# Exploring the Galton height data

With this dataset, you'll be getting more experience with basic operations on data frames and linear regressions.

Don't worry if some of the ways in which R works seem opaque or confusing to you. R has a steep learning curve, and we don't expect you to be an expert in R after this single assignment. You'll study some important internal details of the language later, but first, it's important to get some intuition for the kind of stuff you can do with R and motivation, in the form of interesting datasets and questions, to learn the language at a deeper level.

## Getting started

 Load the HistData, dplyr, and Rmisc packages and set df = GaltonFamilies. Take a look at it visually with View(df).

What variables does df include? Check the documentation to figure out what midparentHeight is!

This time, the data frame has a lot of different columns. You can use the names() function to show the column names of df (you'll note that the output of names(df) is the same as the output of columns(df)), and for a specific column col you can access it with the \$ operator, like so: df\$childHeight. You can access and modify columns just like any other variable (with some small exceptions).

• Interlude: Go back to the linear fits you made for the infant mortality database. Call names(summary(linear\_fit)) and figure out how to access the adjusted R-squared statistic directly instead of having to print out the entire summary of a linear fit every single time.

The gender variable is encoded as a **factor**, which we'll cover in greater depth later. For now, since we want to run linear regressions including gender, we want to turn it into a *binary numeric variable*, with values 0 and 1.

• Use a combination of arithmetic and as.numeric() to do so, and be sure to keep track of which gender you assign to each of 0 and 1.

### Learning to use dplyr

The dplyr package is one of Hadley Wickham's most commonly used R packages and is particularly useful for the straightforward manipulation of data frames. Refer to Wickham's dplyr tutorial if you need a refresher.

## Running linear regressions

In the questions below, "run a regression of A against X, Y and Z" should be understood as "first run a regression of A against X, Y and Z individually, perhaps in pairs, then run the regression against all three variables".

- Aggregate the data by family using the appropriate dplyr function. Before
  writing any R code to do so, think about what this aggregation actually
  means and what kinds of variables you want to calculate on a per-family
  basis.
  - If the function isn't doing what you expect, check that there isn't a
     namespace conflict between that function and a preexisting function
     in base R. To call a dplyr function func() specifically in such a case,
     call dplyr::func().
- Plot the average heights of children in each family against the mothers' heights, the fathers' heights, and the mid-parent heights. Afterward, use multiplot to display all three graphs at the same time.
  - The linked example uses geom\_line(); ignore that part and just use it to learn about how to use multiplot() to combine plots.
- Compute and visually inspect the correlations between the variables in your aggregated dataset. Make a couple hypotheses about the data that you think you might be able to prove or disprove as you do further analysis and exploration.
- Compare the results of regressing average child heights against (fathers' heights and mothers' heights versus regressing against mid-parent heights. Interpret the results, paying particular attention to the adjusted R-squared statistic.
- Run a linear regression of the numbers of children in families against fathers' heights, mothers' heights, and average child heights. Looking at the summaries of the linear fits, do these regressions capture any statistically significant relationships? If so, with what p-values?
- Following the example usages of ggplot() that you've already seen along with the official documentation, use ggplot() in conjunction with geom\_hist() to make a histogram displaying the distribution of number of children per family.

#### Doing additional analysis

If you've gotten here, feel free to take a short break! Get up, walk around, drink a glass of water, ...

Now, let's return the original, *unaggregated* data. When we instruct you to run regressions, you should automatically assume that you should try to do as much interpretation as possible.

- Run a regression of child heights against mothers' heights, fathers' heights, mid-parent heights, and gender.
- Use the appropriate functions in dplyr to restrict to children of either gender and run regressions of child heights against mothers' heights and fathers' heights.
- Is it possible for us to analyze the effect of being firstborn vs. secondborn vs. thirdborn vs. . . . on child heights? Why or why not?