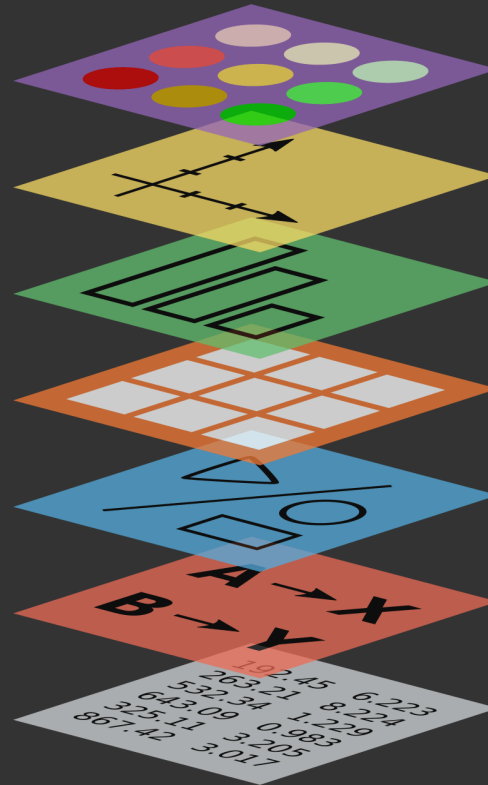


Introduction to principles of data visualization

Stephanie J. Spielman

CB2R Data Science Workshop, Summer 2020

Theme
Coordinates
Statistics
Facets
Geometries
Aesthetics
Data



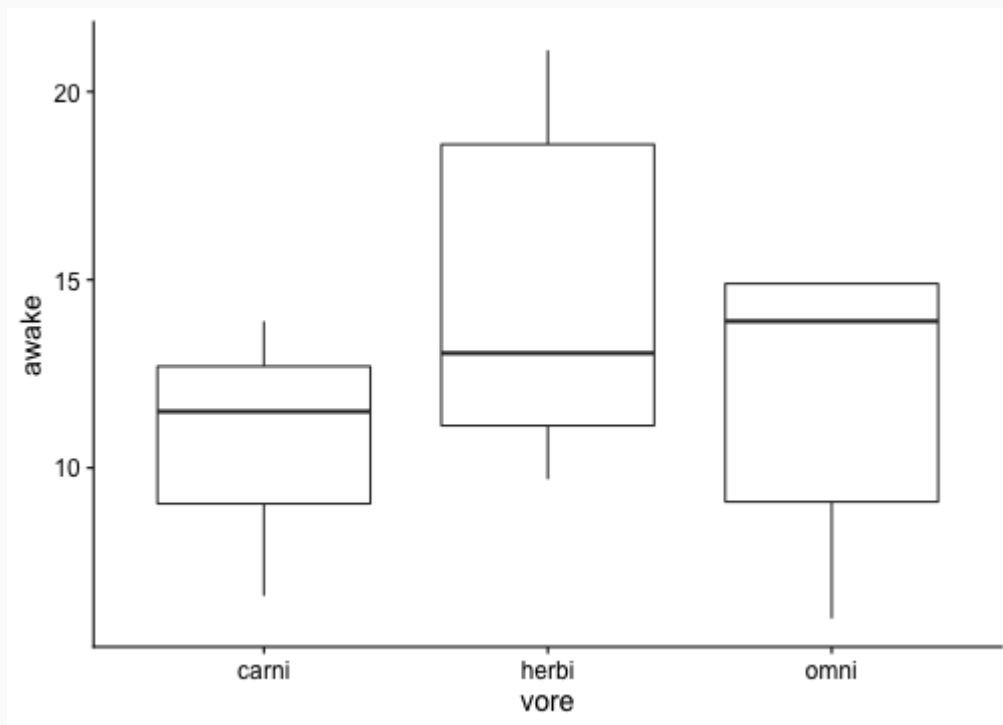
Recall the msleep dataset

```
head(msleep)
```

```
## # A tibble: 6 x 11
##   name  genus vore  order conservation
##   <chr> <chr> <chr> <chr> <chr>
## 1 Chee... Acin... carni Carn... lc
## 2 Owl ... Aotus omni  Prim... <NA>
## 3 Moun... Aplo... herbi Rode... nt
## 4 Grea... Blar... omni  Sori... lc
## 5 Cow    Bos    herbi Arti... domesticated
## 6 Thre... Brad... herbi Pilo... <NA>
## # ... with 6 more variables:
## #   sleep_total <dbl>, sleep_rem <dbl>,
## #   sleep_cycle <dbl>, awake <dbl>,
## #   brainwt <dbl>, bodywt <dbl>
```

```
msleep %>%
  drop_na() %>%
  filter(vore %in% c("herbi", "omni", "carni")) → msleep_subvore
```

Identifying components of a plot

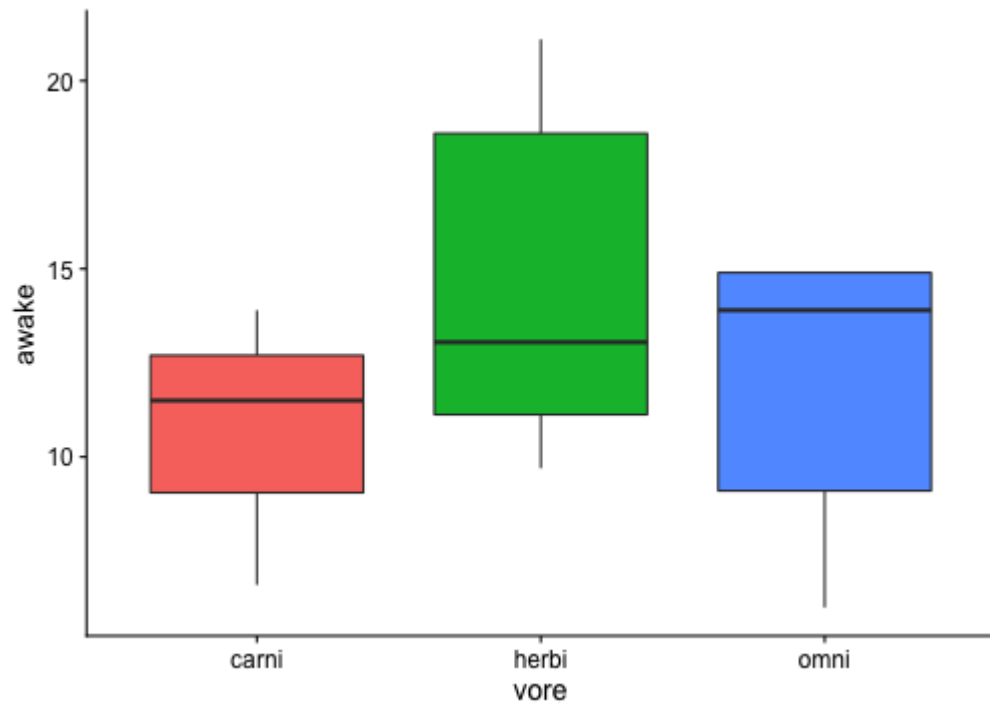


Aesthetics: How is the data *mapped onto* visual elements of the plot?

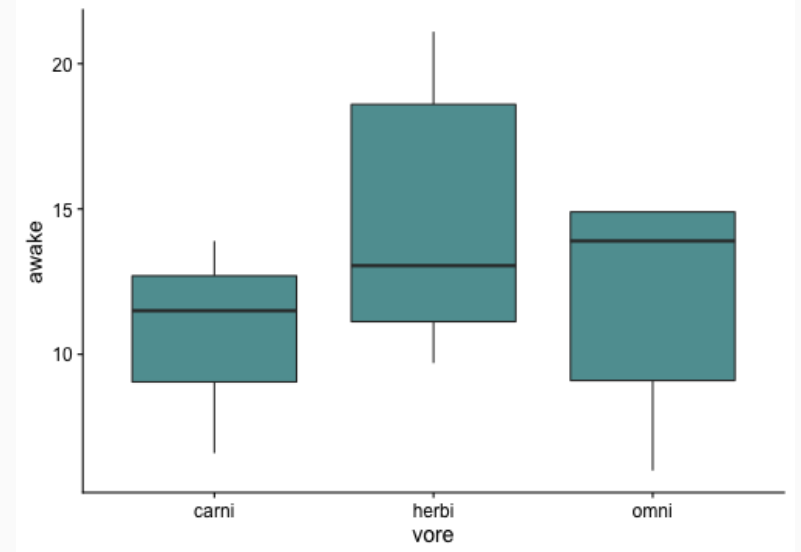
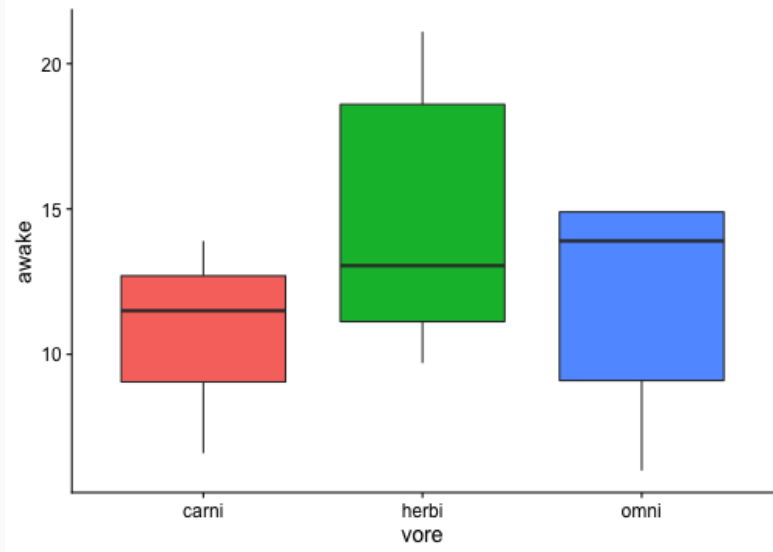
- X-axis?
- Y-axis?
- Colors? Shapes? Sizes?

Geometries: What *shapes* aka *geometric objects* are displayed in the plot?

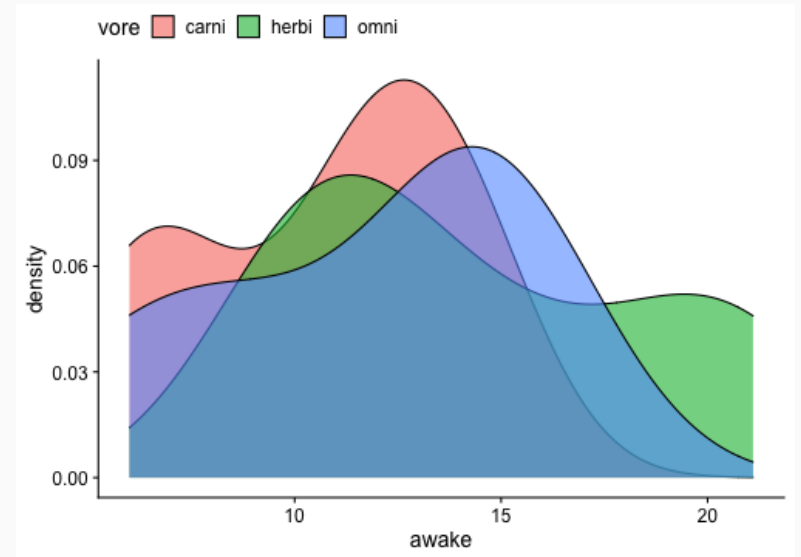
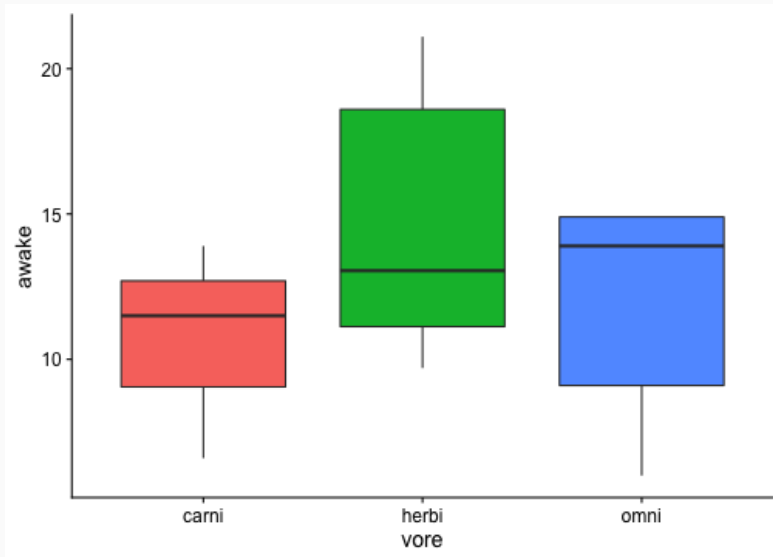
Identifying components of a plot



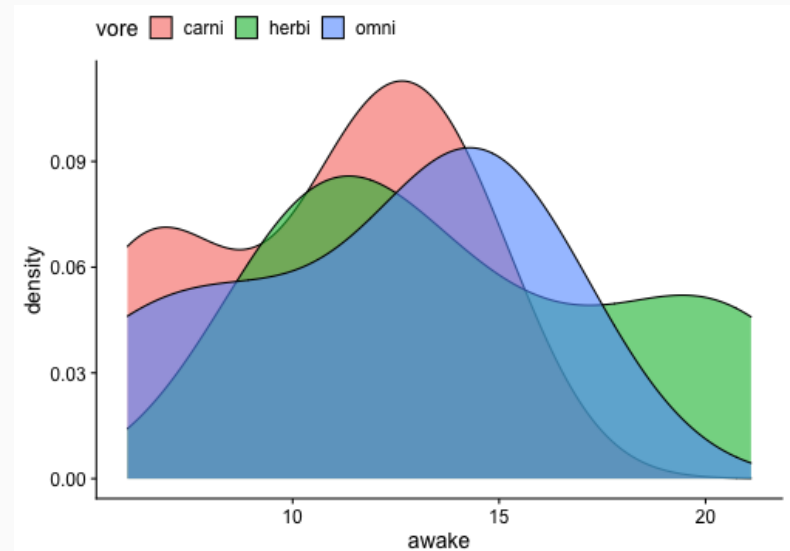
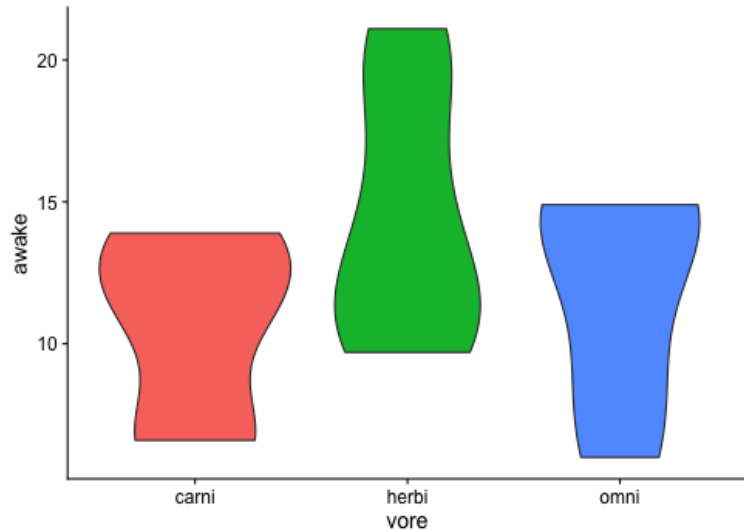
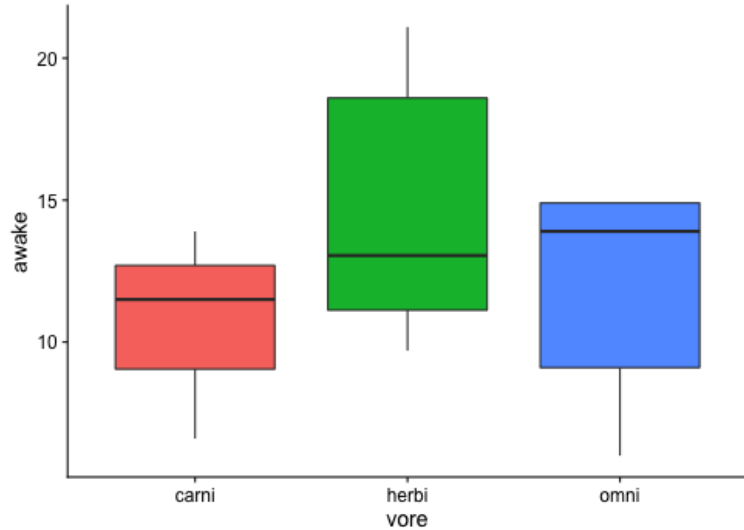
Identifying components of a plot



