

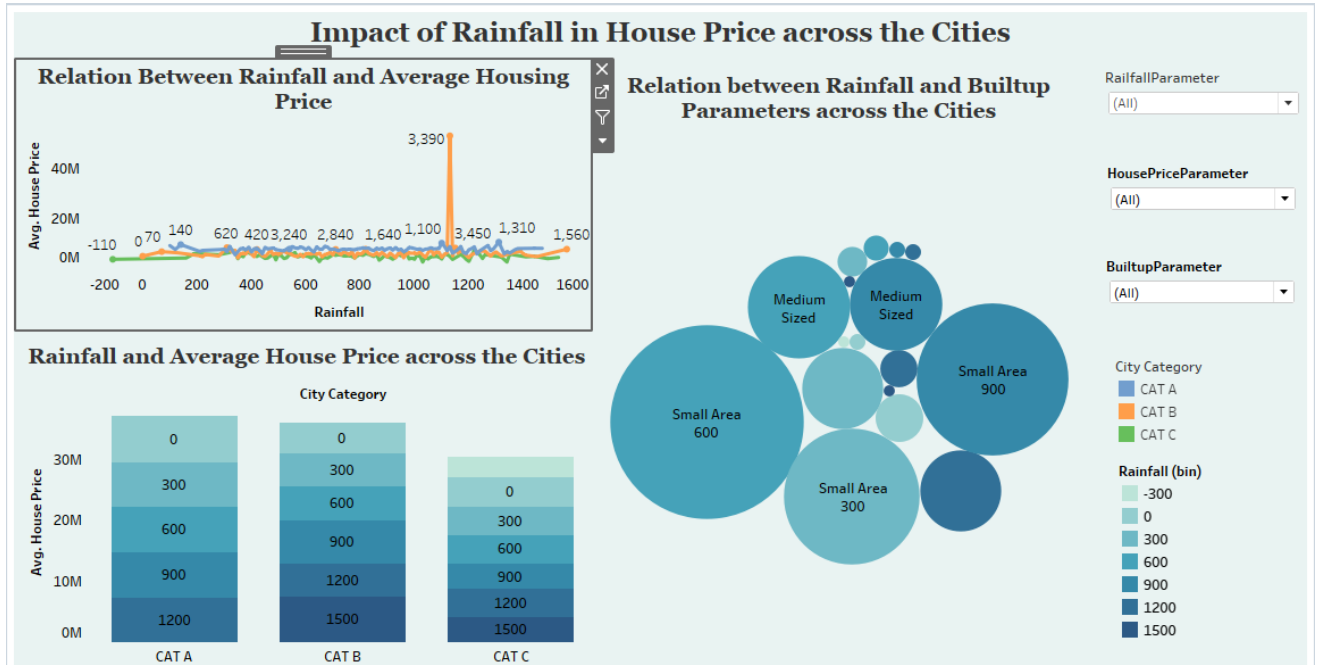
# *House Price Data Analysis*

*Wireframe Documentation*

# Homepage

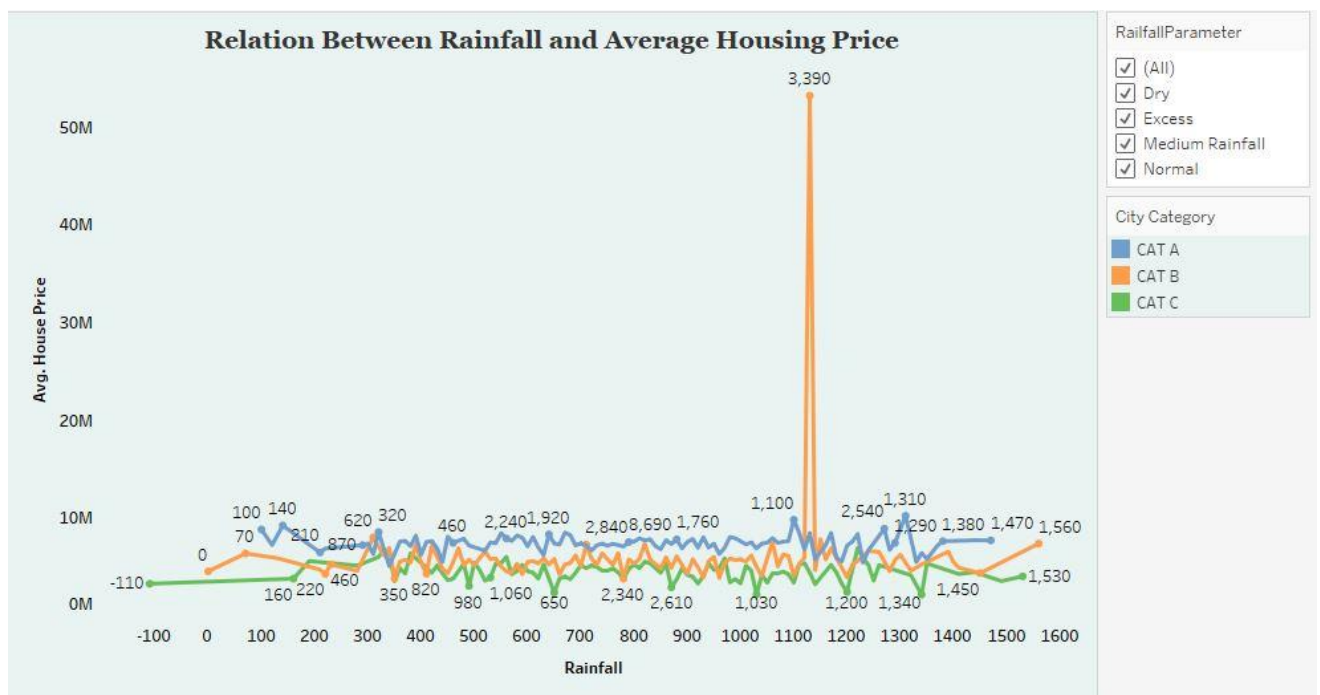
As per the problem statement, we have divided analysis into three sections: -

