

# **(Group) Research Log**

**General topic being researched**

List all researchers on the project here

*Last Updated: May 5, 2017*

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## Summer Week 01: 5/8 – 5/12

### Weekly Goals:

- ☐ (Group) Decide which simulations to run
- ☒ (Person 1) Write code to implement model
- ☒ (Person 1) Debug & test code
- ☐ (Person 1) Comment & write documentation for working code
- ☒ (Person 2) Write up results of stability analysis
- ☐ (Person 2) Insert appropriate references into the current manuscript draft

### Weekly Log:

**Person 1 · 06/01/2017 · 6 hours:** Wrote code to implement model. Spent most of the day debugging and testing the code. The code now runs without error and is contained in the file `Filename.nb`.

**Person 2 · 06/01/2017 · 6 hours:** Wrote results of stability analysis.

**Research Meeting Notes · 06/02/2017 · 9:00 AM – 10:15 AM:** We discussed which simulations we would run and decided on the following three sets of simulations:

1. Set parameters to ..., and run 1000 replicate simulations
2. Set parameters to ..., and run 1000 replicate simulations
3. Set parameters to ..., and run 1000 replicate simulations

### Weekly Reflections:

- Person 1:** Written at the end of the week. Reflection commenting on
- Material learned in classes and have used as a part of your research
  - New material learned as a part of your research
  - Thoughts about what you accomplished this week and what you would like to accomplish next week; include reflection on how time management may be improved
  - Comments on flow of information between group members; here is a good place to make note of discussions you may need to have with group members about the material you have been working on in order to bring them up to speed