Group A3D: SPARQL Queries and Analytics

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Task

Provide at least 8 SPARQL queries over your RDF datasets. You may also perform advanced data analytics to uncover interesting insights from your datasets. Please submit a PDF that includes the SPARQL queries along with relevant plots or tables summarizing your analytics. For each query, provide a description that explains its purpose and overall objective.

1 Relationship between Nobel Prize winning ideas and published studies

```
PREFIX spif: <http://spinrdf.org/spif#>
  PREFIX : <http://www.semanticweb.org/a3d/ontologies/2024/10/nobelOntology/>
  PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema">
  SELECT ?nobelTopic ?nobel (COUNT(?paper) AS ?numPapers) WHERE {
6
           SELECT ?paperTopic ?paper WHERE {
               ?paper :hasAbstractTopics ?topics;
8
                    :hasYear ?year.
               FILTER (?year = "2004"^^xsd:gYear)
                ?paperTopic spif:split(?topics ",")
           }
       }
           SELECT ?nobelTopic ?nobel WHERE {
               ?nobel :hasMotivationTopics ?topics;
                    :hasYear ?year.
               FILTER (?year = "2004"^^xsd:gYear)
               ?nobelTopic spif:split(?topics ",")
           }
       }
       FILTER (?nobelTopic = ?paperTopic)
  GROUP BY ?nobelTopic ?nobel
  ORDER BY DESC (?numPapers)
```

This query shows the topics present in both Nobel Prize motivations and paper abstracts. For a given year, it returns the number of paper in which a Nobel topic appears. This query can be used to find correlations between Nobel Prize topics and research papers.

Table 1 shows the output of this query on year 2004.

Table 1: Number of papers per Nobel topic in 2004

| Nobel topic | Nobel Prize | Number of papers |
|--------------|-----------------|------------------|
| protein | Chemistry 2004 | 28 |
| development | Peace 2004 | 13 |
| flow | Literature 2004 | 8 |
| interaction | Physics 2004 | 4 |
| discovery | Chemistry 2004 | 3 |
| discovery | Physics 2004 | 3 |
| degradation | Chemistry 2004 | 3 |
| asymptotic | Physics 2004 | 2 |
| forces | Economics 2004 | 1 |
| cycles | Economics 2004 | 1 |
| olfactory | Medicine 2004 | 1 |
| organization | Medicine 2004 | 1 |

Considering the limited number of papers available, the topic "protein" appeared in 28 papers. The high number of papers mentioning this Nobel topic suggests that it was widely discussed or relevant in 2004.

We cannot conclude whether the research area of molecular biology was particularly active in that year, but in Section 2 we will further investigate this.

Unfortunately, this query is not always useful. In some cases, the main topics may include words like "method" and "analysis", which are not informative enough to determine how extensively a specific topic was studied in a given year.

Due to the distribution of research papers in our dataset across different years, this query provides more meaningful results for years after 2000.

2 Most active research areas in a year

This query shows the number of papers published for each journal subcategory for a given year. It can be used to identify which research areas were particularly active in that year.

Table 2 continues the analysis started in the previous section.

Table 2: Number of papers for each journal subcategory in 2004

| Journal Subcategory | Number of papers |
|---|------------------|
| Biochemistry Genetics Molecular Biology | 418 |
| Social Sciences | 344 |
| Decision Sciences | 125 |
| Arts Humanities | 74 |
| Business Management Accounting | 68 |
| Physics Astronomy | 65 |
| Neuroscience | 55 |
| Health Professions | 34 |
| Psychology | 27 |
| Earth Planetary Sciences | 22 |
| Economics Econometrics Finance | 14 |
| Materials Science | 12 |
| Environmental Science | 12 |
| Agricultural Biological Sciences | 10 |
| Energy | 2 |
| Pharmacology Toxicology Pharmaceutics | 2 |

Considering the limited number of papers in our dataset, molecular biology was the most active research area in 2004.

Building on the previous section, 28 out of 418 molecular biology papers focused "protein".

This topic held central importance that year, which may explain why a Nobel Prize was awarded for it.

3 papersPerTopic

4 Number of shared Nobels and number of Laureates sharing multiple Nobels

This query shows the number of Nobel Prizes shared by multiple laureates and the number of laureates sharing Nobel Prizes.

The query provides an interesting result: 242 out of 579 Nobel Prizes (41.8%) have been shared by multiple laureates, and 632 laureates have shared different Nobel Prizes. On average, a Nobel Prize is shared by more than two laureates (2.2 laureates per prize).

