```
In [1]:
         #import important libraries
         import pandas as pd
         import matplotlib.pyplot as plt
         import numpy as np
         import seaborn as sns
         # import libraries for EDA and preprocessing
         from datetime import datetime
         import nltk
         nltk.download('stopwords')
         from nltk.corpus import stopwords
         nltk.download('wordnet')
         from nltk.stem import WordNetLemmatizer
         # import libraries for modeling
         from sklearn.model selection import train test split
         from sklearn.feature extraction.text import TfidfVectorizer, CountVectorizer
         from sklearn.decomposition import NMF
         from sklearn.cluster import KMeans
         import sklearn.metrics as metrics
         import itertools
         from sklearn.neighbors import KNeighborsClassifier
         from sklearn.ensemble import RandomForestClassifier
         from sklearn.tree import DecisionTreeClassifier
         from sklearn.svm import SVC
         from sklearn.linear_model import LogisticRegression
         from sklearn.model selection import GridSearchCV
         # import libraries for evaluating
         from sklearn.metrics import confusion matrix, ConfusionMatrixDisplay
         from sklearn.model selection import cross val score
         from sklearn.metrics import accuracy score
         import time
```

```
[nltk_data] Downloading package stopwords to
[nltk_data] /Users/linhtran/nltk_data...
[nltk_data] Package stopwords is already up-to-date!
[nltk_data] Downloading package wordnet to
[nltk_data] /Users/linhtran/nltk_data...
[nltk_data] Package wordnet is already up-to-date!
```

Step 1: Gather data, determine the method of data collection and provenance of the data

Fake news is the deliberate spread of misinformation via traditional news media or via social media. False information spreads extraordinarily fast. This is demonstrated by the fact that, when one fake news site is taken down, another will promptly take its place. In addition, fake news can become indistinguishable from accurate reporting since it spreads so fast. People can download articles from sites, share the information, re-share from others and by the end of the day the false information has gone so far from its original site that it becomes indistinguishable from real news (Rubin, Chen, & Conroy, 2016).

Thus, detecting false information or fake news can help people get the true stories, good information. In this project, I use data from Kaggle, were downloaded from the link:

https://www.kaggle.com/datasets/clmentbisaillon/fake-and-real-news-dataset

There are two data from this resource, included true and fake data. There are 23481 entries in fake and 21417 entries in true data. There are 4 columns in each data, included: title, text, subject and date. After reading these two data, I will create a new data by concatenating them together for training model later.

```
In [2]: # read fake data
fake = pd.read_csv('Fake.csv')

# take a look at some rows of fake data
fake.head()
```

```
title
Out[2]:
                                                                                      text subject
                                                                                                            date
                            Donald Trump Sends Out
                                                        Donald Trump just couldn t wish all
                                                                                                       December
           0
                                                                                              News
                           Embarrassing New Year'...
                                                                                                         31, 2017
                                                                             Americans ...
               Drunk Bragging Trump Staffer Started
                                                             House Intelligence Committee
                                                                                                       December
                                                                                              News
                                                                      Chairman Devin Nu...
                                                                                                         31, 2017
                                          Russian ...
                    Sheriff David Clarke Becomes An
                                                      On Friday, it was revealed that former
                                                                                                       December
           2
                                                                                              News
                                     Internet Joke...
                                                                                Milwauk...
                                                                                                        30, 2017
                 Trump Is So Obsessed He Even Has
                                                          On Christmas day, Donald Trump
                                                                                                       December
           3
                                                                                              News
                                                                        announced that ...
                                                                                                        29, 2017
                                   Obama's Name...
                 Pope Francis Just Called Out Donald
                                                              Pope Francis used his annual
                                                                                                       December
           4
                                                                                              News
                                        Trump Dur...
                                                                      Christmas Day mes...
                                                                                                         25, 2017
```

```
In [3]: # read true data
    true = pd.read_csv('True.csv')

# take a look at some rows of fake data
    true.head()
```

Out[3]:	[3]: title		text	subject	date
	0	As U.S. budget fight looms, Republicans flip t	WASHINGTON (Reuters) - The head of a conservat	politicsNews	December 31, 2017
	1	U.S. military to accept transgender recruits o	WASHINGTON (Reuters) - Transgender people will	politicsNews	December 29, 2017
	2	Senior U.S. Republican senator: 'Let Mr. Muell	WASHINGTON (Reuters) - The special counsel inv	politicsNews	December 31, 2017
	3	FBI Russia probe helped by Australian diplomat	WASHINGTON (Reuters) - Trump campaign adviser	politicsNews	December 30, 2017
	4	Trump wants Postal Service to charge 'much mor	SEATTLE/WASHINGTON (Reuters) - President Donal	politicsNews	December 29, 2017

```
In [4]: # the shape of fake data
    fake.shape
```

Out[4]: (23481, 4)

```
In [5]: # the shape of true data
true.shape

Out[5]: (21417, 4)

In [6]: # create label for concatenating data
fake["label"] = "fake"
true["label"] = "true"

In [7]: # Concatenate fake and true news
df = pd.concat([fake, true]).reset_index(drop = True)
# take a look at some sample rows of new data
df.sample(10)
Out[7]: title text subject date label
```

[7]:		title	text	subject	date	label
	25325	Trump says open to repeal of debt ceiling: 'It	WASHINGTON (Reuters) - U.S. President Donald T	politicsNews	September 7, 2017	true
	16086	WOW! DEMOCRAT DENNIS KUCUNICH WARNS: Deep Stat	Deep State Is Trying to Take Down a President	Government News	May 18, 2017	fake
	9753	BREAKING REPORT: HILLARY SUPPORTER, CEO Of Las	On August 15, 2017, Jim Murren, CEO of MGM whi	politics	Oct 4, 2017	fake
	31478	Factbox: Trump's policies on immigration, econ	(Reuters) - Republican presidential candidate	politicsNews	September 27, 2016	true
	19862	BREAKING! MASSIVE VOTER FRAUD INVESTIGATIONSp	LOL! This group gets raided for suspicion of m	left-news	Oct 5, 2016	fake
	40393	Merkel says Britain must move on Brexit bill t	BRUSSELS (Reuters) - German Chancellor Angela 	worldnews	October 20, 2017	true
	39035	London life laid bare in rubbish along the Thames	LONDON (Reuters) - Bones, a moldy hot water bo	worldnews	November 6, 2017	true
	15251	HAMMER TIME: TRUMP POINTS OUT THE LIES BEHIND 	This ad is spot on	politics	Aug 31, 2015	fake
	2150	Trump Claims That Optimism In America Is 'Gre	Donald Trump keeps pretending that everyone is	News	March 14, 2017	fake
	4538	Trump Campaign Gives PATHETIC Reason Why Geor	Months ago, former First Lady Laura Bush shock	News	September 21, 2016	fake

Step 2: Identify an Unsupervised Learning Problem

After concatenating fake and true data, the new data has two labels. And the goal is to assign one label to a news article in test data. The two labels we want to identify are fake and true.

To do this, we will train two kind of models:

- (1) two unsupervised models: included NMF using matrix factorization and clustering Kmeans.
- (2) multiple supervised models such as Random Forest, Logistic Regression and Decision Tree Classifier.

These models are built to have their testing accuracy and then I will compare these models for their performance.

