Mapping Data to Graphics

Session 3

PMAP 8921: Data Visualization with R Andrew Young School of Policy Studies Summer 2022

Plan for today

Data, aesthetics, & the grammar of graphics

Grammatical layers

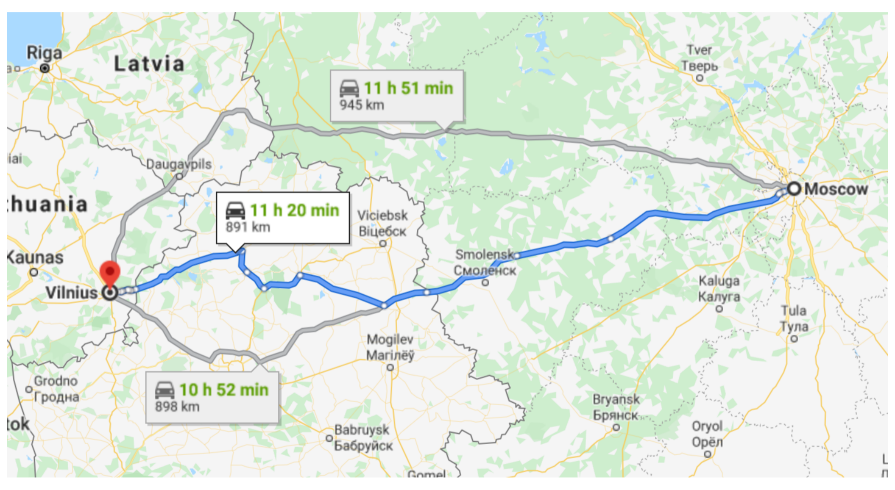
Aesthetics in extra dimensions

Tidy data

Data, aesthetics, & the grammar of graphics



Long distance!



Moscow to Vilnius

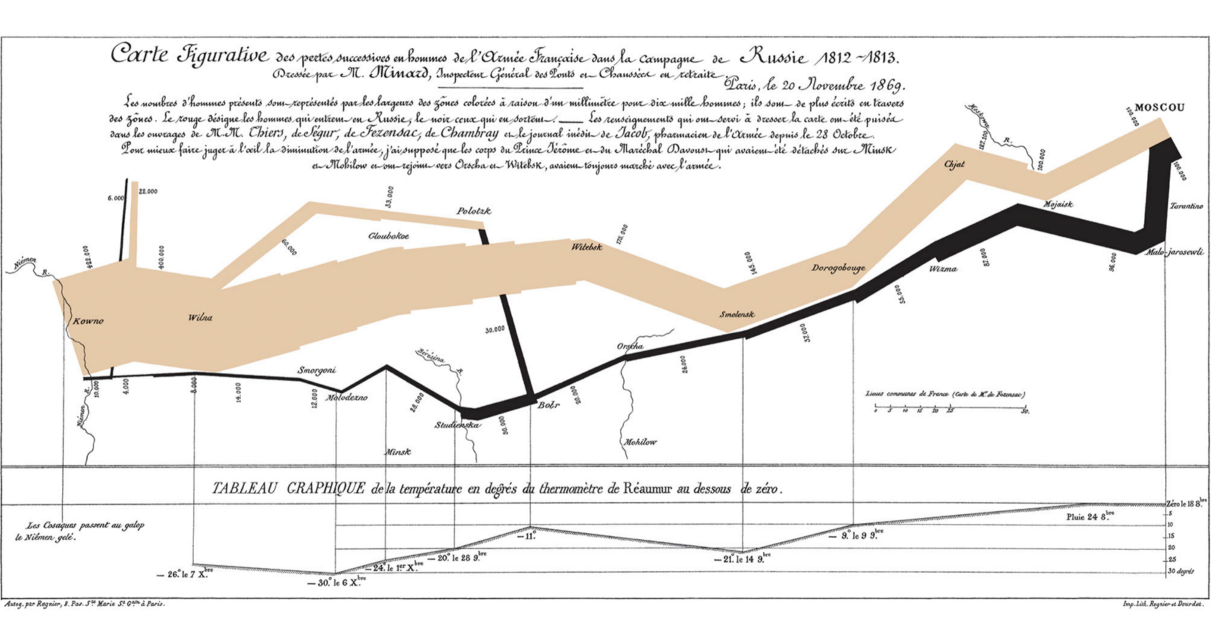
Very cold!

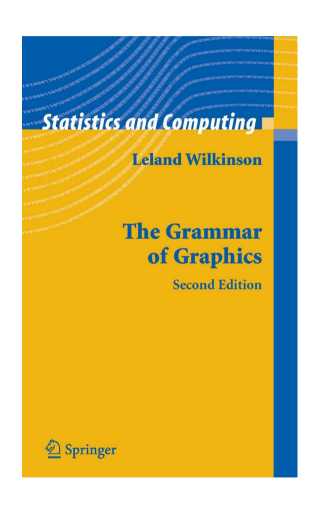


Lots of people died!

Napoleon's Grande Armée







Aesthetic

Visual property of a graph

Position, shape, color, etc.

Data

A column in a dataset

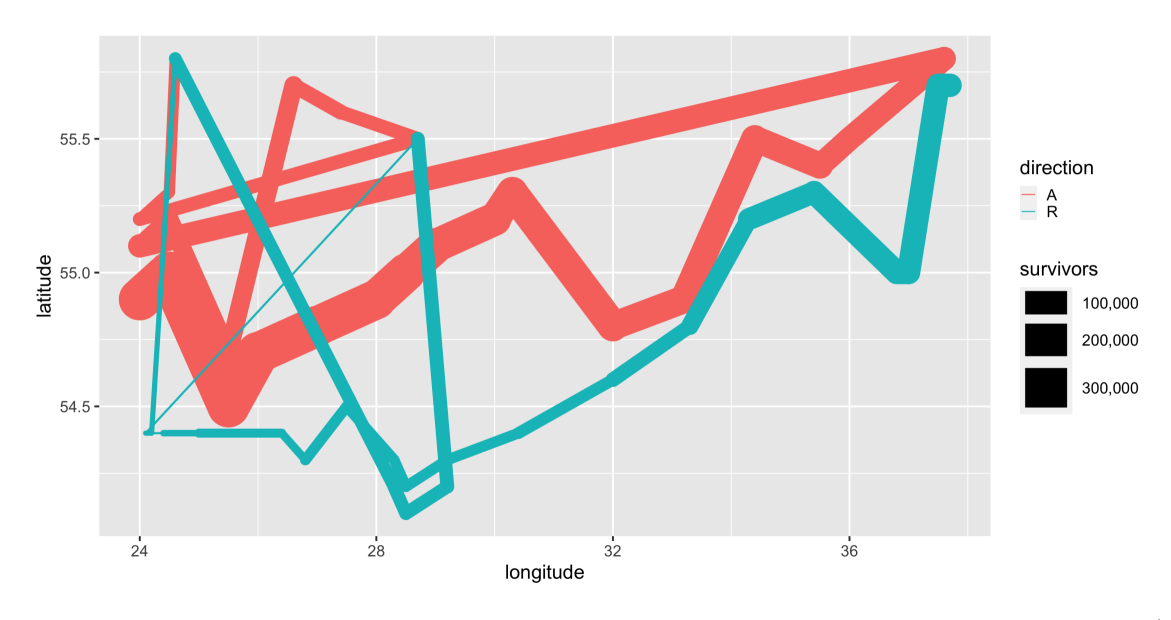
Data	Aesthetic	Graphic/Geometry
Longitude	Position (x-axis)	Point
Latitude	Position (y-axis)	Point
Army size	Size	Path
Army direction	Color	Path
Date	Position (x-axis)	Line + text
Temperature	Position (y-axis)	Line + text

Data	aes()	geom
Longitude	X	<pre>geom_point()</pre>
Latitude	У	<pre>geom_point()</pre>
Army size	size	<pre>geom_path()</pre>
Army direction	color	<pre>geom_path()</pre>
Date	X	<pre>geom_line() + geom_text()</pre>
Temperature	У	<pre>geom_line() + geom_text()</pre>

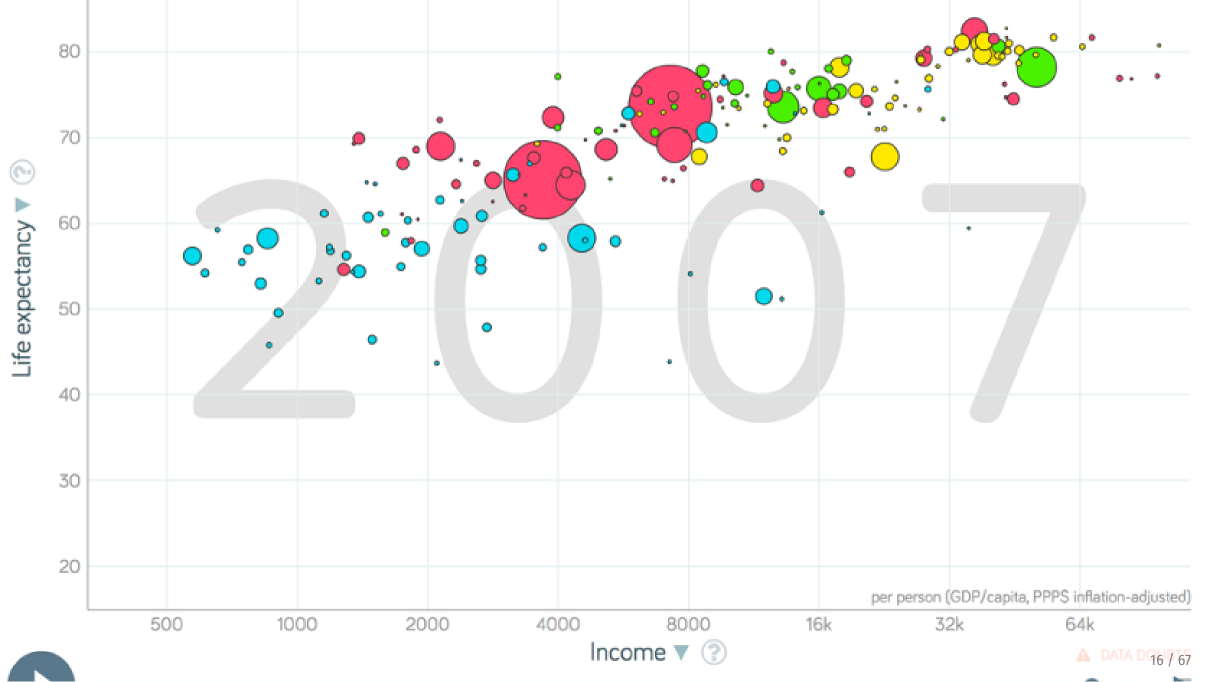
ggplot() template

This is a dataset named troops:

longitude	latitude	direction	survivors
24	54.9	Α	340000
24.5	55	Α	340000
•••	•••	•••	•••





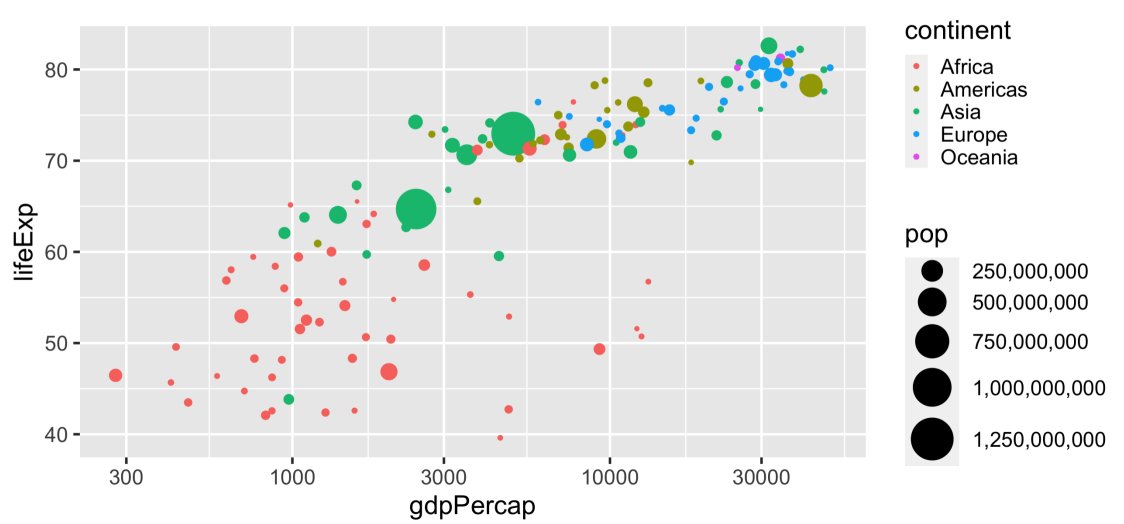


Data	aes()	geom
Wealth (GDP/capita)	X	<pre>geom_point()</pre>
Health (Life expectancy)	У	<pre>geom_point()</pre>
Continent	color	<pre>geom_point()</pre>
Population	size	<pre>geom_point()</pre>

This is a dataset named gapminder_2007:

country	continent	gdpPercap	lifeExp	pop
Afghanistan	Asia	974.5803384	43.828	31889923
Albania	Europe	5937.029526	76.423	3600523
•••	•••	•••	•••	•••

