### **EXERCICE SUR LES SERIES TEMPORELLES**

```
In [1]: import pandas as pd
        import matplotlib.pyplot as plot
import numpy as num
In [2]: data=pd.read_csv("./jeu_de_donnée/jeu_data1.csv")
In [3]: data.head(7)
Out[3]:
               Period
                           Revenue Sales_quantity Average_cost The_average_annual_payrol
        0 01.01.2015 1.601007e+07
                                          12729.0 1257.763541
        1 01.02.2015 1.580759e+07
                                          11636.0
                                                  1358.507000
        2 01.03.2015 2.204715e+07
                                          15922.0 1384.697024
        3 01.04.2015 1.881458e+07
                                          15227.0 1235.606705
        4 01.05.2015 1.402148e+07
                                          8620.0 1626.621765
        5 01.06.2015 1.678393e+07
                                          13160.0 1275.374508
         6 01.07.2015 1.916189e+07
```

## valeur statisque

In [6]: data.dropna(inplace=True)

#suppression des valeurs manquantes

```
In [4]: data["The_average_annual_payroll_of_the_region"].describe()
                       6.400000e+01
                       2.869083e+07
           mean
           std
                       1.057191e+06
           min
                       2.740647e+07
                       2.782857e+07
           25%
           50%
                       2.819785e+07
           75%
max
                       2.987852e+07
3.002468e+07
           Name: The_average_annual_payroll_of_the_region, dtype: float64
In [5]:
          moyenne=num.mean(data["The_average_annual_payroll_of_the_region"])
          mystementalicated | The storage samuat_paysott_of_the_region | //
print('moyenne', moyenne')
variance=num.std(data["The_average_annual_payroll_of_the_region"])**2
          print('variance', variance)
ecart_type=num.std(data["The_average_annual_payroll_of_the_region"])
print('ecart-type', ecart_type)
         movenne 28690829.625
         variance 1100188490056.3594
ecart-type 1048898.7034296303
           Representation de la serie temporelle
```

# Représenter la courbe des auto-corrélations pn (k) avec

# k = 1...50 (50 valeurs de k)

```
In [9]: moy=num.mean(data["The_average_annual_payroll_of_the_region"])
In [10]: 
def auto_cov(data,k,moy):
    debut=0
    fin=len(data)
    xt=data[debut:fin-k]
    xt_k=data[debut:fin-k]:
    cov=0
    for i in range(0,fin-k):
        cov=cov+(xt[i]-moy)*(xt_k[i]-moy)
        #calcul de L'auto-covariance empirique
    return (cov/(fin-k))

In [11]: 
def auto_corr(data,k,moy):
    cov_0=auto_cov(data,e,moy)
    cov_k=auto_cov(data,k,moy)
    return (cov_k/cov_0)

In [12]: correlation_k=[]
    d=list(data["The_average_annual_payroll_of_the_region"])
    for cov in range (1,51):
        res=auto_corr(d,cov,moy)
        correlation_k.append(res)
```

# Différents nuages de point

```
In [22]: ##=1: (0-62)(1,63)
#sur les revenues

In [8]: plot.figure(figsize=[25,18])
for N in range(1,9):
    plot.subplot(2,4,N)
    debut=0
    fin=64
    plot.title(f"N={N}")
    plot.xlabel("Xt")
    plot.ylabel(f"xt+{N}")
    plot.scatter(data["The_average_annual_payroll_of_the_region"][debut:f
```

```
In [13]: views=[i for i in range(1,51)]
         plot.bar(views,correlation_k)
Out[13]: <BarContainer object of 50 artists>
          1.00
          0.75
          0.25
          0.00
         -0.25
         -0.50
         -0.75
                            10
                                        20
                                                    30
                                                                40
                                                                            50
In [ ]:
```