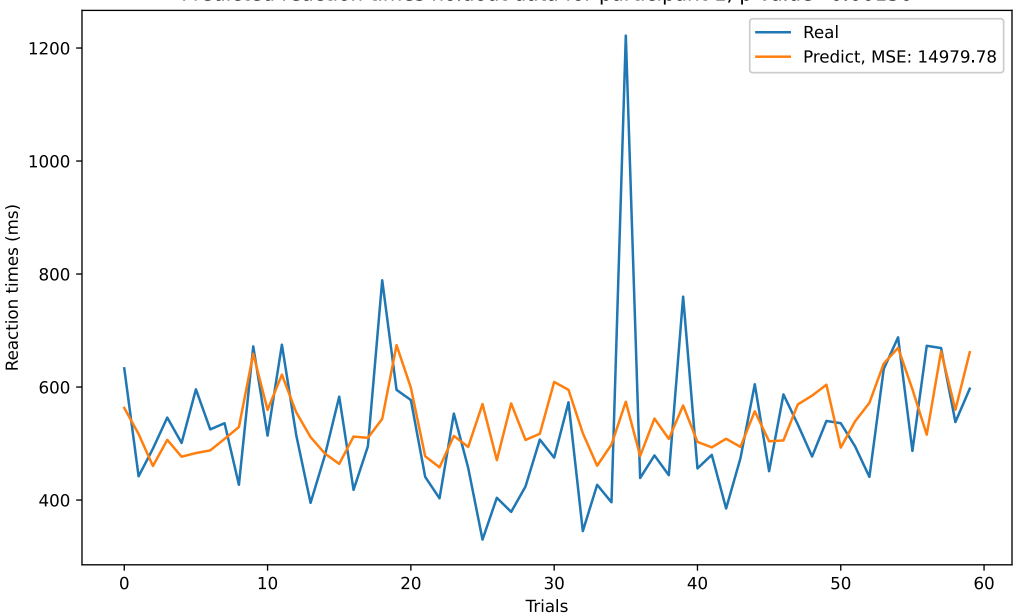
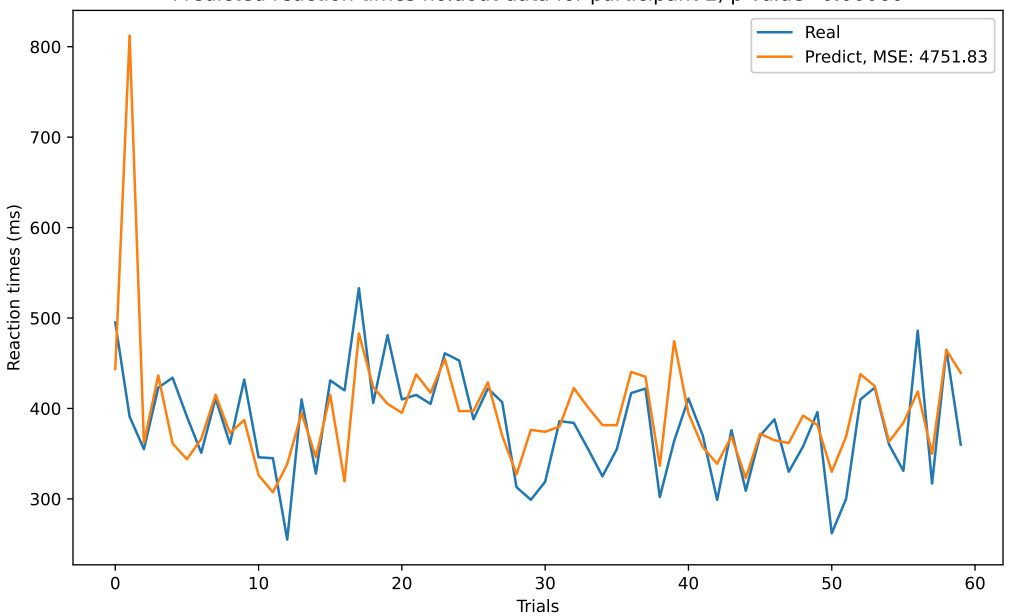
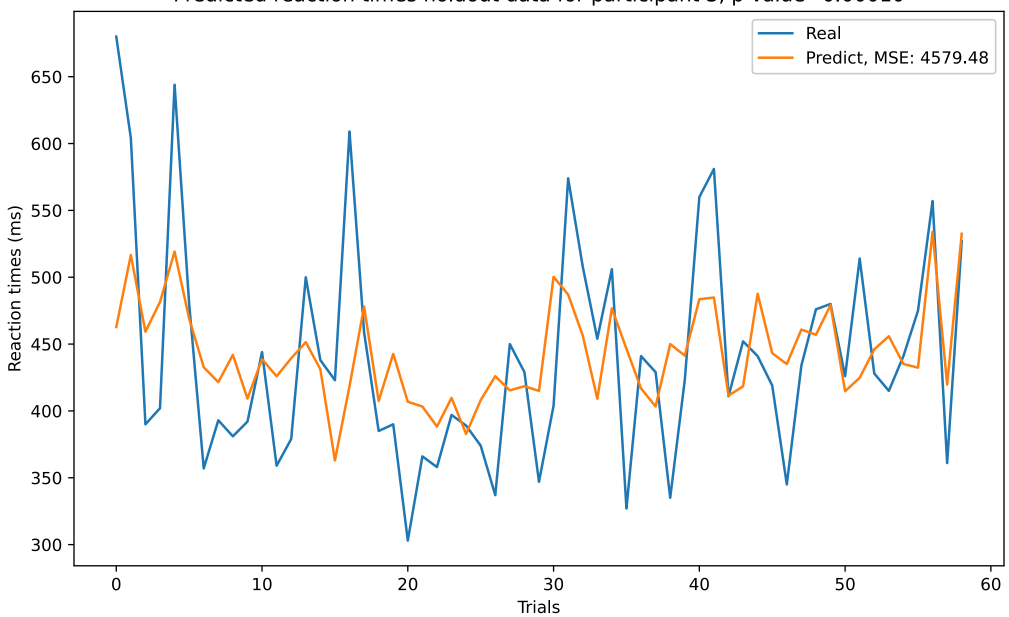
Predicted reaction times holdout data for participant 1, p-value=0.00150



