1. The most Nobel of Prizes

The Nobel Prize is perhaps the world's most well known scientific award. Except for the honor, prestige and substantial prize money the recipient also gets a gold medal showing Alfred Nobel (1833 - 1896) who established the prize. Every year it's given to scientists and scholars in the categories chemistry, literature, physics, physiology or medicine, economics, and peace. The first Nobel Prize was handed out in 1901, and at that time the Prize was very Eurocentric and malefocused, but nowadays it's not biased in any way whatsoever. Surely. Right?

Well, we're going to find out! The Nobel Foundation has made a dataset available of



all prize winners from the start of the prize, in 1901, to 2016. Let's load it in and take a look.

In [426]: # Loading in required libraries

import pandas as pd import seaborn as sns import numpy as np

Reading in the Nobel Prize data nobel = pd.read_csv('datasets/nobel.csv')

Taking a look at the first several winners nobel.head(6)

Out[426]:

	year	category	prize	motivation	prize_share	laureate_id	laureate_type	full
0	1901	Chemistry	The Nobel Prize in Chemistry 1901	"in recognition of the extraordinary services	1/1	160	Individual	Jaco Henr van '
1	1901	Literature	The Nobel Prize in Literature 1901	"in special recognition of his poetic composit	1/1	569	Individual	Sully Prud
2	1901	Medicine	The Nobel Prize in Physiology or Medicine 1901	"for his work on serum therapy, especially its	1/1	293	Individual	Emil von E
3	1901	Peace	The Nobel Peace Prize 1901	NaN	1/2	462	Individual	Jean Duna
4	1901	Peace	The Nobel Peace Prize 1901	NaN	1/2	463	Individual	Fréde Pass
5	1901	Physics	The Nobel Prize in Physics 1901	"in recognition of the extraordinary services	1/1	1	Individual	Wilhe Conr Rönt

```
In [427]: %%nose
          last_value = _
          def test pandas loaded():
              assert pd.__name__ == 'pandas', \
                   "pandas should be imported as pd"
          def test seaborn loaded():
              assert sns.__name__ == 'seaborn', \
                   "seaborn should be imported as sns"
          def test_numpy_loaded():
              assert np.__name__ == 'numpy', \
                   "numpy should be imported as np"
          import pandas as pd
          def test_nobel_correctly_loaded():
              correct nobel = pd.read csv('datasets/nobel.csv')
              assert correct nobel.equals(nobel), \
                   "The variable nobel should contain the data in 'datasets/nobel.csv'"
          def test_Wilhelm_was_selected():
              assert "Wilhelm Conrad" in last_value.to_string(), \
                   "Hmm, it seems you have not displayed at least the first six entries o
          f nobel. A fellow named Wilhelm Conrad Röntgen should be displayed."
```

Out[427]: 5/5 tests passed

2. So, who gets the Nobel Prize?

Just looking at the first couple of prize winners, or Nobel laureates as they are also called, we already see a celebrity: Wilhelm Conrad Röntgen, the guy who discovered X-rays. And actually, we see that all of the winners in 1901 were guys that came from Europe. But that was back in 1901, looking at all winners in the dataset, from 1901 to 2016, which sex and which country is the most commonly represented?

(For *country*, we will use the birth_country of the winner, as the organization_country is NaN for all shared Nobel Prizes.)

```
In [428]: # Display the number of (possibly shared) Nobel Prizes handed
          # out between 1901 and 2016
          display(len(nobel))
          # Display the number of prizes won by male and female recipients.
          display(nobel['sex'].value_counts())
          # Display the number of prizes won by the top 10 nationalities.
          nobel['birth_country'].value_counts().head(10)
          911
          Male
                    836
          Female
                     49
          Name: sex, dtype: int64
Out[428]: United States of America
                                       259
          United Kingdom
                                        85
          Germany
                                        61
          France
                                        51
          Sweden
                                        29
                                        24
          Japan
                                        18
          Netherlands
          Canada
                                        18
                                        17
          Italy
          Russia
                                        17
          Name: birth country, dtype: int64
In [429]:
          %%nose
          last_value = _
          correct_value = nobel['birth_country'].value_counts().head(10)
          def test last value correct():
              assert last_value.equals(correct_value), \
                   "The number of prizes won by the top 10 nationalities doesn't seem cor
          rect... Maybe check the hint?"
```

