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Neural Networks & Deep Learning - Assignment - 4

Github link: https://github.com/ShaikRumana301/Neural-Network-DL-Assignment-4.git

- 1. Data Manipulation
- a. Read the provided CSV file 'data.csv'.
- b. https://drive.google.com/drive/folders/1h8C3mLsso-R-sIOLsvoYwPLzy2fJ4IOF?usp=sharing
- c. Show the basic statistical description about the data.

```
In [45]: import pandas as pd
# 1(a) Import the given "Data.csv"
dst=pd.read_csv('data.csv')
#1(c) Show the basic statistical description of the data
dst.describe()

Out[45]:

| Duration | Pulse | Maxpulse | Calories
| count | 169.000000 | 169.000000 | 169.000000 | 164.000000
| mean | 63.846154 | 107.461538 | 134.047337 | 375.790244
| std | 42.299949 | 14.510259 | 16.450434 | 266.379919
| min | 15.000000 | 80.00000 | 100.000000 | 50.300000
| 25% | 45.000000 | 100.000000 | 124.000000 | 250.925000
| 50% | 60.000000 | 105.000000 | 131.000000 | 318.600000
| 75% | 60.000000 | 111.000000 | 141.000000 | 387.600000
| max | 300.000000 | 159.000000 | 184.000000 | 1860.400000
```

d. Check if the data has null values.

```
In [46]: dst.isnull().sum() #1(d) checking if there are any null values

Out[46]: Duration 0
Pulse 0
Maxpulse 0
Calories 5
dtype: int64
```

i. Replace the null values with the mean

```
In [47]: dst['Calories'].fillna(dst['Calories'].mean(),inplace=True)#1(d(i))replacing the null values with mean dst['Calories'].isnull().sum() #checking if null still exists

Out[47]: 0
```

e. Select at least two columns and aggregate the data using: min, max, count, mean.

```
In [48]: #1(e) Select at least two columns and aggregate the data using: min, max, count, mean.
dst.groupby(['Duration','Pulse']).agg({'Calories':['min','max','count','mean'],'Maxpulse':['min','max','count','mean']})#aggregate
Out[48]:
                        Calories
                                                  Maxpulse
                         min max count mean min max count mean
               15
                     80
                                50.5
                                        1 50.5 100 100
                    124 124.2 124.2
                                          1 124.2 139 139
                          50.3 50.3 1 50.3 107 107 1 107.0
                   83
               20
                          77.7
                                 77.7
                                             77.7 112 112
                                                                1 112.0
                        110.4 110.4 1 110.4 136 136 1 136.0
          180 101 600.1 600.1 1 600.1 127 127 1 127.0
                    108 1376.0 1376.0
                                         1 1376.0 160 160
              210
                                                               1 160.0
                                       1 1860.4 184 184
                    137 1860.4 1860.4
                                                               1 184.0
                    100 1729.0 1729.0
                                         1 1729.0 131 131
              300 108 1500.2 1500.2 1 1500.2 143 143 1 143.0
          94 rows × 8 columns
```

f. Filter the dataframe to select the rows with calories values between 500 and 1000.

In [49]: dst['Calories'].between(500,1000))]#1(f) Select the rows with calories values between 500 and 1000. Out[49]: Duration Pulse Maxpulse Calories 80 123 146 643.1 62 109 135 **65** 180 90 130 800.4 66 105 873.4 150 135 67 107 150 130 816.0 73 150 97 127 953.2 75 90 98 125 563.2 78 120 100 130 500.4 180 101 127 600.1 99 90 93 124 604.1 90 110 500.0 101 90 102 90 100 500.0 103 90 90 100 500.4 106 180 90 120 800.3 90 90 120 500.3

g. Filter the dataframe to select the rows with calories values > 500 and pulse < 100.

```
In [50]: dst[(dst['Calories'] > 500) & (dst['Pulse'] <= 100)]#1(g) select the rows with calories values > 500 and pulse < 100
Out[50]:
        65 180 90 130 800.4
         70
               150
                    97
                           129
                                1115.0
        72 90 100 127 700.0
         73
                    97
                           127
                                953.2
               150
         75
               90
                    98
                           125
                                563.2
         79
               270
                    100
                           131
         87
               120
                    100
                           157
                                1000 1
             90 93
                           124 604.1
        99
        103
                                500.4
               90
                           100
        106
            180 90 120 800.3
```

