Fake or Real news

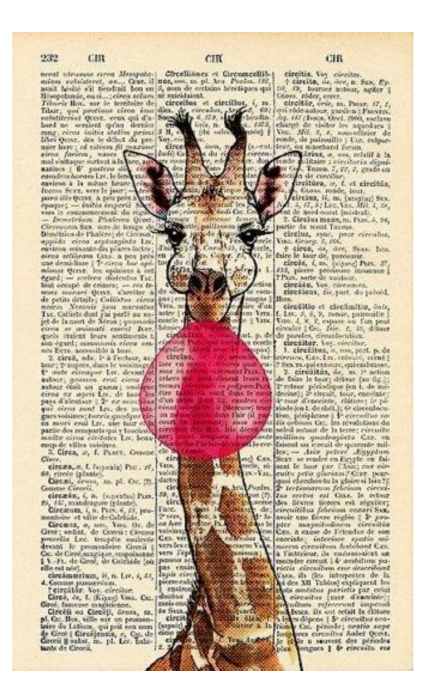


Done by: Lujain Yousef

Columns:

· title:

This column contains the titles of news articles or headlines. It represents the main headline or title of the news story.



text:

This column contains the main body of the news article. It includes the full text of the news story, providing more context and details beyond the headline.

label:

This column indicates whether the news article is classified as "FAKE" or "REAL". It's likely a binary classification where "FAKE" denotes articles that are considered false or misleading, while "REAL" denotes articles that are considered genuine or accurate.

Text Vectorization and Classification:

 I performed text vectorization using both CountVectorizer and TF-IDF to convert the text data into numerical features suitable for machine learning models. After that, I applied Multinomial Naive Bayes classifier to classify the news articles into "FAKE" or "REAL" categories.

Data

```
In [1]: import pandas as pd
    df = pd.read_csv('fake_or_real_news.csv',index_col='Unnamed: 0')
    df
```

Out[1]:		title	text	label
	8476	You Can Smell Hillary's Fear	Daniel Greenfield, a Shillman Journalism Fello	FAKE
	10294	Watch The Exact Moment Paul Ryan Committed Pol	Google Pinterest Digg Linkedin Reddit Stumbleu	FAKE
	3608	Kerry to go to Paris in gesture of sympathy	U.S. Secretary of State John F. Kerry said Mon	REAL
	10142	Bernie supporters on Twitter erupt in anger ag	— Kaydee King (@KaydeeKing) November 9, 2016 T	FAKE
	875	The Battle of New York: Why This Primary Matters	It's primary day in New York and front-runners	REAL
	•••			
	4490	State Department says it can't find emails fro	The State Department told the Republican Natio	REAL
	8062	The 'P' in PBS Should Stand for 'Plutocratic'	The 'P' in PBS Should Stand for 'Plutocratic'	FAKE
	8622	Anti-Trump Protesters Are Tools of the Oligarc	Anti-Trump Protesters Are Tools of the Oligar	FAKE
	4021	In Ethiopia, Obama seeks progress on peace, se	ADDIS ABABA, Ethiopia —President Obama convene	REAL
	4330	Jeb Bush Is Suddenly Attacking Trump. Here's W	Jeb Bush Is Suddenly Attacking Trump. Here's W	REAL

6335 rows × 3 columns

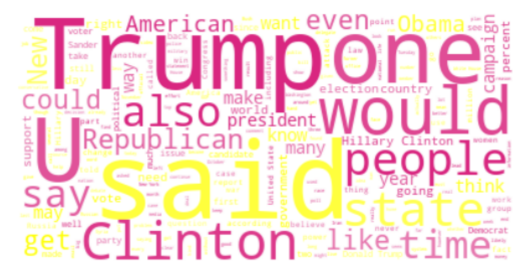
```
In [2]: df.columns
Out[2]: Index(['title', 'text', 'label'], dtype='object')
```

Words Frequency & dispersion plot

```
In [9]: # Import necessary libraries
from wordcloud import WordCloud
import matplotlib.pyplot as plt
from nltk.corpus import stopwords
import pandas as pd
import random

# Assuming df is your DataFrame and 'text' is the name of the column containing to
sample = df['text'].sample(n=1000, random_state=1)

# Convert the sampled descriptions to a single string
sample_text = ' '.join(sample)
```

