

▼ NLP Sentiment Analysis

The aiming of this analysis is to develop a tool to detect racist or sexist speech in tweets.

As a simple approach, this detection is done on a tweet that contains hate speech in it, related to raci sentiment associated.

Hence, the work is to clearly classify and predict racist or sexist tweets from other tweets.

▼ Dataset

The dataset of tweets was split in the ratio of 65:35 into training and testing data. Out of the testing c public and the rest is private.

train.csv - For training the models, it is provided a labelled dataset of 31,962 tweets in the form of a c each line storing a tweet id, its label and the tweet.

test_tweets.csv - It contains the test data file with only tweet ids and the tweet text with each tweet ir line.

▼ Importing the libraries

```
import re
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import string
import nltk
import warnings
warnings.filterwarnings("ignore", category=DeprecationWarning)

%matplotlib inline
```

▼ Importing the datasets

```
train = pd.read_csv('train_tweets.csv')
test = pd.read_csv('test_tweets.csv')
```

▼ Inspecting the datasets

```
train.head()
```

```

↳
   id  label  tweet
0    1      0  @user when a father is dysfunctional and is s...
1    2      0  @user @user thanks for #lyft credit i can't us...
2    3      0                bihday your majesty
3    4      0      #model i love u take with u all the time in ...
4    5      0      factsguide: society now #motivation

```

```
train.describe
```

```

↳ <bound method NDFrame.describe of      id  label
0         1      0  @user when a father is dysfunctional and is s...
1         2      0  @user @user thanks for #lyft credit i can't us...
2         3      0                bihday your majesty
3         4      0      #model i love u take with u all the time in ...
4         5      0      factsguide: society now #motivation
...      ...      ...
31957  31958      0  ate @user isz that youuu?ðððððððððððððððð...
31958  31959      0    to see nina turner on the airwaves trying to...
31959  31960      0  listening to sad songs on a monday morning otw...
31960  31961      1  @user #sikh #temple vandalised in in #calgary,...
31961  31962      0                thank you @user for you follow

[31962 rows x 3 columns]>

```

```
train.count
```

```
print("Number of rows:", train.shape[0])
```

```
↳ Number of rows: 31962
```

```
print("Number of columns:", train.shape[1])
```

```
↳ Number of columns: 3
```

```
test.describe
```

```
↳
```

```

<bound method NDFrame.describe of          id
0      31963  #studiolife #aislife #requires #passion #dedic...
1      31964  @user #white #supremacists want everyone to s...
2      31965  safe ways to heal your #acne!!      #altwaystohe...
3      31966  is the hp and the cursed child book up for res...
4      31967  3rd #bihday to my amazing, hilarious #nephew...
...
17192  49155  thought factory: left-right polarisation! #tru...
17193  49156  feeling like a mermaid ðððð #hairflip #neverre...
17194  49157  #hillary #campaigned today in #ohio((omg)) &am...
17195  49158  happy, at work conference: right mindset leads...
17196  49159  my song "so glad" free download! #shoegaze ...

[17197 rows x 2 columns]>

```

▼ Cleaning the dataset

```
combi = train.append(test, ignore_index=True)
```

🔗 /usr/local/lib/python3.6/dist-packages/pandas/core/frame.py:7138: FutureWarning: of pandas will change to not sort by default.

To accept the future behavior, pass 'sort=False'.

To retain the current behavior and silence the warning, pass 'sort=True'.

```
sort=sort,
```

```

def remove_pattern(input_txt, pattern):
    r = re.findall(pattern, input_txt)
    for i in r:
        input_txt = re.sub(i, '', input_txt)

    return input_txt

```

```

# remove twitter handles (@user)
combi['tidy_tweet'] = np.vectorize(remove_pattern)(combi['tweet'], "@[\w]*")

```

```

# remove special characters, numbers, punctuations
combi['tidy_tweet'] = combi['tidy_tweet'].str.replace("[^a-zA-Z#]", " ")

