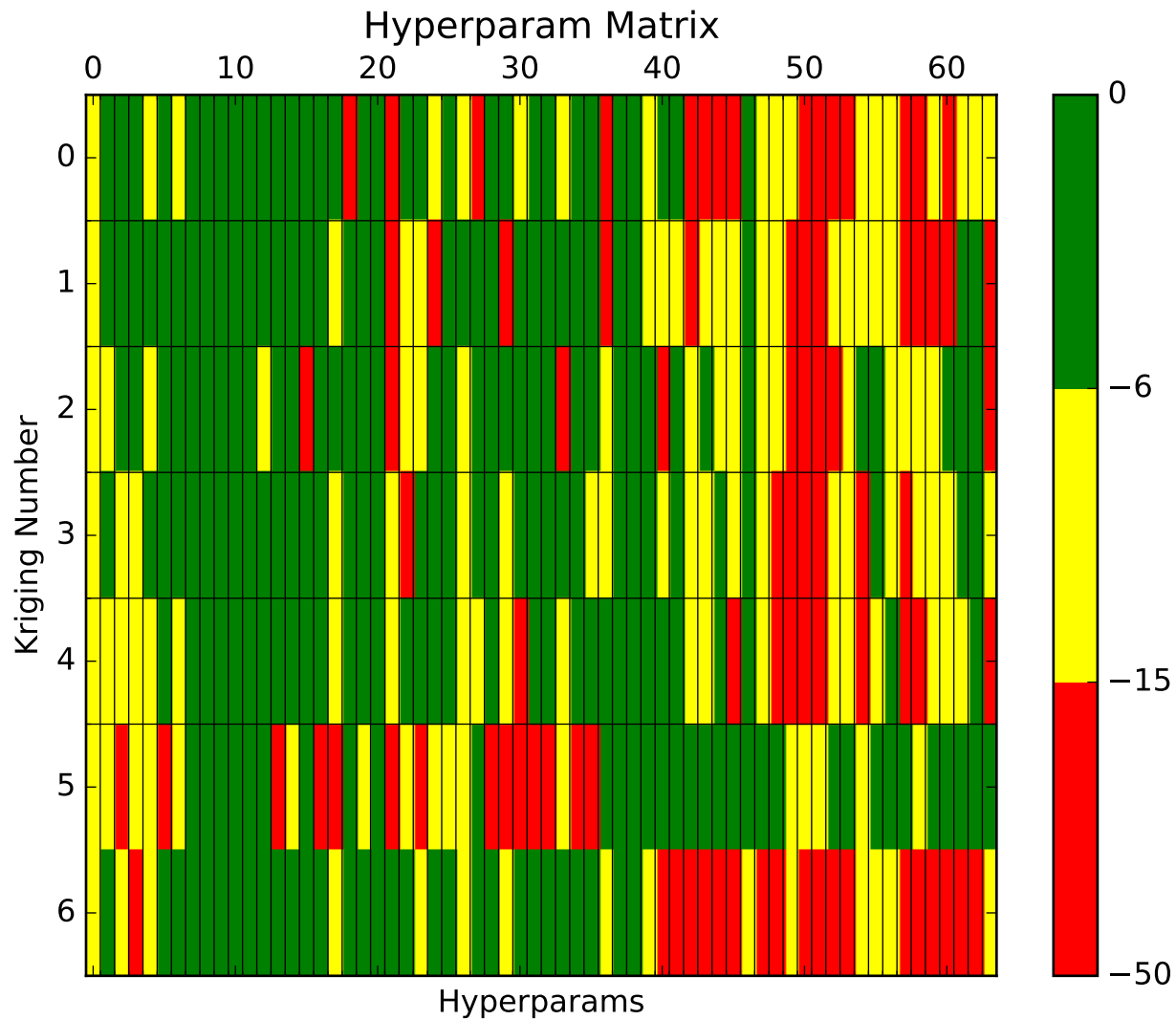
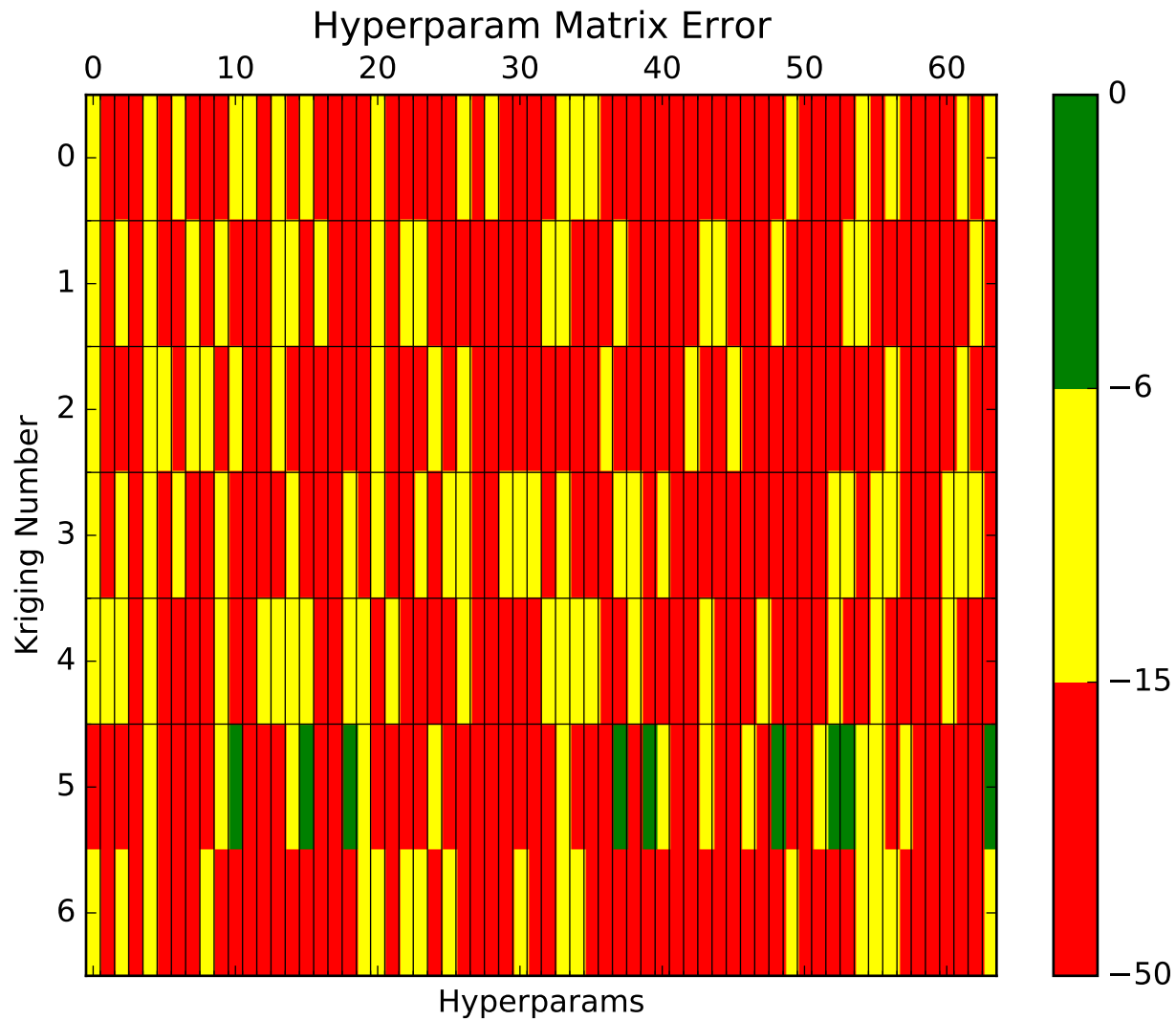


0	./kriging0 flow 65	flow 65
1	./kriging0 flow 93	flow 93
2	./kriging0 flow 96	flow 96
3	./kriging0 flow 168	flow 168
4	./kriging0 flow 171	flow 171
5	./kriging0 flow 352	flow 352
6	./kriging0 flow 362	flow 362

Name	HF Samples	LF Samples
./kriging0 flow 65	128	269
./kriging0 flow 93	128	269
./kriging0 flow 96	128	269
./kriging0 flow 168	128	269
./kriging0 flow 171	128	269
./kriging0 flow 352	128	269
./kriging0 flow 362	128	269

