MACHINE LEARNING (CS-5710)

ASSIGNMENT - 4

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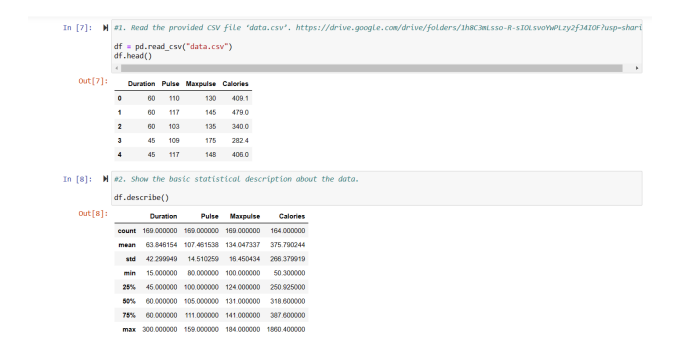
Git hub Link: -https://github.com/NeerajKumarKajuluri/ML-Assigment-4

Video Link:-

https://drive.google.com/file/d/1t9mk6LIo1T5Ed8dzLh5xwOK2 q7cxUL5/view?usp=share link

Question: 1

- 1. Read the provided CSV file 'data.csv'. https://drive.google.com/drive/folders/1h8C3mLsso-R-sIOLsvoYwPLzy2fJ4IOF?usp=sharing
- 2. Show the basic statistical description about the data.
- 3. Check if the data has null values. a. Replace the null values with the mean.
- 4. Select at least two columns and aggregate the data using: min, max, count, mean.
- 5. Filter the data frame to select the rows with calories values between 500 and 1000.
- 6. Filter the data frame to select the rows with calories values > 500 and pulse < 100.
- Create a new "df_modified" data frame that contains all the columns from df except for "Maxpulse".
- 8. Delete the "Maxpulse" column from the main df data frame.
- 9. Convert the datatype of Calories column to int datatype.
- Using pandas create a scatter plot for the two columns (Duration and Calories).



```
In [10]: 🔰 #3. Check if the data has null values.
             df.isnull().any()
   Out[10]: Duration
                          False
False
             Pulse
Maxpulse
Calories
                          False
                           True
             dtype: bool
In [11]: 📕 #Replace the null values with the mean
             df.fillna(df.mean(), inplace=True)
df.isnull().any()
   Out[11]: Duration
             Pulse
Maxpulse
                          False
False
             Calories
                          False
             dtype: bool
In [12]: 🔰 #4. Select at least two columns and aggregate the data using: min, max, count, mean.
             df.agg({'Maxpulse':['min','max','count','mean'],'Calories':['min','max','count','mean']})
   Out[12]:
                                  Calories
                      Maxpulse
               min 100.000000 50.300000
              max 184.000000 1860.400000
              count 169.000000 169.000000
               mean 134.047337 375.790244
```

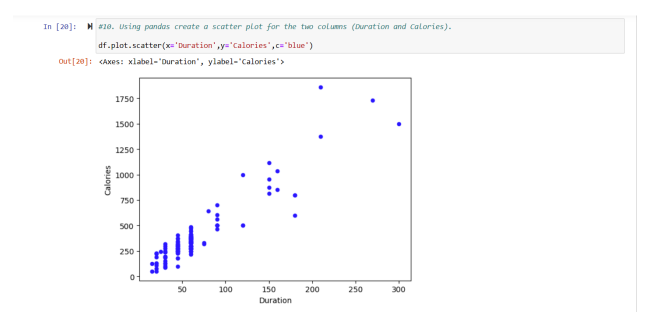
In [13]: 📕 #5. Filter the dataframe to select the rows with calories values between 500 and 1000. df.loc[(df['Calories']>500)&(df['Calories']<1000)]</pre>

Out[13]:

	Duration	Pulse	Maxpulse	Calories
51	80	123	146	643.1
62	160	109	135	853.0
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	90	93	124	604.1
103	90	90	100	500.4
106	180	90	120	800.3
108	90	90	120	500.3

```
df.loc[(df['Calories']>500)&(df['Pulse']<100)]</pre>
  Out[14]: Duration Pulse Maxpulse Calories
            65 180 90 130 800.4
            70
                150 97
                              129 1115.0
           73 150 97 127 953.2
            75
                90 98
                              125 563.2
           99 90 93 124 604.1
           103 90 90
                              100 500.4
           106 180 90 120 800.3
           108 90 90 120 500.3
In [15]: \mbox{\it M} #7. Create a new "df_modified" dataframe that contains all the columns from df except for "Maxpulse".
          df_modified = df[['Duration','Pulse','Calories']]
df_modified.head()
  Out[15]: Duration Pulse Calories
           0 60 110 409.1
                 60 117 479.0
           2 60 103 340.0
           3 45 109 282.4
           4 45 117 406.0
In [16]: № #8. Delete the "Maxpulse" column from the main df dataframe
           del df['Maxpulse']
Out[17]: Duration Pulse Calories
           0 60 110 409.1
              60 117 479.0
           2 60 103 340.0
           3 45 109 282.4
           4 45 117 406.0
In [18]: ► df.dtypes
  Out[18]: Duration int64
           Pulse
                      int64
           Calories float64
           dtype: object
In [19]: № #9. Convert the datatype of Calories column to int datatype.
           df['Calories'] = df['Calories'].astype(np.int64)
df.dtypes
  Out[19]: Duration
                     int64
           Pulse
Calories
                     int64
                     int64
           dtype: object
```

In [14]: M #6. Filter the dataframe to select the rows with calories values > 500 and pulse < 100.



Question: 2

Titanic Dataset

- 1. Find the correlation between 'survived' (target column) and 'sex' column for the Titanic use case in class. a. Do you think we should keep this feature?
- 2. Do at least two visualizations to describe or show correlations.
- 3. Implement Naïve Bayes method using scikit-learn library and report the accuracy.



Ans: Yes, we should keep the 'Survived' and 'Sex' features helps classify the data accurately

