**INTRO**

* What you will be talking about and how you will be approaching it
* Through the prism of challenges faced and main learnings

**EDP**

* Quickly walkthrough the initial transformation of the data, show before/after screenshots of columns and talk about main hypotheses

**Main challenge**

* Challenging to keep a comprehensive approach for each iteration between:
  + Data selection and cleaning (different treatments between discrete and continuous data)
  + Data pre processing
  + Model selection
  + Model assessment indicator

**Process**

* Automated model training and evaluation
* Followed the following steps for each iteration:
  + Run1
  + Run2
  + Run3
  + ….

**Next steps**

* Read on each regression model to be smart while selecting
* Employ more logic in data preprocessing
* Run a KNN model

**Tableau (eye candy)**