Instructions for Independent Work

1. In this section, You should work through the three notebooks with two different phenotypes:

A. Phenotype 1 - Cadmium concentration

This is the leaf cadmium concentration of plants grown in the greenhouse.

Phenotype file = ./data/cadmium_concentration.csv

A GWAS for this dataset has been published: https://doi.org/10.1371/journal.pgen.1002923

QUESTION: What does the Manhattan plot look like for a simple trait?

B. Phenotype 2 - Flowering time in Sweden

This is another subset of the flowering time data.

This time, instead of a random subset, we are considering only Swedish accessions.

Phenotype file = ./data/nsweden_flowering_time_16.csv

QUESTION: How does this analysis differ from the first one we ran together (hint - compare the Manhattan plots). Why do you get different answers when you use different subsets of the same phenotype? (If interested in understanding more, check out the paper at https://doi.org/10.1093/molbev/msab208)

- 2. Make sure you *change the names of input and output files in section*1B of all three notebooks. To do this, just replace
 "subset_flowering_time_16" with either "cadmium_concentration" or
 "sweden_flowering_time_16". Don't change any other part of the file names or change the names of the files with the genotypes or K matrix.
- 3. Run the three notebooks **step-by-step**. Focus on what each step of code is doing and why (rather than trying to understand each line individually).

4. Ask yourself:

- a. What does an appropriate phenotype for GWAS look like?
- b. What input data do you need to run GWAS?
- c. How does a linear mixed model test for association between genotypes and phenotypes?

d. How would you read and interpret a Manhattan plot (including Bonferroni cutoff)?

e. What does a QQplot look like if p-values are inflated by population structure?

(Think about these as you work on your own today and please just ask if you need clarification about any of these points!)

- 5. What are the differences in GWAS results among the three phenotypes? Which traits are simple and which are complex? Which have more p-value inflation? Which one do you think is more interesting and why?
- 6. If you are working more quickly than the others, why not try one of the following **optional challenge exercises**?
 - a. Run another GWAS with a phenotyping dataset whose accessions cover a small geographic area (./data/rosette_color.csv). This is a measure of the color of plants growing in the field, which is often a sign of stress. What's different about GWAS here?
 - b. Try to run a GWAS with different minor allele frequency cutoffs. You will have to figure out how to change input files and variables accordingly!
 - c. If you are interested in hdf5 files and how to use them in python, how about trying to understand the code in notebook 2 line by line?
- 7. Some hints about using jupyter notebooks:
 - a. Shift-enter runs the cell and moves to the next one.
 - b. Control-enter runs the cell and doesn't move.
 - c. An asterisk in brackets next to a cell means that it is running.
 - d. Hitting "esc" puts you in a mode where you can move between cells with your arrow keys. This is called command mode.
 - e. Hitting "enter" puts you in a mode to edit cells. This is edit mode.
 - f. Help, a cell is acting weird! (a cell of code won't run or a cell of text runs and gives weird errors) In this case, you might be in the wrong mode. A cell can be either markdown mode (M) which is for text, or script mode (Y) which is for writing code. In command mode (hit esc), use arrows to select a cell and then hit either M or Y to toggle between the two.

g. There are many keyboard shortcuts for jupyter notebooks! Use a cheatsheet to explore them more:

https://www.cheatography.com/weidadeyue/cheat-sheets/jupyter-notebook/