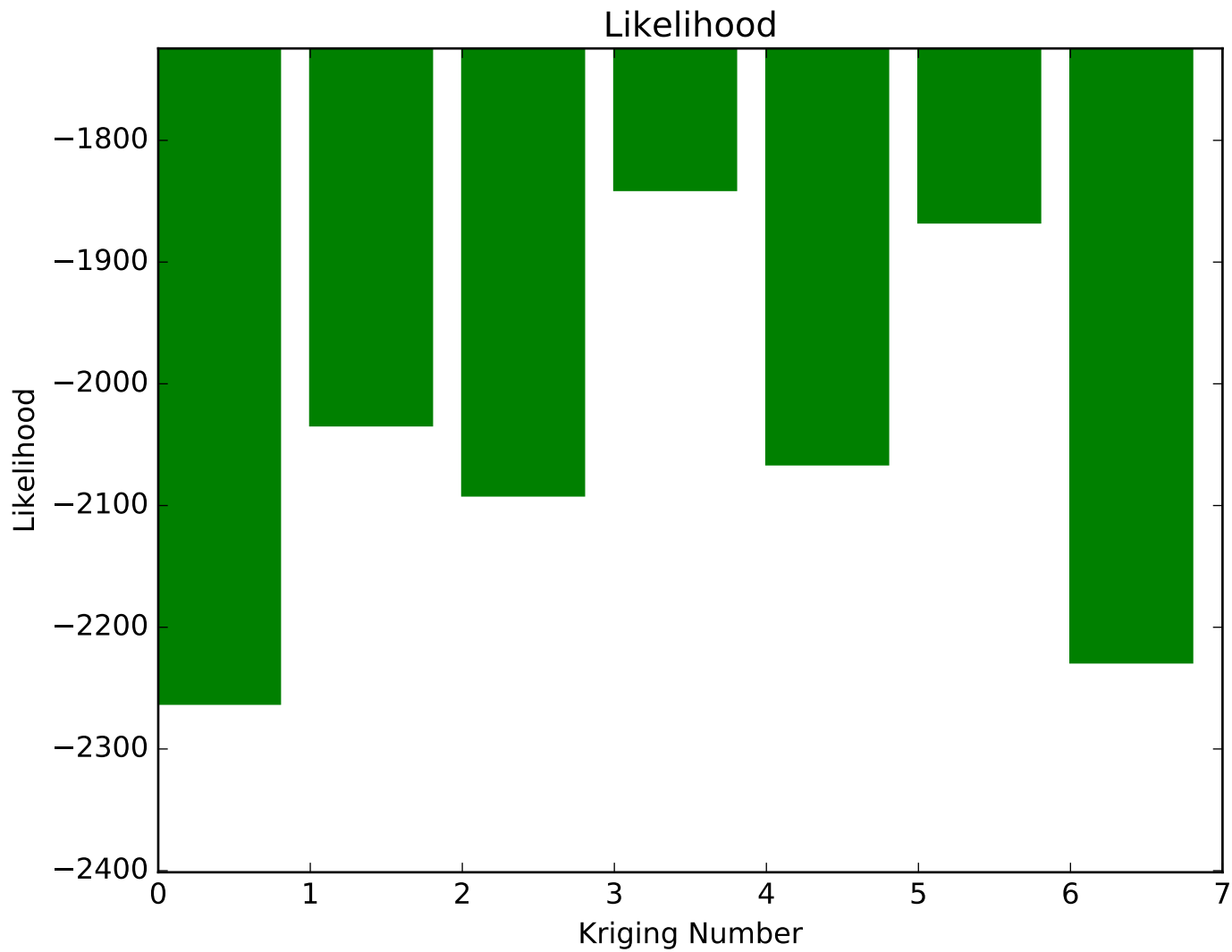


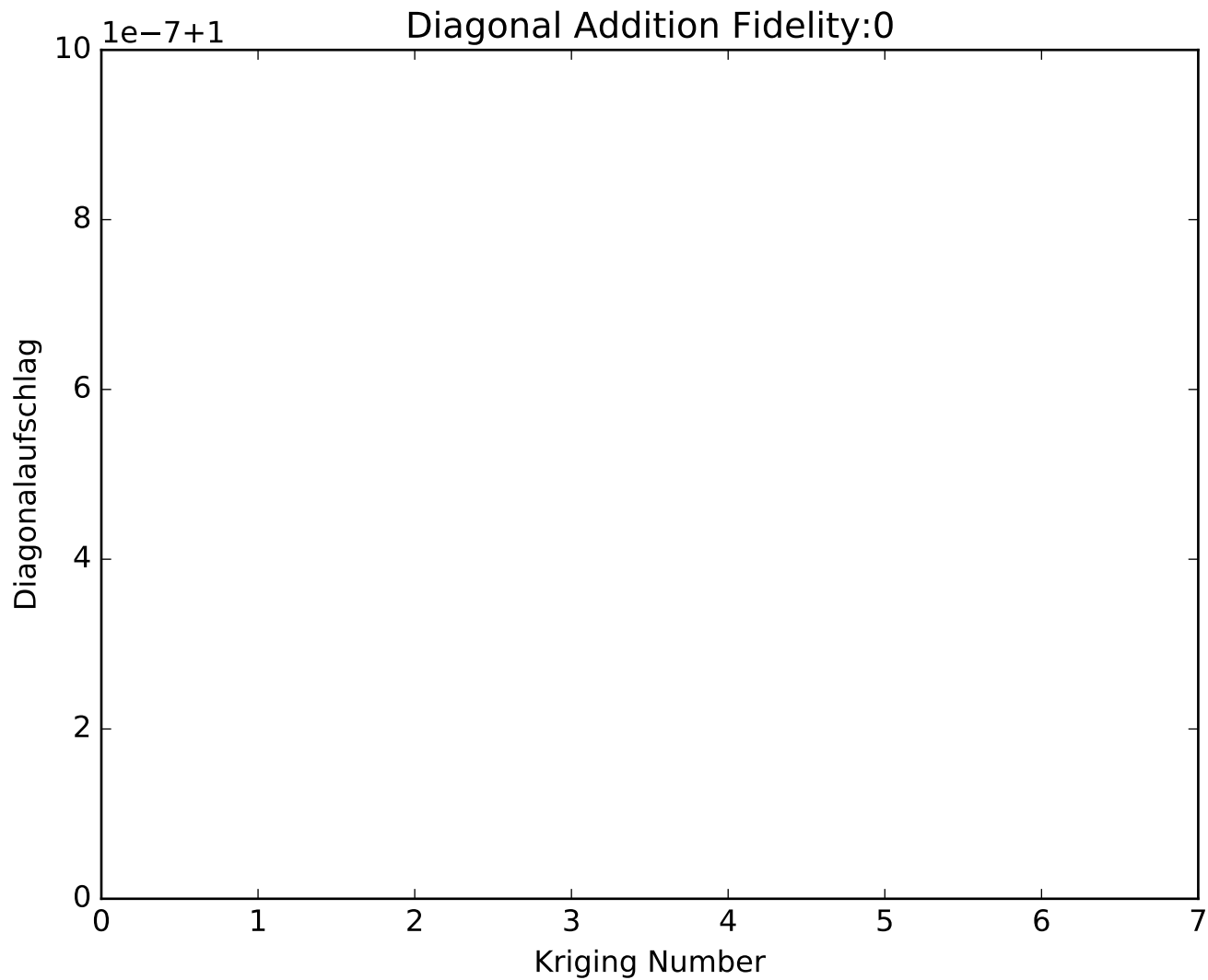


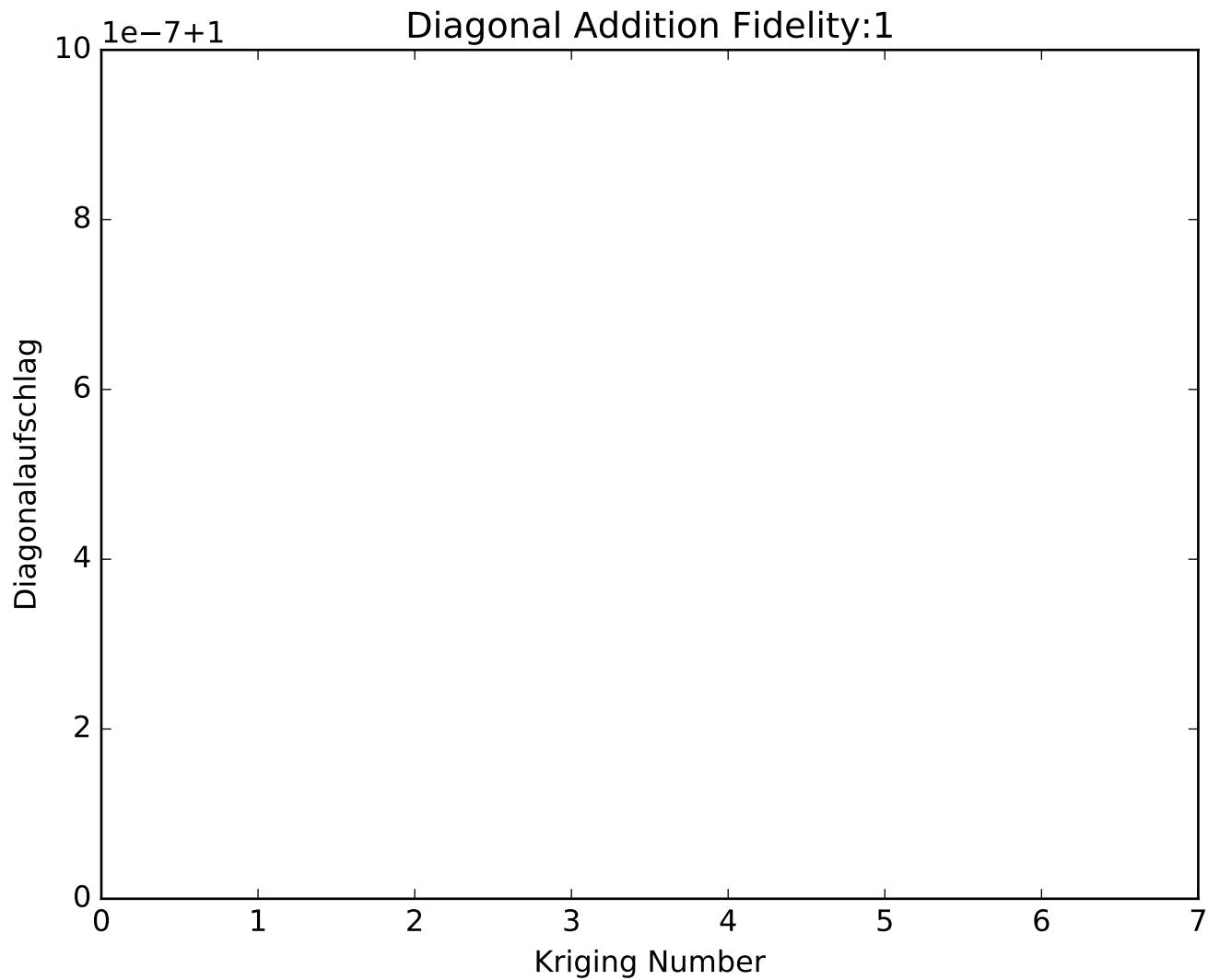
OPTIVAR_R2_rLE_P2	14.2857142857	50
OPTIVAR_R2_rLE_P3	14.2857142857	51
OPTIVAR_R2_rTE_P3	14.2857142857	54
OPTIVAR_R1_rLE_P1	28.5714285714	21
OPTIVAR_R2_rLE_P1	28.5714285714	49
OPTIVAR_R2_rTE_P1	28.5714285714	52
OPTIVAR_R2_x2SS_P3	28.5714285714	57
OPTIVAR_R2_Dmax_approx_P3	28.5714285714	63
drN1	42.8571428571	0
OPTIVAR_R2_BetaLE_P3	42.8571428571	42
OPTIVAR_R2_chord_P3	42.8571428571	48
OPTIVAR_R2_x3SS_P1	42.8571428571	58
drG1	57.1428571429	4
OPTIVAR_R1_x2SS_P3	57.1428571429	29
OPTIVAR_R1_Dmax_approx_P1	57.1428571429	33
OPTIVAR_R2_BetaTE_P2	57.1428571429	44
OPTIVAR_R2_BetaTE_P3	57.1428571429	45
OPTIVAR_R2_rTE_P2	57.1428571429	53
OPTIVAR_R2_x2SS_P1	57.1428571429	55
OPTIVAR_R2_x3SS_P3	57.1428571429	60
drN3	71.4285714286	2
OPTIVAR_R1_rTE_P1	71.4285714286	24
OPTIVAR_R1_x3SS_P1	71.4285714286	30
OPTIVAR_R2_rRel_P2	71.4285714286	36
OPTIVAR_R2_BetaLE_P1	71.4285714286	40

OPTIVAR_R2_BetaTE_P1	71.4285714286	43
OPTIVAR_R2_x3SS_P2	71.4285714286	59
drN5	85.7142857143	3
drG2	85.7142857143	5
OPTIVAR_R1_BetaLE_P2	85.7142857143	13
OPTIVAR_R1_BetaLE_P3	85.7142857143	14
OPTIVAR_R1_BetaTE_P1	85.7142857143	15
OPTIVAR_R1_BetaTE_P2	85.7142857143	16
OPTIVAR_R1_BetaTE_P3	85.7142857143	17
OPTIVAR_R1_chord_P1	85.7142857143	18
OPTIVAR_R1_chord_P2	85.7142857143	19
OPTIVAR_R1_rLE_P2	85.7142857143	22
OPTIVAR_R1_rLE_P3	85.7142857143	23
OPTIVAR_R1_rTE_P2	85.7142857143	25
OPTIVAR_R1_x2SS_P1	85.7142857143	27
OPTIVAR_R1_x2SS_P2	85.7142857143	28
OPTIVAR_R1_x3SS_P2	85.7142857143	31
OPTIVAR_R1_x3SS_P3	85.7142857143	32
OPTIVAR_R1_Dmax_approx_P2	85.7142857143	34
OPTIVAR_R1_Dmax_approx_P3	85.7142857143	35
OPTIVAR_R2_BetaLE_P2	85.7142857143	41
OPTIVAR_R2_chord_P2	85.7142857143	47
OPTIVAR_R2_x2SS_P2	85.7142857143	56
OPTIVAR_R2_Dmax_approx_P1	85.7142857143	61
OPTIVAR_R2_Dmax_approx_P2	85.7142857143	62

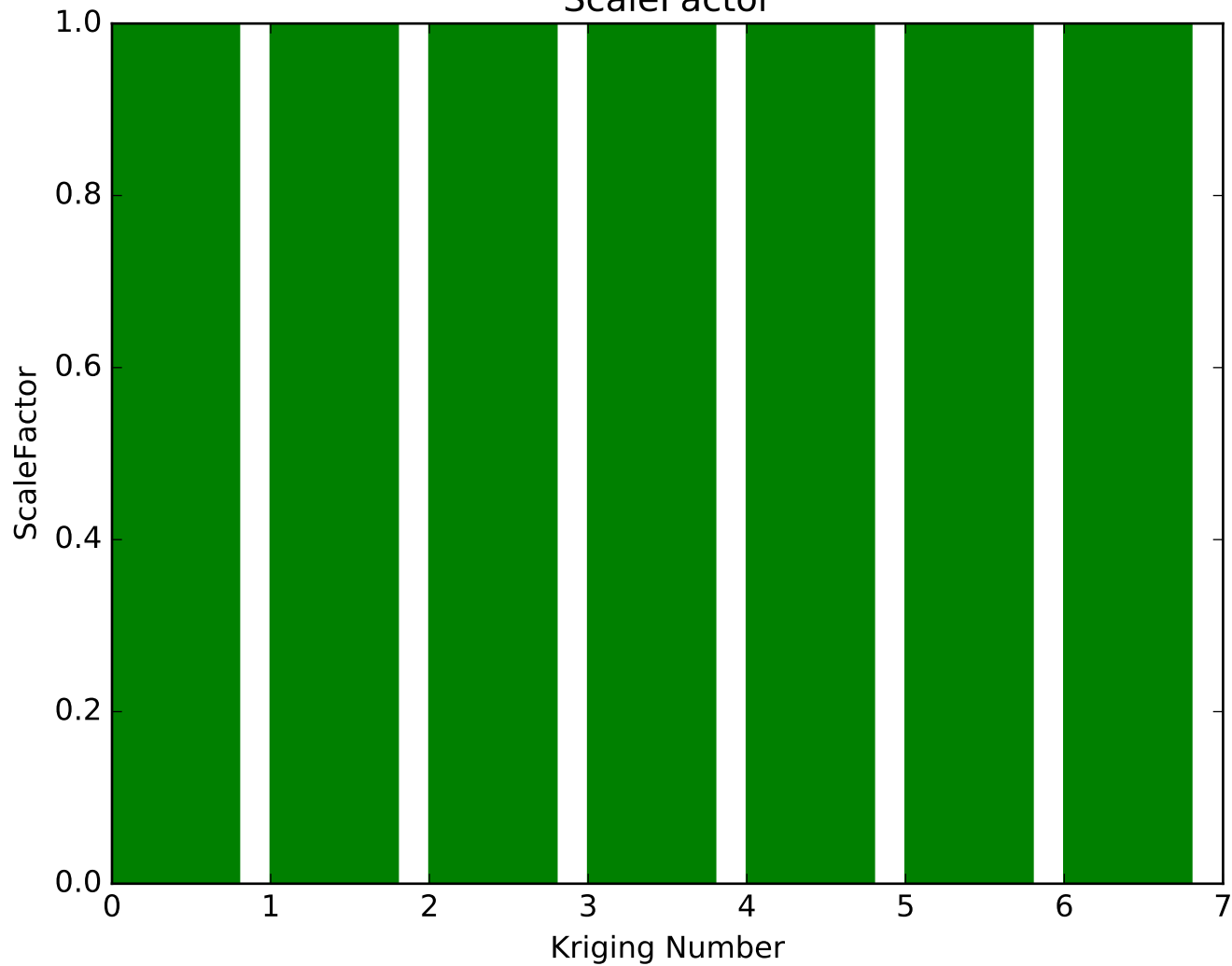
drN2	100.0	1
drG3	100.0	6
drG5	100.0	7
OPTIVAR_R1_rRel_P2	100.0	8
OPTIVAR_R1_ReStag1_P1	100.0	9
OPTIVAR_R1_ReStag1_P2	100.0	10
OPTIVAR_R1_ReStag1_P3	100.0	11
OPTIVAR_R1_BetaLE_P1	100.0	12
OPTIVAR_R1_chord_P3	100.0	20
OPTIVAR_R1_rTE_P3	100.0	26
OPTIVAR_R2_ReStag1_P1	100.0	37
OPTIVAR_R2_ReStag1_P2	100.0	38
OPTIVAR_R2_ReStag1_P3	100.0	39
OPTIVAR_R2_chord_P1	100.0	46

