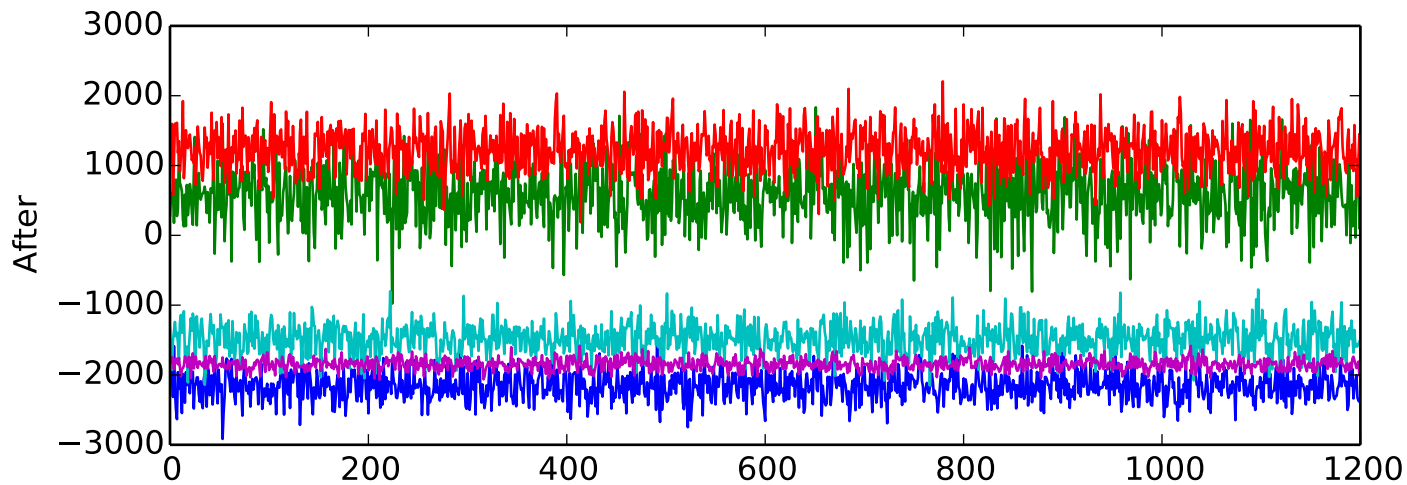
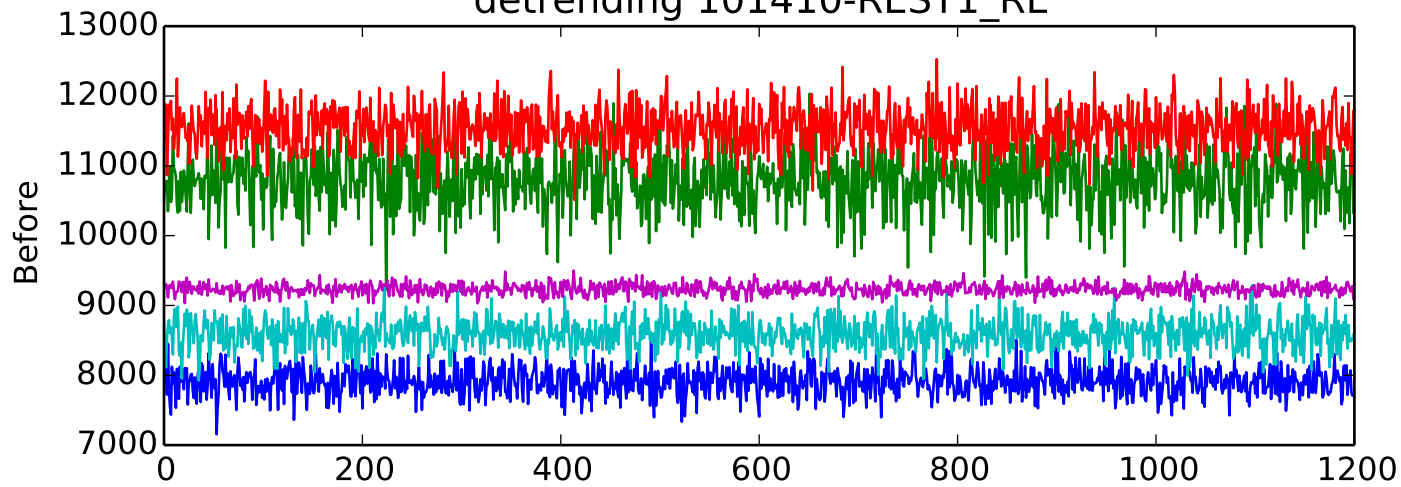
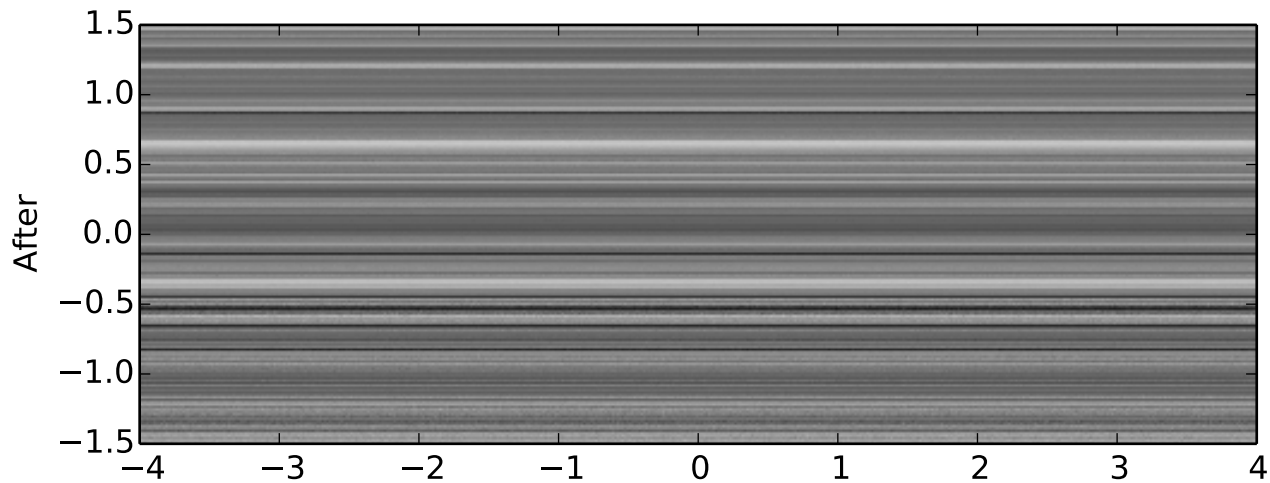
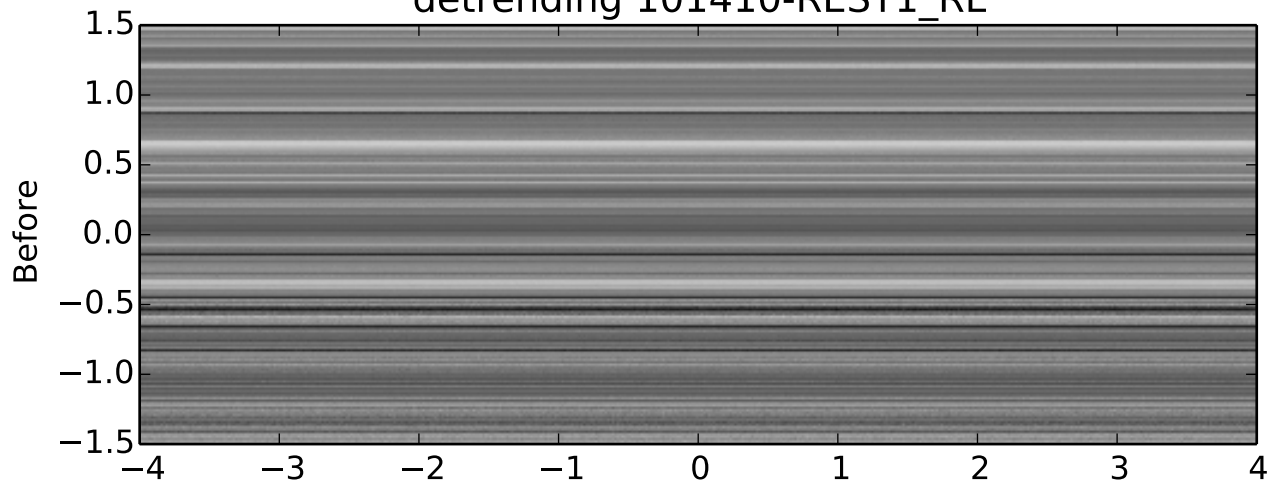


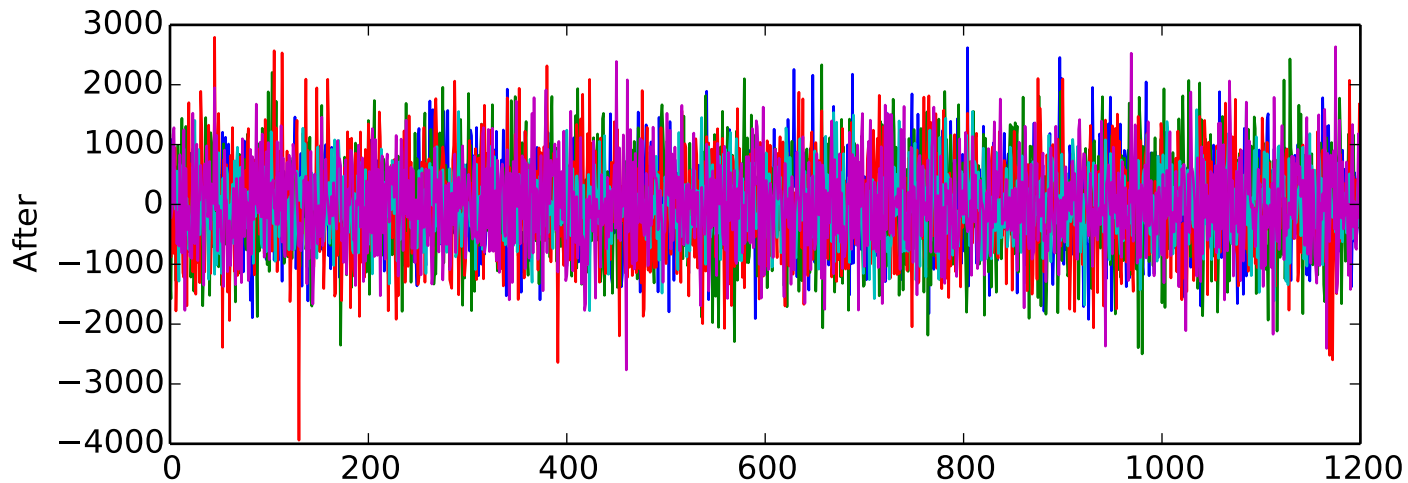
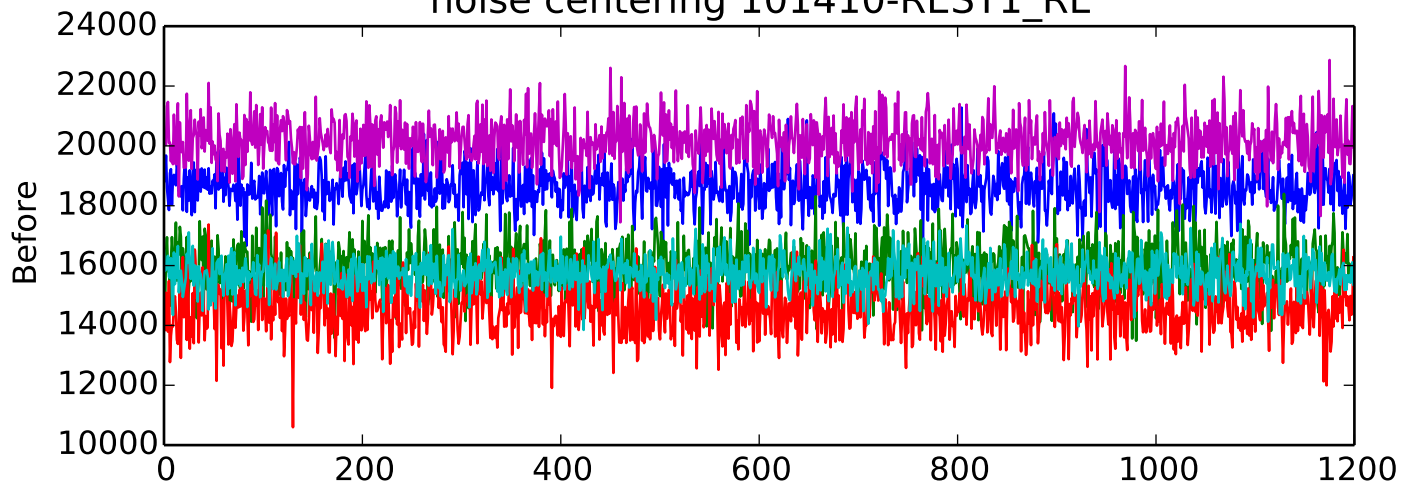
detrending 101410-REST1_RL



