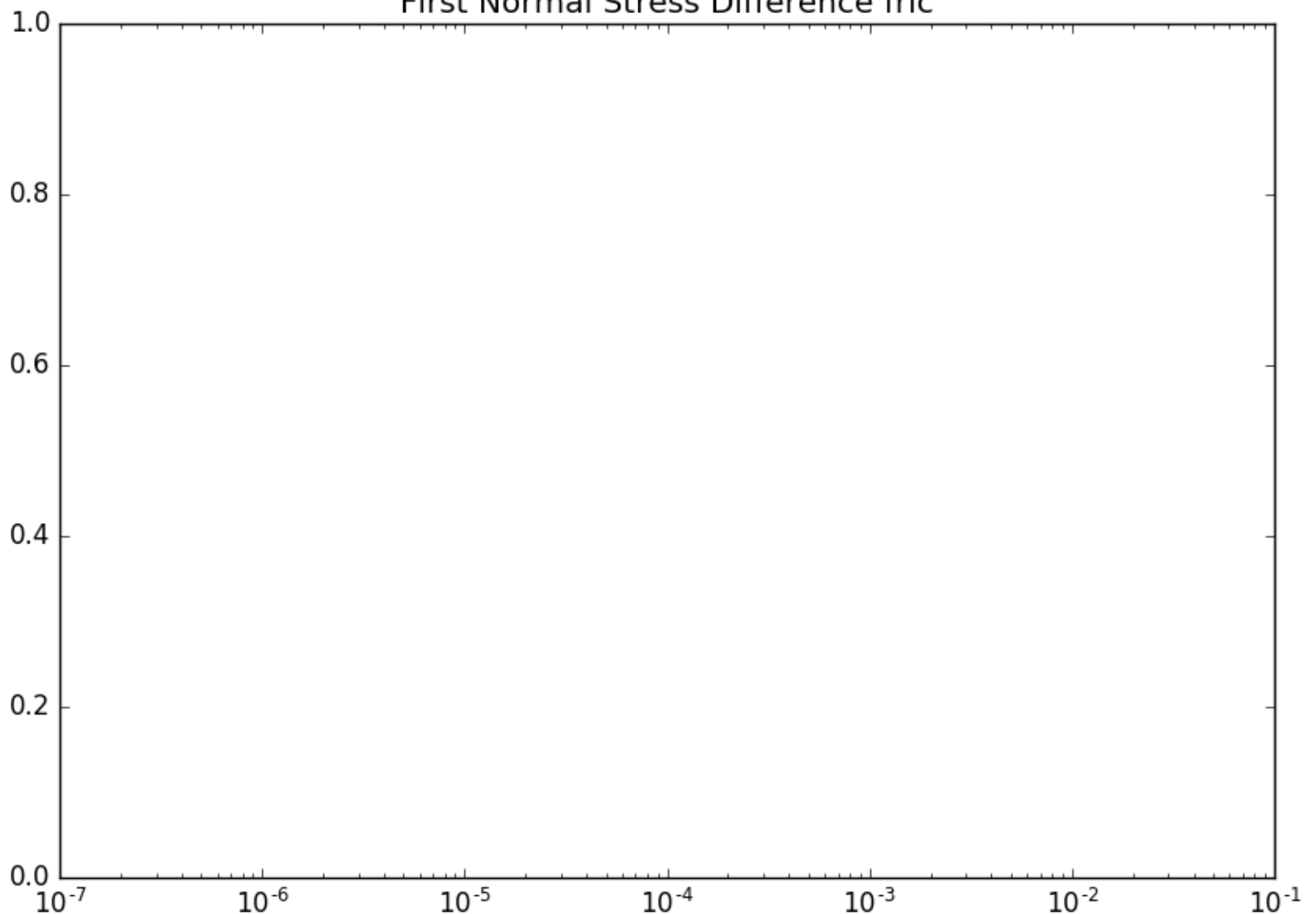
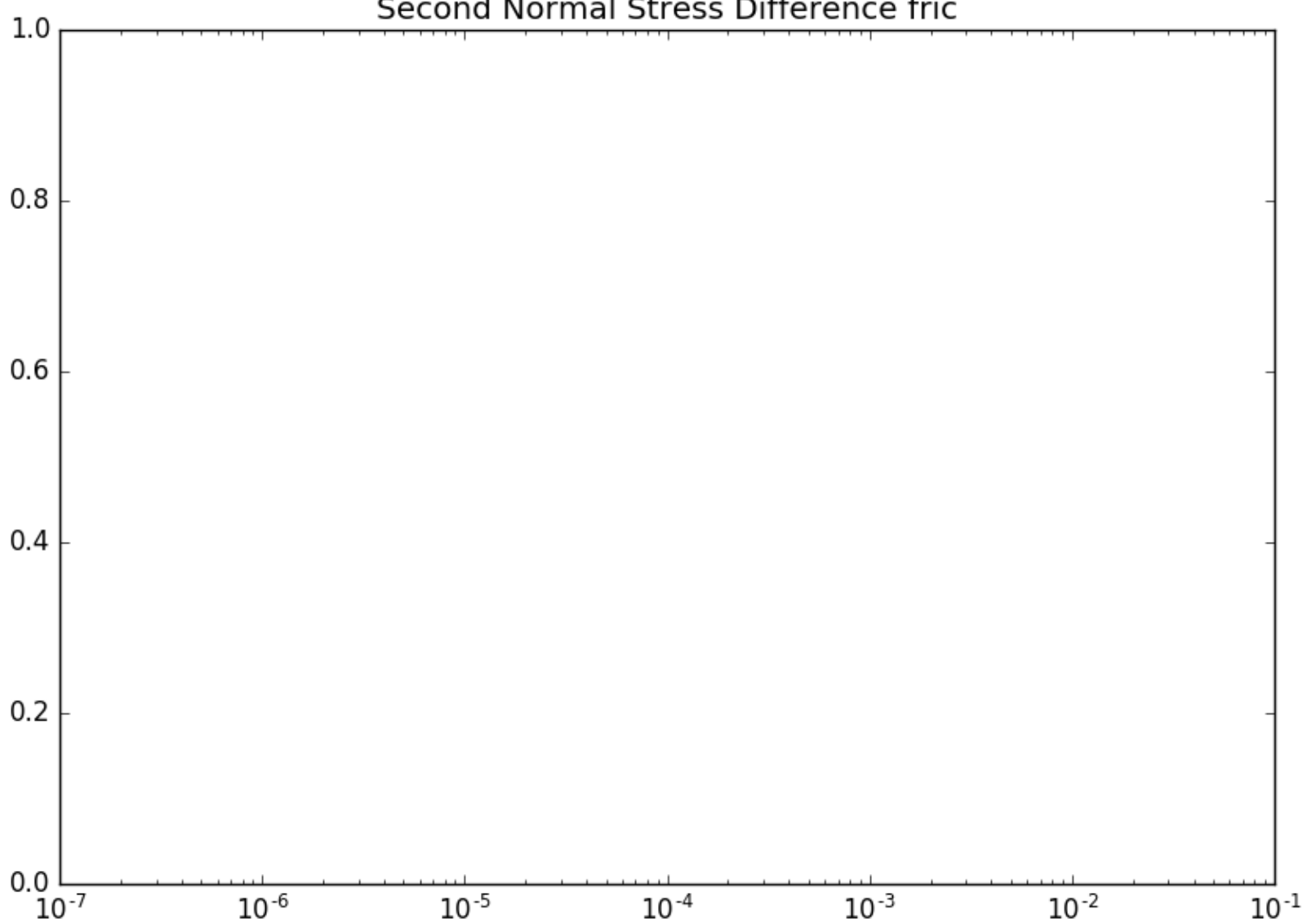


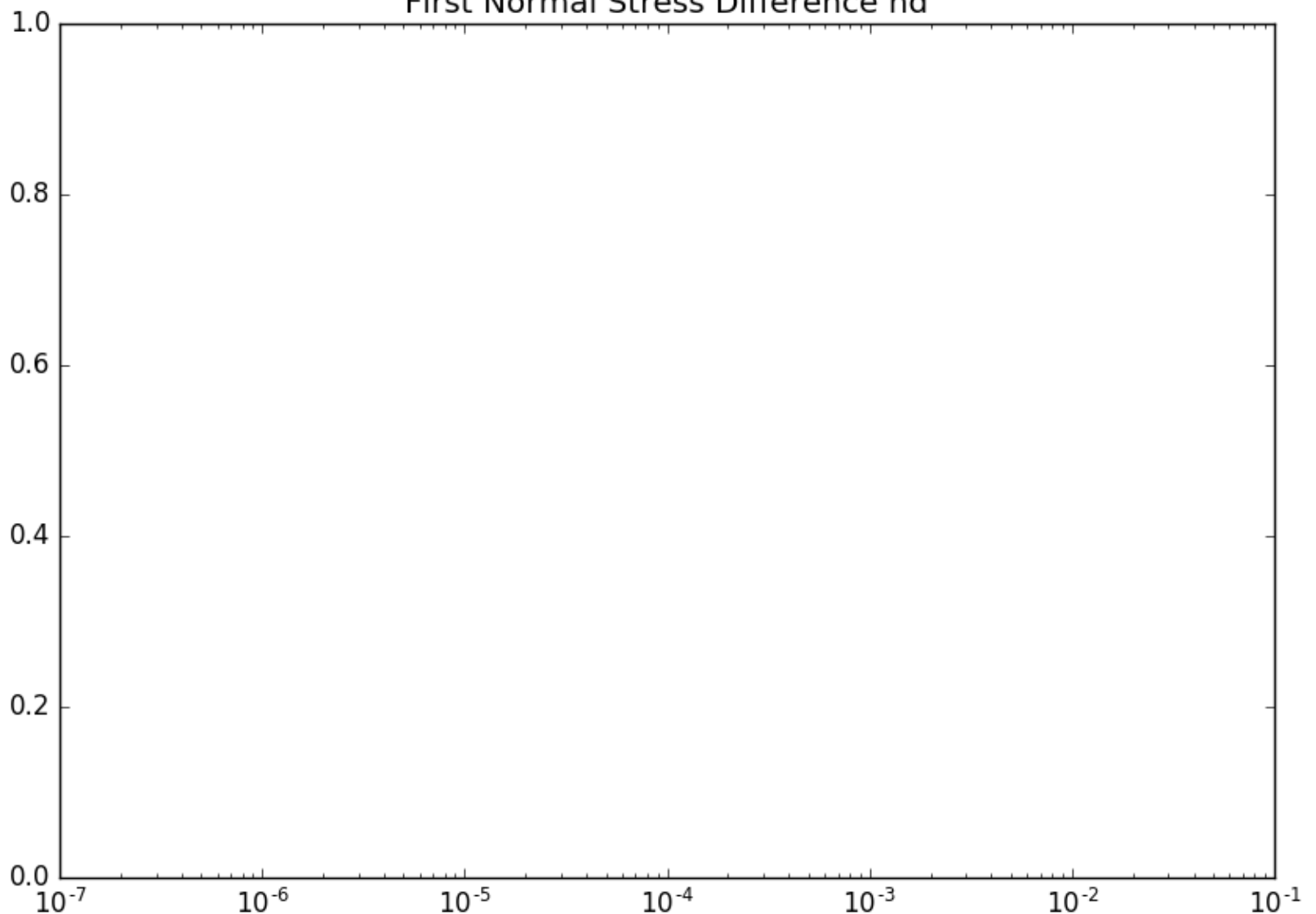
First Normal Stress Difference fric



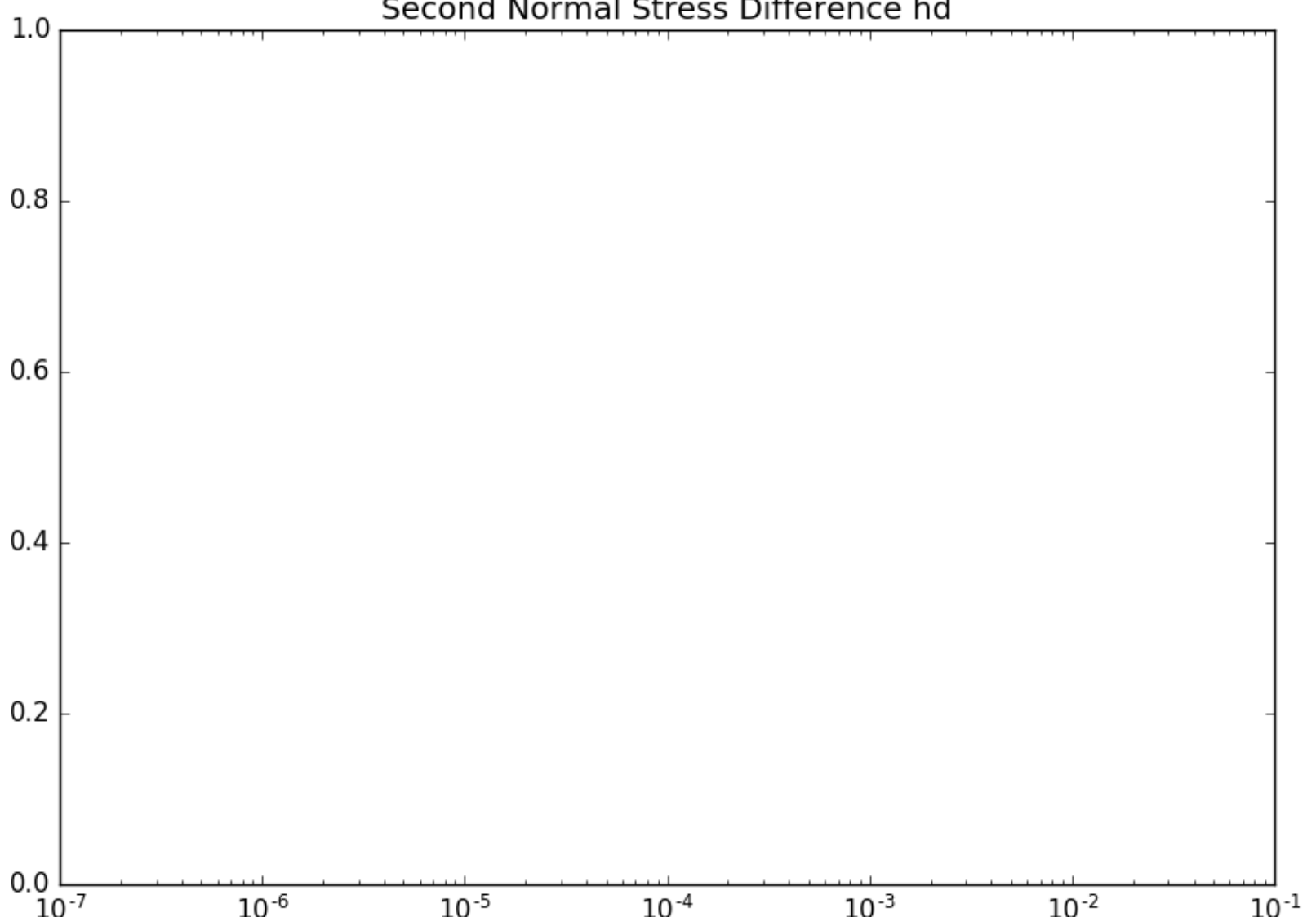
Second Normal Stress Difference fric



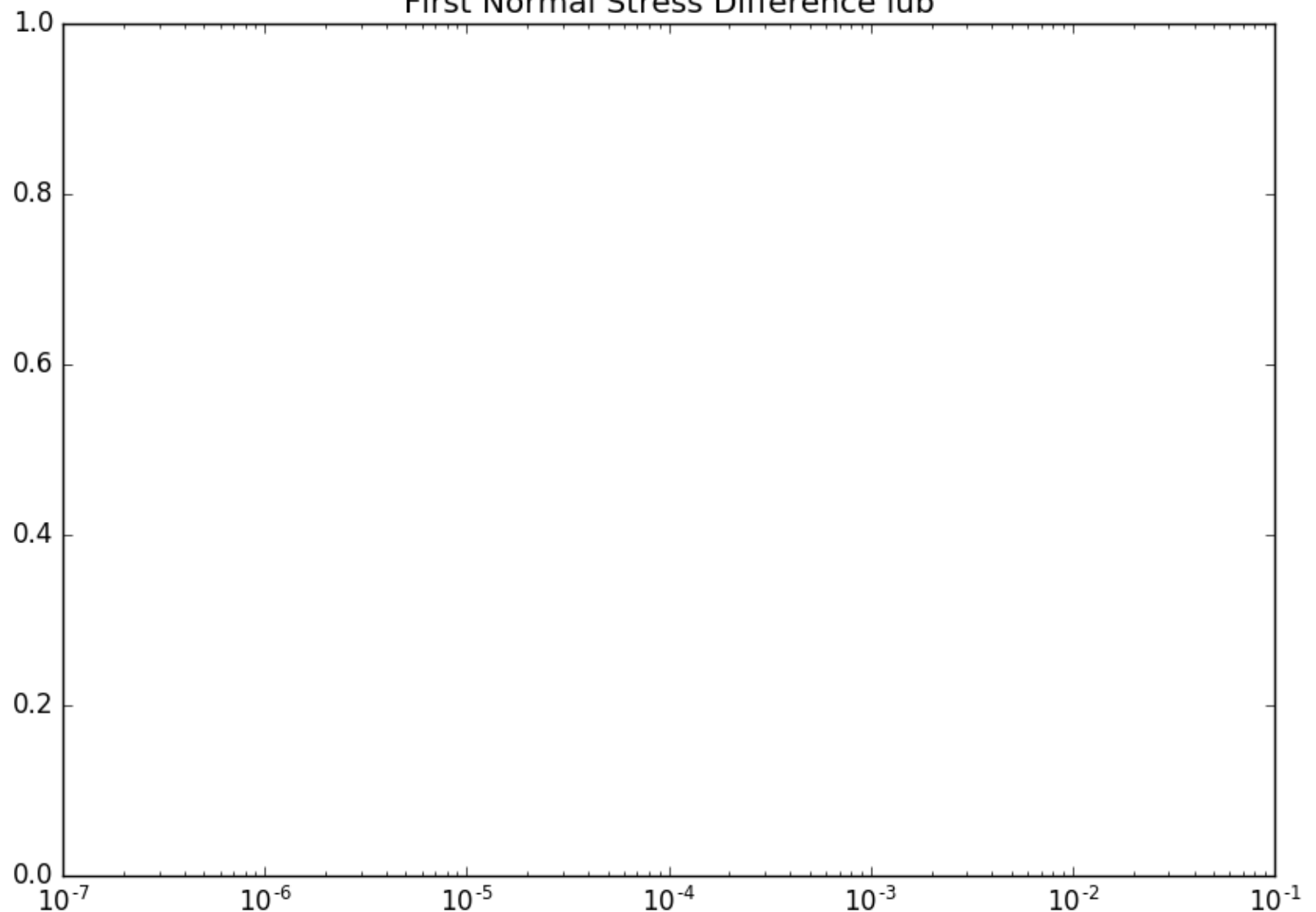
First Normal Stress Difference  $hd$



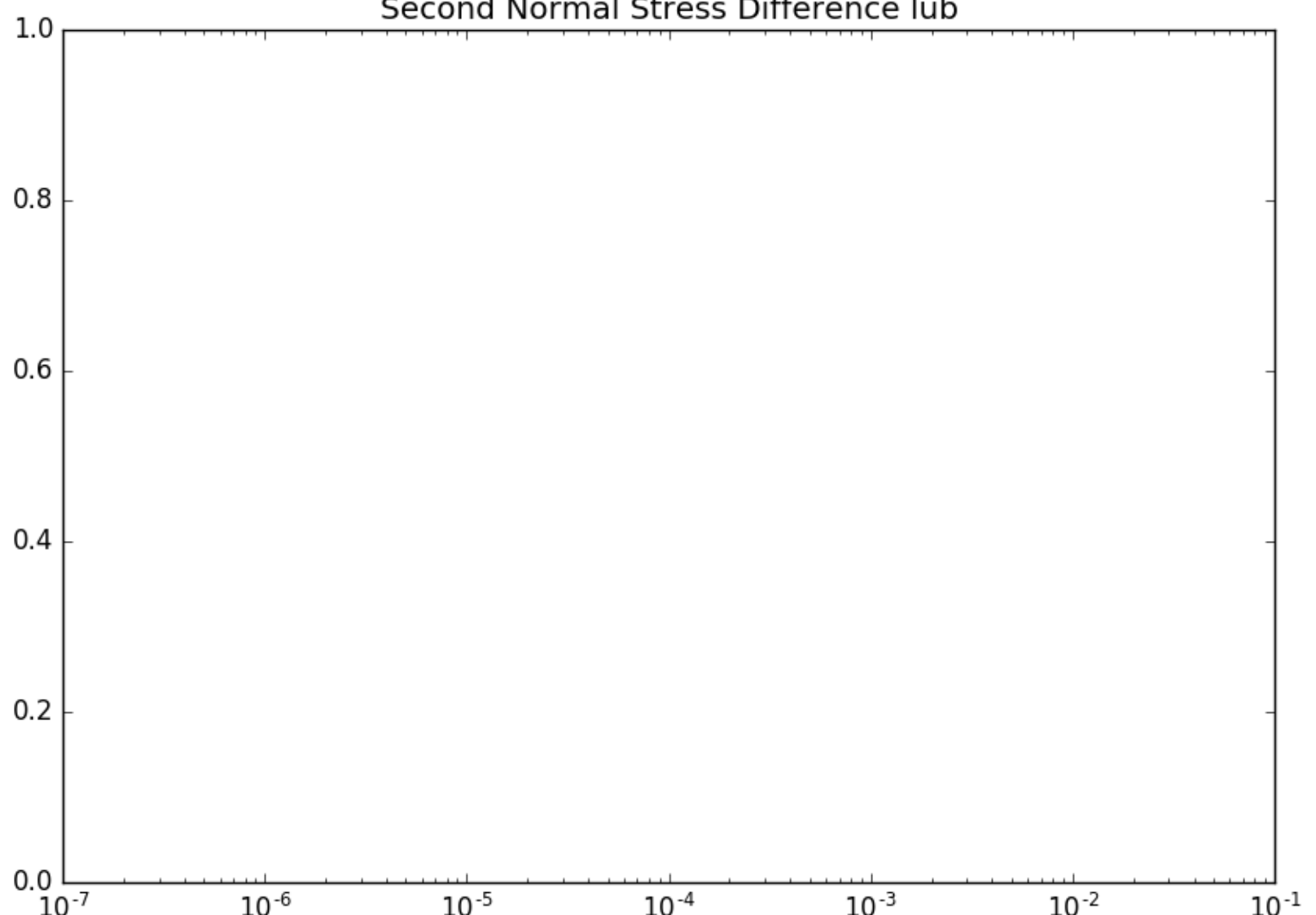
Second Normal Stress Difference  $hd$

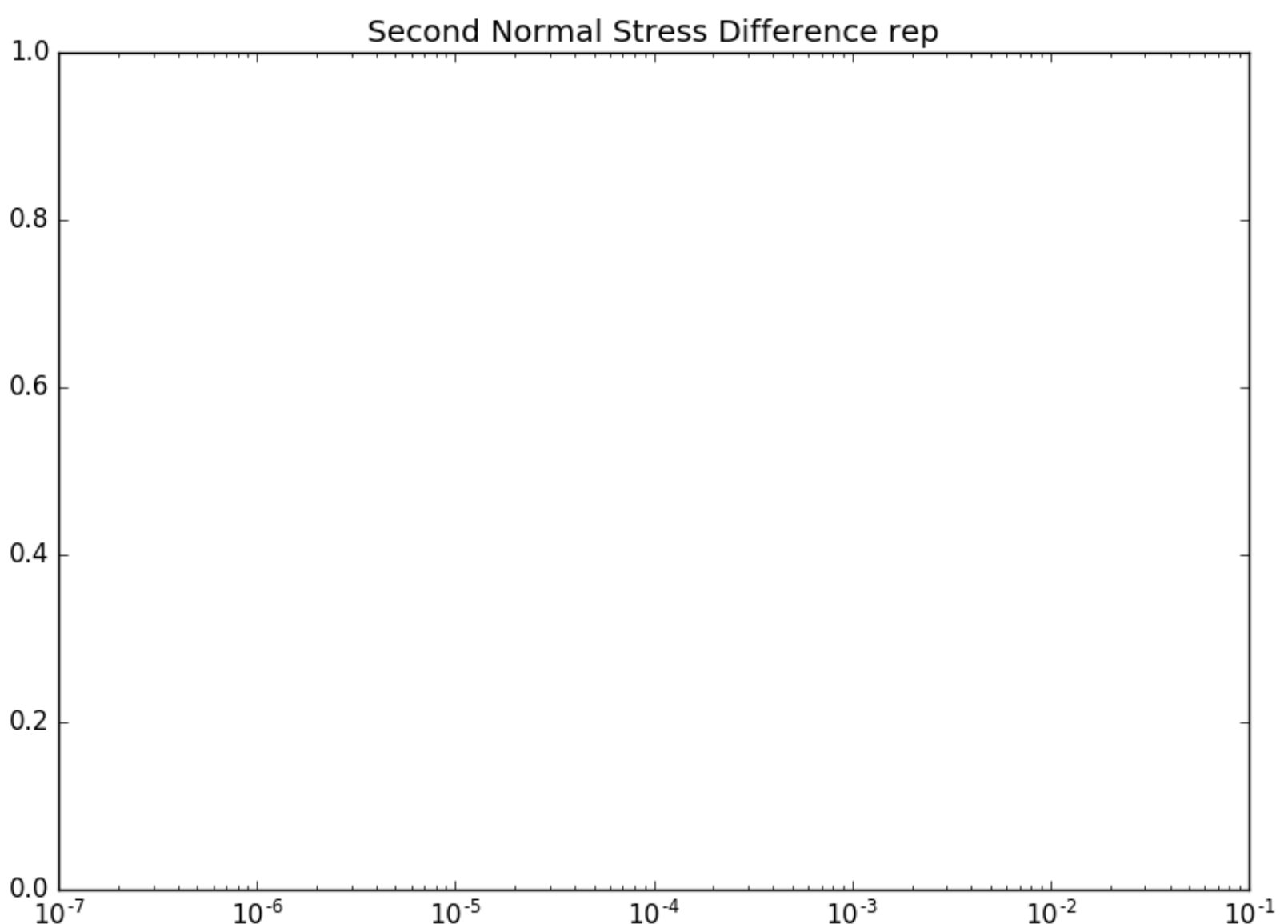
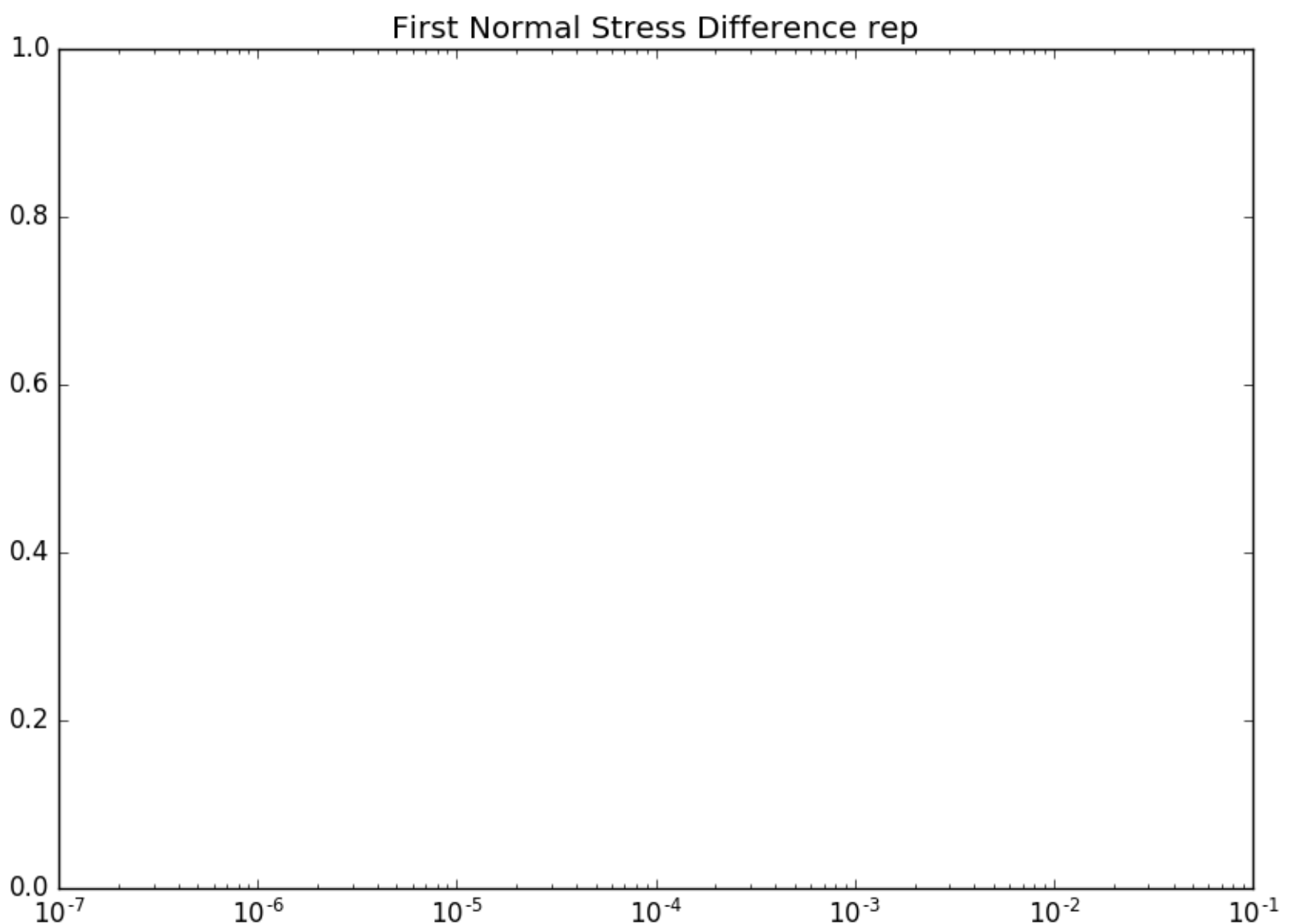


First Normal Stress Difference lub

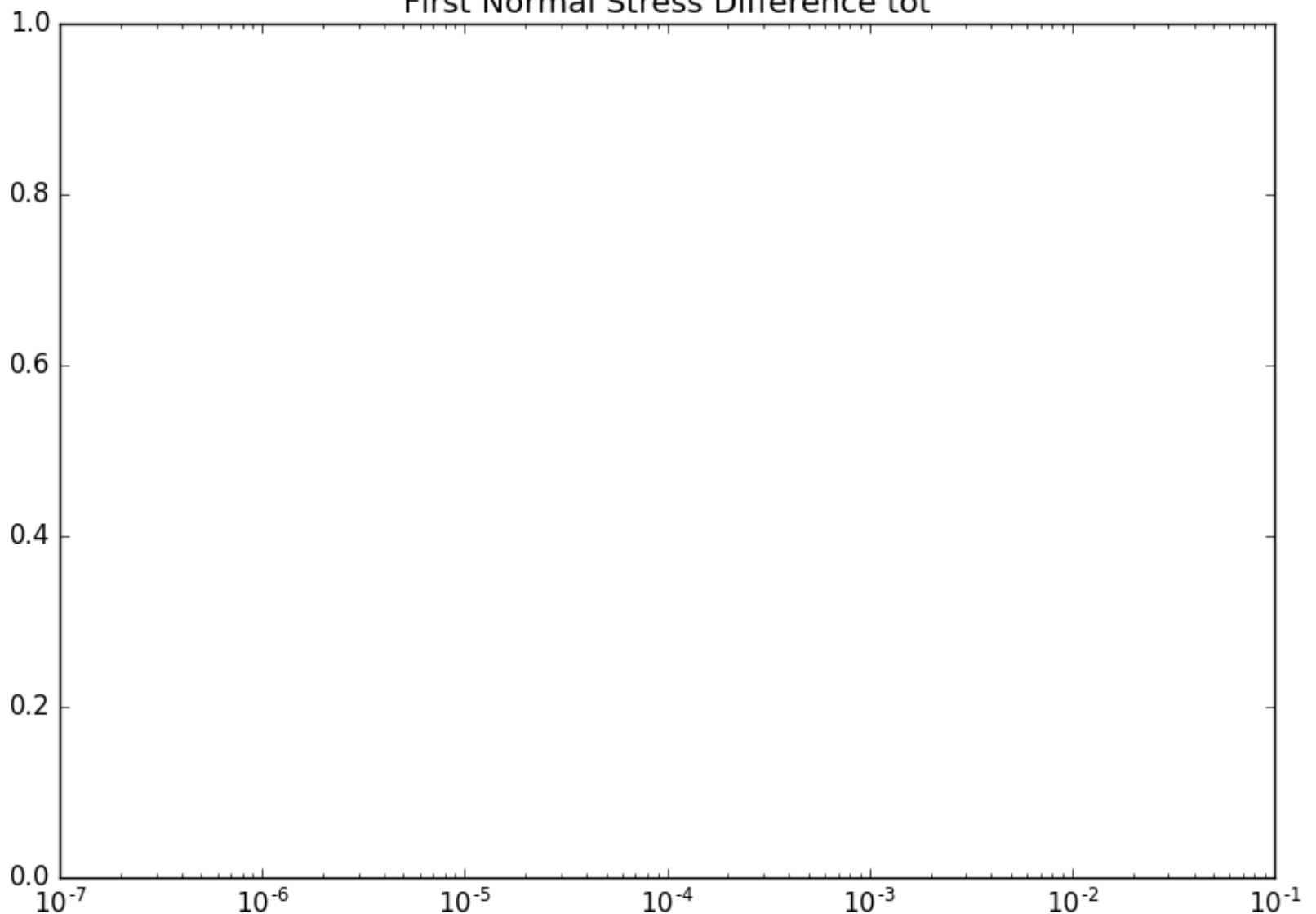


Second Normal Stress Difference lub

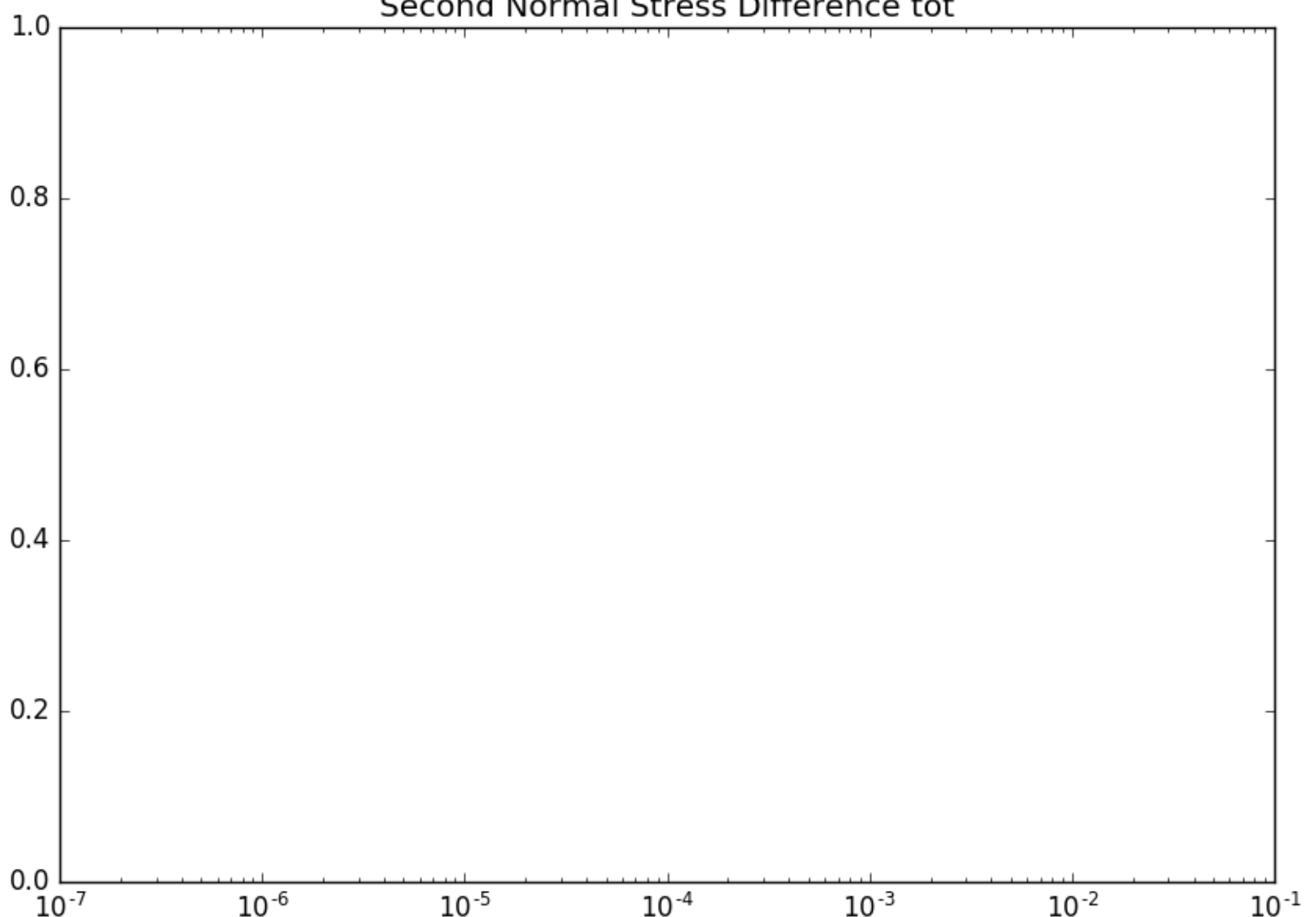


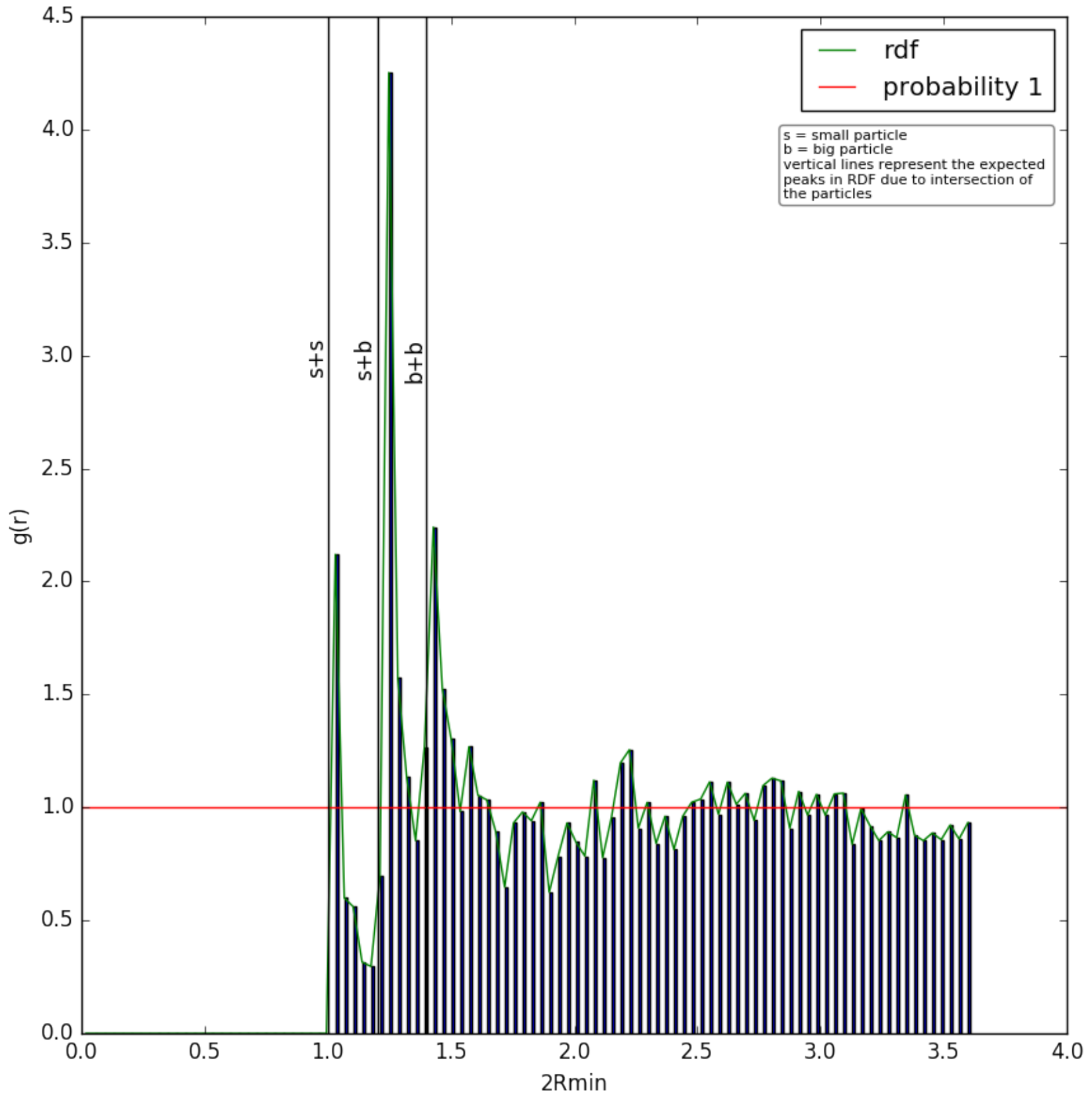


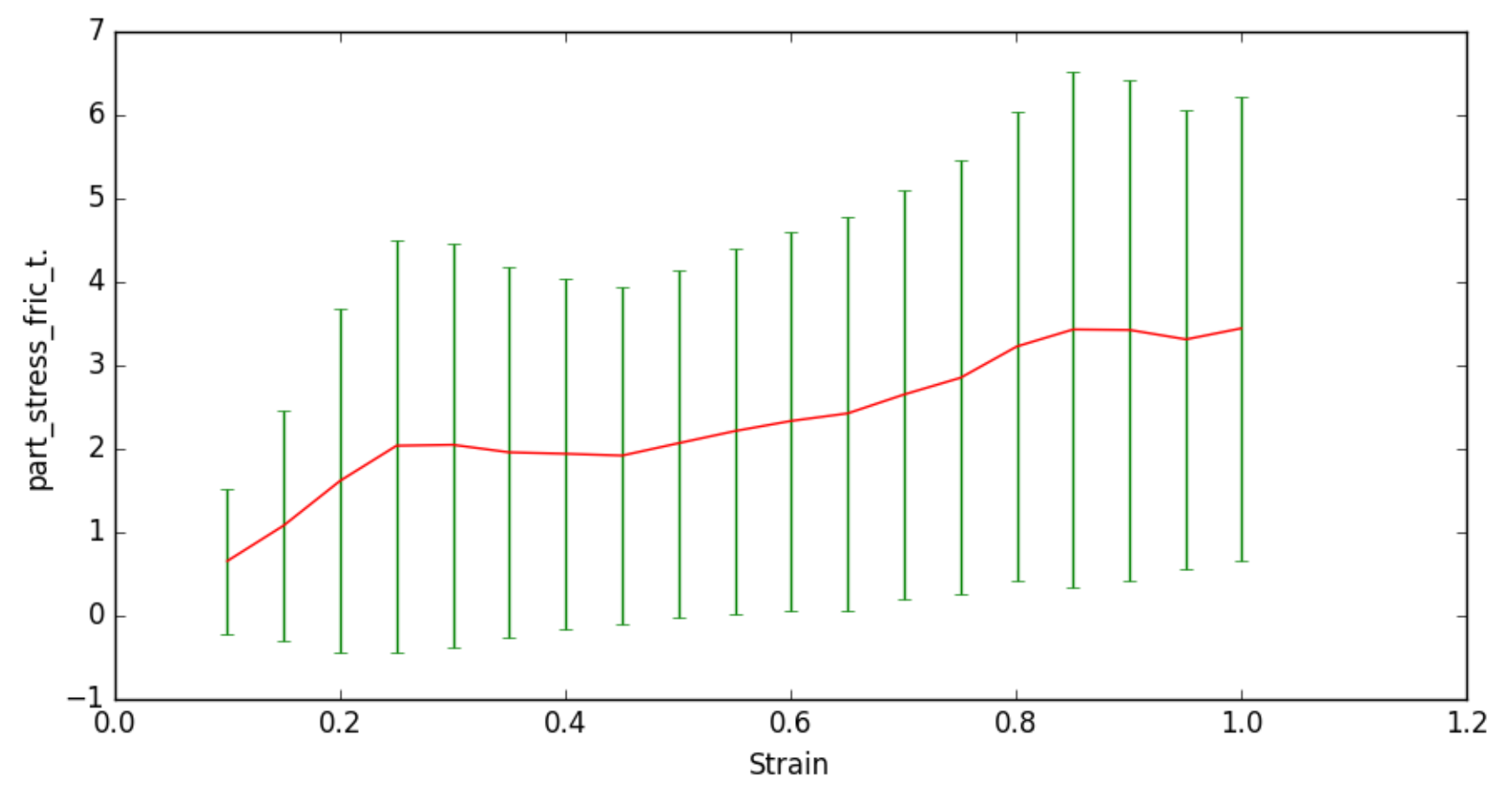
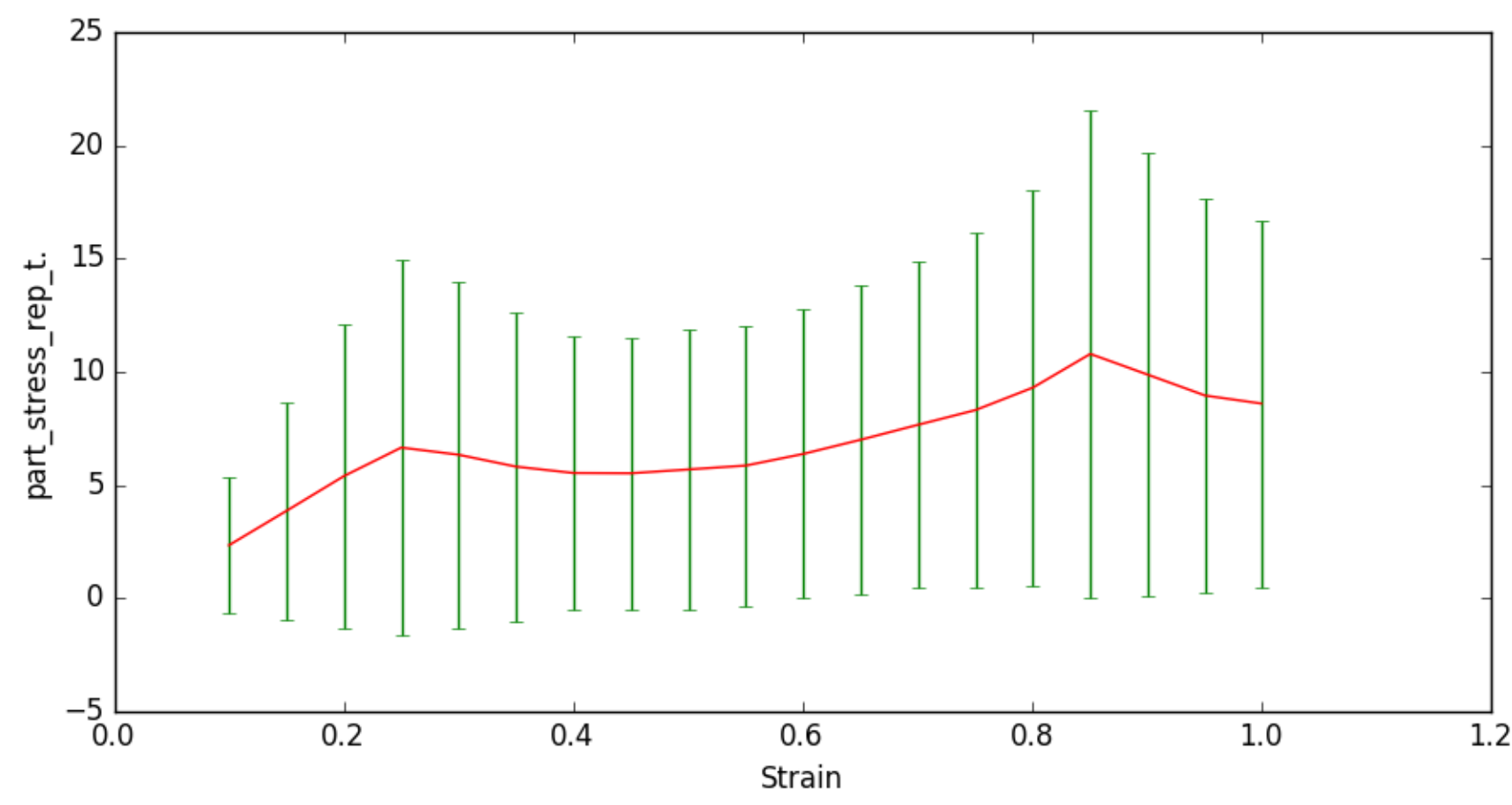
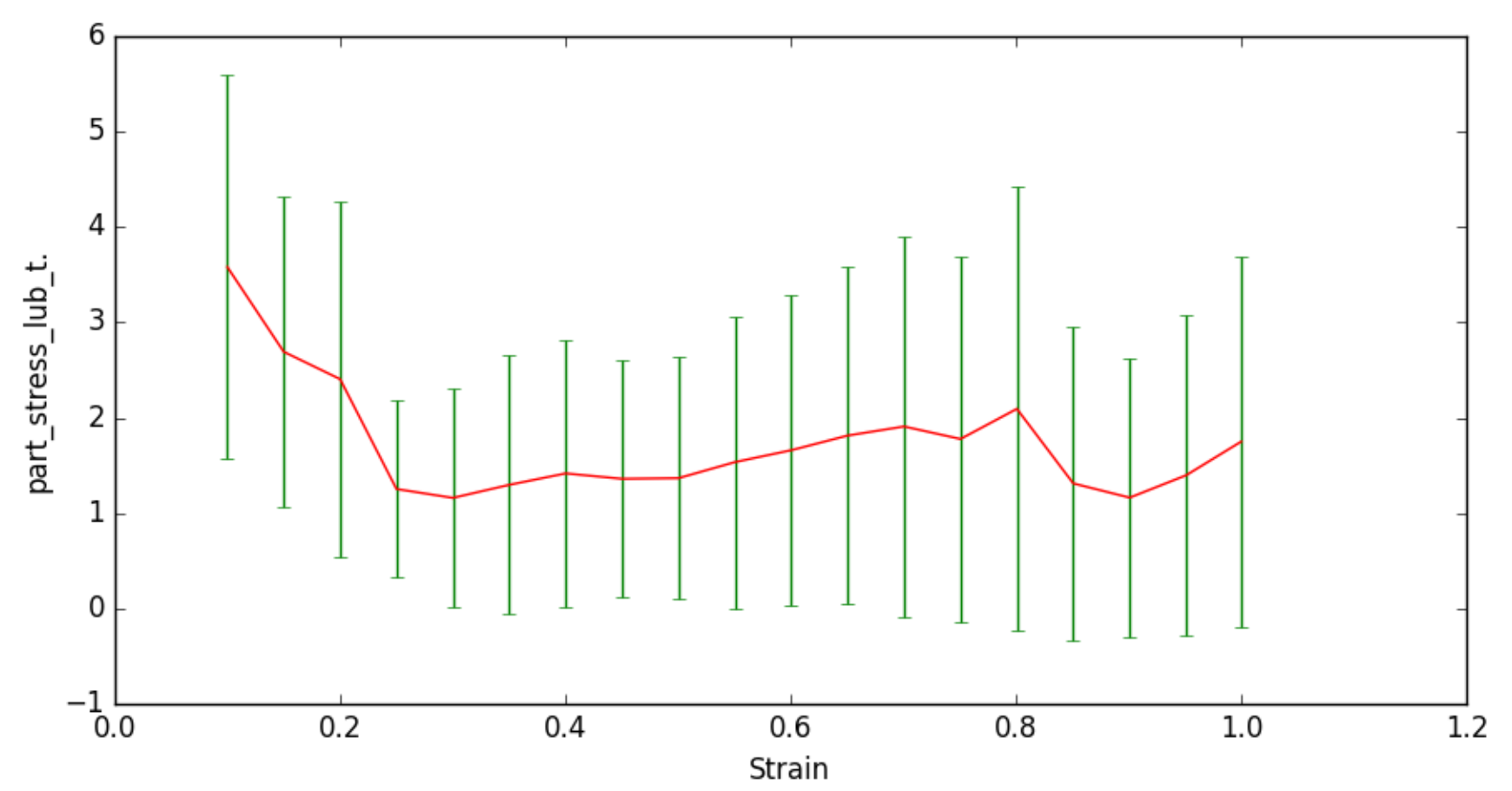
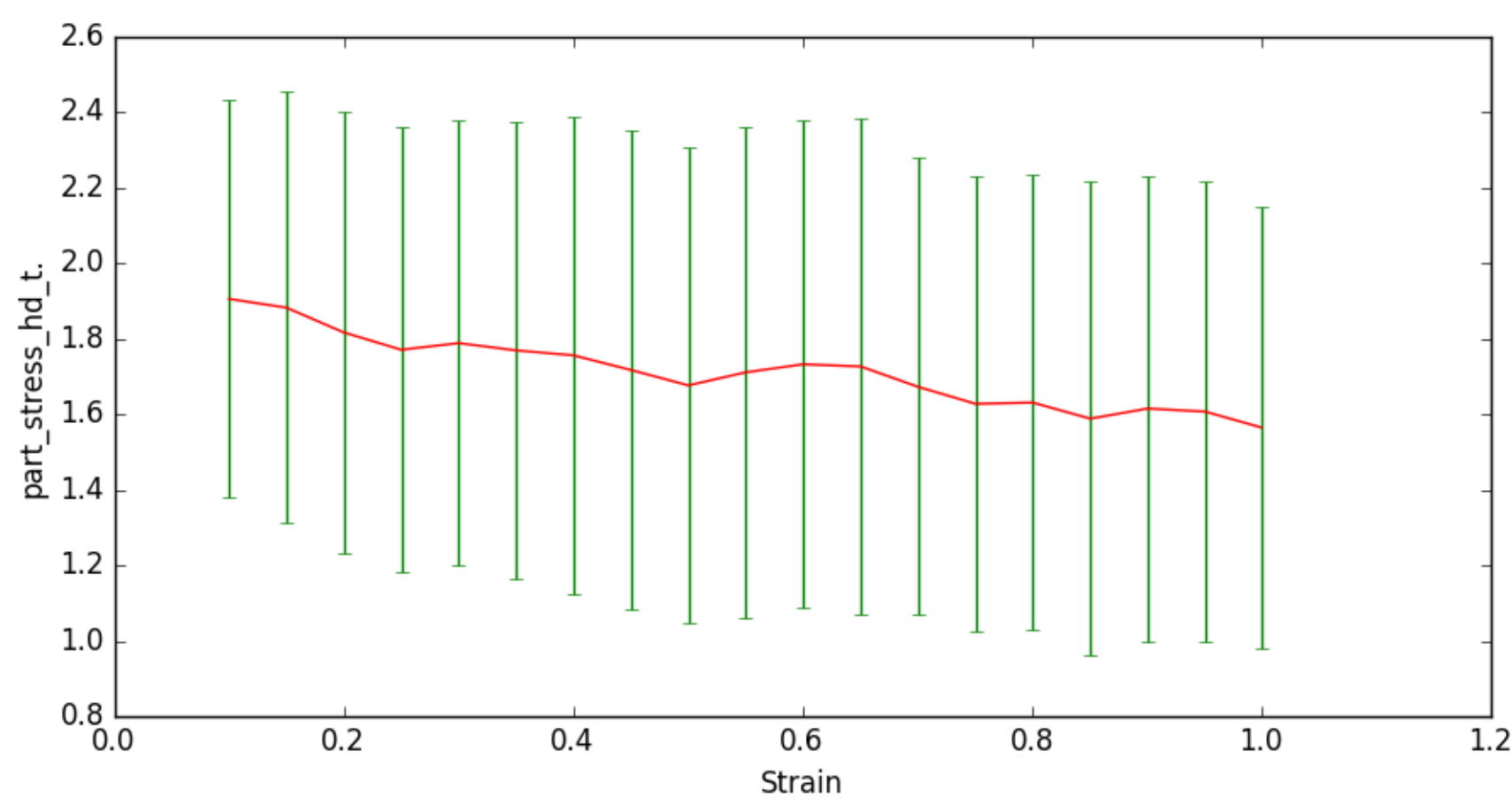
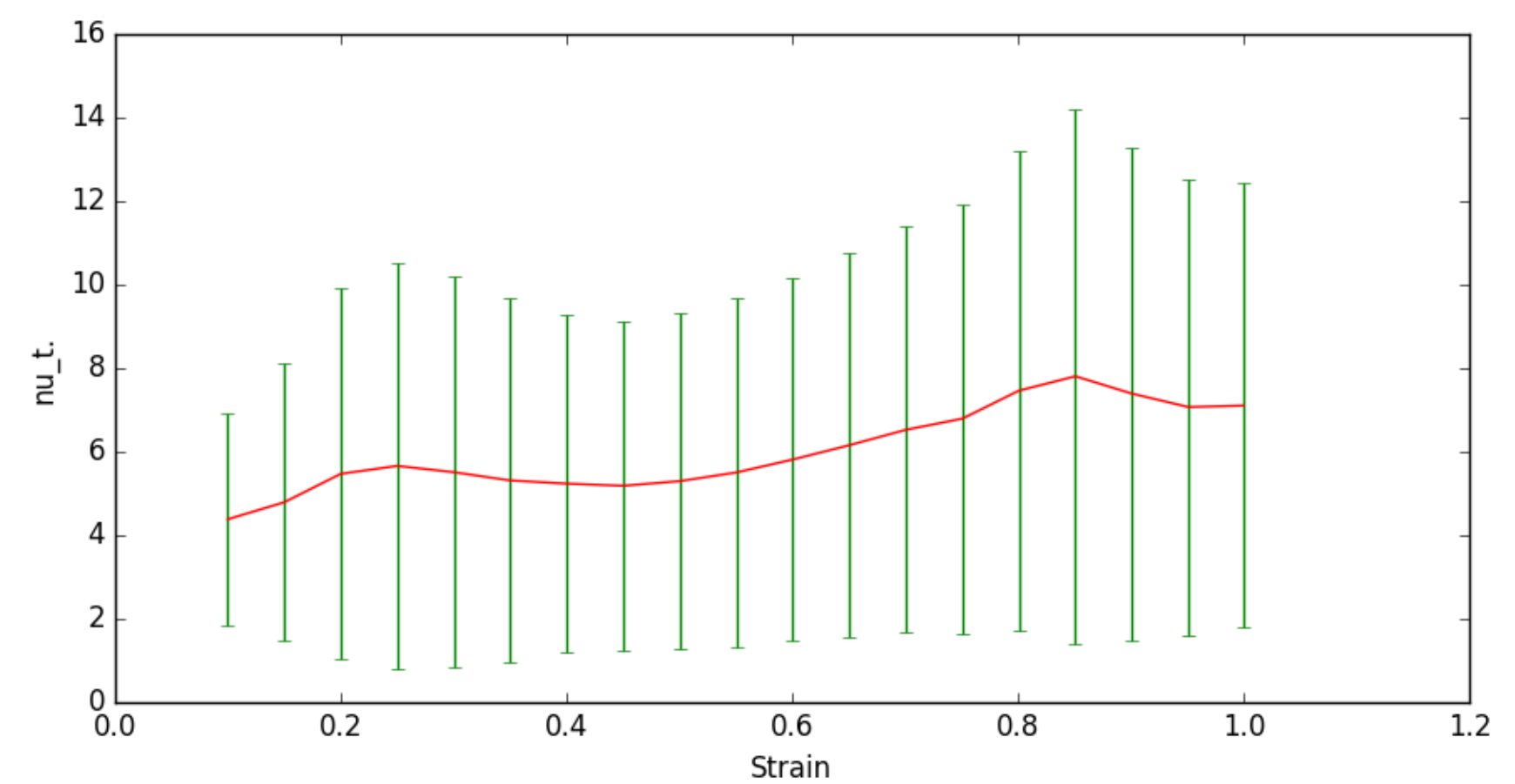
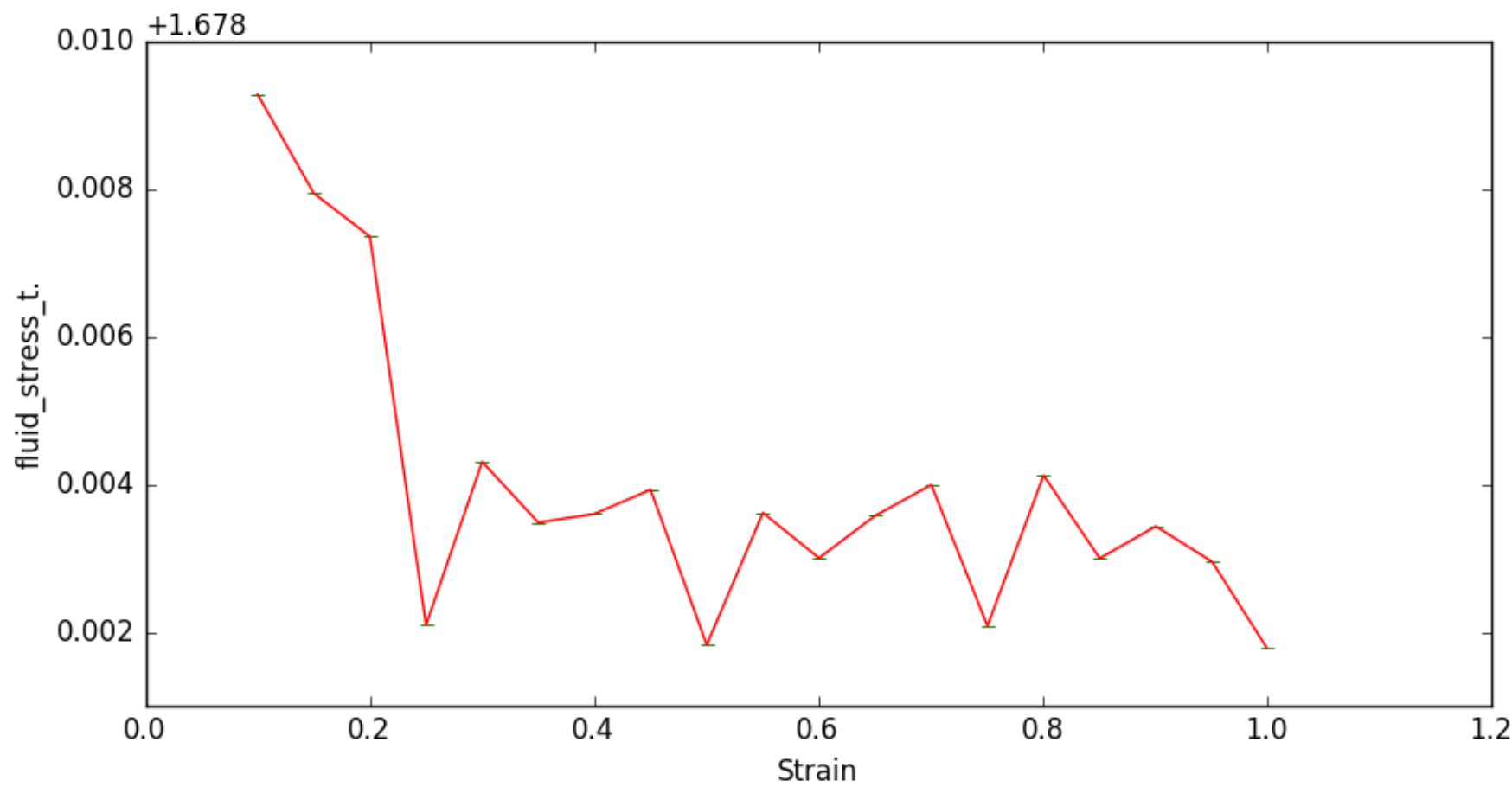
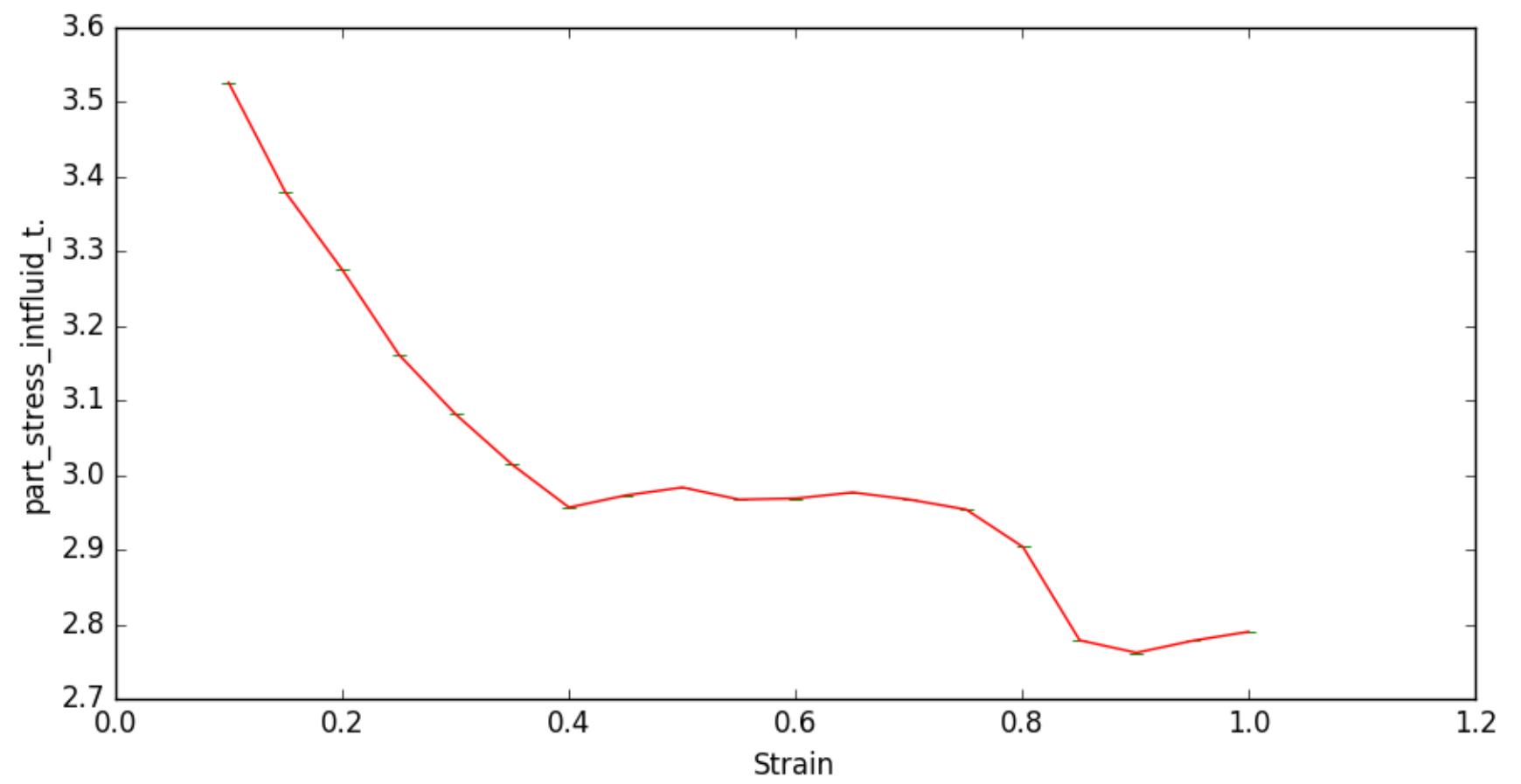
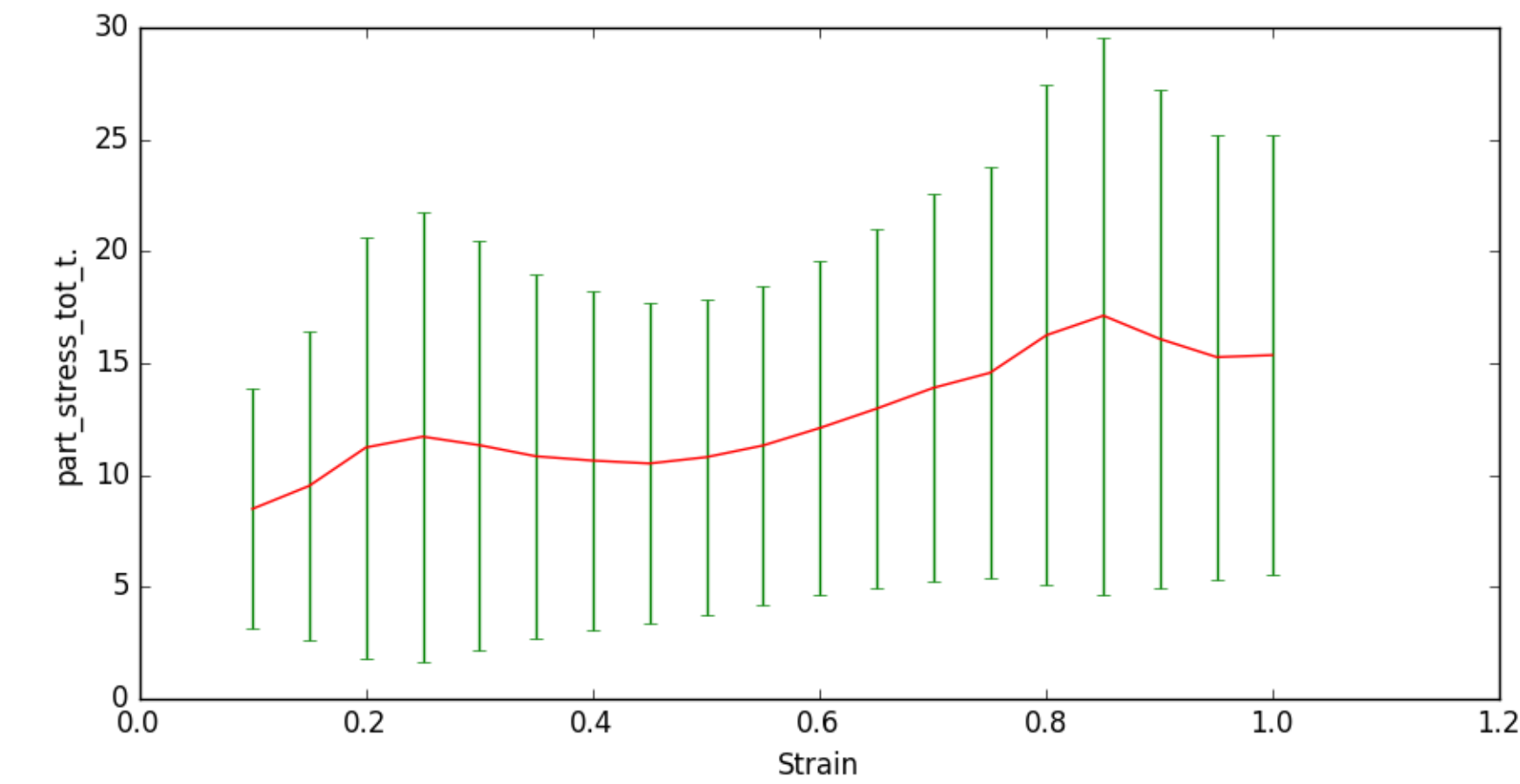
First Normal Stress Difference tot

