**BUILDING THE SENTIMENT ANALYSIS SOLUTION BY SELECTING AN APPROPRIATE DATASET**

**AND PRE-PROCESSING THE DATA**

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**PHASE 3 : PROJECT SUBMISSION**

**Sentiment analysis of reviews: Text Pre-processing**

**Training Data**

To make a model you first need training data. I was able to find labeled training data for sentiment evaluation of restaurant reviews in New York from meta-share, a language data resource. It can be found here and can be freely downloaded as an xml file when signing up.

Lets first look at the data. I only extracting the data that is necessary for my model. The first column showing the polarity of the review and second column text of the review.

Import pandas as pd

Import numpy as np

Import xml.etree.ElementTree as ET

Xml\_path = ‘./NLP/ABSA15\_RestaurantsTrain2/ABSA-15\_Restaurants\_Train\_Final.xml’

Def parse\_data\_2015(xml\_path):

Container = []

Reviews = ET.parse(xml\_path).getroot()

**For review in reviews:**

Sentences = review.getchildren()[0].getchildren()

For sentence in sentences:

Sentence\_text = sentence.getchildren()[0].text

Try:

Opinions = sentence.getchildren()[1].getchildren()

For opinion in opinions:

Polarity = opinion.attrib[“polarity”]

Target = opinion.attrib[“target”]

Row = {“sentence”: sentence\_text, “sentiment”:polarity}

Container.append(row)

Except IndexError:

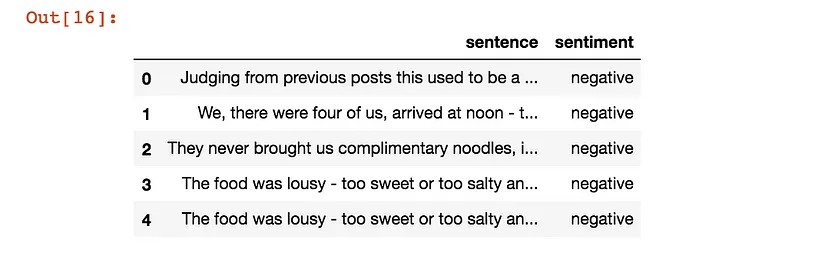
Row = {“sentence”: sentence\_text}

Container.append(row)

Return pd.DataFrame(container)

ABSA\_df = parse\_data\_2015(xml\_path)

ABSA\_df.head()



Before we start cleaning the text I wanted to ensure duplicates were dropped. Since we are using sentiment as our target (the variable we will be predicting) we cannot have any null values so these are dropped leaving the us with 1,201 rows.

ABSA\_df.isnull().sum()



Print “Original:”, ABSA\_df.shape

ABSA\_dd = ABSA\_df.drop\_duplicates()

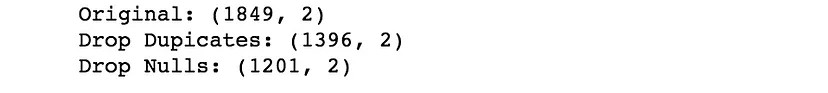
Dd = ABSA\_dd.reset\_index(drop=True)

Print “Drop Dupicates:”, dd.shape

Dd\_dn = dd.dropna()

Df = dd\_dn.reset\_index(drop=True)

Print “Drop Nulls:”, df.shape



**Dirty dirty text**

Of all data, text is the most unstructured form and so means we have a lot of cleaning to do. These pre-processing steps help convert noise from high dimensional features to the low dimensional space to obtain as much accurate information as possible from the text.

Preprocessing data can consist of many steps depending on the data and the situation. To guide me through cleaning, I used a blogpost from analytics vidhya which shows the process of cleaning tweets. As we are dealing with reviews, some of the methods will not apply here.

To further organise this process a blogpost from kdnuggets split it into categories of tokenization, normalization and substitution.

**Preprocessing:**

**Tokenization**

Tokenization is the process of converting text into tokens before transforming it into vectors. It is also easier to filter out unnecessary tokens. For example, a document into paragraphs or sentences into words. In this case we are tokenising the reviews into words.

