10/8/23, 10:13 PM ml2

```
In [1]:
         import pandas as pd
         import numpy as np
         import seaborn as sns
         import matplotlib.pyplot as plt
         from sklearn.model_selection import train_test_split
         from sklearn.svm import SVC, LinearSVC
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn import metrics
         from sklearn import preprocessing
In [3]: df = pd.read_csv("C:\\Users\\vaishnavi\\\OneDrive\\Desktop\\emails.csv")
In [4]: df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 5172 entries, 0 to 5171
         Columns: 3002 entries, Email No. to Prediction
         dtypes: int64(3001), object(1)
         memory usage: 118.5+ MB
         df.head()
In [5]:
Out[5]:
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                  the to
                         ect and for
                                      of
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            Email
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            Email
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        5 rows × 3002 columns
         df.dtypes
In [6]:
                        object
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Out[6]:
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                        int64
         ff
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         dry
                        int64
                        int64
         Prediction
         Length: 3002, dtype: object
         df.drop(columns=['Email No.'], inplace=True)
In [7]:
         df.isna().sum()
In [8]:
```

```
0
         the
Out[8]:
         to
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         ect
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                        0
         and
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         Prediction
                        0
         Length: 3001, dtype: int64
```

## In [9]: df.describe()

## of Out[9]: the to ect and for count 5172.000000 5172.000000 5172.000000 5172.000000 5172.000000 5172.000000 6.640565 5.143852 3.075599 6.188128 3.124710 2.627030 55.517401 mean 11.745009 9.534576 14.101142 6.045970 4.680522 6.229845 87.574172 std 0.000000 0.000000 1.000000 0.000000 0.000000 0.000000 0.000000 min 1.000000 25% 0.000000 1.000000 1.000000 0.000000 0.000000 12.000000 50% 3.000000 3.000000 1.000000 1.000000 2.000000 1.000000 28.000000 **75%** 8.000000 7.000000 4.000000 3.000000 4.000000 2.000000 62.250000 210.000000 132.000000 344.000000 89.000000 47.000000 77.000000 1898.000000 max

8 rows × 3001 columns

```
In [10]:
         X=df.iloc[:, :df.shape[1]-1]
                                            #Independent Variables
         y=df.iloc[:, -1]
                                            #Dependent Variable
         X.shape, y.shape
         ((5172, 3000), (5172,))
Out[10]:
         X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.15, random_s
In [11]:
         models = {
In [12]:
             "K-Nearest Neighbors": KNeighborsClassifier(n neighbors=2),
             "Linear SVM":LinearSVC(random_state=8, max_iter=900000),
             "Polynomical SVM":SVC(kernel="poly", degree=2, random_state=8),
             "RBF SVM":SVC(kernel="rbf", random_state=8),
             "Sigmoid SVM":SVC(kernel="sigmoid", random_state=8)
         }
         for model name, model in models.items():
In [13]:
             y_pred=model.fit(X_train, y_train).predict(X_test)
             print(f"Accuracy for {model_name} model \t: {metrics.accuracy_score(y_test, y_
         Accuracy for K-Nearest Neighbors model : 0.8878865979381443
         Accuracy for Linear SVM model : 0.9755154639175257
         Accuracy for Polynomical SVM model
                                                 : 0.7615979381443299
         Accuracy for RBF SVM model : 0.8182989690721649
         Accuracy for Sigmoid SVM model : 0.6237113402061856
```

10/8/23, 10:13 PM ml2

In [ ]: