gbm B Rel. Val. RMSE: -6 Validation Rel. Val. RMSE: -5 Allowable RMSE: 38	Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_28GROUP-B 500 400 200 100 200 300 400 500 600 Model Predicting Training Dataset	Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_28GROUP-B 475 450 425 400 375 350 325 Model Predicting Holdout Dataset	Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_28GROUP-B 600 400 300 200 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210414_111616_model_17GROUP-B	Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210414_111616_model_28GROUP-B 500 450 400 350 0 20 40 60 80 100 Model Predicting Holdout Time Series	Residual Plot GBM_grid_1_AutoML_20210414_111616_model_28GROUP-B 100 75 50 -25 -50 -75 -100 0 20 40 60 80 100 Residual Plot
xgboost B Rel. Val. RMSE: -5 Validation Rel. Val. RMSE: -4 Allowable RMSE: 38	Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_17GROUP-B 600 400 300 400 500 600 Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_10GROUP-B XGBoost_grid_1_AutoML_20210414_111616_model_10GROUP-B	XGBoost_grid_1_AutoML_20210414_111616_model_17GROUP-B 480 - 440 - 420 - 440 - 420 - 440 - 420 - 440	XGBoost_grid_1_AutoML_20210414_111616_model_17GROUP-B 600 400 200 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210414_111616_model_10GROUP-B	Model Predicting Holdout Time Series XGBoost_grid1_AutoML_20210414_111616_model_17GROUP-I 500 -	100 - 50 - 0 - -50 - -100 - 0 20 40 60 80 100
xgboost B Rel. Val. RMSE: -3 Validation Rel. Val. RMSE: -3 Allowable RMSE: 38	500 - 400 - 300 - 200 - 100 - 0	475 - 450 - 425 - 400 - 375 - 350 - 325 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_6GROUP-B	600 - 500 - 400 - 300 - 200 - 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_6GROUP-B	450 - 450 - 400 - 350 - 300 - 250 - 40 - 60 - 80 - 100 - Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210414_111616_model_6GROUP-B	100 - 50 - 050100 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210414_111616_model_6GROUP-B 75 -
gbm B Rel. Val. RMSE: -3 Validation Rel. Val. RMSE: -2 Allowable RMSE: 38	500 - 400 - 300 - 200 - 100 - 0 - 0 - 0 - Model Predicting Training Dataset XGBoost 2_AutoML_20210414_111616GROUP-B	475 - 450 - 425 - 400 - 375 - 350 - 325 - 250 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_2_AutoML_20210414_111616GROUP-B 500 -	500 - 400 - 300 - 200 - 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_2_AutoML_20210414_111616GROUP-B	450 - 450 - 400 - 350 - 300 - 20 40 60 80 100 Model Predicting Holdout Time Series XGBoost_2_AutoML_20210414_111616GROUP-B	50 - 25 - 0255075100 - Residual Plot XGBoost_2_AutoML_20210414_111616GROUP-B
xgboost B Rel. Val. RMSE: -1 Validation Rel. Val. RMSE: 0 Allowable RMSE: 38	500 - 400 - 300 - 200 - 100 - 0 - 0 - 0 - Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_14GROUP-B	475 - 450 - 425 - 400 - 375 - 350 - 325 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_14GROUP-B	500 - 400 - 300 - 200 - 100 - 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_14GROUP-B	450 - 400 - 350 - 300 - 20	50 - 0 - -50 - -100 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210414_111616_model_14GROUP-B
gbm B Rel. Val. RMSE: 0 Validation Rel. Val. RMSE: 0 Allowable RMSE: 38	400 - 300 - 200 - 100 - 0 100 200 300 400 500 600 Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_13GROUP-B	440 - 420 - 400 - 380 - 360 - 340 - 320 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_13GROUP-B	500 - 400 - 300 - 200 - 100 - 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_13GROUP-B	450 - 400 - 350 - 300 - 250 - 40 - 60 - 80 - 100 - Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210414_111616_model_13GROUP-B	50 -
gbm B Rel. Val. RMSE: 0 Validation Rel. Val. RMSE: 0 Allowable RMSE: 38	400 - 300 - 200 - 100 - 0	440 - 420 - 400 - 380 - 360 - 340 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_27GROUP-B 480 - 460 -	400 - 300 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_27GROUP-B	450 - 400 - 350 - 350 - 300 - 250	50 - 25
gbm B Rel. Val. RMSE: 0 Validation Rel. Val. RMSE: 0 Allowable RMSE: 38	400 - 300 - 200 - 100 - 0 100 200 300 400 500 600 Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_4GROUP-B	440 - 420 - 400 - 380 - 360 - 340 - 320 - 250 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_grid_1_AutoML_20210414_111616_model_4GROUP-B 500 - 450 - 500 Model Predicting Holdout Dataset AutoML_20210414_111616_model_4GROUP-B 500 500 Model Predicting Holdout Dataset AutoML_20210414_11616_Model_4GROUP-B 500 Model Predicting Holdout Dataset	400 - 300 - 200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210414_111616_model_4GROUP-B	450 - 400 - 350 - 300 - 250 - 40 - 60 - 80 - 100	0255075100125 - 0 20 40 60 80 100 Residual Plot XGBoost_grid_1_AutoML_20210414_111616_model_4GROUP-B
xgboost B Rel. Val. RMSE: 0 Validation Rel. Val. RMSE: 0 Allowable RMSE: 38	400 - 300 - 200 - 100 - 200 300 400 500 600 Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_14GROUP-B	400 - 350 - 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_grid_1_AutoML_20210414_111616_model_14GROUP-B 475 - 450 - 425 -	400 - 300 - 200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210414_111616_model_14GROUP-B	400 - 350 - 300 - 250	25 - 0255075100 - 0 20 40 60 80 100 Residual Plot XGBoost_grid_1_AutoML_20210414_111616_model_14GROUP-B 100 - 50 - 50 - 50 - 50 - 50 - 50 - 50 -
xgboost B Rel. Val. RMSE: 0 Validation Rel. Val. RMSE: 0 Allowable RMSE: 38	400 - 300 - 200 - 100 - 200 300 400 500 600 Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B	425 - 400 - 375 - 350 - 325 - 300 - 275 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B 480 - 460 - 440	400 - 300 - 200 - 1000 - 1250 - 1500 - 1750 - 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B	400 - 350 - 300 - 250	050100100100 - Residual Plot GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B 75
Rel. Val. RMSE: 0 Validation Rel. Val. RMSE: 1 Allowable RMSE: 38 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	300 - 200 - 100 - 200 300 400 500 600 Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_13GROUP-B 600 - 500 - 400 - 600	440 - 420 - 400 - 380 - 360 - 250 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_grid_1_AutoML_20210414_111616_model_13GROUP-B 480 - 440 - 420 -	300 - 200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid1_AutoML_20210414_111616_model_13GROUP-B	400 - 350 - 300 - 250	0 - 255075100125 0 20 40 60 80 100 Residual Plot XGBoost_grid_1_AutoML_20210414_111616_model_13GROUP-B 100 - 50
