

## **Evaluation of Housing Prices in California**

A mini-project of  
**Business Intelligence Lab**  
By

**Name**

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# Problem Statement

In this case study, we examine the Housing Prices in California to figure out what factors influence prices the most. The intelligence will be relevant for the companies to determine the income of the household, which can then be utilized to incorporate targeted ads.

Link to Dataset - <https://www.kaggle.com/camnugent/california-housing-prices>

In [ ]:

```
import numpy as np
import pandas as pd
import seaborn as sns
from matplotlib import pyplot as plt
from plotly import express as px
from IPython.display import set_matplotlib_formats
set_matplotlib_formats('pdf', 'svg')
```

In [ ]:

```
pd.set_option('max.columns', None)
```

In [ ]:

```
data = pd.read_csv("CaliDataset.csv")
```

## Data Exploration

In [ ]:

```
#list down the columns
data.keys()
```

Out[ ]:

```
Index(['longitude', 'latitude', 'housing_median_age', 'total_rooms',
       'total_bedrooms', 'population', 'households', 'median_income',
       'median_house_value', 'ocean_proximity'],
      dtype='object')
```

- Let's check the random ten number of data samples, so we can easily understand the behaviour and what types of data type stored in particular features.

In [ ]:

```
#list down random samples of data
data.sample(10)
```

Out[ ]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	households	median_income	median_house_value
13014	-121.17	38.69	5.0	7138.0	1227.0	2623.0	1139.0	5.6902	3.3935
5906	-118.43	34.30	28.0	271.0	61.0	246.0	62.0	1.7062	2.3200
4327	-118.33	34.08	52.0	1777.0	454.0	671.0	439.0	3.5083	3.3840
17259	-119.72	34.42	31.0	1524.0	383.0	1257.0	398.0	2.6019	2.3120
8208	-118.17	33.79	32.0	2171.0	672.0	3002.0	648.0	2.3750	2.3120
16599	-120.70	35.76	15.0	1914.0	425.0	1130.0	421.0	2.2165	2.2165

19045	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	households	median_income	median_house_value
2442	-119.61	36.57	42.0	2242.0	521.0	1359.0	483.0	1.5833	
11741	-121.13	38.87	48.0	1127.0	NaN	530.0	186.0	3.0917	
6258	-117.96	34.05	36.0	1475.0	270.0	1149.0	284.0	3.0904	

◀ ▶

## • Target Feature

In [ ]:

```
#adding target_feature to Y
TARGET_FEATURE = 'median_house_value'

Y = data[TARGET_FEATURE]

Y.head(10)
```

Out[ ]:

```
0    452600.0
1    358500.0
2    352100.0
3    341300.0
4    342200.0
5    269700.0
6    299200.0
7    241400.0
8    226700.0
9    261100.0
Name: median_house_value, dtype: float64
```

In [ ]:

```
#gives information about the dataset
data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 20640 entries, 0 to 20639
Data columns (total 10 columns):
 #   Column           Non-Null Count  Dtype  
 ---  --  
 0   longitude        20640 non-null   float64 
 1   latitude         20640 non-null   float64 
 2   housing_median_age 20640 non-null   float64 
 3   total_rooms      20640 non-null   float64 
 4   total_bedrooms   20433 non-null   float64 
 5   population       20640 non-null   float64 
 6   households       20640 non-null   float64 
 7   median_income    20640 non-null   float64 
 8   median_house_value 20640 non-null   float64 
 9   ocean_proximity  20640 non-null   object  
dtypes: float64(9), object(1)
memory usage: 1.6+ MB
```

As we can see in the output.

1. There are 20640 entries
2. There are total 10 features (0 to 9)
3. There are two types of datatype dtypes: float64(8) and object(1)
4. Also, we can check how many missing values are there in the Non-Null Count column. We can observe that one column has missing values. (total\_bedrooms)

In [ ]:

```
#describes the dataset. gives count, mean, std and box plot values
data.describe()
```

Out[ ]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	households	median_i
count	20640.000000	20640.000000	20640.000000	20640.000000	20433.000000	20640.000000	20640.000000	20640.
mean	-119.569704	35.631861	28.639486	2635.763081	537.870553	1425.476744	499.539680	3.
std	2.003532	2.135952	12.585558	2181.615252	421.385070	1132.462122	382.329753	1.
min	-124.350000	32.540000	1.000000	2.000000	1.000000	3.000000	1.000000	0.
25%	-121.800000	33.930000	18.000000	1447.750000	296.000000	787.000000	280.000000	2.
50%	-118.490000	34.260000	29.000000	2127.000000	435.000000	1166.000000	409.000000	3.
75%	-118.010000	37.710000	37.000000	3148.000000	647.000000	1725.000000	605.000000	4.
max	-114.310000	41.950000	52.000000	39320.000000	6445.000000	35682.000000	6082.000000	15.

