Report: Investigating Kaggle Olympic Dataset

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Introduction

The work presented here comprises my investigation of the Kaggle dataset: "120 years of Olympic history: athletes and results". Insights and observations are (roughly) presented in the order I discovered them. Starting with macroscopic observations related to the whole dataset; the investigation gradually moves to more detailed insights focusing on a couple of key questions.

Technologies used:

- Python 3.7 (pandas, Matplotlib, seaborn, NumPy)
- Jupyter Notebook

Git Repository:

https://github.com/yasirdin/kaggle-olympic

Dataset:

https://www.kaggle.com/heesoo37/

120-years-of-olympic-history-athletes-and-results

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- ► The Olympics
 - The Summer Olympics started in 1896, and the Winter Olympics in 1924.
 - Until 1992, the Summer and Winter Games were held on the same year. Since then, they have been held on the same 4 year cycle but 2 years apart where: Winter started in 1994 and Summer in 1996.
- pandas.DataFrame.info shows missing data in dataset:
 - Height,
 - Weight,
 - Age.
- Interesting pandas.DataFrame.describe outputs:
 - Average athlete age = 26 years;
 - ► Oldest athlete = 97 years!
 - Youngest athlete = 10 years!
 - Average weight = 71 kg;
 - Average height = 171 cm.

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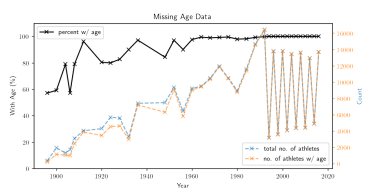
Art Competition

Art Competition

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Missing Data (Age)



Left y-axis: percentage of athletes with age data, and right y-axis: raw count of athletes with age data.

Result:

Following 1960, age data for almost all athletes exists (with very few exceptions). Missing data isn't bad overall so drawing rough age statistics from the whole dataset should be fine, however for any detailed analysis $year \geq 1960$ should be taken.

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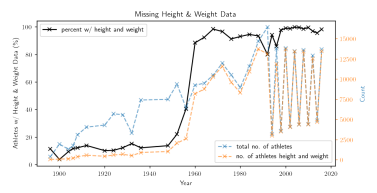
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Missing Data (Height & Weight)



Left y-axis: percentage of athletes with height and weight, and right y-axis: raw count of athletes with height and weight data.

Result:

Following 1960, height and weight data is present for almost all athletes. Not enough data exists before 1960 so any analysis using this data should be done for $year \geq 1960$.

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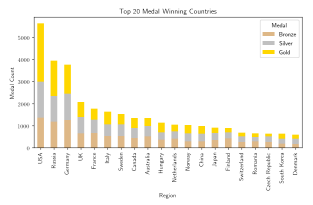
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Missing Data (Height & Weight)



This result was acquired by grouping the dataset by Region and not Country, so as to include historical changes i.e. Russia == Soviet Union, West / East Germany == Germany, etc.

Thoughts:

USA, Russia and Germany are large countries with high participation in the Olympics. How does this result look when normalised for number of entrants? Let's investigate further... Report: Investigating Kaggle Olympic

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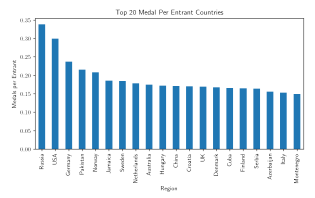
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Missing Data (Height & Weight)



Top 20 countries with the highest medals per entrant:

 $\sum_{medals}/N_{participants}$

Thoughts:

Amongst the other countries, Pakistan is an odd one to see here as they're not known for their Olympic success. Or, perhaps the normalisation has worked and Pakistan have a small number of entrants who have been very successful. Let's find out more...

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Pakistani Medalists

Output from checking the events Pakistan have won medals in:

```
Out[53]: Year
                 Event
         1956.0
                 Hockey Men's Hockey
                                                             14
         1960.0
                 Hockey Men's Hockey
                                                             13
                 Wrestling Men's Welterweight, Freestyle
                                                              1
                 Hockey Men's Hockey
         1964.0
                                                             16
         1968.0
                 Hockey Men's Hockey
                                                             13
         1972.0
                 Hockey Men's Hockey
                                                             15
         1976.0
                 Hockey Men's Hockey
                                                             16
         1984.0
                 Hockey Men's Hockey
                                                             16
         1988.0
                 Boxing Men's Middleweight
         1992.0 Hockey Men's Hockey
                                                             16
         Name: Event, dtype: int64
```

Thoughts:

Aha! The medals have been counted for whole teams. So in 1956, all 14 players in the hockey team received a medal. This explains the result we saw earlier!

Now, can we find a way to prevent this by counting all team event medal wins as only 1 medal? (Instead of 13 - 16 in the case of hockey) Report: Investigating Kaggle Olympic Dataset

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Pakistani Medalists



Counting Team Events as 1 Medal

Code to achieve this:

Pakistan Medals after implementing new medal counting system (now correct!):

	Bronze	Silver	Gold	total	
Pakistan	4.0	3.0	3.0	10.0	.0

Result:

The new counting system now counts winning teams as 1 medal, as demonstrated with the Pakistan example. After applying this, what do the top 20 countries look like now?

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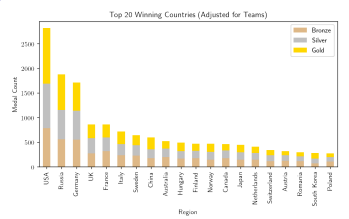
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Top 20 Countries Corrected for Teams



Result:

Correcting medal count for team events hasn't had a large effect on the standings. Since all of these team, by virtue of being on top, will participate in roughly the same amount of team events. One exception is China, who has moved up 5 positions (because of relatively more individual events).

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Most Successful Olympians

Here are the most successful Olympians of all time:

	region	Sport	Bronze	Gold	Silver	total_medals	total_events	medals_per_event
Name								
Michael Fred Phelps, II	USA	Swimming	2.0	23.0	3.0	28.0	30.0	0.933333
Larysa Semenivna Latynina (Diriy-)	Russia	Gymnastics	4.0	9.0	5.0	18.0	19.0	0.947368
Nikolay Yefimovich Andrianov	Russia	Gymnastics	3.0	7.0	5.0	15.0	24.0	0.625000
Edoardo Mangiarotti	Italy	Fencing	2.0	6.0	5.0	13.0	14.0	0.928571
Borys Anfiyanovych Shakhlin	Russia	Gymnastics	2.0	7.0	4.0	13.0	24.0	0.541667
Ole Einar Bjrndalen	Norway	Biathlon	1.0	8.0	4.0	13.0	27.0	0.481481
Takashi Ono	Japan	Gymnastics	4.0	5.0	4.0	13.0	33.0	0.393939
Dara Grace Torres (-Hoffman, -Minas)	USA	Swimming	4.0	4.0	4.0	12.0	13.0	0.923077
Jennifer Elisabeth "Jenny" Thompson (-Cumpelik)	USA	Swimming	1.0	8.0	3.0	12.0	17.0	0.705882
Sawao Kato	Japan	Gymnastics	1.0	8.0	3.0	12.0	24.0	0.500000
Aleksey Yuryevich Nemov	Russia	Gymnastics	6.0	4.0	2.0	12.0	21.0	0.571429
Birgit Fischer-Schmidt	Germany	Canoeing	NaN	8.0	4.0	12.0	13.0	0.923077
Ryan Steven Lochte	USA	Swimming	3.0	6.0	3.0	12.0	14.0	0.857143

This result was obtained by grouping by Name, Region, Sport, and counting the number of medal wins. Then, medals_per_events was added to measure their medal conversion rate.

Thoughts:

An remarkably high strike rate for Michael Phelps and Larysa Semenivna Latynina; they each win a medal $\sim 94\%$ of the time they compete in an event, with Phelps winning 23 golds out of 28 medals overall!