Validation Rel. Val. RMSE: 2 Allowable RMSE: 38 Output Diagram Street	300 - 200 - 100 - 200 300 400 500 600 Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_11GROUP-B	400 - 380 - 360 - 340 - 320 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_11GROUP-B 475 - 450 - 425 -	300 - 200 - 100 - 100 - 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_11GROUP-B	350 - 300 - 250 - 40 - 60 - 80 - 100 Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210414_111616_model_11GROUP-B 500 - 450 - 400	050100 -
Validation Rel. Val. RMSE: 3 Allowable RMSE: 38 Output Outpu	200 - 100 - 0 - 0 100 200 300 400 500 600 Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_8GROUP-B 500 - 400 - 300 -	375 - 350 - 325 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_8GROUP-B 480 - 440 - 420 - 400 -	200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_8GROUP-B	350 - 300 - 250	-25 - -50 - -75 - -100 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210414_111616_model_8GROUP-B
Allowable RMSE: 38 Allowable RMSE: 38 gbm B Rel. Val. RMSE: 4 Validation Rel. Val. RMSE: 5 Allowable RMSE: 38	200 - 100 - 0 - 100 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	380 - 360 - 340 - 320 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_17GROUP-B 475 - 450 - 425 - 400 - 375 -	200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_17GROUP-B 600 - 500 - 400 - 200 -	350 - 300 - 250	-50100 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210414_111616_model_17GROUP-B
gbm B Rel. Val. RMSE: 5 Validation Rel. Val. RMSE: 5 Allowable RMSE: 38	100 - 0	350 - 325 - 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_23GROUP-B 460 - 440 - 420 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 400 - 380 - 40	100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_23GROUP-B	300 - 250 - 0 20 40 60 80 100 Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210414_111616_model_23GROUP-B 500 - 450 - 450 - 350 -	-5010
gbm B Rel. Val. RMSE: 0 Validation Rel. Val. RMSE: 6 Allowable RMSE: 38	100 - 0 - 100 200 300 400 500 600 Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B	360 - 340 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B 475 - 450 - 425 - 400 - 375 - 350 - 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B 475 - 450	100 - 0 - 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B	300 - 250	-100 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210414_111616_model_36GROUP-B 100 - 50 - 050
gbm B Rel. Val. RMSE: 6 Validation Rel. Val. RMSE: 7 Allowable RMSE: 38	0 - 100 200 300 400 500 600 Model Predicting Training Dataset GBM_5_AutoML_20210414_111616GROUP-B	300 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_5_AutoML_20210414_111616GROUP-B 480 - 440 - 420 - 400 - 380 - 360 -	0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GBM_5_AutoML_20210414_111616GROUP-B 600 -	250	-100 - 0 20 40 60 80 100 Residual Plot GBM_5_AutoML_20210414_111616GROUP-B 100 - 50501001
xgboost B Rel. Val. RMSE: 7 Validation Rel. Val. RMSE: 7 Allowable RMSE: 38	0 100 200 300 400 500 600 Model Predicting Training Dataset XGBoost_1_AutoML_20210414_111616GROUP-B 600 - 500 - 400 - 200 - 100 - 0 -	340 - 250 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_1_AutoML_20210414_111616GROUP-B 480 - 460 - 440 - 420 - 400 - 380 - 360 - 340 -	0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_1_AutoML_20210414_111616GROUP-B 600 -	250	0 20 40 60 80 100 Residual Plot XGBoost_1_AutoML_20210414_111616GROUP-B 100 - 5050100 -
