Hackathon 8/21 goals

1. ~~Make sure we have a shared github repo to work on, that we can both push and pull to~~
2. ~~Load in data~~, ~~visualize data~~ and ~~uncertainty~~
3. Define the model
4. ~~Define priors~~
   1. Init file added with strain specific values (strain and org column in init file)
5. Find ‘initial’ parameter guesses
6. Fit with ODElib and look at posterior distributions, comparing to priors