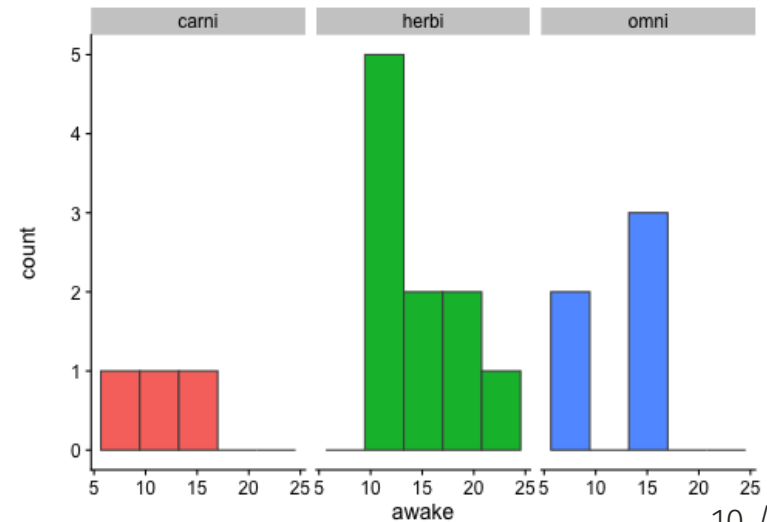
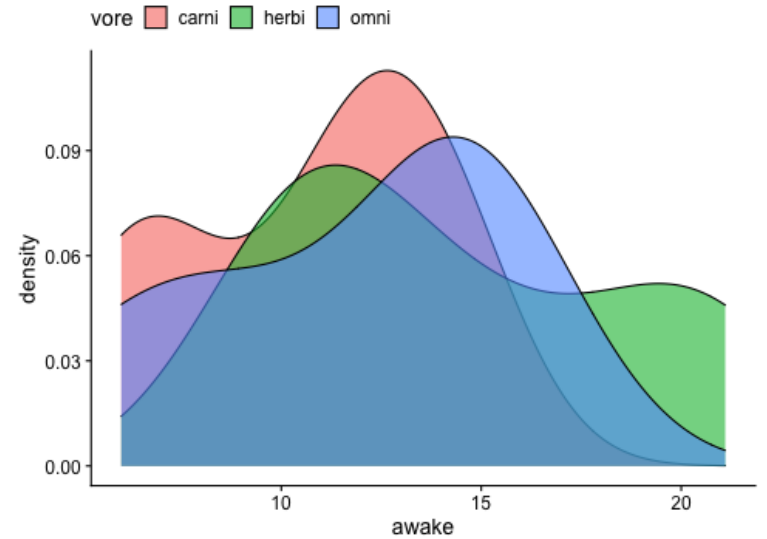
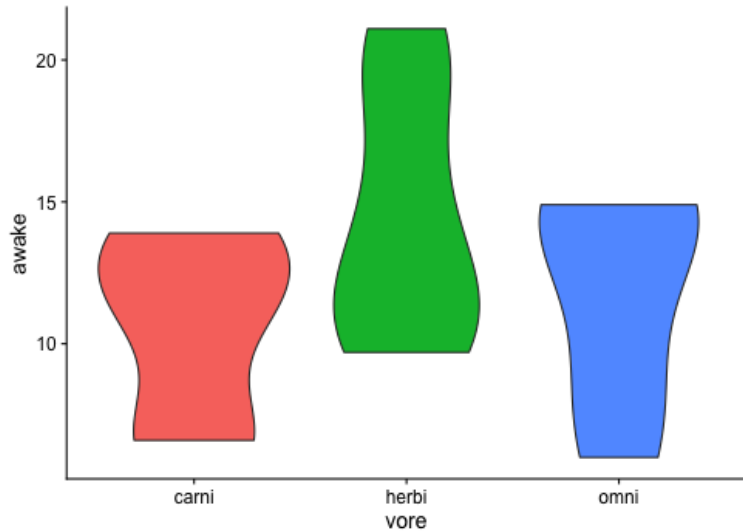
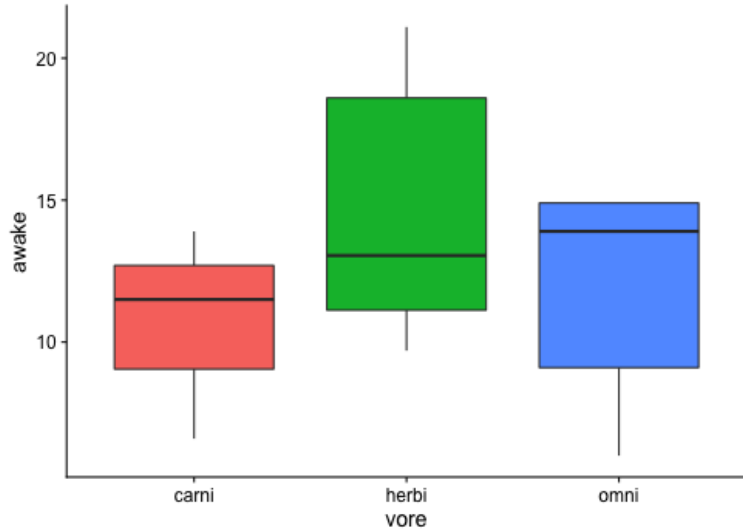
Identifying components of a plot



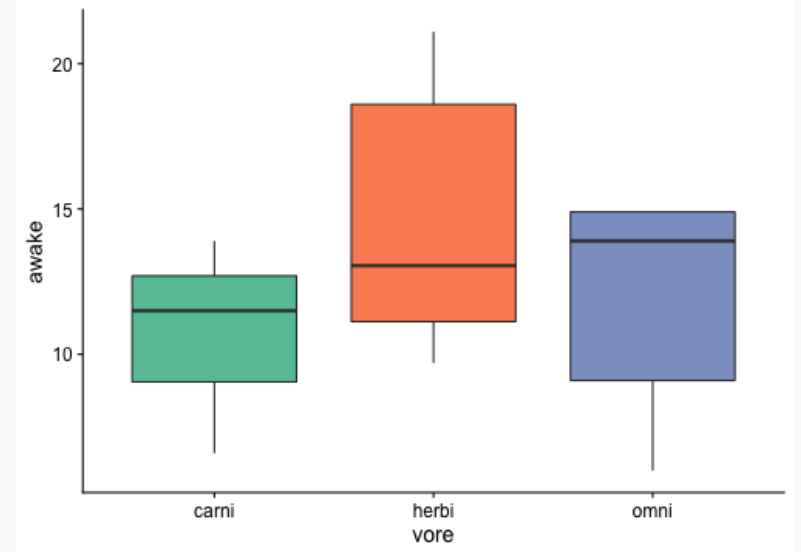
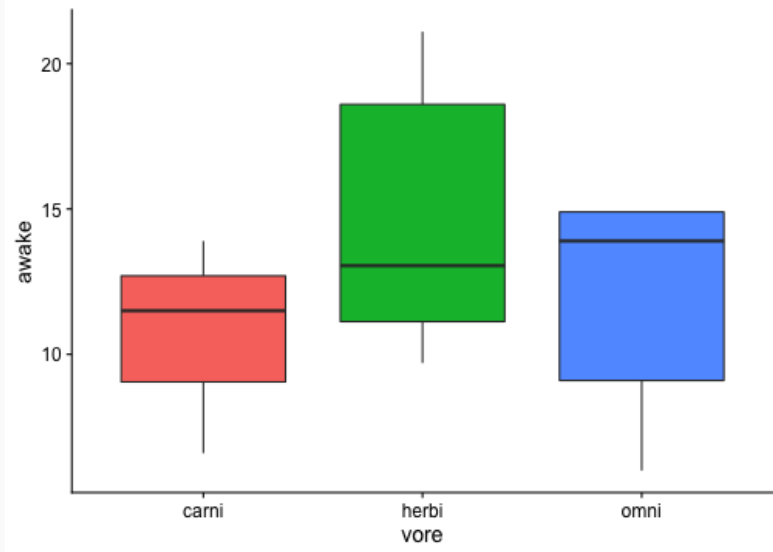
Identifying components of a plot



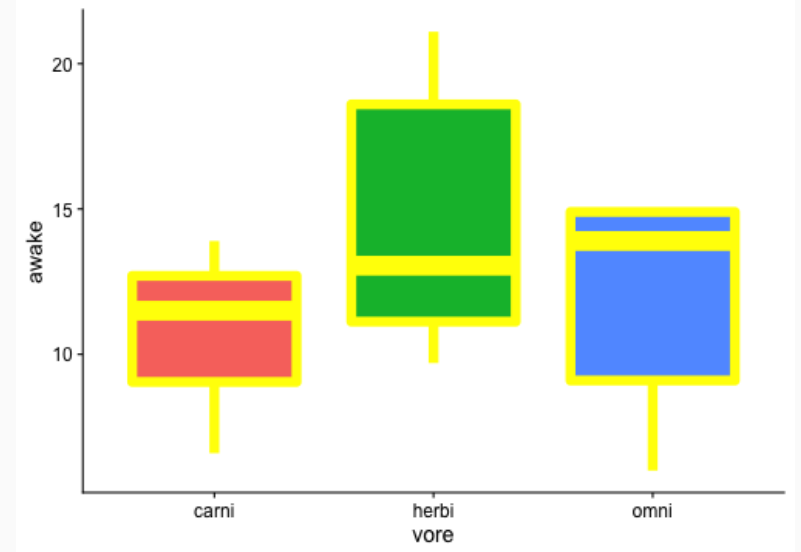
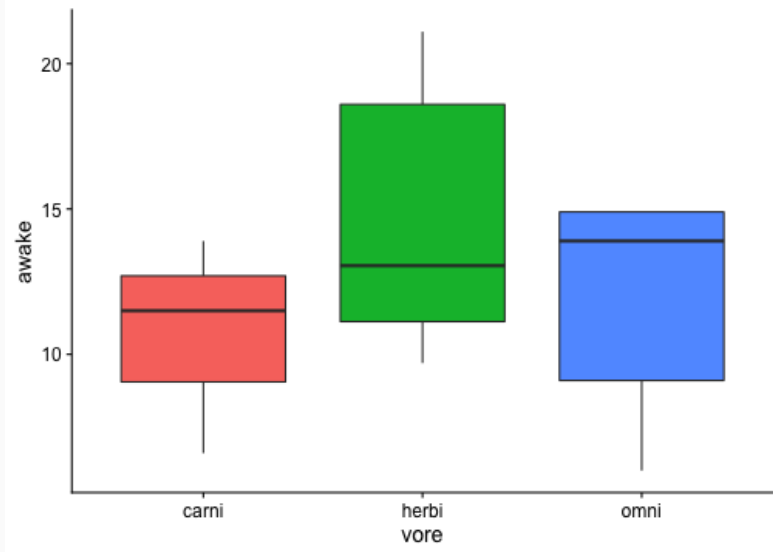
Identifying components of a plot



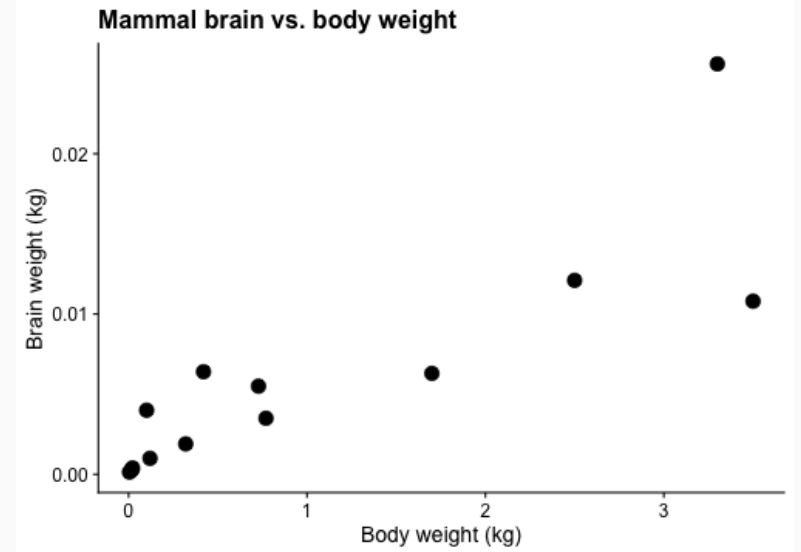
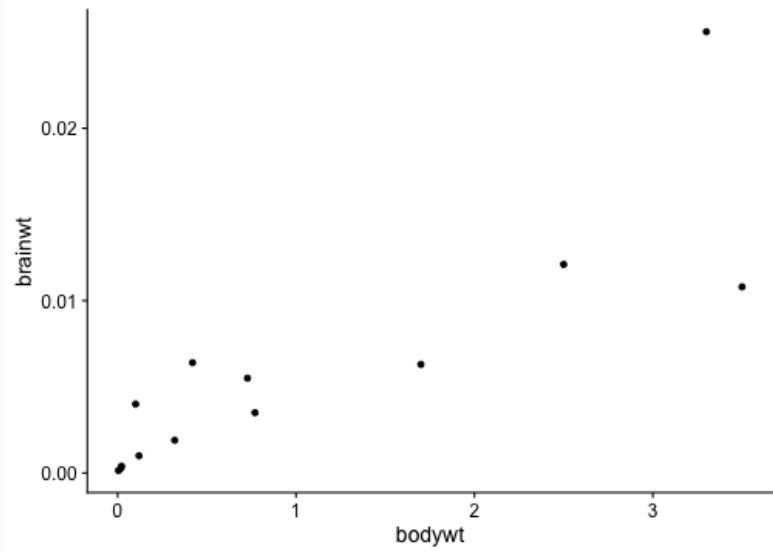
Identifying components of a plot



