```
In [1]: import requests
        import pandas as pd
        # Base URL for the GBIF API
        url = 'https://api.gbif.org/v1/species/search'
        # Define the parameters for the search (e.g., searching for "Puma concolor")
        params = {
            'q': 'Puma concolor',
            'rank': 'species',
        }
        # Send a GET request to the API
        response = requests.get(url, params=params)
        # Check if the request was successful
        if response.status_code == 200:
            species_data = response.json()
            # Convert the results to a DataFrame
            df_species = pd.DataFrame(species_data['results'])
            # Display the first few rows of species data
            print("Species Data:")
            print(df_species.head())
        else:
            print(f"Error fetching data: {response.status_code}")
```

```
1
   157169053
              9541879.0
                          081304be-3a8b-436d-a9b4-185b6cdda870
                                                                  2435099
2
                          71667154-257d-4d8e-a2a5-711aaf9b2d74
   116892593
                     NaN
                                                                  2435099
                          fab88965-e69d-4491-a04d-e3198b626e52
3
   104061094
                     NaN
                                                                  2435099
   212466002
                     NaN
                          accaeedb-7e50-4a42-8ac0-714073d05311
                                                                  2435099
   parentKey parent
                       kingdom
                                   phylum
                                               order
                                                        family
                                Chordata
                                                       Felidae
   164366658
               Puma
                      Animalia
                                           Carnivora
                      Animalia
1
   157251292
               Puma
                                Chordata
                                           Carnivora
                                                       Felidae
2
   116892589
                Puma
                           NaN
                                      NaN
                                           Carnivora
                                                       Felidae
3
   104061090
               Puma
                       Metazoa
                                Chordata
                                           Carnivora
                                                       Felidae
   212471935
                                Chordata
4
               Puma
                      Animalia
                                           Carnivora
                                                       Felidae
      threatStatuses descriptions
0
   [NEAR_THREATENED]
                                 []
1
                   []
                                 []
2
                   []
                                 []
3
                   []
                                 []
                   []
                                 []
4
                                     vernacularNames
0
                                                   []
1
                                                   []
2
   [{'vernacularName': 'puma', 'language': 'eng'}]
3
                       [{'vernacularName': 'puma'}]
4
                                                   []
                              higherClassificationMap
                                                         synonym
                                                                      class
  {'164365843': 'Animalia', '164365844': 'Chorda...
                                                           False
                                                                  Mammalia
   {'157251234': 'Animalia', '157251235': 'Chorda...
1
                                                           False
                                                                  Mammalia
                             '116892052': 'Carniv...
  {'116891946': 'Mammalia',
                                                           False
                                                                  Mammalia
   {'103832354': 'Metazoa', '103882489': 'Chordat...
                                                           False
                                                                  Mammalia
   {'212471346': 'Animalia', '212471364': 'Chorda...
                                                           False
                                                                  Mammalia
   acceptedKey
                 accepted
                           basionymKey basionym
0
           NaN
                      NaN
                                    NaN
                                             NaN
1
           NaN
                                             NaN
                      NaN
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2
           NaN
                      NaN
                                    NaN
                                             NaN
3
           NaN
                      NaN
                                    NaN
                                             NaN
4
                                             NaN
           NaN
                      NaN
                                    NaN
```

```
[5 rows x 40 columns]
```

```
In [2]:
        import requests
        import pandas as pd
        # Base URL for GBIF occurrence search API
        url = 'https://api.gbif.org/v1/occurrence/search'
```

```
# Define parameters for the search (e.g., finding occurrences of 'Puma concolor')
params = {
    'scientificName': 'Puma concolor',
    'limit': 10
}
# Send a GET request to the API
response = requests.get(url, params=params)
# Check if the request was successful
if response.status_code == 200:
    occurrence_data = response.json()
    # Convert the results to a DataFrame
    df_occurrence = pd.DataFrame(occurrence_data['results'])
    # Display the first few rows of occurrence data
    print("Occurrence Data:")
    print(df_occurrence.head())
else:
    print(f"Error fetching data: {response.status_code}")
```

```
Occurrence Data: key datasetKey \ 0.4510345615 50c9509d-22c7-4a22-a47d-8c48425ef4a7  
1 <math>4924177840 50c9509d-22c7-4a22-a47d-8c48425ef4a7  
