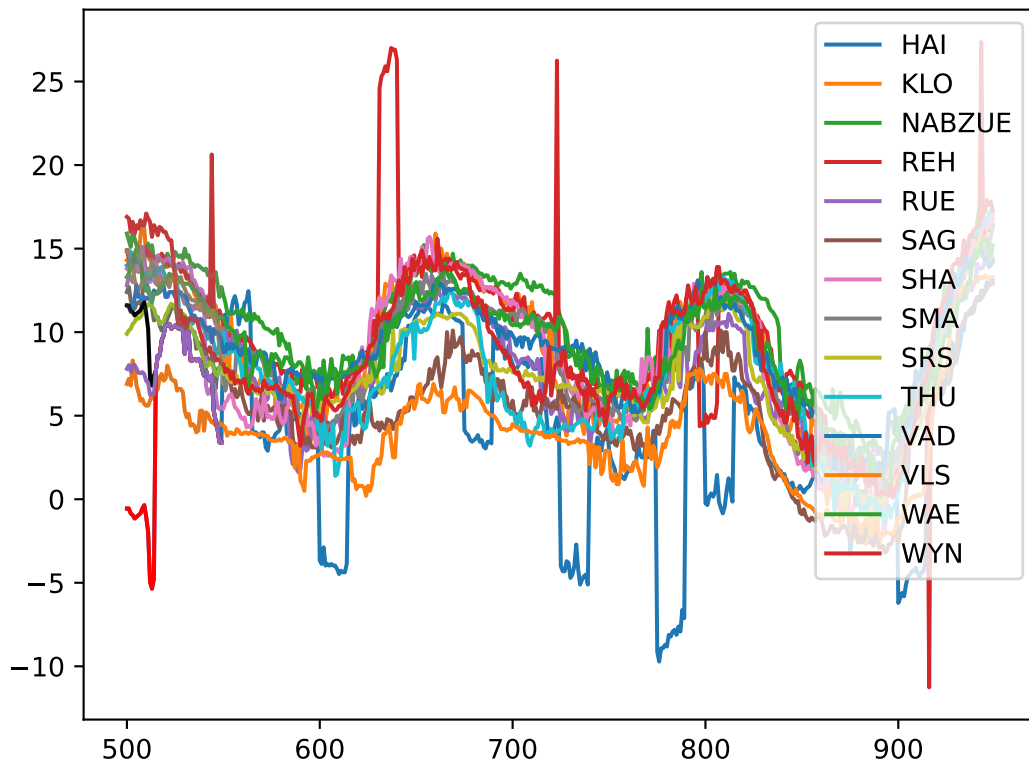
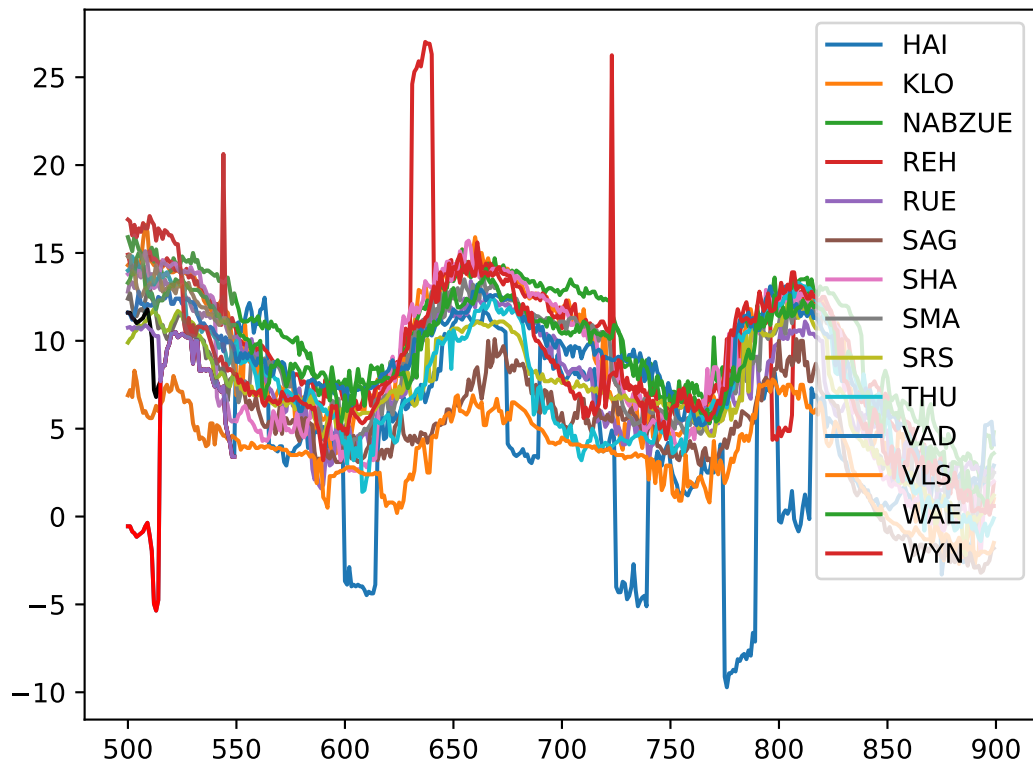


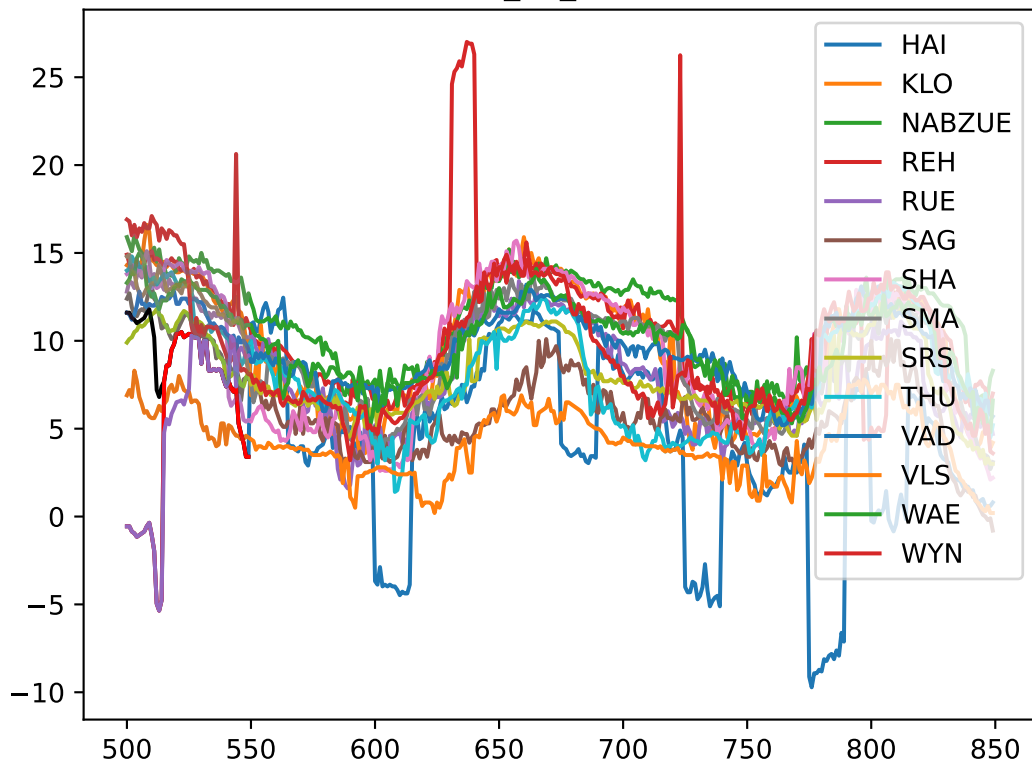
RPCA1 50



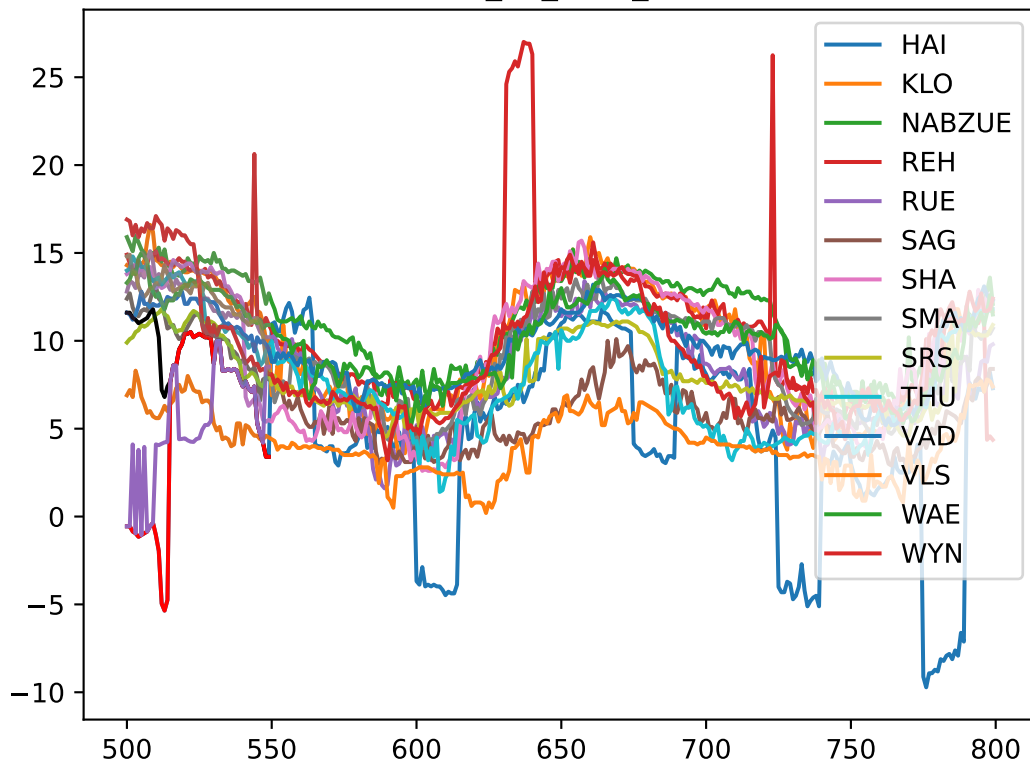
RPCA2 50



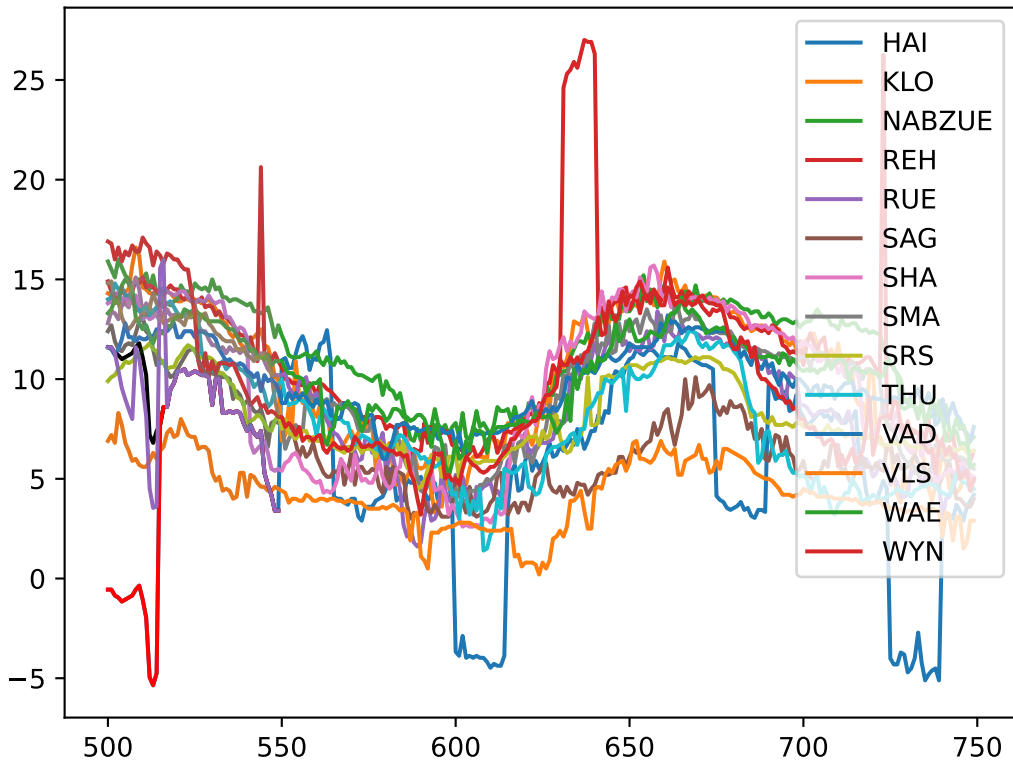
RPCA_no_train 50



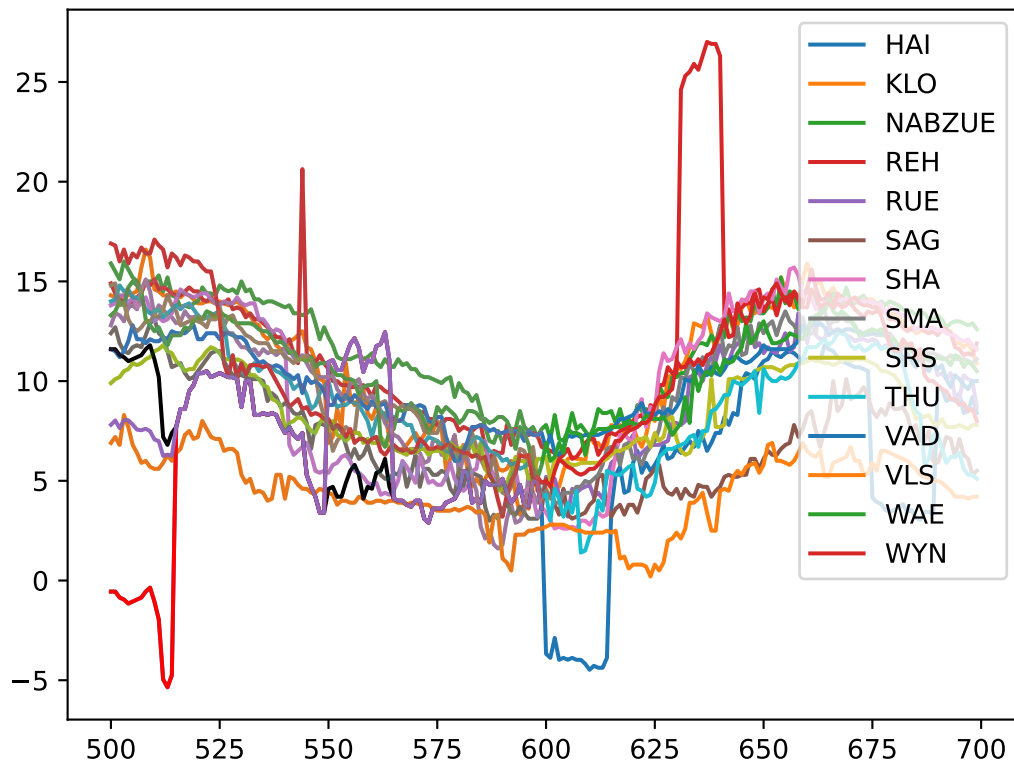
RPCA_no_train_2 50



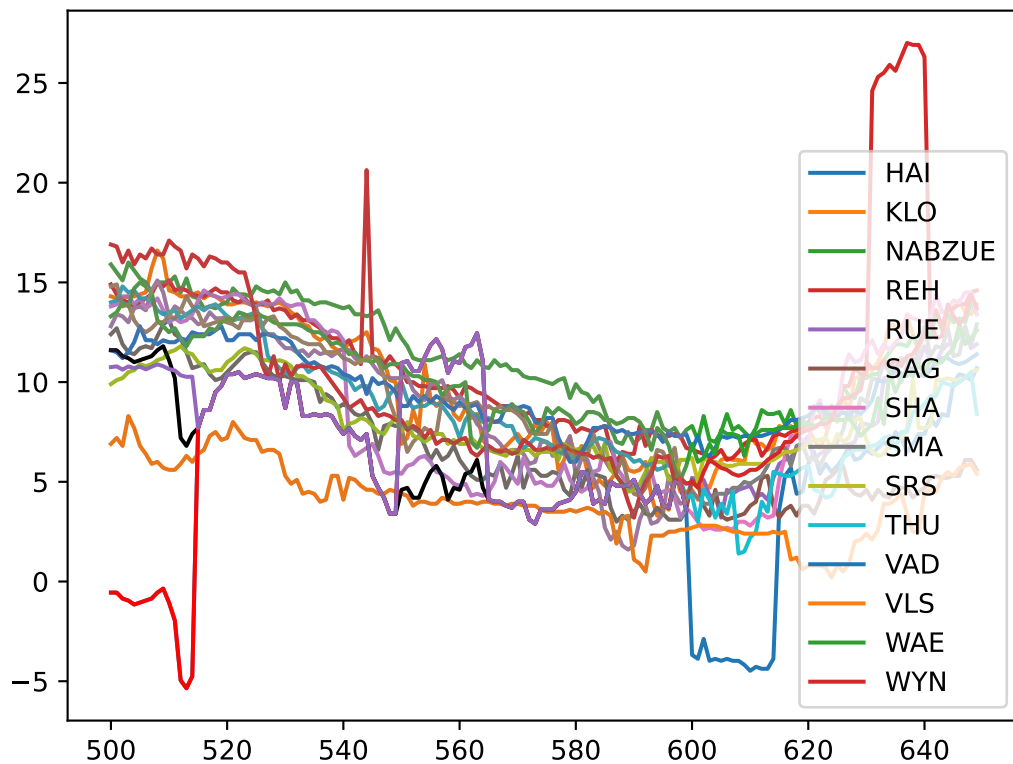
IMR_repair 50



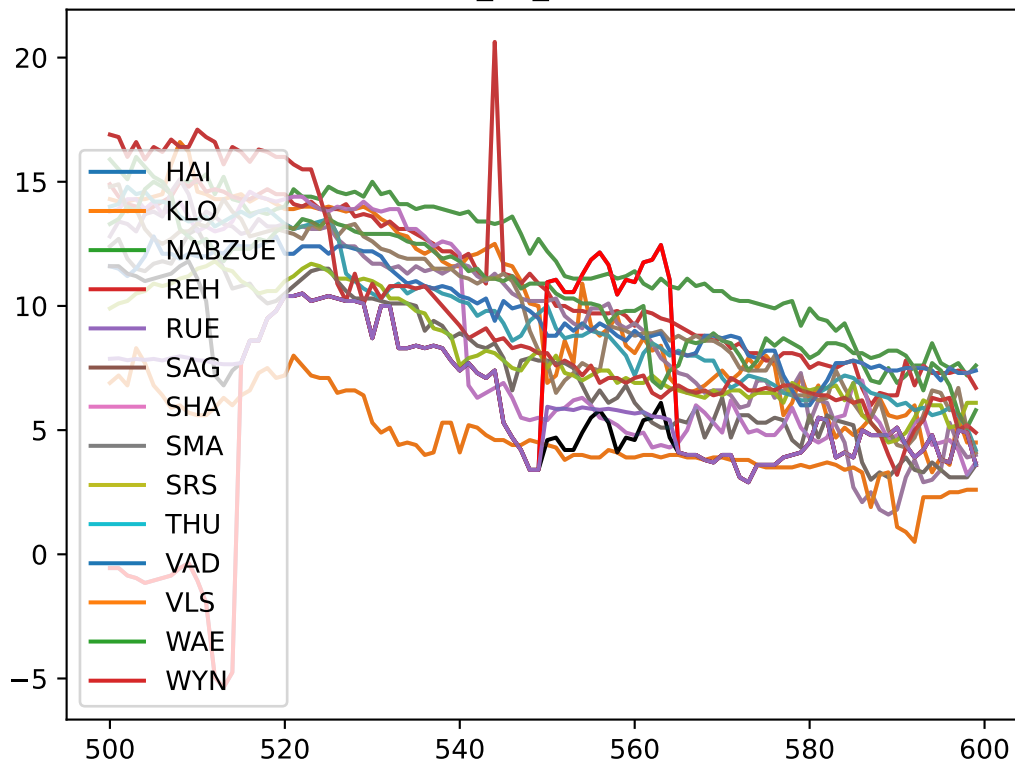
RPCA1 100



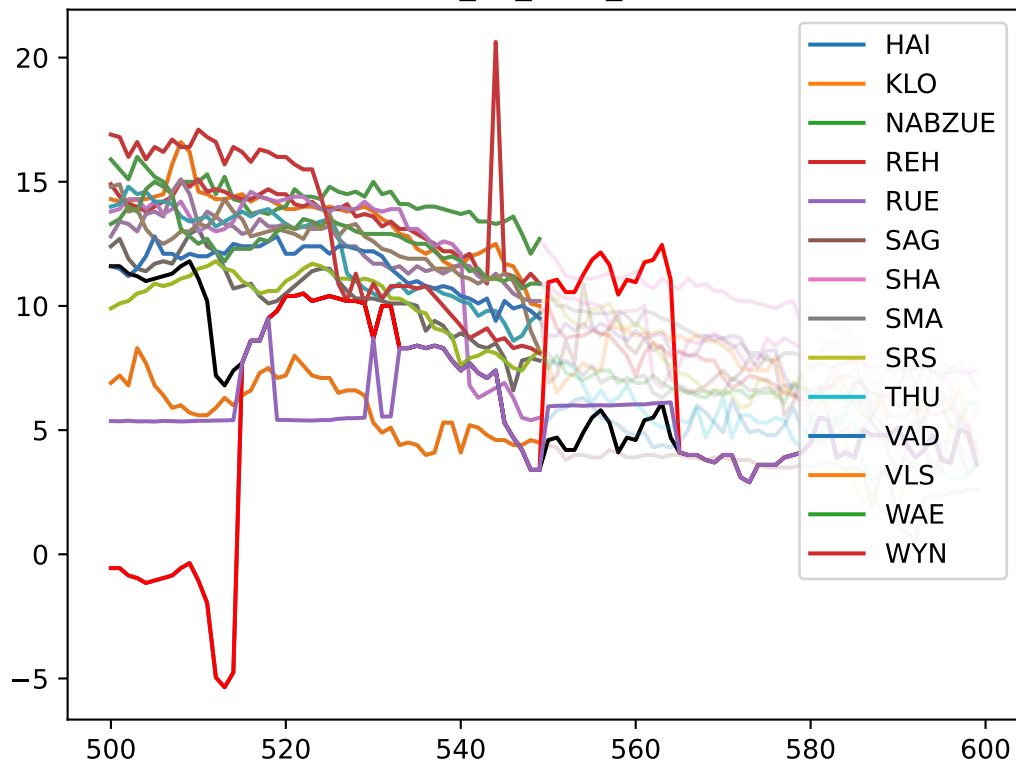
RPCA2 100



