* + Your name (please include your name on the report)
  + Jeffry Troll
  + What processing steps did you take?
  + I first decided to check nulls values and taking care how handling those missing values, so I needed to take the decision of removing them or find a method to fill them, depending of the column I choose different approach according to the EDA and structure of the data. Also, with the feature engineering I get rid of most of the categorical columns, so I get a lot of numerical features.
  + How did you tune hyperparameters
  + I didn’t touch too much as I expected
  + How did you select your final model and what was it?
  + With grid\_search

params = {'model\_\_n\_neighbors': 4,

'model\_\_weights': 'distance',

'preprocessor\_\_num\_\_imputer\_\_strategy': 'mean',

'preprocessor\_\_num\_\_poly\_\_degree': 1}

* + What is your out-of-sample mean absolute error?
  + 193.62370448765583
  + What features seem to be the most important in the prediction?
  + I don’t really know since I use KNN is hard to tell