#### Before we start...

Access the RStudio Cloud Project (Link in https://datafest.psu.edu/go/)

Workshop - Introduction to Data Visualization in R with ggplot2

#### OR

- Download R
- 2. Download RStudio
- 3. Install packages `tidyverse` or `ggplot2` (check with library(ggplot2))

Introduction to Data Visualization R with ggplot2



Penn State, University Libraries, Research Informatics and Publishing

#### **Workshop Housekeeping**



**Questions?** 

Use the Q&A, chat, or raise hand feature.



**Feedback Survey** 

After the workshop, please fill out the Qualtrics survey (link in chat).

#### **Credits**

Images and content sourced/based on:

ggplot2: Elegant Graphics for Data Analysis by Hadley Wickham

Introduction to data visualization with ggplot2, Data Camp - Rick Scavetta

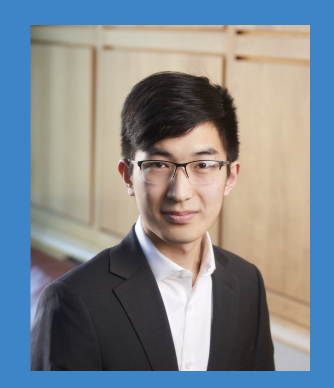
#### **About Me**

- Master's in Applied Statistics
- Bachelor's in Computational Statistics

#### R Experience:

- Self-taught for research (2017-Present)
- Statistics Courses (STAT 184/380)
- Other Projects

Research Consultant, University Libraries



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Research Consultant github.com/TheDavidChen

### Introduce Yourself!

Name, Major, Year, How do you pronounce the word: Data

#### **General Comments**

If you see: > print("Hello World")

Run print("Hello World") in R Script. Do not include the `>`.

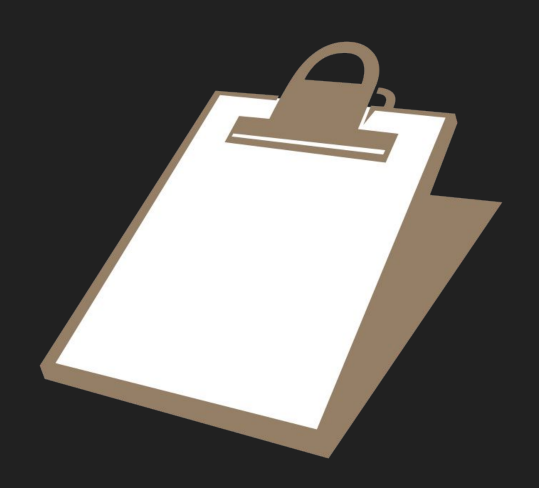
Use `#` to write comments - code after # is not run.

> # This is not run

## What is the purpose of Data Visualization?

#### Agenda

- Base R vs ggplot2
- The logic of ggplot2
- Basic plots
- Data viz cheat sheet
- Faceting
- Themes
- Exporting plots
- The little things



#### Base R vs ggplot2

Base R you plot based on specific functions

- hist()
- boxplot()
- barplot()
- pie()
- plot()

#### Base R vs ggplot2

ggplot2 is based on the Grammar of Graphics

Thinks about visualizations as layers/components

Greater flexibility, more personalization, more intricate plots, while simple plots are still simple

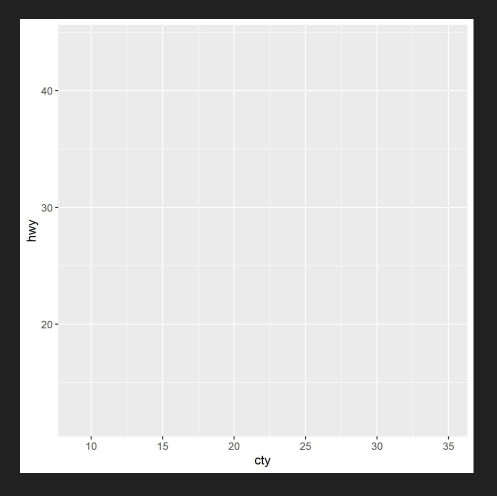
mpg dataset from ggplot2 - "Fuel economy data from 1999 to 2008 for 38 popular models of cars"

#### Variables

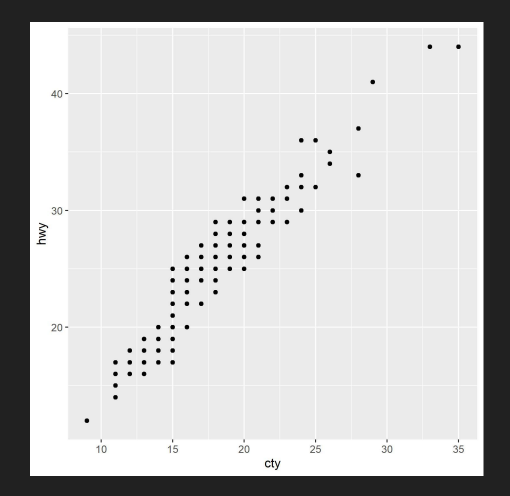
- displ engine displacement (size)
- year year of manufacture
- cty city miles per gallon
- hwy highway miles per gallon
- class type of car (suv, pickup, etc.)

ggplot(mpg)

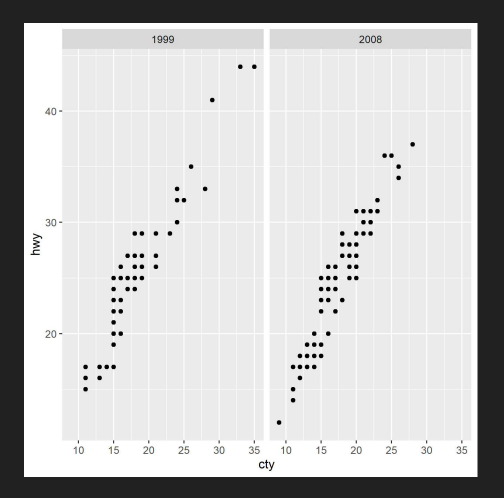
ggplot(mpg, aes(x = cty, y = hwy))



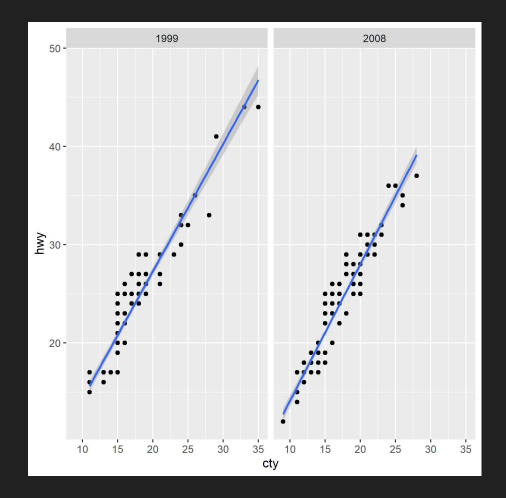
```
ggplot(mpg, aes(x = cty, y = hwy)) +
  geom_point()
```



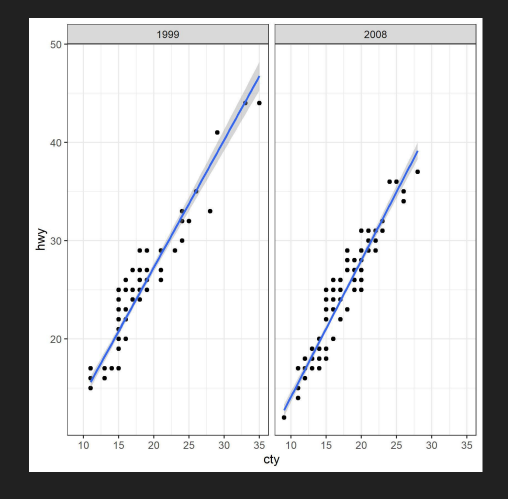
```
ggplot(mpg, aes(x = cty, y = hwy)) +
  geom_point() +
  facet_wrap(~year)
```



```
ggplot(mpg, aes(x = cty, y = hwy)) +
  geom_point() +
  facet_wrap(~year) +
  geom_smooth(method = "lm")
```



```
ggplot(mpg, aes(x = cty, y = hwy)) +
  geom_point() +
  facet_wrap(~year) +
  geom_smooth(method = "lm") +
  theme_bw()
```



Data What dataset

**Aesthetics** Select x and y-axis, colors, shapes, etc.

Geometries Which geometric object (points, bars, lines)

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Data What dataset

Aesthetics Select x and y-axis, colors, shapes, etc.

Geometries Which geometric object (points, bars, lines)

Facets Plot subsets of the data separately

Statistics Statistical transformations

Coordinates Coordinate system (Cartesian, polar, map)

Data	What dataset
------	--------------

**Aesthetics** Select x and y-axis, colors, shapes, etc.

Geometries Which geometric object (points, bars, lines)

Facets Plot subsets of the data separately

Statistics Statistical transformations

Coordinates Coordinate system (Cartesian, polar, map)

Themes Font size, background color, etc.

# Breaking down ggplot2

#### Before we start plotting

Make sure to load tidyverse (or just ggplot2)

> library(tidyverse)

We will load datasets like mpg by doing the following:

> data(mpg)

To learn about the dataset, type:

> ?mpg

#### Before we start plotting

Plots will appear under the `Plots` tab in the bottom right section of RStudio

Click the arrow buttons to go between plots

#### **Data**

#### ggplot(dataset)

Specify dataset desired for the plot

#### **Aesthetics**

ggplot(dataset, aes(<.....>))

Aesthetics

x and y-axis, color, etc.

#### **Aesthetics**

Aesthetic	Description
X	X axis
У	Y axis
fill	Fill color
color	Color of points or outlines of other geoms
size	Size of points, thickness of lines
alpha	Transparency

#### Geometries

Start new line after `+`

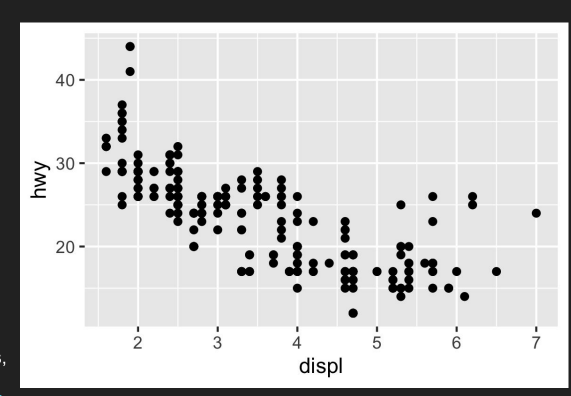
ggplot(dataset, aes(xvar, yvar)) +
geom\_\*()

How to represent the data points

geom\_point() = scatterplot

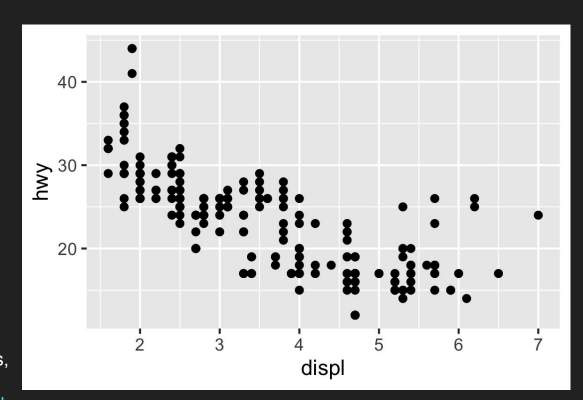
geom\_histogram() = histogram

geom\_point()



