## data.frames I - Nunavut Exercise

- 1. Create a "metadata" CSV file that corresponds to the PG008\_original.xlsx data file. [Note that the variables in this file are *slightly* different than the variables in the data file used in the handout. I suggest you start with the metadata file used in the handout and modify it to match the variales in the PG008\_original.xlsx Excel file.] Save this file in the same directory as the corresponding data file.
- 2. Load the PG008\_original.xlsx file into a data.frame object and change the variable names and types to more readily useable.
  - a. How many variables are recorded in this data.frame?
  - b. How many individuals are recorded in this data.frame?
  - c. What is the name and data type for the fifth variable? Does the data type make sense? Does the number of levels for this variable make sense?
  - d. What is the name and data type for the second variable?
  - e. Demonstrate how to access all of the fork length  $({\tt fl})$  measurements.
  - f. Demonstrate how to see the fifth fork length measurement.
  - g. Demonstrate how to see the fork length measurements for all fish captued in 2002.