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- 0.0.1 Task-1: Downloading the dataset
- 0.0.2 Task-2: Loading the dataset

```
[]: import pandas as pd

dataset = pd.read_csv('/content/House Price India.csv')

print("House Price India Dataset is loaded successfully.")
```

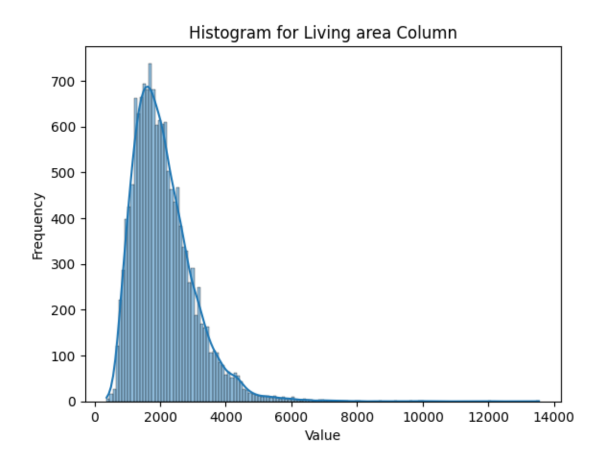
House Price India Dataset is loaded successfully.

0.0.3 Task-3: Perform the Below Visualizations for that dataset

- 1. Univariate Analysis
- 2. Bi Variate Analysis
- 3. Multivariate Analysis
- 1. Univariate Analysis:

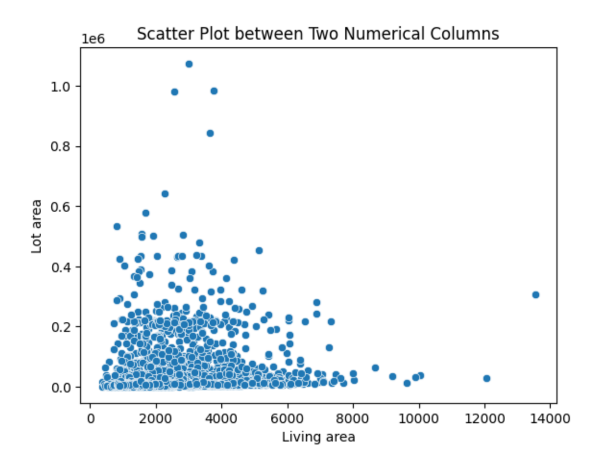
```
[]: import seaborn as sns
import matplotlib.pyplot as plt

sns.histplot(dataset['living area'], kde=True)
plt.title('Histogram for Living area Column')
plt.xlabel('Value')
plt.ylabel('Frequency')
plt.show()
```



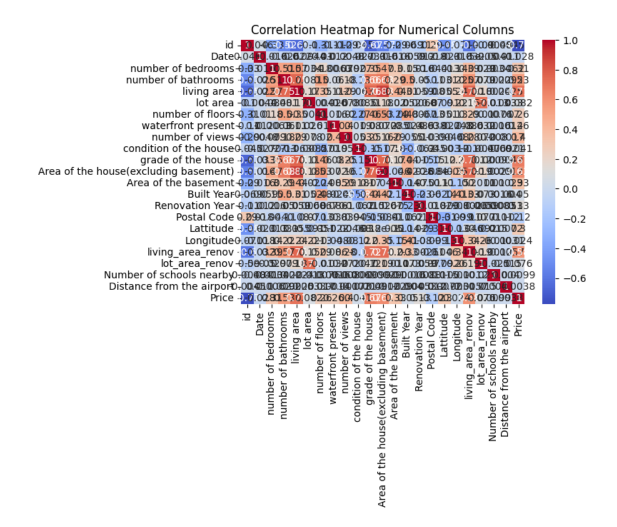
2. Bi-Variate Analysis:

```
[]: sns.scatterplot(data=dataset, x='living area', y='lot area')
plt.title('Scatter Plot between Two Numerical Columns')
plt.xlabel('Living area')
plt.ylabel('Lot area')
plt.show()
```



