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In [2]: #pip install matplotlib numpy pandas
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt

In [3]: FILEPATH="./jeu_de_donnée/jeu_data1.csv"
HORIZON=np.random.randint(1,100)
FEATURE="Revenue"
SEP=","
TITLE="Evolution du taux de positivité au diagnostic des patients\n SARS-

In [4]: df=pd.read_csv(FILEPATH,sep=SEP)

In [5]: df.head()

Out[5]:

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	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	

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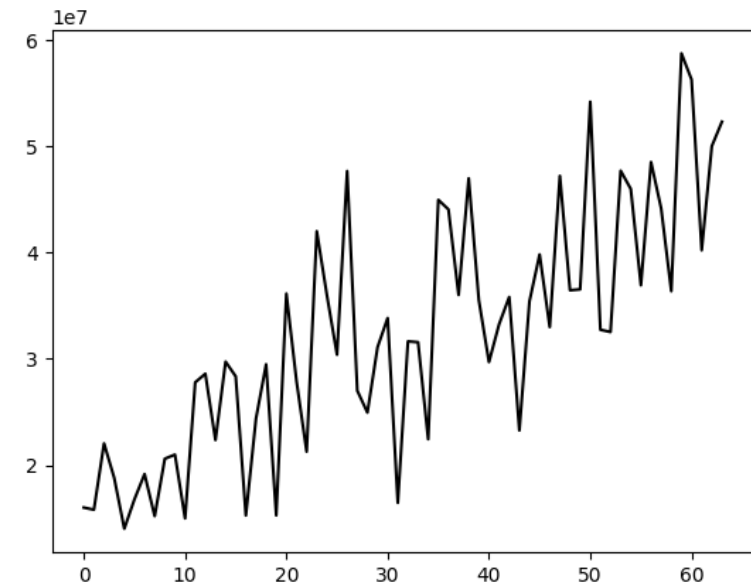
In [6]: all_alpha=[0.001,0.005, 0.01, 0.05, 0.1, 0.3, 0.5, 0.9]

In [11]: plt.plot(df[FEATURE], c="black", ls='-')
plt.title(TITLE)

Out[11]: Text(0.5, 1.0, 'Evolution du taux de positivité au diagnostic des patien
ts\n SARS-CoV2 au Cameroun')

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Evolution du taux de positivité au diagnostic des patients  
SARS-CoV2 au Cameroun



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In [12]: def predict_simple_expo_lissage(data, alpha, taille, horizon=1):
results=[]
for i in range(taille-horizon):
    if i==0:
        results.append((1-alpha)*data[i])
    else:
        tmp=(1-alpha)*data[i]+alpha*results[i-1]
        results.append(tmp)
return results

In [13]: alpha=all_alpha[-1]
res=predict_simple_expo_lissage(df[FEATURE], alpha, len(df[FEATURE]))

In [14]: all_results={}
for alpha in all_alpha:
    all_results[f"alpha_{alpha}"]=predict_simple_expo_lissage(df[FEATURE]

In [15]: def sum_square_error(real, predic):
result=real-predic
result=result**2
return np.sum(result)

In [16]: all_error={}
for key in all_results.keys():
    real=np.array(df[FEATURE])
    predic=np.array(all_results[key])
    all_error[key]=sum_square_error(real[:real.shape[0]-HORIZON],predic)

In [17]: plt.figure(figsize=[35, 25])
for i in range(len(all_alpha)):

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plt.subplot(2, 4, i+1)
plt.plot(df[FEATURE] , label='Real Data', c='gray', lw=2)
m1=np.max(df[FEATURE])+10
m2=np.min(df[FEATURE])-10
x=len(df)-HORIZON
y=np.linspace(m2,m1,100)
x=np.ones(y.shape)*x
plt.plot(x,y, c="red", lw=2.7, ls="-")
last=all_results[f"alpha_{all_alpha[i]}"][-1]
tmp=all_results[f"alpha_{all_alpha[i]}"]
for j in range(HORIZON):
    tmp.append(last)
plt.plot(tmp, label='Prediction', lw=2.5, ls=':', c='black')
alpha=f"alpha_{all_alpha[i]}"
plt.title(f"alpha = {all_alpha[i]} : error = {all_error[alpha]:.3f}")
plt.legend()

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