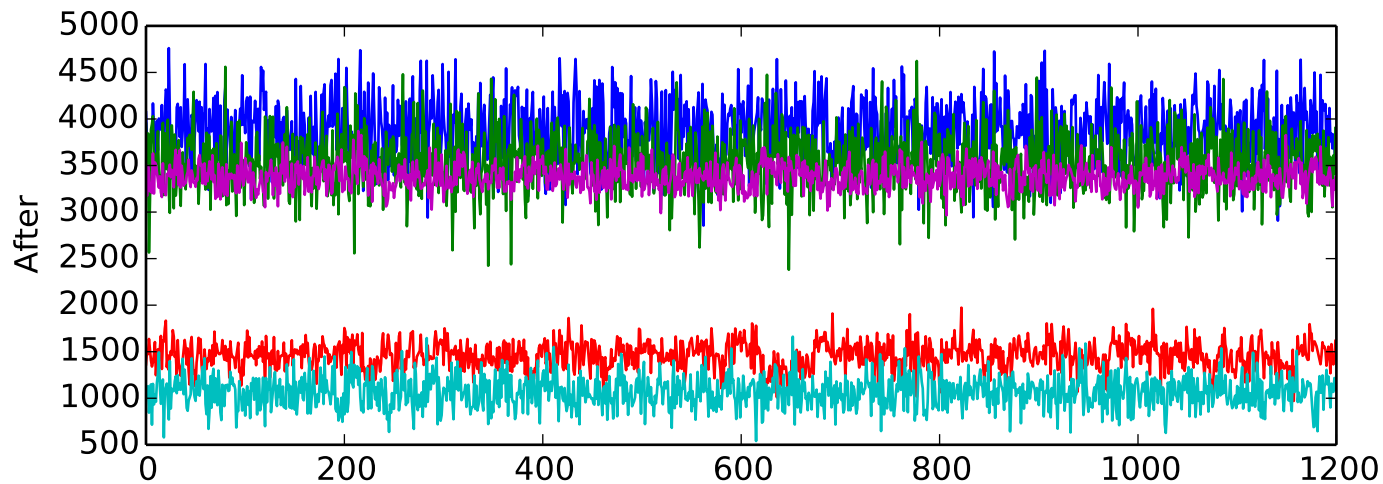
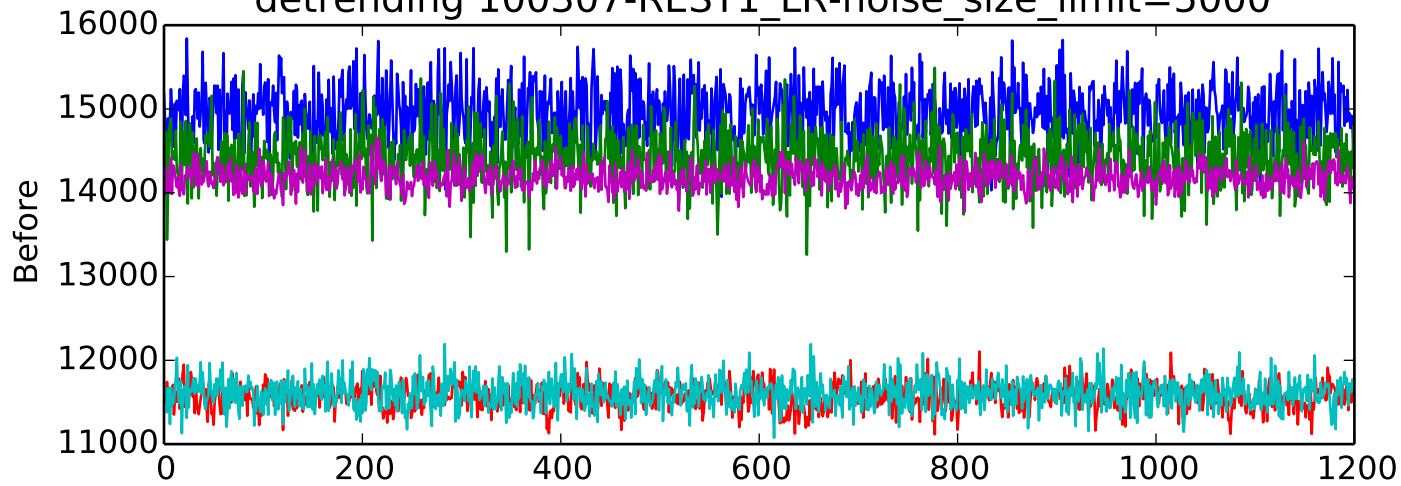
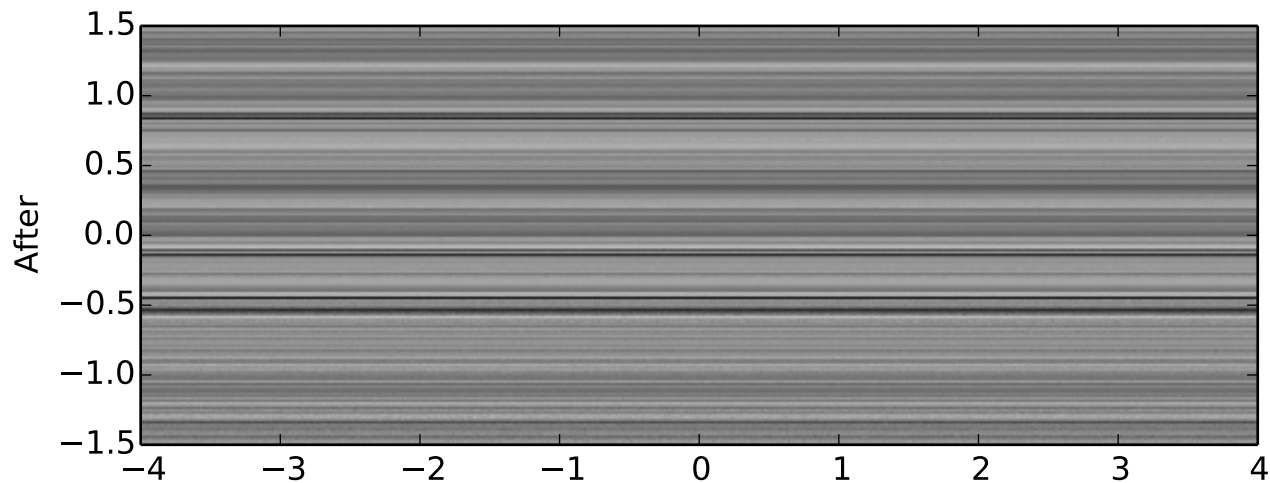
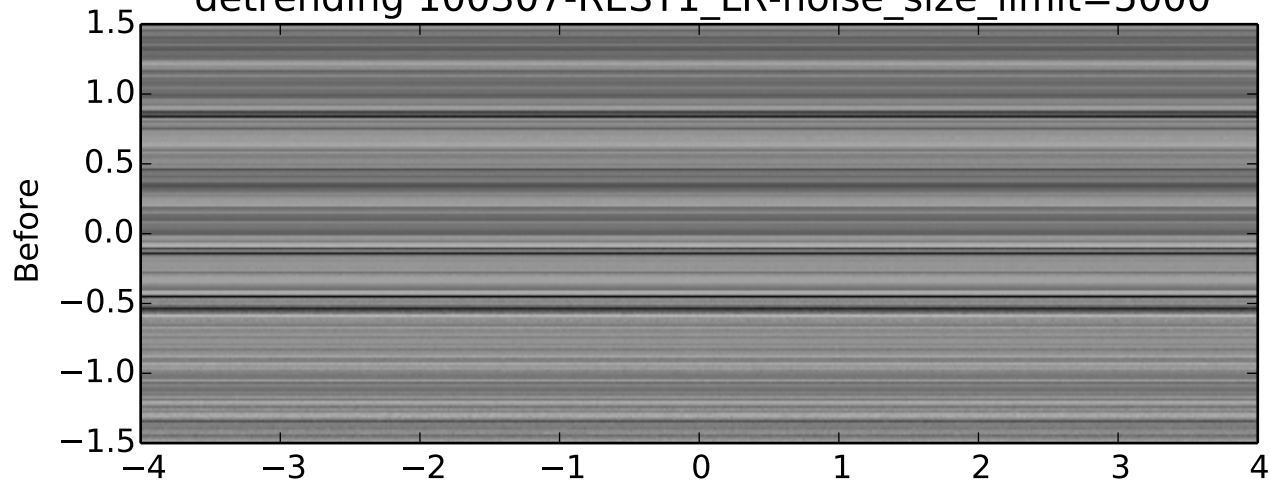


