We'll be using the same data as used in the linear regression. You dont have to re-do the data prep parts . Use that data as is.

- $1.\,$ do the data prep same as linear regression review exercise
- 2. find the parameters to tune and their ranges to experiment with
- 3. tune parameters for gbm and find the cv performance of best combination
- 4. pick any variable from the data and make partial dependence plot for it