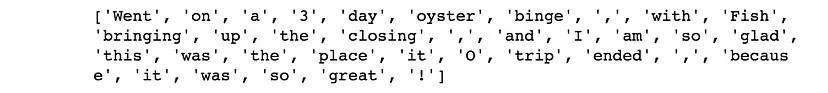
Df.sentence[17]



From nltk.tokenize import word\_tokenize

Tokens = word\_tokenize(df.sentence[17])

Print(tokens)



Stopwords

Stop words are the most commonly occuring words which are not relevant in the context of the data and do not contribute any deeper meaning to the phrase. In this case contain no sentiment. NLTK provide a library used for this.

From nltk.corpus import stopwords

Stop\_words = stopwords.words(‘english’)

Print [I for I in tokens if I not in stop\_words]



**Preprocessing:**

**Normalization**

Words which look different due to casing or written another way but are the same in meaning need to be process correctly. Normalisation processes ensure that these words are treated equally. For example, changing numbers to their word equivalents or converting the casing of all the text.

‘100’ → ‘one hundred’

‘Apple’ → ‘apple’

The following normalisation changes are made:

1. **Casing the Characters**

Converting character to the same case so the same words are recognised as the same. In this case we converted to lowercase.

Df.sentence[24]



Lower\_case = df.sentence[24].lower()

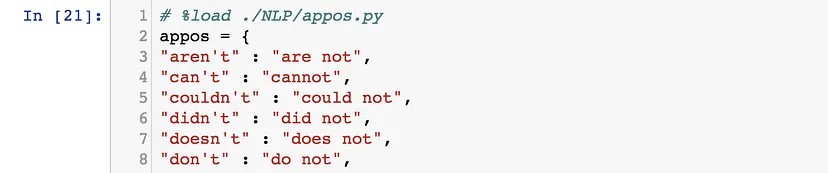
Lower\_case



1. **Negation handling**

Apostrophes connecting words are used everywhere, especially in public reviews. To maintain uniform structure it is recommended they should be converted into standard lexicons. The text will then follow the rules of context free grammar and helps avoids any word-sense disambiguation.

There was an apostrophe dictionary found from user comments on analytics vidhy blog which you can download here. The dictionary is in lowercase so the conversion will follow from the lower casing above.



Words = lower\_case.split()

Reformed = [appos[word] if word in appos else word for word in words]

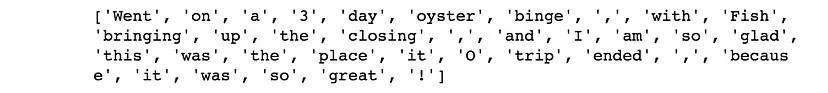
Reformed = “ “.join(reformed)

Reformed



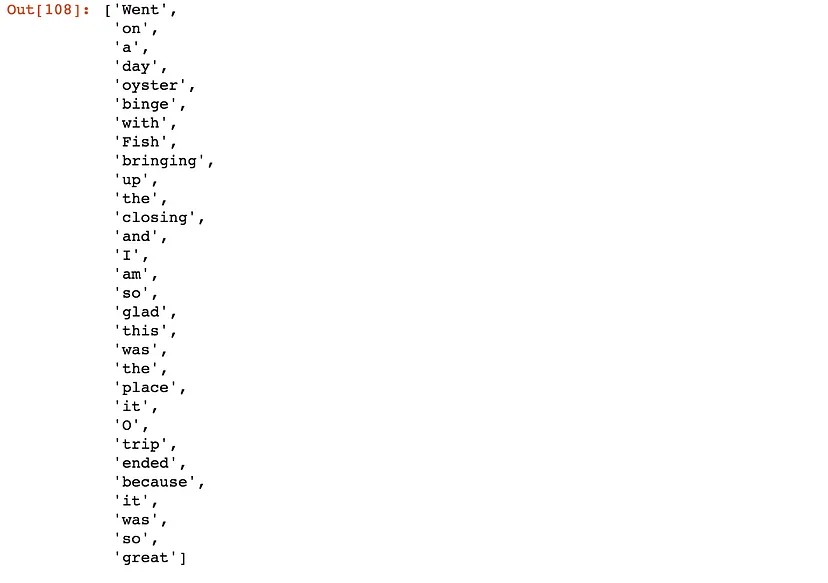
**3 . Removing**

Stand alone punctuations, special characters and numerical tokens are removed as they do not contribute to sentiment which leaves only alphabetic characters. This step needs the use of tokenized words as they have been split appropriately for us to remove.

