

Ideal Body Type for Olympic Athletes

The Butterflies: Carly Blank, Catherine Purnell, Dolce Feenaghty, and Ryan Silver



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

ID	Name	Sex	Age	Height	Weight	Team	NOC	Games	Year	Season	City	Sport	Event	Medal
1	A Djiang	M	24	180	80.0	China	CHN	1992 Summer	1992	Summer	Barcelona	Basketball	Basketball Men's Basketball	NA
2	A Lamusi	M	23	170	60.0	China	CHN	2012 Summer	2012	Summer	London	Judo	Judo Men's Extra-Lightweight	NA
3	Gunnar Nielsen Aaby	M	24	NA	NA	Denmark	DEN	1920 Summer	1920	Summer	Antwerpen	Football	Football Men's Football	NA
4	Edgar Lindenu Aabye	M	34	NA	NA	Denmark/Sweden	DEN	1900 Summer	1900	Summer	Paris	Tug-Of-War	Tug-Of-War Men's Tug-Of-War	Gold
5	Christine Jacoba Aaftink	F	21	185	82.0	Netherlands	NED	1988 Winter	1988	Winter	Calgary	Speed Skating	Speed Skating Women's 500 metres	NA
6	Christine Jacoba Aaftink	F	21	185	82.0	Netherlands	NED	1988 Winter	1988	Winter	Calgary	Speed Skating	Speed Skating Women's 1,000 metres	NA
7	Christine Jacoba Aaftink	F	25	185	82.0	Netherlands	NED	1992 Winter	1992	Winter	Albertville	Speed Skating	Speed Skating Women's 500 metres	NA
8	Christine Jacoba Aaftink	F	25	185	82.0	Netherlands	NED	1992 Winter	1992	Winter	Albertville	Speed Skating	Speed Skating Women's 1,000 metres	NA
9	Christine Jacoba Aaftink	F	27	185	82.0	Netherlands	NED	1994 Winter	1994	Winter	Lillehammer	Speed Skating	Speed Skating Women's 500 metres	NA
10	Christine Jacoba Aaftink	F	27	185	82.0	Netherlands	NED	1994 Winter	1994	Winter	Lillehammer	Speed Skating	Speed Skating Women's 1,000 metres	NA
11	Per Knut Aaland	M	31	188	75.0	United States	USA	1992 Winter	1992	Winter	Albertville	Cross Country Skiing	Cross Country Skiing Men's 10 kilometres	NA
12	Per Knut Aaland	M	31	188	75.0	United States	USA	1992 Winter	1992	Winter	Albertville	Cross Country Skiing	Cross Country Skiing Men's 50 kilometres	NA
13	Per Knut Aaland	M	31	188	75.0	United States	USA	1992 Winter	1992	Winter	Albertville	Cross Country Skiing	Cross Country Skiing Men's 10/15 kilometres Pursuit	NA
14	Per Knut Aaland	M	31	188	75.0	United States	USA	1992 Winter	1992	Winter	Albertville	Cross Country Skiing	Cross Country Skiing Men's 4 x 10 kilometres Relay	NA
15	Per Knut Aaland	M	33	188	75.0	United States	USA	1994 Winter	1994	Winter	Lillehammer	Cross Country Skiing	Cross Country Skiing Men's 10 kilometres	NA
16	Per Knut Aaland	M	33	188	75.0	United States	USA	1994 Winter	1994	Winter	Lillehammer	Cross Country Skiing	Cross Country Skiing Men's 30 kilometres	NA
17	Per Knut Aaland	M	33	188	75.0	United States	USA	1994 Winter	1994	Winter	Lillehammer	Cross Country Skiing	Cross Country Skiing Men's 10/15 kilometres Pursuit	NA
18	Per Knut Aaland	M	33	188	75.0	United States	USA	1994 Winter	1994	Winter	Lillehammer	Cross Country Skiing	Cross Country Skiing Men's 4 x 10 kilometres Relay	NA

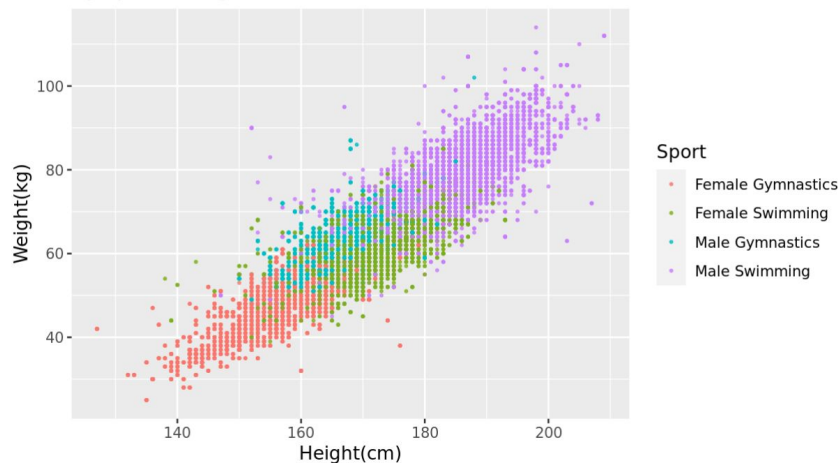


- From www.sports-reference.com via Kaggle (<https://www.kaggle.com/datasets/heesoo37/120-years-of-olympic-history-athletes-and-results>)
- Originally researched by group of Olympic history enthusiasts, compiled into R by Randi H. Griffin
- Each observation corresponds to an individual athlete competing 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

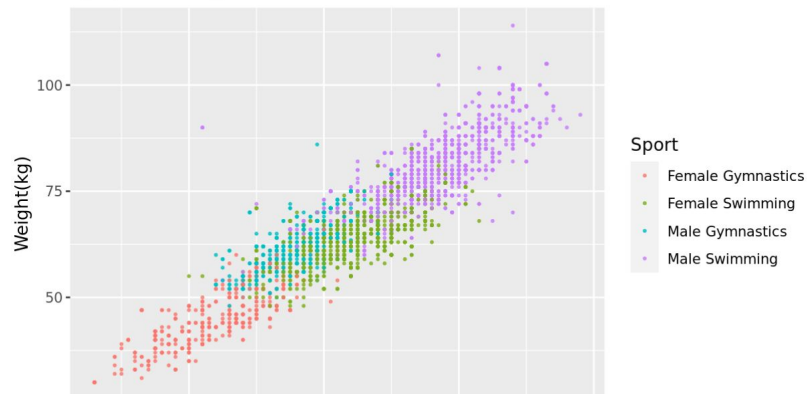
	Sex	Age	Height	Weight	Medal	Sport
1	M	28	175	64	Bronze	Gymnastics
2	M	28	175	64	Gold	Gymnastics
3	M	28	175	64	NA	Gymnastics
4	M	28	175	64	Gold	Gymnastics
5	M	28	175	64	NA	Gymnastics
6	M	28	175	64	NA	Gymnastics
7	M	28	175	64	NA	Gymnastics
8	M	28	175	64	Gold	Gymnastics
9	M	32	175	64	NA	Gymnastics
10	M	32	175	64	Bronze	Gymnastics
11	M	32	175	64	NA	Gymnastics
12	M	32	175	64	NA	Gymnastics
13	M	32	175	64	NA	Gymnastics
14	M	32	175	64	NA	Gymnastics
15	M	32	175	64	NA	Gymnastics

Highlights from Exploratory Data Analysis

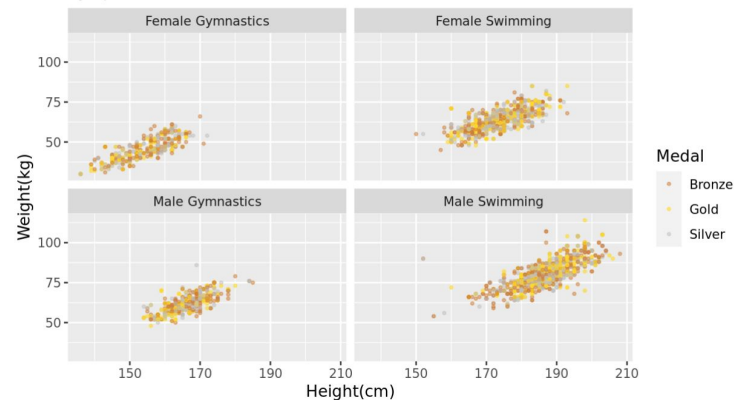
Height and weight of Olympic athletes by sport and gender



Height and weight of Olympic medalists by sport and gender



Height and Weight of Olympic Medalists by Sport, Gender, and Medal Won



Summary From 99% 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 ($p\text{-value} < 0.01$) 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:

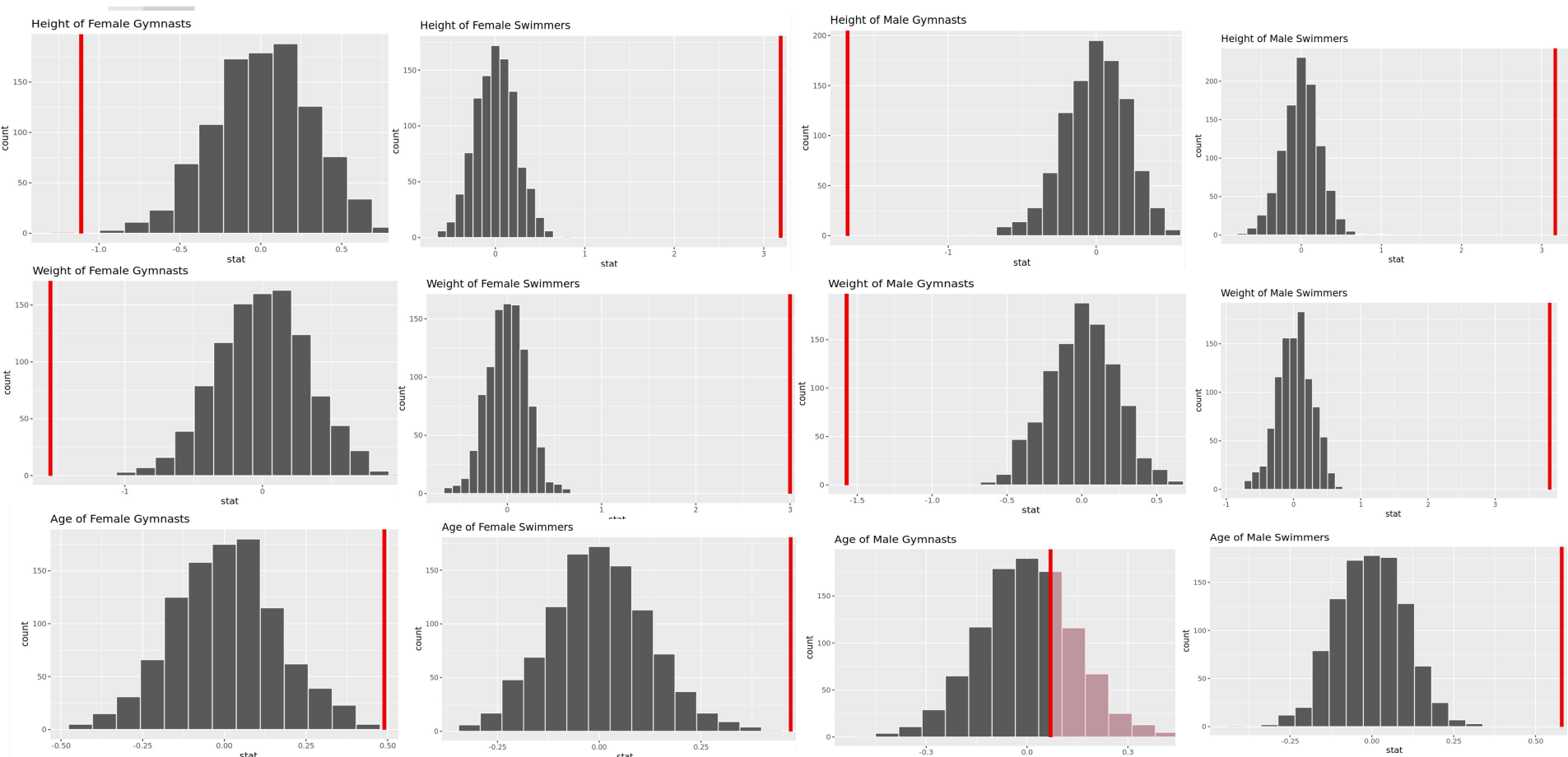
- Medal winning gymnasts are shorter and lighter on average
- Medal winning swimmers are taller and heavier on average
- Medal winning athletes are older on average

Category <chr>	Medal2 <chr>	meanheight <dbl>
Female Gymna...	medal	155.1240
Female Gymna...	no medal	156.2331
Female Swimm...	medal	174.2759
Female Swimm...	no medal	171.0966
Male Gymnastics	medal	166.0230
Male Gymnastics	no medal	167.7083
Male Swimming	medal	187.1585
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

