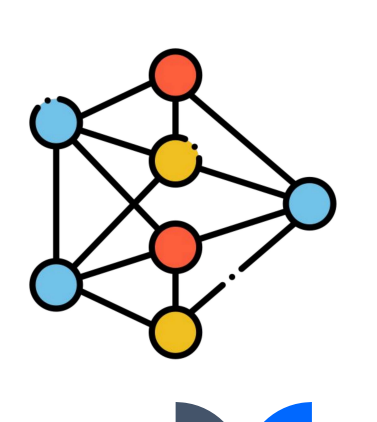
# Agenda

Data Acquisition
Preprocessing
Queries & Results
Neo4J
Data Visualization



### **Data Acquisition**

#### **Scopus**:

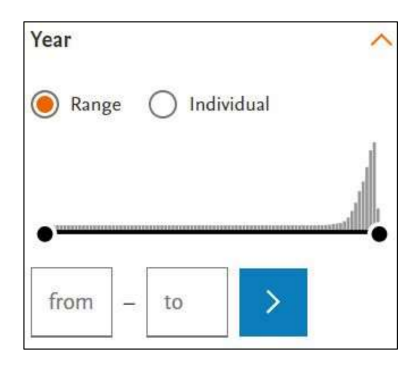
Scopus is a database of peer-reviewed literature, including books, scientific journals, and conference proceedings. It covers research from the fields of science, technology, medicine, social science, and arts and humanities. Scopus is owned and maintained by Elsevier, a publisher of scientific, technical, and medical content.

## **Data Acquisition**

#### **Features of Scopus:**

- Structured data: Very easy to adapt in relational databases
- Clean data: No erroneous special characters in strings
- Dense data: Not much missing data
- Numerous filters readily available: A wide variety of filters to choose from

### **Filters**



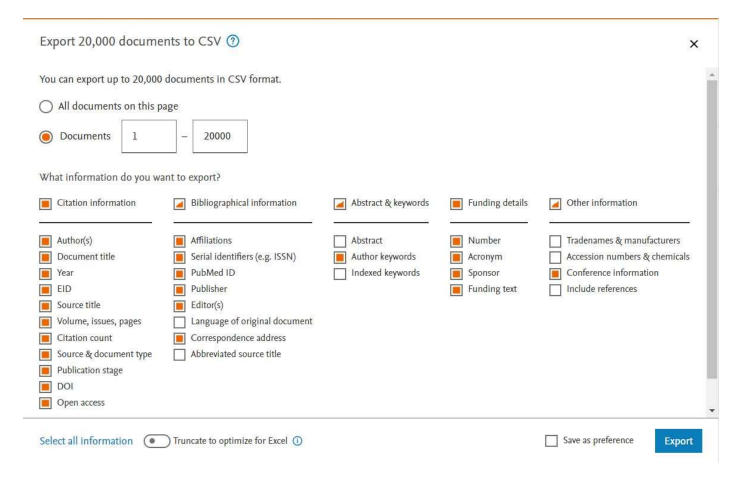
Document type	^
Article	201,228
Conference paper	186,363
Book chapter	20,627
Review	15,886
Conference review	3,818
Show all	