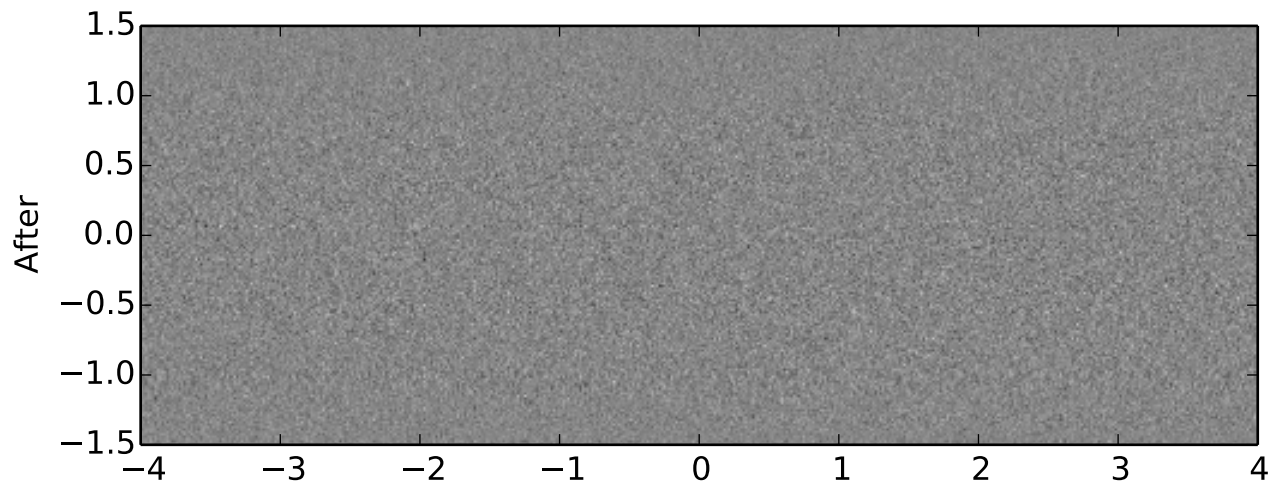
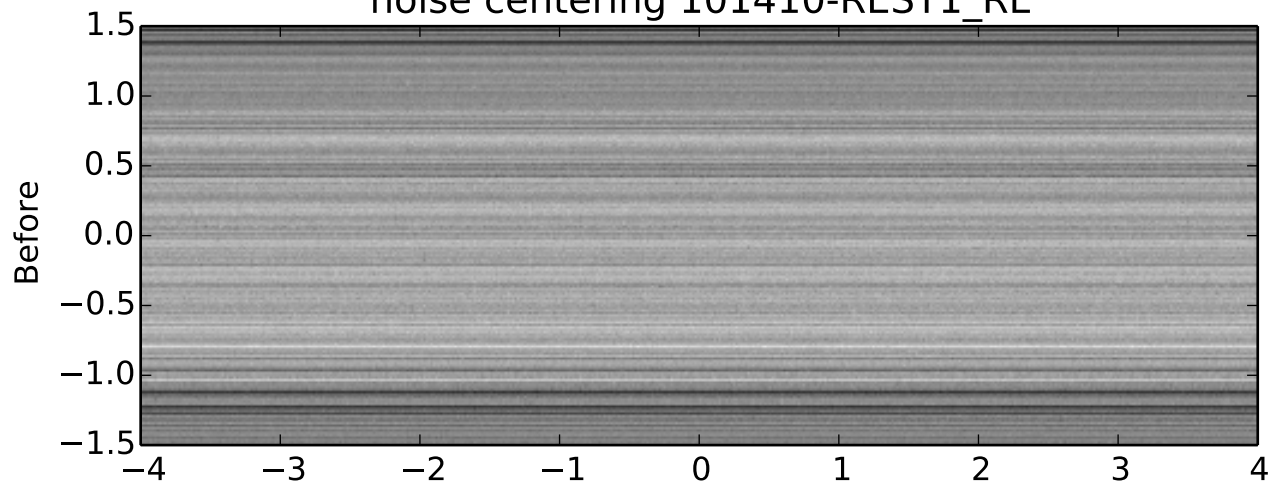
detrending 101410-REST1_RL



