First Deep Learning Project in Python with Keras in Multiclass Classification Dataset

Keras is a powerful and easy-to-use free open source Python library for developing and evaluating deep learning models.

It is part of the TensorFlow library and allows you to define and train neural network models in just a few lines of code.

It is easy-to-use Neural Network Library written in Python that runs at top of Theano or Tensorflow. Tensorflow provides low-level as well as high-level API, indeed Keras only provide High-level API.

Dataset Description

This is a multi-class classification problem, meaning that there are more than two classes to be predicted. In fact, there are seven classes in the outcome column. The datasets consists of several medical predictor variables and one target variable (Classification Final). Predictor variables includes age, sex, patient type, different pregnancy-related situations, patients with various conditions, and more.

We can summarize the construction of deep learning models in Keras as follows:

- Define your model: Create a sequence and add layers.
 - Compile your model: Specify loss functions and optimizers.
 - Fit your model: Execute the model using data.
 - Evaluate your model: Evaluate the model on training dataset
 - Make predictions. Use the model to generate predictions on new data.

1. Import Necessary Libraries

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
//matplotlib inline
import warnings
warnings.filterwarnings("ignore")
```

2. Load Data

```
In [2]: data = pd.read_csv('Covid_Dataset.csv')
    data.head()
```

Out[2]:		USMER	MEDICAL_UNIT	SEX	PATIENT_TYPE	DATE_DIED	INTUBED	PNEUMONIA	AGE	PREGNANT	DIABETES
	0	2	1	1	1	03-05-2020	3	1	65	2	0
	1	2	1	2	1	03-06-2020	3	1	72	3	0
	2	2	1	2	2	09-06-2020	1	2	55	3	1
	3	2	1	1	1	12-06-2020	3	2	53	2	0
	4	2	1	2	1	21-06-2020	3	2	68	3	1

5 rows × 21 columns

```
In [3]: # Total number of rows and columns
data.shape
Out[3]: (199999, 21)
```

In [4]: # Getting information of the dataframe
 data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 199999 entries, 0 to 199998
Data columns (total 21 columns):

Column Non-Null Count Dtype -----**USMER** 0 199999 non-null int64 MEDICAL_UNIT 1 199999 non-null int64 2 199999 non-null int64 SEX 3 PATIENT_TYPE 199999 non-null int64 DATE_DIED 199999 non-null object 4 **INTUBED** 199999 non-null int64 PNEUMONIA 199999 non-null int64 6 199999 non-null int64 PREGNANT 199999 non-null int64 9 DIABETES 199999 non-null int64 10 COPD 199999 non-null int64 11 ASTHMA 199999 non-null int64 12 INMSUPR 199999 non-null int64 199999 non-null int64 13 HIPERTENSION 199999 non-null int64 14 OTHER_DISEASE 15 CARDIOVASCULAR 199999 non-null int64 16 OBESITY 199999 non-null int64 17 RENAL_CHRONIC 199999 non-null int64 18 TOBACCO 199999 non-null int64 19 CLASIFFICATION_FINAL 199999 non-null int64 ICU 199999 non-null int64

dtypes: int64(20), object(1)
memory usage: 32.0+ MB

In [5]: # Check the total missing values in each column
 data.isnull().sum()