### **Filters**

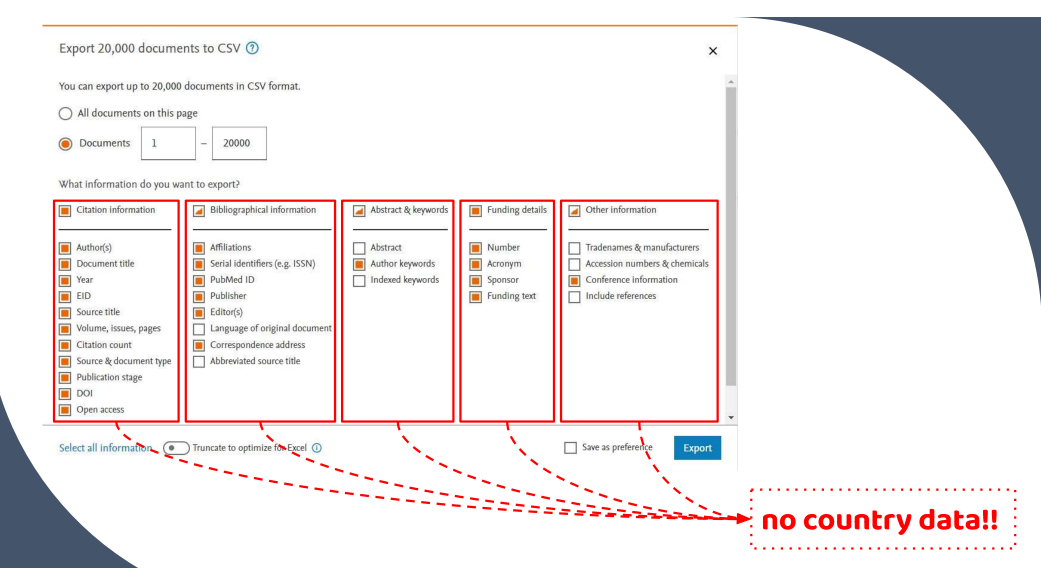


Source type				
Journal	220,913			
Conference proceeding	160,165			
Book series	37,046			
Book	14,651			
Trade journal	1,160			
Show all				

### **Download Options**



# BUT...



### **Solution**:

- Select the country in the filter.
- Download using preferred choices.
- Create a 'country' column and add the country name for all the records in that particular document.
- Merge all the records downloaded separately together!



# Dataset

Authors	Author full Author(s) ID Title	Year	Source title	Volume Is	sue	Art. No.	Page start	Page end	Page count Cited by	DOI
0 Arthur M.P	. Arthur, Mei 5691188840( A survey of	2024	Artificial Inte	57	3	56				10.1007/s1
1 Mishra S.; J	Mishra, Suk 5807396280( An efficient	2024	Ad Hoc Netv	155		103389				0 10.1016/j.a
2 Snehi M.; B	Snehi, Man 4966239460(Foggier skie	2024	Computers a	139		103702				0 10.1016/j.c
3 Jasper D.; k	( Jasper, D. (557207560613 loT-Enable	2024	Internationa	12 1	6s		276	280	4	
4 Puthiyidam	Puthiyidam 5873978680( Temporal E	2024	Computer Co	216			307	323	16	0 10.1016/j.c
5 Gorikapudi	i Gorikapudi 5824916930(Energy Awa	2024	Journal of N	32	2	30				10.1007/s1
6 Reddy K.H.	Reddy, K. H 5542030100( A deep lear	2024	Journal of Su	80	4		4477	4499	22	2 10.1007/s1

#### continued...

Link Author Key Funding De Funding Te: Correspond Editors Publisher PubMed	ID Language	o Documen	t Publicati	on Open Acces Source	EID Countr
https://ww Classificatic Vellore Inst The Author M.P. Arthur; School of (Springer Nature	English	Article	Final	All Open Ac Scopus	2-s2.0-8518 India
https://www Cache; Caching strategies; Informat S. Mishra; Computer Sc Elsevier B.V.	English	Article	Final	Scopus	2-s2.0-8518 India
https://www Distributed random forest; Fog com M. Snehi; Department c Elsevier Ltd	English	Article	Final	Scopus	2-s2.0-8518 India
https://www.Automation; Breakdown Voltage; C.N.K. Roy; National Institusmail Saritas	English	Article	Final	Scopus	2-s2.0-8518 India
https://www ECDSA algorithm; Elliptic Curve Cry J.J. Puthiyidam; School Elsevier B.V.	English	Article	Final	Scopus	2-s2.0-8518 India
https://www.CHBCO; Clustering; Fault Tolerance H.K. Kondaveeti; Schoo Springer	English	Article	Final	Scopus	2-s2.0-8518 India
https://www.Context.computing; IoT; IoV; Learni K.H.K. Reddy; Departme Springer	English	Article	Final	Scopus	2-s2.0-8517 India