Step 3: Exploratory Data Analysis (EDA) - Inspect, Visualize, and Clean the Data

3.1 Inspect the data

```
In [8]:
           # get a quick description of the data
           df.describe()
 Out[8]:
                                                  title
                                                                   subject
                                                                                     date
                                                                                            label
                                                         text
           count
                                                44898
                                                       44898
                                                                   44898
                                                                                    44898
                                                                                           44898
          unique
                                                38729
                                                       38646
                                                                        8
                                                                                     2397
                                                                                                2
                         Factbox: Trump fills top jobs for his
                                                                              December 20,
             top
                                                               politicsNews
                                                                                             fake
                                             administ...
                                                                                     2017
            freq
                                                   14
                                                          627
                                                                    11272
                                                                                      182
                                                                                           23481
 In [9]:
           # check null values in data
           df.isnull().sum()
          title
 Out [9]:
          text
                      0
          subject
                      0
          date
          label
          dtype: int64
In [10]:
           # check for duplicate articles
           df.duplicated(keep=False).sum()
          405
Out[10]:
In [11]:
           # remove duplicates articles
           df = df.drop duplicates(keep=False)
           # check shape of new data
           df.shape
          (44493, 5)
Out[11]:
In [12]:
           \# the structure of data also tells us the number of rows (observations) and colu
```

```
df.info()
          <class 'pandas.core.frame.DataFrame'>
          Int64Index: 44493 entries, 0 to 44897
          Data columns (total 5 columns):
                Column
                         Non-Null Count Dtype
                          _____
           0
                title
                          44493 non-null object
           1
                text
                          44493 non-null object
           2
                subject 44493 non-null object
           3
                          44493 non-null object
           4
                label
                          44493 non-null object
          dtypes: object(5)
          memory usage: 2.0+ MB
In [13]:
           # convert date column from object to datetime format
           df['date'] = pd.to datetime(df['date'], errors='coerce')
           # view some first rows of the data
           df.head()
                                         title
                                                                        text subject
                                                                                       date label
Out[13]:
                       Donald Trump Sends Out
                                               Donald Trump just couldn t wish all
                                                                                       2017-
          0
                                                                                News
                                                                                              fake
                       Embarrassing New Year'...
                                                                                       12-31
                                                                 Americans ...
                                                   House Intelligence Committee
                    Drunk Bragging Trump Staffer
                                                                                       2017-
          1
                                                                                News
                                                                                              fake
                                                                                       12-31
                             Started Russian ...
                                                          Chairman Devin Nu...
                 Sheriff David Clarke Becomes An
                                                   On Friday, it was revealed that
                                                                                       2017-
          2
                                                                                News
                                                                                              fake
                                Internet Joke...
                                                              former Milwauk...
                                                                                      12-30
               Trump Is So Obsessed He Even Has
                                                 On Christmas day, Donald Trump
                                                                                       2017-
          3
                                                                                News
                                                                                              fake
                                                                                      12-29
                                                             announced that ...
                              Obama's Name...
              Pope Francis Just Called Out Donald
                                                    Pope Francis used his annual
                                                                                       2017-
                                                                               News
                                                                                              fake
                                                                                       12-25
                                                          Christmas Day mes...
                                  Trump Dur...
In [14]:
           # get the label of data
           df['label'].unique()
          array(['fake', 'true'], dtype=object)
Out[14]:
In [15]:
           # get the label of data
           df['subject'].unique()
          array(['News', 'politics', 'Government News', 'left-news', 'US_News',
Out[15]:
                  'Middle-east', 'politicsNews', 'worldnews'], dtype=object)
```

From the output above, after concatenating fake and true news data, we can summarize that:

- There are 44898 entries and 5 columns in new data.
- There is no missing values.
- There are 405 duplicated articles.
- After removing duplicated rows, our data has 44493 entries and 5 columns.
- All columns are object. Therefore, date column was converted to date time.

- There are 2 labels: fake and true.
- There are 8 subjects: 'News', 'politics', 'Government News', 'left-news', 'US_News', 'Middle-east', 'politicsNews' and 'worldnews'.

3.2 Visualize the data

Next, I will do some works for visualizing the data:

- calculate and visualize the count and the proportion of each label.
- calculate and visualize the count and the proportion of each subject.
- explore the label by year.
- explore the label by month.

```
In [16]:
          # calculate the count of each label
          df['label'].value_counts()
         fake
                 23475
Out[16]:
         true
                 21018
         Name: label, dtype: int64
In [17]:
          # calculate the proportion of each label
          df['label'].value_counts()/len(df)*100
                 52.761108
         fake
Out[17]:
         true
                 47.238892
         Name: label, dtype: float64
In [18]:
          # plot the count of each label
          fig, ax = plt.subplots(figsize=(6,6))
          sns.countplot(data=df, y='label', ax=ax).set(title='\nFigure 1. The Count of Eac
          # plot the proportion of each category
          labels = df['label'].unique().tolist()
          counts = df['label'].value counts()
          sizes = [counts[v] for v in labels]
          fig1, ax1 = plt.subplots()
          ax1.pie(sizes, labels=labels, autopct='%0.2f%%')
          ax1.axis('equal')
          plt.title("\nFigure 2. The Proportion of Each Label\n")
          plt.tight layout()
          plt.show()
```

Figure 1. The Count of Each Label

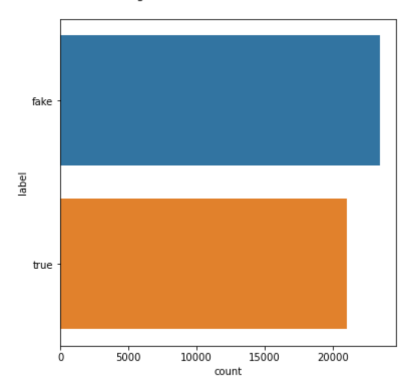


Figure 2. The Proportion of Each Label

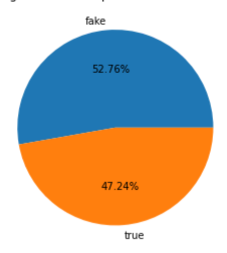


Figure 1 shows the count of each label and figure 2 shows the proportions of each label. Looking at these two figures, we can see that in overall, the number of article for each category is not different too much. I think this is good since if one or two categories was severely underrepresentated or, in contrast, overrepresentative in the train data, then it may cause our model to be biased and/or perform poorly on some or all of the test data.

```
left-news
                            4459
         Government News
                           1570
         US News
                             783
         Middle-east
                            778
         Name: subject, dtype: int64
In [20]:
         # calculate the proportion of each subject
         proportions = subjects/len(df)*100
         print(proportions)
         politicsNews
                           25.129796
         worldnews
                          22.109096
                          20.340278
         News
         politics
                           15.361967
         left-news
                          10.021801
         Government News
                          3.528645
         US News
                           1.759827
                      1.748590
         Middle-east
         Name: subject, dtype: float64
In [21]:
         # plot the count of each subject
          fig, ax = plt.subplots(figsize=(10,6))
          sns.countplot(data=df, y='subject', ax=ax).set(title='\nFigure 3. The Count of E
          # plot the proportion of each category
          sub labels = df['subject'].unique().tolist()
         counts = df['subject'].value_counts()
          sizes = [counts[v] for v in sub labels]
          fig1, ax1 = plt.subplots()
         ax1.pie(sizes, labels=sub labels, autopct='%0.2f%%')
         ax1.axis('equal')
         plt.title("\nFigure 4. The Proportion of Each Subject\n")
         plt.tight layout()
         plt.show()
```

Figure 3. The Count of Each Subject

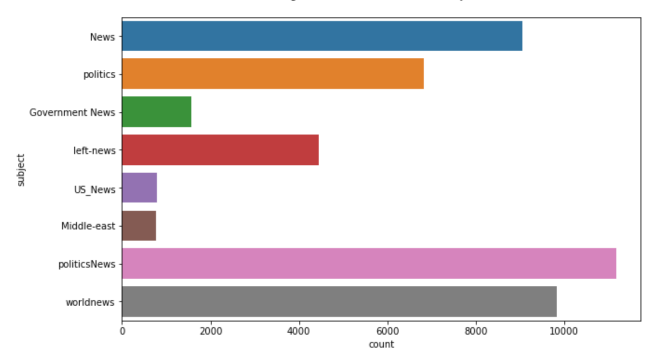


Figure 4. The Proportion of Each Subject

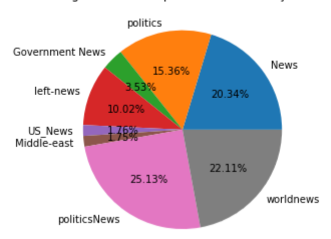


Figure 3 shows the count of each subject, figure 4 shows the proportion of each subject. There are 8 subjects in the data, included News, Polictics, Government News, Left-news, US_News, Middle-east, Polictic News and World News. Among these subjects, the number of Polictic News articles is the most (25.13%), next are World News (22.11%) and News (20.34%). The least number of articles belongs to US News (1.76%) and Middle-east (1.75%).

```
In [22]:
# extract month and year from date column
df["year"] = pd.DatetimeIndex(df['date']).year
df["month"] = pd.DatetimeIndex(df['date']).month
df.head()
```

