

Installation des packages nécessaires

```
pip install requests pandas numpy matplotlib
```

Defaulting to user installation because normal site-packages is not writeable

Requirement already satisfied: requests in c:\programdata\anaconda3\lib\site-packages (2.31.0)

Requirement already satisfied: pandas in c:\programdata\anaconda3\lib\site-packages (2.1.4)

Requirement already satisfied: numpy in c:\programdata\anaconda3\lib\site-packages (1.26.4)

Requirement already satisfied: matplotlib in c:\programdata\anaconda3\lib\site-packages (3.8.0)

Requirement already satisfied: charset-normalizer<4,>=2 in c:\programdata\anaconda3\lib\site-packages (from requests) (2.0.4)

Requirement already satisfied: idna<4,>=2.5 in c:\programdata\anaconda3\lib\site-packages (from requests) (3.4)

Requirement already satisfied: urllib3<3,>=1.21.1 in c:\programdata\anaconda3\lib\site-packages (from requests) (2.0.7)

Requirement already satisfied: certifi>=2017.4.17 in c:\programdata\anaconda3\lib\site-packages (from requests) (2024.2.2)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\programdata\anaconda3\lib\site-packages (from pandas) (2.8.2)

Requirement already satisfied: pytz>=2020.1 in c:\programdata\anaconda3\lib\site-packages (from pandas) (2023.3.post1)

Requirement already satisfied: tzdata>=2022.1 in c:\programdata\anaconda3\lib\site-packages (from pandas) (2023.3)

Requirement already satisfied: contourpy>=1.0.1 in c:\programdata\anaconda3\lib\site-packages (from matplotlib) (1.2.0)

Requirement already satisfied: cycler>=0.10 in c:\programdata\anaconda3\lib\site-packages (from matplotlib) (0.11.0)

Requirement already satisfied: fonttools>=4.22.0 in c:\programdata\anaconda3\lib\site-packages (from matplotlib) (4.25.0)

Requirement already satisfied: kiwisolver>=1.0.1 in c:\programdata\anaconda3\lib\site-packages (from matplotlib) (1.4.4)

Requirement already satisfied: packaging>=20.0 in c:\programdata\anaconda3\lib\site-packages (from matplotlib) (23.1)

Requirement already satisfied: pillow>=6.2.0 in c:\programdata\anaconda3\lib\site-packages (from matplotlib) (10.2.0)

Requirement already satisfied: pyparsing>=2.3.1 in c:\programdata\anaconda3\lib\site-packages (from matplotlib) (3.0.9)

Requirement already satisfied: six>=1.5 in c:\programdata\anaconda3\lib\site-packages (from python-dateutil>=2.8.2->pandas) (1.16.0)

Note: you may need to restart the kernel to use updated packages.

DEPRECATION: Loading egg at c:\programdata\anaconda3\lib\site-packages\vbboxapi-1.0-py3.11.egg is deprecated. pip 24.3 will enforce this behaviour change. A possible replacement is to use pip for

package installation.. Discussion can be found at
<https://github.com/pypa/pip/issues/12330>

Récupération et nettoyage des données de l'API Scopus

```
import requests
import pandas as pd

def fetch_scopus_data(api_key, query, count=25):
    """Fetch data from the Scopus API."""
    url = 'https://api.elsevier.com/content/search/scopus'
    params = {
        'apiKey': api_key,
        'query': query,
        'count': count
    }

    try:
        # Effectuer la requête GET à l'API Scopus
        response = requests.get(url, params=params)
        response.raise_for_status() # Vérifier s'il y a eu une erreur
        dans la requête

        # Convertir la réponse JSON en dictionnaire
        data = response.json()

        # Vérifier si les données attendues sont présentes dans la
        réponse
        if 'search-results' in data and 'entry' in data['search-
        results']:
            print("La clé API est valide et fonctionne correctement.")
            print(f"Nombre de résultats obtenus : {len(data['search-
            results']['entry'])}")
            return data['search-results']['entry']
        else:
            print("La structure de la réponse JSON ne contient pas les
            clés attendues.")
            return None

    except requests.exceptions.HTTPError as http_err:
        print(f'Erreur HTTP {response.status_code}:
        {response.reason}')
        print(response.text)
    except requests.exceptions.RequestException as req_err:
        print(f'Erreur de requête: {req_err}')
    except Exception as err:
        print(f'Erreur: {err}')

def parse_freetoread(value):
```

```

    """Transform the 'freetoread.value' column to readable values."""
    if isinstance(value, list):
        return ', '.join([item['$'] for item in value])
    return value

def clean_and_save_data(entries, filename):
    """Clean the data and save it to a CSV file."""
    if entries:
        # Convertir les entrées JSON en DataFrame Pandas
        df = pd.json_normalize(entries)

        # Nettoyer et organiser les données
        if 'freetoread.value' in df.columns:
            df['freetoread.value'] =
df['freetoread.value'].apply(parse_freetoread)

        # Définir les options d'affichage de Pandas pour afficher
toutes les lignes et colonnes
        pd.set_option('display.max_rows', None)
        pd.set_option('display.max_columns', None)
        pd.set_option('display.width', None)
        pd.set_option('display.max_colwidth', None)

        # Afficher le DataFrame nettoyé
        print(df)

        # Sauvegarder le DataFrame dans un fichier CSV
        df.to_csv(filename, index=False)
        print(f"Les données ont été nettoyées et sauvegardées dans le
fichier {filename}")

# Utiliser les fonctions pour récupérer, nettoyer et sauvegarder les
données
api_key = '9aebde1fa88b0b7325c7d8054dd3e754'
query = 'KEY(scopus)'
filename = 'api_scopus_data.csv'

entries = fetch_scopus_data(api_key, query)
clean_and_save_data(entries, filename)

```

La clé API est valide et fonctionne correctement.

Nombre de résultats obtenus : 25

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3    true
4    true
5    true
6    true

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 2
 Utility of thiol/disulphide homeostasis as a biomarker for acute
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 3
 The impact of
 immunosuppression on the mortality and hospitalization of Monkeypox: a
 systematic review and meta-analysis of the 2022 outbreak
 4
 75 years' journey of malaria publications in English: what and where?
 5

Sharper vision, steady hands: can robots improve subretinal drug delivery? Systematic review

6

Association of vitamin D receptor genetic polymorphisms with the risk of infertility: a systematic review and meta-analysis

7

Systematic review and meta-analysis of association between plasminogen activator inhibitor-1 4G/5G polymorphism and recurrent pregnancy loss: an update

8

Impact of frailty on mortality, hospitalization, cardiovascular events, and complications in patients with diabetes mellitus: a systematic review and meta-analysis

9

Use of platelet-rich plasma and platelet-rich fibrin in burn wound healing and skin grafting: a systematic review

10

mRNA markers for survival prediction in glioblastoma multiforme patients: a systematic review with bioinformatic analyses

11

Global prevalence of sexual dysfunction in cardiovascular patients: a systematic review and meta-analysis

12

Association of prothrombin time, thrombin time and activated partial thromboplastin time levels with preeclampsia: a systematic review and meta-analysis

13

A systematic review and meta-analysis of randomized controlled trials on the effectiveness of high-intensity laser therapy in the management of neck pain

14

What do we know about Aquafilling tissue filler? – A systematic review

15

Does electrophysical agents work for cellulite treatment? a systematic review of clinical trials

16

Flank versus prone position in percutaneous nephrolithotomy: a meta-analysis of randomized controlled studies

17

Leisure-time and occupational physical activity and risk of cardiovascular disease incidence: a systematic-review and dose-response meta-analysis of prospective cohort studies

18

Protocol for a systematic review and meta-analysis on Janus kinase inhibitors in the management of vitiligo

19

Clinical and ex-vivo effect of LASERs on prevention of early-enamel caries: systematic review & meta-analyses

20

Analyzing global research trends and focal points in the utilization of laser techniques for the treatment of urolithiasis from 1978 to 2022: visualization and bibliometric analysis

21

Between artificial intelligence and customer experience: a literature

review on the intersection

22 Efficacy and safety of cangrelor as
compared to ticagrelor in patients with ST-elevated myocardial
infarction (STEMI): a systematic review and meta-analysis

23 Proportion of cancer cases and deaths attributable to potentially
modifiable risk factors in Peru

24 Acute spinal cord injury serum biomarkers in human and rat: a scoping
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Les données ont été nettoyées et sauvegardées dans le fichier
api_scopus_data.csv

Récupération et parsing des données de DOI depuis l'API Elsevier

```
import requests
import pandas as pd
import xml.etree.ElementTree as ET

# Liste de DOI à récupérer depuis l'API Elsevier
dois = [
    '10.1016/j.cplett.2020.137481',
    '10.1016/j.joule.2020.11.010',
    '10.1016/j.jacc.2020.11.012'
]

# Clé API Elsevier
api_key = '9aebdelfa88b0b7325c7d8054dd3e754'

# Fonction pour récupérer et parser les données d'un DOI spécifique
# depuis l'API Elsevier
def get_data_from_doi(doi):
    url = f'https://api.elsevier.com/content/article/doi/{doi}'
    headers = {'X-ELS-APIKey': api_key, 'Accept': 'application/xml'}
```

```

try:
    response = requests.get(url, headers=headers)
    response.raise_for_status()

    print(f'Statut pour DOI {doi}: {response.status_code}')

    root = ET.fromstring(response.content)
    return parse_xml(root)

except requests.exceptions.HTTPError as err:
    print(f'Erreur HTTP lors de la récupération du DOI {doi}: {err}')
    return None

except ET.ParseError as e:
    print(f'Erreur de parsing XML pour le DOI {doi}: {e}')
    return None

except Exception as err:
    print(f'Erreur lors de la récupération du DOI {doi}: {err}')
    return None

# Fonction pour parser les données XML et extraire les informations pertinentes
def parse_xml(root):
    namespaces = {
        'dtd': 'http://www.elsevier.com/xml/svapi/article/dtd',
        'dc': 'http://purl.org/dc/elements/1.1/',
        'prism': 'http://prismstandard.org/namespaces/basic/2.0/',
        'xocs': 'http://www.elsevier.com/xml/xocs/dtd'
    }

    data = {
        'doi': root.findtext('..//xocs:doi', namespaces=namespaces),
        'title': root.findtext('..//dc:title', namespaces=namespaces),
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```

namespaces=namespaces)
    }

    link_elements = root.findall('.//xocs:link',
namespaces=namespaces)
    for link in link_elements:
        if link.get('rel') == 'scidir':
            data['doiLink'] = link.get('href')
            break

    return data

# Liste pour stocker les données récupérées depuis les DOI
data_list = []

try:
    # Parcourir la liste des DOI et récupérer les données pour chaque DOI
    for doi in dois:
        data = get_data_from_doi(doi)
        if data:
            data_list.append(data)

    if data_list:
        # Créer un DataFrame à partir des données récupérées
        df_xml = pd.DataFrame(data_list)

        # Convertir le DataFrame en JSON
        df_xml_json = df_xml.to_json(orient='records')

        # Afficher le JSON
        print("\nDataFrame JSON à partir des DOI de l'API Elsevier:")
        print(df_xml_json)

        # Sauvegarder le JSON dans un fichier
        with open('scopus_data_from_dois.json', 'w', encoding='utf-8')
as f:
            f.write(df_xml_json)
        else:
            print("Aucune donnée valide n'a été récupérée depuis les DOI.")

except requests.exceptions.HTTPError as err:
    print(f'Erreur HTTP lors de la requête à l'API Elsevier: {err}')
except Exception as err:
    print(f'Erreur: {err}')

Statut pour DOI 10.1016/j.cplett.2020.137481: 200
Statut pour DOI 10.1016/j.joule.2020.11.010: 200
Statut pour DOI 10.1016/j.jacc.2020.11.012: 200

```

```
DataFrame JSON à partir des DOI de l'API Elsevier:
[{"doi":"10.1016/j.cplett.2020.137481","title":"Effect of Ni2+ ions
concentration on the local crystal field of Zn1-\n
x\n
Ni\n
x\n
Te
nanocrystals ","creator":"Silva, Alessandra
S.","publicationName":"Chemical Physics
Letters","volume":"750","issue":null,"pageRange":"137481","coverDate":
"2020-07-31","citedby_count":null},{doi":"10.1016/
j.joule.2020.11.010","title":"Design and Manufacture of 3D-Printed
Batteries ","creator":"Lyu,
Zhiyang","publicationName":"Joule","volume":"5","issue":"1","pageRange
":"89-114","coverDate":"2021-01-20","citedby_count":null},
{"doi":"10.1016/j.jacc.2020.11.012","title":"2021 ACC/AHA Key Data
Elements and Definitions for Heart Failure A Report of the American
College of Cardiology/American Heart Association Task Force on
Clinical Data Standards (Writing Committee to Develop Clinical Data
Standards for Heart Failure)","creator":"Bozkurt,
Biykem","publicationName":"Journal of the American College of
Cardiology","volume":"77","issue":"16","pageRange":"2053-
2150","coverDate":"2021-04-27","citedby_count":null}]
```

Affichage des colonnes du DataFrame

```
df.columns

Index(['@_fa', 'link', 'prism:url', 'dc:identifier', 'eid',
'dc:title',
'dc:creator', 'prism:publicationName', 'prism:eIssn',
'prism:volume',
'prism:issueIdentifier', 'prism:pageRange', 'prism:coverDate',
'prism:coverDisplayDate', 'prism:doi', 'citedby-count',
'affiliation',
'prism:aggregationType', 'subtype', 'subtypeDescription',
'article-number', 'source-id', 'openaccess', 'openaccessFlag',
'freetoread.value', 'freetoreadLabel.value', 'prism:issn',
'pubmed-id',
'coverYear'],
dtype='object')
```

Affichage des premières lignes du DataFrame

```
df.head()

   @_fa  link \
0  True  [{"@_fa": 'true', '@ref': 'self', '@href': 'ht...
1  True  [{"@_fa": 'true', '@ref': 'self', '@href': 'ht...
2  True  [{"@_fa": 'true', '@ref': 'self', '@href': 'ht...
3  True  [{"@_fa": 'true', '@ref': 'self', '@href': 'ht...
```

4 True [{"@_fa": "true", "@ref": "self", "@href": "ht...

prism:url

dc:identifier \

0 https://api.elsevier.com/content/abstract/scop...

SCOPUS_ID:85196156602

1 https://api.elsevier.com/content/abstract/scop...

SCOPUS_ID:85196115487

2 https://api.elsevier.com/content/abstract/scop...

SCOPUS_ID:85196086633

3 https://api.elsevier.com/content/abstract/scop...

SCOPUS_ID:85195598662

4 https://api.elsevier.com/content/abstract/scop...

SCOPUS_ID:85195533502

eid

dc:title \

0 2-s2.0-85196156602 Efficacy and safety of omega-3 fatty acids
sup...

1 2-s2.0-85196115487 A systematic review on the efficacy of
adjunct...

2 2-s2.0-85196086633 Influence of elastomeric and steel ligatures
o...

3 2-s2.0-85195598662 Effect of zinc supplementation on glycemic
bio...

4 2-s2.0-85195533502 Barriers and facilitators to implementing
work...

dc:creator prism:publicationName prism:eIssn

prism:volume \

0 Bafkar N. BMC Psychiatry 1471244X

24

1 Montano N. Neurosurgical Review 14372320

47

2 Hussain U. Progress in Orthodontics 21961042

25

3 Daneshvar M. Diabetology and Metabolic Syndrome 17585996

16

4 Paterson C. Systematic Reviews 20464053

13

... subtypeDescription article-number source-id openaccess \

0 ... Article 455 14260 1

1 ... Review 276 22097 0

2 ... Review 24 91796 1

3 ... Review 124 19700174930 1

4 ... Article 152 21100237425 1

openaccessFlag freetoread.value \

0 True all, publisherfullgold


```

1          False          NaN
2          True    all, publisherfullgold
3          True    all, publisherfullgold
4          True    all, publisherfullgold

                                freetoreadLabel.value prism:issn    pubmed-id
coverYear
0  [{'$': 'All Open Access'}, {'$': 'Gold'}]          NaN          NaN
2024
1                                NaN    03445607    38884812.0
2024
2  [{'$': 'All Open Access'}, {'$': 'Gold'}]    17237785    38880839.0
2024
3  [{'$': 'All Open Access'}, {'$': 'Gold'}]          NaN          NaN
2024
4  [{'$': 'All Open Access'}, {'$': 'Gold'}]          NaN    38849924.0
2024

[5 rows x 29 columns]

```

Informations sur le DataFrame

```

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 25 entries, 0 to 24
Data columns (total 29 columns):
 #   Column                                Non-Null Count  Dtype
---  -
 0   @_fa                                25 non-null     bool
 1   link                                25 non-null     object
 2   prism:url                           25 non-null     object
 3   dc:identifiant                      25 non-null     object
 4   eid                                 25 non-null     object
 5   dc:title                            25 non-null     object
 6   dc:creator                          25 non-null     object
 7   prism:publicationName               25 non-null     object
 8   prism:eIssn                         25 non-null     object
 9   prism:volume                        25 non-null     int64
10  prism:issueIdentifier                25 non-null     int64
11  prism:pageRange                      0 non-null      float64
12  prism:coverDate                      25 non-null     object
13  prism:coverDisplayDate               25 non-null     object
14  prism:doi                            25 non-null     object
15  citedby-count                       25 non-null     int32
16  affiliation                          25 non-null     object
17  prism:aggregationType                25 non-null     object
18  subtype                             25 non-null     object
19  subtypeDescription                   25 non-null     object

```

20	article-number	25	non-null	int64
21	source-id	25	non-null	int64
22	openaccess	25	non-null	int64
23	openaccessFlag	25	non-null	bool
24	freetoread.value	17	non-null	object
25	freetoreadLabel.value	17	non-null	object
26	prism:issn	11	non-null	object
27	pubmed-id	18	non-null	float64
28	coverYear	25	non-null	int32

dtypes: bool(2), float64(2), int32(2), int64(5), object(18)
memory usage: 5.3+ KB

Analyse des données de citations par année

```
import pandas as pd
import matplotlib.pyplot as plt

def analyze_data(df):
    """Analyze the data and provide insights."""
    if df is not None:
        # Calculer le nombre total de citations
        if 'citedby-count' in df.columns:
            df['citedby-count'] = pd.to_numeric(df['citedby-count'],
errors='coerce').fillna(0).astype(int)
            total_citations = df['citedby-count'].sum()
            print(f"\nNombre total de citations pour toutes les
publications: {total_citations}")

        # Répartition des citations par année de publication
        if 'prism:coverDate' in df.columns:
            df['coverYear'] = pd.to_datetime(df['prism:coverDate'],
errors='coerce').dt.year
            citations_per_year = df.groupby('coverYear')['citedby-
count'].sum()

        # Affichage des citations par année de publication
détaillé
        print("\nCitations par année de publication :")
        for year, citations in citations_per_year.items():
            print(f"Année {year} : {citations} citations")

# Charger le DataFrame sauvegardé depuis le fichier CSV
df = pd.read_csv('api_scopus_data.csv')

# Analyser les données
analyze_data(df)
```

Nombre total de citations pour toutes les publications: 17

Citations par année de publication :
Année 2024 : 17 citations
Année 2025 : 0 citations

Calcul du nombre total de publications dans le dataset

```
def total_publications(df):  
    """Calculates the total number of publications."""  
    if df is not None:  
        total = len(df)  
        print(f"\nNombre total de publications dans le dataset :  
{total}")  
    else:  
        print("Aucune donnée à analyser.")  
  
# Appel de la fonction  
total_publications(df)
```

Nombre total de publications dans le dataset : 25

Calcul du nombre total de citations pour toutes les publications

```
def total_citations(df):  
    """Calculates the total number of citations."""  
    if 'citedby-count' in df.columns:  
        total_citations = df['citedby-count'].sum()  
        print(f"\nNombre total de citations pour toutes les  
publications : {total_citations}")  
    else:  
        print("La colonne 'citedby-count' n'est pas présente dans le  
DataFrame.")  
  
# Appel de la fonction  
total_citations(df)
```

Nombre total de citations pour toutes les publications : 17

Calcul de la moyenne des citations par publication

```
def average_citations(df):  
    """Calculates the average citations per publication."""  
    if 'citedby-count' in df.columns:  
        average_citations = df['citedby-count'].mean()  
        print(f"\nCitations moyennes par publication :  
{average_citations:.2f}")  
    else:  
        print("La colonne 'citedby-count' n'est pas présente dans le  
DataFrame.")
```

```
print("La colonne 'citedby-count' n'est pas présente dans le DataFrame.")
```

```
# Appel de la fonction  
average_citations(df)
```

Citations moyennes par publication : 0.68

Identification des publications avec le plus de citations

```
def publications_most_citations(df, top_n=5):  
    """Identifie les publications avec le plus de citations."""  
    if 'citedby-count' in df.columns:  
        top_publications = df.nlargest(top_n, 'citedby-count')  
        [['dc:title', 'citedby-count']]  
        print(f"\nPublications avec le plus de citations (Top {top_n})  
:")  
        print(top_publications)  
    else:  
        print("La colonne 'citedby-count' n'est pas présente dans le DataFrame.")  
  
# Charger le DataFrame sauvegardé depuis le fichier CSV  
df = pd.read_csv('api_scopus_data.csv')  
  
# Appel de la fonction  
publications_most_citations(df)
```

Publications avec le plus de citations (Top 5) :

```
dc:title \  
16  
Beyond playing 20 questions with nature: Integrative experiment design  
in the social and behavioral sciences  
20  
A practical guide to adopting Bayesian analyses in clinical research  
0  
Influence of phytoplankton, bacteria and viruses on nutrient supply in  
tropical waters  
1 Safety and efficacy of low-power pure-cut hot snare polypectomy  
for small nonpedunculated colorectal polyps compared with conventional  
resection methods: A propensity score matching analysis  
2  
Relationship between Self-regulated Learning with Academic Buoyancy: A  
Case Study among Malaysia FELDA Secondary School Students  
  
citedby-count
```

16	16
20	1
0	0
1	0
2	0

Calcul de la corrélation entre le nombre de citations et les années de publication

```
def correlation_citations_annees(df):
    """Calcule la corrélation entre le nombre de citations et les
    années de publication."""
    if 'citedby-count' in df.columns and ('prism:coverDate' in
df.columns or 'prism:coverDisplayDate' in df.columns):
        if 'prism:coverDate' in df.columns:
            df['coverYear'] = pd.to_datetime(df['prism:coverDate'],
errors='coerce').dt.year
        elif 'prism:coverDisplayDate' in df.columns:
            df['coverYear'] =
pd.to_datetime(df['prism:coverDisplayDate'], errors='coerce').dt.year

        correlation = df[['coverYear', 'citedby-
count']].corr().iloc[0, 1]
        print(f"\nCorrélation entre le nombre de citations et les
années de publication : {correlation:.2f}")
    else:
        print("Les colonnes nécessaires ('citedby-count' et
'prism:coverDate' ou 'prism:coverDisplayDate') ne sont pas présentes
dans le DataFrame.")

# Appel de la fonction pour calculer la corrélation entre le nombre de
citations et les années de publication
correlation_citations_annees(df)
```

