```
import pandas as pd
import numpy as np
from sklearn.preprocessing import LabelEncoder, StandardScaler
from sklearn.model selection import train test split
df = pd.read csv('drug200.csv')
# Task 1 : Read the dataset and do data pre-processing
label encoder = LabelEncoder()
df['Sex'] = label encoder.fit transform(df['Sex'])
df['BP'] = label_encoder.fit_transform(df['BP'])
df['Cholesterol'] = label encoder.fit transform(df['Cholesterol'])
df['Drug'] = label encoder.fit transform(df['Drug'])
print(df.head())
   Age Sex
             BP
                 Cholesterol Na to K Drug
                               25.355
0
    23
              0
                                          0
                                          3
1
    47
          1
              1
                           0
                               13.093
2
    47
              1
                           0
                               10.114
                                          3
          1
3
              2
                                          4
    28
          0
                           0
                               7.798
    61
              1
                               18.043
# Scale numerical variables
scaler = StandardScaler()
df[['Age', 'Na to K']] = scaler.fit transform(df[['Age', 'Na to K']])
# Separate features and labels
x = df[['Age', 'Sex', 'BP', 'Cholesterol', 'Na_to_K']]
y = df['Drug']
# Split the dataset into training and testing sets
X train, X test, y train, y test = train test split(X, y,
test size=0.2, random state=42)
print(X train.shape)
print(y_test.shape)
(160, 5)
(40,)
# Task 2 : Build the ANN model with (input layer, min 3 hidden layers
& output layer)
import tensorflow as tf
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense
# Define the model architecture
```

```
model = Sequential()
model.add(Dense(64, activation='relu', input shape=(5,)))
model.add(Dense(128, activation='relu'))
model.add(Dense(64, activation='relu'))
model.add(Dense(32, activation='relu'))
model.add(Dense(5, activation='softmax'))
x = df.iloc[:,0:5]
y = df.iloc[:,5:]
print(x)
print(y)
                     BP
                         Cholesterol
                                       Na to K
          Age
               Sex
0
    -1.291591
                                   0 1.286522
                 0
                     0
1
     0.162699
                 1
                     1
                                   0 -0.415145
2
     0.162699
                 1
                      1
                                   0 -0.828558
3
    -0.988614
                 0
                     2
                                   0 -1.149963
4
     1.011034
                 0
                      1
                                   0 0.271794
                     . .
                                 . . .
195 0.708057
                                   0 -0.626917
                 0
                      1
196 -1.715759
                 1
                      1
                                   0 -0.565995
197 0.465676
                 1
                      2
                                   0 -0.859089
                      2
                                   1 -0.286500
198 -1.291591
                 1
199 -0.261469
                      1
                                   1 -0.657170
[200 rows x 5 columns]
     Drug
0
        0
        3
1
2
        3
3
        4
4
        0
        3
195
        3
196
197
        4
        4
198
199
        4
[200 rows \times 1 columns]
# Compile the model
model.compile(loss='sparse categorical crossentropy',
optimizer='adam', metrics=['accuracy'])
y train encoded = label encoder.fit transform(y train)
y test encoded = label encoder.transform(y test)
model.fit(X_train, y_train_encoded, epochs=20, batch_size=20,
validation_data=(X_test, y_test_encoded))
```

```
Epoch 1/20
accuracy: 0.5813 - val loss: 1.3748 - val accuracy: 0.4000
Epoch 2/20
8/8 [========== ] - Os 6ms/step - loss: 1.2047 -
accuracy: 0.5375 - val loss: 1.1855 - val accuracy: 0.4250
Epoch 3/20
8/8 [========== ] - Os 9ms/step - loss: 1.0034 -
accuracy: 0.6187 - val loss: 1.0329 - val accuracy: 0.5750
Epoch 4/20
8/8 [========== ] - Os 9ms/step - loss: 0.8368 -
accuracy: 0.7188 - val loss: 0.8926 - val accuracy: 0.6250
Epoch 5/20
8/8 [============ ] - Os 6ms/step - loss: 0.7157 -
accuracy: 0.7188 - val loss: 0.8098 - val accuracy: 0.6250
Epoch 6/20
8/8 [========= ] - 0s 8ms/step - loss: 0.6184 -
accuracy: 0.7500 - val_loss: 0.7295 - val_accuracy: 0.7250
Epoch 7/20
8/8 [========== ] - Os 6ms/step - loss: 0.5321 -
accuracy: 0.8125 - val loss: 0.6841 - val accuracy: 0.7500
Epoch 8/20
accuracy: 0.8687 - val loss: 0.6015 - val accuracy: 0.8500
Epoch 9/20
8/8 [========= ] - 0s 7ms/step - loss: 0.3843 -
accuracy: 0.9062 - val_loss: 0.5173 - val_accuracy: 0.8750
Epoch 10/20
8/8 [=========== ] - Os 8ms/step - loss: 0.3252 -
accuracy: 0.9125 - val_loss: 0.4404 - val_accuracy: 0.8750
Epoch 11/20
accuracy: 0.9125 - val loss: 0.3672 - val accuracy: 0.8750
Epoch 12/20
accuracy: 0.9312 - val loss: 0.3321 - val accuracy: 0.8750
Epoch 13/20
8/8 [========== ] - Os 7ms/step - loss: 0.1819 -
accuracy: 0.9438 - val loss: 0.2550 - val accuracy: 0.9000
Epoch 14/20
accuracy: 0.9500 - val loss: 0.2532 - val accuracy: 0.9500
Epoch 15/20
8/8 [=========== ] - Os 6ms/step - loss: 0.1443 -
accuracy: 0.9688 - val loss: 0.1985 - val accuracy: 0.9000
Epoch 16/20
8/8 [============ ] - Os 9ms/step - loss: 0.1254 -
