Graphics DJM 11 April 2017

Generalized linear models

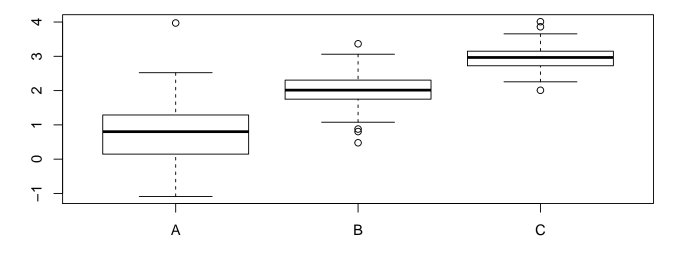
"The simple graph has brought more information to the data analyst's mind than any other device." — John Tukey

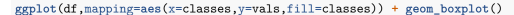
- This week we're going to learn how to use ggplot2, Hadley Wickham's package for making graphics.
- This material is based on Chapter 3 of his book "R for data science".
- That is your reading for this week (link on syllabus page).

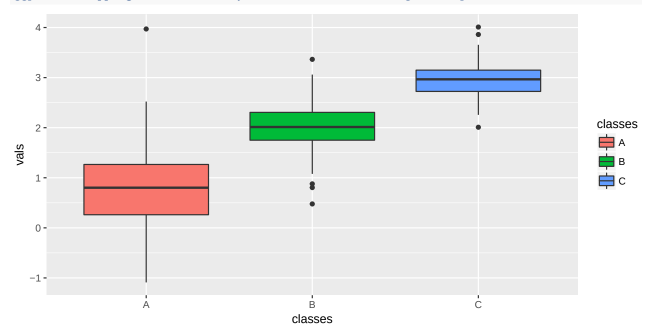
Why ggplot?

- $\bullet\,$ ggplot2 is a bit hard to get used to.
- But it's figures are much better looking than R's plot functions.
- Compare:

boxplot(vals~classes, data=df)







Graphics are for addressing questions

- Do cars with big engines use more fuel than cars with small engines?
- You probably already have an answer, but try to make your answer precise.
- What does the relationship between engine size and fuel efficiency look like?
- Is it positive? Negative? Linear? Nonlinear?

Some data

mpg ## # A tibble: 234 × 11 ## manufacturer model displ year drv cyl trans cty hwy ## <chr> <chr> <dbl> <int> <int> <chr>> <chr> <int> ## 1 audi a4 1.8 1999 4 auto(15) f 18 29

2 audi a4 1.8 1999 4 manual(m5) f 21 29 ## 3 audi a4 2.0 2008 4 manual(m6) f 20 31 21 ## 4 audi a4 2.0 2008 4 auto(av) f 30 ## 5 2.8 1999 16 26 audi a4 6 auto(15) f ## 6 audi a4 2.8 1999 6 manual(m5) 18 26 ## 7 audi a4 3.1 2008 auto(av) 18 27 6 ## 8 audi a4 quattro 1.8 1999 4 manual(m5) 18 26 ## 9 1999 16 25 audi a4 quattro 1.8 auto(15) ## 10 2008 28 audi a4 quattro 2.0 4 manual(m6) 4 ## # ... with 224 more rows, and 2 more variables: fl <chr>, class <chr>

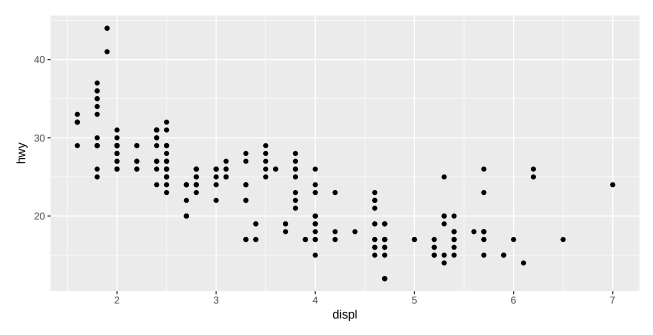
Among the variables in mpg are:

1. displ, a car's engine size, in litres.

2. hwy, a car's fuel efficiency on the highway, in miles per gallon (mpg). A car with a low fuel efficiency consumes more fuel than a car with a high fuel efficiency when they travel the same distance.

First plot

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

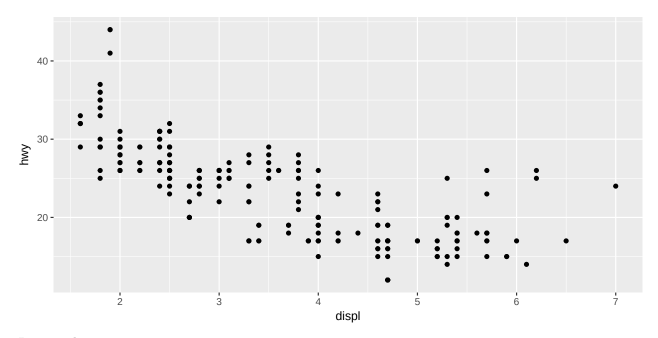


- ggplot() creates a coordinate system.
- The first argument of ggplot() is the dataset to use in the graph. So ggplot(data = mpg) creates an empty graph, but it's not very interesting.
- geom_point() adds a layer of points to your plot.
- Each geom function in ggplot2 takes a mapping argument.
- This defines how variables in your dataset are mapped to visual properties.
- The mapping argument is always paired with aes(), and the x and y arguments of aes() specify which variables to map to the x and y axes.
- ggplot2 looks for the mapped variable in the data argument, in this case, mpg.

