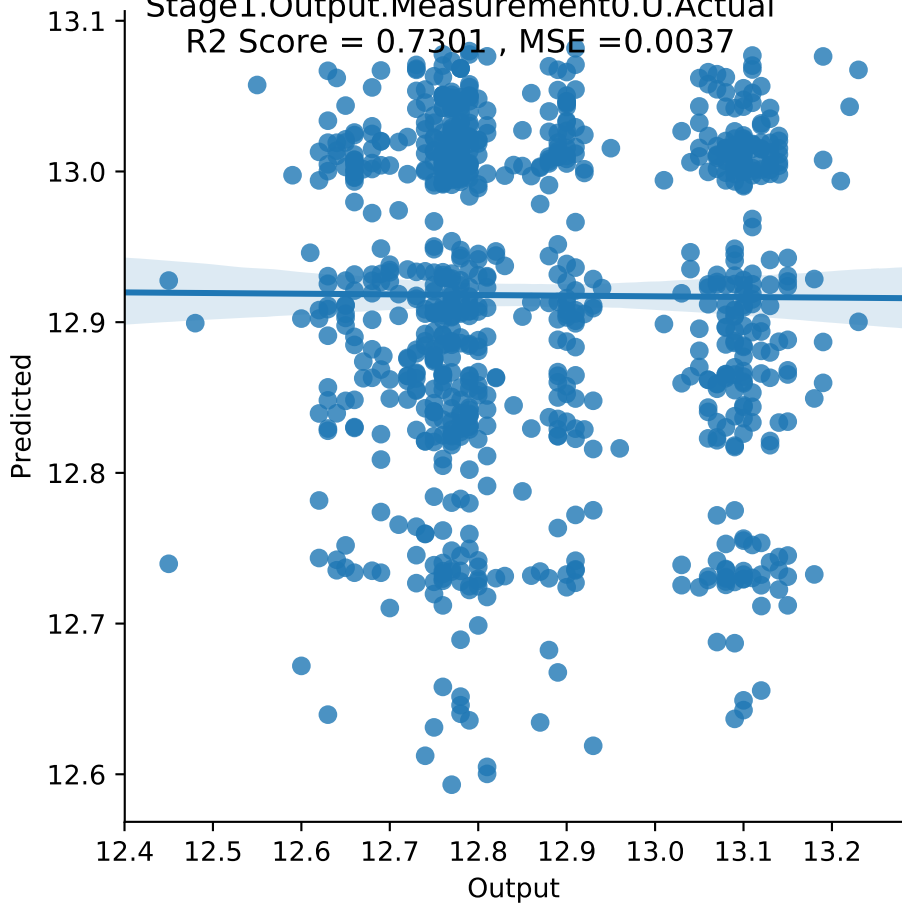
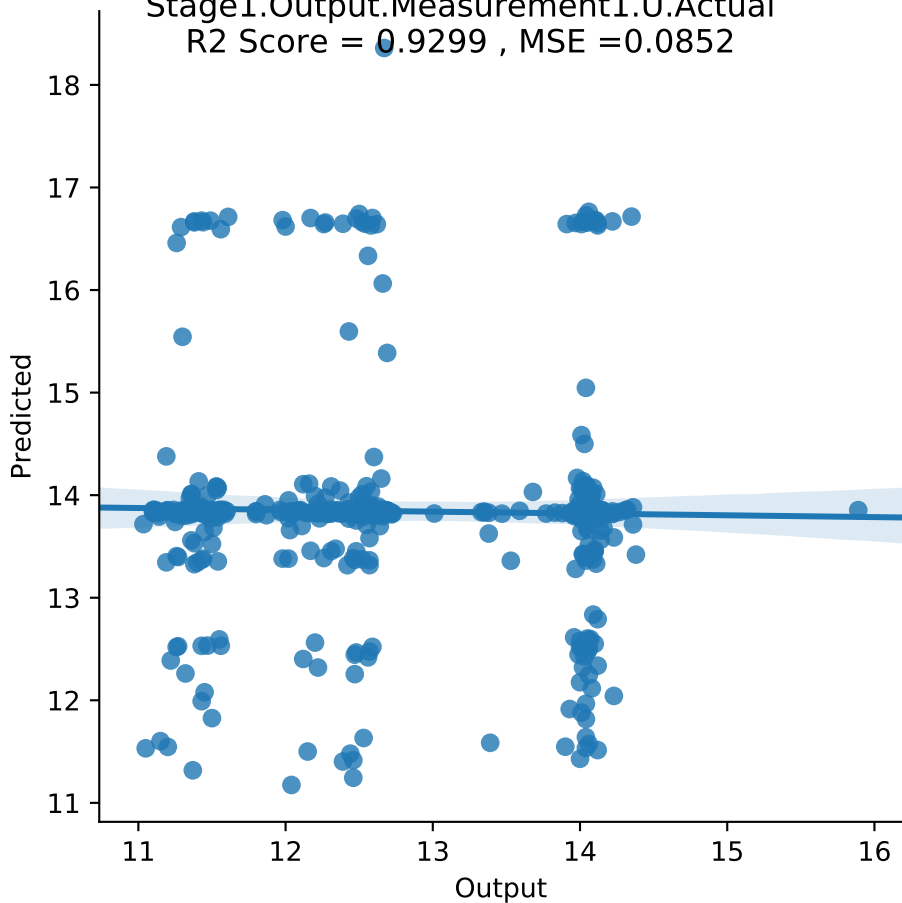


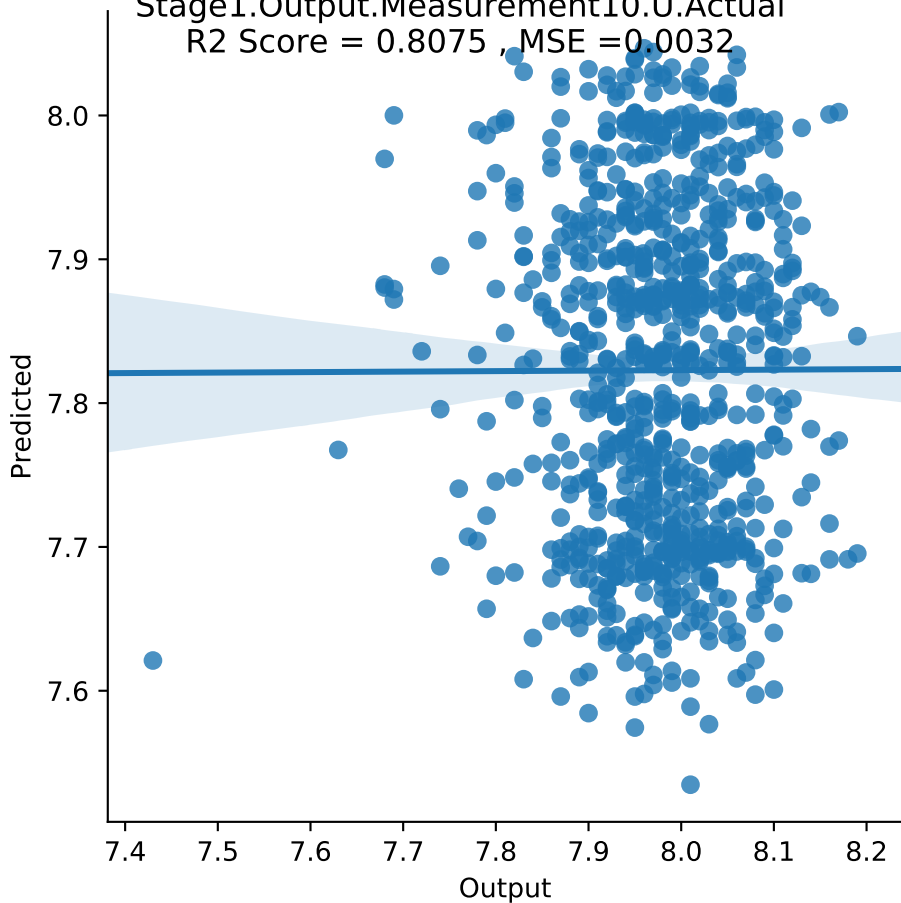
Stage1.Output.Measurement0.U.Actual
R2 Score = 0.7301, MSE = 0.0037



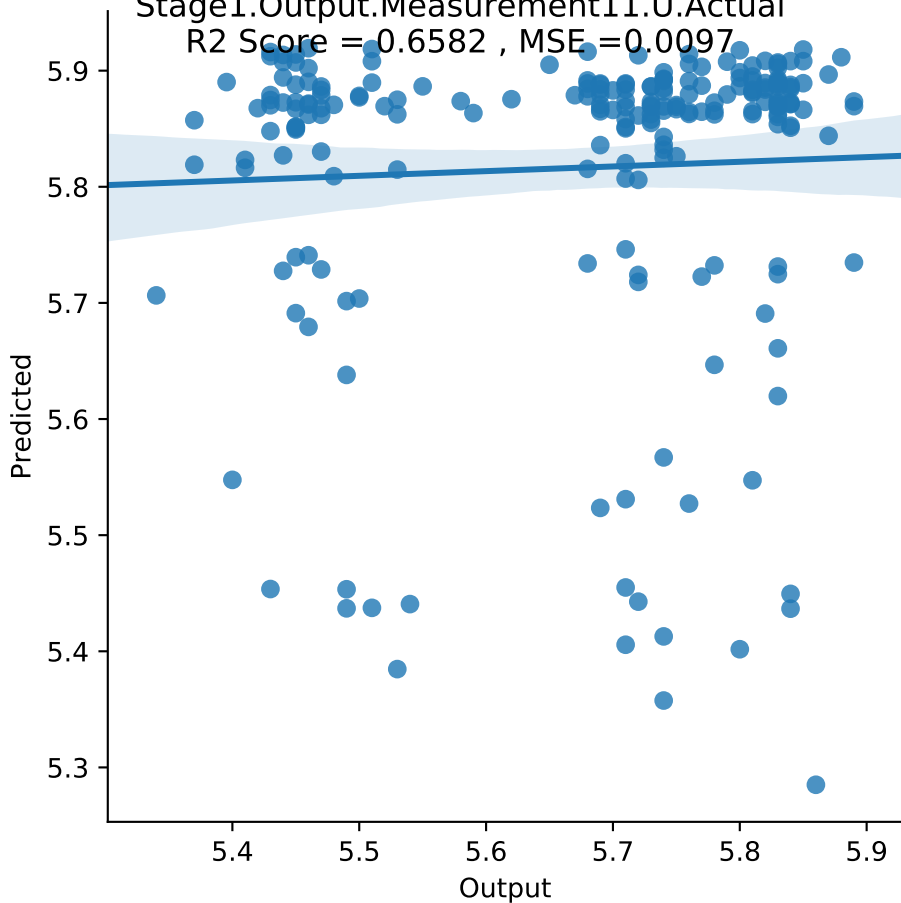
Stage1.Output.Measurement1.U.Actual
R2 Score = 0.9299 , MSE = 0.0852