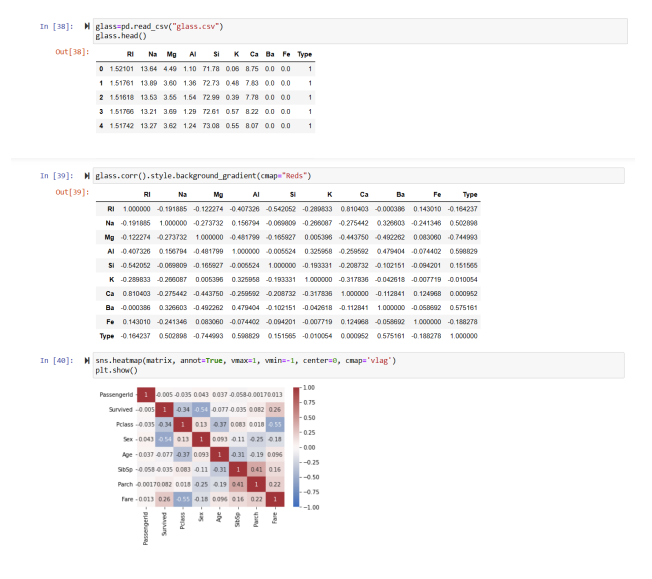
```
In [30]: ▶ #print correlation matrix
               matrix = df.corr()
               print(matrix)
                              PassengerId Survived
                                                                                            sibSp \
                                                                                   Age
               PassengerId
                                 1.000000 -0.005007 -0.035144 0.042939
                                                                             0.036847 -0.057527
                                -0.005007
                                            1.000000 -0.338481 -0.543351 -0.077221 -0.035322
               Survived
                Pclass
                                 -0.035144
                                            -0.338481
                                                       1.000000
                                                                  0.131900 -0.369226
                Sex
                                 0.042939 -0.543351
                                                       0.131900
                                                                  1.000000
                                                                             0.093254 -0.114631
                                 0.036847 -0.077221 -0.369226 0.093254 1.000000 -0.308247
               Age
                                 -0.057527 -0.035322
                                                       0.083081 -0.114631 -0.308247
               Parch
                                -0.001652 0.081629
                                                       0.018443 -0.245489 -0.189119
                                                                                         0.414838
                                 0.012658 0.257307 -0.549500 -0.182333 0.096067 0.159651
               Fare
                                 Parch
                                             Fare
               PassengerId -0.001652 0.012658
                              0.081629 0.257307
                Survived
               Pclass
                              0.018443 -0.549500
                             -0.245489 -0.182333
               Sex
                              -0.189119
                Age
                SibSp
                              0.414838
                                        0.159651
               Parch
                              1.000000 0.216225
                Fare
                              0.216225 1.000000
In [31]: ▶ # One way of visualizing correlation matrix in form of spread chart
              df.corr().style.background_gradient(cmap="Reds")
    Out[31]:
                           Passengerld Survived
                                                   Polass
                                                               Sex
                                                                                 SibSp
                                                                                          Parch
               Passengerid 1.000000 -0.005007 -0.035144 0.042939 0.036847 -0.057527 -0.001652 0.012658
                              \hbox{-0.005007} \quad \hbox{1.000000} \quad \hbox{-0.338481} \quad \hbox{-0.543351} \quad \hbox{-0.077221} \quad \hbox{-0.035322} \quad \hbox{0.081629}
                                                                                                 0.257307
                    Pclass
                              -0.035144 -0.338481 1.000000 0.131900 -0.369226 0.083081 0.018443 -0.549500
                              0.042939 \  \  \, -0.543351 \quad 0.131900 \quad 1.000000 \quad 0.093254 \quad -0.114631 \quad -0.245489 \quad -0.182333
                              0.036847 -0.077221 -0.369226 0.093254 1.000000 -0.308247 -0.189119 0.096067
                      Age
                     SibSp
                              -0.057527 -0.035322 0.083081 -0.114631 -0.308247 1.000000 0.414838 0.159651
                             -0.001652  0.081629  0.018443  -0.245489  -0.189119  0.414838  1.000000  0.216225
                              In [32]: ► #Second form of visuaizing correlation matriX using heatmap() from seaborn
               sns.heatmap(matrix, annot=True, vmax=1, vmin=-1, center=0, cmap='vlag')
                Passengerid - 1 -0.005-0.035 0.043 0.037 -0.058-0.00170.013
                  Survived --0.005 1 -0.34 -0.54 -0.077 -0.035 0.082 0.26
                                                                     0.50
                    Pclass -0.035 -0.34 1 0.13 -0.37 0.083 0.018 -0.55
                                                                     0.25
                     Sex - 0.043 -0.54 0.13 1 0.093 -0.11 -0.25 -0.18
                                                                     0.00
                     Age - 0.037 -0.077 -0.37 0.093 1 -0.31 -0.19 0.096
                                                                     -0.25
                    SibSp --0.058-0.035 0.083 -0.11 -0.31 1 0.41 0.16
                                                                     -0.50
                    Parch -0.00170.082 0.018 -0.25 -0.19 0.41 1 0.22
                                                                     -0.75
                     Fare - 0.013 0.26 -0.55 -0.18 0.096 0.16 0.22 1
                               Pclass -
Pclass -
Sex -
Age -
SibSp -
Parch -
```

```
In [33]: ▶ #Loaded data files test and train and merged files
                train_raw = pd.read_csv('train.csv')
test_raw = pd.read_csv('test.csv')
train_raw['train'] = 1
test_raw['train'] = 0
                 df = train_raw.append(test_raw, sort=False)
features = ['Age', 'Embarked', 'Fare', 'Parch', 'Pclass', 'Sex', 'SibSp']
target = 'Survived'
                 target = 'Survived'
df = df[features + [target] + ['train']]
df['Sex'] = df['Sex'].replace(["female", "male"], [0, 1])
df['Embarked'] = df['Embarked'].replace(['S', 'C', 'Q'], [1, 2, 3])
train = df.query('train == 1')
test = df.query('train == 0')
In [34]: ► # Drop missing values from the train set.
                 train.dropna(axis=0, inplace=True)
                 labels = train[target].values
train.drop(['train', target, 'Pclass'], axis=1, inplace=True)
test.drop(['train', target, 'Pclass'], axis=1, inplace=True)
In [35]: ► #Test and train split
                 X_train, X_val, Y_train, Y_val = train_test_split(train, labels, test_size=0.2, random_state=1)
In [36]: ► classifier = GaussianNB()
                 classifier.fit(X train, Y train)
    Out[36]: GaussianNB(priors=None, var_smoothing=1e-09)
In [37]:  y_pred = classifier.predict(X_val)
                 # Summary of the predictions made by the classifier
                 print(classification_report(Y_val, y_pred))
                 print(confusion_matrix(Y_val, y_pred))
                  # Accuracy score
                 from sklearn.metrics import accuracy_score
                 print('accuracy is',accuracy_score(Y_val, y_pred))
                                   precision recall f1-score support
                                          0.79 0.გი
ში 0.69
                             0.0
                                                                     0.80
                             1.0
                                                                                  143
                                                                     0.76
                       accuracy
                                        0.75 0.74 0.75
0.75 0.76 0.75
                                                                                    143
                      macro avg
                                                                                  143
                  weighted avg
                    [18 40]]
                  accuracy is 0.7552447552447552
```

