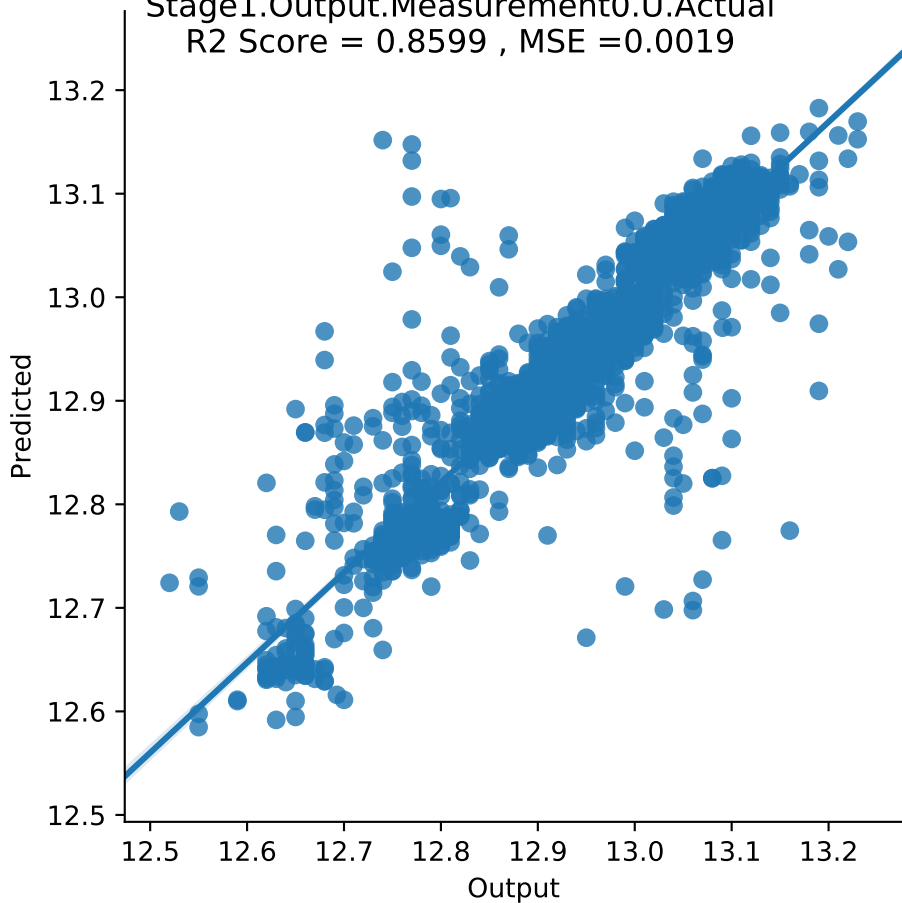


Stage1.Output.Measurement0.U.Actual

R2 Score = 0.8599 , MSE =0.0019



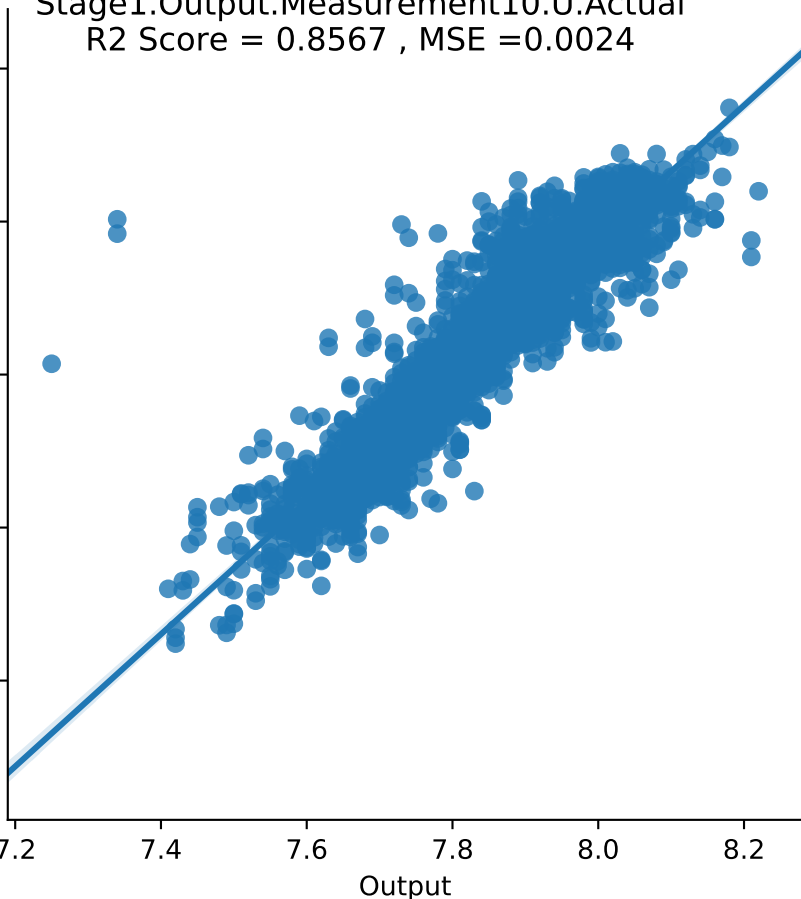
Stage1.Output.Measurement10.U.Actual
R2 Score = 0.8567 , MSE =0.0024