```
0
        USMER
Out[5]:
        MEDICAL_UNIT
                                 0
        SEX
                                 0
        PATIENT_TYPE
                                 0
        DATE_DIED
                                 0
        INTUBED
                                 0
        PNEUMONIA
                                 0
        AGE
                                 0
        PREGNANT
                                 0
        DIABETES
                                 0
        COPD
                                 0
        ASTHMA
                                 0
        INMSUPR
                                 0
        HIPERTENSION
                                 0
        OTHER_DISEASE
                                 0
        CARDIOVASCULAR
                                 0
        OBESITY
                                 0
        RENAL_CHRONIC
                                 0
        TOBACCO
                                 0
        CLASIFFICATION_FINAL
                                 0
        ICU
                                 0
        dtype: int64
In [6]: # Check the duplicate value
         data.duplicated(keep='last').sum()
        125590
Out[6]:
In [7]:
        # Dropping the duplicate values
         data.drop_duplicates(keep='last',inplace=True)
         # Checking for dropped duplicate values
In [8]:
         data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
         Int64Index: 74409 entries, 0 to 199998
         Data columns (total 21 columns):
              Column
                                   Non-Null Count Dtype
             -----
            USMER
          0
                                  74409 non-null int64
             MEDICAL_UNIT
                                  74409 non-null int64
          1
          2
                                   74409 non-null int64
             SEX
          3 PATIENT TYPE
                                  74409 non-null int64
                                 74409 non-null object
          4 DATE_DIED
                                 74409 non-null int64
             INTUBED
                                 74409 non-null int64
          6 PNEUMONIA
          7 AGE
                                  74409 non-null int64
          8 PREGNANT
                                 74409 non-null int64
                                 74409 non-null int64
74409 non-null int64
          9 DIABETES
          10 COPD
                                 74409 non-null int64
          11 ASTHMA
                                 74409 non-null int64
74409 non-null int64
          12 INMSUPR
          13 HIPERTENSION
                                 74409 non-null int64
          14 OTHER_DISEASE
                                 74409 non-null int64
          15 CARDIOVASCULAR
          16 OBESITY
                                  74409 non-null int64
                             74409 non-null int64
          17 RENAL_CHRONIC
                                  74409 non-null int64
          18 TOBACCO
          19 CLASIFFICATION_FINAL 74409 non-null int64
                                   74409 non-null int64
         dtypes: int64(20), object(1)
         memory usage: 12.5+ MB
 In [9]: # Renaming columns
         data.rename({'HIPERTENSION':'HYPERTENSION','CLASIFFICATION_FINAL':'CLASSIFICATION_FINAL','INMSUP
                            inplace=True)
In [10]:
         data.columns
         Index(['USMER', 'MEDICAL_UNIT', 'SEX', 'PATIENT_TYPE', 'DATE_DIED', 'INTUBED',
Out[10]:
                'PNEUMONIA', 'AGE', 'PREGNANT', 'DIABETES', 'COPD', 'ASTHMA',
                'IMMUNOSUPRS', 'HYPERTENSION', 'OTHER_DISEASE', 'CARDIOVASCULAR',
                'OBESITY', 'RENAL_CHRONIC', 'TOBACCO', 'CLASSIFICATION_FINAL', 'ICU'],
               dtype='object')
In [11]: # Adding a new column in the dataframe and creating that column with patient survived or died
         data['PATIENT_SURVIVED'] = (data['DATE_DIED'] == '9999-99-99').astype(int)
In [12]: data.drop(['DATE_DIED'],axis=1,inplace=True)
In [13]: x = data.drop('CLASSIFICATION_FINAL',axis=1).astype(float)
         y = data['CLASSIFICATION_FINAL']
```

3. Encode the Output Variable

When modeling multi-class classification problems using neural networks, it is good practice to reshape the output attribute from a vector that contains values for each class value to a matrix with a Boolean for each class value and whether a given instance has that class value or not.

This is called one-hot encoding or creating dummy variables from a categorical variable. First encode the strings consistently to integers using the scikit-learn class LabelEncoder. Then convert the vector of integers to a one-hot encoding using the Keras function to_categorical().

```
In [14]: from tensorflow.keras.utils import to_categorical
    # encode class values as integers
    from sklearn.preprocessing import LabelEncoder
label = LabelEncoder()
label.fit(y)
encoded_y = label.transform(y)
# convert integers to dummy variables (i.e. one hot encoded)
dummy_y = to_categorical(encoded_y)
```

4. Data split

```
In [15]: from sklearn.model_selection import train_test_split
    x_train,x_test,y_train,y_test = train_test_split(x,dummy_y,test_size=0.2,random_state=40)

In [16]:    n_features = len(x_train.columns)
    n_features

Out[16]:    20
```

5. Data Normalization

```
In [17]: from sklearn.preprocessing import StandardScaler
ss = StandardScaler()
x_train = ss.fit_transform(x_train)
x_test = ss.transform(x_test)
```

Build Deep Learning Models with Keras

6. Define Model

model.summary()

In [20]:

Models in Keras are defined as a sequence of layers. Created a Sequential model and added layers one at a time for the computation to be performed.

```
In [18]: from keras.models import Sequential
    from keras.layers import Dense

In [19]: model = Sequential()
    model.add(Dense(128, activation='relu', input_dim = n_features, kernel_initializer='uniform'))
    model.add(Dense(64, activation='relu', kernel_initializer='uniform'))
    model.add(Dense(8, activation='relu', kernel_initializer='uniform'))
    model.add(Dense(7, activation='softmax'))
```

Model: "sequential"

Layer (type)	Output Shape	Param #
dense (Dense)	(None, 128)	2,688
dense_1 (Dense)	(None, 64)	8,256
dense_2 (Dense)	(None, 8)	520
dense_3 (Dense)	(None, 7)	63

Total params: 11,527 (45.03 KB)

Trainable params: 11,527 (45.03 KB)

Non-trainable params: 0 (0.00 B)

7. Compile Model

Compile the model which makes use of the underlying framework to optimize the computation to be performed by your model. In this you can specify the loss function and the optimizer to be used.

```
In [21]: # Compile model
model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
```

8. Fit Model

The model must be fit to data. This can be done one batch of data at a time or by firing off the entire model training regime. This is where all the compute happens.

We can train or fit our model by calling the fit() function on the model. This requires requires the training data to be specified, both a matrix of input patterns, X, and an array of matching output patterns, y. The training process will run for a fixed number of iterations through the dataset called epochs, that we must specify using the epochs argument. We can also set the number of instances that are evaluated before a weight update in the network is performed, called the batch size and set using the batch_size argument. For this problem, we will run for a small number of iterations (200) and use a relatively small batch size of 10. Again, these can be chosen experimentally by trial and error.

