```
In [ ]:
import pandas as pd
In [ ]:
data = pd.read_csv("/content/Train.cs
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 × 12 columns
In [ ]:
data.describe()
Out[]:
      UNDER_CONSTRUCTION
count
               29451.000000 294
                  0.179756
 mean
 std
                  0.383991
 min
                  0.000000
 25%
                  0.000000
 50%
                  0.000000
 75%
                  0.000000
                  1.000000
 max
In [ ]:
data.isna().sum
Out[]:
<bound method NDFrame._add</pre>
_numeric_operations.<local
s>.sum of
                  POSTED_BY
UNDER_CONSTRUCTION RERA
BHK_NO. BHK_OR_RK SQUARE
0
           False
False False False
False
           False
           False
False False
              False
False
           False
2
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False False
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   ADDRESS LONGITUDE LA
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       TARGET(PRICE_IN_LAC
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                        Fal
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se
[29451 rows x 12 columns]>
In [ ]:
data.isna().sum()
Out[]:
POSTED BY
                           0
UNDER_CONSTRUCTION
                           0
RERA
                           0
BHK_NO.
                           0
BHK_OR_RK
                           0
SQUARE_FT
                           0
READY_TO_MOVE
                           0
RESALE
                           0
ADDRESS
                           0
LONGITUDE
                           0
LATITUDE
                           0
TARGET(PRICE_IN_LACS)
                           0
dtype: int64
In [ ]:
import seaborn as sns
import matplotlib.pyplot as plt
In [ ]:
```

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