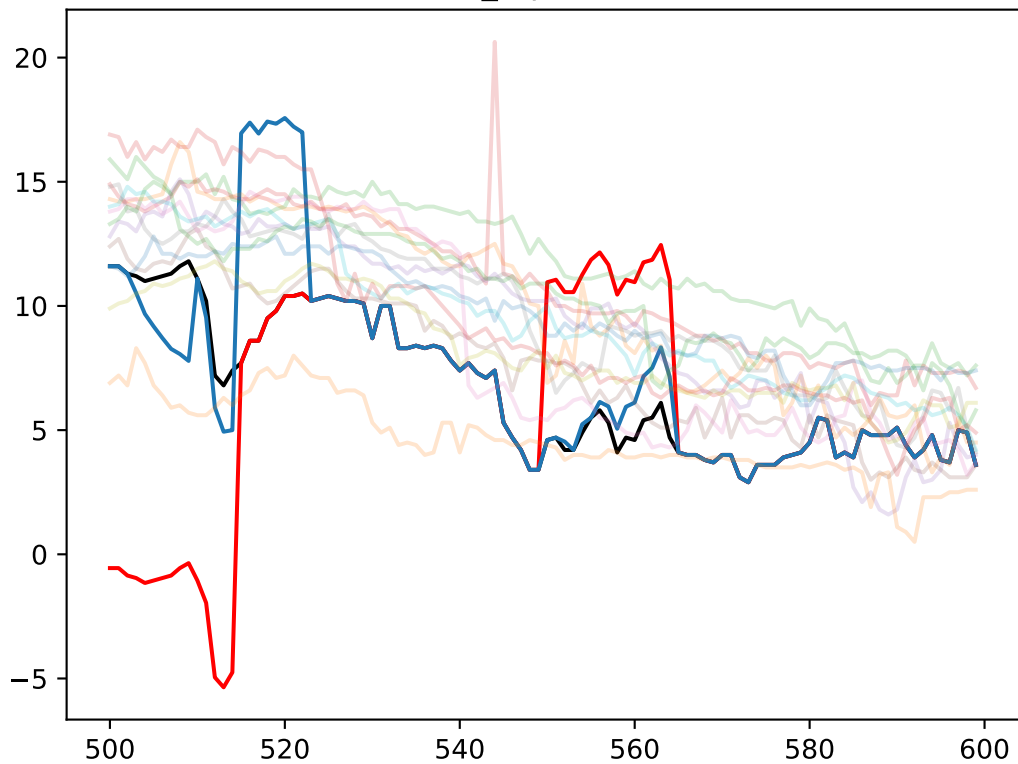
RPCA_no_train 100



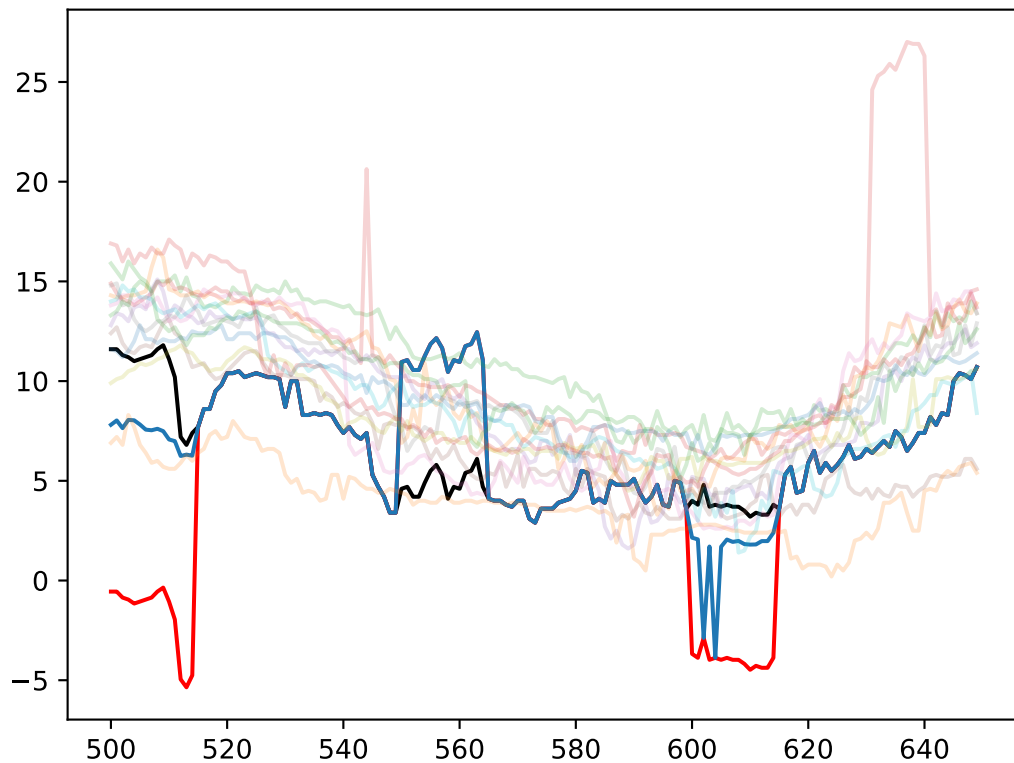
RPCA_no_train_2 100



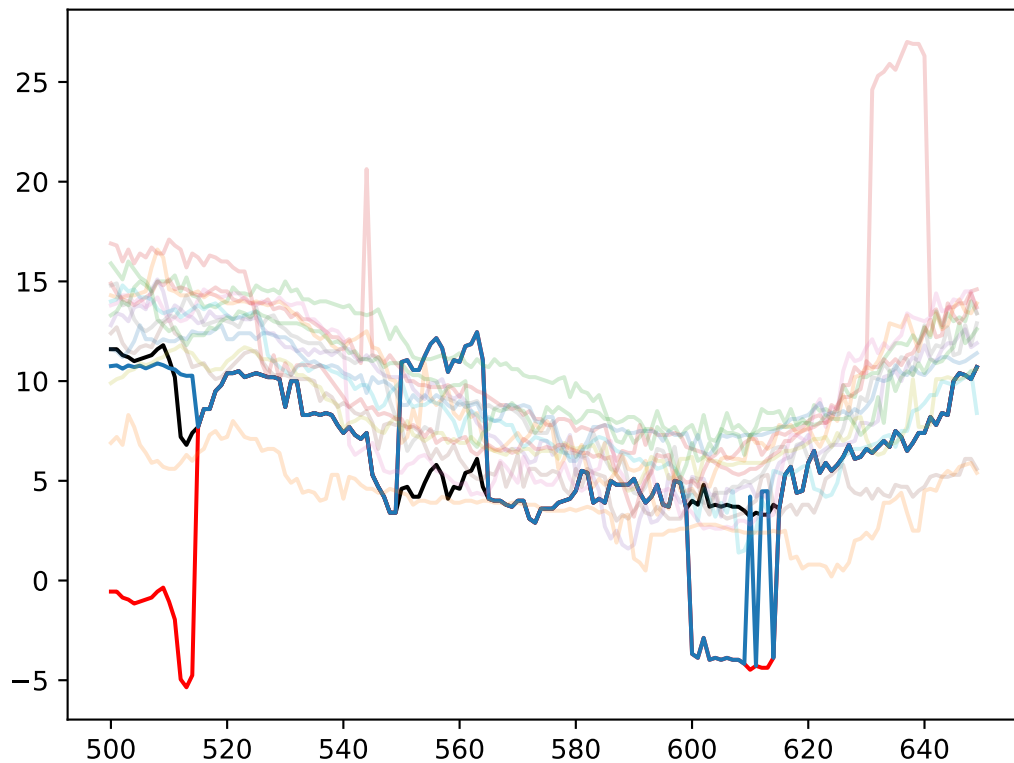
IMR_repair 100



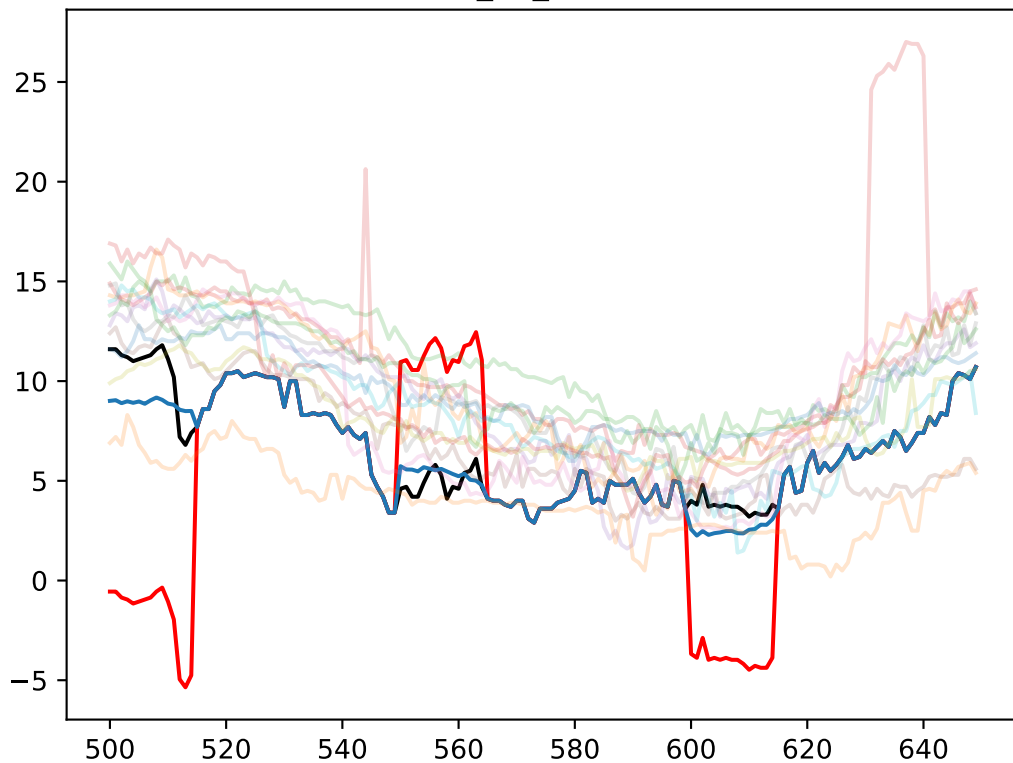
RPCA1 150



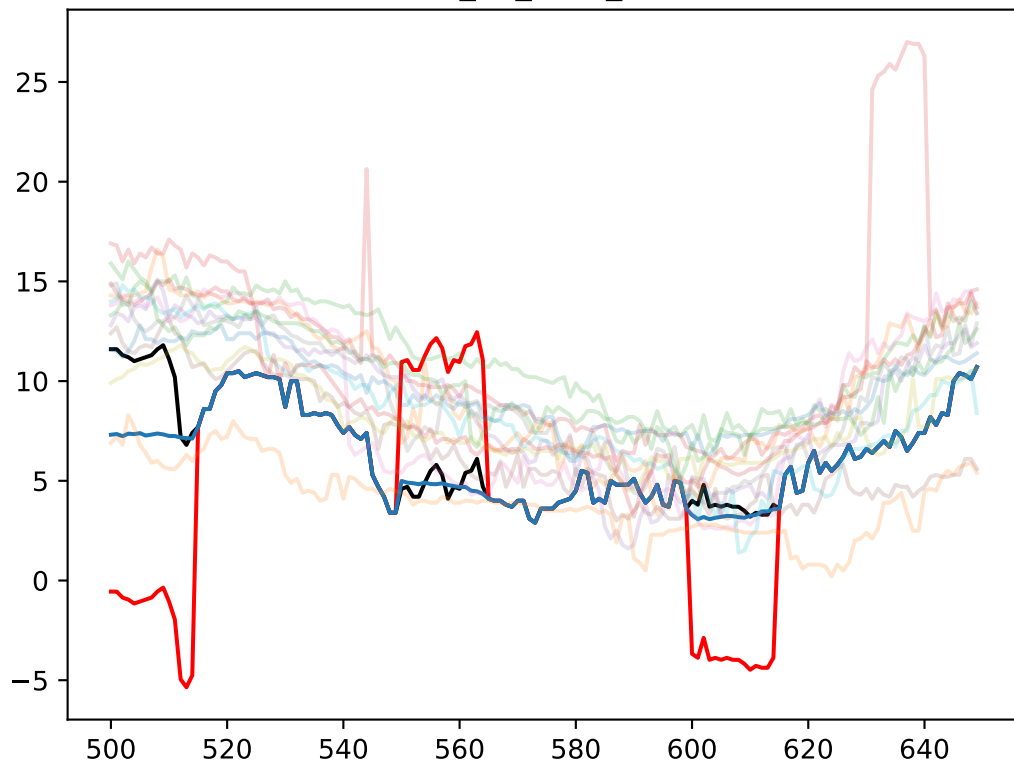
RPCA2 150



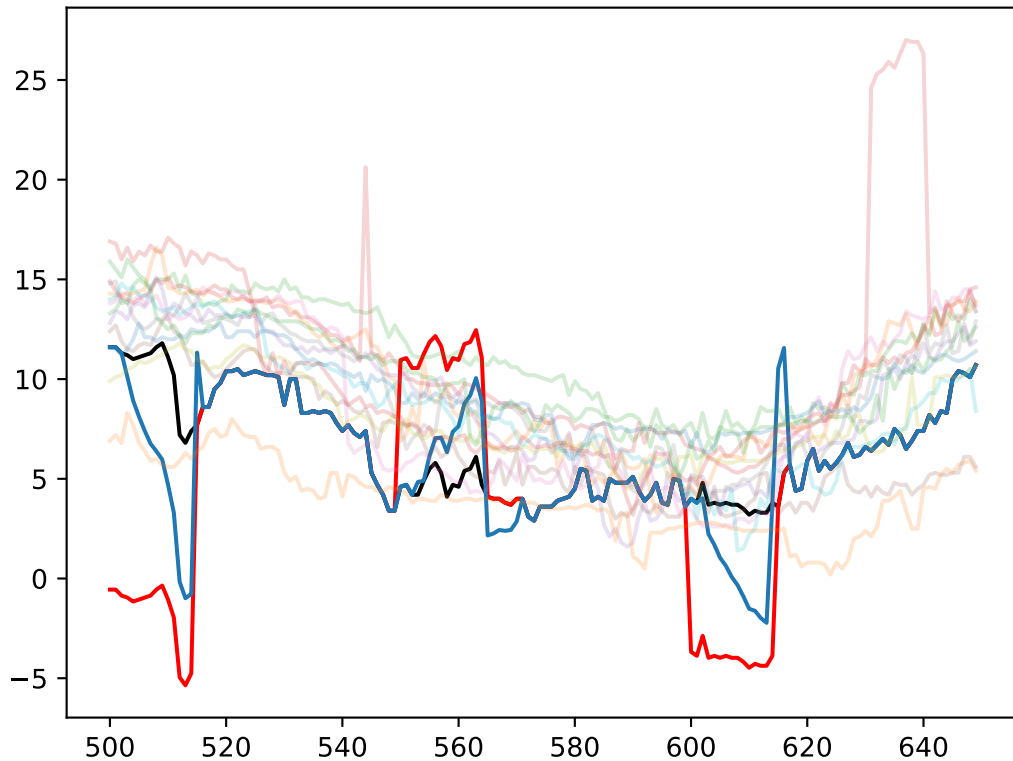
RPCA_no_train 150



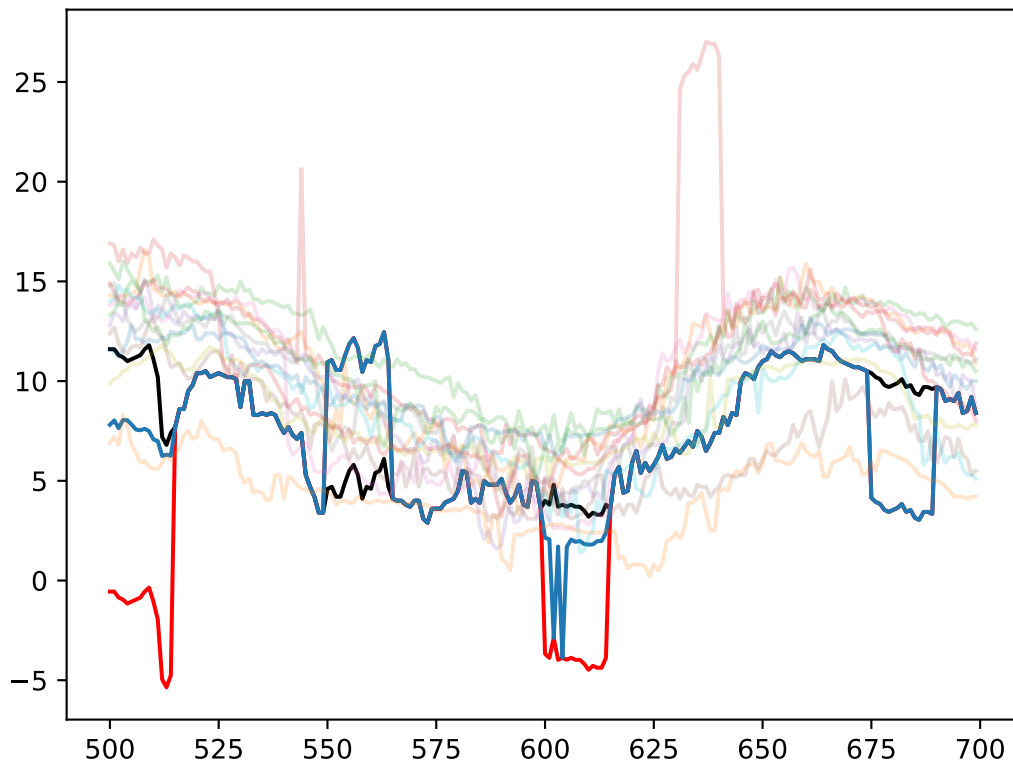