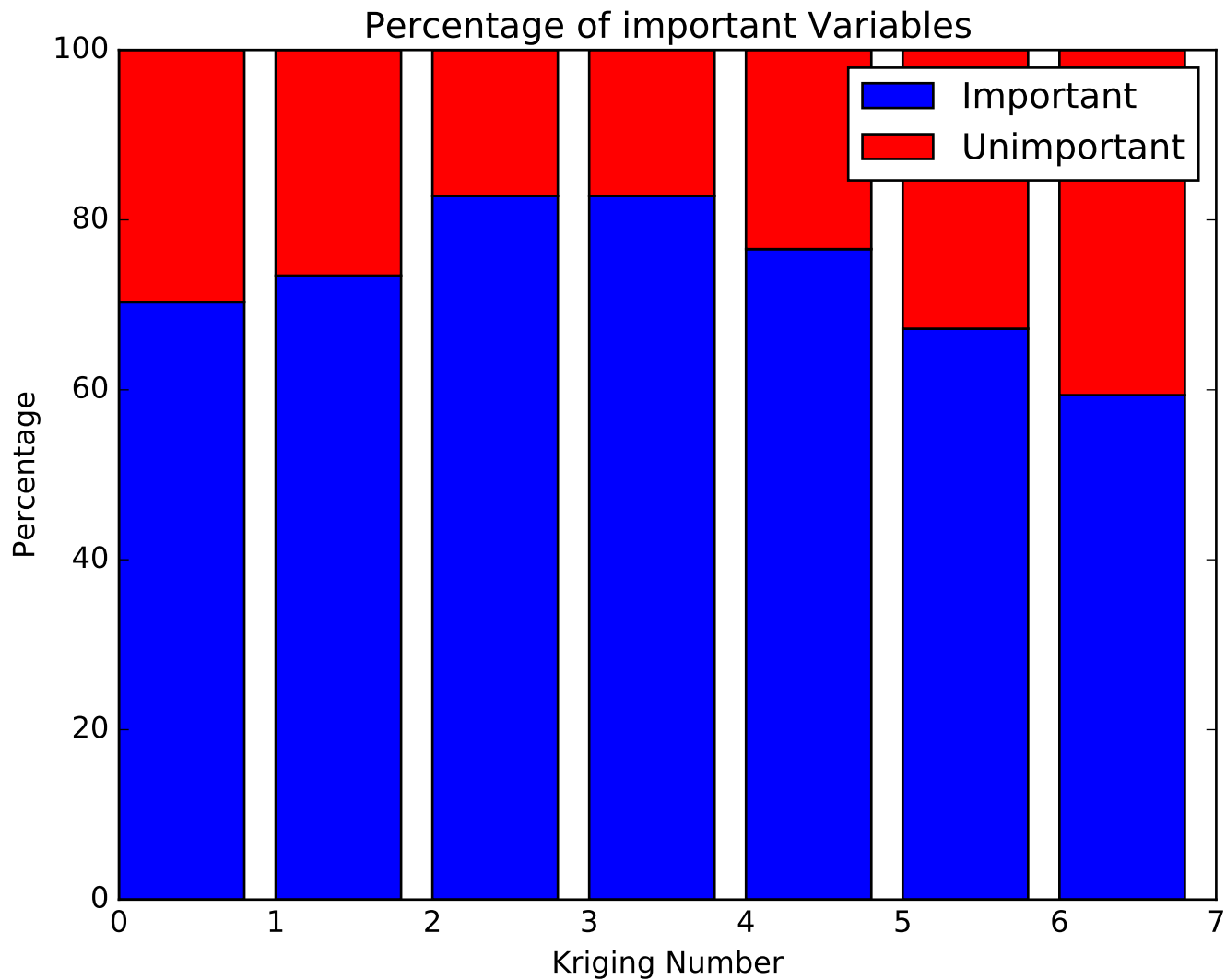


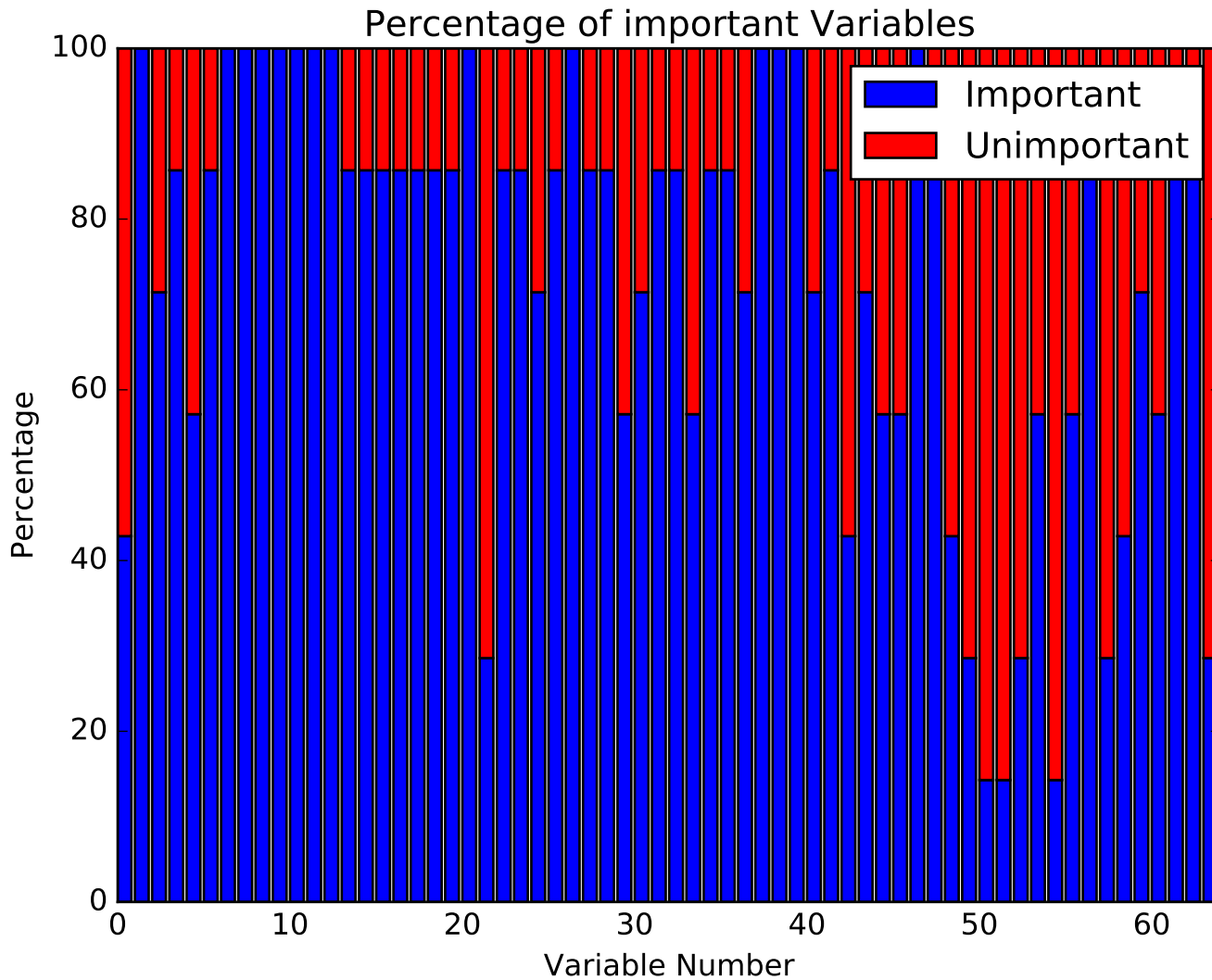




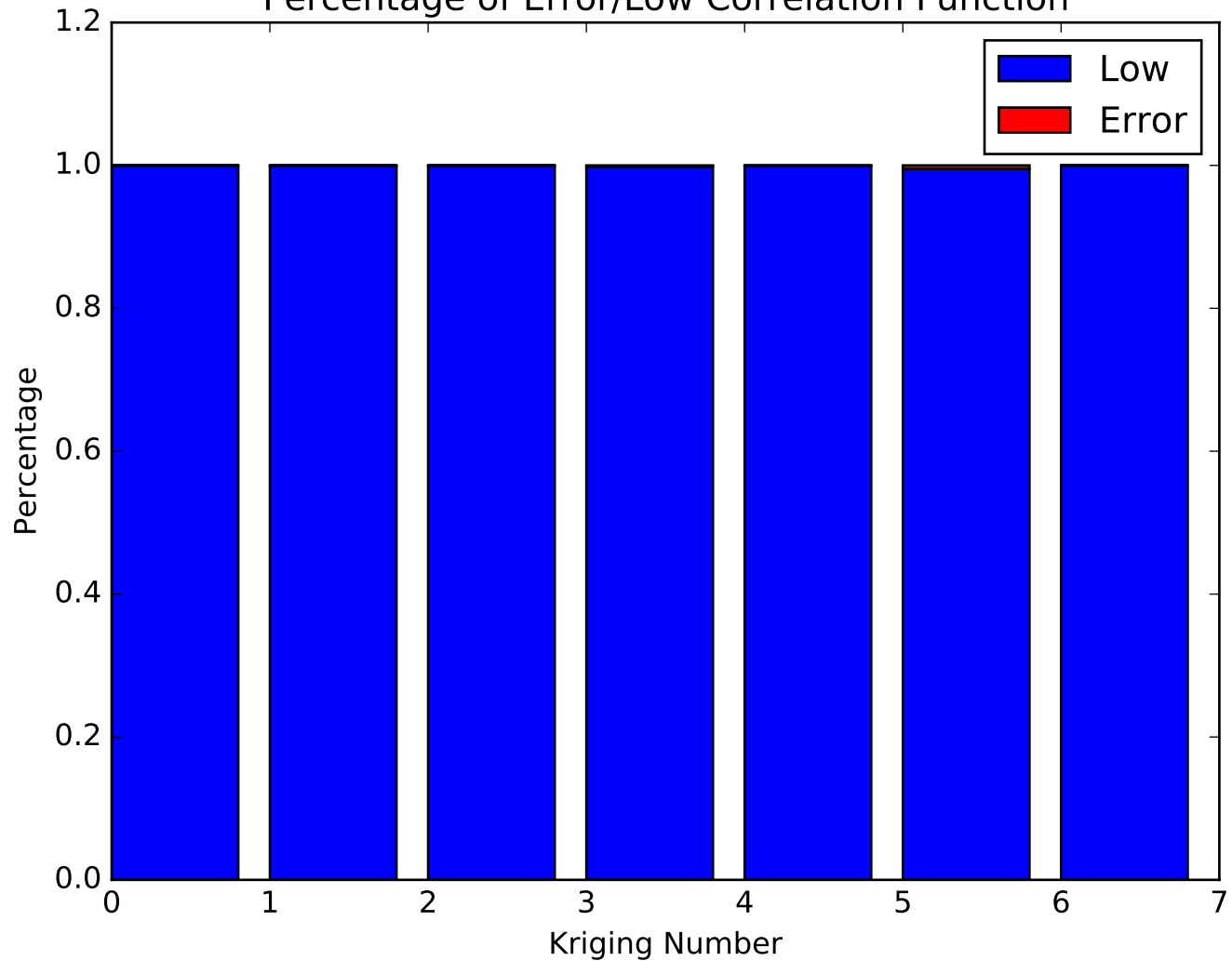
ScaleFactor

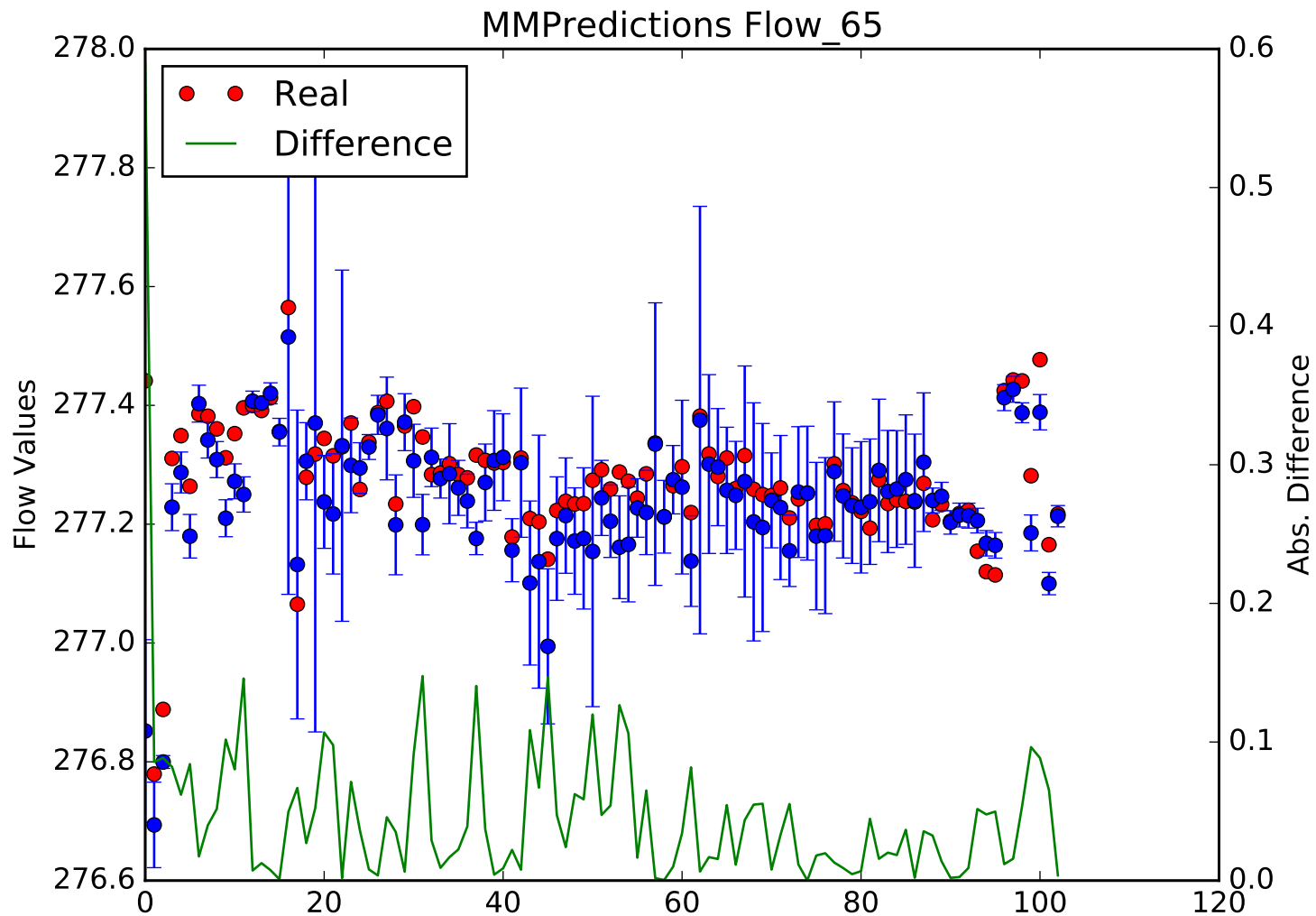




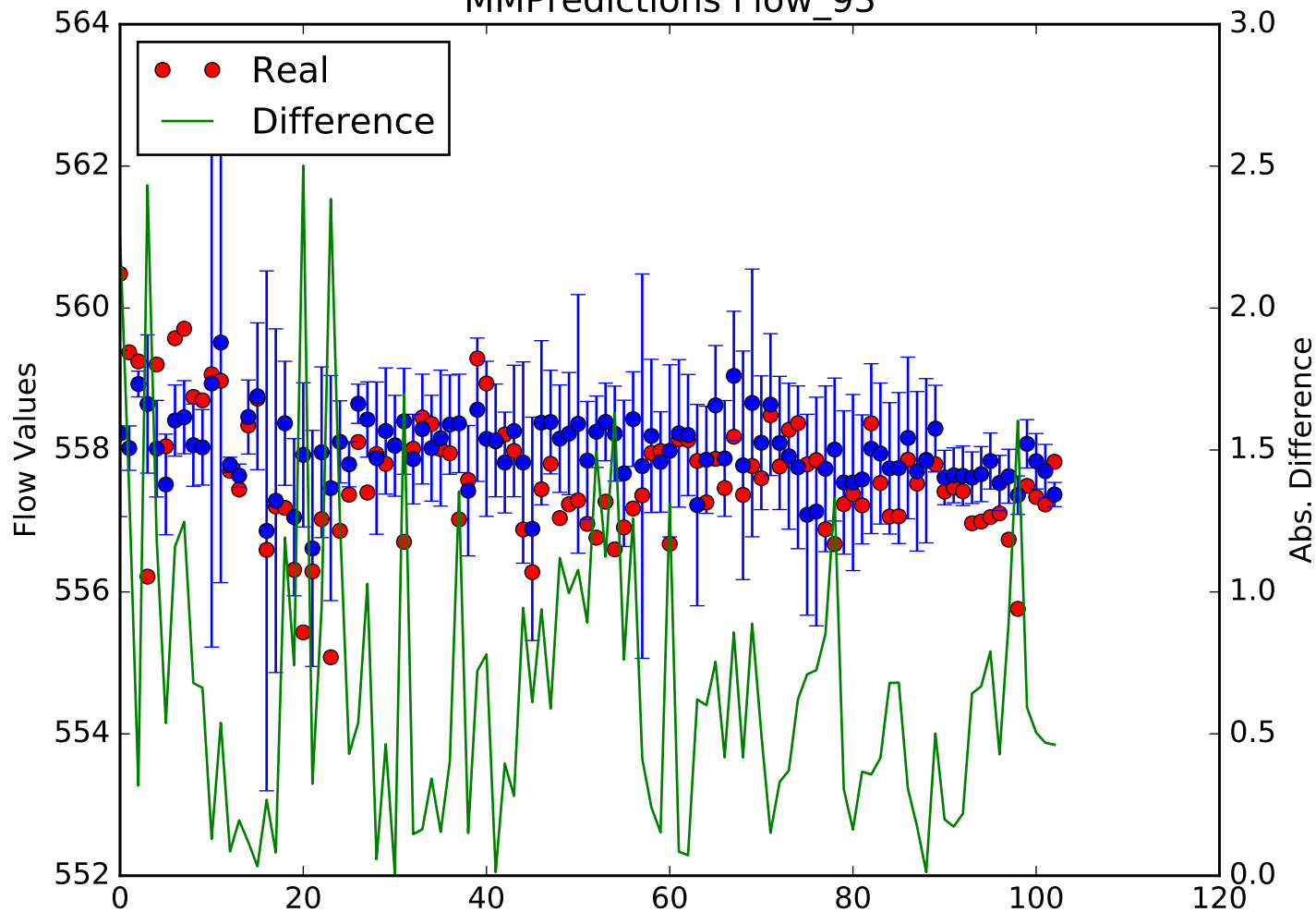


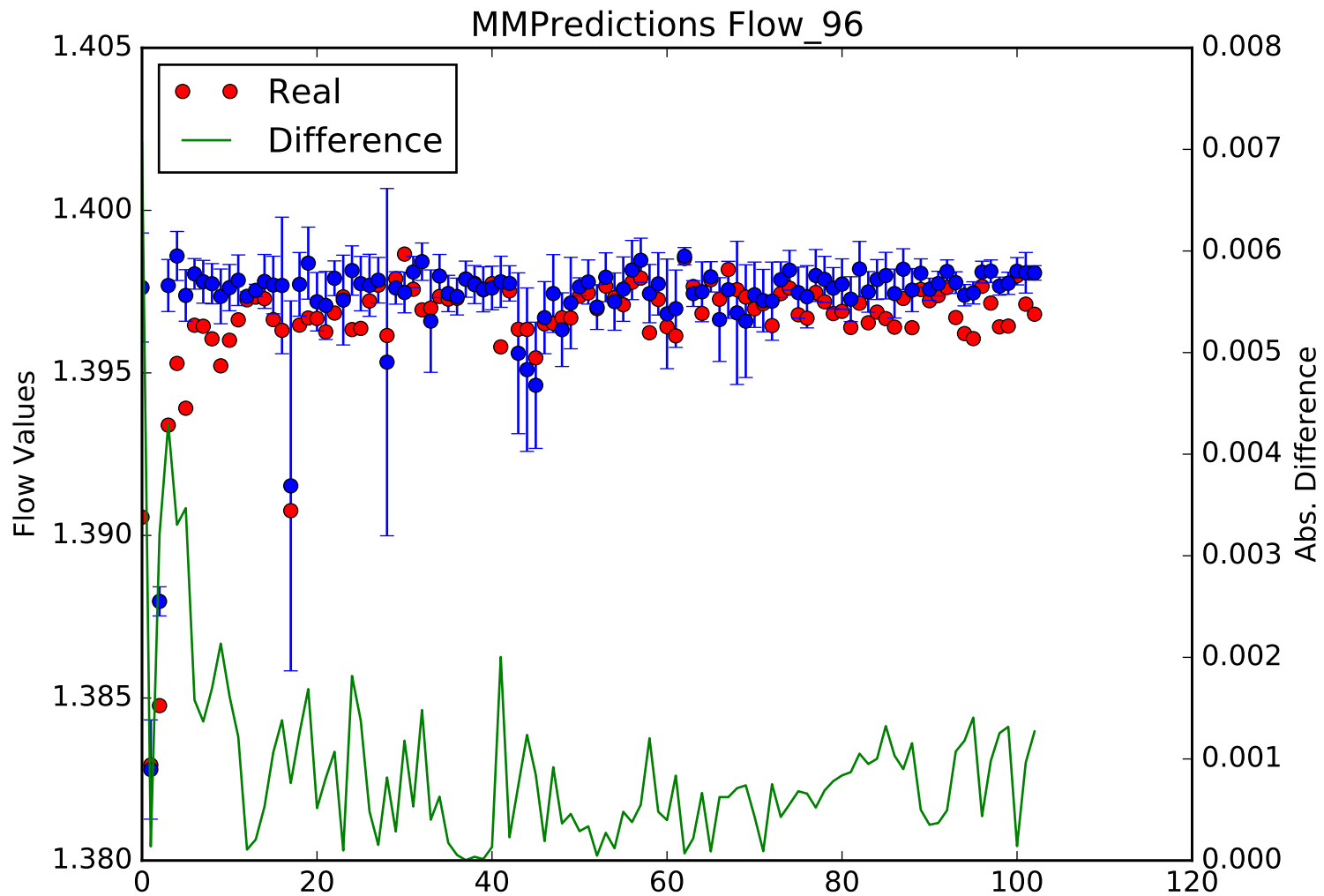
Percentage of Error/Low Correlation Function



