Devoir UE n°2 Quentin Fouché

Quentin Fouché

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1 Dimension esthétique de la production d'un graphe

1.1 Exploration du jeu de données PhD v3

```
[1]: # (1) Import des packages
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     import plotly.express as px
     from plotly.subplots import make_subplots
     import plotly.graph_objects as go
     import sys
     !{sys.executable} -m pip install -U kaleido
     !{sys.executable} -m pip install bar_chart_race
     import bar_chart_race as bcr
     !{sys.executable} -m pip install ffmpeg-python
     !{sys.executable} -m pip install raceplotly
     from raceplotly.plots import barplot
     import random
```

```
[2]: # (2) Import du jeu de données "PhD_v3"

PhD_v3 = pd.read_csv(r"C:\Users\quent\Documents\DU Data Analyst 2022\UE n°2 -_

$\times \text{Visualisation de données\Jeux de données\PhD.v3.csv", low_memory = False,}_

$\times \text{encoding='utf-8'}$

PhD_v3.head()
```

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[2]:
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                        Emmanuel Porte
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                      Arthur Devriendt
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- O Le credit documentaire et l'onopposabilite des...
- 1 Application de la PGD a la resolution de probl...
- 2 Conception d'un outil informatique d'etude des...
- 3 Socio-histoire des politiques publiques en mat...
- 4 LES TECHNOLOGIES DE L'INFORMATION ET DE LA COM...

Titre \

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Directeur de these \
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                            Philippe Delebecque
   Jean-Claude Grandidier, Marianne Beringhier
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                                Francois Kohler
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                                  Gilles Pollet
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                                  Gabriel Dupuy
               Directeur de these (nom prenom) Identifiant directeur
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                           Delebecque Philippe
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   Grandidier Jean-Claude, Beringhier Marianne
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     Droit et Science Politique
                                     male
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1 Materiaux, Milieux et Chimie female
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    1 École nationale supérieure de mécanique et d'a...
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                  Université Paris 1 - Panthéon Sorbonne
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     [5 rows x 23 columns]
[3]: | # (3) Remplacement des caractères "Ã@" par "é"
    PhD_v3 = PhD_v3.replace("Ãco", "é", regex = True)
[4]: # (4) Identification de la nature des variables
    PhD_v3.info()
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 448047 entries, 0 to 448046
    Data columns (total 23 columns):
         Column
                                                   Non-Null Count
                                                                   Dtype
        -----
                                                   _____
         Unnamed: 0
                                                   448047 non-null int64
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     11 Date de premiere inscription en doctorat
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     19 Discipline_prÃ@di
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     20 Genre
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     21 etablissement_rec
                                                   444973 non-null object
     22 Langue_rec
                                                   383927 non-null object
```

3

dtypes: float64(1), int64(1), object(21)

memory usage: 78.6+ MB

```
[5]: # (5) Suppression de la colonne "Unnamed: 0"
PhD_v3 = PhD_v3.drop(columns="Unnamed: 0")
```

1.2 Exercice 1

```
[6]: # (1) Sélection des données sur la période 1985-2018

PhD_v3["Date de soutenance"] = pd.to_datetime(PhD_v3["Date de soutenance"], 

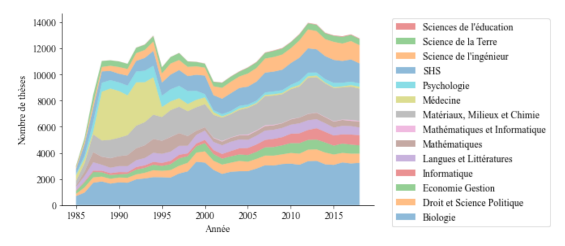
→format = "%d-%m-%y")

PhD_v3_1985_2018 = PhD_v3[np.logical_and(PhD_v3["Date de soutenance"] >= 

→"1985-01-01", PhD_v3["Date de soutenance"] < "2019-01-01")]
```

```
[7]: # (2) Calcul du nombre de thèses soutenues par discipline et par année
    PhD_v3_1985_2018["Discipline_predi"] = PhD_v3_1985_2018["Discipline_prÃ@di"]
    PhD_v3_1985_2018.drop(columns="Discipline_prAcdi")
    PhD_v3_1985_2018 = PhD_v3_1985_2018.replace("education", "éducation", regex =__
    PhD_v3_1985_2018 = PhD_v3_1985_2018.replace("Medecine", "Médecine", regex = ___
    PhD_v3_1985_2018 = PhD_v3_1985_2018.replace("Mathematiques", "Mathématiques", "
     →regex = True)
    PhD_v3_1985_2018 = PhD_v3_1985_2018.replace("Materiaux", "Matériaux", regex = ___
    PhD_v3_1985_2018 = PhD_v3_1985_2018.replace("Litteratures", "Littératures", "
     →regex = True)
    PhD_v3_discipline_annee = PhD_v3_1985_2018.pivot_table(values = "Date de_L
     ⇒soutenance", index = "Discipline_predi", columns = "Year", aggfunc = ∪
      PhD_v3_discipline_annee.reset_index(inplace = True)
     →PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      \hookrightarrow "Poubelle"].index
    PhD_v3_discipline_annee = PhD_v3_discipline_annee.
      →drop(PhD_v3_discipline_annee.index[Poubelle])
```