- Here, `describe()` method provides us the complete calculations details about the dataset. i.e. let's take the price feature for example. It shows the what's the min, max, mean(average) and std(standard deviation) of price feature.

- Numerical Features

In [ ]:

```
numeric_features = data.select_dtypes(['int', 'float']).columns  
numeric_features , len(numeric_features)
```

Out[ ]:

```
(Index(['longitude', 'latitude', 'housing_median_age', 'total_rooms',  
       'total_bedrooms', 'population', 'households', 'median_income',  
       'median_house_value'],  
       dtype='object'), 9)
```

- Categorical Features

In [ ]:

```
categorical_features = data.select_dtypes('object').columns  
categorical_features, len(categorical_features)
```

Out[ ]:

```
(Index(['ocean_proximity'], dtype='object'), 1)
```

In [ ]:

```
print("Number of 'Numerical' Features are:", len(numeric_features) )  
print("Number of 'Categorical' Features are:", len(categorical_features) )
```

Number of 'Numerical' Features are: 9

Number of 'Categorical' Features are: 1

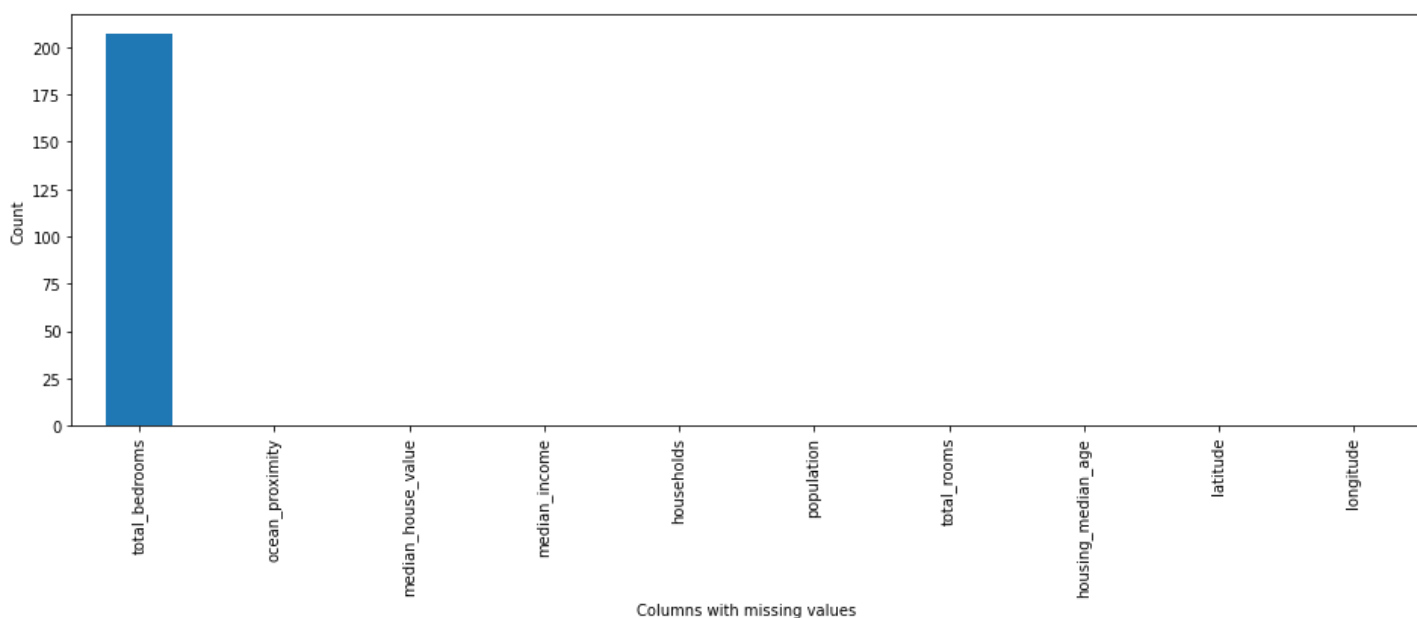
## Data Pre-Processing

In [ ]:

```
missing = data.isna().sum().sort_values(ascending=False)  
missing.plot.bar(figsize=(16,5))  
plt.xlabel('Columns with missing values')  
plt.ylabel('Count')
```