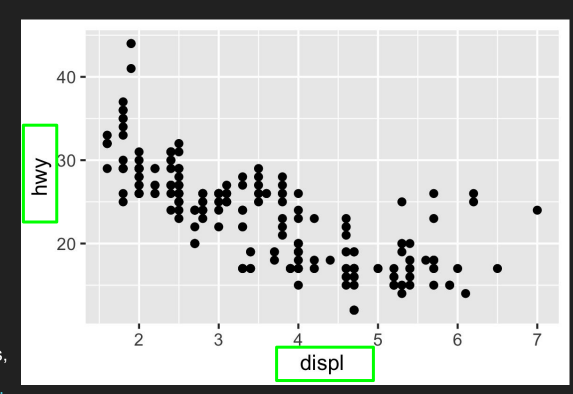
ggplot2: Elegant Graphics for Data Analysis, by Hadley Wickham

geom\_point()



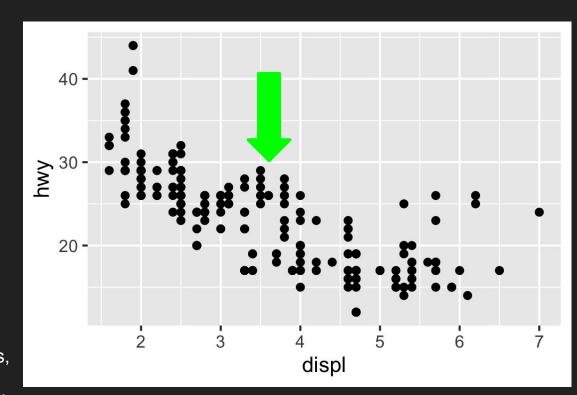
ggplot2: Elegant Graphics for Data Analysis, by Hadley Wickham

geom\_point()



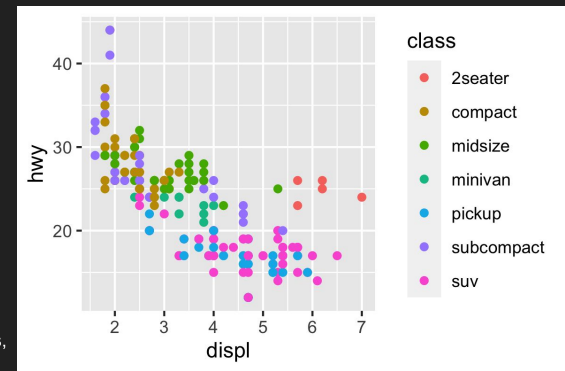
ggplot2: Elegant Graphics for Data Analysis, by Hadley Wickham

geom\_point()

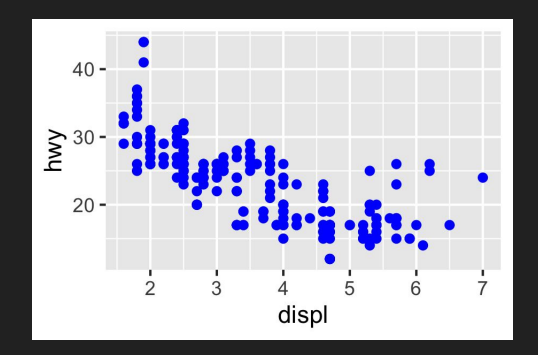


ggplot2: Elegant Graphics for Data Analysis, by Hadley Wickham

### ggplot(mpg, aes(x = displ, y = hwy, color = class)) + geom\_point()



ggplot2: Elegant Graphics for Data Analysis, by Hadley Wickham



ggplot2: Elegant Graphics for Data Analysis, by Hadley Wickham

#### mpg Example

- 1. Load the mpg dataset (from the ggplot2 package)
- > data(mpg)

- > ?mpg # To learn about the variables
- 2. Experiment with different aesthetics (alpha, shape, size, color)
- > ggplot(mpg, aes(x = displ, y = hwy)) +

> ggplot(mpg, aes(x = displ, y = hwy)) +

> geom\_point(alpha = 0.2)

> geom\_point(size = 5, color = "red")

> ggplot(mpg, aes(x = displ, y = hwy)) +

> ggplot(mpg, aes(x = displ, y = hwy)) +

> geom\_point(shape = 15)

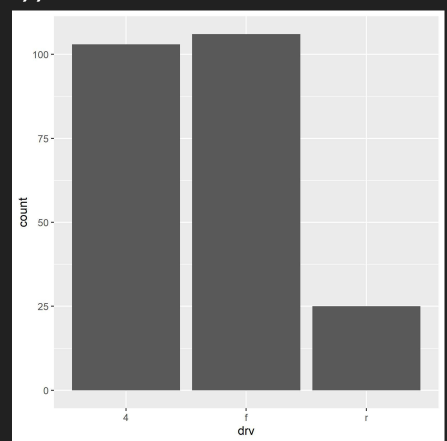
> geom\_point()

ggplot(mpg, aes(x = drv)) +

geom\_bar()

Some geometries only need one variable.

Bar Plots - One (Discrete) Variable

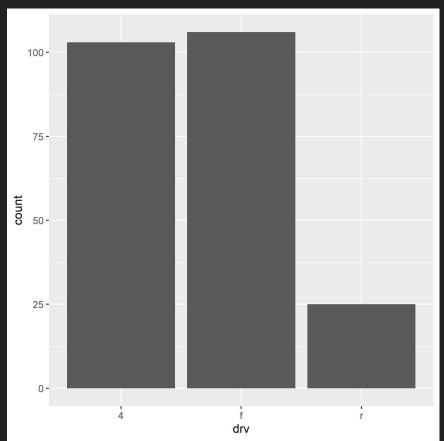


### ggplot(mpg, aes(x = drv, fill = year)) +

geom\_bar()

Arguments may require discrete (categorical) vs continuous variables.

Fill must be categorical, but the data has it as continuous.