```
ax.set_xlabel("Année")
ax.set_ylabel("Nombre de thèses")
plt.gca().spines['right'].set_visible(False)
plt.gca().spines['top'].set_visible(False)
plt.show()
fig.savefig("Figure_1.pdf", bbox_inches = 'tight')
```

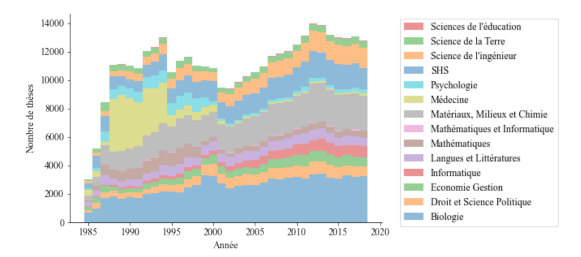


```
[9]: # (4) Représentation de cette même évolution sous forme d'histogramme empilé
    List_discipline = list(PhD_v3_discipline_annee["Discipline_predi"])
    List_annees = list(PhD_v3_discipline_annee.columns[1:])
    k = np.
     →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
     →== "Biologie"] [List_annees] .values[0]))
    plt.rc('font', family = 'Times New Roman', size = 12)
    fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
    plt.gca().spines['right'].set_visible(False)
    plt.gca().spines['top'].set_visible(False)
    ax.set_xlabel("Année")
    ax.set_ylabel("Nombre de thèses")
    ax.bar(List_annees,_

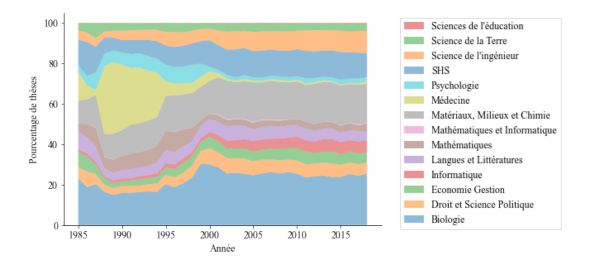
    →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==

     → "Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha = ___
     \rightarrow 0.5)
    for j in list(range(1,len(List_discipline))):
        ax.bar(List_annees,_
     ⇒list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
     →List_discipline[j], width = 1, alpha = 0.5)
        k = k + np.
     →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
     handles, labels = ax.get_legend_handles_labels()
    ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[9]: <matplotlib.legend.Legend at 0x1d6d847b0a0>



```
[10]: # (5) Calcul du pourcentage de thèses soutenues par discipline et par année
      PhD_v3_prop_discipline_annee = PhD_v3_discipline_annee.copy(deep = True)
      for i in list(PhD_v3_prop_discipline_annee.columns)[1:]:
          PhD_v3_prop_discipline_annee[i] = (PhD_v3_prop_discipline_annee[i] /_
       →PhD_v3_prop_discipline_annee[i].sum()) * 100
[11]: # (6) Représentation de l'évolution du pourcentage de thèses soutenues au filu
      →des ans en fonction de la discipline
      Dict_PhD_v3_prop_discipline_annee = {}
      for i in list(PhD_v3_prop_discipline_annee["Discipline_predi"]):
          Dict_PhD_v3_prop_discipline_annee[i] = __
       →list(PhD_v3_prop_discipline_annee[PhD_v3_prop_discipline_annee["Discipline_predi"]
       \rightarrow == i].values[0][1:])
      plt.rc('font', family = 'Times New Roman', size = 12)
      fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
      ax.stackplot(list(PhD_v3_prop_discipline_annee.columns)[1:],_
       →Dict_PhD_v3_prop_discipline_annee.values(), labels =
       →list(PhD_v3_prop_discipline_annee["Discipline_predi"]), alpha = 0.5)
      handles, labels = ax.get_legend_handles_labels()
      ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
      ax.set_xlabel("Année")
      ax.set_ylabel("Pourcentage de thèses")
      plt.gca().spines['right'].set_visible(False)
      plt.gca().spines['top'].set_visible(False)
```



