```
import seaborn as sns
import matplotlib.pyplot as plt
# Uni Variate Analysis
data = pd.read_csv('/content/House Price India.csv')
print(data.head())
      id Date number of bedrooms number of bathrooms living area \
    0 6762810145 42491
                          5
                                                     2.50
                                                                3650
    1 6762810635 42491
                                     4
                                                     2.50
                                                                2920
                                5
4
    2 6762810998 42491
                                                     2.75
                                                                 2910
    3 6762812605 42491
                                                     2.50
                                                                3310
    4 6762812919 42491
                                                     2.00
                                                                2710
      lot area number of floors waterfront present number of views \
          9050
                          2.0
    1
          4000
                          1.5
                                             0
                                                            0
                          1.5
    2
          9480
                                             0
                                                            0
    3
         42998
                          2.0
                                             0
                                                            0
    4
          4500
                          1.5
       condition of the house ... Built Year Renovation Year Postal Code \
                        5 ...
    1
                        5 ...
                                     1909
                                                      0
                                                             122004
    2
                        3 ...
                                     1939
                                                      0
                                                             122004
    3
                        3 ...
                                     2001
                                                      0
                                                             122005
    4
                        4 ...
                                     1929
                                                             122006
      Lattitude Longitude living_area_renov \
        52.8645 -114.557
        52.8878 -114.470
                                     2470
                                                   4000
                                     2940
                                                   6600
        52.8852 -114.468
        52.9532 -114.321
                                    3350
                                                  42847
    3
        52.9047 -114.485
                                     2060
                                                   4500
       Number of schools nearby Distance from the airport
                                                    Price
                                                 58 2380000
    0
                          2
    1
                                                 51 1400000
    2
                          1
                                                 53 1200000
                          3
    3
                                                 76 838000
    4
                                                 51
                                                     805000
    [5 rows x 23 columns]
data.head()
```

import pandas as pd

number number of living let number unterfacet number condition Puilt Parayetian Postal

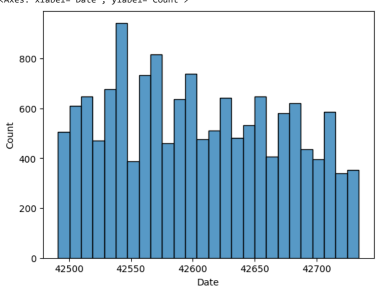
data.shape

(14620, 23)

1 0702.00 4U231 U 8U81 4 C.3. 4U00 1.3 U U 5 ... 18434 C600102070 114.410

sns.histplot(data['Date'])

<Axes: xlabel='Date', ylabel='Count'>



sns.distplot(data.Date)
sns.displot(data.Lattitude)

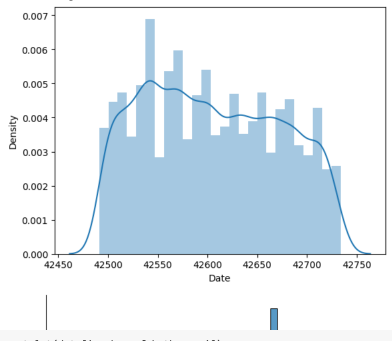
<ipython-input-5-69ee31ae51a0>:1: UserWarning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

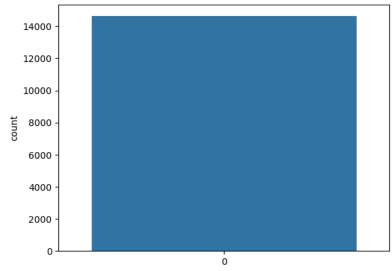
For a guide to updating your code to use the new functions, please see <a href="https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751">https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751</a>

sns.distplot(data.Date)
<seaborn.axisgrid.FacetGrid at 0x7d85a4162920>

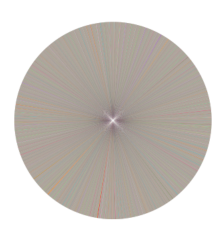


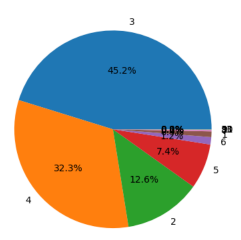
sns.countplot(data['number of bathrooms'])

<Axes: ylabel='count'>

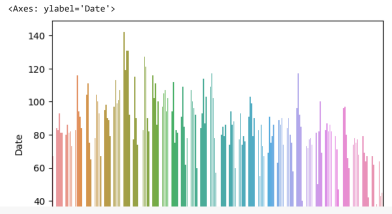


plt.pie(data.Price)
plt.show()



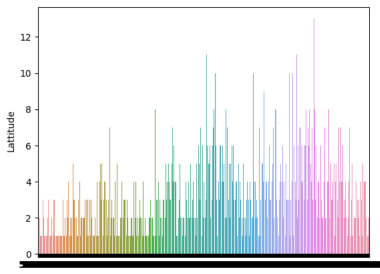


sns.barplot(x=data.Date.value\_counts().index,y=data.Date.value\_counts())



sns.barplot(x=data.Lattitude.value\_counts().index,y=data.Lattitude.value\_counts())





## # Bi Variate Analysis

```
import matplotlib.pyplot as plt
plt.figure(figsize=(15, 5))
sns.barplot(x=data['id'], y=data['number of bedrooms'])
plt.xticks(rotation='vertical')
```

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                       2, ..., 14617, 14618, 14619]),
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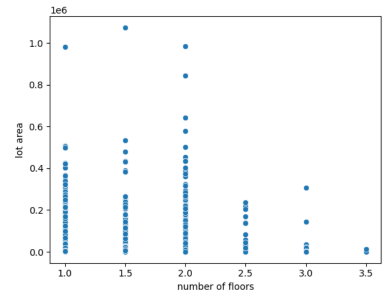
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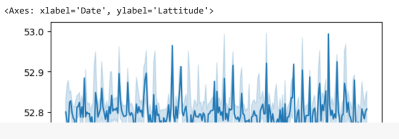
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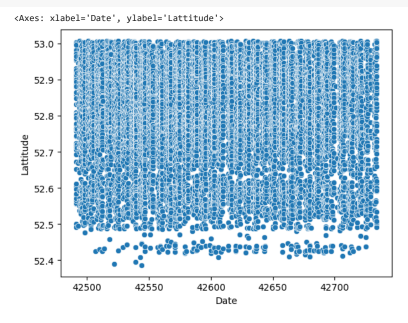
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## sns.scatterplot(x=data.Date,y=data.Lattitude)



plt.boxplot(data)

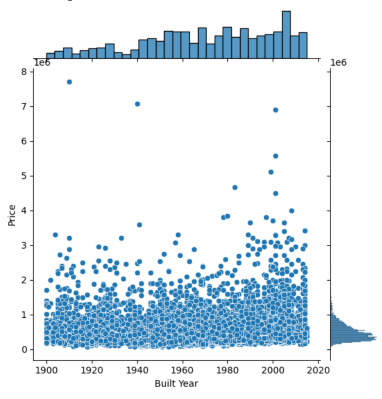
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'maanc'. []l
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sns.jointplot(x='Built Year',y='Price',data=data)

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```
fig,ax = plt.subplots(2,2)
ax[0,0].plot(data.Date , data.Price)
ax[1,0].scatter(data.Date , data.Price)
ax[1,1].bar(data.Date , data.Price)
```