Predicted

8.2
8.0
7.8
7.6
7.4

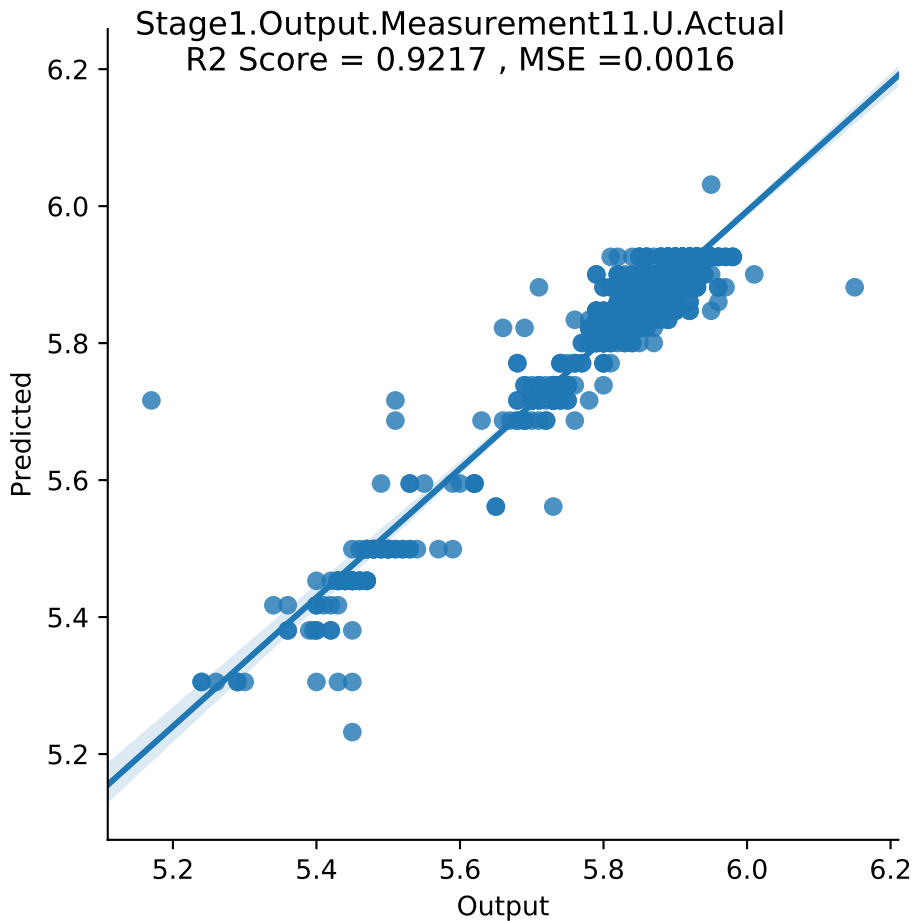
Output

7.2 7.4 7.6 7.8 8.0 8.2

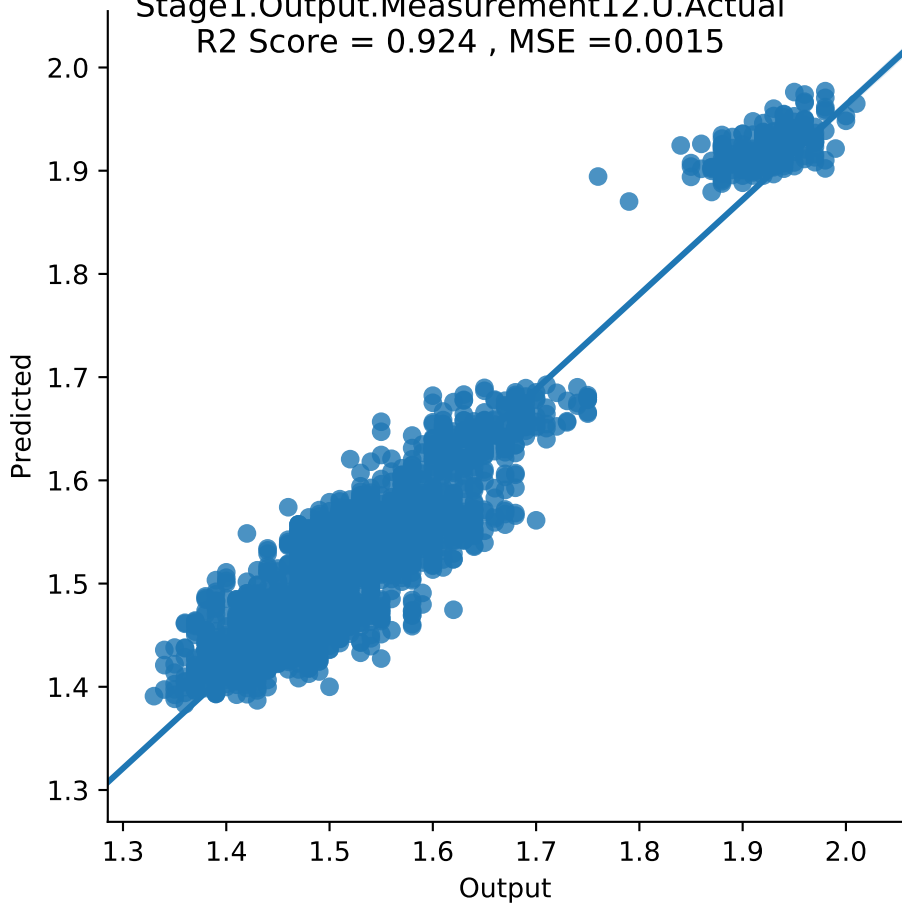


Stage1.Output.Measurement11.U.Actual

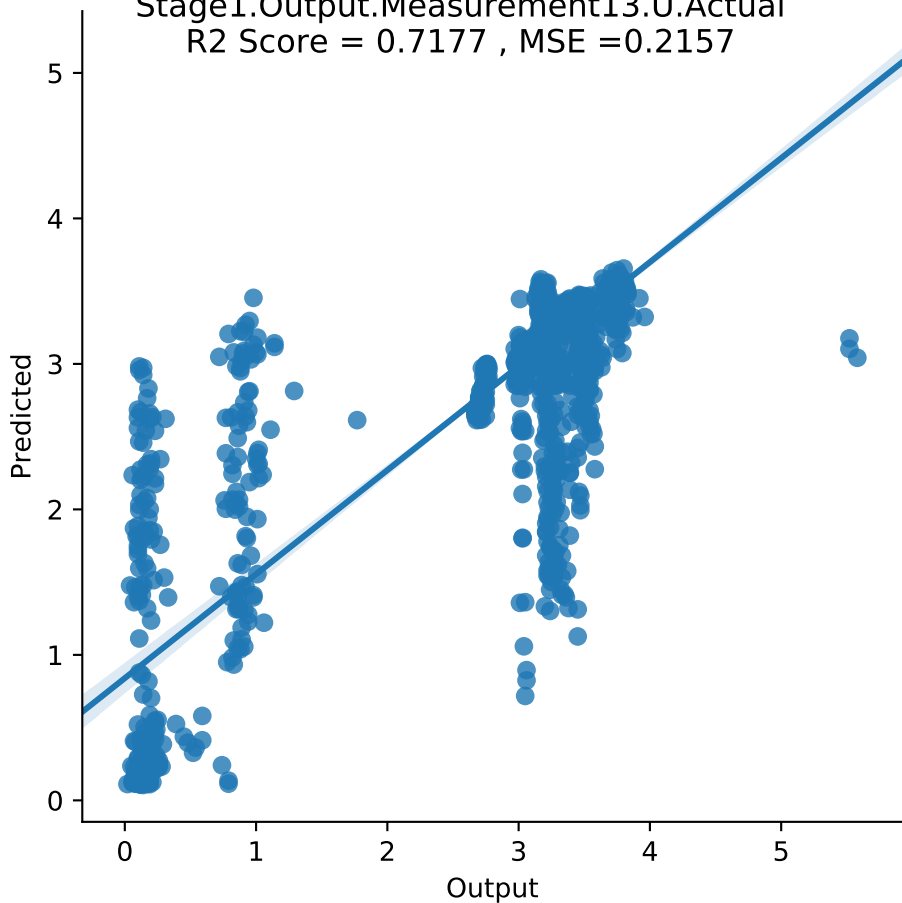
R2 Score = 0.9217 , MSE =0.0016



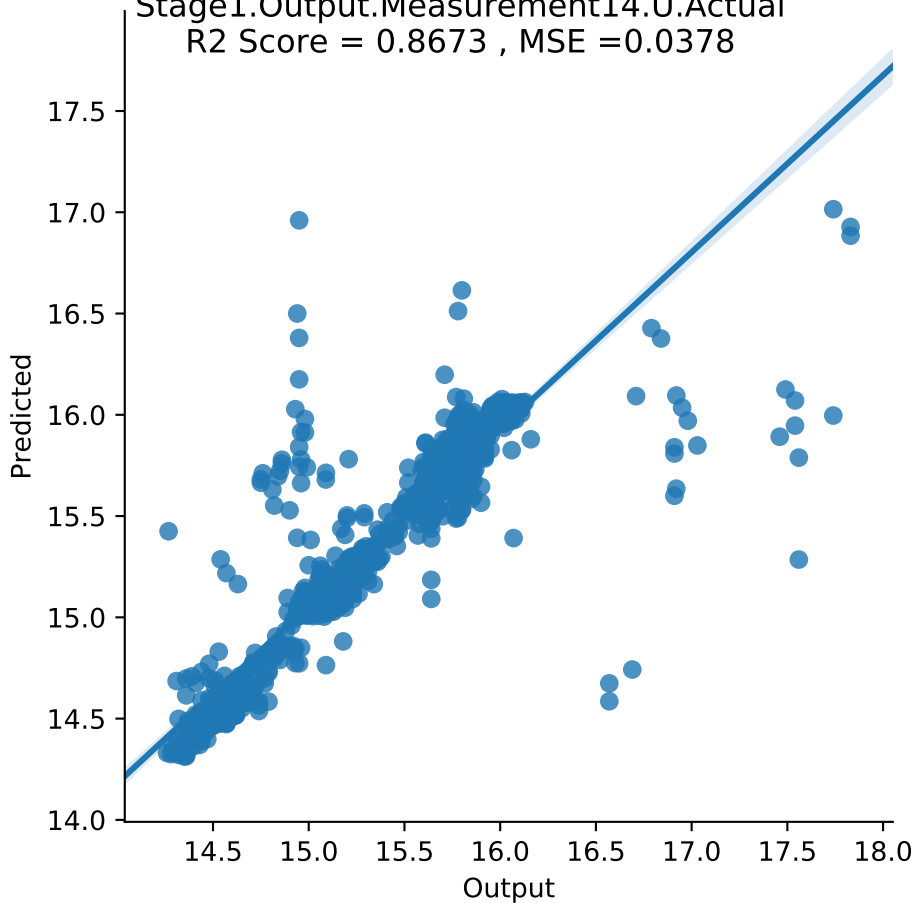
Stage1.Output.Measurement12.U.Actual
R2 Score = 0.924 , MSE =0.0015