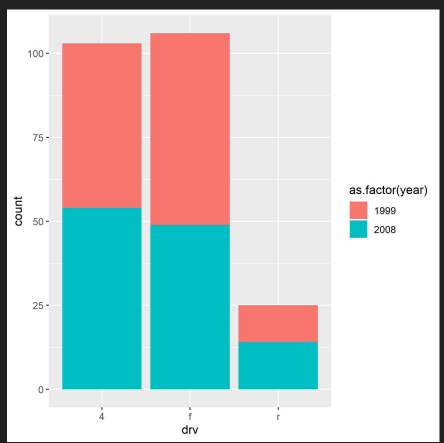


## ggplot(mpg, aes(x = drv, fill = as.factor(year))) +

geom\_bar()

Setting the year (continuous) as a factor makes it categorical. We can now use it to fill the colors!

Note: For other plots, the color can be a continuous variable.

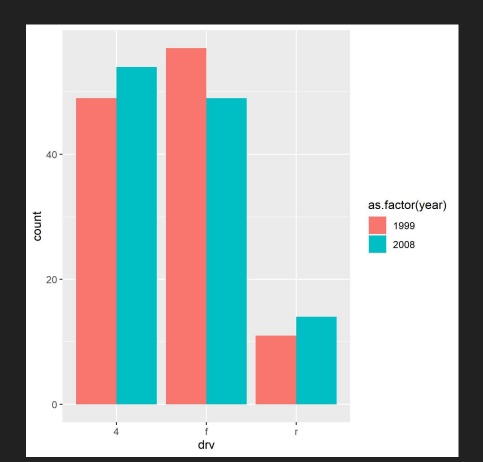


ggplot(mpg, aes(x = drv, fill = as.factor(year))) +

geom\_bar(position = "dodge")

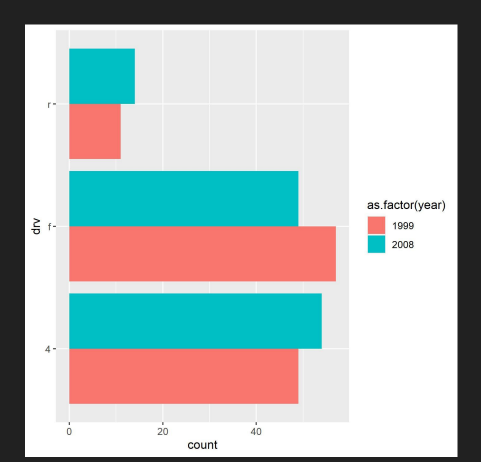
1

Different `geom\_\*` have different arguments



ggplot(mpg, aes(y = drv, fill = as.factor(year))) +

geom\_bar(position = "dodge")



#### **Data Viz Cheat Sheet**

ggplot does not suggest what plot to make

How do you decide what type of plot to make?

- Number of variables
- Continuous vs Discrete
- Goal of the visualization

#### **Data Viz Cheat Sheet**

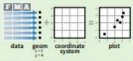
## Data Visualization with ggplot2

Cheat Sheet



#### Basics

ggplot2 is based on the grammar of graphics, the idea that you can build every graph from the same components: a data set, a coordinate system, and geoms—visual marks that represent data points.



To display values, map variables in the data to visual properties of the geom (aesthetics) like size, color, and  ${\bf x}$  and  ${\bf y}$  locations.

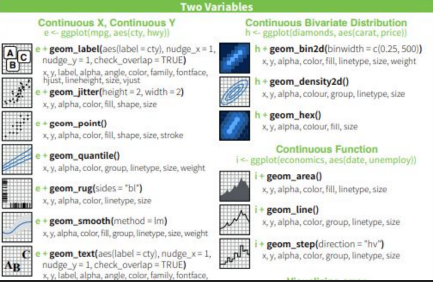




Geoms - Use a geom function to represent data points, use the geom's aesthetic properties to represent variables. Each function returns a layer.

#### **Graphical Primitives** a <- ggplot(economics, aes(date, unemploy)) b <- ggplot(seals, aes(x = long, y = lat)) geom blank() (Useful for expanding limits) geom\_curve(aes(vend = lat + 1, xend=long+1,curvature=z)) - x, xend, y, yend alpha, angle, color, curvature, linetype, size geom\_path(lineend="butt", linejoin="round', linemitre=1) x, y, alpha, color, group, linetype, size geom\_polygon(aes(group = group)) x, y, alpha, color, fill, group, linetype, size geom\_rect(aes(xmin = long, ymin=lat, xmax=long+1, ymax=lat+1)) - xmax, xmin, ymax, ymin, alpha, color, fill, linetype, size geom\_ribbon(aes(ymin=unemploy - 900, vmax=unemplov + 900) - x, vmax, vmin alpha, color, fill, group, linetype, size Line Segments

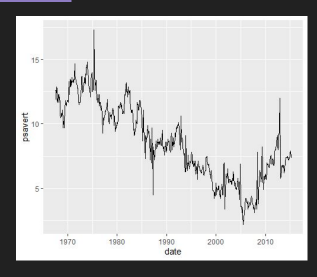
common aesthetics: x, y, alpha, color, linetype, size



#### **Economics Example**

- 1. Load the 'economics' dataset:
- > data(economics) > ?economics # To learn about the variables
- 2. Create a line plot to visualize the trend in personal savings rate ('psavert') over time ('date')
- > ggplot(economics, aes(x = \_\_\_\_, y = \_\_\_\_) +
- > geom\_\_\_\_()
- 3. Color the above plot based on the population size 'pop'.
- 4. Create as many different types of plots for (2) as possible.

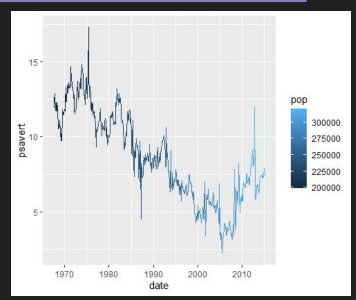
- 2. Create a line plot to visualize the trend in personal savings rate ('psavert') over time ('date')
- > ggplot(economics, aes(x = date, y = psavert) +
- > geom\_line()



3. Color the above plot based on the population size 'pop'.

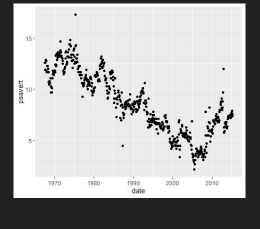
> ggplot(economics, aes(x = date, y = psavert, color = pop)) +

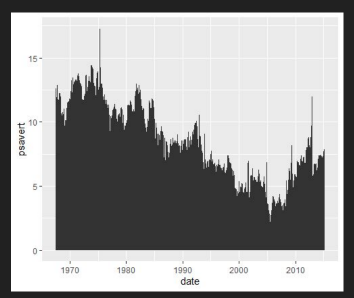
> geom\_line()

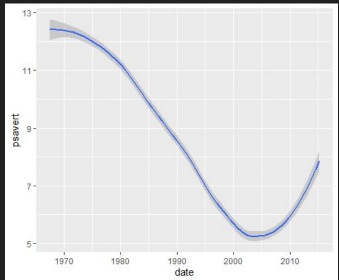


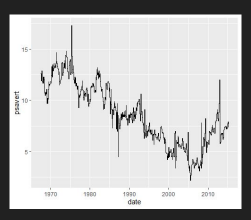
4. Create as many different types of plots for (2) as possible.

Essentially all the geometries for 2 continuous variables work!







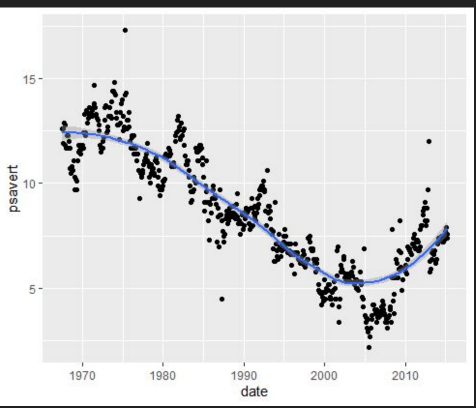


Note: You can overlap geoms!

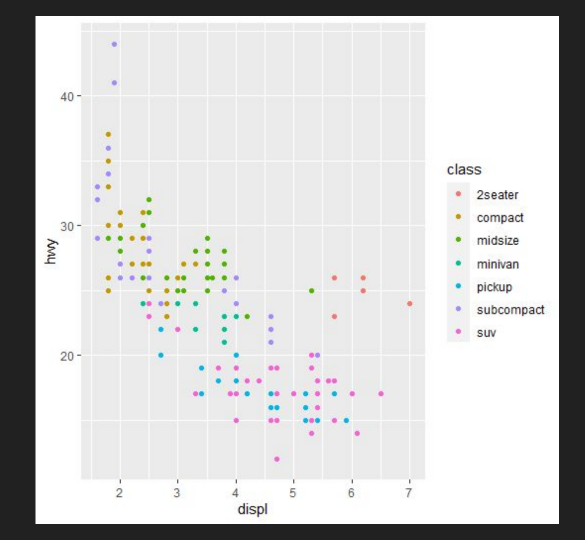
```
ggplot(economics, aes(x = date, y = psavert)) +
```

```
geom_point() +
```

geom\_smooth()

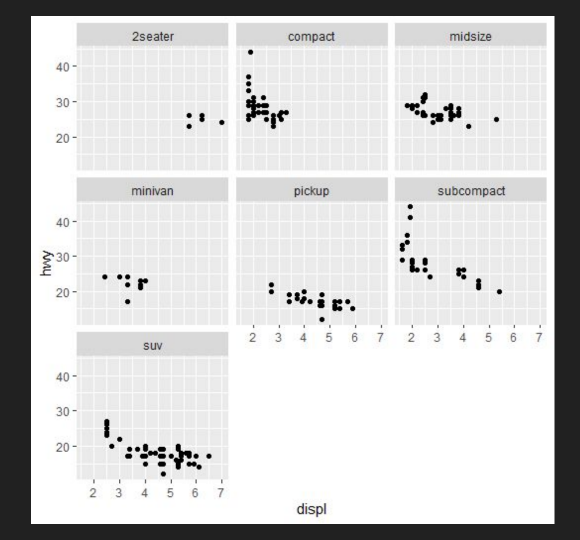


Grouping by color may be hard to differentiate

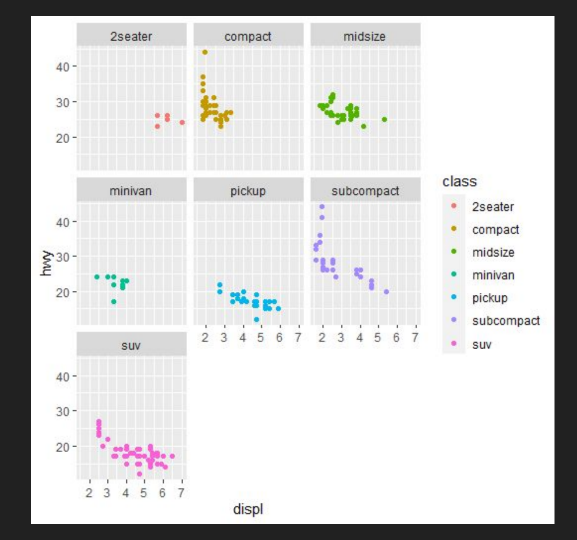


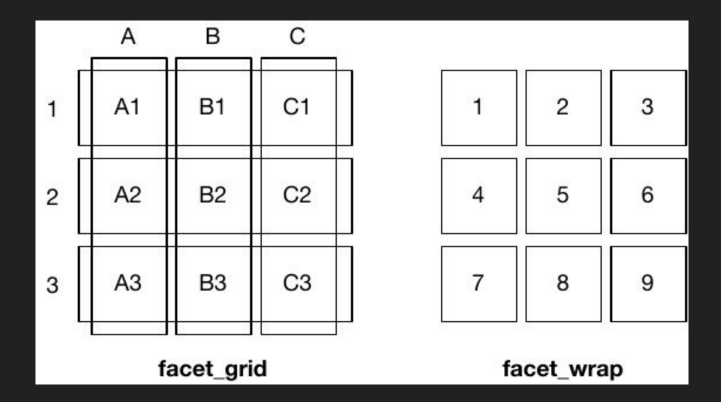
Based on: https://ggplot2-book.org/getting-started.html

