

Project Information

2023/2024

The final project should be a scientific poster. The poster could be theoretical OR empirical (only choose one):

1. For **theoretical project**, the less common option, the students can develop a simulation study to evaluate the properties of the OLS estimator or the properties of a statistical test.
2. For the **empirical project**, the goal is to answer a specific research question related to a topic of interest. You will select relevant variables to answer your research question, specify a model, interpret critically the results and check the model diagnostics.

The evaluation criteria are:

1. (10%) Originality (datasets from class examples are not as valuable)
2. (10%) Presentation (aesthetic quality of the poster)
3. (15%) Organization and structure
4. (15%) Content (evidence of reflection and analysis of the main literature of the area will be valued)
5. (20%) Econometric component
6. (15%) R component (Efficiency of the code, use of R Markdown to develop the poster is a plus)
7. (15%) Conclusion and reflection (What are the implications of your work?)

The deliverables are:

1. The poster;
2. The R code;
3. The dataset (if it is necessary).