```
In [1]: import pandas as pd
In [2]: df = pd.read csv("spam.csv")
          df.head()
Out[2]:
             Category Message
          0 ham
                       Go until jurong point, crazy.. Available only ...
          1 ham
                       Ok lar... Joking wif u oni...
          2 spam
                       Free entry in 2 a wkly comp to win FA Cup fina...
          3 ham
                       U dun say so early hor... U c already then say...
          4 ham
                       Nah I don't think he goes to usf, he lives aro...
In [3]: df.groupby('Category').describe()
Out[3]:
                     Message
                     count unique top
                                                                                freq
          Category
                           4516
                                                                                30
                     4825
                                   Sorry, I'll call later
           ham
                     747
                           641
                                   Please call our customer service representativ...
           spam
In [4]: df['spam']=df['Category'].apply(lambda x: 1 if x=='spam' else 0)
          df.head()
Out[4]:
             Category Message
                                                                    spam
          0 ham
                       Go until jurong point, crazy.. Available only ...
                       Ok lar... Joking wif u oni...
           1 ham
                                                                    0
```

4	ham	Nah I don't think he goes to usf, he lives aro	0
3	ham	U dun say so early hor U c already then say	0
2	spam	Free entry in 2 a wkiy comp to win FA Cup tina	T

In [7]: from sklearn.model selection import train test split X train, X test, y train, y test = train test split(df.Message,df.spam) In [31]: from sklearn.feature extraction.text import CountVectorizer v = CountVectorizer() X train count = v.fit transform(X train.values) X train count.toarray()[:2] Out[31]: array([[0, 0, 0, ..., 0, 0, 0], [0, 0, 0, ..., 0, 0, 0]], dtype=int64) In [23]: from sklearn.naive bayes import MultinomialNB model = MultinomialNB() model.fit(X train count,y train) Out[23]: MultinomialNB(alpha=1.0, class prior=None, fit prior=True) In [37]: emails = ['Hey mohan, can we get together to watch footbal game tomorrow?', 'Upto 20% discount on parking, exclusive offer just for you. Dont miss this reward!' emails count = v.transform(emails) model.predict(emails count) Out[37]: array([0, 1], dtype=int64) In [38]: X test count = v.transform(X test) model.score(X test count, y test)

Sklearn Pipeline

Out[38]: 0.9827709978463748

```
In [39]: from sklearn.pipeline import Pipeline
         clf = Pipeline([
             ('vectorizer', CountVectorizer()),
             ('nb', MultinomialNB())
         ])
In [40]: clf.fit(X train, y train)
Out[40]: Pipeline(memory=None,
              steps=[('vectorizer', CountVectorizer(analyzer='word', binary=False, decode error='strict',
                 dtype=<class 'numpy.int64'>, encoding='utf-8', input='content',
                 lowercase=True, max df=1.0, max features=None, min df=1,
                 ngram range=(1, 1), preprocessor=None, stop words=None,
                 strip accents=None, token pattern='(?u)\\b\\w\\w+\\b',
                 tokenizer=None, vocabulary=None)), ('nb', MultinomialNB(alpha=1.0, class prior=None, fit p
         rior=True))])
In [41]: clf.score(X test,y test)
Out[41]: 0.9827709978463748
In [42]: clf.predict(emails)
Out[42]: array([0, 1], dtype=int64)
```

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