

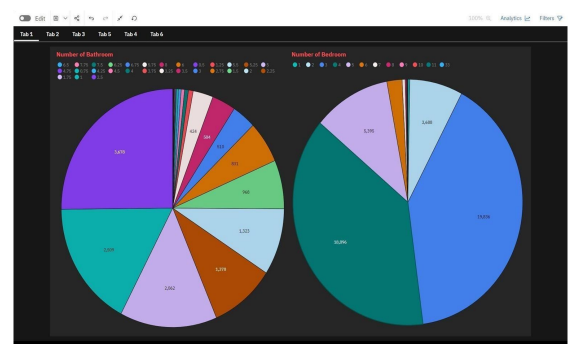
Problem Statement:-

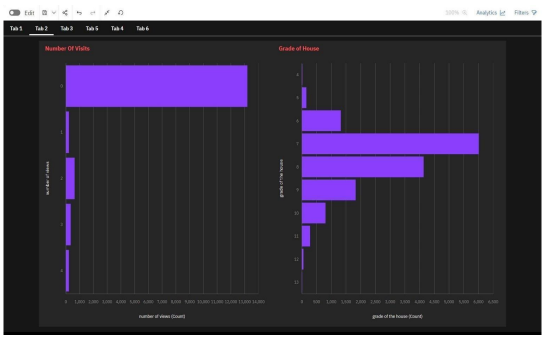
Tasks:-

- 1. Download the dataset: Dataset
- 2. Load the dataset.
- 3. Perform the Below Visualizations.
 - Univariate Analysis
 - Bi Variate Analysis
 - Multi-Variate Analysis
- 4. Perform descriptive statistics on the dataset.

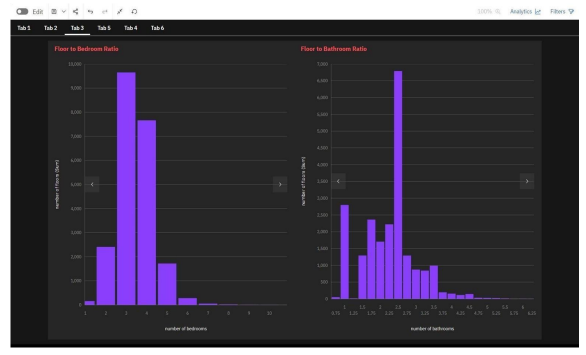
5. Handle the Missing values.

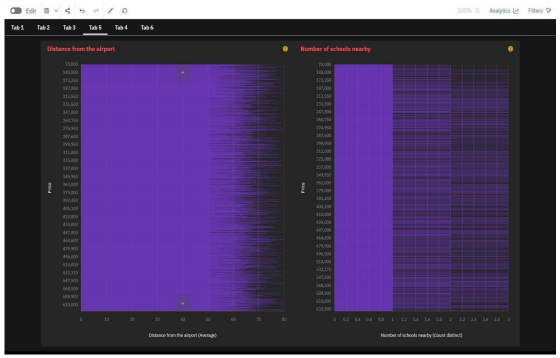
Univariate Analysis



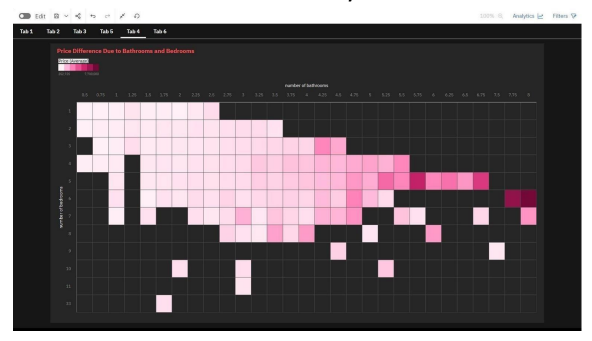


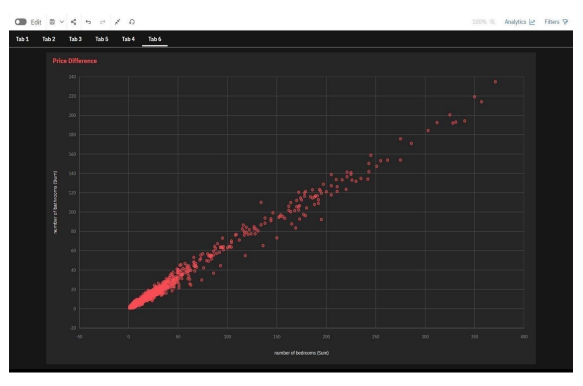
Bi-variate Analysis





Multi variate Analysis





Perform descriptive statistics on the dataset

• • • • • • • • • • • • • • • • • • • •	
Mean	538932.2183
Standard Error	3039.638394
Median	450000
Mode	450000
Standard Deviation	367532.3808
Sample Variance	1.3508E+11
Kurtosis	40.32191815
Skewness	4.269297721
Range	7622000
Minimum	78000
Maximum	7700000
Sum	7879189032
Count	14620
	C

Handle the Missing values

No Missing values in the Data set.