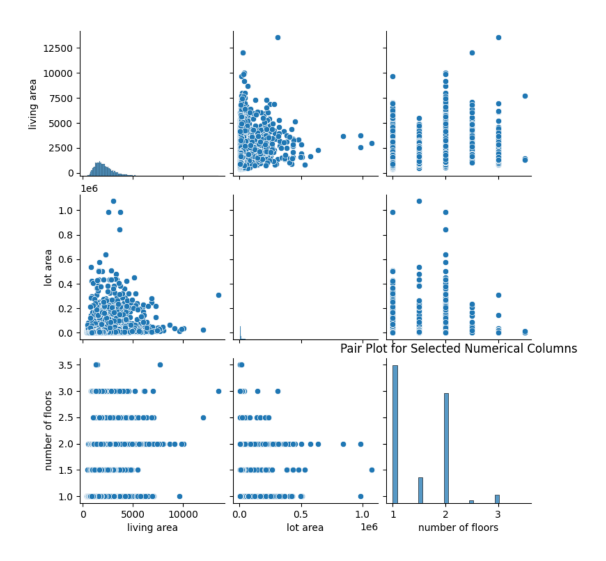
3. Multi-Variate Analysis

```
[]: correlation_matrix = dataset.corr()
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm')
plt.title('Correlation Heatmap for Numerical Columns')
plt.show()
```



Multi-variate Analysis using Pairplot:

```
[]: sns.pairplot(dataset[['living area', 'lot area', 'number of floors']])
plt.title('Pair Plot for Selected Numerical Columns')
plt.show()
```



0.0.4 Task-4: Perform descriptive statistics on the dataset

```
[ ]: numerical_stats = dataset.describe()

print("Descriptive Statistics for Numerical Columns:")
print(numerical_stats)
```

Descriptive Statistics for Numerical Columns:

	id	Date	number of bedrooms	number of bathrooms	\
count	1.462000e+04	14620.000000	14620.000000	14620.000000	
mean	6.762821e+09	42604.538646	3.379343	2.129583	
std	6.237575e+03	67.347991	0.938719	0.769934	
min	6.762810e+09	42491.000000	1.000000	0.500000	
25%	6.762815e+09	42546.000000	3.000000	1.750000	
50%	6.762821e+09	42600.000000	3.000000	2.250000	

75% max	6.762826e+09 4 6.762832e+09 4	12662.000000 12734.000000		000000 000000	2.500000 8.000000
count mean std min 25% 50%	2098.262996 3 928.275721 3 370.000000 8 1440.000000 5 1930.000000 7 2570.000000 3	lot area 1.462000e+04 1.509328e+04 3.791962e+04 5.200000e+02 5.010750e+03 7.620000e+03 1.080000e+04	number of flo 14620.000 1.500 0.544 1.000 1.500 2.000	0000 2360 0239 0000 0000 0000	front present \ 14620.000000 0.007661 0.087193 0.000000 0.000000 0.000000
max		1.074218e+06	3.50		1.000000
count mean std min 25% 50% 75% max	number of views 14620.000000 0.233108 0.766259 0.000000 0.0000000 0.0000000 4.0000000) 5 9 0 0	of the house 14620.000000 3.430506 0.664151 1.000000 3.000000 4.000000 5.000000		00000 26402 93625 00000 00000 00000
count mean std min 25% 50% 75% max	Renovation Year 14620.000000 90.924008 416.21666 0.000000 0.000000 0.0000000 2015.000000	14620.0000 120033.0621 19.0824 122003.0000 122017.0000 122032.0000 122048.0000	000 14620.000 244 52.79 418 0.13 000 52.38 000 52.70 000 52.80 000 52.90	0000 14620 2848 -114 7522 0 5900 -114 7600 -114 6400 -114	ngitude \ .000000 .404007 .141326 .709000 .519000 .421000 .315000
count mean std min 25% 50% 75% max	living_area_ren 14620.0000 1996.7022 691.0933 460.0000 1490.0000 2380.0000 6110.0000	000 14620.0 0257 12753.3 0366 26058.4 000 651.0 000 5097.7 000 7620.0 000 10125.0	000000 500068 414467 000000 750000 000000		s nearby \ 0.000000 2.012244 0.817284 1.000000 1.000000 2.0000000 3.0000000 3.0000000
count mean std min	Distance from 1	4620.000000 64.950958 8.936008	Price 1.462000e+04 5.389322e+05 3.675324e+05 7.800000e+04		

```
25% 57.000000 3.200000e+05
50% 65.000000 4.500000e+05
75% 73.000000 6.450000e+05
max 80.000000 7.700000e+06
[8 rows x 23 columns]
```