```

```

# Removing Short Words
combi['tidy_tweet'] = combi['tidy_tweet'].apply(lambda x: ' '.join([w for w in x.split() if len(w) > 3]))

combi.head()

```

	id	label	tweet	tidy_
0	1	0.0	@user when a father is dysfunctional and is s...	when father dysfunctional selfish drags I
1	2	0.0	@user @user thanks for #lyft credit i can't us...	thanks #lyft credit cause they offer whee
2	3	0.0	bihday your majesty	bihday your n
3	4	0.0	#model i love u take with u all the time in ...	#model love take wi
4	5	0.0	factsguide: society now #motivation	factsguide society #mot

▼ Tokenization

```
tokenized_tweet = combi['tidy_tweet'].apply(lambda x: x.split())
tokenized_tweet.head()
```

```
0    [when, father, dysfunctional, selfish, drags, ...
1    [thanks, #lyft, credit, cause, they, offer, wh...
2                                [bihday, your, majesty]
3                                [#model, love, take, with, time]
4                                [factsguide, society, #motivation]
Name: tidy_tweet, dtype: object
```

▼ Lemmatizing

```
nlTK.download('wordnet')
from nlTK.stem import WordNetLemmatizer
lemmatizer = WordNetLemmatizer()
```

```
#tokenized_tweet = tokenized_tweet.apply(lambda x: [stemmer.stem(i) for i in x]) # st
tokenized_tweet = tokenized_tweet.apply(lambda x: [lemmatizer.lemmatize(i) for i in x
tokenized_tweet.head()
```

```
[nlTK_data] Downloading package wordnet to /root/nltk_data...
[nltk_data] Package wordnet is already up-to-date!
0    [when, father, dysfunctional, selfish, drag, k...
1    [thanks, #lyft, credit, cause, they, offer, wh...
2                                [bihday, your, majesty]
3                                [#model, love, take, with, time]
4                                [factsguide, society, #motivation]
Name: tidy_tweet, dtype: object
```

```
# from nlTK.stem.porter import *
# stemmer = PorterStemmer()
```

```
# tokenized_tweet = tokenized_tweet.apply(lambda x: [stemmer.stem(i) for i in x]) # s
# tokenized_tweet.head()
```

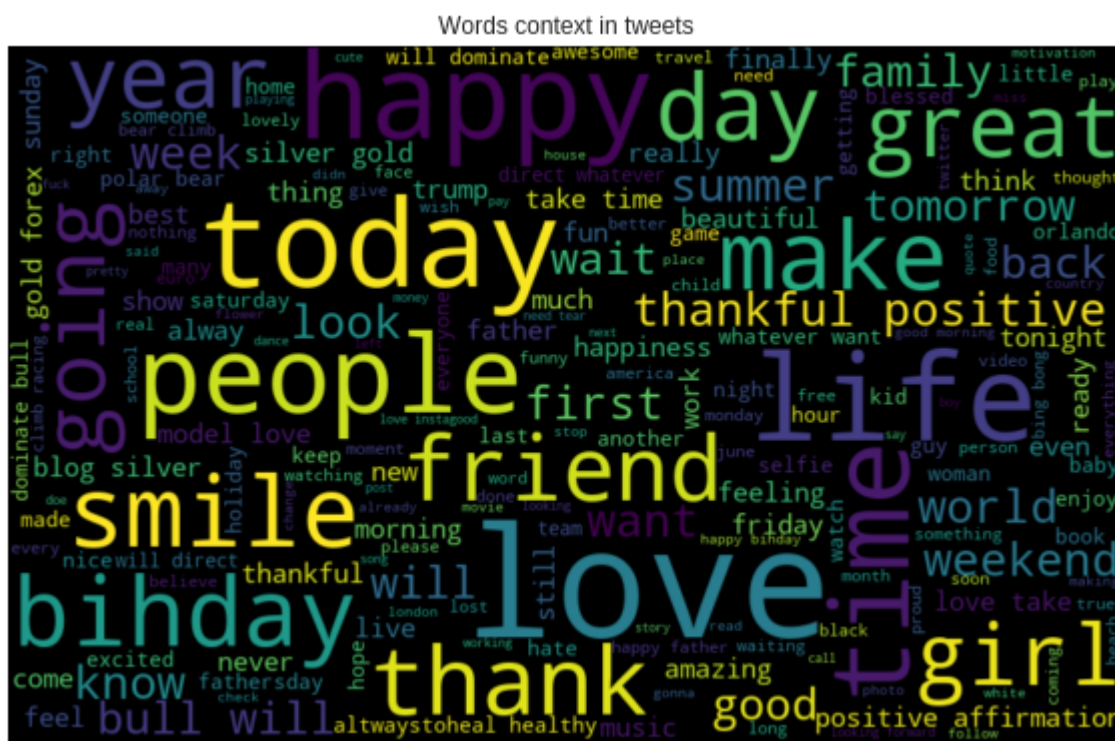
```
for i in range(len(tokenized_tweet)):
    tokenized_tweet[i] = ' '.join(tokenized_tweet[i])

combi['tidy tweet'] = tokenized_tweet
```

