# **Real Estate Regression**

0

2

2012.917

2012.917

2013.583

32.0

19.5

13.3

```
import pandas as pd
In [1]:
        import numpy as np
        import plotly.express as px
        import matplotlib.pyplot as plt
        import seaborn as sb
        import folium
        import joblib
        import warnings
        from sklearn.impute import SimpleImputer
        from sklearn.linear model import LinearRegression, Ridge
        from sklearn.ensemble import RandomForestRegressor, GradientBoostingRegressor
        from sklearn.metrics import mean squared error, r2 score
        from sklearn.pipeline import make pipeline, Pipeline
        from sklearn.model selection import train test split
        from sklearn.compose import ColumnTransformer
        from sklearn.preprocessing import StandardScaler
        %matplotlib inline
        sb.set theme(style = 'white')
        warnings.filterwarnings('ignore')
In [2]: # plot functions
        # User defined histogram plot function
        def hist plot(data, x arg, title, x label, y label, bin size, kde):
            sb.histplot(data = data, x = x arg, bins = bin size, kde = kde)
            plt.axvline(data[x arg].mean(), color = 'red', linestyle = '-', linewidth = 2, label
            plt.axvline(data[x arg].median(), color = 'cyan', linestyle = ':', linewidth = 2, la
            plt.title(title, size = 15, weight = 'bold')
            plt.xlabel(x label, size = 15, weight = 'bold')
            plt.ylabel(y label, size = 15, weight = 'bold')
            plt.legend()
        # User defined box plot function
        def box plot(data, x arg, y arg, title, x label):
            ax = sb.boxplot(data = data, x = x arg, y = y arg, color = 'white') #sb.color palette
            plt.title(title, size = 15, weight = 'bold')
            plt.xlabel(x label, size = 15, weight = 'bold')
            plt.setp(ax.lines, color = 'black')
        def scatter_plot(data, x_arg, y_arg, x_label, y_label, title):
            sb.scatterplot(data = data, x = x arg, y = y arg)
            plt.title(title, size = 12, weight = 'bold')
            plt.xlabel(x label, size = 10, weight = 'bold')
            plt.ylabel(y label, size = 10, weight = 'bold')
            plt.show()
In [3]: re data = pd.read csv('real estate.csv')
        re data.head()
Out[3]:
          transaction_date house_age transit_distance local_convenience_stores latitude longitude price_per_unit
```

84.87882

306.59470

561.98450

37.9

42.2

47.3

10 24.98298 121.54024

9 24.98034 121.53951

5 24.98746 121.54391

3	2013.500	13.3	561.98450	5	24.98746	121.54391	54.8
4	2012.833	5.0	390.56840	5	24.97937	121.54245	43.1

## **Exploratory Analysis**

```
In [4]: re data.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 414 entries, 0 to 413
       Data columns (total 7 columns):
                                    Non-Null Count Dtype
        # Column
       ---
                                    -----
        0 transaction_date
                                   414 non-null float64
        1 house_age
                                   414 non-null float64
        2 transit_distance 414 non-null float64
        3 local_convenience_stores 414 non-null int64
4 latitude 414 non-null float64
5 longitude 414 non-null float64
        6 price per unit 414 non-null float64
       dtypes: float64(6), int64(1)
       memory usage: 22.8 KB
```

Form the results, the dataset is complete and their are no missing values.

### **Estate location**

**Estate Locations** 

3D view of Estate Locations

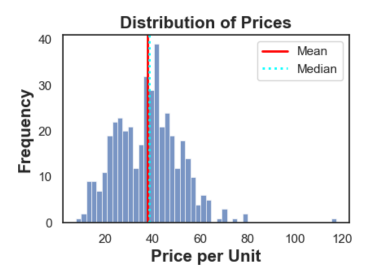
```
In [7]: # center = [24.98298, 121.54024]
# estate_locations = folium.Map(location = center, zoom_start = 13)
# for i, j in re_data.iterrows():
# location = [j['latitude'], j['longitude']]
# folium.CircleMarker(location, radius = 2).add_to(estate_locations)
# estate_locations
```

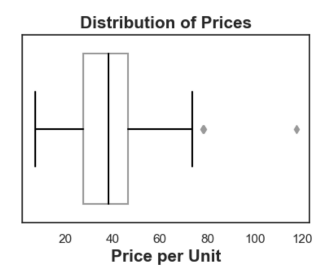
#### Price distribution

```
In [8]: display(re_data[['price_per_unit']].describe().transpose())
    plt.figure(figsize = [10, 3])
    plt.subplot(1, 2, 1)
    hist_plot(re_data, 'price_per_unit', 'Distribution of Prices', 'Price per Unit', 'Freque
    plt.subplot(1, 2, 2)
    box_plot(re_data, 'price_per_unit', None, 'Distribution of Prices', 'Price per Unit')
```

 count
 mean
 std
 min
 25%
 50%
 75%
 max

 price\_per\_unit
 414.0
 37.980193
 13.606488
 7.6
 27.7
 38.45
 46.6
 117.5





The summary statistics table, histogram and the boxplot, it is evident there are outlier values in the price and these needs to be sieved out.

