

Nobel Prize Laureates by Country

I imported relevant data from Kaggle:

<https://kaggle.com/datasets/nobelfoundation/nobel-laureates>

<https://kaggle.com/datasets/iamsouravbanerjee/world-population-dataset>

I arranged the data, joined the two data sources, and cleaned up the relevant columns.

I calculated the number of prizes and laureates by country, by year, and per capita.

Then I made various charts to visualize the calculations, separated by countries, decades and populations.

Project Information

Countries

Nobel Prizes

Decades

Per Capita



Country Continent

- > ☐ Africa
- > ☐ Asia
- > ☐ Europe
- > ☐ North America
- > ☐ Oceania
- > ☐ South America

Country

Filter by keyword

→

Sum of 2000 Population

127bn

Min of Country Rank

1

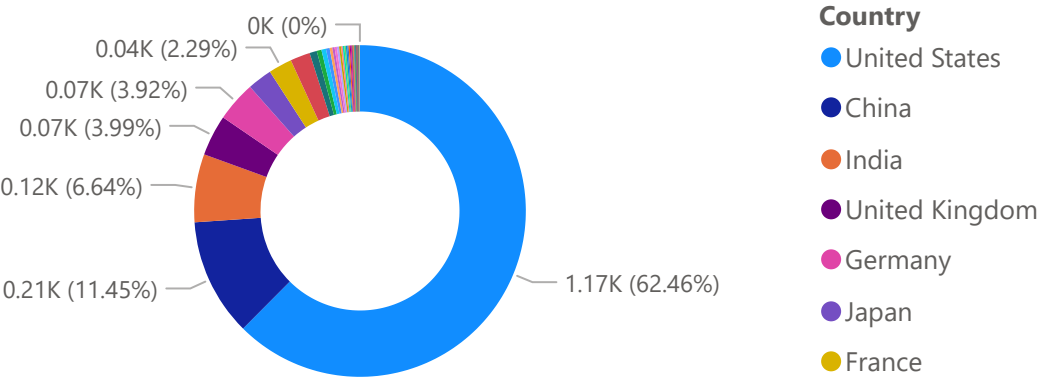
Max of Country Rank

190

Sum of 2000 Population by Country



Sum of Population % by Country





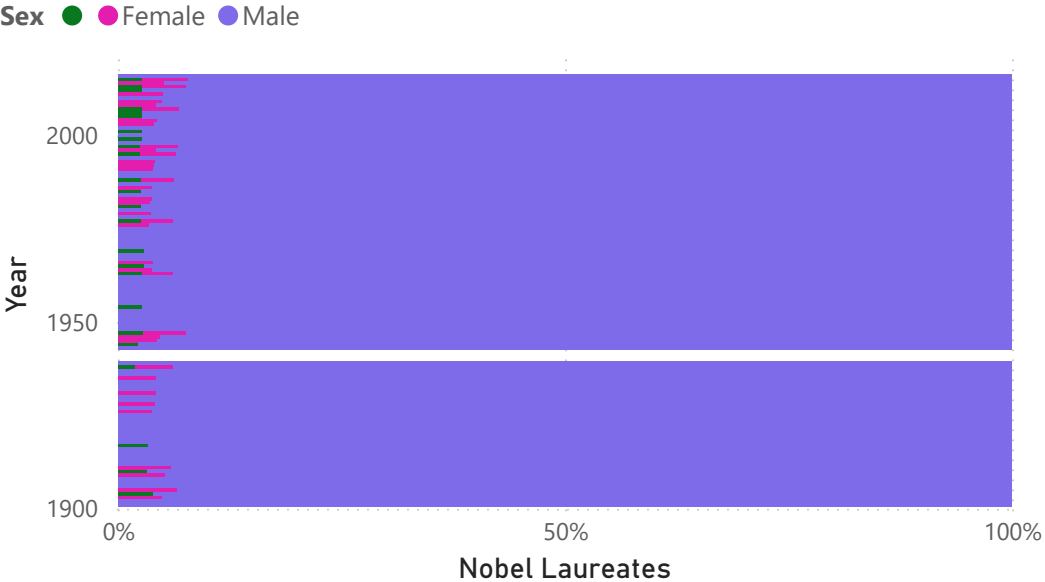
Country Continent

- > ☐ Africa
- > ☐ Asia
- > ☐ Europe
- > ☐ North America
- > ☐ Oceania
- > ☐ South America

Category

Chemistry	Economics
Literature	Medicine
Peace	Physics

Nobel Laureates by Year and Sex



Nobel Laureates

969

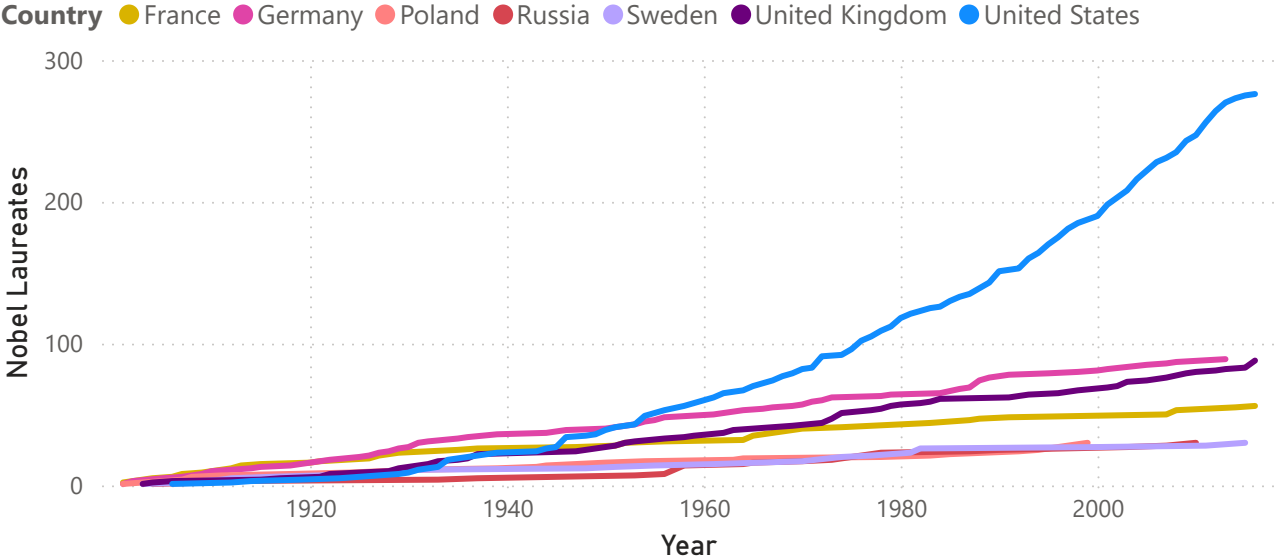
Total Prizes

789

Prizes Per Million

0.0062

Nobel Laureates by Year and Country





Decade Name

- > ☐ 1900s
- > ☐ 1910s
- > ☐ 1920s
- > ☐ 1930s
- > ☐ 1940s
- > ☐ 1950s
- > ☐ 1960s
- > ☐ 1970s
- > ☐ 1980s
- > ☐ 1990s
- > ☐ 2000s
- > ☐ 2010s