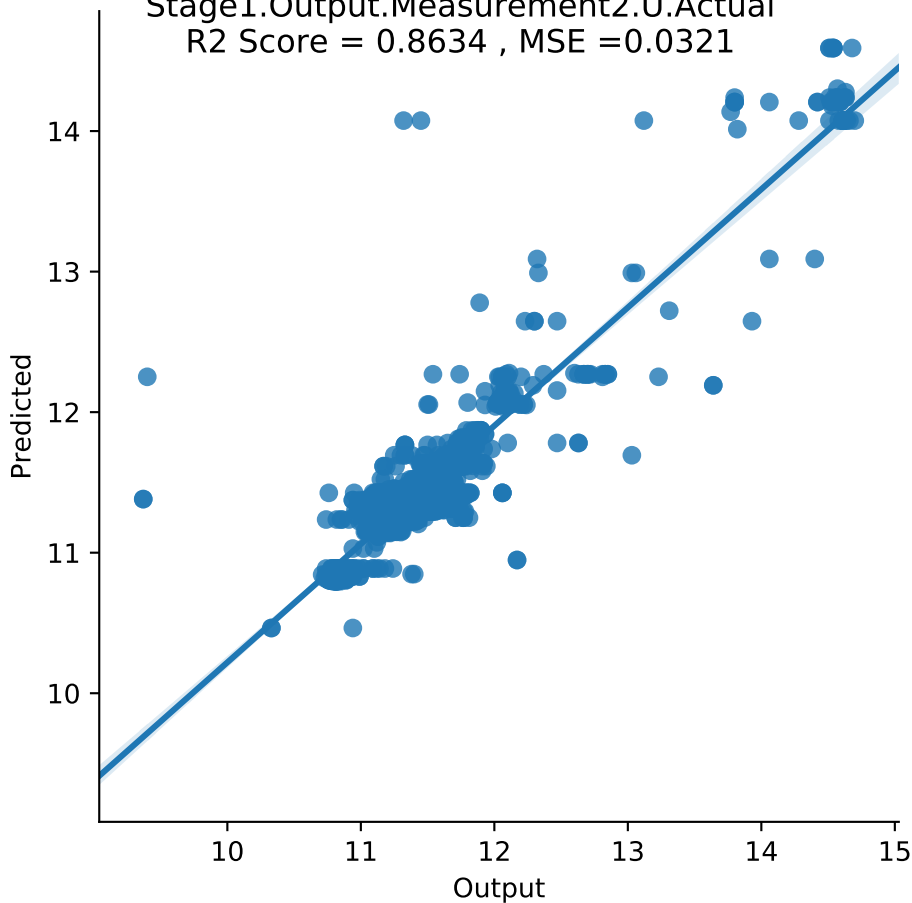
Stage1.Output.Measurement13.U.Actual
R2 Score = 0.7177 , MSE =0.2157



Stage1.Output.Measurement14.U.Actual
R2 Score = 0.8673 , MSE =0.0378

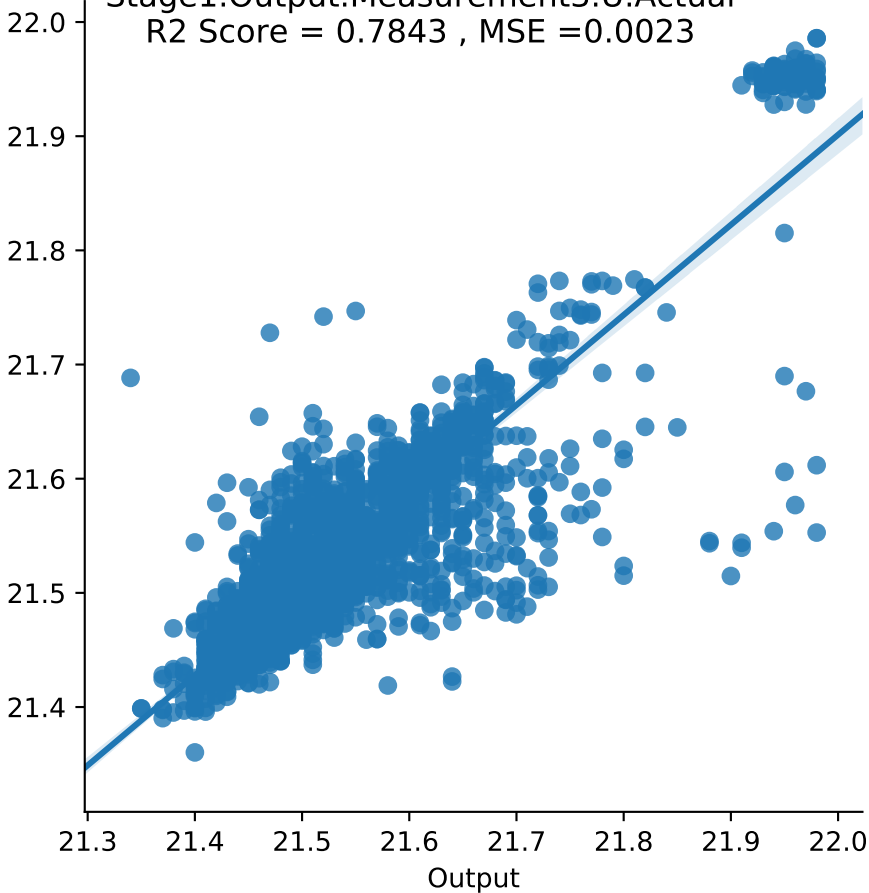


Stage1.Output.Measurement2.U.Actual
R2 Score = 0.8634 , MSE =0.0321



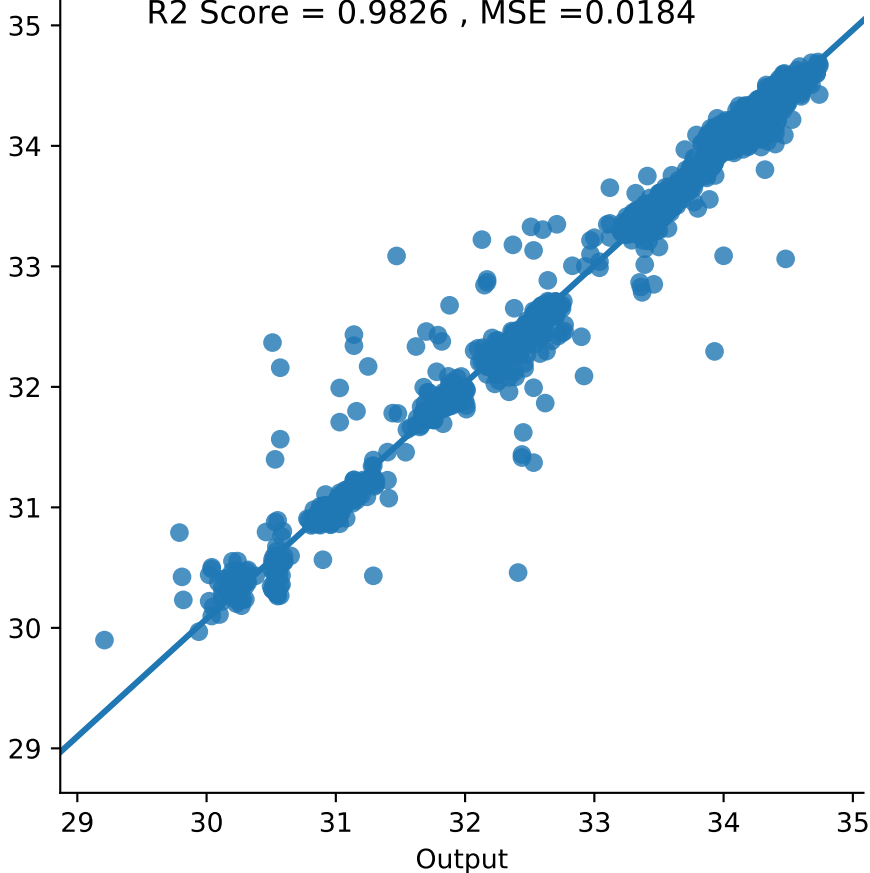
Stage1.Output.Measurement3.U.Actual
R2 Score = 0.7843 , MSE =0.0023

Predicted



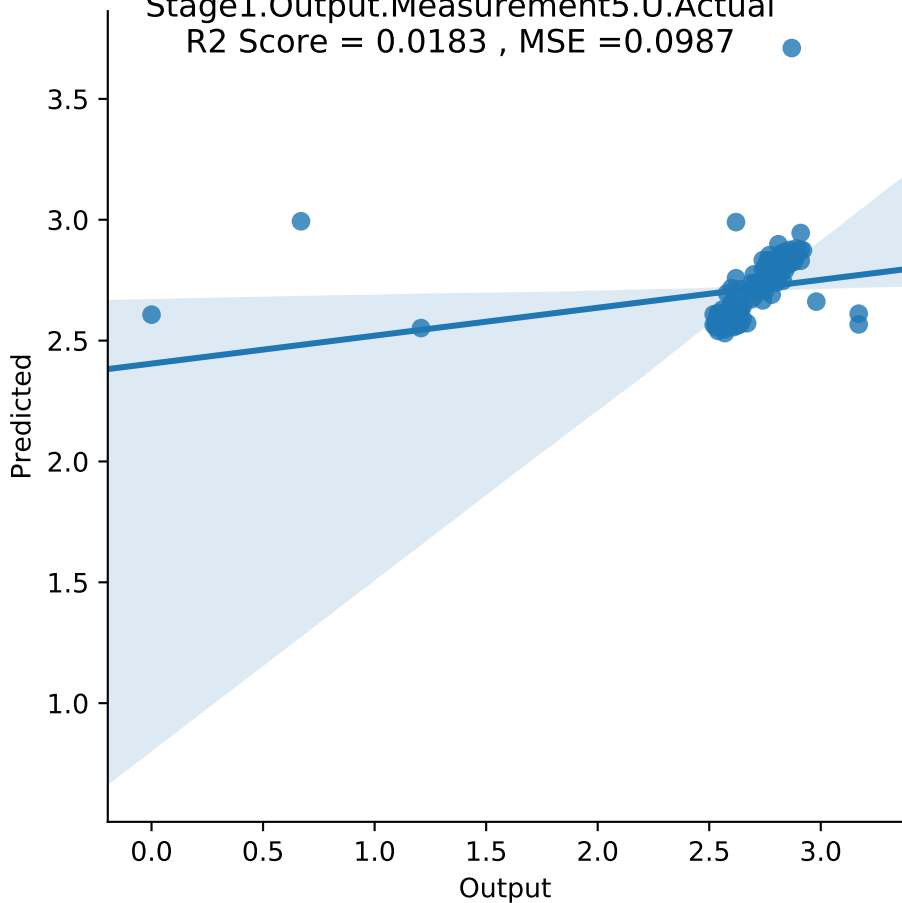
Stage1.Output.Measurement4.U.Actual
R2 Score = 0.9826 , MSE =0.0184

