**Final Presentation**

*48 points (10% of final grade)*

By 9am on Thursday, January 25, please upload to the corresponding Canvas assignment:

* A powerpoint, keynote, or GoogleSlide file with your final presentation to the corresponding Canvas assignment, following the naming convention: **FinalPresentation\_LastName\_FirstName.ppt/x**

Your grade for this assignment will reflect both the quality of the slides that are turned in, as well as your presentation of these slides in the last class period.

Your final presentation should be 10 minutes in length, with an additional 5 minutes allocated for Q&A at the end.

You should plan to present most of the material covered in your final paper, including:

* *Introduction/Background* to the disease and prior modeling approaches used to understand its transmission or intervene. *(10 points)*
* *Methods* you used to interrogate the problem. *(10 points)*
* *Results* you obtained, including the plot produced from your model and what you learned from the process of building it. *(10 points)*
* *Discussion* of future improvements that could be made given more time and resources. *(10 points)*
* *Q&A:* You will additionally be evaluated on your responses to questions posed during the presentation *(8 points)*