

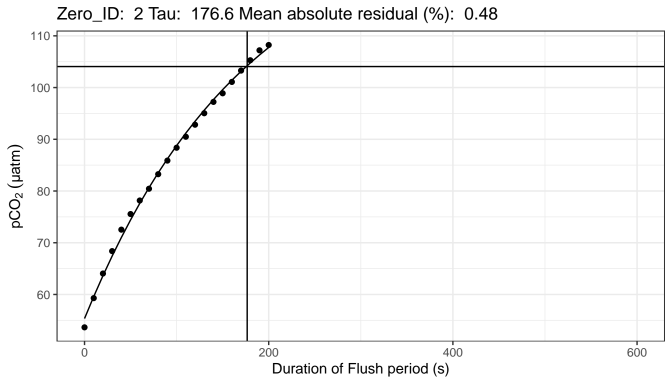
Zero_ID: 1 Tau: 158.8 Mean absolute residual (%): 2.19 140 -130 pCO_2 (µatm) 120 110 -100 -90 -200 400 600 Duration of Flush period (s)

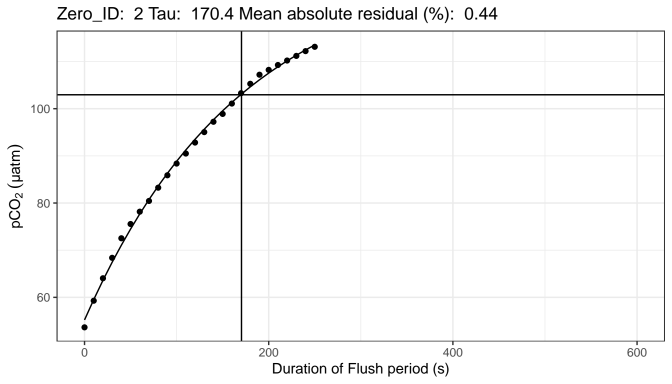
Zero_ID: 1 Tau: 188.2 Mean absolute residual (%): 1.89 140 130 pCO₂ (µatm) 100 90 -600 200 400 Duration of Flush period (s)

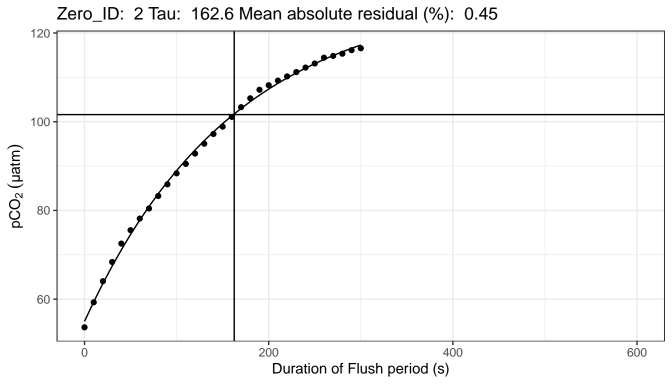
Zero_ID: 1 Tau: 195.7 Mean absolute residual (%): 1.67 140 130 pCO₂ (µatm) 100 90 -600 200 400 Duration of Flush period (s)

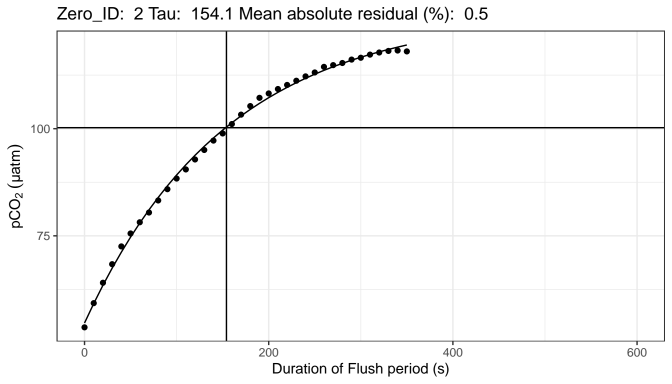
Zero_ID: 1 Tau: 191.3 Mean absolute residual (%): 1.56 140 130 pCO₂ (hatm) 100 90 -600 200 400 Duration of Flush period (s)

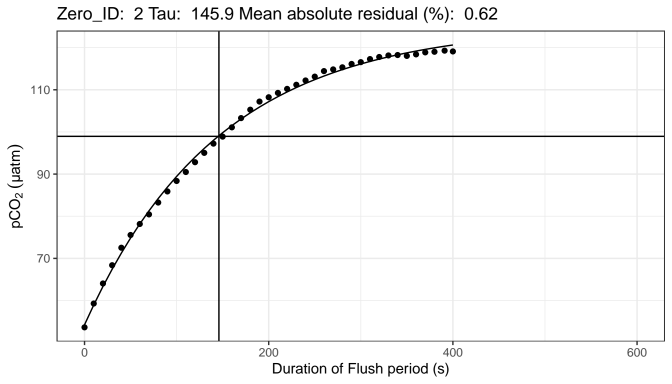
Zero_ID: 2 Tau: 131.6 Mean absolute residual (%): 0.42 100 -90 pCO_2 (µatm) 60 -200 400 600 Duration of Flush period (s)

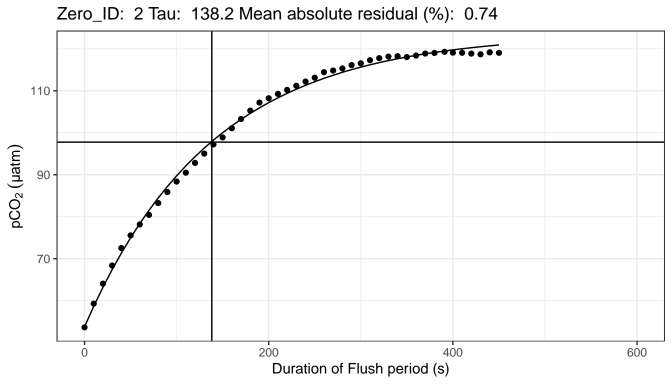




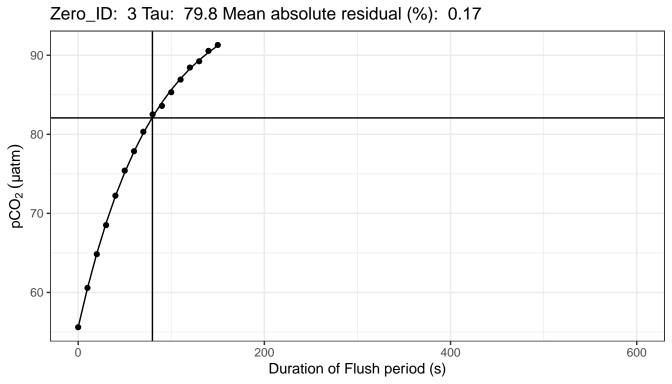


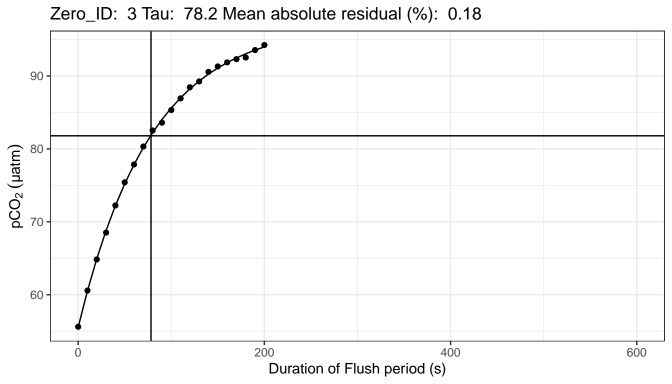


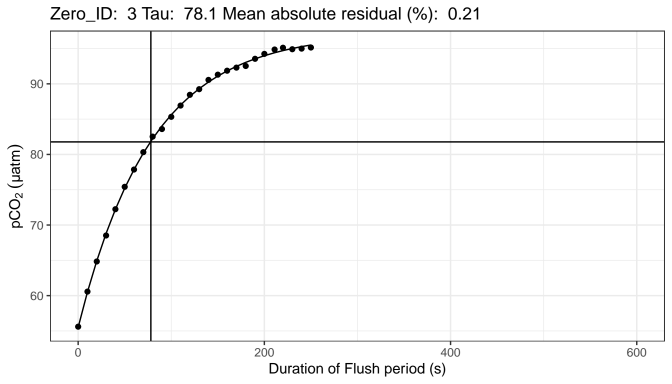


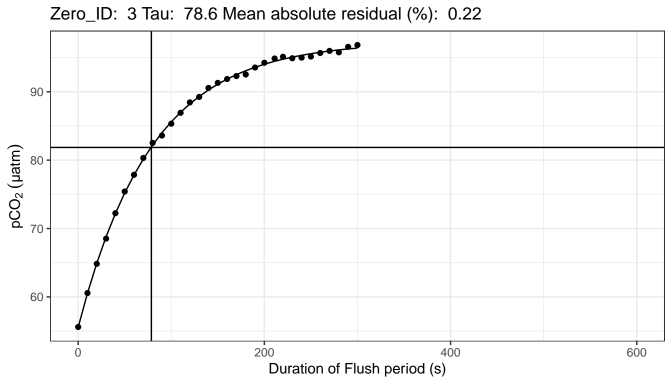


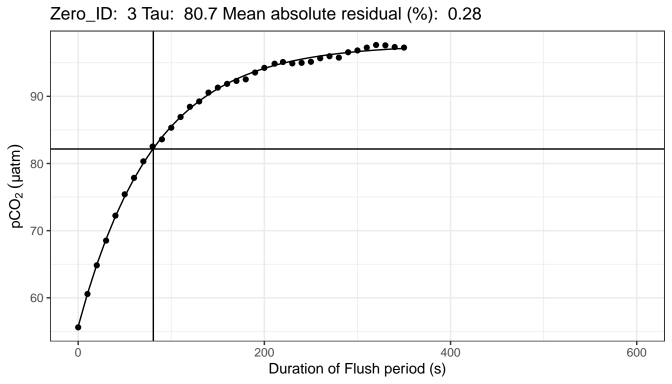
Zero_ID: 2 Tau: 133 Mean absolute residual (%): 0.85 110 pCO₂ (µatm) 90 70 -200 400 600 Duration of Flush period (s)

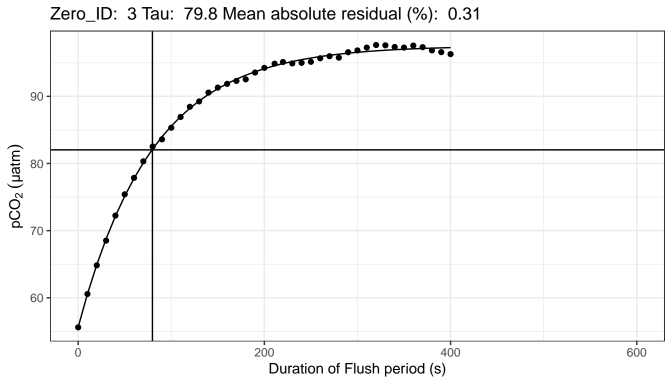






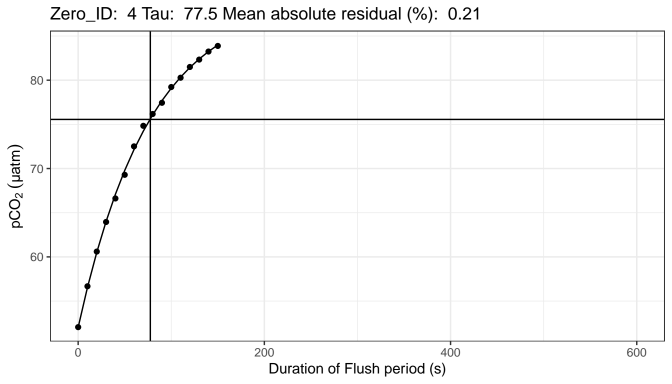


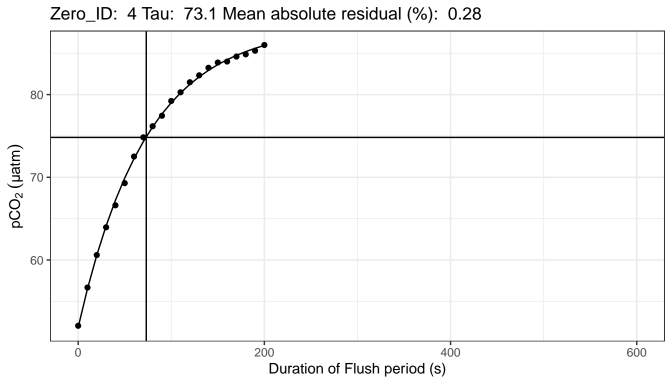


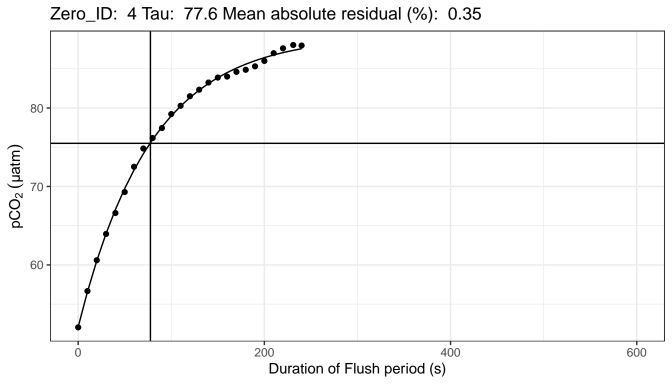


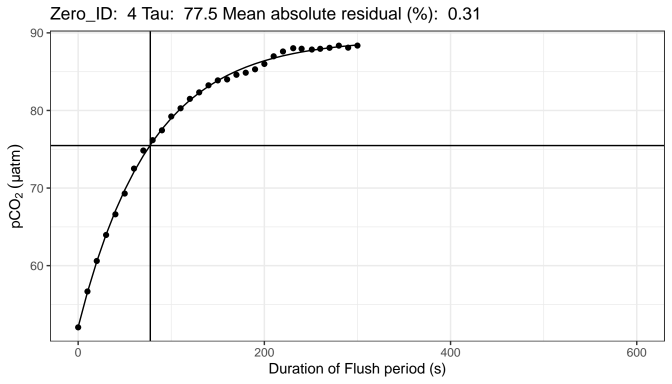
Zero_ID: 3 Tau: 78.8 Mean absolute residual (%): 0.33 90 pCO₂ (µatm) 60 -200 400 600 Duration of Flush period (s)

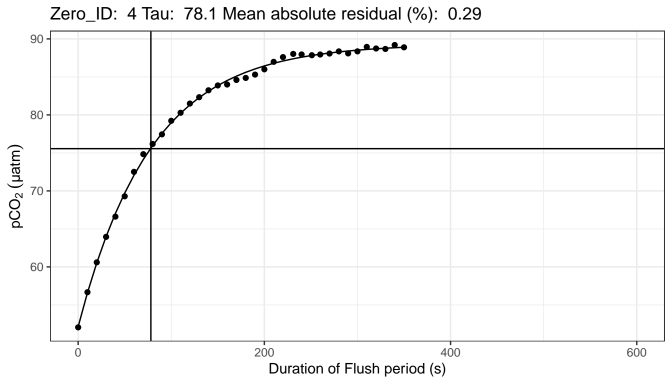
Zero_ID: 3 Tau: 78.5 Mean absolute residual (%): 0.33 90 pCO₂ (µatm) 60 -200 400 600 Duration of Flush period (s)

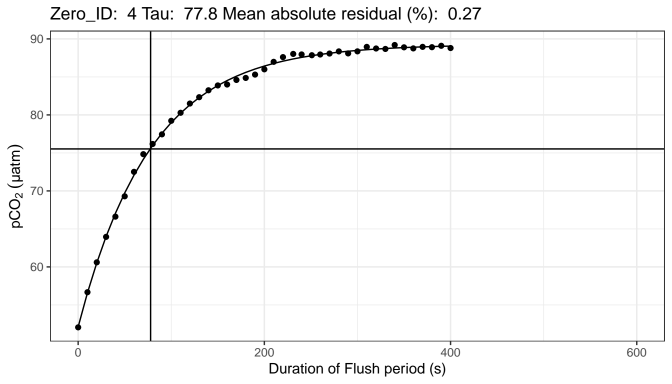


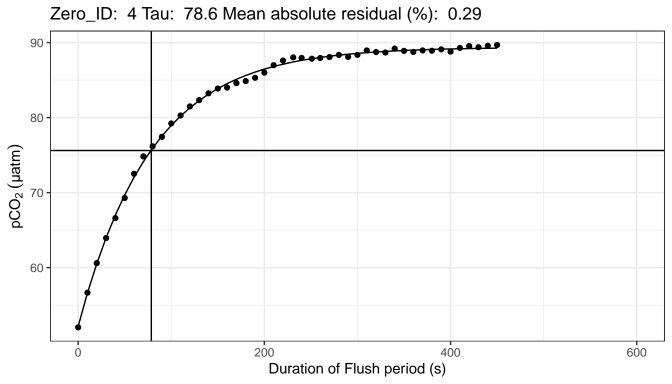


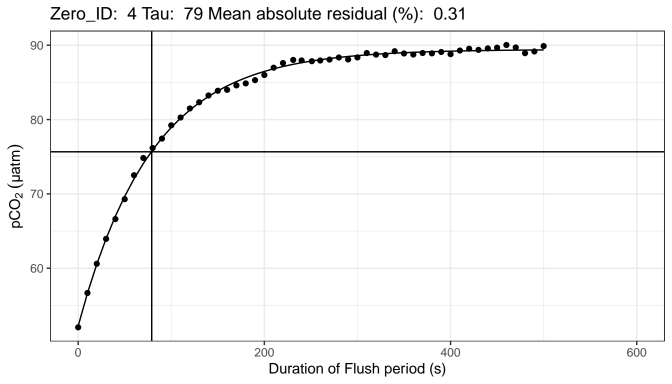


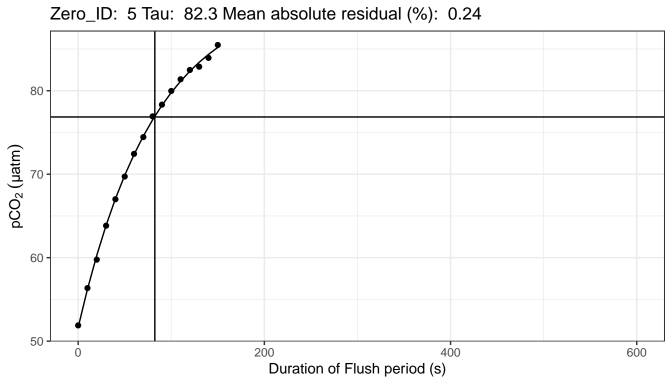


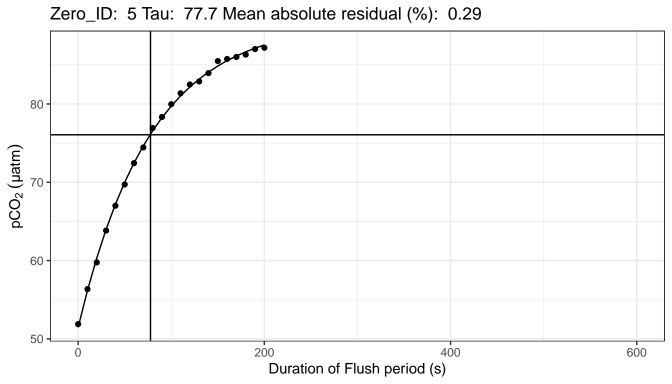


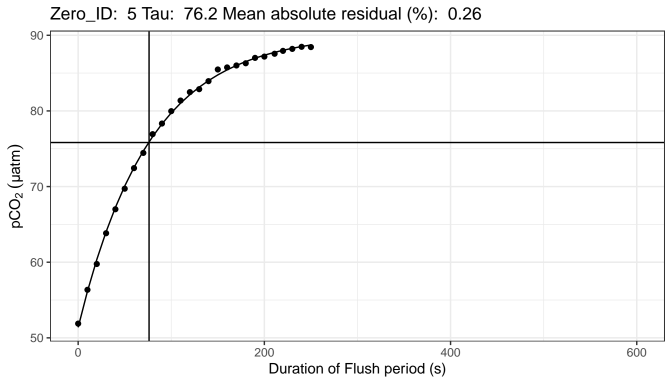


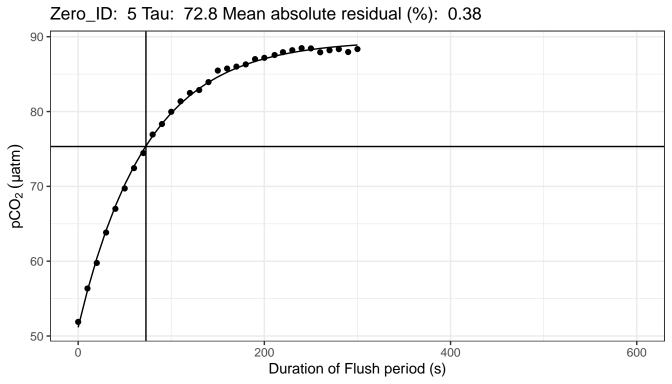


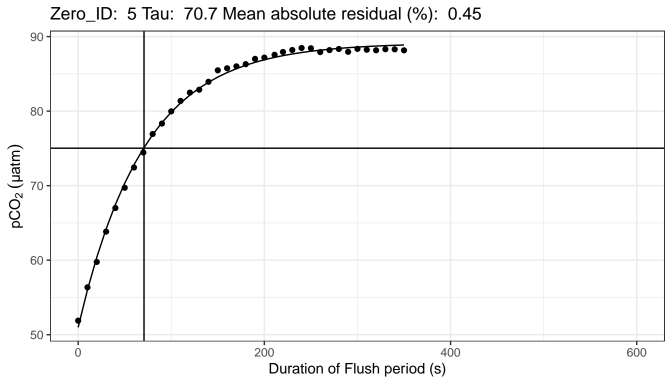


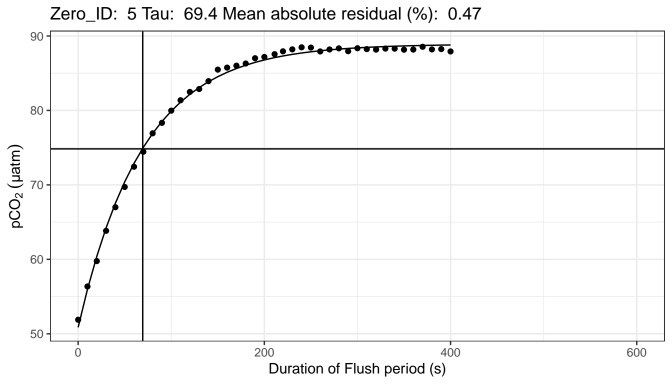


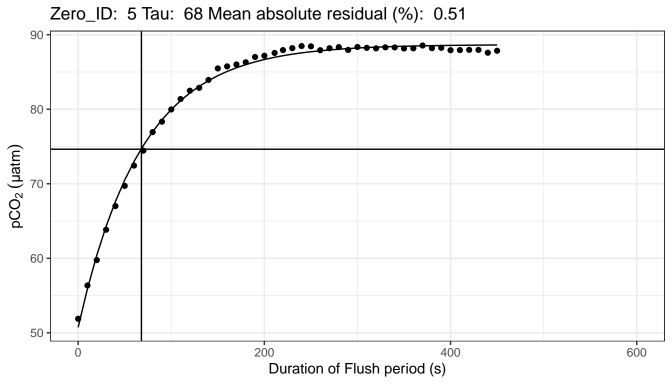


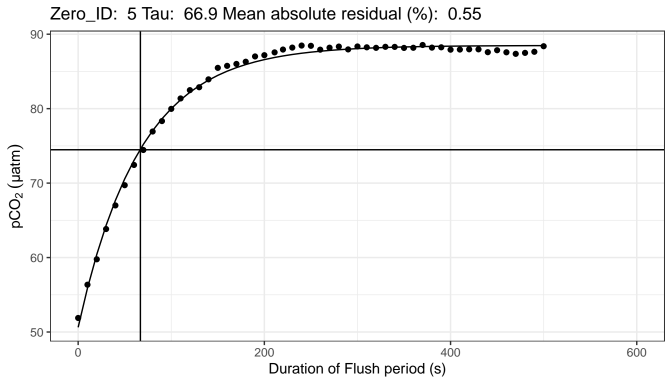


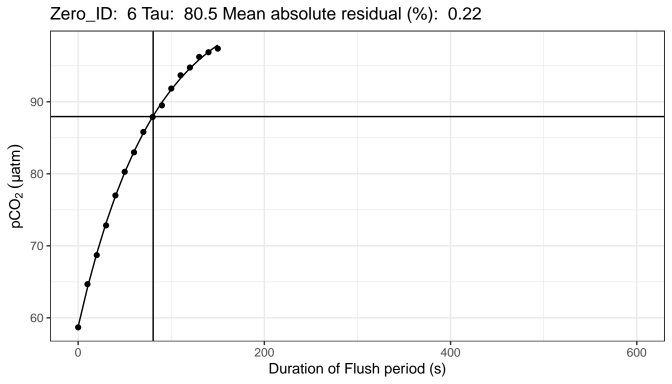


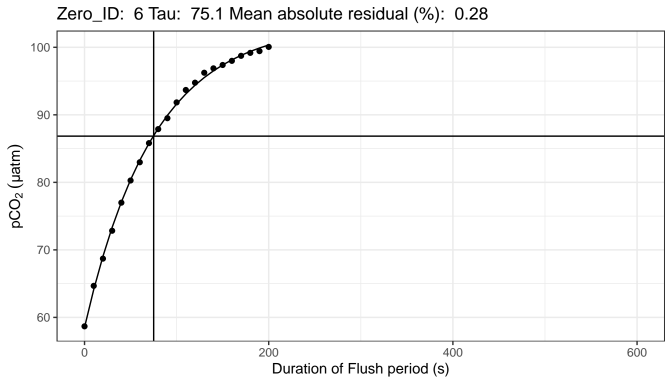


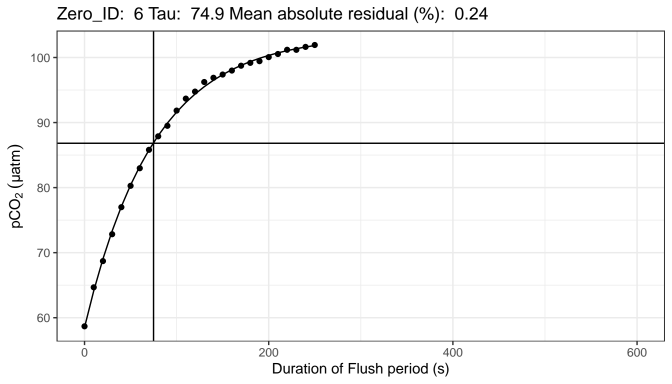


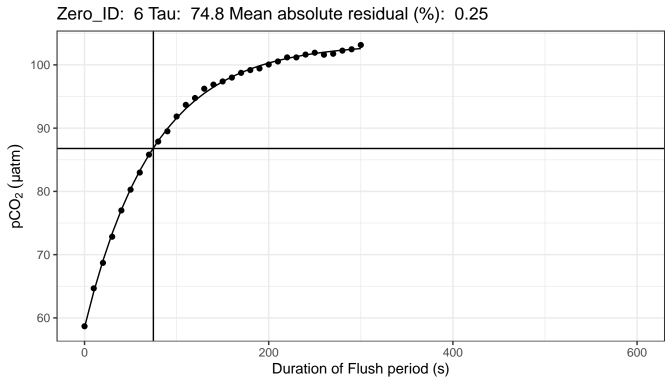


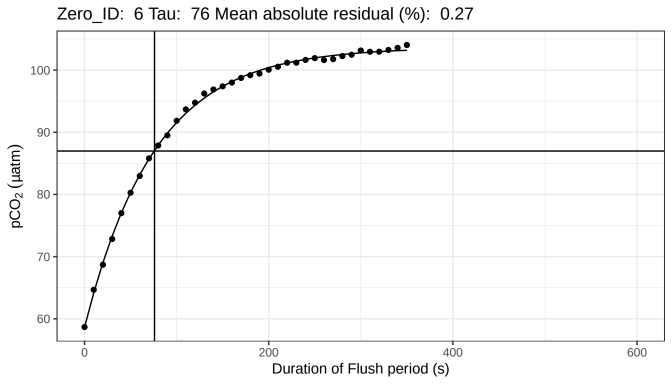


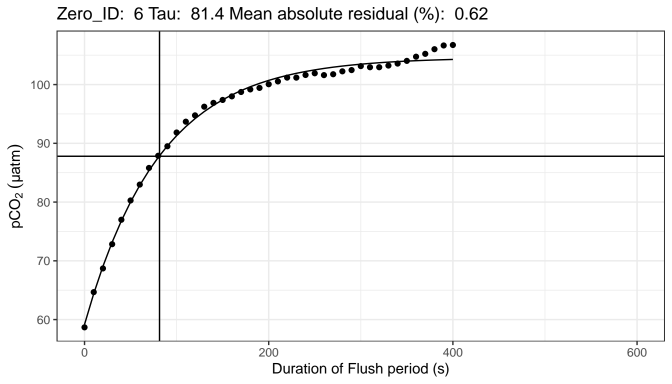


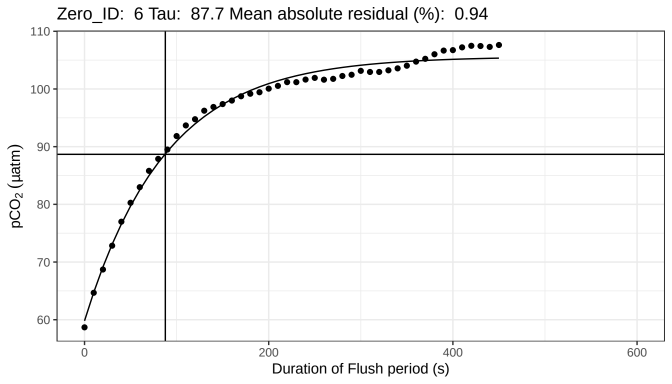


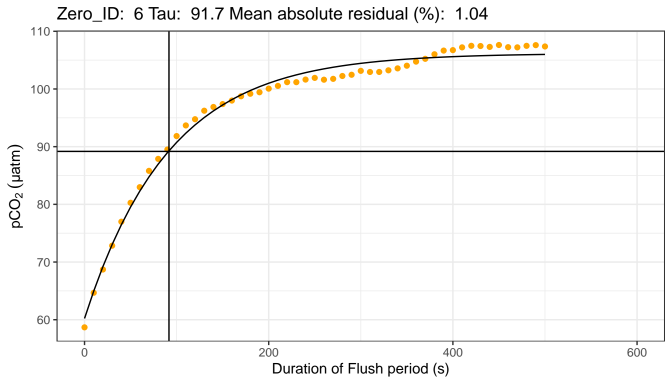


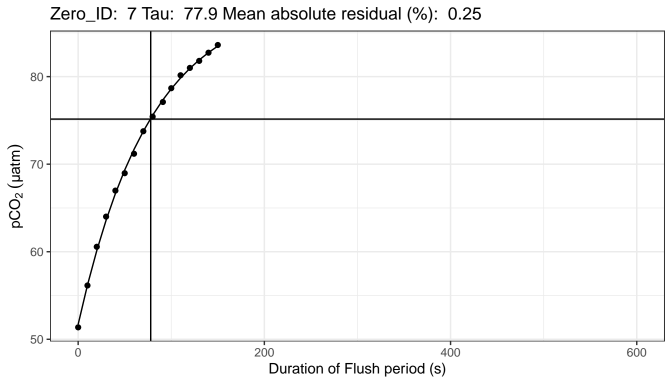


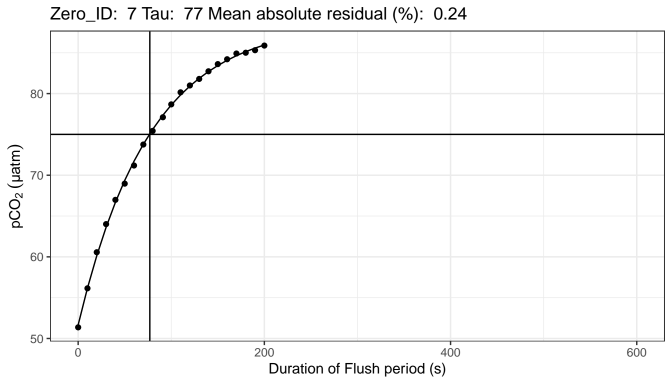


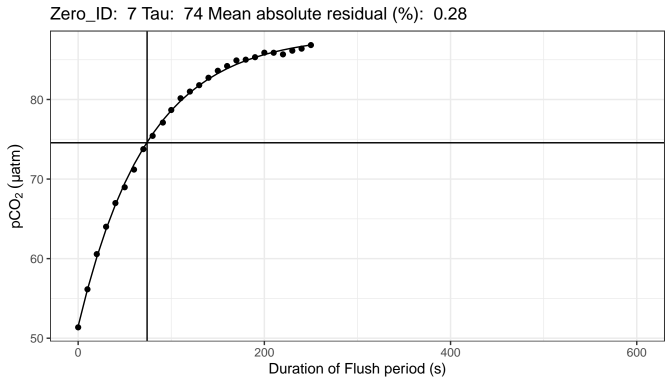


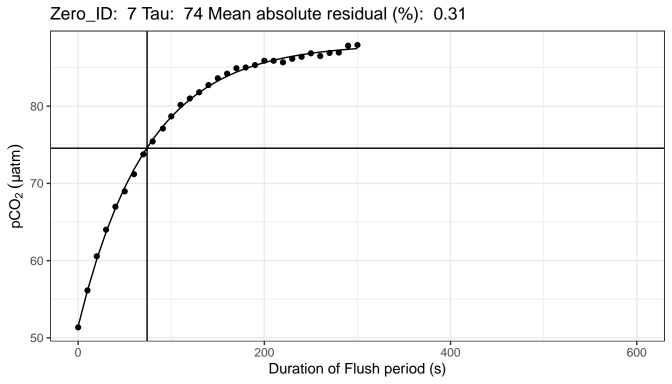


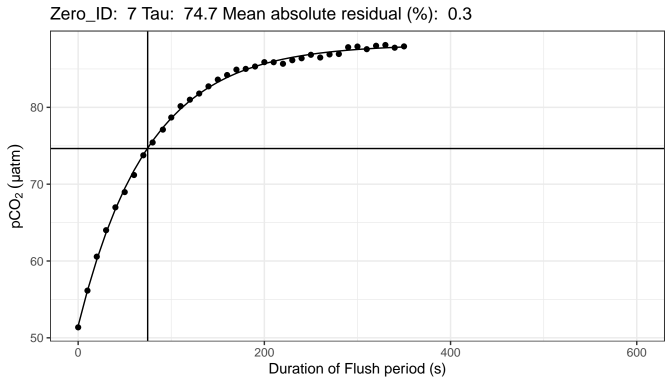


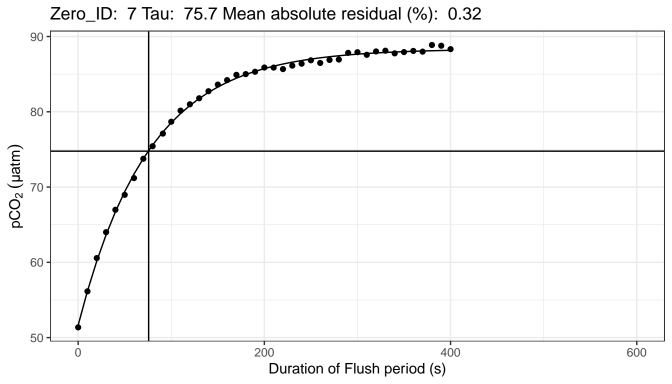


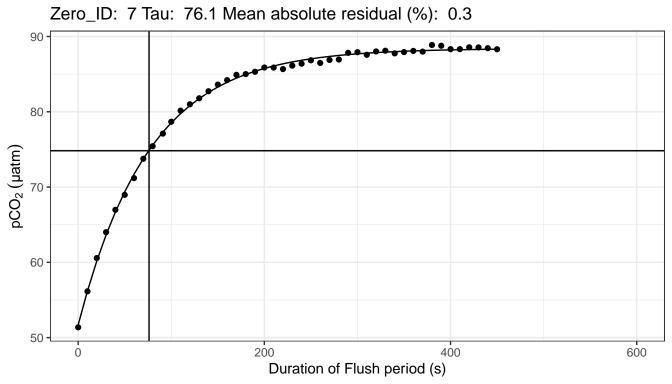


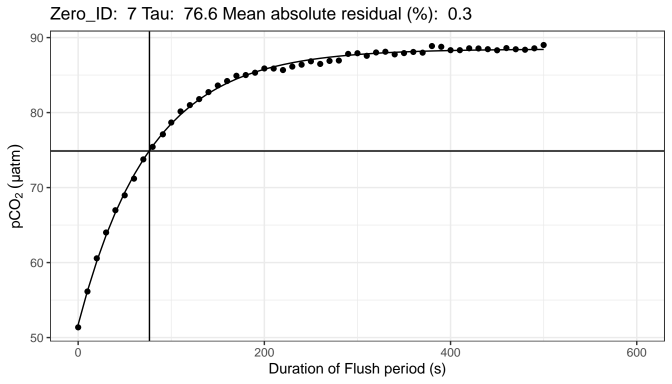


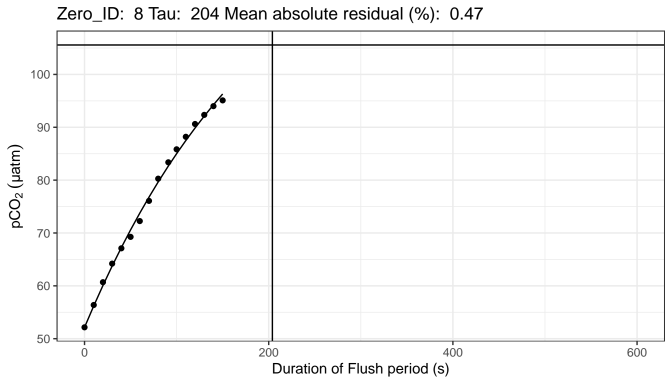




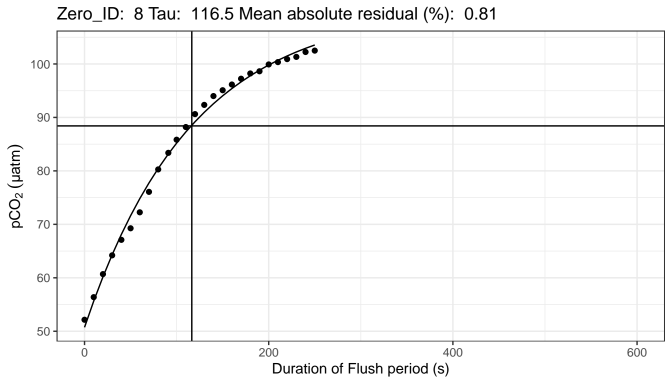


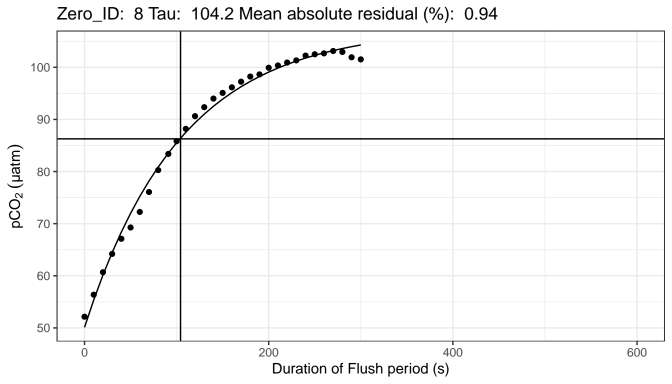






Zero_ID: 8 Tau: 134.4 Mean absolute residual (%): 0.75 100 90 pCO₂ (µatm) 70 -60 -50 200 600 400 Duration of Flush period (s)

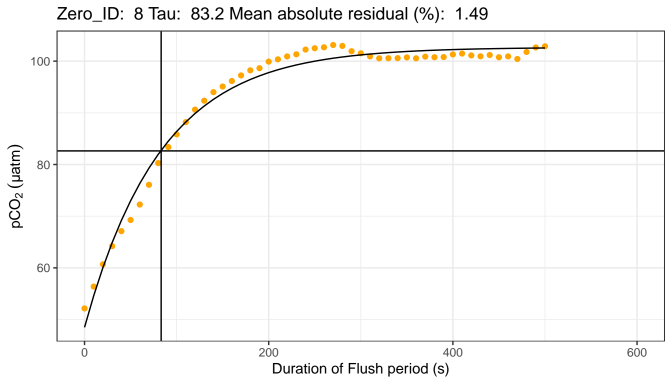


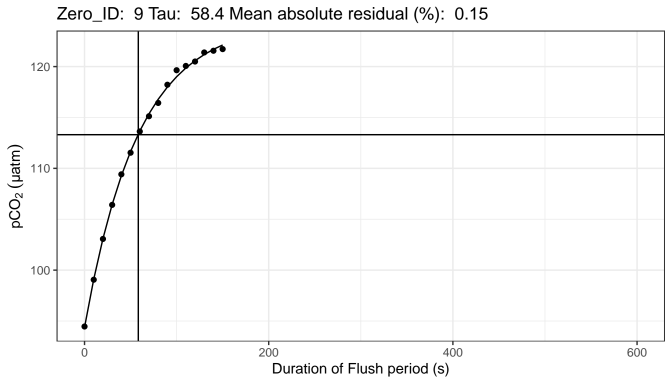


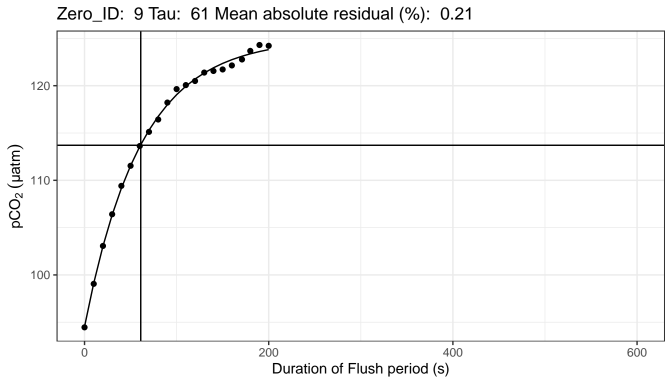
Zero_ID: 8 Tau: 92.4 Mean absolute residual (%): 1.44 100 90 pCO₂ (µatm) 80 -70 -60 -50 -200 400 600 Duration of Flush period (s)

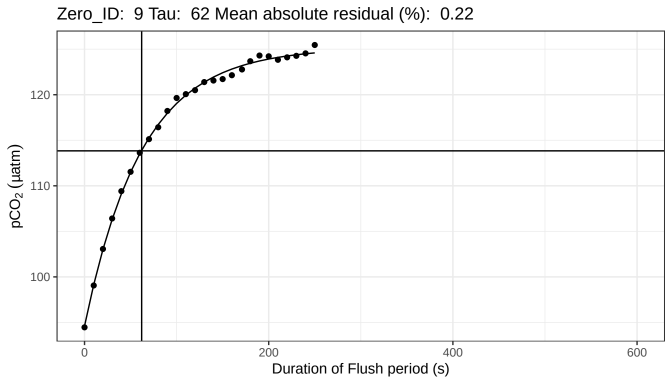
Zero_ID: 8 Tau: 87.1 Mean absolute residual (%): 1.58 100 90 pCO₂ (µatm) 80 70 -60 50 200 400 600 Duration of Flush period (s)

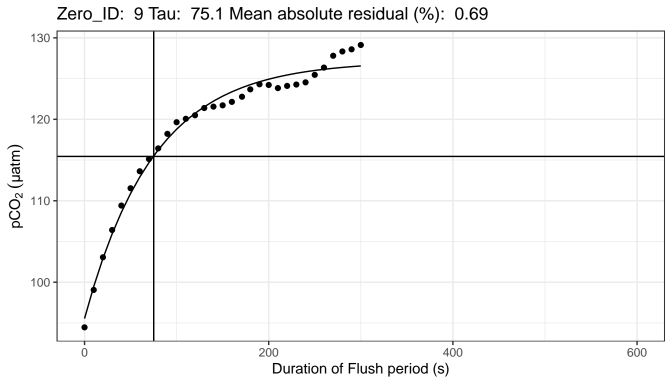
Zero_ID: 8 Tau: 84.3 Mean absolute residual (%): 1.56 90 pCO₂ (µatm) Duration of Flush period (s)