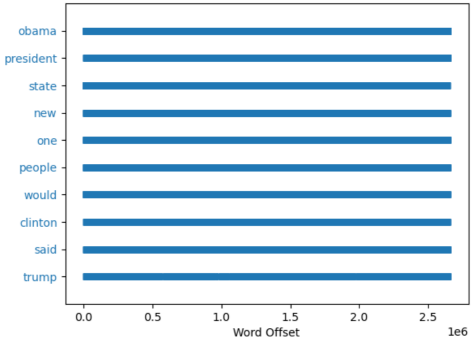


```
In [12]:
         from nltk.tokenize import word tokenize
         from nltk.probability import FreqDist
         import string
         import matplotlib.pyplot as plt
         # Combine all text from the 'text' column into a single string
         all_text = ' '.join(df['text'])
         # Tokenize the combined text into words and remove punctuation
         tokens = word_tokenize(all_text)
         tokens = [word.lower() for word in tokens if word.isalnum()]
         # Remove stop words
         stop_words.update({'aa', 'aaa', '&vade', 'also', 'aaas'})
         filtered_tokens = [word for word in tokens if word not in stop_words]
         # Calculate the frequency distribution of words
         freq dist = FreqDist(filtered tokens)
         # Select the most frequent words (e.g., top 10)
         most_common_words = freq_dist.most_common(10) # Adjust as needed
         # Extract the most frequent words
         words = [word for word, _ in most_common_words]
         # Determine the positions of these words in the text
         positions = [i for i, token in enumerate(filtered_tokens) if token in words]
```

```
# Create a dispersion plot
plt.figure(figsize=(10, 5))
nltk.draw.dispersion.dispersion_plot(filtered_tokens, words)
plt.title('Dispersion Plot of Most Frequent Words (with Stop Words and Punctuatio
plt.show()
```

<Figure size 1000x500 with 0 Axes>

Dispersion Plot of Most Frequent Words (with Stop Words and Punctuation Removed)



Named entity recognation

```
In [8]: from nltk import word_tokenize, pos_tag, ne_chunk
    from nltk.chunk import conlltags2tree, tree2conlltags
# Function to perform named entity recognition on text
def extract_entities(text):
        tokens = word_tokenize(text)
        pos_tags = pos_tag(tokens)
        tree = ne_chunk(pos_tags)
        iob_tags = tree2conlltags(tree)
        entities = [(token, iob) for token, _, iob in iob_tags if iob != '0']
        return entities

In [9]: # Apply the function to the 'text_column' and create a new column for extracted endf['extracted_entities'] = df['text'].apply(extract_entities)
In [6]: display(df[['text','extracted_entities']])
```

	text	extracted_entities
8476	Daniel Greenfield, a Shillman Journalism Fello	[(Daniel, B-PERSON), (Greenfield, B-ORGANIZATI
10294	Google Pinterest Digg Linkedin Reddit Stumbleu	[(Google, B-PERSON), (Pinterest, B-PERSON), (D
3608	U.S. Secretary of State John F. Kerry said Mon	[(U.S., B-GPE), (State, B-ORGANIZATION), (John
10142	— Kaydee King (@KaydeeKing) November 9, 2016 T	[(Kaydee, B-PERSON), (King, I-PERSON), (Dem, B
875	It's primary day in New York and front- runners	[(New, B-GPE), (York, I-GPE), (Hillary, B-PERS
•••		
4490	The State Department told the Republican Natio	[(State, B-ORGANIZATION), (Department, I-ORGAN
8062	The 'P' in PBS Should Stand for 'Plutocratic'	[(PBS, B-ORGANIZATION), (Should, I-ORGANIZATIO
8622	Anti-Trump Protesters Are Tools of the Oligar	[(Oligarchy, B-ORGANIZATION), (Arthur, B-PERSO
4021	ADDIS ABABA, Ethiopia —President Obama convene	[(ADDIS, B-ORGANIZATION), (ABABA, B-GPE), (Eth
4330	Jeb Bush Is Suddenly Attacking Trump. Here's W	[(Jeb, B-PERSON), (Bush, B-ORGANIZATION), (Jeb

