## Aula M3A45 VALIDACAO DE MODELOS I

## Leitura complementar:

- Cross-Validation: avaliando o desempenho do estimador
- Model Training
- Data Science essentials: Why train-validation-test data?
- What is the Difference Between Test and Validation Datasets?
- About Train, Validation and Test Sets in Machine Learning
- Improve Your Model Performance using Cross Validation (in Python and R)
- Cross Validation in Machine Learning
- Machine Learning Fundamentals: Cross Validation
- Training, validation, and test set in Machine Learning
- Data Validation for Machine Learning
- Training Sets, Validation Sets, and Holdout Sets
- Introduction to Cross-Validation: K-Fold
- The K-Fold Cross Validation in Machine Learning
- What Is K-Fold Cross Validation
- K-Fold Cross Validation
- LOOCV for Evaluating Machine Learning Algorithms
- Four Types Of Cross Validation | K-Fold | Leave One Out | Bootstrap | Hold Out
- What is Stratified Cross-Validation in Machine Learning?
- 5 Reasons Why You Should Use Cross-Validation in Your Data Science Projects
- A Practical Guide to Stacking Using Scikit-Learn
- Stacking Models for Improved Prediction
- Stacking Ensemble Machine Learning With Python
- Introduction to Ensembling/Stacking in Python
- Automate Stacking In Python
- · Stacking made easy with Sklearn

- Combine predictors using stacking
- 6.1. Pipelines and composite estimators
- Cross-Validation in Machine Learning
- sklearn.model\_selection.validation\_curve
- The New Consumer Conversation in an Era of Uncertainty
- Google Summer of Code
- Meetup
- Nubank on the Stage
- REAL-WORLD MACHINE LEARNING CONFERENCES
- FBProphet
- Data Hackers
- Python Data Science Handbook: Essential Tools for Working with Data
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