Predicted

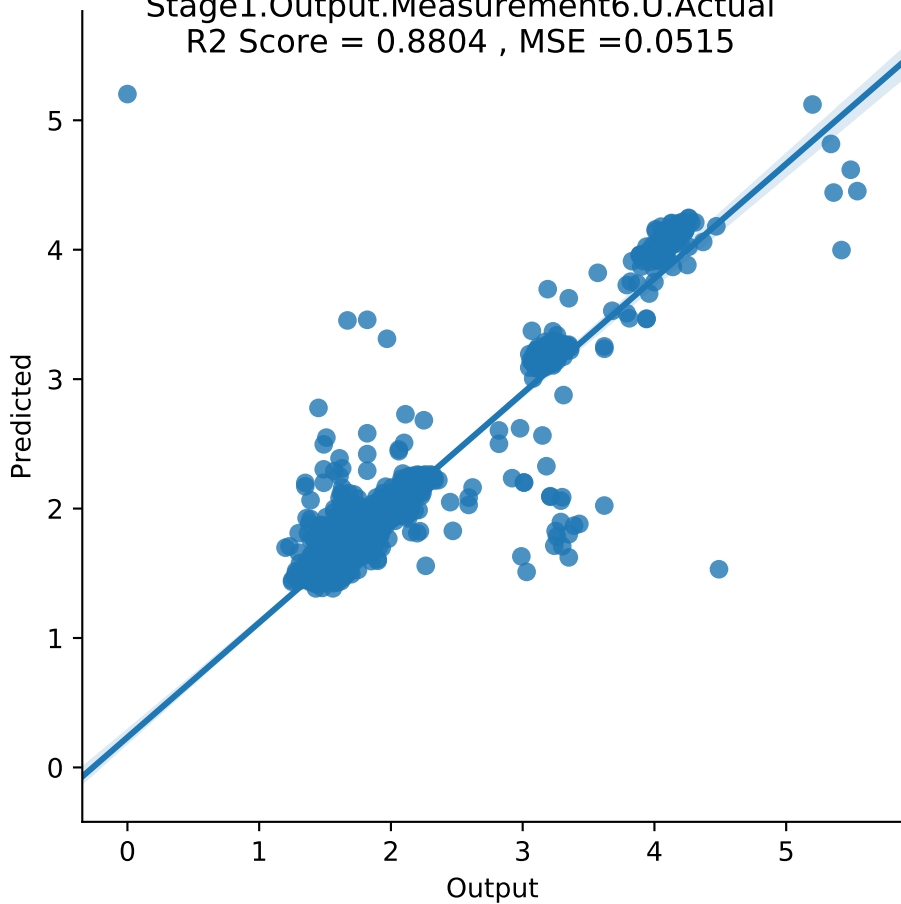


Stage1.Output.Measurement5.U.Actual

R2 Score = 0.0183 , MSE =0.0987



Stage1.Output.Measurement6.U.Actual
R2 Score = 0.8804 , MSE =0.0515

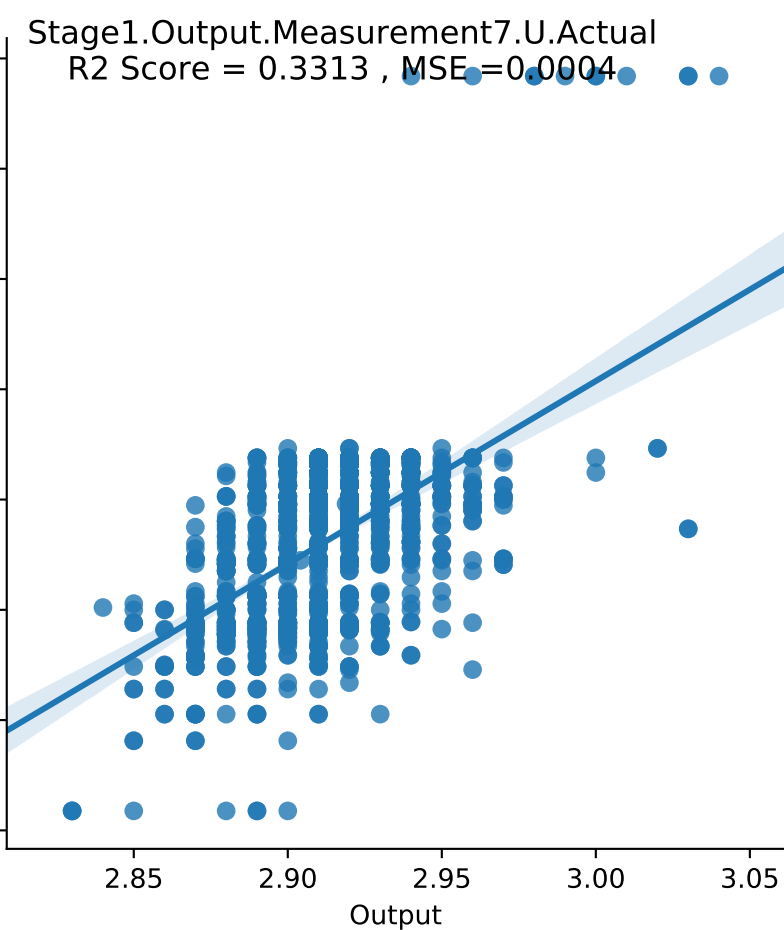


Stage1.Output.Measurement7.U.Actual

R2 Score = 0.3313 , MSE=0.0004

Predicted

3.00
2.98
2.96
2.94
2.92
2.90
2.88
2.86



Output

Stage1.Output.Measurement8.U.Actual

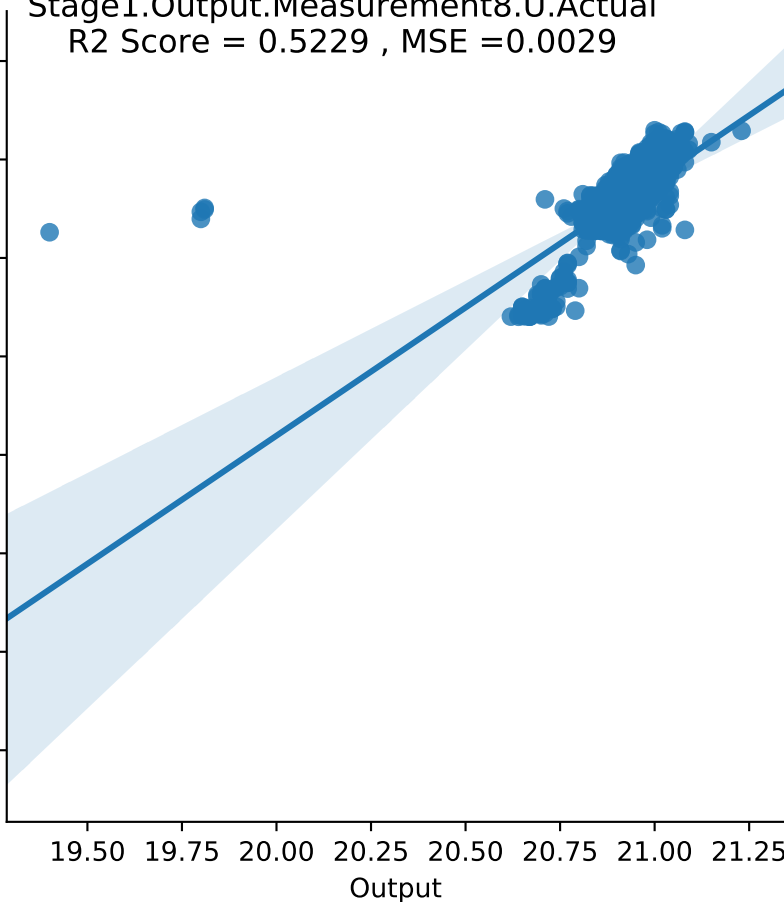
R2 Score = 0.5229 , MSE =0.0029

Predicted

21.2
21.0
20.8
20.6
20.4
20.2
20.0
19.8

19.50 19.75 20.00 20.25 20.50 20.75 21.00 21.25

Output



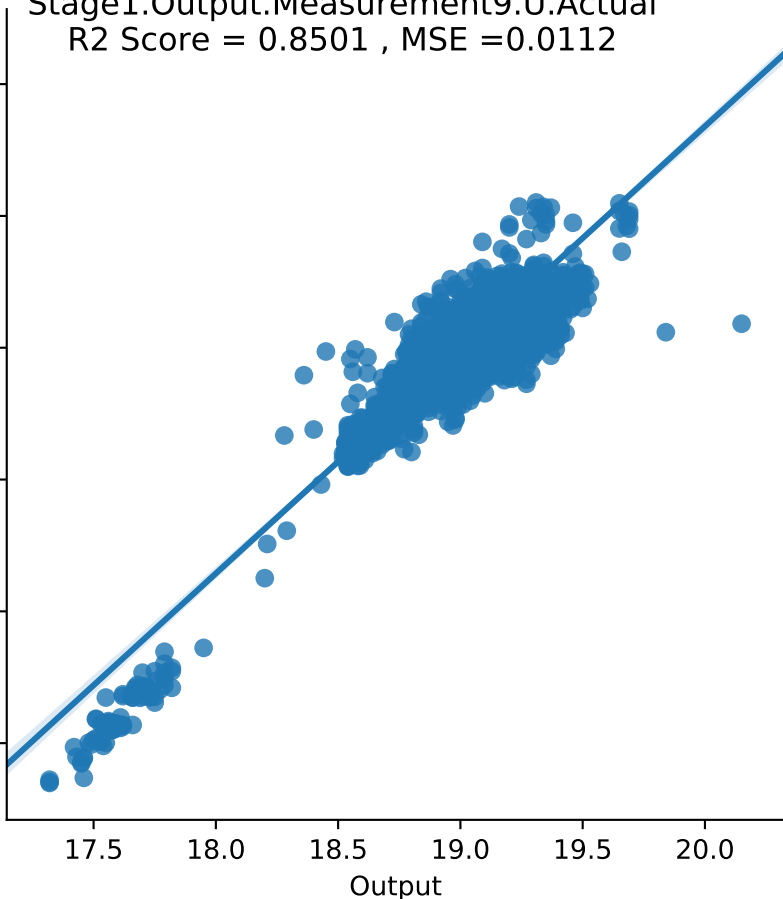
Stage1.Output.Measurement9.U.Actual

R2 Score = 0.8501 , MSE =0.0112

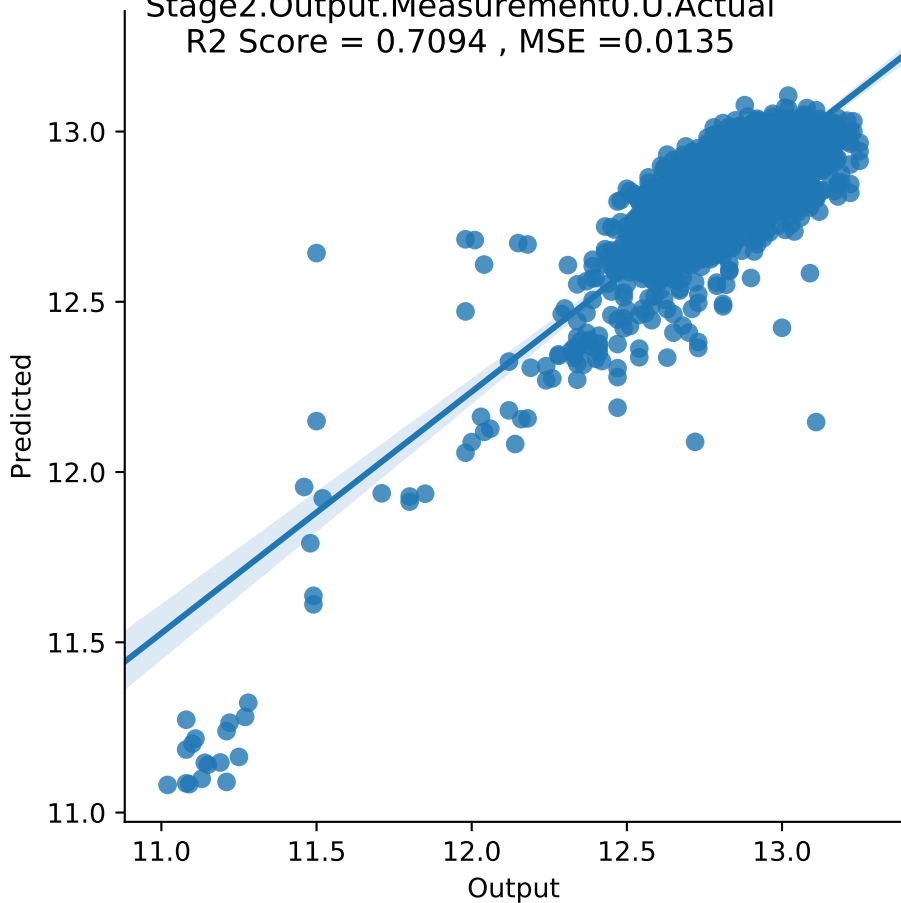
Predicted

20.0
19.5
19.0
18.5
18.0
17.5

Output



Stage2.Output.Measurement0.U.Actual
R2 Score = 0.7094 , MSE =0.0135

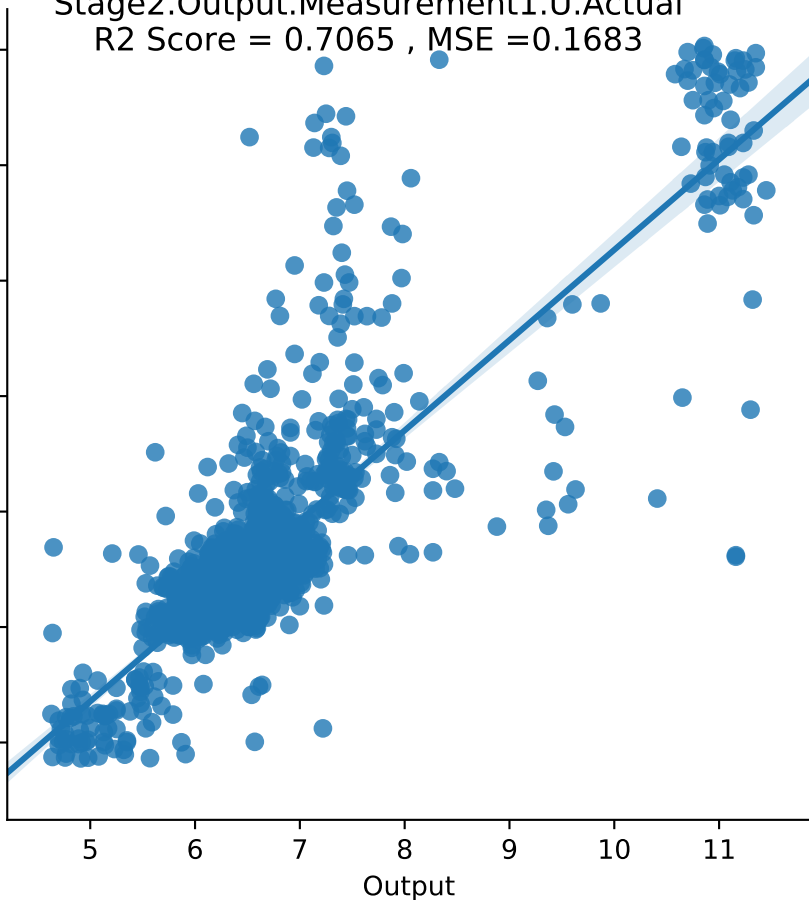


Stage2.Output.Measurement1.U.Actual
R2 Score = 0.7065 , MSE =0.1683

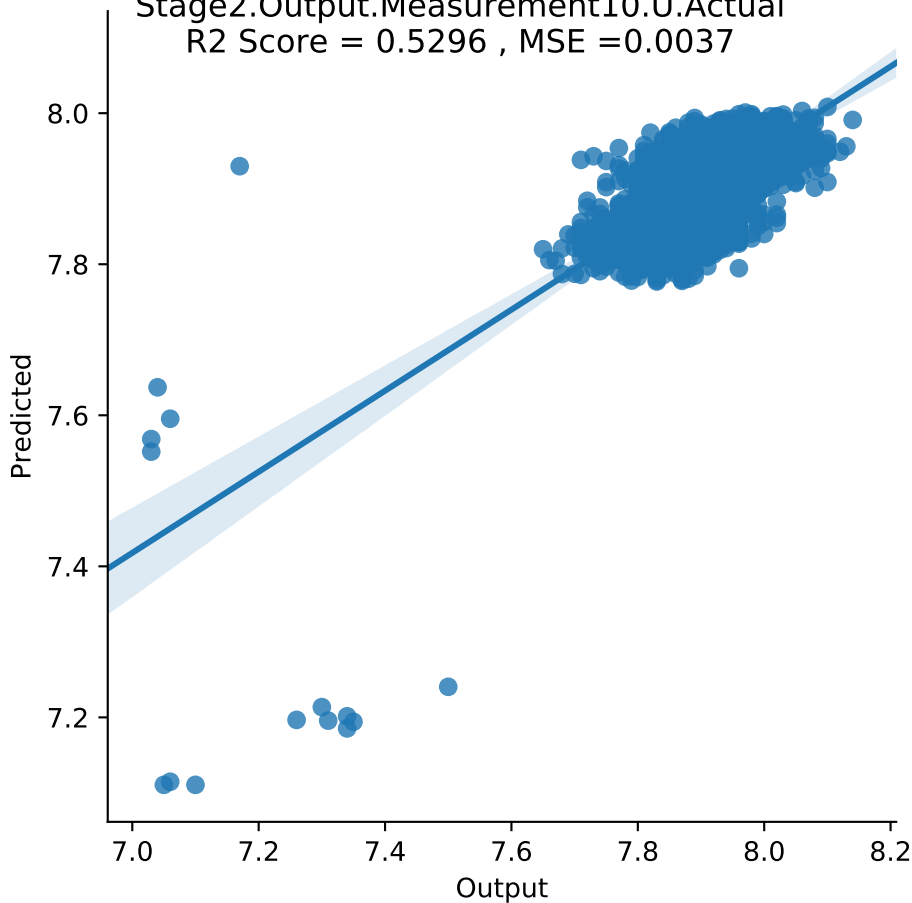
Predicted

11
10
9
8
7
6
5

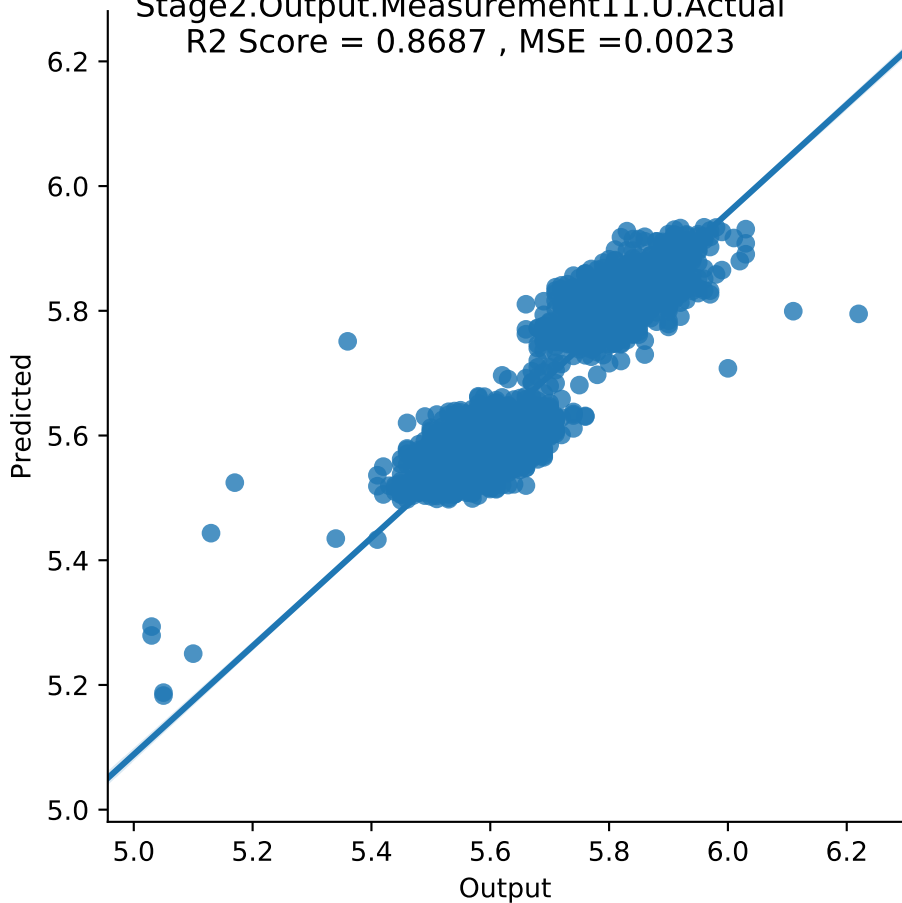
Output



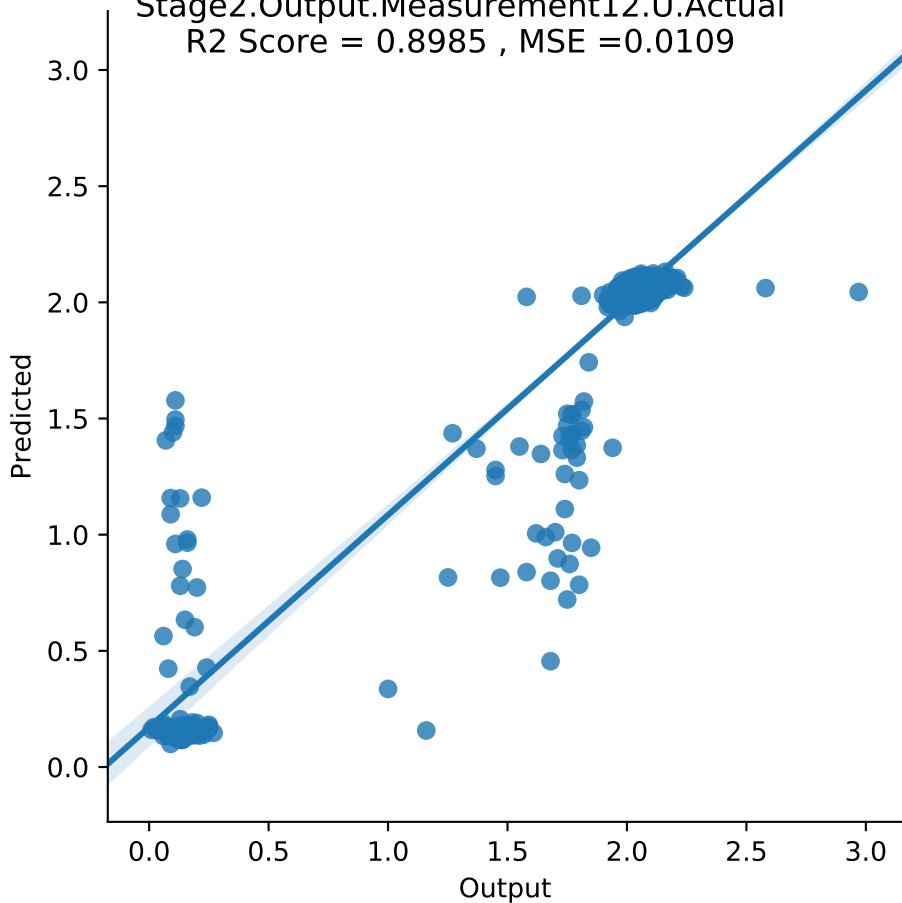
Stage2.Output.Measurement10.U.Actual
R2 Score = 0.5296 , MSE =0.0037



