# Drawing 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://ritsokiguess.site/datafiles/ais.txt"
athletes <- read_tsv(my_url)</pre>
```

# The data (some)

#### athletes

```
A tibble: 202 \times 13
  Sex
         Sport
                   RCC
                         WCC
                               Hс
                                     Hg
                                         Ferr
                                                BMI
                                                      SSI
  <chr>
         <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
                             42.2
 1 female Netball 4.56
                        13.3
                                   13.6
                                           20
                                               19.2
                                                   49
 2 female Netball 4.15
                              38
                                               21.2 110.
                         6
                                   12.7
                                           59
 3 female Netball 4.16
                         7.6
                             37.5
                                   12.3
                                           22
                                               21.4
                                                     89
 4 female Netball 4.32
                         6.4 37.7 12.3
                                           30
                                               21.0
                                                     98.3
 5 female Netball 4.06 5.8 38.7
                                   12.8
                                           78
                                               21.8 122.
 6 female Netball 4.12
                         6.1 36.6
                                   11.8
                                           21
                                               21.4
                                                    90.4
 7 female Netball 4.17
                         5
                             37.4
                                   12.7
                                          109
                                               21.5 107.
 8 female Netball 3.8
                         6.6
                             36.5
                                   12.4
                                          102
                                               24.4 157.
 9 female Netball 3.96
                         5.5 36.3 12.4
                                           71
                                               22.6 101.
10 female Netball 4.44
                         9.7 41.4
                                   14.1
                                           64
                                               22.8 126.
# i 192 more rows
   1 more variable: Wt <dbl>
```

# Types of graph

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)

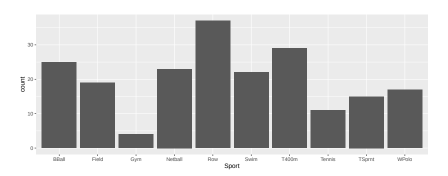
With more (categorical) variables, might want separate plots by groups. This is called facetting in R.

## ggplot

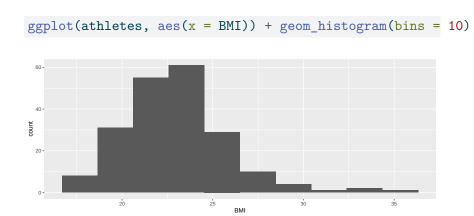
- R has a standard graphing procedure ggplot, that we use for all our graphs.
- Use in different ways to get precise graph we want.
- Let's start with bar chart of the sports played by the athletes.

## Bar chart

# ggplot(athletes, aes(x = Sport)) + geom\_bar()



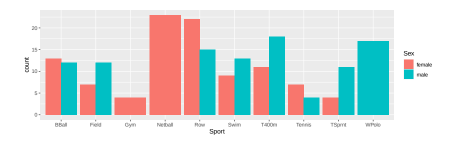
# Histogram of body mass index



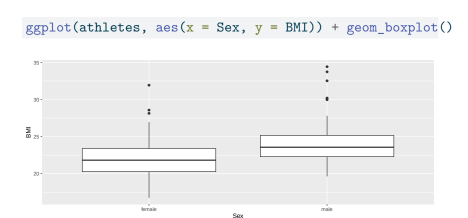
# Which sports are played by males and females?

#### Grouped bar chart:

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



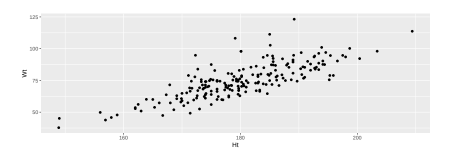
# BMI by gender



# Height vs. weight

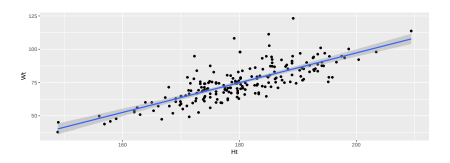
#### Scatterplot:

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



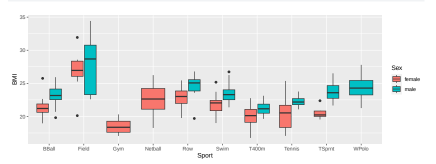
## With regression line

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



## BMI by sport and gender

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



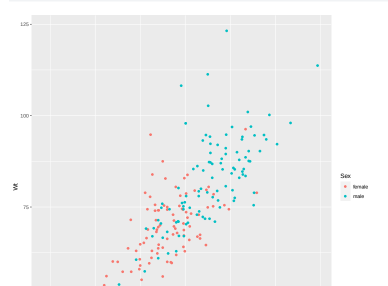
#### A variation that uses colour instead of fill:

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