Out[ ]:

```
Text(0, 0.5, 'Count')
```



```
In [ ]:
```

```
missing
```

```
Out[ ]:
```

```
total_bedrooms      207
ocean_proximity     0
median_house_value   0
median_income        0
households          0
population          0
total_rooms          0
housing_median_age   0
latitude             0
longitude            0
dtype: int64
```

- In above output. We can clearly see that. There is only one value (total\_bedrooms) that has null values. So we have to fill some statistical values.
- Filling Missing Values

```
In [ ]:
```

```
data[['total_bedrooms']].describe(include='all')
```

```
Out[ ]:
```

total_bedrooms	
count	20433.000000
mean	537.870552
std	421.385070
min	1.000000
25%	296.000000
50%	435.000000
75%	647.000000
max	6445.000000

- As we can see there is only one feature that has categorical values and rest all have numerical features.

In [ ]:

```
data['total_bedrooms'] = data['total_bedrooms'].fillna(data['total_bedrooms'].mode()[0])
data.isna().any()
```

Out[ ]:

```
longitude      False
latitude       False
housing_median_age  False
total_rooms    False
total_bedrooms False
population     False
households     False
median_income   False
median_house_value False
ocean_proximity False
dtype: bool
```

- All missing values are filled.
- Getting total number of unique values and removing columns which have huge number of unique values.

In [ ]:

```
print("Total Records :", len(data) )
for col in categorical_features:
    print("Total Unique Records of " + col + " =", len(data[col].unique()))
```

Total Records : 20640

Total Unique Records of ocean\_proximity = 5

- Now, we convert categorical values into numerical values.

In [ ]:

```
data[categorical_features].value_counts()
```

Out[ ]:

```
ocean_proximity
<1H OCEAN      9136
INLAND         6551
NEAR OCEAN     2658
NEAR BAY        2290
ISLAND          5
dtype: int64
```

In [ ]:

```
from sklearn.preprocessing import LabelEncoder
for column in categorical_features:
    l_encoder = LabelEncoder()
    data[column] = l_encoder.fit_transform(data[column])
```

In [ ]:

```
data.head(10)
```

Out[ ]:

	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	households	median_income	median_house_value
0	-122.23	37.88	41.0	880.0	129.0	322.0	126.0	8.3252	450.0
1	-122.22	37.86	21.0	7099.0	1106.0	2401.0	1138.0	8.3014	400.0
2	-122.24	37.85	52.0	1467.0	190.0	496.0	177.0	7.2574	300.0

3	longitude	latitude	housing_median_age	total_rooms	total_bedrooms	population	households	median_income	median_house_value
4	-122.25	37.85	52.0	1627.0	280.0	565.0	259.0	3.8462	
5	-122.25	37.85	52.0	919.0	213.0	413.0	193.0	4.0368	
6	-122.25	37.84	52.0	2535.0	489.0	1094.0	514.0	3.6591	
7	-122.25	37.84	52.0	3104.0	687.0	1157.0	647.0	3.1200	
8	-122.26	37.84	42.0	2555.0	665.0	1206.0	595.0	2.0804	
9	-122.25	37.84	52.0	3549.0	707.0	1551.0	714.0	3.6912	

In [ ]:

```
training_features = list(numeric_features) + list(categorical_features)

# Remove 'Price' Feature from list
training_features.remove('median_house_value')

# Final list of Training Features
training_features
```

Out[ ]:

```
['longitude',
 'latitude',
 'housing_median_age',
 'total_rooms',
 'total_bedrooms',
 'population',
 'households',
 'median_income',
 'ocean_proximity']
```

- Now, we use **MinMaxScaler** to normalize our dataset.

In [ ]:

```
from sklearn.preprocessing import MinMaxScaler
minMaxNorm = MinMaxScaler()
minMaxNorm.fit(data[training_features])
X = minMaxNorm.transform(data[training_features])
X
```

Out[ ]:

```
array([[0.21115538, 0.5674814 , 0.78431373, ..., 0.02055583, 0.53966842,
       0.75      ],
       [0.21215139, 0.565356 , 0.39215686, ..., 0.18697583, 0.53802706,
       0.75      ],
       [0.21015936, 0.5642933 , 1.          , ..., 0.02894261, 0.46602805,
       0.75      ],
       ...,
       [0.31175299, 0.73219979, 0.31372549, ..., 0.07104095, 0.08276438,
       0.25      ],
       [0.30179283, 0.73219979, 0.33333333, ..., 0.05722743, 0.09429525,
       0.25      ],
       [0.30976096, 0.72582359, 0.29411765, ..., 0.08699227, 0.13025338,
       0.25      ]])
```