2 <math>4510372143 50c9509d-22c7-4a22-a47d-8c48425ef4a7  
3 <math>4510335239 50c9509d-22c7-4a22-a47d-8c48425ef4a7  
4 <math>4510165116 50c9509d-22c7-4a22-a47d-8c48425ef4a7  
4 <math>4510165116 50c9509d-22c7-4a22-a47d-8c48425ef4a7  
5 <math>60c9509d-22c7-4a22-a47d-8c48425ef4a7
```

```
28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                         997448a8-f762-11e1-a439-00145eb45e9a
1
   28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                         997448a8-f762-11e1-a439-00145eb45e9a
  28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                         997448a8-f762-11e1-a439-00145eb45e9a
  28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                         997448a8-f762-11e1-a439-00145eb45e9a
   28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                         997448a8-f762-11e1-a439-00145eb45e9a
                 hostingOrganizationKey publishingCountry
                                                               protocol \
0
  28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                                            DWC_ARCHIVE
   28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                                        US
                                                            DWC_ARCHIVE
   28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                                        US
                                                            DWC_ARCHIVE
3 28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                                        US
                                                            DWC_ARCHIVE
  28eb1a3f-1c15-4a95-931a-4af90ecb574d
                                                        US
                                                            DWC_ARCHIVE
                     lastCrawled
                                                      lastParsed
                                                                 crawlId
                                  2024-10-12T11:45:22.521+00:00
  2024-10-11T19:15:54.224+00:00
                                                                      490
  2024-10-11T19:15:54.224+00:00 2024-10-12T11:16:14.040+00:00
                                                                      490
1
                                                                      490
2
  2024-10-11T19:15:54.224+00:00 2024-10-12T11:16:34.476+00:00
3 2024-10-11T19:15:54.224+00:00 2024-10-12T11:38:40.015+00:00
                                                                      490
                                                                           . . .
   2024-10-11T19:15:54.224+00:00
                                  2024-10-12T11:14:56.310+00:00
                                                                      490
                                                                           . . .
                                        occurrenceID taxonID catalogNumber
  https://www.inaturalist.org/observations/19563...
                                                        42007
                                                                  195637303
  https://www.inaturalist.org/observations/19577...
                                                       143589
                                                                  195779125
2 https://www.inaturalist.org/observations/19579...
                                                        42007
                                                                  195792898
3 https://www.inaturalist.org/observations/19580...
                                                        42007
                                                                  195804747
  https://www.inaturalist.org/observations/19606...
                                                        42007
                                                                  196060253
   institutionCode
                         eventTime
                                   http://unknown.org/captive \
0
       iNaturalist 13:47:00-07:00
                                                           wild
       iNaturalist 15:07:00-07:00
1
                                                           wild
2
       iNaturalist 18:25:00-08:00
                                                           wild
       iNaturalist 17:33:00-08:00
3
                                                           wild
4
       iNaturalist 10:39:00-08:00
                                                           wild
   identificationID lifeStage
                                infraspecificEpithet
                                                      occurrenceRemarks
0
          440102394
                           NaN
                                                                     NaN
                                                  NaN
1
                         Adult
                                                                     NaN
          440542997
                                             couguar
2
          440584493
                           NaN
                                                  NaN
                                                                     NaN
3
          440618271
                           NaN
                                                  NaN
                                                                     NaN
4
          441358517
                           NaN
                                                  NaN
                                                         Odd drag marks.
[5 rows x 88 columns]
```

```
country_data - responserjson(/
     # Convert the results to a DataFrame
     df_countries = pd.DataFrame(country_data)
     # Display the first few rows of country data
     print("Country Data:")
     print(df_countries.head())
     print(f"Error fetching data: {response.status_code}")
Country Data:
  iso2 iso3 isoNumerical
                                   title gbifRegion
                                                          enumName
   ΑF
      AFG
                            Afghanistan
                                              ASIA
                                                       AFGHANISTAN
                          Åland Islands
1
   AX ALA
                    248
                                            EUR0PE
                                                     ALAND_ISLANDS
```

