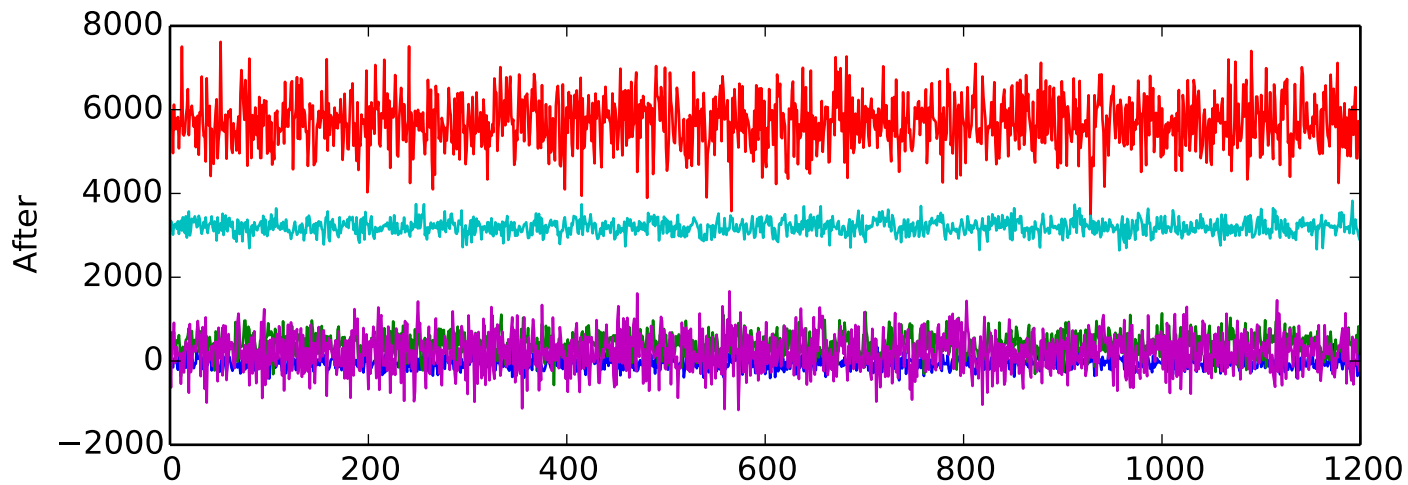
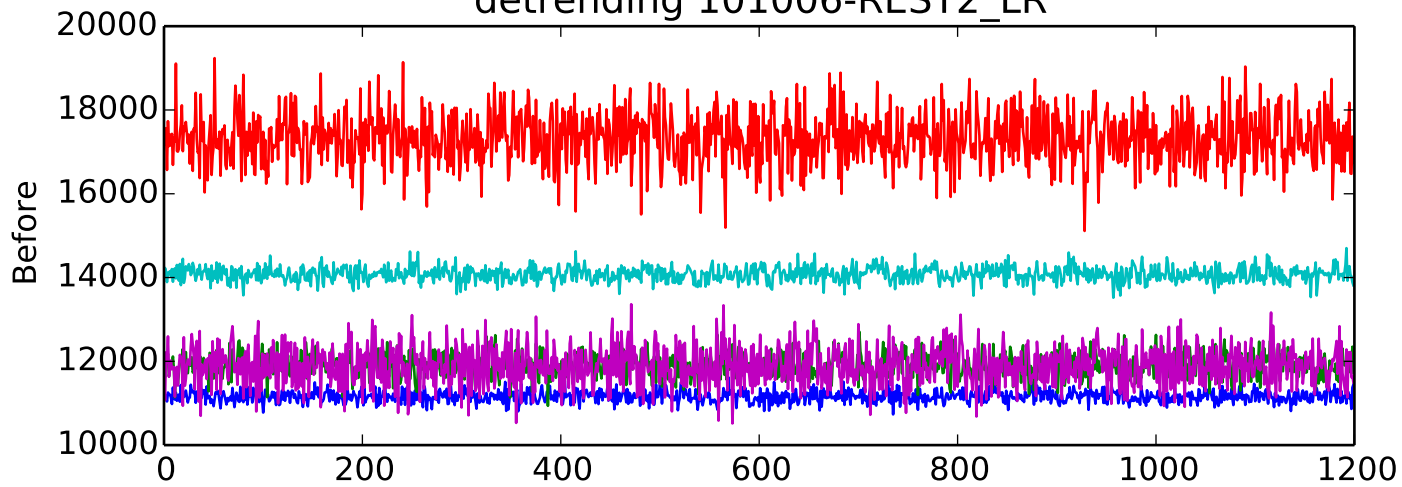
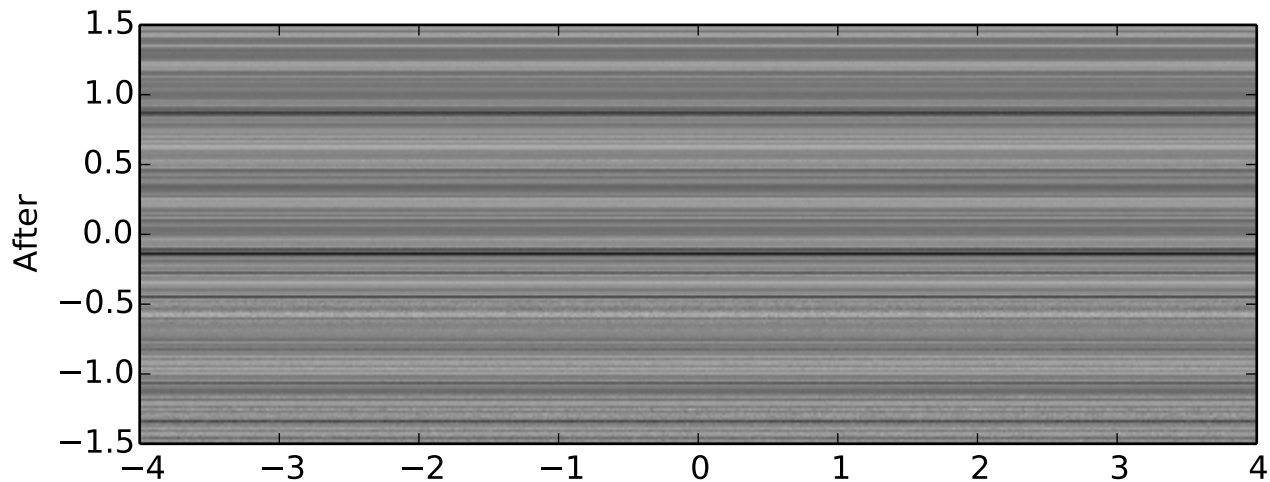
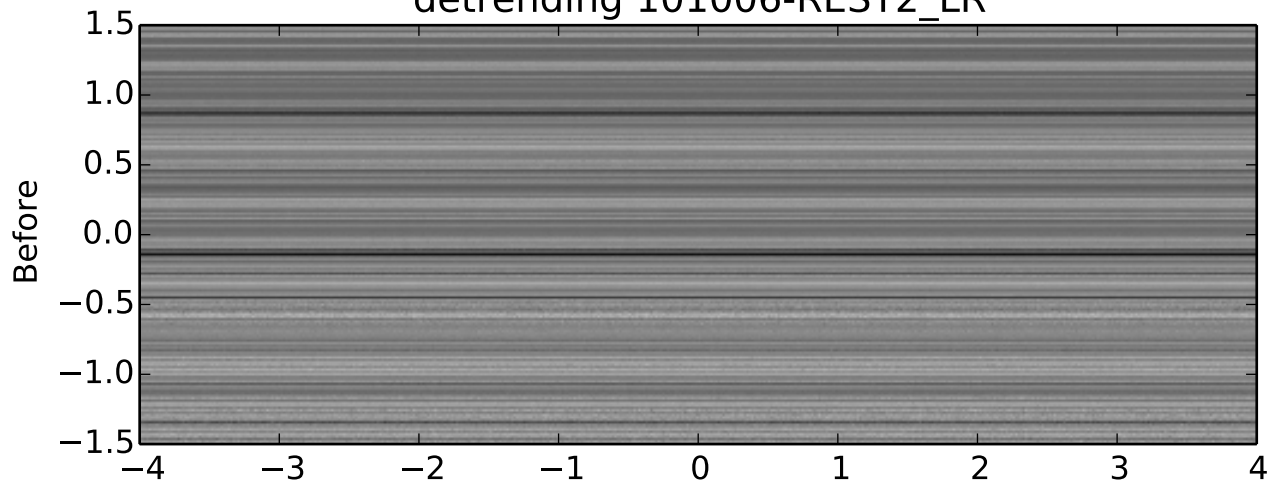


