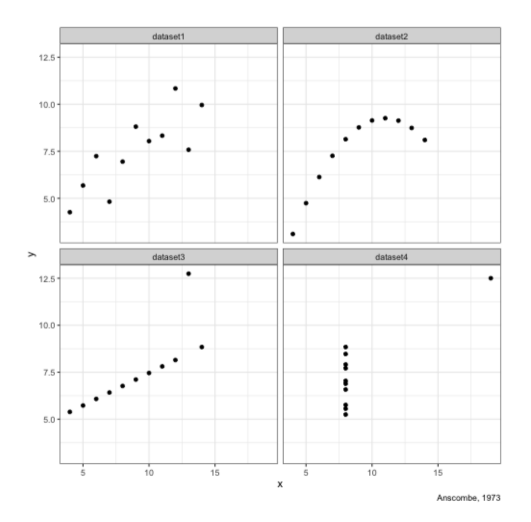
Visualizing data

Abhijit Dasgupta

Fall, 2019

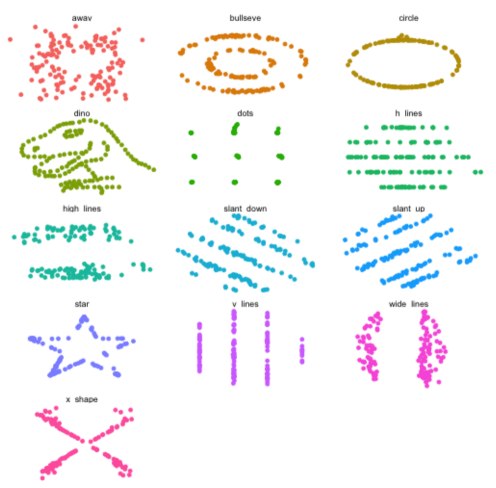
Why visualize data?

Anscombe's data



Value
9
7.5
11
4.13
0.82

The DataSaurus dozen



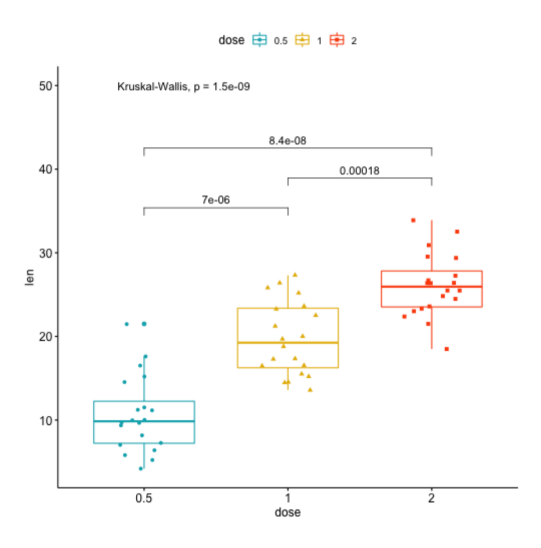
Statistic	Value
mean(x)	54.3
mean(y)	47.8
var(x)	281
<pre>var(y)</pre>	725
cor(x,y)	-0.07

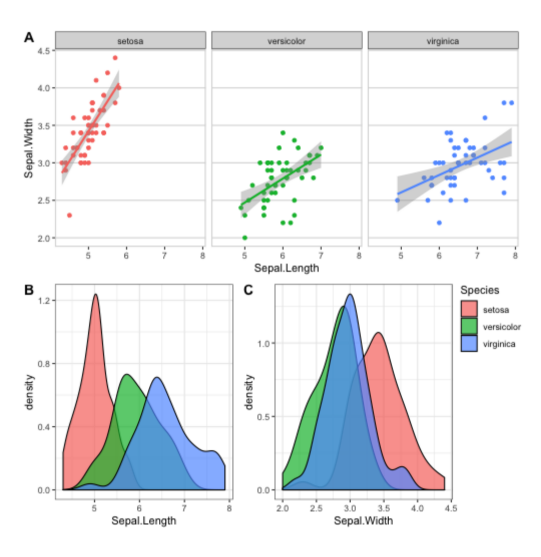
Matejka & Fitzmaurice, 2017

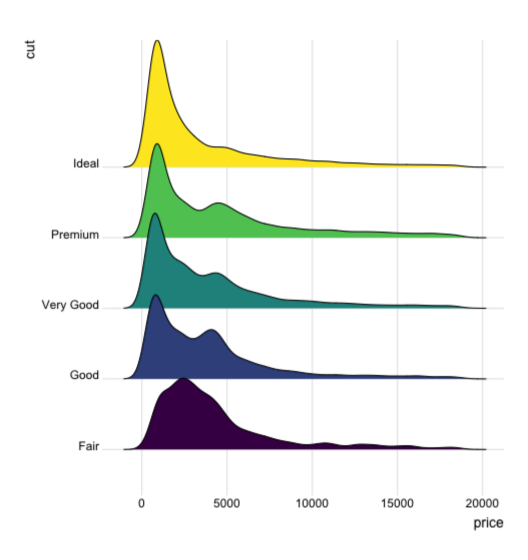
Bottom line

- Summary statistics cannot always distinguish datasets
- Take advantage of humans' ability to visually recognize and remember patterns
- Find discrepancies in the data more easily

Some examples





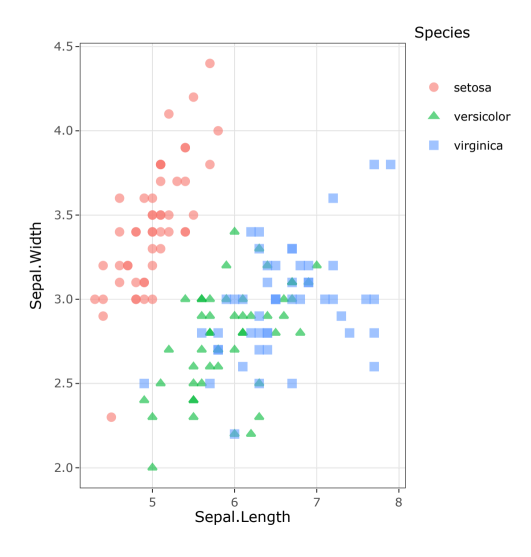


Manhattan plot

Circular Manhattan plot

Maps

Interactive graphs



Animated graphs

```
#>
Frame 1 (1%)
Frame 2 (2%)
Frame 3 (3%)
Frame 4 (4%)
Frame 5 (5%)
Frame 6 (6%)
Frame 7 (7%)
Frame 8 (8%)
Frame 9 (9%)
Frame 10 (10%)
Frame 11 (11%)
Frame 12 (12%)
Frame 13 (13%)
Frame 14 (14%)
Frame 15 (15%)
Frame 16 (16%)
Frame 17 (17%)
Frame 18 (18%)
Frame 19 (19%)
Frame 20 (20%)
Frame 21 (21%)
Frame 22 (22%)
Frame 23 (23%)
Frame 24 (24%)
Frame 25 (25%)
Frame 26 (26%)
Frame 27 (27%)
Frame 28 (28%)
```

Data visualization with ggplot2

What is ggplot2?

- A second (and final) iteration of the ggplot
- Implementation of Wilkerson's Grammar of Graphics in R
- Conceptually, a way to layer different elements onto a canvas to create a data visualization
- Started as Dr. Hadley Wickham's PhD thesis (with Dr. Dianne Cook)
- Won the John M. Chambers Statistical Software Award in 2006

- Mimicked in other software platforms
 - ggplot and seaborn in Python
 - Translated in plotly

ggplot2 uses the grammar of graphics

A grammar ...

- compose and re-use small parts
- build complex structures from simpler units

of graphics ...

- Think of yourself as a painter
- Build a visualization using layers on a canvas
- Draw layers on top of each other

The ggplot2 package is a very flexible and (to me) intuitive way of visualizing data. It is based on the concept of layering elements on a canvas.

This idea of layering graphics on a canvas is, to me, a nice way of building graphs

You need:

- A data.frame object
- Aesthetic mappings (aes) to say what data is used for what purpose in the viz
 - x- and y-direction
 - shapes, colors, lines
- A geometry object (geom) to say what to draw
 - You can "layer" geoms on each other to build plots

ggplot used pipes before pipes were a thing.

However, it uses the + symbol for piping rather than the %>% operator, since it pre-dates the tidyverse

```
library(ggplot2)
ggplot(mtcars, aes(x = wt, y = mpg)) + geom_point()
```

- A data.frame object: mtcars
- Aesthetic mapping:
 - x-axis: wt
 - y-axis: mpg
- Geometry:
 - geom_point: draw points

```
library(ggplot2)
ggplot(mtcars, aes(x = wt, y = mpg)) + geom_point()+ geom_smooth()
```

- A data. frame object: mtcars
- Aesthetic mapping:
 - x-axis: wt
 - y-axis: mpg
- Geometry:
 - geom_point: draw points
 - geom_smooth: Add a layer which draws a best-fitting line

A dataset

We will use the beaches dataset

```
library(tidyverse)
library(rio)
beaches <- import('data/sydneybeaches3.csv')</pre>
```

```
date year month day season rainfall temperature enterococci
    1 2013-01-02 2013
                                             0.0
                                                        23.4
                                                                      6.7
   2 2013-01-06 2013
                              6
                                             0.0
                                                        30.3
                                                                      2.0
   3 2013-01-12 2013
                                             0.0
                                                        31.4
                                                                     69.1
                             18
   4 2013-01-18 2013
                                             0.0
                                                        46.4
                                                                     9.0
   5 2013-01-24 2013
                             24
                                             0.0
                                                        27.5
                                                                     33.9
   6 2013-01-30 2013
                             30
                                             0.6
                                                        26.6
                                                                    26.5
      day_num month_num month_name season_name
#>
                           January
                                         Summer
#>
            6
                           January
                                         Summer
                           January
                                         Summer
           18
                           January
                                         Summer
           24
                           January
                                         Summer
           30
                           January
                                         Summer
```

Credit: D. J. Navarro

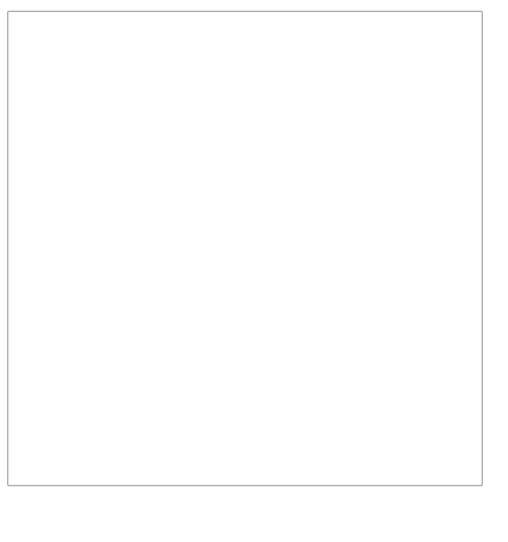
Building a graph

Start with a blank canvas

ggplot()