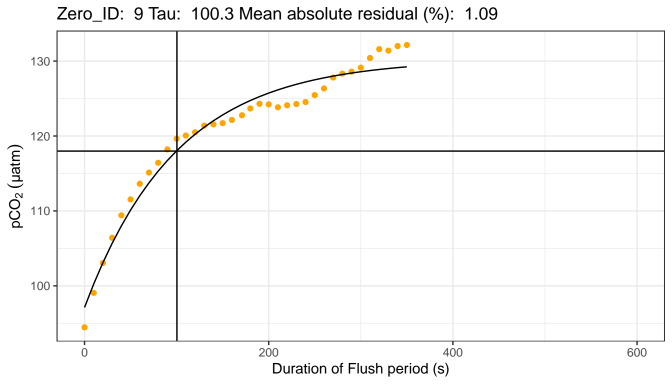


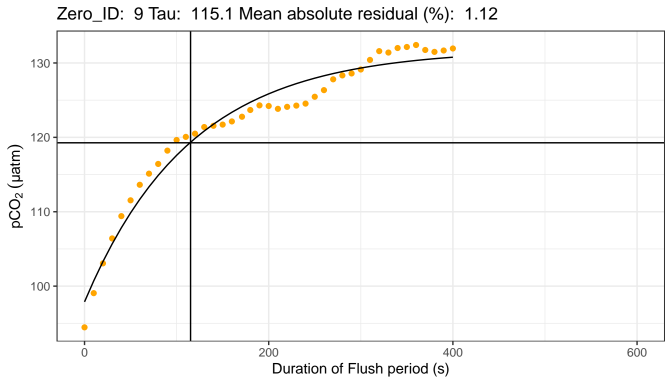


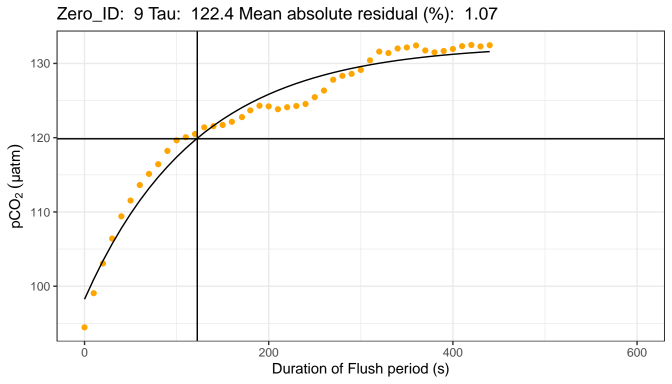


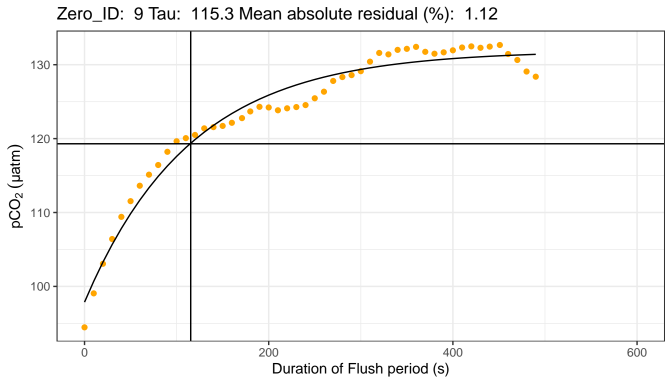


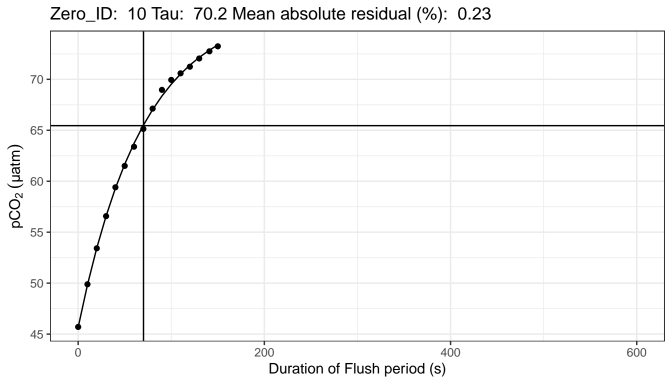


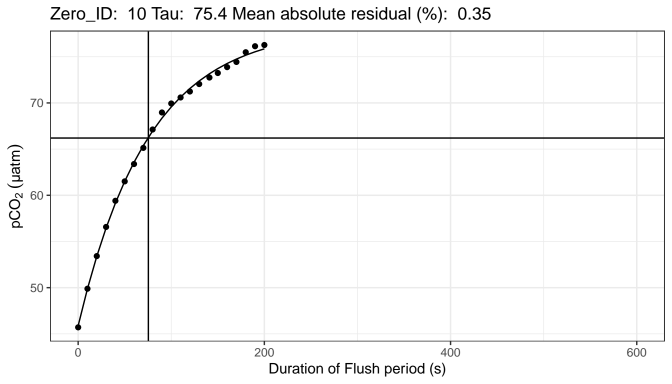


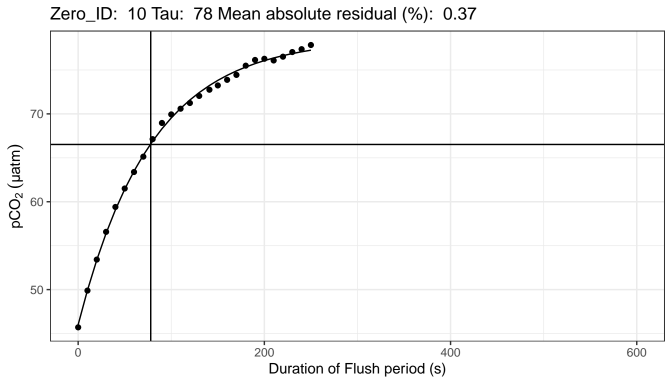


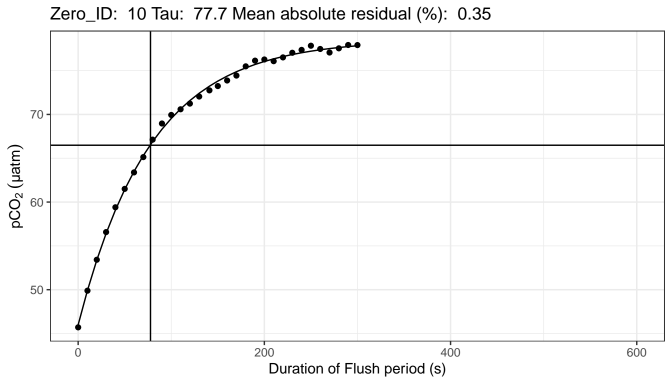


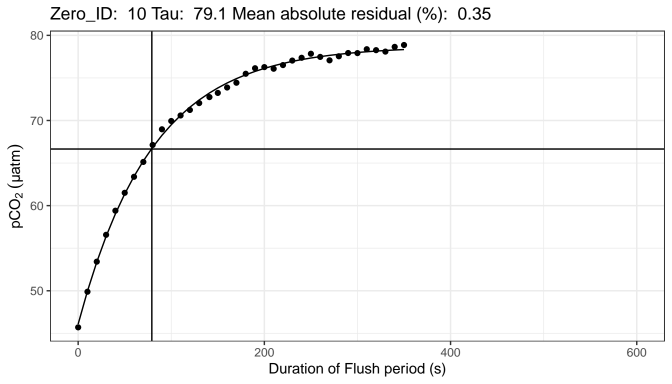


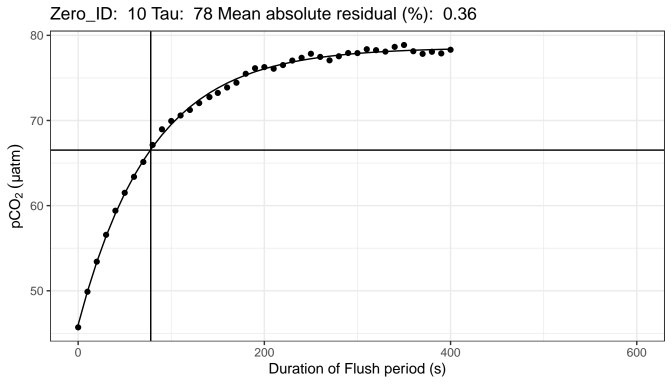


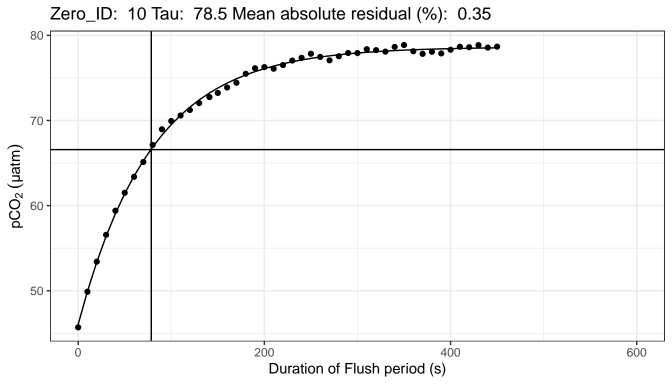


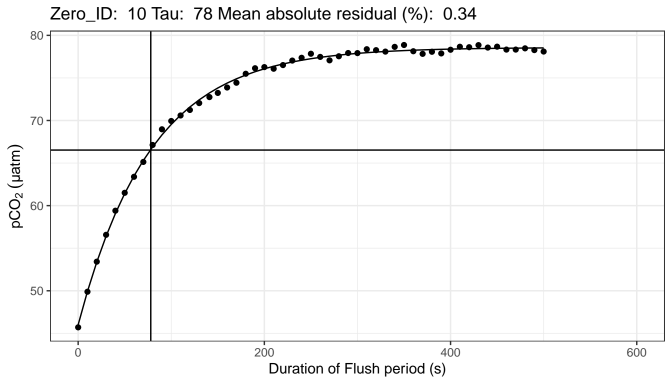


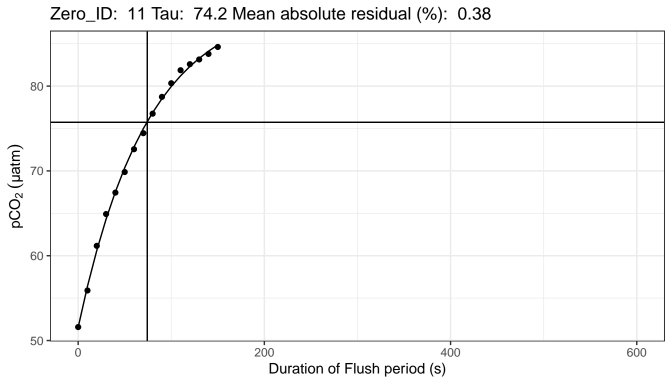


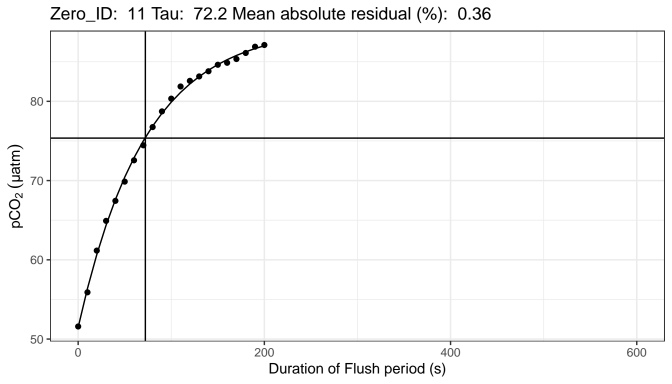


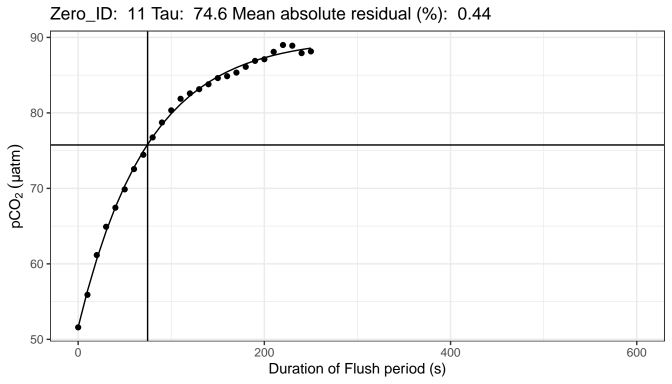


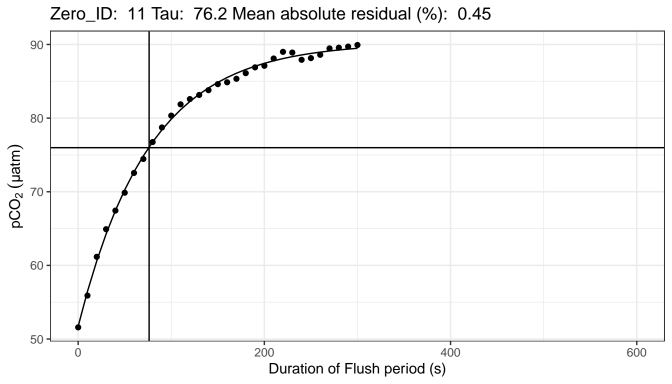


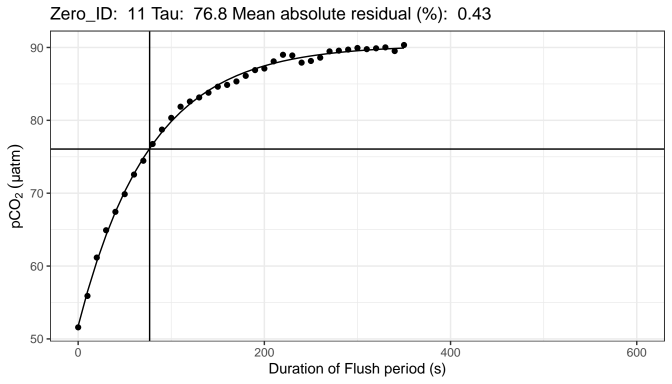


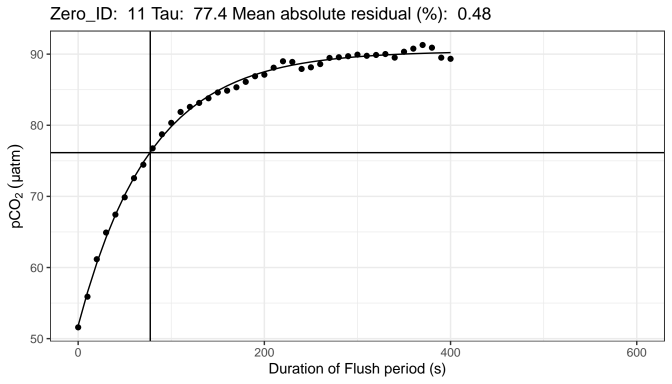


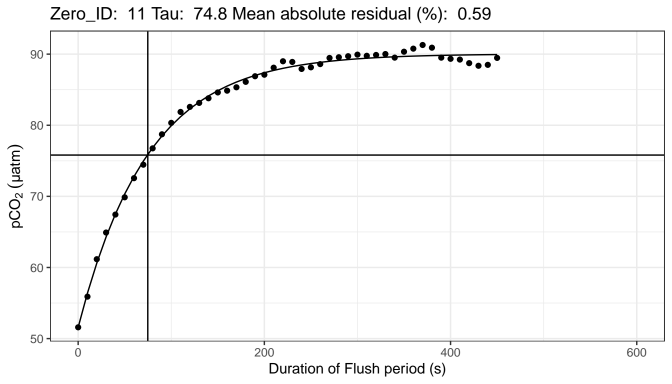


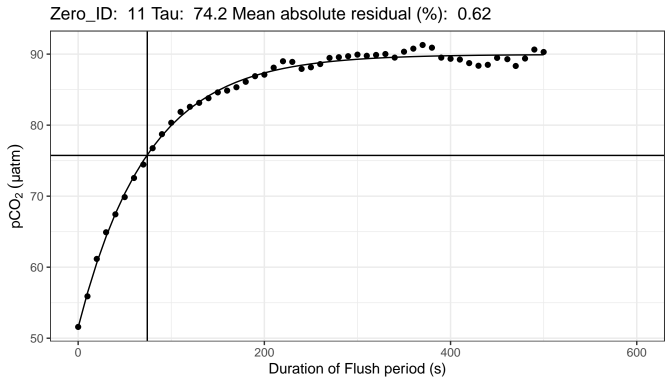


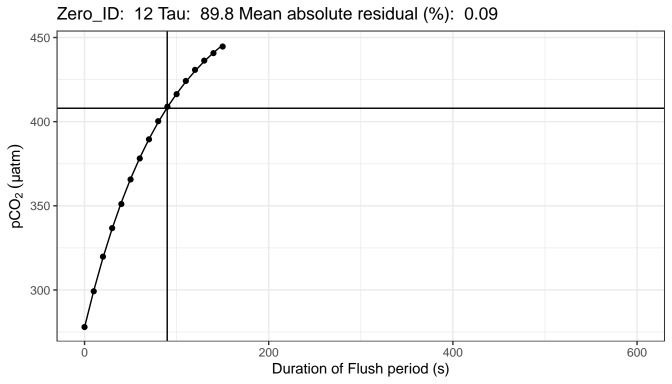


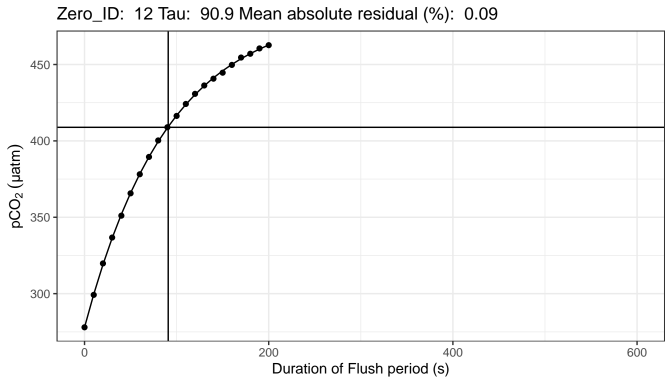


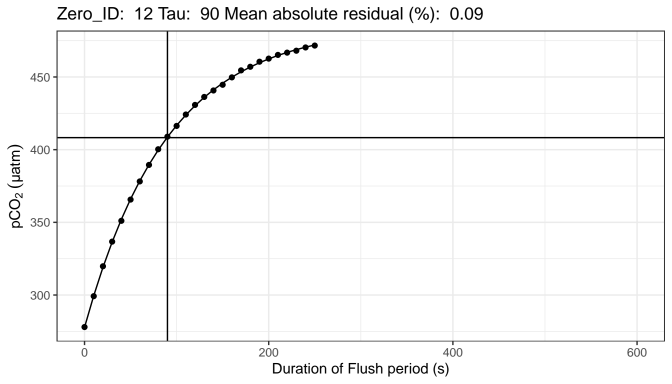


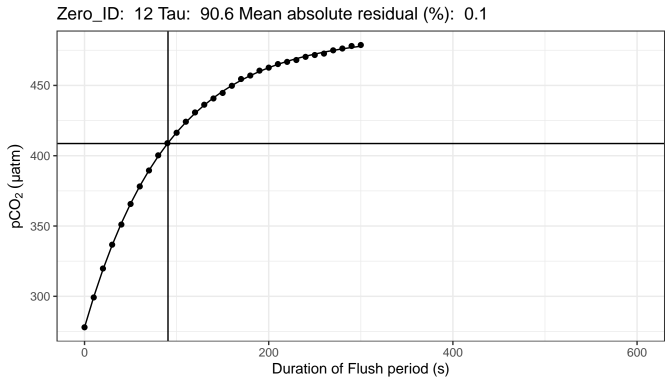


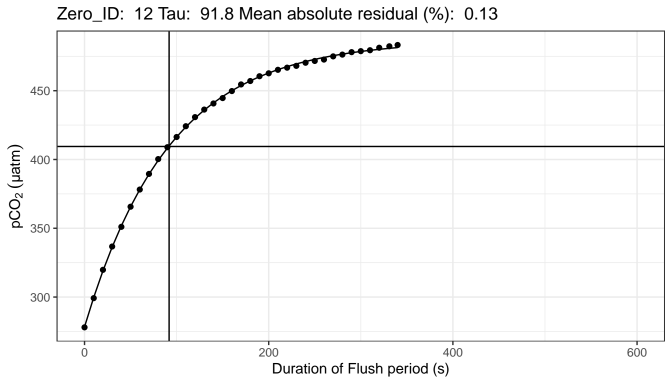


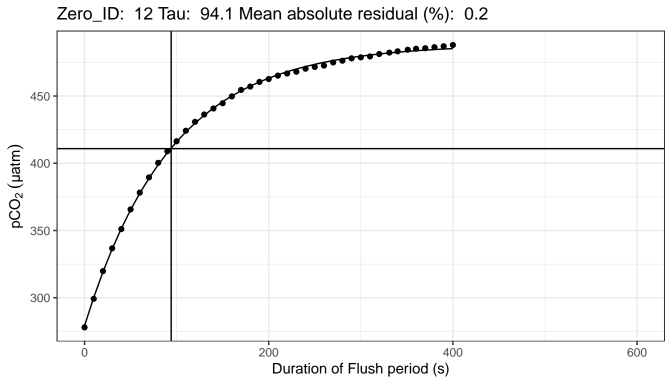


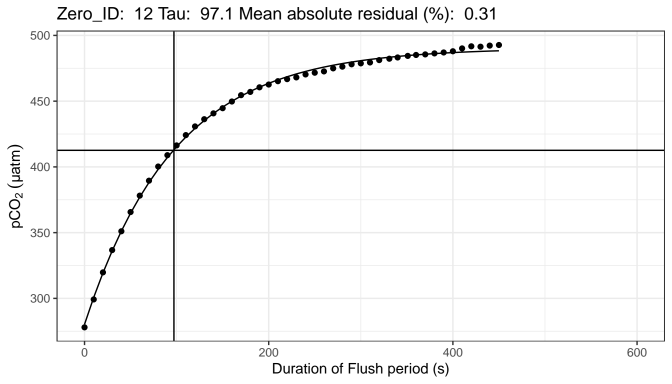


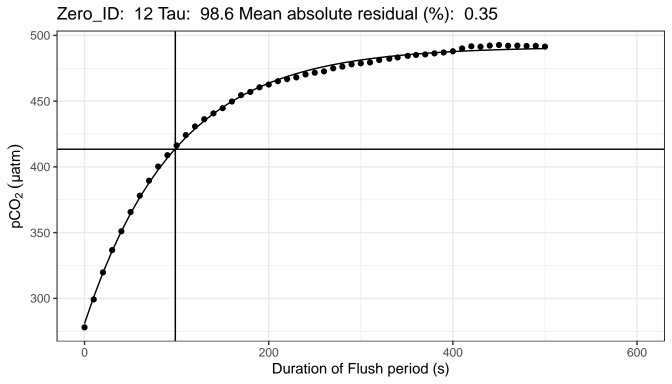


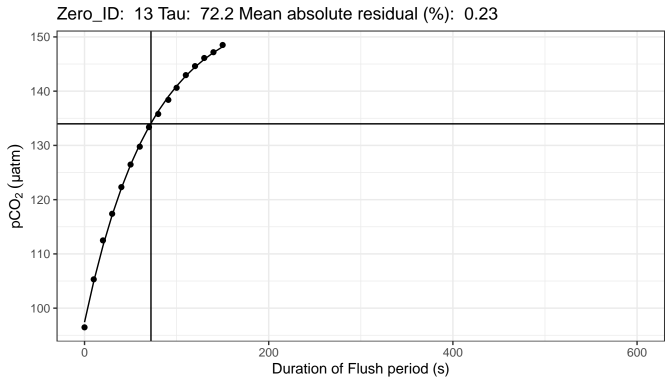


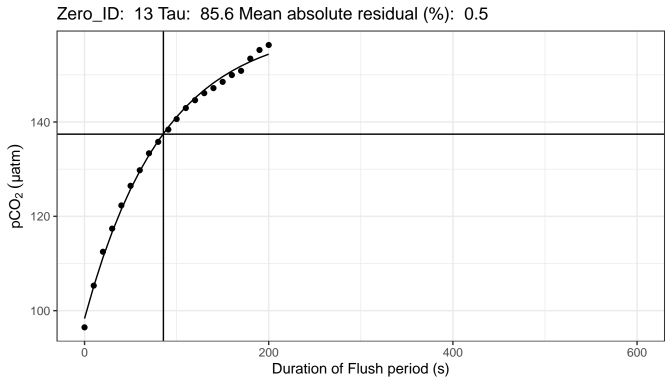


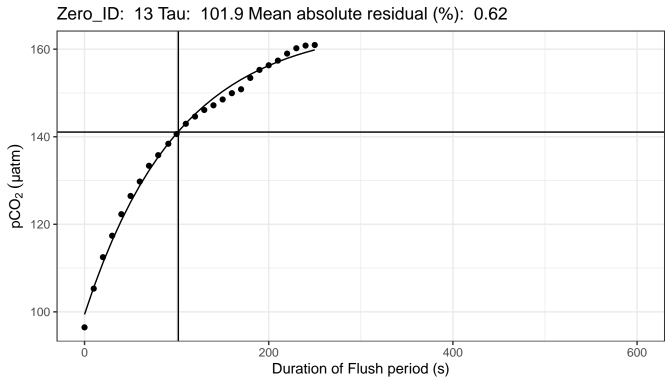


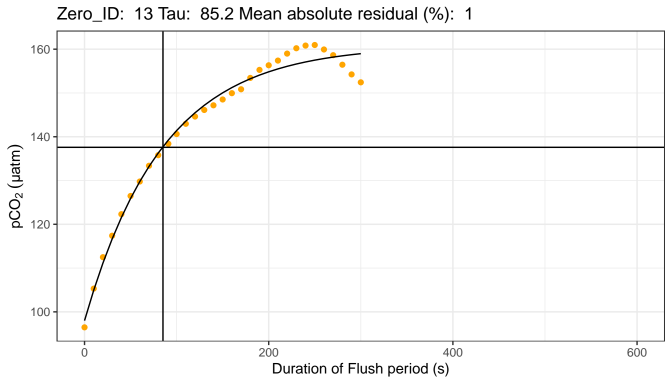


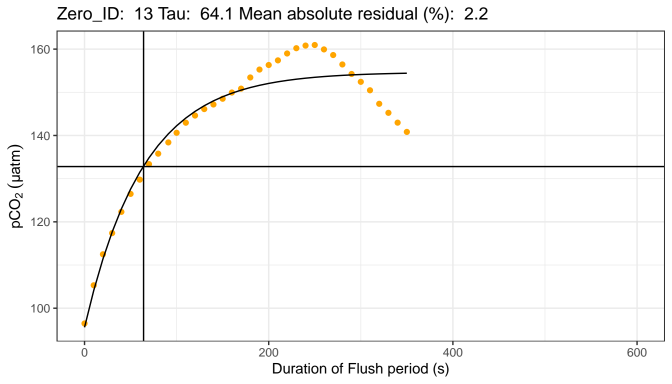


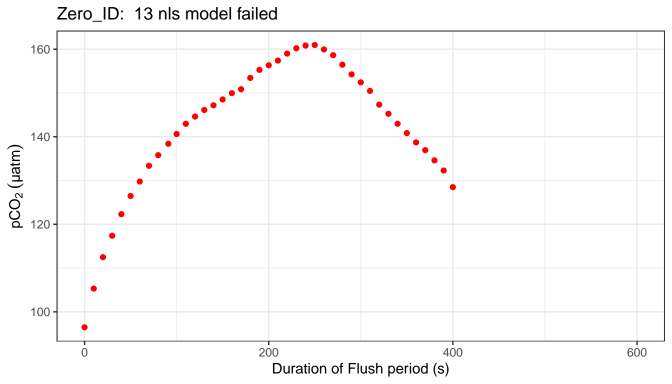


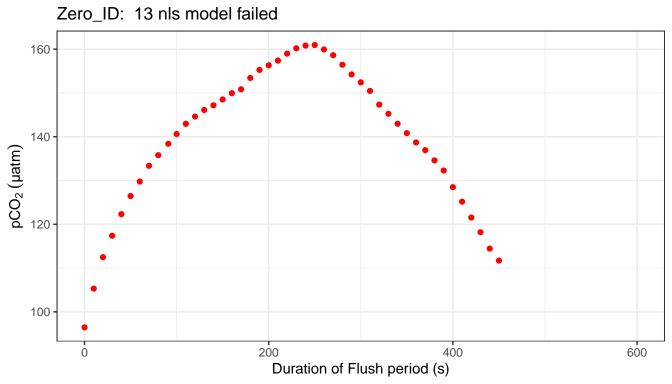


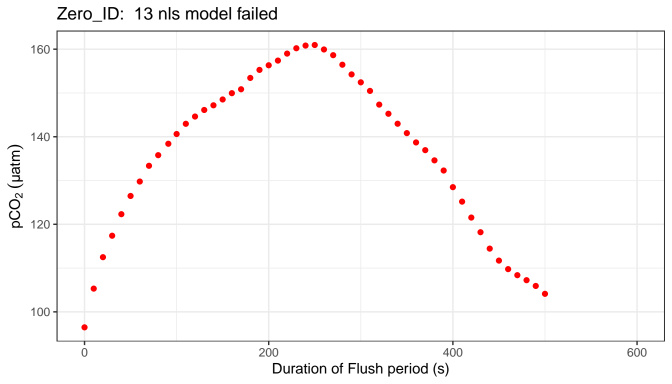


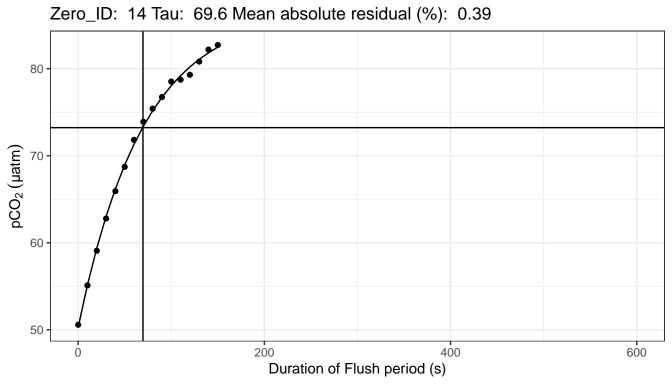


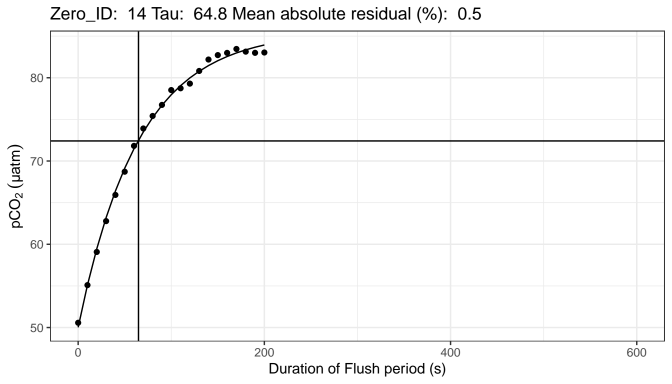


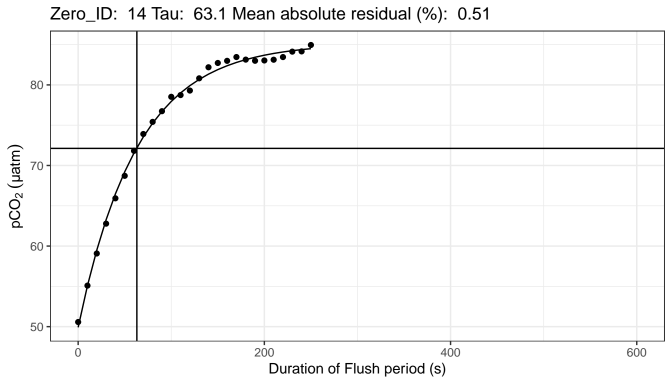


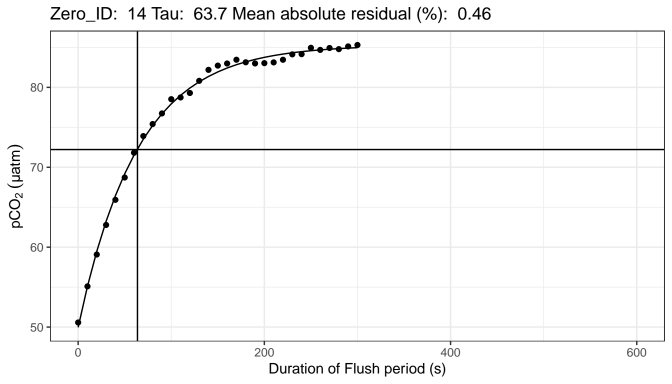


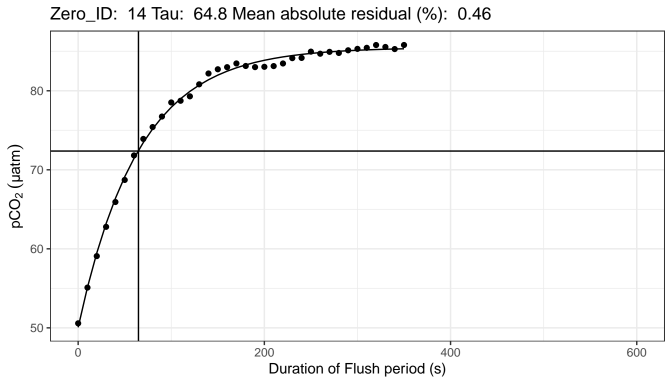


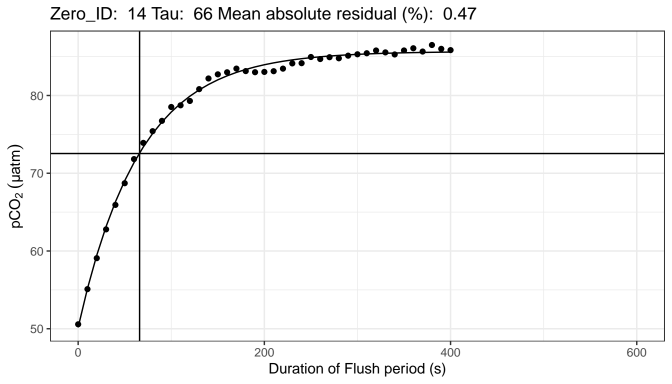


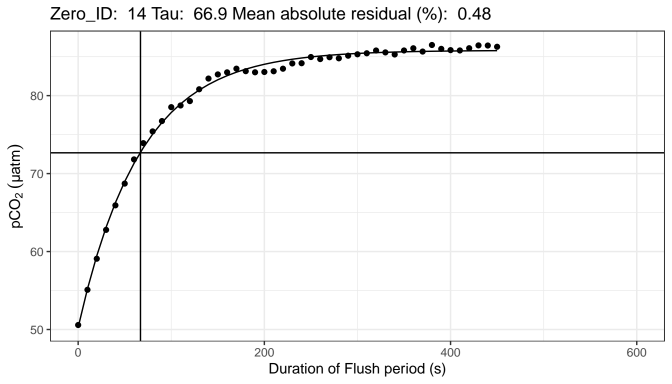


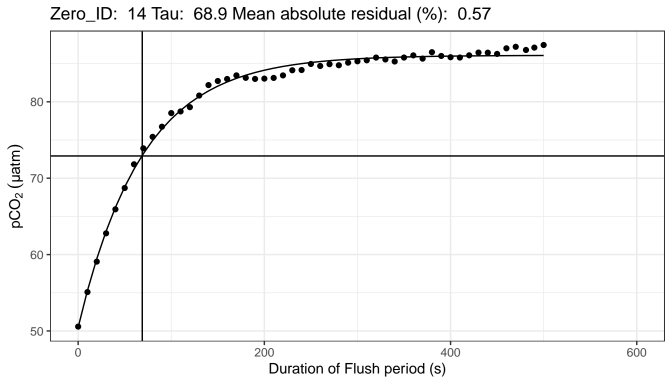


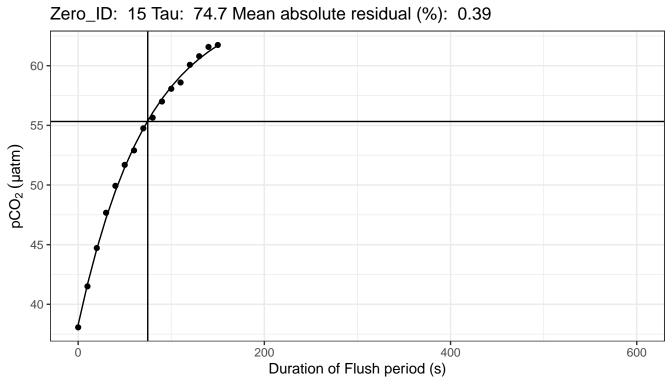


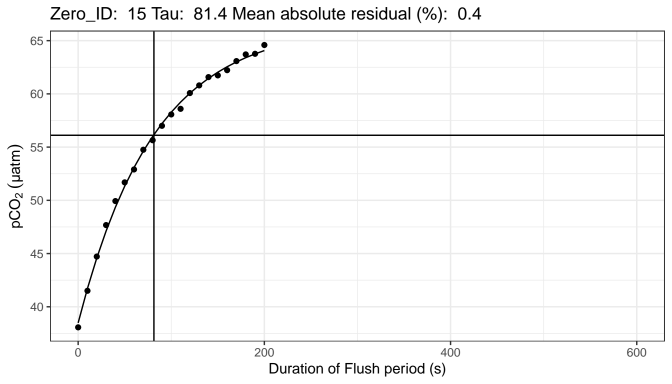


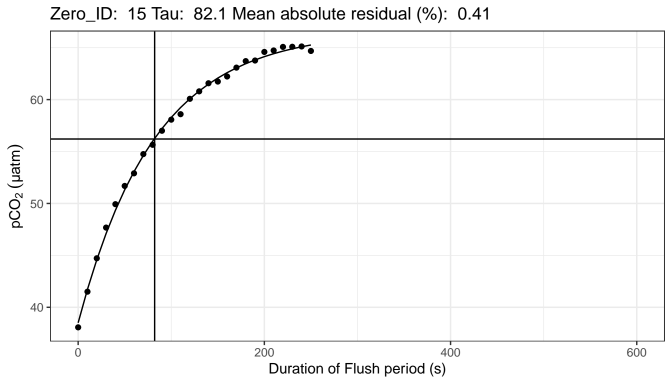


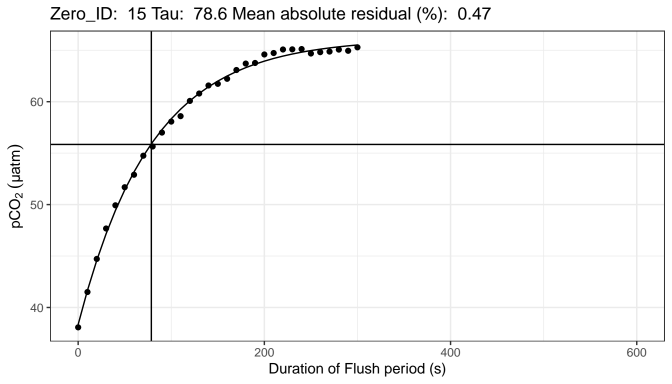


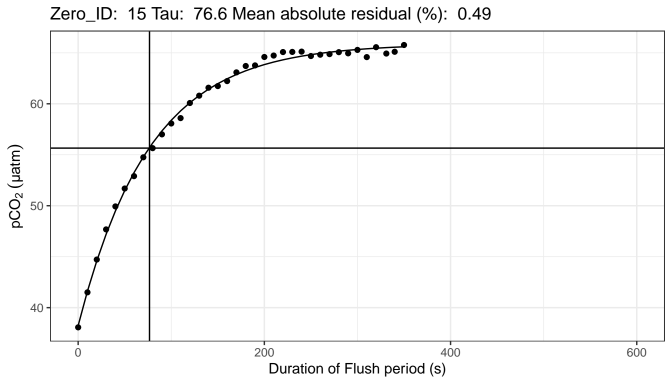


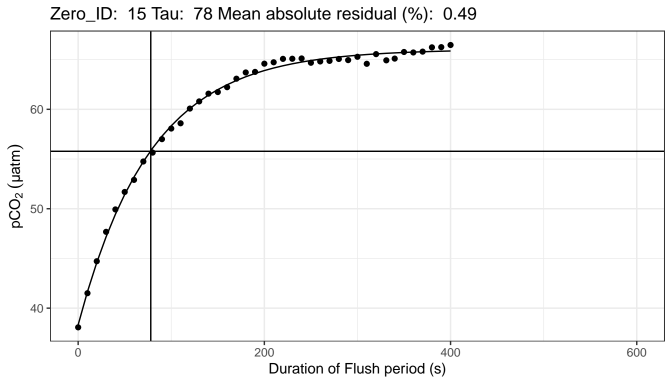


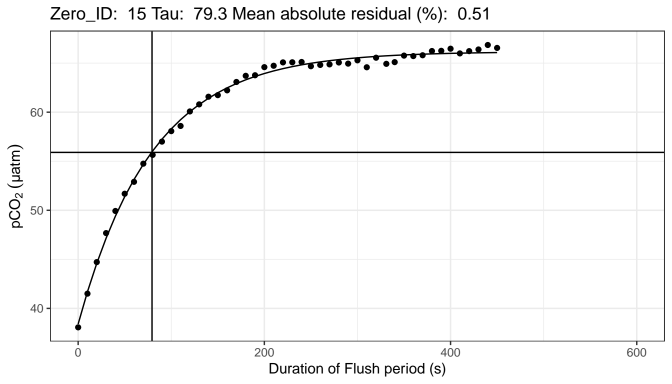


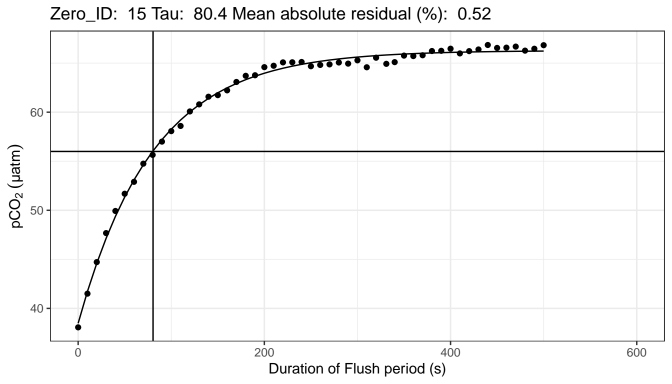


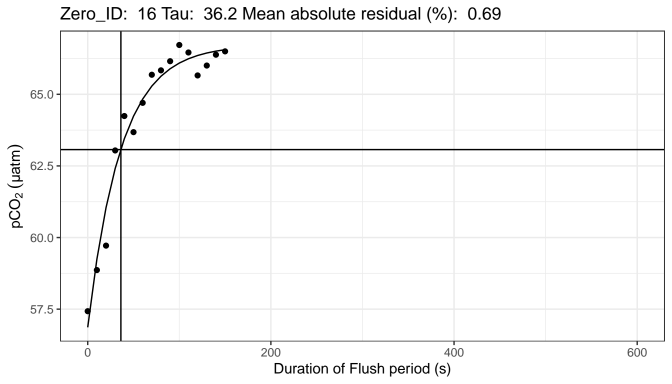


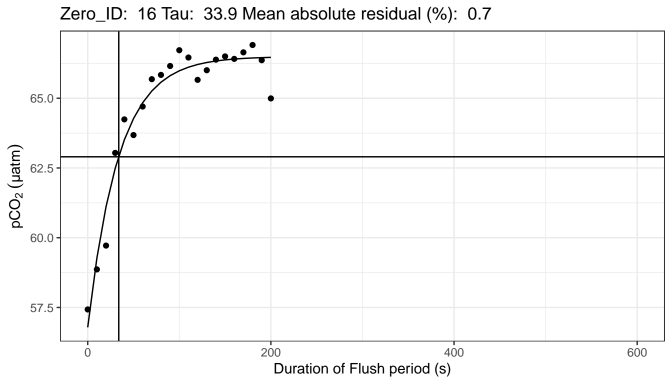


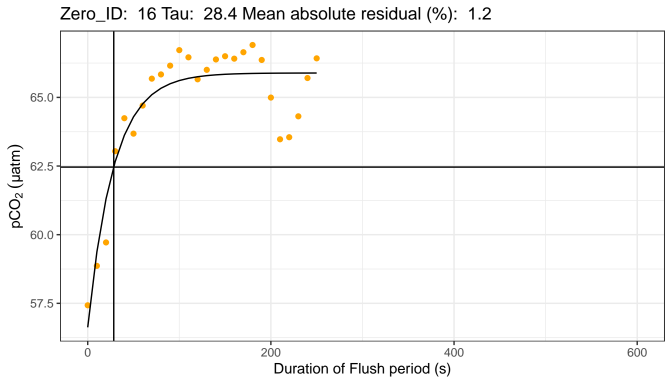


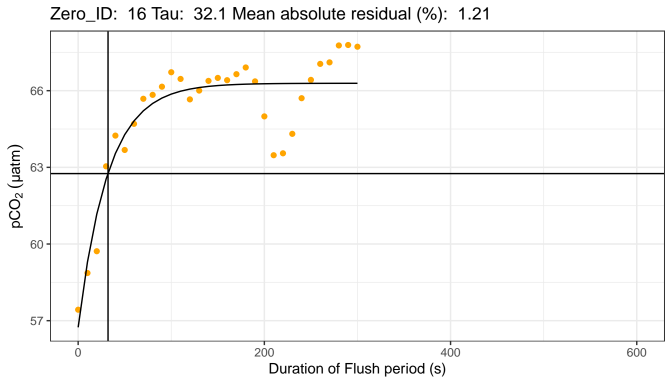


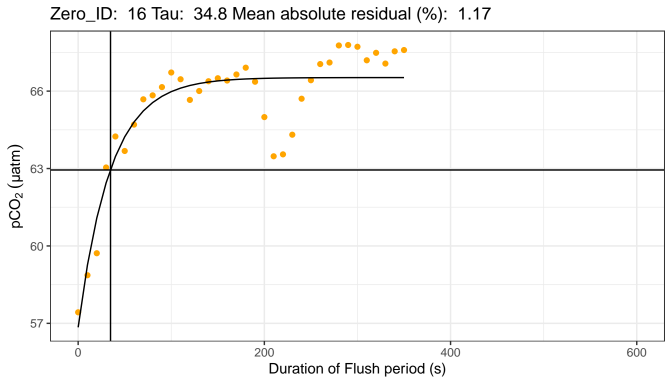


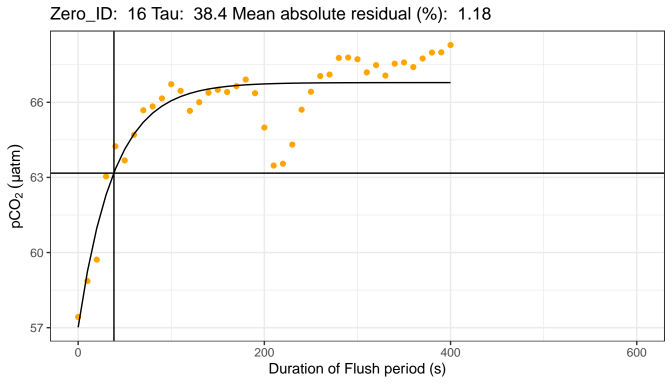


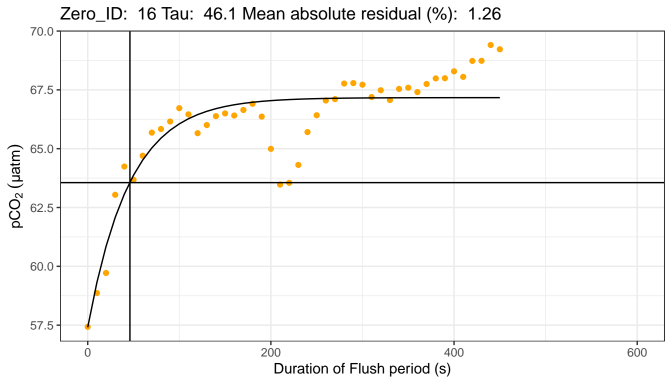


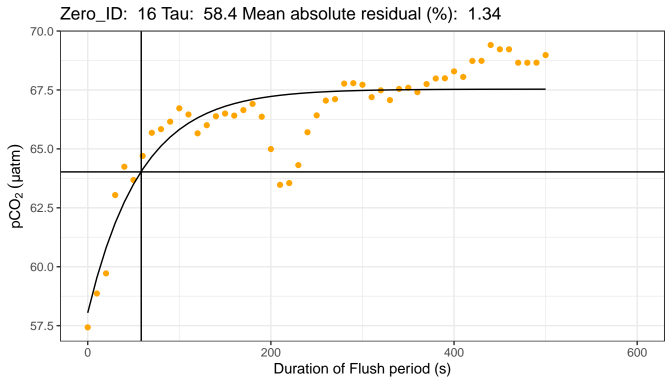


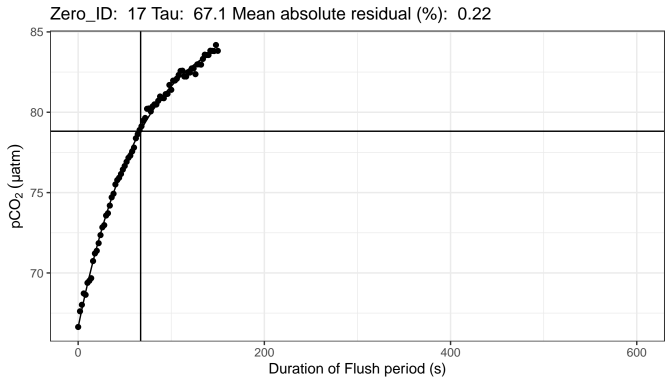


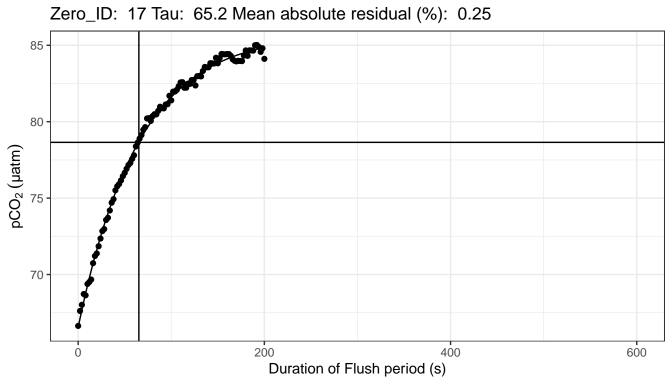


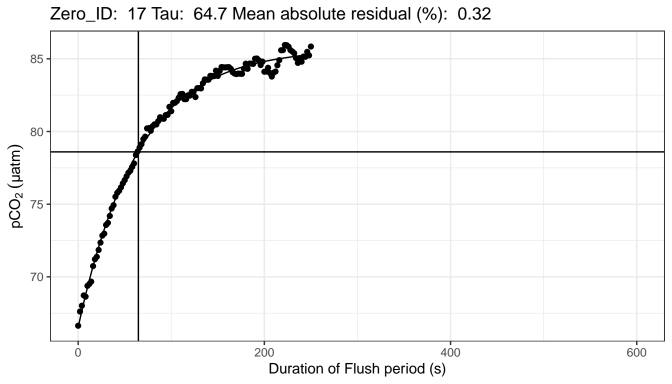


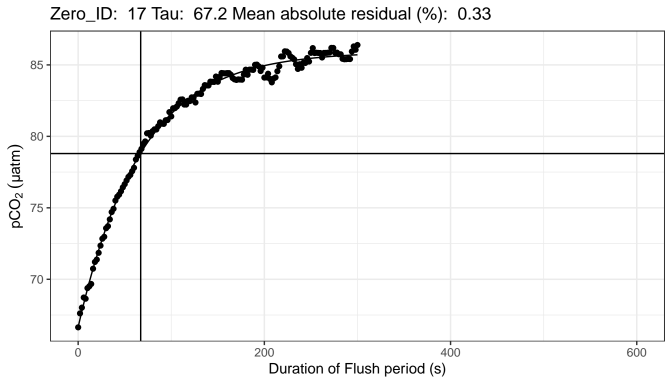


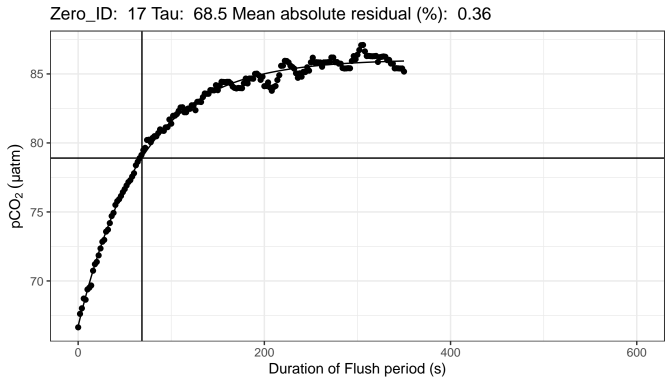


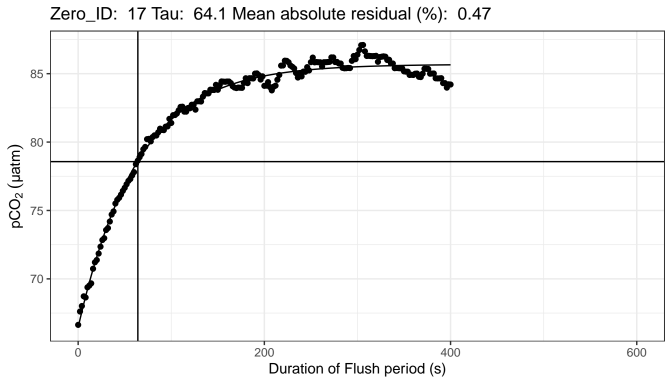


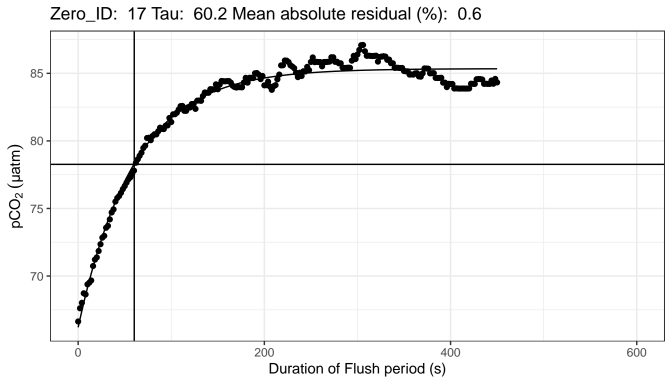


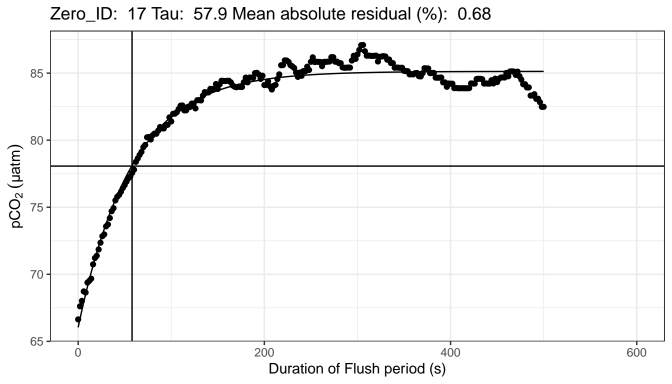


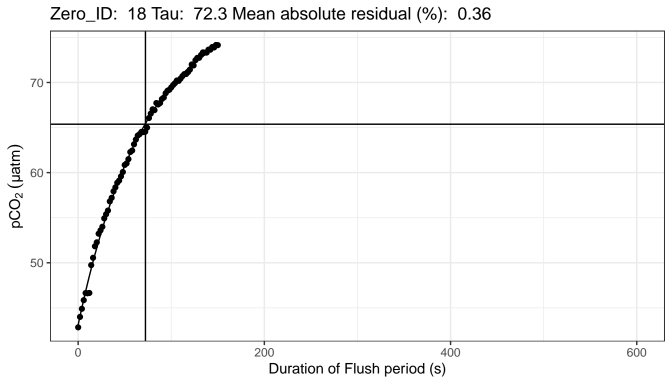


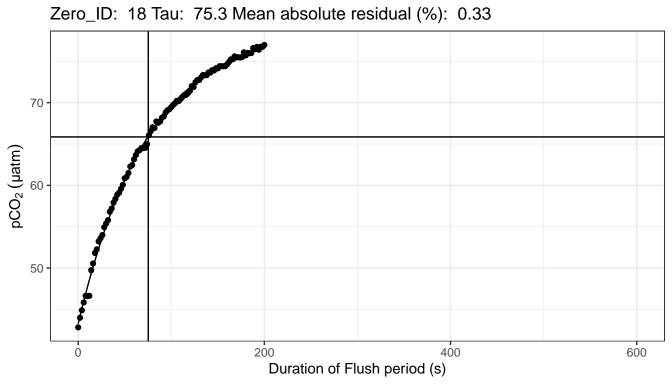


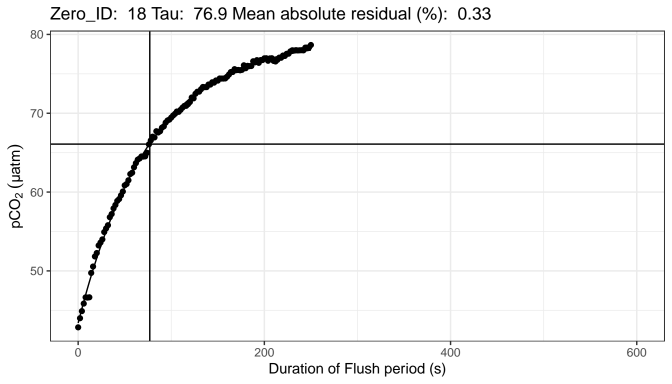


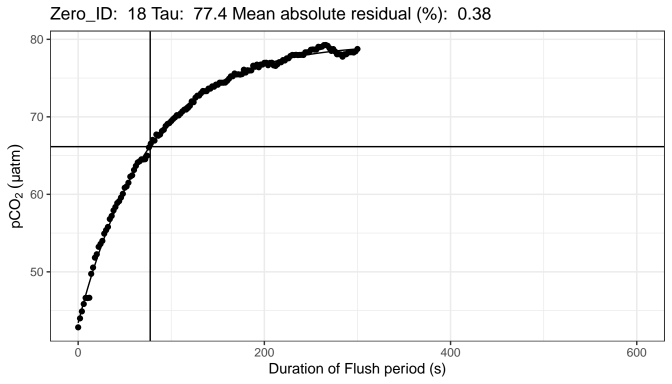


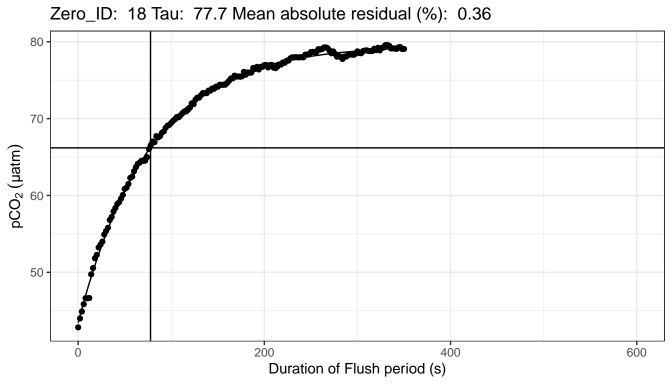


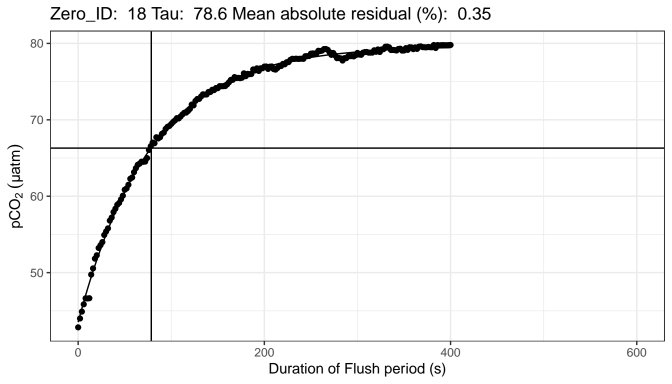


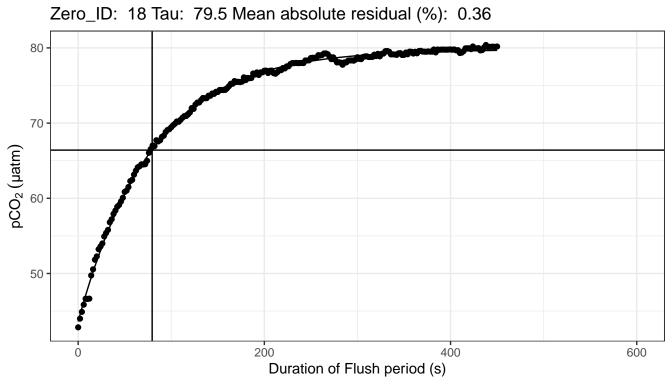


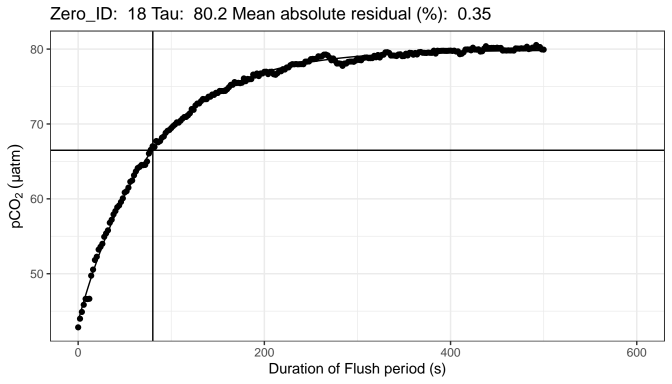


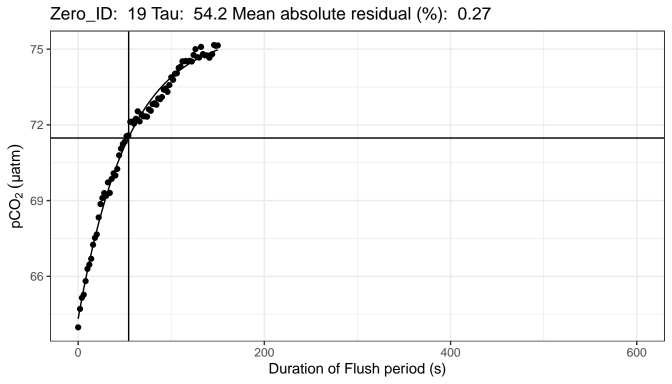


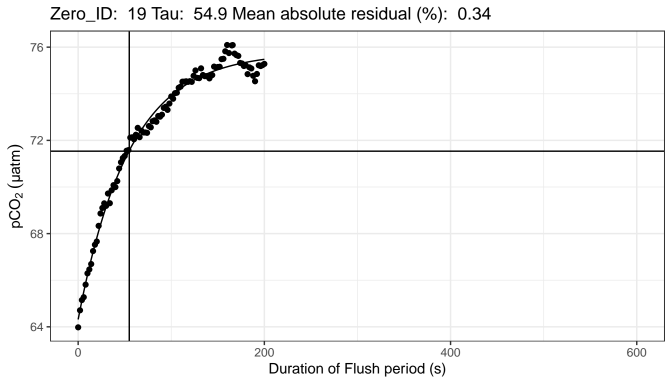


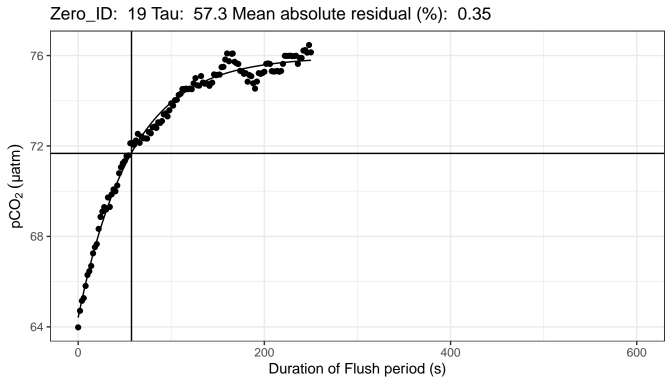


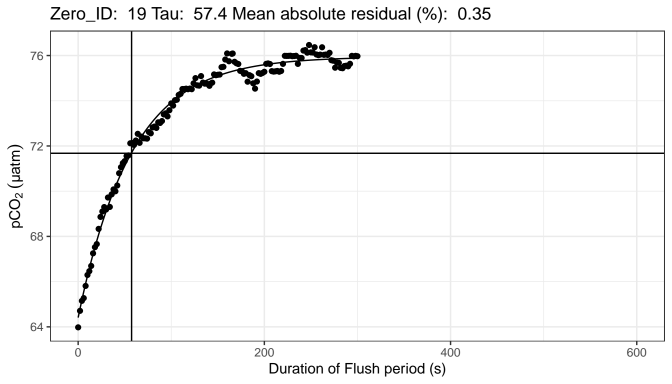


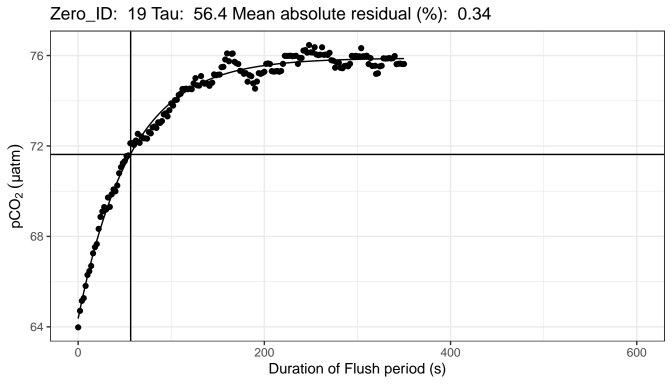


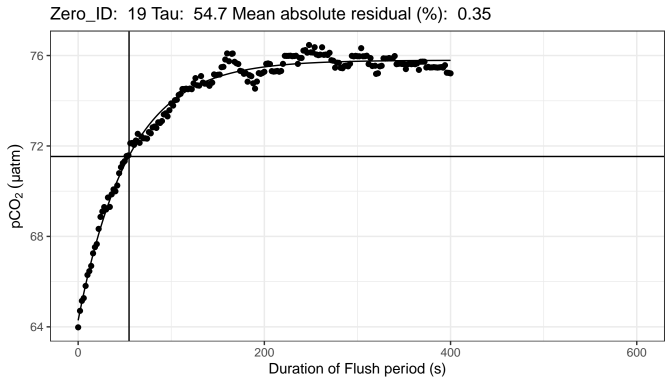


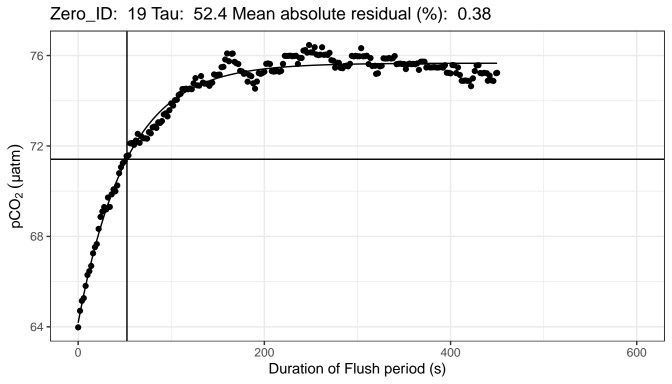


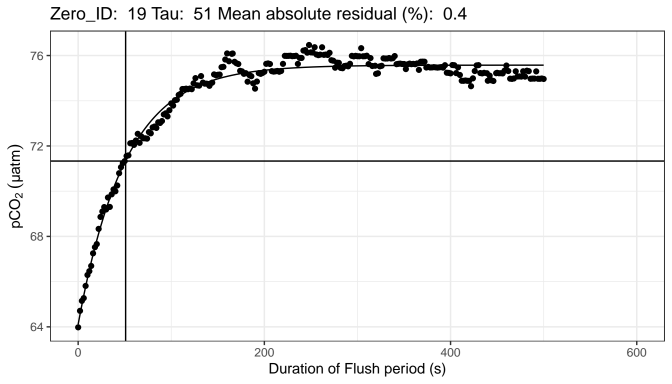


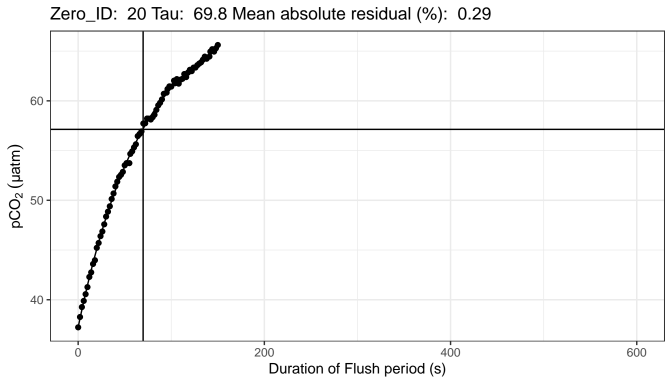


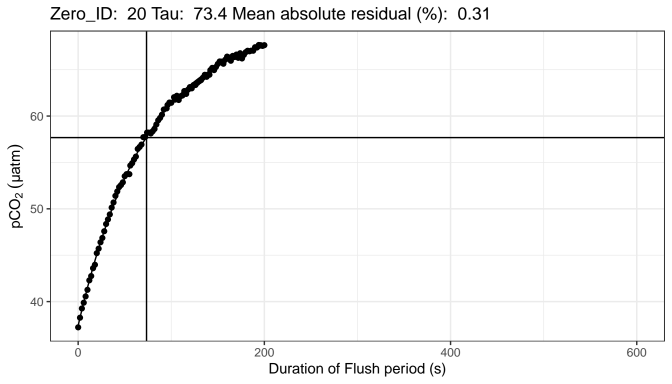


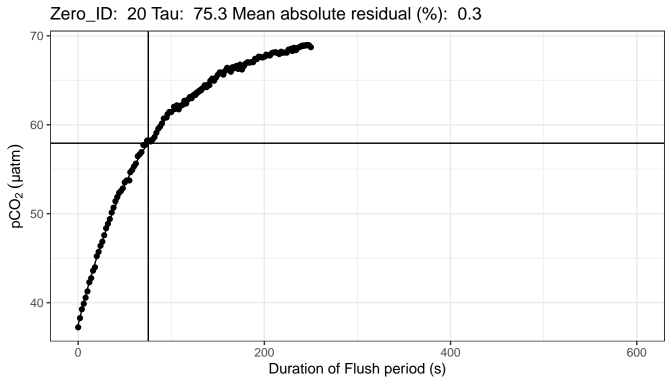


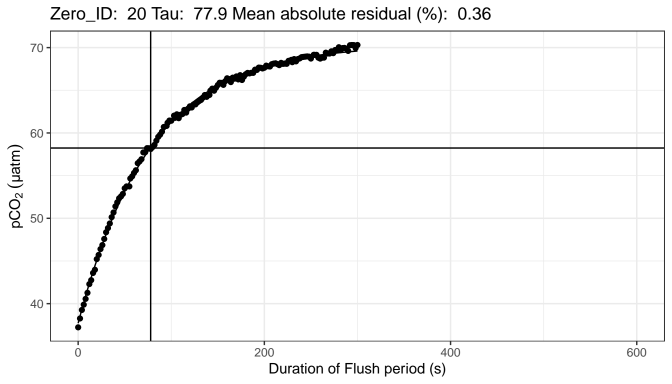


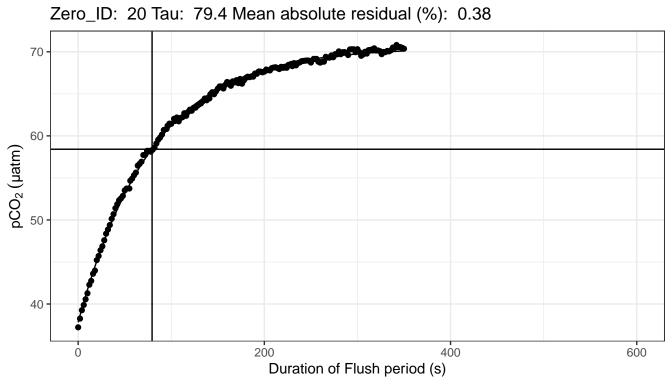


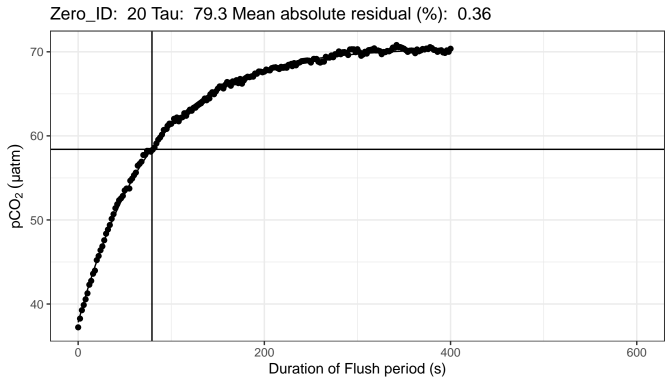


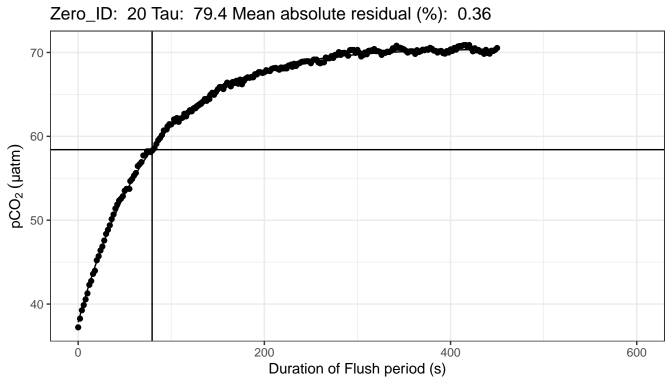


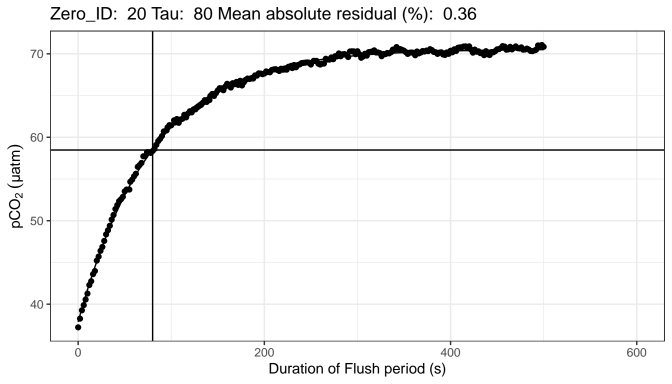


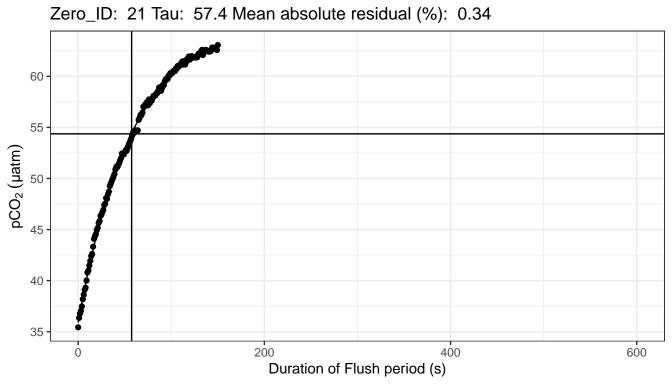


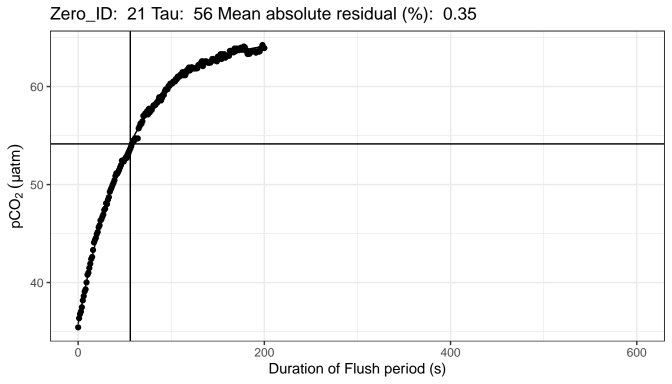


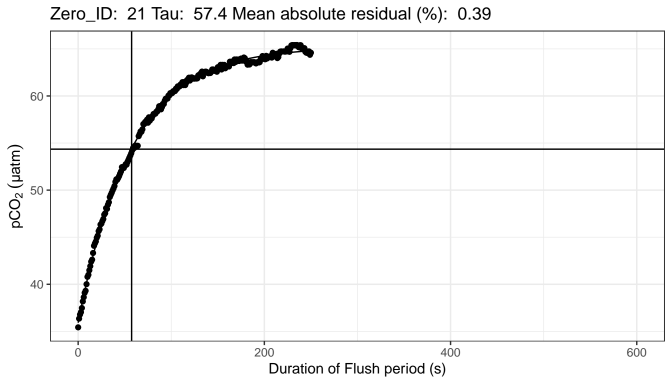


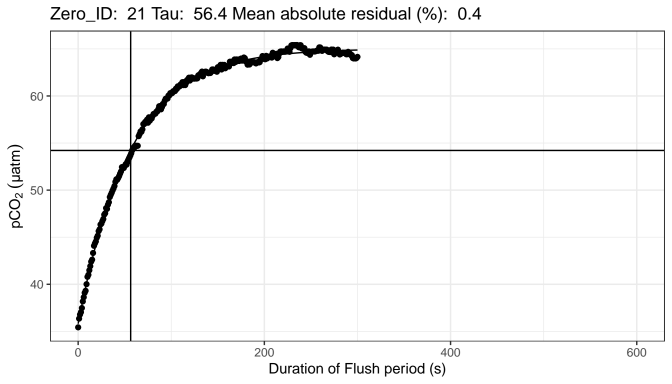


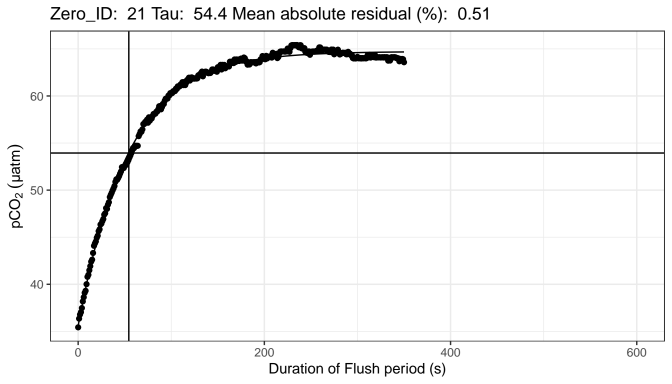


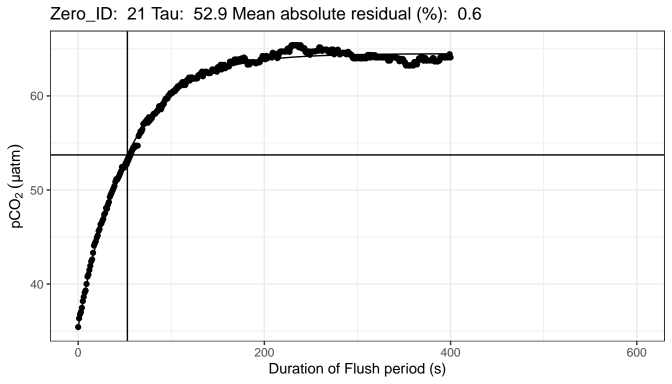


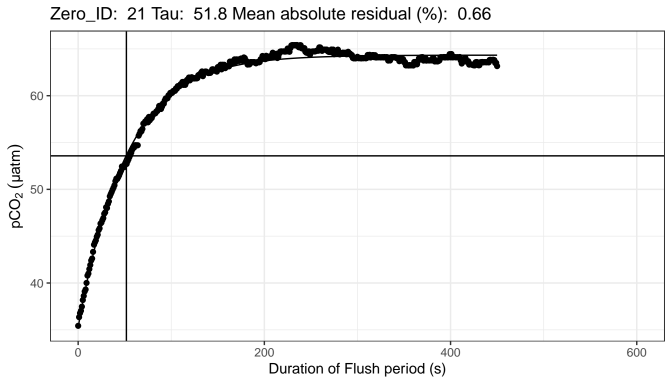


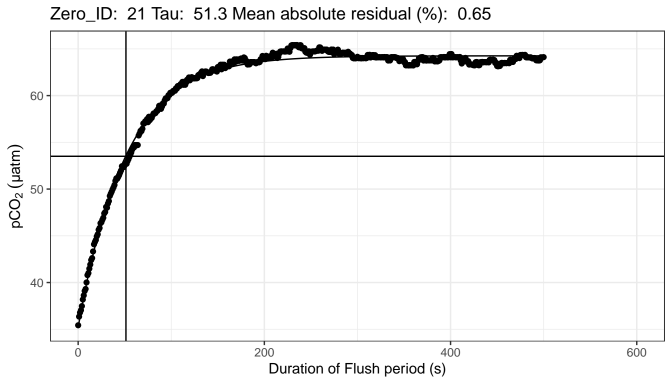


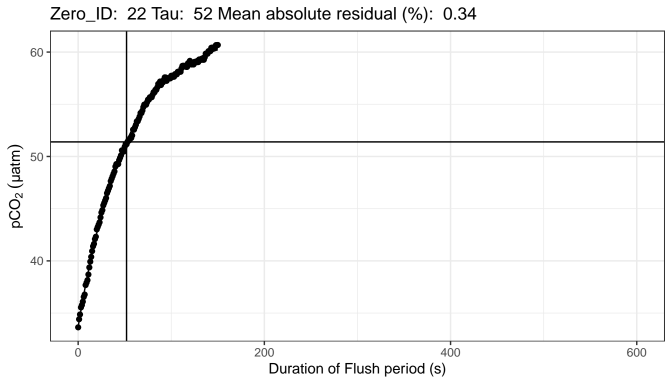


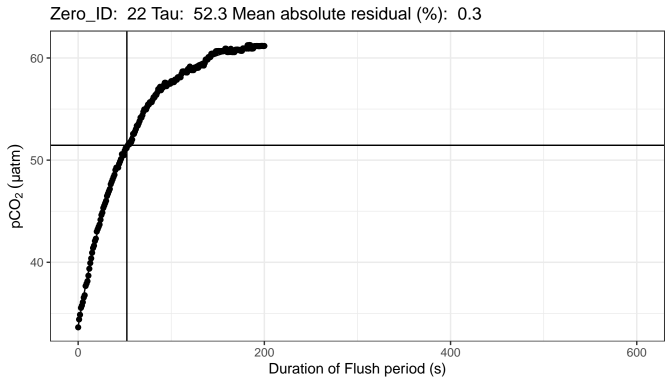


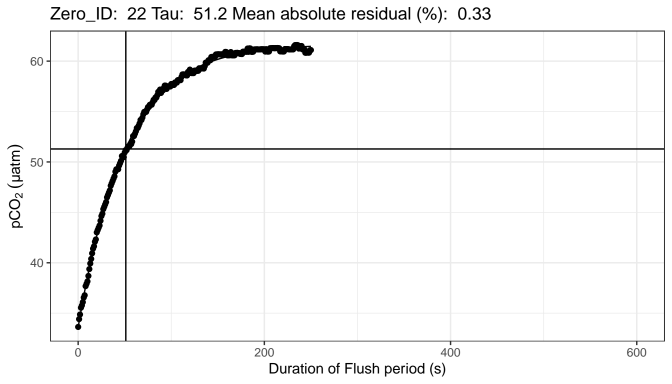


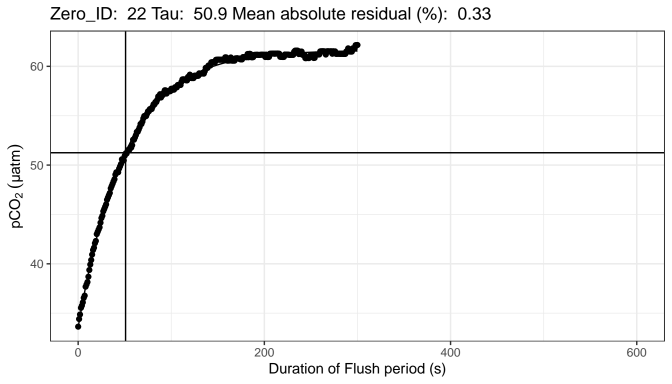


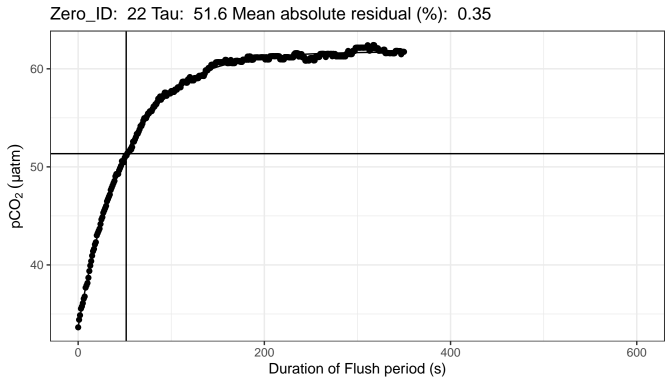


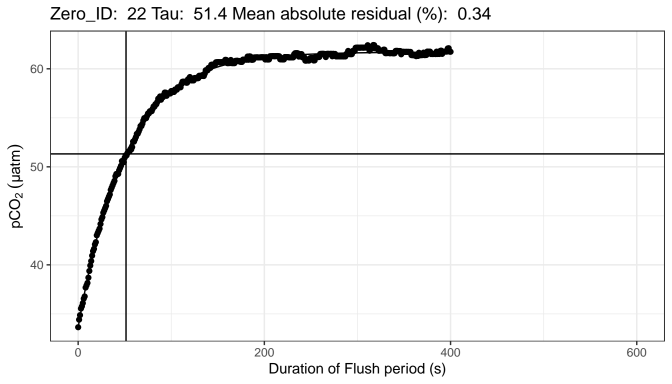


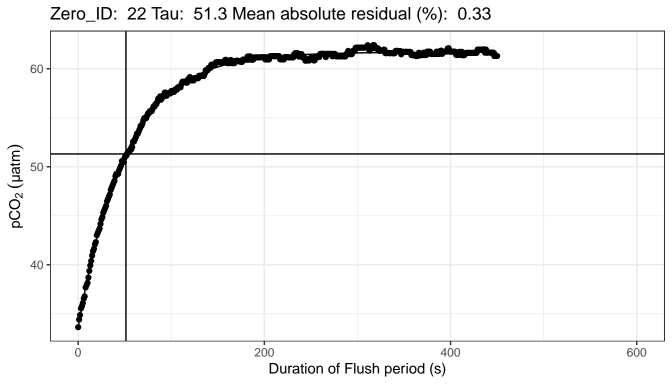


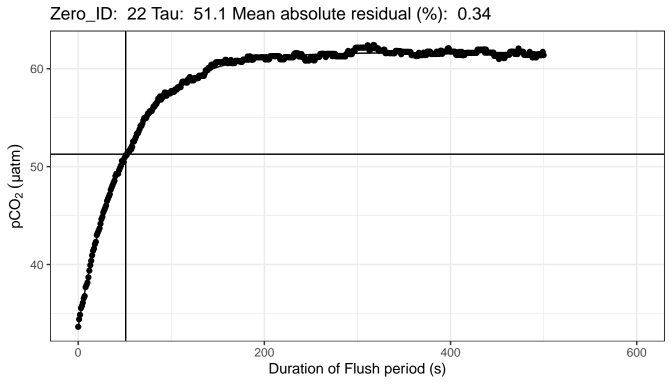


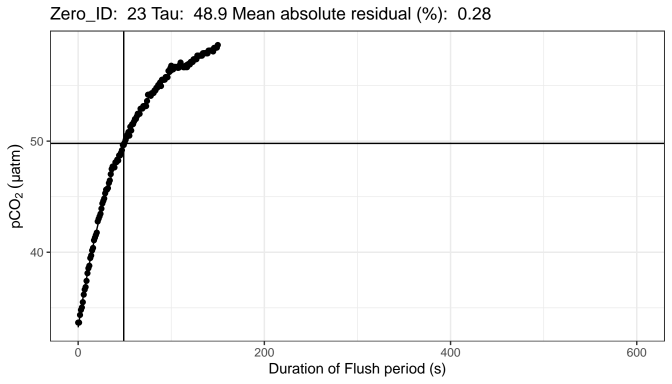


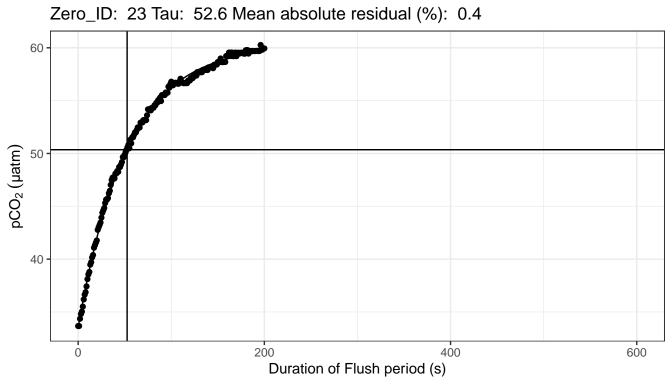