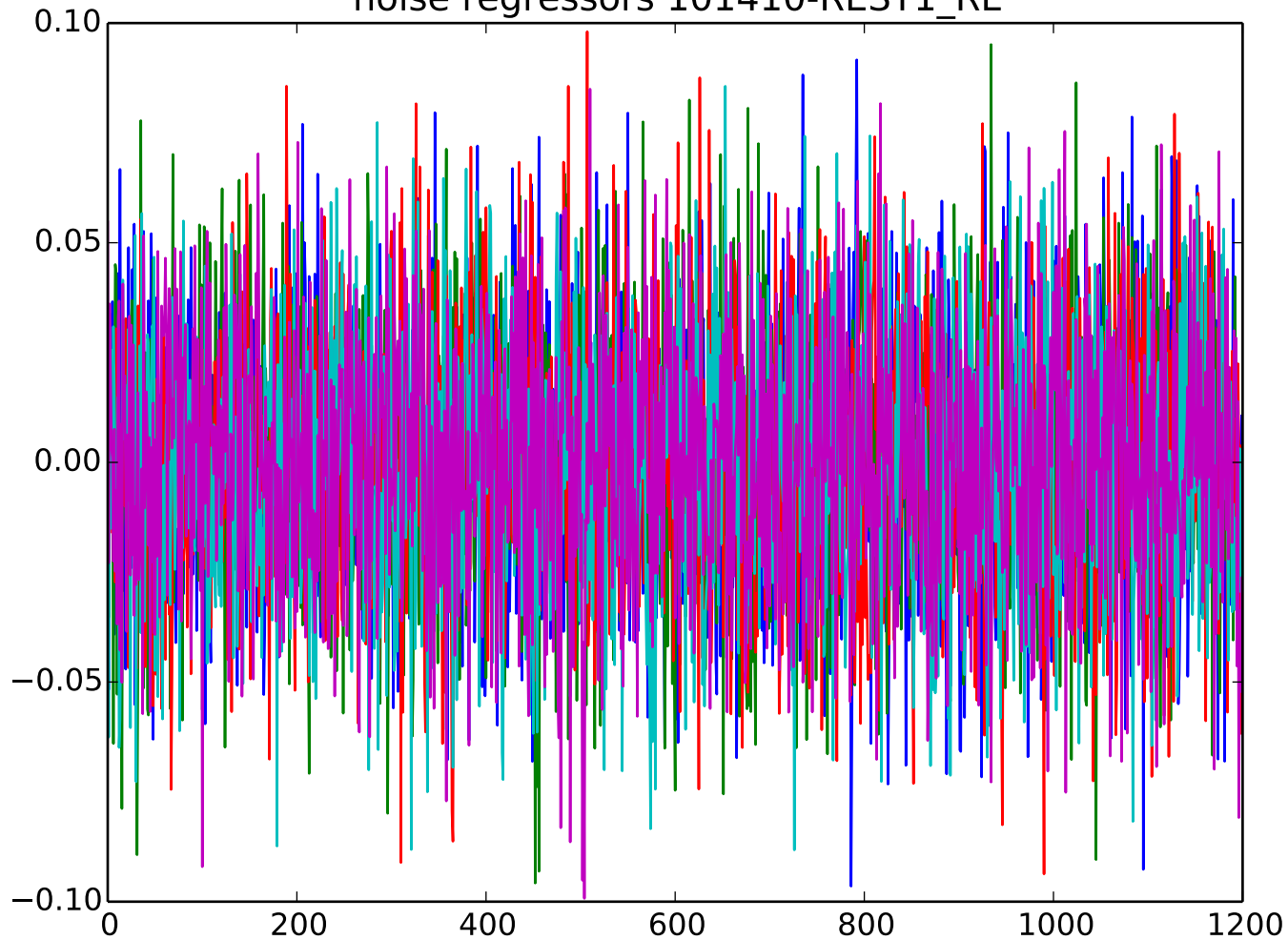
noise centering 101410-REST1_RL



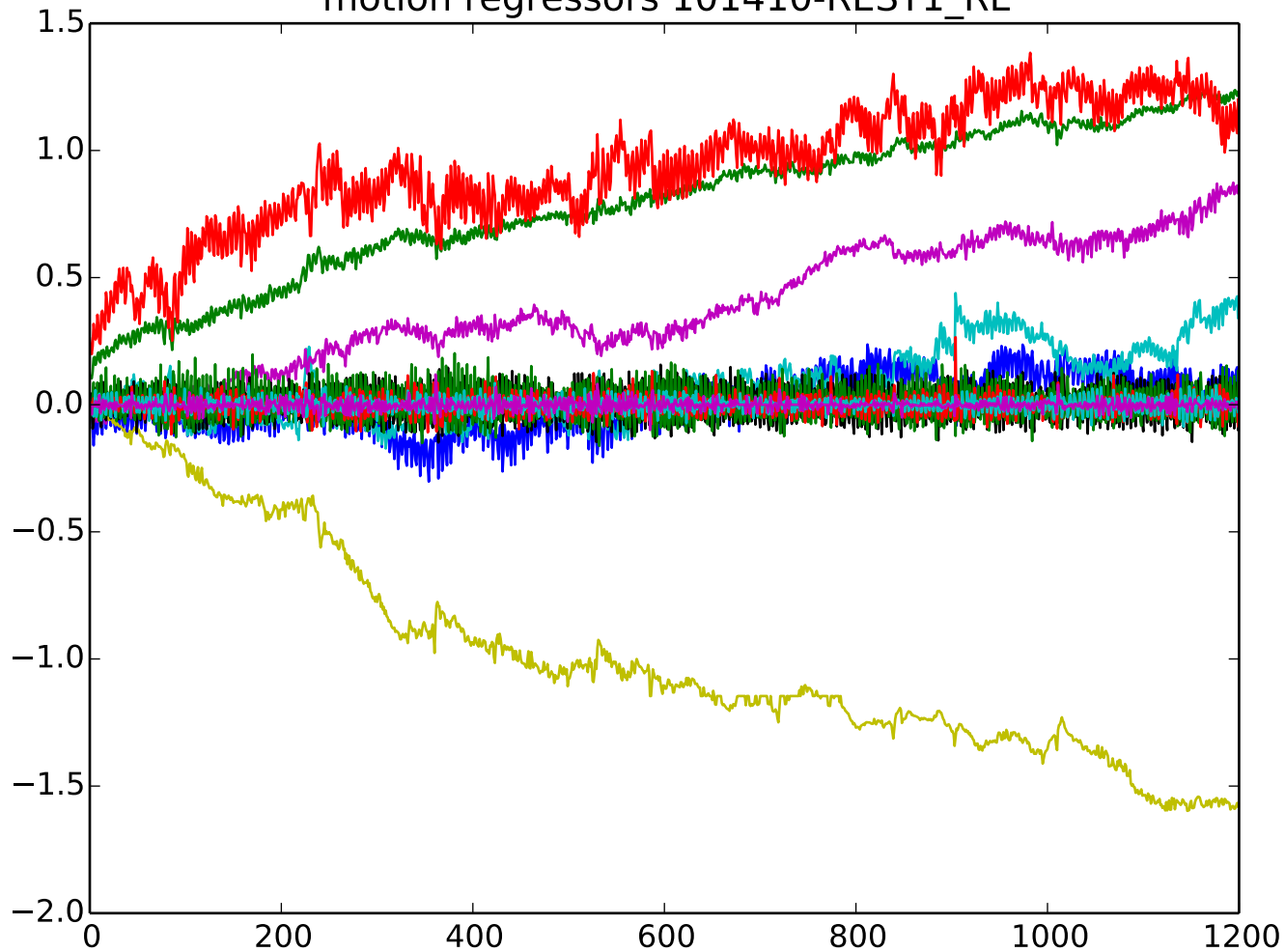
noise centering 101410-REST1_RL



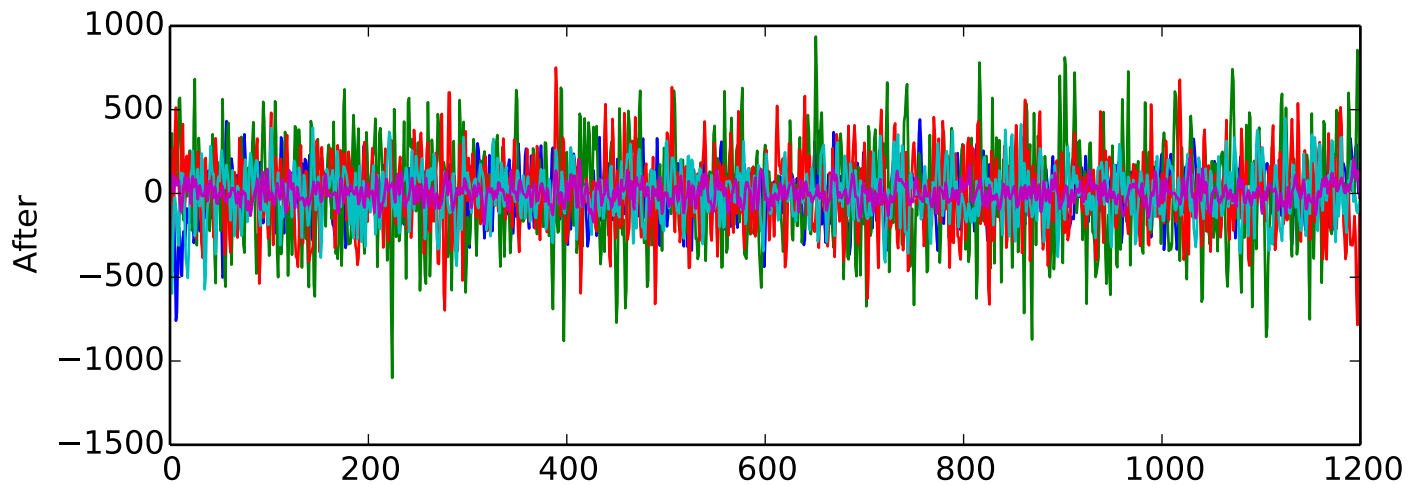