Add a data set

```
ggplot(
  data = beaches
)
```

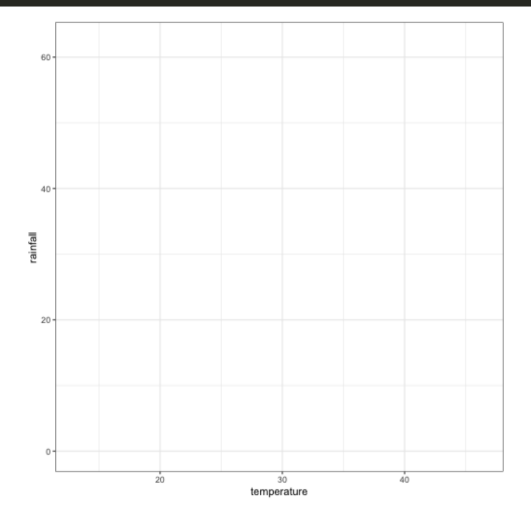


Add a mapping from data to elements

```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
  )
)
```

What goes in

- the x and y axes
- the color of markers
- the shape of markers

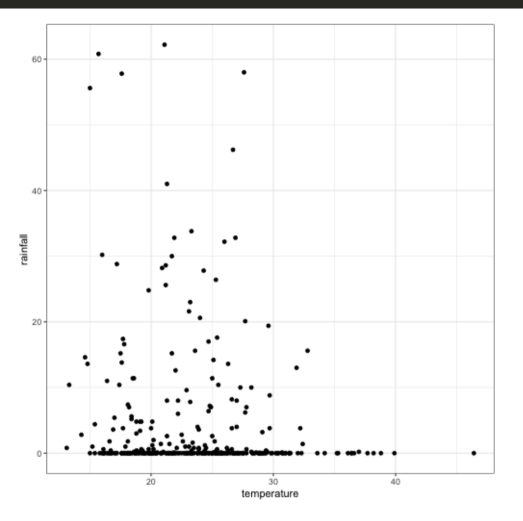


Add a geometry to draw

```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
  )
) +
  geom_point()
```

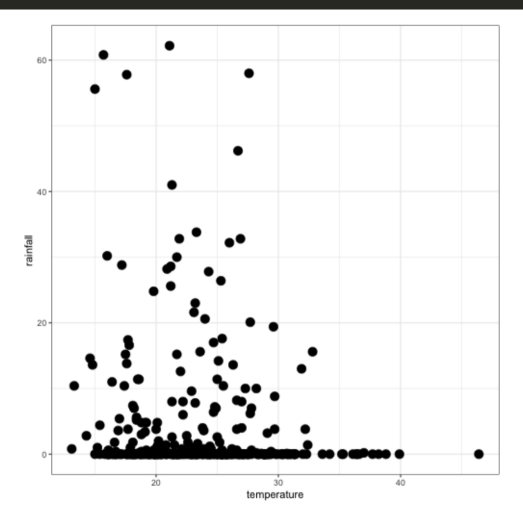
What to draw:

- Points, lines
- histogram, bars, pies



Add options for the geom

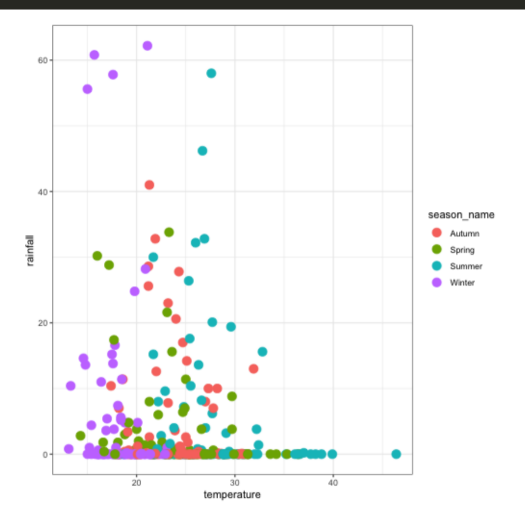
```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
  )
) +
  geom_point(size = 4)
```



Add a mapping to modify the geom

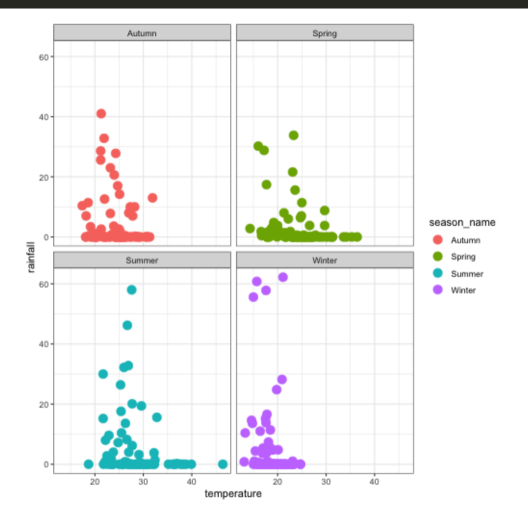
```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
  )
) +
  geom_point(
    mapping = aes(color = season_name),
    size = 4
)
```

