



Fit the CountVectorizer to the training data
vect = CountVectorizer().fit(X_train)

```
In [7]: vect.get feature names()[::2000]
  Out[7]: ['00'
                 'arroja'
               'comapañias',
                'golden'.
                'lands',
'oil',
'razonable',
                'smallsliver'.
 In [8]: len(vect.get_feature_names())
 Out[8]: 19601
 In [9]: # transform the documents in the training data to a document-term matrix
X_train_vectorized = vect.transform(X_train)
              X_train_vectorized
 Out[9]: <23052x19601 sparse matrix of type '<class 'numpy.int64'>'
with 613289 stored elements in Compressed Sparse Row format>
In [10]: from sklearn.linear_model import LogisticRegression
              # Train the model
model = LogisticRegression()
model.fit(X_train_vectorized, y_train)
Out[10]: LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True, intercept_scaling=1, max_iter=100, multi_class='ovr', n_jobs=1, penalty='12', random_state=None, solver='liblinear', tol=0.0001, verbose=0, warm_start=False)
In [11]: from sklearn.metrics import roc_auc_score
              # Predict the transformed test documents
predictions = model.predict(vect.transform(X_test))
             print('AUC: ', roc_auc_score(y_test, predictions))
             AUC: 0.897433277667
In [12]: # get the feature names as numpy array
feature_names = np.array(vect.get_feature_names())
              # Sort the coefficients from the model
sorted_coef_index = model.coef_[0].argsort()
              # Find the 10 smallest and 10 Largest coefficients
# The 10 Largest coefficients are being indexed using [:-11:-1]
# so the List returned is in order of Largest to smallest
print('Smallest Coefs:\n(\)\n'\format(feature_names[sorted_coef_index[:10]]))
              print('Largest Coefs: \n{}'.format(feature_names[sorted_coef_index[:-11:-1]]))
              Smallest Coefs:
['worst' 'terrible' 'slow' 'junk' 'poor' 'sucks' 'horrible' 'useless'
'waste' 'disappointed']
              Largest Coefs:
['excelent' 'excelente' 'excellent' 'perfectly' 'love' 'perfect' 'exactly'
'great' 'best' 'awesome']
              Tfidf
In [13]: from sklearn.feature_extraction.text import TfidfVectorizer
              # Fit the TfidfVectorizer to the training data specifiying a minimum document frequency of 5
vect = TfidfVectorizer(min_df=5).fit(X_train)
              len(vect.get_feature_names())
Out[13]: 5442
In [14]: X_train_vectorized = vect.transform(X_train)
              model = LogisticRegression()
model.fit(X_train_vectorized, y_train)
              predictions = model.predict(vect.transform(X test))
              print('AUC: ', roc_auc_score(y_test, predictions))
              AUC: 0.889951006492
In [15]: feature_names = np.array(vect.get_feature_names())
              sorted tfidf index = X train vectorized.max(0).toarray()[0].argsort()
              print('Smallest tfidf:\n{}\n'.format(feature_names[sorted_tfidf_index[:10]]))
print('Largest tfidf: \n{}'.format(feature_names[sorted_tfidf_index[:-11:-1]]))
              Smallest tfidf:
['61' 'printer' 'approach' 'adjustment' 'consequences' 'length' 'emailing' 'degrees' 'handsfree' 'chipset']
              Largest tfidf:
              בייה ביי גייגון:
['unlocked' 'handy' 'useless' 'cheat' 'up' 'original' 'exelent' 'exelente'
'exellent' 'satisfied']
In [16]: sorted_coef_index = model.coef_[0].argsort()
              print('Smallest Coefs:\n{\n'.format(feature_names[sorted_coef_index[:10]]))
print('Largest Coefs: \n{\}'.format(feature_names[sorted_coef_index[:-11:-1]]))
              Smallest Coefs:
['not' 'slow' 'disappointed' 'worst' 'terrible' 'never' 'return' 'doesn' 'horrible' 'waste']
              Largest Coefs:
['great' 'love' 'excellent' 'good' 'best' 'perfect' 'price' 'awesome' 'far'
'perfectly']
[0 0]
```

n-grams