Data Carpentry

Day 2

Spreadsheets

- Make it a rectangle
- Rows = observations, columns = variables
- One head row; avoid spaces
- One data type per cell
- Fill in all cells
- Consistently code missing values
- Care about date data
- Don't do calculations in raw data files
- Save as CSV files
- Don't use font color or highlighting to code data

OpenRefine

- For cleaning and exploration of data
- NOT for editing your raw data!
- Use Facets and filters to explore
- Split columns
- Remove training/ending text
- Find outliers
- All actions are reproducible

SQL

- SELECT (choose columns)
- FROM (data sheet(s))
- WHERE (subset specific observations)
- AND/OR/IN (used in setting criteria)
- ORDER BY (sort data)
- GROUP BY (lump data into groups)
- COUNT & SUM (summarization)
- JOIN ON (combining data)

dplyr

R function

select

• filter

mutate

group_by

summarize

arrange

SQL Keyword

SELECT

WHERE

(weight/1000)

GROUP BY

COUNT, AVG, SUM

ORDER BY

"File organization and naming are powerful weapons against chaos."

-Jenny Bryan

Organizing projects

- All files in common folder (directory)
- Separate raw data from "clean" data
- Separate code (and output) from data
- Use file names that are meaningful, sortable, & consistent
- Code dates: 2017-01-11
 - raw_data/
 - in_process_data/
 - clean_data/
 - code/
 - reports/

"Your closest collaborator is you from six months ago, but you don't reply to emails."

-(Paraphrasing) Mark Holder

Have sympathy for your future self--be an organized analyst!

Today: R!

- Full programming language
- Focused on programming and data
- Super for data analysis and visualization
- Great community of supporters
- R Archive has >9000 add-on packages
- RStudio: "Integrated Development Environment" (IDE) for R

What would y equal after these three lines of code were executed (try to answer without running them first!)? Why? How would you make it equal something else?

Use the *nrow*() function + indexing to save just the last row of *surveys* into a new object called *surveys_last*

Think about it

Why doesn't mean(heights, TRUE) work? Hint: Check mean's help page!

With your neighbors, make a scatterplot of weight vs. hindfoot_length for just species_id "DM."

- 1. Get the **mean** weights and hindfoot_lengths for every species
- 2. Get **counts** for each species
- 3. Make a **scatterplot** of mean *weights* vs. mean *hindfoot_lengths*
- 4. Make the point size vary by the counts.

Make a line graph of the *counts* over *time* of just two species: "DM" and "DS." Add the points to the plot.

Hint: filter(species_id == "DM" | species_id == "DS")

is OR in R

 Now, plot species counts over time such that there is a different facet for each species, and in each, the data are separated by sex with colors.