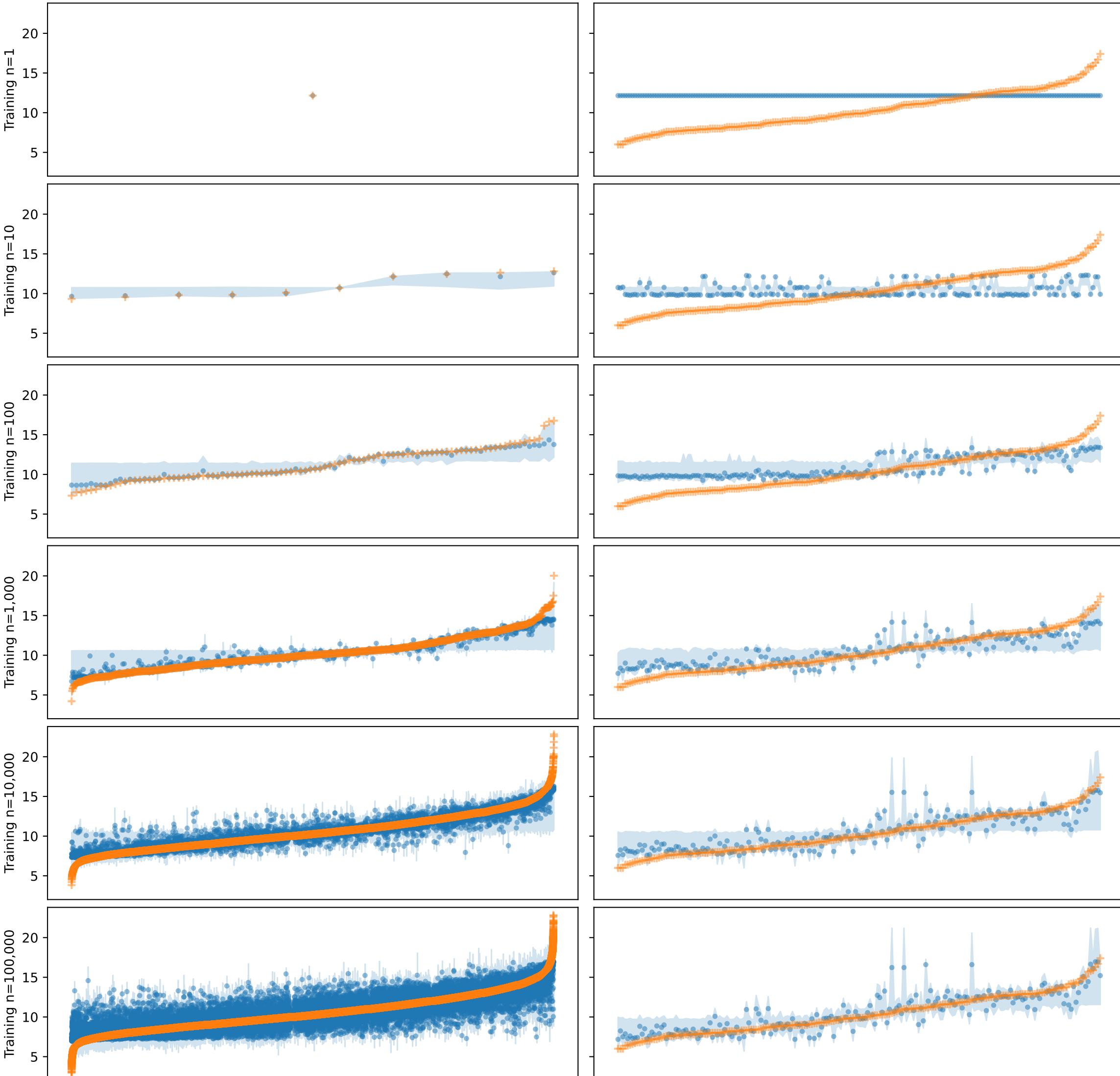


Train/Test Quantiles over the Full Feature Data

Train Set Scores [full]

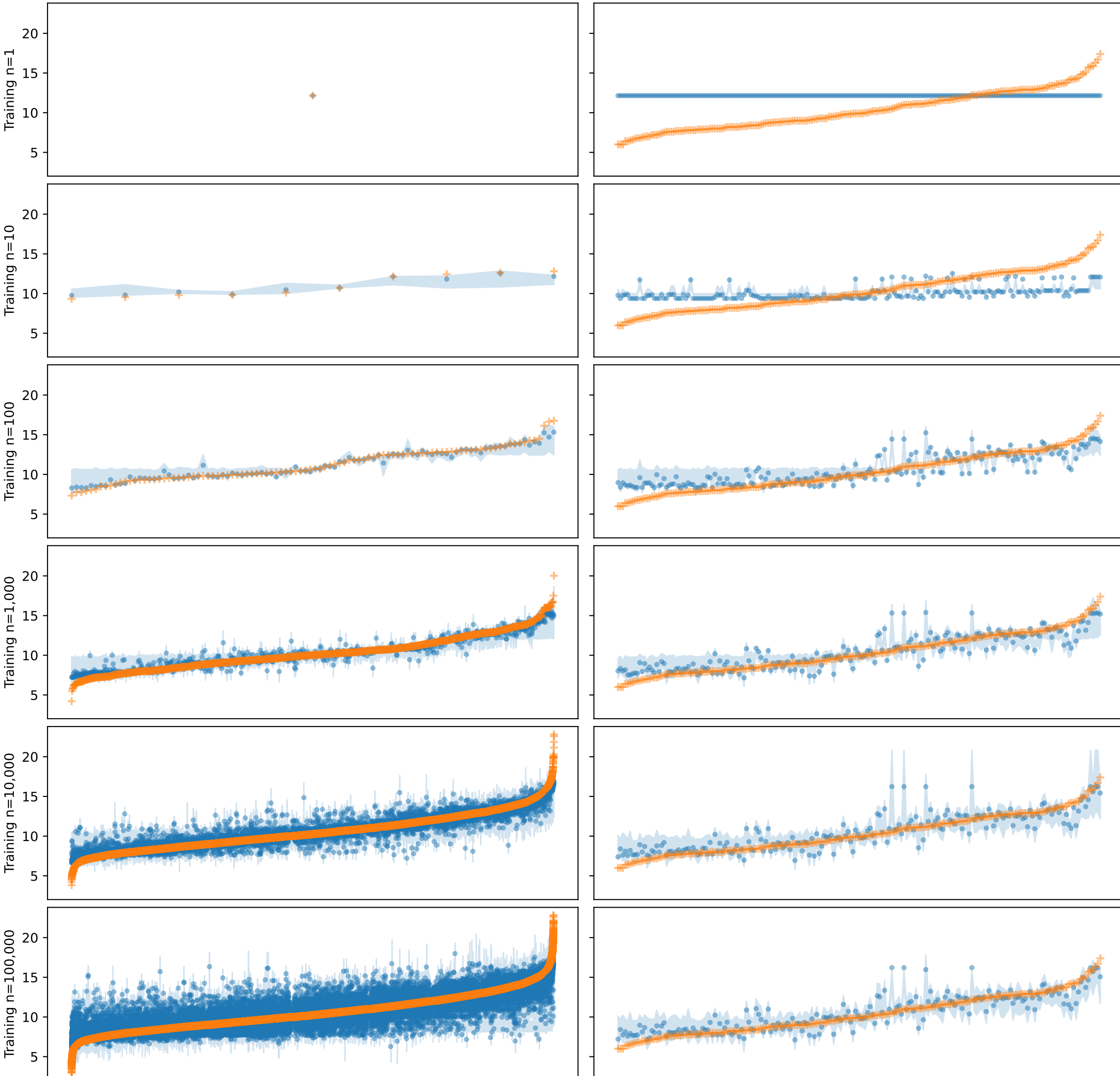
Test Set Scores [200]



Train/Test Set Scores using only Hemoglobin Recency and Last Value

Train Set Scores [full]

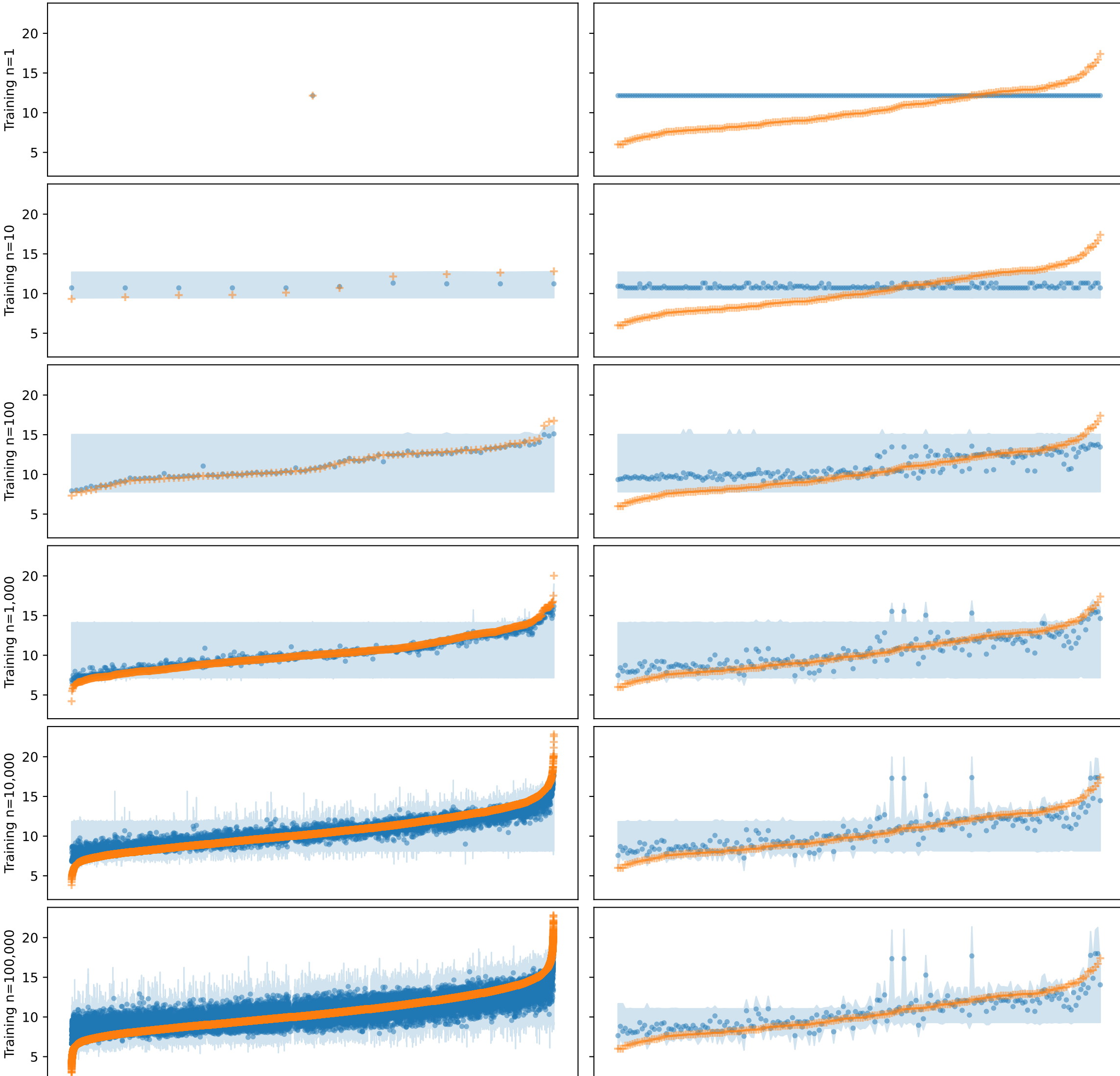
Test Set Scores [200]



Train/Test Set Scores using MSE

Train Set Scores [full]