# Preprocessing Cleaning, Modifying and Restructuring ...

### **Column Modifications**

#### Drop excess columns, such as:

- Authors
- Source title
- Volume
- Issue
- Art. No.
- Page start, Page end, Page count,
- DOI
- Link
- Open Access
- EID

- Author Keywords
- Funding Texts
- Correspondence Address
- Editors
- PubMed ID
- Language of Original Document
- Document Type
- Publication Stage
- Source



### **Co-Author Extraction**

# Author under consideration Co-authors Author full names Arthur, Menaka Pushpa (56911888400); Shoba, S. (58891555800); Pandey, Aru (58890648600) Author under consideration Co-authors Co-authors

### **Co-Author Extraction**

Loop through **Author full names** Arthur, Menaka Pushpa (56911888400); Shoba, S. (58891555800); Pandey, Aru (58890648600) Author under Author #2 Author #3 consideration co-authors **BDA PROJECT** 

# and so on ...

```
Author Name #1: {
                      Author ID: 1234566778,
                                                       // Integer
                      Paper Names: [ Paper #1 name, Paper #2 name, ... ],
                                                                                   // List
                      Citations: [ Paper #1 citations, Paper #2 citations, ... ],
                                                                                   // List
                      Year of Publishing: [ Paper #1 year, Paper #2 year, ... ],
                                                                                   // List
                      Funding: [ Paper #1 funding, Paper #2 funding, ... ],
                                                                                   // List
                      Country: India
                                            // String
                      Co-Authors: [Co-Author #1, Co-Author #2, ...]
                                                                              // List
                     },
Author Name #2: {
                                       // Repeat
```



Solving the queries using Python...

Code available at: link

# (a) Highest cited author and his h-index



# (b) Highest publication author



	Author Name	Author ID	Total Publications	
0	Choo, Kim-Kwang Raymond	57208540261	243	

# (c) Highest cited author's avg citations and country name

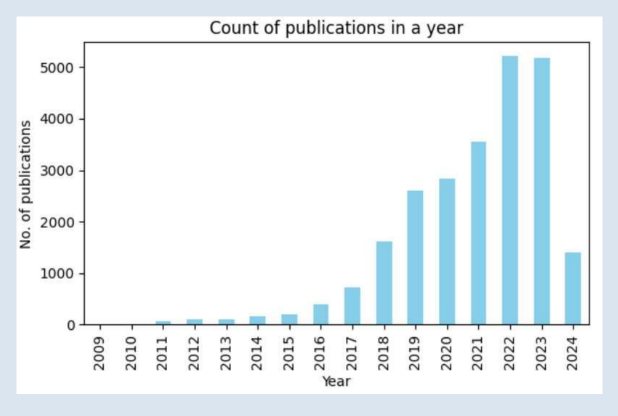


	Author Name	Author ID	Total Citations	Average Citations	Country
0	Xu, Li Da	13408889400	53	256.660377	India

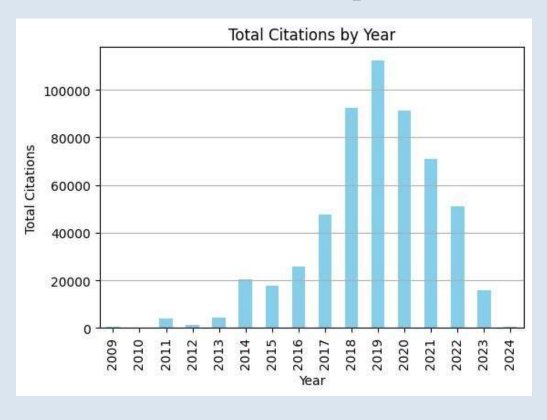
# (d) Total number of publications of the highest cited author



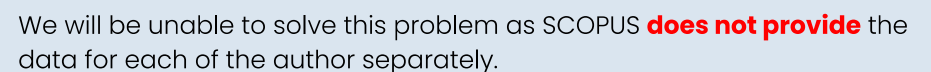
# (e) Total publications in a year



# (f) Total citations in a year







This data need available through the author's profile, which means we need to open each author page and collect the data!!

The data has more than 10,000 authors, therefore, we can do so using **web-scraping** to automatically collect the required data!

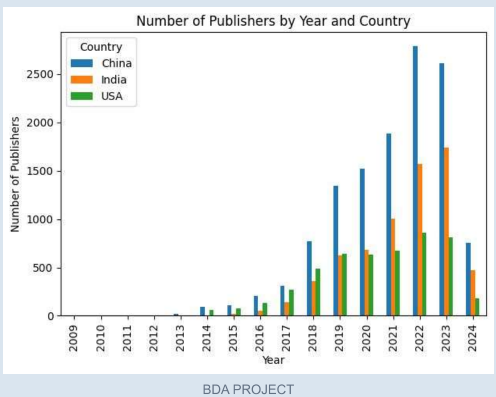
# (h) Highest cited author from India and the university



	Author Name	Author ID	Country	Total Citations	
0	Xu, Li Da	13408889400	India	13603.0	

\*\* University details had to be dropped as >73% records did not have the university details

# (i) Comparative year wise article publication analysis of India, China and USA



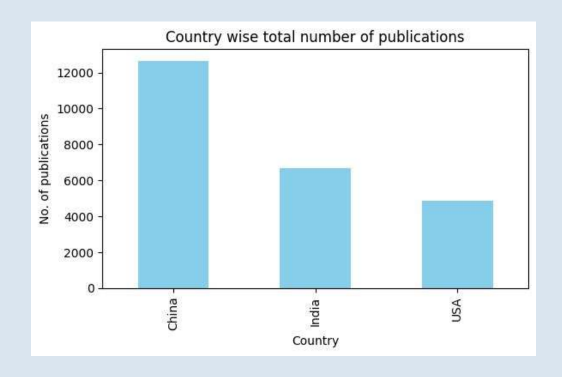
27

# (j) Total number of grants given to the field



# (k) Country wise total number of publication





# Neo4j What do we use it for?

### Tools we have used:

#### Neo4j Desktop

A desktop version of the open source software Neo4j.

Available for Windows, Linux & MacOS.

Readily contains Neo4j Browser, Neo4j Bloom and Neo4j ETL Tool.

#### Neo4j Browser

A developer-focused tool that allows you to execute Cypher queries and visualize the results.

#### Neo4j Bloom

A beautiful and expressive data visualization tool to quickly explore and freely interact with Neo4j's graph data platform with no coding required.

31



### **Process Undertaken...**

1

Create a .CSV file of only unique relationship edges in python 2

Import the .CSV file in **Neo4j desktop** and use the browser to run queries for graph creation

3

Use **Bloom** to visualize the data in a beautifully generated manner.

32

### .CSV file

	Author 1	Author 2
0	Bhor, Harsh Namdev	Kalla, Mukesh
1	Kumari, Saru	Naresh, Vankamamidi Srinivasa
2	Deonauth, Nakema	Qiu, Tie
3	Parmar, Ayu	Patwardhan, Ishan
4	Mahato, Prabhat	Saha, Sudipta
1333	200	test.
158200	Chen, Sheng	Ng, Derrick Wing Kwan
158201	Sha, Mo	Yi, Hyungdae
158202	Du, Shuxing	Wu, Guoying
158203	Fang, Huajing	Zhang, Yue
158204 Chang, Victor		Lin, Weiwei

each record is a unique edge for the corresponding graph!

