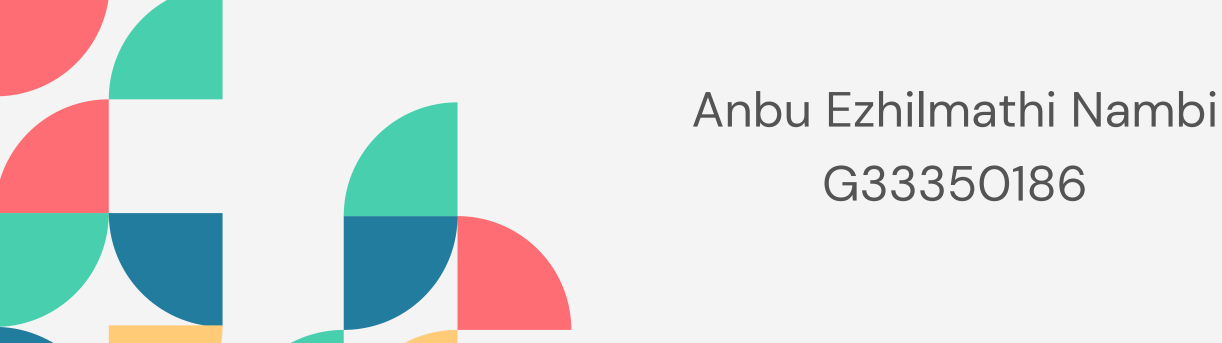
EMSE 6586

DATABASE CREATION AND ANALYSIS OF NOBEL PRIZE WINNERS



INTRODUCTION

- The Nobel Prize is an esteemed international accolade awarded yearly across multiple fields for exceptional achievements.
- The dataset encompasses information on more than 900 laureates dating back to 1901.
- The goal of this project is to construct a well-organized SQL database from the Nobel Prize dataset using Python scripts.
- This database facilitates the analysis of the dataset, allowing for the identification of trends and patterns among laureates across different prize categories and eras.
- The aim of this project is to provide a comprehensive understanding of the dataset and reveal valuable insights.

DATA TRANSLATION

01 FETCH JSON DATA

Fetching Data from Nobel Prize APIs

02 PARSE JSON DATA

After fetching the JSON data, it is parsed to extract the necessary information.

O3 CREATE SQLITE

DATABASE SCHEMA

Set up a SQLite database to store the parsed data

04 CREATE DATABASE TABLES

Design and create database tables to efficiently store and query the Nobel Prize data.

ABOUT THE DATA

- The dataset contains detailed information on Nobel laureates from 1901 to 2023.
- It includes data from all six Nobel Prize categories: Peace, Literature, Chemistry, Physics, Medicine, and Economic Sciences.
- Each record includes details about the laureates such as names, birthdates, birthplaces, and affiliations.
- The dataset provides specifics on the prize, including the year of the award, the motivations for each prize, and information on instances where multiple laureates shared a prize.
- The data is in JSON format, which simplifies the process of data handling and analysis.

1. Fetch the JSON Data from API

```
# Step 1: Fetch JSON data
# prize
response1 = requests.get("https://api.nobelprize.org/v1/prize.json")
data1 = response1.json()
# laureate
response2 = requests.get("https://api.nobelprize.org/v1/laureate.json")
data2 = response2.json()
```

2. Sample of Prize data.json

```
"firstname": "Wilhelm Conrad",
        "surname": "R\u00f6ntgen",
        "born": "1845-03-27",
        "died": "1923-02-10",
        "bornCountry": "Prussia (now Germany)",
        "bornCity": "Lennep (now Remscheid)",
        "diedCountry": "Germany",
        "diedCountryCode": "DE",
        "diedCity": "Munich",
        "prizes": [
                "category": "physics",
                "motivation": "\"in recognition of the extraordinary services he has rendered by the discovery of the remarkable rays subsequently named after him\"",
                "affiliations": [
                        "name": "Munich University",
                        "country": "Germany'
```

