# ggplot2 Much funnier if you speak Mandarin

Samuel Robinson, Ph.D.

October 29, 2020

#### Motivation

#### What is ggplot2?

- ggplot philosophy
- Simple plots
- Some useful techniques
- More complicated plots

## What is ggplot2?

- Updated version of ggplot (older R package)
- Implementation of Wilkinson's grammar of graphics
- Elements: data, transformations, elements, scale, guide, coordinates
- Describes a layered approach to building graphics beyond formulaic plots (e.g. "boxplot", "scatterplot")
- Many different extensions available here

#### Philosophy:

- Data input centered around around data.frames
- Data display centered around geoms (geometric objects)
- Columns from data frames are mapped into geoms using aesthetics
- geoms are displayed according to themes

### Simple example - scatterplot

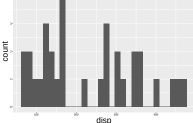
```
data(mtcars) # mtcars dataset (built into R)
 head(mtcars,5) # Show first 5 rows
                      mpg cyl disp hp drat
                                               wt qsec vs am gear carb
 ## Mazda RX4
                      21.0
                            6 160 110 3.90 2.620 16.46 0
 ## Mazda RX4 Wag
                     21.0 6 160 110 3.90 2.875 17.02 0
 ## Datsun 710
                      22.8 4 108 93 3.85 2.320 18.61 1
 ## Hornet 4 Drive
                      21.4 6 258 110 3.08 3.215 19.44 1
 ## Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
# Load gaplot library
library(ggplot2)
# Top line of code says:
# - data from mtcars dataframe
# - aes = aesthetics from dataframe
# - map disp to x-axis, mpq to y-axis
ggplot(data = mtcars, aes(x = disp, y = mpg))+
 geom_point() # Display data using points
                                                                          disp
```

## Simple example - bar plot

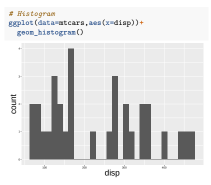
```
data(mtcars) # mtcars dataset (built into R)
 head(mtcars,5) # Show first 5 rows
                      mpg cyl disp hp drat
                                              wt qsec vs am gear carb
 ## Mazda RX4
                     21.0
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                     22.8 4 108 93 3.85 2.320 18.61 1 1 4
 ## Datsun 710
                     21.4 6 258 110 3.08 3.215 19.44 1 0 3
 ## Hornet 4 Drive
 ## Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
# Top line of code says:
# - map gear (number of gears) to x-axis
   - first converted to a factor
ggplot(data = mtcars, aes(x = factor(gear)))+
 geom bar()
                                                   count
# Display number of data points for each factor
# Automatically uses stat='count' to group
   data according to factor
                                                                     factor(gear)
```

## Simple example - histogram

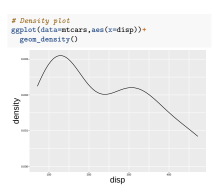
```
data(mtcars) # mtcars dataset (built into R)
 head(mtcars,5) # Show first 5 rows
 ##
                      mpg cyl disp hp drat
                                             wt qsec vs am gear carb
 ## Mazda RX4
                     21.0
                           6 160 110 3.90 2.620 16.46 0
 ## Mazda RX4 Wag
                     21.0 6 160 110 3.90 2.875 17.02 0
                     22.8 4 108 93 3.85 2.320 18.61 1 1 4
 ## Datsun 710
                     21.4 6 258 110 3.08 3.215 19.44 1 0 3
 ## Hornet 4 Drive
 ## Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0
# Top line of code says:
# - map disp (displacement) to x-axis
ggplot(data = mtcars, aes(x = disp))+
 # Group disp into bins, and display
 # count in each bin
 geom histogram()
```



# Simple example - histograms and density plots



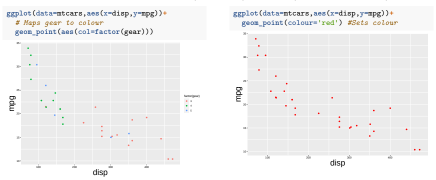
Histogram



Probability density plot  $a \int_{-\infty}^{\infty} f(x) dx = 1$ 

### Colours in plots

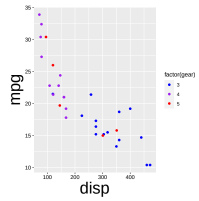
• Colours can be mapped (via aes) or set (outside of aes)



 Notice how aes was used twice in Figure 1? If used within the ggplot command, the rest of the geoms will remember it.
 Used within a geom, it will update the aesthetic

#### What if I want different colours?

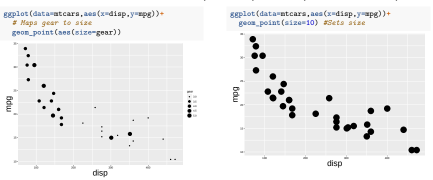
- Default colour themes are pretty bad. Change them with scale\_colour\_manual
- Use scale\_fill\_manual for area-based colours (e.g. bar plots, polygons)
- Remember, 10% of males are red-green colourblind!



```
ggplot(data=mtcars,aes(x=disp,y=mpg))+
  geom_point(aes(col=factor(gear)))+
  scale_colour_manual(values=c('blue','purple','red'))
```

# Sizes in plots

• Sizes can also be mapped (via aes) or set (outside of aes)

