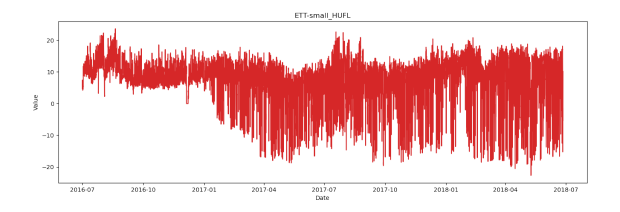
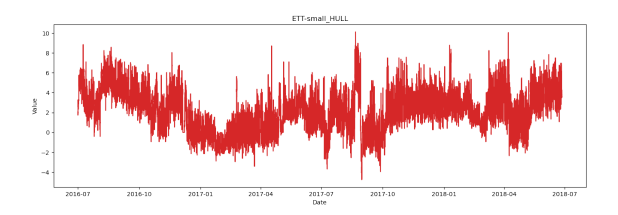
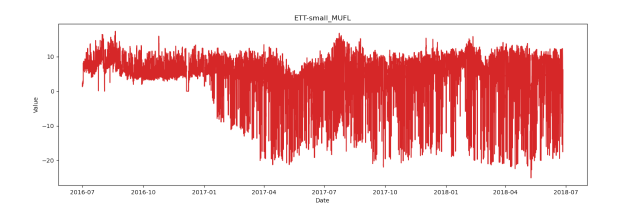
Stationary_Test_Informer_ETDataset_ETT-small_ETTh1.csv

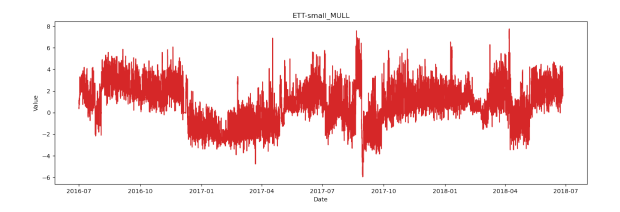
February 23, 2021

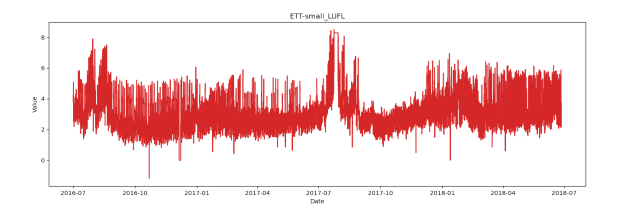
```
[12]: from dateutil.parser import parse
      import matplotlib as mpl
      import matplotlib.pyplot as plt
      import seaborn as sns
      import numpy as np
      import pandas as pd
[13]: df = pd.read_csv('https://raw.githubusercontent.com/zhouhaoyi/ETDataset/main/
       ⇔ETT-small/ETTh1.csv',
      parse_dates=['date'], index_col='date')
[14]: df.head()
                                                                           OT
[14]:
                            HUFL
                                  HULL
                                         MUFL
                                                MULL
                                                       LUFL
                                                              LULL
      date
      2016-07-01 00:00:00 5.827 2.009 1.599 0.462 4.203
                                                             1.340 30.531000
      2016-07-01 01:00:00 5.693 2.076 1.492 0.426 4.142
                                                             1.371 27.787001
      2016-07-01 02:00:00 5.157 1.741 1.279
                                               0.355 3.777
                                                             1.218 27.787001
      2016-07-01 03:00:00 5.090 1.942 1.279 0.391 3.807
                                                             1.279
                                                                    25.044001
      2016-07-01 04:00:00 5.358 1.942 1.492 0.462 3.868
                                                             1.279
                                                                    21.948000
[15]: | def plot_df(df, x, y, title="", xlabel='Date', ylabel='Value', dpi=100):
          plt.figure(figsize=(16,5), dpi=dpi)
          plt.plot(x, y, color='tab:red')
          plt.gca().set(title=title, xlabel=xlabel, ylabel=ylabel)
          plt.show()
      plot_df(df, x=df.index, y=df.HUFL, title='ETT-small_HUFL')
      plot_df(df, x=df.index, y=df.HULL, title='ETT-small_HULL')
      plot_df(df, x=df.index, y=df.MUFL, title='ETT-small_MUFL')
      plot_df(df, x=df.index, y=df.MULL, title='ETT-small_MULL')
      plot_df(df, x=df.index, y=df.LUFL, title='ETT-small_LUFL')
      plot_df(df, x=df.index, y=df.LULL, title='ETT-small_LULL')
      plot_df(df, x=df.index, y=df.OT, title='ETT-small_OT')
```