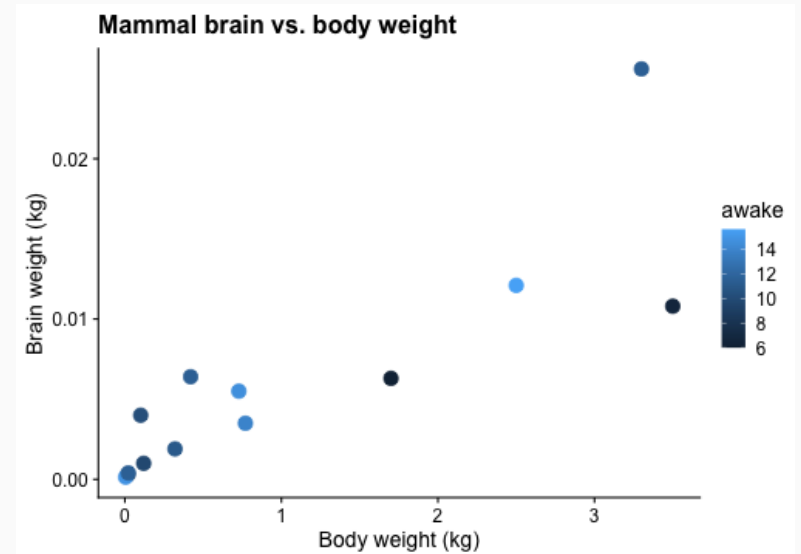
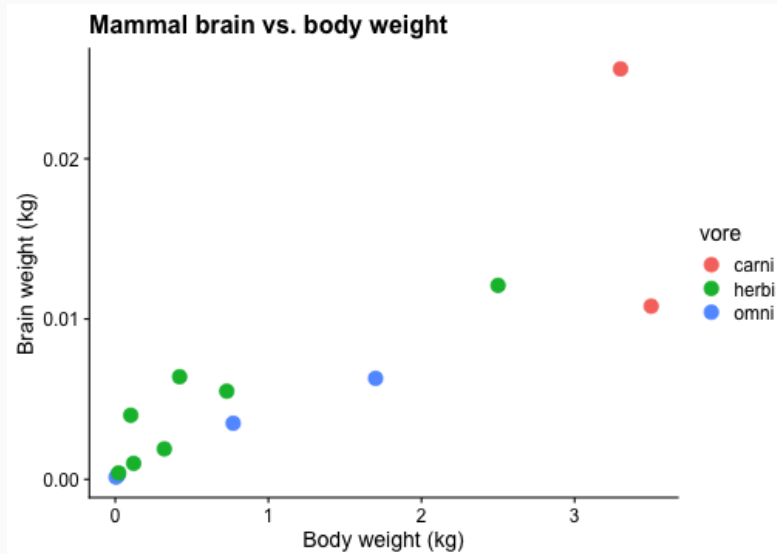
Identifying components of a plot



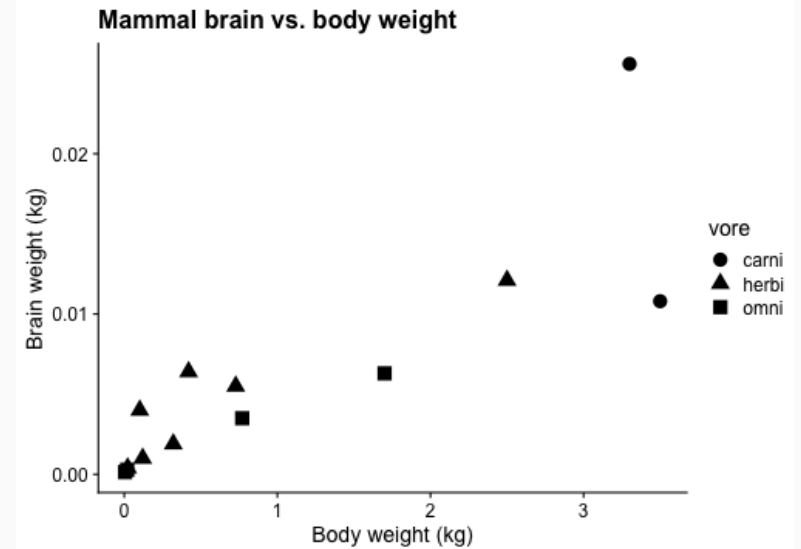
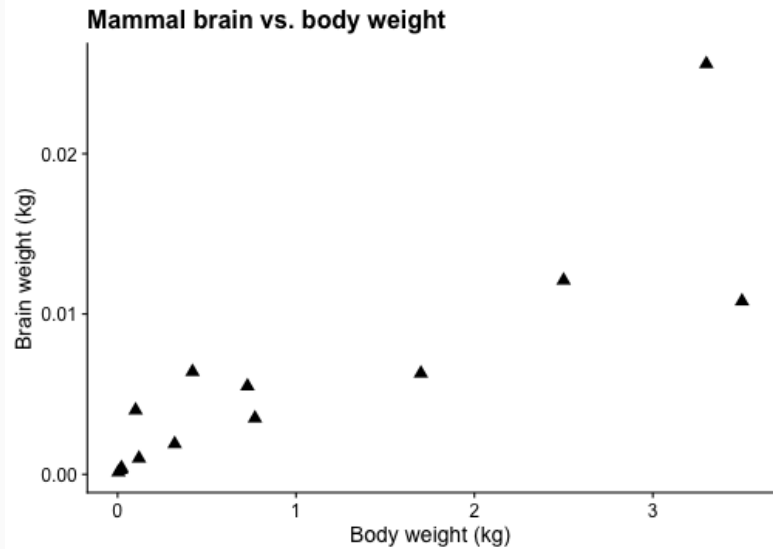
Identifying components of a plot