glm B Rel. Val. RMSE: 8 Validation Rel. Val. RMSE: 8 Allowable RMSE: 38	0 100 200 300 400 500 600 Model Predicting Training Dataset GLM_1_AutoML_20210414_111616GROUP-B 600 -	250 300 350 400 450 500 Model Predicting Holdout Dataset GLM_1_AutoML_20210414_111616GROUP-B 480 - 440 - 440 - 420 - 380 - 360 - 340 - 250 300 350 400 450 500	0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series GLM_1_AutoML_20210414_111616GROUP-B 600 -	350 - 20 40 60 80 100 Model Predicting Holdout Time Series GLM_1_AutoML_20210414_111616GROUP-B 500 - 450 - 350 - 300 - 250 40 60 80 100	0 20 40 60 80 100 Residual Plot GLM_1_AutoML_20210414_111616GROUP-B 75 -
xgboost A Rel. Val. RMSE: 8	Model Predicting Training Dataset XGBoost_1_AutoML_20210414_110757GROUP-A 1200 - 1000 - 800 - 600 - 400 - 0 200 400 600 800 1000 1200 1400 1600 Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_10GROUP-B	Model Predicting Holdout Dataset XGBoost_1_AutoML_20210414_110757GROUP-A 850 800 750 600 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_10GROUP-B	0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_1_AutoML_20210414_110757GROUP-A 1600 -	Model Predicting Holdout Time Series XGBoost_1_AutoML_20210414_110757GROUP-A 900 -	Residual Plot XGBoost_1_AutoML_20210414_110757GROUP-A
gbm B Rel. Val. RMSE: 8 Validation Rel. Val. RMSE: 9 Allowable RMSE: 38	GBM_grid1_AutoML_20210414_111616_model_10GROUP-B 600 -	GBM_grid1_AutoML_20210414_111616_model_10GROUP-B 480 -	GBM_grid1_AutoML_20210414_111616_model_10GROUP-B 600 400 200 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series DeepLearning_grid1_AutoML_20210414_111616_model_1GROUP-B	GBM_grid1_AutoML_20210414_111616_model_10GROUP-B 500 450 400 300 20 40 Model Predicting Holdout Time Series DeepLearning_grid1_AutoML_20210414_111616_model_1GROU	GBM_grid_1_AutoML_20210414_111616_model_10GROUP-B 75 50 25 -50 -75 -100 Residual Plot P-B DeepLearning_grid_1_AutoML_20210414_111616_model_1_GROUP-E
deeplearning B Rel. Val. RMSE: 9 Validation Rel. Val. RMSE: 9 Allowable RMSE: 38	600 - 500 - 400 - 300 - 200 - 300 400 500 600 Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_7GROUP-B	480 - 460 - 440 - 420 - 400 - 380 - 250 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_grid_1_AutoML_20210414_111616_model_7GROUP-B	600 - 500 - 400 - 300 - 200 - 100 - 200 - 100 - 200 - 100 - 200 - Model Predicting Training Time Series XGBoost_grid1_AutoML_20210414_111616_model_7GROUP-B 600 - 60	500 - 450 - 400 - 350 - 300 - 250 0 20 40 60 80 100 Model Predicting Holdout Time Series XGBoost_grid_1_AutoML_20210414_111616_model_7GROUP-B	75 - 50 - 25 - 0 - -25 - -50 - -75 - -100 - -125 - 0 20 40 60 80 100
xgboost B Rel. Val. RMSE: 10 Validation Rel. Val. RMSE: 11 Allowable RMSE: 38	500 - 400 - 300 - 200 - 300 - 400 - 500 - 600 - Model Predicting Training Dataset DeepLearning_grid_3_AutoML_20210414_111616_model_2GROUP-B	480 - 460 - 440 - 420 - 420 - 400 - 380 - 360 - 250 300 350 400 450 500 Model Predicting Holdout Dataset DeepLearning_grid3_AutoML_20210414_111616_model_2GROUP-B 480 -	500 - 400 - 300 - 200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series DeepLearning_grid_3_AutoML_20210414_111616_model_2GROUP-B	450 - 400 - 350 - 300 - 250 - 40 - 60 - 80 - 100 - Model Predicting Holdout Time Series DeepLearning_grid_3_AutoML_20210414_111616_model_2GROU	75 - 25
deeplearning B Rel. Val. RMSE: 10 Validation Rel. Val. RMSE: 11 Allowable RMSE: 38	500 - 400 - 300 - 200 - 300 - 400 - 500 - 600 - Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_16GROUP-B - 600 - 500 - 600	460 - 440 - 420 - 400 - 380 - 360 - 250 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_grid_1_AutoML_20210414_111616_model_16GROUP-B 475 - 450 -	500 - 400 - 300 - 200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000 Model Predicting Training Time Series XGBoost_grid_1_AutoML_20210414_111616_model_16GROUP-B	450 - 400 - 350 - 300 - 250 - 40 - 60 - 80 - 100 - Model Predicting Holdout Time Series XGBoost_grid_1_AutoML_20210414_111616_model_16GROUP-500 - 500 - 60 - 60 - 60 - 60 - 60 - 60	75 - 50 - 255075100 - 0 20 40 60 80 100 Residual Plot XGBoost_grid_1_AutoML_20210414_111616_model_16GROUP-B
xgboost B Rel. Val. RMSE: 10 Validation Rel. Val. RMSE: 11 Allowable RMSE: 38	400 - 300 - 200 - 300 400 500 600 Model Predicting Training Dataset GBM_grid_1_AutoML_20210414_111616_model_4GROUP-B	425 - 400 - 375 - 350 - 325 - 300 - 275 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_4GROUP-B 480 - 440 -	300 - 200 - 100 - 250 - 500 - 750 - 1000 - 1250 - 1500 - 1750 - 2000 - Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_4GROUP-B - 500 -	450 - 400 - 350 - 300 - 250 - 0 20 40 60 80 100 Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210414_111616_model_4GROUP-B	100 - 50 - -50 - -100 - 0 20 40 60 80 100 Residual Plot GBM_grid_1_AutoML_20210414_111616_model_4GROUP-B
gbm B Rel. Val. RMSE: 11 Validation Rel. Val. RMSE: 11 Allowable RMSE: 38	400 - 300 - 200 - 100 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	440 - 420 - 400 - 380 - 360 - 340 - 320 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_grid_1_AutoML_20210414_111616_model_15GROUP-B 480 - 440	400 - 300 - 200 - 100 - 250 - 500 - 750 - 1000 - 1250 - 1500 - 1750 - 2000 - Model Predicting Training Time Series GBM_grid_1_AutoML_20210414_111616_model_15GROUP-B - 600 - 500 - 400 - 400 - 600 -	450 - 400 - 350 - 300 - 250 - 0 20 40 60 80 100 Model Predicting Holdout Time Series GBM_grid_1_AutoML_20210414_111616_model_15GROUP-B	50 -
Validation Rel. Val. RMSE: 12 Allowable RMSE: 38 0.0 0.0 0.0 0.0 0.8 xgboost B	300 - 200 - 100 - 200 300 400 500 600 Model Predicting Training Dataset XGBoost_grid_1_AutoML_20210414_111616_model_12GROUP-B	420 - 400 - 380 - 340 - 320 - 250 300 350 400 450 500 Model Predicting Holdout Dataset XGBoost_grid_1_AutoML_20210414_111616_model_12GROUP-B 480 - 440 -	400 - 300 - 200 - 100 - 250 - 500 - 750 - 1000 - 1250 - 1500 - 1750 - 2000 - Model Predicting Training Time Series XGBoost_grid1_AutoML_20210414_111616_model_12GROUP-B - 500 - 400 -	400 - 350 - 300 - 250	0
Rel. Val. RMSE: 11 Validation Rel. Val. RMSE: 12 Allowable RMSE: 38 Output Double RMSE: 38	400 - 300 - 200 - 300 400 500 600 Model Predicting Training Dataset GBM_1_AutoML_20210414_111616GROUP-B	420 - 400 - 380 - 340 - 250 300 350 400 450 500 Model Predicting Holdout Dataset GBM_1_AutoML_20210414_111616GROUP-B	400 - 300 - 200 - 1000 1250 1500 1750 2000 1750 2000 1750 1750 2000 1750	400 - 350 - 300 - 250 - 40 - 60 - 80 - 100 Model Predicting Holdout Time Series GBM_1_AutoML_20210414_111616GROUP-B	50 -
Rel. Val. RMSE: 12 Validation Rel. Val. RMSE: 12	400- 300- 200- 100- 0 100 200 300 400 500 600	425 - 400 - 375 - 350 - 325 - 300 - 275 - 250 300 350 400 450 500	400 - 300 - 200 - 100 - 0 250 500 750 1000 1250 1500 1750 2000	400 - 350 - 300 - 250 - 40 60 80 100	50 - 25 - 0 - -25 - -50 - -75 - 0 20 40 60 80 100