	title	text	subject	date	label	year	month
1	Drunk Bragging Trump Staffer Started Russian	House Intelligence Committee Chairman Devin Nu	News	2017- 12-31	fake	2017.0	12.0
2	Sheriff David Clarke Becomes An Internet Joke	On Friday, it was revealed that former Milwauk	News	2017- 12- 30	fake	2017.0	12.0
3	Trump Is So Obsessed He Even Has Obama's Name	On Christmas day, Donald Trump announced that	News	2017- 12- 29	fake	2017.0	12.0
4	Pope Francis Just Called Out Donald Trump Dur	Pope Francis used his annual Christmas Day mes	News	2017- 12- 25	fake	2017.0	12.0

```
In [23]:
```

```
# explore each label by year
fig, ax = plt.subplots(figsize=(12,6))
sns.countplot(x="year", data=df, hue="label", ax=ax).set(title='\nFigure 5. The
plt.show()
```

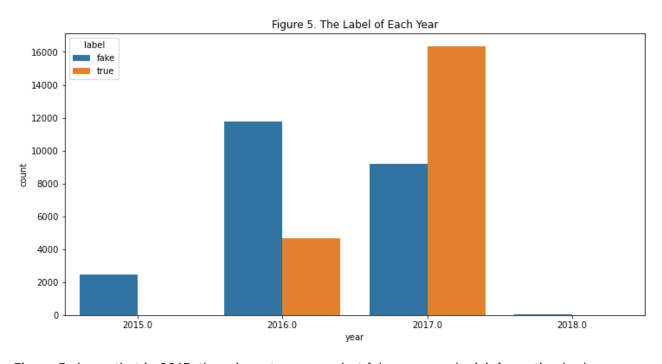


Figure 5 shows that in 2015, there is no true news, but fake news and misinformation had become prevalent during 2016. However, on the contrary, the number of true news was much more than the number of fake news in 2017. We do not have much data in 2018.

```
In [24]:
# explore each label by month
fig, ax = plt.subplots(figsize=(12,6))
sns.countplot(x="month", data=df, hue="label", ax=ax).set(title='\nFigure 6. The
plt.show()
```

label fake 3500 true 3000 2500 count 2000 1500 1000 500 0 5.0 6.0 7.0 8.0 10.0

Figure 6. The Label of Each Month

Looking at figure 6, we can see that in overall, the number of fake news is larger than the number of true news from January to August and then on the contrary, the number of true news is larger than the number of fake news from September to December.

3.3 Clean the data

To prepare the data for training models, some works have to be done such as:

- create new feature by combining title and text column.
- drop unused columns such as: date, year, month, title.

To preprocess our text simply means to bring our text into a form that is predictable and analyzable for our task. So, what I am going to do is:

- (1) lowercasing all our text data
- (2) remove punctuation
- (3) remove stop words: stop words are a set of commonly used words in a language. Examples of stop words in English are "a", "the", "is", "are" and etc. The intuition behind using stop words is that, by removing low information words from text, we can focus on the important words instead.
- (4) lemmatization: lemmatization usually refers to doing things properly with the use of a vocabulary and morphological analysis of words, normally aiming to remove inflectional endings only and to return the base or dictionary form of a word, which is known as the lemma. For example, runs, running, ran are all forms of the word run, therefore run is the lemma of all these words.

Since I'm planning to redo these cleaning steps for a test data without label as well, thus for convenience, I will create a clean_text function for this data and reuse it for cleaning unlabeled test data later.

```
In [25]: # create new feature by combining the title and text column
    df['text'] = df['title'] + ' ' + df['text']

# drop date, year, month, title columns and reorder the columns
    df_news = df.drop(columns=["date", "year", "month", "title"])
    df_news = df_news.loc[:,['text','subject','label']]

# view some sample rows of df_news
    df_news.sample(10)
```

```
Out [25]:
                                                                                 subject label
                                                                      text
            21022
                         MUSLIMS ONLY: UK Water Park Attempts Diversity...
                                                                               left-news
                                                                                           fake
            32462
                            Republican ex-Treasury chief Paulson slams Tru... politicsNews
                                                                                           true
            25654
                           Banish Bannon? Trump weighs his options as top... politicsNews
                                                                                           true
            42591
                              Brexit can be 'comfortably' negotiated in two ...
                                                                              worldnews
                                                                                           true
             6467
                            Trump's America? What This High School Did To...
                                                                                   News
                                                                                           fake
            20856 ANOTHER CLINTON CASUALTY? Activist MURDERED Af...
                                                                               left-news
                                                                                           fake
            37554
                               EU's Juncker says will see in 'next few days' ...
                                                                              worldnews
                                                                                           true
            28333
                           Meals on Wheels America sees surge in donation... politicsNews
                                                                                           true
            12010
                      VALERIE JARRETT CLAIMS OBAMA'S Presidency Was ...
                                                                                 politics
                                                                                           fake
            26521
                        Top Senate Democrat Schumer: 50-50 chance Repu... politicsNews
                                                                                           true
```

```
def clean_text(data, text):
    # lowercasing all text data
    data[text] = data[text].str.lower()
    # remove punctuation
    data[text] = data[text].str.replace('[^\w\s]', '', regex=True)
    # remove stop words
    stop_words = stopwords.words('english')
    data[text] = data[text].apply(lambda x: ' '.join([word for word in x.split() # lemmatization
    lemmatizer = WordNetLemmatizer()
    data[text] = data[text].apply(lambda x: ' '.join([lemmatizer.lemmatize(word) return
```

```
In [27]: # clean news data
    clean_text(df_news, "text")

# view text in the first row after cleaning all text data
    df_news["text"][0]
```

'donald trump sends embarrassing new year eve message disturbing donald trump wi sh american happy new year leave instead give shout enemy hater dishonest fake n ews medium former reality show star one job country rapidly grows stronger smart er want wish friend supporter enemy hater even dishonest fake news medium happy healthy new year president angry pant tweeted 2018 great year america country ra pidly grows stronger smarter want wish friend supporter enemy hater even dishone st fake news medium happy healthy new year 2018 great year america donald j trum p realdonaldtrump december 31 2017trump tweet went welll expectwhat kind preside nt sends new year greeting like despicable petty infantile gibberish trump lack decency even allow rise gutter long enough wish american citizen happy new year bishop talbert swan talbertswan december 31 2017no one like calvin calvinstowell december 31 2017your impeachment would make 2018 great year america also accept regaining control congress miranda yaver mirandayaver december 31 2017do hear ta lk include many people hate wonder hate alan sandoval alansandoval13 december 31 2017who us word hater new year wish marlene marlene399 december 31 2017you say h appy new year koren pollitt korencarpenter december 31 2017here trump new year e ve tweet 2016happy new year including many enemy fought lost badly know love don ald j trump realdonaldtrump december 31 2016this nothing new trump yearstrump di rected message enemy hater new year easter thanksgiving anniversary 911 pictwitt ercom4fpae2kypa daniel dale ddale8 december 31 2017trump holiday tweet clearly p residentialhow long work hallmark becoming president steven goodine sgoodine dec ember 31 2017he always like difference last year filter breaking roy schulze thb thttt december 31 2017who apart teenager us term hater wendy wendywhistles decem ber 31 2017he fucking 5 year old know rainyday80 december 31 2017so people voted hole thinking would change got power wrong 70 yearold men change year olderphoto andrew burtongetty image'

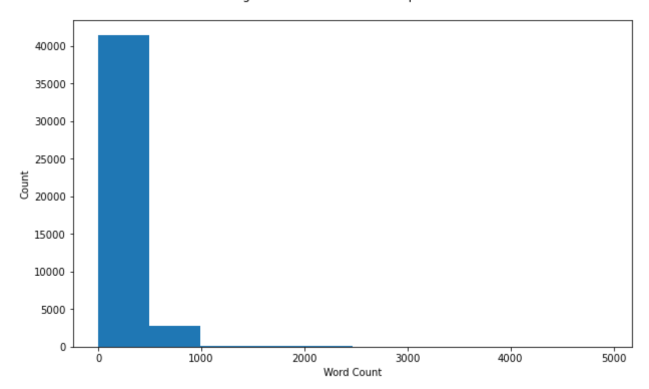
```
In [28]:
           # calculate the count of word per article
           df news["Word Count"] = df news['text'].apply(lambda x: len(x.split()))
In [29]:
           # view some first rows of news data
           df_news.head()
Out [29]:
                                                    text subject label Word_Count
          0
                                                                              296
              donald trump sends embarrassing new year eve m...
                                                                  fake
                                                           News
          1
                 drunk bragging trump staffer started russian c...
                                                           News
                                                                  fake
                                                                               187
          2
                  sheriff david clarke becomes internet joke thr...
                                                                              349
                                                           News
                                                                  fake
          3
            trump obsessed even obamas name coded website ...
                                                           News
                                                                  fake
                                                                               273
          4
                pope francis called donald trump christmas spe...
                                                                  fake
                                                                               218
                                                           News
In [30]:
           # The average count of word per article
           print("\nThe mean count of word per article is ", round(np.mean(df news.Word Cou
           # The maximum count of word per article
           print("\nThe maximum count of word per article is ", round(np.max(df_news.Word_C
           # The minimum count of word per article
           print("\nThe minimum count of word per article is ", round(np.min(df news.Word C
          The mean count of word per article is
          The maximum count of word per article is 4933
          The minimum count of word per article is 2
In [31]:
           # plot the count of word per article
```

fig, ax = plt.subplots(figsize=(10,6))
df news['Word Count'].plot(kind='hist')

plt.xlabel("Word Count")
plt.xticks(rotation=360)
plt.ylabel("Count")

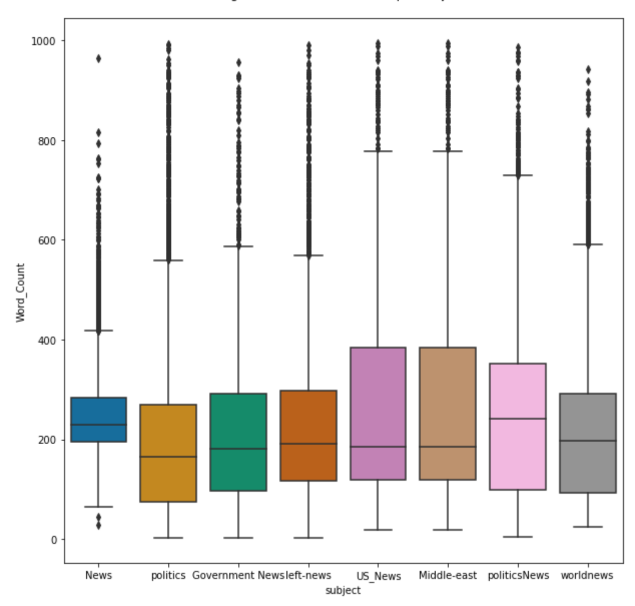
plt.title("Figure 7. The count of words per Article\n")
plt.show()

Figure 7. The count of words per Article



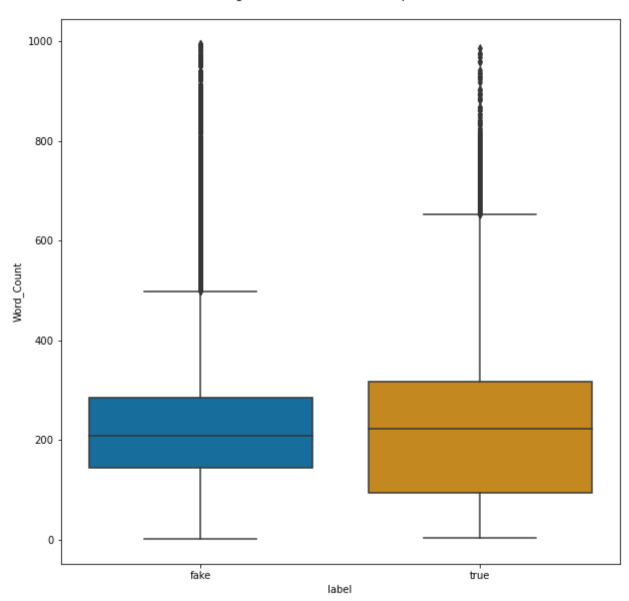
We see that the average count of words per article is about 252 and looking at Figure 7, there are some outliers that have over 1000 word count per article. Thus, I would like to remove articles that have more than 1000 words. And then I will plot the count of words per subject.

Figure 8. The count of words per subject



Looking at Figure 8, we observe that the mean of word count of each subject is not different much, News and politics News have more words than other subjects. There is a greater variability for US News and Middle-east compare with others.

Figure 9. The count of words per label



Looking at figure 9, we observe that the mean of word count of fake and true news is approximately the same, the variability for true news is a little bit greater than fake news.

Split data

After cleaning, to prepare for building and training models, I'll:

- first, drop word_count column.
- split 20% of the data into test set. Noted that, I'll use sklearn train_test_split to split the data, with default shuffle = True, means this method will split our data into random train and test subsets.

```
In [35]: # drop word_count column
    df_news = df_news.drop(columns='Word_Count')

# shuffle and split the data into train and test set
    train, test = train_test_split(df_news, test_size=0.2, random_state = 42)

# view some first rows of train data
```

```
print('Training set:')
            train. head()
           Training set:
Out[35]:
                                                            text
                                                                           subject label
           41208
                      mattis say u work stay aligned turkey despite ...
                                                                         worldnews
                                                                                      true
           26913
                   trump dismay anger ally abandoning global clim...
                                                                       politicsNews
                                                                                      true
            16381
                    obama made christian pastor pay ticket home ir... Government News
                                                                                     fake
           35960
                   bulgaria freeze asset independent medium publi...
                                                                         worldnews
                                                                                      true
            41134 zimbabwe ruling party plan vote strengthen mug...
                                                                         worldnews
                                                                                      true
In [36]:
            # get shape of train dataset after splitting
            train.shape
           (35351, 3)
Out[36]:
In [37]:
            # view some first rows of test data
            print('Test set:')
            test.head()
           Test set:
Out[37]:
                                                             text
                                                                       subject label
            6430 happening trump say rudy giuliani head commiss...
                                                                         News
                                                                                 fake
           33613
                      u top court hand win union split 44 without sc... politicsNews
                                                                                 true
           34502
                    trump cruz tamp expectation uncertain iowa vot... politicsNews
                                                                                 true
             9772
                     college conservative stalked antifa campus sto...
                                                                        politics
                                                                                 fake
           20824
                      latina restaurant owner threatened called stag...
                                                                     left-news
                                                                                 fake
In [38]:
            # get shape of test set after splitting
            test.shape
           (8838, 3)
Out[38]:
```

Step 4: Building and training models

4.1 Vectorizing Text by TfidfVectorizer

Text data requires a special approach to machine learning. This is because text data can have hundreds of thousands of dimensions (words and phrases) but tends to be very sparse. For example, the English language has around 100,000 words in common use. But in this data, average word count of an article only contains about 240 words.

Machines, unlike humans, cannot understand the raw text. Machines can only see numbers. Particularly, statistical techniques such as machine learning can only deal with numbers.

Therefore, we need to convert our text into numbers (vectors) so as the algorithms will be able make predictions.

Different approaches exist to convert text into the corresponding numerical form. In this case I will use the Term Frequency — Inverse Document Frequency (TFIDF) weight to evaluate how important a word is to a document in a collection of documents. Note that we are passing a number of parameters to this work:

- min_df is used for removing terms that appear too infrequently, set to 2 means "ignore word that appear in less than 2 articles". This is to avoid rare words, which drastically increase the size of our features and might cause overfitting.
- max_df is used for removing terms that appear too frequently, set to 0.95 means "ignore terms that appear in more than 95% of the documents".
- norm is set to I2, to ensure all our feature vectors have a euclidian norm of 1. This is helpful for visualizing these vectors, and can also improve (or deteriorate) the performance of some models.
- ngram_range is set to (1, 2) to indicate that we want to consider both unigrams and bigrams, or in other terms: we want to consider single words ("prices", "player") and pairs of words ("stock prices", "football player").
- stop_words is set to "english" to remove all common pronouns ("a", "the", ...) and further reduce the number of noisy features.
- sublinear_df is set to True to use a logarithmic form for frequency, to give diminishing returns as the frequency of a word increases.

```
In [39]:
          # use TFIDF to convert words into numerical features
          vectorizer = TfidfVectorizer(min df=2, max df=0.95, norm='12', ngram range=(1, 2)
          # fit and transform on train data
          X = vectorizer.fit transform(train.text)
In [40]:
          # Get a feel of the features identified by tfidf
          X.toarray()
Out[40]: array([[0., 0., 0., ..., 0., 0., 0.],
                [0., 0., 0., ..., 0., 0., 0.]
                [0., 0., 0., ..., 0., 0., 0.]
                [0., 0., 0., ..., 0., 0., 0.]
                [0., 0., 0., ..., 0., 0., 0.]
                [0., 0., 0., ..., 0., 0., 0.]])
In [41]:
          # get the shape of the features
          X.shape
Out[41]: (35351, 1124227)
```

4.2 Unsupervised Machine Learning for Natural Language Processing and Text Analytics

Unsupervised machine learning involves training a model without pre-tagging or annotating.

4.2.1 NMF

Matrix Factorization is another technique for unsupervised NLP machine learning. This uses "latent factors" to break a large matrix down into the combination of two smaller matrices. Latent factors are similarities between the items.

In this project, I would like to build a Non-Negative Matrix Factorization (NMF) model. I will pass n_components=2 into the model because we have 2 labels, with other parameters, in order to find best ones for this model, I will:

- create predict function: this function predict label of an article based on the largest value of each row in features matrix.
- create label_permute_compare function: this function will return permuted label order and accuracy.

Then, I will apply these two functions into the next step that programmatically evaluate which init, solver and beta_loss metric lead to the best performance.

```
In [42]: # create predict function
def predict(W_matrix):
    sortedW = np.argsort(W_matrix)
    n_prediction, maxValue = sortedW.shape
    prediction = [[sortedW[i][maxValue - 1]] for i in range(n_prediction)]
    topic = np.empty(n_prediction, dtype = np.int64)
    for i in range(n_prediction):
        topic[i] = prediction[i][0]
    return topic
```

```
In [43]:
          # create label permuation compare
          def label permute compare(ytdf, yp, n=2):
              ytdf: labels dataframe object
              yp: clustering label prediction output
              Returns permuted label order and accuracy.
              Example output: (3, 4, 1, 2, 0), 0.74
              p = list(itertools.permutations(list(range(n))))
              label ls = list(ytdf['label'].unique())
              acc score = []
              for i in range(len(p)):
                  map dict = dict(zip(label ls, list(p[i])))
                  yt = ytdf['label'].apply(lambda x:map dict[x])
                  acc_score.append(accuracy_score(yt, yp))
              index = np.argmax(acc score)
              return p[index], acc score[index]
```

```
for solver in ["cd", "mu"]:
    acc = 0
    t0 = time.time()
    try:
        model = NMF(n_components=2, init=init, solver = solver, beta_los
        yhat_train = predict(model.fit_transform(X))
        label_order, acc = label_permute_compare(train, yhat_train)
        t1 = time.time()
        df_nmf.loc[len(df_nmf.index)] = [t1-t0, init, solver, beta_loss,

        except:
            print(init, "with", beta_loss, "with", solver, "not allowed.")

df_nmf = df_nmf.sort_values(by='acc', ascending = False)

display(df_nmf)
```

random with kullback-leibler with cd not allowed. random with itakura-saito with mu not allowed. random with itakura-saito with mu not allowed. nndsvda with kullback-leibler with cd not allowed. nndsvda with itakura-saito with mu not allowed. nndsvdar with itakura-saito with mu not allowed. nndsvdar with kullback-leibler with cd not allowed. nndsvdar with itakura-saito with cd not allowed. nndsvdar with itakura-saito with mu not allowed. custom with frobenius with cd not allowed. custom with frobenius with mu not allowed. custom with kullback-leibler with cd not allowed. custom with kullback-leibler with mu not allowed. custom with itakura-saito with cd not allowed. custom with itakura-saito with mu not allowed. custom with itakura-saito with mu not allowed.

	time	init	solver	beta_loss	labelorder	acc
3	28.978001	nndsvda	cd	frobenius	(1, 0)	0.819864
6	30.616475	nndsvdar	cd	frobenius	(1, 0)	0.819864
1	8.052061	random	mu	frobenius	(0, 1)	0.814065
8	128.121950	nndsvdar	mu	kullback-leibler	(1, 0)	0.806455
5	105.636795	nndsvda	mu	kullback-leibler	(1, 0)	0.804843
4	13.563040	nndsvda	mu	frobenius	(1, 0)	0.744477
7	12.657717	nndsvdar	mu	frobenius	(1, 0)	0.740149
2	277.339783	random	mu	kullback-leibler	(0, 1)	0.679189
0	7.525737	random	cd	frobenius	(1, 0)	0.514865

```
In [45]: # show the best model
  best_nmf_model = NMF(n_components=2, init="nndsvda", solver = "cd", beta_loss="f")
# fit and transform the model to TF-IDF:
W = best_nmf_model.fit_transform(X)
H = best_nmf_model.components_
```

```
In [46]: # features dimension
W.shape
```

```
Out[46]: (35351, 2)
In [47]:
          # components dimension
          H.shape
         (2, 1124227)
Out[47]:
In [48]:
          # Create a DataFrame: components df
          components_df = pd.DataFrame(H, columns=vectorizer.get_feature_names())
          components df
                                            000
Out[48]:
                                   000
                                                     000
                                                                               0000
                                                          000 year
                  00
                                                                      0000
                                                                                         0005
                          000
                                  child
                                         hospital
                                                    today
                                                                                gmt
          0 0.000351 0.000861
                               0.000122
                                        0.000087 0.000087
                                                          0.000087
                                                                   0.000069
                                                                            0.000069
                                                                                     0.000000
          1 0.000102 0.000000 0.000000 0.000015 0.000015
                                                                  0.000177
                                                                            0.000177 0.000294
         2 rows × 1124227 columns
         We have created the 2 labels using NMF. Let's have a look at the 10 more important words for
         each label.
In [49]:
          # get 10 more important words for each label
          mapdict df = dict(zip(label order, list(train["label"].unique())))
          for label in range(components df.shape[0]):
               tmp = components df.iloc[label]
               print(f'For label {mapdict_df[label]}, the words with the highest value are:
              print(tmp.nlargest(10))
              print('\n')
         For label fake, the words with the highest value are:
          trump
                          0.928233
          republican
                          0.570412
         clinton
                          0.456049
          donald
                          0.445448
          donald trump
                          0.426279
          people
                          0.413081
         president
                          0.402421
                          0.383837
         image
          like
                          0.382337
          said
                          0.381882
         Name: 0, dtype: float64
         For label true, the words with the highest value are:
          said
                          0.590084
          reuters
                          0.456924
         state
                          0.418777
         united
                          0.359840
         minister
                          0.355655
         government
                          0.354960
```

0.317334

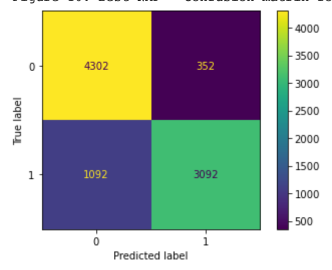
north

```
korea 0.314728 official 0.306373 united state 0.301514 Name: 1, dtype: float64
```

Use best NMF model to predict test data

```
In [50]:
          # use best model for predicting test set and calculate accuracy
          X_test = vectorizer.fit_transform(test.text)
          W_test = best_nmf_model.fit_transform(X_test)
          # predict label for test data
          yhat_test = predict(W_test)
          label_order_test, accuracy_test = label_permute_compare(test, yhat_test)
          mapdict_test = dict(zip(list(test["label"].unique()), label_order_test))
          print('\nLabel order for test set based on best NMF model: ', mapdict_test)
          print('\nAccuracy for test set based on best NMF model: {:.3f}%'.format(accuracy
         Label order for test set based on best NMF model:
                                                           {'fake': 0, 'true': 1}
         Accuracy for test set based on best NMF model: 83.661%
In [51]:
          # Check confusion matrix
          yt_test = test["label"].apply(lambda x: mapdict_test[x])
          print('\nFigure 10. Best NMF - Confusion matrix for test set: ')
          cm = confusion_matrix(yt_test, yhat_test)
          # display confusion matrix
          disp = ConfusionMatrixDisplay(confusion matrix=cm)
          disp.plot()
          plt.show()
```

Figure 10. Best NMF - Confusion matrix for test set:



From Figure 10, the confusion matrix for test set based on best NMF model, we can summarize that:

• Our model predicted that 5394/8838 articles are fake news when there were actually 4654/8838 articles with fake news.

Our model has an accuracy of 7394/8838 or 83.661%

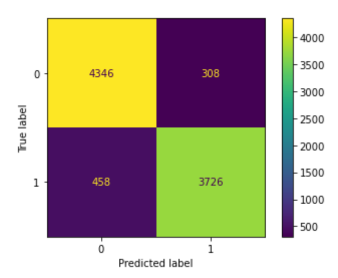
4.2.2 Kmeans

Clustering means grouping similar documents together into groups or sets. These clusters are then sorted based on importance and relevancy (hierarchical clustering).

K-means clustering is one of the simplest and popular unsupervised machine learning algorithms. The K-means algorithm identifies k number of centroids, and then allocates every data point to the nearest cluster, while keeping the centroids as small as possible. The 'means' in the K-means refers to averaging of the data, finding the centroid.

```
In [52]:
          # build kmeans model
          kmeans = KMeans(n_clusters=2, init = 'k-means++' , max_iter = 100, random_state=
          # fit and transform kmeans model to TF-IDF:
          W kmeans = kmeans.fit transform(X)
In [53]:
          # use kmeans model for predicting test set and calculate accuracy
          X test = vectorizer.fit transform(test.text)
          W_test_kmeans = kmeans.fit_transform(X_test)
          # predict label for test data
          yhat_test_kmeans = predict(W_test_kmeans)
          label order test kmeans, accuracy test kmeans = label permute compare(test, yhat
          mapdict test kmeans = dict(zip(list(test["label"].unique()), label order test km
          print('\nLabel order for test set based on Kmeans model: ', mapdict test kmeans)
          print('\nAccuracy for test set based on Kmeans model: {:.3f}%'.format(accuracy t
         Label order for test set based on Kmeans model: {'fake': 0, 'true': 1}
         Accuracy for test set based on Kmeans model: 91.333%
In [54]:
          # Check confusion matrix
          yt test kmeans = test["label"].apply(lambda x: mapdict test kmeans[x])
          print('\nFigure 11. Kmeans - Confusion matrix for test set: ')
          cm kmeans = confusion matrix(yt test kmeans, yhat test kmeans)
          # display confusion matrix
          disp kmeans = ConfusionMatrixDisplay(confusion matrix=cm kmeans)
          disp kmeans.plot()
          plt.show()
```

Figure 11. Kmeans - Confusion matrix for test set:



From Figure 11, the confusion matrix for test set based on Kmeans model, we can summarize that:

- Our model predicted that 4804/8838 articles are fake news when there were actually 4654/8838 articles with fake news.
- Our model has an accuracy of 8072/8838 or 91.333%

4.3 Supervised Machine Learning for Natural Language Processing and Text Analytics

In supervised machine learning, a batch of text documents are tagged or annotated with examples of what the machine should look for and how it should interpret that aspect. These documents are used to "train" a statistical model, which is then given un-tagged text to analyze.

In this project, since our train data has the labels, we can use supervised models to solve the label of each news article. That is, we look for a classifier that can take a word embedding as an input and predict a text class. To keep things simple, we will use the same preprocessing and word embedding produced by TfidfVectorizer with the same hyperparameters.

I would like to choose building a Random Forest model, because it can perform classification tasks and produces good predictions that can be understood easily. Moreover, it can handle large datasets efficiently. The random forest algorithm provides a higher level of accuracy in predicting outcomes over the decision tree algorithm. To build Random Forest, I will do hyperparameter tuning for Random Forest using GridSearchCV to find the best one. Then fit the data and use it for predicting test data.

Next, I would like to use some supervised NLP machine learning algorithms such as:

- + Logistic Regression
- + Decision Tree

I choose to build Logistic Regression because it is a calculation used to predict a binary outcome: either something happens, or does not. And in this case, since we want to predict a news is fake news or not, thus Logistic Regression is suitable for this project.

Besides that, a decision tree is also good for this project because it is a supervised learning algorithm that is perfect for classification problems, as it's able to order classes on a precise level. It works like a flow chart, separating data points into two similar categories at a time from the "tree trunk" to "branches," to "leaves," where the categories become more finitely similar. This creates categories within categories, allowing for organic classification with limited human supervision.

To do this work, first, I will a Random Forest model by using GridSearchCV to find the best one with best parameters and best score. Then I will use it to predict for test data, calculate accuracy score and confusion matrix as well. Since I prepare for building other supervised models as well, so I will create a pipeline function, it helps to enforce desired order of application steps, creating a convenient work-flow, which makes sure of the reproducibility of the work.

After finding the best Random Forest model, I will use pipeline above to train Logistic Regression and Decision Tree to predict for test data, calculate calculate accuracy score and confusion matrix.

4.3.1 Random Forest

```
In [55]:
          # Let's do hyperparameter tuning for Random Forest using GridSearchCV and fit th
          rf = RandomForestClassifier(random state=42, n jobs=-1)
          params = {
              'max_depth': [5,10,20],
              'min samples leaf': [5,10,20,50],
              'n estimators': [30,50,100,200]
          # Instantiate the grid search model
          grid search = GridSearchCV(estimator=rf,
                                      param grid=params,
                                      cv = 4.
                                      n_jobs=-1, verbose=1, scoring="accuracy")
          grid search.fit(X, train.label)
         Fitting 4 folds for each of 48 candidates, totalling 192 fits
         GridSearchCV(cv=4, estimator=RandomForestClassifier(n jobs=-1, random state=42),
Out[55]:
                      n jobs=-1,
                      param grid={'max depth': [5, 10, 20],
                                   'min samples leaf': [5, 10, 20, 50],
                                   'n estimators': [30, 50, 100, 200]},
                      scoring='accuracy', verbose=1)
In [56]:
          # get the best score
          rf_best_score = grid_search.best_score_
          print("\nRandom Forest best score: {:.3f}%".format(rf best score*100))
          # best model
```

```
rf_best = grid_search.best_estimator_
print("\nRandom Forest best model:", rf_best)
```

Random Forest best score: 96.716%

Random Forest best model: RandomForestClassifier(max_depth=20, min_samples_leaf=
5, n_estimators=200,

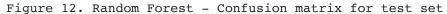
n_jobs=-1, random_state=42)

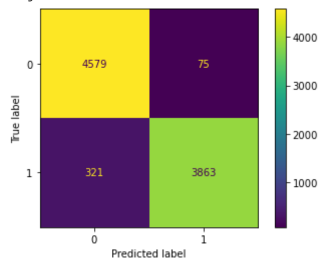
After getting the best Random Forest model, now I will use it to predict test data.

```
In [57]:
          # set up the model pipeline
          from sklearn.pipeline import Pipeline
          def pipeline_func(vectorizer, clf):
              pipeline = Pipeline(
                      ('vect', vectorizer),
                      ('clf', clf)
                  ]
              # fit and predict for test set
              pipeline.fit(train.text, train.label)
              y_pred = pipeline.predict(test.text)
              # calculate accuracy
              accuracy_test = accuracy_score(test.label, y_pred)
              cm = confusion matrix(test.label, y pred)
              disp = ConfusionMatrixDisplay(confusion matrix=cm)
              return accuracy test, disp
```

```
In [58]:
# fit model and predict test data
    rf_acc, rf_disp = pipeline_func(vectorizer, rf_best)
    print('\nAccuracy for test set based on best Random Forest model: {:.3f}%'.forma
    print('\nFigure 12. Random Forest - Confusion matrix for test set')
    rf_disp.plot()
    plt.show()
```

Accuracy for test set based on best Random Forest model: 95.519%





From the confusion matrix for test set based on best Random Forest model, we can summarize that:

- Our model predicted that 4900/8838 articles are fake news when there were actually 4654/8838 articles with fake news.
- Our model has an accuracy of 8442/8838 or 95.519%

4.3.2 Other supervised machine learning

After finding the best Random Forest model, now I would like to run some other models such as: Logistic Regression and Decision Tree as well.