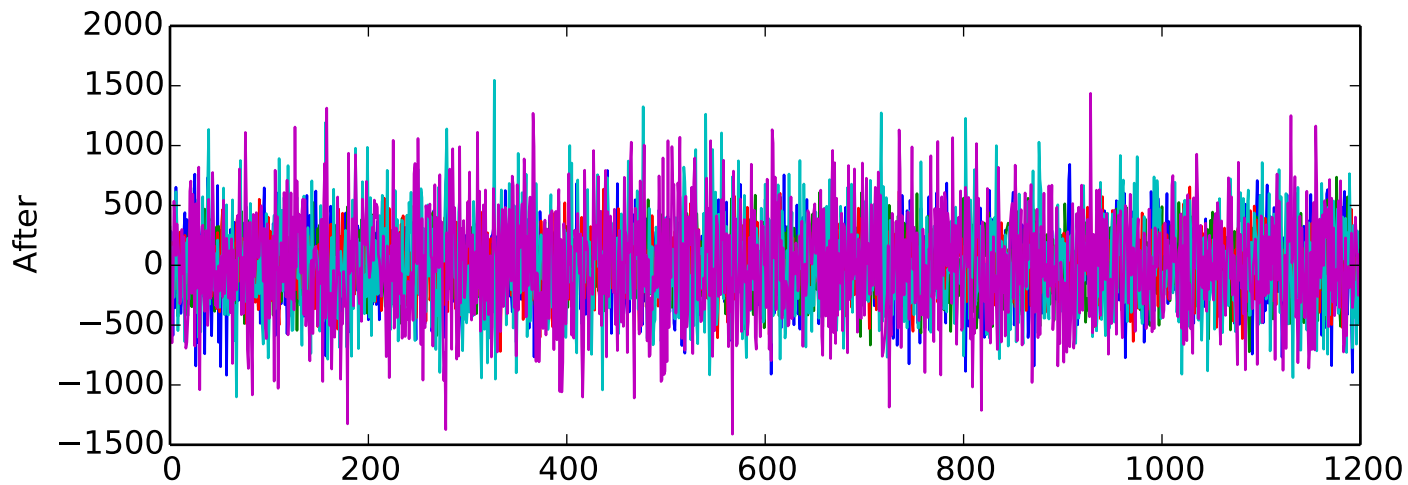
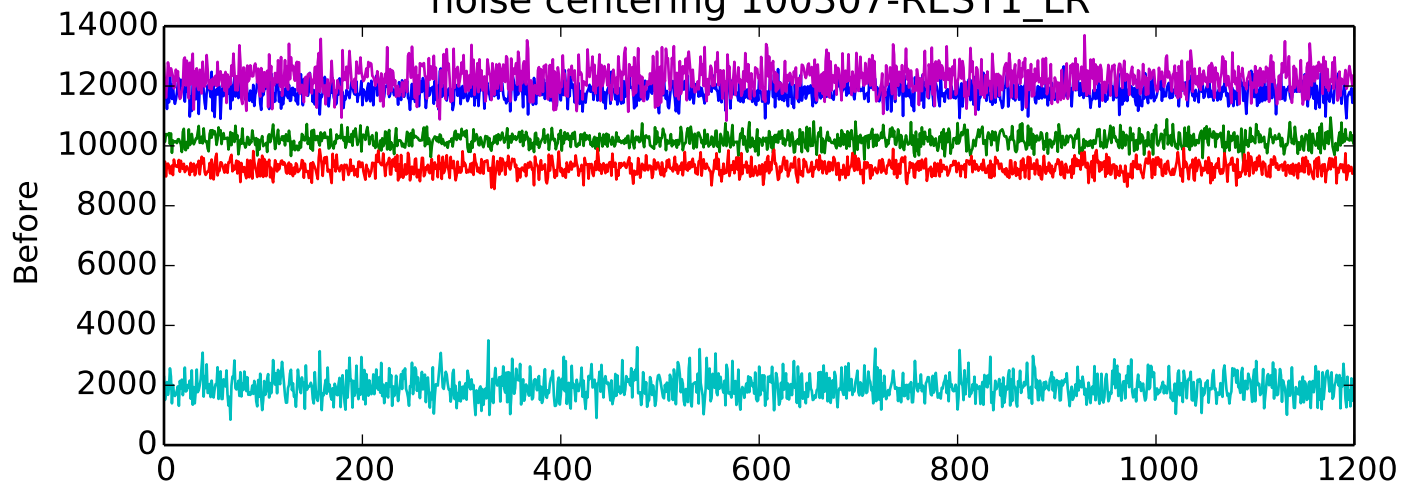
detrending 100307-REST1_LR-noise_size_limit=5000