Health and wealth



Grammatical layers

Grammar components as layers

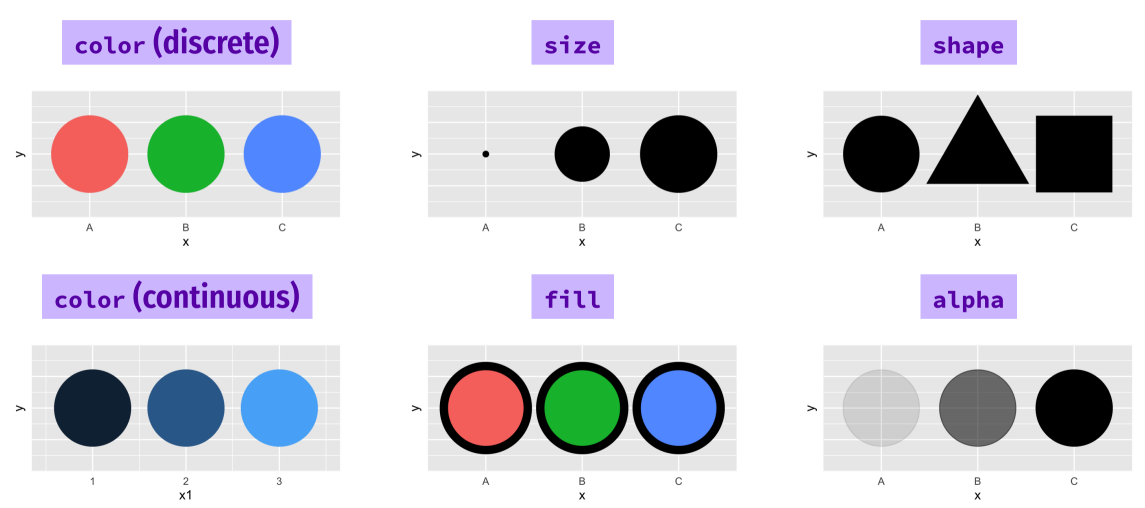
So far we know about data, aesthetics, and geometries

Think of these components as **layers**

Add them to foundational ggplot() with +



Possible aesthetics



Possible geoms

Example geom	What it makes
geom_col()	Bar charts
geom_text()	Text
geom_point()	Points
p geom_boxplot()	Boxplots
geom_sf()	Maps

Possible geoms

There are dozens of possible geoms and each class session will cover different ones.

See the ggplot2 documentation for complete examples of all the different geom layers

Additional layers

There are many of other grammatical layers we can use to describe graphs!

We sequentially add layers onto the foundational ggplot() plot to create complex figures

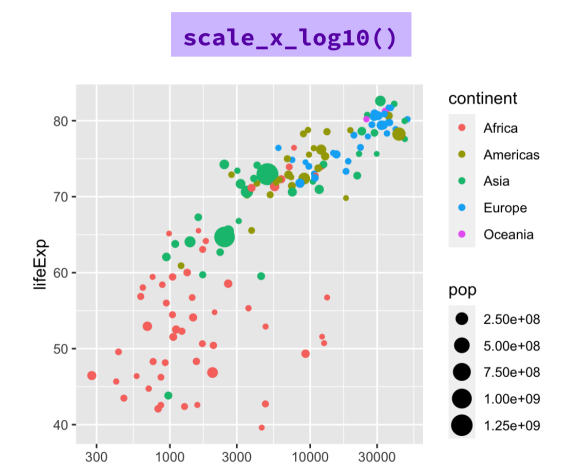


Scales

Scales change the properties of the variable mapping

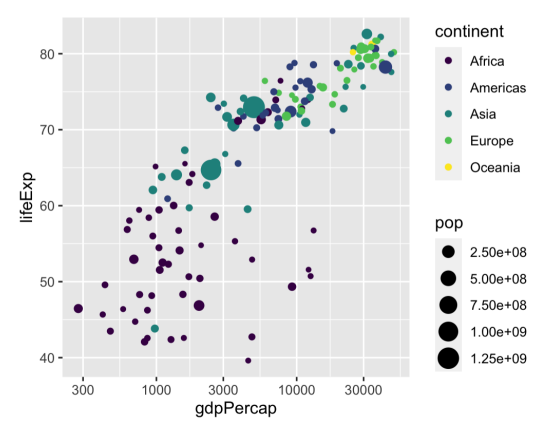
Example layer	What it does
<pre>scale_x_continuous()</pre>	Make the x-axis continuous
<pre>scale_x_continuous(breaks = 1:5)</pre>	Manually specify axis ticks
scale_x_log10()	Log the x-axis
scale_color_gradient()	Use a gradient
scale_fill_viridis_d()	Fill with discrete viridis colors

Scales



gdpPercap

scale_color_viridis_d()



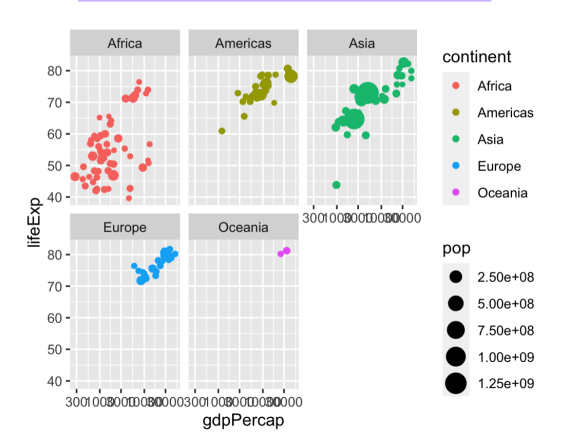
Facets

Facets show subplots for different subsets of data

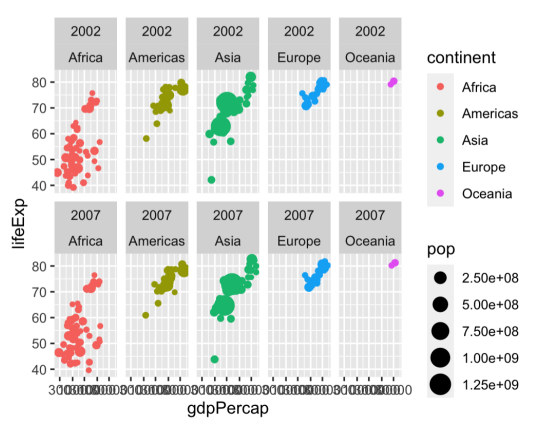
Example layer	What it does
<pre>facet_wrap(vars(continent))</pre>	Plot for each continent
<pre>facet_wrap(vars(continent, year))</pre>	Plot for each continent/year
<pre>facet_wrap(, ncol = 1)</pre>	Put all facets in one column
<pre>facet_wrap(, nrow = 1)</pre>	Put all facets in one row

Facets

facet_wrap(vars(continent))



facet_wrap(vars(continent, year))

