## BISC 204, Lab 6C

## Lab 6C Figure Peer Feedback:

- 1. Provide feedback on the aesthetic choices within the figure:
  - Are the color choices appropriate?
  - Is it the right type of graph to display the data?
  - Is the text that labels the axes an appropriate size?
  - Does the aesthetics facilitate the interpretation of the output?
- 2. Provide feedback on the textual aspects of the figure:
  - Does the caption provide enough context to appropriately interpret the figure?
  - Could the text within the caption be edited to be more concise?
  - Are the axes on the graph appropriately labeled, and with units?

## Lab 6C Objectives

- 1. Provide constructive peer feedback for your classmate's figure, considering the questions outlined above.
- 2. Meet with Prof. Matthes 1-on-1 to discuss your model code development and any roadblocks. Use your peer to also help to think through any issues in your code.
- 3. Develop your 5-minute presentation for the last day of class in Google Slides. It should concisely describe the project motivation, outline your model and your model experiment, and include some results (they can be preliminary). Your presentation should include between 4-6 slides (including a title slide). A slightly shorter presentation is better than going over time, so please edit your content to fit within a 5-minute window!