```
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)
##merging files together
merged_df = pd.merge(cleaned_dataframe_flair, cleaned_dataframe_vader, on=['url'])
merged_df = pd.merge(merged_df, cleaned_dataframe_textblob, on=['url'])
merged df['formatted date'] = pd.to datetime(merged df['formatted date'])
merged_df.rename(columns={'formatted date': 'formatteddate'}, inplace=True)
#merged df[['flair sentiment header', 'flair sentiment content', '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', 'polarit
y_textblob_sentiment_header',
            'subjectivity_textblob_sentiment_header', 'polarity_textblob sentiment
#
content',
#
            'subjectivity_textblob_sentiment_content'
            ]] = merged df[['flair sentiment header', 'flair sentiment content', 'n
eg 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)
print(merged df)
#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
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']:
    matches 2 = re.search(' \d{4}-\d{2}-\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'])
print(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'])
new merged df.groupby('Date').mean()
print(new_merged_df)
```

```
path stockprices = r'C:\Users\victo\Master Thesis\stockprice data\bmw\hourly stockp
ricefiles_with_return'
for file in glob.iglob(path stockprices + '\*.csv'):
   date = re.search('\d{4}-\d{2}-\d{2}', file)
    date = date.group()
   df_daily_stock_prices = pd.read_csv(file,
                                        sep=',',
    df_daily_stock_prices['Date'] = pd.DatetimeIndex(pd.to_datetime(df_daily_stock_
prices['Date'])).tz_localize('Etc/GMT-1').tz_convert('Europe/Berlin')
    df_daily_stock_prices['Date'] = pd.to_datetime(df_daily_stock_prices['Date'].d
t.strftime('%Y-%m-%d %H:%M:%S'))
    new_df_daily_stockprices = df_daily_stock_prices.merge(new_merged_df,
                                                           left_on='Date',
                                                           right on='Date',
                                                           how='left')
   new_df_daily_stockprices.to_csv(r'C:\Users\victo\Master_Thesis\merging_data\bm
w\hourly\merged files\bmwprices hourly with semantics ' + date + '.csv', index=Fals
   print('File of ' + date + ' has been saved!')
```