Introduction to R with the Tidyverse Cheatsheet

Data Wrangling

Manipulating Observations

filter() observations
arrange() observations in ascending order
arrange(desc()) observations in descending order
bind_rows() to stack observations

Manipulating Variables

select() variables
mutate() variables (recoded or new)
transmute() to mutate and select variables
rename() variables
left_join() matching observations from right df
anti_join() keeping observations that don't match
inner_join() keeping observations that match
bind_cols() to add variables
gather() variables into key-value variable pairs
spread() key-value variable pairs into variables
separate() a variable into two or more variables
unite() two or more variables into a single variable
row_numbers() to create an id for each observation

Data Summarization

Discrete Variables

count() discrete variables
geom_col() column plot
geom_bar() bar plot

Continuous Variables

summarize() continuous variables
geom_histogram() histogram
geom_density() density plot
geom_point() scatterplot
geom_smooth(method = "lm") regression line

Discrete and Continuous Variables

group_by() %>% summarize() grouped summary
geom_boxplot() boxplot
geom_jitter() jittered scatterplot
facet_wrap() and facet_grid() separate plots