## **Environment Set-Up**

In [17]:

### **Load relevant Python Packages**

```
In [15]:
         reset -fs
In [16]: # Importing the most important modules
         import pandas as pd
         from datetime import datetime
```

## **Preparing the Results for Visualization**

To assure that the result data is saved in the right format and directory to be visualized 2 dataframes are set up: • The first one will include all the predictions for each model for both the validation and the test set and for each timestep.

- The second one will include all the actual observed values for each model for both the validation and the test set and for each timestep.

columnnames = ["date", "Step 1", "Step 2", "Step 3", "Step 4", "Step 5", "Step 6", "Step 7", "Step 8", "Step 9",

"Step 10", "Step 11", "Step 12", "Step 13", "Step 14", "Step 15", "Step 16", "Step 17",

```
"Step 18", "Model", "Dataset"]
# setting up source pred
df pred = pd.read csv("./Results/naive shift validation predictions.csv")
df naive test pred = pd.read csv("./Results/naive shift test predictions.csv")
df mov av val pred = pd.read csv("./Results/moving average validation predictions.csv")
df mov av test pred = pd.read csv("./Results/moving average test predictions.csv")
df prophet val pred = pd.read csv("./Results/prophet validation predictions.csv")
df prophet test pred = pd.read_csv("./Results/prophet_test_predictions.csv")
df_multi_lstm_peephole_val_pred = pd.read_csv("./Results/multi_lstm_peephole_validation_predictions.cs
df_multi_lstm_peephole_test_pred = pd.read_csv("./Results/multi_lstm_peephole_test_predictions.csv")
df_uni_lstm_peephole_val_pred = pd.read_csv("./Results/uni_lstm_peephole_validation_predictions.csv")
df_uni_lstm_peephole_test_pred = pd.read_csv("./Results/uni_lstm_peephole_test_predictions.csv")
df_multi_lstm_val_pred = pd.read_csv("./Results/multi_lstm_validation_predictions.csv")
df multi lstm_test_pred = pd.read_csv("./Results/multi_lstm_test_predictions.csv")
df_uni_lstm_val_pred = pd.read_csv("./Results/uni_lstm_validation_predictions.csv")
df_uni_lstm_test_pred = pd.read_csv("./Results/uni_lstm_test_predictions.csv")
# assuring coherence between the datasets
df_mov_av_val_pred.drop(columns = ["y_all_pred Step 19","y_all_pred Step 20"], inplace = True)
df_mov_av_test_pred.drop(columns = ["y_all_pred Step 19", "y_all_pred Step 20"], inplace = True)
df_prophet_val_pred.columns = df_pred.columns
df_prophet_test_pred.columns = df_pred.columns
df_multi_lstm_peephole_val_pred.columns = df_pred.columns
df_multi_lstm_peephole_test_pred.columns = df_pred.columns
df_uni_lstm_peephole_val_pred.columns = df_pred.columns
df_uni_lstm_peephole_test_pred.columns = df_pred.columns
df_multi_lstm_val_pred.columns = df_pred.columns
df_multi_lstm_test_pred.columns = df_pred.columns
df_uni_lstm_val_pred.columns = df_pred.columns
df_uni_lstm_test_pred.columns = df_pred.columns
df_multi_lstm_peephole_val_pred["date"] = df_pred.date.iloc[0:1420]
df multi lstm peephole test pred["date"] = df naive test pred.date.iloc[0:1420]
df_uni_lstm_peephole_val_pred["date"] = df_pred.date.iloc[0:1420]
df_uni_lstm_peephole_test_pred["date"] = df_naive_test_pred.date.iloc[0:1420]
df_multi_lstm_val_pred["date"] = df_pred.date.iloc[0:1420]
df_multi_lstm_test_pred["date"] = df_naive_test_pred.date.iloc[0:1420]
df_uni_lstm_val_pred["date"] = df pred.date.iloc[0:1420]
df_uni_lstm_test_pred["date"] = df_naive_test_pred.date.iloc[0:1420]
# creating selectors for dataset variable
df pred["Dataset"] = "Validation"
df_naive_test_pred["Dataset"] = "Test"
df_mov_av_val_pred["Dataset"] = "Validation"
df_mov_av_test_pred["Dataset"] = "Test"
df_prophet_val_pred["Dataset"] = "Validation"
df_prophet_test_pred["Dataset"] = "Test"
df_multi_lstm_peephole_val_pred["Dataset"] = "Validation"
df_multi_lstm_peephole_test_pred["Dataset"] = "Test"
df uni lstm peephole val pred["Dataset"] = "Validation"
df_uni_lstm_peephole_test_pred["Dataset"] = "Test"
df_multi_lstm_val_pred["Dataset"] = "Validation"
df_multi_lstm_test_pred["Dataset"] = "Test"
df_uni_lstm_val_pred["Dataset"] = "Validation"
df_uni_lstm_test_pred["Dataset"] = "Test"
# stacking all the predictions from the different models on the validation and test sets in one datafra
df_pred = df_pred.append(df_naive_test_pred,)
df_pred = df_pred.append(df_mov_av_val_pred)
df_pred = df_pred.append(df_mov_av_test_pred)
df pred = df_pred.append(df_prophet_val_pred)
df_pred = df_pred.append(df_prophet_test_pred)
df_pred = df_pred.append(df_multi_lstm_peephole_val_pred)
df_pred = df_pred.append(df_multi_lstm_peephole_test_pred)
df_pred = df_pred.append(df_uni_lstm_peephole_val_pred)
df_pred = df_pred.append(df_uni_lstm_peephole_test_pred)
df_pred = df_pred.append(df_multi_lstm_val_pred)
df_pred = df_pred.append(df_multi_lstm_test_pred)
```

