# **Multiple Linear Regression with Dummies**

The data is located in the file: 'real\_estate\_price\_size\_year\_view.csv'.

Real estate is one of those examples that every regression course goes through as it is extremely easy to understand and there is a (almost always) certain causal relationship to be found.

You are expected to create a multiple linear regression (similar to the one in the lecture), using the new data.

In this exercise, the dependent variable is 'price', while the independent variables are 'size', 'year', and 'view'.

### Import the relevant libraries

```
In [1]: import numpy as np
        import pandas as pd
        import matplotlib.pyplot as plt
        import statsmodels.api as sm
        import seaborn as sns
        sns.set()
```

#### Load the data

```
raw data = pd.read csv('real estate price size year view.csv')
In [2]:
         raw data.head()
In [3]:
Out[3]:
                price
                         size year
                                        view
         0 234314.144 643.09 2015 No sea view
         1 228581.528 656.22 2009 No sea view
         2 281626.336 487.29 2018
                                      Sea view
         3 401255.608 1504.75 2015 No sea view
         4 458674.256 1275.46 2009
                                     Sea view
        raw data.describe(include='all')
In [4]:
Out[4]:
                        price
                                    size
                                                          view
```

	price	Size	year	view
count	100.000000	100.000000	100.000000	100
unique	NaN	NaN	NaN	2
top	NaN	NaN	NaN	No sea view
freq	NaN	NaN	NaN	51
mean	292289.470160	853.024200	2012.600000	NaN
std	77051.727525	297.941951	4.729021	NaN
min	154282.128000	479.750000	2006.000000	NaN
25%	234280.148000	643.330000	2009.000000	NaN
50%	280590.716000	696.405000	2015.000000	NaN
75%	335723.696000	1029.322500	2018.000000	NaN
max	500681.128000	1842.510000	2018.000000	NaN

## Create a dummy variable for 'view'

```
In [5]: data = raw_data.copy()
         data['view'] = data['view'].map({'Sea view': 1, 'No sea view': 0})
       data.head()
In [6]:
Out[6]:
                price
                        size year view
        0 234314.144
                      643.09 2015
         1 228581.528
                      656.22 2009
        2 281626.336
                      487.29
                            2018
         3 401255.608 1504.75 2015
         4 458674.256 1275.46 2009
```

## Create the regression

# Declare the dependent and the independent variables

```
In [7]: | y = data['price']
        x1 = data[['size','year','view']]
```

```
Regression
In [8]: x = sm.add\_constant(x1)
          results = sm.OLS(y,x).fit()
          results.summary()
                              OLS Regression Results
Out[8]:
                                                                  0.913
              Dep. Variable:
                                       price
                                                   R-squared:
                                       OLS
                                                                  0.910
                    Model:
                                               Adj. R-squared:
                   Method:
                               Least Squares
                                                   F-statistic:
                                                                  335.2
                      Date: Tue, 04 Oct 2022
                                             Prob (F-statistic): 1.02e-50
                     Time:
                                    14:43:34
                                              Log-Likelihood:
                                                                -1144.6
          No. Observations:
                                        100
                                                         AIC:
                                                                  2297.
                                                         BIC:
               Df Residuals:
                                         96
                                                                  2308.
                 Df Model:
                                          3
           Covariance Type:
                                  nonrobust
                                                                   0.975]
                                            t P>|t|
                                                        [0.025
                       coef
                               std err
          const -5.398e+06 9.94e+05 -5.431 0.000
                                                    -7.37e+06
                                                                -3.43e+06
                   223.0316
                                7.838 28.455 0.000
                                                       207.473
                                                                  238.590
           size
                  2718.9489
                              493.502
                                        5.510 0.000
                                                      1739.356
                                                                 3698.542
           year
                  5.673e+04 4627.695 12.258 0.000
                                                      4.75e+04
                                                                 6.59e+04
           view
                Omnibus: 29.224
                                   Durbin-Watson:
                                                       1.965
```

Prob(Omnibus):

Skew:

**Kurtosis:** 

Notes:

0.000 Jarque-Bera (JB):

1.088

6.295

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified [2] The condition number is large, 9.42e+05. This might indicate that there are strong multicollinearity or other numerical problems.

**Prob(JB):** 7.85e-15

**Cond. No.** 9.42e+05

64.957