

```
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\vo
lvo\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\vo
lvo\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\volvo\outcome_using_textblob'
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=["url"],
                                     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_t
#xtblob_sentiment_header',
#            'polarity_textblob_sentiment_content', 'subjectivity_t
#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} \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']:
    matches2 = 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\volvo\hourly_stoc
kpricefiles_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\vol
vo\hourly\merged_files\volvoprices_hourly_with_semantics_' + date + '.csv', index=F
alse)
    print('File of ' + date + ' has been saved!')
```