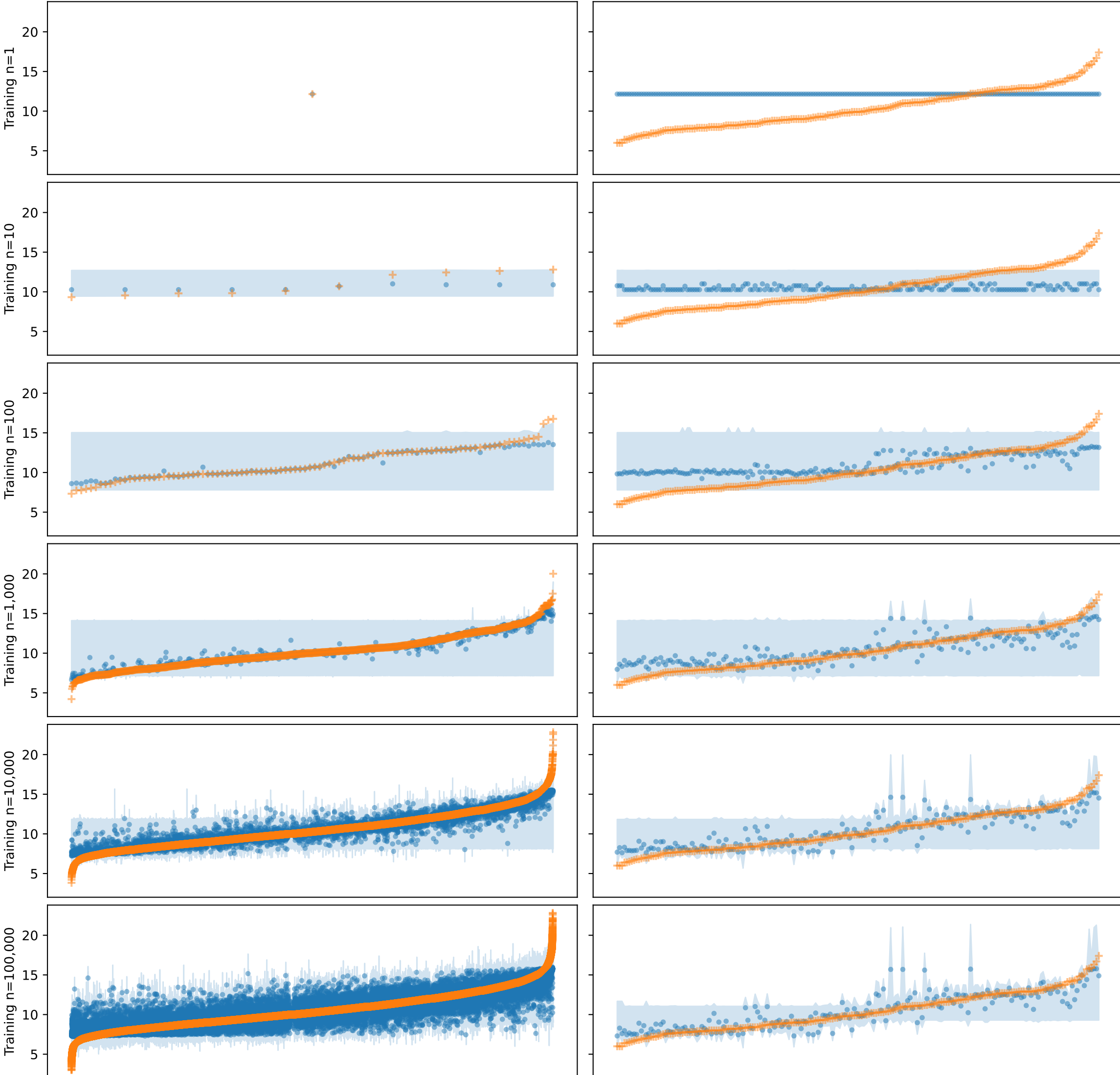
Test Set Scores [200]



Train/Test Set Scores using Separate Models

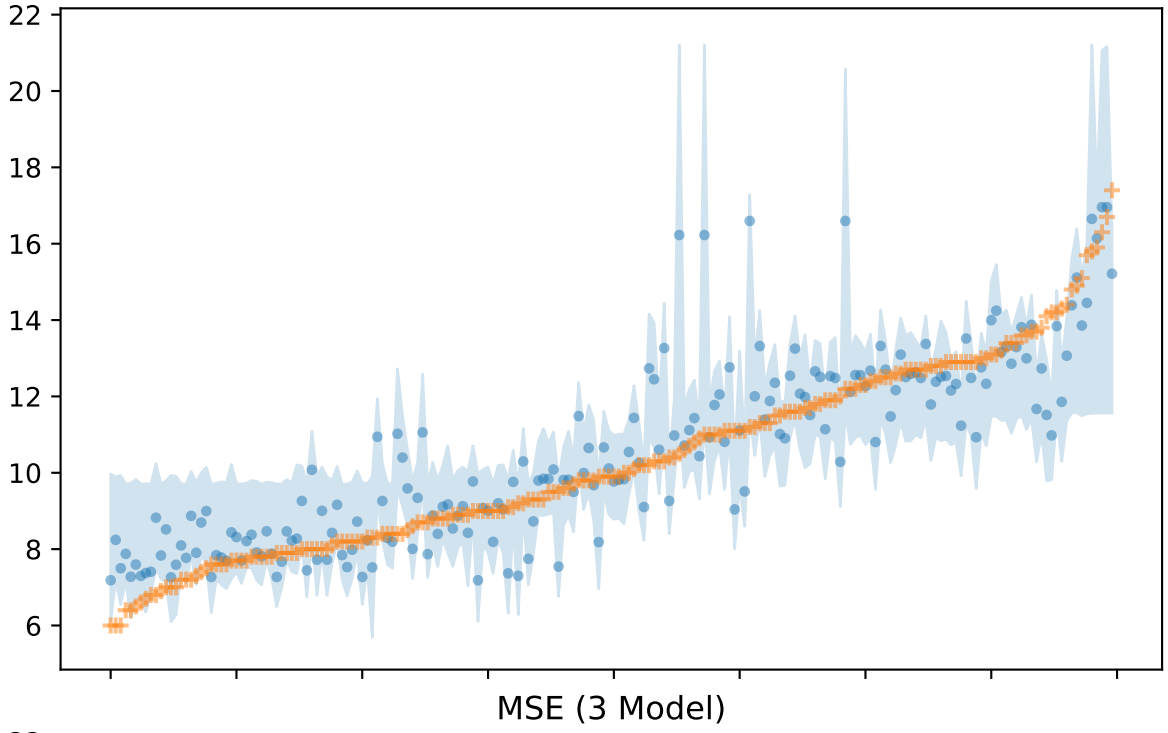
Train Set Scores [full]