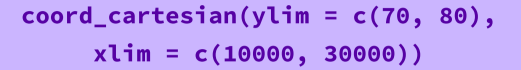


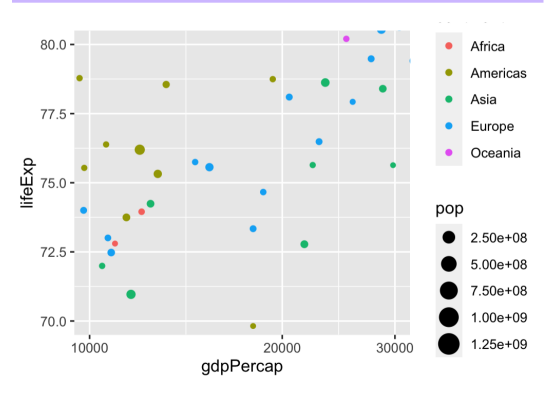
Coordinates

Change the coordinate system

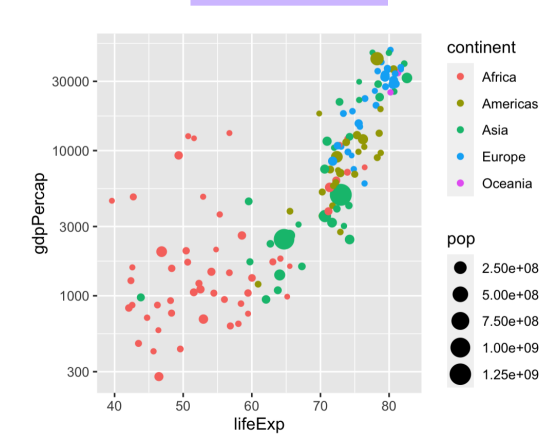
Example layer	What it does
<pre>coord_cartesian()</pre>	Plot for each continent
<pre>coord_cartesian(ylim = c(1, 10))</pre>	Zoom in where y is 1–10
<pre>coord_flip()</pre>	Switch x and y
coord_polar()	Use circular polar system

Coordinates





coord_flip()

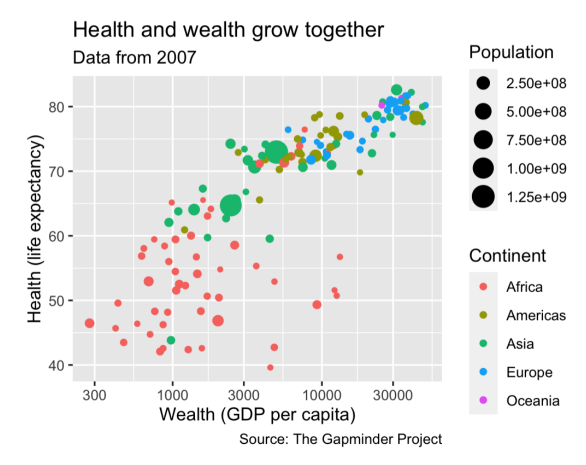


Labels

Add labels to the plot with a single labs() layer

Example layer	What it does
<pre>labs(title = "Neat title")</pre>	Title
<pre>labs(caption = "Something")</pre>	Caption
<pre>labs(y = "Something")</pre>	y-axis
<pre>labs(size = "Population")</pre>	Title of size legend

Labels



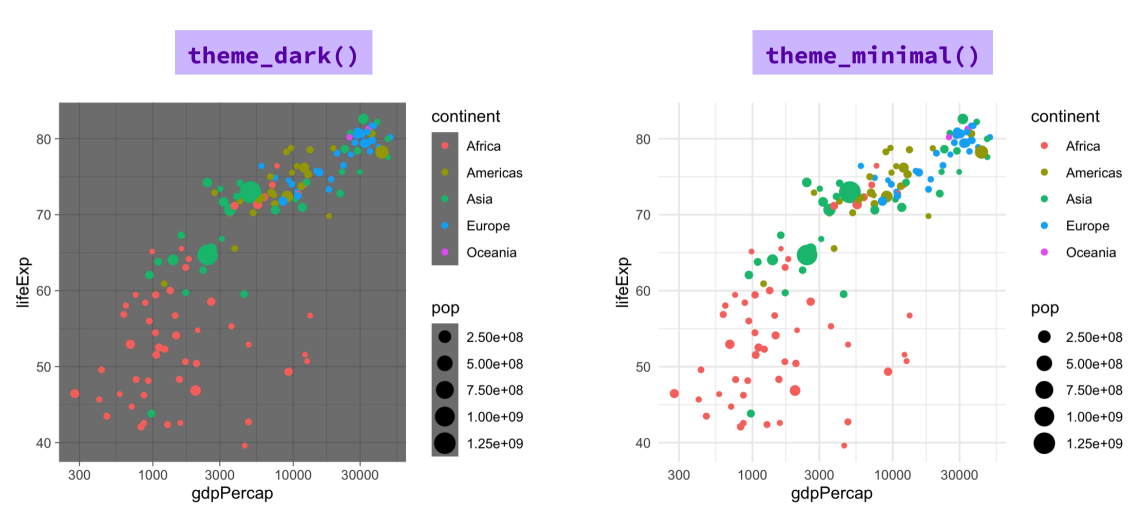
Theme

Change the appearance of anything in the plot

There are many built-in themes

Example layer	What it does
theme_grey()	Default grey background
theme_bw()	Black and white
theme_dark()	Dark
theme_minimal()	Minimal

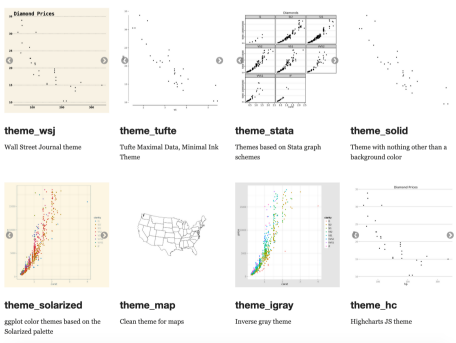
Theme



Theme

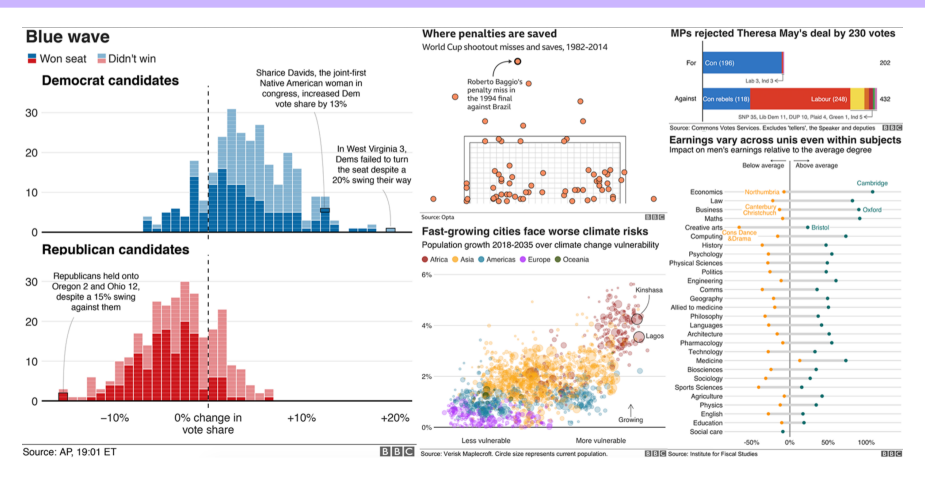
There are collections of pre-built themes online, like the **ggthemes** package