▼ Visualization and Story Generation

```
all_words = ' '.join([text for text in combi['tidy_tweet']])
from wordcloud import WordCloud
wordcloud = WordCloud(width=800, height=500, random_state=21, max_font_size=110).generate(all_words)

plt.figure(figsize=(10, 7))
plt.imshow(wordcloud, interpolation="bilinear")
plt.title('Words context in tweets')
plt.axis('off')
plt.show()
```



```
combi['label'].count
```

➔

```
<bound method Series.count of 0      0.0
1      0.0
2      0.0
3      0.0
4      0.0
...
49154    NaN
49155    NaN
49156    NaN
49157    NaN
49158    NaN
Name: label, Length: 49159, dtype: float64>
```

```
print('Total number of classified Tweets (0 or 1):', combi['label'].count())
```

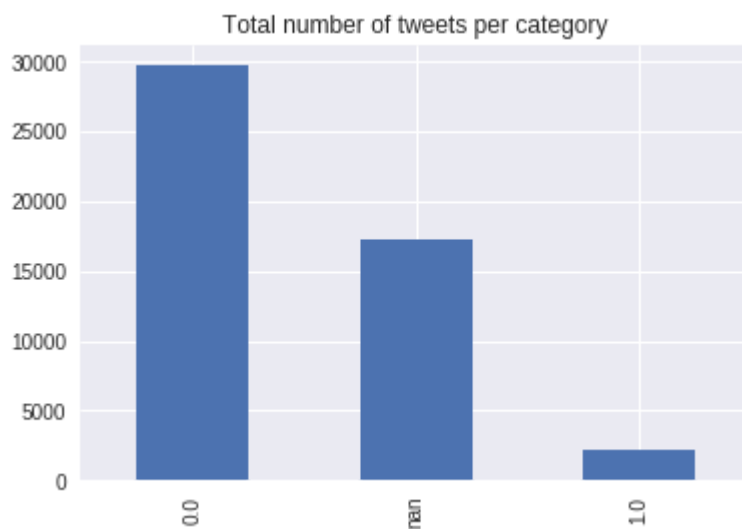
```
↳ Total number of classified Tweets (0 or 1): 31962
```

```
print('Total number of not classified Tweets (NaN):', combi['label'].isna().sum())
```

```
↳ Total number of not classified Tweets (NaN): 17197
```

```
counts = combi['label'].value_counts(dropna=False)
counts.plot.bar(title = "Total number of tweets per category", grid=True)
```

```
↳ <matplotlib.axes._subplots.AxesSubplot at 0x7f3b06f26be0>
```