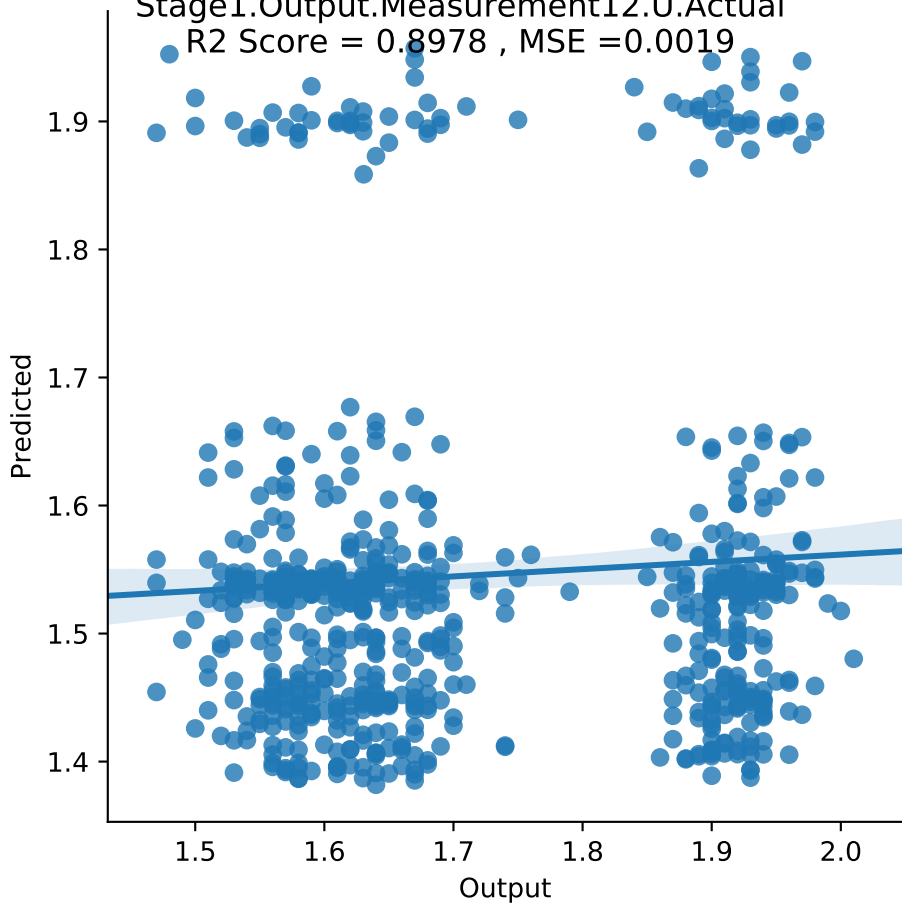
Stage1.Output.Measurement10.U.Actual
R2 Score = 0.8075 , MSE =0.0032