158205 rows × 2 columns

### Queries

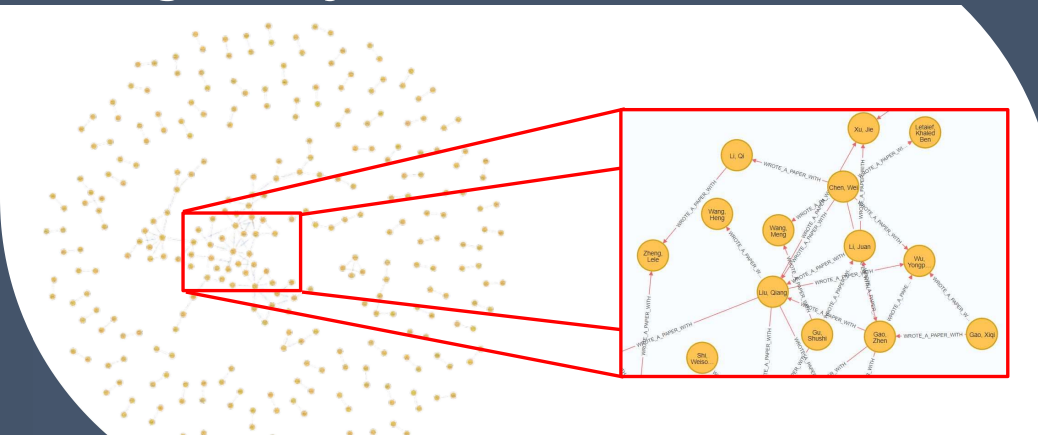
```
neo4j$ CREATE INDEX FOR (a:Author) ON (a.name);
```

```
1 //Create graph with undirected edges
2 :auto
3 LOAD CSV WITH HEADERS FROM 'file:///database_for_neo4j.csv' as row
4 CALL{
5     WITH row
6     MERGE (a1: Author {name: row.`Author 1`})
7     MERGE (a2: Author {name: row.`Author 2`})
8     MERGE (a1)-[:WROTE_A_PAPER_WITH]*(a2)
9     MERGE (a2)-[:WROTE_A_PAPER_WITH]*(a1)
10 } IN TRANSACTIONS of 500 ROWS
```



Co-Author Graph Network, using Neo4J Bloom

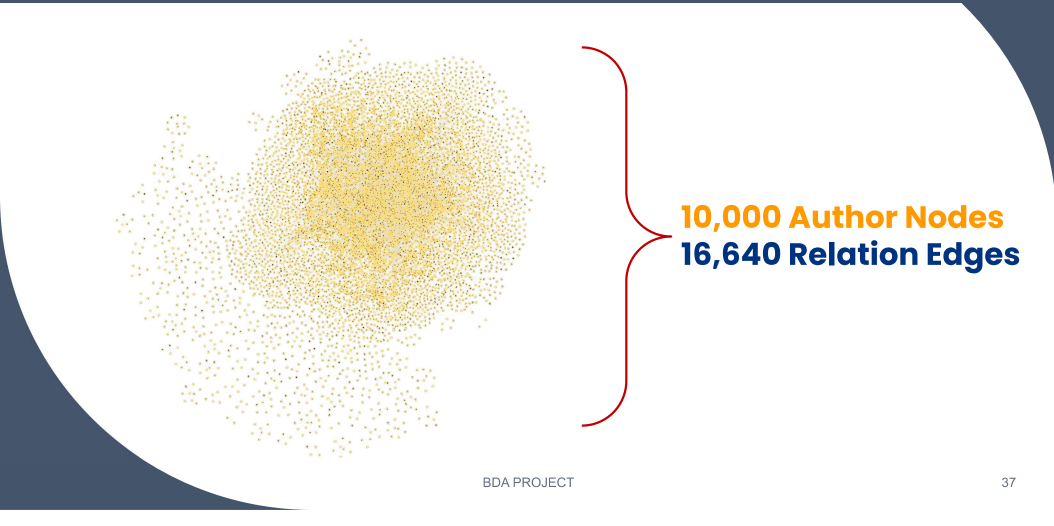
## Using Neo4j Browser (only 300 at a time)



**BDA PROJECT** 

36

# Using Neo4j Bloom



### **DEMONSTRATION!**

# Thank you

Any Questions??

Link to code

