

Session 1

Exercise Set #1

Navigate yourself to the `Bootstrappers_Unix_Workshop` folder which you downloaded for the course.

What is your current working directory?

How many folders are in this directory?

When were these files created?

Navigate yourself to the `Session_1` folder.

How many files are in this directory?

When were these files created?

Create a new directory titled `Sample_Folder`.

Copy the file `Experiment_Log.txt` to this new folder. Move into `Sample_Folder`.

Rename `Experiment_Log.txt` to `My_First_Experiment.txt`.

Move up one level to the `Session_1` folder. Make sure you have the correct working directory.

Now remove `Sample_Folder`.

Return to the `Bootstrappers_Unix_Workshop` folder.

Exercise Set #2

Navigate yourself to the `Bootstrappers_Unix_Workshop` folder which you downloaded for the course. Change directories to the `Session_1` folder. Here we have a two files from an experiment that you ran.

View `Experiment_Log.txt`.

What are the two columns in this file?

How many lines are in the file?

View `Experiment_Notes.txt`

What is the title of the column in this file?

How many lines are in the file?

Paste the columns for `Experiment_Log.txt` and `Experiment_Notes.txt` side-by-side in a new file titled `Experiment_Results.txt`

View `Chr1_Loci.txt`

How many lines are in this file?

View `Chr1_Associations.txt`

How many lines are in this file?

Paste the `Chr1_Loci.txt` columns next to the `Chr1_Associations.txt` columns without the header in `Chr1_Associations`. Create a new file with the columns titled `Chr1_Results.txt`