In [ ]:

```
Y = data['median_house_value']
Y
```

Out[ ]:

```
0      452600.0
1      358500.0
2      352100.0
```

```
3      341300.0
4      342200.0
...
20635    78100.0
20636    77100.0
20637    92300.0
20638    84700.0
20639    89400.0
Name: median_house_value, Length: 20640, dtype: float64
```

**Prediction is the data mining task which is needed to solve the problem statement, as we need to predict the house of a price based on several factors like its location, number of bedroom, etc,. As we need to predict a specific price and not a price range, classification is not the major task.**

- **Splitting Train and Test Dataset**

In [ ]:

```
from sklearn.model_selection import train_test_split
train_X, test_X, train_Y, test_Y = train_test_split(X, Y, test_size=0.2)
print("Total size: ", data.shape[0])
print("Train size: ", train_X.shape, train_Y.shape)
print("Test size: ", test_X.shape, test_Y.shape)
```

```
Total size: 20640
Train size: (16512, 9) (16512,)
Test size: (4128, 9) (4128,)
```

In [ ]:

```
models_summary = pd.DataFrame([
                                columns=[ 'Model_name',
                                           'Prediction_Score',
                                           'Mean_Absolute_error'
                                         ])
models_summary
```

Out[ ]:

Model_name	Prediction_Score	Mean_Absolute_error
------------	------------------	---------------------

In [ ]:

```
from sklearn.ensemble import AdaBoostRegressor
from sklearn.ensemble import GradientBoostingRegressor
from sklearn.ensemble import RandomForestRegressor
from sklearn.tree import DecisionTreeRegressor
from xgboost import XGBRegressor
from sklearn.metrics import r2_score
from sklearn.metrics import mean_absolute_error
```

In [ ]:

```
ADB_model = AdaBoostRegressor(n_estimators=400, learning_rate=0.25)
ADB_model.fit(train_X,train_Y)
y_train = ADB_model.predict(train_X)
print("The train accuracy score : {}".format(r2_score(train_Y, y_train)))
y_adb_predict = ADB_model.predict(test_X)
print("The test accuracy score : {}".format(r2_score(test_Y, y_adb_predict)))
score = ADB_model.score(test_X, test_Y)
score
```

```
The train accuracy score : 0.38510724399721463
The test accuracy score : 0.37805881781154904
```

Out[ ]:

```
0.37805881781154904
```

In [ ]:

```
mae = mean_absolute_error(test_Y, y_adb_predict)
models_summary = models_summary.append({
    'Model_name': ADB_model.__class__.__name__,
    'Prediction_Score': r2_score(test_Y, y_adb_predict),
    'Mean_Absolute_error' : mae
}, ignore_index=True)

models_summary.sort_values('Prediction_Score', ascending=False)
```

Out[ ]:

Model_name	Prediction_Score	Mean_Absolute_error
0 AdaBoostRegressor	0.378059	78527.783462

In [ ]:

```
Dtree_model = DecisionTreeRegressor(random_state=1, max_depth=6, min_samples_split=6)
Dtree_model.fit(train_X, train_Y)
y_train = Dtree_model.predict(train_X)
print("The train accuracy score : {}".format(r2_score(train_Y, y_train)))
y_dtree_predict = Dtree_model.predict(test_X)
print("The test accuracy score : {}".format(r2_score(test_Y, y_dtree_predict)))
```

The train accuracy score : 0.6946824987893929

The test accuracy score : 0.6596631950247303

In [ ]:

```
models_summary = models_summary.append({
    'Model_name': Dtree_model.__class__.__name__,
    'Prediction_Score': r2_score(test_Y, y_dtree_predict),
    'Mean_Absolute_error' : mean_absolute_error(test_Y, y_dtree_predict)
}, ignore_index=True)

models_summary.sort_values('Prediction_Score', ascending=False)
```

Out[ ]:

Model_name	Prediction_Score	Mean_Absolute_error
1 DecisionTreeRegressor	0.659663	46746.006450
0 AdaBoostRegressor	0.378059	78527.783462

In [ ]:

```
GBR_model = GradientBoostingRegressor(n_estimators=250, random_state=1, learning_rate=0.27, max_depth=6, min_samples_split=6)
GBR_model.fit(train_X, train_Y)
y_train = GBR_model.predict(train_X)
print("The train accuracy score : {}".format(r2_score(train_Y, y_train)))
y_gbr_predict = GBR_model.predict(test_X)
print("The test accuracy score : {}".format(r2_score(test_Y, y_gbr_predict)))
```