```
35-
```

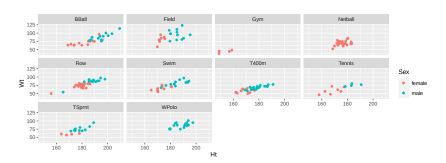
# Height and weight by gender

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



# Height by weight by gender for each sport, with facets

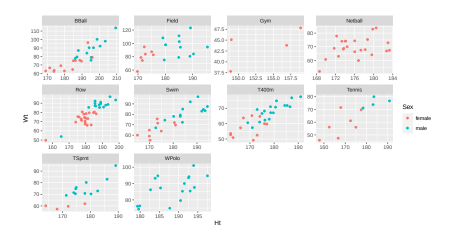
```
ggplot(athletes, aes(x = Ht, y = Wt, colour = Sex)) +
  geom_point() + facet_wrap(~Sport)
```



## Filling each facet

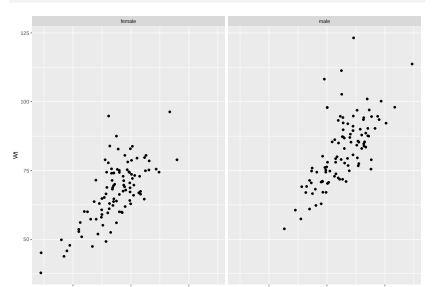
Default uses same scale for each facet. To use different scales for each facet, this:

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



# Another view of height vs weight

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



#### Normal quantile plot

For assessing whether a column has a normal distribution or not:

```
ggplot(athletes, aes(sample = BMI)) + stat_qq() + stat_qq_.
 30 -
> 25 -
 20 -
```

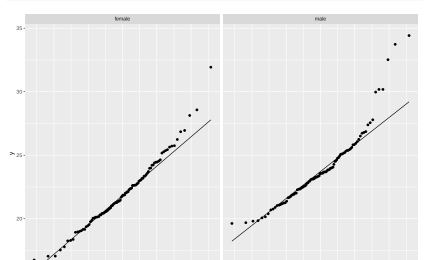
#### Comments

- Data on y-axis
- on x-axis, the z-scores you would expect if normal distribution correct
- if the points follow the line, distribution is normal
- the way in which the points don't follow line tell you about how the distribution is not normal
- in this case, the highest values are too high (long upper tail).

### **Facetting**

Male and female athletes' BMI separately:

```
ggplot(athletes, aes(sample = BMI)) + stat_qq() + stat_qq_:
facet_wrap(~ Sex)
```



#### Comments

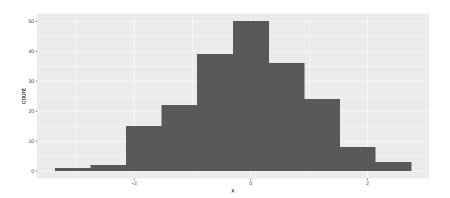
- ▶ The distribution of BMI for females is closer to normal, with only the highest few values being too high
- ➤ The distribution of BMI values for males might even be right-skewed: not only are the upper values too high, but some of the lowest ones are not low enough.

## More normal quantile plots

- How straight does a normal quantile plot have to be?
- ► There is randomness in real data, so even a normal quantile plot from normal data won't look perfectly straight.
- With a small sample, can look not very straight even from normal data.
- ► Looking for systematic departure from a straight line; random wiggles ought not to concern us.
- Look at some examples where we know the answer, so that we can see what to expect.

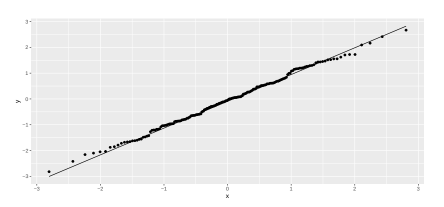
## Normal data, large sample

