xgboost A Rel. Val. RMSE: -5 Validation Rel. Val. RMSE: -5 Allowable RMSE: 190	Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210415_112550_model_3GROUP-A  2500 -  2000 -  1500 -  500 -  0 -  1000 -	Model Predicting Holdout Dataset XGBoost_grid_1_AutoML_20210415_112550_model_3GROUP-A  2100 -  1900 -  1800 -  1600 -	Model Predicting Training Time Series XGBoost_grid1_AutoML_20210415_112550_model_3GROUP-A  2500 -  2000 -  1500 -  1000 -  500 -  0 -  100	Model Predicting Holdout Time Series XGBoost_grid_1_AutoML_20210415_112550_model_3GROUP-A  2200 -  2000 -  1800 -  1400 -  1200 -	Residual Plot XGBoost_grid1_AutoML_20210415_112550_model_3GROUP-A
deeplearning B Rel. Val. RMSE: 4 Validation Rel. Val. RMSE: 5 Allowable RMSE: 154	1500	1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset DeepLearning_1_AutoML_20210415_113517GROUP-B  1600 -  1200 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset GBM_3_AutoML_20210415_112550GROUP-A	0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  DeepLearning_1_AutoML_20210415_113517GROUP-B  2000 - 1500 - 1500 1500 1750 2000  Model Predicting Training Time Series  GBM_3_AutoML_20210415_112550GROUP-A	Model Predicting Holdout Time Series DeepLearning_1_AutoML_20210415_113517GROUP-B  1600  1400  1000  Model Predicting Holdout Time Series GBM_3_AutoML_20210415_112550GROUP-A	0 20 40 60 80 100  Residual Plot  DeepLearning_1_AutoML_20210415_113517GROUP-B  800 - 600 - 400 - 200
gbm A Rel. Val. RMSE: 12 Validation Rel. Val. RMSE: 13 Allowable RMSE: 190	2500 - 2000 - 1500 - 1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	2100 -  1900 -  1800 -  1700 -  1500 -  1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset  XGBoost_1_AutoML_20210415_112550GROUP-A	2500 - 2000 - 1500 - 1500 - 1500 - 1750 2000 Model Predicting Training Time Series XGBoost_1_AutoML_20210415_112550GROUP-A	2200 - 2000 - 1800 - 1600 - 1200 - 0 20 40 60 80 100 Model Predicting Holdout Time Series XGBoost_1_AutoML_20210415_112550GROUP-A	400 - 200 - 0 - -400 - 0 20 40 60 80 100 Residual Plot XGBoost_1_AutoML_20210415_112550GROUP-A
xgboost A Rel. Val. RMSE: 14 Validation Rel. Val. RMSE: 15 Allowable RMSE: 190	2500 - 2000 - 1500 - 1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	2100 - 2000 - 1900 - 1800 - 1700 - 1600 - 1500 - 1400 - 1600 - 18	2500 - 2000 - 1500 - 1500 - 1500 - 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210415_113517_model_5GROUP-B	2000 - 2000 - 1800 - 1600 - 1200 - 1200 - 1200 - Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210415_113517_model_5GROUP-B	400 - 200 - 0200400600 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210415_113517_model_5GROUP-B
gbm B Rel. Val. RMSE: 17 Validation Rel. Val. RMSE: 18 Allowable RMSE: 154	1500 - 1250 - 1000 - 750 - 250 - 0 - 0 - 0 - Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210415_113517_model_5GROUP-B	1500 - 1400 - 1300 - 1200 - 1100 - 1000 - 1000 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset  XGBoost_grid1_AutoML_20210415_113517_model_5GROUP-B  1600 -	1500 - 1000 - 1000 - 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210415_113517_model_5GROUP-B	1600 - 1400 - 1200 - 10	600 - 400 - 200 - -200 - -400 - 0 20 40 60 80 100 Residual Plot XGBoost_grid_1_AutoML_20210415_113517_model_5GROUP-E