EUR0PE

ALBANIA

```
3
          DZ DZA
                            12
                                       Algeria
                                                   AFRICA
                                                                   ALGERIA
          AS ASM
                            16 American Samoa
                                                  OCEANIA AMERICAN_SAMOA
In [4]: import requests
        from IPython.display import Image
        # Base URL for the GBIF Maps API
        url = 'https://api.gbif.org/v2/map/occurrence/density/{z}/{x}/{y}@1x.png'
        # Example parameters for generating the map (you can modify these)
        params = {
            'style': 'classic.point',
            'taxonKey': 2435099, # Puma concolor taxonKey
            'mode': 'GEO_CENTROID',
            'srs': 'EPSG:4326',
            'x': 0,
            'y': 0,
            'z': 0,
        # Construct the full URL
```

map_url = url.format(z=params['z'], x=params['x'], y=params['y'])

Albania

8

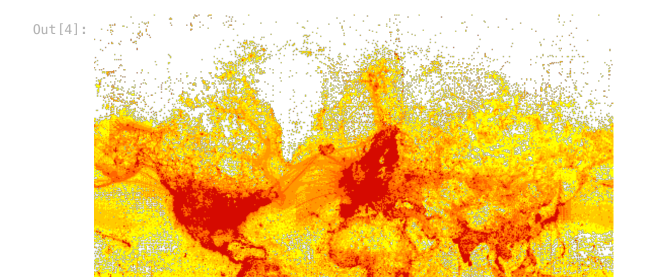
2

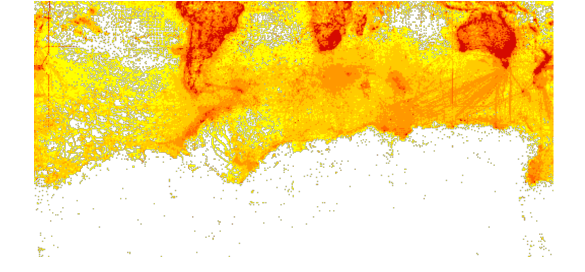
ALB

Display the map image

Image(url=map_url)

ΑL





```
import requests
import pandas as pd

# Base URL for GBIF literature search API
url = 'https://api.gbif.org/v1/literature/search'

# Define parameters for the search
params = {
        'q': 'GBIF',
        'limit': 10
}

# Send a GET request to the API
response = requests.get(url, params=params)

# Check if the request was successful
if response.status_code == 200:
        literature data = response.ison()
```