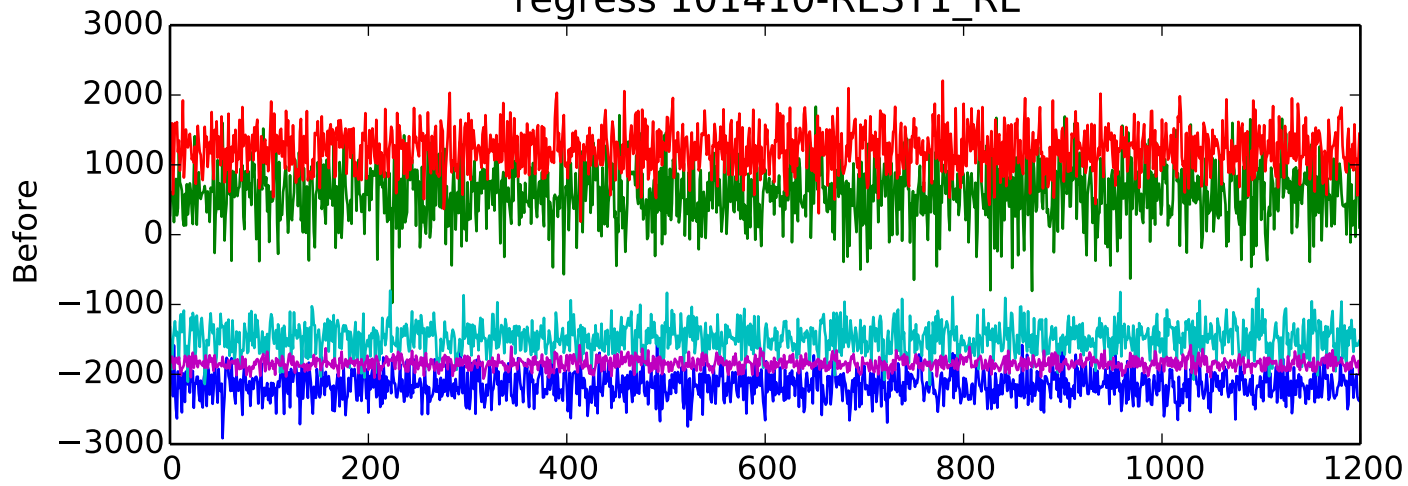
noise regressors 101410-REST1_RL



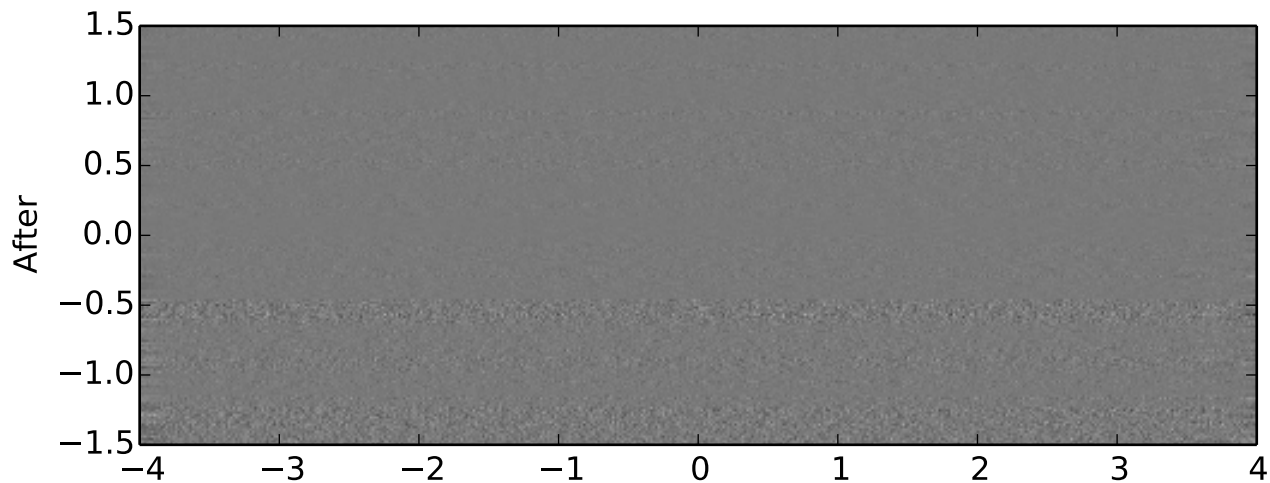
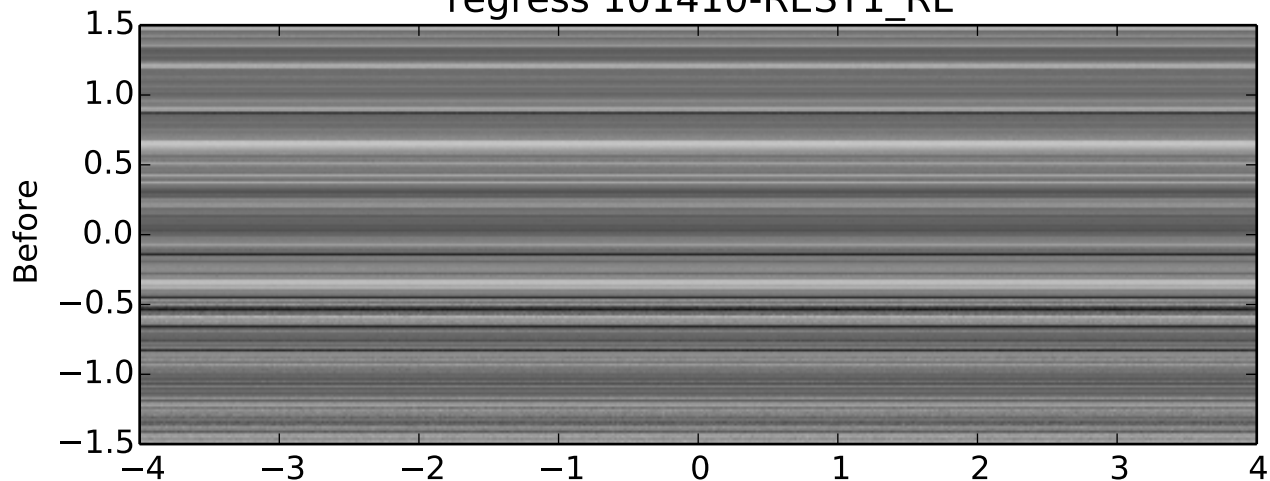
motion regressors 101410-REST1_RL



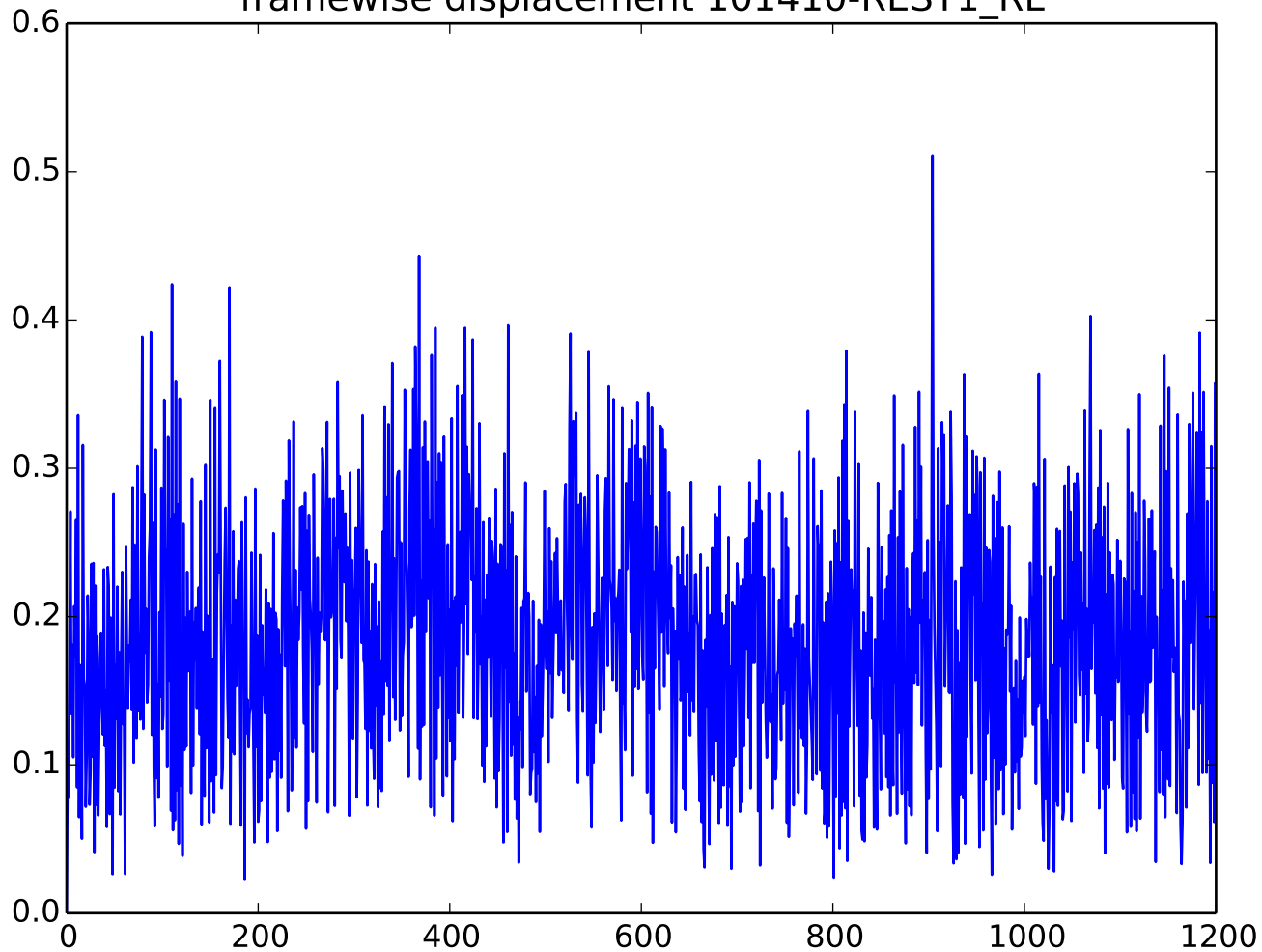
regress 101410-REST1_RL



regress 101410-REST1_RL

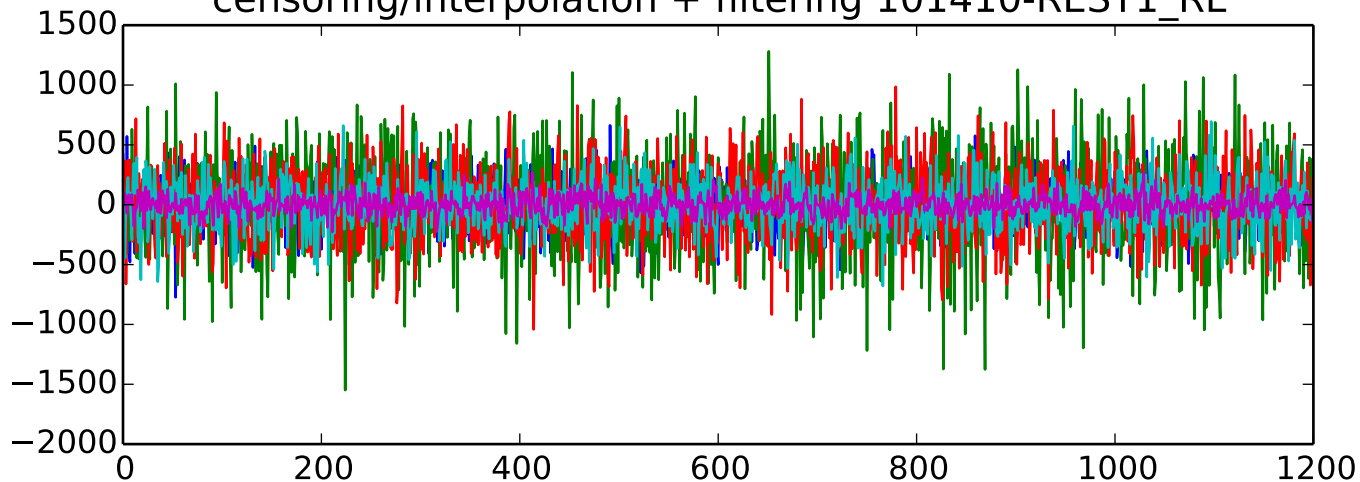


framewise displacement 101410-REST1_RL