xgboost B Rel. Val. RMSE: 17 Validation Rel. Val. RMSE: 19 Allowable RMSE: 154	1500 - 1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1200 -  1000 -  1000 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset  GBM_2_AutoML_20210415_112550GROUP-A  2100 -  2000 -  1900 -	1500 - 1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_2_AutoML_20210415_112550GROUP-A	1400 - 1200 - 1000 - 800 - 0 20 40 60 80 100 Model Predicting Holdout Time Series GBM_2_AutoML_20210415_112550GROUP-A  2200 - 2000 -	600 - 400 - 200 - 0 - -400 0 20 40 60 80 100 Residual Plot GBM_2_AutoML_20210415_112550GROUP-A
gbm A Rel. Val. RMSE: 18 Validation Rel. Val. RMSE: 19 Allowable RMSE: 190  .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1500 - 1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1800 - 1700 - 1600 - 1500 - 1400 - 1600 Model Predicting Holdout Dataset GBM_4_AutoML_20210415_113517GROUP-B	1500 - 1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_4_AutoML_20210415_113517GROUP-B	1800 - 1600 - 1200 - 0 20 40 60 80 100  Model Predicting Holdout Time Series GBM_4_AutoML_20210415_113517GROUP-B  1700 - 1600 - 1500 -	200200400600 - 0 20 40 60 80 100 Residual Plot GBM_4_AutoML_20210415_113517GROUP-B
Rel. Val. RMSE: 19 Validation Rel. Val. RMSE: 20 Allowable RMSE: 154  2- 0.00 0.0 0.0 0.2 0.4 0.6 0.8 1.0  gbm A Rel. Val. RMSE: 20	1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1300 - 1200 - 1100 - 1100 1200 1300 1400 1500 1600 1700 Model Predicting Holdout Dataset GBM_5_AutoML_20210415_112550GROUP-A	1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_5_AutoML_20210415_112550GROUP-A	1400 - 1300 - 1200 - 1100 - 1000 - 0	200 - 0 - 200 - 0 20 40 60 80 100 Residual Plot GBM_5_AutoML_20210415_112550GROUP-A
Validation Rel. Val. RMSE: 21 Allowable RMSE: 190  2	1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1600 -  1200	1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210415_113517_model_1GROUP-B	1600 - 1400 - 1200 - 0 20 40 60 80 100  Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210415_113517_model_1GROUP-B  1700 - 1600 - 1500 - 1400 -	-2004006
yalidation Rel. Val. RMSE: 25 Allowable RMSE: 154  gbm A Rel. Val. RMSE: 27 Validation Rel. Val. RMSE: 28 Allowable RMSE: 190	750 - 500 - 250 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1300 - 1200 - 1100 - 1100 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset  GBM_grid_1_AutoML_20210415_112550_model_10GROUP-A  2000 - 1800 -	500 -  0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  GBM_grid_1_AutoML_20210415_112550_model_10GROUP-A  2500 -  2000 -  1500 -	1300 - 1200 - 1100 - 1000 -  0 20 40 60 80 100  Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210415_112550_model_10GROUP-A  2200 - 2000 - 1800 - 1600 -	0
Allowable RMSE: 190  Allowable RMSE: 190  xgboost A Rel. Val. RMSE: 30 Validation Rel. Val. RMSE: 30 Allowable RMSE: 190	500 - 0 - 500 1000 1500 2000 2500 Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210415_112550_model_6GROUP-A  2500 - 2000 - 1500	1400 -  1200	500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid1_AutoML_20210415_112550_model_6GROUP-A  2500 - 1500 - 10	1400 - 1200 - 0 20 40 60 80 100  Model Predicting Holdout Time Series  XGBoost_grid_1_AutoML_20210415_112550_model_6GROUP-A  2200 - 2000 - 1800 - 1600 - 1400 -	-200400600 - 0 20 40 60 80 100  Residual Plot  XGBoost_grid_1_AutoML_20210415_112550_model_6GROUP-A  600 - 400 - 200 - 0200 -
xgboost A Rel. Val. RMSE: 31 Validation Rel. Val. RMSE: 32 Allowable RMSE: 190	500 -  0 -  0 -  0 -  0 -  0 -  0 -  0 -	1500 - 1400 - 1300 - 1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset  XGBoost_grid1_AutoML_20210415_112550_model_12GROUP-A  2200 -  1800 - 1400 -	500 - 0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  XGBoost_grid1_AutoML_20210415_112550_model_12GROUP-A  2500 - 1500 - 1000 - 500 -	1400 - 1200 - 0 20 40 60 80 100  Model Predicting Holdout Time Series  XGBoost_grid_1_AutoML_20210415_112550_model_12GROUP-A  2200 - 2000 - 1800 - 1400 -	-400600 - 0 20 40 60 80 100  Residual Plot  XGBoost_grid_1_AutoML_20210415_112550_model_12GROUP-200 - 600 - 400 - 200 - 0200 -
