

```
In [1]: from google.colab import drive
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
from transformers import AutoTokenizer, AutoModelForSequenceClassification
import torch
from torch.nn.functional import softmax
from tqdm import tqdm
import matplotlib.pyplot as plt
```

```
In [2]: drive.mount('/content/drive')
```

Mounted at /content/drive

```
In [3]: file_path = '/content/drive/My Drive/DJIA Dataset/upload_DJIA_table.csv'
stock_data = pd.read_csv(file_path)
```

```
In [4]: stock_data.head()
```

Out[4]:

	Date	Open	High	Low	Close	Volume	Adj Close
0	2016-07-01	17924.240234	18002.380859	17916.910156	17949.369141	82160000	17949.369141
1	2016-06-30	17712.759766	17930.609375	17711.800781	17929.990234	133030000	17929.990234
2	2016-06-29	17456.019531	17704.509766	17456.019531	17694.679688	106380000	17694.679688
3	2016-06-28	17190.509766	17409.720703	17190.509766	17409.720703	112190000	17409.720703
4	2016-06-27	17355.210938	17355.210938	17063.080078	17140.240234	138740000	17140.240234

```
In [5]: file_path1 = '/content/drive/My Drive/DJIA Dataset/RedditNews.csv'
reddit_data = pd.read_csv(file_path1)
```

```
In [6]: reddit_data.head()
```

Out[6]:

	Date	News
0	2016-07-01	A 117-year-old woman in Mexico City finally re...
1	2016-07-01	IMF chief backs Athens as permanent Olympic host
2	2016-07-01	The president of France says if Brexit won, so...
3	2016-07-01	British Man Who Must Give Police 24 Hours' Not...
4	2016-07-01	100+ Nobel laureates urge Greenpeace to stop o...

```
In [7]: file_path2 = '/content/drive/My Drive/DJIA Dataset/Combined_News_DJIA.csv'
combined_data = pd.read_csv(file_path2)
```

In [8]: `combined_data.head()`

Out[8]:

	Date	Label	Top1	Top2	Top3	Top4	Top5	Top6
0	2008-08-08	0	b"Georgia 'downs two Russian warplanes' as cou...	b'BREAKING: Musharraf to be impeached.'	b'Russia Today: Columns of troops roll into So...	b'Russian tanks are moving towards the capital...	b"Afghan children raped with 'impunity,' U.N. ...	b'150 Russian tanks have entered South Ossetia...
1	2008-08-11	1	b'Why wont America and Nato help us? If they w...	b'Bush puts foot down on Georgian conflict'	b"Jewish Georgian minister: Thanks to Israeli ...	b'Georgian army flees in disarray as Russians ...	b'Olympic opening ceremony fireworks 'faked'"	b'What were the Mossad with fraudulent New Zea...
2	2008-08-12	0	b'Remember that adorable 9-year-old who sang a...	b"Russia 'ends Georgia operation'"	b""If we had no sexual harassment we would hav...	b"Al-Qa'eda is losing support in Iraq because ...	b'Ceasefire in Georgia: Putin Outmaneuvers the...	b'Why Microsoft and Intel tried to kill the XO...
3	2008-08-13	0	b' U.S. refuses Israel weapons to attack Iran:...	b"When the president ordered to attack Tskhinv...	b' Israel clears troops who killed Reuters cam...	b'Britain\'s policy of being tough on drugs is...	b'Body of 14 year old found in trunk; Latest (...	b'China has moved 10 *million* quake survivors...
4	2008-08-14	1	b'All the experts admit that we should legalis...	b'War in South Osetia - 89 pictures made by a ...	b'Swedish wrestler Ara Abrahamian throws away ...	b'Russia exaggerated the death toll in South O...	b'Missile That Killed 9 Inside Pakistan May Ha...	b"Rushdie Condemns Random House's Refusal to P...

5 rows × 27 columns



```
In [9]: stock_data.isnull().sum()  
reddit_data.isnull().sum()  
combined_data.isnull().sum()
```

Out[9]:

	0
Date	0
Label	0
Top1	0
Top2	0
Top3	0
Top4	0
Top5	0
Top6	0
Top7	0
Top8	0
Top9	0
Top10	0
Top11	0
Top12	0
Top13	0
Top14	0
Top15	0
Top16	0
Top17	0
Top18	0
Top19	0
Top20	0
Top21	0
Top22	0
Top23	1
Top24	3
Top25	3

dtype: int64

```
In [10]: stock_data.info()  
         reddit_data.info()  
         combined_data.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1989 entries, 0 to 1988
Data columns (total 7 columns):
#   Column      Non-Null Count  Dtype
---  -
0   Date        1989 non-null   object
1   Open        1989 non-null   float64
2   High        1989 non-null   float64
3   Low         1989 non-null   float64
4   Close       1989 non-null   float64
5   Volume      1989 non-null   int64
6   Adj Close   1989 non-null   float64
dtypes: float64(5), int64(1), object(1)
memory usage: 108.9+ KB
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 73608 entries, 0 to 73607
Data columns (total 2 columns):
#   Column  Non-Null Count  Dtype
---  -
0   Date    73608 non-null   object
1   News    73608 non-null   object
dtypes: object(2)
memory usage: 1.1+ MB
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1989 entries, 0 to 1988
Data columns (total 27 columns):
#   Column      Non-Null Count  Dtype
---  -
0   Date        1989 non-null   object
1   Label       1989 non-null   int64
2   Top1        1989 non-null   object
3   Top2        1989 non-null   object
4   Top3        1989 non-null   object
5   Top4        1989 non-null   object
6   Top5        1989 non-null   object
7   Top6        1989 non-null   object
8   Top7        1989 non-null   object
9   Top8        1989 non-null   object
10  Top9        1989 non-null   object
11  Top10       1989 non-null   object
12  Top11       1989 non-null   object
13  Top12       1989 non-null   object
14  Top13       1989 non-null   object
15  Top14       1989 non-null   object
16  Top15       1989 non-null   object
17  Top16       1989 non-null   object
18  Top17       1989 non-null   object
19  Top18       1989 non-null   object
20  Top19       1989 non-null   object
21  Top20       1989 non-null   object
22  Top21       1989 non-null   object
23  Top22       1989 non-null   object
24  Top23       1988 non-null   object
25  Top24       1986 non-null   object
26  Top25       1986 non-null   object
dtypes: int64(1), object(26)
memory usage: 419.7+ KB

