

Final project

EVR 628- Intro to Environmental Data Science

Juan Carlos Villaseñor-Derbez (JC)

The big picture

Remember that the final goal is to have a GitHub repository where you can showcase your work. In assignment 1 you created the repository. Assignment two required you to develop one R script to clean some data in that same repository. For your third assignment, you visualized the data cleaned in assignment two. Your fourth and final assignment had you produce a map of your “study site”, broadly defined. **This is now your final project, where you will combine everything you have produced into a communication product (presentation or a report). This final product is worth 10% of your final grade.**

Your final project

Task: Use quarto markdown to produce a document (presentation or report) highlighting your results. Then, make sure your GitHub repository is organized, clean, and ready to be shared.

You should produce a quarto markdown document that meets the following:

- ☐ (10%) Is called `final_report.qmd` or `final_presentation.qmd` and is saved to your `docs/` folder¹ ². Presentations must use the revealjs output. Documents may be html or pdf.
- ☐ (10%) The **YAML** header includes:
 - ☐ A clear and concise title
 - ☐ A subtitle
 - ☐ Your full name
- ☐ (50%) Have the following section headers / slides: Introduction³, Objec-

¹You might need to create this folder

²Remember that you will have to use the `here()` function from the `here` package.

³Your introduction should give your reader background information.

tive(s)⁴, Data sources⁵, Data processing⁶, Main findings⁷, and References⁸. Each section should have a brief description. One paragraph may be enough, but feel free to write as much as you need to.

- ☐ (10%) You include at least two figures⁹:
 - ☐ One of those **must** be the map from Assignment 4. The other one may be one from Assignment 3, or a figure that you generate directly in the document.
 - ☐ All figures should include a figure caption.¹⁰
- ☐ (5%) You must use [inline code](#) at least once to present information from your data.
- ☐ (5%) No code or code-related warnings or messages appear in your final product.
- ☐ (5%) I can render your document without needing to modify your code.

Finally, for 5%, your README file includes a link to your final rendered document (that is, the html or the pdf file generated).

⁴Your objective should state the question you seek to answer. You wrote something related to it in your README during Assignment 1.

⁵Where do your data come from? How many data sets do you have? What are the types of variables included in your data?

⁶How did you go from raw data to meeting your objectives? What filters or data modifications did you perform?

⁷The answer to your questions

⁸If you cite work, I suggest that you leverage quarto's [automatic referencing](#)

⁹Read more about figure sizing [here](#).

¹⁰If you are producing a PDF, you may want to read about [figure position](#) in quarto mark-down's documentation.