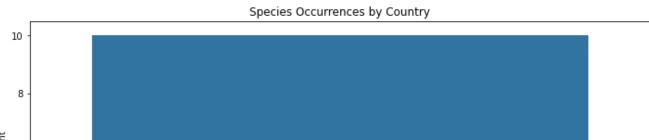
```
# Convert the results to a DataFrame
     df_literature = pd.DataFrame(literature_data['results'])
     # Display the first few rows of literature data
     print("Literature Data:")
     print(df_literature.head())
 else:
     print(f"Error fetching data: {response.status_code}")
Literature Data:
   discovered
                                                        authors \
0 2019-06-21 [{'firstName': 'Donald', 'lastName': 'Hobern'}...
  2015-09-08 [{'firstName': 'Markus', 'lastName': 'Opperman...
2 2019-08-13 [{'firstName': 'Juan Miguel', 'lastName': 'Gon...
 2022-08-26 [{'firstName': 'John Thomas', 'lastName': 'Wal...
  2017-07-07 [{'firstName': '大澤', 'lastName': '剛士'}, {'firs...
  countriesOfCoverage countriesOfResearcher
                                                                     added
0
                   []
                                   [AU, DK]
                                            2020-11-24T15:47:07.559+00:00
1
                   []
                                       [DE]
                                            2020-11-24T15:49:59.201+00:00
2
                   []
                               [ES, NL, DK]
                                            2020-11-24T15:47:41.845+00:00
3
                   []
                                       [DK]
                                             2022-09-06T12:41:48.515+00:00
4
                   []
                                       [JP]
                                            2020-11-24T15:51:51.519+00:00
                       published
                                 day gbifDownloadKey gbifOccurrenceKey \
  2019-06-21T00:00:00.000+00:00
                                 21.0
                                                    []
1
  2015-01-07T00:00:00.000+00:00
                                  7.0
                                                    []
                                                                      []
                                                    []
                                                                      []
2 2019-08-08T00:00:00.000+00:00
                                  8.0
 2022-08-23T00:00:00.000+00:00
                                 23.0
                                                    []
                                                                      []
  2016-01-01T00:00:00.000+00:00
                                  NaN
                                                    []
  gbifTaxonKey
                             publisher
                                               relevance \
                    Pensoft Publishers
                                            [GBIF_AUTHOR]
0
            []
1
            []
                                   NaN
                                            [GBIF_CITED]
                . . .
                                         [GBIF_MENTIONED]
2
            []
                    Pensoft Publishers
3
            []
                    Pensoft Publishers [GBIF_DISCUSSED]
4
            []
                         一般社団法人 日本生態学会 [GBIF DISCUSSED]
                                              source \
     Biodiversity Information Science and Standards
   Database: the journal of biological databases...
     Biodiversity Information Science and Standards
2
      Biodiversity Information Science and Standards
3
4
                                             日本生態学会誌
                                                tags \
  [2019, AU, Biodiversity_science, DK, GBIF_auth...
  [2015, DE, GBIF_cited, Germany, open_access:fa...
1
  [2019, DK, Data_management, ES, GBIF_mentioned...
  [2022, DK, GBIF_discussed, Taxonomy, citation_...
  [2016, Data_management, GBIF_discussed, JP, Ja...
                                               title
                                                                      topics \
  An alliance for biodiversity knowledge: Rethin...
                                                      [BIODIVERSITY_SCIENCE]
1
  GBIS: the information system of the German Gen...
  Facing e-Biodiversity Challenges Together: GBI...
                                                           [DATA_MANAGEMENT]
3
     Finding Data Gaps in the GBIF Backbone Taxonomy
                                                                  [TAXONOMY]
           日本における生物多様性情報概況 -生物多様性情報概況GBIOの和訳公開と国内動向-
                                                                                 [
DATA_MANAGEMENT]
```

