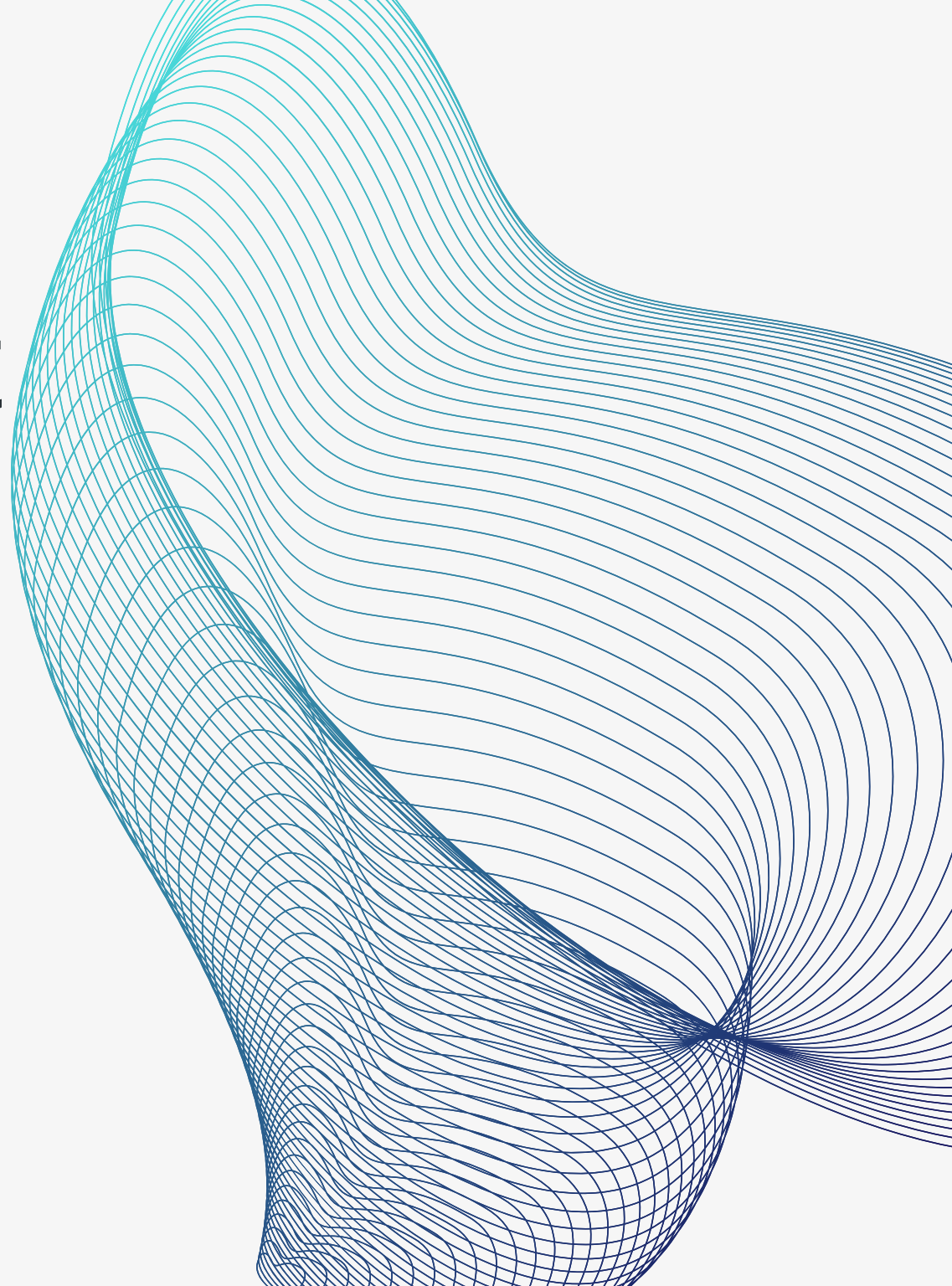
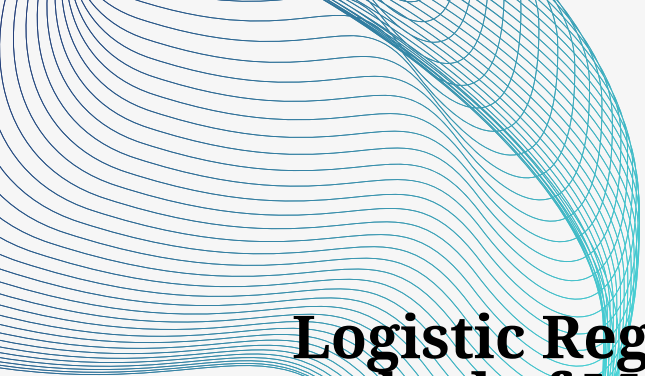


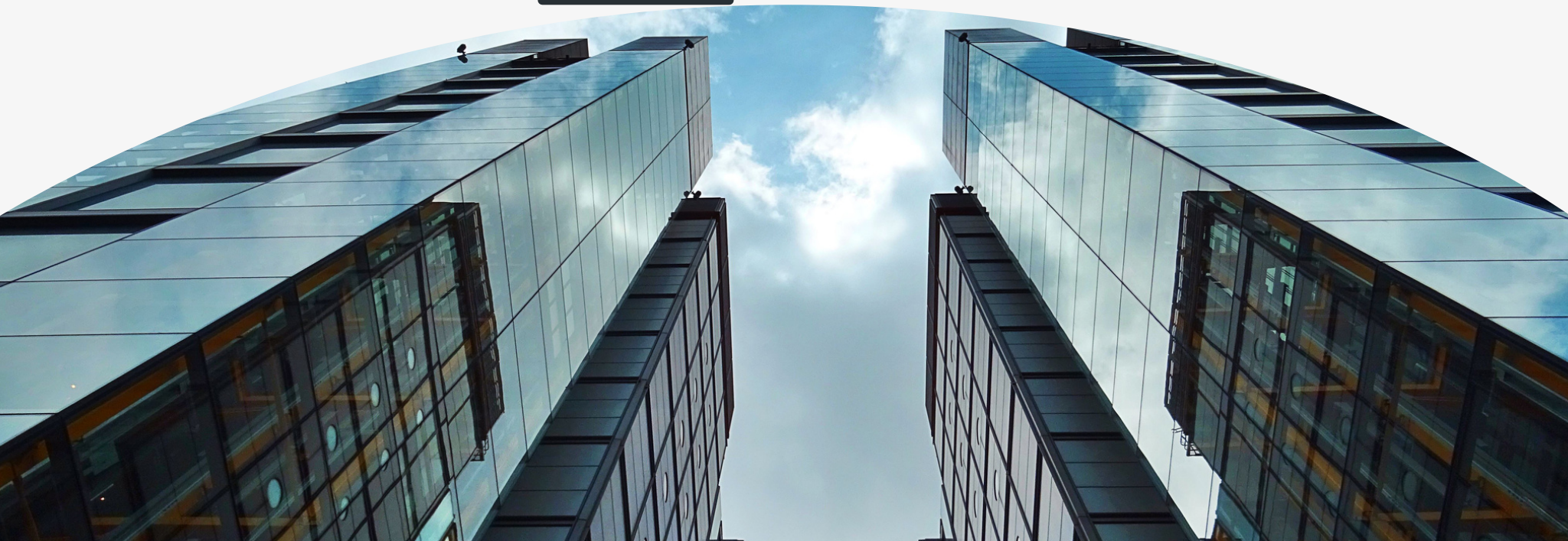
House Rent Prediction with Machine Learning





House Rent Prediction

Logistic Regression is a part of the Supervised Learning method of Machine Learning. It is a statistical method for the analysis of a dataset. It has one or more independent variables that determine an outcome. There is one basic difference between Linear Regression and Logistic Regression which is that Linear Regression's outcome is continuous whereas Logistic Regression's outcome is only limited. Here, the outcome represents a dependent variable.



Features of a House

- Year Built
- Total Basement in Sqr. Ft.
- Lot Area
- Floor Area
- Overall condition
- Lot Frontage
- Garage details
- Detail about fireplace

- **Training Data – This data will contain the information related to the Year Sold and Sale Price of House.**
- **Test Data – It will contain all the information about a house. And, based on all the given information, Logistic Regression Algorithm will predict the selling price of a house.** _____



Thank You