Corrélation entre le nombre de citations et les années de
publication : -0.24

Analyse de la répartition des publications en accès libre

```
def publications_acces_libre(df):
    """Analyse la répartition des publications en accès libre."""
    if 'openaccessFlag' in df.columns:
        publications_open_access = df['openaccessFlag'].value_counts()
        print("\nRépartition des publications par statut d'accès libre
:")
        print(publications_open_access)
    else:
```

```
print("La colonne 'openaccessFlag' n'est pas présente dans le DataFrame.")
```

```
# Appel de la fonction pour analyser la répartition des publications en accès libre
```

```
publications_acces_libre(df)
```

```
Répartition des publications par statut d'accès libre :
```

```
openaccessFlag
```

```
True      19
```

```
False      6
```

```
Name: count, dtype: int64
```

Analyse de la répartition des publications par année

```
import pandas as pd
import matplotlib.pyplot as plt
```

```
def analyze_data(df):
```

```
    """Analyze the data and provide insights."""
```

```
    if df is not None:
```

```
        # Ajouter une colonne pour l'année de publication
```

```
        if 'prism:coverDate' in df.columns:
```

```
            df['coverYear'] = pd.to_datetime(df['prism:coverDate'],
errors='coerce').dt.year
```

```
        # Répartition des publications par année
```

```
        if 'coverYear' in df.columns:
```

```
            publications_per_year = df.groupby('coverYear')
```

```
['dc:title'].count().reset_index(name='Publications')
```

```
            print("\nRépartition des publications par année :")
```

```
            print(publications_per_year)
```

```
# Charger le DataFrame sauvegardé depuis le fichier CSV
```

```
df = pd.read_csv('api_scopus_data.csv')
```

```
# Analyser les données
```

```
analyze_data(df)
```

```
Répartition des publications par année :
```

```
coverYear  Publications
```

```
0          2024          25
```

Analyse de la répartition des publications par source

```
def publications_par_source(df):
```

```
    """Analyse la répartition des publications par source."""
```

```
    if 'prism:publicationName' in df.columns:
```

```

        publications_by_source =
df['prism:publicationName'].value_counts().head(10)
        print("\nRépartition des publications par source (Top 10) :")
        print(publications_by_source)
    else:
        print("La colonne 'prism:publicationName' n'est pas présente
dans le DataFrame.")

# Appel de la fonction pour analyser la répartition des publications
par source
publications_par_source(df)

```

```

Répartition des publications par source (Top 10) :
prism:publicationName
Journal of Advanced Research in Applied Sciences and Engineering
Technology      3
Dados
3
International Journal of Religion and Spirituality in Society
2
Journal of Environmental Sciences (China)
1
Behavioral and Brain Sciences
1
Substance Abuse: Treatment, Prevention, and Policy
1
Sports Medicine - Open
1
Experimental Hematology and Oncology
1
Journal of Clinical and Translational Science
1
Chinese Journal of Tissue Engineering Research
1
Name: count, dtype: int64

```

Analyse de la présence des identifiants PubMed dans les publications

```

def publications_pubmed_id(df):
    """Analyse la présence des identifiants PubMed dans les
publications."""
    if 'pubmed-id' in df.columns:
        publications_with_pubmed_id = df['pubmed-id'].notna().sum()
        total_publications = len(df)
        print(f"\nNombre de publications avec identifiant PubMed :
{publications_with_pubmed_id} sur {total_publications} publications au
total.")

```

```

else:
    print("La colonne 'pubmed-id' n'est pas présente dans le
DataFrame.")

# Appel de la fonction pour analyser la présence des identifiants
PubMed dans les publications
publications_pubmed_id(df)

```

Nombre de publications avec identifiant PubMed : 3 sur 25 publications au total.

Analyse de la répartition des publications par type de sous-catégorie

```

def publications_par_sous_categorie(df):
    """Analyse la répartition des publications par type de sous-
catégorie."""
    if 'subtypeDescription' in df.columns:
        publications_by_subtype =
df['subtypeDescription'].value_counts().head(10)
        print("\nRépartition des publications par type de sous-
catégorie (Top 10) :")
        print(publications_by_subtype)
    else:
        print("La colonne 'subtypeDescription' n'est pas présente dans
le DataFrame.")

# Appel de la fonction pour analyser la répartition des publications
par type de sous-catégorie
publications_par_sous_categorie(df)

```

Répartition des publications par type de sous-catégorie (Top 10) :

subtypeDescription	count
Article	20
Review	4
Book	1

Name: count, dtype: int64

Analyse de la répartition des publications par type de source (aggregation type)

```

def publications_par_type_source(df):
    """Analyse la répartition des publications par type de source
(aggregation type)."""
    if 'prism:aggregationType' in df.columns:
        publications_by_aggregation_type =

```



```

df['prism:aggregationType'].value_counts()
    print("\nRépartition des publications par type de source
(Aggregation Type) :")
    print(publications_by_aggregation_type)
else:
    print("La colonne 'prism:aggregationType' n'est pas présente
dans le DataFrame.")

# Appel de la fonction pour analyser la répartition des publications
par type de source
publications_par_type_source(df)

```

```

Répartition des publications par type de source (Aggregation Type) :
prism:aggregationType
Journal      24
Book         1
Name: count, dtype: int64

```

Analyse de la répartition des publications par ISSN

```

def publications_par_issn(df):
    """Analyse la répartition des publications par ISSN."""
    if 'prism:issn' in df.columns:
        publications_by_issn =
df['prism:issn'].value_counts().head(10)
        print("\nRépartition des publications par ISSN (Top 10) :")
        print(publications_by_issn)
    else:
        print("La colonne 'prism:issn' n'est pas présente dans le
DataFrame.")

# Appel de la fonction pour analyser la répartition des publications
par ISSN
publications_par_issn(df)

```

```

Répartition des publications par ISSN (Top 10) :
prism:issn
02688921      3
0930343X      2
21947228      2
01790358      1
18632483      1
11102608      1
Name: count, dtype: int64

```

Analyse de la répartition des publications par type de volume

```
def publications_par_volume(df):  
    """Analyse la répartition des publications par type de volume."""  
    if 'prism:volume' in df.columns:  
        publications_by_volume =  
df['prism:volume'].value_counts().head(10)  
        print("\nRépartition des publications par type de volume (Top  
10) :")  
        print(publications_by_volume)  
    else:  
        print("La colonne 'prism:volume' n'est pas présente dans le  
DataFrame.")  
  
# Appel de la fonction pour analyser la répartition des publications  
par type de volume  
publications_par_volume(df)
```

Répartition des publications par type de volume (Top 10) :

```
prism:volume  
68.0      3  
19.0      2  
43.0      2  
27.0      1  
10.0      1  
13.0      1  
8.0       1  
28.0      1  
77.0      1  
14.0      1  
Name: count, dtype: int64
```

Analyse de la répartition des publications par numéro d'article

```
def publications_par_article_number(df):  
    """Analyse la répartition des publications par numéro  
d'article."""  
    if 'article-number' in df.columns:  
        publications_by_article_number = df['article-  
number'].value_counts().head(10)  
        print("\nRépartition des publications par numéro d'article  
(Top 10) :")  
        print(publications_by_article_number)  
    else:  
        print("La colonne 'article-number' n'est pas présente dans le
```

```
DataFrame.")
# Appel de la fonction pour analyser la répartition des publications
par numéro d'article
publications_par_article_number(df)
```

Répartition des publications par numéro d'article (Top 10) :

```
article-number
e378          1
011005        1
e20220116     1
e20220091     1
e20220167     1
12            1
e42           1
e33           1
103587        1
e3            1
Name: count, dtype: int64
```

Analyse de la répartition des publications par type de sous-type

```
def publications_par_subtype(df):
    """Analyse la répartition des publications par type de sous-
    type."""
    if 'subtype' in df.columns:
        publications_by_subtype =
df['subtype'].value_counts().head(10)
        print("\nRépartition des publications par type de sous-type
        (Top 10) :")
        print(publications_by_subtype)
    else:
        print("La colonne 'subtype' n'est pas présente dans le
        DataFrame.")

# Appel de la fonction pour analyser la répartition des publications
par type de sous-type
publications_par_subtype(df)
```

Répartition des publications par type de sous-type (Top 10) :

```
subtype
ar      20
re       4
bk       1
Name: count, dtype: int64
```

Analyse de la répartition des publications par type de description de sous-type

```
def publications_par_subtype_description(df):  
    """Analyse la répartition des publications par type de description  
    de sous-type."""  
    if 'subtypeDescription' in df.columns:  
        publications_by_subtype_desc =  
df['subtypeDescription'].value_counts().head(10)  
        print("\nRépartition des publications par type de description  
de sous-type (Top 10) :")  
        print(publications_by_subtype_desc)  
    else:  
        print("La colonne 'subtypeDescription' n'est pas présente dans  
le DataFrame.")  
  
# Appel de la fonction pour analyser la répartition des publications  
par type de description de sous-type  
publications_par_subtype_description(df)
```

```
Répartition des publications par type de description de sous-type (Top  
10) :  
subtypeDescription  
Review      14  
Article     11  
Name: count, dtype: int64
```

Analyse et visualisation des citations par année

```
import pandas as pd  
import matplotlib.pyplot as plt  
  
# Charger le DataFrame sauvegardé depuis le fichier CSV  
df = pd.read_csv('api_scopus_data.csv')  
  
def citations_per_year(df):  
    """Analyse les citations par année."""  
    if 'citedby-count' in df.columns and 'prism:coverDate' in  
df.columns:  
        # Convertir prism:coverDate en année  
        df['coverYear'] = pd.to_datetime(df['prism:coverDate'],  
errors='coerce').dt.year  
  
        citations_by_year = df.groupby('coverYear')['citedby-  
count'].sum()  
        print("\nCitations par année :")  
        print(citations_by_year)  
        return citations_by_year # Retourne les citations par année
```

```

    else:
        print("Les colonnes nécessaires ('citedby-count' et
'prism:coverDate') ne sont pas présentes dans le DataFrame.")
        return None

# Appel de la fonction pour obtenir les citations par année
citations_by_year = citations_per_year(df)

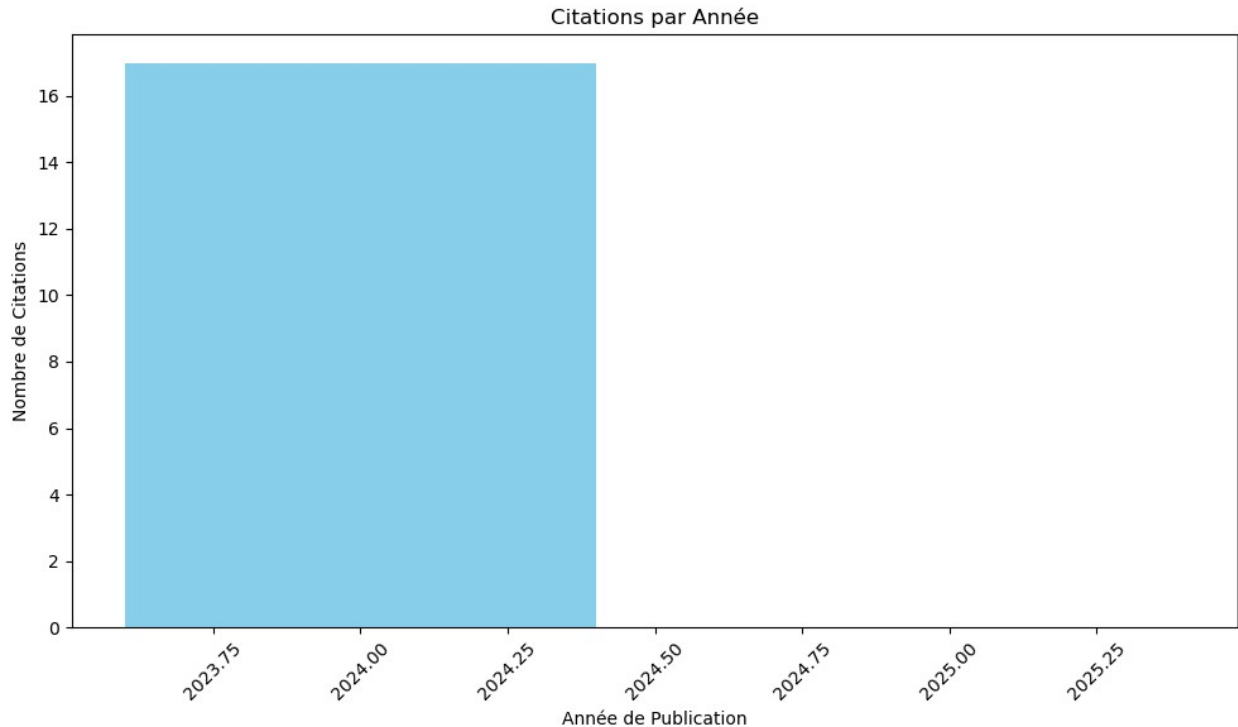
# Vérification si les données ont été correctement chargées
if citations_by_year is not None:
    # Visualisation des citations par année
    plt.figure(figsize=(10, 6))
    plt.bar(citations_by_year.index, citations_by_year.values,
color='skyblue')
    plt.xlabel('Année de Publication')
    plt.ylabel('Nombre de Citations')
    plt.title('Citations par Année')
    plt.xticks(rotation=45)
    plt.tight_layout()
    plt.show()
else:
    print("Impossible de visualiser les données car les citations par
année n'ont pas été calculées correctement.")

```

```

Citations par année :
coverYear
2024      17
2025       0
Name: citedby-count, dtype: int64

```

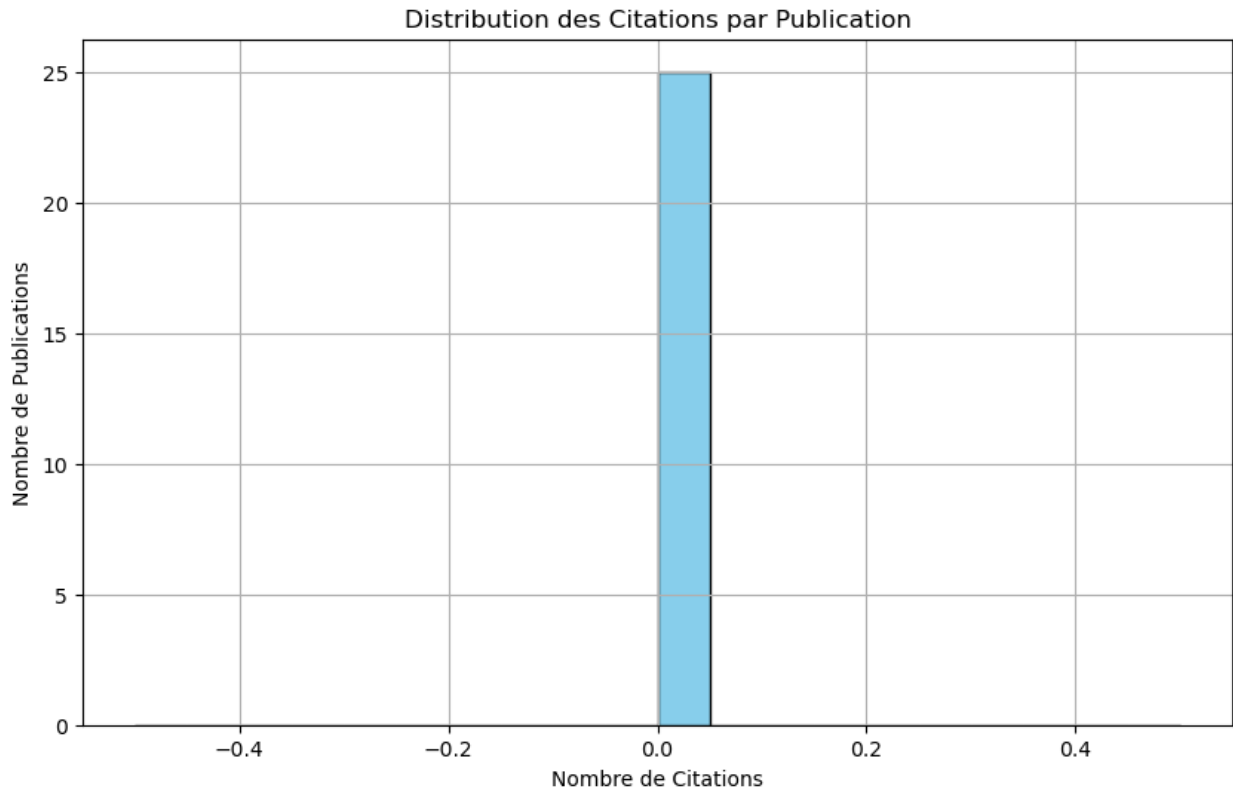


Visualisation de la distribution des citations par publication

```
import matplotlib.pyplot as plt

def citations_distribution(df):
    """Visualizes the distribution of citations."""
    if 'citedby-count' in df.columns:
        plt.figure(figsize=(10, 6))
        plt.hist(df['citedby-count'], bins=20, color='skyblue',
edgecolor='black')
        plt.title('Distribution des Citations par Publication')
        plt.xlabel('Nombre de Citations')
        plt.ylabel('Nombre de Publications')
        plt.grid(True)
        plt.show()
    else:
        print("La colonne 'citedby-count' n'est pas présente dans le
DataFrame.")

# Appel de la fonction
citations_distribution(df)
```



Analyse et visualisation de la répartition des publications par auteur

```
def publications_per_author(df):  
    """Analyse la répartition des publications par auteur."""  
    if 'dc:creator' in df.columns:  
        publications_by_author = df['dc:creator'].value_counts()  
  
        print("\nRépartition des publications par auteur :")  
        print(publications_by_author.head(10)) # Afficher les 10  
        premiers auteurs par nombre de publications  
  
        # Visualisation des publications par auteur (10 premiers  
        auteurs)  
        plt.figure(figsize=(10, 6))  
        publications_by_author.head(10).plot(kind='bar',  
        color='skyblue')  
        plt.xlabel('Auteur')  
        plt.ylabel('Nombre de Publications')  
        plt.title('Répartition des Publications par Auteur')  
        plt.xticks(rotation=45)  
        plt.tight_layout()  
        plt.show()  
    else:  
        print("La colonne 'dc:creator' n'est pas présente dans le
```

```
DataFrame.")
```

```
# Appel de la fonction pour analyser la répartition des publications  
par auteur
```

```
publications_per_author(df)
```

Répartition des publications par auteur :

dc:creator

Daneshvar M. 1

de la Barra Ortiz H.A. 1

De La Cruz-Vargas J.A. 1

Chakraborty S. 1

Peruchini M. 1

Abushamma F. 1

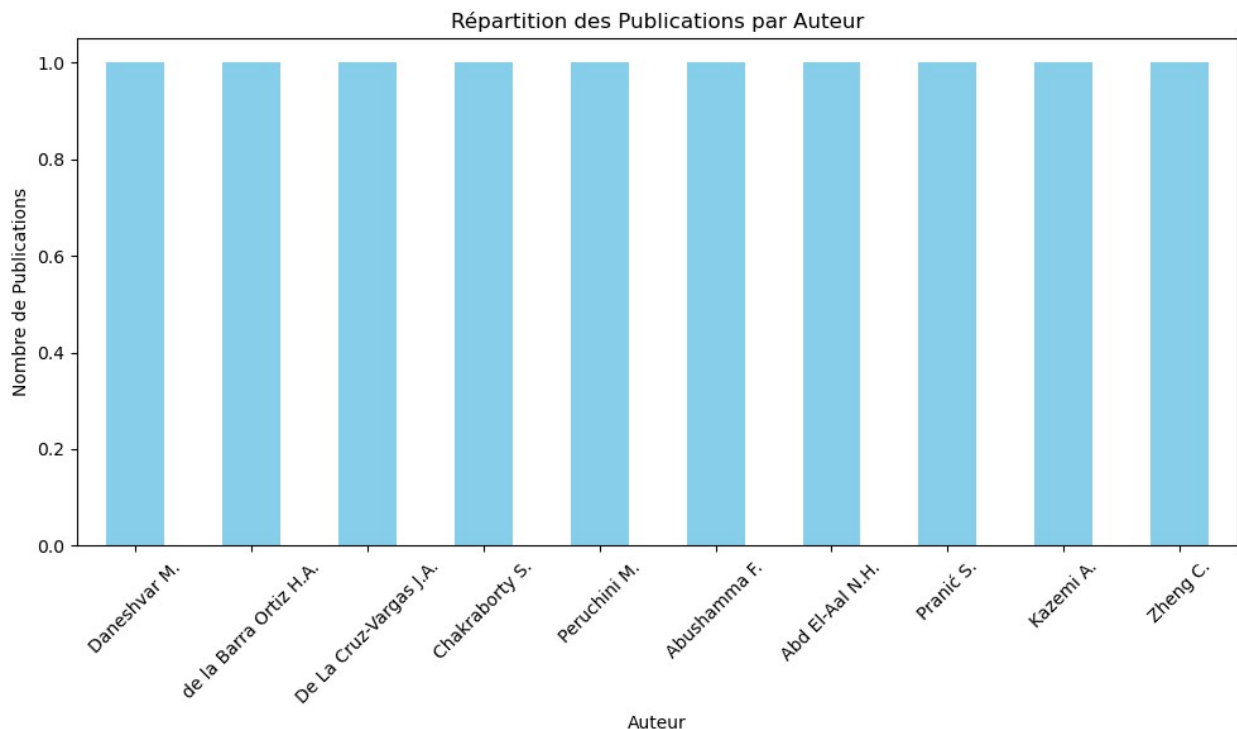
Abd El-Aal N.H. 1

Pranić S. 1

Kazemi A. 1

Zheng C. 1

Name: count, dtype: int64



Visualisation de la distribution des citations par type de publication

```
def distribution_citations_par_type(df):
```

```
    """Visualise la distribution des citations par type de
```



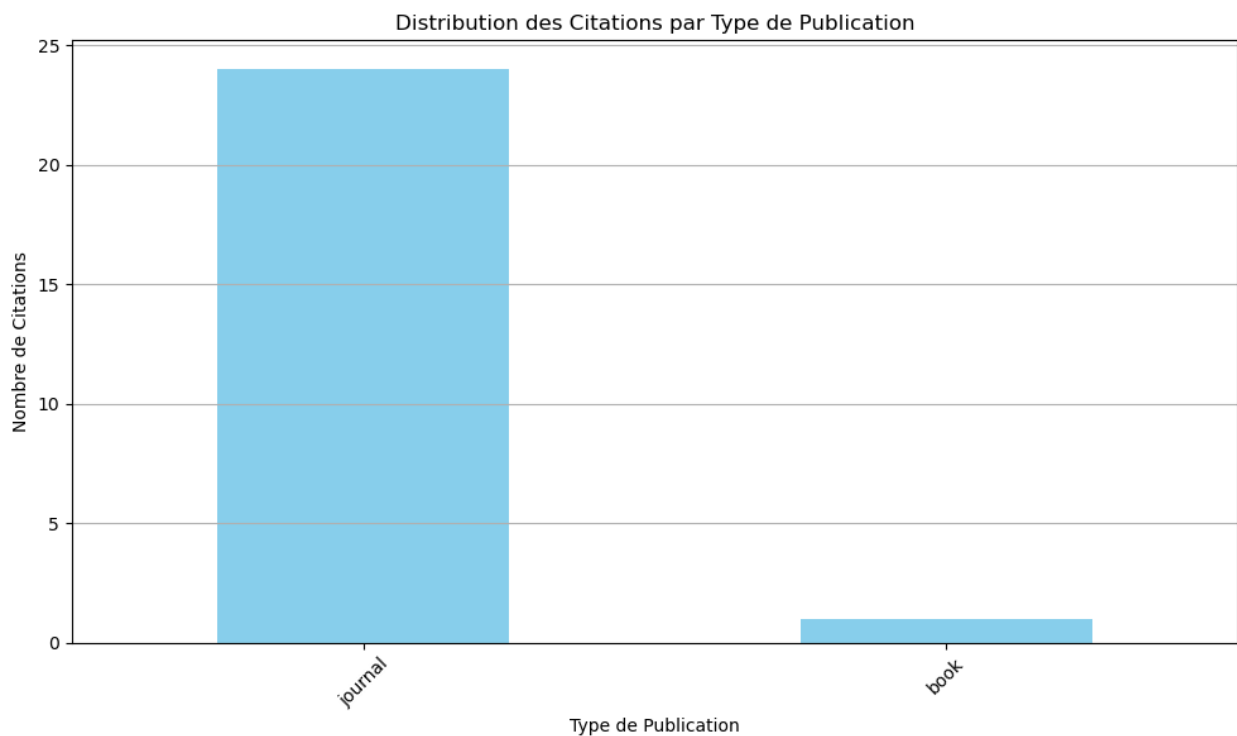
```

publication."""
    if 'citedby-count' in df.columns and 'prism:aggregationType' in
df.columns:
        plt.figure(figsize=(10, 6))
        df_filtered = df[df['prism:aggregationType'].notna()]
        df_filtered['prism:aggregationType'] =
df_filtered['prism:aggregationType'].str.lower()

df_filtered['prism:aggregationType'].value_counts().plot(kind='bar',
color='skyblue')
        plt.xlabel('Type de Publication')
        plt.ylabel('Nombre de Citations')
        plt.title('Distribution des Citations par Type de
Publication')
        plt.grid(axis='y')
        plt.xticks(rotation=45)
        plt.tight_layout()
        plt.show()
    else:
        print("Les colonnes nécessaires ('citedby-count' et
'prism:aggregationType') ne sont pas présentes dans le DataFrame.")

# Appel de la fonction pour visualiser la distribution des citations
par type de publication
distribution_citations_par_type(df)

```



Visualisation du Nombre de Citations par Publication

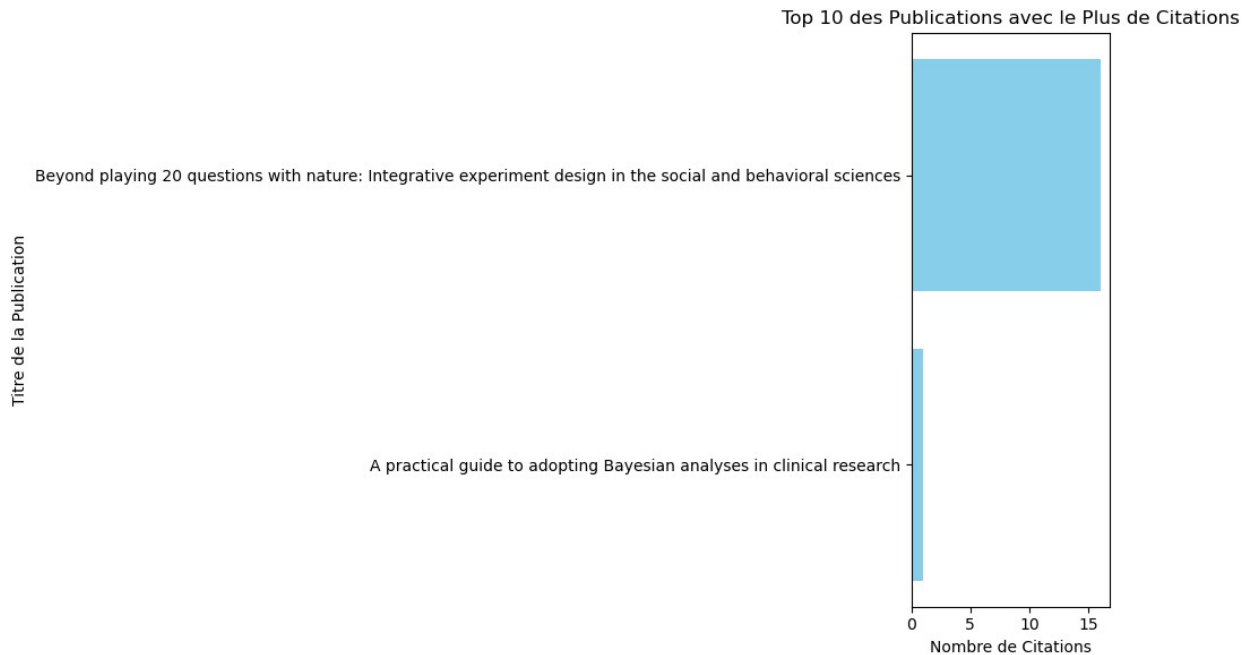
```
import matplotlib.pyplot as plt

def plot_citations_per_publication(df):
    """Plot the number of citations per publication."""
    if 'citedby-count' in df.columns:
        # Filtrer les publications avec un nombre de citations non nul
        df_filtered = df[df['citedby-count'] > 0]

        # Tri des publications par nombre de citations (top 10)
        top_publications = df_filtered.nlargest(10, 'citedby-count')

        # Création du graphique à barres
        plt.figure(figsize=(10, 6))
        plt.barh(top_publications['dc:title'],
top_publications['citedby-count'], color='skyblue')
        plt.xlabel('Nombre de Citations')
        plt.ylabel('Titre de la Publication')
        plt.title('Top 10 des Publications avec le Plus de Citations')
        plt.gca().invert_yaxis() # Inverser l'ordre des publications
pour afficher du plus grand au plus petit
        plt.tight_layout()
        plt.show()
    else:
        print("La colonne 'citedby-count' n'est pas présente dans le
DataFrame.")

# Appel de la fonction pour visualiser le nombre de citations par
publication
plot_citations_per_publication(df)
```

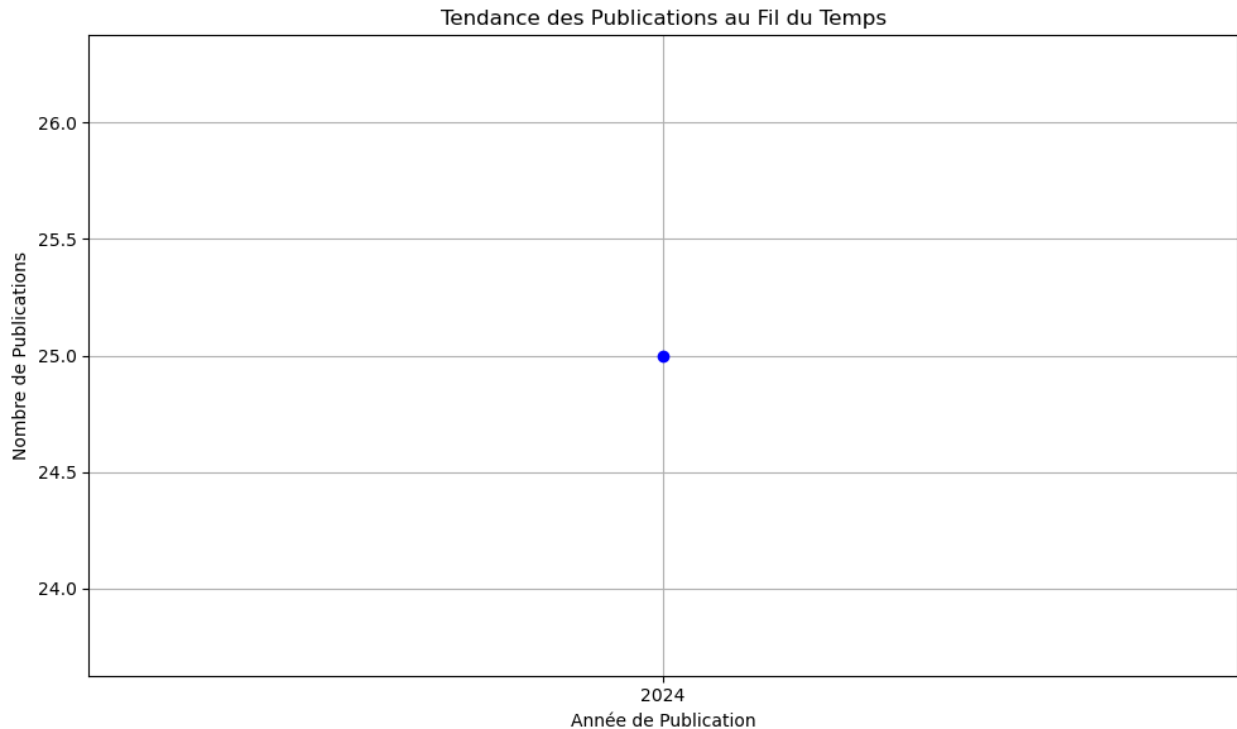


Tendance des Publications au Fil du Temps

```
def plot_publications_trend(df):
    """Plot the trend of publications over time."""
    if 'coverYear' in df.columns:
        # Compter le nombre de publications par année
        publications_per_year =
df['coverYear'].value_counts().sort_index()

        # Création du graphique linéaire
        plt.figure(figsize=(10, 6))
        plt.plot(publications_per_year.index,
publications_per_year.values, marker='o', linestyle='--', color='b')
        plt.xlabel('Année de Publication')
        plt.ylabel('Nombre de Publications')
        plt.title('Tendance des Publications au Fil du Temps')
        plt.grid(True)
        plt.xticks(publications_per_year.index)
        plt.tight_layout()
        plt.show()
    else:
        print("La colonne 'coverYear' n'est pas présente dans le
DataFrame.")

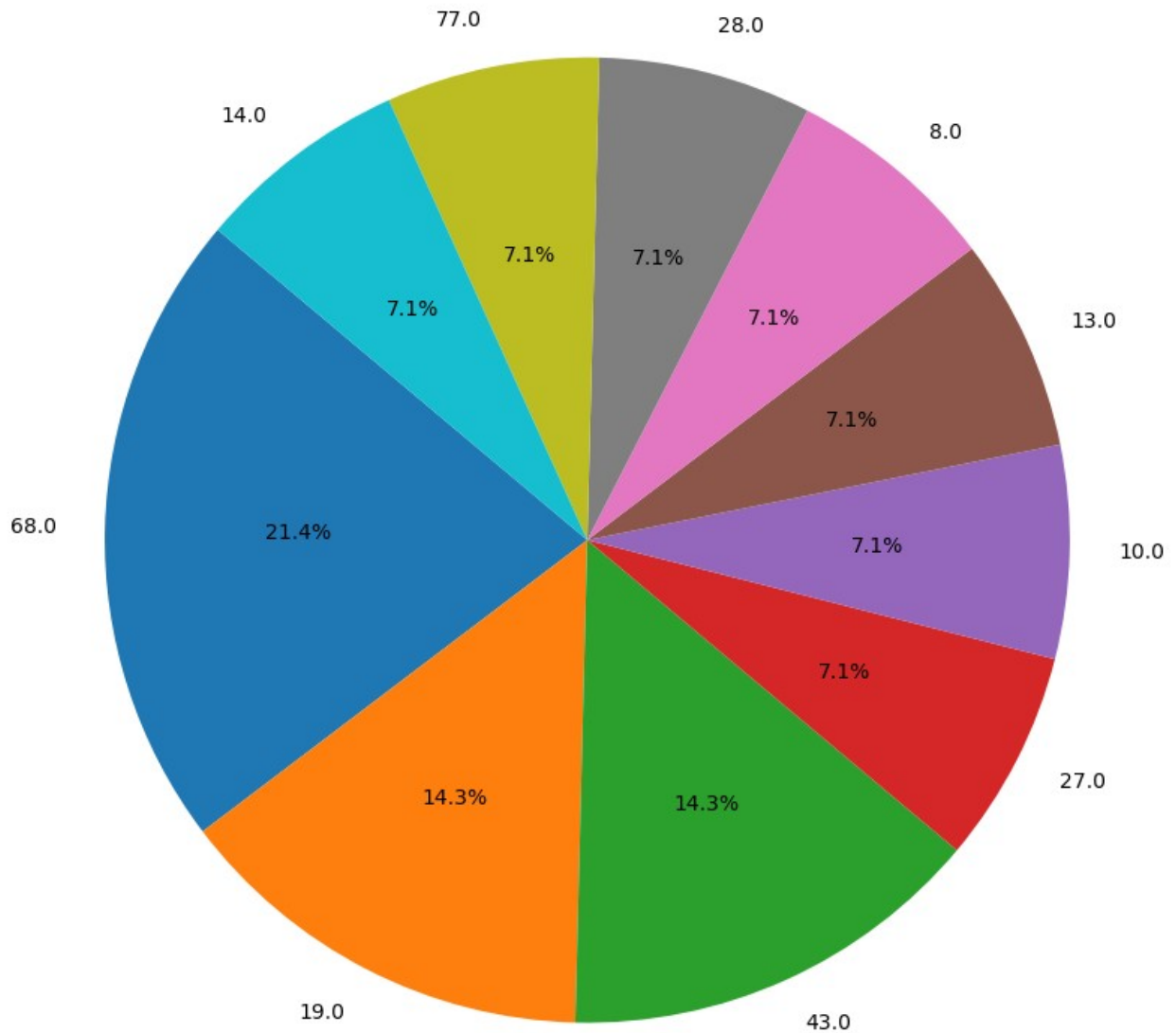
# Appel de la fonction pour visualiser la tendance des publications au
fil du temps
plot_publications_trend(df)
```



Répartition des Publications par Type de Volume

```
def plot_publications_by_volume(df):  
    """Plot the distribution of publications by volume type."""  
    if 'prism:volume' in df.columns:  
        # Compter le nombre de publications par type de volume (top  
10)  
        publications_by_volume =  
df['prism:volume'].value_counts().head(10)  
  
        # Création du graphique à secteurs  
        plt.figure(figsize=(8, 8))  
        plt.pie(publications_by_volume.values,  
labels=publications_by_volume.index, autopct='%1.1f%%',  
startangle=140)  
        plt.title('Répartition des Publications par Type de Volume')  
        plt.axis('equal')  
        plt.tight_layout()  
        plt.show()  
    else:  
        print("La colonne 'prism:volume' n'est pas présente dans le  
DataFrame.")  
  
# Appel de la fonction pour visualiser la répartition des publications  
par type de volume  
plot_publications_by_volume(df)
```

Répartition des Publications par Type de Volume



Répartition des Publications par Auteur (Top 10)

```
def plot_publications_by_author(df):
    """Plot the distribution of publications by author."""
    if 'dc:creator' in df.columns:
        # Compter le nombre de publications par auteur (top 10)
        publications_by_author =
df['dc:creator'].value_counts().head(10)

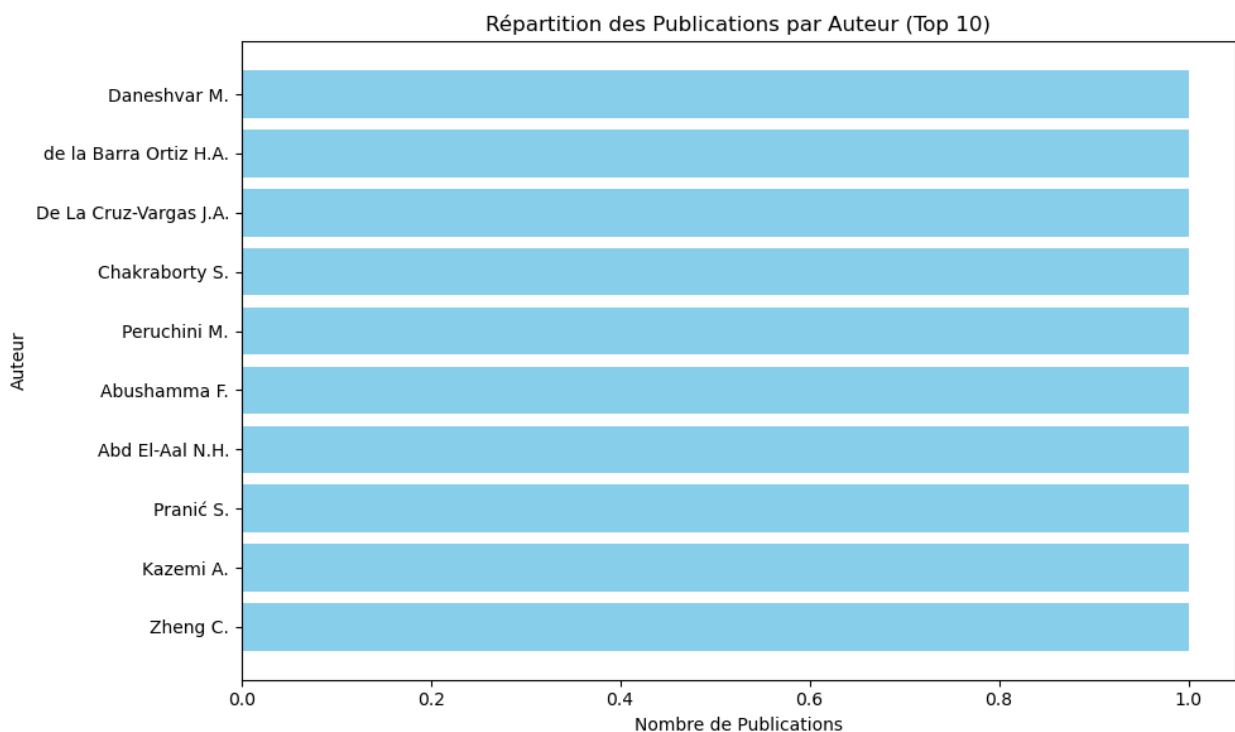
    # Création du graphique à barres horizontales
    plt.figure(figsize=(10, 6))
    plt.barh(publications_by_author.index,
```

```

publications_by_author.values, color='skyblue')
plt.xlabel('Nombre de Publications')
plt.ylabel('Auteur')
plt.title('Répartition des Publications par Auteur (Top 10)')
plt.gca().invert_yaxis() # Inverser l'ordre des auteurs pour
afficher du plus grand au plus petit
plt.tight_layout()
plt.show()
else:
    print("La colonne 'dc:creator' n'est pas présente dans le
DataFrame.")

# Appel de la fonction pour visualiser la répartition des publications
par auteur
plot_publications_by_author(df)

```



Répartition des Publications par Source

```

def plot_publications_by_source(df):
    """Plot the distribution of publications by source."""
    if 'prism:publicationName' in df.columns:
        # Compter le nombre de publications par source (top 10)
        publications_by_source =
df['prism:publicationName'].value_counts().head(10)

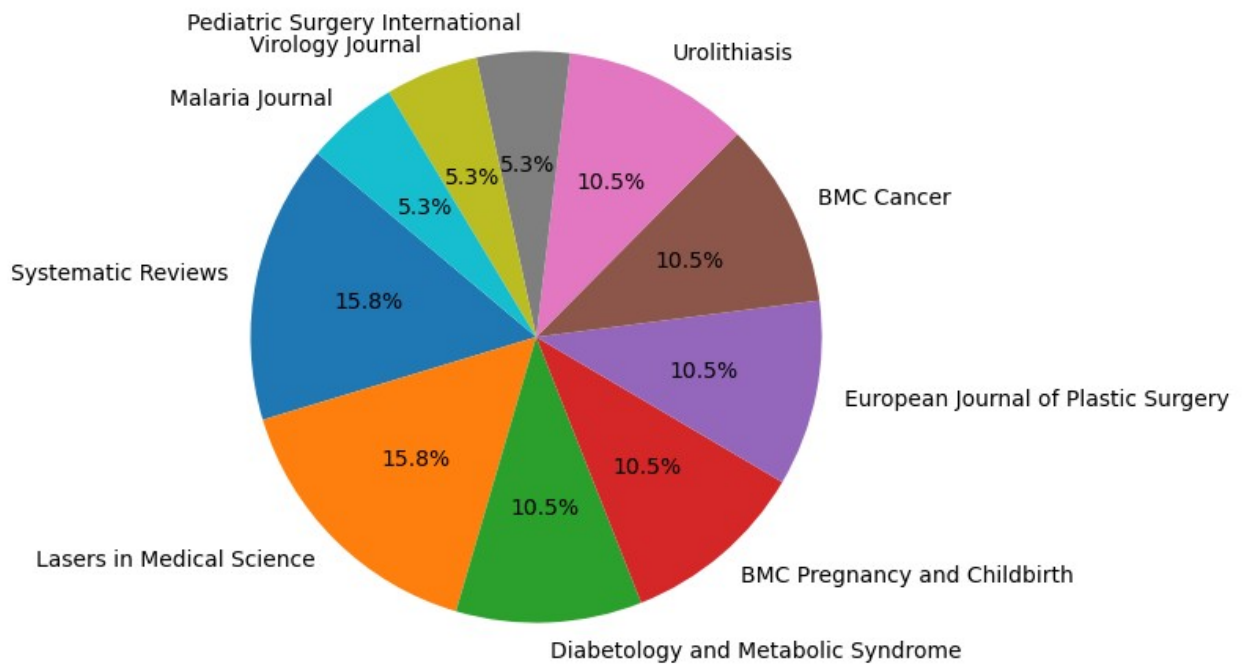
    # Création du graphique à secteurs
    plt.figure(figsize=(8, 8))

```

```
        plt.pie(publications_by_source.values,
labels=publications_by_source.index, autopct='%1.1f%%',
startangle=140)
        plt.title('Répartition des Publications par Source')
        plt.axis('equal')
        plt.tight_layout()
        plt.show()
    else:
        print("La colonne 'prism:publicationName' n'est pas présente
dans le DataFrame.")

# Appel de la fonction pour visualiser la répartition des publications
par source
plot_publications_by_source(df)
```

Répartition des Publications par Source



Distribution des Citations par Publication

```
def plot_citations_distribution(df):  
    """Plot the distribution of citations per publication."""  
    if 'citedby-count' in df.columns:  
        # Filtrer les publications avec un nombre de citations non nul  
        df_filtered = df[df['citedby-count'] > 0]  
  
        # Création de l'histogramme des citations  
        plt.figure(figsize=(10, 6))  
        plt.hist(df_filtered['citedby-count'], bins=20,  
color='skyblue', edgecolor='black')  
        plt.xlabel('Nombre de Citations')
```