```

```

In [11]: # filled missing values by a blank space for text pre-processing
combined_data.fillna(' ', inplace=True)

```

In [12]: `combined_data.isnull().sum()`

Out[12]:

```

      0
Date  0
Label 0
Top1  0
Top2  0
Top3  0
Top4  0
Top5  0
Top6  0
Top7  0
Top8  0
Top9  0
Top10 0
Top11 0
Top12 0
Top13 0
Top14 0
Top15 0
Top16 0
Top17 0
Top18 0
Top19 0
Top20 0
Top21 0
Top22 0
Top23 0
Top24 0
Top25 0

```

dtype: int64

In [13]: `# combining all the Top1 to Top25 news headlines of each day into one single string as FinBERT works best on one single large text/sentence`
`combined_data['combined_news'] = combined_data[[f'Top{i}' for i in range(1, 26)]].apply(lambda row: ' '.join(row.values.astype(str)), axis=1)`

In [14]: `# sorted data to follow ascending order as the other dataframes do`
`combined_data = combined_data.sort_values(by='Date', ascending=True).reset_index(drop=True)`

In [15]: `combined_data.head()`

Out[15]:

	Date	Label	Top1	Top2	Top3	Top4	Top5	Top6
0	2008-08-08	0	b"Georgia 'downs two Russian warplanes' as cou...	b'BREAKING: Musharraf to be impeached.'	b"Russia Today: Columns of troops roll into So...	b"Russian tanks are moving towards the capital...	b"Afghan children raped with 'impunity,' U.N. ...	b"150 Russian tanks have entered South Ossetia...
1	2008-08-11	1	b"Why wont America and Nato help us? If they w...	b'Bush puts foot down on Georgian conflict'	b"Jewish Georgian minister: Thanks to Israeli ...	b'Georgian army flees in disarray as Russians ...	b"Olympic opening ceremony fireworks 'faked'"	b"What were the Mossad with fraudulent New Zea...
2	2008-08-12	0	b'Remember that adorable 9-year-old who sang a...	b"Russia 'ends Georgia operation'"	b""If we had no sexual harassment we would hav...	b"Al-Qa'eda is losing support in Iraq because ...	b'Ceasefire in Georgia: Putin Outmaneuvers the...	b'Why Microsoft and Intel tried to kill the XO...
3	2008-08-13	0	b' U.S. refuses Israel weapons to attack Iran:...	b"When the president ordered to attack Tskhinv...	b' Israel clears troops who killed Reuters cam...	b'Britain\'s policy of being tough on drugs is...	b'Body of 14 year old found in trunk; Latest (...	b'China has moved 10 *million* quake survivors...
4	2008-08-14	1	b'All the experts admit that we should legalis...	b'War in South Osetia - 89 pictures made by a ...	b'Swedish wrestler Ara Abrahamian throws away ...	b"Russia exaggerated the death toll in South O...	b'Missile That Killed 9 Inside Pakistan May Ha...	b"Rushdie Condemns Random House's Refusal to P...

5 rows × 28 columns



In [16]: `print(stock_data['Date'].dtype)`
`print(reddit_data['Date'].dtype)`
`print(combined_data['Date'].dtype)`

object
object
object

In [17]: `# changing to datetime format`
`stock_data['Date'] = pd.to_datetime(stock_data['Date'])`
`reddit_data['Date'] = pd.to_datetime(reddit_data['Date'])`
`combined_data['Date'] = pd.to_datetime(combined_data['Date'])`

In [18]: `print(stock_data['Date'].dtype)`
`print(reddit_data['Date'].dtype)`
`print(combined_data['Date'].dtype)`

datetime64[ns]
datetime64[ns]
datetime64[ns]

```
In [19]: print(stock_data['Date'].min(), stock_data['Date'].max())
print(reddit_data['Date'].min(), reddit_data['Date'].max())
print(combined_data['Date'].min(), combined_data['Date'].max())
```

```
2008-08-08 00:00:00 2016-07-01 00:00:00
2008-06-08 00:00:00 2016-07-01 00:00:00
2008-08-08 00:00:00 2016-07-01 00:00:00
```

```
In [20]: # removed every sentence starting with letter 'b'
for i in range(1, 26):
    combined_data[f'Top{i}'] = combined_data[f'Top{i}'].apply(lambda x: x.replace("b", "").replace("'", "")) if isinstance(x, str) else x
```

```
In [21]: # removed spaces
combined_data = combined_data.applymap(lambda x: x.strip() if isinstance(x, str) else x)
```

