Math 4MB3 Project Notebook 2018

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April 9, 2018 @ 0:09

Friday 9 March 2018

Group Work (Everyone)

Approximate Duration: 1/2 Hour

• We discussed and chose a project topic. We settled on 'Spatial Epidemic dynamics: Synchronization'

Wednesday 14 March 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

- We discussed next steps for the project. We planned to read the recommended paper today (and in the next few days individually).
- We will aim to have the spatial SIR model that must be checked by Dr. Earn (part b of the synchronization question in the project outline) done by 19 March

Friday 16 March 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

• Worked on our spatial SIR model (based on n identical patches).

Monday 19 March 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

- Discussed the spatial model constructed.
- Planned next steps. The two Daniels will work on finding an analytic criterion for guaranteed sychrony. Michael and I will work on implementing the stochastic model in R.

Tuesday 20 March 2018

Group Work (Michael and I)

Approximate Duration: 3 Hours

 Learned Rcpp (C++ addon to R) to construct deterministic discrete patch model previously created.

Wednesday 21 March 2018

Group Work (Michael and I)

Approximate Duration: 2 Hours

- Continuation of meeting from yesterday to learn Rcpp. We got the patch based deterministic model working.
- Next step is to make this stochastic. We will be working on that in the coming days.

Wednesday 21 March 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

- Met in class to discuss our progress.

Friday 23 March 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

Met in class to discuss our progress. The two Daniels are running into some deadends with analytical stuff. We've decided to switch it up a bit. Michael and I will try out the analytical stuff, and they will switch to numerical stuff. The next steps for numerical stuff (for them to attempt) is adding seasonal forcing and stochasticity.

Monday 26 March 2018

Solo work

Approximate Duration: 1/2 Hour

- Started writing my section of the draft on numerical methods and results.

Group Work (Everyone)

Approximate Duration: 1 Hour

- Discussed the progress so far and changed our project plan a bit. We will stop
 doing analytical stuff and just focus on numerical (because the analytical stuff
 was not working).
- Nailed down a plan for what exactly we want to do with the numerical simulations. The new outlook of our project will be investigating what changing parameters (R_0) , seasonal forcing, and the connectivity matrix do to the deterministic model. We will additionally investigate the effects of adding stochasticity to the patch model.

Group Work (Everyone)

Approximate Duration: 1 Hour

- Met in the evening to continue discussing our plan for the draft.

Tuesday 27 March 2018

Solo work

Approximate Duration: 5 Hours

- I worked on the R code for my section (the section examining the effect of changing R_0)
- I wrote my draft section and put the relevant R code in the supplementary file

Group Work (Everyone)

Approximate Duration: 1 Hour

- Discussed issues people were having with getting code to run. Fixed these in group meeting.
- Final discussion on what we should do for draft. Coordinated what should be said in each section and some formatting.

Monday 2 April 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

— Met in class to discuss the progress with our project. Made sure everyone knew what to do in this final stretch.

Monday 2 April 2018

Group Work (Michael and I)

Approximate Duration: 3 Hours

- Worked on developing some code which will spit out whether or not coherent based on many basic reporductive number values and with many initial conditions. It takes a long time to run. We will each run half the simulation overnight and then reconvene tomorrow to discuss.

Tuesday 3 April 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

— Met to plan the presentation. Got a template started, planned the sections and what will be discussed in each section. Talked about the final plots that need to be created before the presentation on Friday.

Group work (Michael and I)

Approximate Duration: 1 Hour

- Combined the data that we made when we ran overnight. Made it into a plot and overlaid the bifurcation plot on top.

Wednesday 4 April 2018

Group Work (Everyone)

Approximate Duration: 1 Hour

Met in class. Changed our incoherence measure (to be relative to epidemic size rather than absolute). Also discussed some common themes for our plots so that our presentation looks consistent. We will meet again tonight to discuss further.

Group Work (Everyone)

Approximate Duration: 1 Hour

- Spent some more time discussing the incoherence measure. Turned it back into absolute but raised the threshold.
- Fleshed out planning for the presentation.

Solo Work

 $Approximate \ Duration: \ 1/2 \ Hour$

 Spent some time making plots look same as other plots. Also started work on the slides I was supposed to create.

Thursday 5 April 2018

Solo Work

Approximate Duration: 1 Hour

 Created the slides I was supposed to. This was mostly getting the plots ready so that they looked good, and helping out with the introduction slides (definition of coherence, research questions etc.)

Group Work (Everyone)

Approximate Duration: 3.5 Hour

- Met to discuss the slides and presentation. We went through what needed to be said in each section and how to transition into different sections. Ran through the presentation and made changes as we noticed them when practicing (such as switching out plots if it made more sense to show a different ones).

Solo Work

Approximate Duration: 1/2 Hour

 Practiced my part to make sure that I knew it well enough for the presentation tomorrow.

Friday 6 April 2018

Group Work

Approximate Duration: 1 Hour

- We met the morning before our presentation to run through it a few times and make sure it all flowed well.

Saturday 7 April 2018

Solo Work

Approximate Duration: 4 Hours

- I wrote the deterministic results section.
- I wrote part of the discussion (mostly the part talking about whooping cough and measles).

Group Work (Michael and I)

Approximate Duration: 1.5 Hours

- Michael and I wrote the PHAC summary.

Sunday 8 April 2018

Group Work (Michael and I)

Approximate Duration: 2 Hours

- Spent some time organizing the code used for the deterministic model.
- Wrote the supplementary file for the deterministic model.

Group Work (Everyone)

Approximate Duration: 5 Hours

- Skyped twice (first one 3 hours long and second one 2 hours long) to run through our document together and do a group edit.
- After the first Skype, we all went and did some individual edits on our sections to make the whole document flow better.

Individual Work

Approximate Duration: 1 Hour

- Edited some stuff in the deterministic results section and in the discussion.
- Did some editing of the supplementary file and added in code to calculate mean probability of coherence.

Total time spent on this project

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Group work (Everyone):
Group work (Michael and I):
Solo work:
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