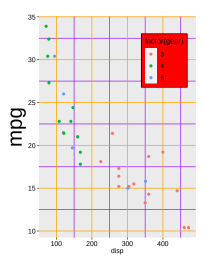


 Similar to colour choices, you can alter mapped sizes using scale\_size

#### Change plot theme

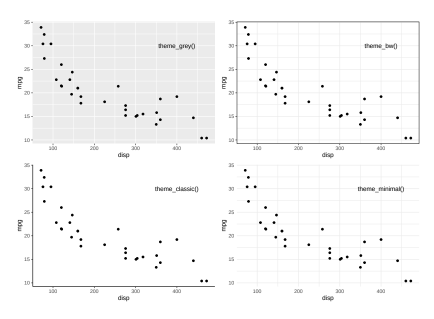
- theme controls almost all non-data elements of plots
- Made up of elements: element\_line(), element\_text(), element rect()
- Let's make some changes:

```
ggplot(data=mtcars,aes(x=disp,y=mpg))+
# Maps gear to colour
geom_point(aes(col=factor(gear))) +
#Changes plot theme
theme(axis.title.x=element_text(size=10),
    legend.background=element_rect(fill='red'),
    legend.position=c(0.8,0.8),
    panel.grid.minor=element_line(colour='purple'),
    panel.grid.major=element_line(colour='orange'))
```



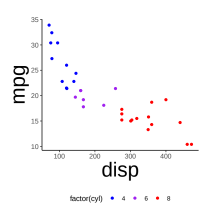
- This plot is hideous, but it gives you the idea!
- Use ?theme to see all options

#### Preset themes



## Make your own themes!

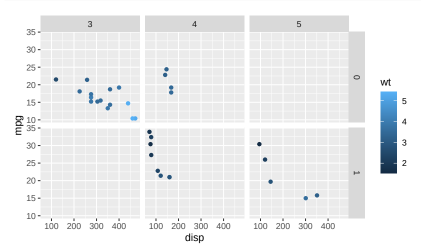
- You can modify existing themes in order to create your own
- Try using theme\_set() at the start of your script to pre-set the theme for the rest of the script



### Complex plots - facets

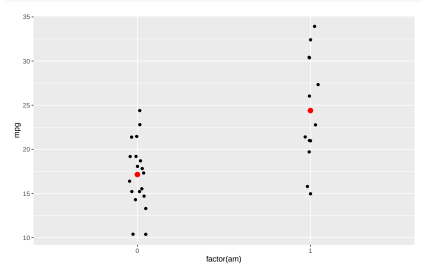
- It is possible to break up the plot into smaller facets that are mapped to a given variable
- This can be combined with colour/size mappings

```
ggplot(mtcars,aes(x=disp,y=mpg))+
facet_grid(factor(am) - factor(gear))
```

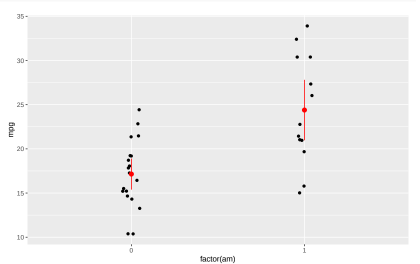


# Complex plots - summary statistics (mean)

```
ggplot(mtcars,aes(x=factor(am),y=mpg))+
geom_point(position=position_jitter(width=0.05))+ #Adds noise to data in x-dimension
geom_point(stat='summary',fun=mean,col='red',size=3) #Mean only
```

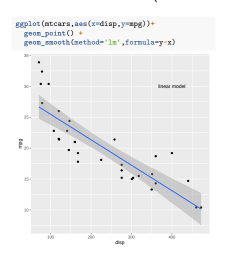


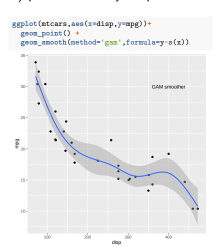
# Complex plots - summary statistics (mean + SD)



#### Complex plots - smoothers

• You can add lm (or other model) predictions to your plots:





#### Complex plots - transformations

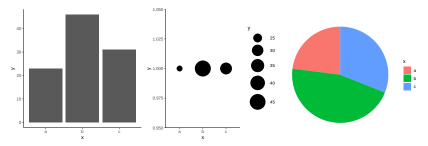
 You can show transformed data OR you can transform the axes themselves using scale\_\*\_log10 (x or y axis)

```
ggplot(mtcars,aes(x=log(disp),y=log(mpg)))+
  geom point() +
  geom smooth(method='lm'.formula=v~x)
# Harder to interpret, because people can't
      usually do log(x) in their head
  3.50 -
  3.25
  2.75
  2.50 -
```

```
ggplot(mtcars,aes(x=disp,y=mpg))+
geom_point() +
geom_smooth(method='lm',formula=y-x)+
scale_x_log10() + scale_y_log10()
# sqrt is also popular
```

### Things to remember:

- Simpler plots are often better. Try to keep it to 3 aesthetics per panel. Avoid 3D plots.
- Making plots is iterative. Make a simple one and tweak it to improve it.
- Avoid "non-data ink" (see Edward Tufte's work)
- Our eyes are good at estimating linear positions, but bad at estimating area, volume, colour shading, and angles:



#### A challenger approaches:

Make these figures! Datasets are found in mpg, msleep, trees, and starwars (built into the ggplot2 and dplyr packages)