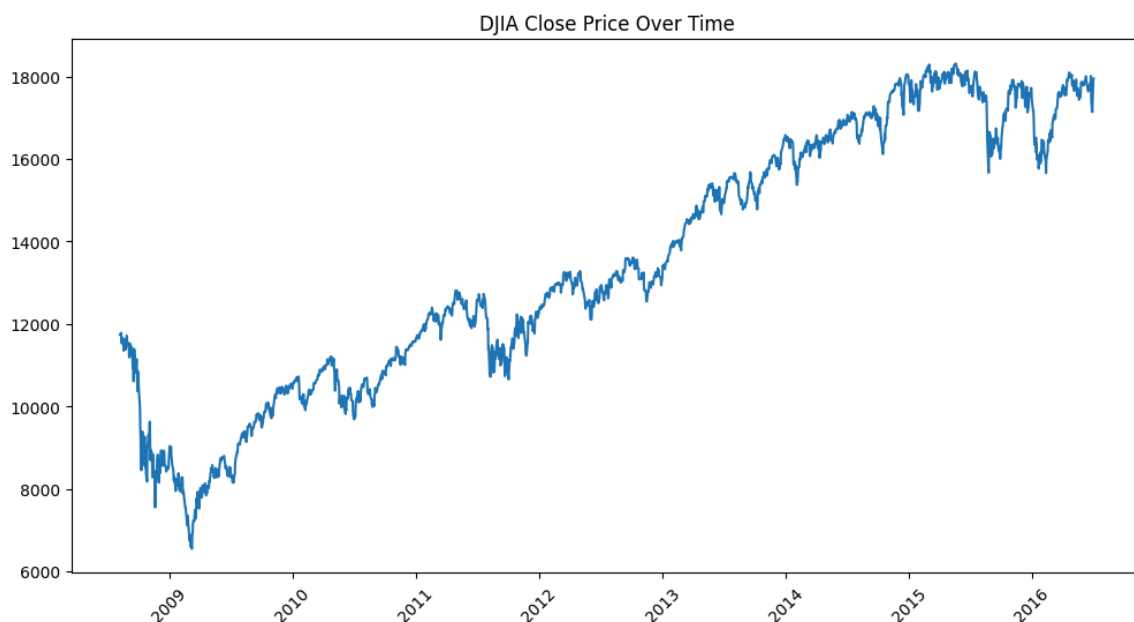
```
<ipython-input-21-72922a461d81>:2: FutureWarning: DataFrame.applymap has been deprecated. Use DataFrame.map instead.
combined_data = combined_data.applymap(lambda x: x.strip() if isinstance(x, str) else x)
```

```
In [22]: # Lowercasing text data
for i in range(1, 26):
    combined_data[f'Top{i}'] = combined_data[f'Top{i}'].str.lower()
```

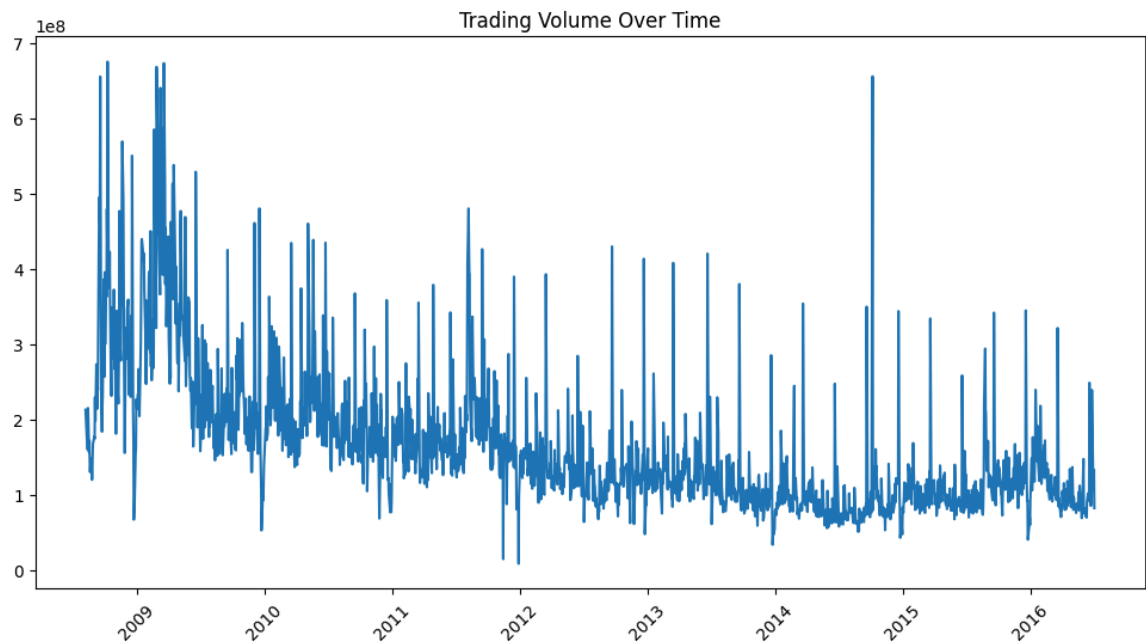
```
In [23]: combined_data.duplicated().sum()
reddit_data.duplicated().sum()
stock_data.duplicated().sum()
combined_data['Date'].duplicated().sum()
```

```
Out[23]: np.int64(0)
```

```
In [24]: # Closing Price over time
plt.figure(figsize=(12,6))
plt.plot(stock_data['Date'], stock_data['Close'])
plt.title('DJIA Close Price Over Time')
plt.xticks(rotation=45)
plt.show()
```