Tokens

Words = [word for word in tokens if word.isalpha()]

Words



4.**Lemmatization**

This process finds the base or dictionary form of the word known as the lemma. This is done through the use of vocabulary (dictionary importance of words) and morphological analysis (word structure and grammar relations). This normalization is similar to stemming but takes into account the context of the word.

‘are’, ‘is’, ‘being’ → ‘be’

Gensim: Lemmatization

I used the lemmatize method from the Gensim package which took care of lower casing, removal of numerics, stand alone punctuation, special characters and stop words. It also identifies the words with part-of-speech tagging (POS- tagging) considering nouns/ NN, verbs/VB, adjectives/JJ and adverbs/RB.

The function uses the English lemmatizer from the pattern library to extract their lemmas. The words in a text are identified through word-category disambiguation where both its definition and context are taken into account to identify the specific POS- tag.

Tip1: This function is only available when the optional ‘pattern’ package is installed!

Tip2: This function only applies to UTF-8 encoded tokens.

Df.sentence[24]



From gensim.utils import lemmatize

Lemm = lemmatize(df.sentence[24])

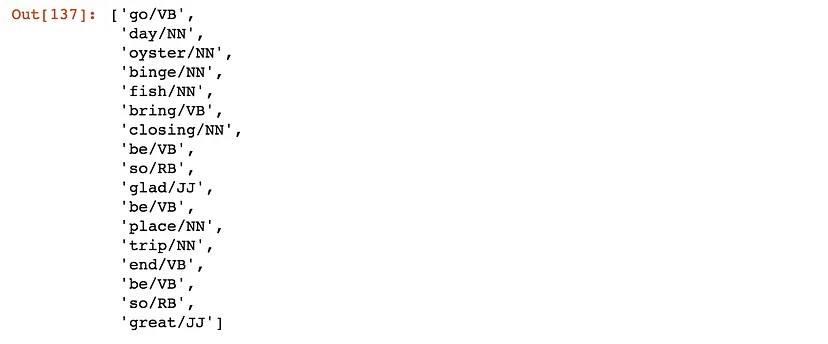
Lemm



Df.sentence[17]



Lemmatize(df.sentence[17])



**Preprocessing:**

**Substitution**

This involves removing noise from text in its raw format. For example, the text is scrapped from the web it may contain HTML or XML wrappers or markups. Removal of these can be done through regular expressions. Fortunately our reviews do not apply to this as we were able to extract the exact review from the XML file.

Decoding

I found it difficult investigate what decoding means in the the NLP context however, I came across a comment from a stackoverflow question which helped me break down this section.

Text data is subject to different formats of decoding. For example, ASCII which contains english based letters, control characters, punctuation and numbers. When dealing with other languages with non-Latin characters another format may need to apply.

Unicode contains character sets including all languages by assigning every character to a unique number. It is recommended to use UTF-8. With its 1–4 bytes per character memory it widely accepts the majority of languages in the first 2 bytes and is memory efficient if dealing with mostly ASCII characters.

**UTF-8 Character Bytes**

1 byte: Standard ASCII

2 bytes: Arabic, Hebrew, most European scripts

3 bytes: BMP

4 bytes: All Unicode characters.

As we could be working with text it is advised to decode the utf-8 format ensuring they are all in the same format. The output presents a “u” before the string indicating it is Unicode.

Df.sentence[24].decode(“utf-8-sig”)



Defining a Cleaning Function

I created a cleaning function which will be applied to the whole dataset. It includes decoding, lowercasing (so the negation dictionary can apply), conversion with negation dictionary and lemmatization which includes lower casing, tokenising, removal of special characters, stand alone punctuation, stop words and POS tagging. The second function is to separate the tags and words.