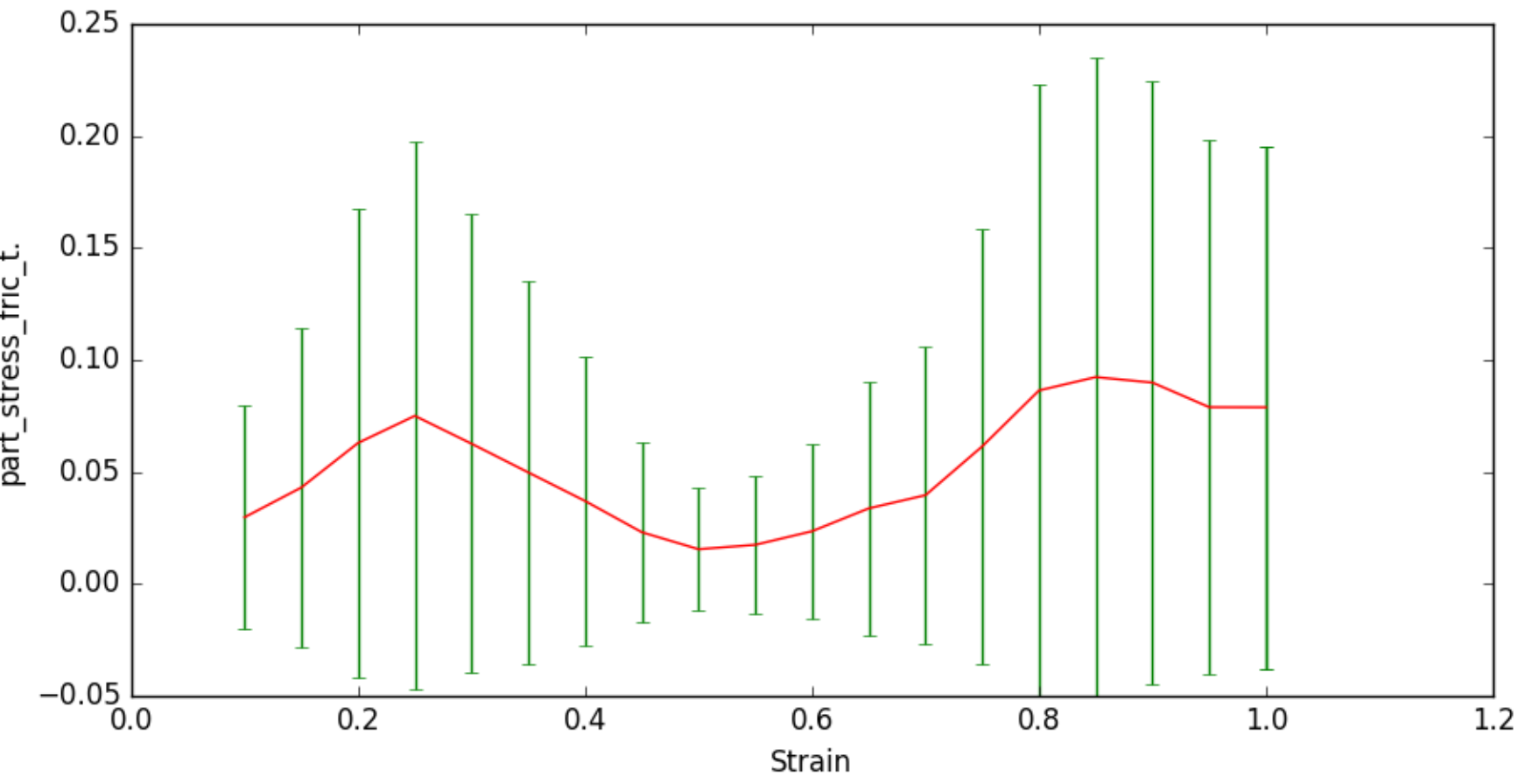
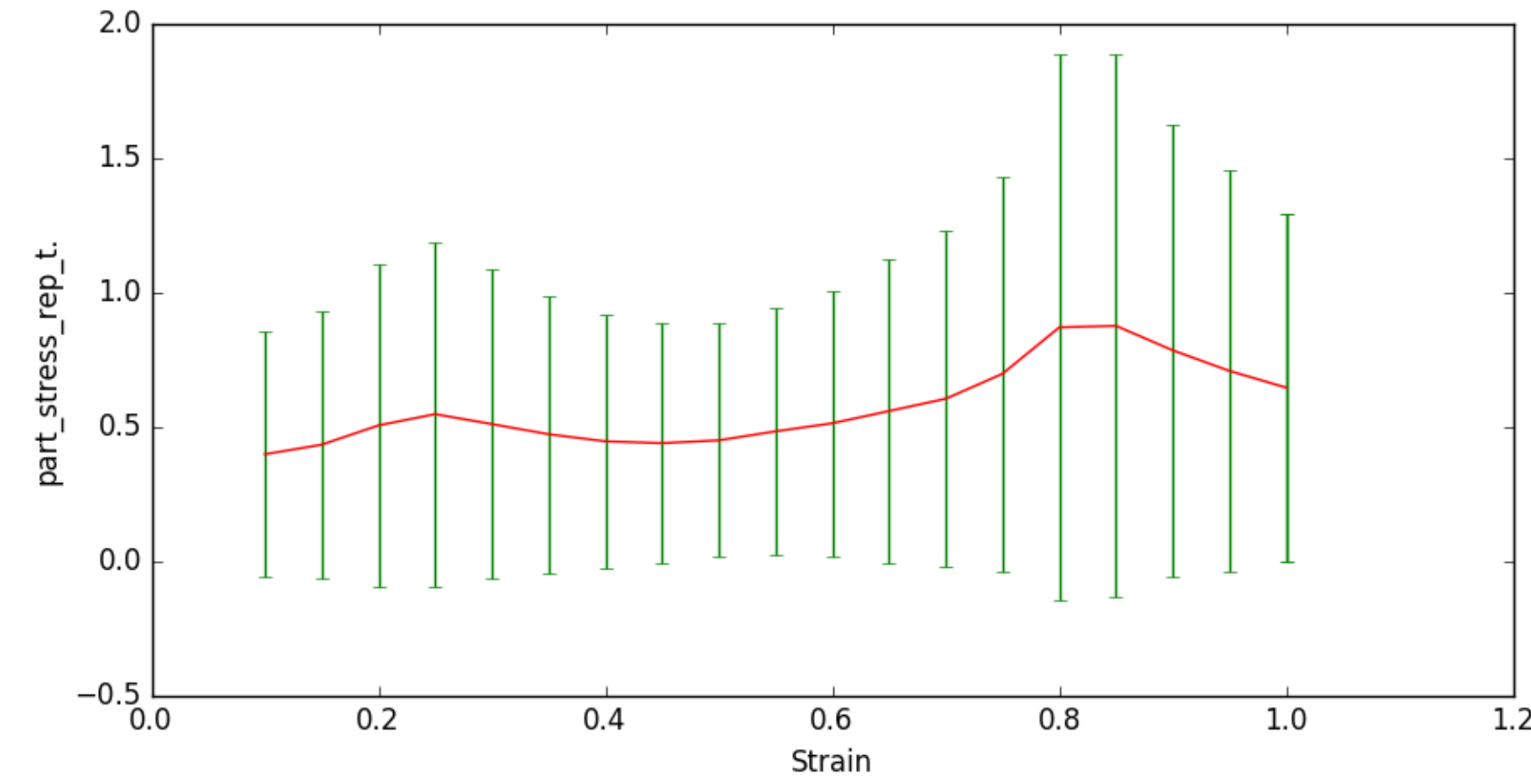
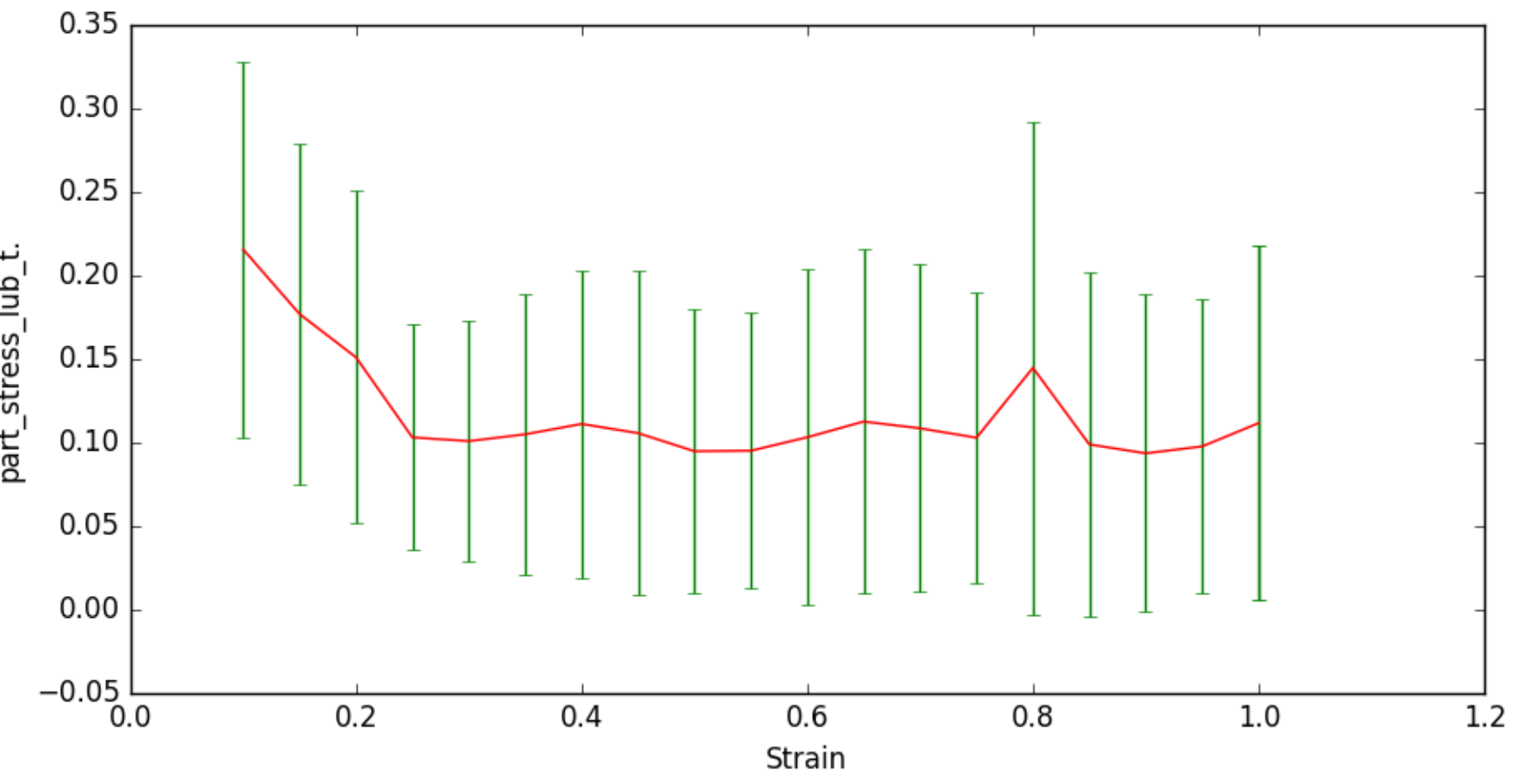
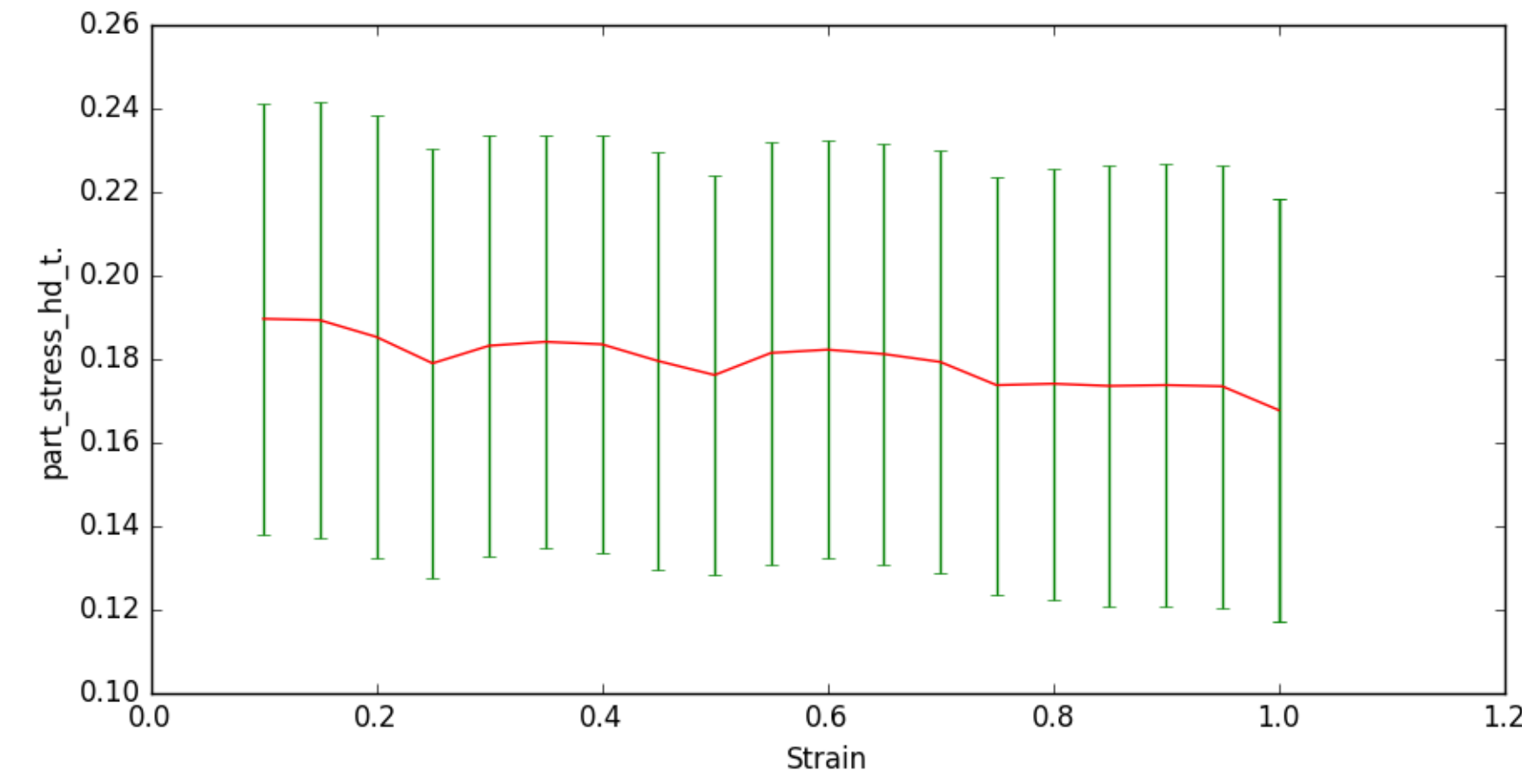
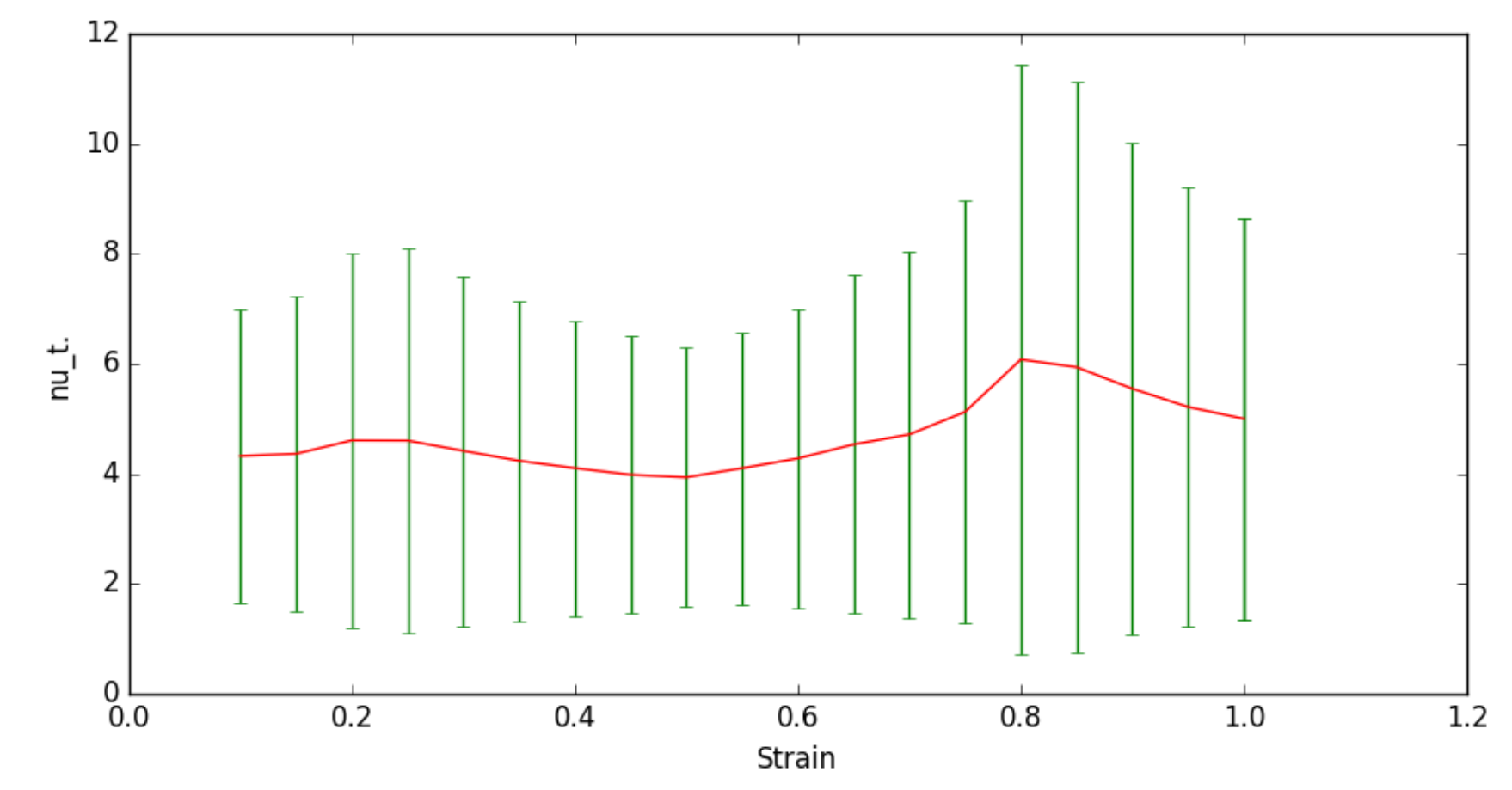
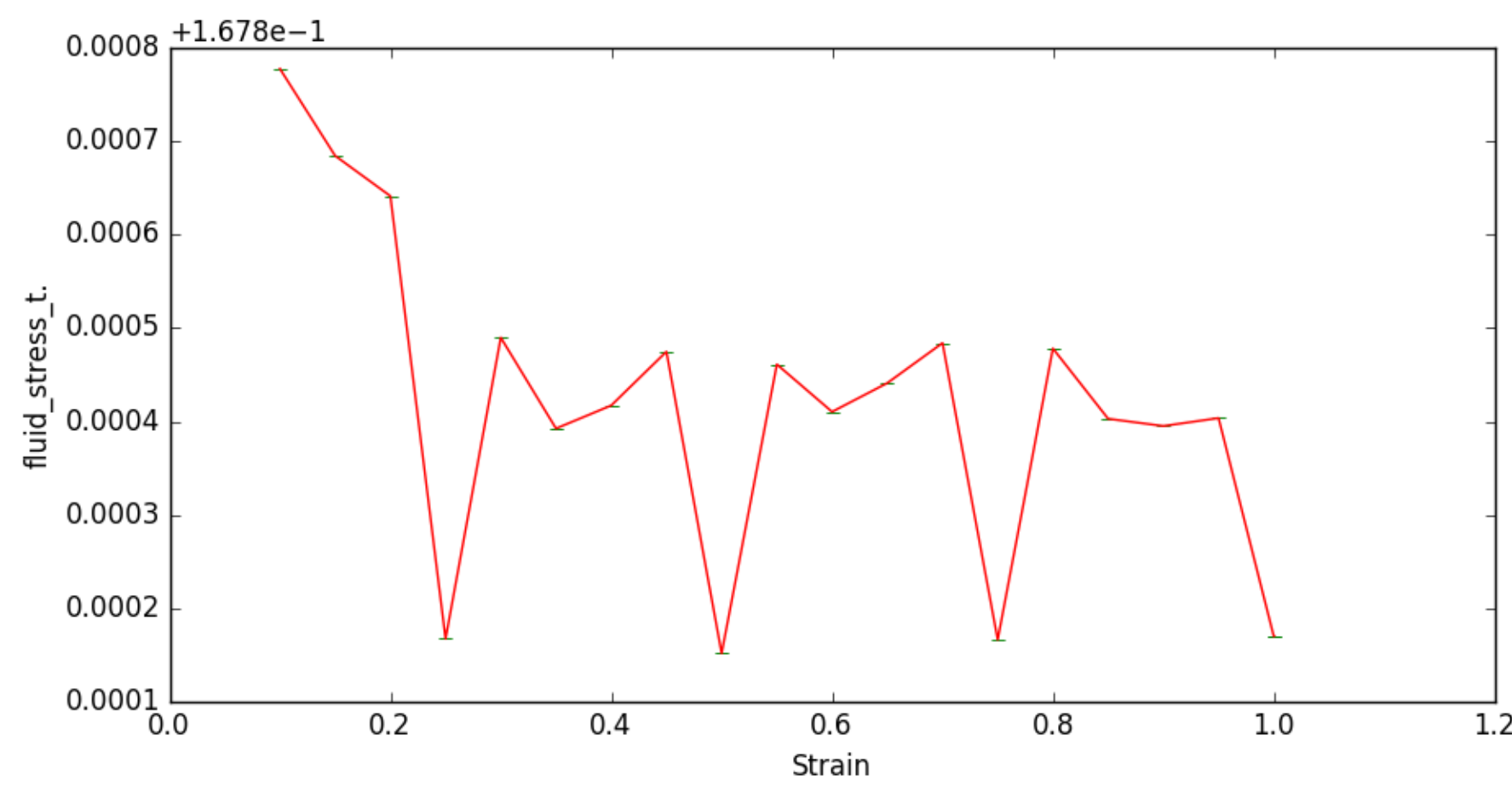
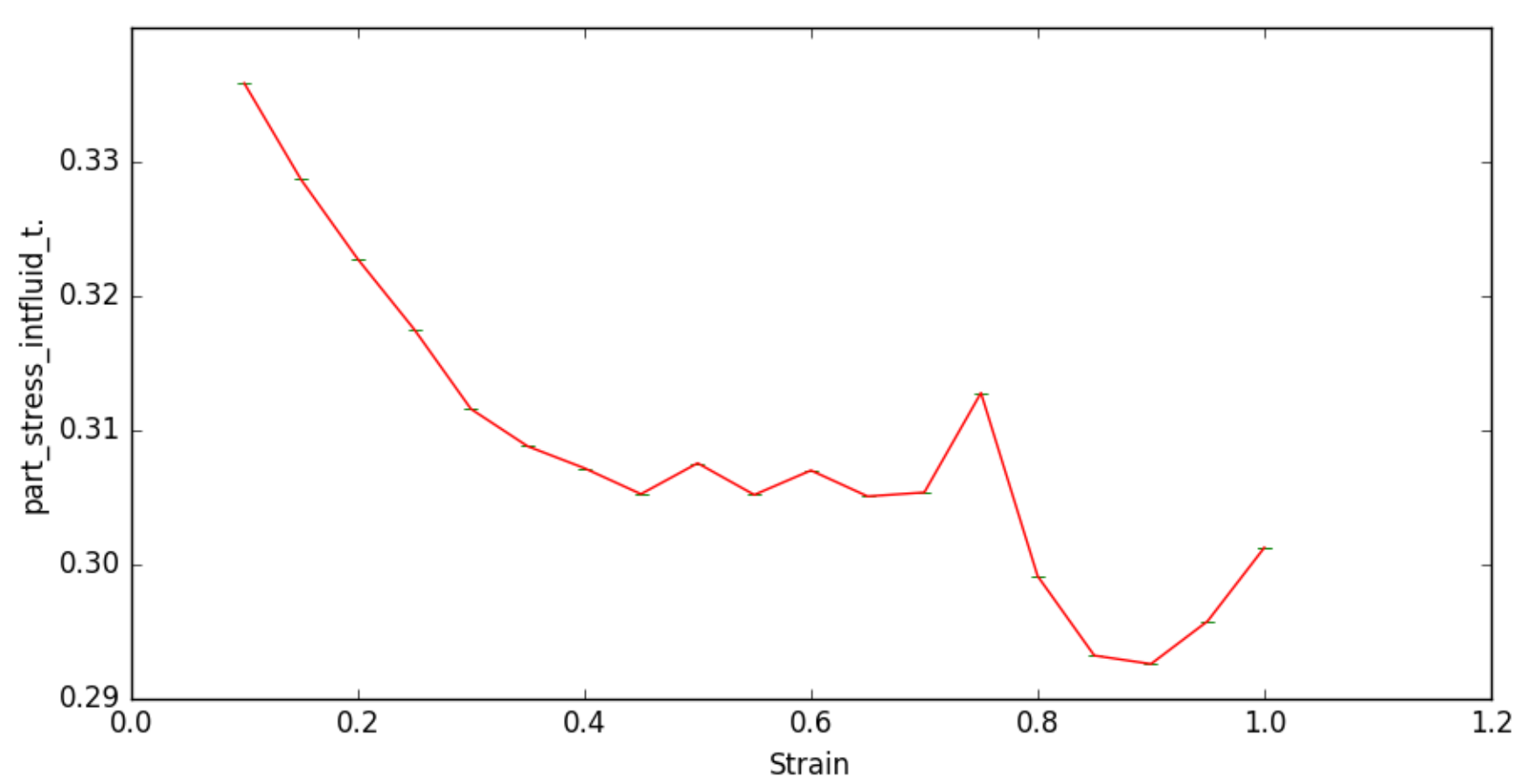
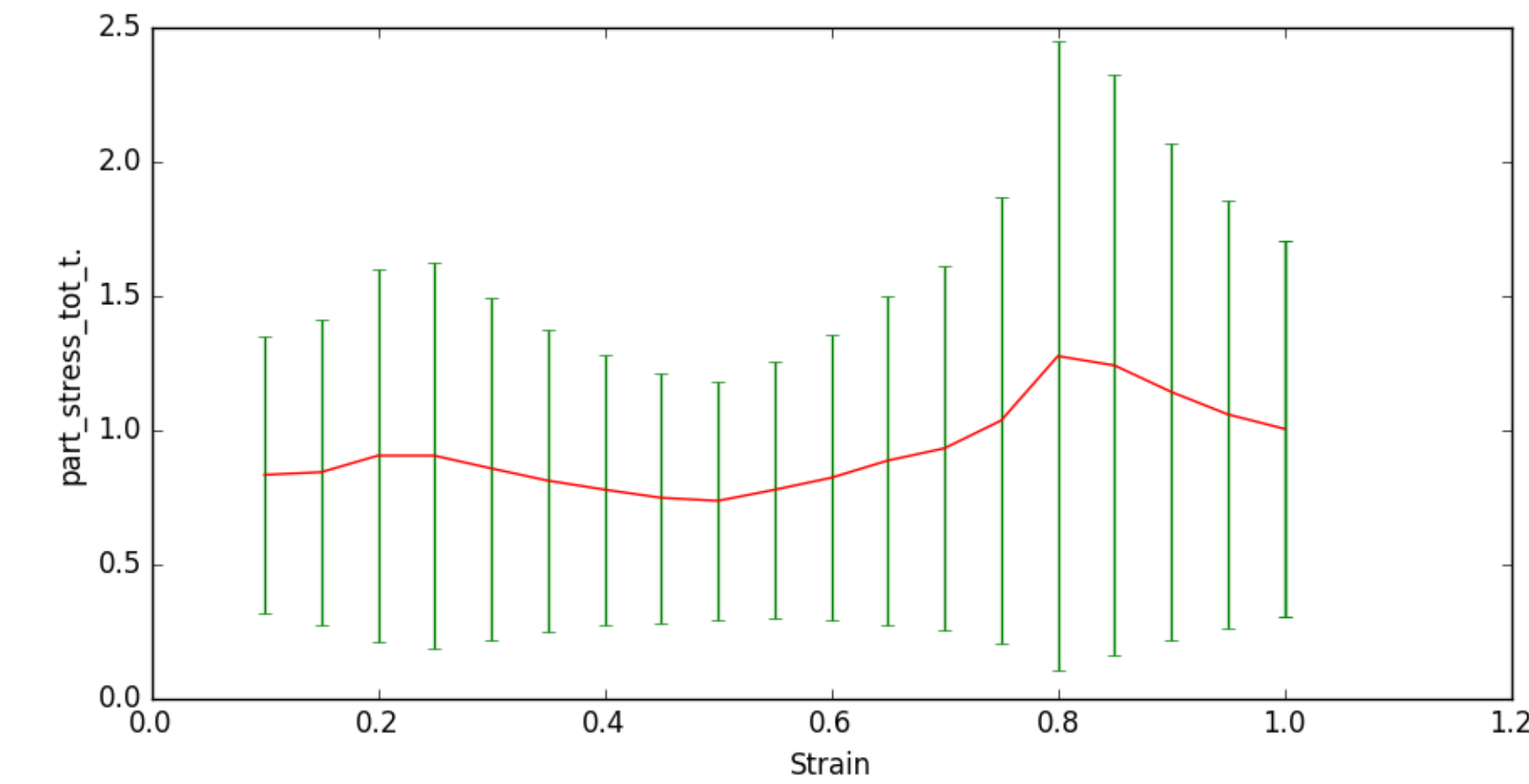


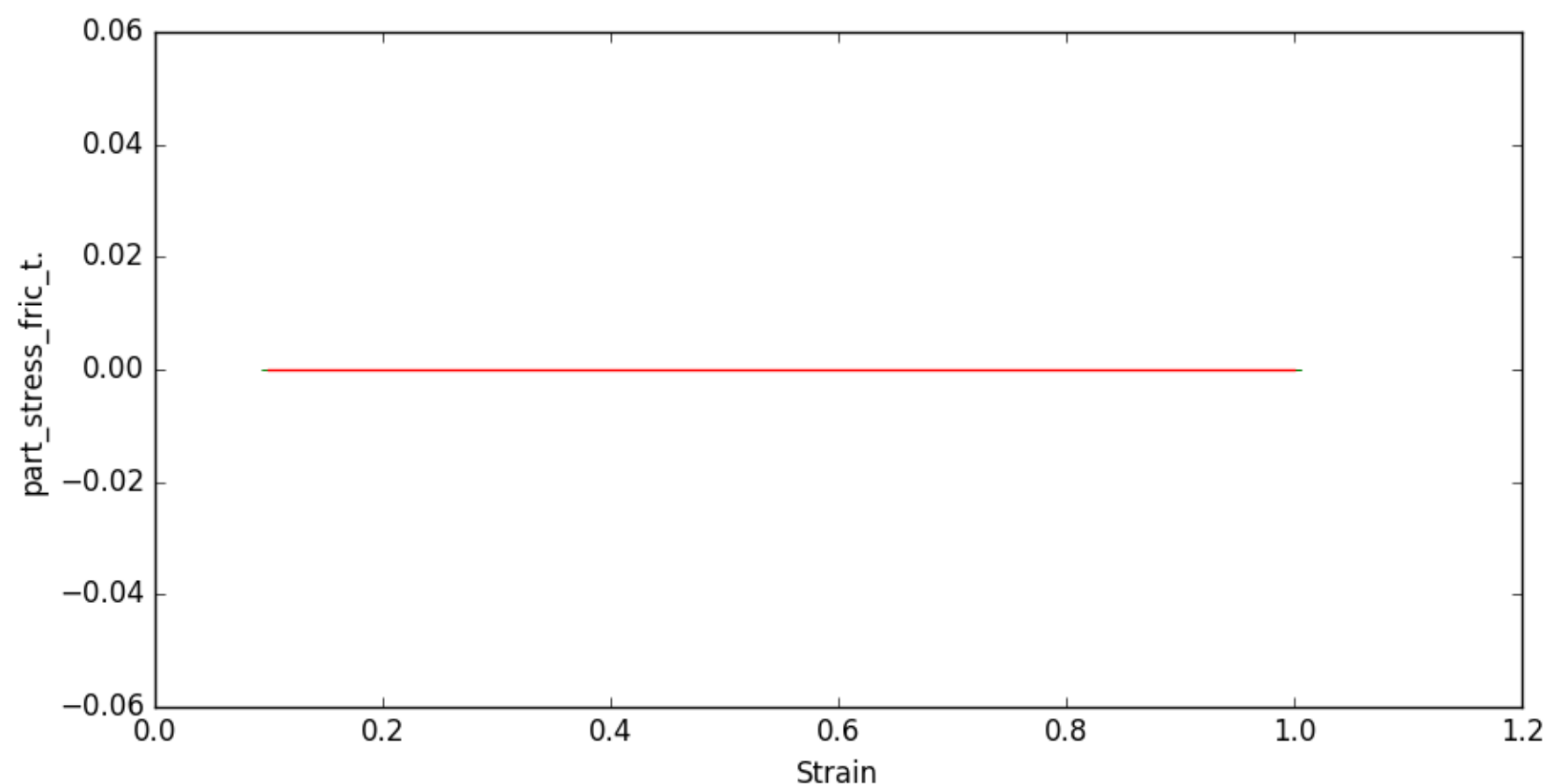
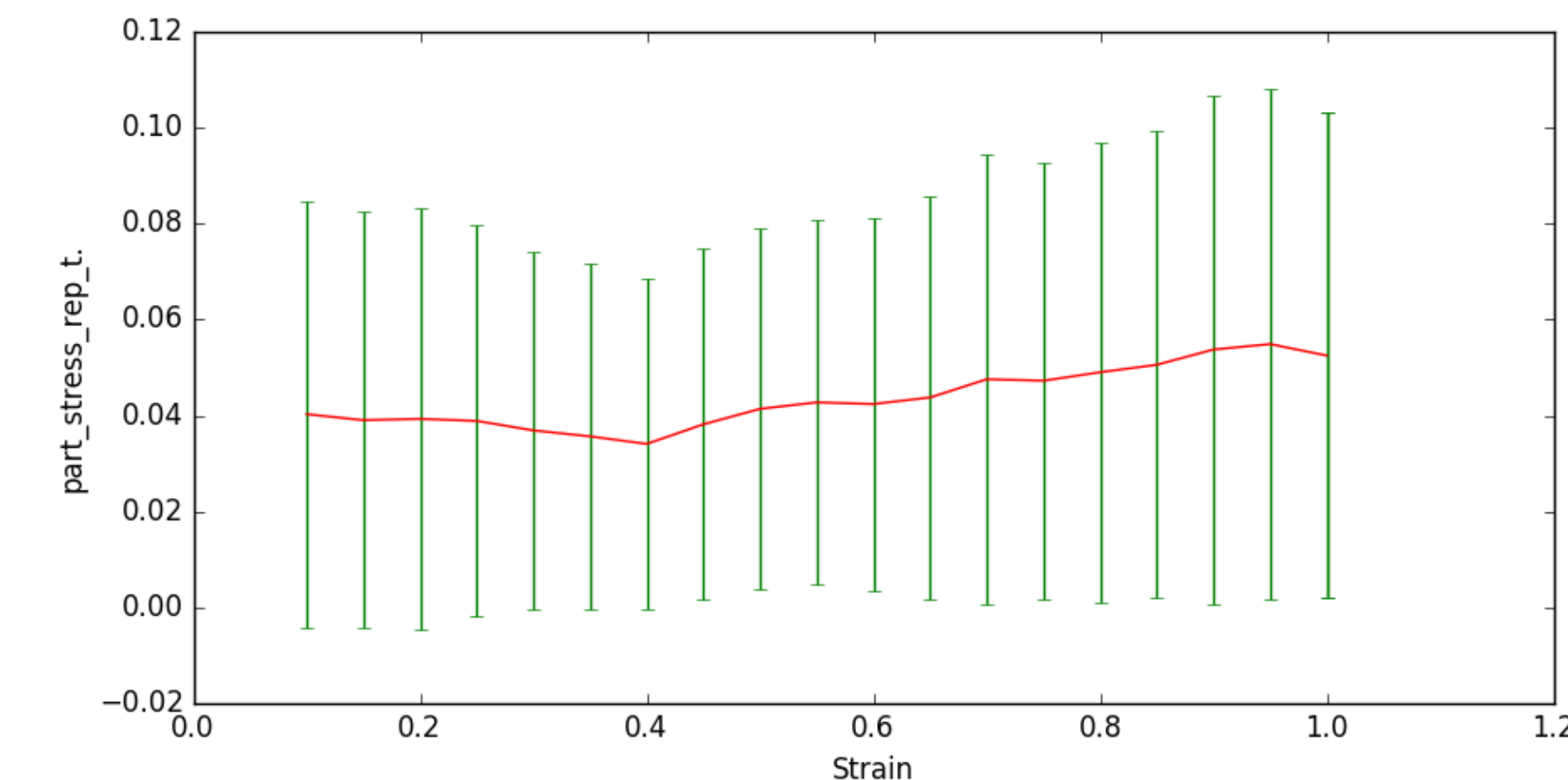
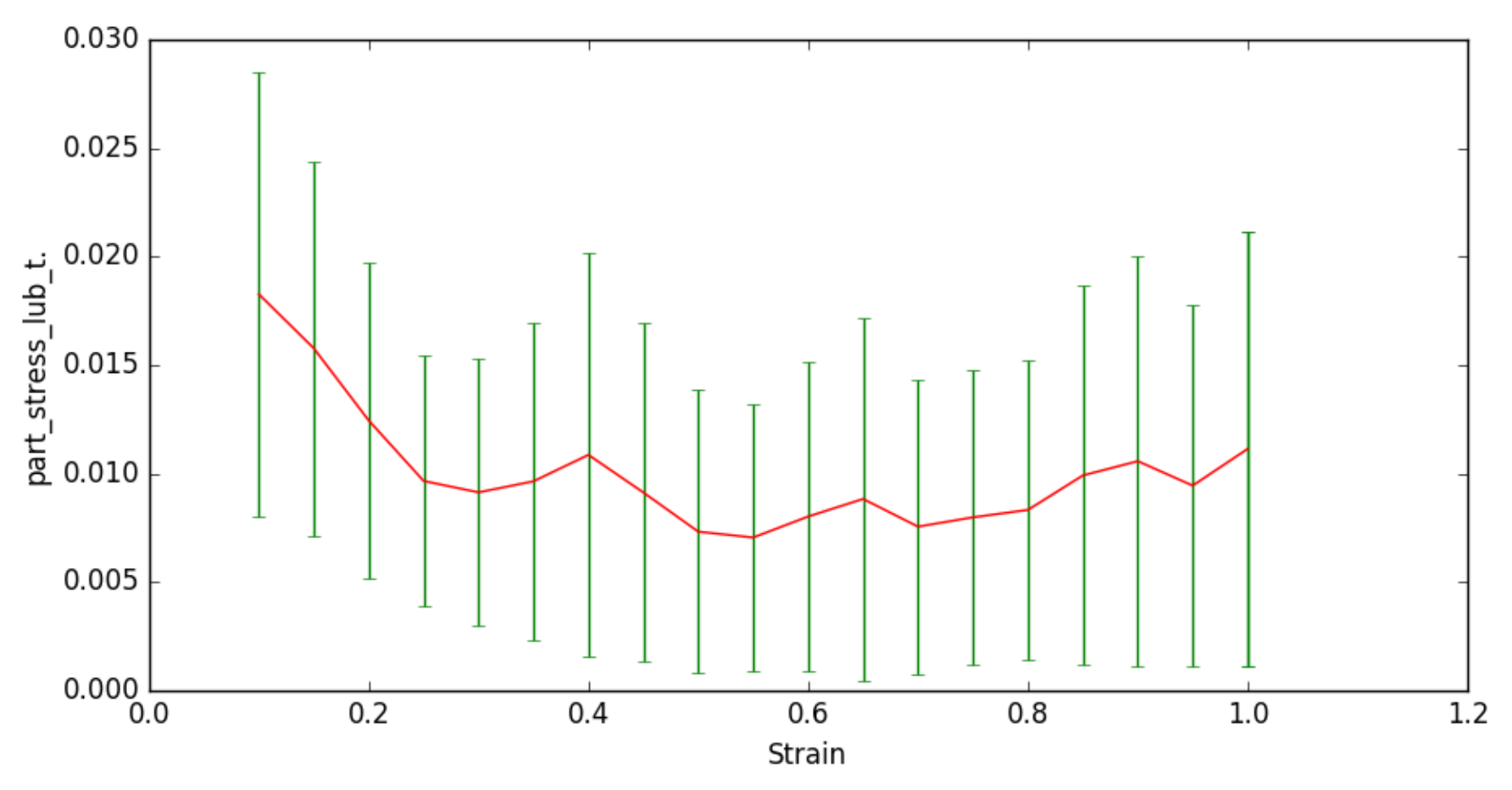
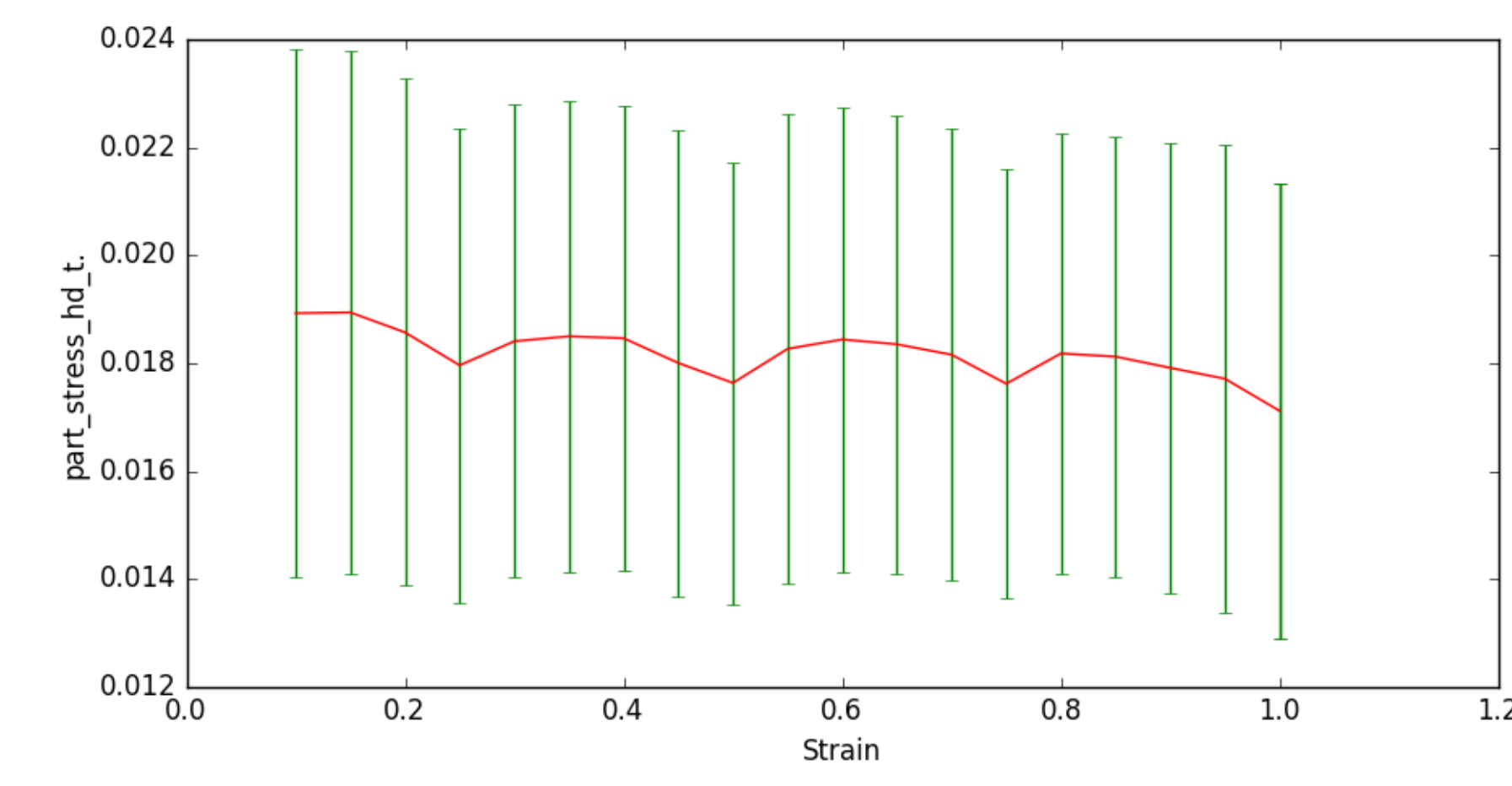
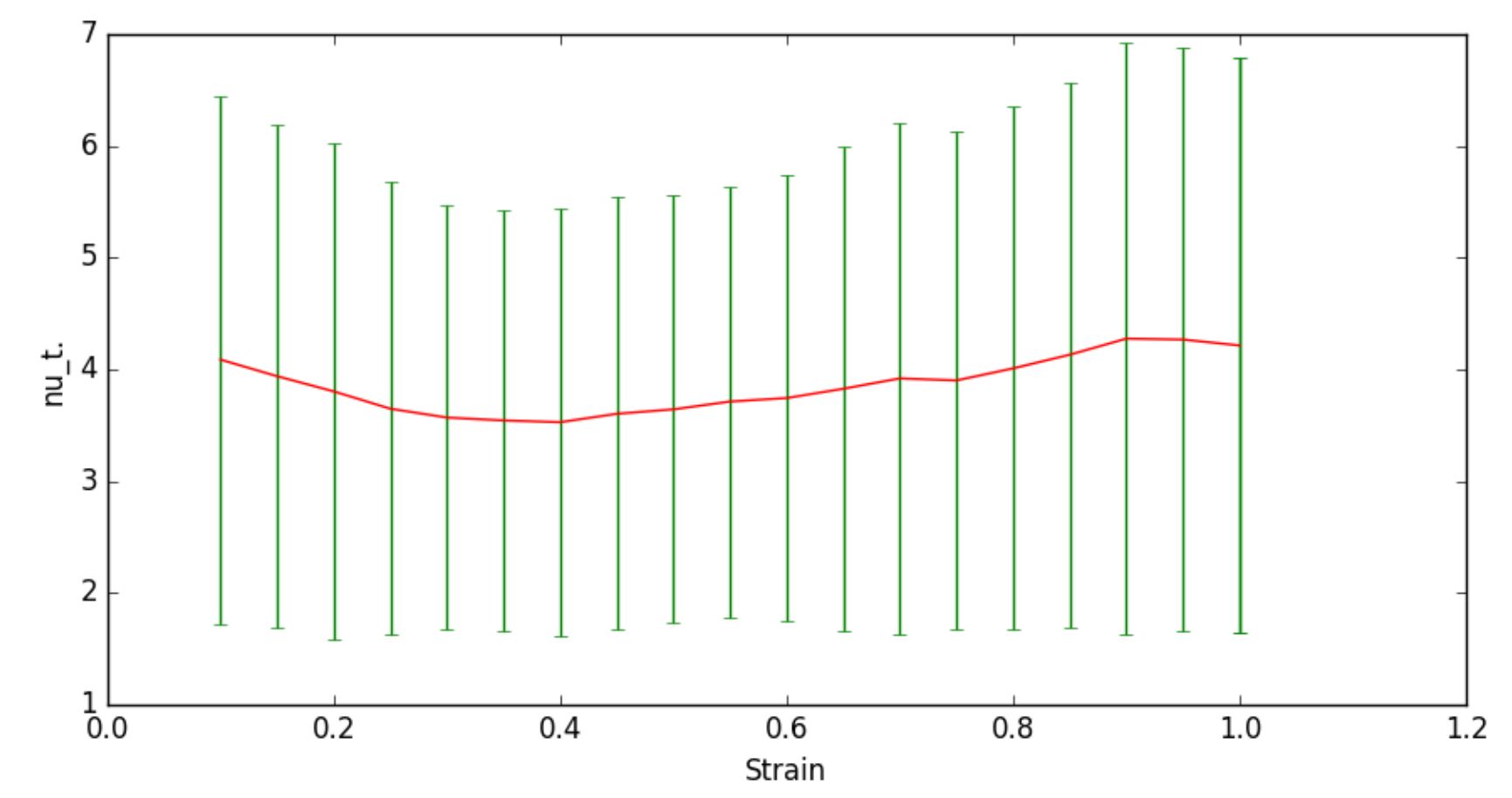
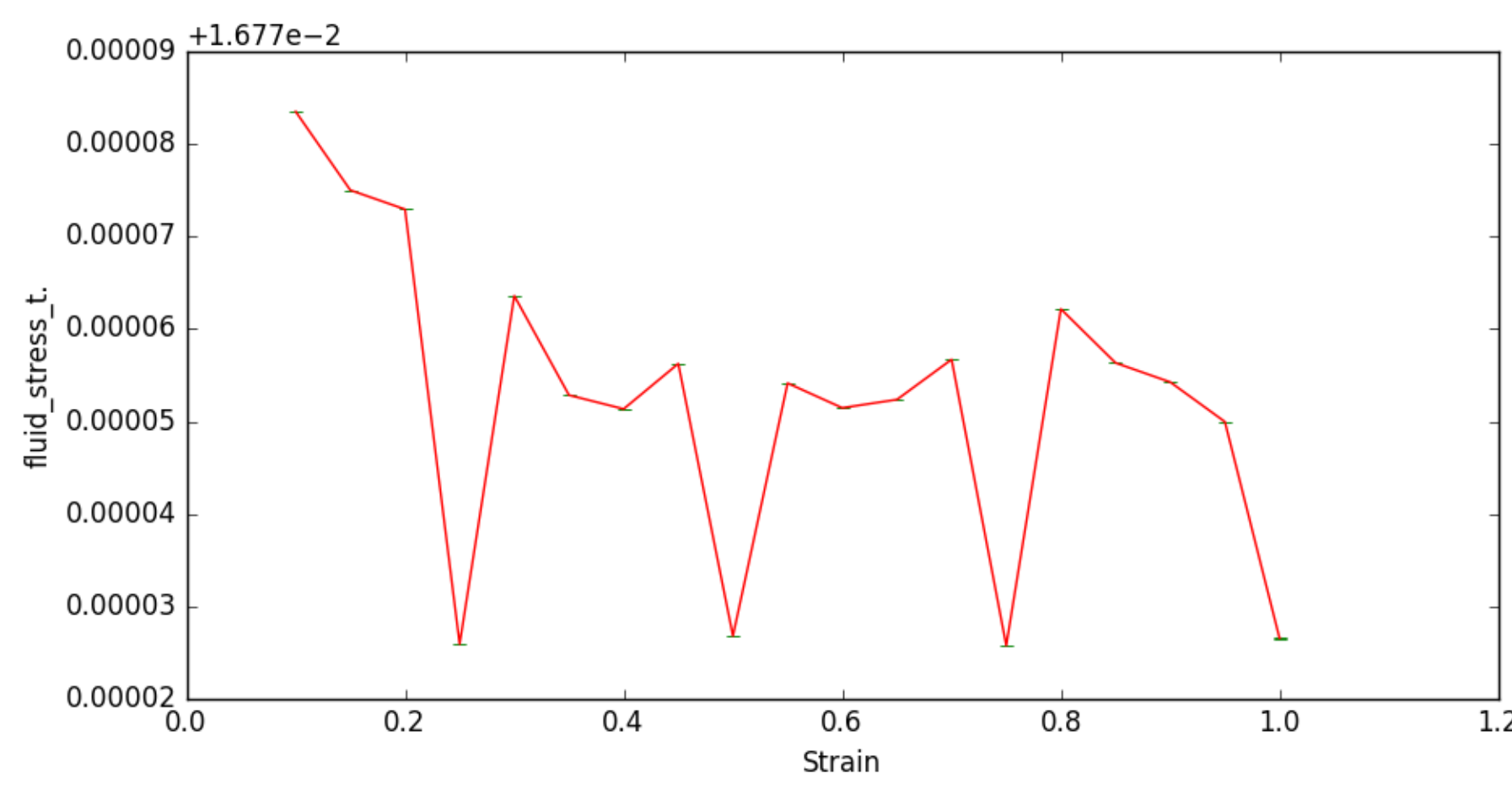
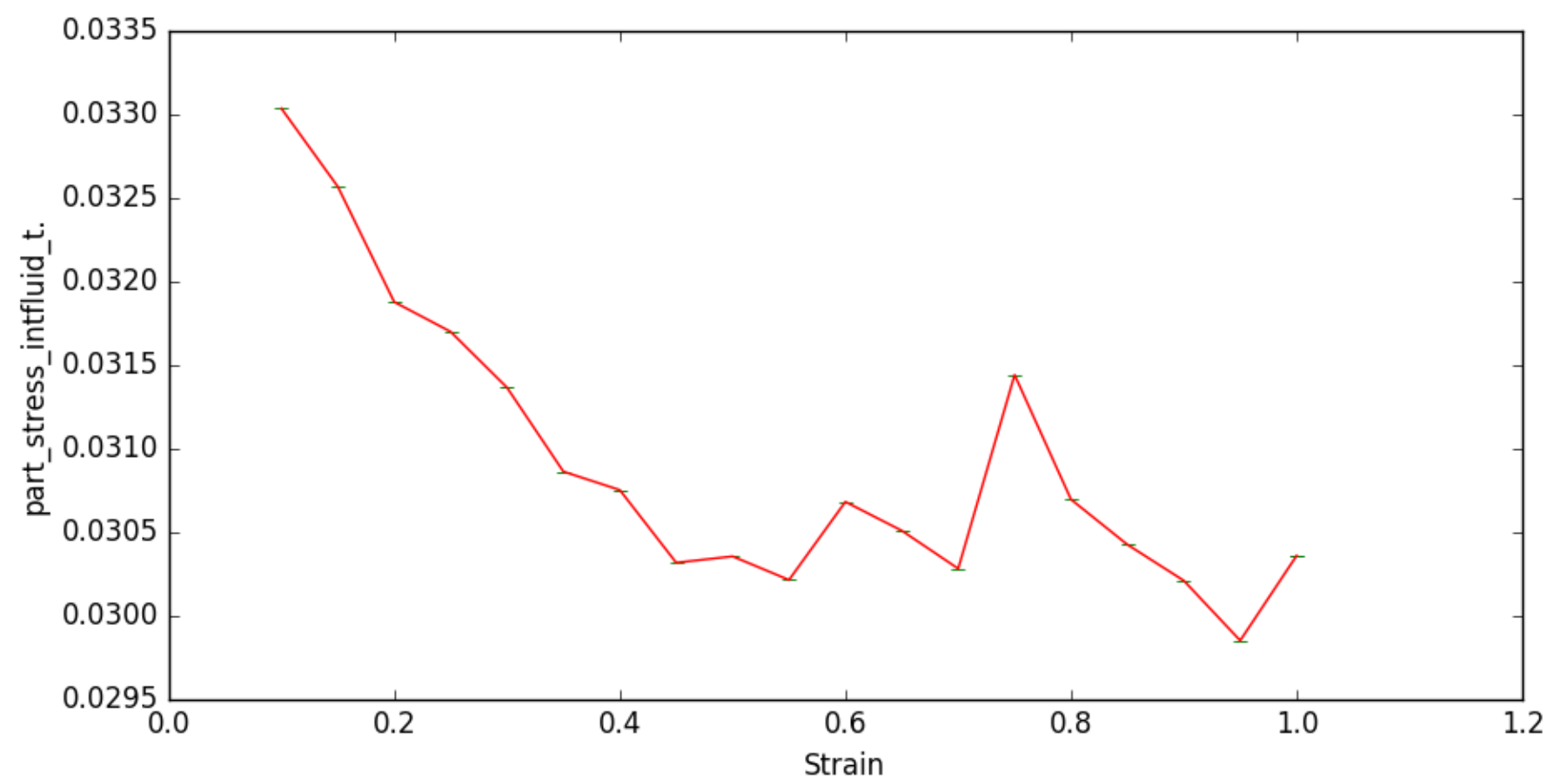
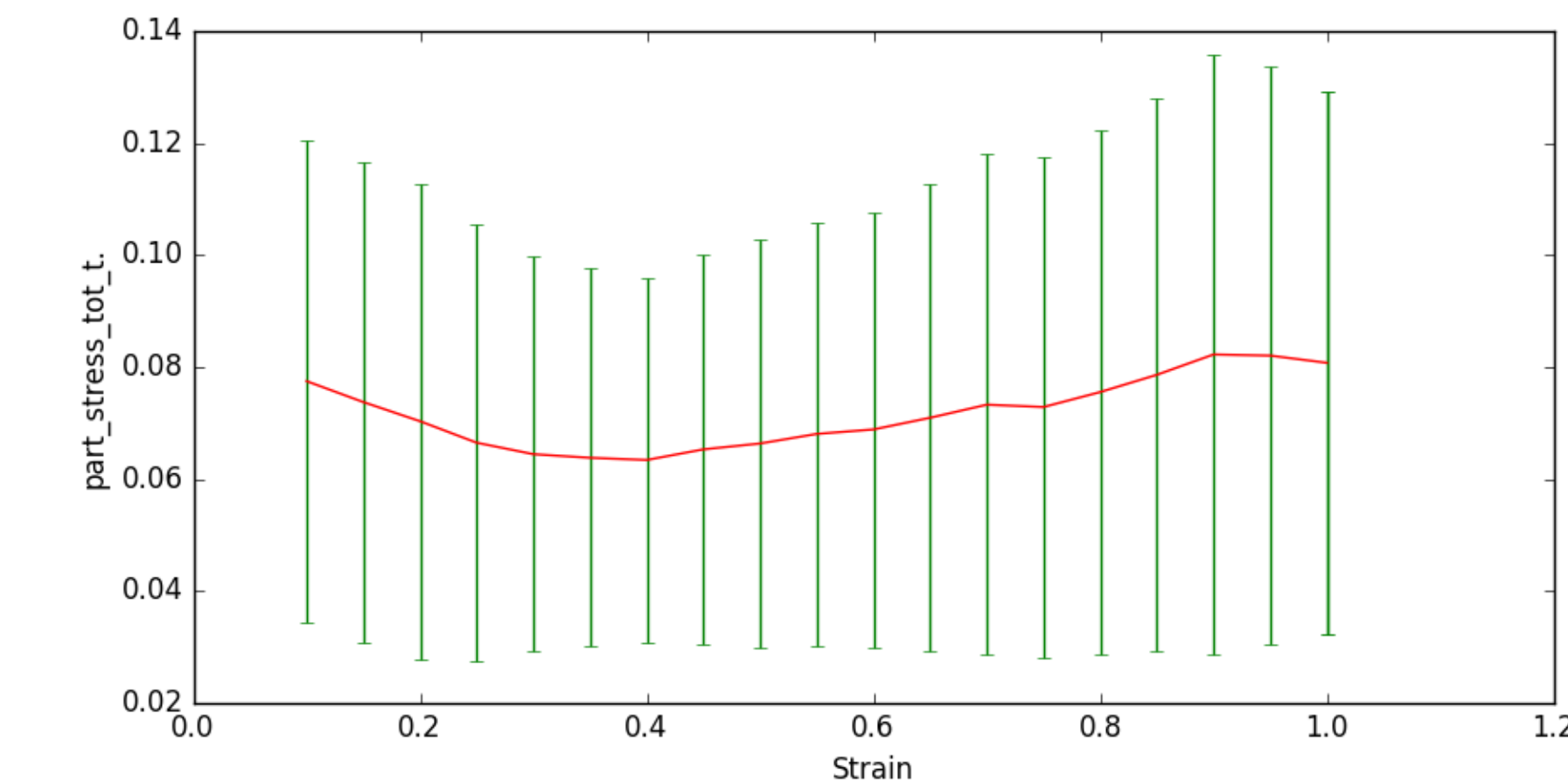
Second Normal Stress Difference tot

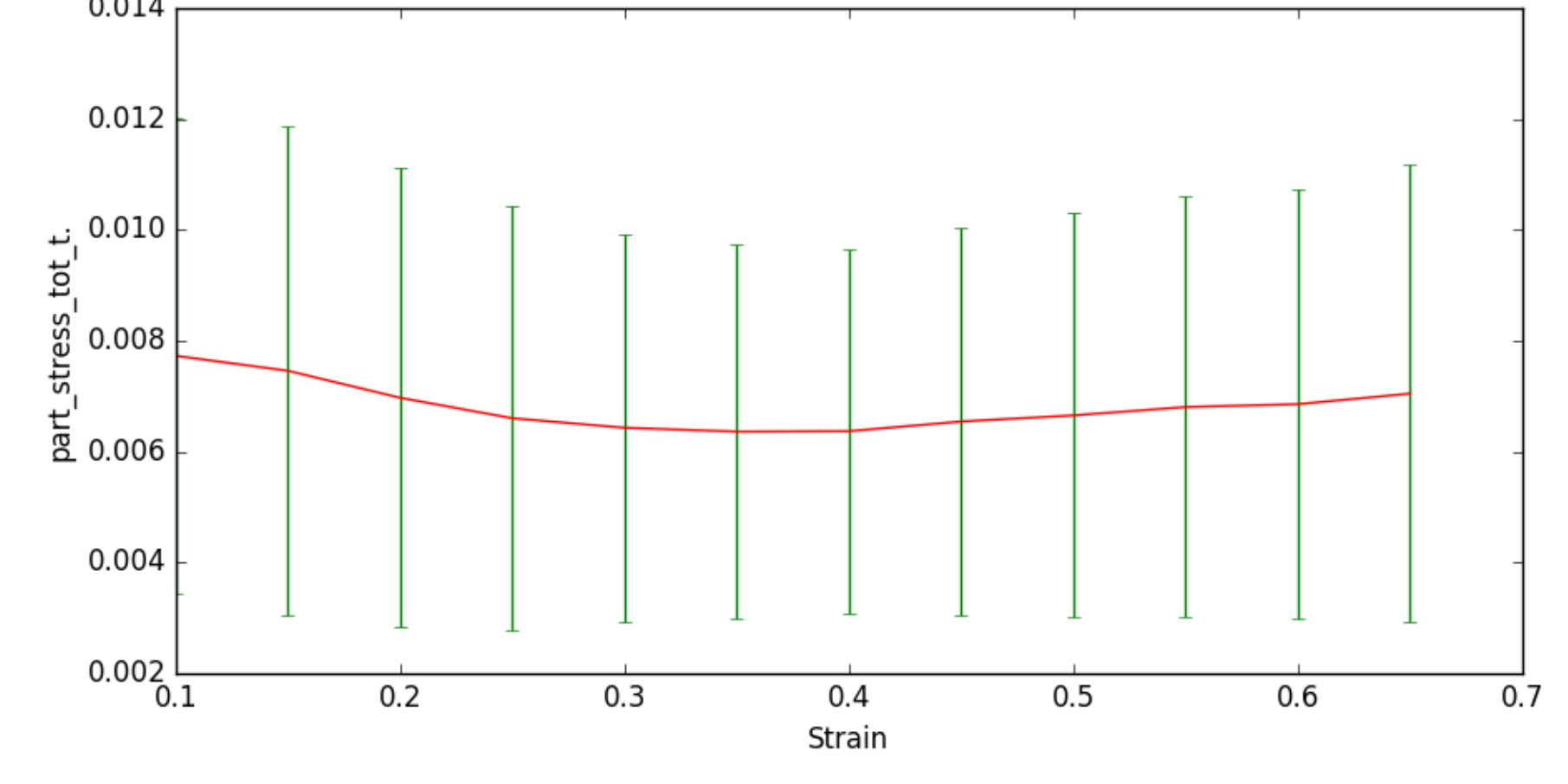
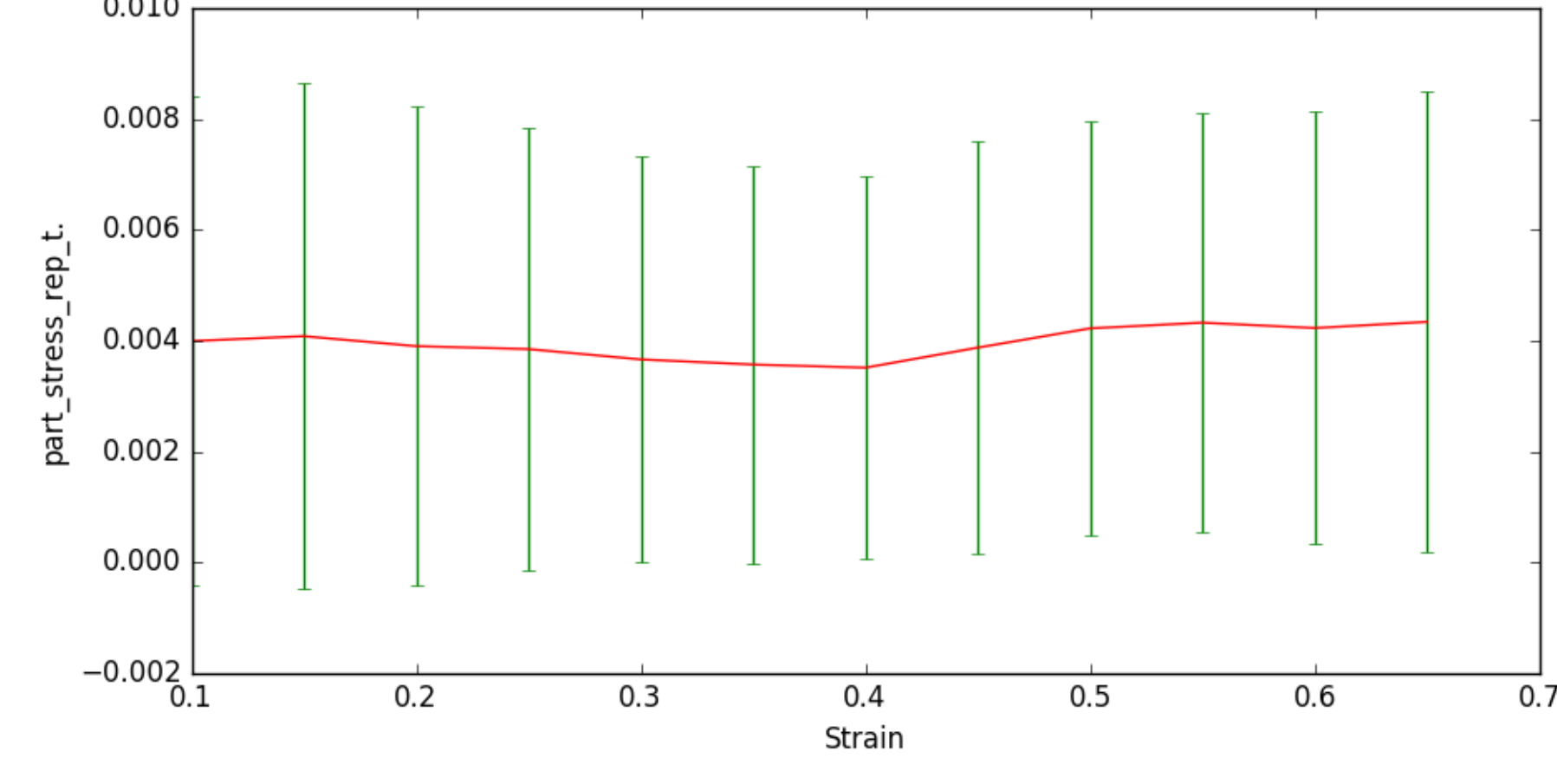
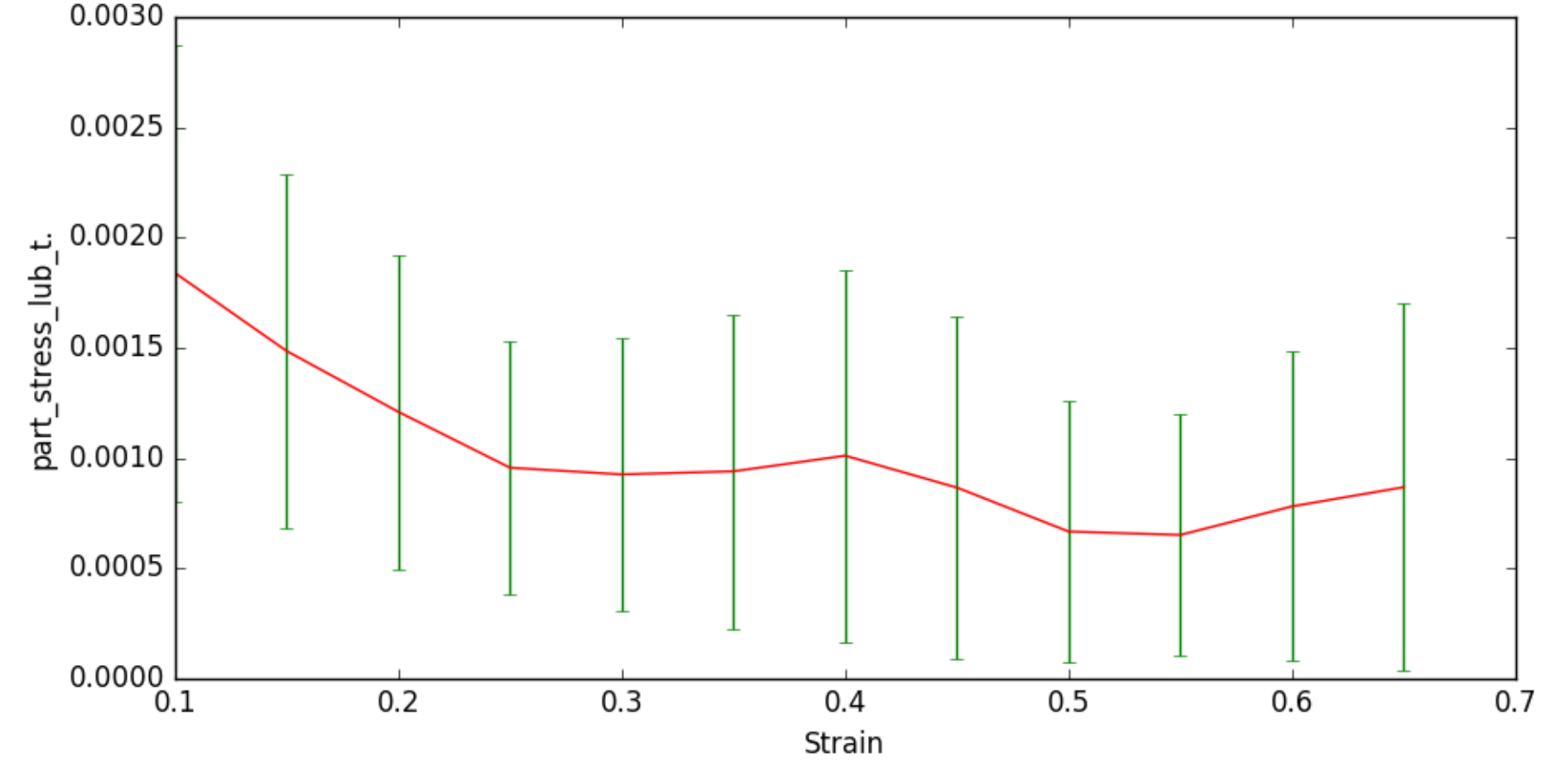
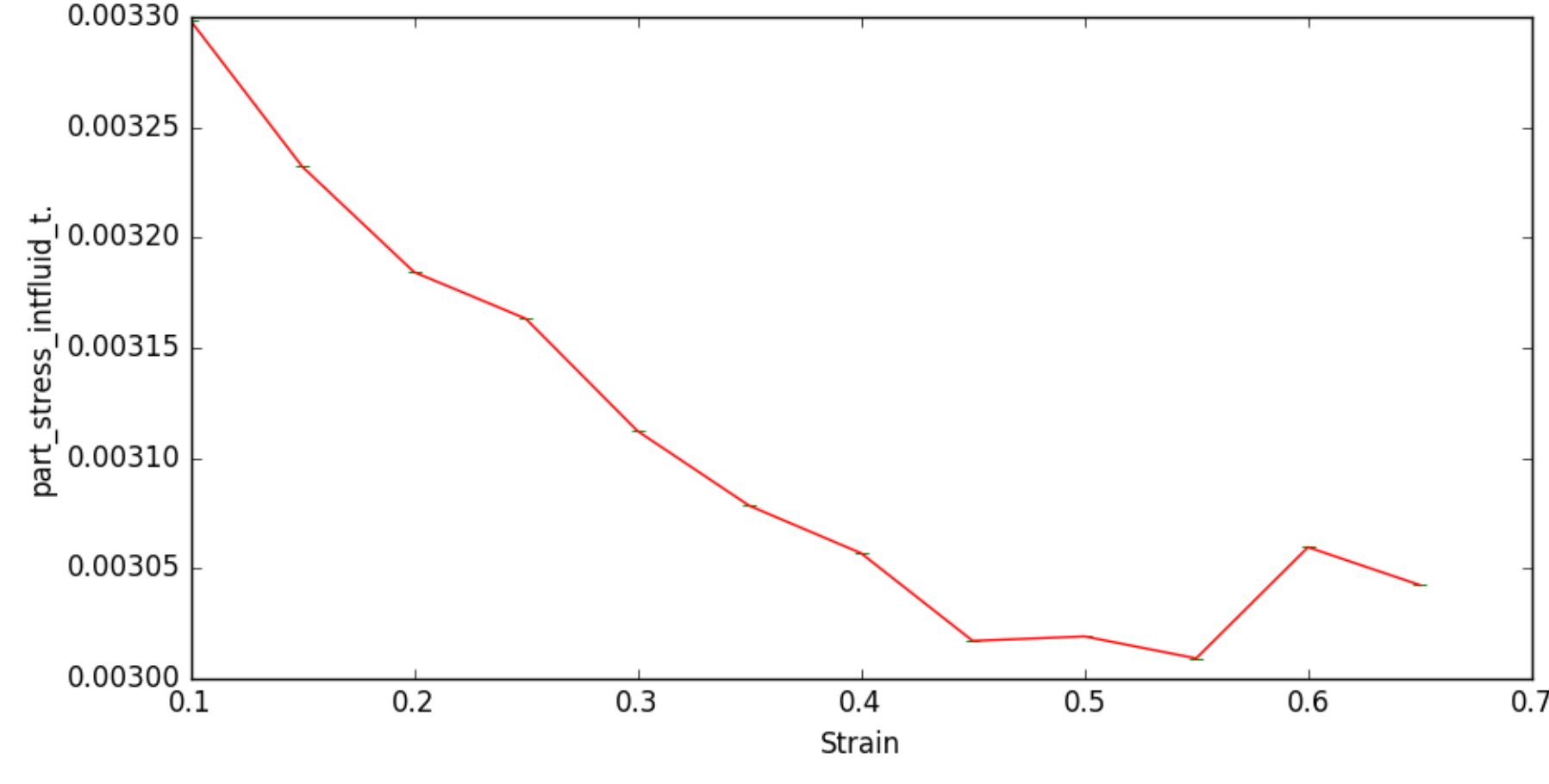
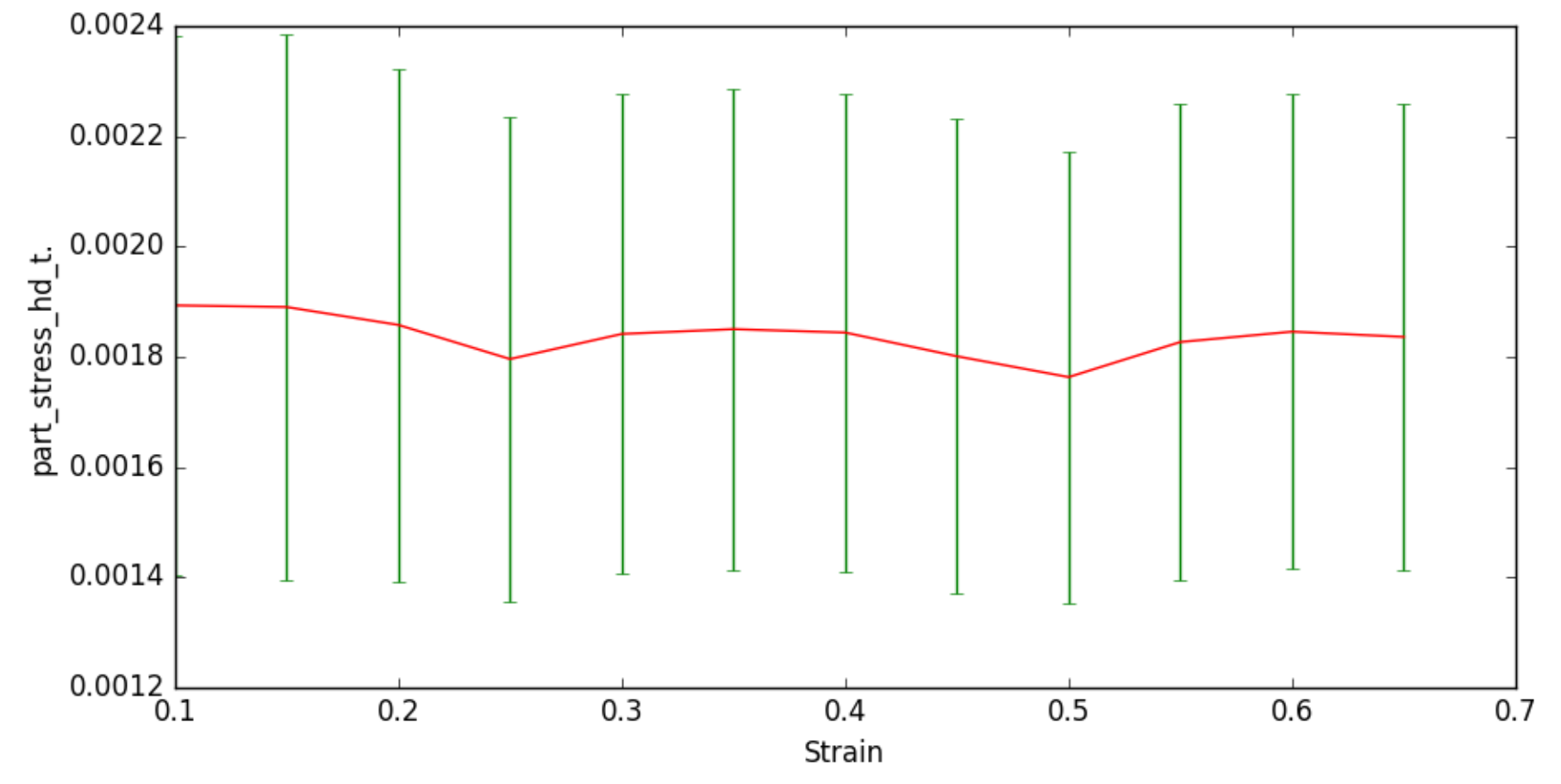
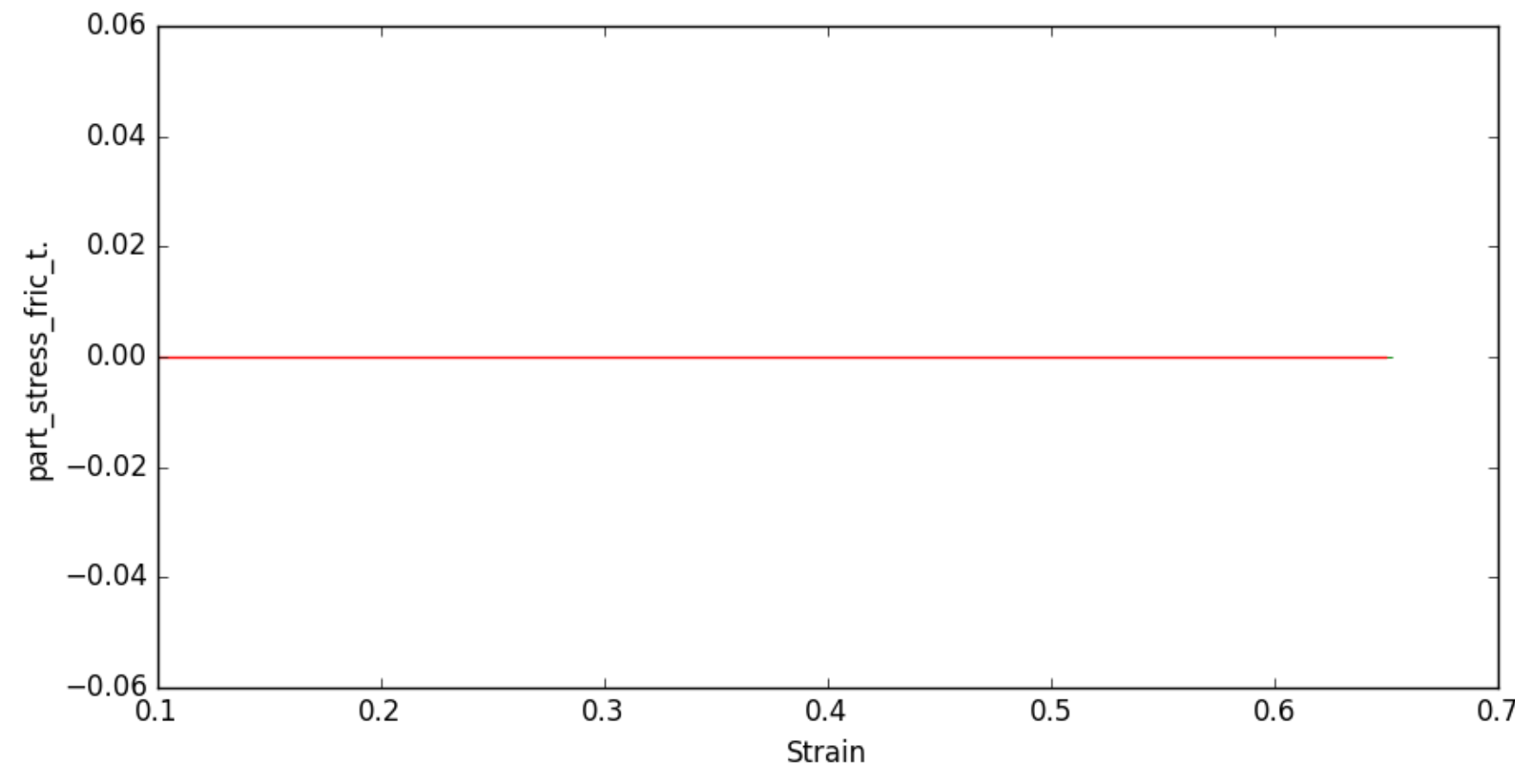
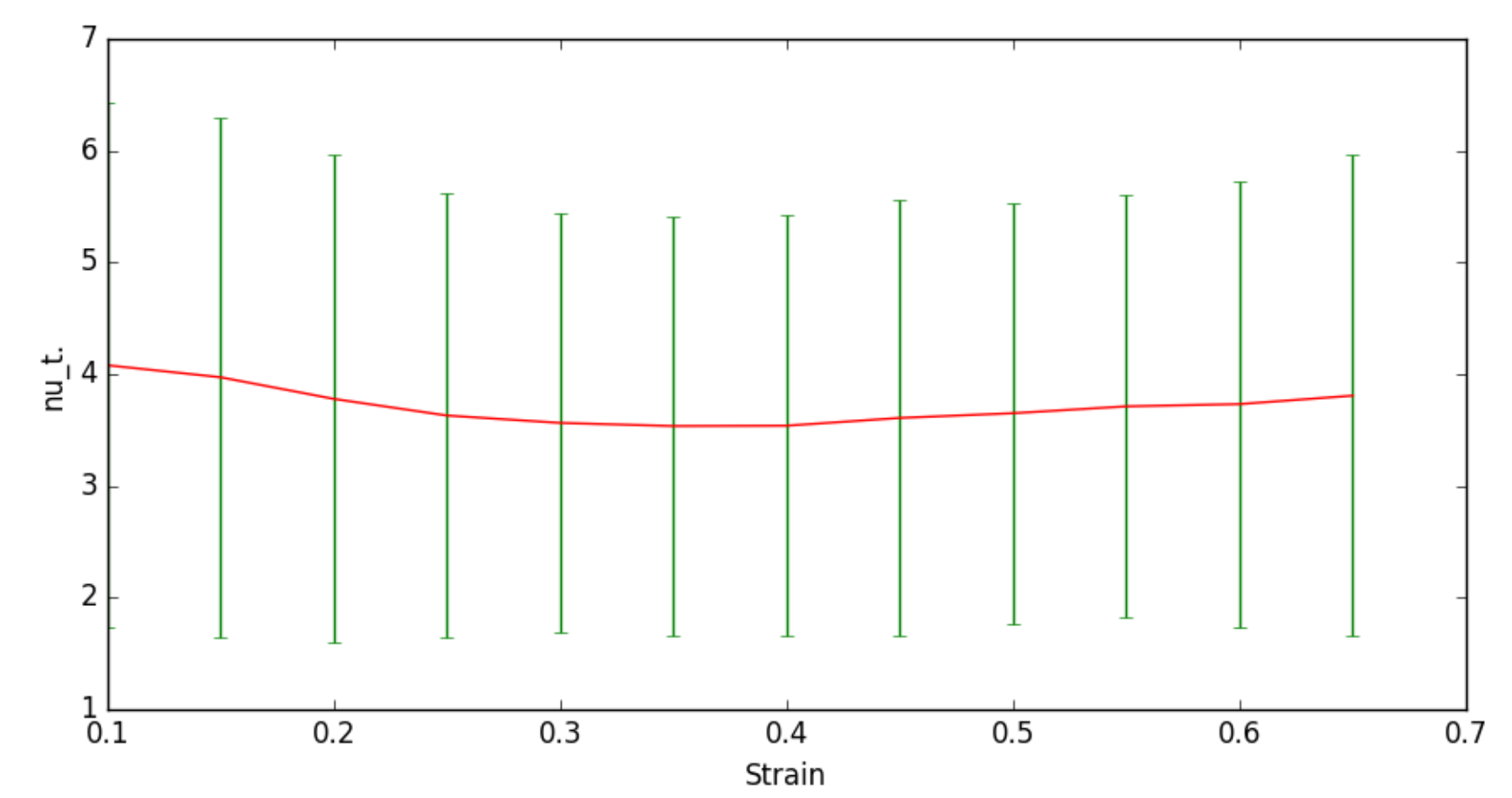
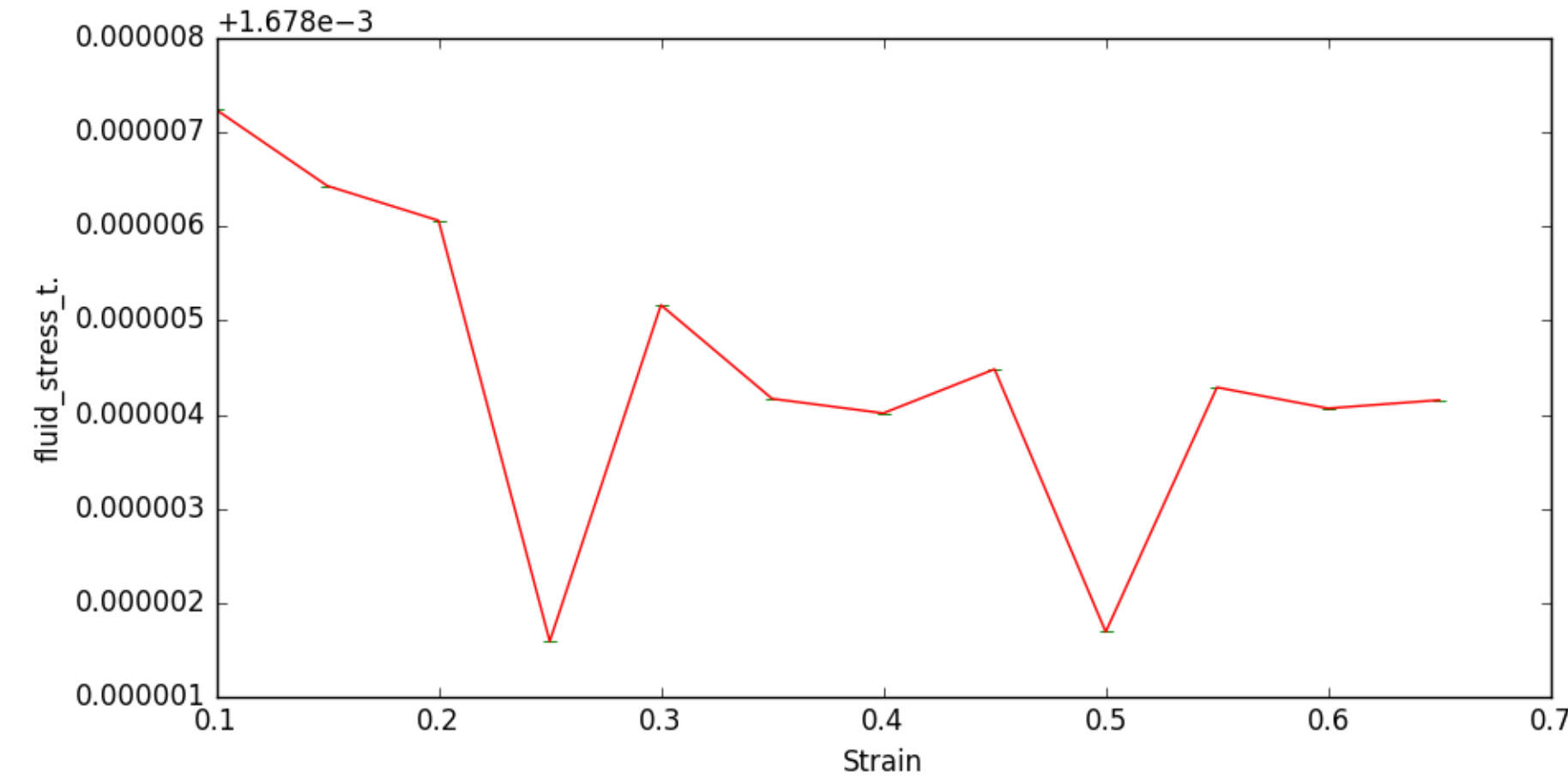