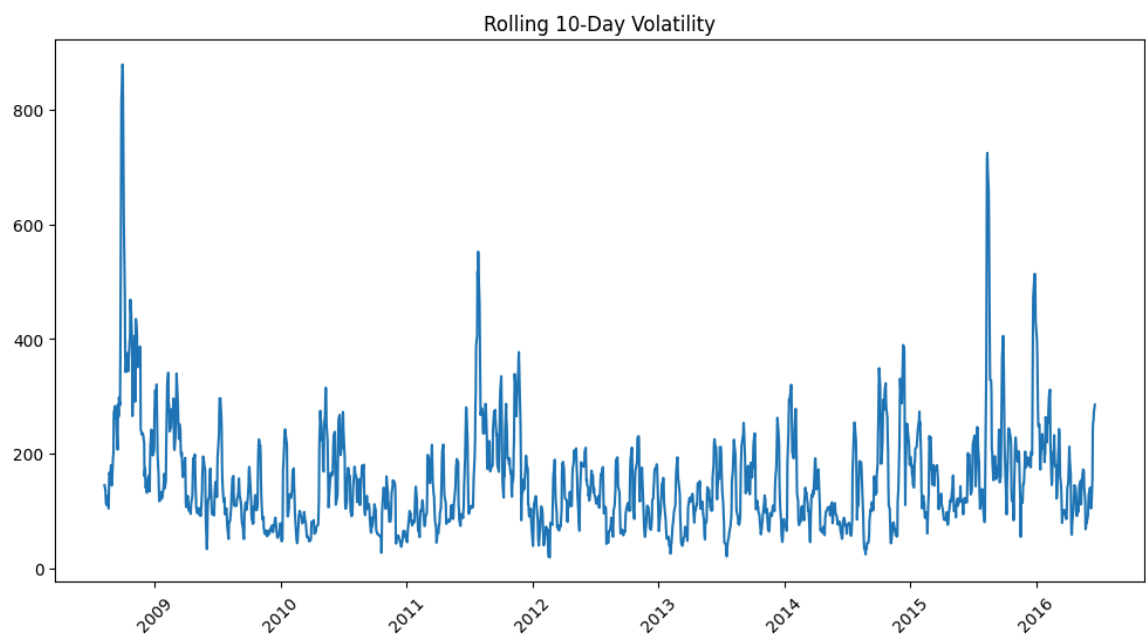



```
In [25]: plt.figure(figsize=(12,6))
plt.plot(stock_data['Date'], stock_data['Volume'])
plt.title('Trading Volume Over Time')
plt.xticks(rotation=45)
plt.show()
```

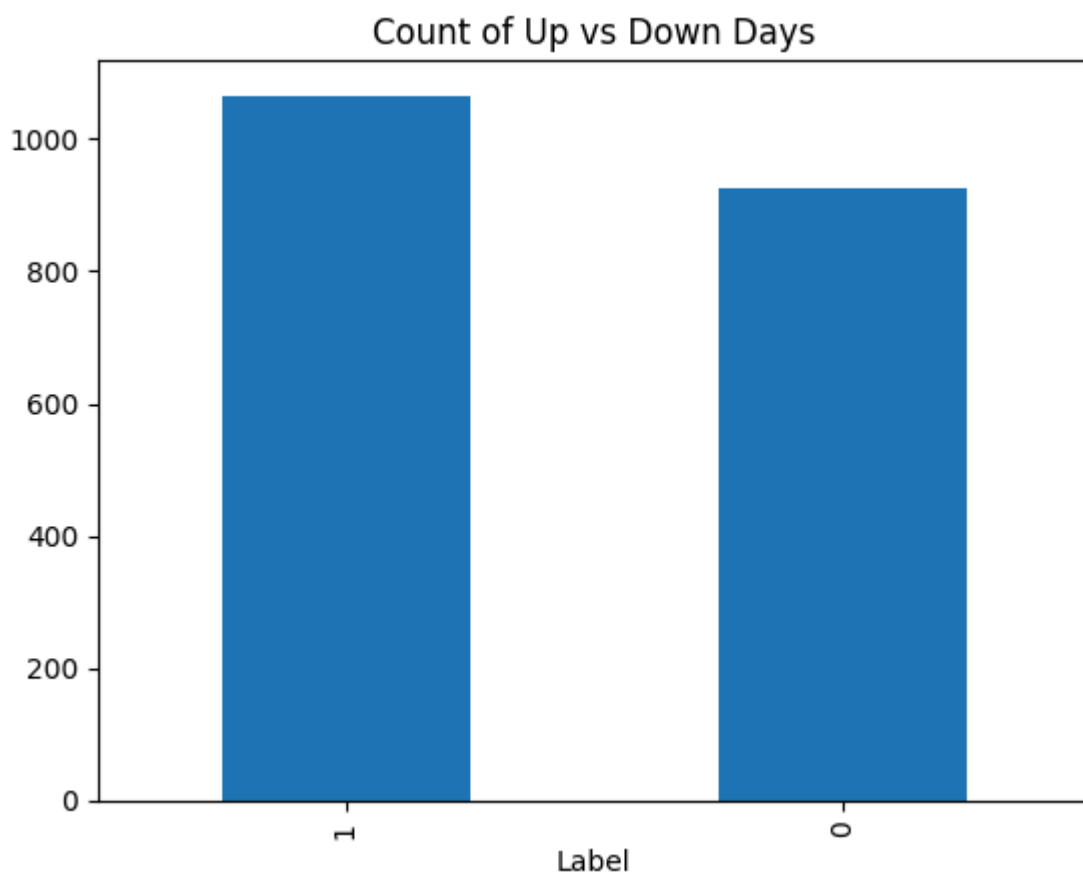


```
In [26]: stock_data['Volatility'] = stock_data['Close'].rolling(window=10).std()

plt.figure(figsize=(12,6))
plt.plot(stock_data['Date'], stock_data['Volatility'])
plt.title('Rolling 10-Day Volatility')
plt.xticks(rotation=45)
plt.show()
```



```
In [27]: combined_data['Label'].value_counts().plot(kind='bar')
plt.title('Count of Up vs Down Days')
plt.show()
```



```
In [28]: stock_features = stock_data[['Open', 'High', 'Low', 'Close', 'Volume']]
correlation_matrix = stock_features.corr()
print(correlation_matrix)
```