Stage2.Output.Measurement11.U.Actual
R2 Score = 0.8687 , MSE =0.0023



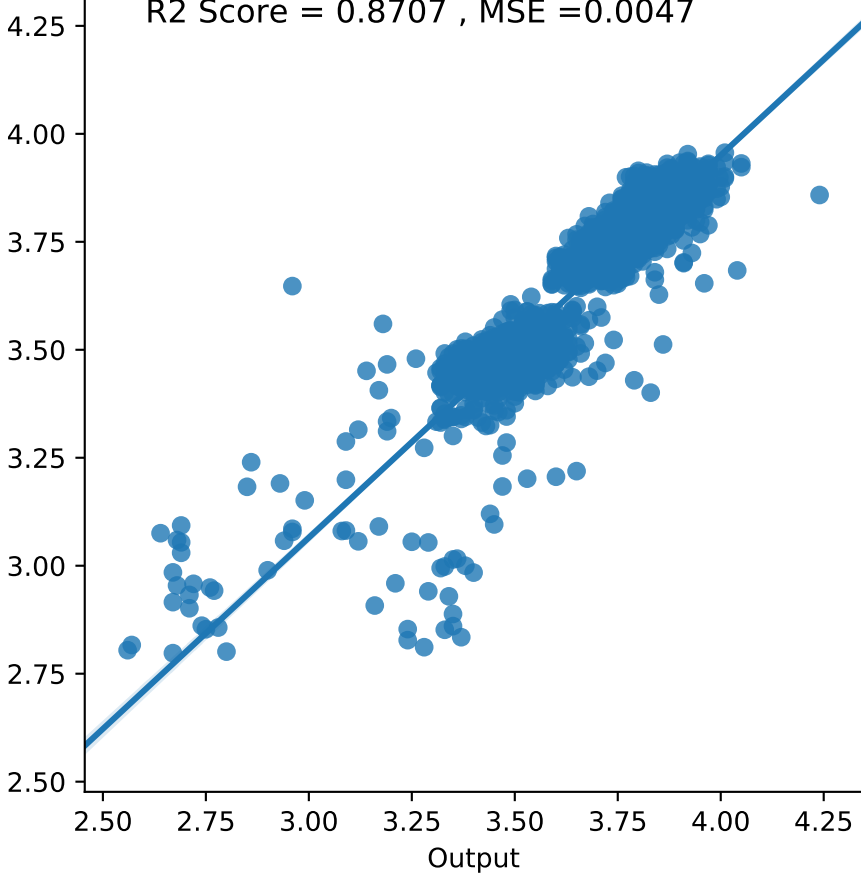
Stage2.Output.Measurement12.U.Actual
R2 Score = 0.8985 , MSE =0.0109