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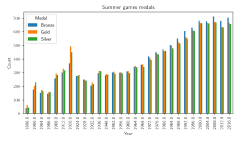
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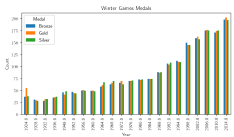


Aside: Medals for Summer & Winter Games

Summer games:



Winter games:



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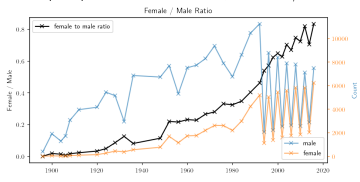
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Male & Female Participation

Historical participation of males and females, with female/male:



Thoughts:

The number of females per male has gradually been increasing since the Olympics started (currently at 0.8 females per male — almost 1!). There are two bumps in female/male: one between 1920-1940 and one between 1950-1960. These could have happened as a result of the wars, whereby men will have either died, or been left too injured to compete.

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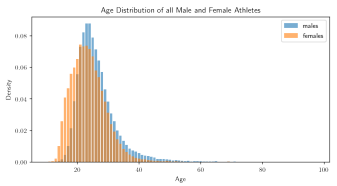
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art Competition: Berlin 1938



Age Distribution of Athletes

Age distribution of all male and female athletes since 1924:



Thoughts:

Both distributions exhibit a positive skew (so athletes are generally younger than old). With females being younger than males overall. The male distribution also has a long and thin tail in the higher ages.

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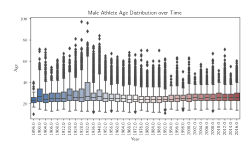
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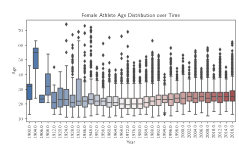


(1) Female & Male Age Distributions Over Time

Males:



Female:



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(2) Female & Male Age Distributions Over Time

Males:



Female:



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Cyclist Weigh



Results:

- ▶ Up until ~ 1960 there is a lot of spread variation in the ages of Olympians, as demonstrated by the standard deviation plots on the previous slide. This must be caused, in part, by the missing data we identified earlier — all of which also stabilises around 1960.
- Looking at the box plots, there occurs a sudden shift towards older ages at year 1932. Why could this be? Studying the data further, it's because of the inclusion of art competitions in the olympics (result below).

Let's look further into these art competitions...

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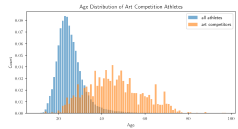
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Art Competitions

Normalised distribution comparing the age of art competitors and all athletes:



—i.e. they are much older.

Which countries did best in the art competitions?



So, what made Germany so successful?...

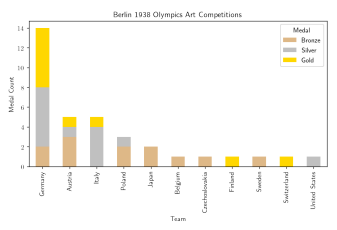
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Art Competitions



Berlin 1938



The 1938 Berlin Olympics was hosted by the Nazi regime. This is where the Germans compiled most of their success in the art competitions; as they used it as a platform for pro-Nazi propaganda. No surprise they did so well!

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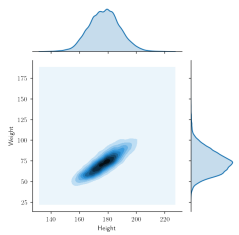
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Athlete Height & Weight

Height and Weight distribution of all athletes since 1896:



Let's look at how weight of cyclists has varied over time...

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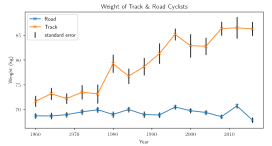
Athlete Height & Weight

Cyclist Weig



Cyclist Weight

Cyclist weight differs drastically depending on the discipline. With track cyclists generally being more heavier and powerful, and road cyclists more lighter and geared for endurance. Let's see how the average weight of Men's Road Race (road), and Men' Sprint (track) have varied over time:



Thoughts:

Unsurprisingly, road cyclists have remained relatively light. Whilst, track cyclists have gotten gradually heavier over time. The next slide compares the two physiques...

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Athlete Height &

Cyclist Weight

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Cyclist Physiques

Track cyclist:



Road cyclist:



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Cyclist Weight