## 1. Impact of Rainfall in House Price:

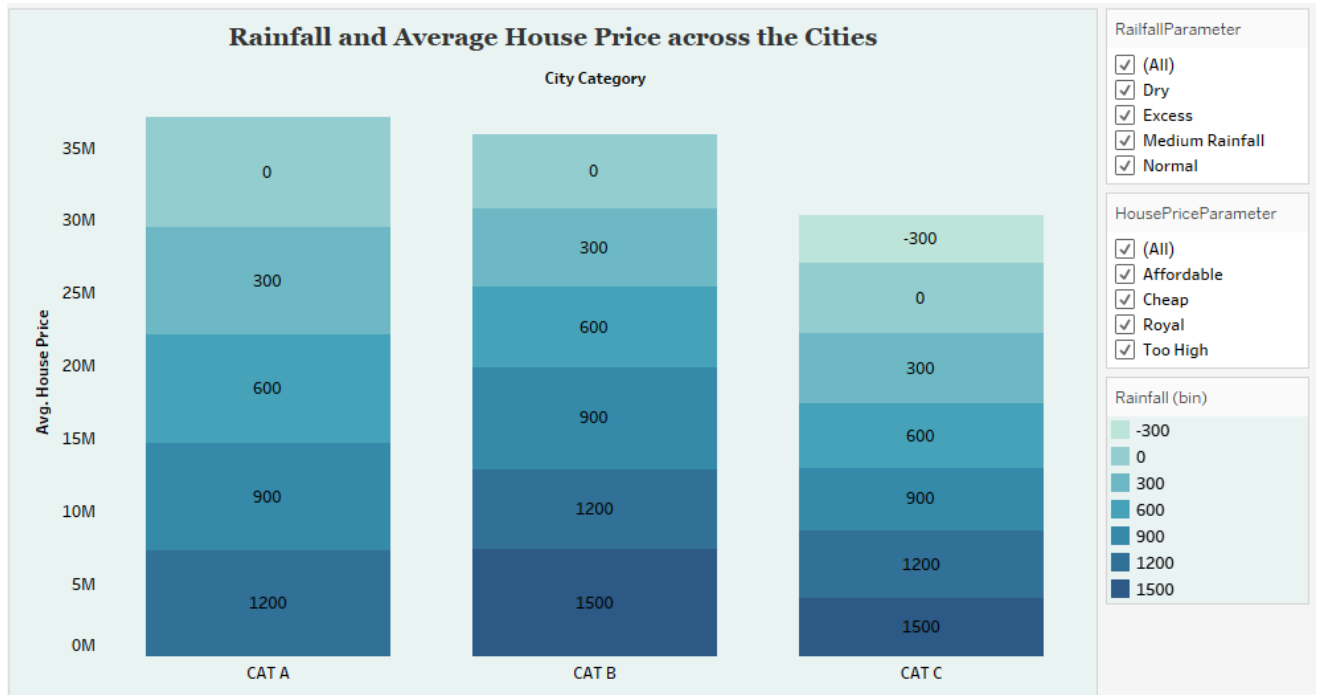


In this section we designed our first dashboard and tried to interpret the followings

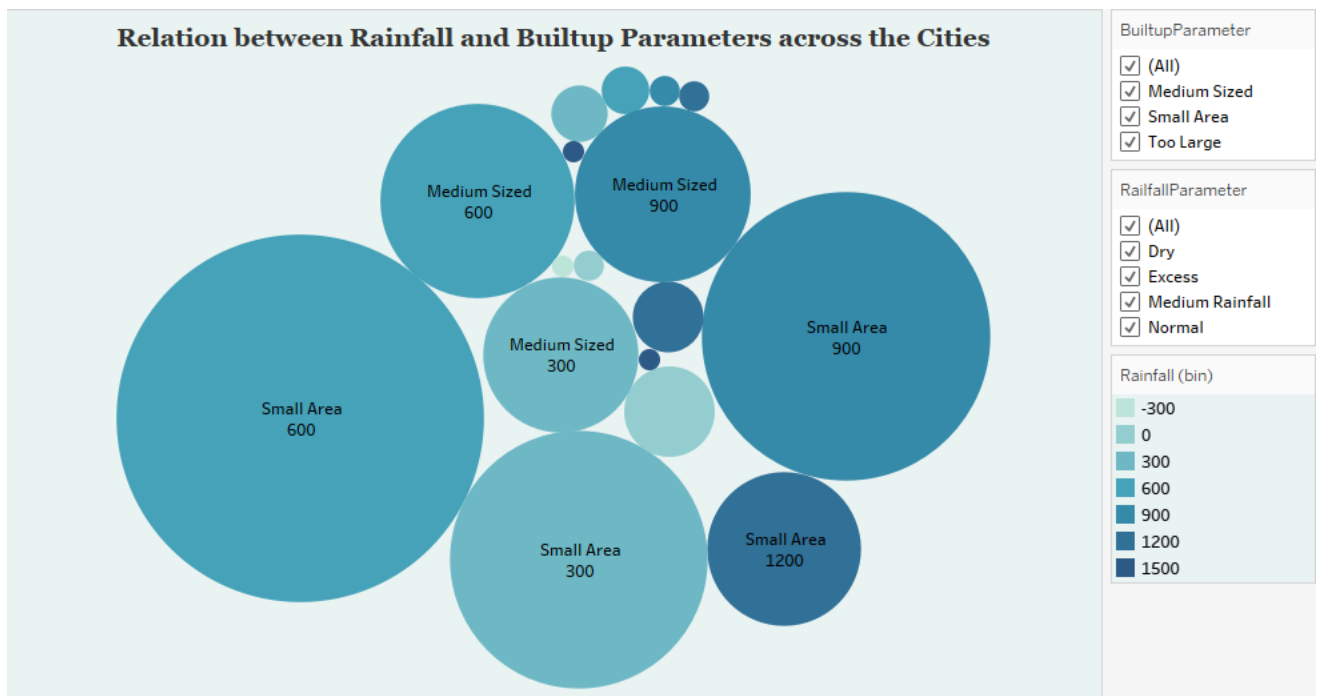
- Relation between Rainfall and Average Housing Price



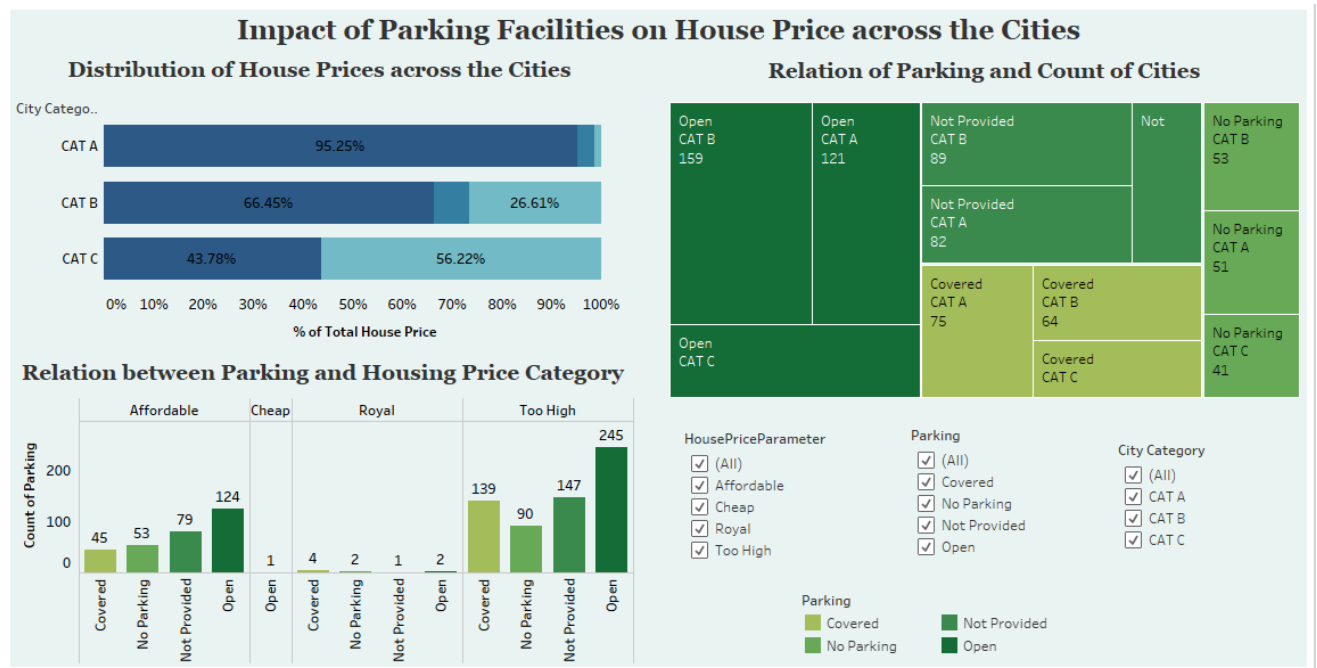
- Rainfall and Average House Price across the cities



#### ■ Relation between Rainfall and size of the housing

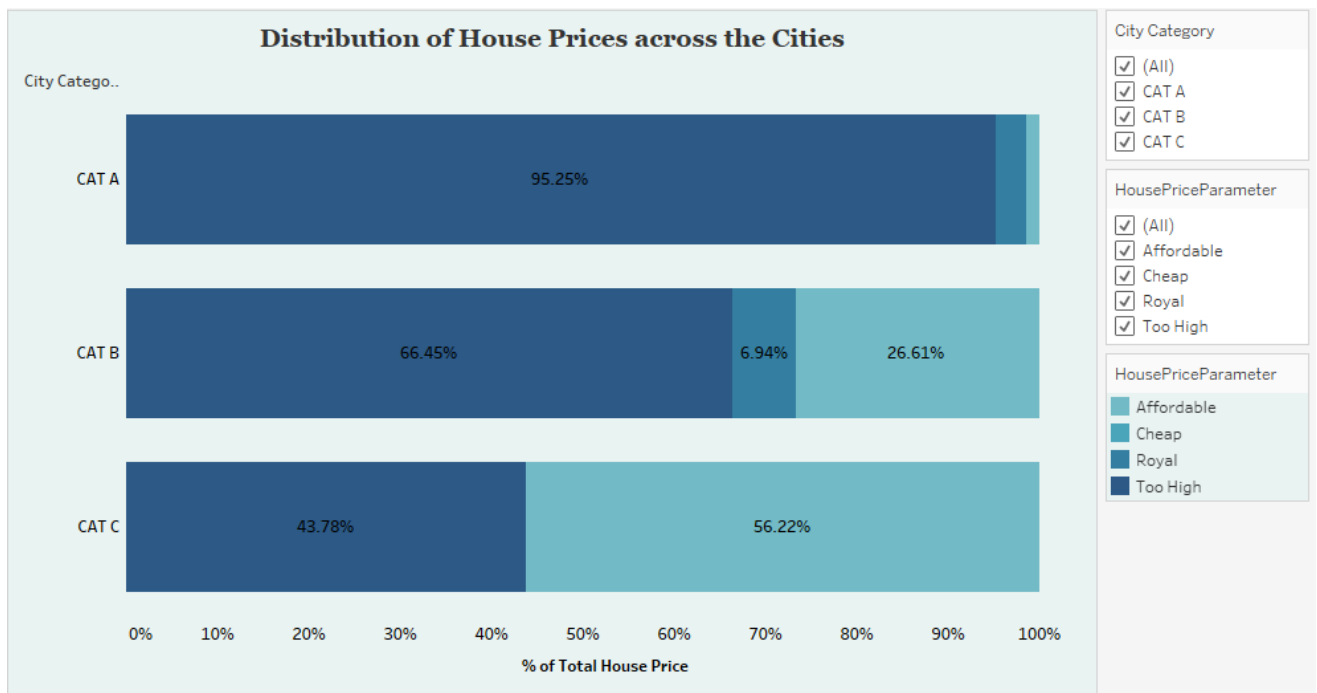


## 2. Influence of Parking facilities on House Price Prediction

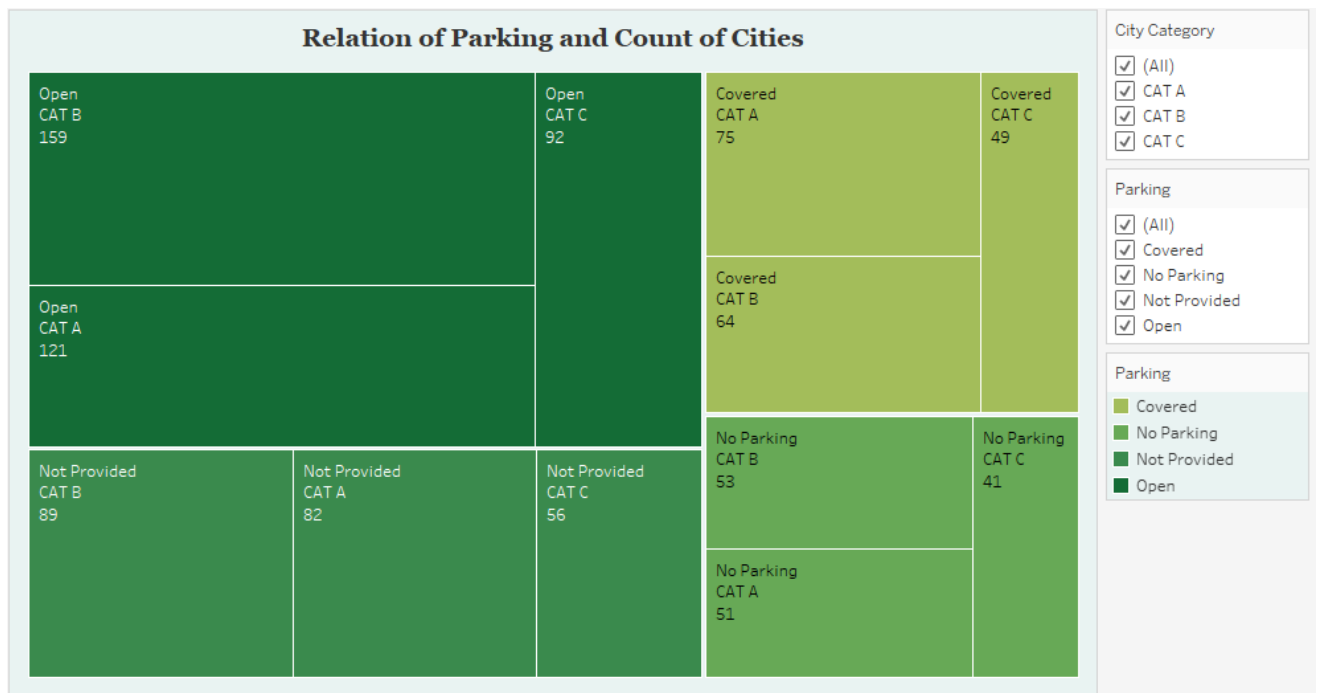


Here, we have our second dashboard and interpret the followings--

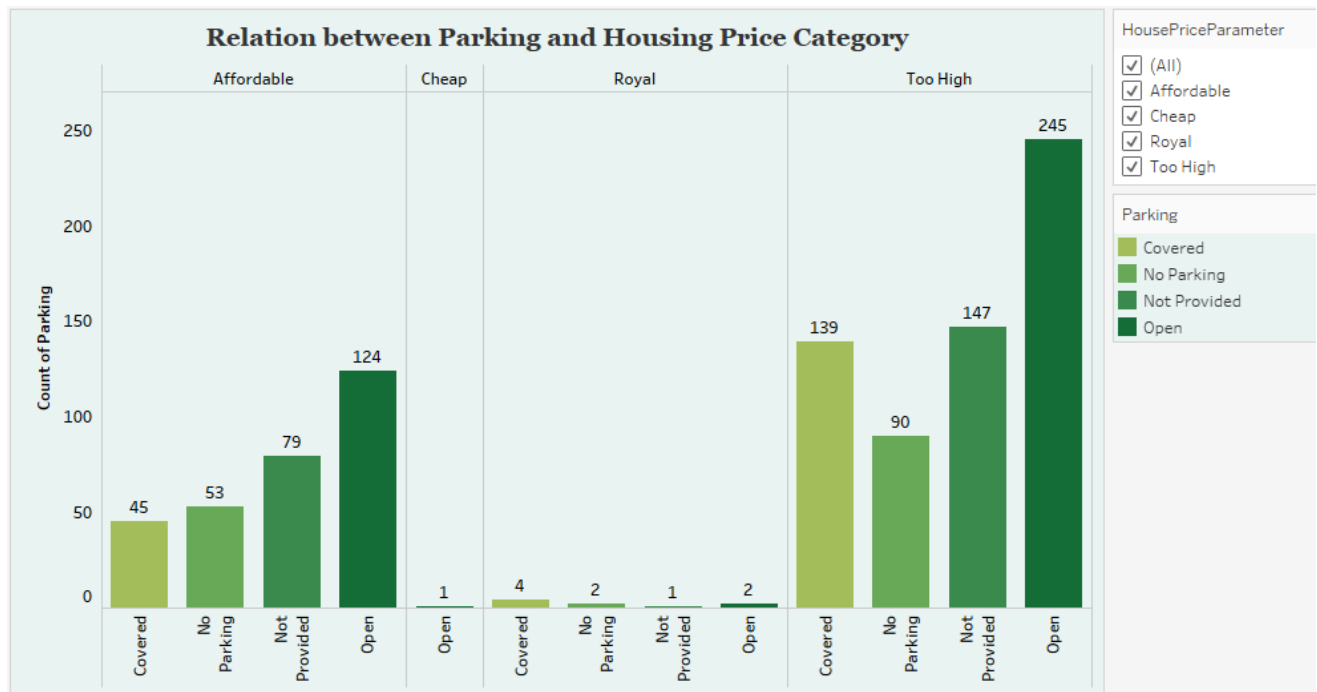
### ■ Distribution of House Price across the Cities



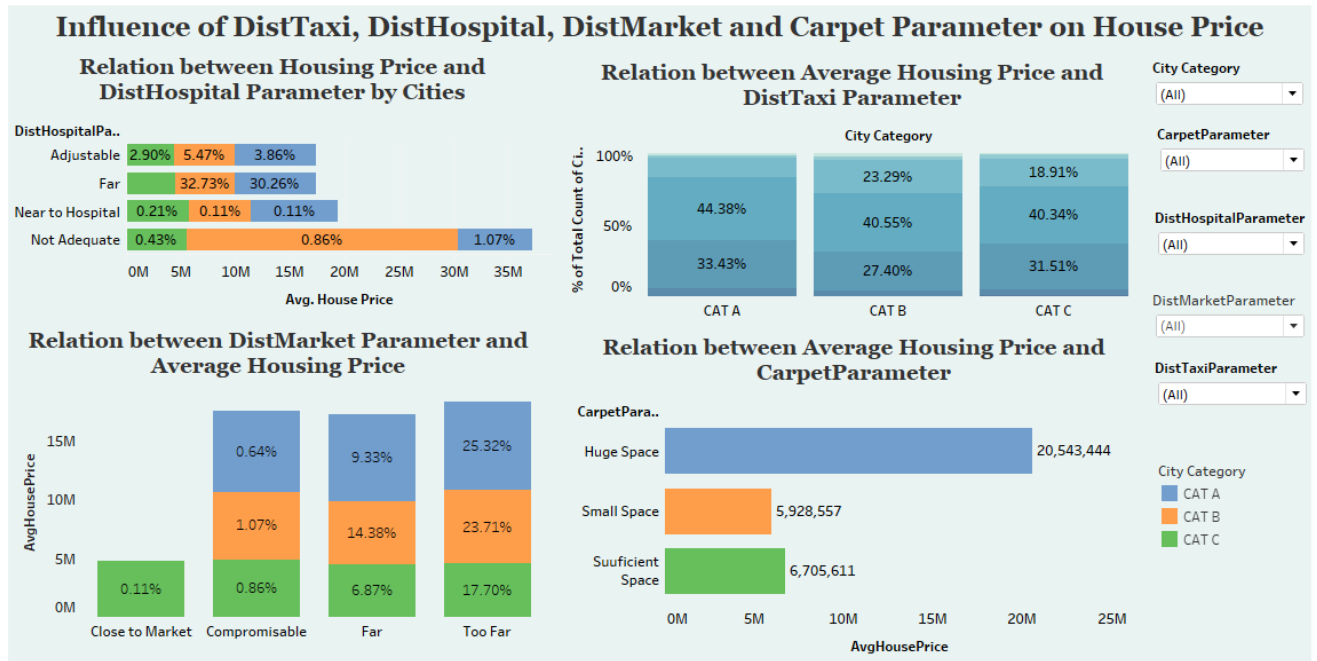
### ■ Relation between Parking category and count of Cities



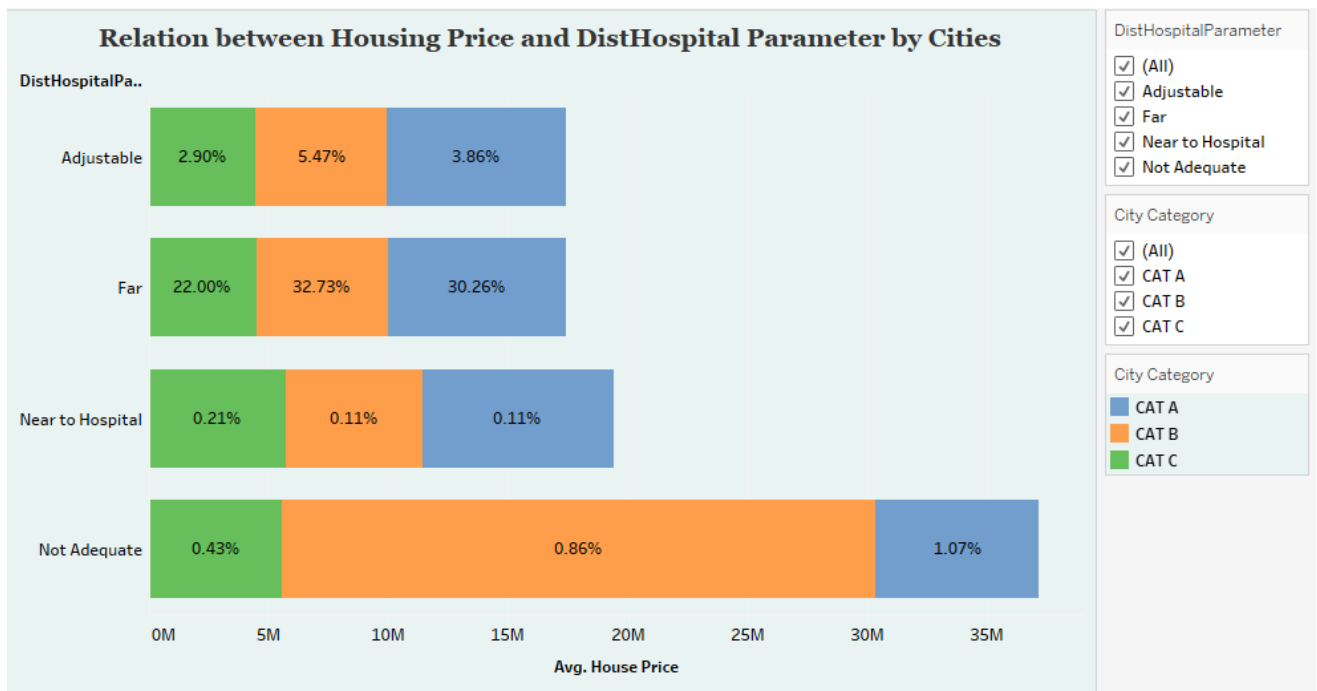
### ■ Relation between Parking and Housing Price Category



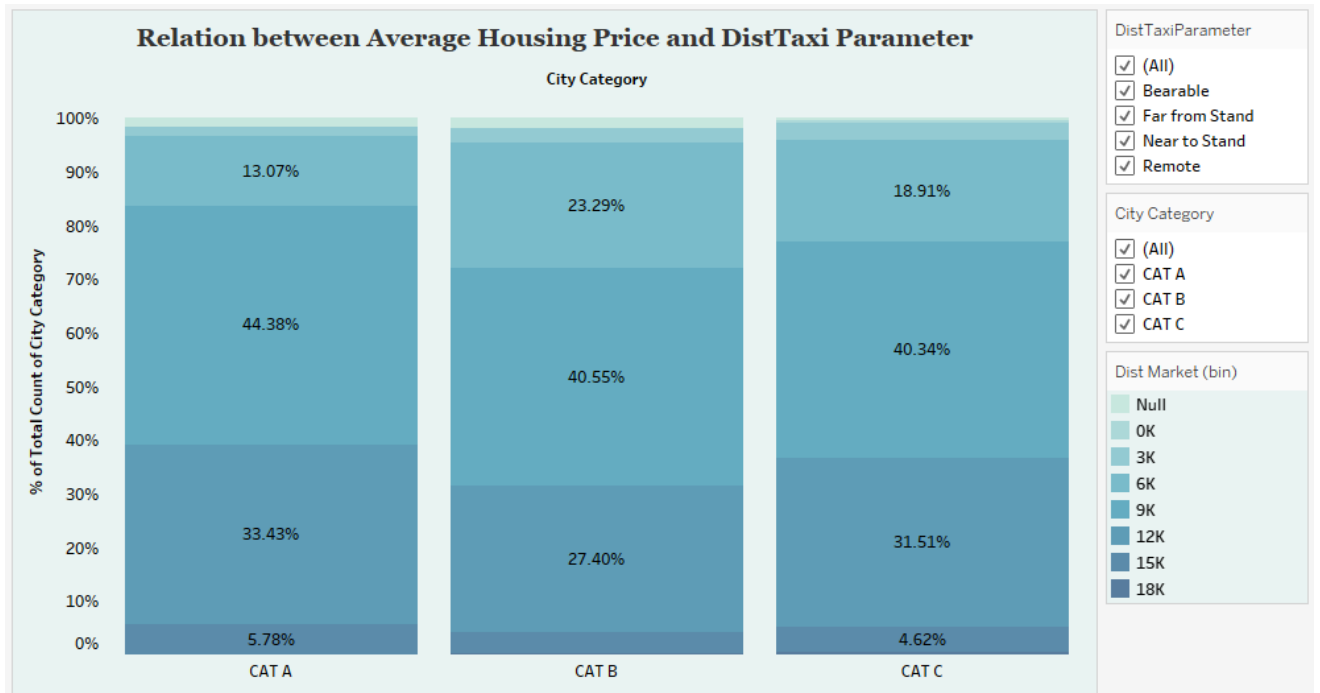
3. In Dashboard 3, we tried to show other metrics on House Price



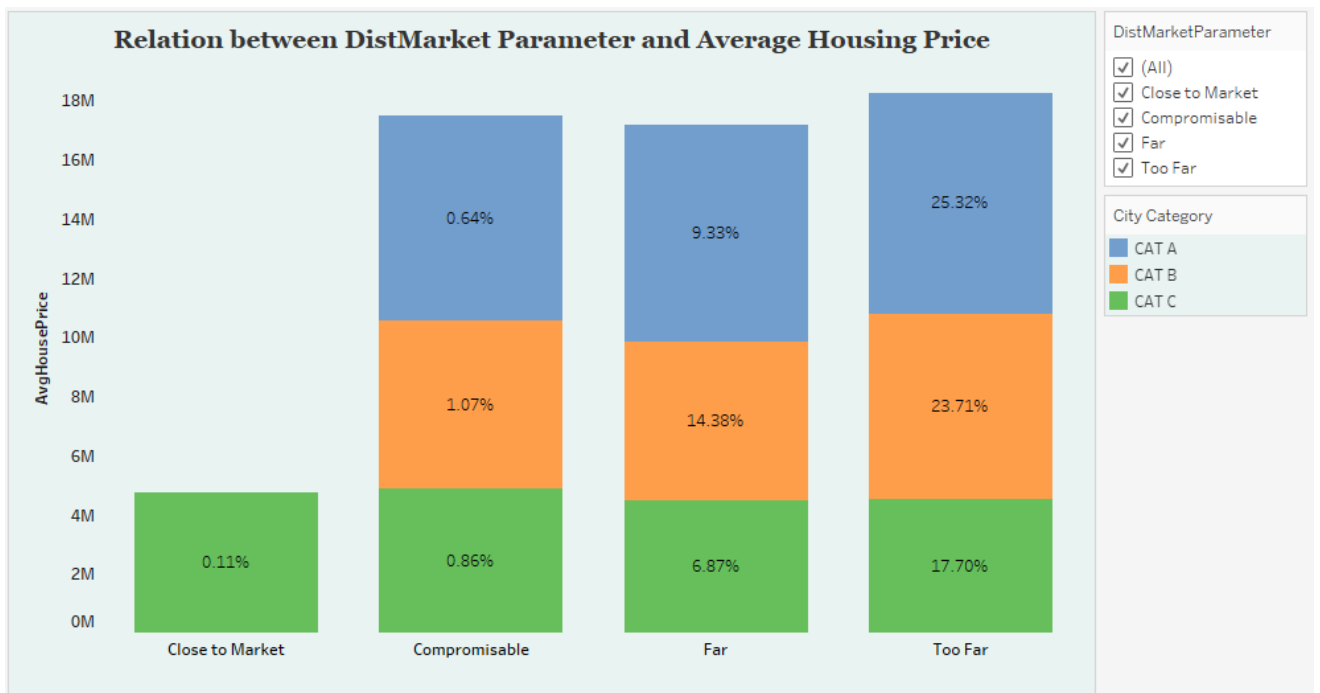
#### ■ Relation between Housing Price and DistHospital Parameter by Cities



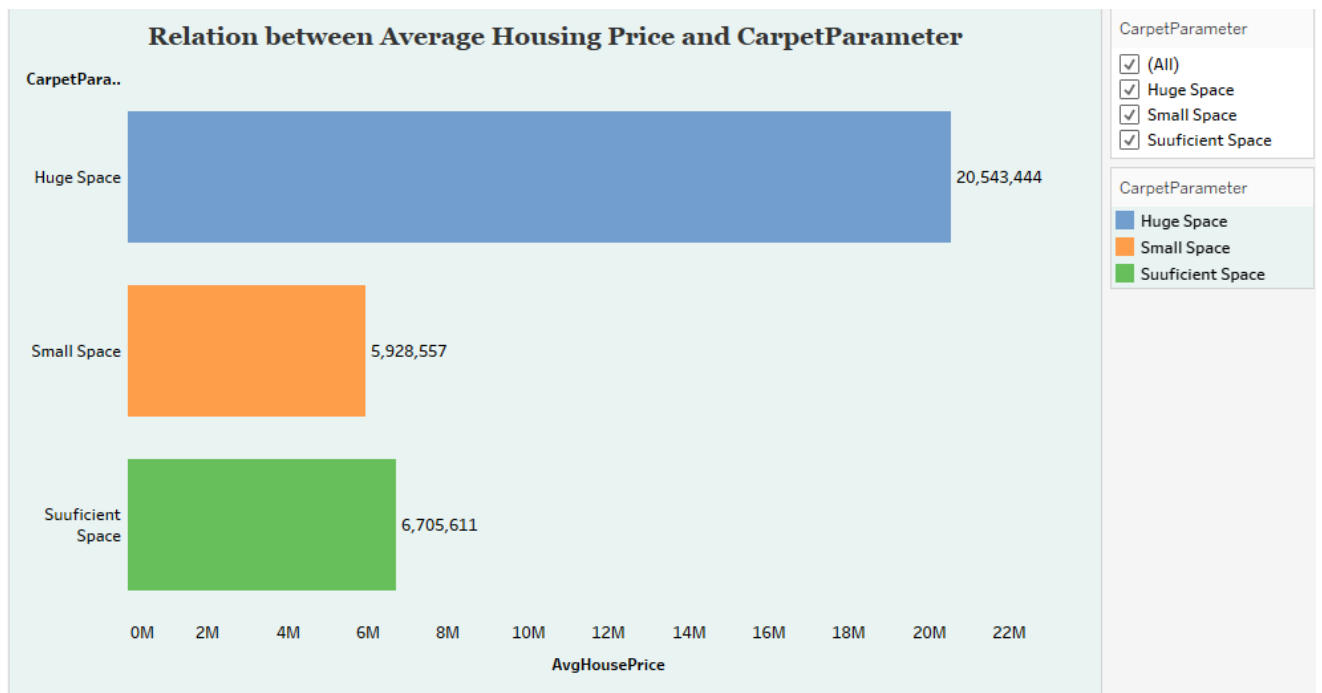
#### ■ Relation between Average Housing Price and DistTaxi parameter



### ■ Relation between Average Housing Price and DistMarket Parameter



### ■ Relation between Average Housing Price and Carpet Area



Finally, Min, Max & Avg Housing Price Comparison across the categories