1.3 Exercice 2

```
[12]: # (1) Création de trois variables comprenant chacune 100 nombres entiers

→ aléatoires dont la distribution suit une loi normale

var1 = [int(x) for x in np.random.normal(25, 10, 100)]

var2 = [int(x) for x in np.random.normal(50, 10, 100)]

var3 = [int(x) for x in np.random.normal(75, 10, 100)]

[13]: # (2) Représentation de la distribution de ces trois variables, sans

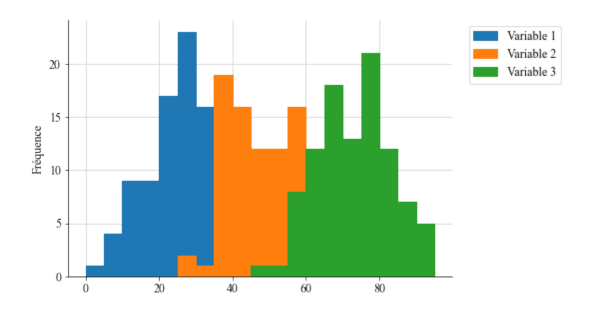
→ transparence

plt.rc('font', family = 'Times New Roman', size = 12)

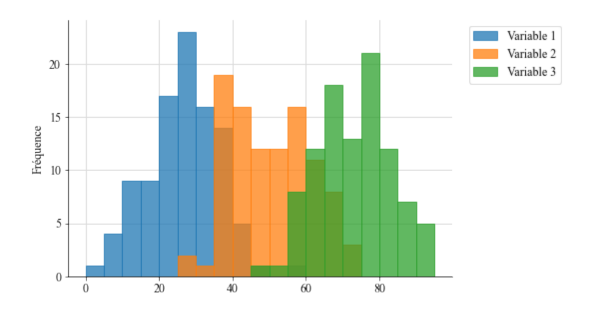
fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))

ax.hist(var1, label = "Variable 1", alpha = 1, edgecolor = "tab:blue", bins = □

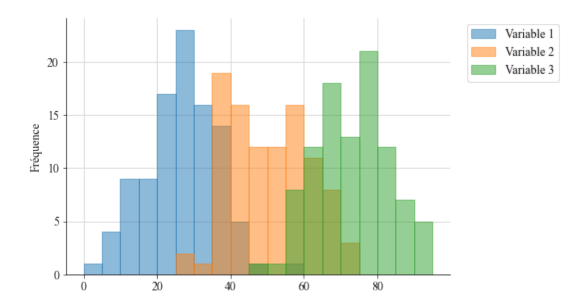
→ list(range(0,99,5)))
```



```
[14]: # (3) Représentation de la distribution de ces trois variables avec une
      →transparence de 75%
      plt.rc('font', family = 'Times New Roman', size = 12)
      fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
      ax.hist(var1, label = "Variable 1", alpha = 0.75, edgecolor = "tab:blue", u
      \rightarrowbins = list(range(0,99,5)))
      ax.hist(var2, label = "Variable 2", alpha = 0.75, edgecolor = "tab:orange", __
       \rightarrowbins = list(range(0,99,5)))
      ax.hist(var3, label = "Variable 3", alpha = 0.75, edgecolor = "tab:green", u
      \rightarrowbins = list(range(0,99,5)))
      ax.grid(True, color = "gainsboro", linestyle = '-', linewidth = 1)
      ax.set_axisbelow(True)
      ax.legend(bbox_to_anchor=(1.30, 1))
      ax.set_ylabel("Fréquence")
      plt.gca().spines['right'].set_visible(False)
      plt.gca().spines['top'].set_visible(False)
```



```
[15]: # (4) Représentation de la distribution de ces trois variables avec uneu
      →transparence de 50%
      plt.rc('font', family = 'Times New Roman', size = 12)
      fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
      ax.hist(var1, label = "Variable 1", alpha = 0.5, edgecolor = "tab:blue", bins⊔
      \rightarrow= list(range(0,99,5)))
      ax.hist(var2, label = "Variable 2", alpha = 0.5, edgecolor = "tab:orange",
       \rightarrowbins = list(range(0,99,5)))
      ax.hist(var3, label = "Variable 3", alpha = 0.5, edgecolor = "tab:green", u
      \rightarrowbins = list(range(0,99,5)))
      ax.grid(True, color = "gainsboro", linestyle = '-', linewidth = 1)
      ax.set_axisbelow(True)
      ax.legend(bbox_to_anchor=(1.30, 1))
      ax.set_ylabel("Fréquence")
      plt.gca().spines['right'].set_visible(False)
      plt.gca().spines['top'].set_visible(False)
```



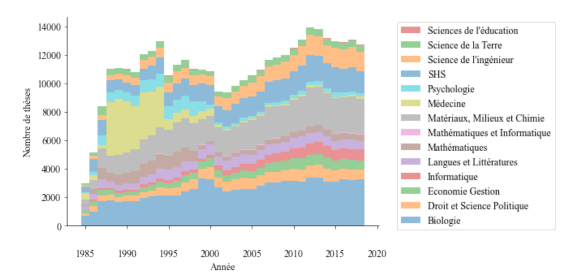
1.4 Exercice 3

Dans cet exercice et les suivants, le graphique utilisé est l'histogramme empilé de l'exercice 1 (évolution du nombre de thèses soutenues au fil des ans en fonction de la discipline).

```
[16]: # (1) Augmentation de la distance entre l'axe des abscisses et ses labels
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      →== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Times New Roman', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.tick_params(axis = "x", pad = 25)
     ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees] . values [0]), label = "Biologie", width = 1, alpha = __
      →0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_

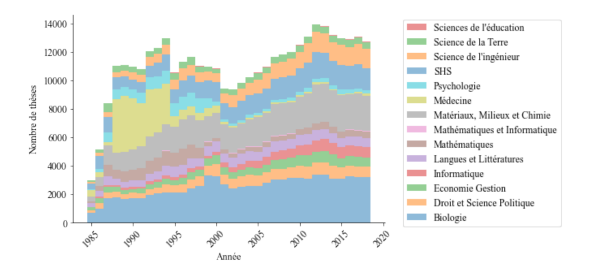
→list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
□
      →List_discipline[j]][List_annees].values[0]), bottom = k, label = L
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[16]: <matplotlib.legend.Legend at 0x1d6dae608e0>



```
[17]: | # (2) Inclinaison des labels de l'axe des abscisses de 45°
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      ⇒== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Times New Roman', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.tick_params(axis = "x", rotation = 45)
     ax.bar(List_annees,_
      ⇒list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →"Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha =
      \rightarrow 0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

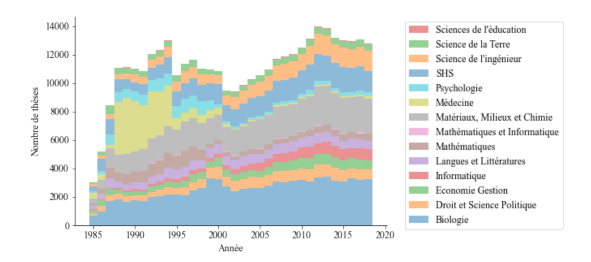
[17]: <matplotlib.legend.Legend at 0x1d6d8445790>



1.5 Exercice 4

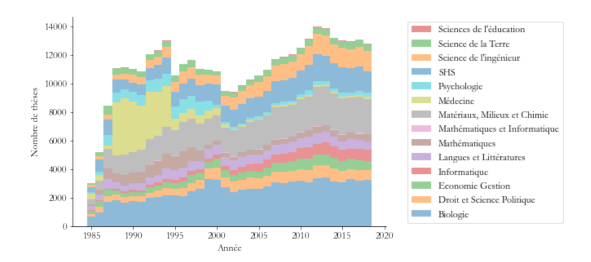
```
[18]: # (1) Affichage de la police en Times New Roman
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      →== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Times New Roman', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.bar(List_annees,_
      ⇒list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees] . values [0]), label = "Biologie", width = 1, alpha = ___
      →0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[18]: <matplotlib.legend.Legend at 0x1d6daa5fca0>