The train accuracy score : 0.9702968116101536

The test accuracy score : 0.8282769386842936

In [ ]:

```
models_summary = models_summary.append({
    'Model_name': GBR_model.__class__.__name__,
    'Prediction_Score': r2_score(test_Y, y_gbr_predict),
    'Mean_Absolute_error' : mean_absolute_error(test_Y, y_gbr_predict)
}, ignore_index=True)

models_summary.sort_values('Prediction_Score', ascending=False)
```

Out[ ]:

Out[ ]:

	Model_name	Prediction_Score	Mean_Absolute_error
2	GradientBoostingRegressor	0.828277	31304.486244
1	DecisionTreeRegressor	0.659663	46746.006450
0	AdaBoostRegressor	0.378059	78527.783462

In [ ]:

```
RFR_model = RandomForestRegressor(random_state=1, n_estimators=250, max_depth=18, min_samples_split=4)
RFR_model.fit(train_X, train_Y)
y_train = RFR_model.predict(train_X)
print("The train accuracy score : {}".format(r2_score(train_Y, y_train)))
y_rfr_predict = RFR_model.predict(test_X)
print("The test accuracy score : {}".format(r2_score(test_Y, y_rfr_predict)))
```

The train accuracy score : 0.9621466176246058

The test accuracy score : 0.8166412832738121

In [ ]:

```
models_summary = models_summary.append({
    'Model_name': RFR_model.__class__.__name__,
    'Prediction_Score': r2_score(test_Y, y_rfr_predict),
    'Mean_Absolute_error' : mean_absolute_error(test_Y, y_rfr_predict)
}, ignore_index=True)

models_summary.sort_values('Prediction_Score', ascending=False)
```

Out[ ]:

	Model_name	Prediction_Score	Mean_Absolute_error
2	GradientBoostingRegressor	0.828277	31304.486244
3	RandomForestRegressor	0.816641	32014.729639
1	DecisionTreeRegressor	0.659663	46746.006450
0	AdaBoostRegressor	0.378059	78527.783462

In [ ]:

```
XGBR_model = XGBRegressor(n_estimators=300, learning_rate=0.15, max_depth=6)
XGBR_model.fit(train_X, train_Y)
y_train = XGBR_model.predict(train_X)
print("The train accuracy score : {}".format(r2_score(train_Y, y_train)))
y_xgbr_predict = XGBR_model.predict(test_X)
print("The test accuracy score : {}".format(r2_score(test_Y, y_xgbr_predict)))
```

[19:20:37] WARNING: /workspace/src/objective/regression\_obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror.

The train accuracy score : 0.9558085903401108

The test accuracy score : 0.8348795673033752

In [ ]:

```
models_summary = models_summary.append({
    'Model_name': XGBR_model.__class__.__name__,
    'Prediction_Score': r2_score(test_Y, y_xgbr_predict),
    'Mean_Absolute_error' : mean_absolute_error(test_Y, y_xgbr_predict)
}, ignore_index=True)

models_summary.sort_values('Prediction_Score', ascending=False)
```

Out[ ]:

	Model_name	Prediction_Score	Mean_Absolute_error
2	GradientBoostingRegressor	0.828277	31304.486244
3	RandomForestRegressor	0.816641	32014.729639
1	DecisionTreeRegressor	0.659663	46746.006450
0	AdaBoostRegressor	0.378059	78527.783462

	XGBRegressor Model_name	Prediction_Score	Mean_Absolute_error
4	XGBRegressor	0.834880	30715.403834
2	GradientBoostingRegressor	0.828277	31304.486244
3	RandomForestRegressor	0.816641	32014.729639
1	DecisionTreeRegressor	0.659663	46746.006450
0	AdaBoostRegressor	0.378059	78527.783462

In [ ]:

```
from sklearn.model_selection import GridSearchCV, RandomizedSearchCV
xgbr_model = XGBRegressor() # {'objective': 'reg:squarederror' }

params = {
    'n_estimators': [110, 120, 130, 140],
    'learning_rate': [0.05, 0.075, 0.1],
    'max_depth': [7, 9],
    'reg_lambda': [0.3, 0.5]
}

xgb_reg = GridSearchCV(estimator=xgbr_model, param_grid=params, cv=5, n_jobs=-1)

xgb_reg.fit(train_X, train_Y)

xgbr_model_score = xgb_reg.best_score_
xgbr_model_pred = xgb_reg.predict(test_X)

mae = mean_absolute_error(test_Y, xgbr_model_pred)

print("Best score: %0.3f" % xgb_reg.best_score_)
print("Best parameters set:", xgb_reg.best_params_)

print("mean_absolute_error :", mae)
```