```
In [22]: # Fit the model
history = model.fit(x_train, y_train, epochs=200, batch_size=10, verbose=1)
```

Epoch 1/200		
	s 1ms/step - accuracy: 0.6379 - loss:	1 0636
Epoch 2/200	3 1m3/3ccp accuracy. 0.03/3 1033.	1.0050
•	s 1ms/step - accuracy: 0.6546 - loss:	0.9389
Epoch 3/200	,	
	. 0s 2ms/step - accuracy: 0.6560 - loss	: 0.9285
Epoch 4/200		
5953/5953	s 2ms/step - accuracy: 0.6568 - loss:	0.9211
Epoch 5/200		
	s 1ms/step - accuracy: 0.6588 - loss:	0.9169
Epoch 6/200		
	s 1ms/step - accuracy: 0.6592 - loss:	0.9182
Epoch 7/200	s 1ms/step - accuracy: 0.6561 - loss:	0.0100
Epoch 8/200	s ims/step - accuracy. 0.0301 - 10ss.	0.9199
	s 1ms/step - accuracy: 0.6568 - loss:	0 9176
Epoch 9/200	3 1 m3/ 3 ccp	0.3170
	s 1ms/step - accuracy: 0.6590 - loss:	0.9121
Epoch 10/200		
	s 2ms/step - accuracy: 0.6590 - loss:	0.9064
Epoch 11/200		
	s 1ms/step - accuracy: 0.6591 - loss:	0.9107
Epoch 12/200	s 1ms/step - accuracy: 0.6630 - loss:	0.0004
Epoch 13/200	's ims/step - accuracy: 0.0030 - 1055:	0.8994
5953/5953	s 2ms/step - accuracy: 0.6584 - loss:	0.9091
Epoch 14/200		
5953/5953	s 2ms/step - accuracy: 0.6592 - loss:	0.9030
Epoch 15/200		
	s 2ms/step - accuracy: 0.6635 - loss:	0.8944
Epoch 16/200		
	s 1ms/step - accuracy: 0.6605 - loss:	0.8989
Epoch 17/200	s 1ms/step - accuracy: 0.6610 - loss:	0 9014
Epoch 18/200	5 15, 5 ccp accar acy: 0.0010 1055.	0.301.
5953/5953	s 1ms/step - accuracy: 0.6617 - loss:	0.8934
Epoch 19/200		
	s 1ms/step - accuracy: 0.6667 - loss:	0.8879
Epoch 20/200	0.6604 1	0.0000
Epoch 21/200	s 1ms/step - accuracy: 0.6604 - loss:	0.8990
	s 2ms/step - accuracy: 0.6623 - loss:	0.8893
Epoch 22/200	5 25, 5 ccp accar acy: 0.0025 1055.	0.0033
	s 2ms/step - accuracy: 0.6670 - loss:	0.8882
Epoch 23/200		
	s 2ms/step - accuracy: 0.6677 - loss:	0.8846
Epoch 24/200	0.555	0.0004
	s 1ms/step - accuracy: 0.6635 - loss:	0.8821
Epoch 25/200	s 1ms/step - accuracy: 0.6656 - loss:	0 8746
Epoch 26/200	3 1m3/3ccp accuracy. 0.0030 1033.	0.0740
	s 2ms/step - accuracy: 0.6638 - loss:	0.8800
Epoch 27/200		
5953/5953	s 1ms/step - accuracy: 0.6630 - loss:	0.8740
Epoch 28/200		
	s 2ms/step - accuracy: 0.6624 - loss:	0.8737
Epoch 29/200	s 2ms/step - accuracy: 0.6654 - loss:	0 8772
Epoch 30/200	- 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2	0.0//3
5953/5953	s 1ms/step - accuracy: 0.6684 - loss:	0.8714
Epoch 31/200		
5953/5953	s 2ms/step - accuracy: 0.6687 - loss:	0.8708

Epoch 32/200	
	- 9s 2ms/step - accuracy: 0.6668 - loss: 0.8770
Epoch 33/200	
	- 9s 2ms/step - accuracy: 0.6676 - loss: 0.8726
Epoch 34/200	, ,
5953/5953	- 9s 2ms/step - accuracy: 0.6681 - loss: 0.8689
Epoch 35/200	
5953/5953	- 9s 2ms/step - accuracy: 0.6662 - loss: 0.8693
Epoch 36/200	
5953/5953	- 9s 2ms/step - accuracy: 0.6688 - loss: 0.8672
Epoch 37/200	
	- 9s 2ms/step - accuracy: 0.6675 - loss: 0.8664
Epoch 38/200	
	- 9s 2ms/step - accuracy: 0.6663 - loss: 0.8673
Epoch 39/200	0.4.4.4
	- 9s 1ms/step - accuracy: 0.6650 - loss: 0.8693
Epoch 40/200	- 9s 1ms/step - accuracy: 0.6657 - loss: 0.8648
Epoch 41/200	- 95 1ms/step - accuracy. 0.0037 - 1055. 0.0040
	- 9s 2ms/step - accuracy: 0.6698 - loss: 0.8611
Epoch 42/200	23 Ziii3/3CEP - acculacy. 0.0030 - 1033. 0.0011
	- 9s 2ms/step - accuracy: 0.6685 - loss: 0.8612
Epoch 43/200	.,,
5953/5953	- 9s 1ms/step - accuracy: 0.6685 - loss: 0.8596
Epoch 44/200	
	- 9s 1ms/step - accuracy: 0.6695 - loss: 0.8579
Epoch 45/200	
	- 9s 2ms/step - accuracy: 0.6656 - loss: 0.8614
Epoch 46/200	- 9s 2ms/step - accuracy: 0.6716 - loss: 0.8562
Epoch 47/200	- 95 2ms/step - accuracy: 0.6/16 - 10ss: 0.8562
5953/5953 ———————————————————————————————————	- 9s 2ms/step - accuracy: 0.6731 - loss: 0.8504
Epoch 48/200	23 2m3/3ccp accuracy. 0.0/31 1033. 0.0304
5953/5953 —————	- 10s 2ms/step - accuracy: 0.6721 - loss: 0.8530