Anything data-driven has to be a mapping, driven by the aes function



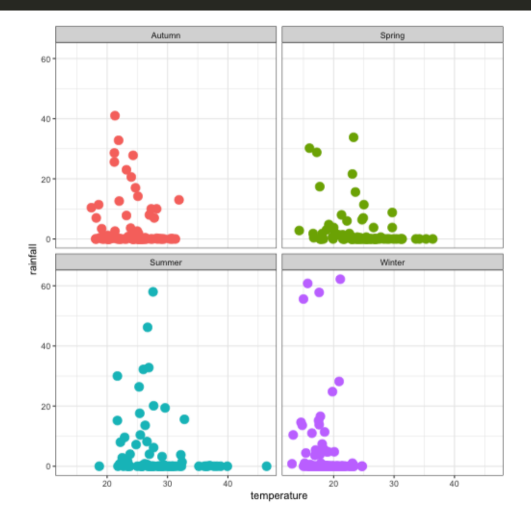
Split into facets

```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
)
) +
  geom_point(
    mapping = aes(color = season_name),
    size = 4
) +
  facet_wrap( ~ season_name)
```



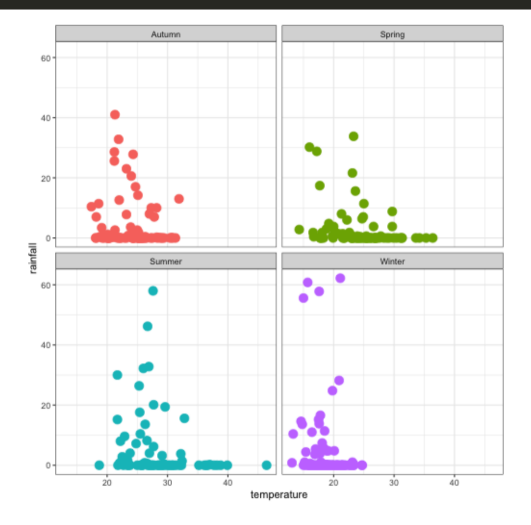
Remove the legend

```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
  )
) +
  geom_point(
    mapping = aes(color = season_name),
    size = 4,
    show.legend = FALSE
  ) +
  facet_wrap( ~ season_name)
```



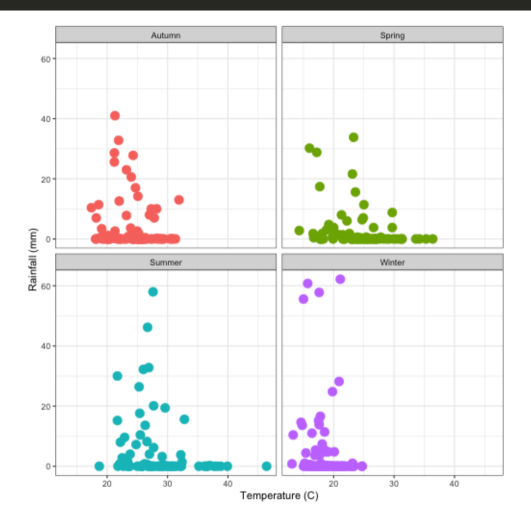
Change the background

```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
  )
) +
  geom_point(
    mapping = aes(color = season_name),
    size = 4,
    show.legend = FALSE
  ) +
  facet_wrap( ~ season_name) +
  theme_bw()
```



Update the labels

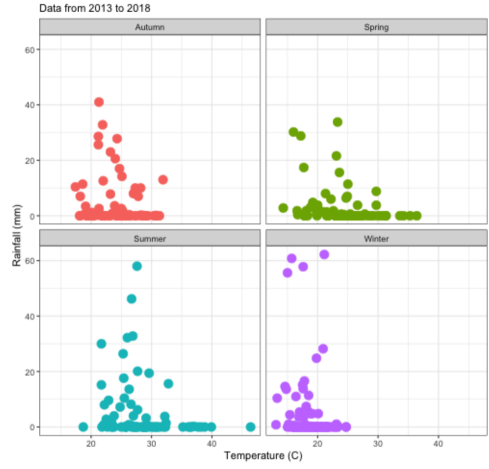
```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
)
) +
  geom_point(
    mapping = aes(color = season_name),
    size = 4,
    show.legend = FALSE
) +
  facet_wrap( ~ season_name) +
  theme_bw() +
  labs(x = 'Temperature (C)', y = 'Rainfall (mm)')
```



Add titles

```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature,
    y = rainfall
  geom_point(
    mapping = aes(color = season_name),
    size = 4,
    show.legend = FALSE
  facet_wrap( ~ season_name) +
  theme_bw() +
  labs(x = 'Temperature (C)',
    y = 'Rainfall (mm)',
       title = 'Sydney weather by season',
       subtitle = "Data from 2013 to 2018")
```

Sydney weather by season



The grammar

- Data
- Aesthetics (or aesthetic mappings)
- Geometries (as layers) or Statistics (as computed layers)
- Facets
- Themes
- (Coordinates)
- (Scales)

Peeking under the hood

If I write...

```
ggplot(
  data = beaches,
  aes(x = temperature,
      y = rainfall)
) +
  geom_point()
```

what's really run is ...