RPCA_no_train_2 150



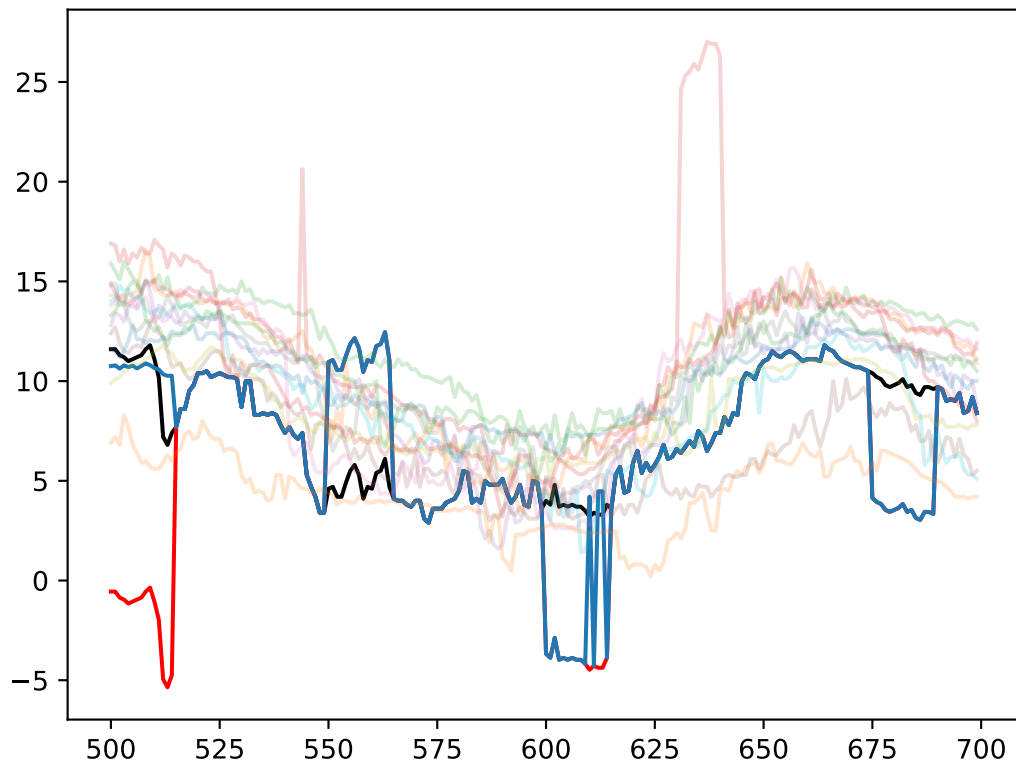
IMR_repair 150



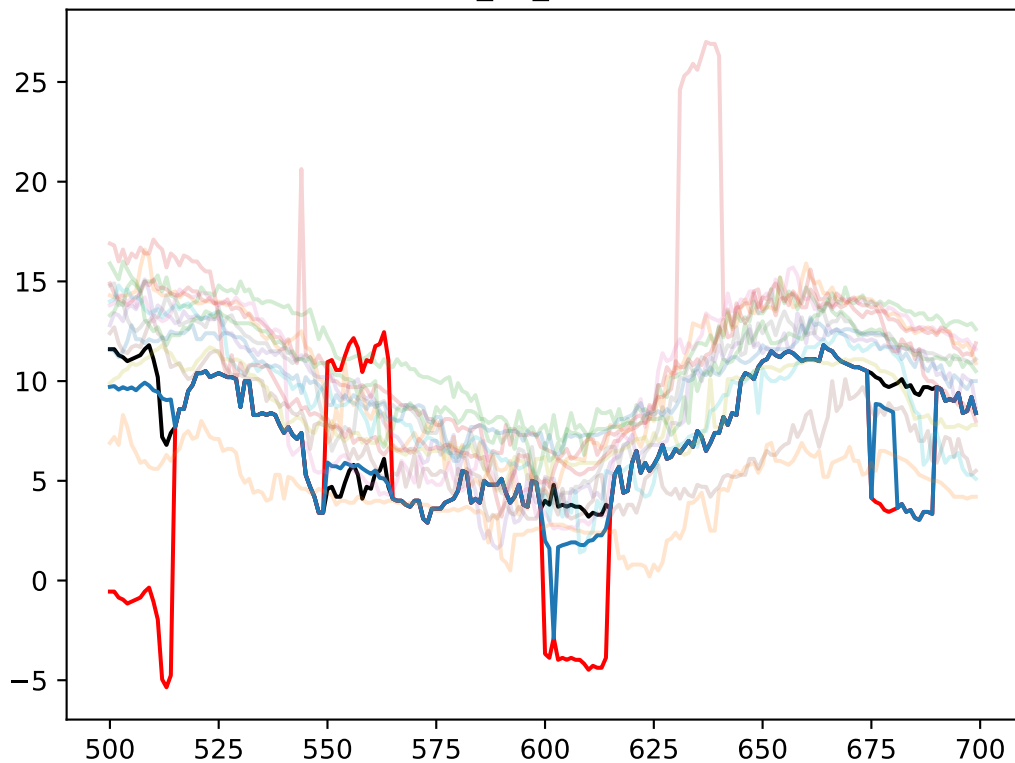
RPCA1 200



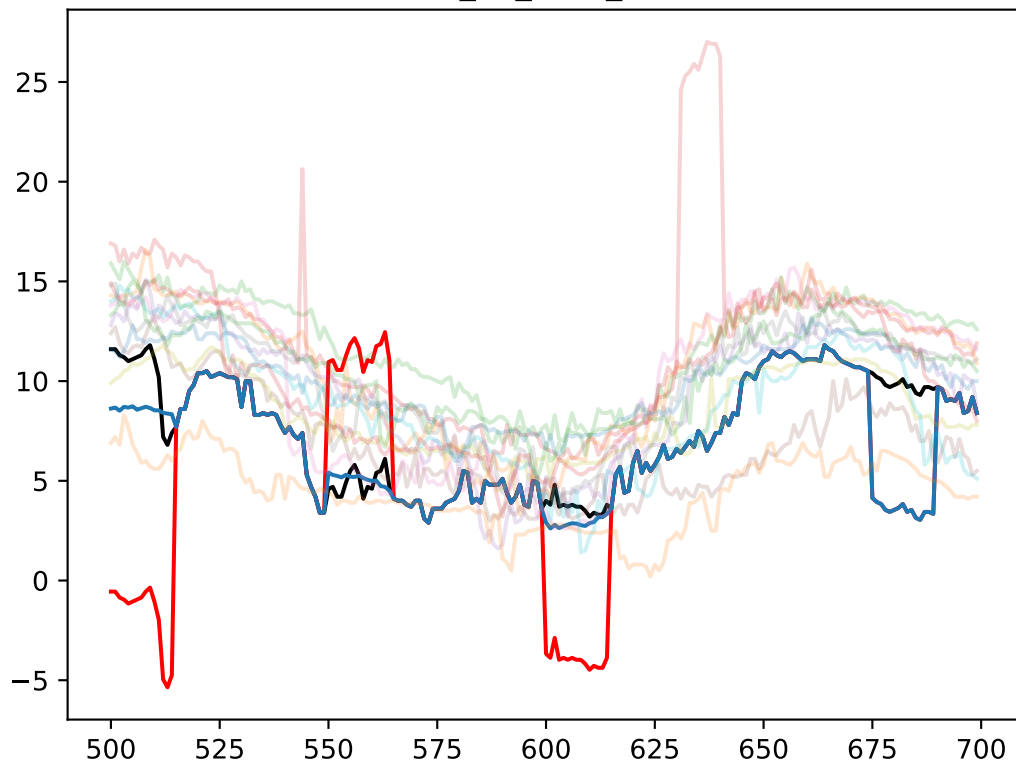
RPCA2 200



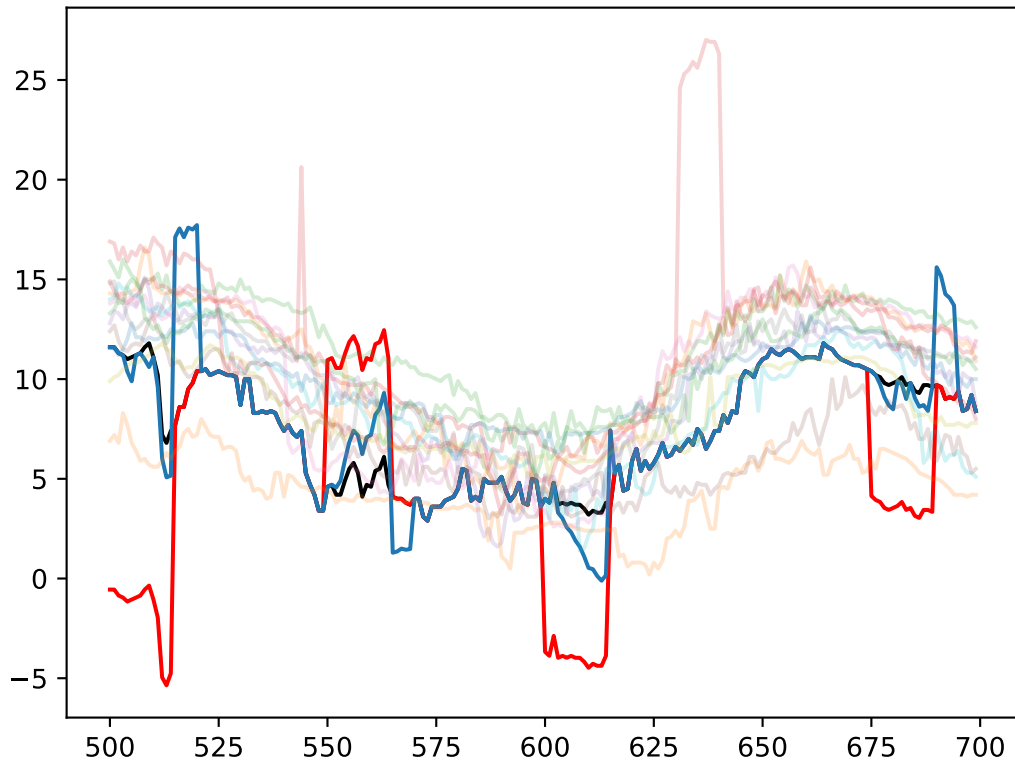
RPCA_no_train 200



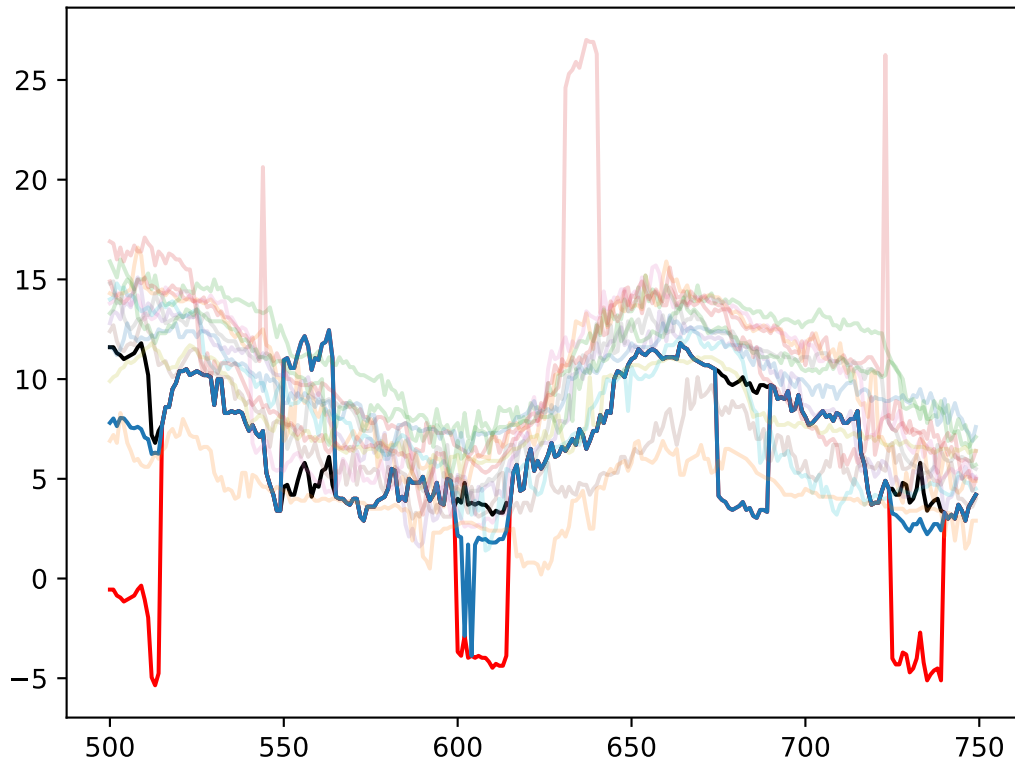
RPCA_no_train_2 200



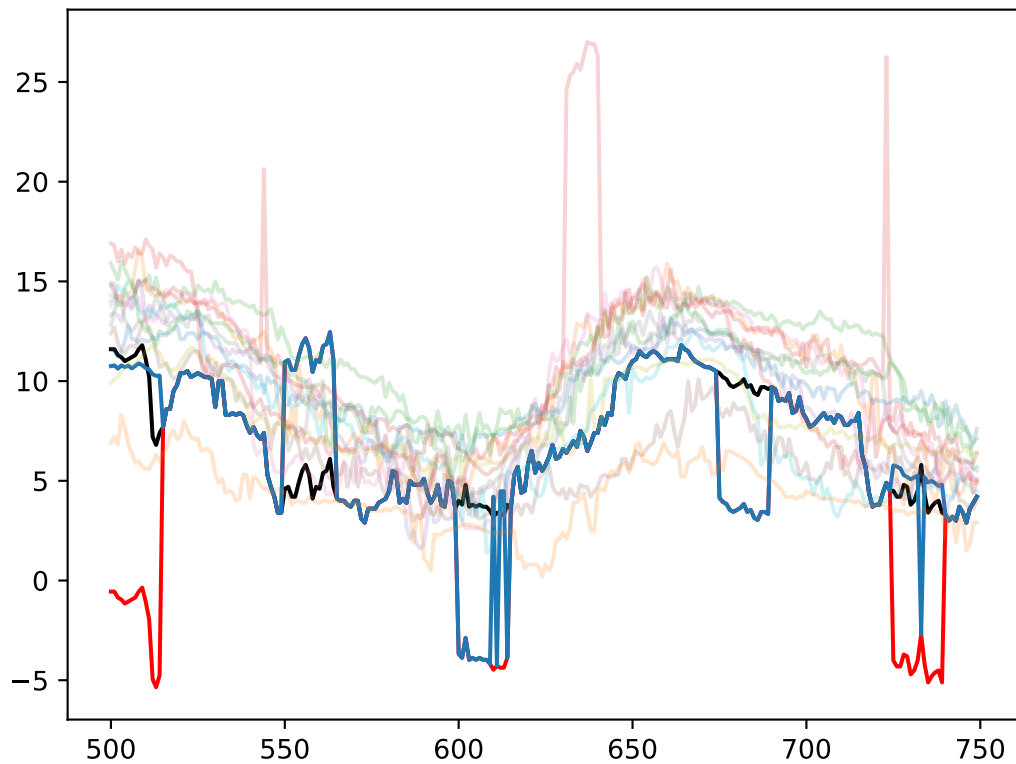
IMR_repair 200



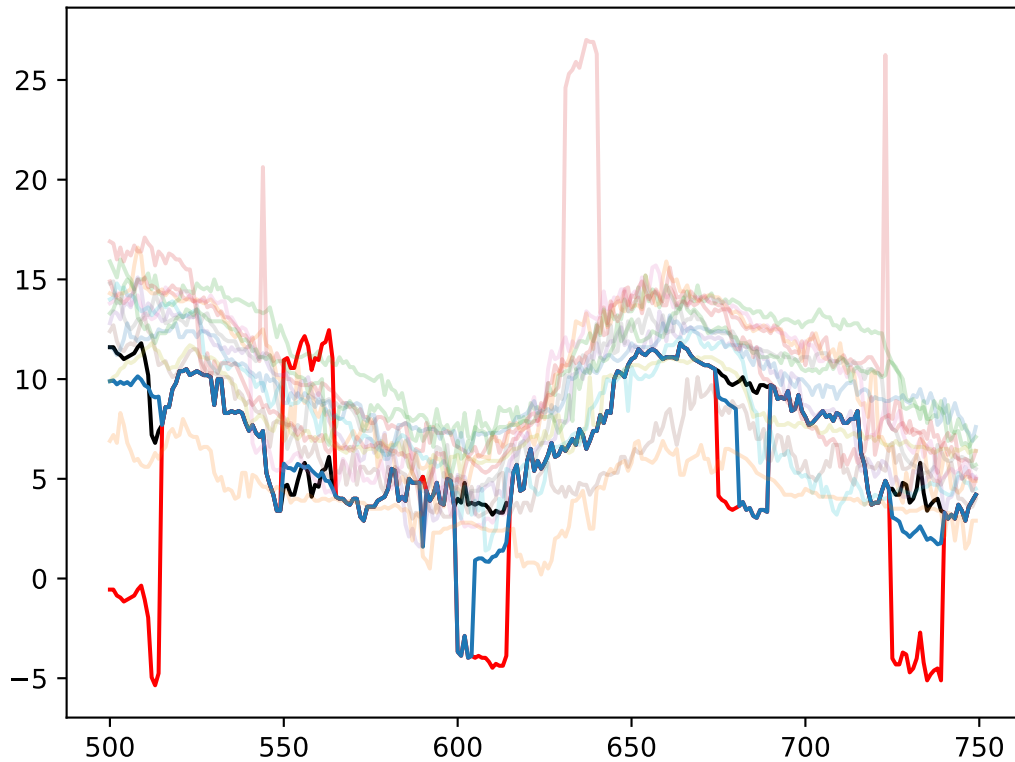
