NEURAL NETWORK DEEP LEARNING ICP 4 700742210 VAMSHI KRISHNA RAPOLU

GitHub:

Repository URL for the source code: https://github.com/vxr22100/NNPL/tree/main/ICP4

Zoom Recording:

https://github.com/vxr22100/NNPL/blob/main/ICP4/ICP4%20Video.mp4

Question 1: Data Manipulation

- a. Read the provided CSV file 'data.csv'.
 - Read csv(*args) is used to read csv file.
 - Info() is used to print type of variables

- b. Show the basic statistical description about the data.
 - head() is used to get the first n rows.

- c. Check if the data has null values.
 - isnull() is used to check whether the data has null values.

```
In [8]: #(d)Check if the data has null values.
    data_Manip.isnull().any()

Out[8]: Duration    False
    Pulse     False
    Maxpulse    False
    Calories     True
    dtype: bool
```

- i. Replace the null values with the mean.
 - Filling the null values with mean of given data.

```
In [9]: data_Manip.fillna(data_Manip.mean(), inplace=True)
    data_Manip.isnull().any()

Out[9]: Duration     False
    Pulse     False
    Maxpulse     False
    Calories     False
    dtype: bool
```

```
In [11]: #d(i)Replace the null values with the mean
         column_means = data_Manip.mean()
         print(column_means)
         data Manip = data Manip. fillna(column means)
         print(data_Manip.head(20))
         Duration
                       63.846154
         Pulse
                      107.461538
         Maxpulse
                      134.047337
         Calories
                      375.790244
         dtype: float64
             Duration Pulse Maxpulse
                                            Calories
         0
                    60
                          110
                                    130 409.100000
                    60
                          117
                                    145 479,000000
         1
                    60
                          103
                                    135
                                          340.000000
         2
         3
                    45
                          109
                                    175
                                          282,400000
         4
                    45
                          117
                                     148
                                          406.000000
         5
                    60
                          102
                                     127
                                          300.000000
         6
                    60
                          110
                                    136
                                         374.000000
          7
                                    134 253.300000
                    45
                          104
         8
                    30
                          109
                                    133 195.100000
                           98
                                     124 269.000000
         9
                    60
          10
                    60
                          103
                                     147
                                          329.300000
         11
                    60
                          100
                                    120
                                          250.700000
         12
                    60
                          106
                                    128
                                         345.300000
          13
                    60
                          104
                                     132
                                         379.300000
                    60
                           98
                                          275.000000
         14
                                    123
          15
                    60
                           98
                                     120
                                          215.200000
         16
                    60
                          100
                                     120
                                          300.000000
         17
                    45
                                    112
                                          375.790244
                           90
          18
                    60
                          103
                                     123
                                          323.000000
                    45
                                     125 243.000000
         19
                           97
```

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

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

```
In [13]: #(f)Filter the dataframe to select the rows with calories values between 500 and 1000
         filter_data_Manip1=data_Manip[(data_Manip['Calories'] > 500) & (data_Manip['Calories'] < 1000)]
         print(filter_data_Manip1)
              Duration Pulse Maxpulse Calories
         51
                                     146
                                             643.1
                    80
                          123
                                             853.0
         62
                   160
                           109
                                     135
         65
                   180
                           90
                                     130
                                             800.4
         66
                   150
                           105
                                     135
                                             873.4
         67
                   150
                           107
                                     130
                                             816.0
         72
                    90
                           100
                                     127
                                             700.0
         73
                    150
                            97
                                     127
                                             953.2
         75
                    90
                            98
                                     125
                                             563.2
         78
                    120
                           100
                                     130
                                             500.4
         90
                    180
                           101
                                     127
                                             600.1
         99
                                             604.1
                    90
                           93
                                     124
         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 [16]: #(g)Filter the dataframe to select the rows with calories values > 500 and pulse < 100.
         filter_data_Manip2=data_Manip[(data_Manip['Calories'] > 500) & (data_Manip['Pulse'] < 100)]</pre>
         print(filter_data_Manip2)
              Duration Pulse Maxpulse Calories
         65
                   180
                            90
                                     130
                                              800.4
                                             1115.0
         70
                    150
                                     129
         73
                    150
                            97
                                     127
                                              953.2
         75
                    90
                            98
                                     125
                                              563.2
         99
                     90
                            93
                                     124
                                              604.1
         103
                    90
                            90
                                     100
                                              500.4
                                              800.3
         106
                    180
                            90
                                     120
         108
                     90
                            90
                                     120
                                              500.3
```