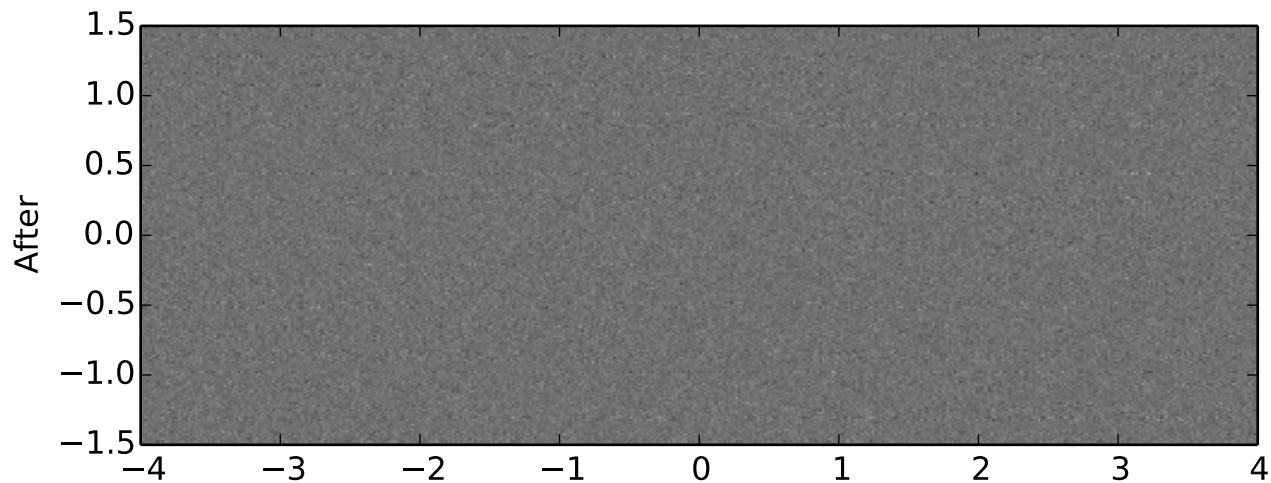
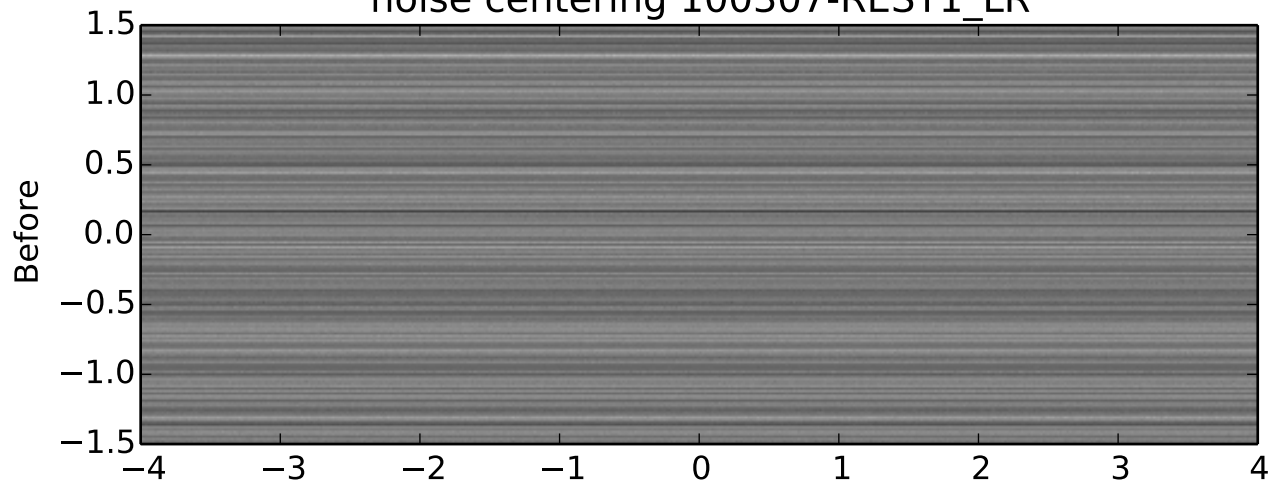
detrending 100307-REST1_LR-noise_size_limit=5000