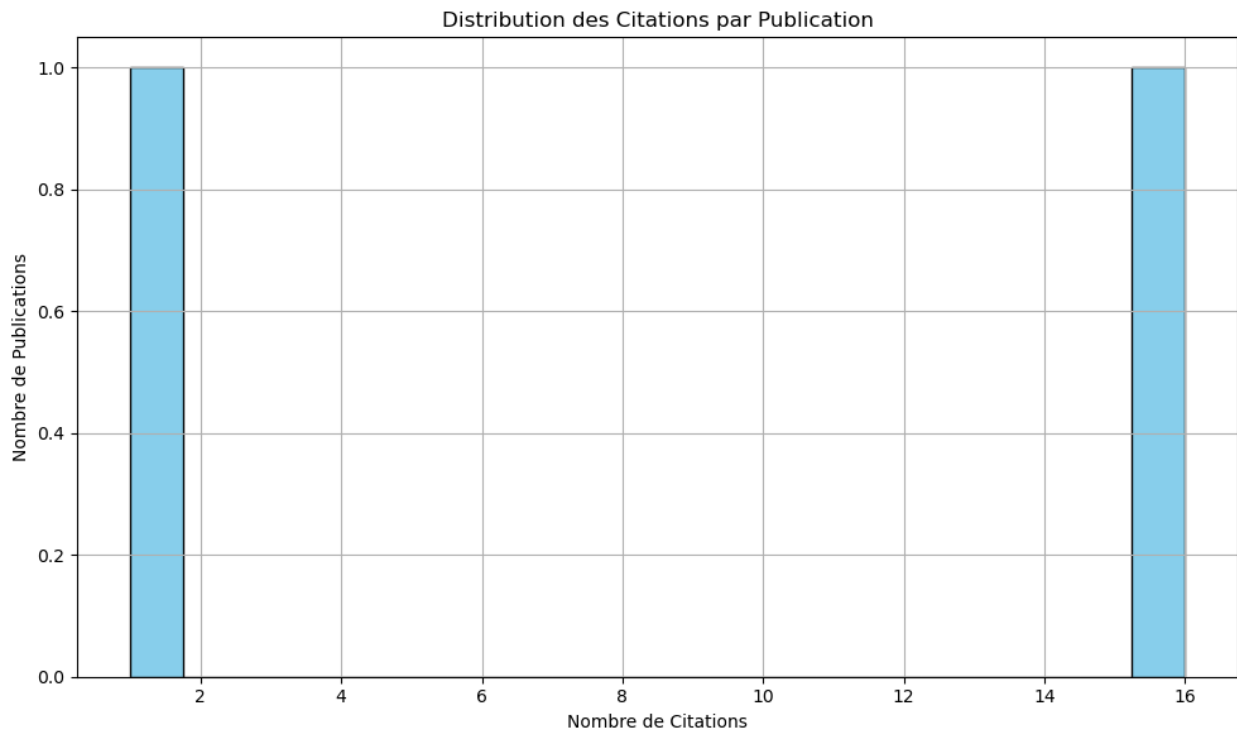


```

plt.ylabel('Nombre de Publications')
plt.title('Distribution des Citations par Publication')
plt.grid(True)
plt.tight_layout()
plt.show()
else:
    print("La colonne 'citedby-count' n'est pas présente dans le
DataFrame.")

# Appel de la fonction pour visualiser la distribution des citations
par publication
plot_citations_distribution(df)

```



Installation de la bibliothèque rdflib avec Python

```
!pip install rdflib
```

Defaulting to user installation because normal site-packages is not writeable

Requirement already satisfied: rdflib in c:\users\intel\appdata\roaming\python\python311\site-packages (7.0.0)

Requirement already satisfied: isodate<0.7.0,>=0.6.0 in c:\users\intel\appdata\roaming\python\python311\site-packages (from rdflib) (0.6.1)

Requirement already satisfied: pyparsing<4,>=2.1.0 in c:\programdata\anaconda3\lib\site-packages (from rdflib) (3.0.9)

Requirement already satisfied: six in c:\programdata\anaconda3\lib\site-packages (from isodate<0.7.0,>=0.6.0->rdflib) (1.16.0)

DEPRECATION: Loading egg at c:\programdata\anaconda3\lib\site-packages\vboxapi-1.0-py3.11.egg is deprecated. pip 24.3 will enforce this behaviour change. A possible replacement is to use pip for package installation.. Discussion can be found at <https://github.com/pypa/pip/issues/12330>

Import des Bibliothèques RDFLib et Requests

```
import requests
import pandas as pd
from rdflib import Graph, Literal, RDF, URIRef, Namespace
from rdflib.namespace import DC
```

Fonction pour Récupérer les Données depuis l'API Scopus

```
def fetch_scopus_data(api_key, query, count=25):
    """Fetch data from the Scopus API."""
    url = 'https://api.elsevier.com/content/search/scopus'
    params = {
        'apiKey': api_key,
        'query': query,
        'count': count
    }

    try:
        response = requests.get(url, params=params)
        response.raise_for_status()
        data = response.json()

        if 'search-results' in data and 'entry' in data['search-
results']:
            return data['search-results']['entry']
        else:
            print("La structure de la réponse JSON ne contient pas les
clés attendues.")
            return None
    except requests.exceptions.HTTPError as http_err:
        print(f'Erreur HTTP {response.status_code}:
{response.reason}')
        print(response.text)
    except requests.exceptions.RequestException as req_err:
        print(f'Erreur de requête: {req_err}')
    except Exception as err:
        print(f'Erreur: {err}')
```

Fonction pour Parser les Valeurs FreetoRead

```
def parse_freetoread(value):
    if isinstance(value, list):
        return ', '.join([item['$'] for item in value])
    return value
```

Fonction pour Nettoyer et Sauvegarder les Données

```
def clean_and_save_data(entries, filename):
    if entries:
        df = pd.json_normalize(entries)

        if 'freetoread.value' in df.columns:
            df['freetoread.value'] =
df['freetoread.value'].apply(parse_freetoread)

        pd.set_option('display.max_rows', None)
        pd.set_option('display.max_columns', None)
        pd.set_option('display.width', None)
        pd.set_option('display.max_colwidth', None)

        #print(df)

        df.to_csv(filename, index=False)
        print(f"Les données ont été nettoyées et sauvegardées dans le
fichier {filename}")
```

Fonction pour Créer un RDF à partir d'un CSV

```
from rdflib import Graph, Namespace, Literal, URIRef
from rdflib.namespace import RDF, DC
import pandas as pd

def create_rdf_from_csv(csv_file, rdf_file):
    df = pd.read_csv(csv_file)
    g = Graph()

    SCOPUS = Namespace('http://example.org/scopus/')
    g.bind('scopus', SCOPUS)
    g.bind('dc', DC)

    for index, row in df.iterrows():
        publication =
URIRef(f"http://example.org/scopus/publication/{index}")
        g.add((publication, RDF.type, SCOPUS.Publication))

        if 'dc:title' in row and pd.notna(row['dc:title']):
            g.add((publication, DC.title, Literal(row['dc:title'])))

        if 'citedby-count' in row and pd.notna(row['citedby-count']):
```

```

        g.add((publication, SCOPUS.citedbyCount,
Literal(row['citedby-count'])))

        if 'prism:publicationName' in row and
pd.notna(row['prism:publicationName']):
            g.add((publication, SCOPUS.publicationName,
Literal(row['prism:publicationName'])))

        if 'dc:creator' in row and pd.notna(row['dc:creator']):
            g.add((publication, DC.creator,
Literal(row['dc:creator'])))

        if 'prism:coverDate' in row and
pd.notna(row['prism:coverDate']):
            g.add((publication, DC.date,
Literal(row['prism:coverDate'])))

        if 'freetoread.value' in row and
pd.notna(row['freetoread.value']):
            g.add((publication, SCOPUS.freetoRead,
Literal(row['freetoread.value'])))

        # Ajout des autres colonnes spécifiées
        if 'prism:eIssn' in row and pd.notna(row['prism:eIssn']):
            g.add((publication, SCOPUS.eIssn,
Literal(row['prism:eIssn'])))

        if 'prism:volume' in row and pd.notna(row['prism:volume']):
            g.add((publication, SCOPUS.volume,
Literal(row['prism:volume'])))

        if 'prism:issueIdentifier' in row and
pd.notna(row['prism:issueIdentifier']):
            g.add((publication, SCOPUS.issueIdentifier,
Literal(row['prism:issueIdentifier'])))

        if 'prism:pageRange' in row and
pd.notna(row['prism:pageRange']):
            g.add((publication, SCOPUS.pageRange,
Literal(row['prism:pageRange'])))

        if 'prism:coverDisplayDate' in row and
pd.notna(row['prism:coverDisplayDate']):
            g.add((publication, SCOPUS.coverDisplayDate,
Literal(row['prism:coverDisplayDate'])))

        if 'prism:doi' in row and pd.notna(row['prism:doi']):
            g.add((publication, SCOPUS.doi,
Literal(row['prism:doi'])))

```

```

        if 'affiliation' in row and pd.notna(row['affiliation']):
            g.add((publication, SCOPUS.affiliation,
Literal(row['affiliation'])))

        if 'prism:aggregationType' in row and
pd.notna(row['prism:aggregationType']):
            g.add((publication, SCOPUS.aggregationType,
Literal(row['prism:aggregationType'])))

        if 'subtype' in row and pd.notna(row['subtype']):
            g.add((publication, SCOPUS.subtype,
Literal(row['subtype'])))

        if 'subtypeDescription' in row and
pd.notna(row['subtypeDescription']):
            g.add((publication, SCOPUS.subtypeDescription,
Literal(row['subtypeDescription'])))

        if 'article-number' in row and pd.notna(row['article-
number']):
            g.add((publication, SCOPUS.articleNumber,
Literal(row['article-number'])))

        if 'source-id' in row and pd.notna(row['source-id']):
            g.add((publication, SCOPUS.sourceId, Literal(row['source-
id'])))

        if 'openaccess' in row and pd.notna(row['openaccess']):
            g.add((publication, SCOPUS.openAccess,
Literal(row['openaccess'])))

        if 'openaccessFlag' in row and
pd.notna(row['openaccessFlag']):
            g.add((publication, SCOPUS.openAccessFlag,
Literal(row['openaccessFlag'])))

        if 'freetoread.value' in row and
pd.notna(row['freetoread.value']):
            g.add((publication, SCOPUS.freetoRead,
Literal(row['freetoread.value'])))

        if 'freetoreadLabel.value' in row and
pd.notna(row['freetoreadLabel.value']):
            g.add((publication, SCOPUS.freetoReadLabel,
Literal(row['freetoreadLabel.value'])))

        if 'prism:issn' in row and pd.notna(row['prism:issn']):
            g.add((publication, SCOPUS.issn,
Literal(row['prism:issn'])))

```

```

        if 'pubmed-id' in row and pd.notna(row['pubmed-id']):
            g.add((publication, SCOPUS.pubmedId, Literal(row['pubmed-id'])))

        if 'coverYear' in row and pd.notna(row['coverYear']):
            g.add((publication, SCOPUS.coverYear,
Literal(row['coverYear'])))

    g.serialize(rdf_file, format='turtle')

```

Utilisation de l'API Scopus, Nettoyage des Données, Création d'un RDF et Requête SPARQL

```

api_key = '9aebde1fa88b0b7325c7d8054dd3e754'
query = 'KEY(scopus)'
filename = 'api_scopus_data.csv'
rdf_filename = 'scopus_data.ttl'

# Récupération et nettoyage des données
entries = fetch_scopus_data(api_key, query)
clean_and_save_data(entries, filename)

# Création du fichier RDF à partir du CSV
create_rdf_from_csv(filename, rdf_filename)
print(f"Les données RDF ont été créées à partir du fichier {filename}.")

def execute_sparql_query_and_style_results(rdf_filename,
sparql_query):
    g = Graph()
    g.parse(rdf_filename, format='turtle')

    # Execute the SPARQL query
    results = g.query(sparql_query)

    # Styling the results
    print("Les noms de publication et dates :\n")
    for idx, row in enumerate(results):
        publication_name = row['publicationName']
        cover_date = row['coverDate']

        # Print each result with styling
        print(f"{idx + 1}. Publication Name: {publication_name}")
        print(f"    Date: {cover_date}\n")

sparql_query_publications_info = """
PREFIX scopus: <http://example.org/scopus/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>

```

```
PREFIX prism: <http://prismstandard.org/namespaces/basic/2.0/>
```

```
SELECT ?publicationName ?coverDate
```

```
WHERE {
```

```
    ?publication a scopus:Publication ;
```

```
                dc:date ?coverDate ;
```

```
                scopus:publicationName ?publicationName .
```

```
}
```

```
LIMIT 5
```

```
"""
```

```
execute_sparql_query_and_style_results(rdf_filename,  
sparql_query_publications_info)
```

Les données ont été nettoyées et sauvegardées dans le fichier
api_scopus_data.csv

Les données RDF ont été créées à partir du fichier
api_scopus_data.csv.