Out[429]: 1/1 tests passed

3. USA dominance

Not so surprising perhaps: the most common Nobel laureate between 1901 and 2016 was a man born in the United States of America. But in 1901 all the winners were European. When did the USA start to dominate the Nobel Prize charts?

```
In [430]: # Calculating the proportion of USA born winners per decade
    nobel['usa_born_winner'] = nobel['birth_country'] == "United States of Americ
    a"
    nobel['decade'] = (np.floor(nobel['year'] / 10) * 10).astype('int')
    prop_usa_winners = nobel.groupby('decade', as_index=False)['usa_born_winner'].
    mean()

# Display the proportions of USA born winners per decade
    prop_usa_winners
```

Out[430]:

	decade	usa_born_winner
0	1900	0.017544
1	1910	0.075000
2	1920	0.074074
3	1930	0.250000
4	1940	0.302326
5	1950	0.291667
6	1960	0.265823
7	1970	0.317308
8	1980	0.319588
9	1990	0.403846
10	2000	0.422764
11	2010	0.292683

Out[431]: 2/2 tests passed

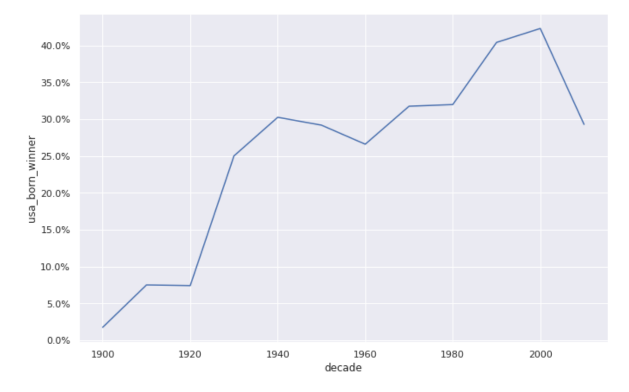
4. USA dominance, visualized

A table is OK, but to see when the USA started to dominate the Nobel charts we need a plot!

```
In [432]: # Setting the plotting theme
sns.set()
# and setting the size of all plots.
import matplotlib.pyplot as plt
plt.rcParams['figure.figsize'] = [11, 7]

# Plotting USA born winners
ax = sns.lineplot(x='decade', y='usa_born_winner', data=prop_usa_winners)

# Adding %-formatting to the y-axis
from matplotlib.ticker import PercentFormatter
ax.yaxis.set_major_formatter(PercentFormatter(xmax=1.0))
```