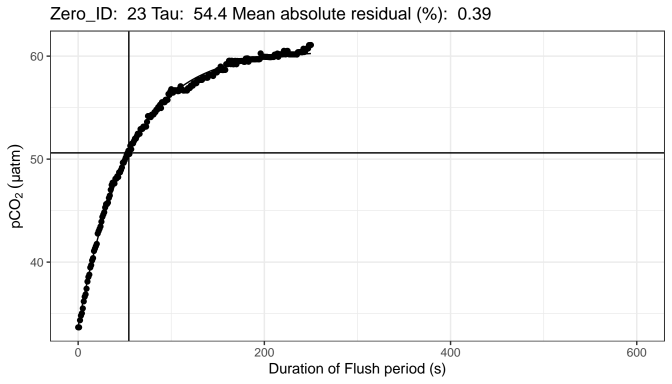


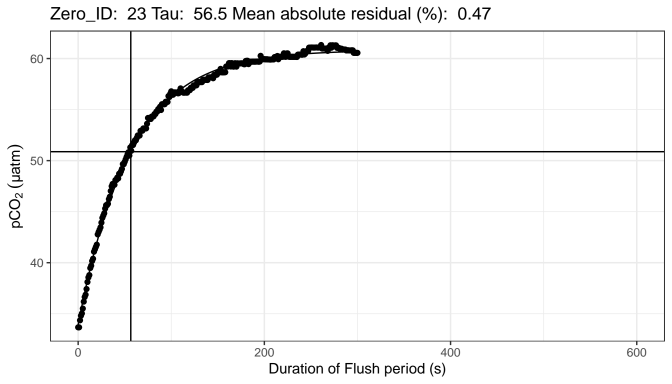


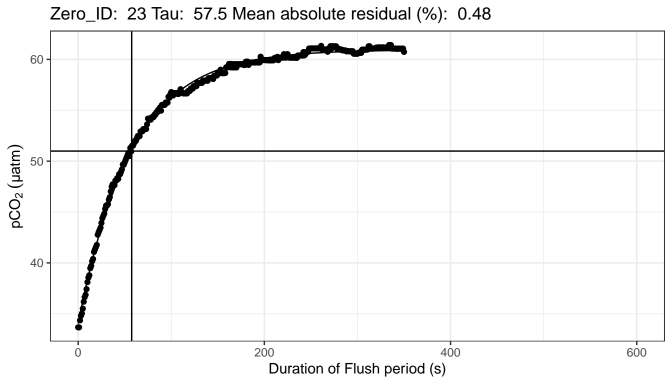


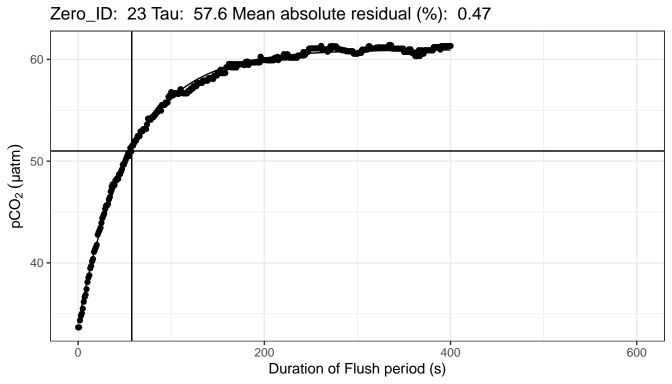


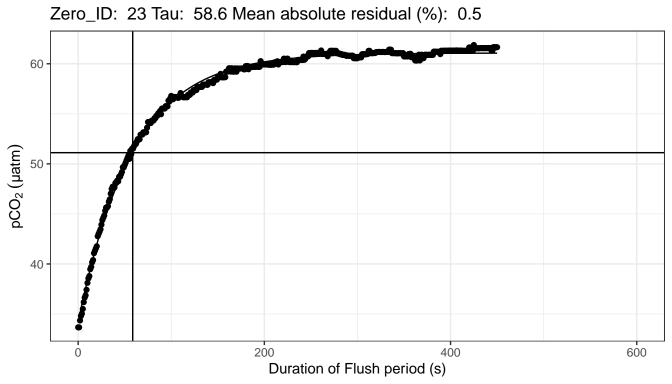


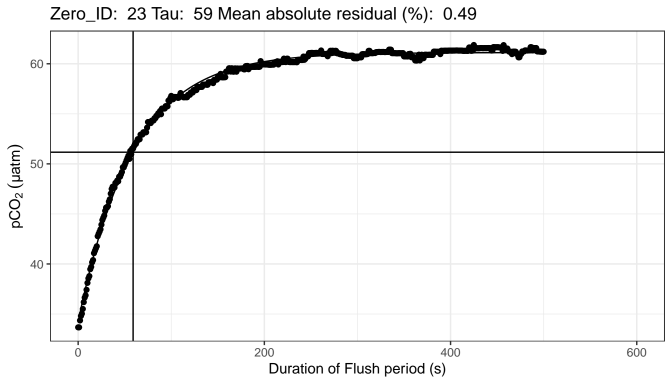


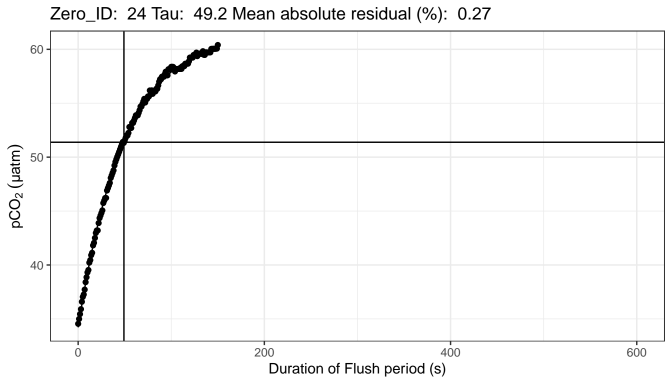


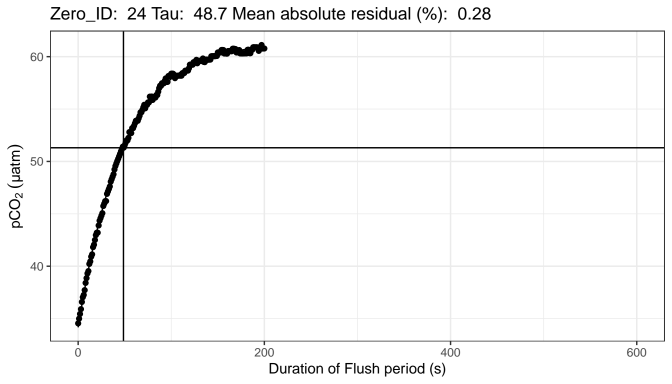


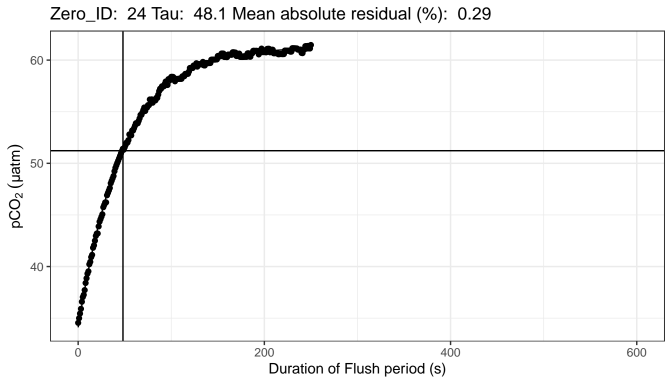


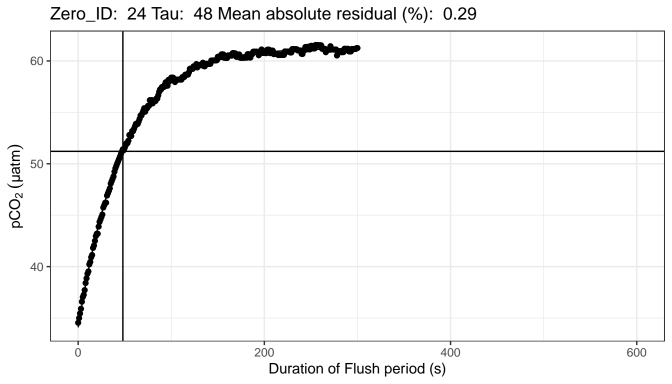


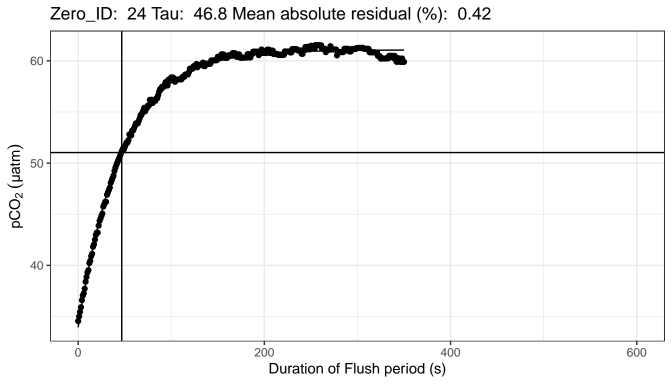


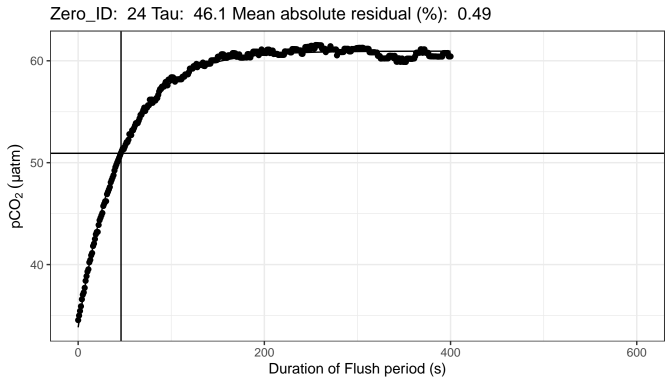


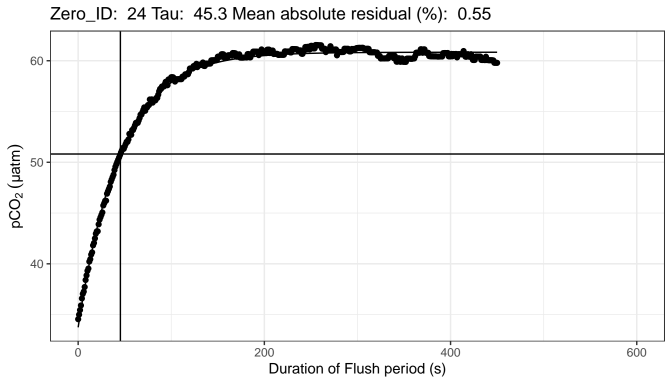


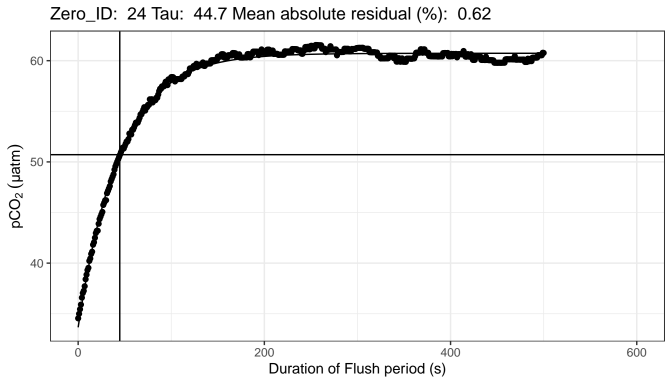


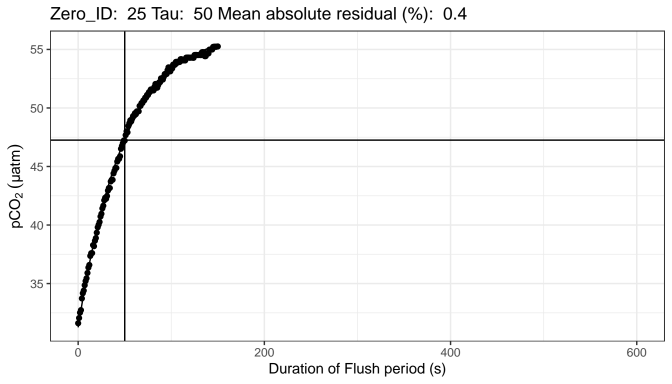


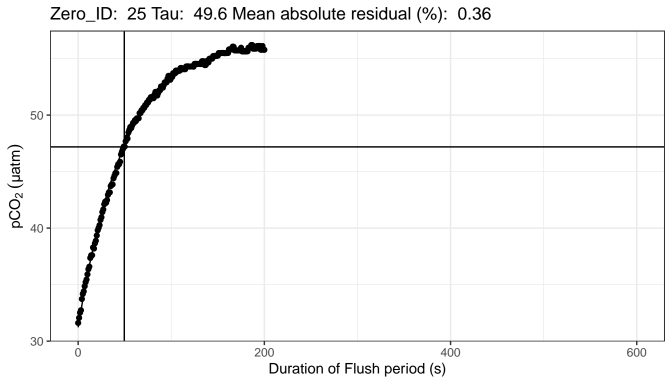


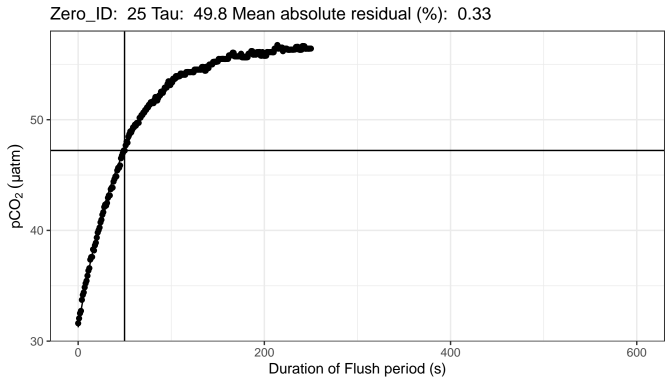


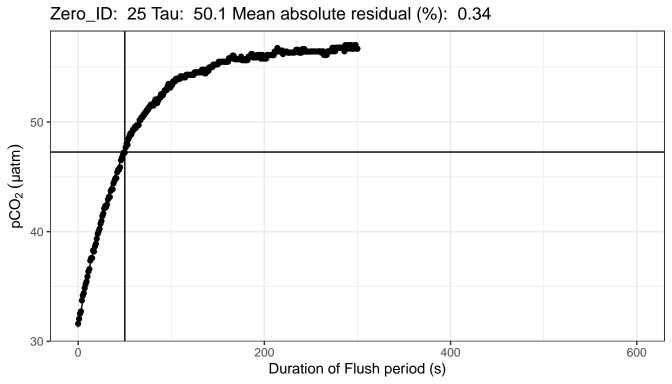


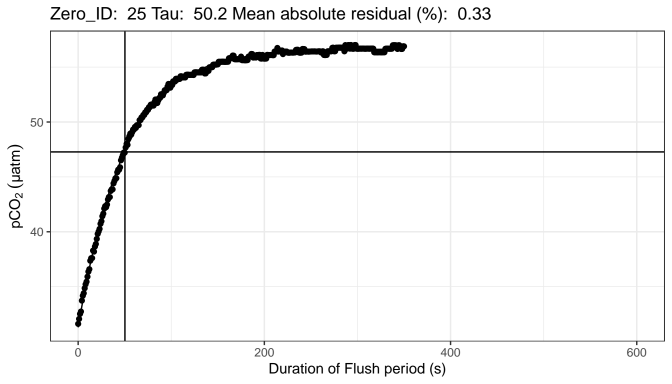


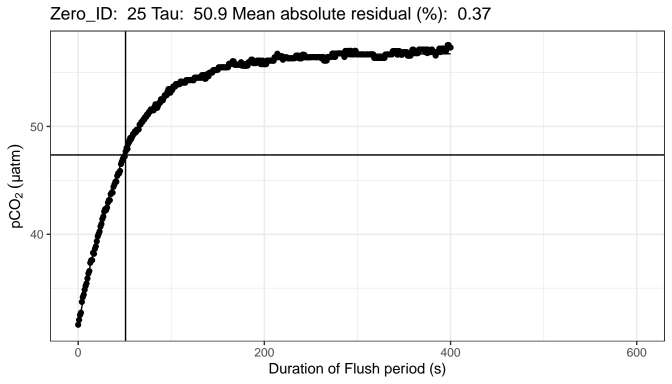


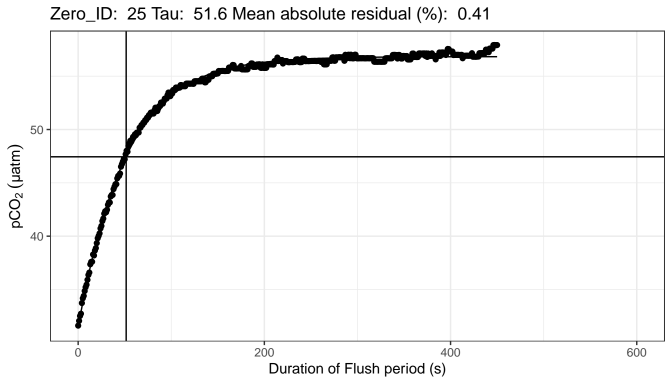


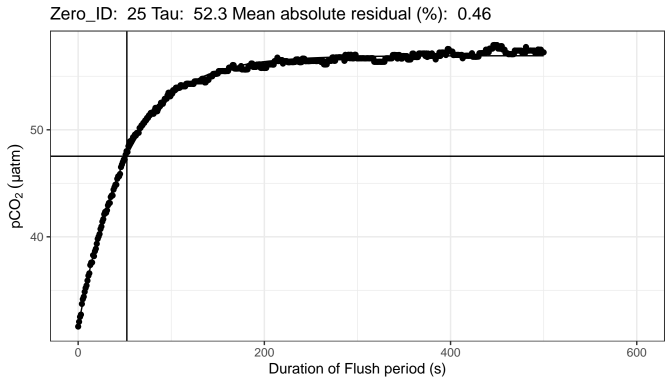


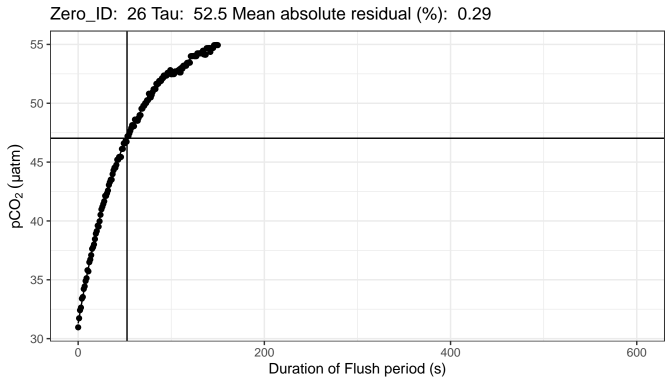


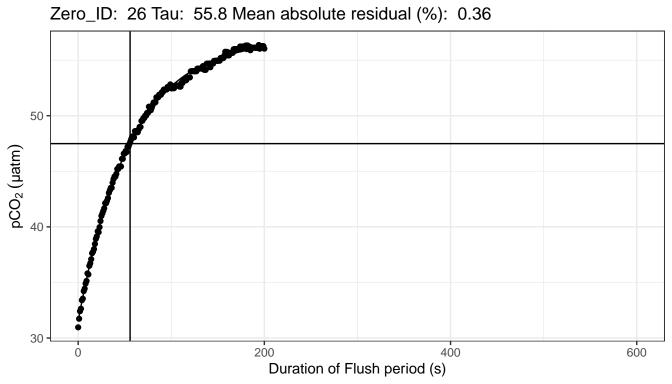


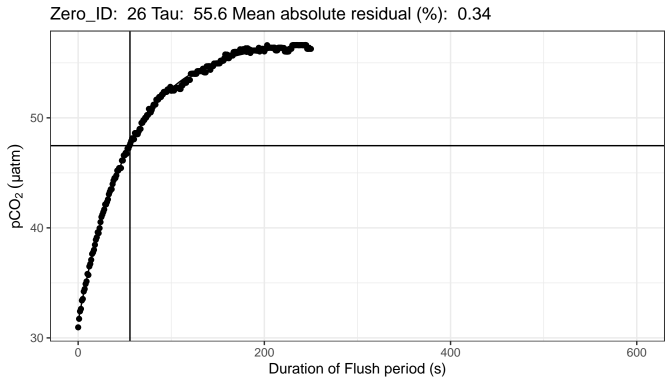


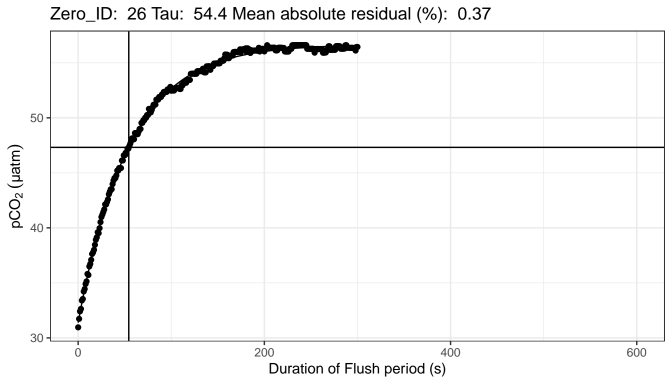


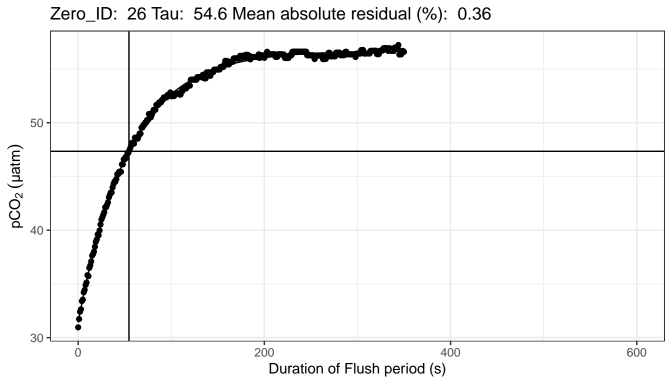


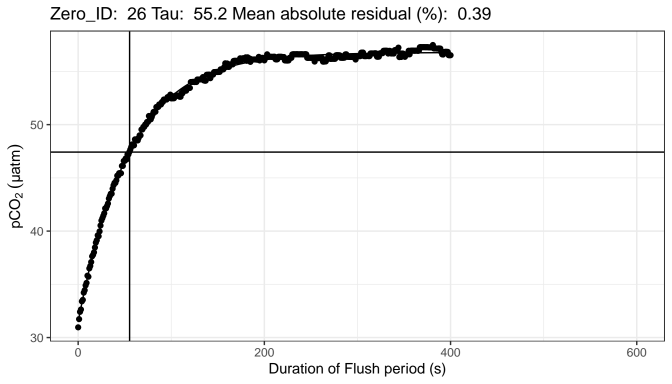


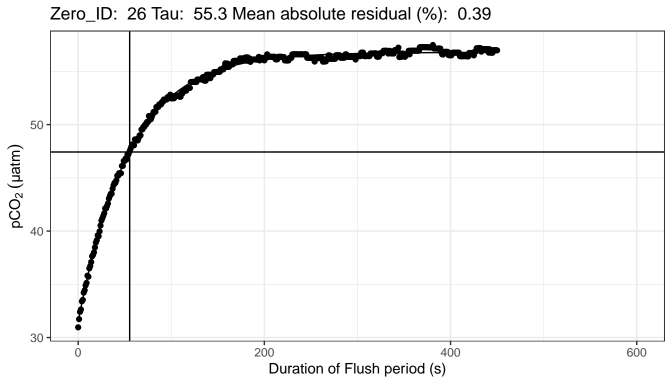


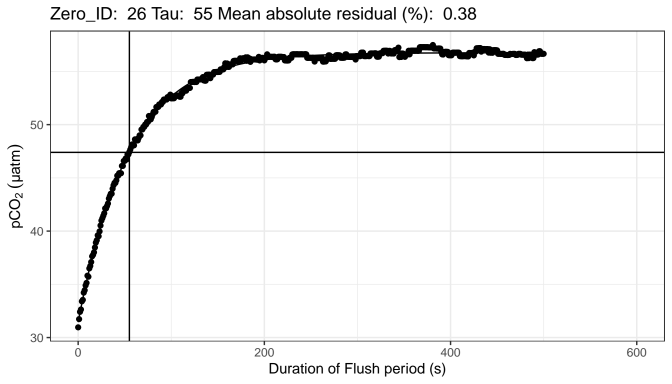


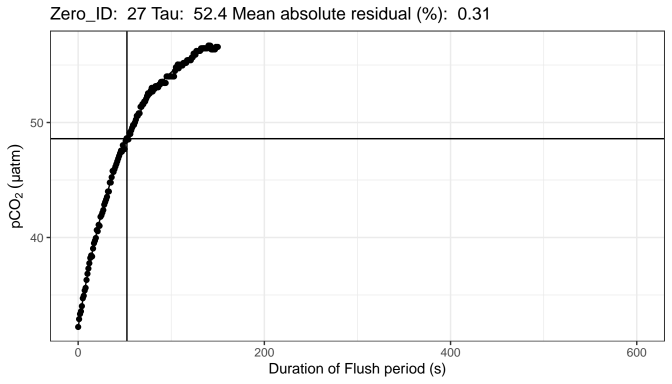


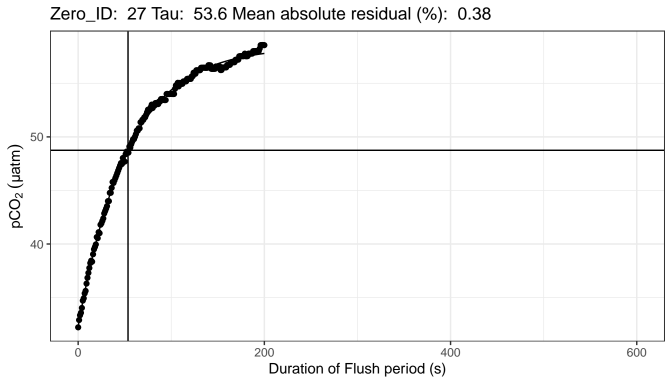


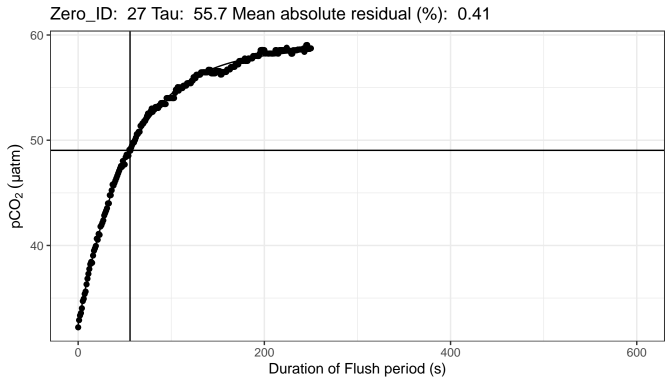


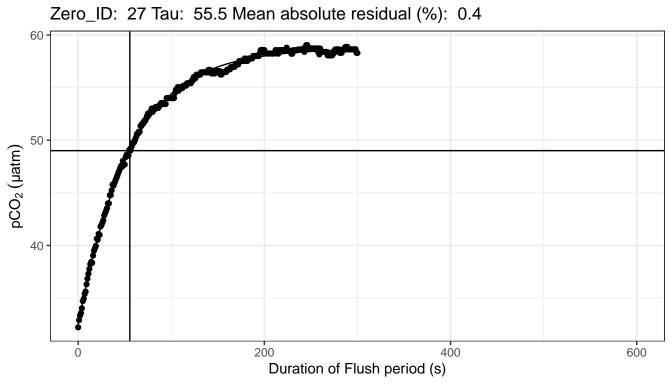


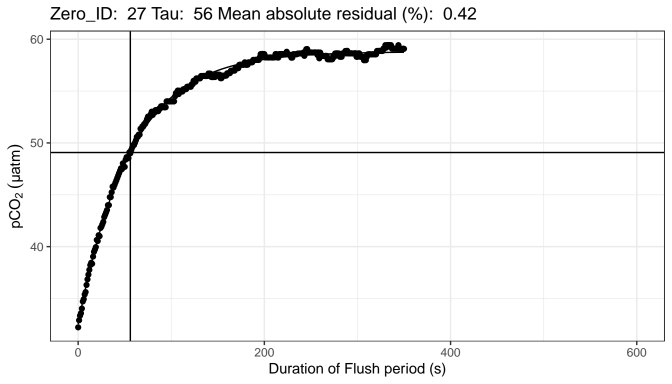


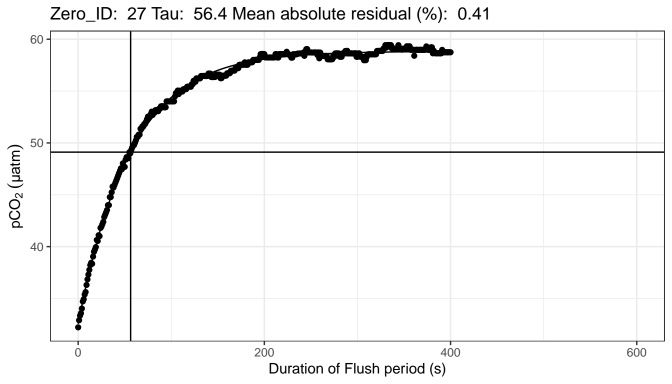


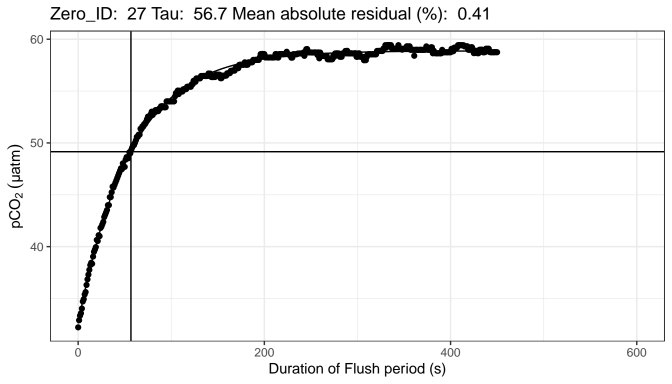


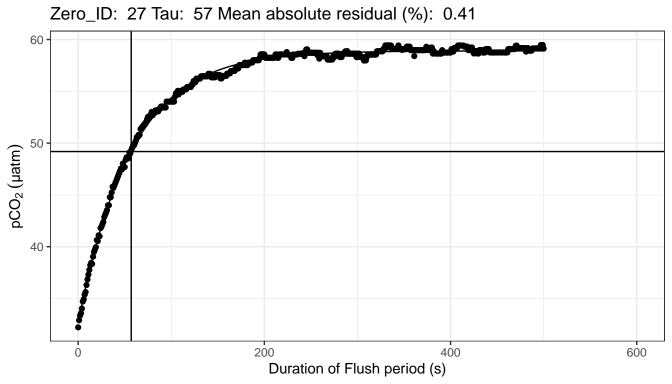


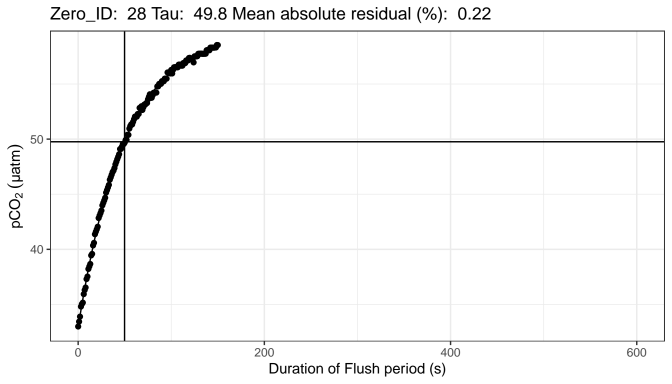


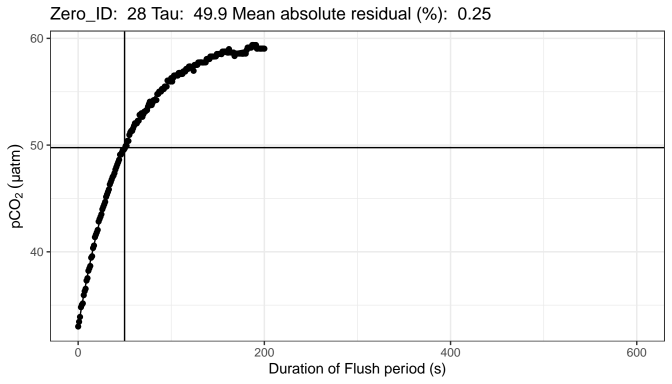


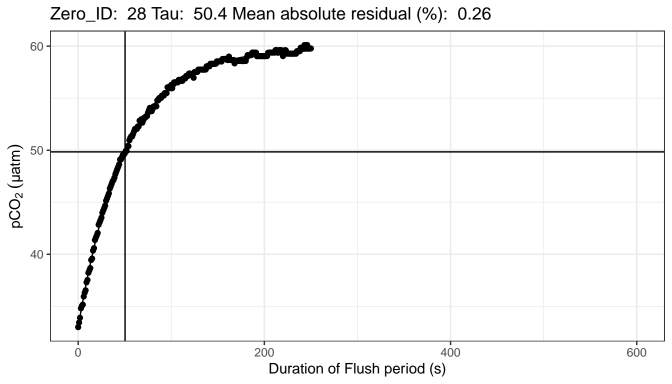


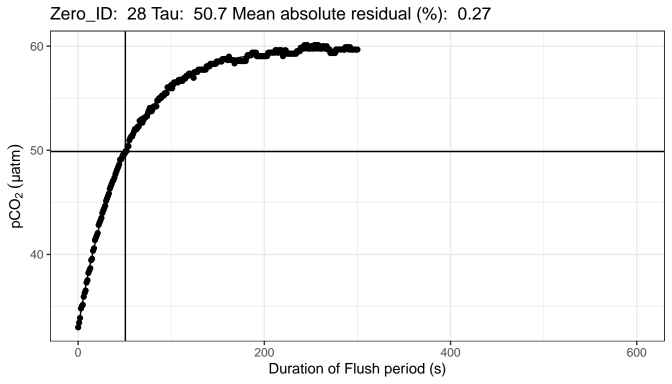


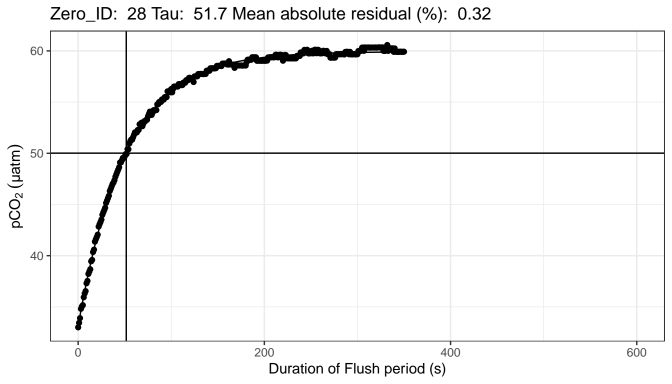


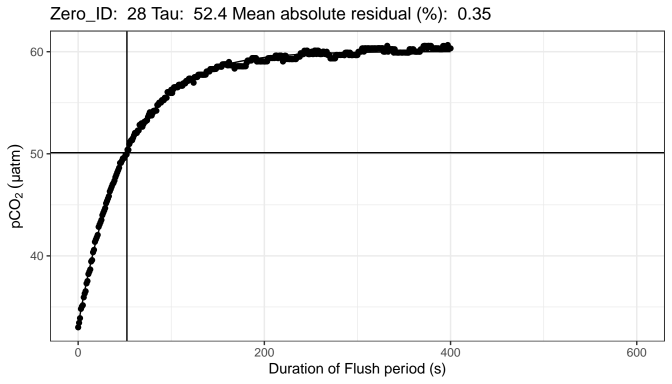


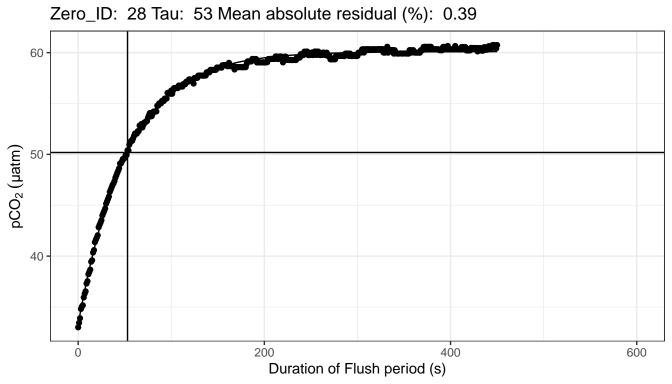


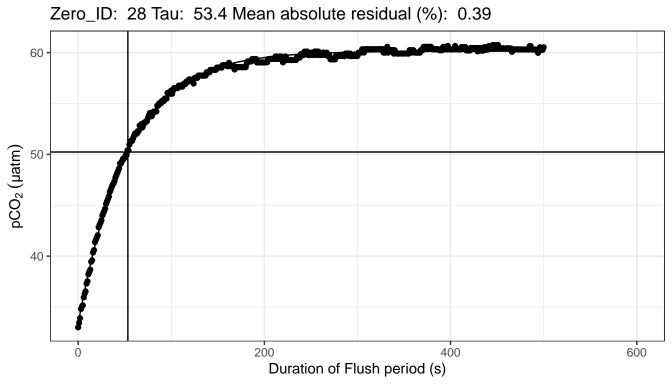


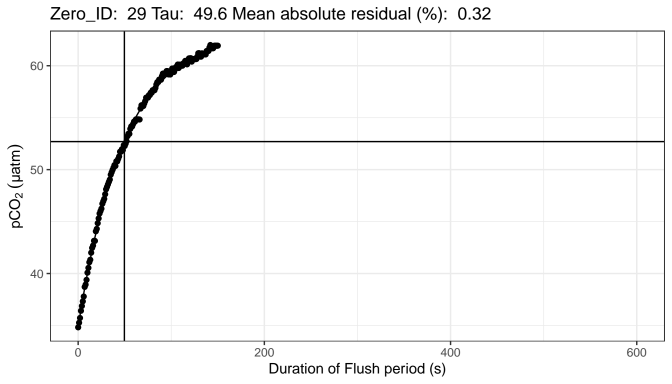


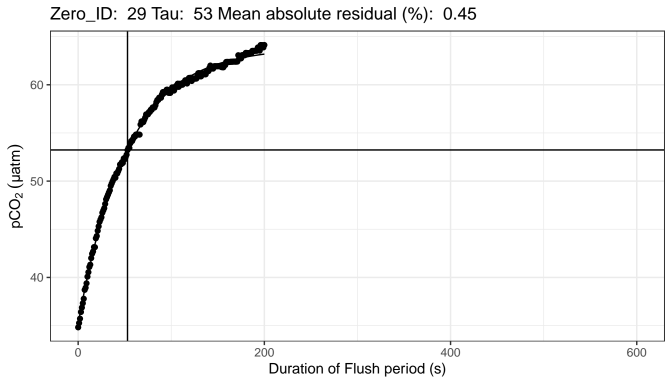


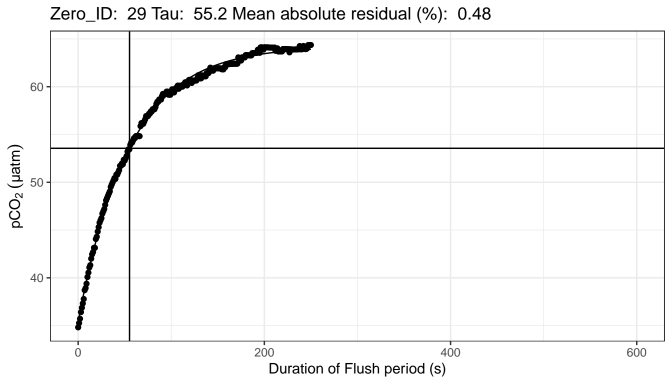


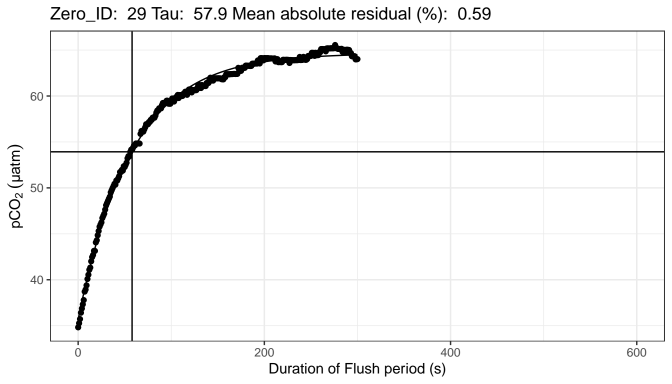


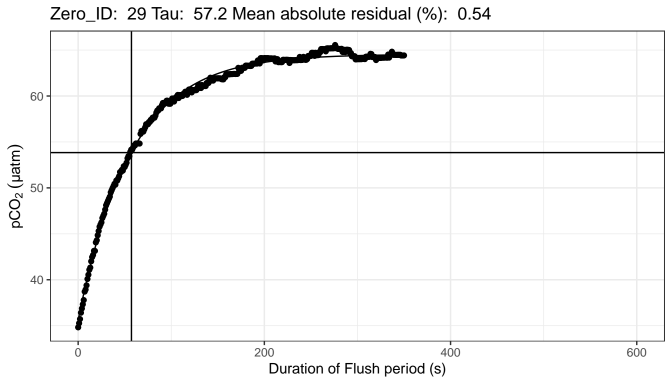


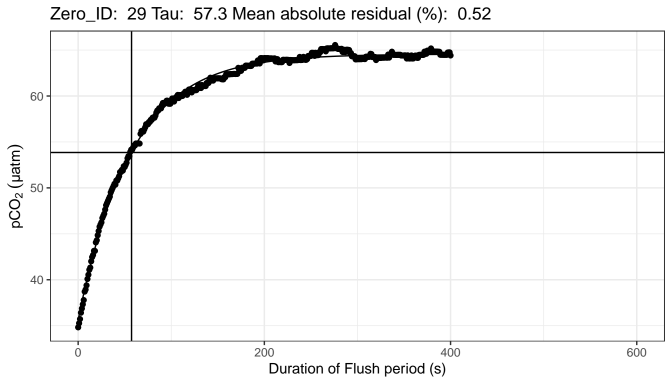


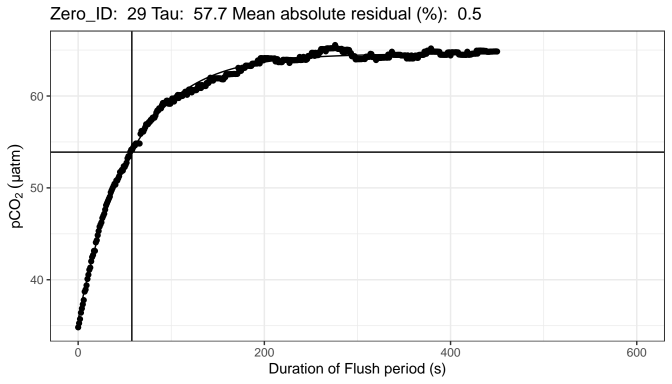


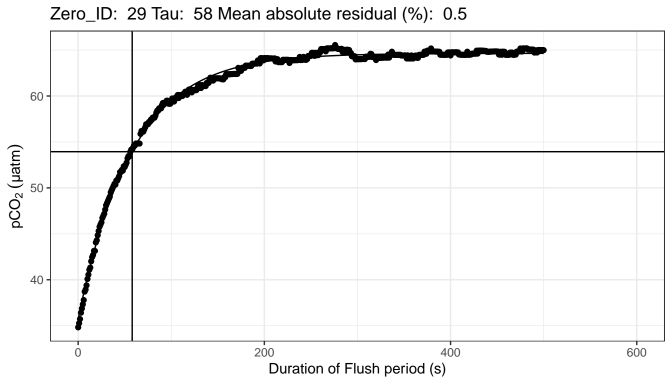


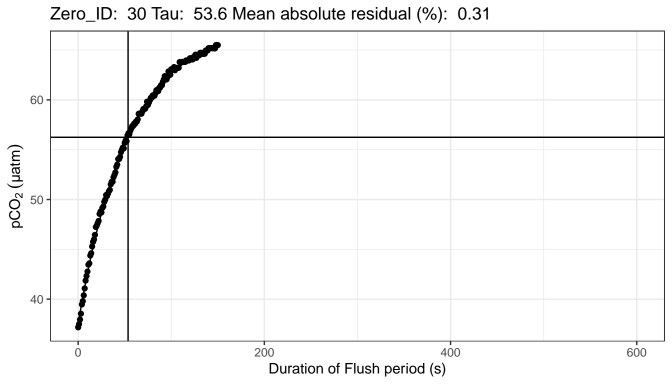


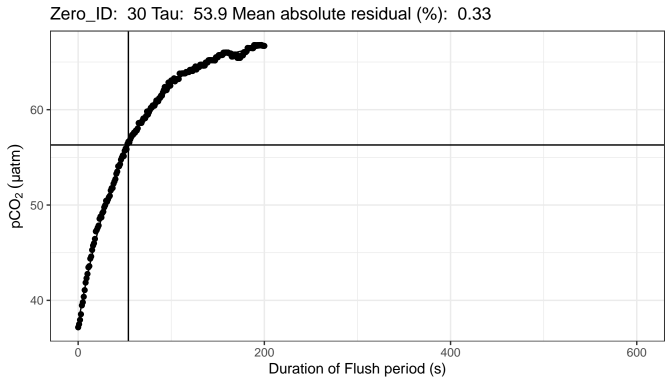


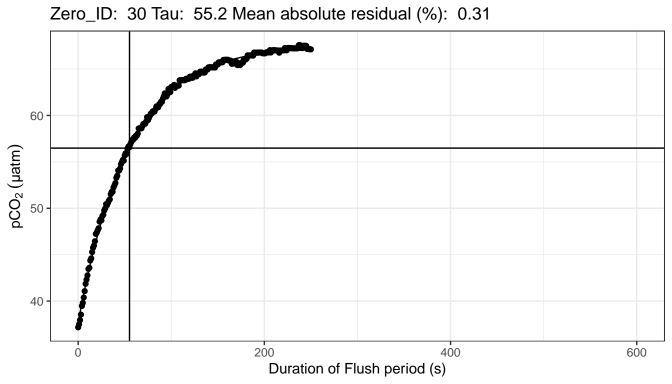


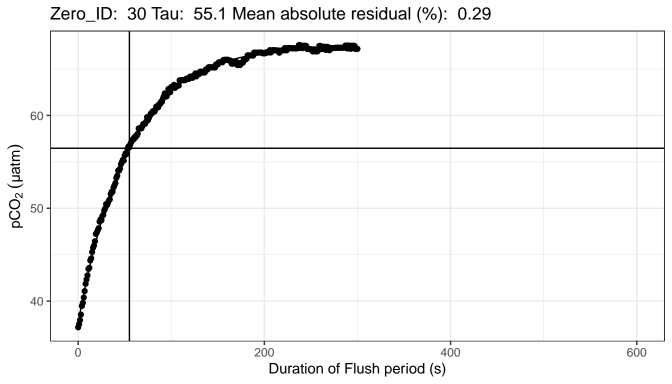


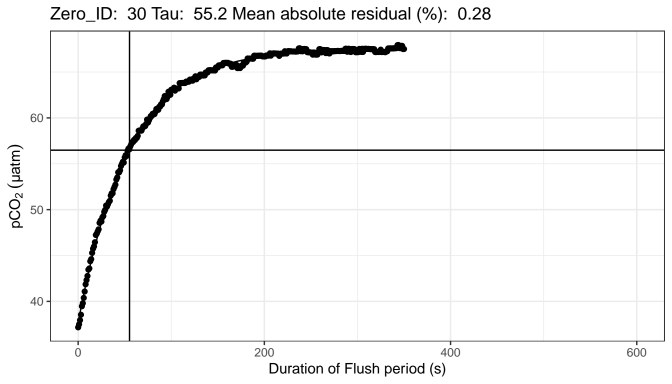


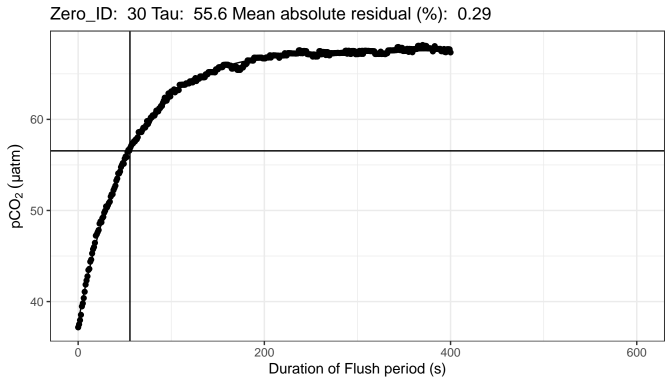


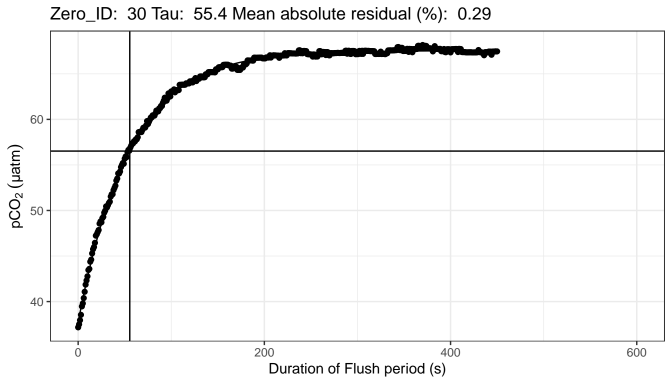


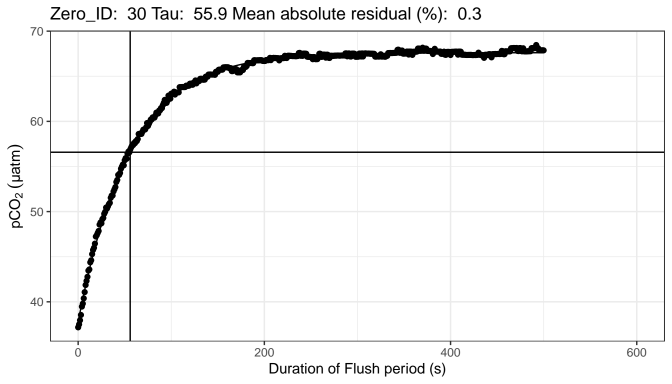


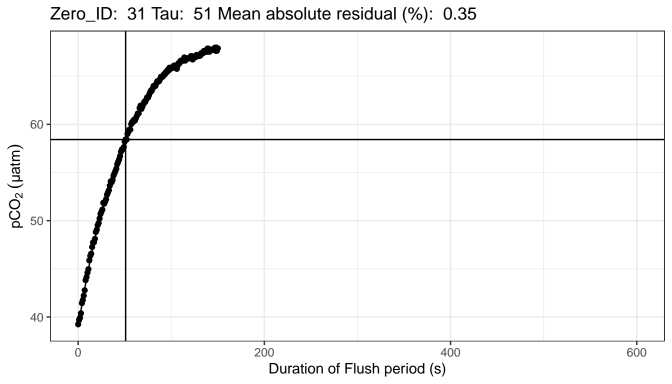


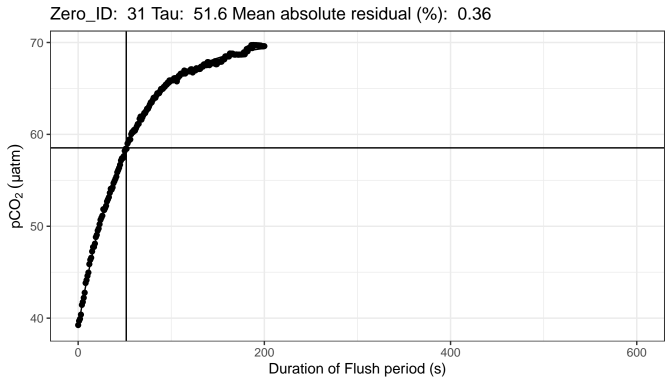


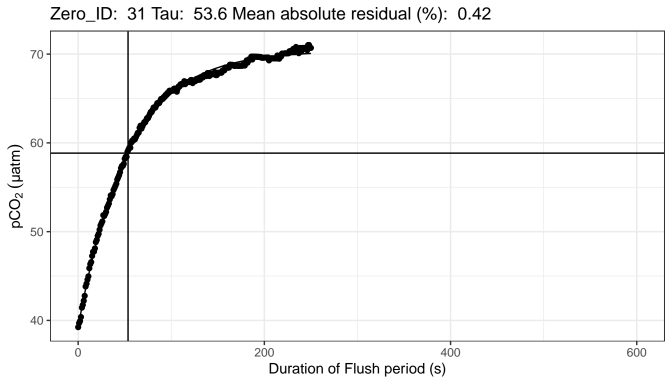


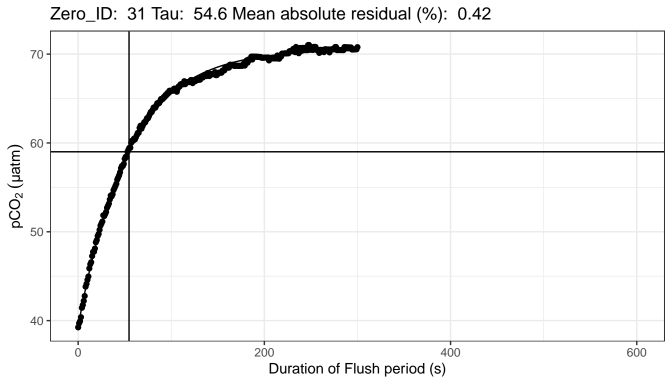


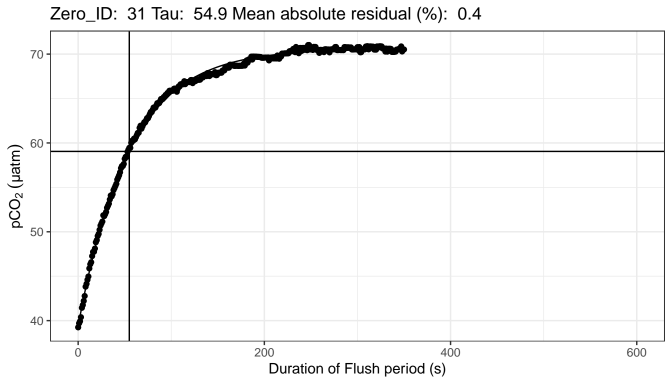


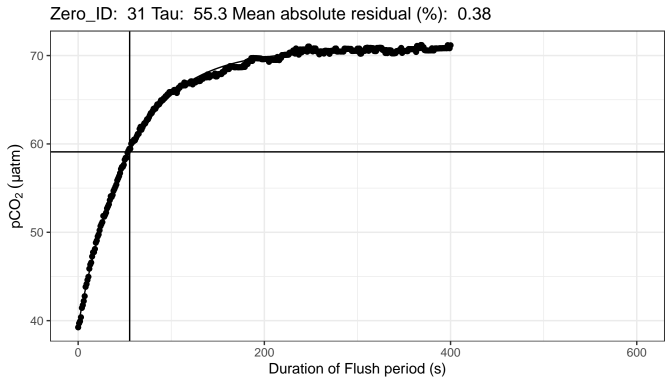


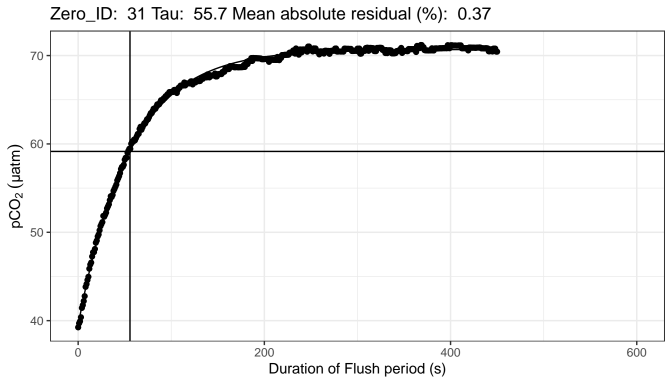


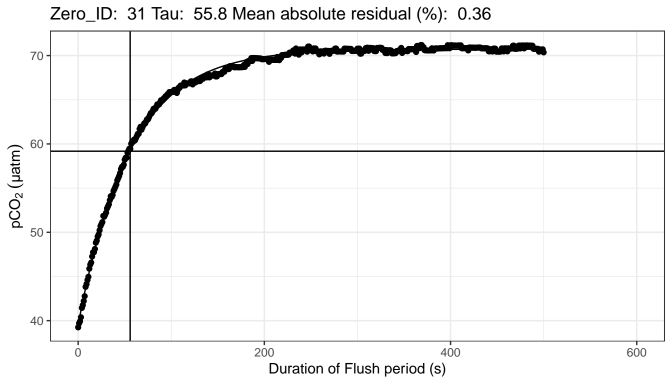


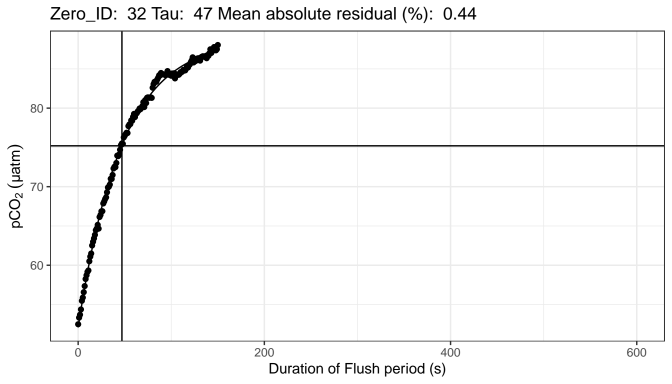


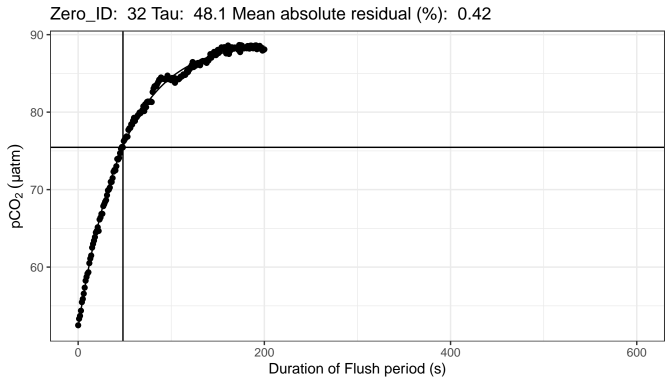


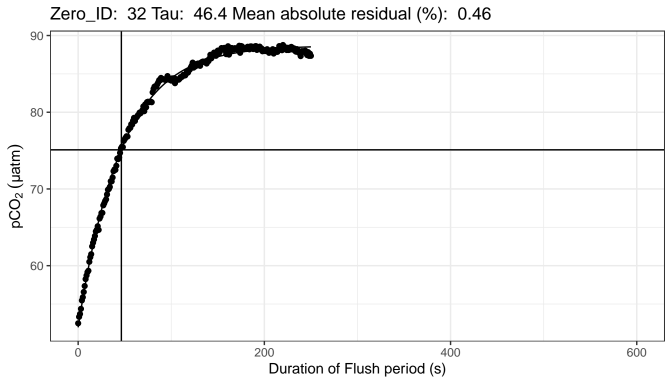


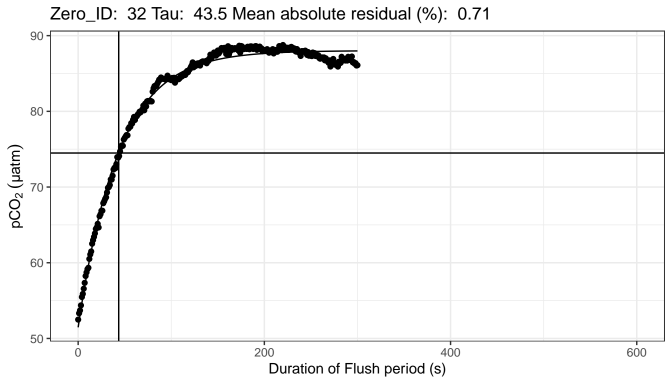


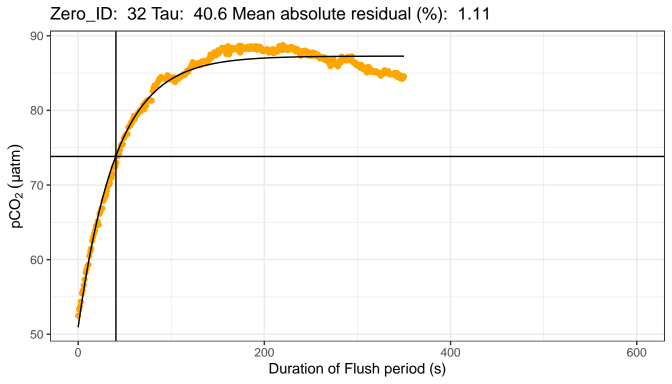


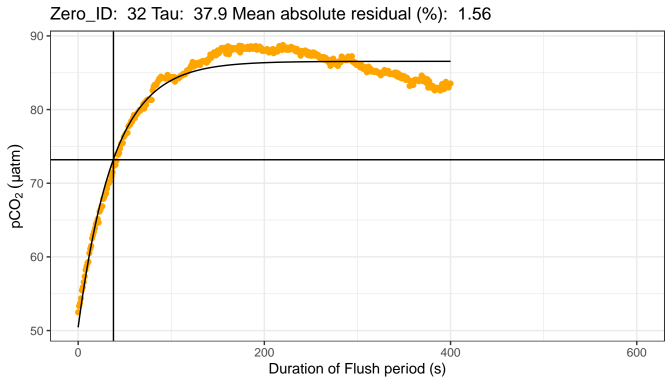


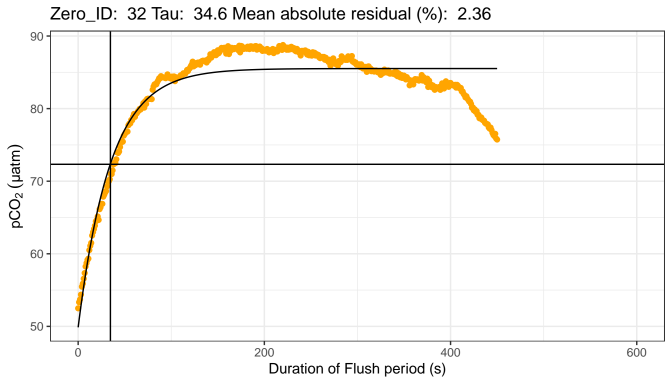


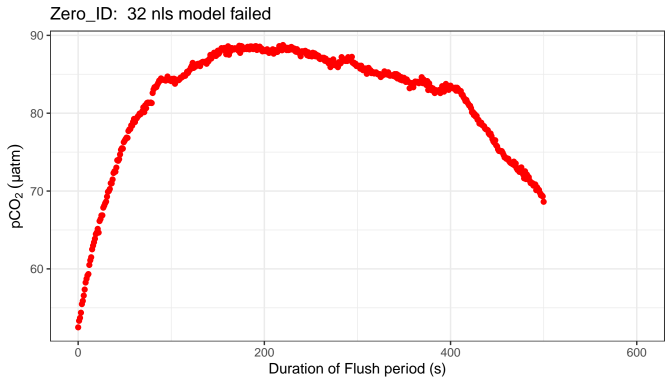


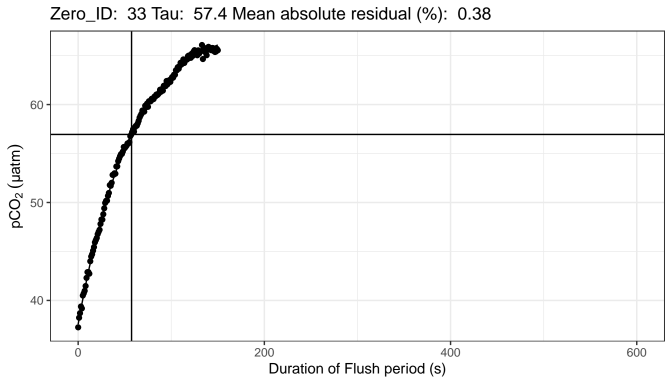


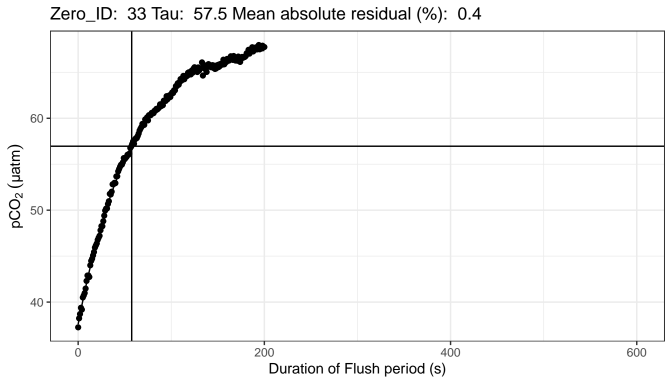


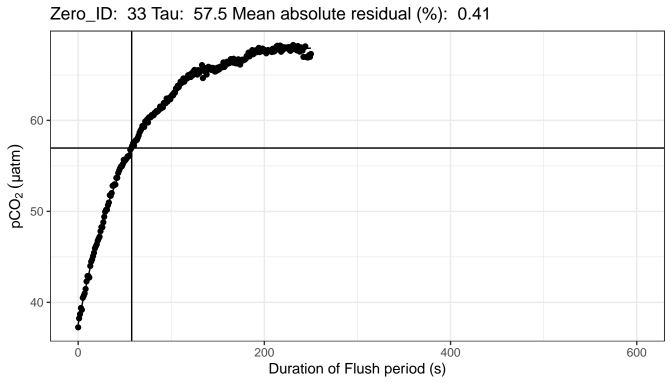


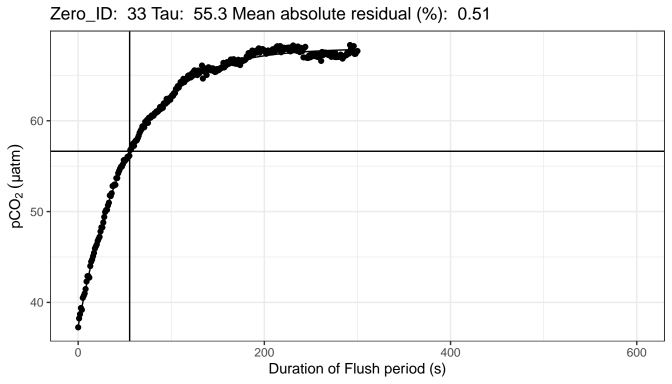


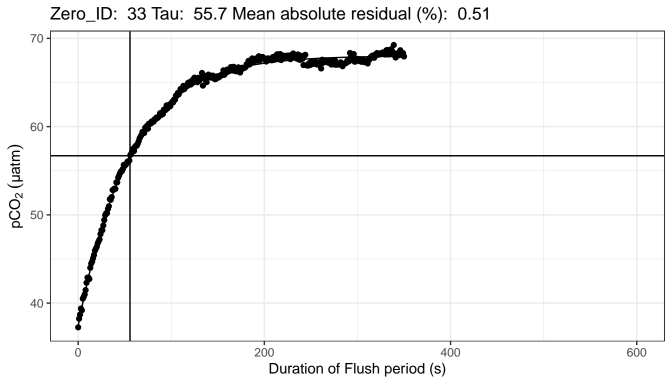


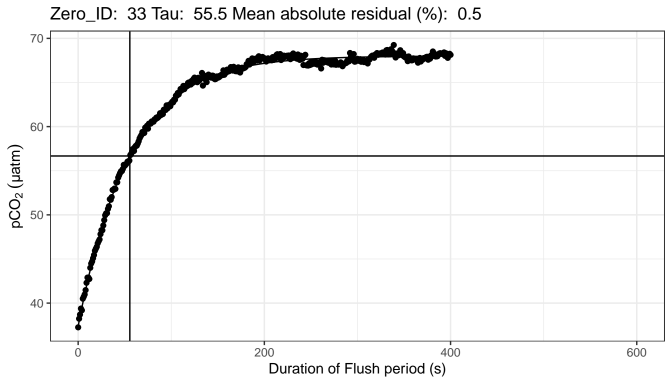


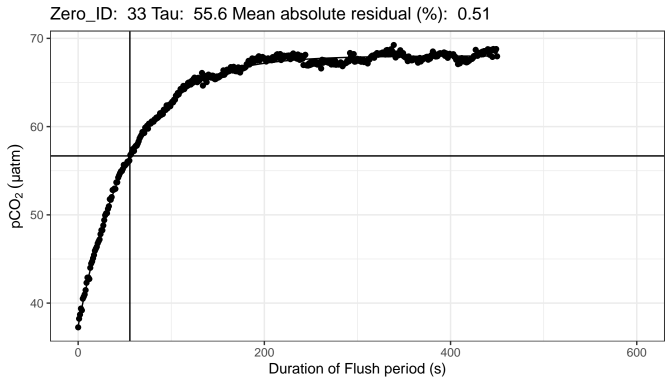


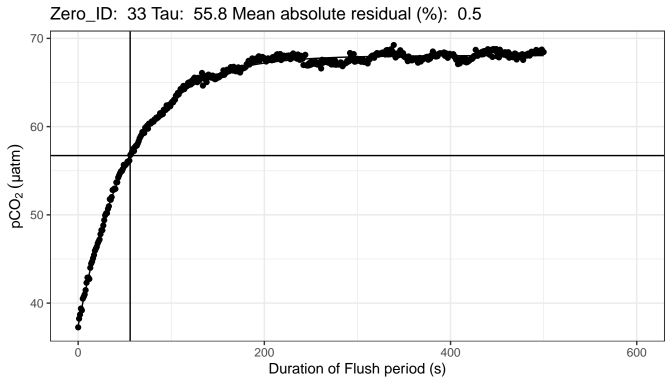


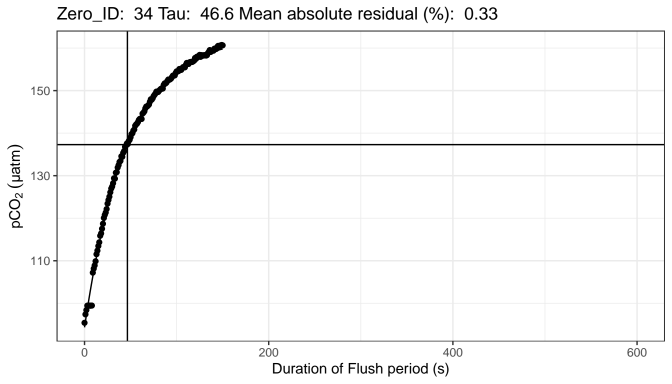


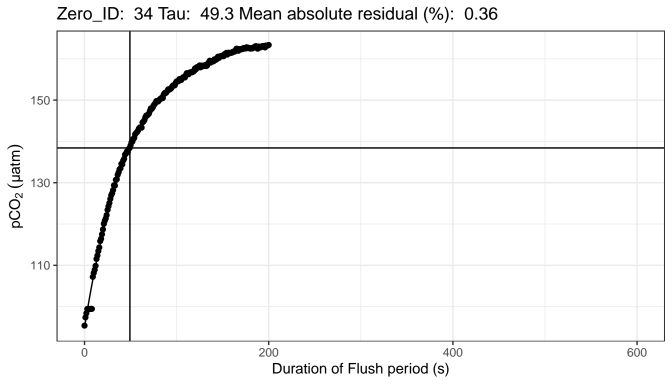


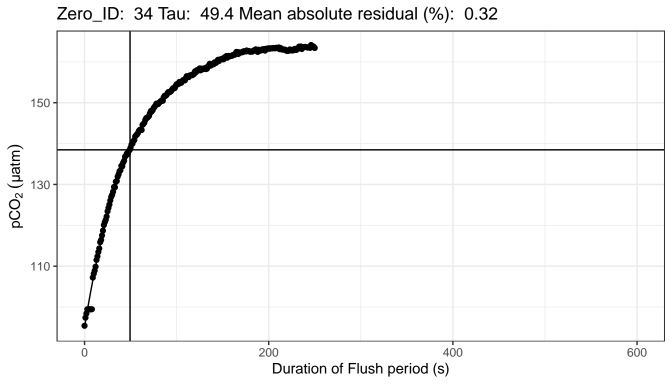


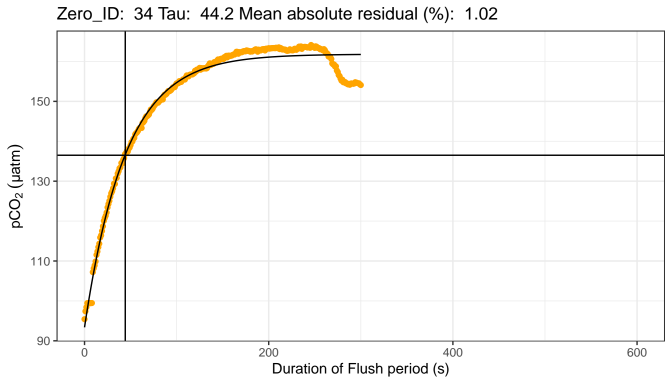


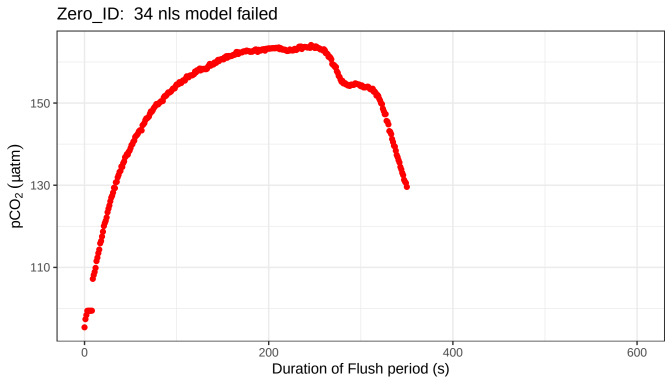


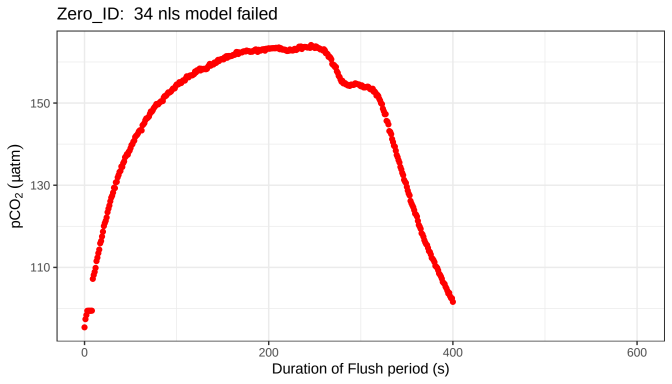


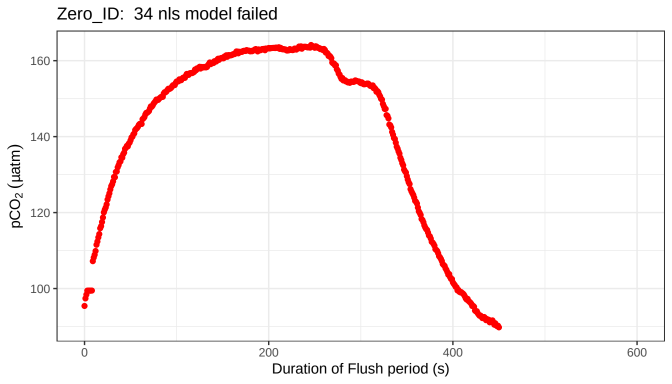


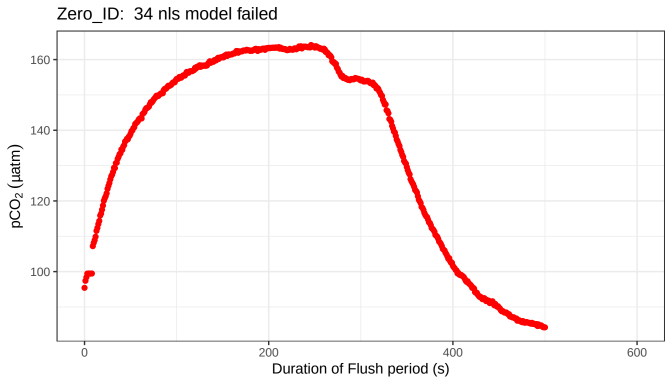


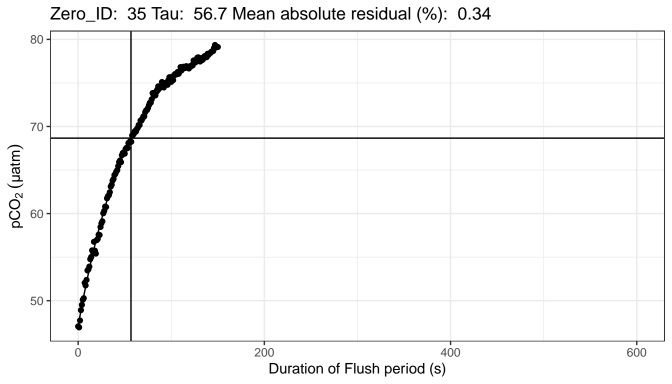


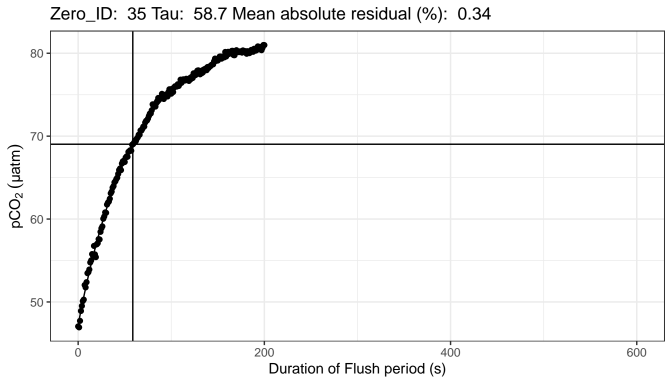


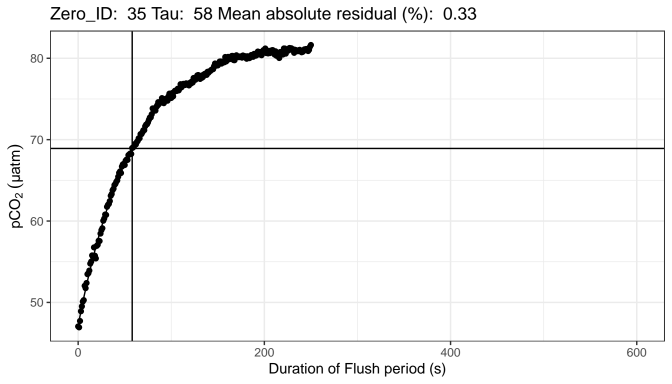


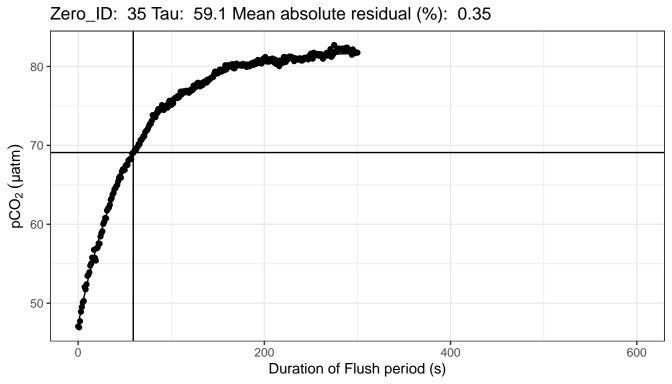


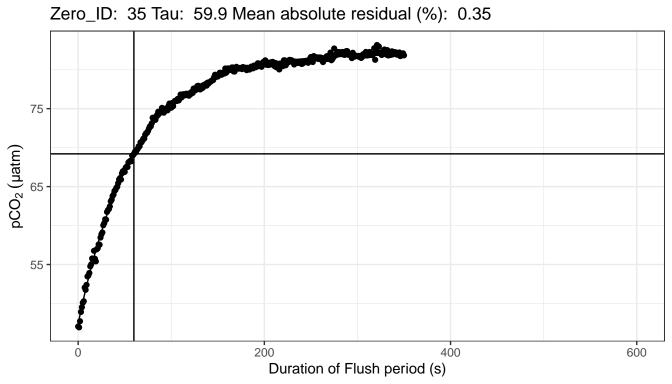


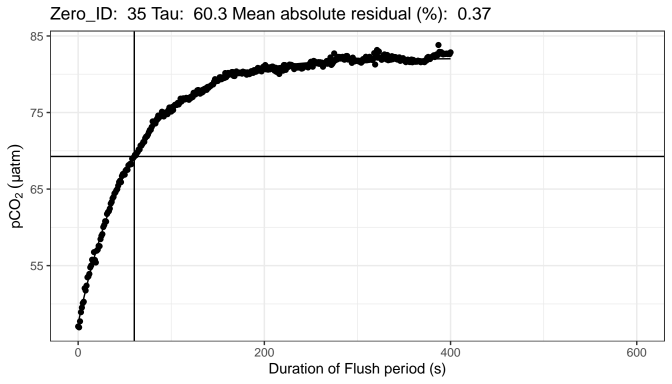


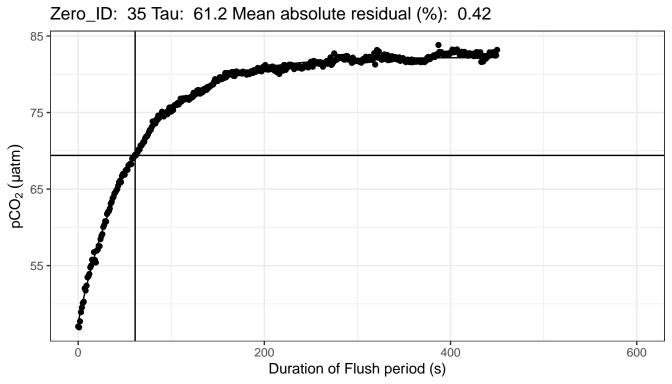


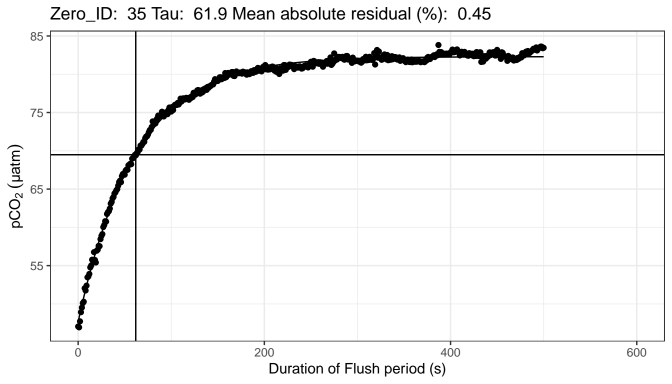


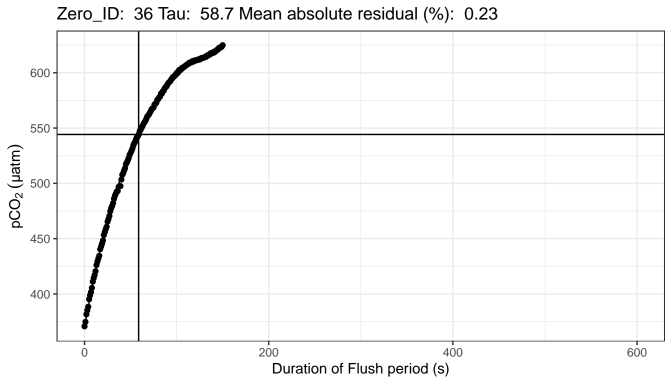


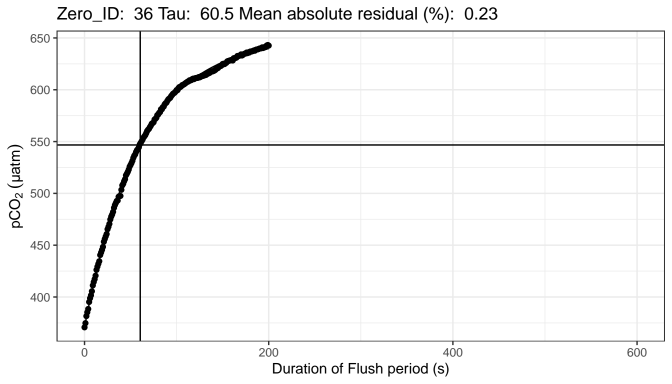








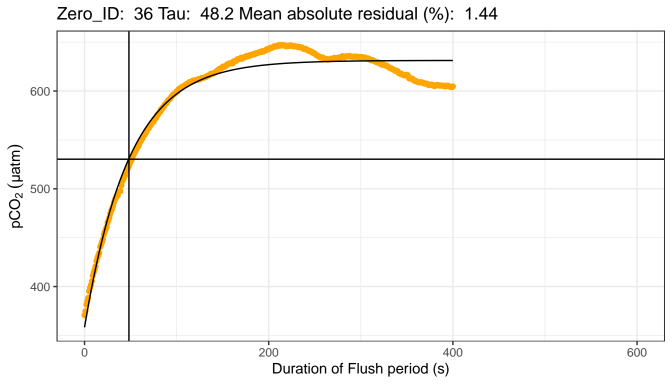


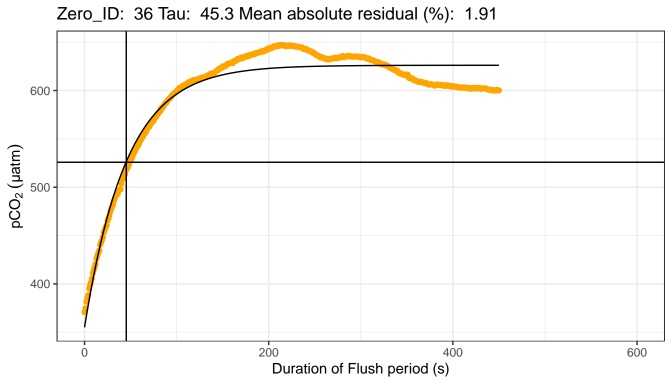


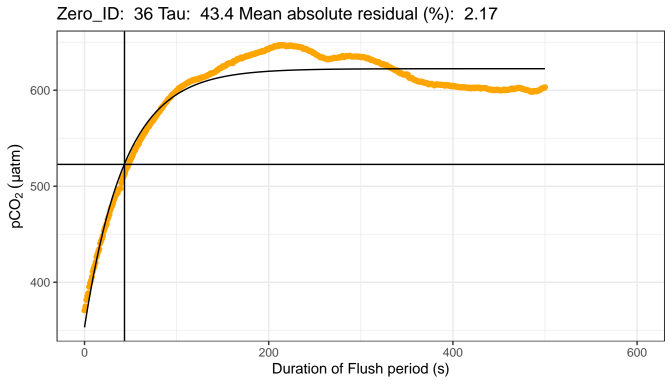
Zero_ID: 36 Tau: 61 Mean absolute residual (%): 0.28 pCO₂ (µatm) Duration of Flush period (s)