Epoch 49/200	
5953/5953	- 10s 2ms/step - accuracy: 0.6677 - loss: 0.8605
Epoch 50/200	
	- 9s 1ms/step - accuracy: 0.6707 - loss: 0.8565
Epoch 51/200	40 0 / 1
5953/5953 ————————————————————————————————————	- 10s 2ms/step - accuracy: 0.6705 - loss: 0.8562
	- 9s 2ms/step - accuracy: 0.6713 - loss: 0.8554
Epoch 53/200	23 2m3/3ccp accuracy. 0.0/13 1033. 0.0554
	- 9s 2ms/step - accuracy: 0.6740 - loss: 0.8487
Epoch 54/200	.,,
5953/5953	- 9s 2ms/step - accuracy: 0.6712 - loss: 0.8532
Epoch 55/200	
	- 9s 2ms/step - accuracy: 0.6682 - loss: 0.8625
Epoch 56/200	
	- 10s 2ms/step - accuracy: 0.6732 - loss: 0.8518
Epoch 57/200	- 9s 2ms/step - accuracy: 0.6727 - loss: 0.8496
Epoch 58/200	- 95 2ms/step - accuracy: 0.6/2/ - 10ss: 0.8496
5953/5953	- 11s 2ms/step - accuracy: 0.6717 - loss: 0.8461
Epoch 59/200	223 2m3/3ccp accuracy: 0.0/1/ 1033. 0.0401
	- 10s 2ms/step - accuracy: 0.6708 - loss: 0.8516
Epoch 60/200	•
5953/5953 —————	- 9s 2ms/step - accuracy: 0.6735 - loss: 0.8463
Epoch 61/200	
	- 9s 2ms/step - accuracy: 0.6718 - loss: 0.8487
Epoch 62/200	- 9s 1ms/step - accuracy: 0.6745 - loss: 0.8409
2223/2323	- אב בוווא/step - accuracy: ט.6/45 - בע בוווא/step - accuracy

Epoch 63/200	
	- 8s 1ms/step - accuracy: 0.6693 - loss: 0.8495
Epoch 64/200	03 1m3/3cep - accuracy: 0.0055 - 1033: 0.0455
	- 8s 1ms/step - accuracy: 0.6710 - loss: 0.8522
Epoch 65/200	03 1 m3/3 tep - accuracy. 0.0/10 - 1033. 0.0322
	- 9s 2ms/step - accuracy: 0.6725 - loss: 0.8487
Epoch 66/200	23 2m3/3ccp accuracy: 0.0725 1033: 0.0407
	- 9s 2ms/step - accuracy: 0.6737 - loss: 0.8460
Epoch 67/200	23 2m3/3ccp accuracy: 0.0/3/ 1033: 0.0400
	- 9s 1ms/step - accuracy: 0.6696 - loss: 0.8480
Epoch 68/200	
	- 9s 1ms/step - accuracy: 0.6688 - loss: 0.8517
Epoch 69/200	,,,
	- 9s 2ms/step - accuracy: 0.6741 - loss: 0.8444
Epoch 70/200	, , , , ,
5953/5953	- 9s 1ms/step - accuracy: 0.6770 - loss: 0.8371
Epoch 71/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6767 - loss: 0.8383
Epoch 72/200	
	- 9s 1ms/step - accuracy: 0.6752 - loss: 0.8403
Epoch 73/200	
	- 9s 2ms/step - accuracy: 0.6749 - loss: 0.8403
Epoch 74/200	
	- 9s 1ms/step - accuracy: 0.6757 - loss: 0.8390
Epoch 75/200	- 9s 1ms/step - accuracy: 0.6728 - loss: 0.8429
	- 95 1ms/step - accuracy: 0.6/28 - 10ss: 0.8429
Epoch 76/200	- 9s 1ms/step - accuracy: 0.6724 - loss: 0.8435
Epoch 77/200	33 Illis/step - accuracy. 0.0/24 - 1033. 0.0433
5953/5953	- 9s 1ms/step - accuracy: 0.6732 - loss: 0.8418
Epoch 78/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6713 - loss: 0.8466
Epoch 79/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6765 - loss: 0.8370
Epoch 80/200	
	- 9s 2ms/step - accuracy: 0.6751 - loss: 0.8406
Epoch 81/200	
	- 10s 2ms/step - accuracy: 0.6749 - loss: 0.8398
Epoch 82/200	0. 1/
5953/5953 ————————————————————————————————————	- 8s 1ms/step - accuracy: 0.6745 - loss: 0.8377
	- 9s 2ms/step - accuracy: 0.6737 - loss: 0.8391
Epoch 84/200	23 Ziii3/3CEP - accul acy. 0.0/3/ - 1033. 0.0331
	- 9s 2ms/step - accuracy: 0.6744 - loss: 0.8337
Epoch 85/200	
	- 11s 2ms/step - accuracy: 0.6753 - loss: 0.8354
Epoch 86/200	· · · · · ·
5953/5953	- 10s 2ms/step - accuracy: 0.6741 - loss: 0.8393
Epoch 87/200	
5953/5953	- 10s 2ms/step - accuracy: 0.6759 - loss: 0.8331
Epoch 88/200	
	- 10s 2ms/step - accuracy: 0.6768 - loss: 0.8385
Epoch 89/200	
	- 10s 2ms/step - accuracy: 0.6731 - loss: 0.8339
Epoch 90/200	- 9s 1ms/step - accuracy: 0.6765 - loss: 0.8297
	- 95 1ms/step - accuracy: 0.6/65 - 10ss: 0.829/
Epoch 91/200 5953/5953	- 8s 1ms/step - accuracy: 0.6764 - loss: 0.8300
Epoch 92/200	25 23, 5 ccp accuracy. 0.0704 1033. 0.0300
5953/5953 ———————	- 8s 1ms/step - accuracy: 0.6788 - loss: 0.8257
Epoch 93/200	
5953/5953	- 8s 1ms/step - accuracy: 0.6748 - loss: 0.8353

Epoch 94/200	
•	8s 1ms/step - accuracy: 0.6729 - loss: 0.8404
Epoch 95/200	-,,,
•	8s 1ms/step - accuracy: 0.6781 - loss: 0.8308
Epoch 96/200	
	9s 1ms/step - accuracy: 0.6790 - loss: 0.8307
Epoch 97/200	0. 1/
Epoch 98/200	8s 1ms/step - accuracy: 0.6777 - loss: 0.8344
	9s 1ms/step - accuracy: 0.6761 - loss: 0.8281
Epoch 99/200	,,
5953/5953	9s 1ms/step - accuracy: 0.6769 - loss: 0.8316
Epoch 100/200	
	11s 2ms/step - accuracy: 0.6783 - loss: 0.8274
Epoch 101/200	• 10s 2ms/step - accuracy: 0.6779 - loss: 0.8305
Epoch 102/200	105 21115/Step - accuracy. 0.07/9 - 1055. 0.0505
	10s 2ms/step - accuracy: 0.6771 - loss: 0.8324
Epoch 103/200	•
	9s 2ms/step - accuracy: 0.6729 - loss: 0.8406
Epoch 104/200	
	9s 1ms/step - accuracy: 0.6760 - loss: 0.8318
Epoch 105/200	9s 1ms/step - accuracy: 0.6752 - loss: 0.8361
Epoch 106/200	23 Im3/3cep - accuracy. 0.0/32 - 1033. 0.0301
	9s 1ms/step - accuracy: 0.6741 - loss: 0.8329
Epoch 107/200	
	9s 1ms/step - accuracy: 0.6774 - loss: 0.8294
Epoch 108/200	• 10s 2ms/step - accuracy: 0.6774 - loss: 0.8271
Epoch 109/200	10S 2ms/step - accuracy: 0.6//4 - 10SS: 0.82/1
	10s 2ms/step - accuracy: 0.6785 - loss: 0.8252
Epoch 110/200	205 Ems, seep accuracy: 0.0705 1055. 0.0252
•	9s 2ms/step - accuracy: 0.6779 - loss: 0.8275
Epoch 111/200	
	9s 2ms/step - accuracy: 0.6784 - loss: 0.8287
Epoch 112/200	9s 1ms/step - accuracy: 0.6811 - loss: 0.8273
Epoch 113/200	23 Im3/3cep - accuracy. 0.0011 - 1033. 0.02/3
	9s 1ms/step - accuracy: 0.6772 - loss: 0.8312
Epoch 114/200	•
	9s 1ms/step - accuracy: 0.6776 - loss: 0.8280
Epoch 115/200	0. 1/
Epoch 116/200	9s 1ms/step - accuracy: 0.6759 - loss: 0.8324
	9s 1ms/step - accuracy: 0.6757 - loss: 0.8319
Epoch 117/200	,,
5953/5953	9s 1ms/step - accuracy: 0.6802 - loss: 0.8275
Epoch 118/200	
	9s 1ms/step - accuracy: 0.6784 - loss: 0.8280
Epoch 119/200	9s 1ms/step - accuracy: 0.6750 - loss: 0.8271
Epoch 120/200	95 Ims/step - accuracy. 0.0/30 - 1055. 0.02/1
5953/5953 —————	9s 1ms/step - accuracy: 0.6791 - loss: 0.8237
Epoch 121/200	
	9s 1ms/step - accuracy: 0.6809 - loss: 0.8209
Epoch 122/200	0. 1
	9s 1ms/step - accuracy: 0.6753 - 1oss: 0.8272
Epoch 123/200 5953/5953	9s 1ms/step - accuracy: 0.6773 - loss: 0.8231
Epoch 124/200	-1 -m3, 5 ccp accuracy. 0.0//3 1033. 0.0231
5953/5953	9s 1ms/step - accuracy: 0.6752 - loss: 0.8311

Epoch 125/200	
	- 9s 1ms/step - accuracy: 0.6828 - loss: 0.8175
Epoch 126/200	23 1m3, seep accaracy: 0.0020 1033. 0.0173
•	- 9s 2ms/step - accuracy: 0.6790 - loss: 0.8271
Epoch 127/200	
•	- 9s 2ms/step - accuracy: 0.6795 - loss: 0.8205
Epoch 128/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6794 - loss: 0.8251
Epoch 129/200	
	- 9s 1ms/step - accuracy: 0.6783 - loss: 0.8236
Epoch 130/200	
	- 9s 1ms/step - accuracy: 0.6785 - loss: 0.8260
Epoch 131/200	- 9s 1ms/step - accuracy: 0.6797 - loss: 0.8226
Epoch 132/200	- 95 Ims/step - accuracy: 0.6/97 - 1055: 0.8226
	- 8s 1ms/step - accuracy: 0.6805 - loss: 0.8202
Epoch 133/200	65 Ims/step - accuracy. 0.0005 - 1033. 0.0202
	- 9s 1ms/step - accuracy: 0.6772 - loss: 0.8233
Epoch 134/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6802 - loss: 0.8192
Epoch 135/200	
	- 9s 1ms/step - accuracy: 0.6775 - loss: 0.8208
Epoch 136/200	
	- 8s 1ms/step - accuracy: 0.6746 - loss: 0.8274
Epoch 137/200	- 9s 1ms/step - accuracy: 0.6781 - loss: 0.8178
Epoch 138/200	- 95 Ims/step - accuracy. 0.0/81 - 1055. 0.81/8
5953/5953	- 9s 1ms/step - accuracy: 0.6810 - loss: 0.8177
Epoch 139/200	25 Ims, seep accuracy: 0.0010 1055. 0.017.
5953/5953	- 8s 1ms/step - accuracy: 0.6826 - loss: 0.8160
Epoch 140/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6808 - loss: 0.8178
Epoch 141/200	
	- 9s 1ms/step - accuracy: 0.6817 - loss: 0.8211
Epoch 142/200	0.4.4.4.