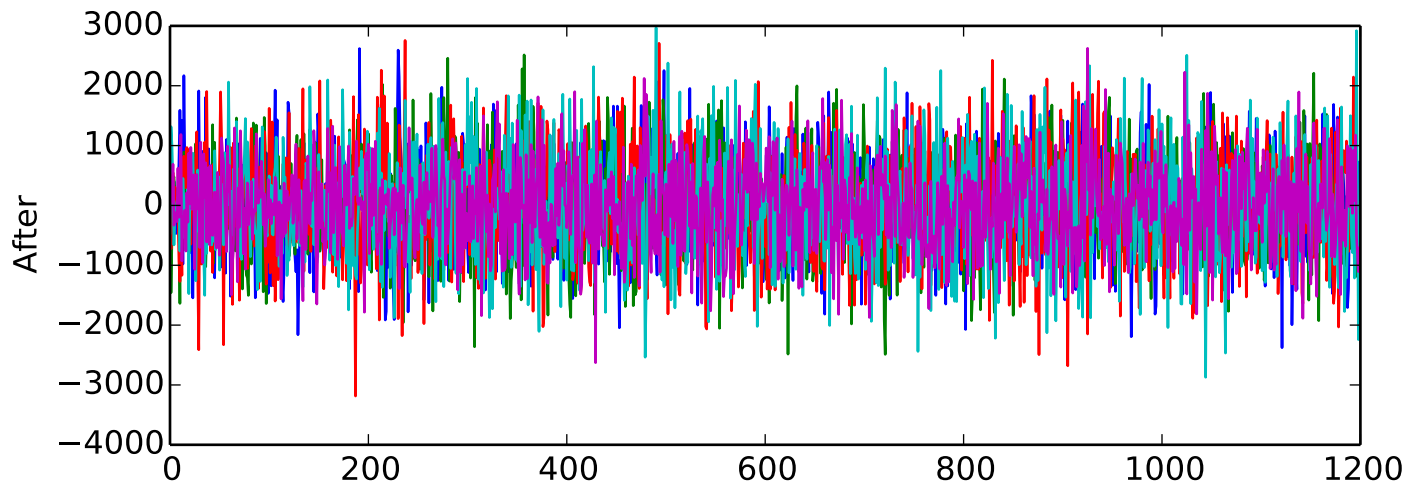
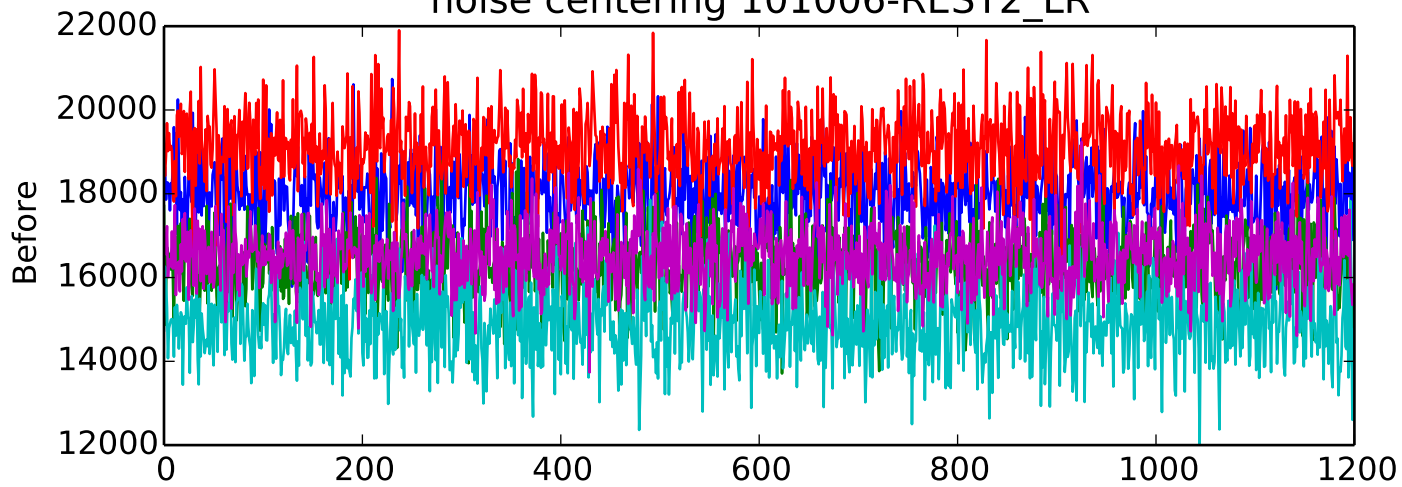
detrending 101006-REST2_LR



