Import necessary dependencies

```
In [7]: import pandas
    from matplotlib import pyplot as plt
    from sklearn.feature_extraction.text import TfidfVectorizer
    from sklearn.feature_extraction.text import CountVectorizer
    import numpy
    from sklearn.feature_selection import chi2
    from PIL import Image
    from wordcloud import WordCloud, STOPWORDS, ImageColorGenerator
    from collections import Counter
    import re
    import sqlite3
```

Read in the data

```
In [8]:
           train_data = pandas.read_csv("./data/train.csv", header=None)
           train data.head()
Out[8]:
                0
                                                                                                                   2
                                                                    1
                      Wall St. Bears Claw Back Into the Black (Reuters)
                                                                         Reuters - Short-sellers, Wall Street's dwindli...
                          Carlyle Looks Toward Commercial Aerospace
            1 3
                                                                       Reuters - Private investment firm Carlyle Grou...
                                                               (Reu...
                                                                                   Reuters - Soaring crude prices plus
                      Oil and Economy Cloud Stocks' Outlook (Reuters)
            2 3
                                                                                                         worries\ab...
                       Iraq Halts Oil Exports from Main Southern Pipe...
                                                                         Reuters - Authorities have halted oil export\f...
            4 3
                         Oil prices soar to all-time record, posing new...
                                                                       AFP - Tearaway world oil prices, toppling reco...
```

to# saveecessarydatabase data

```
In [ ]: db = sqlite3.connect('newsclassifier.db')
    cat_list = pandas.read_csv('./data/classes.txt', header=None)
    cat_list.head()
    cat_list.to_sql("category_list", db, if_exists='replace')
```

Data Cleaning

```
In [9]: train_data.columns = ['category', 'headline', 'content']
    train_data.head()
```

Out[9]:

content	headline	category	
Reuters - Short-sellers, Wall Street's dwindli	Wall St. Bears Claw Back Into the Black (Reuters)	3	0
Reuters - Private investment firm Carlyle Grou	Carlyle Looks Toward Commercial Aerospace (Reu	3	1
Reuters - Soaring crude prices plus worries\ab	Oil and Economy Cloud Stocks' Outlook (Reuters)	3	2
Reuters - Authorities have halted oil export\f	Iraq Halts Oil Exports from Main Southern Pipe	3	3
AFP - Tearaway world oil prices, toppling reco	Oil prices soar to all-time record, posing new	3	4

Sample 1000 rows

Out[4]:

	category	headline	content
30870	4	US Stocks Higher, Helped by Ford Outlook (Reut	Reuters - U.S. stocks opened higher on Friday\
7738	1	Judge wants speed on Abu Ghraib evidence	A military judge today warned the US governmen
25351	2	Sting Pound Lynx Early	Charlotte opens the game with a WNBA-record 21
74308	4	Cassini snapshots murky moon Titan	The Cassini probe got the first close-up photo
88346	1	Farewell Yasser Arafat	GAZA CITY, 12 November 2004 - The world will b

Clean HTML code & news sources from headline

```
In [5]: import re

def clean(x):
    x = re.sub(r'(&[A-Za-z]+)|\(.*\)', '', x)
    return str(x)

for i, row in train_data_sample.iterrows():
    train_data_sample.at[i, "headline"] = clean(row.headline)
```

Clean news sources from content

```
In [6]: sources data = pandas.read csv("./data/news sources clean v1.csv")
        def remove sources(x):
            x = str(x)
            # print('X OUTSIDE OF LOOP:' + x)
            for i, source in sources_data.iterrows():
                source list string = str(sources data.at[i, 'list'])
                #print('source list string:' + source list string)
                source_list_stripped = source_list_string.strip()
                #print('source list stripped:' + source list stripped)
                if source list stripped in x:
                    # print('x at this point:' + x)
                    # print('source list stripped:' + source list stripped)
                    # print('row number: ' + str(i))
                    #this doesn't work
                    x = x.replace(source list stripped, '')
                    #regex expression = re.compile(source.list)
                    \#x = re.sub(regex\ expression, '', x)
            return x
        for i, row in train data sample.iterrows():
            train data sample.at[i, "content cleaned"] = remove sources(row.content)
```

Save the new dataframe with cleaned headline and content to database

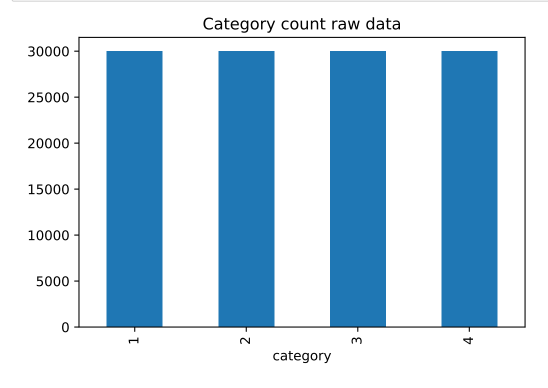
```
In [ ]: train_data_sample.to_sql('train_data_sample', db, if_exists='replace')
```

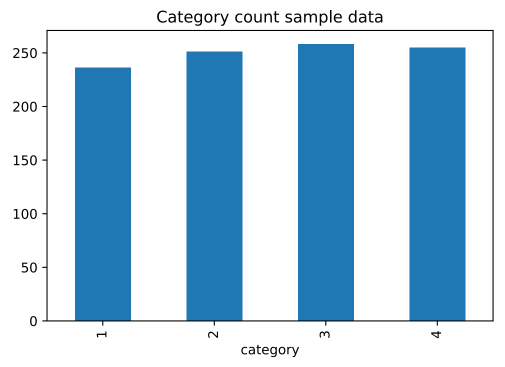
Make a CountVector (Bag of words)

Save the bag of words

```
In [ ]: cv_matrix_df.to_sql('headline_bagofwords', db, if_exists='replace')
```

Data Exploration





The number of unique documents in each category

```
In [9]: | print(pandas.DataFrame(train_data_sample.groupby(['category']).count()))
        headline content content_cleaned
        category
        1
                        236
                                 236
                                                   236
         2
                        251
                                  251
                                                   251
         3
                        258
                                  258
                                                   258
         4
                        255
                                 255
                                                   255
```

The count of observations and features

There are 1000 observations and 893 features in this dataset.

A description of the categories

```
In [11]: categories = train_data_sample.groupby("category")
    categories.describe().head()
```

Out[11]:

		headline				content				content_cleaned		
		count	unique	top	freq	count	unique	top	freq	count	unique	toj
cat	egory											
	1	236	236	Bush's Convention Tops Kerry's in Primetime Po	1	236	235	TAIPEI (Reuters) - The pro- independence party	2	236	235	inc
	2	251	251	Edwards banned from Games	1	251	251	ISTANBUL, Turkey Striker Andriy Shevchenko 	1	251	251	L su
	3	258	258	Consumer Sentiment Improves in November	1	258	258	The Congress-led UPA government decided on Wed	1	258	258	C
	4	255	255	Arguments conclude in evolution sticker trial	1	255	255	com September 14, 2004, 4:00 AM PT. With the e	1	255	255	Th tł
4												•

WordCloud/TagCloud of the top words in the headlines



Plots of the data

Bar plot of the top word counts