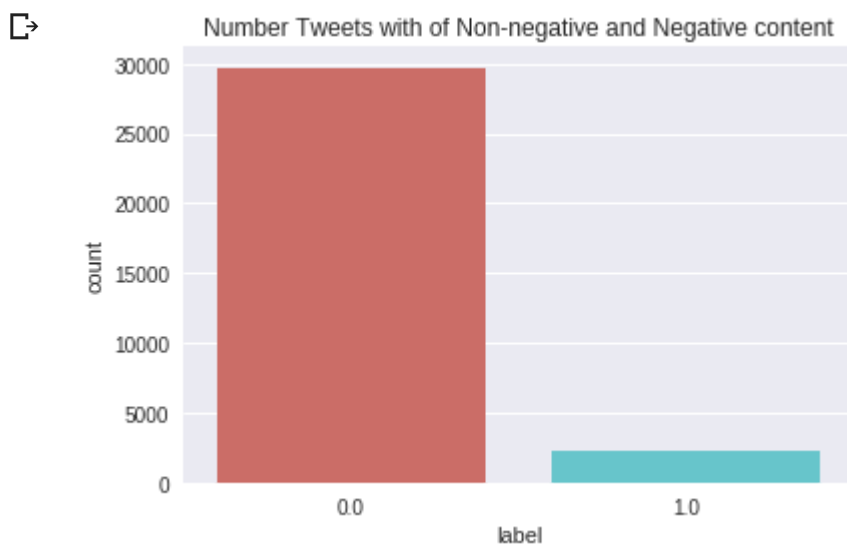
Distribution of the classified Tweets

```
combi['label'].value_counts()
```

```
↳ 0.0    29720
   1.0    2242
   Name: label, dtype: int64
```

```
sns.countplot(x='label', data=combi, palette='hls')
```

```
plt.title("Number Tweets with of Non-negative and Negative content")
plt.show()
plt.savefig('count_plot')
```



<Figure size 432x288 with 0 Axes>

Taking into account the labels with 0 and 1 (not including the NaNs)

```
count_non_negative = len(combi[combi['label']==0])
#print("Number of non negative tweets is:", count_non_negative)
count_negative = len(combi[combi['label']==1])
#print("Number of negative tweets is:", count_negative)
pct_of_non_negative = count_non_negative/(count_non_negative+count_negative)
print("Percentage of non negative tweets is:", round(pct_of_non_negative*100,2),"% ("
pct_of_negative = count_negative/(count_non_negative+count_negative)
print("Percentage of negative tweets is:", round(pct_of_negative*100,2),"% (" , count_
```

```
Percentage of non negative tweets is: 92.99 % ( 29720 )
Percentage of negative tweets is: 7.01 % ( 2242 )
```

```
# Words in non racist/sexist tweets
normal_words = ' '.join([text for text in combi['tidy_tweet'][combi['label'] == 0]])

wordcloud = WordCloud(width=800, height=500, random_state=21, max_font_size=110).gene
plt.figure(figsize=(10, 7))
plt.imshow(wordcloud, interpolation="bilinear")
plt.title('Words in non racist/sexist tweets')
plt.axis('off')
plt.show()
```