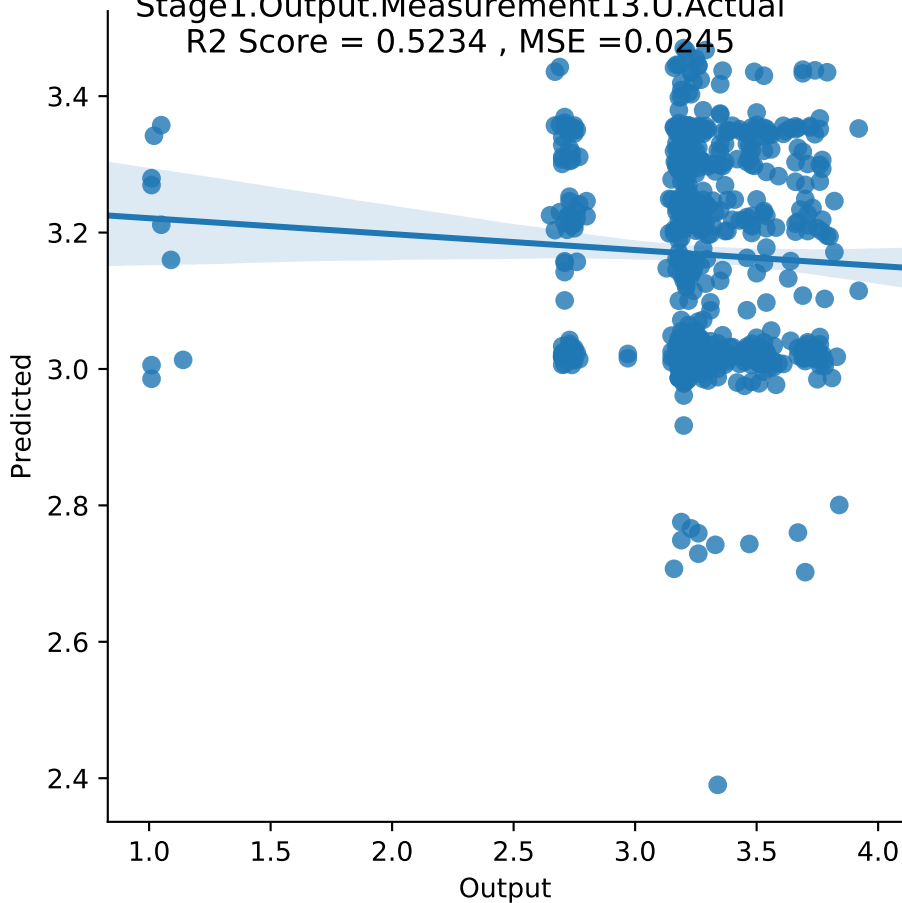
Stage1.Output.Measurement11.U.Actual
R2 Score = 0.6582 , MSE = 0.0097