Facets clearly show groupings



Facets clearly show groupings



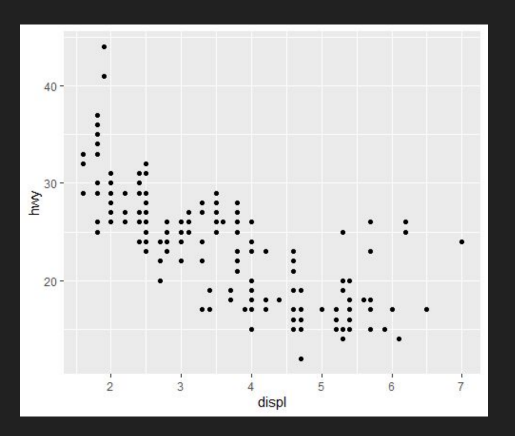


facet\_wrap

Split the plots by variable x

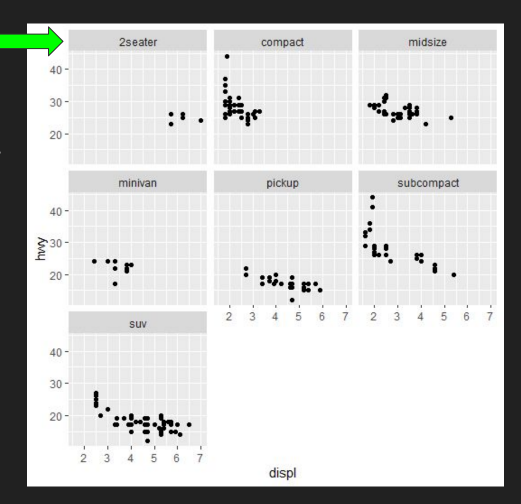
### facet\_wrap

```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point()
```



#### facet\_wrap

```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point() +
  facet_wrap(~class)
```



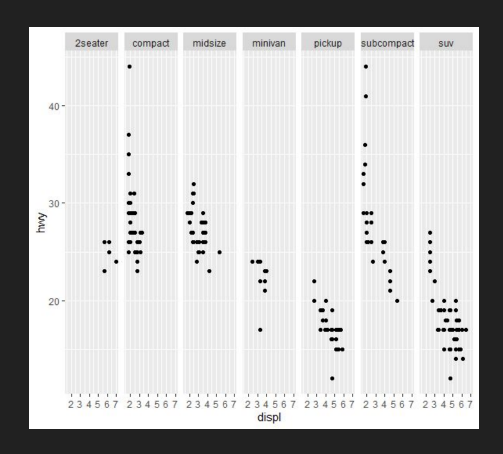
y variable on columns

x variable on rows

```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point() +
  facet_grid(class~.)
```



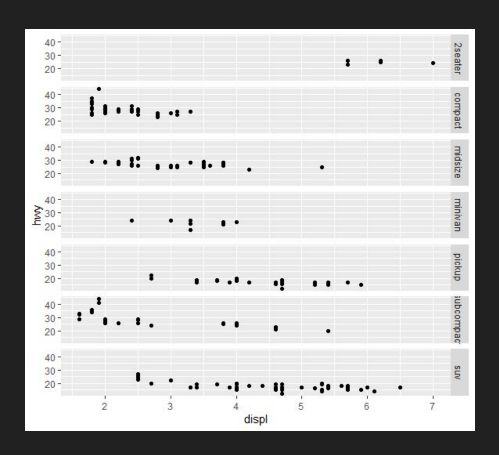
`class` as columns



```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point() +
  facet_grid(.~class)
```



`class` as rows



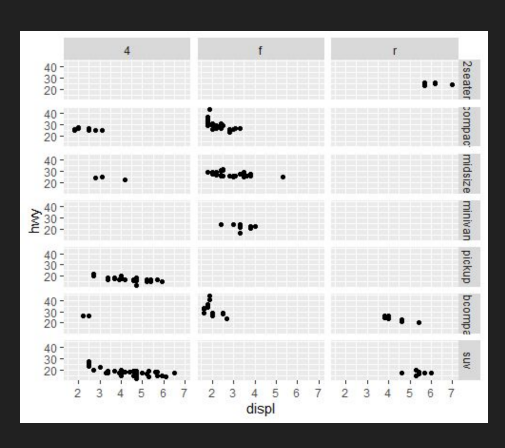
```
ggplot(mpg, aes(x = displ, y = hwy)) +
  geom_point() +
```

facet\_grid(drv ~ class)



`drv` as columns

`class` as rows



#### facet\_grid and facet\_wrap

... + facet\_grid(y~x, scales = "\_\_\_\_")

