```
In [ ]: | ###necessary libaries###
        import numpy as np
        import pandas as pd
        from seglearn.transform import FeatureRep, SegmentXYForecast, last
        from subprocess import check output
        from keras.layers import Dense, Activation, Dropout, Input, LSTM, Flatten
        from keras.models import Model
        from sklearn.metrics import r2_score
        from sklearn.model selection import train test split
        from sklearn.preprocessing import MinMaxScaler
        import matplotlib.pyplot as plt
        from numpy import newaxis
        import glob
        import os
        from datetime import datetime
        import math
        from numpy.random import seed
        import tensorflow as tf
        import warnings
        from sklearn.exceptions import DataConversionWarning
        model seed = 100
        # ensure same output results
        seed (101)
        tf.random.set seed(model seed)
        # file where csv files lies
        path = r'C:\Users\victo\Master Thesis\merging data\daimler\hourly\merged files'
        all files = glob.glob(os.path.join(path, "*.csv"))
        # read files to pandas frame
        list of files = []
        for filename in all files:
            list of files.append(pd.read csv(filename,
                                              sep=',',
                                  )
        # Concatenate all content of files into one DataFrames
        concatenate dataframe = pd.concat(list of files,
                                           ignore index=True,
                                           axis=0,
        # print(concatenate_dataframe)
        ### analysis with flair sentiment content
        new df flair content = concatenate dataframe[['OPEN',
                                                        'HIGH',
                                                        'LOW',
                                                        'CLOSE'
                                                        'VOLUME',
                                                       'flair_sentiment_content_score']]
        new df flair content['flair sentiment content score'] = new df flair content['flair
         sentiment content score'].fillna(0)
        new df flair content[['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'flair sentiment co
        ntent score']].astype(np.float64)
        # print(new df)
        # train, valid, test split
```

```
valid test size split flair content = 0.1
X train flair content, \
X else flair content,\
y train flair content, \
y else flair content = train test split(new df flair content,
                                        new df flair content['OPEN'],
                                        test_size=valid_test_size_split_flair_conte
nt*2,
                                        shuffle=False)
X_valid_flair_content, \
X test flair content, \
y valid flair content, \
y_test_flair_content = train_test_split(X_else_flair_content,
                                        y_else_flair_content,
                                        test size=0.5,
                                        shuffle=False)
warnings.filterwarnings(action='ignore', category=DataConversionWarning)
# normalize data
def minmax scale flair content(df x, series y, normalizers flair content = None):
    features_to_minmax = ['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'flair sentimen
t content score']
    if not normalizers flair content:
        normalizers_flair_content = {}
    for feat in features to minmax:
        if feat not in normalizers flair content:
            normalizers_flair_content[feat] = MinMaxScaler()
            normalizers_flair_content[feat].fit(df_x[feat].values.reshape(-1, 1))
        df x[feat] = normalizers flair content[feat].transform(df x[feat].values.re
shape(-1, 1))
    series y = normalizers flair content['OPEN'].transform(series y.values.reshape
(-1, 1)
    return df_x, series_y, normalizers_flair_content
X_train_norm_flair_content, \
y_train_norm_flair_content, \
normalizers_flair_content = minmax_scale_flair_content(X_train_flair_content,
                                                        y_train_flair_content
X valid norm flair content, \
y valid norm flair content, \
= minmax scale flair content(X valid flair content,
                               y_valid_flair_content,
                               normalizers flair content=normalizers flair content
X test norm flair content, \
y test norm flair content, \
_ = minmax_scale_flair_content(X_test_flair_content,
                               y test flair content,
                               normalizers flair content=normalizers flair content
# Creating target (y) and "windows" (X) for modeling
```

```
TIME WINDOW_flair_content = 45
FORECAST DISTANCE flair content = 9
segmenter flair content = SegmentXYForecast(width=TIME WINDOW flair content,
                                           step=1,
                                           y func=last,
                                           forecast=FORECAST DISTANCE flair conten
t
X_train_rolled_flair_content, \
y_train_rolled_flair_content, \
_ = segmenter_flair_content.fit_transform([X_train_norm_flair_content.values],
                                         [y train norm flair content.flatten()]
X valid rolled flair content, \
y_valid_rolled_flair_content, \
= segmenter_flair_content.fit_transform([X_valid_norm_flair_content.values],
                                          [y valid norm flair content.flatten()]
X test rolled flair content, \
y test rolled flair content, \
= segmenter flair content.fit transform([X test norm flair content.values],
                                          [y test norm flair content.flatten()]
# LSTM Model
first lstm size flair content = 75
second 1stm size flair content = 40
dropout flair content = 0.1
EPOCHS_flair_content = 50
BATCH SIZE flair content = 32
column count flair content = len(X train norm flair content.columns)
# model with use of Funcational API of Keras
# input layer
input layer flair content = Input(shape=(TIME WINDOW flair content, column count fl
air content))
# first LSTM layer
first lstm flair content = LSTM(first lstm size flair content,
                               return sequences=True,
                               dropout=dropout_flair_content) (input_layer_flair_co
# second LTSM layer
second_lstm_flair_content = LSTM(second_lstm_size_flair_content,
                                return sequences=False,
                                 dropout=dropout flair content) (first lstm flair co
ntent)
# output layer
output_layer_flair_content = Dense(1) (second lstm flair content)
# creating Model
model flair content = Model(inputs=input layer flair content, outputs=output layer
flair content)
# compile model
model flair content.compile(optimizer='adam', loss='mean absolute error')
# model summary
model flair content.summary()
print(' ')
print("----
              _____")
