Aula M3A47 OTIMIZACAO MODELO I

Leitura complementar:

- Feature Selection and Dimensionality Reduction
- Univariate feature selection
- Recursive Feature Elimination (RFE) for Feature Selection in Python
- Recursive feature elimination
- Feature Selection
- 1.13. Feature selection
- sklearn.feature_selection.SelectFromModel
- sklearn.decomposition.PCA
- Don't Overfit!
- Always start with a stupid model, no exceptions.
- How To Get Baseline Results And Why They Matter
- What makes Logistic Regression a Classification Algorithm?
- sklearn.ensemble.RandomForestClassifier
- A COMPLETE GUIDE TO THE RANDOM FOREST ALGORITHM
- Random Forests
- RANDOM FORESTS
- Running Random Forests? Inspect The Feature Importances With This Code
- sklearn.feature selection.VarianceThreshold
- sklearn.feature_selection.SelectKBest
- Recursive Feature Elimination
- sklearn.feature_selection.SelectFromModel
- Model-based and sequential feature selection
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