	Open	High	Low	Close	Volume
Open	1.000000	0.999592	0.999436	0.998991	-0.691621
High	0.999592	1.000000	0.999373	0.999546	-0.686997
Low	0.999436	0.999373	1.000000	0.999595	-0.699572
Close	0.998991	0.999546	0.999595	1.000000	-0.694281
Volume	-0.691621	-0.686997	-0.699572	-0.694281	1.000000

```
In [29]: stock_features = stock_data[['Open', 'High', 'Low', 'Close', 'Volume']]
covariance_matrix = stock_features.cov()
print(covariance_matrix)
```

	Open	High	Low	Close	Volume
me					
Open	9.880219e+06	9.854163e+06	9.897074e+06	9.872527e+06	-2.041858e+11
High	9.854163e+06	9.836200e+06	9.874379e+06	9.855979e+06	-2.023682e+11
Low	9.897074e+06	9.874379e+06	9.925152e+06	9.900935e+06	-2.070022e+11
Close	9.872527e+06	9.855979e+06	9.900935e+06	9.884780e+06	-2.050184e+11
Volume	-2.041858e+11	-2.023682e+11	-2.070022e+11	-2.050184e+11	8.821610e+15

In [30]: `!pip install transformers`
`!pip install torch`

Requirement already satisfied: transformers in /usr/local/lib/python3.11/dist-packages (4.51.3)

Requirement already satisfied: filelock in /usr/local/lib/python3.11/dist-packages (from transformers) (3.18.0)

Requirement already satisfied: huggingface-hub<1.0,>=0.30.0 in /usr/local/lib/python3.11/dist-packages (from transformers) (0.30.2)

Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.11/dist-packages (from transformers) (2.0.2)

Requirement already satisfied: packaging>=20.0 in /usr/local/lib/python3.11/dist-packages (from transformers) (24.2)

Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.11/dist-packages (from transformers) (6.0.2)

Requirement already satisfied: regex!=2019.12.17 in /usr/local/lib/python3.11/dist-packages (from transformers) (2024.11.6)

Requirement already satisfied: requests in /usr/local/lib/python3.11/dist-packages (from transformers) (2.32.3)

Requirement already satisfied: tokenizers<0.22,>=0.21 in /usr/local/lib/python3.11/dist-packages (from transformers) (0.21.1)

Requirement already satisfied: safetensors>=0.4.3 in /usr/local/lib/python3.11/dist-packages (from transformers) (0.5.3)

Requirement already satisfied: tqdm>=4.27 in /usr/local/lib/python3.11/dist-packages (from transformers) (4.67.1)

Requirement already satisfied: fsspec>=2023.5.0 in /usr/local/lib/python3.11/dist-packages (from huggingface-hub<1.0,>=0.30.0->transformers) (2025.3.2)

Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/python3.11/dist-packages (from huggingface-hub<1.0,>=0.30.0->transformers) (4.13.2)

Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.11/dist-packages (from requests->transformers) (3.4.1)

Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.11/dist-packages (from requests->transformers) (3.10)

Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.11/dist-packages (from requests->transformers) (2.4.0)

Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.11/dist-packages (from requests->transformers) (2025.4.26)

Requirement already satisfied: torch in /usr/local/lib/python3.11/dist-packages (2.6.0+cu124)

Requirement already satisfied: filelock in /usr/local/lib/python3.11/dist-packages (from torch) (3.18.0)

Requirement already satisfied: typing-extensions>=4.10.0 in /usr/local/lib/python3.11/dist-packages (from torch) (4.13.2)

Requirement already satisfied: networkx in /usr/local/lib/python3.11/dist-packages (from torch) (3.4.2)

Requirement already satisfied: jinja2 in /usr/local/lib/python3.11/dist-packages (from torch) (3.1.6)

Requirement already satisfied: fsspec in /usr/local/lib/python3.11/dist-packages (from torch) (2025.3.2)

Collecting nvidia-cuda-nvrtc-cu12==12.4.127 (from torch)

 Downloading nvidia_cuda_nvrtc_cu12-12.4.127-py3-none-manylinux2014_x86_64.whl.metadata (1.5 kB)

Collecting nvidia-cuda-runtime-cu12==12.4.127 (from torch)

 Downloading nvidia_cuda_runtime_cu12-12.4.127-py3-none-manylinux2014_x86_64.whl.metadata (1.5 kB)

Collecting nvidia-cuda-cupti-cu12==12.4.127 (from torch)

 Downloading nvidia_cuda_cupti_cu12-12.4.127-py3-none-manylinux2014_x86_64.whl.metadata (1.6 kB)

Collecting nvidia-cudnn-cu12==9.1.0.70 (from torch)

 Downloading nvidia_cudnn_cu12-9.1.0.70-py3-none-manylinux2014_x86_64.whl.metadata (1.6 kB)