print(' ')
# fitting model
hist flair content = model flair content.fit(x=X train rolled flair content,
                                            y=y train rolled flair content,
```

```
batch size=BATCH SIZE flair content,
                                      validation data=(X valid rolled flair
content,
                                                     y valid rolled flair
content
                                      epochs=EPOCHS flair content,
                                      verbose=1,
                                      shuffle=False
print(' ')
print("-----")
print(' ')
plt.plot(hist flair content.history['loss'], label='train flair content')
plt.plot(hist flair content.history['val loss'], label='test flair content')
plt.legend()
plt.show()
print(' ')
print("----
          -----")
print(' ')
rms LSTM flair content = math.sqrt(min(hist flair content.history['val loss']))
print(' ')
print("----")
print(' ')
# predicting stock prices
predicted stock price flair content = model flair content.predict(X test rolled fla
ir content)
predicted stock price flair content = normalizers flair content['OPEN']\
                                .inverse transform(predicted stock price flai
r_content).reshape(-1, 1)
print(' ')
print("Root mean squared error on valid:", rms LSTM flair content)
print(' ')
print("----")
print(' ')
print("Root mean squared error on valid inverse transformed from normalization:",
    normalizers flair content["OPEN"].inverse transform(np.array([rms LSTM flair
content]).reshape(1, -1))
print(' ')
print("----")
print(' ')
print(predicted stock price flair content)
### analysis with flair header
new df flair header = concatenate dataframe[['OPEN',
                                       'HIGH',
                                      'LOW',
                                       'CLOSE',
                                       'VOLUME',
                                       'flair sentiment header score']]
new df flair header['flair sentiment header score'] = new df flair header['flair se
ntiment header score'].fillna(0)
new df flair header[['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'flair sentiment hea
der score']].astype(np.float64)
# print(new df)
# train, valid, test split
valid test size split flair header = 0.1
X train flair header, \
X else flair header,\
```

```
y train flair header, \
y else flair header = train test split(new df flair header,
                                       new df flair header['OPEN'],
                                       test size=valid test size split flair header
*2,
                                       shuffle=False)
X_valid_flair_header, \
X_test_flair_header, \
y valid_flair_header, \
y_test_flair_header = train_test_split(X_else_flair_header,
                                       y_else_flair_header,
                                       test size=0.5,
                                       shuffle=False)
warnings.filterwarnings(action='ignore', category=DataConversionWarning)
# normalize data
def minmax_scale_flair_header(df_x, series_y, normalizers_flair_header = None):
    features to minmax = ['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'flair sentimen
t header score']
    if not normalizers flair header:
        normalizers flair header = {}
    for feat in features to minmax:
        if feat not in normalizers flair header:
            normalizers flair header[feat] = MinMaxScaler()
            normalizers\_flair\_header[feat].fit(df\_x[feat].values.reshape(-1,\ 1))
        df x[feat] = normalizers flair header[feat].transform(df x[feat].values.res
hape(-1, 1)
    series y = normalizers flair header['OPEN'].transform(series y.values.reshape(-
1, 1))
    return df x, series y, normalizers flair header
X train norm flair header, \
y train norm flair header, \
normalizers_flair_header = minmax_scale_flair_header(X_train_flair_header,
                                                      y_train_flair_header
X_valid_norm_flair_header, \
y_valid_norm_flair_header, \
= minmax scale flair header(X valid flair header,
                              y valid flair header,
                              normalizers flair header=normalizers flair header
X test norm flair header, \
y_test_norm_flair_header, \
= minmax_scale_flair_header(X_test_flair header,
                              y test flair header,
                              normalizers flair header=normalizers flair header
# Creating target (y) and "windows" (X) for modeling
TIME WINDOW flair header = 45
FORECAST DISTANCE flair header = 9
segmenter flair header = SegmentXYForecast (width=TIME WINDOW flair header,
```

```
step=1,
                                            y func=last,
                                            forecast=FORECAST DISTANCE flair header
X train rolled flair header, \
y train rolled flair header, \
= segmenter_flair_header.fit_transform([X_train_norm_flair_header.values],
                                          [y train norm flair header.flatten()]
X_valid_rolled_flair_header, \
y valid rolled flair header, \
_ = segmenter_flair_header.fit_transform([X_valid_norm_flair_header.values],
                             [y_valid_norm_flair_header.flatten()]
X_test_rolled_flair_header, \
y_test_rolled_flair_header, \
= segmenter_flair_header.fit_transform([X_test_norm_flair_header.values],
                                         [y test norm flair header.flatten()]
# LSTM Model
first 1stm size flair header = 75
second 1stm size flair header = 40
dropout flair header = 0.1
EPOCHS flair header = 50
BATCH SIZE flair header = 32
column_count_flair_header = len(X_train_norm_flair header.columns)
# model with use of Funcational API of Keras
# input layer
input_layer_flair_header = Input(shape=(TIME_WINDOW_flair_header, column_count_flai
r header))
# first LSTM layer
first lstm flair header = LSTM(first lstm size flair header,
                               return_sequences=True,
                               dropout=dropout_flair_header) (input_layer_flair_head
er)
# second LTSM layer
second 1stm flair header = LSTM(second 1stm size flair header,
                                 return_sequences=False,
                                  dropout=dropout_flair_header) (first_lstm_flair_hea
der)
# output layer
output_layer_flair_header = Dense(1)(second_lstm_flair_header)
# creating Model
model flair header = Model(inputs=input layer flair header, outputs=output layer fl
air header)
# compile model
model_flair_header.compile(optimizer='adam', loss='mean absolute error')
# model summary
model flair header.summary()
print(' ')
print("----
print(' ')
# fitting model
hist flair header = model flair header.fit(x=X train rolled flair header,
                                            y=y train rolled flair header,
                                            batch size=BATCH SIZE flair header,
                                            validation data=(X valid rolled flair he
ader.