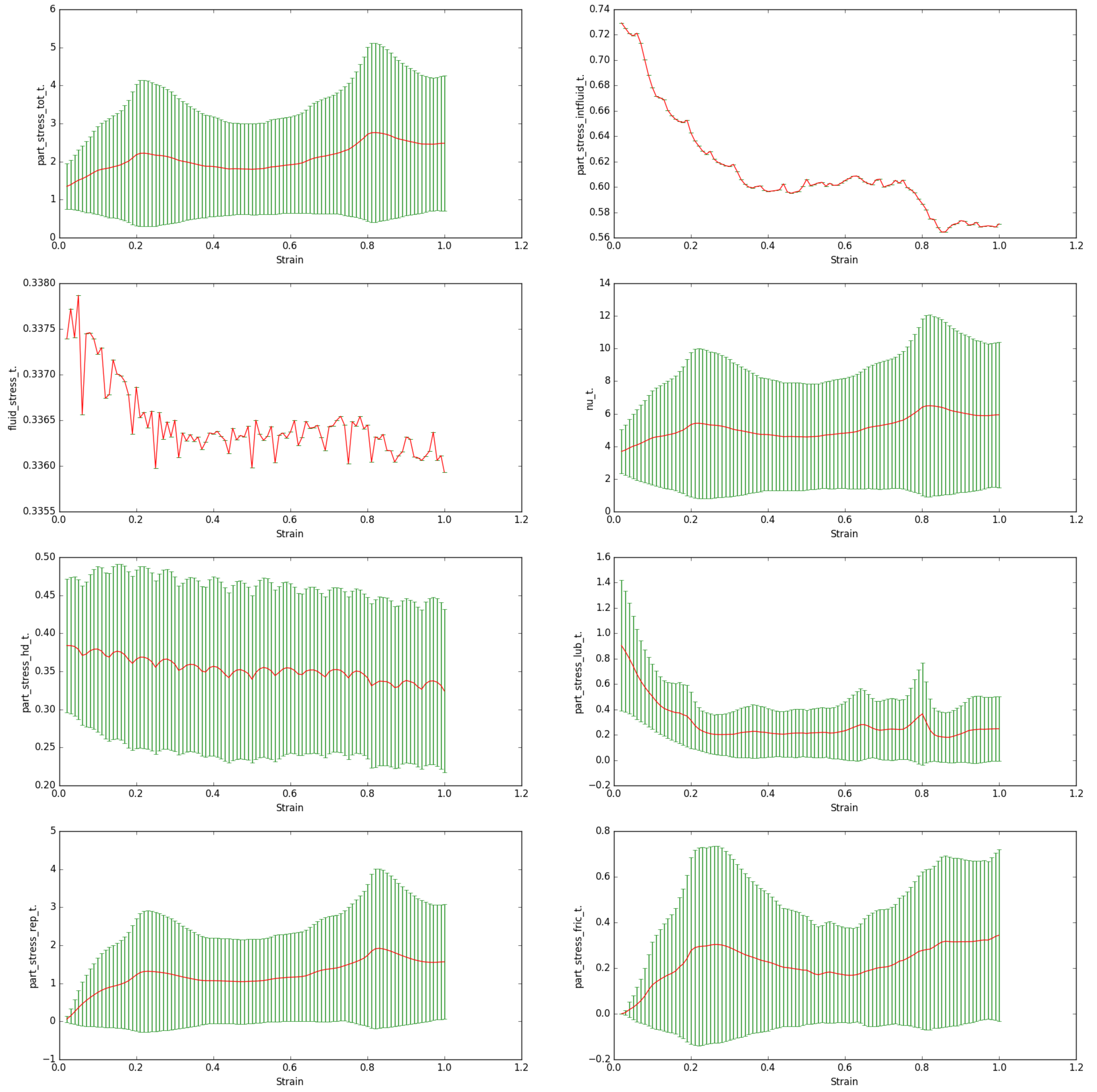


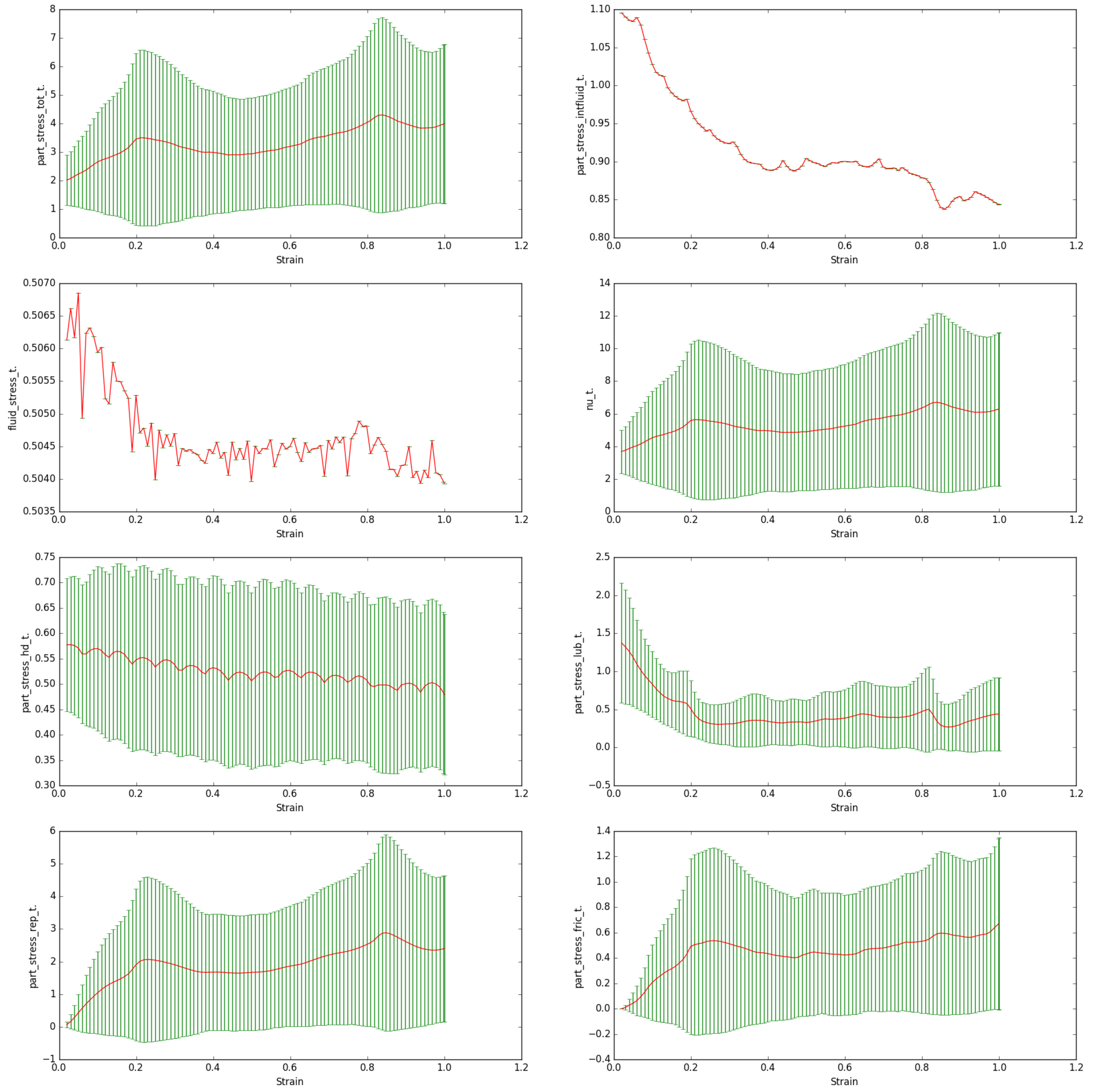


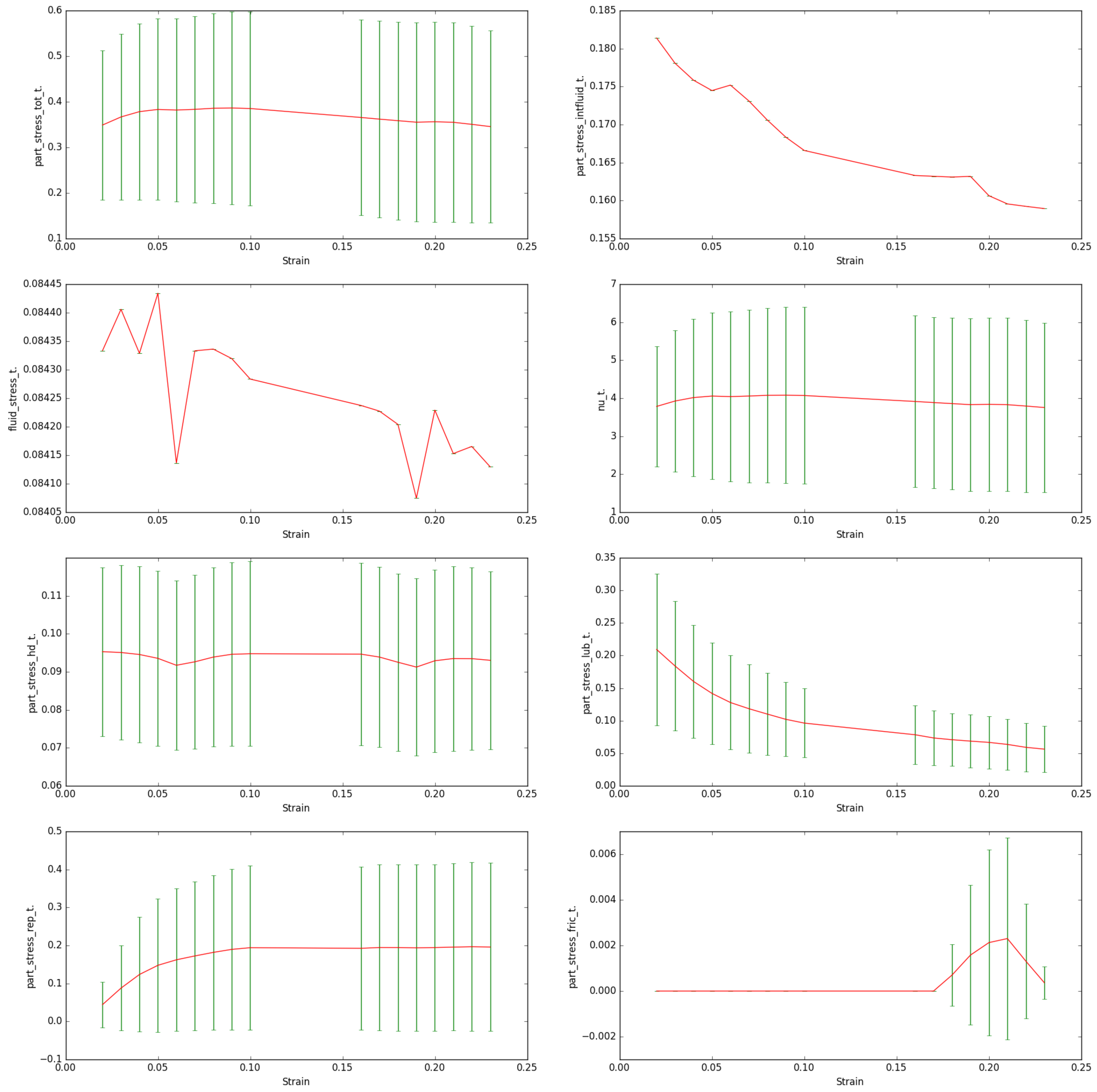


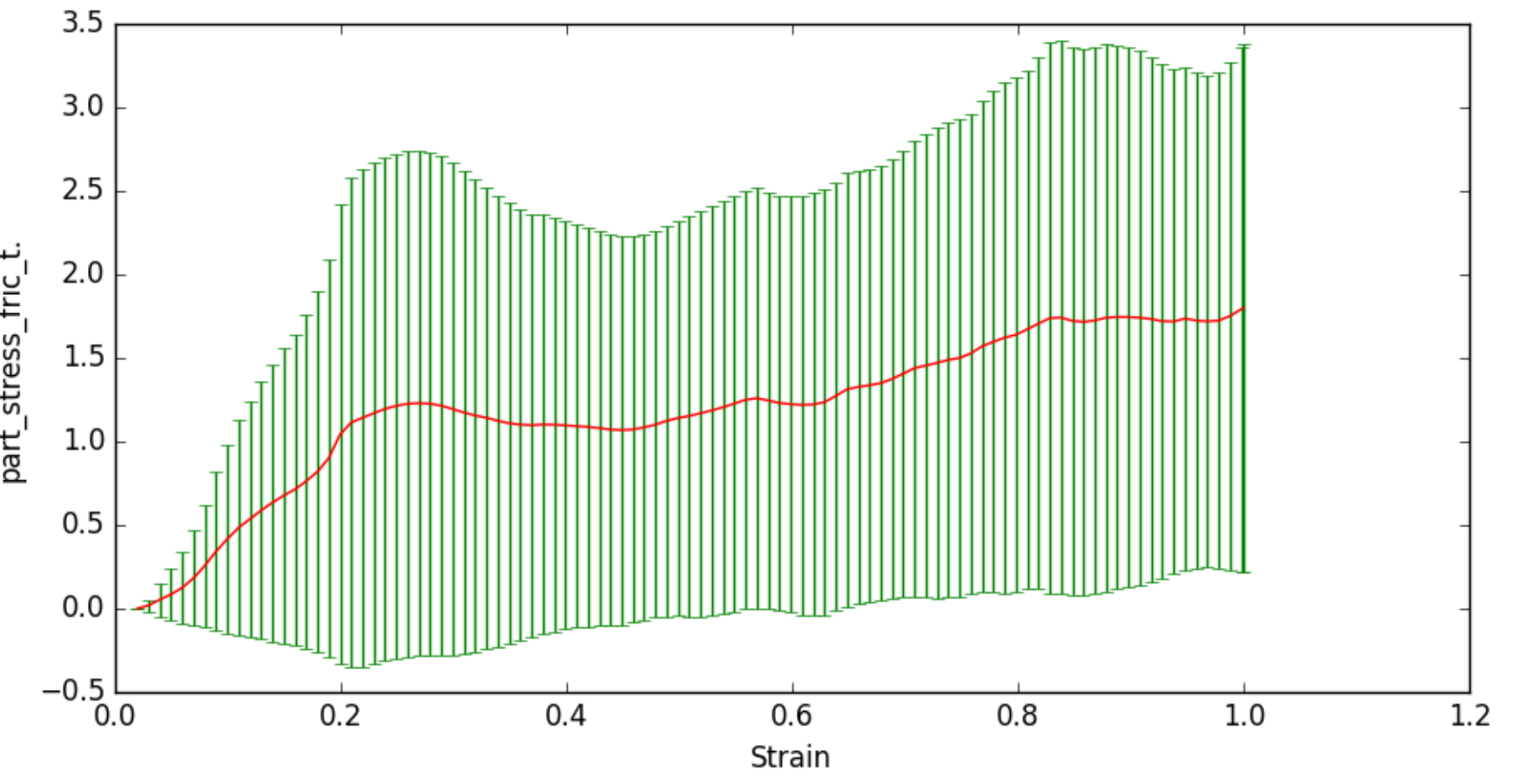
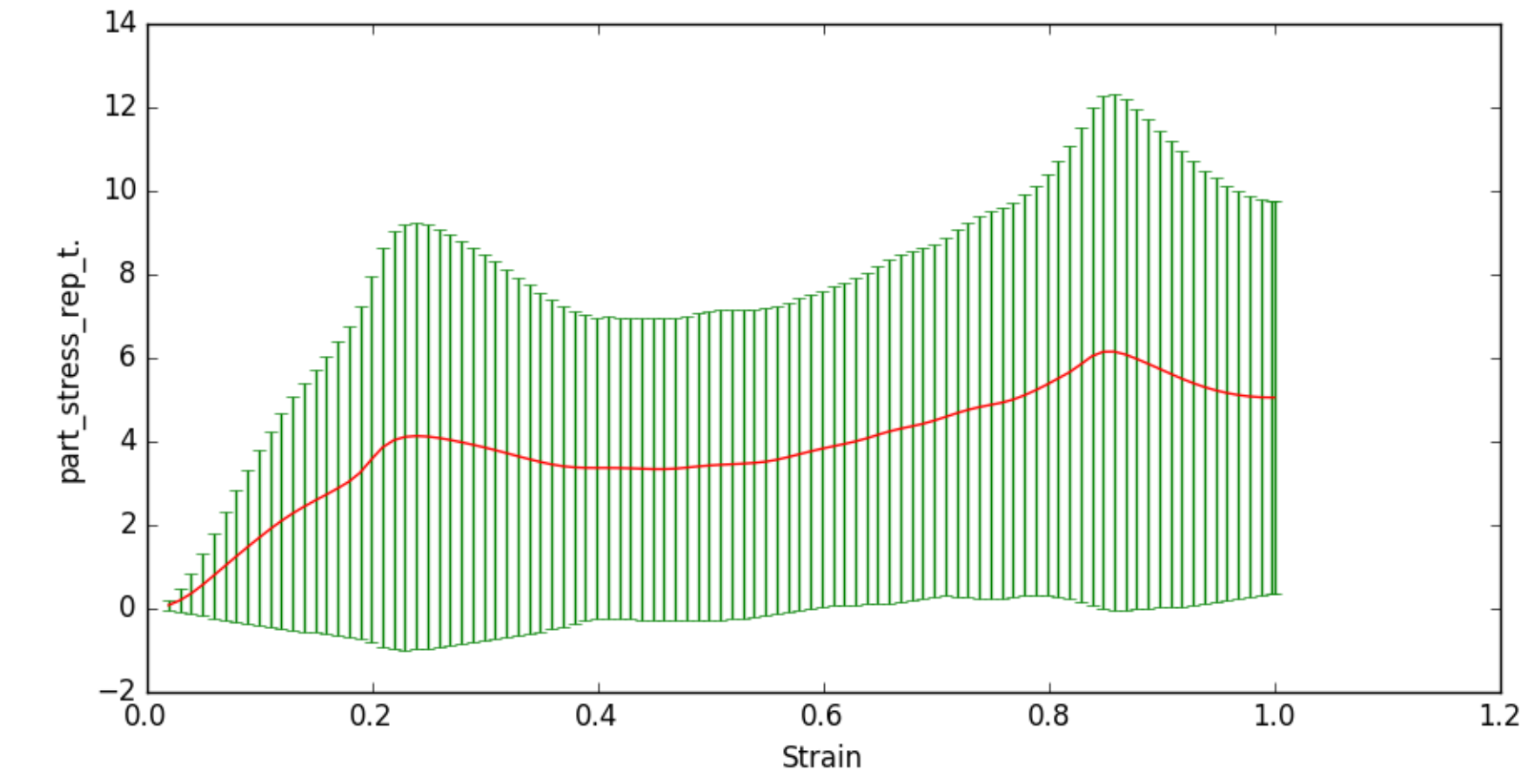
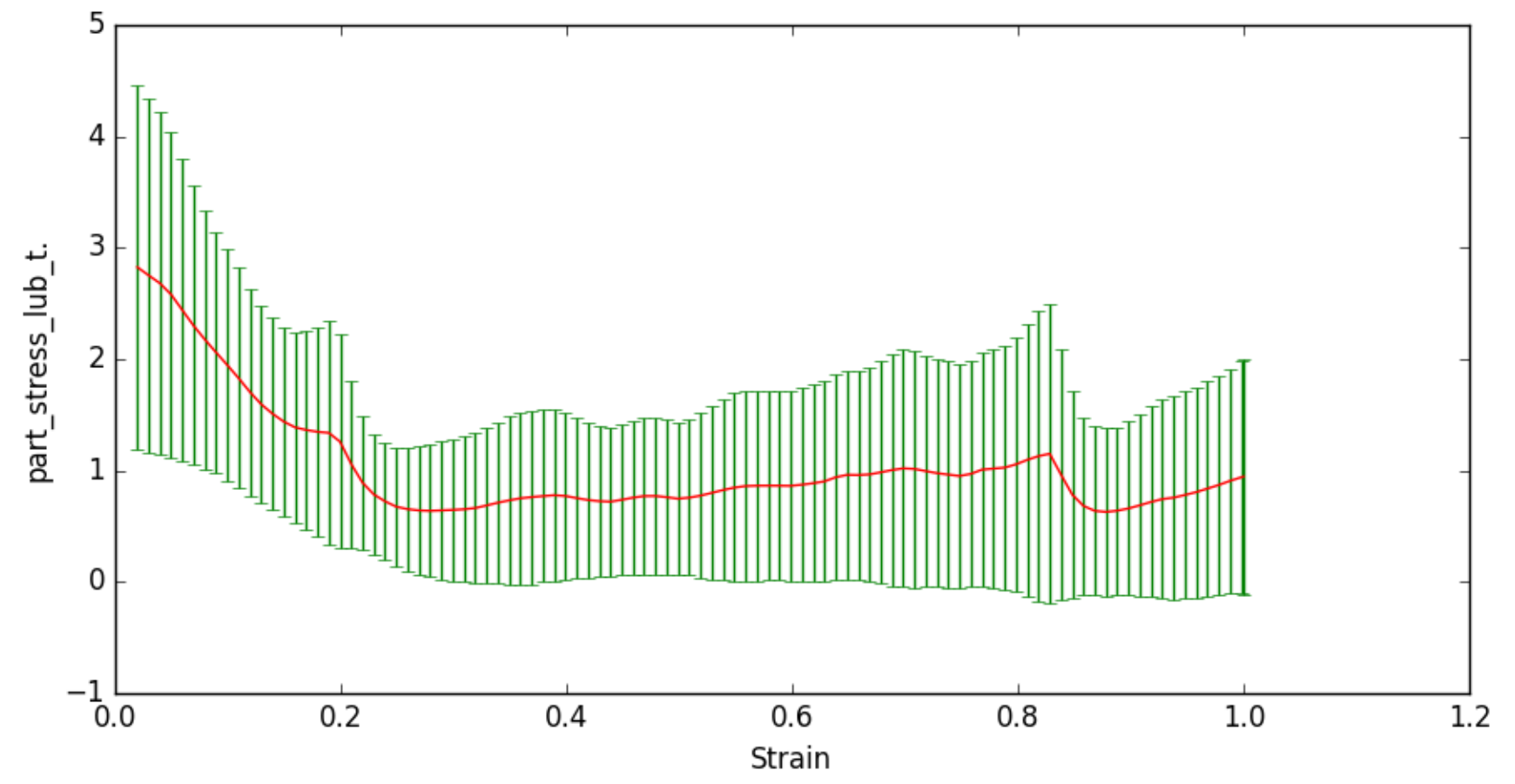
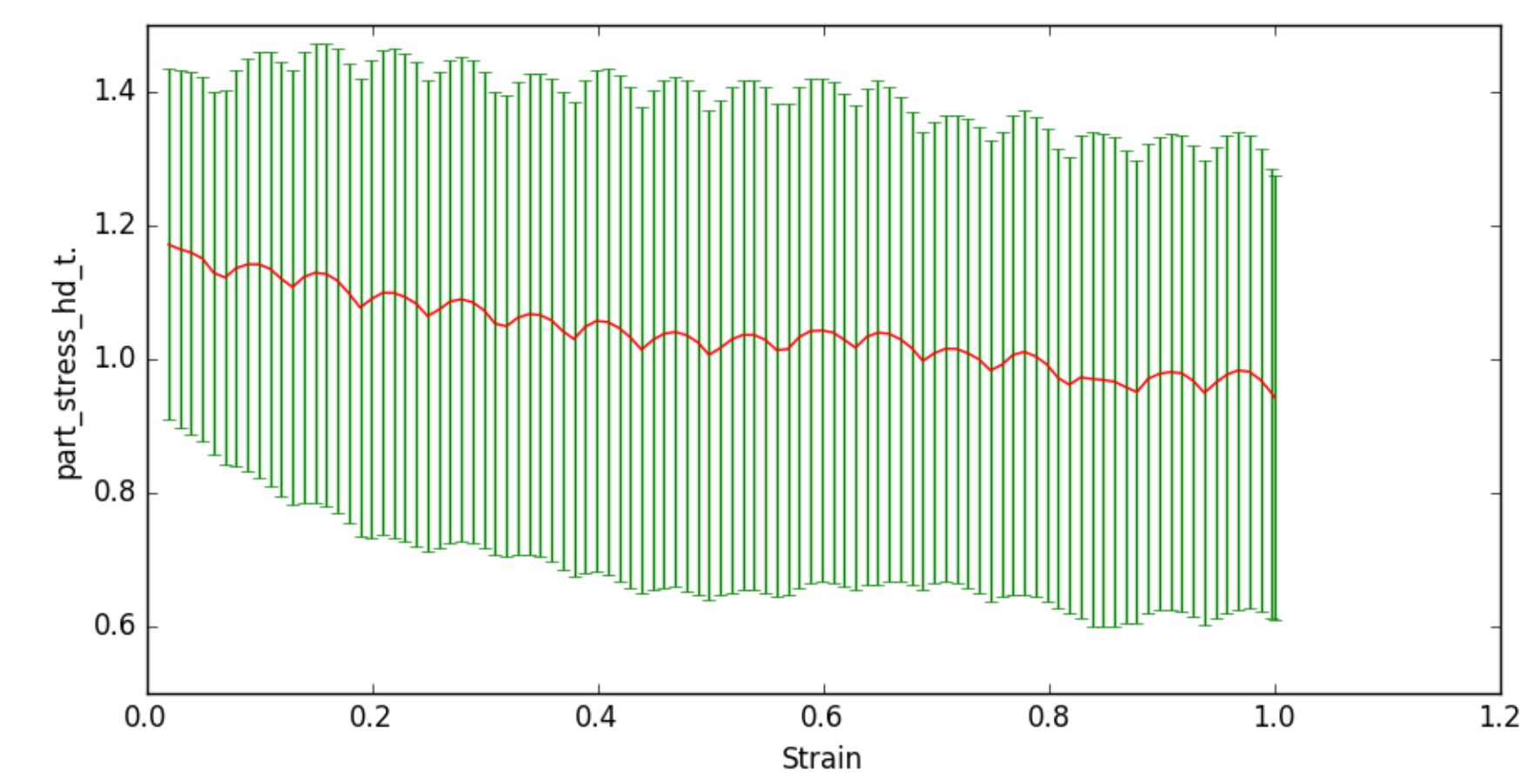
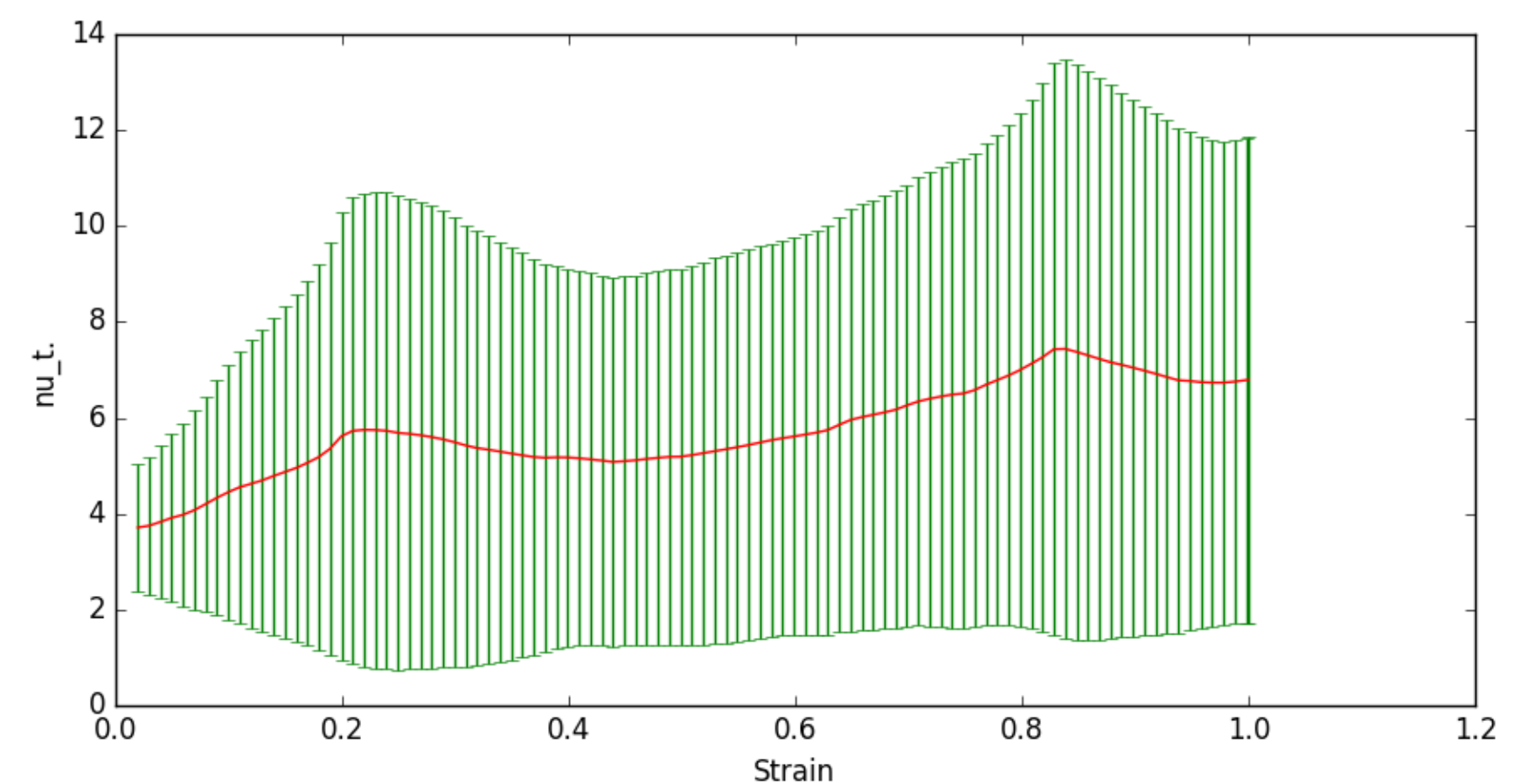
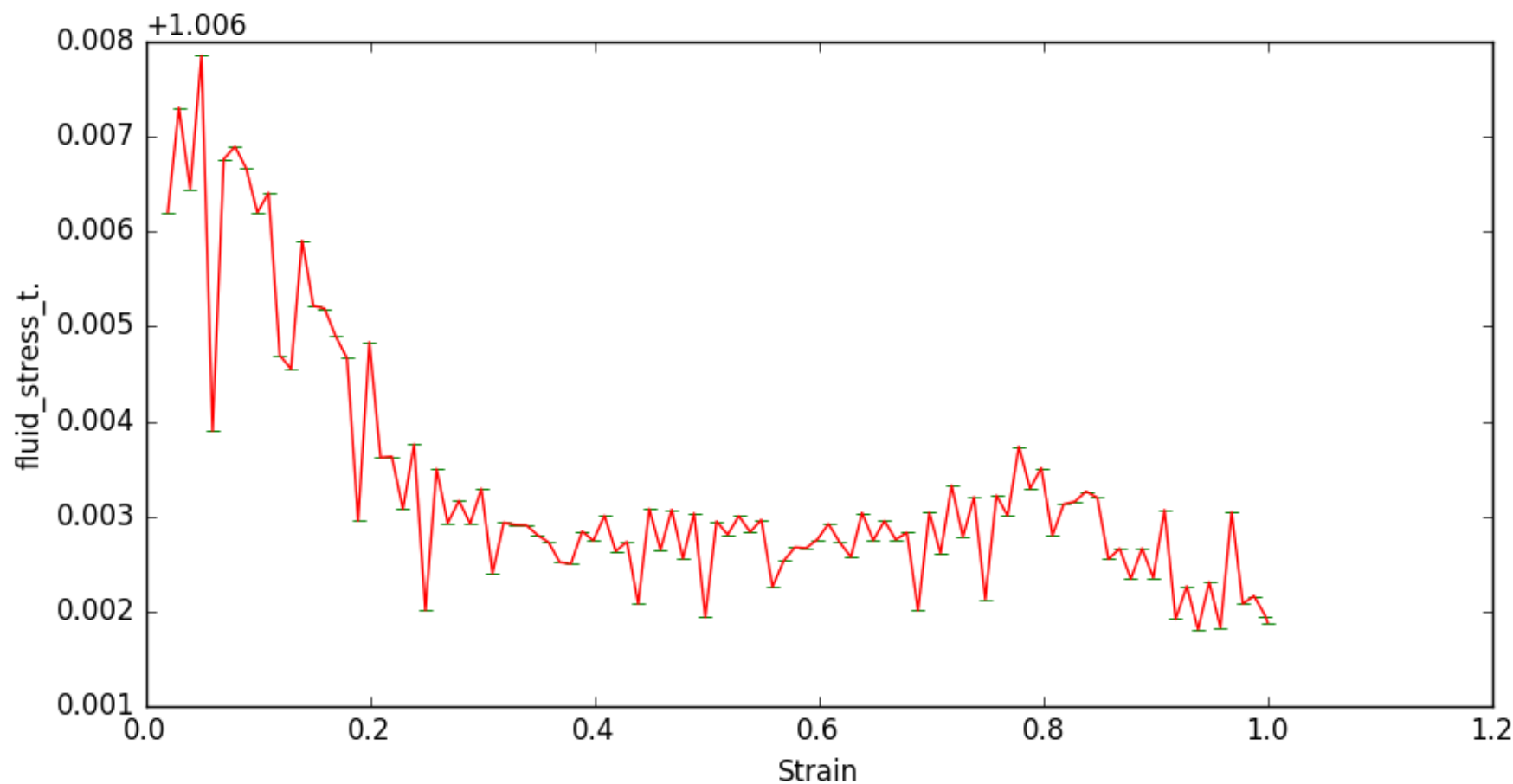
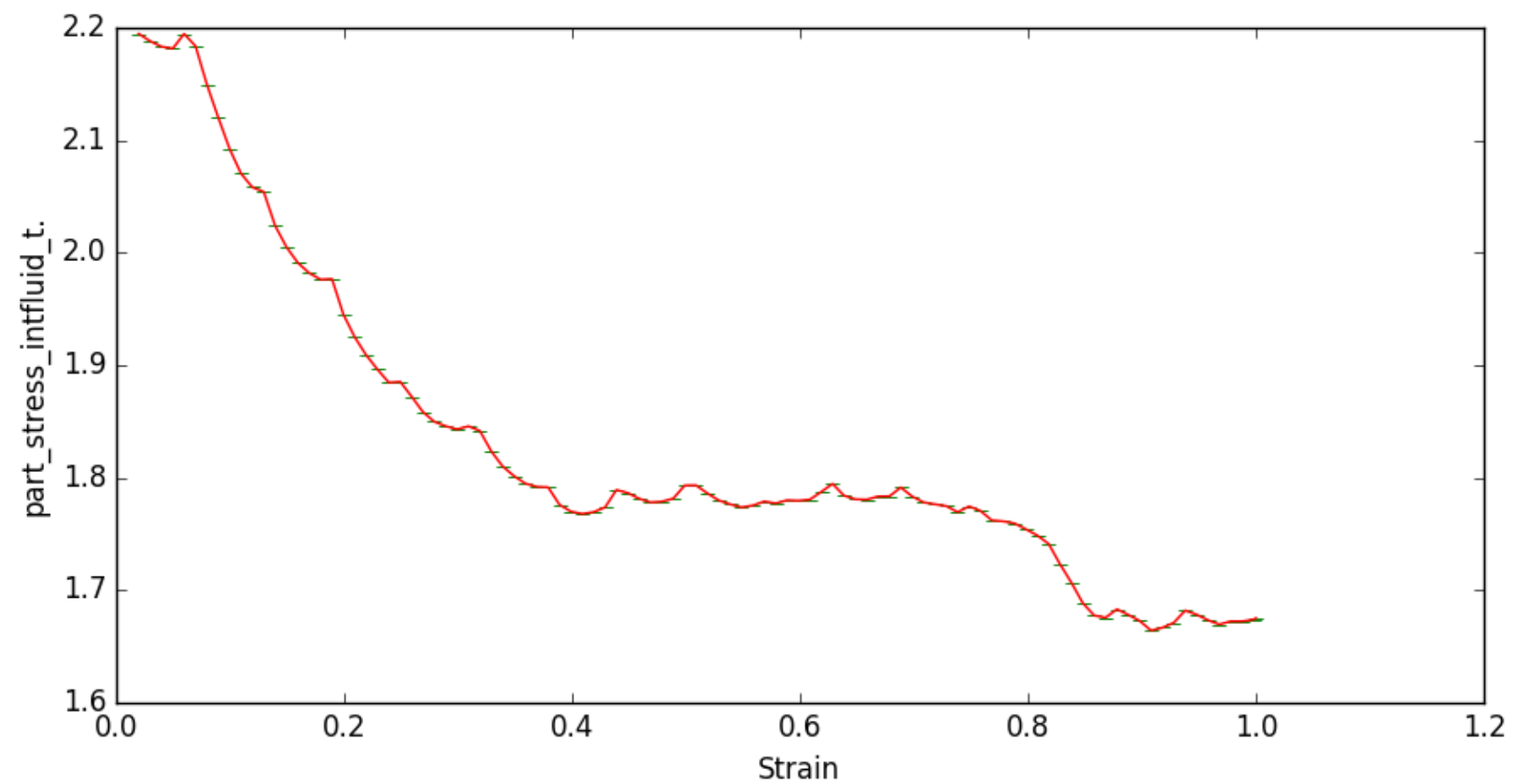
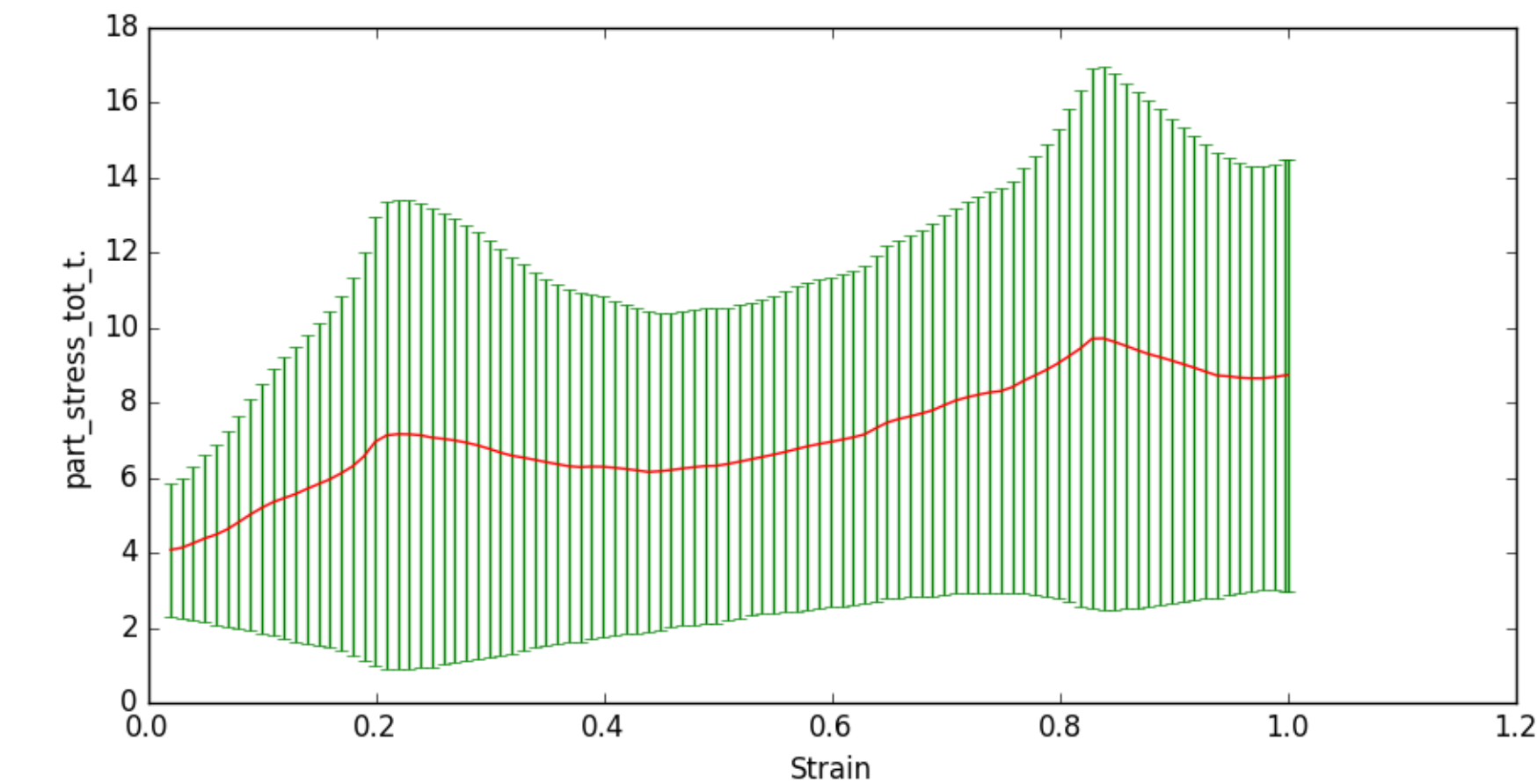


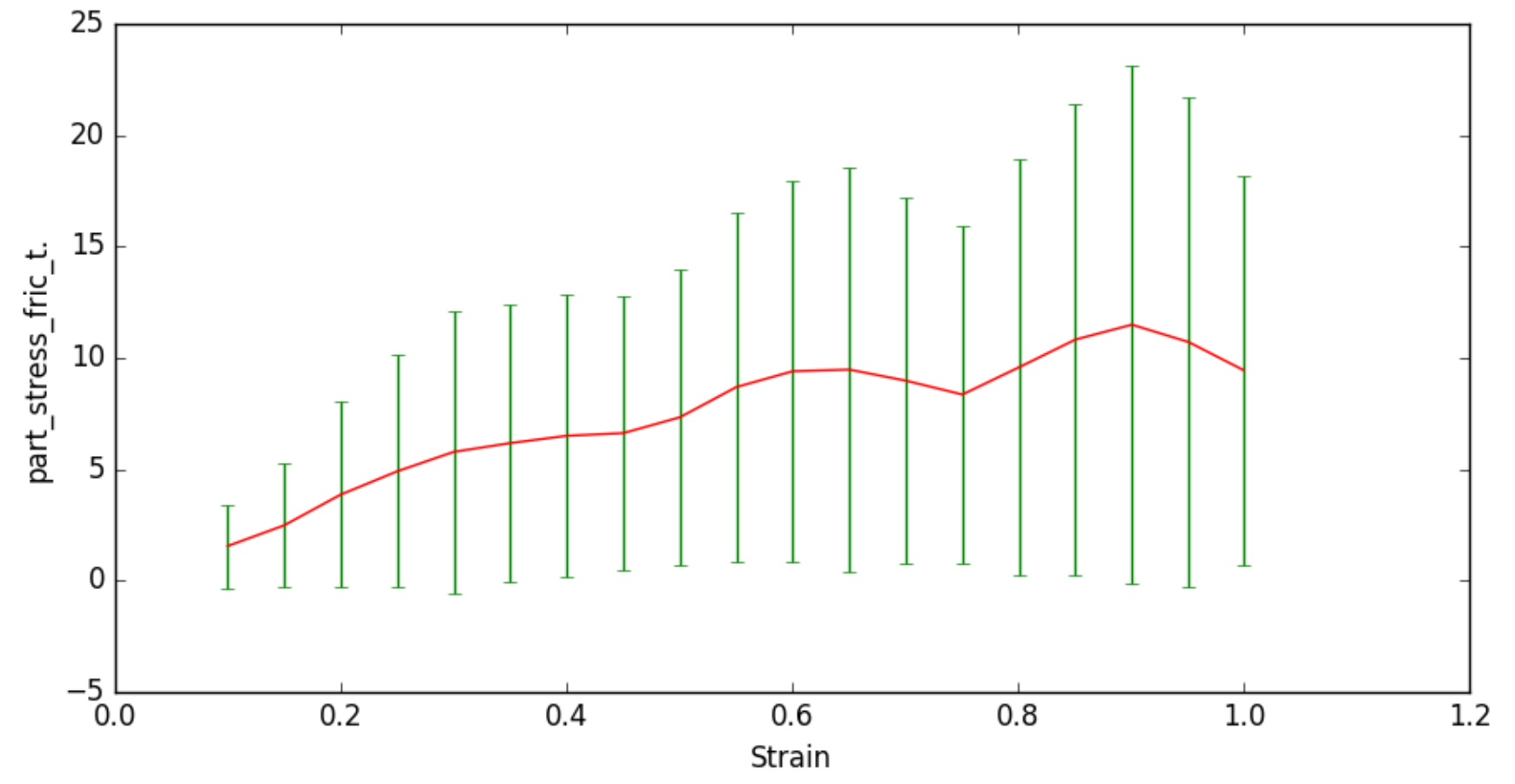
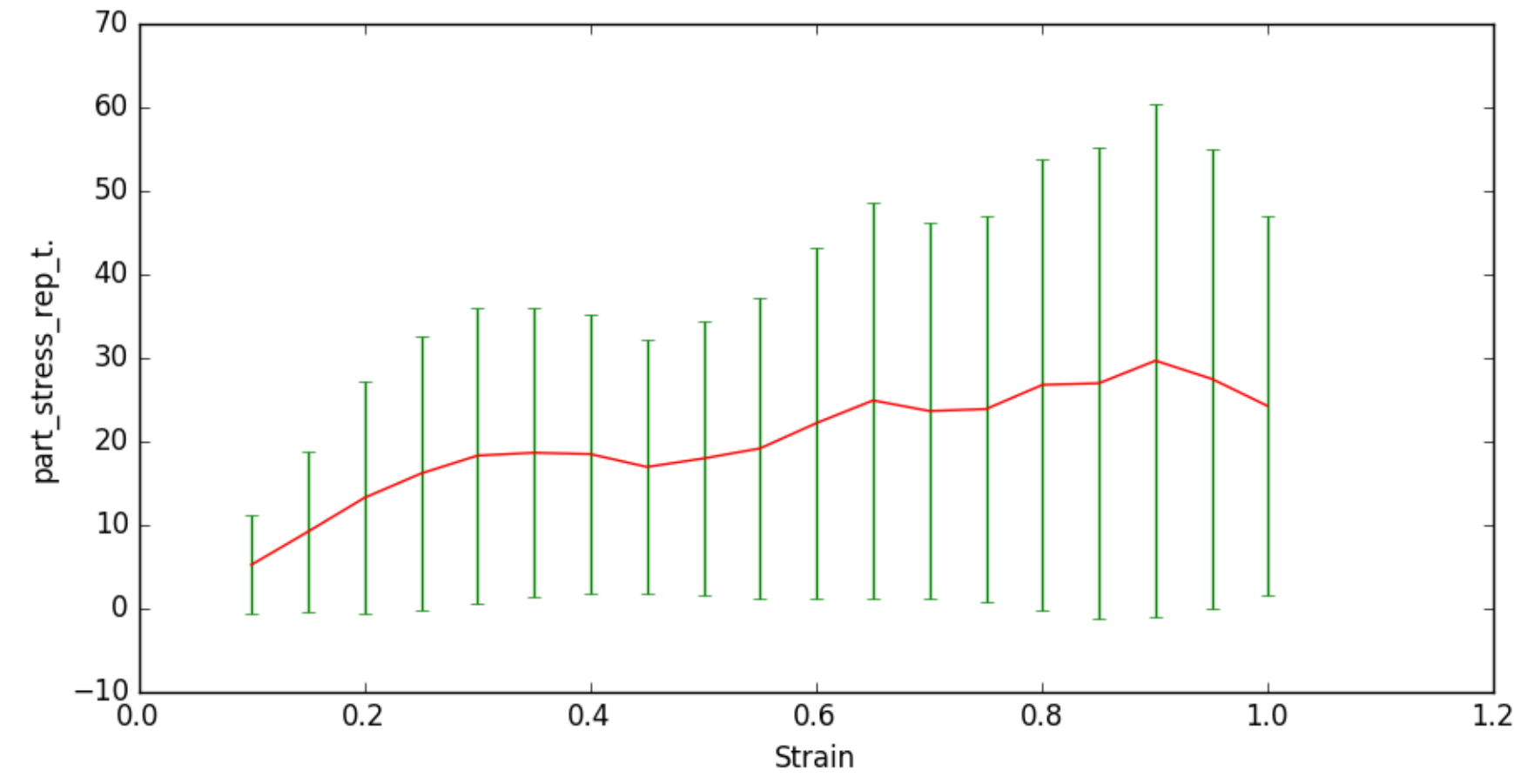
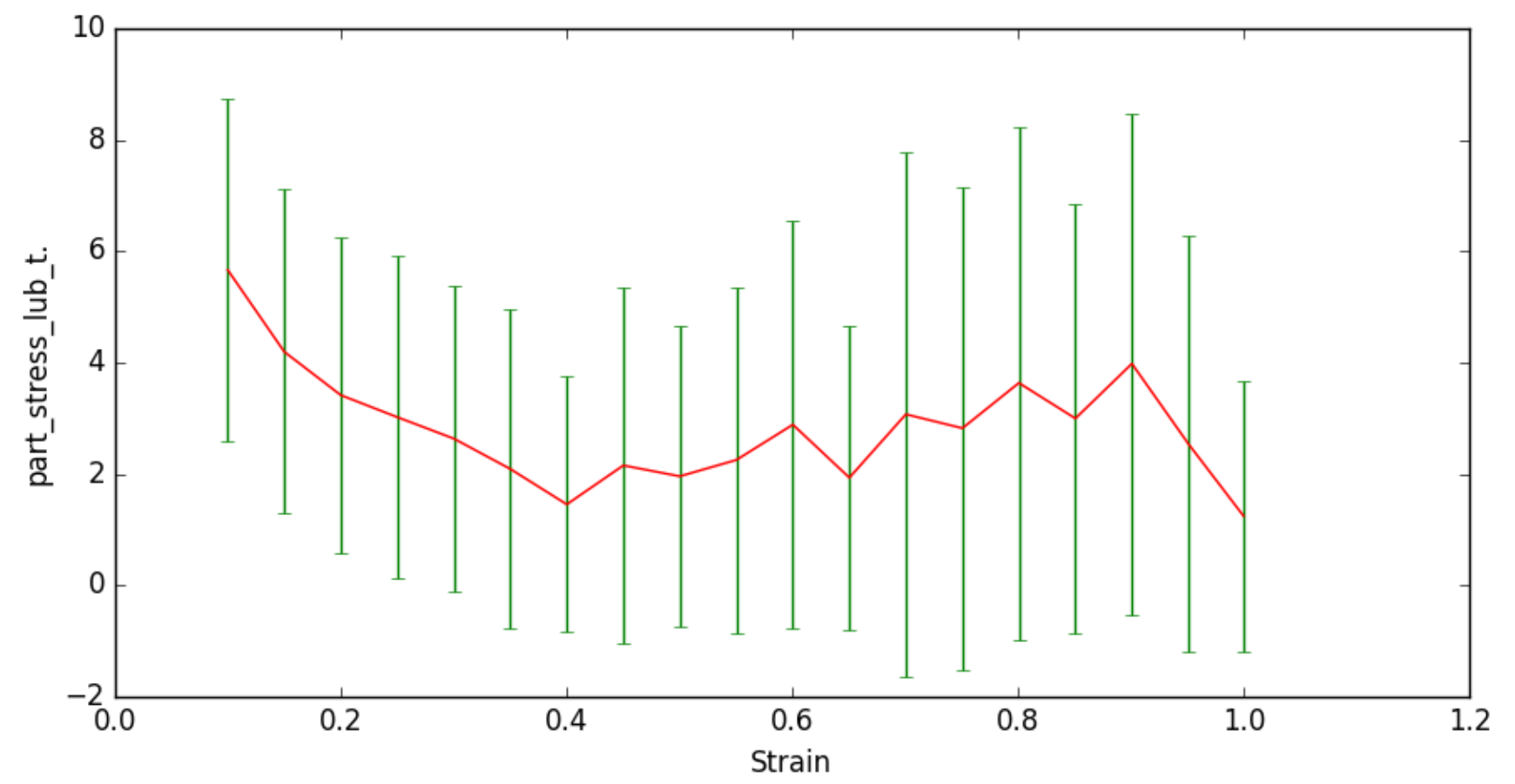
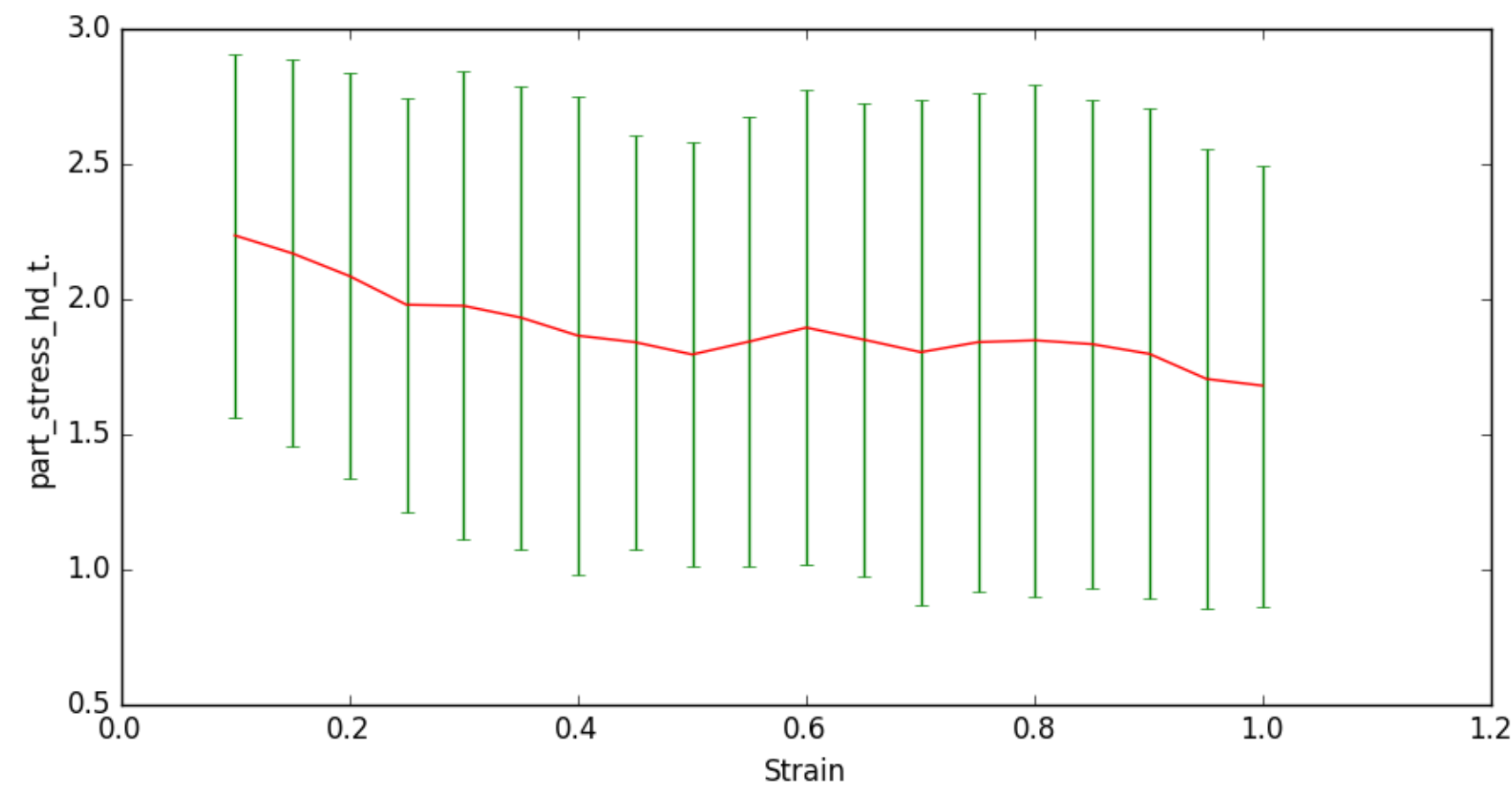
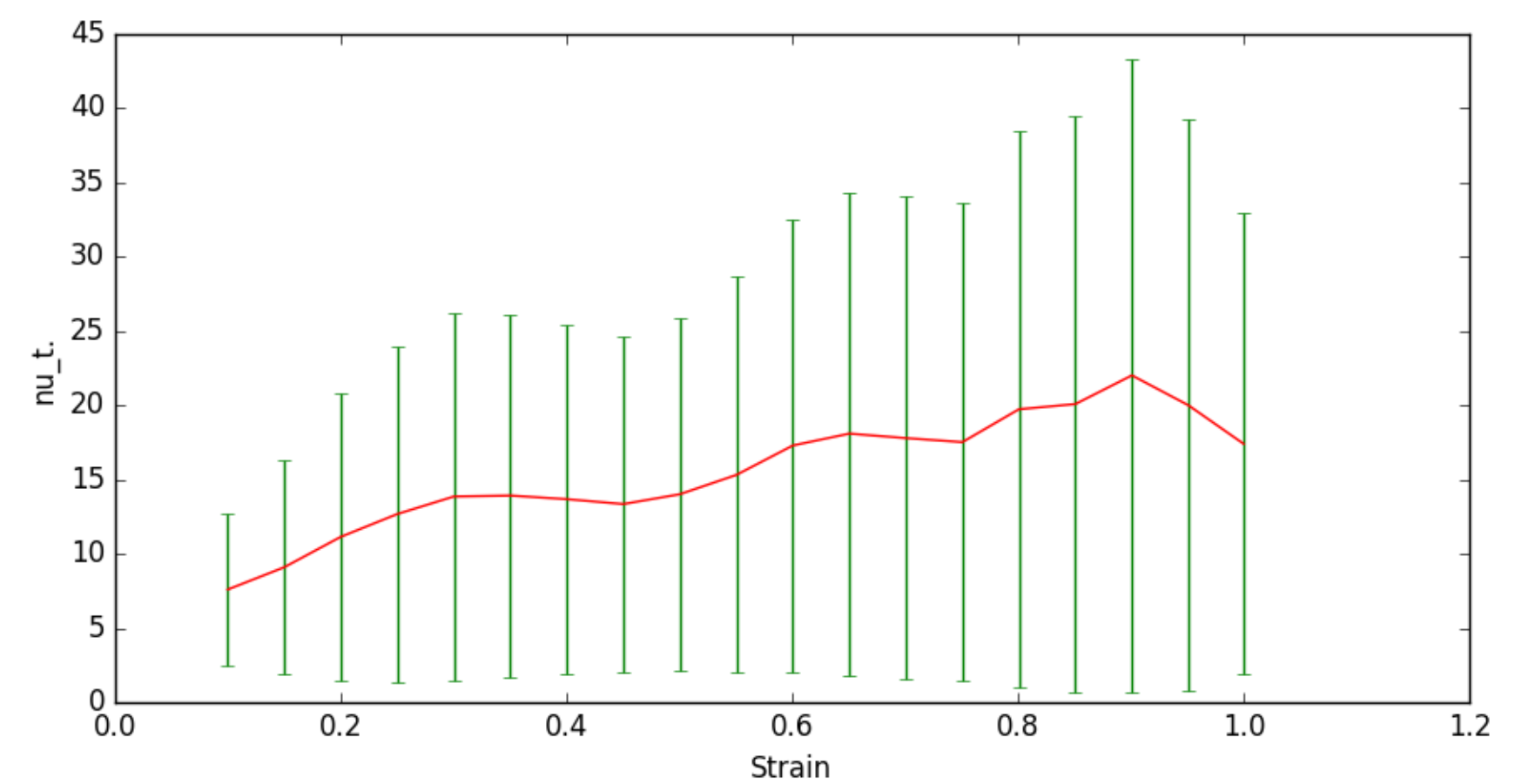
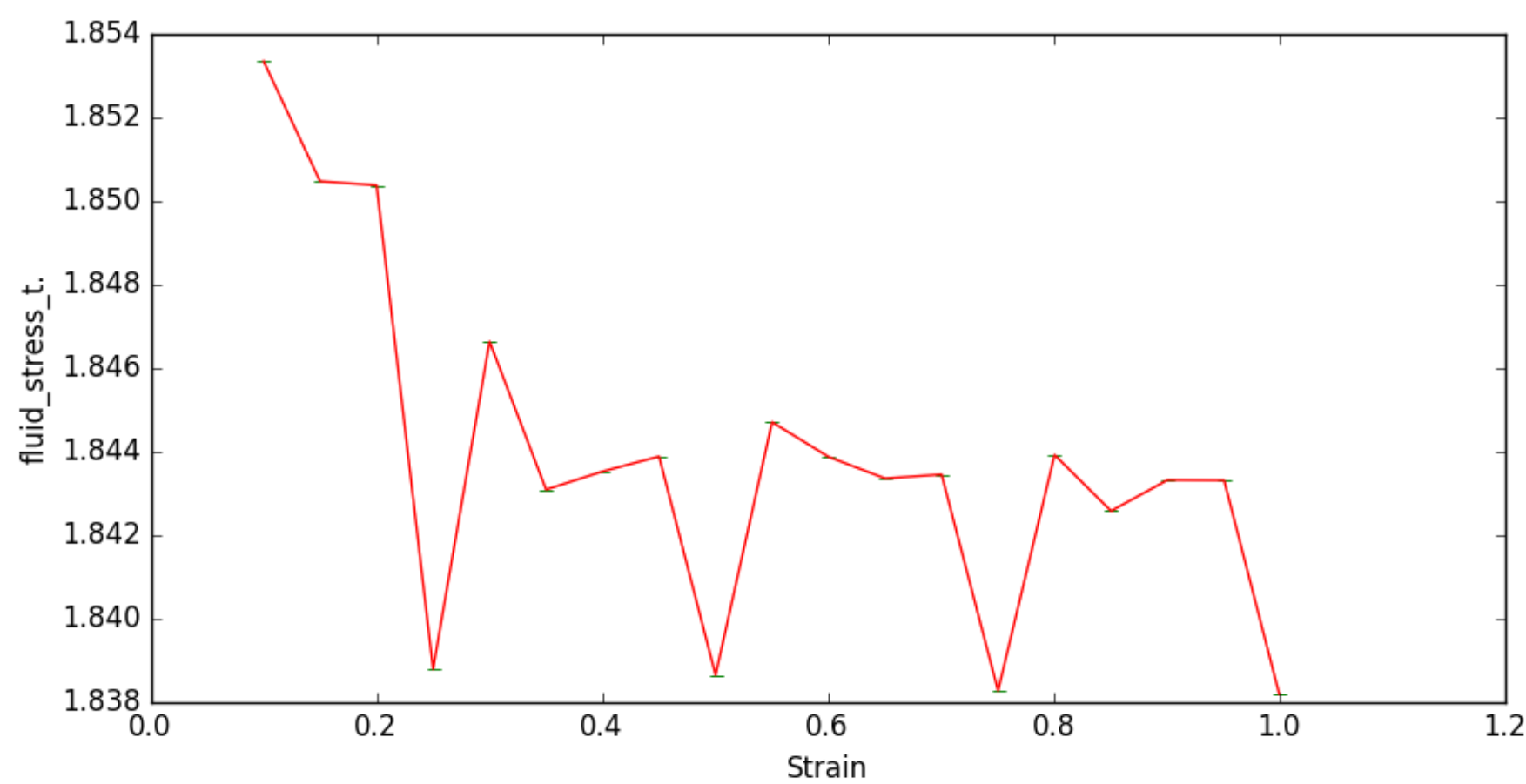
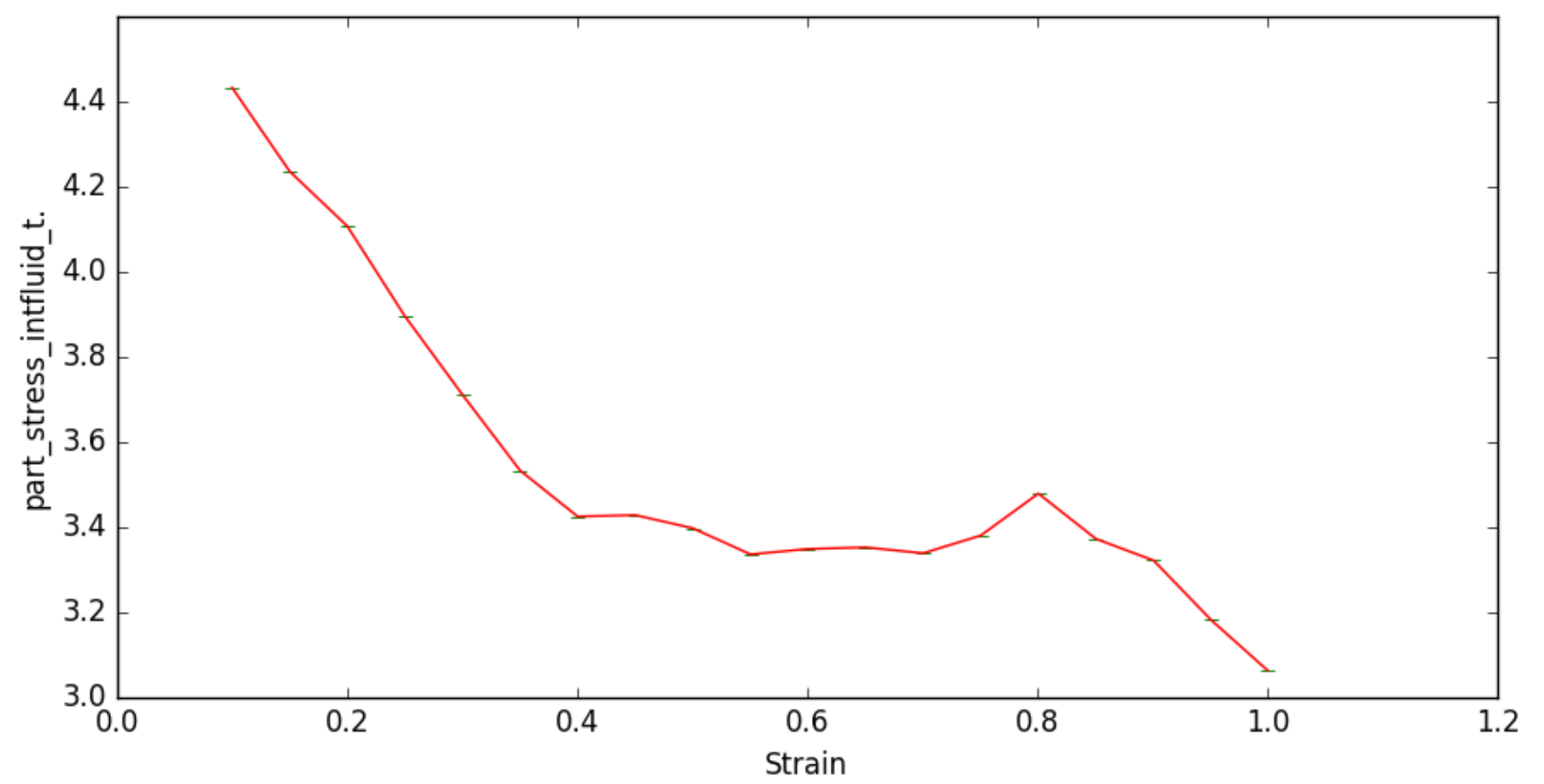
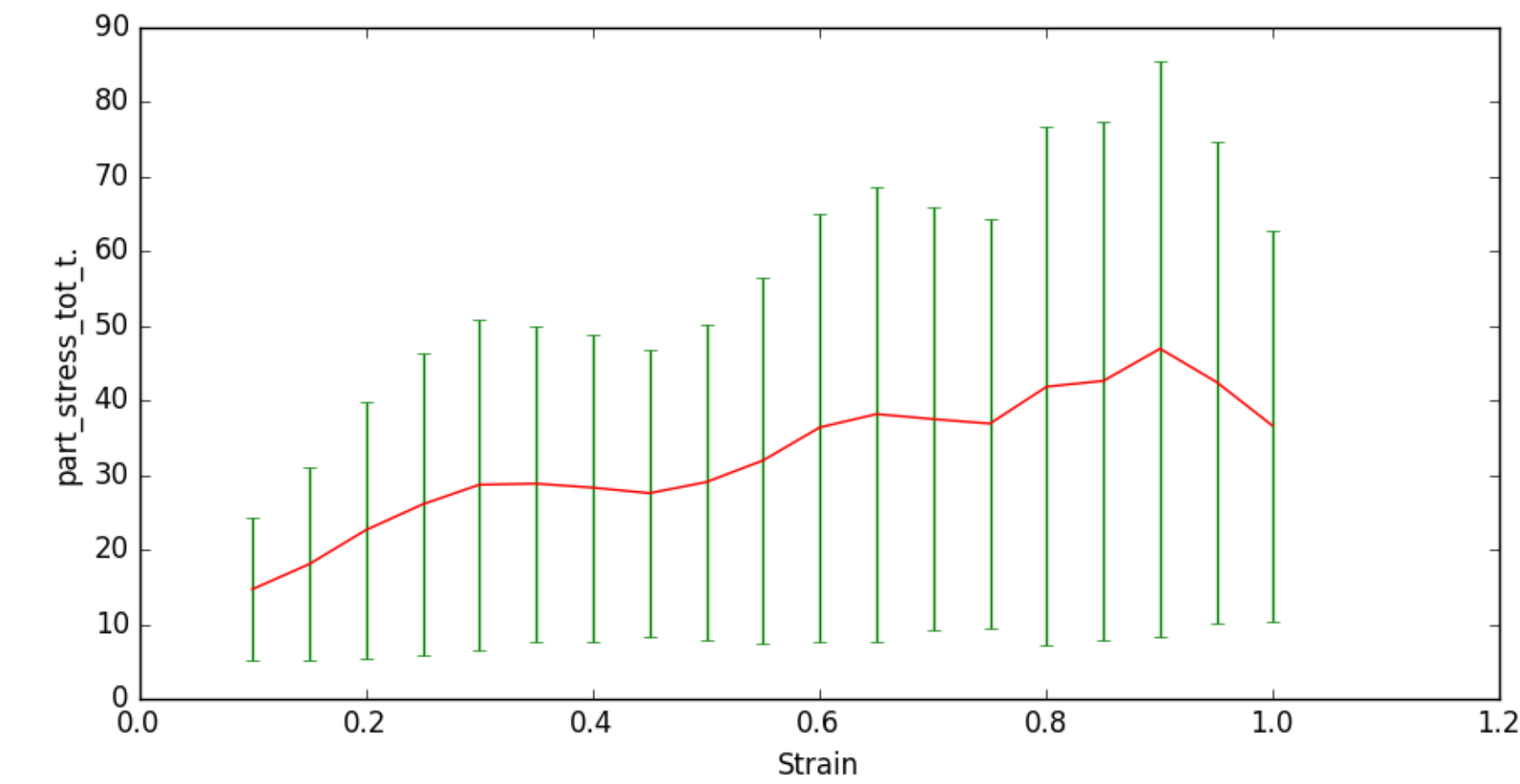


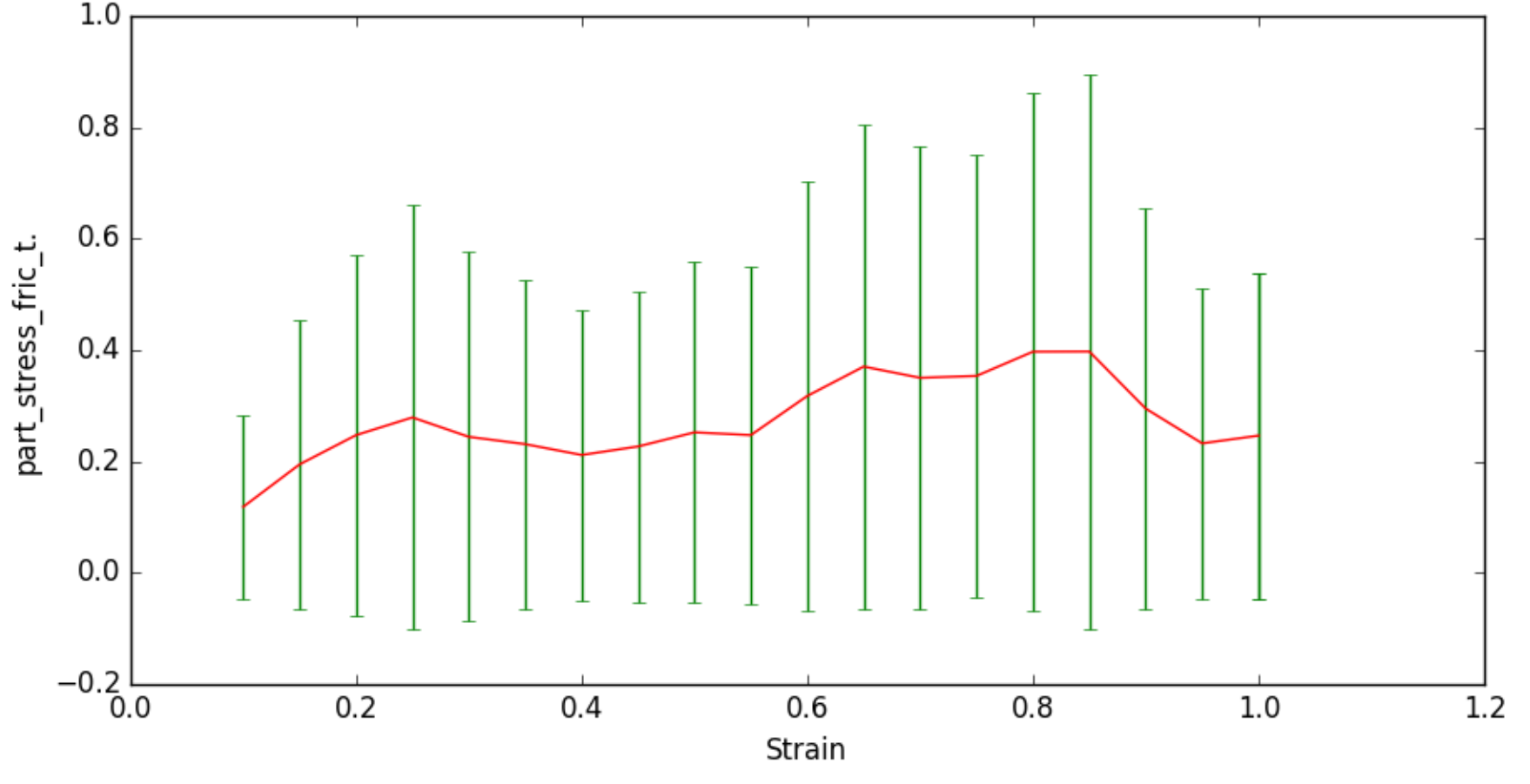
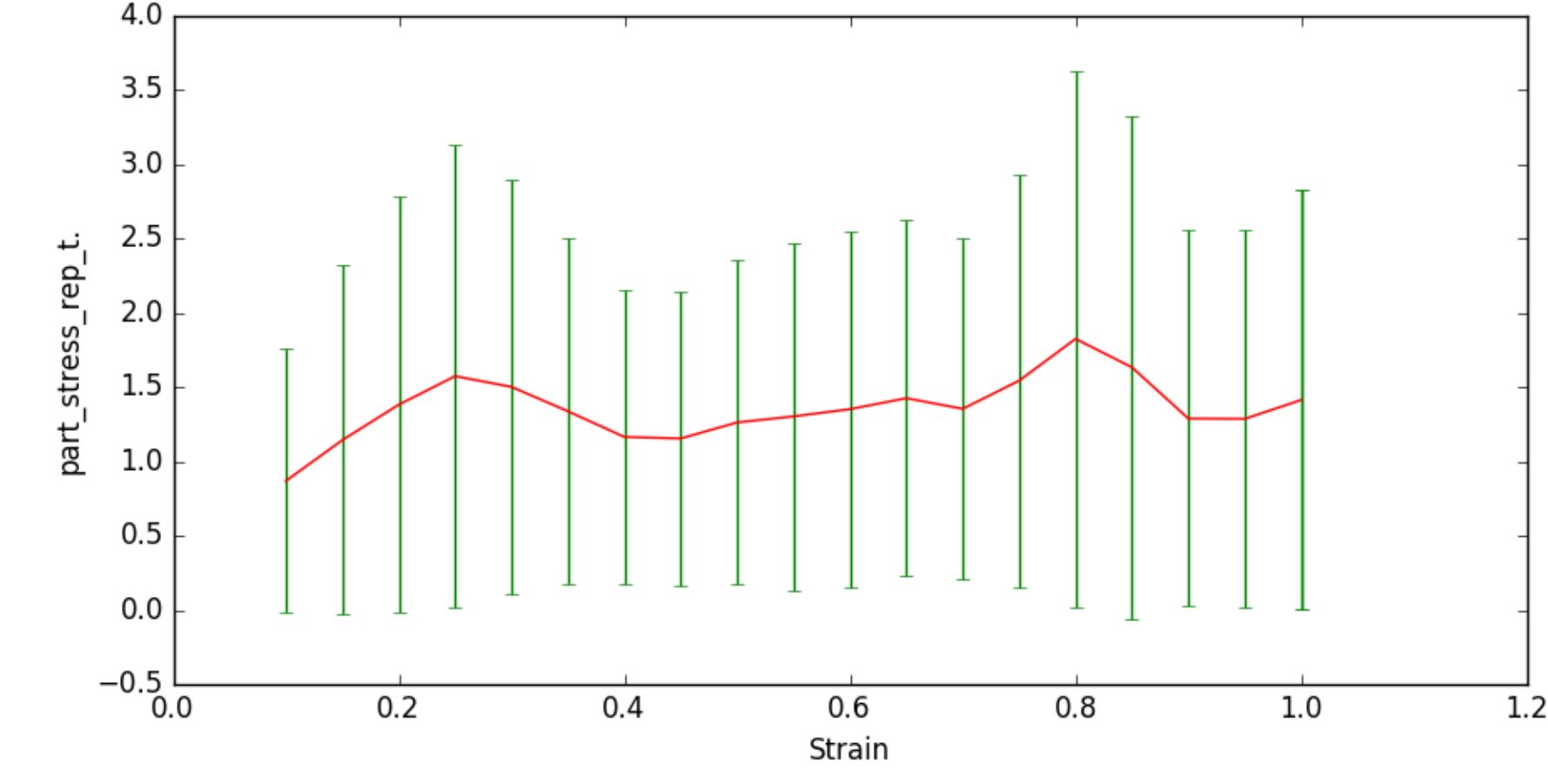
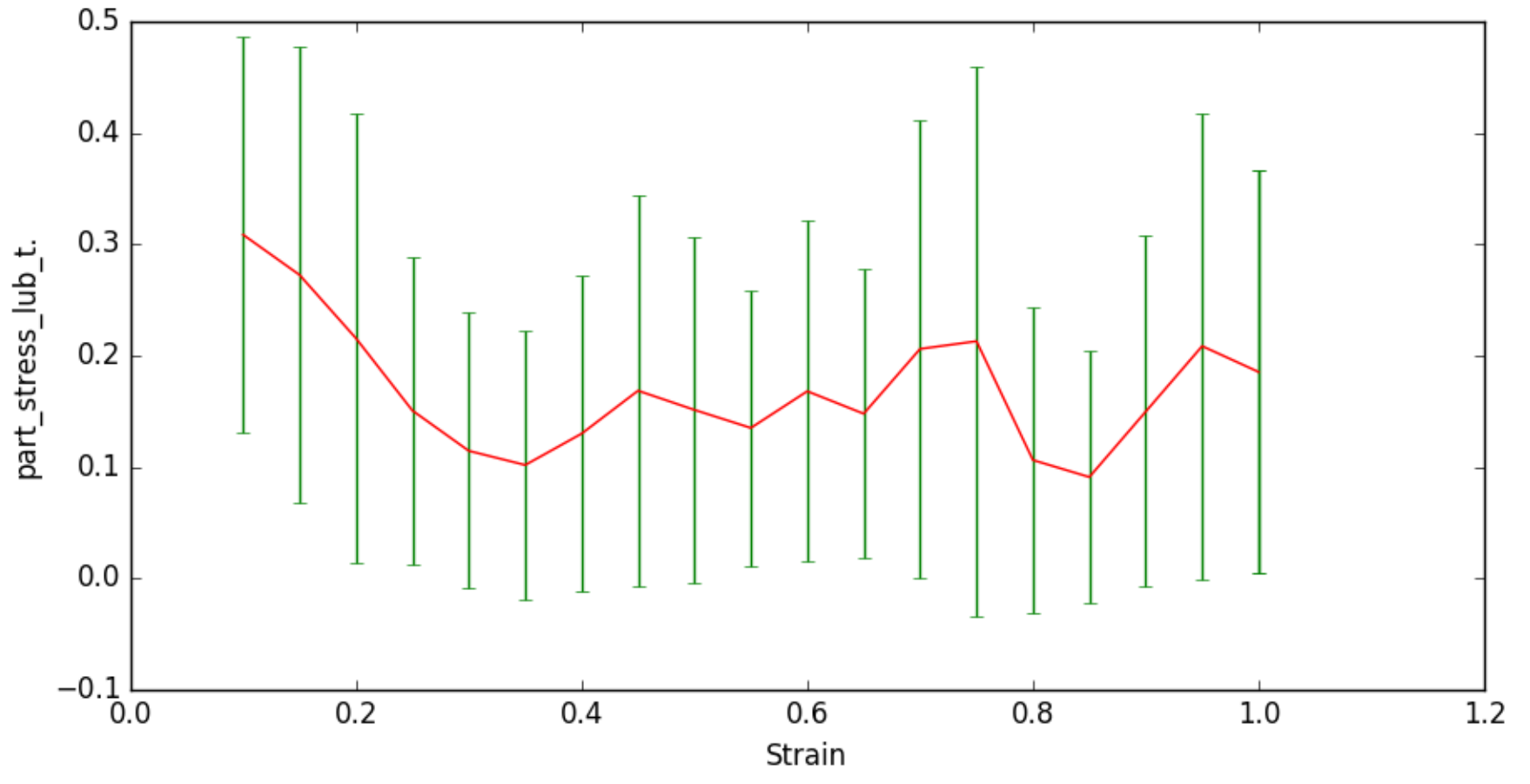
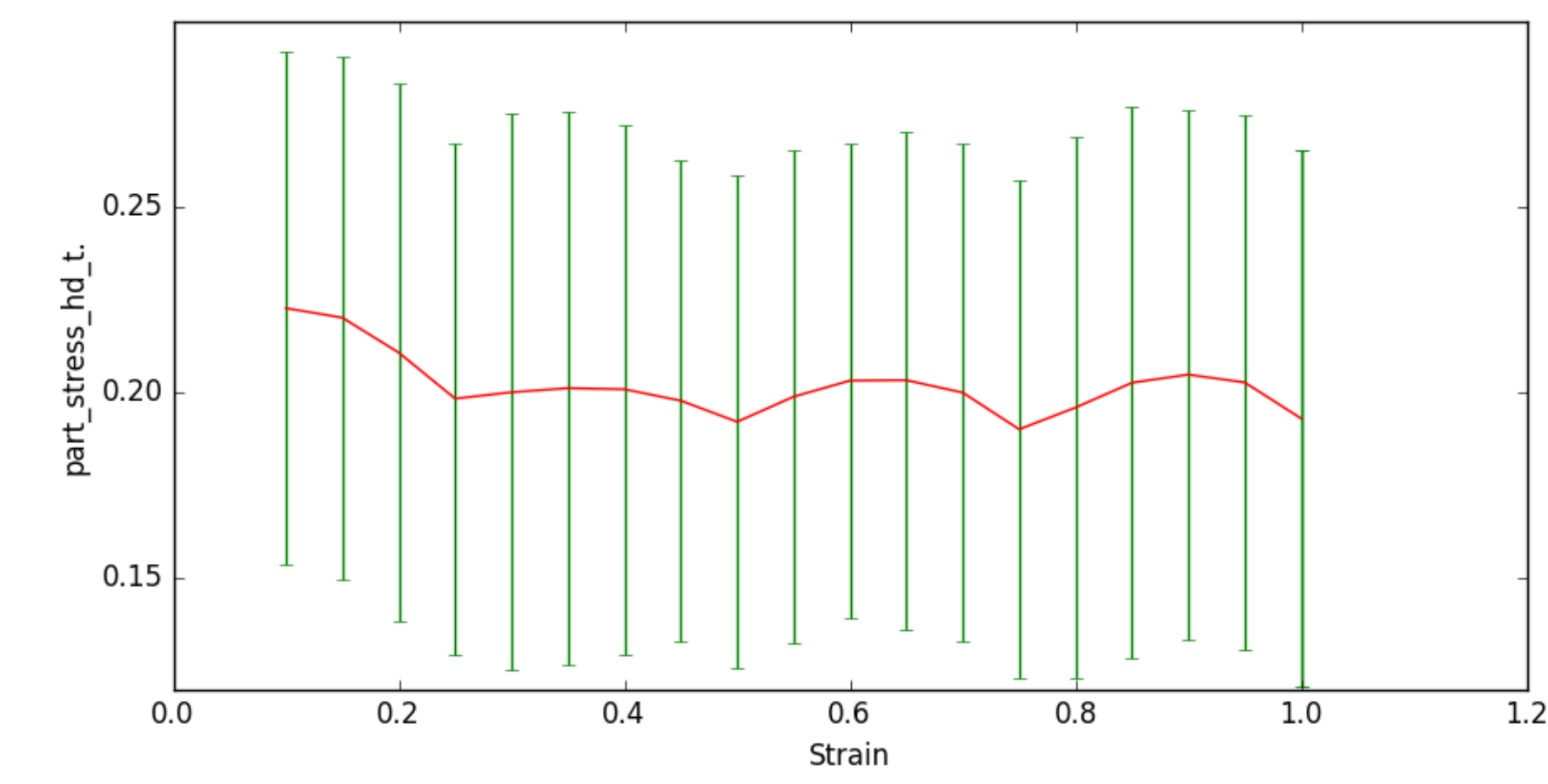
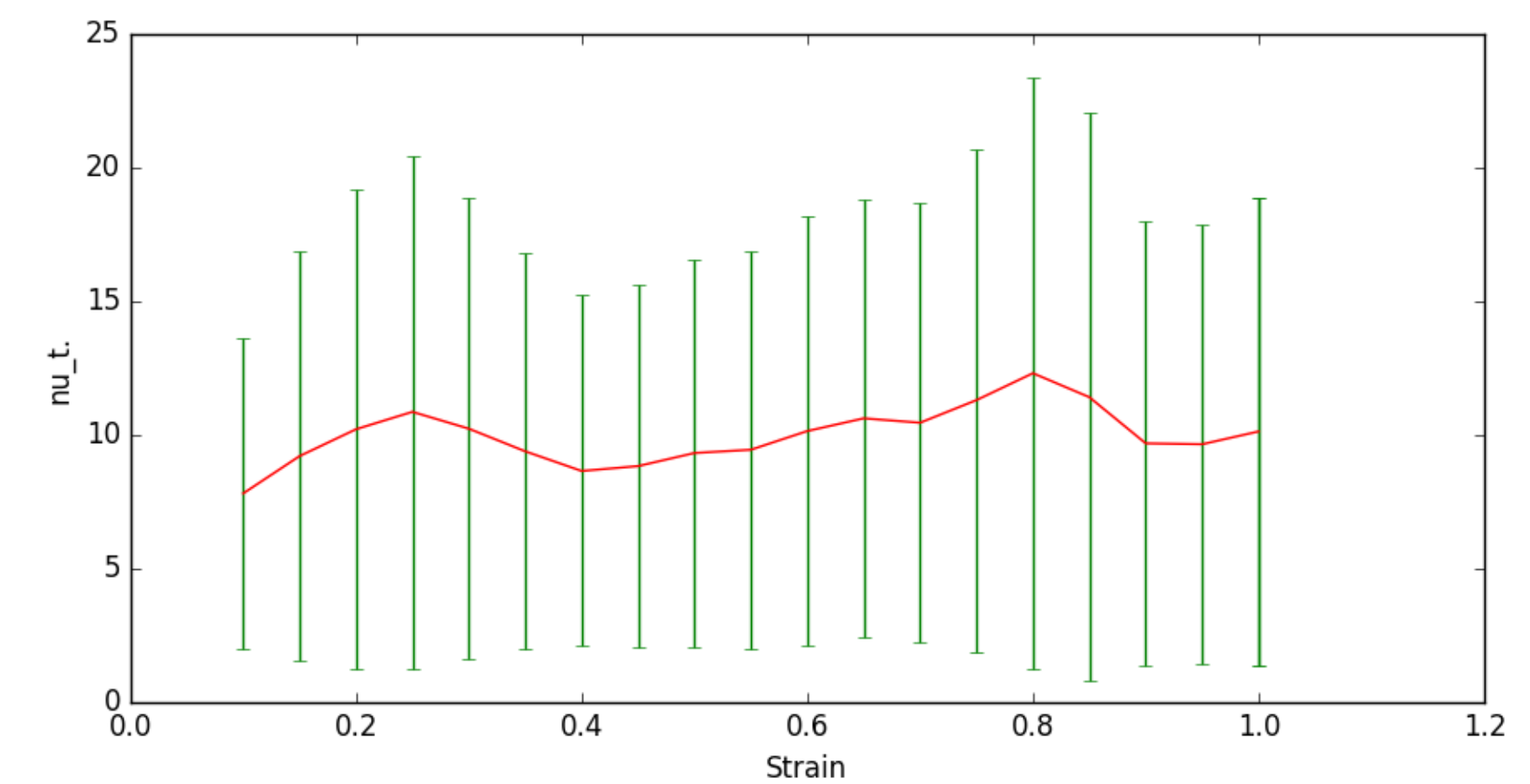
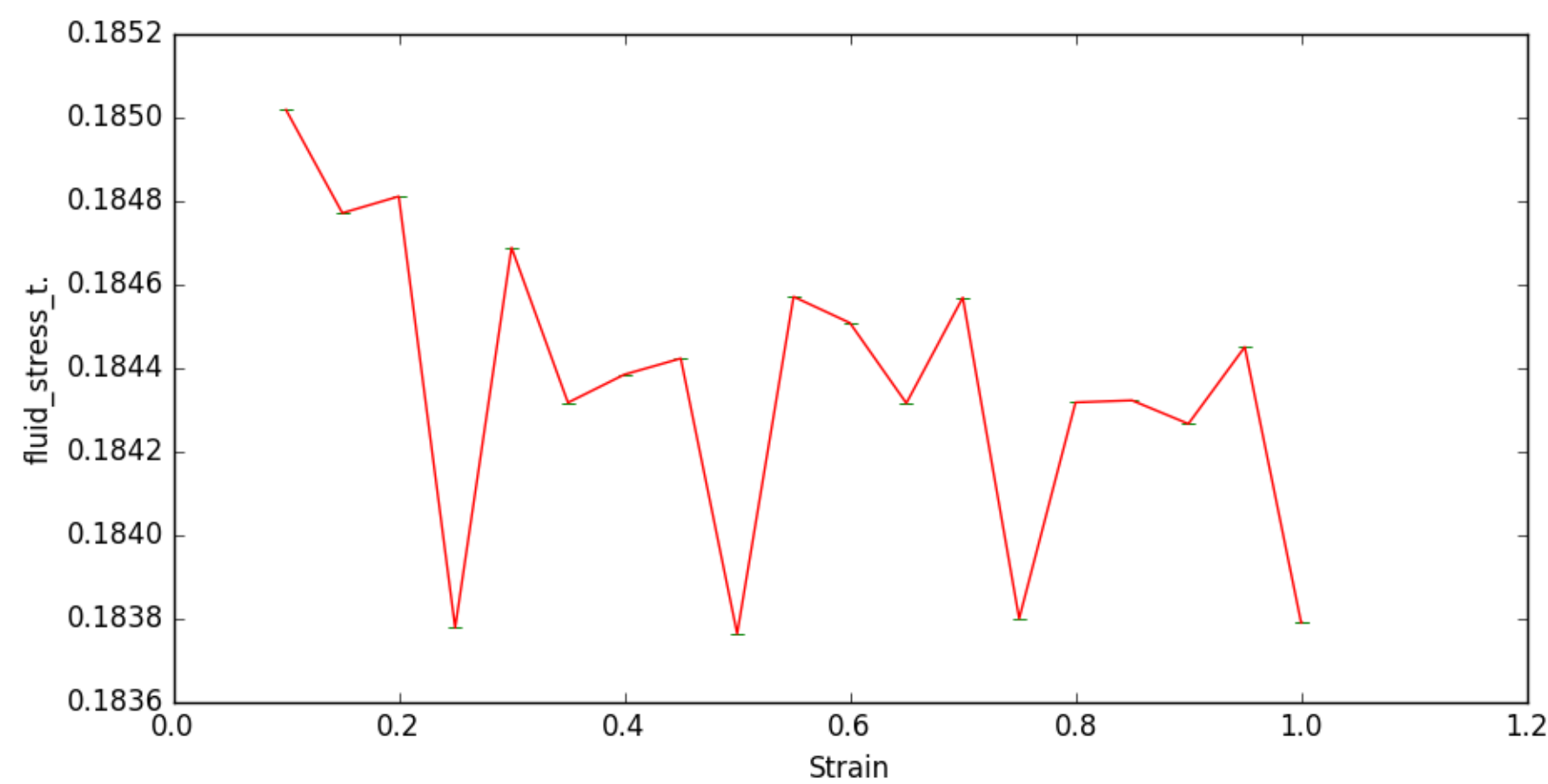
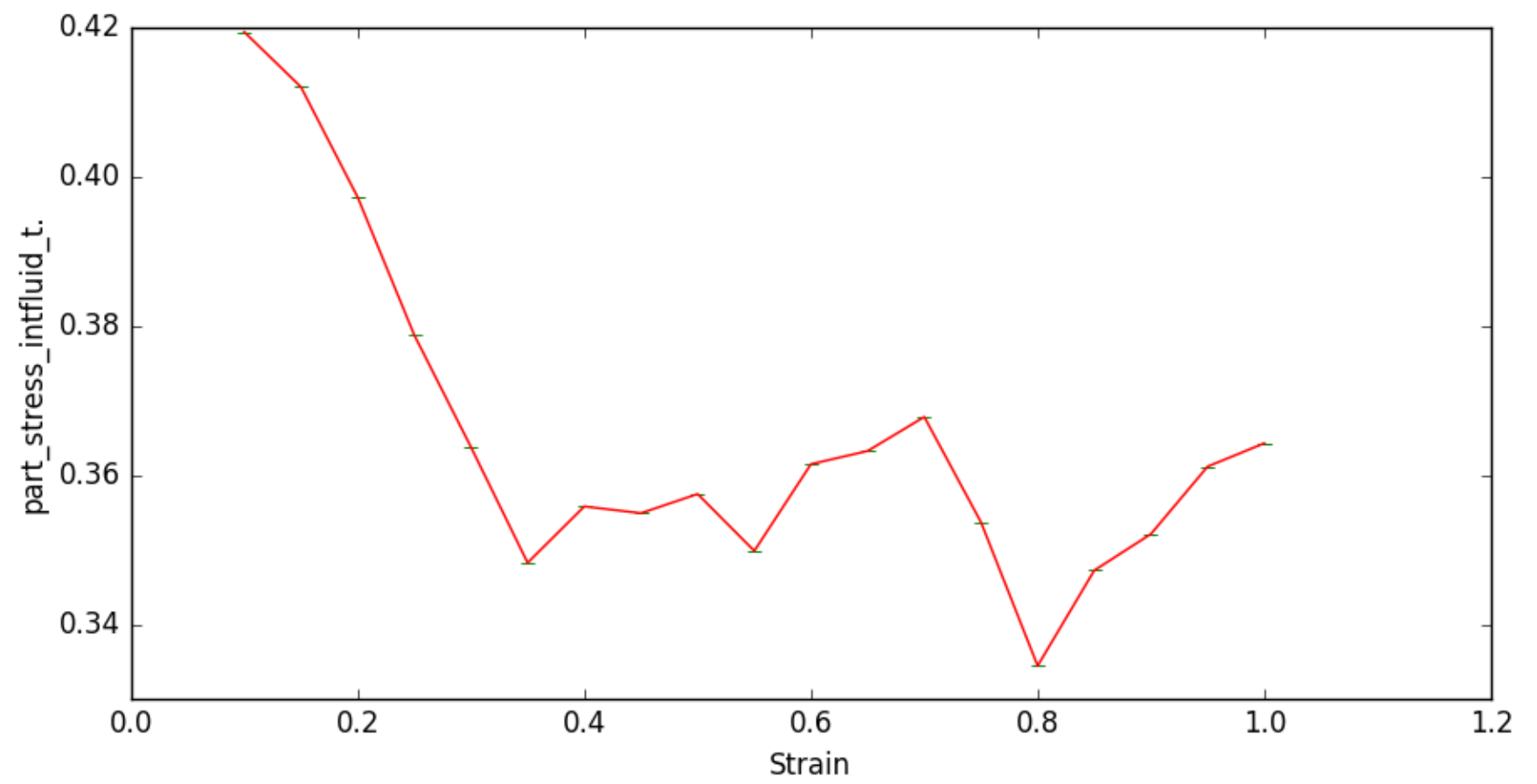
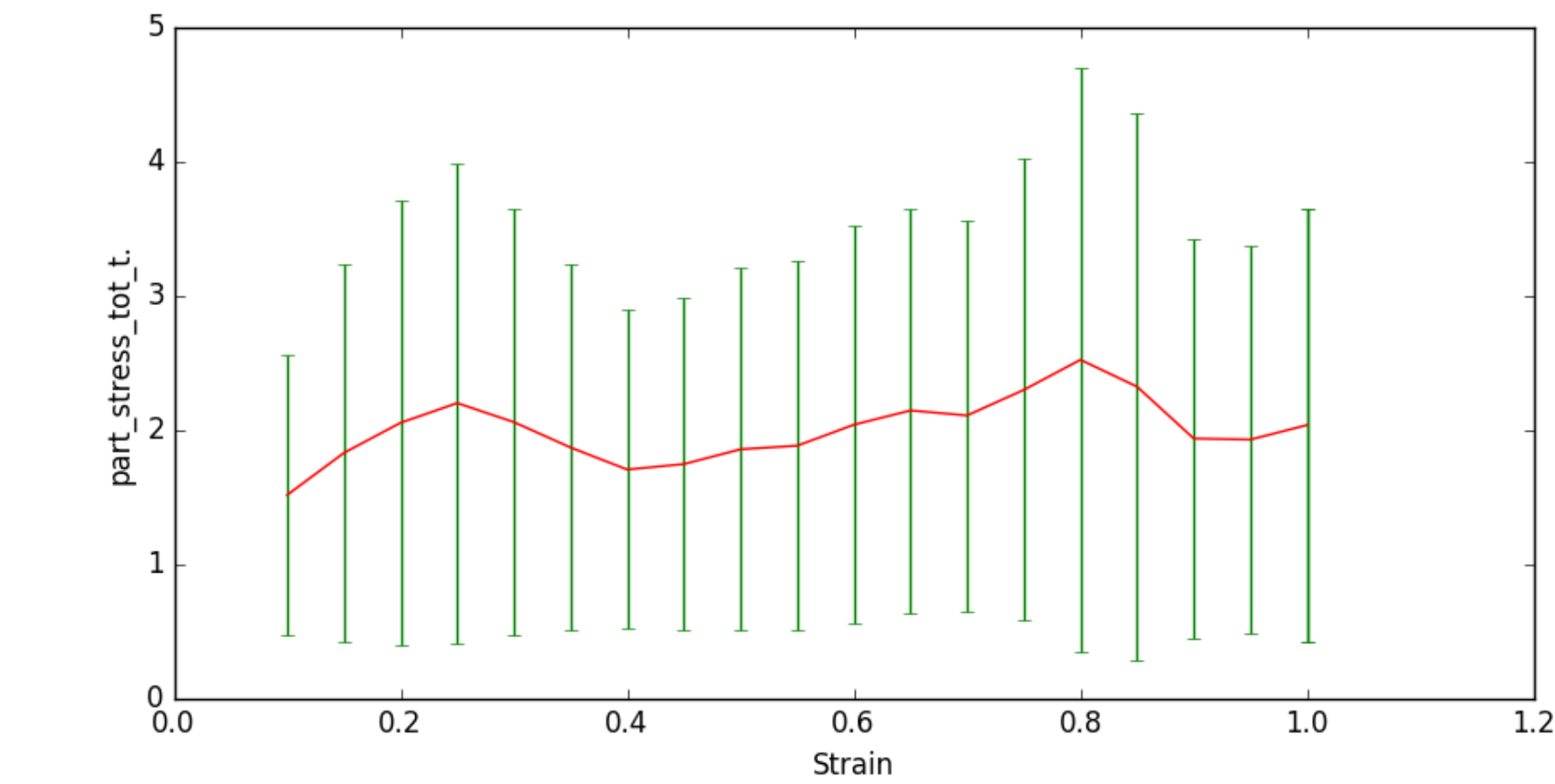


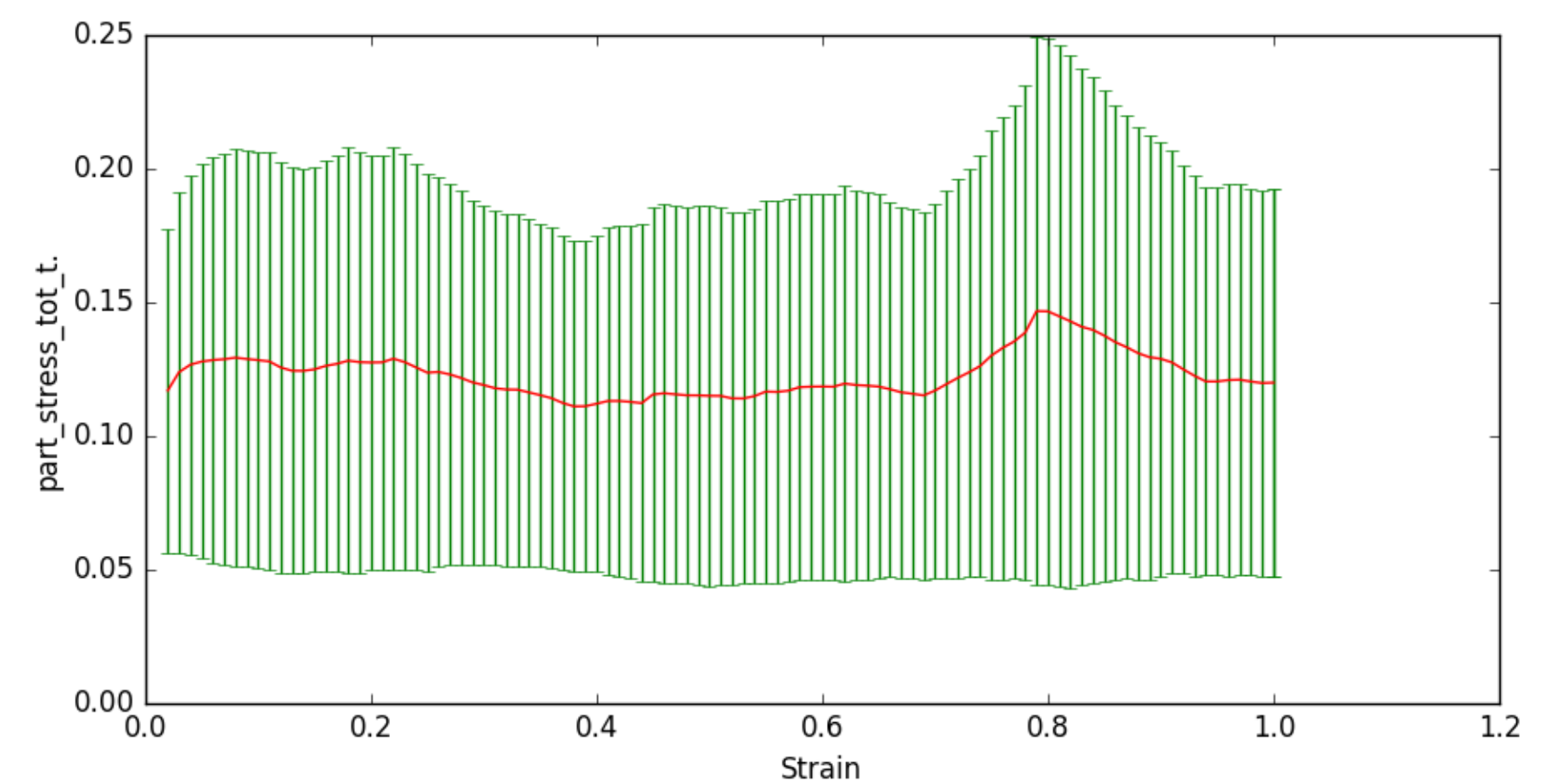
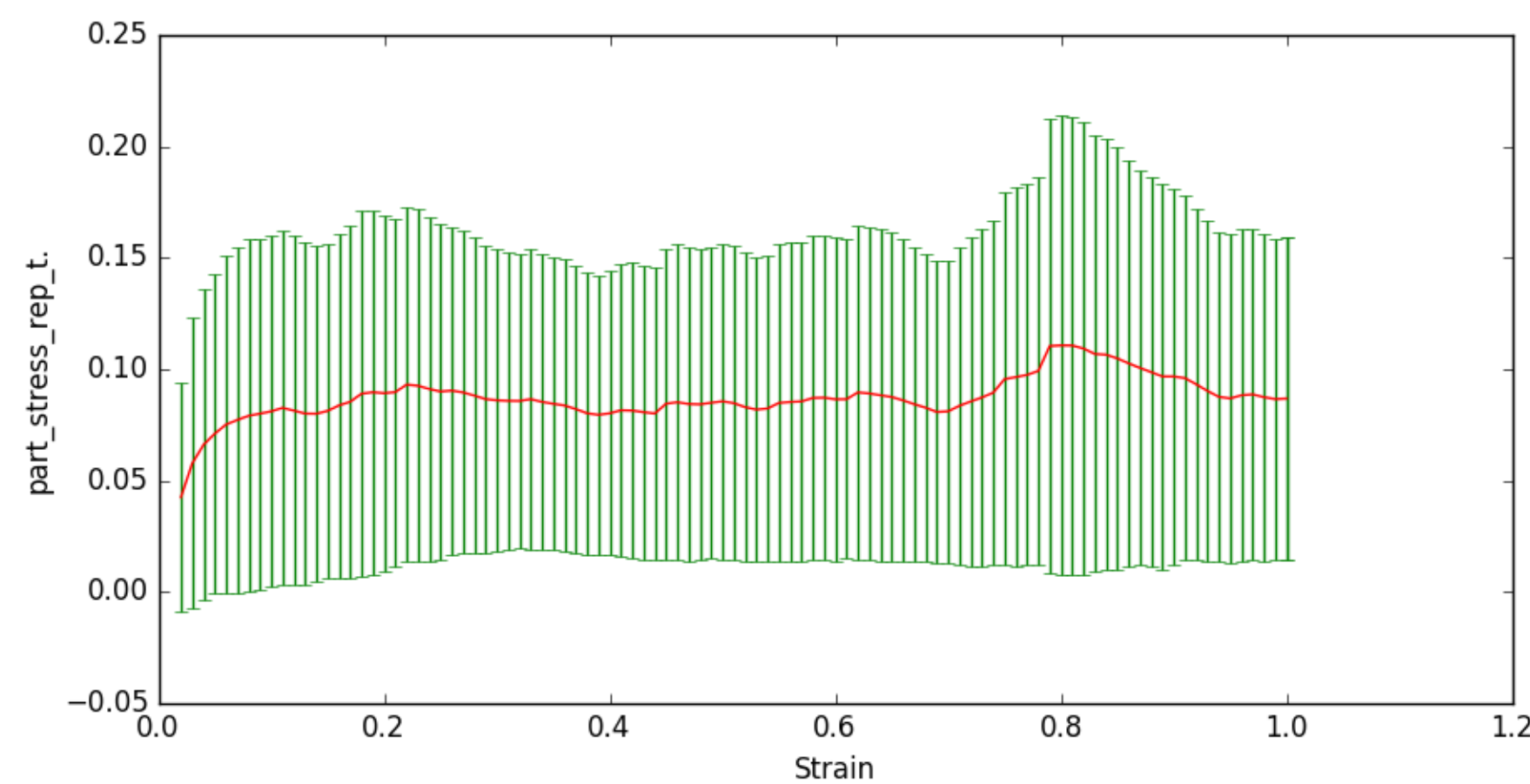
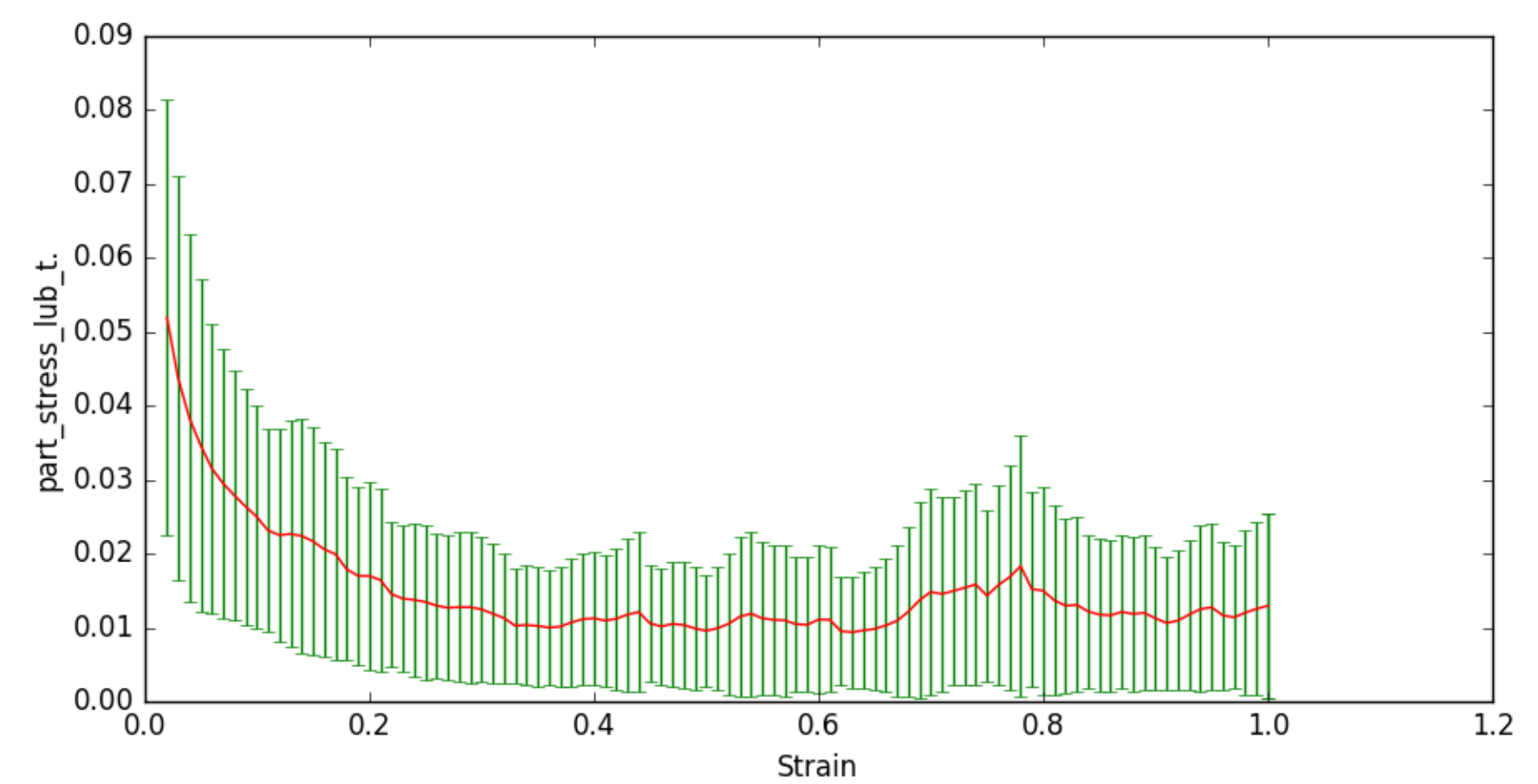
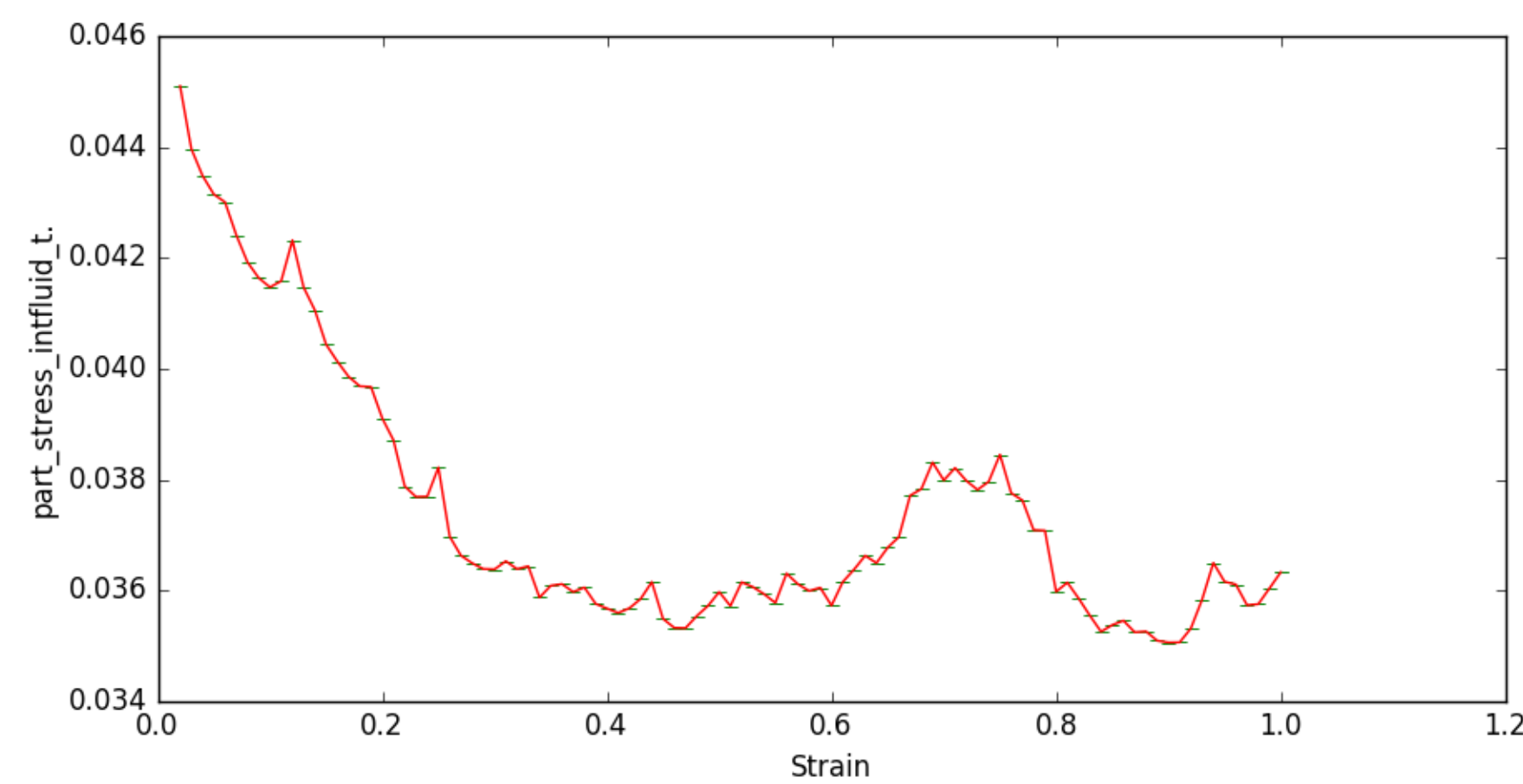
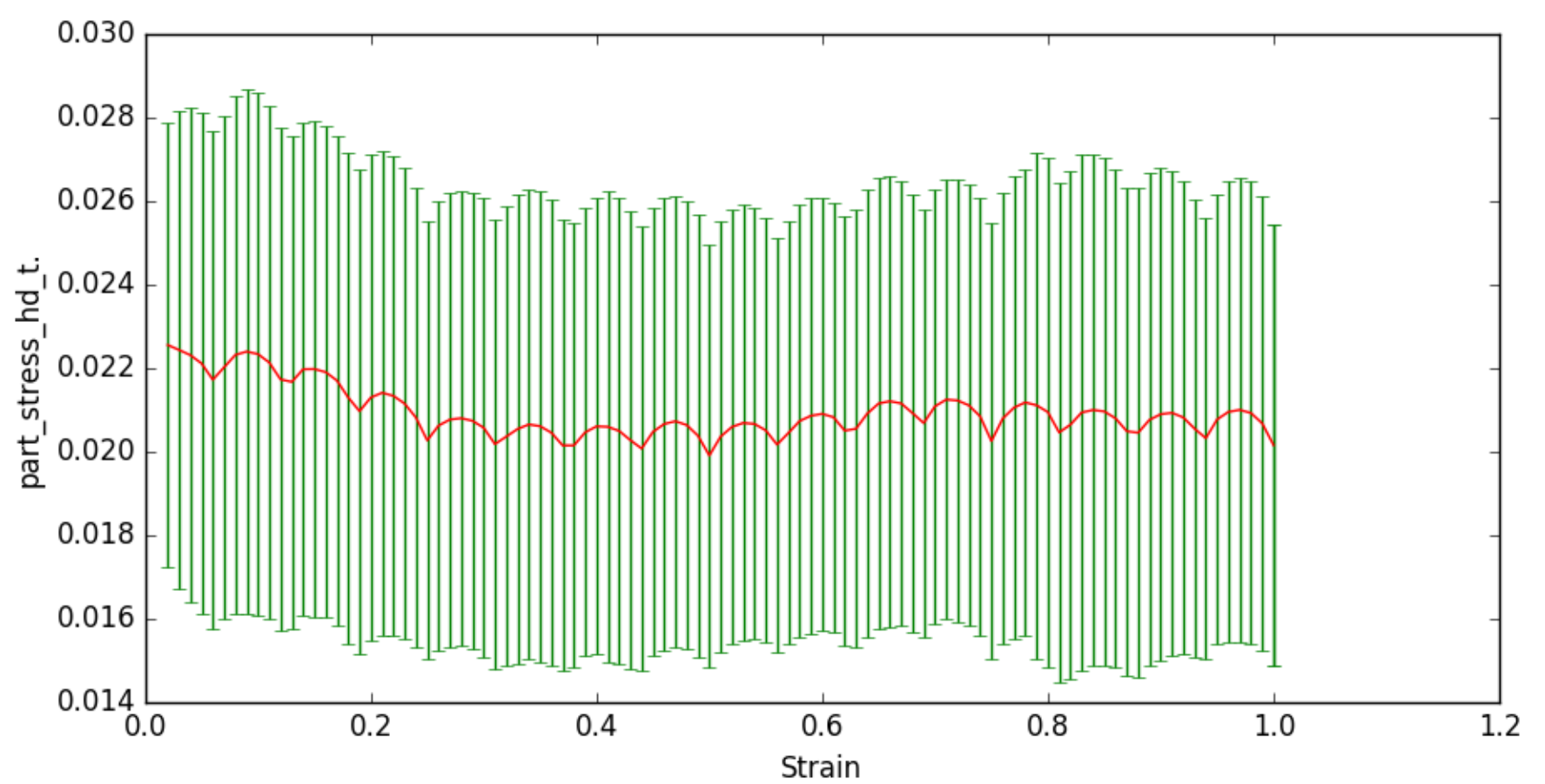
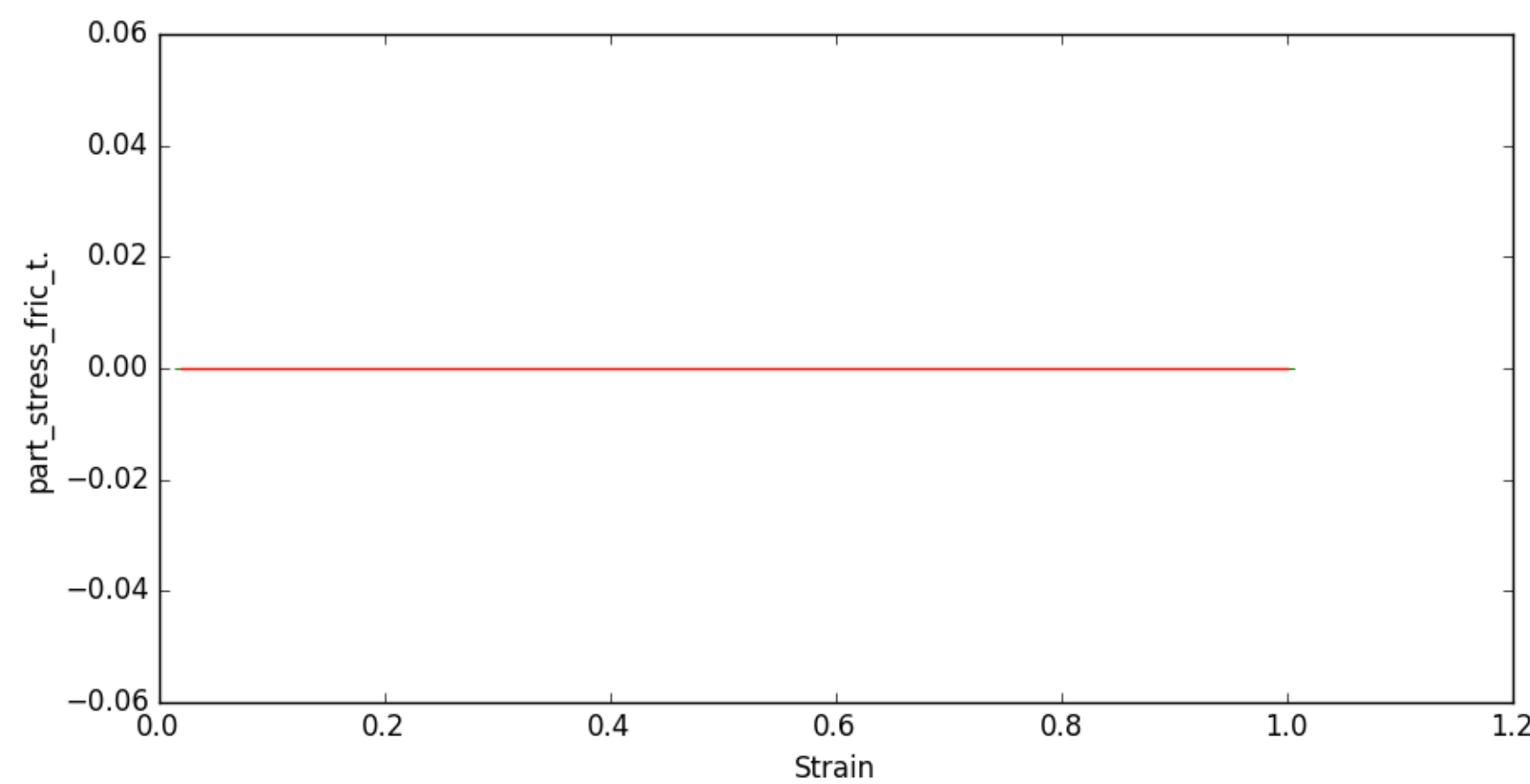
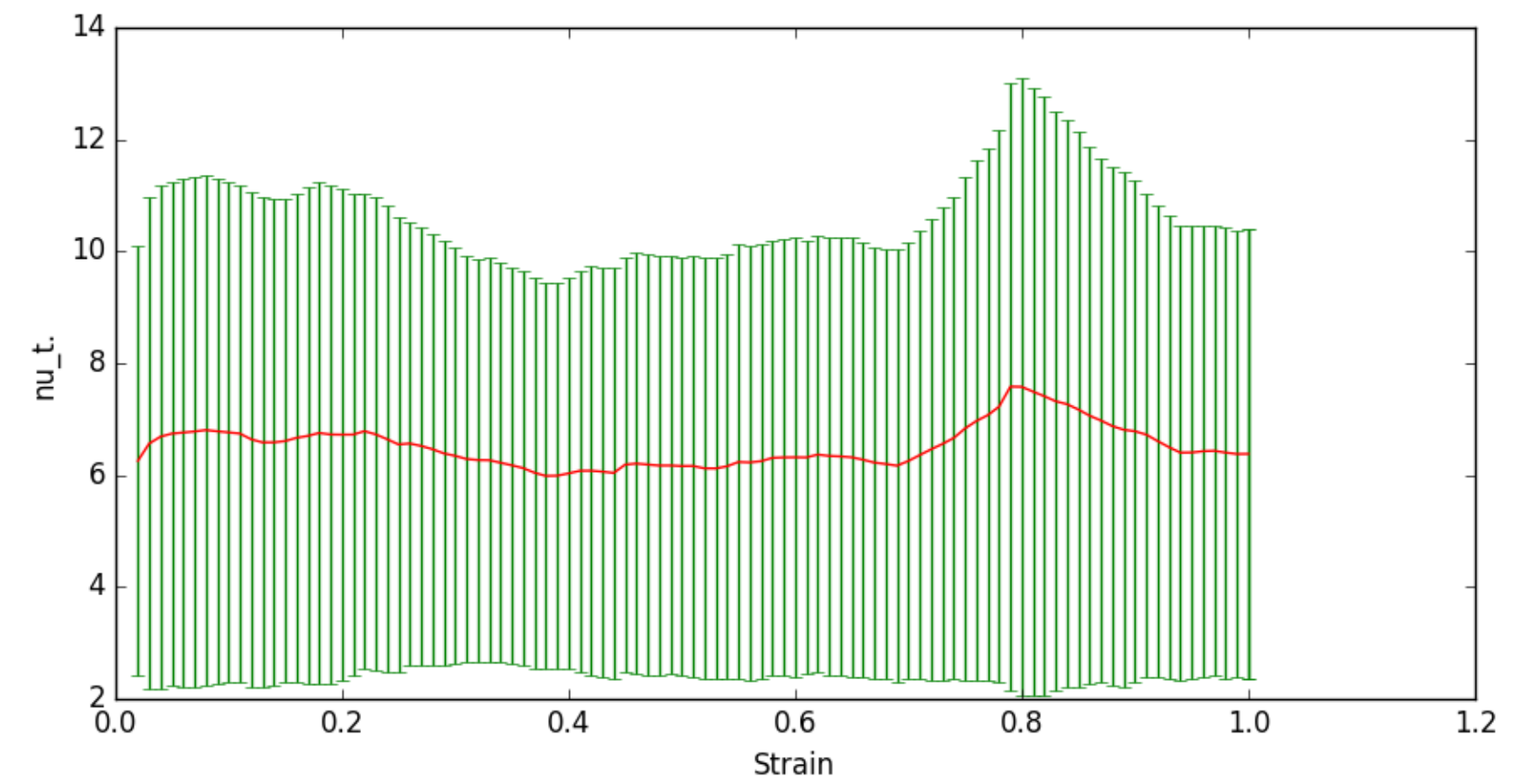
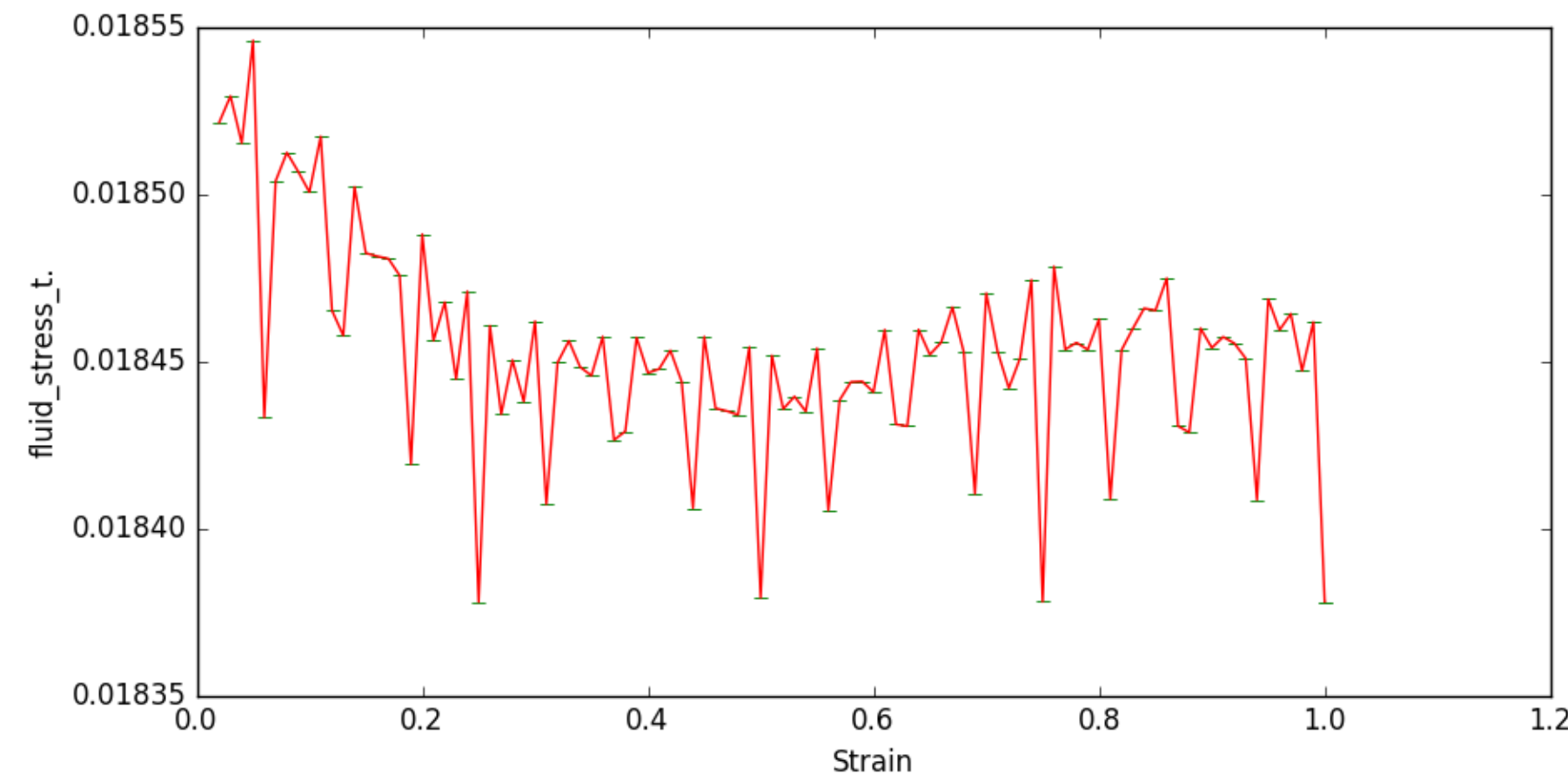


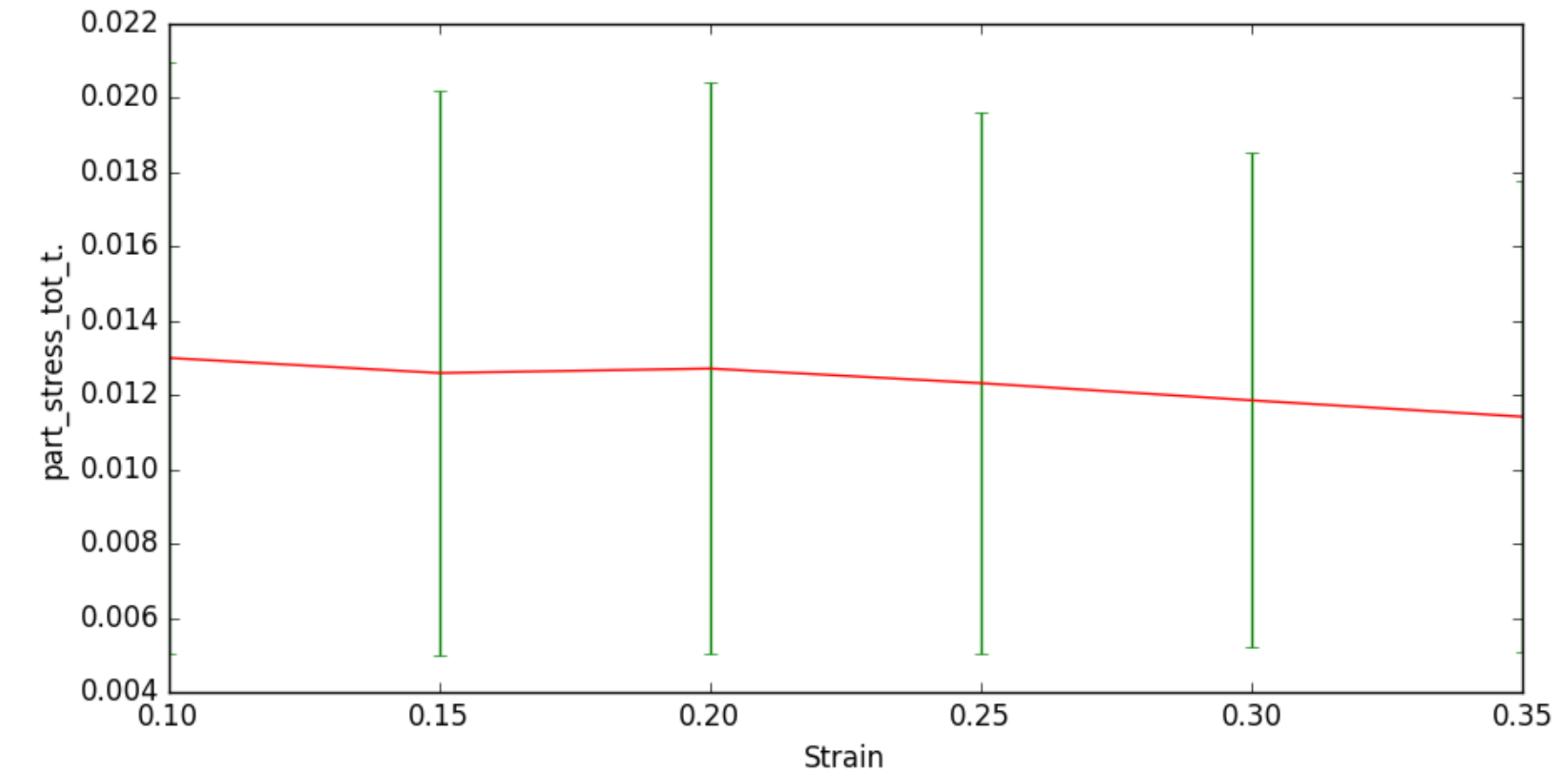
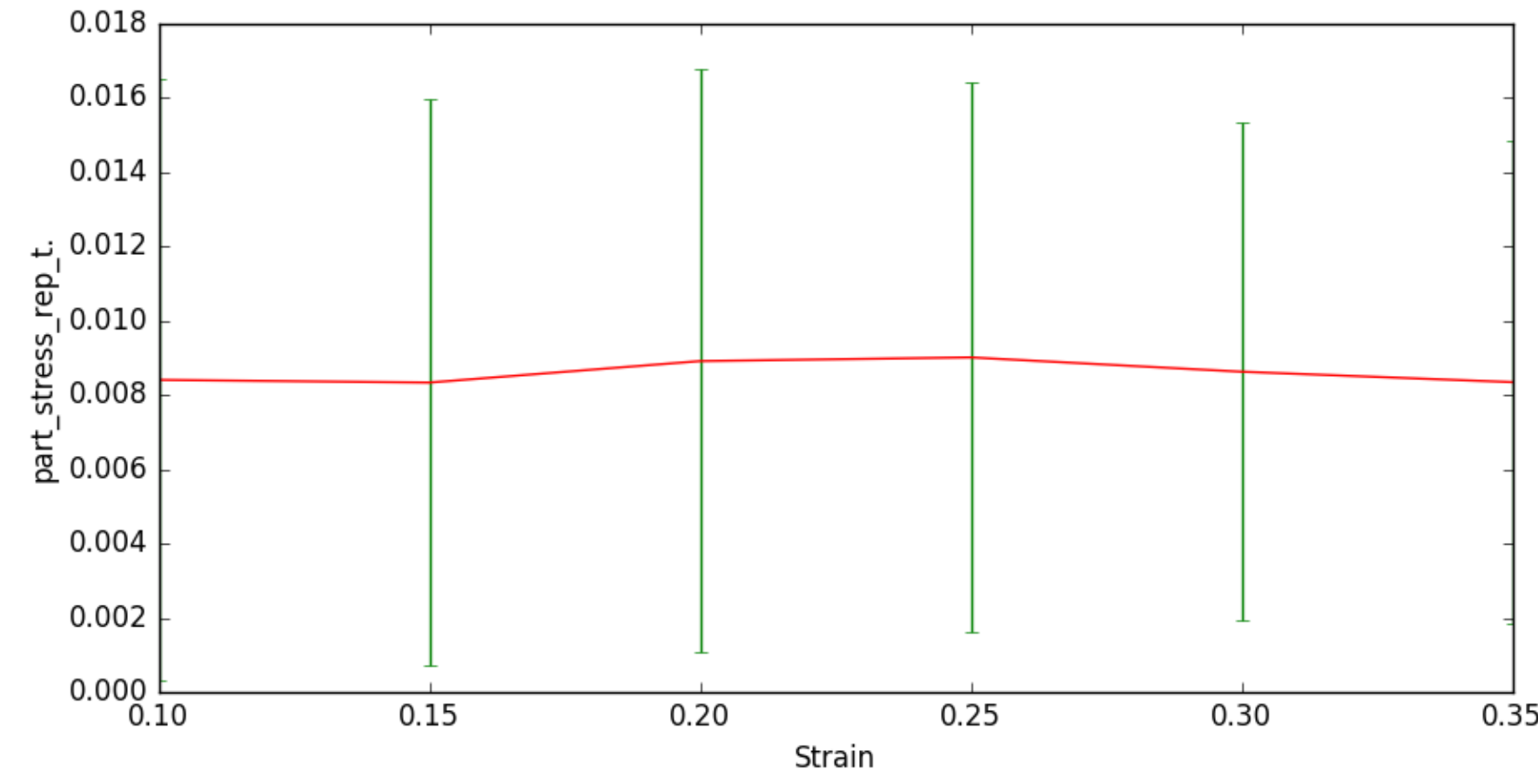
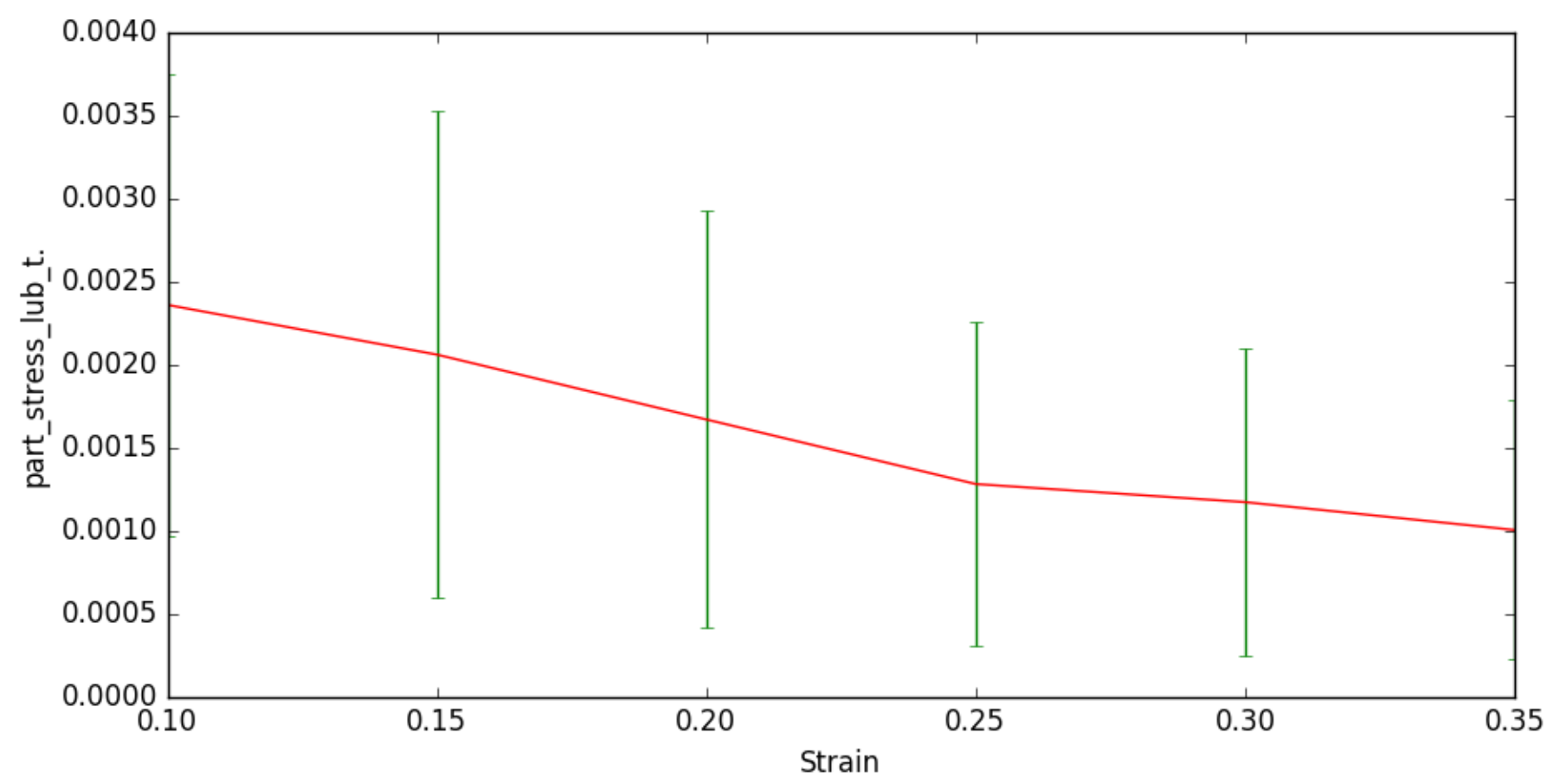
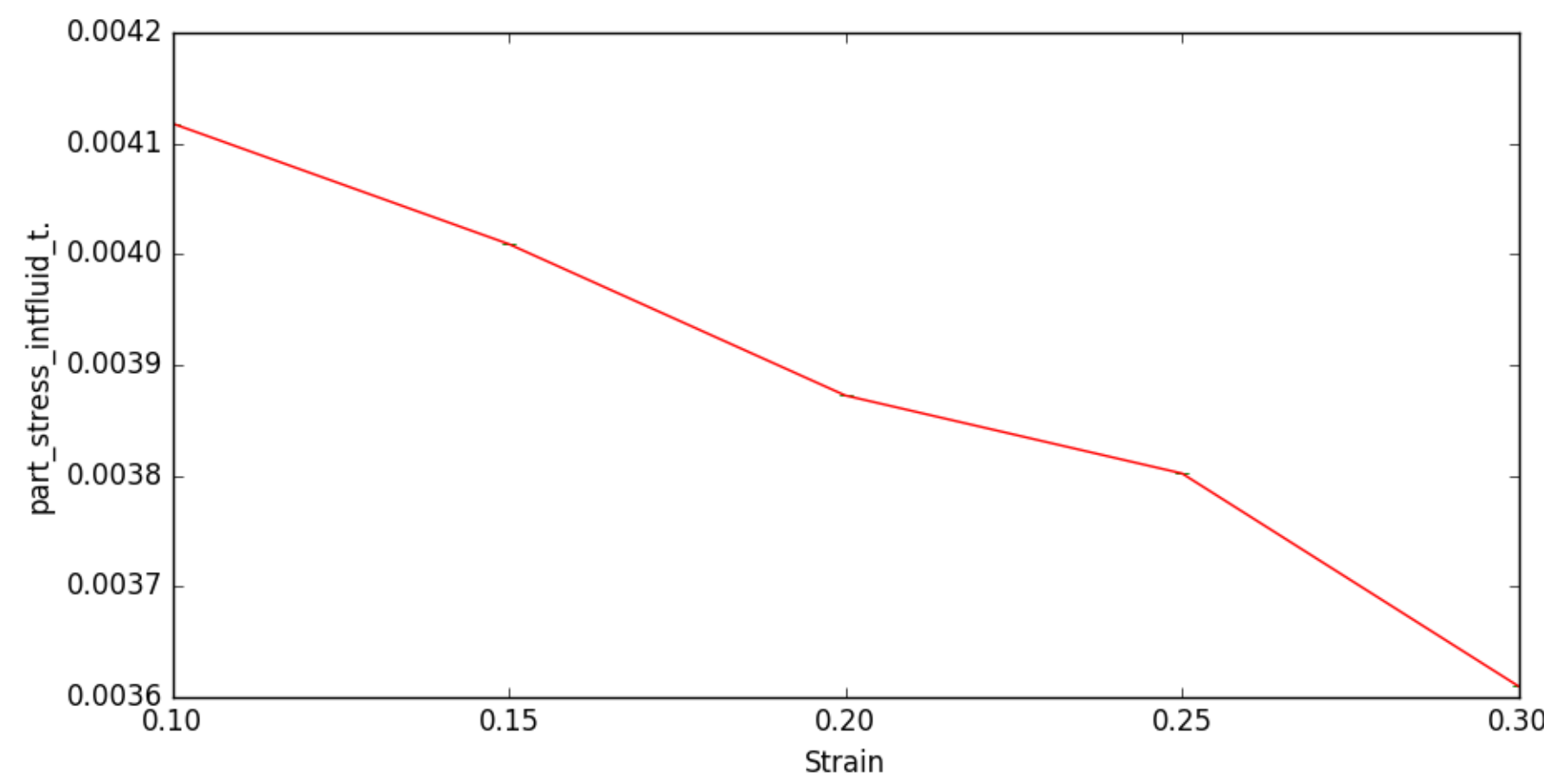
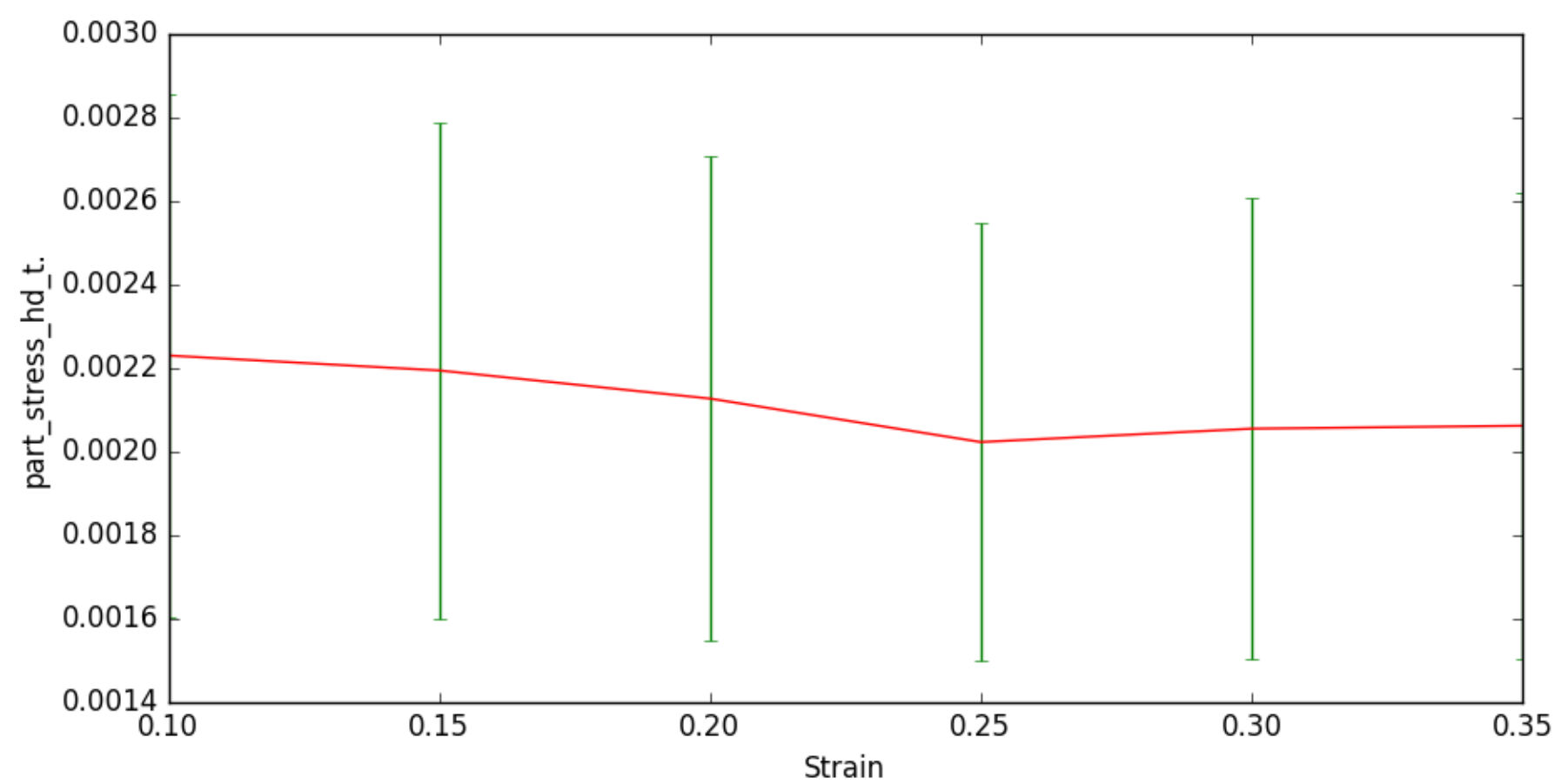
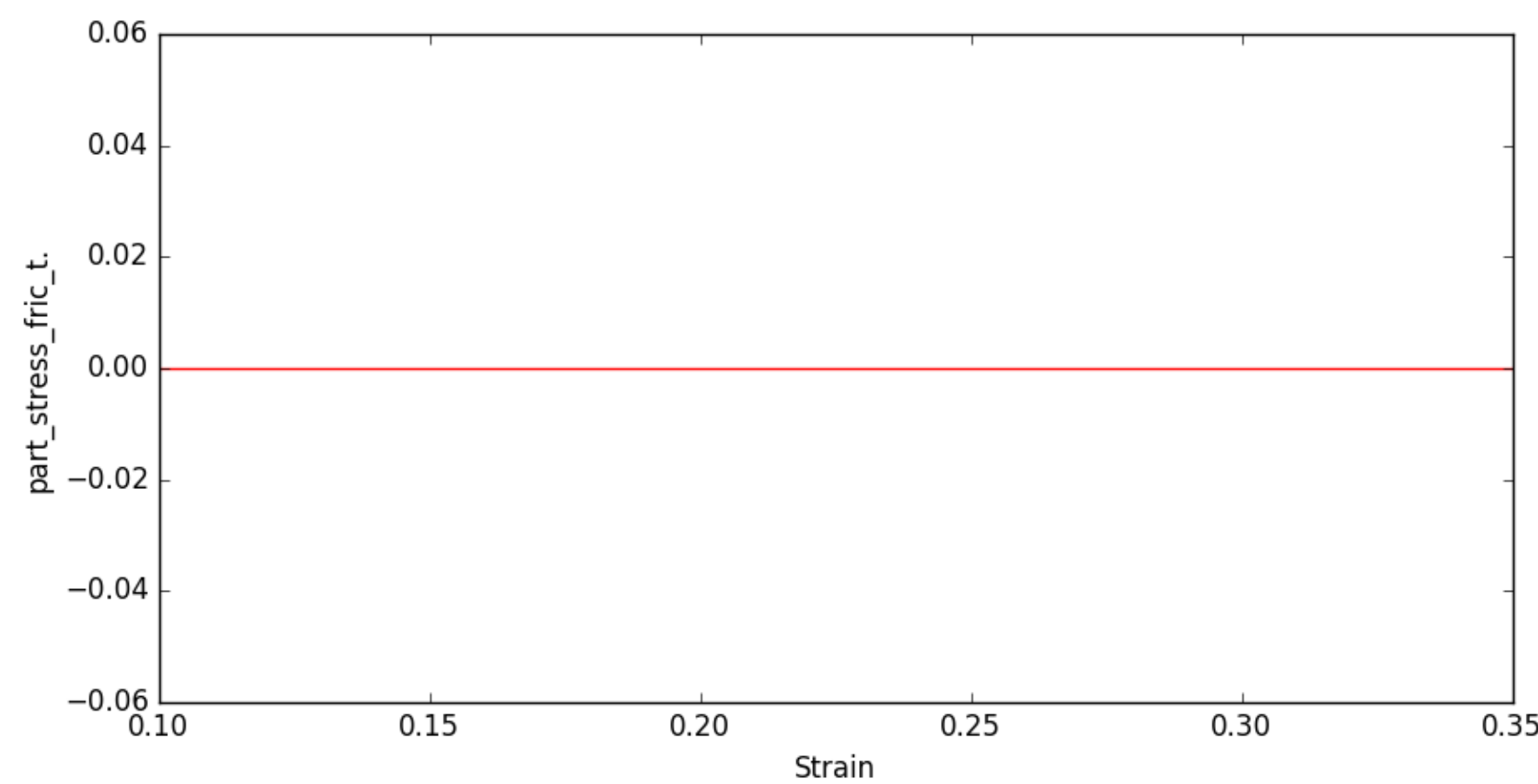
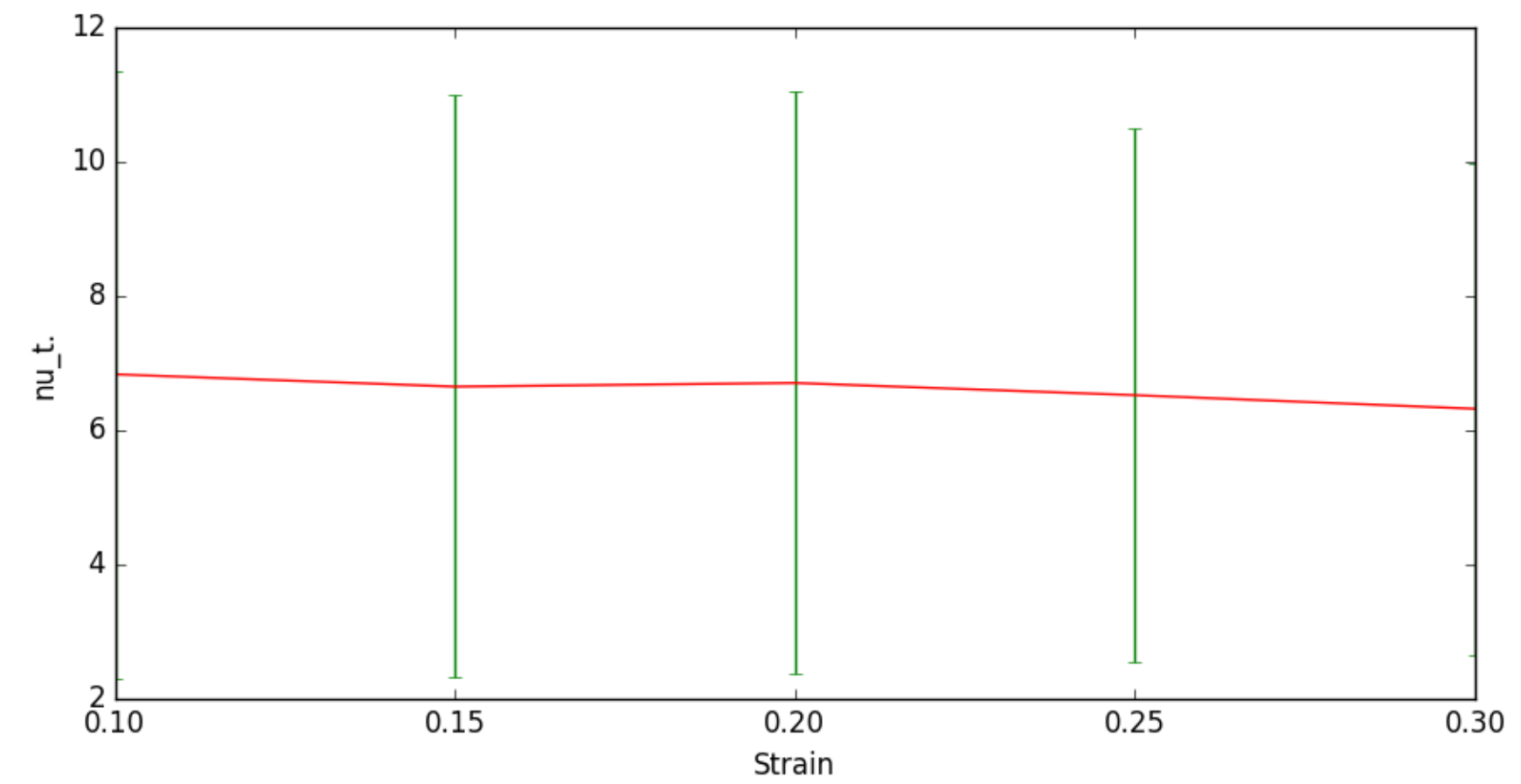
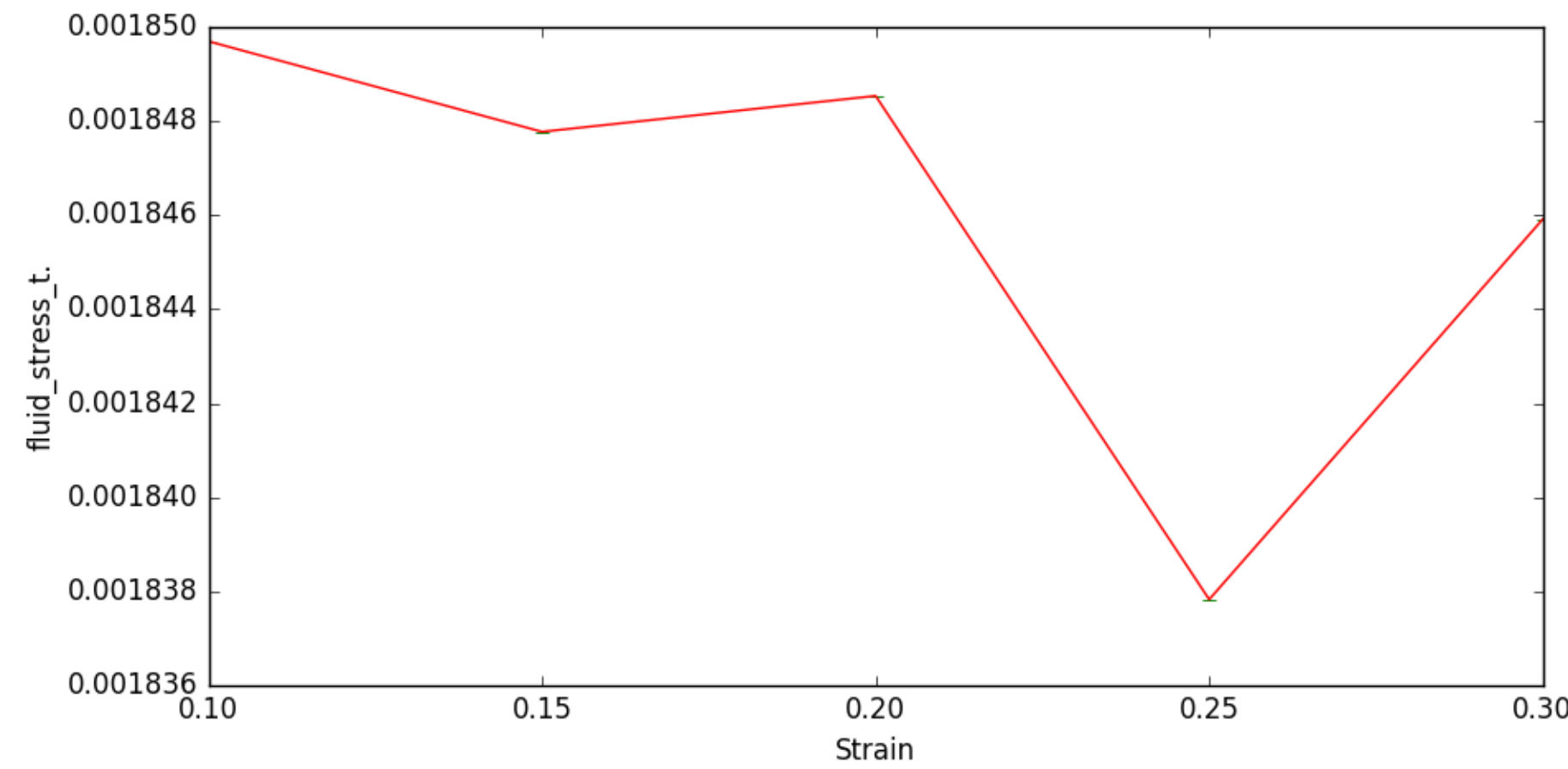


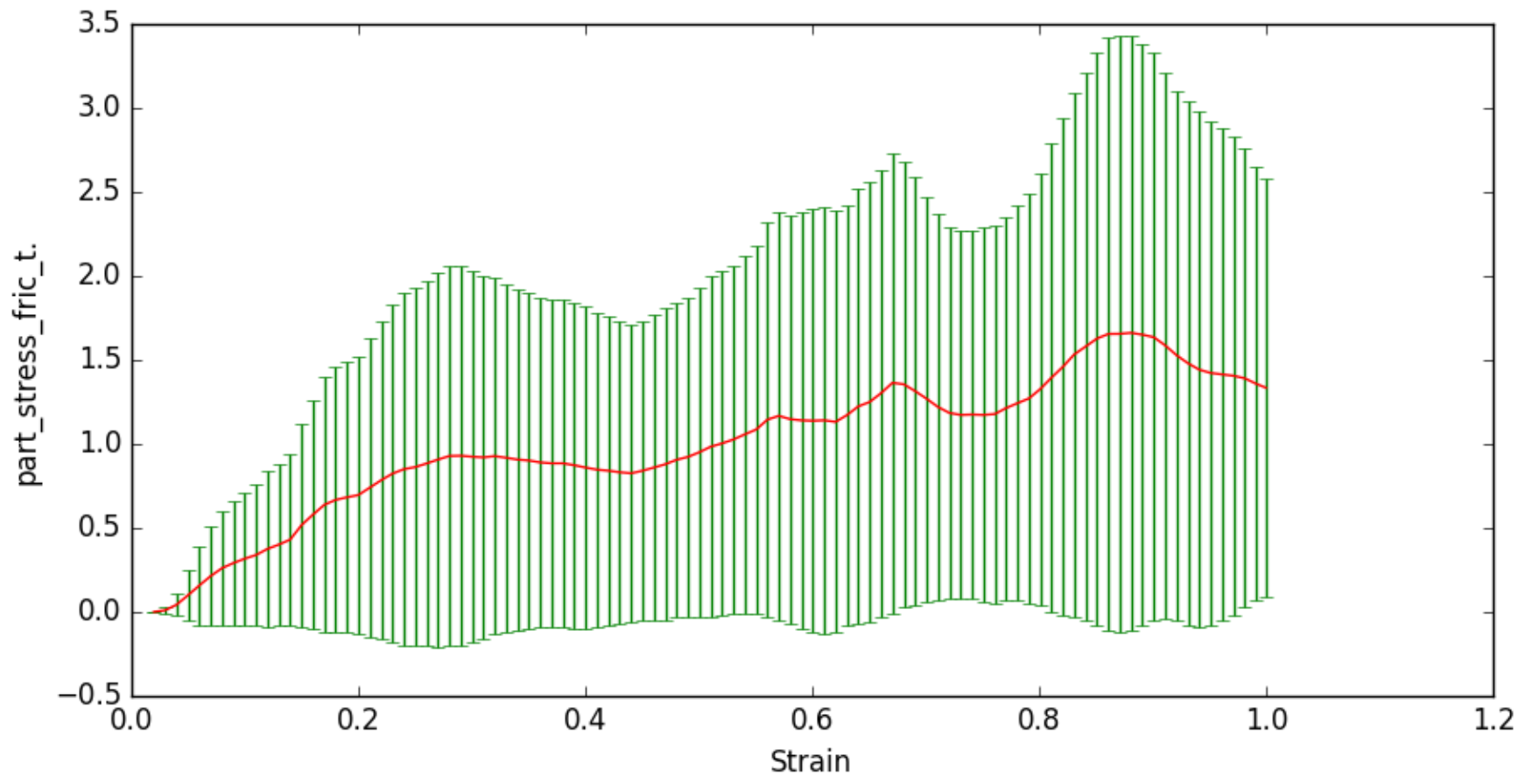
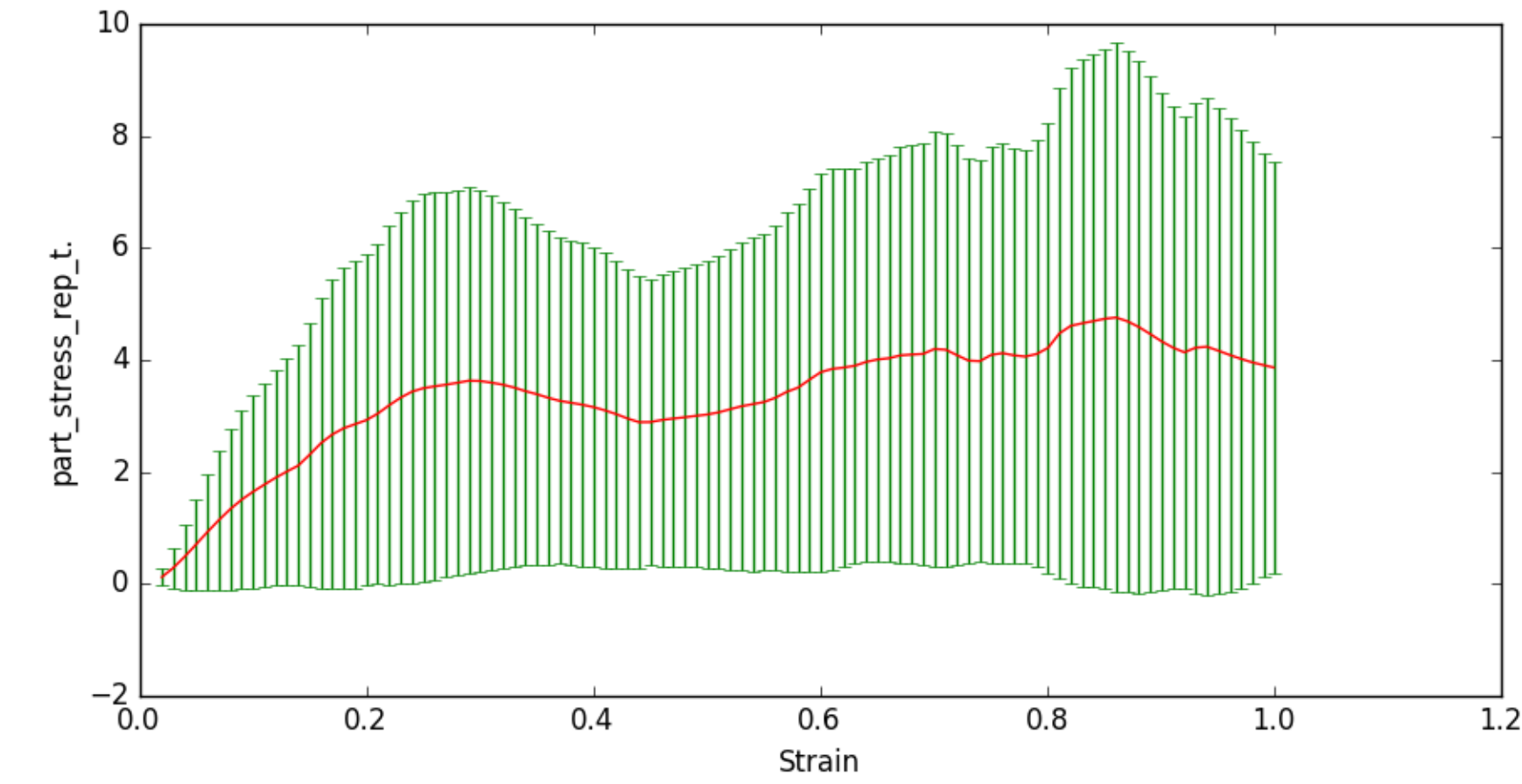
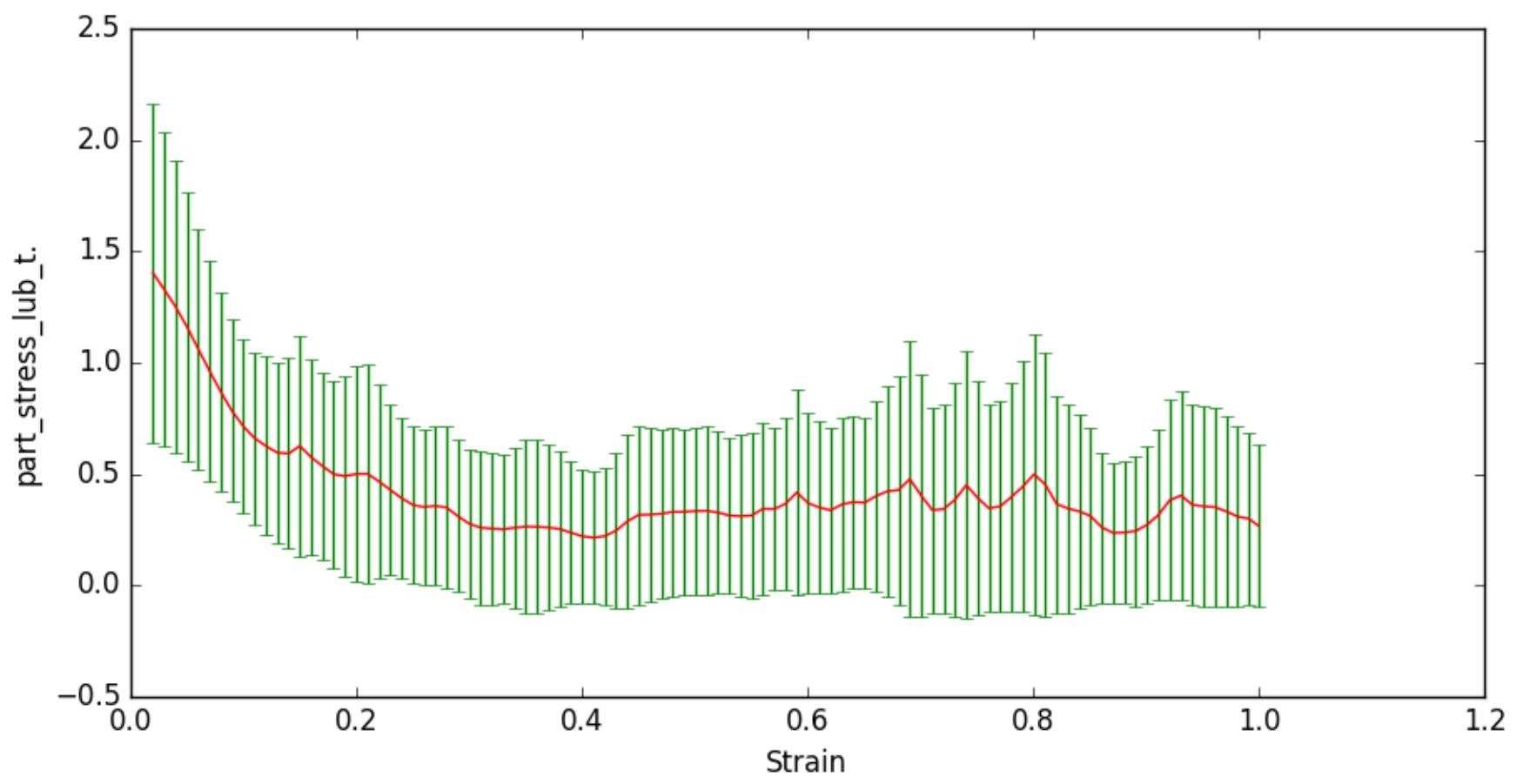
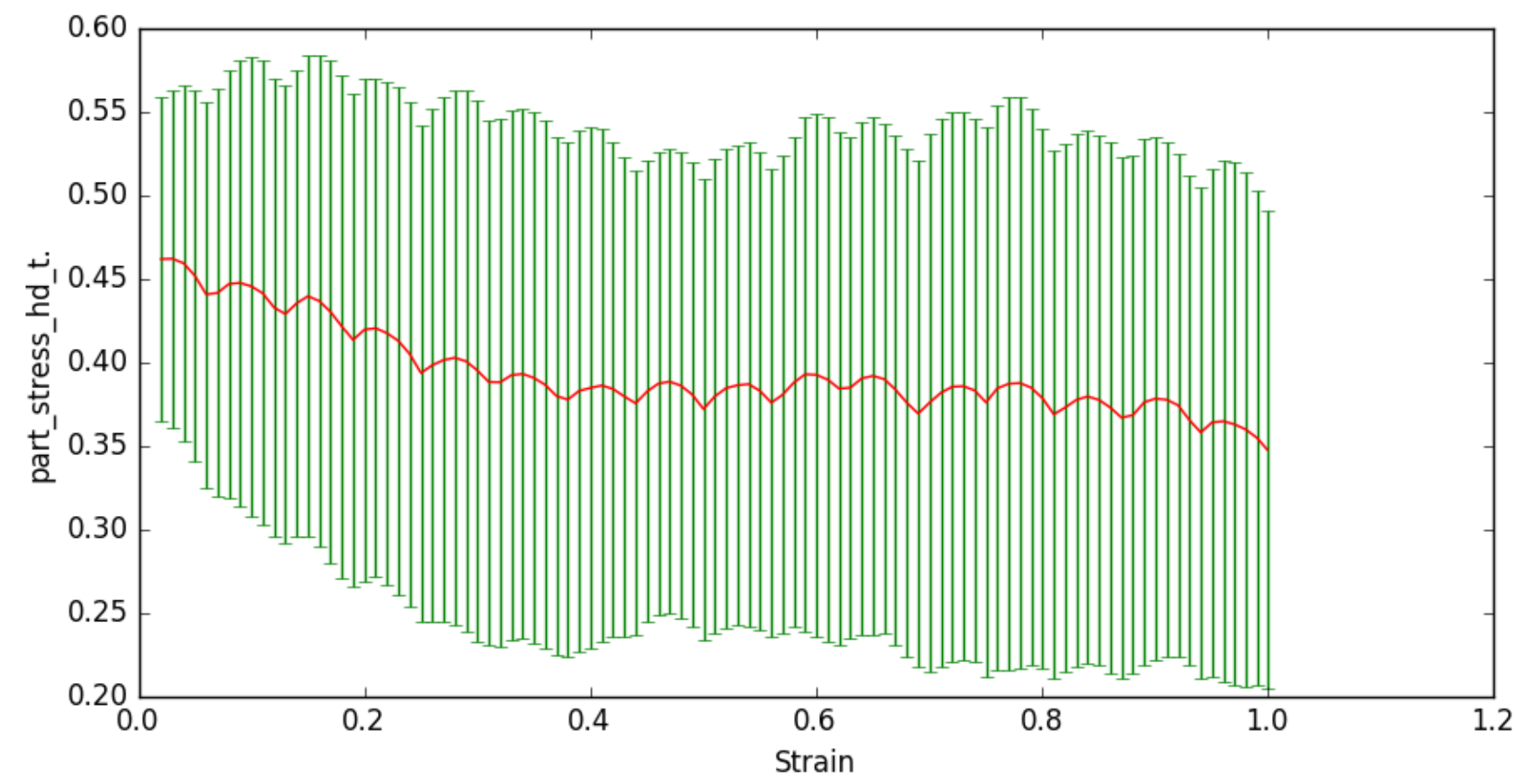
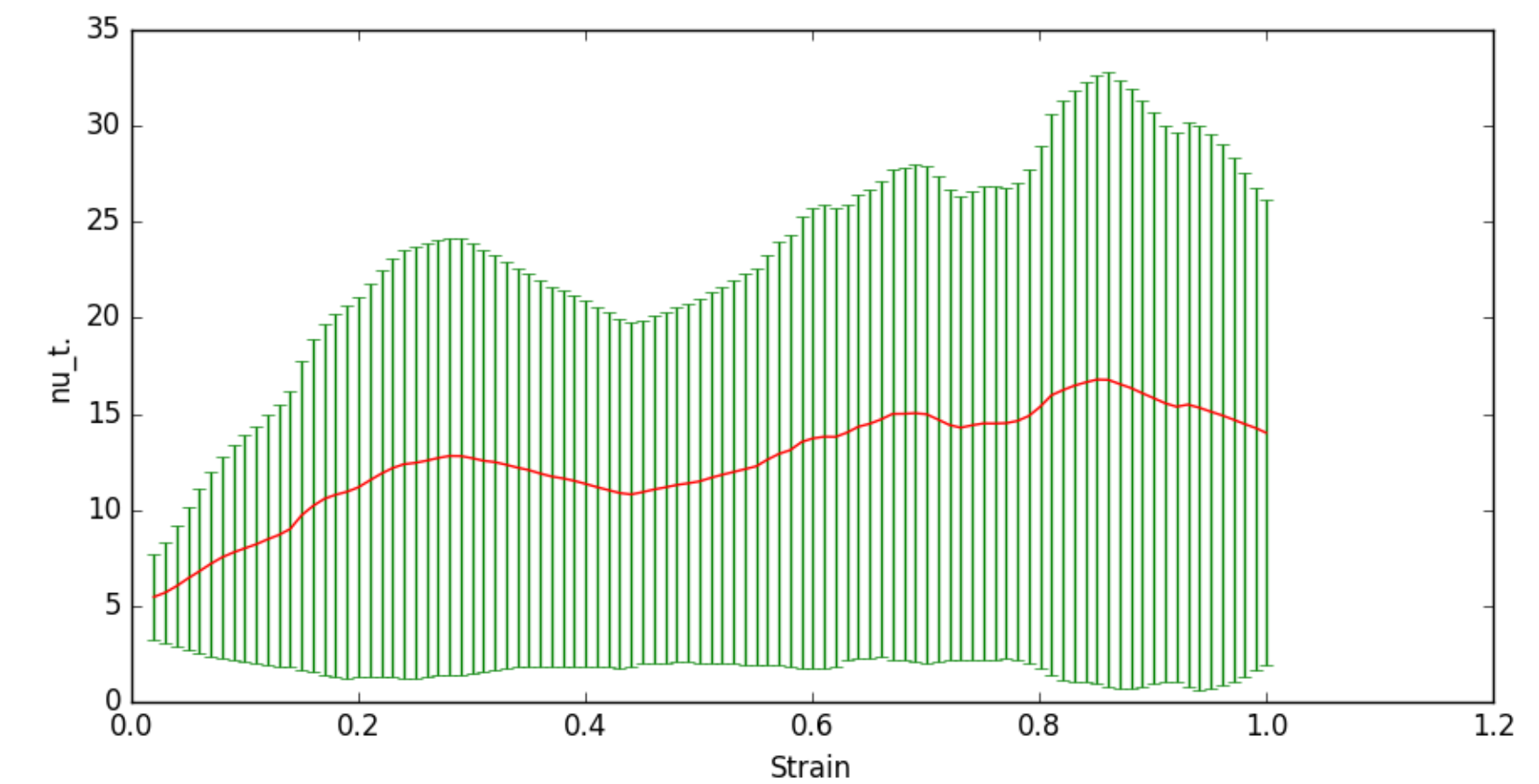
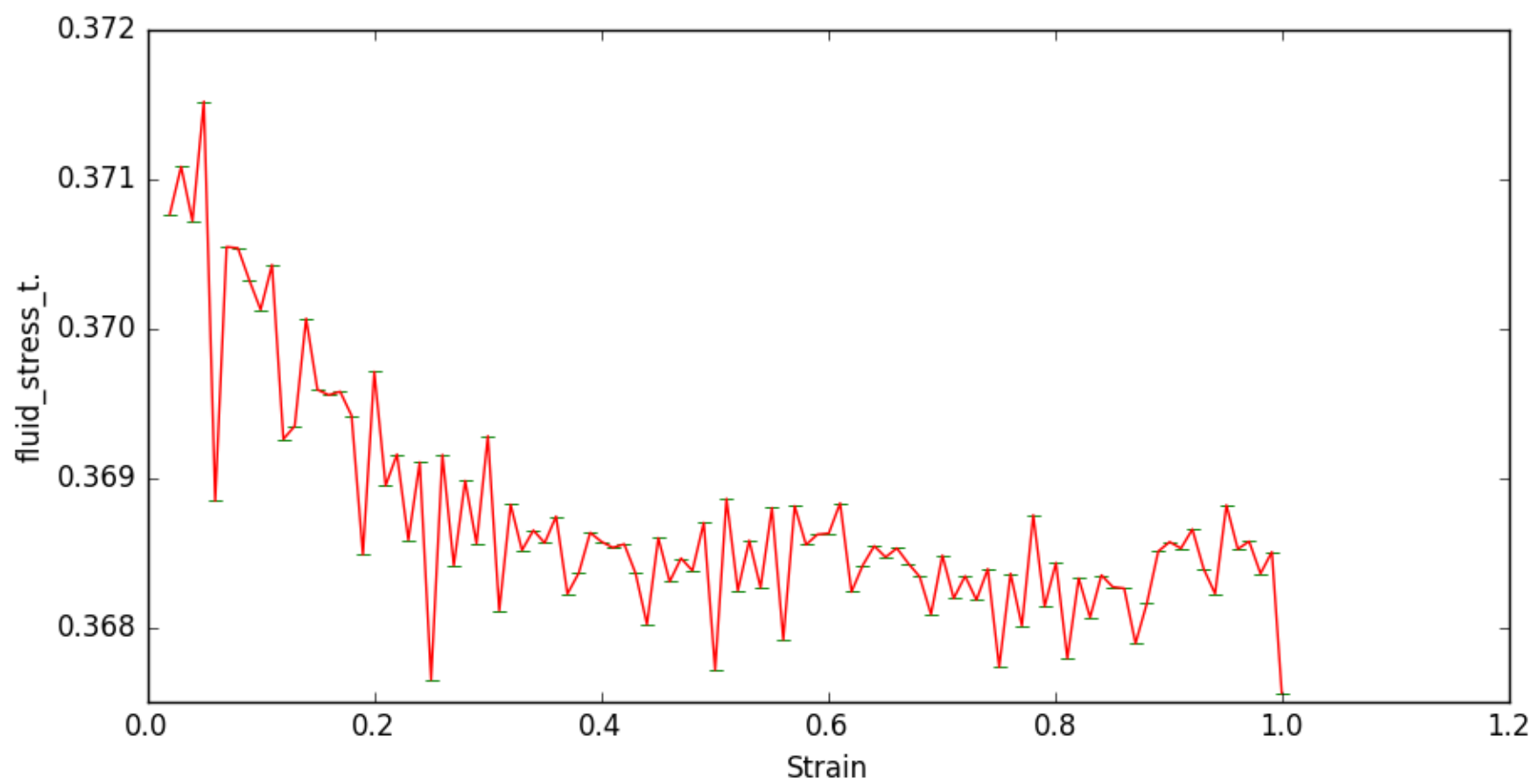
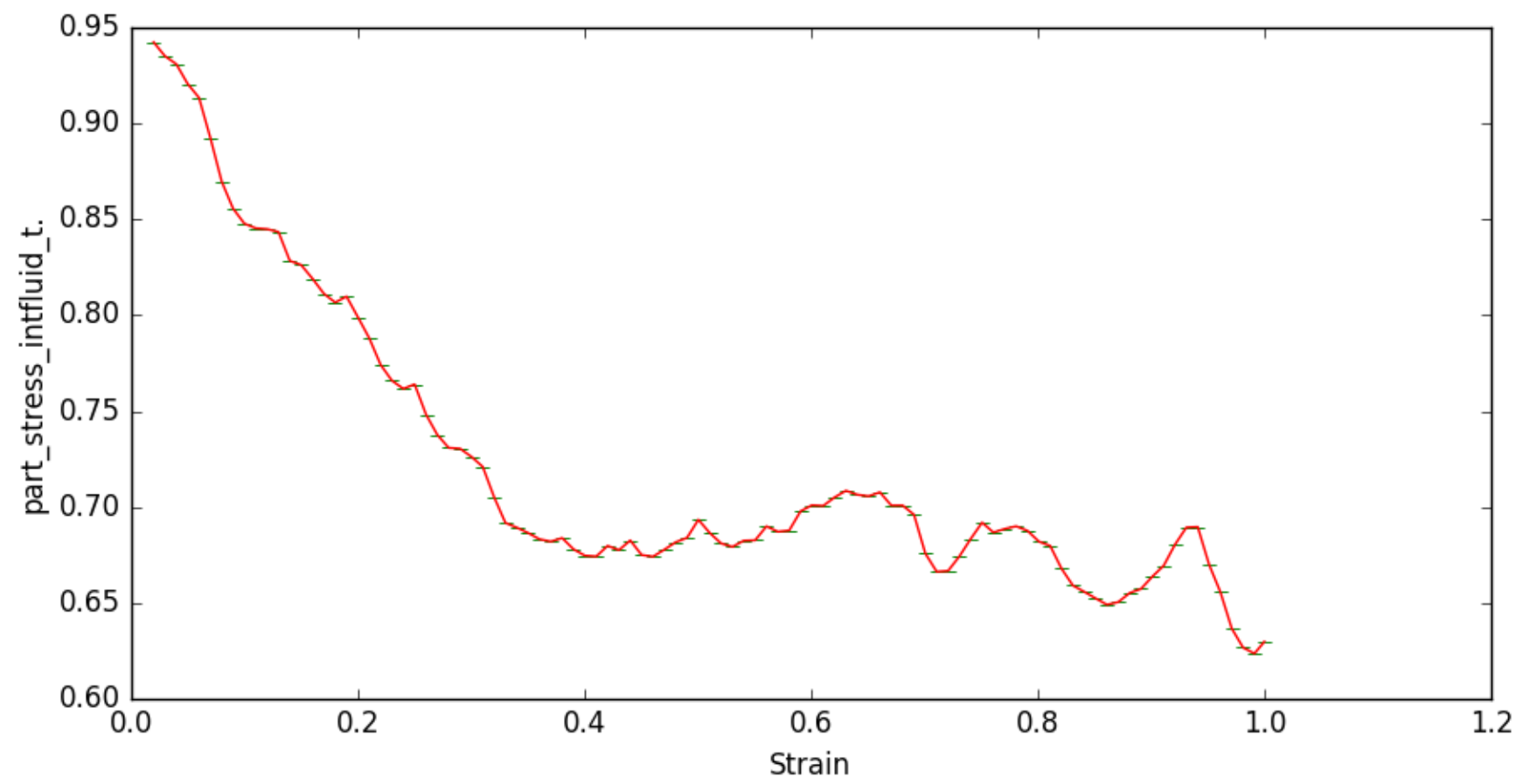
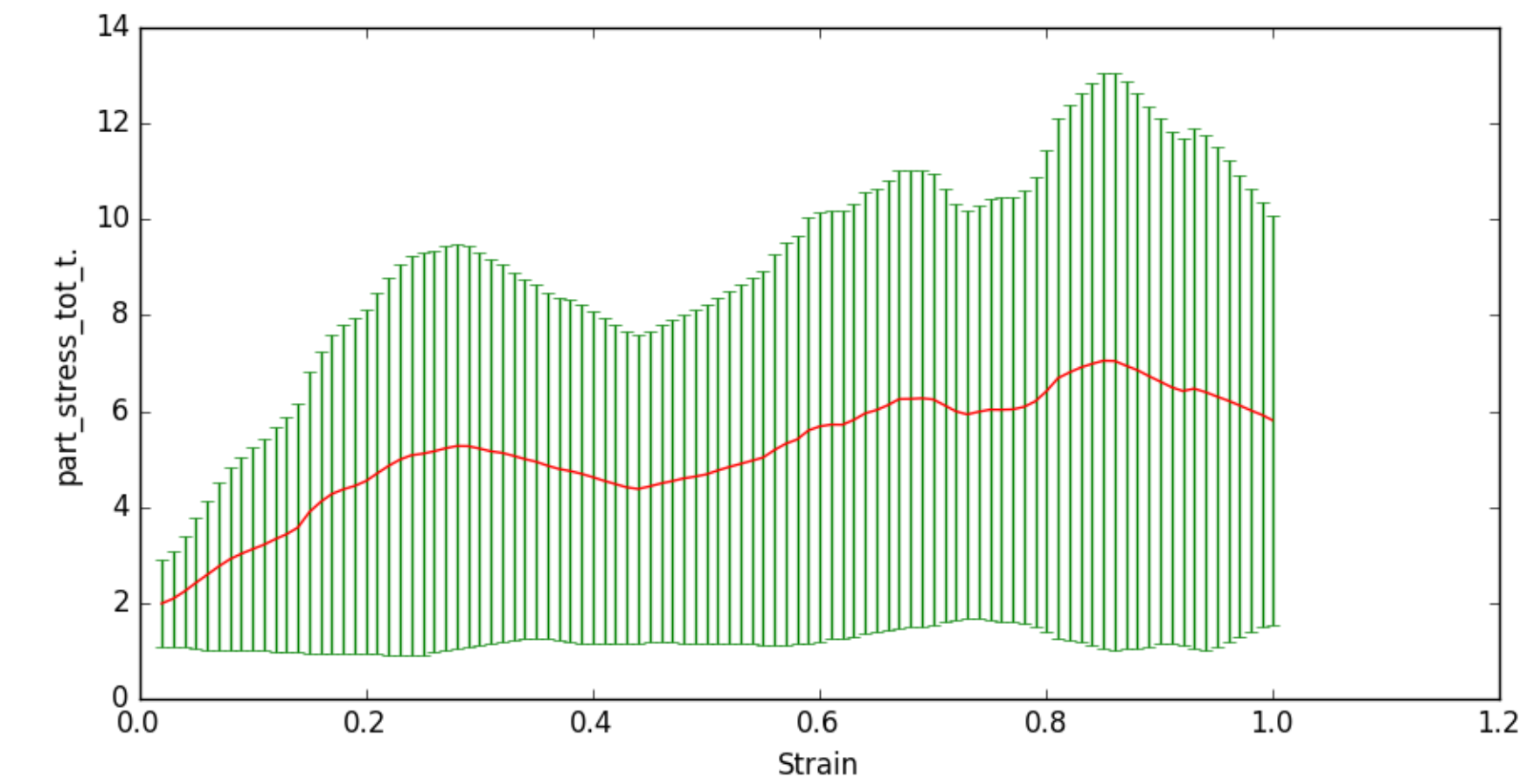


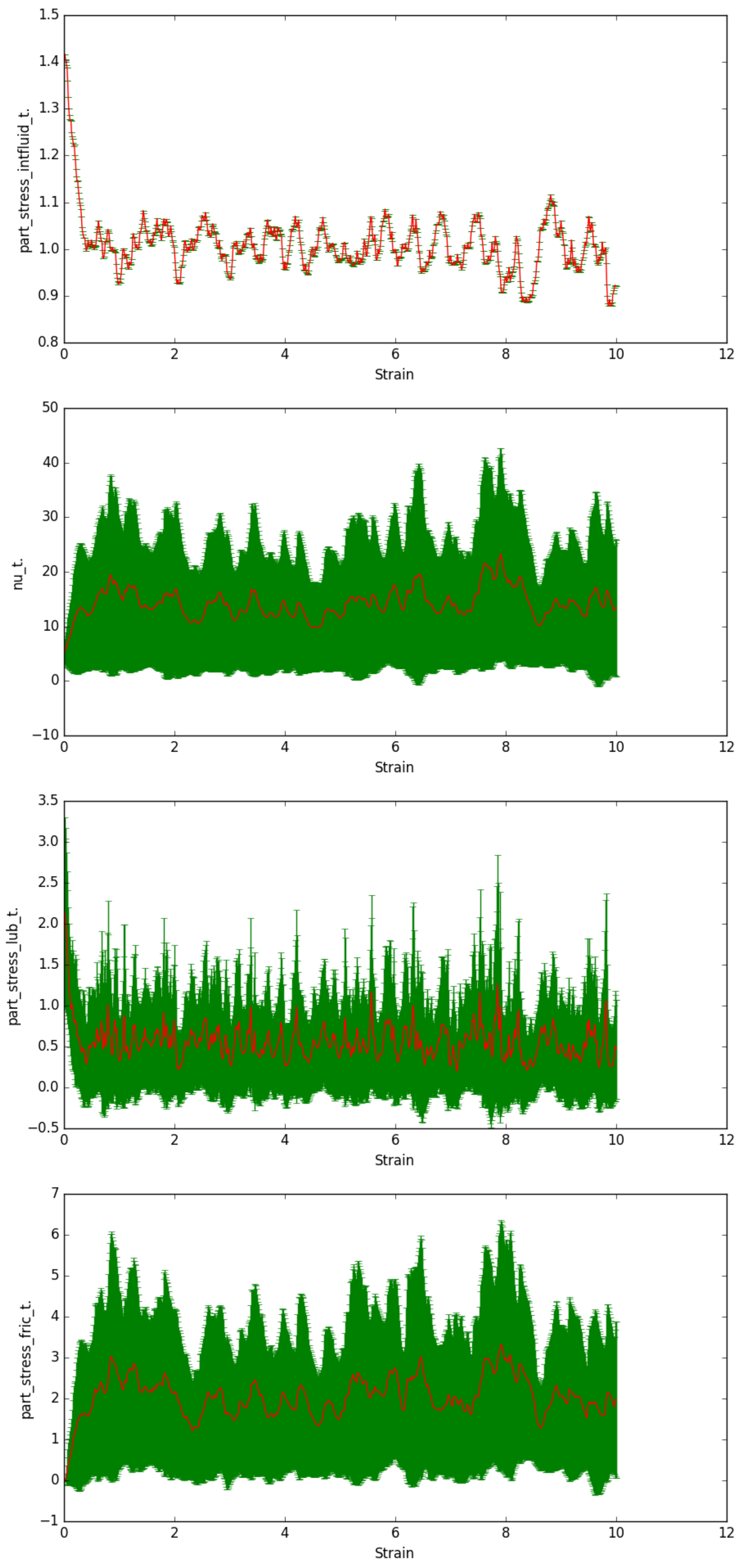
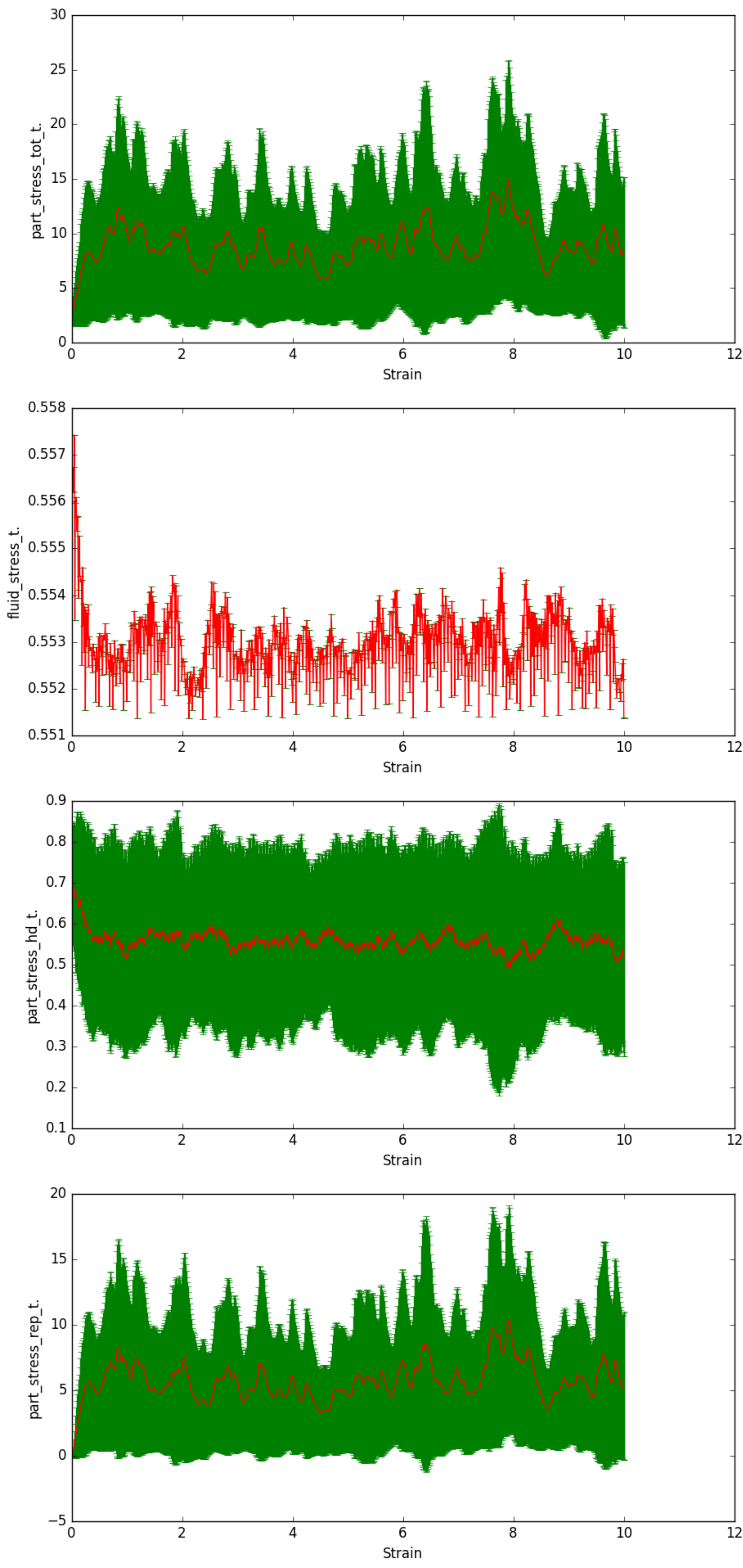


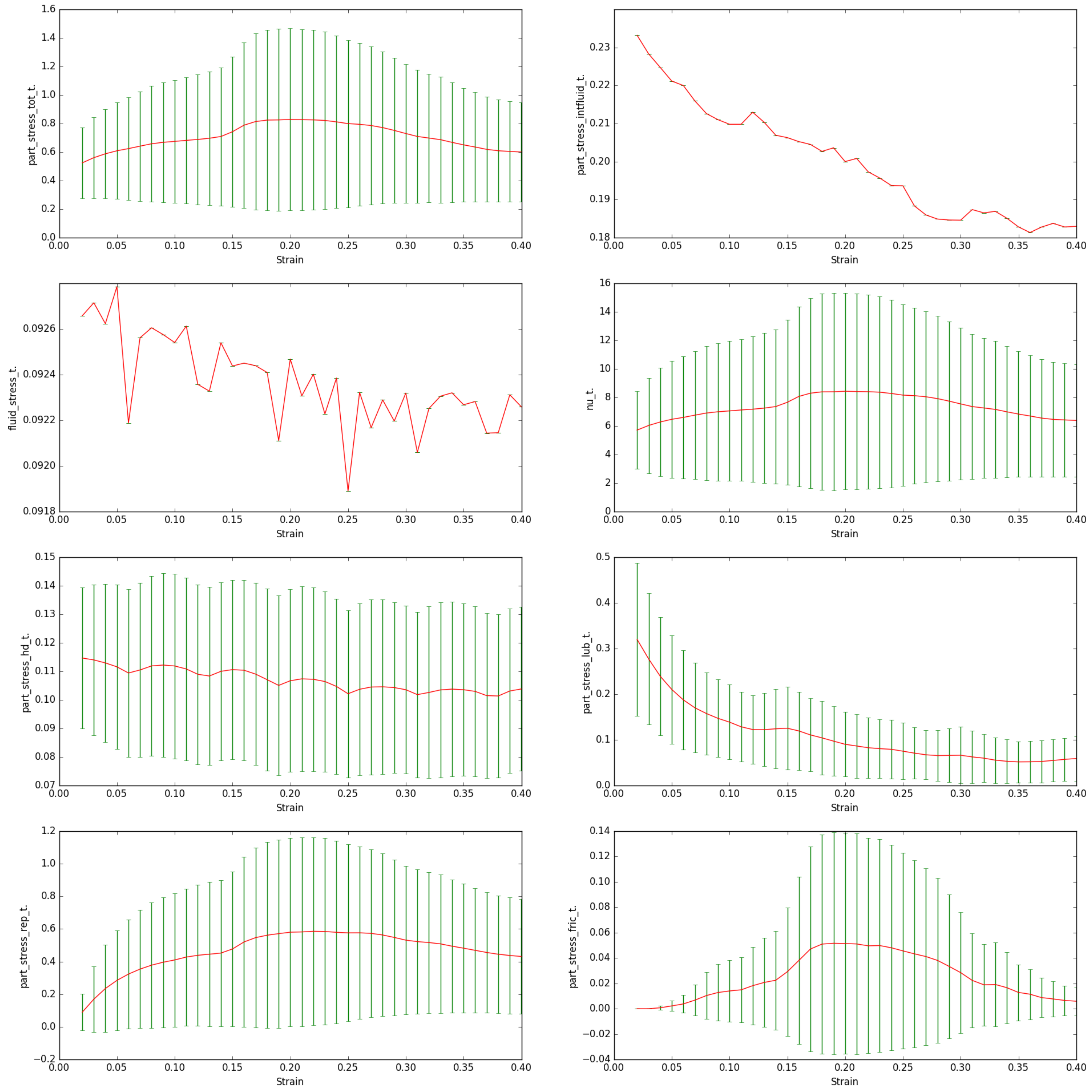


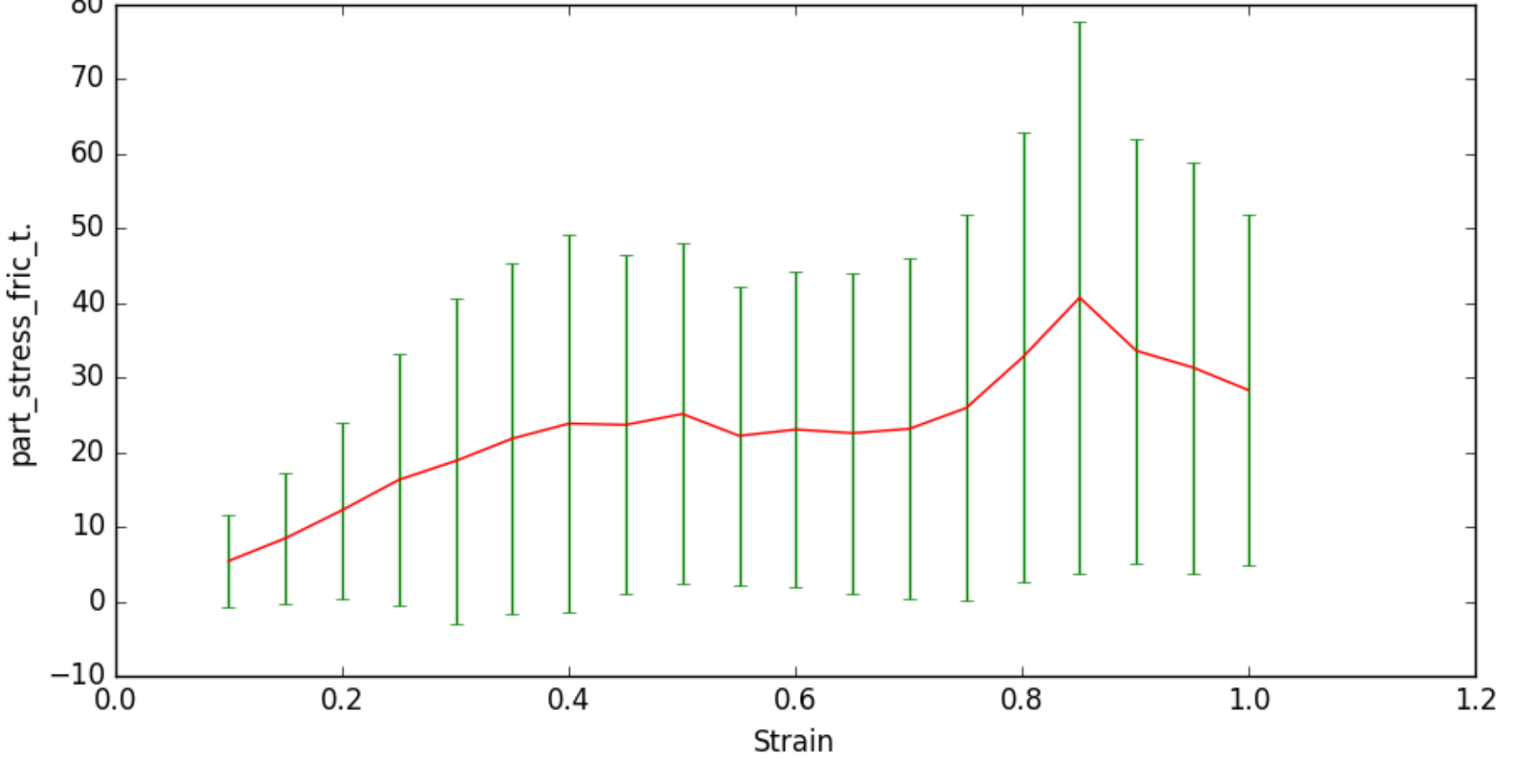
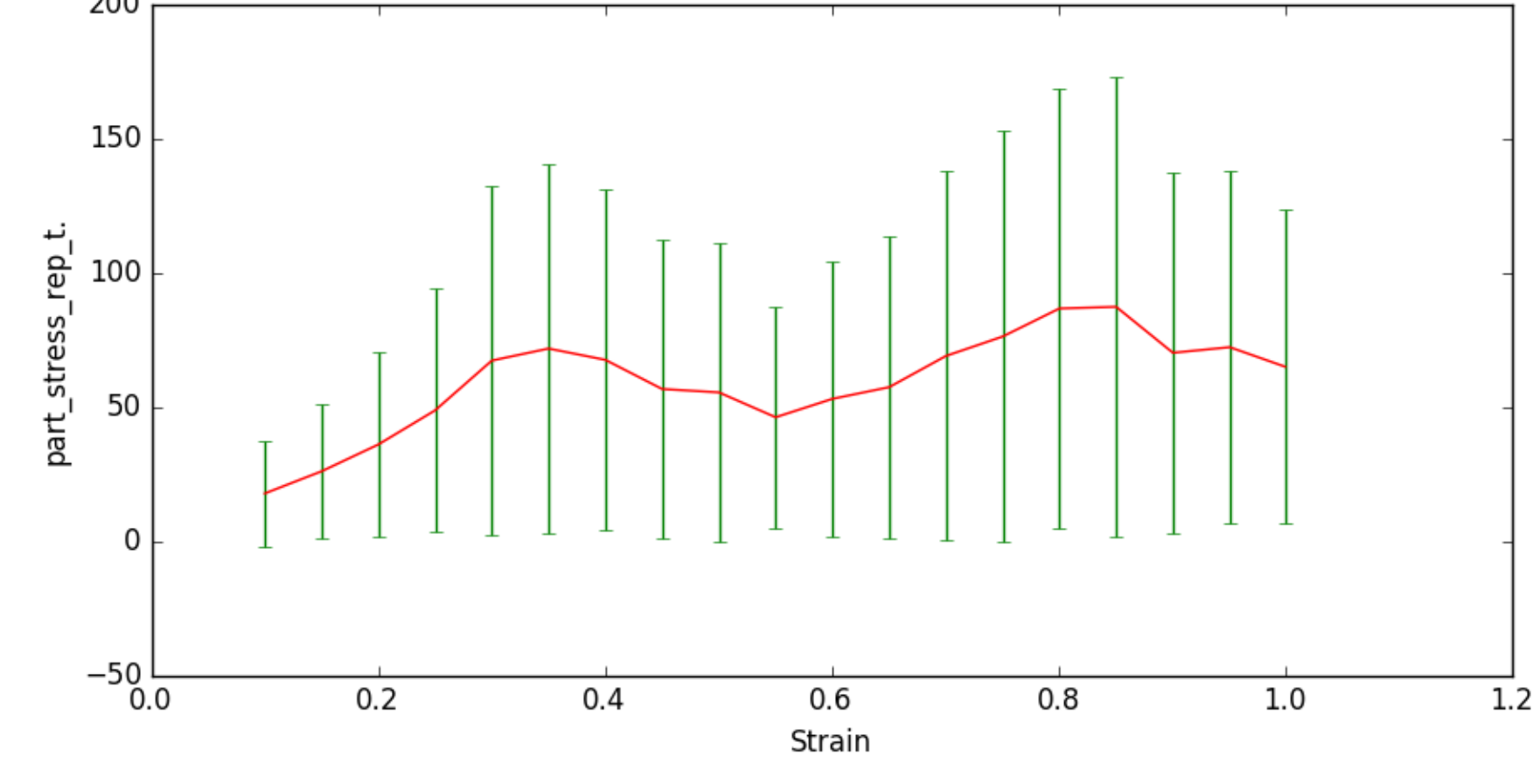
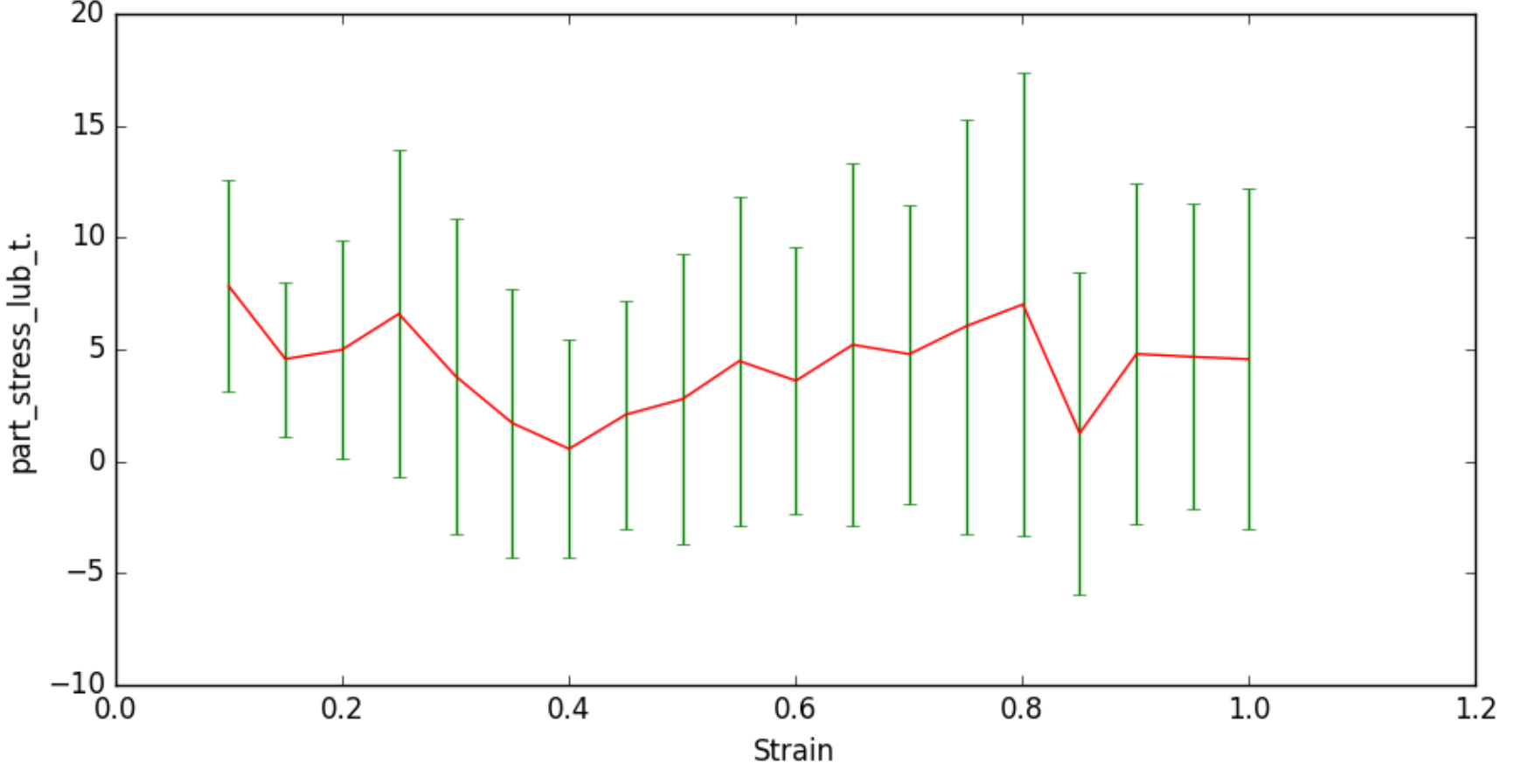
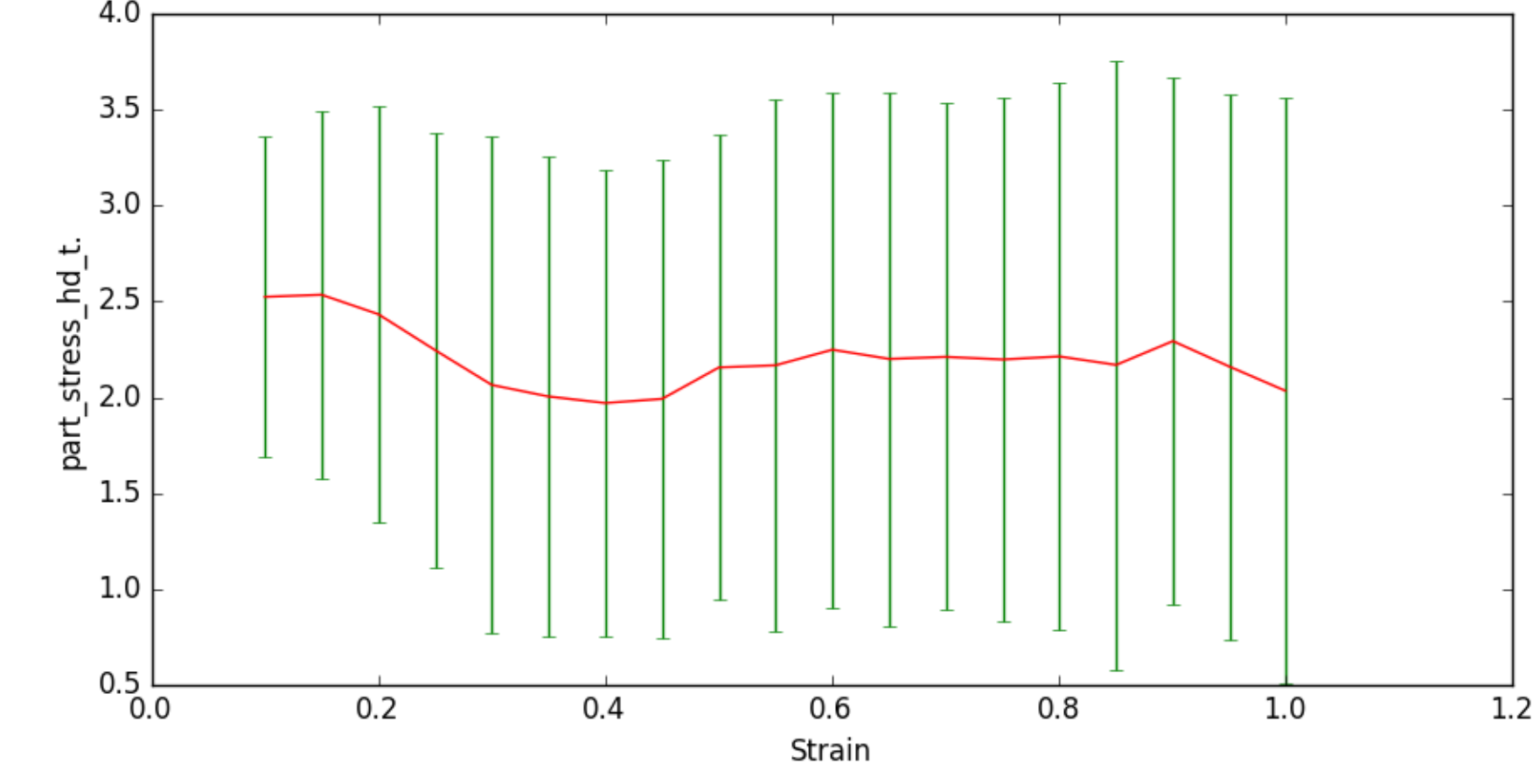
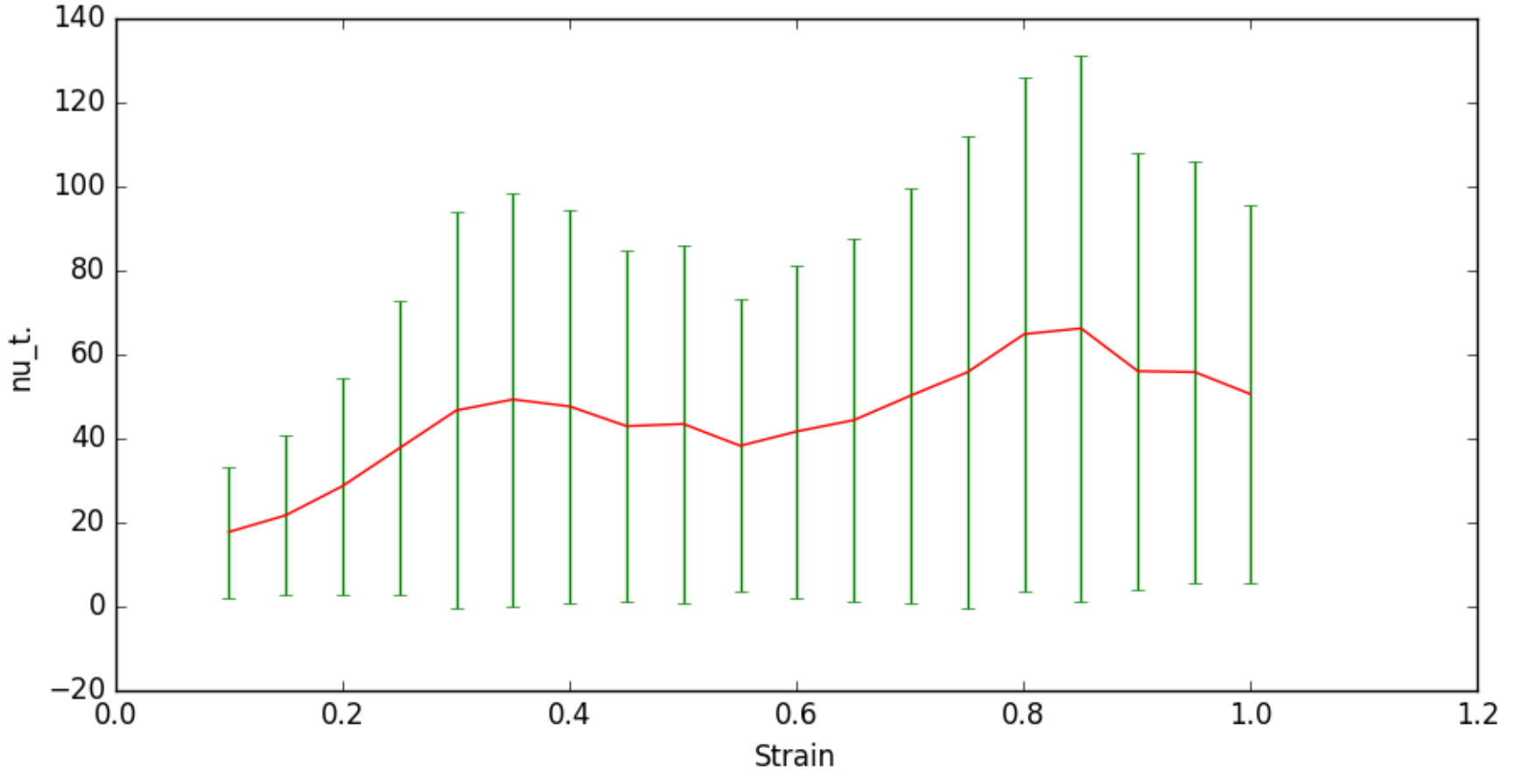
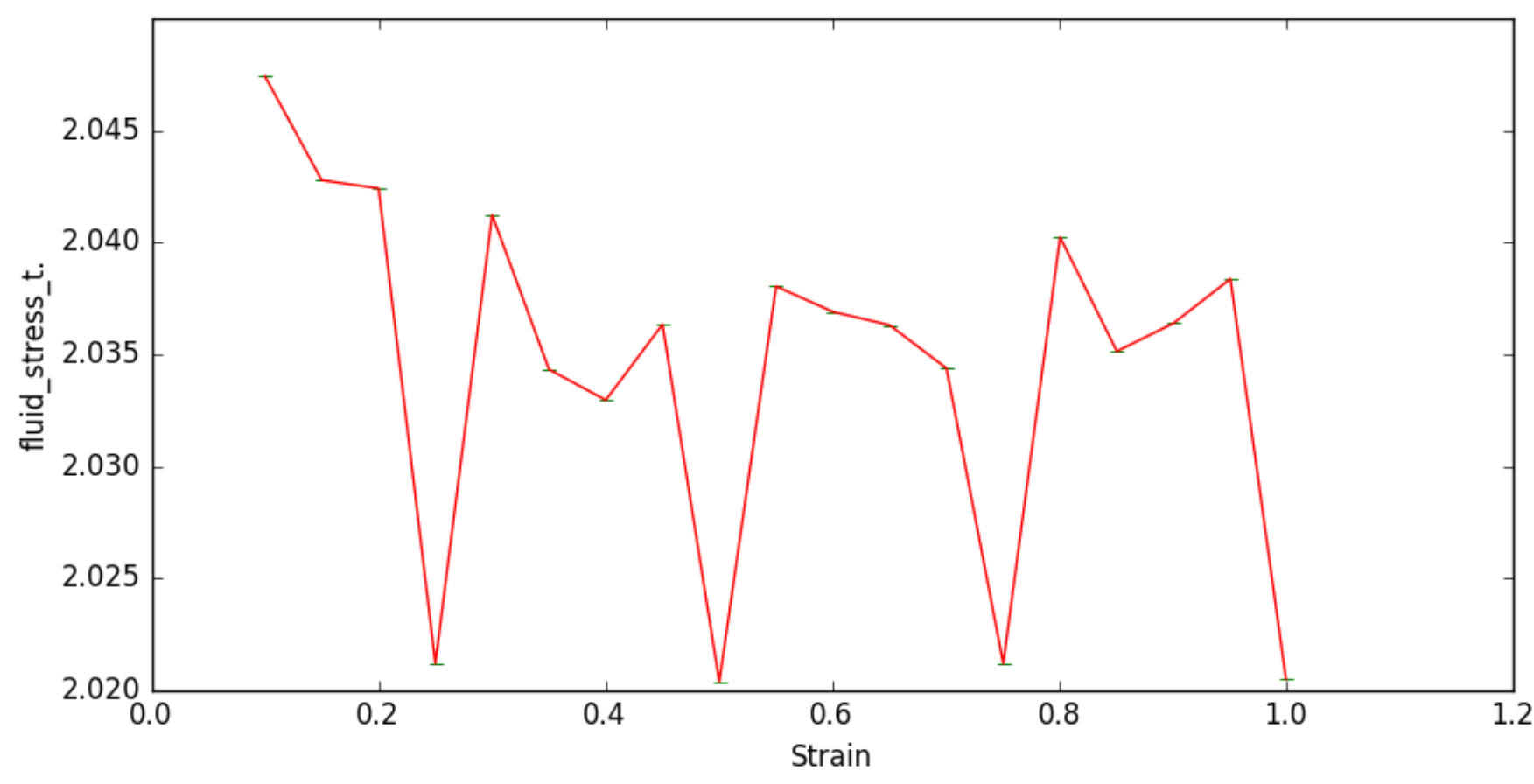
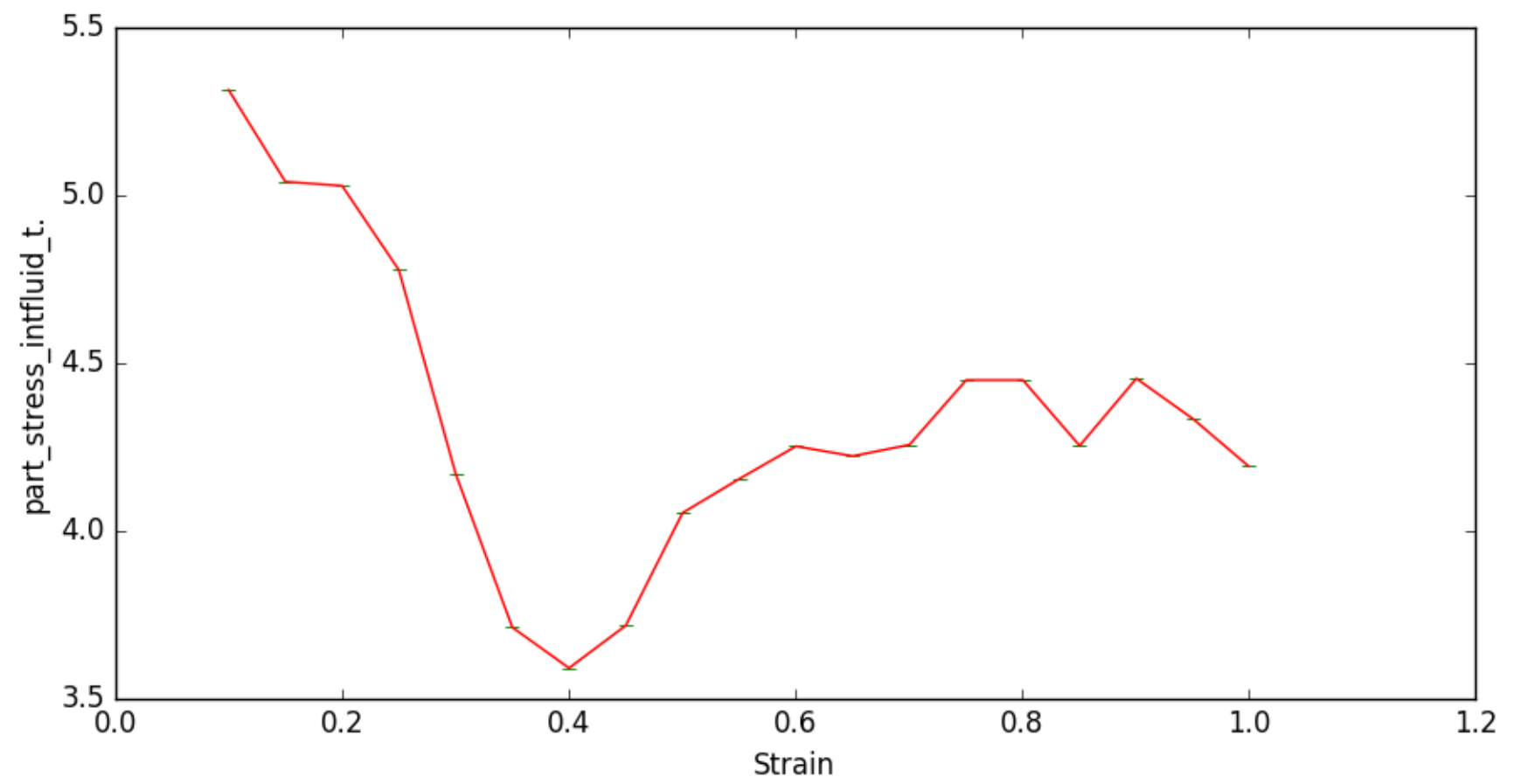
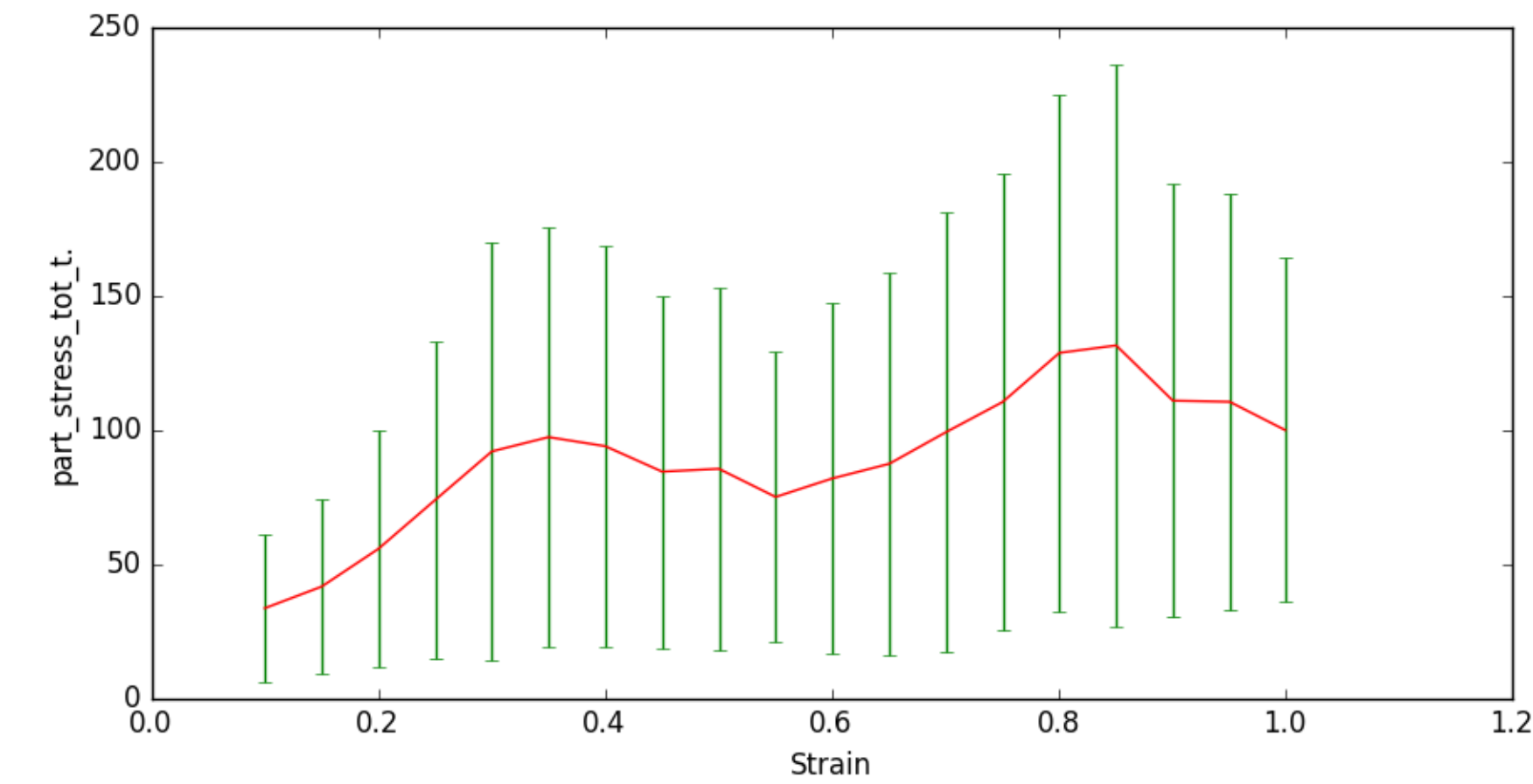


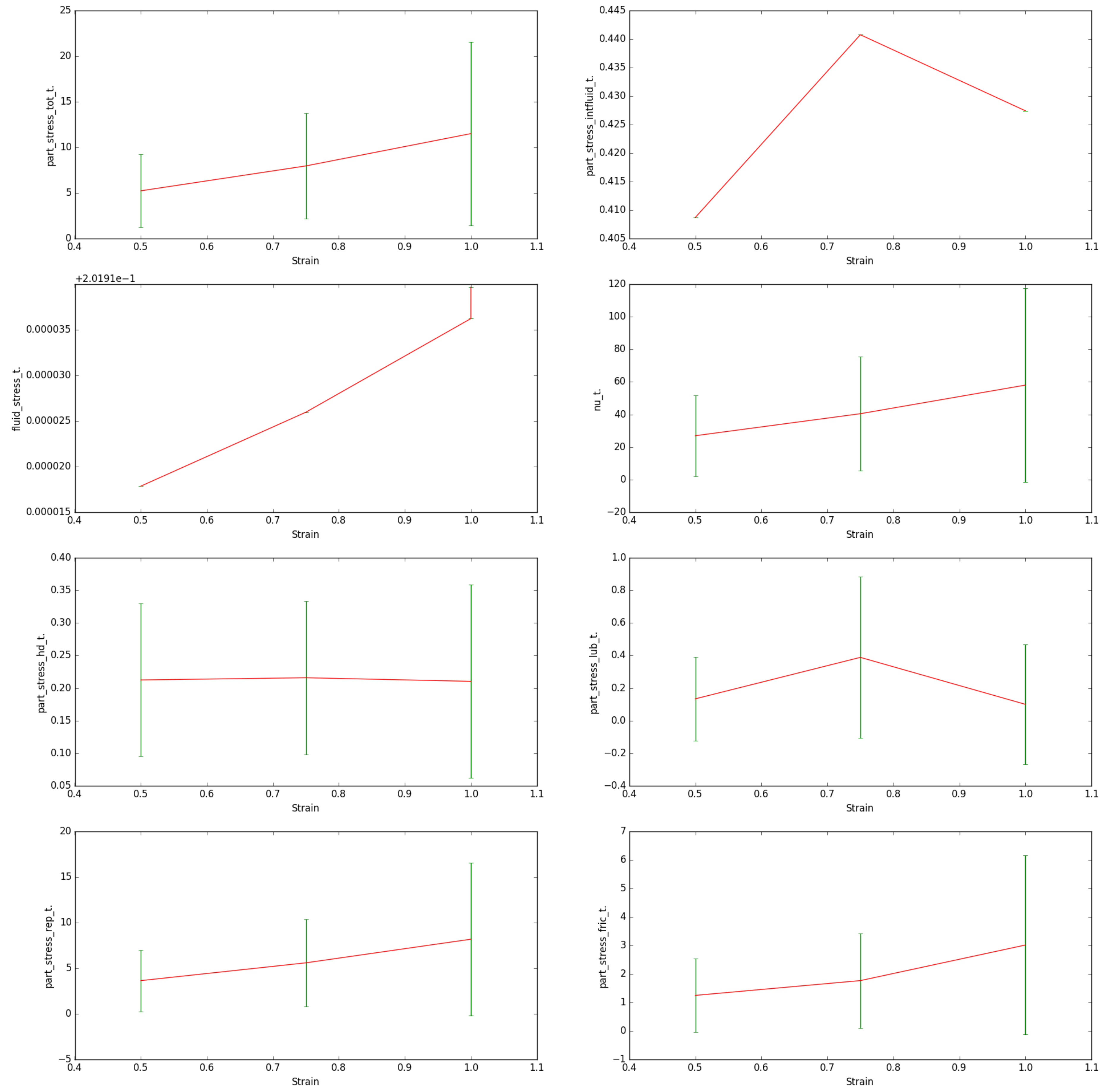


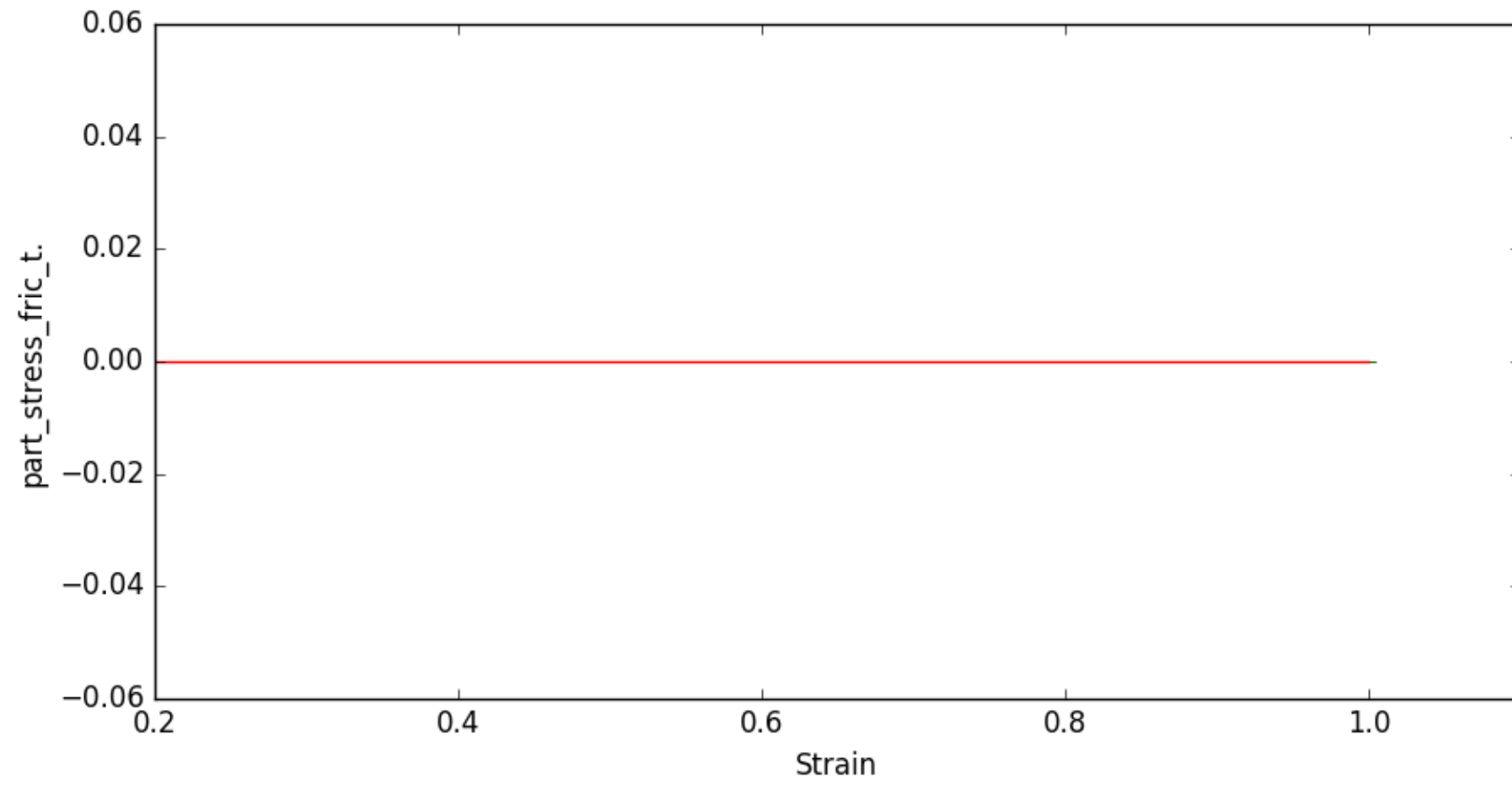
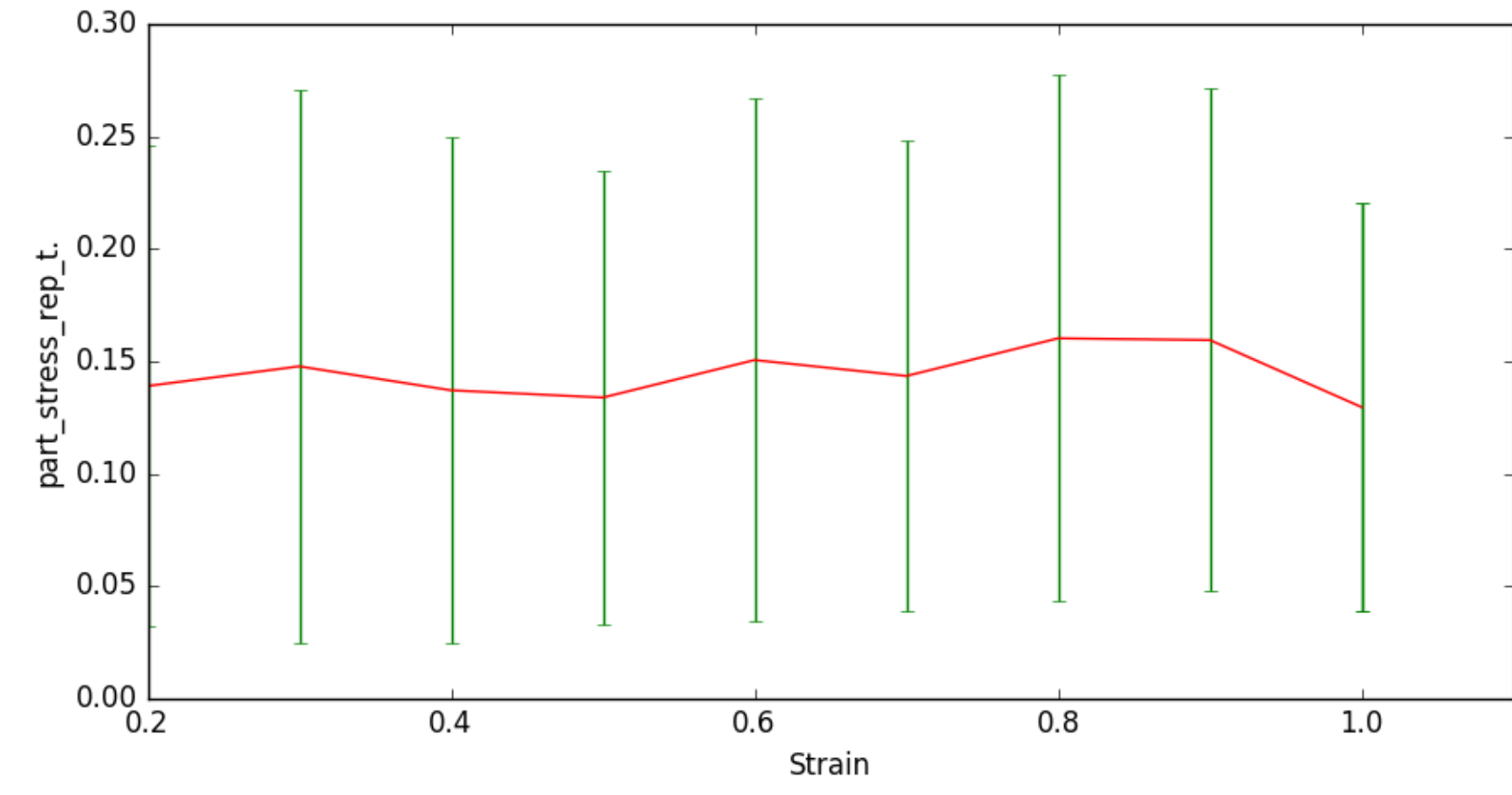
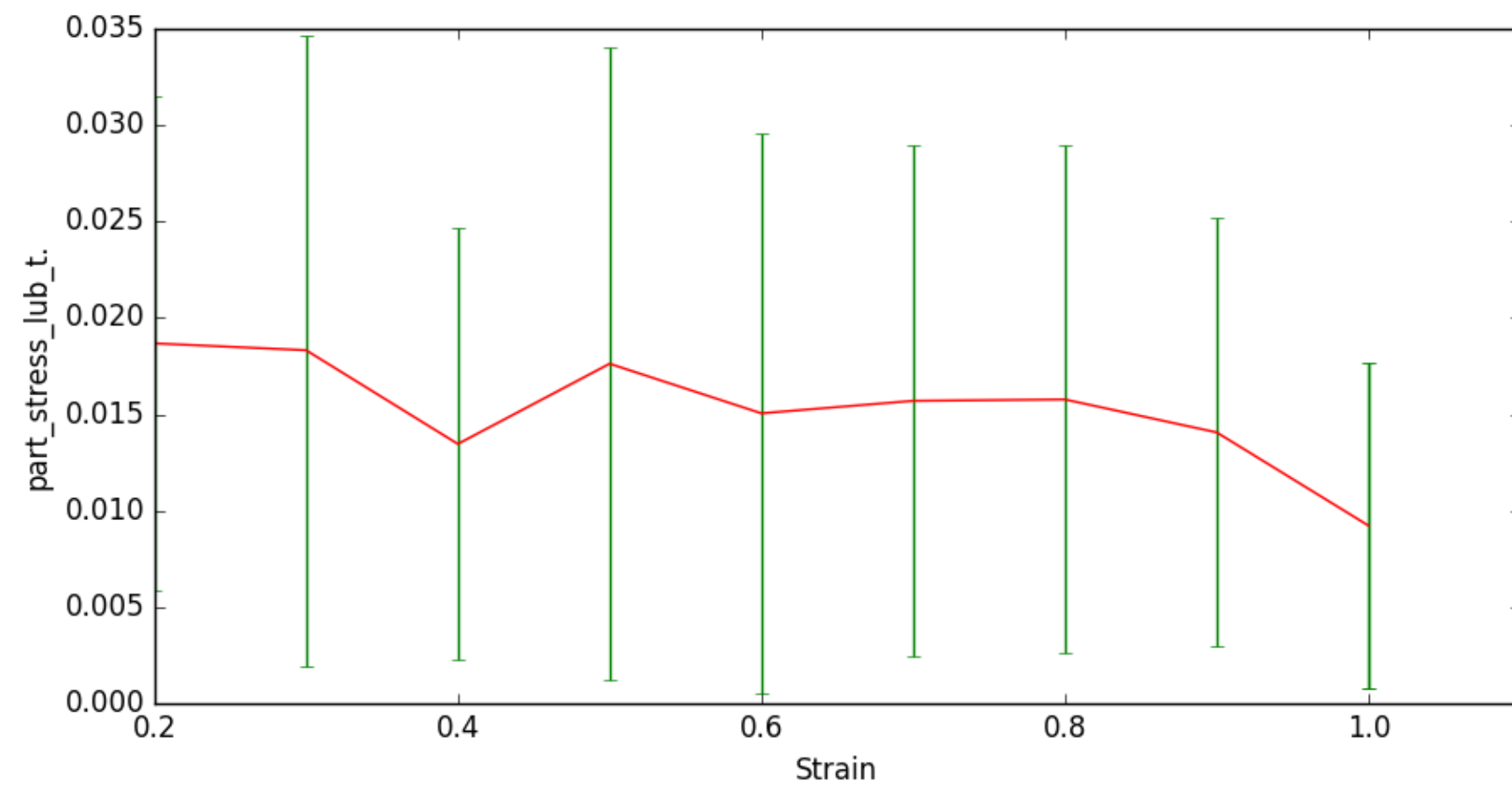
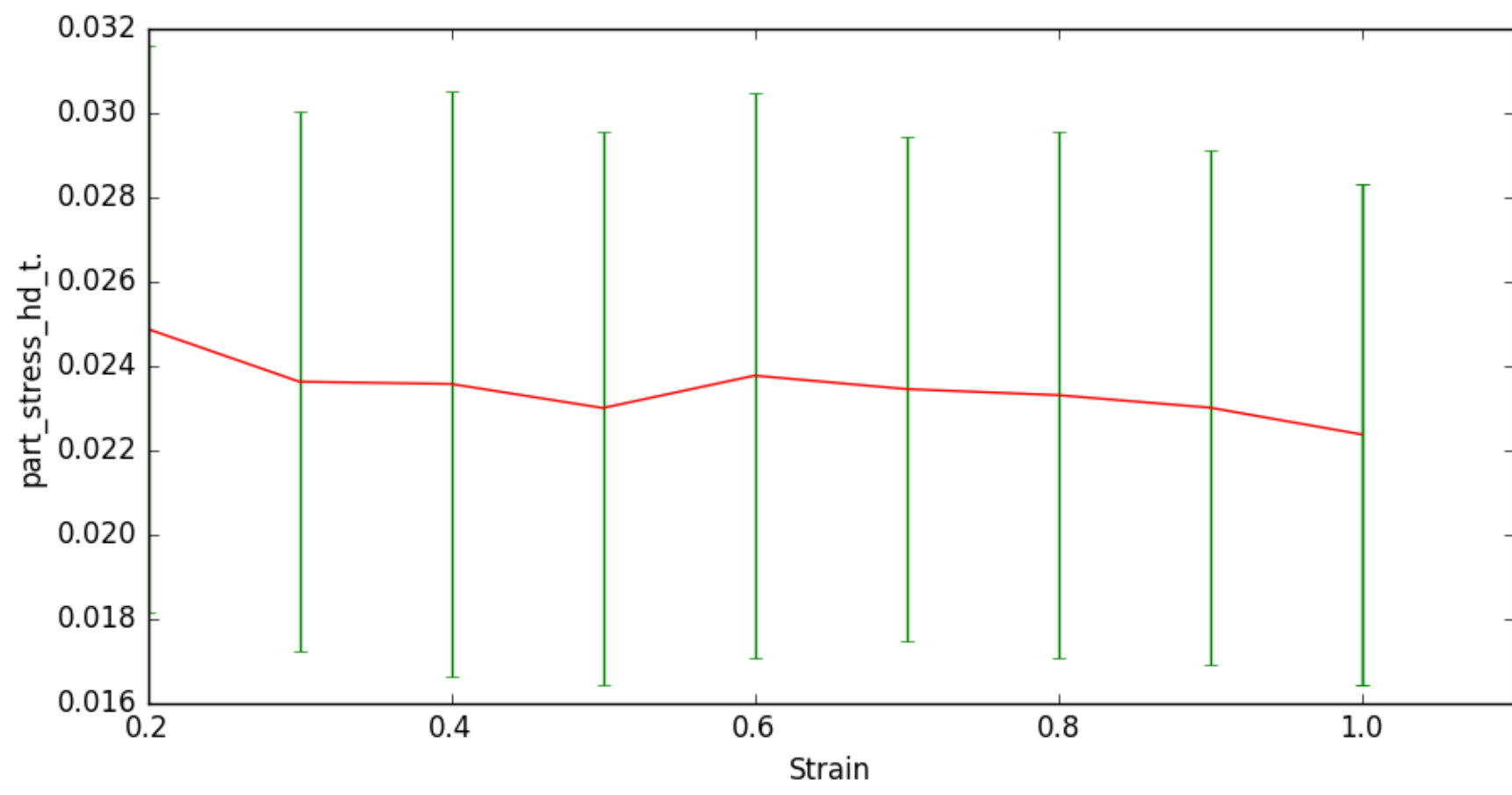
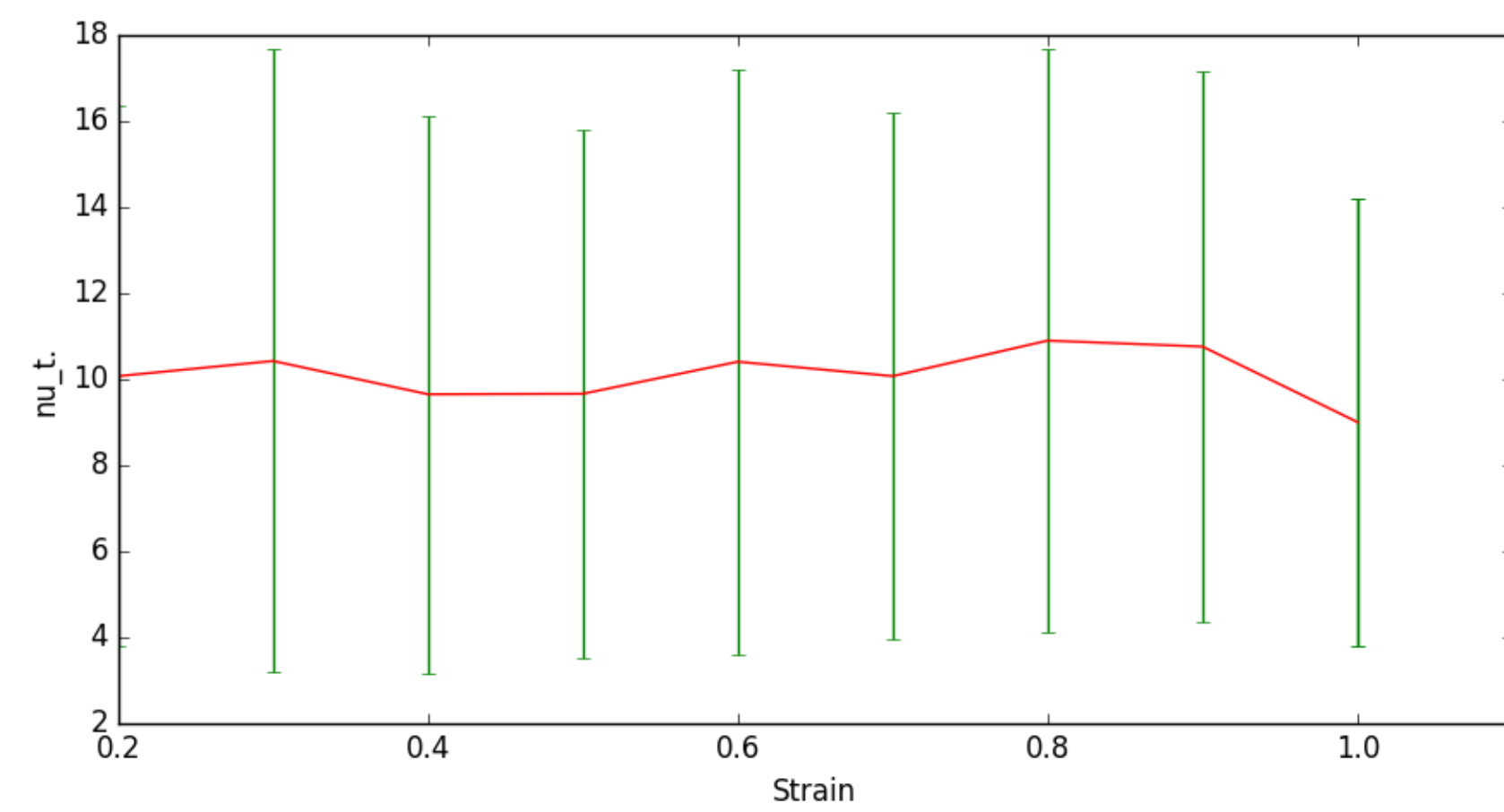
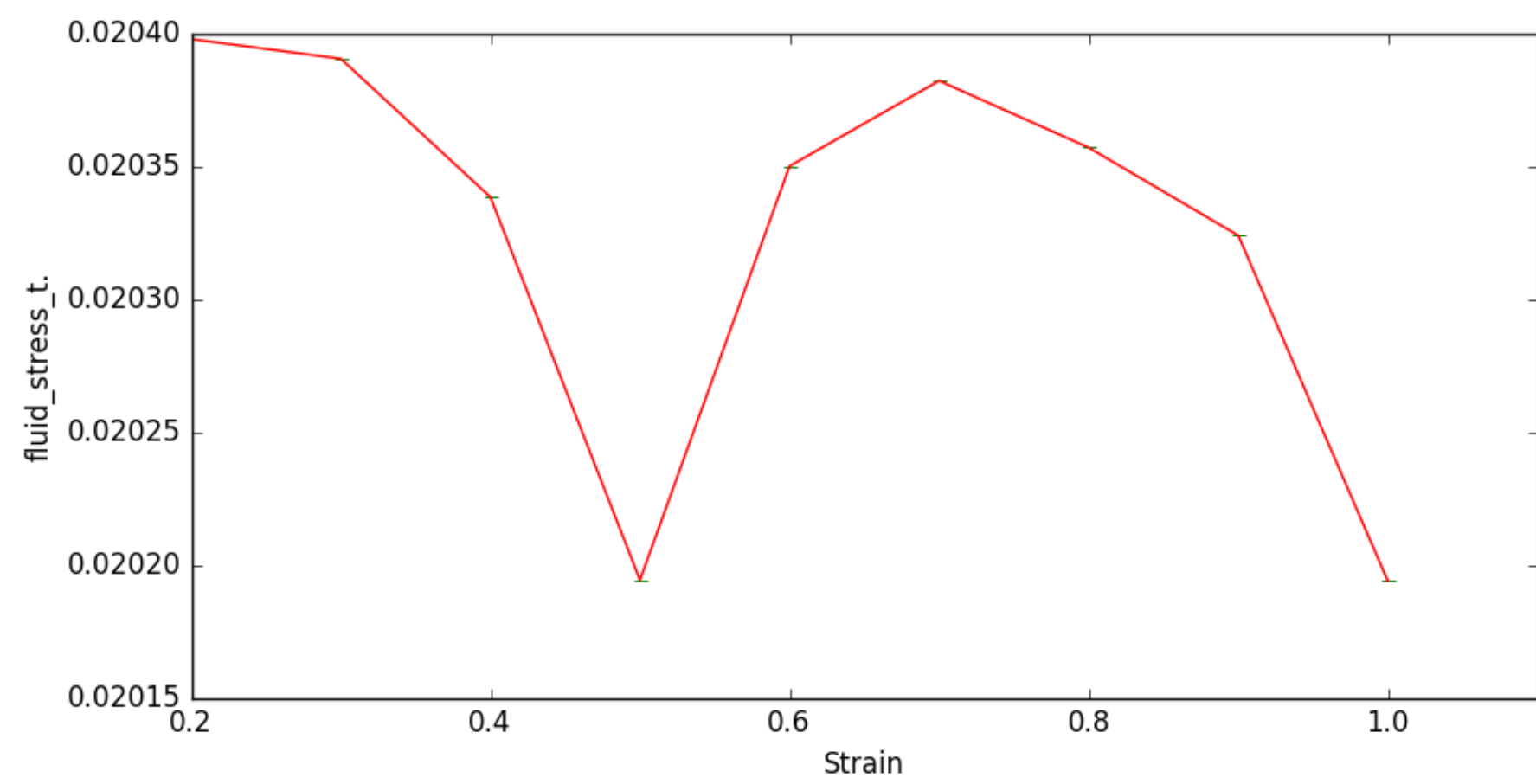
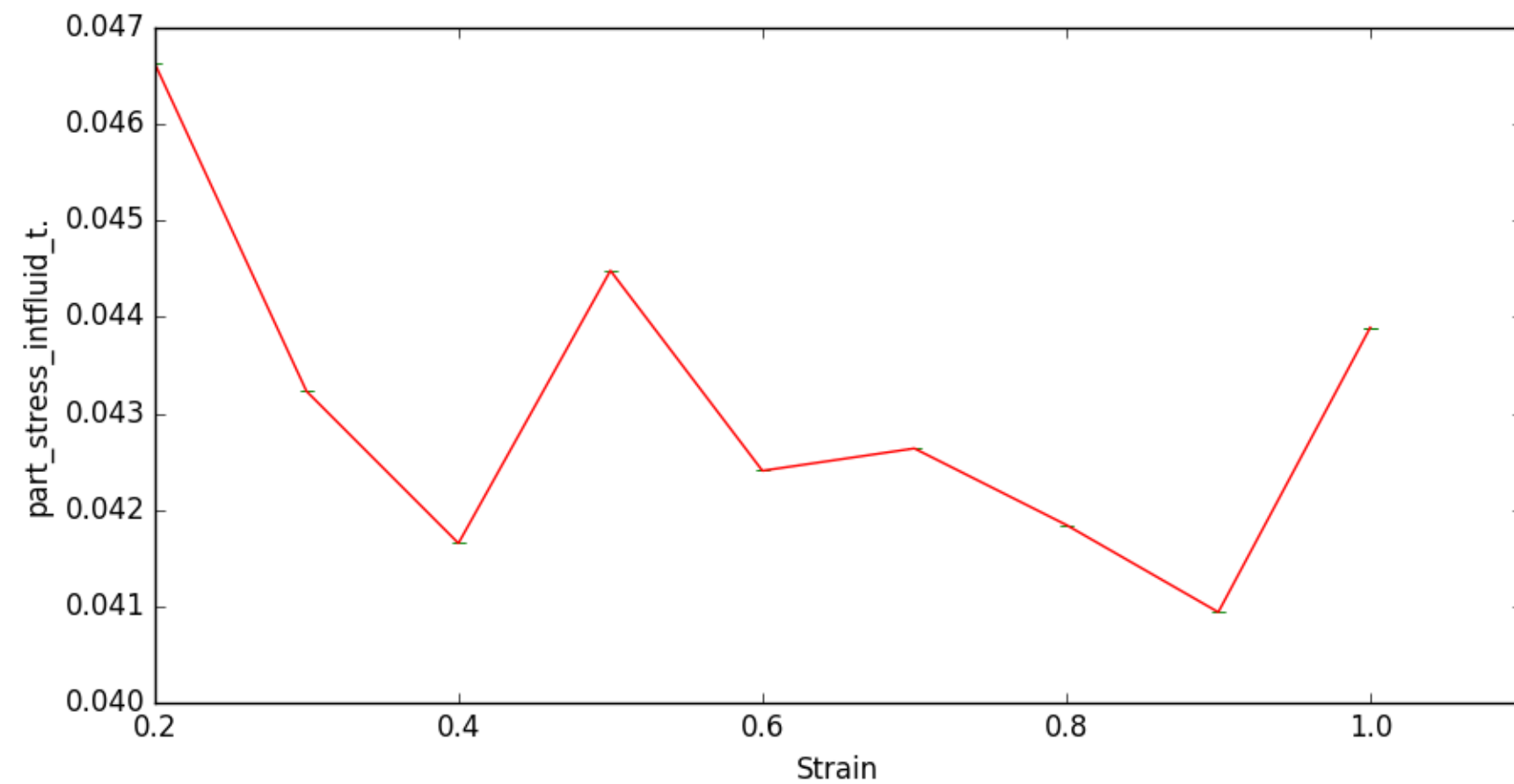
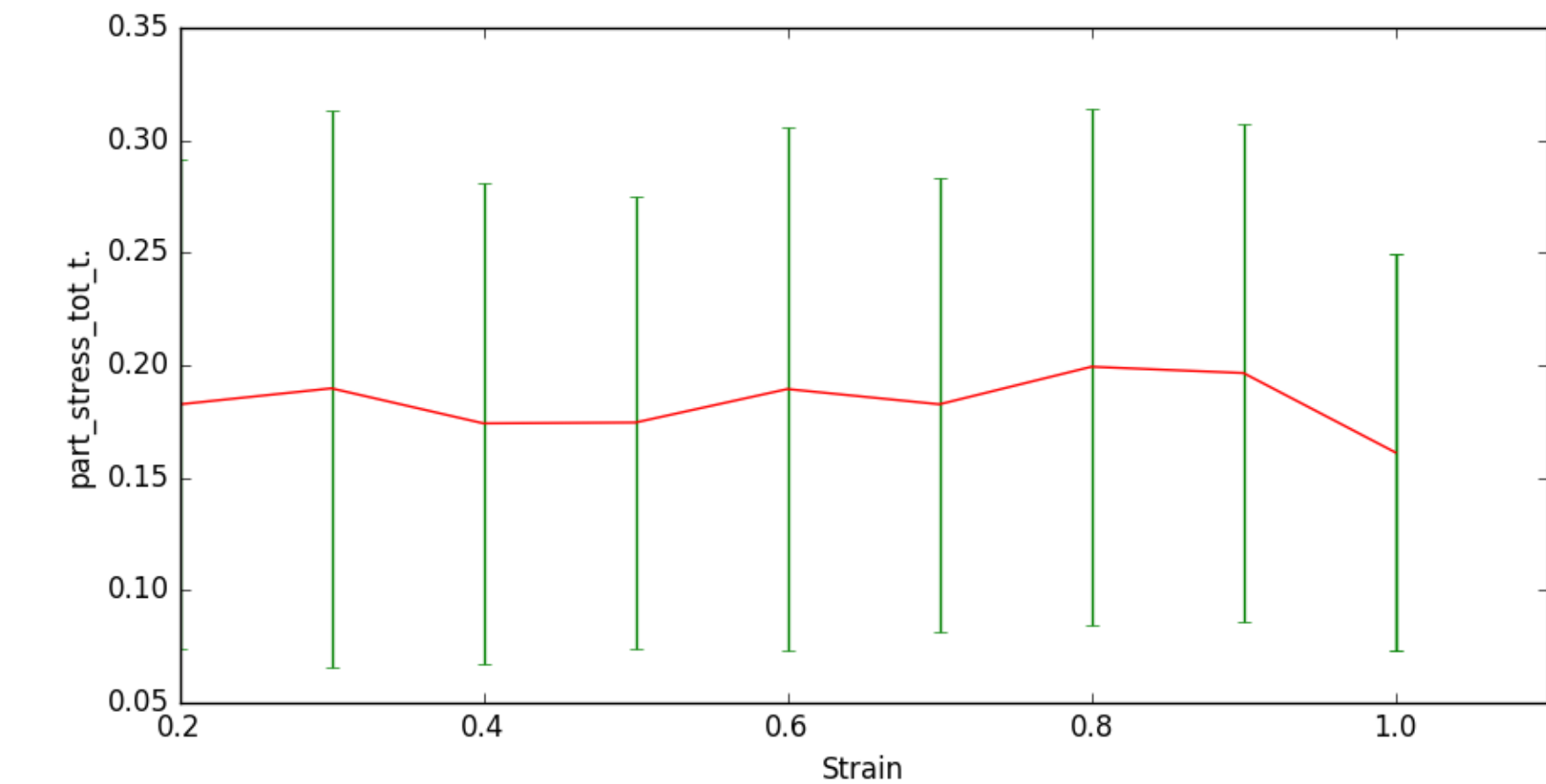


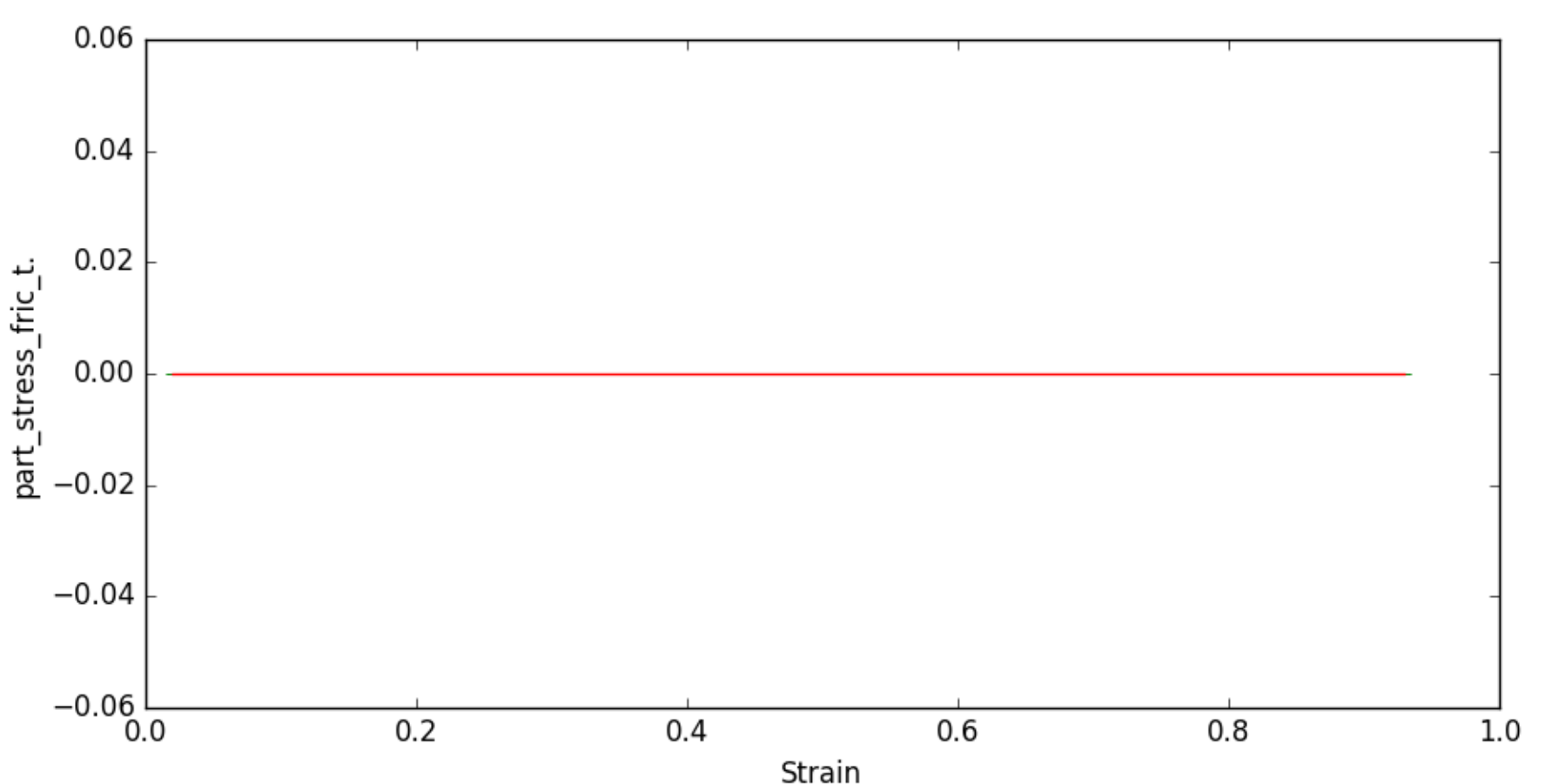
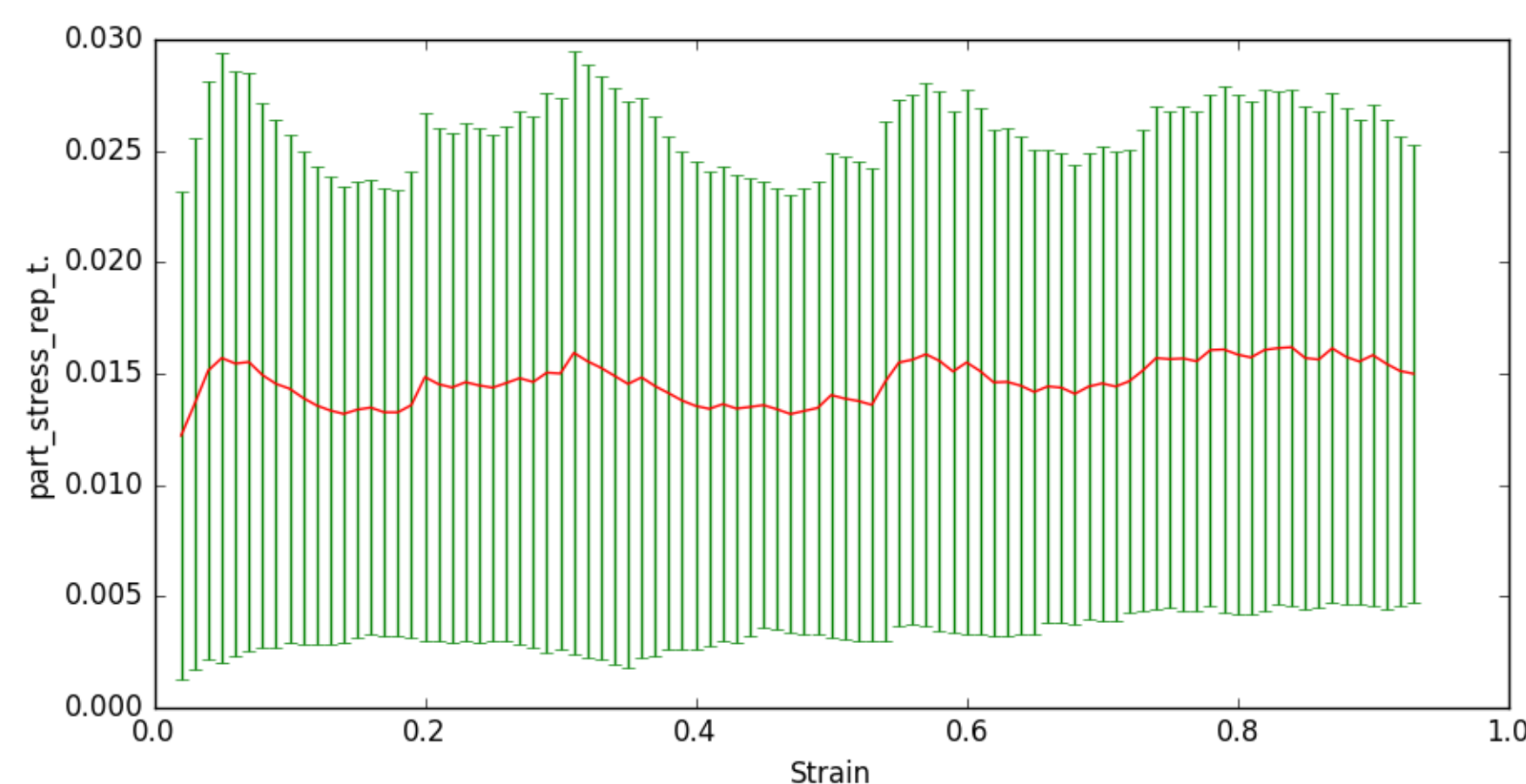
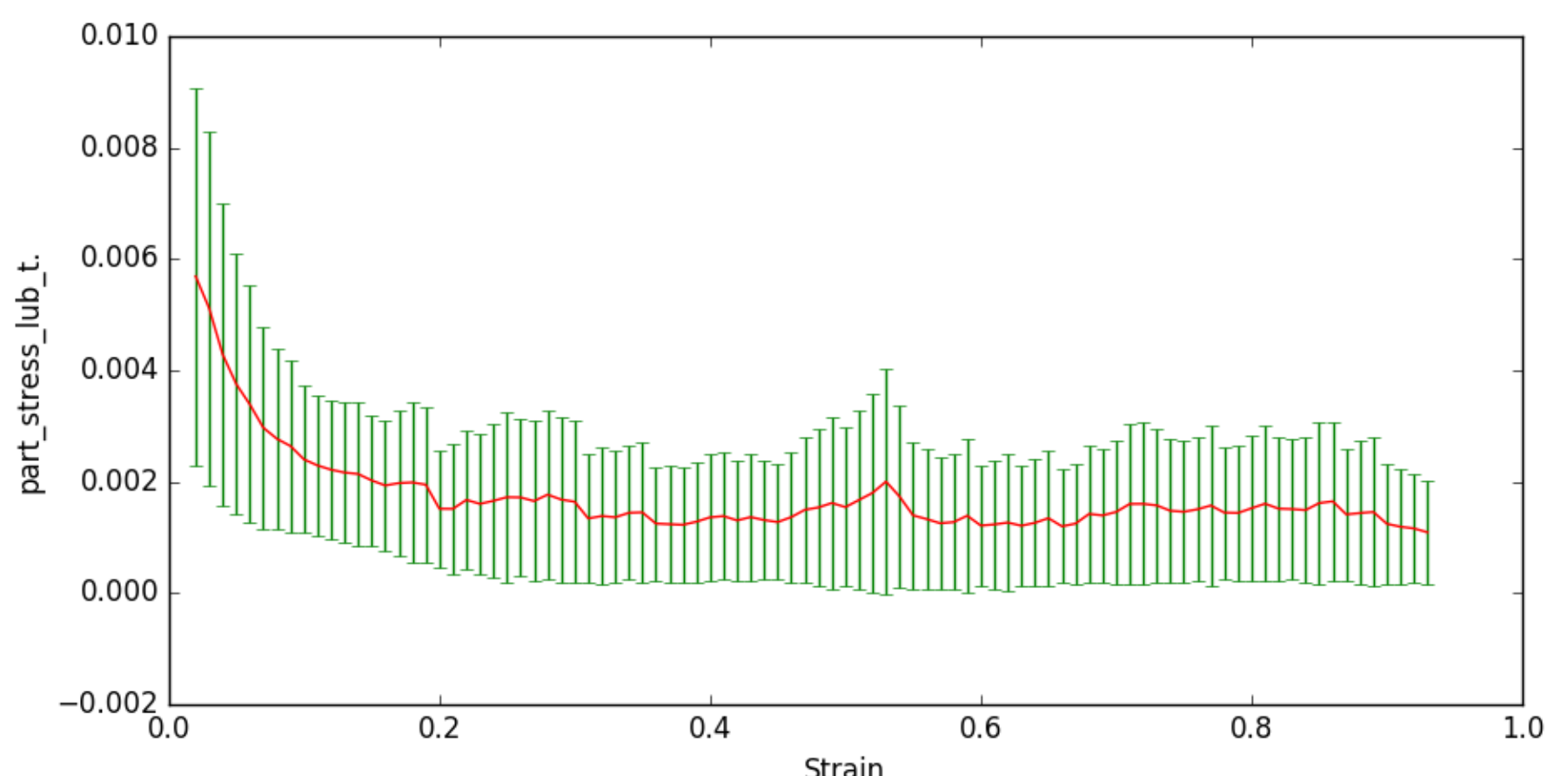
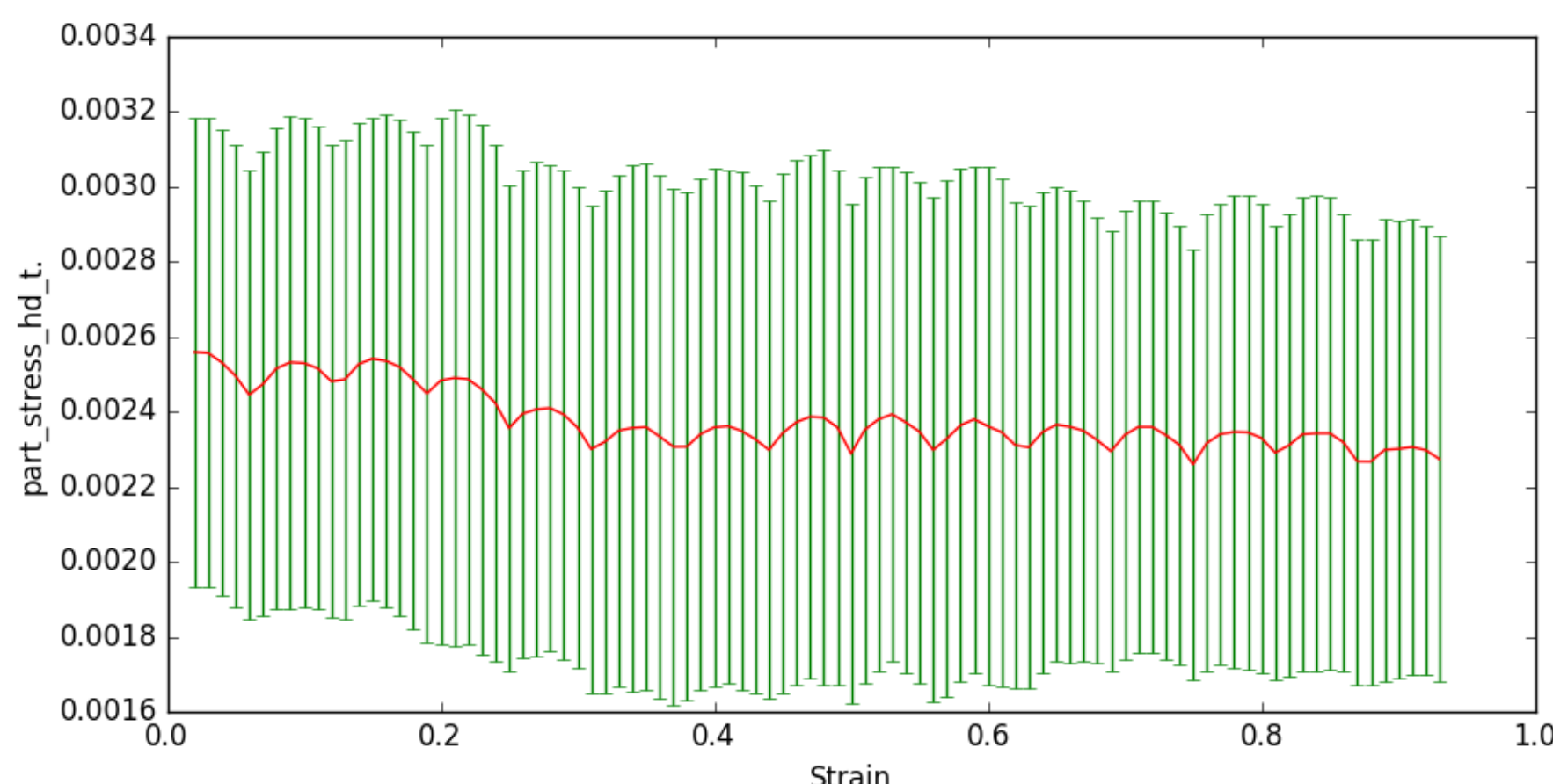
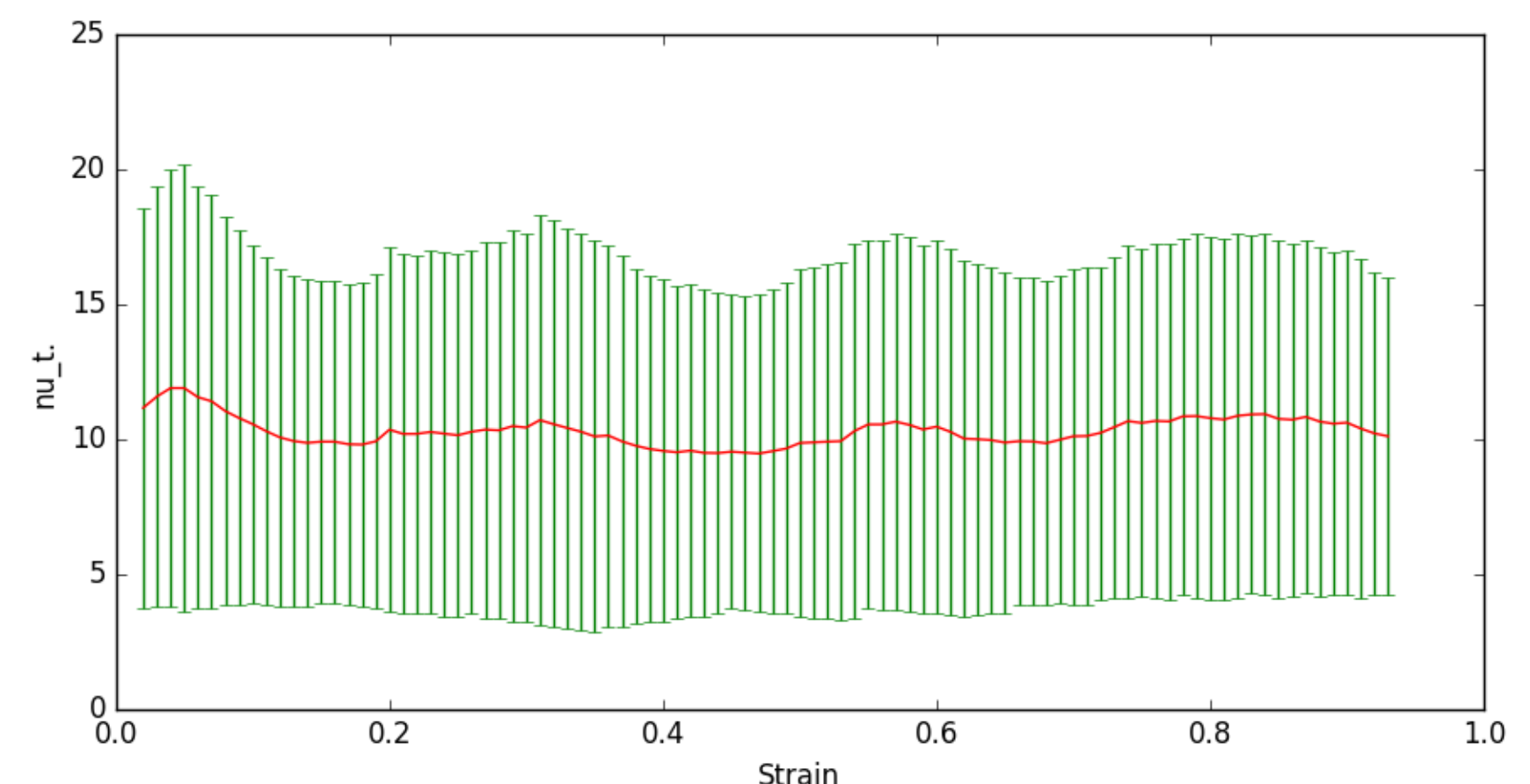
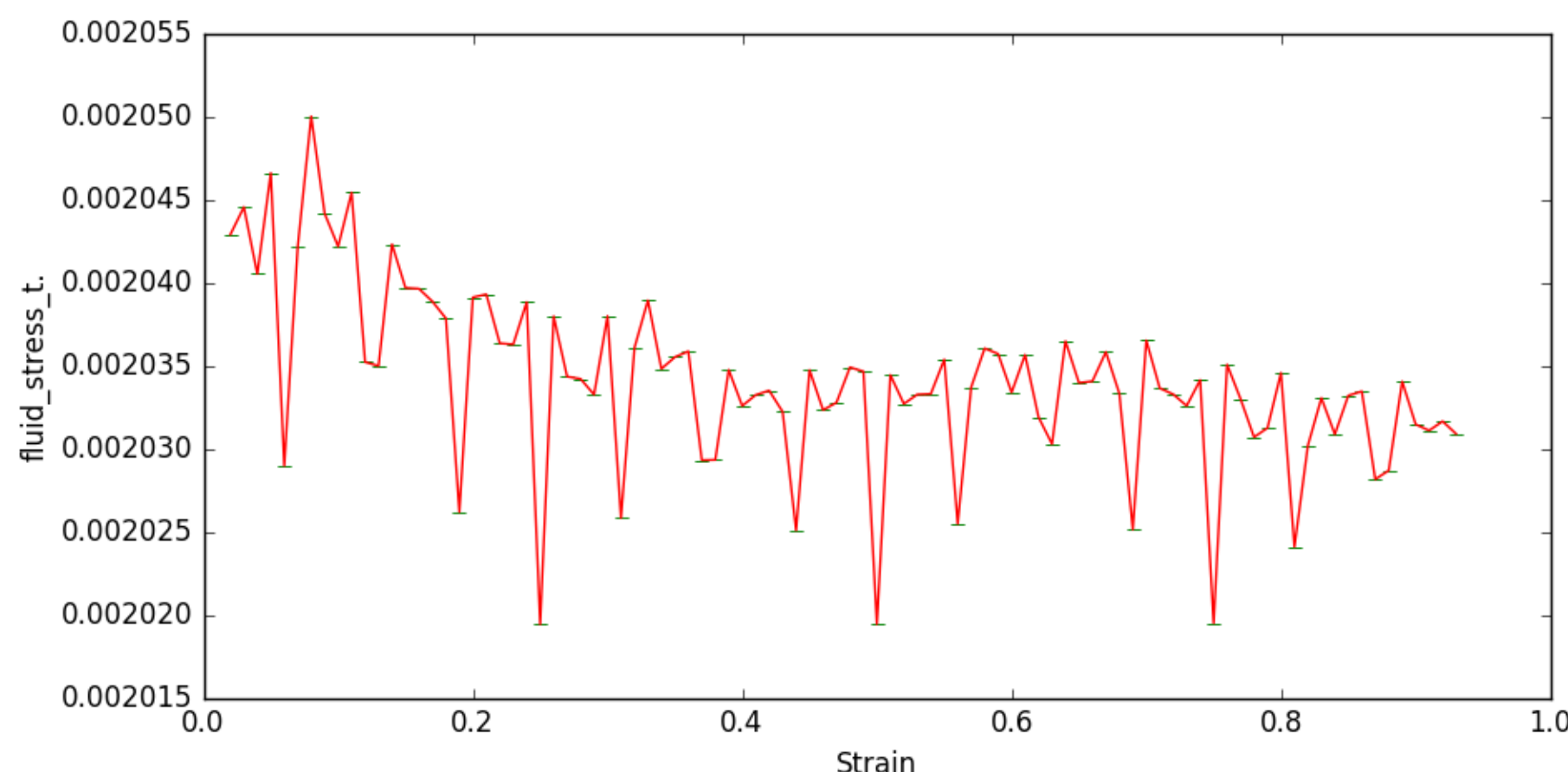
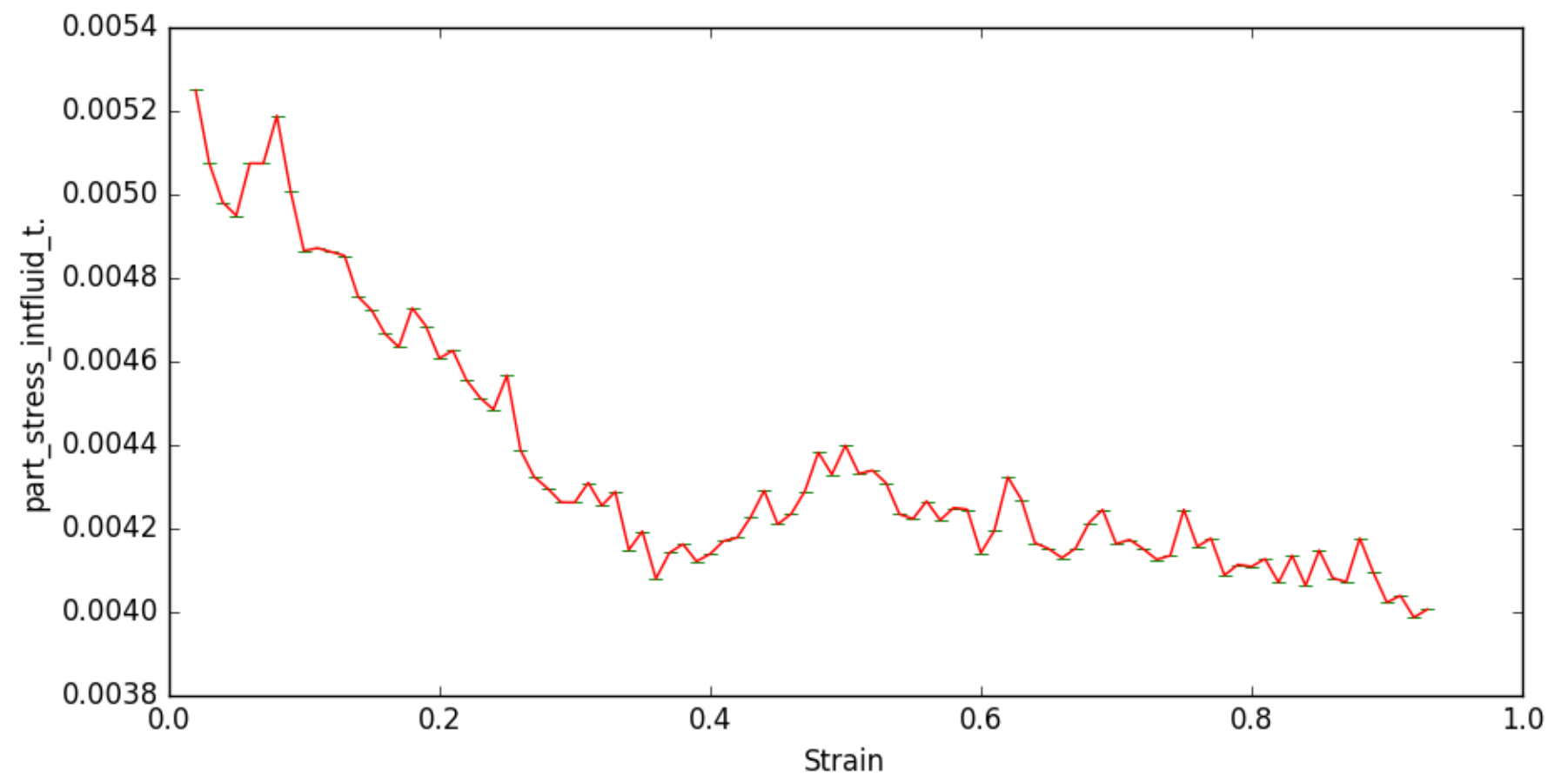
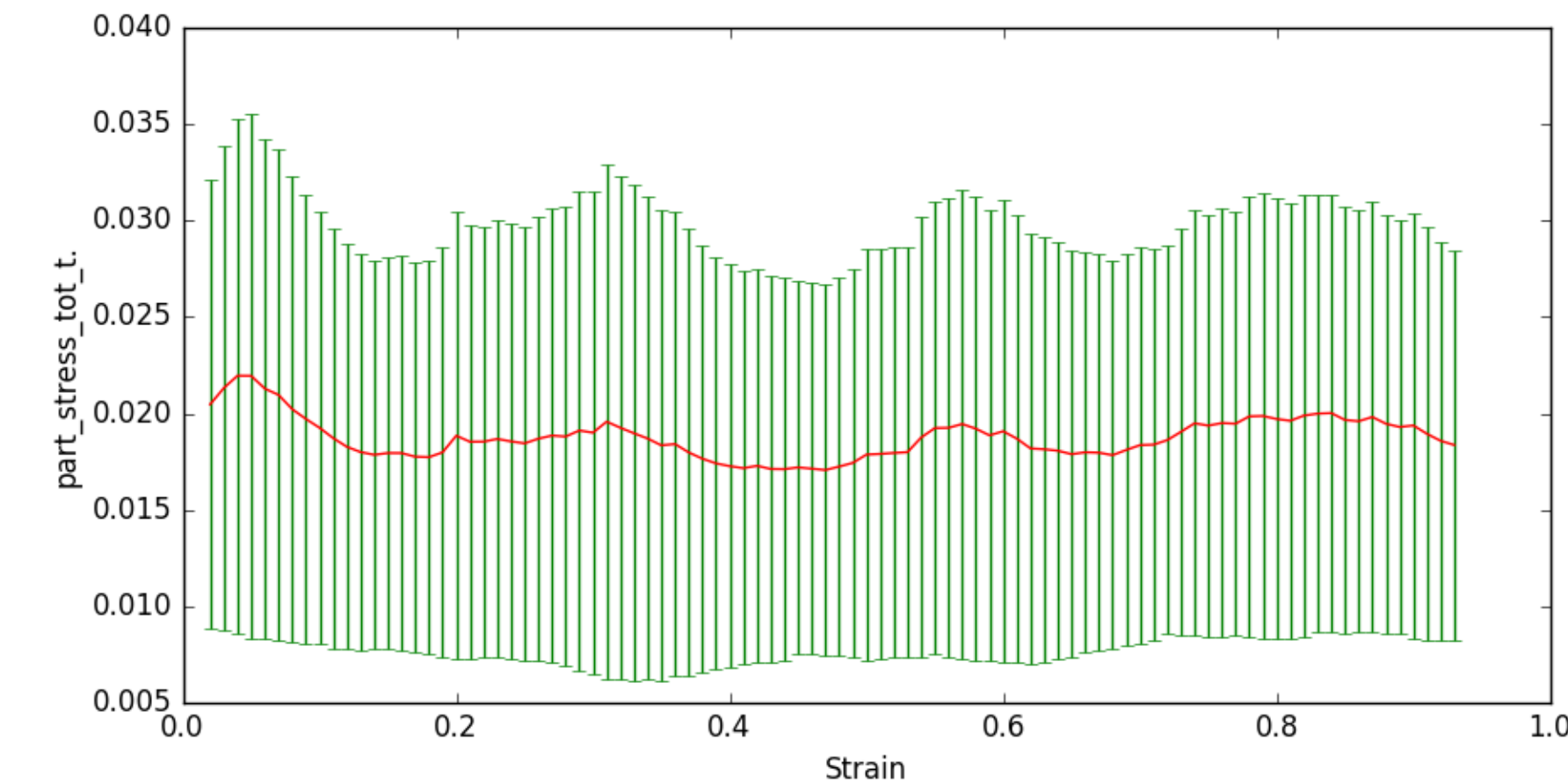


