ICP04 Decision Trees

Create a new notebook. Use the data from airbnb with a target of price\_gte\_150 to fit an SVM (with poly kernel) and Decision tree model using the randomsearch/gridsearch approach demonstrated in the in-class notebook 2b-param-searching.ipynb. Use precision as the scoring measure to optimize.

Create a discussion section at the end of your notebook. In this section, discuss your findings.