ggthemes



Theme

Organizations often make their own custom themes, like the BBC



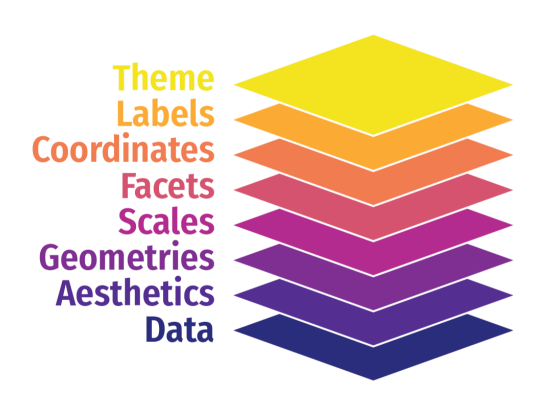
Theme options

Make theme adjustments with theme()

There are a billion options here!
We have a whole class session dedicated to this!

```
theme_bw() +
theme(legend.position = "bottom",
    plot.title = element_text(face = "bold"),
    panel.grid = element_blank(),
    axis.title.y = element_text(face = "italic"))
```

So many possibilities!



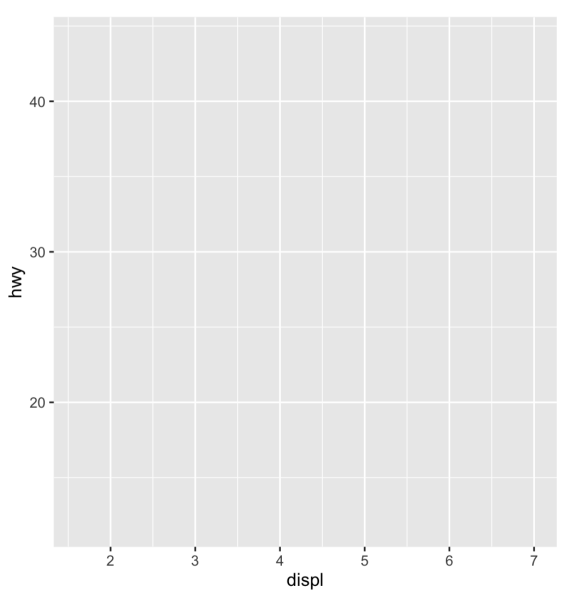
These were just a few examples of layers!

See the ggplot2
documentation for
complete examples of
everything you can do

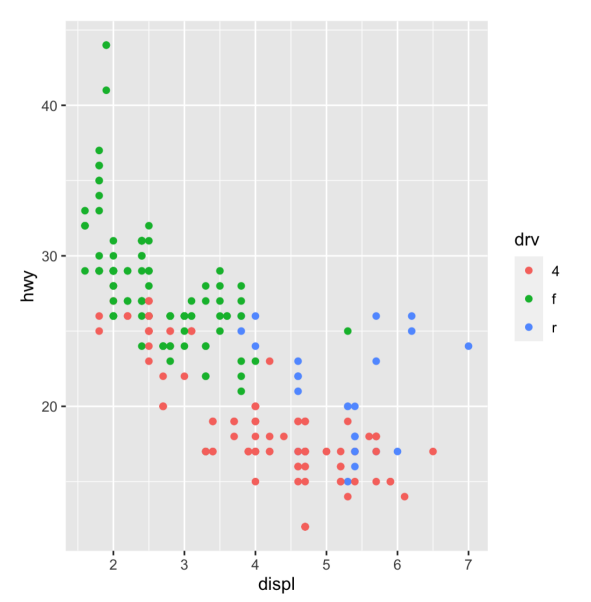
Putting it all together

We can build a plot sequentially to see how each grammatical layer changes the appearance