Again...

Note:

```
ggplot(mpg) + geom_point(aes(displ,hwy))
```

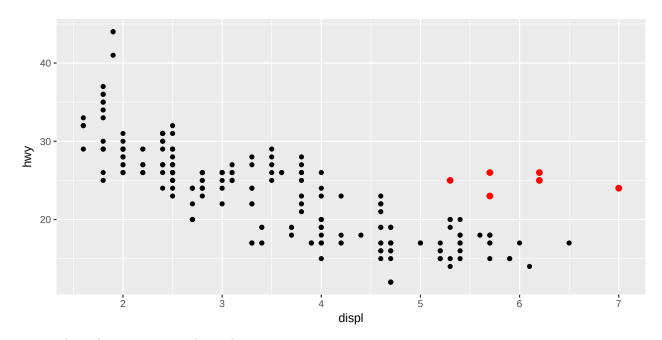


In general:

```
ggplot(data = <DATA>) +
    <GEOM_FUNCTION>(mapping = aes(<MAPPINGS>))
```

Aesthetics

"The greatest value of a picture is when it forces us to notice what we never expected to see." — John Tukey



• The red points seem to be outliers.

Coloring

 $\bullet\,$ Perhaps another variable explains them (say, hybrid SUVs)

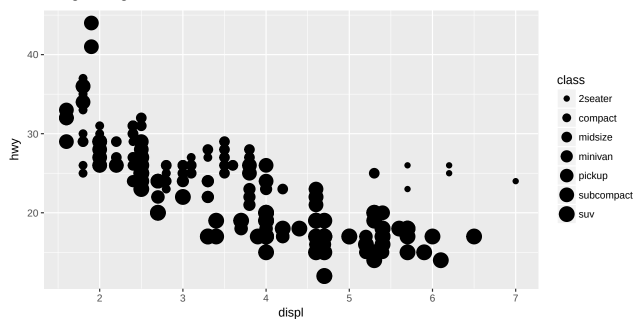
Size

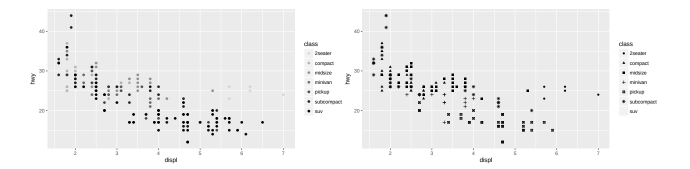
```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy, size = class))
```

displ

Warning: Using size for a discrete variable is not advised.

3





Transparency and shape

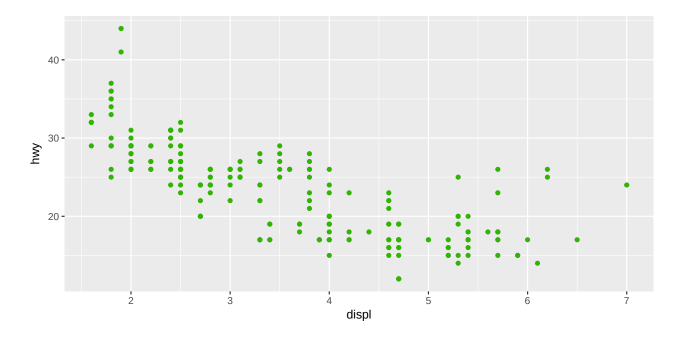
```
# Left
ggplot(data = mpg) +
   geom_point(mapping = aes(x = displ, y = hwy, alpha = class))

# Right
ggplot(data = mpg) +
   geom_point(mapping = aes(x = displ, y = hwy, shape = class))

## Warning: The shape palette can deal with a maximum of 6 discrete values
## because more than 6 becomes difficult to discriminate; you have 7.
## Consider specifying shapes manually if you must have them.
## Warning: Removed 62 rows containing missing values (geom_point).
```

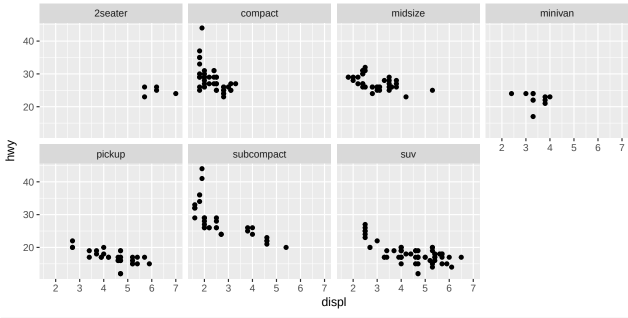
Just like some color

```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy), color = "#31B404")
```

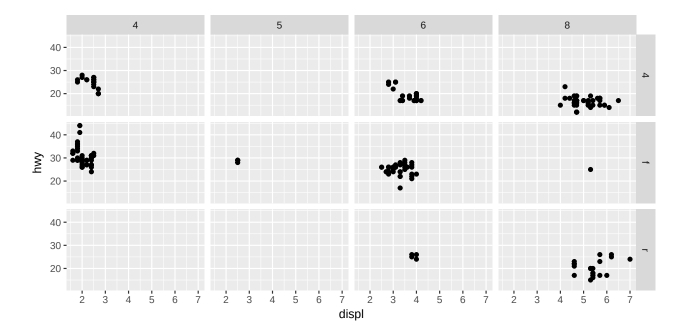


Facets

```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy)) +
facet_wrap(~ class, nrow = 2)
```

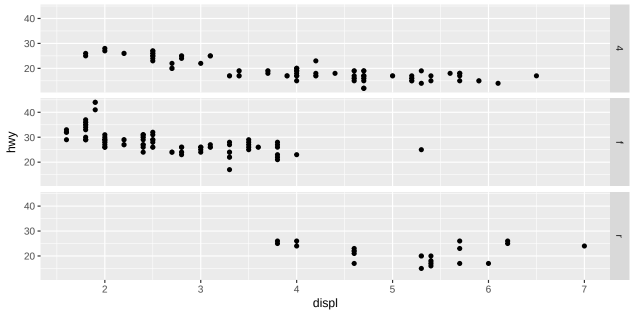


```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy)) +
facet_grid(drv ~ cyl)
```

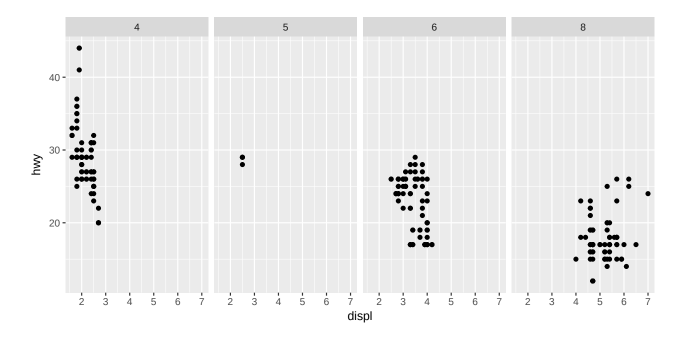


Rows or columns

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



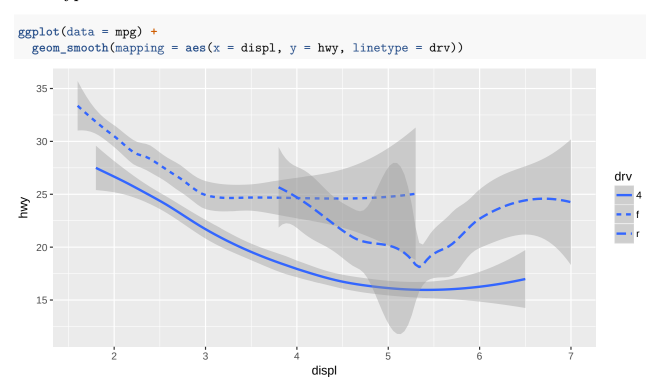
```
ggplot(data = mpg) +
geom_point(mapping = aes(x = displ, y = hwy)) +
facet_grid(. ~ cyl)
```



What are geoms?

- Different **geoms** lead to different kinds of geometric objects.
- bar charts use bar geoms,
- line charts use line geoms,
- boxplots use boxplot geoms
- Scatterplots break the trend; they use the point geom.

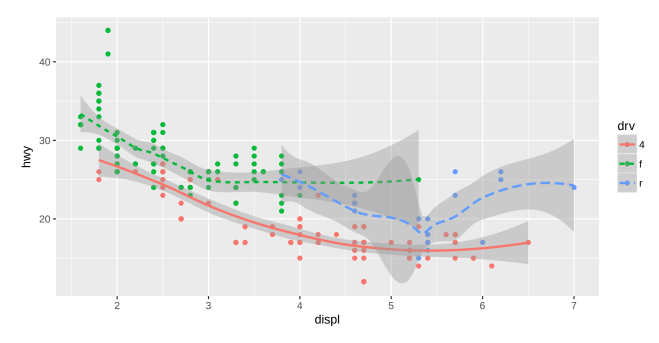
Line types



• One line describes all of the points with a 4 value,

- one line describes all of the points with an f value,
- and one line describes all of the points with an r value.

More clear

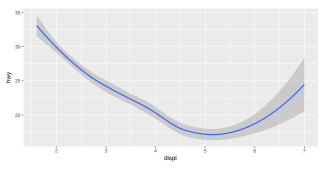


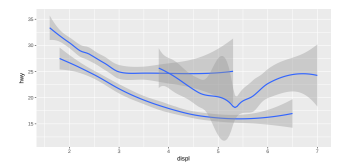
Grouping

- Many geoms use a single geometric object to display multiple rows of data.
- you can set the group aesthetic to a categorical variable to draw multiple objects.
- ggplot2 will draw a separate object for each unique value of the grouping variable.
- the group aesthetic by itself does not add a legend or distinguishing features to the geoms (linetype or color do).

```
ggplot(data = mpg) +
  geom_smooth(mapping = aes(x = displ, y = hwy))

ggplot(data = mpg) +
  geom_smooth(mapping = aes(x = displ, y = hwy, group = drv))
```

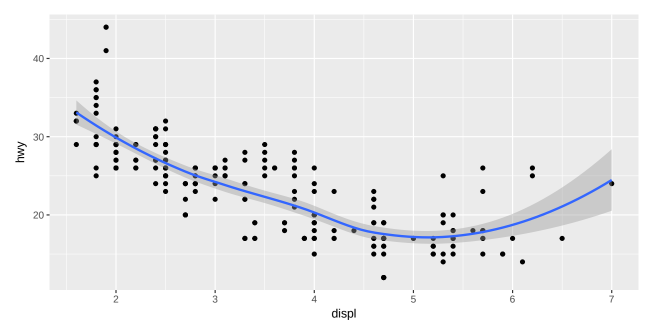




Multiple geoms

• To display multiple geoms in the same plot, add multiple geom functions to ggplot():

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



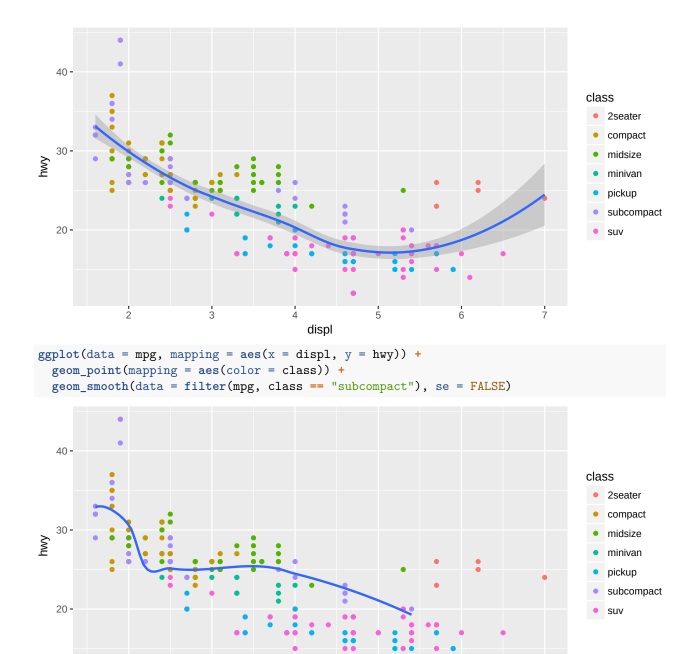
• Creates duplication, annoying to type aes(x = displ, y = hwy).

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

• mappings in ggplot are global, in a geom, they are local to the geom.

$\mathbf{E}\mathbf{x}$

```
ggplot(data = mpg, mapping = aes(x = displ, y = hwy)) +
  geom_point(mapping = aes(color = class)) +
  geom_smooth()
```



Bar charts

2

3

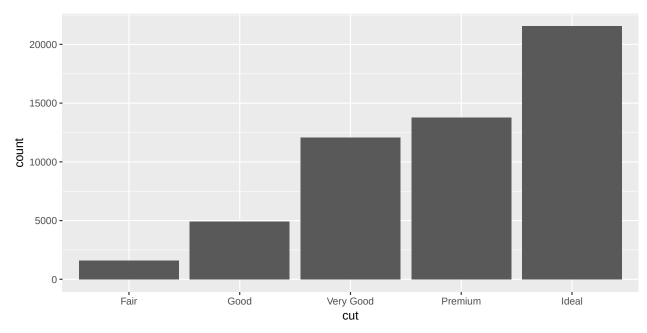
• The diamonds dataset comes in ggplot2 and contains information about ~54,000 diamonds,

displ

• Information about the price, carat, color, clarity, and cut of each diamond.

```
ggplot(data = diamonds) +
  geom_bar(mapping = aes(x = cut))
```

5



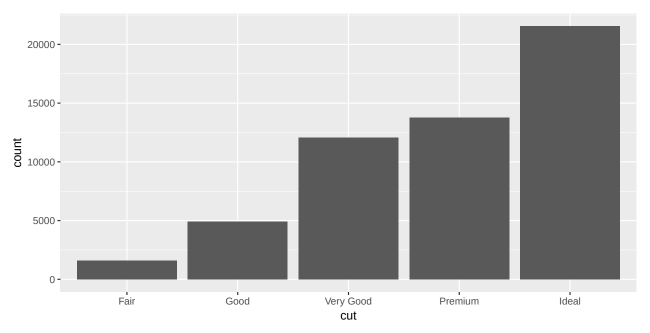
Some graphs, like bar charts, calculate new values to plot:

- bar charts, histograms, and frequency polygons bin your data and then plot bin counts, the number of points that fall in each bin.
- smoothers fit a model to your data and then plot predictions from the model.
- boxplots compute a robust summary of the distribution and then display a specially formatted box.

The algorithm used to calculate new values for a graph is called a **stat**, short for statistical transformation.

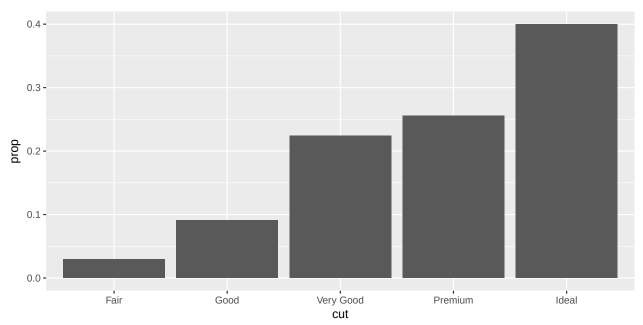
Some stats

```
ggplot(data = diamonds) +
stat_count(mapping = aes(x = cut))
```

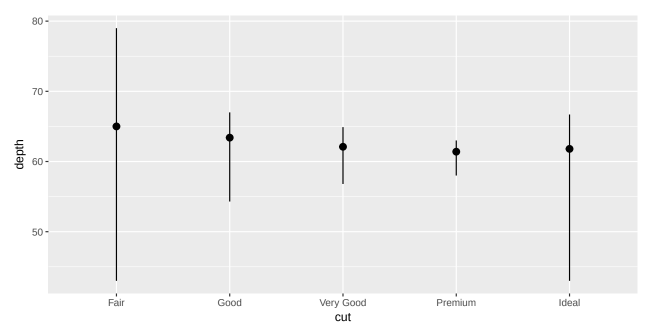


• Every geom has a default stat.

```
ggplot(data = diamonds) +
geom_bar(mapping = aes(x = cut, y = ..prop.., group = 1))
```

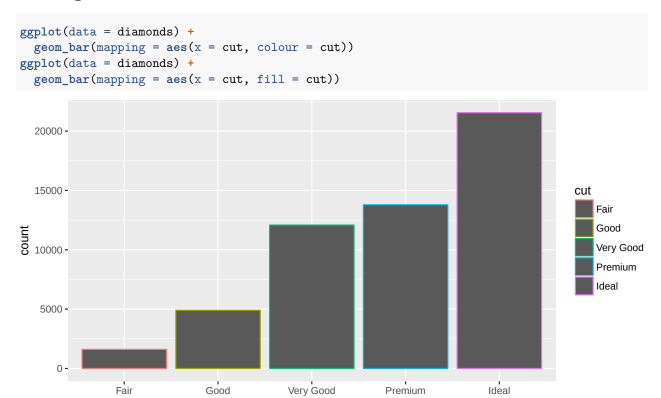


```
ggplot(data = diamonds) +
stat_summary(
  mapping = aes(x = cut, y = depth),
  fun.ymin = min,
  fun.ymax = max,
  fun.y = median
)
```

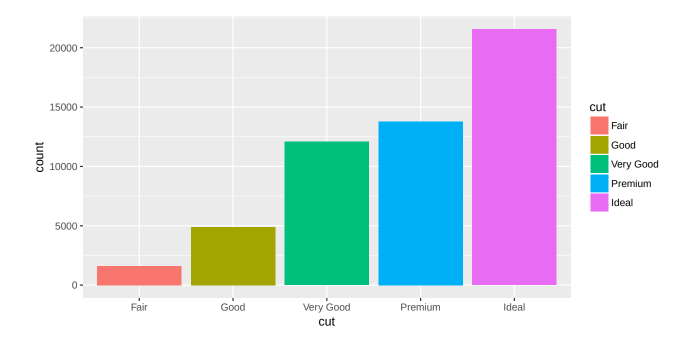


 $\bullet\,$ ggplot2 provides over 20 stats for you to use.

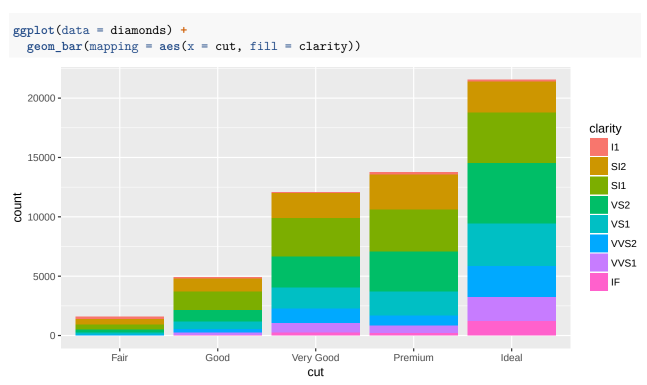
Looking better



cut



Stacking

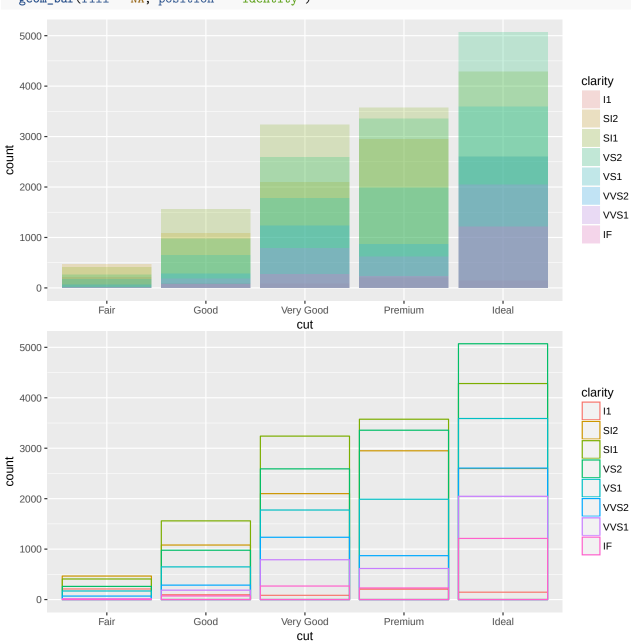


- The stacking is performed automatically by the **position adjustment** specified by the **position** argument.
- If you don't want a stacked bar chart, you can use one of three other options: "identity", "dodge" or "fill".

Identity

- position = "identity" will place each object exactly where it falls in the context of the graph.
- This is not very useful for bars, because it overlaps them.
- To see that overlapping we either need to make the bars slightly transparent by setting alpha to a small value, or completely transparent by setting fill = NA.

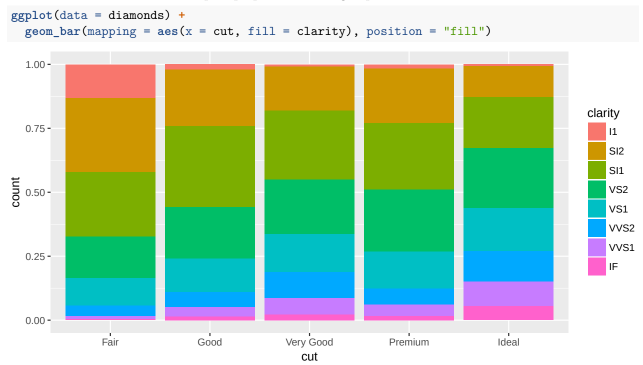
```
ggplot(data = diamonds, mapping = aes(x = cut, fill = clarity)) +
  geom_bar(alpha = 1/5, position = "identity")
ggplot(data = diamonds, mapping = aes(x = cut, colour = clarity)) +
  geom_bar(fill = NA, position = "identity")
```



• The identity position adjustment is more useful for 2d geoms, like points, where it is the default.

\mathbf{Fill}

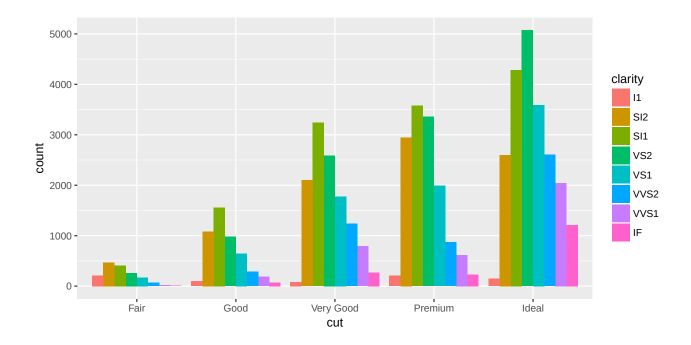
- position = "fill" works like stacking, but makes each set of stacked bars the same height.
- This makes it easier to compare proportions acrossgroups.



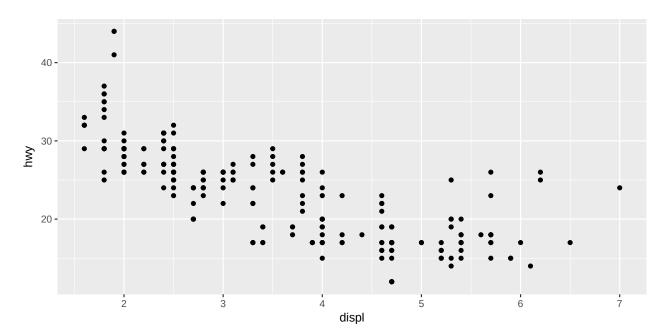
Dodge

- position = "dodge" places overlapping objects directly beside one another.
- This makes it easier to compare individual values.

```
ggplot(data = diamonds) +
geom_bar(mapping = aes(x = cut, fill = clarity), position = "dodge")
```

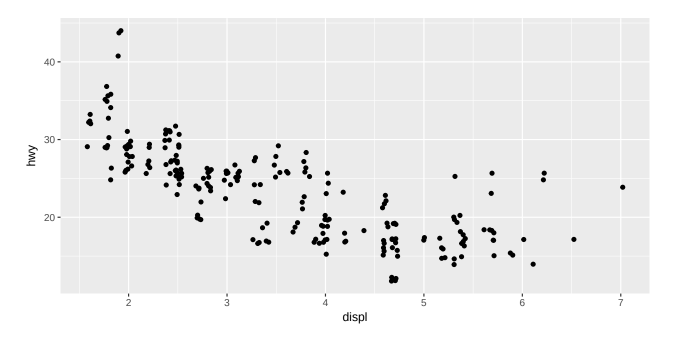


Jitter



- the plot displays only 126 points, even though there are 234 observations in the dataset
- The values of hwy and displ are rounded so the points appear on a grid and many points overlap each other.
- This problem is known as **overplotting**.
- This arrangement makes it hard to see where the mass of the data is.
- position = "jitter" adds a small amount of random noise to each point.

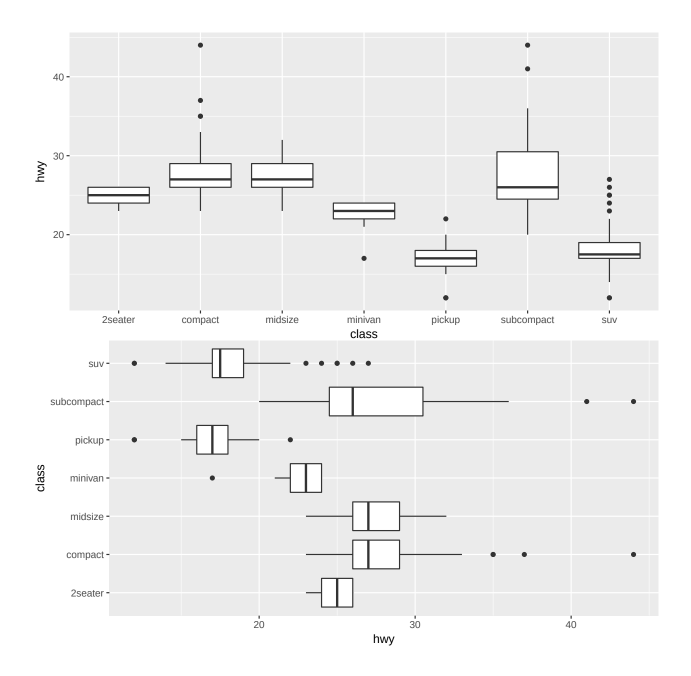
```
ggplot(data = mpg) +
  geom_point(mapping = aes(x = displ, y = hwy), position = "jitter")
```



Coordinate systems

- Coordinate systems are probably the most complicated part of ggplot2.
- The default coordinate system is the Cartesian coordinate system where the x and y position act independently to find the location of each point.
- There are a number of other coordinate systems that are occasionally helpful.
- coord_flip() switches the x and y axes.
- This is useful (for example), if you want horizontal boxplots.
- It's also useful for long labels: it's hard to get them to fit without overlapping on the x-axis.

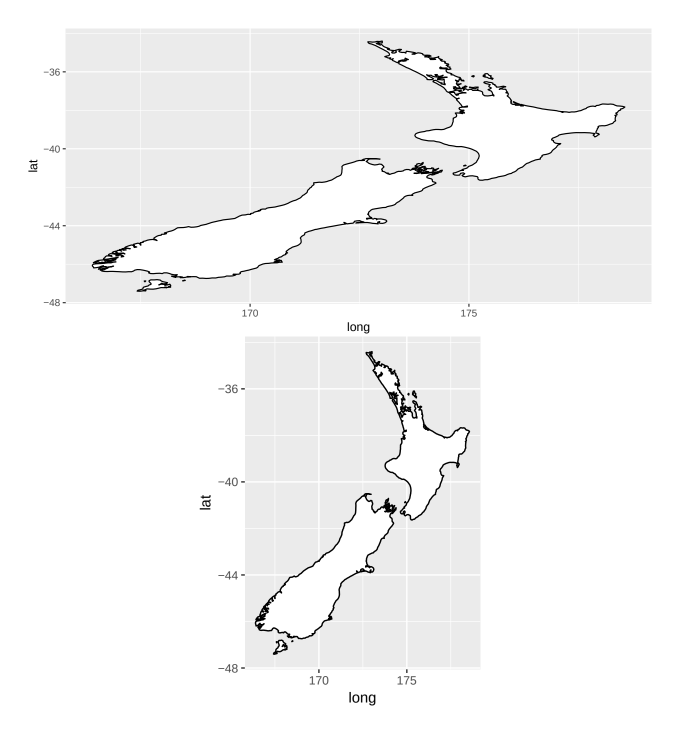
```
ggplot(data = mpg, mapping = aes(x = class, y = hwy)) +
  geom_boxplot()
ggplot(data = mpg, mapping = aes(x = class, y = hwy)) +
  geom_boxplot() + coord_flip()
```



Quickmap

- coord_quickmap() sets the aspect ratio correctly for maps.
- important if you're plotting spatial data

```
nz <- map_data("nz")
ggplot(nz, aes(long, lat, group = group)) +
  geom_polygon(fill = "white", colour = "black")
ggplot(nz, aes(long, lat, group = group)) +
  geom_polygon(fill = "white", colour = "black") +
  coord_quickmap()</pre>
```



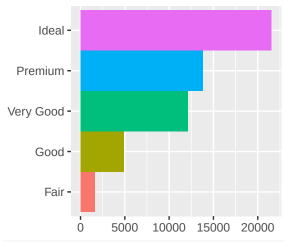
Polar

- coord_polar() uses polar coordinates.
- Polar coordinates reveal an interesting connection between a bar chart and a Coxcomb chart.
- I find this figure stupid, but some people like it.

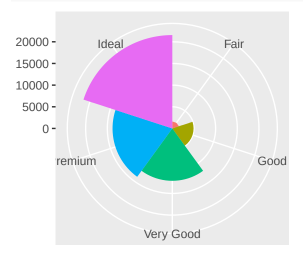
```
## ggplot actually returns "invisibly"
bar <- ggplot(data = diamonds) +
  geom_bar(mapping = aes(x = cut, fill = cut),</pre>
```

```
show.legend = FALSE, width = 1) +
theme(aspect.ratio = 1) +
labs(x = NULL, y = NULL)

## Note this odd syntax
bar + coord_flip()
```



bar + coord_polar()

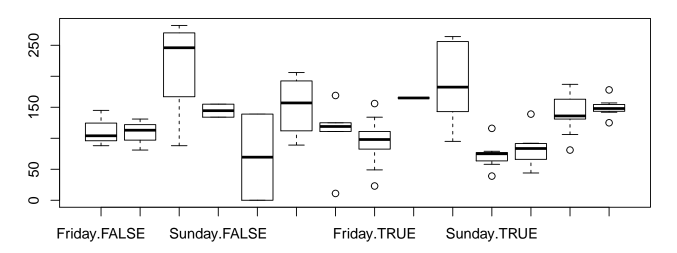


Summary

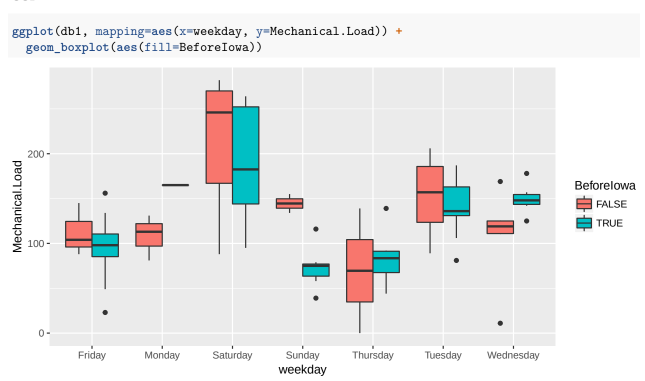
```
ggplot(data = <DATA>) +
    <GEOM_FUNCTION>(
        mapping = aes(<MAPPINGS>),
        stat = <STAT>,
        position = <POSITION>
) +
    <COORDINATE_FUNCTION> +
    <FACET_FUNCTION>
```

Another example

```
boxplot(Mechanical.Load~weekday+BeforeIowa, data=db1) # ugly, hard to read
```

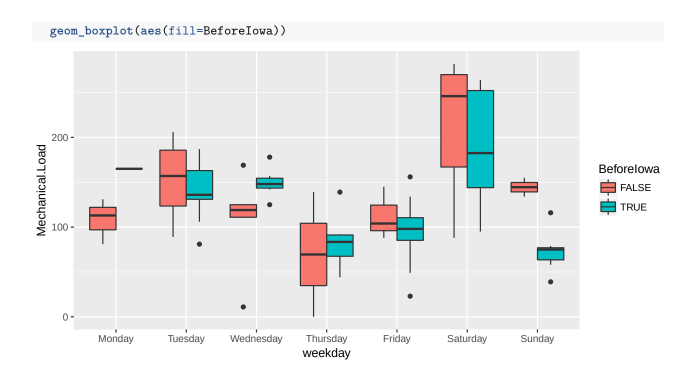


ggplot



Make weekdays in the correct order

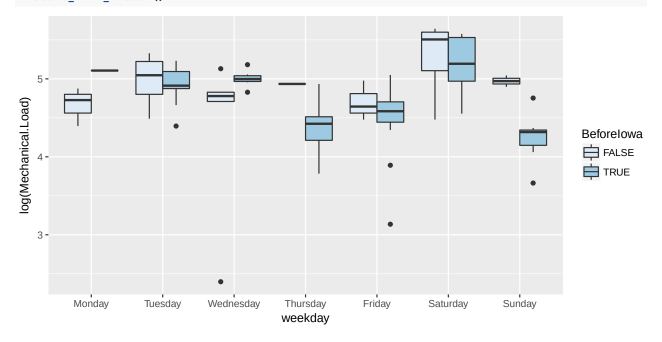
```
I googled R reorder factor levels
db1$weekday = factor(db1$weekday, c('Monday','Tuesday','Wednesday','Thursday','Friday','Saturday','Sund
ggplot(db1, mapping=aes(x=weekday, y=Mechanical.Load)) +
```



these colors are ugly (log scale?)

I googled R ggplot2 fill colors

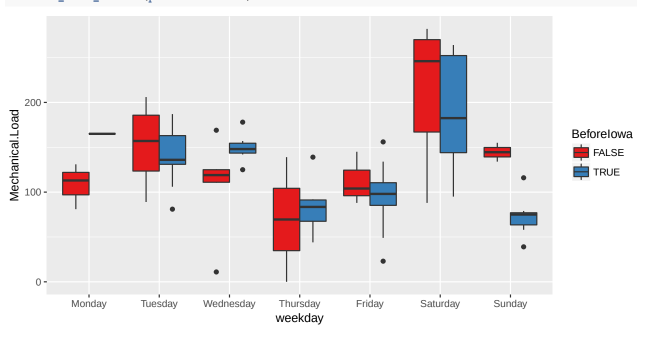
ggplot(db1, mapping=aes(x=weekday, y=log(Mechanical.Load))) + geom_boxplot(aes(fill=BeforeIowa)) +
 scale_fill_brewer()



still ugly, log is dumb

Try ?scale_fill_brewer to see options, pretty opaque except for the examples

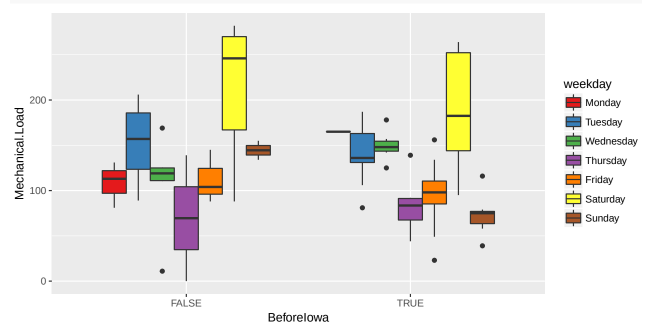
ggplot(db1, mapping=aes(x=weekday, y=Mechanical.Load)) + geom_boxplot(aes(fill=BeforeIowa)) +
 scale_fill_brewer(palette='Set1')



Not so bad

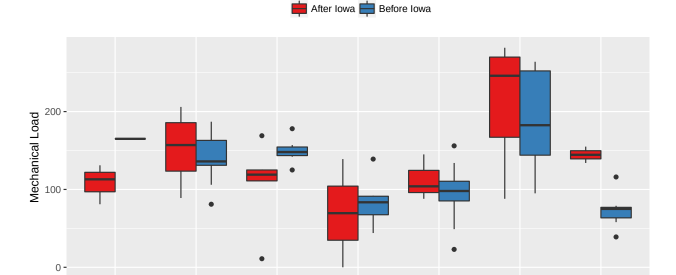
What if I made weekday the colors and BeforeIowa on the x-axis?

ggplot(db1, mapping=aes(x=BeforeIowa, y=Mechanical.Load)) + geom_boxplot(aes(fill=weekday)) +
 scale_fill_brewer(palette='Set1')



Stick with the previous, rename labels

```
db1$BeforeIowa = factor(db1$BeforeIowa, labels=c('After Iowa','Before Iowa'))
ggplot(db1, mapping=aes(x=weekday, y=Mechanical.Load)) + geom_boxplot(aes(fill=BeforeIowa)) +
    scale_fill_brewer(palette='Set1') +
    labs(y='Mechanical Load', x=element_blank(), fill=element_blank()) +
    theme(legend.position='top')
```



All the players in one dataset

Monday

Tuesday

```
ggplot(workout, mapping=aes(x=weekday, y=Mechanical.Load)) + geom_boxplot(aes(fill=BeforeIowa)) +
    scale_fill_brewer(palette='Set1') +
    labs(y='Mechanical Load', x=element_blank(), fill=element_blank()) +
    theme(legend.position='top') + facet_wrap(~Subject.Name, nrow=2)
```

Thursday

Friday

Wednesday

Saturday

Sunday