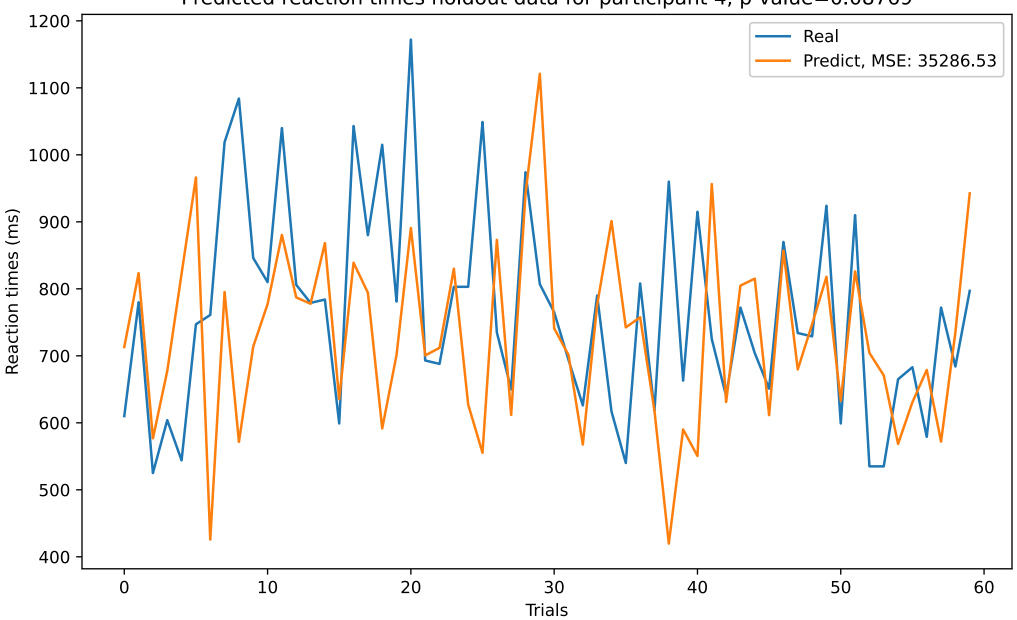
Predicted reaction times holdout data for participant 2, p-value=0.00060



