you are given dataset which contains information about houses prices in the suburbs of Amsterdam.  
your task is first analysis the data, and then to apply a regression model to it.

**DATA OVERVIEW:**

dataset consists of following variables:

* Address: Residential address.
* Zip: Residential Zip code.
* Price: Residential price in Euros.
* Area: Residential area in square meters.
* Room: Number of rooms at residence.
* Lon: Longitude coordinates.
* Lat: Latitude coordinates.

### **Objective:**

* Understand the Dataset & cleanup (if required).
* Build Regression models to predict the sales with single & multiple features.
* Also evaluate the models & compare their respective scores like R2