```
[19]: # (2) Changement de la police en Garamond
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      →== "Biologie"][List_annees].values[0]))
     plt.rc('font', family = 'Garamond', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha = __
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[19]: <matplotlib.legend.Legend at 0x1d6dcd8cfd0>



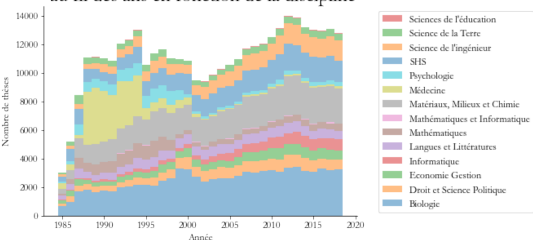
```
[20]: # (3) Ajout d'un titre avec une police deux fois plus grosse que celle des_
      \rightarrow axes
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      →== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Garamond', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.set_title("Évolution du nombre de thèses soutenues \n au fil des ans en_
      →fonction de la discipline", size = 24)
     ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →"Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha =
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_

    →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==

      →List_discipline[j]][List_annees].values[0]), bottom = k, label =
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      handles, labels = ax.get_legend_handles_labels()
      ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

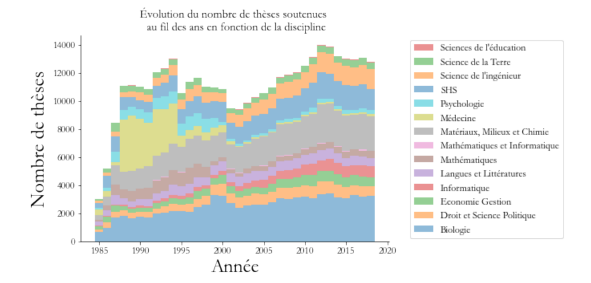
[20]: <matplotlib.legend.Legend at 0x1d6dd180bb0>

Évolution du nombre de thèses soutenues au fil des ans en fonction de la discipline



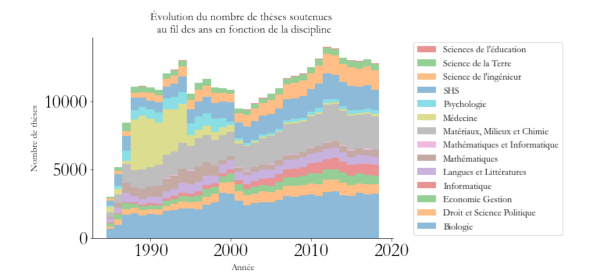
```
[21]: # (4) Doublement de la taille de la police des titres des axes
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]
      ⇒== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Garamond', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année", size = 24)
     ax.set_ylabel("Nombre de thèses", size = 24)
     ax.set_title("Évolution du nombre de thèses soutenues \n au fil des ans en_
      ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees] . values [0]), label = "Biologie", width = 1, alpha = __
      \rightarrow 0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_
      ⇒list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j]][List_annees].values[0]), bottom = k, label =
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[21]: <matplotlib.legend.Legend at 0x1d6dd627b20>



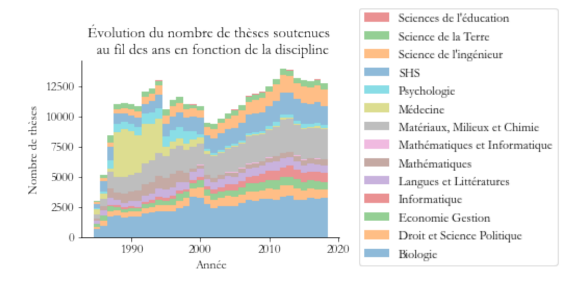
```
[22]: # (5) Augmentation de la taille de la police uniquement pour les labels des
      \rightarrow axes
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      ⇒== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Garamond', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.set_title("Évolution du nombre de thèses soutenues \n au fil des ans en⊔
      ⇔fonction de la discipline")
     ax.tick_params(axis = "both", labelsize = 24)
     ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha = ___
      \rightarrow 0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==|
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[22]: <matplotlib.legend.Legend at 0x1d6ddab4970>



```
[23]: # (6) Augmentation des marges (i.e. "écrasement" du graphique vers le centre)
     k = np.
     →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      ⇒== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Garamond', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.subplots_adjust(left = 0, bottom = 0, right = 0.5, top = 0.5)
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.set_title("Évolution du nombre de thèses soutenues \n au fil des ans en⊔
      ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees].values[0]), label = "Biologie", width = 1, alpha = __
      \rightarrow 0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,
      ⇒list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.05, 1.33))
```

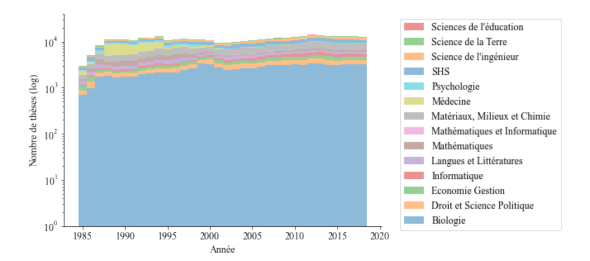
[23]: <matplotlib.legend.Legend at 0x1d6ddb8dc10>



1.6 Exercice 5