Test Set Scores [200]

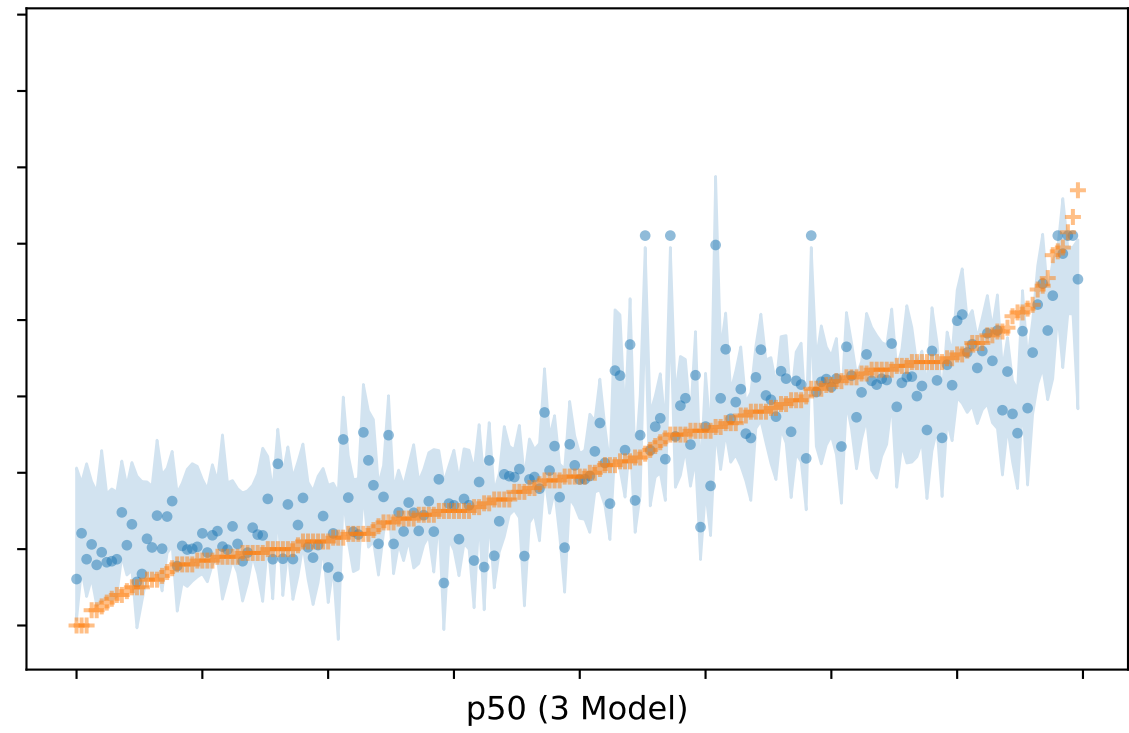


200 Test Cases; 100K Training Instances

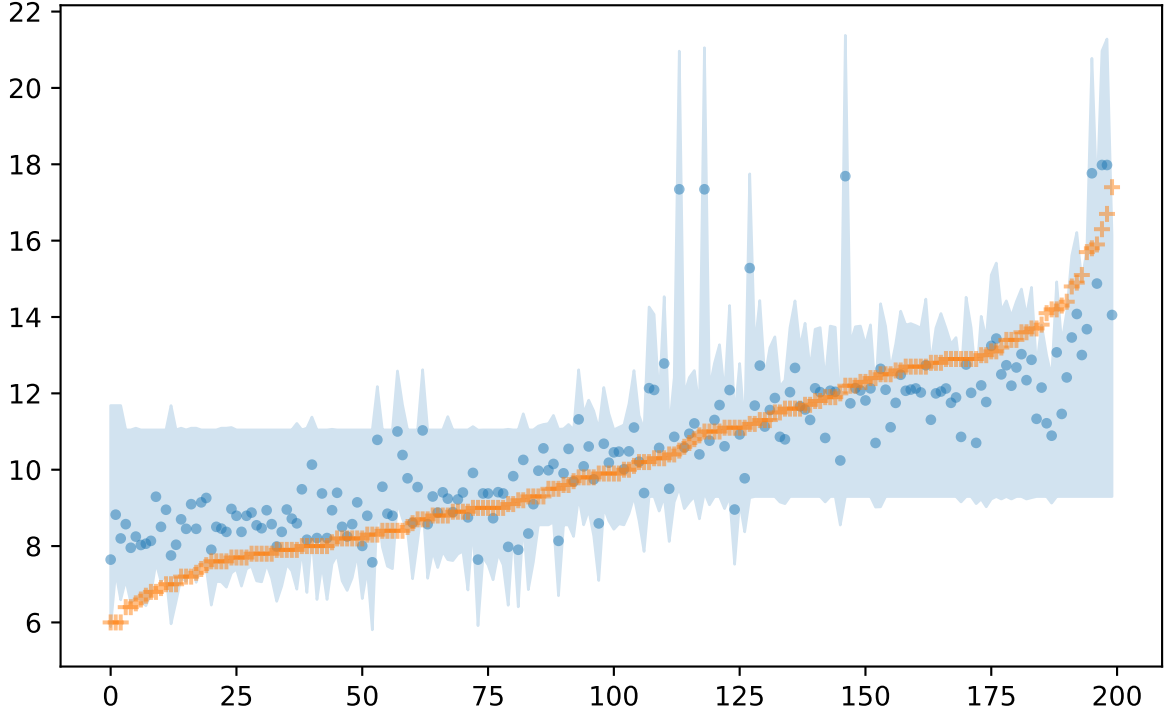
