Demonstrate the steps to build a machine-learning model that predicts the median housing price using the California housing price dataset.

1 Download the dataset: https://media.geeksforgeeks.org/wp-@ content/uploads/20240319120216/housing.csv

- 1. Perform the describe and info steps
- 2. Plot the histogram of each feature (Indicate what does histogram indicate on median_income and house_median_age)
- 3. Demonstrate the process of creating a test set(write the difference between random and stratified test set)
- 4. List the geographical features from the dataset and plot a graph to Visualize Geographical Data(what does the graph indicate w.r.t housing prices and location)
- 5. Plot a graph to show features correlation with housing price. Which feature corelates to the maximum. Plot the graph for that with housing price and analyze what the graph indicate
- 6. List the features that could be combined to improve correlation and plot again to see if correlation has improved
- 7. List the features that needs to be cleaned and demonstrate the process of cleaning
- 8. Is there any categorical data that needs to be converted to numerical? If so explain the method used to convert and code the same and show the output.
- 9. Discuss the importance of feature scaling
- 10. Design a pipeline inculcating (Custom transform, feature scaling and encoding). Explain how it works

```
from google.colab import drive
drive.mount('/content/drive')

The Mounted at /content/drive
```

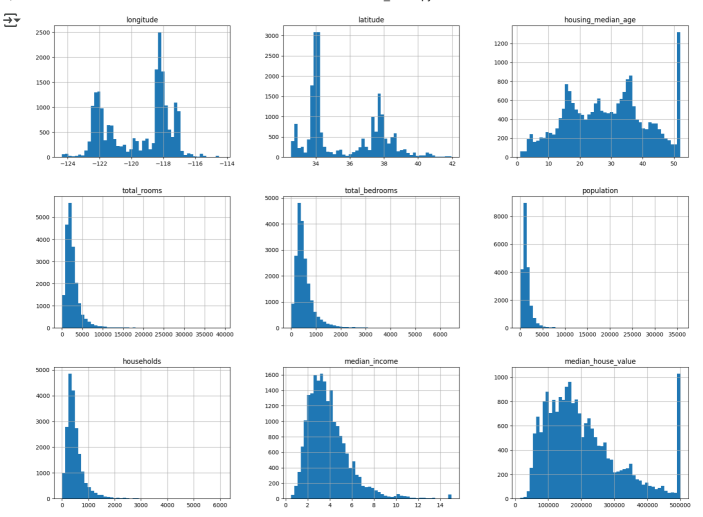
1)Perform the describe and info steps

```
import pandas as pd
housing = pd.read csv("/content/drive/MyDrive/MLlab dataset/housing10112025.csv")
print(housing.info())
print(housing.describe())
    <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 20640 entries, 0 to 20639
     Data columns (total 10 columns):
                     Non-Null Count Dtype
         Column
                             _____
     0 longitude 20640 non-null float64
1 latitude 20640 non-null float64
        housing_median_age 20640 non-null float64
        total_rooms 20640 non-null float64 total_bedrooms 20433 non-null float64
      3
      5
        population 20640 non-null float64
        households
      6
                           20640 non-null float64
        median_income
      7
                             20640 non-null float64
      8
         median_house_value 20640 non-null float64
                             20640 non-null object
         ocean proximity
     dtypes: float64(9), object(1)
     memory usage: 1.6+ MB
     None
              longitude
                             latitude housing_median_age
                                                           total rooms
     count 20640.000000 20640.000000 20640.000000 20640.000000
     mean
            -119.569704 35.631861
                                                28.639486 2635.763081
     std
               2.003532
                            2.135952
                                               12.585558
                                                            2181.615252
            -124.350000
                                                              2,000000
                            32.540000
                                                1.000000
     min
     25%
            -121.800000
                            33,930000
                                                18,000000
                                                            1447,750000
     50%
            -118.490000
                            34.260000
                                                29.000000
                                                            2127.000000
     75%
            -118.010000
                            37.710000
                                                37.000000
                                                            3148.000000
```

```
-114.310000
                       41.950000
                                          52.000000 39320.000000
max
      total_bedrooms
                        population
                                     households median_income
        20433.000000 20640.000000 20640.000000
                                                 20640.000000
count
          537.870553
                      1425.476744
                                    499.539680
                                                      3.870671
mean
          421.385070
                      1132.462122
                                     382.329753
                                                      1.899822
std
            1.000000
                          3.000000
                                       1.000000
                                                      0.499900
                       787.000000
25%
          296.000000
                                     280.000000
                                                      2.563400
                       1166.000000
                                     409.000000
50%
          435.000000
                                                      3.534800
75%
          647.000000
                      1725.000000
                                     605.000000
                                                      4.743250
         6445.000000 35682.000000
max
                                   6082.000000
                                                     15.000100
      median_house_value
            20640,000000
count
           206855.816909
mean
           115395.615874
std
           14999.000000
25%
           119600.000000
           179700.000000
50%
75%
           264725.000000
max
           500001.000000
```