Def cleaning\_function(tips):

All\_ = []

For tip in tqdm(tips):

Time.sleep(0.0001)

# Decoding function

Decode = tip.decode(“utf-8-sig”)

# Lowercasing before negation

Lower\_case = decode.lower()

# Replace apostrophes with words

Words = lower\_case.split()

Split = [appos[word] if word in appos else word for word in words]

Reformed = “ “.join(split)

# Lemmatization

Lemm = lemmatize(lower\_case)

All\_.append(lemm)

Return all\_

Def separate\_word\_tag(df\_lem\_test):

Words=[]

Types=[]

Df= pd.DataFrame()

For row in df\_lem\_test:

Sent = []

Type\_ =[]

For word in row:

Split = word.split(‘/’)

Sent.append(split[0])

Type\_.append(split[1])

Words.append(‘ ‘.join(word for word in sent))

Types.append(‘ ‘.join(word for word in type\_))

Df[‘lem\_words’]= words

Df[‘lem\_tag’]= types

Return df

Cleaning Training Data

Word\_tag = cleaning\_function(df.sentence)

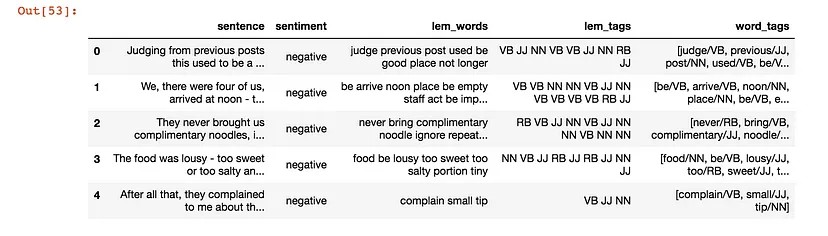
Lemm\_df = separate\_word\_tag(word\_tag)

# concat cleaned text with original

Df\_training = pd.concat([df, lemm\_df], axis=1)

Df\_training[‘word\_tags’] = word\_tag

Df\_training.head()



**Check for null and empty values**

There were no null values found because the cleaning process does not input nulls into empty values. Both were checked and the empty values were removed. It was identified that the text of the review was 3 reviews including “10”, “LOL” and “Why?” which has changed into null values during the cleaning process. I felt they did not contribute to the sentiment analysis so thought removing them is valid.

# reset index just to be safe

Df\_training = df\_training.reset\_index(drop=True)

#check null values

Df\_training.isnull().sum()



# empty values

Df\_training[df\_training[‘lem\_words’]==’’]



# drop these rows

Print df\_training.shape

Df\_training = df\_training.drop([475, 648, 720])

Df\_training = df\_training.reset\_index(drop=True)

Print df\_training.shape

Cleaning Prediction Data

# load the data

Fs = pd.read\_csv(‘./foursquare/foursquare\_csv/londonvenues.csv’)

# use cleaning functions on the tips

Word\_tag\_fs = cleaning\_function(fs.tips)

Lemm\_fs = separate\_word\_tag(word\_tag\_fs)

# concat cleaned text with original

Df\_fs\_predict = pd.concat([fs, lemm\_fs], axis=1)

Df\_fs\_predict[‘word\_tags’] = word\_tag\_fs

# separate the long lat

Lng=[]

Lat=[]

For ll in df\_fs\_predict[‘ll’]:

Lnglat = ll.split(‘,’)

Lng.append(lnglat[0])

Lat.append(lnglat[1])

Df\_fs\_predict[‘lng’] =lng

Df\_fs\_predict[‘lat’] =lat

# drop the ll column

Df\_fs\_predict = df\_fs\_predict.drop([‘ll’], axis=1)

Df\_fs\_predict.head()



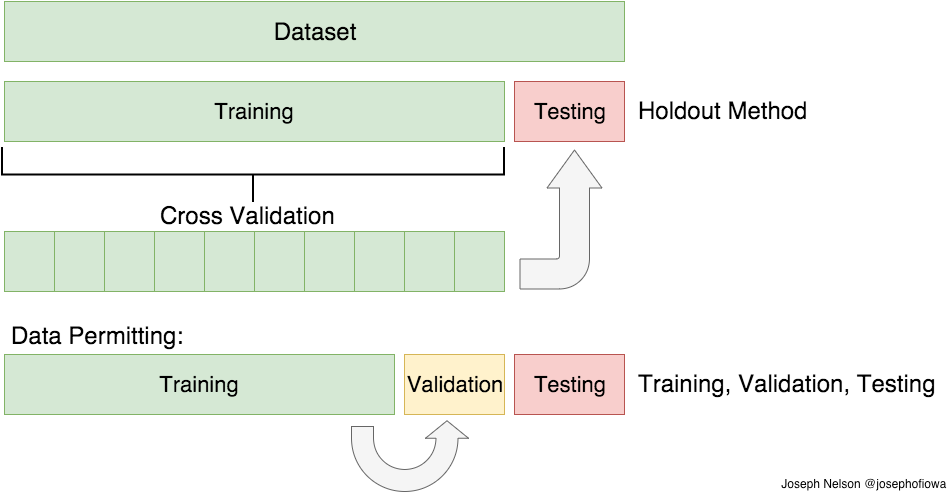
# **Train Test Split**

To measure the accuracy of the model we are creating, the data needs to split into 2 parts. A training set to fit and tune our model and a testing set to create predictions on and evaluate the model at the very end.