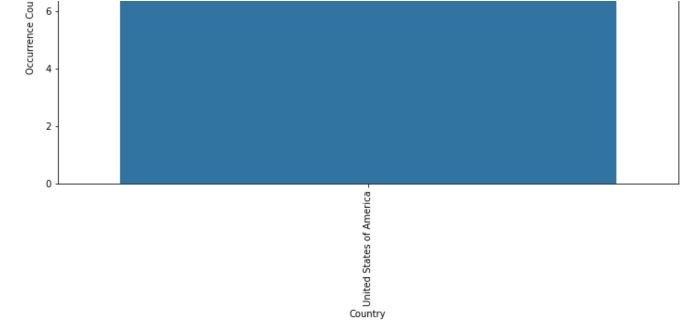
```
modified \
 2022-05-25T15:03:25.891+00:00
1 2020-11-24T15:49:59.201+00:00
2 2022-05-25T15:03:41.879+00:00
3 2022-09-06T12:41:48.515+00:00
 2022-05-25T14:44:53.852+00:00
                                          websites
                                                    year \
0
             [https://doi.org/10.3897/biss.3.37324]
                                                    2019
1
  [http://database.oxfordjournals.org/content/20...
                                                    2015
2
             [https://doi.org/10.3897/biss.3.38554]
                                                    2019
3
             [https://doi.org/10.3897/biss.6.91312]
                                                    2022
4
  [https://www.jstage.jst.go.jp/article/seitai/6...
                                                    2016
                                          abstract
0 There has been major progress over the last tw...
 The German Federal ex situ Genebank of Agricul...
2 The collaboration between LifeWatch ERIC and D...
3 AbstractWhen publishers supply GBIF (Global Bi...
4 2013 年、生物多様性情報学の世界的な現状と課題をまとめた地球規模生物多様性情報概況(Gl...
[5 rows x 35 columns]
```

```
import matplotlib.pyplot as plt
import seaborn as sns

# Assuming `df_occurrence` contains occurrence data with 'country' and 'occurrence
occurrence_counts = df_occurrence.groupby('country')['key'].count().reset_index()
occurrence_counts.columns = ['Country', 'Occurrence Count']

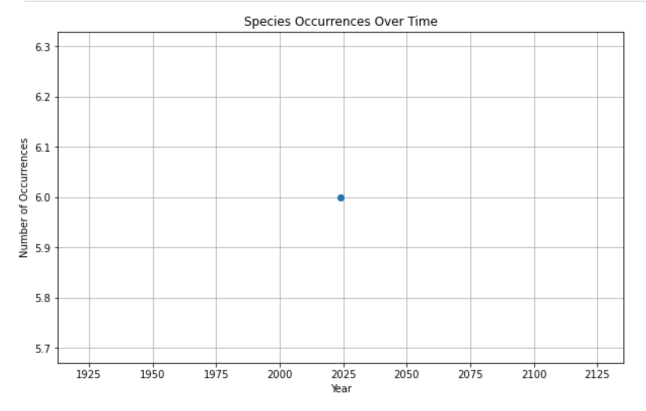
# Plot heatmap
plt.figure(figsize=(12,6))
sns.barplot(x='Country', y='Occurrence Count', data=occurrence_counts)
plt.xticks(rotation=90)
plt.title('Species Occurrences by Country')
plt.show()
```





```
In [27]: # Time Series of Occurrences Over Time
# Assuming df_occurrence has a 'year' column
occurrence_by_year = df_occurrence.groupby('year')['key'].count().reset_index()
occurrence_by_year.columns = ['Year', 'Occurrence Count']

# Plot time series
plt.figure(figsize=(10,6))
plt.plot(occurrence_by_year['Year'], occurrence_by_year['Occurrence Count'], marke
plt.title('Species Occurrences Over Time')
plt.xlabel('Year')
plt.ylabel('Number of Occurrences')
plt.grid(True)
plt.show()
```

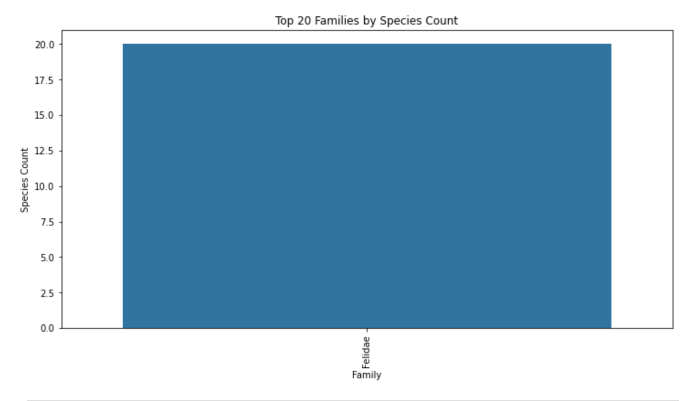


```
In [28]: # Bar Plot of Species by Family
import seaborn as sns

# Assuming of species has a lifemily solumn
```

```
species_by_family = df_species['family'].value_counts().reset_index()
species_by_family.columns = ['Family', 'Species Count']

# Plot bar chart
plt.figure(figsize=(12,6))
sns.barplot(x='Family', y='Species Count', data=species_by_family.head(20)) # Lin
plt.xticks(rotation=90)
plt.title('Top 20 Families by Species Count')
plt.show()
```



In []: