Customize Your Plots

Last time

• ggplot is built on LAYERS

```
o Layer 1: ggplot(data = , aes(x = , y = )) +
o Layer 2: geom_something(size = , aes(color = ))
o Layer 3: labs(x = "x-axis label", y = "y-axis lable")
```

geom_ controls the shape of the data points

```
    geom_density for density plots
```

- geom_point for scatter plots
- geom_bar for bar plots, etc...
- Aesthetics control something in that particular layer
 - If it comes from the data, wrap it inside aes()
 - If not, no need for the aes()
 - Aesthetics we looked at: size, color, fill, alpha

Today

Customizing our plots

- Color palettes
- Themes
- Manually changing things in your plot

Color Palettes

These can be very useful:

- You have a TON of data and want to maximize the differences between colors
- You want your colors to scale from dark to light (or vice versa)
- You want to use colors that are colorblind friendly
- You're bored of the default ggplot2 colors

The most popular collection of palettes comes from a package called RColorBrewer. If you don't already have this installed, please do so now.

All of the color palettes available through RColorBrewer (and to view this yourself):

```
library(RColorBrewer)
display.brewer.all()
```

You don't have to stare at all of these. See if they fit your specifications. For example:

find palettes with 10 colors that are color blind friendly
display.brewer.all(n = 10, colorblindFriendly = TRUE)



Once you know the name of the palette you want to use, you add a **LAYER** with the info

- The format is scale_SOMETHING_brewer
- SOMETHING needs to match the aesthetic
- We used fill, so it's scale_fill_brewer
- If you used color, it would be scale_color_brewer

Want more color palettes?

There are seriously **TONS** of color palettes available to you. Some are great, and some are kind of ridiculous. Examples:

- Wes Anderson themed palettes (check it out here)
- The package ggsci contains color palettes for scientific journals & sci-fi TV shows. See here.
- For a complete list, check out this Github repo.





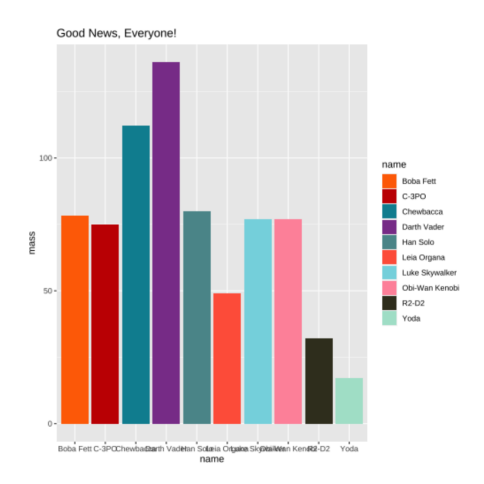




Non-RColorBrewer palettes

No matter what, you'll need to install the packages that contain the palettes

Always check the help documentation if you don't know how to use it!



Themes change the *entire look* of your plot. Most of the themes you need are built into the main ggplot2 package.

If you want more themes, check out:

- the ggthemes package
- the ggthemer package
- My fav: to make plots in the style of XKCD comics, see here

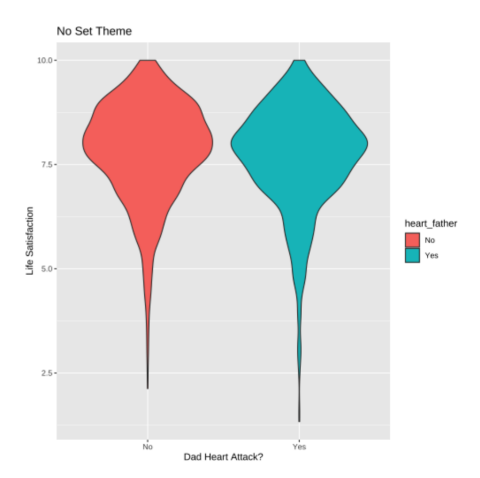
We will stick to the basic themes just so you can get a sense of things.