# **Validation of the training data**

The training set is used to optimise the model using different models and parameters. Typically, it is further separated to train the model and validate on a section which is held out. After we have found the model with the best predictive score through cross validation and tuning parameters we test it against the test set.

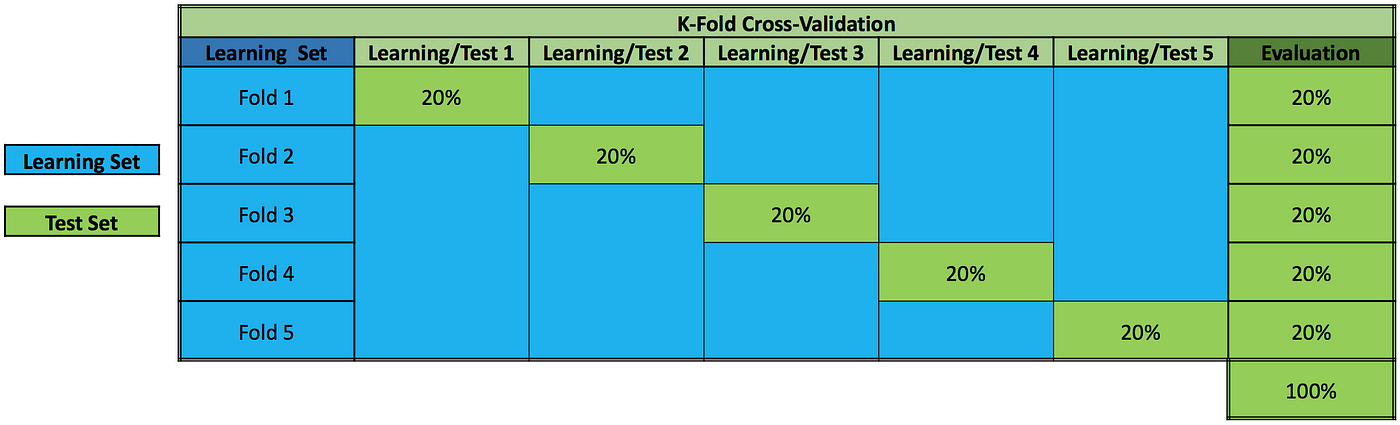


# **K-Fold Cross Validation**

K-fold CV represents the K number of folds/ subsets. Our training set is further split into k subsets where we train on k-1 and test on the subset that is held. This is done for each k fold with a k scores given as a result. We average the model against each of the folds to finalise our model.

By rotating through the subsets of training data it helps the resulting model to generalise (prevent overfitting and underfitting)

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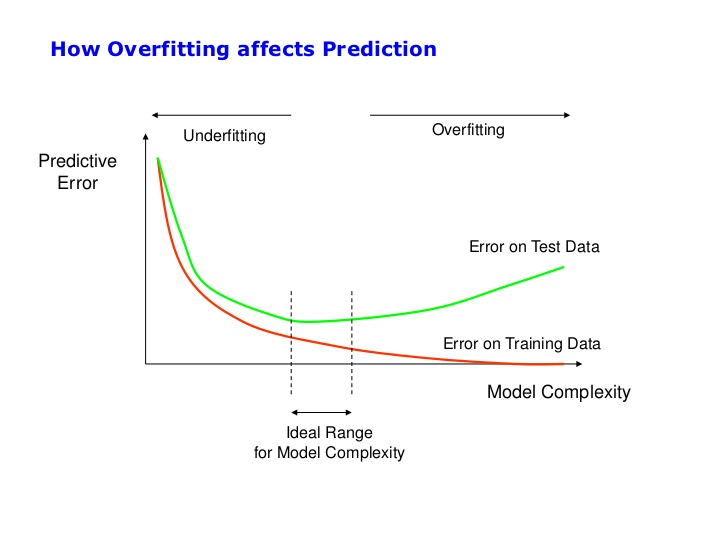


# What is Overfitting/Underfitting a Model?

A model that is ungeneralized means you can’t make accurate predictions on other data.

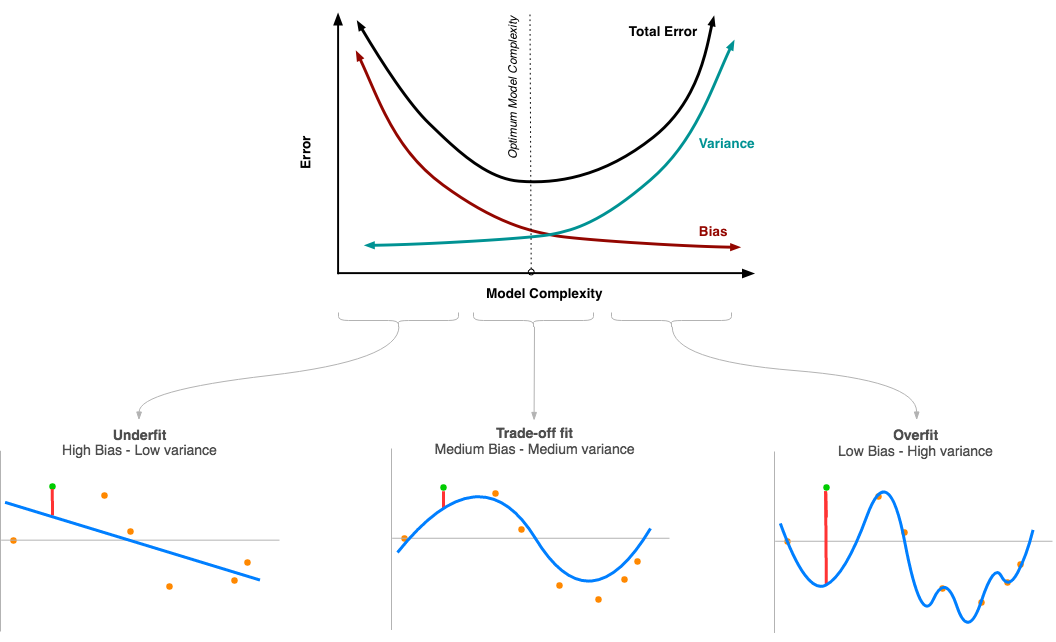
Overfitting is when the model is fit too closely to the training dataset. This is identified when the model is very accurate on the cross validated training data but not very accurate on testing, untrained or new data.

As shown in the image below, overfitting increase the error between the test and training increase. This can be caused by model complexity where there may be too many features/variables compared to the number of observations. Instead of the model learning the actual relationships between variables it learns the noise that is specific to the training set.



Underfitting is when the model does not fit the training data enough and therefore misses the trends in the data. This is identified by the model having a low accuracy score. It can be caused by not enough predictors being used to train the model and therefore is not complex enough. Also if the model chosen is too simple for the data. For example, fitting a linear regression to data that is not linear and so gives poor predictive ability on the training data.

From the image below, you can see the trade off of over and underfitting. We need to create a model which balances both to ensure predictions are accurate.



# **Back to the Sentiment Classification**

Our target variable we are predicting is sentiment.