Full Feature



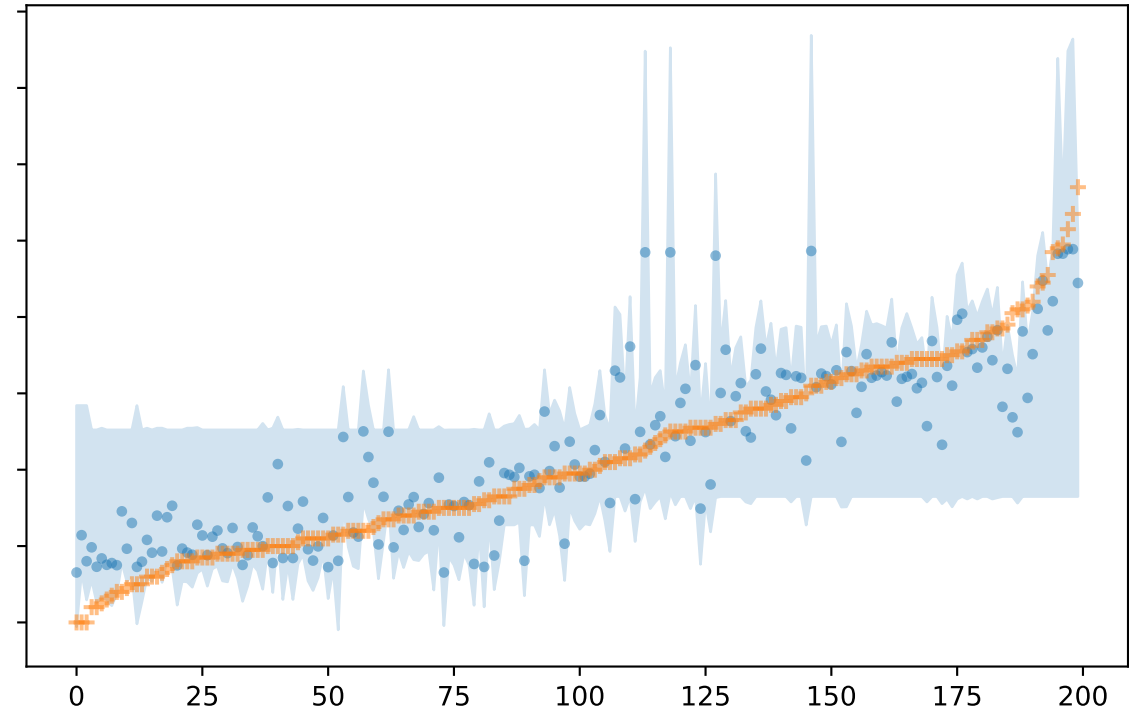
HG Only



MSE (3 Model)

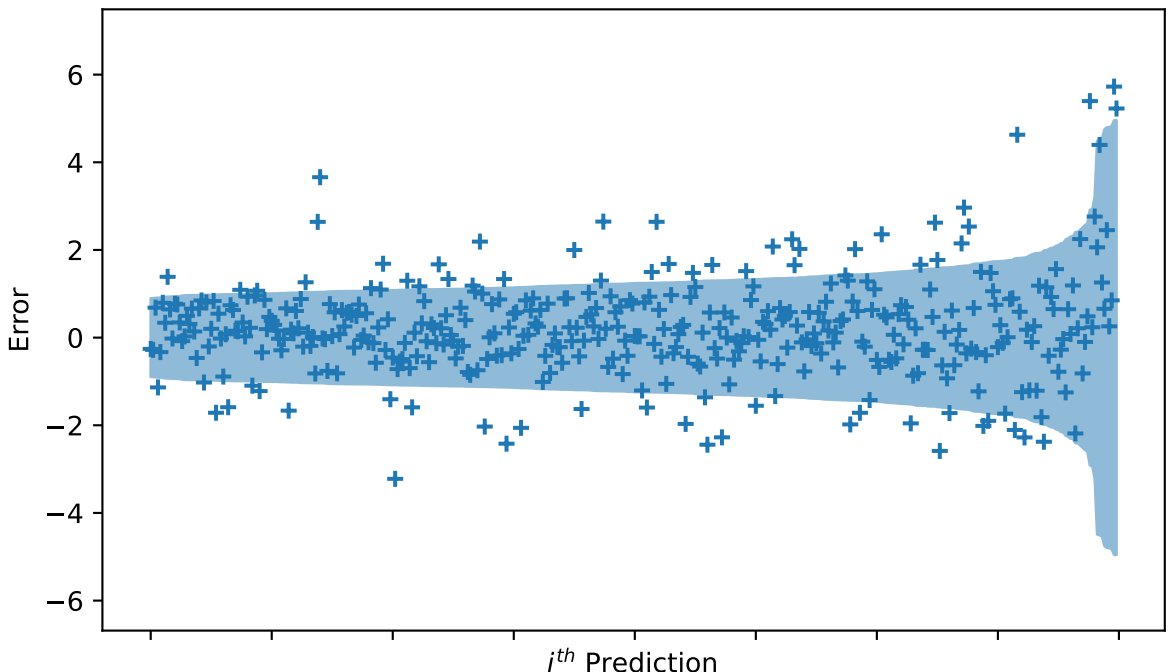


p50 (3 Model)

