EPART Lab 2 Report

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1 Point 1

Check the data, esp. the training set. Outliers can change significantly computed distribution parameters, which can dramatically reduce recognition quality. You can try here to compare mean and median values, plot histogram of individual features (hist function) ... To remove a sample with known index idx use expression: train(idx, :) = [];

- 2 Point 2
- 3 Point 3
- 4 Point 4
- 5 Point 5
- 6 Point 6