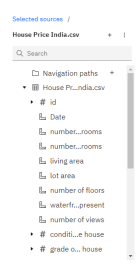




### Details

Chart Insights were not computed because this visualization is based on clipped data. Consider applying a filter to reduce the number of records, and to prevent the data from being clipped, before creating the visualization.



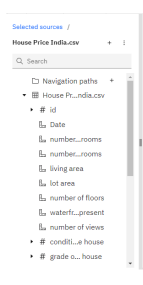


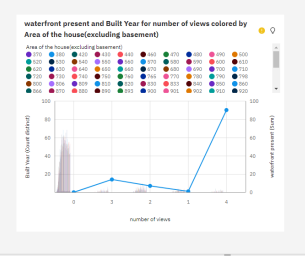
#### Details

Over all **number of floors**, the sum of **living area** is nearly 31 million.

**living area** ranges from nearly twelve thousand, when **number of floors** is 3.5, to almost fifteen million, when **number of floors** is 2.

For **living area**, the most significant values of **number of floors** are 2 and 1, whose respective **living area** values add up to over 27 million, or 88.1 % of the total.





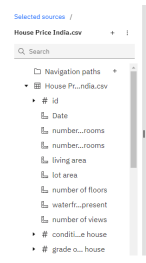
# Details

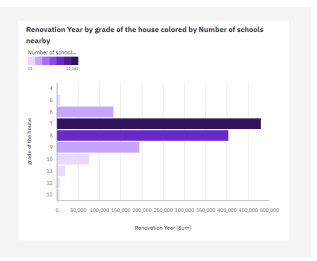
The overall number of results for **Built Year** is almost fifteen thousand.

Over all **number of views**, the sum of **waterfront present** is 112.

waterfront present ranges from 0, when number of views is 0, to 90, when number of views is 4.

waterfront present is unusually high when



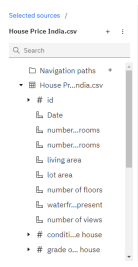


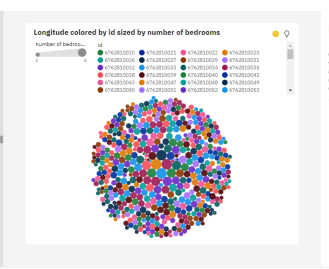
### Details

Across all **grade of the houses**, the sum of **Renovation Year** is over 1.3 million.

Renovation Year ranges from nearly two thousand, when grade of the house is 4, to over 480 thousand, when grade of the house is 7.

For **Renovation Year**, the most significant values of **grade of the house** are 7 and 8, whose respective **Renovation Year** values add up to over 884 thousand, or 66.5 % of the total.





## Details

Chart Insights were not computed because this visualization is based on clipped data. Consider applying a filter to reduce the number of records, and to prevent the data from being clipped, before creating the visualization.

```
## "House price.py - C\Users\admin\AppUata\Loca\Programs\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\Python\P
```