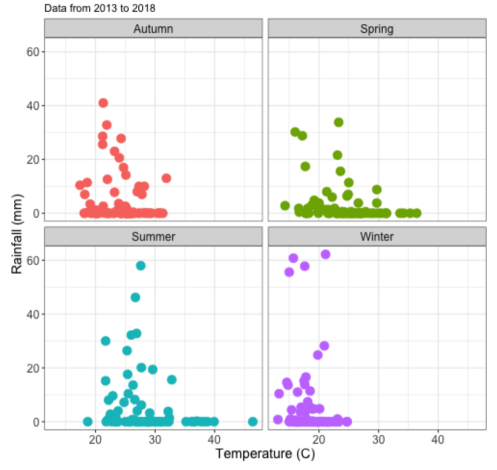
```
ggplot(
  data = beaches,
  mapping = aes(
    x = temperature, y = rainfall)) +
layer(
  geom = "point",
  stat = "identity",
  position = "identity") +
facet_null() +
theme_grey() +
coord_cartesian() +
scale_x_continuous() +
scale_y_continuous()
```

Each element can be adapted and tweaked to create graphs

Customize

```
ggplot(
  data = beaches,
 mapping = aes(
   x = temperature,
   v = rainfall
  geom_point(
   mapping = aes(color = season_name),
   size = 4,
   show.legend = FALSE
  facet_wrap( ~ season_name) +
  theme_bw() +
  labs(x = 'Temperature (C)',
      y = 'Rainfall (mm)',
      title = 'Sydney weather by season',
      subtitle = "Data from 2013 to 2018") +
  theme(axis.title = element_text(size = 14),
       axis.text = element_text(size = 12),
        strip.text = element_text(size = 12))
```

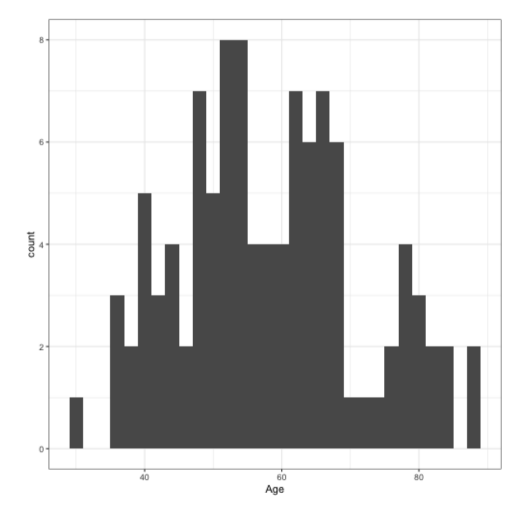
Sydney weather by season

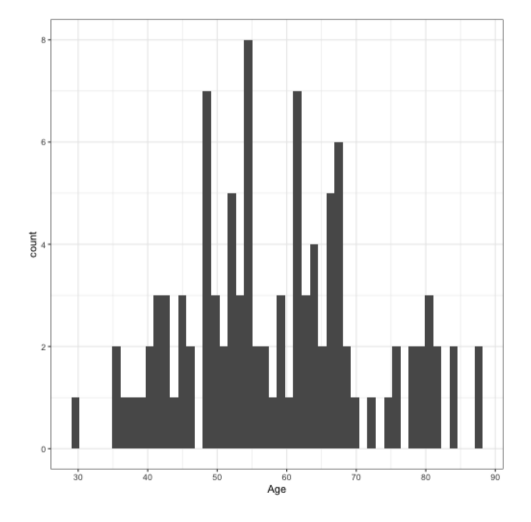


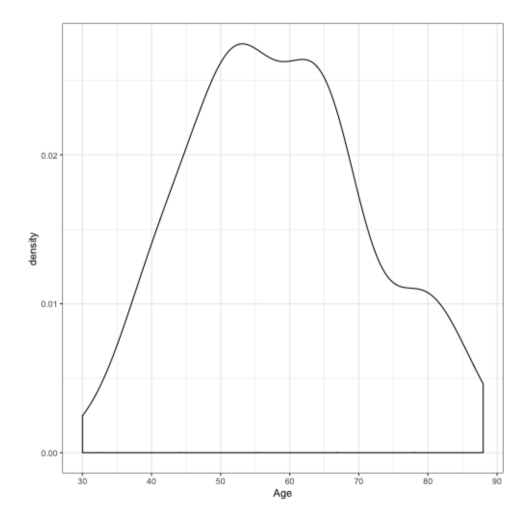
Using the BRCA data

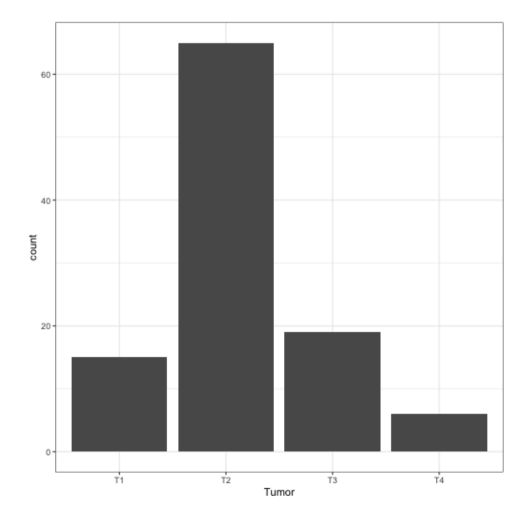
We'll use the brca data developed during the homework. The RDS file is available here.

```
brca_clean <- readRDS('data/brca.rds')
brca_clean <- brca_clean %>%
  rename('Age' = 'Age.at.Initial.Pathologic.Diagnosis')
```