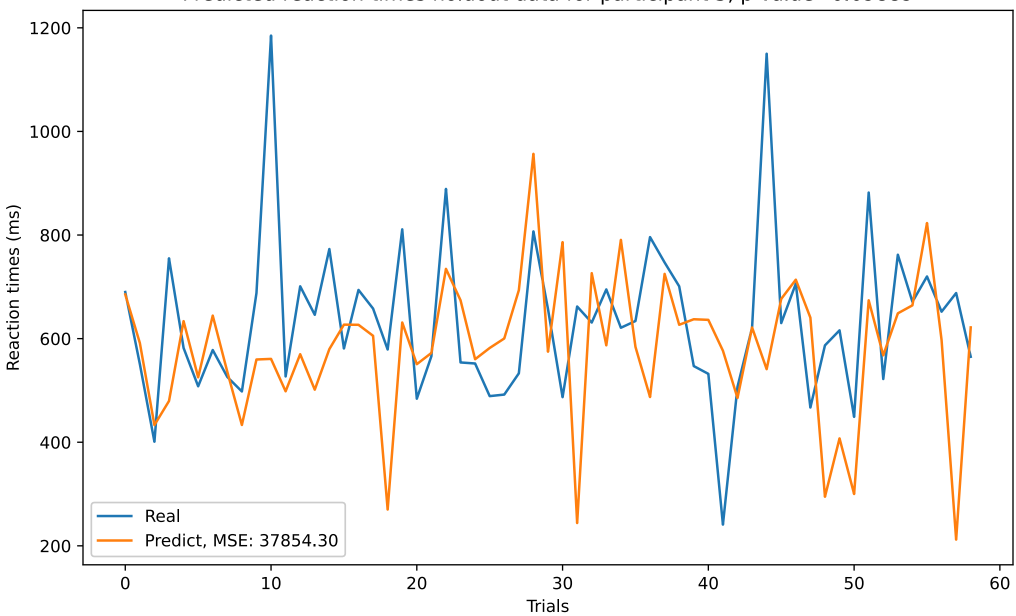
Predicted reaction times holdout data for participant 3, p-value=0.00010



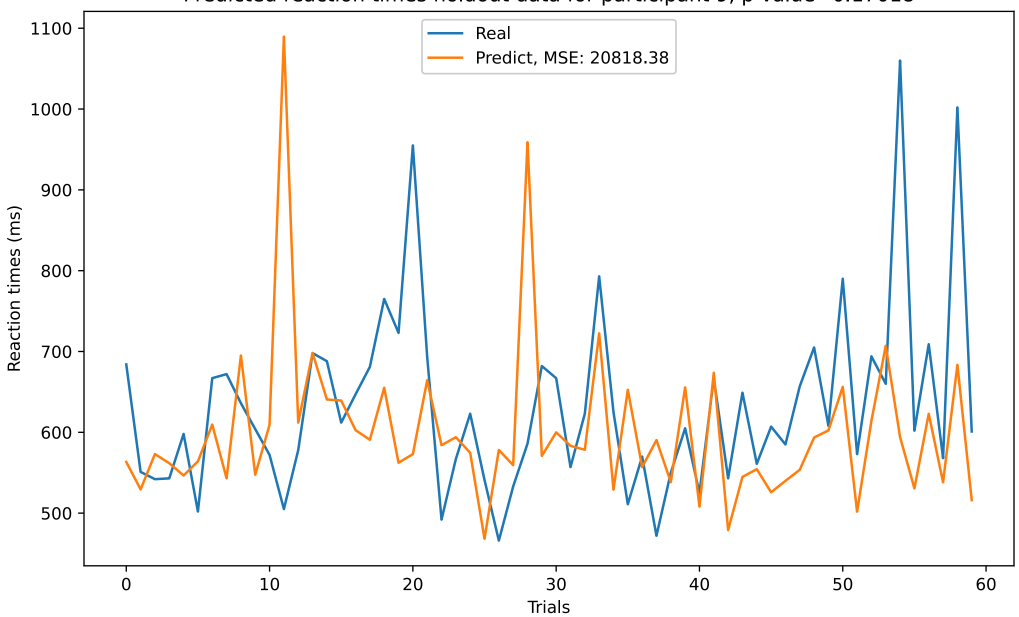
Predicted reaction times holdout data for participant 4, p-value=0.08769



