**DSFBA project proposal**

This is the form your group must fill out for the project proposal (due May 5 2019 by 11:59pm CET).

*Title of your project proposal \**

What makes a top University?

*Group member 1's name \**

Ana Lucy Bejarano Montalvo

*Group member 2's name \* \**

Anna Alfieri

*Background and motivation \**

**Discuss your motivations and reasons for choosing this project, especially any background or research interests that may have influenced your decision.**

As students ourselves, we needed to research which would be the best institution to attend. Rankings are always a practical source for exploring options and many students use them (including ourselves). Nevertheless, different agencies use different methods, making it difficult to identify which are the key characteristics that a top university should have. For this reason, we decided to do our own analysis and build our own rankings.

*Project objectives \**

**What are the scientific and inferential goals for this project? What would you like to learn and accomplish? List the benefits. What are some optional features (features or calculations which you consider would be nice to have, but not critical)?**

The goal of this project is to identify which are the most important characteristics that shape top universities and use these factors to predict each university’s ranking. To detect what top-universities have in common, an extensive data exploration will be done. We hope this analysis might also answer these research questions:

1. Do the top 50 colleges have :
   1. an international environment?
   2. The highest graduation rates?
2. Does the campus size matter?
3. Does the location matter?
4. The highest degree offered?
5. Do the fact of being public influence the results?
6. What is the graduation rate among the universities?
7. The highest scores on…..SAT is a problem
8. Does the college have the capacity to effectively deliver teaching?

Since American colleges always occupy the top 10 positions of all rankings, we decided to focus only on these, but this analysis could be extended also to other countries.

We hope this analysis might help our siblings (or even other students) in the decision process of where to attend college.

*Data* \*

**From where and how are you collecting your data?**

*Design overview* \*

**List the statistical and computational methods you plan to use.**

Data cleaning and tidying, data transformation (dyplr package), joining tables, data visualization (ggplot package), create a predictive model.

N.B. This list is not exhaustive. Changes will be made depending on the results obtained from the exploratory analysis of the data.

*Schedule/timeline \**

**Make sure that you plan your work so that you can avoid a big rush right before the final project deadline, and delegate different modules and responsibilities among your team members. Write this in terms of weekly deadlines.**

The following program assumes that each of these written tasks will be completed by the proposed date.

Nevertheless, the schedule and task division may be updated/modified according to the progresses made.

May 10: Data scraping , cleaning, tidying and transformation for rankings table (Lucy) + data cleaning, tidying and transformation for all the other data (Anna)

May 17: data visualization and exploratory analysis + decide which variables to include for the prediction model (Anna: “… table”, Lucy: “… table” )

May 19: complete the “project update” form (Anna+Lucy)

May 24: Built the prediction model (..) + answer research questions

May 30: review of the report and preparation of the oral presentation (Anna+Lucy)

*Additional files*

Feel free to add additional files if you need to motivate your project proposal. Please be aware of the file size limit (10MB per file, max 5 files).