Case Study - Sentiment Analysis

June 3, 2020

You are currently looking at **version 1.0** of this notebook. To download notebooks and datafiles, as well as get help on Jupyter notebooks in the Coursera platform, visit the Jupyter Notebook FAQ course resource.

Note: Some of the cells in this notebook are computationally expensive. To reduce runtime, this notebook is using a subset of the data.

1 Case Study: Sentiment Analysis

1.0.1 Data Prep

```
In [1]: import pandas as pd
        import numpy as np
        # Read in the data
        df = pd.read_csv('Amazon_Unlocked_Mobile.csv')
        # Sample the data to speed up computation
        # Comment out this line to match with lecture
        df = df.sample(frac=0.1, random_state=10)
        df.head()
Out[1]:
                                                      Product Name Brand Name
                                                                                Price
                Sony XPERIA Z2 D6503 FACTORY UNLOCKED Internat...
                                                                                244.95
        394349
                                                                          {\tt NaN}
        34377
                    Apple iPhone 5c 8GB (Pink) - Verizon Wireless
                                                                        Apple
                                                                                194.99
                Motorola Droid RAZR MAXX XT912 M Verizon Smart...
                                                                               174.99
        248521
                                                                     Motorola
                CNPGD [U.S. Office Extended Warranty] Smartwat...
        167661
                                                                        CNPGD
                                                                                49.99
                Apple iPhone 7 Unlocked Phone 256 GB - US Vers...
        73287
                                                                        Apple
                                                                               922.00
                Rating
                                                                   Reviews \
        394349
                        Very good one! Better than Samsung S and iphon...
        34377
                        The phone needed a SIM card, would have been n...
                        I was 3 months away from my upgrade and my Str...
        248521
        167661
                                            an experience i want to forget
```

```
73287
                     5
                              GREAT PHONE WORK ACCORDING MY EXPECTATIONS.
                Review Votes
                         0.0
        394349
                         1.0
        34377
                         3.0
        248521
        167661
                         0.0
        73287
                         1.0
In [2]: # Drop missing values
        df.dropna(inplace=True)
        # Remove any 'neutral' ratings equal to 3
        df = df[df['Rating'] != 3]
        # Encode 4s and 5s as 1 (rated positively)
        # Encode 1s and 2s as 0 (rated poorly)
        df['Positively Rated'] = np.where(df['Rating'] > 3, 1, 0)
        df.head(10)
Out[2]:
                                                      Product Name
                                                                    Brand Name
                                                                                 Price
        34377
                    Apple iPhone 5c 8GB (Pink) - Verizon Wireless
                                                                         Apple
                                                                                194.99
        248521
                Motorola Droid RAZR MAXX XT912 M Verizon Smart...
                                                                      Motorola
                                                                                174.99
        167661
                CNPGD [U.S. Office Extended Warranty] Smartwat...
                                                                         CNPGD
                                                                                  49.99
        73287
                Apple iPhone 7 Unlocked Phone 256 GB - US Vers...
                                                                         Apple
                                                                                922.00
        277158
                Nokia N8 Unlocked GSM Touch Screen Phone Featu...
                                                                         Nokia
                                                                                  95.00
        100311
                Blackberry Torch 2 9810 Unlocked Phone with 1... BlackBerry
                                                                                 77.49
        251669 Motorola Moto E (1st Generation) - Black - 4 G...
                                                                      Motorola
                                                                                 89.99
        279878
                OtterBox 77-29864 Defender Series Hybrid Case ...
                                                                      OtterBox
                                                                                   9.99
        406017
                Verizon HTC Rezound 4G Android Smarphone - 8MP...
                                                                           HTC
                                                                                  74.99
        302567
                RCA M1 Unlocked Cell Phone, Dual Sim, 5Mp Came...
                                                                           RCA
                                                                                159.99
                Rating
                                                                   Reviews \
        34377
                        The phone needed a SIM card, would have been n...
                     1
        248521
                        I was 3 months away from my upgrade and my Str...
        167661
                     1
                                            an experience i want to forget
        73287
                     5
                              GREAT PHONE WORK ACCORDING MY EXPECTATIONS.
        277158
                        I fell in love with this phone because it did ...
        100311
                        I am pleased with this Blackberry phone! The p...
        251669
                        Great product, best value for money smartphone...
        279878
                     5
                                I've bought 3 no problems. Fast delivery.
        406017
                     4
                                              Great phone for the price...
        302567
                        My mom is not good with new technoloy but this...
                Review Votes Positively Rated
        34377
                         1.0
        248521
                         3.0
                                              1
```