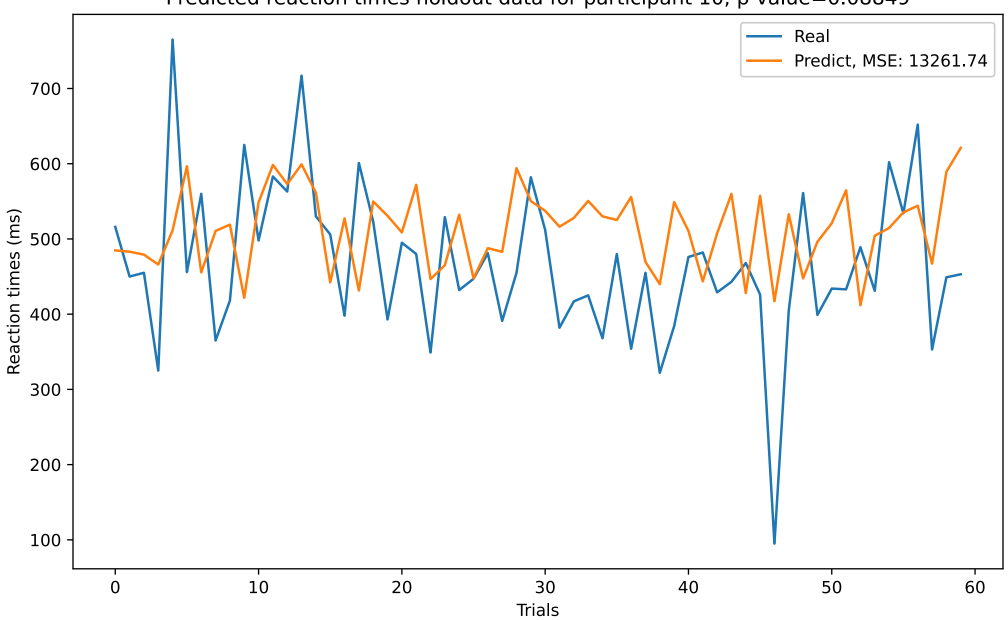
Predicted reaction times holdout data for participant 5, p-value=0.09889



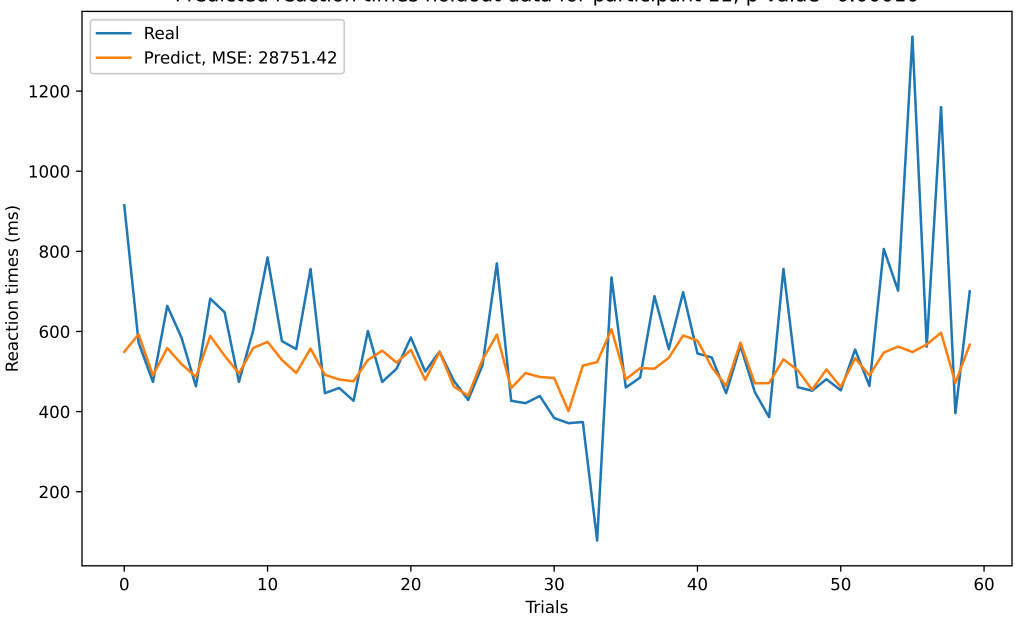
Predicted reaction times holdout data for participant 9, p-value=0.17018