0.0.5 Task-5: Handling the missing values:

```
[]: missing_values = dataset.isna().sum()
     print("Missing Values per Column:")
     print(missing_values)
     # Remove rows with missing values
     dataset_cleaned = dataset.dropna()
     # Impute missing values for numerical columns with mean
     numerical_columns = dataset.select_dtypes(include='number')
     for column in numerical_columns:
         dataset[column].fillna(dataset[column].mean(), inplace=True)
     # Impute missing values for categorical columns with mode
     categorical_columns = dataset.select_dtypes(include='object')
     for column in categorical_columns:
         dataset[column].fillna(dataset[column].mode()[0], inplace=True)
     # Mark missing values in a categorical column with 'Missing'
     dataset['living area'].fillna('Missing', inplace=True)
     # Drop columns with too many missing values
     threshold = len(dataset) * 0.2
     dataset.dropna(axis=1, thresh=threshold, inplace=True)
     # Interpolate missing values for a numerical column
     dataset['living area'].interpolate(method='linear', inplace=True)
     # Display the cleaned dataset
     print("Cleaned Dataset:")
     print(dataset.head())
```

Missing Values per Column:

id	0
Date	0
number of bedrooms	0
number of bathrooms	0
living area	0
lot area	
number of floors	0

```
waterfront present
                                          0
number of views
                                          0
condition of the house
                                          0
grade of the house
                                          0
Area of the house(excluding basement)
Area of the basement
                                          0
Built Year
                                          0
Renovation Year
                                          0
Postal Code
                                          0
Lattitude
                                          0
                                          0
Longitude
                                          0
living_area_renov
                                          0
lot_area_renov
                                          0
Number of schools nearby
Distance from the airport
                                          0
Price
dtype: int64
Cleaned Dataset:
           id
                Date number of bedrooms number of bathrooms living area \
 6762810145 42491
                                        5
                                                           2.50
                                                                        3650
  6762810635 42491
                                                           2.50
                                                                        2920
1
                                        4
                                        5
                                                           2.75
  6762810998 42491
                                                                        2910
3
 6762812605 42491
                                        4
                                                           2.50
                                                                        3310
 6762812919 42491
                                        3
                                                           2.00
                                                                        2710
   lot area number of floors waterfront present number of views
0
       9050
                           2.0
                           1.5
                                                 0
                                                                   0
1
       4000
2
       9480
                           1.5
                                                 0
                                                                   0
3
      42998
                           2.0
                                                 0
                                                                   0
4
       4500
                           1.5
                          ... Built Year Renovation Year Postal Code \
   condition of the house
0
                                     1921
                                                         0
                                                                  122003
                        5
                                     1909
                                                         0
                                                                  122004
1
                        5
2
                        3
                                     1939
                                                         0
                                                                  122004
3
                        3
                                                         0
                                     2001
                                                                  122005
4
                                     1929
                                                                  122006
  Lattitude Longitude living_area_renov lot_area_renov \
0
     52.8645
             -114.557
                                       2880
                                                       5400
     52.8878
             -114.470
                                       2470
                                                        4000
1
2
     52.8852
               -114.468
                                       2940
                                                        6600
3
     52.9532
               -114.321
                                       3350
                                                      42847
4
     52.9047
               -114.485
                                       2060
                                                        4500
  Number of schools nearby Distance from the airport
                                                            Price
```

58 2380000

1	2	51	1400000
2	1	53	1200000
3	3	76	838000
4	1	51	805000

[5 rows x 23 columns]