Stage1.Output.Measurement12.U.Actual
R2 Score = 0.8978 , MSE =0.0019

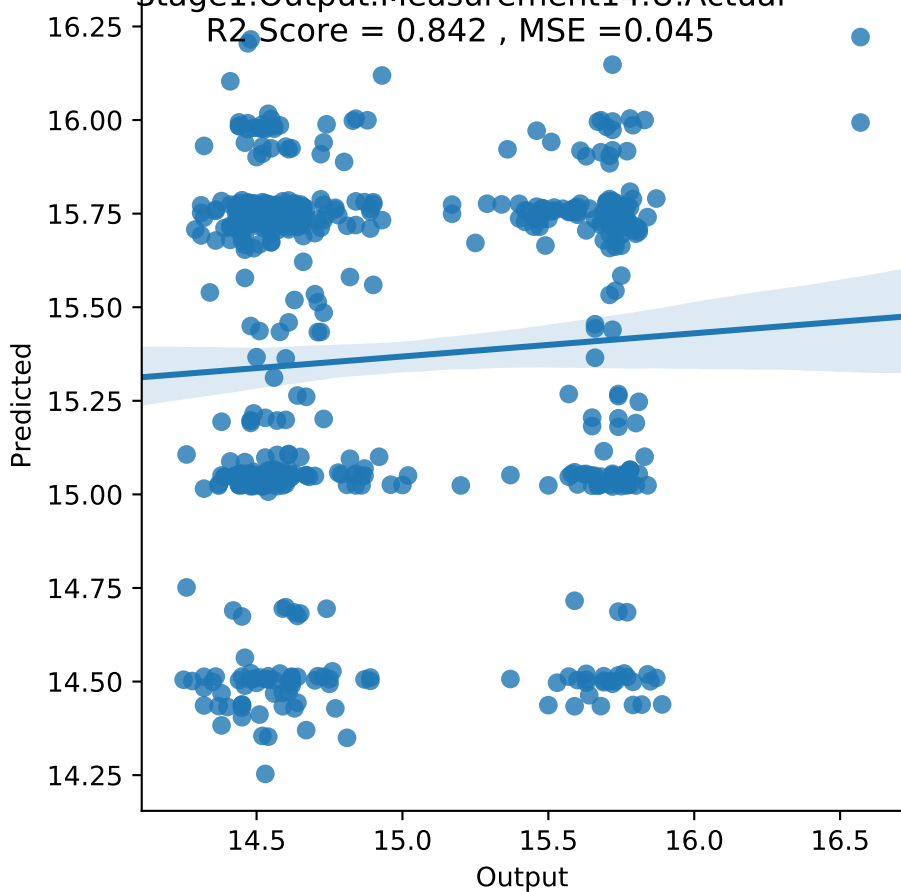


Stage1.Output.Measurement13.U.Actual
R2 Score = 0.5234 , MSE =0.0245

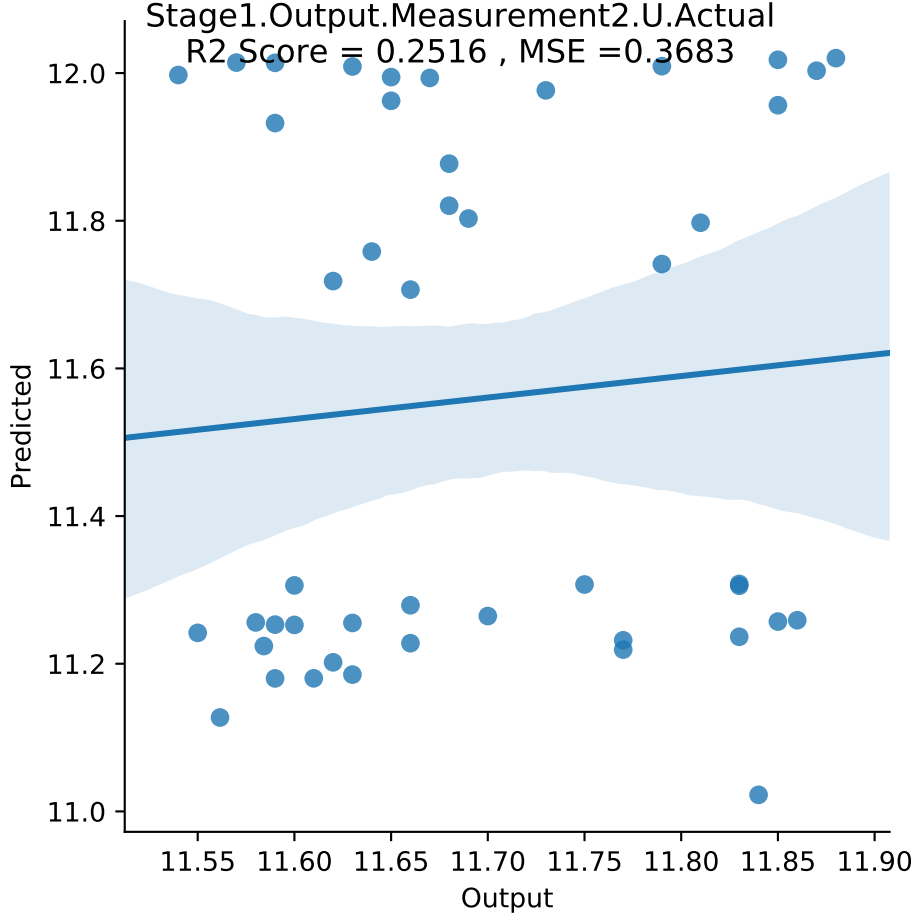


Stage1.Output.Measurement14.U.Actual

R2 Score = 0.842 , MSE =0.045

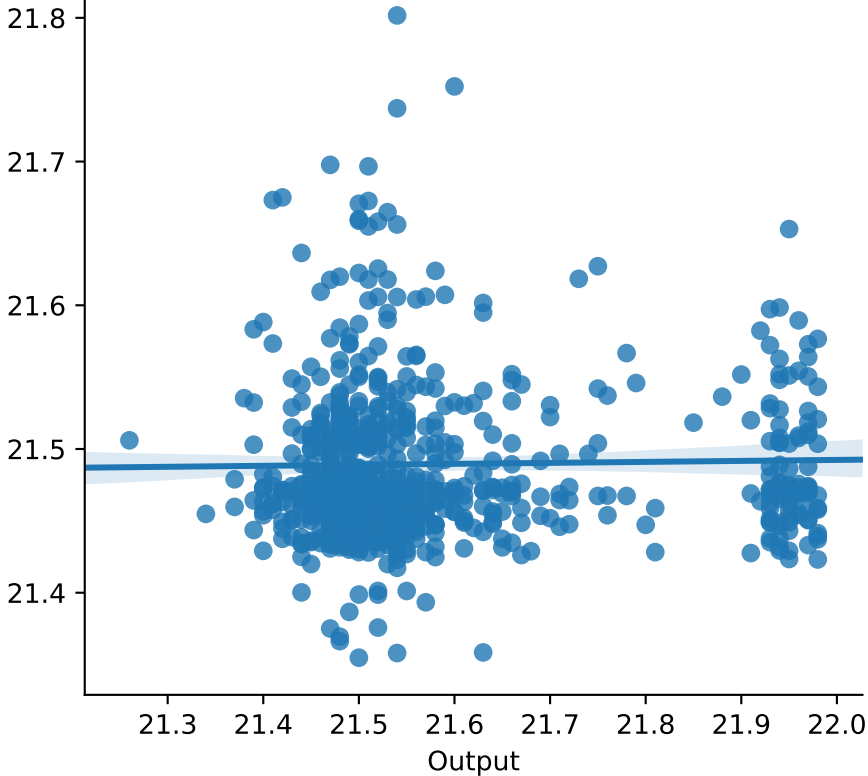


