Statistics 199 Project

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Topic and Motivation

- What is the ideal height, weight, and age of Olympic athletes and how do they vary across Swimming and Gymnastics among male and female athletes?
- Is there a difference in body types of the medal winning and non-medal winning athletes at the Olympics?
 - Inspired by our love of sports and our group member / Division 1 swimmer
 Catherine!



Data Introduction

history-athletes-and-results)

•	ID ‡	Name
1	1	A Dijiang
2	2	A Lamusi
3	3	Gunnar Nielsen Aaby
4	4	Edgar Lindenau Aabye
5	5	Christine Jacoba Aaftink
6	5	Christine Jacoba Aaftink
7	5	Christine Jacoba Aaftink
8	5	Christine Jacoba Aaftink
9	5	Christine Jacoba Aaftink
10	5	Christine Jacoba Aaftink
11	6	Per Knut Aaland
12	6	Per Knut Aaland
13	6	Per Knut Aaland
14	6	Per Knut Aaland
15	6	Per Knut Aaland
16	6	Per Knut Aaland
17	6	Per Knut Aaland

33 188 75.0 United States 1994 Winter 6 Per Knut Aaland 33 75.0 United States 1994 Winte From <u>www.sports-reference.com</u> via Kaggle (https://www.kaggle.com/datasets/heesoo37/120-years-of-olympic-

23

24

34

21

21

25

25

27

27

31

31

31

31

33

33

170

NA

185

185

185

185

188

188

80.0 China

60.0 China

NA Denmark

82.0 Netherlands

82.0 Netherlands

82.0 Netherlands

82.0 Netherlands

82.0 Netherlands

82.0 Netherlands

75.0 United States

NA Denmark/Sweden DEN

NFD

NED

USA

USA

USA

1992 Summer

2012 Summe

1920 Summe

1900 Summer

1988 Winte

1988 Winte

1992 Winter

1992 Winter

1994 Winter

1994 Winter

1992 Winte

1992 Winte

1992 Winte

1992 Winte

1994 Winte

1994 Winter

2012 Summer

1920 Summe

1900 Summer

1988 Winter

1988 Winter

1992 Winter

1992 Winter

1994 Winter

1994 Winter

1992 Winter

1992 Winter

1992 Winter

1992 Winter

1994 Winter

1994 Winter

1994 Winter

1994 Winter

London

Paris

Calgary

Calgary

Albertville

Albertville

Lillehammer

Lillehammer

Albertville

Albertville

Albertville

Albertville

Lillehammer

Lillehammer

Lillehammer

Lillehammer

Antwerpen

- Originally researched by group of Olympic history enthusiasts, compiled into R by Randi H. Griffin
- Each observation corresponds to an individual athlete competing in an individual Olympic event between the years of 1896 and 2016
- Selected variables of interest of sex, age, height, weight, medal, and sport
- Filtered for only the sports of Swimming and Gymnastics, resulting in 37,000 observations



Sport

Judo

Football

Tug-Of-War

Speed Skating

Speed Skating

Speed Skating

Speed Skating

Speed Skating

Speed Skating

Basketball

Event

Basketball Men's Basketball

Football Men's Football

Cross Country Skiing Cross Country Skiing Men's 10 kilometres

Cross Country Skiing Cross Country Skiing Men's 50 kilometres

Cross Country Skiing Cross Country Skiing Men's 10 kilometres

Cross Country Skiing Cross Country Skiing Men's 30 kilometres

Judo Men's Extra-Lightweight

Tug-Of-War Men's Tug-Of-War

Speed Skating Women's 500 metres

Speed Skating Women's 500 metres

Speed Skating Women's 500 metres

Cross Country Skiing Cross Country Skiing Men's 10/15 kilometres Pursuit

Cross Country Skiing Cross Country Skiing Men's 4 x 10 kilometres Relay

Cross Country Skiing Cross Country Skiing Men's 10/15 kilometres Pursuit

Medal

64 Bronze

64 Gold

64 NA

64 Gold

64 NA

64 NA

64 NA

64 Gold

64 NA

64 NA

64 NA

64 NA

64 NA

64 Bronze

Sport

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Gymnastics

Cross Country Skiing Cross Country Skiing Men's 4 x 10 kilometres Relay

Weight

Speed Skating Women's 1,000 metres

Speed Skating Women's 1,000 metres

Speed Skating Women's 1,000 metres

Meda

NA

NA

NA

Gold

NA

^	Sex
1	М
2	М
3	М
4	М
5	М
6	М
7	М
8	М
9	М
10	М
11	М
12	М
13	М
14	М

15 M

		7
Sex	[‡] Age [‡]	Height [‡]
М	28	175
М	32	175
	M M M M M M M M M M M M M M M M M M M	M 28

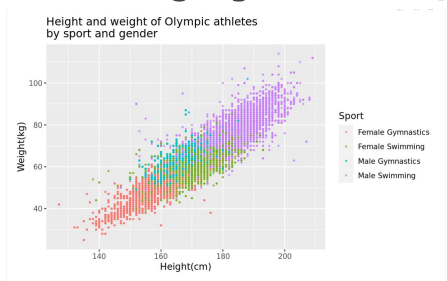
32

32

175

175

Highlights from Exploratory Data Analysis



Summary From Confidence Intervals:

Female Gymnasts: 149-159 cm, 43-53 kg, 21-29 years

Female Swimmers: 162-173 cm, 56-65 kg, 21-29 years

Male Gymnasts: 164-173 cm, 62-72 kg, 25-32 years

Male Swimmers: 174-186 cm, 72-84 kg, 22-30 years



Inference and Modeling

- We performed hypothesis tests comparing the means of physical attributes of height, weight, and age of medal vs. non-medal winners of the four sport/gender combinations.
- There was strong evidence (p-value < 0.01) to support a
 difference in means between medal and non medal
 winners for every physical attribute-sport-gender
 combination except the age of male gymnasts (11 out of
 12 individual hypothesis tests).

Summary:

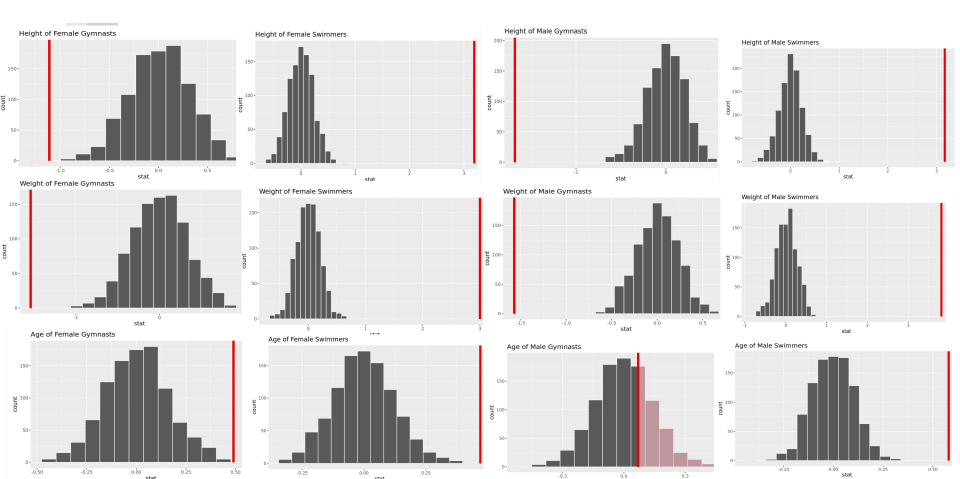
- Medal winning gymnasts are shorter and lighter on average
- Medal winning swimmers are taller and heavier on average
- Medal winning athletes are older on average

```
Medal2
Category
                                      meanheight
                 <chr>
                                            <dbl>
<chr>
Female Gymna...
                 medal
                                         155.1240
Female Gymna...
                no medal
                                         156.2331
Female Swimm
                                         174.2759
                 medal
Female Swimm...
                 no medal
                                         171.0966
Male Gymnastics
                                         166.0230
                 medal
                                         167,7083
Male Gymnastics
                 no medal
Male Swimming
                                         187.1585
                 medal
Male Swimming
                 no medal
                                         183.9872
```

```
null_distfg <- medaldata |>
  filter(Category == "Female Gymnastics") |>
  specify(response = Height, explanatory = Medal2) |>
  hypothesize(null = "independence") |>
  generate(reps = 1000, type = "permute") |>
  calculate(stat = "diff in means", order = c("medal", "no medal"))

null_distfg |>
  get_p_value(obs_stat = -1.11, direction = "two sided")
```

P-Value Visualizations



Conclusions and Future Work

- Our data showed that there was evidence statistical difference in the ideal body height, weight, and age to win a medal, as well as that this body type was different across the sports of Swimming and Gymnastics, and across genders.
 - Main conclusions came from the hypothesis tests on the previous slide
 - Interestingly, age was less of a factor for medal winning than it was in the overall olympic participation
- Further questions may expand into looking at predictions for the success in a given sport based on body type through regression models