h. Create a new "df_modified" dataframe that contains all the columns from df except for "Maxpulse".

```
In [50]: dst[(dst['Calories'] > 500) & (dst['Pulse'] <= 100)]#1(g) select the rows with calories values > 500 and pulse < 100
Out[50]:
       65 180 90 130 800.4
        70
             150
                 97
                        129 1115 0
       72 90 100 127 700.0
       75 90 98 125 563.2
        78
             120 100
                        130 500 4
        79 270 100 131 1729.0
             120 100
                        157
            90 93
                        124
              90
                        100
                            500.4
       106 180 90 120 800.3
       108
            90 90 120 500.3
```

i. Delete the "Maxpulse" column from the main df dataframe

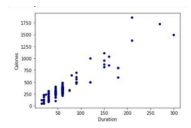
```
In [52]: #1(i) Delete the "Maxpulse" column from the main dst_data datafram
dst_drop('Maxpulse', axis=1)
Out[52]:
            Duration Pulse Calories
          0 60
                     110
                 60
                     117
         2 60 103 340.0
                45 109
                          282.4
        4 45 117 406.0
        164 60 105 290.8
        166 60 115 310.2
        167
                75 120 320.4
        168 75 125 330.4
        169 rows × 3 columns
```

j. Convert the datatype of Calories column to int datatype.

```
In [53]: #1(j) Convert the datatype of Calories column to int datatype
dst['Calories']=dst['Calories'].astype(int)#converting the data type to int
type(dst['Calories'][0])
Out[53]: numpy.int32
```

k. Using pandas create a scatter plot for the two columns (Duration and Calories).

Example



```
In [54]: #1(k) Using pandas create a scatter plot for the two columns (Duration and Calories).

dst.plot.scatter(x='Duration',y='Calories') #scatter plot

Out[54]: <AxesSubplot:xlabel='Duration', ylabel='Calories'>

1750 - 1500 - 1250 - 1500 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 1250 - 125
```

2. Linear Regression

a) Import the given "Salary_Data.csv"

100

200

250

300

```
In [55]: # 2(a) Import the given "Salary_Data.csv"
import numpy as np
           sal_data=pd.read_csv('Salary_Data.csv')
sal_data.describe()#salary data description
Out[55]:
                    YearsExperience
                     30.000000 30.000000
             mean
                           5.313333 76003.000000
             std
                        2.837888 27414.429785
                           1.100000 37731.000000
              min
             25%
                          3.200000 56720.750000
              50%
                           4.700000 65237.000000
                          7.700000 100544.750000
             75%
                          10 500000 122391 000000
              max
```

b) Split the data in train_test partitions, such that 1/3 of the data is reserved as test subset.

```
In [57]: #2(b) Split the data in train_test partitions, such that 1/3 of the data is reserved as test subset.
from sklearn.model_selection import train_test_split
A_train, A_test, B_train, B_test = train_test_split(A, B, test_size=1/3, random_state=0)
```

c) Train and predict the model.

d) Calculate the mean_squared error

```
In [59]: #2(d) Calculate the mean_squared error
S_error = (B_Pred - B_test) ** 2
Sum_Serror = np.sum(S_error)
mean_squared_error = Sum_Serror / B_test.size
mean_squared_error
Out[59]: 21026037.329511296
```

e) Visualize both train and test data using scatter plot.

```
In [60]: #2(e) Visualize both train and test data using scatter plot.
import matplotlib.pyplot as plt
    # Training Data set
plt.scatter(A train, B_train)
plt.plot(A_train, reg.predict(A_train), color='red')
plt.title('Training Set')
plt.show()

# Testing Data set
plt.scatter(A_test, B_test)
plt.plot(A_test, reg.predict(A_test), color='red')
plt.title('Testing Set')
plt.show()
```