```
[24]: | # (1) Conversion de l'axe des ordonnées en logarithme décimal
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      ⇒== "Biologie"] [List_annees].values[0]))
     plt.rc('font', family = 'Times New Roman', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses (log)")
     plt.yscale('log')
     ax.set(ylim=(1, 40000))
     ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →"Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha =
      →0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

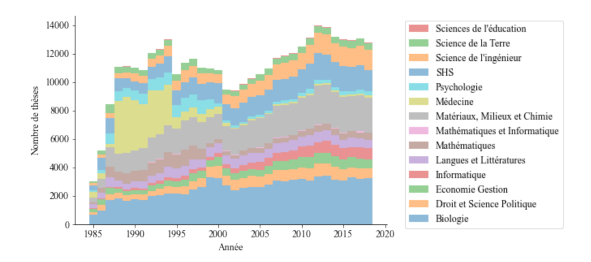
[24]: <matplotlib.legend.Legend at 0x1d6de37b160>



1.7 Exercice 6

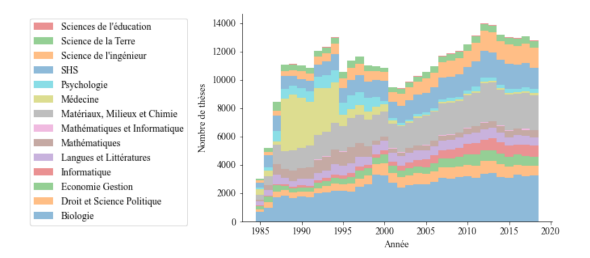
```
[25]: # (1) Affichage de la légende à droite du graphique
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      →== "Biologie"][List_annees].values[0]))
     plt.rc('font', family = 'Times New Roman', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha = __
      →0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[25]: <matplotlib.legend.Legend at 0x1d6df5b9820>



```
[26]: # (2) Affichage de la légende à gauche du graphique
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
      →== "Biologie"][List_annees].values[0]))
     plt.rc('font', family = 'Times New Roman', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha = __
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
      handles, labels = ax.get_legend_handles_labels()
     ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(-0.16, 1))
```

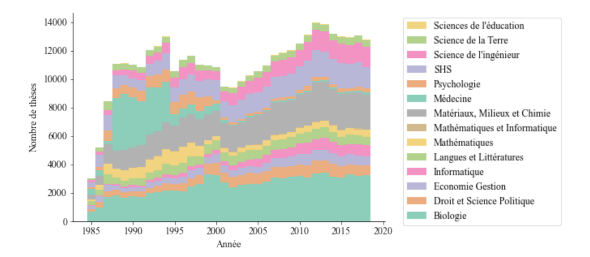
[26]: <matplotlib.legend.Legend at 0x1d6dfcb1160>



1.8 Exercice 7

```
[27]: # (1) Modification de la palette de couleurs (sélection de la palette "Dark2"
      \rightarrow du package seaborn)
     k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]_
       →== "Biologie"] [List_annees] .values[0]))
     sns.set_palette("Dark2")
     plt.rc('font', family = 'Times New Roman', size = 12)
     fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
     plt.gca().spines['right'].set_visible(False)
     plt.gca().spines['top'].set_visible(False)
     ax.set_xlabel("Année")
     ax.set_ylabel("Nombre de thèses")
     ax.bar(List_annees,_
       ⇒list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      →"Biologie"] [List_annees] .values[0]), label = "Biologie", width = 1, alpha =
      →0.5)
     for j in list(range(1,len(List_discipline))):
         ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
       →List_discipline[j]][List_annees].values[0]), bottom = k, label = List_discipline[j]
       →List_discipline[j], width = 1, alpha = 0.5)
         k = k + np.
       →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]_
       handles, labels = ax.get_legend_handles_labels()
      ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

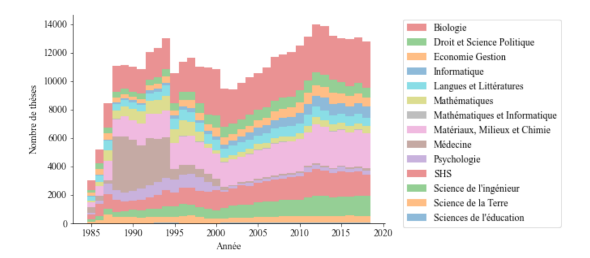
[27]: <matplotlib.legend.Legend at 0x1d6dfde0fd0>



1.9 Exercice 8

```
[28]: # (1) Inversion de l'ordre de représentation des disciplines dans le graphique
      List_discipline = list(PhD_v3_discipline_annee["Discipline_predi"])
      List_discipline.reverse()
      k = np.
      →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]] ⊔
      →== "Sciences de l'éducation"][List_annees].values[0]))
      sns.set_palette("tab10")
      plt.rc('font', family = 'Times New Roman', size = 12)
      fig, ax = plt.subplots(figsize=(17.5/2.54, 12/2.54))
      plt.gca().spines['right'].set_visible(False)
      plt.gca().spines['top'].set_visible(False)
      ax.set_xlabel("Année")
      ax.set_ylabel("Nombre de thèses")
      ax.bar(List_annees,_
      →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==_
      → "Sciences de l'éducation"] [List_annees].values[0]), label = "Sciences de_
       \rightarrowl'éducation", width = 1, alpha = 0.5)
      for j in list(range(1,len(List_discipline))):
          ax.bar(List_annees,
       →list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"] ==|
       →List_discipline[j]][List_annees].values[0]), bottom = k, label =
       →List_discipline[j], width = 1, alpha = 0.5)
          k = k + np.
       →array(list(PhD_v3_discipline_annee[PhD_v3_discipline_annee["Discipline_predi"]]
       →== List_discipline[j]][List_annees].values[0]))
      handles, labels = ax.get_legend_handles_labels()
      ax.legend(reversed(handles), reversed(labels), bbox_to_anchor=(1.58, 1))
```