RPCA1 250



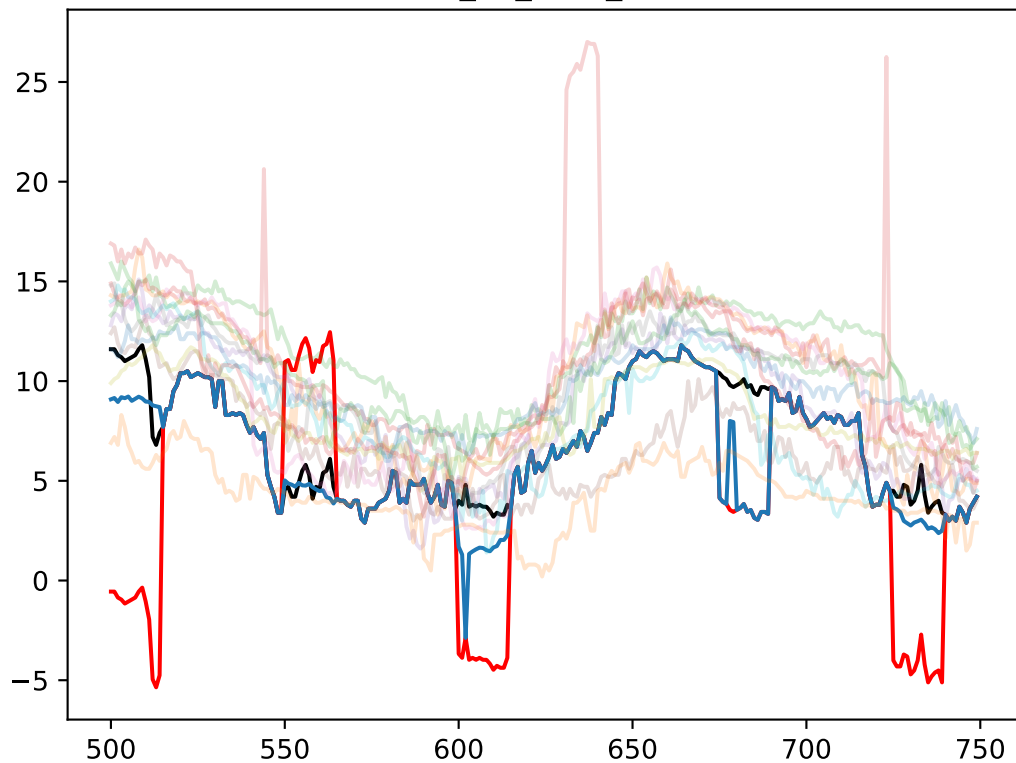
RPCA2 250



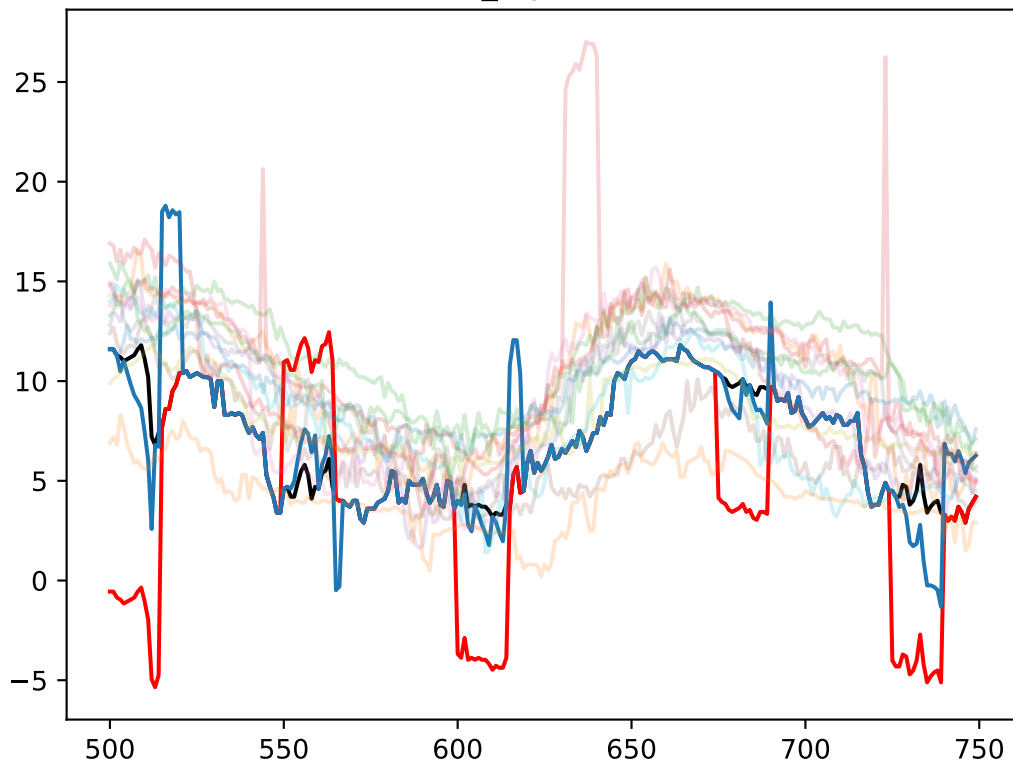
RPCA_no_train 250



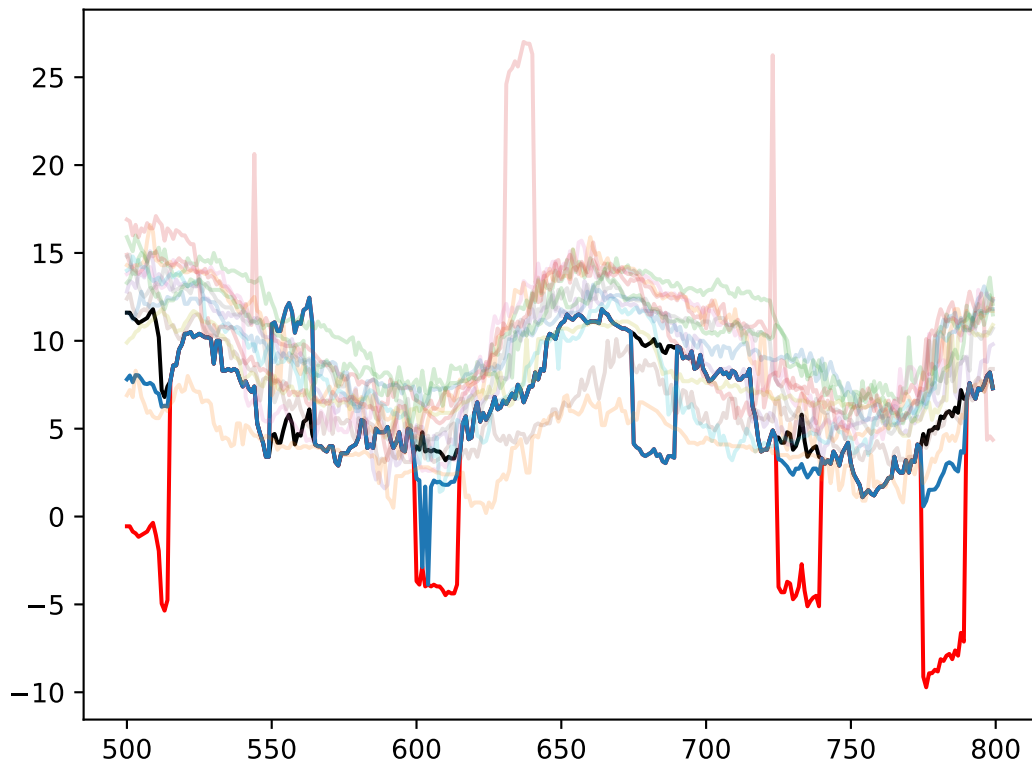
RPCA_no_train_2 250



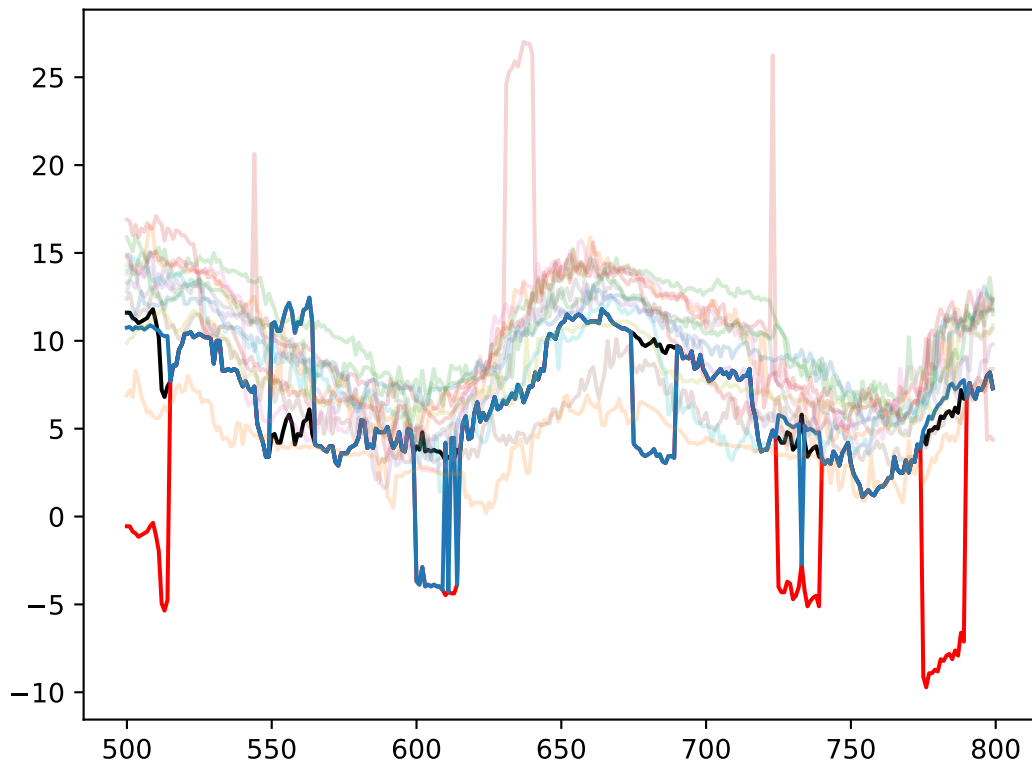
IMR_repair 250



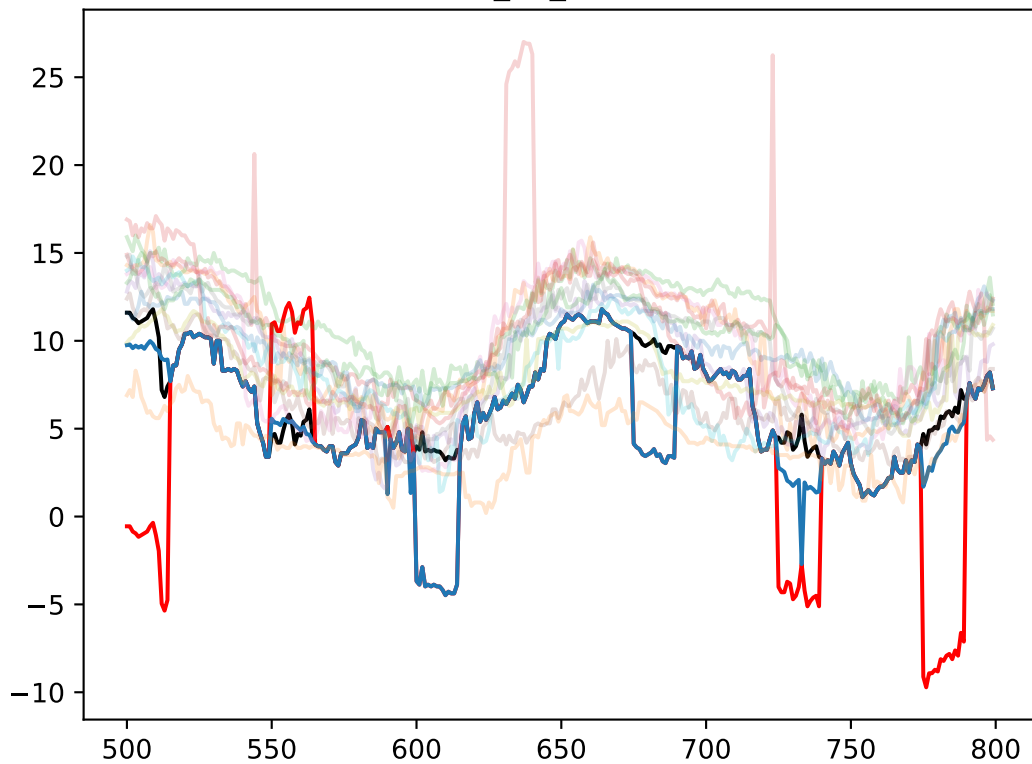
RPCA1 300



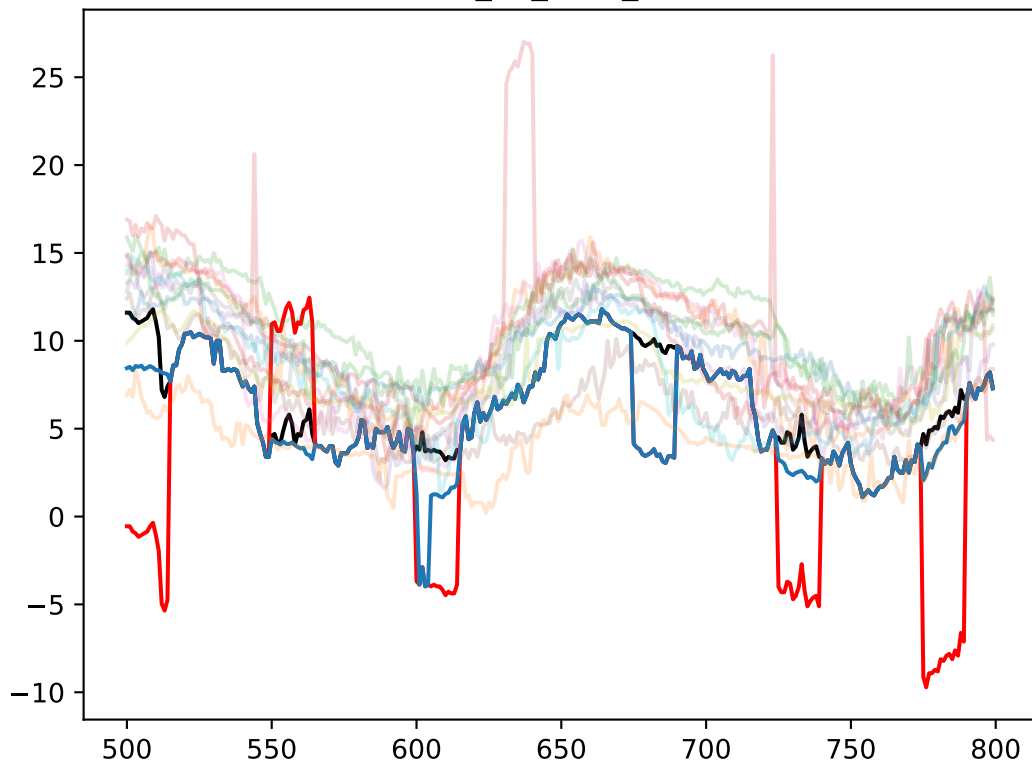
RPCA2 300



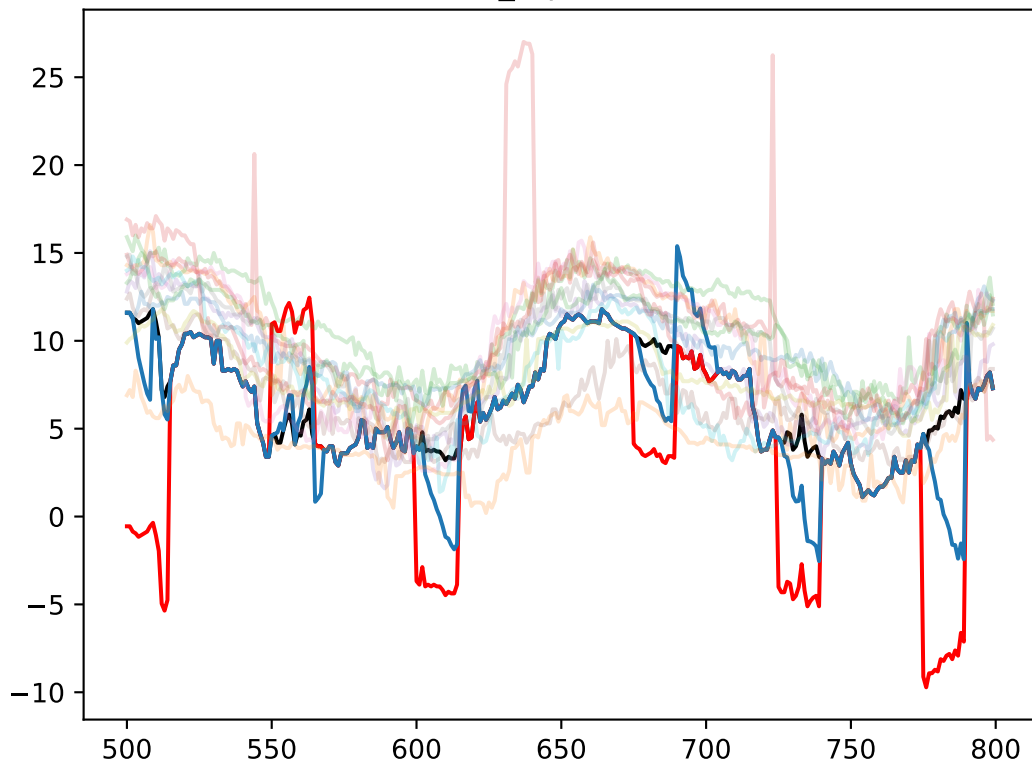
