NEURAL NETWORK & DEEP LEARNING ICP 5 700748022 YAMINI SARASWATHI BORRA

GitHub:

Repository URL for the source code:

https://github.com/YaminiSai786/CS5720-Neural-Networks-Deep-Learning---ICP

Video Recording:

https://github.com/YaminiSai786/CS5720-Neural-Networks-Deep-Learning---ICP

Question 1

Implement Naïve Bayes method using scikit-learn library
Use dataset available with name glass
Use train_test_split to create training and testing part
Evaluate the model on test part using score and classification_report(y_true, y_pred)

Program & Explanation:

```
#1. Implement Naïve Bayes method using scikit-learn library
   #Use dataset available with name glass
   #Use train_test_split to create training and testing part
   #Evaluate the model on test part using score and classification_report(y_true, y_pred)
   #Student Name: YAMINI SARASWATHI BORRA
   #Student ID: 700748022
   #importing set of libraries
   import pandas as pd
   from sklearn.model_selection import train_test_split
   from sklearn.naive bayes import GaussianNB
   from sklearn.metrics import classification_report, accuracy_score
   import warnings
   warnings.filterwarnings("ignore")
   from sklearn import metrics
   #importing the given dataset glass.csv
   dst_Data = pd.read_csv("C:/Users/M1097753/Documents/GITHUB/glass.csv")
   dst_Data.info()

√ 12.8s

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 214 entries, 0 to 213
Data columns (total 10 columns):
 # Column Non-Null Count Dtype
  RI
            214 non-null float64
0
1 Na
           214 non-null float64
           214 non-null float64
2 Mg
           214 non-null float64
   A1
4
    Si
           214 non-null float64
           214 non-null float64
   K
           214 non-null float64
6
7 Ba
           214 non-null float64
8
  Fe
            214 non-null float64
9
            214 non-null
                           int64
   Type
dtypes: float64(9), int64(1)
memory usage: 16.8 KB
```

 Importing the set of libraries and csv file and printing information about the glass csv dataframe which includes index, columns, non-null values and memory usage.

```
#splitting the dataset which is excluding last columns
   X = dst_Data.iloc[:, :-1]
   y = dst_Data.iloc[:, -1]
   #splitting the dataset into train and test datasets
   X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
   #creating a Gaussian Naive Bayes model
   gn = GaussianNB()
   #fitting train data
   gn.fit(X_train, y_train)
   # predicting the test dataset
   y_pred = gn.predict(X_test)
   # evaluating the model on the test dataset
   print("Accuracy: ", accuracy_score(y_test, y_pred)*100)
   print("Classification Report: \n", classification_report(y_test, y_pred))
✓ 0.1s
Accuracy: 37.2093023255814
Classification Report:
             precision recall f1-score
                                             support
                 0.19
                          0.44
                                    0.27
                                                  9
                          0.16
                                    0.21
                                                 19
                 0.33
                 0.33
                          0.20
                                    0.25

    0.00
    0.00
    0.00

    0.67
    1.00
    0.80

                                   0.80
                 1.00
                          1.00
                                     1.00
                                                 43
                                      0.37
   accuracy
                                     0.42
                  0.42
                            0.47
                                                 43
  macro avg
                  0.40
                            0.37
                                      0.36
weighted avg
```

- Splitting the dataset using iloc function into features(x) and target variable(y). Then the data is split into training and testing sets using the 'train_test_split' function.
- Creating a Gaussian Naïve Bayes classifier using the 'GaussianNB' class.
- 'fit' method is used to train the classifier and 'predict' method is used to make predictions on test data.
- Finally evaluating and printing the accuracy and classification report.

Ouestion 2

Implement linear SVM method using scikit library
Use the same dataset above
Use train_test_split to create training and testing part
Evaluate the model on test part using score and classification_report(y_true, y_pred)

Program & Explanation:

```
#2. Implement linear SVM method using scikit library
   #Use train_test_split to create training and testing part
   #Evaluate the model on test part using score and classification_report(y_true, y_pred)
   #Which algorithm you got better accuracy? Can you justify why?
   # Student Name: Yamini Saraswathi Borra
   #importing set of libraries
   import pandas as pd
   from sklearn.model_selection import train_test_split
   from sklearn.svm import SVC
   from sklearn.metrics import classification_report, accuracy_score
 ✓ 0.8s
   #loading the glass dataset
   dst_Data = pd.read_csv("C:/Users/M1097753/Documents/GITHUB/glass.csv")
   dst_Data.info()
 ✓ 0.0s
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 214 entries, 0 to 213
Data columns (total 10 columns):
    Column Non-Null Count Dtype
0 RI
            214 non-null float64
1 Na 214 non-null float64
        214 non-null float64
214 non-null float64
214 non-null float64
    Mg
3 A1
           214 non-null float64
6 Ca
           214 non-null float64
7 Ba
           214 non-null float64
   Fe
            214 non-null float64
8
    Type 214 non-null int64
dtypes: float64(9), int64(1)
memory usage: 16.8 KB
```

• Importing the set of libraries and csv file and printing information about the glass csv dataframe which includes index, columns, non-null values and memory usage.

```
#splitting the dataset into training and testing datasets
   X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
   #creating a linear SVM model
   svm = SVC(kernel='linear')
   #fitting the training dataset
   svm.fit(X_train, y_train)
   #predicting the target values using the test dataset
   y_pred = svm.predict(X_test)
   #evaluating the model on the test dataset
   print("Accuracy: ", accuracy_score(y_test, y_pred)*100)
   print("Classification Report: \n", classification_report(y_test, y_pred))
✓ 0.0s
Accuracy: 51.162790697674424
Classification Report:
            precision recall f1-score support
               0.36
                        0.89
                                 0.52
                                              9
                                 0.45
               0.58
                         0.37
         2
                                            19
                                 0.00
                0.00
         3
                         0.00
                                              5
               0.50 0.50
                                 0.50
         6
               0.00
                        0.00
                                 0.00
                                             2
                0.86
                        1.00
                                 0.92
                                              6
                                  0.51
                                             43
   accuracy
                                  0.40
                                             43
                0.38
                         0.46
  macro avg
                0.48
                         0.51
                                   0.46
                                              43
weighted avg
```

- The data is split into training and testing sets using the 'train_test_split' function.
- Linear SVM classifier is created using 'svc' class with parameter 'kernel' set to 'linear'.
- 'fit' method is used to train the classifier and the 'predict' method is used to predict data.
- Finally evaluating and printing the accuracy and classification report.

The accuracy of GaussianNB is 37.2, whereas the accuracy of Linear SVM is 51.16, which makes the SVM algorithm an accurate algorithm. As our datasets are linearly separable, we can use Linear SVM. When the datasets are not linearly separable, we can use NB, etc. As our dataset is linear, we got more accuracy for Linear SVM Algorithm compared to Naive Bayes Algorithm.