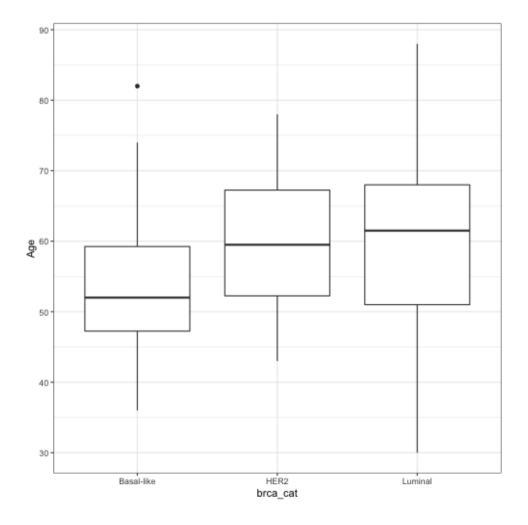




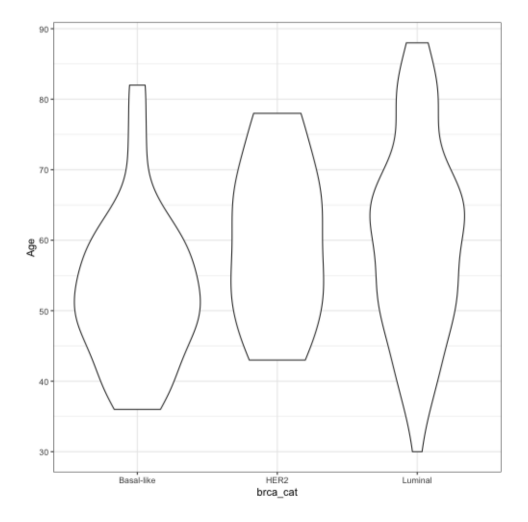




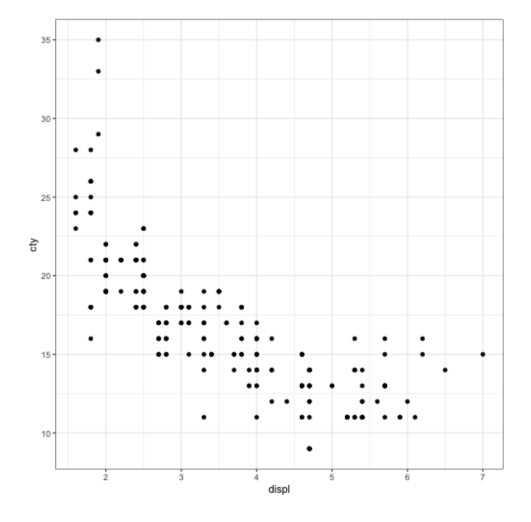
Continuous with discrete



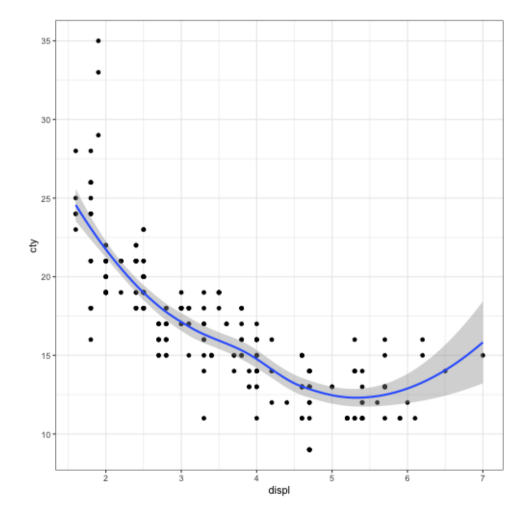
Continuous with discrete



Two continuous variables



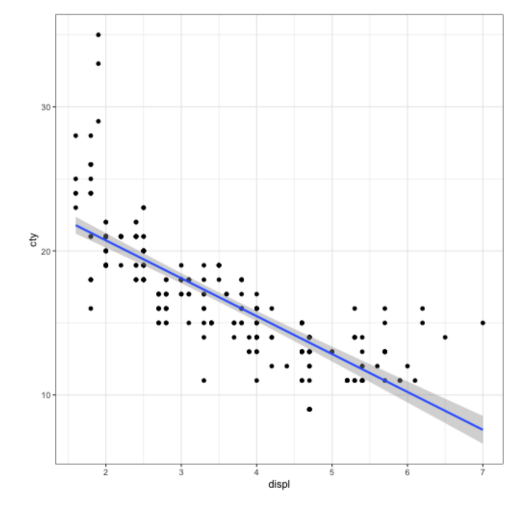
Two continuous variables



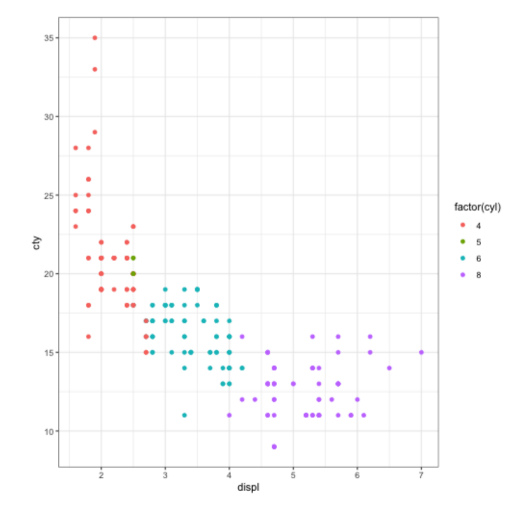
Two continuous variables

This forces a straight line.