                                                             y valid rolled flair he
ader
```

```
epochs=EPOCHS flair header,
                                       verbose=1,
                                       shuffle=False
print(' ')
print("-----
                    -----")
print(' ')
plt.plot(hist flair header.history['loss'], label='train flair header')
plt.plot(hist flair header.history['val loss'], label='test flair header')
plt.legend()
plt.show()
print(' ')
print("----")
print(' ')
rms LSTM flair header = math.sqrt(min(hist flair header.history['val loss']))
print(' ')
print("----
print(' ')
# predicting stock prices
predicted stock price flair header = model flair header.predict(X test rolled flair
predicted stock price flair header = normalizers flair header['OPEN']\
                                  .inverse transform(predicted stock price flai
r header).reshape(-1, 1)
print(' ')
print("Root mean squared error on valid:", rms LSTM flair header)
print("----")
print(' ')
print("Root mean squared error on valid inverse transformed from normalization:",
     normalizers flair header["OPEN"].inverse transform(np.array([rms LSTM flair h
eader]).reshape(1, -1)))
print(' ')
print("----
             -----")
print(' ')
print (predicted stock price flair header)
### analysis with textblob sentiment content
new_df_textblob_content = concatenate_dataframe[['OPEN',
                                            'HIGH',
                                            'LOW',
                                            'CLOSE'
                                            'VOLUME',
                                            'polarity_textblob_sentiment_conte
nt']]
new df textblob content['polarity textblob sentiment content'] = new df textblob co
ntent['polarity textblob sentiment content'].fillna(0)
new df textblob content[['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'polarity textbl
ob sentiment content']].astype(np.float64)
# print(new df)
# train, valid, test split
valid test size split textblob content = 0.1
X train textblob content, \
X else textblob content, \
y train textblob content, \
y_else_textblob_content = train_test_split(new_df_textblob_content,
                                       new df textblob content['OPEN'],
                                       test_size=valid_test_size_split_textblob
```

```
content*2,
                                            shuffle=False)
X valid textblob content, \
X test textblob content, \
y valid textblob content, \
y_test_textblob_content = train_test_split(X_else_textblob_content,
                                            y else_textblob_content,
                                            test size=0.5,
                                            shuffle=False)
warnings.filterwarnings(action='ignore', category=DataConversionWarning)
# normalize data
def minmax_scale_textblob_content(df_x, series_y, normalizers_textblob_content = No
    features_to_minmax = ['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'polarity textb
lob sentiment content']
    if not normalizers textblob content:
        normalizers textblob content = {}
    for feat in features to minmax:
        if feat not in normalizers textblob content:
            normalizers textblob content[feat] = MinMaxScaler()
            normalizers textblob content[feat].fit(df x[feat].values.reshape(-1,
1))
        df \times [feat] = normalizers textblob content[feat].transform(df \times [feat].value)
s.reshape(-1, 1))
    series_y = normalizers_textblob_content['OPEN'].transform(series_y.values.resha
pe(-1, 1)
    return df x, series y, normalizers textblob content
X_train_norm_textblob_content, \
y train norm textblob content, \
normalizers textblob content = minmax scale textblob content(X train textblob conte
nt,
                                                              y_train_textblob_conte
nt
X_valid_norm_textblob_content, \
y_valid_norm_textblob_content, \
= minmax scale textblob content(X valid textblob content,
                                  y valid textblob content,
                                  normalizers textblob content=normalizers textblob
content
X_test_norm_textblob_content, \
y test norm textblob content, \
_ = minmax_scale_textblob_content(X_test_textblob_content,
                                   y test textblob content,
                                  normalizers_textblob_content=normalizers_textblob
content
                                   )
# Creating target (y) and "windows" (X) for modeling
TIME WINDOW textblob content = 45
FORECAST_DISTANCE_textblob_content = 9
```

```
segmenter textblob content = SegmentXYForecast(width=TIME WINDOW textblob content,
                                               step=1,
                                                y func=last,
                                                forecast=FORECAST_DISTANCE_textblob_
content
X train rolled textblob content, \
y train rolled textblob content, \
 = segmenter_textblob_content.fit_transform([X_train_norm_textblob_content.value
s],
                                              [y train norm textblob content.flatten
()]
                                              )
X valid rolled textblob content, \
y_valid_rolled_textblob_content, \
 = segmenter textblob content.fit transform([X valid norm textblob content.value
s],
                                              [y valid norm textblob content.flatten
()]
