STAC32: Applications of Statistical Methods

Lecture notes

Course outline

Section 1

Course outline

Section 2

Making graphs

Our data

- To illustrate making graphs, we need some data.
- Data on 202 male and female athletes at the Australian Institute of Sport.
- Variables:
 - categorical: Sex of athlete, sport they play
 - quantitative: height (cm), weight (kg), lean body mass, red and white blood cell counts, haematocrit and haemoglobin (blood), ferritin concentration, body mass index, percent body fat.
- Values separated by tabs (which impacts reading in).

Packages for this section

library(tidyverse)

Reading data into R

- Use read_tsv ("tab-separated values"), like read_csv.
- Data in ais.txt:

```
my_url <- "http://www.utsc.utoronto.ca/~butler/c32/ais.txt"
athletes <- read_tsv(my_url)
## Parsed with column specification:
## cols(
     Sex = col character(),
##
     Sport = col character().
##
     RCC = col double(),
##
##
     WCC = col double(),
     Hc = col double().
##
##
     Hg = col double(),
##
     Ferr = col double().
     BMI = col double().
##
##
     SSF = col double(),
```

##

##

) `%Bfat` = col_double(),

LBM = col double(),

Ht = col_double(),
Wt = col_double()

The data (some)

female	Netball	4.56	13.30	42.2	13.6	20	19.16	49.0	11.29	53.14
female	Netball	4.15	6.00	38.0	12.7	59	21.15	110.2	25.26	47.09
female	Netball	4.16	7.60	37.5	12.3	22	21.40	89.0	19.39	53.44
female	Netball	4.32	6.40	37.7	12.3	30	21.03	98.3	19.63	48.78
female	Netball	4.06	5.80	38.7	12.8	78	21.77	122.1	23.11	56.05

11.8

12.7

12.4

12.4

14.1

12.5

12.1

12.7

12.5

13.1

13.2

13.7

Applications of Statistical Methods

21

109

102

71

64

68

78

39

58

127

102

107

21.38

21.47

24.45

22.63

22.80

23.58

20.06

23.01

24.64

18.26

24.47

23.99

90.4

106.9

156.6

101.1

126.4

114.0

70.0

77.0

148.9

80.1

156.6

115.9

16.86

21.32

26.57

17.93

24.97

22.62

15.01

18.14

26.78

17.22

26.50

23.01

LBM

56.45

53.11

54.41

55.97

51.62

58.27

57.28

57.30

54.18

42.96

54.46

57.20

7/19

BMI SSF %Bfat Hc Hg Ferr

36.6

37.4

36.5

36.3

41.4

37.7

35.9

37.7

38.3

38.8

39.5

39.7

Sex **RCC** Sport

Netball

Lecture notes

athletes

female

WCC

6.10

5.00

6.60

5.50

9.70

10.60

6.30

9.10

9.60

5.10

10.70

10.90

STAC32:

4.12

4.17

3.80

3.96

4.44

4.27

3.90

4.02

4.39

4.52

4.25

4.46

Types of graph (73)

Depends on number and type of variables:

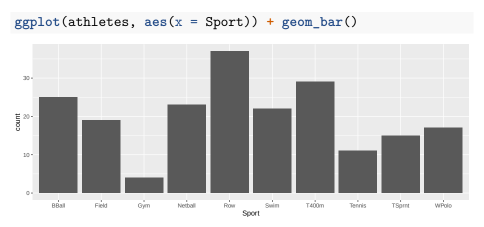
Categorical	Quantitative	Graph
1	0	bar chart
0	1	histogram
2	0	grouped bar charts
1	1	side-by-side boxplots
0	2	scatterplot
2	1	grouped boxplots
1	2	scatterplot with points identified by
		group (eg. by colour)

With more variables, might want *separate plots by groups*. This is called facetting in R.

