

LINKS Y REFERENCIAS PARA SEGUIR PROFUNDIZANDO

0. Ensamblado de modelos

https://scikit-learn.org/stable/modules/ensemble.html# https://towardsdatascience.com/simple-guide-for-ensemble-learning-methods-d87cc68705a 2

1. Comparativa XGBoost, LightGBM, CatBoost

https://medium.com/octave-john-keells-group/xgboost-light-gbm-and-catboost-a-comparison-of-decision-tree-algorithms-and-applications-to-a-f1d2d376d89c

2. XGBoost

https://towardsdatascience.com/how-does-xgboost-handle-multiclass-classification-6c76ba7 1f6f0

3. CatBoost

https://catboost.ai/en/docs/concepts/tutorials