Side Note

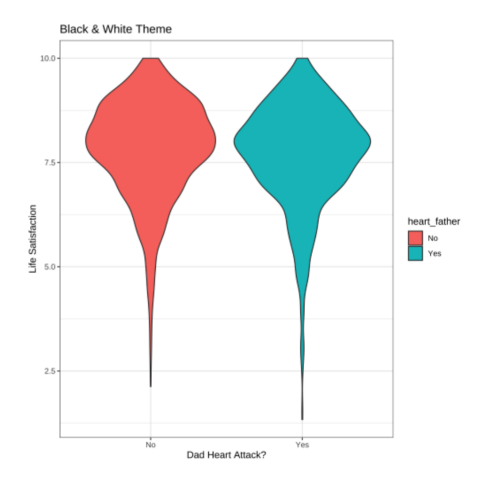
Before we get going, let's create the same age_category variable that we made in the 09: Stats & Plot Practice

No specified theme

The default for ggplot2 plots

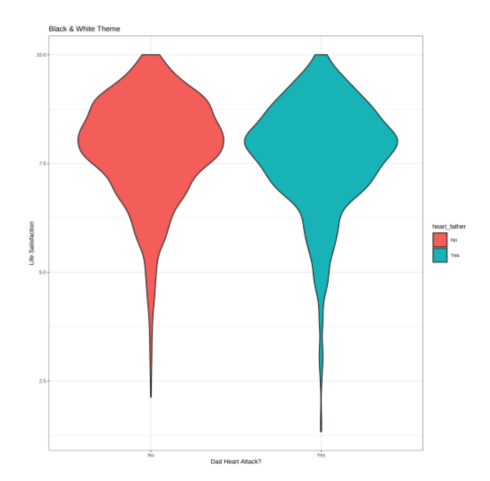


Black & White theme

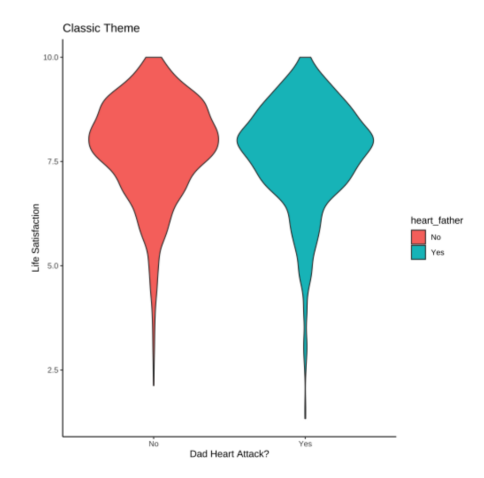


Black & White theme

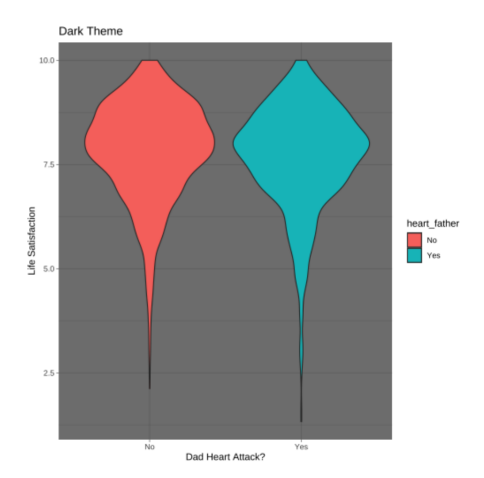
You can still modify the theme. For example, let's change the baseline font size to be much smaller



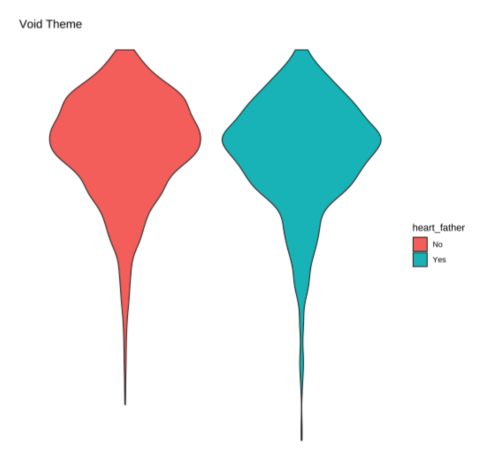
Classic theme



Dark theme



Void theme



The Nitty Gritty of Themes

What if you like a theme, but you still want to make changes? For example, you like the *black* & *white* theme, but you still want to:

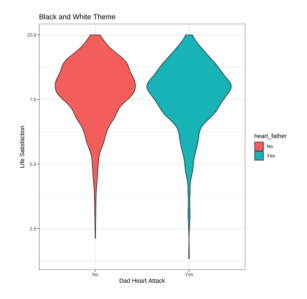
- get rid of major grid lines
- remove the title from your legend
- center the title
- make a black box around your legend, and fill it with the color gray

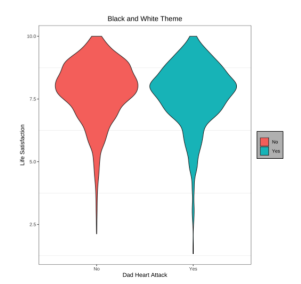
To do this, you first define your theme, then add another theme() layer that includes arguments with your specific changes. You pick an argument you want to change, set it equal to one of the following 4 options, and finally put your changes inside one of these 4 options. You can think of these as "wrappers":

- element text
- element rect
- element_line
- element_blank

This gives us an overwhelming amount of flexibility. GOOGLE IS YOUR FRIEND!

Nitty Gritty of Themes





Manually Changing Things

As you can tell, there are *many* ways to change aspects of ggplot2 plots. Next up is a selection of changes that are fairly common. To find the exact values for something, use Google!

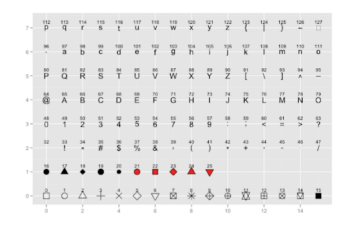
- "change shapes in ggplot2" -- good search
- "shapes plot R" -- bad search

The random assortment:

- Manually set the shape of points in a scatterplot
- Manually set the color/fill
- Grayscale
- Changing the location, title, and labels of the Legend
- Change scale of plot axes
- Change angle of text labels

Manually setting shapes, colors, and fills

• Shapes take on certain numbers



- Colors & fills
 - Can take a name like "cornflowerblue" (see here for more preset colors)
 - Can take a hex code
 - 6 digit alphanumeric
 - always leads with a #
 - Hex code of cornflowerblue = #6495ed

Manually setting shapes, colors, and fills

The variable "age_category" has 3 levels: young, middle, old. So if you want to manually set the shapes for the 3 levels, you need to supply 3 values!

Manually setting shapes, colors, and fills

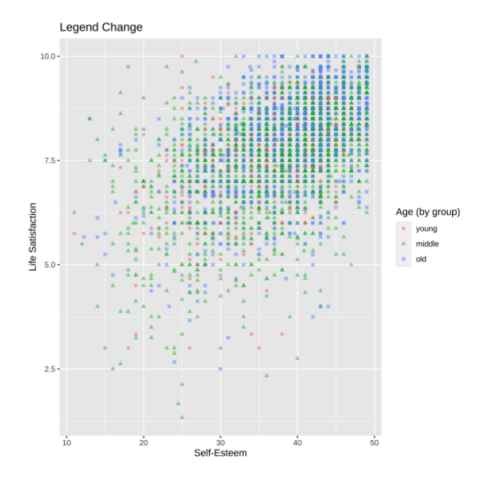
Same thing for colors!

Grayscale

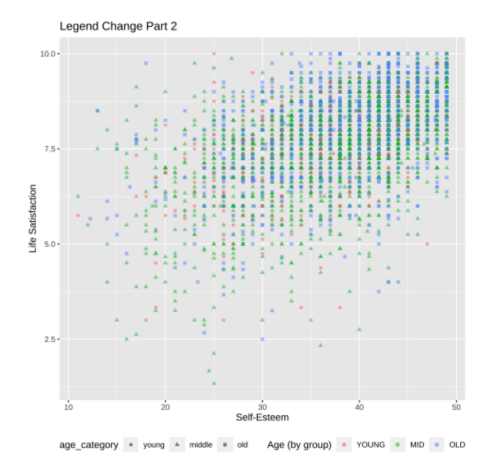
Many academic journals charge more money for color printing (which is dumb), so you might want everything to be on some form of grayscale. 0 = black, 1 = white.

The title of your legend will be the name of your variable. If you have something like age_category, that doesn't look as nice as a formatted title. You can change the variable name within your dataset. But that can often have unintended consequences.

