xgb_pipeline_2024-05-30_15_37_22

Metric: MAE if y_true <= 30, else not computed

Mean: 6.969

Std: 1.462

lstm_pipeline_2024-05-31_01_32_33

Metric: MAE if y_true <= 30, else not computed

Mean: 0.629

Std: 0.275

exponential_pipeline_2024-06-01_15_08_09

Metric: MAE if y_true <= 30, else not computed

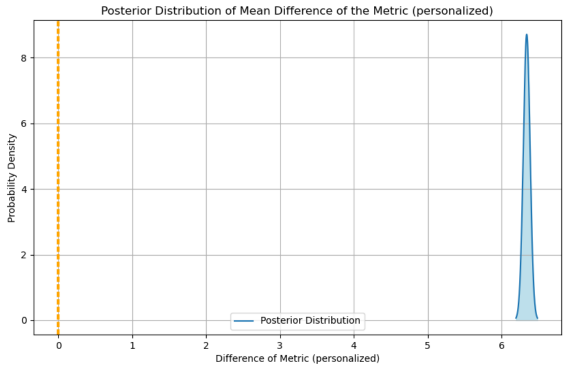
Mean: 34.933

Std: 18.029

lstm_pipeline_2024-05-31_01_32_33 x xgb_pipeline_2024-05-30_15_37_22

Probability of practical equivalence: 0.0000

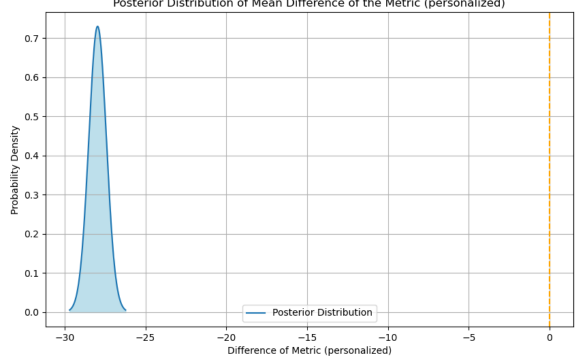
Probability of $lstm_pipeline_2024-05-31_01_32_33$ being better than $xgb_pipeline_2024-05-30_15_37_22$: 1.0000



exponential_pipeline_2024-06-01_15_08_09 x xgb_pipeline_2024-05-30_15_37_22

Probability of practical equivalence: 0.0000

Probability of exponential_pipeline_2024-06-01_15_08_09 being better than xgb_pipeline_2024-05-30_15_37_22: 0.0000 Posterior Distribution of Mean Difference of the Metric (personalized)



lstm_pipeline_2024-05-31_01_32_33 x exponential_pipeline_2024-06-01_15_08_09

Probability of practical equivalence: 0.0000

Probability of lstm_pipeline_2024-05-31_01_32_33 being better than exponential_pipeline_2024-06-01_15_08_09: 1.0000 Posterior Distribution of Mean Difference of the Metric (personalized)