[28]: <matplotlib.legend.Legend at 0x1d6e0208a60>



2 Production de graphes animés et interactifs

2.1 Exercice 9

```
[29]: # (1) Calcul du pourcentage de thèses rédigées en anglais en fonction de la ...
      → discipline et de l'année, entre 1985 et 2018
     PhD_v3_1985_2018_ang = PhD_v3_1985_2018[PhD_v3_1985_2018["Langue_rec"] ==__
      →"Anglais"]
     PhD_v3_discipline_ang = PhD_v3_1985_2018_ang.pivot_table(values = "Date de_l
      ⇒soutenance", index = "Discipline_predi", columns = "Year", aggfunc = 
      for i in list(PhD_v3_discipline_ang.columns)[1:]:
         PhD_v3_discipline_ang[i] = (PhD_v3_discipline_ang[i] /_
       →PhD_v3_discipline_ang[i].sum()) * 100
     PhD_v3_discipline_ang.reset_index(inplace = True)
     PhD_v3_discipline_ang = PhD_v3_discipline_ang.transpose()
     PhD_v3_discipline_ang.columns = list(PhD_v3_discipline_ang.iloc[0,:])
     PhD_v3_discipline_ang = PhD_v3_discipline_ang.drop(PhD_v3_discipline_ang.
      \rightarrowindex[0])
     mv_list = []
     for i in range(0,len(PhD_v3_discipline_ang.index)): my_list.
      →append(int(PhD_v3_discipline_ang.index[i]))
     PhD_v3_discipline_ang.index = pd.to_datetime(my_list, format = "%Y")
     PhD_v3_discipline_ang = PhD_v3_discipline_ang.astype("int64")
```

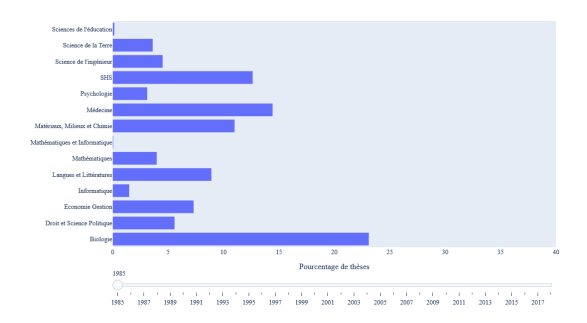
```
[30]: # (2) Représentation sous forme d'histogramme animé avec le package \_ \_ bar_chart_race, montrant le pourcentage de thèses soutenues au fil des ans \_ \_ en fonction de la discipline ; seules les 6 disciplines dont le pourcentage \_ \_ de thèses soutenues est le plus élevé sont représentées par année ; le \_ \_ graphique est sauvegardé sous format mp4, pour une conversion ultérieure en \_ \_ \_ gif
```

```
bcr.bar_chart_race(PhD_v3_discipline_ang, r"C:\Users\quent\Documents\DU Data_\
\[
\to Analyst 2022\UE n°2 - Visualisation de données\Devoirs\bar_chart_race.mp4",\]
\[
\to n_bars = 6, fixed_order = False, fixed_max = True, steps_per_period = 20,\]
\[
\to period_length = 1000, figsize = (12/2.54, 8/2.54), dpi = 300, title =\]
\[
\to "Pourcentage de thèses rédigées en anglais par discipline", shared_fontdict_\]
\[
\to = \{ "family" : "Times New Roman", "weight" : "normal", "size" : 12\},\]
\[
\to bar_label_size = 6, tick_label_size = 6, title_size = 10, period_fmt = "%Y")
```

