

# ENVS-193DS-spring2026-Final

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[Link to my Github repo](#)



## **Problem 1: Research Writing**

- a. Transparent statistical methods
- b. Suggestions for rewriting
- c. Further analysis

## **Problem 2: Data Analysis**

- a. Clean and wrangle
- b. Response variable
- c. Purpose of study
- d. Table of models
- e. Run the models
- f. Select the best model
- g. Check the diagnostics
- h. Visualize the models predictions
- i. Write a caption for your figure
- j. Calculate model predictions
- k. Interpret your results

## **Problem 3. Affective and exploratory visualizations**

- a. Comparing visualizations
- b. Designing an analysis
- c. Check any assumptions and run your analysis
- d. Create a visualization
- e. Write a caption
- f. Write about your results
- g. Sharing your affective visualization