M5A68-ENSEMBLES_V.md 4/18/2021

Aula M5A68 ENSAMBLES V

Leitura complementar:

- CatBoost is a high-performance open source library for gradient boosting on decision trees
- Anna Veronika Dorogush: Mastering gradient boosting with CatBoost | PyData London 2019
- Amazon.com Employee Access Challenge
- Catboost datasets
- Catboost amazon
- Catboost CatBoostClassifier
- Catboost Pool
- cv().
- sklearn.model_selection.GridSearchCV
- CatBoost the new generation of gradient boosting Anna Veronika Dorogush .tree_count_
- .get_feature_importance()
- Feature importance
- LossFunctionChange
- save_model
- load_model
- get_params
- learning_rate_
- Parameter tuning
- · Speeding up the training
- Model size regularization coefficient
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