Stage1.Output.Measurement2.U.Actual
R2 Score = 0.2516 , MSE =0.3683



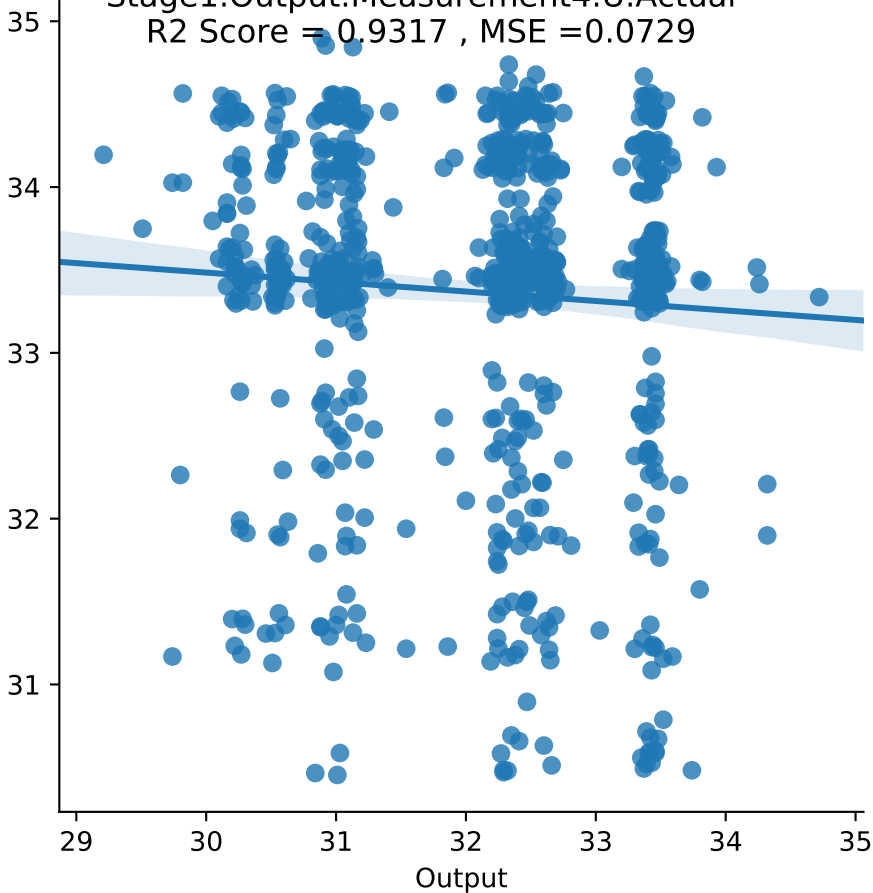
Stage1.Output.Measurement3.U.Actual
R2 Score = 0.353 , MSE = 0.0072

Predicted



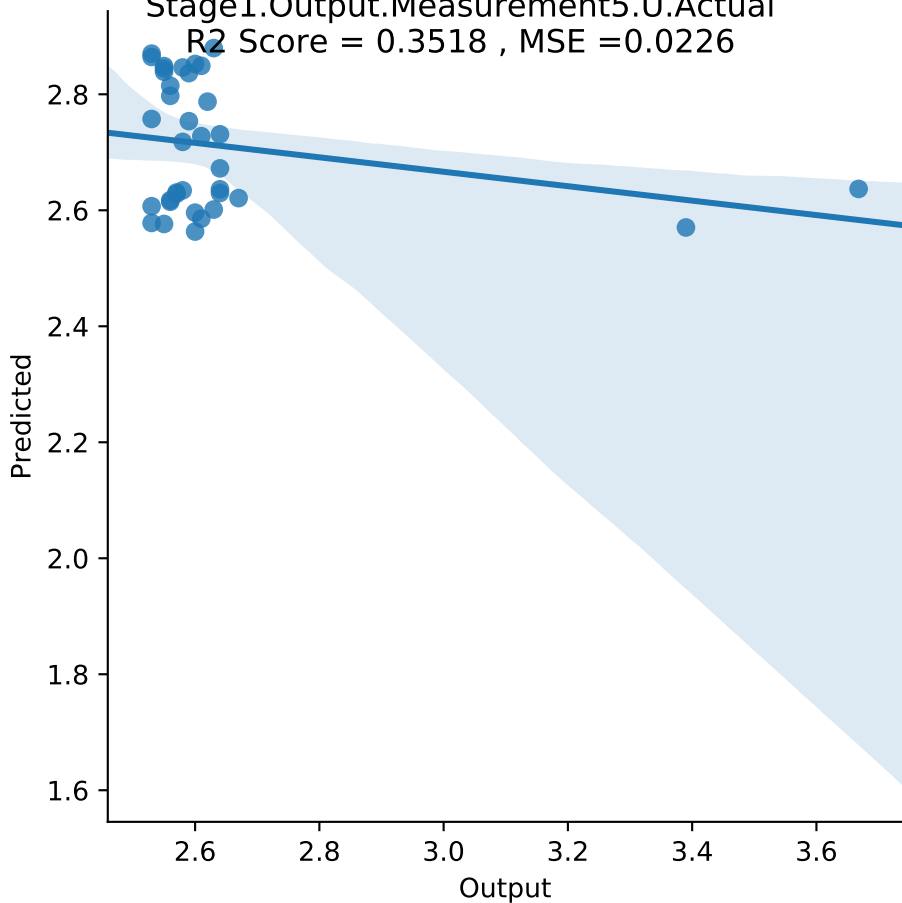
Stage1.Output.Measurement4.U.Actual
R2 Score = 0.9317 , MSE = 0.0729