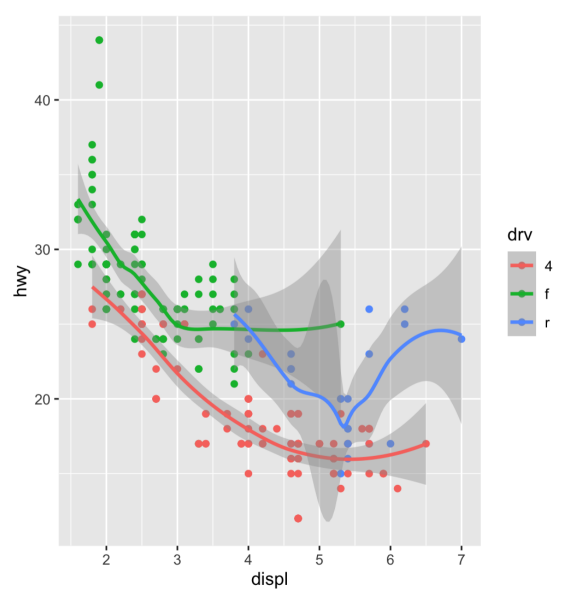
Start with data and aesthetics



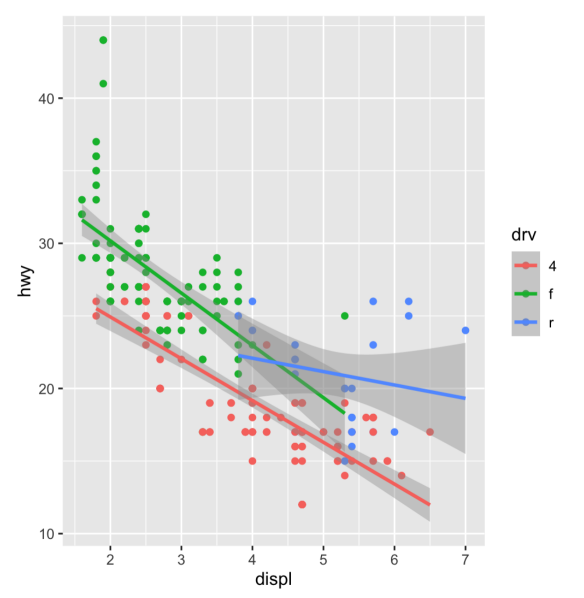
Add a point geom



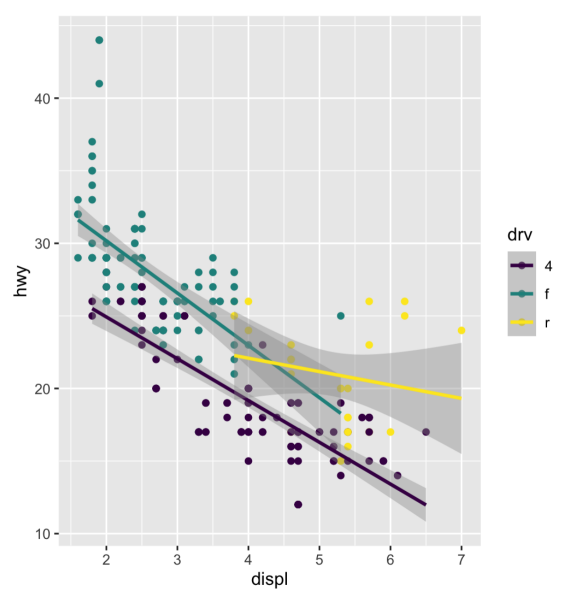
Add a smooth geom



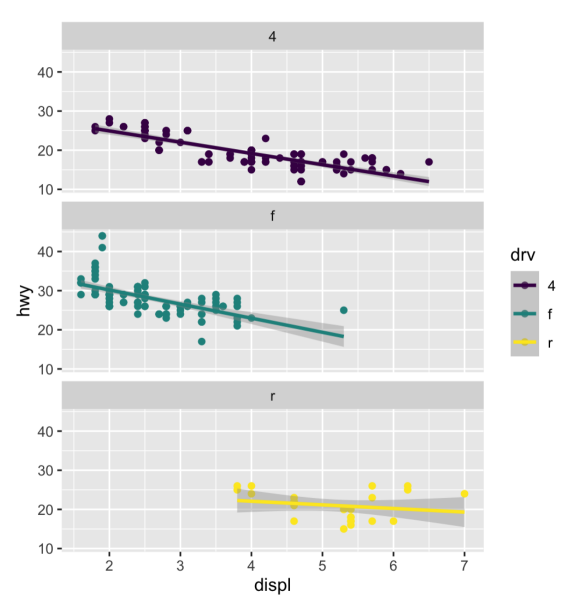
Make it straight



Use a viridis color scale



Facet by drive

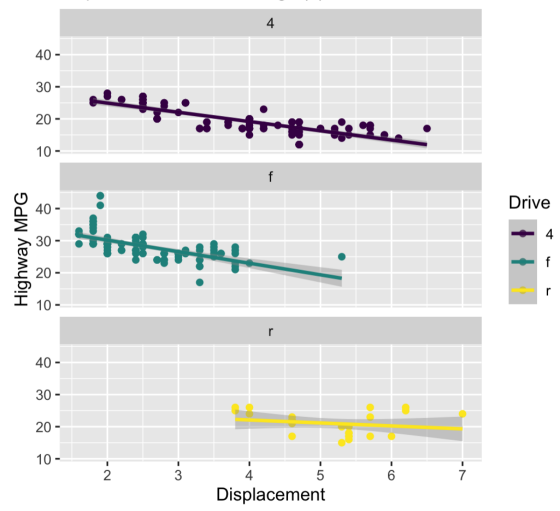


Add labels

```
ggplot(data = mpg,
       mapping = aes(x = displ,
                     y = hwy,
                     color = drv)) +
 geom_point() +
 geom_smooth(method = "lm") +
  scale_color_viridis_d() +
 facet_wrap(vars(drv), ncol = 1) +
  labs(x = "Displacement", y = "Highway MPG"
      color = "Drive",
       title = "Heavier cars get lower mileas
       subtitle = "Displacement indicates we
       caption = "I know nothing about cars")
```

Heavier cars get lower mileage

Displacement indicates weight(?)

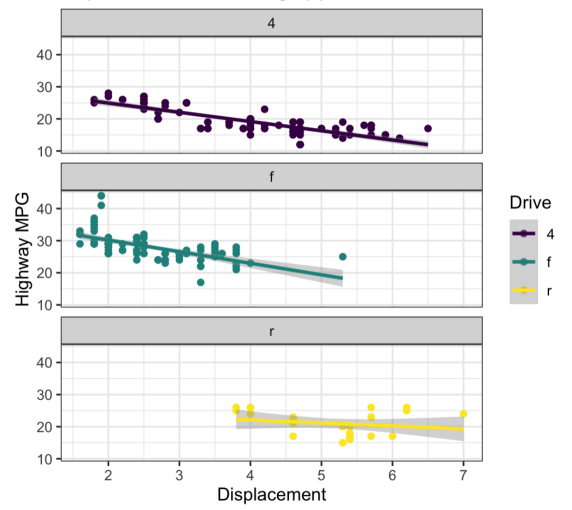


Add a theme

```
ggplot(data = mpg,
       mapping = aes(x = displ,
                     y = hwy,
                     color = drv)) +
 geom_point() +
 geom_smooth(method = "lm") +
 scale_color_viridis_d() +
 facet_wrap(vars(drv), ncol = 1) +
  labs(x = "Displacement", y = "Highway MPG"
       color = "Drive",
       title = "Heavier cars get lower mileas
       subtitle = "Displacement indicates we"
       caption = "I know nothing about cars"]
 theme_bw()
```

Heavier cars get lower mileage

Displacement indicates weight(?)

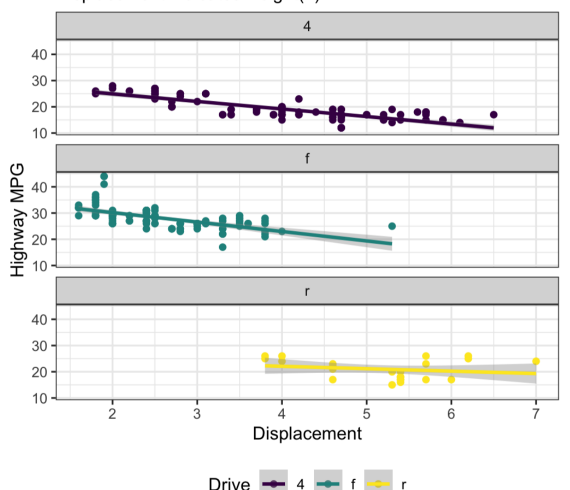


Modify the theme

```
ggplot(data = mpg,
       mapping = aes(x = displ,
                     y = hwy,
                     color = drv)) +
 geom_point() +
 geom_smooth(method = "lm") +
  scale_color_viridis_d() +
 facet_wrap(vars(drv), ncol = 1) +
  labs(x = "Displacement", y = "Highway MPG"
       color = "Drive",
       title = "Heavier cars get lower mileas
       subtitle = "Displacement indicates we"
       caption = "I know nothing about cars"]
 theme_bw() +
 theme(legend.position = "bottom",
        plot.title = element_text(face = "bo"
```

Heavier cars get lower mileage

Displacement indicates weight(?)