Les noms de publication et dates :

1. Publication Name: Systematic Reviews
Date: 2024-12-01

2. Publication Name: BMC Psychiatry
Date: 2024-12-01

3. Publication Name: BMC Pregnancy and Childbirth
Date: 2024-12-01

4. Publication Name: Thrombosis Journal
Date: 2024-12-01

5. Publication Name: Diabetology and Metabolic Syndrome
Date: 2024-12-01

```
def execute_sparql_query_authors_and_titles(rdf_filename,  
sparql_query):
```

```
    g = Graph()
```

```
    g.parse(rdf_filename, format='turtle')
```

```
    # Execute the SPARQL query
```

```
    results = g.query(sparql_query)
```

```
    # Store results in a list of tuples
```

```
    data = [(row['creator'], row['title']) for row in results]
```

```
    return data
```

```
# Votre requête SPARQL
```

```
sparql_query_authors_and_titles = """
```

```
PREFIX scopus: <http://example.org/scopus/>
```

```
PREFIX dc: <http://purl.org/dc/elements/1.1/>
```

```
SELECT ?creator ?title
```

```
WHERE {
```

```
    ?publication a scopus:Publication .
```

```
    ?publication dc:creator ?creator .
```

```
    ?publication dc:title ?title .
```

```
}
```

```
LIMIT 5
```

```
"""
```

```
# Appel de la fonction pour exécuter la requête et obtenir les  
résultats sous forme de liste de tuples
```

```
results = execute_sparql_query_authors_and_titles(rdf_filename,  
sparql_query_authors_and_titles)
```

```
# Affichage des résultats sous forme de liste de tuples
```

```
print("\nCréateurs et titres des publications :")
```

```
for creator, title in results:
```

```
    print(f"Auteur: {creator}\nTitre: {title}\n")
```

```
Créateurs et titres des publications :
```

```
Auteur: Benavides-Gil G.
```

```
Titre: Mindfulness-based interventions for improving mental health of  
frontline healthcare professionals during the COVID-19 pandemic: a  
systematic review
```

```
Auteur: Bafkar N.
```

```
Titre: Efficacy and safety of omega-3 fatty acids supplementation for  
anxiety symptoms: a systematic review and dose-response meta-analysis  
of randomized controlled trials
```

```
Auteur: Moradkhani A.
```

```
Titre: Association of vitamin D receptor genetic polymorphisms with  
the risk of infertility: a systematic review and meta-analysis
```

```
Auteur: Maghsudlu M.
```

```
Titre: Systematic review and meta-analysis of association between  
plasminogen activator inhibitor-1 4G/5G polymorphism and recurrent  
pregnancy loss: an update
```

```
Auteur: Miao Z.
```

```
Titre: Impact of frailty on mortality, hospitalization, cardiovascular  
events, and complications in patients with diabetes mellitus: a  
systematic review and meta-analysis
```

```
def execute_sparql_query_publications_by_year(rdf_file, sparql_query):
```

```
    # Fonction pour exécuter la requête SPARQL et afficher les  
résultats
```



```

g = Graph()
g.parse(rdf_file, format='turtle')

gres = g.query(sparql_query)

# Affichage des résultats sous forme de tableau
print("\nNombre de publications par année :")
print("{:<10} {:<10}".format("Year", "Count"))
print("="*25)
for row in gres:
    print("{:<10} {:<10}".format(row['year'], row['count']))

sparql_query_publications_by_year = """
PREFIX scopus: <http://example.org/scopus/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
PREFIX prism: <http://prismstandard.org/namespaces/basic/2.0/>

SELECT ((?coverDate) AS ?year) (COUNT(?publication) AS ?count)
WHERE {
    ?publication a scopus:Publication ;
               dc:date ?coverDate .
}
GROUP BY ?year
"""

# Appel de la fonction avec la nouvelle requête et le nom de fonction modifié
execute_sparql_query_publications_by_year(rdf_filename,
sparql_query_publications_by_year)

Nombre de publications par année :
Year          Count
=====
2024-12-01 25

def execute_sparql_query_doi_and_publication_name(rdf_file,
sparql_query):
    # Fonction pour exécuter la requête SPARQL et afficher les résultats
    g = Graph()
    g.parse(rdf_file, format='turtle')

    gres = g.query(sparql_query)

    # Affichage des résultats sous forme de tableau
    print("\nAffichage des DOI et noms de publication :")
    print("{:<30} {:<70}".format("DOI", "Publication Name"))
    print("="*100)
    for row in gres:
        print("{:<30} {:<70}".format(row['doi'],

```

```

row['publicationName']))

sparql_query_doi_and_publication_name = """
PREFIX scopus: <http://example.org/scopus/>
PREFIX dc: <http://purl.org/dc/elements/1.1/>
PREFIX prism: <http://prismstandard.org/namespaces/basic/2.0/>

SELECT ?doi ?publicationName
WHERE {
    ?publication a scopus:Publication ;
                scopus:doi ?doi ;
                scopus:publicationName ?publicationName .
}
LIMIT 6
"""

# Appel de la fonction avec la nouvelle requête et le nom de fonction
modifié
execute_sparql_query_doi_and_publication_name(rdf_filename,
sparql_query_doi_and_publication_name)

Affichage des DOI et noms de publication :
DOI                               Publication Name

=====
=====
10.1186/s13643-024-02574-5        Systematic Reviews
10.1186/s12888-024-05881-2        BMC Psychiatry
10.1186/s12884-024-06590-0        BMC Pregnancy and Childbirth
10.1186/s12959-024-00612-9        Thrombosis Journal
10.1186/s13098-024-01352-6        Diabetology and Metabolic Syndrome
10.1007/s00238-024-02190-5        European Journal of Plastic Surgery

def execute_sparql_query_volume(rdf_file, sparql_query):
    # Fonction pour exécuter la requête SPARQL et afficher les
    résultats
    g = Graph()
    g.parse(rdf_file, format='turtle')

    qres = g.query(sparql_query)

    # Affichage des résultats sous forme de tableau
    print("\nAffichage des volumes des publications :")
    print("{:<10} {:<30}".format("Publication", "Volume"))
    print("="*50)

```

```

    for row in gres:
        print("{:<10} {:<30}".format(row['publication'],
row['volume']))

sparql_query_volume = """
PREFIX scopus: <http://example.org/scopus/>
PREFIX prism: <http://prismstandard.org/namespaces/basic/2.0/>

SELECT ?publication ?volume
WHERE {
    ?publication a scopus:Publication ;
                scopus:volume ?volume .
}
LIMIT 10
"""

# Appel de la fonction avec la requête pour les volumes des
publications
execute_sparql_query_volume(rdf_filename, sparql_query_volume)

```

Affichage des volumes des publications :
Publication Volume

```

=====
http://example.org/scopus/publication/0 13
http://example.org/scopus/publication/1 24
http://example.org/scopus/publication/10 24

http://example.org/scopus/publication/11 22
http://example.org/scopus/publication/12 16
http://example.org/scopus/publication/13 47
http://example.org/scopus/publication/14 24
http://example.org/scopus/publication/15 13
http://example.org/scopus/publication/16 24
http://example.org/scopus/publication/17 39

```

```

from rdflib import Graph, Namespace

def execute_sparql_query_article_volume(rdf_file, sparql_query):
    # Chargement du fichier RDF
    g = Graph()
    g.parse(rdf_file, format='turtle')

    # Exécution de la requête SPARQL
    gres = g.query(sparql_query)

```

```

# Affichage des résultats
print("\nPublications de type 'Article' avec leur volume :")
print("=" * 50)
for row in gres:
    print(f"Titre de la publication : {row['title']}")
    print(f"Volume : {row['volume']}")
    print("-" * 50)

# Requête SPARQL pour récupérer les articles avec leur volume
sparql_query_article_volume = """
PREFIX scopus: <http://example.org/scopus/>
PREFIX prism: <http://prismstandard.org/namespaces/basic/2.0/>

SELECT ?title (GROUP_CONCAT(?volume; separator=", ") AS ?volume)
WHERE {
    ?publication a scopus:Publication ;
                 scopus:subtypeDescription "Article" ;
                 scopus:volume ?volume ;
                 dc:title ?title .
}
GROUP BY ?title
LIMIT 10
"""

# Appel de la fonction avec la requête pour les articles et leur
volume
execute_sparql_query_article_volume(rdf_filename,
sparql_query_article_volume)

```

Publications de type 'Article' avec leur volume :

=====

Titre de la publication : Mindfulness-based interventions for
improving mental health of frontline healthcare professionals during
the COVID-19 pandemic: a systematic review

Volume : 13

Titre de la publication : Efficacy and safety of omega-3 fatty acids
supplementation for anxiety symptoms: a systematic review and dose-
response meta-analysis of randomized controlled trials

Volume : 24

Titre de la publication : Association of vitamin D receptor genetic
polymorphisms with the risk of infertility: a systematic review and
meta-analysis

Volume : 24

Titre de la publication : Impact of frailty on mortality,
hospitalization, cardiovascular events, and complications in patients

with diabetes mellitus: a systematic review and meta-analysis
Volume : 16

Titre de la publication : Association of prothrombin time, thrombin
time and activated partial thromboplastin time levels with
preeclampsia: a systematic review and meta-analysis
Volume : 24

Titre de la publication : Protocol for a systematic review and meta-
analysis on Janus kinase inhibitors in the management of vitiligo
Volume : 13

Titre de la publication : Analyzing global research trends and focal
points in the utilization of laser techniques for the treatment of
urolithiasis from 1978 to 2022: visualization and bibliometric
analysis
Volume : 52

Titre de la publication : Barriers and facilitators to implementing
workplace interventions to promote mental health: qualitative evidence
synthesis
Volume : 13

Titre de la publication : The impact of immunosuppression on the
mortality and hospitalization of Monkeypox: a systematic review and
meta-analysis of the 2022 outbreak
Volume : 21

Titre de la publication : 75 years' journey of malaria publications in
English: what and where?
Volume : 23