

The Nobel Prize has been among the most prestigious international awards since 1901. Each year, awards are bestowed in chemistry, literature, physics, physiology or medicine, economics, and peace. In addition to the honor, prestige, and substantial prize money, the recipient also gets a gold medal with an image of Alfred Nobel (1833 - 1896), who established the prize.

The Nobel Foundation has made a dataset available of all prize winners from the outset of the awards from 1901 to 2023. The dataset used in this project is from the Nobel Prize API and is available in the nobel.csv file in the data folder.

In this project, you'll get a chance to explore and answer several questions related to this prizewinning data. And we encourage you then to explore further questions that you're interested in!

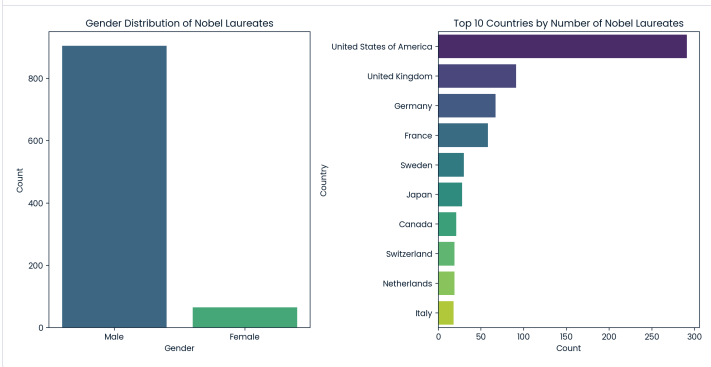
```
import subprocess
import sys
# disclaimer: AI Generated
# Function to install a package
def install_package(package):
    try:
        __import__(package) # Try to import the package
    except ImportError:
        print(f"{package} not found. Installing...")
        subprocess.check_call([sys.executable, "-m", "pip", "install", package])
    else:
        print(f"{package} is already installed.")
# List of required packages
required_packages = ["seaborn", "wordcloud", "matplotlib", "pandas"]
# Install required packages
for package in required_packages:
    install_package(package)
seaborn is already installed.
wordcloud is already installed.
matplotlib is already installed.
pandas is already installed.
```

```
# Loading in required libraries
import pandas as pd
import seaborn as sns
import numpy as np
# Start coding here!
```

```
df = pd.read_csv('data/nobel.csv')
```

```
df['decade'] = (df['year'] // 10) * 10
pd.set_option('display.max_colwidth', None)
pd.set_option('display.max_columns', None)
pd.set_option('display.width', None)
selection=['full_name', 'birth_country', 'sex', 'category', 'year',]
print(df[selection].head(), end=f"\n{'-'*50}\n")
print(df.info(), end=f"\n{'-'*50}\n")
                     full_name
                                   birth_country
                                                   sex
                                                          category year
  Jacobus Henricus van 't Hoff
                                     Netherlands Male
                                                         Chemistry 1901
0
1
               Sully Prudhomme
                                          France Male Literature 1901
2
        Emil Adolf von Behring Prussia (Poland) Male
                                                          Medicine 1901
3
             Jean Henry Dunant
                                     Switzerland Male
                                                            Peace 1901
4
                Frédéric Passv
                                          France Male
                                                            Peace 1901
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1000 entries, 0 to 999
Data columns (total 19 columns):
    Column
                          Non-Null Count Dtype
---
                                          int64
 0
   year
                          1000 non-null
 1
   category
                          1000 non-null object
 2
   prize
                          1000 non-null
                                          object
 3
   motivation
                          912 non-null
                                          object
                          1000 non-null
                                          object
 4
   prize_share
 5
                          1000 non-null
                                          int64
   laureate_id
   laureate_type
                          1000 non-null
                                          object
 6
 7
    full_name
                          1000 non-null
                                          object
 8
    birth_date
                          968 non-null
                                          object
 9
                          964 non-null
                                          object
    birth_city
 10 birth_country
                          969 non-null
                                          object
 11 sex
                          970 non-null
                                          object
 12 organization_name
                          736 non-null
                                          object
 13 organization_city
                          735 non-null
                                          object
 14 organization_country 735 non-null
                                          object
 15 death_date
                          596 non-null
                                          object
                                          object
 16 death_city
                          579 non-null
```

```
qender_count = df['sex'].value_counts()
country_count= df['birth_country'].value_counts()
# Plotting the gender distribution
plt.figure(figsize=(12, 6))
plt.subplot(1, 2, 1)
sns.barplot(x=gender_count.index, y=gender_count.values, palette='viridis')
plt.title('Gender Distribution of Nobel Laureates')
plt.xlabel('Gender')
plt.ylabel('Count')
# Plotting the top 10 countries by number of laureates
top_10_countries = country_count.head(10)
plt.subplot(1, 2, 2)
sns.barplot(x=top_10_countries.values, y=top_10_countries.index, palette='viridis')
plt.title('Top 10 Countries by Number of Nobel Laureates')
plt.xlabel('Count')
plt.ylabel('Country')
plt.tight_layout()
plt.show()
```



```
# Calculate the decade prize counts for each country
decade_prize_counts = df.groupby(['birth_country',
   'decade']).size().unstack(fill_value=0)

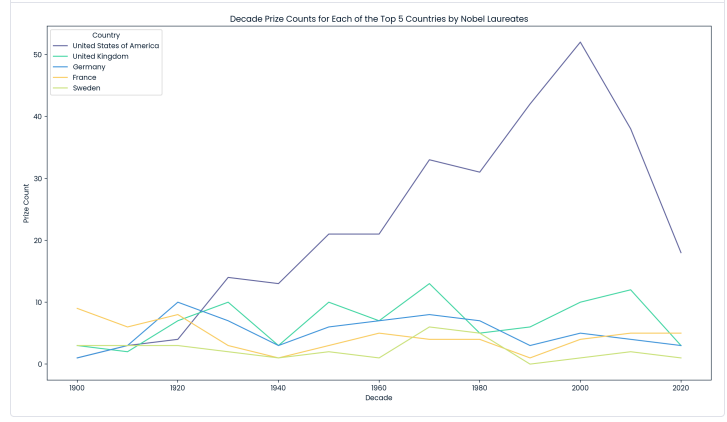
# Get the top 10 countries by number of laureates
top_5_countries = df['birth_country'].value_counts().head(5).index
# Filter the decade prize counts for the top 10 countries
```

```
top_5_decade_prize_counts = decade_prize_counts.loc[top_5_countries]

# Plotting the decade prize counts for each of the top 10 countries
plt.figure(figsize=(14, 8))

for country in top_5_countries:
    sns.lineplot(data=top_5_decade_prize_counts.loc[country], label=country)

plt.title('Decade Prize Counts for Each of the Top 5 Countries by Nobel Laureates')
plt.xlabel('Decade')
plt.ylabel('Prize Count')
plt.legend(title='Country')
plt.tight_layout()
plt.show()
```