1m stands for linear model



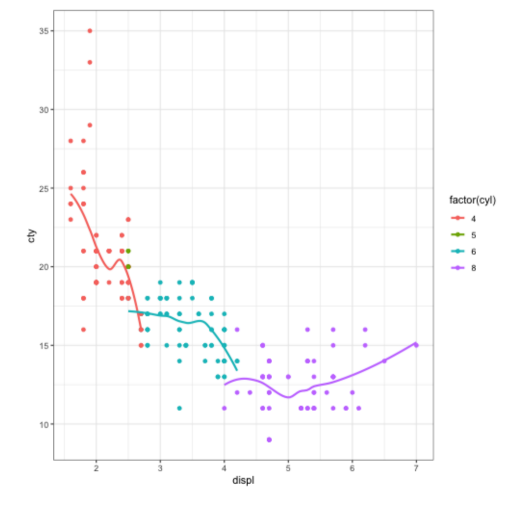
Adding layers



Adding layers

Separate lines for separate groups

se=F suppresses the confidence bands

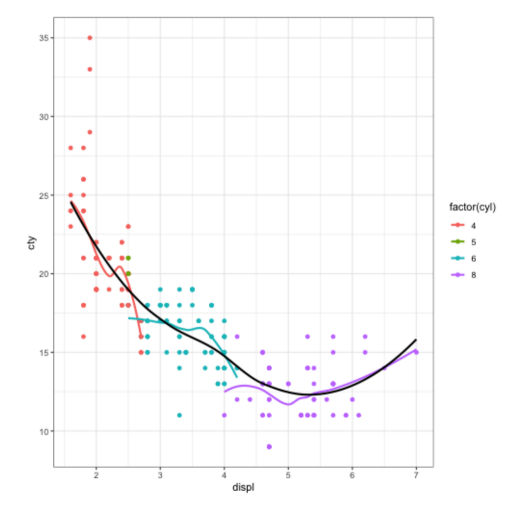


Classwork checkin

What would happen if I tried to do the previous graph without transforming cyl to factor?

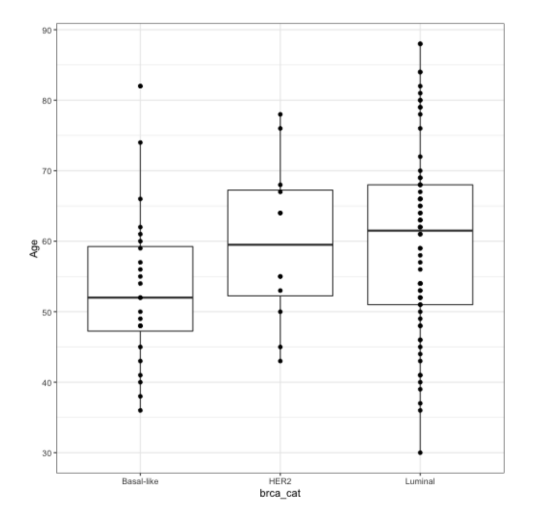
Adding layers

- You can limit mappings to particular geometries
- Anything mapped from the original dataset has to be in aes()
- Anything that doesn't come from the data can be on its own



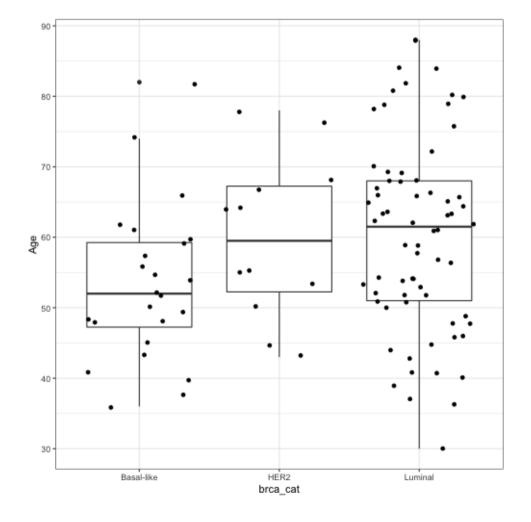
Going back to the boxplots

Can't see the points since they are overlayed

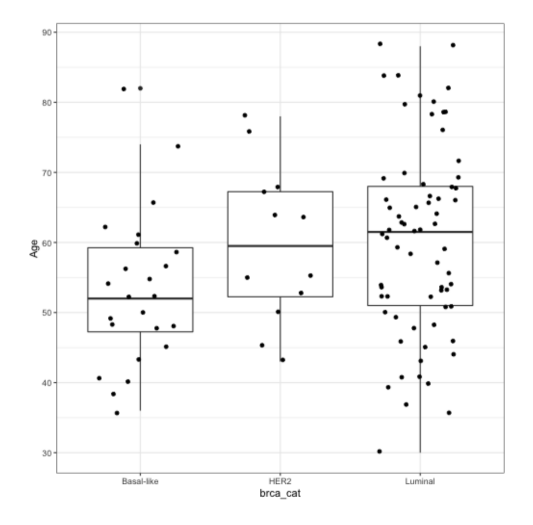


Going back to the boxplots

• Maybe too wide?



Going back to the boxplots



```
library(qqman)
data(gwasResults)
head(gwasResults)
```

```
#> SNP CHR BP P

#> 1 rs1 1 1 0.9148060

#> 2 rs2 1 2 0.9370754

#> 3 rs3 1 3 0.2861395

#> 4 rs4 1 4 0.8304476

#> 5 rs5 1 5 0.6417455

#> 6 rs6 1 6 0.5190959
```

```
gwasResults <- gwasResults %>%
  mutate(x_position = 1:n())
head(gwasResults)
```

```
#> SNP CHR BP P x_position

#> 1 rs1 1 1 0.9148060 1

#> 2 rs2 1 2 0.9370754 2

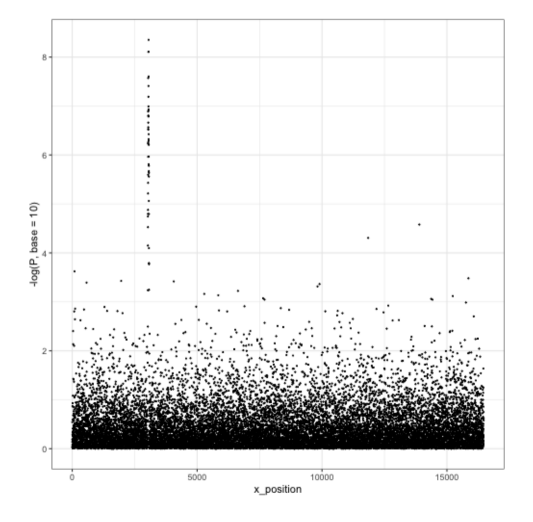
#> 3 rs3 1 3 0.2861395 3

#> 4 rs4 1 4 0.8304476 4

#> 5 rs5 1 5 0.6417455 5

#> 6 rs6 1 6 0.5190959 6
```

```
ggplot(gwasResults,
    aes(x = x_position,
        y = -log(P, base=10))
    )+
    geom_point(size = 0.2)
```

