## **Advisor Interview**

Client: Lauren Allen

1. Do you prefer more usable programs with less features, or harder-to-learn programs with more features?

More usable programs – not great at figuring things out with computers.

2. How important is the aesthetic value of the Graphical Interface?

The most important thing is the usability of it, hoping to share it with other people.

3. Should the program require an internet connection, and take less computer resources, or work offline, and take more computer resources?

Should be possible to enter data without being online. To share, one would need to be online. Might want to enter data on site.

4. What types of statistical calculations should be performed on the data, and what types of calculations should be available to the user?

Perform statistical calculations that are reasonable for someone to do on their IA. 5-variable stats. Basic calculations that might be recorded in a lab report, help to look at effects of variables.

5. What are some key features that should be included in the final product?

Being able to analyze the effect of different variables on one another. Find patterns and connections in the data. Able to add data to the end of it and share it with other people.