```
import pandas as pd import
 In [1]:
           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\\Sujeet\\OneDrive\\Desktop\\emails.csv") In
           df.info()
 [4]:
          <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
 In [5]:
           df.head()
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          5 rows × 3002 columns
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                                                                                                In [6]: df.dtypes
                         object
          Email No.
 Out[6]:
          the
                          int64
```

Email No. object

Out[6]:

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ff int64
dry int64

Prediction

Length: 3002, dtype: object

int64

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```
In [7]: df.drop(columns=['Email No.'], inplace=True)
 In [8]: df.isna().sum()
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 Out[8]:
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           ect
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           and
                           a
           for
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           .. military
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           Prediction
           Length: 3001, dtype: int64
           df.describe()
 In [9]:
 Out[9]:
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                                                          3.075599
           mean
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                                                                      3.124710
                                                                                   2.627030
                                                                                              55.517401
             std
                    11.745009
                                 9.534576
                                             14.101142
                                                          6.045970
                                                                      4.680522
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            max
          8 rows × 3001 columns
\triangleleft
                                                                                                     \triangleright
     In [10]: X=df.iloc[:, :df.shape[1]-1]
                                                        #Independent Variables
                y=df.iloc[:, -1]
                                                        #Dependent Variable
      X.shape, y.shape
                              3000),
           ((5172,
Out[10]: (5172,))
In [11]: X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.15,
           models = {
                "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) }
random_st In [12]:
```

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In [13]: for model_name, model in models.items(): 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_p)

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

In []:
```