5953/5953 Epoch 143/200	- 9s 1ms/step - accuracy: 0.6841 - loss: 0.8135
	- 9s 1ms/step - accuracy: 0.6790 - loss: 0.8194
Epoch 144/200	- 33 Ims/step - accuracy. 0.0/90 - 1033. 0.0194
	- 10s 2ms/step - accuracy: 0.6783 - loss: 0.8239
Epoch 145/200	
5953/5953	- 9s 2ms/step - accuracy: 0.6786 - loss: 0.8230
Epoch 146/200	
	- 10s 2ms/step - accuracy: 0.6790 - loss: 0.8168
Epoch 147/200	
	- 9s 2ms/step - accuracy: 0.6799 - loss: 0.8226
Epoch 148/200	- 9s 1ms/step - accuracy: 0.6809 - loss: 0.8203
Epoch 149/200	- 95 Ims/step - accuracy: 0.0809 - 1055: 0.8203
	- 9s 1ms/step - accuracy: 0.6772 - loss: 0.8229
Epoch 150/200	25 Ims, seep accuracy: 0.0772 1055. 0.0225
5953/5953 ————	- 9s 1ms/step - accuracy: 0.6809 - loss: 0.8176
Epoch 151/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6792 - loss: 0.8209
Epoch 152/200	
	- 9s 1ms/step - accuracy: 0.6774 - loss: 0.8275
Epoch 153/200	- 0c 1mc/cton 0ccurrous 0 6005 1 0 6106
	- 9s 1ms/step - accuracy: 0.6825 - loss: 0.8186
Epoch 154/200 5953/5953	- 9s 2ms/step - accuracy: 0.6806 - loss: 0.8201
Epoch 155/200	23 2.113, 3 ccp accuracy. 0.0000 - 1033. 0.0201
5953/5953 ————	- 8s 1ms/step - accuracy: 0.6827 - loss: 0.8172
	•

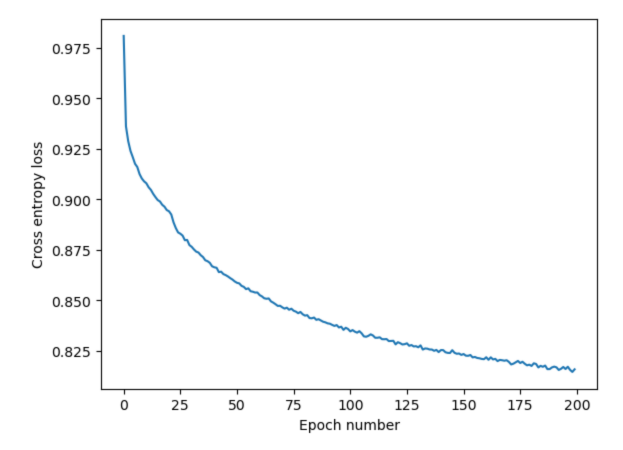
Enach 156/200	
Epoch 156/200	- 9s 1ms/step - accuracy: 0.6804 - loss: 0.8172
	- 95 Ims/step - accuracy. 0.0804 - 1055. 0.01/2
Epoch 157/200	0.4 / 1 0.0074
	- 9s 1ms/step - accuracy: 0.6814 - loss: 0.8174
Epoch 158/200	0.4.//
	- 9s 1ms/step - accuracy: 0.6799 - loss: 0.8185
Epoch 159/200	
	- 9s 1ms/step - accuracy: 0.6792 - loss: 0.8189
Epoch 160/200	
	- 9s 1ms/step - accuracy: 0.6813 - loss: 0.8128
Epoch 161/200	
	- 9s 1ms/step - accuracy: 0.6781 - loss: 0.8181
Epoch 162/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6772 - loss: 0.8217
Epoch 163/200	
5953/5953 ——————	- 9s 1ms/step - accuracy: 0.6810 - loss: 0.8198
Epoch 164/200	
5953/5953 —————	- 9s 1ms/step - accuracy: 0.6772 - loss: 0.8181
Epoch 165/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6796 - loss: 0.8178
Epoch 166/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6793 - loss: 0.8187
Epoch 167/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6839 - loss: 0.8131
Epoch 168/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6791 - loss: 0.8228
Epoch 169/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6816 - loss: 0.8173
Epoch 170/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6794 - loss: 0.8172
Epoch 171/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6841 - loss: 0.8147
Epoch 172/200	,,
5953/5953	- 9s 1ms/step - accuracy: 0.6878 - loss: 0.8047
Epoch 173/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6806 - loss: 0.8177
Epoch 174/200	,,,
	- 9s 2ms/step - accuracy: 0.6816 - loss: 0.8160
Epoch 175/200	
	- 9s 1ms/step - accuracy: 0.6794 - loss: 0.8194
Epoch 176/200	,,
	- 9s 1ms/step - accuracy: 0.6817 - loss: 0.8116
Epoch 177/200	
	- 9s 1ms/step - accuracy: 0.6811 - loss: 0.8190
Epoch 178/200	,,,,
	- 9s 1ms/step - accuracy: 0.6830 - loss: 0.8108
Epoch 179/200	,,
	- 9s 2ms/step - accuracy: 0.6816 - loss: 0.8143
Epoch 180/200	,,,,
	- 10s 2ms/step - accuracy: 0.6822 - loss: 0.8138
Epoch 181/200	, , , , , , , , , , , , , , , , , , ,
	- 10s 2ms/step - accuracy: 0.6817 - loss: 0.8093
Epoch 182/200	
	- 9s 2ms/step - accuracy: 0.6793 - loss: 0.8183
Epoch 183/200	2, 222, 223, 200, 200
5953/5953	- 10s 1ms/step - accuracy: 0.6794 - loss: 0.8193
Epoch 184/200	
5953/5953	- 9s 1ms/step - accuracy: 0.6821 - loss: 0.8108
Epoch 185/200	12 13, 300p acca. acy. 0.0021 1033. 0.0100
5953/5953	- 9s 1ms/step - accuracy: 0.6802 - loss: 0.8205
Epoch 186/200	23 1113/ 300p accuracy. 0.0002 - 1033. 0.0203
5953/5953	- 9s 1ms/step - accuracy: 0.6819 - loss: 0.8111
	23 1113/ 300p accuracy. 0.0013 - 1033. 0.0111

```
Epoch 187/200
5953/5953
                             - 9s 1ms/step - accuracy: 0.6804 - loss: 0.8155
Epoch 188/200
5953/5953
                               9s 1ms/step - accuracy: 0.6830 - loss: 0.8154
Epoch 189/200
5953/5953
                               9s 1ms/step - accuracy: 0.6827 - loss: 0.8105
Epoch 190/200
5953/5953
                              • 9s 2ms/step - accuracy: 0.6789 - loss: 0.8133
Epoch 191/200
                              - 9s 1ms/step - accuracy: 0.6846 - loss: 0.8148
5953/5953 -
Epoch 192/200
5953/5953
                              - 9s 1ms/step - accuracy: 0.6805 - loss: 0.8152
Epoch 193/200
                              • 9s 1ms/step - accuracy: 0.6826 - loss: 0.8132
5953/5953
Epoch 194/200
5953/5953
                               9s 2ms/step - accuracy: 0.6840 - loss: 0.8091
Epoch 195/200
                               9s 1ms/step - accuracy: 0.6787 - loss: 0.8195
5953/5953 •
Epoch 196/200
5953/5953 -
                               9s 1ms/step - accuracy: 0.6829 - loss: 0.8085
Epoch 197/200
5953/5953
                              • 9s 1ms/step - accuracy: 0.6831 - loss: 0.8092
Epoch 198/200
5953/5953
                              - 9s 1ms/step - accuracy: 0.6835 - loss: 0.8137
Epoch 199/200
5953/5953 •
                              - 8s 1ms/step - accuracy: 0.6853 - loss: 0.8067
Epoch 200/200
5953/5953 -
                             - 9s 1ms/step - accuracy: 0.6824 - loss: 0.8095
```

Once fit, a history object is returned that provides a summary of the performance of the model during training. This includes both the loss and any additional metrics specified when compiling the model, recorded each epoch.

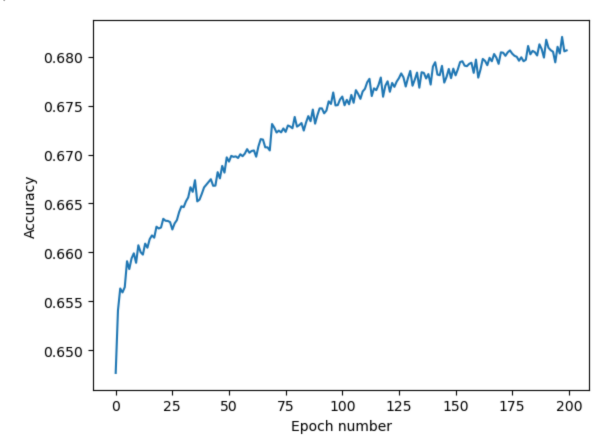
9. Evaluate Model

We have trained our neural network on the entire dataset and we can evaluate the performance of the network on the same dataset.



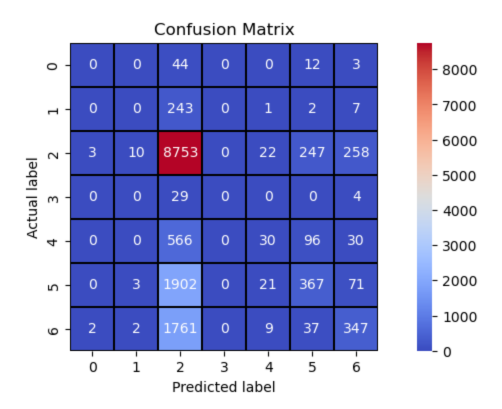
```
In [25]: #Plot history of Accuracy
plt.plot(history.history['accuracy'], label='accuracy')
plt.xlabel('Epoch number')
plt.ylabel('Accuracy')
```

Out[25]: Text(0, 0.5, 'Accuracy')



10. Make Predictions with Confusion Matrix and Classification Report