RPCA_no_train 300



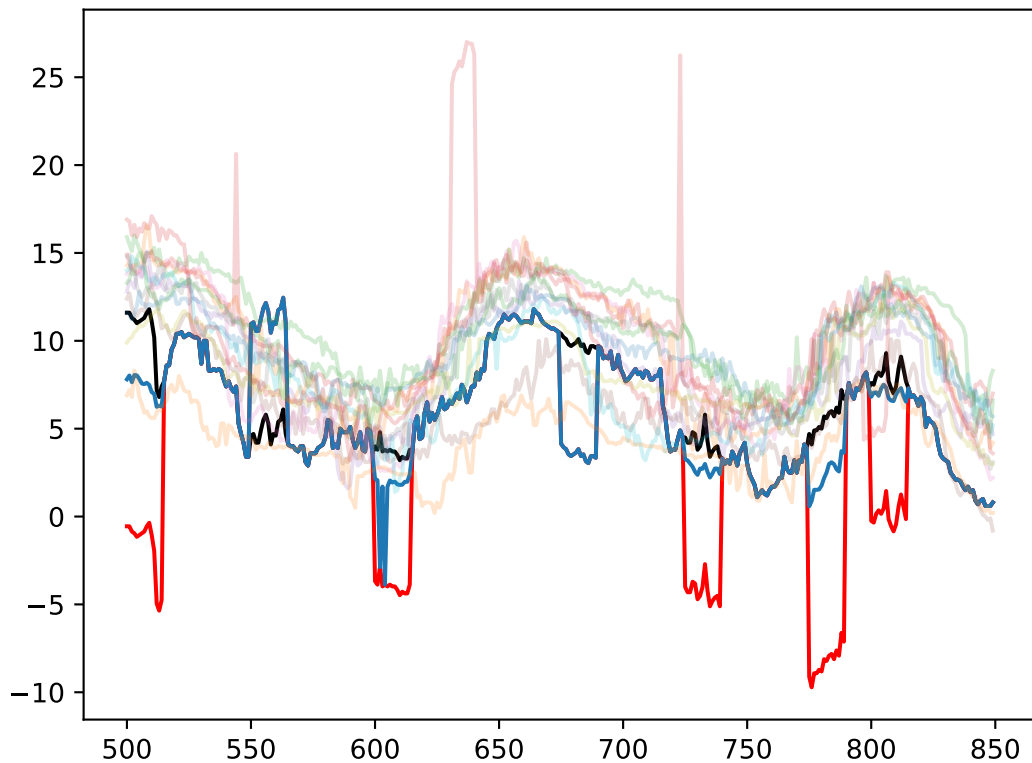
RPCA_no_train_2 300



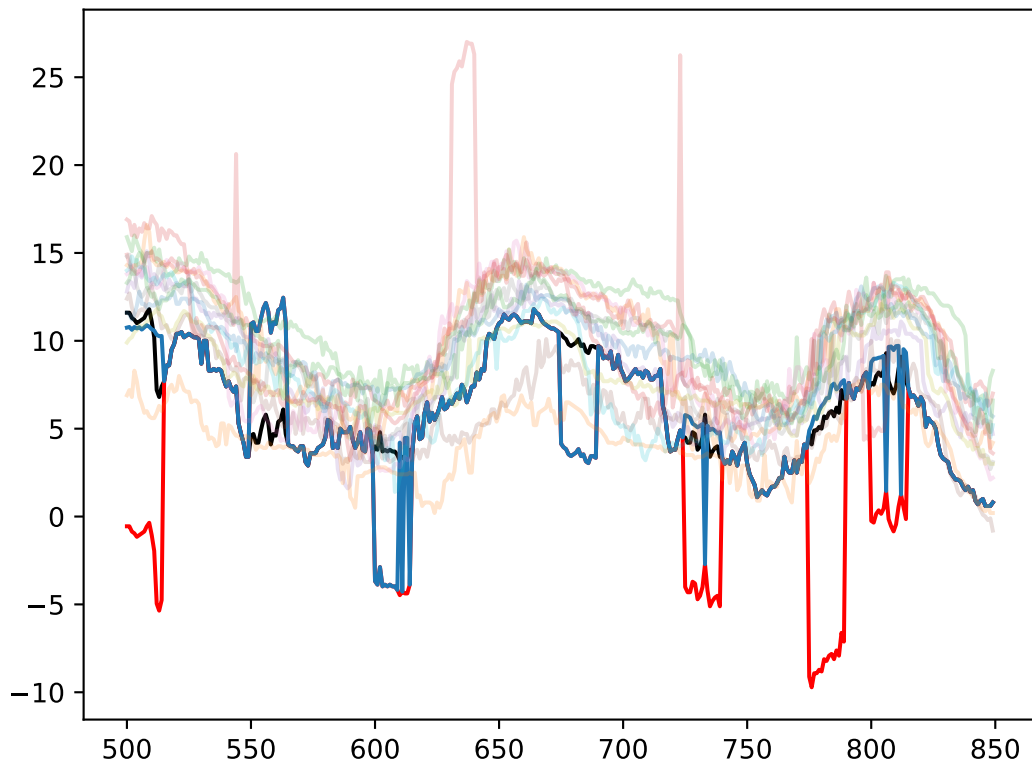
IMR_repair 300



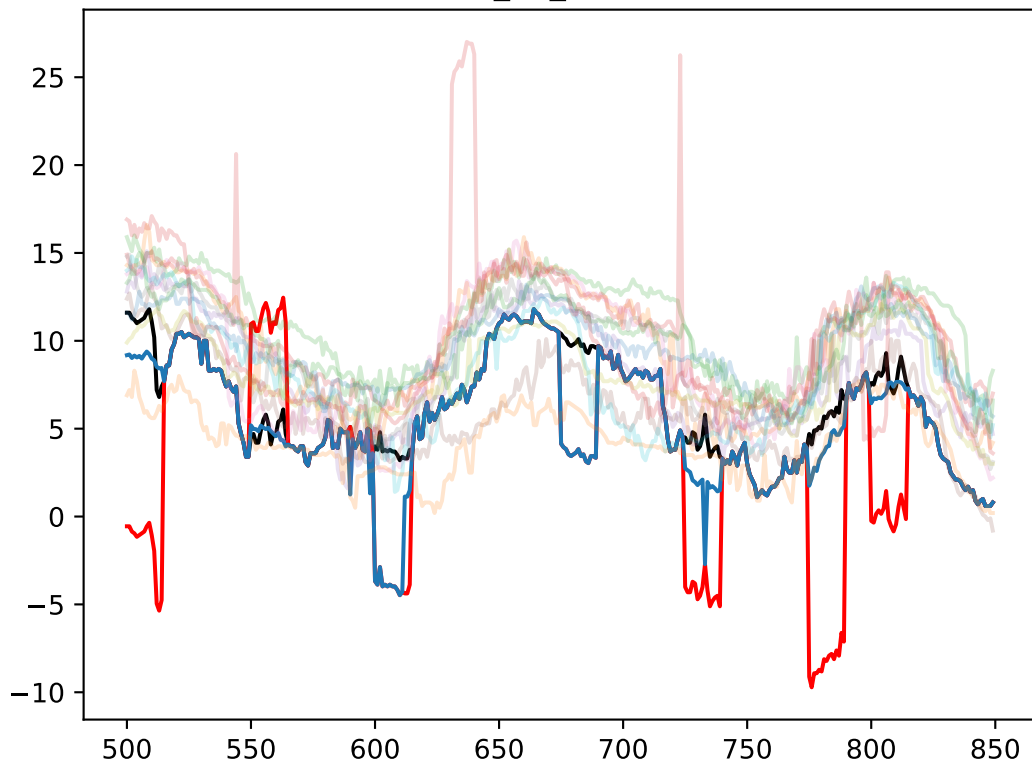
RPCA1 350



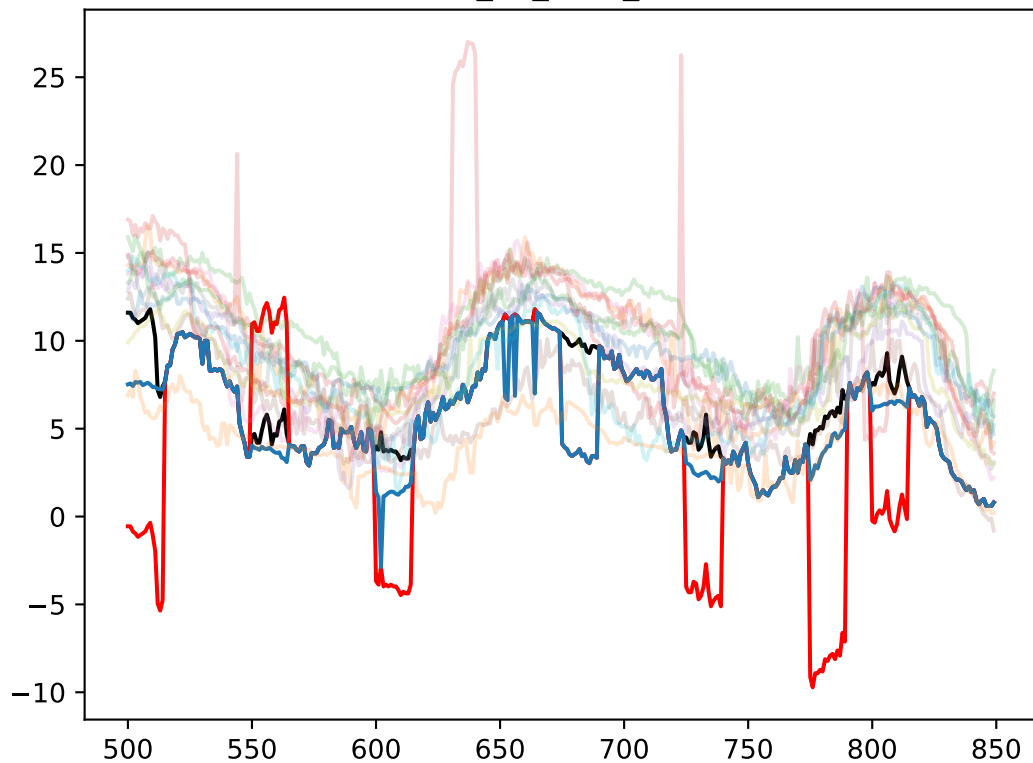
RPCA2 350

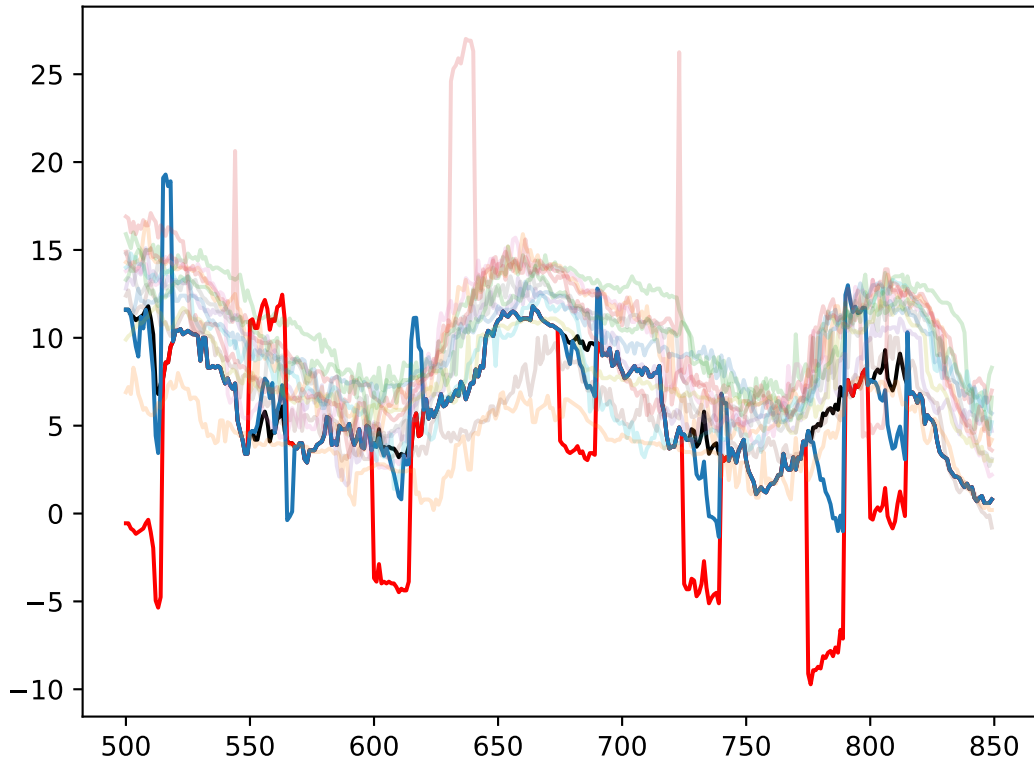


RPCA_no_train 350

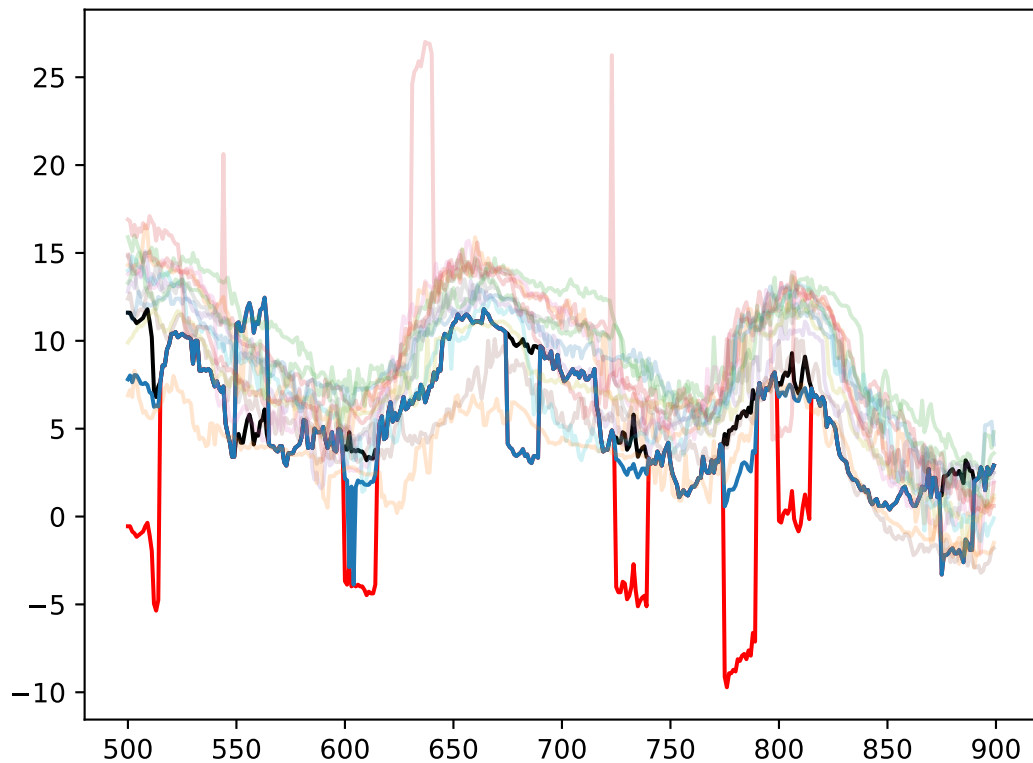


RPCA_no_train_2 350