Question 3

(Glass Dataset)

- 1. Implement Naïve Bayes method using scikit-learn library.
 - a. Use the glass dataset available in Link also provided in your assignment.
 - b. Use train test split to create training and testing part.
- 2. Evaluate the model on testing part using score and classification report(y_true, y_pred)
- 1. Implement linear SVM method using scikit library
 - a. Use the glass dataset available in Link also provided in your assignment.
 - b. Use train_test_split to create training and testing part.
- Evaluate the model on testing part using score and



```
In [41]: H features = ['Rl', 'Na', 'Mg', 'Al', 'Si', 'K', 'Ca', 'Ba', 'Fe']
target = 'Type'
              X_train, X_val, Y_train, Y_val = train_test_split(glass[::-1], glass['Type'],test_size=0.2, random_state=1)
              classifier = GaussianNB()
              classifier.fit(X_train, Y_train)
              y_pred = classifier.predict(X_val)
              # Summary of the predictions made by the classifier
print(classification_report(Y_val, y_pred))
print(confusion_matrix(Y_val, y_pred))
              print('accuracy is',accuracy_score(Y_val, y_pred))
                             precision recall f1-score support
                                   0.90
                                              0.95
                                   0.92
                                              0.92
                                                        0.92
                                                                      12
                                   1.00
                                              0.50
                                                        0.67
                                                                       6
                          5
                                   0.00
                                              0.00
                                                        0.00
                          6
                                   1.00
                                             1.00
                                                        1.00
                                   0.75
                                              0.75
                                                        0.75
                                                                       4
                  accuracy
                                                        0.84
                                                                      43
                 macro avg
                                   0.76
                                              0.69
                                                        0.71
              weighted avg
                                  0.89
                                             0.84
                                                        0.85
                                                                      43
              [[18 1 0 0 0 0]
               [ 1 11 0 0 0 0]
[ 1 0 3 2 0 0]
               [000001]
               accuracy is 0.8372093023255814
```

```
In [43]: ► from sklearn.svm import SVC, LinearSVC
               classifier = LinearSVC()
               classifier.fit(X_train, Y_train)
               y_pred = classifier.predict(X_val)
               # Summary of the predictions made by the classifier
print(classification_report(Y_val, y_pred))
print(confusion_matrix(Y_val, y_pred))
               # Accuracy score
from sklearn.metrics import accuracy_score
print('accuracy is',accuracy_score(Y_val, y_pred))
                                precision recall f1-score support
                                      1.00
                                                  0.89
                             2
                                      0.46
                                                  1.00
                                                              0.63
                                                                             12
                                      0.00
                                                                              6
                             5
                                      0.00
                                                  0.00
                                                              0.00
                             6
                                      0.00
                                                  0.00
                                                              0.00
                                                                              1
                    accuracy
                                                              0.67
                                                                             43
                   macro avg
                                      0.24
                                                  0.32
                                                              0.26
                                                                             43
                weighted avg
                                     0.57
                                                  0.67
                                                              0.59
                                                                             43
                [[17 2 0 0 0 0]
                [ 0 12 0 0 0 0]
[ 0 6 0 0 0 0]
                  0 1 0 0 0 0
                 [010000]
                 [0 4 0 0 0 0]]
               accuracy is 0.6744186046511628
```