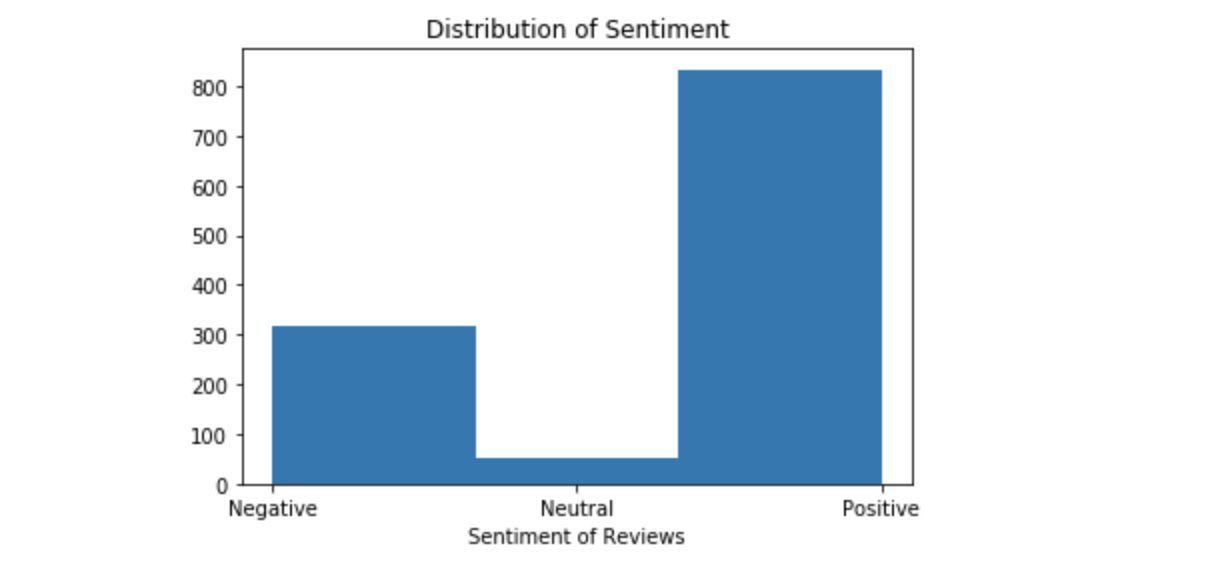
# convert to numeric values  
df\_training['sentiment'] = df\_training.sentiment.map(lambda x: int(2) if x =='positive' else int(0) if x =='negative' else int(1) if x == 'neutral' else np.nan)print df\_training['sentiment'].value\_counts()  
df\_training.head()



# **Distribution of Sentiment**

I first chose to visualise the distribution of my target. The positive class is significantly lager than the other classes. Because of this imbalance, we will need to bootstrap to equalise the baseline accuracy between them. First, we will need to separate the data into training and test sets.

import matplotlib.pyplot as plt  
plt.hist(df\_training.sentiment, bins = 3, align= 'mid')  
plt.xticks(range(3), ['Negative','Neutral', 'Positive'])  
plt.xlabel('Sentiment of Reviews')  
plt.title('Distribution of Sentiment')  
plt.show()



# **Train Test Split & Bootstrapping**

To evaluate our model we split the data into Training and Testing sets. Here we are using the arguement of test\_size = 0.3 which is a ratio of 70/30. The training data will then be used to tune our model through cross validation.

As seen above in the distribution of sentiment the classes are not balanced which can cause problems when measuring the accuracy as each class will have different baseline values. A resampling method with replacement is used, called bootstrapping. The smaller classes are upsampled and the remaining positive class is downsampled to 800 samples each.

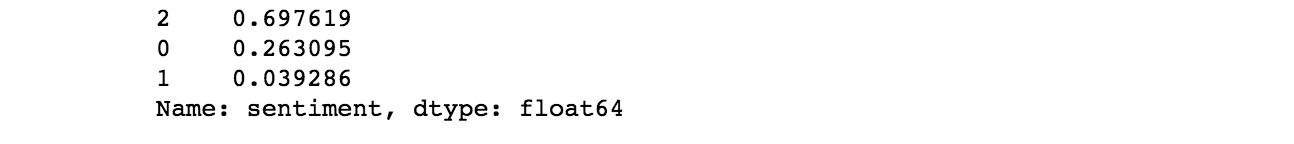
from sklearn.model\_selection import train\_test\_splittrain, test = train\_test\_split(df\_training, test\_size=0.3, random\_state=1)t\_1 = train[train['sentiment']==1].sample(800,replace=True)  
t\_2 = train[train['sentiment']==2].sample(800,replace=True)  
t\_3 = train[train['sentiment']==0].sample(800,replace=True)  
training\_bs = pd.concat([t\_1, t\_2, t\_3])print train.shape  
print training\_bs.shape  
print test.shape# sanity check   
df\_training.shape[0] == (train.shape[0] + test.shape[0])