X test rolled textblob content, \
y test rolled textblob content, \
_ = segmenter_textblob_content.fit_transform([X_test_norm_textblob_content.values],
                                              [y test norm textblob content.flatten
()]
                                              )
# LSTM Model
first_lstm_size_textblob_content = 75
second_lstm_size_textblob_content = 40
dropout textblob content = 0.1
EPOCHS_textblob_content = 50
BATCH_SIZE_textblob_content = 32
column count textblob content = len(X train norm textblob content.columns)
# model with use of Funcational API of Keras
# input layer
input layer textblob content = Input(shape=(TIME WINDOW textblob content, column co
unt_textblob_content))
# first LSTM layer
first lstm textblob content = LSTM(first lstm size textblob content,
                                   return_sequences=True,
                                   dropout=dropout_textblob_content) (input_layer_te
xtblob content)
# second LTSM layer
second 1stm textblob content = LSTM(second 1stm size textblob content,
                                    return sequences=False,
                                    dropout=dropout textblob content) (first lstm te
xtblob content)
# output layer
output layer textblob content = Dense(1)(second lstm textblob content)
# creating Model
model textblob content = Model(inputs=input layer textblob content, outputs=output
layer textblob content)
# compile model
model_textblob_content.compile(optimizer='adam', loss='mean absolute error')
# model summary
model textblob content.summary()
print(' ')
print("-----
print(' ')
```

```
# fitting model
hist textblob content = model textblob content.fit(x=X train rolled textblob conten
                                             y=y train rolled textblob conten
                                             batch size=BATCH SIZE textblob c
ontent,
                                             validation_data=(X_valid_rolled_
textblob content,
                                                            y valid rolled
textblob content
                                             epochs=EPOCHS_textblob_content,
                                             verbose=1,
                                             shuffle=False
print(' ')
print("----
print(' ')
plt.plot(hist textblob content.history['loss'], label='train textblob content')
plt.plot(hist textblob content.history['val loss'], label='test textblob content')
plt.legend()
plt.show()
print(' ')
print("----")
print(' ')
rms LSTM textblob content = math.sqrt(min(hist textblob content.history['val loss
']))
print(' ')
print("-----")
print(' ')
# predicting stock prices
predicted_stock_price_textblob_content = model_textblob_content.predict(X_test_roll
ed textblob content)
predicted_stock_price_textblob_content = normalizers_textblob_content['OPEN']\
                                 .inverse transform(predicted stock price text
blob content).reshape(-1, 1)
print(' ')
print("Root mean squared error on valid:", rms LSTM textblob content)
print(' ')
print("---
                 print(' ')
print("Root mean squared error on valid inverse transformed from normalization:",
     normalizers_textblob_content["OPEN"].inverse_transform(np.array([rms_LSTM_tex
tblob_content]).reshape(1, -1)))
print(' ')
print("----")
print(' ')
print(predicted stock price textblob content)
### analysis with textblob header
new_df_textblob_header = concatenate_dataframe[['OPEN',
                                          'HIGH'.
                                           'LOW',
                                           'CLOSE',
                                           'VOLUME',
                                           'polarity textblob sentiment header
']]
new_df_textblob_header = new_df_textblob_header.fillna(0)
new_df_textblob_header[['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'polarity_textblo
b_sentiment_header']].astype(np.float64)
```

```
print(new df textblob header)
# train, valid, test split
valid test size split textblob header = 0.1
X train textblob header, \
X else textblob header,\
y_train_textblob_header, \
y_else_textblob_header = train_test_split(new_df_textblob_header,
                                           new df textblob header['OPEN'],
                                           test_size=valid_test_size_split_textblob_
header*2,
                                           shuffle=False)
X valid textblob header, \
X_test_textblob_header, \
y valid textblob header, \
y_test_textblob_header = train_test_split(X_else_textblob_header,
                                          y_else_textblob_header,
                                           test size=0.5,
                                           shuffle=False)
warnings.filterwarnings(action='ignore', category=DataConversionWarning)
# normalize data
def minmax scale textblob header (df x, series y, normalizers textblob header = Non
e):
    features to minmax = ['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'polarity textb
lob sentiment header']
    if not normalizers textblob header:
        normalizers_textblob_header = {}
    for feat in features to minmax:
        if feat not in normalizers textblob header:
            normalizers_textblob_header[feat] = MinMaxScaler()
            normalizers_textblob_header[feat].fit(df_x[feat].values.reshape(-1, 1))
        df_x[feat] = normalizers_textblob_header[feat].transform(df_x[feat].values.
reshape (-1, 1)
    series_y = normalizers_textblob_header['OPEN'].transform(series_y.values.reshap
e(-1, 1)
    return df_x, series_y, normalizers_textblob_header
X train norm textblob header, \
y train norm textblob header, \
normalizers textblob header = minmax scale textblob header(X train textblob header,
                                                            y train textblob header
X_valid_norm_textblob_header, \
y valid norm textblob header, \
_ = minmax_scale_textblob_header(X_valid_textblob_header,
                                 y_valid_textblob header,
                                 normalizers textblob header=normalizers textblob h
eader
                                 )
X_test_norm_textblob_header, \
y test norm textblob header, \
_ = minmax_scale_textblob_header(X_test_textblob_header,
```

```
y test textblob header,
                                 normalizers_textblob_header=normalizers textblob h
eader
# Creating target (y) and "windows" (X) for modeling
TIME WINDOW textblob header = 45
FORECAST_DISTANCE_textblob_header = 9
segmenter textblob header = SegmentXYForecast(width=TIME WINDOW textblob header,
                                               step=1,
                                               y func=last,
                                               forecast=FORECAST DISTANCE textblob h
eader
X train rolled textblob header, \
y_train_rolled_textblob_header,
= segmenter textblob header.fit transform([X train norm textblob header.values],
                                             [y train norm textblob header.flatten
()]
                                             )
X valid rolled textblob header, \
y valid rolled textblob header, \
_ = segmenter_textblob_header.fit_transform([X_valid_norm_textblob_header.values],
                                             [y valid norm textblob header.flatten
()]
                                             )
X test rolled textblob header, \
y test rolled textblob header, \
= segmenter_textblob_header.fit_transform([X_test_norm_textblob_header.values],
                                             [y_test_norm_textblob_header.flatten()]
# LSTM Model
first_lstm_size_textblob_header = 75
second 1stm size textblob header = 40
dropout textblob header = 0.1
EPOCHS_textblob_header = 50
BATCH_SIZE_textblob_header = 32
column_count_textblob_header = len(X_train_norm_textblob_header.columns)
# model with use of Funcational API of Keras
# input layer
input layer textblob header = Input (shape=(TIME WINDOW textblob header, column coun
t textblob header))
# first LSTM layer
first lstm textblob header = LSTM(first lstm size textblob header,
                                  return sequences=True,
                                  dropout=dropout textblob header) (input layer text
blob header)
# second LTSM layer
second lstm_textblob_header = LSTM(second_lstm_size_textblob_header,
                                   return sequences=False,
                                   dropout=dropout textblob header) (first lstm text
blob header)
# output layer
output layer textblob header = Dense(1)(second lstm textblob header)
# creating Model
model textblob header = Model(inputs=input layer textblob header, outputs=output la
yer textblob header)
# compile model
model_textblob_header.compile(optimizer='adam', loss='mean_absolute_error')
```

```
# model summary
model textblob header.summary()
print(' ')
print("-----")
print(' ')
# fitting model
hist textblob header = model textblob header.fit(x=X train rolled textblob header,
                                           y=y_train_rolled_textblob_header,
                                           batch_size=BATCH_SIZE_textblob hea
der,
                                           validation_data=(X_valid_rolled_te
xtblob header,
                                                          y valid rolled te
xtblob header
                                                          ),
                                           epochs=EPOCHS_textblob_header,
                                           verbose=1,
                                           shuffle=False
print(' ')
print("-----
print(' ')
plt.plot(hist_textblob_header.history['loss'], label='train_textblob_header')
plt.plot(hist textblob header.history['val loss'], label='test textblob header')
plt.legend()
plt.show()
print(' ')
print("----")
print(' ')
rms LSTM textblob header = math.sqrt(min(hist textblob header.history['val loss']))
print("----")
print(' ')
# predicting stock prices
predicted stock price textblob header = model textblob header.predict(X test rolled
_textblob_header)
predicted stock price textblob header = normalizers textblob header['OPEN']\
                                 .inverse transform(predicted stock price text
blob header).reshape(-1, 1)
print(' ')
print("Root mean squared error on valid:", rms_LSTM_textblob header)
print(' ')
print("-----
print(' ')
print("Root mean squared error on valid inverse transformed from normalization:",
    normalizers textblob header["OPEN"].inverse transform(np.array([rms LSTM text
blob header]).reshape(1, -1)))
print(' ')
print("----")
print(' ')
print(predicted stock price textblob header)
### analysis with vader sentiment content
new df vader content = concatenate dataframe[['OPEN',
                                         'HIGH',
                                         'LOW',
                                         'CLOSE',
                                         'VOLUME',
                                         'compound vader articel content']]
new df vader content['compound vader articel content'] = new df vader content['comp
ound_vader_articel_content'].fillna(0)
```

```
new df vader content[['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'compound vader art
icel content']].astype(np.float64)
# print(new df)
# train, valid, test split
valid test size split vader content = 0.1
X_train_vader_content, \
X_else_vader_content, \
y_train_vader_content, \
y_else_vader_content = train_test_split(new_df_vader_content,
                                         new_df_vader_content['OPEN'],
                                         test_size=valid_test_size_split_vader_conte
nt*2,
                                         shuffle=False)
X valid vader content, \
X_test_vader_content, \
y valid vader content, \
y_test_vader_content = train_test_split(X_else_vader_content,
                                         y else vader content,
                                         test size=0.5,
                                         shuffle=False)
warnings.filterwarnings(action='ignore', category=DataConversionWarning)
# normalize data
def minmax scale vader content(df x, series y, normalizers vader content = None):
    features to minmax = ['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'compound vader
articel content']
    if not normalizers_vader_content:
        normalizers_vader_content = {}
    for feat in features to minmax:
        if feat not in normalizers_vader_content:
            normalizers_vader_content[feat] = MinMaxScaler()
            normalizers vader content[feat].fit(df x[feat].values.reshape(-1, 1))
        df \times [feat] = normalizers \ vader \ content[feat].transform(df \times [feat].values.re
shape(-1, 1))
    series y = normalizers vader content['OPEN'].transform(series y.values.reshape
(-1, 1)
    return df_x, series_y, normalizers_vader_content
X train norm vader content, \
y train norm vader content, \
normalizers vader content = minmax scale vader content(X train vader content,
                                                        y train vader content
X_valid_norm_vader_content, \
y valid norm vader content, \
= minmax_scale_vader content(X valid vader content,
                               y_valid_vader_content,
                               normalizers vader content=normalizers vader content
X_test_norm_vader_content, \
y_test_norm_vader_content, \
_ = minmax_scale_vader_content(X_test_vader_content,
```

```
y test vader content,
                               normalizers vader content=normalizers vader content
# Creating target (y) and "windows" (X) for modeling
TIME WINDOW vader content = 45
FORECAST DISTANCE vader content = 9
segmenter_vader_content = SegmentXYForecast(width=TIME_WINDOW_vader_content,
                                            step=1,
                                             y_func=last,
                                            forecast=FORECAST DISTANCE vader conten
t
X_train_rolled_vader_content, \
y train rolled vader content, \
= segmenter_vader_content.fit_transform([X_train_norm_vader_content.values],
                                           [y_train_norm_vader_content.flatten()]
X valid rolled vader content, \
y valid rolled vader content, \
= segmenter_vader_content.fit_transform([X_valid_norm_vader content.values],
                                           [y valid norm vader content.flatten()]
                                           )
X_test_rolled_vader_content, \
y test rolled vader content, \
= segmenter_vader_content.fit_transform([X_test_norm_vader_content.values],
                                           [y test norm vader content.flatten()]
# LSTM Model
first lstm size vader content = 75
second_lstm_size_vader_content = 40
dropout_vader_content = 0.1
EPOCHS vader content = 50
BATCH SIZE vader content = 32
column count vader content = len(X train norm vader content.columns)
# model with use of Funcational API of Keras
# input layer
input_layer_vader_content = Input(shape=(TIME_WINDOW_vader_content, column_count_va
der content))
# first LSTM layer
first lstm vader_content = LSTM(first_lstm_size_vader_content,
                                return sequences=True,
                                dropout=dropout vader content) (input layer vader co
ntent)
# second LTSM layer
second lstm vader content = LSTM(second lstm size vader content,
                                 return sequences=False,
                                 dropout=dropout vader content) (first lstm vader co
ntent)
# output layer
output layer vader content = Dense(1) (second lstm vader content)
# creating Model
model vader content = Model(inputs=input layer vader content, outputs=output layer
vader content)
# compile model
model vader content.compile(optimizer='adam', loss='mean absolute error')
# model summary
model vader content.summary()
print(' ')
```

```
print("-----")
print(' ')
# fitting model
hist vader content = model vader content.fit(x=X train rolled vader content,
                                       y=y train rolled vader content,
                                       batch size=BATCH SIZE vader content,
                                       validation_data=(X_valid_rolled_vader_
content,
                                                     y valid rolled vader
content
                                                     ),
                                       epochs=EPOCHS vader content,
                                       verbose=1,
                                       shuffle=False
print(' ')
print("----")
print(' ')
plt.plot(hist_vader_content.history['loss'], label='train_vader_content')
plt.plot(hist vader content.history['val loss'], label='test vader content')
plt.legend()
plt.show()
print(' ')
print("----")
rms LSTM vader content = math.sqrt(min(hist vader content.history['val loss']))
print(' ')
print("----")
print(' ')
# predicting stock prices
predicted stock price vader content = model vader content.predict(X test rolled vad
er content)
predicted stock price vader content = normalizers vader content['OPEN']\
                                .inverse transform(predicted stock price vade
r_content).reshape(-1, 1)
print(' ')
print("Root mean squared error on valid:", rms LSTM vader content)
print(' ')
print("---
               -----")
print(' ')
print("Root mean squared error on valid inverse transformed from normalization:",
     normalizers vader content["OPEN"].inverse transform(np.array([rms LSTM vader
content]).reshape(1, -1))
print(' ')
print("----
print(' ')
print(predicted stock price vader content)
### analysis with vader header
new df vader header = concatenate dataframe[['OPEN',
                                       'HIGH',
                                       'LOW',
                                       'CLOSE',
                                       'VOLUME',
                                       'compound vader header']]
new df vader header = new df vader header.fillna(0)
new df vader header[['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'compound vader head
er']].astype(np.float64)
print(new_df_vader_header)
# train, valid, test split
```

```
valid test size split vader header = 0.1
X_train_vader_header, \
X else vader header,\
y train vader header, \
y_else_vader_header = train_test_split(new_df_vader_header,
                                       new_df_vader_header['OPEN'],
                                       test_size=valid_test_size_split_vader_header
*2,
                                       shuffle=False)
X_valid_vader_header, \
X_test_vader_header, \
y valid vader header, \
y_test_vader_header = train_test_split(X_else_vader_header,
                                       y_else_vader_header,
                                       test size=0.5,
                                       shuffle=False)
warnings.filterwarnings(action='ignore', category=DataConversionWarning)
# normalize data
def minmax scale vader header(df x, series y, normalizers vader header = None):
    features to minmax = ['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME', 'compound vader
header']
    if not normalizers_vader_header:
        normalizers_vader_header = {}
    for feat in features to minmax:
        if feat not in normalizers vader header:
            normalizers_vader_header[feat] = MinMaxScaler()
            normalizers_vader_header[feat].fit(df_x[feat].values.reshape(-1, 1))
        df x[feat] = normalizers vader header[feat].transform(df x[feat].values.res
hape(-1, 1)
    series y = normalizers vader header['OPEN'].transform(series y.values.reshape(-
1, 1))
    return df_x, series_y, normalizers_vader_header
X_train_norm_vader_header, \
y_train_norm_vader_header, \
normalizers_vader_header = minmax_scale_vader_header(X_train_vader_header,
                                                      y_train_vader_header
X_valid_norm_vader_header, \
y_valid_norm_vader_header, \
= minmax scale vader header(X valid vader header,
                              y_valid_vader_header,
                              normalizers vader header=normalizers vader header
X test norm vader header, \
y_test_norm_vader_header, \
_ = minmax_scale_vader_header(X_test_vader_header,
                              y test vader header,
                              normalizers vader header=normalizers vader header
# Creating target (y) and "windows" (X) for modeling
```

```
TIME_WINDOW_vader_header = 45
FORECAST DISTANCE vader header = 9
segmenter vader header = SegmentXYForecast(width=TIME WINDOW vader header,
                                           step=1,
                                            y func=last,
                                            forecast=FORECAST DISTANCE vader header
X train rolled vader header, \
y_train_rolled_vader_header, \
_ = segmenter_vader_header.fit_transform([X_train_norm_vader_header.values],
                                          [y_train_norm_vader_header.flatten()]
X valid rolled vader header, \
y valid rolled vader header,
= segmenter_vader_header.fit_transform([X_valid_norm_vader header.values],
                                         [y_valid_norm_vader_header.flatten()]
X test rolled vader header, \
y test rolled vader header, \
= segmenter_vader_header.fit_transform([X_test_norm_vader_header.values],
                                          [y test norm vader header.flatten()]
# LSTM Model
first 1stm size vader header = 75
second_lstm_size_vader_header = 40
dropout vader header = 0.1
EPOCHS vader header = 50
BATCH_SIZE_vader_header = 32
column_count_vader_header = len(X_train_norm_vader_header.columns)
# model with use of Funcational API of Keras
# input layer
input_layer_vader_header = Input(shape=(TIME_WINDOW_vader_header, column_count_vade
r header))
# first LSTM layer
first lstm vader header = LSTM(first lstm size vader header,
                               return sequences=True,
                               dropout=dropout_vader_header) (input_layer_vader_head
er)
# second LTSM layer
second_lstm_vader_header = LSTM(second_lstm_size_vader_header,
                                return_sequences=False,
                                dropout=dropout_vader_header) (first_lstm_vader_head
# output layer
output layer vader header = Dense(1) (second lstm vader header)
# creating Model
model vader header = Model (inputs=input layer vader header, outputs=output layer va
der header)
# compile model
model vader header.compile(optimizer='adam', loss='mean absolute error')
# model summary
model vader header.summary()
print(' ')
print("----
print(' ')
# fitting model
hist_vader_header = model_vader_header.fit(x=X_train_rolled_vader_header,
                                            y=y train rolled vader header,
                                           batch_size=BATCH_SIZE_vader_header,
```

```
validation data=(X valid rolled vader he
ader,
                                                       y valid rolled vader he
ader
                                        epochs=EPOCHS vader header,
                                        verbose=1,
                                        shuffle=False
print(' ')
print("----
                -----")
print(' ')
plt.plot(hist vader header.history['loss'], label='train vader header')
plt.plot(hist vader header.history['val loss'], label='test vader header')
plt.legend()
plt.show()
print(' ')
print("----
print(' ')
rms LSTM vader header = math.sqrt(min(hist vader header.history['val loss']))
print(' ')
print("-----
print(' ')
# predicting stock prices
predicted stock price vader header = model vader header.predict(X test rolled vader
_header)
predicted stock price vader header = normalizers vader header['OPEN']\
                                  .inverse transform(predicted stock price vade
r header).reshape(-1, 1)
print(' ')
print("Root mean squared error on valid:", rms LSTM vader header)
print("-----")
print(' ')
print("Root mean squared error on valid inverse transformed from normalization:",
    normalizers vader header["OPEN"].inverse transform(np.array([rms LSTM vader h
eader]).reshape(1, -1))
print(' ')
print("---
             _____")
print(' ')
print(predicted_stock_price_vader_header)
### analysis with without semantics
new_df_without_semantics = concatenate_dataframe[['OPEN',
                                              'HIGH',
                                              'LOW',
                                              'CLOSE',
                                              'VOLUME',]]
new df without semantics = new df without semantics.fillna(0)
new df without semantics[['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME']].astype(np.floa
t64)
print(new df without semantics)
# train, valid, test split
valid test size split without semantics = 0.1
X train without semantics, \
X else without semantics, \
y train without semantics, \
y else without semantics = train test split(new df without semantics,
                                        new df without semantics['OPEN'],
```

```
test size=valid test size split without
semantics*2,
                                            shuffle=False)
X valid without semantics, \
X test without semantics, \
y_valid_without_semantics, \
y_test_without_semantics = train_test_split(X_else_without_semantics,
                                            y_else_without_semantics,
                                            test size=0.5,
                                            shuffle=False)
warnings.filterwarnings(action='ignore', category=DataConversionWarning)
# normalize data
def minmax scale without semantics(df x, series y, normalizers without semantics =
None):
    features to minmax = ['OPEN', 'HIGH', 'LOW', 'CLOSE', 'VOLUME']
    if not normalizers without semantics:
        normalizers without semantics = {}
    for feat in features to minmax:
        if feat not in normalizers without semantics:
            normalizers_without_semantics[feat] = MinMaxScaler()
            normalizers without semantics[feat].fit(df x[feat].values.reshape(-1,
1))
        df x[feat] = normalizers without semantics[feat].transform(df x[feat].value)
s.reshape(-1, 1))
    series_y = normalizers_without_semantics['OPEN'].transform(series_y.values.resh
ape(-1, 1)
    return df x, series y, normalizers without semantics
X train norm without semantics, \
y train norm without semantics, \
normalizers without semantics = minmax scale without semantics(X train without sema
ntics,
                                                                y_train_without_sema
ntics
X_valid_norm_without_semantics, \
y_valid_norm_without_semantics, \
= minmax scale without semantics(X valid without semantics,
                                   y valid without semantics,
                                   normalizers without semantics=normalizers withou
t semantics
X_test_norm_without_semantics, \
y test norm without semantics, \
_ = minmax_scale_without_semantics(X_test_without_semantics,
                                   y test without semantics,
                                   normalizers_without_semantics=normalizers_withou
t semantics
                                   )
# Creating target (y) and "windows" (X) for modeling
TIME WINDOW without semantics = 45
FORECAST_DISTANCE_without_semantics = 9
```

```
segmenter without semantics = SegmentXYForecast(width=TIME WINDOW without semantic
                                                 step=1,
                                                 y func=last,
                                                 forecast=FORECAST DISTANCE without
semantics
                                                 )
X train rolled without semantics, \
y_train_rolled_without_semantics, \
_ = segmenter_without_semantics.fit_transform([X_train_norm_without_semantics.value
s],
                                               [y train norm without semantics.flatt
en()]
X_valid_rolled_without_semantics, \
y_valid_rolled_without_semantics, \
  = segmenter without semantics.fit transform([X valid norm without semantics.value
s],
                                               [y valid norm without semantics.flatt
en()]
                                               )
X test rolled without semantics, \
y test rolled without semantics, \
= segmenter without semantics.fit transform([X test norm without semantics.value
s],
                                               [y test norm without semantics.flatte
n()]
# LSTM Model
first lstm size without semantics = 75
second_lstm_size_without_semantics = 40
dropout_without_semantics = 0.1
EPOCHS without semantics = 50
BATCH SIZE without semantics = 32
column count without semantics = len(X train norm without semantics.columns)
# model with use of Funcational API of Keras
# input layer
input_layer_without_semantics = Input(shape=(TIME_WINDOW_without_semantics, column_
count_without semantics))
# first LSTM layer
first_lstm_without_semantics = LSTM(first_lstm_size_without_semantics,
                                    return sequences=True,
                                    dropout=dropout without semantics) (input layer
without semantics)
# second LTSM layer
second_lstm_without_semantics = LSTM(second_lstm_size_without_semantics,
                                      return sequences=False,
                                      dropout=dropout without semantics) (first lstm
without_semantics)
# output layer
output layer without semantics = Dense(1) (second 1stm without semantics)
# creating Model
model without semantics = Model(inputs=input layer without semantics, outputs=outpu
t layer without semantics)
# compile model
model without semantics.compile(optimizer='adam', loss='mean absolute error')
# model summary
model without semantics.summary()
print(' ')
```

```
print("-----")
print(' ')
# fitting model
hist without semantics = model without semantics.fit(x=X train rolled without seman
                                            y=y train rolled without seman
tics,
                                            batch size=BATCH SIZE without
semantics,
                                            validation data=(X valid rolle
d without semantics,
                                                          y valid rolle
d without semantics
                                            epochs=EPOCHS without semantic
s,
                                            verbose=1,
                                            shuffle=False
print(' ')
print("-----
print(' ')
plt.plot(hist without semantics.history['loss'], label='train_without_semantics')
plt.plot(hist without semantics.history['val loss'], label='test without semantics
')
plt.legend()
plt.show()
print(' ')
print("----")
print(' ')
rms LSTM without semantics = math.sqrt(min(hist without semantics.history['val loss
']))
print(' ')
print("----")
print(' ')
# predicting stock prices
predicted stock price without semantics = model without semantics.predict(X test ro
lled without semantics)
.inverse transform(predicted stock price with
out semantics).reshape(-1, 1)
print(' ')
print("Root mean squared error on valid:", rms_LSTM_without_semantics)
print(' ')
print("-----
            ______")
print(' ')
print("Root mean squared error on valid inverse transformed from normalization:",
    normalizers without semantics["OPEN"].inverse transform(np.array([rms LSTM wi
thout semantics]).reshape(1, -1)))
print(' ')
print("-----")
print(' ')
print(predicted stock price without semantics)
plt.figure(figsize=(10,5))
#plt.plot(X test, color='black', label='Daimler Stock Price')
plt.plot(predicted_stock_price_flair_content, color='green', label='Predicted Daiml
er Stock Price with flair content analysis')
plt.plot(predicted stock price flair header, color='red', label='Predicted Daimler
Stock Price with flair header analysis')
plt.plot(predicted_stock_price_textblob_header, color='yellow', label='Predicted Da
imler Stock Price with textblob header analysis')
```

```
plt.plot(predicted_stock_price_textblob_content, color='blue', label='Predicted Dai
mler Stock Price with textblob content analysis')
plt.plot(predicted_stock_price_vader_content, color='cyan', label='Predicted Daimle
r Stock Price with vader content analysis')
plt.plot(predicted stock price vader header, color='magenta', label='Predicted Daim
ler Stock Price with vader header analysis')
plt.plot(predicted stock price without semantics, color='orange', label='Predicted
Daimler Stock Price without semantics analysis')
#plt.rcParams['figure.facecolor'] = 'salmon'
plt.title('Daimler Stock Price Prediction')
plt.xlabel('Time')
plt.ylabel('Daimler Stock Price')
plt.legend(loc='upper center', bbox_to_anchor=(0.5, -0.005), borderaxespad=8)
date today = str(datetime.now().strftime("%Y%m%d"))
plt.savefig(r'C:\Users\victo\Master Thesis\stockprice prediction\LSTM\daimler\hourl
y\prediction_daimler_with_all_' + date_today + '.png',
            bbox inches="tight",
            dpi=100,
            pad inches=1.5)
plt.show()
print('Run is finished and plot is saved!')
```