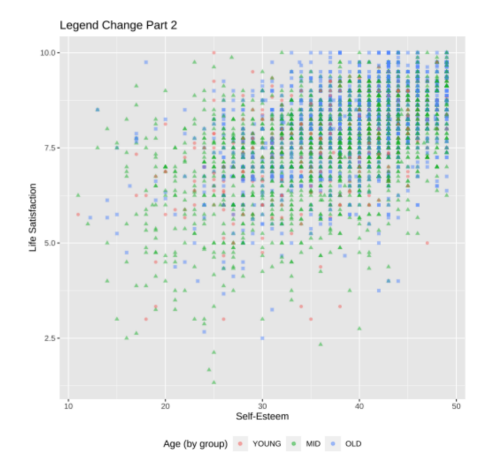
If all you're doing is changing the title of the legend, this is probably the simplest method:



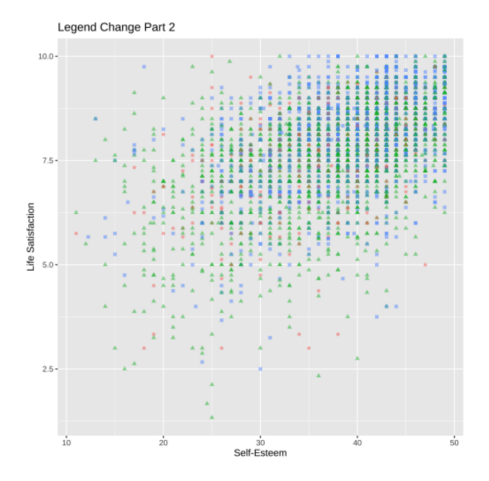
If you want to change other aspects of the legend, like the location and the labels...



To get rid of a legend (which you often will do if you have 2 aesthetics mapped), set the appropriate guide = FALSE

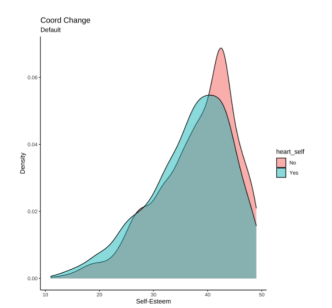


Both legends gone...



Changing the scales of axes

You might want to adjust the scale of your axes to best reflect your data



Sometimes, you can get really cramped axis labels. There are different ways to deal with this.

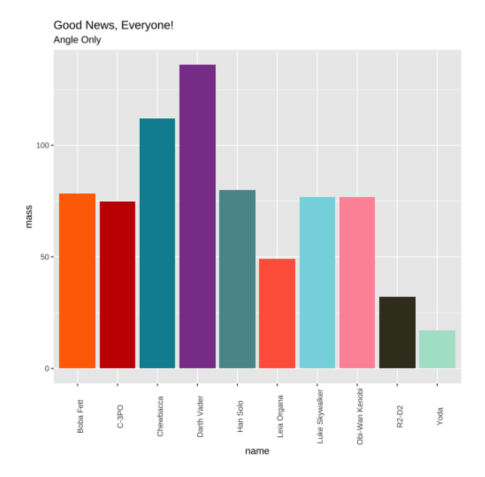
2 key things to know is that you can adjust vertically and horizontally:

- hjust = horizontal justification. 0 = left-justified, 1 = right-justified, .5 = center-justified
- vjust = vertical justification. 0 = bottom, 1 = top, .5 = center

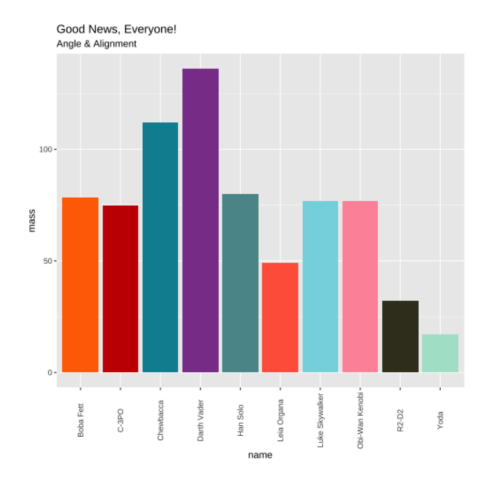
BUT, if you change the angle on something, the horizontal/vertical thing gets really confusing. Just try both until you get what you want.

