

A. Random Forest Process



- 1. rf_on_calibrate: Output calibration set and calibration answer
- 2. rf_prob_calibration: Output isoReg calibrated probabilities
- 3. rf_cali_cv_bagged: Bagging

B. XGBoost Process



1. xgb_bagged: Bagging

C. Top Model XGBoost

Top Model XGBoost (tuning_top_xgb) tuning_top_xgb: input train_meta and test_meta, tune XGBoost model with caret, then output testing prediction based on full training model.

其他檔案(投影片、程式碼、資料檔)因檔案太大無法上傳至 CEIBA,故上傳至雲端硬碟: http://ppt.cc/d5x2B