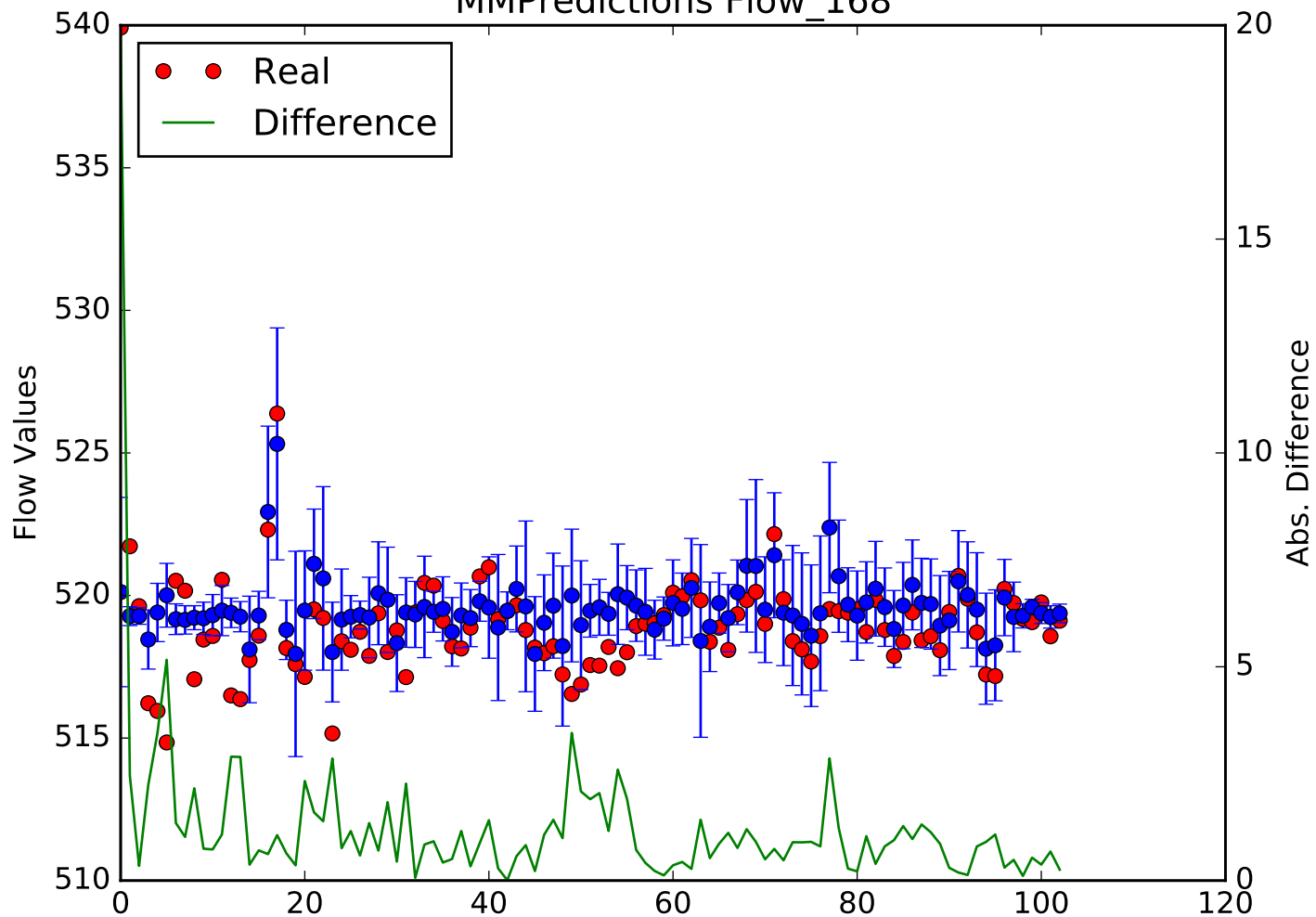


MMPredictions Flow_93

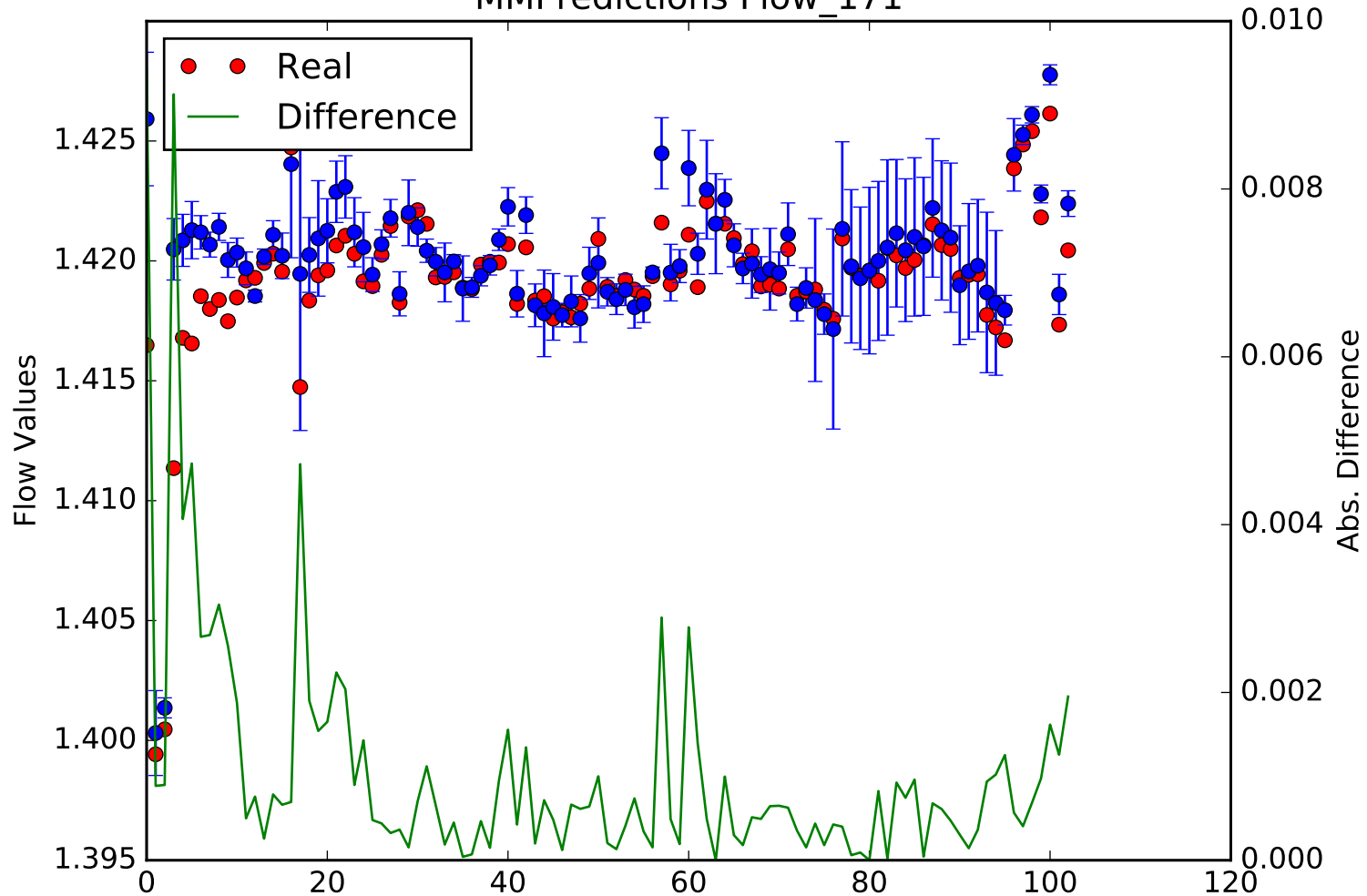




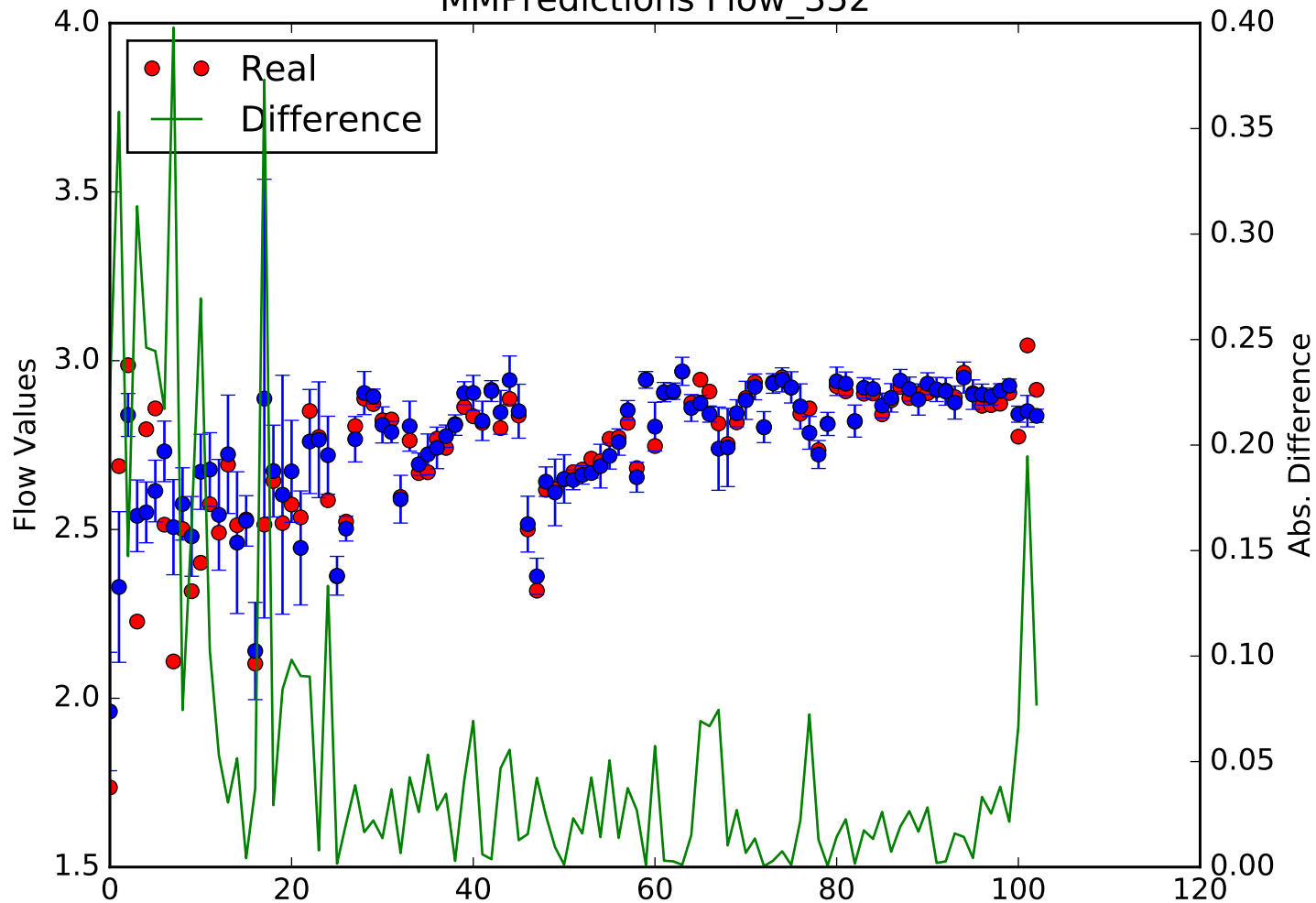
MMPredictions Flow_168



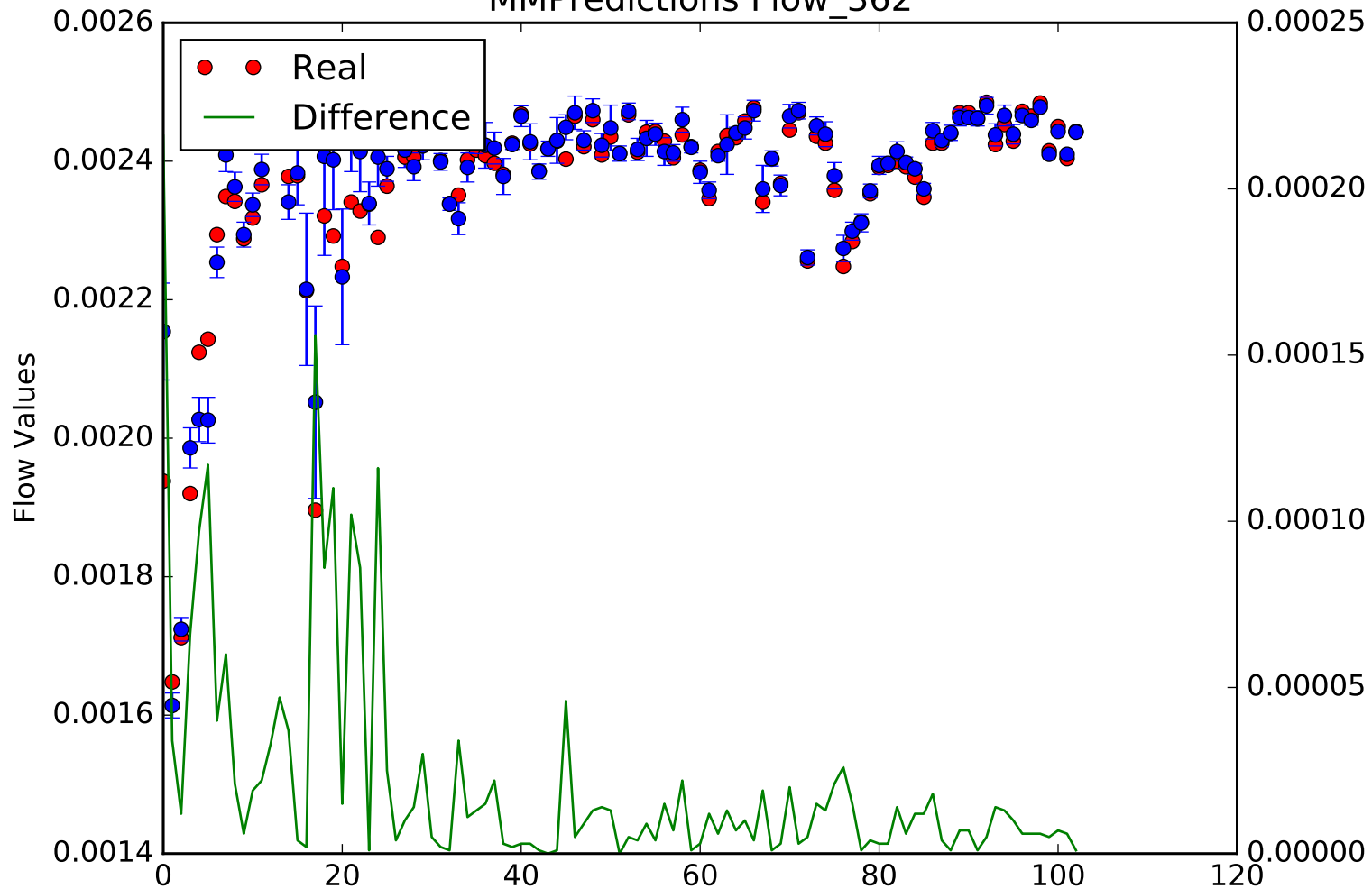
MMPredictions Flow_171



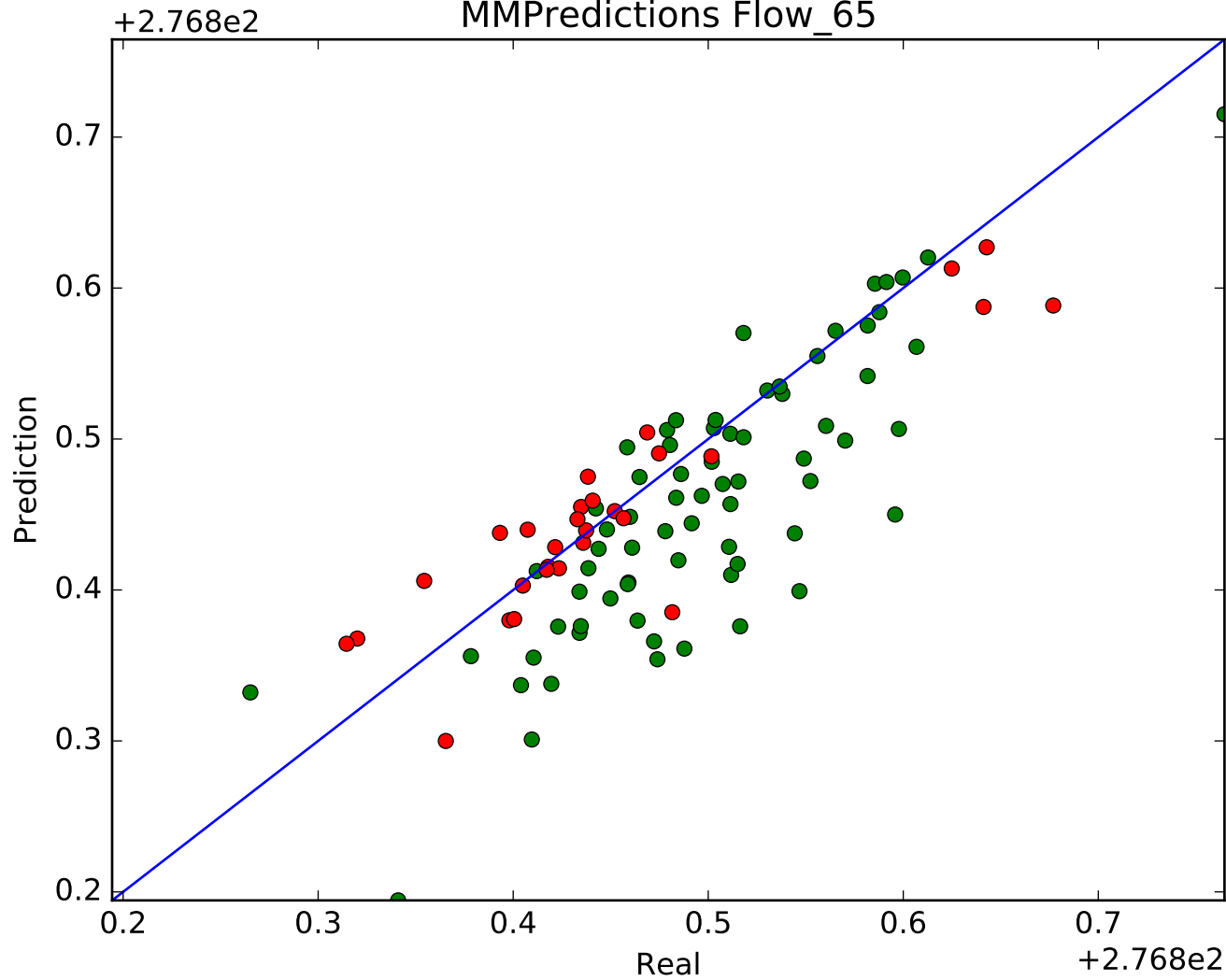
MMPredictions Flow_352



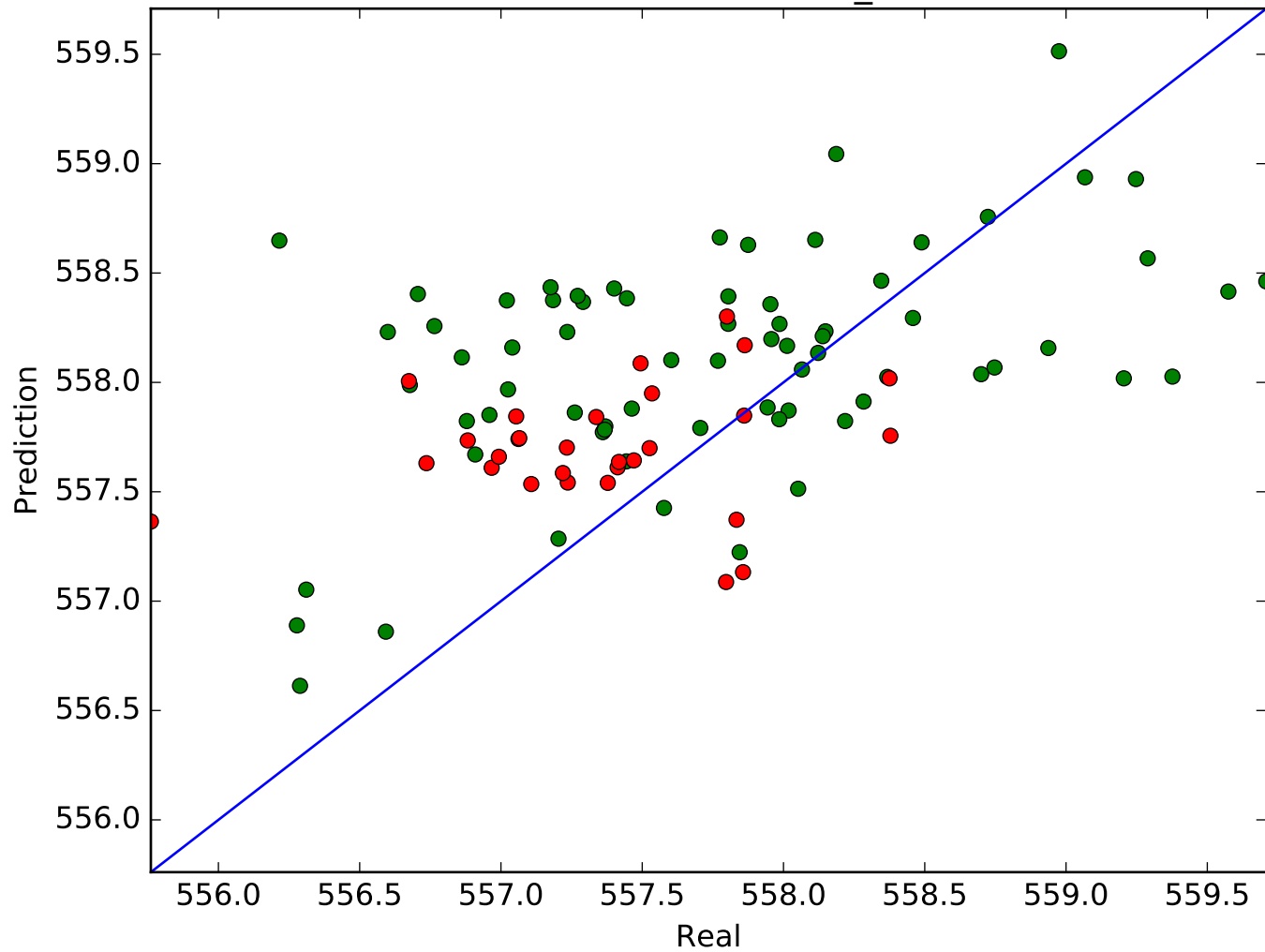
MMPredictions Flow_362

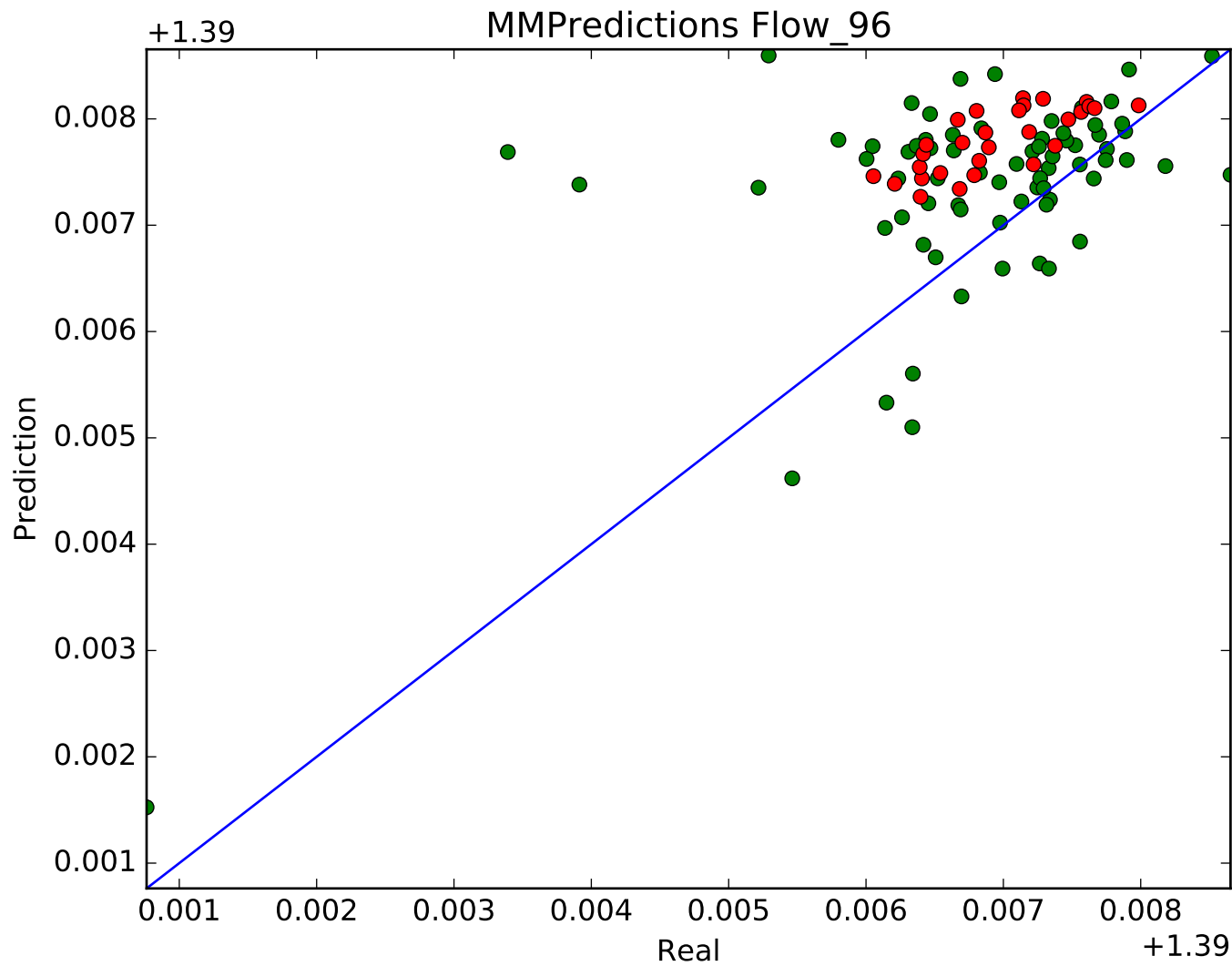


MMPredictions Flow_65

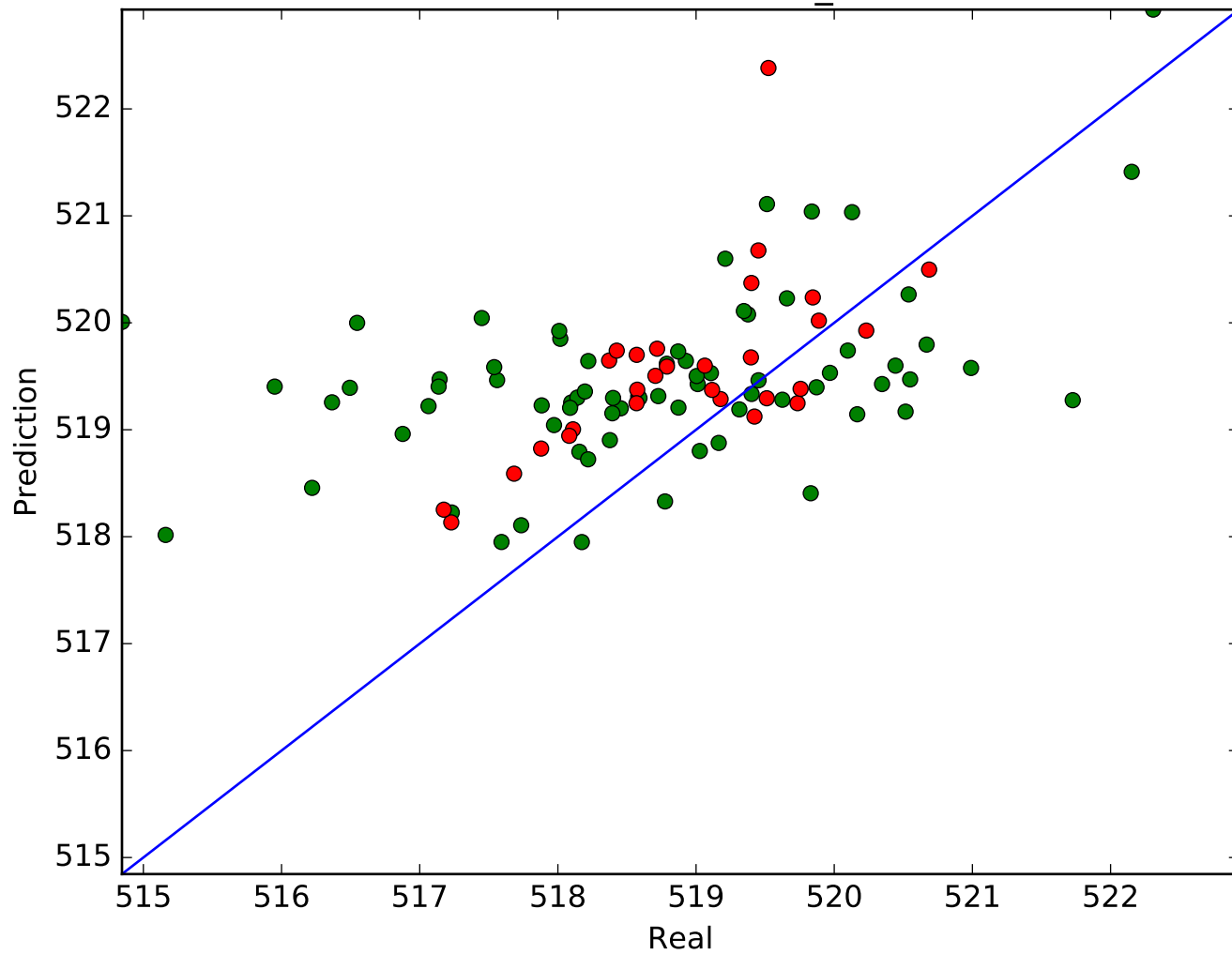


MMPredictions Flow_93

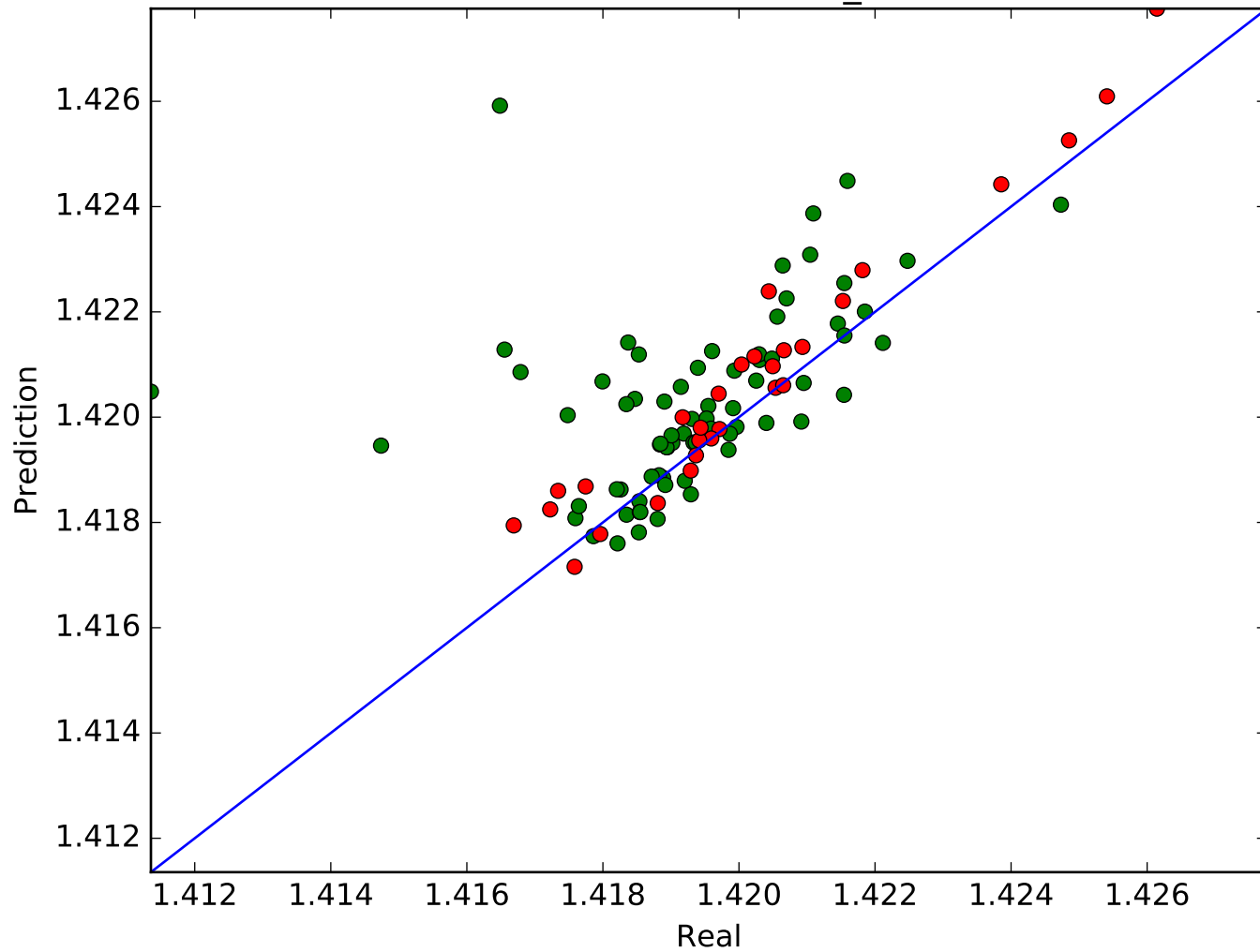




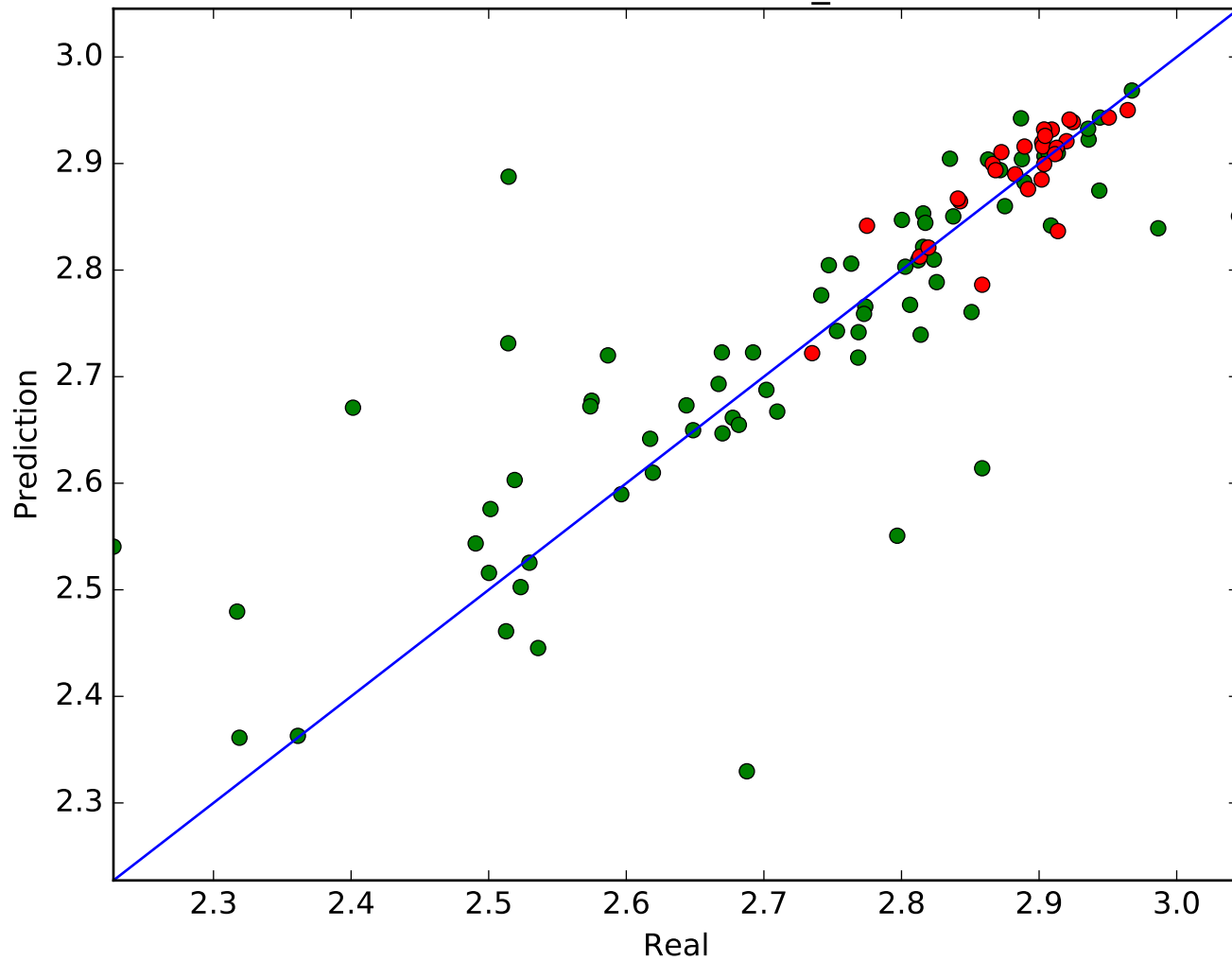
MMPredictions Flow_168