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

```
In [18]: #(h)Create a new "df_modified" dataframe that contains all the columns from dst_data except for #"Maxpulse".

data_modified = data_Manip.loc[:, data_Manip.columns != 'Maxpulse']
             print(data_modified)
                    Duration Pulse
                                    110
                                                 409.1
                                                 479.0
340.0
                             60
                                     117
                             45
                                     109
                             45
                                     117
                                                 406.0
                                     105
                                                 290.8
             164
                                     110
115
                                                 300.0
310.2
             167
                                     120
                                                 320.4
                                     125
             [169 rows x 3 columns]
```

- i. Delete the "Maxpulse" column from the main df dataframe
 - drop() is used to delete a column in data

```
In [19]: #(i). Delete the "Maxpulse" column from the main dst_data dataframe
    data_Manip.drop('Maxpulse', inplace=True, axis=1)
    print(data_Manip.dtypes)

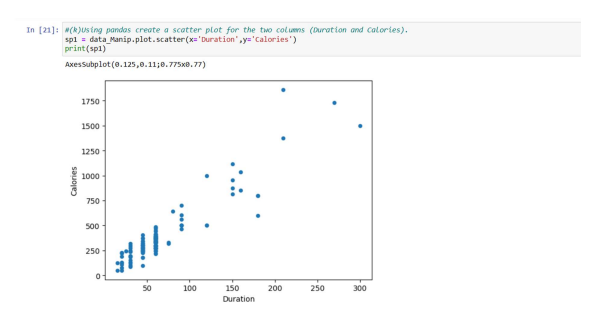
Duration int64
    Pulse int64
    Calories float64
    dtype: object
```

- j. Convert the datatype of Calories column to int datatype.
 - Converting from float to int using astype(*args) function.

```
In [20]: #(j). Convert the datatype of Calories column to int datatype
    data_Manip["Calories"] = data_Manip["Calories"].astype(float).astype(int)
    print(data_Manip.dtypes)

Duration int64
    Pulse int64
    Calories int32
    dtype: object
```

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



Question 2. Linear Regression

a) Import the given "Salary Data.csv"

2.2 39891.0

• read csv(*args) function is used to read data.

```
In [22]: # 2(a) Import the given "Salary Data.csv"
         Lin_Re = pd.read_csv('C:\\Users\\Geetha Rapolu\\Downloads\\Salary_Data.csv')
         Lin_Re.info()
         Lin_Re.head()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 30 entries, 0 to 29
         Data columns (total 2 columns):
             Column
                                Non-Null Count
                                                 Dtype
                                                 float64
          0
              YearsExperience 30 non-null
              Salary
                                30 non-null
                                                 float64
         dtypes: float64(2)
         memory usage: 608.0 bytes
Out[22]:
             YearsExperience
                            Salary
          0
                       1.1 39343.0
                       1.3 46205.0
          2
                       1.5 37731.0
          3
                       2.0 43525.0
```

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

```
In [25]: #excluding last column i.e., years of experience column
    A = Lin_Re.iloc[:, :-1].values
    #only salary column
    B = Lin_Re.iloc[:, 1].values

In [26]: # (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)
```

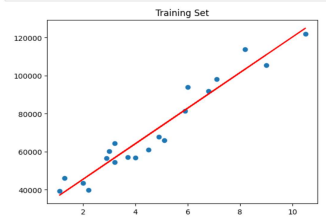
- b) Train and predict the model.
 - Training and predicting data using LinearRegression() model.

- c) Calculate the mean squared error
 - Ratio of sum error to size of test is mean squared error.

```
In [29]: # (d) Calculate the mean_squared error
Sum_Serror = np.sum((B_Pred - B_test) ** 2)
mean_squared_error = Sum_Serror / B_test.size
mean_squared_error
Out[29]: 21026037.329511296
```

- d) Visualize both train and test data using scatter plot.
 - Ploting using LinearRegression() and printing using show() function.

```
In [30]: # (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, legression.predict(A_train), color='red')
plt.title('Training Set')
plt.show()
```



• For Testing data set

```
In [31]: # Testing Data set
plt.scatter(A_test, B_test)
plt.plot(A_test, lRegression.predict(A_test), color='red')
plt.title('Testing Set')
plt.show()
```