Identifying components of a plot



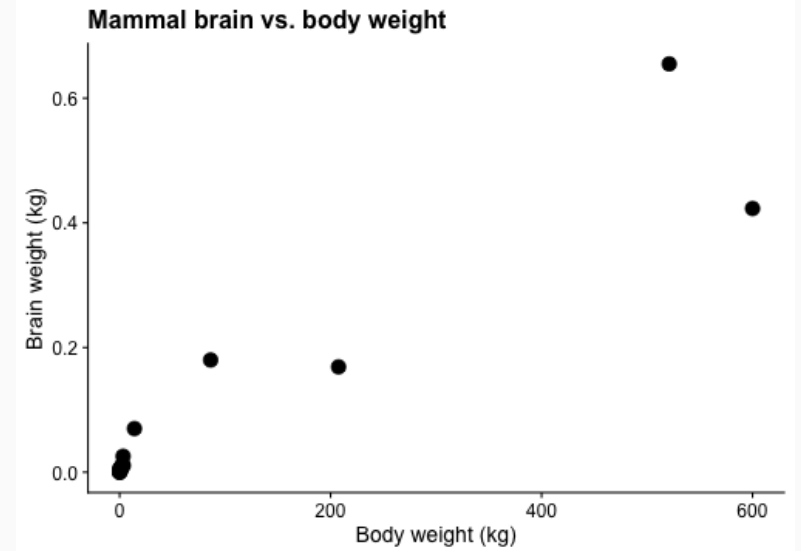
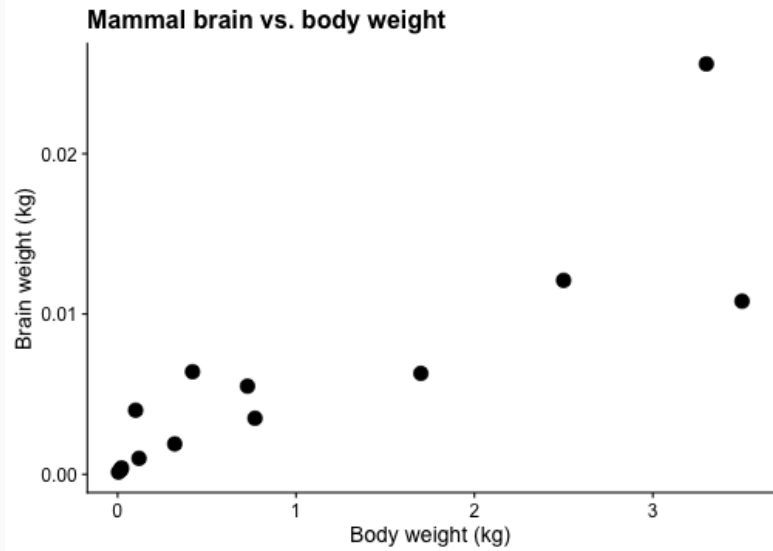
Identifying components of a plot



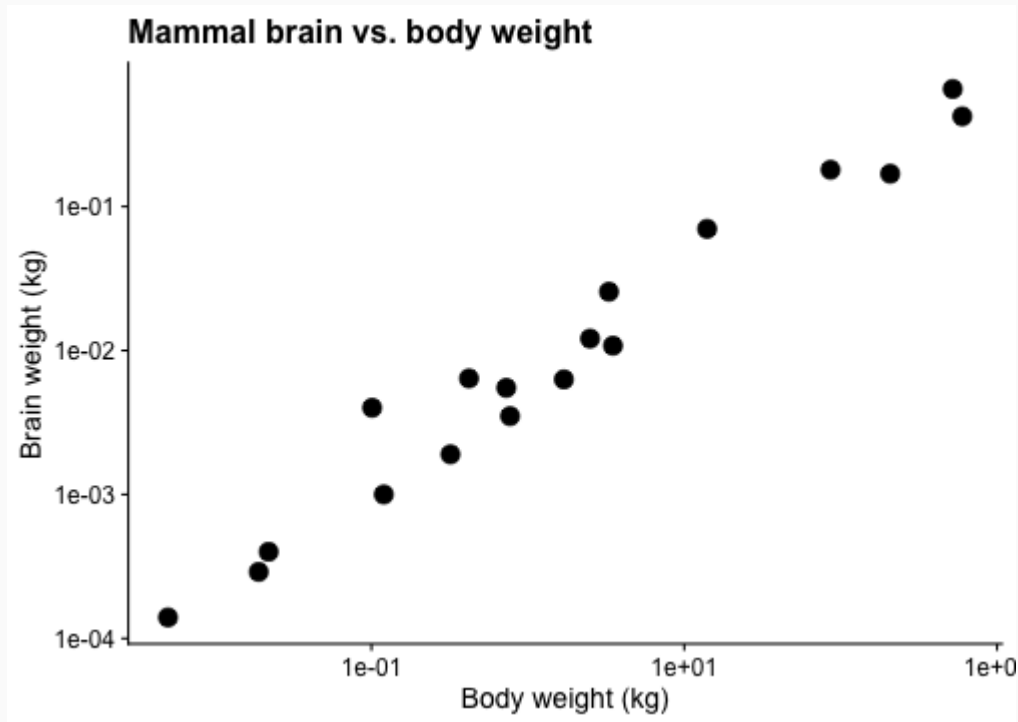
Identifying components of a plot

Identifying components of a plot

Do the axes look at all "strange" to you?



Use log scales for data with extreme ranges

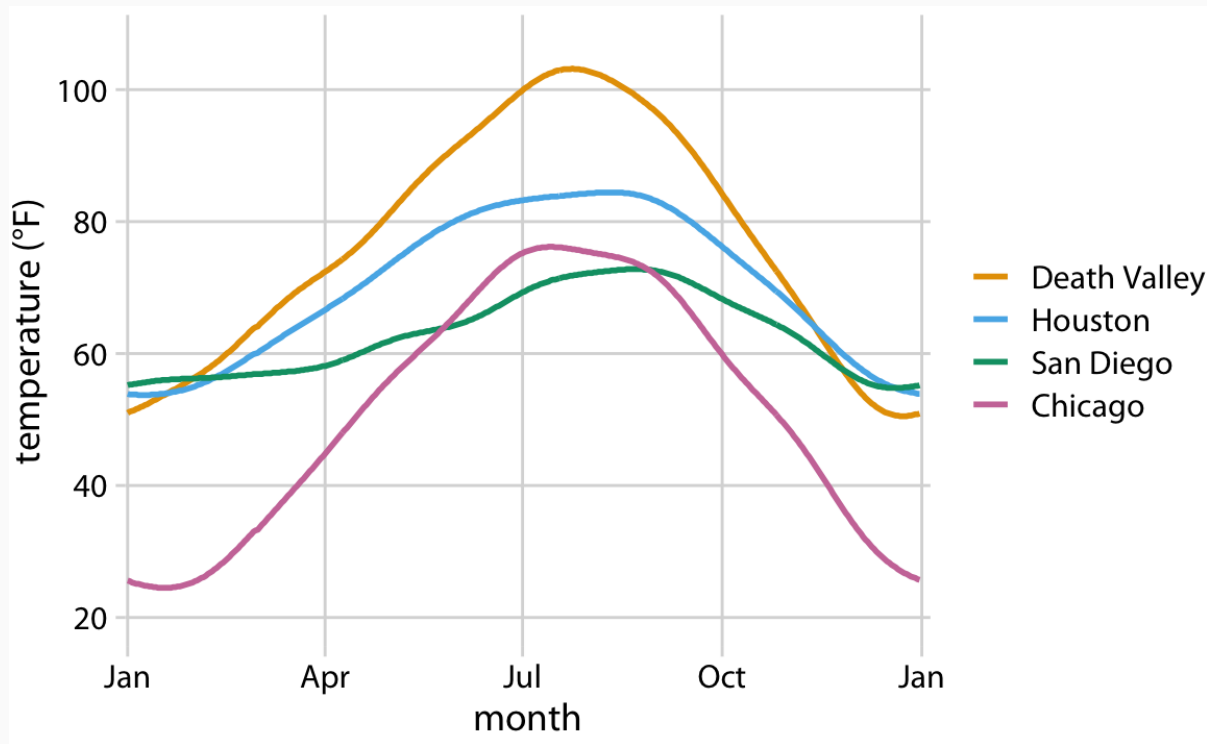


Let's practice

- What variable is on the X-axis? What *type* of data is it?
- What variable is on the Y-axis? What *type* of data is it?
- Are there colors or fills? Are they "just colors" or are they *aesthetics*?
- What are the geometries in the plot?
- What *question about the data* does the plot address? (there can be many right answers here!)