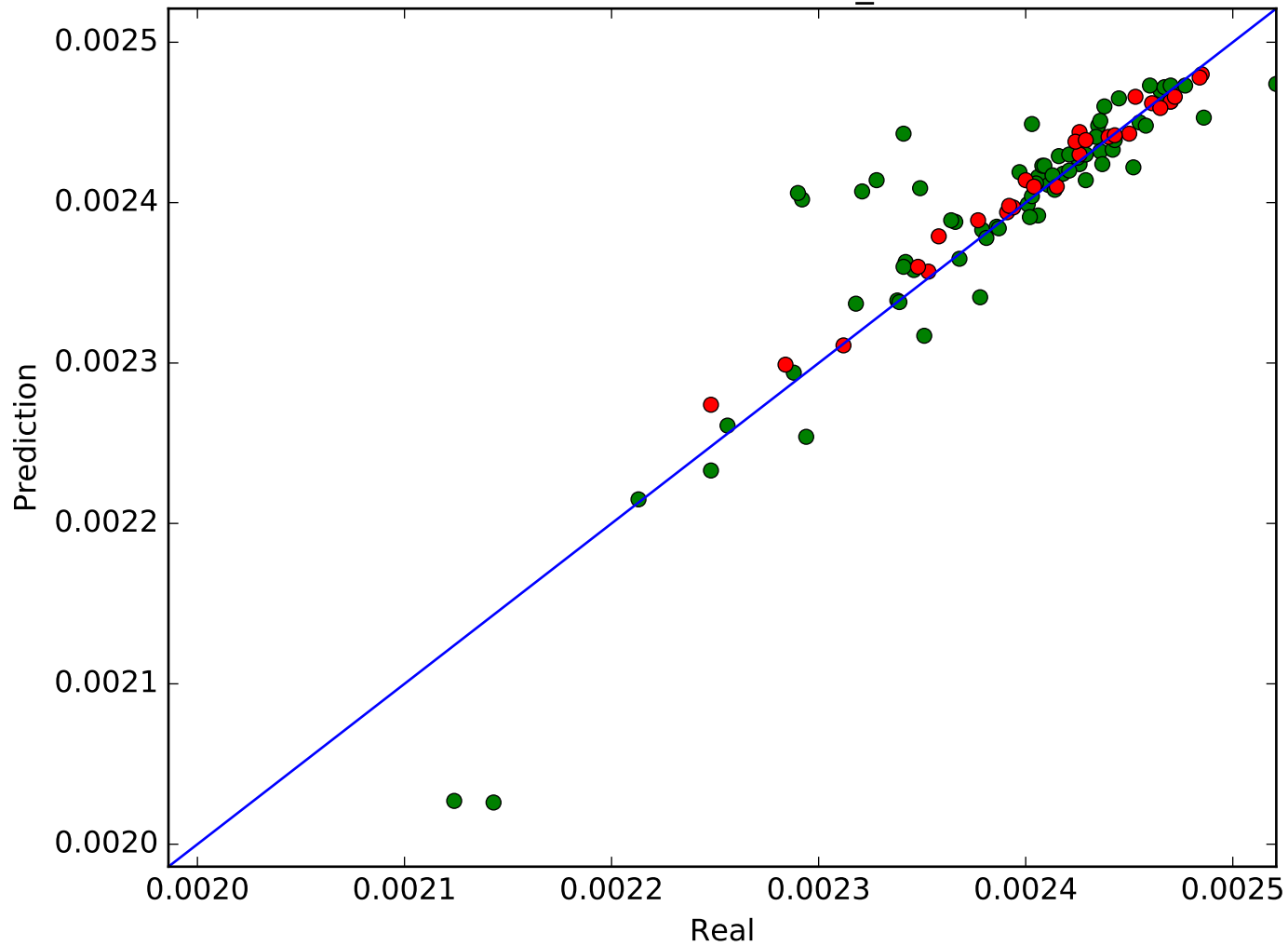
MMPredictions Flow_171

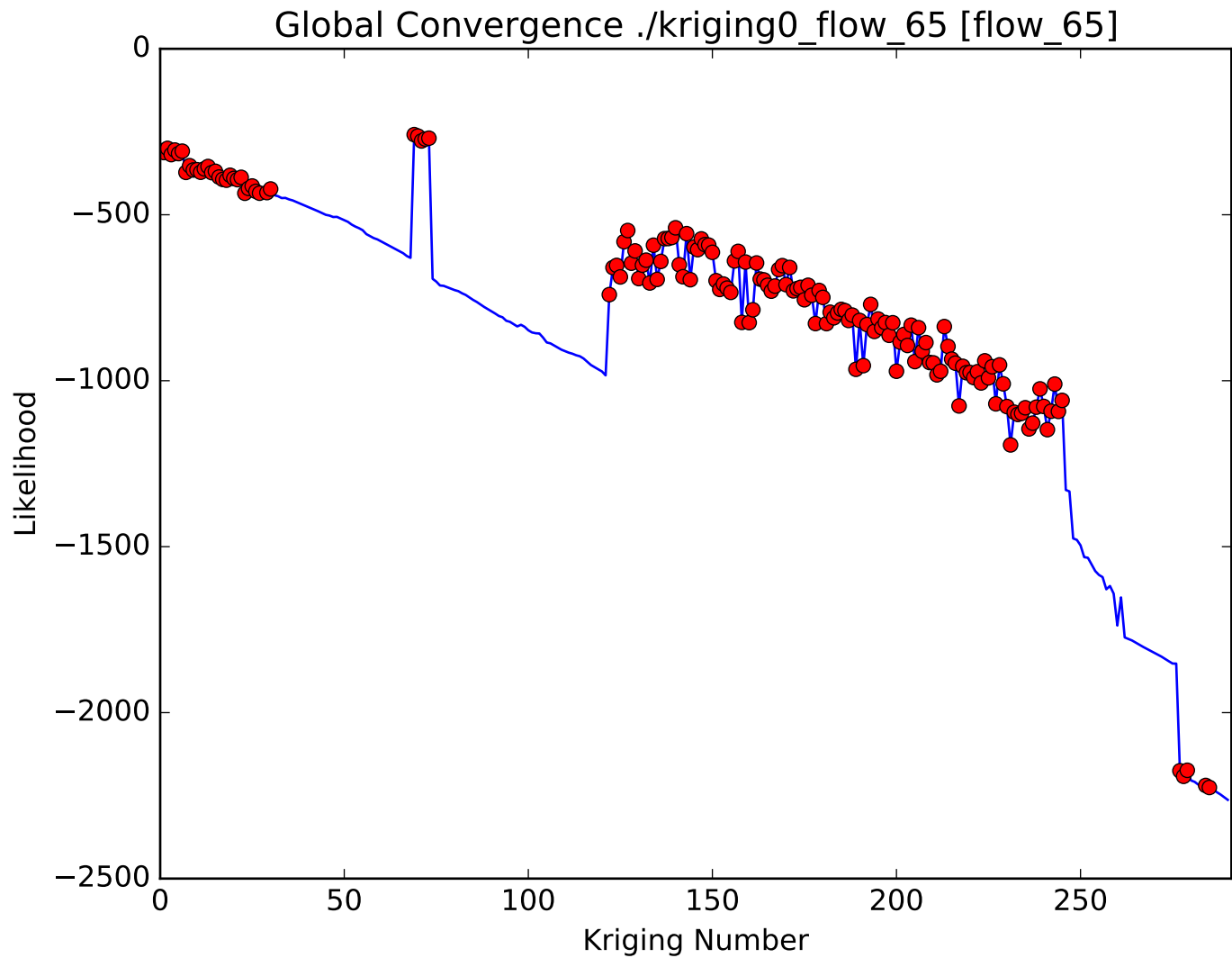


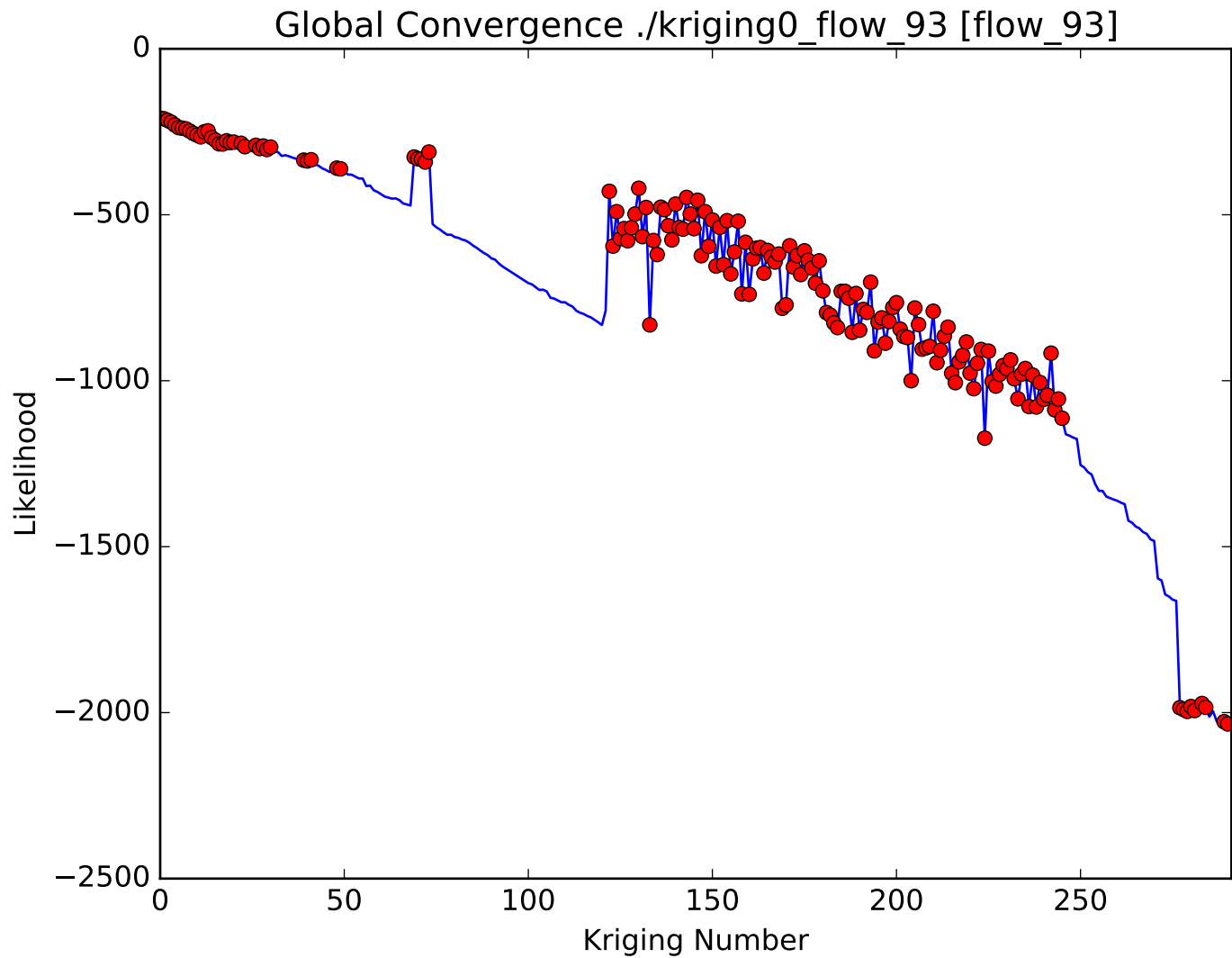
MMPredictions Flow_352

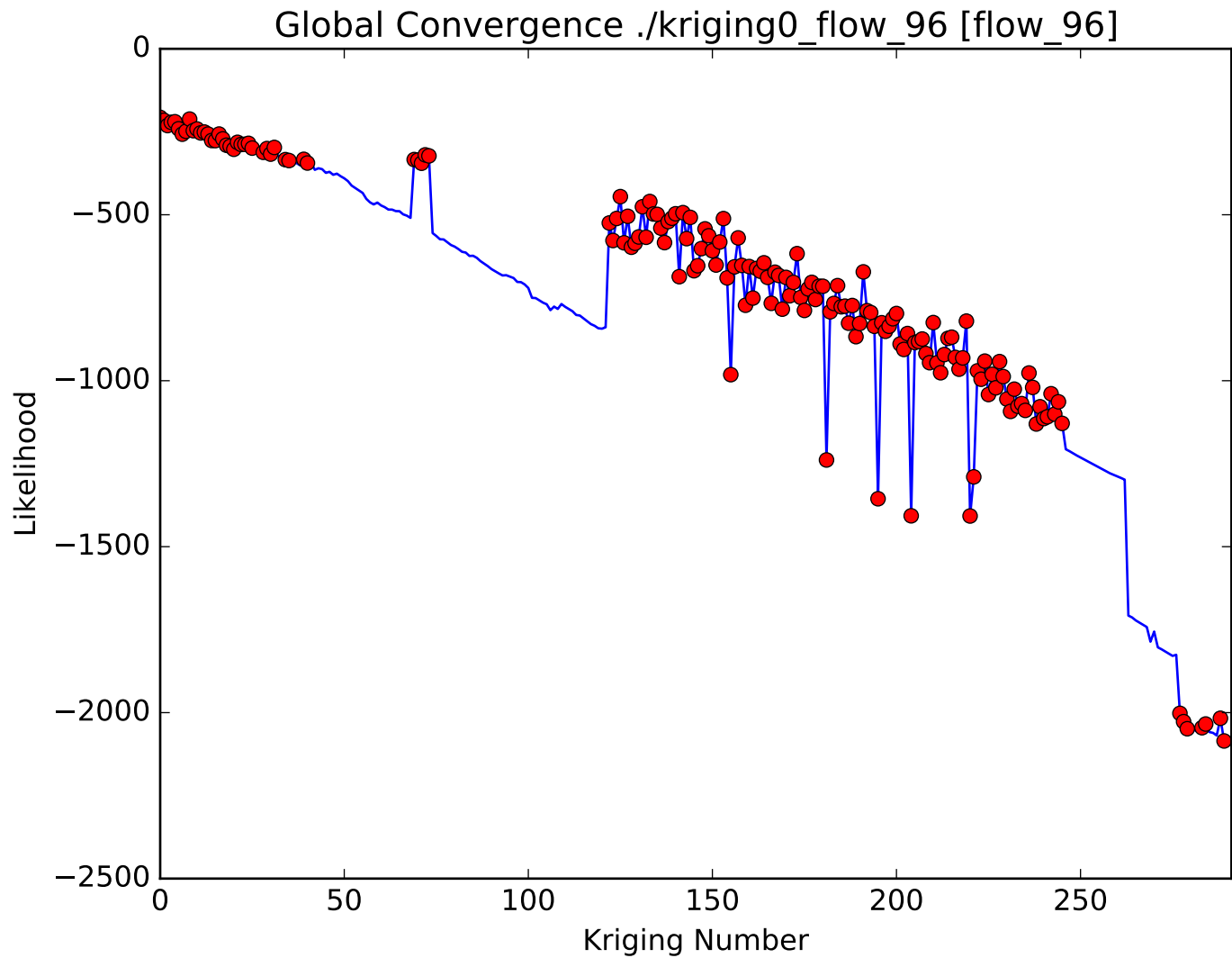


MMPredictions Flow_362

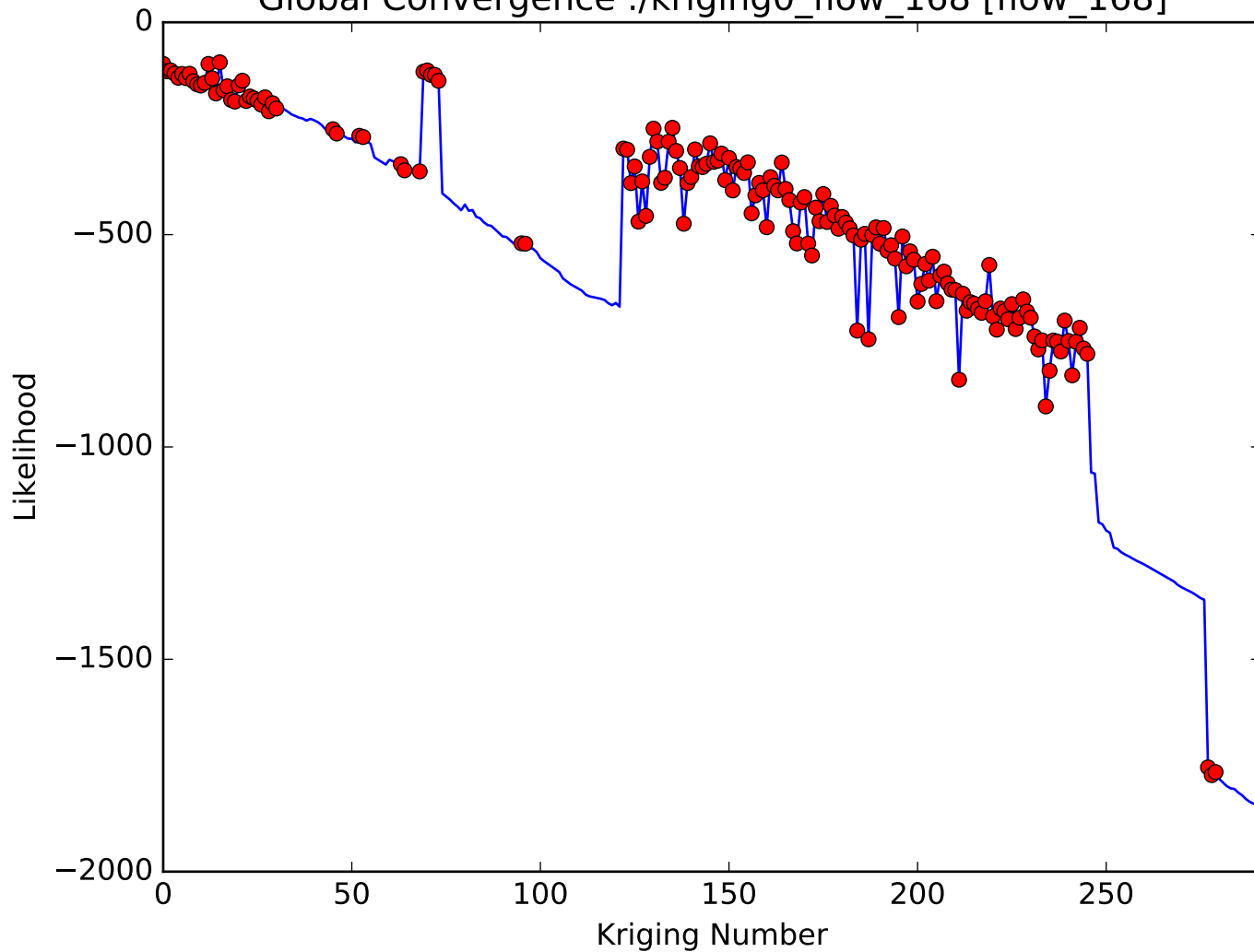




