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import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from matplotlib import pylab as plt
labels = ['Quimica Analitica','Lengua Extranjera','Ciencias
Computacionales','Ingenieria','Matematicas','Biologia','Fisica','Humanidades','Edu
cacion']
values = [7,4,21,19,15,10,9,8,7]
colors = ['yellow','green','red','blue','purple','pink','blue','orange']
explode=[0,0,0,0.3,0,0,0,0,0]
plt.title('A pie Chart')
plt.pie(values,labels = labels,colors =
colors,explode=explode,startangle=180,shadow=True,autopct='%1.1f%%')
plt.axis('equal')
plt.show()
```