gbm A Rel. Val. RMSE: 32 Validation Rel. Val. RMSE: 32 Allowable RMSE: 190	0 500 1000 1500 2000 2500  Model Predicting Training Dataset  GBM_grid_1_AutoML_20210415_112550_model_4GROUP-A  2500 -  2000 -  1500 -  1000 -  500 -	1200	0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  GBM_grid_1_AutoML_20210415_112550_model_4GROUP-A  2500 -  1500 -  1000 -  500 -	1200 -  0 20 40 60 80 100  Model Predicting Holdout Time Series  GBM_grid_1_AutoML_20210415_112550_model_4GROUP-A  2200 -  2000 -  1800 -  1400 -  1200 -	-400 - 0 20 40 60 80 100  Residual Plot GBM_grid_1_AutoML_20210415_112550_model_4GROUP-A  600 - 400 - 200400600800
gbm B Rel. Val. RMSE: 32 Validation Rel. Val. RMSE: 34 Allowable RMSE: 154	Model Predicting Training Dataset  GBM_1_AutoML_20210415_113517GROUP-B  2000  1750  1500  2000  2500  Model Predicting Training Dataset  GBM_1_AutoML_20210415_113517GROUP-B	1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset  GBM_1_AutoML_20210415_113517GROUP-B  1500 -  1400 -  1300 -  1000 1000 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset	0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  GBM_1_AutoML_20210415_113517GROUP-B  2000- 1500- 1000- 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series	Model Predicting Holdout Time Series GBM_1_AutoML_20210415_113517GROUP-B  1600  1200  1000  1000  1000  Model Predicting Holdout Time Series  0 20 40 60 80 100  Model Predicting Holdout Time Series	0 20 40 60 80 100  Residual Plot  GBM_1_AutoML_20210415_113517GROUP-B  800 - 600 - 400 - 200400400400400 - Residual Plot
gbm A Rel. Val. RMSE: 33 Validation Rel. Val. RMSE: 34 Allowable RMSE: 190	GBM_grid1_AutoML_20210415_112550_model_9GROUP-A  2500 -  2000 -  1500 -  500 -  0 -  0 -  0 -  Model Predicting Training Dataset GBM_1_AutoML_20210415_112550GROUP-A	GBM_grid1_AutoML_20210415_112550_model_9GROUP-A  2100 -  2000 -  1900 -  1800 -  1500 -  1400 -  1200	GBM_grid1_AutoML_20210415_112550_model_9GROUP-A  2500 -  2000 -  1500 -  0	GBM_grid1_AutoML_20210415_112550_model_9GROUP-A  2200 -	GBM_grid1_AutoML_20210415_112550_model_9GROUP-A  800 600 400 200 -200 -400 -600 0 20 40 60 80 100 Residual Plot GBM_1_AutoML_20210415_112550GROUP-A
gbm A Rel. Val. RMSE: 33 Validation Rel. Val. RMSE: 34 Allowable RMSE: 190	2000 - 1500 - 1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	2000 -  1800 -  1600 -  1400 -  1200	2500 - 2000 - 1500 - 1000 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series DRF_1_AutoML_20210415_113517GROUP-B	2000 - 2000 - 1800 - 1600 - 1200 - 0 20 40 60 80 100 Model Predicting Holdout Time Series DRF_1_AutoML_20210415_113517GROUP-B	600 - 400 - 200 - 0 - -400 - -600 - 0 20 40 60 80 100 Residual Plot DRF_1_AutoML_20210415_113517GROUP-B
drf B Rel. Val. RMSE: 33 Validation Rel. Val. RMSE: 35 Allowable RMSE: 154	1750 - 1500 - 1250 - 1000 - 750 - 250 - 0 - 0 - 0 - Model Predicting Training Dataset GBM_grid_1_AutoML_20210415_112550_model_6GROUP-A 2500 -	1400 - 1300 - 1100 - 1000 - 1000 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset  GBM_grid_1_AutoML_20210415_112550_model_6GROUP-A	1500 - 1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210415_112550_model_6GROUP-A	1600 - 1400 - 1200 - 1000 - 1000 - Model Predicting Holdout Time Series  GBM_grid_1_AutoML_20210415_112550_model_6GROUP-A  2200 - 200 -	600 - 400 - 200 - 0 - 200 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210415_112550_model_6GROUP-A