[19:30:37] WARNING: /workspace/src/objective/regression\_obj.cu:152: reg:linear is now deprecated in favor of reg:squarederror.  
Best score: 0.828  
Best parameters set: {'learning\_rate': 0.1, 'max\_depth': 7, 'n\_estimators': 140, 'reg\_lambda': 0.5}  
mean\_absolute\_error : 30647.608274474624

In [ ]:

```
models_summary = models_summary.append({
    'Model_name': 'XGBRegressor_HyperParamsTunning',
    'Prediction_Score': xgbr_model_score,
    'Mean_Absolute_error' : mae
}, ignore_index=True)

models_summary.sort_values('Prediction_Score', ascending=False)
```

Out[ ]:

	Model_name	Prediction_Score	Mean_Absolute_error
4	XGBRegressor	0.834880	30715.403834
2	GradientBoostingRegressor	0.828277	31304.486244
5	XGBRegressor_HyperParamsTunning	0.827650	30647.608274
3	RandomForestRegressor	0.816641	32014.729639
1	DecisionTreeRegressor	0.659663	46746.006450
0	AdaBoostRegressor	0.378059	78527.783462

After trying the most used regressor models, we found the R2 score of XGB Regressor to be highest, which was further tuned more to improve the score to 0.834880, which is better as the closer the value of R2 score to 1 the better the prediction is.

# Data Visualisation

In [ ]:

```
import plotly.express as ex
ex.pie(data, names='ocean_proximity', title='Proportion of Locations of the house w.r.t ocean/sea')
```

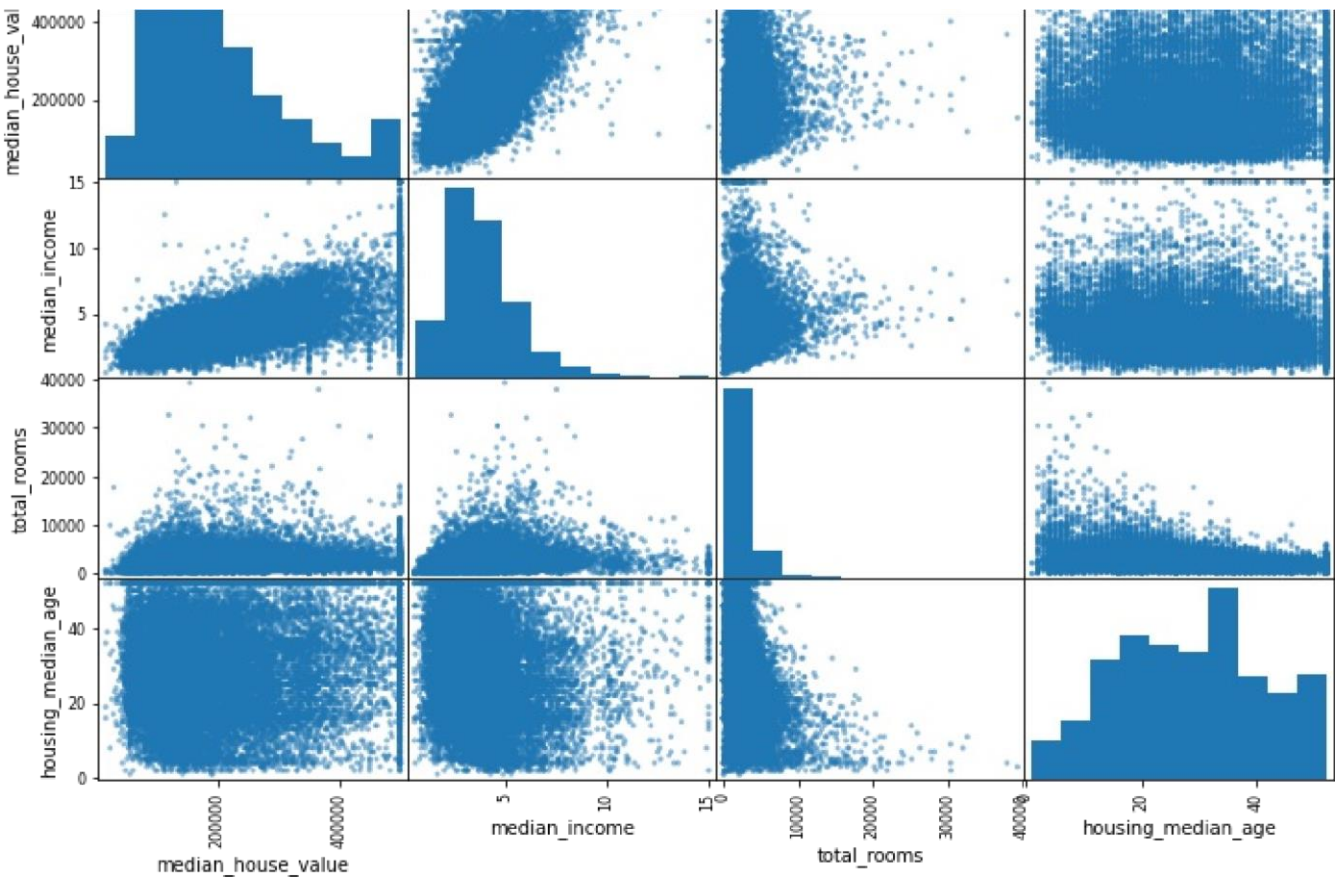
We can see here that majority of the houses are close to the sea.

