

In []:

```
import pandas as pd
```

In []:

```
data = pd.read_csv("/content/Train.csv")
```

In []:

```
data
```

Out[]:

	POSTED_BY	UNDER_CONST
0	Owner	
1	Dealer	
2	Owner	
3	Owner	
4	Dealer	
...	...	
29446	Owner	
29447	Owner	
29448	Dealer	
29449	Owner	
29450	Dealer	

29451 rows x 12 columns

In []:

```
data.describe()
```

Out[]:

	UNDER_CONSTRUCTION
count	29451.000000
mean	0.179756
std	0.383991
min	0.000000
25%	0.000000
50%	0.000000
75%	0.000000
max	1.000000

In []:

```
data.isna().sum
```

Out[]:

```
<bound method NDFrame._add_numeric_operations.<locals>.sum of
POSTED_BY
UNDER_CONSTRUCTION
RERA
BHK_NO.
BHK_OR_RK
SQUARE_FT \
0
False
False False False
False False
1
False
False False False
False False
2
False
False False False
False False
3
False
False False False
False False
4
False
False False False
...
...
...
29446
False
False False False
False False
29447
False
False False False
False False
29448
False
False False False
False False
29449
False
False False False
False False
29450
False
False False False
False False

READY_TO_MOVE
RESALE
ADDRESS
LONGITUDE
LATITUDE \
0
False False
se False False
False
1
False False
se False False
False
2
False False
se False False
False
3
False False
se False False
False
4
False False
se False False
...
...
...
29446
False False
se False False
False
29447
False False
se False False
False
29448
False False
se False False
False
29449
False False
se False False
False
29450
False False
se False False
False

TARGET(PRICE_IN_LACS)
0
False
se
1
False
se
2
False
se
3
False
se
4
False
se
...
...
29446
False
se
29447
False
se
29448
False
se
29449
False
se
29450
False
se

[29451 rows x 12 columns]>
```

In []:

```
data.isna().sum()
```

Out[]:

```
POSTED_BY
UNDER_CONSTRUCTION
RERA
BHK_NO.
BHK_OR_RK
SQUARE_FT
READY_TO_MOVE
RESALE
ADDRESS
LONGITUDE
LATITUDE
TARGET(PRICE_IN_LACS)
dtype: int64
```

In []:

```
import seaborn as sns
import matplotlib.pyplot as plt
```

In []:

```
sns.stripplot(y=data["LONGITUDE"])
```