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DEVOIR INF312: SERIE TEMPORELLE

1- Étude production de bière

```
In [ ... import numpy as np
  import matplotlib.pyplot as plt
  import pandas as pd

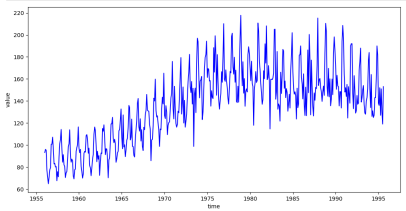
filepath_1 = "dataset/monthly-beer-production-in-austr.csv"
  df = pd.read_csv(filepath_1, nrows=500)
```

2- Moyenne, Variance et Ecart-type

3- Représentation

```
In [ ... # ax_1 = plt.subplot()
    plt.figure(figsize=(12,6))
    plt.plot(pd.to_datetime(df['Month']), df['Monthly beer production'], c='b')
    plt.xlabel("time")

# plt.vitle("Temporal serie for prooduction")
plt.show()
```



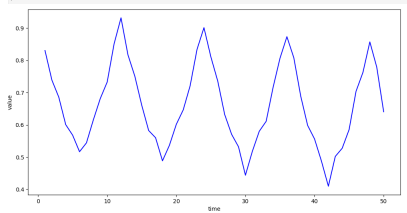
4- Nuage de points

```
In [ ... fig_1, axs_1 = plt.subplots(2, 4, figsize=(12, 6))
           for i, ax in enumerate(axs_1.flat):
    start_idx = i * len(df['Month'])//8
    end_idx = (i+1)*len(df['Month'])//8
                 ax.scatter(pd.to_datetime(df['Month'][start_idx:end_idx]), df['Monthly beer production'][start_idx:end_idx], s=2, c='b', label="Production serie")
ax.scatter(pd.to_datetime(df['Month'][start_idx:end_idx]), df['Monthly beer production'][start_idx:end_idx], s=2, c='b', label="Production serie")
                 ax.set_ylabel("value")
           plt.tight_layout()
                                                                                                           160
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```

5- Auto-correlations

```
in [ __ autocorr = [df['Monthly beer production'].autocorr(lag=lag) for lag in range(1, 51)]
lags = range(1, 51)
plt.figure(figsize=(12, 6))
plt.plot(lags, autocorr, c='b', label="Production series")
```

```
plt.xlabel("time")
plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
plt.show()
```



1- Étude Bitcoin

```
In [ _ filepath_2 = "dataset/BTC-EUR.csv"
    df_2 = pd.read_csv(filepath_2, nrows=500);
```

2- Moyenne, variance et Ecart-type

```
In [... mean_2 = df_2['Close'].mean()
    var_2 = df_2['Close'].var()
    ect_2 = df_2['Close'].std()
    print(f"moyenne: {mean_2}\nVarieance: {var_2}\nEcart-type: {ect_2}")

moyenne: 263.369604148
    Varieance: 3671.2576510383046
    Ecart-type: 60.59090402889121
```

3- Représentation

```
In [ ... # ax_2 = plt.subplot()
   plt.figure(figsize=(12, 6))
   plt.plot(pd.to_datetime(df_2['Date']), df_2['Close'], c='b')
   plt.xlabel("Date")
   plt.ylabel("Value")
   # plt.title("Temporal serie for prooduction")
   plt.show()
```

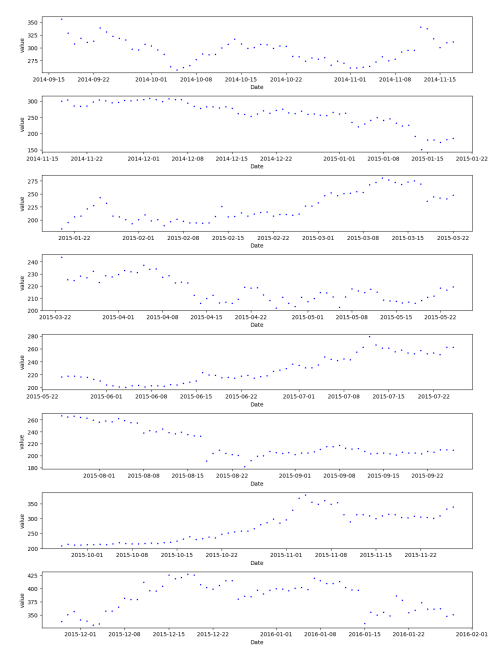


4- Nuage de points

