Week 3 - Data Wrangling and Visualisation

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Week	Topic
1	Introduction, Open Science, and Power
2	Introduction to R
3	Data Wrangling and Visualisation
4	General Linear Model - Regression
5	General Linear Model - Regression
6	No Timetabled Lecture - Reading Week
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8	General Linear Model - ANOVA
9	General Linear Model - ANOVA
10	Tidy Thursday Data Wrangling & Visualisation Challenge
11	Reproducing your Computational Environment using Binder
12	Dynamic, Reproducible Presentations Using xaringan

Semester 1 Assignments

Data wrangling and visualisation – Due December 5th

ANOVA/ANCOVA - Due January 17th

Last Week

- We had our first introduction to R and RStudio.
- In the second half of class, you went from zero to hero in terms of using R and running a script for some data manipulation and graphing using ggplot.

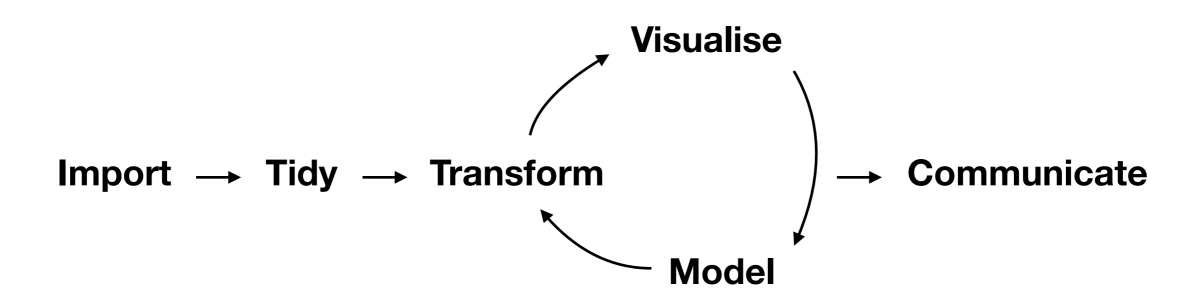
Some Academic Twitter Accounts on Open Science to Follow

- Brian Nosek (Virginia) @BrianNosek
- Dorothy Bishop (Oxford) @deevybee
- Marcus Munafò (Bristol) @Marcus Munafo
- Chris Chambers (Cardiff) @chrisdc77
- The UK Reproducibility Network @UKRepro
- Center for Open Science @OSFramework

This Week

- We're going to look at some data wrangling getting your data into the right format and shape for analysis.
- We're also looking at data visualisation (aka data viz.) you should always visualise your data (often in more than
 one way) before you move onto statistical modelling...

Workflow in the Tidyverse (Garrett Grolemund and Hadley Wickham) - from Data to Write-up









R packages for data science

The tidyverse is an opinionated collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures.

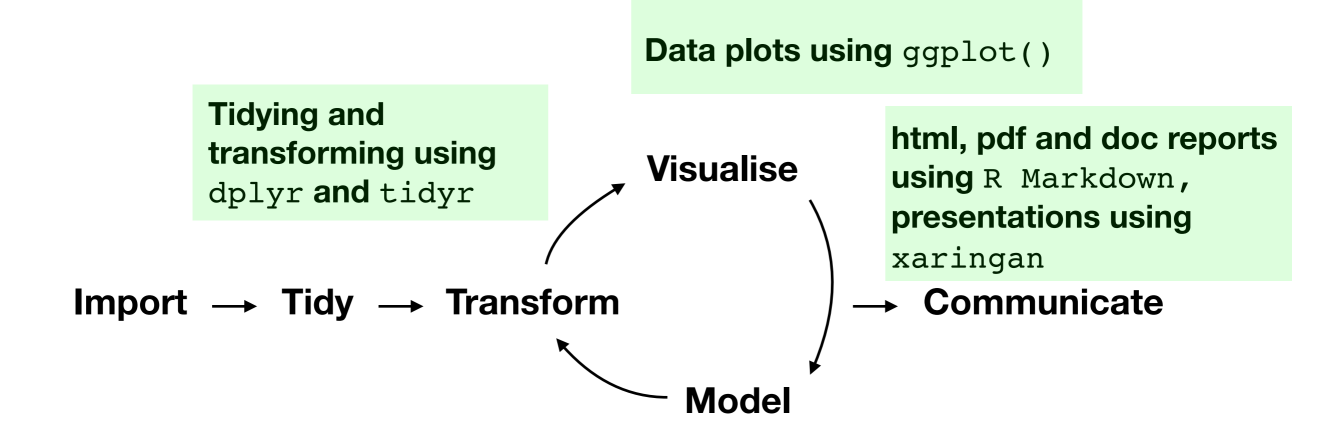
Install the complete tidyverse with:

install.packages("tidyverse")

Tidyverse packages

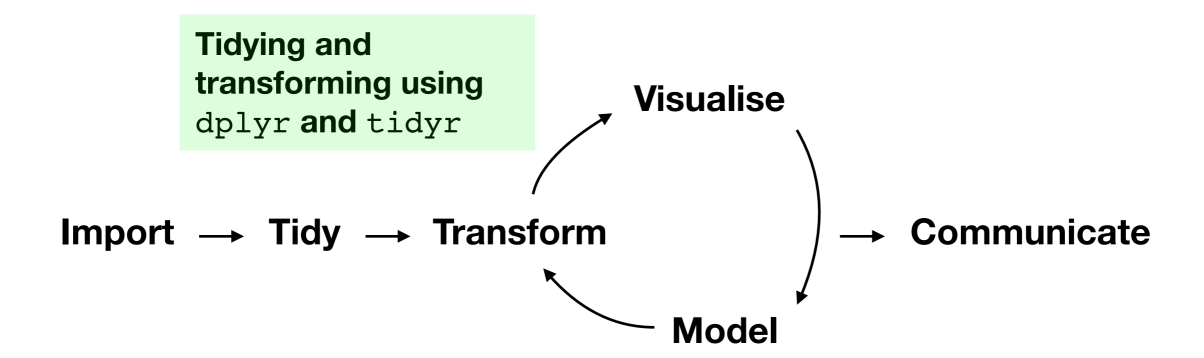
- The Tidyverse contains a number of packages, all containing functions that are designed to 'play well' with each other. Packages include ggplot2, dplyr, and tidyr.
- You can load each package separately with (e.g.)
- > library(ggplot2)
- or load all tidyverse packages with
- > library(tidyverse)

Workflow



ANO(C)VA using afex() and aov()
Linear regression using lm() and step()
(Generalised) linear mixed models using
lmer() and glmer()

Workflow



Let's get ready to code...

On your computer, fire up RStudio and install the tidyverse:

```
> install.packages("tidyverse")
```

Then create a new Project in a new folder, and fire up a new script...

On the first line of your script type:

```
library(tidyverse)
```

Then run the script...

Let's now load two datasets that I've created:

```
data1 <- read_csv("https://bit.ly/31Te6HQ")
dataRT <- read csv("https://bit.ly/2ZflWOr")</pre>
```

Tidying and Transforming Data

Imagine we have two rectangular datasets - one (called data1) contains a large number of records of individual participants with measures of Working Memory, IQ, and reading comprehension.

If we type into the Console:

> data1 the data frame is displayed like

this...

> data1 A tibble: $10,000 \times 4$ id iq wm comp <int> <int> <int> <int> # ... with 9,990 more rows

To get more information about the structure of our data frame we can type:

```
> str(data1)
Classes 'tbl_df', 'tbl' and 'data.frame': 10000 obs. of 4 variables:
$ id : int 1 2 3 4 5 6 7 8 9 10 ...
$ wm : int 43 51 55 38 52 52 47 47 47 45 ...
$ iq : int 72 109 107 102 121 92 68 97 93 101 ...
$ comp: int 16 18 18 20 17 16 21 23 22 17 ...
```

So we have 10,000 observations with 4 variables associated with each observation - all of them of type integer.

If you ever need help about a function (e.g. str), just type:

```
>?str

or
>help(str)

in the Console window.
```

Imagine that 48 of these 10,000 people also took part in a reading time experiment and we have their reading data (called dataRT) for Simple Sentence and Complex Sentence reading conditions:

We are maybe interested in analysing the data of these 48 people in the data frame called dataRT but covarying out the effect of IQ captured in our data frame called data1.

Problem - how can we combine these two data frames so that we end up with one data frame of 48 people, their reading times plus their individual difference measures?

Manually, in Excel we could open the two data frames as spreadsheets and cut and paste cases where the id number matches...

Probably ok for 48 participants, but what if you had 200 or 2,000?

In R, we can use the inner_join function from the dplyr package where we join the two data frames matched by ID.

```
> dataRT all <- inner join(data1, dataRT, by = (c("id")))</pre>
> dataRT all
     id wm iq comp simple sentence complex sentence
    95 47 94
                19
                              2154
                                               2441
 400 45 118 18
                              1824
                                               2456
3
 457 42 100 22
                              1857
                                               2324
 1138 41 77 18
                                               2341
4
                              1902
5
 1587 54 67 21
                              1844
                                               2320
 1805 52 109
              19
                              2224
                                               2256
  1864 57 111
                              1880
                                               2391
              19
8 2006 44 110
              19
                              2091
                                               2456
              23
                              1926
9 2183 55 125
                                               2218
10 2318 51 91
                              1960
                                               2440
                21
```

We can use the assignment symbol <- to assign the output of this inner_join function to a new variable I'm calling dataRT_all. We can ask for the structure of this new data frame using the str() function:

So we have created a new data frame of 48 participants consisting of their reading times and their individual difference measures from two separate (and different sized) data frames...with one line of code...