accuracy: 0.9688 - val loss: 0.1833 - val accuracy: 0.9750
Epoch 17/20
8/8 [============== ] - 0s 6ms/step - loss: 0.0970 -
```

```
accuracy: 0.9875 - val loss: 0.1717 - val accuracy: 1.0000
Epoch 18/20
8/8 [========== ] - Os 9ms/step - loss: 0.0868 -
accuracy: 0.9750 - val loss: 0.1504 - val accuracy: 0.9750
Epoch 19/20
8/8 [============= ] - Os 6ms/step - loss: 0.0766 -
accuracy: 1.0000 - val loss: 0.1436 - val accuracy: 0.9750
Epoch 20/20
8/8 [=========== ] - Os 7ms/step - loss: 0.0678 -
accuracy: 0.9812 - val loss: 0.1206 - val accuracy: 0.9750
<keras.callbacks.History at 0x7fc722a7be20>
y pred = model.predict(x test)
y pred
WARNING:tensorflow:5 out of the last 7 calls to <function
Model.make predict function.<locals>.predict function at
0x7fc722bf49d0> triggered tf.function retracing. Tracing is expensive
and the excessive number of tracings could be due to (1) creating
@tf.function repeatedly in a loop, (2) passing tensors with different
shapes, (3) passing Python objects instead of tensors. For (1), please
define your @tf.function outside of the loop. For (2), @tf.function
has reduce retracing=True option that can avoid unnecessary retracing.
For (3), please refer to
https://www.tensorflow.org/quide/function#controlling retracing and
https://www.tensorflow.org/api docs/python/tf/function for more
details.
2/2 [=======] - Os 9ms/step
array([[4.13405127e-04, 1.27605614e-04, 2.03855492e-07, 7.50870770e-
03,
       9.91949975e-01],
      [9.94201958e-01, 5.14725503e-03, 2.99533876e-05, 4.84759919e-
04,
       1.36094895e-04],
       [2.79626124e-06, 1.99977421e-06, 5.16646413e-11, 6.72629918e-
04,
       9.99322474e-011,
      [2.83280946e-03, 3.48852053e-02, 8.92015360e-03, 7.59812355e-
01,
       1.93549350e-01],
       [9.99999940e-01, 3.28292191e-19, 1.42062910e-17, 8.46457494e-
17,
       5.58904698e-171.
      [9.99691248e-01, 2.56415988e-05, 2.51631485e-04, 2.94335568e-
05,
       2.17517095e-061.
      [9.99999940e-01, 3.61117553e-10, 4.05409484e-10, 1.11134280e-
09,
```

```
9.09846420e-101,
       [7.46123632e-03, 1.53253040e-05, 2.05253734e-08, 1.85971186e-
02,
        9.73926246e-01],
       [4.89533022e-02, 8.14404786e-01, 6.96765035e-02, 5.54476641e-
02,
        1.15178749e-021.
       [3.14717290e-05, 3.12856696e-06, 1.03769771e-07, 3.07339523e-
03,
        9.96891856e-01],
       [8.33706290e-04, 9.44750011e-01, 4.69562830e-03, 4.91494723e-
02,
        5.71190671e-041,
       [5.63477771e-03, 1.65499118e-03, 4.97897986e-07, 2.14239918e-
02,
        9.71285701e-011,
       [9.99937952e-01, 3.12065737e-07, 1.05881973e-07, 2.78759489e-
05,
        3.36685516e-05],
       [3.92728811e-03, 9.50904250e-01, 2.91301263e-03, 4.14308533e-
02,
        8.24655988e-04],
       [2.11916384e-04, 1.94486752e-02, 9.77127016e-01, 3.20940185e-
03,
        2.85138822e-06],
       [9.9998854e-01, 2.64876510e-10, 1.12958193e-11, 9.42942393e-
07,
        1.01327441e-051,
       [1.60759955e-03, 1.64753329e-02, 9.78582621e-01, 3.29385232e-
03,
        4.04419807e-05],
       [1.57631177e-06, 4.22669018e-07, 7.01798897e-10, 9.63229686e-
04,
        9.99034703e-01],
       [3.98420263e-04, 1.10615864e-01, 1.25297796e-04, 5.62819958e-
01,
        3.26040477e-01],
       [9.99999940e-01, 2.10215739e-14, 7.02131292e-14, 1.55016607e-
11,
        5.87058735e-11],
       [8.40014219e-03, 1.10281460e-01, 8.65873754e-01, 1.37768965e-
02,
        1.66778930e-03],
       [5.21895364e-02, 9.92505578e-04, 2.03632610e-03, 1.45251110e-
01,
        7.99530506e-01],
       [8.76396836e-04, 2.67904103e-02, 9.21104662e-03, 4.60485995e-
01,
        5.02636135e-01],
       [9.99999940e-01, 6.66354848e-15, 7.17282204e-14, 6.50112885e-
```

```
13,
        1.00215138e-121,
       [9.99999940e-01, 5.00953337e-16, 5.93842814e-15, 3.52168192e-
13,
        5.14562525e-121.
       [9.99999940e-01, 2.64196543e-15, 2.55897327e-14, 2.75578768e-
13.
        3.84631481e-13],
       [1.00730290e-03, 5.72257526e-02, 1.34035340e-03, 6.65092647e-
01,
        2.75333911e-01],
       [2.08249821e-05, 4.83725955e-07, 1.95186818e-11, 9.81732621e-
04,
        9.98996973e-011,
       [9.99999940e-01, 3.62774255e-11, 6.37677827e-11, 1.92503111e-
10,
        1.42245091e-10],
       [1.29936814e-01, 4.21307086e-05, 3.51125891e-06, 8.77872203e-
03,
        8.61238778e-011.
       [9.99990046e-01, 5.69632475e-09, 3.74583742e-09, 6.74399985e-
07,
        9.22276013e-06],
       [1.28411793e-05, 1.30465448e-01, 7.51612561e-06, 8.05001497e-
01,
        6.45127445e-021,
       [1.78256020e-01, 1.00485990e-02, 5.48207936e-05, 3.79701257e-
01,
        4.31939214e-01],
       [9.99999583e-01, 2.13776746e-10, 6.09901921e-11, 3.22761871e-
08,
        3.09697043e-071,
       [1.15087496e-04, 8.31787109e-01, 1.56512201e-01, 1.14013907e-
02,
        1.84151490e-041.
       [9.99999940e-01, 6.83683931e-14, 4.79056085e-13, 1.24546218e-
12,
        5.17932702e-131.
       [1.88411415e-01, 1.24890450e-03, 5.95483556e-03, 1.63057938e-
01,
        6.41326845e-01],
       [2.12751655e-03, 9.30602849e-01, 2.18930449e-02, 4.26748469e-
02,
        2.70170020e-031,
       [9.99997914e-01, 6.68790108e-07, 2.85858519e-08, 8.10713004e-
07,
        4.23714482e-071,
       [4.69133374e-04, 9.55850482e-01, 1.62037276e-02, 2.63245087e-
02,
        1.15206011e-03]], dtype=float32)
```

```
comp = pd.DataFrame(y_test_encoded) # Creating a dataframe
comp.columns = ['Actual Value'] # Changing the column name
comp
```