Logistic Regression

```
In [59]: # fit model and predict test data
log_acc, log_disp = pipeline_func(vectorizer, LogisticRegression())

In [60]: print('\nAccuracy for test set based on Logistic Regression model: {:.3f}%'.form
    print('\nFigure 13. Logistic Regression - Confusion matrix for test set')
    log_disp.plot()
    plt.show()
```

Accuracy for test set based on Logistic Regression model: 98.880%

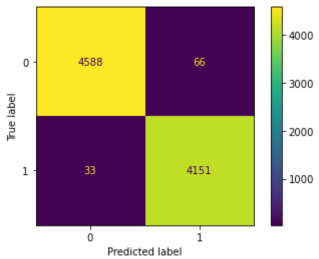


Figure 13. Logistic Regression - Confusion matrix for test set

Looking at Figure 13, we can summarize:

- Our model predicted that 4621/8838 articles are fake news when there were actually 4654/8838 articles with fake news.
- Our model has an accuracy of 8739/8838 or 98.880%

Decision Tree Classifier

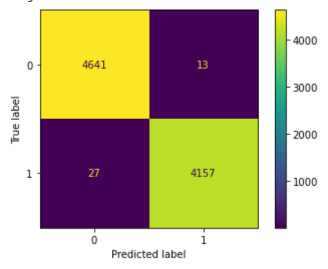
```
dt_acc, dt_disp = pipeline_func(vectorizer, DecisionTreeClassifier())
```

In [62]:

```
print('\nAccuracy for test set based on Decision Tree Classifier model: {:.3f}%'
print('\nFigure 14. Decision Tree Classifier - Confusion matrix for test set')
dt_disp.plot()
plt.show()
```

Accuracy for test set based on Decision Tree Classifier model: 99.547%

Figure 14. Decision Tree Classifier - Confusion matrix for test set



Looking at Figure 14, we can summarize:

- Our model predicted that 4661/8838 articles are fake news when there were actually 4654/8838 articles with fake news.
- Our model has an accuracy of 8797/8838 or 99.536%

4.4 Compare Unsupervised and Supervised Machine Learning models

In [63]:

Compare unsupervised and supervised machine learning models on test data:

	Model	Accuracy
0	Decision Tree	0.995474
1	Logistic Regression	0.988798
2	Random Forest	0.955193
3	Kmeans	0.913329

4

NMF 0.836615

Looking at table above, we can see that, in overall, supervised machine learning algorithms show a better performance compare with unsupervised machine learning algorithms and in this project, Decision Tree is the best model.

4.5 Use supervised models to predict new text data without label

In [87]:

news = str(input())

"Daniel Greenfield, a Shillman Journalism Fellow at the Freedom Center, is a New York writer focusing on radical Islam. In the final stretch of the election, Hi llary Rodham Clinton has gone to war with the FBI. The word "unprecedented" has been thrown around so often this election that it ought to be retired. But it's still unprecedented for the nominee of a major political party to go war with th e FBI. But that's exactly what Hillary and her people have done. Coma patients just waking up now and watching an hour of CNN from their hospital beds would as sume that FBI Director James Comey is Hillary's opponent in this election. The FBI is under attack by everyone from Obama to CNN. Hillary's people have circula ted a letter attacking Comey. There are currently more media hit pieces lambasti ng him than targeting Trump. It wouldn't be too surprising if the Clintons or th eir allies were to start running attack ads against the FBI. The FBI's leadersh ip is being warned that the entire left-wing establishment will form a lynch mob if they continue going after Hillary. And the FBI's credibility is being attacke d by the media and the Democrats to preemptively head off the results of the inv estigation of the Clinton Foundation and Hillary Clinton. The covert struggle b etween FBI agents and Obama's DOJ people has gone explosively public. The New Y ork Times has compared Comey to J. Edgar Hoover. Its bizarre headline, "James Co mey Role Recalls Hoover's FBI, Fairly or Not" practically admits up front that i t's spouting nonsense. The Boston Globe has published a column calling for Come y's resignation. Not to be outdone, Time has an editorial claiming that the scan dal is really an attack on all women. James Carville appeared on MSNBC to remin d everyone that he was still alive and insane. He accused Comey of coordinating with House Republicans and the KGB. And you thought the "vast right wing conspir acy" was a stretch. Countless media stories charge Comey with violating procedu re. Do you know what's a procedural violation? Emailing classified information s tored on your bathroom server. Senator Harry Reid has sent Comey a letter accus ing him of violating the Hatch Act. The Hatch Act is a nice idea that has as muc h relevance in the age of Obama as the Tenth Amendment. But the cable news spect rum quickly filled with media hacks glancing at the Wikipedia article on the Hat ch Act under the table while accusing the FBI director of one of the most awkwar d conspiracies against Hillary ever. If James Comey is really out to hurt Hilla ry, he picked one hell of a strange way to do it. Not too long ago Democrats we re breathing a sigh of relief when he gave Hillary Clinton a pass in a prominent public statement. If he really were out to elect Trump by keeping the email scan dal going, why did he trash the investigation? Was he on the payroll of House Re publicans and the KGB back then and playing it coy or was it a sudden developmen t where Vladimir Putin and Paul Ryan talked him into taking a look at Anthony We iner's computer? Either Comey is the most cunning FBI director that ever lived or he's just awkwardly trying to navigate a political mess that has trapped him between a DOJ leadership whose political futures are tied to Hillary's victory a nd his own bureau whose apolitical agents just want to be allowed to do their jo The only truly mysterious thing is why Hillary and her associates decided t o go to war with a respected Federal agency. Most Americans like the FBI while H illary Clinton enjoys a 60% unfavorable rating. And it's an interesting questio n. Hillary's old strategy was to lie and deny that the FBI even had a criminal investigation underway. Instead her associates insisted that it was a security r eview. The FBI corrected her and she shrugged it off. But the old breezy denial approach has given way to a savage assault on the FBI. Pretending that nothing was wrong was a bad strategy, but it was a better one that picking a fight with the FBI while lunatic Clinton associates try to claim that the FBI is really the KGB. There are two possible explanations. Hillary Clinton might be arrogant en ough to lash out at the FBI now that she believes that victory is near. The same kind of hubris that led her to plan her victory fireworks display could lead her to declare a war on the FBI for irritating her during the final miles of her cam paign. But the other explanation is that her people panicked. Going to war wit h the FBI is not the behavior of a smart and focused presidential campaign. It's an act of desperation. When a presidential candidate decides that her only optio n is to try and destroy the credibility of the FBI, that's not hubris, it's fear of what the FBI might be about to reveal about her. During the original FBI inv estigation, Hillary Clinton was confident that she could ride it out. And she ha d good reason for believing that. But that Hillary Clinton is gone. In her place is a paranoid wreck. Within a short space of time the "positive" Clinton campaig n promising to unite the country has been replaced by a desperate and flailing o peration that has focused all its energy on fighting the FBI. There's only one reason for such bizarre behavior. The Clinton campaign has decided that an FBI investigation of the latest batch of emails poses a threat to its survival. And so it's gone all in on fighting the FBI. It's an unprecedented step born of fea r. It's hard to know whether that fear is justified. But the existence of that f ear already tells us a whole lot. Clinton loyalists rigged the old investigatio n. They knew the outcome ahead of time as well as they knew the debate question s. Now suddenly they are no longer in control. And they are afraid. You can sme ll the fear. The FBI has wiretaps from the investigation of the Clinton Foundat ion. It's finding new emails all the time. And Clintonworld panicked. The spinme isters of Clintonworld have claimed that the email scandal is just so much smoke without fire. All that's here is the appearance of impropriety without any of th e substance. But this isn't how you react to smoke. It's how you respond to a fi re. The misguided assault on the FBI tells us that Hillary Clinton and her alli es are afraid of a revelation bigger than the fundamental illegality of her emai 1 setup. The email setup was a preemptive cover up. The Clinton campaign has pan icked badly out of the belief, right or wrong, that whatever crime the illegal s etup was meant to cover up is at risk of being exposed. The Clintons have weath ered countless scandals over the years. Whatever they are protecting this time a round is bigger than the usual corruption, bribery, sexual assaults and abuses o f power that have followed them around throughout the years. This is bigger and more damaging than any of the allegations that have already come out. And they d on't want FBI investigators anywhere near it. The campaign against Comey is pur e intimidation. It's also a warning. Any senior FBI people who value their caree rs are being warned to stay away. The Democrats are closing ranks around their n ominee against the FBI. It's an ugly and unprecedented scene. It may also be the ir last stand. Hillary Clinton has awkwardly wound her way through numerous sca ndals in just this election cycle. But she's never shown fear or desperation bef ore. Now that has changed. Whatever she is afraid of, it lies buried in her emai ls with Huma Abedin. And it can bring her down like nothing else has."

```
In [88]: # create dataframe of new data
    news_dic = {"text": news}
    new_data = pd.DataFrame([news_dic])
In [89]: # clean news data
```

