R Programming For Natural Resource Professionals

Lecture 10 ggplot2 pt 2

Paper discussions

• Open this link now by typing it into a browser: https://bit.ly/3GVPwuV

 Talk with your group to identify one or two thoughts, questions, and epiphanies that resonate then record them in the Google Doc.

Read through the list as it updates.

Learning objectives for this week

- 1. Further develop ggplot skills
- 2. Control ggplot outputs in RMarkdowns
- 3. Explore non-Tidyverse ggplot packages

List arguments inside or outside aes()?

Inside aes (): Aesthetic determined by a variable from your data.

aes(..., color = Var1)

Outside aes(): Aesthetic determined a constant value.

color = "blue"

In class plotting exercise 1

- Data set: Iterdatasampler::ntl_icecover
- Create a scatterplot for ice duration across years
- Add custom x and y labels
- Add a loess smoothed trend line with a "span" value of 1.5
- Clean it up using a theme of your choosing

ggplot2 – symbol types

 aes(shape = ...) to establish distinct symbols based on a specific variable

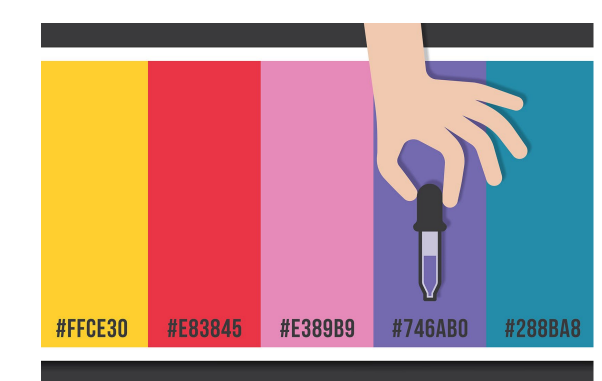
scale_[shape or size]_manual()



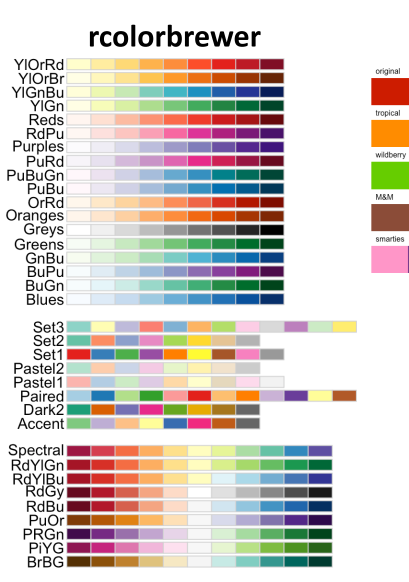
ggplot2 - colors

• aes(color = ...) to establish distinct colors based on a specific variable

- scale_[color or fill]_manual
 - Declare hex values or words in a vector
 - https://www.color-hex.com/
 - https://www.w3schools.com/colors/col ors picker.asp