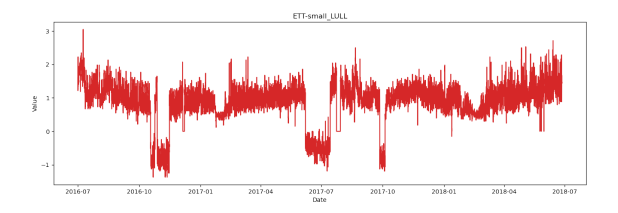


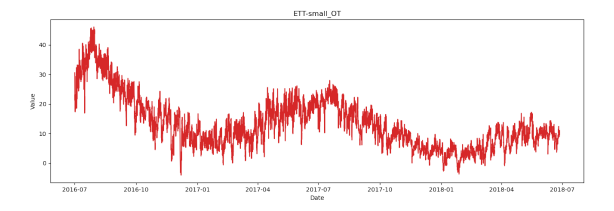












```
[16]: n_{obs} = 20
      df_train, df_test = df[0:-n_obs], df[-n_obs:]
      from statsmodels.tsa.stattools import adfuller
      def adf_test(df):
          result = adfuller(df.values)
          print('ADF Statistics: %f' % result[0])
          print('p-value: %f' % result[1])
          print('Critical values:')
          for key, value in result[4].items():
              print('\t%s: %.3f' % (key, value))
      print('ADF Test: ETT-small_HUFL Time series')
      adf_test(df_train['HUFL'])
      print('\n\nADF Test: ETT-small_HULL Time series')
      adf test(df train['HULL'])
      print('\n\nADF Test: ETT-small_MUFL Time series')
      adf_test(df_train['MUFL'])
      print('\n\nADF Test: ETT-small_MULL Time series')
      adf_test(df_train['MULL'])
      print('\n\nADF Test: ETT-small_LUFL Time series')
      adf_test(df_train['LUFL'])
      print('\n\nADF Test: ETT-small_LULL Time series')
      adf_test(df_train['LULL'])
      print('\n\nADF Test: ETT-small_OT Time series')
```

adf_test(df_train['OT'])

ADF Test: ETT-small_HUFL Time series

ADF Statistics: -8.541447

p-value: 0.000000 Critical values: 1%: -3.431 5%: -2.862

ADF Test: ETT-small_HULL Time series

ADF Statistics: -5.183430

10%: -2.567

Critical values: 1%: -3.431 5%: -2.862 10%: -2.567

p-value: 0.000010

ADF Test: ETT-small_MUFL Time series

ADF Statistics: -8.619343

Critical values: 1%: -3.431 5%: -2.862

p-value: 0.000000

5%: -2.862 10%: -2.567

ADF Test: ETT-small_MULL Time series

ADF Statistics: -4.964981

p-value: 0.000026 Critical values: 1%: -3.431

5%: -2.862 10%: -2.567

ADF Test: ETT-small_LUFL Time series

ADF Statistics: -5.825845

p-value: 0.000000 Critical values:

1%: -3.431 5%: -2.862 10%: -2.567

ADF Test: ETT-small_LULL Time series

1 ADF TEST 통

```
[17]: from statsmodels.tsa.stattools import kpss
      def kpss_test(df):
          statistic, p_value, n_lags, critical_values = kpss(df.values)
          print(f'KPSS Statistic: {statistic}')
          print(f'p-value: {p_value}')
          print(f'num lags: {n_lags}')
          print('Critial Values:')
          for key, value in critical_values.items():
              print(f'{key} : {value}')
      print('KPSS Test: ETT-small_HUFL Time series')
      kpss_test(df_train['HUFL'])
      print('\n\nKPSS Test: ETT-small_HULL Time series')
      kpss_test(df_train['HULL'])
      print('\n\nKPSS Test: ETT-small_MUFL Time series')
      kpss_test(df_train['MUFL'])
      print('\n\nKPSS Test: ETT-small_MULL Time series')
      kpss_test(df_train['MULL'])
      print('\n\nKPSS Test: ETT-small_LUFL Time series')
      kpss_test(df_train['LUFL'])
```

```
print('\n\nKPSS Test: ETT-small_LULL Time series')
kpss_test(df_train['LULL'])
print('\n\nKPSS Test: ETT-small_OT Time series')
kpss_test(df_train['OT'])
KPSS Test: ETT-small_HUFL Time series
KPSS Statistic: 6.71953465043085
p-value: 0.01
num lags: 44
Critial Values:
10% : 0.347
5%: 0.463
2.5% : 0.574
1%: 0.739
KPSS Test: ETT-small_HULL Time series
KPSS Statistic: 3.4452040394213337
p-value: 0.01
num lags: 44
Critial Values:
10%: 0.347
5% : 0.463
2.5%: 0.574
1%: 0.739
KPSS Test: ETT-small_MUFL Time series
KPSS Statistic: 9.228744218910421
p-value: 0.01
num lags: 44
Critial Values:
10%: 0.347
5%: 0.463
2.5% : 0.574
1%: 0.739
KPSS Test: ETT-small MULL Time series
KPSS Statistic: 2.716248153559247
p-value: 0.01
num lags: 44
Critial Values:
10%: 0.347
5%: 0.463
2.5% : 0.574
```

1%: 0.739

KPSS Test: ETT-small_LUFL Time series
KPSS Statistic: 2.9391765599066457

p-value: 0.01
num lags: 44
Critial Values:
10%: 0.347
5%: 0.463
2.5%: 0.574
1%: 0.739

KPSS Test: ETT-small_LULL Time series KPSS Statistic: 1.8638013345201945

p-value: 0.01
num lags: 44
Critial Values:
10%: 0.347
5%: 0.463
2.5%: 0.574
1%: 0.739

KPSS Test: ETT-small_OT Time series
KPSS Statistic: 16.060793866190206

p-value: 0.01
num lags: 44
Critial Values:
10%: 0.347
5%: 0.463
2.5%: 0.574

1%: 0.739

C:\ProgramData\Anaconda3\envs\muiiya\lib\site-

packages\statsmodels\tsa\stattools.py:1850: FutureWarning: The behavior of using nlags=None will change in release 0.13.Currently nlags=None is the same as nlags="legacy", and so a sample-size lag length is used. After the next release, the default will change to be the same as nlags="auto" which uses an automatic lag length selection method. To silence this warning, either use "auto" or "legacy"

warnings.warn(msg, FutureWarning)

C:\ProgramData\Anaconda3\envs\muiiya\lib\site-

packages\statsmodels\tsa\stattools.py:1881: InterpolationWarning: The test statistic is outside of the range of p-values available in the look-up table. The actual p-value is smaller than the p-value returned.

warnings.warn(

```
C:\ProgramData\Anaconda3\envs\muiiya\lib\site-
packages\statsmodels\tsa\stattools.py:1881: InterpolationWarning: The test
statistic is outside of the range of p-values available in the
look-up table. The actual p-value is smaller than the p-value returned.
  warnings.warn(
C:\ProgramData\Anaconda3\envs\muiiya\lib\site-
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statistic is outside of the range of p-values available in the
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  warnings.warn(
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  warnings.warn(
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C:\ProgramData\Anaconda3\envs\muiiya\lib\site-
packages\statsmodels\tsa\stattools.py:1881: InterpolationWarning: The test
statistic is outside of the range of p-values available in the
look-up table. The actual p-value is smaller than the p-value returned.
 warnings.warn(
```

2 KPSS 불통

Г1: