Visu Challenge

Organizacion de Datos (75.06)

Grupo: Axones Informáticos

Miembros

- Aguilar Lopez, Arturo 99804
- Bogovic, Federico 96722
- Della Valle, Eugenio 100985

plt.title('Territorios mas influyentes')

plt.show()

• Fanciotti Tomás -102179

```
import pandas as pd
In [ ]:
          import numpy as np
          import matplotlib.pyplot as plt
          import seaborn as sns
          import squarify
          from wordcloud import WordCloud , STOPWORDS
In [3]: df = pd.read_csv('Entrenamieto_ECI_2020.csv')
In [7]:
          closes_won = df.loc[(df['Stage'] == 'Closed Won'), 'Territory']
          new = closes_won.replace(to_replace='None', value=np.nan).dropna()
          new.replace("NW America","NWAmerica",inplace=True)
          new.replace("NE America", "NEAmerica",inplace=True)
new.replace("SW America", "SWAmerica",inplace=True)
new.replace("SE America", "SEAmerica",inplace=True)
          text = ' '.join(new)
          wordcloud2 = WordCloud(width=800, height=800, collocations=False).generate(text)
          plt.figure(figsize = (10, 10), facecolor = None)
          plt.imshow(wordcloud2, interpolation='bilinear')
          plt.axis("off")
          plt.margins(x=0, y=0)
```

Territorios mas influyentes



In []:	:	
In []:	:	