

Selected sources /

House Price India.csv

Search

Navigation paths

House Pr...ndia.csv

id

Date

number...rooms

number...rooms

living area

lot area

number of floors

waterfr...present

number of views

conditi...e house

grade o... house

Date by id

Id

Date (Sum)

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.

Selected sources /

House Price India.csv

Search

Navigation paths

House Pr...ndia.csv

id

Date

number...rooms

number...rooms

living area

lot area

number of floors

waterfr...present

number of views

conditi...e house

grade o... house

living area by number of floors

living area (Sum)

number of floors

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.

Selected sources /

House Price India.csv

Search

Navigation paths

House Pr...ndia.csv

id

Date

number...rooms

number...rooms

living area

lot area

number of floors

waterfr...present

number of views

conditi...e house

grade o... house

waterfront present and Built Year for number of views colored by Area of the house(excluding basement)

Built Year (Count distinct)

waterfront present (Sum)

number of views

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 **number of views** is 4.

Selected sources /

House Price India.csv

Search

Navigation paths

House Pr...ndia.csv

id

Date

number...rooms

number...rooms

living area

lot area

number of floors

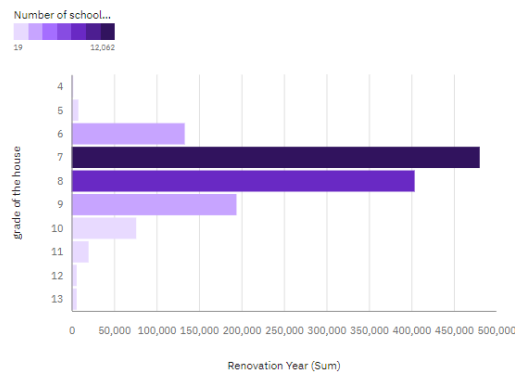
waterfr...present

number of views

conditi...e house

grade o... house

Renovation Year by grade of the house colored by Number of schools nearby



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.

Selected sources /

House Price India.csv

Search

Navigation paths

House Pr...ndia.csv

id

Date

number...rooms

number...rooms

living area

lot area

number of floors

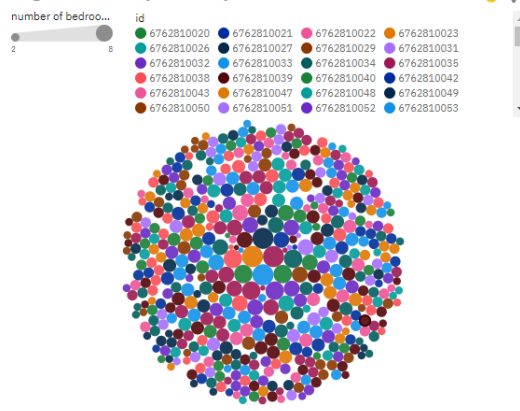
waterfr...present

number of views

conditi...e house

grade o... house

Longitude colored by id sized by number of bedrooms



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\AppData\Local\Programs\Python\Python311\House price.py (3.11.2)

File Edit Format Run Options Window Help

```
import pandas as pd
import numpy as np
df=pd.read_csv("C:\Users\admin\Downloads\House Price India.csv")
print(df.head())
import matplotlib.pyplot as plt
plt.bar(df['condition of the house'],df['Built Year'])
plt.xlabel('condition of the house')
plt.ylabel('Built Year')
plt.show()
plt.plot(df['number of bedrooms'],df['Price'])
plt.xlabel('number of bedrooms')
plt.ylabel('Price')
plt.show()
```

```
id Date ... Distance from the airport Price
0 6762810145 42491 ... 58 2380000
1 6762810635 42491 ... 51 1400000
2 6762810998 42491 ... 53 1200000
3 6762812605 42491 ... 76 638000
4 6762812919 42491 ... 51 805000
```

[5 rows x 23 columns]