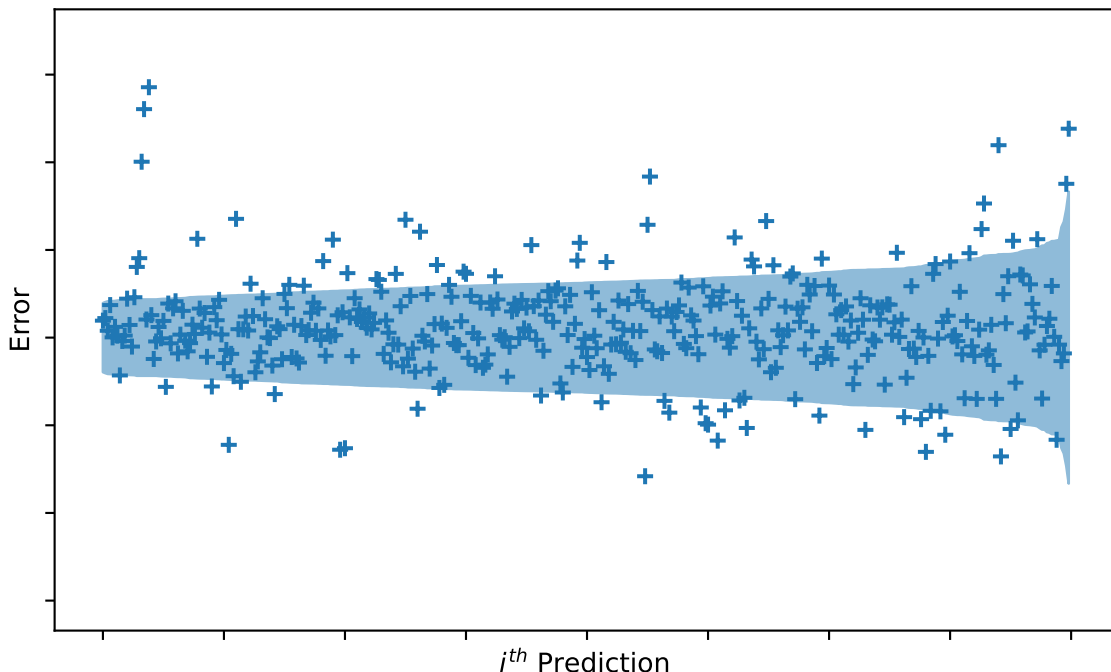


200 Test Cases; 100K Training Instances

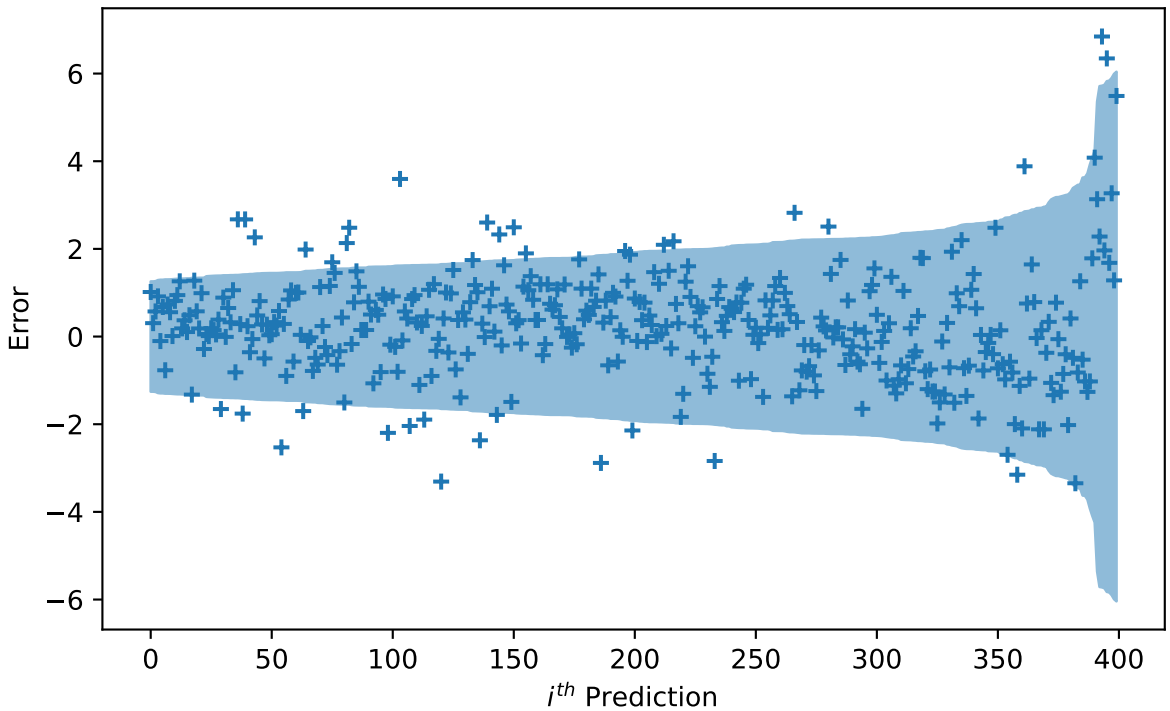