For each value in the x axis, representing the number of people sharing a certain Nobel Prize, the following chart displays two bars. The first bar represents the total number of Nobel Prizes shared among the specified number of laureates. The second bar represents the total number of laureates who have shared these Nobel Prizes.

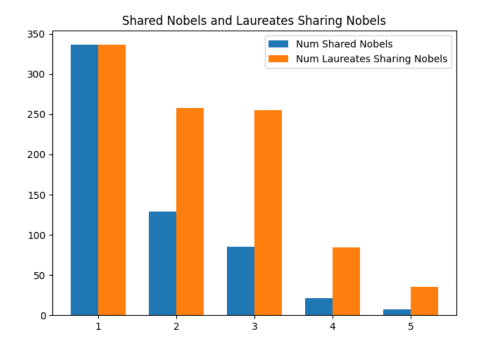


Figure 1: Graph showing the distribution of Nobel Prizes and laureates.

5 Collaborations among Nobel Laureates

The goal of this query was to explore whether Nobel laureates collaborate with each other by co-authoring scientific papers. As the table 3 shows, among approximately 53,000 papers and 904 laureates, only one paper was found to have been co-authored by multiple laureates.

Table 3: Paper co-authored by multiple Nobel Laureates

| Title | Laureates |
|--|--------------------------------------|
| Recursive Robust Estimation and Control Without Commitment | Lars Peter Hansen, Thomas J. Sargent |

This result suggests that collaboration between Nobel laureates is extremely rare. However, it is important to note that this outcome should not be taken as definitive, as the datasets used represent only a portion of all existing papers and laureates. Nevertheless, it provides an interesting insight into the rarity of such collaborations, offering a percentage-based perspective on how seldom laureates join forces to produce scientific work.

6 How fundings in R&D affect the possibility for a country to win a Nobel?

```
PREFIX : <http://www.semanticweb.org/a3d/ontologies/2024/10/nobelOntology/>
   PREFIX rdf: <a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a>
   SELECT ?year ?topCountry (COUNT(DISTINCT ?laureate) AS ?numLaureates) (SUM(?
       fundingAmount) AS ?totalFunding) WHERE {
       ?laureate rdf:type :Laureate ;
        :hasWon ?nobelPrize ;
            :bornIn ?city .
       ?nobelPrize :hasYear ?year .
        ?city :locatedIn ?topCountry .
10
        OPTIONAL {
            \verb!?topCountry : hasFunded ? funding .\\
12
            ?funding :hasYear ?year ;
13
                 :hasAmount ?fundingAmount .
14
15
        { # Select country with most laureates
16
            SELECT (?country AS ?topCountry) WHERE {
            ?laureate rdf:type :Laureate ;
18
                 :bornIn ?city .
19
            ?city :locatedIn ?country .
20
21
            GROUP BY ?country
22
            ORDER BY DESC(COUNT(DISTINCT ?laureate))
            LIMIT 3
24
25
26
   GROUP BY ?year ?topCountry
27
   HAVING (SUM(?fundingAmount) > 0)
   ORDER BY ?year ?topCountry
```

With this query, we identified the top three countries with the highest number of Nobel laureates born there, along with the annual amount of funding allocated to research and development (R&D) by these nations. To ensure data consistency, we focused exclusively on the years from 2000 to 2016.

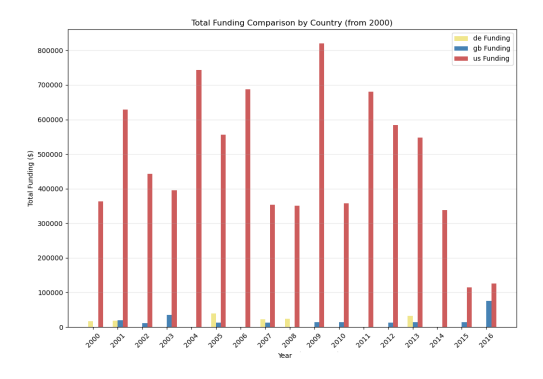


Figure 2: Funding Comparison by Country

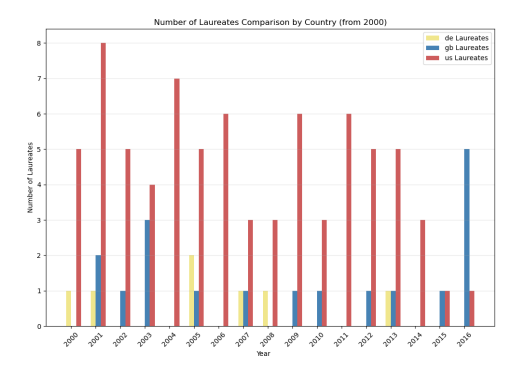


Figure 3: Laureates Comparison by Country

The graphs reveal a strong correlation between R&D funding and the number of Nobel laureates. In particular, the United States dominates both metrics, demonstrating how substantial investments in research directly contribute to significant achievements in this field, resulting in a higher number of laureates annually.

