

Assignment #4

Course: *Machine learning*
Due date: *December 15th, 2023*

Assignment

In this assignment, you will learn about decision/regression trees. You learned about decision/regression trees in your previous courses. You should re-new your knowledge by watching: <https://www.youtube.com/watch?v=g9c66TUylZ4>.

Implement the regression tree algorithm from scratch.

For the splitting criteria use a criteria of your choice. The residual sum of squares is usually used as the splitting criteria in regression trees.

Select a criteria of your choice to stop splitting the nodes.

Examples of criteria: select the depth of the tree or select the minimal required number of instances in one leave. This will affect how complex your tree will be.

Download the dataset "House price". Price is the target.

The dataset is available at https://www.kaggle.com/datasets/balakrishcodes/others?select=House_Price.csv

Build a regression tree for the selected dataset.

Test the regressing three using cross-validation.

Compare the cross-validation results with those you get while building a regression tree with scikit-learn. Use the same cross-validation splits on both models.