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

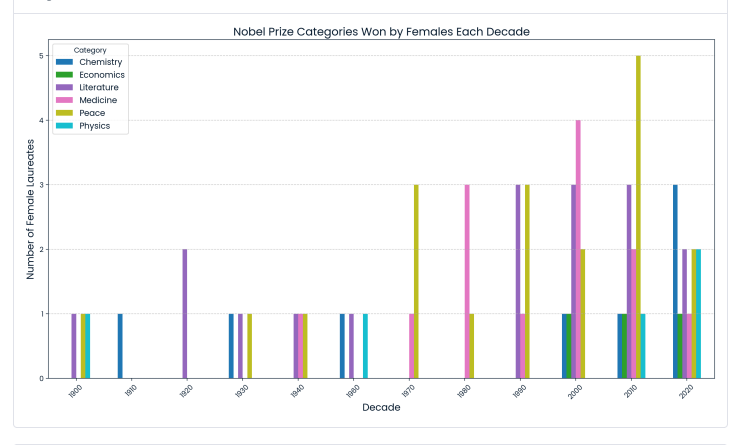
# Filter the DataFrame for female laureates
df_female = df[df['sex'] == 'Female']

# Group by decade and category, then count laureates
grouped_female = df_female.groupby(['decade',
    'category']).size().reset_index(name='female_laureates')

# Pivot the data for easier plotting
```

```
pivot_female = grouped_female.pivot(index='decade', columns='category',
values='female_laureates').fillna(0)
# Plot the data
plt.figure(figsize=(12, 8))
# Create a grouped bar chart
pivot_female.plot(kind='bar', stacked=False, figsize=(14, 8), cmap='tab10')
# Add labels and title
plt.title('Nobel Prize Categories Won by Females Each Decade', fontsize=16)
plt.xlabel('Decade', fontsize=14)
plt.ylabel('Number of Female Laureates', fontsize=14)
plt.legend(title='Category', fontsize=12)
plt.xticks(rotation=45)
plt.grid(axis='y', linestyle='--', alpha=0.7)
# Show the plot
plt.tight_layout()
plt.show()
```

## <Figure size 1200x800 with 0 Axes>



```
fem1 = df.sort_values('year')[df['sex']=='Female'].iloc[0]
first_woman_name = fem1['full_name']
first_woman_category = fem1['category']
print(first_woman_name)
```

```
print(first_woman_category)

Marie Curie, née Sklodowska
Physics
```

```
# orgs = df['organization_name'].value_counts()
inds = df['full_name'].value_counts()
# orgs = orgs[orgs>=2].index.tolist()
inds = inds[inds>=2].index.tolist()
repeat_list= inds
print(repeat_list)

['Comité international de la Croix Rouge (International Committee of the Red Cross)',
'Linus Carl Pauling', 'John Bardeen', 'Frederick Sanger', 'Marie Curie, née Sklodowska',
'Office of the United Nations High Commissioner for Refugees (UNHCR)']
```

```
from wordcloud import WordCloud
import matplotlib.pyplot as plt
repeat_df = df[df['full_name'].isin(repeat_list)]
# Define a custom function to trim lengthy names
def trim_text(text, max_length=20):
    text=text.split(',')[0]
    if len(text) > max_length:
        return text[:max_length//2 - 2] + "..." + text[-max_length//2-1:] # Truncate and
add ellipsis
    return text
# Preprocess the data: trim names
repeat_dict = {
    trim_text(name): count for name, count in
repeat_df['full_name'].value_counts().to_dict().items()
}
# Generate the word cloud
wordcloud = WordCloud(
    width=800,
    height=400,
    background_color="white",
    contour_color="black",
    contour_width=1
).generate_from_frequencies(repeat_dict)
# Plot the word cloud
```

```
plt.figure(figsize=(12, 8))
plt.imshow(wordcloud, interpolation="bilinear")
plt.axis("off") # Turn off axes
plt.title("Word Cloud of Repeat Nobel Prize Winners", fontsize=20, weight="bold")
# Show the plot
plt.tight_layout()
plt.show()
```

## **Word Cloud of Repeat Nobel Prize Winners**

```
Office o...ees (UNHCR)

Marie Curie

Linus Carl Pauling

Comité i... Red Cross)

Frederick Sanger

John Bardeen
```