ggplot2 – color packages



RSkittleBrewer NineteenEightR



LaCroixColoR



ggplot2 – color packages

```
```{r}

paletteer_d()
```
```

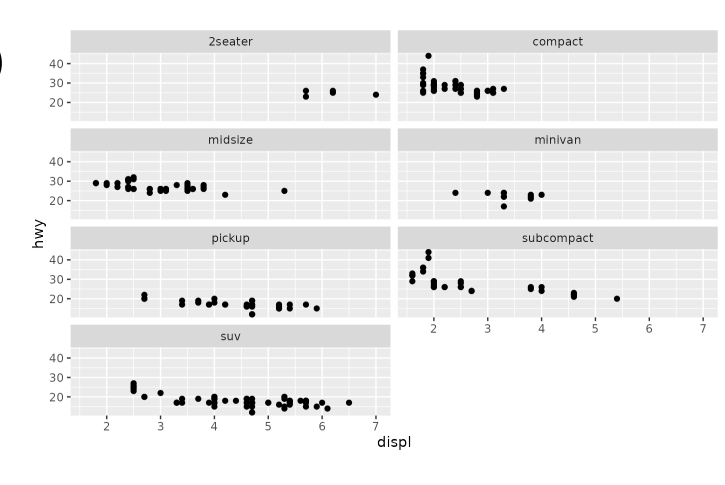


ggplot2 – legends

- Most modifications stated using theme() placed at end of ggplot pipe
 - legend.position = "none" or "top" or "bottom" or "c(1,1)" or...
 - legend_title = element_text(color, size, face)
 - legend_text = element_text(color, size, face)
 - legend.background = element_rect(fill, size, linetype)
- Change labels and title using scale_[color]_discrete()
 - scale_color_discrete(name = "New title", labels = c("label1", "label2"))

ggplot2 – Arranging multiple plots

- facet_wrap(~ var, nrow, ncol)
 - Native ggplot approach
- Also check out:
 - cowplot
 - gridExtra
 - egg
 - patchwork



Annotating plots

- annotate("type", x, y)
 - "text"
 - Parse =
 - "rect"
 - "segment"

ggplot2 – Rmarkdown plotting

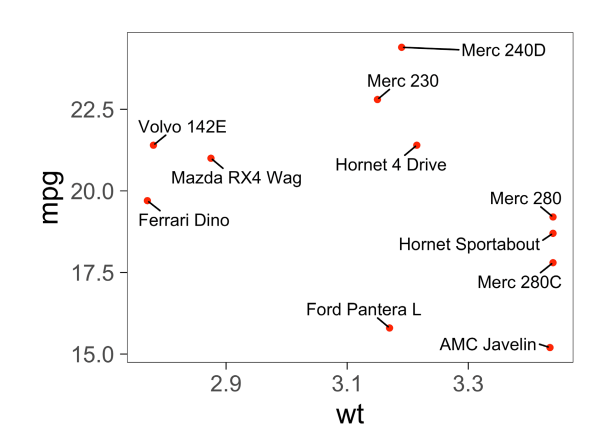
Code chunk header arguments

- fig.show
- fig.width
 - In inches. E.g., fig.width = 7
- fig.height
 - In inches. E.g., fig.height = 5
- dpi
 - Dots per inch. E.g., dpi = 72
- fig.align
 - 'left', 'right', 'center'
- fig.cap
 - Figure caption. E.g., fig.cap = "This is the caption"

ggrepel

- geom_text_repel(aes(label =))
- geom_label_repel(aes(label =))

- Lots and lots of other options
 - https://ggrepel.slowkow.com/articles/examples.html

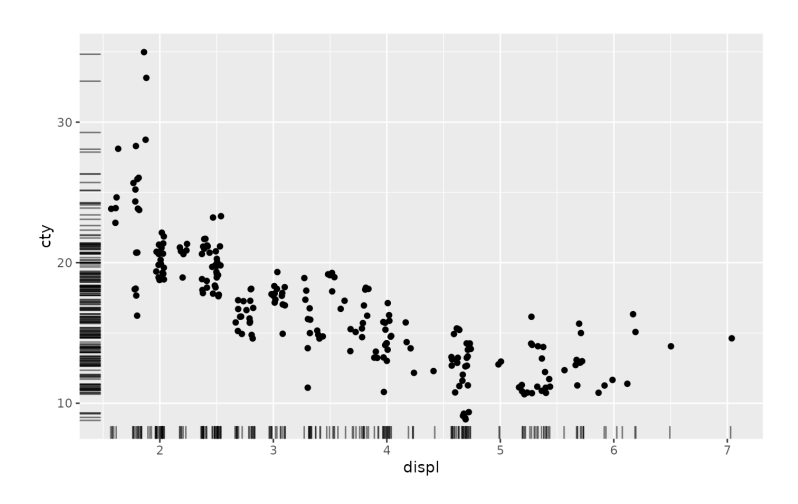


In class plotting exercise 2

- Data set: lterdatasampler::and_vertebrates
- Filter to just cutthroat trout
- Create a density plot of weight_g
- Add custom x and y labels
- Clean it up using a theme of your choosing

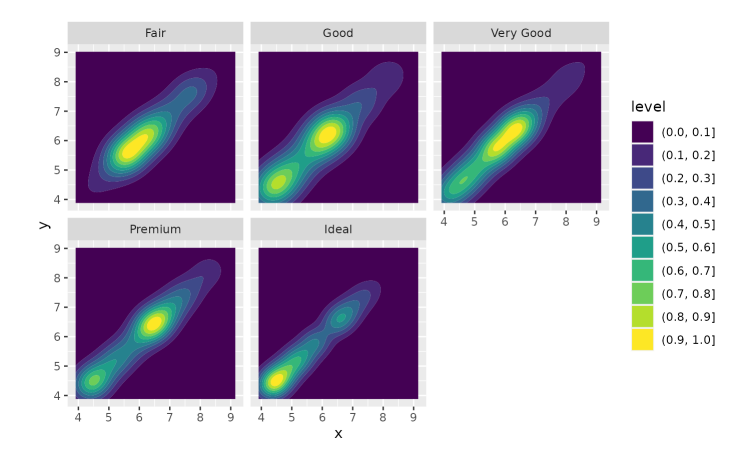
Rug plots

• geom_rug()



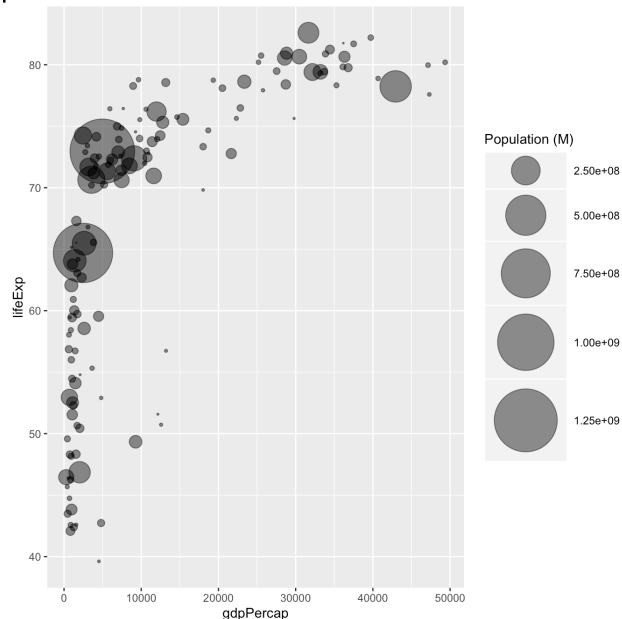
2D density

- geom_density_2d_filled()
- geom_density_2d



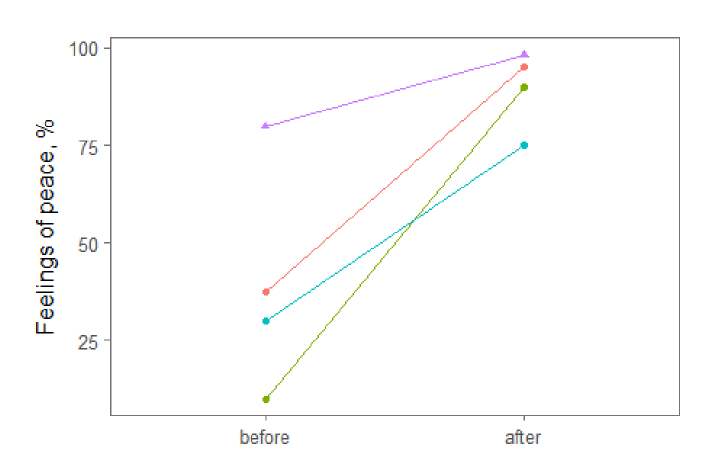
Bubble plot

```
ggplot(aes(x, y, size)) +
geom_point() +
scale_size(range = c(min, max))
```



Before/After plot

```
ggplot(aes(x, y, group, shape)) +
  geom_line() +
  geom_point()
```



Piecharts



Note words of warning: https://www.data-to-viz.com/caveat/pie.html

```
ggplot(aes(x="", y, fill)) +
geom_bar(stat = "identity", color = "white") +
coord_polar("y", start = 0) +
theme_void()
```