Country

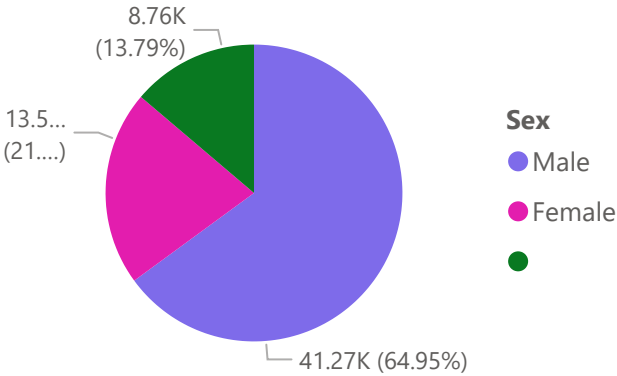
Filter by keyword

→

Category

Chemistry	Economics
Literature	Medicine
Peace	Physics

Count of Date by Sex



Nobel Laureates

969

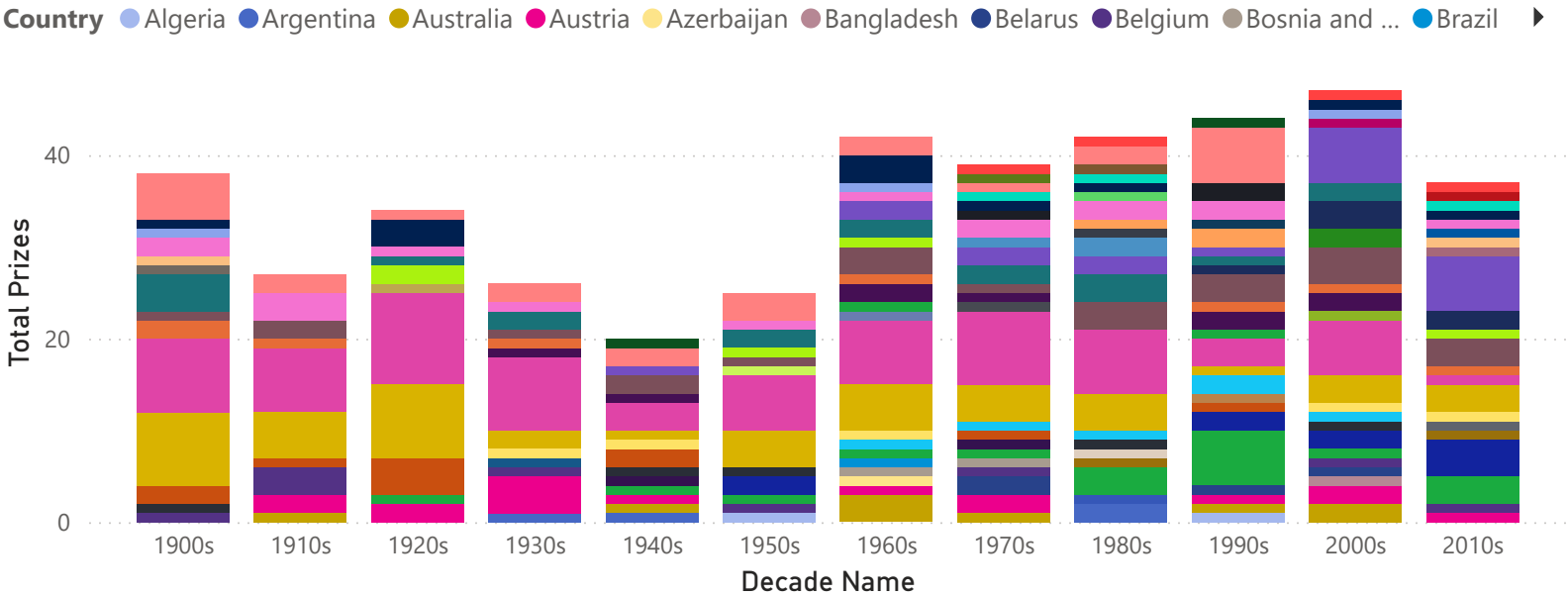
Total Prizes

789

Prizes Per Million

0.0062

Total Prizes by Decade Name and Country





Country Continent

- > ☐ Africa
- > ☐ Asia
- > ☐ Europe
- > ☐ North America
- > ☐ Oceania
- > ☐ South America

Category

Chemistry	Economics
Literature	Medicine
Peace	Physics

Country

Filter by keyword

→

Nobel Laureates

969

Total Prizes

789

Prizes Per Million

0.0062

Prizes Per Capita by Country



Prizes Per Million by Country