Now imagine we find the distributions of reading times for our two conditions are positively skewed (and we discover the residuals are non-normal). We could log transform these two columns and have two new columns in our data frame - let's call them log_simple and log_complex. We can use the mutate function in the dplyr package to create two new columns.

```
> data transformed <- mutate(dataRT all, log simple = log(simple sentence),
log complex = log(complex sentence))
> data transformed
# A tibble: 48 x 8
                      comp simple sentence complex sentence log simple log complex
                  iq
      id
   <int> <int> <int> <int>
                                      <int>
                                                        <int>
                                                                    <dbl>
                                                                                <dbl>
      95
            47
                  94
                                                                     7.58
                                                                                 7.80
                         19
                                       1960
                                                         2440
                       18
    400
                 118
                                                         2200
                                                                     7.69
                                                                                 7.70
            45
                                       2186
   457
            42
                 100
                        22
                                       1797
                                                         2503
                                                                     7.49
                                                                                 7.83
                 77
                                                                     7.68
   1138
            41
                        18
                                       2154
                                                         2441
                                                                                 7.80
 5 1587
            54
                                       1936
                                                         2395
                         21
                                                                     7.57
                                                                                 7.78
 6 1805
            52
                 109
                        19
                                       1864
                                                         2560
                                                                     7.53
                                                                                 7.85
                 111
                                                                     7.57
   1864
            57
                         19
                                       1930
                                                         2540
                                                                                 7.84
   2006
            44
                 110
                         19
                                       2230
                                                         2267
                                                                     7.71
                                                                                 7.73
 9 2183
            55
                 125
                         23
                                       1857
                                                         2324
                                                                     7.53
                                                                                 7.75
   2318
                                                                     7.56
                         21
                                       1918
                                                         2739
                                                                                 7.92
10
            51
# ... with 38 more rows
```

Perhaps we have a reason to exclude a particular participant - number 2006 for example. We can use the filter function in dplyr to keep those participants where the ID number does <u>not</u> equal 2006.

```
filtered_data <- filter(data_transformed, id != 2006)</pre>
```

!= stands for "not equal to"- here are other useful logical operators in R:

- < less than
- <= less than or equal to</pre>
- > greater than
- >= greater than or equal to
- == exactly equal to
- != not equal to

We can now apply our logical vector to our dataRT_all data frame and create a new filtered data frame (which I am calling filtered data):

```
> filtered data <- filter(data transformed, id != 2006)
> filtered data
# A tibble: 47 x 8
                      comp simple sentence complex_sentence log_simple log_complex
                  iq
   <int> <int> <int> <int>
                                      <int>
                                                       <int>
                                                                   <dbl>
                                                                               <dbl>
      95
            47
                  94
                        19
                                       1960
                                                        2440
                                                                    7.58
                                                                                7.80
     400
                                       2186
                                                        2200
                                                                    7.69
                                                                                7.70
                 118
                        18
 3 457
                                       1797
                                                        2503
                                                                    7.49
                                                                                7.83
                 100
 4 1138
                77
                                                        2441
                                                                    7.68
                                                                                7.80
                        18
                                       2154
          54
  1587
                                       1936
                                                        2395
                                                                    7.57
                                                                                7.78
  1805
               109
                        19
                                       1864
                                                        2560
                                                                    7.53
                                                                                7.85
 7 1864
                                                                    7.57
                                                                                7.84
               111
                        19
                                       1930
                                                        2540
          55
 8 2183
               125
                        23
                                       1857
                                                        2324
                                                                    7.53
                                                                                7.75
 9 2318
                                                                                7.92
                                       1918
                                                        2739
                91
                                                                    7.56
10 2324
                                       1891
                                                        2426
                                                                    7.54
                                                                                7.79
                 120
# ... with 37 more rows
```

We could then run an ANCOVA over the log transformed RTs while covarying out the individual participant effects...

Problem - imagine our data are in the wrong 'shape' - they are in Wide format (each row is one *participant*) but we need them in Long or Tidy format (each row is one *observation*).

In SPSS, most data will be in Wide format with each experimental condition its own column:

```
> dataRT
# A tibble: 48 x 3
      id simple sentence complex sentence
   <int>
                    <int>
                                      <int>
  6400
                     1902
                                       2341
  457
                     1797
                                       2503
 3 8291
                    2080
                                       2731
 4 4998
                    1856
                                       2375
 5 2579
                    1997
                                       2177
 6 9122
                    1868
                                       2284
 7 1138
                    2154
                                       2441
 8 5138
                     1933
                                       2349
                                       2371
 9 5244
                    1900
                                       2372
10 3160
                    1929
# ... with 38 more rows
```

For many analyses in R, data need to be in Long format with each row being one observation. So, we want to transform our dataRT data frame so it looks like this:

```
id condition rt
```

To do this we can use the gather() function in the tidyr package.

```
> data_long <- gather(dataRT, "condition", "rt", c("simple_sentence",
"complex_sentence"))</pre>
```

The first parameter is the name of the data frame we want to reshape, the second is the name of the new 'Key' column, the third is the name of the new value column and the fourth the names of the columns we want to collapse.

We can use this to create a new data frame called data long which looks like this:

```
> data long <- gather(dataRT, "condition", "rt", c("simple sentence",
"complex sentence"))
> data long
# A tibble: 96 x 3
     id condition
                          rt
  <int> <chr>
                       <int>
1 6400 simple sentence 1902
 2 457 simple sentence 1797
 3 8291 simple sentence
                         2080
4 4998 simple sentence
                         1856
 5 2579 simple sentence
                         1997
 6 9122 simple sentence
                         1868
7 1138 simple sentence
                         2154
8 5138 simple sentence
                         1933
9 5244 simple sentence
                         1900
10 3160 simple sentence
                         1929
# ... with 86 more rows
```

And in reverse we can use the spread() function to go from Long to Wide data format:

```
> data wide <- spread(data long, "condition", "rt")</pre>
> data wide
# A tibble: 48 x 3
      id complex sentence simple sentence
   <int>
                     <int>
                                      <int>
      95
                      2440
                                       1960
                                                  We're now back to
  400
                      2200
                                       2186
                      2503
  457
                                       1797
                                                  where we started with
   1138
                      2441
                                       2154
   1587
                      2395
                                                  data in Wide format:
                                       1936
 6 1805
                      2560
                                      1864
   1864
                      2540
                                       1930
 8 2006
                      2267
                                       2230
 9 2183
                      2324
                                       1857
10 2318
                      2739
                                       1918
# ... with 38 more rows
```

This is just a small example of functions in the dplyr and tidyr packages that allow you to tidy, transform, and reshape your data. All of your code for doing this should appear at the start of your analysis script so that others (and you in 5 years or 5 days time) can see exactly what you did.

This allows for fully reproducible data preparation in the first part of your analysis workflow (important for Open Science and reproducibility).

Generating Descriptives - using dplyr

- You can use the group_by() and summarise()
 functions in the dplyr package to generate descriptives.
- In the following example, we are also using the pipe operator %>% which passes a value into an expression or function call from left to right:

Tidying Up Some Real World Messy Data

Let's load another dataset that I created:

```
my data <- read csv("https://bit.ly/2KPZEe9")</pre>
```

Tidying Up Some Real World Messy Data

 We ran a reaction time experiment with 24 participants and 4 conditions - they are numbered 1-4 in our datafile.

```
> my data
# A tibble: 96 x 3
  participant condition
                            rt
                   <int> <int>
         <int>
                           879
 2
                       2 1027
                       3 1108
                       4 765
                       1 1042
 6
                       2 1050
                       3 942
 8
                       4 945
 9
                       1 943
                           910
# ... with 86 more rows
```

- But actually it was a repeated measures design where we had one factor (Prime Type) with two levels (A vs. B) and a second factor (Target Type) with two levels (A vs. B)
- We want to recode our data frame so it better matches our experimental design.
- First we need to recode our 4 conditions like this:

Now our data frame looks like this:

```
> my data
# A tibble: 96 x 3
   participant condition
                                   rt
         <int> <chr>
                                <int>
                                  879
              1 primeA targetA
              1 primeA targetB
                                 1027
              1 primeB targetA
                                 1108
              1 primeB targetB
                                 765
              2 primeA targetA
                                 1042
              2 primeA targetB
                                 1050
              2 primeB targetA
                                  942
              2 primeB targetB
 8
                                  945
              3 primeA targetA
 9
                                  943
              3 primeA targetB
10
                                  910
# ... with 86 more rows
```

 We then need to separate out our Condition column into two one for our first factor (Prime), and one for our second factor (Target).

```
> my data <- separate(my data, col = "condition", into = c("prime",
"target"), sep = " ")
> my data
# A tibble: 96 x 4
  participant prime target
                                 rt
         <int> <chr> <chr> <int>
             1 primeA targetA
                              879
             1 primeA targetB 1027
 3
             1 primeB targetA
                               1108
             1 primeB targetB
                              765
 5
             2 primeA targetA
                               1042
 6
             2 primeA targetB
                               1050
             2 primeB targetA
                               942
 8
             2 primeB targetB
                                945
 9
             3 primeA targetA
                                943
             3 primeA targetB
10
                                910
# ... with 86 more rows
```

- This is looking good we now have our two factors coded separately and our data are in tidy format (i.e., one observation per row).
- How long would this have taken you in Excel? Would it have been reproducible?