3. Sample of Laureate data.json

```
"year": "2023",
        "category": "chemistry",
        "laureates": [
                "id": "1029",
                "firstname": "Moungi",
                "surname": "Bawendi",
                "motivation": "\"for the discovery and synthesis of quantum dots\"",
                "share": "3"
                "id": "1030",
                "firstname": "Louis",
                "surname": "Brus",
                "motivation": "\"for the discovery and synthesis of quantum dots\"",
                "share": "3"
                "id": "1031",
                "firstname": "Aleksey",
                "surname": "Yekimov",
                "motivation": "\"for the discovery and synthesis of quantum dots\"",
                "share": "3"
```

ENTITY RELATIONSHIP DIAGRAM

Prizes		Laureates			Affiliation	S
id Ø	integer	1 id Ø	integer	1	id 🔑	integer
year	integer	firstname	text		name	text
category	text	surname	text		city	text
share	integer	born	date		country	text
motivation	text	died	date			
laureate_id1	integer *	bornCountry	text			
laureate_id1_gender text	text	bornCountryCode	text			
laureate_id2	integer *	bornCity	text			
laureate_id2_gender	text	diedCountry	text			
laureate_id3	integer *	diedCountryCode	text			
laureate_id3_gender	text	diedCity	text			
		gender	text			
		affiliation_id	integer	*		

1. Creating SQLite Database

```
# Step 3: Create SQLite database schema
conn = sqlite3.connect('nobel_prizes.db')
cursor = conn.cursor()
```

2. Create Laureates table

```
1 # Step 4: Create database tables
 3 # Create Laureates table
   cursor.execute('''CREATE TABLE IF NOT EXISTS Laureates (
                  id INTEGER PRIMARY KEY,
                  firstname TEXT,
                  surname TEXT,
                  born DATE,
                  died DATE,
                  bornCountry TEXT,
11
                  bornCountryCode TEXT,
12
                  bornCity TEXT,
13
                  diedCountry TEXT,
                  diedCountryCode TEXT,
15
                  diedCity TEXT,
                  gender TEXT,
17
                  affliation_id INTEGER
                  )''')
```

3. Create Affiliations table

4. Create Prize table

```
1 # Create Prizes table
    cursor.execute('''CREATE TABLE Prizes (
                   id INTEGER PRIMARY KEY AUTOINCREMENT,
                   year INTEGER,
                   category TEXT,
                   share INTEGER,
                   motivation TEXT,
                   laureate_id1 INTEGER,
                   laureate_id1_gender TEXT,
                   laureate_id2 INTEGER,
10
                   laureate_id2_gender TEXT,
11
                   laureate_id3 INTEGER,
12
                   laureate_id3_gender TEXT
13
                   )''')
14
```

1. Inserting Values into Laureates Table

```
1 for laureate in laureate_data:
        cursor.execute('''INSERT INTO Laureates VALUES (?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?, ?)''',
                    (laureate['id'],
                    laureate.get('firstname', None),
                    laureate.get('surname', None),
                    laureate.get('born', None),
                    laureate.get('died', None),
                     laureate.get('bornCountry', None),
                    laureate.get('bornCountryCode', None),
                    laureate.get('bornCity', None),
                    laureate.get('diedCountry', None),
11
                    laureate.get('diedCountryCode', None),
12
                    laureate.get('diedCity', None),
                    laureate.get('gender', None),
                    None))
```

2. Inserting Values into Affiliations Table

```
cursor.execute("INSERT INTO Affiliations (name, city, country) VALUES (?, ?, ?)", (name, city, country))
```

3. Inserting Values into Prizes Table

```
cursor.execute("INSERT INTO Prizes (year, category, share, motivation) VALUES (?, ?, ?, ?)", (year, category, share, motivation))
```

SAMPLE OUTPUT

1 Laureates who won more than one Nobel Prize:

	firstname	surname	prize_count
0	Marie	Curie	2
1	John	Bardeen	2
2	Linus	Pauling	2
3	Frederick	Sanger	2
4	International Committee of the Red Cross	None	3
5	Office of the United Nations High Commissioner	None	2
6	Barry	Sharpless	2

2 First Females to win Nobel Prize in each category

	Year	Full Name	Category	Birth Country
0	1903	Marie Curie	physics	Russian Empire (now Poland)
1	1905	Bertha von Suttner	peace	Austrian Empire (now Czech Republic)
2	1909	Selma Lagerlöf	literature	Sweden
3	1911	Marie Curie	chemistry	Russian Empire (now Poland)
4	1947	Gerty Cori	medicine	Austria-Hungary (now Czech Republic)
5	2009	Elinor Ostrom	economics	USA

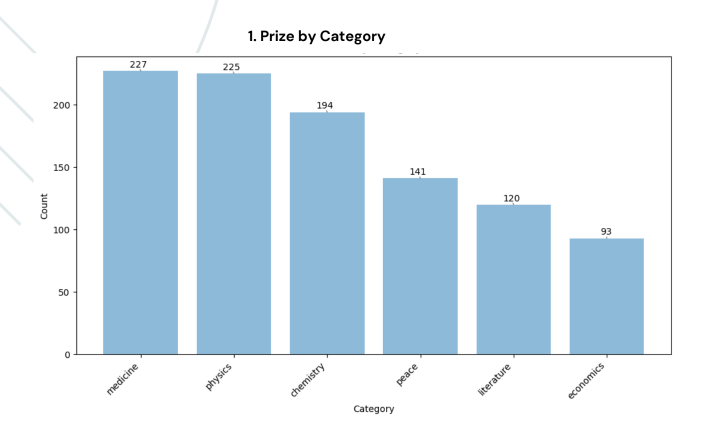
3 Youngest Nobel Laureates

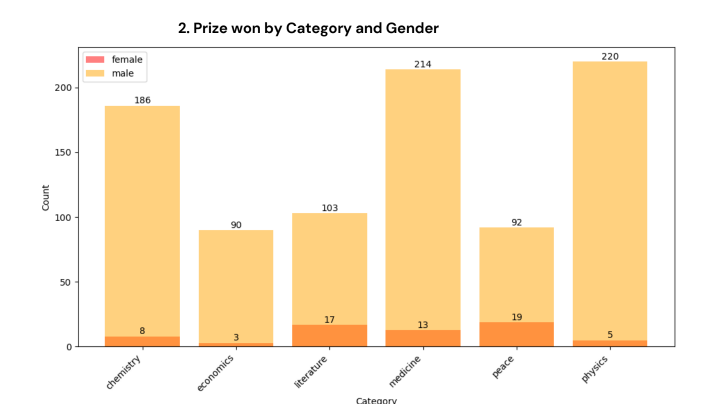
Age Full Name Year Category
0 17 Malala Yousafzai 2014 peace
1 25 Lawrence Bragg 1915 physics
2 31 Carl D. Anderson 1936 physics
3 31 Paul A.M. Dirac 1933 physics
4 31 Tsung-Dao Lee 1957 physics
5 31 Werner Heisenberg 1932 physics
or Weiller Heisenberg 1902 physics

4 Top 10 Affiliations that won Nobel Prizes:

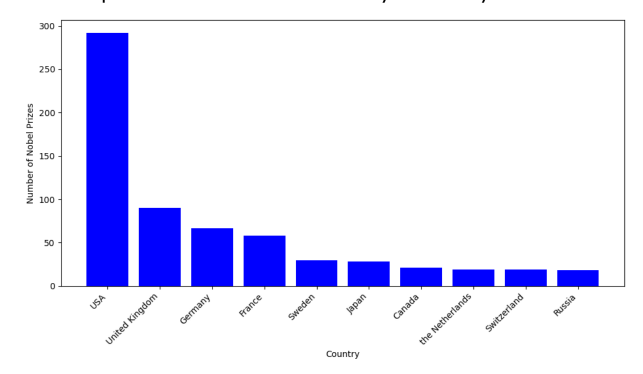
	Affiliation Name	Prize Count
0	University of California	36
1	Harvard University	28
2	Massachusetts Institute of Technology (MIT)	23
3	Stanford University	22
4	University of Chicago	19
5	California Institute of Technology (Caltech)	19
6	University of Cambridge	18
7	Columbia University	18
8	Princeton University	17
9	Rockefeller University	13

SAMPLE OUTPUT





3. Top 10 Countries with Most Nobel Prizes by Birth Country of Laureates

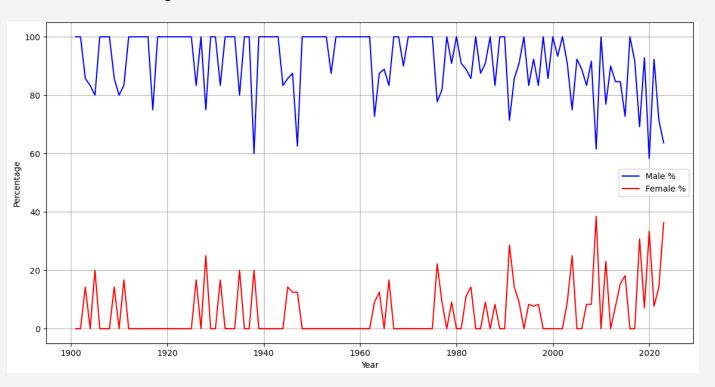


SAMPLE OUTPUT

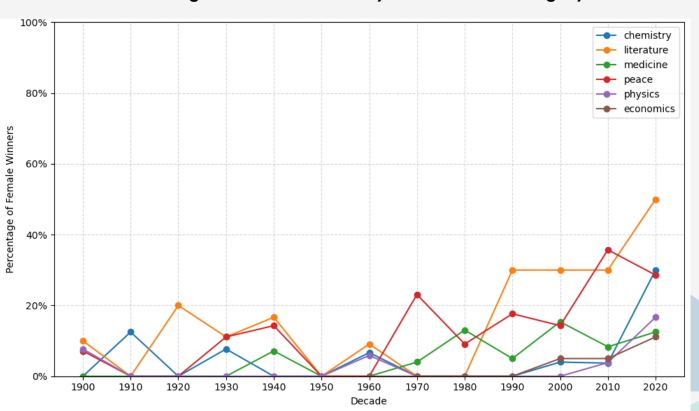
Gender Distribution: A Trend Analysis from 2009 to 2023

gender	female	male	org	Total	Male %	Female %
year						
2009	5	8	0	13	61.538462	38.461538
2010	0	11	0	11	100.000000	0.000000
2011	3	10	0	13	76.923077	23.076923
2012	0	9	1	10	90.000000	0.000000
2013	1	11	1	13	84.615385	7.692308
2014	2	11	0	13	84.615385	15.384615
2015	2	8	1	11	72.727273	18.181818
2016	0	11	0	11	100.000000	0.000000
2017	0	11	1	12	91.666667	0.000000
2018	4	9	0	13	69.230769	30.769231
2019	1	13	0	14	92.857143	7.142857
2020	4	7	1	12	58.333333	33.333333
2021	1	12	0	13	92.307692	7.692308
2022	2	10	2	14	71.428571	14.285714
2023	4	7	0	11	63.636364	36.363636

Percentage of Male vs Female Nobel Laureates Over the Years



Percentage Female Winners by Decade and Category



CHALLENGES

- Address and rectify missing data points to avoid gaps in analysis.
- Remove or correct irregular entries such as empty strings, 'None', or 'Unknown'.
- Carefully join tables from diverse sources like laureates, affiliations, and prizes.
- Verify relationships among different data entities to maintain data integrity.
- Prevent duplicate records to ensure data reliability.

OVERCOMING CHALLENGES

- Standardize data formats through data cleaning techniques like whitespace trimming and case conversion.
- Handle missing values by using appropriate replacements or statistical imputation methods.
- Validate data to ensure consistency and accuracy throughout the database.
- Prevent duplicate entries by implementing procedures for detection and resolution, utilizing SQL's GROUP BY and HAVING clauses or uniqueness constraints within the database design

CONCLUSION

- Constructed a well-organized SQL database from the Nobel Prize dataset using Python scripts.
- Dataset encompasses information on over 900 laureates spanning from 1901 to 2023 across six Nobel Prize categories.
- Facilitates analysis to identify trends and patterns among laureates, enabling a comprehensive understanding of the dataset and revealing valuable insights.
- Managed inconsistencies, missing values, and data integration complexities through data cleaning, validation, and de-duplication techniques.
- Ensured accuracy and integrity by standardizing formats, replacing missing values, and implementing procedures for detecting and resolving duplicates.

THANK YOU