#### Removing outlier values

The lower bound will be defined at 0%, and the upper bound at 99%.

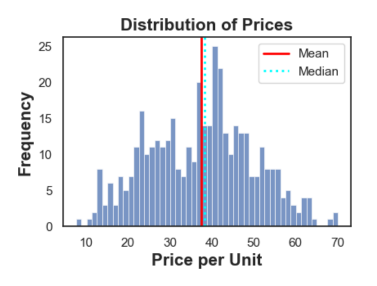
```
In [9]: lower_bound = re_data['price_per_unit'].quantile(0)
    upper_bound = re_data['price_per_unit'].quantile(0.99)
```

```
mark_bound_price = re_data['price_per_unit'].between(lower_bound, upper_bound)
re_data = re_data[mark_bound_price].reset_index().drop(columns = {'index'})

display(re_data[['price_per_unit']].describe().transpose())
plt.figure(figsize = [10, 3])
plt.subplot(1, 2, 1)
hist_plot(re_data, 'price_per_unit', 'Distribution of Prices', 'Price per Unit', 'Freque plt.subplot(1, 2, 2)
box_plot(re_data, 'price_per_unit', None, 'Distribution of Prices', 'Price per Unit')
```

```
        count
        mean
        std
        min
        25%
        50%
        75%
        max

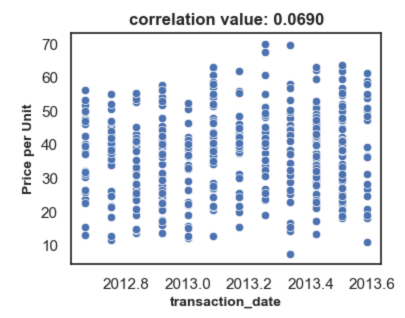
        price_per_unit
        409.0
        37.421516
        12.565902
        7.6
        27.3
        38.3
        46.1
        70.1
```

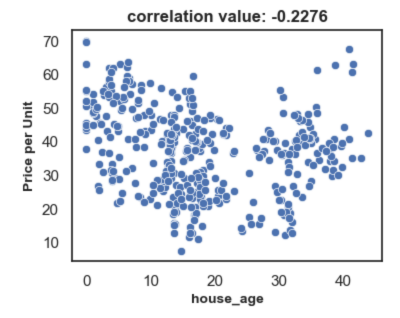




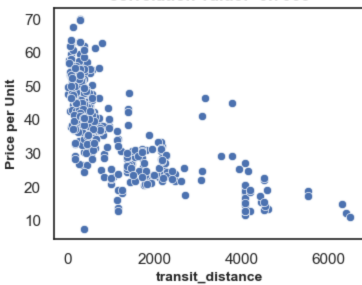
#### Correlation between price and other features in the table

```
In [10]: for col in re_data.columns[:-1]:
    plt.figure(figsize = [4, 3])
    correlation = re_data['price_per_unit'].corr(re_data[col])
    scatter_plot(re_data, col, 'price_per_unit', col, 'Price per Unit', f'correlation va
```