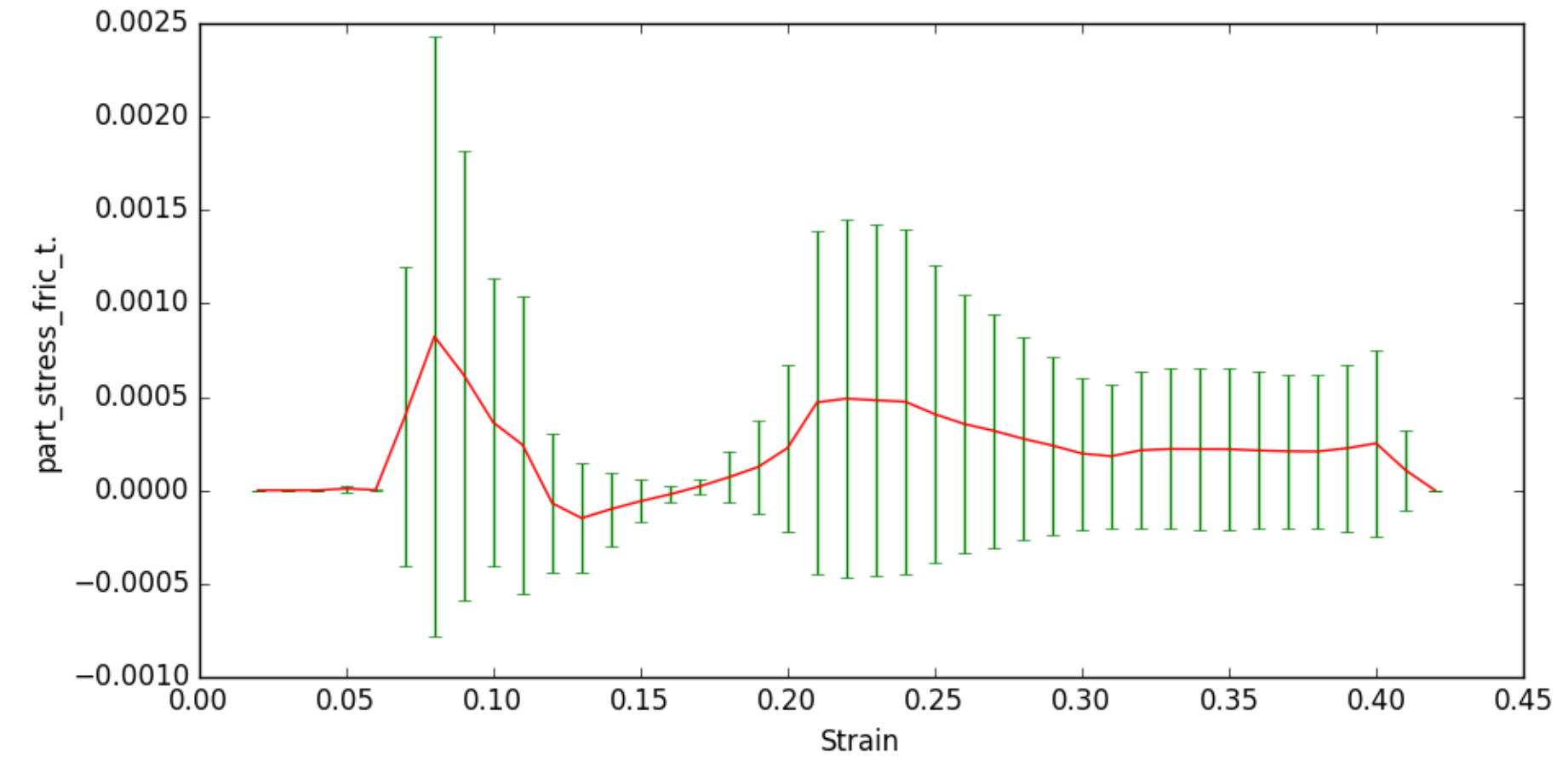
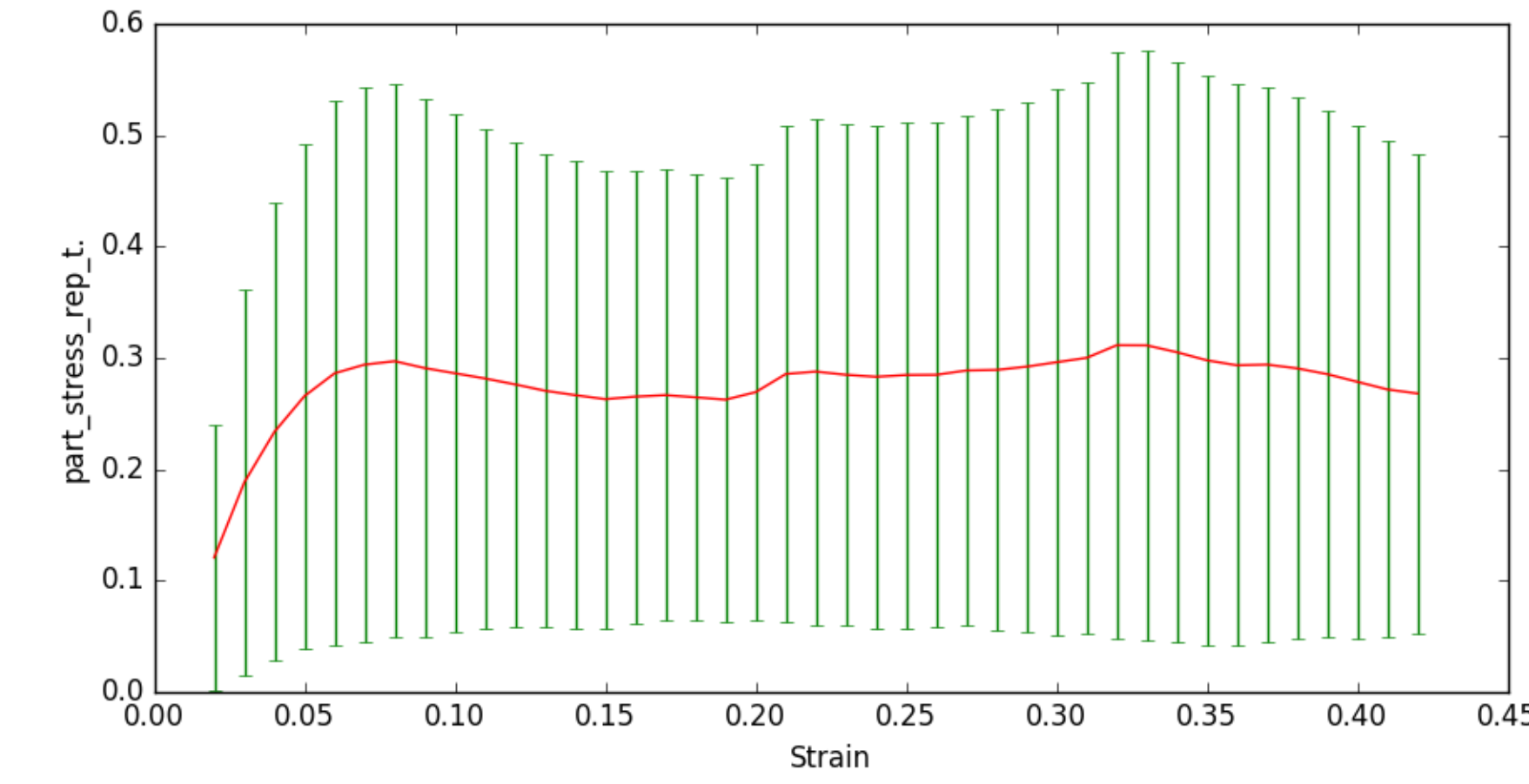
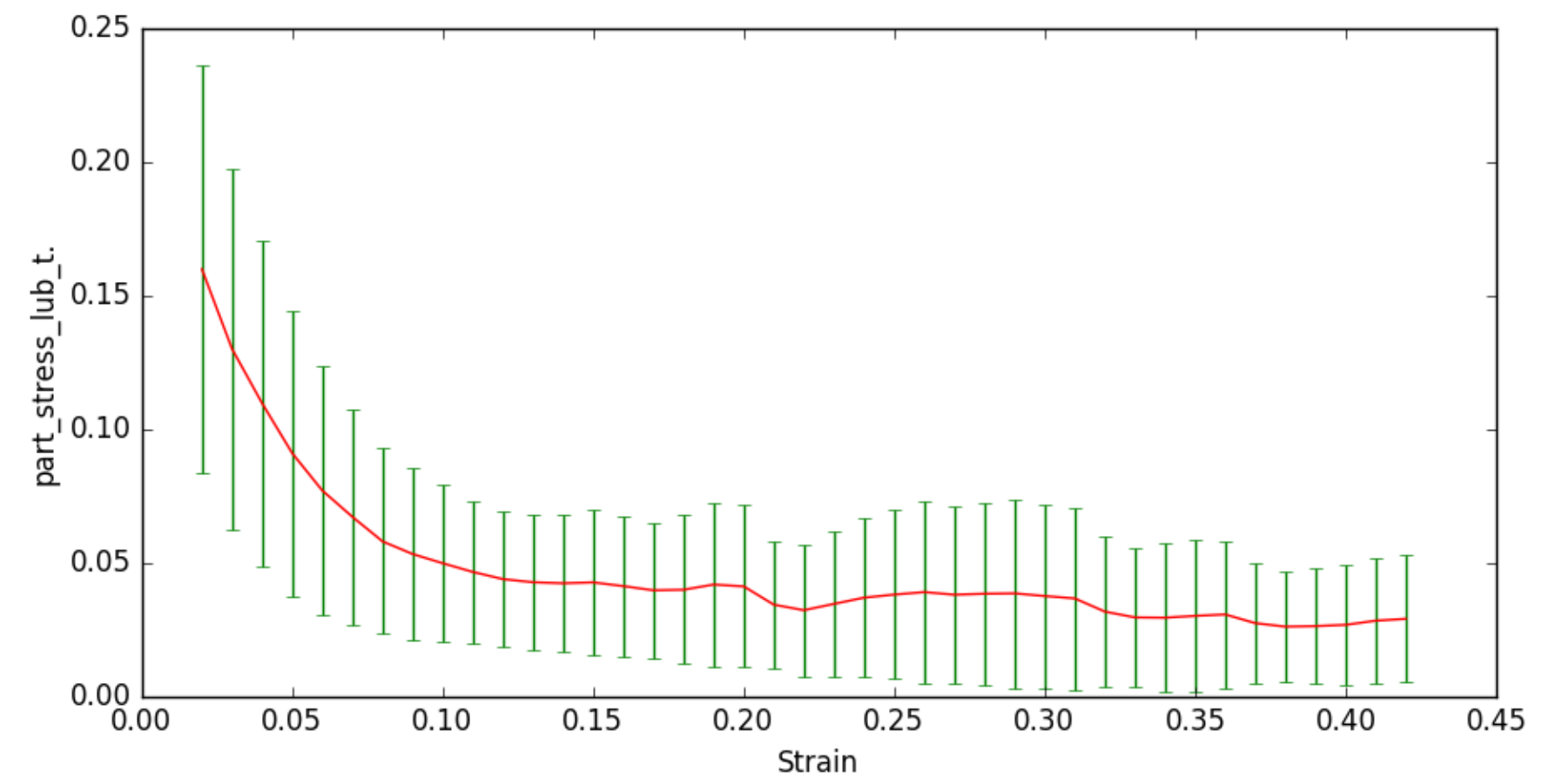
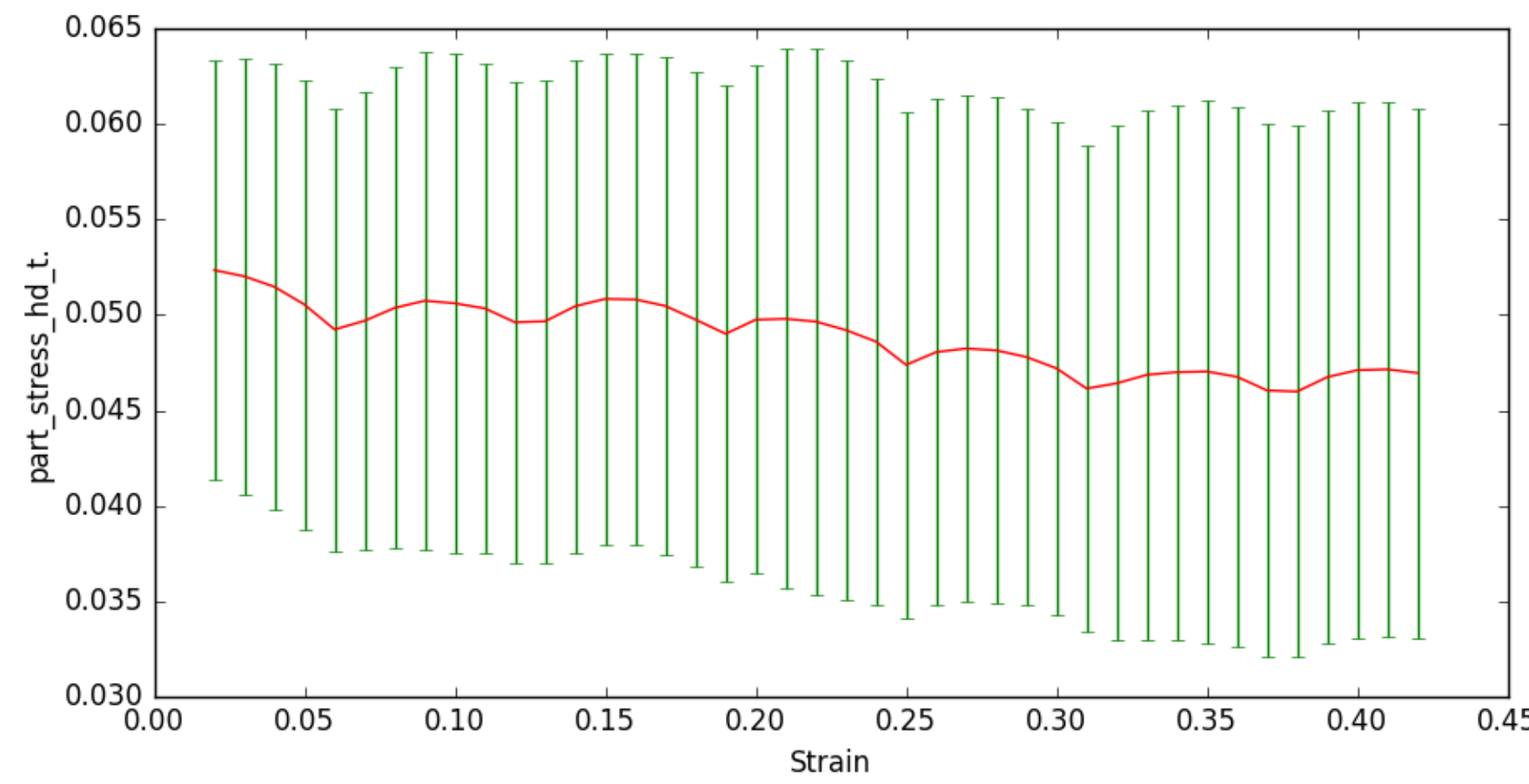
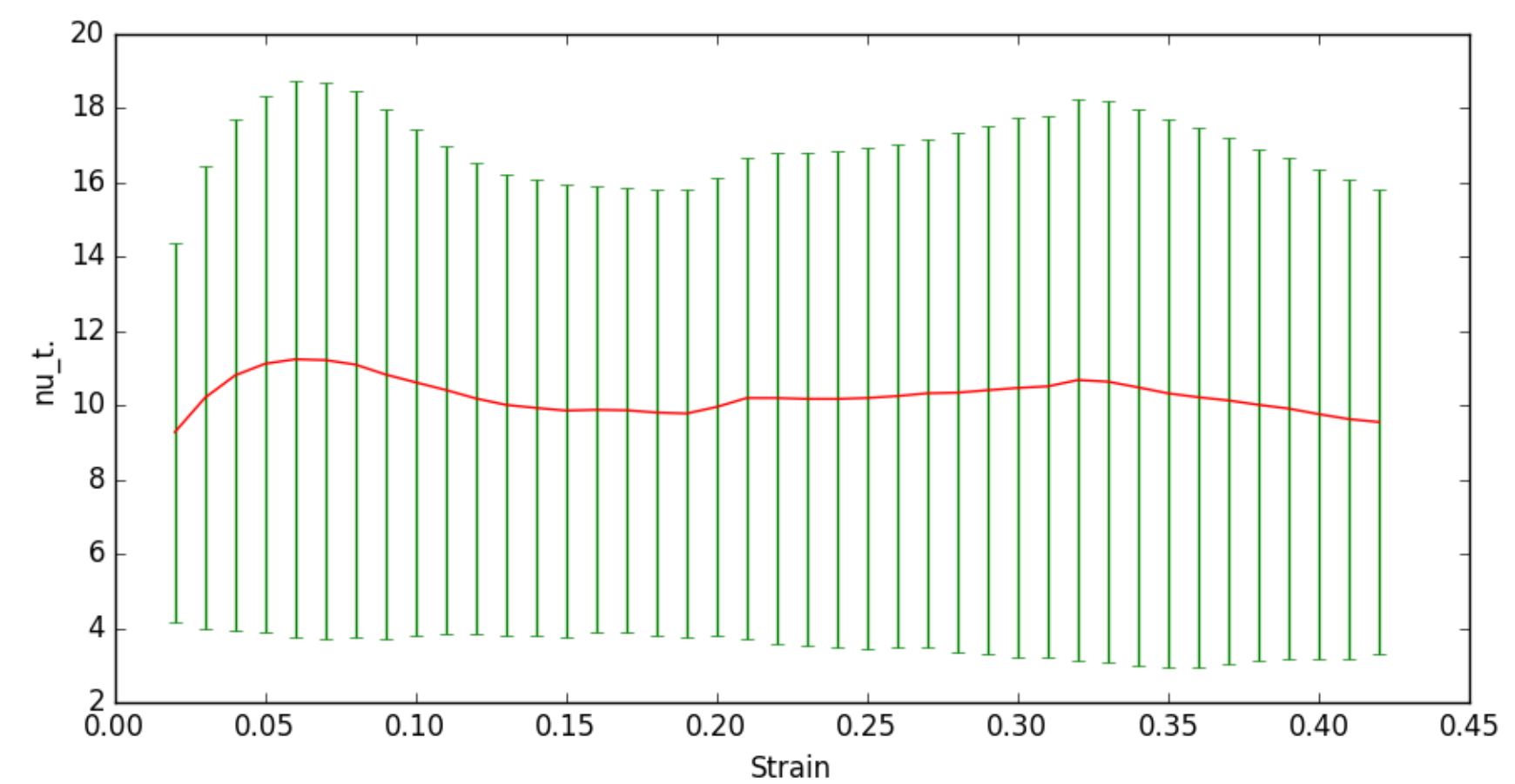
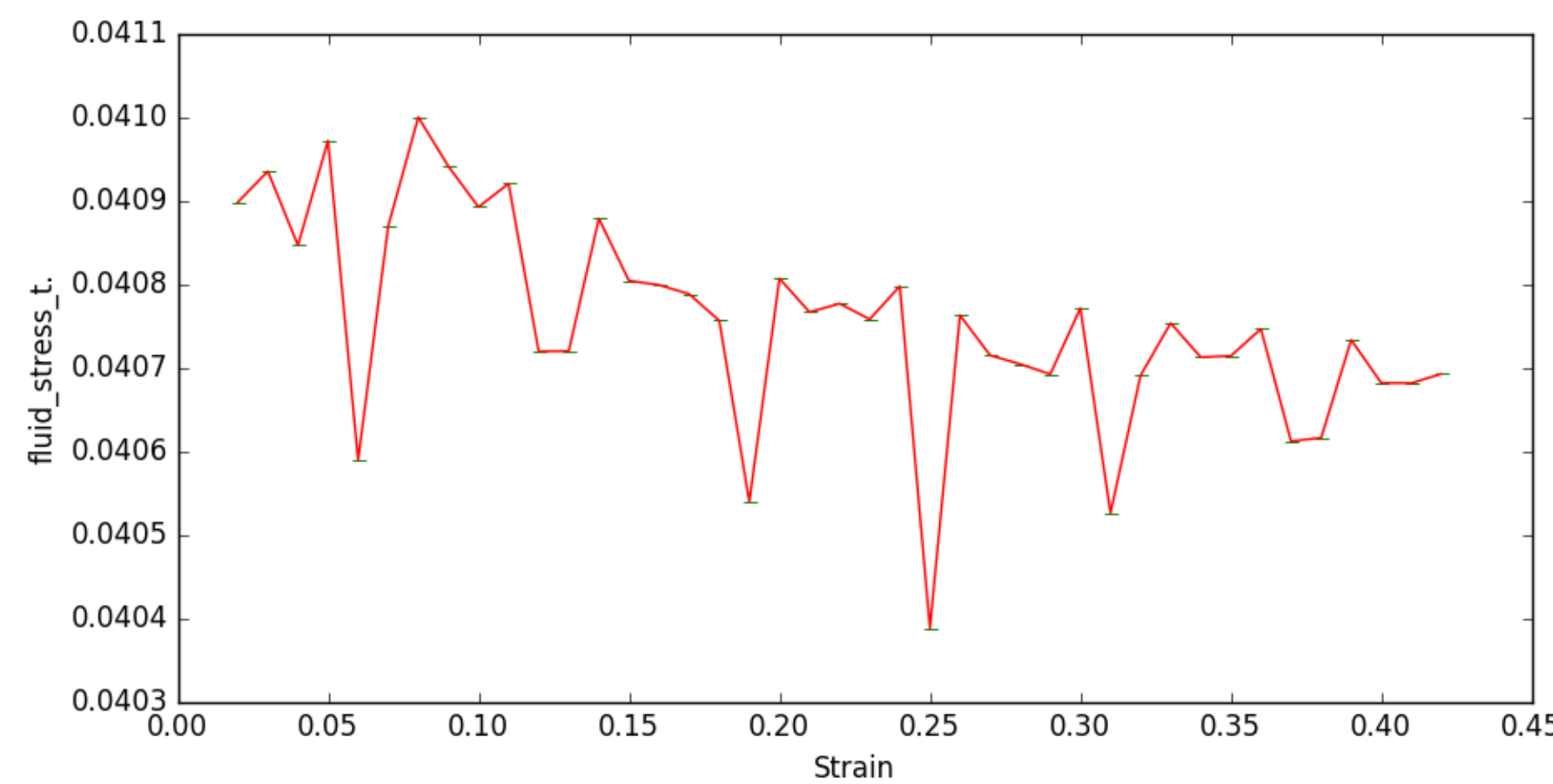
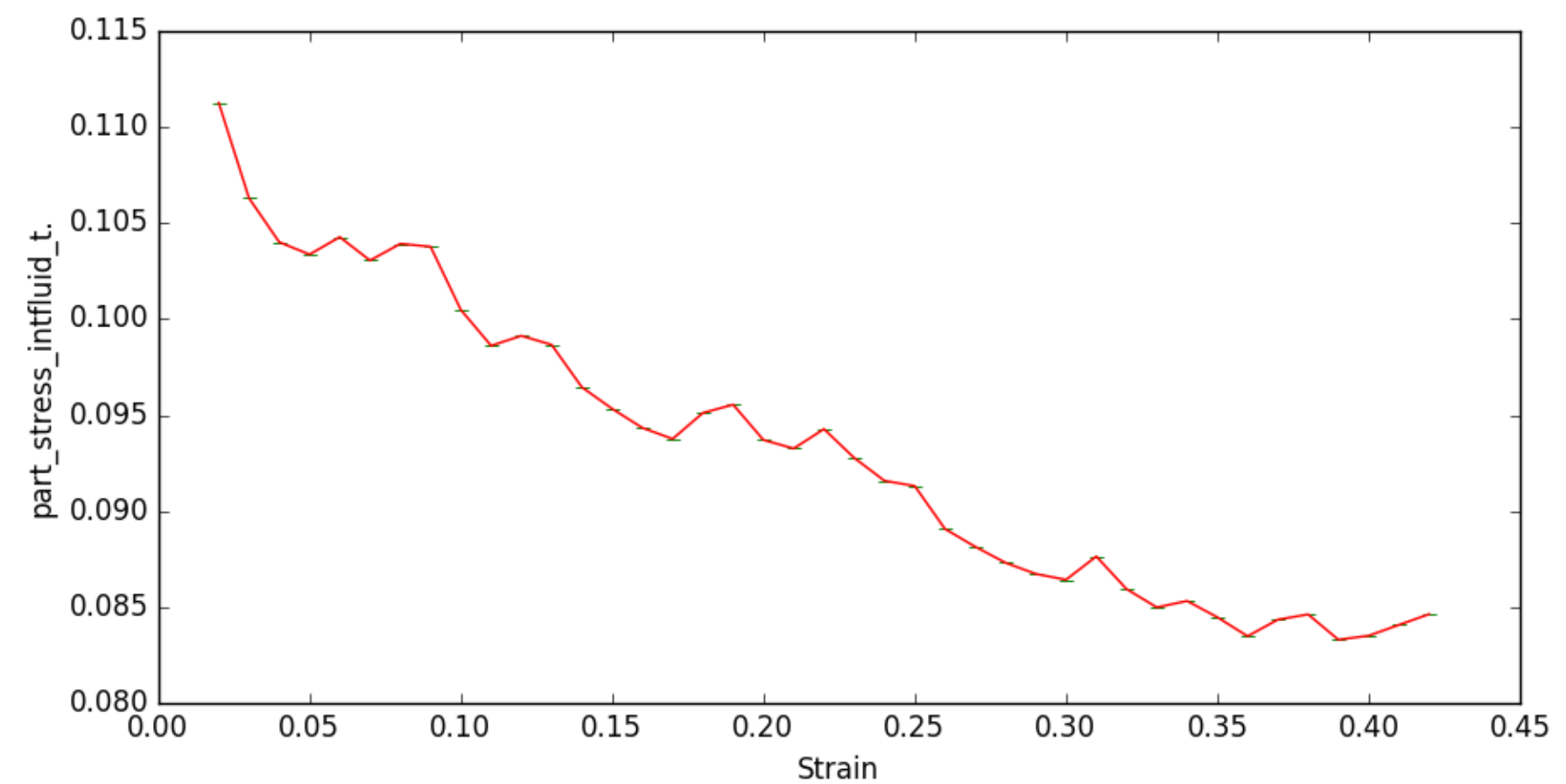
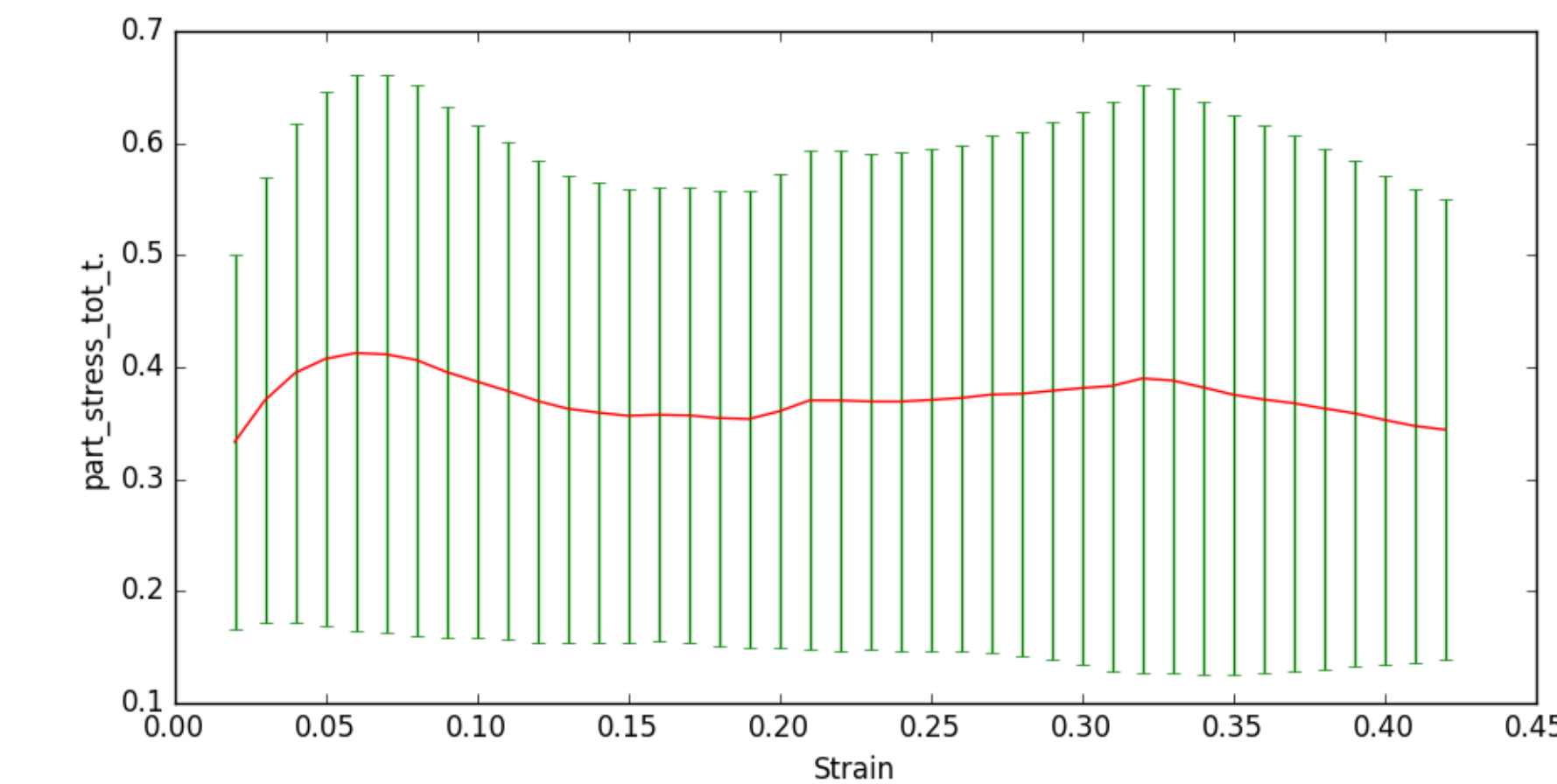


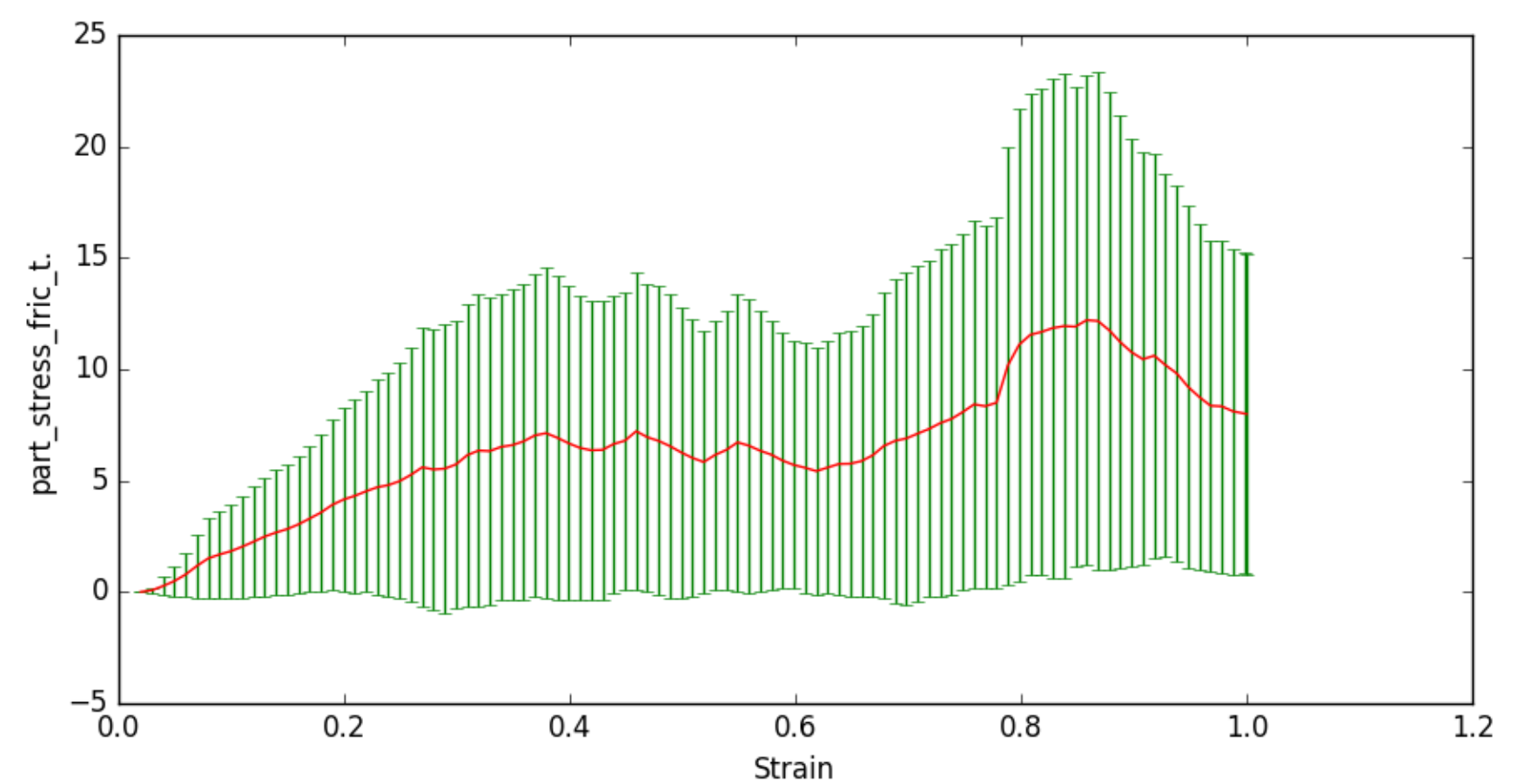
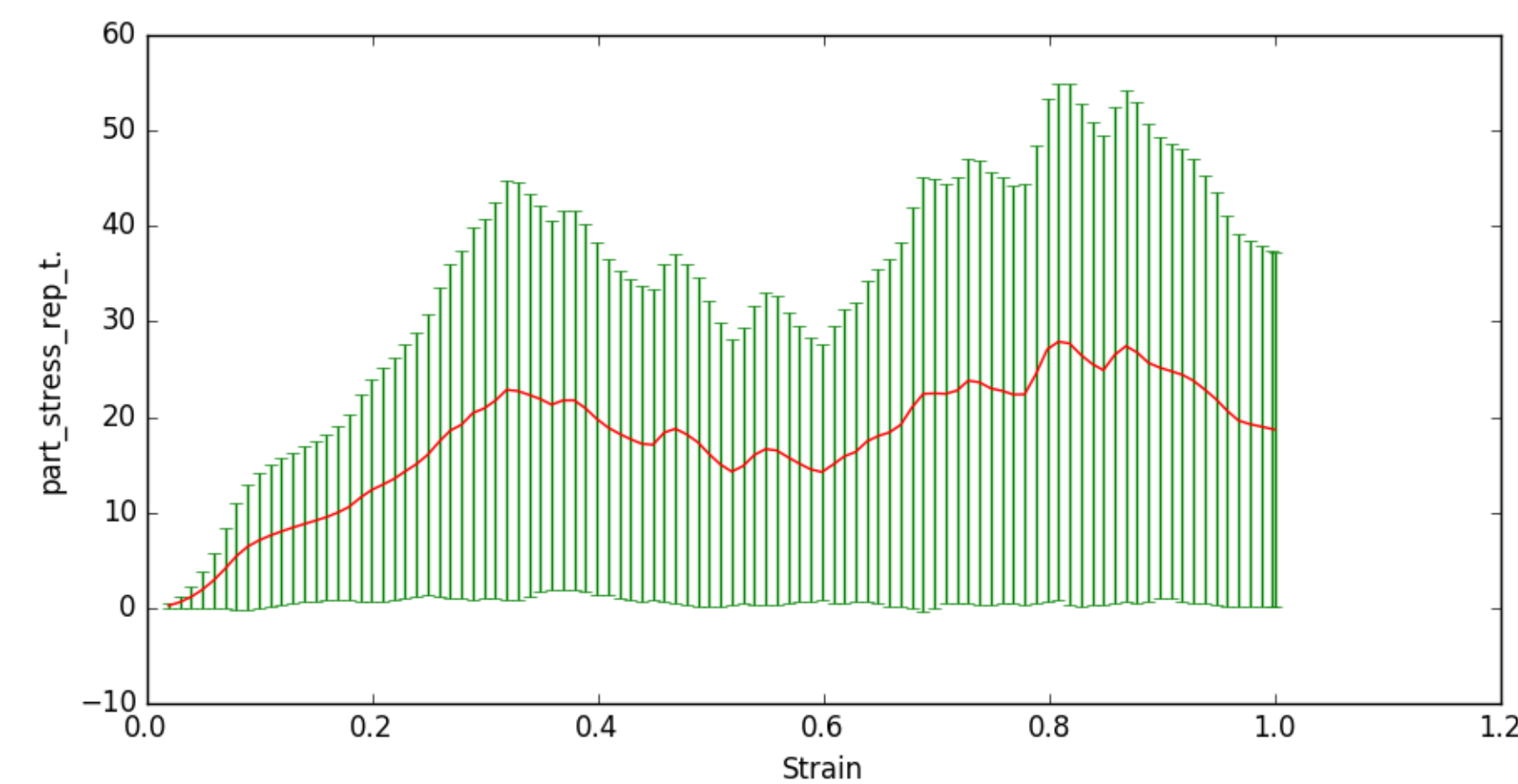
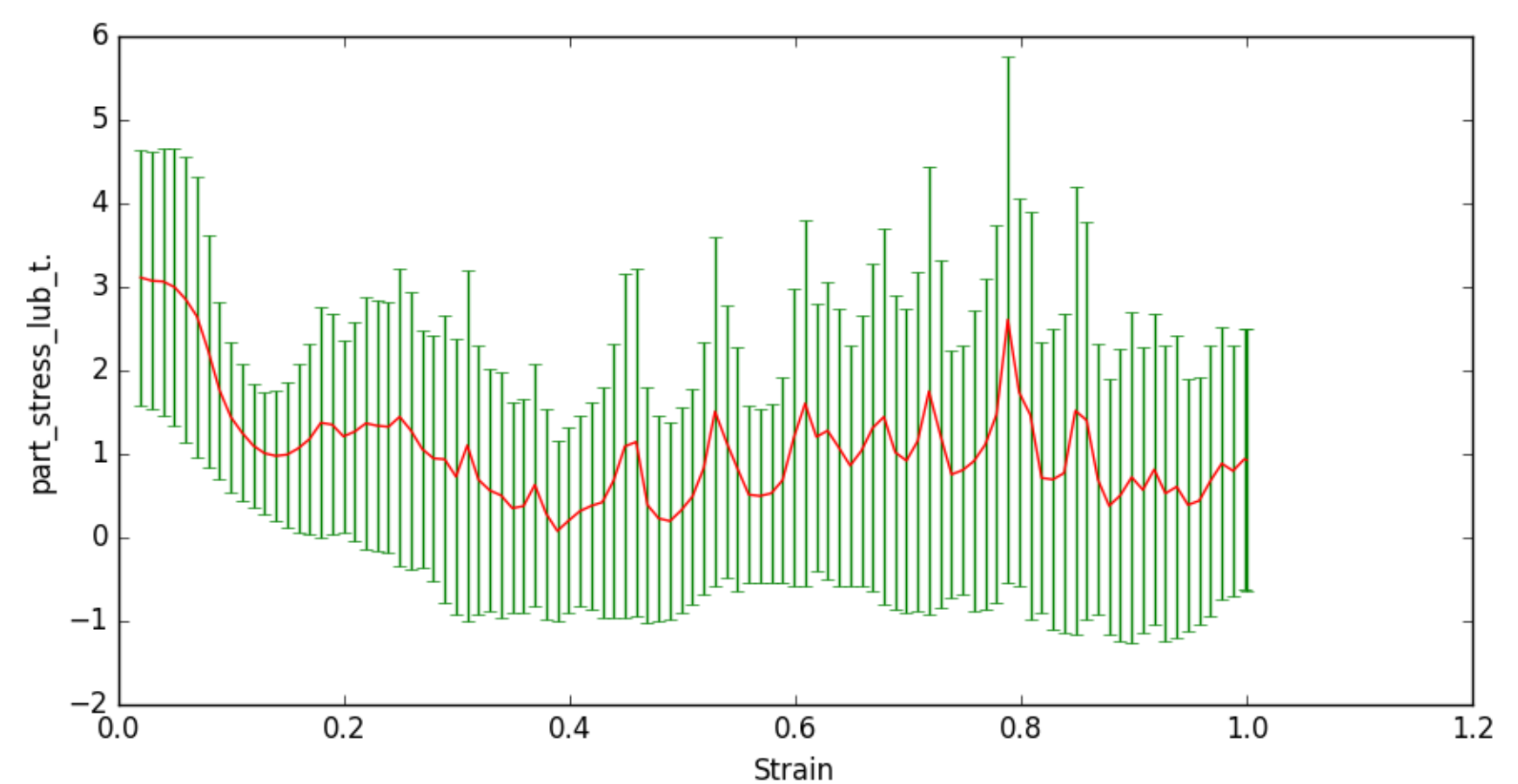
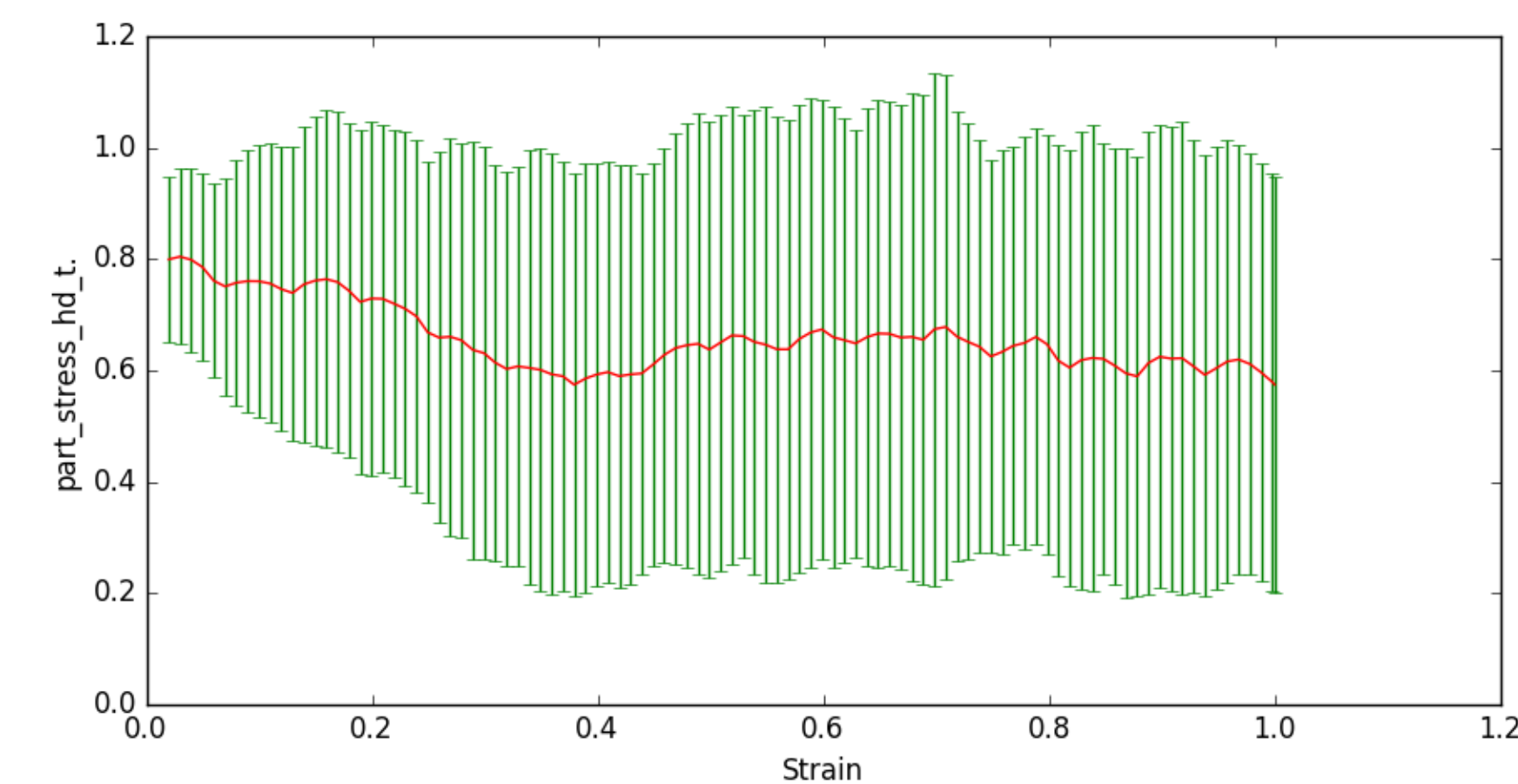
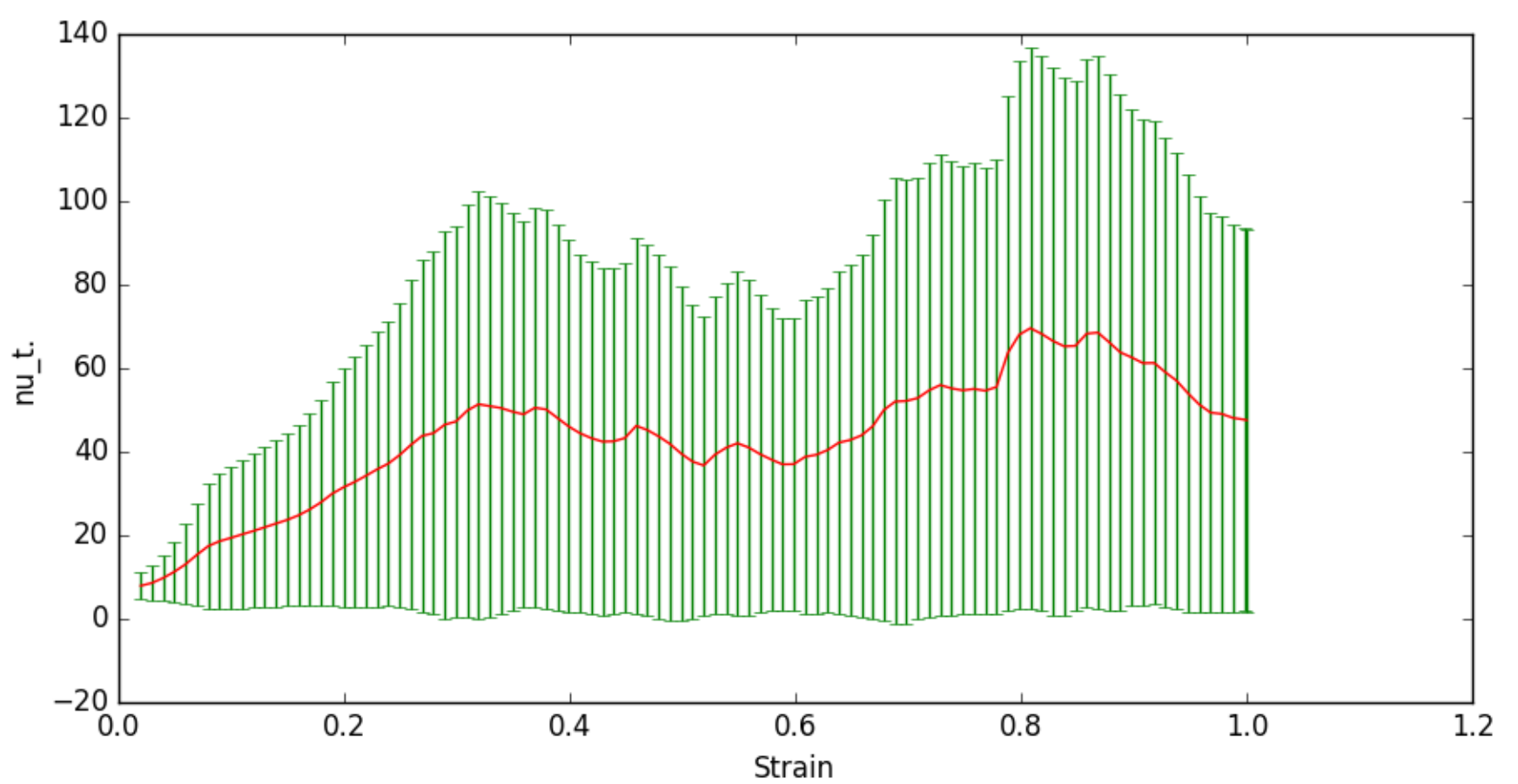
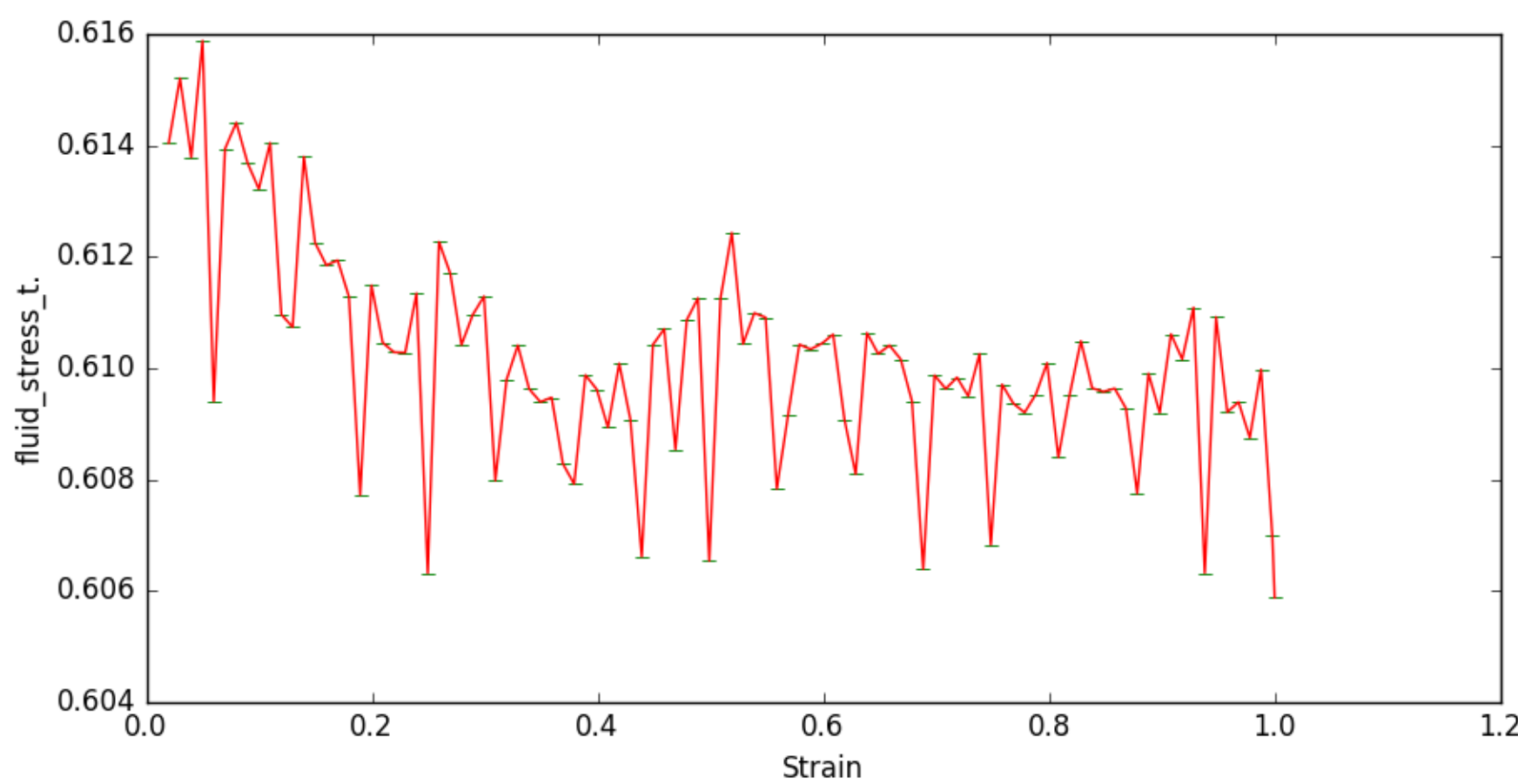
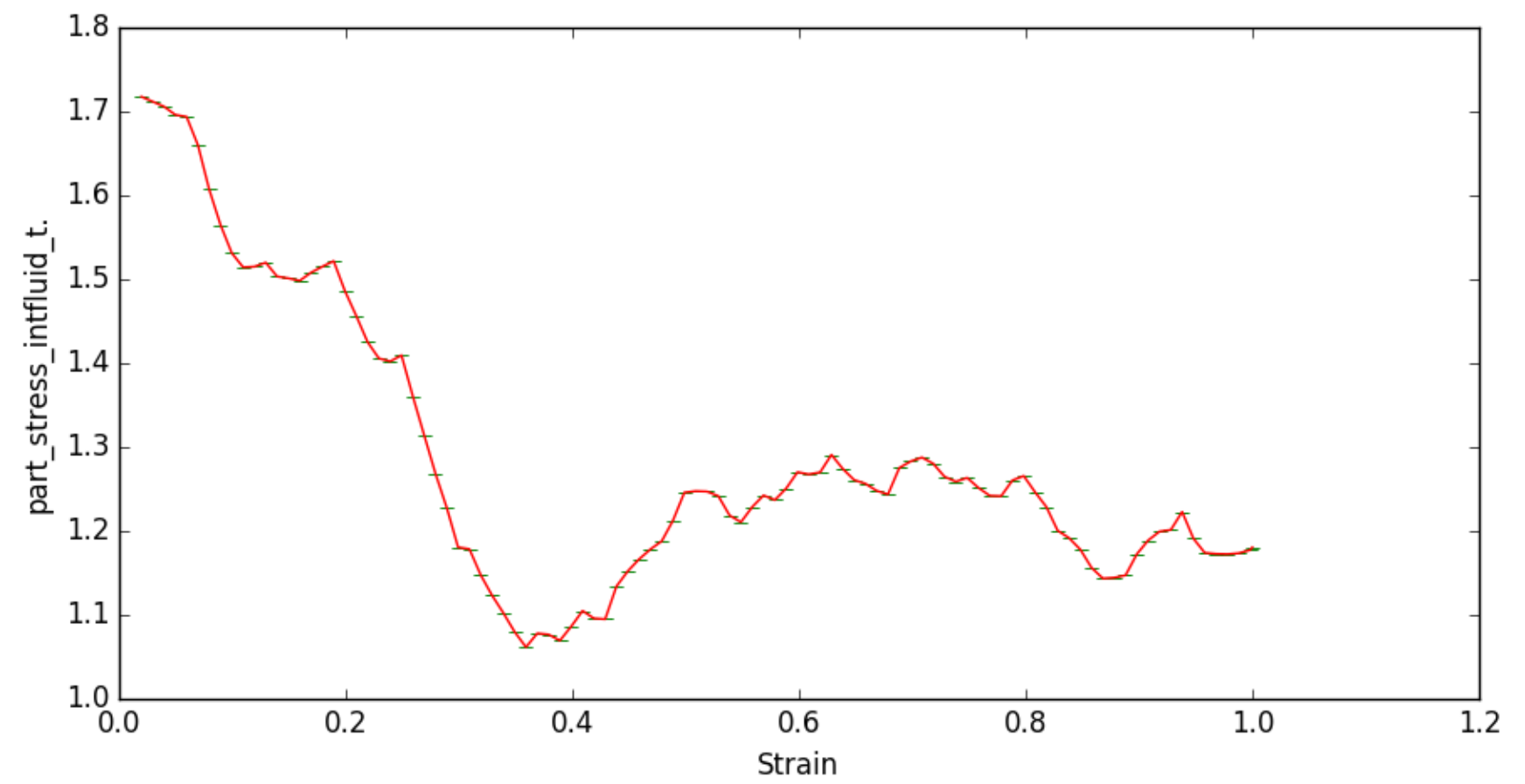
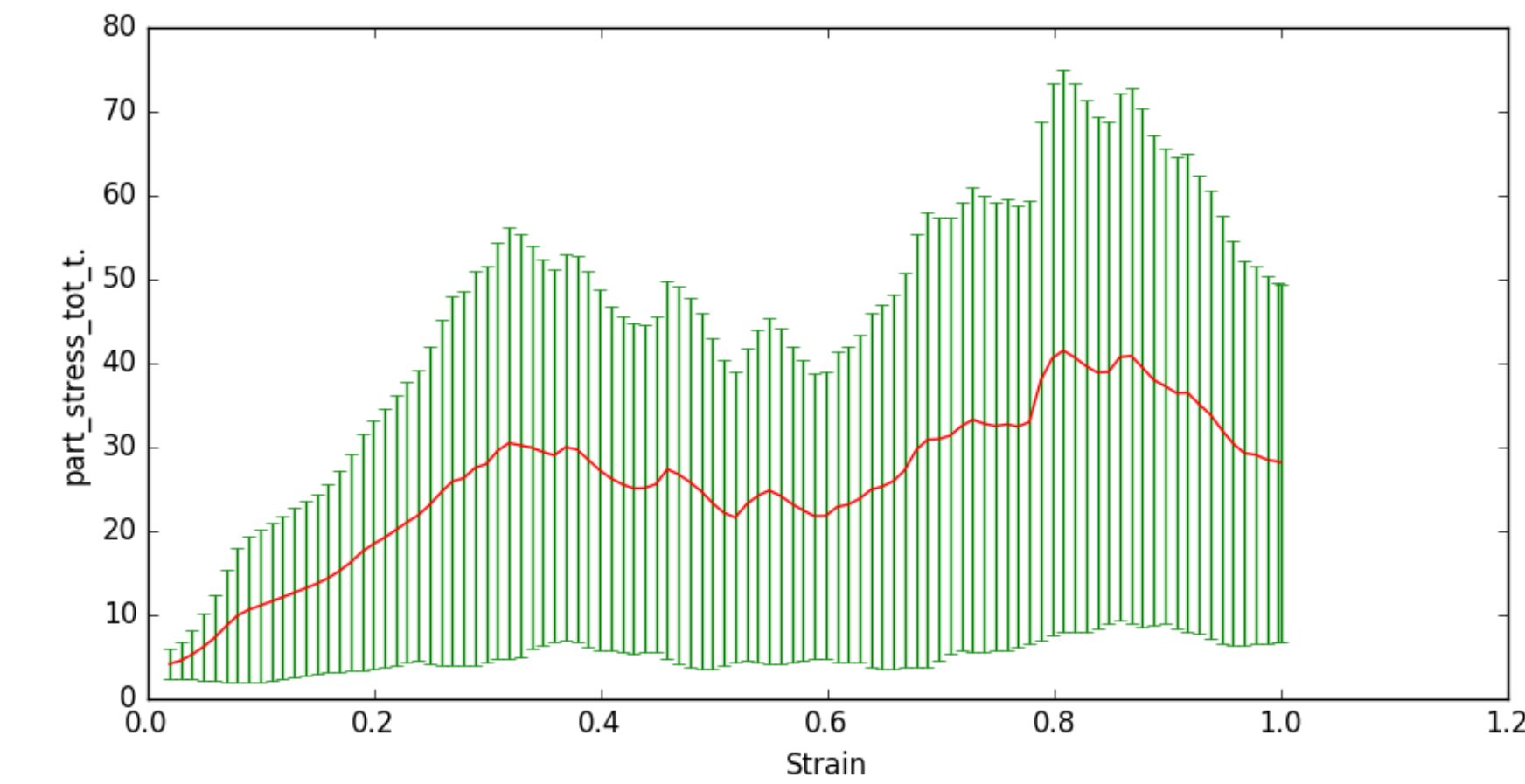


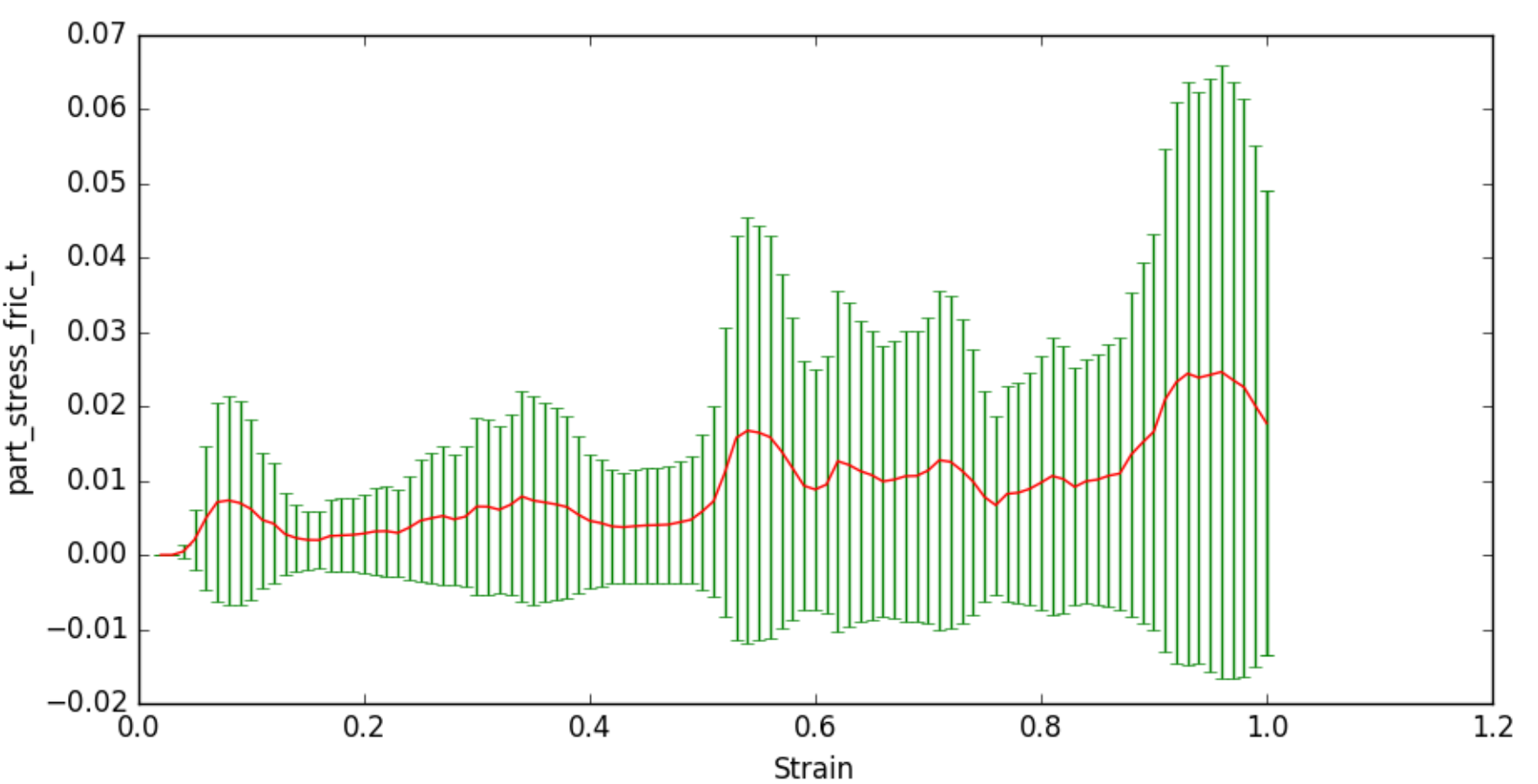
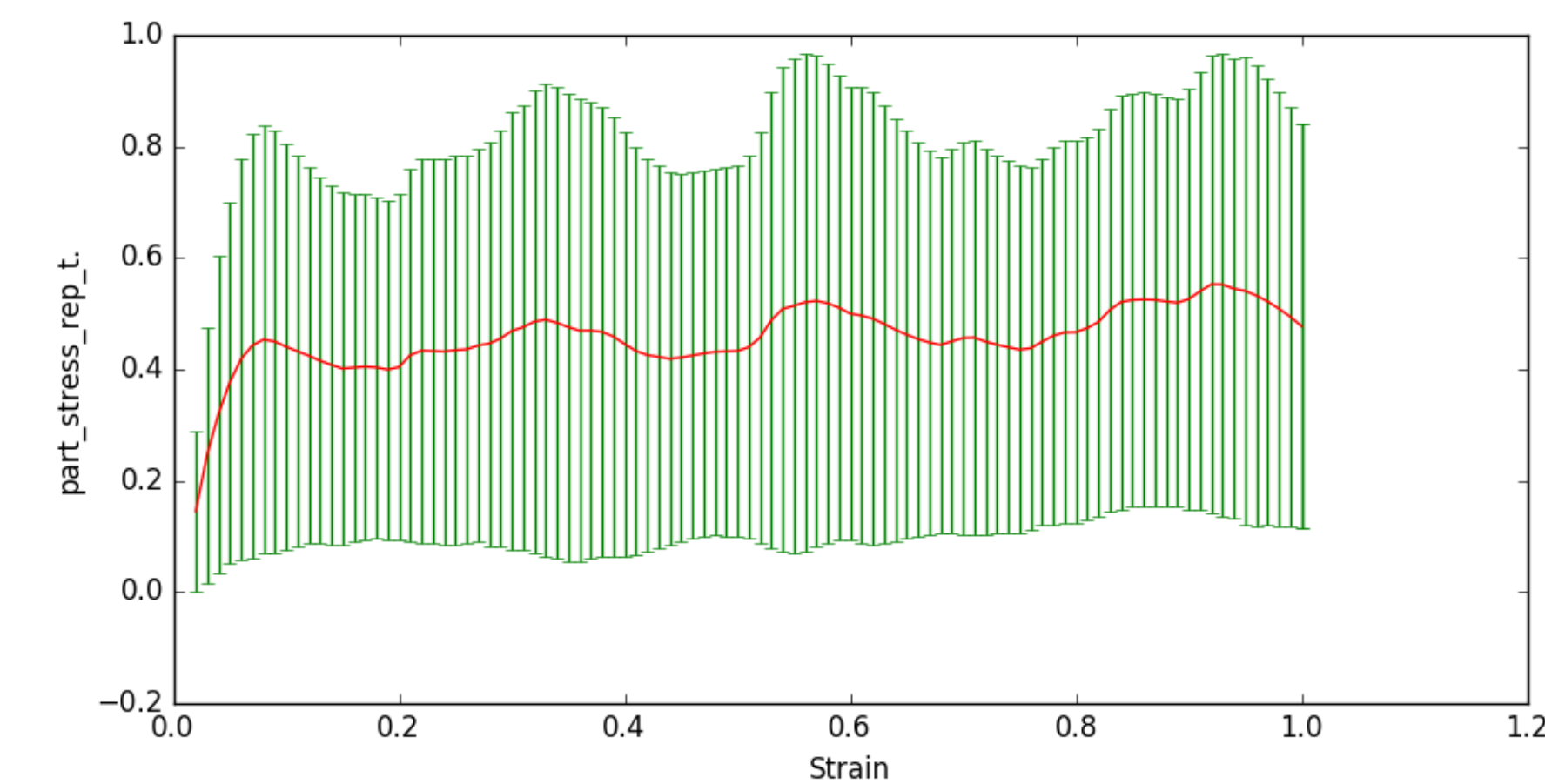
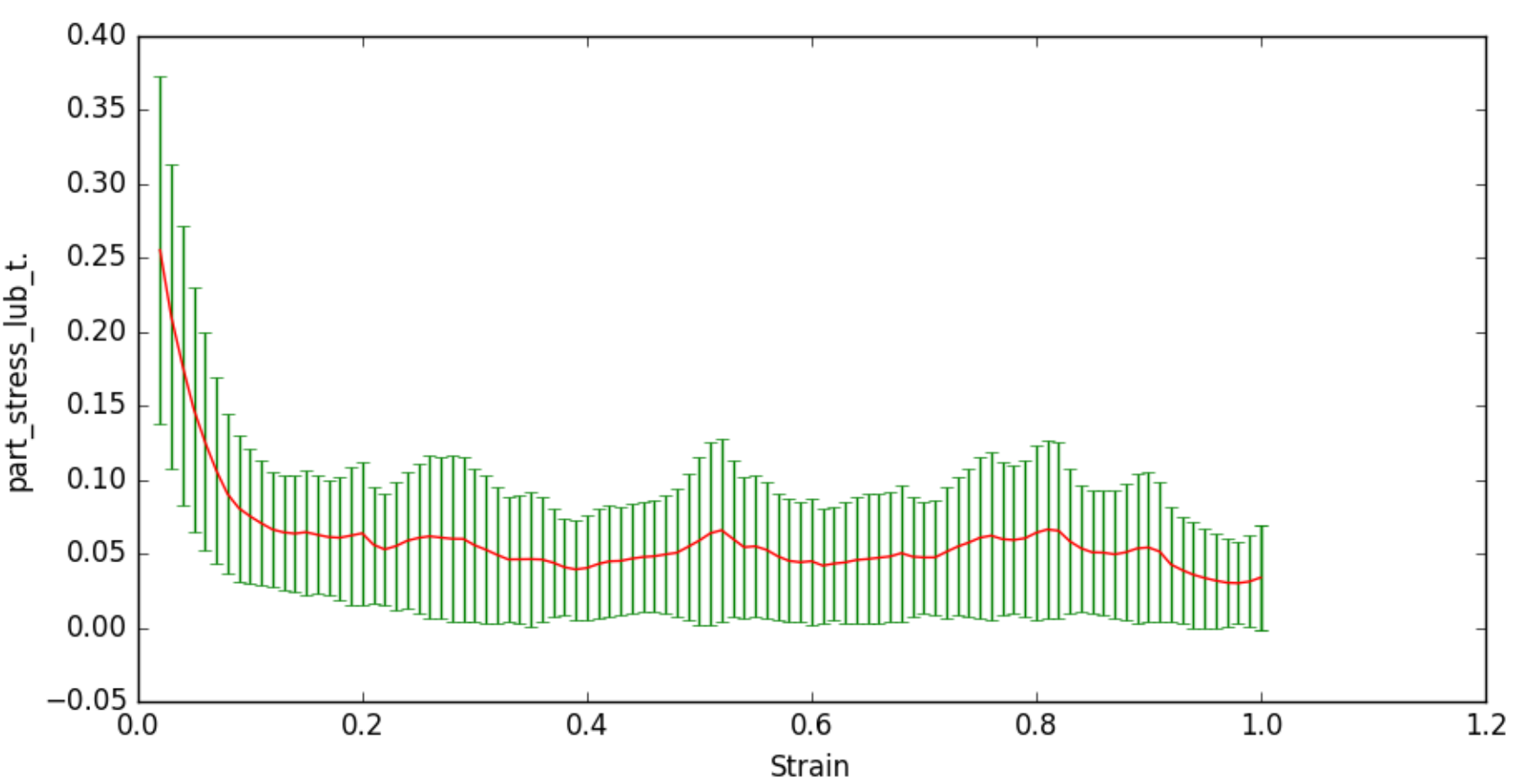
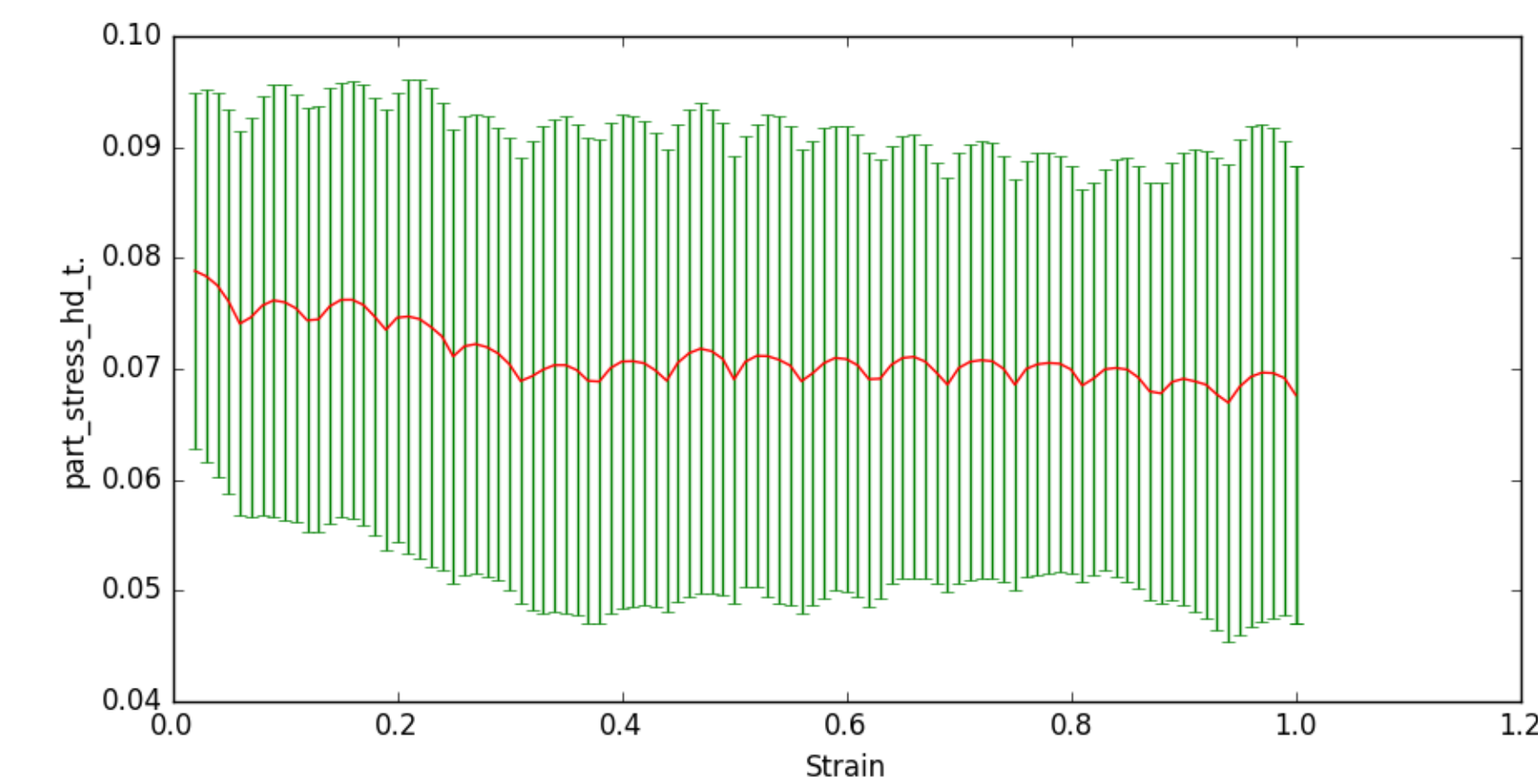
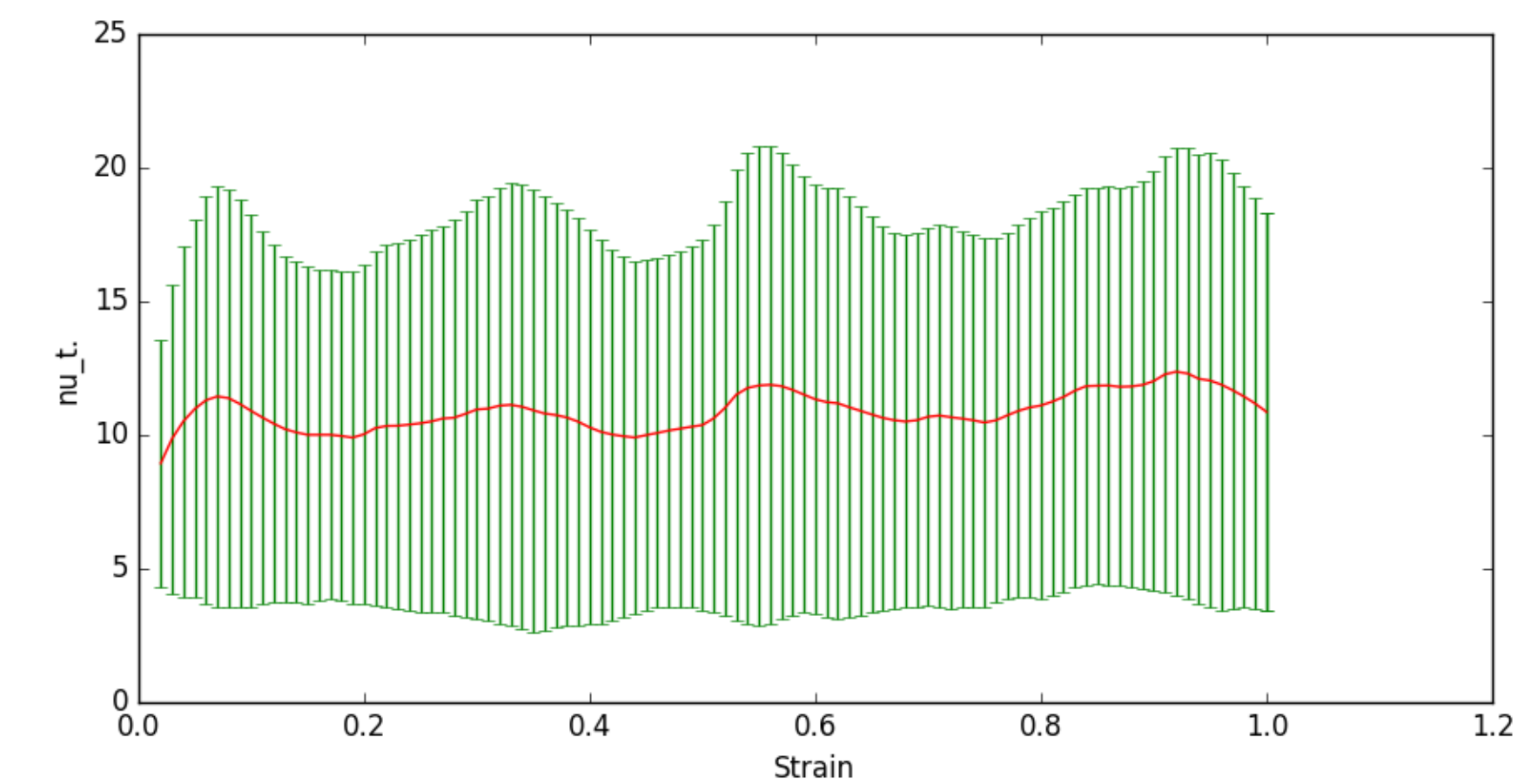
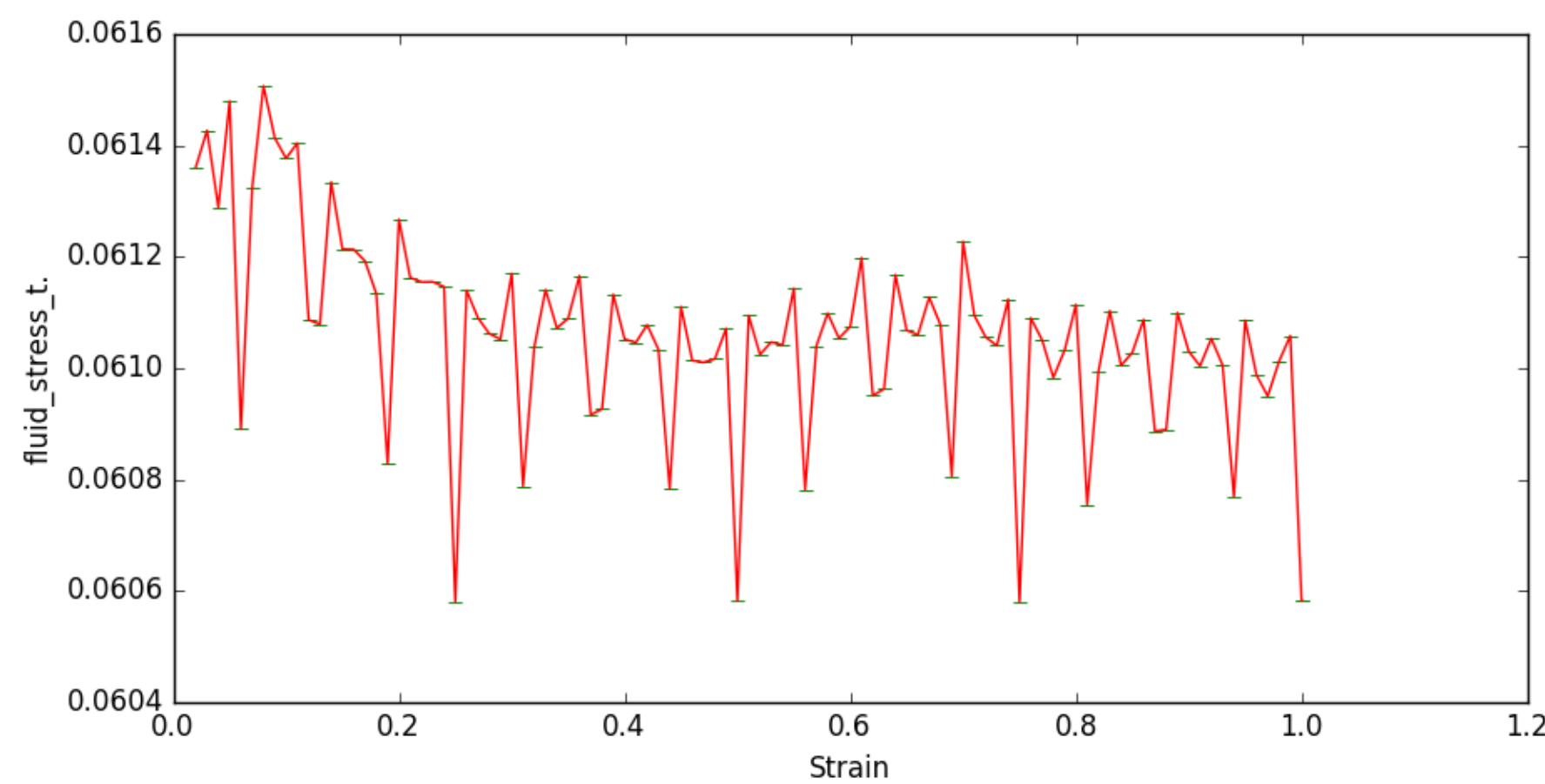
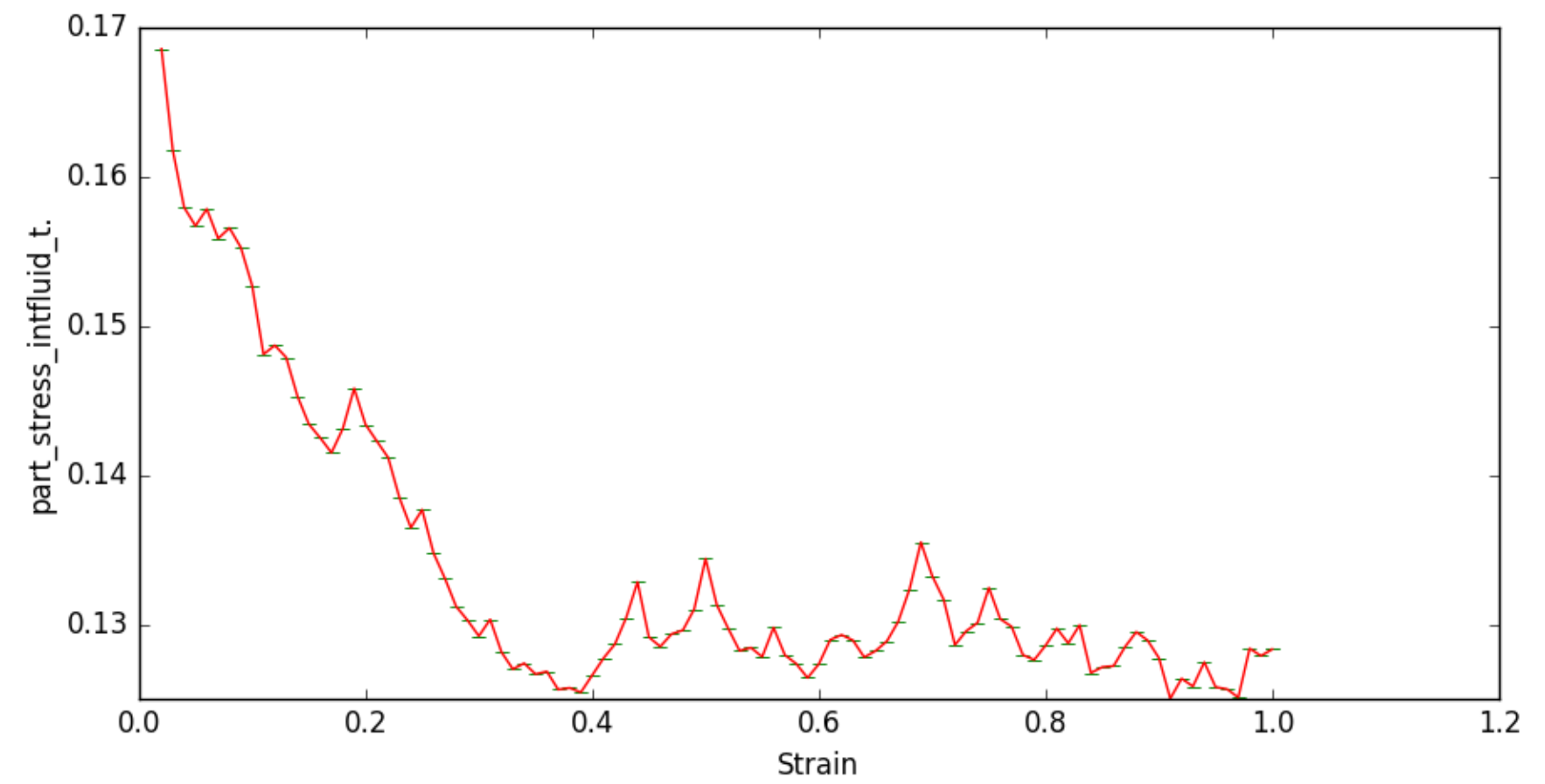
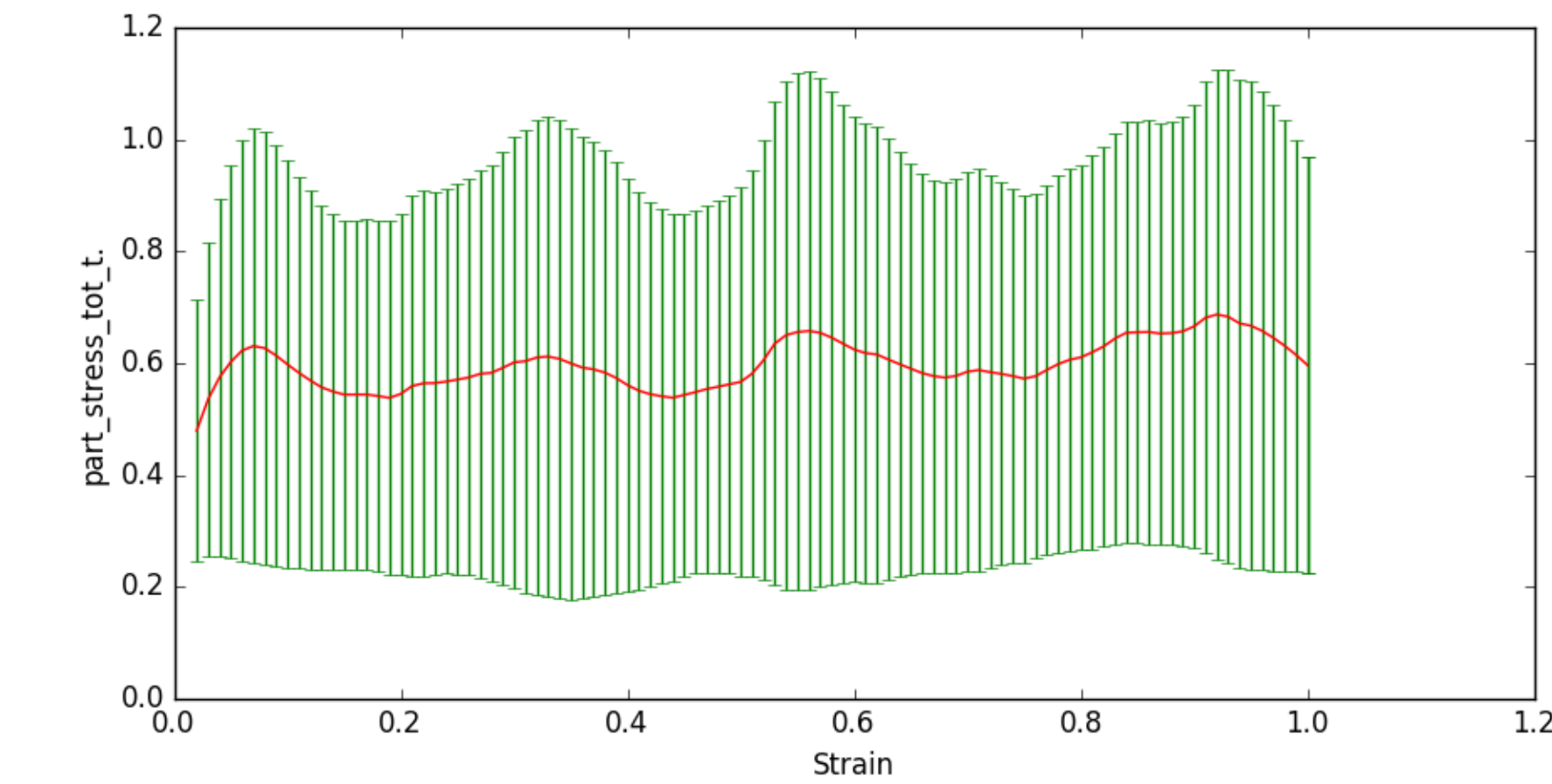