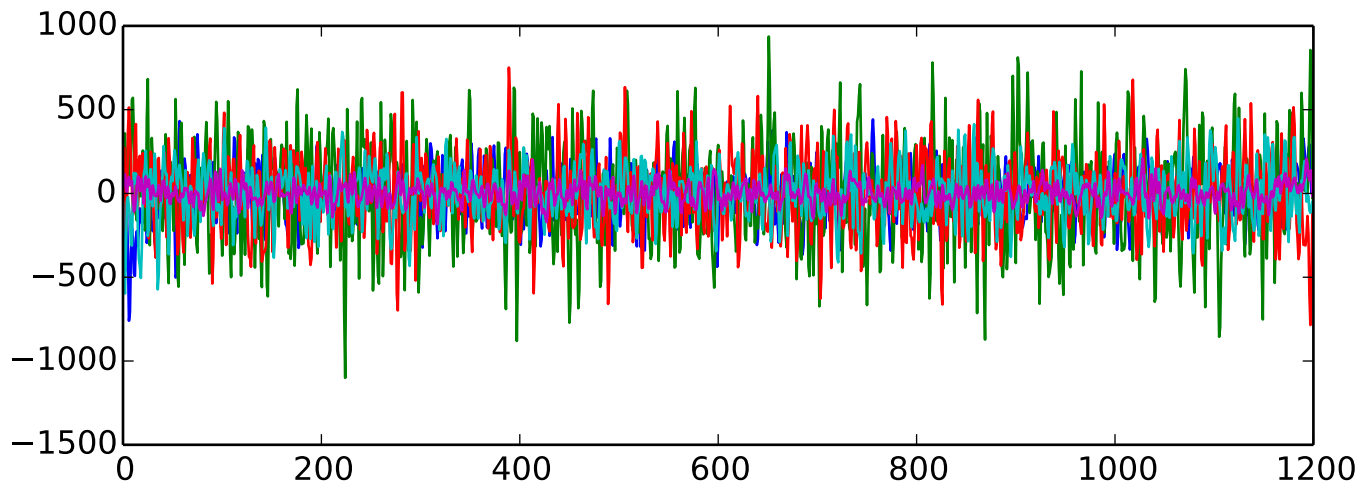


censoring/interpolation + filtering 101410-REST1_RL

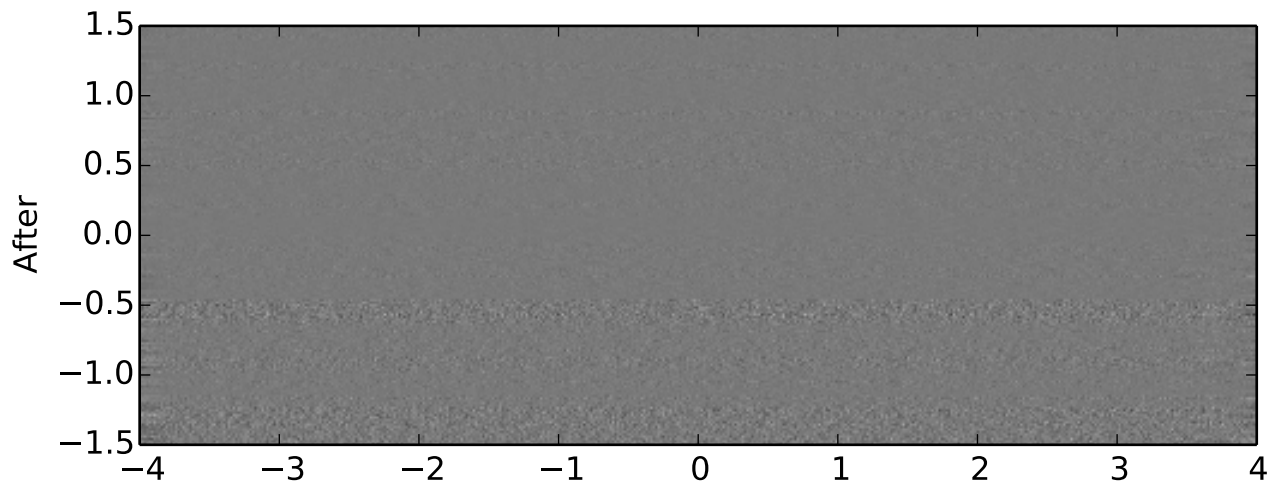
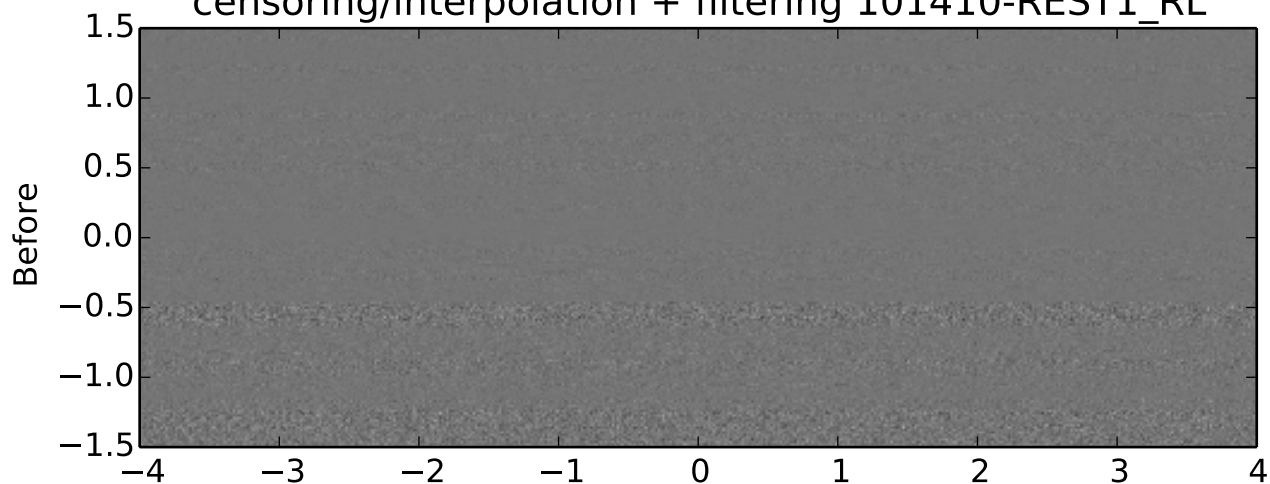
Before



