**Use Cases:**

1. Find the best model amongst all the models of GBM algorithm
2. Count the number of models formed for runtime 500s
3. Which model has the maximum accuracy out of all the generated models?
4. For what runtime is the best model generated?
5. List all the models for which learn rate in GBM differs from the default value
6. How many DRF models are generated for a particular runtime?
7. What should I set the lambda for GLM for best accuracy?
8. Find average of RMSE and count of model runs for all model runs of GBM Models for run time 500s
9. What is the Maximum RMSE value for GLM model
10. List the GBM models which has distribution=”gaussian”