 Perhaps we want to go from the data in long format, to wide format.

```
> my data <- unite(my data, col = "condition", c("prime", "target"), sep = " ")
> wide data <- spread(my data, key = "condition", value = "rt")
> wide data
# A tibble: 24 x 5
   participant primeA_targetA primeA targetB primeB targetA primeB targetB
         <int>
                         <int>
                                        <int>
                                                        <int>
                                                                        <int>
                           879
                                          1027
                                                         1108
                                                                          765
 1
                          1042
                                         1050
                                                          942
                                                                          945
                                                         952
                                                                          900
                           943
                                          910
                           922
                                         1006
                                                         1095
                                                                         988
                           948
                                          908
                                                          916
                                                                         1241
                         1013
                                          950
                                                         955
                                                                         1045
 6
                           930
                                          855
                                                         1057
                                                                         897
 8
                           998
                                          906
                                                                         952
                                                         1110
 9
                           929
                                                                          883
                                          949
                                                         837
                           781
                                                          970
                                          865
                                                                          953
10
# ... with 14 more rows
```

 No matter what format your data are in originally, you can use functions from the dplyr and tidyr packages to quickly get it into whatever format you need for analysis.

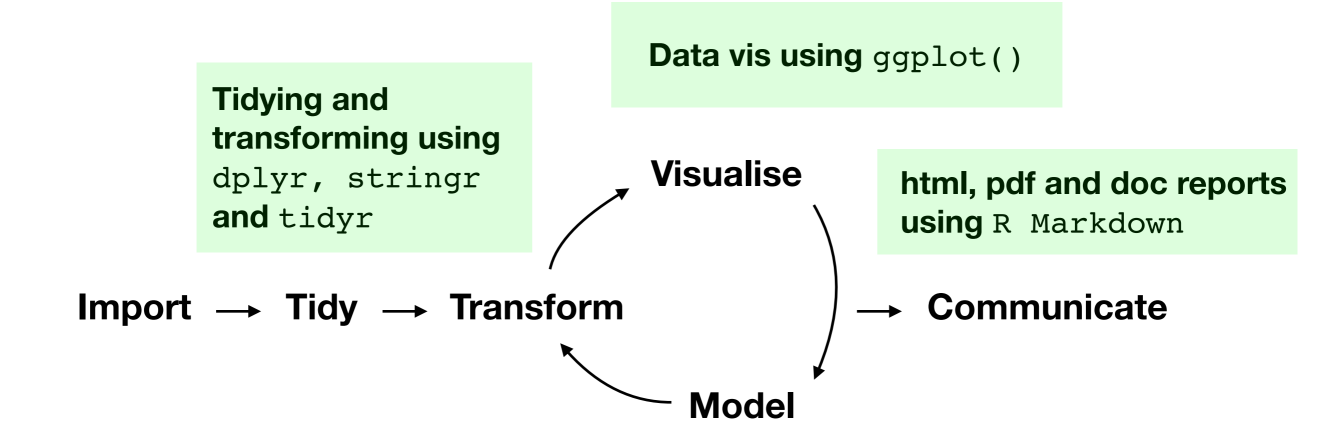
Or using the pipe...

 We could alternatively have used the %>% operator to combine all the last few operations which would have avoided the need to create temporary variables.

```
my_data %>%
   unite(col = "condition", c("prime", "target"), sep = "_") %>%
   spread(key = "condition", value = "rt")
```

Take my data and then unite and then spread...

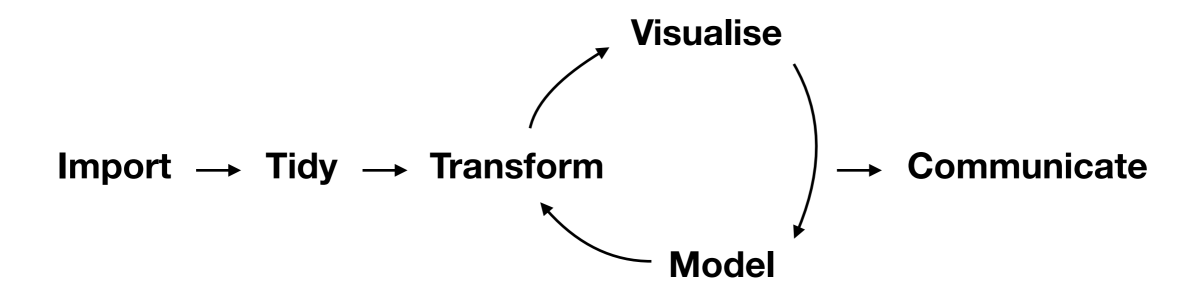
A Reproducible Workflow



ANO(C)VA using afex() and aov()
Linear regression using lm() and step()
(Generalised) linear mixed models using
lmer() and glmer()

A Reproducible Workflow

Data vis using ggplot()

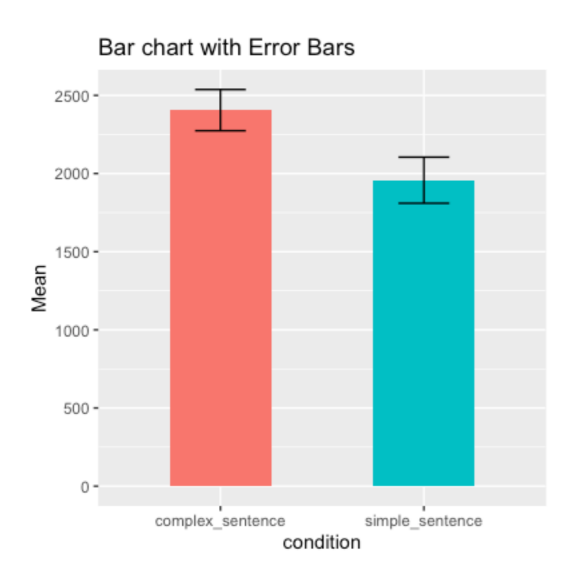


Visualising Your Data

• R has a number of in built (base) graphics functions, but you're more likely to use functions from within the ggplot2 packages. ggplot2 is part of the tidyverse so if you have used library (tidyverse) then ggplot2 will already be loaded.

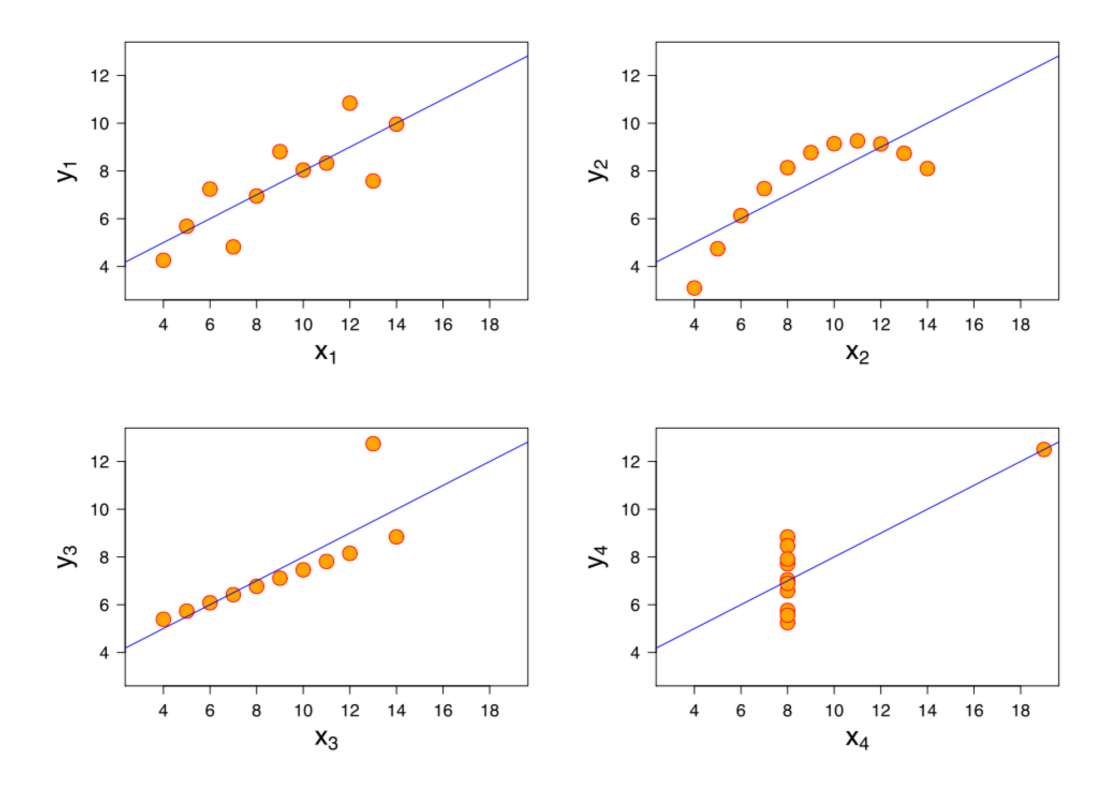
> library(ggplot2)

Bar Graphs (bleurgh!)

