Project 3

Project 3 is open-ended. You should design a project that investigates a question in Complex Adaptive Systems. If you are not sure what to investigate, you could
a) extend either project 1 or project 2 or
b) choose another paper from the class and then replicate and extend its results

You should work in groups of 1 – 3 (exceptions with instructor permission). Use the standard class template for reports.

The written project report is worth 150 points:
Abstract 15 points
Intro: 15 points
Methods + Results: 100 points
Conclusion/Discussion: 10 points
References: 10 points

Your oral presentation will be worth 50 points.

A 1 page project proposal is due electronically Sunday, April 8 at noon.

The project proposal (20 points, required) should include the following:
1. 1 paragraph summary of the question you will answer. Include:
   a. What will you learn about CAS?
   b. Where did you get the idea for the question (a specific paper, a previous class project etc.)
   c. Are you building on prior work (ie a class project from another course or this course?)

2. 1 paragraph (or list) describing the computational methods
3. 1 paragraph (or list) describing experimental methods
4. References (format is not important, just include title, authors, year)