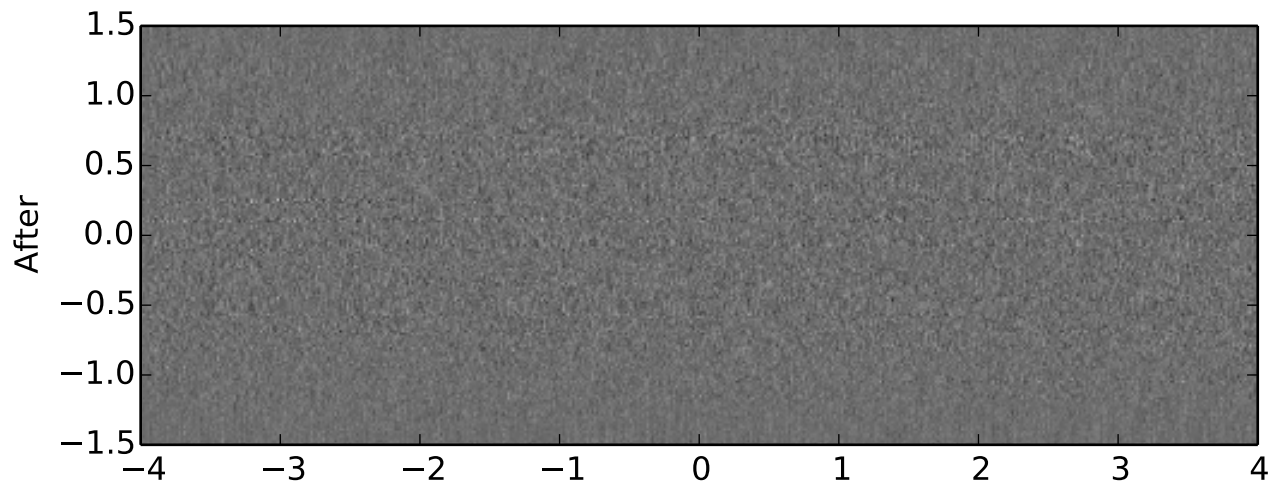
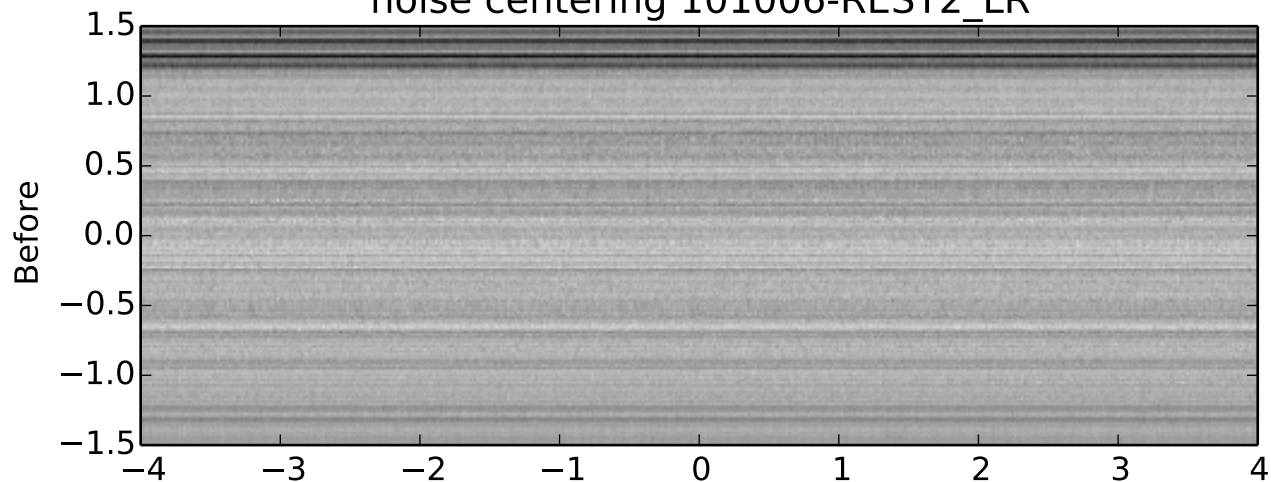
detrending 101006-REST2_LR