0 1 2 3 4 5 6 7 8 9 10 11 2 13 4 15 16 17 18 9 20 1 22 3 24 25 26 27 28 29 31 32 33 4 5 6 7 38	Actual	Value 4 0 4 3 0 0 0 4 1 4 1 4 0 1 2 0 2 4 4 4 0 0 0 3 4 0 4 0 3 3 0 1 0 4 1
36 37 38 39		4 1 0 1

# Print the model summary

model.summary()

Model: "sequential 1"

	Layer (type)	Output	Shape	Param #
-	dense_5 (Dense)	(None,	64)	384
	dense_6 (Dense)	(None,	128)	8320
	dense_7 (Dense)	(None,	64)	8256
	dense_8 (Dense)	(None,	32)	2080
	dense_9 (Dense)	(None,	5)	165

\_\_\_\_\_\_

Total params: 19,205 Trainable params: 19,205 Non-trainable params: 0

```
# Task 3 : Test the model with random data
```

# Generate random data for testing

```
random_data = np.random.rand(1, 5)
random data
```

array([[0.87039758, 0.52583504, 0.74177248, 0.71396893, 0.03728909]])

# Make predictions

```
predictions = model.predict(random_data)
predictions
```

WARNING:tensorflow:6 out of the last 9 calls to <function Model.make\_predict\_function.<locals>.predict\_function at 0x7fc722bf49d0> triggered tf.function retracing. Tracing is expensive and the excessive number of tracings could be due to (1) creating @tf.function repeatedly in a loop, (2) passing tensors with different shapes, (3) passing Python objects instead of tensors. For (1), please define your @tf.function outside of the loop. For (2), @tf.function has reduce\_retracing=True option that can avoid unnecessary retracing. For (3), please refer to

https://www.tensorflow.org/guide/function#controlling\_retracing and https://www.tensorflow.org/api\_docs/python/tf/function for more details.

```
1/1 [=======] - 0s 77ms/step
```

```
array([[9.9052775e-01, 3.0603227e-05, 6.6905326e-05, 1.3001083e-03, 8.0746198e-03]], dtype=float32)
```

```
# Get the predicted drug class
predicted_class = np.argmax(predictions)
# Print the predicted class
print("Predicted Drug Class :", predicted_class)
Predicted Drug Class : 0
```