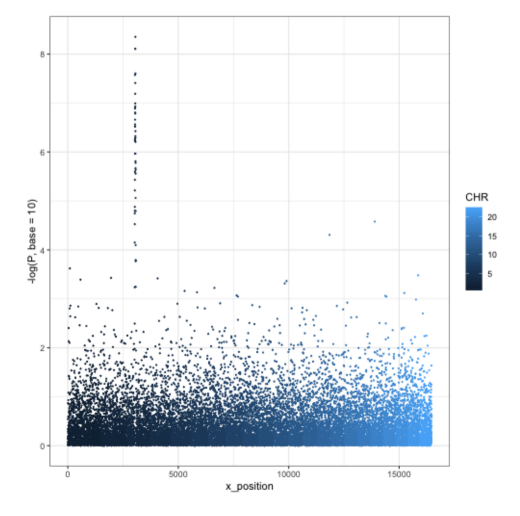


```
ggplot(gwasResults,
    aes(x = x_position,
        y = -log(P, base=10),
        group=CHR,
        color=CHR))+
    geom_point(size=0.2)
```

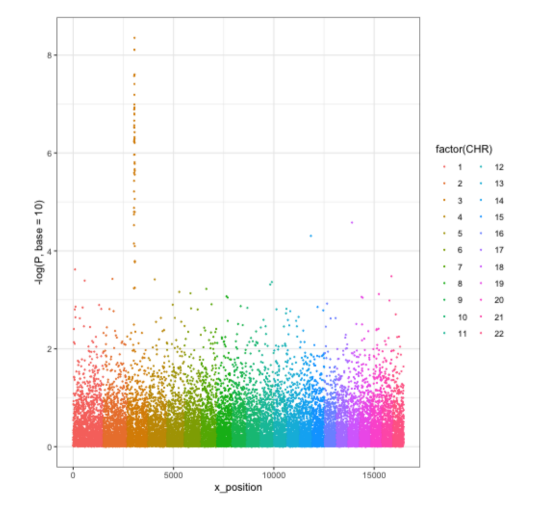
Oops!! We wanted points colored by chromosome.

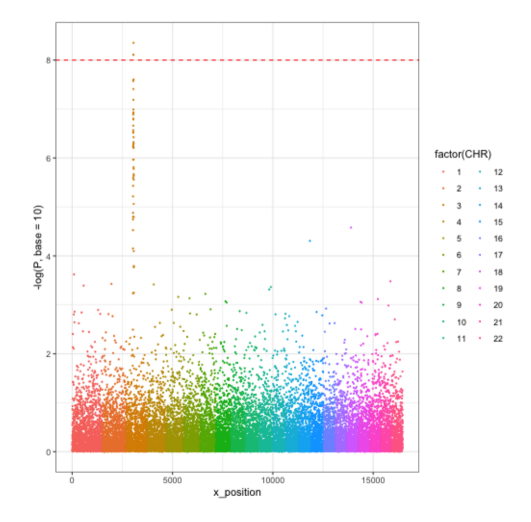
But that didn't happen because we put CHR in as numeric.

Need to convert to factor, i.e., discrete



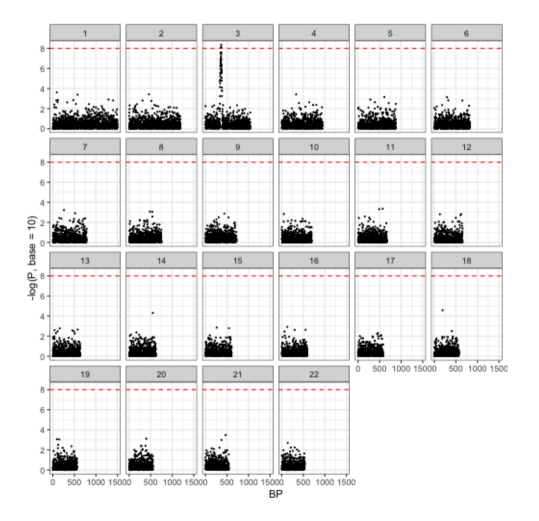
```
ggplot(gwasResults,
    aes(x = x_position,
        y = -log(P, base=10),
        group=factor(CHR),
        color=factor(CHR)))+
    geom_point(size=0.2)
```



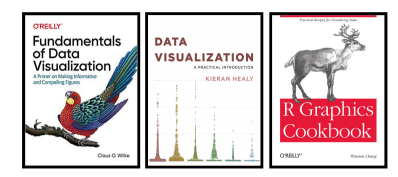


Manhattan plot, exploded

- No more grouping variable
- A new function facet_wrap



Resources



Data visualization cheatsheet (RStudio)

Chapter 3 of R4DS