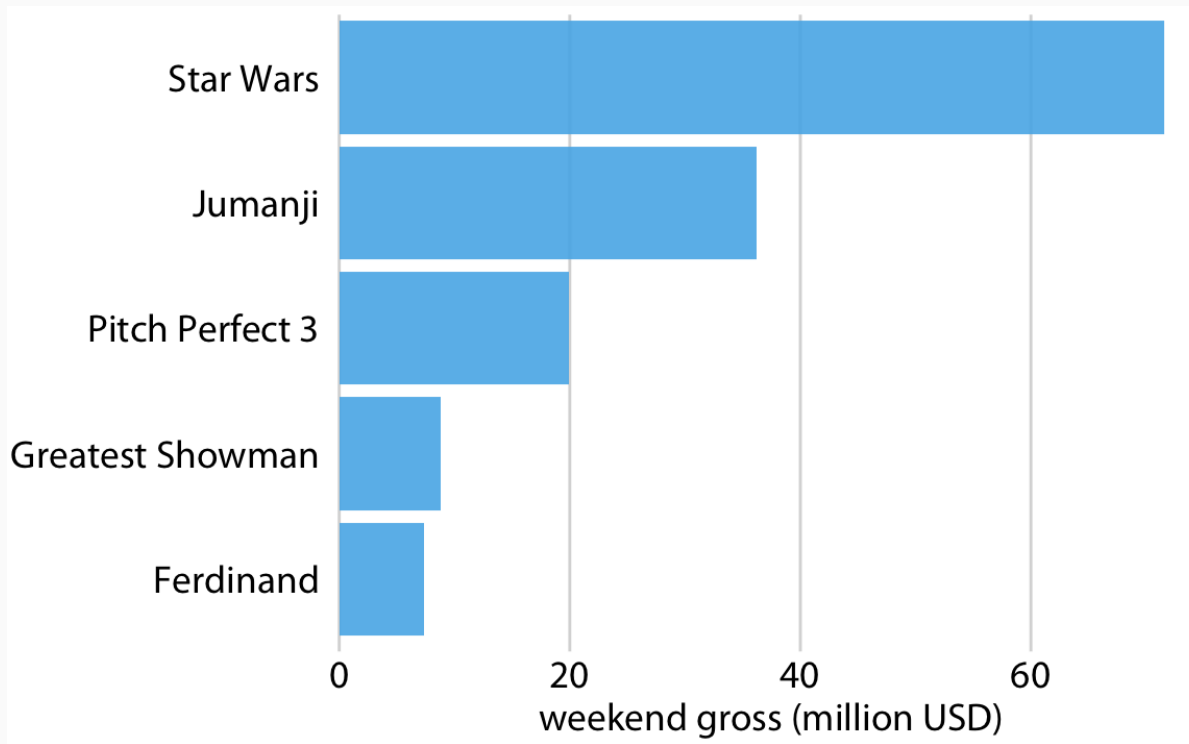
All figures in the following slides are from [Fundamentals of Data Visualization](#).

Average daily temperatures



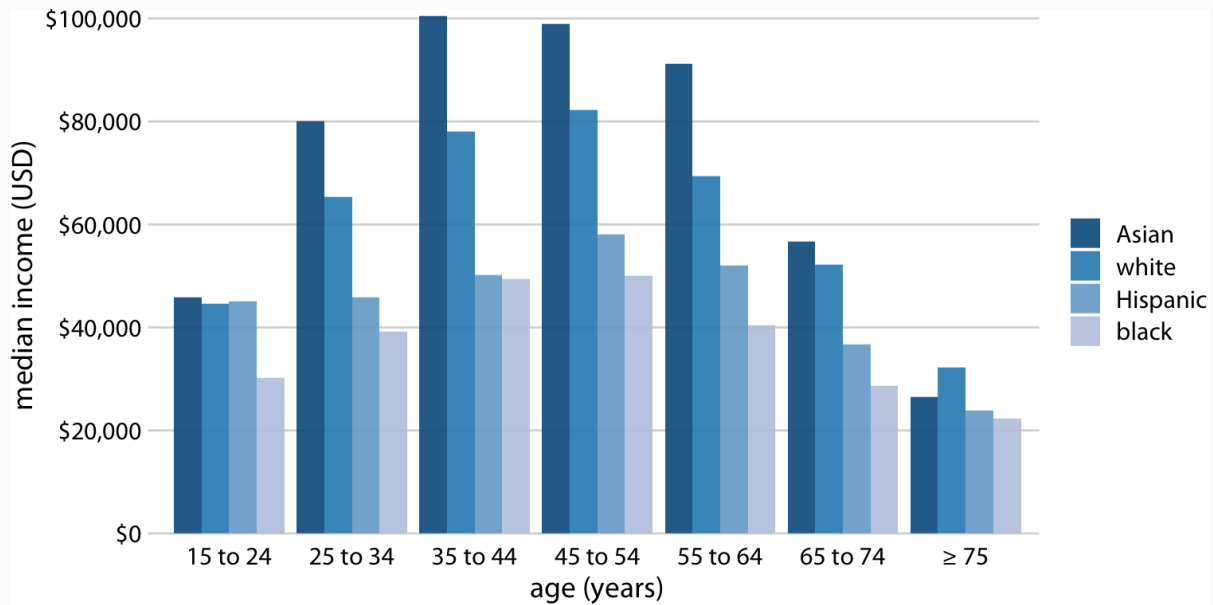
Daily temperature normals for four selected locations in the U.S. Temperature is mapped to the y axis, day of the year to the x axis, and location to line color. Data source: NOAA.

Box office income



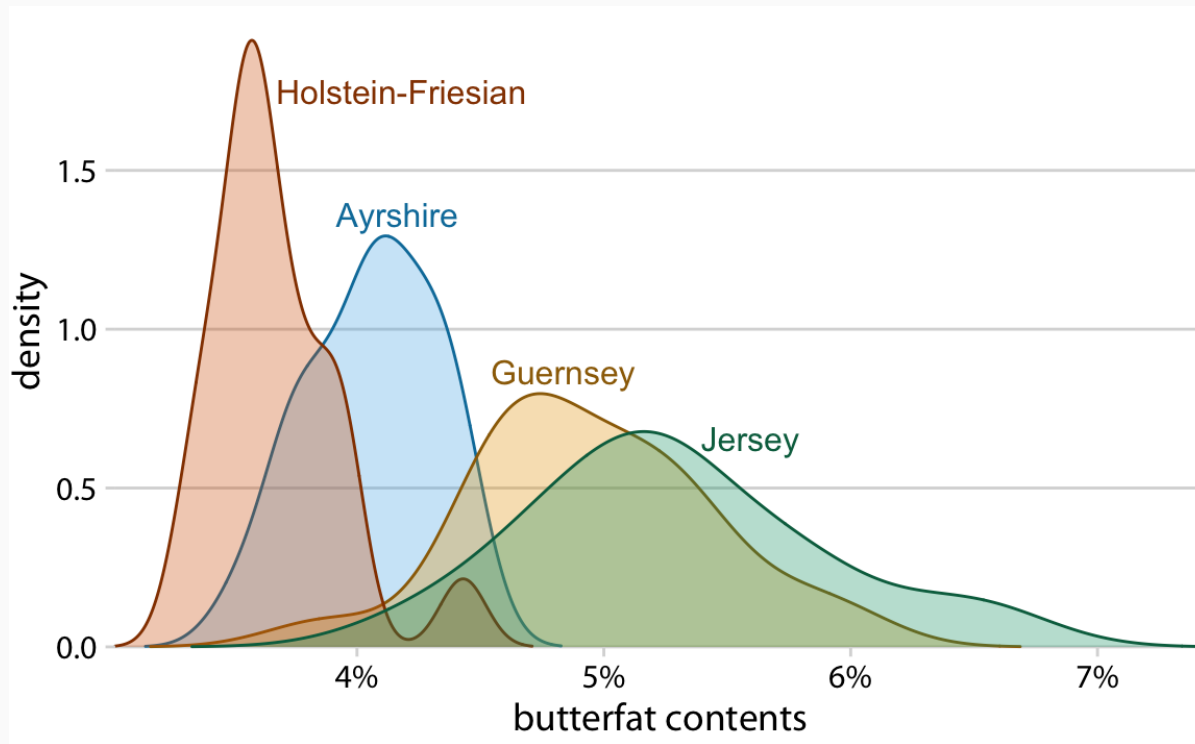
Highest grossing movies for the weekend of December 22-24, 2017, displayed as a horizontal bar plot. Data source: Box Office Mojo (<http://www.boxofficemojo.com/>).