6335 rows × 2 columns

Text Preprocessing

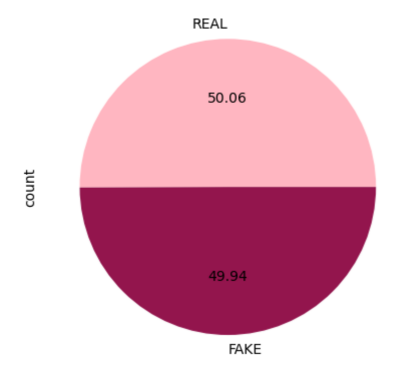
In [22]: df['text'] = df['text'].apply(preprocess_text)

```
In [11]: df.drop('extracted_entities',axis=1,inplace=True)
         from nltk.tokenize import RegexpTokenizer
In [21]:
         from nltk.stem import WordNetLemmatizer
         from nltk.corpus import stopwords
         def preprocess_text(text):
             tokenizer = RegexpTokenizer(r'\w+')
             tokens = tokenizer.tokenize(text.lower())
             # Lemmatize the words
             lemmatizer = WordNetLemmatizer()
             lemmatized_tokens = [lemmatizer.lemmatize(token) for token in tokens]
             # Remove stop words for English
             stop_words_en = set(stopwords.words('english'))
             stop_words_en.update({'aa', 'aaa', 'unade', 'also', 'aaas'})
             filtered_tokens = [token for token in tokens if token not in stop_words_en an
             # Remove stop words for Arabic
             stop_words_ar = set(stopwords.words('arabic'))
             filtered_tokens = [token for token in filtered_tokens if token not in stop_wo
             # Join the tokens back into a string
             processed_text = ' '.join(filtered_tokens)
             return processed text
```

```
In [15]: df['text']
         8476
                  daniel greenfield shillman journalism fellow f...
Out[15]:
         10294
                  google pinterest digg linkedin reddit stumbleu...
         3608
                  u secretary state john f kerry said monday sto...
         10142
                  kaydee king kaydeeking november lesson tonight...
         875
                  primary day new york front runners hillary cli...
         4490
                  state department told republican national comm...
         8062
                  p pbs stand plutocratic pentagon posted oct wi...
         8622
                  anti trump protesters tools oligarchy reform a...
         4021
                  addis ababa ethiopia president obama convened ...
         4330
                  jeb bush suddenly attacking trump matters jeb ...
         Name: text, Length: 6335, dtype: object
```

Splitting the Data

```
X = df['text']
In [25]:
         y = df.label
         from sklearn.model_selection import train_test_split
In [26]:
         X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.30,random_state=
         y.value_counts()
In [10]:
         label
Out[10]:
         REAL
                 3171
         FAKE
                 3164
         Name: count, dtype: int64
 In [6]: import matplotlib.pyplot as plt
         # Assuming y is your pandas Series or DataFrame column
         y.value_counts().plot.pie(autopct='%.2f', colors=['#ffb6c1', "#93154d"])
         plt.show()
```



Count Vectorizer

```
In [27]:
          from sklearn.feature extraction.text import CountVectorizer
          count_vec = CountVectorizer()
          count_train = count_vec.fit_transform(X_train)
In [28]:
          count test = count vec.transform(X test)
          # feature names
In [29]:
          count_vec.get_feature_names_out()[:10]
          array(['aab', 'aadmi', 'aahing', 'aaib', 'aalia', 'aam', 'aamaq', 'aamon',
Out[29]:
                  'aap', 'aarhus'], dtype=object)
In [30]:
          import pandas as pd
          # Create DataFrame from CountVectorizer transformed data
          count_df = pd.DataFrame(count_train.A, columns=count_vec.get_feature_names_out())
          count_df
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         4434 rows × 55393 columns
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In [32]: count_df.columns
          Index(['aab', 'aadmi', 'aahing', 'aaib', 'aalia', 'aam', 'aamaq', 'aamon',
Out[32]:
                  'aap', 'aarhus',
                 ر'الدولية', 'القادمون', 'اللجنة', 'تحتاج', 'تعرفه', 'تنجح', 'حلب'
                  ,[اعربيا, امحاولاتا, اوالمرضى
                dtype='object', length=48377)
          Tfidf Vectorizer
In [31]:
          from sklearn.feature_extraction.text import TfidfVectorizer
          tfidf_vec = TfidfVectorizer()
```

```
tfidf train = tfidf vec.fit transform(X train)
In [32]:
           tfidf_test = tfidf_vec.transform(X_test)
           tfidf df = pd.DataFrame(tfidf train.A,columns=tfidf vec.get feature names out())
In [33]:
           tfidf df
                  aab aadmi aahing aaib aalia aam aamaq aamon aap
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          4434 rows × 55393 columns
```

check count df and tfidf df if

```
In [34]: # Calculate the difference in columns: difference
difference = set(count_df.columns) - set(tfidf_df.columns)
print(difference)

# Check whether the DataFrames are equal
print(count_df.equals(tfidf_df))
set()
False
```

