## New Section

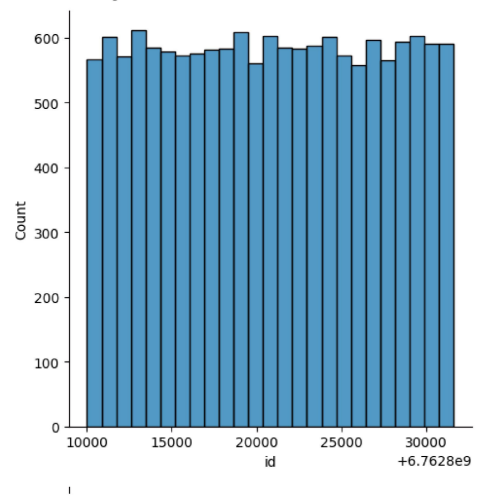
```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
path= "/House Price India.csv"
df=pd.read_csv(path)
```

#### Load the dataset

#### Univariate

sns.displot(df.id)
sns.displot(df.Date)

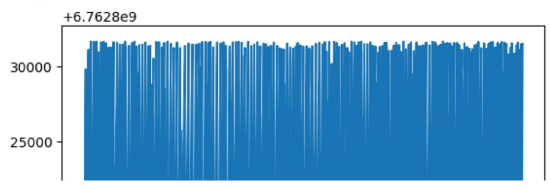
<seaborn.axisgrid.FacetGrid at 0x7f54c6076a30>



Bi-Variate

### sns.lineplot(df.id)

<Axes: ylabel='id'>



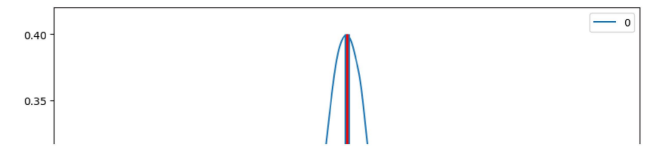
### Multivariate

df.hist(figsize=(14,14))

```
array([[<Axes: title={'center': 'id'}>, <Axes: title={'center':</pre>
'Date'}>,
         <Axes: title={'center': 'number of bedrooms'}>,
         <Axes: title={'center': 'number of bathrooms'}>,
         <Axes: title={'center': 'living area'}>],
        [<Axes: title={'center': 'lot area'}>,
         <Axes: title={'center': 'number of floors'}>,
         <Axes: title={'center': 'waterfront present'}>,
         <Axes: title={'center': 'number of views'}>,
         <Axes: title={'center': 'condition of the house'}>],
        [<Axes: title={'center': 'grade of the house'}>,
         <Axes: title={'center': 'Area of the house(excluding)</pre>
basement)'}>,
         <Axes: title={'center': 'Area of the basement'}>,
         <Axes: title={'center': 'Built Year'}>,
         <Axes: title={'center': 'Renovation Year'}>],
        [<Axes: title={'center': 'Postal Code'}>,
         <Axes: title={'center': 'Lattitude'}>,
         <Axes: title={'center': 'Longitude'}>,
         <Axes: title={'center': 'living_area_renov'}>,
         <Axes: title={'center': 'lot_area_renov'}>],
        [<Axes: title={'center': 'Number of schools nearby'}>,
         <Axes: title={'center': 'Distance from the airport'}>,
         <Axes: title={'center': 'Price'}>, <Axes: >, <Axes: >]],
       dtype=object)
                                                                    living area
                                  number of bedrooms
                                                 number of bathrooms
 1500
                               12500
                                               6000
                1500
                               10000
 1000
                                               4000
                                                              4000
                1000
                               5000
 500
                                               2000
                                                              2000
                               2500
                   42500 42600 42700
        20000
                                                                    5000
                                                                        10000
             30000
        lot area.7628e9
                    number of floors
                                   waterfront present
                                                   number of views
                                                                 condition of the house
15000
                                               12500
                6000
                                               10000
10000
                                                              6000
                4000
                                               7500
                                                              4000
                                               5000
 5000
                                                              2000
                                               2500
             1.0
                                        0.5
    grade of the housefexcluding basement of the basement
                                                     Built Year
                                                                  Renovation Year
                                               2500
                                                              12500
                                               2000
                               8000
                                               1500
```

#### perform Descriptive statistics on the Dataset

```
df.mean()
df.median()
norm_df=pd.DataFrame(np.random.normal(size=100000))
norm_df.plot(kind="density",figsize=(10,10));
plt.vlines(norm_df.mean(),ymin=0,ymax=0.4,linewidth=5.0);
plt.vlines(norm_df.median(),ymin=0,ymax=0.4,linewidth=2.0,color="red");
```



### Missing Handling Value

df=pd.DataFrame(df)
df.isnull()

	id	Date	number of bedrooms	number of bathrooms	living area	lot area	number of floors	waterfront present	number of views
0	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False
•••									
14615	False	False	False	False	False	False	False	False	False
14616	False	False	False	False	False	False	False	False	False
14617	False	False	False	False	False	False	False	False	False
14618	False	False	False	False	False	False	False	False	False
14619	False	False	False	False	False	False	False	False	False

14620 rows × 23 columns

# Welcome to Colab!

If you're already familiar with Colab, check out this video to learn about interactive tables, the executed code history view, and the command palette.