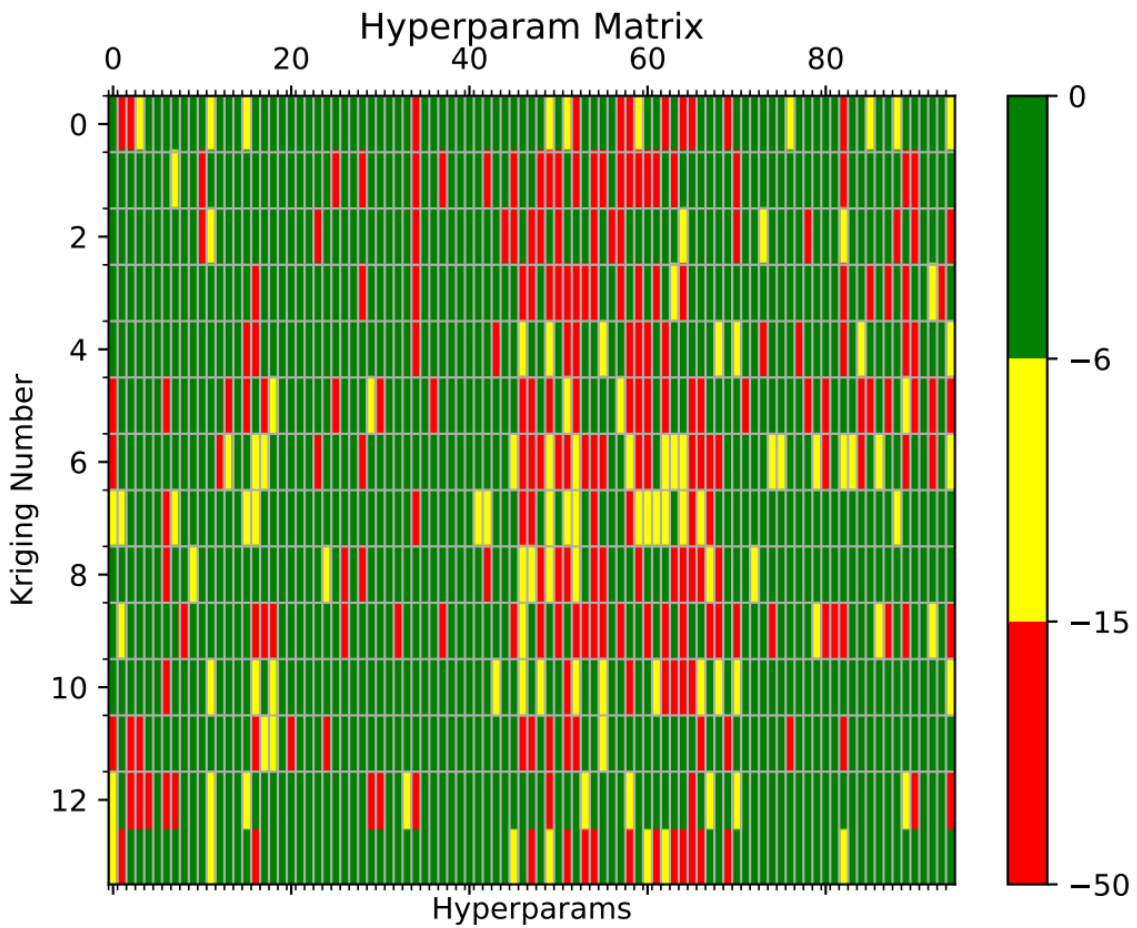
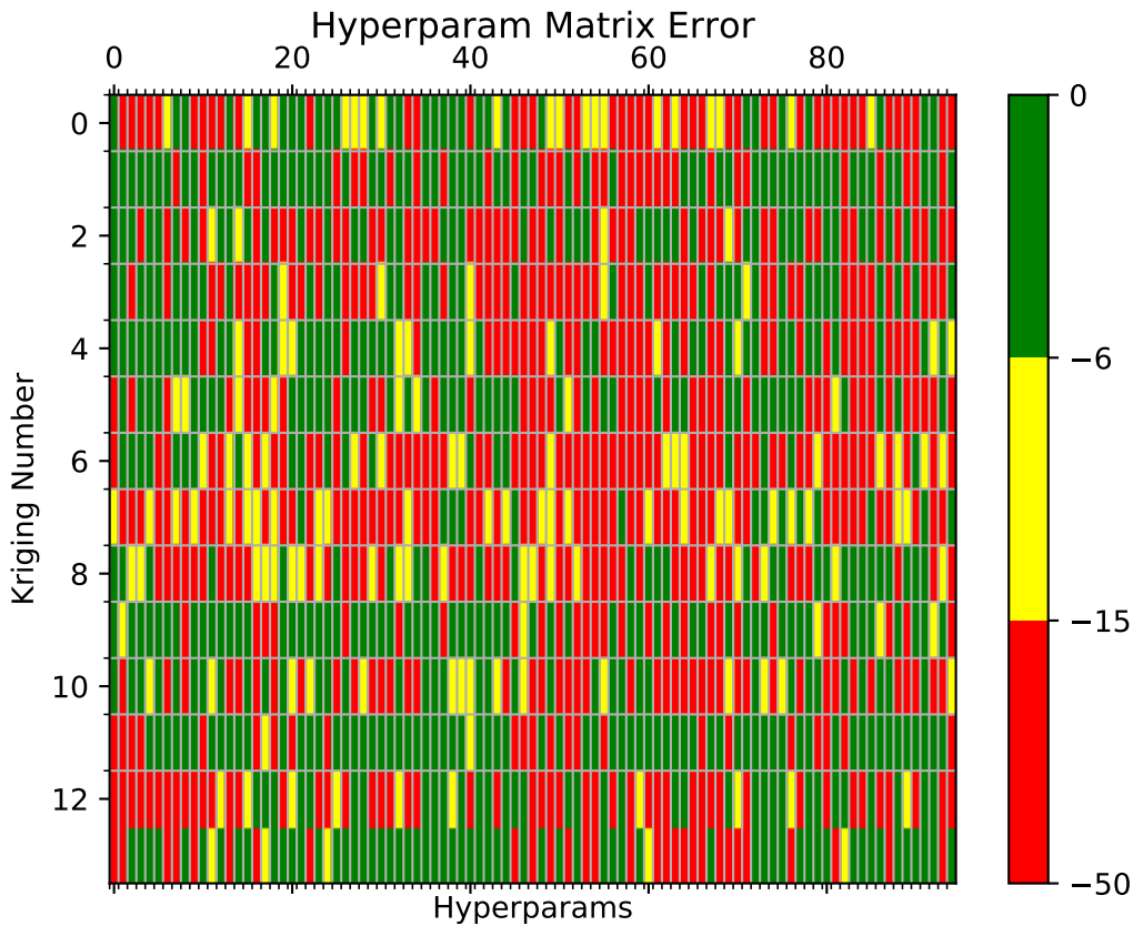


0	./kriging0_flow_622	flow_622
1	./kriging0_flow_1407	flow_1407
2	./kriging0_flow_1413	flow_1413
3	./kriging0_flow_1419	flow_1419
4	./kriging0_flow_1425	flow_1425
5	./kriging0_flow_1431	flow_1431
6	./kriging0_flow_1437	flow_1437
7	./kriging0_flow_1552	flow_1552
8	./kriging0_flow_1555	flow_1555
9	./kriging0_flow_3124	flow_3124
10	./kriging0_flow_3127	flow_3127
11	./kriging0_flow_3907	flow_3907
12	./kriging0_flow_3910	flow_3910
13	./kriging0_flow_3949	flow_3949

Name	HF Samples	LF Samples
./kriging0_flow_622	663	337
./kriging0_flow_1407	653	347
./kriging0_flow_1413	649	351
./kriging0_flow_1419	652	348
./kriging0_flow_1425	667	333
./kriging0_flow_1431	655	345
./kriging0_flow_1437	654	346
./kriging0_flow_1552	653	347
./kriging0_flow_1555	659	341
./kriging0_flow_3124	645	355
./kriging0_flow_3127	653	347
./kriging0_flow_3907	653	347
./kriging0_flow_3910	653	347
./kriging0_flow_3949	653	347



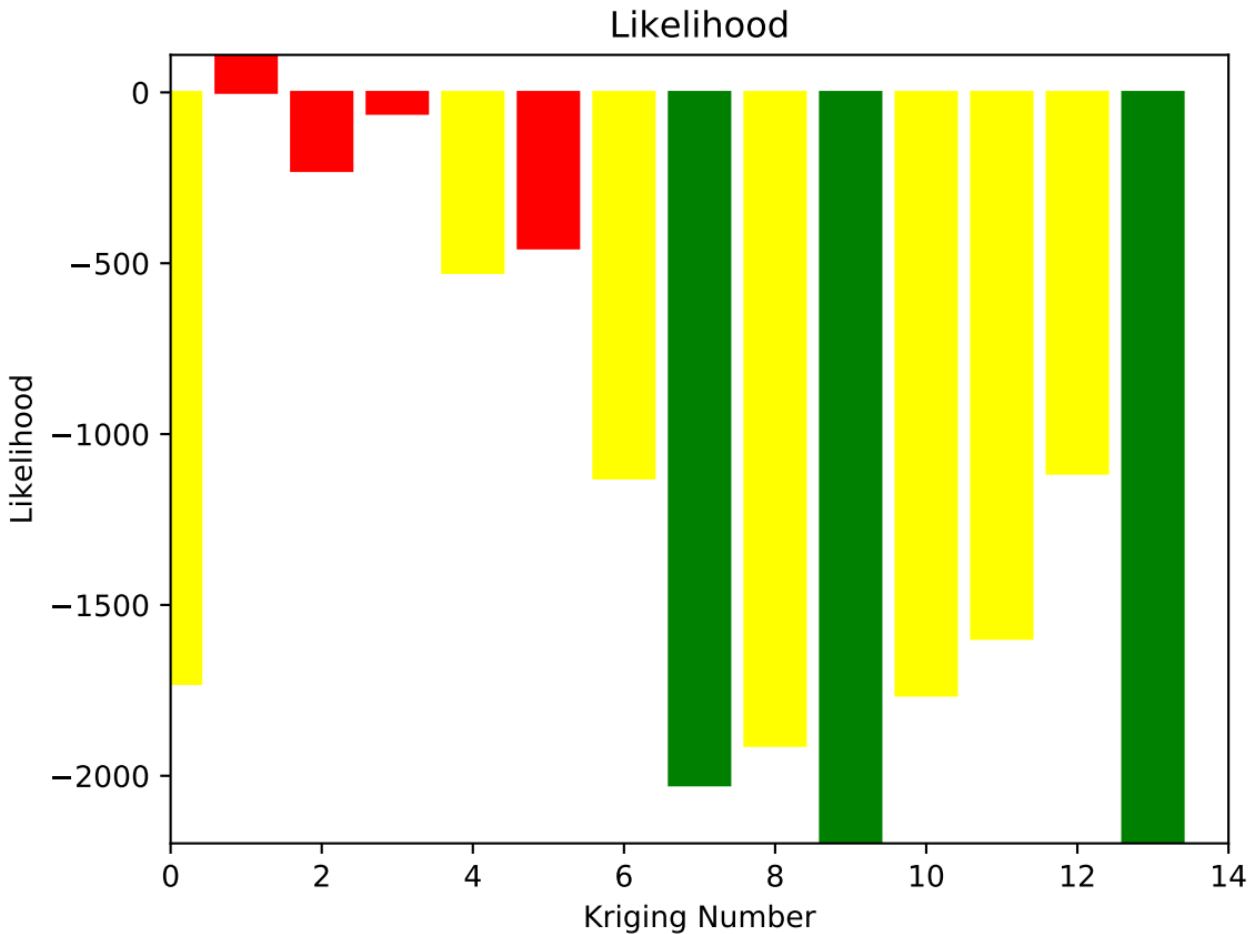


PARAM_X2SS_7	14.2857142857	49
PARAM_X2SS_11	14.2857142857	51
PARAM_X3SS_13	21.4285714286	46
PARAM_ATOBLE_5	21.4285714286	60
PARAM_ATOBLE_13	21.4285714286	64
PARAM_X2SS_13	28.5714285714	52
PARAM_X4SS_5	28.5714285714	54
PARAM_ASYMLE_3	28.5714285714	65
PARAM_BetaTE_13	35.7142857143	34
PARAM_X2SS_3	35.7142857143	47
PARAM_X4SS_13	35.7142857143	58
PARAM_ATOBLE_11	35.7142857143	63
PARAM_HK_SHIFT_5	42.8571428571	15
PARAM_BetaLE_13	42.8571428571	28
PARAM_X2SS_9	42.8571428571	50
PARAM_ATOBLE_3	42.8571428571	59
PARAM_ASYMLE_13	42.8571428571	70
PARAM_FILFR_X_13	42.8571428571	94
PARAM_VK_SHIFT_2	50.0	6
PARAM_ATOBLE_7	50.0	61
PARAM_ATOBLE_9	50.0	62
PARAM_DMAX_X_13	50.0	82
PARAM_FILFR_X_3	50.0	89
PARAM_THETA_SHIFT_3	57.1428571429	0
PARAM_THETA_SHIFT_5	57.1428571429	1

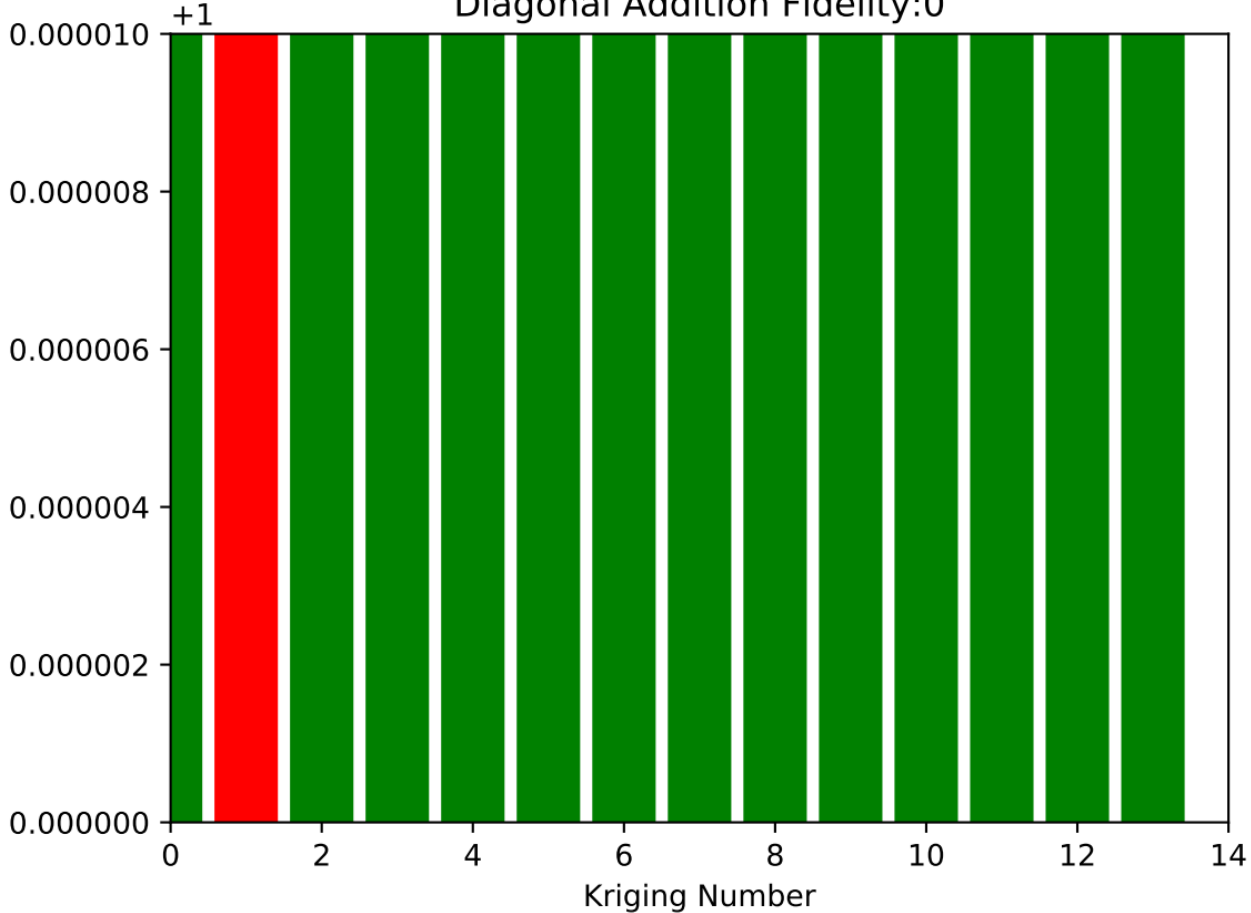
PARAM_THETA_SHIFT_13	57.1428571429	5
PARAM_HK_SHIFT_6	57.1428571429	16
PARAM_X3SS_11	57.1428571429	45
PARAM_X2SS_5	57.1428571429	48
PARAM_X4SS_3	57.1428571429	53
PARAM_X4SS_7	57.1428571429	55
PARAM_DMAX_13	57.1428571429	76
PARAM_FILL_X_13	57.1428571429	88
PARAM_FILFR_X_5	57.1428571429	90
PARAM_THETA_SHIFT_7	64.2857142857	2
PARAM_VK_SHIFT_3	64.2857142857	7
PARAM_HK_SHIFT_2	64.2857142857	12
PARAM_BetaST_3	64.2857142857	17
PARAM_BetaLE_5	64.2857142857	24
PARAM_X3SS_5	64.2857142857	42
PARAM_X4SS_11	64.2857142857	57
PARAM_ASYMLE_5	64.2857142857	66
PARAM_DMAX_5	64.2857142857	72
PARAM_FILFR_X_9	64.2857142857	92
PARAM_BetaLE_3	71.4285714286	23
PARAM_BetaTE_3	71.4285714286	29
PARAM_BetaTE_5	71.4285714286	30
PARAM_X3SS_9	71.4285714286	44
PARAM_X4SS_9	71.4285714286	56
PARAM_ASYMLE_7	71.4285714286	67

PARAM_ASYMLE_9	71.4285714286	68
PARAM_ASYMLE_11	71.4285714286	69
PARAM_FILL_X_5	71.4285714286	84
PARAM_FILL_X_7	71.4285714286	85
PARAM_FILL_X_11	71.4285714286	87
PARAM_THETA_SHIFT_11	78.5714285714	4
PARAM_VK_SHIFT_5	78.5714285714	9
PARAM_VK_SHIFT_6	78.5714285714	10
PARAM_HK_SHIFT_3	78.5714285714	13
PARAM_BetaLE_7	78.5714285714	25
PARAM_BetaLE_11	78.5714285714	27
PARAM_BetaTE_11	78.5714285714	33
PARAM_Y3SS_5	78.5714285714	36
PARAM_X3SS_3	78.5714285714	41
PARAM_DMAX_7	78.5714285714	73
PARAM_DMAX_X_3	78.5714285714	77
PARAM_DMAX_X_5	78.5714285714	78
PARAM_DMAX_X_9	78.5714285714	80
PARAM_FILFR_X_11	78.5714285714	93
PARAM_THETA_SHIFT_9	85.7142857143	3
PARAM_VK_SHIFT_7	85.7142857143	11
PARAM_HK_SHIFT_4	85.7142857143	14
PARAM_BetaST_5	85.7142857143	18
PARAM_BetaST_7	85.7142857143	19
PARAM_BetaST_9	85.7142857143	20

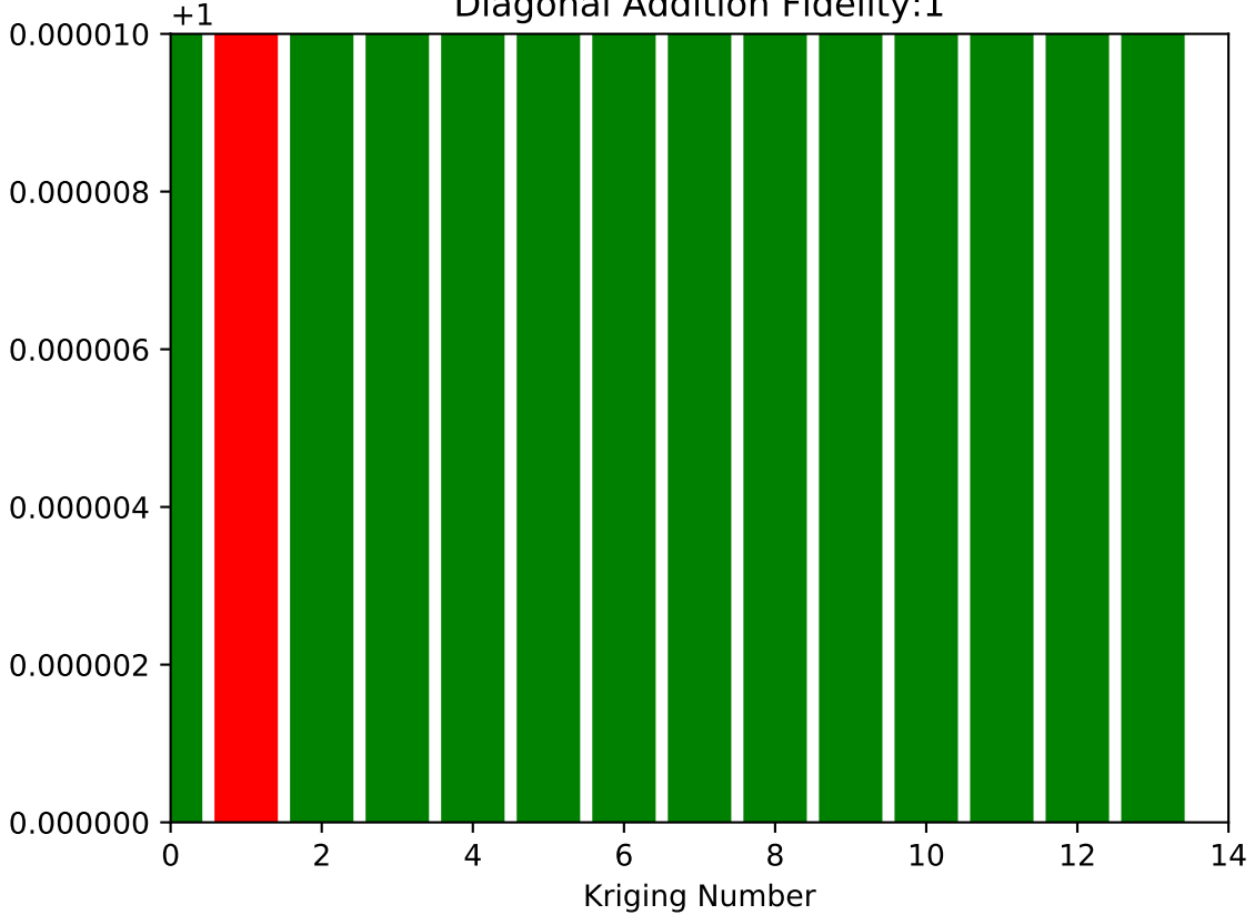
PARAM_BetaLE_9	85.7142857143	26
PARAM_BetaTE_7	85.7142857143	31
PARAM_Y3SS_7	85.7142857143	37
PARAM_Y3SS_11	85.7142857143	39
PARAM_Y3SS_13	85.7142857143	40
PARAM_X3SS_7	85.7142857143	43
PARAM_DMAX_3	85.7142857143	71
PARAM_DMAX_X_7	85.7142857143	79
PARAM_DMAX_X_11	85.7142857143	81
PARAM_FILL_X_3	85.7142857143	83
PARAM_FILL_X_9	85.7142857143	86
PARAM_VK_SHIFT_4	92.8571428571	8
PARAM_BetaST_11	92.8571428571	21
PARAM_BetaTE_9	92.8571428571	32
PARAM_Y3SS_9	92.8571428571	38
PARAM_DMAX_9	92.8571428571	74
PARAM_DMAX_11	92.8571428571	75
PARAM_FILFR_X_7	92.8571428571	91
PARAM_BetaST_13	100.0	22
PARAM_Y3SS_3	100.0	35



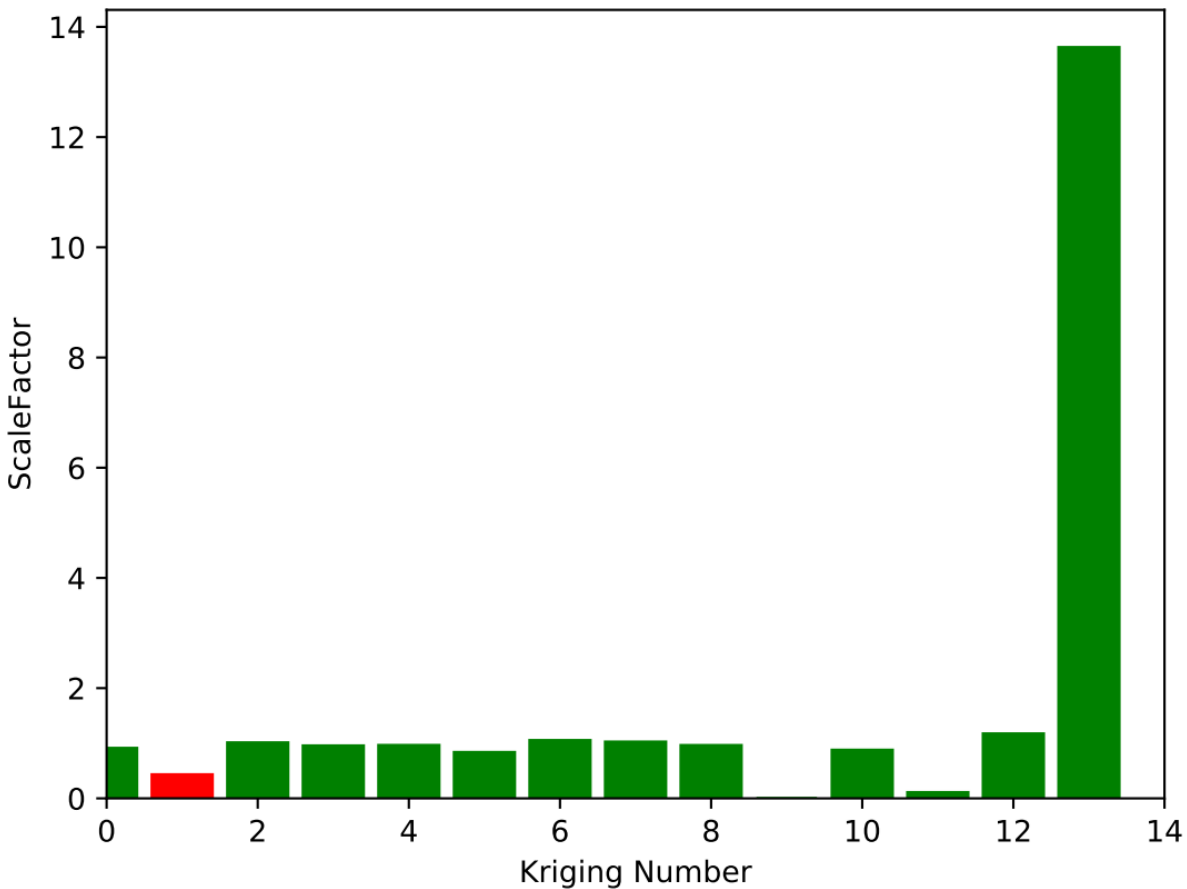
Diagonal Addition Fidelity:0



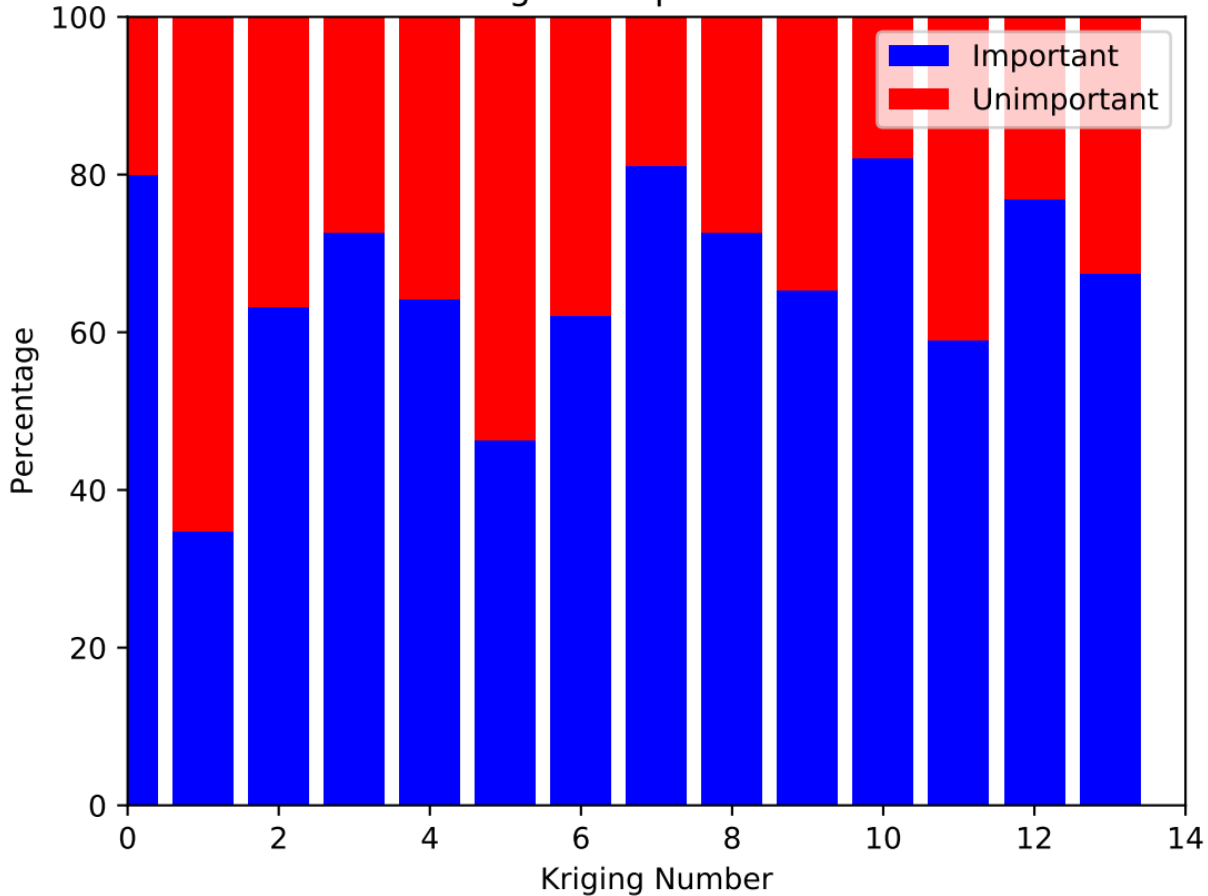
Diagonal Addition Fidelity:1



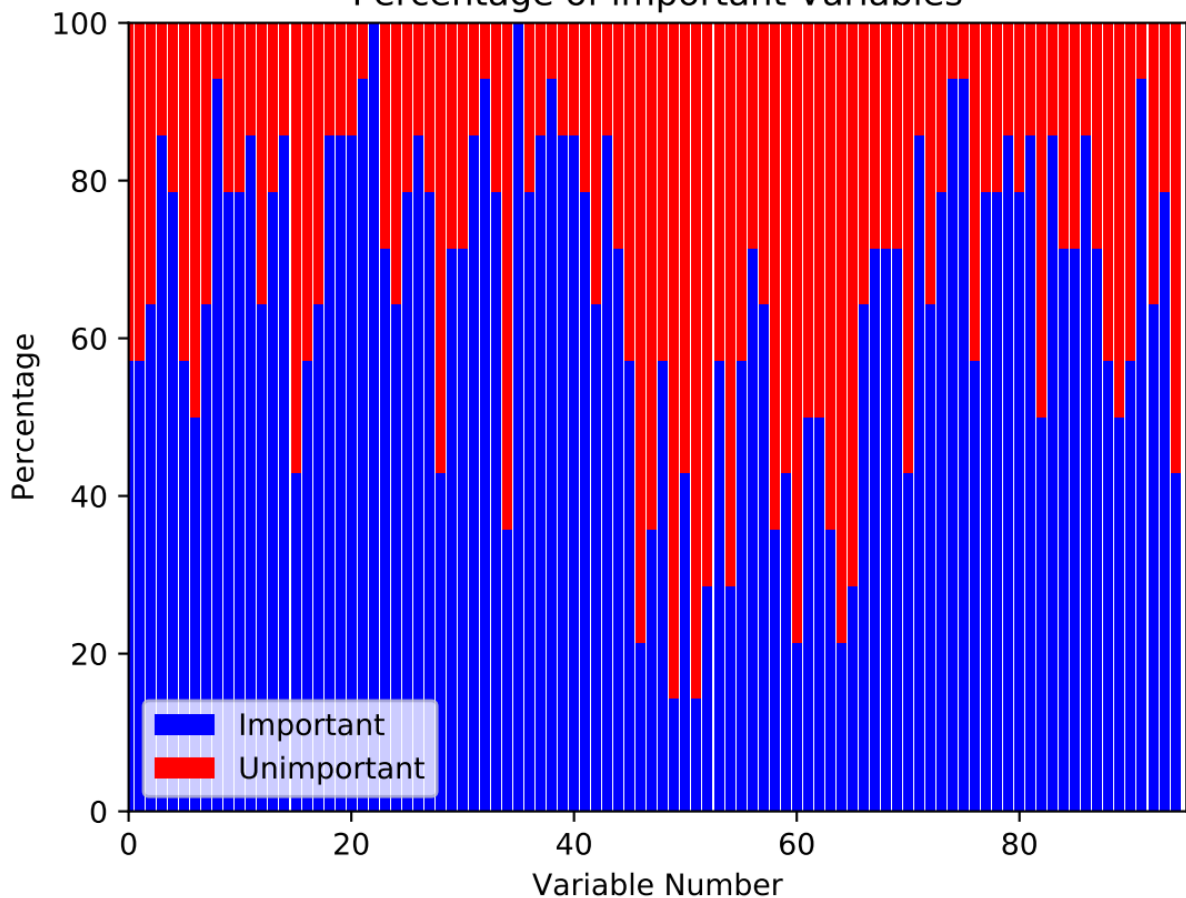
ScaleFactor



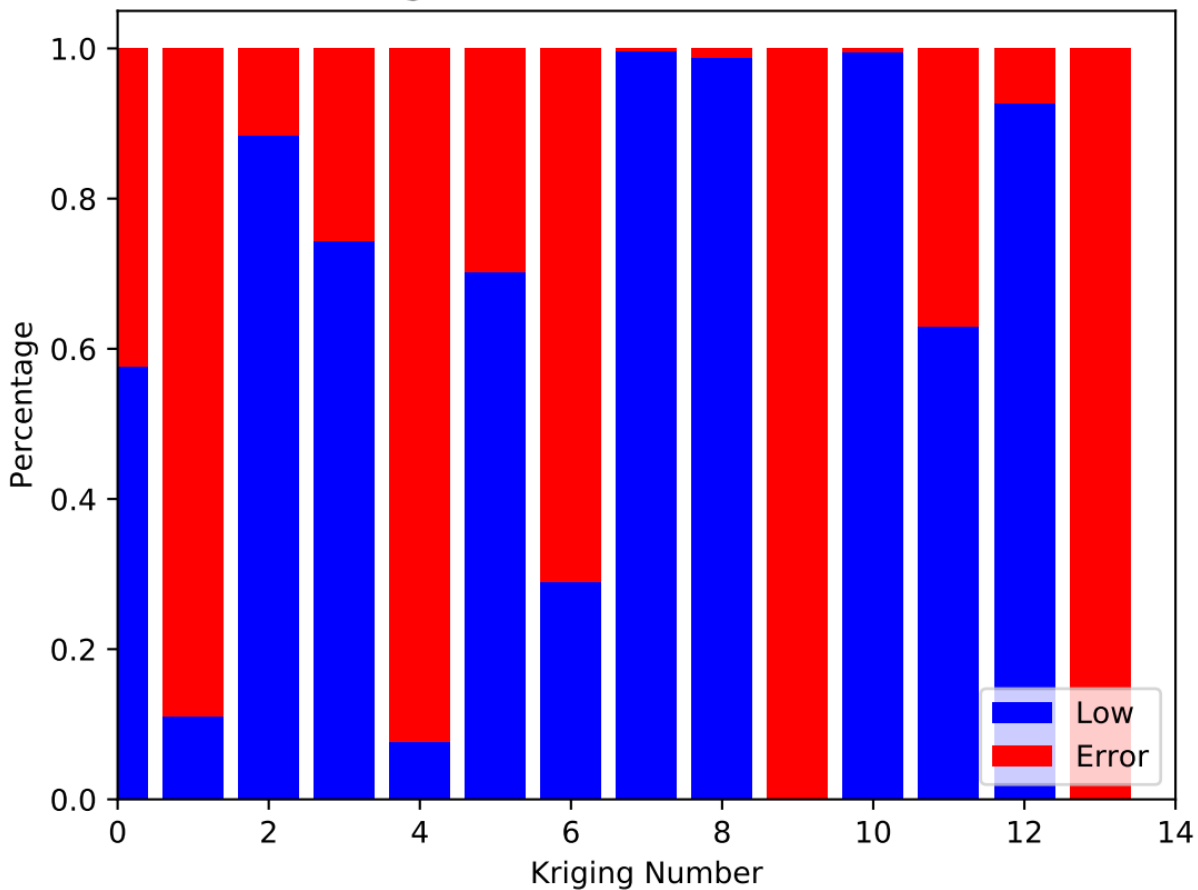
Percentage of important Variables



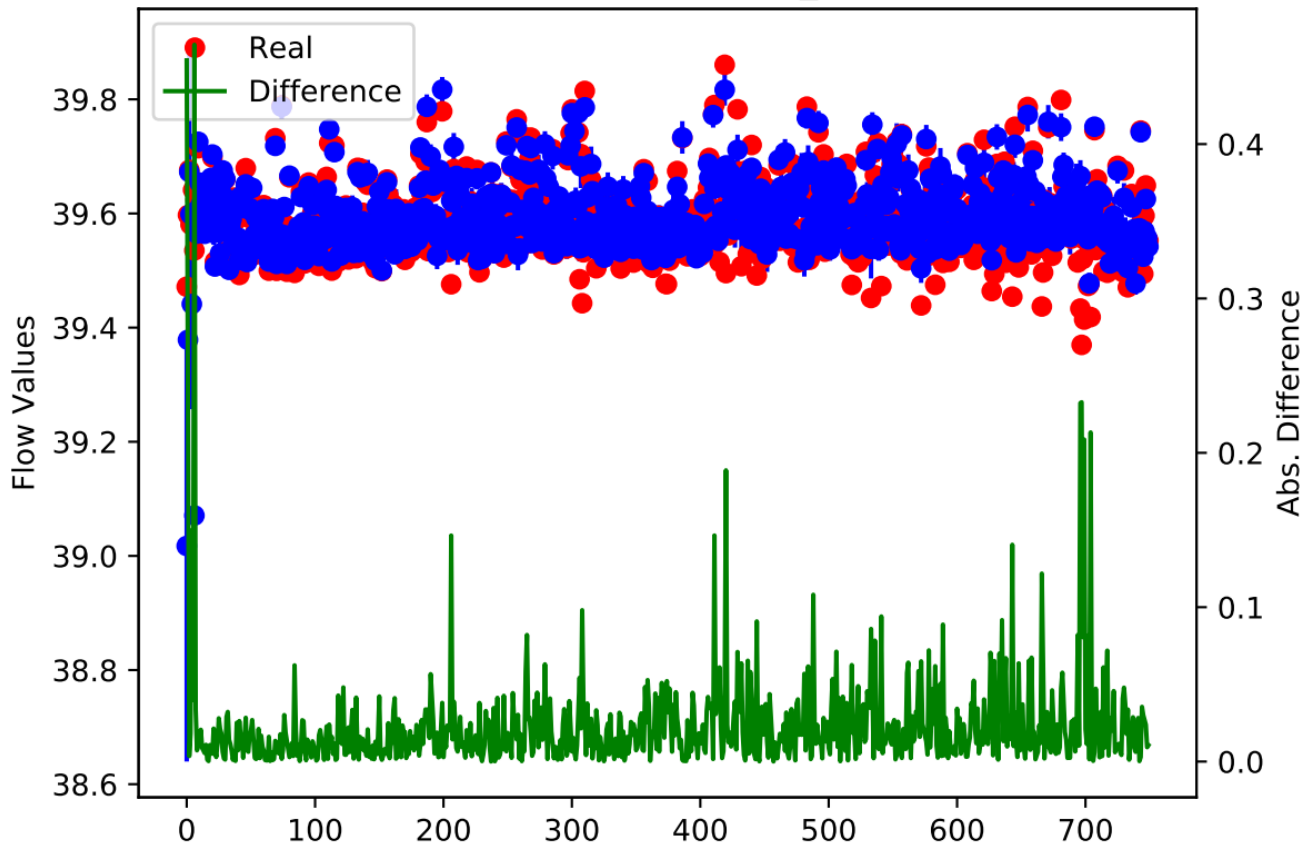
Percentage of important Variables



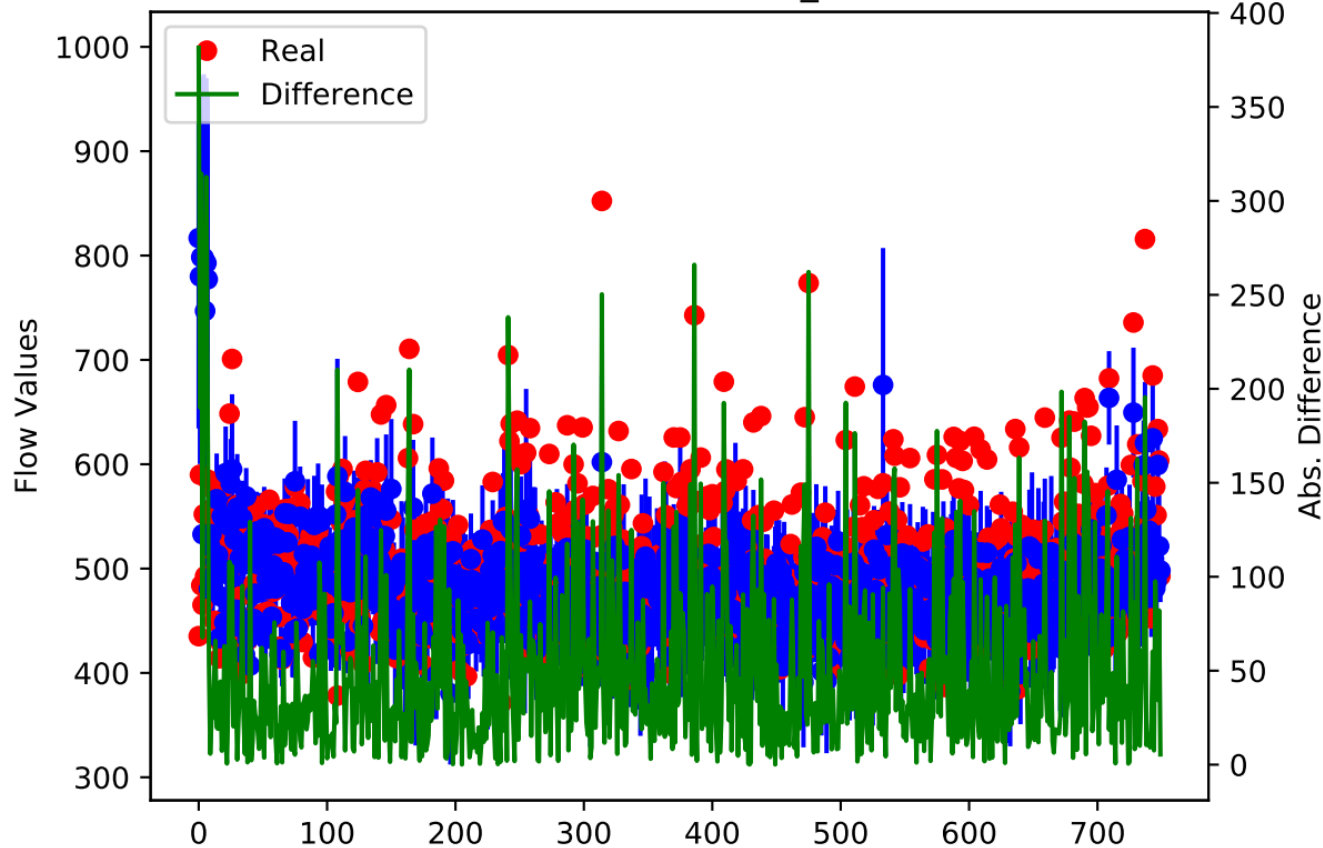
Percentage of Error/Low Correlation Function



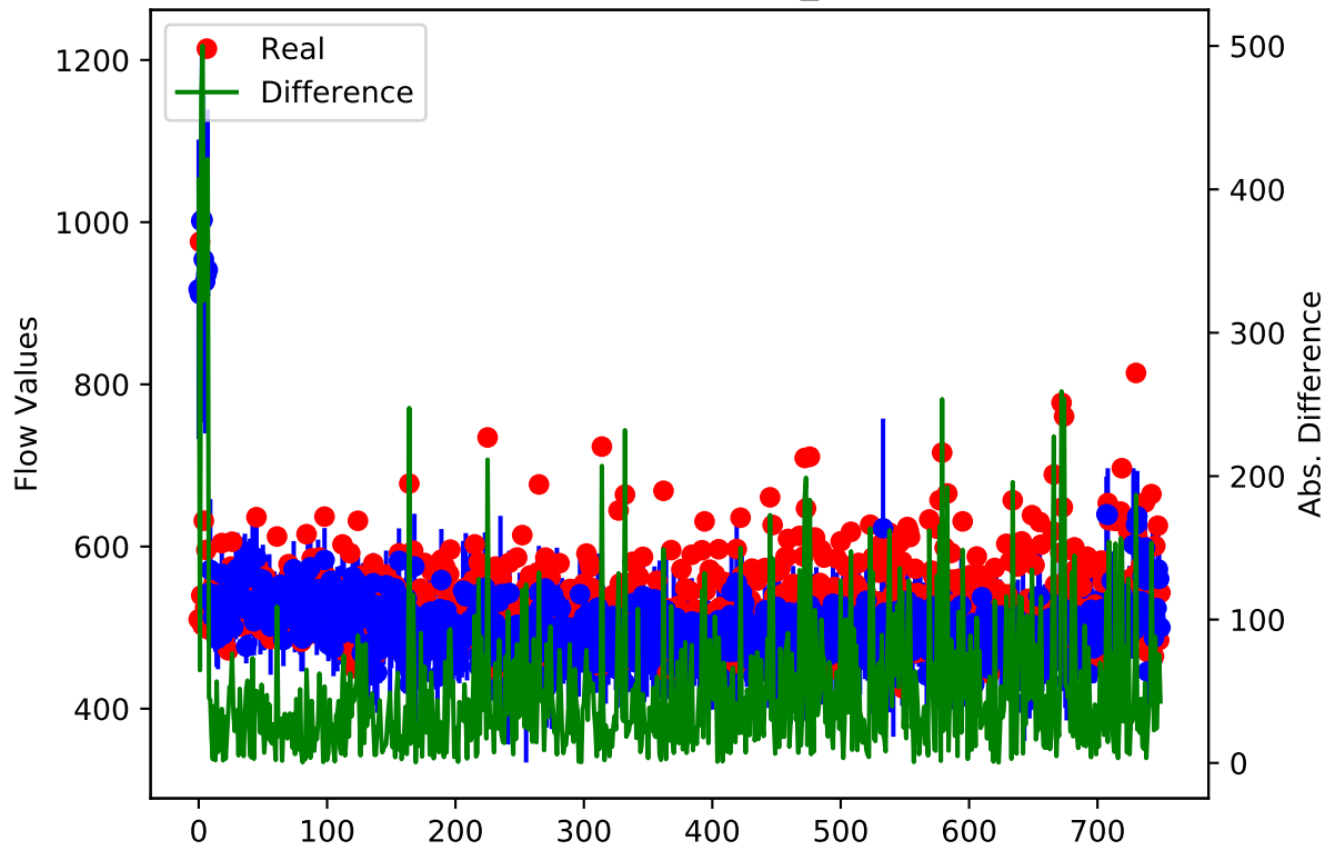
MMPredictions Flow_622



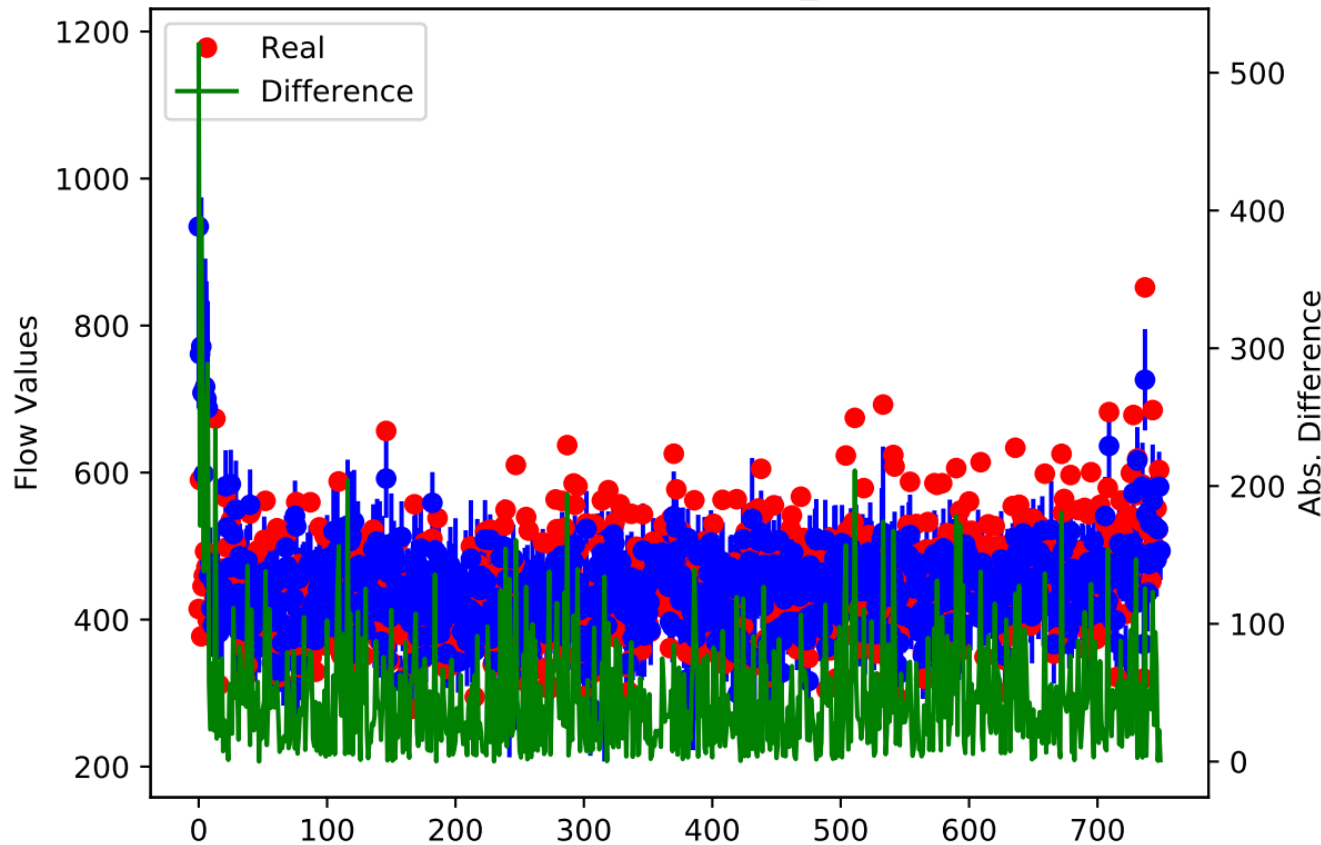
MMPredictions Flow_1407



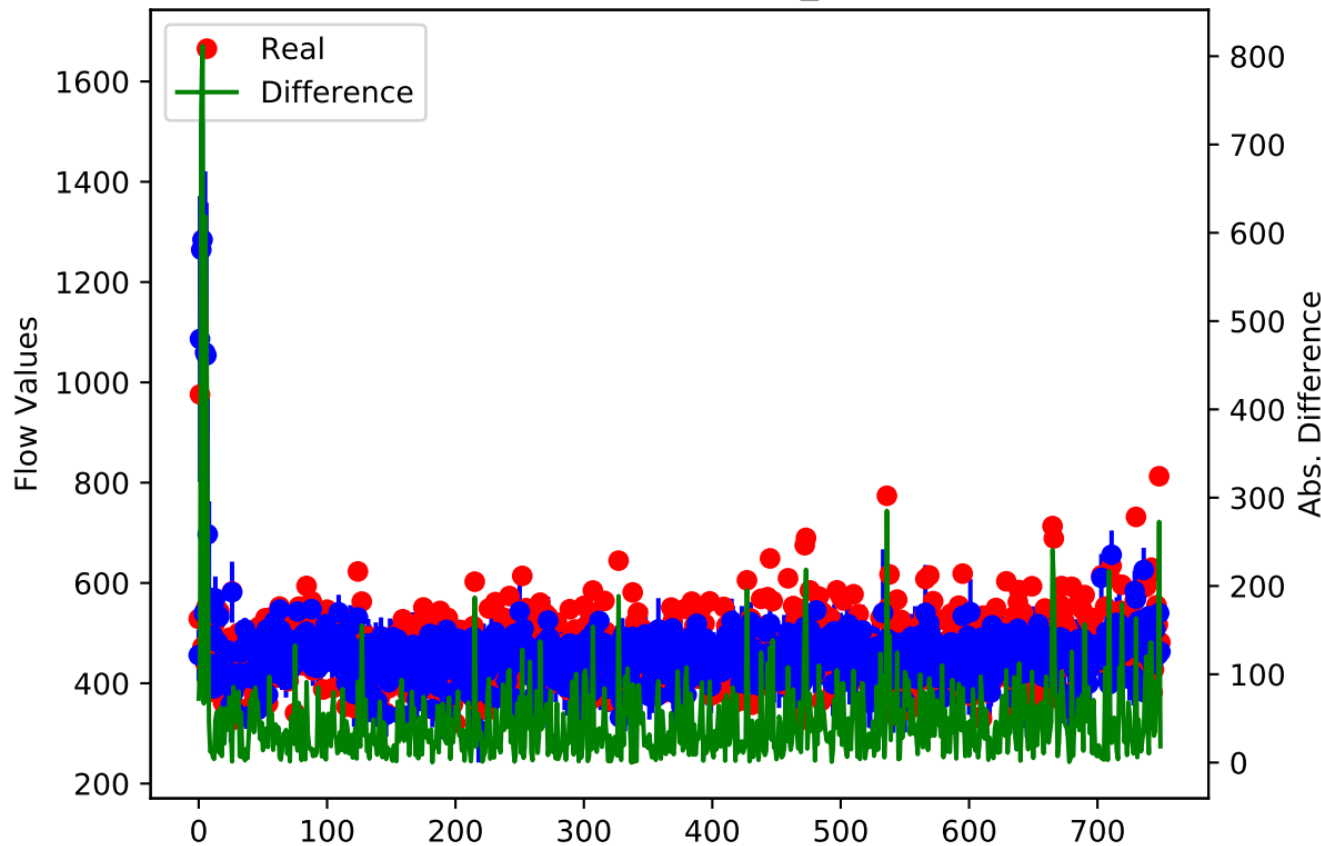
MMPredictions Flow_1413



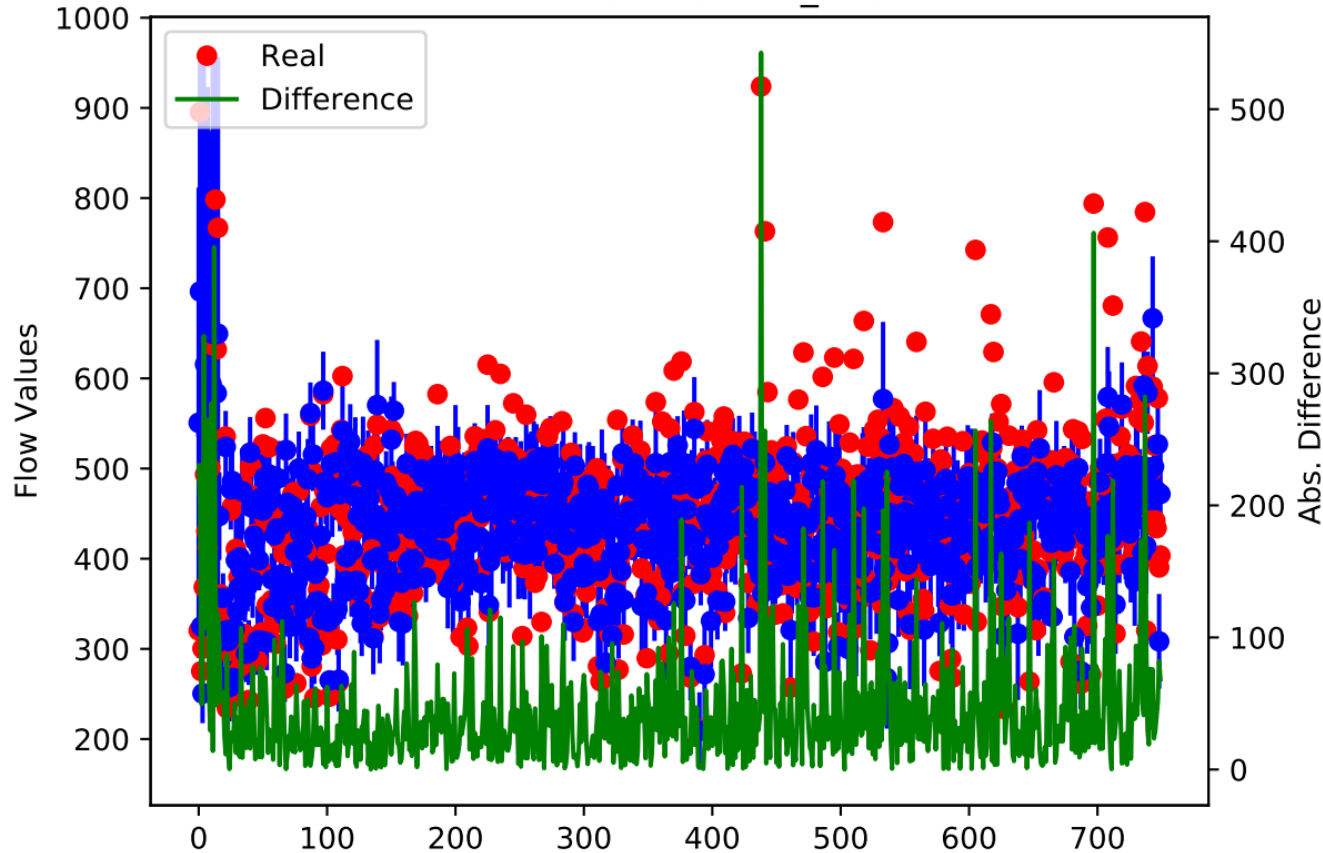
MMPredictions Flow_1419



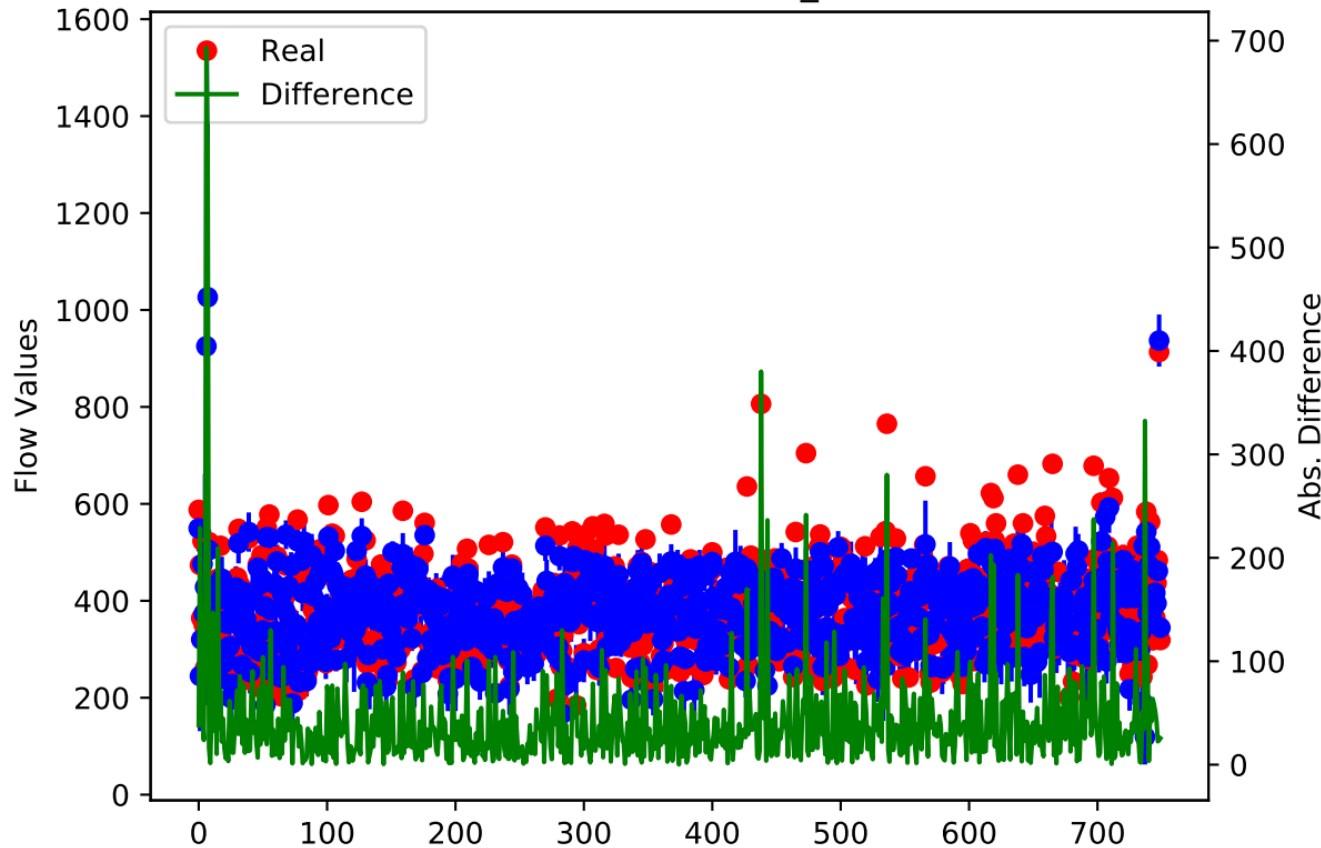
MMPredictions Flow_1425



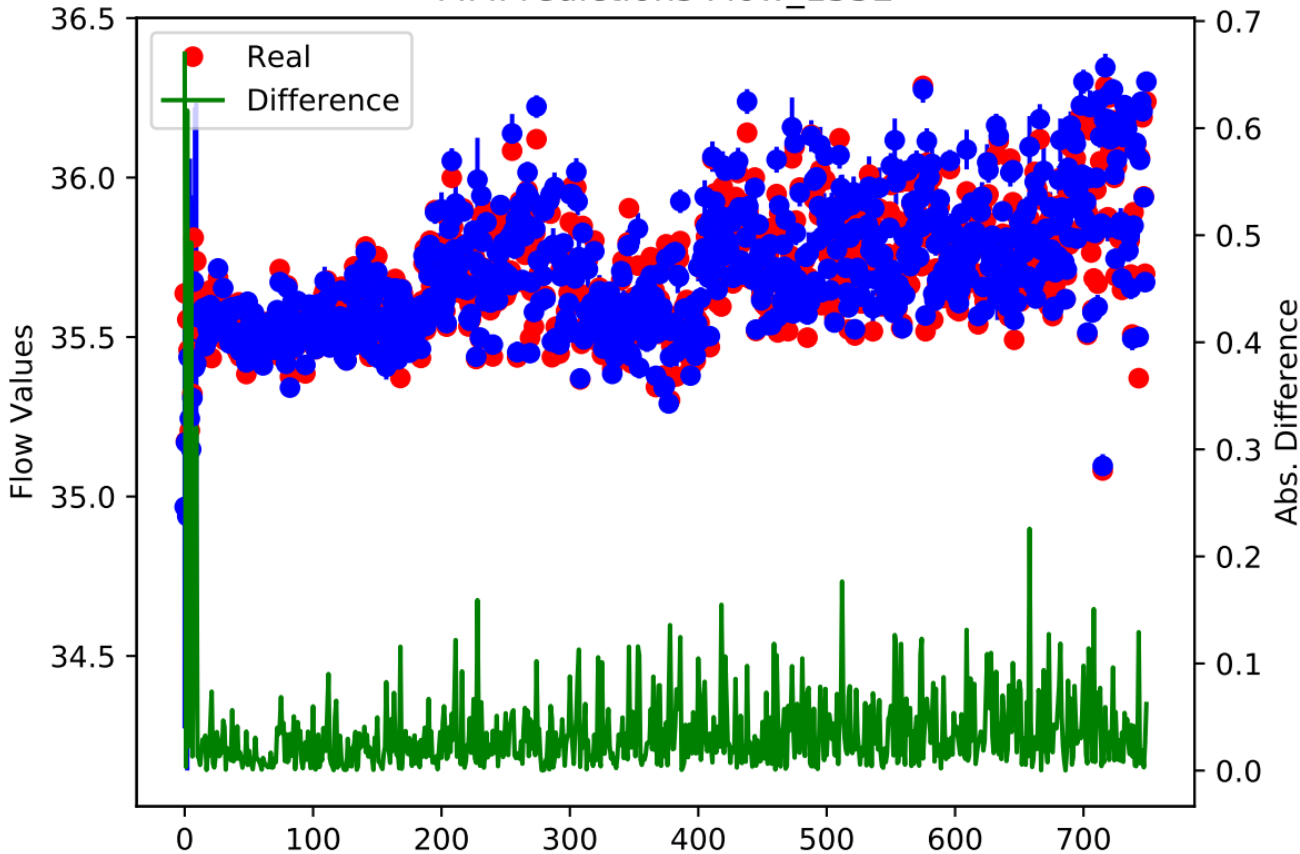
MMPredictions Flow_1431



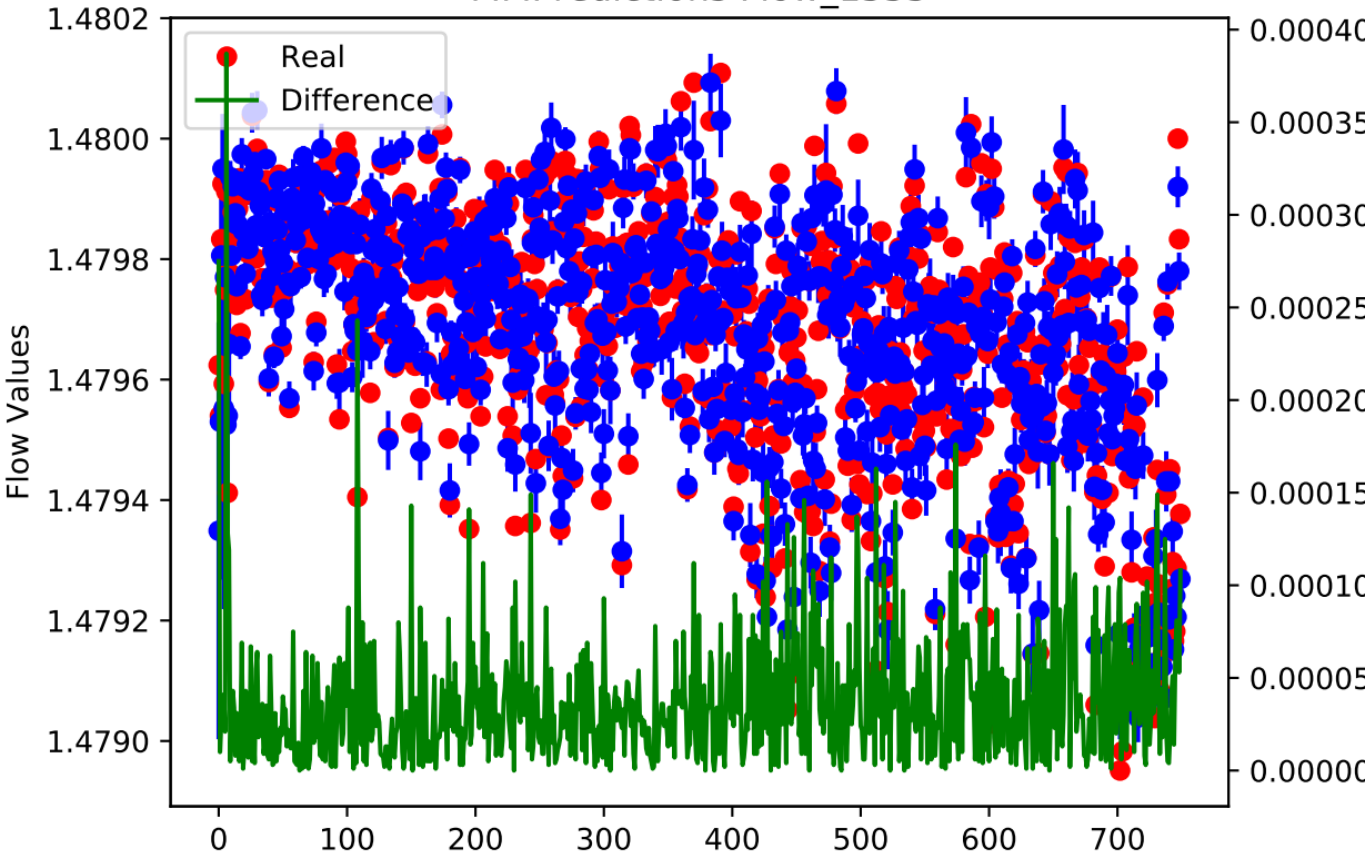
MMPredictions Flow_1437



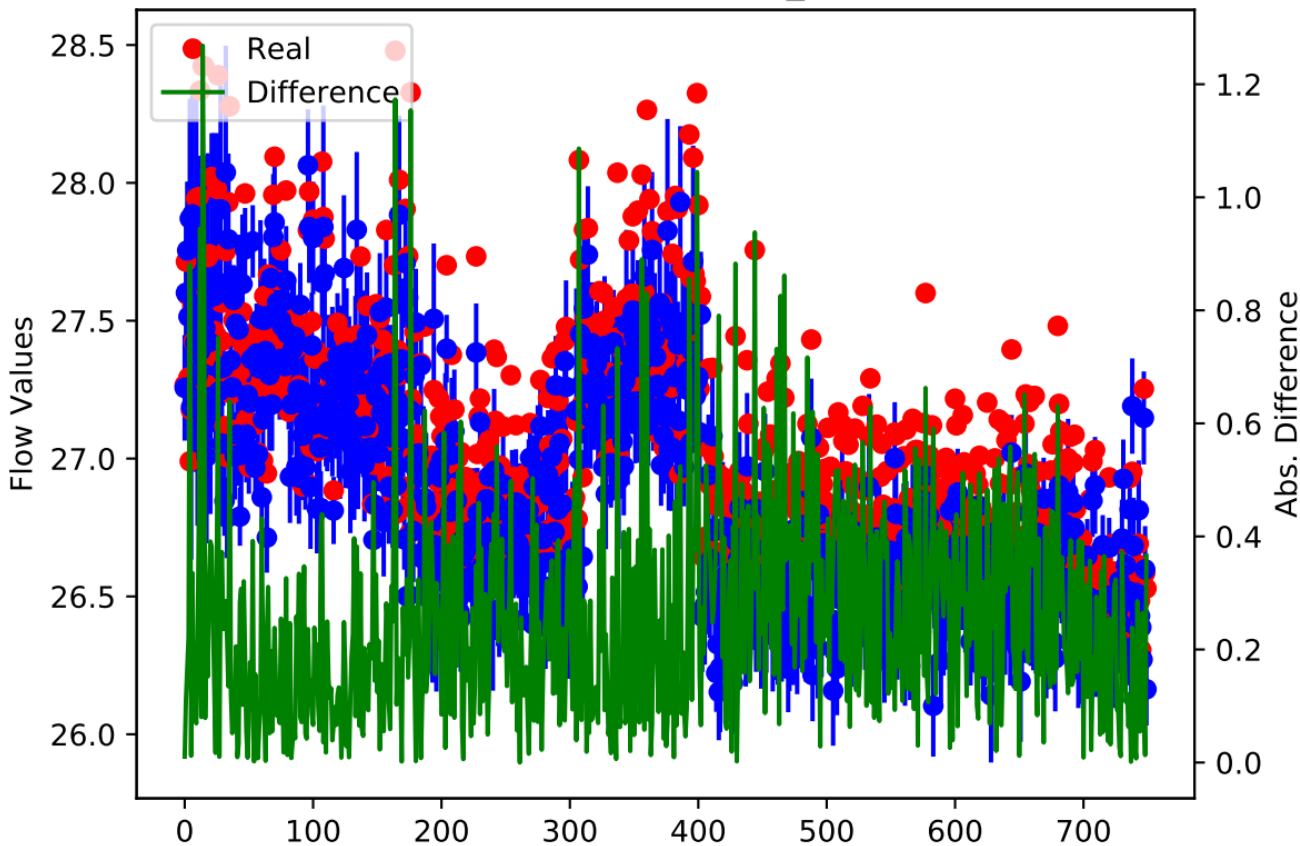
MMPredictions Flow_1552



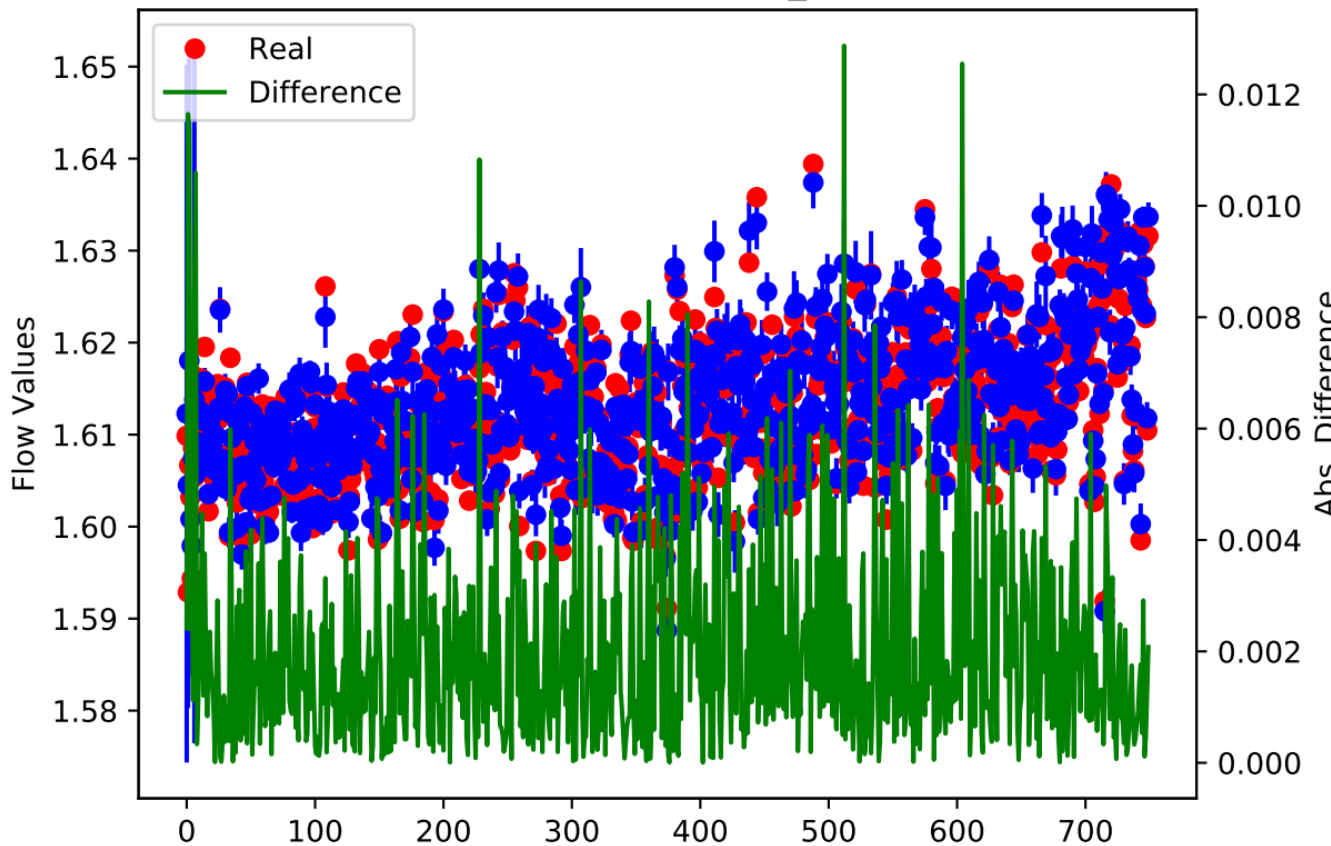
MMPredictions Flow_1555



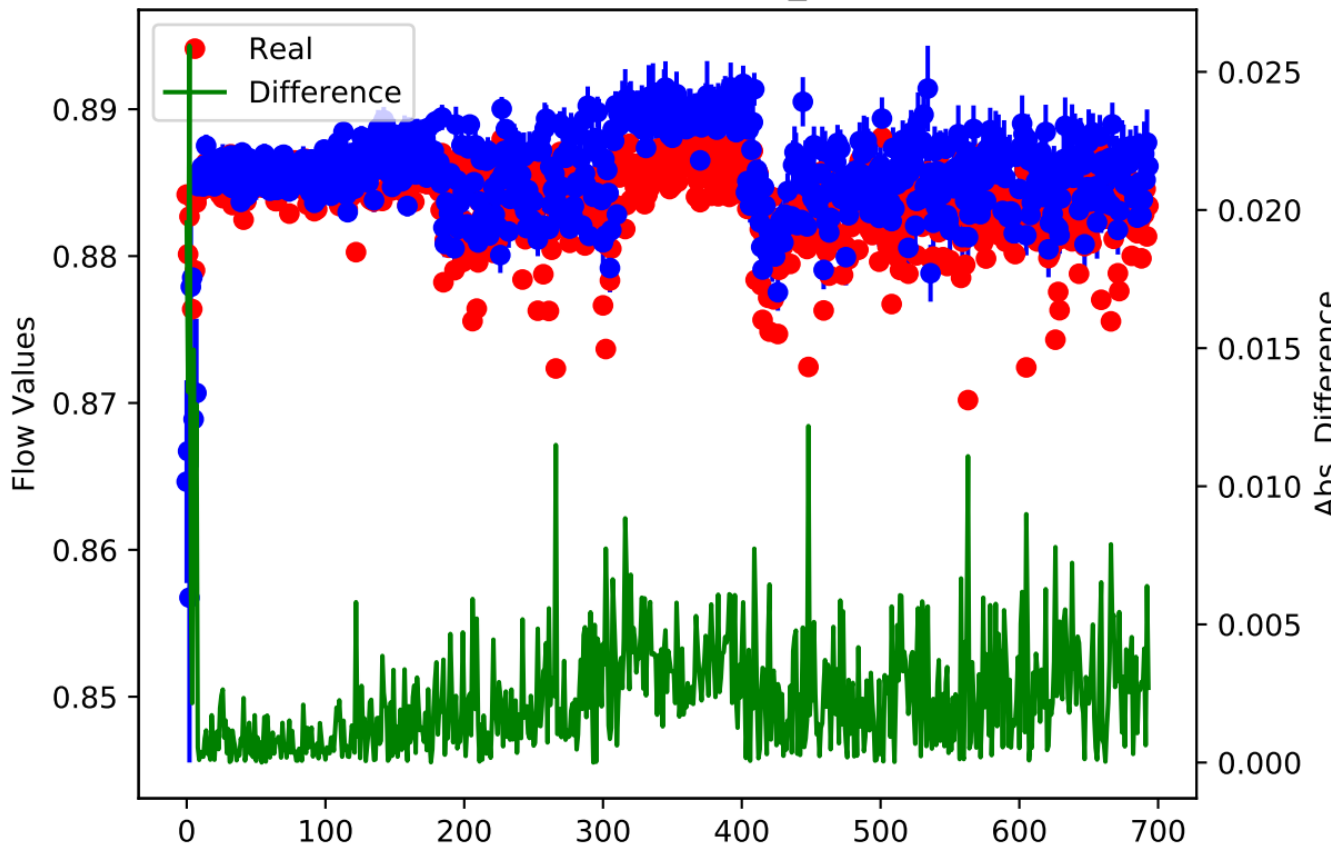
MMPredictions Flow_3124



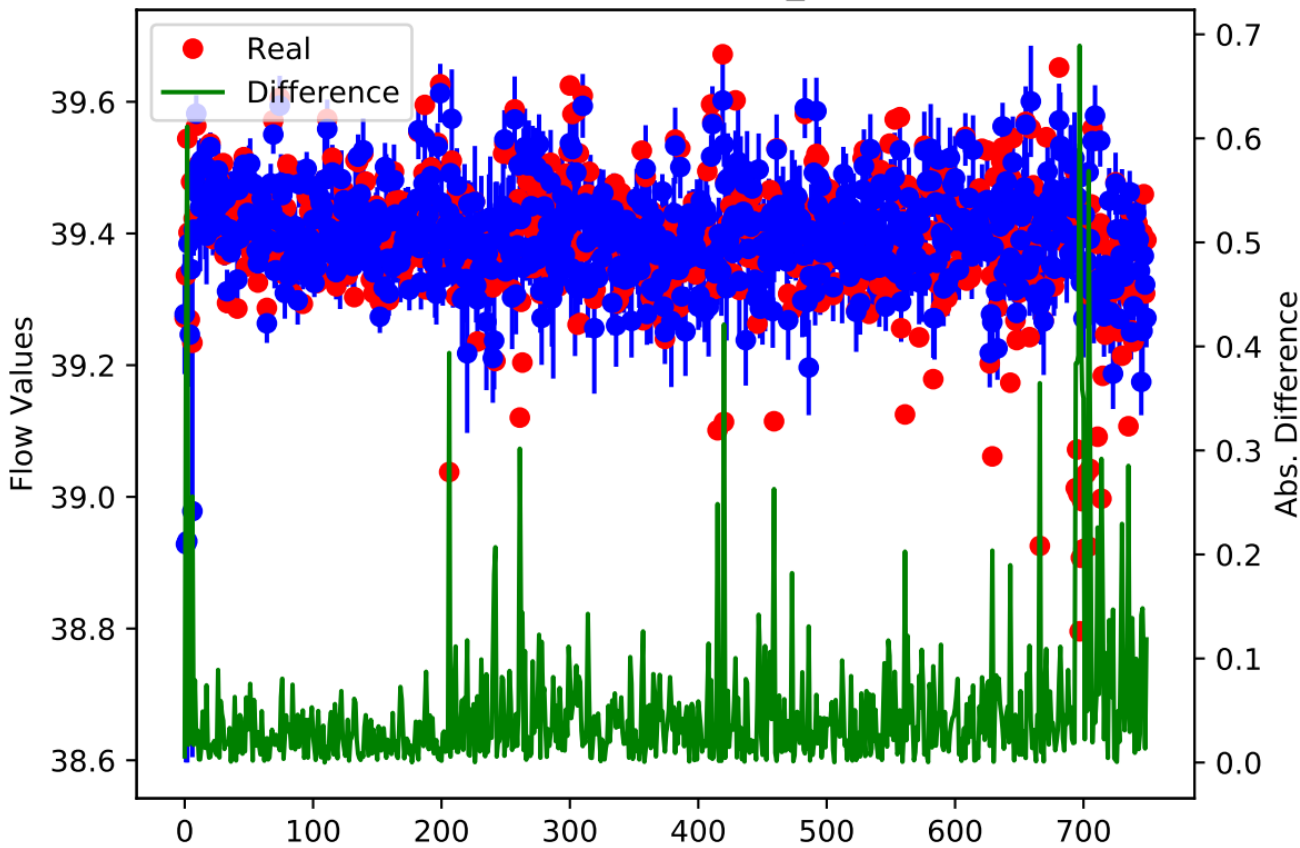
MMPredictions Flow_3127



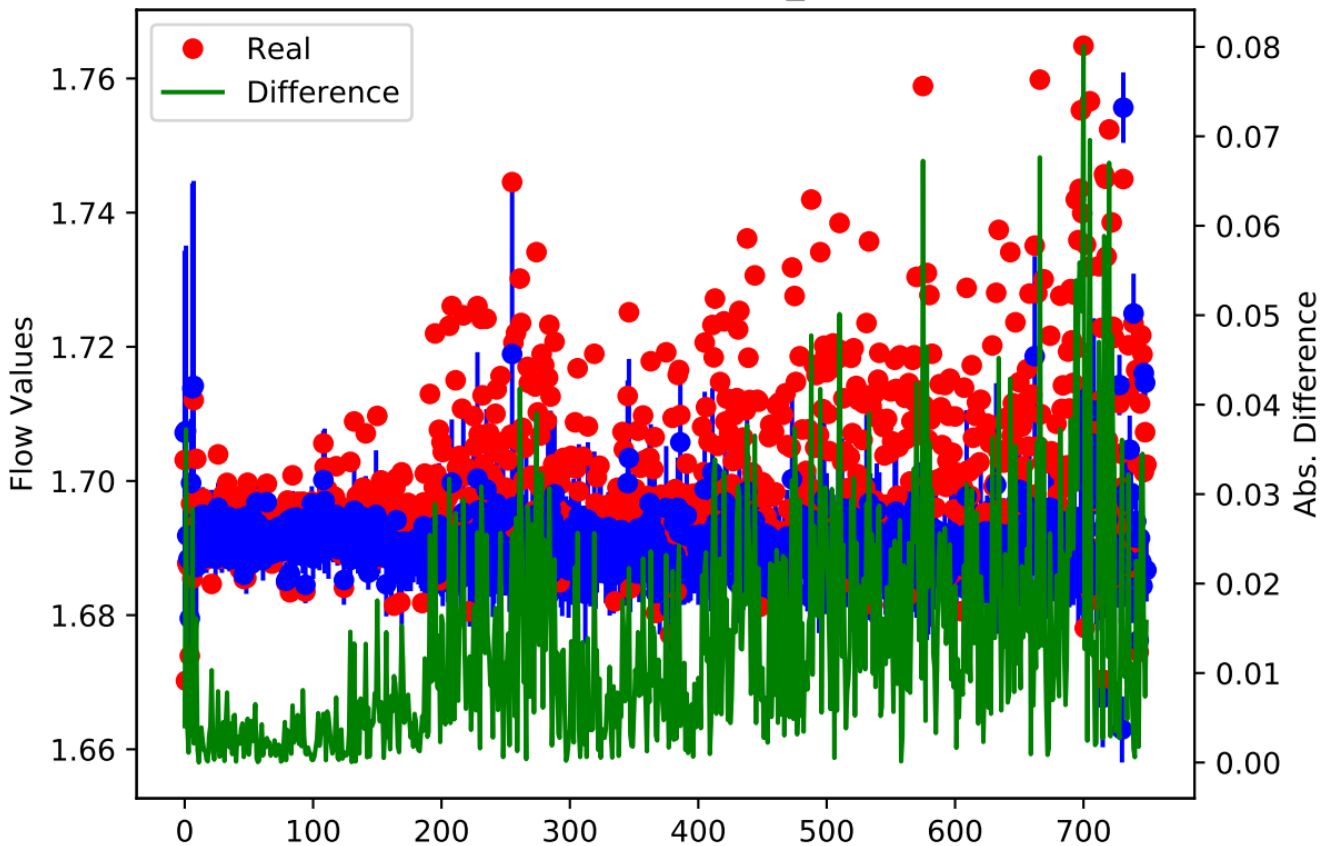
MMPredictions Flow_3907



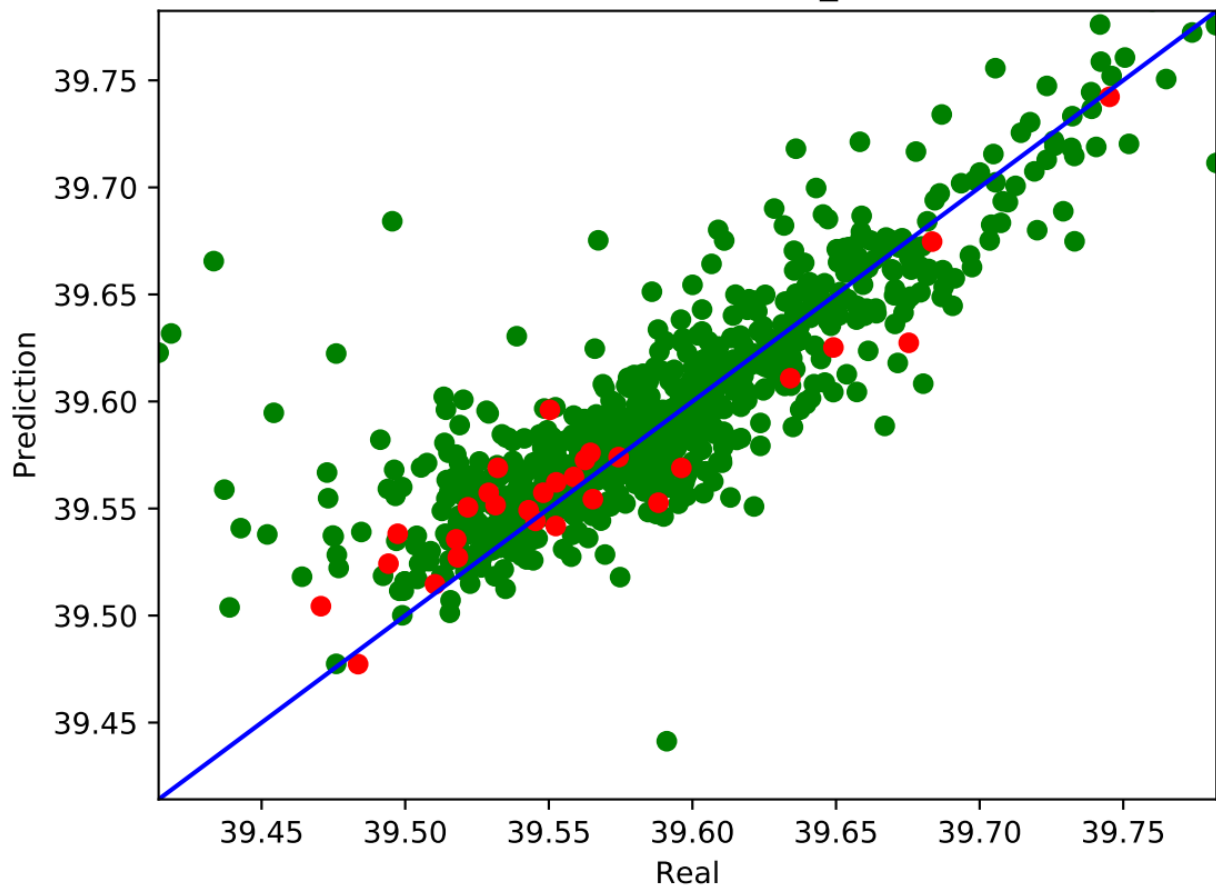
MMPredictions Flow_3910



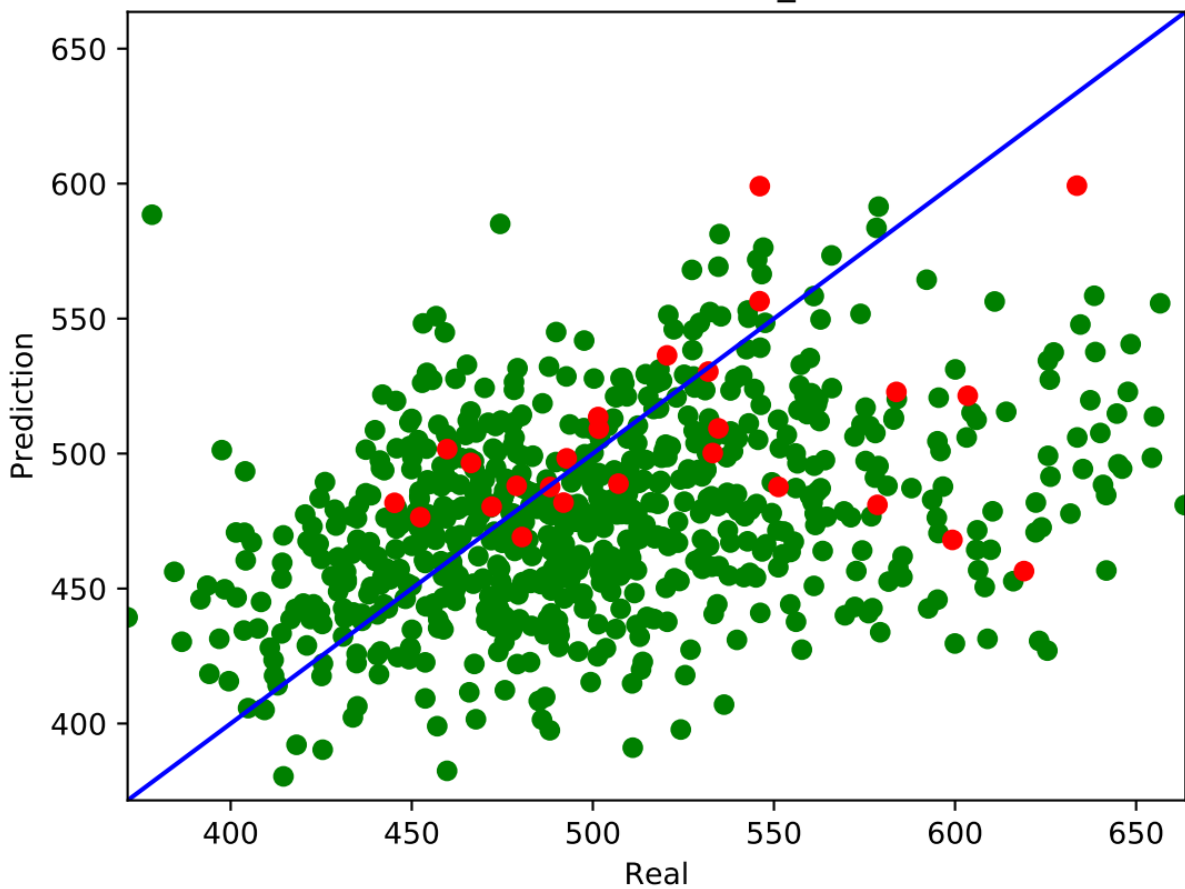
MMPredictions Flow_3949



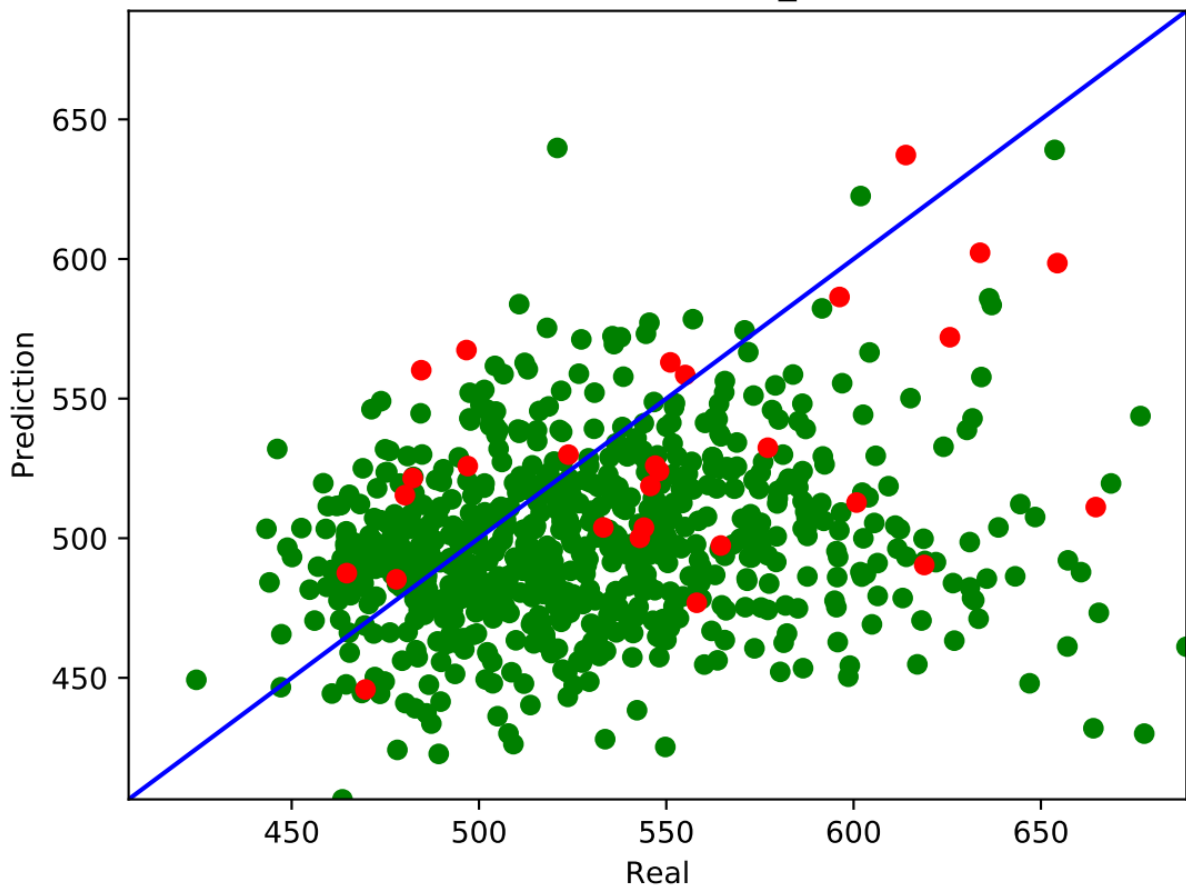
MMPredictions Flow_622



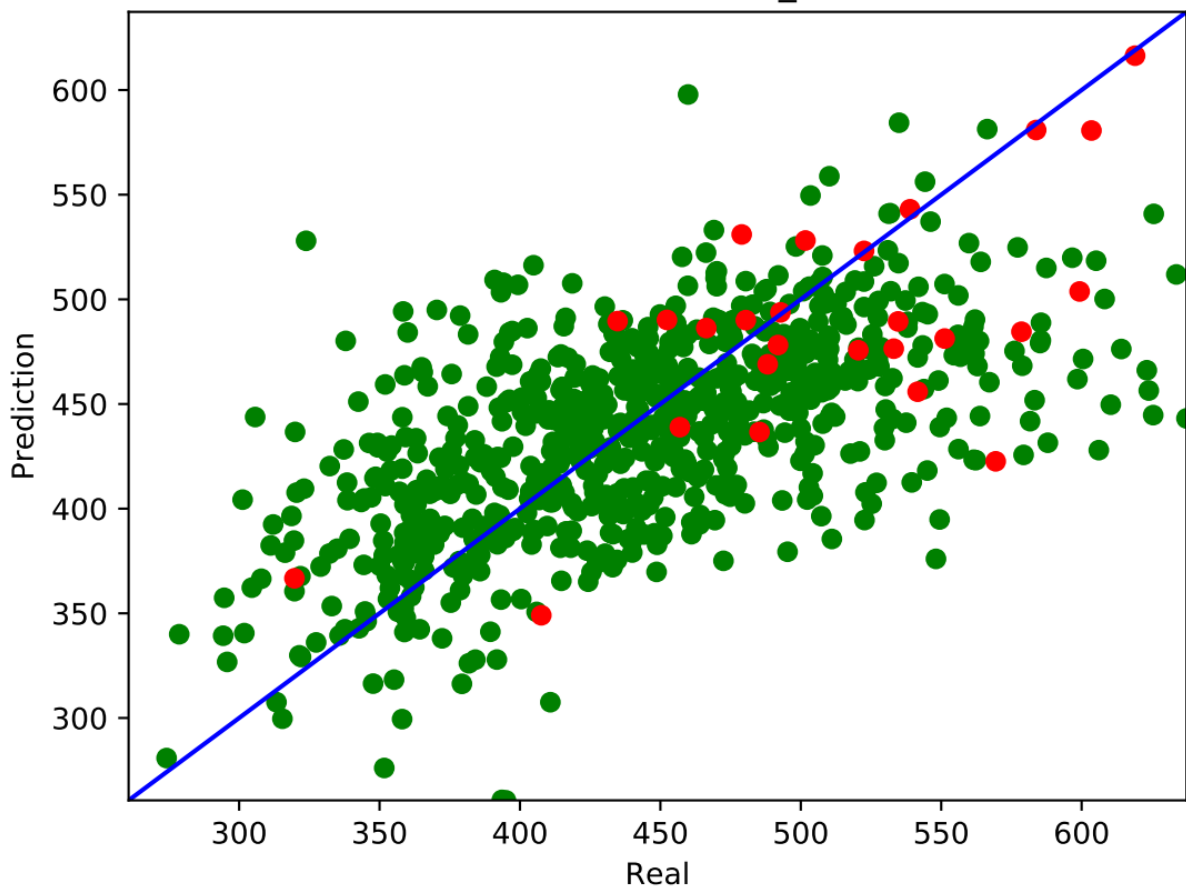
MMPredictions Flow_1407



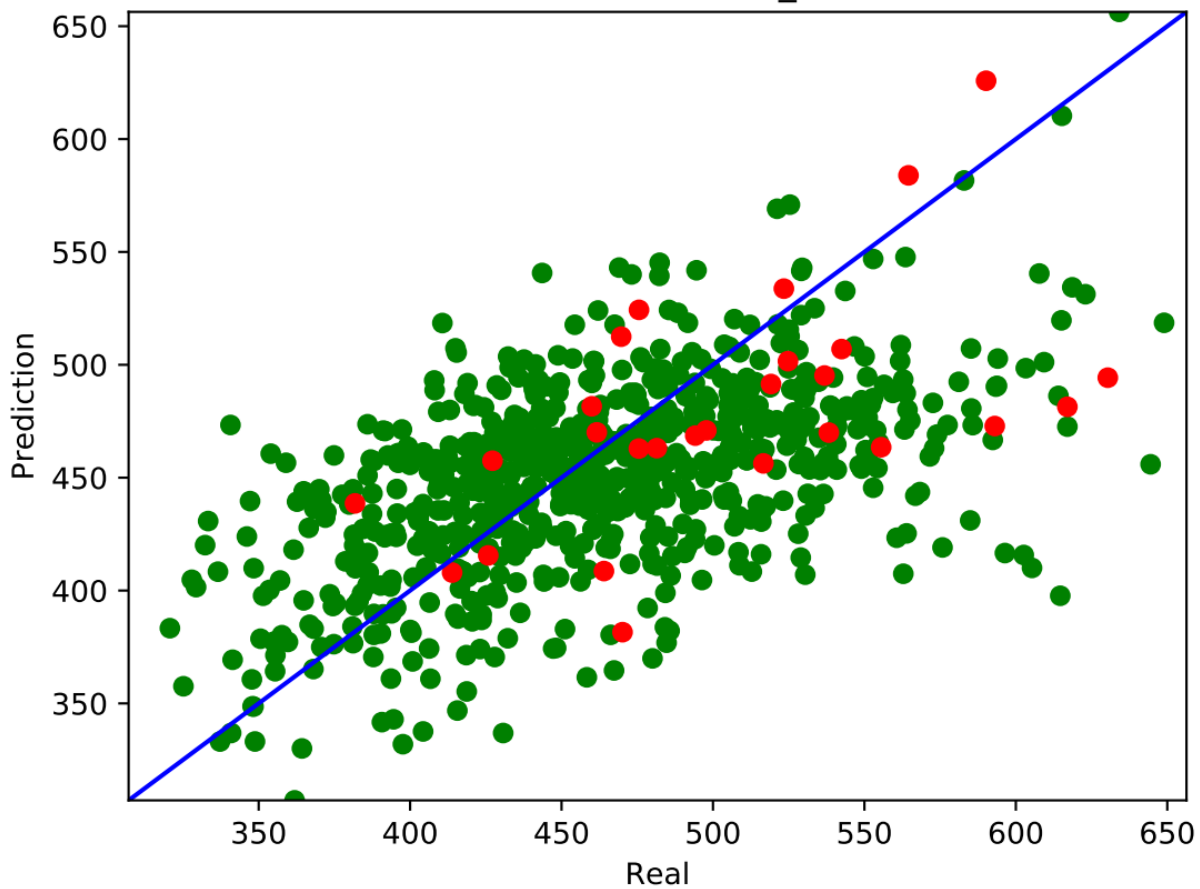
MMPredictions Flow_1413



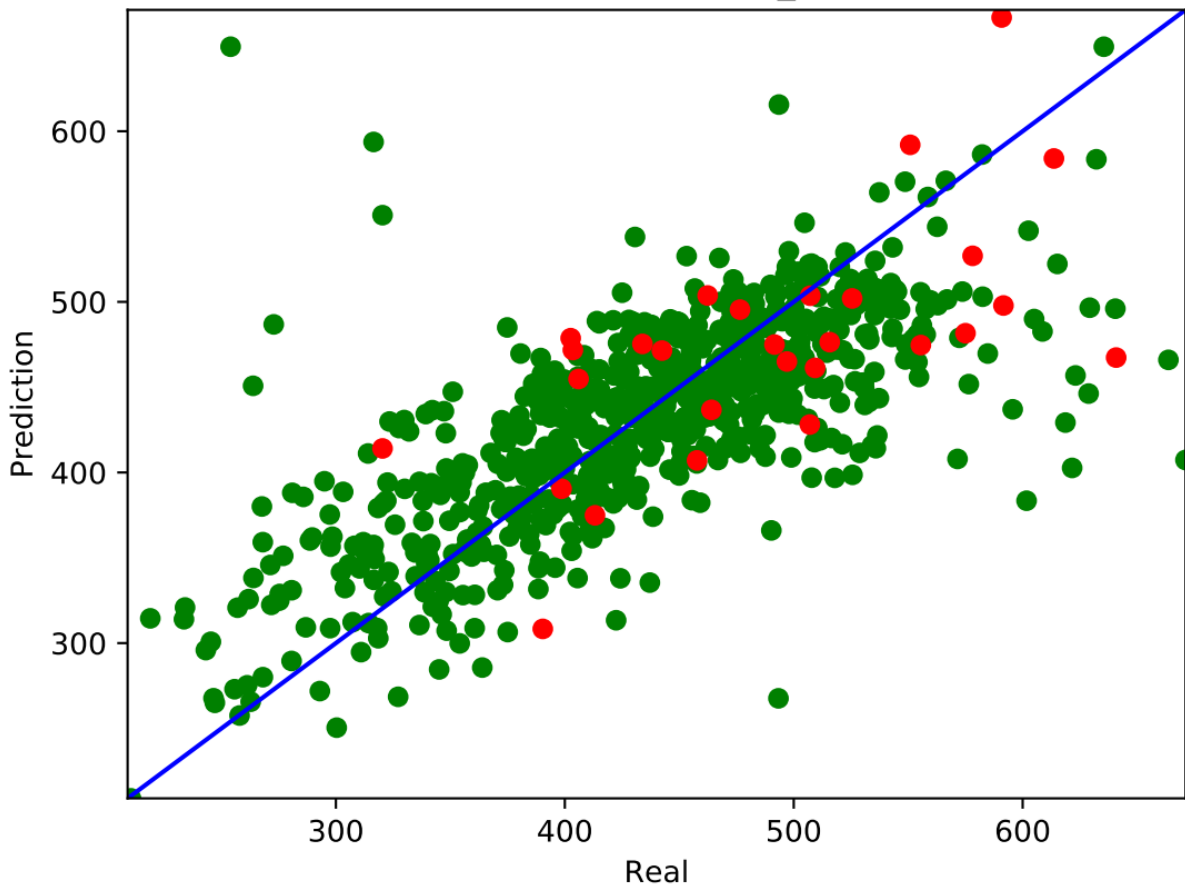
MMPredictions Flow_1419



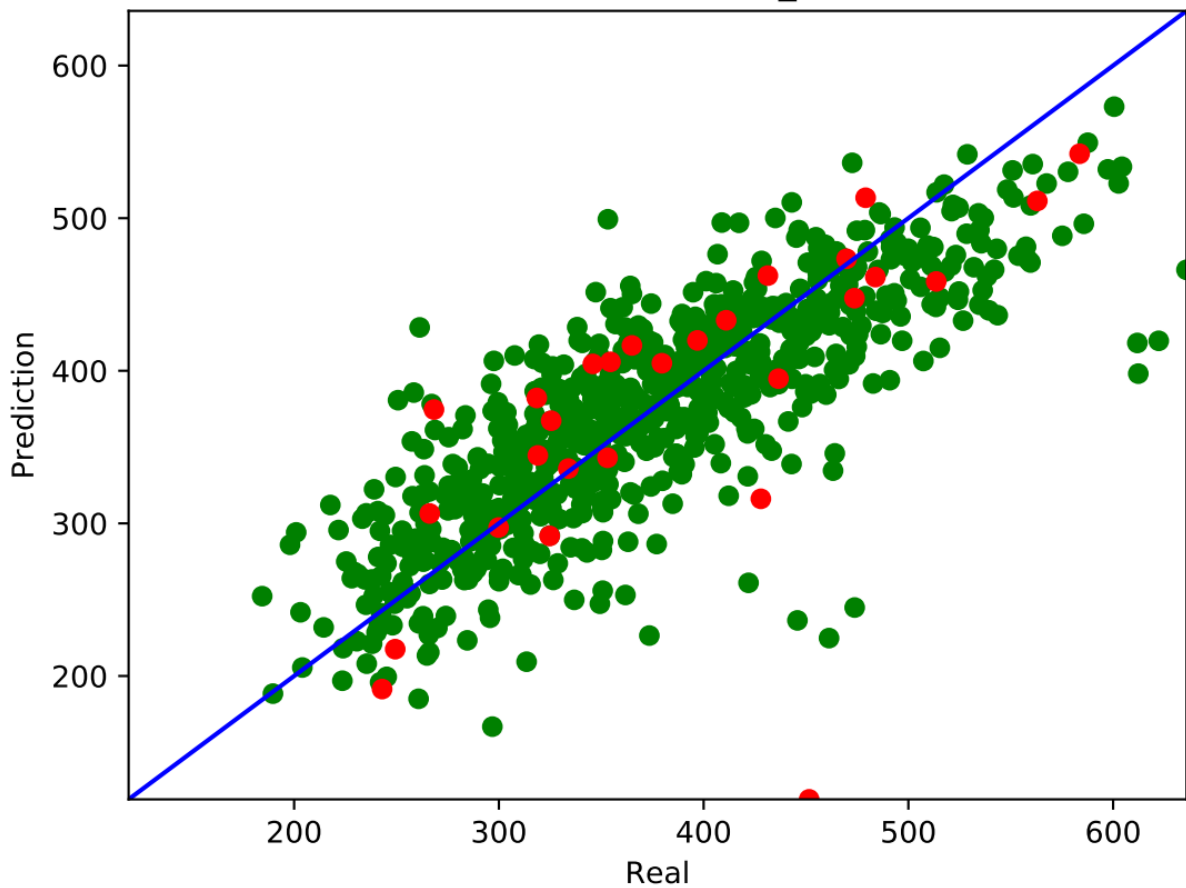
MMPredictions Flow_1425



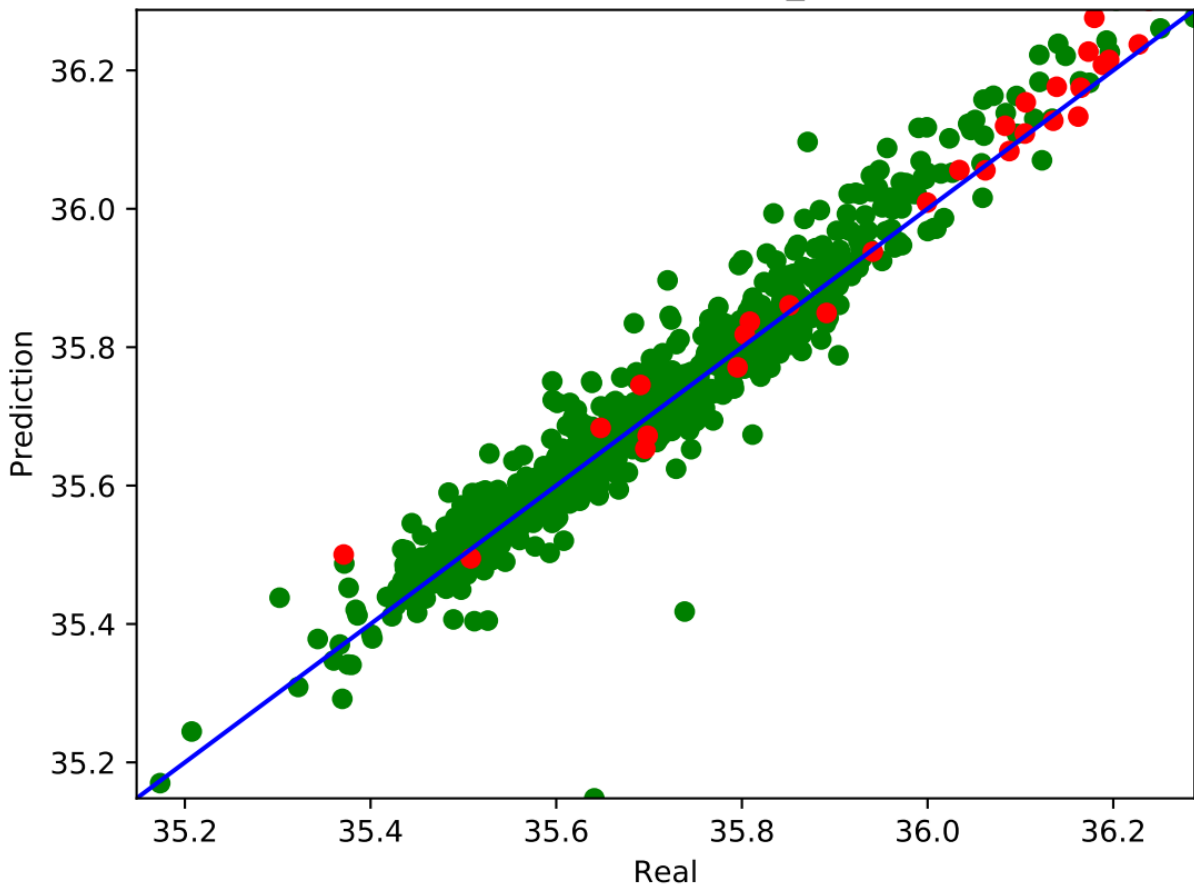
MMPredictions Flow_1431



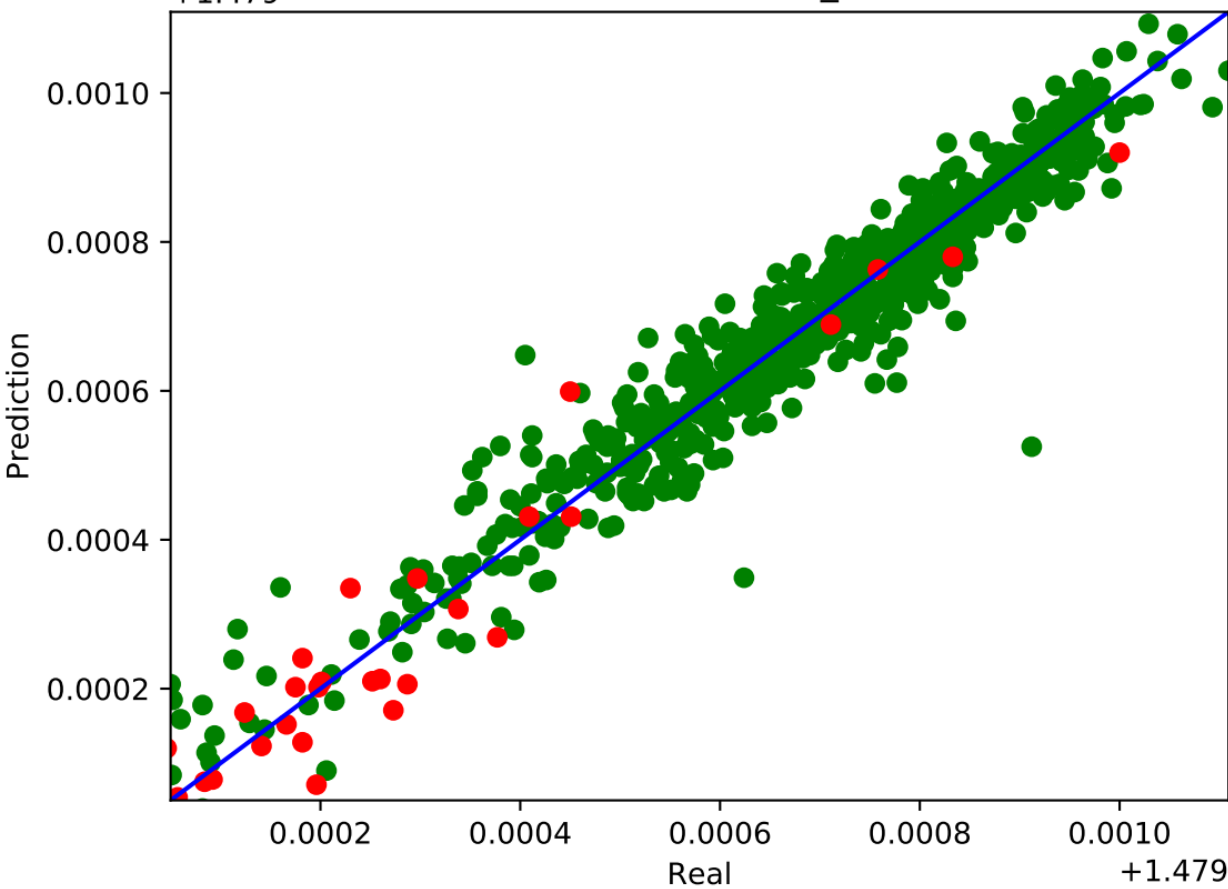
MMPredictions Flow_1437



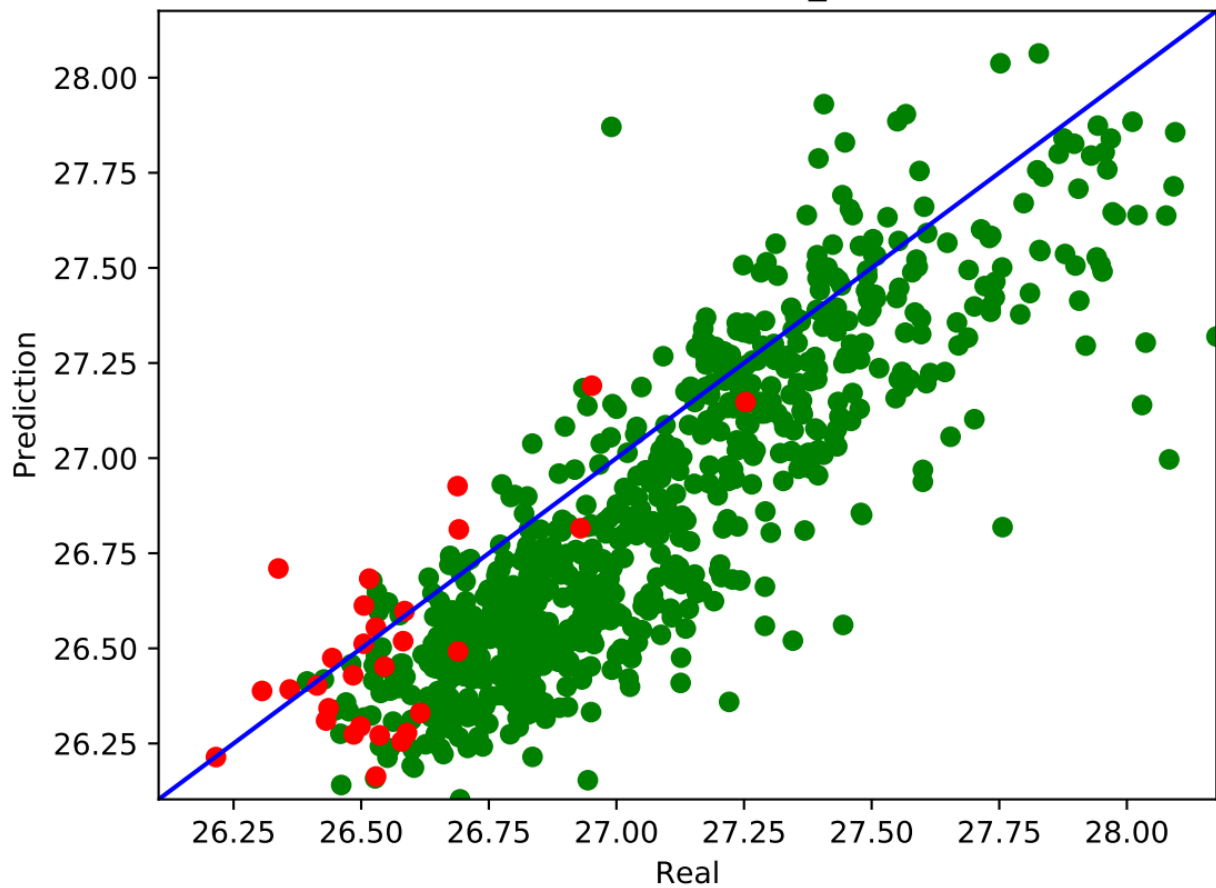
MMPredictions Flow_1552



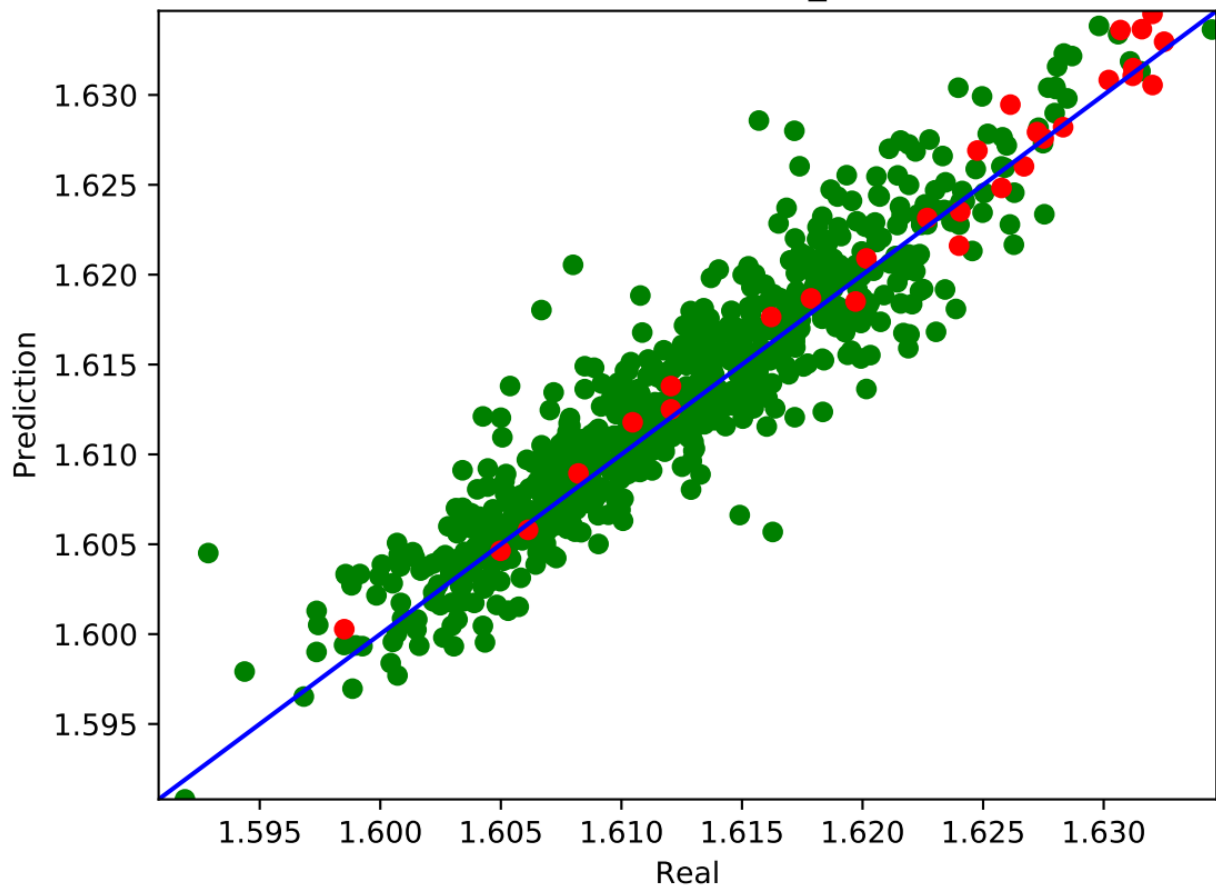
MMPredictions Flow_1555



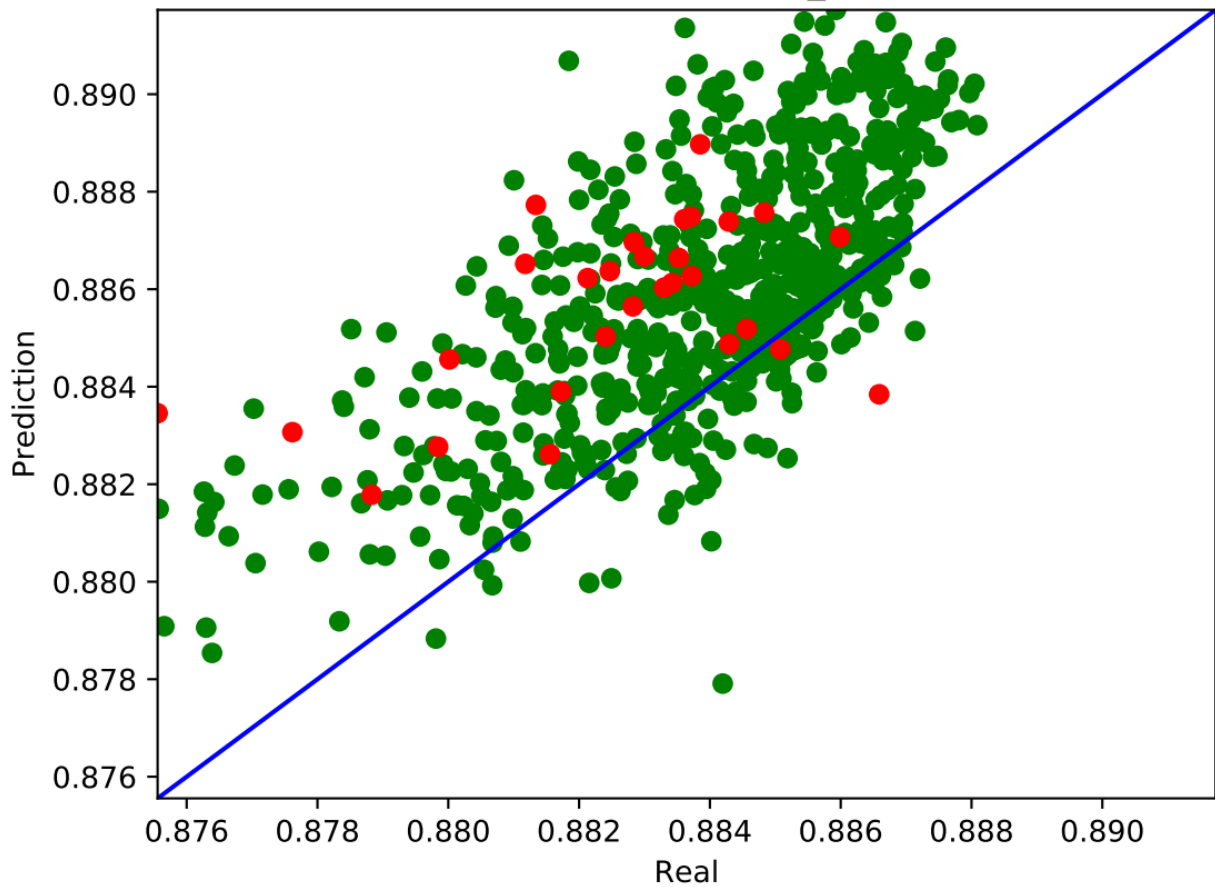
MMPredictions Flow_3124



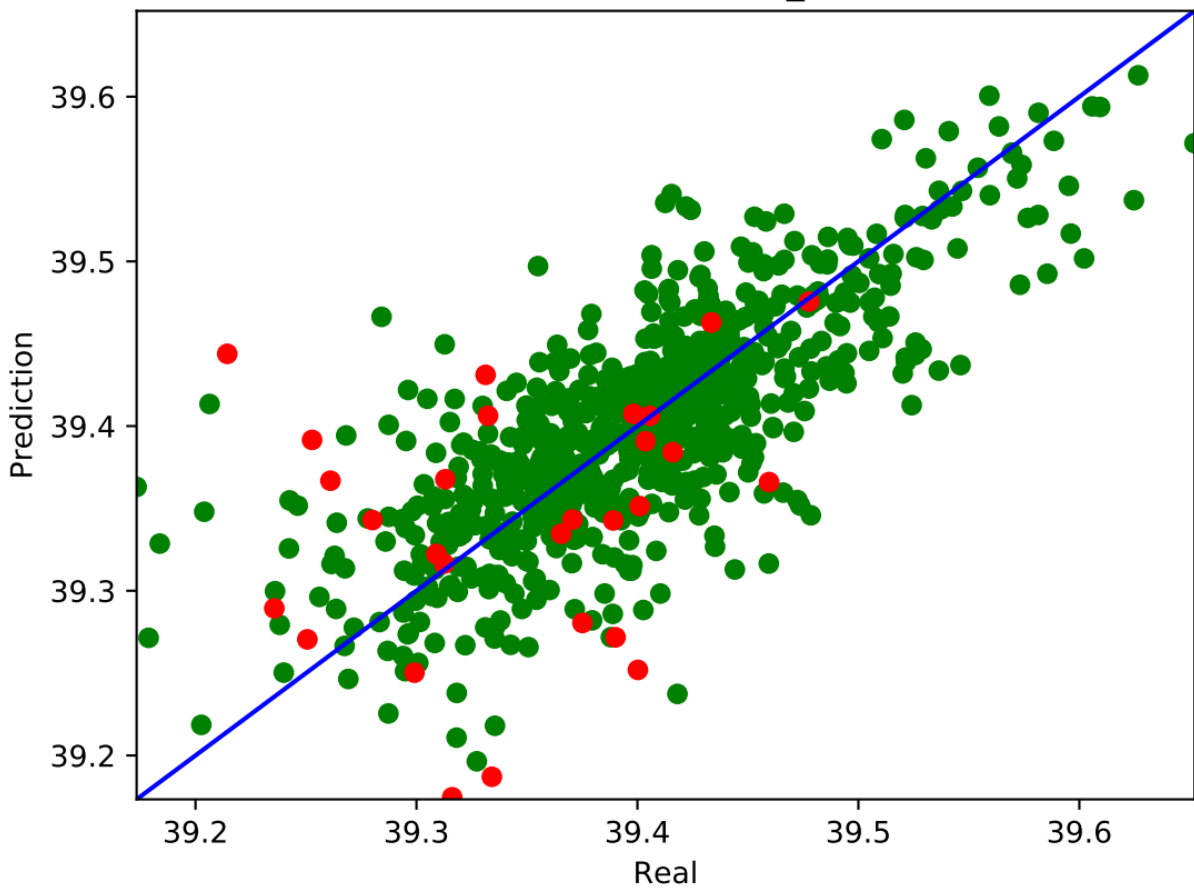
MMPredictions Flow_3127



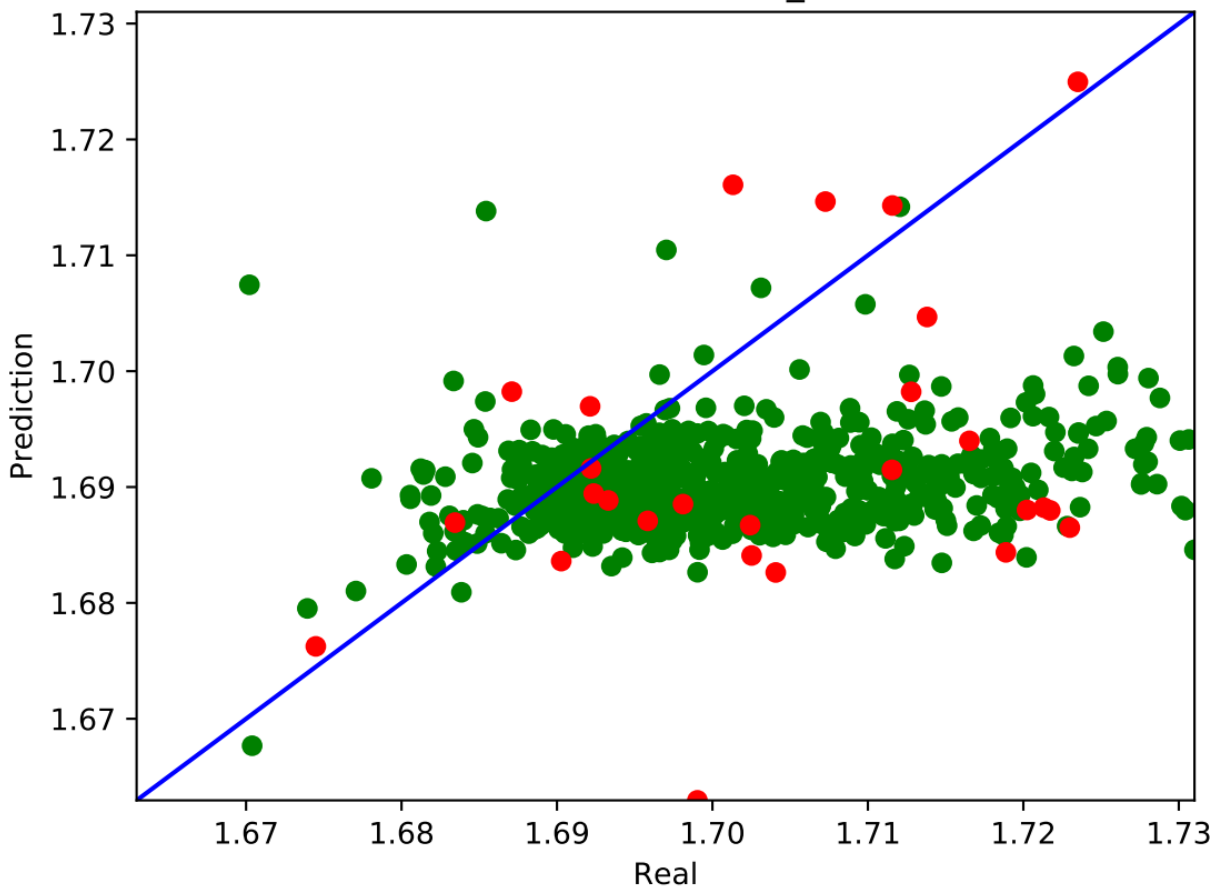
MMPredictions Flow_3907



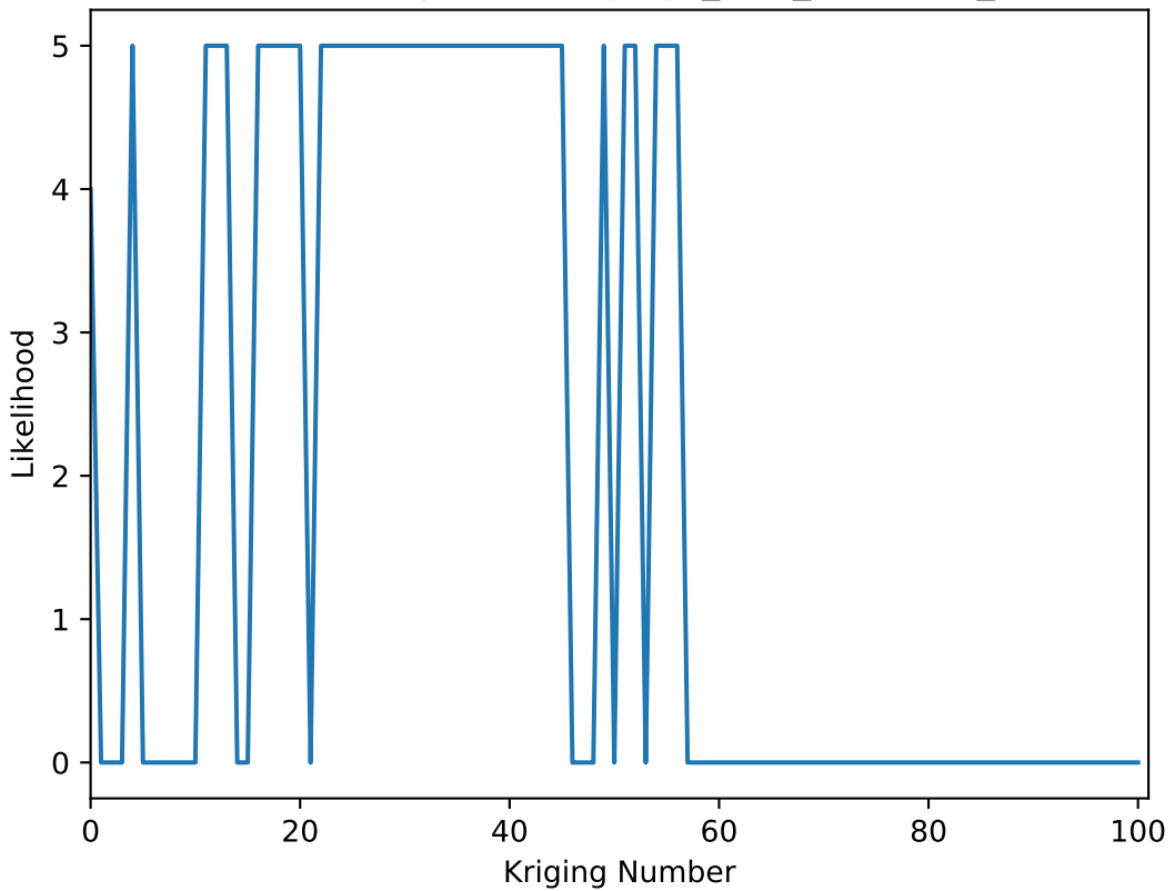
MMPredictions Flow_3910



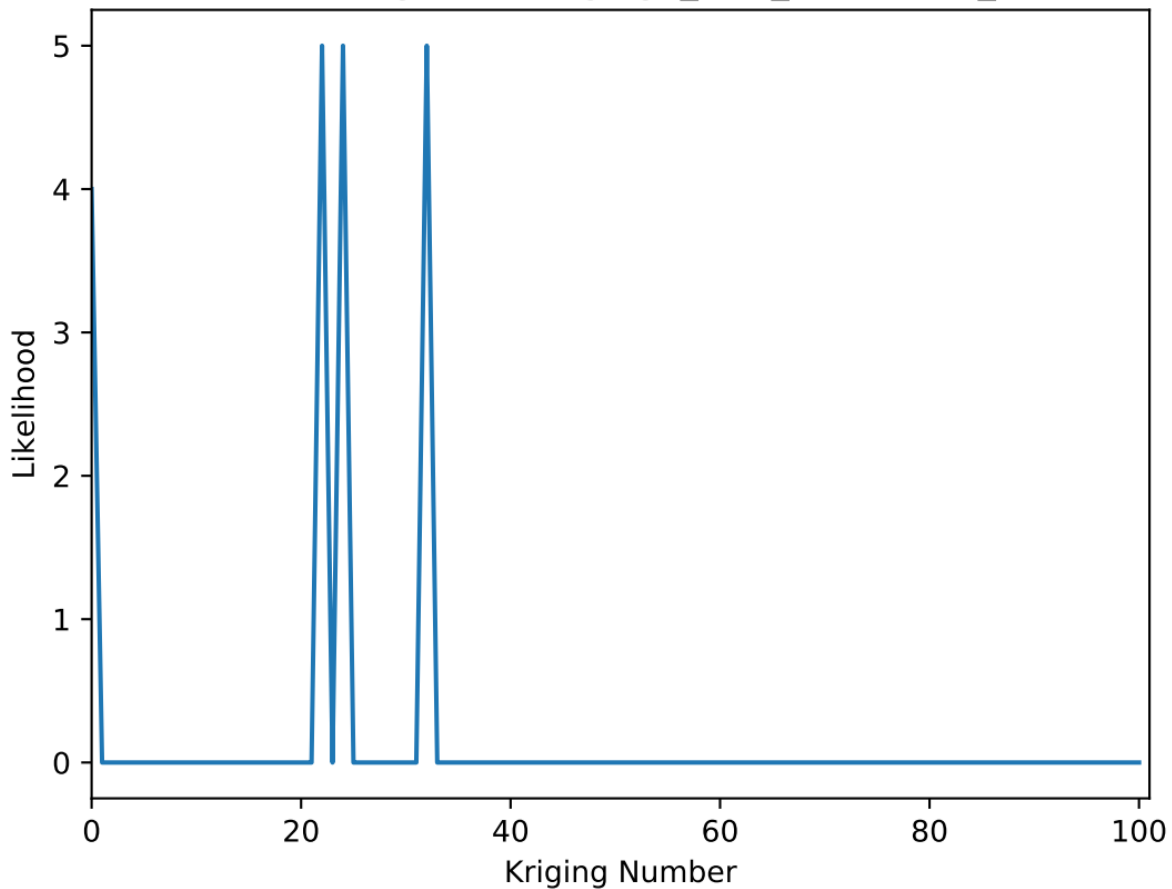
MMPredictions Flow_3949



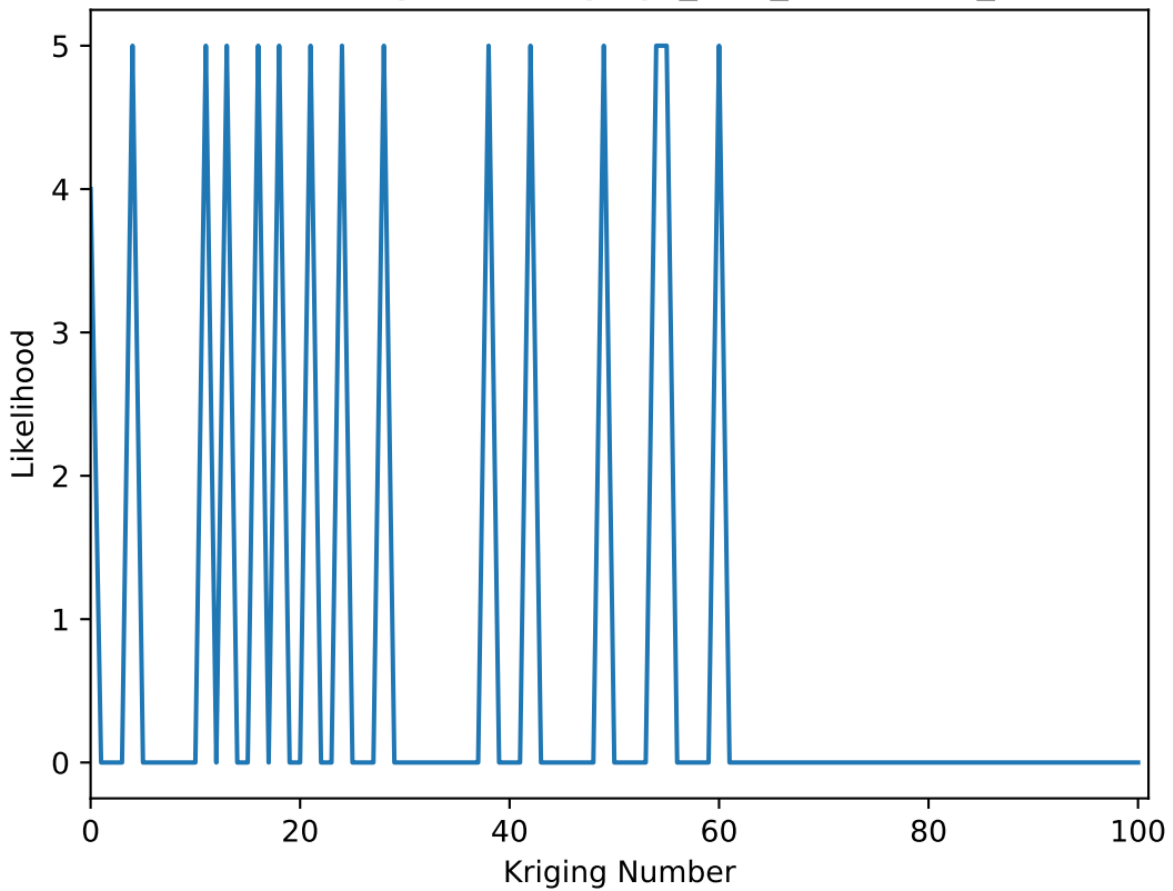
Global Convergence ./kriging0_flow_622 [flow_622]



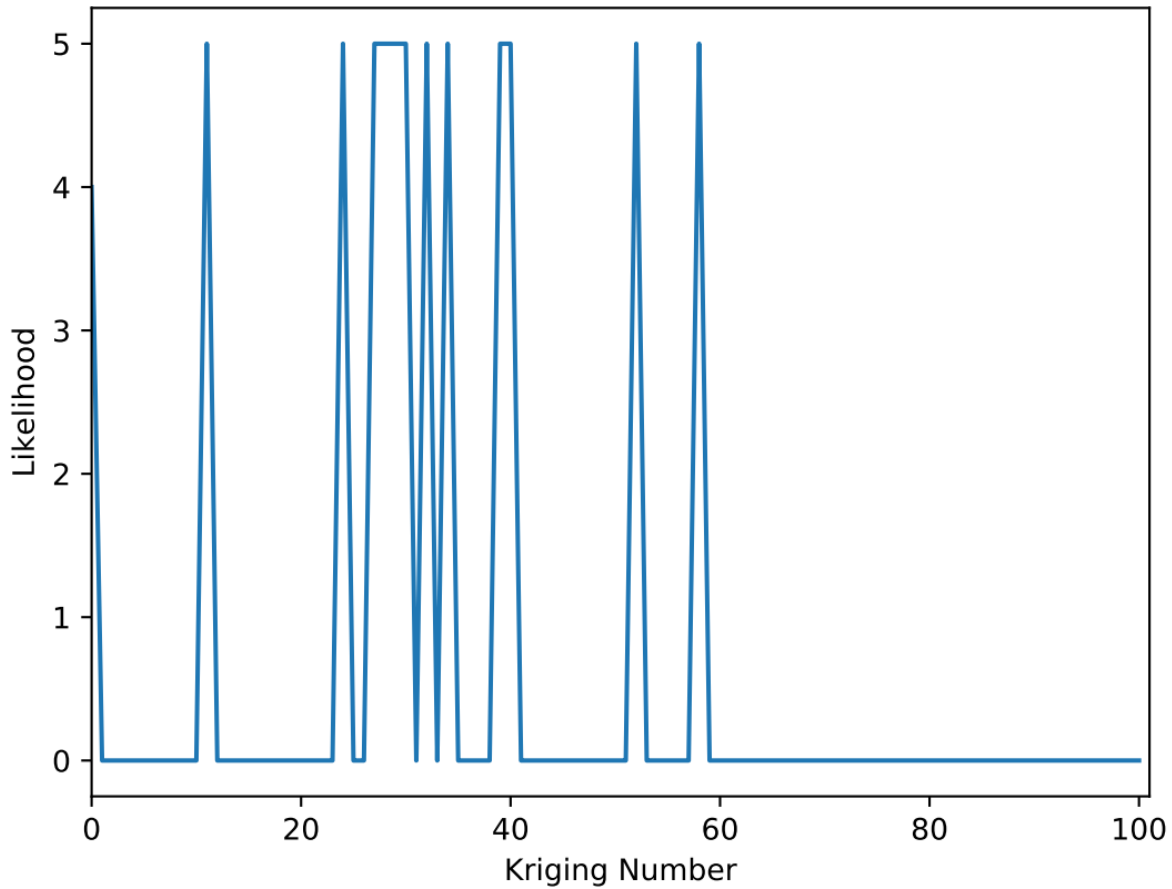
Global Convergence ./kriging0_flow_1407 [flow_1407]



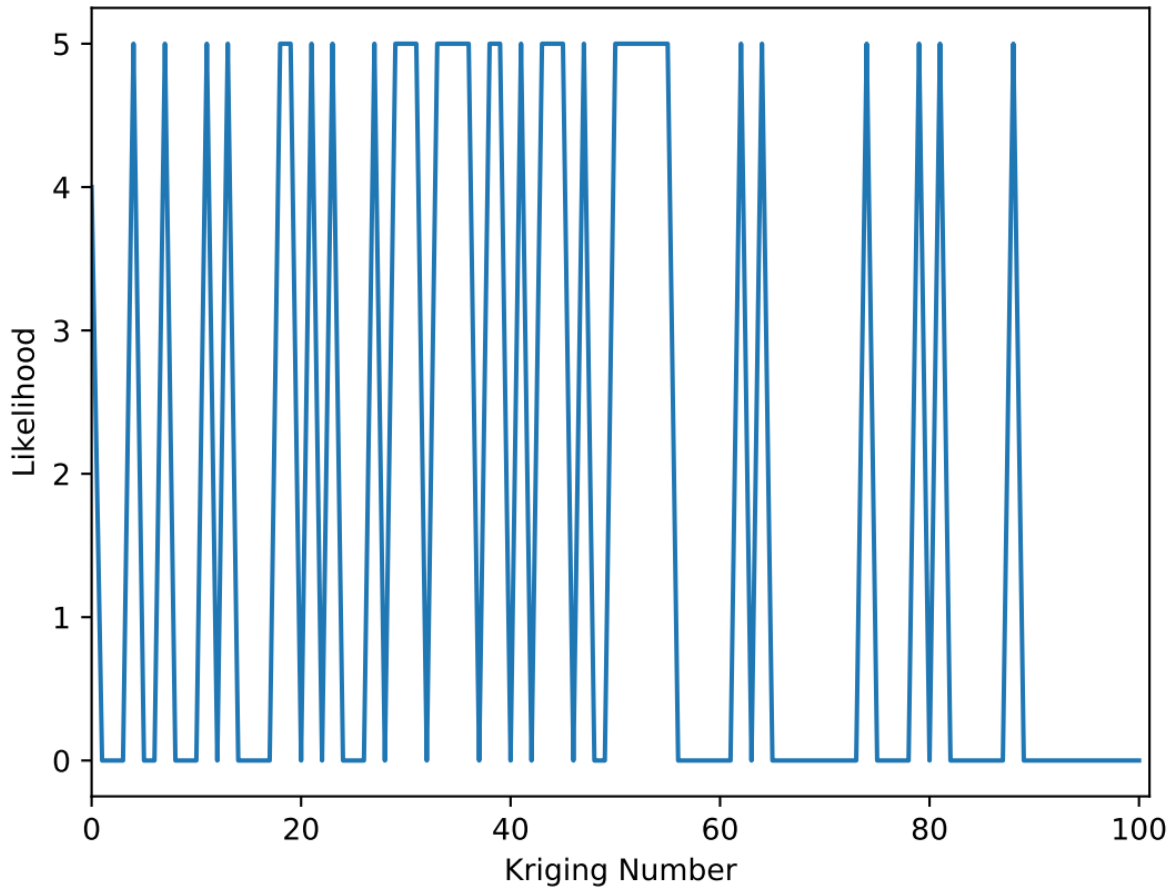
Global Convergence ./kriging0_flow_1413 [flow_1413]



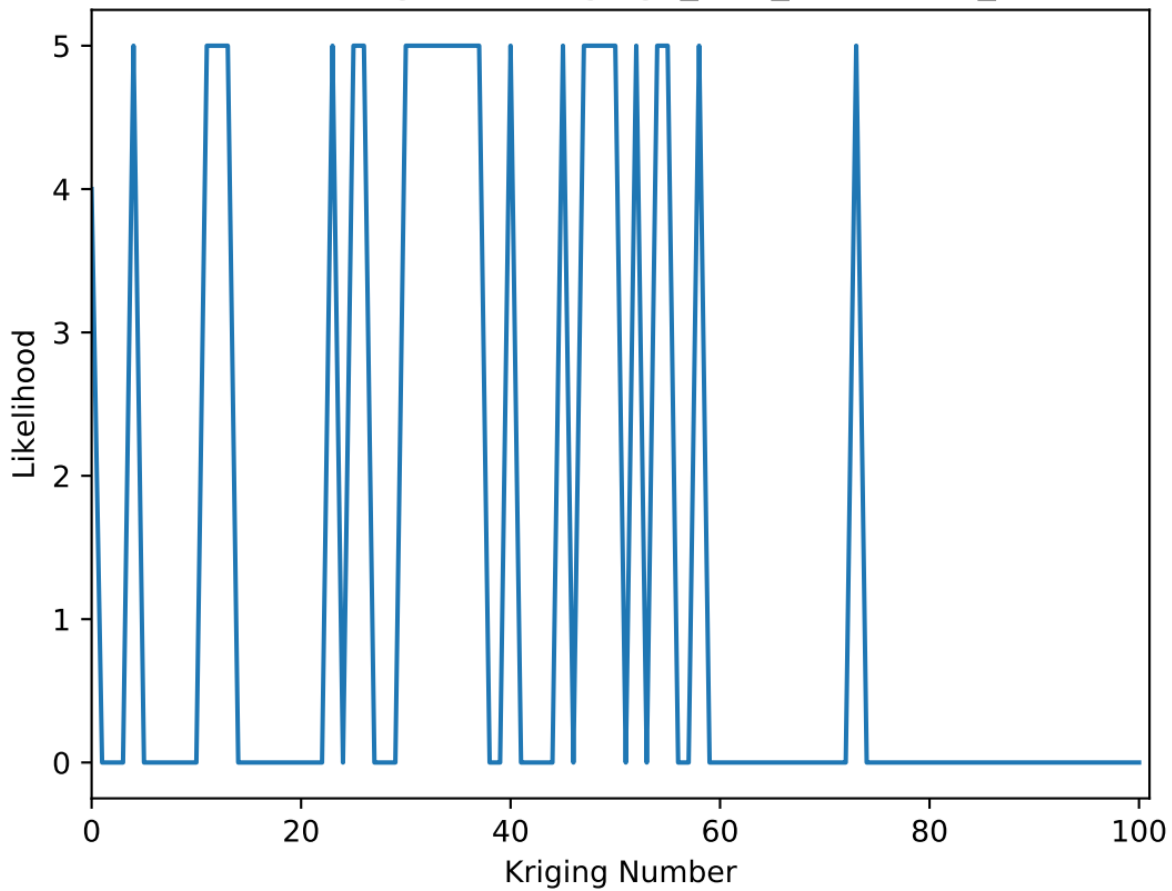
Global Convergence ./kriging0_flow_1419 [flow_1419]



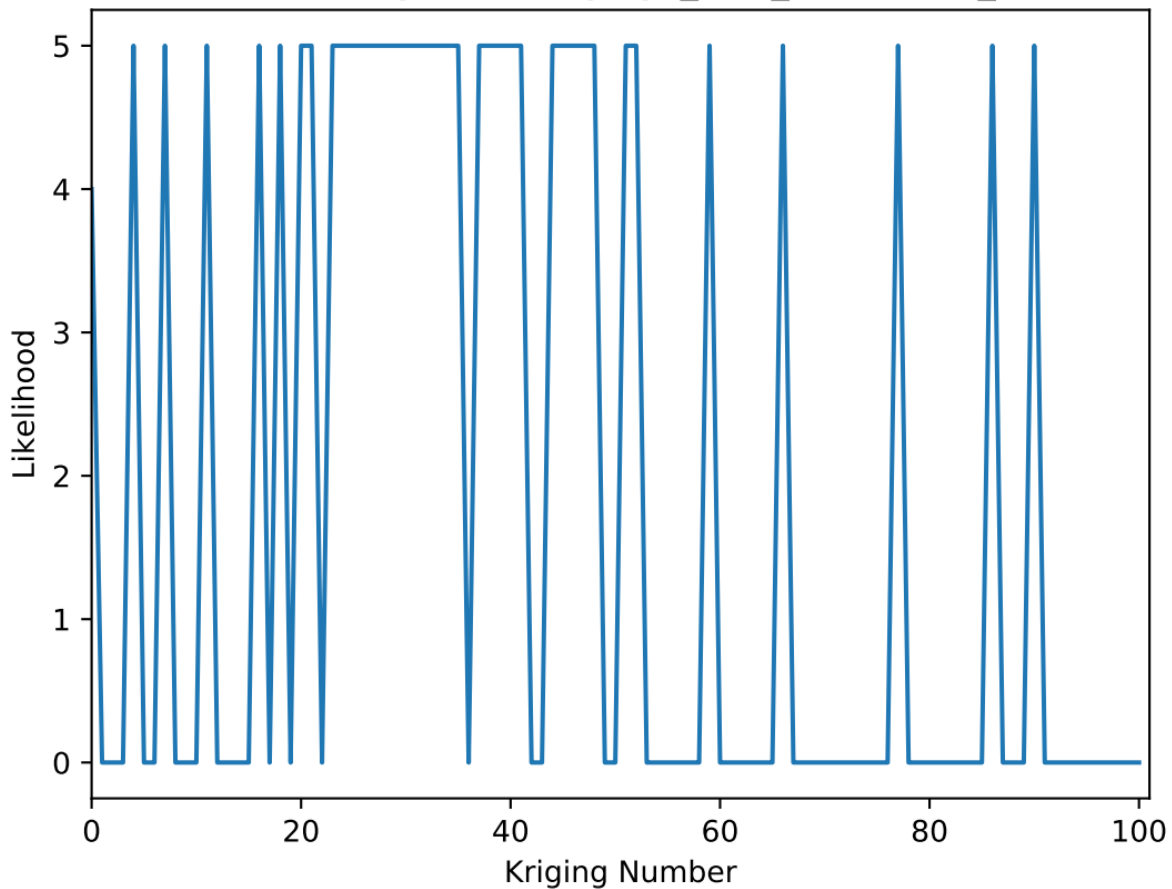
Global Convergence ./kriging0_flow_1425 [flow_1425]



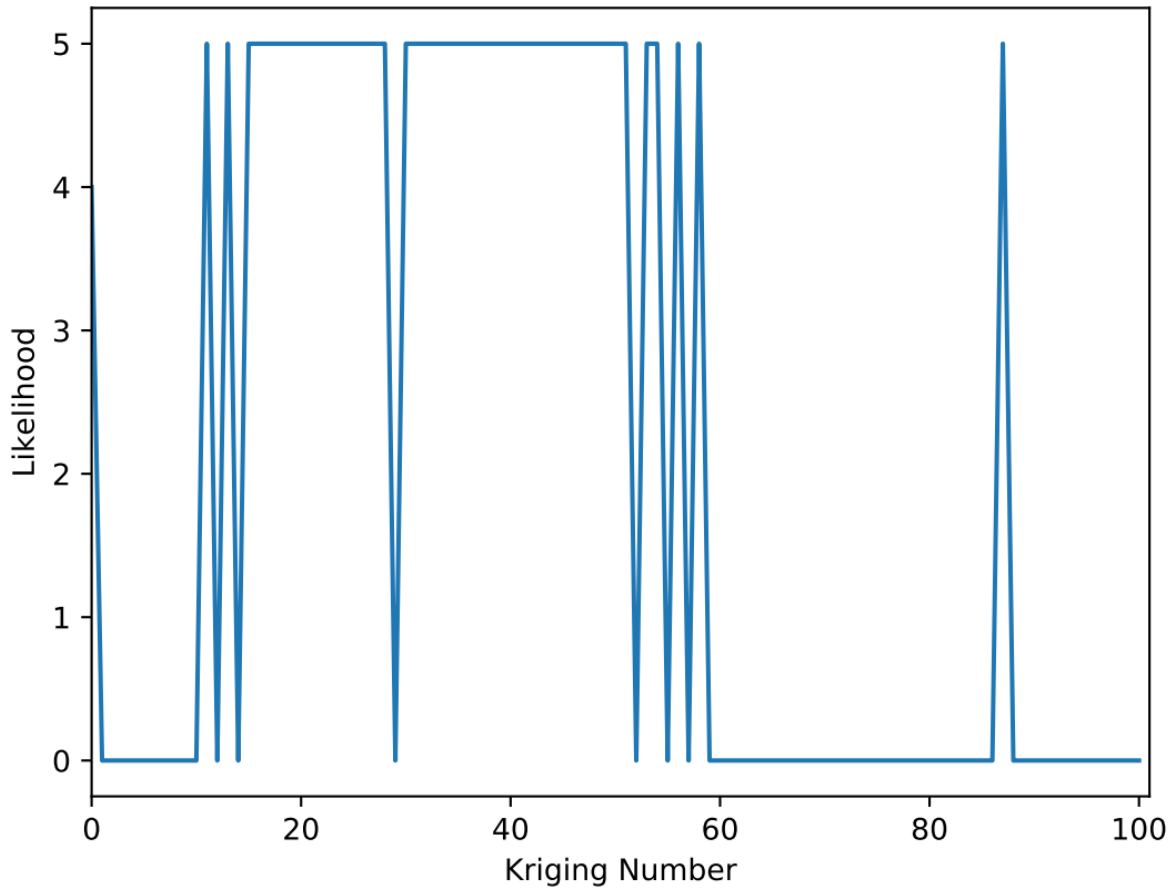
Global Convergence ./kriging0_flow_1431 [flow_1431]



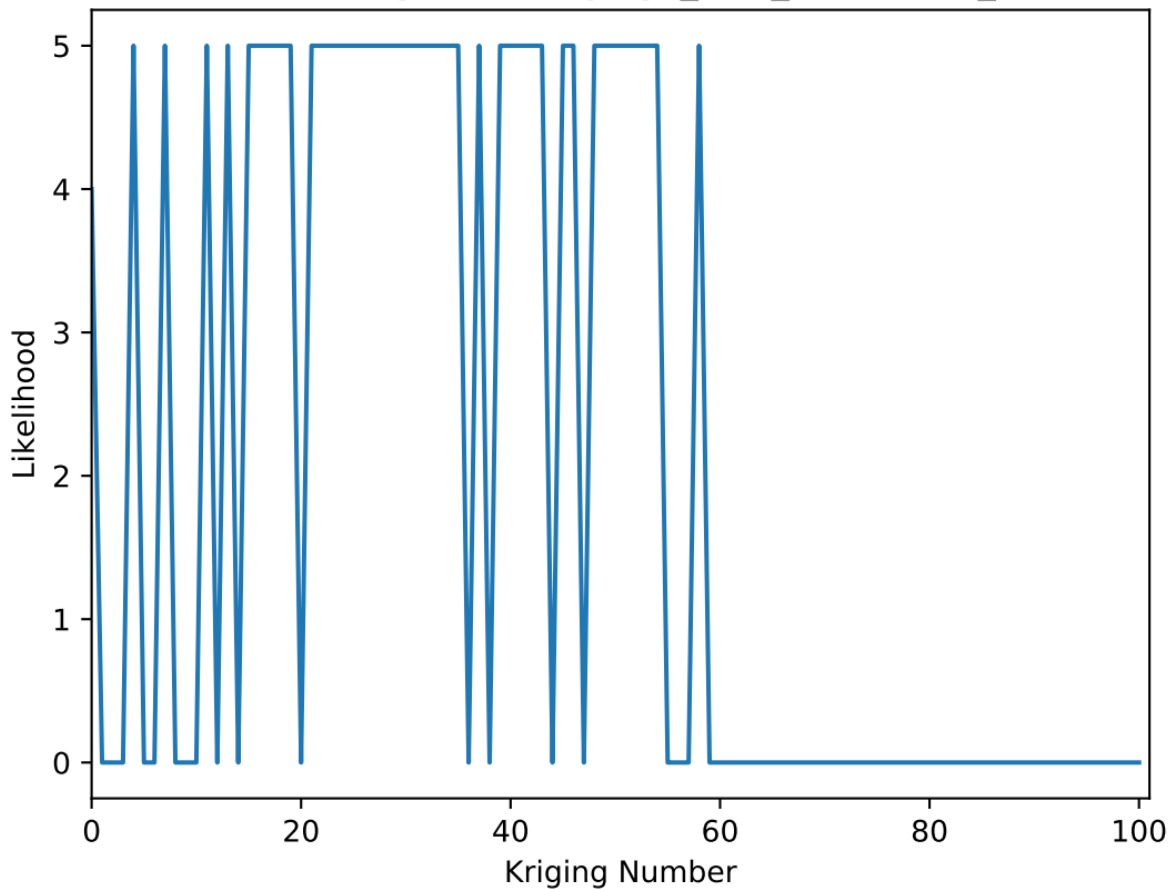
Global Convergence ./kriging0_flow_1437 [flow_1437]



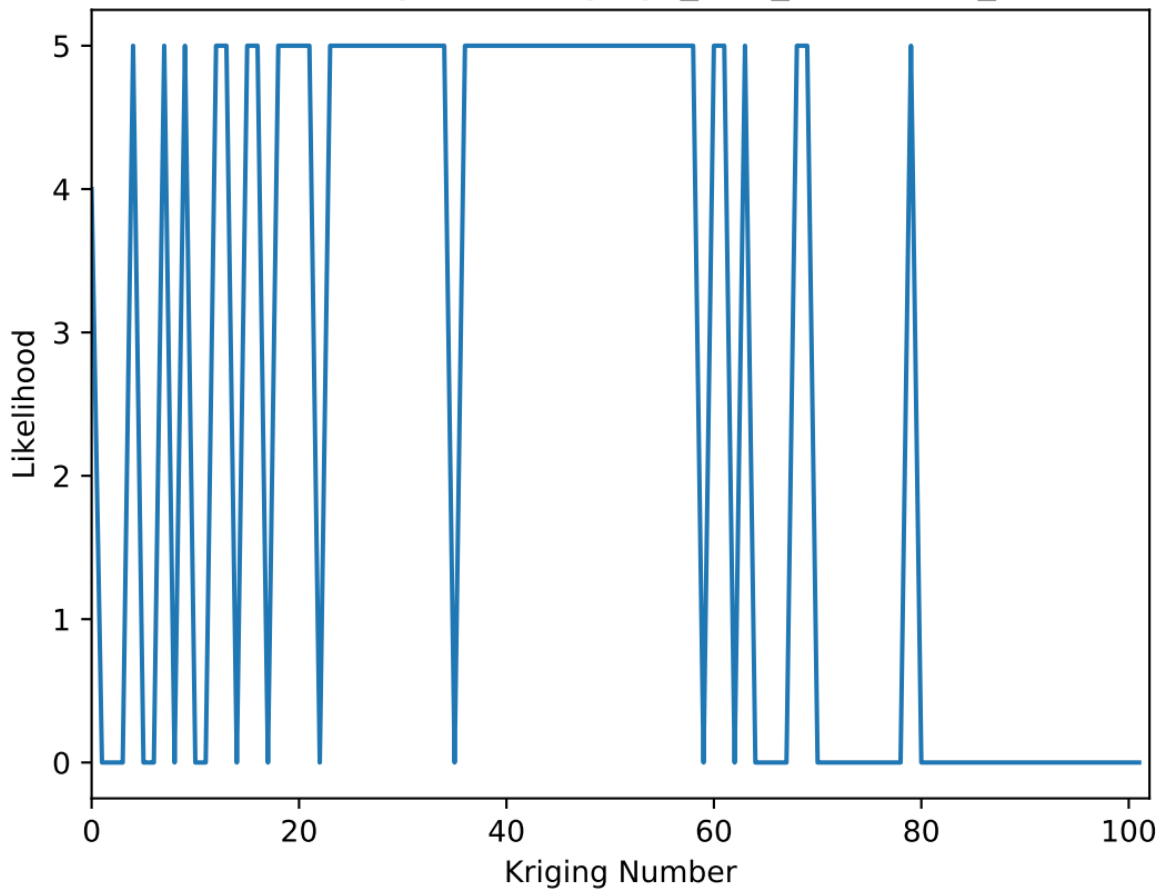
Global Convergence ./kriging0_flow_1552 [flow_1552]



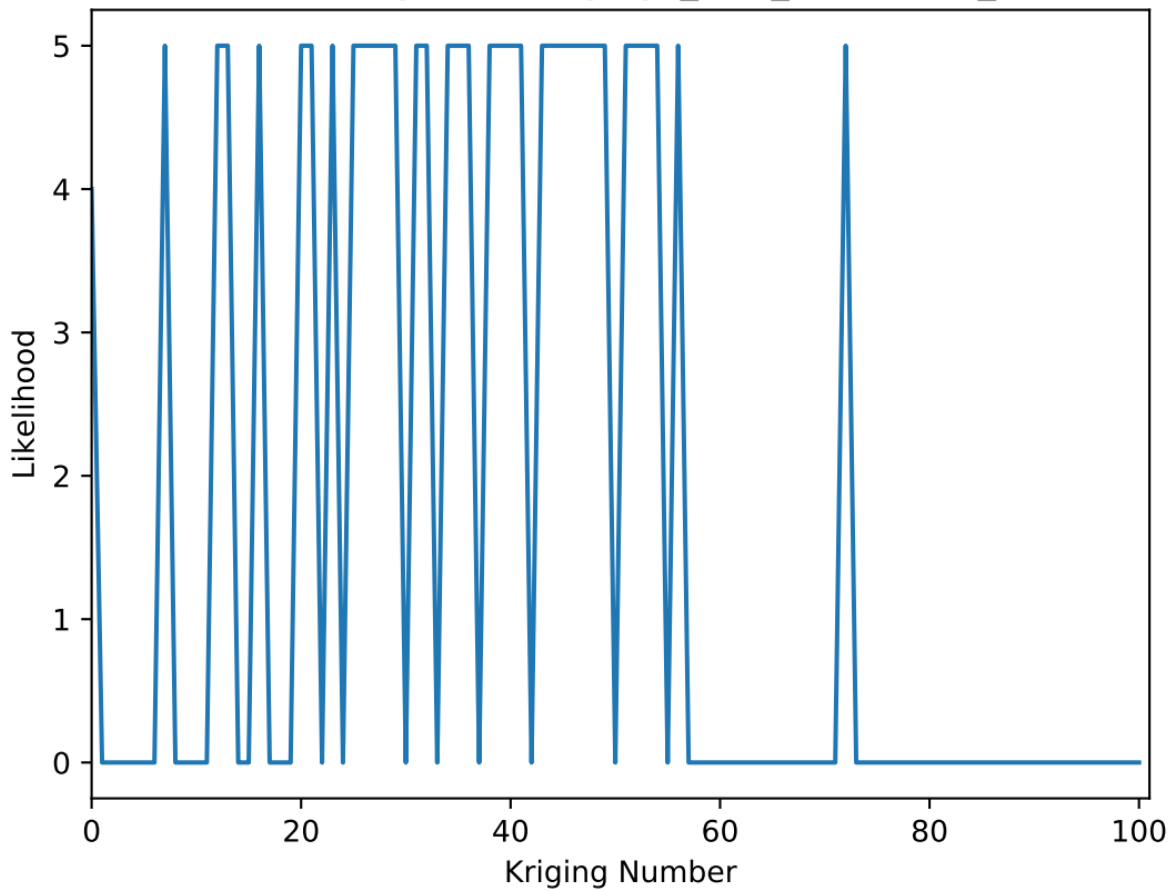
Global Convergence ./kriging0_flow_1555 [flow_1555]



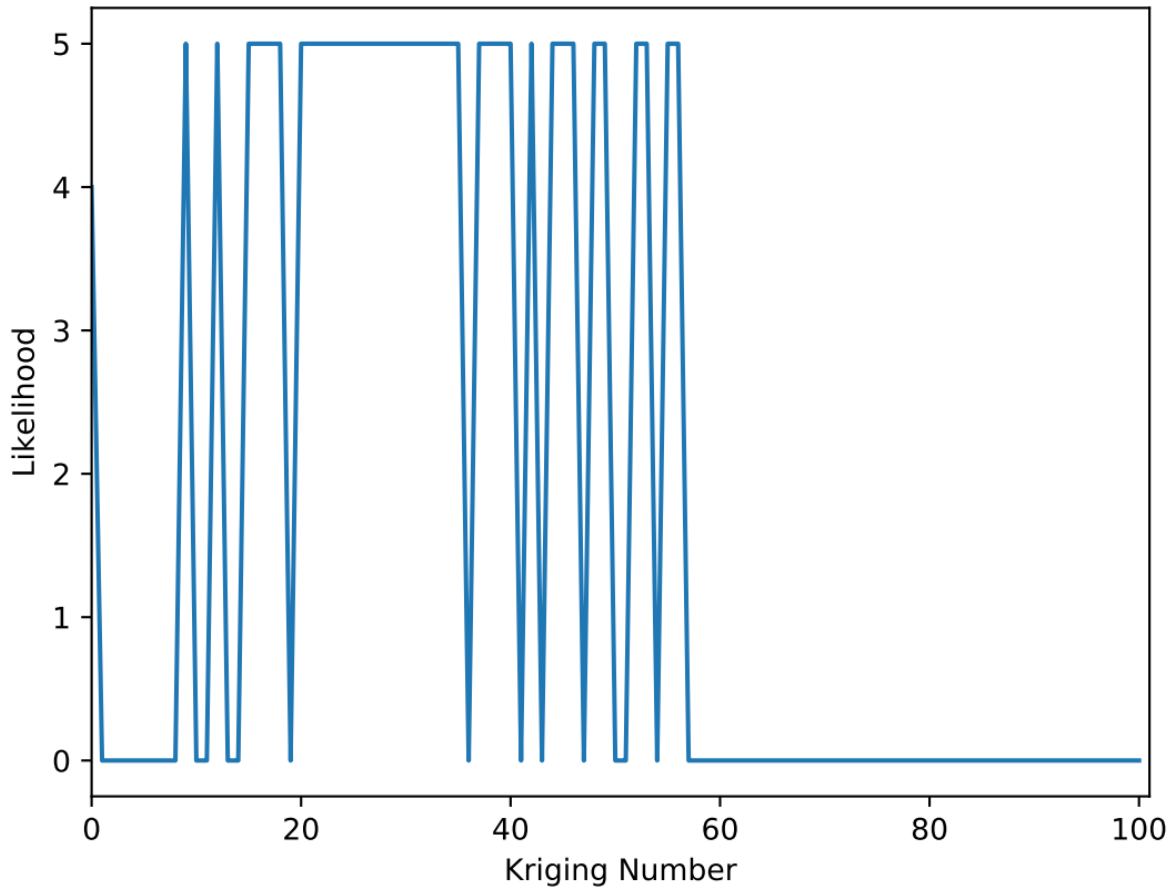
Global Convergence ./kriging0_flow_3124 [flow_3124]



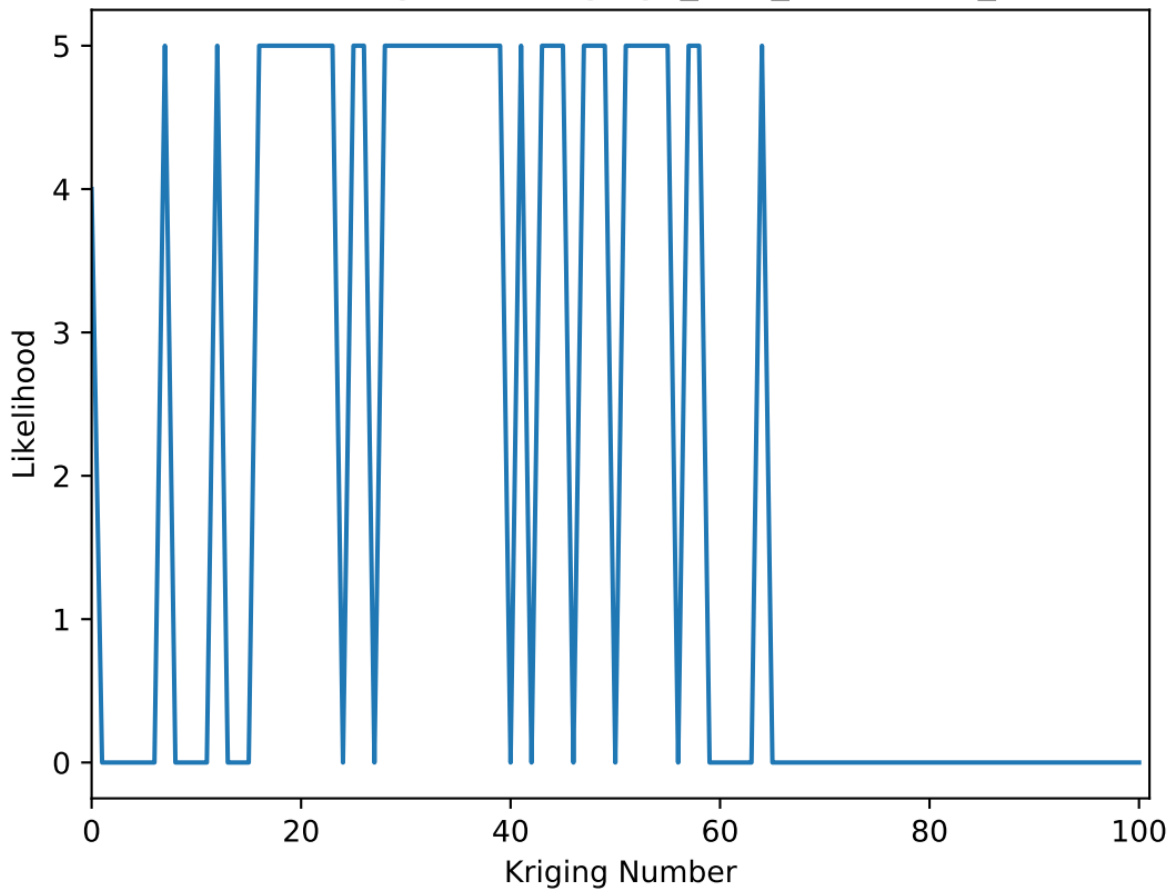
Global Convergence ./kriging0_flow_3127 [flow_3127]



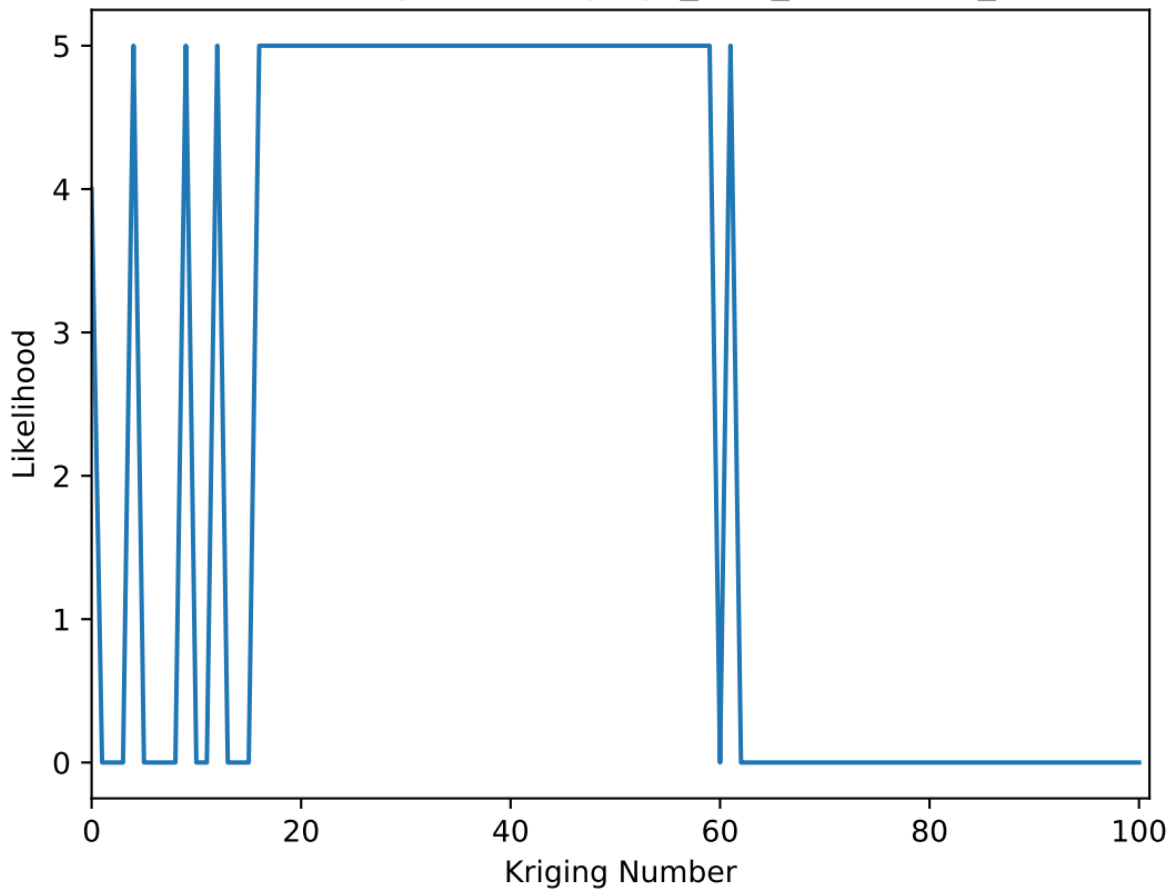
Global Convergence ./kriging0_flow_3907 [flow_3907]



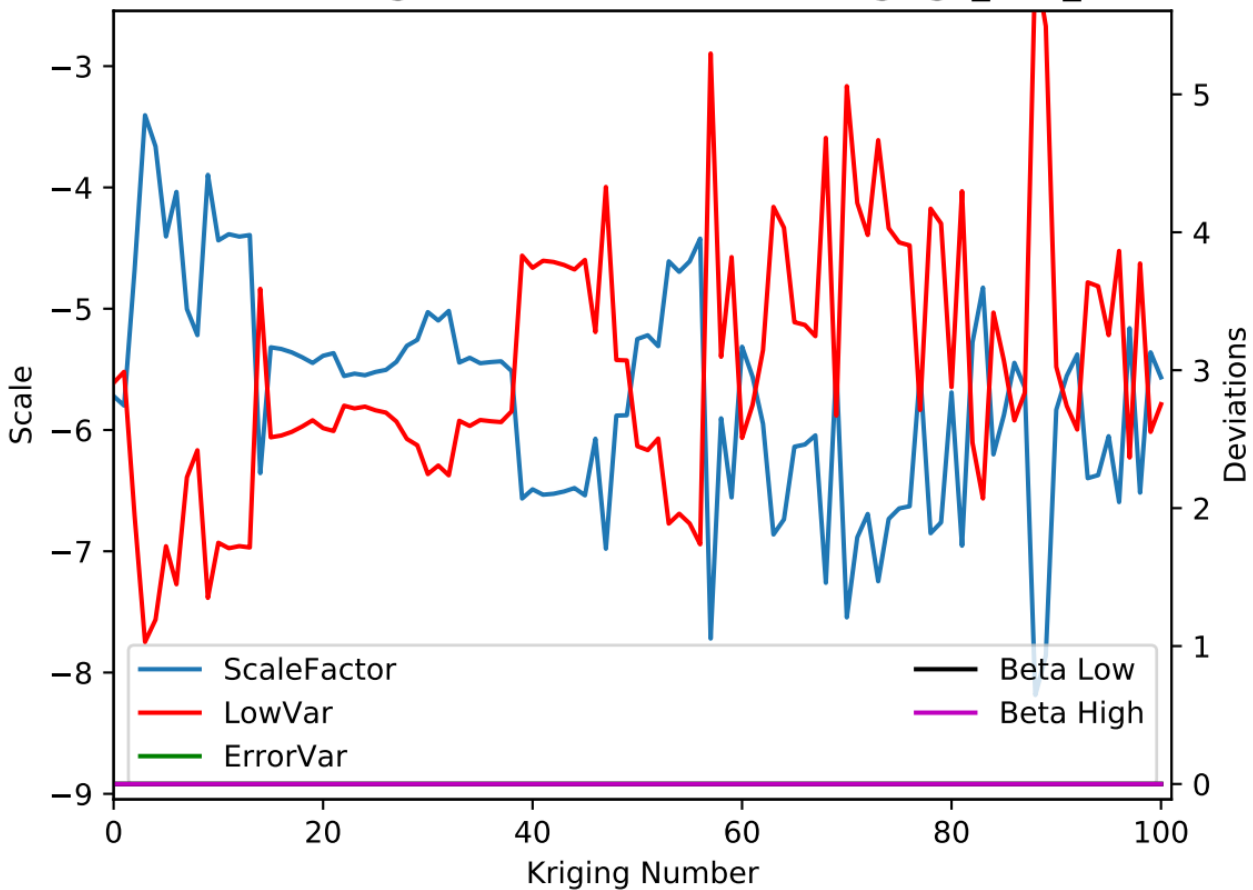
Global Convergence ./kriging0_flow_3910 [flow_3910]



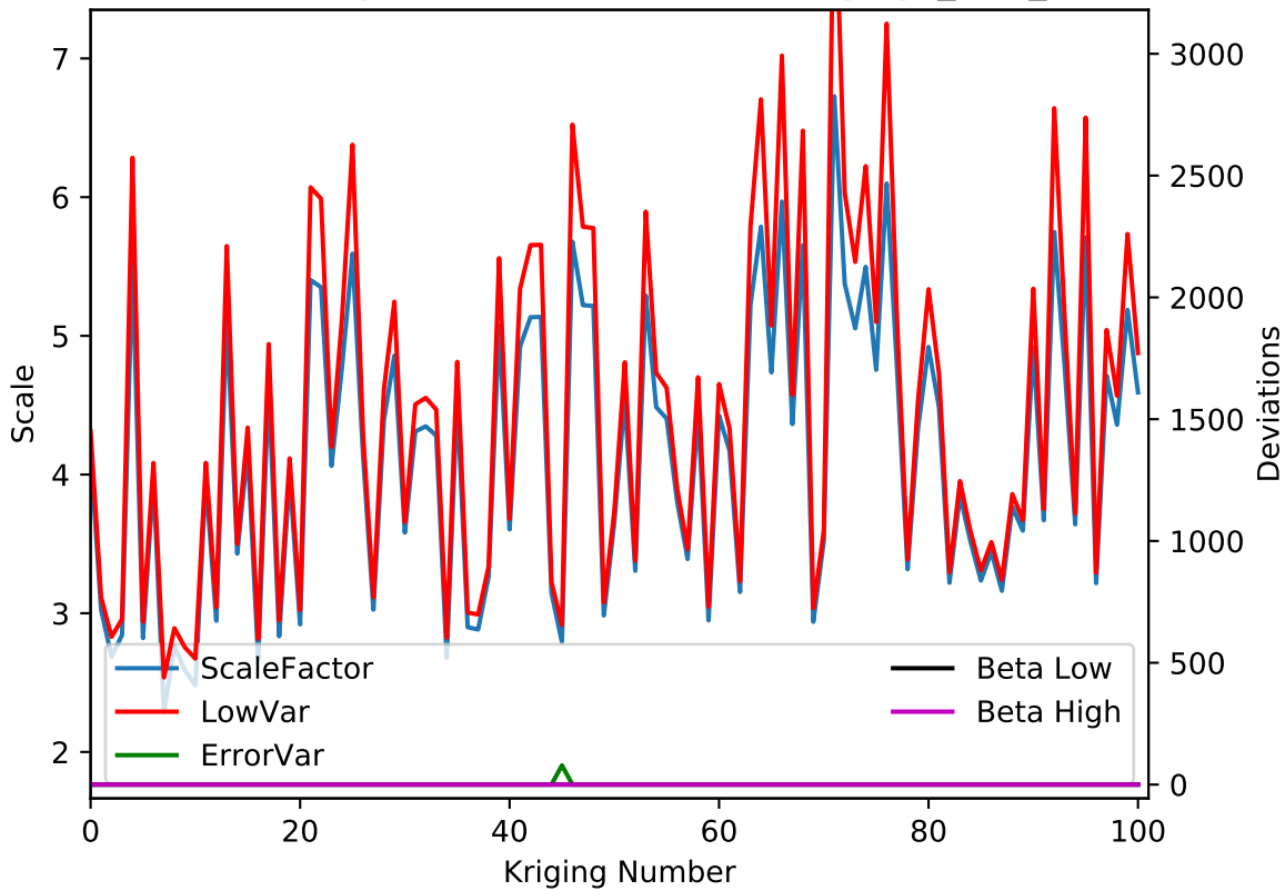
Global Convergence ./kriging0_flow_3949 [flow_3949]



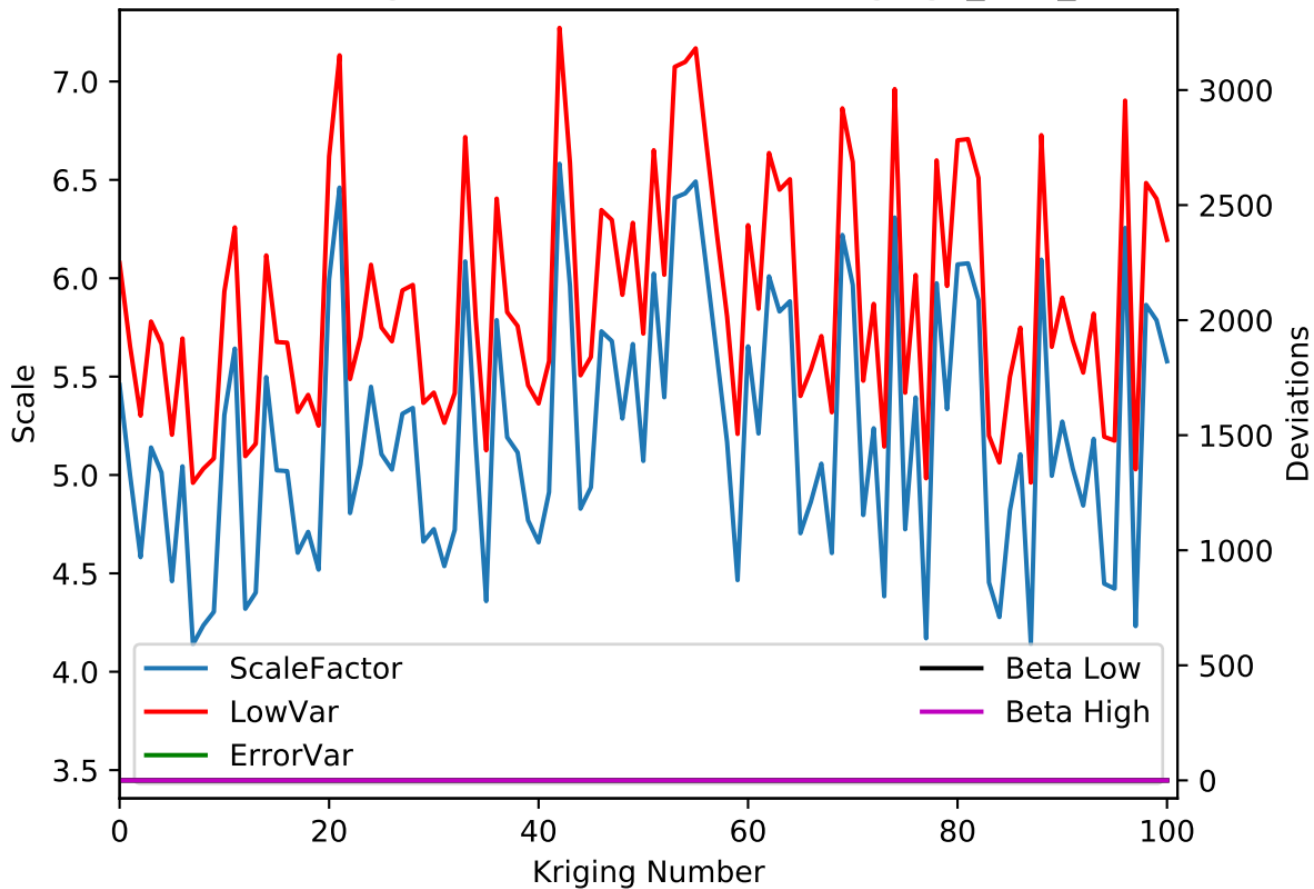
Global Convergence Scale/Deviations./kriging0_flow_622



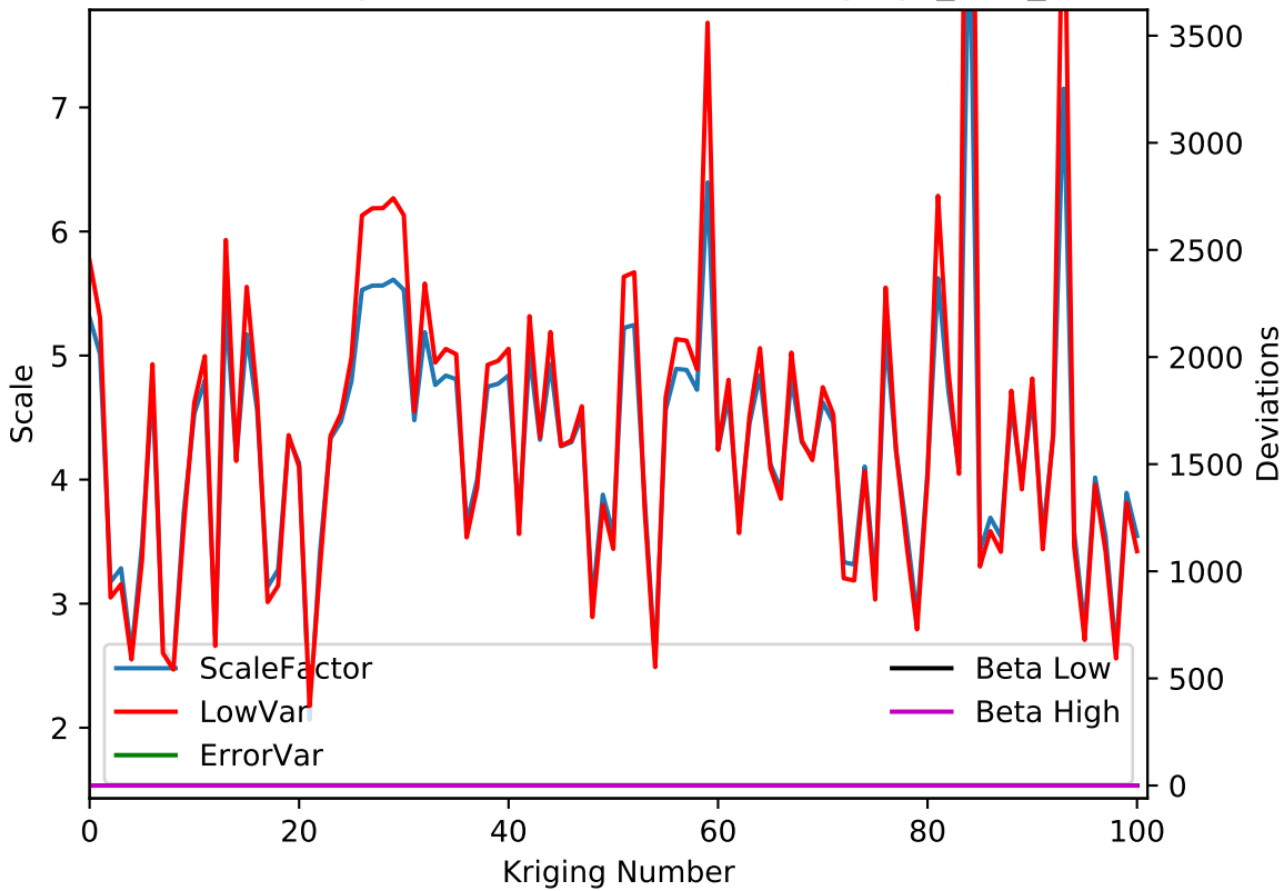
Global Convergence Scale/Deviations./kriging0_flow_1407



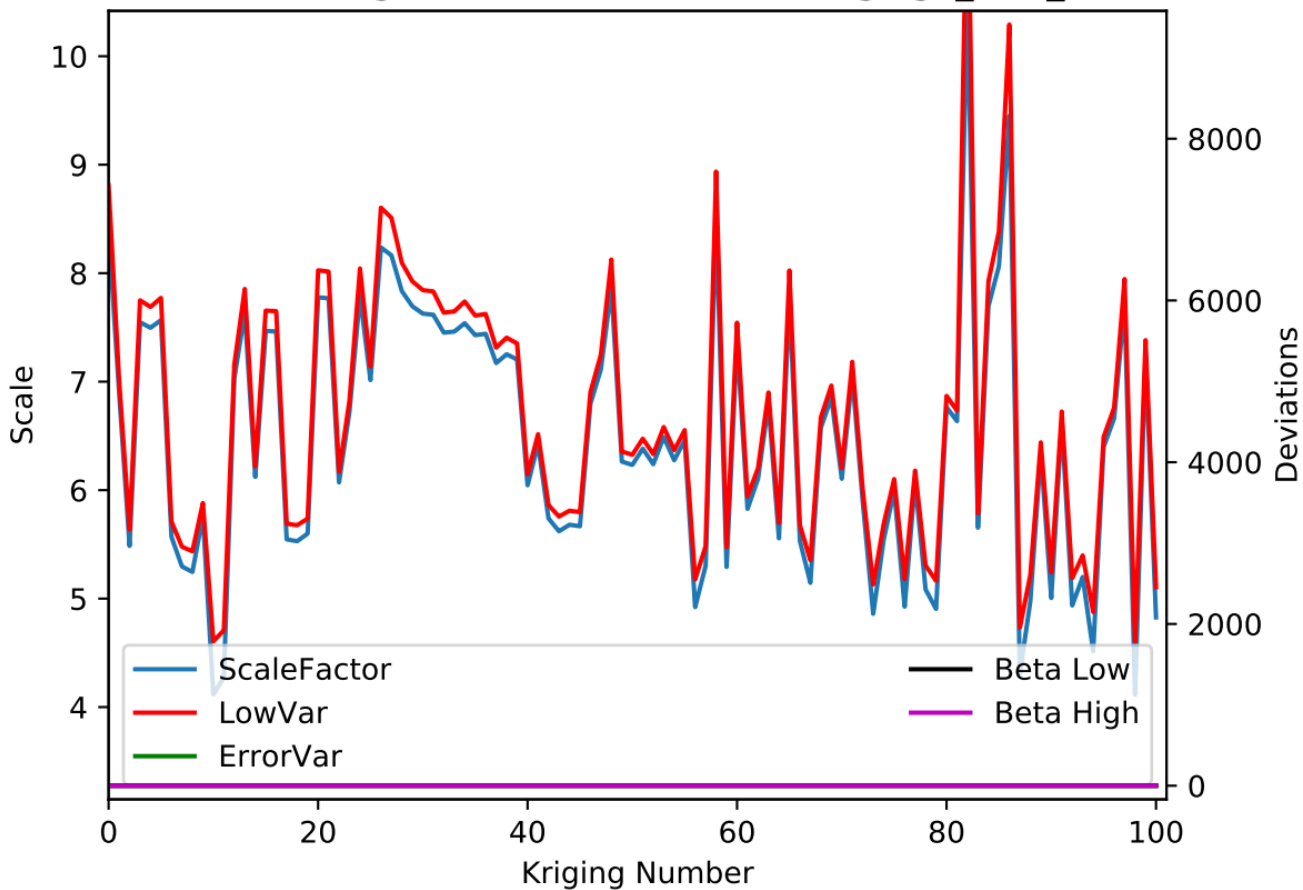
Global Convergence Scale/Deviations./kriging0_flow_1413