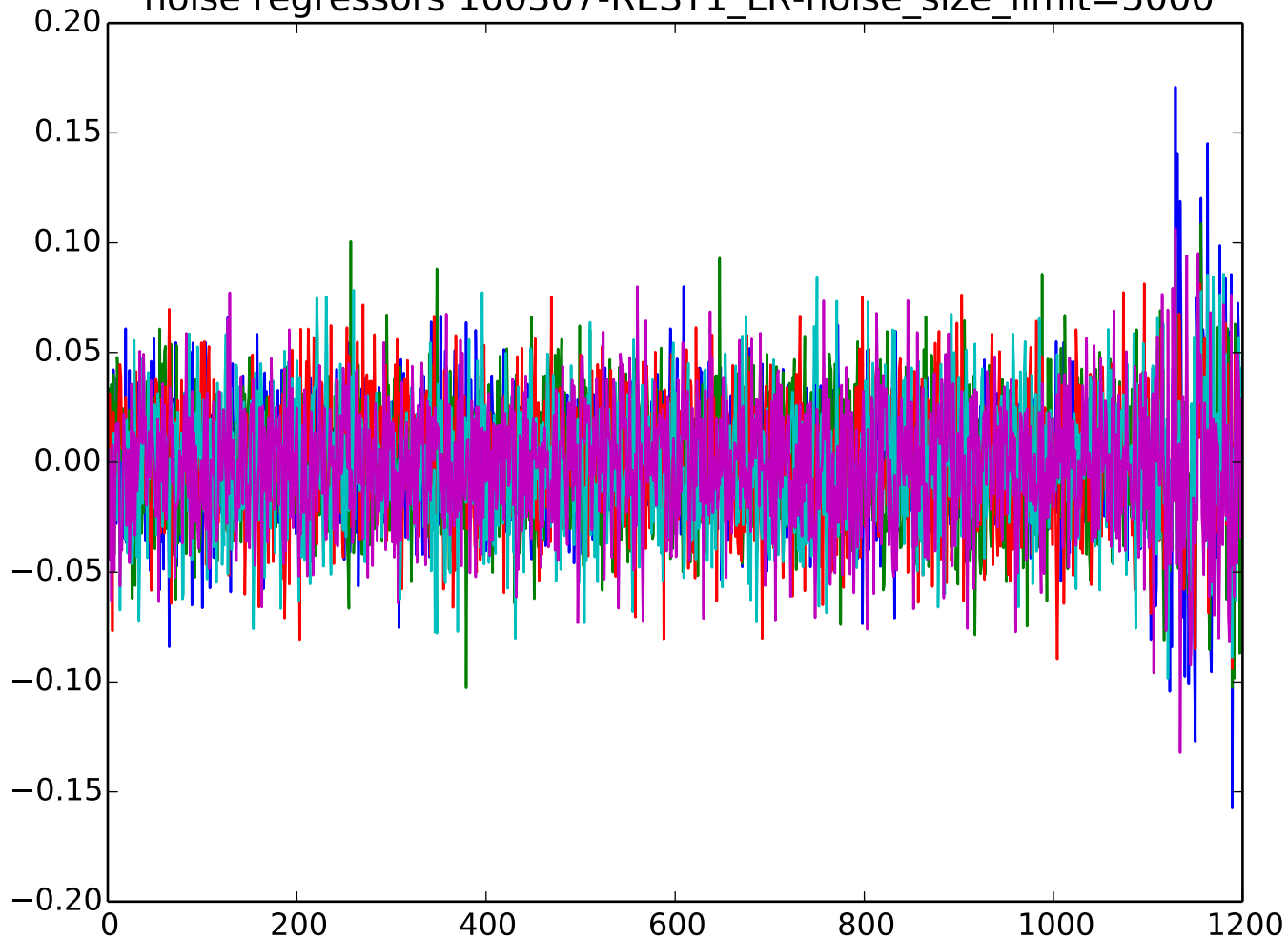
noise centering 100307-REST1_LR



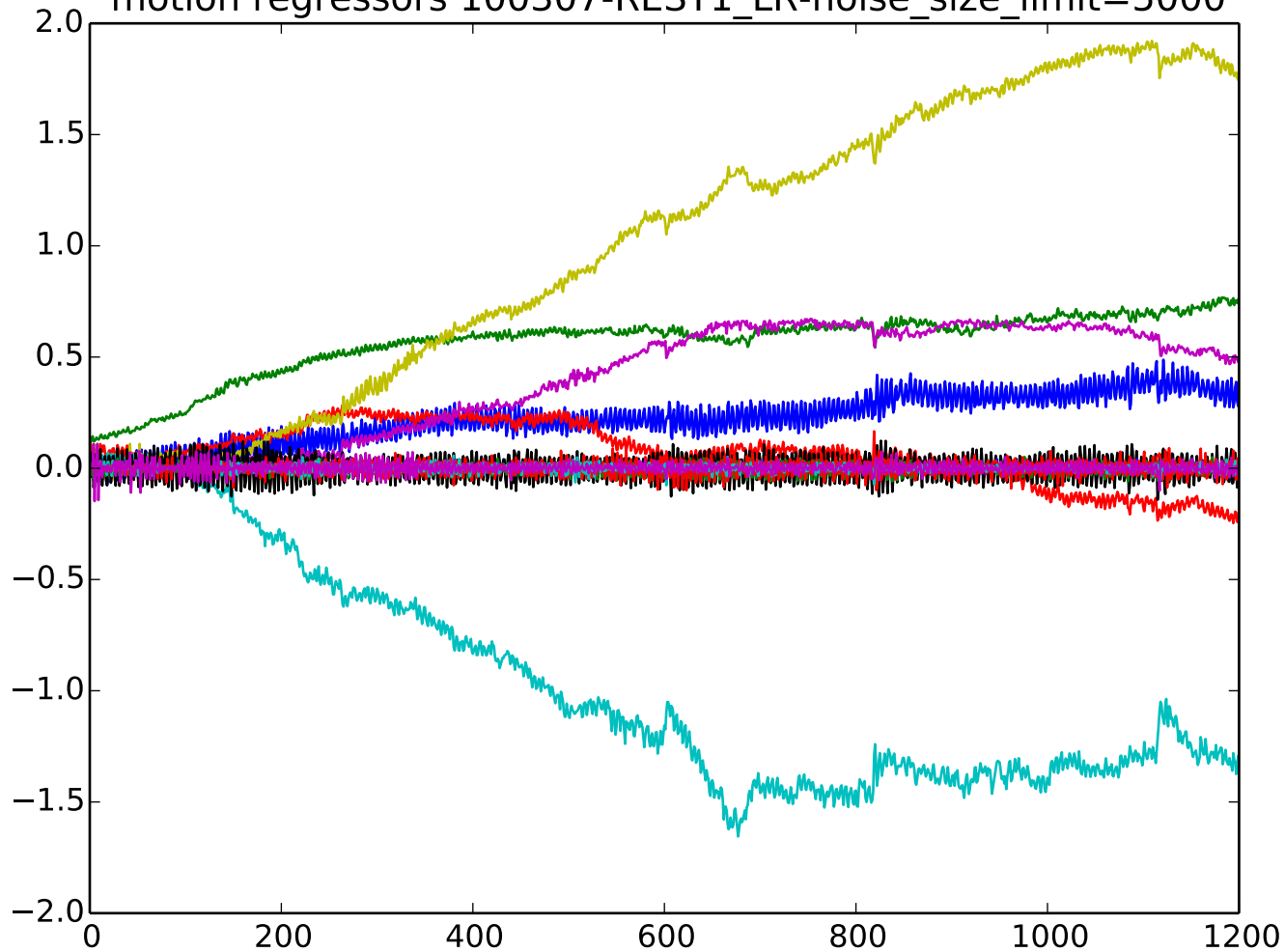
noise centering 100307-REST1_LR



