* Negative bias
* Figure out the correct problem.
* Its ok to loose data, if we want to know the truth.
* Impute missing value on business logic.
* High correlation, multi collinearity issue
* Distribution free techniques\*
* Artificially creating normality.
* Mathematical transformation.
* Min, max, avg.
* So that we can apply the techniques.
* R square is a measure
* Star gazer
* Clean fee.. do not include it as an extra, include it in price.
* Tautology, same thing linked on both sides
* Part correlation &partial