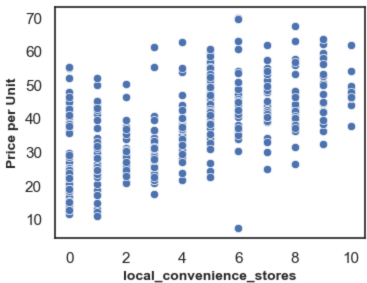


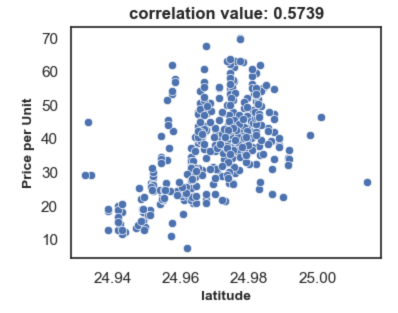


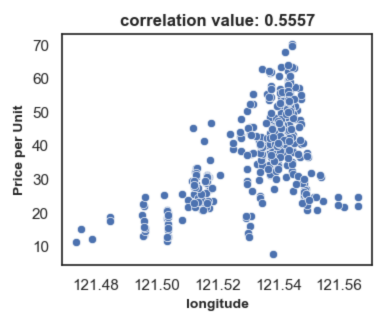




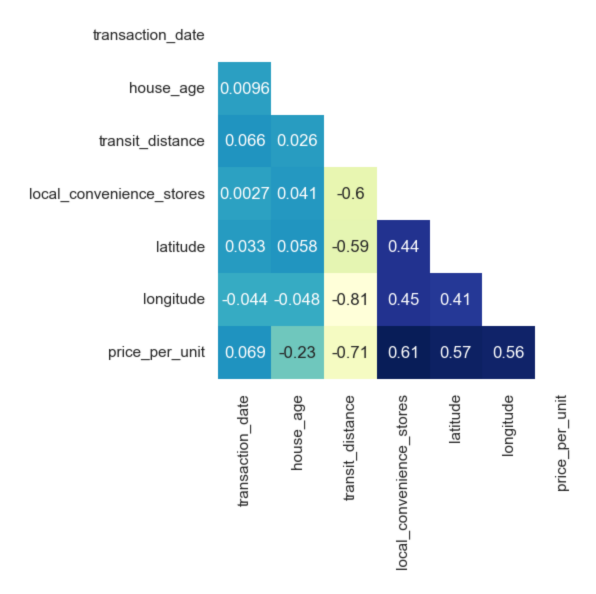








```
In [11]: mask = np.triu(np.ones_like(re_data.corr()))
sb.heatmap(re_data.corr(), cmap = 'YlGnBu', annot = True, square = True, mask = mask, cb
```



The correlation values and the scatter plots above gives a clear evidence that house age, transit distance, local convenience stores, latitude and longitude all affect the price. Transaction date will be ignored since it has very negligible correlation with the price.

Checking the cardinality of local convenience stores:

```
print(f"Local convenience stores have {re data['local convenience stores'].nunique()} un
In [12]:
         display(re data[['local convenience stores']].value counts().sort values())
         Local convenience stores have 11 unique values as listed below:
         local convenience stores
                                       10
         9
                                      23
         2
                                      24
         8
                                       30
         4
                                       31
         7
                                       31
         6
                                       35
         1
                                       45
         3
                                       46
         0
                                       67
                                       67
         dtype: int64
```

#### Separate labels, features, split and normalize data

```
In [13]: # Separate features and label
    target_vector = re_data.columns[-1]
    features = re_data.columns[1:-1]
    X, y = re_data[features].values, re_data[target_vector].values

# split data: 70% for training and 30% for testing
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.30, random_state
    print(f'Training set: {X_train.shape[0]}\nTest set:{X_test.shape[0]}')

Training set: 286
Test set:123
```

### **Build regression model**

```
In [14]: # Transform numeric columns
         transformer = Pipeline(steps = [('scaler', StandardScaler())])
         #numeric features = ['house age', 'transit distance', 'latitude', 'longitude']
         numeric features = [0, 1, 2, 3, 4]
         preprocess data = ColumnTransformer(transformers = [('num', transformer, numeric feature
In [15]: # Create a pipeline for Linear regression
         model reg = make pipeline(transformer, preprocess data, LinearRegression())
        model reg.fit(X train, y train)
        Pipeline(steps=[('pipeline', Pipeline(steps=[('scaler', StandardScaler())])),
Out[15]:
                         ('columntransformer',
                          ColumnTransformer(transformers=[('num',
                                                           Pipeline(steps=[('scaler',
                                                                            StandardScaler())]),
                                                           [0, 1, 2, 3, 4])])),
                         ('linearregression', LinearRegression())])
In [16]: # Pipeline form Ridge model
         model ridge = make pipeline(transformer, preprocess data, Ridge())
        model ridge.fit(X train, y train)
        Pipeline(steps=[('pipeline', Pipeline(steps=[('scaler', StandardScaler())])),
Out[16]:
                         ('columntransformer',
                          ColumnTransformer(transformers=[('num',
                                                           Pipeline(steps=[('scaler',
                                                                            StandardScaler())]),
                                                           [0, 1, 2, 3, 4])])),
                         ('ridge', Ridge())])
In [17]: # Pipeline for Random forest regressor
         model forest = make pipeline(transformer, preprocess data, RandomForestRegressor())
        model forest.fit(X train, y train)
        Pipeline(steps=[('pipeline', Pipeline(steps=[('scaler', StandardScaler())])),
Out[17]:
                         ('columntransformer',
                          ColumnTransformer(transformers=[('num',
                                                           Pipeline(steps=[('scaler',
                                                                            StandardScaler())]),
                                                           [0, 1, 2, 3, 4]))),
                         ('randomforestregressor', RandomForestRegressor())])
In [18]: # Pipeline for GB Boost
         model gb boost = make pipeline(transformer, preprocess data, GradientBoostingRegressor()
        model gb boost.fit(X train, y train)
        Pipeline(steps=[('pipeline', Pipeline(steps=[('scaler', StandardScaler())])),
Out[18]:
                         ('columntransformer',
                          ColumnTransformer(transformers=[('num',
                                                           Pipeline(steps=[('scaler',
                                                                             StandardScaler())]),
```

```
[0, 1, 2, 3, 4])])), ('gradientboostingregressor', GradientBoostingRegressor())])
```