gbm A Rel. Val. RMSE: 36 Validation Rel. Val. RMSE: 37 Allowable RMSE: 190  .2 .0 .0 .0 .2 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0 .0	1500 -  1000 -  500 -  0 -  0 -  0 -  0 -  0 -  0	1800 -  1600 -  1200	2000 - 1500 - 1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210415_112550_model_13GROUP-A 2500 - 2000 -	1800 -  1600 -  1200 -  0 20 40 60 80 100  Model Predicting Holdout Time Series  XGBoost_grid_1_AutoML_20210415_112550_model_13GROUP-A  2200 -  2000 -	200 - 0200400600 -  XGBoost_grid_1_AutoML_20210415_112550_model_13GROUP-2  600 - 400 -
Rel. Val. RMSE: 36 Validation Rel. Val. RMSE: 36 Allowable RMSE: 190  .2 .0 .0 .0 .0 .0 .8 xgboost A	1500 -  1000 -  500 -  0 500 1000 1500 2000 2500  Model Predicting Training Dataset  XGBoost_grid_1_AutoML_20210415_112550_model_11GROUP-A  2500 -  2000 -	1800 -  1400 -  1200 -  1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset  XGBoost_grid_1_AutoML_20210415_112550_model_11GROUP-A  2000 -  1800 -	1500 - 1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210415_112550_model_11GROUP-A 2500 - 2000 - 1500 -	1800 - 1600 - 1400 - 1200 - 0 20 40 60 80 100  Model Predicting Holdout Time Series  XGBoost_grid_1_AutoML_20210415_112550_model_11GROUP-A  2200 - 2000 - 1800 -	200 - 0200400600 - 0 20 40 60 80 100  Residual Plot  XGBoost_grid_1_AutoML_20210415_112550_model_11GROUP-  600 - 400 -
Rel. Val. RMSE: 38 Validation Rel. Val. RMSE: 38 Allowable RMSE: 190  2000000000	1000 - 500 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	1600 -  1200 -  1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset  GBM_grid_1_AutoML_20210415_113517_model_3GROUP-B  1400 -  1200 -	1000 -  1000 -  0	1600 -  1400 -  1200 -  0 20 40 60 80 100  Model Predicting Holdout Time Series  GBM_grid_1_AutoML_20210415_113517_model_3GROUP-B  1600 -  1400 -	200 - 0200400 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210415_113517_model_3GROUP-B  1000 - 800 - 600 - 400 -
yalidation Rel. Val. RMSE: 40 Allowable RMSE: 154  2  O O O O O O O O O O O O O O O O O O	750 - 500 - 250 - 0 - 0 - 500 1000 1500 2000 Model Predicting Training Dataset GBM_2_AutoML_20210415_113517GROUP-B  2000 - 1750 - 1500 - 1250 - 1000 - 750 - 10	1000 -  800 -  1000 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset  GBM_2_AutoML_20210415_113517GROUP-B  1500 -  1400 -  1200 -  1100 -	500 -  0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  GBM_2_AutoML_20210415_113517GROUP-B  2000 -  1500 -	1000 - 800 - 0 20 40 60 80 100 Model Predicting Holdout Time Series GBM_2_AutoML_20210415_113517GROUP-B	200 -
gbm B  Rel. Val. RMSE: 41  Validation Rel. Val. RMSE: 43  Allowable RMSE: 154	500 - 250 - 0 - 0 - 500 1000 1500 2000 Model Predicting Training Dataset GBM_3_AutoML_20210415_113517GROUP-B	1000 - 1000 1200 1300 1400 1500 1600 1700 Model Predicting Holdout Dataset GBM_3_AutoML_20210415_113517GROUP-B	500 -  0	1000 - 0 20 40 60 80 100 Model Predicting Holdout Time Series GBM_3_AutoML_20210415_113517GROUP-B	200
gbm B  Rel. Val. RMSE: 41  Validation Rel. Val. RMSE: 43  Allowable RMSE: 154	0 500 1000 1500 2000  Model Predicting Training Dataset  GBM_grid_1_AutoML_20210415_113517_model_11GROUP-B  2000 -  1500 -  500 -	1000 1100 1200 1300 1400 1500 1600 1700 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210415_113517_model_11GROUP-B  1400 -  1200 -  1000 -  800 -	0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  GBM_grid_1_AutoML_20210415_113517_model_11GROUP-B  2000 -  1500 -  500 -	800 - 0 20 40 60 80 100 Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210415_113517_model_11GROUP-B  1800 - 1400 - 1200 - 1000 - 800 - 60	-200400
