Being provided with a messy dataset, a good part of the project was devoted to cleaning and preprocessing \mathcal{A} the data.

A couple of constraints were also given, including the need to retain all the observations, and the choice of just 2 models fit on as many features as possible.

Download **1** the folder with the relevant files.

Feature importances plot{: width="450"}

P.S. This was the project for my first ML class, so don't expect too much