#### **Evaluate Models**

```
In [19]: # Make predictions
         reg predictions = model reg.predict(X test)
         ridge predictions = model ridge.predict(X test)
         forest predictions = model forest.predict(X test)
         gb boost predictions = model gb boost.predict(X test)
         # Get evaluation metrics
         # Linear Regression
         reg mse = mean squared error(y test, reg predictions)
         reg rmse = np.sqrt(reg mse)
         reg r2 = r2 score(y test, reg predictions)
         print(f'Linear Regression results:\nMSE: {reg mse}\nRMSE: {reg rmse}\nR2 SCORE: {reg r2}
         # Ridge
         ridge mse = mean squared error(y test, ridge predictions)
         ridge rmse = np.sqrt(ridge mse)
         ridge r2 = r2 score(y test, reg predictions)
         print(f'Ridge Regression results:\nMSE: {ridge mse}\nRMSE: {ridge rmse}\nR2 SCORE: {ridge
         # Random Forest
         forest mse = mean squared error(y test, forest predictions)
         forest rmse = np.sqrt(forest mse)
         forest r2 = r2 score(y test, forest predictions)
         print(f'Random Forest Regression results:\nMSE: {forest mse}\nRMSE: {forest rmse}\nR2 SC
         # GB Boost
         gb boost mse = mean squared error(y test, gb boost predictions)
         gb boost rmse = np.sqrt(gb boost mse)
         gb boost r2 = r2 score(y test, gb boost predictions)
         print(f'Random Forest Regression results:\nMSE: {gb boost mse}\nRMSE: {gb boost rmse}\nR
        Linear Regression results:
        MSE: 43.01576372402771
        RMSE: 6.558640386850594
        R2 SCORE: 0.6781479656322735
        Ridge Regression results:
        MSE: 43.00464761992758
        RMSE: 6.5577928924240645
        R2 SCORE: 0.6781479656322735
        Random Forest Regression results:
        MSE: 26.975294438868193
        RMSE: 5.193774584911074
        R2 SCORE: 0.7981657736331546
        Random Forest Regression results:
        MSE: 26.323017673662722
        RMSE: 5.130596229841394
        R2 SCORE: 0.8030462310672954
```

### Use trained models to predict price

```
'longitude': [121.54348, 121.50381]}
predict_data = pd.DataFrame.from_dict(data)
predict_data
```

```
        Out[20]:
        house_age
        transit_distance
        local_convenience_stores
        latitude
        longitude

        0
        16.2
        289.3248
        5
        24.98203
        121.54348

        1
        13.6
        4082.0150
        0
        24.94155
        121.50381
```

```
# Linear Regression
In [21]:
         linear price = model_reg.predict(predict_data)
         print(f'Linear Regression predicted prices:')
         for predicted price in linear price:
             print(predicted price.round(2))
         # Ridae
         ridge price = model ridge.predict(predict data)
         print(f'\nRidge predicted prices:')
         for predicted price in ridge price:
             print(predicted price.round(2))
         # Random Forest
         forest price = model forest.predict(predict data)
         print(f'\nRandom Forest Regression predicted prices:')
         for predicted price in forest price:
             print(predicted price.round(2))
         # Gradient Boosting
         gb price = model gb boost.predict(predict data)
         print(f'\nGradient Boosting Regressor predicted prices:')
         for predicted price in gb price:
             print(predicted price.round(2))
        Linear Regression predicted prices:
        45.59
        15.26
        Ridge predicted prices:
        45.58
        15.3
        Random Forest Regression predicted prices:
        49.27
        15.82
        Gradient Boosting Regressor predicted prices:
        49.33
        16.73
```

#### Save models

```
In [22]: reg = 'linear_regression_model.pkl'
    ridge = 'ridge_regression_model.pkl'
    forest = 'random_forest_regression_model.pkl'
    gb = 'gradient_boosting_regressor_model.pkl'

    joblib.dump(model_reg, reg)
    joblib.dump(model_ridge, ridge)
    joblib.dump(model_forest, forest)
    joblib.dump(model_gb_boost, gb)
```

In [ ]:			