In [6]:
 import numpy as np
 import pandas as pd

In [7]: df = pd.read csv('House Price India.csv')

Out[7]:

| | id | Date | number of bedrooms | number of bathrooms | living area | lot area | number of floors | waterfront present | number of views | condit of ho |
|---|------------|-------|--------------------------|------------------------|----------------|-------------|------------------------|-----------------------|-----------------------|--------------------|
| 0 | 6762810145 | 42491 | 5 | 2.50 | 3650 | 9050 | 2.0 | 0 | 4 | |
| 1 | 6762810635 | 42491 | 4 | 2.50 | 2920 | 4000 | 1.5 | 0 | 0 | |
| 2 | 6762810998 | 42491 | 5 | 2.75 | 2910 | 9480 | 1.5 | 0 | 0 | |
| 3 | 6762812605 | 42491 | 4 | 2.50 | 3310 | 42998 | 2.0 | 0 | 0 | |
| 4 | 6762812919 | 42491 | 3 | 2.00 | 2710 | 4500 | 1.5 | 0 | 0 | |

5 rows × 23 columns



In [8]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14620 entries, 0 to 14619
Data columns (total 23 columns):

| # | Column | Non-Null Count | Dtype |
|----------------------------------|--|--|---------------------------------|
| 0 1 2 3 | id Date number of bedrooms number of bathrooms | 14620 non-null 14620 non-null 14620 non-null 14620 non-null | |
| 4 5 7 8 | living area numbered floors waterfront present number of views condition of the house | 14620 non-null 14820 R8R-RU11 14620 non-null 14620 non-null | int64 int64 |
| 10 11 13 14 15 16 | grade of the house Area of the house(excluding basement) Angatofethe basement Renovation Postal Code Lattitude | 14620 non-null 14620 non-null 14620 Non-null 14620 non-null 14620 non-null | int64 int64 int64 int64 float64 |
| 17 18 19 20 21 | Longitude living_area_renov lot_area_renov Number of schools nearby Pritance from the airport | 14620 non-null 14620 non-null 14620 non-null 14620 non-null 14620 non-null | int64 |

dtypes: float64(4), int64(19)

memory usage: 2.6 MB

Descriptive Analysis

In [9]: df.describe()

Out[9]:

| | id | Date | number of bedrooms | number of bathrooms | living area | lot area | |
|---------------------|--------------|--------------|-----------------------|------------------------|--------------|--------------|-----|
| count | 1.462000e+04 | 14620.000000 | 14620.000000 | 14620.000000 | 14620.000000 | 1.462000e+04 | 14(|
| mean | 6.762821e+09 | 42604.538646 | 3.379343 | 2.129583 | 2098.262996 | 1.509328e+04 | |
| std | 6.237575e+03 | 67.347991 | 0.938719 | 0.769934 | 928.275721 | 3.791962e+04 | |
| min | 6.762810e+09 | 42491.000000 | 1.000000 | 0.500000 | 370.000000 | 5.200000e+02 | |
| 25% | 6.762815e+09 | 42546.000000 | 3.000000 | 1.750000 | 1440.000000 | 5.010750e+03 | |
| 50% | 6.762821e+09 | 42600.000000 | 3.000000 | 2.250000 | 1930.000000 | 7.620000e+03 | |
| 75% | 6.762826e+09 | 42662.000000 | 4.000000 | 2.500000 | 2570.000000 | 1.080000e+04 | |
| max | 6.762832e+09 | 42734.000000 | 33.000000 | 8.000000 | 13540.000000 | 1.074218e+06 | |
| 8 rows × 23 columns | | | | | | | |

Handling Missing Values

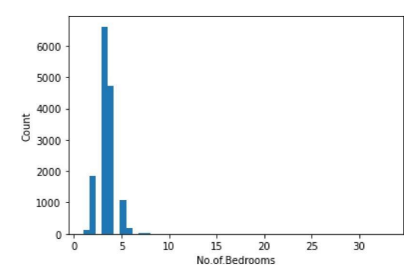
| In [10]: | df.isnull().sum() | |
|----------|---|---------------|
| Out[10]: | id Date | 0 0 |
| | number of bedrooms number of bathrooms | 0 0 |
| | living area | 0 |
| | hamberedf floors | 8 |
| | waterfront present | 0 |
| | ซยฟฟซซเอดิก์ ซี่‡อซีคิอ house | 0 |
| | grade of house Area of thee | 0 |
| | house(excluding basement) | 0 |
| | BueatoYeahe basement Renovation Year | 0 0 |
| | Postal Code | 0 |
| | Lattitude | 0 |
| | Longitude | 0 |
| | living_area_renov | 0 |
| | lot_area_renov | 0 |
| | Number of schools nearby | 0 |
| | Brisence from the airport dtype: int64 | 0 |

The above information shows that the none of the columns contains any null value in it. We don't need to perform any specific operations to handle the missing values.

Univariate Analysis

Histogram

```
In [11]: plt.hist(df['number of bedrooms'],bins=50)
Out[11]: Text(0, 0.5, 'Count')
```



From the above graph we can clearly see that the peek count above 6000 is at range between 0 to 5. As the no.of.bedrooms increases after 5 the count values decreases tremoundously.

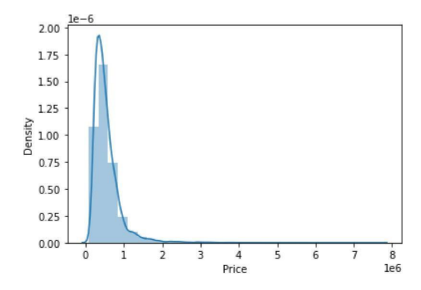
Distplot

In [12]: sns.distplot(df['Price'],bins=30)

C:\Users\priya\anaconda3\lib\site-packages\seaborn\distributions.py:2619: Fut ureWarning: `distplot` is a deprecated function and will be removed in a futu re version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for hi stograms).

warnings.warn(msg, FutureWarning)

Out[12]: <AxesSubplot:xlabel='Price', ylabel='Density'>



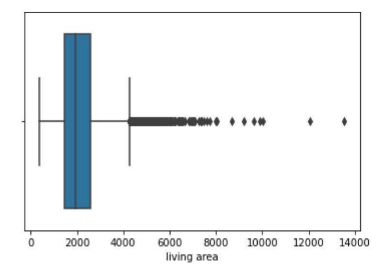
From the above distplot we came to know that the price distributes at peek between 0 and 1 related to density of the distribution.

Boxplot

```
In [12]: sns.distplot(df['Price'],bins=30)
```

C:\Users\priya\anaconda3\lib\site-packages\seaborn_decorators.py:36: FutureW arning: Pass the following variable as a keyword arg: x. From version 0.12, t he only valid positional argument will be `data`, and passing other arguments without an explicit keyword will result in an error or misinterpretation. warnings.warn(

Out[13]: <AxesSubplot:xlabel='living area'>

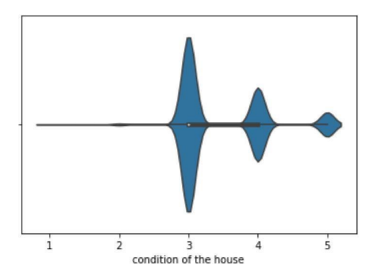


Boxplot is also used for detect the outlier in data set. It captures the summary of the data efficiently with a simple box and whiskers and allows us to compare easily across groups. Boxplot for living area and it contains many outliers and many outliers present in the features. The above one is a sample for detecting outliers.

Violinplot

In [14]: sns.violinplot(x=df['condition of the house'])

Out[14]: <AxesSubplot:xlabel='condition of the house'>



violinplot is used to vizualize the distribution numerical data and it shows the full distribution of data. The mean value of the variable "condition of the house" lies in 3 and the interquartile ranges between 3 to 4. The rest thin lines represents the rest distributions, except for the points that are determined to be the outliers. The higher probability lies in 3 and lowest probability lies above 5

Bivariate Analysis

10

15

number of bedrooms

Scatterplot

The scatterplot is used to show distributions between two variables. For no.of.bathrooms and no.of.bedrooms as far as the bathroom increases the bedroom number increases. And there are some outliers present in them.

25

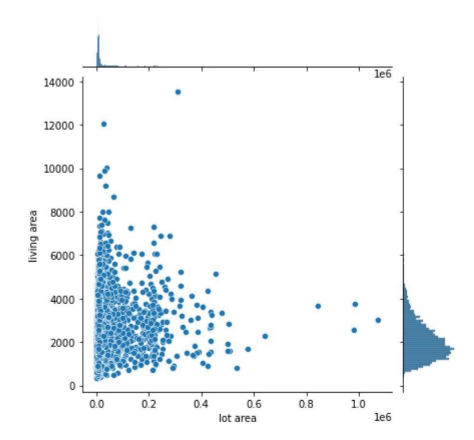
20

30

Jointplot

```
In [16]: sns.jointplot(data = df,x = 'lot area',y = 'living area')
```

Out[16]: <seaborn.axisgrid.JointGrid at 0x2b56adb7f70>

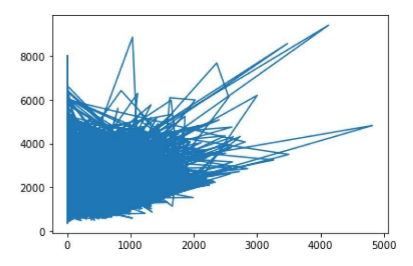


The relation between living area vs lot area and univariate of these has been shown. As far as the living area increases the lot area increases slighter and present many outliers between them. Univariate distribution of lot area remains same with slight increase in area but for living area the peak value is achieved at 2000 by gradual increase in it and then decreases until at a range of 5000.

Line plot

In [16]: sns.jointplot(data = df,x = 'lot area',y = 'living area')

Out[17]: [<matplotlib.lines.Line2D at 0x2b56d2860d0>]



Multivariate Analysis

Pairplot

In [18]: X = df[['number of bedrooms', 'number of bathrooms', 'lot area', 'living area', 'P

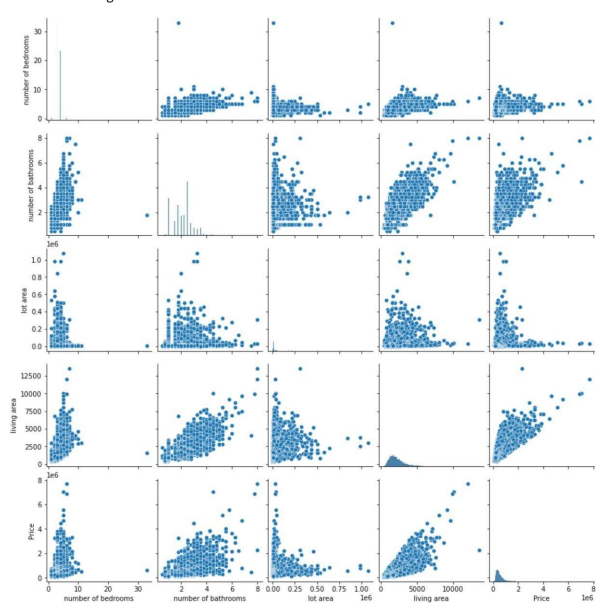
| 0 | u ⁻ | t | ۲1 | .8 |] : |
|---|----------------|---|----|----|-----|
| | | | _ | | _ |

| | number of bedrooms | number of bathrooms | lot area | living area | Price |
|-------|--------------------|---------------------|----------|-------------|---------|
| 0 | 5 | 2.50 | 9050 | 3650 | 2380000 |
| 1 | 4 | 2.50 | 4000 | 2920 | 1400000 |
| 2 | 5 | 2.75 | 9480 | 2910 | 1200000 |
| 3 | 4 | 2.50 | 42998 | 3310 | 838000 |
| 4 | 3 | 2.00 | 4500 | 2710 | 805000 |
| | | | | | |
| 14615 | 2 | 1.50 | 20000 | 1556 | 221700 |
| 14616 | 3 | 2.00 | 7000 | 1680 | 219200 |
| 14617 | 2 | 1.00 | 6120 | 1070 | 209000 |
| 14618 | 4 | 1.00 | 6621 | 1030 | 205000 |
| 14619 | 3 | 1.00 | 4770 | 900 | 146000 |
| | | | | | |

14620 rows × 5 columns

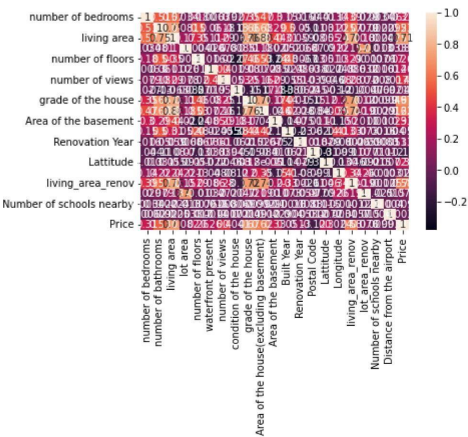
```
In [16]: sns.jointplot(data = df,x = 'lot area',y = 'living area')
```

Out[19]: <seaborn.axisgrid.PairGrid at 0x2b56a776d00>



From pairplot we can clearly see that some variable are linear to some variable and logistic to some variables. Most of the variables are linear to other variables. But in all variables outliers present in it.

In [16]: sns.jointplot(data = df,x = 'lot area',y = 'living area') Out[20]: <AxesSubplot:>



In [21]: a=df.groupby('number of bedrooms')['Price'].median()

Out[21]: <AxesSubplot:xlabel='number of bedrooms'>