Naive Bayes Model on count df

```
'vect__min_df': randint(1, 3),
    'vect__max_df': uniform(0.5, 0.25), # Sampling from a uniform distribution b
    'clf__alpha': uniform(0.1, 0.9), # Sampling from a uniform distribution betw
}
# Perform randomized search using 5-fold cross-validation
random_search = RandomizedSearchCV(pipeline, param_distributions=param_dist, n_it
random_search.fit(X_train, y_train)
# Print the best parameters found
print("Best parameters found:")
print(random search.best params )
# Evaluate the model on the test set
accuracy = random_search.score(X_test, y_test)
print("Accuracy on test set:", accuracy)
Fitting 5 folds for each of 10 candidates, totalling 50 fits
Best parameters found:
{'clf__alpha': 0.3207004242339442, 'vect__max_df': 0.7004663059716135, 'vect__min
_df': 2}
Accuracy on test set: 0.8979484481851657
```

Naive Bayes Model on tfidf df

```
# Define the pipeline with TfidfVectorizer and MultinomialNB
In [36]:
         pipeline = Pipeline([
             ('vect', tfidf_vec),
              ('clf', nb_classifier)
         1)
         # Define the parameter distributions to sample from
         param dist = {
              'vect__min_df': randint(1, 3),
              'vect__max_df': uniform(0.5, 0.25), # Sampling from a uniform distribution b
              'clf_alpha': uniform(0.1, 0.9), # Sampling from a uniform distribution between
         }
         # Perform randomized search using 5-fold cross-validation
         random_search = RandomizedSearchCV(pipeline, param_distributions=param_dist, n_it
         random_search.fit(X_train, y_train)
         # Print the best parameters found
         print("Best parameters found:")
         print(random search.best params )
         # Evaluate the model on the test set
         accuracy = random_search.score(X_test, y_test)
         print("Accuracy on test set:", accuracy)
         Fitting 5 folds for each of 10 candidates, totalling 50 fits
         Best parameters found:
         {'clf__alpha': 0.23807810840304605, 'vect__max_df': 0.6592016762875144, 'vect__mi
         n_df': 2}
         Accuracy on test set: 0.9021567596002105
```

Confusion matrix

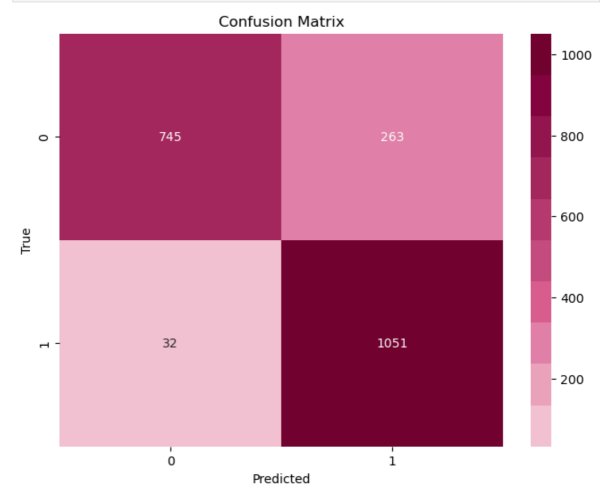
```
In [24]: y.unique()
```

```
Out[24]: array(['FAKE', 'REAL'], dtype=object)

In [55]: # Calculate the confusion matrix: cm
    cm = confusion_matrix(y_test, pred, labels=['FAKE', 'REAL'])

In [56]: # Plot the confusion matrix using a heatmap
    colors = ["#flc1d1", "#eaa2bb", "#e080a8", "#d95c8f", "#c44b7e", "#b5386e", "#a32

# Plot the confusion matrix using a heatmap with the custom color palette
    plt.figure(figsize=(8, 6))
    plt.figure(figsize=(8, 6))
    sns.heatmap(cm, annot=True, cmap=colors, fmt='g', xticklabels=[0, 1], yticklabels
    plt.xlabel('Predicted')
    plt.ylabel('True')
    plt.title('Confusion Matrix')
    plt.show()
```



The End