```
In [0]: from google.colab import drive
    drive.mount('/content/drive/','My Drive')
```

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client_id=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.googleusercontent.com&redirect_uri=urn%3Aietf%3Awg%3Aoauth%3A2.0%3Aoob&scope=email%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdocs.test%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%2Fdrive%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fdrive.photos.readonly%20https%3A%2F%2Fwww.googleapis.com%2Fauth%2Fpeopleapi.readonly&response_type=code

Enter your authorization code:
.....
Mounted at /content/drive/

In [0]: data = pd.read_csv('/content/drive/My Drive/ToxicComments/data/train.csv')

In [0]: data.head()

Out[0]:

	id	comment_text	toxic	severe_toxic	obscene	threat	insult	iden
0	0000997932d777bf	Explanation\nWhy the edits made under my usern	0	0	0	0	0	0
1	000103f0d9cfb60f	D'aww! He matches this background colour I'm s	0	0	0	0	0	0
2	000113f07ec002fd	Hey man, I'm really not trying to edit war. It	0	0	0	0	0	0
3	0001b41b1c6bb37e	"\nMore\nI can't make any real suggestions on	0	0	0	0	0	0
4	0001d958c54c6e35	You, sir, are my hero. Any chance you remember	0	0	0	0	0	0
4								

```
In [0]: data.drop(columns=['id'], axis=1, inplace=True)
```

```
In [0]: def objectionableOrNot(dataRow):
    if (dataRow['toxic'] == 1 or dataRow['severe_toxic'] == 1 or dataRow['obsc
ene'] == 1 or dataRow['threat'] == 1 or\
        dataRow['insult'] == 1 or dataRow['identity_hate'] == 1) :
        retVal = 1
    else:
        retVal = 0
    return retVal
```

```
In [0]: list(data.columns[1:7])
```

```
Out[0]: ['toxic', 'severe_toxic', 'obscene', 'threat', 'insult', 'identity_hate']
```

```
In [0]: data['objectionable'] = data.apply(objectionableOrNot, axis=1)
    data.drop(columns=list(data.columns[1:7]), axis=1, inplace= True)
    data.head()
```

Out[0]:

	comment_text	objectionable		
0	Explanation\nWhy the edits made under my usern	0		
1	D'aww! He matches this background colour I'm s	0		
2	Hey man, I'm really not trying to edit war. It	0		
3	"\nMore\nI can't make any real suggestions on	0		
4	You, sir, are my hero. Any chance you remember	0		

```
In [0]: data.objectionable = data.objectionable.astype('category')
In [0]: data[data.objectionable == 1].shape
Out[0]: (16225, 2)
In [0]: data[data.objectionable == 0].shape
Out[0]: (143346, 2)
        train_x, test_x, train_y, test_y = train_test_split(data['comment_text'], data
In [0]:
        ['objectionable'], test size=0.3, stratify=data['objectionable'])
        print(f'Train size {train x.shape}')
        print(f'Train size {test x.shape}')
        Train size (111699,)
        Train size (47872,)
In [0]: # upsampling
        # Indicies of each class' observations
        i class0 = np.array(train y[train y == 0].index)
        i_class1 = np.array(train_y[train_y == 1].index)
        # Number of observations in each class
        n class0 = len(i class0)
        n_class1 = len(i_class1)
        # For every observation in class 0, randomly sample from class 1 with replacem
        i class1 upsampled = np.random.choice(i class1, size=n class0, replace=True)
In [0]: print(n_class0)
        print(n class1)
        100342
        11357
In [0]: train x = pd.concat([train x.loc[i class1 upsampled], train x.loc[i class0]])
```

```
In [0]: | train y = pd.concat([train y.loc[i class1 upsampled], train y.loc[i class0]])
In [0]: tfidf vectorizer word = TfidfVectorizer(strip accents='unicode', analyzer='wor
        d', stop words='english', ngram range=(1,1), max features=10000, sublinear tf=
        True)
        train x tfidf word = tfidf vectorizer word.fit transform(train x)
        test x tfidf word = tfidf vectorizer word.transform(test x)
In [0]: type(train_x_tfidf_word)
Out[0]: scipy.sparse.csr.csr_matrix
In [0]:
        from scipy.sparse.csr import csr matrix
In [0]: tfidf vectorizer char = TfidfVectorizer(strip accents='unicode', stop words='e
        nglish', analyzer='char', ngram_range=(2,6), max_features=50000, sublinear_tf=
        True)
        train x tfidf char = tfidf vectorizer char.fit transform(train x)
        test_x_tfidf_char = tfidf_vectorizer_char.transform(test_x)
In [0]: train tfidf word char = hstack([train x tfidf word, train x tfidf char])
        test_tfidf_word_char = hstack([test_x_tfidf_word, test_x_tfidf_char])
In [0]:
        train tfidf word char = train tfidf word char.tocsr()
        test tfidf word char = test tfidf word char.tocsr()
In [0]: from sklearn.naive bayes import MultinomialNB
In [0]: def predict(review, clf):
          char feature = tfidf vectorizer char.transform([review])
          word feature = tfidf vectorizer word.transform([review])
          features = hstack([char feature, word feature]).tocsr()
          return clf.predict(features)
In [0]:
        mnb = MultinomialNB(alpha=0.1)
        mnb.fit(train tfidf word char, train y)
Out[0]: MultinomialNB(alpha=0.1, class prior=None, fit prior=True)
        print(list(np.where(test y ==1)[0:20]))
In [0]:
                                 51, ..., 47856, 47866, 47867])]
        [array([
                   22,
                          45,
In [0]: y_pred_proba = mnb.predict_proba(test_tfidf_word_char)
        roc_auc_score(test_y, y_pred_proba[0:, 1], average='micro')
```

Out[0]: 0.9476282928946549

```
In [0]: for r in np.where(test_y ==1)[0][0:20]:
           print(predict(test_x.iloc[r], mnb))
         [0]
         [1]
         [1]
         [1]
         [1]
         [0]
         [1]
         [1]
         [1]
         [1]
         [0]
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         [1]
         [1]
         [1]
         [1]
         [1]
        import pickle
In [0]:
In [0]: pickle.dump(tfidf_vectorizer_word, open('/content/drive/My Drive/ToxicComment
```

pickle.dump(tfidf_vectorizer_char, open('/content/drive/My Drive/ToxicComment

pickle.dump(mnb, open('/content/drive/My Drive/ToxicComments/lgr.p','wb'))

s/tfidf_vectorizer_word.p','wb'))

s/tfidf_vectorizer_char.p','wb'))