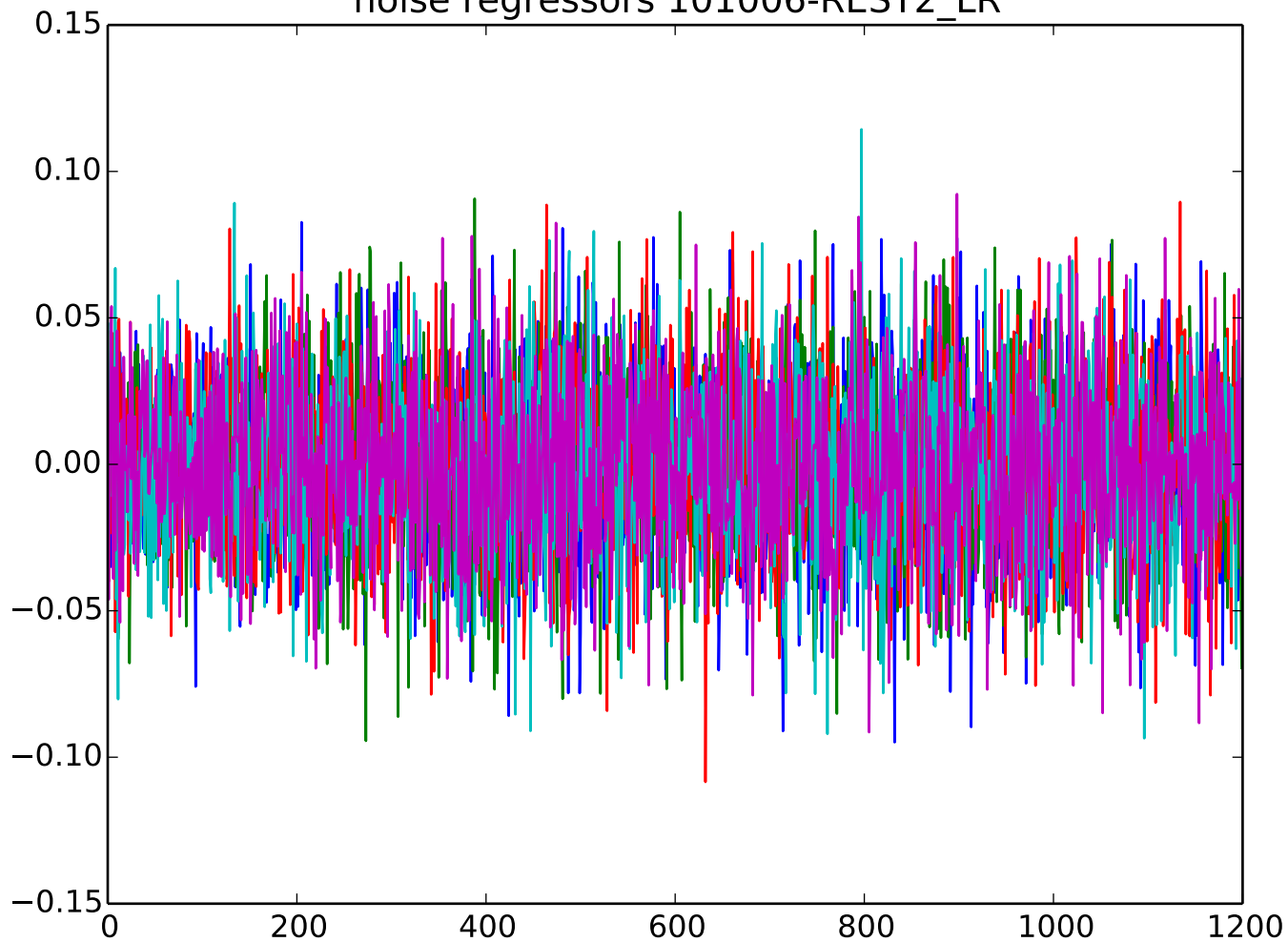
noise centering 101006-REST2_LR



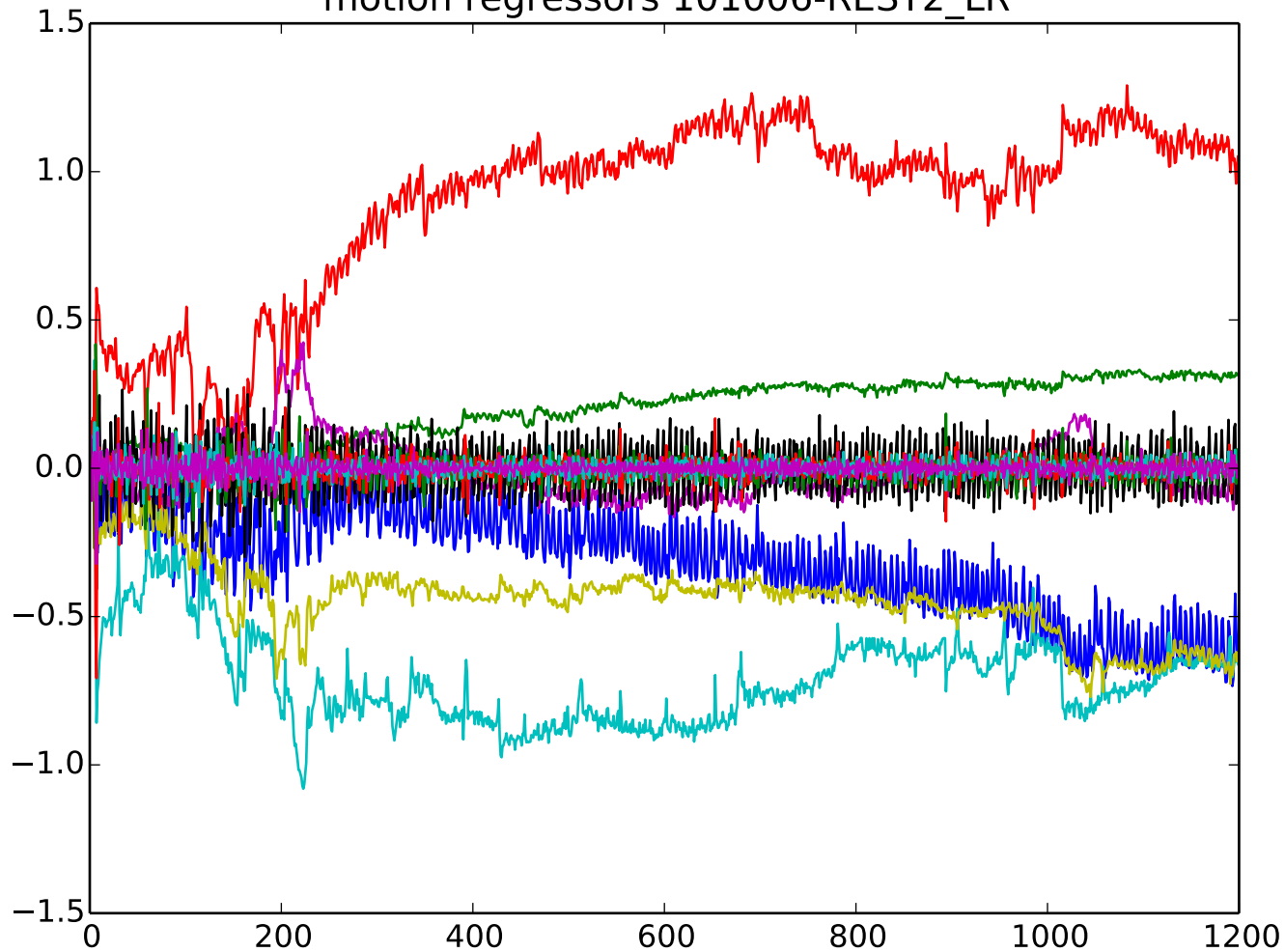
noise centering 101006-REST2_LR



noise regressors 101006-REST2_LR

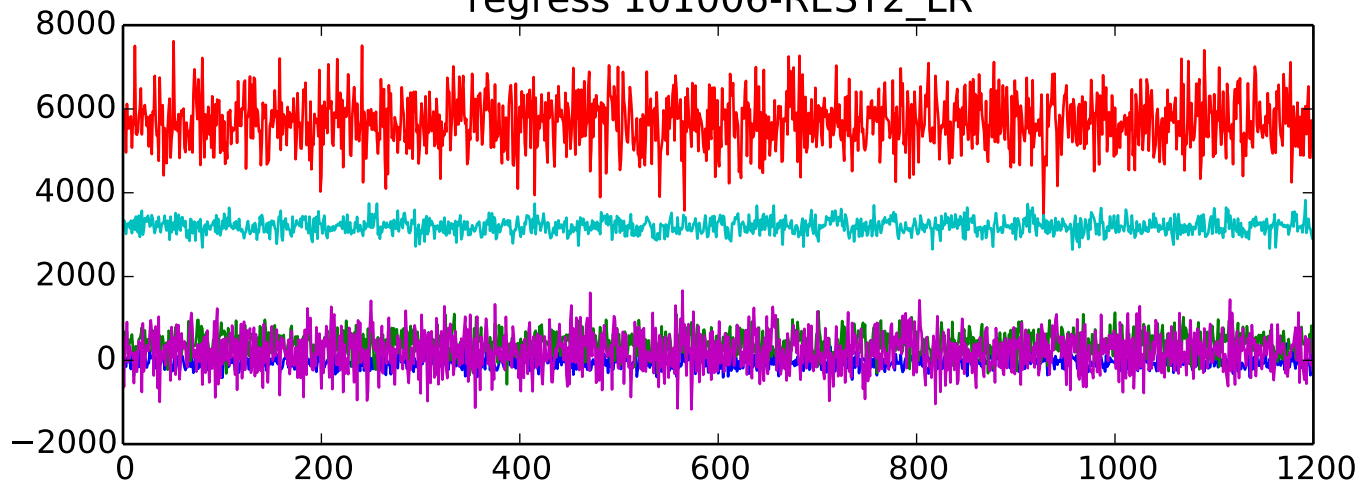


motion regressors 101006-REST2_LR

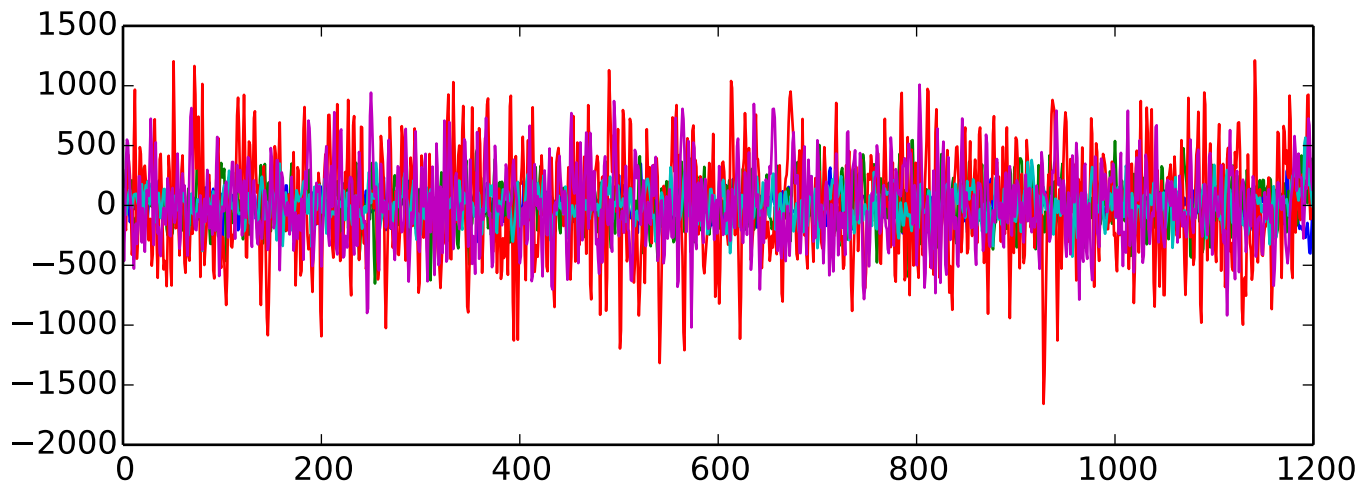


regress 101006-REST2_LR

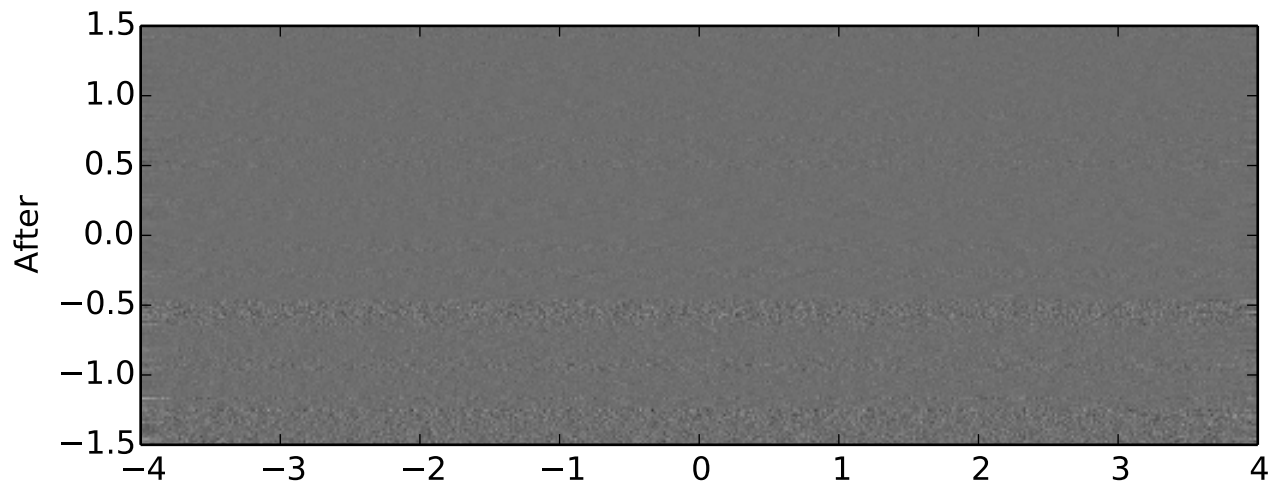
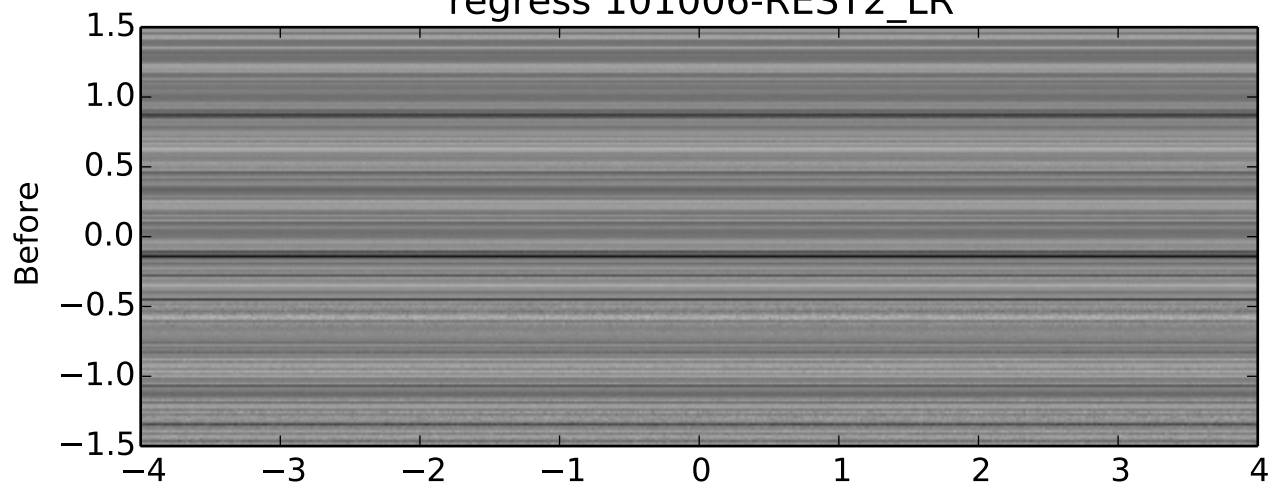
Before



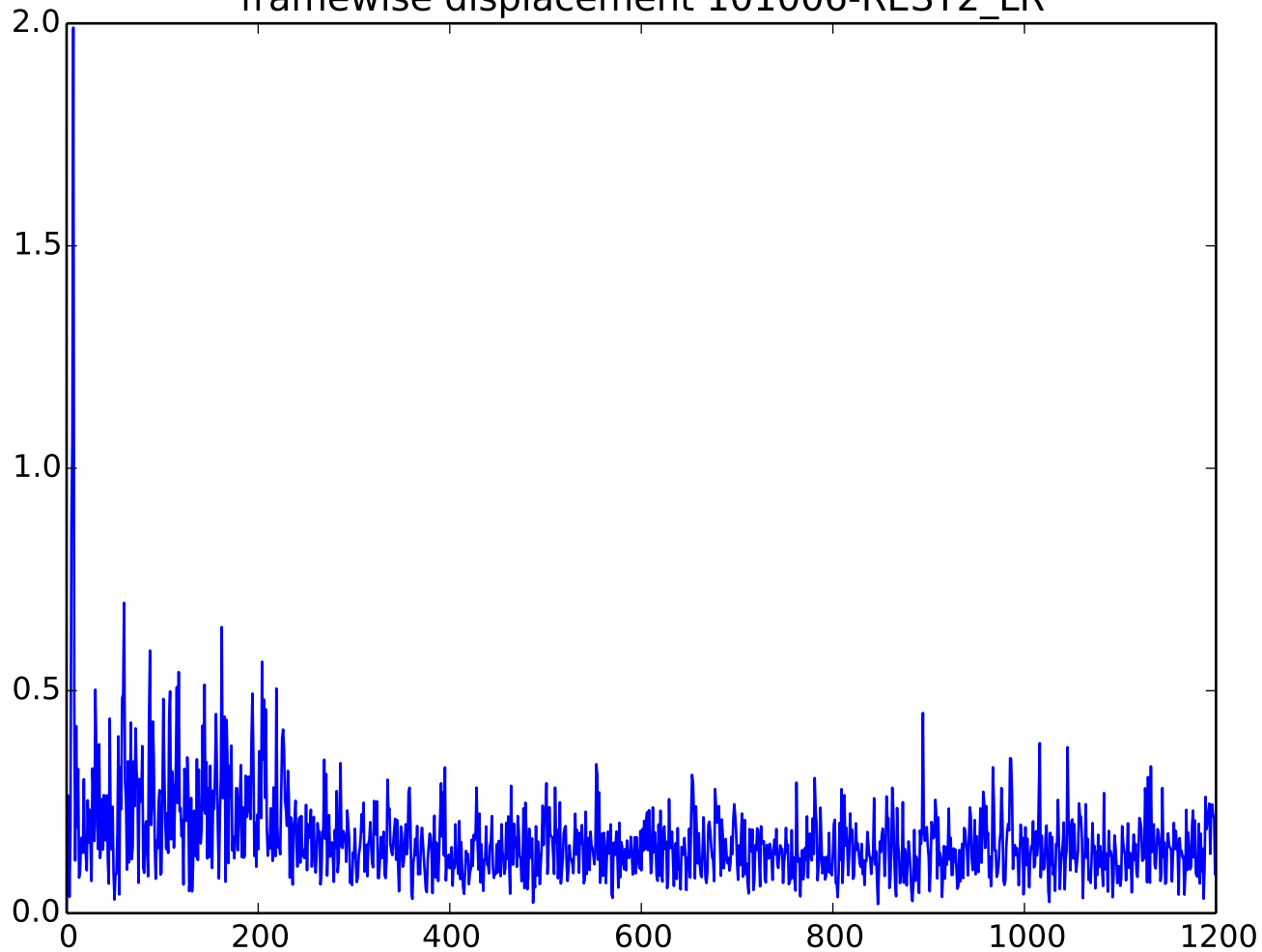
After



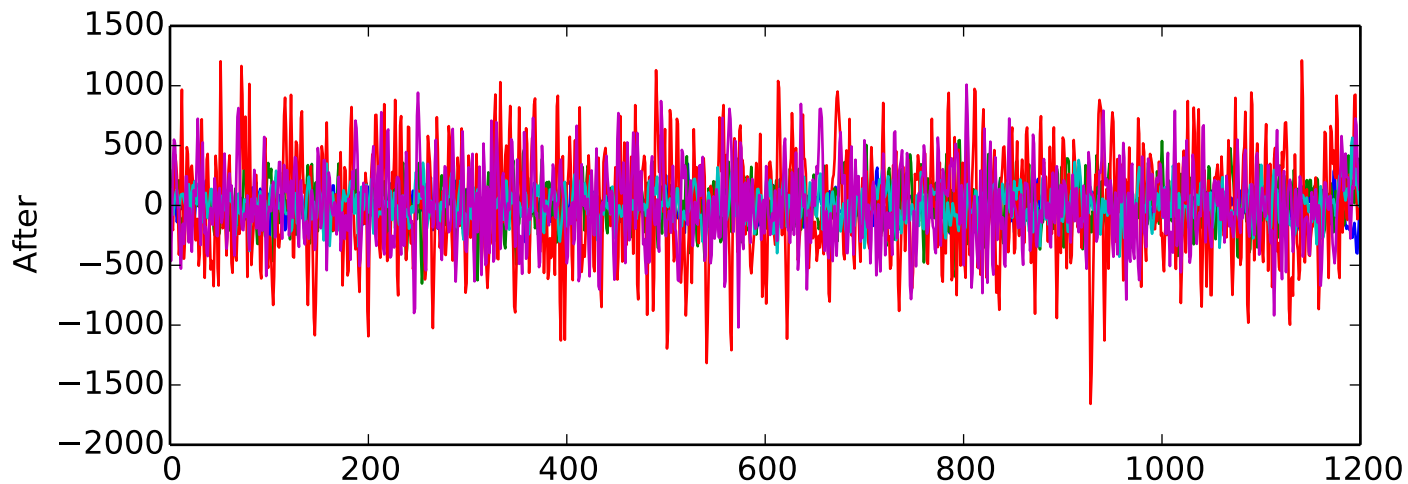
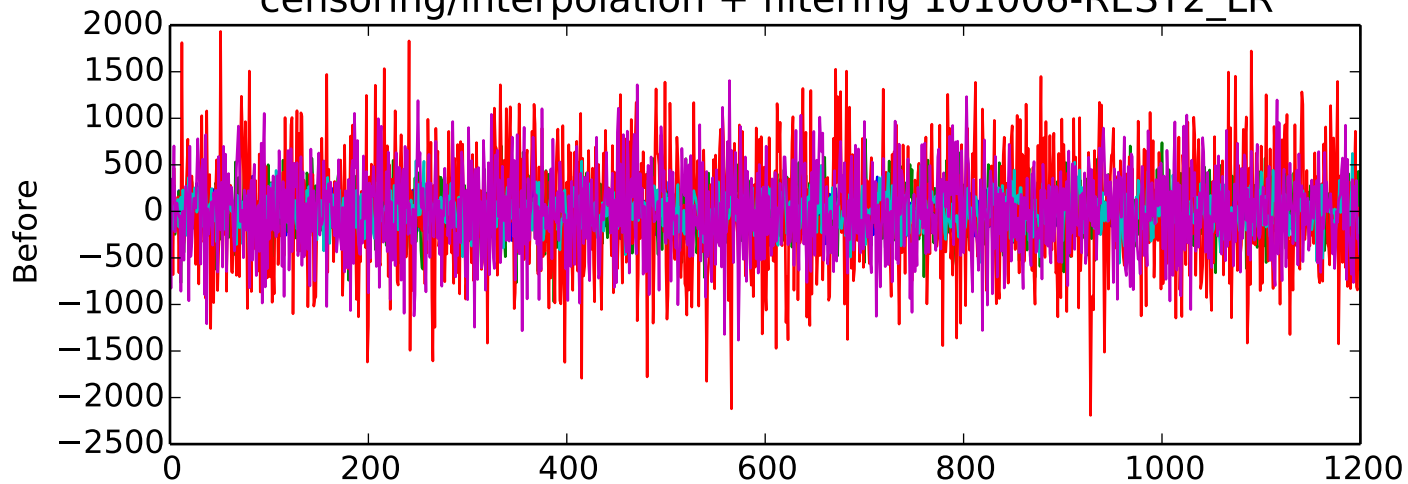
regress 101006-REST2_LR



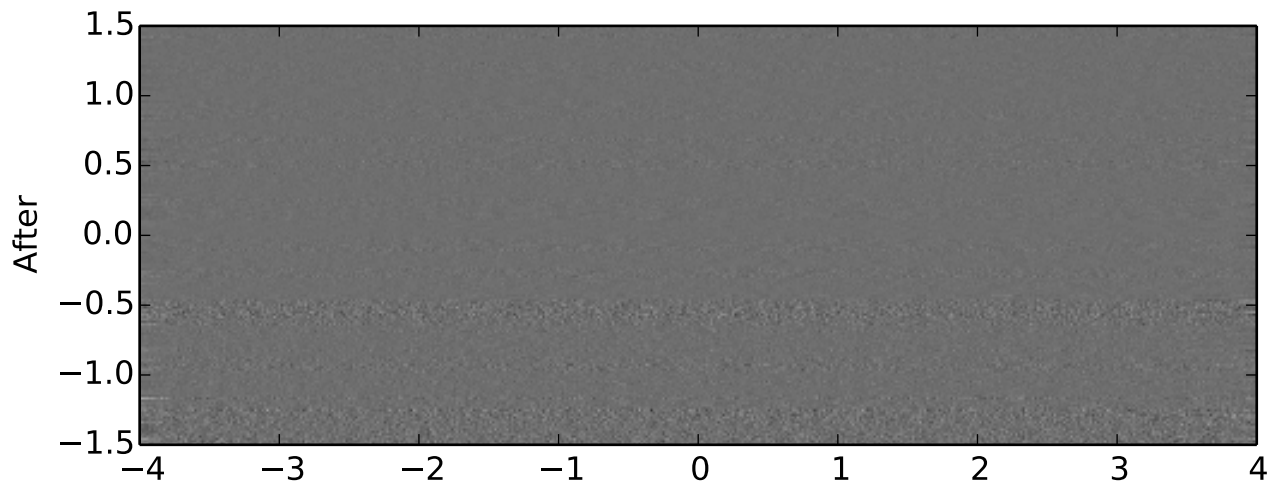
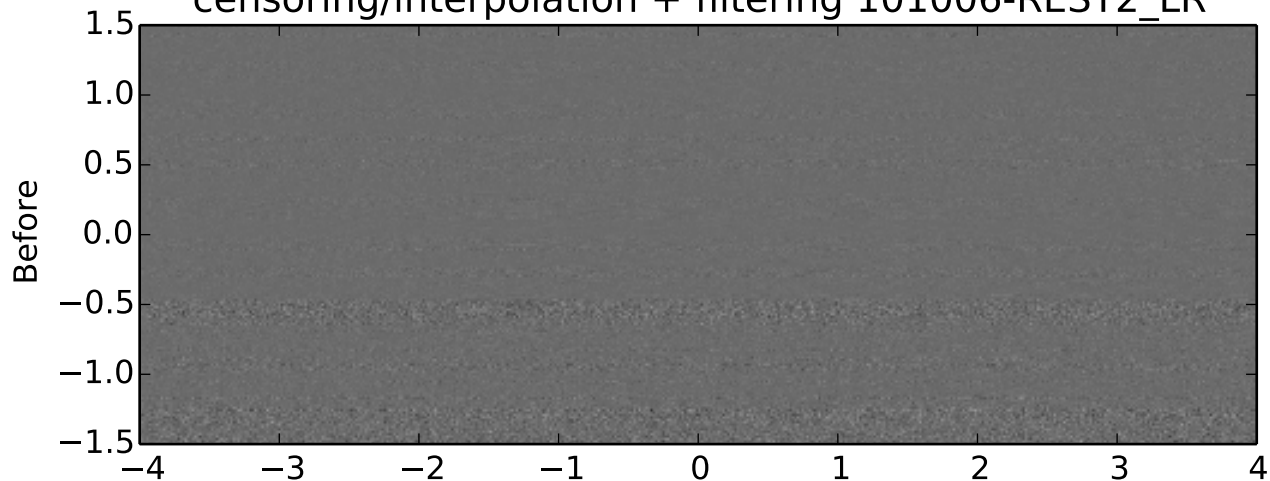
framewise displacement 101006-REST2_LR



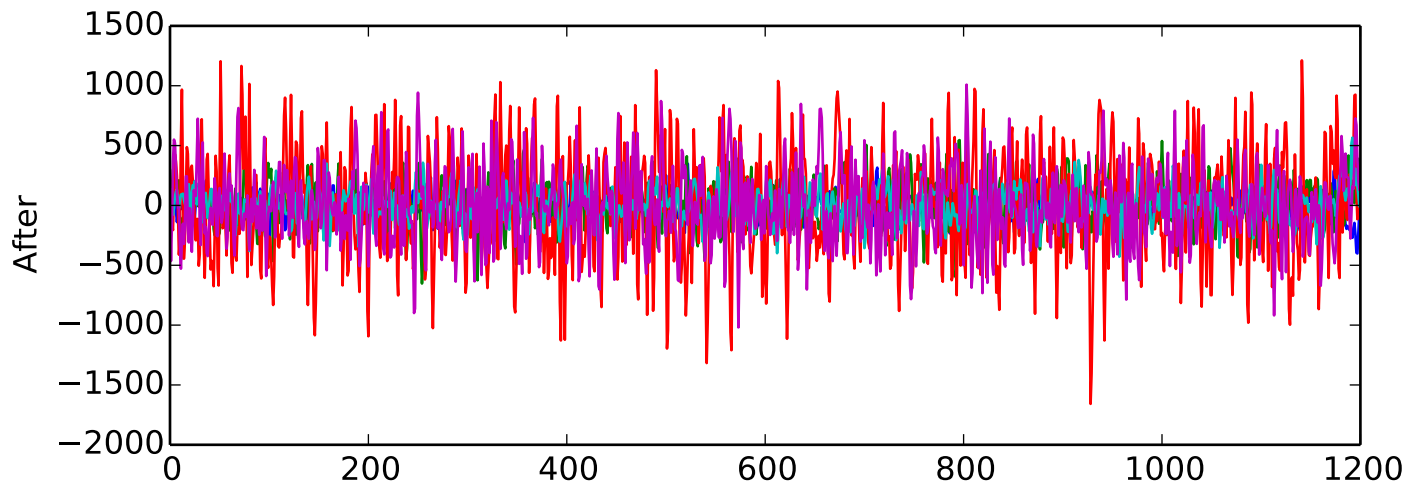
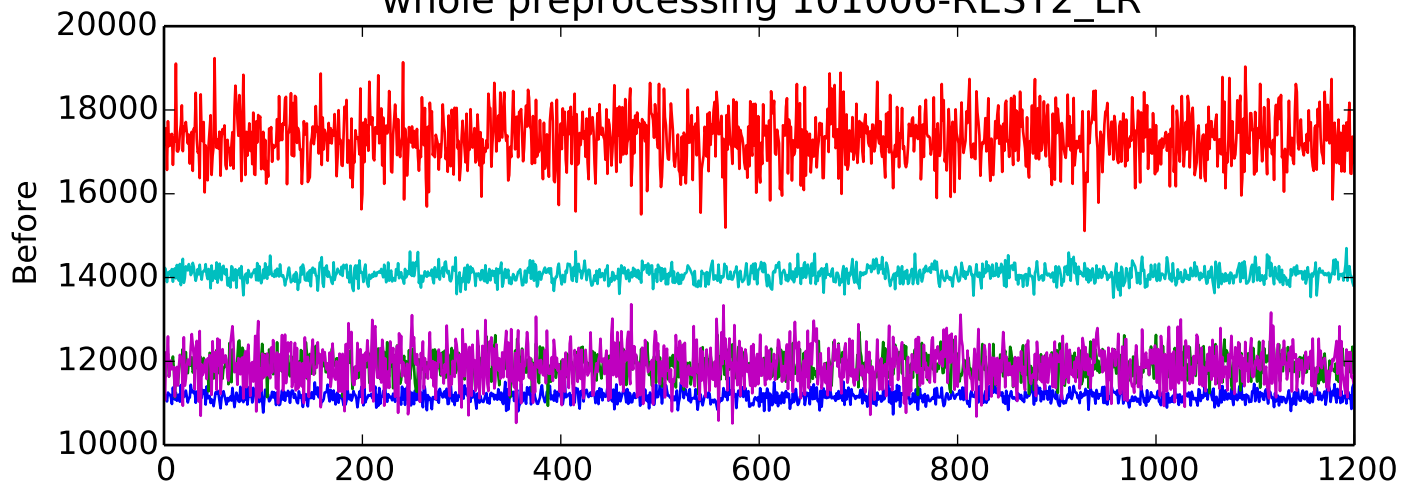
censoring/interpolation + filtering 101006-REST2_LR



censoring/interpolation + filtering 101006-REST2_LR



whole preprocessing 101006-REST2_LR



whole preprocessing 101006-REST2_LR