[illegible]

```
# Function to collect hashtags
def hashtag_extract(x):
    hashtags = []
    # Loop over the words in the tweet
    for i in x:
        ht = re.findall(r"#(\w+)", i)
        hashtags.append(ht)

    return hashtags

# Extracting hashtags from non racist/sexist tweets
HT_regular = hashtag_extract(combi['tidy_tweet'][combi['label'] == 0])

# Extracting hashtags from racist/sexist tweets
HT_negative = hashtag_extract(combi['tidy_tweet'][combi['label'] == 1])

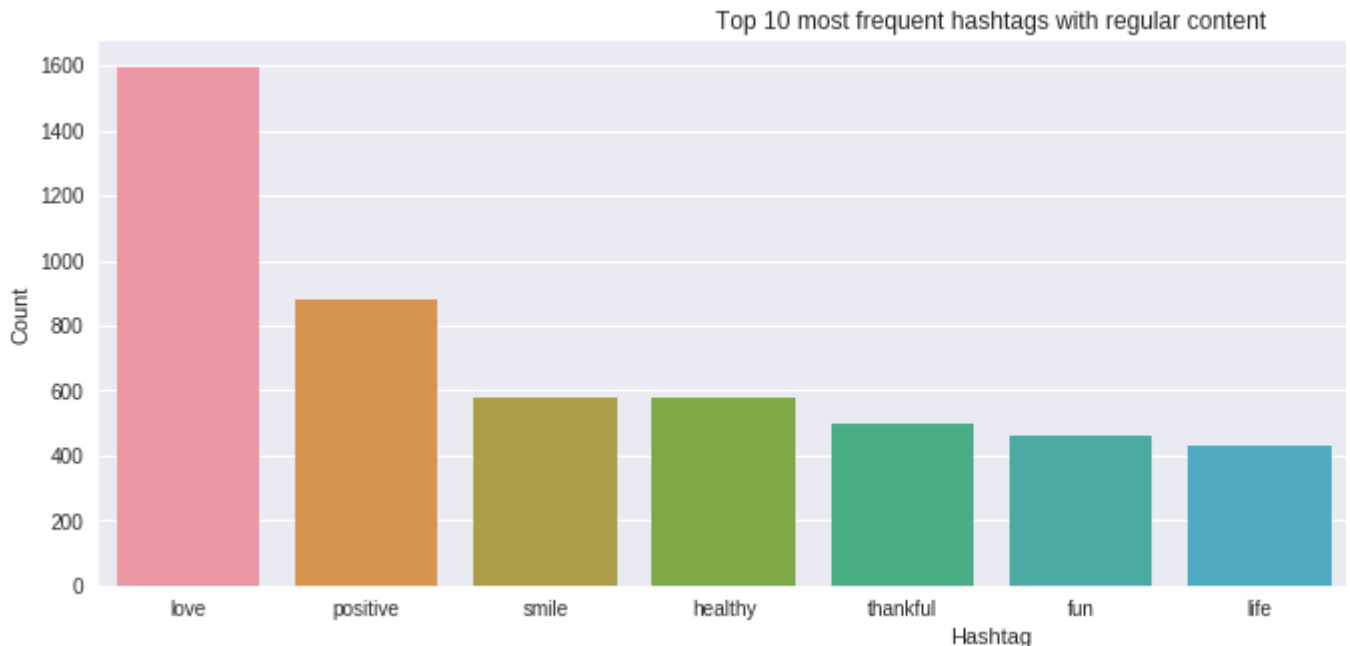
# Unnesting list
HT_regular = sum(HT_regular,[])
HT_negative = sum(HT_negative,[])

# Selecting top 10 most frequent hashtags
a = nltk.FreqDist(HT_regular)
d = pd.DataFrame({'Hashtag': list(a.keys()),
```

```

        'Count': list(a.values()))
d = d.nlargest(columns="Count", n = 10)
plt.figure(figsize=(16,5))
ax = sns.barplot(data=d, x= "Hashtag", y = "Count")
ax.set(ylabel = 'Count')
plt.title("Top 10 most frequent hashtags with regular content")
plt.show()

```

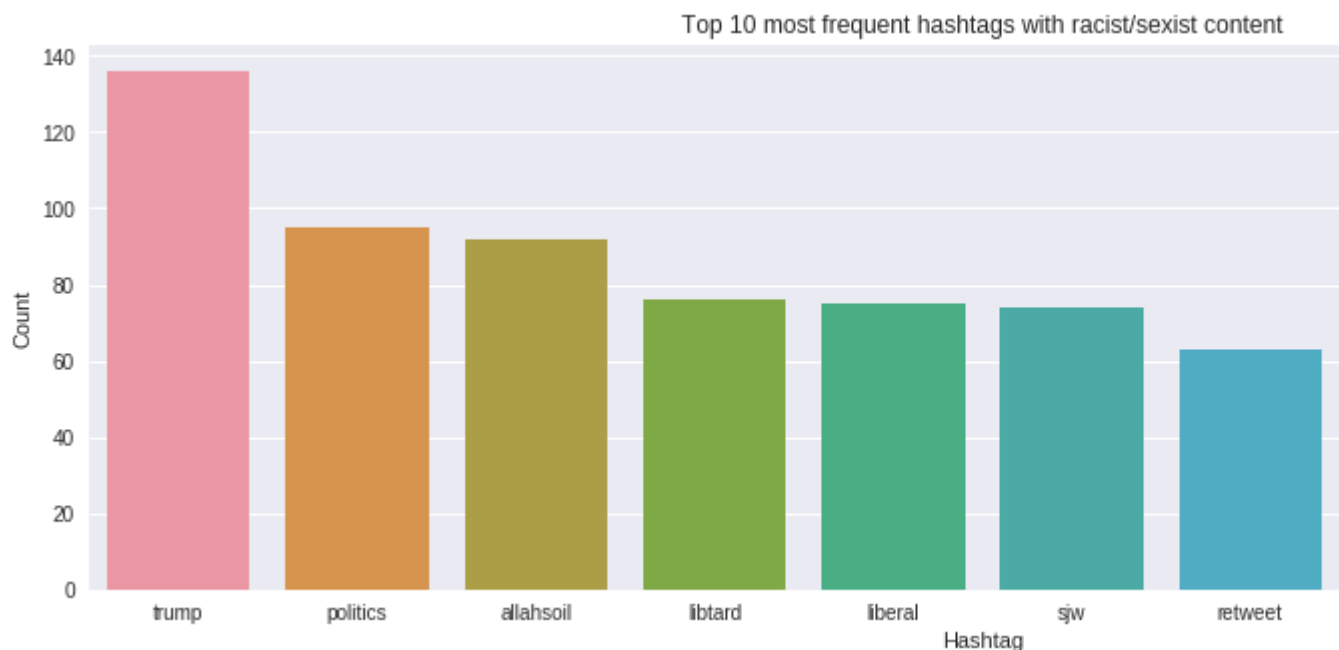


```

# Selecting top 10 most frequent hashtags
b = nltk.FreqDist(HT_negative)
e = pd.DataFrame({'Hashtag': list(b.keys()), 'Count': list(b.values())})
e = e.nlargest(columns="Count", n = 10)
plt.figure(figsize=(16,5))
ax = sns.barplot(data=e, x= "Hashtag", y = "Count")
ax.set(ylabel = 'Count')
plt.title("Top 10 most frequent hashtags with racist/sexist content")
plt.show()

```





▼ Feature extraction (Cleaned Tweets)

Bag of Words

```
from sklearn.feature_extraction.text import CountVectorizer
bow_vectorizer = CountVectorizer(max_df=0.90, min_df=2, max_features=1000, stop_words='english')
# bag-of-words feature matrix
bow = bow_vectorizer.fit_transform(combi['tidy_tweet'])
```

TF-IDF

```
from sklearn.feature_extraction.text import TfidfVectorizer
tfidf_vectorizer = TfidfVectorizer(max_df=0.90, min_df=2, max_features=1000, stop_words='english')
# TF-IDF feature matrix
tfidf = tfidf_vectorizer.fit_transform(combi['tidy_tweet'])
```

▼ Model building

```
from sklearn.linear_model import LogisticRegression
from sklearn.model_selection import train_test_split
from sklearn.metrics import f1_score
```

Building model using TF-IDF features

```
train_bow = bow[:train.shape[0],:]
test_bow = bow[train.shape[0]:,:]
```