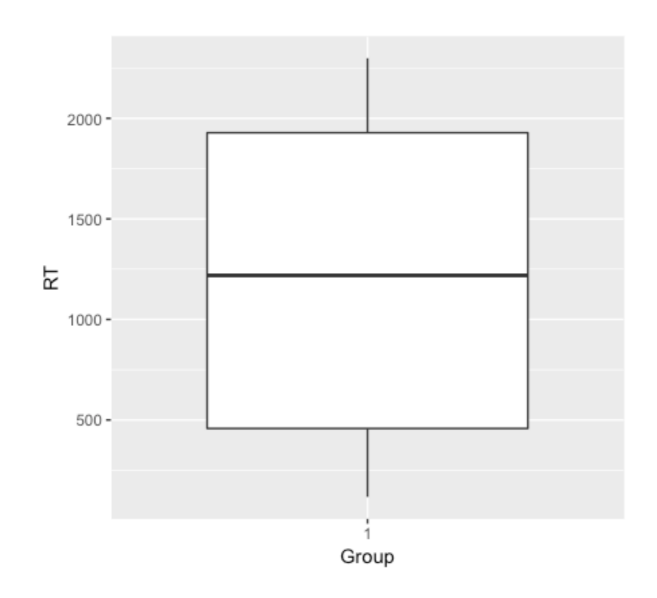


Bar graphs tend to be quite limited in terms of what they communicate. Here they communicate the means for levels of a factor and information about variance. But they don't tell us anything about the distribution of the data.

Anscombe's Quartet

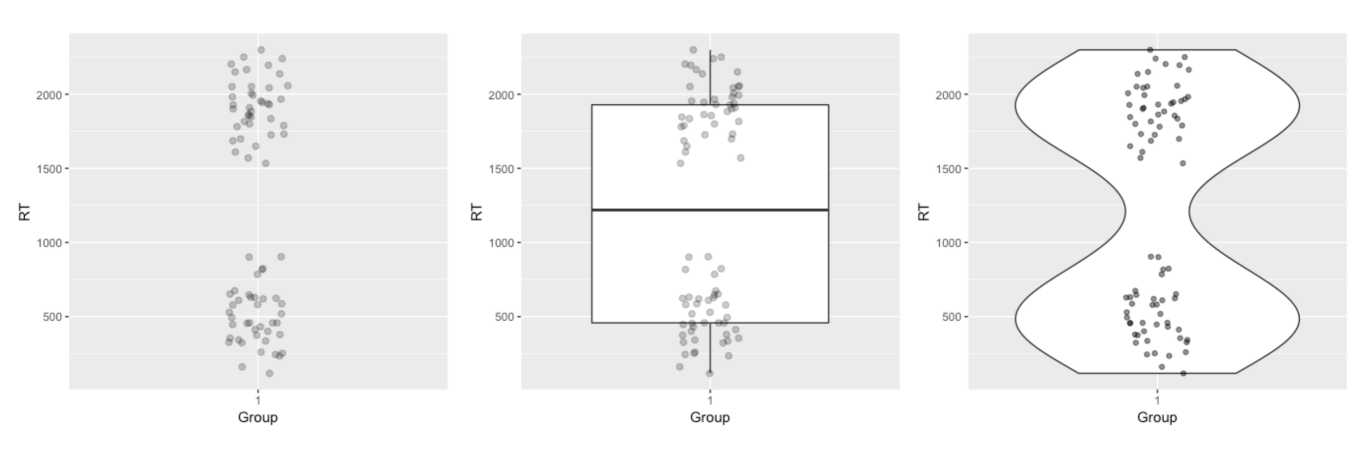


Plots Based on Aggregated Data Can Mislead...



You might make one set of inferences based on this boxplot - maybe a median around 1,250 with the 25th and 75th percentiles being ~480 to ~1,980...

But look more closely at the actual data...

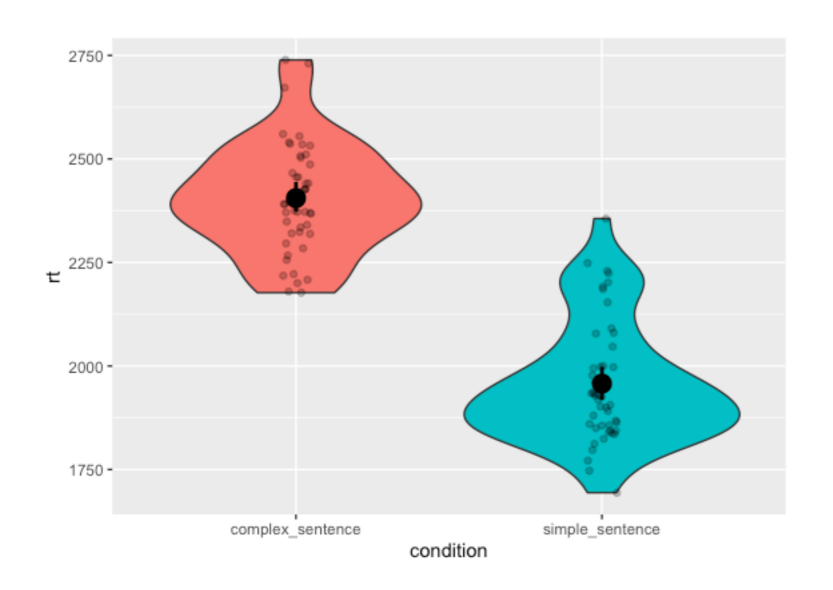


The data are clearly bimodal with no actual data point near the mean. **Distribution shape matters** and we need to capture that in our data visualisations.

You try...

```
data2 <- read csv("https://bit.ly/31UgcXT")</pre>
qqplot(data2, aes(x = qroup, y = rt)) +
  geom boxplot()
qqplot(data2, aes(x = qroup, y = rt)) +
  geom jitter(size = 2, width = .1, alpha = .25)
ggplot(data2, aes(x = group, y = rt)) +
  geom boxplot() +
  geom jitter(size = 2, width = .1, alpha = .25)
qqplot(data2, aes(x = qroup, y = rt)) +
   geom violin() +
   geom jitter(width = .1, alpha = .5)
```

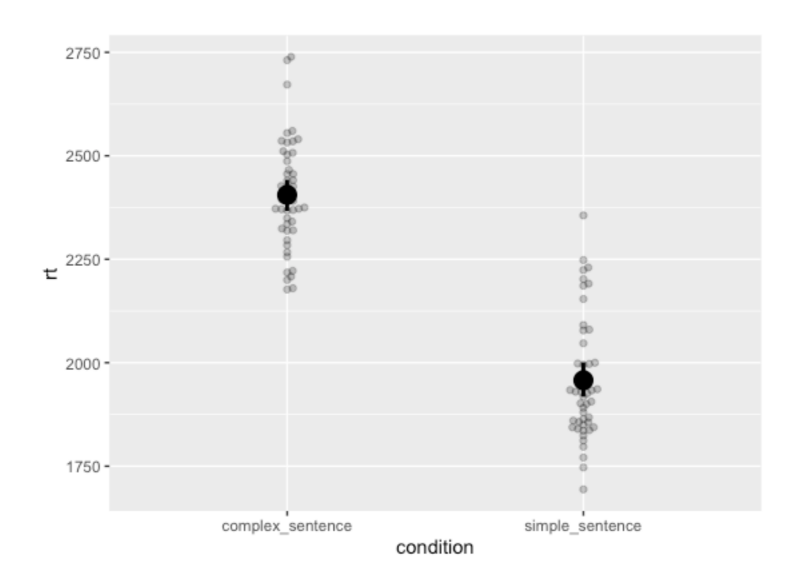
Violin Plots



Violin plots tell us about the distribution of the data. The width at any point corresponds to the density of the data at that value.

```
ggplot(data_long, aes(x = condition, y = rt,
    group = condition, fill = condition)) +
    geom_violin() +
    geom_jitter(alpha = .25, position = position_jitter(0.05)) +
    guides(colour = FALSE, fill = FALSE) +
    stat_summary(fun.data = "mean_cl_boot", colour = "black", size = 1)
```

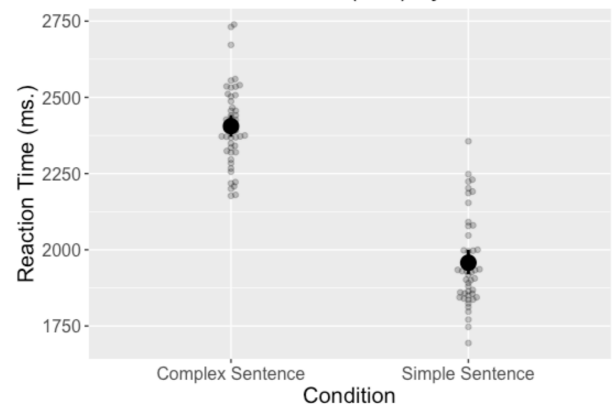
Beeswarm Plots



```
ggplot(data_long, aes(x = condition, y = rt, group = condition, fill = condition)) +
  geom_beeswarm(alpha = .25) +
  guides(colour = FALSE, fill = FALSE) +
  stat_summary(fun.data = "mean_cl_boot", colour = "black", size = 1)
```