```
In [ _ fig_2, axs_2 = plt.subplots(8, 1, figsize=(12, 16))

for i, ax in enumerate(axs_2.flat):
    start_idx = i*len(df_2['Date'])//8
    end_idx = (i+1)*len(df_2['Date'])//8
    ax.scatter(pd.to_datetime(df_2['Date'])//8
    ax.scatter(pd.to_datetime(df_2['Date'][start_idx:end_idx]), df_2['Close'][start_idx:end_idx], s=2, c='b')
    ax.set_xlabel("Date")
    ax.set_ylabel("value")
    # plt.title("Temporal serie for prooduction")

plt.tight_layout()
plt.show()
```



5- Auto-correlation

0.4

```
In [ _ autocorr = [df_2['Close'].autocorr(lag=lag) for lag in range(1, 51)]
lags = range(1, 51)
plt.figure(figsize=(12, 6))
plt.plot(lags, autocorr, c='b')
plt.xlabel("bate")
plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
plt.show()

1.0

0.9

0.8

0.8-

0.6-
0.5-
```

1- Étude météo

```
In [ _ filepath_3 = "dataset/weather_data_kolkata_2015_2020.csv"
    df_3 = pd.read_csv(filepath_3, nrows=700);
```

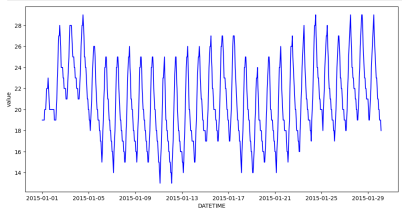
2- Moyenne, variance et Ecart-type

```
In [ ... mean_3 = df_3['TEMPERATURE'].wean()
    var_3 = df_3['TEMPERATURE'].var()
    ect_3 = df_3['TEMPERATURE'].std()
    print(f*moyenne: {mean_3}\nVarieance: {var_3}\nEcart-type: {ect_3}")

    moyenne: 20.87857142857143
    Varieance: 12.524575924790518
    Ecart-type: 3.5390077599223373
```

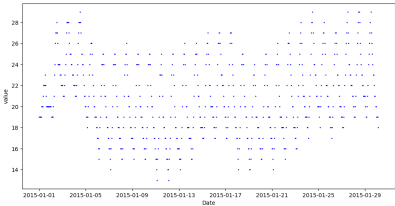
3- Représentation

```
In [ _ # ax_3 = plt.subplot()
  plt.figure(figsize=(12, 6))
  plt.plot(pd.to_datetime(df_3['DATETIME']), df_3['TEMPERATURE'], c='b')
  plt.xlabel("DATETIME")
  plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
  plt.show()
```



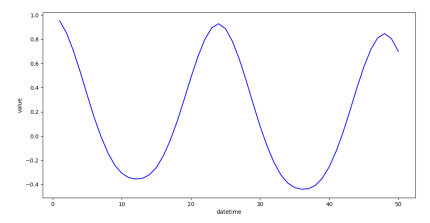
4- Nuage de points

```
In [ ... plt.figure(figsize=(12, 6))
plt.scatter(pd.to_datetime(df_3['DATETIME']), df_3['TEMPERATURE'], s=1, c='b')
plt.xlabel("Date")
plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
plt.show()
```



5- Auto-correlation

```
In [ ... autocorr = [df_3['TEMPERATURE'].autocorr(lag=lag) for lag in range(1, 51)]
    lags = range(1, 51)
    plt.figure(figsize=(12, 6))
    plt.plot(lags, autocorr, c='b')
    plt.xlabel("datetime")
    plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
    plt.show()
```



1- Étude vente panneau solaire

```
In [ _ filepath_4 = "dataset/monthly-sunspots.csv"
    df_4 = pd.read_csv(filepath_4, nrows=500);
```

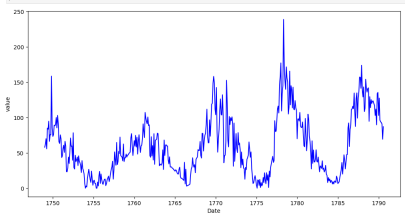
2- Moyenne, variance et Ecart-type

