Aula M3A47 OTIMIZACAO MODELO I

Leitura complementar:

- 3.2. Tuning the hyper-parameters of an estimator
- Hyperparameter Optimization for Machine Learning Models
- Grid Search for model tuning
- sklearn.model_selection.RandomizedSearchCV
- Comparing randomized search and grid search for hyperparameter estimation
- A Conceptual Explanation of Bayesian Hyperparameter Optimization for Machine Learning
- Hyperparameter Optimization With Genetic Algorithms In Kotlin
- Cross-Validation and Hyperparameter Tuning: How to Optimise your Machine Learning Model
- Grid Searching in Machine Learning: Quick Explanation and Python Implementation
- A Top Machine Learning Algorithm Explained: Support Vector Machines (SVM)
- 1.4. Support Vector Machines
- · What Is Grid Search?
- Cross-Validation in Machine Learning
- Use of Cross Validation in Machine Learning
- Gridsearchcv
- Using GridSearchCV
- Machine Learning: GridSearchCV & RandomizedSearchCV
- sklearn.model selection.StratifiedKFold
- sklearn.model_selection.GridSearchCV
- · Cross Validation and Grid Search for Model Selection in Python
- Grid Search Optimization Algorithm in Python
- How do I make GridSeachCV work with a custom transformer in my pipeline?
- GridSearchCV for Beginners
- GridSearchCV or RandomSearchCV?
- · Grid Search for Hyperparameter Tuning

- Beginner's Guide to Data Science Pipeline
- What's Data Science Pipeline?
- Overview of the Data Science Pipeline
- 0
- •