```
In [ ]: | ###necessary libraries
        import pandas as pd
        import glob
        import os
        from datetime import datetime, timezone
        import re
        import numpy as np
        import itertools
        from functools import reduce
        # file where csv files of flair analysis lies
        path_flair = r'C:\Users\victo\Master_Thesis\semanticanalysis\analysis_with_flair\bm
        w\outcome using flair'
        all files flair = glob.glob(os.path.join(path flair, "*.csv"))
        # read files to pandas frame
        list of files flair = []
        for filename in all files flair:
            list_of_files_flair.append(pd.read_csv(filename,
                                                    sep=',',
                                                    )
        # Concatenate all content of files into one DataFrames
        concatenate list of files flair = pd.concat(list of files flair,
                                                     ignore index=True,
                                                     axis=0,
                                                     )
        # removing duplicates
        cleaned dataframe flair = concatenate list of files flair.sort values(by='url', asc
        ending=False)
        cleaned dataframe flair = cleaned dataframe flair.drop duplicates(subset=["url"], k
        eep='first', ignore index=True)
        #print(cleaned dataframe flair)
        # file where csv files of vader analysis lies
        path vader = r'C:\Users\victo\Master Thesis\semanticanalysis\analysis with vader\bm
        w\outcome using vader'
        all files vader = glob.glob(os.path.join(path vader, "*.csv"))
        # read files to pandas frame
        list_of_files_vader = []
        for filename in all files vader:
            list of files vader.append(pd.read csv(filename,
                                                    sep=',',
                                                    )
        # Concatenate all content of files into one DataFrames
        concatenate_list_of_files_vader = pd.concat(list_of_files_vader,
                                                    ignore_index=True,
                                                     axis=0,
                                                     )
        # removing duplicates
        cleaned dataframe vader = concatenate list of files vader.sort values(by='url', asc
        ending=False)
        cleaned dataframe vader = cleaned dataframe vader.drop duplicates(subset=["url"], k
```

```
eep='first', ignore index=True)
#print(cleaned dataframe vader)
# file where csv files of textblob analysis lies
path textblob = r'C:\Users\victo\Master Thesis\semanticanalysis\analysis with textb
lob\bmw\outcome using texblob'
all_files_textblob = glob.glob(os.path.join(path_textblob, "*.csv"))
# read files to pandas frame
list_of_files_textblob = []
for filename in all files textblob:
    list of files textblob.append(pd.read csv(filename,
                                              sep=',',
# Concatenate all content of files into one DataFrames
concatenate list of files textblob = pd.concat(list of files textblob,
                                               ignore index=True,
                                               axis=0,
# removing duplicates
cleaned dataframe textblob = concatenate list of files textblob.sort values(by='url
', ascending=False)
cleaned_dataframe_textblob = cleaned_dataframe_textblob.drop_duplicates(subset=["ur
l"], keep='first', ignore index=True)
#print(cleaned dataframe textblob['formatted date'])
#print(cleaned dataframe textblob)
##merging files together
merged_df = pd.merge(cleaned_dataframe_flair, cleaned_dataframe_vader, on=['url'])
#,'header','release time','article content','formatted date'])
merged df = pd.merge(merged df, cleaned dataframe textblob, on=['url'])#,'header','
release time','article content','formatted date'])
merged_df['formatted date'] = pd.to_datetime(merged_df['formatted date'])
merged df.rename(columns={'formatted date': 'formatteddate'}, inplace=True)
#importing of stock price files
path_stockprices = r'C:\Users\victo\Master_Thesis\stockprice_data\bmw\daily_stockpr
icefiles_with_return'
##filling empty cells with 0
#merged_df[['flair_sentiment_header_score', 'flair_sentiment_content_score', 'neg_v
ader_header', 'neu_vader_header',
            'pos vader header', 'compound vader header', 'neg vader articel content
', 'neu vader articel content',
            'pos vader articel content', 'compound vader articel content', 'polarit
y_textblob_sentiment_header',
            'subjectivity textblob sentiment header', 'polarity textblob sentiment
content',
#
            'subjectivity_textblob_sentiment_content'
            ]] = merged df[['flair sentiment header score', 'flair sentiment conten
t score', 'neg vader header', 'neu vader header',
                            'pos vader header', 'compound vader header', 'neg vader
articel content',
                            'neu vader articel content', 'pos vader articel content
  'compound_vader_articel content',
                            'polarity textblob sentiment header', 'subjectivity tex
tblob sentiment_header',
                            'polarity textblob sentiment content', 'subjectivity te
xtblob sentiment content'
```

```
]].fillna(0)
#creating new column with formatted date
dates = []
for date in merged df['formatteddate']:
   matches = re.search('\d{4}-\d{2}-\d{2}', str(date))
    date merged = matches.group()
    dates.append(date_merged)
merged df['Date'] = dates
print (merged df.Date)
# new dataframe for merging later with stockprices
dates merger = []
flair sentiment header score = []
flair_sentiment_content_score = []
compound_vader_header = []
compound vader articel content = []
polarity_textblob_sentiment_header = []
polarity textblob sentiment content = []
for dates in merged df['formatteddate']:
    matches2 = re.search('\d{4}-\d{2}-\d{2}', str(dates))
    date merged2 = matches2.group()
    for index, row in merged df.iterrows():
        if row['Date'] == date merged2:
            dates merger.append(row['Date'])
            #print(row['Date'])
            flair_sentiment_header_score.append(row['flair sentiment header score
'])
            #print(row['flair sentiment header score'])
            flair sentiment content score.append(row['flair sentiment content score
'])
            #print(row['flair_sentiment_content_score'])
            compound vader header.append(row['compound vader header'])
            #print(row['compound vader header'])
            compound vader articel content.append(row['compound vader articel conte
nt'])
            #print(row['compound vader articel content'])
            polarity textblob sentiment header.append(row['polarity textblob sentim
ent header'])
            #print(row['polarity textblob sentiment header'])
            polarity textblob sentiment content.append(row['polarity textblob senti
ment content'])
            #print(row['polarity textblob sentiment content'])
merge_list = list(zip(dates_merger,
                      flair sentiment_header_score,
                      flair sentiment content score,
                      compound vader header,
                      compound vader articel content,
                      polarity textblob sentiment header,
                      polarity textblob sentiment content))
new merged df = pd.DataFrame(data=merge list,
                             columns=['Date',
                                       'flair sentiment header score',
                                       'flair sentiment content score',
                                       'compound vader header',
                                       'compound vader articel content',
                                       'polarity textblob sentiment header',
                                       'polarity textblob sentiment content']
                             )
#new_merged_df['Date'] = pd.to_datetime(new_merged_df['Date'])
```