What I need to understand.

What is the trade off between training error and testing error as a function of the amount of training data. This was discussed in the videos and I need to review.

What is SVM (support vector machine), Naïve Bayes, and Tree regression. We never went over these models

Why does the seeding of the random selection of test versus train have sucha big influence on performance compare (42 to 0). I needed to explicitly set the random seeding to get the same results between learning curve and complexity curves for the same tree depth

I would like to get information about the features of these housing prices and to see what sample gives the maximum

How do I see the vector of predictor coefficients from Gridsearch