```
In [ ... mean_4 = df_4['Sunspots'].mean()
    var_4 = df_4['Sunspots'].var()
    ect_4 = df_4['Sunspots'].std()
    print(f"moyenne: feen_4)\nVarieance: {var_4}\nEcart-type: {ect_4}")

moyenne: 59.603199999999994
    Varieance: 1808.524959679359
    Ecart-type: 42.526755809482566
```

3- Représentation

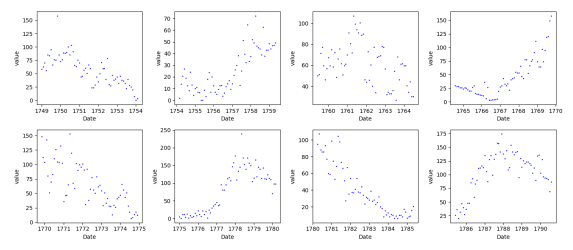
```
In [ _ plt.figure(figsize=(12,6))
   plt.plot(pd.to_datetime(df_4['Date']), df_4['Sunspots'], c='b')
   plt.xlabel("Date")
   plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
plt.show()
```



4- <u>Nuage de points</u>

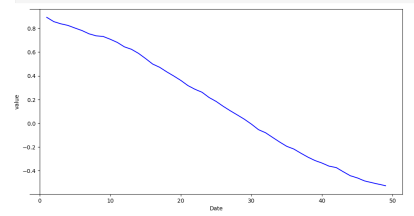
```
In [ _ fig_4, axs_4 = plt.subplots(2, 4, figsize=(14, 6))

for i, ax in enumerate(axs_4.flat):
    start_idx = i * len(df_4['Date'])//8
    end_idx = (i+1)*len(df_4['Date'])//8
    ax.scatter(pd.to_datetime(df_4['Date'][start_idx:end_idx]), df_4['Sunspots'][start_idx:end_idx], s=1, c='b')
    ax.set_xlabel("Date")
    ax.set_ylabel("value")
    # plt.title("Temporal serie for prooduction")
    plt.tipht_layout()
    plt.show()
```



5- Auto-correlation

```
In [ _ fig, ax = plt.subplots(figsize=(12, 6))
    autocorr = [df_4['Sunspots'].autocorr(lag=lag) for lag in range(1, 50)]
    lags = range(1, 50)
    ax.plot(lags, autocorr, c='b')
    ax.spines('left').set_position('zero')
    plt.xlabel("Date")
    plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
plt.show()
```

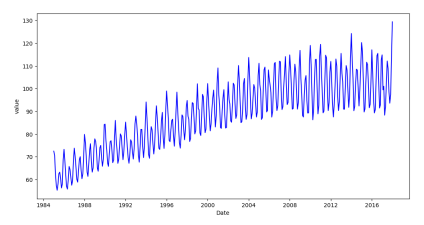


1- Étude production électrique

2- Moyenne, variance et Ecart-type

3- Représentation

```
In [ ... # ax_5 = plt.subplot()
  plt.figure(figsize=(12, 6))
  plt.plot(pd.to_datetime(df_5['DATE']), df_5['IPG2211A2N'], c='b')
  plt.xlabe(("Date")
  plt.ylabe(("value")
  # plt.title("Temporal serie for prooduction")
  plt.show()
```



4- <u>Nuage de points</u>

```
In [ ... fig_5, axs_5 = plt.subplots(4, 2, figsize=(14, 12))
         for i, ax in enumerate(axs_5.flat):
    start_idx = i * len(df 5['DATE'])//8
    end_idx = (i+1)*len(df 5['DATE'])//8
    ax.scatter(pd.to_datetime(df_5['DATE'])[start_idx:end_idx]), df_5['IPG2211A2N'][start_idx:end_idx], s=2, c='b')
               ax.set_xlabel("Date")
ax.set_ylabel("value")
         plt.tight_layout()
plt.show()
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                                                                                                                 2014-01 2014-07 2015-01 2015-07 2016-01 2016-07 2017-01 2017-07 2018-01
```

5- Auto-correlation

```
autocorr = [df_5['IPG2211A2N'].autocorr(lag=lag) for lag in range(1, 50)]
lags = range(1, 50)
plt.figure(figsize=(12, 6))
plt.plot(lags, autocorr, c='b')
plt.xlabel("Date")
plt.ylabel("value")
# plt.title("Temporal serie for prooduction")
plt.show()
```

