                                     8.0500
                                                                 1
                                                                               False
         embarked_from_cherbourg
                                     embarked_from_queenstown
      0
                                  1
                                                               0
      1
      2
                                  0
                                                               0
      3
                                  0
                                                               0
      4
                                  0
                                                               0
          embarked_from_southampton
      0
                                    0
      1
      2
                                    1
      3
                                    1
      4
                                    1
[22]: df['age'].describe()
[22]: count
                891.000000
      mean
                 29.699118
      std
                 13.002015
                  0.420000
      min
      25%
                 22.000000
      50%
                 29.699118
```

75%

35.000000

```
max 80.000000
Name: age, dtype: float64
```

```
[23]: max_age = int(df['age'].max())
print('The maximum age of passengers on the Titanic is {}.'.format(max_age))
```

The maximum age of passengers on the Titanic is 80.

- 5. Practice exercises for classification models:
- ▶ Package pre-loading:

```
[24]: import pandas as pd
```

▶ Data pre-loading:

```
[25]: df = pd.read_csv('ref6. Titanic.csv')

df['age_was_missing'].replace(False, 0, inplace=True)

df['age_was_missing'].replace(True, 1, inplace=True)

predictors = df.drop(['survived'], axis=1).to_numpy()
n_cols = predictors.shape[1]
```

#### ▶ Classification models practice:

```
[26]: # Import necessary modules
      import keras
      from keras.layers import Dense
      from keras.models import Sequential
      from keras.utils import to_categorical
      # Convert the target to categorical: target
      target = to categorical(df.survived)
      # Set up the model
      model = Sequential()
      # Add the first layer
      model.add(Dense(32, activation='relu', input_shape=(n_cols, )))
      # Add the output layer
      model.add(Dense(2, activation='softmax'))
      # Compile the model
      model.compile(optimizer='sgd',
                    loss='categorical_crossentropy',
                    metrics=['accuracy'])
```

```
# Fit the model
model.fit(predictors, target)
```

[26]: <tensorflow.python.keras.callbacks.History at 0x7f9722ca4510>

# 4 Using models

- 1. How to use models?
  - Save.
  - Reload.
  - Make predictions.
- 2. Code of saving, reloading, and using the model reloaded:

```
[27]: import pandas as pd
      from keras.layers import Dense
      from keras.models import Sequential
      from keras.utils.np_utils import to_categorical
      data = pd.read_csv('ref5. Basketball shot log.csv')
      def Data_preparation(df):
          df = df.reindex(columns=[
              'SHOT_CLOCK', 'DRIBBLES', 'TOUCH_TIME', 'SHOT_DIST', 'CLOSE_DEF_DIST',
              'SHOT RESULT'
          ])
          df['SHOT_CLOCK'] = df['SHOT_CLOCK'].fillna(0)
          df['SHOT_RESULT'].replace('missed', 0, inplace=True)
          df['SHOT_RESULT'].replace('made', 1, inplace=True)
          df.columns = df.columns.str.lower()
          return df
      df = Data_preparation(data)
      predictors = df.drop(['shot_result'], axis=1).to_numpy()
      n_cols = predictors.shape[1]
      target = to_categorical(df.shot_result)
      model = Sequential()
      model.add(Dense(100, activation='relu', input_shape=(n_cols, )))
      model.add(Dense(100, activation='relu'))
      model.add(Dense(100, activation='relu'))
```

```
model.add(Dense(2, activation='softmax'))
    model.compile(optimizer='adam',
              loss='categorical_crossentropy',
              metrics=['accuracy'])
    model.fit(predictors, target)
   accuracy: 0.6074
[27]: <tensorflow.python.keras.callbacks.History at 0x7f9723457410>
[28]: from keras.models import load_model
    model.save('ref7. Model file.h5')
    my_model = load_model('ref7. Model file.h5')
    predictions = my_model.predict(predictors)
    probability_true = predictions[:, 1]
    probability_true
[28]: array([0.42064428, 0.31236807, 0.3703139, ..., 0.37159953, 0.3905179,
         0.44983953], dtype=float32)
[29]: my_model.summary()
   Model: "sequential_7"
   Layer (type)
                        Output Shape
                                           Param #
   ______
                         (None, 100)
   dense 21 (Dense)
                                            600
    _____
   dense_22 (Dense)
                         (None, 100)
                                            10100
   dense_23 (Dense)
                        (None, 100)
                                            10100
   dense_24 (Dense) (None, 2)
                                            202
    _____
   Total params: 21,002
   Trainable params: 21,002
   Non-trainable params: 0
    -----
   3. Practice exercises for using models:
```

▶ Package pre-loading:

```
[30]: import pandas as pd
import numpy as np
import keras
from keras.layers import Dense
from keras.models import Sequential
from keras.utils import to_categorical
```

#### ▶ Data pre-loading:

```
[31]: df = pd.read_csv('ref6. Titanic.csv')

df.replace(False, 0, inplace=True)

df.replace(True, 1, inplace=True)

predictors = df.drop(['survived'], axis=1).to_numpy()

n_cols = predictors.shape[1]

target = to_categorical(df.survived)

pred_data = pd.read_csv('ref8. Titanic predictors data.csv')

pred_data.replace(False, 0, inplace=True)

pred_data.replace(True, 1, inplace=True)
```

#### ► Making predictions practice:

```
3.51778120e-02 4.19886000e-02 9.52671340e-04 1.77896768e-01
2.69438187e-03 1.74447894e-02 4.62376571e-04 2.31681429e-02
3.35809231e-01 1.29328985e-02 2.84012780e-02 4.83657449e-01
1.37765259e-02 1.71202922e-03 1.80624008e-01 4.20121223e-01
1.34101873e-02 3.11602205e-02 7.05889240e-02 1.39316237e-02
4.55289297e-02 1.06752804e-02 2.31506843e-02 5.41450419e-02
5.03480583e-02 1.07303612e-01 5.88411130e-02 5.59406169e-03
8.34647790e-02 1.37085863e-03 1.81994941e-02 5.94592094e-03
4.14278656e-02 3.19365375e-02 3.01710427e-01 3.89283286e-06
2.94582576e-01 1.14941664e-01 4.43409523e-03 7.26126209e-02
3.10728420e-03 1.45389326e-03 5.10628633e-02 1.34101873e-02
2.23267172e-03 5.18527329e-02 2.55322363e-03 1.96081493e-02
3.99409123e-02 2.41232105e-03 3.59407961e-02 2.70224717e-02
1.19735925e-02 3.25492024e-01 1.93072278e-02 6.58660056e-03
4.38437564e-03 6.76130527e-04 5.12786657e-02 1.43474996e-01
5.82301691e-02 5.87036870e-02 1.05456877e-02 3.13956593e-03
5.71316481e-02 6.17652759e-03 5.02436608e-02 1.73167549e-02
2.12321952e-02 7.14901788e-03 2.47529317e-02 9.92116705e-02
2.29670536e-02 8.02752823e-02 9.51273646e-03]
```