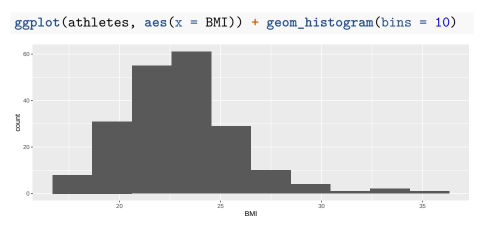
ggplot

- R has a standard graphing procedure ggplot, that we use for all our graphs.
- Use in different ways to get precise graph we want.
- Let's start with bar chart of the sports played by the athletes.

Bar chart



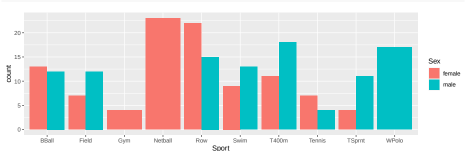
Histogram of body mass index



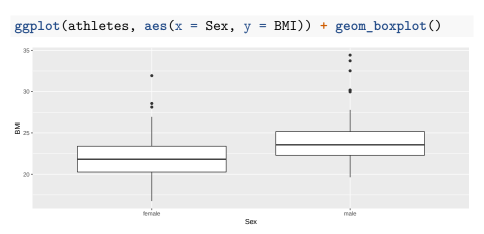
Which sports are played by males and females?

Grouped bar chart:

```
ggplot(athletes, aes(x = Sport, fill = Sex)) +
  geom_bar(position = "dodge")
```



BMI by gender



Height vs. weight

Scatterplot:

50 -

ggplot(athletes, aes(x = Ht, y = Wt)) + geom_point()

125
100
\$\frac{1}{75}\$.

160

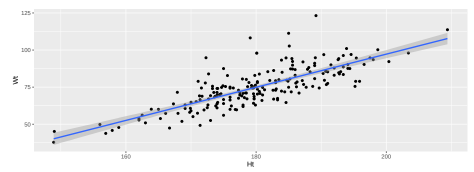
180

200

With regression line

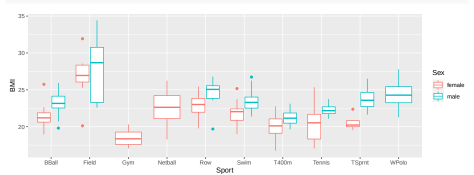
```
ggplot(athletes, aes(x = Ht, y = Wt)) +
geom_point() + geom_smooth(method = "lm")
```

`geom_smooth()` using formula 'y ~ x'



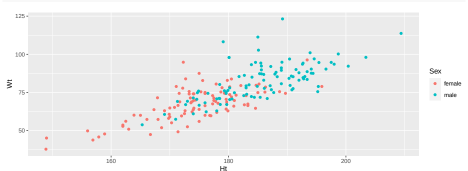
BMI by sport and gender

ggplot(athletes, aes(x = Sport, y = BMI, colour = Sex)) +
 geom_boxplot()



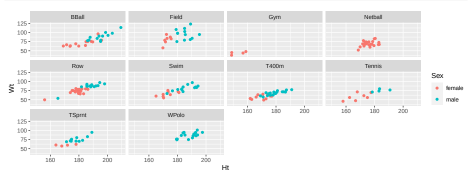
Height and weight by gender

```
ggplot(athletes, aes(x = Ht, y = Wt, colour = Sex)) +
  geom_point()
```



Height by weight for each sport and gender, with facets

ggplot(athletes, aes(x = Ht, y = Wt, colour = Sex)) +
geom_point() + facet_wrap(~Sport)



Filling each facet

Default uses same scale for each facet. To use different scales for each facet, this:

```
ggplot(athletes, aes(x = Ht, y = Wt, colour = Sex)) +
   geom point() + facet wrap(~Sport, scales = "free")
                         120
                        100 -
                                                   150.0 152.5 155.0 157.5
                                                          T400m
                                                                                Tennis
                                                                                              Sex
                                                70 -
                                                                                                 female
                                                60 -
                                                50 -
                                          190
                                                       170
                  190
          170
                              170
            TSprnt
                                   WPolo
                        100 -
  90 -
80 -
70 -
        170
                                               Ht
```