Presentation Schedule March 24, 2020

- 1. Ethan McLellan (Correlation of the number of days hunted and moose harvested in BC)
- 2. Grace Gillman (Monthly sea ice extent data for northern hemisphere from 1979-2019)
- 3. Jesse Sawin (Correlation of Mean Global Temperature and Total Precipitation in BC)
- 4. Jingyu Chen (Linear Trend Analysis of Total Annual Precipitation Pattern of UBC Vancouver Campus from 1960 to 1994)
- 5. Matthew Jackson (The annual precipitation cycle of Prince George)
- 6. Max Odegaard (Melbourne Housing Market Analysis)
- 7. Spencer Woyke (Linear trend analysis of yearly maximum and minimum temperature values in Winnipeg, Manitoba from 1938-2007)
 - Presentation time: 15-20 minutes.
 - We will be meeting online starting 3:00 PM using UNBC collaborate tool.
 - How to use collaborate <u>https://help.blackboard.com/Collaborate/Ultra/Participant</u>
 - Presentation will be marked by everybody in the class. The average is the final mark of your presentation.

Presentation Contents

- Introduction to the Topic
- Objective
- Data, Analysis and R Programing
- Results
- Summary and/or Conclusion