Assignment - 4

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Video link: https://drive.google.com/drive/my-drive

GitHub link: https://github.com/NavyaBonthu/ICP4

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.



- d. Check if the data has null values.
- i. Replace the null values with the mean

```
#(d)Check if the data has null values.
       dst_Data.isnull().any()
   Duration
                  False
       Pulse
                  False
                  False
       Maxpulse
       Calories
                   True
       dtype: bool
os [6] dst_Data.fillna(dst_Data.mean(), inplace=True)
       dst_Data.isnull().any()
       Duration
                  False
                  False
       Pulse
       Maxpulse
                  False
       Calories
                  False
       dtype: bool
```

```
#d(i)Replace the null values with the mean
         column_means = dst_Data.mean()
         print(column_means)
         dst_Data = dst_Data. fillna(column_means)
         print(dst_Data.head(20))
  C→ Duration 63.846154
                         107.461538
        Pulse
        Maxpulse 134.047337
Calories 375.790244
        dtype: float64
            Duration Pulse Maxpulse Calories
                 60 110 130 409.100000
                     60 117 145 479.00000
60 103 135 340.00000
45 109 175 282.400000
        1
                 135 340.000000

45 109 175 282.400000

45 117 148 406.000000

60 102 127 300.000000

60 110 136 374.000000

45 104 134 253.300000

60 98 124 269.000000

60 103 147 329.300000

60 100 120 250.700000

60 106 128 345.300000

60 104 132 379.300000

60 98 123 275.000000

60 98 120 215.200000

60 98 120 375.790244

60 103 123 323.000000

45 90 112 375.790244

60 103 123 323.000000
        3
        6
        7
        9
        10
        11
        12
        13
        14
        15
        16
        17
        18
```

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

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

res = dst_Data.agg({'Calories': ['mean', 'min', 'max', 'count'], 'Pulse': ['mean', 'min', 'max', 'count']})

Calories Pulse

mean 375.790244 107.461538

min 50.300000 80.000000

max 1860.400000 159.000000

count 169.000000 169.000000
```

- f. Filter the dataframe to select the rows with calories values between 500 and 1000.
- g. Filter the dataframe to select the rows with calories values > 500 and pulse <100.

```
#(f)Filter the dataframe to select the rows with calories values between 500 and 1000
    filter_dst_Data[=dst_Data[(dst_Data['Calories'] > 500) & (dst_Data['Calories'] < 1000)]
    print(filter dst Data1)
    #(g)Filter the dataframe to select the rows with calories values > 500 and pulse < 100.
    filter_dst_Data2=dst_Data[(dst_Data['Calories'] > 500) & (dst_Data['Pulse'] < 100)]</pre>
    print(filter_dst_Data2)
        Duration Pulse Maxpulse Calories
\Box
                 123
    51
                        146
            80
    62
             160
                   109
                            135
                                   853.0
                                  800.4
    65
            180
                   90
                           130
           150
                 105
                          135
                                873.4
                          130
           150
                  107
    67
                                  816.0
    72
             90
                   100
                            127
                                   700.0
            150
    73
                   97
                           127
                                   953.2
    75
             90
                  98
                          125
                                  563.2
                 100
                          130
    78
             120
                                  500.4
    90
             180
                   101
                           127
                                   600.1
                          124
    99
             90
                   93
                                  604.1
    103
             90
                  90
                          100
                                  500.4
                 90
                          120
    106
            180
                                   800.3
    108
             90
                   90
                           120
                                   500.3
        Duration Pulse Maxpulse Calories
    65
             180
                 90
                         130
                                  800.4
    70
             150
                   97
                           129
                                 1115.0
    73
             150
                   97
                           127
                                  953.2
             90 98
    75
                          125
                                  563.2
    99
             90
                 93 124
                                  604.1
    103
             90
                   90
                           100
                                   500.4
    106
             180
                    90
                            120
                                   800.3
                           120
                                   500.3
    108
```

h. Create a new "df_modified" dataframe that contains all the columns from df exceptfor

"Maxpulse".

```
#(h)Create a new "df_modified" dataframe that contains all the columns from dst_data except for
    df_modified = dst_Data.loc[:, dst_Data.columns != 'Maxpulse']
    print(df_modified)
        Duration Pulse Calories
             60
                  110
    1
              60
                   117
                          479.0
                  103
             60
                        340.0
    2
             45 109
             45 117 406.0
    4
             . . .
                   . . .
                   105
                          290.8
    164
                  110
             60
                          300.0
    165
             60 115
                          310.2
    166
    167
             75 120
                        320.4
    168
             75 125
                          330.4
    [169 rows x 3 columns]
```

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

```
#(i). Delete the "Maxpulse" column from the main dst_data dataframe dst_Data.drop('Maxpulse', inplace=True, axis=1)
print(dst_Data.dtypes)

Duration int64
```

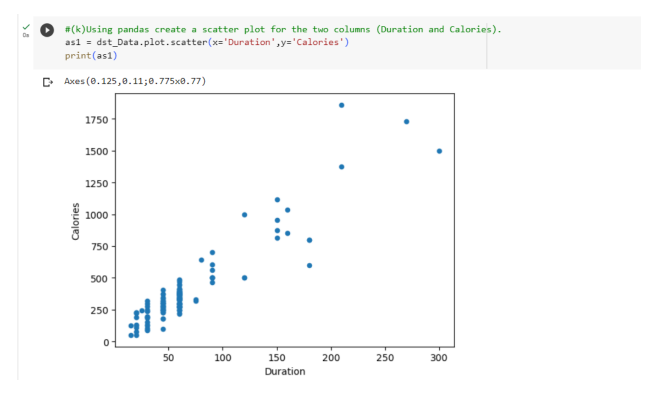
Duration int64 Pulse int64 Calories float64 dtype: object

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

```
[12] #(j). Convert the datatype of Calories column to int datatype
dst_Data["Calories"] = dst_Data["Calories"].astype(float).astype(int)
print(dst_Data.dtypes)

Duration int64
Pulse int64
Calories int64
dtype: object
```

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



2. Linear Regression

a) Import the given "Salary_Data.csv"

```
_{\text{Os}}^{\checkmark} [15] # 2(a) Import the given "Salary_Data.csv"
        dst_Sal = pd.read_csv('Salary_Data.csv')
        dst_Sal.info()
        dst_Sal.head()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 30 entries, 0 to 29
        Data columns (total 2 columns):
             Column
                               Non-Null Count Dtype
             YearsExperience 30 non-null
                                                 float64
                               30 non-null
                                                float64
             Salary
        dtypes: float64(2)
        memory usage: 608.0 bytes
            YearsExperience Salary
         0
                         1.1 39343.0
         1
                         1.3 46205.0
                         1.5 37731.0
         3
                         2.0 43525.0
                         2.2 39891.0
```

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

```
[17] # (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

```
# (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
```

□ 21026037.329511296

e) Visualize both train and test data using scatter plot

```
_{00}^{\prime} [23] # (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()
   ₽
                                            Training Set
         120000
         100000
          80000
          60000
          40000
```