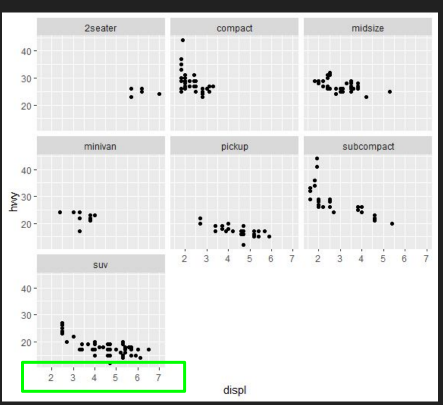
"fixed" = x and y fixed

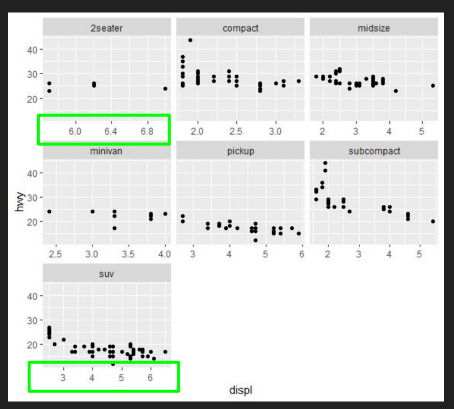
"free\_x" = x scale free

"free\_y" = y scale free

"free: = x and y free

### ... + facet\_wrap(~class, scales = "free\_x")



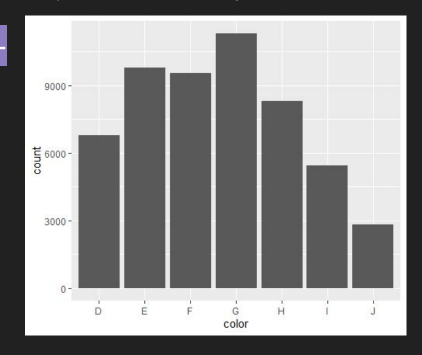


#### **Diamonds Example**

- 1. Load the 'diamonds' dataset:
- > data(diamonds)
  > ?diamonds # To learn about the variables
- 2. What is the most common diamond color ('color')?
- > ggplot(\_\_\_\_\_, aes(x = \_\_\_) +
- > geom\_\_\_\_()
- 3. What is the most common diamond color ('color') for each type of cut ('cut')? Use facet\_wrap() or facet\_grid().
- 4. Set the facet scales to be "free\_y", and color by `cut`.

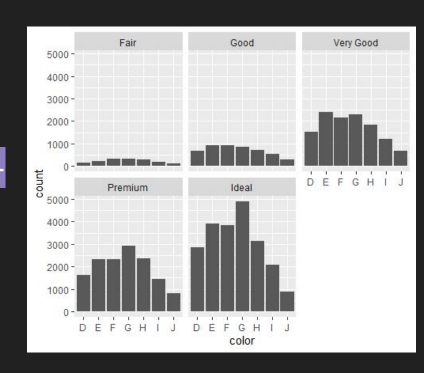
2. What is the most common diamond color ('color')? Answer with a plot.

- > ggplot(diamonds, aes(x = color) +
- > geom\_bar()

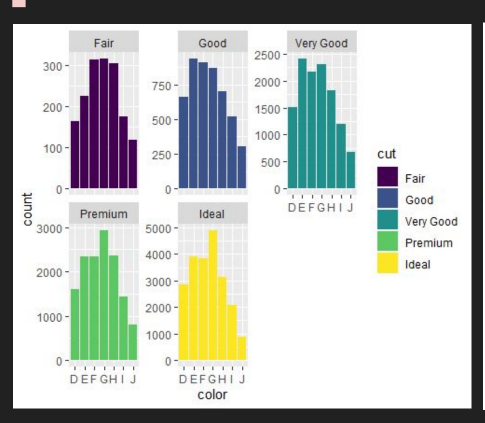


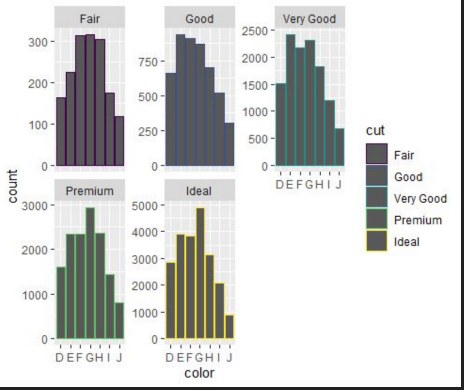
3. What is the most common diamond color ('color') for each type of cut ('cut')? Use facet\_wrap() or facet\_grid().

- > ggplot(diamonds, aes(x = color)) +
- > geom\_bar() +
- > facet\_wrap(~cut)



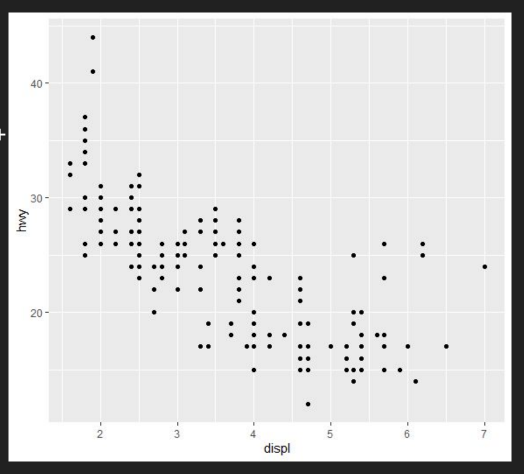
- 4. Set the facet scales to be "free\_y", and color by `cut`
- > ggplot(diamonds, aes(x = color, fill = cut)) +
- > geom\_bar() +
- > facet\_wrap(~cut, scales = "free\_y")
- > ggplot(diamonds, aes(x = color, color = cut)) +
- > geom\_bar() +
- > facet\_wrap(~cut, scales = "free\_y")