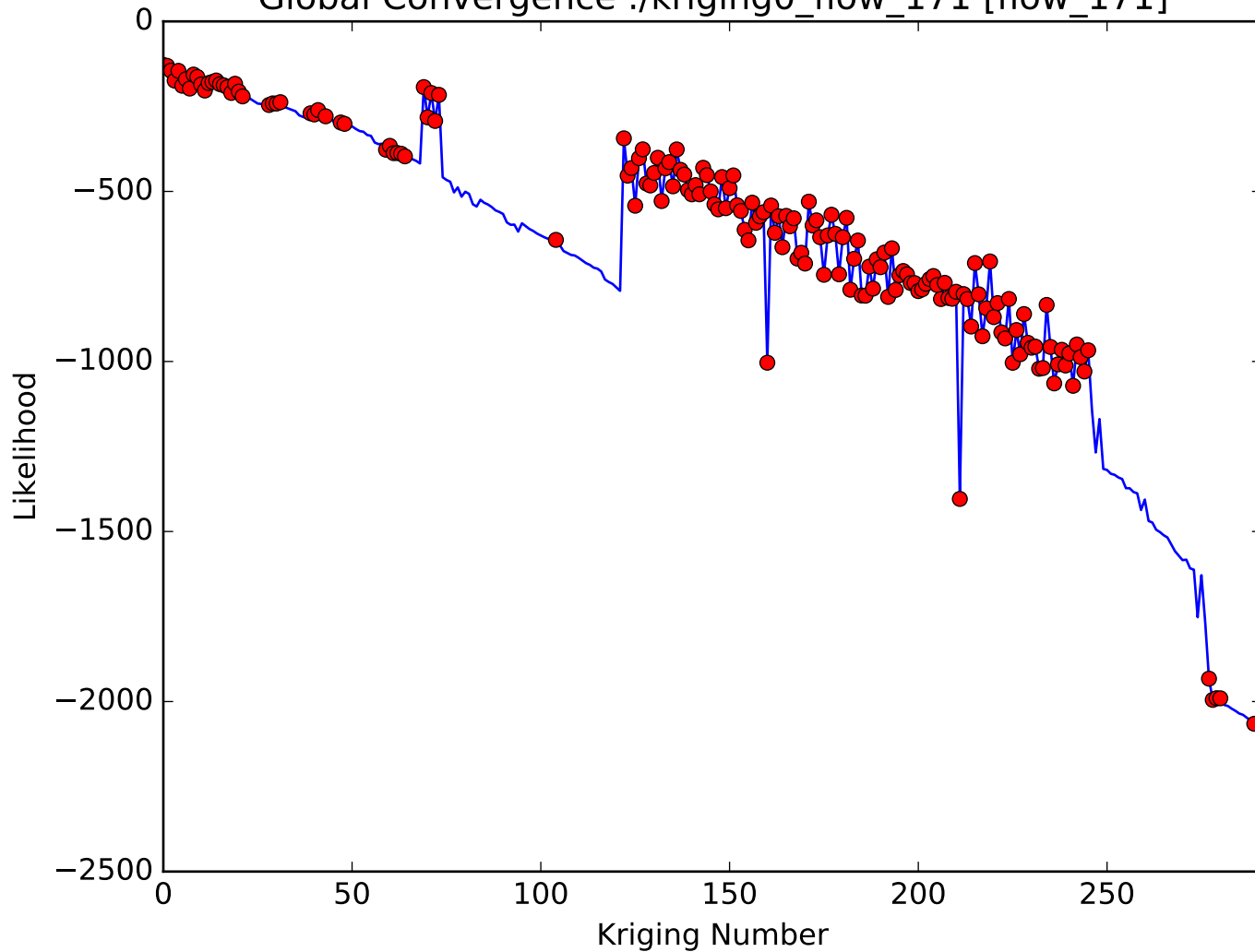




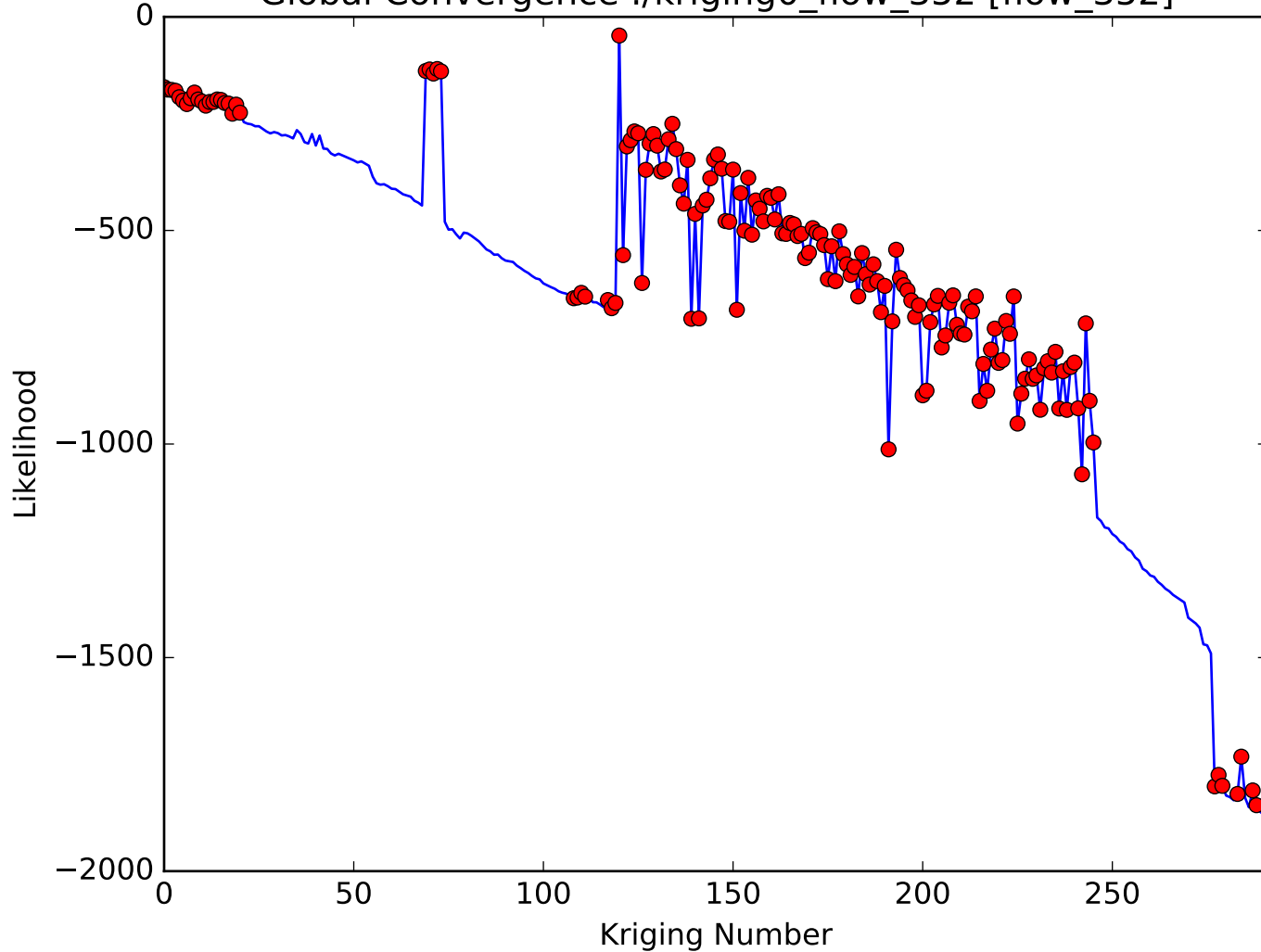
Global Convergence ./kriging0_flow_168 [flow_168]



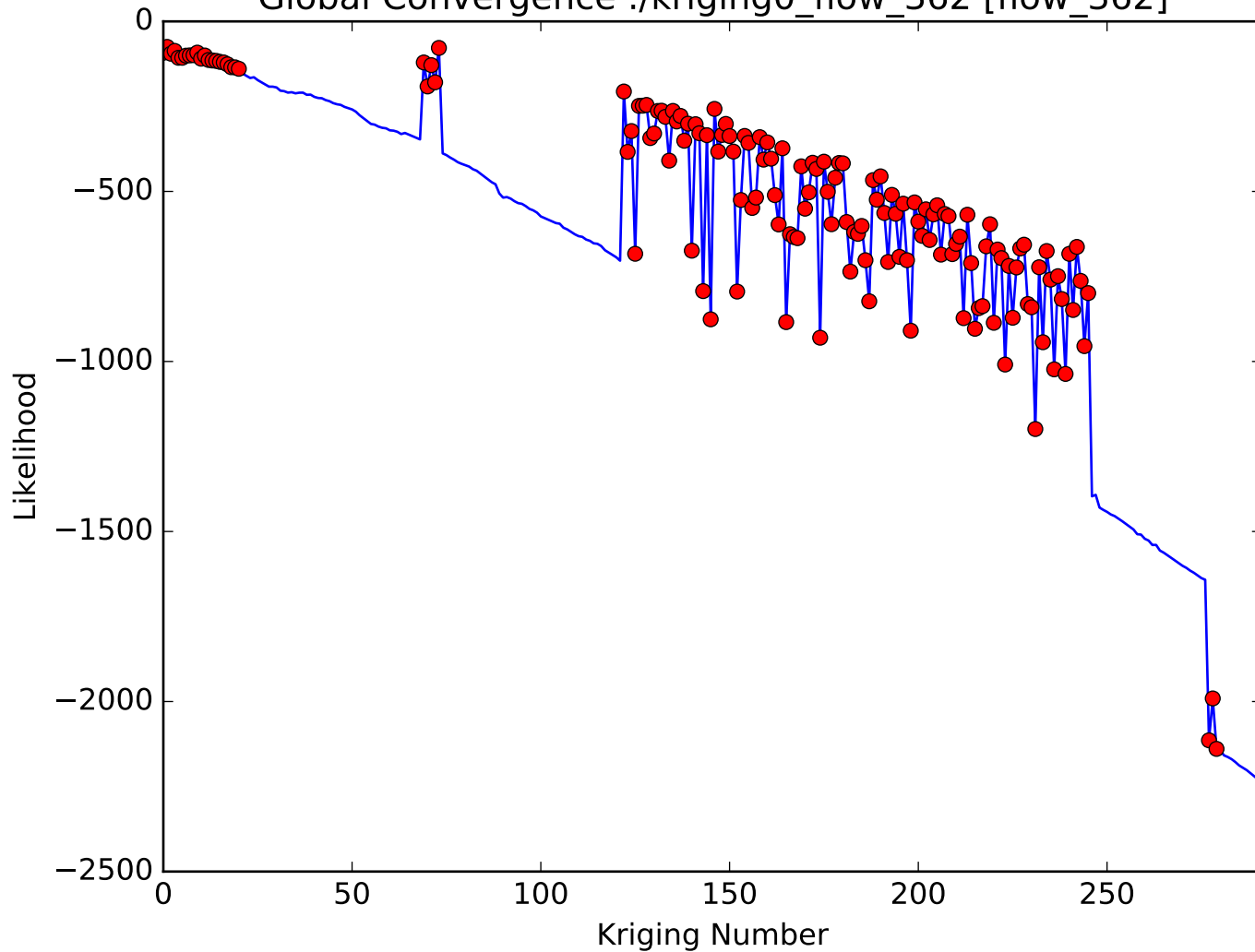
Global Convergence ./kriging0_flow_171 [flow_171]



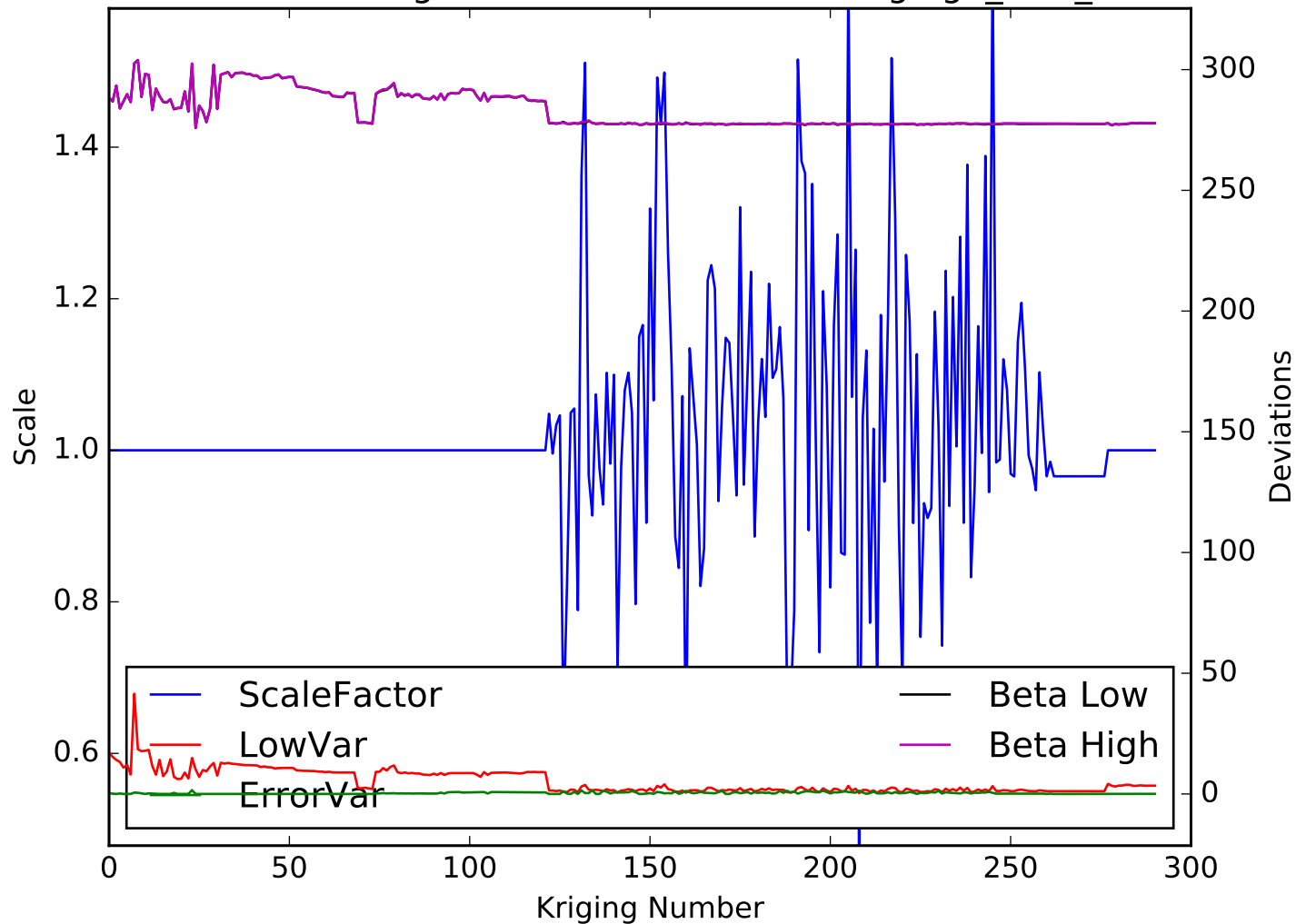
Global Convergence ./kriging0_flow_352 [flow_352]



