WORK IN GROUP: Deadline: 27/05/2021

Sent the pdf file with the work AND source codes by email to leandro.coelho@pucpr.br **SUBJECT**: Computational work 02

Computational work 02: SVM/SVR, KNN, trees and ensemble approaches

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Google Scholar: https://scholar.google.com/citations?user=0X7VkC4AAAAJ&hl=pt-PT

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Computational work

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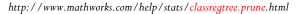
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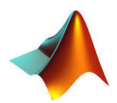
- Adopt 2 case studies: one of classification and another of regression.
- Apply the SVM/SVR (1 model), KNN (1 model), decision tree model (4 models) (examples of options: classical decision trees, random forest, gradient boosting machine, xgboost, extra trees, extremely randomized trees, and cubist).
- Test 3 setups to **each** model using cross validation with 5-fold.
- Compare and comment the results in terms of classification performance (confusion matrix, ROC, AUC, F1 score, Kappa) to the classification problem and **regression** performance (R^2 , MSE *Mean Squared Error*, ...) to the regression problem.

http://www.mathworks.com/help/stats/fitctree.html









Computational work

Suggestion of structure (use IEEE Access format)

 $https://typeset.io/formats/ieee/ieee-access/b8ddcc27ee434f391d0df476a8e17ffd?source=ieee-text-ad-2\&key=z0fi9p14zz4a8bwe3iyfstwpq0rxdnmzjktnecknf079ctdf7dr8eoaws92h2n5v&gclid=Cj0KCQjwmIuDBhDXARIsAFITC_7dWuXNNDnG0ekkr5r4leEHKFzJczWKGMRe5_dl89kRziDTUIZpuUQaAhl3EALw_wcB$

Title: Computational work 01

Section 1: Description of the regression problem and/or case studies (subsection 1.1, 1.2, and 1.3)

Section 2: Brief description of the adopted regression models

Section 3: Setup/Hyperparameters tuning of the regression models

Section 4: Analysis of the results with figures, tables and explanations based on performance metrics (see questions of th work)