

Use Cases-DB13

- 1) What are the ranks associated with the GMB model.
- 2) How many GBM models were generated for a particular run.
- 3) What should I set the learning rate for GBM.
- 4) What are the top 3 models for all the runs.
- 5) Find the best model amongst all the models of GBM algorithm along with its values
- 6) Which is the best model among all models of Deep Learning Model along with its Hyperparameters.
- 7) What is the range of Hyperparameters for the 3rd run of DRF model.
- 8) Which is the best model, algorithm of the model, its ID which has the maximum run time.
- 9) Finding the average of RMSE and count of model runs for all model runs of GBM Models for the first run
- 10) Displaying the ranks of the Leaderboard for all models for a particular run.
- 11) What is the range of hyperparameters of GBM model for 2nd run.
- 12) Which models Hyperparameters has the distribution="Gaussain"
- 13) What is the "activation" for Deel learning model with highest rank on the leaderboard
- 14) What is the fold assignment for DRF Hyperparameters
- 15) What is the Maximum RMSE value for GBM model
- 16) What is the stopping metric for the actual model os XRT Hyperparamters
- 17) What is the difference between actual and default values of ntress for GBM
- 18) What are the predictors for a particular model
- 19) Which model for GBM takes more than 100 ntress
- 20) Which models Hyperparameters use mean imputation for missing values handling
- 21) To find the Hyperparameters and the predictors for GLM model
- 22) To find all the runtime of a Dataset