2.2 Exercice 10

```
[31]: # (1) Utilisation d'un slider pour afficher différents histogrammes en
      → fonction du temps, chaque histrogramme représentant le pourcentage de l
      → thèses soutenues par discipline sur une année donnée
     List_discipline = list(PhD_v3_discipline_annee["Discipline_predi"])
     nb_tot_theses = []
     for i in PhD_v3_discipline_annee.columns[1:]:
         nb_tot_theses.append(np.sum(PhD_v3_discipline_annee[i].values))
     fig = go.Figure()
     for i in range(1985,2019):
         fig.add_trace(go.Bar(x = PhD_v3_prop_discipline_annee[i], y =__
      →List_discipline, name = i, orientation = "h"))
     for i in range(1,len(range(1985,2019))):
         fig.data[i].visible = False
     my_steps = []
     for i in range(1985,2019):
         my_list = [False] * len(range(1985, 2019))
         my_list[i-1985] = True
         my_steps.append({"label": str(i), "method": "update", "args": [{"visible":
      →{"family": "Times New Roman", "size": 13}, "x": 0.945, "y": 0.95}}]})
     sliders = [{"steps": my_steps}]
     fig.update_layout({"xaxis": {"range": [0, 40], "title": {"text": "Pourcentage_

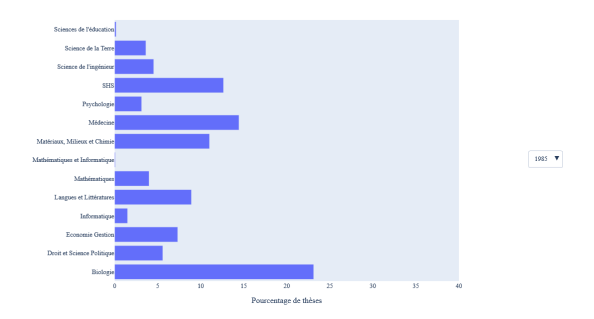
de thèses"}}))
     fig.update_layout({"sliders": sliders}, margin = dict(1 = 20, r = 20, t = 20, \perp
      →b = 20), width = 550, height = 600, font = {"family": "Times New Roman", □
      →"size": 13})
     fig["layout"]["sliders"][0]["pad"] = dict(t = 40)
     fig.show()
     fig.write_image("Figure_2.pdf")
     fig.write_html("Figure_2.html")
```



```
[32]: # (2) Même représentation mais en remplaçant le slider par un bouton⊔
      → "selector"
      fig = go.Figure()
      for i in range(1985,2019):
          fig.add_trace(go.Bar(x = PhD_v3_prop_discipline_annee[i], y =__
       →List_discipline, name = i, orientation = "h"))
      for i in range(1,len(range(1985,2019))):
          fig.data[i].visible = False
      dropdown_buttons = []
      for i in range(1985,2019):
          my_list = [False] * len(range(1985, 2019))
          my_list[i-1985] = True
          dropdown_buttons.append({"label": str(i), "method": "update", "args": u
       \hookrightarrow [{"visible": my_list}, {"title": {"text": "N = " + \_
       ⇒str(nb_tot_theses[i-1985]), "font": {"family": "Times New Roman", "size":⊔
       \hookrightarrow13}, "x": 0.81, "y": 0.95}}]})
      fig.update_layout({'updatemenus': [{'type': "dropdown", 'direction': "down", __
       \hookrightarrow'x': 1.3, 'y': 0.5, 'showactive': True, 'active': 0, 'buttons':

dropdown_buttons}]
})
      fig.update_layout({"xaxis": {"range": [0, 40], "title": {"text": "Pourcentage_

de thèses"}}))
      fig.update_layout(margin = dict(1 = 20, r = 20, t = 20, b = 20), width = 550,
       →height = 600, font = {"family": "Times New Roman", "size": 13})
      fig.write_html("Figure_2B.html")
      fig.show()
```



3 Visualisation de données spatialisées

3.1 Exercice 11

```
[33]: # (1) Import du jeu de données "df_russia_2022_final"
      df_russia_2022_final = pd.read_csv(r"C:\Users\quent\Documents\DU Data Analyst_
       →2022\UE n°2 - Visualisation de données\Jeux de données\df_russia_2022_final.
       →csv", low_memory = False, encoding='utf-8')
      df_russia_2022_final.head()
[33]:
        callsign number
                          icao24 registration typecode origin destination
         AZS4001
                                     RA-76502
                                                   IL76
                                                          LTAC
                                                                       BIKF
      0
                    NaN
                         152ad6
      1
         SDM6453
                    NaN
                         155c3b
                                          NaN
                                                    NaN
                                                          ULLI
                                                                       NaN
      2
           LLM90
                   YC90
                         155c01
                                          NaN
                                                    NaN
                                                          UUDD
                                                                       NaN
      3
         RWZ1284
                    NaN
                         155c6b
                                          NaN
                                                    NaN
                                                           NaN
                                                                       NaN
                                     RA-89034
                                                   SU95
                                                          UIII
                                                                       NaN
      4
          IAE410
                    NaN
                         155bca
                                                       lastseen
                          firstseen
      0
         2022-01-31 21:35:37+00:00
                                     2022-02-01 05:17:56+00:00
         2022-01-31 22:13:08+00:00
                                     2022-02-01 00:14:18+00:00
         2022-01-31 22:59:23+00:00
                                     2022-02-01 01:08:41+00:00
      3
         2022-01-31 23:30:57+00:00
                                     2022-02-01 00:03:54+00:00
         2022-01-31 23:38:18+00:00
                                     2022-02-01 00:02:13+00:00
                                     latitude_1
                                                  longitude_1
                                                                altitude_1 \
                                day
         2022-02-01 00:00:00+00:00
                                      40.159359
                                                     33.023155
                                                                     914.4
      1
         2022-02-01 00:00:00+00:00
                                      59.793320
                                                     30.262299
                                                                     304.8
      2 2022-02-01 00:00:00+00:00
                                      55.365280
                                                     37.971497
                                                                    1219.2
        2022-02-01 00:00:00+00:00
      3
                                      57.897577
                                                     66.597198
                                                                    9753.6
         2022-02-01 00:00:00+00:00
                                      52.265315
                                                    104.401664
                                                                     304.8
```

```
latitude_2 longitude_2 altitude_2
0
   63.985248
              -22.635654
                                 NaN
                             10668.00
   53.155151
                52.842904
1
   64.820892
              61.743823
                             10668.00
2
3
   55.501347
                62.074900
                             2560.32
   54.335586
               105.956310
                             10668.00
```

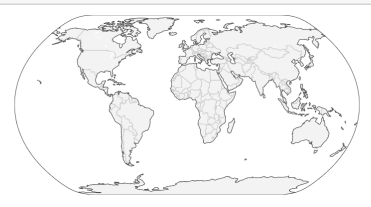
[34]: # (2) Identification de la nature des variables df_russia_2022_final.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 7369 entries, 0 to 7368 Data columns (total 16 columns):

