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Aula M5A65 ENSAMBLES II

Leitura complementar:

- 1.10. Decision Trees
- sklearn.ensemble.RandomForestClassifier
- sklearn.ensemble.RandomForestRegressor
- Understanding the Gini Index and Information Gain in Decision Trees
- A Gentle Introduction to Information Entropy
- Entropy, Information gain, and Gini Index; the crux of a Decision Tree
- Gini Coefficient or Gini Index in our Data Science & Analytics platform
- Random Forest Fun and Easy Machine Learning
- Predict Customer Churn in Python
- Seeing the random forest from the decision trees: An explanation of Random Forest
- Optimizing Hyperparameters in Random Forest Classification
- Random Forest using GridSearchCV
- Tune Hyperparameters with Grid Search
- Feature importances with forests of trees
- How to Calculate Feature Importance With Python
- Explaining Feature Importance by example of a Random Forest
- Decision Tree Classification in Python
- StatQuest: Decision Trees
- Let's Write a Decision Tree Classifier from Scratch Machine Learning Recipes #8
- sklearn.ensemble.RandomForestClassifier
- sklearn.ensemble.RandomForestRegressor
- Random Forest vs Neural Networks for Predicting Customer Churn
- Churn Model Using Random Forest, VSM, and ANN
- Customer Churn Prediction in a Telco
- Telco Customer Churn

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• kaggle

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