### 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\_18\_05\_02.

Metric: MAE if y\_true <= 30, else not computed

Mean: 14.031

Std: 14.358

### xgb\_pipeline\_2024-05-30\_15\_37\_22.

Metric: MAE if y\_true <= 30, else not computed

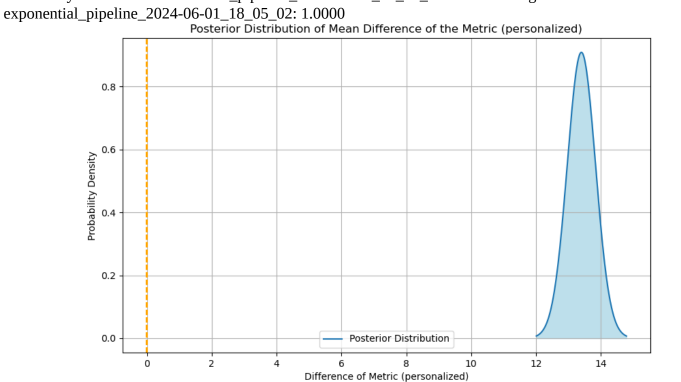
Mean: 6.969

Std: 1.462

#### lstm\_pipeline\_2024-05-31\_01\_32\_33 x exponential\_pipeline\_2024-06-01\_18\_05\_02

Probability of practical equivalence: 0.0000

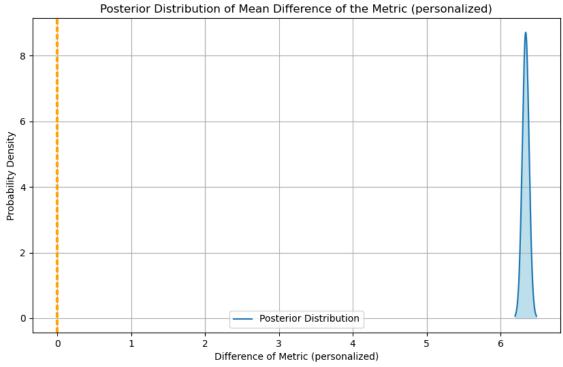
lstm\_pipeline\_2024-05-31\_01\_32\_33 Probability of being better than



#### 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\_18\_05\_02 x xgb\_pipeline\_2024-05-30\_15\_37\_22

Probability of practical equivalence: 0.0000

exponential\_pipeline\_2024-06-01\_18\_05\_02 Probability of being better than xgb\_pipeline\_2024-05-30\_15\_37\_22: 0.0000
Posterior Distribution of Mean Difference of the Metric (personalized)