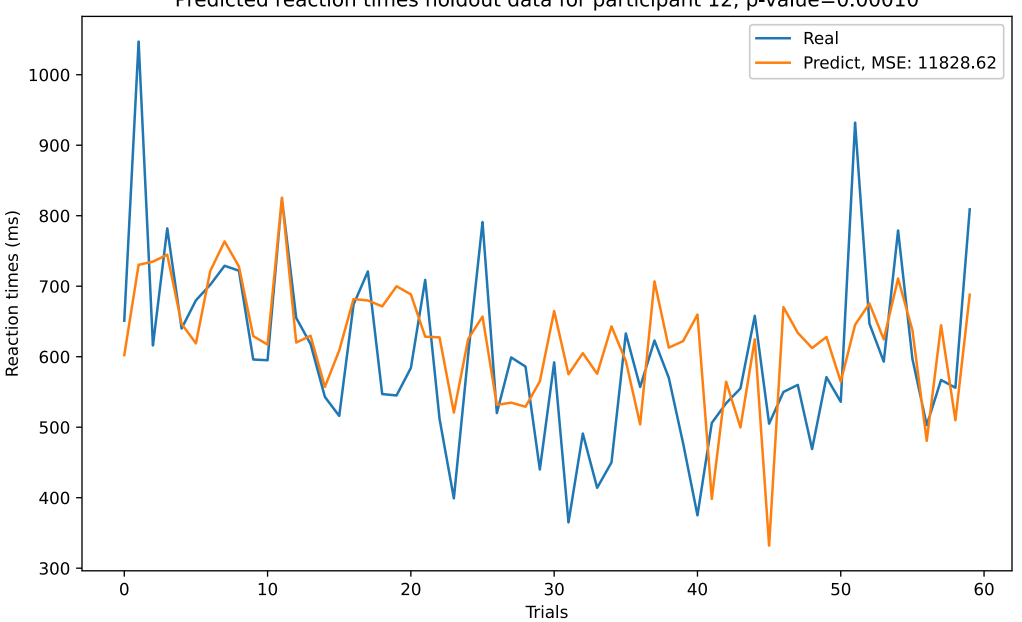
Predicted reaction times holdout data for participant 10, p-value=0.08849



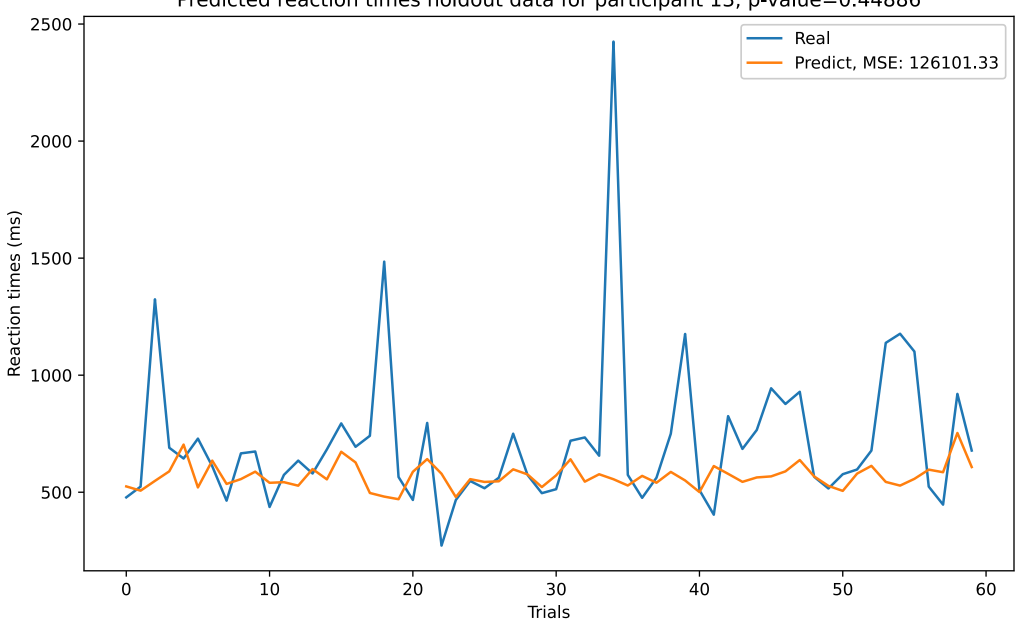
Predicted reaction times holdout data for participant 11, p-value=0.00010