Tidying up our labels

Plot of Reaction Time (ms.) by Condition

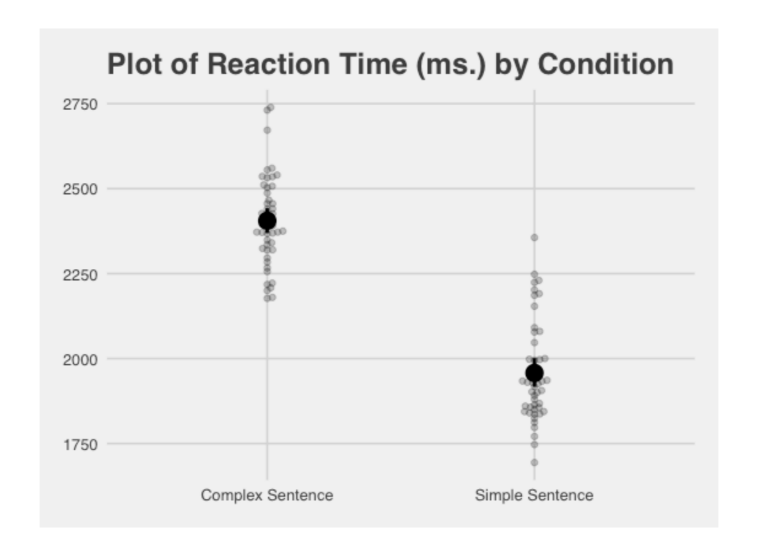


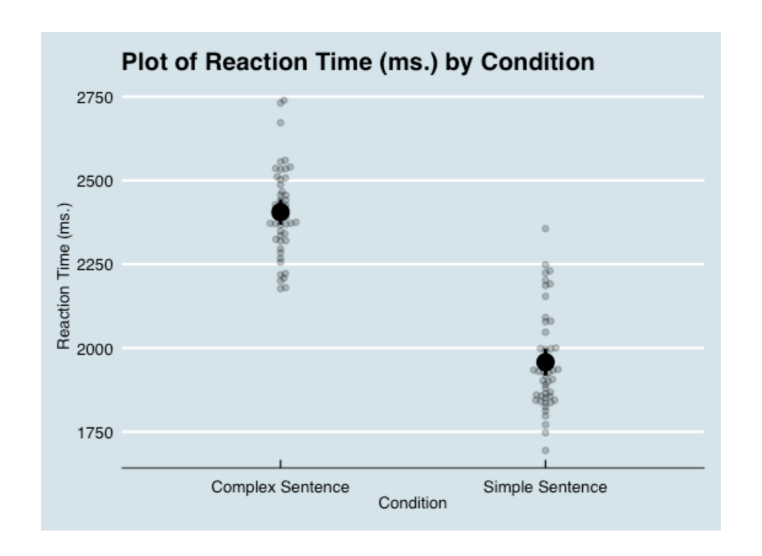
Themes

 The ggthemes package has lots of pre-built ggplot themes that we can apply to our ggplot visualisations.

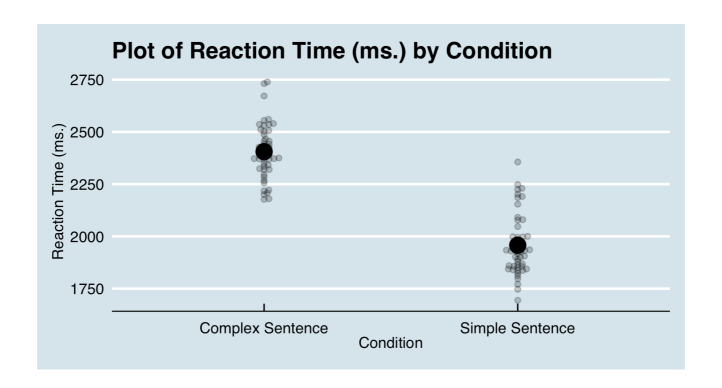
```
>library(ggthemes)
```

```
"complex_sentence" = "Complex Sentence",
                                                             theme_fivethirtyeight(base_size = 12, base_family =
           theme_excel
                                               {ggthemes}
                                                                 "sans")
           theme_excel_new
                                               {ggthemes}
                                                                                                                           2000
                                                             Theme inspired by the plots on http://fivethirtyeight.com.
                                               {ggthemes}
                                                             Press F1 for additional help
           theme_fivethirtyeight
stat_su
labs(ti
        theme_foundation
                                               {ggthemes}
                                                                                                                           1750
           theme_gdocs
                                               {ggthemes}
           theme hc
                                               {ggthemes}
```

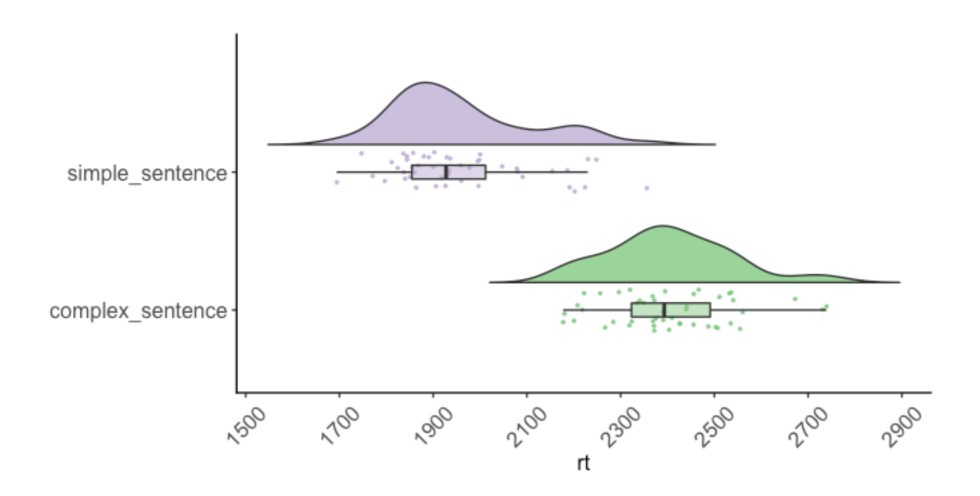




Changing Plot Dimensions



Raincloud Plots



Developed by Micah Allen (UCL), raincloud plots allow you to see the raw data, and the shape of the distribution alongside a box plot (capturing the median, 25th and 75th percentiles as hinges, and 1.5 * IQR from the hinges as the whisker length.)

A Variety of Plots Using the Same Dataset

We're going to use the built-in dataset 'mpg' to build a variety of plots. First, let's find out about the data by using the head function to view the first part of the data.

```
> head(mpg)
\# A tibble: 6 x 11
 manufacturer model displ
                                  cyl trans
                                                 drv
                                                              hwy fl
                                                                        class
                           year
                                                         cty
 <chr>
              <chr> <dbl> <int> <int> <chr>
                                               <chr> <int> <int> <chr> <chr>
1 audi
              a4
                      1.8
                          1999
                                    4 auto(15)
                                                               29 p
                                                                        compact
2 audi
              a4
                      1.8 1999
                                    4 manual(m5) f
                                                         21
                                                               29 p
                                                                        compact
              a4
3 audi
                           2008
                                                          20
                                    4 manual (m6)
                                                f
                                                                31 p
                                                                        compact
                      2 2008
                                                         21
4 audi
          a4
                                    4 auto(av)
                                                                30 p
                                                                        compact
                      2.8 1999
                                                          16
5 audi
                                    6 auto(15)
                                                                26 p
              a4
                                                                        compact
                      2.8
                          1999
                                                          18
                                                                26 p
6 audi
                                    6 manual (m5) f
                                                                        compact
              a4
```

We can explore the data further by asking for all the possibilities in each column using the unique function. For example, we can check to see how many different types of cars there are. Note that the \$ after the dataset name allows us to refer to a column in the mpg dataset.

We can use the length function to give us the total number of unique possibilities:

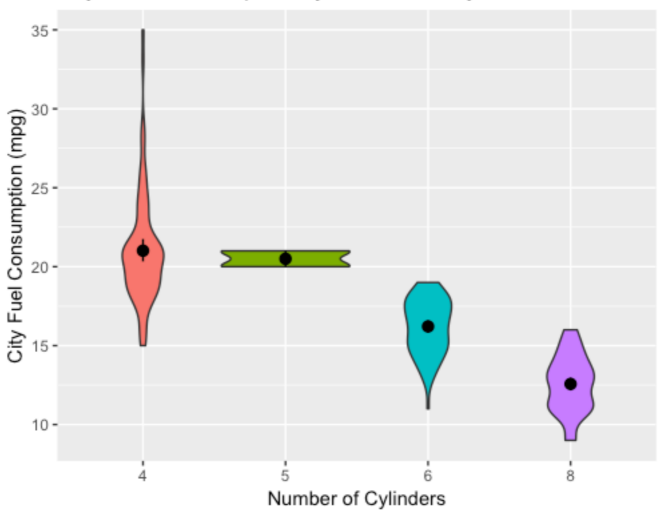
```
> length(unique(mpg$manufacturer))
[1] 15
```

Let's look at a whole bunch of different visualisations using the mpg data set...