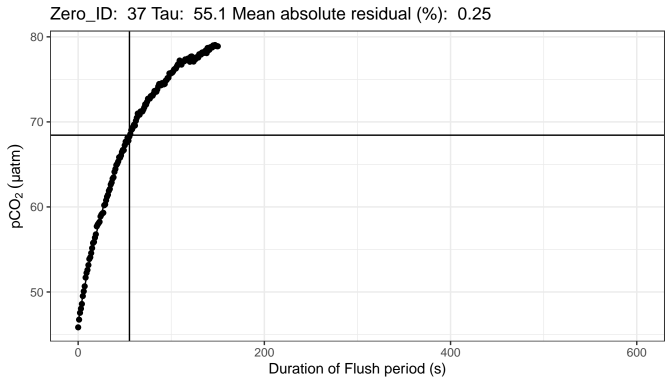
Zero_ID: 36 Tau: 56.5 Mean absolute residual (%): 0.58 pCO₂ (µatm) Duration of Flush period (s)

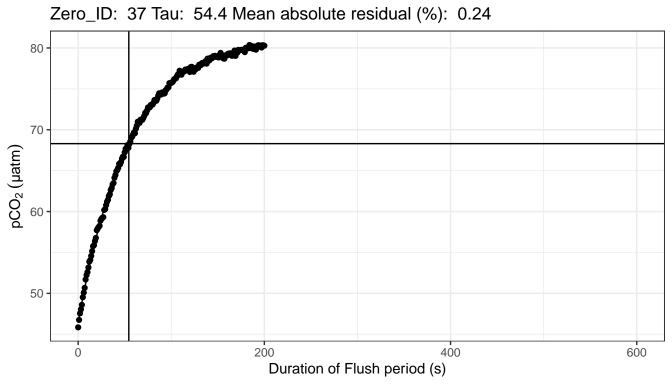
Zero_ID: 36 Tau: 52.7 Mean absolute residual (%): 0.86 pCO₂ (µatm) Duration of Flush period (s)

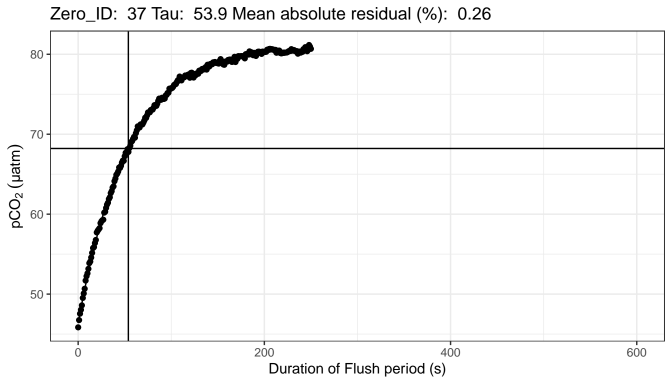


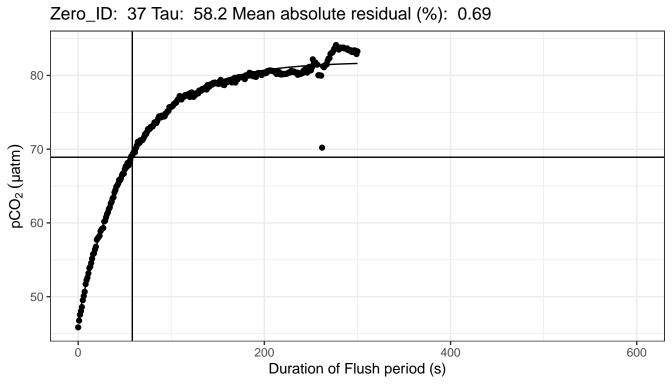


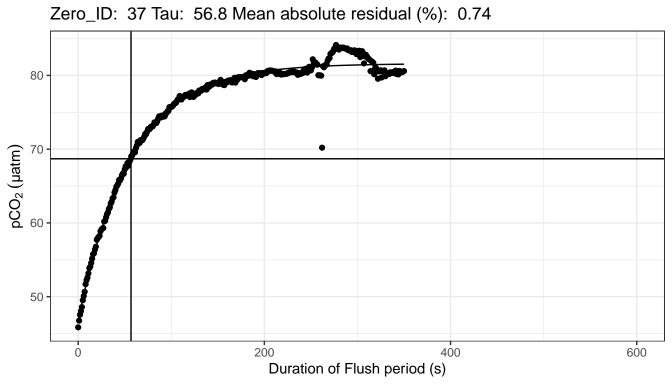


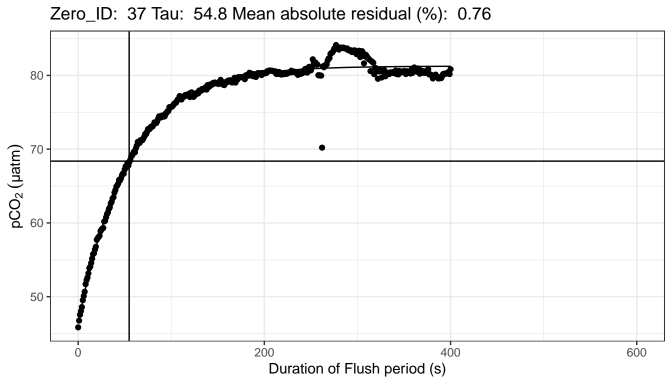


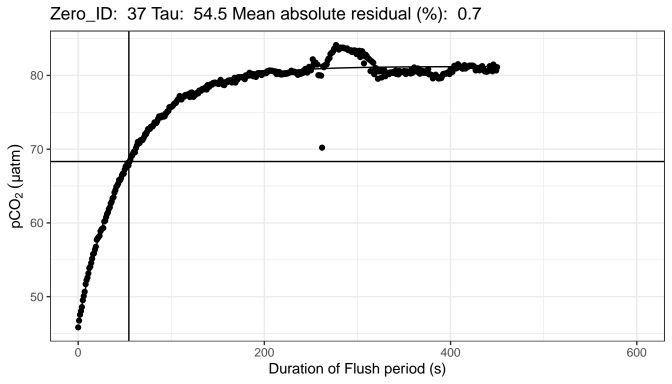


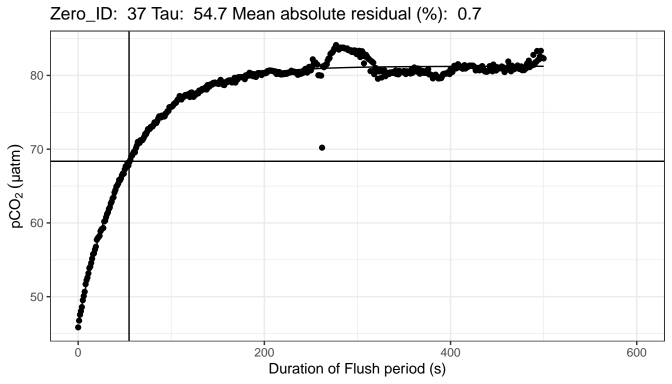


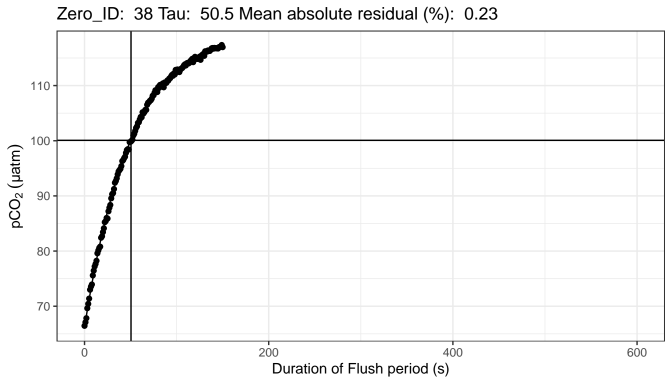


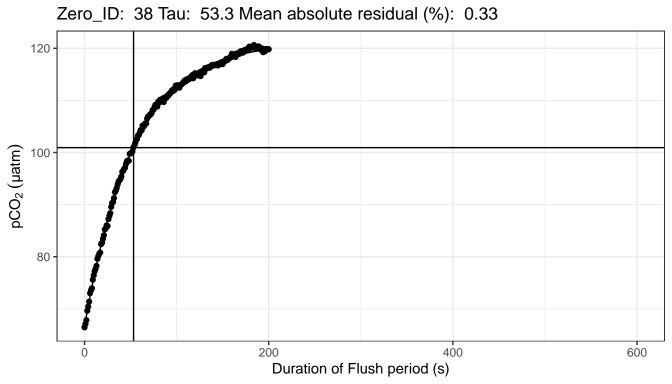


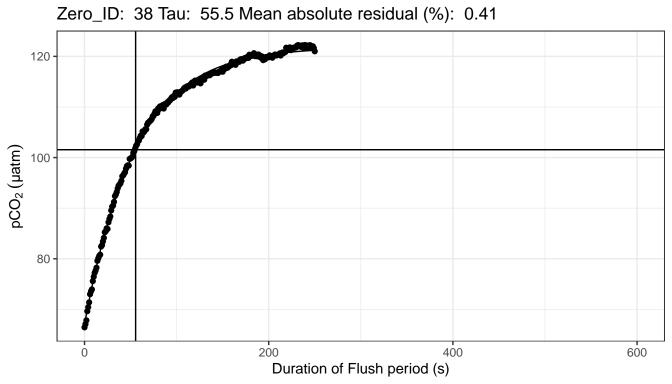


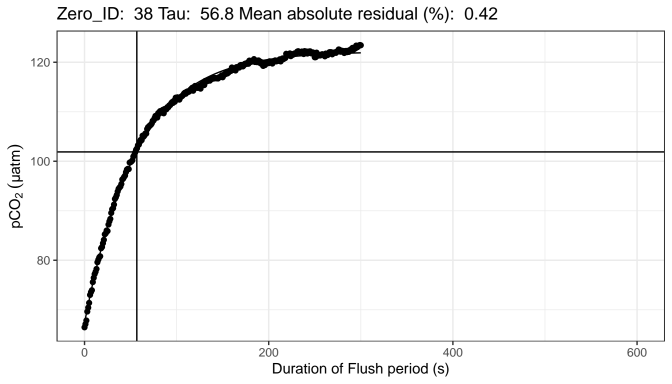


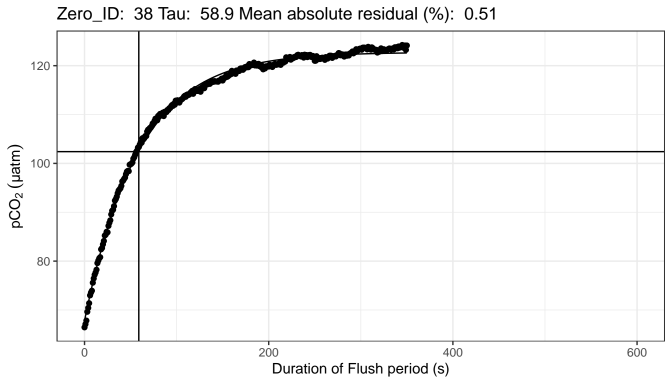


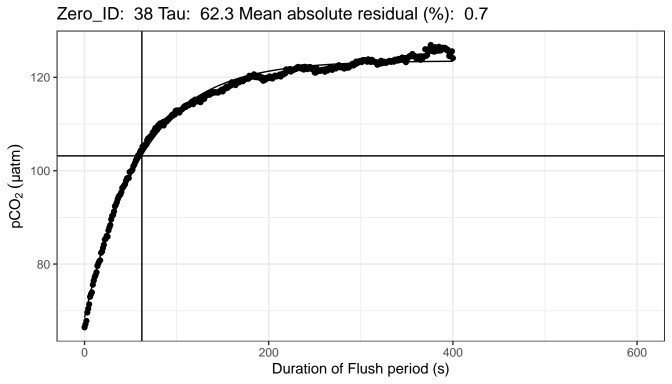


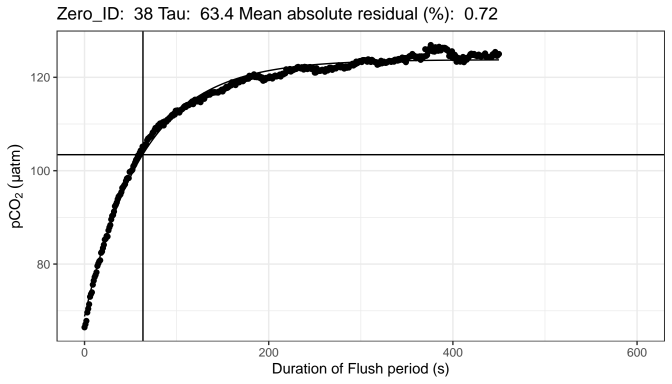


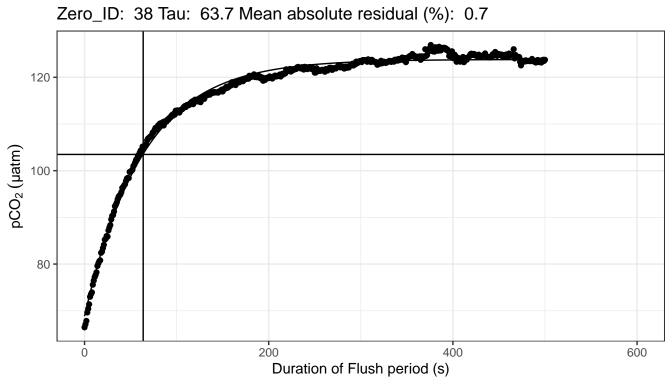


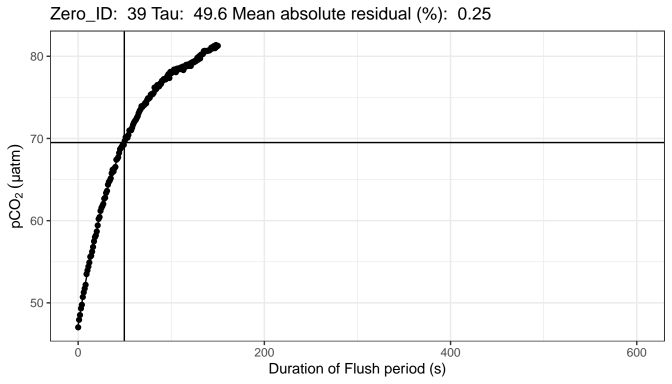


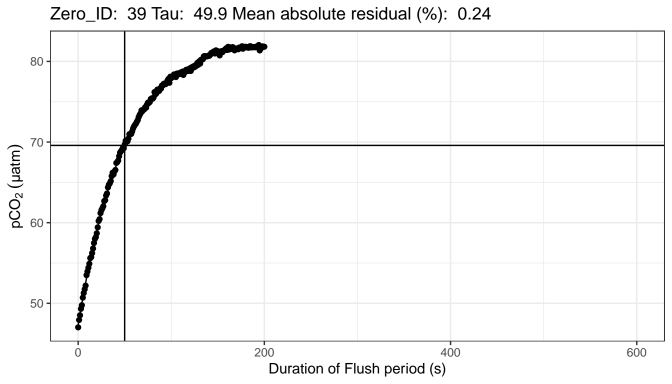


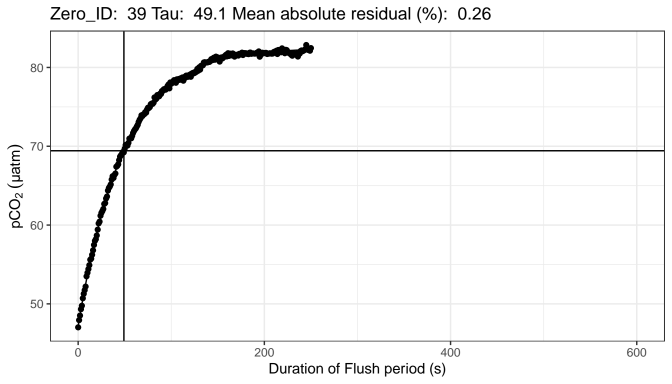


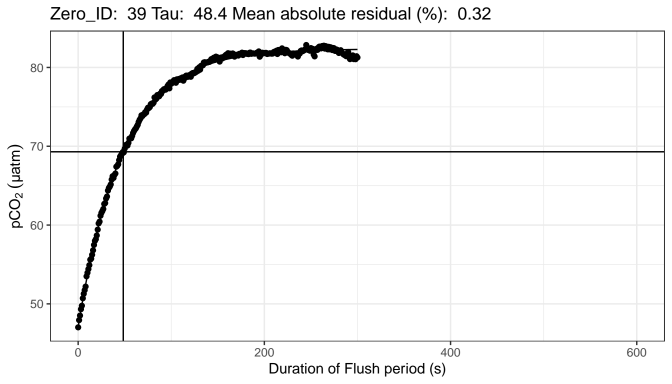


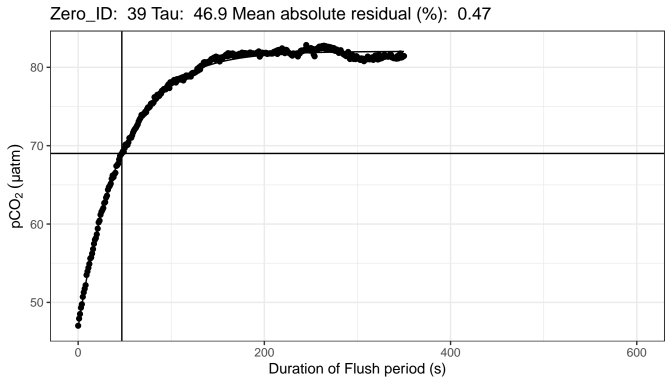


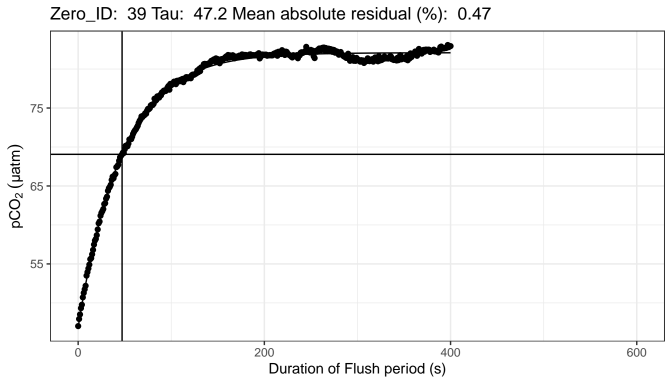


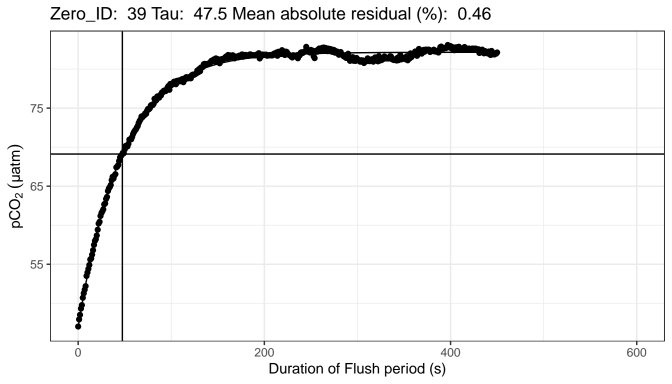


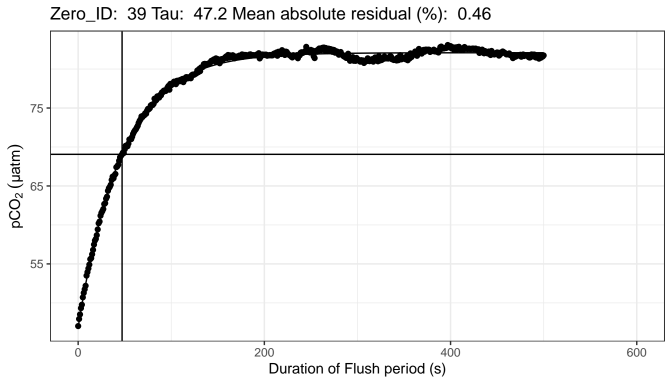


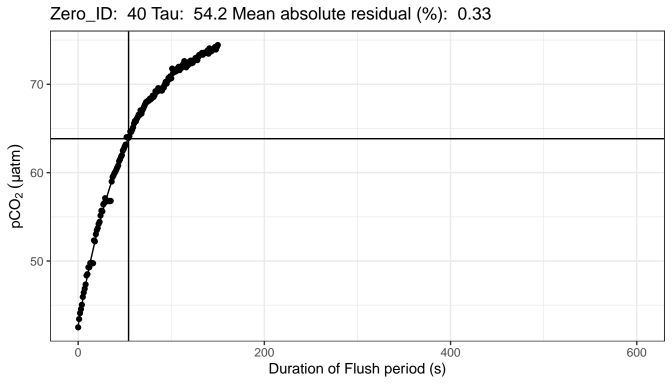


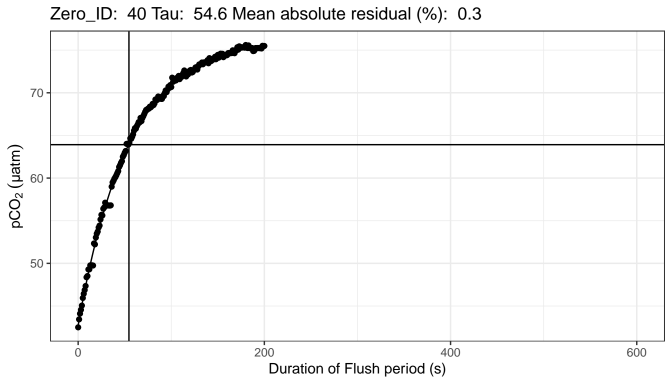


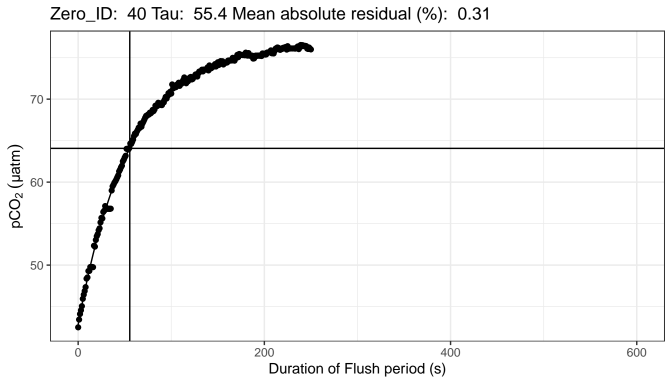


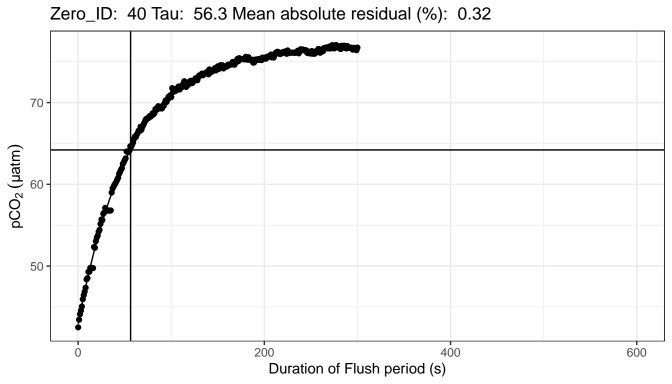


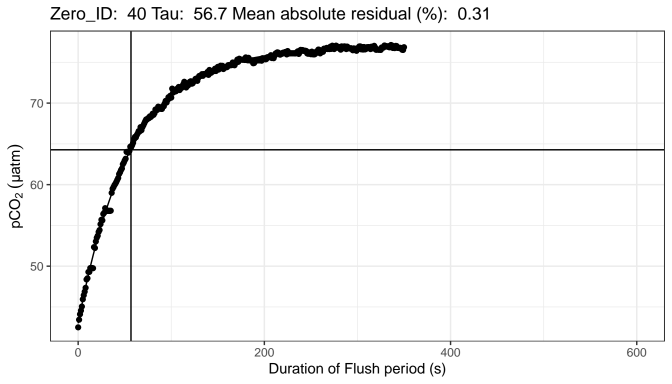


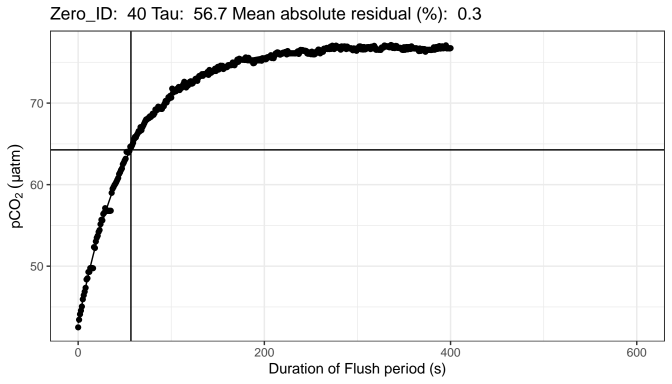


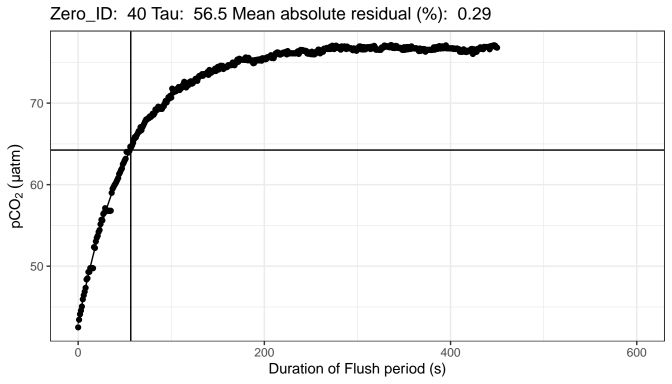


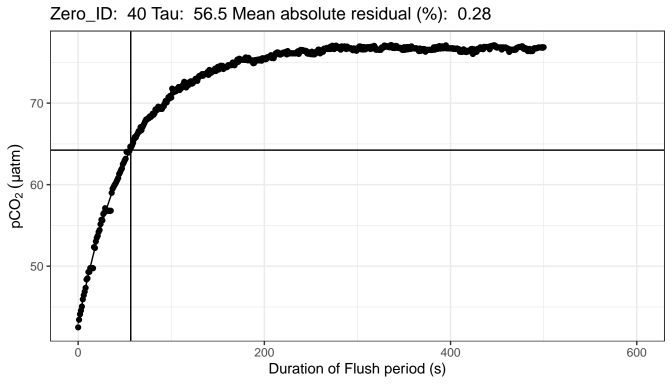


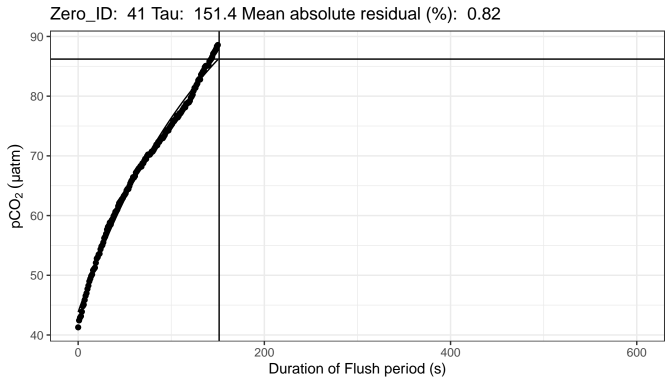


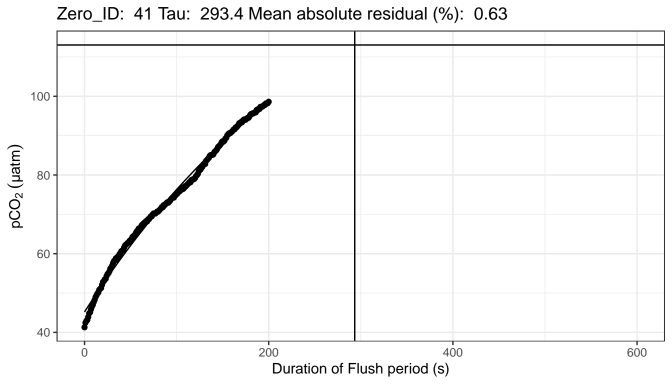








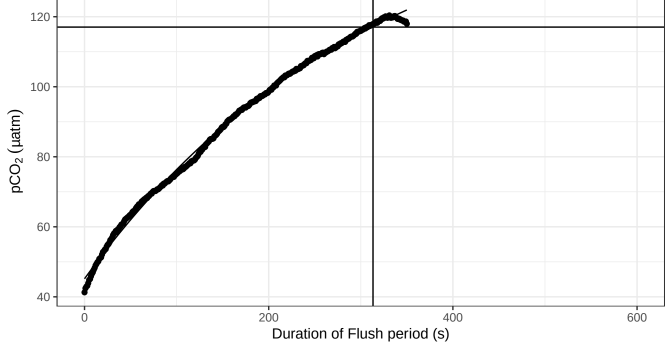




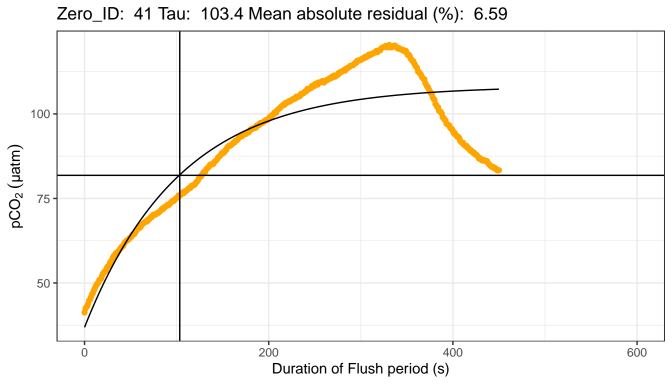
Zero_ID: 41 Tau: 346.8 Mean absolute residual (%): 0.48 120 100 pCO_2 (µatm) 80 -60 -40 600 200 400 Duration of Flush period (s)

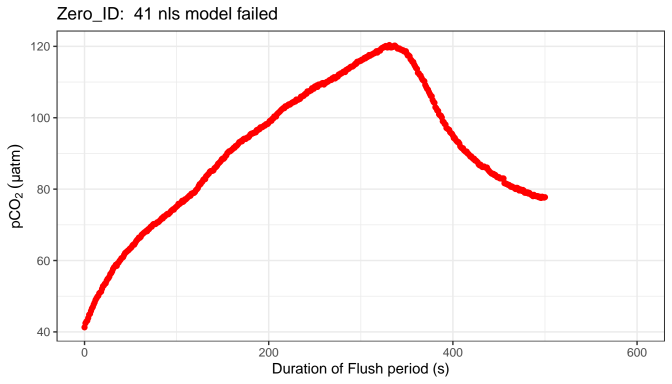
Zero_ID: 41 Tau: 334.3 Mean absolute residual (%): 0.45 120 100 pCO₂ (µatm) 60 -40 600 200 400 Duration of Flush period (s)

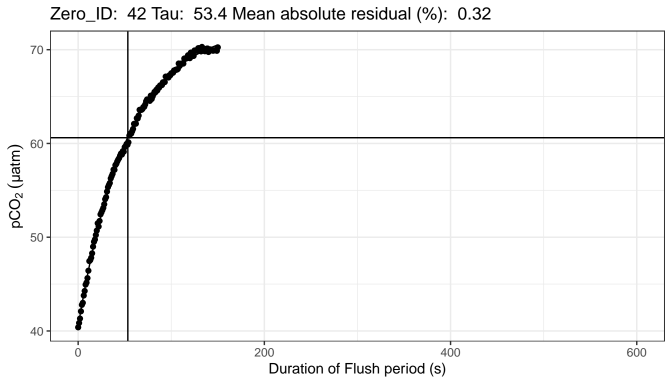
Zero_ID: 41 Tau: 313.3 Mean absolute residual (%): 0.5

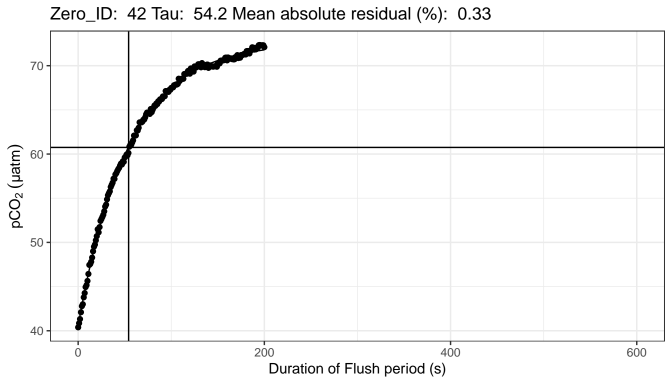


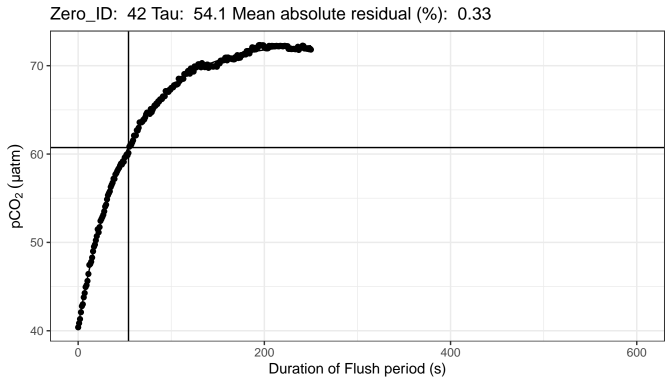
Zero_ID: 41 Tau: 161.2 Mean absolute residual (%): 3.04 120 100 pCO₂ (µatm) 80 -60 -40 200 600 400 Duration of Flush period (s)

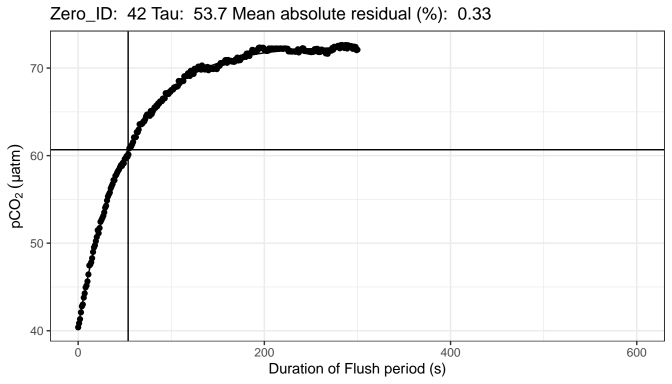


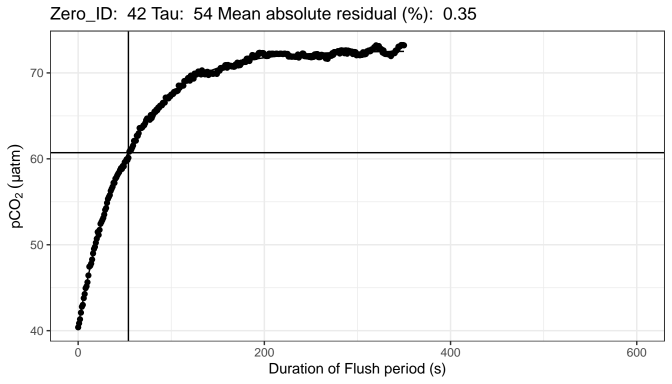


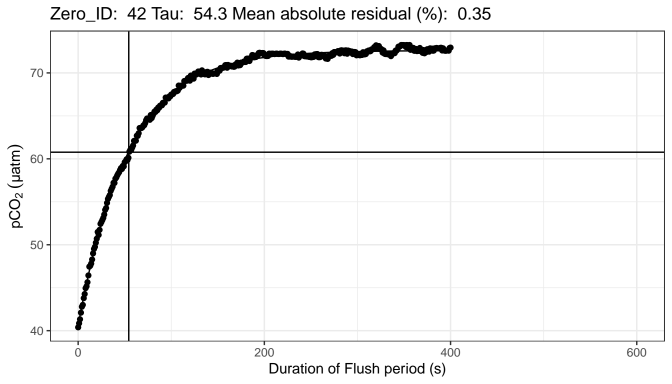


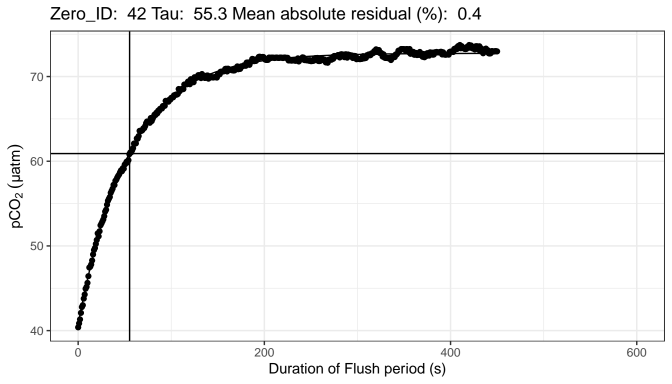


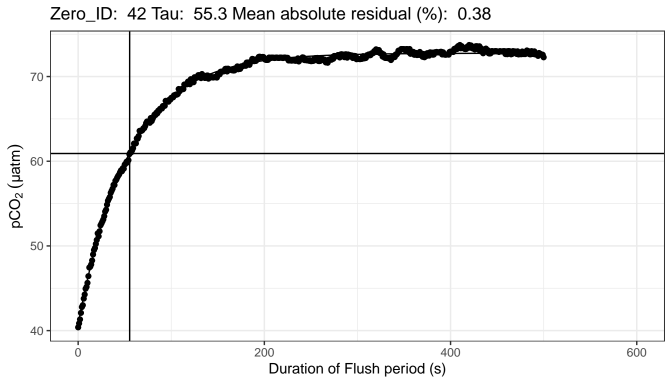


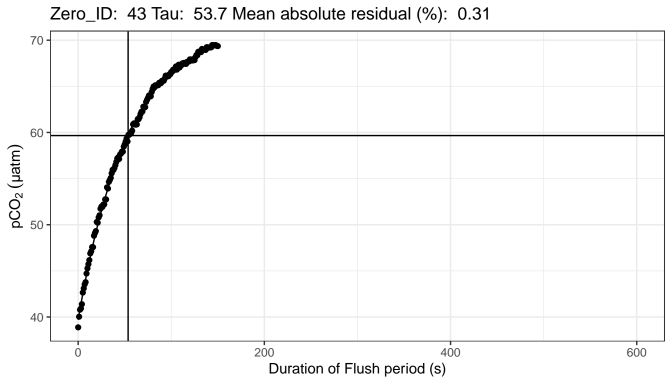


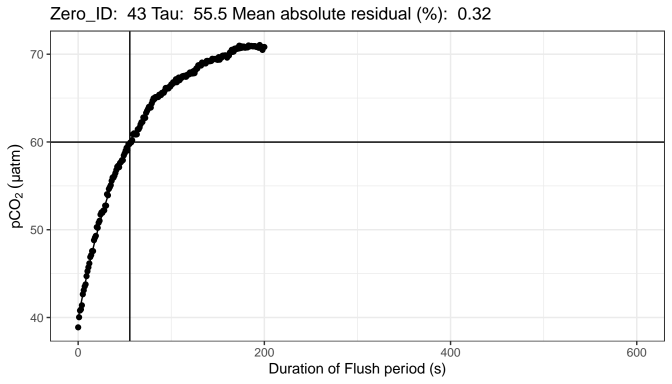


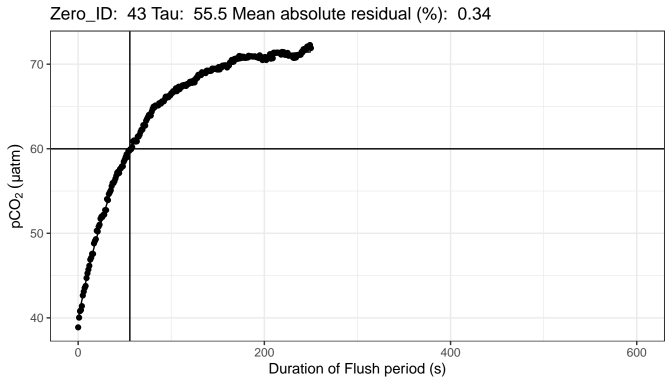


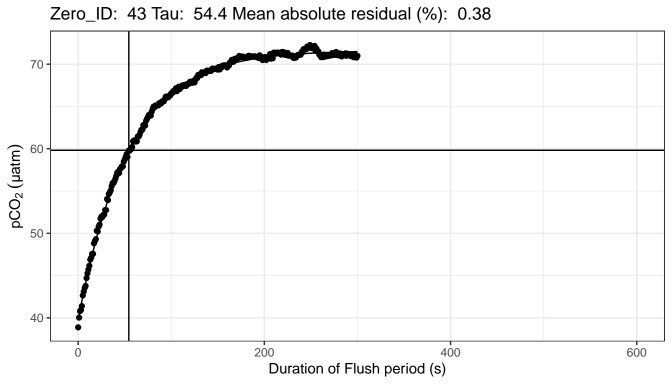


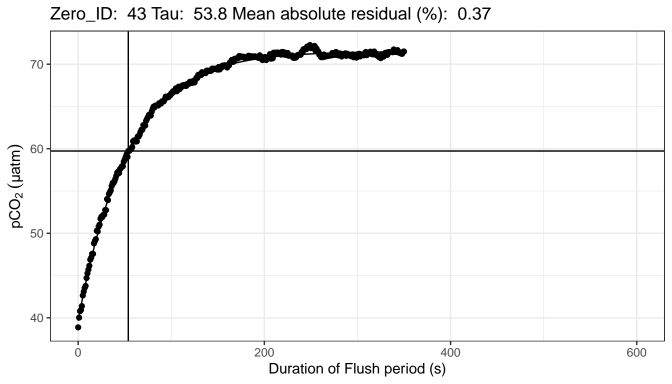


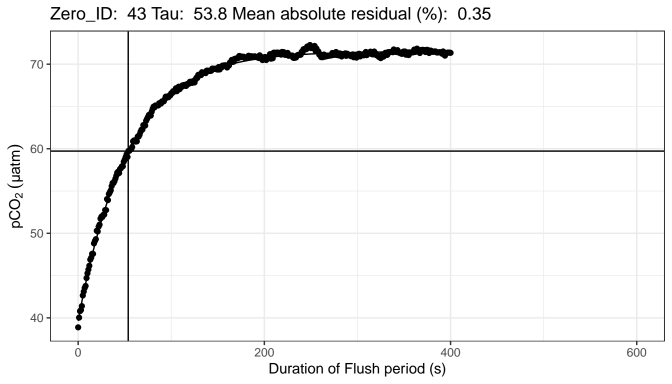


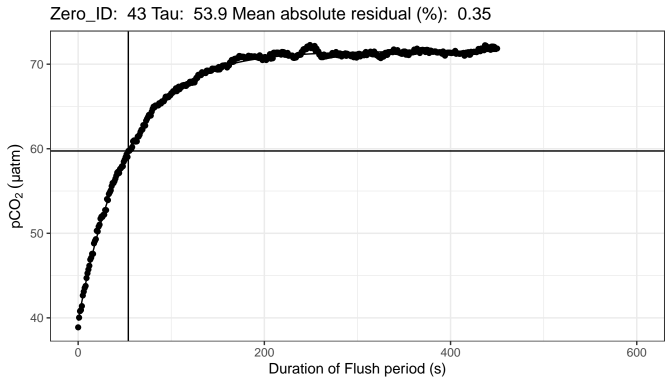


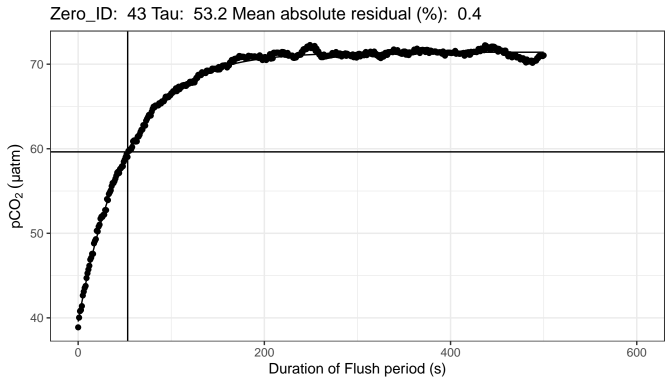


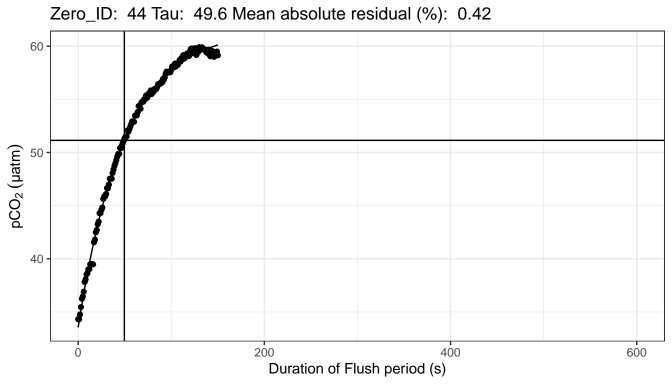


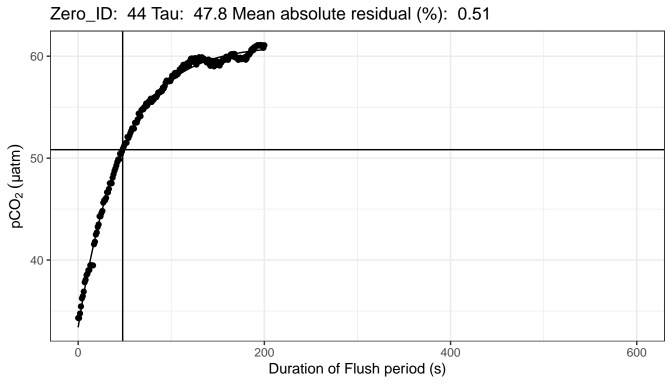


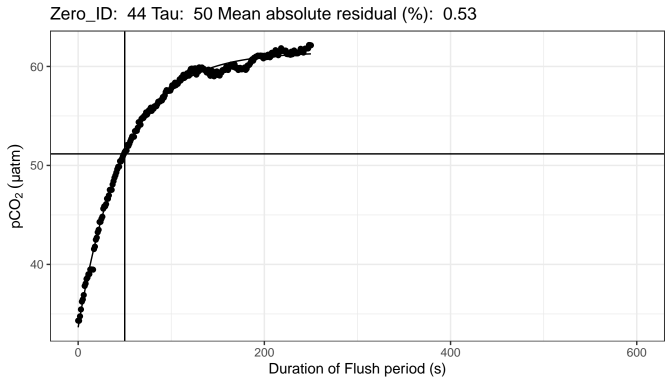


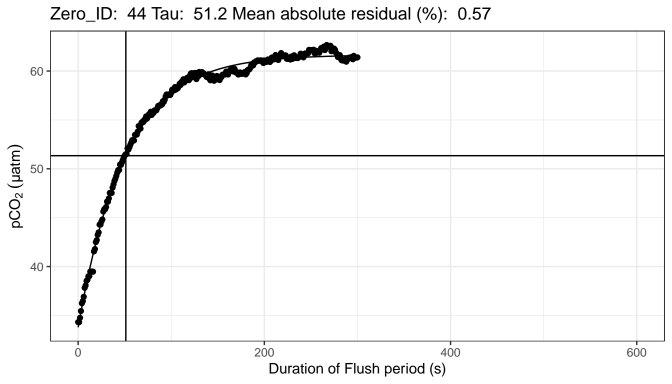


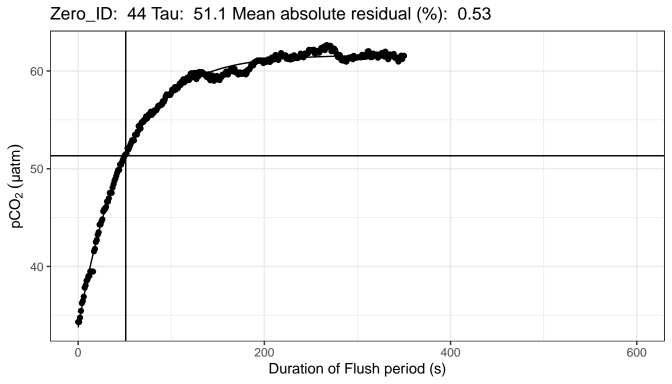


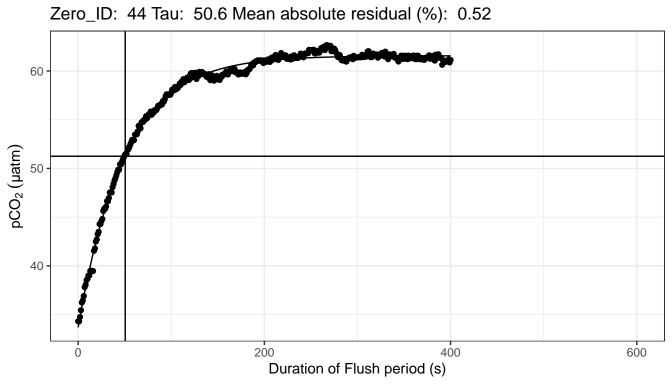


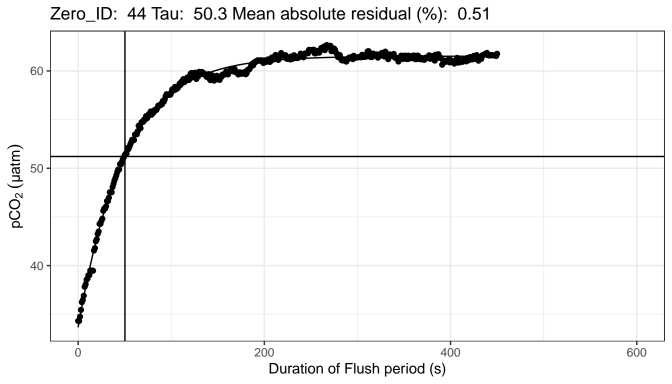


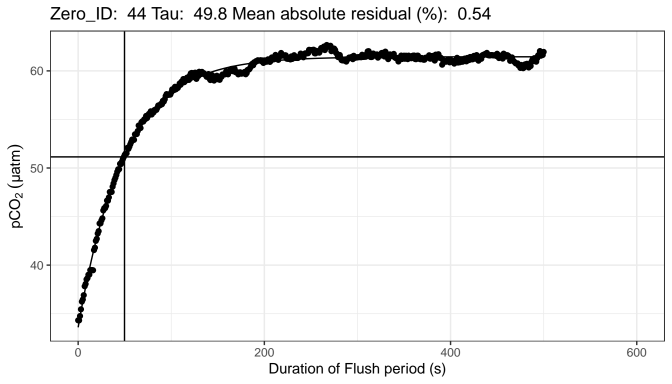


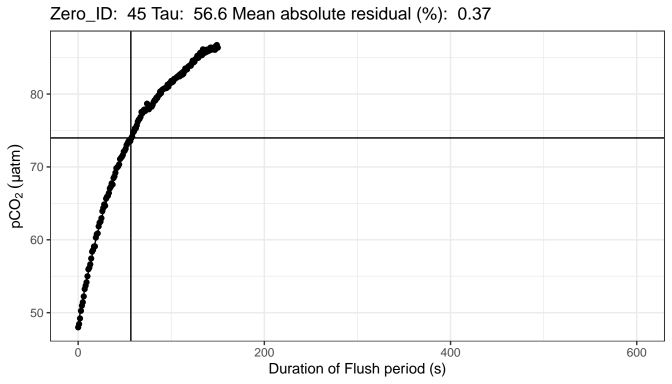


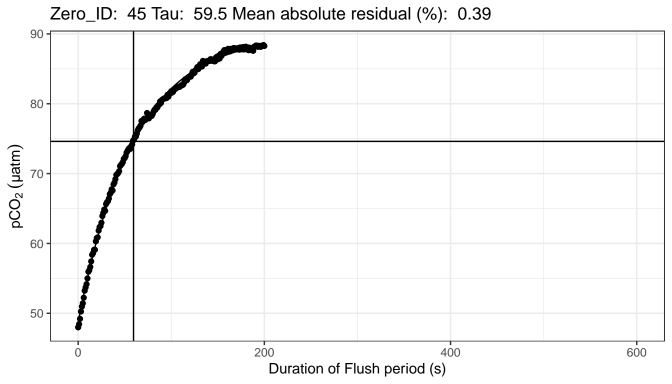


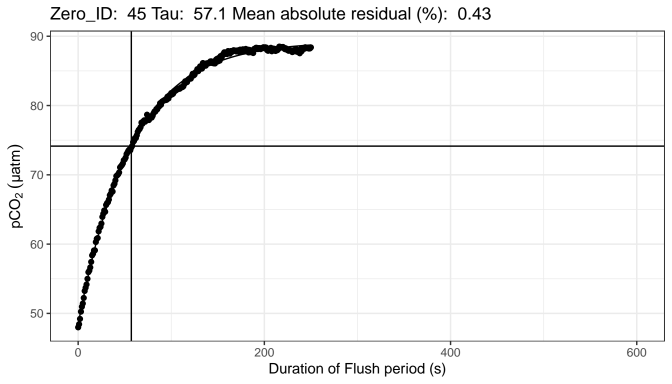


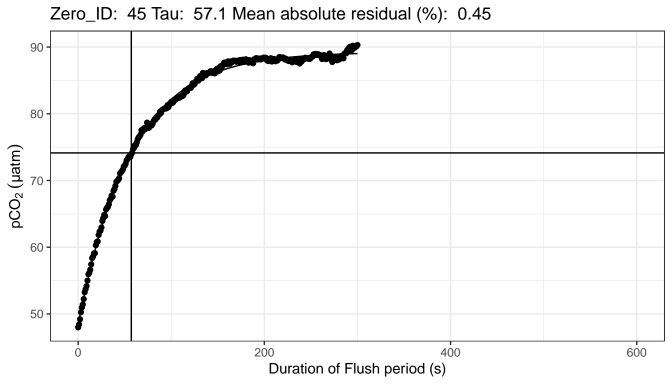


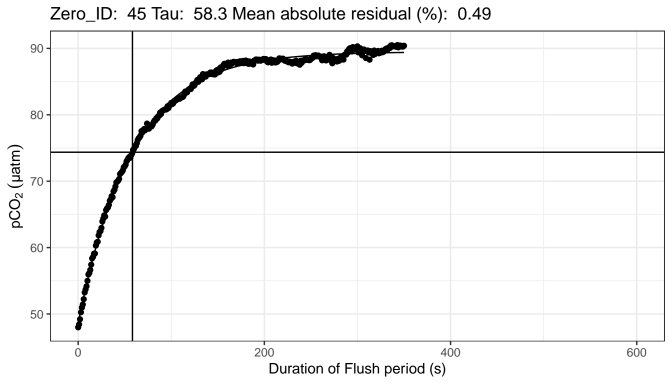


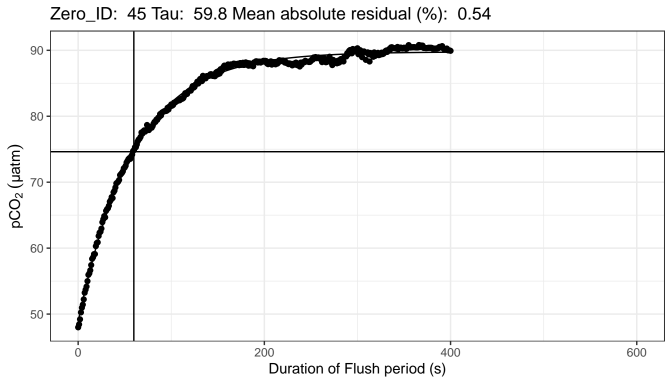


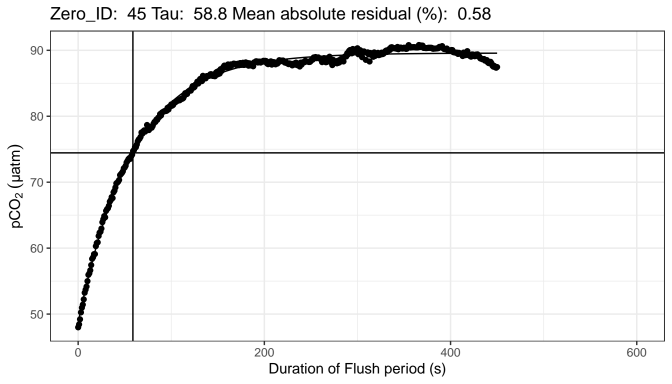


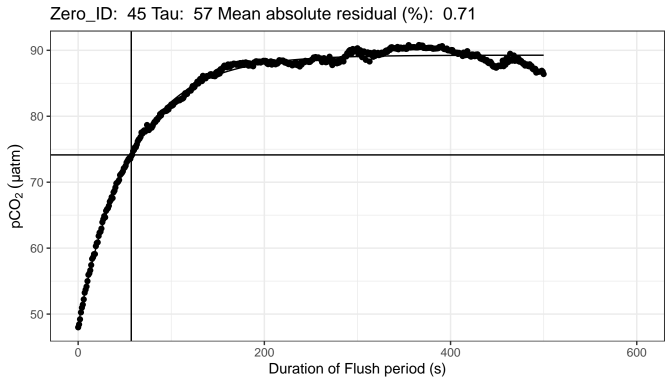


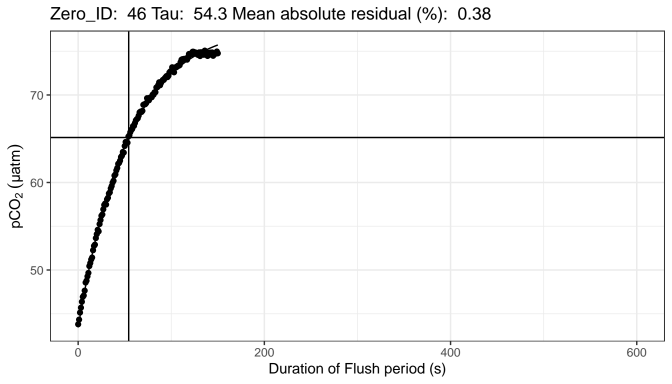


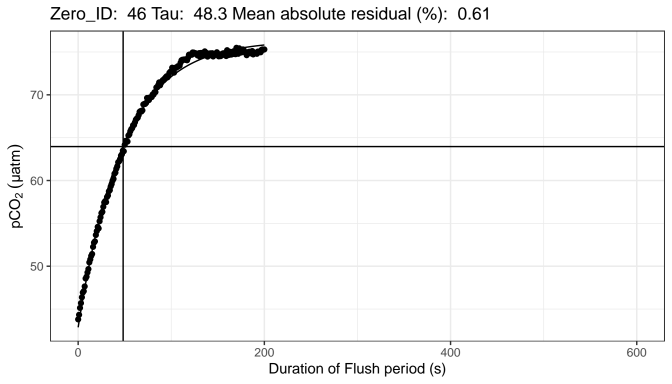


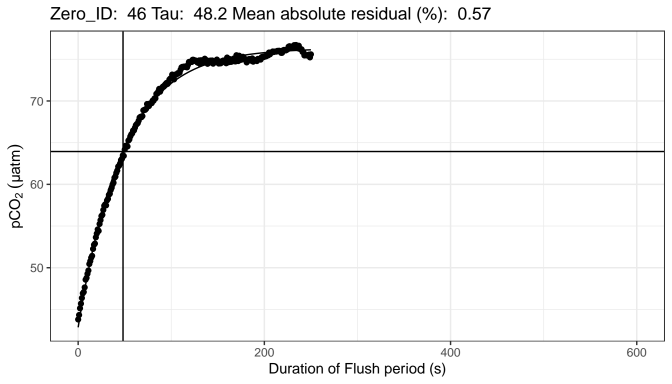


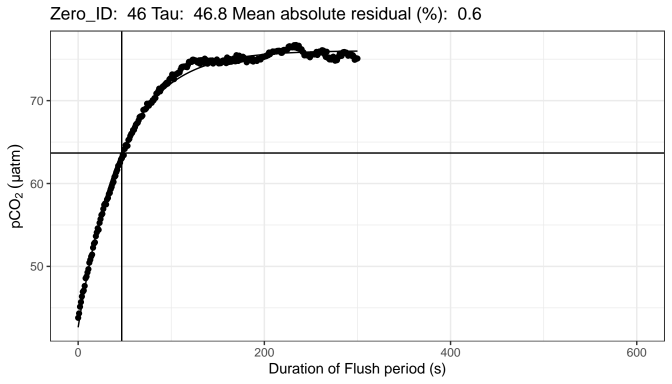


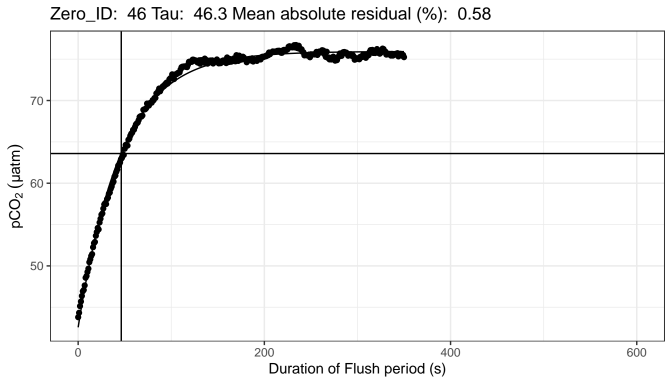


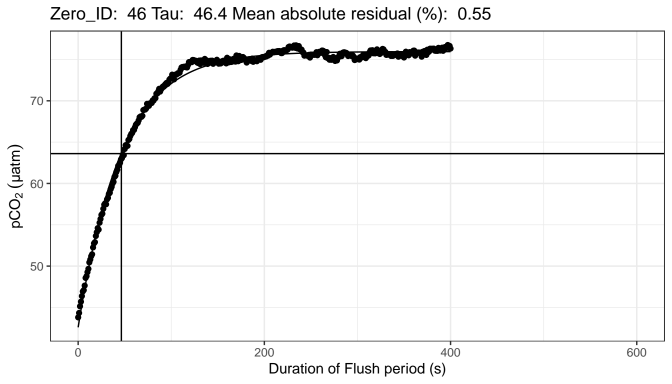


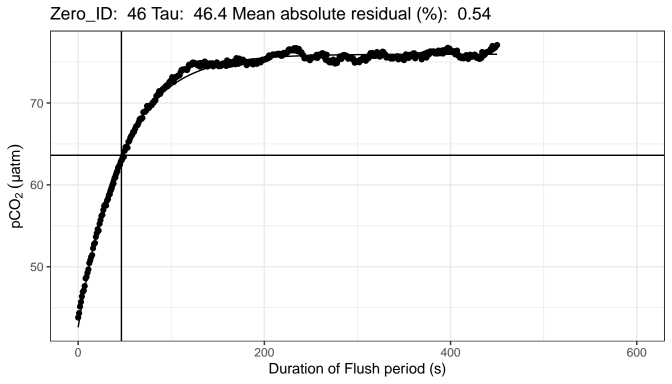


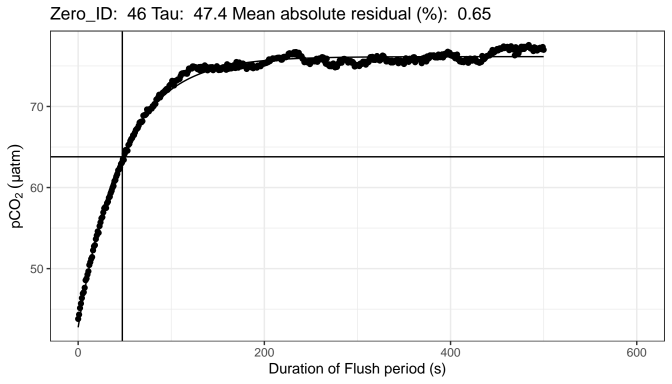


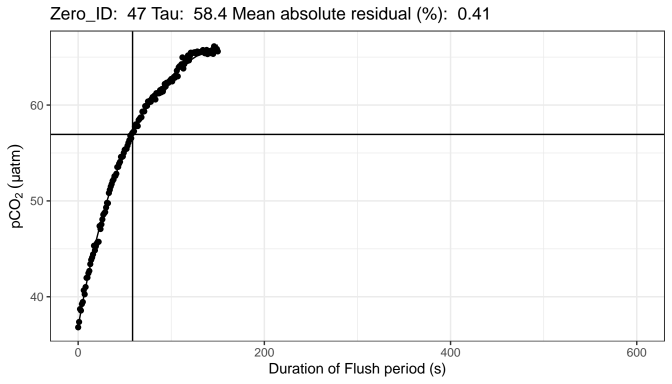


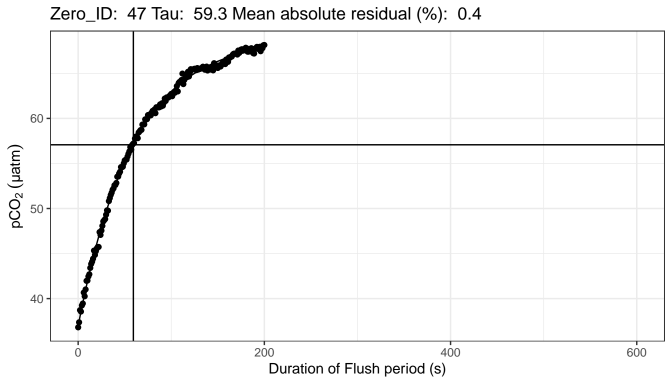


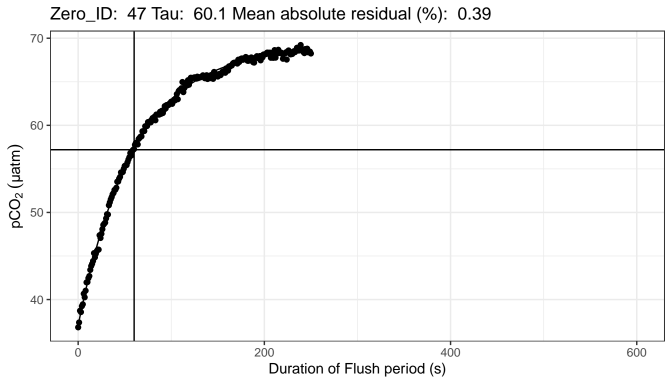


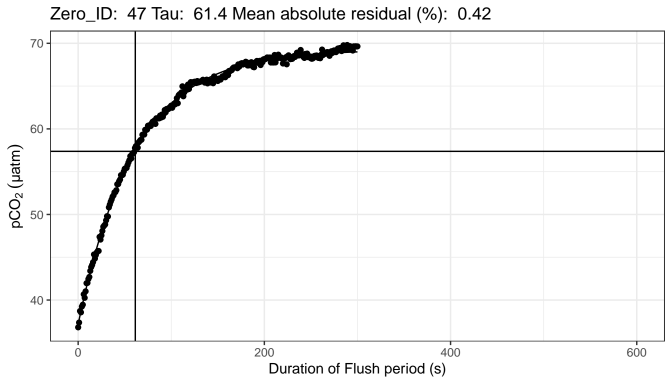


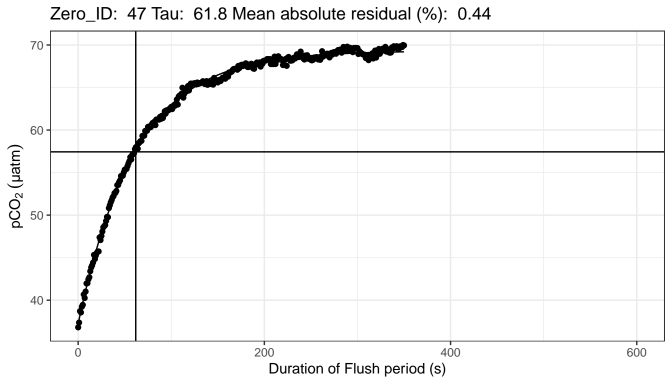


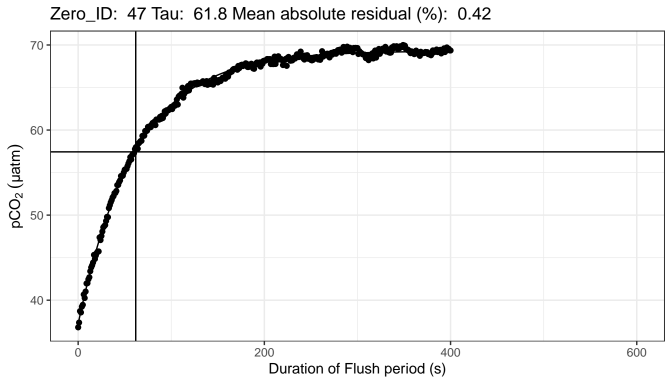


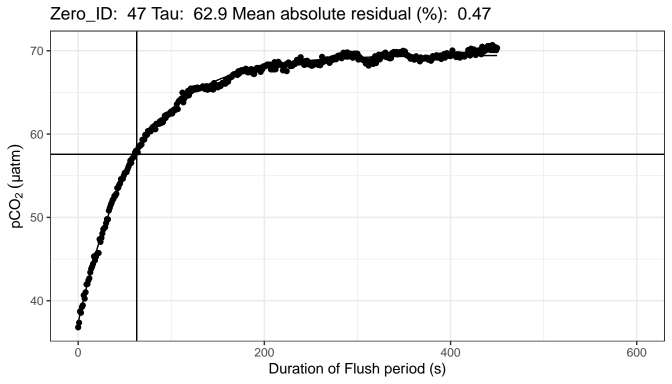


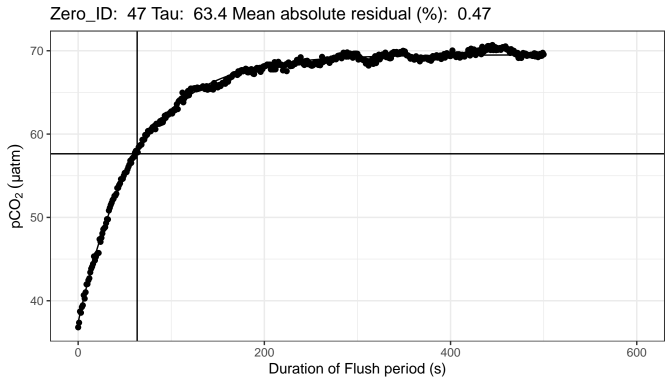


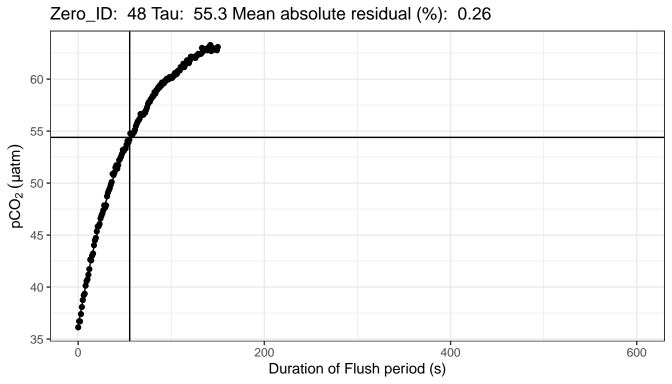


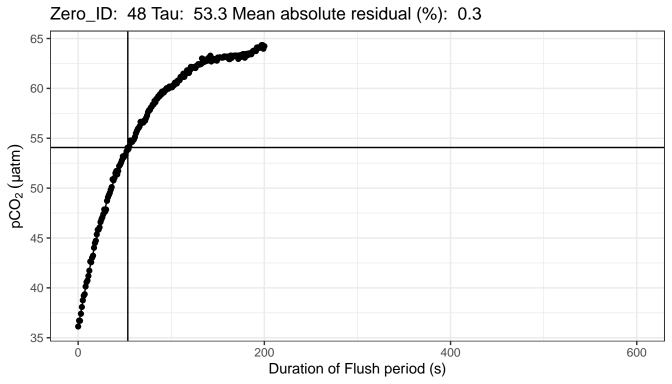


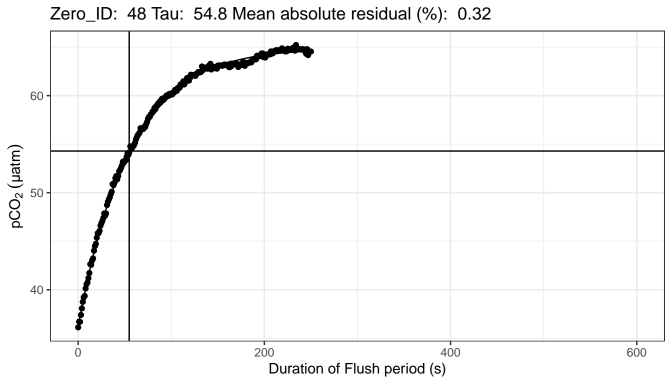


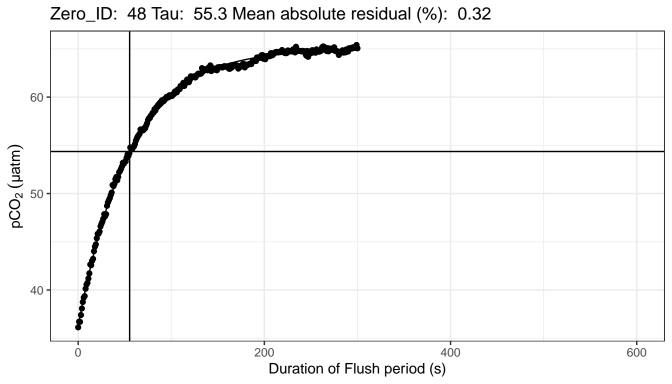


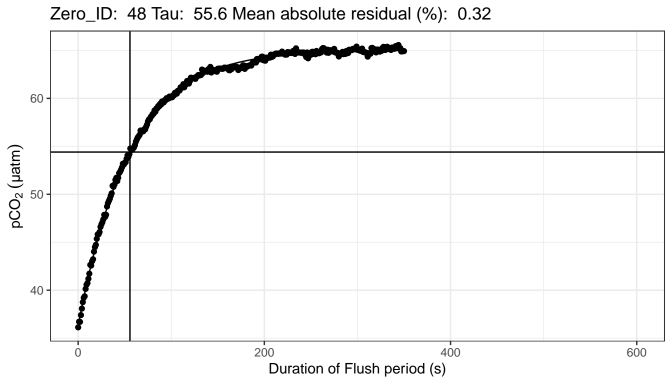


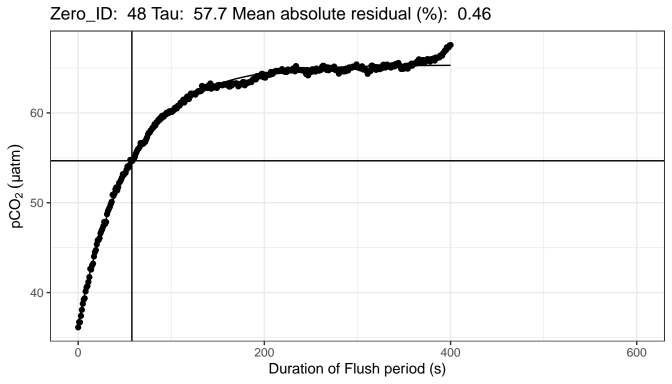


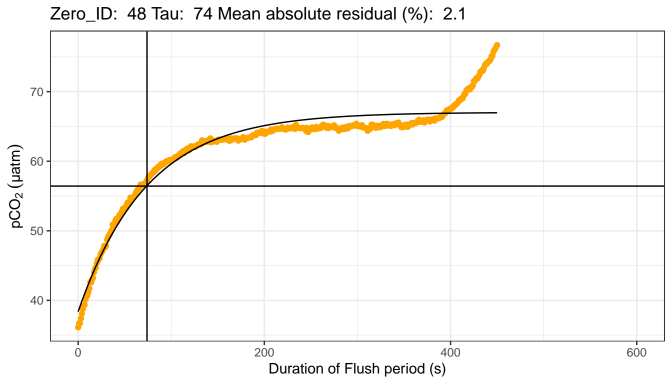


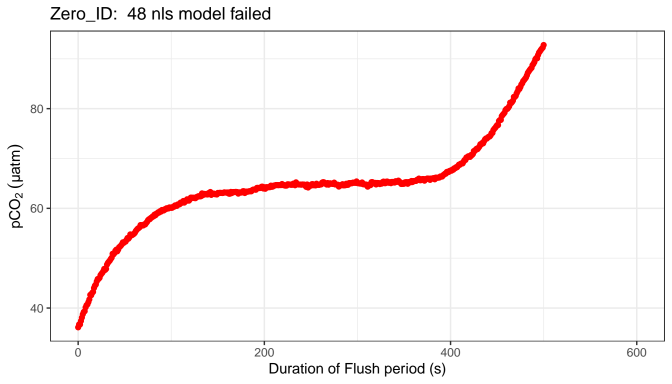




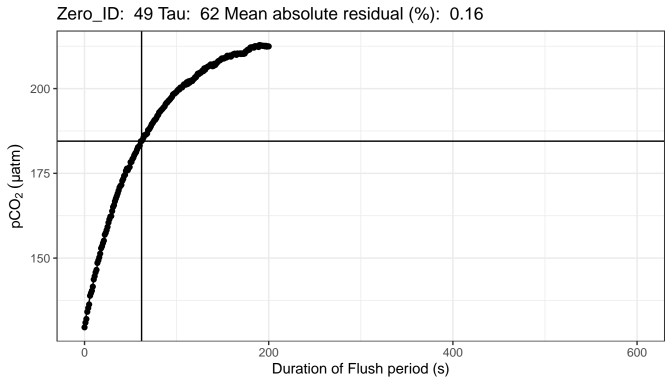


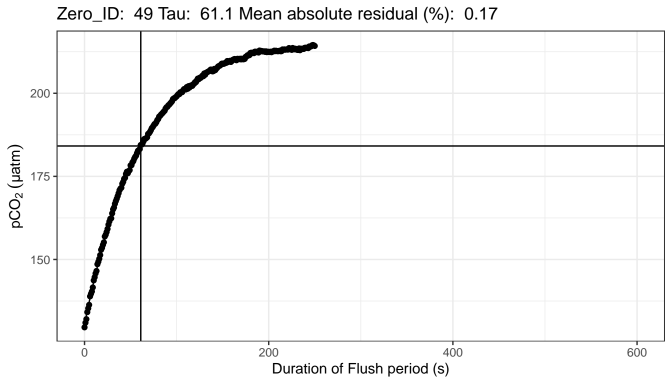


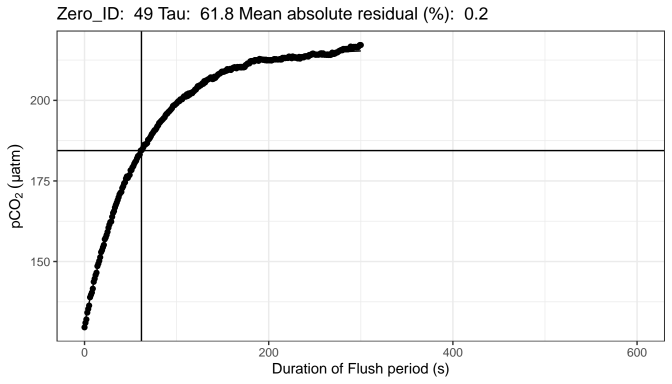




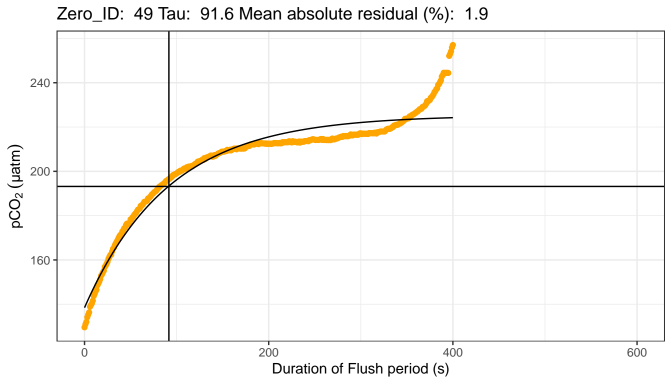
Zero_ID: 49 Tau: 60.7 Mean absolute residual (%): 0.17 210 190 pCO_2 (µatm) 150 -130 -200 400 600 Duration of Flush period (s)

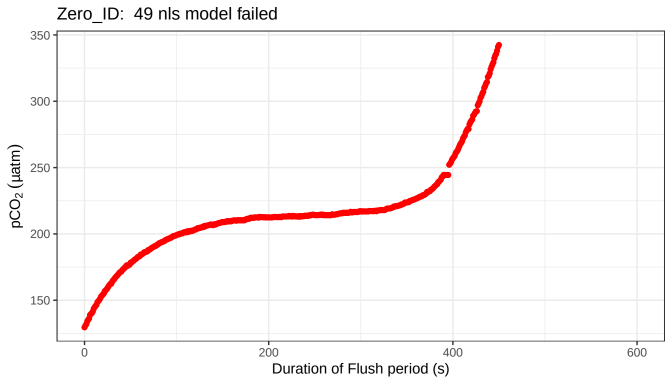


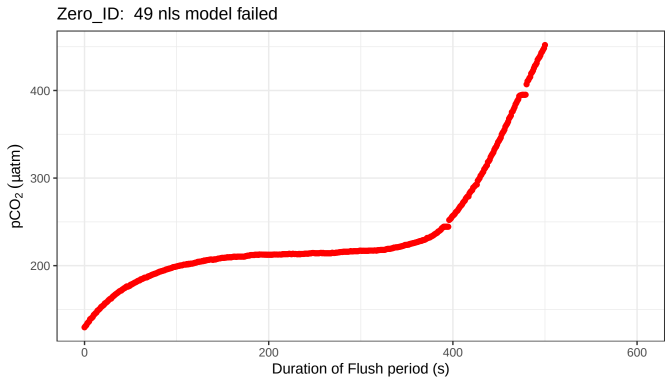


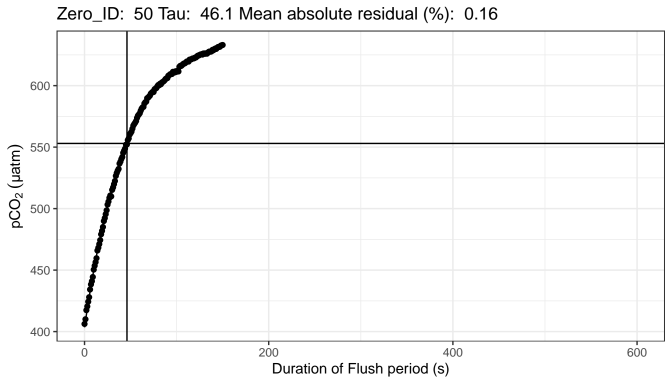


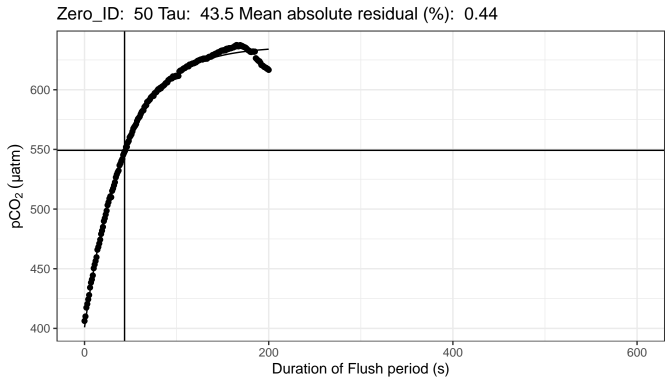
Zero_ID: 49 Tau: 65.7 Mean absolute residual (%): 0.42 225 200 pCO_2 (µatm) 150 -125 200 400 600 Duration of Flush period (s)

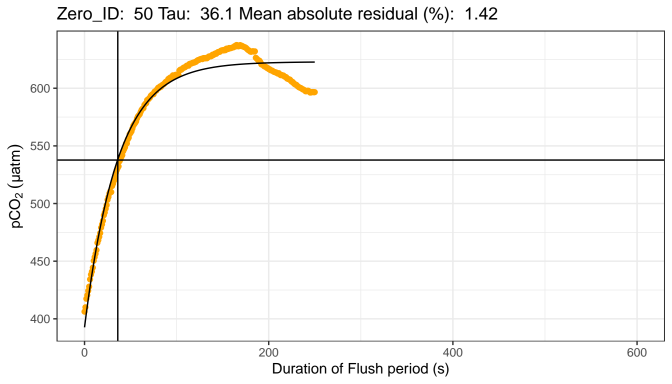


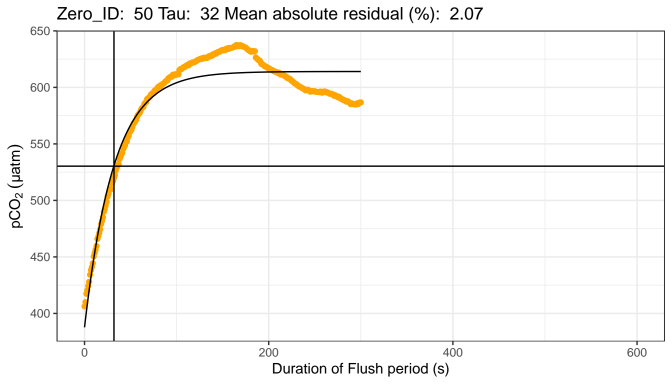


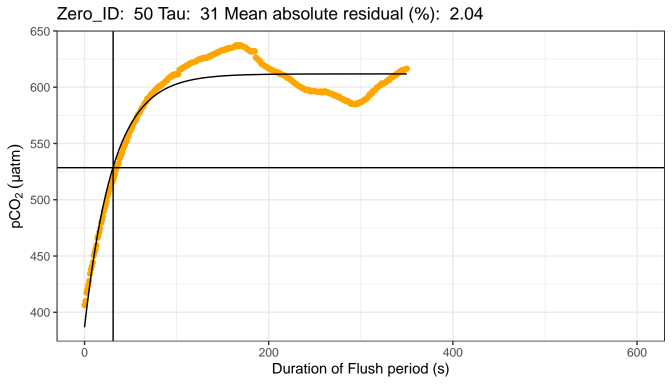


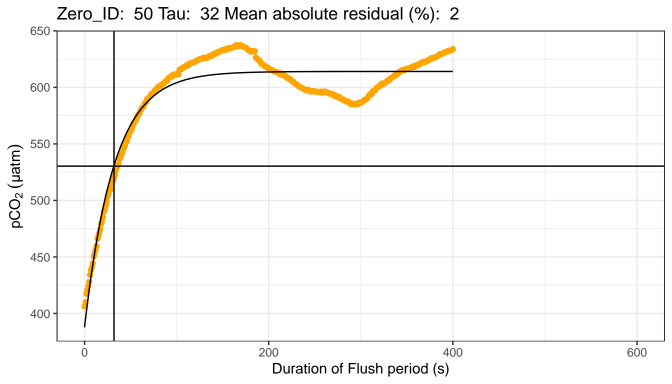


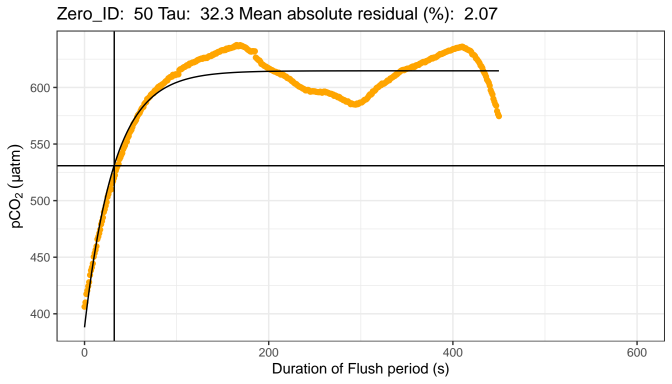


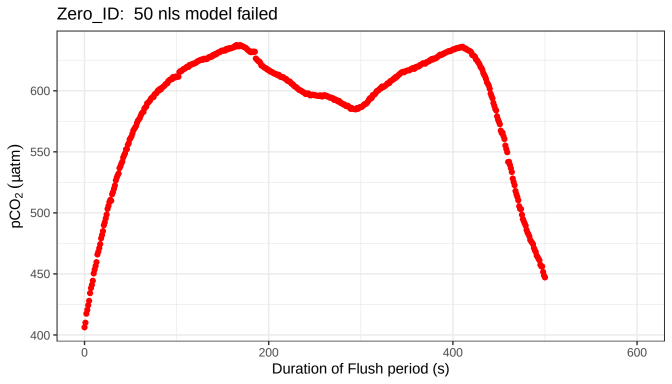


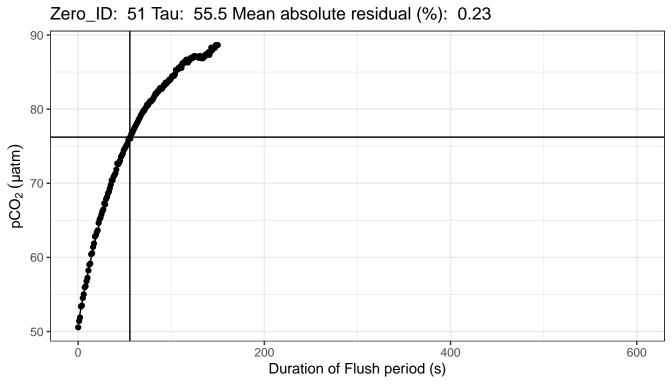


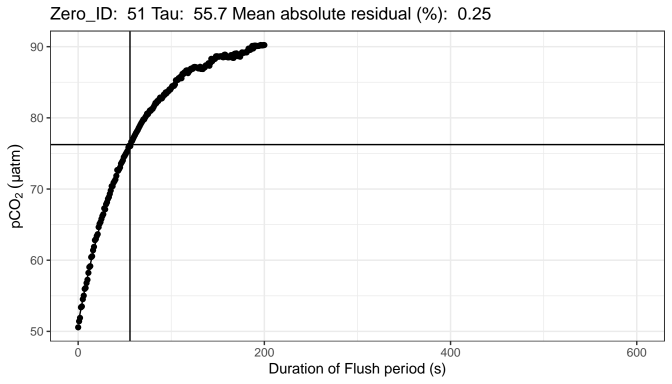


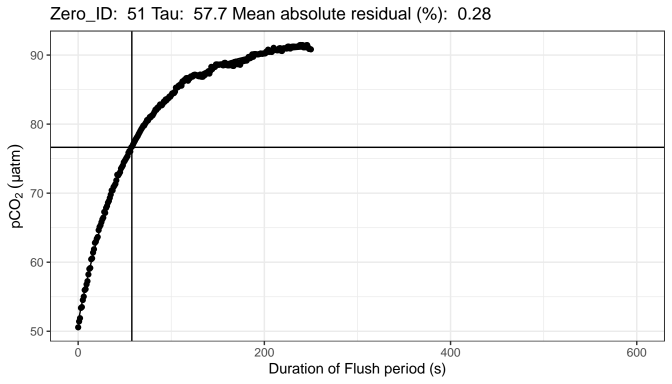


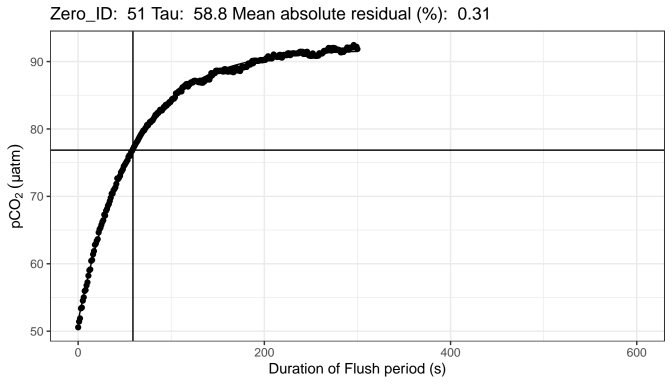


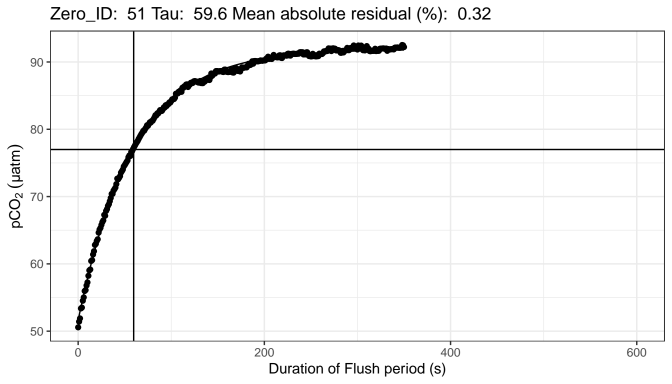


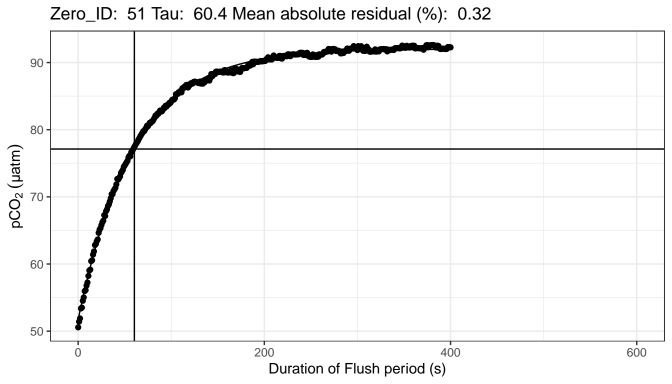


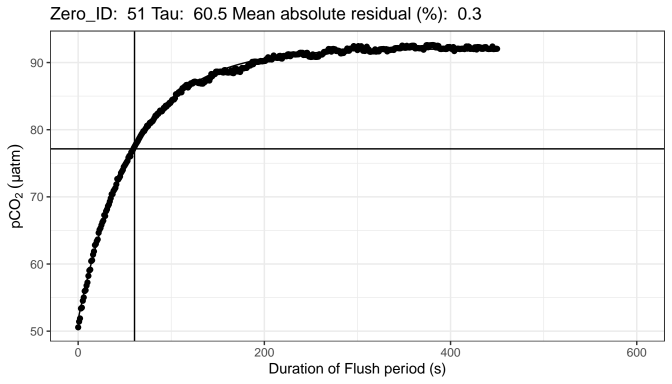


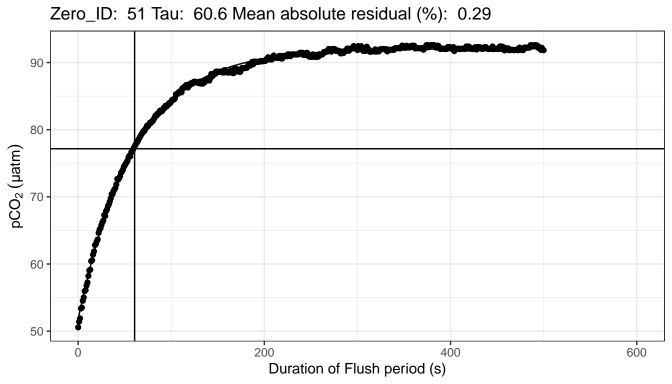


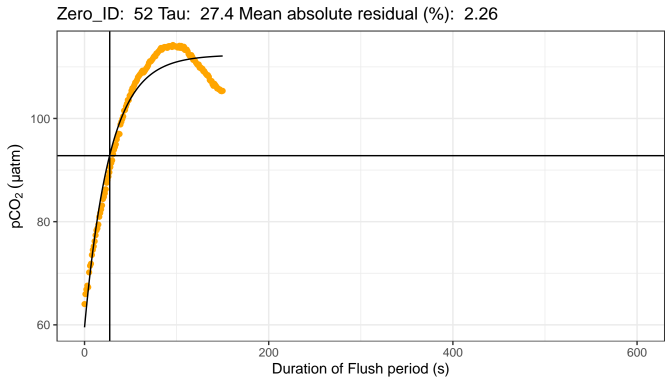


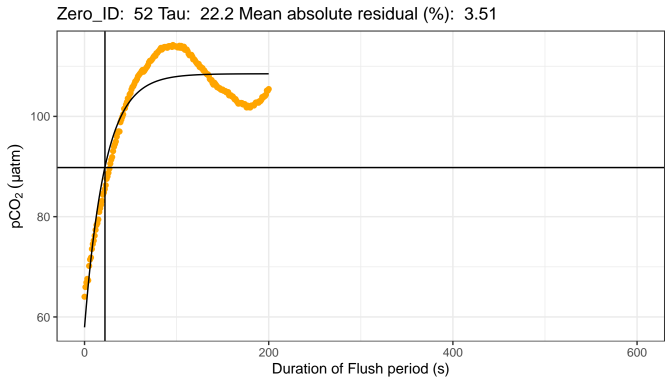


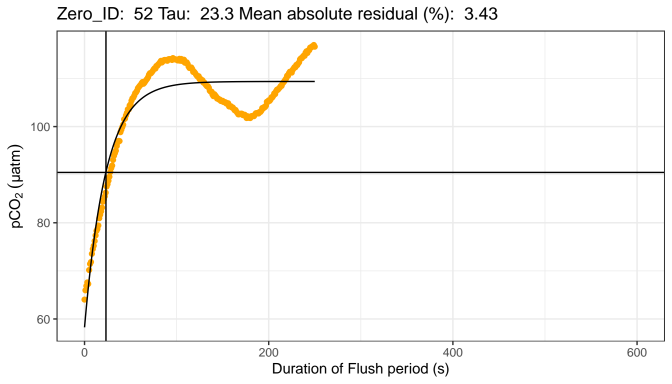


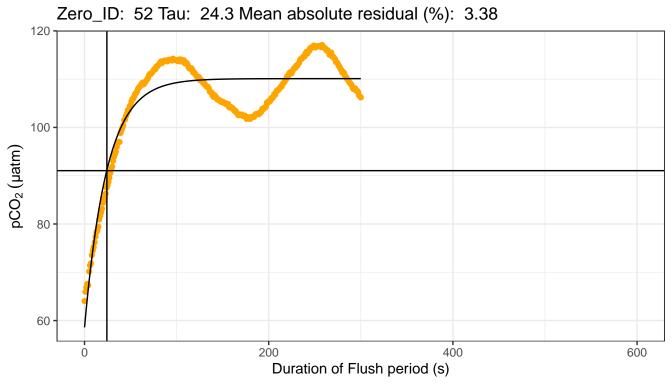


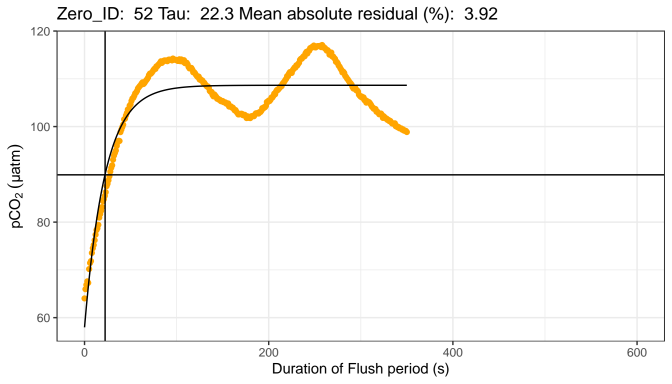


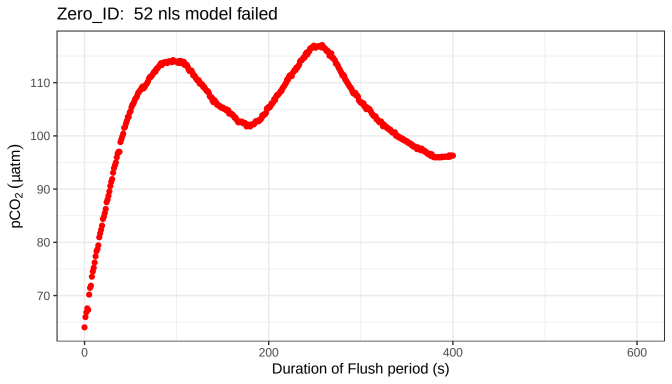


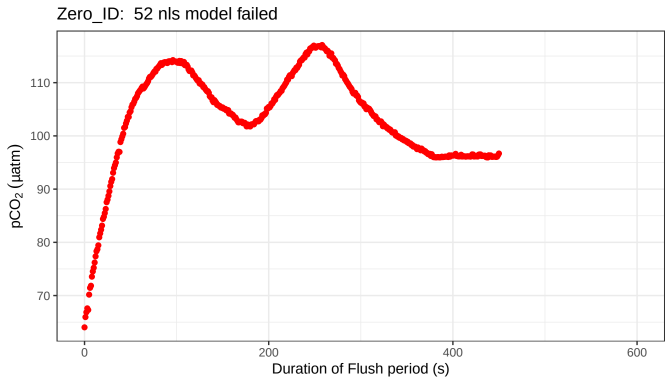


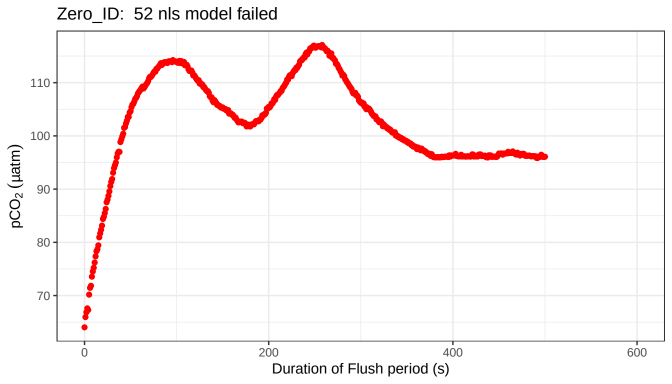


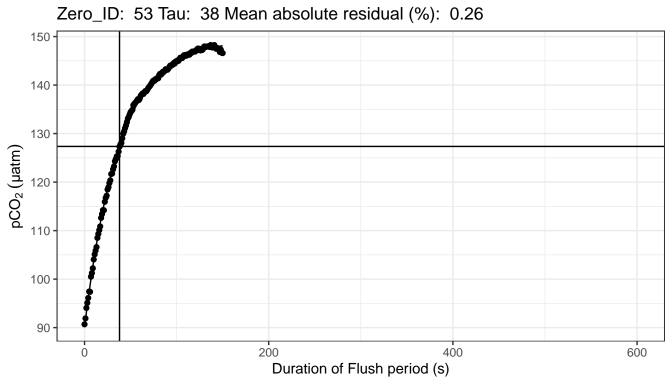


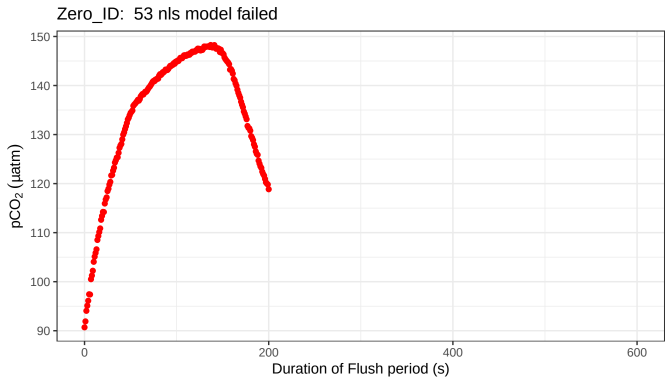


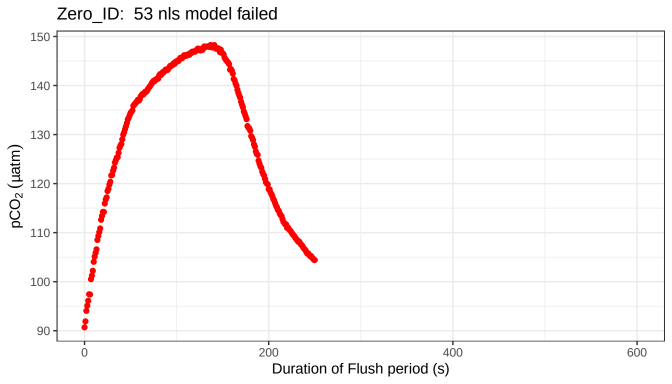


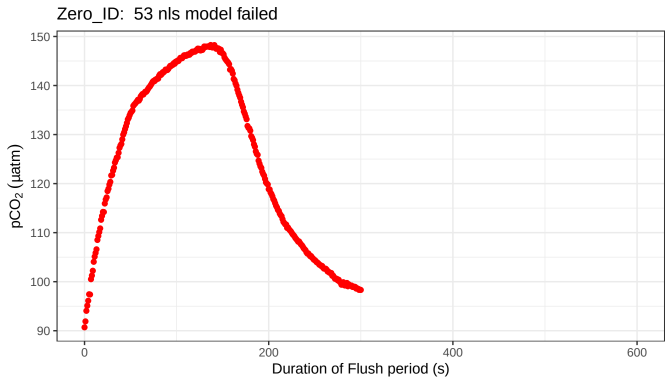


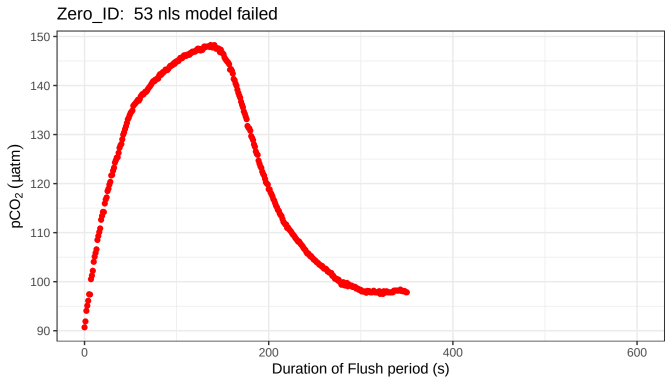


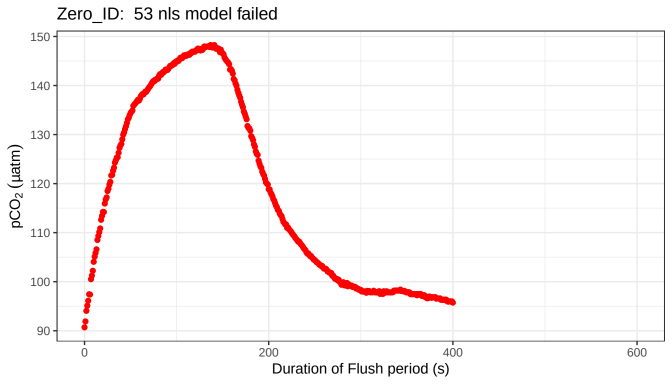


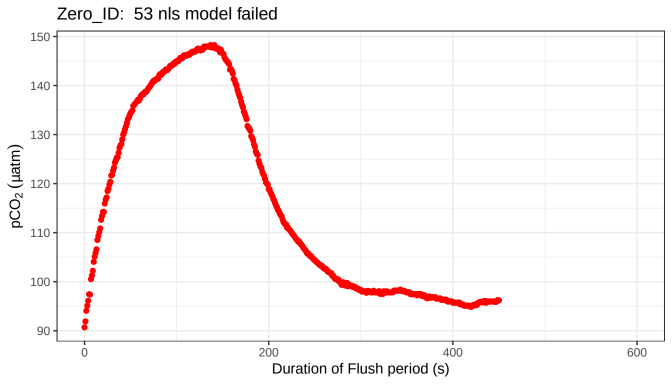


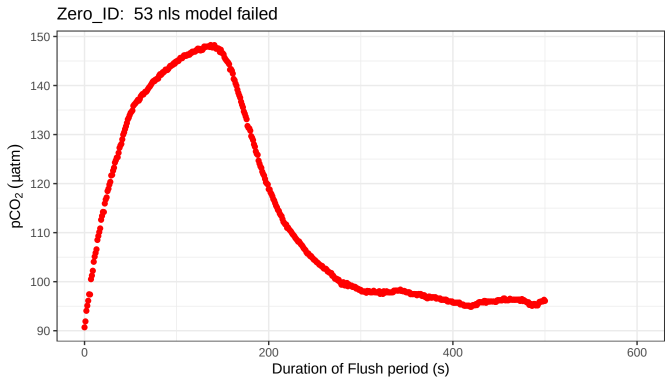


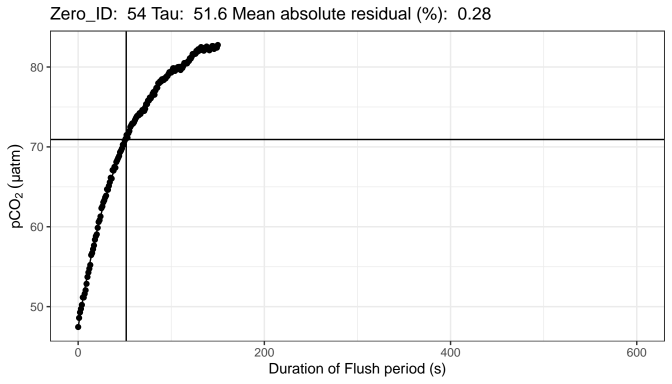


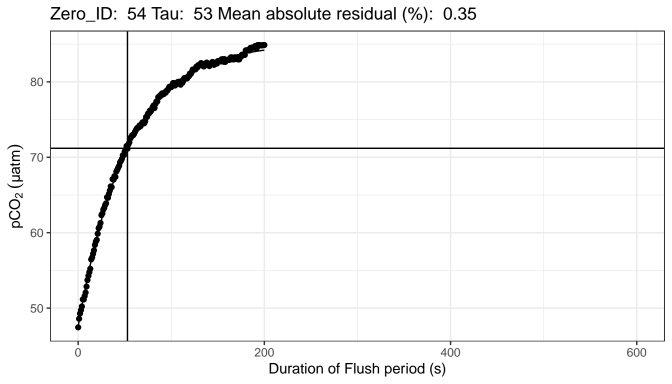


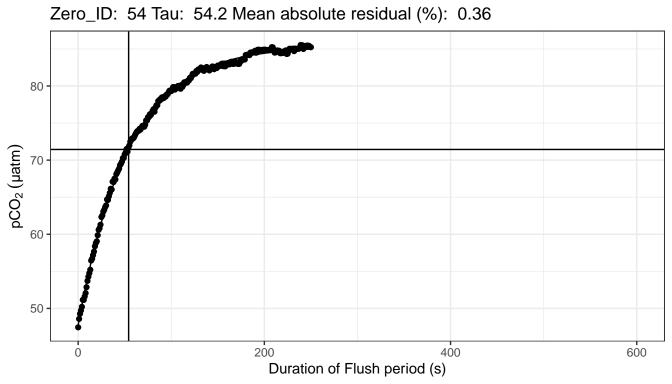


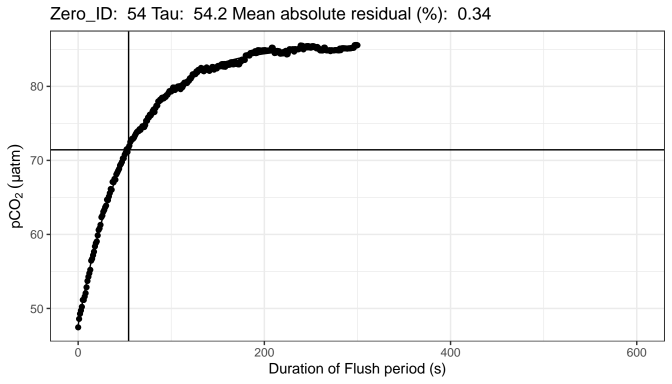


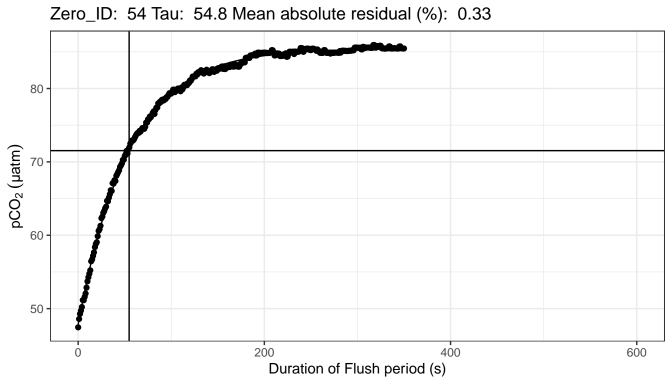


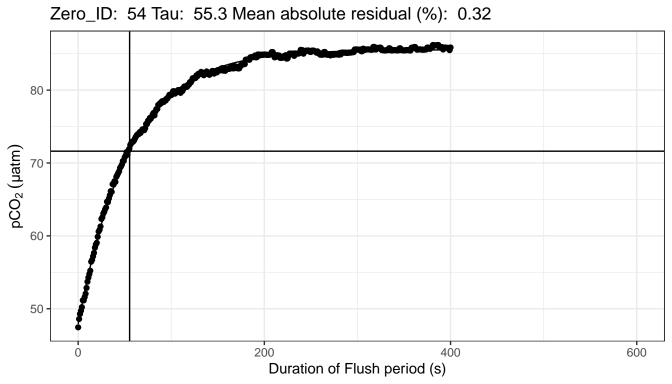


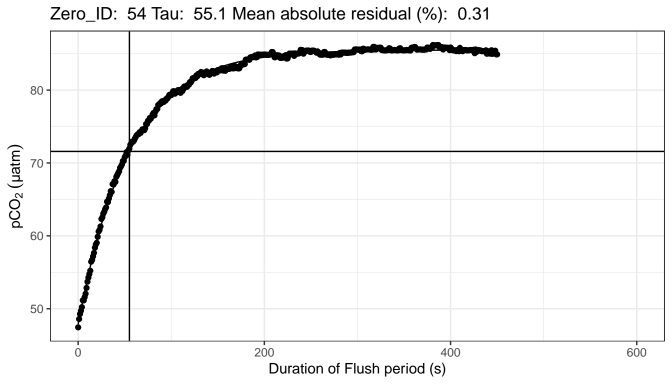


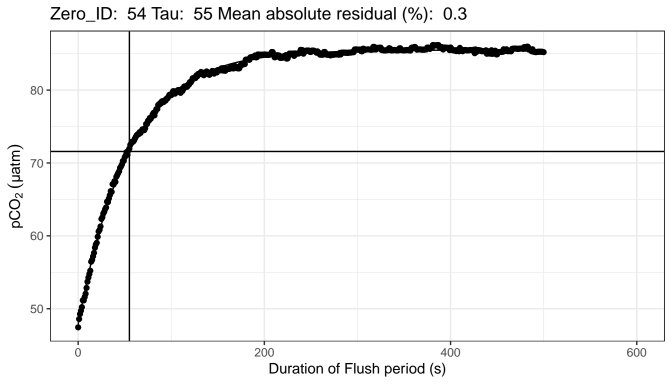


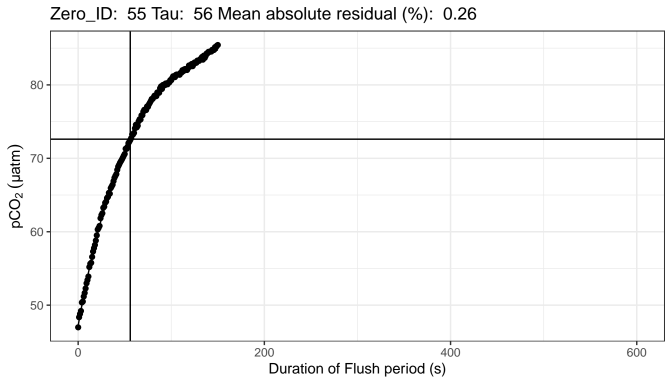


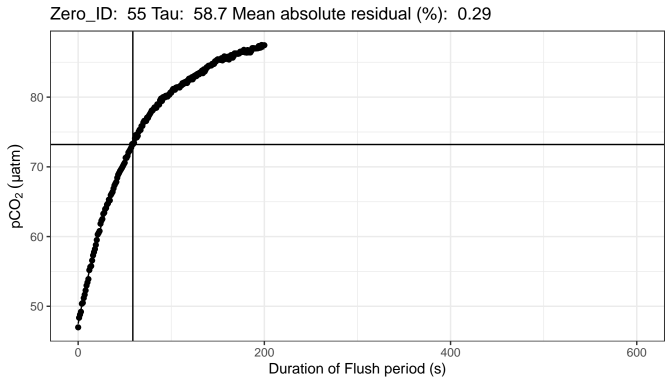


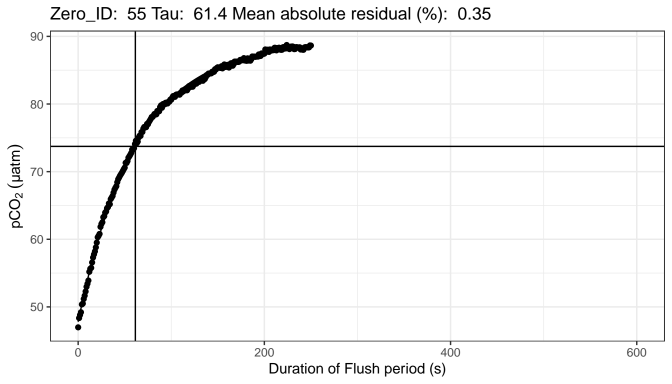


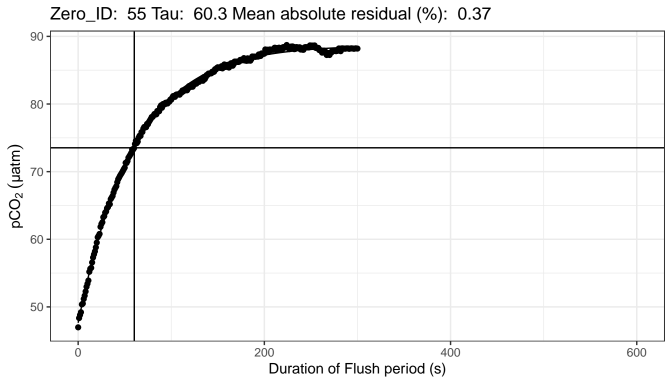


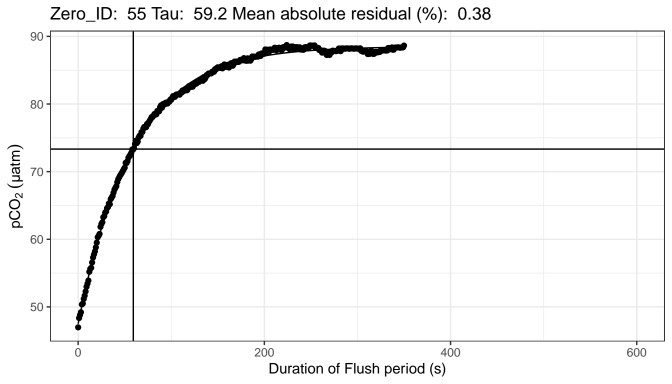


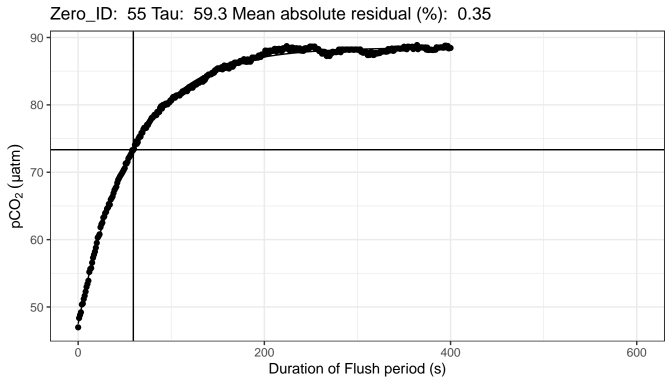


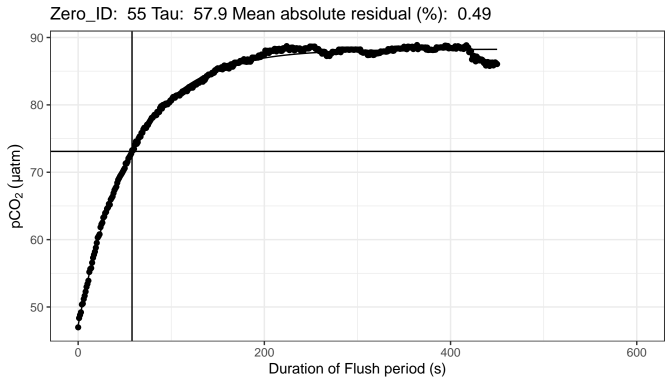


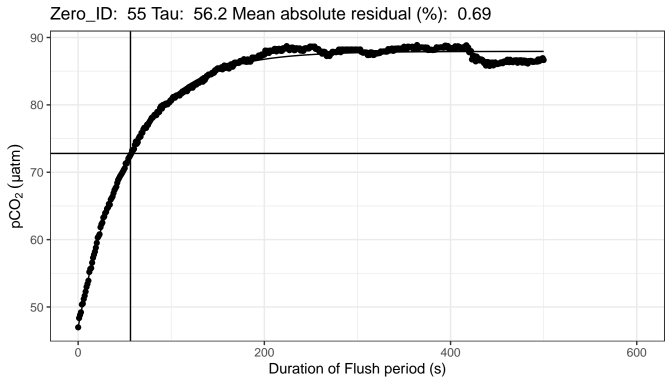


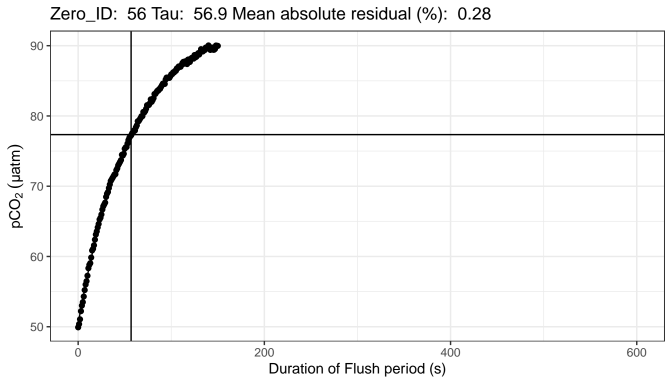


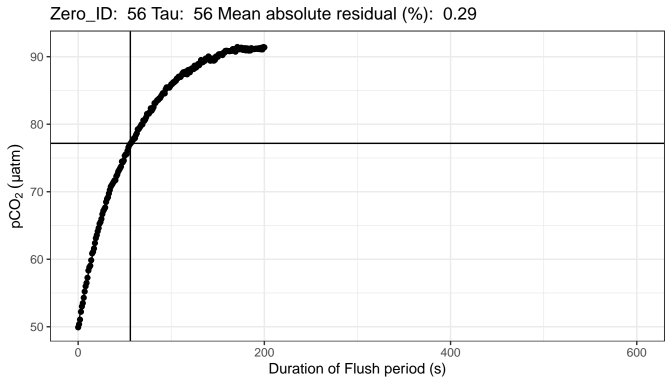


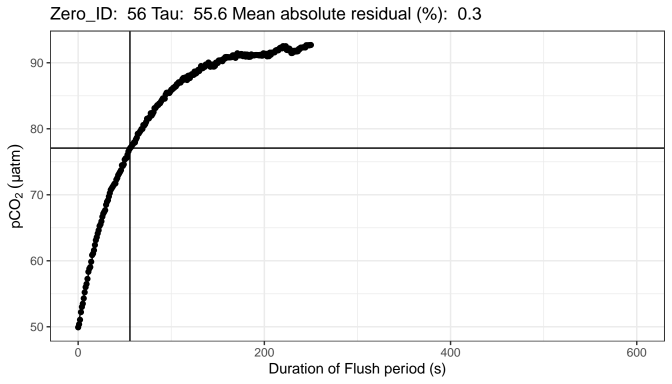


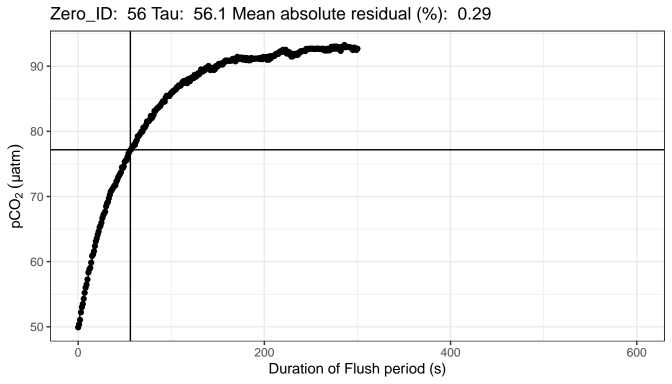


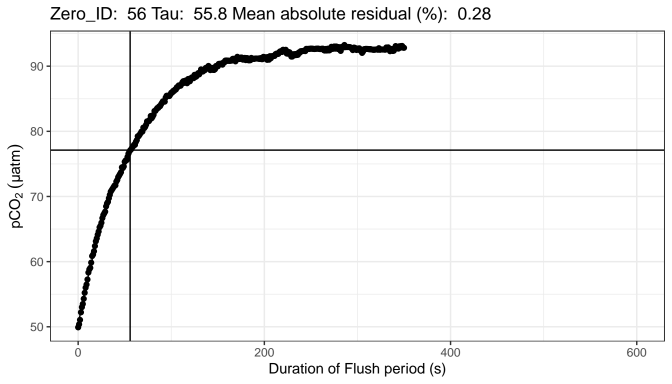


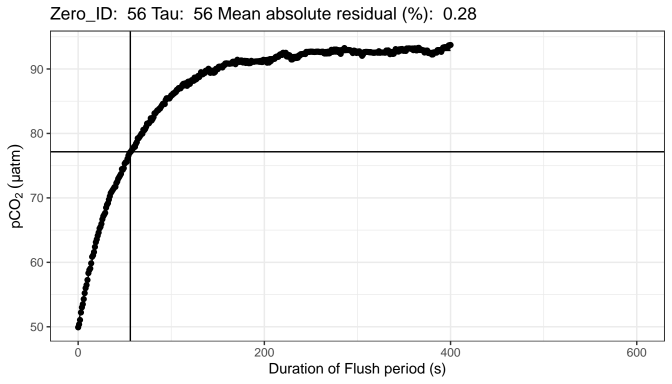


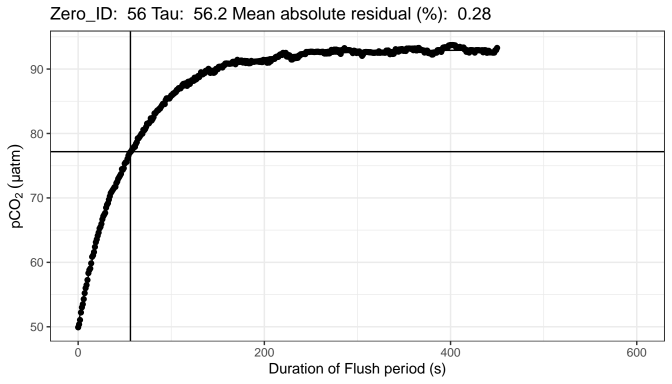


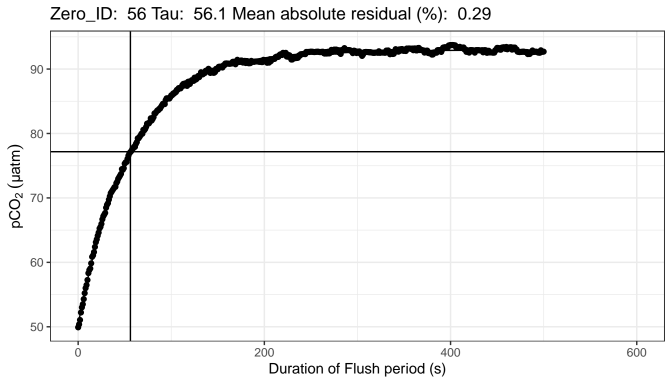


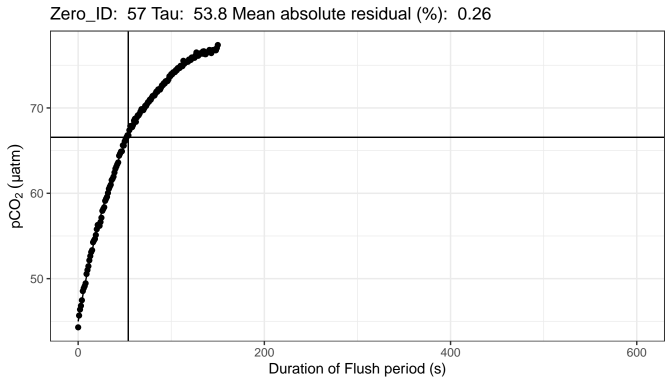


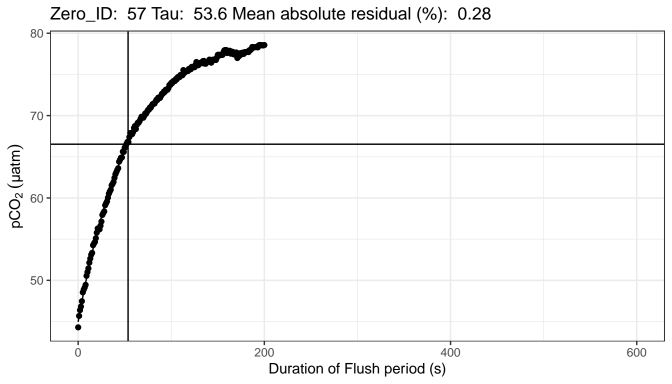


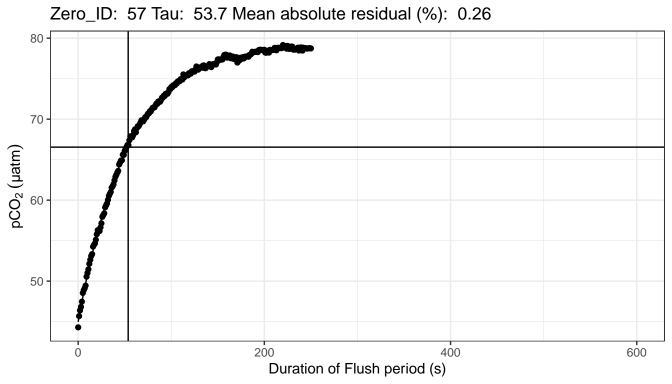


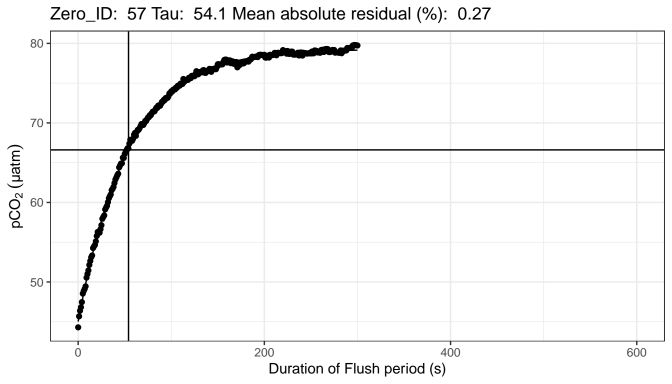


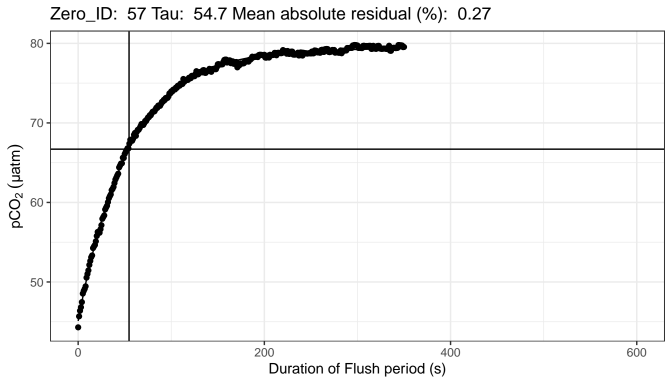


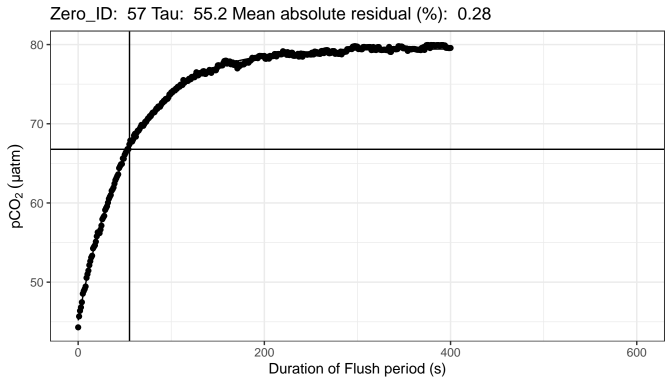


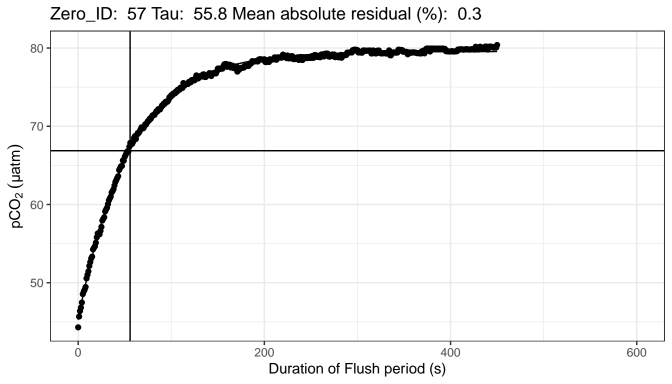


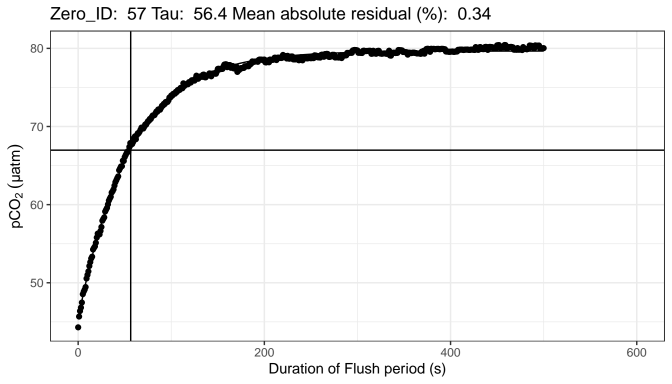




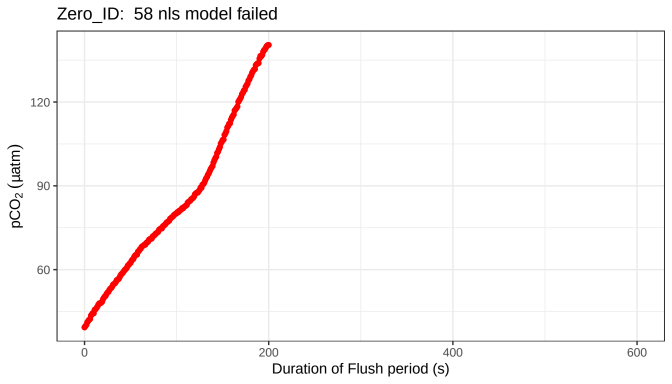


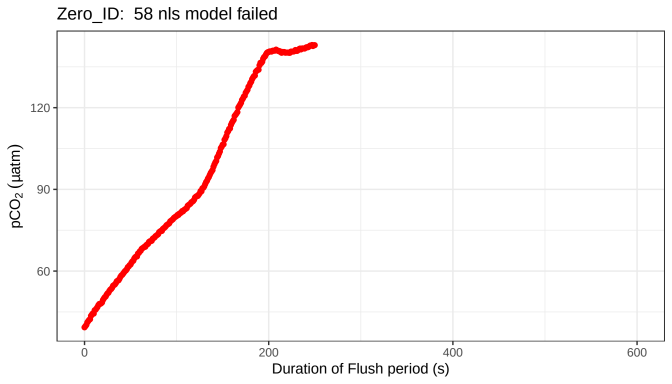




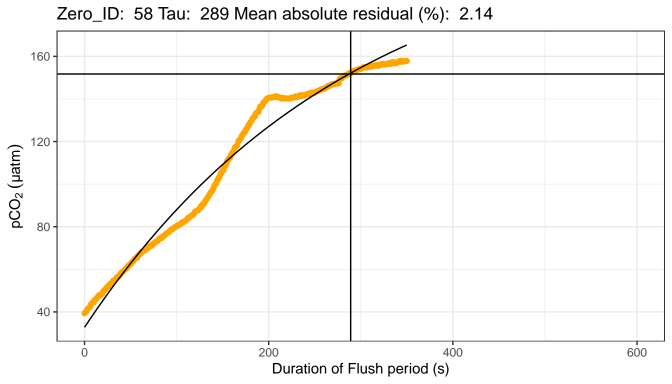


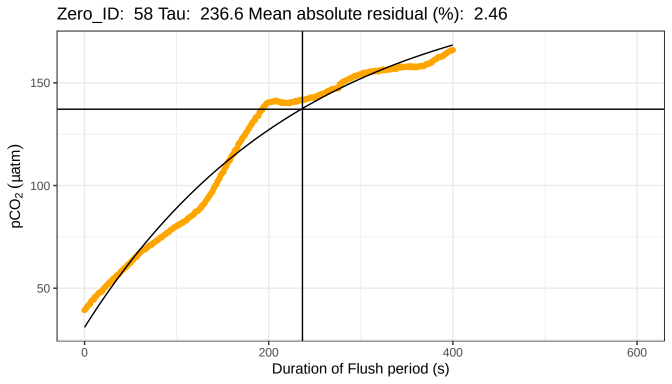
Zero_ID: 58 Tau: 7675.5 Mean absolute residual (%): 0.04 2000 -1500 pCO₂ (µatm) 500 -200 400 600 Duration of Flush period (s)

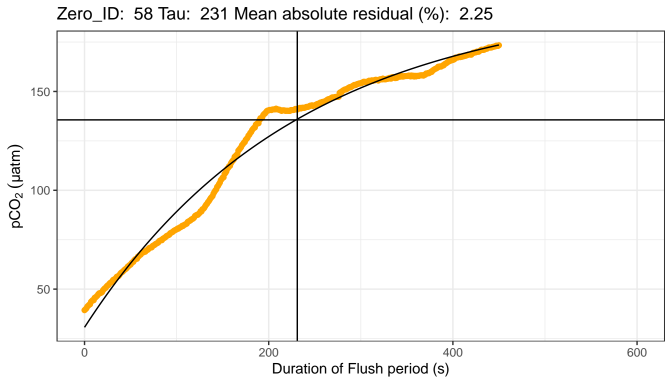


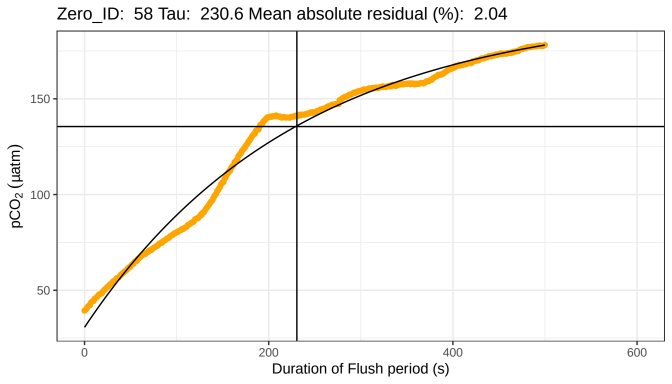


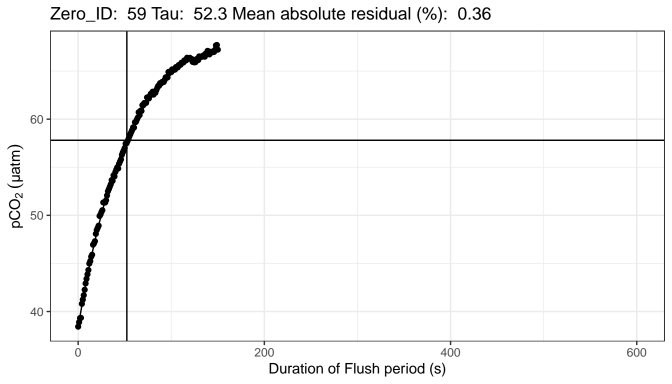
Zero_ID: 58 Tau: 454.2 Mean absolute residual (%): 1.62 200 150 pCO₂ (µatm) 50 -600 200 400 Duration of Flush period (s)

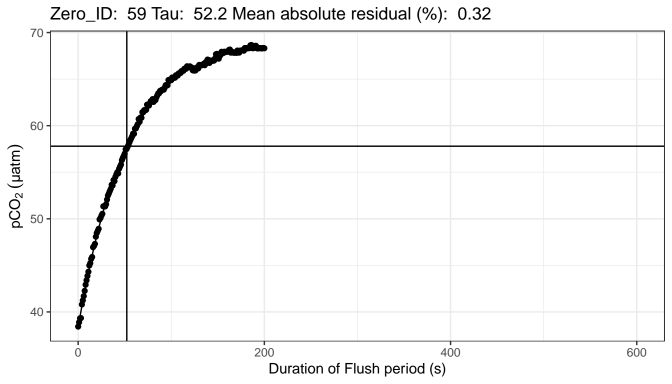


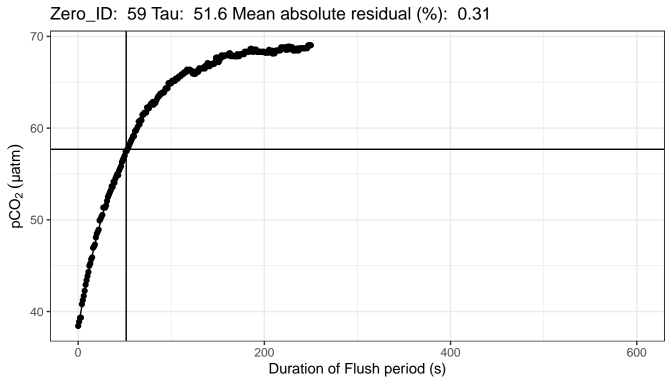


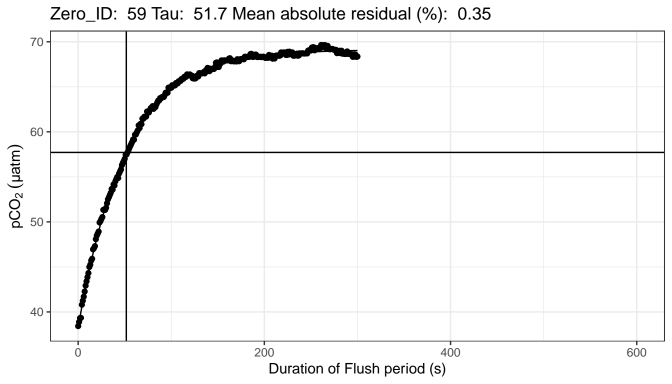


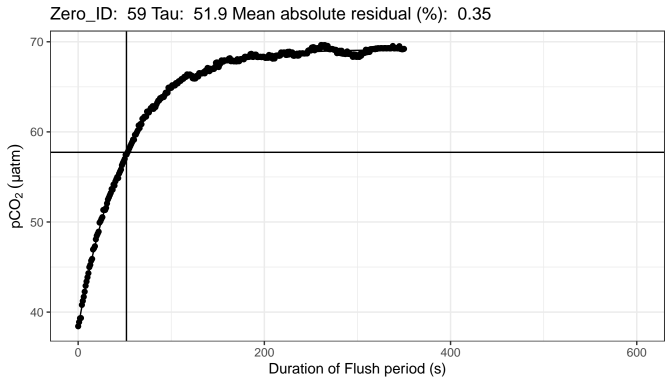


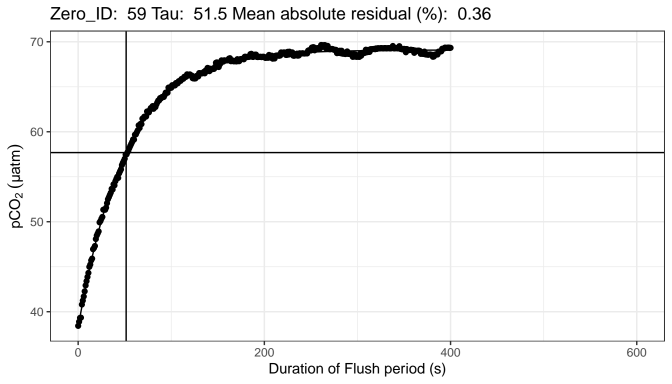


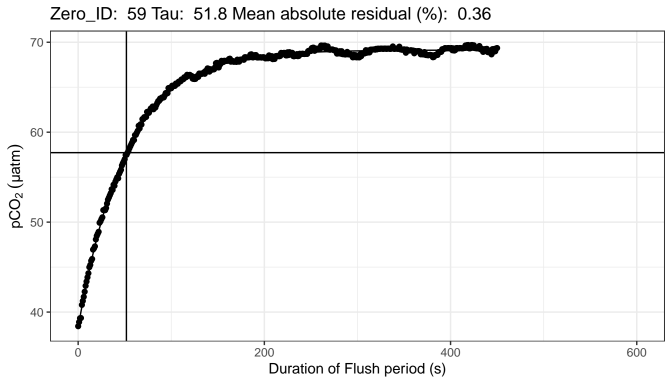


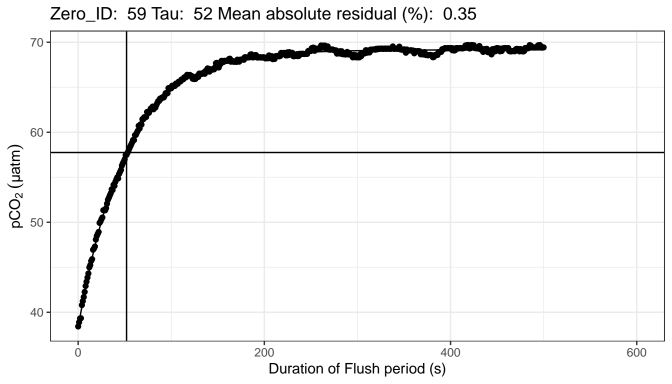


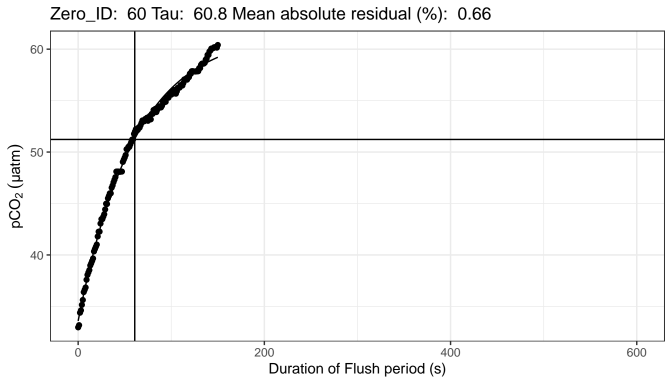


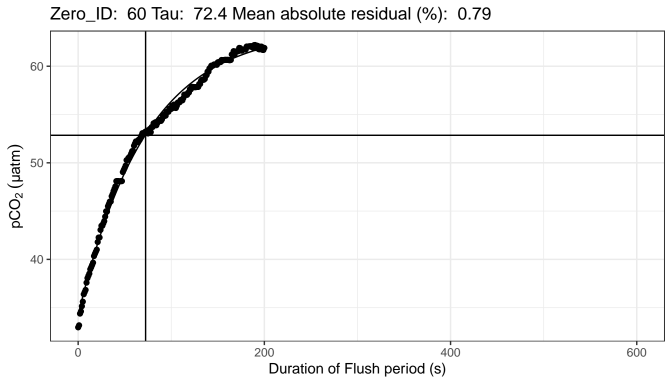


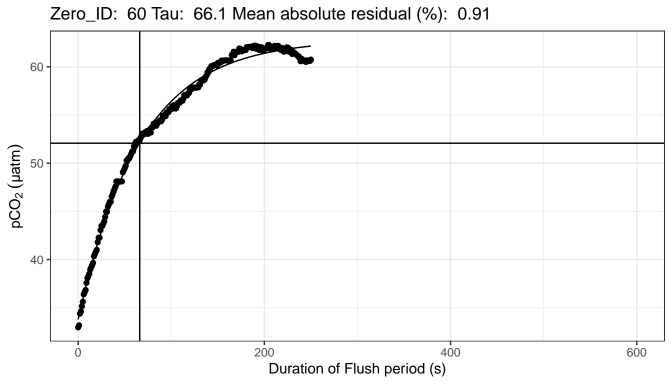


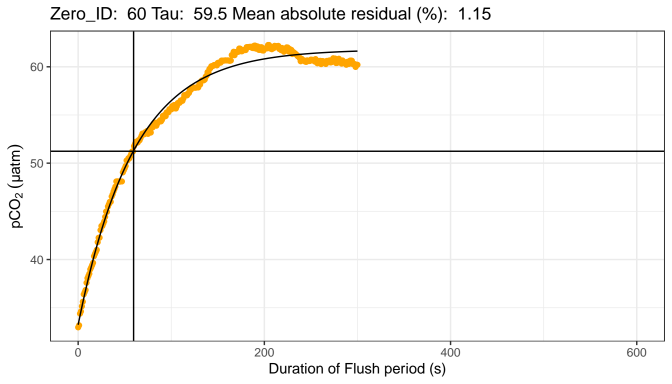


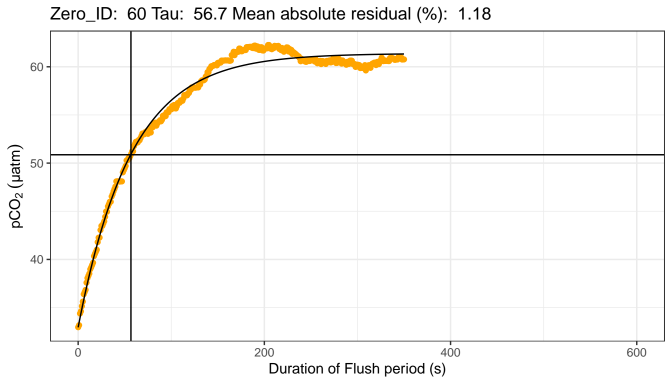


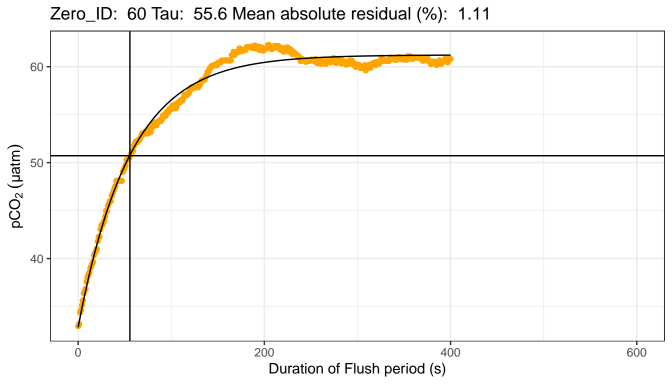


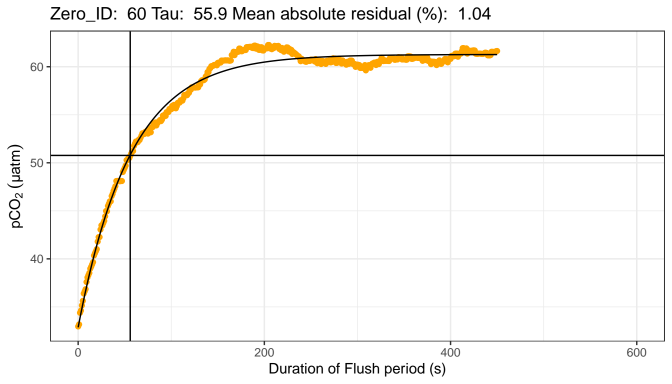


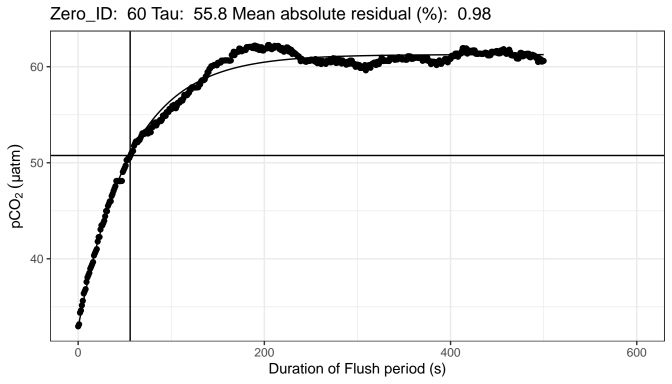


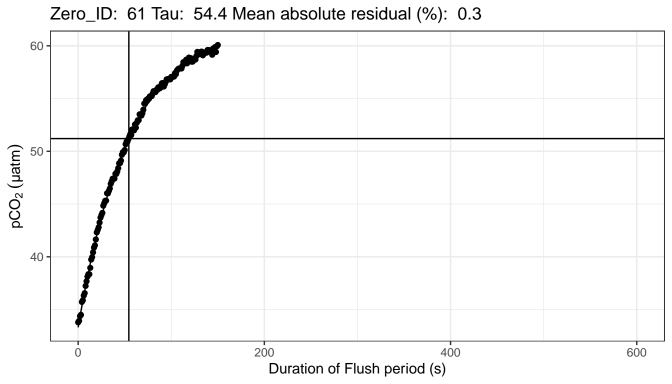


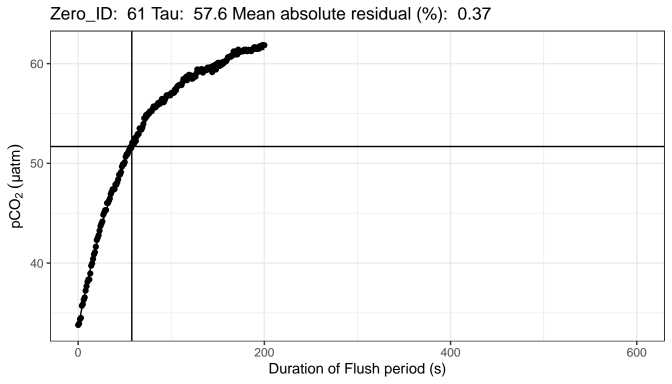


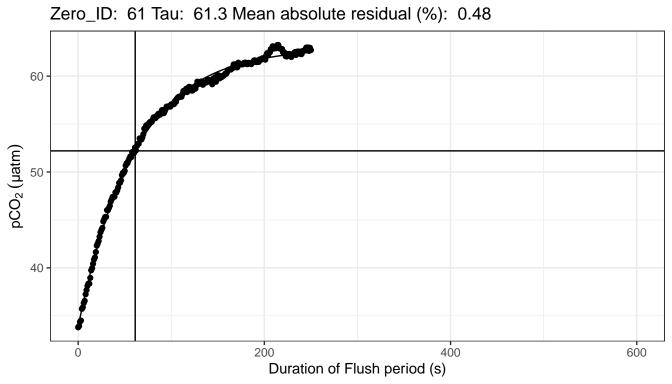


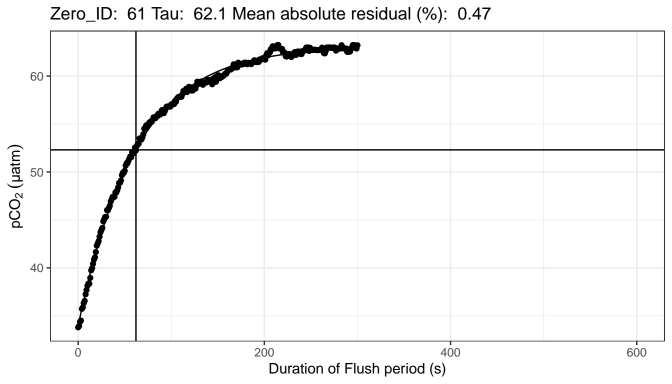


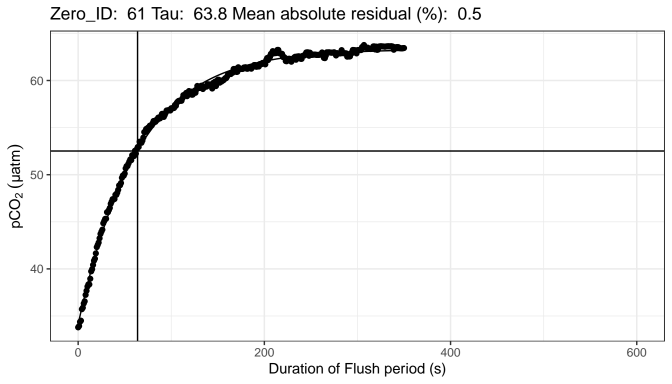


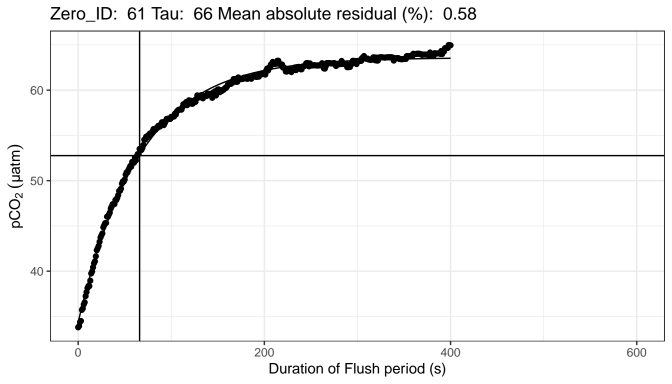


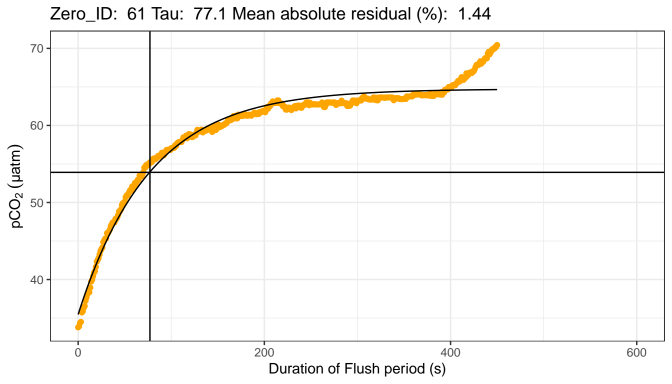


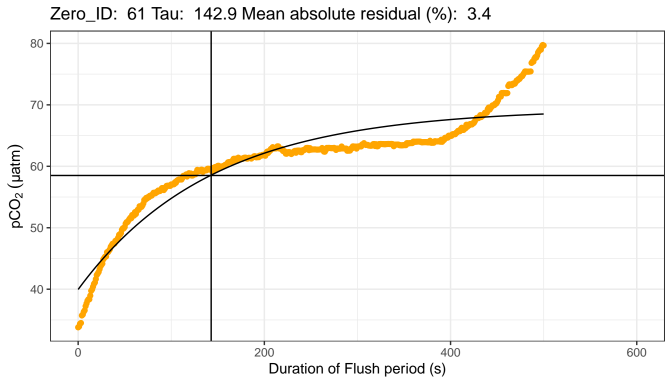


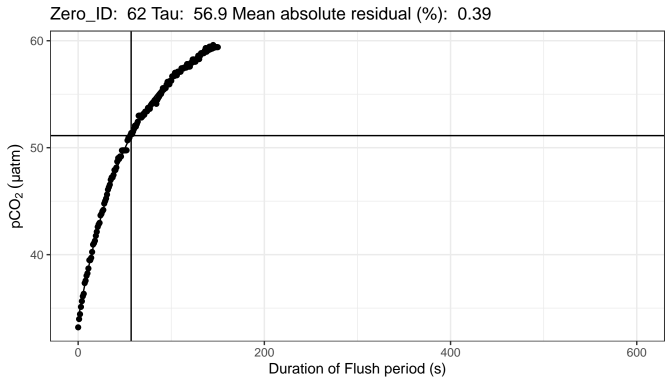


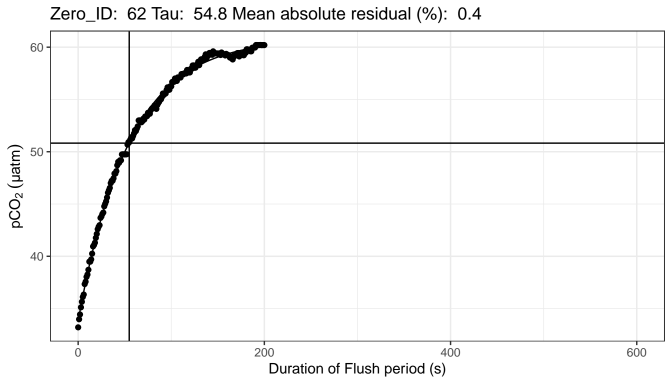


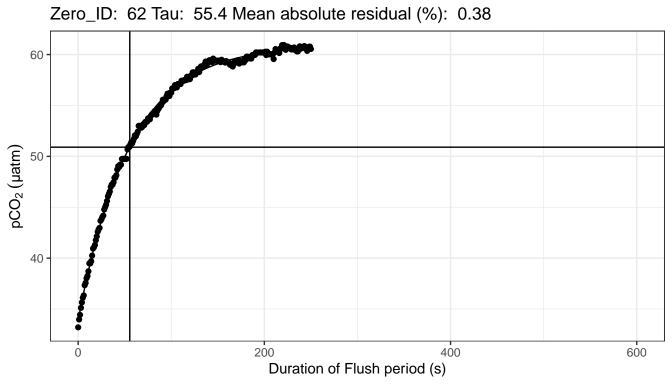


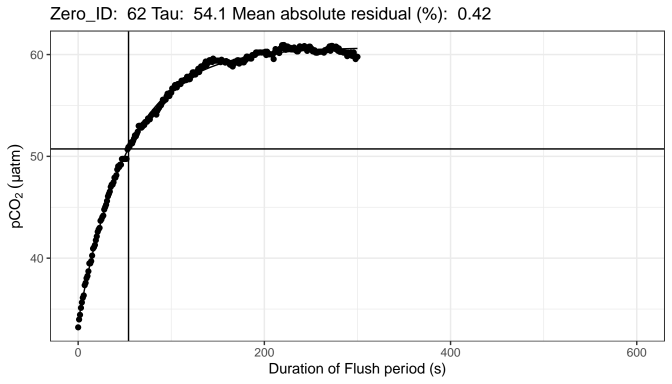


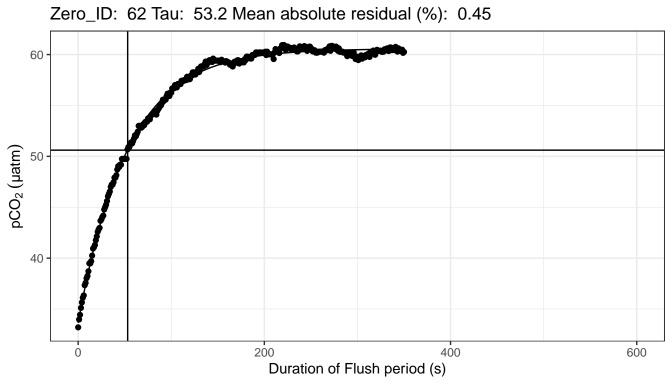


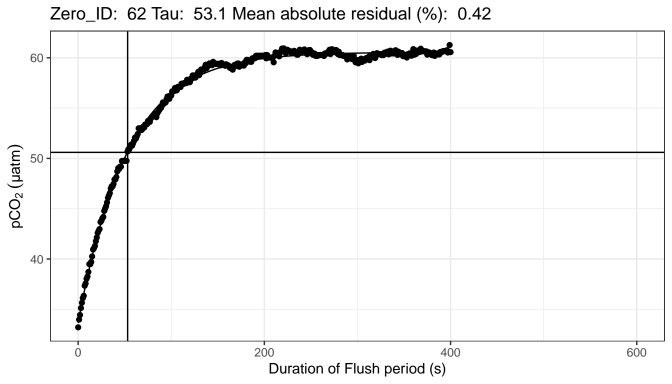


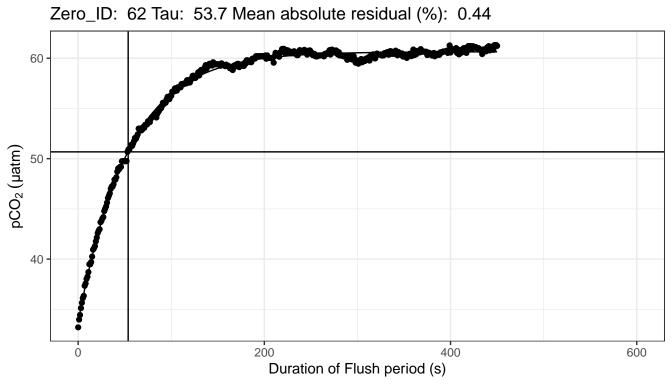


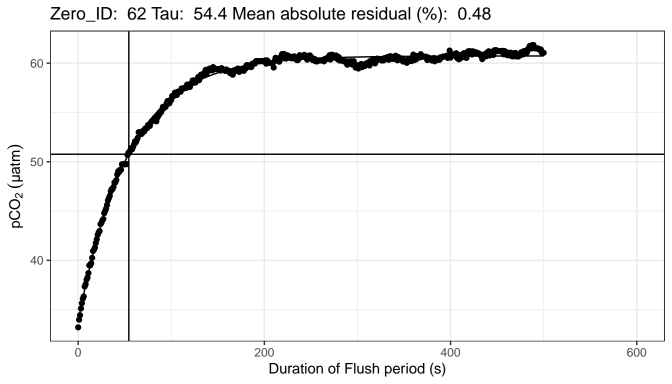


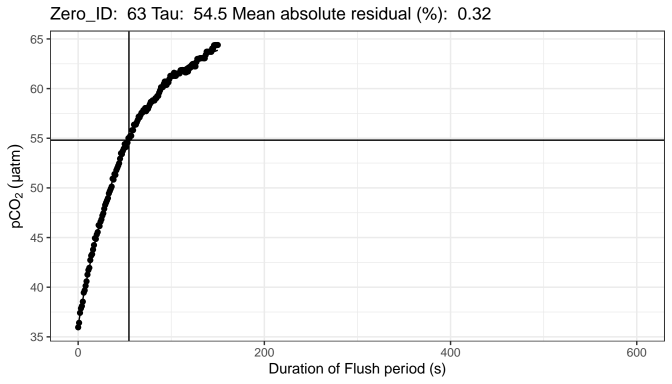


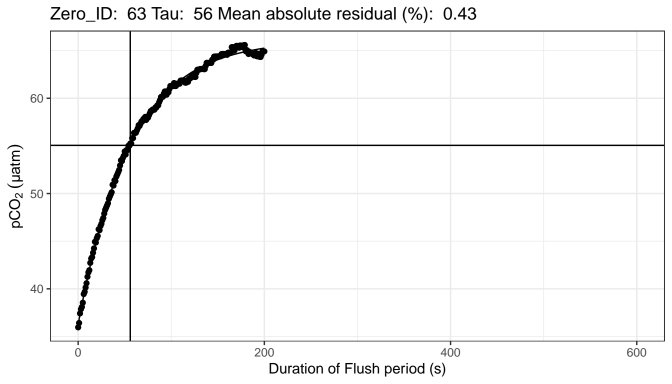


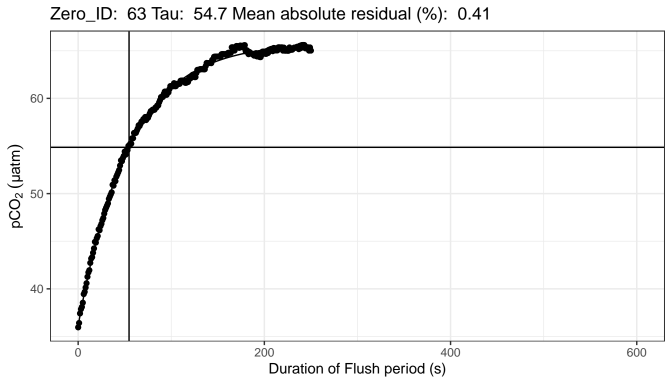


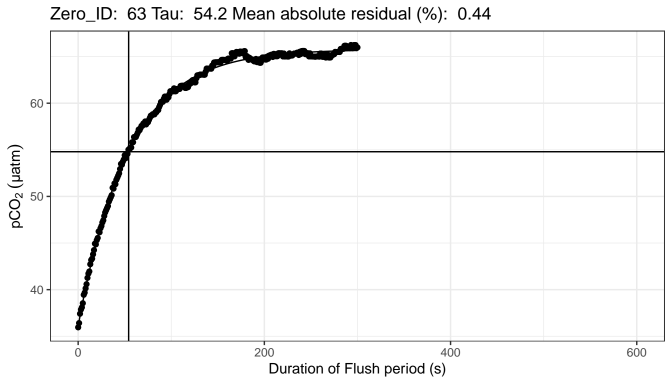


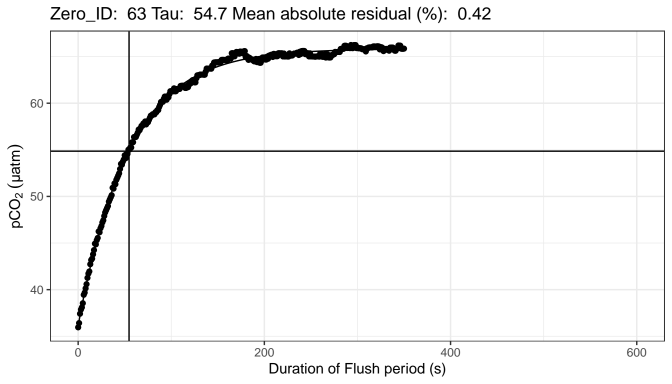


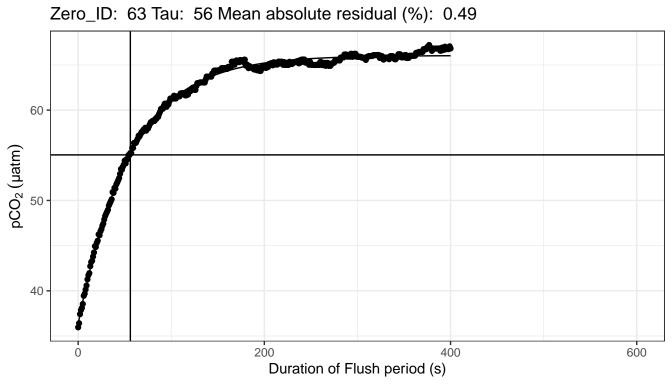


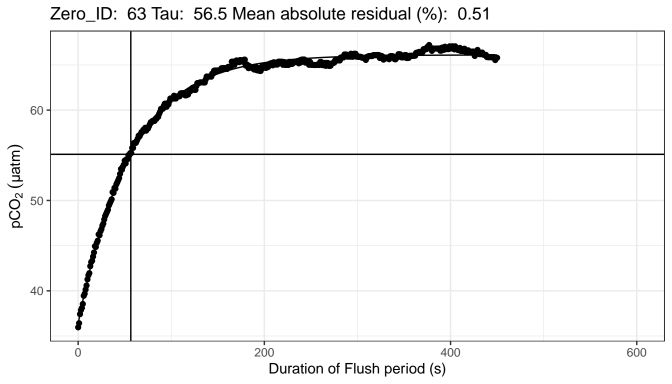


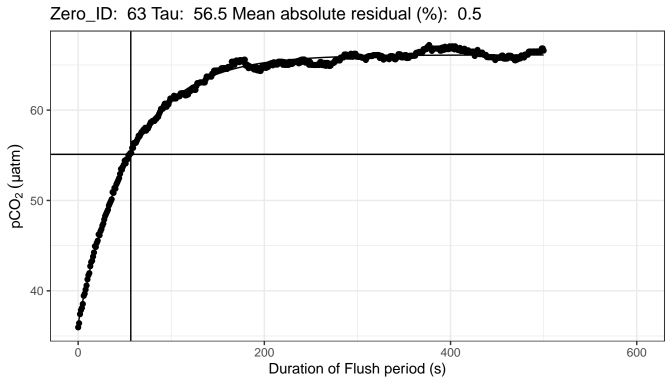


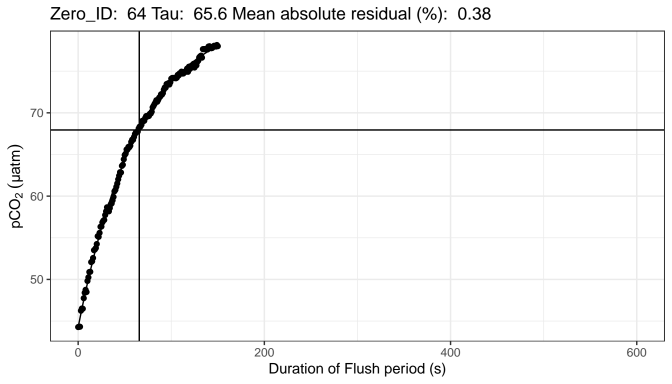


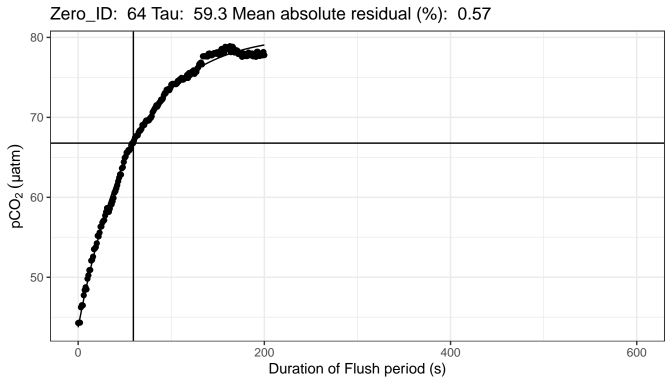


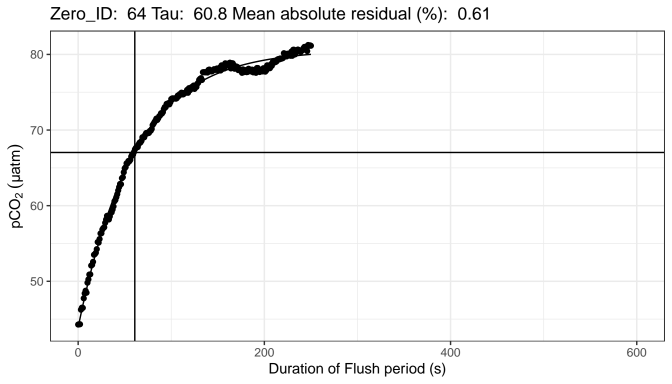


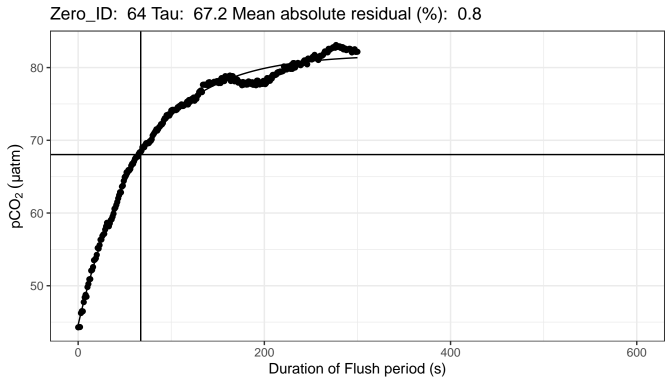


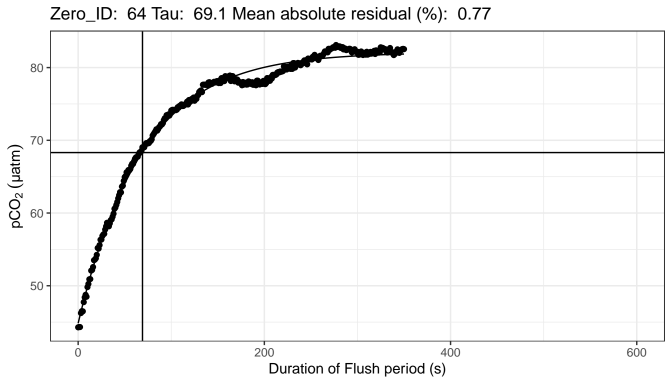


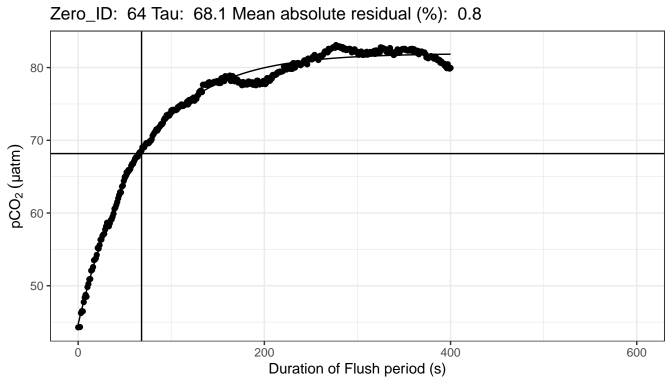


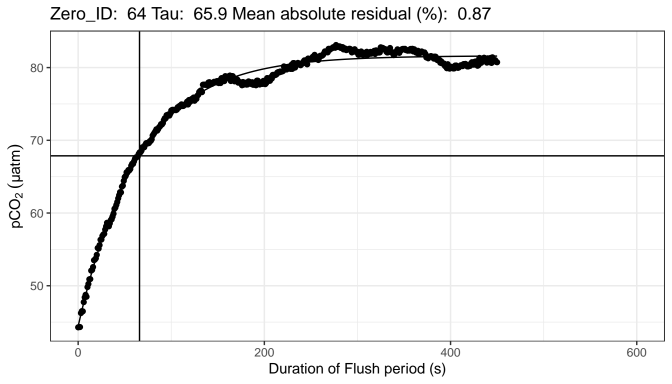


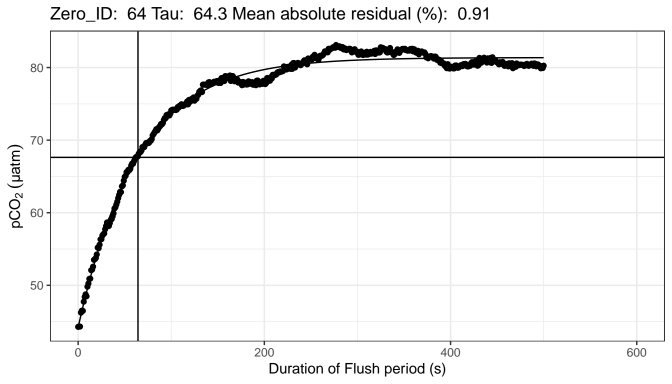


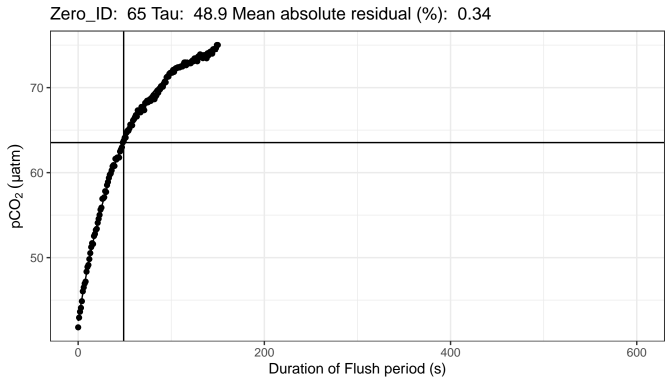


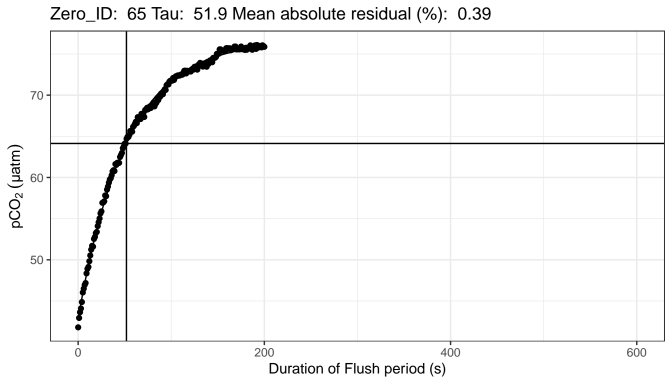


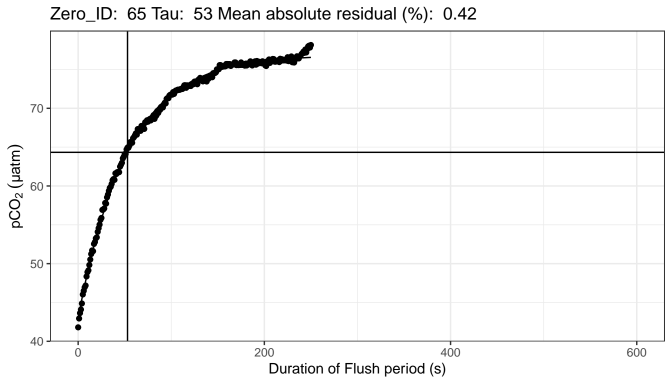


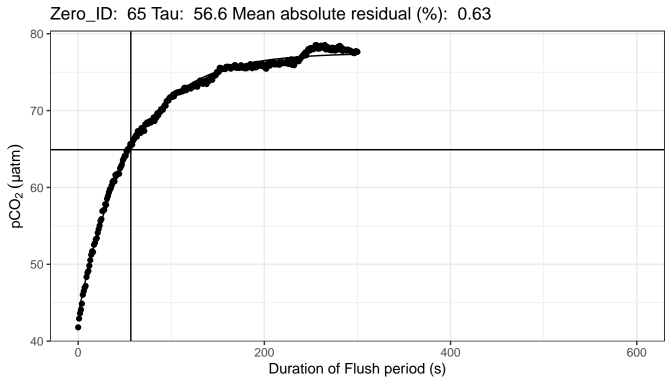


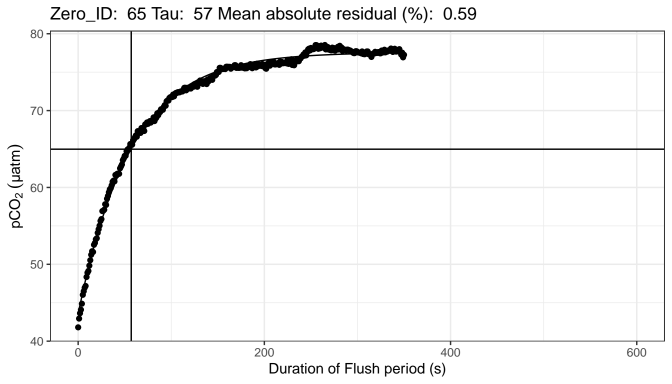


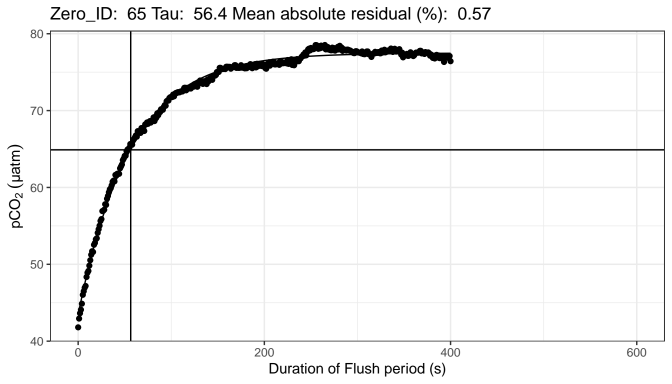


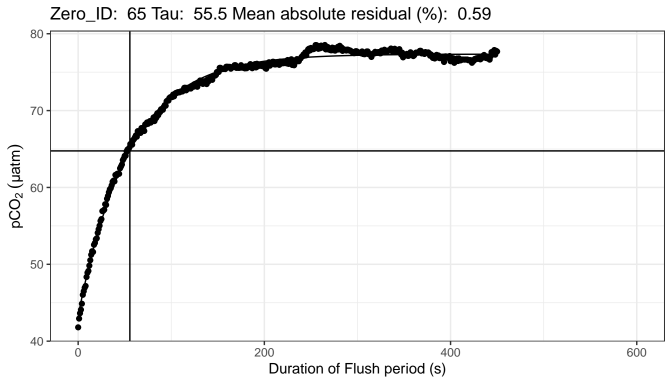


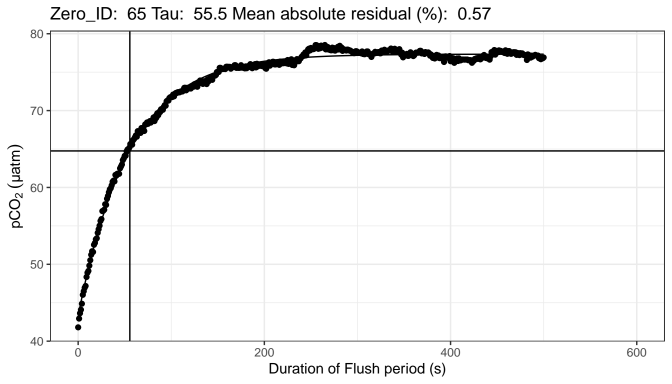


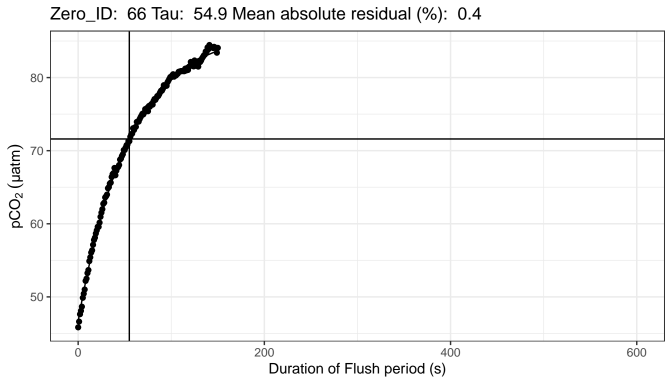


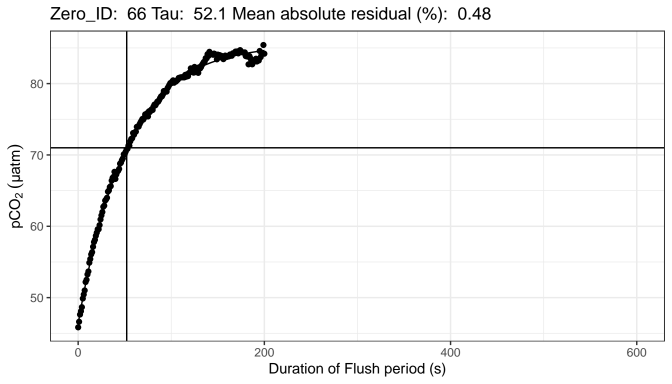


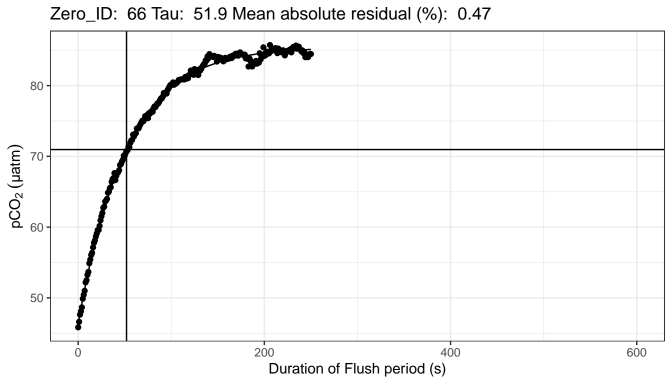


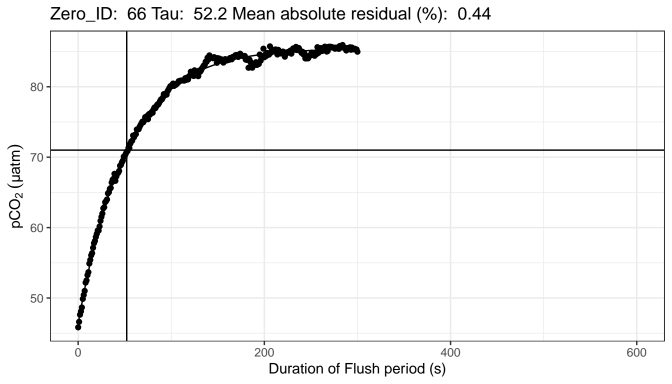


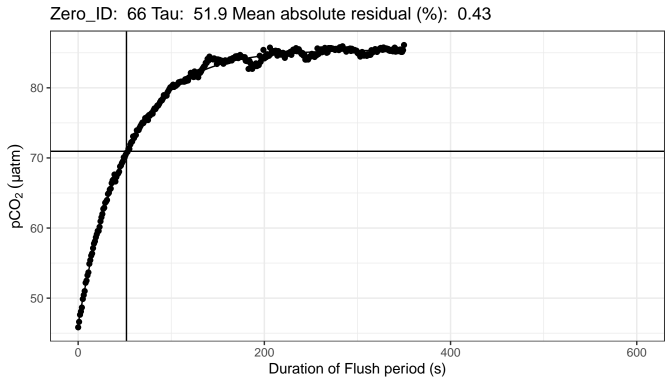


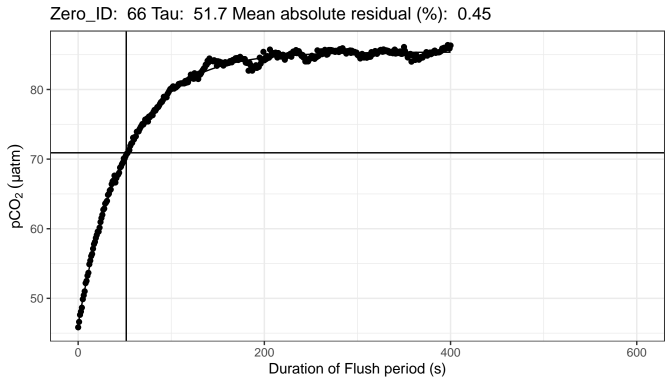


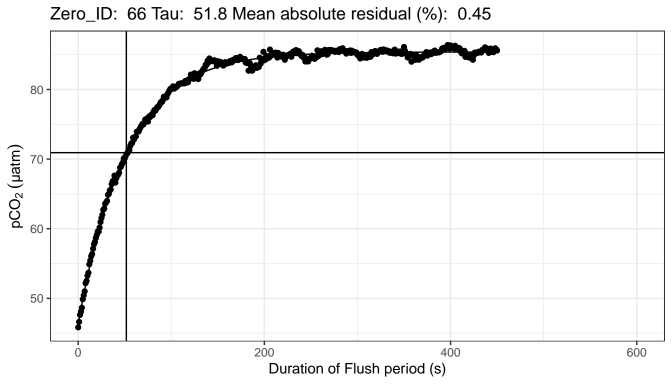


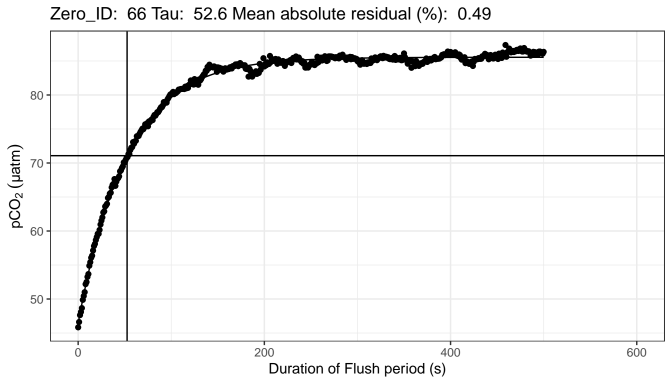




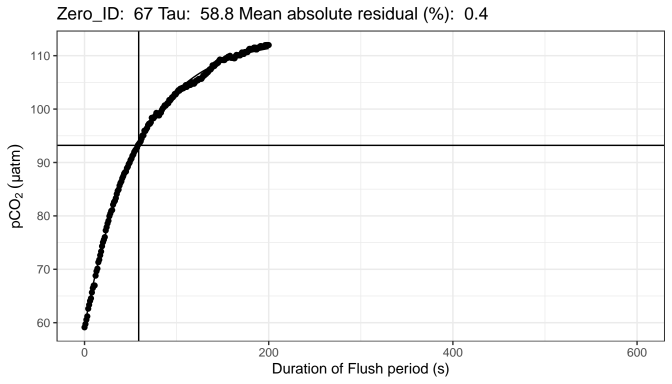


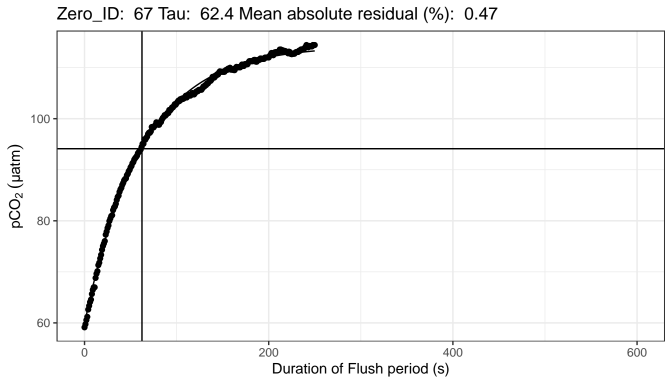


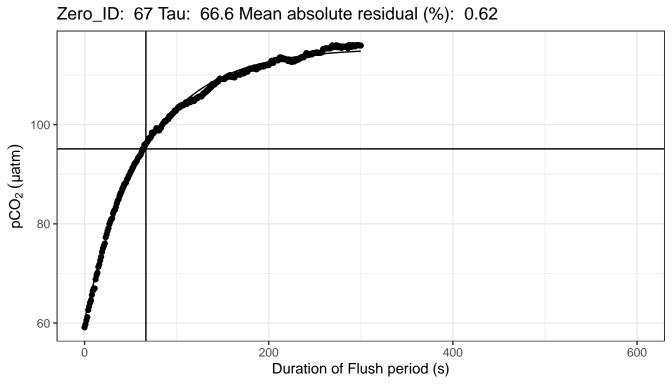


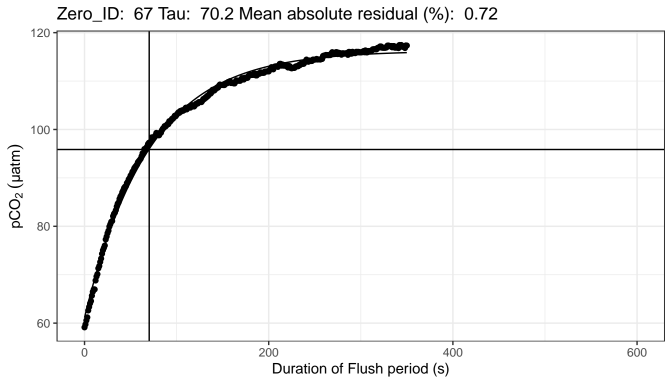


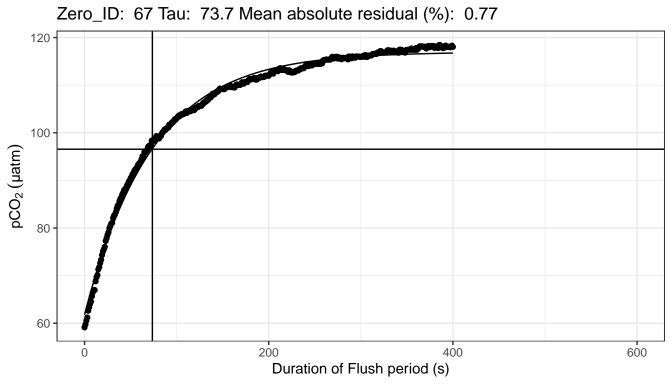
Zero_ID: 67 Tau: 54.5 Mean absolute residual (%): 0.3 pCO₂ (µatm) Duration of Flush period (s)