```
In [26]: from sklearn.metrics import confusion_matrix, classification_report, multilabel_confusion_matrix
         y_pred = model.predict(x_test)
         print('Confusion Matrix is: ')
         mat = multilabel_confusion_matrix(y_test.argmax(axis=1), y_pred.argmax(axis=1))
         print(mat)
         print('Classification Report is: ')
         print(classification_report(y_test.argmax(axis=1), y_pred.argmax(axis=1)))
         466/466 •
                                     - 1s 1ms/step
         Confusion Matrix is:
         [[[14818
                      5]
               59
                      0]]
          [[14614
                     15]
           [ 253
                      0]]
          [[ 1044 4545]
              540 8753]]
          [[14849
                      0]
           [ 33
                      0]]
          [[14107
                     53]
                     30]]
           [ 692
          [[12124
                    394]
           [ 1997
                    367]]
          [[12351
                    373]
           [ 1811
                    347]]]
         Classification Report is:
                       precision
                                     recall f1-score
                                                        support
                                       0.00
                                                 0.00
                    0
                             0.00
                                                             59
                                       0.00
                                                 0.00
                    1
                             0.00
                                                            253
                    2
                                       0.94
                                                 0.77
                                                           9293
                             0.66
                    3
                            0.00
                                      0.00
                                                 0.00
                                                             33
                    4
                            0.36
                                      0.04
                                                 0.07
                                                            722
                    5
                                                 0.23
                            0.48
                                       0.16
                                                           2364
                            0.48
                                       0.16
                                                 0.24
                                                           2158
                                                 0.64
                                                          14882
             accuracy
                             0.28
                                       0.19
                                                 0.19
                                                          14882
            macro avg
                                                 0.56
         weighted avg
                            0.58
                                       0.64
                                                          14882
         plt.figure(figsize=(10,4))
In [27]:
         sns.heatmap(confusion_matrix(y_test.argmax(axis=1), y_pred.argmax(axis=1)), square=True, annot=T
                      fmt='d', cmap='coolwarm',linewidths=0.3, linecolor='black')
         plt.title('Confusion Matrix')
         plt.xlabel('Predicted label')
         plt.ylabel('Actual label')
         plt.show()
```



The predictions will be returned in the format provided by the output layer of the network. For a multiclass classification problem, the results may be in the form of an array of probabilities (use argmax() Function)