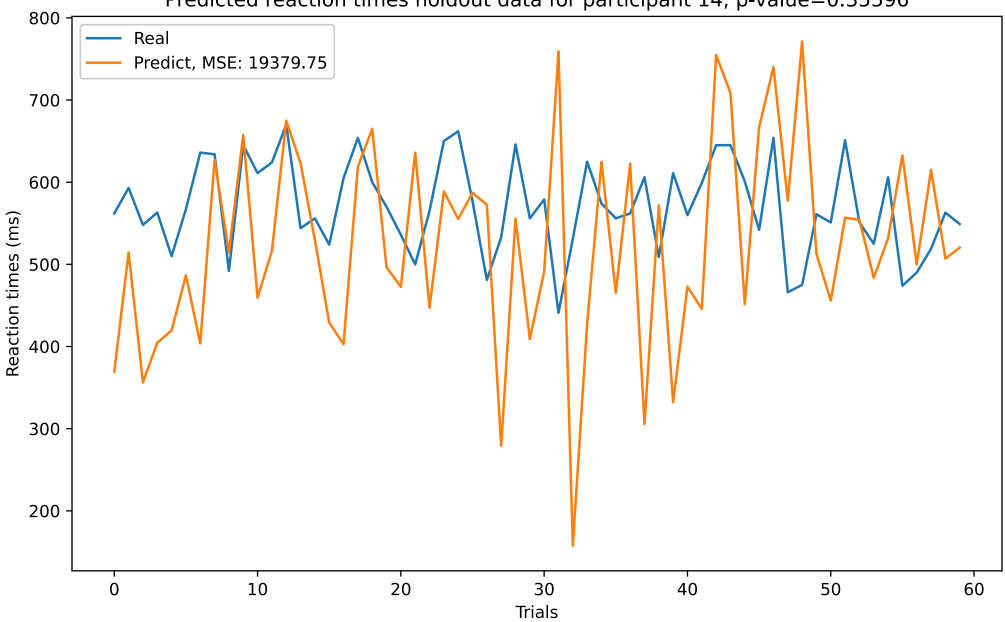
Predicted reaction times holdout data for participant 12, p-value=0.00010



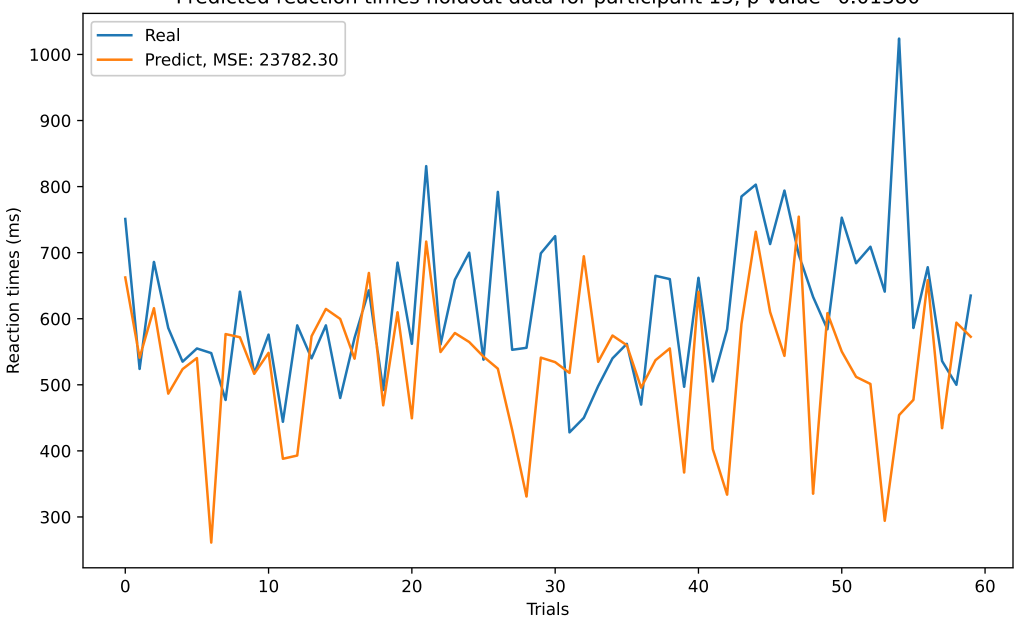
Predicted reaction times holdout data for participant 13, p-value=0.44886