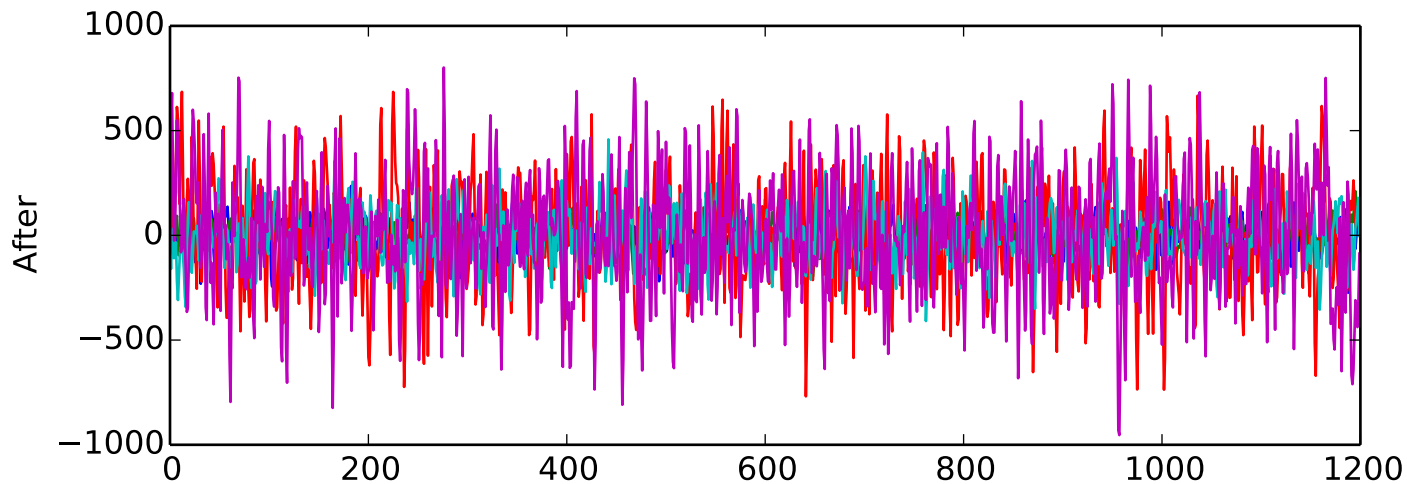
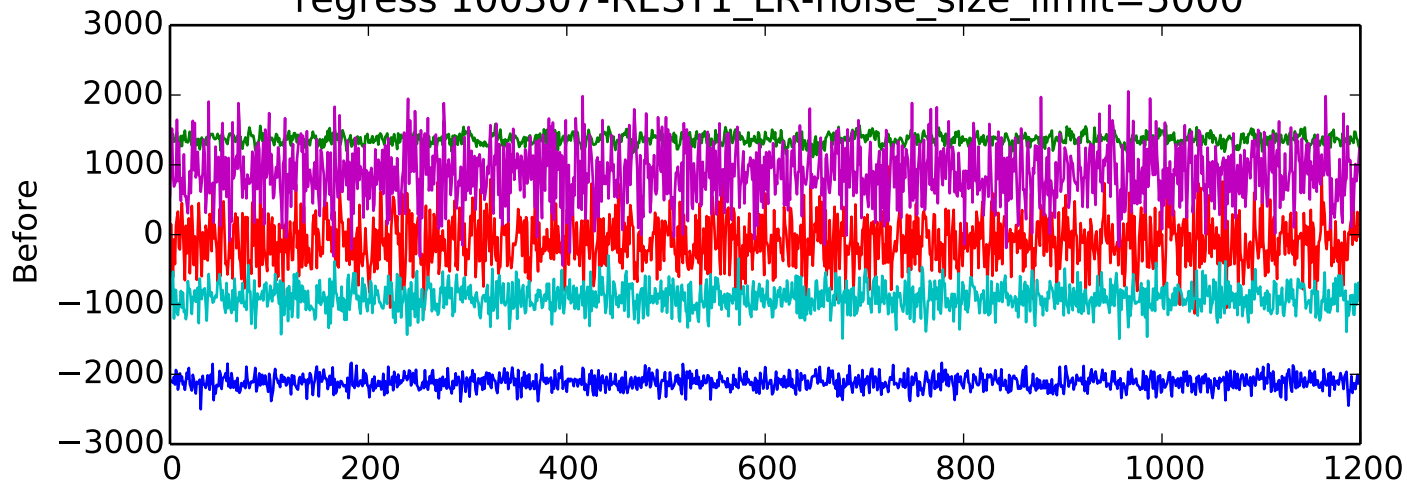
noise regressors 100307-REST1_LR-noise_size_limit=5000