Stage2.Output.Measurement13.U.Actual

R2 Score = 0.8707 , MSE =0.0047

Predicted



Stage2.Output.Measurement14.U.Actual

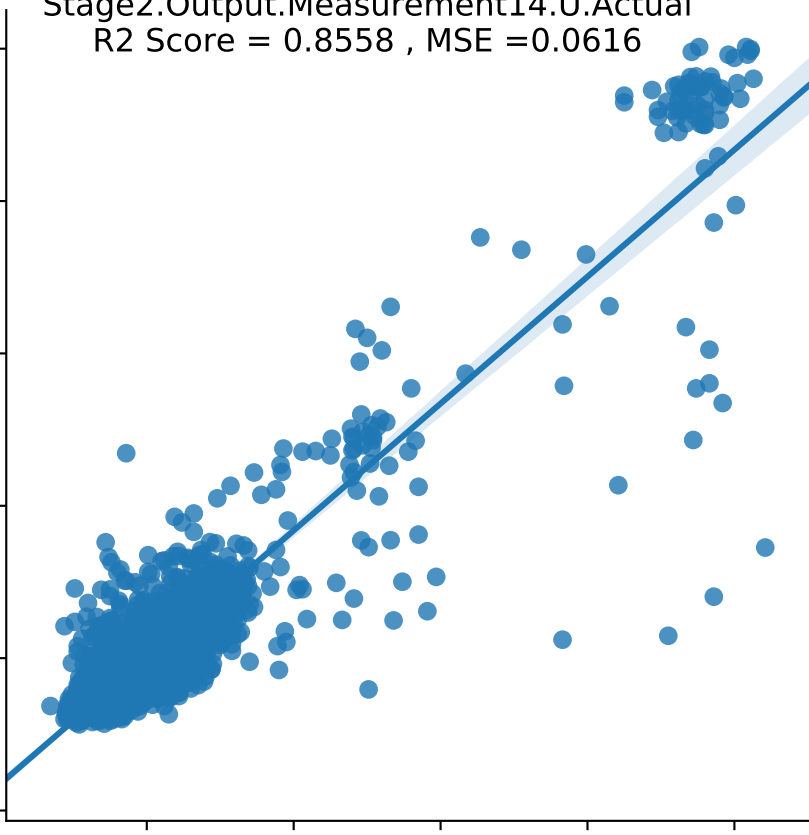
R2 Score = 0.8558 , MSE =0.0616

Predicted

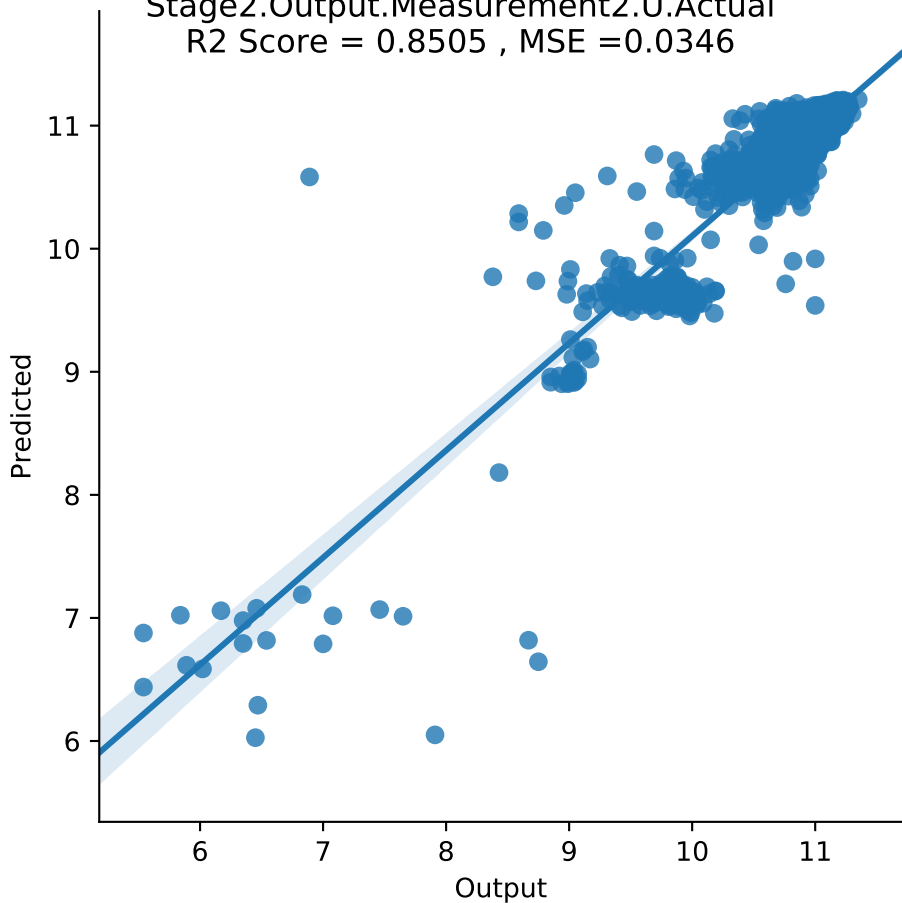
12
11
10
9
8
7

Output

8 9 10 11 12



Stage2.Output.Measurement2.U.Actual
R2 Score = 0.8505 , MSE =0.0346



Stage2.Output.Measurement3.U.Actual

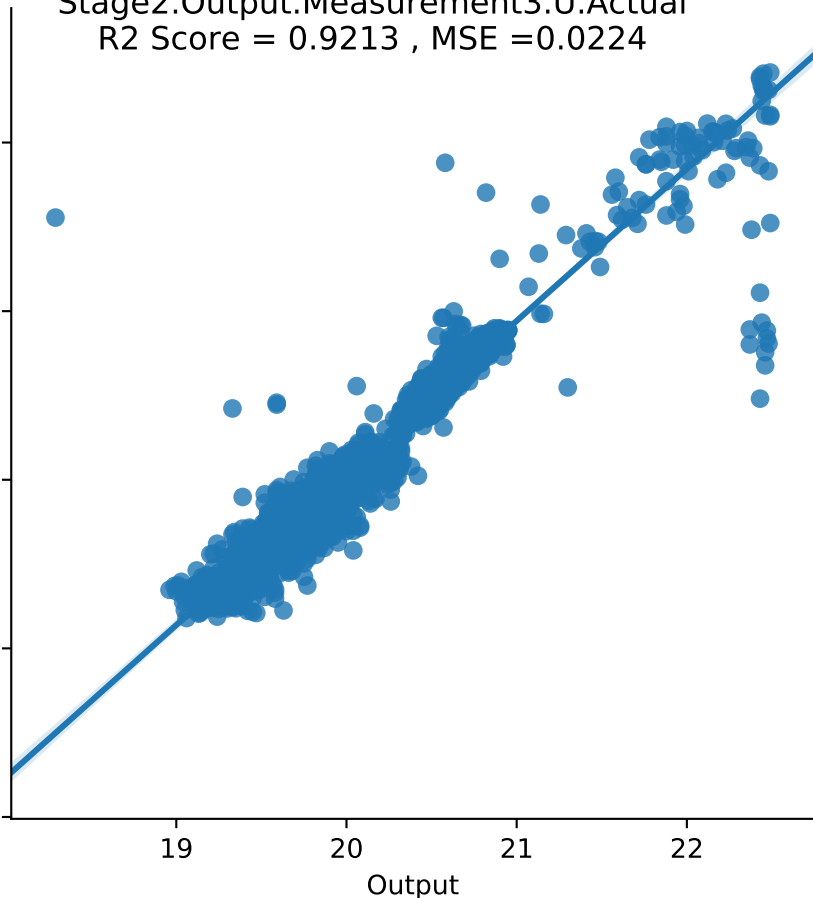
R2 Score = 0.9213 , MSE =0.0224