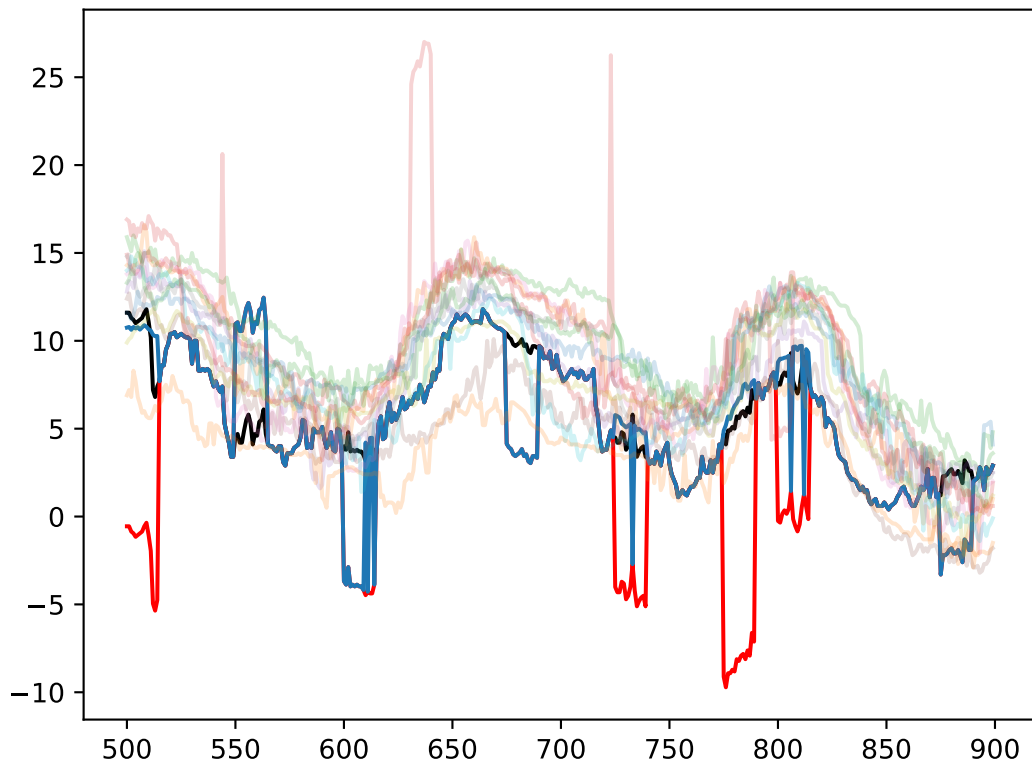




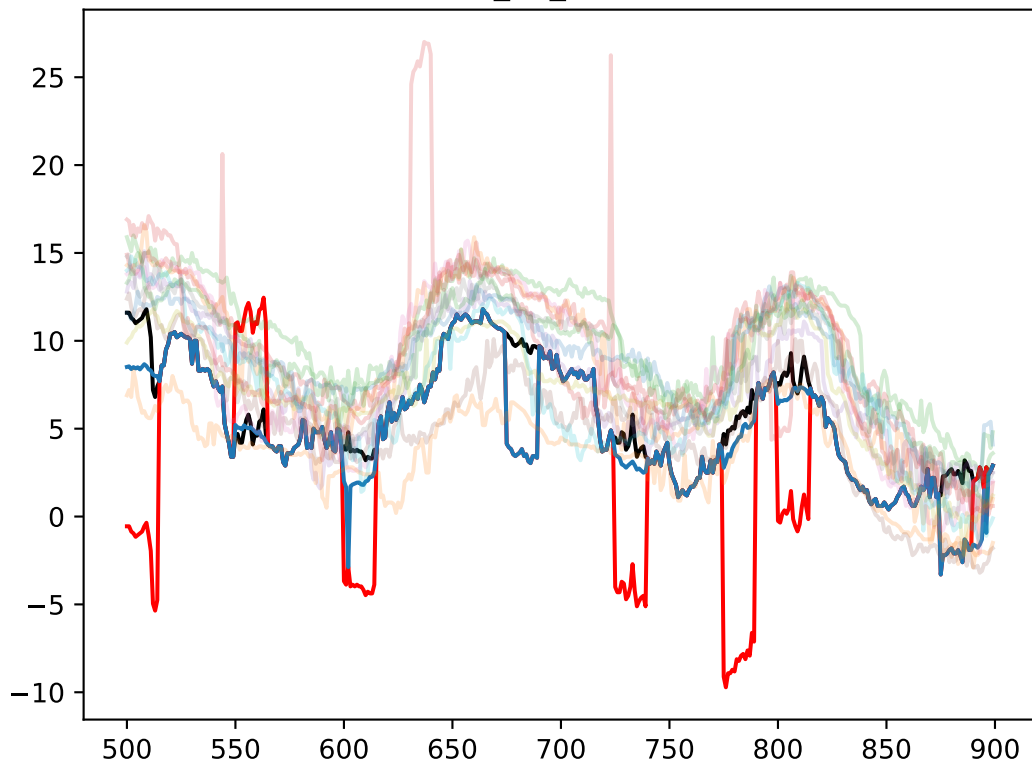
RPCA1 400



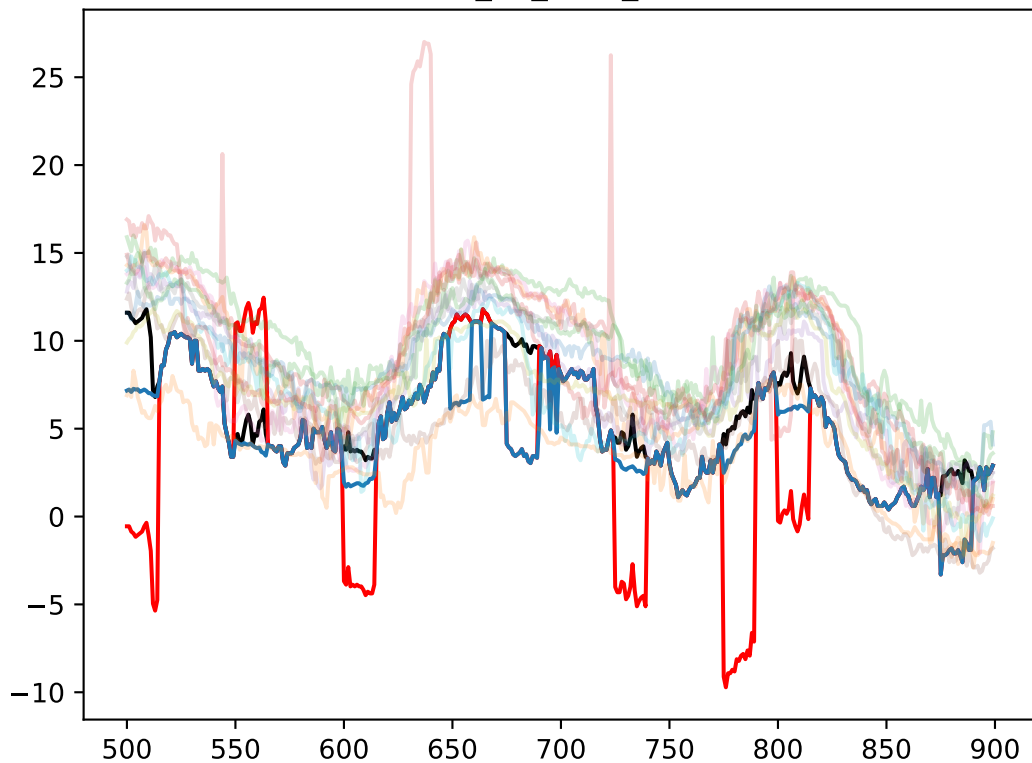
RPCA2 400



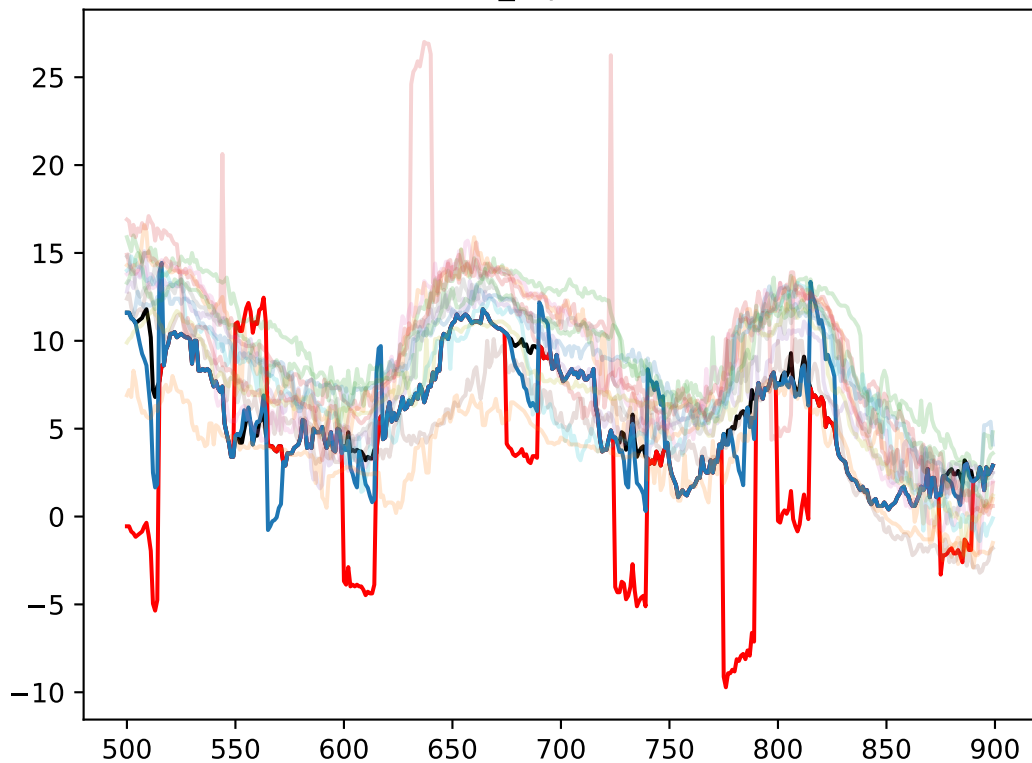
RPCA_no_train 400



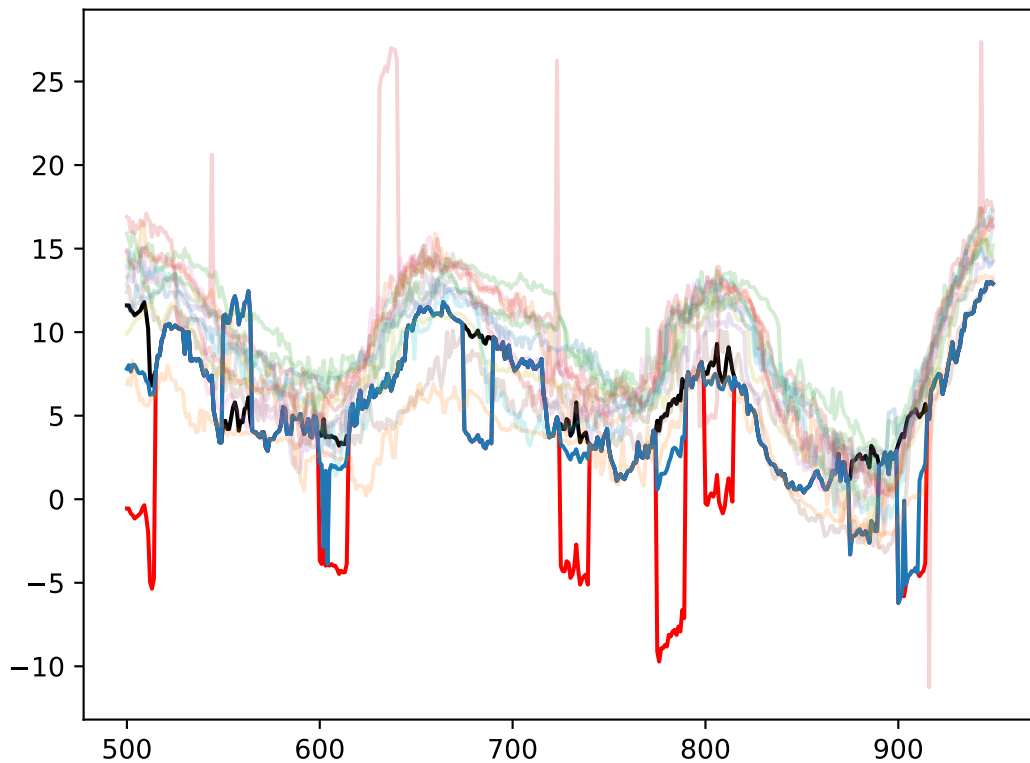
RPCA_no_train_2 400



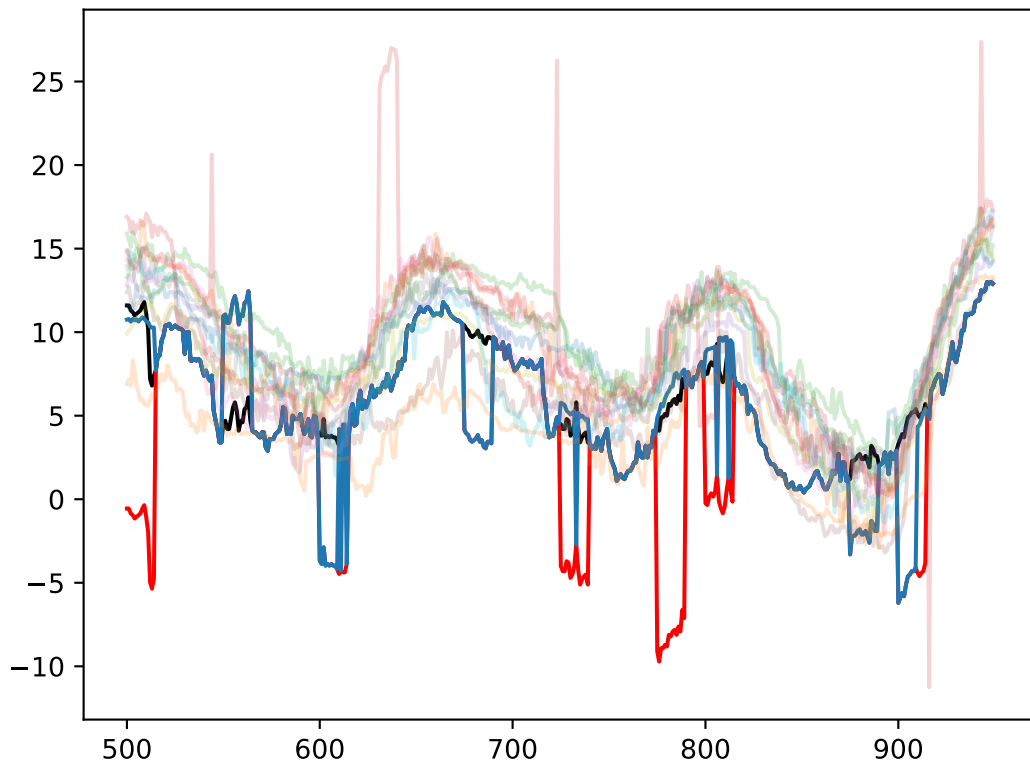
IMR_repair 400



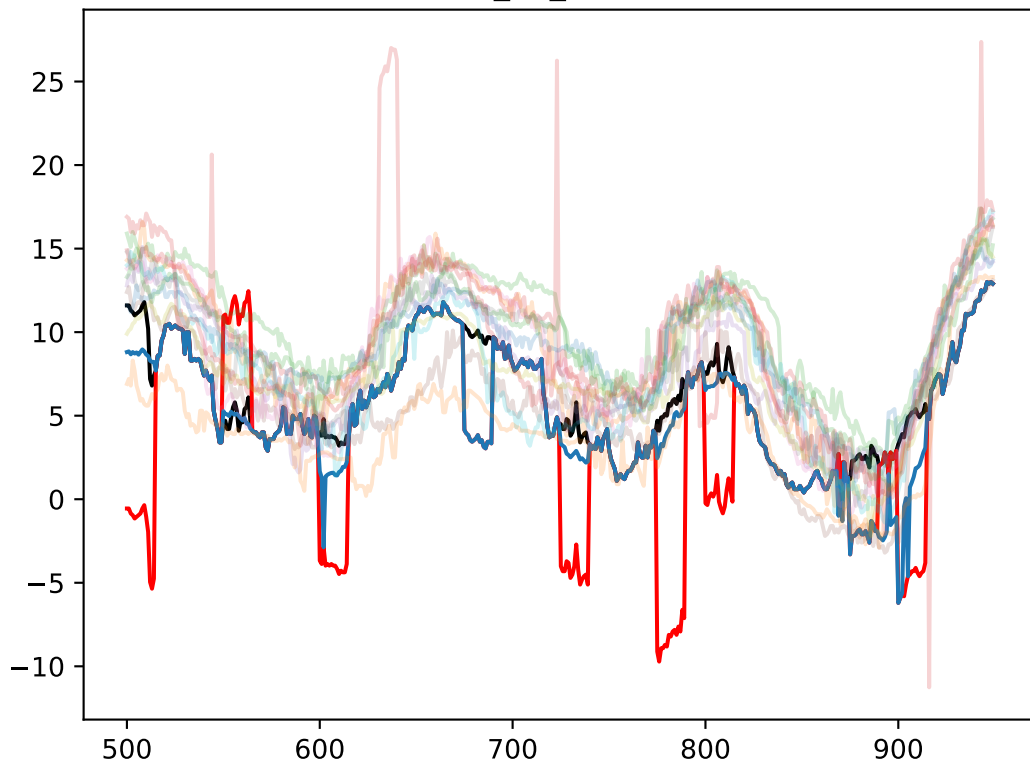
RPCA1 450



