Problem Statement: Predicting the Rent of a property

The Dataset shared has two files – Train & Test. The data contains the list of individual properties that were available for rent in one of the states in the United States across a period of few months. You need to build a model on the Train dataset and validate the accuracy on the Test dataset using an algorithm of your choice. Most of the columns are self-explanatory but feel free to reach out to me in case of any queries.

Would be good if you are able to share one of the key business metrics in the form of

1. % of Properties within Predicted rent within 1% of actual rent
2. % of Properties within Predicted rent within 2% of actual rent
3. % of Properties within Predicted rent within 3% of actual rent
4. % of Properties within Predicted rent within 4% of actual rent
5. % of Properties within Predicted rent within 5% of actual rent