splitting data into training and validation set

```
X_train, X_test, y_train, y_test = train_test_split(train_bow, train['label'], random_state=42)
```

```
X_train, X_test, y_train, y_test = train_test_split(train_bow, train['label'], random
```

```
lreg = LogisticRegression()
lreg.fit(X_train, y_train) # training the model
```

```
prediction = lreg.predict_proba(X_test) # predicting on the validation set
```

```
prediction_int = prediction[:,1] >= 0.3 # if prediction is greater than or equal to 0
```

```
prediction_int = prediction_int.astype(np.int)
```

```
f1 = f1_score(y_test, prediction_int) # calculating f1 score
print("f1-score (Bag Of Words): %.2f" % f1)
```

```
↳ f1-score (Bag Of Words): 0.50
```

```
# Accuracy of the classifier
```

```
print('Accuracy of logistic regression classifier on test set: {:.2f}%'.format(lreg.s
```

```
↳ Accuracy of logistic regression classifier on test set: 94.40%
```

```
test_pred = lreg.predict_proba(test_bow)
test_pred_int = test_pred[:,1] >= 0.3
test_pred_int = test_pred_int.astype(np.int)
test['label'] = test_pred_int
submission = test[['id', 'label']]
submission.to_csv('lreg_model_bow.csv', index=False) # writing data to a CSV file
```

```
# Building model using TF-IDF features
```

```
train_tfidf = tfidf[:train.shape[0],:]
test_tfidf = tfidf[train.shape[0]:,:]
```

```
xtrain_tfidf = train_tfidf[y_train.index]
xvalid_tfidf = train_tfidf[y_test.index]
```

```
# splitting data into training and validation set
```

```
X_train, X_test, y_train, y_test = train_test_split(train_tfidf, train['label'], ranc
```

```
lreg.fit(X_train, y_train)
```

```
prediction = lreg.predict_proba(xvalid_tfidf)
prediction_int = prediction[:,1] >= 0.3
prediction_int = prediction_int.astype(np.int)
```

```
f1 = f1_score(y_test, prediction_int)
print("f1-score (TF-IDF): {0:.2f}".format(round(f1,2)))
```

```
↳ f1-score (TF-IDF): 0.51
```

```
# Accuracy of the classifier
print('Accuracy of logistic regression classifier on test set: {:.2f}%'.format(lreg.s
```

☞ Accuracy of logistic regression classifier on test set: 94.45%

▼ Hyperparameters tuning

```
# Grid Search Cross Validation
# GridSearchCV
def myGSCV(X_train, y_train, hyperparameters):
    from sklearn.model_selection import GridSearchCV

    lreg_model = LogisticRegression()
    clf = GridSearchCV(lreg_model, hyperparameters, cv=10, verbose=0)

    # Fit grid search
    best_model = clf.fit(X_train, y_train)
    return best_model

# Create regularization penalty space
penalty = ['l1', 'l2']
# Create regularization hyperparameter space
C = np.logspace(0, 4, 10)
# Create hyperparameter options
hyperparameters = dict(C=C, penalty=penalty)

best_model = myGSCV(X_train,y_train,hyperparameters)

#Training Score
print('Training score: ', round(best_model.best_score_,2)*100,"%")

☞ Training score: 95.0 %

print('Best parameters: ', best_model.best_params_)

☞ Best parameters: {'C': 2.7825594022071245, 'penalty': 'l2'}

# View best hyperparameters
print('Best Penalty:', best_model.best_estimator_.get_params()['penalty'])
print('Best C:', best_model.best_estimator_.get_params()['C'])

☞ Best Penalty: l2
Best C: 2.7825594022071245
```

▼ Final Evaluation

```
# ROC Curve
```

```
from sklearn.metrics import roc_curve, auc
```

```
lm = LogisticRegression(solver='lbfgs', max_iter=1000)
```

```
best_model.fit(X_train, y_train)
```

```
lm.fit(X_test, y_test)
```

```
y_pred = best_model.predict_proba(X_test)[:, 1]
```

```
fpr_lm, tpr_lm, _ = roc_curve(y_test, y_pred)
```

```
roc_auc = auc(fpr_lm, tpr_lm)
```



```
/usr/local/lib/python3.6/dist-packages/sklearn/model_selection/_validation.py:53  
ValueError: Solver lbfgs supports only 'l2' or 'none' penalties, got l1 penalty.
```

```
FitFailedWarning)  
/usr/local/lib/python3.6/dist-packages/sklearn/model_selection/_validation.py:53  
ValueError: Solver lbfgs supports only 'l2' or 'none' penalties, got l1 penalty.
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```
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ValueError: Solver lbfgs supports only 'l2' or 'none' penalties, got l1 penalty.
```

```
FitFailedWarning)  
/usr/local/lib/python3.6/dist-packages/sklearn/linear_model/_logistic.py:940: Co  
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
```