```
d <- tibble(x=rnorm(200))
ggplot(d, aes(x=x)) + geom_histogram(bins=10)</pre>
```



# The normal quantile plot

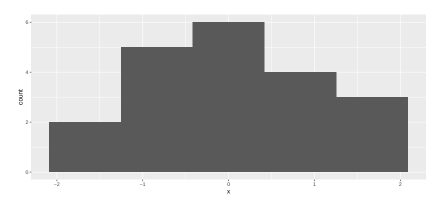
#### ggplot(d,aes(sample=x))+stat\_qq()+stat\_qq\_line()



## Normal data, small sample

Not so convincingly normal, but not obviously skewed:

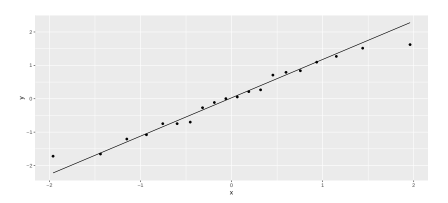
```
d <- tibble(x=rnorm(20))
ggplot(d, aes(x=x)) + geom_histogram(bins=5)</pre>
```



## The normal quantile plot

Good, apart from the highest and lowest points being slightly off. I'd call this good:

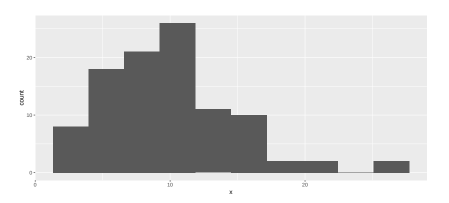
```
ggplot(d, aes(sample=x)) + stat_qq() + stat_qq_line()
```



### Chi-squared data, df = 10

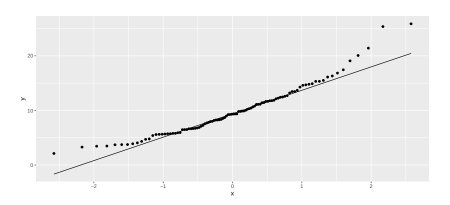
#### Somewhat skewed to right:

```
d <- tibble(x=rchisq(100, 10))
ggplot(d,aes(x=x)) + geom_histogram(bins=10)</pre>
```



## The normal quantile plot

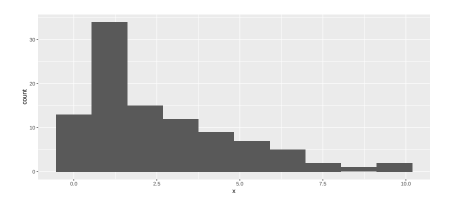
#### Somewhat opening-up curve:



## Chi-squared data, df = 3

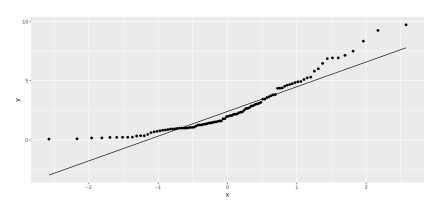
#### Definitely skewed to right:

```
d <- tibble(x=rchisq(100, 3))
ggplot(d, aes(x=x)) + geom_histogram(bins=10)</pre>
```



## The normal quantile plot

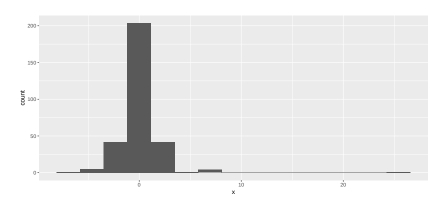
#### Clear upward-opening curve:



## t-distributed data, df = 3

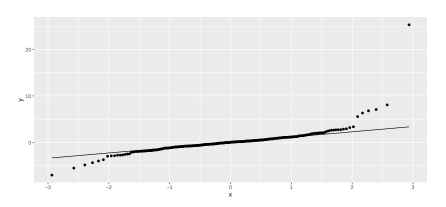
Long tails (or a very sharp peak):

```
d <- tibble(x=rt(300, 3))
ggplot(d, aes(x=x)) + geom_histogram(bins=15)</pre>
```



## The normal quantile plot

Low values too low and high values too high for normal.



## Summary

#### On a normal quantile plot:

- points following line (with some small wiggles): normal.
- kind of deviation from a straight line indicates kind of nonnormality:
  - a few highest point(s) too high and/or lowest too low: outliers
  - lack else see how points at each end off the line:

	High points	
Low points	Too low	Too high
Too low	Skewed left	Long tails
Too high	Short tails	Skewed right