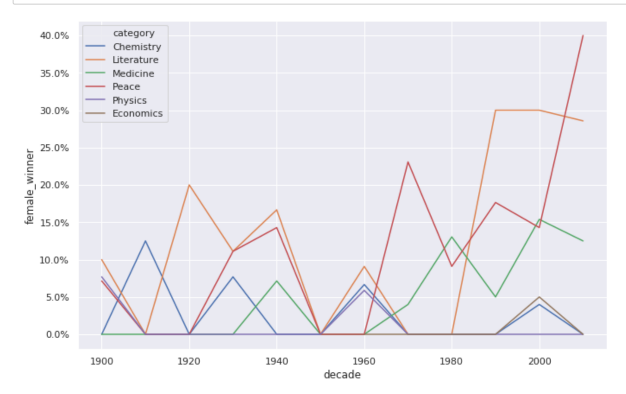


Out[433]: 2/2 tests passed

5. What is the gender of a typical Nobel Prize winner?

So the USA became the dominating winner of the Nobel Prize first in the 1930s and had kept the leading position ever since. But one group that was in the lead from the start, and never seems to let go, are *men*. Maybe it shouldn't come as a shock that there is some imbalance between how many male and female prize winners there are, but how significant is this imbalance? And is it better or worse within specific prize categories like physics, medicine, literature, etc.?

```
In [434]:
          # Calculating the proportion of female laureates per decade
          nobel['female winner'] = nobel['sex'] == 'Female'
          prop_female_winners = nobel.groupby(['decade', 'category'], as_index=False)['f
          emale winner'].mean()
          # Plotting USA born winners with % winners on the y-axis
          # Setting the plotting theme
          sns.set()
          # and setting the size of all plots.
          import matplotlib.pyplot as plt
          plt.rcParams['figure.figsize'] = [11, 7]
          # Plotting female winners
          ax = sns.lineplot(x='decade', y='female winner', data=prop female winners, hue
          ='category')
          # Adding %-formatting to the y-axis
          from matplotlib.ticker import PercentFormatter
           ax.yaxis.set_major_formatter(PercentFormatter(xmax=1.0))
```



Out[435]: 3/3 tests passed

6. The first woman to win the Nobel Prize

The plot above is a bit messy as the lines are overplotting. But it does show some interesting trends and patterns. Overall the imbalance is pretty large with physics, economics, and chemistry having the largest imbalance. Medicine has a somewhat positive trend, and since the 1990s the literature prize is also now more balanced. The big outlier is the peace prize during the 2010s, but keep in mind that this just covers the years 2010 to 2016.

Given this imbalance, who was the first woman to receive a Nobel Prize? And in what category?

```
In [436]: # Picking out the first woman to win a Nobel Prize
nobel[nobel['female_winner']].nsmallest(columns='year', n=1)
```

Out[436]:

	year	category	prize	motivation	prize_share	laureate_id	laureate_type	full_n
19	1903	Physics	The Nobel Prize in Physics 1903		1/4	6	Individual	Marie Curie, r Sklodov

1 rows × 21 columns

Out[437]: 1/1 tests passed

7. Repeat laureates

For most scientists/writers/activists a Nobel Prize would be the crowning achievement of a long career. But for some people, one is just not enough, and few have gotten it more than once. Who are these lucky few? (Having won no Nobel Prize myself, I'll assume it's just about luck.)

In [438]: # Selecting the Laureates that have received 2 or more prizes.
nobel.groupby('full_name').filter(lambda x: len(x) >=2)

Out[438]:

	year	category	prize	motivation	prize_share	laureate_id	laureate_type
19	1903	Physics	The Nobel Prize in Physics 1903	"in recognition of the extraordinary services	1/4	6	Individual
62	1911	Chemistry	The Nobel Prize in Chemistry 1911	"in recognition of her services to the advance	1/1	6	Individual
89	1917	Peace	The Nobel Peace Prize 1917	NaN	1/1	482	Organization
215	1944	Peace	The Nobel Peace Prize 1944	NaN	1/1	482	Organization
278	1954	Chemistry	The Nobel Prize in Chemistry 1954	"for his research into the nature of the chemi	1/1	217	Individual
283	1954	Peace	The Nobel Peace Prize 1954	NaN	1/1	515	Organization
298	1956	Physics	The Nobel Prize in Physics 1956	"for their researches on semiconductors and th	1/3	66	Individual
306	1958	Chemistry	The Nobel Prize in Chemistry 1958	"for his work on the structure of proteins, es	1/1	222	Individual

	year	category	prize	motivation	prize_share	laureate_id	laureate_type	
340	1962	Peace	The Nobel Peace Prize 1962	NaN	1/1	217	Individual	1
348	1963	Peace	The Nobel Peace Prize 1963	NaN	1/2	482	Organization	(i l (
424	1972	Physics	The Nobel Prize in Physics 1972	"for their jointly developed theory of superco	1/3	66	Individual	,
505	1980	Chemistry	The Nobel Prize in Chemistry 1980	"for their contributions concerning the determ	1/4	222	Individual	
523	1981	Peace	The Nobel Peace Prize 1981	NaN	1/1	515	Organization	((

