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~~