ML Project work evaluation - Group Teo Bucci, Filippo Cipriani, Gabriele Corbo, Davide Fabroni, Marco Lucchini

- Modeling vision & problem solving attitude From my perspective, as a
 practitioner, you need to know how to "connect the dots" and work concretely with
 models. Data science is for solving real world problems. So for me it rewards
 concreteness and attention to the underlying business needs in each case presented
 by me (and not to use fancy modeling techniques for their own sake).
- 2. **Coding** Overall coding quality, code cleanliness and clarity, intelligent use of various functions and libraries, even mixing languages, ie code can be Matlab, Python, R, a mix of them
- 3. **Presentation**: ability to briefly illustrate what has been done, and why, clearly explain the results, going to the core (essential skill at work).
- 4. Quantity and originality of the work: how much the project-work differs from the code provided in class in an attempt to identify other solutions. I really appreciate the exploration of new models, but I do not consider a "coefficient of difficulty" (see point 1), because in practice we should always try to use the simplest technique, "ceteris paribus" (Occam's Razor).

Grade

Congratulations! Your grade is:

A) Qualitative evaluation

Nice work! Honestly I loved the way you took advantage of the various languages and libraries to get a final product encapsulated in a web app. Consequently, the final code is really lean and crystal clear.

The presentation is very clean, clear, and well done.

By the way: excellent organization of material and documentation (it seems like a detail here, but it's not, and you will see that it will be crucial at work).

An excellent work indeed.

B) Quantitative evaluation

Modeling vision & Problem solving attitude	30
2) Coding	30
3) Presentation	30
4) Originality & Effort	29
Final Grade	30