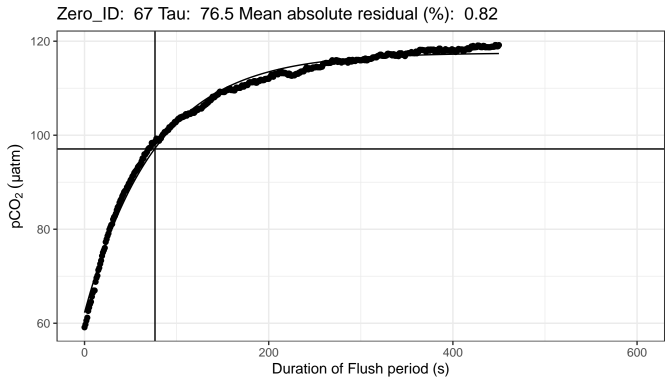


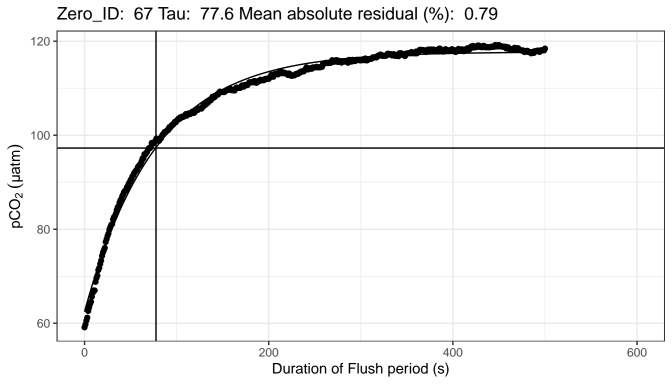


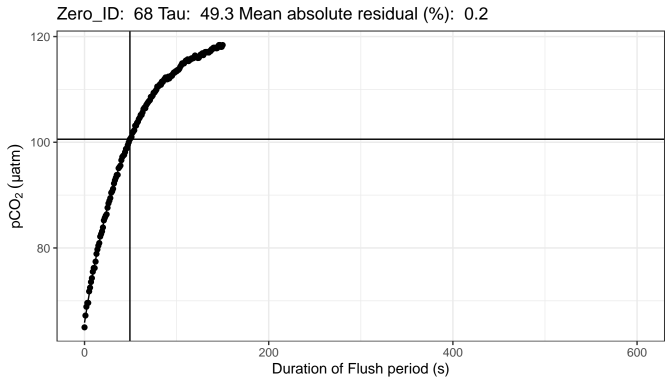


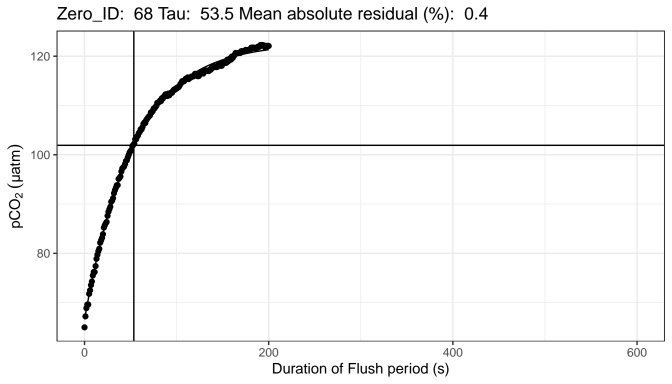


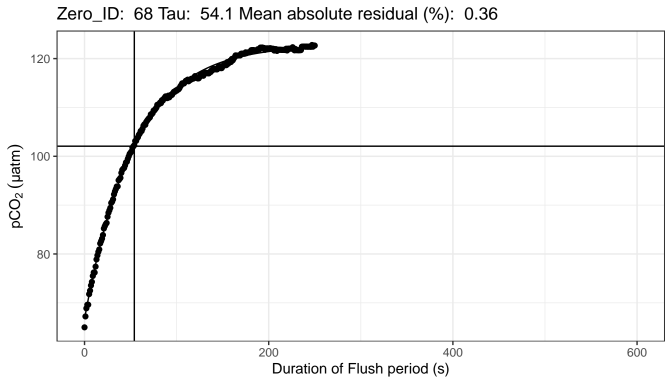


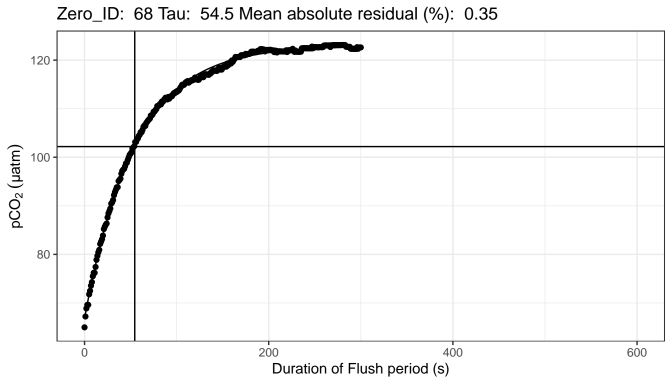


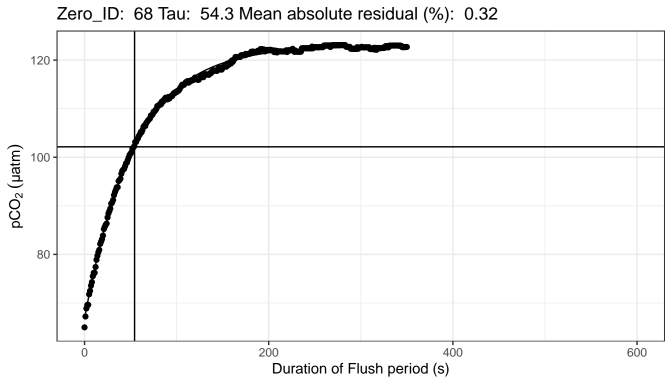


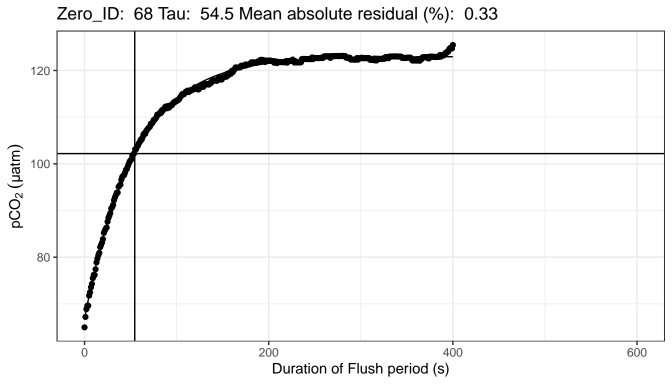


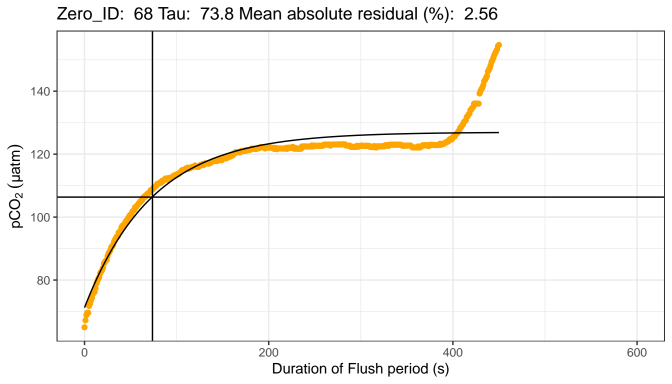


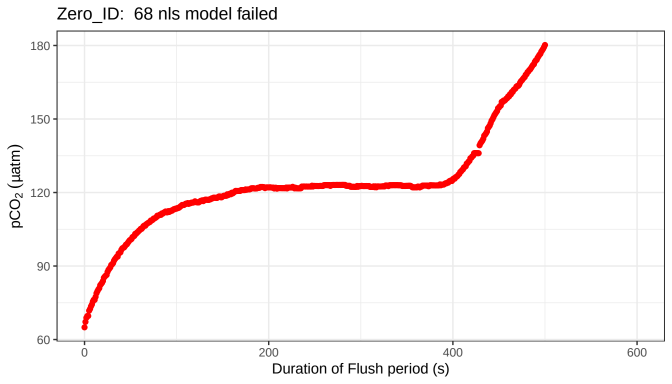


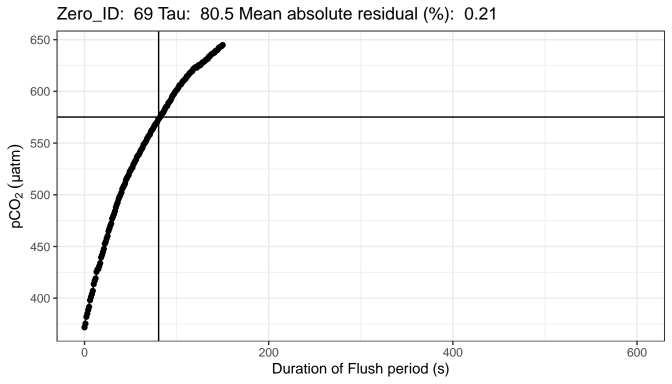


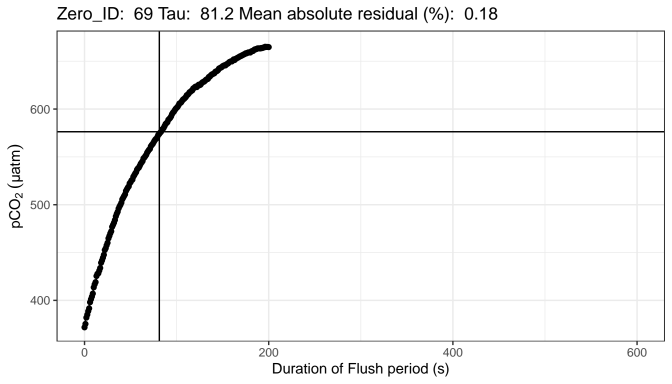


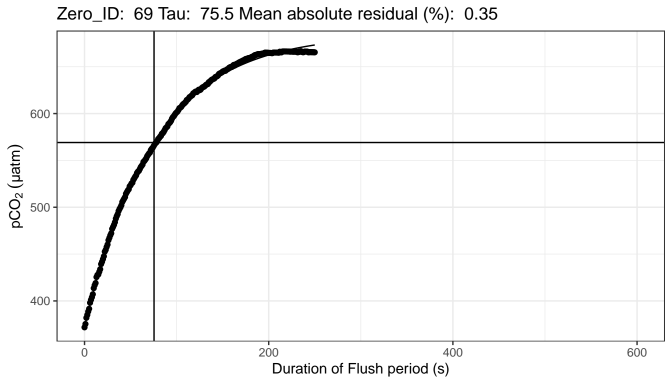


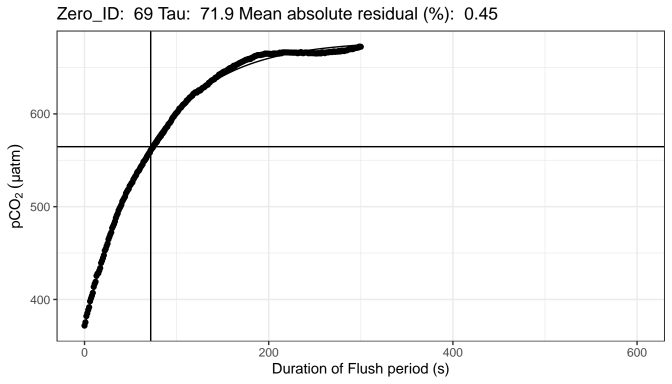


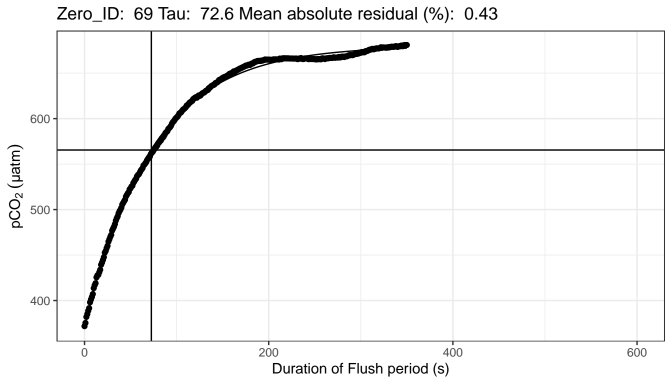


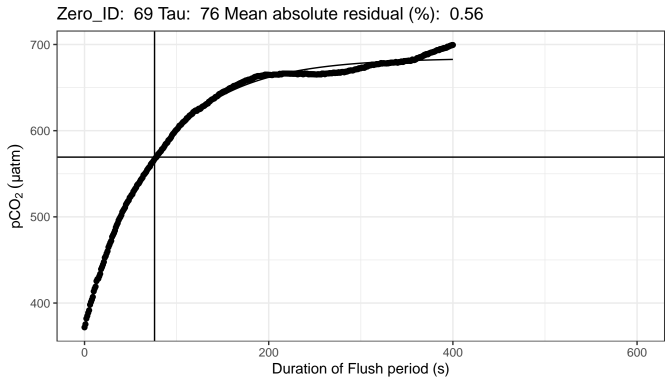


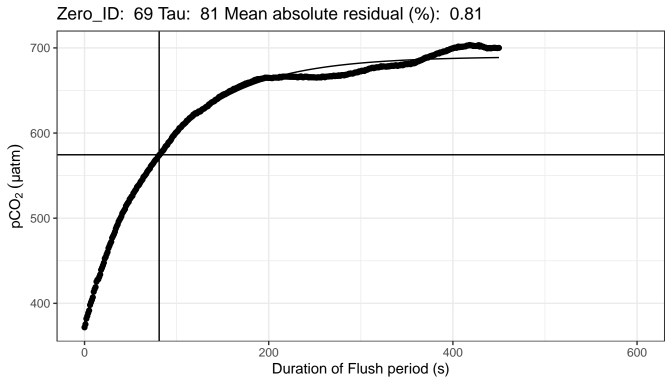


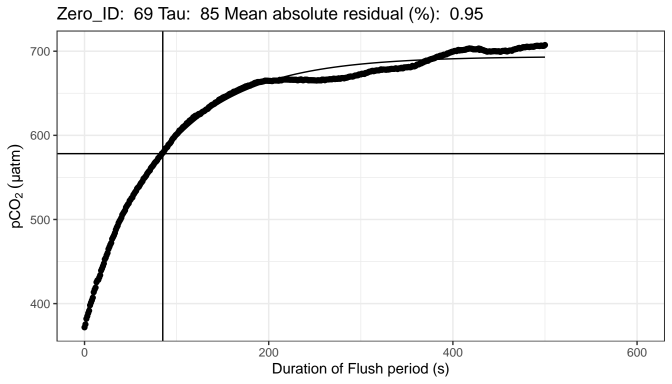


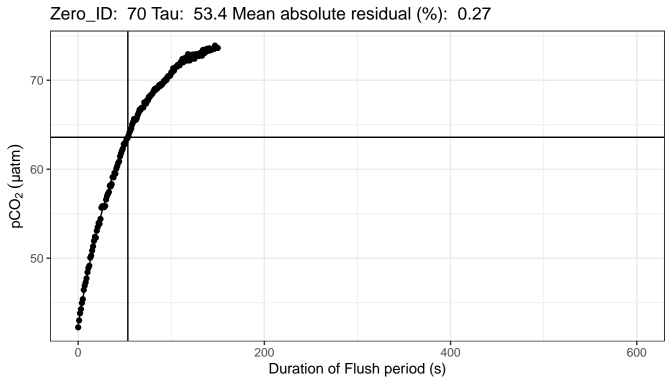


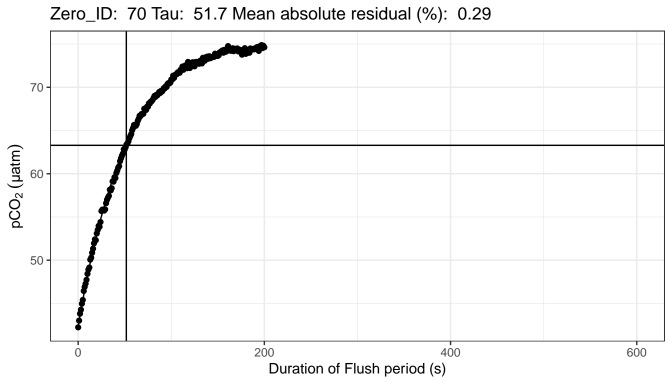


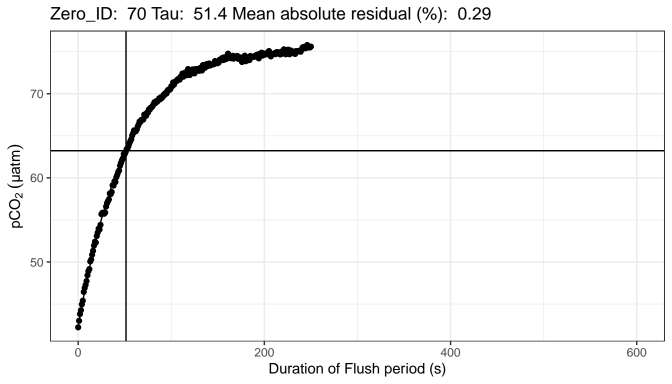


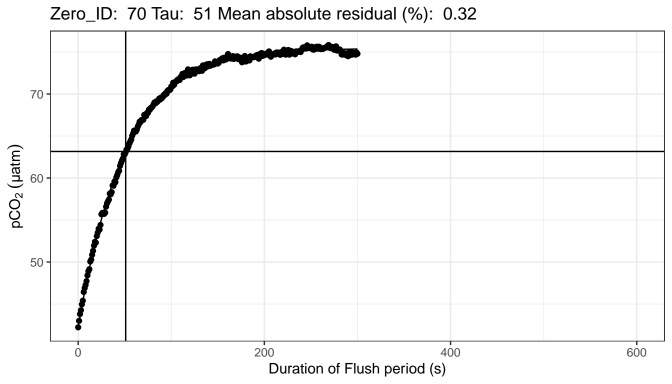


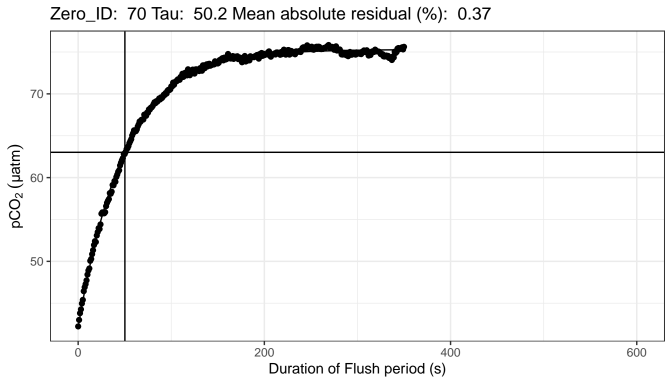


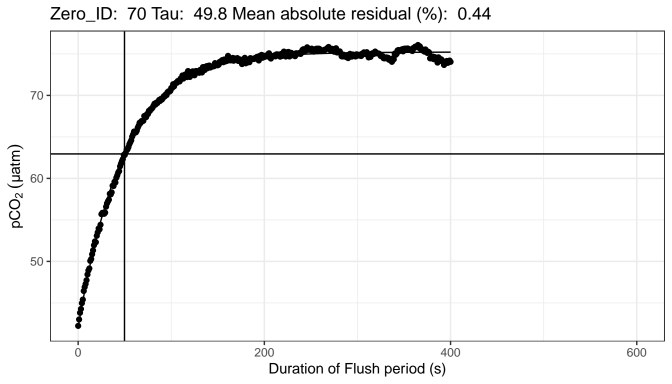


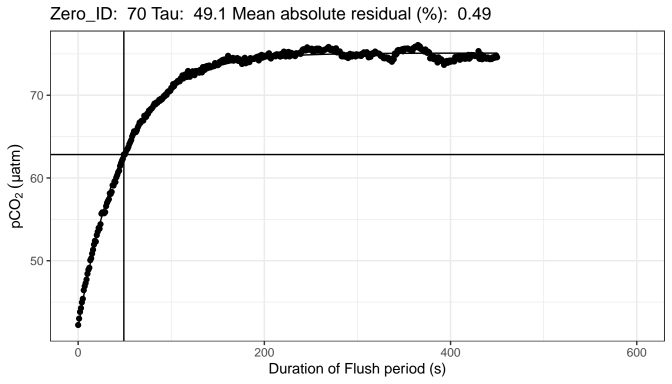


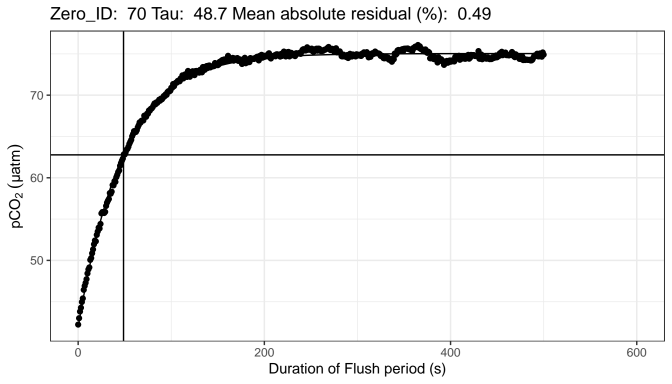


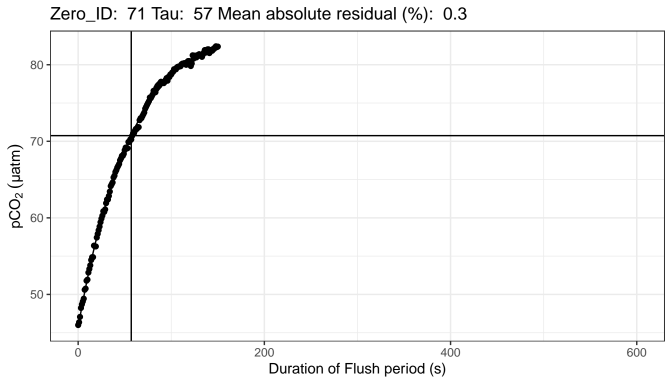


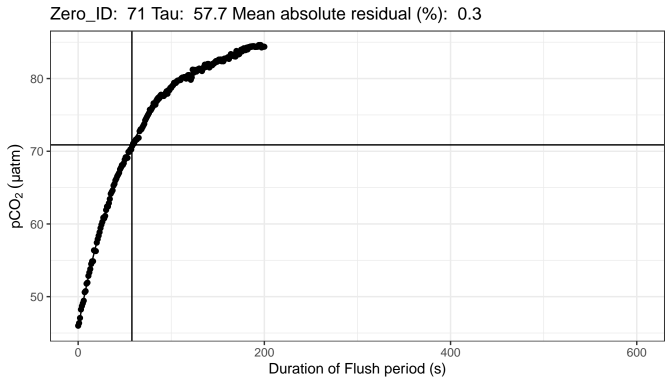


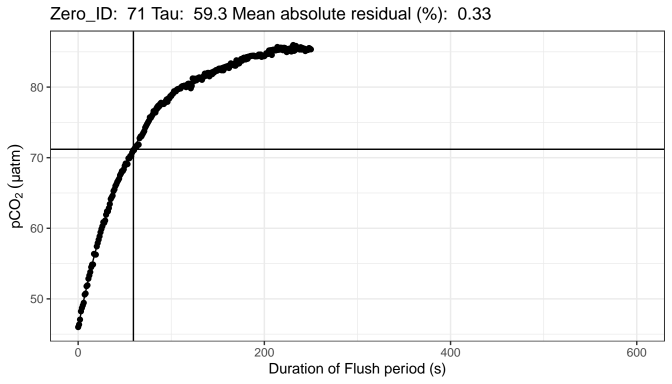


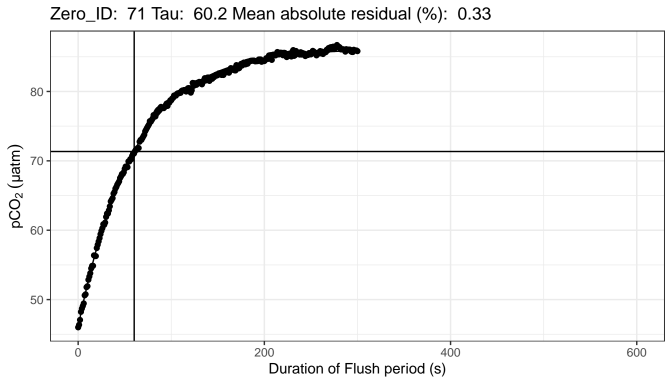


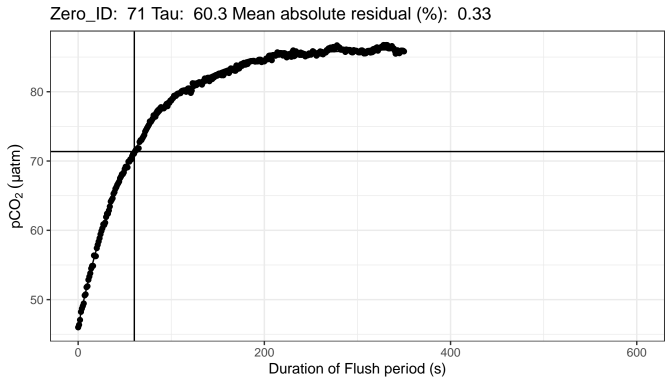


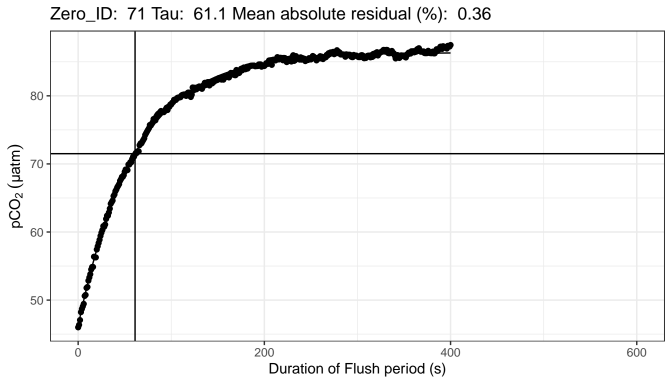


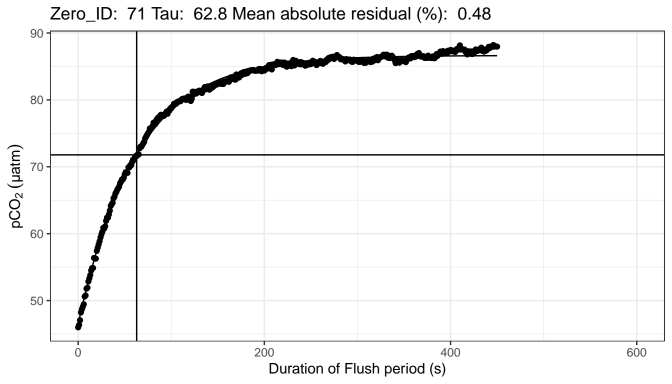


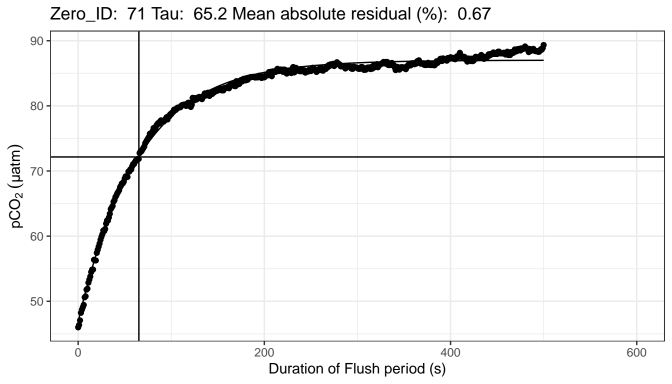


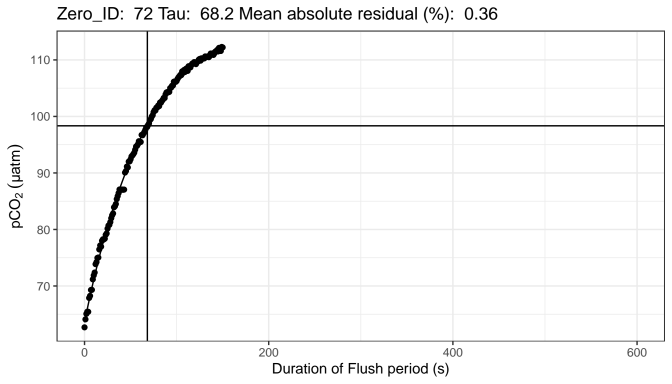


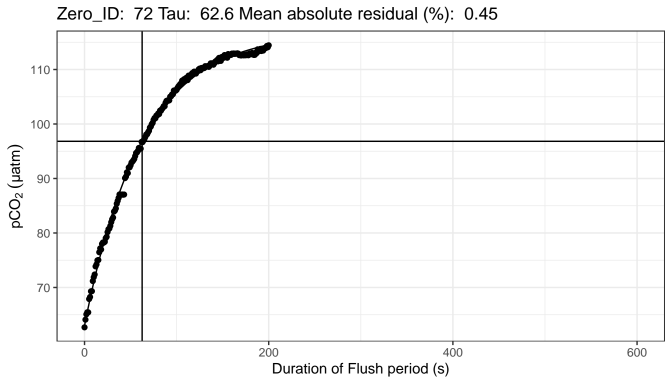


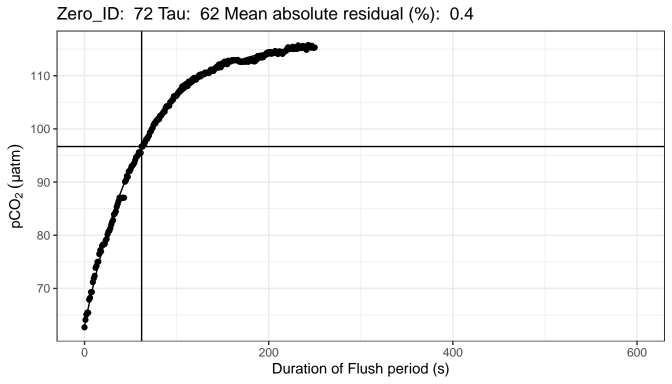


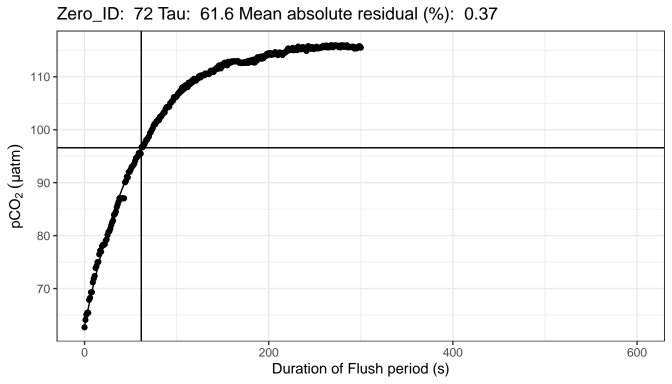


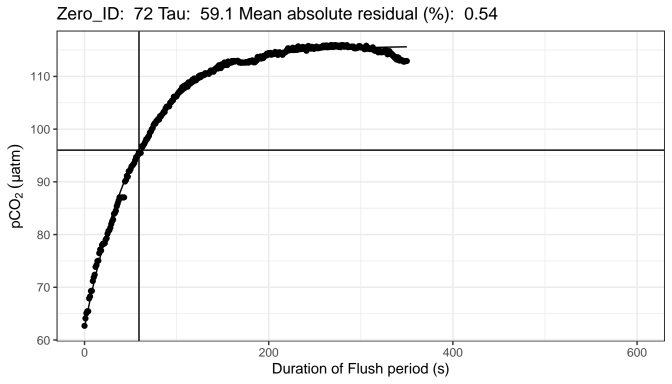


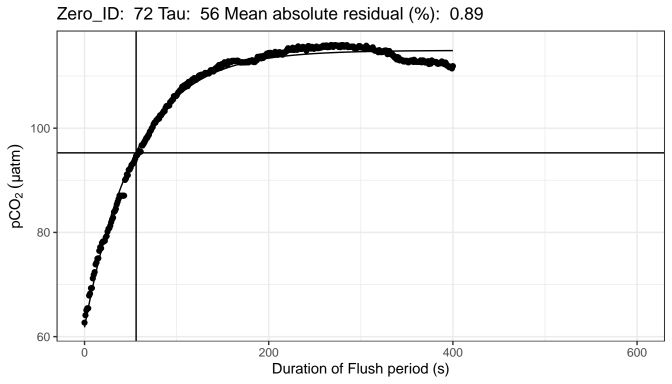


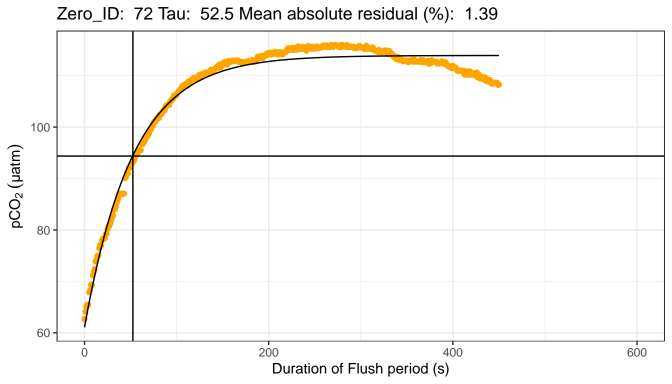


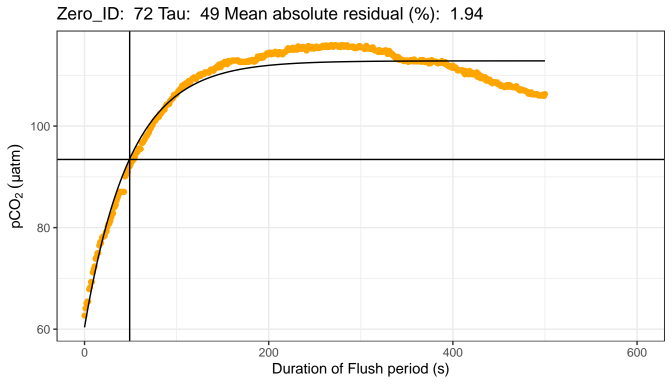


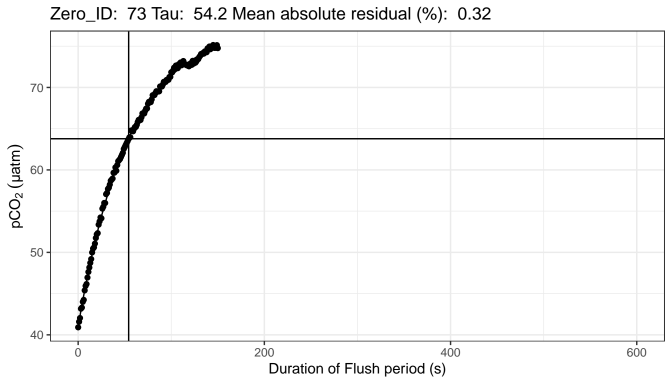


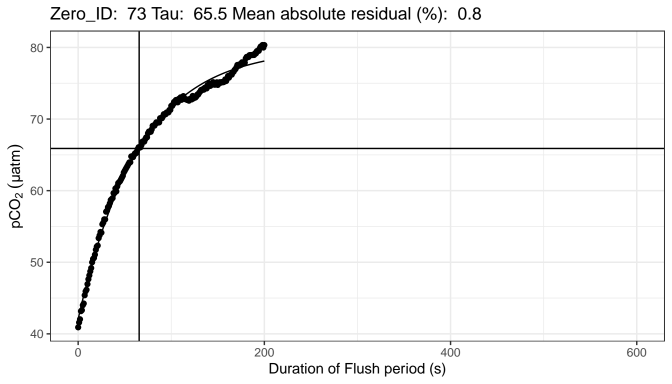


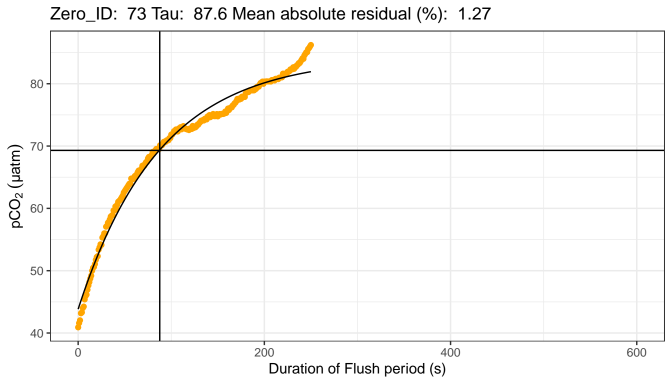


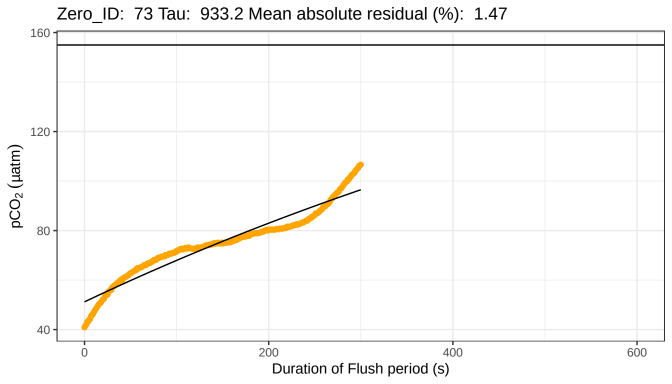


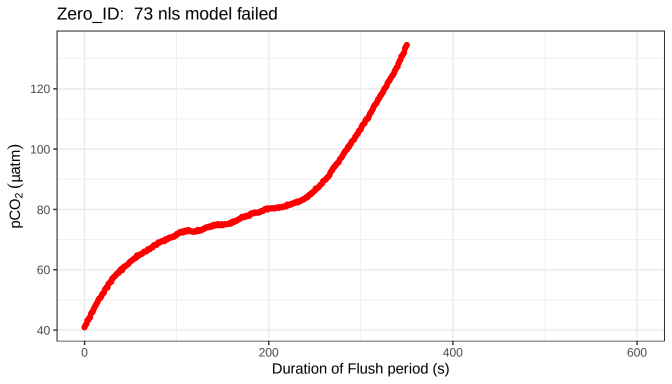


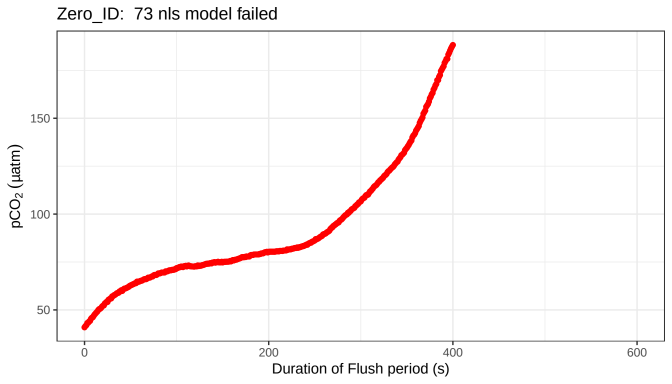


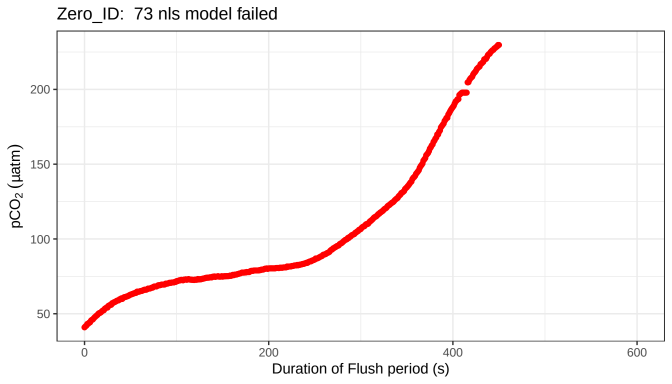


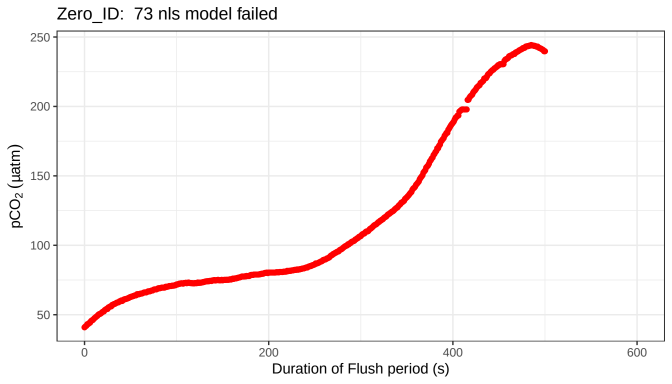


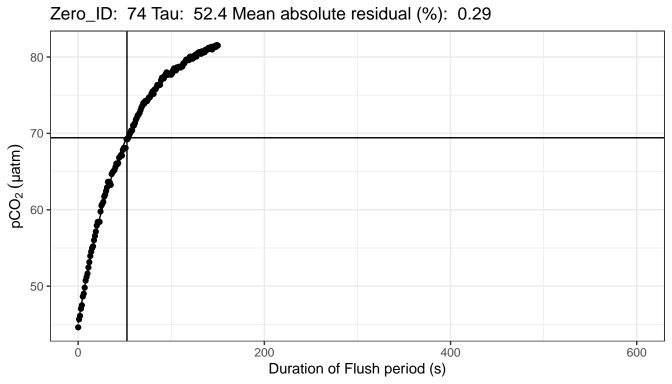


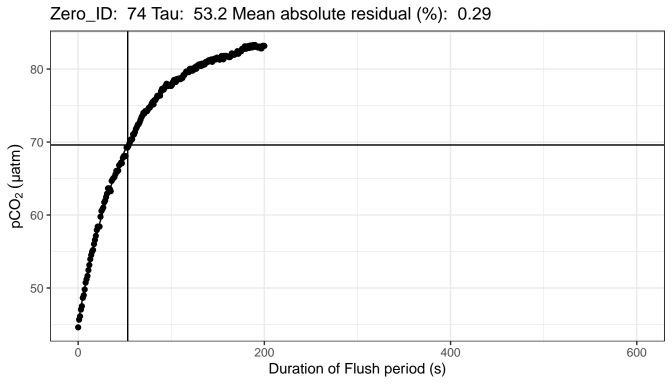


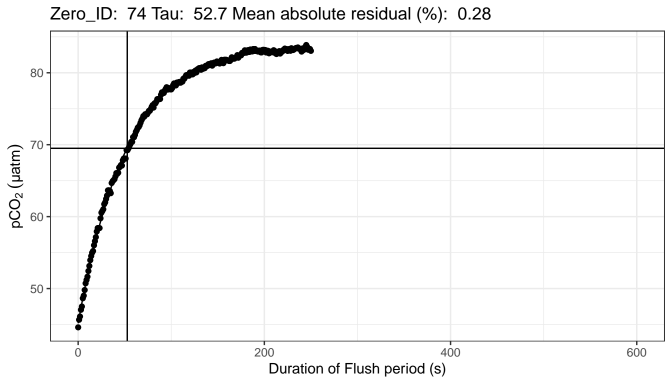


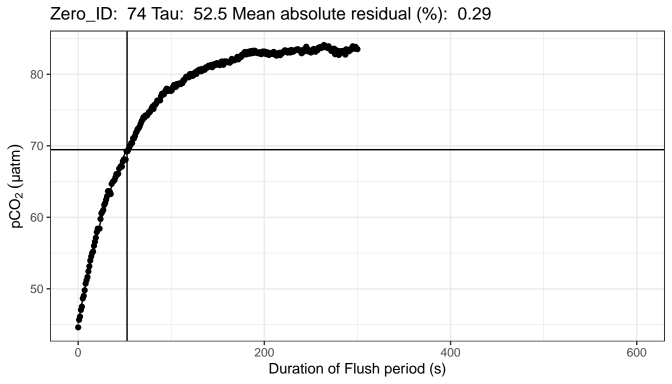


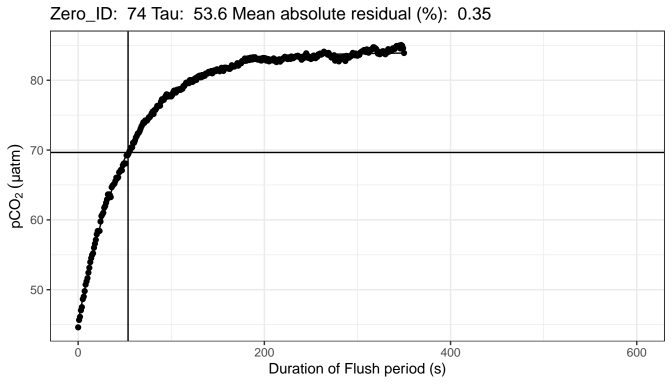


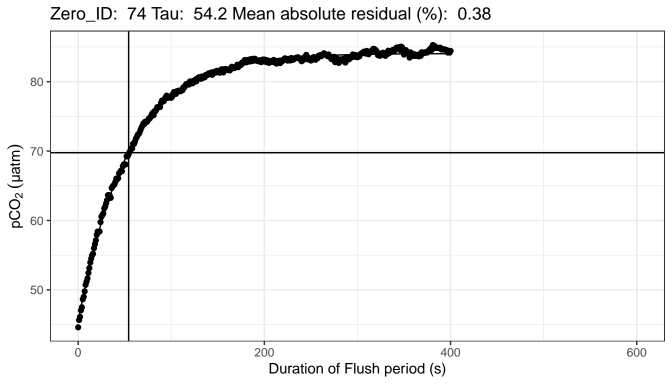


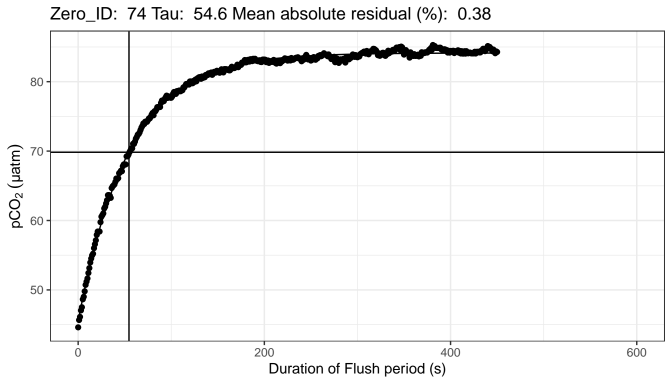


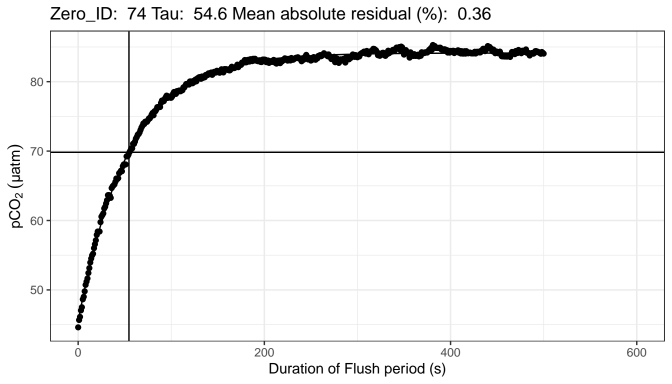


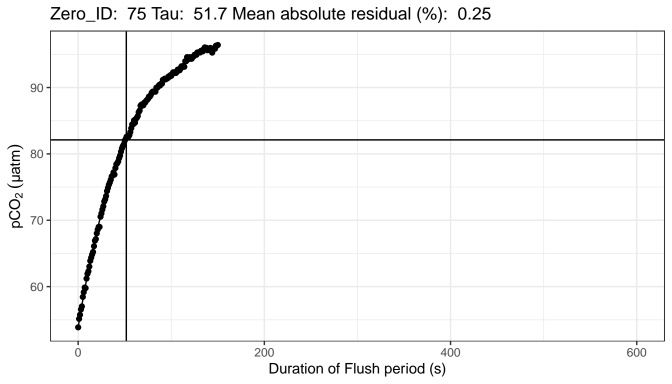


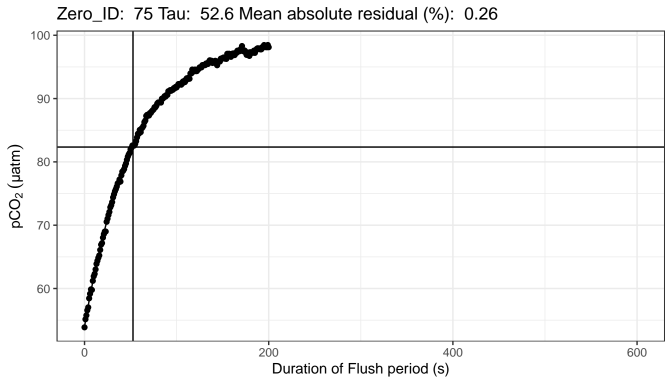


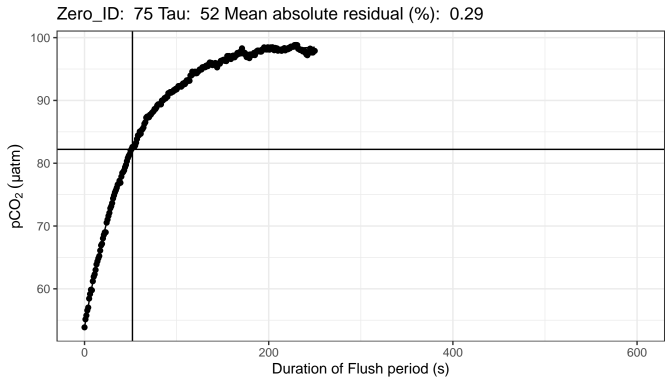


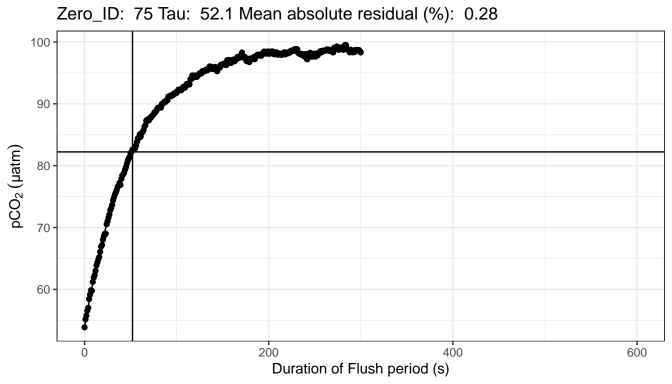


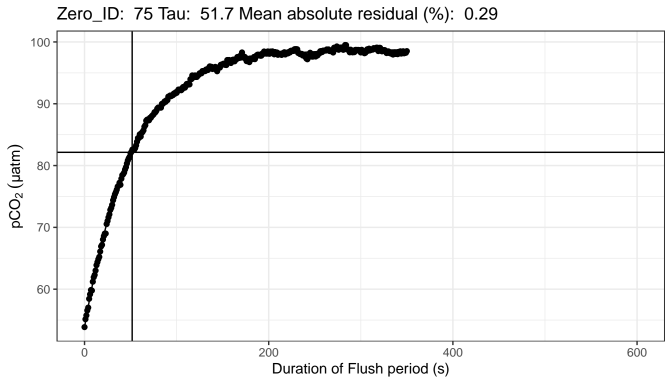


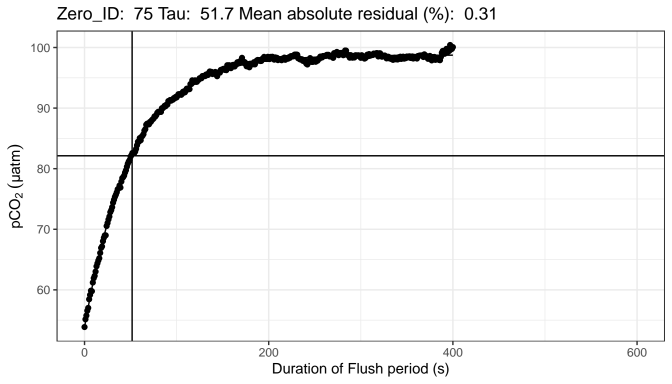


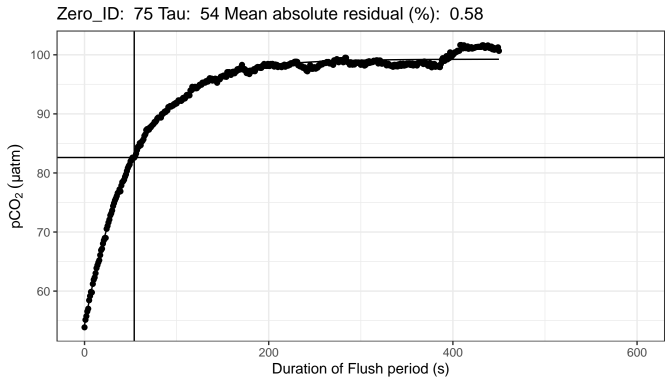


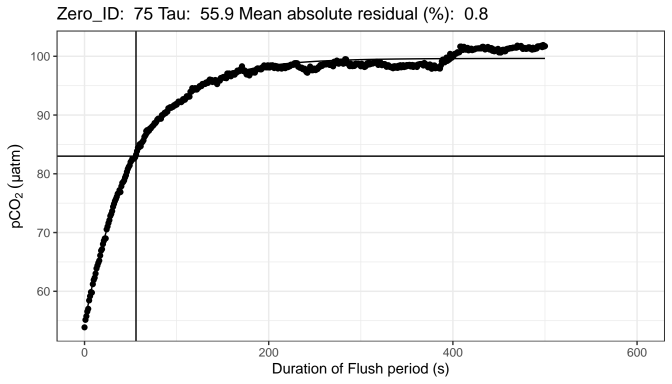


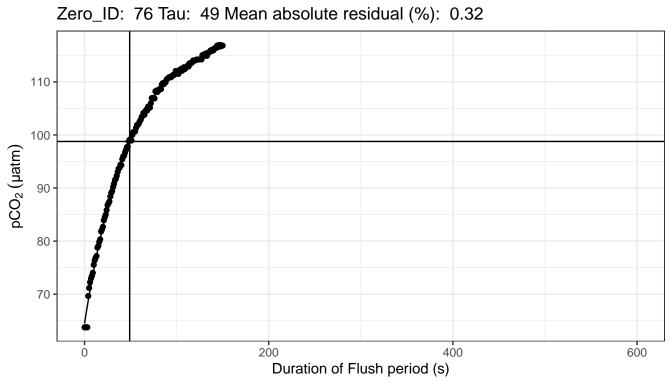


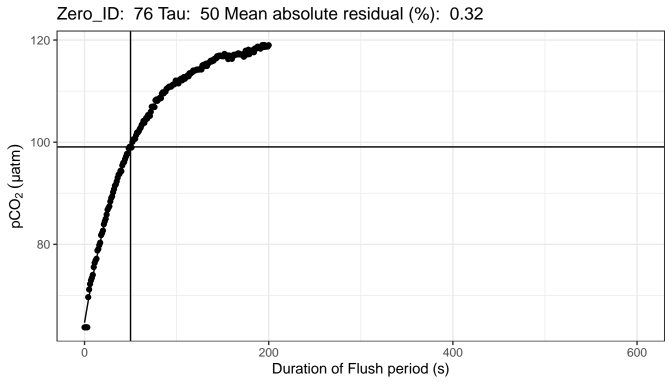


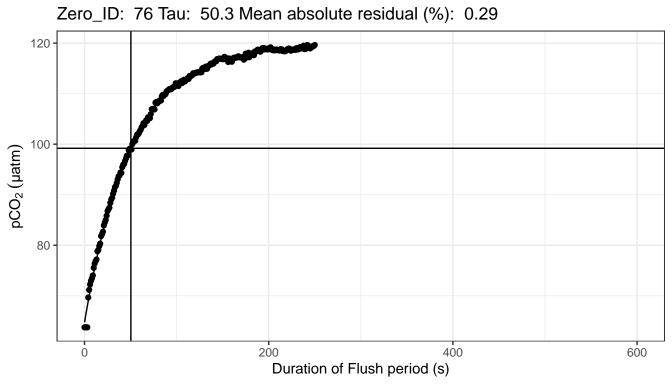


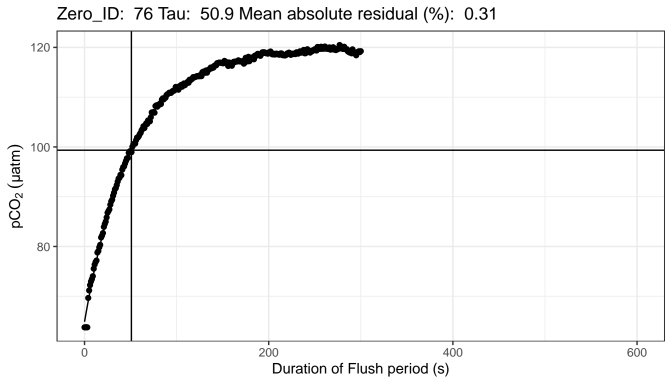


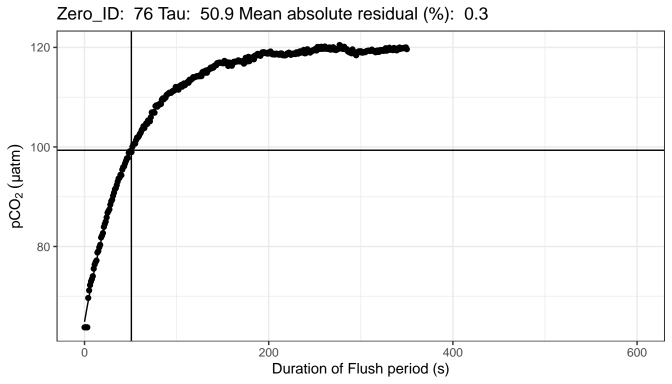


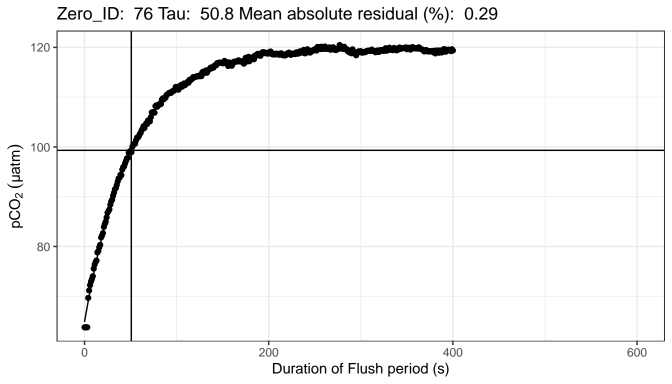


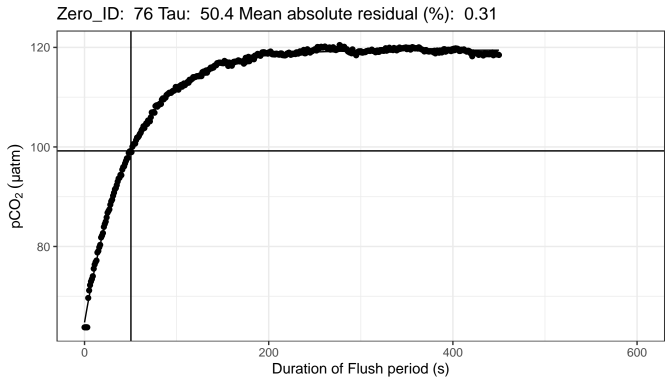


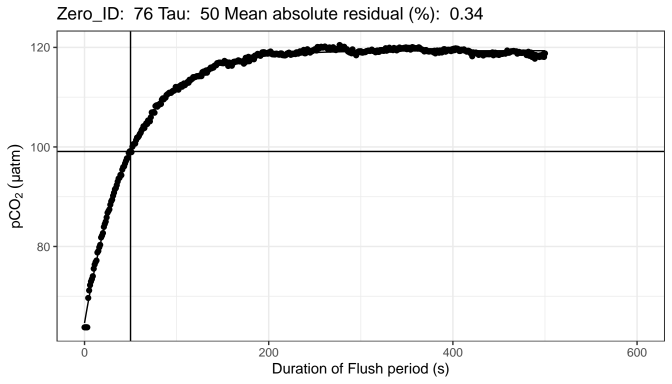


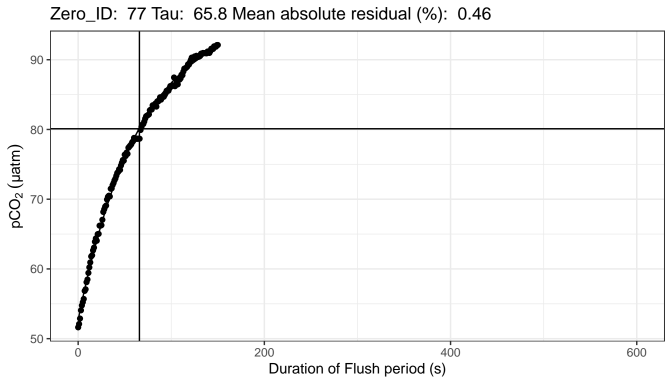


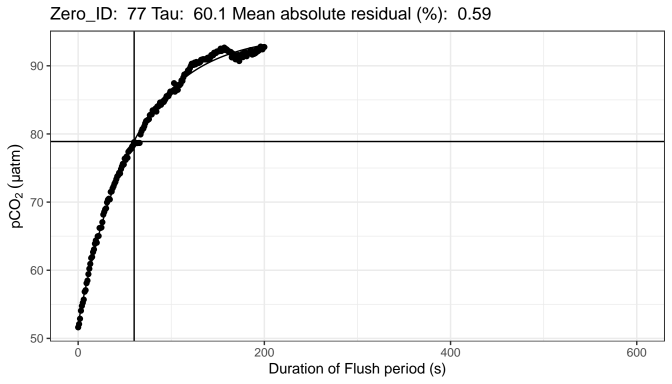


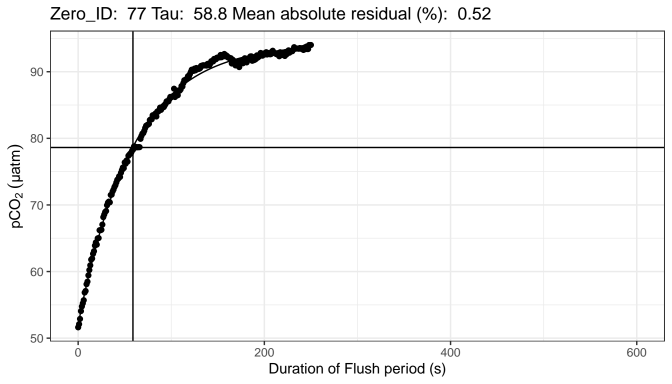


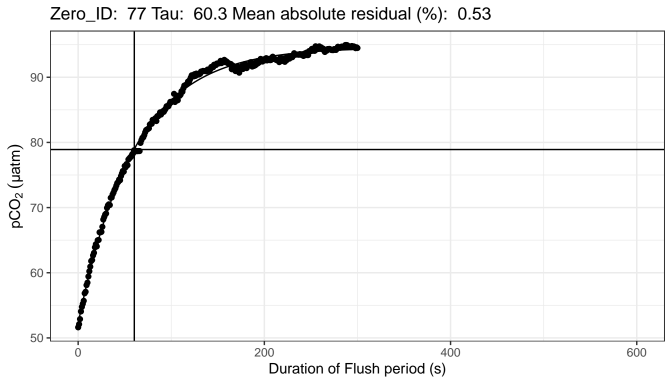


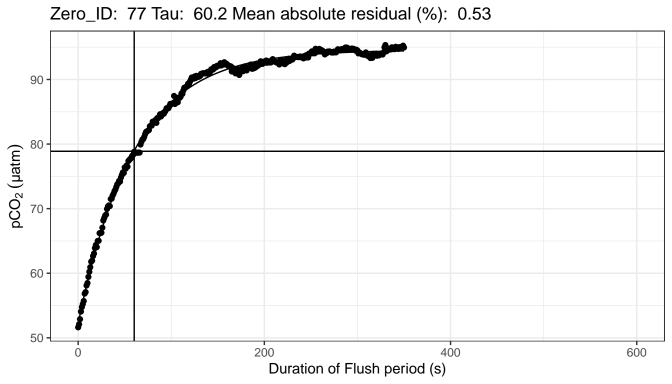


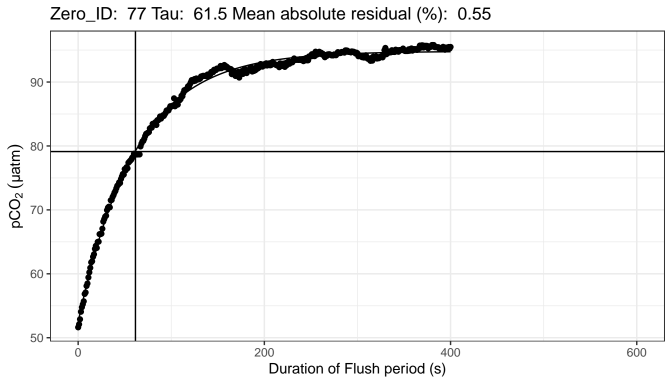


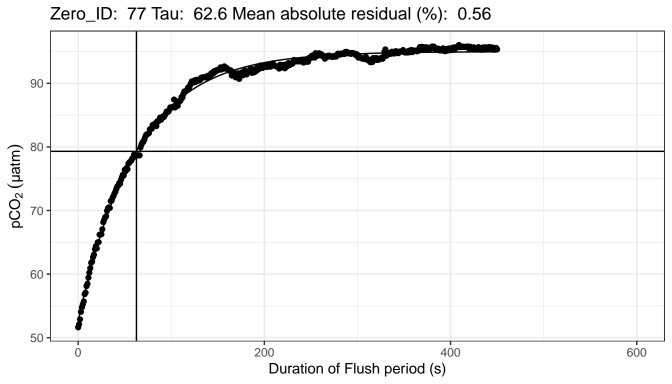


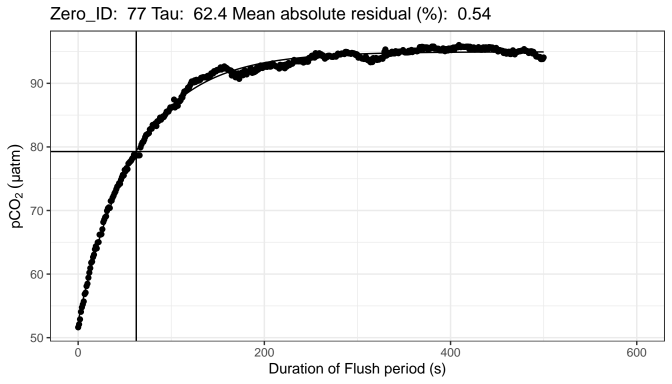


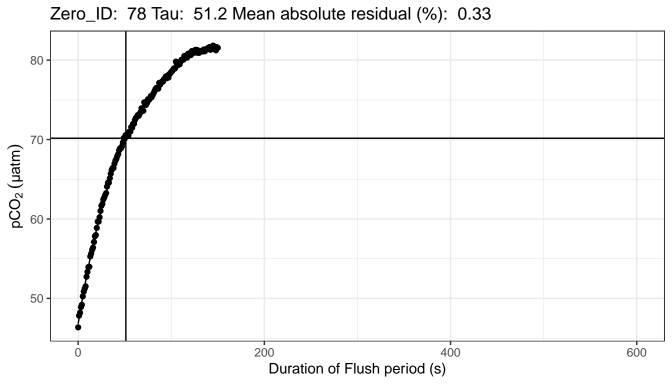


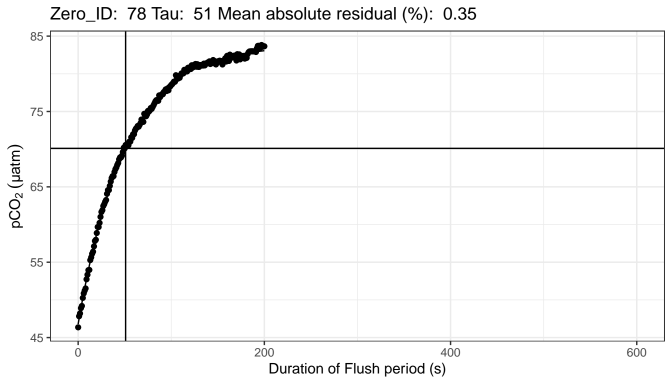


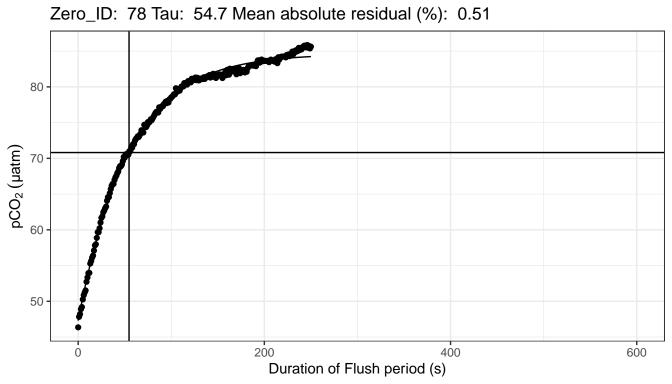


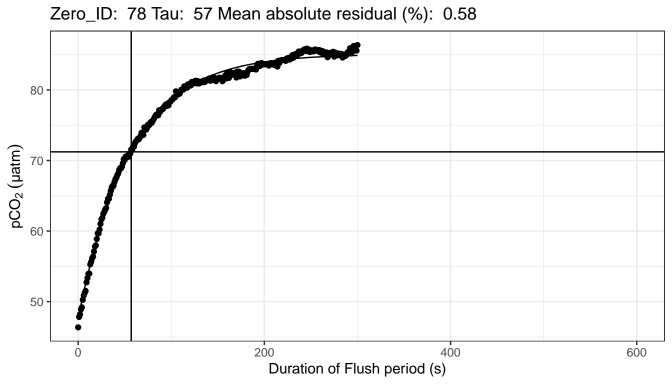


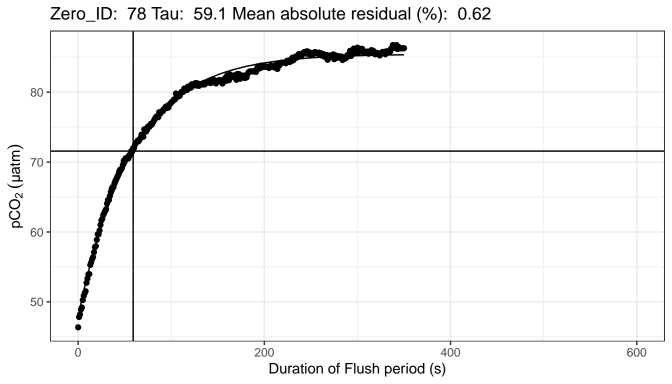


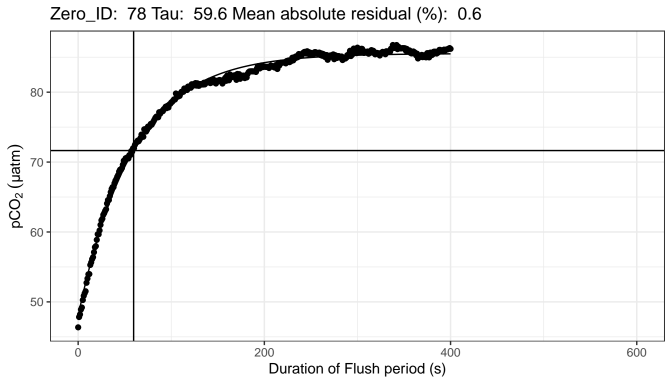


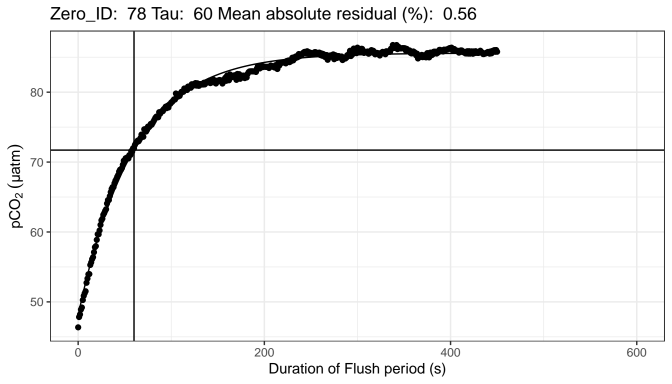


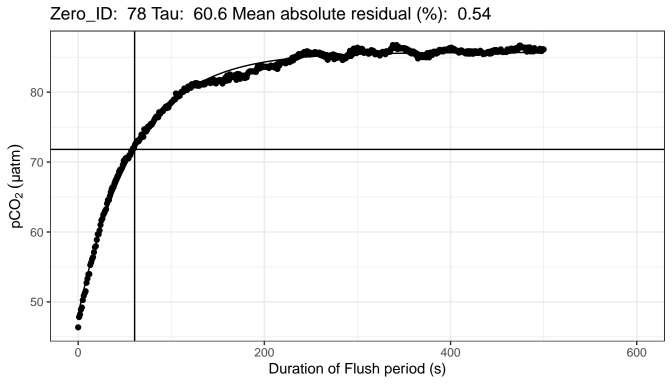


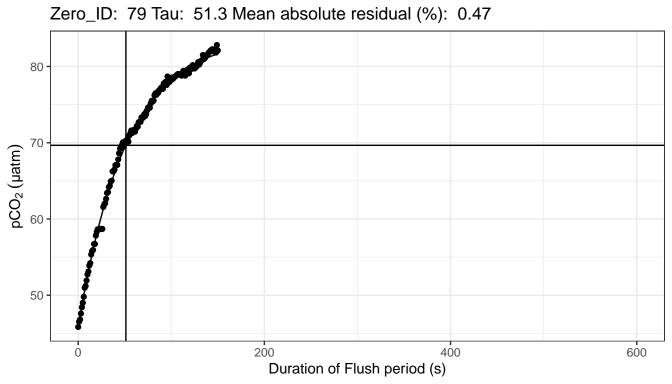


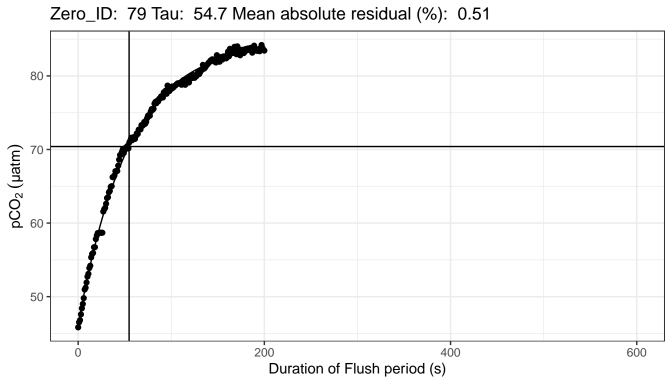


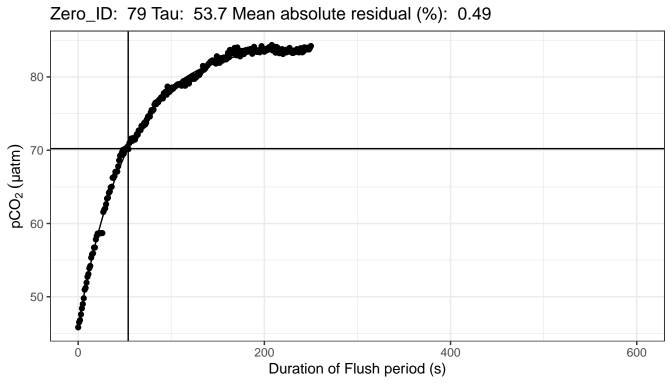


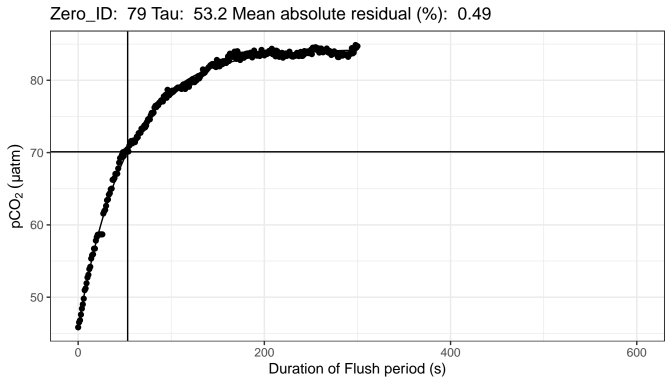


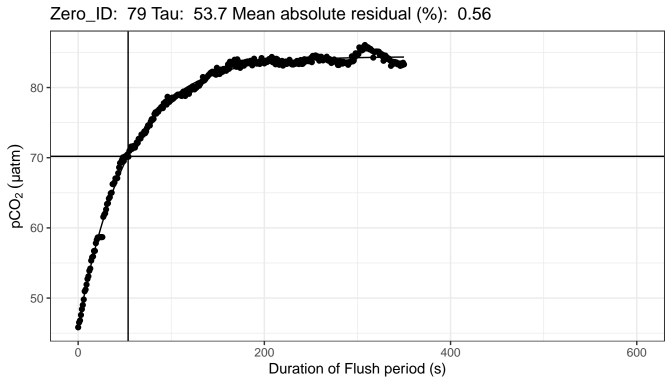


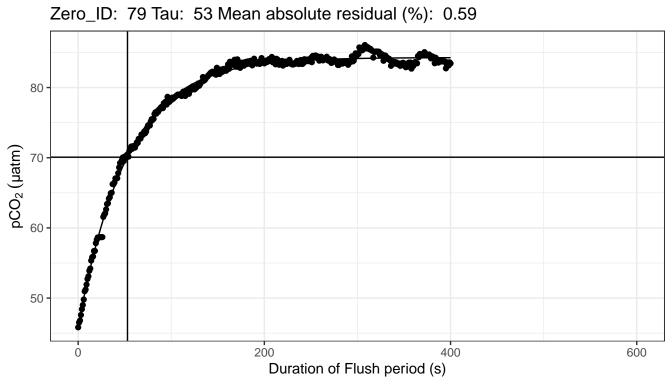


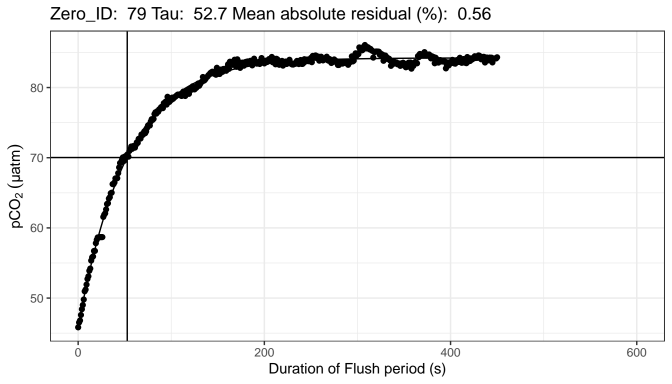


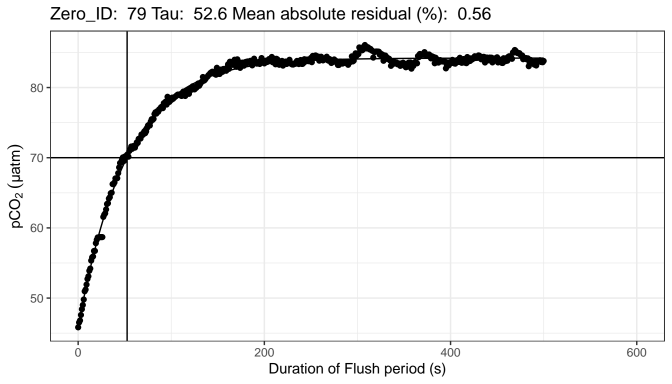


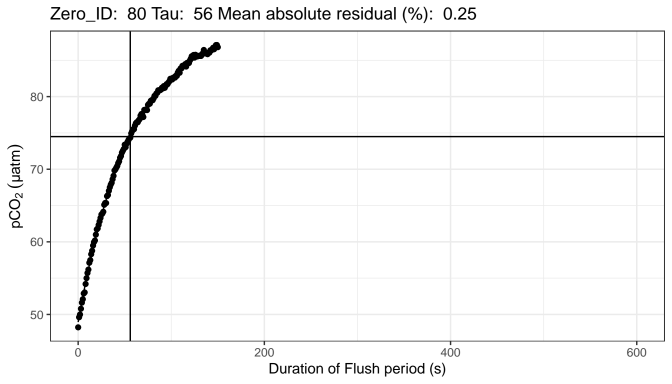


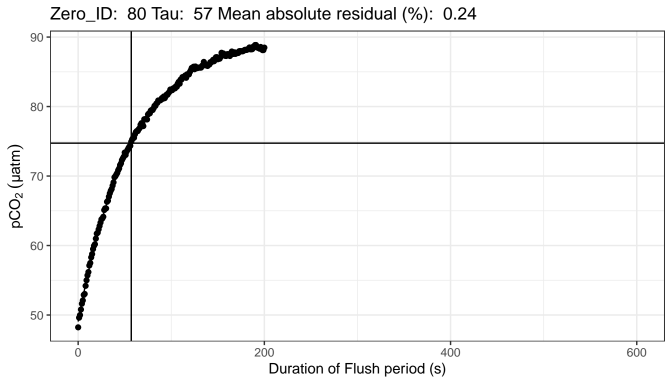