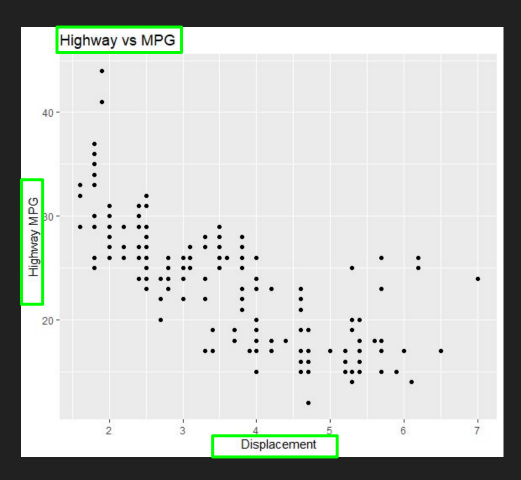


#### labs - Adding labels

```
ggplot(mpg, aes(x = displ, y = hwy)) +
geom_point()
```



#### labs - Adding labels

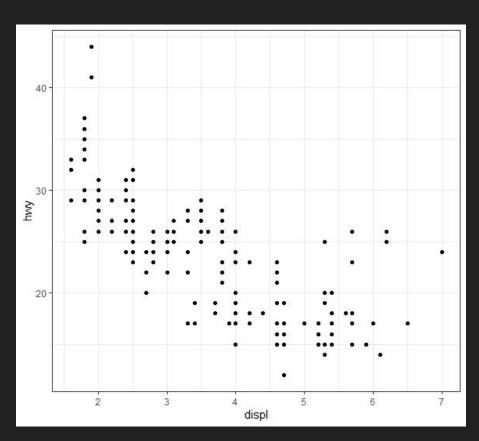


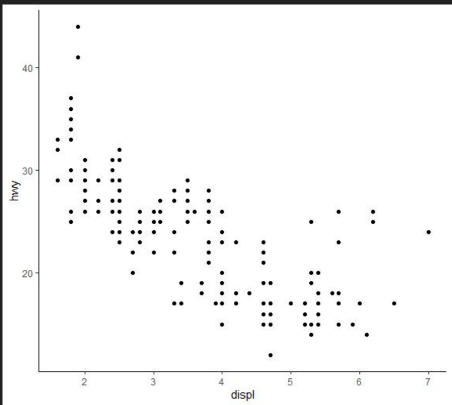
#### **Themes**

- theme\_bw()
- theme\_linedraw()
- theme\_light()
- theme\_dark()
- theme\_minimal()
- theme\_classic()
- theme\_void()

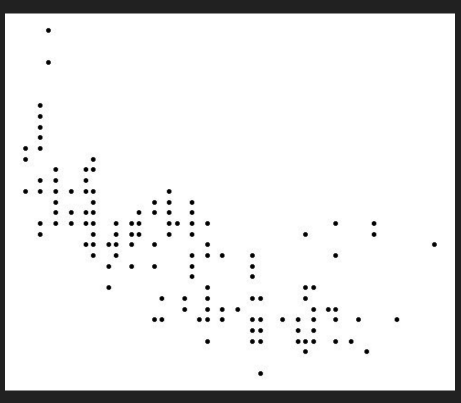
Note: These are complete themes, you can manually adjust colors/scales/fonts too

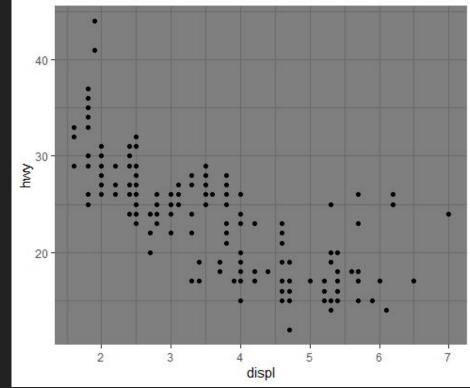
### Themes



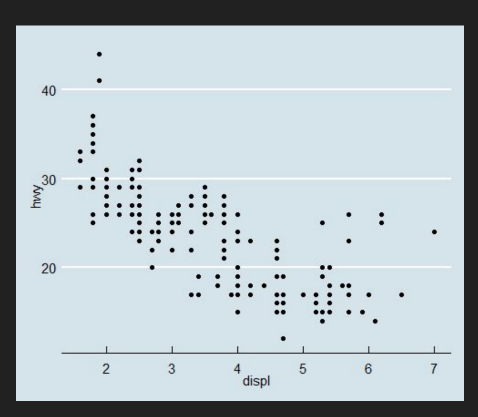


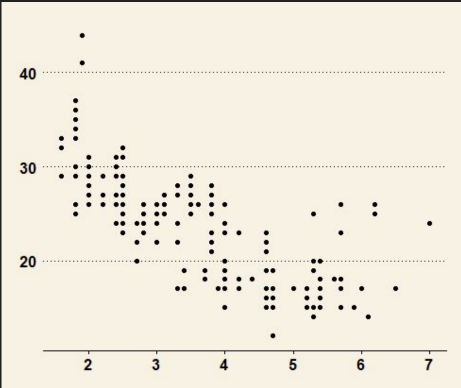
### Themes





### Themes - Extra themes from package `ggthemes`





#### **Exporting ggplots**

## ggsave("plotname.png")

Saves most recently displayed ggplot

Can save as a png, jpg, pdf, svg, etc.

Can specify height and width of output

#### The Little Things

- 1. One plot = one primary message.
- 2. Do not use the default ggplot2 theme
- 3. Adjust axes as necessary
  - a. Extreme outliers breaking scales `scale\_x\_log10()`
  - b. Manually select tick marks `scale\_<x, y>\_manual()`
- Rotate x labels if they are overlapping
  - a. `+ theme(axis.text.x = element\_text(angle = 90, vjust = 0.5, hjust=1))`
- 5. Alternative: Flip x and y axes if x has a lot of words
  - a. `coord\_flip()`
- 6. Want animated plots? Use the 'gganimate' package

#### **Useful Resources**

Fundamentals of Data Visualization by Claus O. Wilke

https://clauswilke.com/dataviz/

ggplot2: Elegant Graphics for Data Analysis by Hadley Wickham

https://ggplot2-book.org/index.html

# Good luck!

Fill out the feedback survey!