xgboost A Rel. Val. RMSE: 43 Validation Rel. Val. RMSE: 45 Allowable RMSE: 190	0 500 1000 1500 2000  Model Predicting Training Dataset  XGBoost_grid_1_AutoML_20210415_112550_model_7GROUP-A  2500 -	1000 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset  XGBoost_grid_1_AutoML_20210415_112550_model_7GROUP-A  2000 -  1800 -  120	0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  XGBoost grid 1 AutoML 20210415 112550 model 7 GROUP-A  2500 - 1500 - 1000 1250 1500 1750 2000	0 20 40 60 80 100  Model Predicting Holdout Time Series  XGBoost_grid_1_AutoML_20210415_112550_model_7GROUP-A  2200- 2000- 1800- 1200- 1	-400 - 0 20 40 60 80 100  Residual Plot  XGBoost_grid_1_AutoML_20210415_112550_model_7GROUP-A  800 - 600 - 600 - 600 80 100  Residual Plot  Add
gbm A  Rel. Val. RMSE: 44  Validation Rel. Val. RMSE: 46 Allowable RMSE: 190	Model Predicting Training Dataset GBM_grid_1_AutoML_20210415_112550_model_13GROUP-A  2000 -  1800 -  1000	1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset  GBM_grid_1_AutoML_20210415_112550_model_13GROUP-A  1900 -  1800 -  1500 -  1200 1400 1600 1800 2000 2200  Model Predicting Holdout Dataset  DPE 1 AutoML_20210415_112550_GROUP-A	0 250 500 750 1000 1250 1500 1750 2000  Model Predicting Training Time Series  GBM_grid_1_AutoML_20210415_112550_model_13GROUP-A  2500 -	Model Predicting Holdout Time Series  GBM_grid_1_AutoML_20210415_112550_model_13GROUP-A  2200 -	0 20 40 60 80 100  Residual Plot  GBM_grid_1_AutoML_20210415_112550_model_13GROUP-A  500- 400- 300- 200- 100200200200- Residual Plot
drf A Rel. Val. RMSE: 44 Validation Rel. Val. RMSE: 46 Allowable RMSE: 190	Model Predicting Training Dataset DRF_1_AutoML_20210415_112550GROUP-A  2500  2000  1500  0  500  Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210415_113517_model_4GROUP-B	Model Predicting Holdout Dataset DRF_1_AutoML_20210415_112550GROUP-A  2000 -  1800 -  1400 -  1200	Model Predicting Training Time Series DRF_1_AutoML_20210415_112550GROUP-A  2500 -	Model Predicting Holdout Time Series DRF_1_AutoML_20210415_112550GROUP-A  2200 -	Residual Plot DRF_1_AutoML_20210415_112550GROUP-A  800 600 400 200 -400 -600 0 20 40 60 80 100 Residual Plot XGBoost_grid_1_AutoML_20210415_113517_model_4GROUP-E
xgboost B Rel. Val. RMSE: 46 Validation Rel. Val. RMSE: 47 Allowable RMSE: 154	2000 -  1500 -  1000 -  500 -  0 -  0 -  0 -  0 -  Model Predicting Training Dataset  GBM_grid_1_AutoML_20210415_112550_model_11GROUP-A	XGBoost_grid1_AutoML_20210415_113517_model_4GROUP-B  1600 -  1500 -  1400 -  1200 -  1000 1100 1200 1300 1400 1500 1600 1700  Model Predicting Holdout Dataset  GBM_grid1_AutoML_20210415_112550_model_11GROUP-A  2200 -	2000 - 1500 - 1000 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210415_112550_model_11GROUP-A	XGBoost_grid1_AutoML_20210415_113517_model_4GROUP-B  1700 - 1600 - 1500 - 1400 - 1100 - 1000 - 1000 - 1000 - Model Predicting Holdout Time Series GBM_grid1_AutoML_20210415_112550_model_11GROUP-A  2200 -	600 - 400 - 200 - 0 - -200 - -400 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210415_112550_model_11GROUP-A
gbm A Rel. Val. RMSE: 47 Validation Rel. Val. RMSE: 47 Allowable RMSE: 190	2500 - 2000 - 1500 - 1000 - 500 - 0 500 1000 1500 2000 2500	2200 -	2500 - 2000 - 1500 - 1000 - 500 - 0 250 500 750 1000 1250 1500 1750 2000		800 - 600 - 400 - 200 - 0 - -200 - -400 - -600 - -800 - 0 20 40 60 80 100