motion regressors 100307-REST1_LR-noise_size_limit=5000

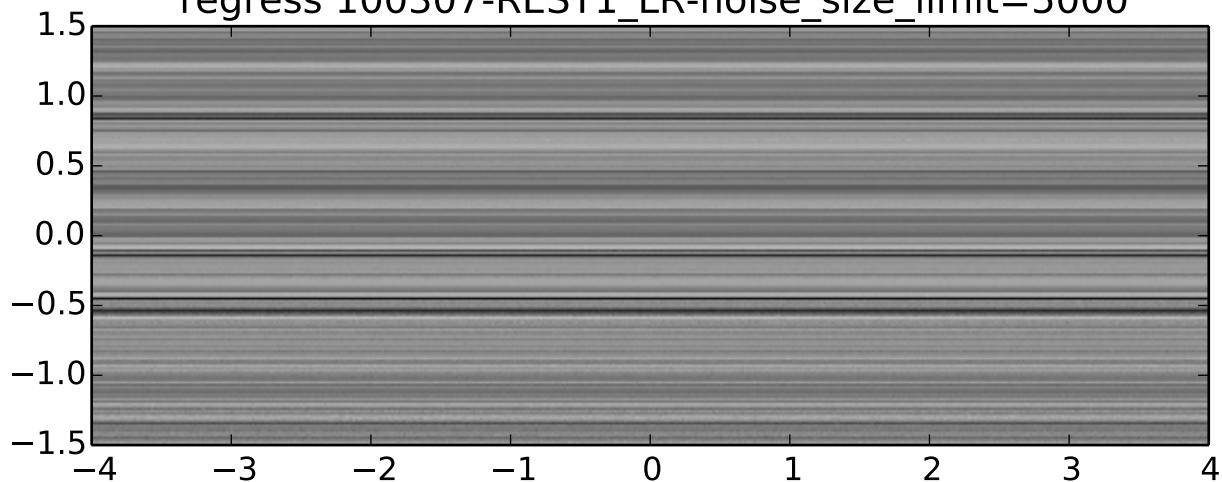


regress 100307-REST1_LR-noise_size_limit=5000

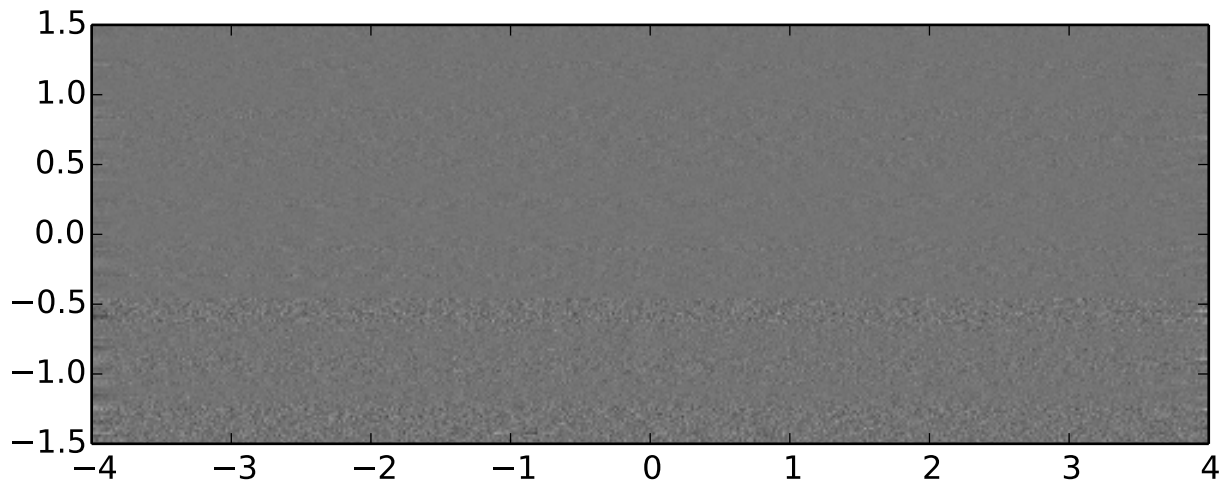


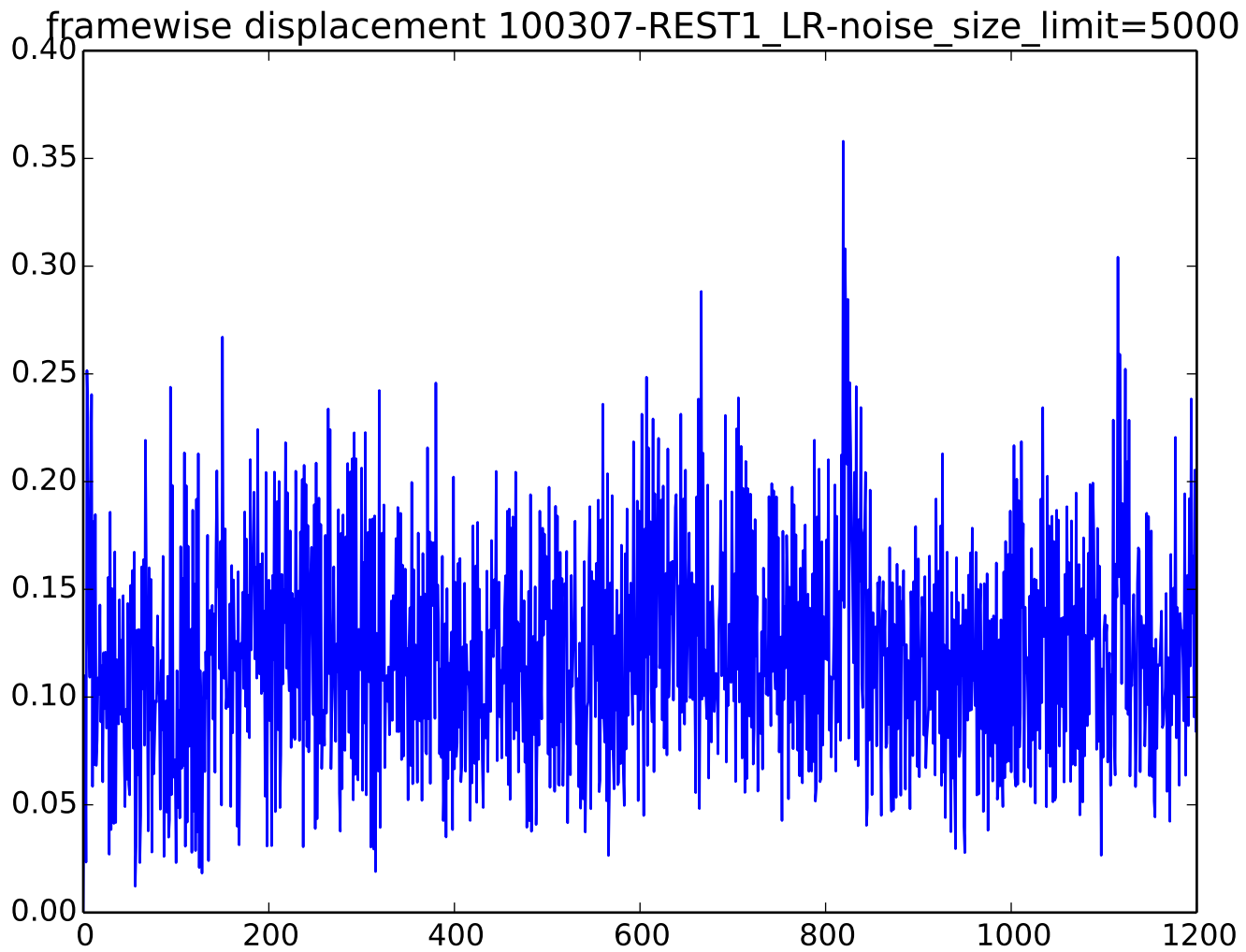
regress 100307-REST1_LR-noise_size_limit=5000