Median household income



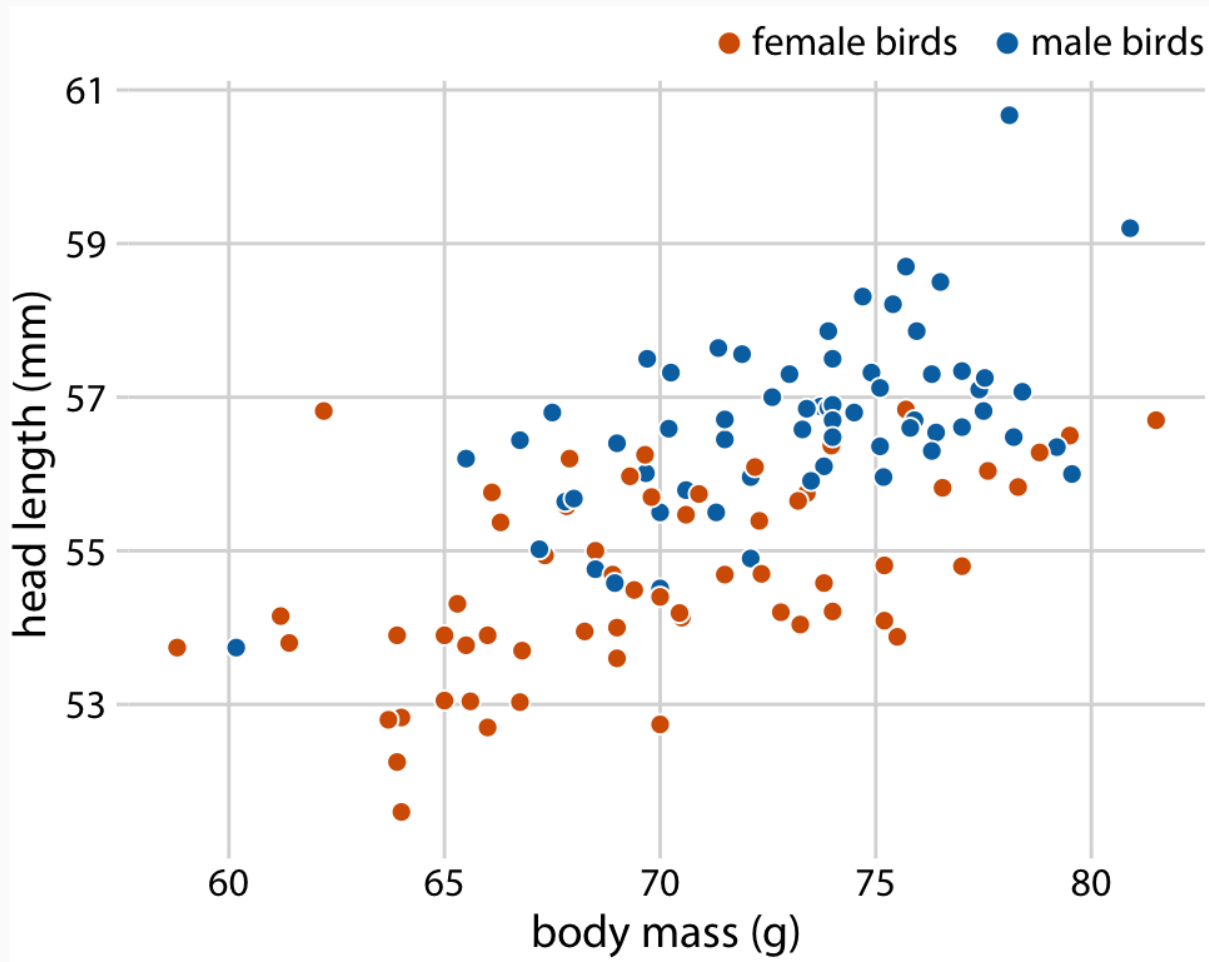
2016 median U.S. annual household income versus age group and race. For each age group there are four bars, corresponding to the median income of Asian, white, Hispanic, and black people, respectively. Data source: United States Census Bureau.

Butterfat from different cows



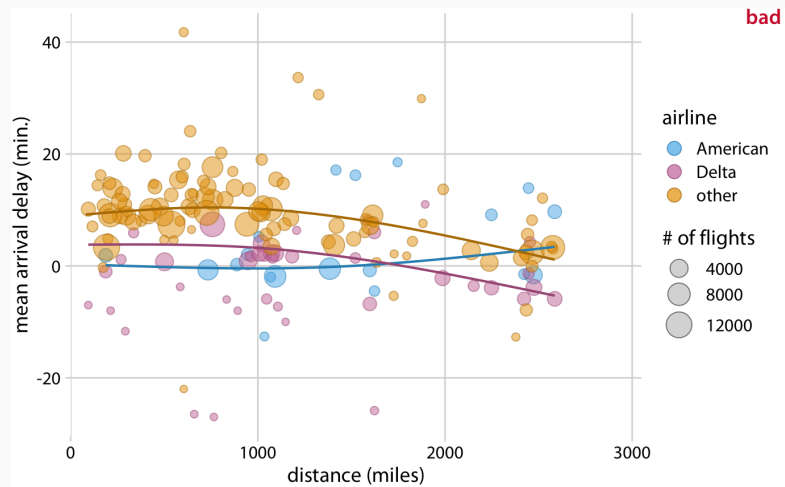
Density estimates of the butterfat percentage in the milk of four cattle breeds. Data Source: Canadian Record of Performance for Purebred Dairy Cattle.

Bluejays



Head length versus body mass for 123 blue jays. The birds' sex is indicated by color. At the same body mass, male birds tend to have longer heads (and specifically, longer bills) than

Airplane delays



Mean arrival delay versus distance from New York City. Data source: U.S. Dept. of Transportation, Bureau of Transportation Statistics.

This figure is labeled as “bad” because it is overly complex. Most readers will find it confusing and will not intuitively grasp what it is the figure is showing.

"Looking cool" is NOT the same as effectively communicating.

Analogy: "I don't know what the exam answer is, so I'll just write down literally every buzzword I remember the professor saying." *Don't do this. It does NOT make you look smarter. Same goes for kitchen-sink figures.*