Collecting nvidia-cublas-cu12==12.4.5.8 (from torch)

```

Downloading nvidia_cublas_cu12-12.4.5.8-py3-none-manylinux2014_x86_64.whl
1.metadata (1.5 kB)
Collecting nvidia-cufft-cu12==11.2.1.3 (from torch)
  Downloading nvidia_cufft_cu12-11.2.1.3-py3-none-manylinux2014_x86_64.whl
1.metadata (1.5 kB)
Collecting nvidia-curand-cu12==10.3.5.147 (from torch)
  Downloading nvidia_curand_cu12-10.3.5.147-py3-none-manylinux2014_x86_64.
whl.metadata (1.5 kB)
Collecting nvidia-cusolver-cu12==11.6.1.9 (from torch)
  Downloading nvidia_cusolver_cu12-11.6.1.9-py3-none-manylinux2014_x86_64.
whl.metadata (1.6 kB)
Collecting nvidia-cusparselt-cu12==12.3.1.170 (from torch)
  Downloading nvidia_cusparselt_cu12-12.3.1.170-py3-none-manylinux2014_x86_6
4.whl.metadata (1.6 kB)
Requirement already satisfied: nvidia-cusparse-cu12==12.3.1.170 in /usr/loca
l/lib/python3.11/dist-packages (from torch) (12.3.1.170)
Requirement already satisfied: nvidia-nccl-cu12==2.21.5 in /usr/local/lib/
python3.11/dist-packages (from torch) (2.21.5)
Requirement already satisfied: nvidia-nvtx-cu12==12.4.127 in /usr/local/li
b/python3.11/dist-packages (from torch) (12.4.127)
Collecting nvidia-nvjitlink-cu12==12.4.127 (from torch)
  Downloading nvidia_nvjitlink_cu12-12.4.127-py3-none-manylinux2014_x86_6
4.whl.metadata (1.5 kB)
Requirement already satisfied: triton==3.2.0 in /usr/local/lib/python3.11/
dist-packages (from torch) (3.2.0)
Requirement already satisfied: sympy==1.13.1 in /usr/local/lib/python3.11/
dist-packages (from torch) (1.13.1)
Requirement already satisfied: mpmath<1.4, >=1.1.0 in /usr/local/lib/python
3.11/dist-packages (from sympy==1.13.1->torch) (1.3.0)
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.1
1/dist-packages (from jinja2->torch) (3.0.2)
Downloading nvidia_cublas_cu12-12.4.5.8-py3-none-manylinux2014_x86_64.whl
(363.4 MB)
_____ 363.4/363.4 MB 1.3 MB/s eta 0:
00:00
Downloading nvidia_cuda_cupti_cu12-12.4.127-py3-none-manylinux2014_x86_64.
whl (13.8 MB)
_____ 13.8/13.8 MB 98.8 MB/s eta 0:0
0:00
Downloading nvidia_cuda_nvrtc_cu12-12.4.127-py3-none-manylinux2014_x86_64.
whl (24.6 MB)
_____ 24.6/24.6 MB 83.8 MB/s eta 0:0
0:00
Downloading nvidia_cuda_runtime_cu12-12.4.127-py3-none-manylinux2014_x86_6
4.whl (883 kB)
_____ 883.7/883.7 kB 37.0 MB/s eta
0:00:00
Downloading nvidia_cudnn_cu12-9.1.0.70-py3-none-manylinux2014_x86_64.whl
(664.8 MB)
_____ 664.8/664.8 MB 3.0 MB/s eta 0:
00:00
Downloading nvidia_cufft_cu12-11.2.1.3-py3-none-manylinux2014_x86_64.whl
(211.5 MB)
_____ 211.5/211.5 MB 5.2 MB/s eta 0:
00:00
Downloading nvidia_curand_cu12-10.3.5.147-py3-none-manylinux2014_x86_64.wh
l (56.3 MB)
_____ 56.3/56.3 MB 12.4 MB/s eta 0:0
0:00
Downloading nvidia_cusolver_cu12-11.6.1.9-py3-none-manylinux2014_x86_64.wh
l (127.9 MB)

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127.9/127.9 MB 10.7 MB/s eta
0:00:00
Downloading nvidia_cusparses_cu12-12.3.1.170-py3-none-manylinux2014_x86_64.
whl (207.5 MB)
207.5/207.5 MB 6.1 MB/s eta 0:
00:00
Downloading nvidia_nvjitlink_cu12-12.4.127-py3-none-manylinux2014_x86_64.w
hl (21.1 MB)
21.1/21.1 MB 79.2 MB/s eta 0:0
0:00
Installing collected packages: nvidia-nvjitlink-cu12, nvidia-curand-cu12,
nvidia-cufft-cu12, nvidia-cuda-runtime-cu12, nvidia-cuda-nvrtc-cu12, nvidi
a-cuda-cupti-cu12, nvidia-cublas-cu12, nvidia-cusparses-cu12, nvidia-cudnn-
cu12, nvidia-cusolver-cu12
  Attempting uninstall: nvidia-nvjitlink-cu12
    Found existing installation: nvidia-nvjitlink-cu12 12.5.82
    Uninstalling nvidia-nvjitlink-cu12-12.5.82:
      Successfully uninstalled nvidia-nvjitlink-cu12-12.5.82
  Attempting uninstall: nvidia-curand-cu12
    Found existing installation: nvidia-curand-cu12 10.3.6.82
    Uninstalling nvidia-curand-cu12-10.3.6.82:
      Successfully uninstalled nvidia-curand-cu12-10.3.6.82
  Attempting uninstall: nvidia-cufft-cu12
    Found existing installation: nvidia-cufft-cu12 11.2.3.61
    Uninstalling nvidia-cufft-cu12-11.2.3.61:
      Successfully uninstalled nvidia-cufft-cu12-11.2.3.61
  Attempting uninstall: nvidia-cuda-runtime-cu12
    Found existing installation: nvidia-cuda-runtime-cu12 12.5.82
    Uninstalling nvidia-cuda-runtime-cu12-12.5.82:
      Successfully uninstalled nvidia-cuda-runtime-cu12-12.5.82
  Attempting uninstall: nvidia-cuda-nvrtc-cu12
    Found existing installation: nvidia-cuda-nvrtc-cu12 12.5.82
    Uninstalling nvidia-cuda-nvrtc-cu12-12.5.82:
      Successfully uninstalled nvidia-cuda-nvrtc-cu12-12.5.82
  Attempting uninstall: nvidia-cuda-cupti-cu12
    Found existing installation: nvidia-cuda-cupti-cu12 12.5.82
    Uninstalling nvidia-cuda-cupti-cu12-12.5.82:
      Successfully uninstalled nvidia-cuda-cupti-cu12-12.5.82
  Attempting uninstall: nvidia-cublas-cu12
    Found existing installation: nvidia-cublas-cu12 12.5.3.2
    Uninstalling nvidia-cublas-cu12-12.5.3.2:
      Successfully uninstalled nvidia-cublas-cu12-12.5.3.2
  Attempting uninstall: nvidia-cusparses-cu12
    Found existing installation: nvidia-cusparses-cu12 12.5.1.3
    Uninstalling nvidia-cusparses-cu12-12.5.1.3:
      Successfully uninstalled nvidia-cusparses-cu12-12.5.1.3
  Attempting uninstall: nvidia-cudnn-cu12
    Found existing installation: nvidia-cudnn-cu12 9.3.0.75
    Uninstalling nvidia-cudnn-cu12-9.3.0.75:
      Successfully uninstalled nvidia-cudnn-cu12-9.3.0.75
  Attempting uninstall: nvidia-cusolver-cu12
    Found existing installation: nvidia-cusolver-cu12 11.6.3.83
    Uninstalling nvidia-cusolver-cu12-11.6.3.83:
      Successfully uninstalled nvidia-cusolver-cu12-11.6.3.83
Successfully installed nvidia-cublas-cu12-12.4.5.8 nvidia-cuda-cupti-cu12-
12.4.127 nvidia-cuda-nvrtc-cu12-12.4.127 nvidia-cuda-runtime-cu12-12.4.127
nvidia-cudnn-cu12-9.1.0.70 nvidia-cufft-cu12-11.2.1.3 nvidia-curand-cu12-1
0.3.5.147 nvidia-cusolver-cu12-11.6.1.9 nvidia-cusparses-cu12-12.3.1.170 nv
idia-nvjitlink-cu12-12.4.127