Predicted

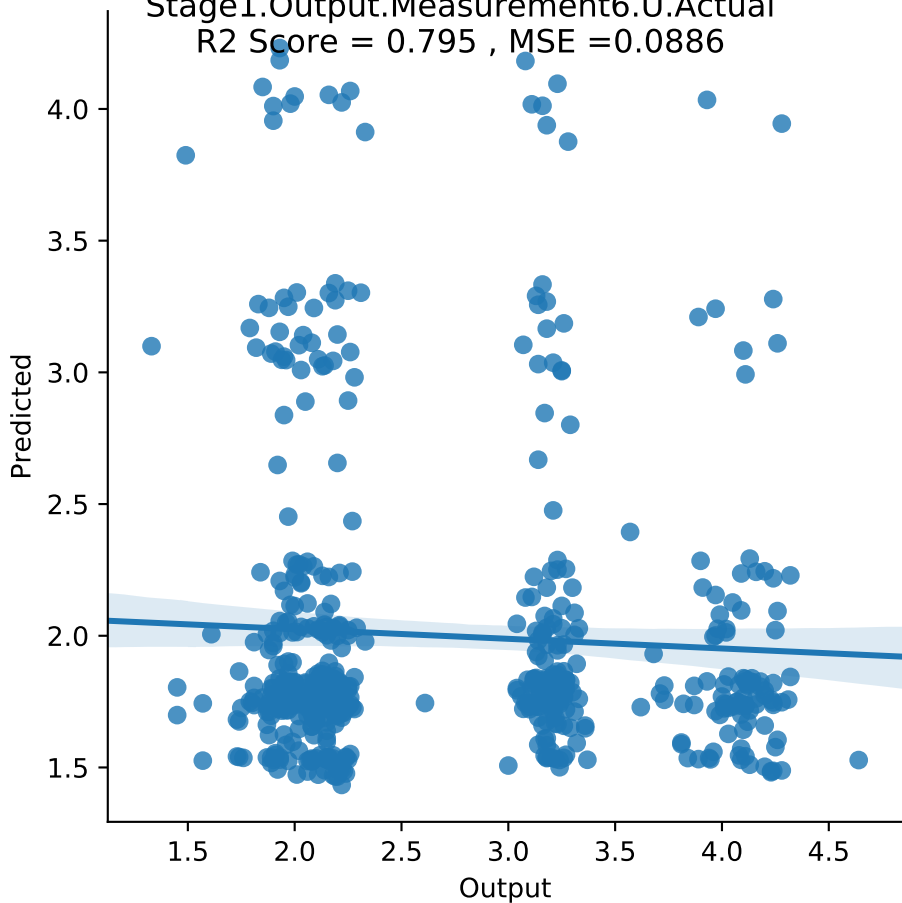


Stage1.Output.Measurement5.U.Actual

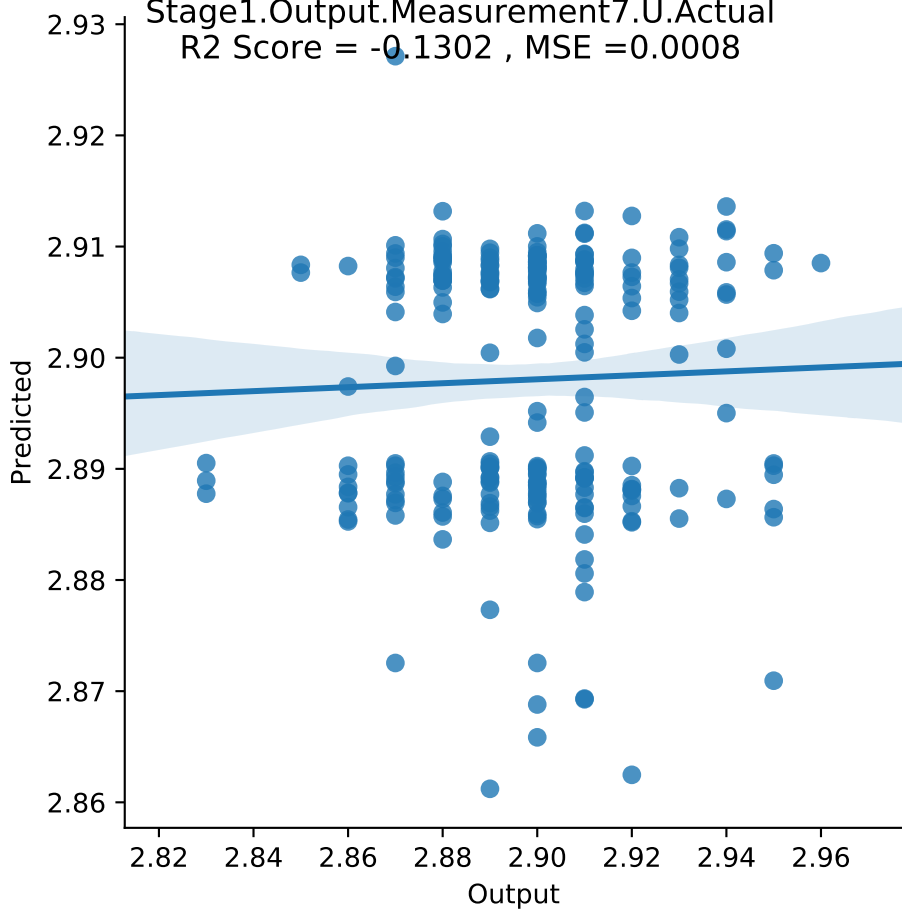
R2 Score = 0.3518 , MSE =0.0226



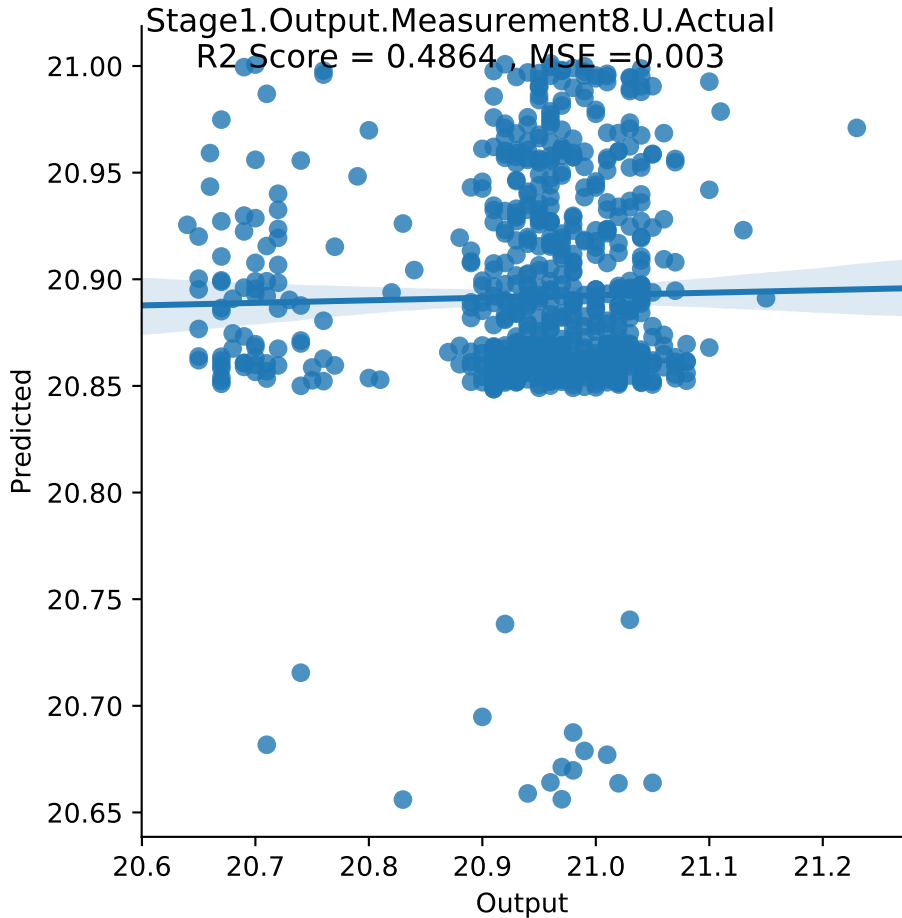
Stage1.Output.Measurement6.U.Actual
R2 Score = 0.795 , MSE =0.0886



Stage1.Output.Measurement7.U.Actual
R2 Score = -0.1302 , MSE =0.0008



Stage1.Output.Measurement8.U.Actual
R2 Score = 0.4864, MSE = 0.003



Stage1.Output.Measurement9.U.Actual
R2 Score = 0.734 , MSE =0.0206

Predicted

Output