13 rows × 21 columns

```
In [439]: %%nose

last_value = _

def test_something():
    correct_last_value = nobel.groupby('full_name').filter(lambda group: len(g roup) >= 2)
    assert correct_last_value.equals(last_value), \
        "Did you use groupby followed by the filter method? Did you filter to keep only those with >= 2 prises?"
```

Out[439]: 1/1 tests passed

8. How old are you when you get the prize?

The list of repeat winners contains some illustrious names! We again meet Marie Curie, who got the prize in physics for discovering radiation and in chemistry for isolating radium and polonium. John Bardeen got it twice in physics for transistors and superconductivity, Frederick Sanger got it twice in chemistry, and Linus Carl Pauling got it first in chemistry and later in peace for his work in promoting nuclear disarmament. We also learn that organizations also get the prize as both the Red Cross and the UNHCR have gotten it twice.

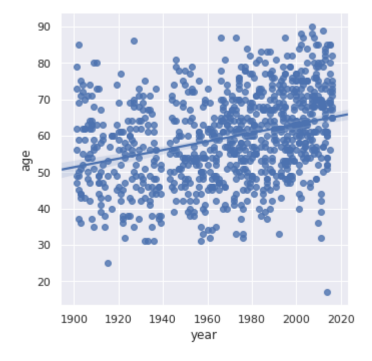
But how old are you generally when you get the prize?

```
In [440]: # Converting birth_date from String to datetime
    nobel['birth_date'] = pd.to_datetime(nobel['birth_date'])

# Calculating the age of Nobel Prize winners
    nobel['age'] = nobel['year'] - nobel['birth_date'].dt.year

# Plotting the age of Nobel Prize winners
    sns.lmplot(x='year', y='age', data=nobel)
```

Out[440]: <seaborn.axisgrid.FacetGrid at 0x7f8b296d4e48>



```
In [441]: %%nose
          ax = _
          def test birth date():
              assert pd.to_datetime(nobel['birth_date']).equals(nobel['birth_date']), \
                   "Have you converted nobel['birth_date'] using to_datetime?"
          def test_year():
              assert (nobel['year'] - nobel['birth date'].dt.year).equals(nobel['age']),
                   "Have you caluclated nobel['year'] correctly?"
          def test plot data():
              assert list(ax.data)[0] in ["age", "year"] and list(ax.data)[1] in ["age",
           "year"], \
               'The plot should show year on the x-axis and age on the y-axis'
          # Why not this testing code?
          # def test plot data():
                assert list(ax.data)[0] == "age" and list(ax.data)[1] == "year", \
                 'The plot should show year on the x-axis and age on the y-axis'
```

Out[441]: 3/3 tests passed

9. Age differences between prize categories

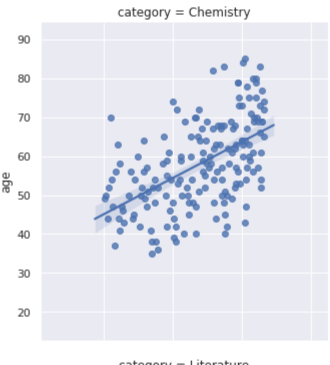
The plot above shows us a lot! We see that people use to be around 55 when they received the price, but nowadays the average is closer to 65. But there is a large spread in the laureates' ages, and while most are 50+, some are very young.

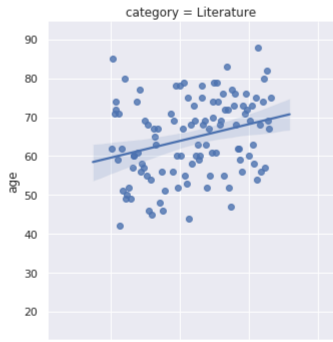
We also see that the density of points is much high nowadays than in the early 1900s -- nowadays many more of the prizes are shared, and so there are many more winners. We also see that there was a disruption in awarded prizes around the Second World War (1939 - 1945).