```

```
In [31]: tokenizer = AutoTokenizer.from_pretrained("ProsusAI/finbert")
model = AutoModelForSequenceClassification.from_pretrained("ProsusAI/finbert")
```

```
/usr/local/lib/python3.11/dist-packages/huggingface_hub/utils/_auth.py:94:
UserWarning:
```

```
The secret `HF_TOKEN` does not exist in your Colab secrets.
```

```
To authenticate with the Hugging Face Hub, create a token in your settings
tab (https://huggingface.co/settings/tokens), set it as secret in your Google
Colab and restart your session.
```

```
You will be able to reuse this secret in all of your notebooks.
```

```
Please note that authentication is recommended but still optional to access
public models or datasets.
```

```
warnings.warn(
```

```
Xet Storage is enabled for this repo, but the 'hf_xet' package is not installed.
Falling back to regular HTTP download. For better performance, install all the
package with: `pip install huggingface_hub[hf_xet]` or `pip install hf_xet`
```

```
WARNING:huggingface_hub.file_download:Xet Storage is enabled for this repo,
but the 'hf_xet' package is not installed. Falling back to regular HTTP
download. For better performance, install the package with: `pip install h
uggingface_hub[hf_xet]` or `pip install hf_xet`
```

```
Xet Storage is enabled for this repo, but the 'hf_xet' package is not installed.
Falling back to regular HTTP download. For better performance, install all the
package with: `pip install huggingface_hub[hf_xet]` or `pip install hf_xet`
```

```
WARNING:huggingface_hub.file_download:Xet Storage is enabled for this repo,
but the 'hf_xet' package is not installed. Falling back to regular HTTP
download. For better performance, install the package with: `pip install h
uggingface_hub[hf_xet]` or `pip install hf_xet`
```


