Project 2: Interactive BABS visualization

Matthew Gabor

* Title and name.
* A brief description of the implemented views and interactions in your system.
  + What does each view show? How do you interact with the system? As a novice user, how would I use your system? Also state your justification or reasoning for choosing each view.
* Note any insights that may be gleaned from your system that may not be intuitive from the dataset alone, and/or any interesting findings that you made.
* Student Evaluation
  + Have a student in the class use your application and give you feedback on it. Provide a short write-up of this experience. If there are bugs, limitations, issues, or future improvements that can be made to your system, especially if mentioned by your student evaluator, briefly discuss these and if you feel they are warranted criticisms.
* Extra credit justification, if you feel it is deserved.