2)Plot the histogram of each feature(Indicate what does histogram indicate on median_income and house_median_age)

```
import matplotlib.pyplot as plt
# Plot histogram for each feature
housing.hist(bins=50, figsize=(20, 15))
plt.show()
```



The histograms for median_income and house_median_age can give us insights into the distribution of these features. For example, median_income might show a right-skewed distribution, indicating that most households have lower

median incomes, while house_median_age might show how the ages of houses are distributed

3)Demonstrate the process of creating a test set(write the difference between random and stratified test set)

Start coding or generate with AI.

random sampling

```
from sklearn.model_selection import train_test_split
train_set, test_set = train_test_split(housing, test_size=0.2, random_state=42)
print(len(train_set))
print(len(test_set))
    16512
     4128
```

comparison between Random and Stratified Test Sets in tabular form:

| Feature | Random Test Set | Stratified Test |
|-------------------|---|--|
| Definition | Splits the data randomly into training and testing sets. | Ensures the training and testing sets are representative c |
| Data Distribution | May not preserve the distribution of key features in training and testing sets. | Preserves the distribution of key features (e.g., income le |
| Bias | May introduce bias due to uneven feature distribution. | Reduces bias by maintaining consistent feature distributi |
| Use Case | Suitable for general datasets without specific feature distribution requirements. | Suitable for datasets with significant feature distributions |

```
stratified approach
from sklearn.model_selection import train_test_split
X = housing.drop(['median_house_value'], axis=1)
y = housing['median_house_value']
train_X, test_X, train_y, test_y = train_test_split(X, y, test_size=0.2, random_state=42, stratify=housing['o
Double-click (or enter) to edit
proper approach
from sklearn.model_selection import train_test_split
# Split the data into training and testing sets using random sampling
train_set_random, test_set_random = train_test_split(housing, test_size=0.2, random_state=42)
from sklearn.model_selection import StratifiedShuffleSplit
import numpy as np
# Create a new column 'income_cat' to stratify by
housing["income_cat"] = pd.cut(housing["median_income"],
                               bins=[0., 1.5, 3.0, 4.5, 6., np.inf],
```

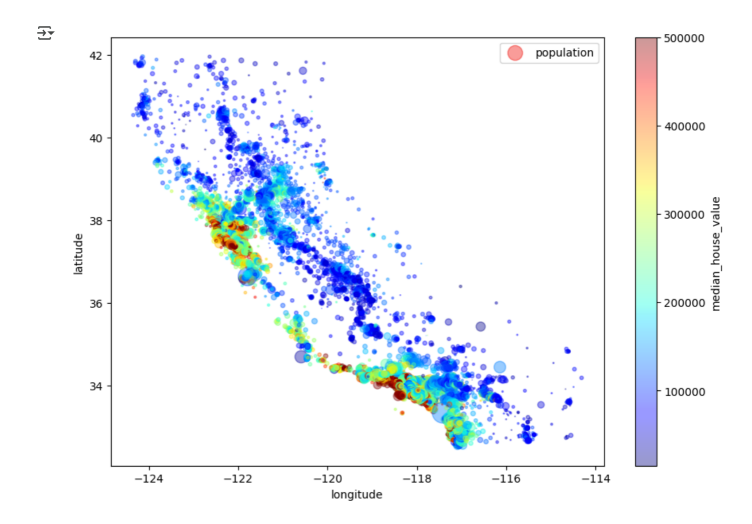
labels=[1, 2, 3, 4, 5])

```
# Use StratifiedShuffleSplit to create training and testing sets
split = StratifiedShuffleSplit(n_splits=1, test_size=0.2, random_state=42)
for train_index, test_index in split.split(housing, housing["income_cat"]):
    strat_train_set = housing.loc[train_index]
    strat_test_set = housing.loc[test_index]

# Drop the 'income_cat' column to return to the original state
for set_ in (strat_train_set, strat_test_set):
    set_.drop(["income_cat"], axis=1, inplace=True)
```

4)List the geographical features from the dataset and plot a graph to Visualize

 Geographical Data(what does the graph indicate w.r.t housing prices and location)



This graph visualizes housing prices in relation to their geographic locations, with the color representing the median house value and the size of the circle representing the population.