Before

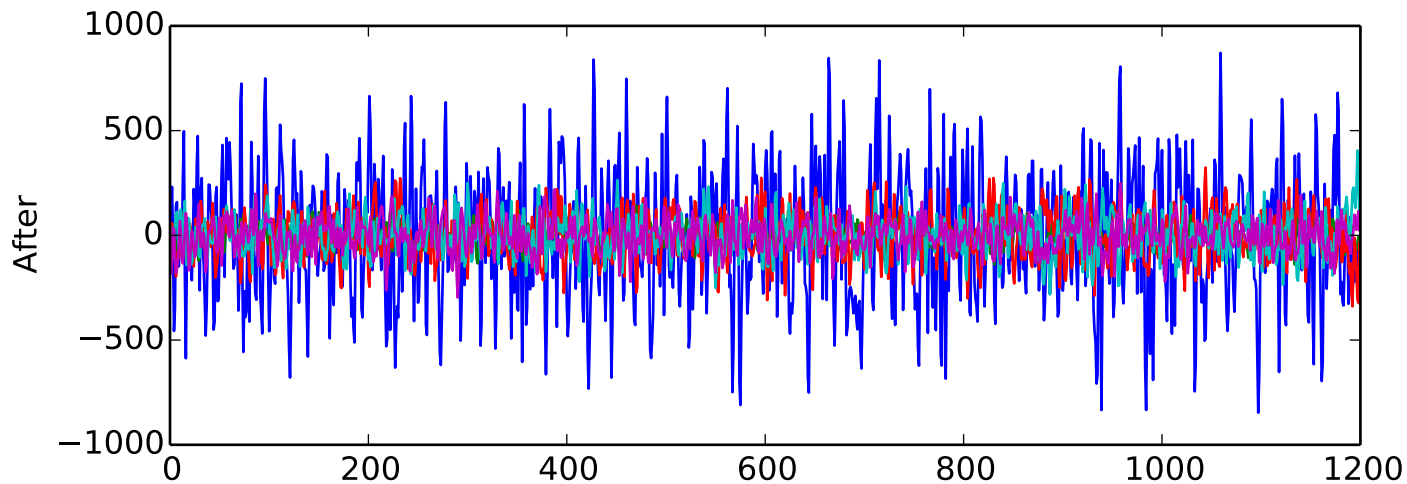
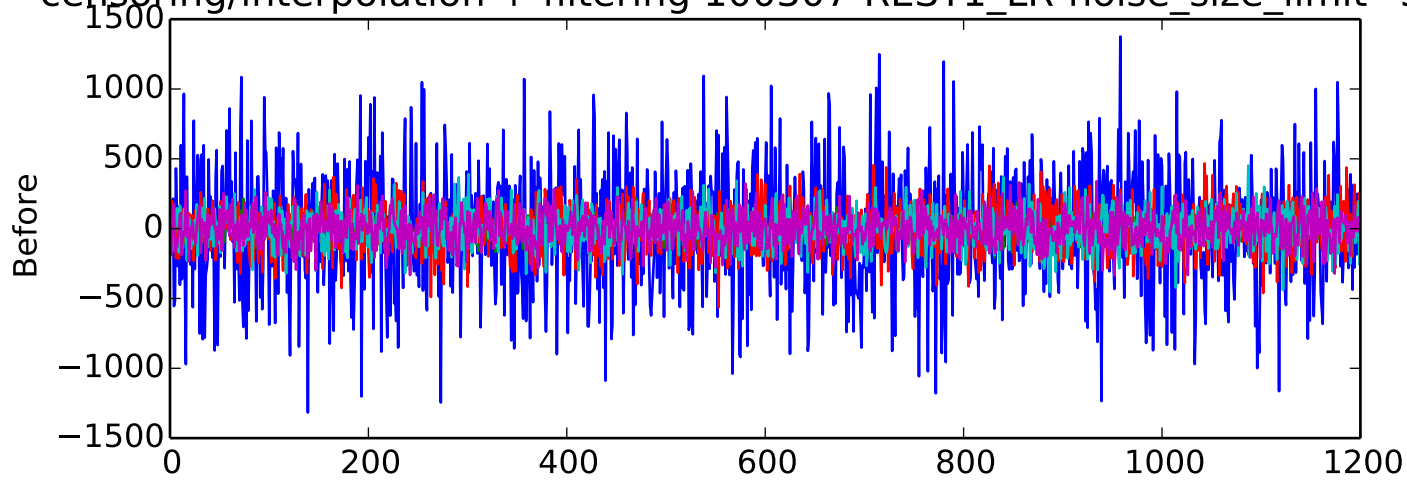


After

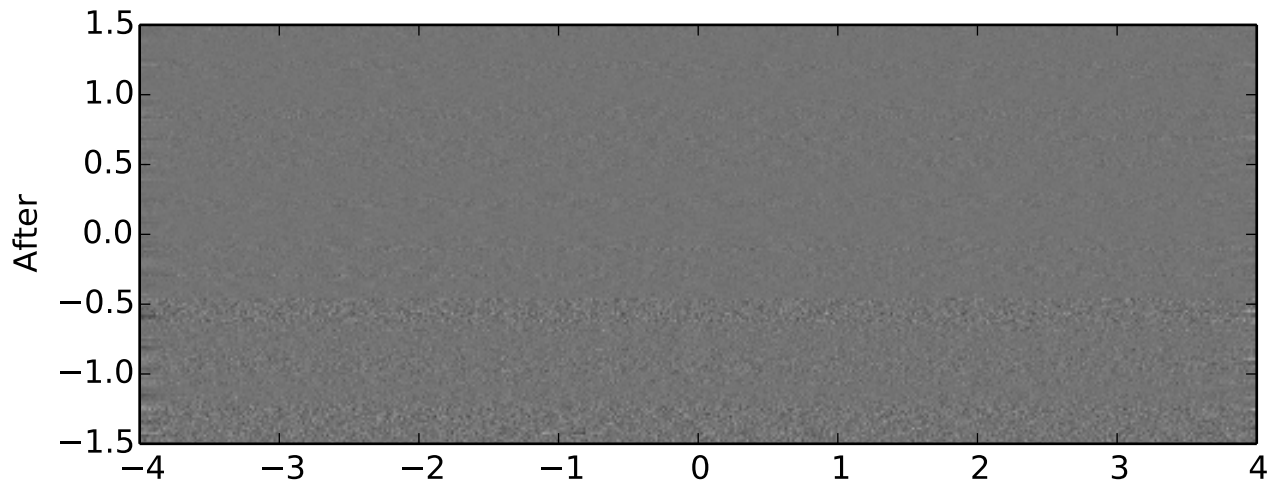
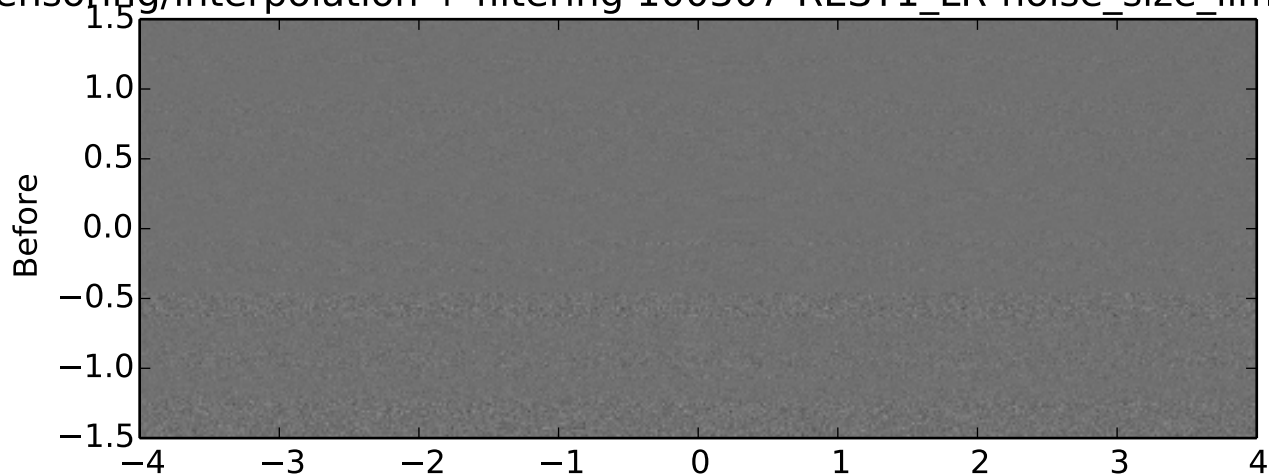




