

-----Project Requirements

Data must be unique. It cannot be the datasets used throughout our classes, quizzes, or homework. Try to search and request data from companies or scrap it. Develop your hypothesis and start analyzing your data.

In the last week, you will present your dashboards and presentations. First, you will make a presentation about your data, hypothesis, work you have done, and what programming languages you have used. The second part will include an introduction to your dashboard, and you must try to prove your hypothesis.

The paper must be created with R markdown and include a Title page, Abstract, Introduction, Methods, Results, and References. Every plot has to have a description on it.

Dashboard requirements:

- You can use any programming language(R shiny, Dash , streamlit, Tableau, powerBI etc.
- Must be interactive (sliders, checkboxes, etc.)
- Must cover almost all your data information.

Your final submission has to be zip file which will include the following files:

1. R markdown
2. Dashboard
3. Paper
4. Presentation