6)Plot a graph to show features correlation with housing price. Which feature corelates to the maximum. Plot the graph for that with housing price and analyze what the graph indicate

```
# Drop the 'ocean_proximity' column
housing_num = housing.drop("ocean_proximity", axis=1)
# Calculate and print correlation matrix
corr_matrix = housing_num.corr()
print(corr matrix["median house value"].sort values(ascending=False))
# Plot the correlation between 'median income' and 'median house value'
housing.plot(kind="scatter", x="median_income", y="median_house_value", alpha=0.1)
plt.show()
    median_house_value
                           1.000000
     median income
                           0.688075
                            0.643892
     income cat
     total rooms
                           0.134153
                           0.105623
     housing_median_age
     households
                           0.065843
     total bedrooms
                            0.049686
     population
                           -0.024650
     longitude
                           -0.045967
     latitude
                           -0.144160
     Name: median_house_value, dtype: float64
         500000
         400000
      median house value
         300000
         200000
         100000
               0
                                                                    12
                                                   8
                                                           10
                                                                            14
                                           median_income
```

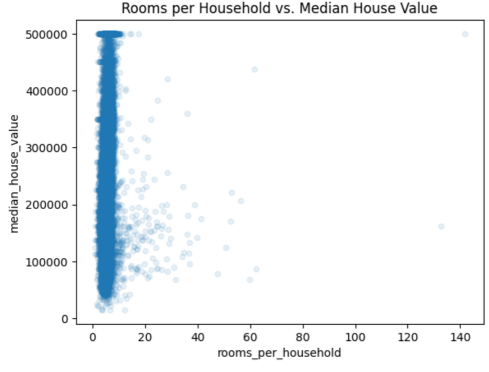
median_income usually shows the highest correlation with the median house value.

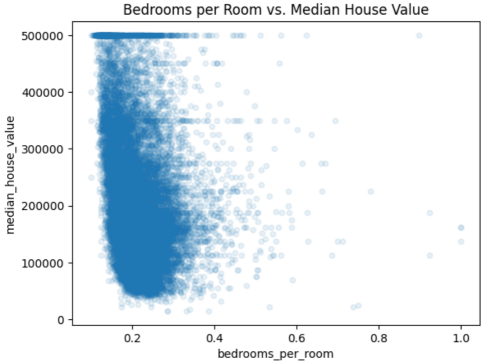
7)List the features that could be combined to improve correlation and plot again to see if correlation has improved

```
housing["rooms_per_household"] = housing["total_rooms"] / housing["households"]
housing["bedrooms per room"] = housing["total bedrooms"] / housing["total rooms"]
```

```
# Drop the 'ocean proximity' column for correlation calculation
housing_num = housing.drop("ocean_proximity", axis=1)
# Calculate the new correlation matrix
corr_matrix = housing_num.corr()
# Print the sorted correlations with 'median_house_value'
print(corr_matrix["median_house_value"].sort_values(ascending=False))
→ median_house_value
                           1.000000
     median_income
                           0.688075
     income_cat
                          0.643892
     rooms_per_household 0.151948
     total_rooms
                          0.134153
     housing_median_age 0.105623
     households
                         0.065843
     total_bedrooms
                         0.049686
     population
                         -0.024650
                         -0.045967
    longitude
     latitude -0.144160
bedrooms_per_room -0.255880
     Name: median_house_value, dtype: float64
import matplotlib.pyplot as plt
# Plot 'rooms_per_household' vs. 'median_house_value'
housing.plot(kind="scatter", x="rooms_per_household", y="median_house_value", alpha=0.1)
plt.title("Rooms per Household vs. Median House Value")
plt.show()
# Plot 'bedrooms_per_room' vs. 'median_house_value'
housing.plot(kind="scatter", x="bedrooms_per_room", y="median_house_value", alpha=0.1)
plt.title("Bedrooms per Room vs. Median House Value")
plt.show()
```







Analysis By creating the rooms_per_household and bedrooms_per_room features, we can observe whether the correlation with the median house value has improved. Here are some points to consider during the analysis:

Rooms per Household: A higher rooms_per_household ratio might indicate larger homes, which could be positively correlated with higher house values.

Bedrooms per Room: A lower bedrooms_per_room ratio might indicate a higher number of non-bedroom spaces, which could also be indicative of more valuable homes.

By analyzing the new correlation matrix and the scatter plots, you should be able to determine if these combined features have improved the correlation with median_house_value.

V

7) List the features that needs to be cleaned and demonstrate the process of

```
# Checking the column names
print(housing.columns)
# Assuming 'total_bedrooms' is present and the correct name
if "total_bedrooms" in housing.columns:
    # Option 1: Drop rows with missing values in 'total_bedrooms'
    housing.dropna(subset=["total bedrooms"], inplace=True)
    # Option 2: Drop the 'total_bedrooms' column entirely
    housing.drop("total_bedrooms", axis=1, inplace=True)
    # Option 3: Fill missing values in 'total_bedrooms' with the median value
    housing["total_bedrooms"].fillna(housing["total_bedrooms"].median(), inplace=True)
else:
    print("Column 'total_bedrooms' not found in the dataset.")
Index(['longitude', 'latitude', 'housing_median_age', 'total_rooms',
            'population', 'households', 'median_income', 'median_house_value',
            'ocean_proximity', 'income_cat', 'rooms_per_household',
            'bedrooms_per_room'],
           dtype='object')
     Column 'total_bedrooms' not found in the dataset.
```

Output the Corrected Data

```
print(housing.head())
```