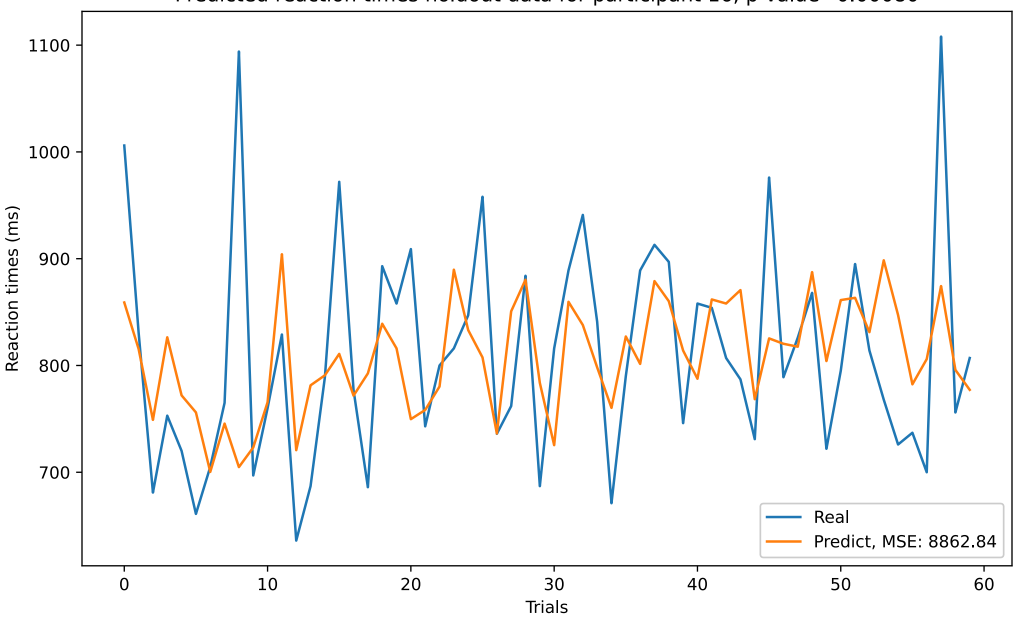
Predicted reaction times holdout data for participant 14, p-value=0.35596



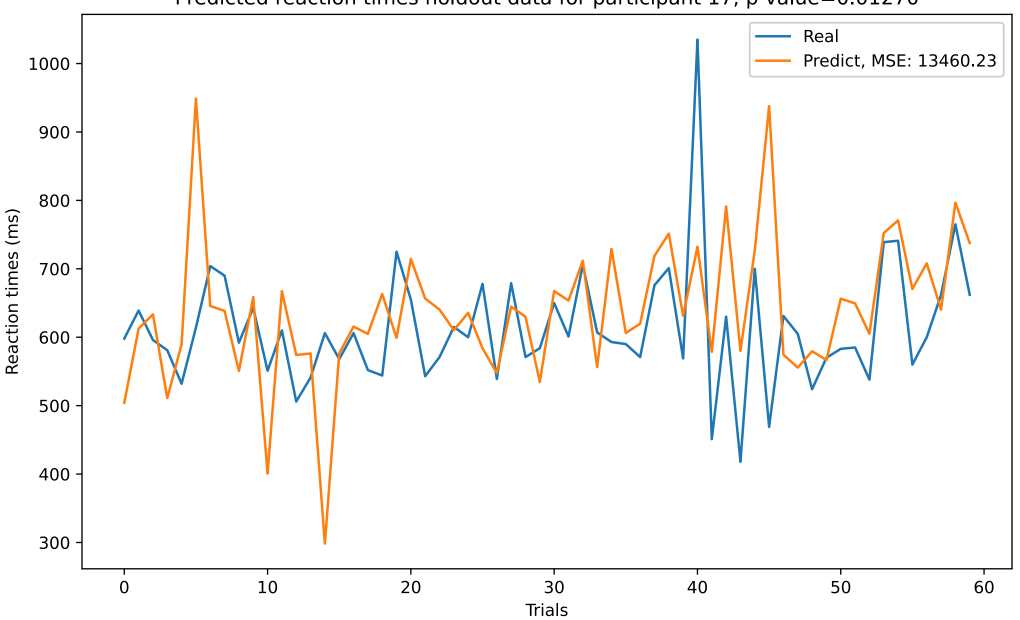
Predicted reaction times holdout data for participant 15, p-value=0.01380



Predicted reaction times holdout data for participant 16, p-value=0.00080



Predicted reaction times holdout data for participant 17, p-value=0.01270



Predicted reaction times holdout data for participant 18, p-value=0.00700