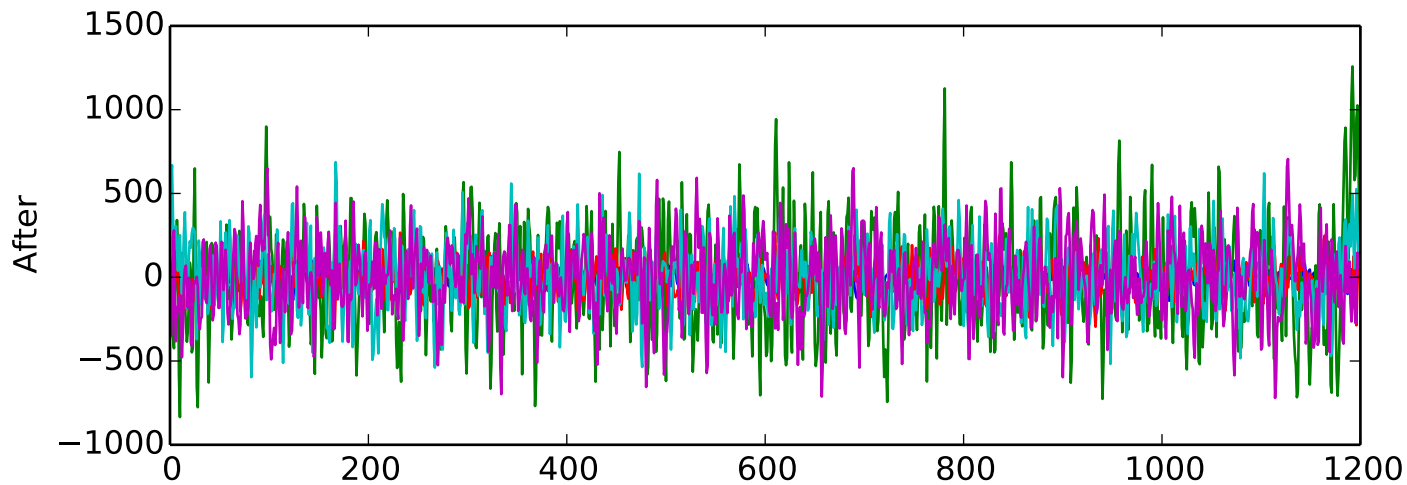
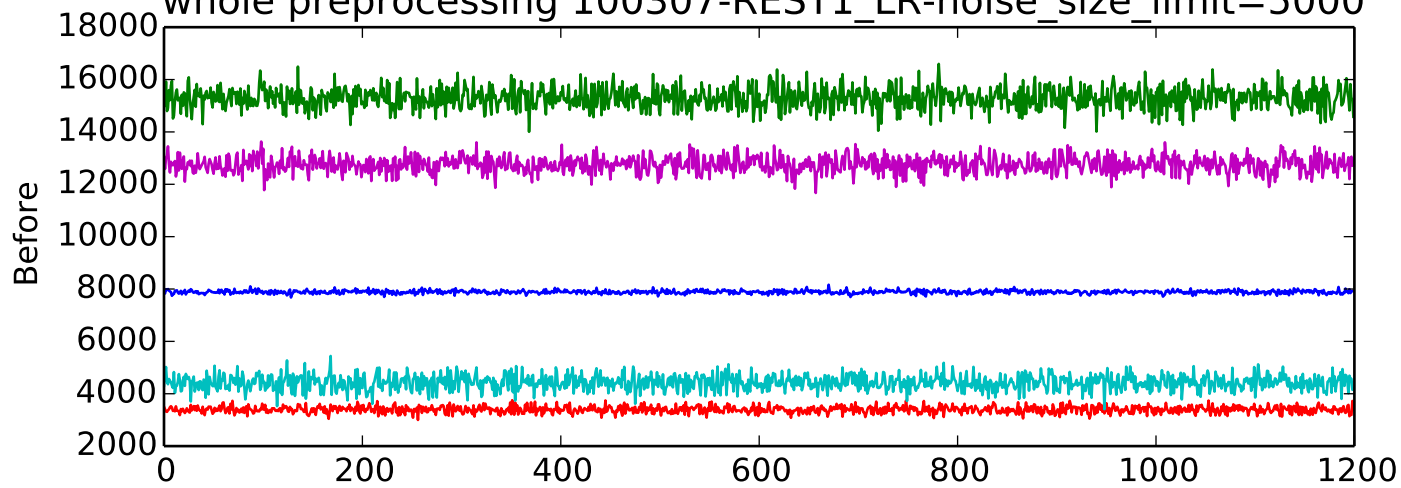
censoring/interpolation + filtering 100307-REST1_LR-noise_size_limit=5000



censoring/interpolation + filtering 100307-REST1_LR-noise_size_limit=5000

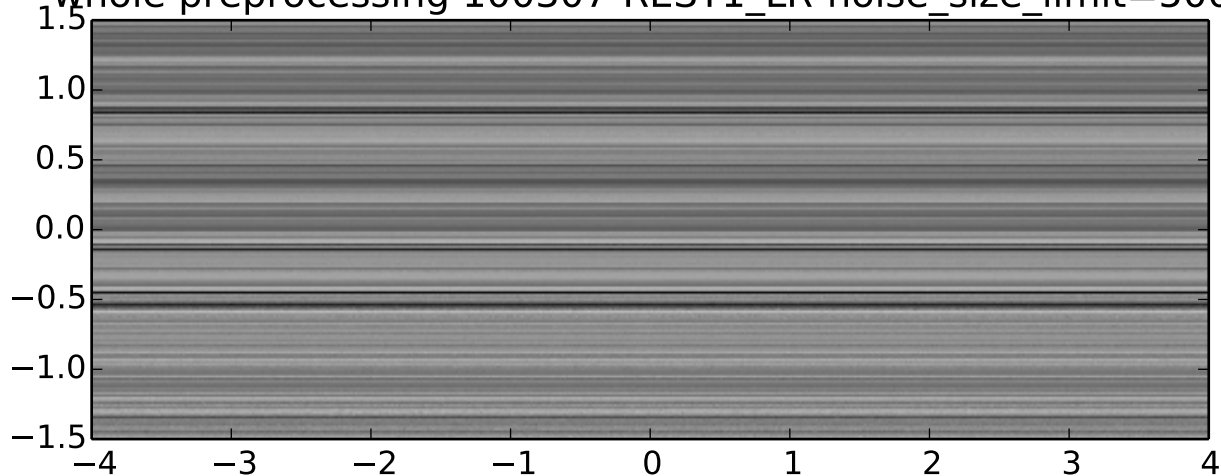


whole preprocessing 100307-REST1_LR-noise_size_limit=5000



whole preprocessing 100307-REST1_LR-noise_size_limit=5000

Before



After