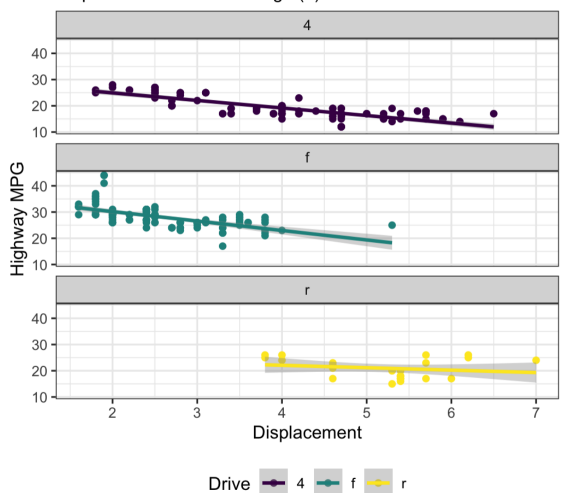
I know nothing about cars

Finished!

```
ggplot(data = mpg,
       mapping = aes(x = displ,
                     y = hwy,
                     color = drv)) +
 geom_point() +
 geom_smooth(method = "lm") +
  scale_color_viridis_d() +
 facet_wrap(vars(drv), ncol = 1) +
  labs(x = "Displacement", y = "Highway MPG"
       color = "Drive",
       title = "Heavier cars get lower mileas
       subtitle = "Displacement indicates we"
       caption = "I know nothing about cars"]
 theme bw() +
 theme(legend.position = "bottom",
        plot.title = element_text(face = "bo"
```

Heavier cars get lower mileage

Displacement indicates weight(?)

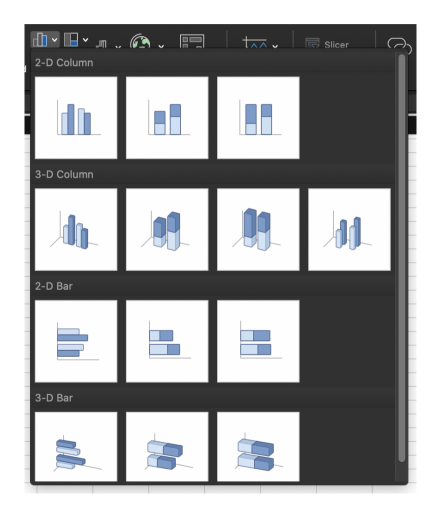


I know nothing about cars

A true grammar

With the grammar of graphics, we don't talk about specific chart types

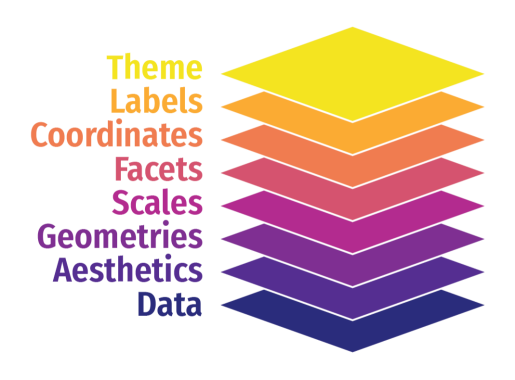
Hunt through Excel menus for a stacked bar chart and manually reshape your data to work with it



A true grammar

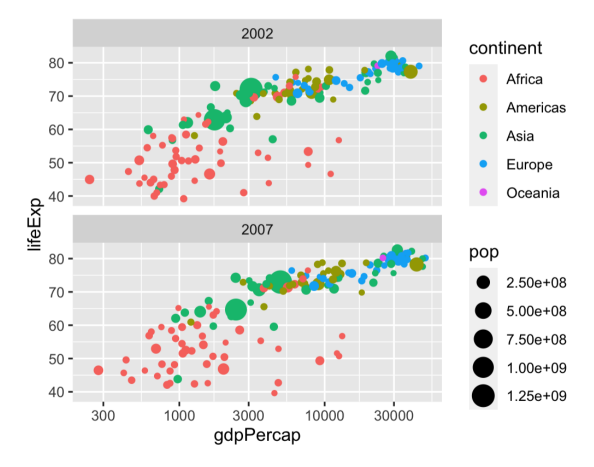
With the grammar of graphics, we do talk about specific chart elements

Map a column to the x-axis, fill by a different variable, and geom_col() to get stacked bars



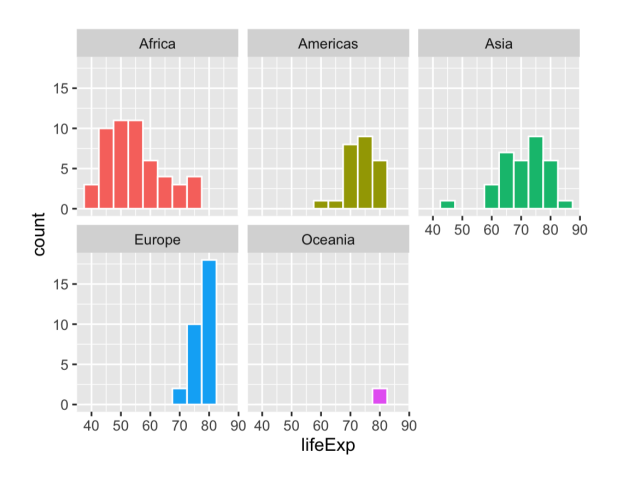
Describing graphs with the grammar

Map wealth to the x-axis, health to the y-axis, add points, color by continent, size by population, scale the y-axis with a log, and facet by year



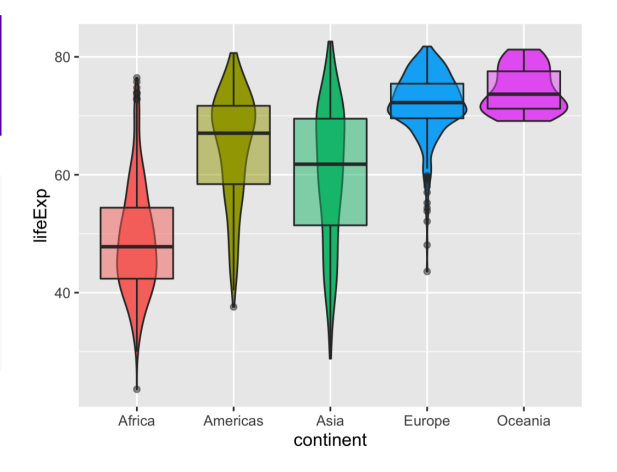
Describing graphs with the grammar

Map health to the x-axis, add a histogram with bins for every 5 years, fill and facet by continent