The situation in Great Britain, highlighted in the following plot, is particularly curious and further supports this observation:

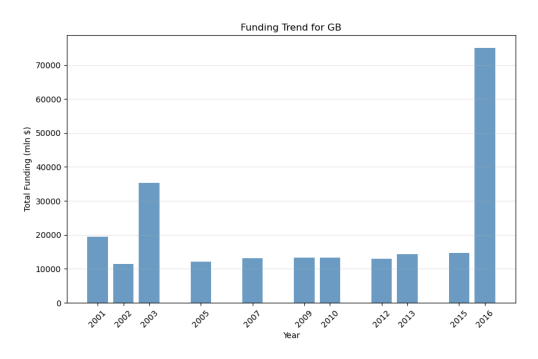


Figure 4: Great Britain R&D Funding Trend

It's clear that the trends in funding and the number of laureates mirror each other closely. From 2001 to 2003, we observe the same pattern in both metrics. Subsequently, a steady and low level of R&D funding still reflects the number of British Nobel laureates until 2016, when a sharp increase in Nobel prizes matches with a significant

7 moreThanOneNobel

```
PREFIX spif: <http://spinrdf.org/spif#>
   PREFIX rdfs: <http://www.w3.org/2000/01/rdf-schema#>
   PREFIX jur: <a href="http://sweet.jpl.nasa.gov/2.3/humanJurisdiction.owl">http://sweet.jpl.nasa.gov/2.3/humanJurisdiction.owl</a>
   PREFIX skos: <a href="http://www.w3.org/2004/02/skos/core">http://www.w3.org/2004/02/skos/core">
   PREFIX foaf: <http://xmlns.com/foaf/0.1/>
   PREFIX : <http://www.semanticweb.org/a3d/ontologies/2024/10/nobelOntology/>
   PREFIX xsd: <a href="http://www.w3.org/2001/XMLSchema#">http://www.w3.org/2001/XMLSchema#>
   SELECT ?laureate ?numNobels (GROUP_CONCAT(DISTINCT ?category; SEPARATOR = ", ") AS ?
9
        categories) WHERE {
             SELECT ?laureate (COUNT(?nobel) AS ?numNobels) WHERE {
                  ?laureate :hasWon ?nobel.
             GROUP BY ?laureate
14
             HAVING (?numNobels > 1)
        }
        ?laureate2 :hasWon ?nobel2.
        ?nobel2 :hasNobelCategory ?category.
18
        FILTER (?laureate2 = ?laureate)
19
20
   GROUP BY ?laureate ?numNobels
```

The query aims to identify Laureates who have won more than one Nobel Prize. By grouping the laureates and counting the number of Nobel Prizes each has won, the query filters the results to show only those with more than one prize. Table 4 shows the output of this query.

| Table 4: | Laureates | who | won | more | than | one | Nobel | Prize |
|----------|-----------|-----|-----|------|------|-----|-------|-------|
| | | | | | | | | |

| Laureate | Number of Nobels won | Categories |
|--|----------------------|--------------------|
| Comite International De La Croix-Rouge | 3 | Peace |
| Frederick Sanger | 2 | Chemistry |
| John Bardeen | 2 | Physics |
| Linus Carl Pauling | 2 | Chemistry, Peace |
| Marie Curie | 2 | Physics, Chemistry |
| UNHCR | 2 | Peace |

The results highlight the diverse contributions of laureates in different fields, from physics and chemistry to peace and humanitarian efforts. This demonstrates the breadth of achievements recognized by the Nobel Prizes and the multidisciplinary impact of the laureates.

Furthermore, the fact that only six laureates have achieved this result serves as a powerful reminder of the Prize's prestige and reflects the long-term impact and ongoing relevance of a laureate's work.

