M5A67-ENSEMBLES_IV.md 4/17/2021

Aula M5A67 ENSAMBLES IV

Leitura complementar:

- missingno 0.4.2
- pandas.DataFrame.rename()
- seaborn.pairplot()
- seaborn.heatmap()
- pandas.DataFrame.skew()
- Kurtosis() & Skew() Function In Pandas
- xgboost.plot_importance()
- plot_importance()
- XGBoost Documentation
- plot_importance()
- pandas.DataFrame.align()
- Complete Guide to Parameter Tuning in XGBoost with codes in Python
- How to use Grid Search CV in sklearn, Keras, XGBoost, LightGBM in Python
- xgboost with GridSearchCV
- How to Evaluate Gradient Boosting Models with XGBoost in Python
- XGBoost+GridSearchCV+ Stratified K-Fold [top 5%]
- Hyperparameter Grid Search with XGBoost
- Understanding the log loss function of XGBoost
- XGBoost hyperparameter tuning in Python using grid search
- A Gentle Introduction to XGBoost for Applied Machine Learning
- Avoid Overfitting By Early Stopping With XGBoost In Python
- XGBoost Python API Reference

- •
- •
- •
- •
- -
- •
- •
- -
- .
- •
- •
- _

M5A67-ENSEMBLES_IV.md 4/17/2021

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

•

M5A67-ENSEMBLES_IV.md 4/17/2021

- •
- •
- •
- _
- •
- •
- •
- .
- .
- -
- _
- .
- .
- •
- •
- •
- •
- •
- •
- •
- •
- •
- •
- •
- _
- -
- •
- •
- •