(Note: going to switch back to the empire data.frame for a better example)

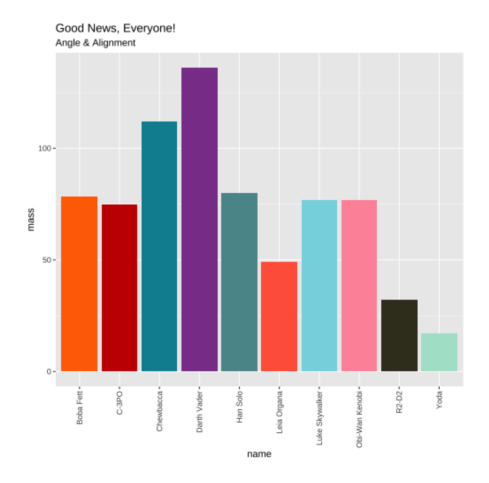
Let's change only the **angle** of the labels...



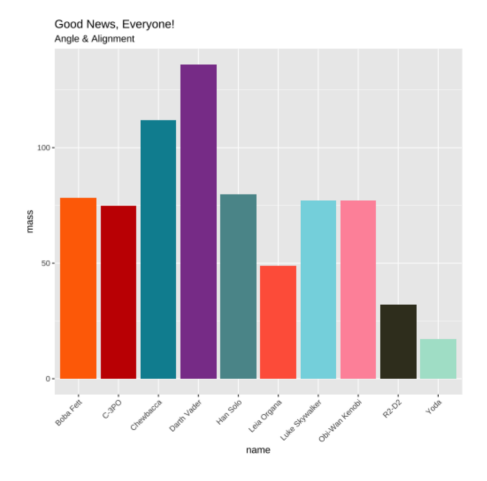
If you stare closely, you'll notice that the names don't line up with the tic marks! Even though this would normally be a horizontal alignment, you changed the angle of the text to 90...so we use the vertical alignment instead!



What if we want the last letter of every label to be right up against the tic mark?
Normally, this would be vertical alignment. But since we're flipped, it's not horizontal alignment.

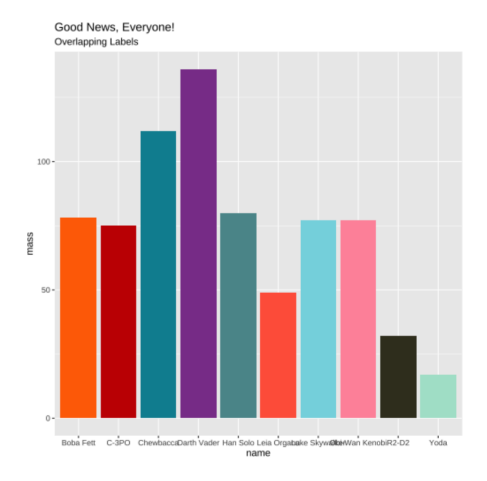


How about other angles? You just need to play around until you find one you like!



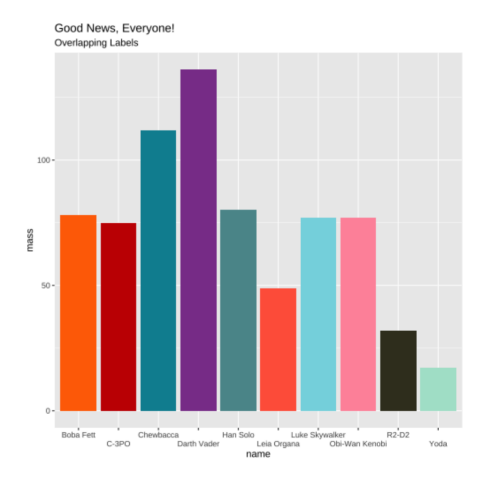
As of the most recent version of ggplot2 (v.3.3.0), you can now stagger the axis labels so they don't overlap!

Without adjusting anything, notice how some of the labels overlap



As of the most recent version of ggplot2 (v.3.3.0), you can now stagger the axis labels so they don't overlap!

With adjustment, we can fix that by "dodging" the labels!



Next up...

- Multipanel Figures
- Adding things like best fit lines, text etc.