This illustrates the idea that there is not one 'correct' way to visualise the data, but rather that your choice of visualisation will be influenced by the question you're investigating, or the story you're wanting to tell...

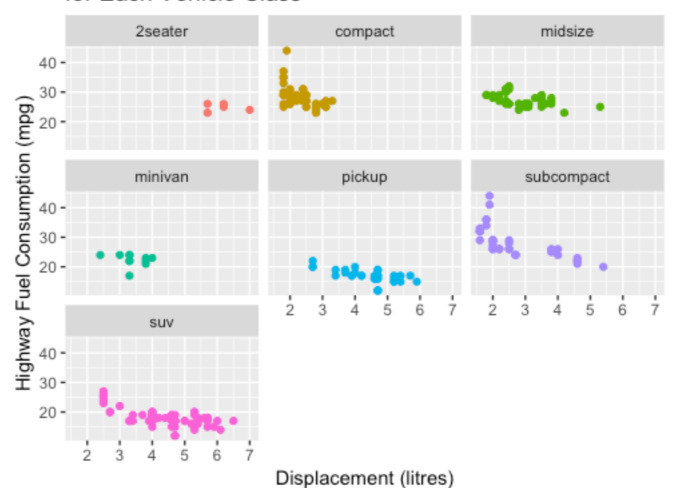
Violin Plots

City Fuel Consumption by Number of Cylinders



Faceting

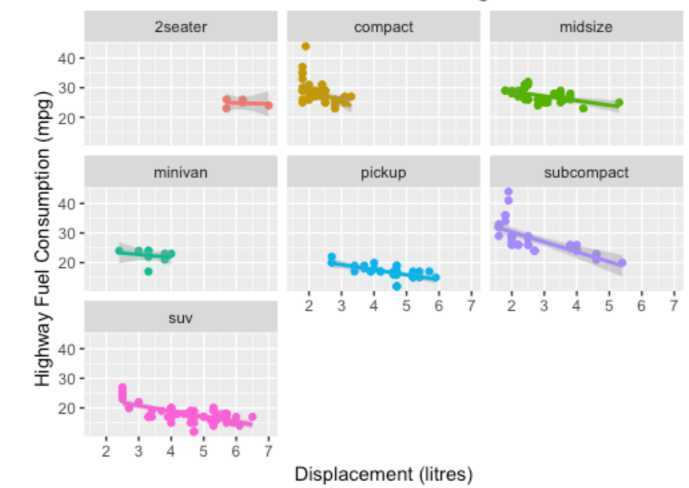
Highway Fuel Consumption by Cylinder Displacement for Each Vehicle Class



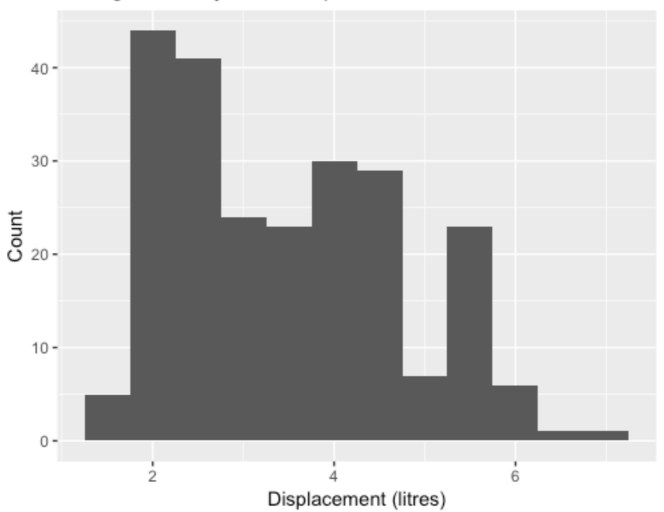
ggplot(mpg, aes(x = displ, y = hwy, colour = class)) +
 geom_point() +
 facet_wrap(~ class) +
 guides(colour = FALSE) +
 labs(title = "Highway Fuel Consumption by Cylinder Displacement \nfor Each Vehicle Class",
 x = "Displacement (litres)",
 y = "Highway Fuel Consumption (mpg)")

Adding a regression line

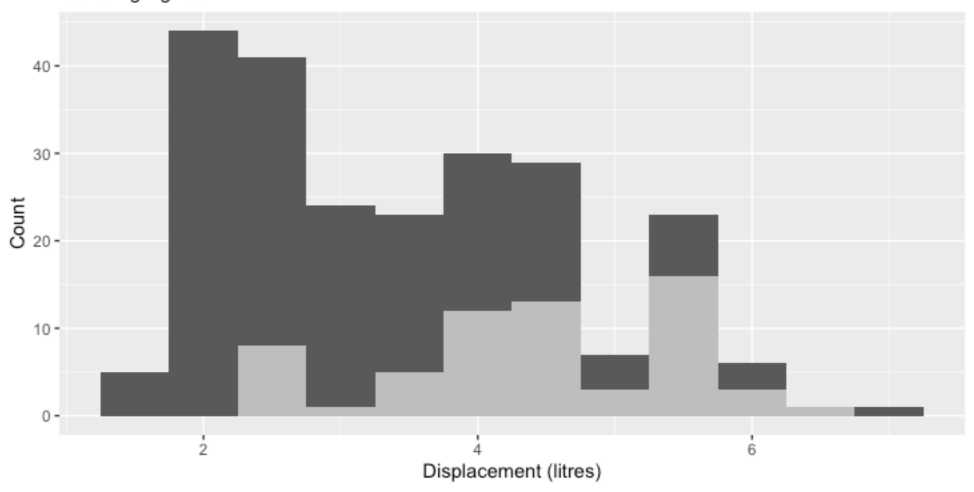
Highway Fuel Consumption by Cylinder Displacement for Each Vehicle Class with Linear Regression Line



Histogram of Cylinder Displacement

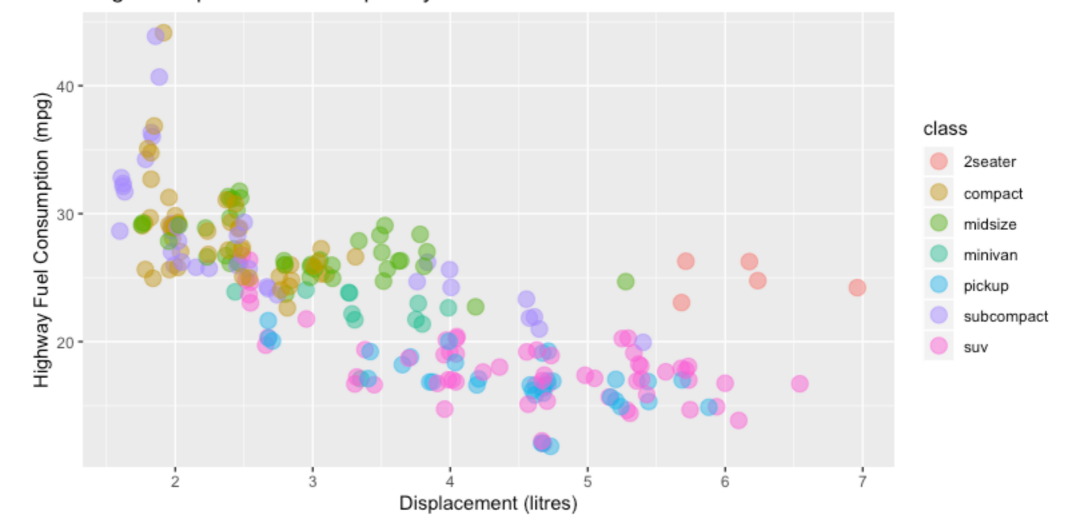


Histogram of Cylinder Displacement SUVs highlighted

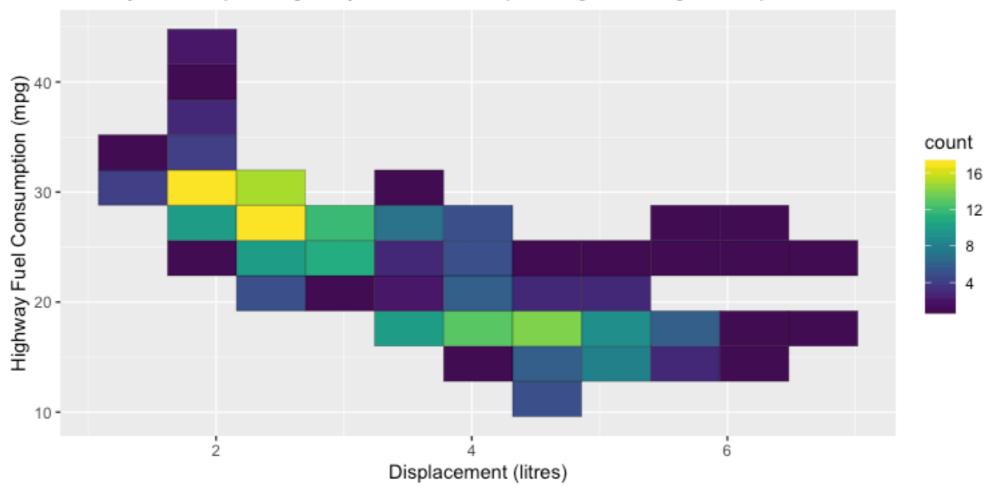


```
ggplot(mpg, aes(x = displ)) +
   geom_histogram(binwidth = .5) +
   geom_histogram(data = filter(mpg, class == "suv"), fill = "grey", binwidth = .5) +
   guides(fill = FALSE) +
   labs(title = "Histogram of Cylinder Displacement",
        subtitle = "SUVs highlighted",
        x = "Displacement (litres)",
        y = "Count")
```