8 Number of papers published from the most important venues over the years

```
PREFIX : <http://www.semanticweb.org/a3d/ontologies/2024/10/nobelOntology/>

SELECT ?venue ?year (COUNT(?paper) AS ?numPapers) WHERE {

# Get the most important venues (the ones with at least 800 papers published)

{

SELECT ?venue (COUNT(?paper) AS ?totPapers) WHERE {

?paper :publishedIn ?venue.

}
```

```
GROUP BY ?venue
HAVING (?totPapers > 800)
CRDER BY DESC (?totPapers)

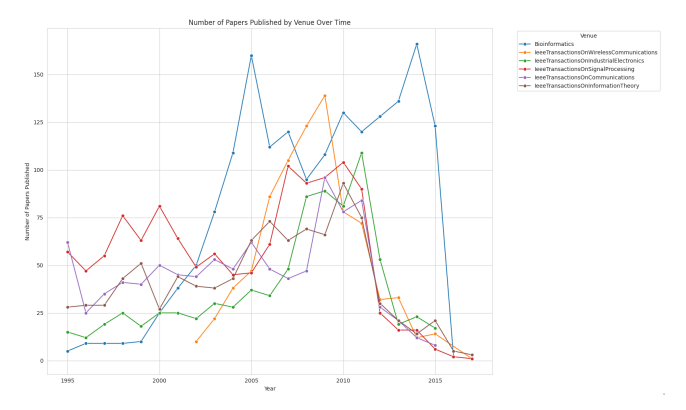
# get the number of paper published in the most important venues for each year
?paper :publishedIn ?venue;
:hasYear ?year.

GROUP BY ?venue ?year

ORDER BY ASC (?year)
```

This query returns the number of papers published over the years by major venues (those with at least 800 papers published, according to our dataset).

Figure 8 shows the trends of the six major research venues.



In recent years, Bioinformatics could be considered one of the most influential venue due to its consistently higher number of papers published compared to others. IEEE venues, are the most prominent in the fields of information and tecnology.

For instance, on 2009, the research community focused more on the field of communications. That same year, the Physics Nobel Prize was awarded for "groundbreaking achievements concerning the transmission of light in fibers for optical communication".

9 papersPerCategory

The following query allows us to extract, for each year, the number of scientific articles published in each relevant category. The categories returned as results are the TopConcepts categories of our SKOS taxonomy, and they include in the count their various subcategories. For example, in the count of papers for the medicine category, articles belonging to subcategories like neuroscience are also included.

To obtain this data, the query uses two distinct subqueries. The first subquery extracts the number of articles published for each main category (TopConcept), while the second identifies the number of articles associated with the subcategories of each main category. The sum of the results of the two subqueries, aggregated by year and category, provides the total number of articles published for each category and for each year.

```
PREFIX skos: <a href="http://www.w3.org/2004/02/skos/core#">PREFIX : <a href="http://www.semanticweb.org/a3d/ontologies/2024/10/nobelOntology/">http://www.semanticweb.org/a3d/ontologies/2024/10/nobelOntology/></a>
```

```
# Extracts the number of papers we have for each category over the years --> the most
       studied research areas over the years
   SELECT ?year ?category (SUM(?howmany) AS ?totalPapers) WHERE {
       # Inner query to extract the number of papers published in journals that have at
5
          least one category that is a top concept of our skos scheme
       {
           SELECT ?year ?category (COUNT(DISTINCT ?paper) AS ?howmany) WHERE {
               ?journal :hasJournalCategory ?category .
               :journalCategoryScheme skos:hasTopConcept ?category .
               ?paper :publishedIn ?journal ;
                   :hasYear ?year .
           }
           GROUP BY ?year ?category
13
       }
14
       UNION
15
       # Inner query to extract the number of papers published in journals that have at
          least one category that is a subcategory of a top concept category
17
           SELECT ?year ?category (COUNT(DISTINCT ?paper) AS ?howmany) WHERE {
18
               ?journal :hasJournalCategory ?cat .
19
               \verb|?cat skos:broaderTransitive ?category .\\
               ?paper :publishedIn ?journal ;
22
                   :hasYear ?year .
23
           }
           GROUP BY ?year ?category
24
25
       }
26
27
   GROUP BY ?year ?category
  ORDER BY DESC (?totalPapers)
```

This approach offers a comprehensive view of the distribution of published articles over time, allowing us to identify which research areas, related to Nobel categories, have attracted the most attention from scholars over the years. Below is a plot representing the trend of the number of papers published over the years, divided by their respective categories. In the recent years, the most studied field is medicine which got a big leap around 2002, while in the nineties the most studied one was economics, which reached its peak in 2008, probability due to the economic crisis of that time.