In [18]:

Out[17]:

```
2019-
     03-17 0.453624 0.453624 0.453624 0.453624 0.453624 0.453624 0.453624 0.453624 0.453624 ... 0.453624 0.453624 0.453624
2 rows × 21 columns
# setting up source test
df test = pd.read csv("./Results/naive shift validation values.csv")
df naive test test = pd.read csv("./Results/naive shift test values.csv")
```

Step 6

Step 7

Step 8

Step 9 ...

Step 11

Step 12

Step 13

df mov av val test = pd.read csv("./Results/moving average validation values.csv") df mov av test test = pd.read csv("./Results/moving average test values.csv")

df\_pred = df\_pred.append(df\_uni\_lstm\_val\_pred) df\_pred = df\_pred.append(df\_uni\_lstm\_test\_pred)

Step 2

Step 3

Step 4

Step 5

df\_pred.columns = columnnames

Step 1

df pred.head(2)

date

2019-

06:00:00

```
df prophet val test = pd.read csv("./Results/prophet validation values.csv")
         df_prophet_test_test = pd.read_csv("./Results/prophet_test_values.csv")
         df_multi_lstm_peephole_val_test = pd.read_csv("./Results/multi_lstm_peephole_validation_values.csv")
         df multi lstm peephole test test = pd.read csv("./Results/multi lstm peephole test values.csv")
         df_uni_lstm_peephole_val_test = pd.read_csv("./Results/uni_lstm_peephole_validation_values.csv")
         df_uni_lstm_peephole_test_test = pd.read_csv("./Results/uni_lstm_peephole_test_values.csv")
         df multi lstm val test = pd.read csv("./Results/multi lstm validation values.csv")
         df multi lstm test test = pd.read csv("./Results/multi lstm test values.csv")
         df uni lstm val test = pd.read csv("./Results/uni lstm validation values.csv")
         df uni lstm test test = pd.read csv("./Results/uni lstm test values.csv")
         # assuring coherence between the datasets
         df mov av val test.drop(columns = ["y all observed Step 1", "y all observed Step 2"], inplace = True)
         df_mov_av_test_test.drop(columns = ["y_all_observed Step 1", "y_all_observed Step 2"], inplace = True)
         df mov av val test.columns = df test.columns
         df mov av test test.columns = df test.columns
         df prophet val test.columns = df test.columns
         df prophet test test.columns = df test.columns
         df multi lstm peephole val test.columns = df test.columns
         df multi 1stm peephole test test.columns = df test.columns
         df_uni_lstm_peephole_val_test.columns = df_test.columns
         df_uni_lstm_peephole_test_test.columns = df_test.columns
         df multi lstm val test.columns = df test.columns
         df multi lstm test test.columns = df test.columns
         df uni lstm val test.columns = df test.columns
         df uni lstm test test.columns = df test.columns
         df_multi_lstm_peephole_val_test["date"] = df_test.date.iloc[0:1420]
         df_multi_lstm_peephole_test_test["date"] = df_naive_test_test.date.iloc[0:1420]
         df_uni_lstm_peephole_val_test["date"] = df_test.date.iloc[0:1420]
         df_uni_lstm_peephole_test_test["date"] = df_naive_test_test.date.iloc[0:1420]
         df multi lstm val test["date"] = df test.date.iloc[0:1420]
         df multi lstm test test["date"] = df naive test test.date.iloc[0:1420]
         df uni lstm val test["date"] = df test.date.iloc[0:1420]
         df_uni_lstm_test_test["date"] = df_naive_test_test.date.iloc[0:1420]
         # creating selectors for dataset variable
         df test["Dataset"] = "Validation"
         df_naive_test_test["Dataset"] = "Test"
         df mov av val test["Dataset"] = "Validation"
         df mov av test test["Dataset"] = "Test"
         df prophet val test["Dataset"] = "Validation"
         df_prophet_test_test["Dataset"] = "Test"
         df_multi_lstm_peephole_val_test["Dataset"] = "Validation"
         df multi lstm peephole test test["Dataset"] = "Test"
         df uni lstm peephole val test["Dataset"] = "Validation"
         df_uni_lstm_peephole_test_test["Dataset"] = "Test"