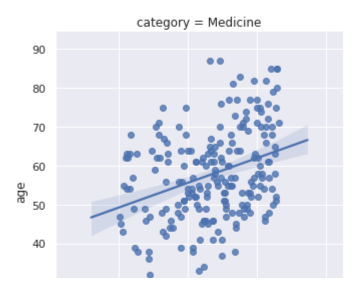
Let's look at age trends within different prize categories.

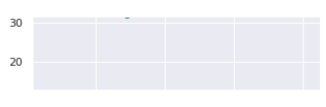
In [442]: # Same plot as above, but separate plots for each type of Nobel Prize
sns.lmplot(x='year', y='age', data=nobel, row='category')

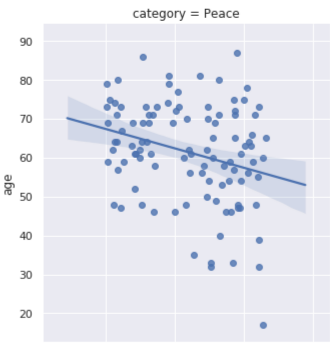
Out[442]: <seaborn.axisgrid.FacetGrid at 0x7f8b296473c8>

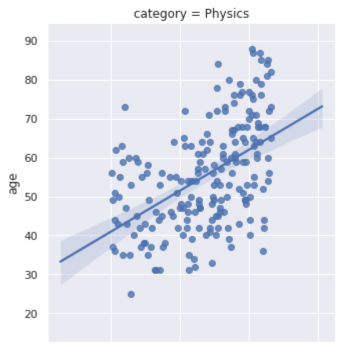


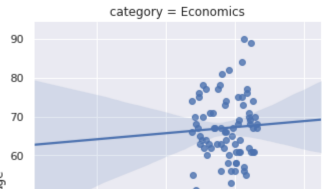


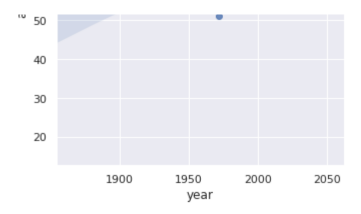












Out[443]: 1/1 tests passed

10. Oldest and youngest winners

More plots with lots of exciting stuff going on! We see that both winners of the chemistry, medicine, and physics prize have gotten older over time. The trend is strongest for physics: the average age used to be below 50, and now it's almost 70. Literature and economics are more stable. We also see that economics is a newer category. But peace shows an opposite trend where winners are getting younger!

In the peace category we also a winner around 2010 that seems exceptionally young. This begs the questions, who are the oldest and youngest people ever to have won a Nobel Prize?

In [444]: # The oldest winner of a Nobel Prize as of 2016
display(nobel.nlargest(columns='age', n=1))
The youngest winner of a Nobel Prize as of 2016
nobel.nsmallest(columns='age', n=1)

	year	category	prize	motivation	prize_share	laureate_id	laureate_type	full_
793	2007	Economics	Prize in	"for having laid the foundations of mechanism	1/3	820	Individual	Leo Hun

1 rows × 22 columns

Out[444]:

	year	category	prize	motivation	prize_share	laureate_id	laureate_type	full_nan
885	2014	Peace	Peace	"for their struggle against the suppression of	1/2	914	Individual	Malala Yousafza

1 rows × 22 columns

In [445]: | %%nose

last_value = _

def test_oldest_or_youngest():

assert 'Hurwicz' in last_value.to_string() or 'Yousafzai' in last_value.to
_string(), \

"Have you displayed the row of the oldest winner and the row of the yo ungest winner?"

Out[445]: 1/1 tests passed

11. You get a prize!

Hey! You get a prize for making it to the very end of this notebook! It might not be a Nobel Prize, but I made it myself in paint so it should count for something. But don't despair, Leonid Hurwicz was 90 years old when he got his prize, so it might not be too late for you. Who knows.

Before you leave, what was again the name of the youngest winner ever who in 2014 got the prize for "[her] struggle against the suppression of children and young people and for the right of all children to education"?



In [446]: # The name of the youngest winner of the Nobel Prize as of 2016
youngest_winner = 'Malala'

Out[447]: 1/1 tests passed