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.

 $\textbf{Return to the} \ \texttt{Bootstrappers_Unix_Workshop} \ \textbf{folder}.$

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 sideby-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