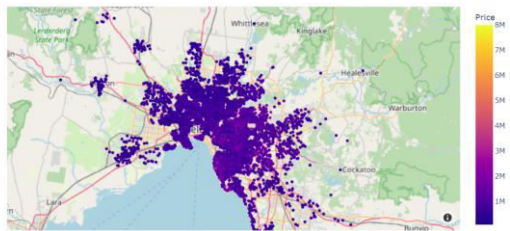
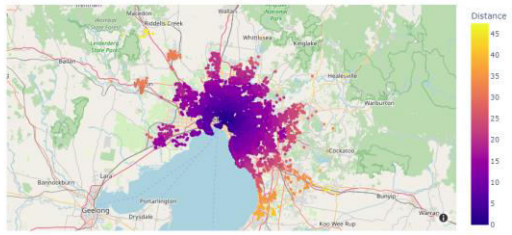


Plotly Graphs

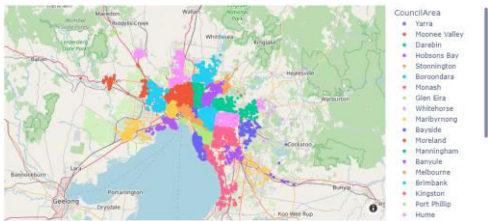
```
1 #visualisation on prices all over Melbourne
2 mapbox(df, "Price", "Suburb")
```



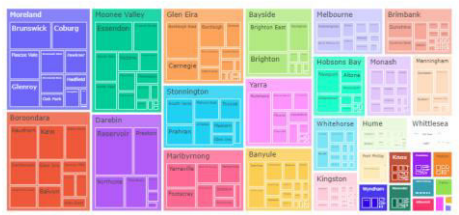
```
1 mapbox(df, "Distance", "Distance")
```



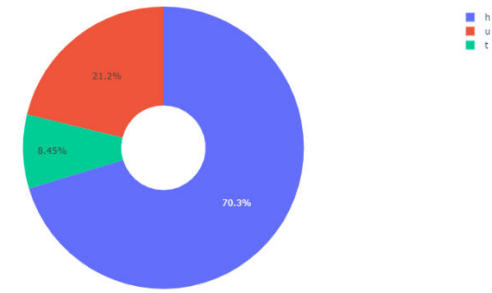
```
1 mapbox(df, "CouncilArea", "Suburb")
```



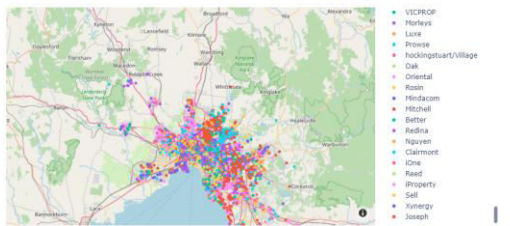
```
1 treemap(df, "CouncilArea", "Suburb")
```



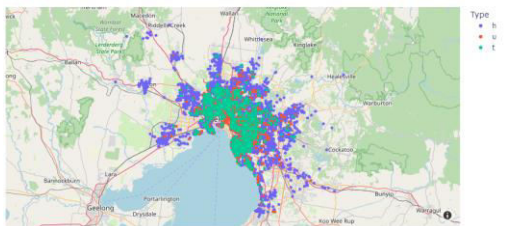
```
1 pie(df, "Type")
```



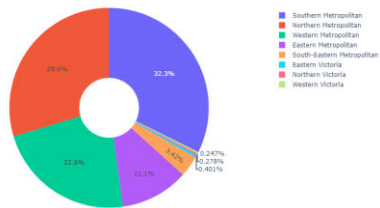
```
1 mapbox(df, 'Seller0', 'Seller0')
```



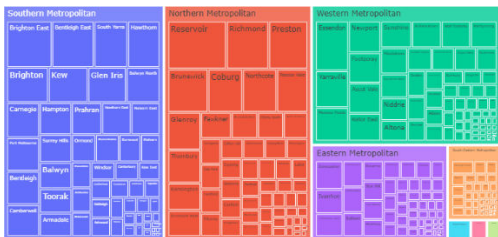
```
1 mapbox(df, 'Type', 'Suburb')
```



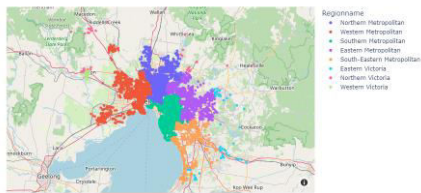
```
1 pie(df, "Regionname")
```

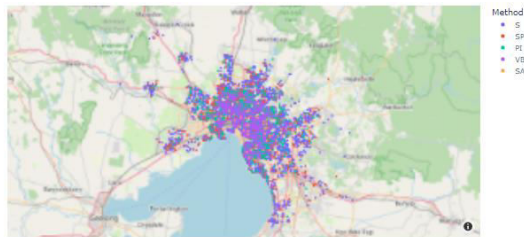
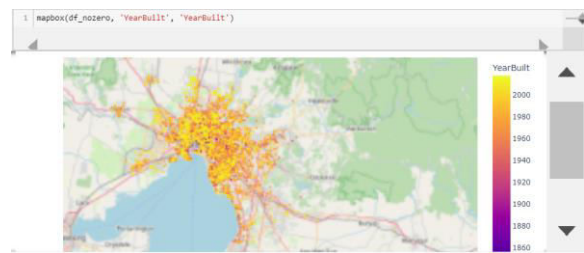
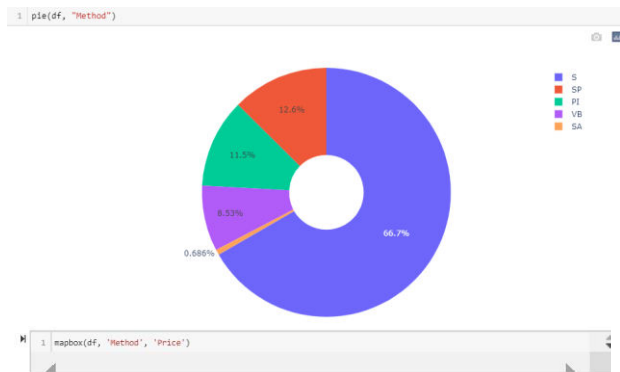


```
1 treemap(df, 'Regionname', 'Suburb')
```



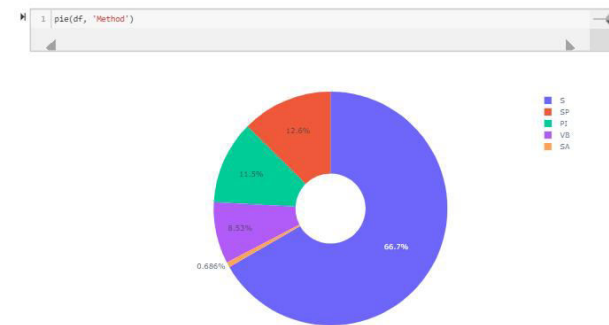
```
1 mapbox(df, 'Regionname', 'Suburb')
```



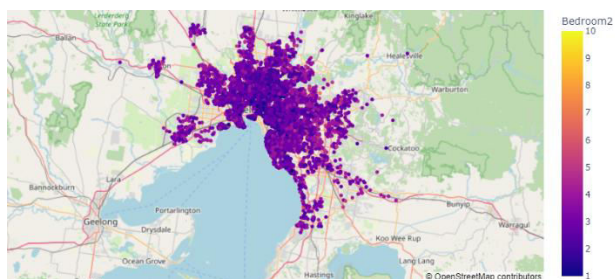


Map displays the properties sold and their selling method:

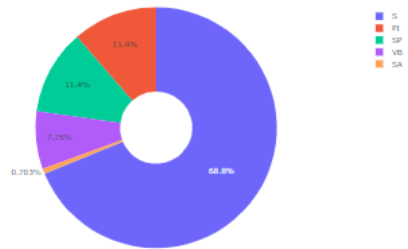
• Credits: Anu Ambekar



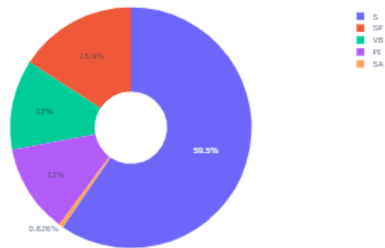
```
1 df.at[4922, 'Bedroom2'] = 3
2 mapbox(df, 'Bedroom2', 'Bedroom2')
```



```
1 pie(df_h, "Method")
```



```
1 pie(df_u, "Method")
```



```
1 pie(df_t, "Method")
```