In [ ]:

```
from pandas.plotting import scatter_matrix
sct_features = ["median_house_value", "median_income", "total_rooms", "housing_median_age"]
scatter_matrix(data[sct_features], figsize=(12, 8))
```

Out[ ]:

```
array([[<matplotlib.axes._subplots.AxesSubplot object at 0x7fa4179d4990>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa41795f9d0>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa41790a690>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa4178d4710>],
      [<matplotlib.axes._subplots.AxesSubplot object at 0x7fa41784ad90>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa41780c450>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa4177c3ad0>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa4177f0790>],
      [<matplotlib.axes._subplots.AxesSubplot object at 0x7fa4177bb850>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa41776fed0>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa417731550>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa4176e9bd0>],
      [<matplotlib.axes._subplots.AxesSubplot object at 0x7fa4176a9290>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa417661910>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa417617f90>,
       <matplotlib.axes._subplots.AxesSubplot object at 0x7fa4175d9650>]],  
dtype=object)
```



**This visualization gives us an idea about the relation of median house value with other attributes.**

In [ ]:

```
from plotly.subplots import make_subplots
import plotly.graph_objs as go
fig = make_subplots(1,2)
fig.add_trace(go.Histogram(x=data['median_house_value']),1,1)
fig.add_trace(go.Box(y=data['median_house_value'],boxpoints='all',line_color='orange'),1,2)
fig.update_layout(height=500, showlegend=False,title_text="Median income distribution and Box Plot")
```

- The correlation matrix shows the relation between median\_housing\_value and Other Variables.

In [ ]:

```
corr_mat = data[['housing_median_age','total_rooms','total_bedrooms','population','households']].corr()
f, ax = plt.subplots(figsize=(30, 15))
sns.heatmap(corr_mat, vmax=1 , square=True, annot=True, linewidths=.5);
```



Now, we plot the housing data with respect to the latitude and longitude given. With this, we come to know the population density and the median house vale, which we observe that they go hand-in-hand.

In [ ]:

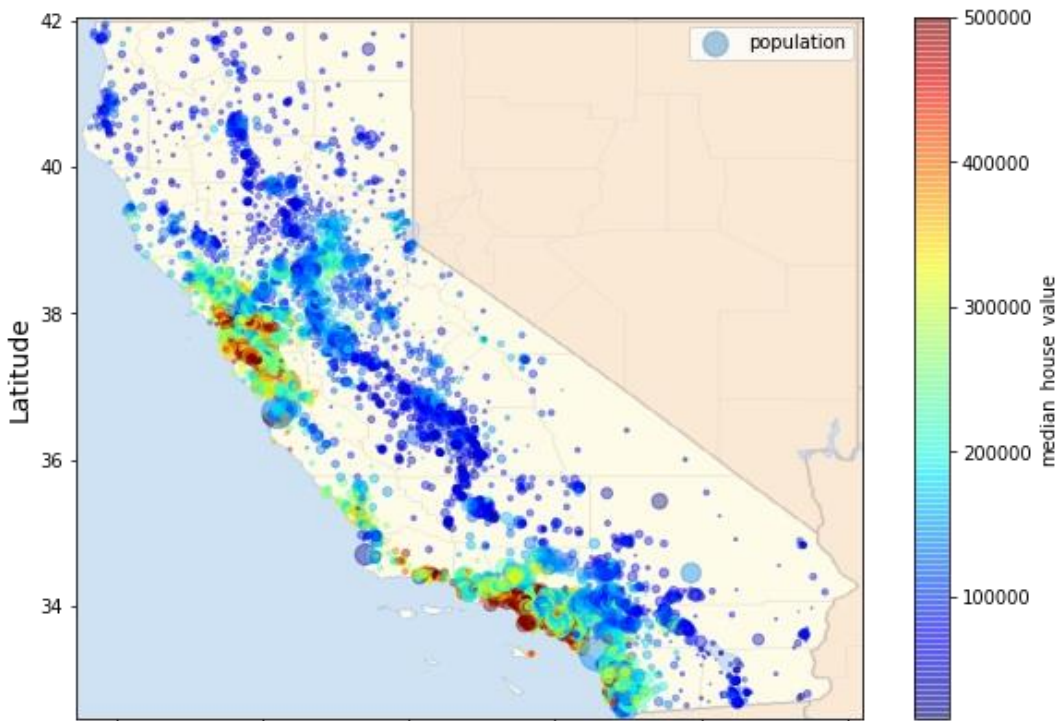
```
import matplotlib.image as mpimg

california_img=mpimg.imread('./california.png')

housing_plot = data[['longitude','population','latitude','median_house_value']]
housing_plot.plot(kind='scatter', x='longitude', y='latitude', alpha=0.4,
    s=housing_plot['population']/100, label='population', figsize=(10,7),
    c='median_house_value', cmap=plt.get_cmap('jet'), colorbar=True)

plt.imshow(california_img, extent=[-124.55, -113.80, 32.45, 42.05], alpha=0.5)
plt.ylabel("Latitude", fontsize=14)
plt.xlabel("Longitude", fontsize=14)
```

```
plt.legend()  
plt.show()
```



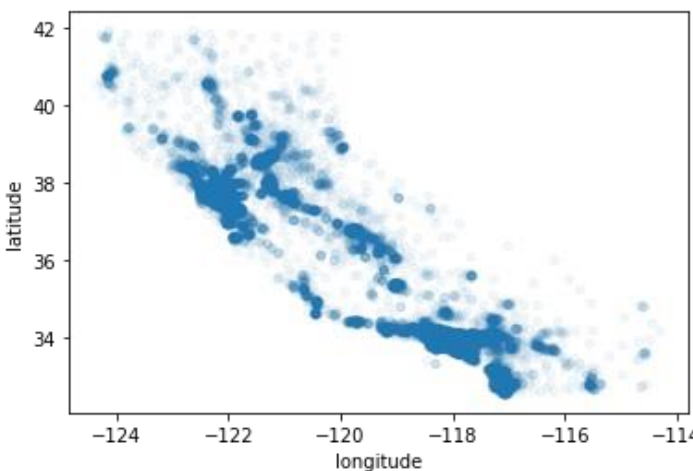
- It helps you to know the density by overlanning the circle if this area have a lot of house there also other area that have small number of house will be appear because of its opacity will be low
- Not just alpha, other parameters of the graph can help you discover more pattern

In [ ]:

```
data.plot(kind="scatter", x="longitude", y = "latitude", alpha=.05)
```

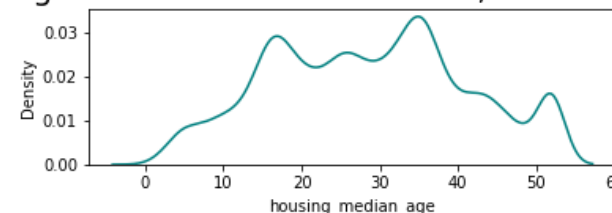
Out [ ]:

```
<matplotlib.axes._subplots.AxesSubplot at 0x7fa417531b50>
```

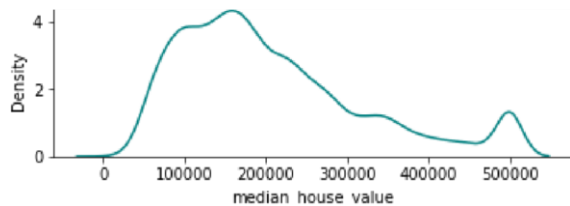


In [ ]:

Distribution Of Median age of a house within a block; a lower number is a newer building



Distribution Of Median house value for households within a block (measured in US Dollars)



From the above plot we can see that both features follow a multimodal distribution meaning we have underlying groups in our data.

## Conclusion

The analysis gives us a detailed visualisation of the Median Housing Prices in California. We noticed that the major cities in California have a huge difference in median house price with respect to the inland counties. Most of the high price properties are located in proximity to the ocean. The age of the houses are also striking, which the analysis concludes that the median age hovers around 30-40 years.

This detailed analysis will help advertisers to deliver targeted ads.