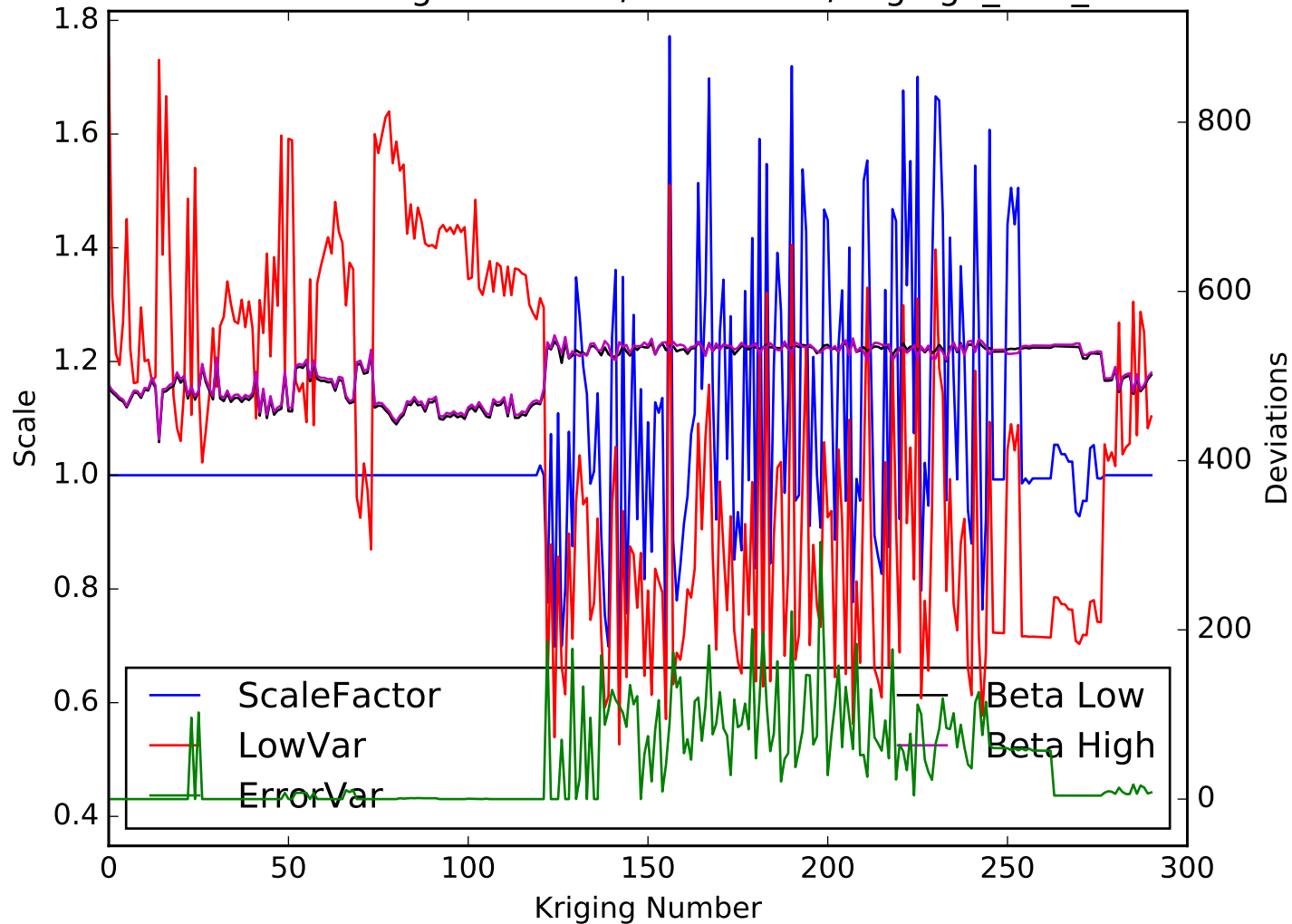
Global Convergence ./kriging0_flow_362 [flow_362]



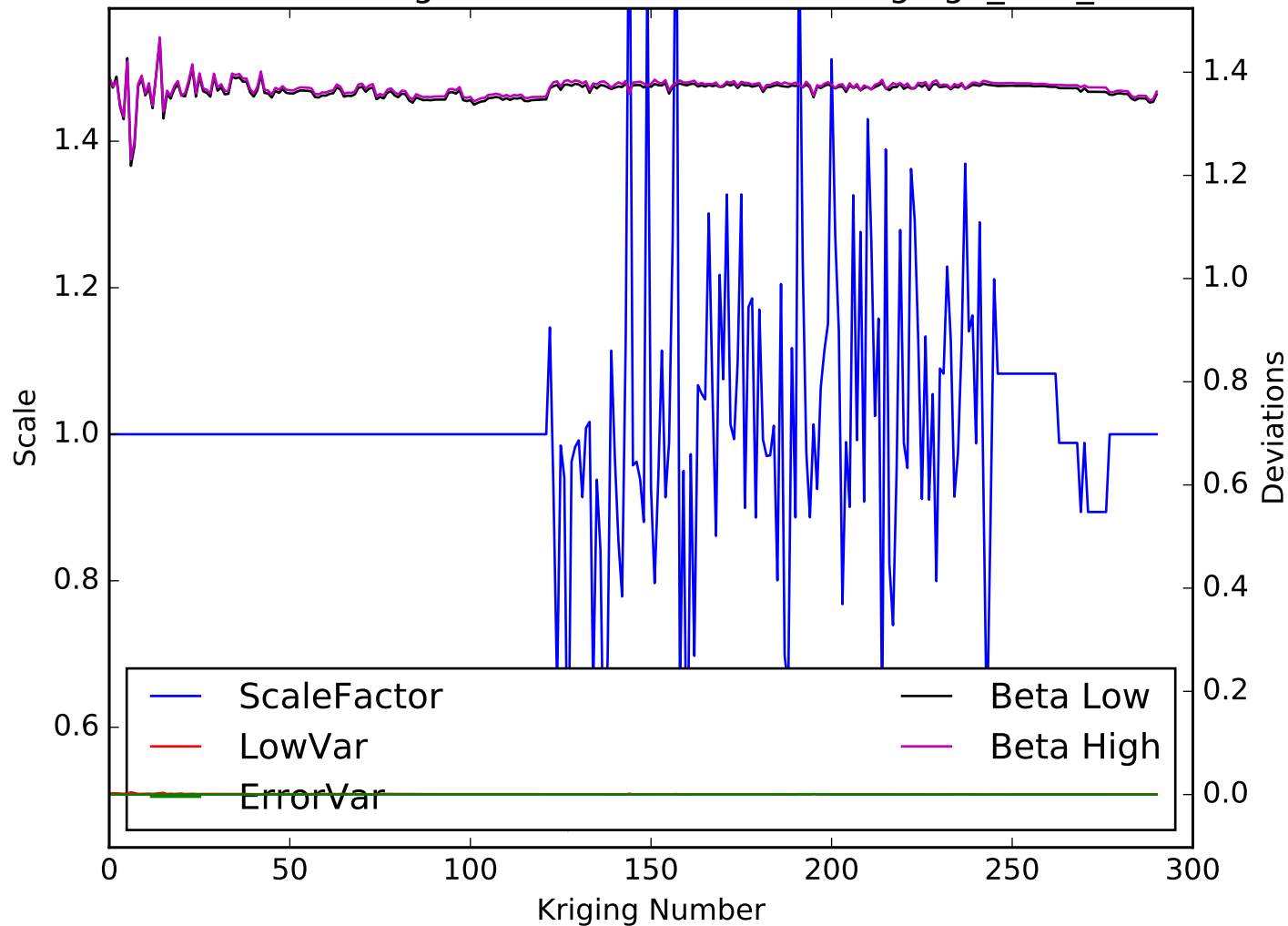
Global Convergence Scale/Deviations./kriging0_flow_65



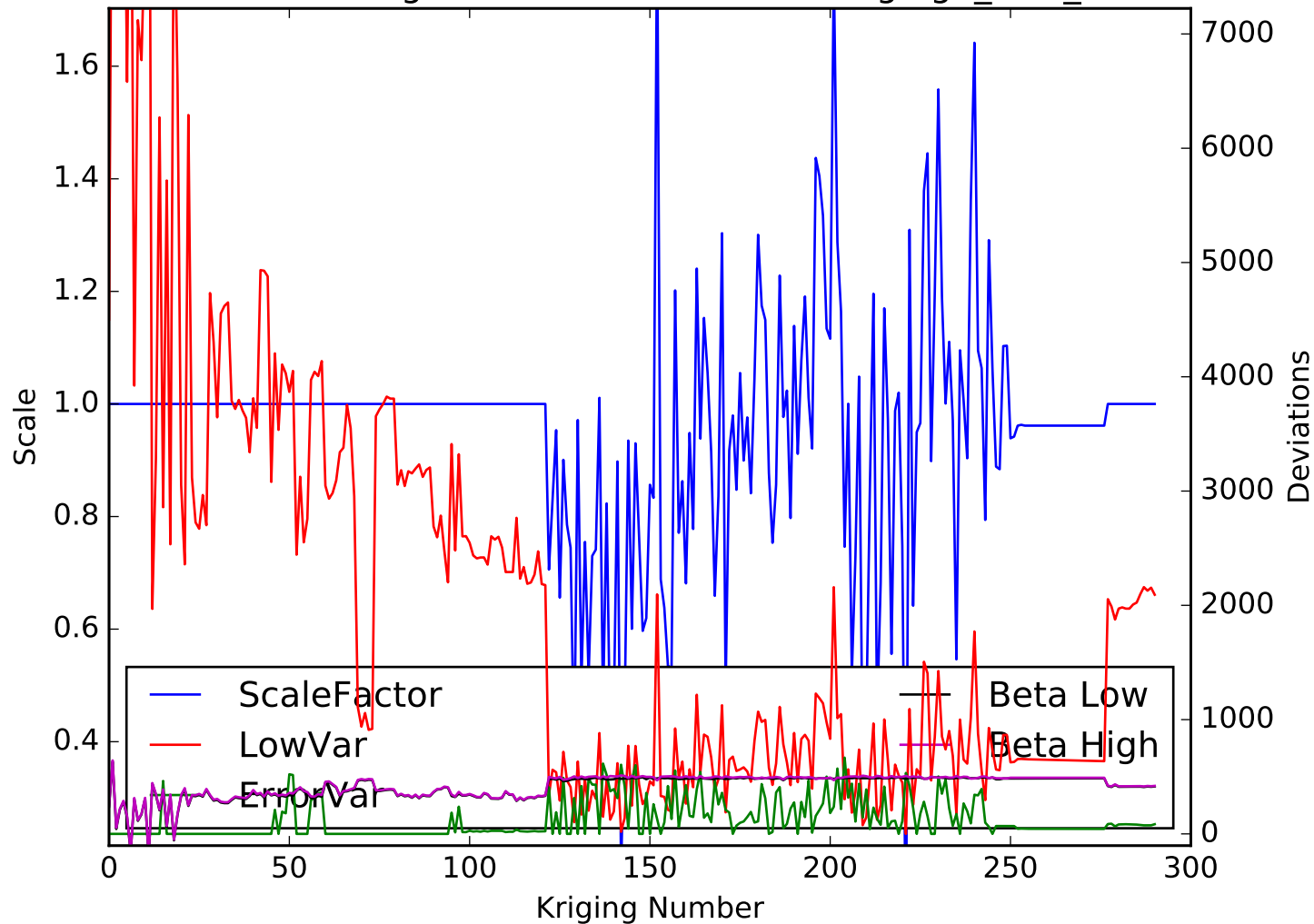
Global Convergence Scale/Deviations./kriging0_flow_93



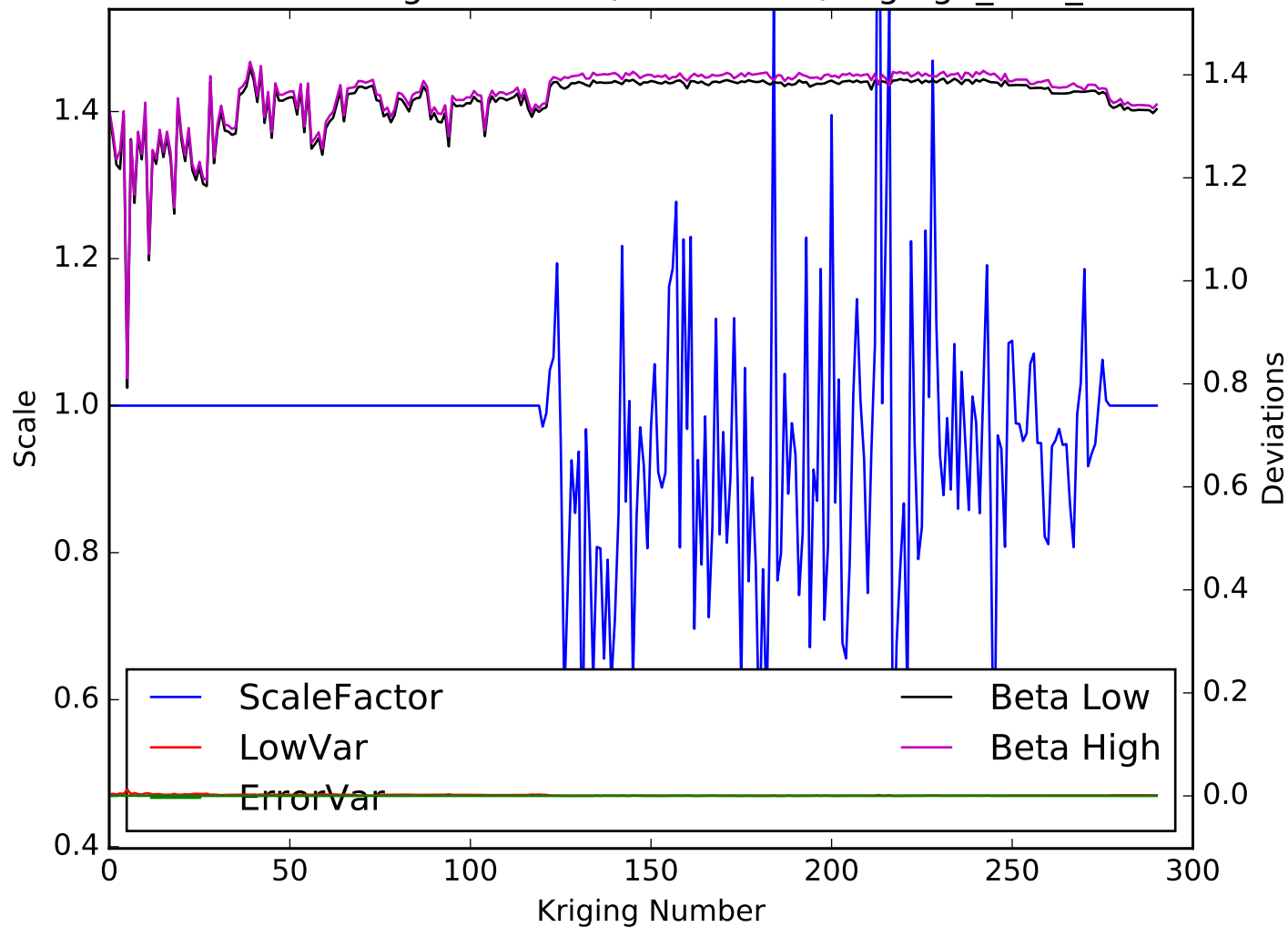
Global Convergence Scale/Deviations./kriging0_flow_96



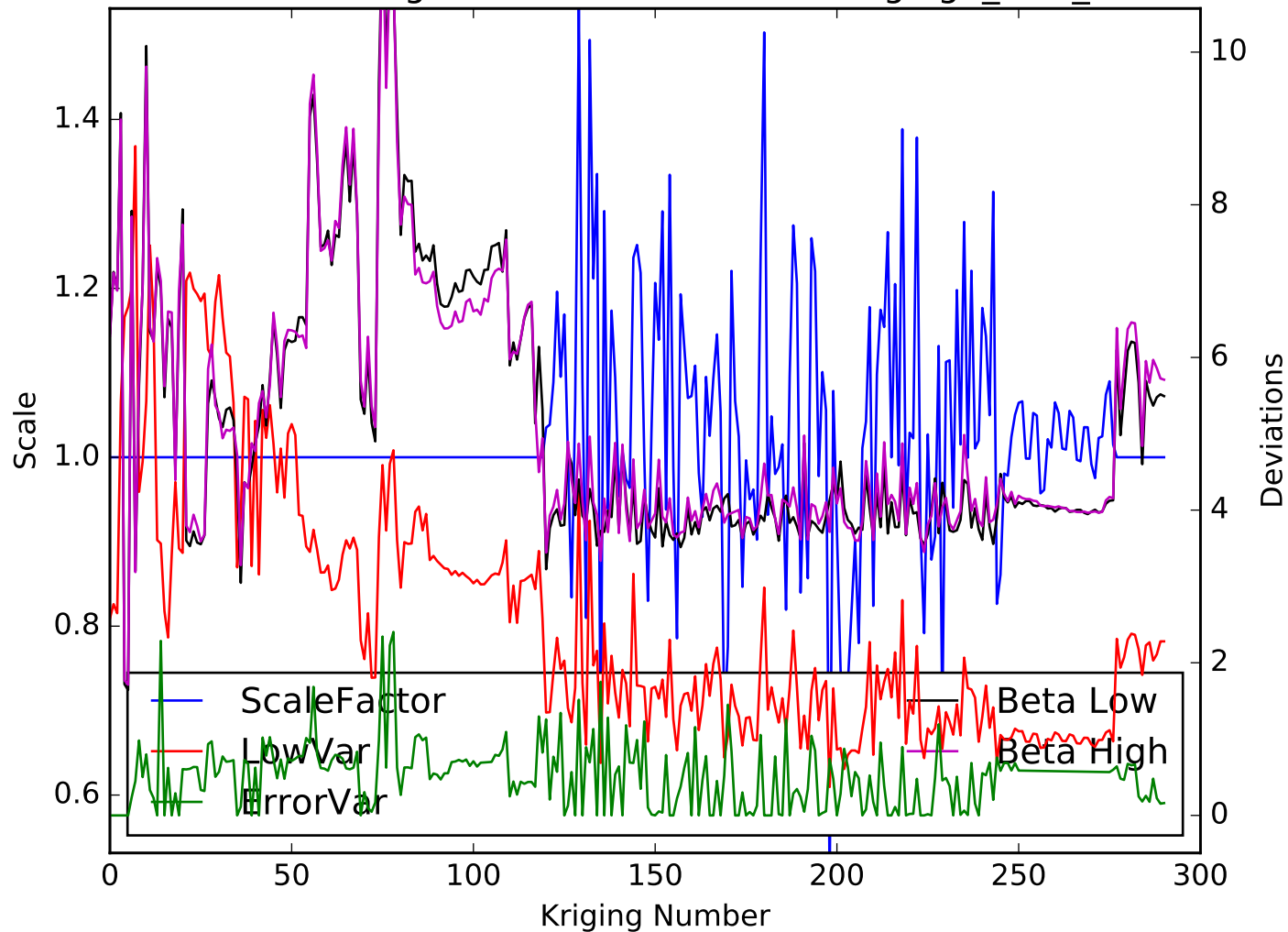
Global Convergence Scale/Deviations./kriging0_flow_168



Global Convergence Scale/Deviations./kriging0_flow_171



Global Convergence Scale/Deviations./kriging0_flow_352



Global Convergence Scale/Deviations./kriging0_flow_362