Increase the number of iterations (max_iter) or scale the data as shown in:
<https://scikit-learn.org/stable/modules/preprocessing.html>
Please also refer to the documentation for alternative solver options:
https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression
extra_warning_msg=_LOGISTIC_SOLVER_CONVERGENCE_MSG)
/usr/local/lib/python3.6/dist-packages/sklearn/linear_model/_logistic.py:940: Co
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Please also refer to the documentation for alternative solver options:

https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression

extra_warning_msg=_LOGISTIC_SOLVER_CONVERGENCE_MSG)

/usr/local/lib/python3.6/dist-packages/sklearn/linear_model/_logistic.py:940: Co
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.

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Please also refer to the documentation for alternative solver options:

https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression

extra_warning_msg=_LOGISTIC_SOLVER_CONVERGENCE_MSG)

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/usr/local/lib/python3.6/dist-packages/sklearn/model_selection/_validation.py:53
ValueError: Solver lbfgs supports only 'l2' or 'penal' penalties, got 'l1' penalty.
```

ValueError: Solver logs supports only 12 or more penalties, got 11 penalties.

FitFailedWarning)

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/usr/local/lib/python3.6/dist-packages/sklearn/model_selection/_validation.py:53
ValueError: Solver lbfgs supports only 'l2' or 'none' penalties, got l1 penalty.

FitFailedWarning)

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extra_warning_msg=_LOGISTIC_SOLVER_CONVERGENCE_MSG)

▼ Making predictions

```
# Making predictions  
print('Prediction:', y_pred)
```

```
↳ Prediction: [0.00946957 0.01852425 0.04342106 ... 0.01830569 0.05225327 0.011267
```

▼ Accuracy of the classifier

```
# Accuracy of the classifier
print('Accuracy of logistic regression classifier on test set: {:.2f}%'.format(best_n
```

```
↳ Accuracy of logistic regression classifier on test set: 94.55%
```

```
prediction = best_model.predict_proba(X_test) # predicting on the validation set
```

```
prediction_int = prediction[:,1] >= 0.3 # if prediction is greater than or equal to 0
```

```
prediction_int = prediction_int.astype(np.int)
```

```
f1 = f1_score(y_test, prediction_int) # calculating f1 score
print("f1-score (Bag Of Words): {:.2f}" % f1)
```

```
↳ f1-score (Bag Of Words): 0.51
```

▼ Plotting the ROC curve

```
plt.figure(1)
plt.plot([0, 1], [0, 1], 'k--')
plt.plot(fpr_lm, tpr_lm, label='ROC of DT (AUC = %0.2f)' % roc_auc)
plt.xlabel('False positive rate')
plt.ylabel('True positive rate')
plt.title('ROC curve')
plt.legend(loc='best')
plt.show()
```

```
↳
```

▼ Exporting the model

```
import pickle

# Saving model to disk
pickle.dump(best_model, open('lreg_model.pkl', 'wb'))
```

▼ Testing the exported model

```
# Loading model to compare the results
model = pickle.load(open('lreg_model.pkl', 'rb'))

# from sklearn.externals import joblib
# model = joblib.load('dt_model.pkl')
y_pred = model.predict_proba(X_test)[: , 1]

y_pred

☐ array([0.00946957, 0.01852425, 0.04342106, ..., 0.01830569, 0.05225327,
         0.01126769])

print('Prediction:', y_pred)

☐ Prediction: [0.00946957 0.01852425 0.04342106 ... 0.01830569 0.05225327 0.01126769]

print('Accuracy of logistic regression classifier on test set: {:.2f}%'.format(model.score(X_test, y_test)))

☐ Accuracy of logistic regression classifier on test set: 94.55%
```

▼ Conclusion

The logistic regression model worked in this kernel, once done the featured engir and tunned is able to predict the content (sentiment involved) from a regular twe opposition to a racist/sexist one and viceversa with an accuracy of 95.0%