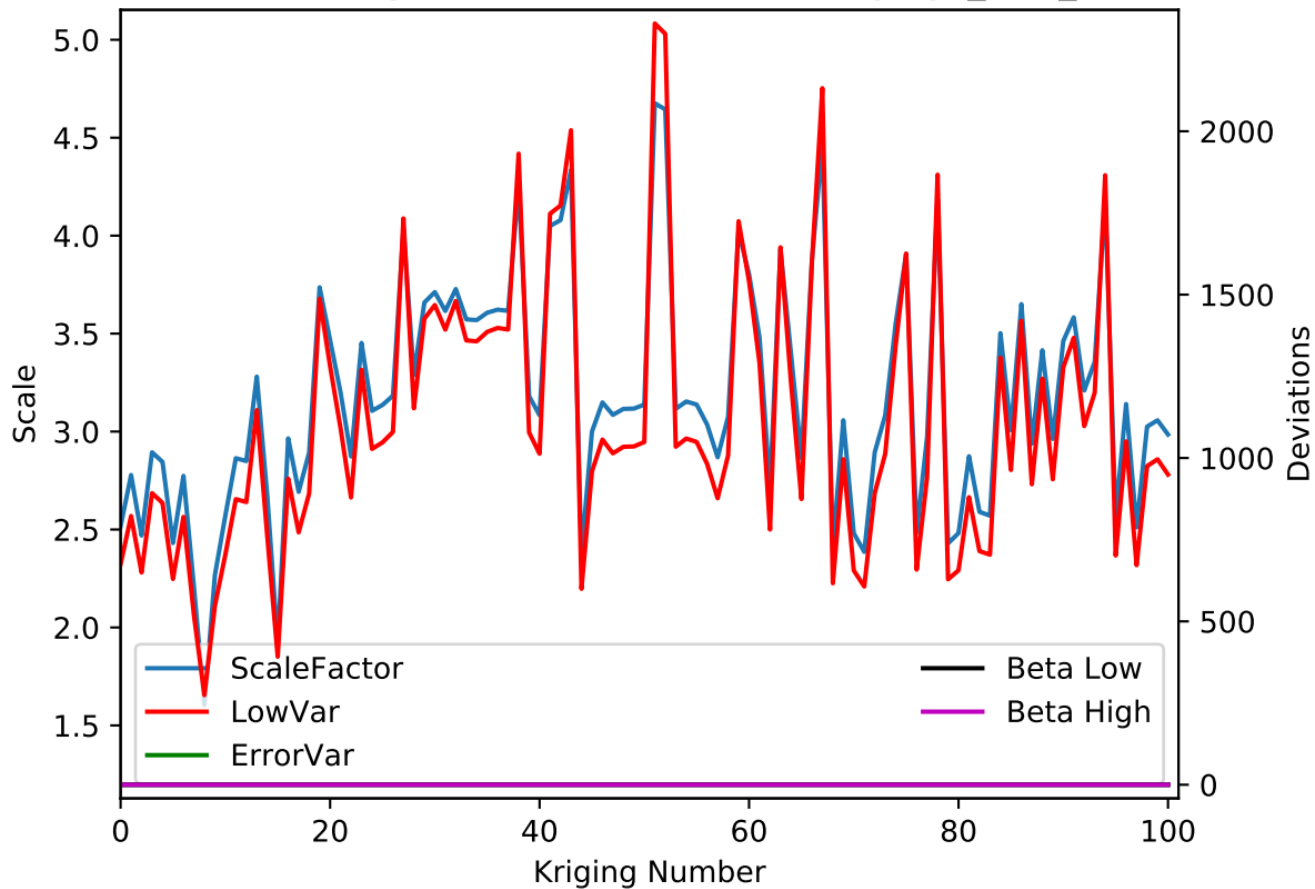
Global Convergence Scale/Deviations./kriging0_flow_1419



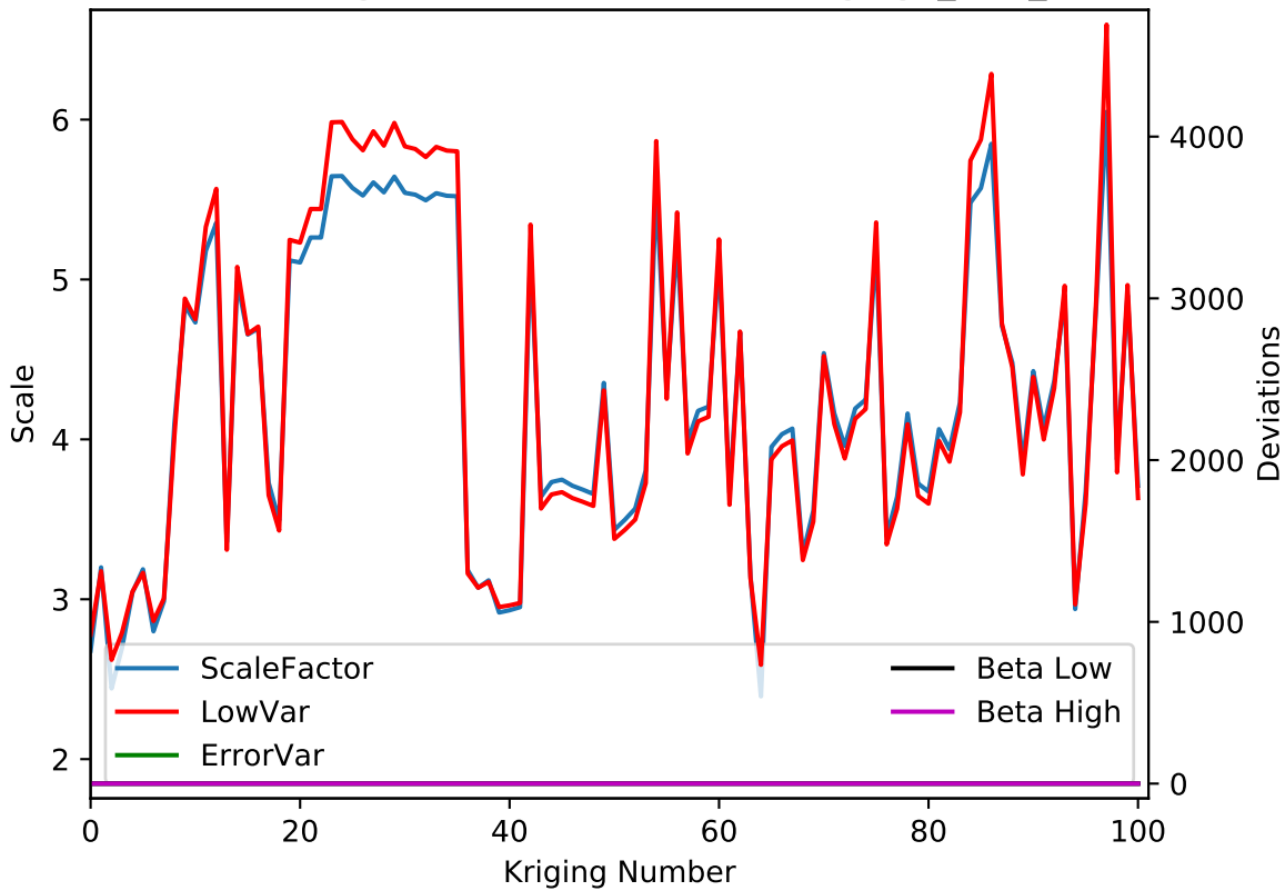
Global Convergence Scale/Deviations./kriging0_flow_1425



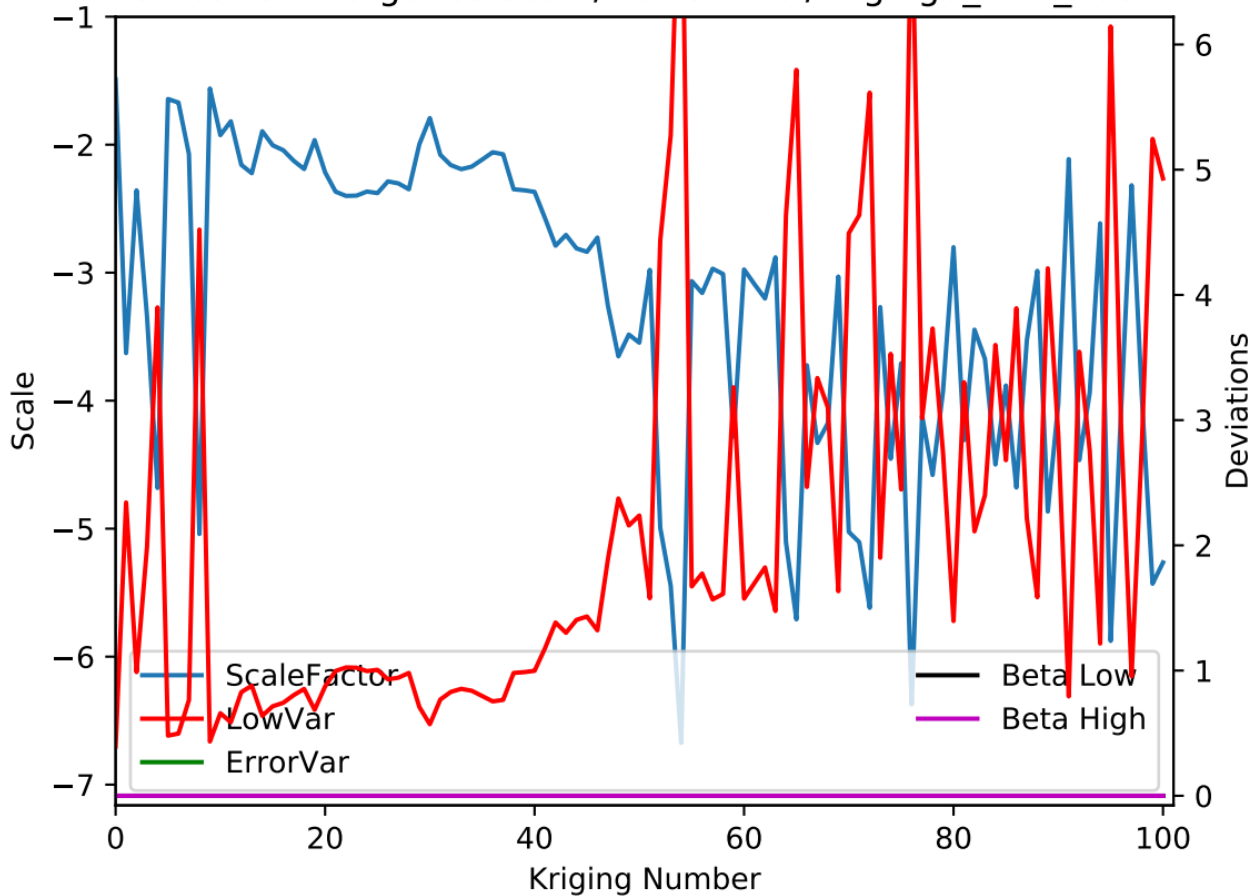
Global Convergence Scale/Deviations./kriging0_flow_1431



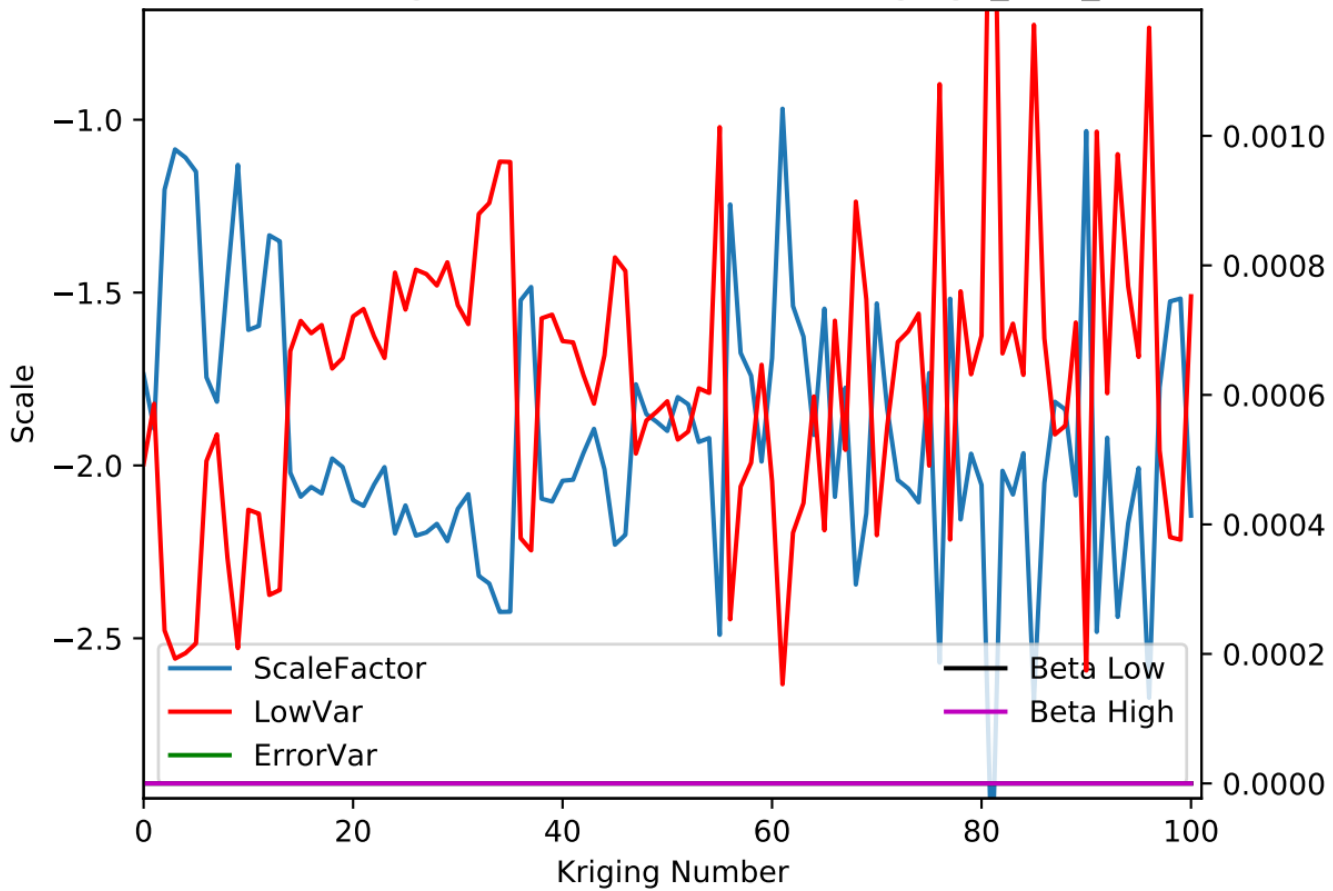
Global Convergence Scale/Deviations./kriging0_flow_1437



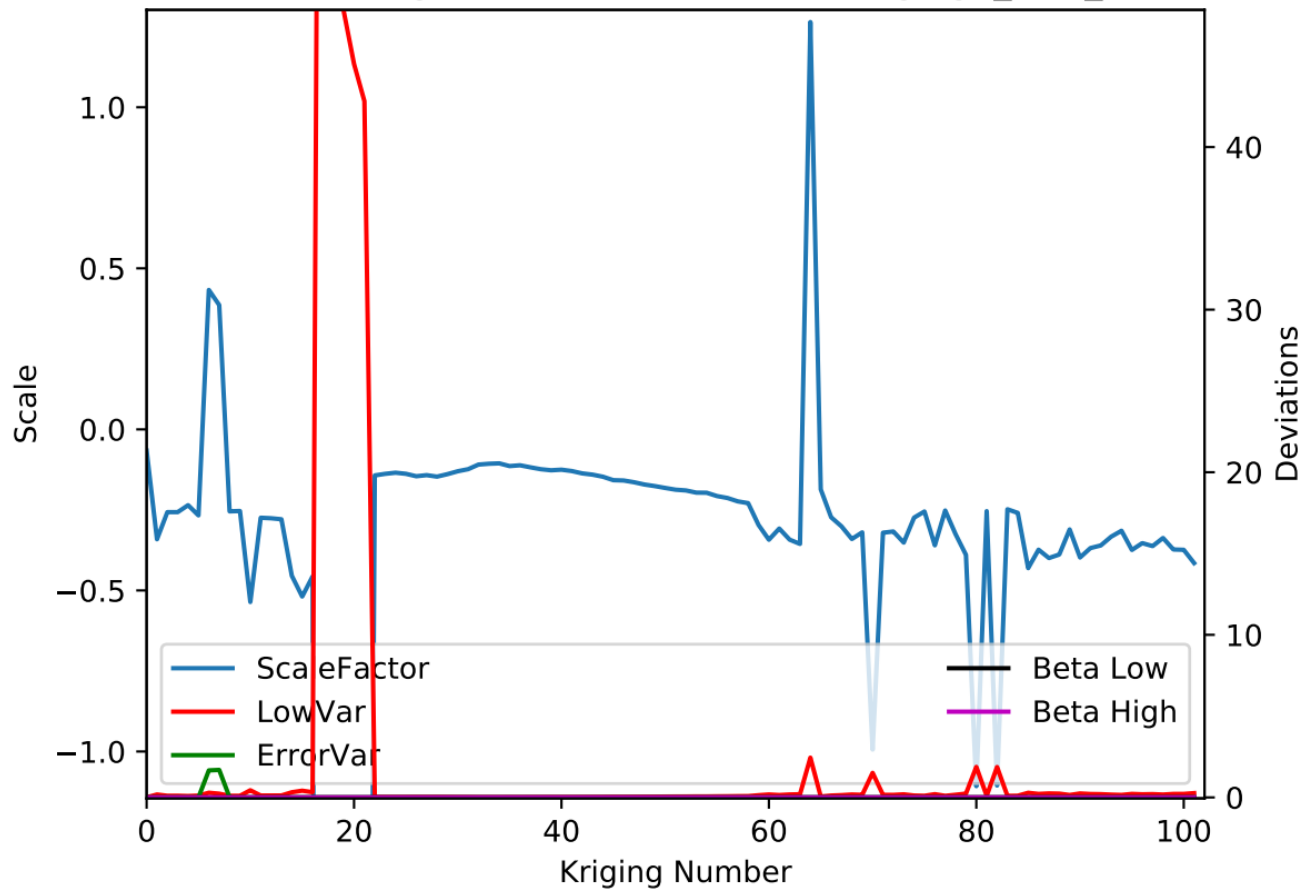
Global Convergence Scale/Deviations./kriging0_flow_1552



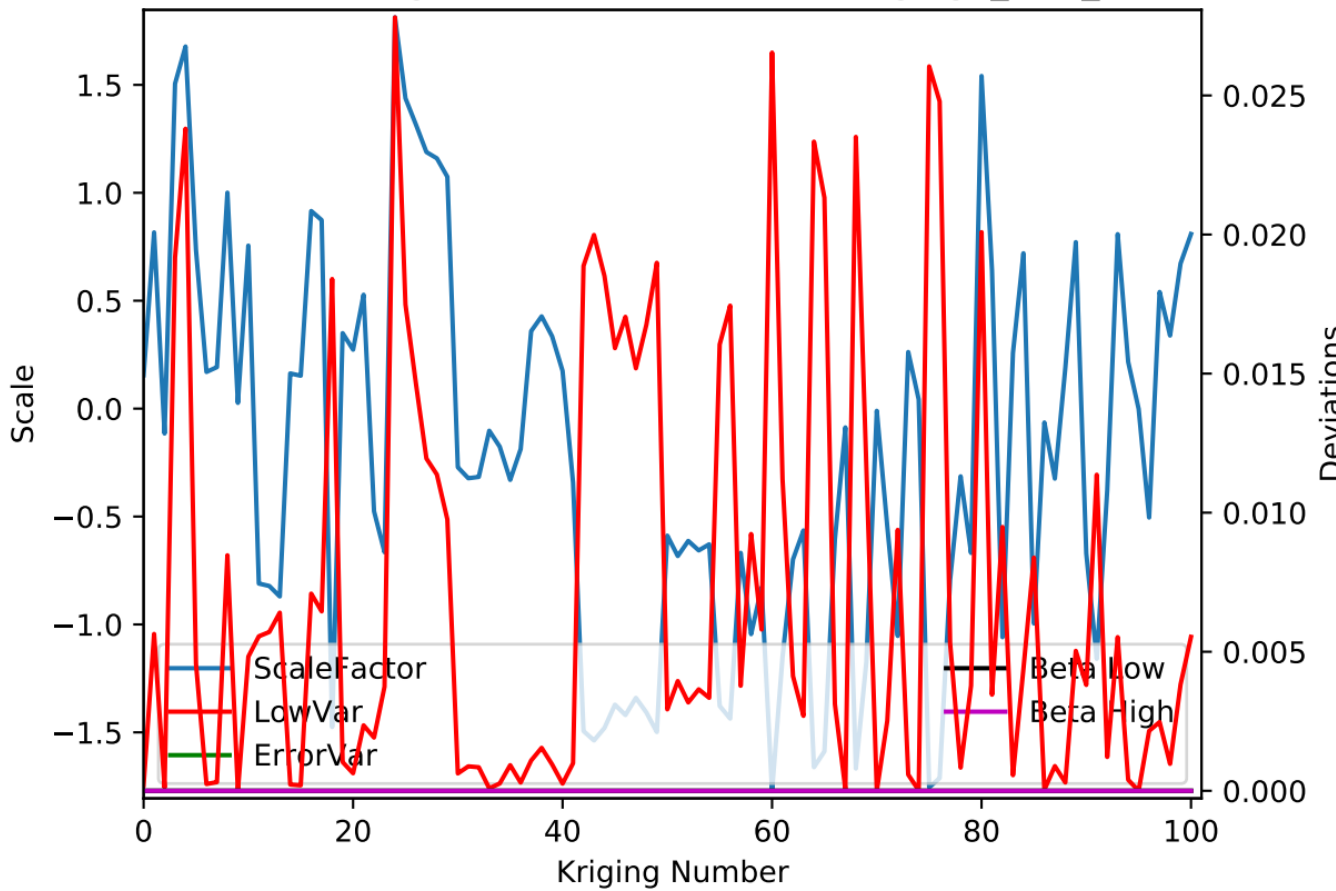
Global Convergence Scale/Deviations./kriging0_flow_1555



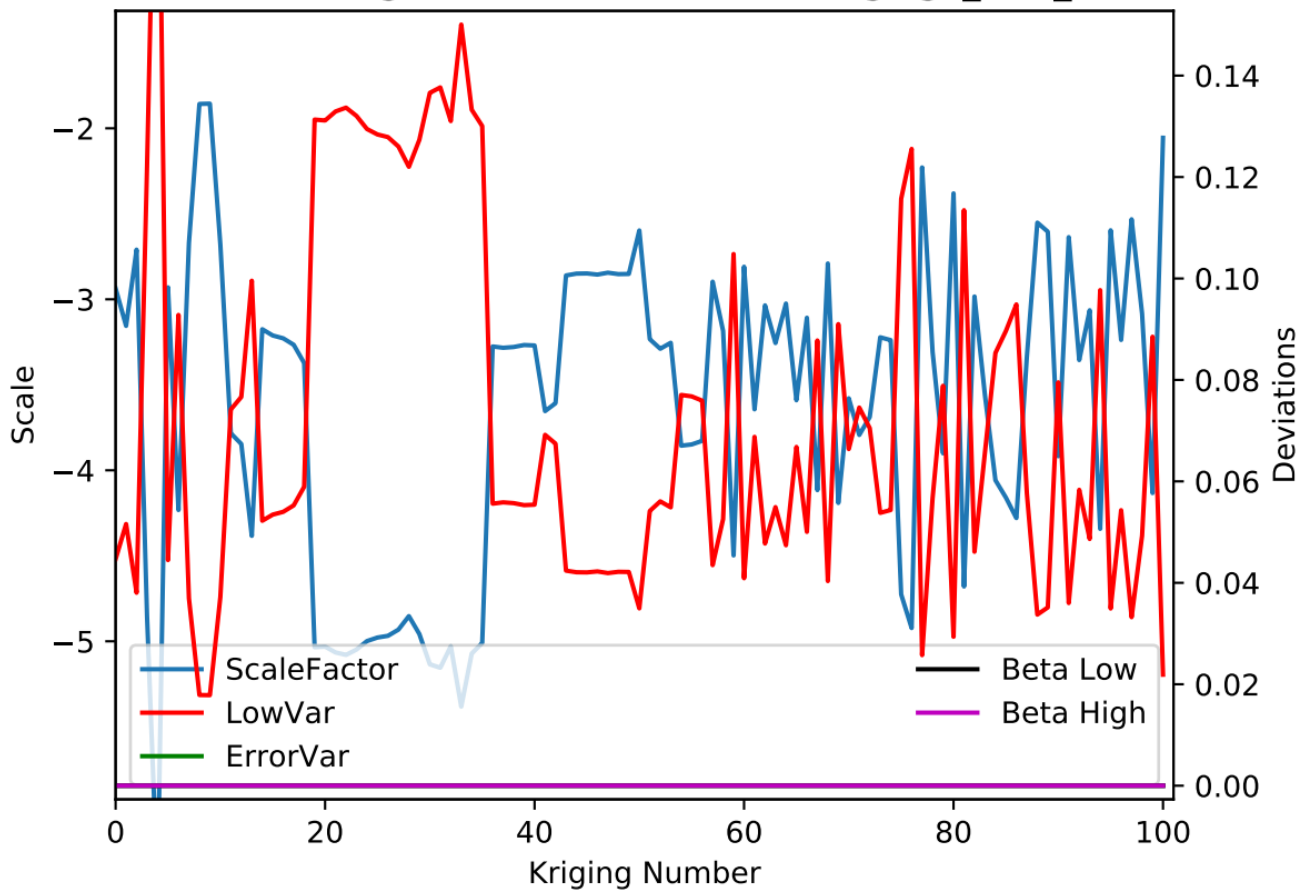
Global Convergence Scale/Deviations./kriging0_flow_3124



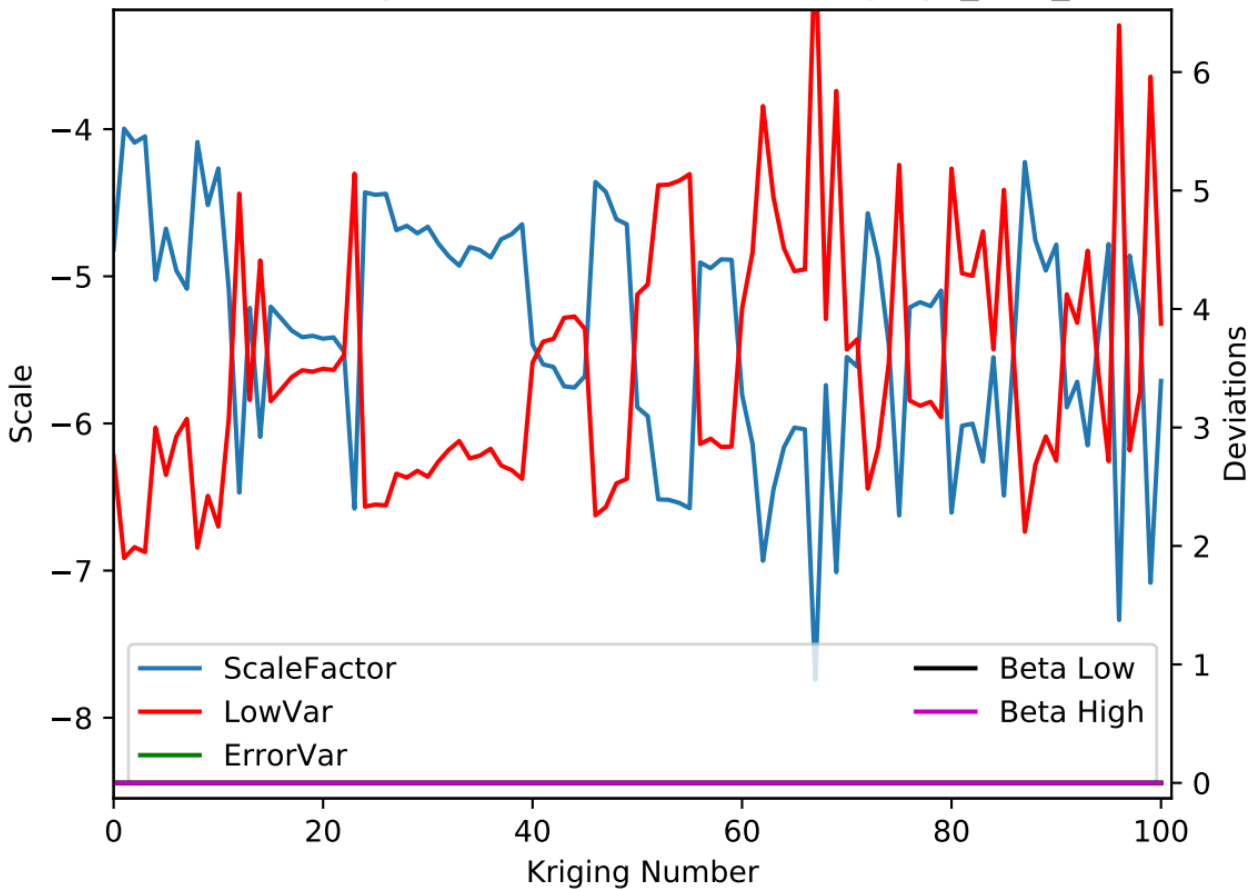
Global Convergence Scale/Deviations./kriging0_flow_3127



Global Convergence Scale/Deviations./kriging0_flow_3907



Global Convergence Scale/Deviations./kriging0_flow_3910



Global Convergence Scale/Deviations./kriging0_flow_3949

