

# 1BM23CS369 - DHRUTHI VIJAY

## ML - LABO

```
▶ #LAB1-02/04/2026
import pandas as pd

#to load csv file into the dataframe
df=pd.read_csv("/content/sample_data/housing.csv")

#to display the info of all columns
df.head()
```

---

```
***      longitude  latitude  housing_median_age  total_rooms  total_bedrooms  population  households  median_income  median_house_value  ocean_proximity
0       -122.23    37.88          41.0        880.0         129.0       322.0       126.0        8.3252      452600.0      NEAR BAY
1       -122.22    37.86          21.0       7099.0        1106.0      2401.0      1138.0        8.3014      358500.0      NEAR BAY
2       -122.24    37.85          52.0       1467.0        190.0       496.0       177.0        7.2574      352100.0      NEAR BAY
3       -122.25    37.85          52.0       1274.0        235.0       558.0       219.0        5.6431      341300.0      NEAR BAY
4       -122.25    37.85          52.0       1627.0        280.0       565.0       259.0        3.8462      342200.0      NEAR BAY
```

---

```
▶ #to display statistical info of all numerical columns
df.describe()
```

---

```
***      longitude  latitude  housing_median_age  total_rooms  total_bedrooms  population  households  median_income  median_house_value
count  20640.000000  20640.000000          20640.000000  20640.000000  20433.000000  20640.000000  20640.000000  20640.000000  20640.000000
mean   -119.569704   35.631861          28.639486     2635.763081  537.870553    1425.476744   499.539680   3.870671    206855.816909
std    2.003532     2.135952          12.585558     2181.615252  421.385070   1132.462122   382.329753   1.899822   115395.615874
min    -124.350000   32.540000          1.000000     2.000000    1.000000     3.000000    1.000000   0.499900   14999.000000
25%   -121.800000   33.930000          18.000000    1447.750000  296.000000   787.000000   280.000000   2.563400   119600.000000
50%   -118.490000   34.260000          29.000000    2127.000000  435.000000   1166.000000  409.000000   3.534800   179700.000000
75%   -118.010000   37.710000          37.000000    3148.000000  647.000000   1725.000000  605.000000   4.743250   264725.000000
max   -114.310000   41.950000          52.000000    39320.000000 6445.000000  35682.000000  6082.000000  15.000100  500001.000000
```

---

```
#to display the count of unique labels for "ocean proximity"
df["ocean_proximity"].value_counts()
```

---

```
      count
ocean_proximity
<1H OCEAN      9136
INLAND          6551
NEAR OCEAN      2658
NEAR BAY         2290
ISLAND           5
```

---

```
dtype: int64
```

---

```
▶ #to display which attributes in a dataset have missing values count greater than zero
df.isnull().sum()[df.isnull().sum()>0]
```

---

```
***      0
total_bedrooms  207
```

---

```
dtype: int64
```