0

167661

0.0

```
73287
                         1.0
                                             1
        277158
                         0.0
                                             1
        100311
                         0.0
                                             1
        251669
                         0.0
                                             1
        279878
                         0.0
                                             1
        406017
                         0.0
                                             1
        302567
                         4.0
                                             1
In [3]: # Most ratings are positive
        df['Positively Rated'].mean()
Out[3]: 0.74717766860786672
In [5]: from sklearn.model_selection import train_test_split
        # Split data into training and test sets
        X_train, X_test, y_train, y_test = train_test_split(df['Reviews'],
                                                             df['Positively Rated'],
                                                             random_state=0)
In [6]: print('X_train first entry:\n\n', X_train.iloc[0])
        print('\n\nX_train shape: ', X_train.shape)
X_train first entry:
Everything about it is awesome!
X_train shape: (23052,)
   CountVectorizer
In [7]: from sklearn.feature_extraction.text import CountVectorizer
        # Fit the CountVectorizer to the training data
        vect = CountVectorizer().fit(X_train)
In [8]: vect.get_feature_names()[::2000]
Out[8]: ['00',
         'arroja',
         'comapañias',
         'dvds',
         'golden',
         'lands',
         'oil',
```

'razonable',
'smallsliver',

'tweak']

```
In [9]: len(vect.get_feature_names())
Out [9]: 19601
In [10]: # transform the documents in the training data to a document-term matrix
         X_train_vectorized = vect.transform(X_train)
         X_train_vectorized
Out[10]: <23052x19601 sparse matrix of type '<class 'numpy.int64'>'
                 with 613289 stored elements in Compressed Sparse Row format>
In [11]: from sklearn.linear_model import LogisticRegression
         # Train the model
         model = LogisticRegression()
         model.fit(X_train_vectorized, y_train)
Out[11]: 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 [12]: 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 [13]: # 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']
```

3 Tfidf

```
In [14]: from sklearn.feature_extraction.text import TfidfVectorizer
         # Fit the TfidfVectorizer to the training data specifiying a minimum document frequency
         vect = TfidfVectorizer(min_df=5).fit(X_train)
         len(vect.get_feature_names())
Out[14]: 5442
In [15]: 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 [16]: 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:
['unlocked' 'handy' 'useless' 'cheat' 'up' 'original' 'exelent' 'exelente'
'exellent' 'satisfied']
In [17]: 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']
```

4 n-grams

```
In [19]: # Fit the CountVectorizer to the training data specifiying a minimum
         # document frequency of 5 and extracting 1-grams and 2-grams
         vect = CountVectorizer(min_df=5, ngram_range=(1,2)).fit(X_train)
         X_train_vectorized = vect.transform(X_train)
         len(vect.get_feature_names())
Out[19]: 29072
In [20]: 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: 0.91106617946
In [21]: feature_names = np.array(vect.get_feature_names())
         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:
['no good' 'junk' 'poor' 'slow' 'worst' 'broken' 'not good' 'terrible'
 'defective' 'horrible']
Largest Coefs:
['excellent' 'excelente' 'excelent' 'perfect' 'great' 'love' 'awesome'
'no problems' 'good' 'best']
In [22]: # These reviews are now correctly identified
         print(model.predict(vect.transform(['not an issue, phone is working',
                                             'an issue, phone is not working'])))
```

[1 0]

In []: