## fake-junu

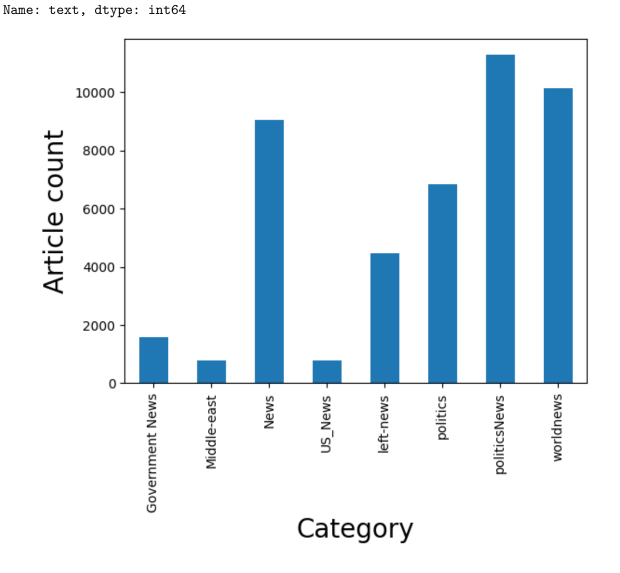
June 27, 2024

```
[37]: import pandas as pd
      import numpy as np
      from sklearn.model_selection import train_test_split as ttp
      from sklearn.metrics import classification_report
      import re
      import string
      import matplotlib.pyplot as plt
      from sklearn.feature_extraction.text import TfidfVectorizer
      from sklearn.linear_model import LogisticRegression, LinearRegression
      from sklearn.tree import DecisionTreeClassifier
      from sklearn.ensemble import RandomForestClassifier
      from sklearn.neighbors import KNeighborsClassifier
[34]: data true = pd.read csv('/content/drive/MyDrive/True.csv')
      data_fake = pd.read_csv('/content/drive/MyDrive/Fake.csv')
[35]: data_true['label'] = 1
      data_fake['label'] = 0
[36]: data_true_manual_testing = data_true.tail(10)
      data_true = data_true.iloc[:-10]
[38]: data_fake_manual_testing = data_fake.tail(10)
      data_fake = data_fake.iloc[:-10]
[39]: data_manual_testing = pd.concat([data_true_manual_testing,__

data_fake_manual_testing], axis=0)
      data_manual_testing.to_csv('manual_testing.csv', index=False)
[40]: data_merge = pd.concat([data_true, data_fake], axis=0)
[41]: data_true.shape, data_fake.shape
[41]: ((21407, 5), (23471, 5))
[47]: print(data_merge.groupby(['subject'])['text'].count())
      data_merge.groupby(['subject'])['text'].count().plot(kind='bar')
```

```
plt.xlabel("Category", size=20)
plt.ylabel("Article count", size=20)
plt.show()
```

subject 1570 Government News Middle-east 768 News 9050 US\_News 783 4459 left-news politics 6841 11272 politicsNews worldnews 10135

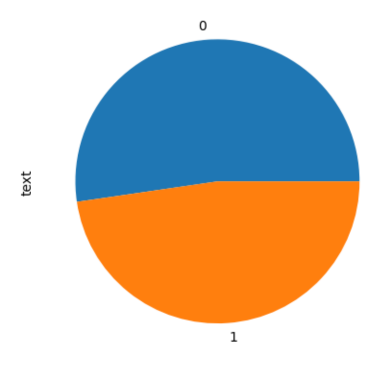


```
[49]: print(data_merge.groupby(['label'])['text'].count()) # Assuming 'label' is the_
correct column name

print("0 = fake news\n1 = true news")
data_merge.groupby(['label'])['text'].count().plot(kind='pie')
plt.title("Fake news and True News",size=20)
plt.show()
```

label
0 23471
1 21407
Name: text, dtype: int64
0 = fake news
1 = true news

## Fake news and True News



```
[11]: data = data_merge.drop(['title', 'subject', 'date'], axis=1)
    data = data.sample(frac=1).reset_index(drop=True)
    print(data.isnull().sum())
```