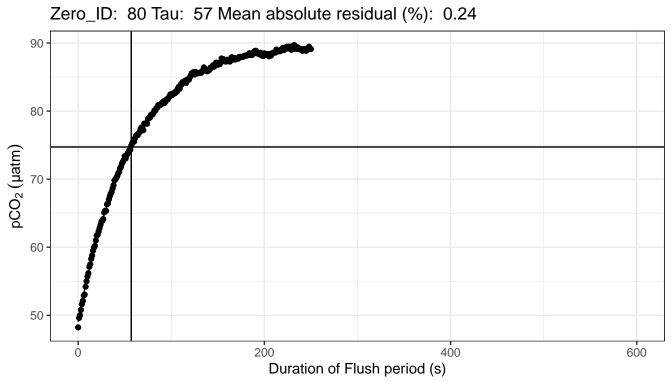


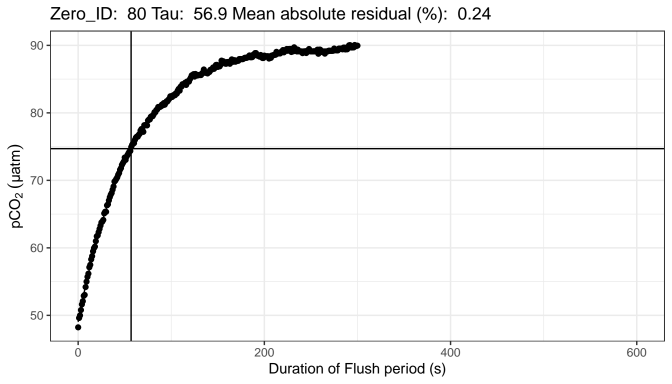


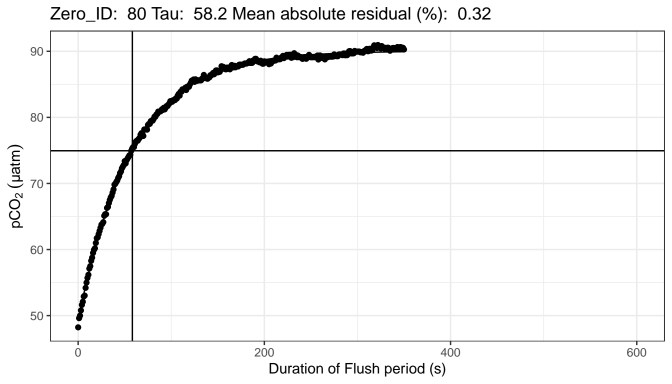


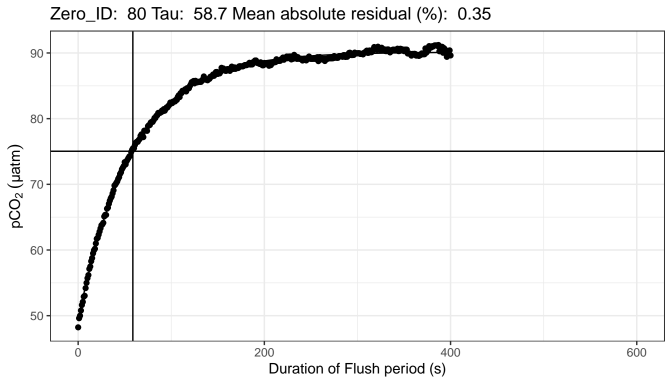


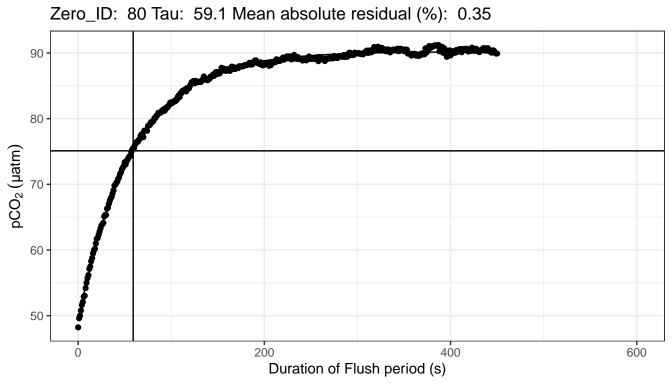


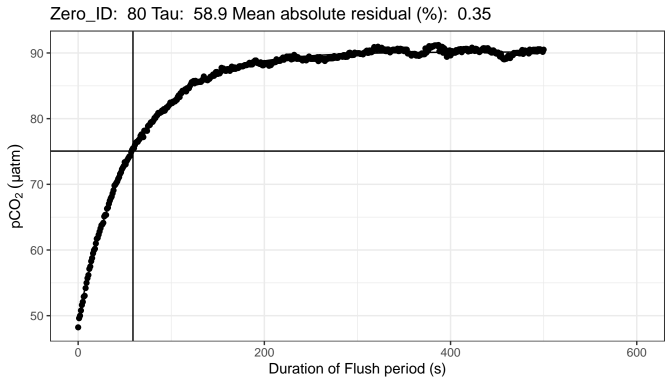


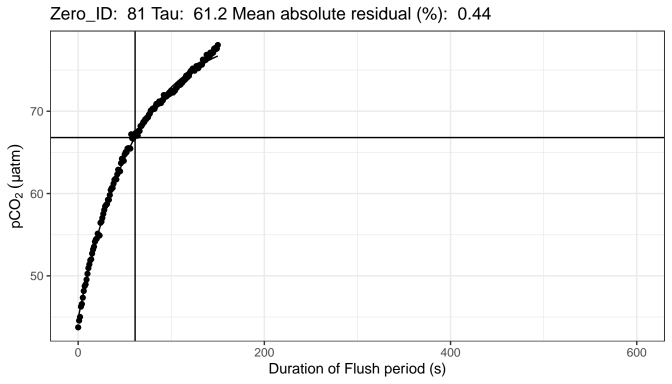


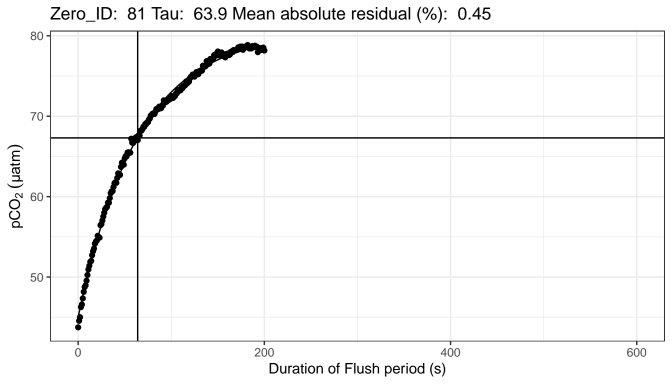


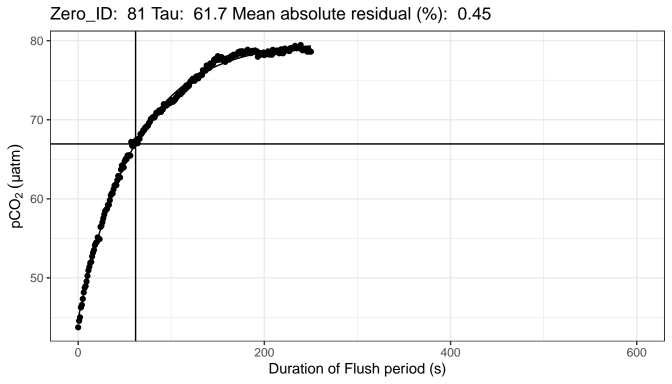


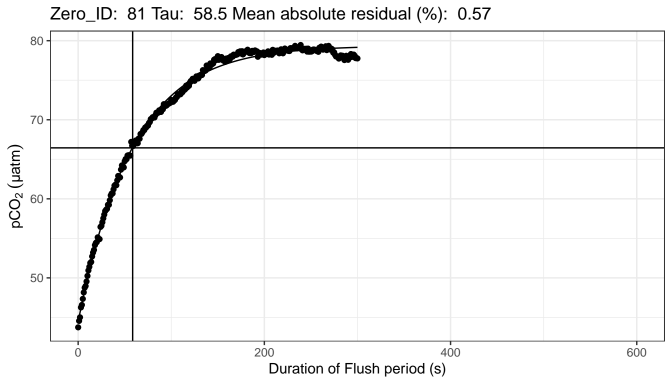


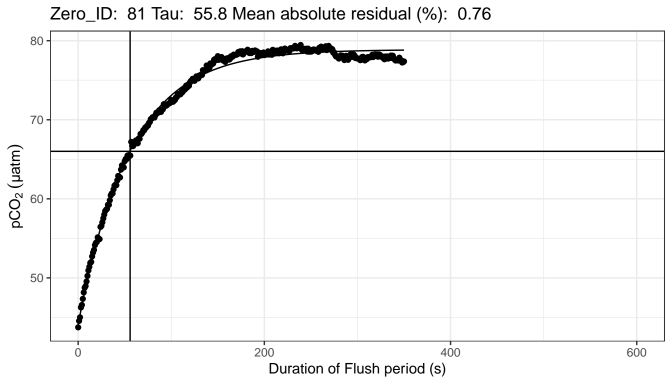


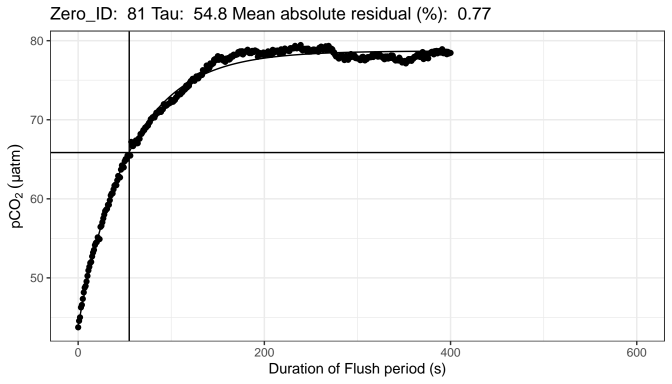


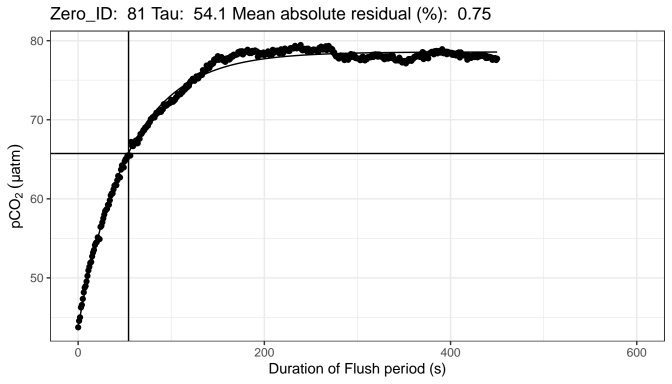


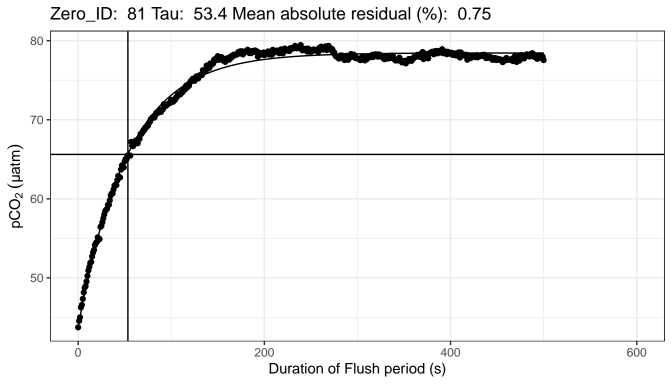


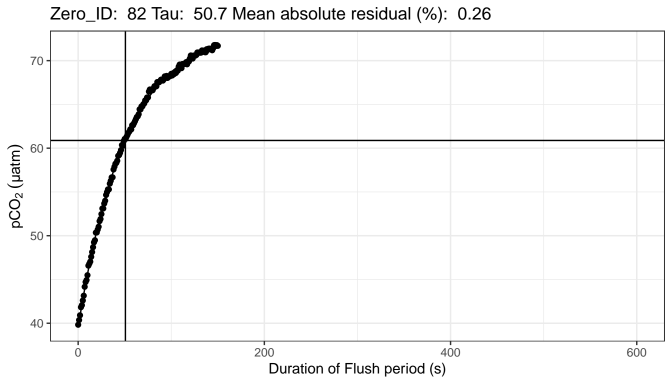


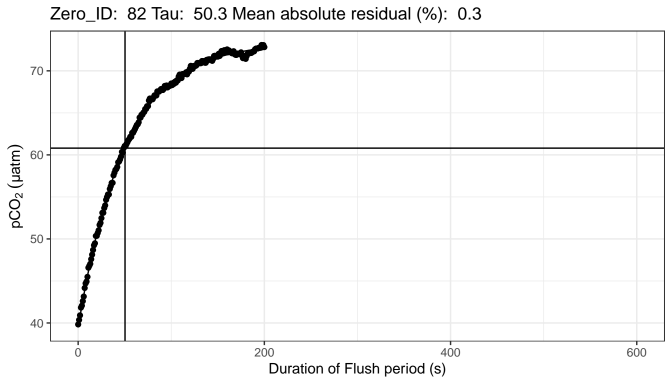


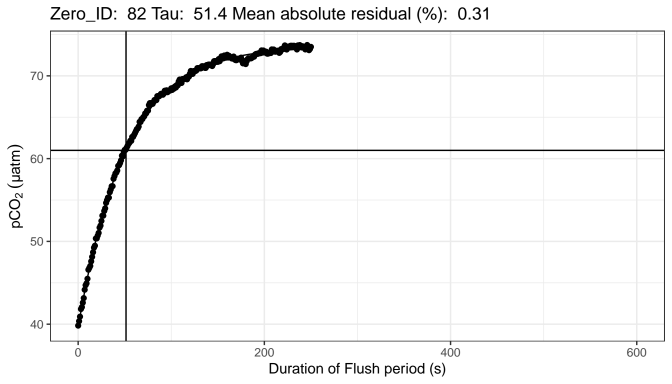


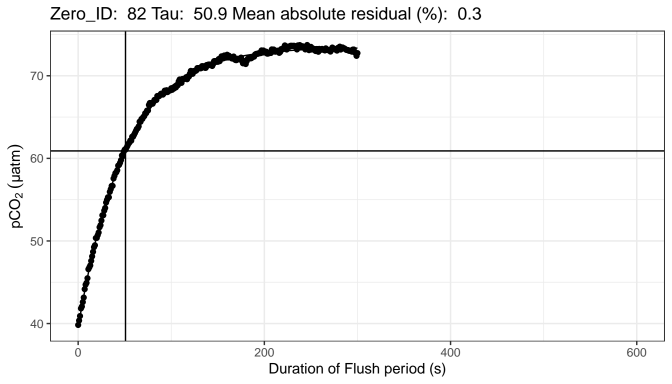


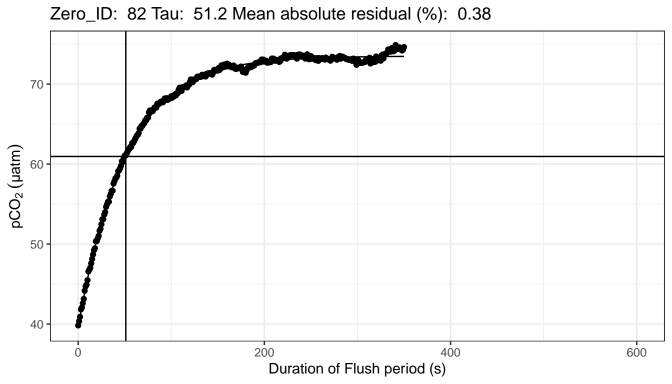


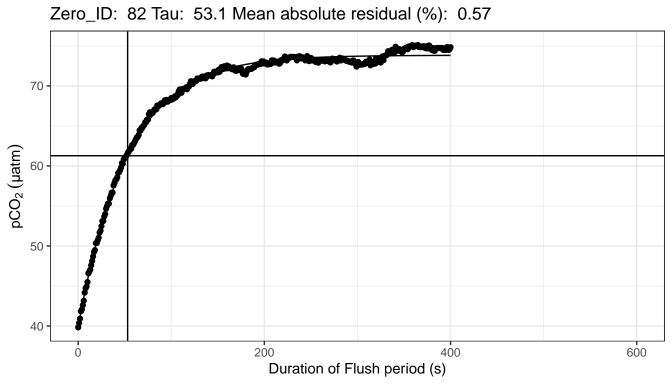


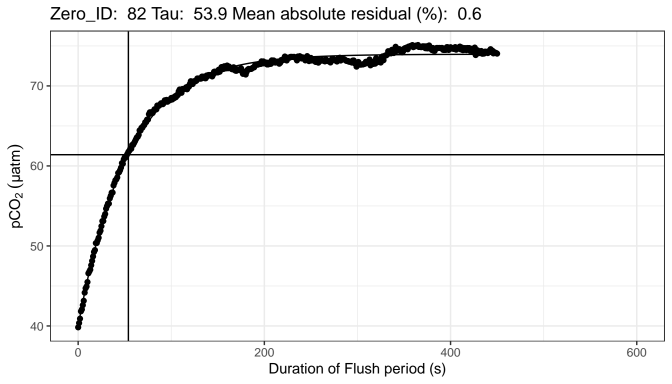


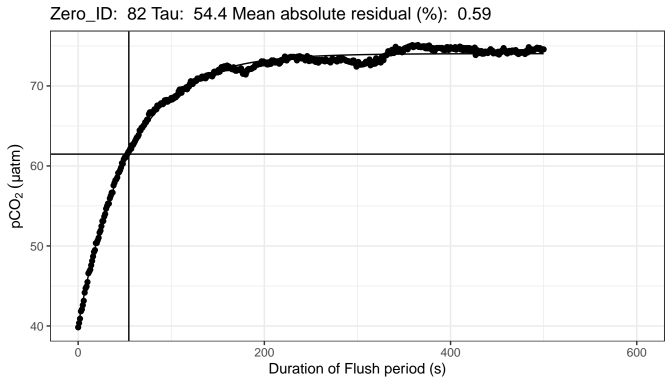


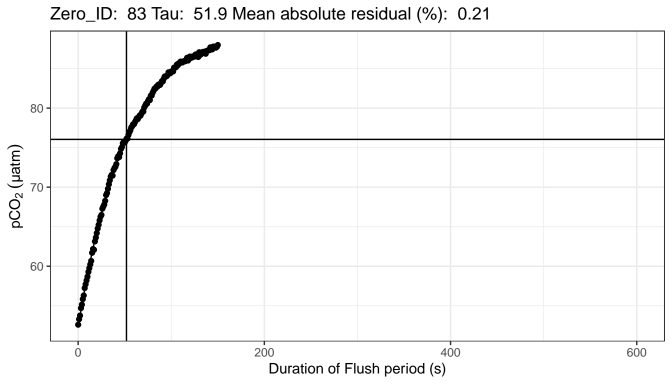


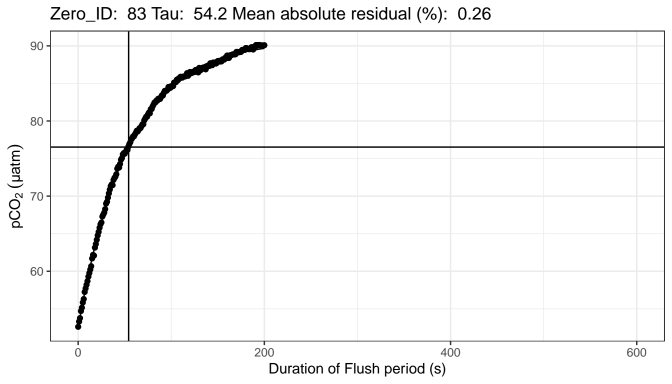


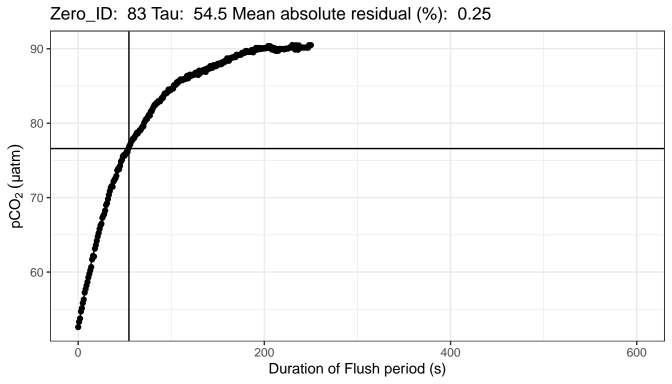


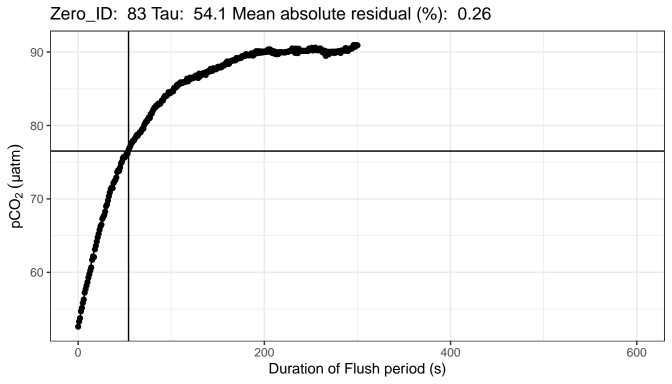


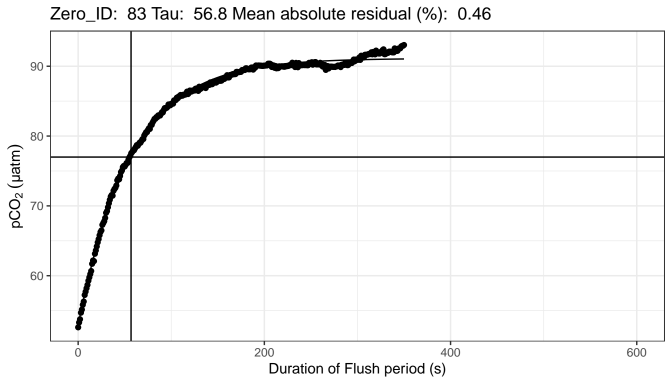


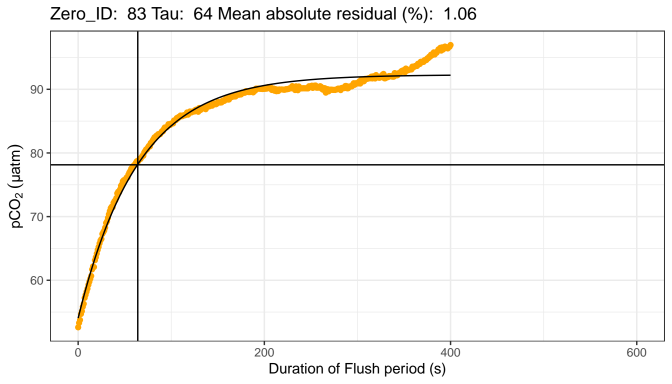


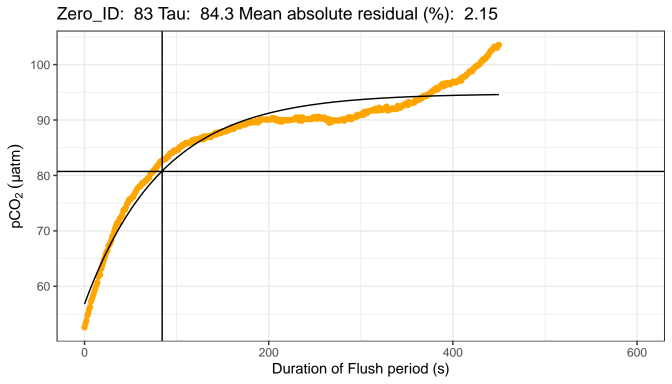


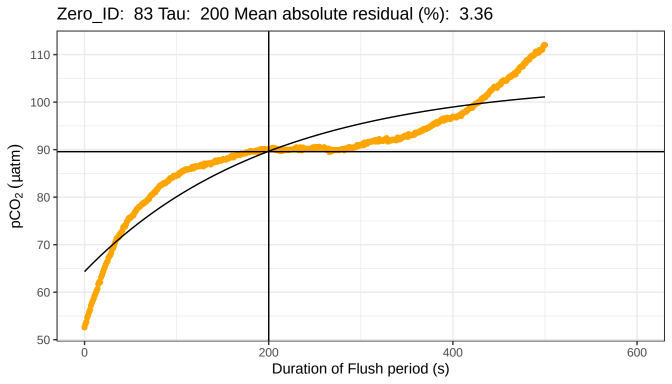


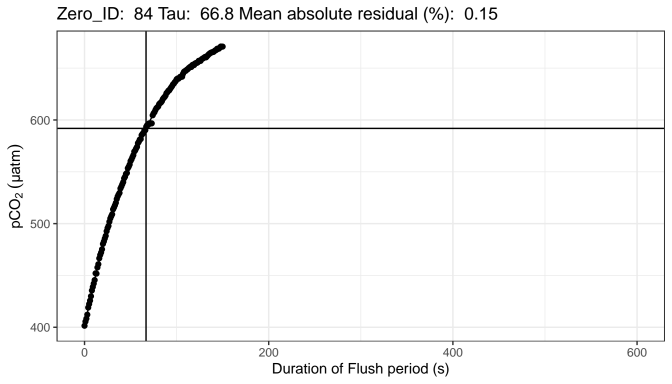


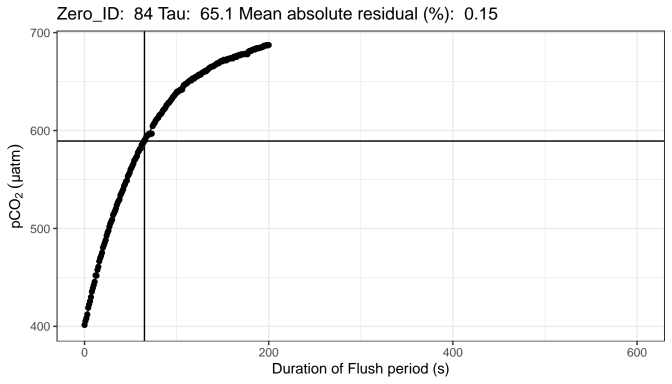


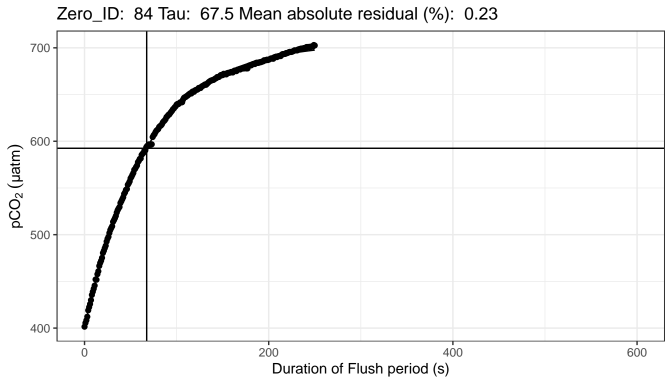


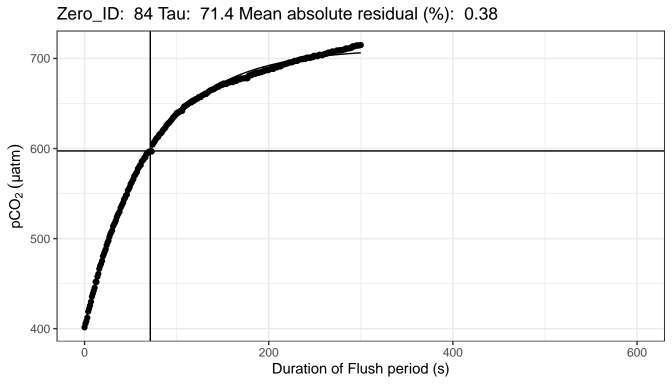


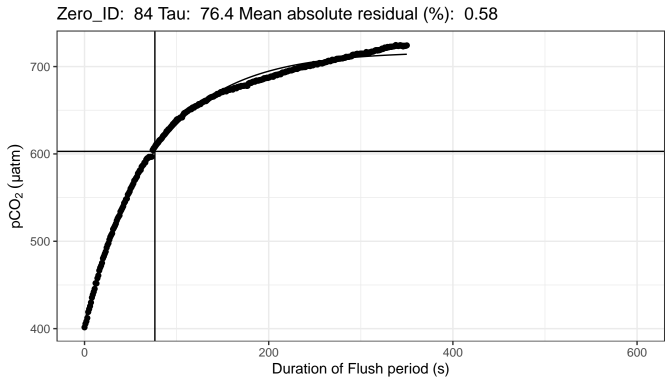


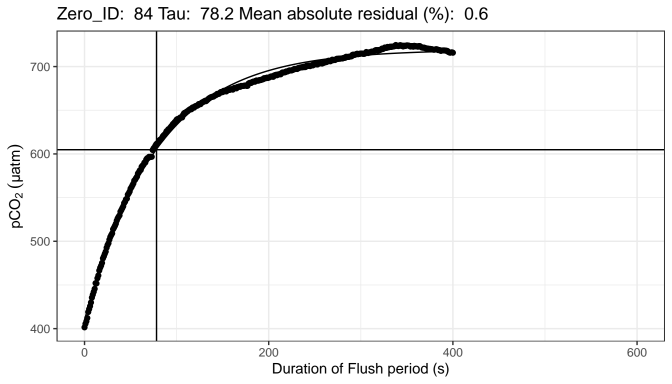


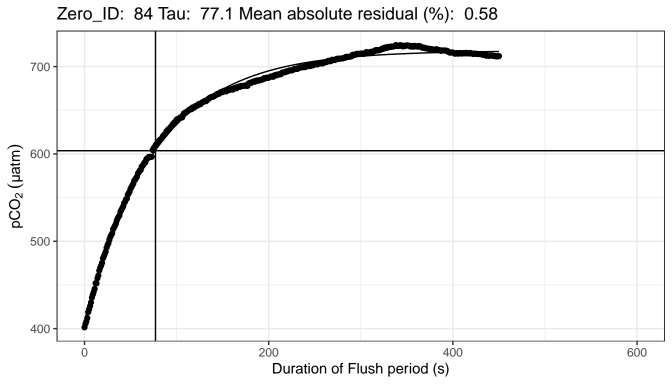


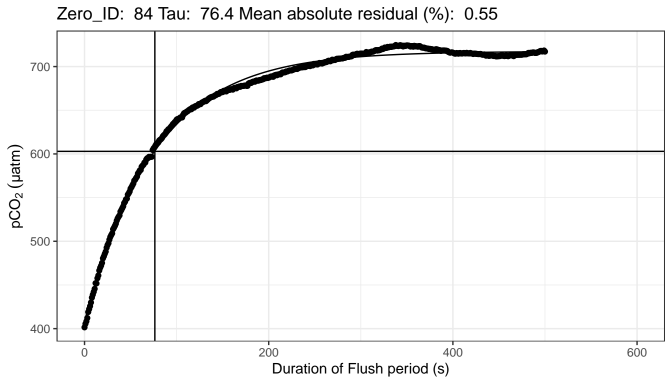


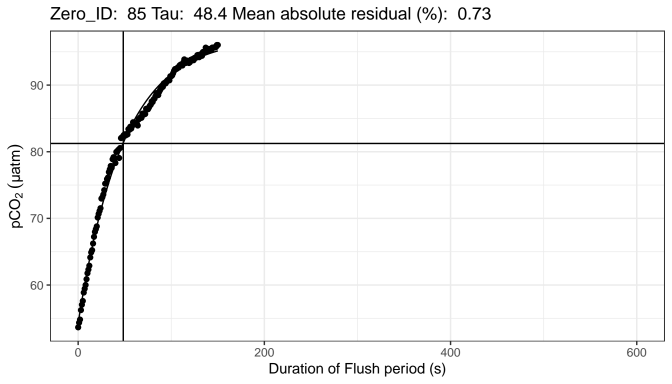


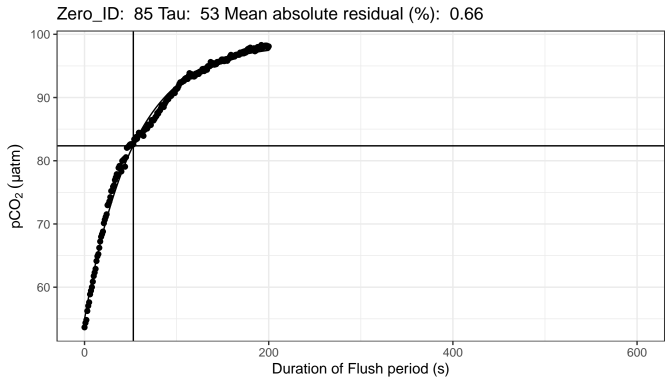


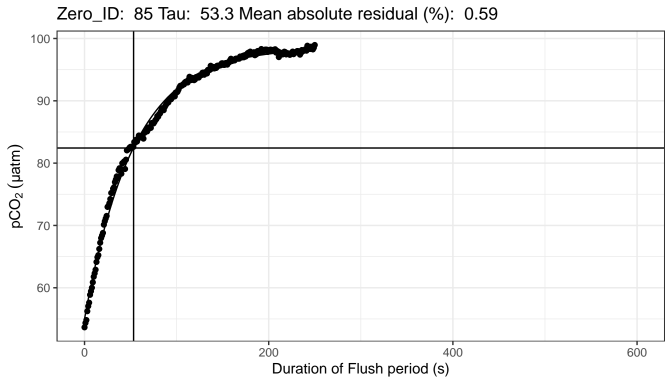


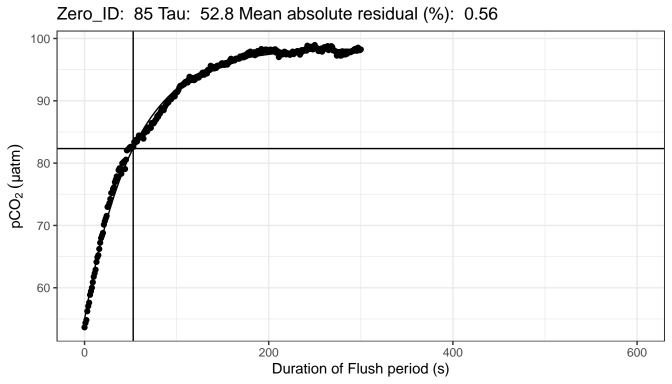


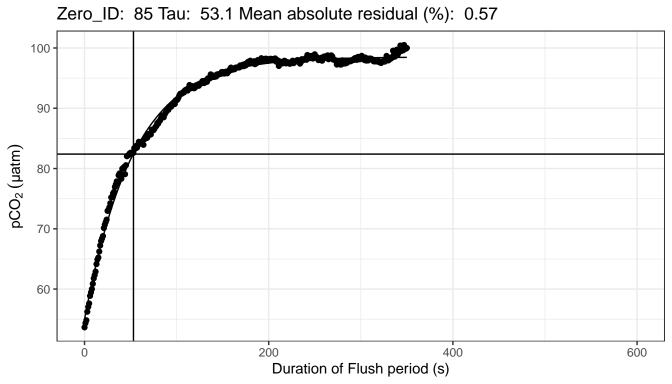


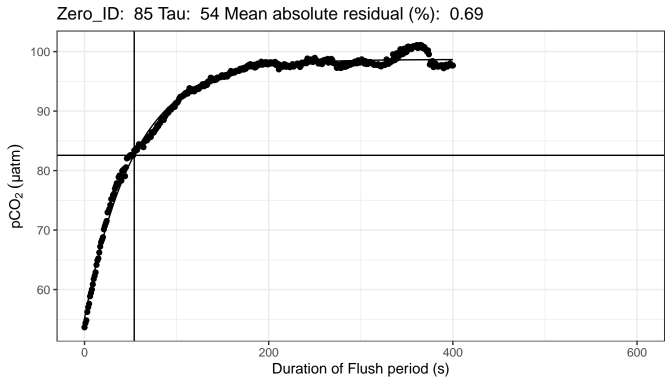


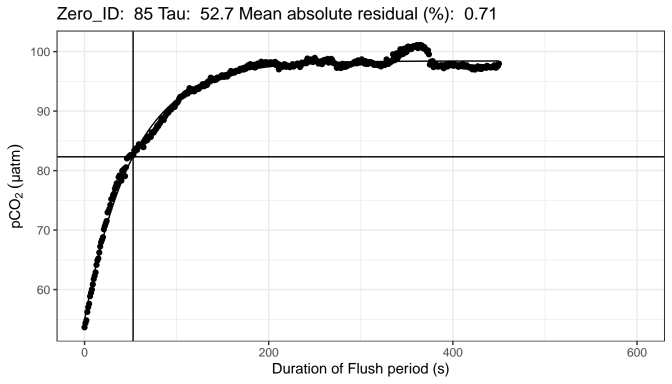


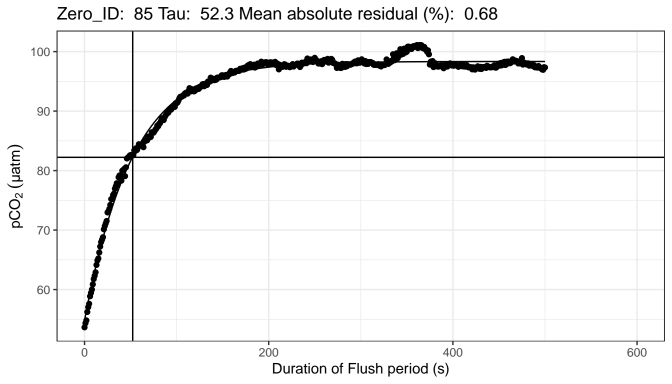


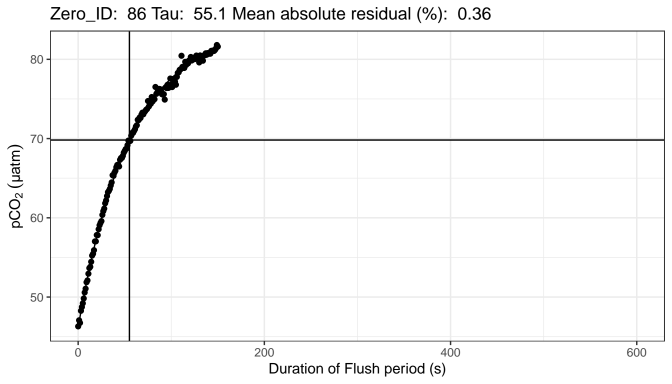


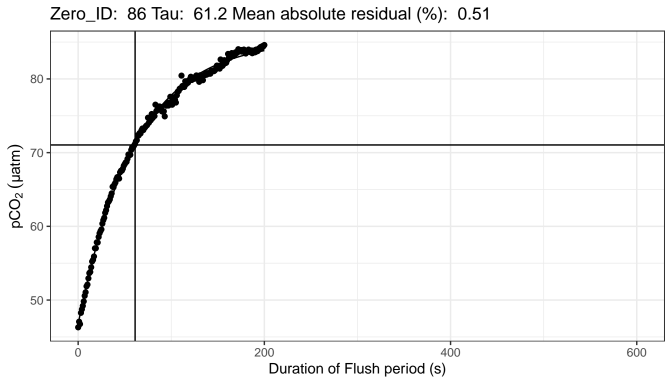


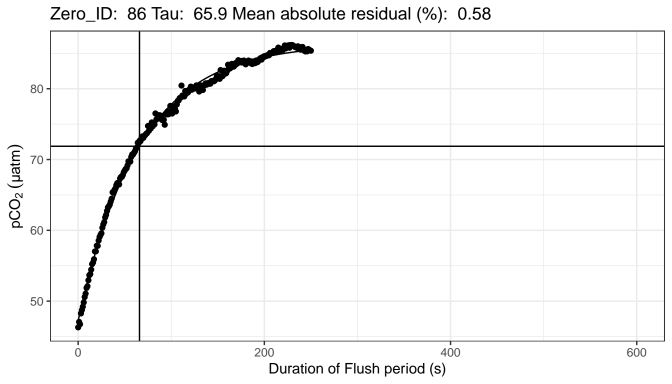


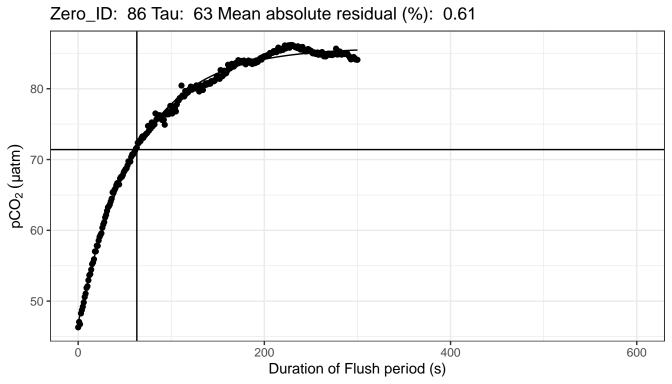


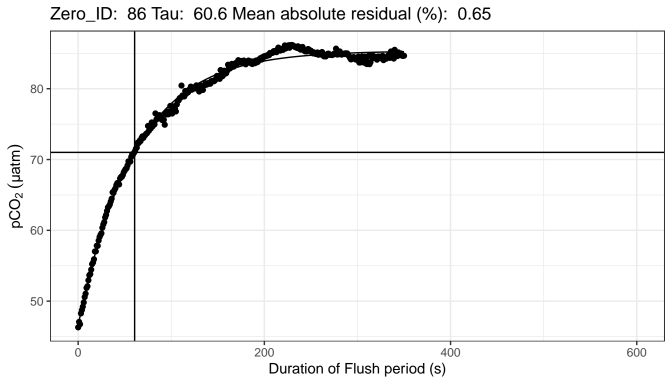


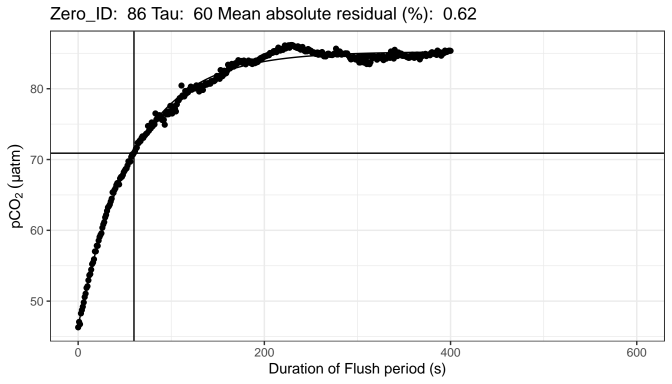


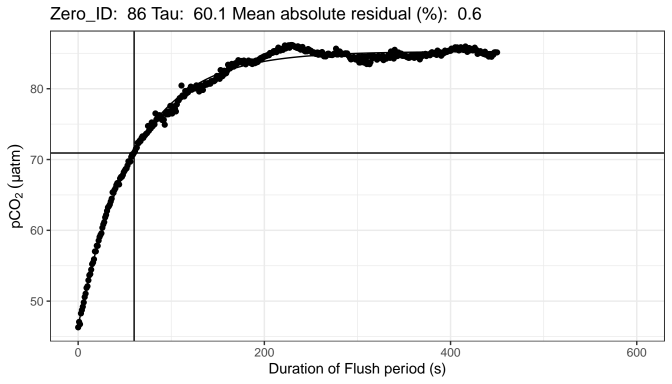


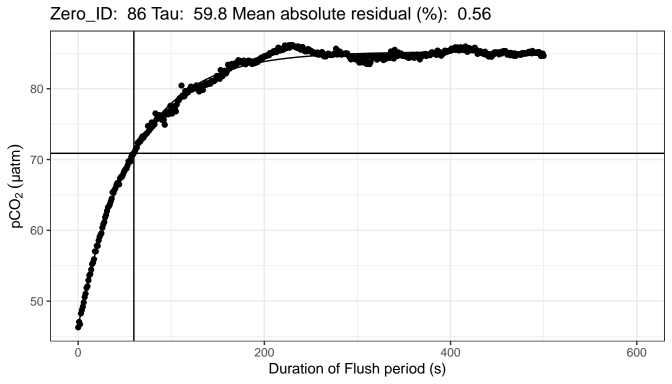


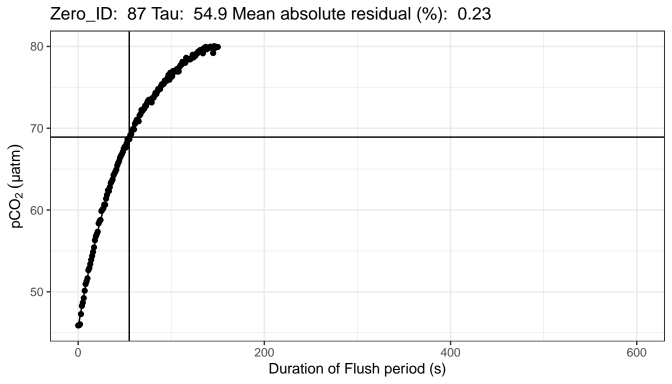


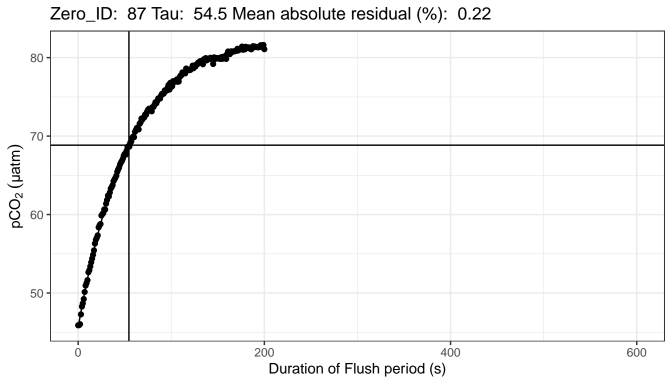


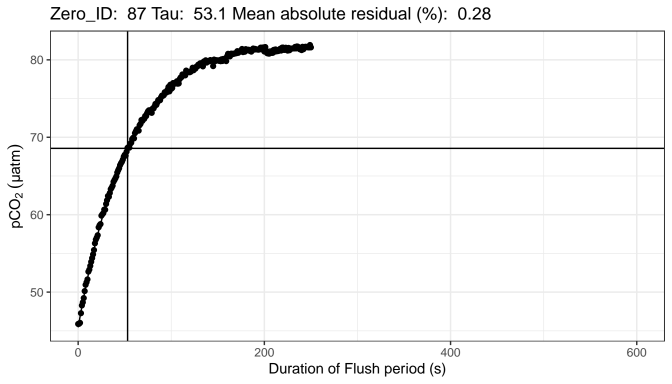


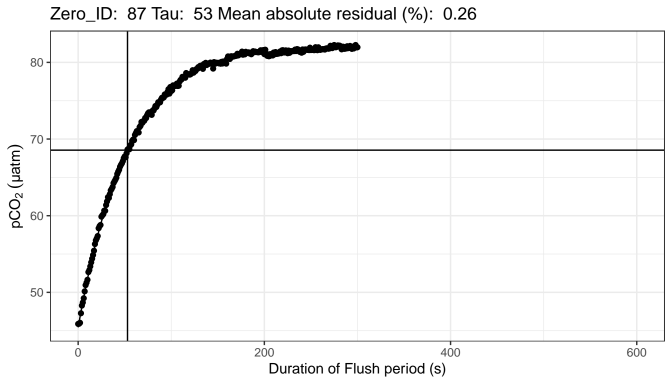


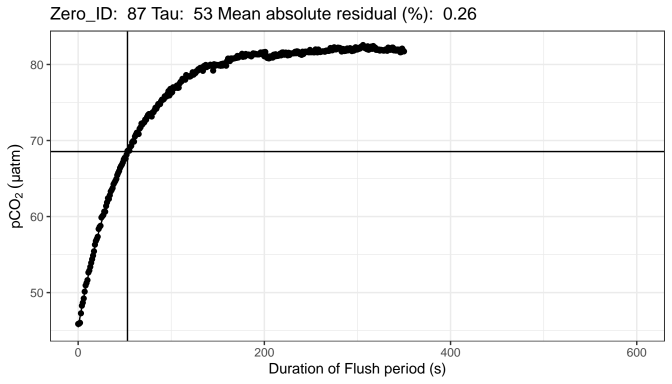


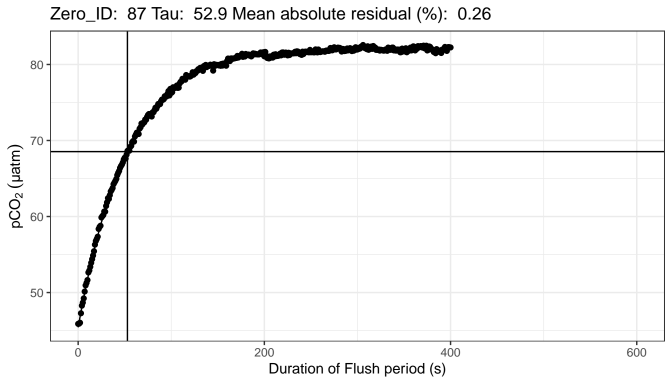


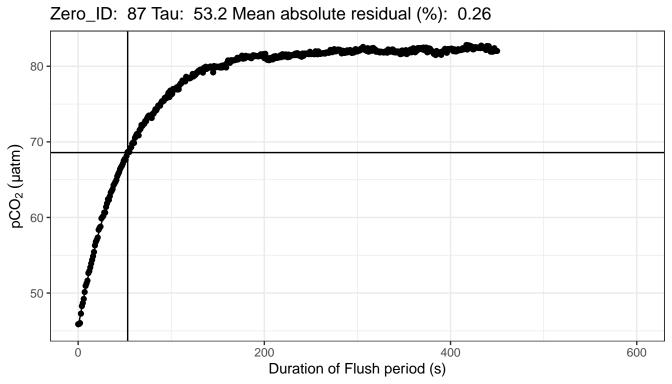


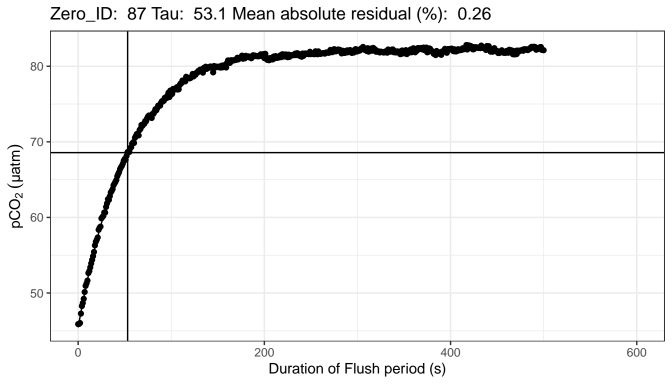


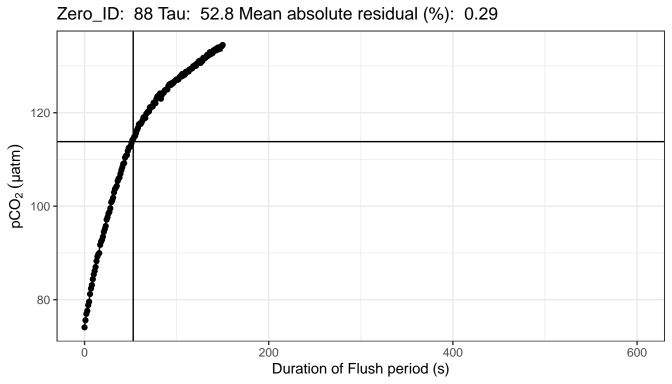


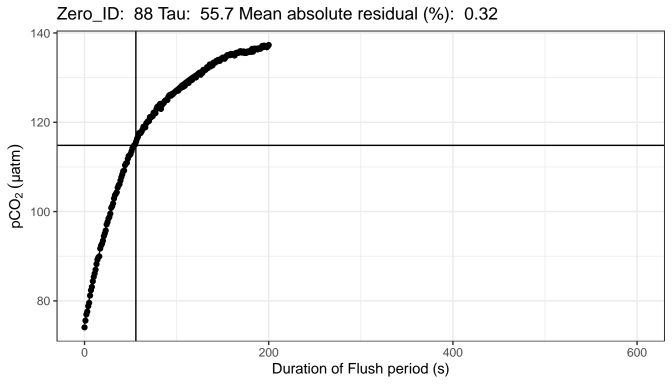


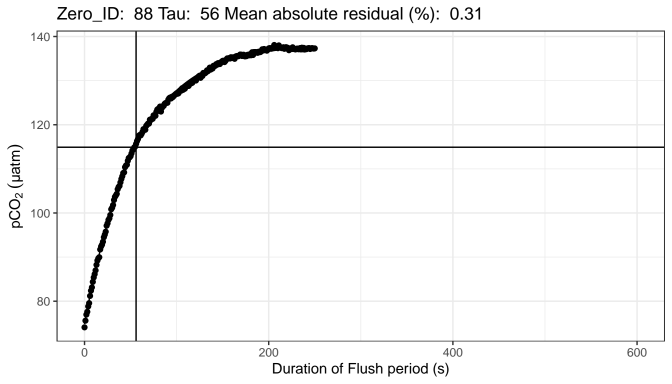


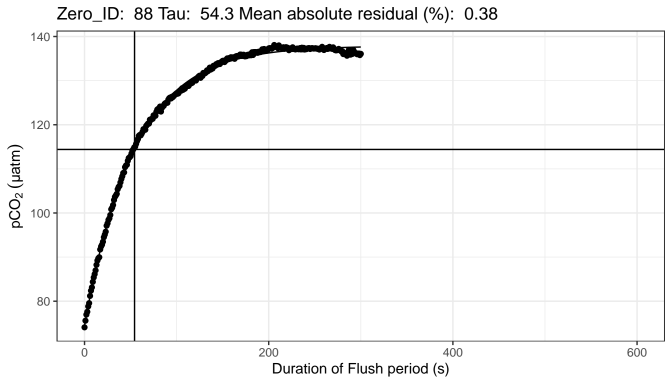


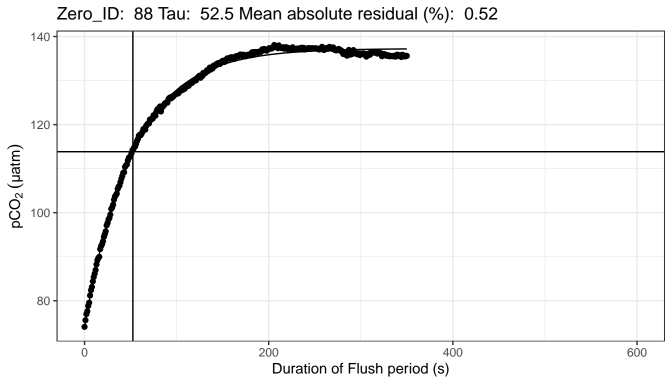


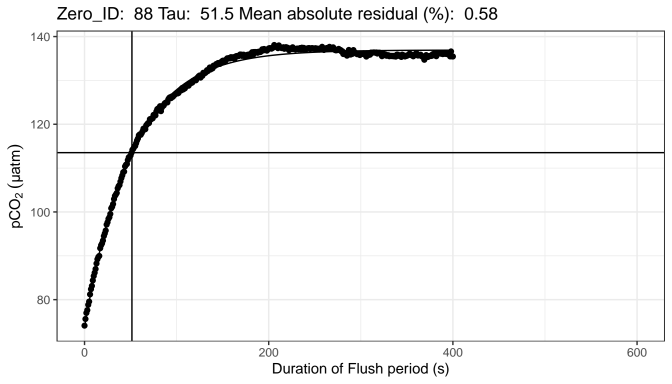


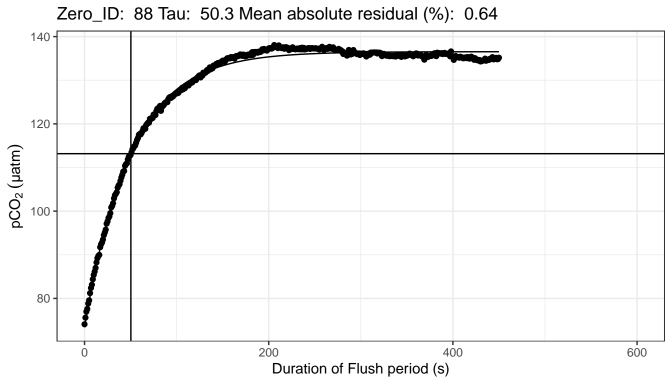


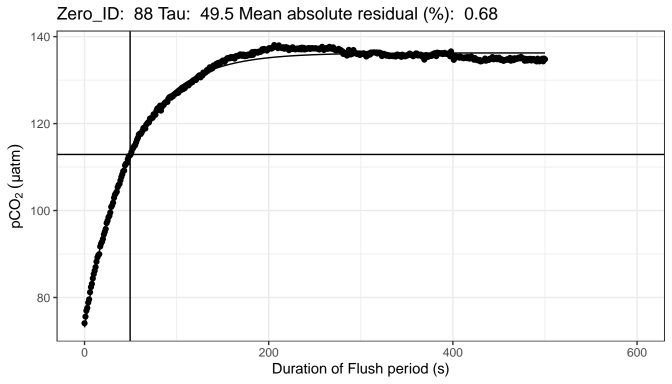


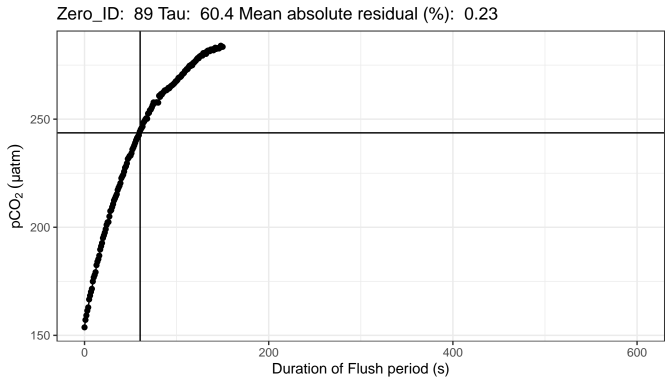


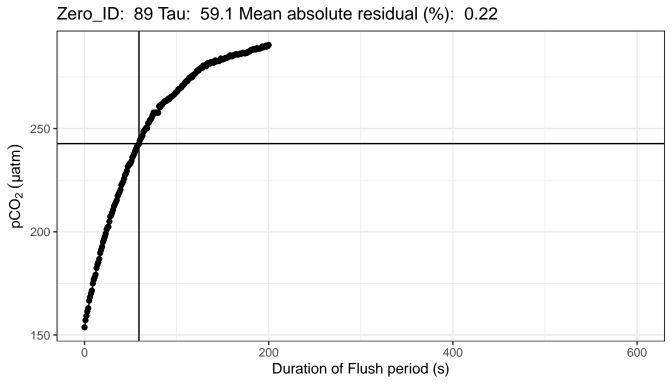


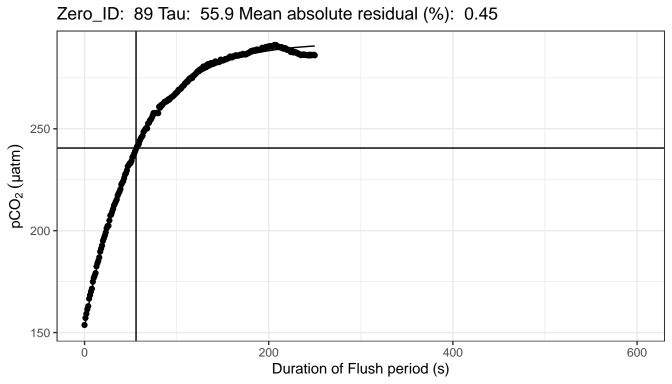


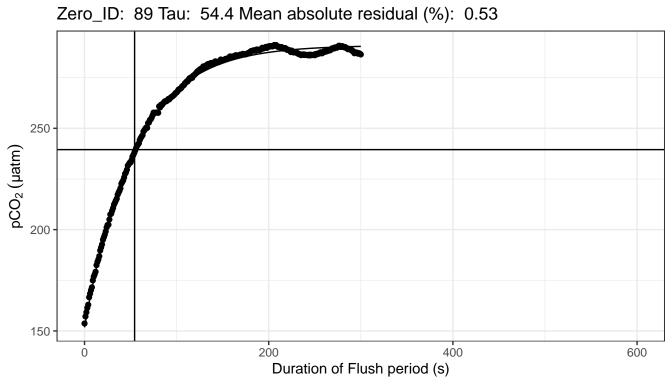


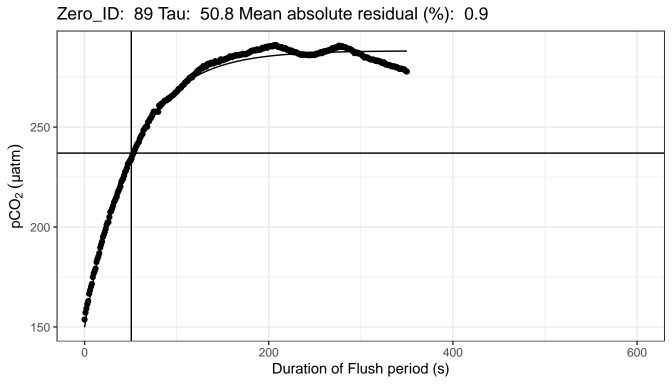


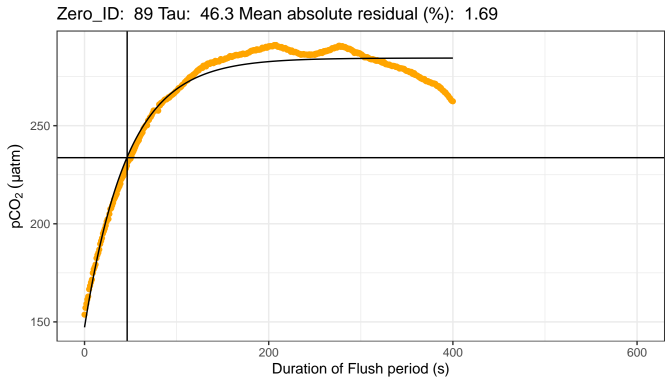


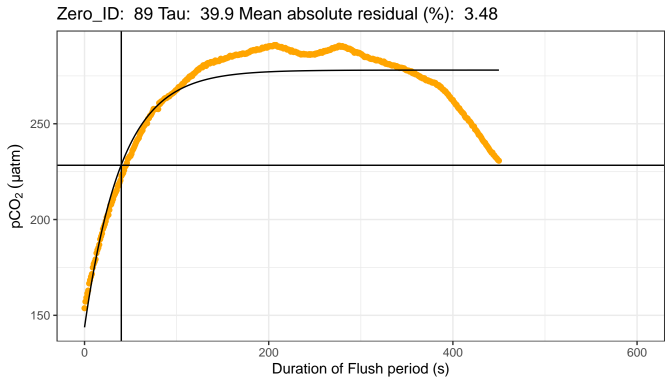


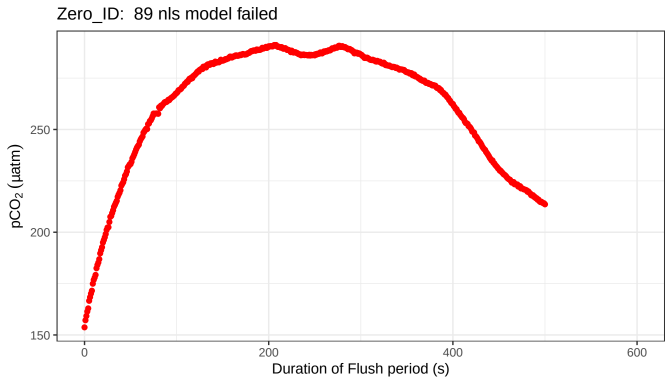


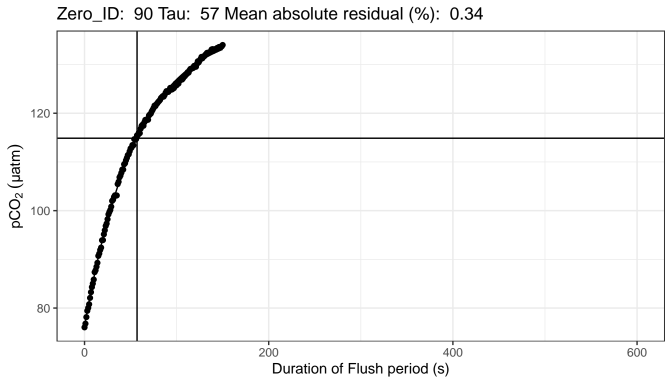


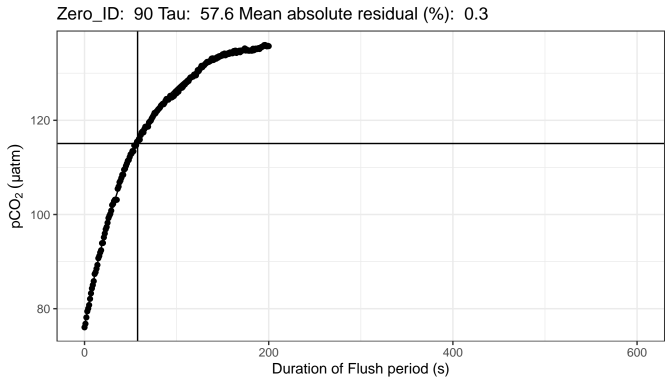


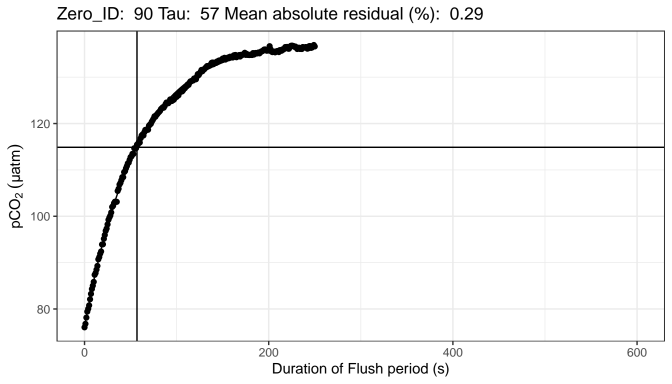


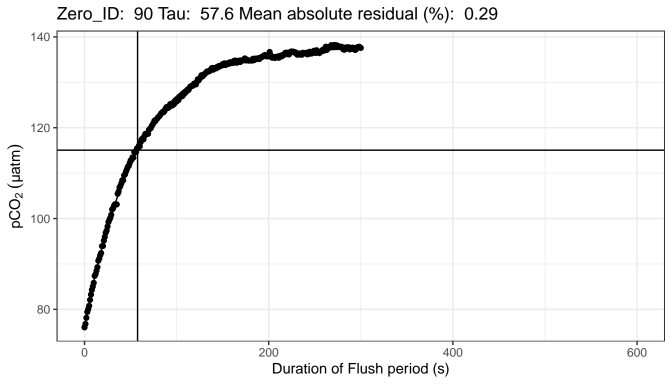


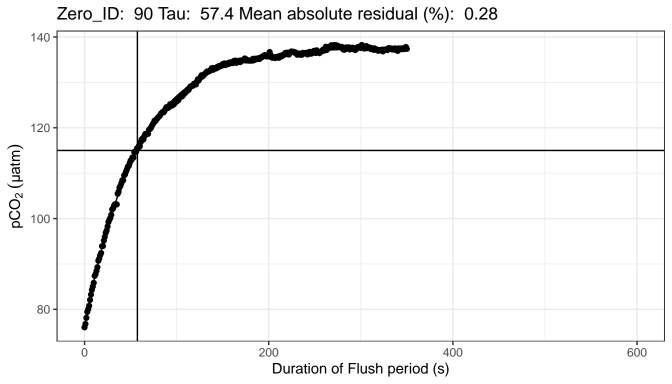


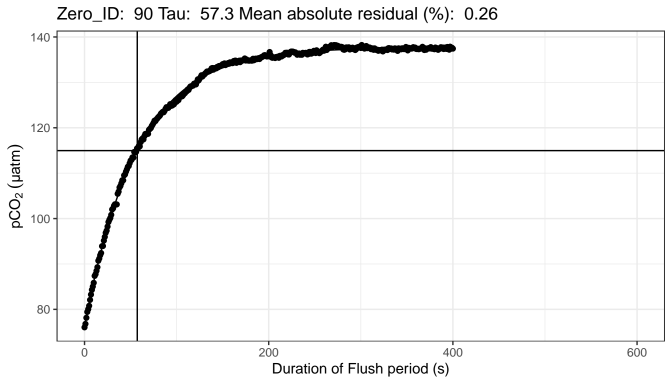


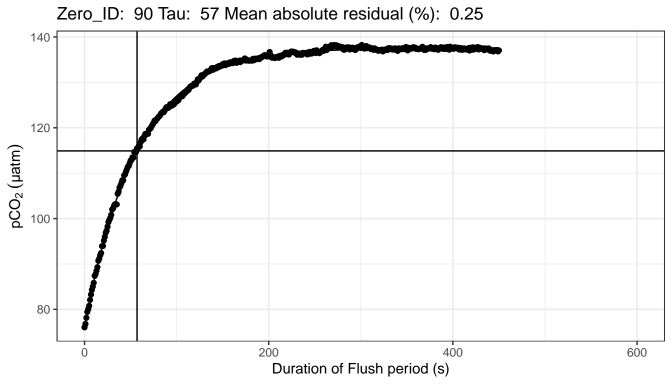


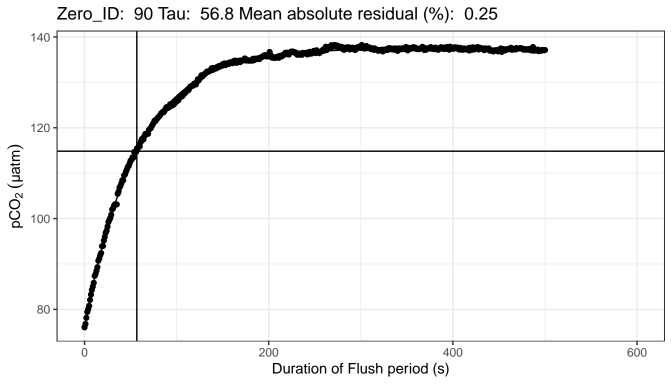


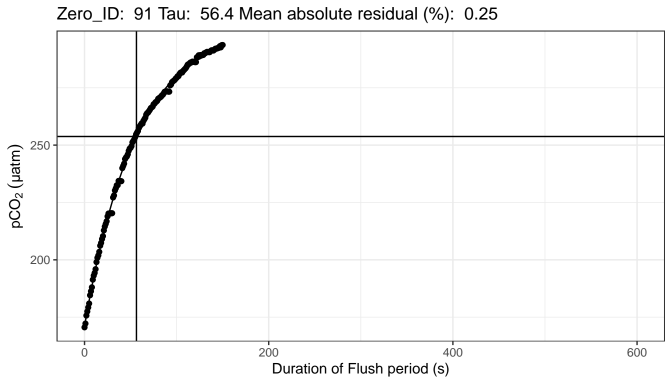


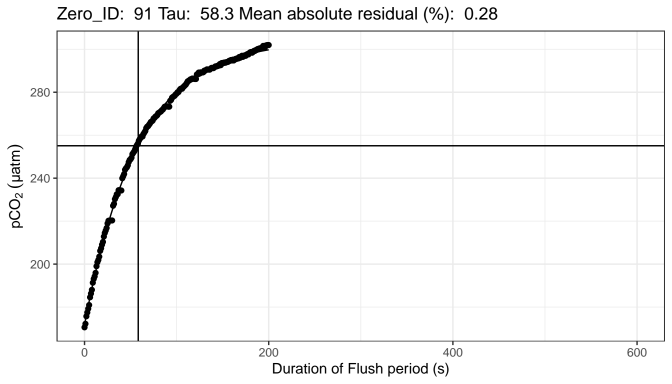


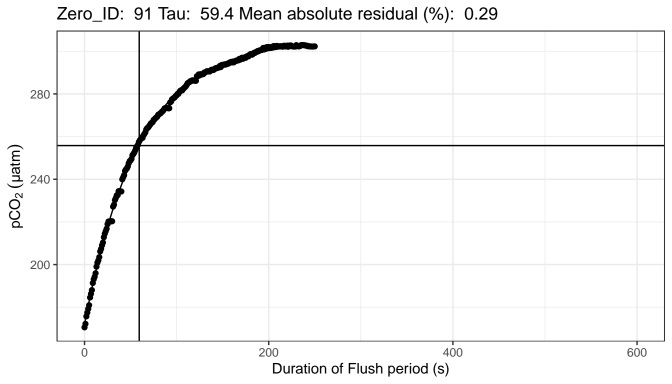


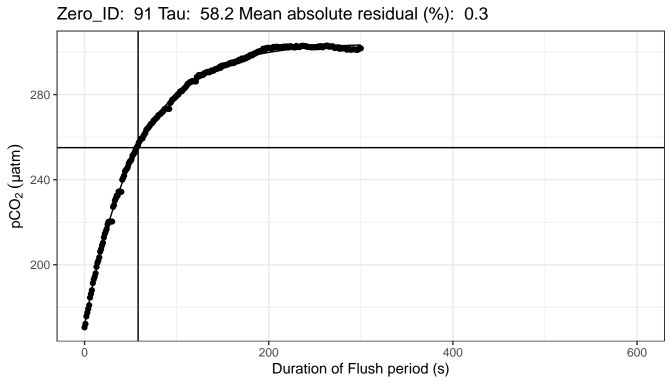


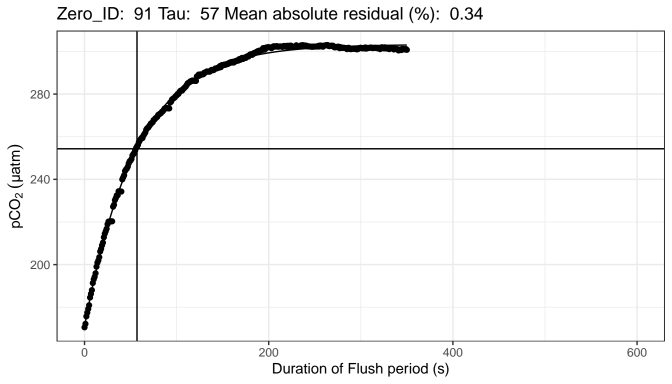


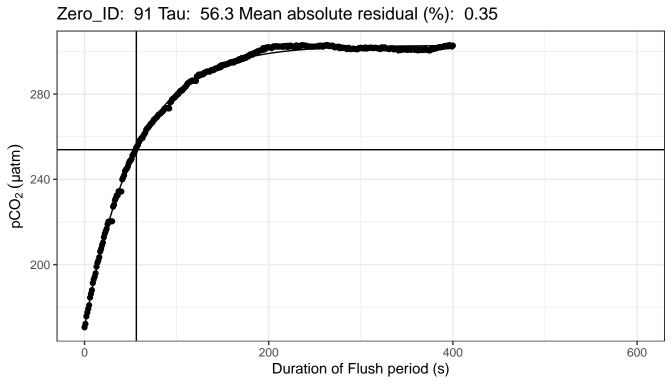


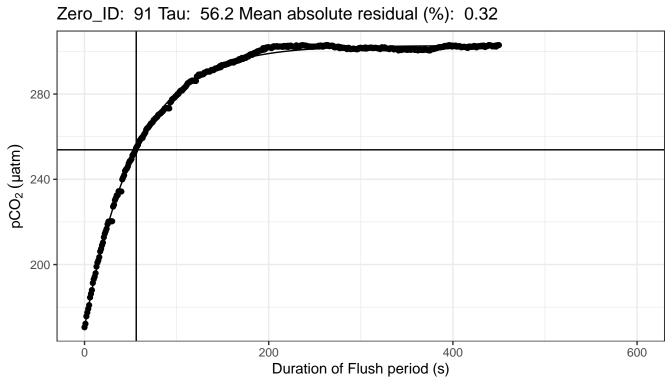


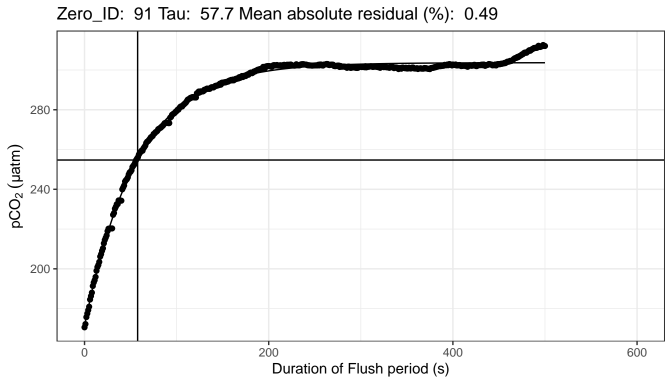


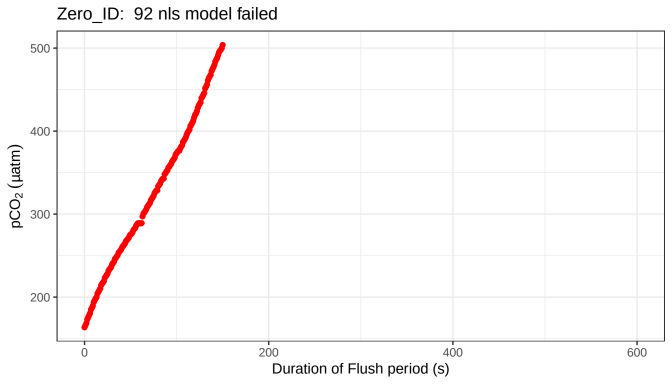


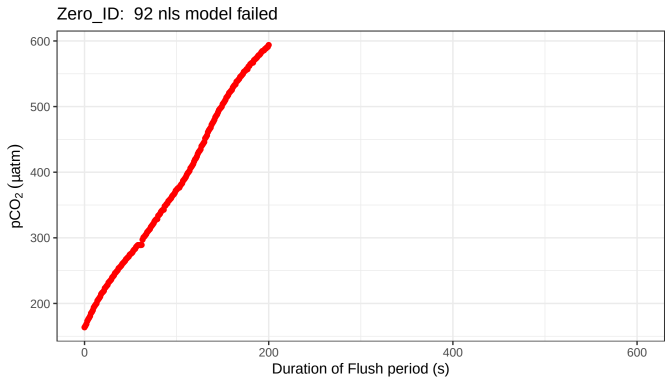


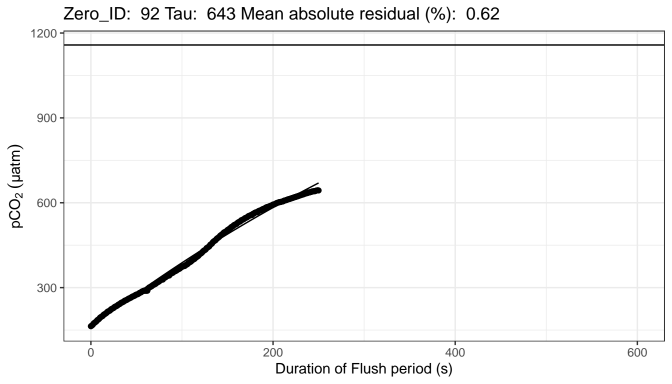












Zero_ID: 92 Tau: 302.6 Mean absolute residual (%): 1.39 pCO_2 (µatm) Duration of Flush period (s)