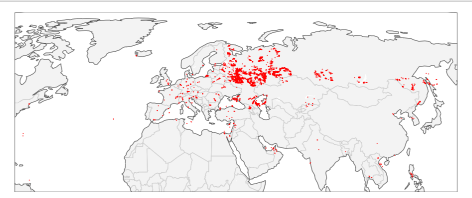
#	Column	Non-Null Count	Dtype
0	callsign	7369 non-null	object
1	number	628 non-null	object
2	icao24	7369 non-null	object
3	registration	2842 non-null	object
4	typecode	2842 non-null	object
5	origin	3556 non-null	object
6	destination	3958 non-null	object
7	firstseen	7369 non-null	object
8	lastseen	7369 non-null	object
9	day	7369 non-null	object
10	latitude_1	7369 non-null	float64
11	longitude_1	7369 non-null	float64
12	altitude_1	7369 non-null	float64
13	latitude_2	7369 non-null	float64
14	longitude_2	7369 non-null	float64
15	altitude_2	7352 non-null	float64
<pre>dtypes: float64(6), object(10)</pre>			

memory usage: 921.2+ KB

```
[35]: # (3) Affichage d'une carte du monde (projection de Robinson)
      fig = go.Figure(go.Scattergeo())
      fig.update_layout(height = 300, margin = \{"r":0,"t":0,"l":0,"b":0\}, geo =__
      ⇒dict(showland = True, showcountries = True, landcolor = "rgb(243, 243, ⊔
       →243)", countrycolor = "rgb(204, 204, 204)", projection_type = "natural_
       →earth"))
      fig.show()
```



```
[36]: # (4) Affichage des coordonnées de départ et d'arrivée des vols toute date
       →confondue, en centrant la carte sur Moscou
      df_russia_2022_final["longitude_1"] = df_russia_2022_final["longitude_1 "]
      fig = go.Figure()
      fig.add_trace(go.Scattergeo(lon = df_russia_2022_final["longitude_1"], lat = []
       →df_russia_2022_final["latitude_1"], mode = 'markers', marker = dict(size = ___
       \rightarrow2, color = 'rgb(255, 0, 0)', line = dict(width = 3, color = 'rgba(68, 68, _{\square}
       →68, 0)'))))
      fig.add_trace(go.Scattergeo(lon = df_russia_2022_final["longitude_2"], lat = __
       →df_russia_2022_final["latitude_2"], mode = 'markers', marker = dict(size = u
       \rightarrow2, color = 'rgb(255, 0, 0)', line = dict(width = 3, color = 'rgba(68, 68, _{\square}
       \rightarrow68, 0)')))
      fig.update_layout(height = 300, margin = {"r":0,"t":0,"l":0,"b":0},__
       →showlegend = False, geo = dict(showland = True, showcountries = True,
       \rightarrowlandcolor = "rgb(243, 243, 243)", countrycolor = "rgb(204, 204, 204)", \Box
       →projection_type = "natural earth", lataxis_range = [55-50, 55+28],
       \rightarrowlonaxis_range = [37-105, 37+105]))
      fig.show()
```



```
[37]: # (5) Affichage des vols le 23/02/2022 et le 28/02/2022, i.e. 1 jour avant et_

$\times 4$ jours après le début de la guerre en Ukraine

df_russia_2022_final["firstseen"] = pd.

$\times to_datetime(df_russia_2022_final["firstseen"], infer_datetime_format = True)

df_russia_2022_final["firstseen_day"] = df_russia_2022_final["firstseen"].dt.

$\times trftime("%Y-\mm-\mathcal{m}-\mathcal{m})\)

days = df_russia_2022_final["firstseen_day"].unique()

days_23_28 = [days[23], days[28]]

fig = make_subplots(rows = 2, cols = 1, specs = [[{"type": "scattergeo"}],___

$\times [{"type": "scattergeo"}]], subplot_titles = ["Un jour avant le début de la___

$\times guerre (2022-02-23)", "Quatre jours après le début de la guerre__

$\times (2022-02-28)"], vertical_spacing = 0.09)

for i in range(2):
```

```
fig.add_trace(go.Scattergeo(lon =__
\rightarrowdays_23_28[i]]["longitude_1"], lat =

days_23_28[i]]["latitude_1"], mode = 'markers', marker = dict(size = 2,□
\rightarrowcolor = 'rgb(255, 0, 0)', line = dict(width = 3, color = 'rgba(68, 68, 68, 11)
\hookrightarrow0)'))), row = 1+i, col = 1)
   fig.add_trace(go.Scattergeo(lon =__
\rightarrowdays_23_28[i]]["longitude_2"], lat =
→days_23_28[i]]["latitude_2"], mode = 'markers', marker = dict(size = 2, __
\rightarrowcolor = 'rgb(255, 0, 0)', line = dict(width = 3, color = 'rgba(68, 68, 68, \square
(0)'))), row = 1+i, col = 1)
   for j in list(df_russia_2022_final[df_russia_2022_final["firstseen_day"]__
\rightarrow == days_23_28[i] . index):
      fig.add_trace(go.Scattergeo(lon = L
→ [df_russia_2022_final[df_russia_2022_final["firstseen_day"] == __
\rightarrowdays_23_28[i]]["longitude_2"][j]], lat =

    →[df_russia_2022_final[df_russia_2022_final["firstseen_day"] ==

→days_23_28[i]]["latitude_1"][j],
\rightarrowdays_23_28[i]]["latitude_2"][j]], mode = 'lines', line = dict(width = 1, \square
\rightarrowcolor = 'red')), row = 1+i, col = 1)
fig.update_layout(height = 500, margin = {"r":0,"t":40,"l":0,"b":10},
⇒showlegend = False, font = {"family": "Times New Roman", "size": 12})
fig.update_geos(showland = True, showcountries = True, landcolor = "rgb(243,__
\Rightarrow243, 243)", countrycolor = "rgb(204, 204, 204)", projection_type = "natural_
→earth", lataxis_range = [55-50, 55+28], lonaxis_range = [37-105, 37+105])
fig.show()
fig.write_image("Figure_3.pdf")
```



Quatre jours après le début de la guerre (2022-02-28)

3.2 Exercice 12