Describing graphs with the grammar

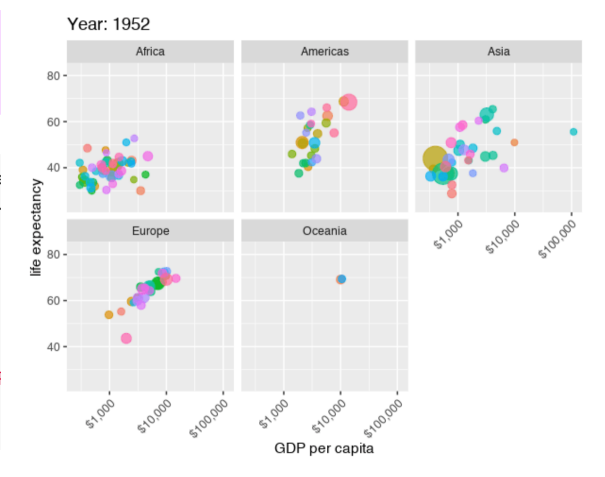
Map continent to the x-axis, health to the y-axis, add violin plots and semitransparent boxplots, fill by continent



Aesthetics in extra dimensions

Time

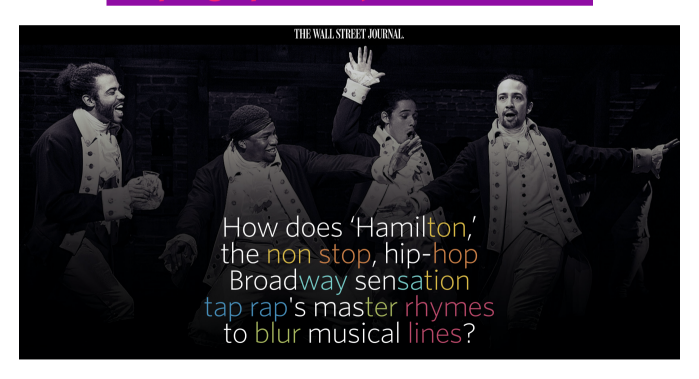
Use **gganimate** to map variables to a time aesthetic



Sound

Visualize internal rhyming schemes in music

http://graphics.wsj.com/hamilton/







Daveed Diggs

I'm in the cabinet I am complicit in

Watching him grabbing at power and kissing it

If Washington isn't gon' listen

To disciplined dissidents this is the difference

This kid is out

"Washington On Your Side" on "Hamilton (Original Broadway Cast Recording)"





Kendrick Lamar

Trapped inside your desire to fire bullets that stray

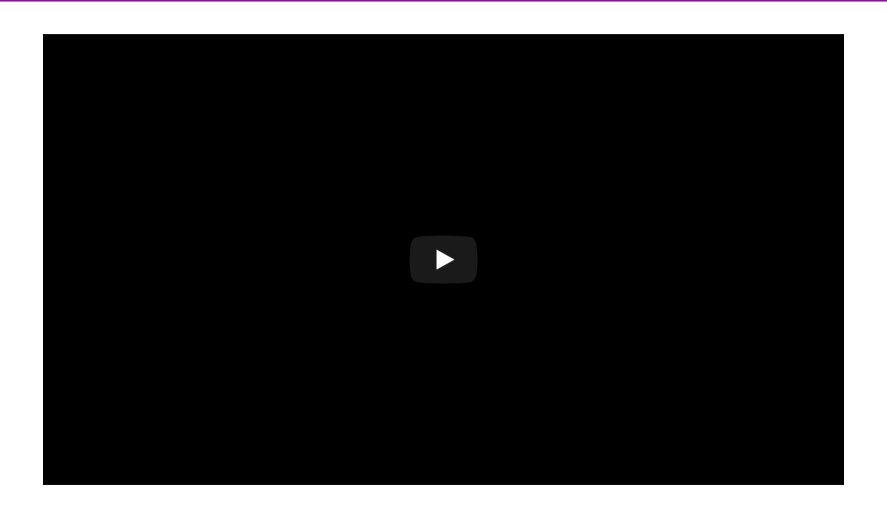
Track attire just tell you I'm tired and ran away

I should ask a choir "What do you require

to sing a song that acquire me to have faith?"

"good kid" on "good kid, m.A.A.d city"

Animation, time, and sound



Tidy data

Data shapes

For ggplot() to work, your data needs to be in a tidy format

This doesn't mean that it's clean—
it refers to the *structure* of the data

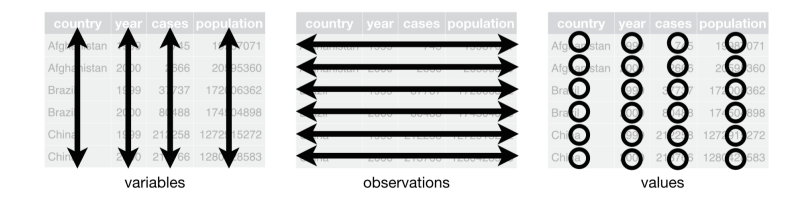
All the packages in the **tidyverse** work best with tidy data; that why it's called that!

Tidy data

Each variable has its own column

Each observation has its own row

Each value has its own cell



Untidy data example

Real world data is often untidy, like this:

	Α	В	С	D
1	Number of incidents			
2				
3	Office	2015	2016	2017
4	Utah County	134	145	167
5	Salt Lake County	302	334	331
6	Davis County	254	288	299
7	Juab County	78	82	87
8				
9	bold = needs verification			
10	yellow = compiled from diff			
11				

Tidy data example

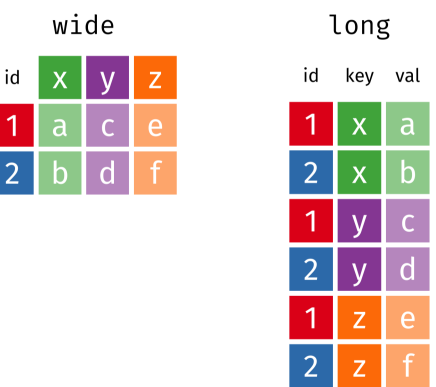
Here's the tidy version of that same data:

	Α	В	С	D	E
1	Office	Year	Incidents	Needs Verification	Different Source
2	Utah County	2015	134	FALSE	FALSE
3	Salt Lake County	2015	302	TRUE	FALSE
4	Davis County	2015	254	FALSE	FALSE
5	Juab County	2015	78	FALSE	FALSE
6	Utah County	2016	145	FALSE	TRUE
7	Salt Lake County	2016	334	FALSE	FALSE
8	Davis County	2016	288	FALSE	FALSE
9	Juab County	2016	82	TRUE	TRUE
10	Utah County	2017	167	TRUE	FALSE
11	Salt Lake County	2017	331	FALSE	FALSE
12	Davis County	2017	299	FALSE	TRUE
13	Juab County	2017	87	FALSE	FALSE
4 4					

This is plottable!

Wide vs. long

Tidy data is also called "long" data



Moving from wide to long

Nowadays, gather() is called pivot_longer() and spread() is called pivot_wider()

wide