In [32]: `!!pip install huggingface_hub[hf_xet]`

```
Requirement already satisfied: huggingface_hub[hf_xet] in /usr/local/lib/python3.11/dist-packages (0.30.2)
Requirement already satisfied: filelock in /usr/local/lib/python3.11/dist-packages (from huggingface_hub[hf_xet]) (3.18.0)
Requirement already satisfied: fsspec>=2023.5.0 in /usr/local/lib/python3.11/dist-packages (from huggingface_hub[hf_xet]) (2025.3.2)
Requirement already satisfied: packaging>=20.9 in /usr/local/lib/python3.11/dist-packages (from huggingface_hub[hf_xet]) (24.2)
Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.11/dist-packages (from huggingface_hub[hf_xet]) (6.0.2)
Requirement already satisfied: requests in /usr/local/lib/python3.11/dist-packages (from huggingface_hub[hf_xet]) (2.32.3)
Requirement already satisfied: tqdm>=4.42.1 in /usr/local/lib/python3.11/dist-packages (from huggingface_hub[hf_xet]) (4.67.1)
Requirement already satisfied: typing-extensions>=3.7.4.3 in /usr/local/lib/python3.11/dist-packages (from huggingface_hub[hf_xet]) (4.13.2)
Collecting hf_xet>=0.1.4 (from huggingface_hub[hf_xet])
  Downloading hf_xet-1.1.0-cp37-abi3-manylinux_2_17_x86_64.manylinux2014_x86_64.whl.metadata (494 bytes)
Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.11/dist-packages (from requests->huggingface_hub[hf_xet]) (3.4.1)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.11/dist-packages (from requests->huggingface_hub[hf_xet]) (3.10)
Requirement already satisfied: urllib3<3,>=1.21.1 in /usr/local/lib/python3.11/dist-packages (from requests->huggingface_hub[hf_xet]) (2.4.0)
Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.11/dist-packages (from requests->huggingface_hub[hf_xet]) (2025.4.26)
Downloading hf_xet-1.1.0-cp37-abi3-manylinux_2_17_x86_64.manylinux2014_x86_64.whl (53.6 MB)
53.6/53.6 MB 11.6 MB/s eta 0:00
Installing collected packages: hf_xet
Successfully installed hf_xet-1.1.0
```

```
In [33]: def get_finbert_sentiment(text):
          inputs = tokenizer(text, return_tensors="pt", truncation=True, max_length=512)
          with torch.no_grad():
              outputs = model(**inputs)
              probs = softmax(outputs.logits, dim=1)
              if probs[0][1] > 0.6:
                  sentiment = 'neutral'
              else:
                  sentiment_score = probs[0][2] - probs[0][0] # Positive - Negative
          return sentiment_score.item()
```

```
In [37]: def smart_sentiment(text):
    score = get_finbert_sentiment(text)

    # Keyword adjustment
    negative_words = ['crash', 'fall', 'drop', 'down']
    positive_words = ['rise', 'gain', 'up', 'soar']

    text_lower = text.lower()

    if any(word in text_lower for word in negative_words):
        score -= 0.5 # penalize
    if any(word in text_lower for word in positive_words):
        score += 0.5 # boost

    # Clip score between -1 and 1
    score = max(min(score, 1), -1)

    return score
```

```
In [35]: test_sentences = [
    "Massive bearish breakdown expected",
    "Tesla stock will fall badly",
    "Tesla stock will crash horribly"
]
```

```
In [38]: for sentence in test_sentences:
    score = get_finbert_sentiment(sentence)
    print(f"Sentence: '{sentence}'")
    print(f"FinBERT Sentiment Score: {score}")
    print("-" * 60)
```

```
-----
-
UnboundLocalError                                Traceback (most recent call last)
<ipython-input-38-829d4bb86457> in <cell line: 0>()
      1 for sentence in test_sentences:
----> 2     score = get_finbert_sentiment(sentence)
      3     print(f"Sentence: '{sentence}'")
      4     print(f"FinBERT Sentiment Score: {score}")
      5     print("-" * 60)

<ipython-input-33-90a4dc6c3d1a> in get_finbert_sentiment(text)
      8     else:
      9         sentiment_score = probs[0][2] - probs[0][0] # Positive
- Negative
----> 10     return sentiment_score.item()

UnboundLocalError: cannot access local variable 'sentiment_score' where it
is not associated with a value
```

```
In [ ]: tqdm.pandas()

combined_data['news_sentiment'] = combined_data['combined_news'].progress_a
pplly(get_finbert_sentiment)
```

```
In [ ]: tokenizer = AutoTokenizer.from_pretrained("ProsusAI/finbert")
        model = AutoModelForSequenceClassification.from_pretrained(
            "ProsusAI/finbert",
            torch_dtype=torch.float32 # Skipping safetensors to increase colab run
                                     time efficiency by forcing pytorch model weights
        )
```

```
In [ ]: def get_finbert_sentiment(text):
        inputs = tokenizer(text, return_tensors="pt", truncation=True, max_length=512)
        with torch.no_grad():
            outputs = model(**inputs)
            probs = softmax(outputs.logits, dim=1)
            sentiment_score = probs[0][2] - probs[0][0] # Positive - Negative
        return sentiment_score.item()
```

```
In [ ]: tqdm.pandas()

        reddit_data['reddit_sentiment'] = reddit_data['News'].progress_apply(get_finbert_sentiment)
```

```
In [ ]: reddit_data[['Date', 'News', 'reddit_sentiment']].head()
        combined_data[['Date', 'combined_news', 'news_sentiment']].head()
```

```
In [ ]: merged_data = stock_data.merge(
        combined_data[['Date', 'news_sentiment', 'Label']],
        on='Date',
        how='inner'
    )

    merged_data = merged_data.merge(
        reddit_data.groupby('Date')['reddit_sentiment'].mean().reset_index(),
        on='Date',
        how='inner'
    )
```

```
In [ ]: merged_data['Target'] = (merged_data['Close'].shift(-1) > merged_data['Close']).astype(int)
```

```
In [ ]: merged_data['Return'] = merged_data['Close'].pct_change()
```

```
In [ ]: merged_data['total_sentiment'] = merged_data['news_sentiment'] + merged_data['reddit_sentiment']
```

```
In [ ]: (merged_data['Target'] == merged_data['Label']).mean()
```

```
In [ ]: merged_data.to_csv('multimodal_dataset_final.csv', index=False)
```

```
In [ ]: drive.mount('/content/drive')

        merged_data.to_csv('/content/drive/MyDrive/DJIA Dataset/multimodal_dataset_final.csv', index=False)
```