Full Feature



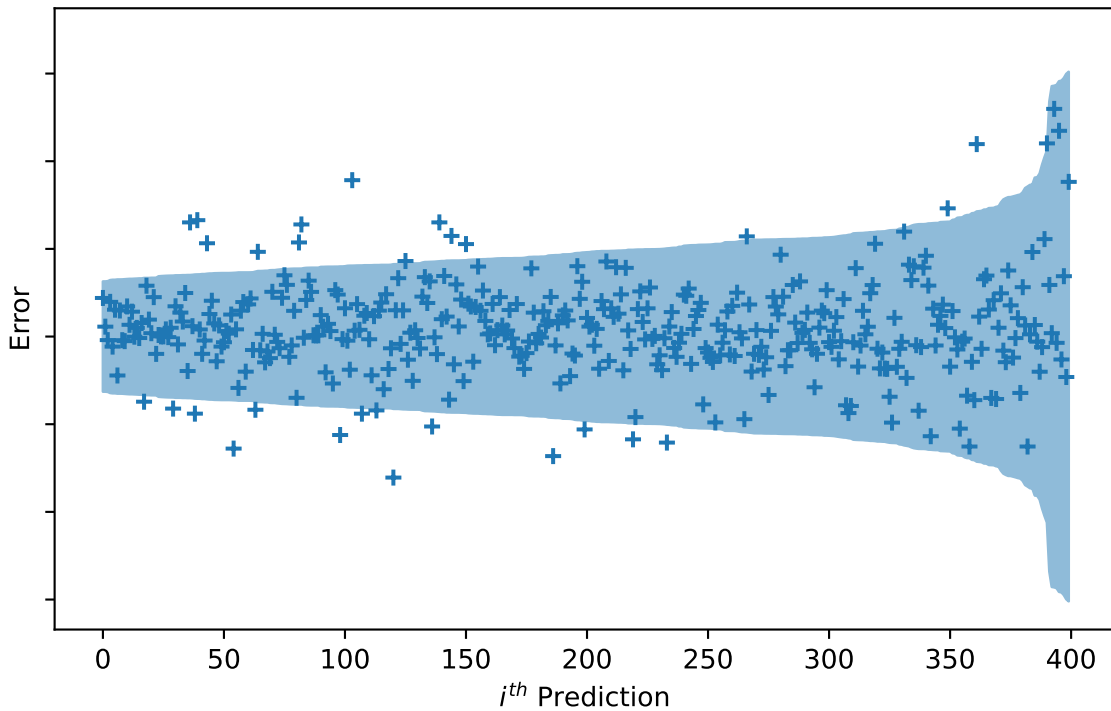
HG Only



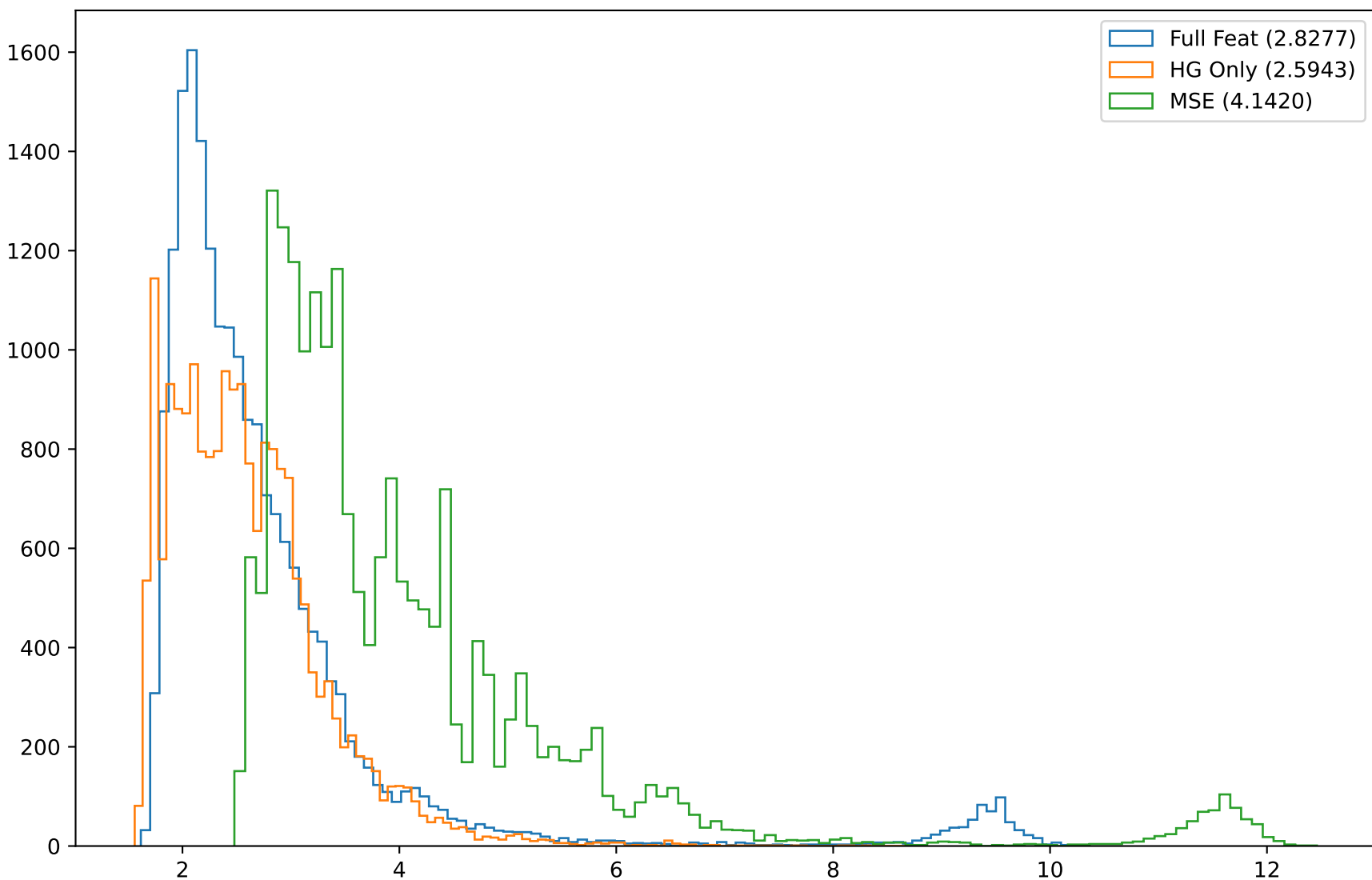
MSE (3 Model)



