# **COVID Project**

Minutes for Monday, October 26, 2020 - 11:30AM - 12:15PM PDT via MS Teams

Present: John Braun, Kaitlyn Hobbs, Ngan Lyle (Minutes), Shahrukh Alvi

## **Meeting Notes**

- CANSSI Report due Oct 28
  - John has reviewed the Google Docs and will do some light editing over the next few days
  - John will submit a 1-2 page summary report to CANSII with a pointer to our CANSSI github repo located at https://github.com/nganlyle/cansii\_covid\_proj/
  - CANSSI github repo should contain:
    - \* Meeting minutes
    - \* Presentations
    - \* Full LTC homes analysis report
    - \* Current health regions analysis report
    - \* Raw and cleaned data with a summary of descriptors for each variable
    - \* Scripts
  - Ngan to share the draft with Maggie for her input
  - Patrick's team to reference adjustments made to the spatial stats package to accommodate our dataset
  - OK for the final report to be in PDF
  - Note that at UBCO there is a Department of Computer Science, Mathematics, Physics, and Statistics

# • R Package

- Should contain only the cleaned datasets
- Intended for use for teaching e.g. a first year statistics class
- Include a pointer to the raw data for researchers

#### • Health Regions Analysis

- Excluded from the CANSSI report, as there is no connection to the LTC homes analysis
- This work can be reported separately in the github repository and copyrighted, Ngan to share draft with John
- Can be published separately and John advises to submit for publication soon so that the knowledge can become public knowledge
- Currently we have data for ON and BC but the analysis should be performed on a national scale

## Next Meeting:

- TBD: 1 week for meeting with UofT team to present the R package of data