After we finish to construct the document we should update the project assessment page (<https://kannan-kasthuri.github.io/Homework_Files/project.summer.html>) and add it to the Project rubric on the course website.

Here is a list of the things that we talked about in class (I listed here in short the things that came up to my mind, let’s expand):

* Think about the way you communicate your results:
  + Please write a clear introduction to your project, providing a background about the field you’re studying, the questions you had in mind and the way the data of your chosen data set was collected as well as its structure.
  + When possible, show a graphical representation of the samples in your study
  + Please construct a reasonable workflow. After showing a general exploratory analysis go in depth instead of horizontally (when applicable)
* Make sure you have enough data:
  + As a general rule of thumb I would suggest to have at least 50 observations for each level of categorical variable or numerical variable
* Don’t hesitate to use the web to tackle your problems
* Use packages like ‘spatstat’ to check more elegant hyposeses
* To strengthen your analysis, download another data set, merge it with your data or use it to validate your findings