Scatterplot of Highway Fuel Consumption against Engine Displacement Grouped by Class



Density heatmap of Highway Fuel Consumption against Engine Displacement



```
ggplot(mpg, aes(x = displ, y = hwy)) +
  stat_bin2d(bins = 10, colour = "black") +
  scale_fill_viridis() +
  labs(title = "Density heatmap of Highway Fuel Consumption against Engine Displacement",
      x = "Displacement (litres)",
      y = "Highway Fuel Consumption (mpg)")
```

Plotting Time Series Data

We can install the gapminder package which contains lots of interesting data about about life expectancy, population size, GDP for lots of countries collected over lots of years.

```
> gapminder
# A tibble: 1,704 \times 6
  country continent
                         year lifeExp pop gdpPercap
                                                   <dbl>
  <fct>
             <fct>
                        <int>
                                <dbl>
                                         <int>
                                                    779.
 1 Afghanistan Asia
                         1952
                                 28.8 8425333
                         1957
 2 Afghanistan Asia
                                 30.3 9240934
                                                    821.
 3 Afghanistan Asia
                         1962
                                 32.0 10267083
                                                    853.
 4 Afghanistan Asia
                         1967
                                 34.0 11537966
                                                    836.
 5 Afghanistan Asia
                         1972
                                                    740.
                                 36.1 13079460
                                                    786.
 6 Afghanistan Asia
                         1977
                                 38.4 14880372
                                                    978.
 7 Afghanistan Asia
                         1982
                                 39.9 12881816
                                                    852.
  Afghanistan Asia
                         1987
                                 40.8 13867957
 9 Afghanistan Asia
                         1992
                                 41.7 16317921
                                                    649.
10 Afghanistan Asia
                         1997
                                                    635.
                                 41.8 22227415
# ... with 1,694 more rows
```

Animated visualisations

For datasets with time series information, we might think it could be easier to tell our data story if we animate by time.

The gganimate package allows us to create animated visualisations from within R which we can import or embed in R Markdown documents.

We need to install it via the usual route:

> install.packages("gganimate")

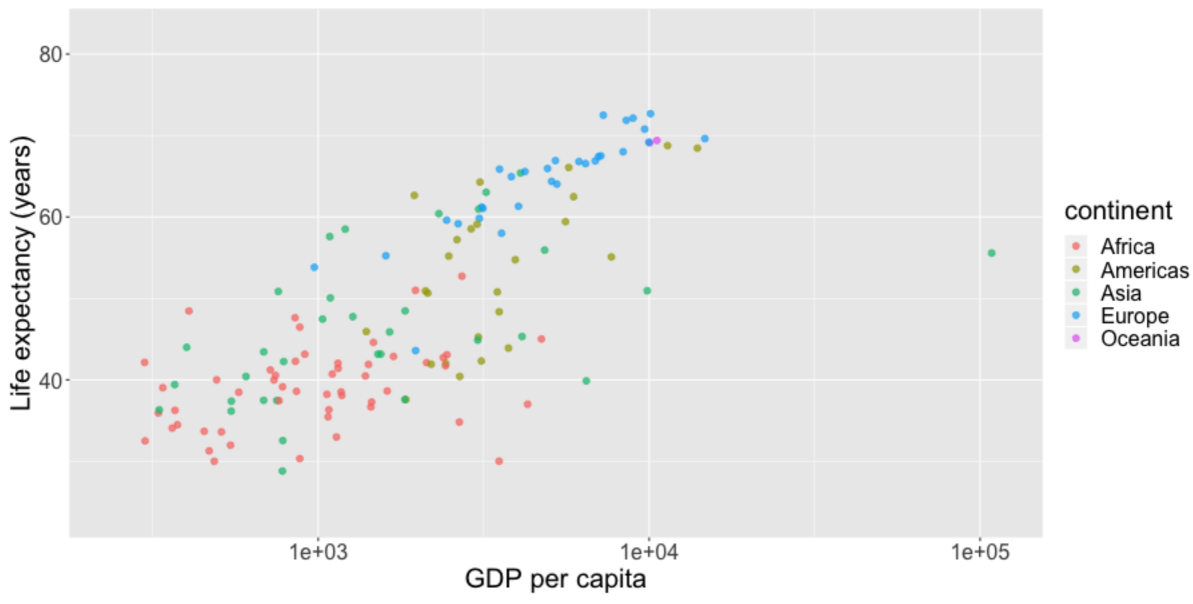
and then load it when we want to use it:

> library(gganimate)

Animated Time Series Data

Gapminder dataset

Year: 1952



Visualising Data with 5 Variables Simultaneously

Animated Time Series Data

Now with a representation of population size.

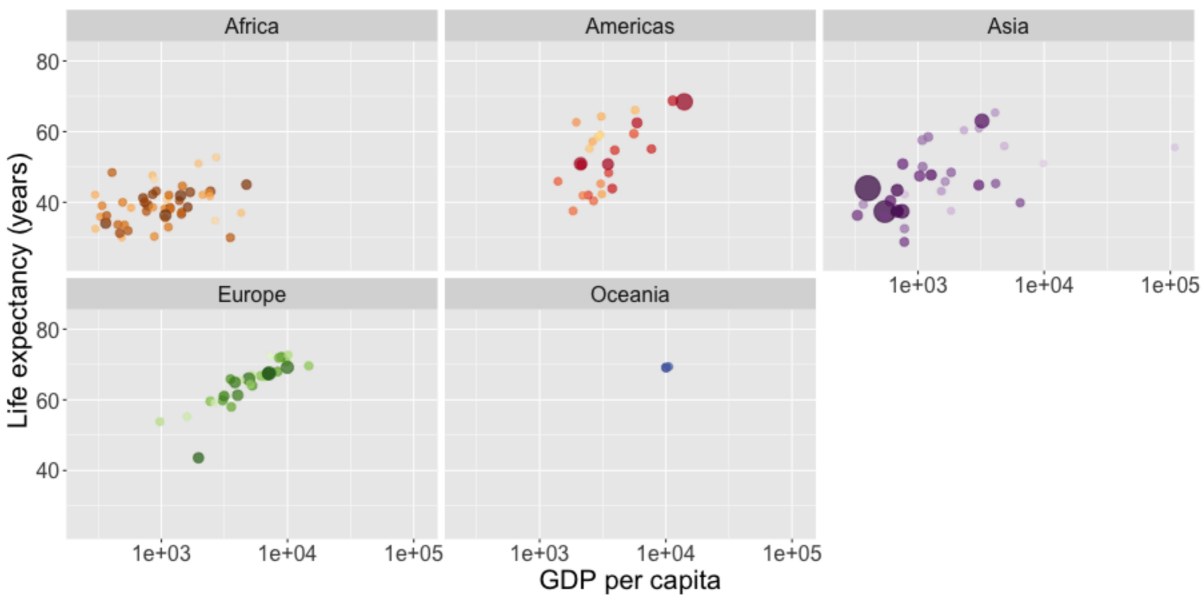
Gapminder dataset

Year: 1952 80pop 2.50e+08 Life expectancy (years) 5.00e+08 7.50e+08 1.00e+09 1.25e+09 continent Africa Americas Asia Europe 1e+03 1e+04 1e+05 GDP per capita