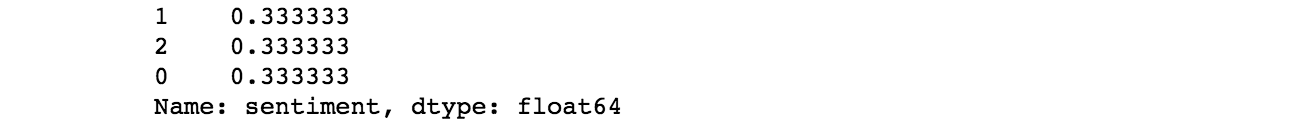
# **Baseline Accuracy**

The baseline accuracy is the proportion of the majority class. Before bootstrapping ‘2’ which is positive sentiment gives us the baseline at 0.7. After Bootstrapping all the classes the accuracy to predict each of the classes balances so the baseline accuracy is 0.3 for each class.

print train['sentiment'].value\_counts(normalize=True)  
baseline = 0.3



print training\_bs['sentiment'].value\_counts(normalize=True)  
baseline = 0.3



# **Save to csv file**

The bootstrap training set and test set is then saved to a csv file, ready for modelling. This will continue in the next post.

# reset index before savingtraining\_bs = training\_bs.reset\_index(drop=True)  
training\_bs.to\_csv('./train\_test\_data/training\_bs.csv', header=True, index=False, encoding='UTF8')test = test.reset\_index(drop=True)  
test.to\_csv('./train\_test\_data/testing.csv', header=True, index=False, encoding='UTF8')

# **Word Clouds**

A worldcloud is a collage of randomly arranged words where the size of each word is proportional to its frequency in the corpus. It give us an idea of what words represent in the corpus of each class however, do not clearly indicate accurate information especially when comparing each class.

Just to have an idea of what my final training data looks like, I decided to visualise each class with word clouds. I imported the WordCloud library in python.

from wordcloud import WordCloud  
import matplotlib.pyplot as plt# Polarity == 0 negative  
train\_s0 = training\_bs[training\_bs.sentiment ==0]all\_text = ‘ ‘.join(word for word in train\_s0.lem\_words)  
wordcloud = WordCloud(colormap=’Reds’, width=1000, height=1000, mode=’RGBA’, background\_color=’white’).generate(all\_text)  
plt.figure(figsize=(20,10))  
plt.imshow(wordcloud, interpolation=’bilinear’)  
plt.axis("off")  
plt.margins(x=0, y=0)  
plt.show()# Polarity == 1 neutral  
train\_s1 = training\_bs[training\_bs.sentiment ==1]all\_text = ' '.join(word for word in train\_s1.lem\_words)  
wordcloud = WordCloud(width=1000, height=1000, colormap='Blues', background\_color='white', mode='RGBA').generate(all\_text)  
plt.figure( figsize=(20,10))  
plt.imshow(wordcloud, interpolation='bilinear')  
plt.axis("off")  
plt.margins(x=0, y=0)  
plt.show()# Polarity == 2 positive  
train\_s2 = training\_bs[training\_bs.sentiment ==2]all\_text = ' '.join(word for word in train\_s2.lem\_words)  
wordcloud\_p2 = WordCloud(width=1000, height=1000, colormap='Wistia',background\_color='white', mode='RGBA').generate(all\_text)  
plt.figure(figsize=(20,10))  
plt.imshow(wordcloud\_p2, interpolation='bilinear')  
plt.axis("off")  
plt.margins(x=0, y=0)  
plt.show()







In the negative cloud some neutral words are big like ‘service’, ‘food’ and ‘place’. Some of the mid sized words are ‘price’ , ‘high’, ‘goat cheese’, ‘dim sum’.

The neutral class larger words ‘food’ ‘okay’, ‘decent’, ‘sometimes’, ‘nothing special’. Giving me an idea of some of the mildly positive and mildly negative reviews.

The positive class has larger words ‘great’ , ‘good’ , ‘food’ and ‘place’. Mid size words that appear are ‘service’, ‘atmosphere’, ‘best restaurant’ and ‘pizza’. Smaller words ‘highly recommended’ , ‘good response’, ‘excellent’, ‘staff’.

‘food’ appears in negative, neutral and positive clouds as one of the biggest sizes. This suggests most people are highlighting their reviews based on the the food. The word ‘place’ is also one of the biggest in both positive and negative which suggests that most non neutral reviews are about the place.