Predicted

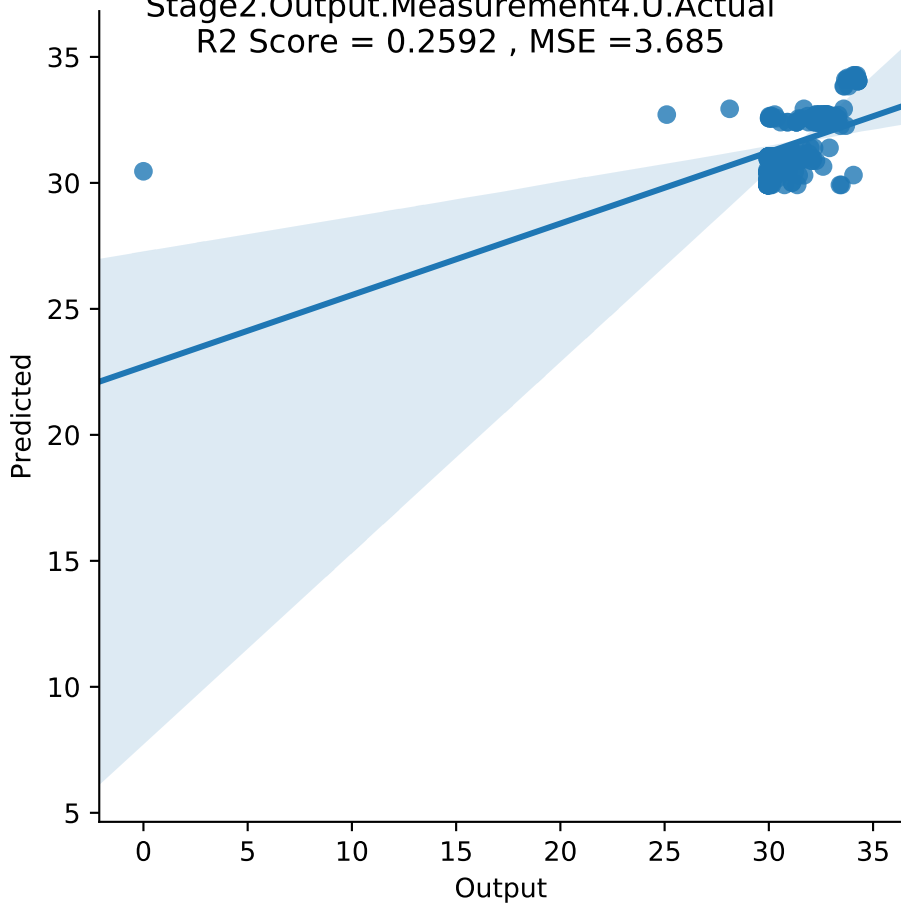
22
21
20
19
18

Output

19 20 21 22

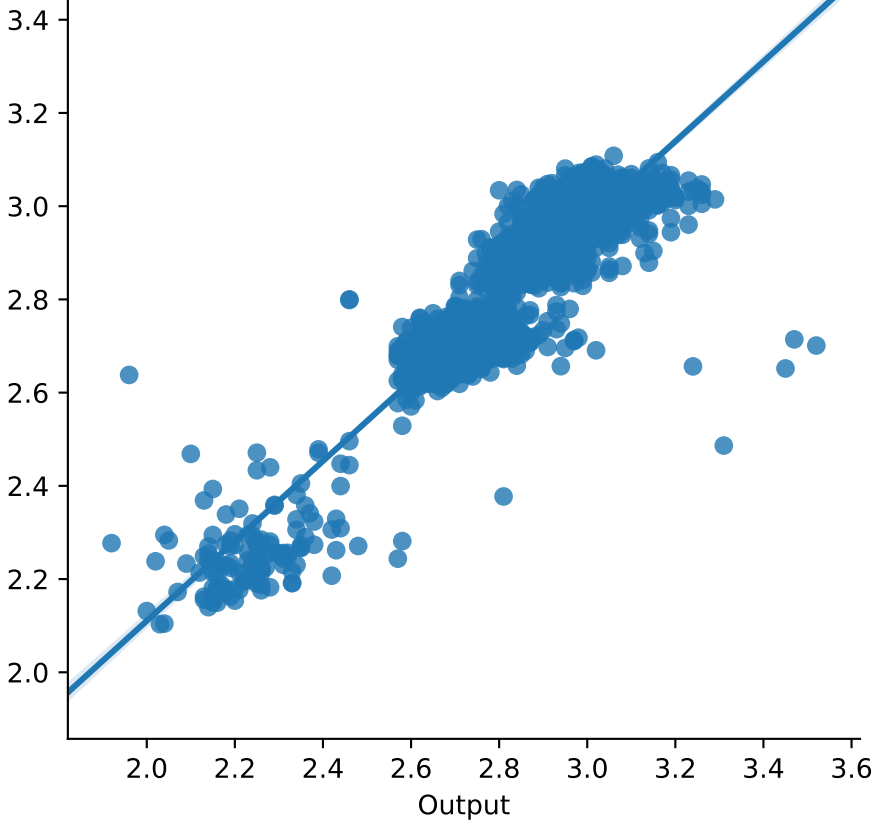


Stage2.Output.Measurement4.U.Actual
R2 Score = 0.2592 , MSE = 3.685

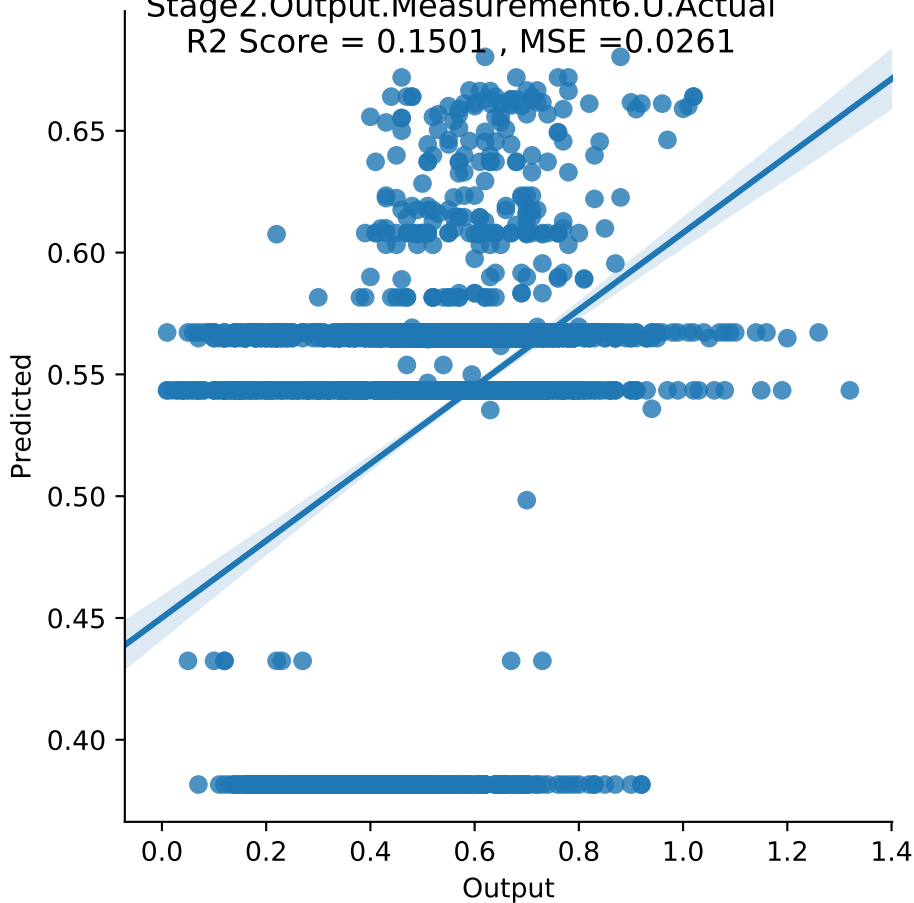


Stage2.Output.Measurement5.U.Actual
R2 Score = 0.8563 , MSE =0.005

Predicted



Stage2.Output.Measurement6.U.Actual
R2 Score = 0.1501, MSE = 0.0261



Stage2.Output.Measurement7.U.Actual

R2 Score = 0.8839 , MSE =0.0017

