# Benchmark Various Models for Sentiment Analysis

This notebook loads the benchmark Logistic regression, Random Forest and XGBoost models for sentiment analysis

# Define the imports

```
import pandas as pd
import numpy as np
import bz2
import os
import matplotlib.pyplot as plt
import re
import nltk
```

# Load database required for removing stopword and lemmatization

```
In [2]:
    nltk.download('stopwords')
    stop_words = set(nltk.corpus.stopwords.words('english'))

    nltk.download('wordnet')
    lemmatizer = nltk.stem.WordNetLemmatizer()

# Downloads all english dictionary words
    nltk.download('words')
    english_words = set(nltk.corpus.words.words())
```

# Define a function to normalize words in a sentence

We do the following

- Convert all words to lower case, so we are doing not analyzing words with different case as different words
- Drop any stop words like I, me, this, is ...
- Remove words that are not in english dictionary.
- Remove punctuations
- Lemmatize words. This is converting different forms of a word to a base form. E.g convert word like caring to care, bats to bat

```
In [3]:
```

```
punctuations = "!@#$%^&*()_-+={[}]|\:;'<,>.?/~`"
def to_words(text):
    words = []
    tokens = re.findall('\w+', text)
    for w in tokens:
        # Convert to Lower
        w = w.lower()
        # Remove punctuations
        w = "".join([char for char in w if char not in punctuations])
        # Don't add word if it is a stopword
        if w not in stop_words:
            # Make sure it is valid english word
            if w in english words:
                # Lemmatize word
                w = lemmatizer.lemmatize(w, 'v') #Assume most of the review is verb pa
                words.append(w)
    return words
```

# Define a function that will load the reviews file and convert it to normalized words and return the sentiment labels and words as array

```
In [4]:
         def load data(txt bz file):
             sentiments = []
             reviews = []
             with bz2.open(txt bz file, "rt", encoding='utf-8') as bz file:
                 for line in bz file:
                     # Label and review are separated by space
                     label, review = line.split(' ', maxsplit=1)
                     # label has a format __label__2 we just need the last number
                     sentiments.append(int(label[9:]))
                     # The title and the body are separated by :, so we split them
                     title, body = review.split(':', maxsplit=1)
                     title part = " ".join(to words(title))
                     body part = " ".join(to words(body))
                     sentence = " ".join([title_part, body_part])
                     reviews.append(sentence)
             return sentiments, reviews
```

### Load the training set

```
In [5]: train_sentiments, train_reviews = load_data('data/sample_train.ft.txt.bz2')
```

#### Load the test set

```
In [6]: test_sentiments, test_reviews = load_data('data/sample_test.ft.txt.bz2')
```

# Do count vectorization and create a dataframe for train and test data

```
In [7]:
         from sklearn.feature_extraction.text import CountVectorizer
         from sklearn.feature_extraction.text import TfidfTransformer
         # max_df=0.85 - Ignore words that occur in 85% of the reviews. They are not going to he
         # min df=5 - Ignore words that happen less than 5 times in the entire dataset. Since th
         count vect = CountVectorizer(max df=0.85, min df=5)
         # We need the vectorizer to account for all words that may only exists in test data, so
         count vect.fit(train reviews + test reviews)
         tfidf transformer = TfidfTransformer(smooth idf=True, use idf=True)
         train_counts = count_vect.transform(train_reviews)
         train_tfidf = tfidf_transformer.fit_transform(train_counts)
         train df = pd.DataFrame(train tfidf.toarray(),
                      columns=count_vect.get_feature_names())
         test_counts = count_vect.transform(test_reviews)
         test tfidf = tfidf transformer.fit transform(test counts)
         test df = pd.DataFrame(test tfidf.toarray(),
                      columns=count vect.get feature names())
```

# LogisticRegression

Build a LogisticRegression model and see how well it performs

```
In [28]:
          from sklearn.linear model import LogisticRegression
          from sklearn.metrics import accuracy score
          from sklearn.metrics import confusion matrix
          clf = LogisticRegression()
          # Fit the model on the training data.
          clf.fit(train df, train sentiments)
          # Predict
          test_sentiments_predicted = clf.predict(test_df)
          # Print accuracy score and confusion matrix
          print('Accuracy score of LogisticRegression = ', accuracy_score(test_sentiments, test_s
          print('Confusion Matrix for LogisticRegression')
          print(confusion_matrix(test_sentiments, test_sentiments_predicted))
         Accuracy score of LogisticRegression = 0.846
         Confusion Matrix for LogisticRegression
         [[420 78]
          [ 76 426]]
```

# RandomForest

Build a RandomForest model and see how well it performs

```
In [29]:
          from sklearn.ensemble import RandomForestClassifier
          from sklearn.metrics import classification report
          from sklearn.metrics import f1 score
          from sklearn.model selection import GridSearchCV
          #hyper params = {
               'n estimators': [16, 32, 64, 128, 256, 500],
               'max_features': ['auto', 'sqrt', 'log2'],
               'max_depth' : [10, 15, 20, 30, 40],
                'criterion' :['gini', 'entropy']
          #
          #}
          #rfc = GridSearchCV(RandomForestClassifier(), hyper params, cv= 5)
          #print("Best Parameters: {}".format(rfc.best_params_))
          rfc = RandomForestClassifier(n_estimators=128, max_features='sqrt', max_depth=30, crite
          rfc.fit(train df, train sentiments)
          test sentiments predicted = rfc.predict(test df)
          print("Acuracy Score for RandomForest = ", accuracy_score(test_sentiments, test_sentime
          print('Confusion Matrix for RandomForest')
          print(confusion matrix(test sentiments, test sentiments predicted))
         Acuracy Score for RandomForest = 0.841
         Confusion Matrix for RandomForest
         [[405 93]
          [ 66 436]]
```

# **XGBoost**

```
In [31]:
          from xgboost import XGBClassifier
          xgb = XGBClassifier()
          xgb.fit(train_df, train sentiments)
          test sentiments predicted = rfc.predict(test df)
          print("Acuracy Score for XGBoost = ", accuracy_score(test_sentiments, test_sentiments_p
          print('Confusion Matrix for XGBoost')
          print(confusion matrix(test sentiments, test sentiments predicted))
         C:\ProgramData\Anaconda3\lib\site-packages\xgboost\sklearn.py:1146: UserWarning: The use
         of label encoder in XGBClassifier is deprecated and will be removed in a future release.
         To remove this warning, do the following: 1) Pass option use_label_encoder=False when co
         nstructing XGBClassifier object; and 2) Encode your labels (y) as integers starting with
         0, i.e. 0, 1, 2, ..., [num_class - 1].
           warnings.warn(label_encoder_deprecation_msg, UserWarning)
         [18:31:21] WARNING: C:/Users/Administrator/workspace/xgboost-win64_release_1.4.0/src/lea
         rner.cc:1095: Starting in XGBoost 1.3.0, the default evaluation metric used with the obj
         ective 'binary:logistic' was changed from 'error' to 'logloss'. Explicitly set eval_metr
         ic if you'd like to restore the old behavior.
         Acuracy Score for XGBoost = 0.841
         Confusion Matrix for XGBoost
         [[405 93]
          [ 66 436]]
 In [ ]:
```