         df_multi_lstm_val_test["Dataset"] = "Validation"
         df_multi_lstm_test_test["Dataset"] = "Test"
         df uni lstm val test["Dataset"] = "Validation"
         df uni lstm test test["Dataset"] = "Test"
         # stacking all the actual values from the different models on the validation and test sets in one dataf
         df_test = df_test.append(df_naive_test_test)
         df test = df test.append(df_mov_av_val_test)
         df test = df test.append(df mov av test test)
         df test = df test.append(df prophet val test)
         df_test = df_test.append(df_prophet_test_test)
         df_test = df_test.append(df_multi_lstm_peephole_val_test)
         df test = df test.append(df multi lstm peephole test test)
         df_test = df_test.append(df_uni_lstm_peephole_val_test)
         df_test = df_test.append(df_uni_lstm_peephole_test_test)
         df test = df test.append(df multi lstm val test)
         df test = df test.append(df multi lstm test test)
         df test = df test.append(df uni lstm val test)
         df_test = df_test.append(df_uni_lstm_test_test)
         df test.columns = columnnames
         df test.head(2)
Out[18]:
                             Step 2
                                    Step 3
                                                                    Step 7
                                                                                   Step 9 ...
                                                                                                            Step 13
               date
                     Step 1
                                            Step 4
                                                    Step 5
                                                            Step 6
                                                                           Step 8
                                                                                            Step 11
                                                                                                    Step 12
              2019-
              03-17
                   0.453624 0.472353 0.466946 0.439173 0.286735 0.265595 0.349561 0.339105 0.344043 ... 0.246061 0.242016 0.254804
            06:00:00
              2019-
```

In [21]:

03-17

2 rows × 21 columns

#### df test.to csv("./Results/values.csv", index = False) df\_pred.to\_csv("./Results/predictions.csv", index = False) print('This cell was last run on: ')

**Exporting the Stacked Results** 

print(datetime.now()) This cell was last run on: 2020-11-26 12:12:17.490096

Both stacked dataframes are saved and can now be explored interactively via Bokeh.

```
Interactive Visualization of predictions
Execution of the code below will start an interactive plot (as demonstrated below) in the default browser. On the right 3 dropdown selectors
enable the user to choose of which model for which dataset and for which timestep the predictions shall be shown. To stop the interactive
```

# plot the kernel needs to be restarted.

print('This cell was last run on: ')

print(datetime.now())

This cell was last run on: 2020-11-26 12:12:17.509143

! bokeh serve --show visualization.py

 $0.472353 \quad 0.466946 \quad 0.439173 \quad 0.286735 \quad 0.265595 \quad 0.349561 \quad 0.339105 \quad 0.344043 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.263315 \quad 0.264401 \quad \dots \quad 0.242016 \quad 0.254804 \quad 0.2642016 \quad 0.254804 \quad 0.2642016 \quad 0.254804 \quad 0.2642016 \quad 0$ 

```
Predictions vs Actual Values for Test Set on Step 10 calculated by Naive Shift Model
                                                                                                                                                                                                        Naive Shift Moda

    Actual Values
```

```
0.1
          #! bokeh serve --show visualization.py
In [20]:
```