## Raw Data

Saldana et al 2019

There is a separate file for children, and a separate file for baboons

They mostly have the same columns, with some exceptions.

Let's dive into the data, first, some tidyverse concepts we'll be using

## Tidyverse Functions

- read\_csv(): Reads a CSV file into a data frame (R's name for "spreadsheet style" data)
- filter(): allows us to remove rows from a data frame depending on their value
- select(): allows us to take entire columns in/out of a data frame
- add\_column(): allows us to add a column to the data frame

- group\_by(): allows you to group by
  1 or more variables
- summarise(): after group\_by, allows you to summarise groups, e.g., getting mean of values in column A based on categorical variable in col B
- ggplot(): the visualisation arm of of the tidyverse