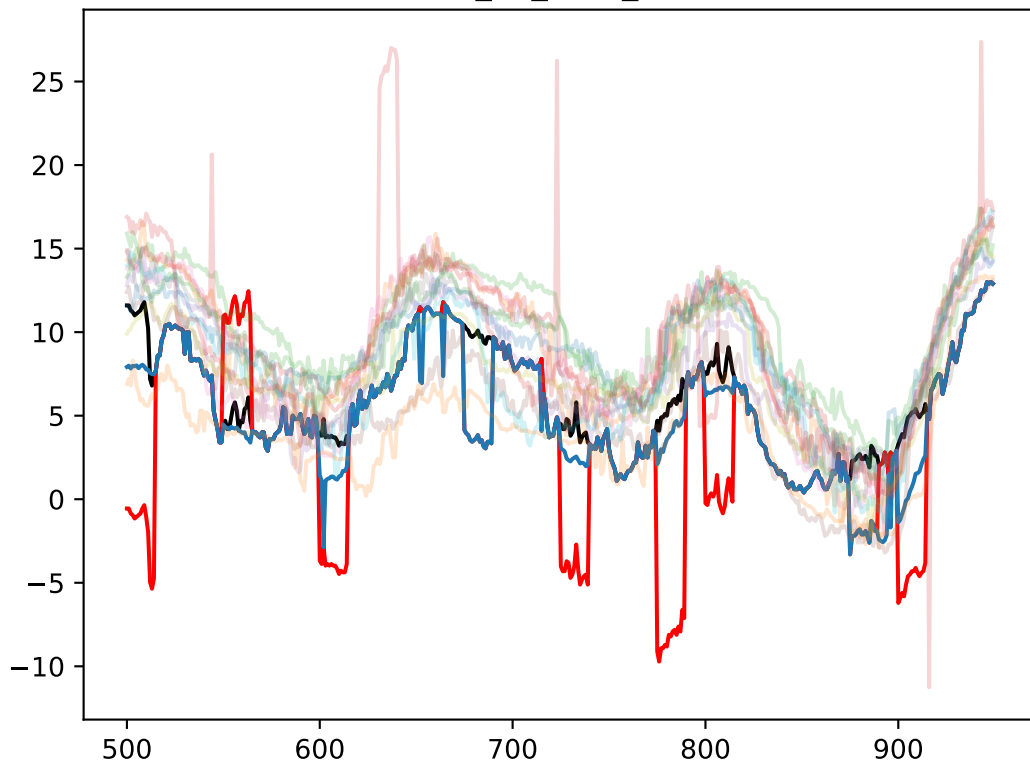
RPCA2 450



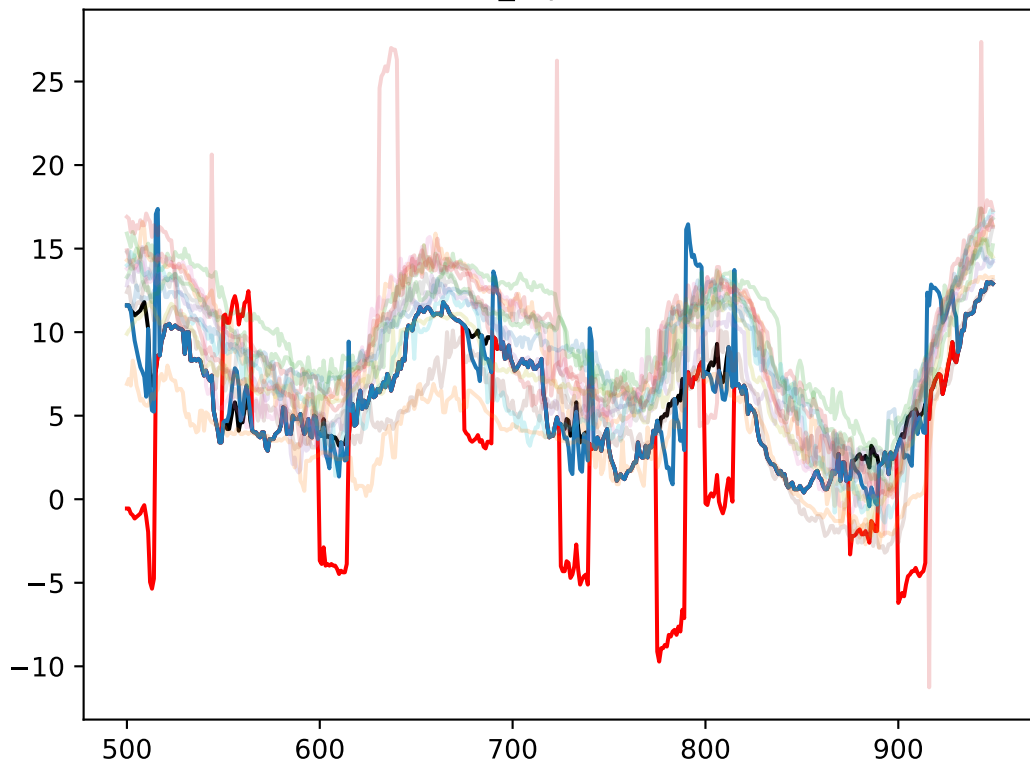
RPCA_no_train 450



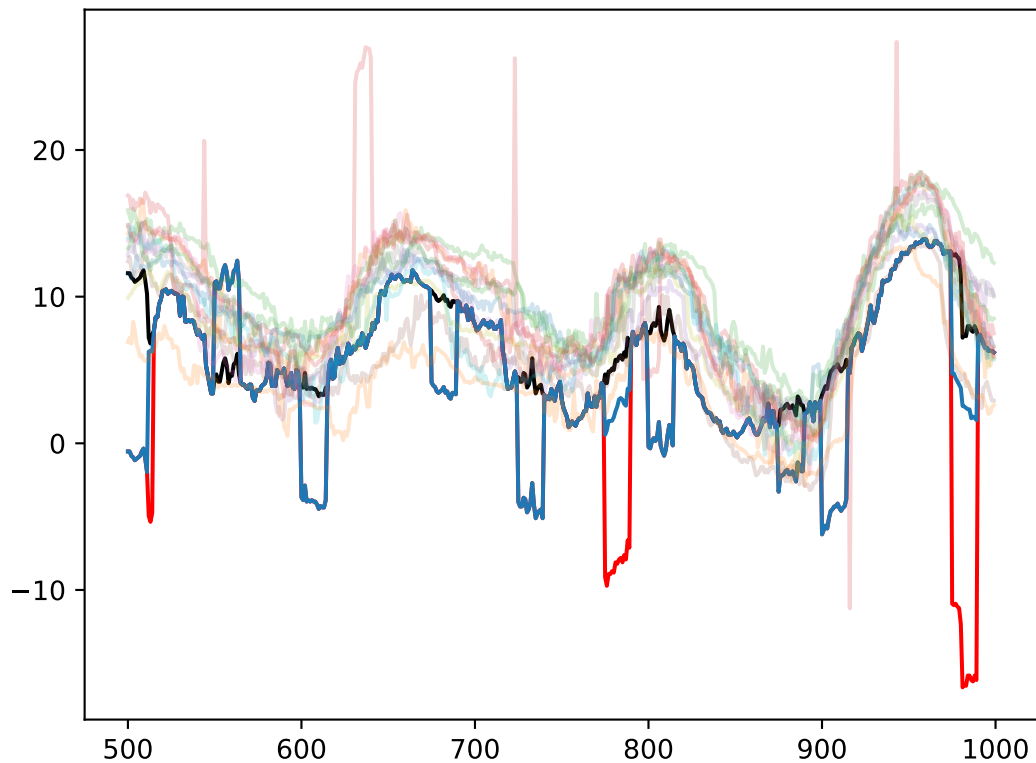
RPCA_no_train_2 450



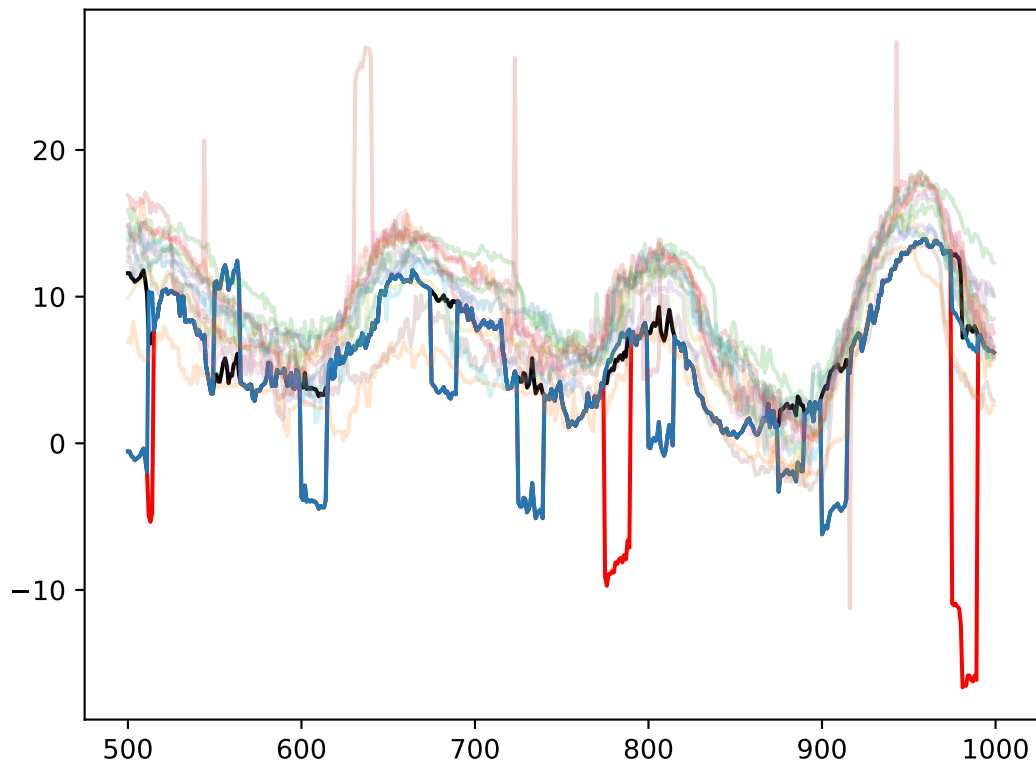
IMR_repair 450



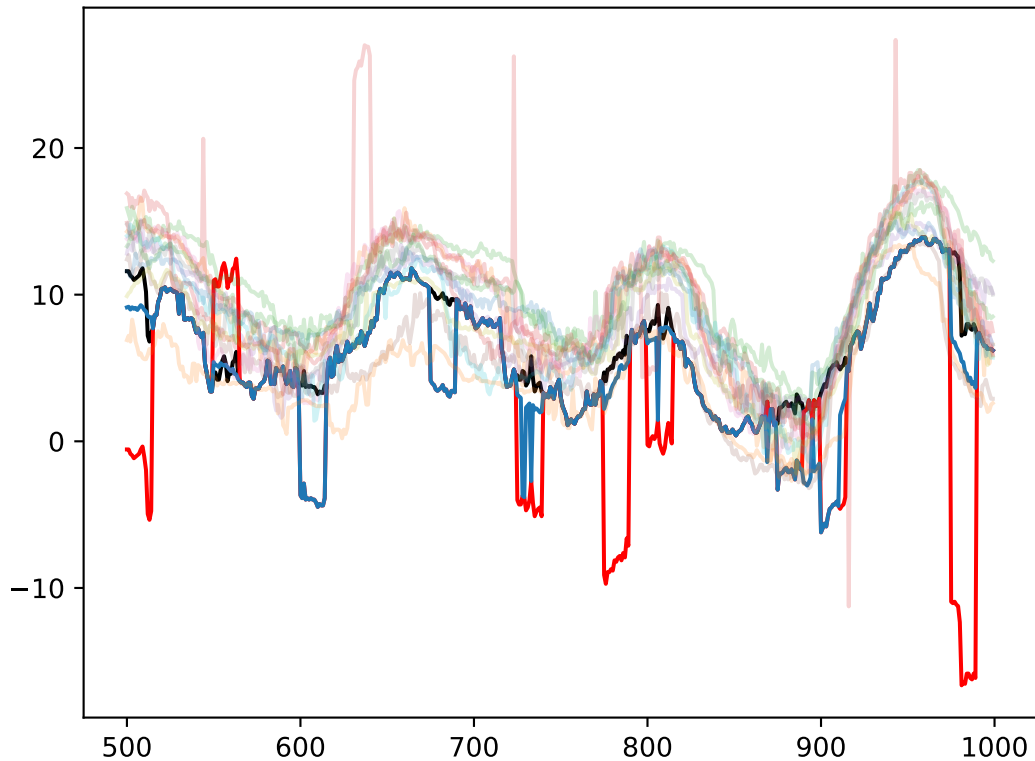
RPCA1 500



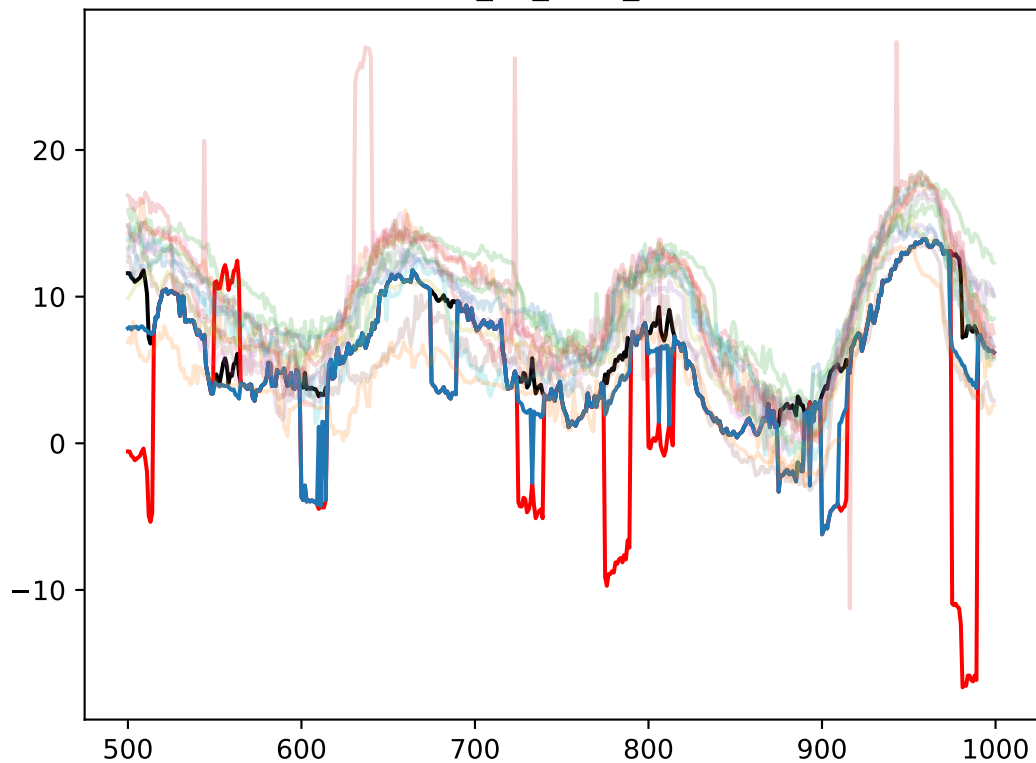
RPCA2 500



RPCA_no_train 500



RPCA_no_train_2 500



IMR_repair 500

