Assignment on Evaluation and Debugging

Machine Learning
Prof. Dr. Marc Pouly & Dr. Tim vor der Brück
Lucerne University of Applied Sciences and Arts

Deadline: 22 May, 2018.

Exercise 1: Theory Questions on Evaluation and Debugging (1 Point)

Fill in the online theory quiz on ILIAS on Evaluation and Debugging.

Acceptance criterion: This is an individual exercise. You can participate in the quiz as many times as you want. ILIAS registers your best result over all runs. You passed this exercise if your best score reaches at least 80%.

Exercise 2: Jupyter Notebook on Evaluation (1 Point)

This is a team exercise; hand in your solution as a Jupyter notebook by e-mail to Tim vor der Brück no later than the above deadline. We award 1 point if your notebook was accepted.

Download the Jupyter notebook called evaluation_gap.ipynb and fill in all the gaps marked by *YOUR CODE*. For this exercise, you need the file AutoScout24 Dataset.csv that you know already from exercise 2.