text 0 label 0 dtype: int64

```
[50]: data = data.sample(frac=1)
     data.head(10)
[50]:
                                                              label
                                                         text
            president trump addressed the america people t...
                                                                0
     22722 washington reuters
                                   u s senator john mccai...
                                                                 1
     24020 new york reuters us ambassador to the un...
                                                                1
     20369
            what a crazy group of professional agitators a...
                                                                0
     36705 seoul reuters
                            china has resumed its ban on...
                                                                1
     36900 beirut reuters
                               lebanon s prime minister sa...
                                                                 1
     4949
            hysterical as always conservative comedian s...
                                                                0
     6617
            mexico city reuters
                                    seven latin american g...
                                                                1
     38954 fbi insiders are spreading the word hillary c...
                                                                0
     38323 donald trump s past support of hillary clinton...
[13]: def filtering(text):
         text = text.lower()
         text = re.sub('\[.*?\]', ' ', text)
         text = re.sub('https?://\S+|www\.\S+', ' ', text)
         text = re.sub('<.*?>+', ' ', text)
         text = re.sub('[%s]' % re.escape(string.punctuation), ' ', text)
         text = re.sub('\n', '', text)
         text = re.sub('\w*\d\w*', ' ', text)
         return text
     data['text'] = data['text'].apply(filtering)
[51]: data['text']=data['text'].apply(filtering)
     data.head(10)
[51]:
                                                              label
     15089 president trump addressed the america people t...
                                                                0
     22722 washington reuters
                                   u s senator john mccai...
                                                                 1
     24020 new york reuters us ambassador to the un...
                                                                 1
     20369 what a crazy group of professional agitators a...
                                                                0
     36705 seoul reuters
                             china has resumed its ban on...
     36900 beirut reuters
                               lebanon s prime minister sa...
                                                                1
     4949
            hysterical as always conservative comedian s...
                                                                0
     6617
            mexico city reuters
                                    seven latin american g...
                                                                1
     38954 fbi insiders are spreading the word hillary c...
                                                                0
     38323 donald trump s past support of hillary clinton...
                                                                0
[14]: vectorizer = TfidfVectorizer()
     x = vectorizer.fit_transform(data['text'])
     y = data['label']
```

```
x_train, x_test, y_train, y_test = ttp(x, y, test_size=0.25, random_state=0)
[16]: LR = LogisticRegression(max_iter=1000)
      LR.fit(x_train, y_train)
[16]: LogisticRegression(max_iter=1000)
[17]: DT = DecisionTreeClassifier()
      DT.fit(x_train, y_train)
[17]: DecisionTreeClassifier()
[18]: RF = RandomForestClassifier()
      RF.fit(x_train, y_train)
[18]: RandomForestClassifier()
[21]: LinR = LinearRegression()
      LinR.fit(x_train, y_train)
[21]: LinearRegression()
[22]: KNN = KNeighborsClassifier()
      KNN.fit(x_train, y_train)
[22]: KNeighborsClassifier()
[28]: user_input = input("Enter the news article text: ")
      user_input_transformed = vectorizer.transform([user_input])
     Enter the news article text: MODI IS THE NOT THE PM OF THE COUNTYRY
[29]: prediction_LR = LR.predict(user_input_transformed)
      if prediction LR == 1:
          print("Logistic Regression: This news article is real.")
      else:
          print("Logistic Regression: This news article is fake.")
      prediction_DT = DT.predict(user_input_transformed)
      if prediction_DT == 1:
          print("Decision Tree: This news article is real.")
      else:
          print("Decision Tree: This news article is fake.")
      prediction_RF = RF.predict(user_input_transformed)
      if prediction_RF == 1:
          print("Random Forest: This news article is real.")
```

```
else:
    print("Random Forest: This news article is fake.")

prediction_LinR = LinR.predict(user_input_transformed)

prediction_LinR = np.where(prediction_LinR >= 0.5, 1, 0)
if prediction_LinR == 1:
    print("Linear Regression: This news article is real.")
else:
    print("Linear Regression: This news article is fake.")

prediction_KNN = KNN.predict(user_input_transformed)
if prediction_KNN == 1:
    print("K-Nearest Neighbors: This news article is real.")
else:
    print("K-Nearest Neighbors: This news article is fake.")
```

Logistic Regression: This news article is fake. Decision Tree: This news article is fake. Random Forest: This news article is fake.

Linear Regression: This news article is fake. K-Nearest Neighbors: This news article is fake.