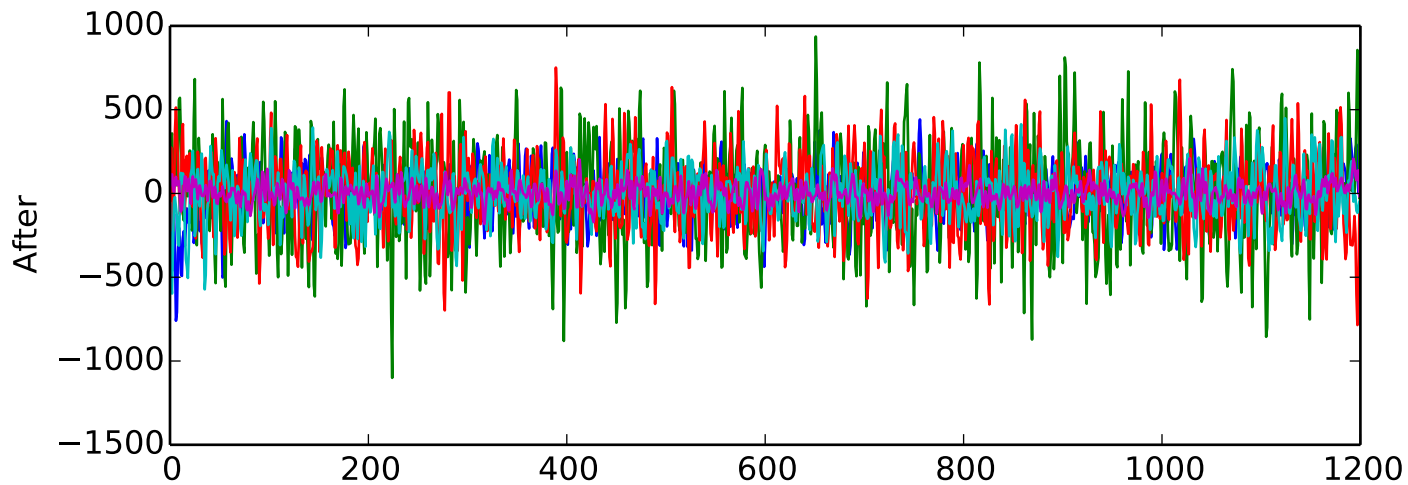
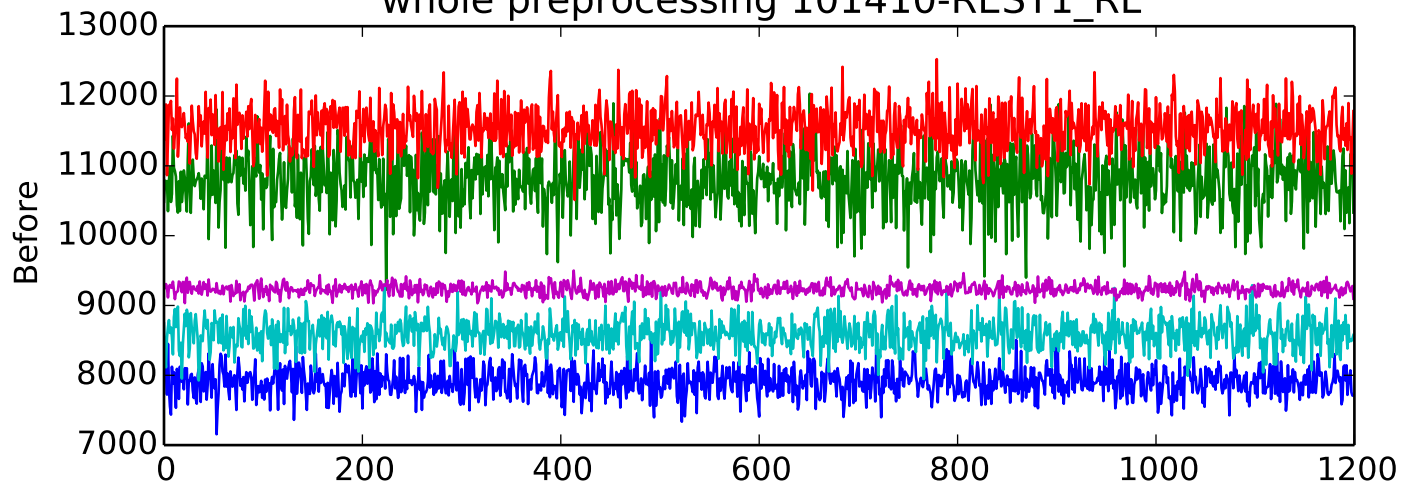
After



censoring/interpolation + filtering 101410-REST1_RL



whole preprocessing 101410-REST1_RL



whole preprocessing 101410-REST1_RL