clean text(new data, "text")

Out[89]:

'daniel greenfield shillman journalism fellow freedom center new york writer foc using radical islam final stretch election hillary rodham clinton gone war fbi w ord unprecedented thrown around often election ought retired still unprecedented nominee major political party go war fbi thats exactly hillary people done coma patient waking watching hour cnn hospital bed would assume fbi director james co mey hillary opponent election fbi attack everyone obama cnn hillary people circu lated letter attacking comey currently medium hit piece lambasting targeting tru mp wouldnt surprising clinton ally start running attack ad fbi fbi leadership wa rned entire leftwing establishment form lynch mob continue going hillary fbi cre dibility attacked medium democrat preemptively head result investigation clinton foundation hillary clinton covert struggle fbi agent obamas doj people gone expl osively public new york time compared comey j edgar hoover bizarre headline jame s comey role recall hoover fbi fairly practically admits front spouting nonsense boston globe published column calling comeys resignation outdone time editorial claiming scandal really attack woman james carville appeared msnbc remind everyo ne still alive insane accused comey coordinating house republican kgb thought va st right wing conspiracy stretch countless medium story charge comey violating p rocedure know whats procedural violation emailing classified information stored bathroom server senator harry reid sent comey letter accusing violating hatch ac t hatch act nice idea much relevance age obama tenth amendment cable news spectr um quickly filled medium hack glancing wikipedia article hatch act table accusin g fbi director one awkward conspiracy hillary ever james comey really hurt hilla ry picked one hell strange way long ago democrat breathing sigh relief gave hill ary clinton pas prominent public statement really elect trump keeping email scan dal going trash investigation payroll house republican kgb back playing coy sudd en development vladimir putin paul ryan talked taking look anthony weiners compu ter either comey cunning fbi director ever lived he awkwardly trying navigate po litical mess trapped doj leadership whose political future tied hillary victory bureau whose apolitical agent want allowed job truly mysterious thing hillary as sociate decided go war respected federal agency american like fbi hillary clinto n enjoys 60 unfavorable rating interesting question hillary old strategy lie den y fbi even criminal investigation underway instead associate insisted security r eview fbi corrected shrugged old breezy denial approach given way savage assault fbi pretending nothing wrong bad strategy better one picking fight fbi lunatic c linton associate try claim fbi really kgb two possible explanation hillary clint on might arrogant enough lash fbi belief victory near kind hubris led plan victo ry firework display could lead declare war fbi irritating final mile campaign ex planation people panicked going war fbi behavior smart focused presidential camp aign act desperation presidential candidate decides option try destroy credibili ty fbi thats hubris fear fbi might reveal original fbi investigation hillary cli nton confident could ride good reason believing hillary clinton gone place paran oid wreck within short space time positive clinton campaign promising unite coun try replaced desperate flailing operation focused energy fighting fbi there one reason bizarre behavior clinton campaign decided fbi investigation latest batch email pose threat survival gone fighting fbi unprecedented step born fear hard k now whether fear justified existence fear already tell u whole lot clinton loyal ist rigged old investigation knew outcome ahead time well knew debate question s uddenly longer control afraid smell fear fbi wiretap investigation clinton found ation finding new email time clintonworld panicked spinmeister clintonworld clai med email scandal much smoke without fire thats appearance impropriety without s ubstance isnt react smoke respond fire misguided assault fbi tell u hillary clin ton ally afraid revelation bigger fundamental illegality email setup email setup preemptive cover clinton campaign panicked badly belief right wrong whatever cri me illegal setup meant cover risk exposed clinton weathered countless scandal ye ar whatever protecting time around bigger usual corruption bribery sexual assaul t abuse power followed around throughout year bigger damaging allegation already come dont want fbi investigator anywhere near campaign comey pure intimidation a

lso warning senior fbi people value career warned stay away democrat closing ran k around nominee fbi ugly unprecedented scene may also last stand hillary clinto n awkwardly wound way numerous scandal election cycle shes never shown fear desp eration changed whatever afraid lie buried email huma abedin bring like nothing else'

Use supervised machine learning to predict new unlabeled data

```
In [90]:
          def new pipeline func(vectorizer, clf):
              pipeline = Pipeline(
                      ('vect', vectorizer),
                      ('clf', clf)
                  ]
              )
              # fit and predict test set
              pipeline.fit(train.text, train.label)
              y_pred = pipeline.predict(new_data.text)
              return y_pred
In [91]:
          # random forest
          rf_pred = new_pipeline_func(vectorizer, rf_best)
          # logistic regression
          log_pred = new_pipeline_func(vectorizer, LogisticRegression())
          # decison tree
          dt pred = new pipeline func(vectorizer, DecisionTreeClassifier())
In [97]:
          print("Random Forest Prediction: ", rf_pred[0])
          print("Logistic Regression Prediction: ", log pred[0])
          print("Decision Tree Prediction: ", dt pred[0])
         Random Forest Prediction: fake
         Logistic Regression Prediction: fake
```

Step 5: Summary

In this project, there are 5 parts:

Decision Tree Prediction: fake

- (1) Gather data, determine the method of data collection and provenance of the data.
- (2) Identify Unsupervised Learning Problem.
- (3) EDA Inspect, Visualize, and Clean the data.
- (4) Building and training models:
 - NMF
 - Kmeans
 - Random Forest
 - Logistic Regression
 - Decision Tree

(5) Summary

The goal of this project is to detect fake news, to help news readers to identify bias and misinformation in news articles in a quick and reliable fashion. By comparing two unsupervised and three supervised learning algorithms, we can conclude that, in this project:

- in overall, supervised learning algorithms have better performance compare with unsupervised learning algorithms.
- Decision Tree Classifier is the best model with the highest accuracy score on the test set 99.5%.
- Logistic Regression model is the second best model with the accuracy score on the test set 98.9%.
- Compare between two unsupervised learning models, Kmeans performance is better than NMF with the accuracy score on the test set 91.3% and 83.7% for NMF.

Finally, I used supervised learning models, included Random Forest, Logistic Regression and Decision Tree to predict new unlabeled data and all three models predict new data is fake.