

The variable floor, rooms and bathrooms have to raise the price of rent rent something that is logical.

Correlation Matrix

Shows the degree of relationship of the variables. They are measured from 0 to 1 if it is a positive correlation, otherwise it is measured from 1 to -1.

Hide

100

The area variable apparently does not show any possible correlation with the rental price. Since it contains a good number of outliers, which

the apartment, the more you will have to pay to protect it against fire. These variables have a linear relationship, that is, they increase

There is a clear correlation between the price of fire insurance with respect to the price of the rental house, since the more expensive the price of

Correelation Matrix

50

Floor

25

plot_correlation(df, title = "Correelation Matrix")

we can perform a logarithmic transformation to transform the outliers.

0

causes the data to be skewed.

proportionally with another.

75