Separately by Continent

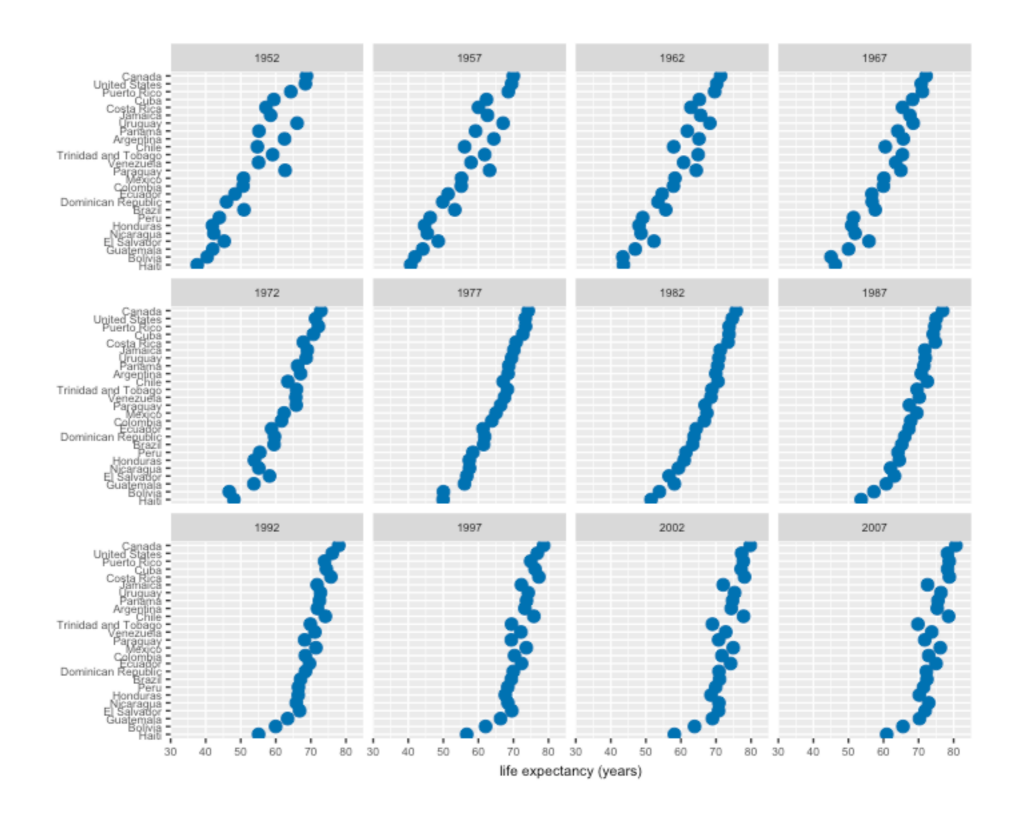
Gapminder dataset

Year: 1952

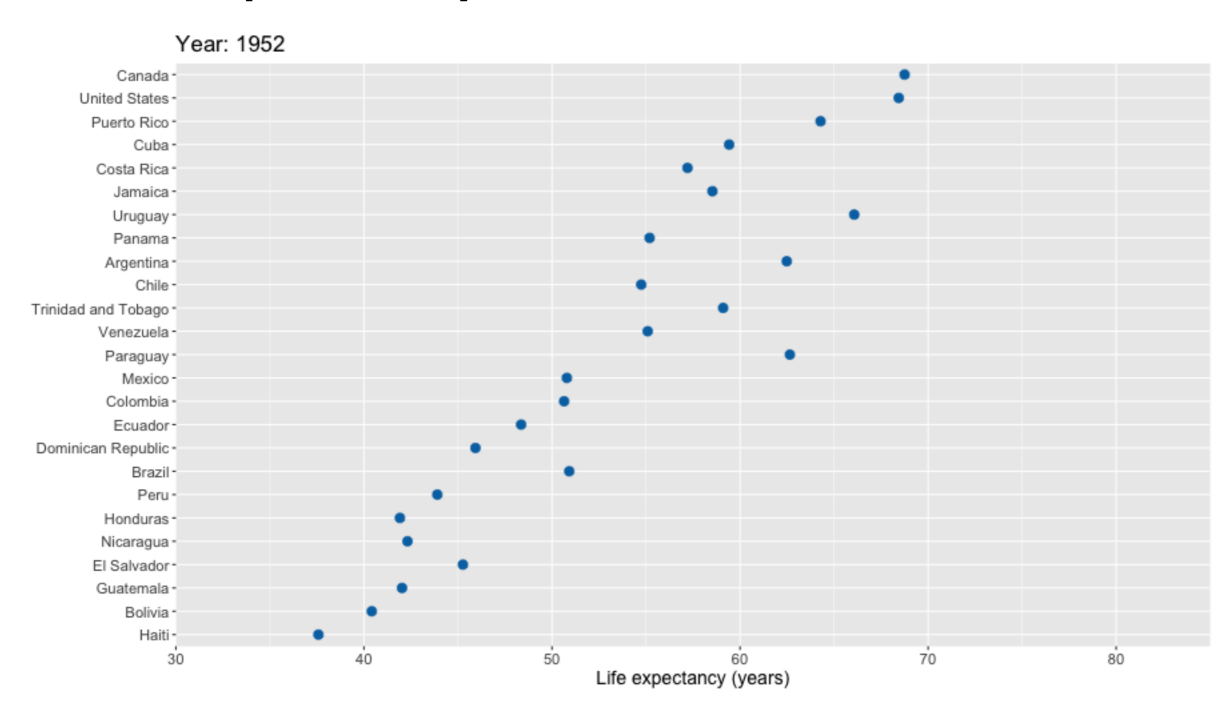


https://github.com/thomasp85/gganimate

Life Expectancy - Americas - Static



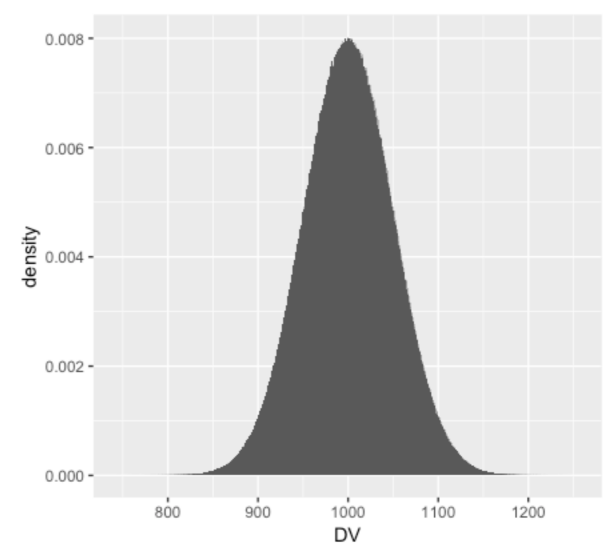
Life Expectancy - Americas - Animated



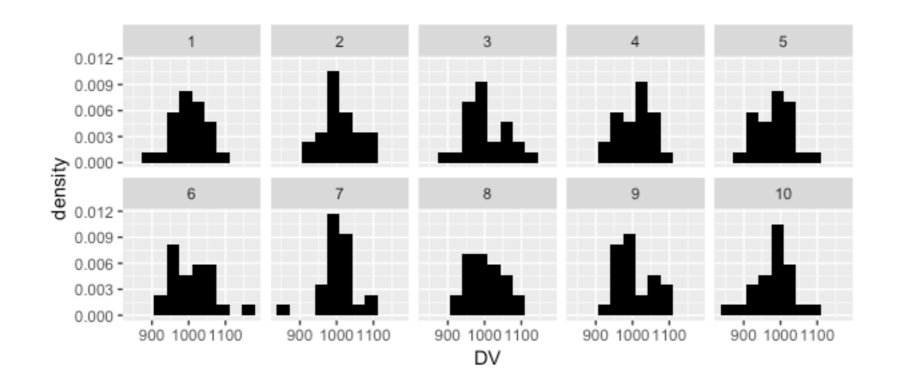
Although we have data only once every 5 years, the gganimate package interpolates between each census date to provide a smoother animation.

Using animation and data vis. to understand statistical concepts

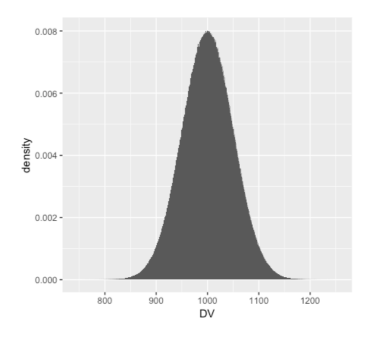
When we sample from a population, we are taking a sample of data points from the population distribution - the population could look something like this:



If our sample sizes are small, few sample distributions actually look like the population from which they're drawn and most sample means are a little different from the population mean:



None of these look much like:



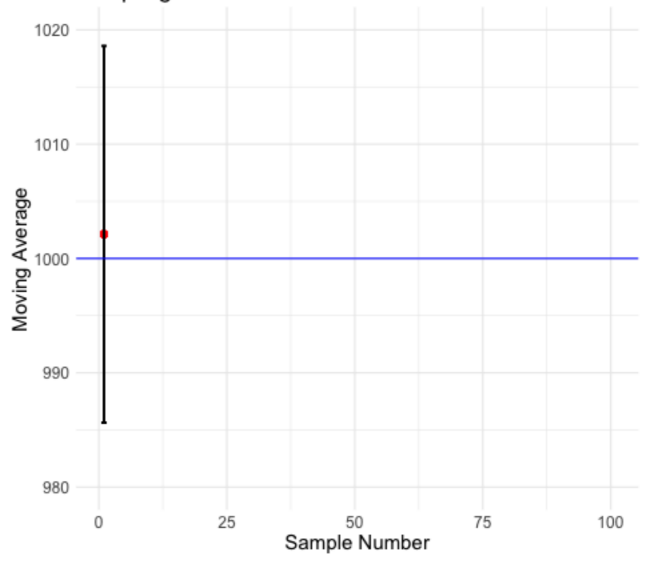
 When we take a sample from a population the mean of the sample may be quite different from the mean of the population (aka sampling error).

• If I take two samples, and work out the mean of these two samples, I should have a better estimate of the population mean than if I just looked at the mean of one of the samples.

 If I take three samples, work out the mean of these three samples etc. etc.

- The more samples (each with their own mean) we draw from the population, the closer we get to the true mean of the population. As sampling increases, the 95% CI bands around the mean narrow.
- So, animation can be used not just to communicate information, but also principles...

Moving average gets closer to the population mean (blue line) and CI bands narrow as sampling increases.



The Key Question

There is no such thing as the best way of visualising data - the method you choose will be determined by (e.g.) the type of data you have, the message you want to communicate, and the type of audience you will be communicating with.

Animations can be helpful, but they involve data being presented at a pace that might not suit the viewer - probably best suited for communicating time series data.