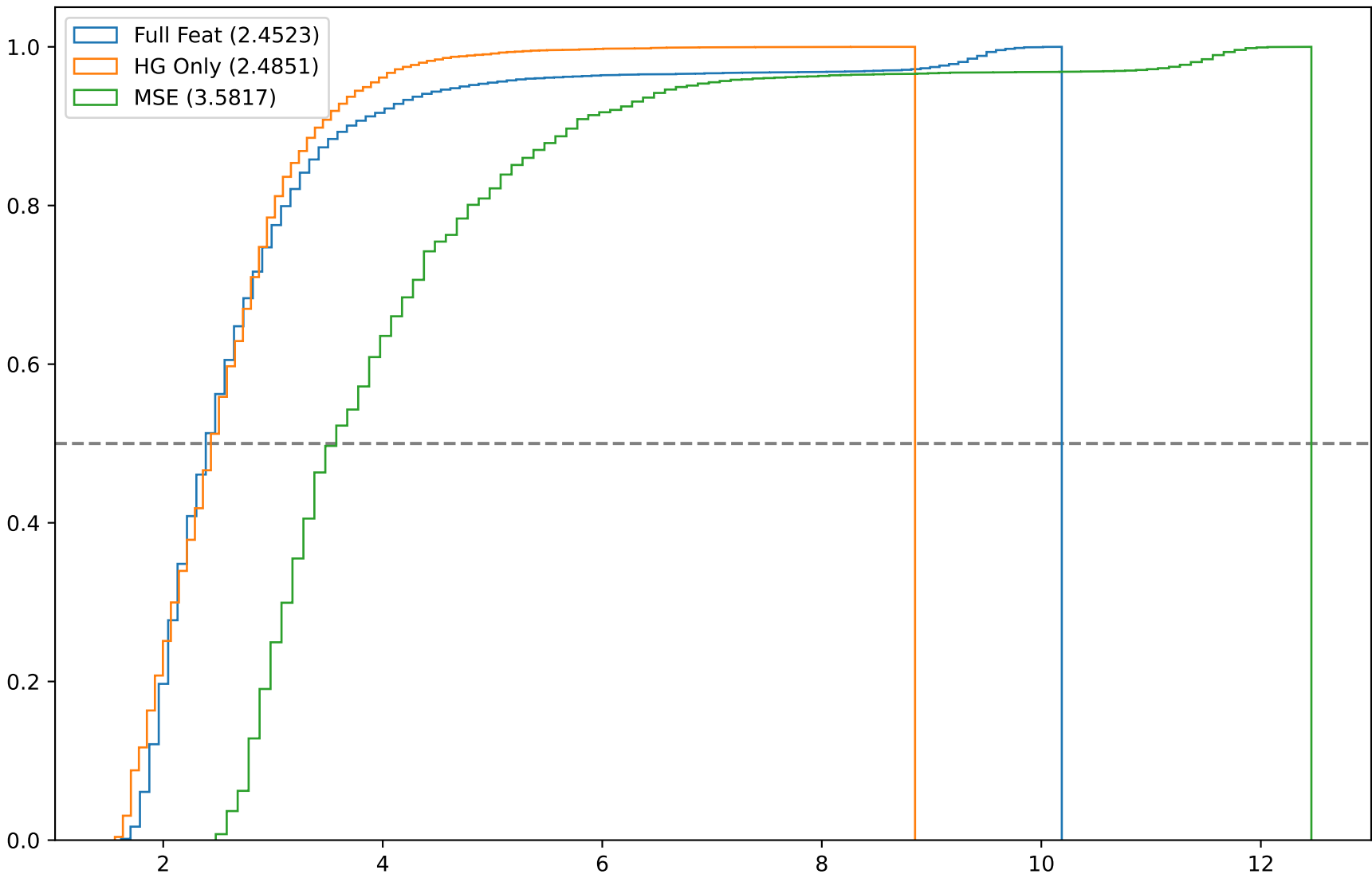
p50 (3 Model)



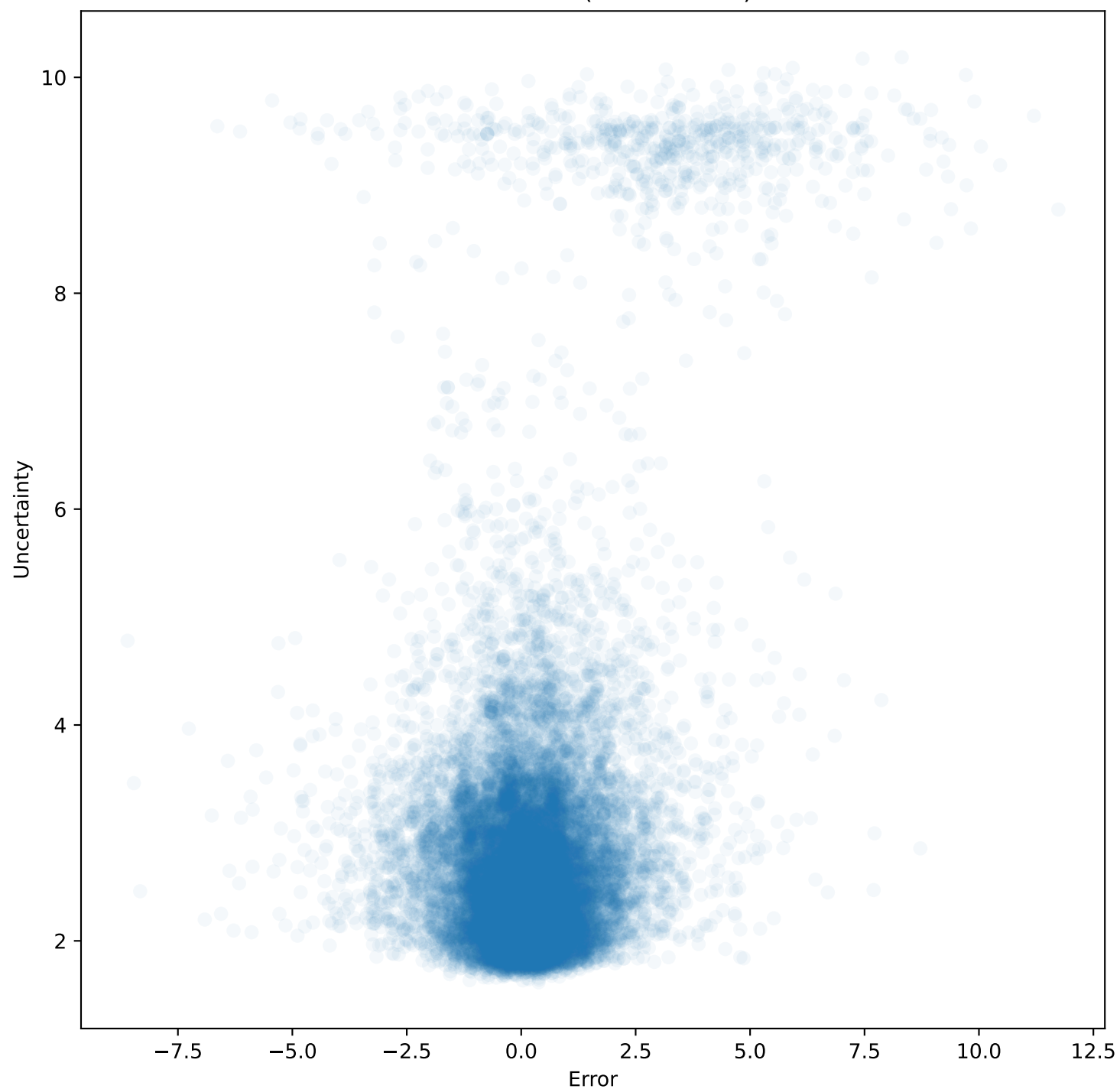
Test Cases Intervals; 100K Training Instances



Test Cases Intervals; 100K Training Instances



Full Feature (Corr. 0.3560)



HG Only (Corr. -0.0823)