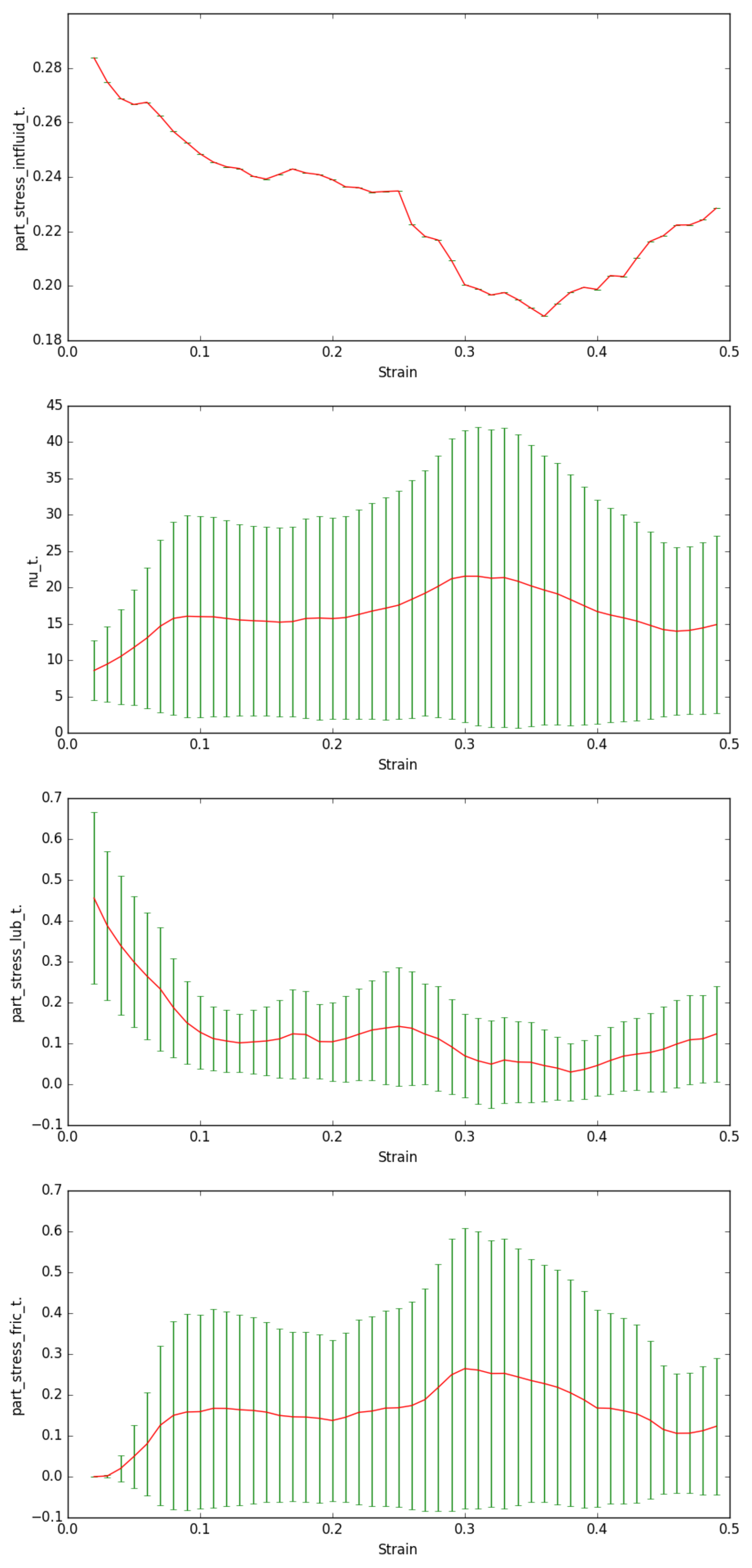
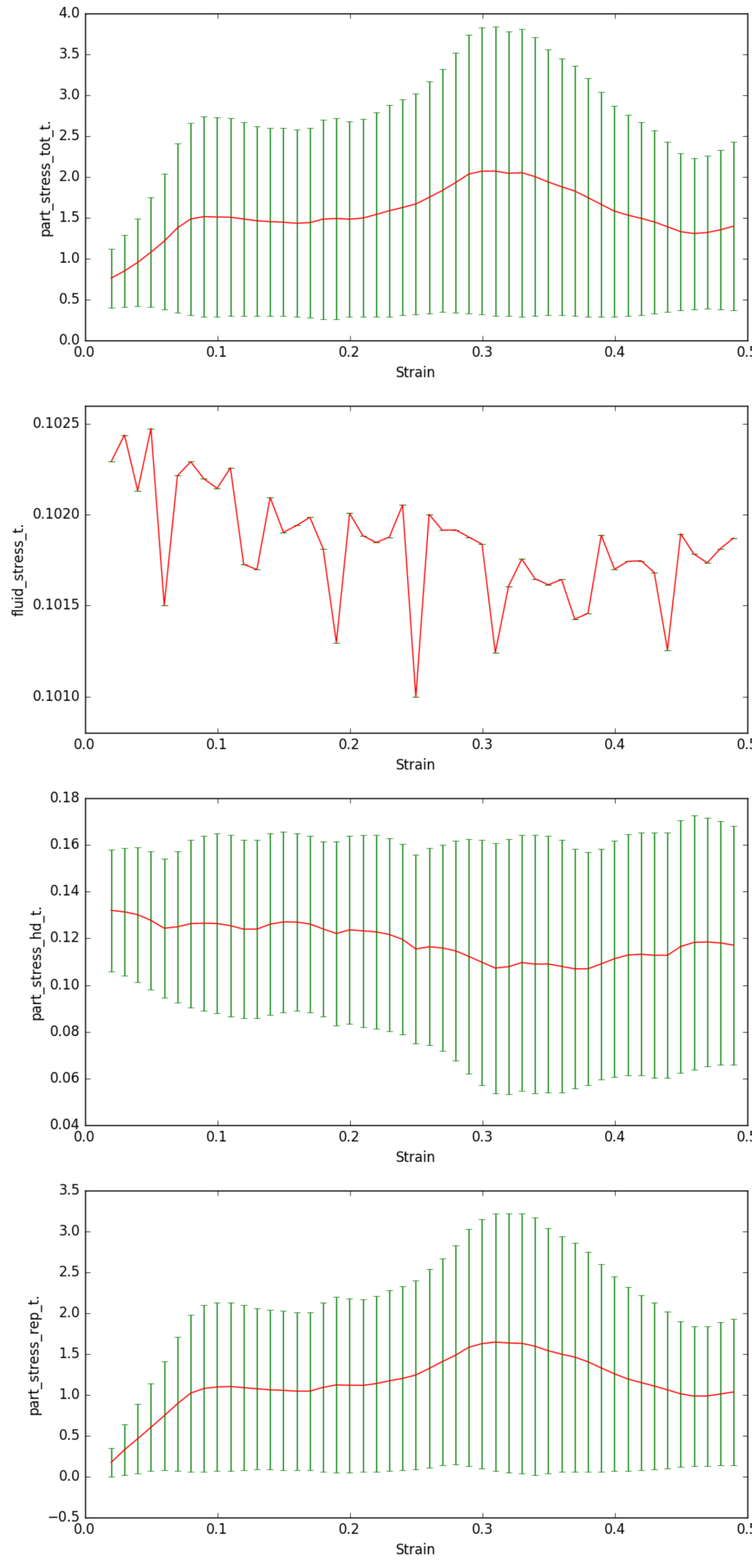


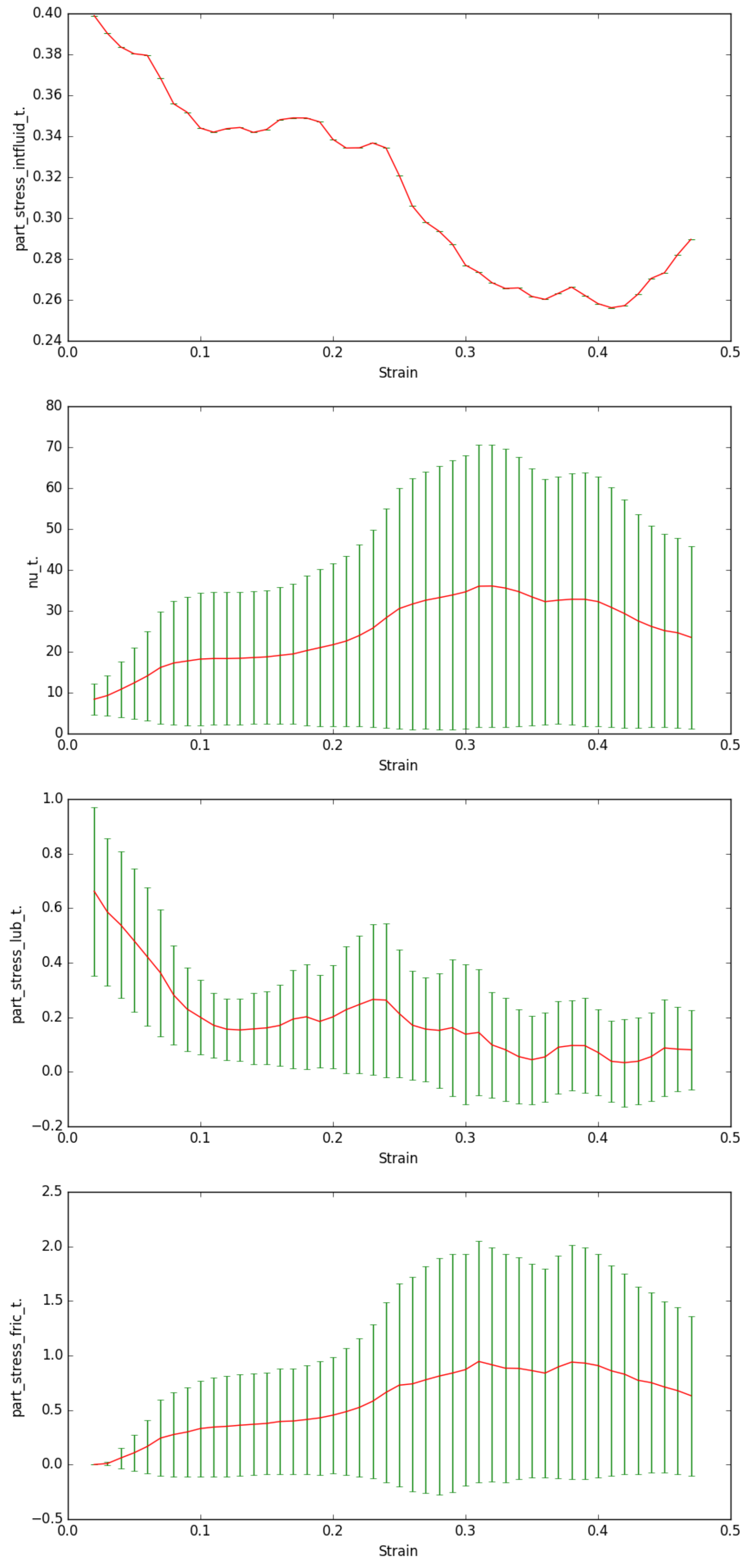
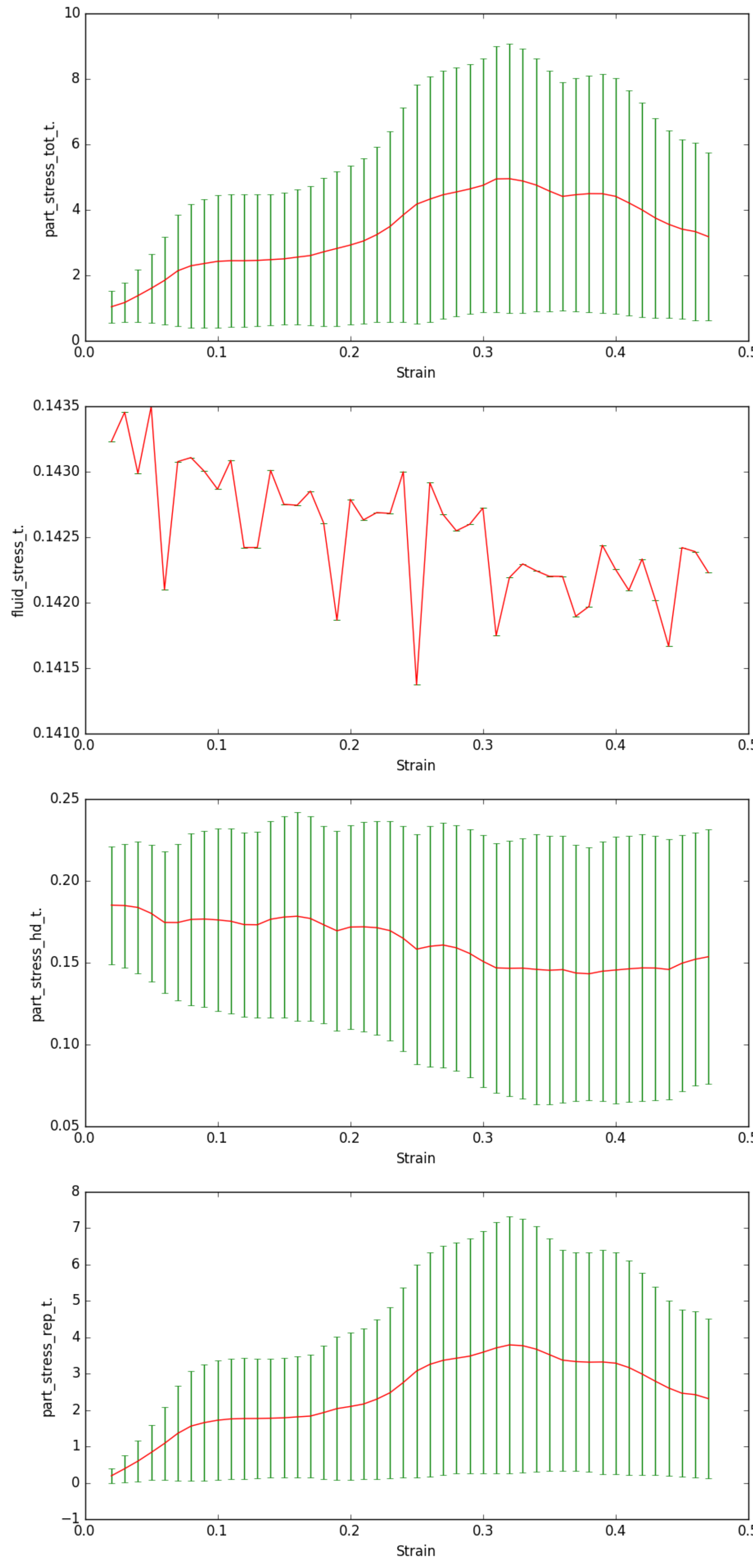


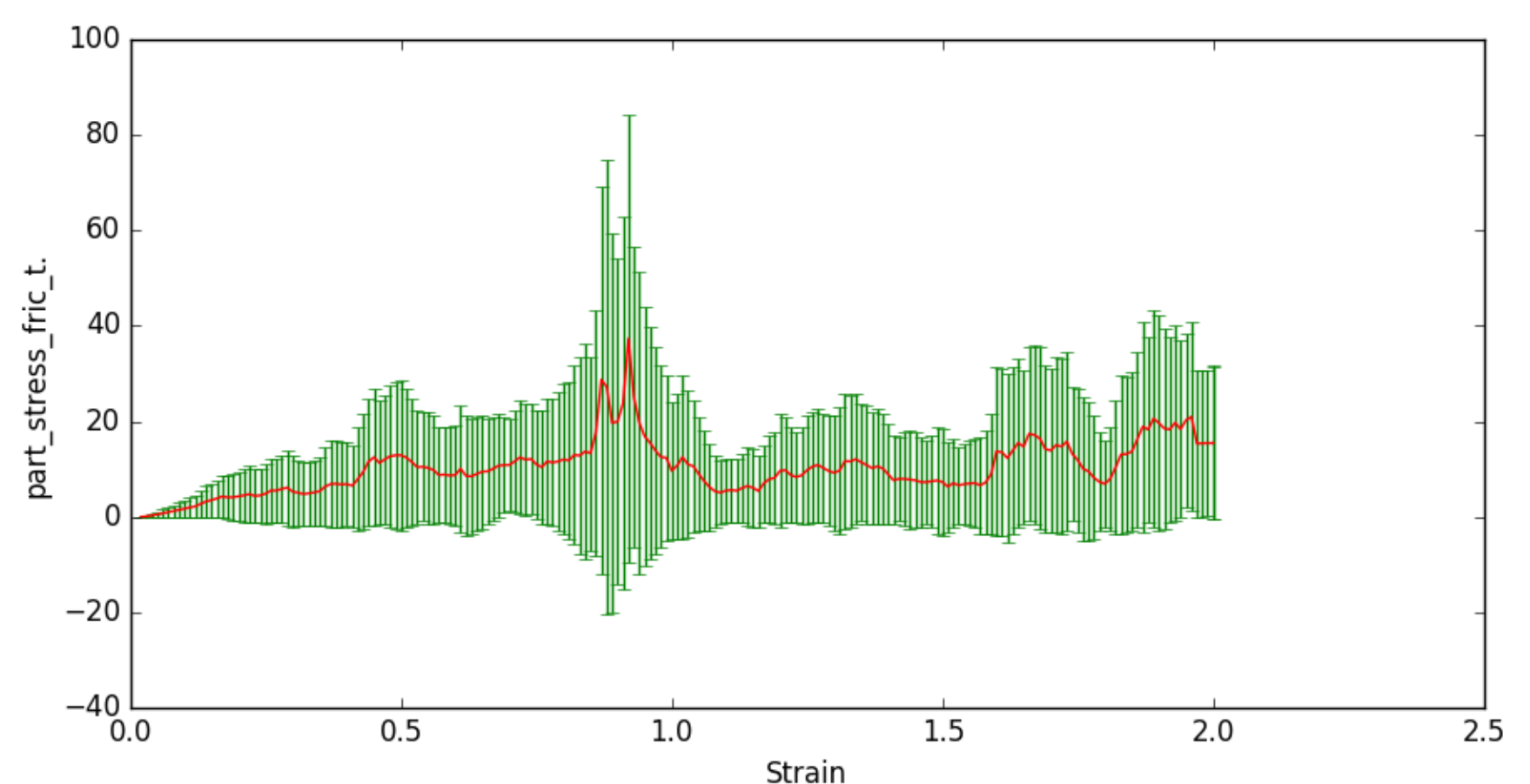
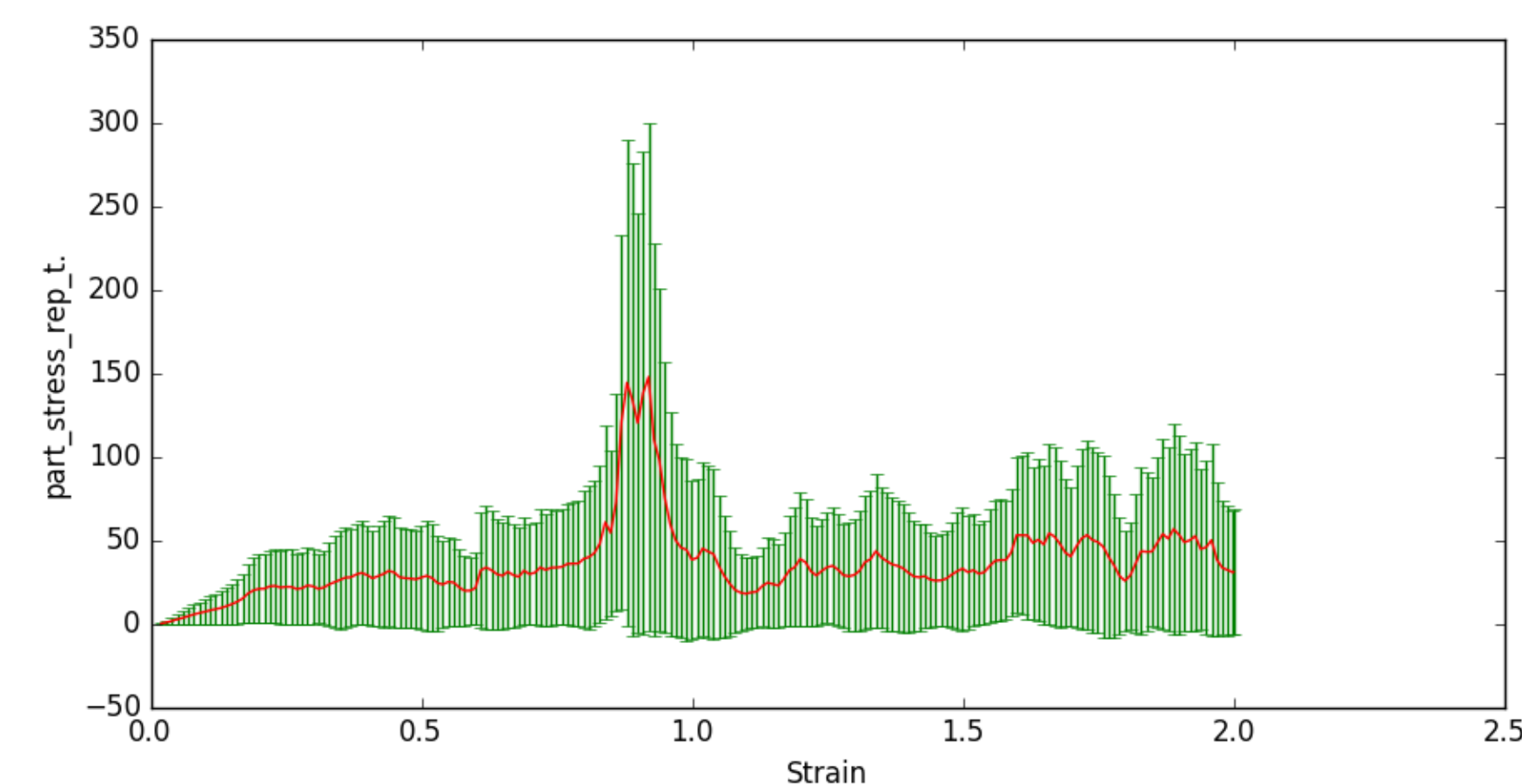
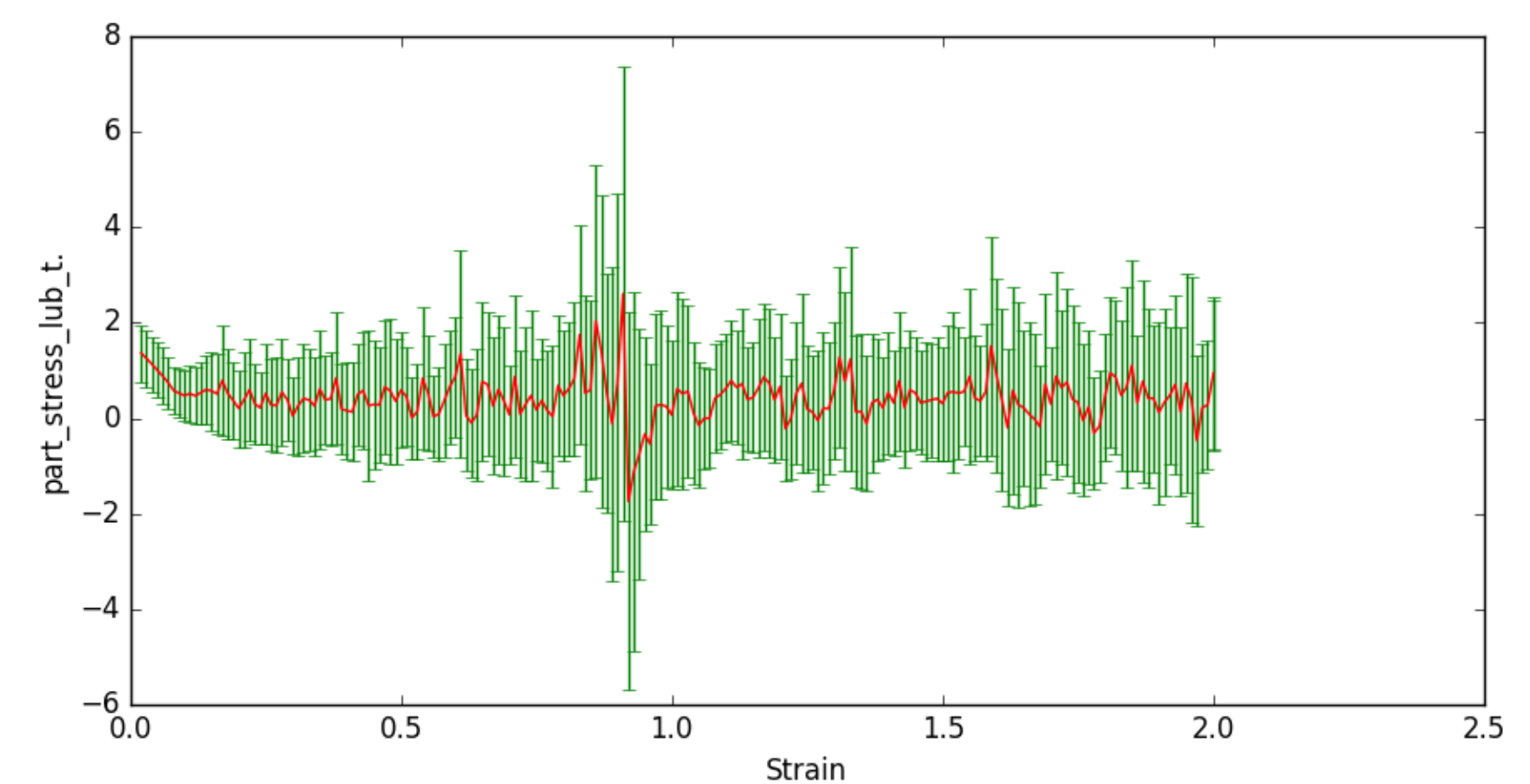
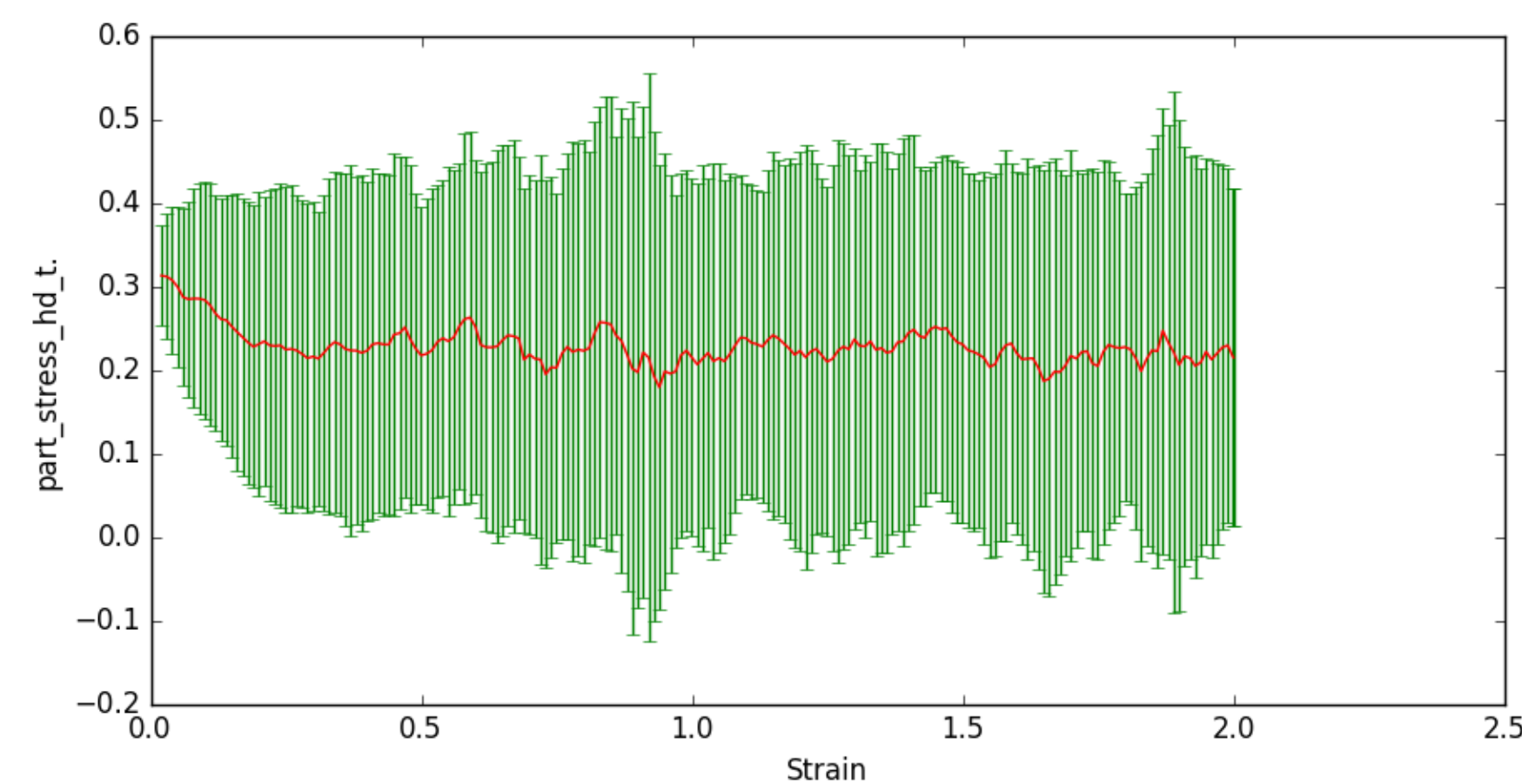
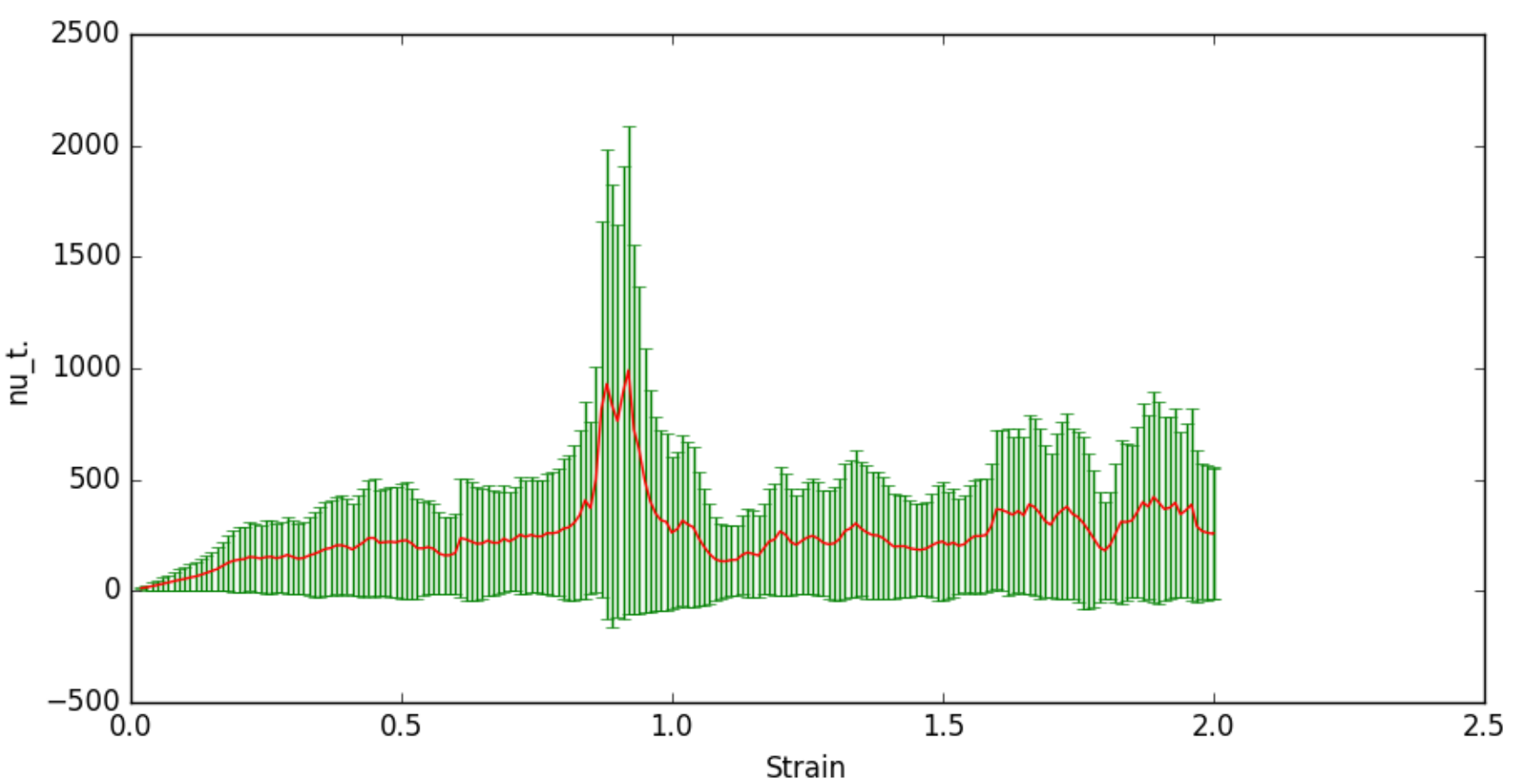
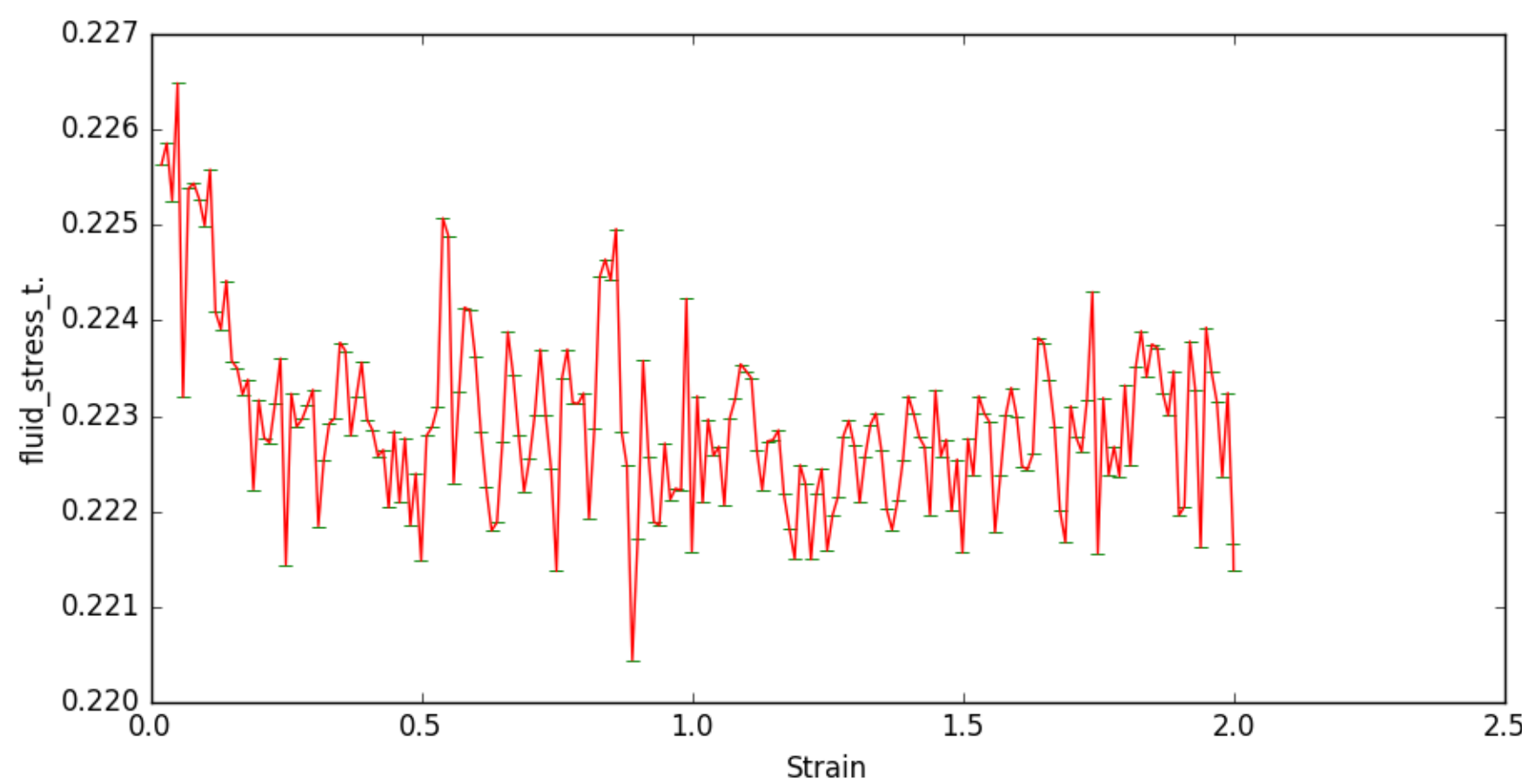
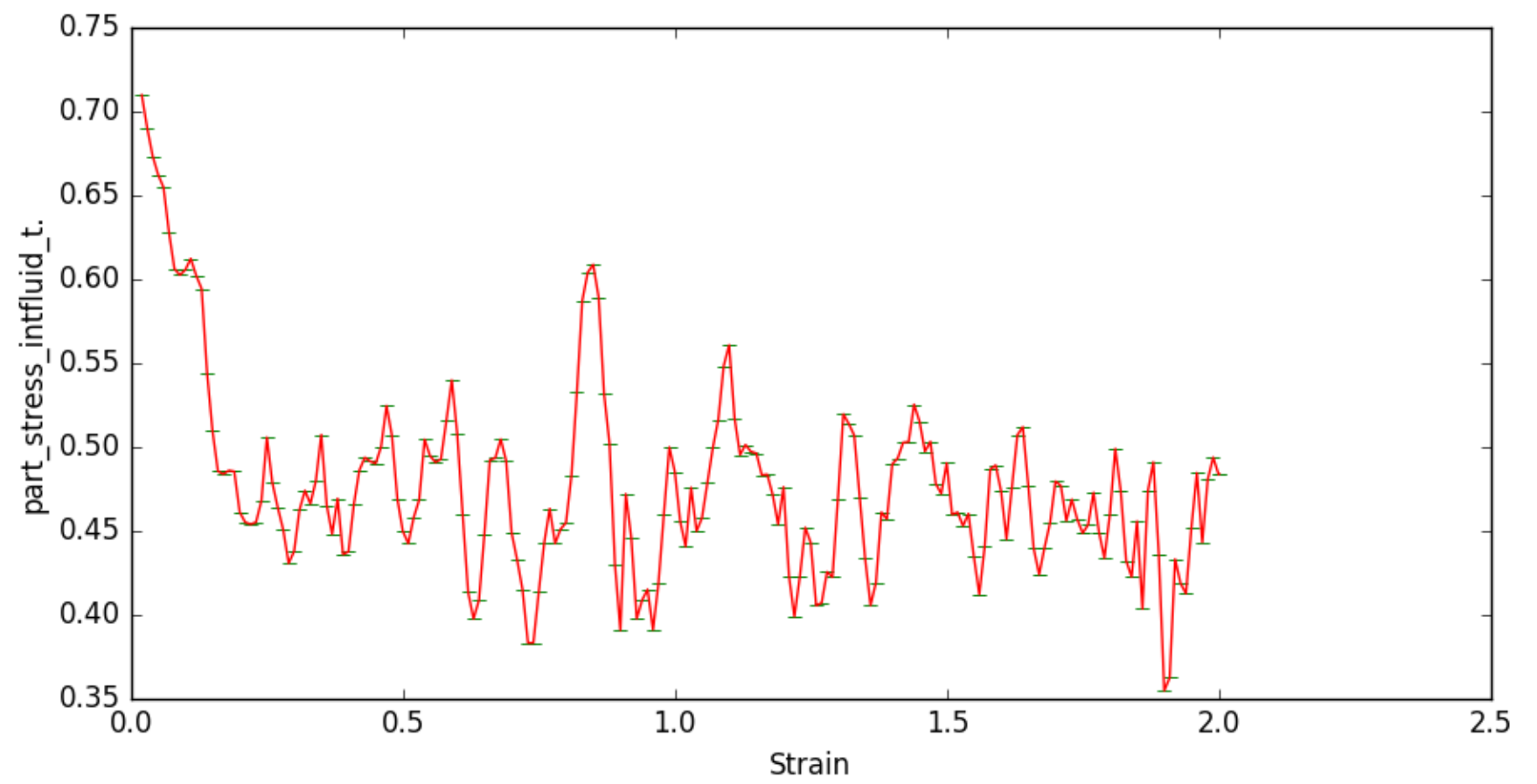
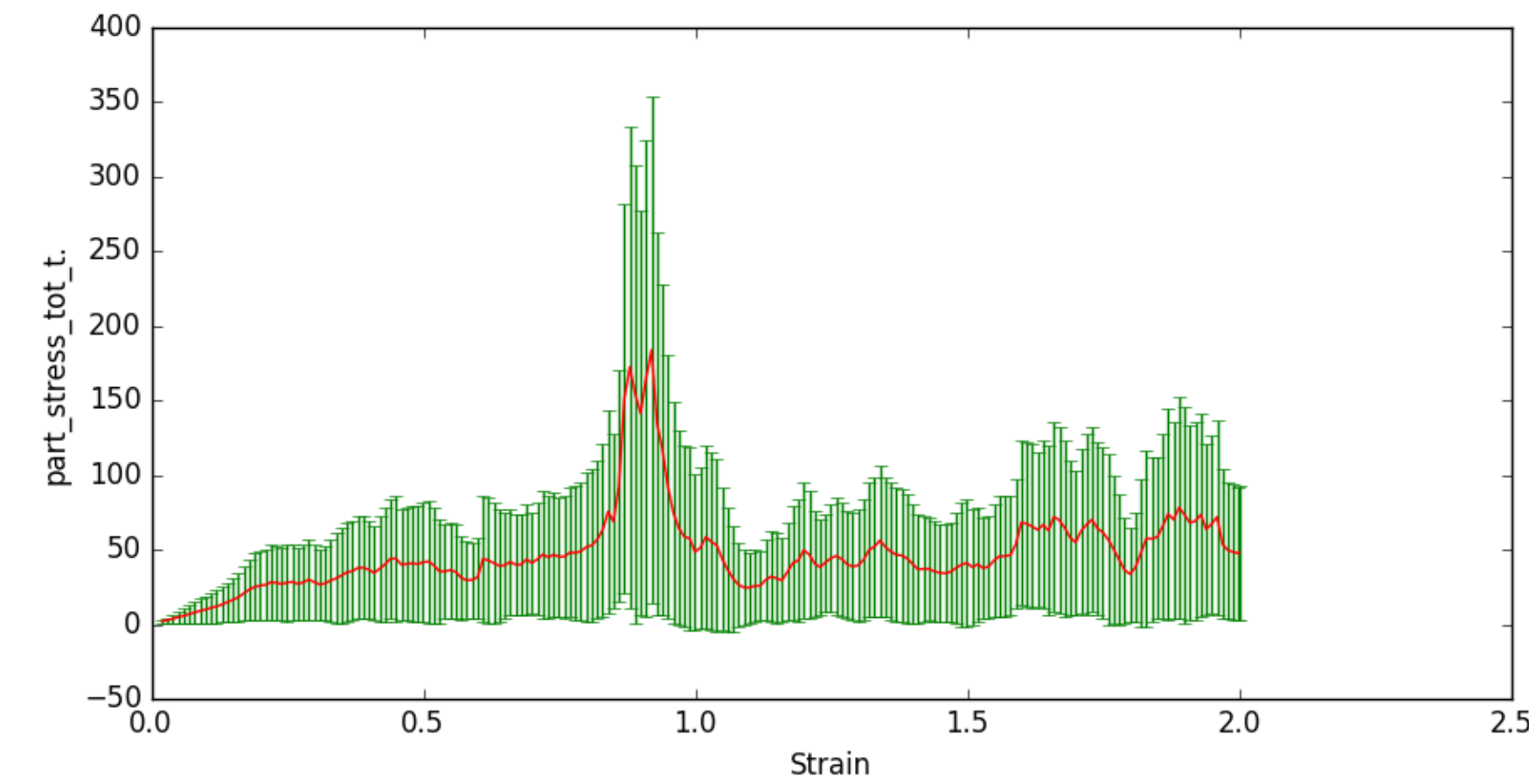


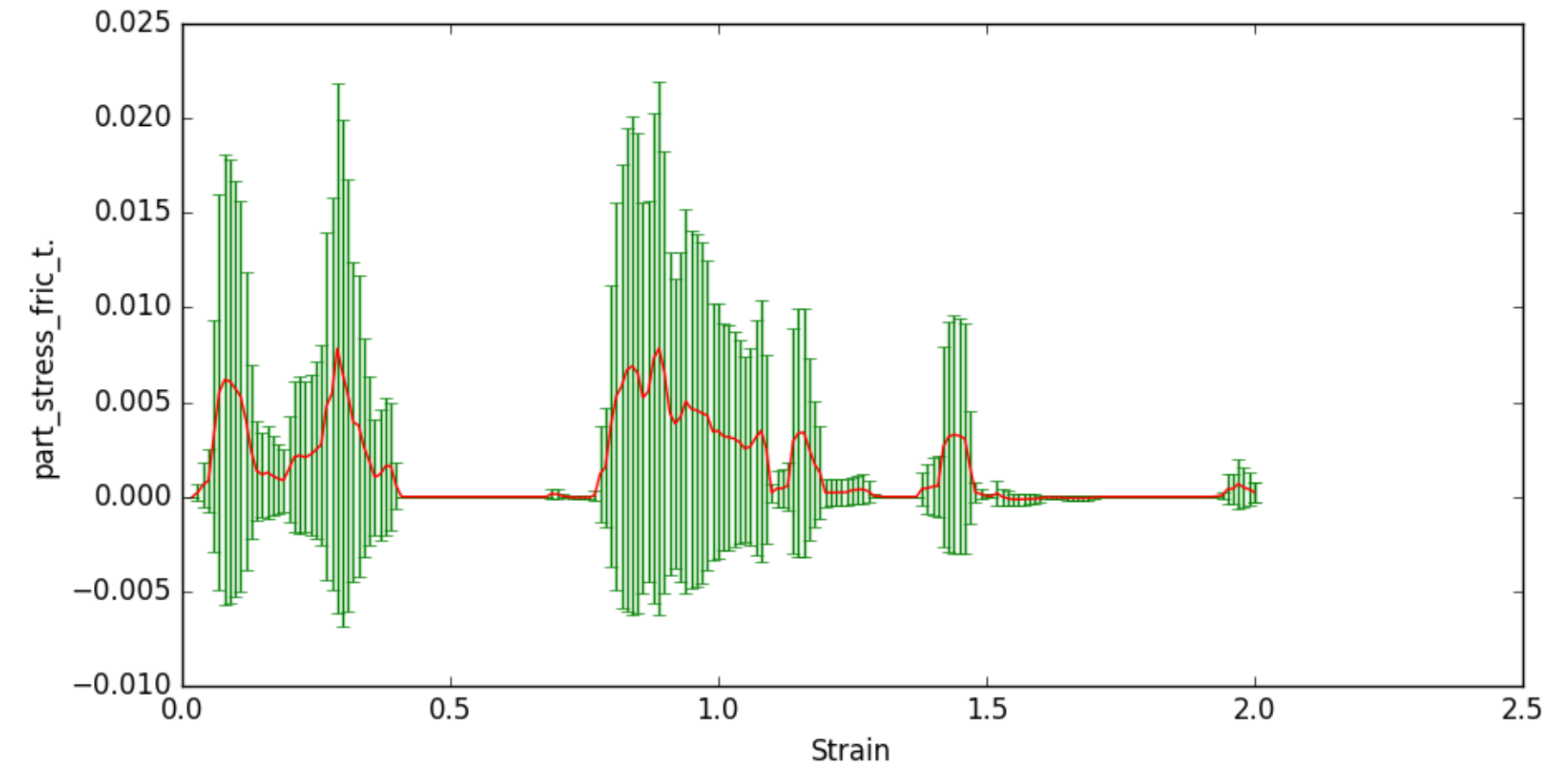
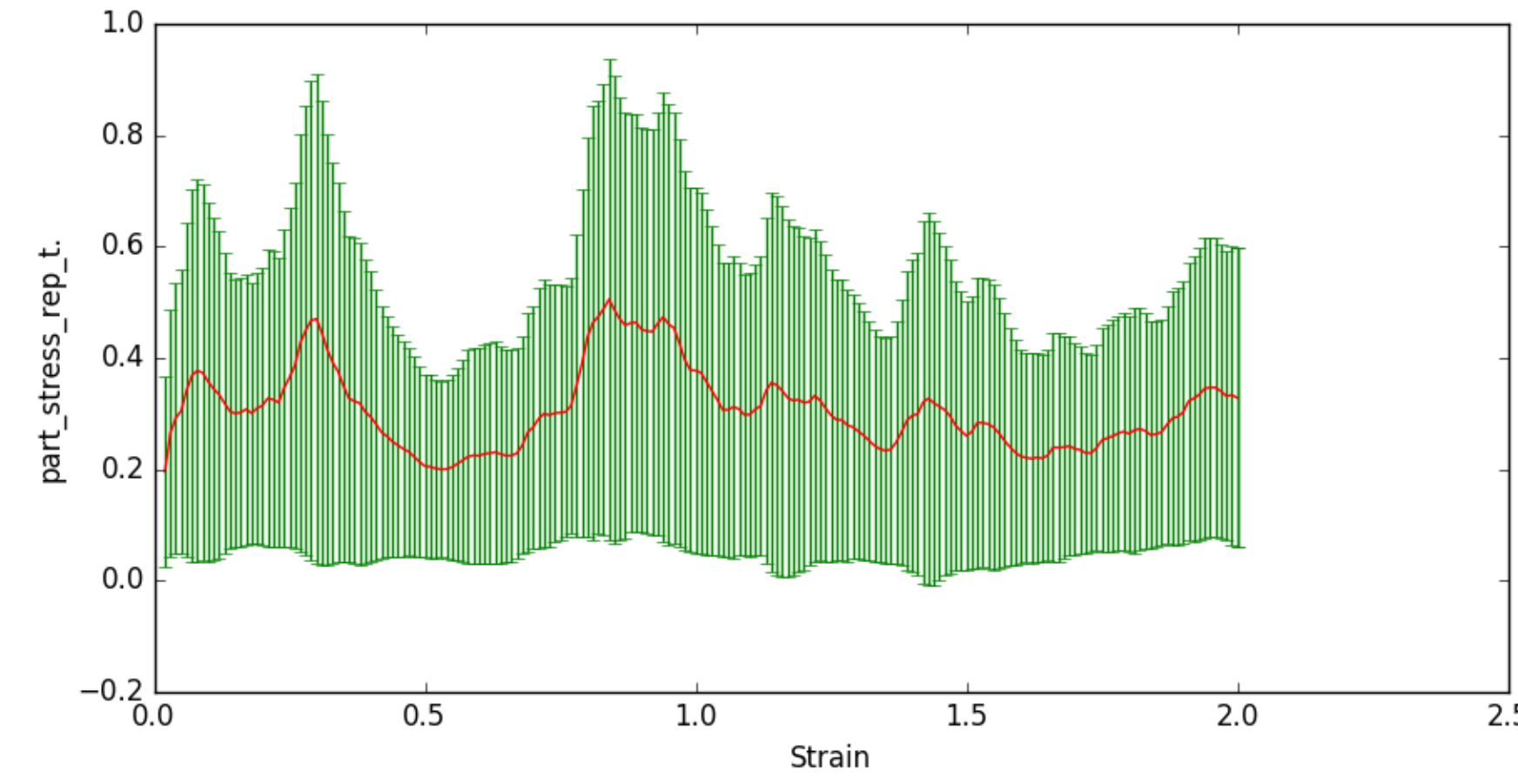
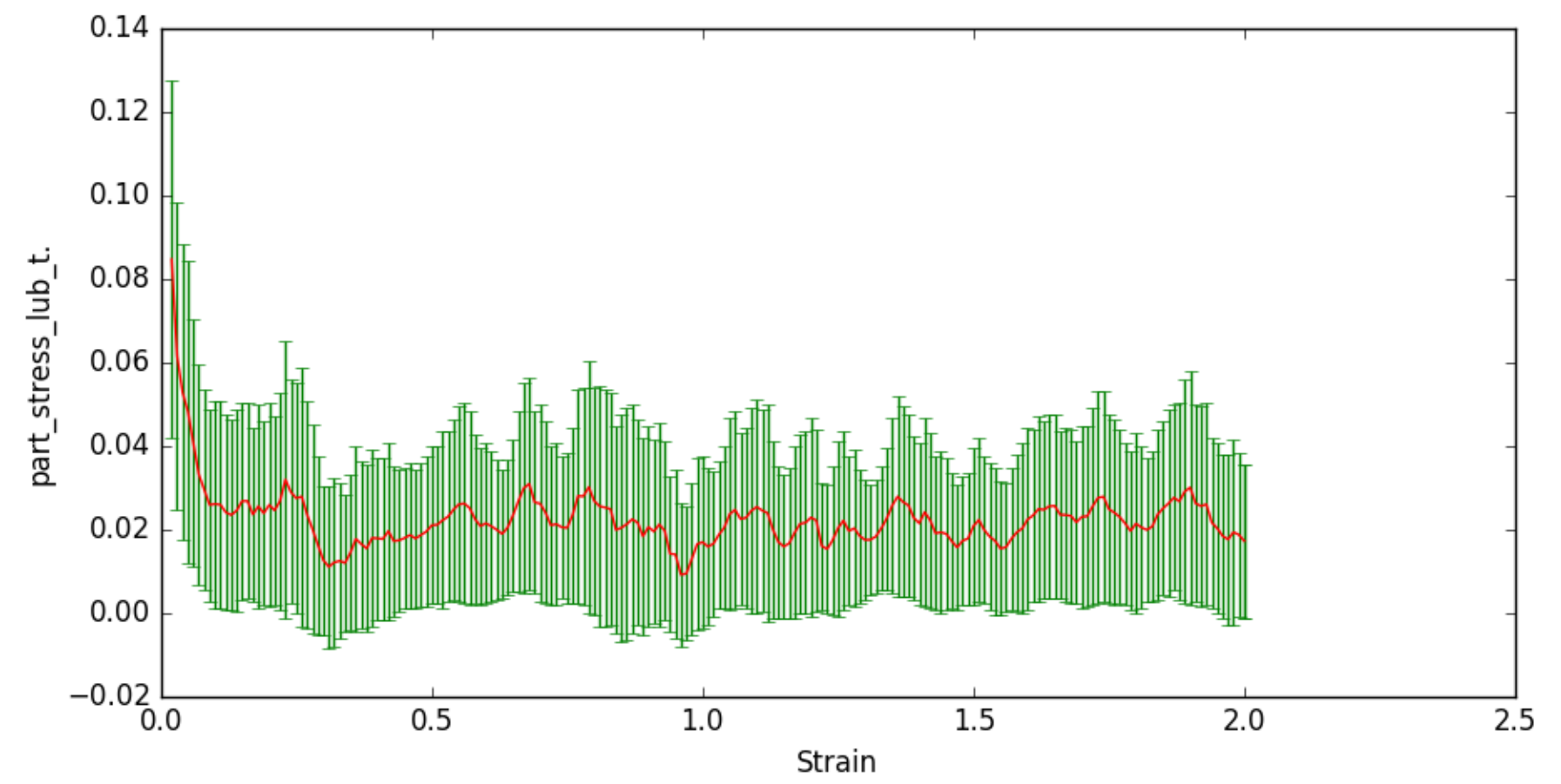
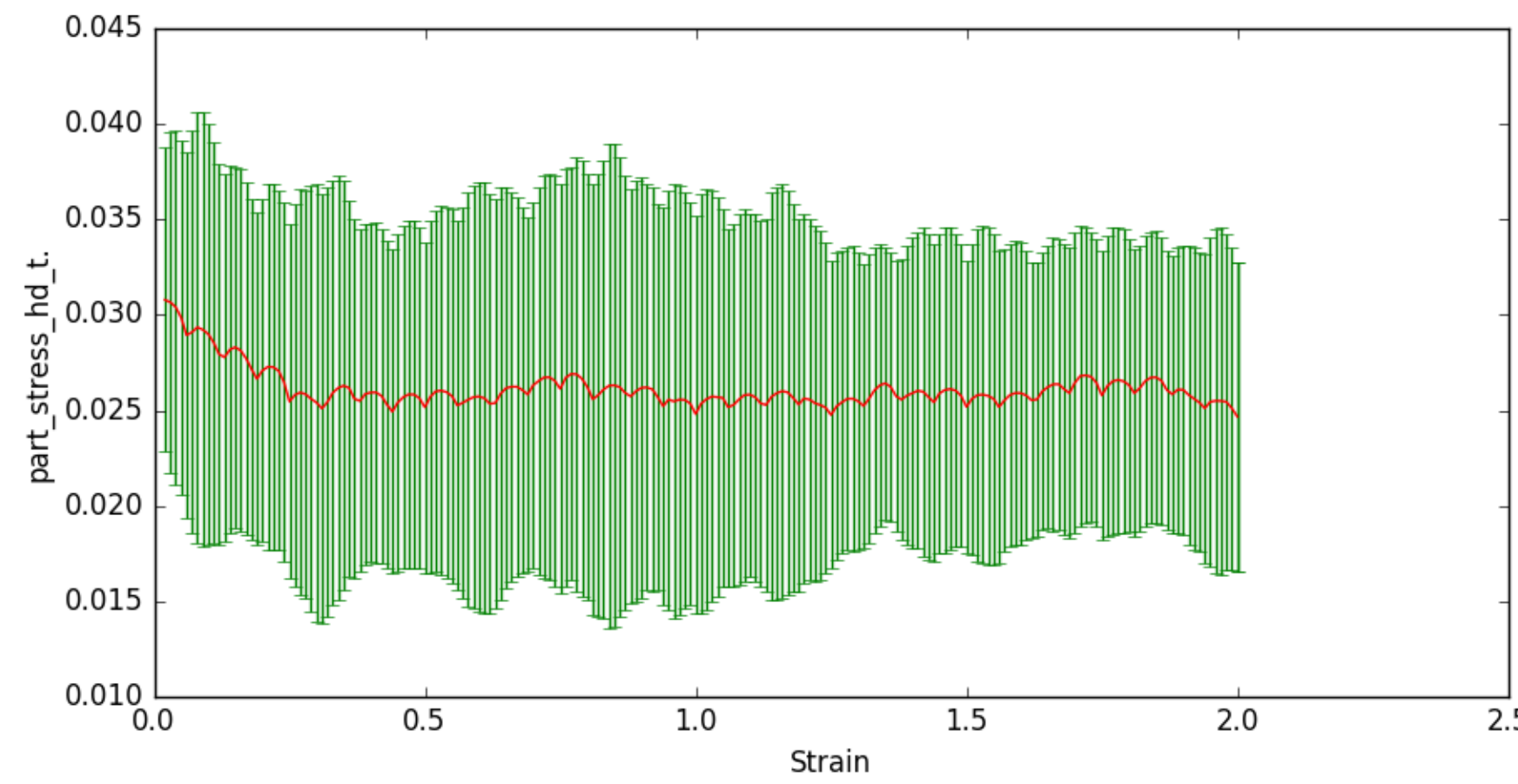
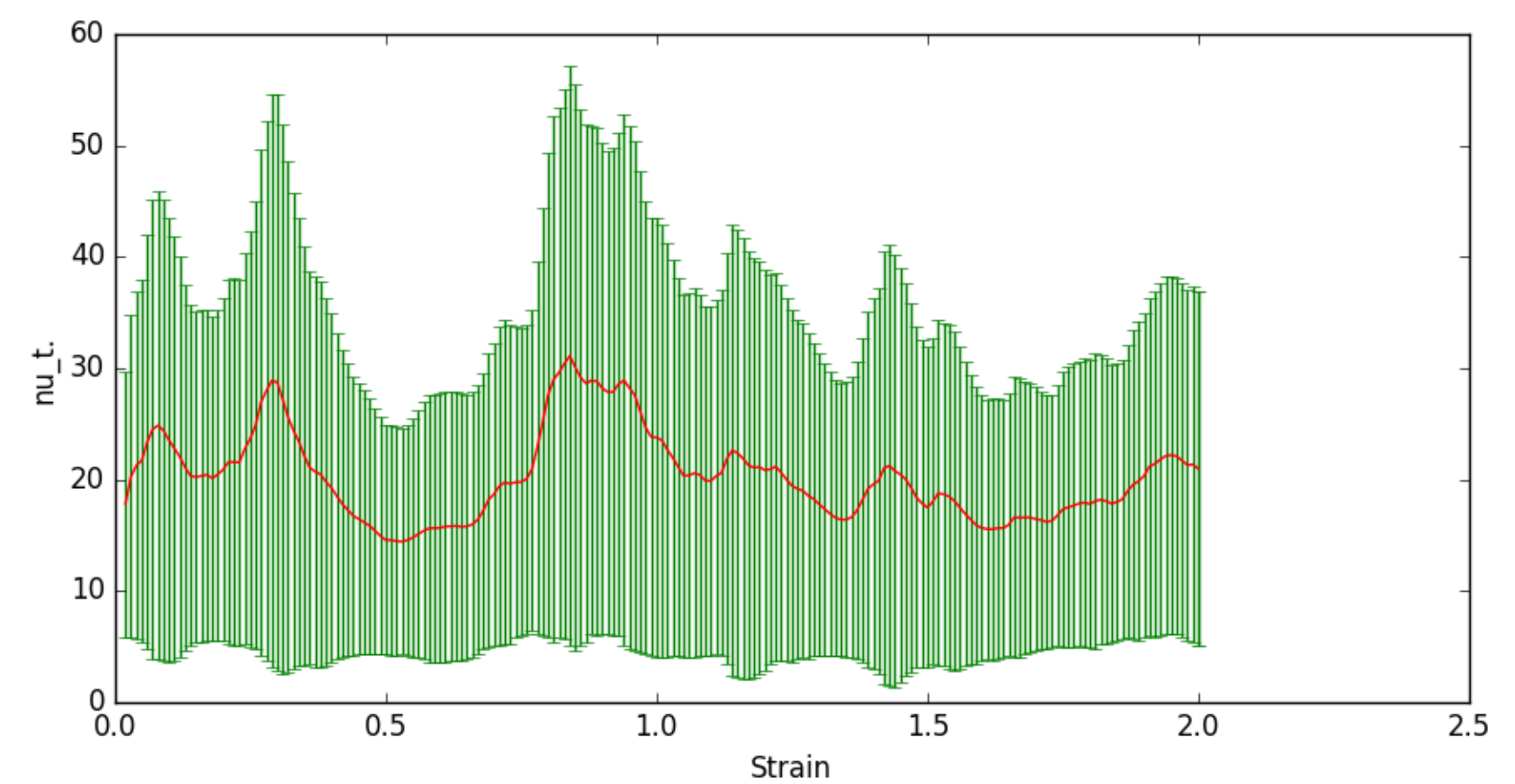
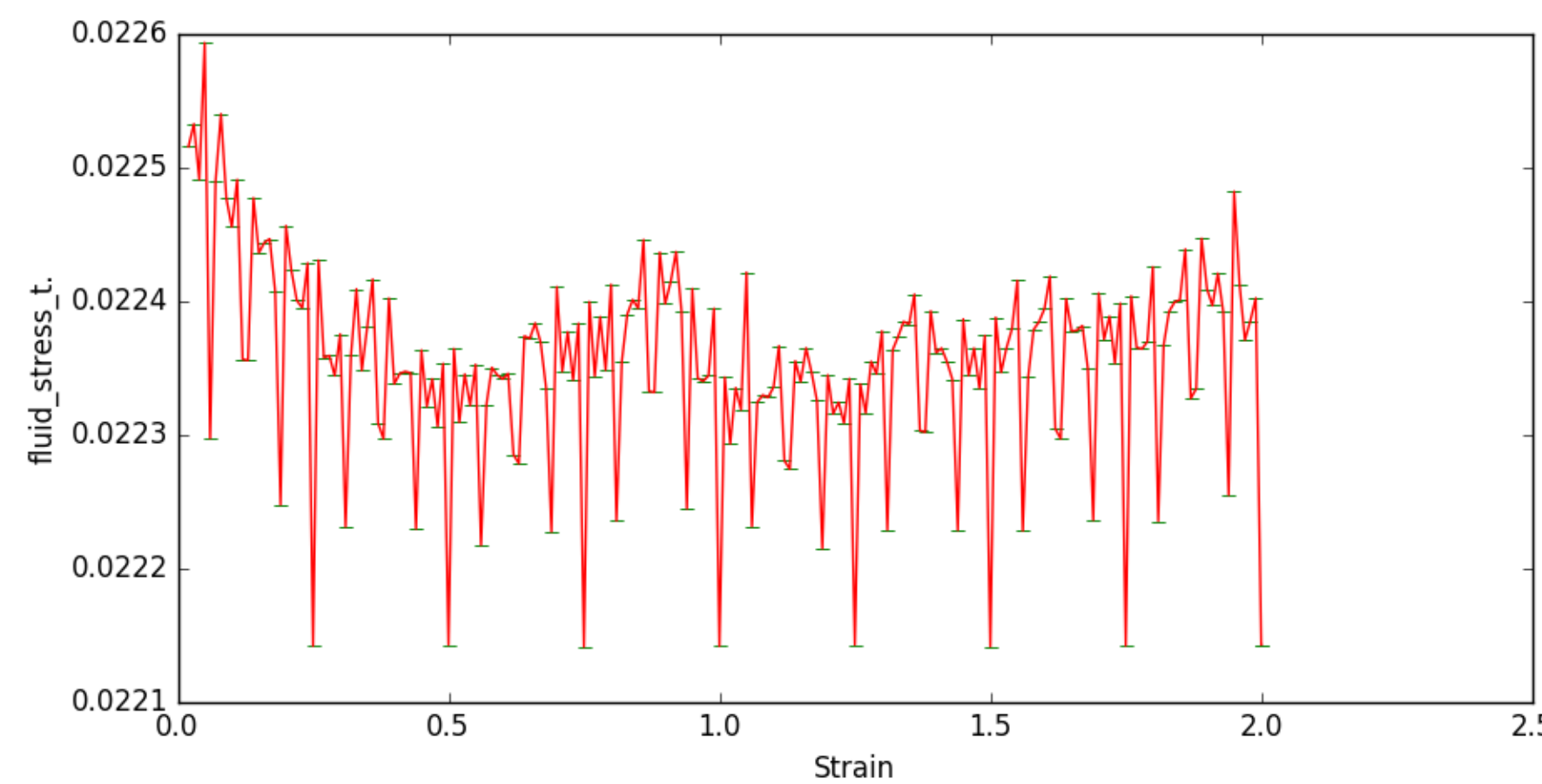
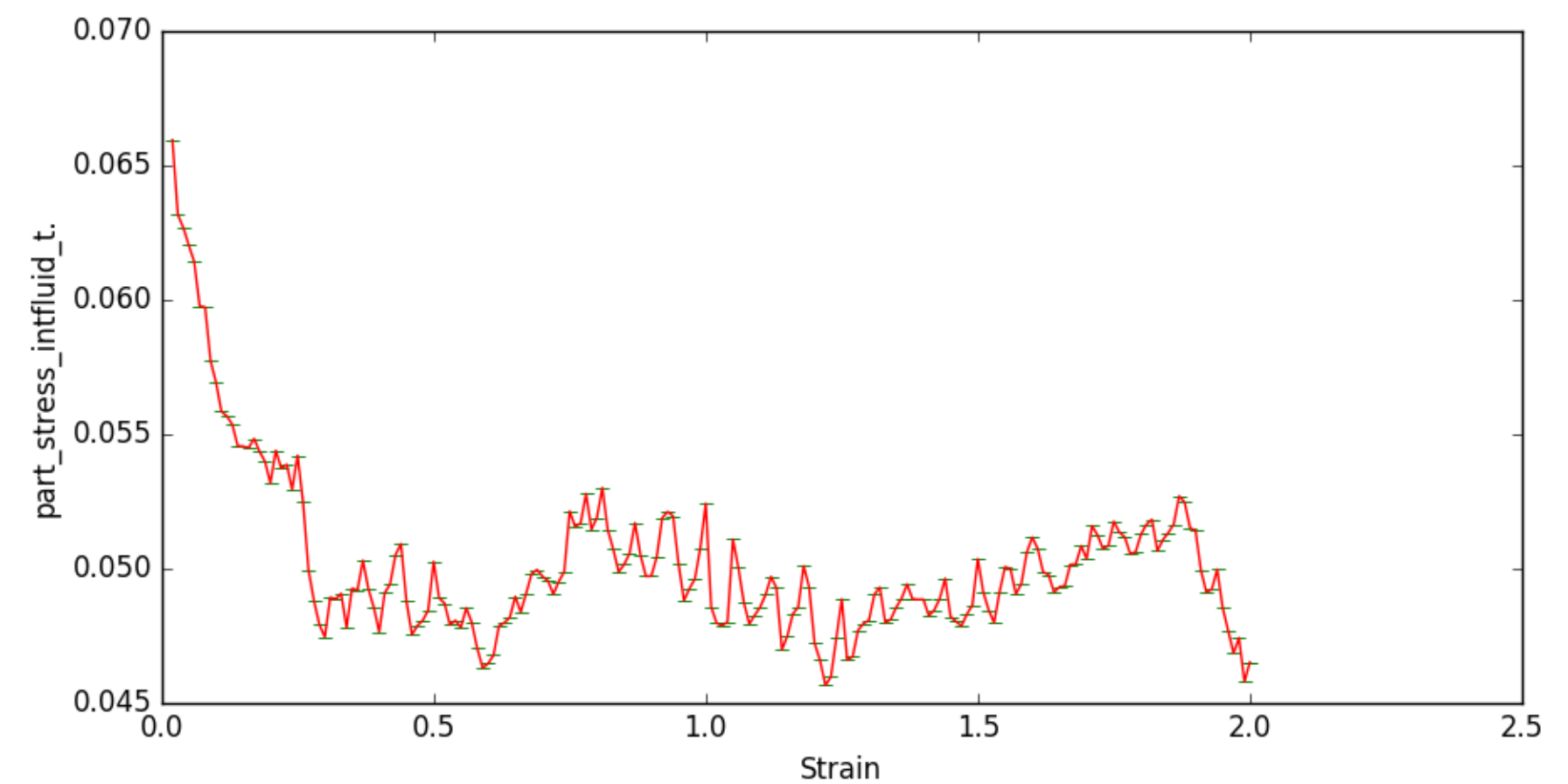
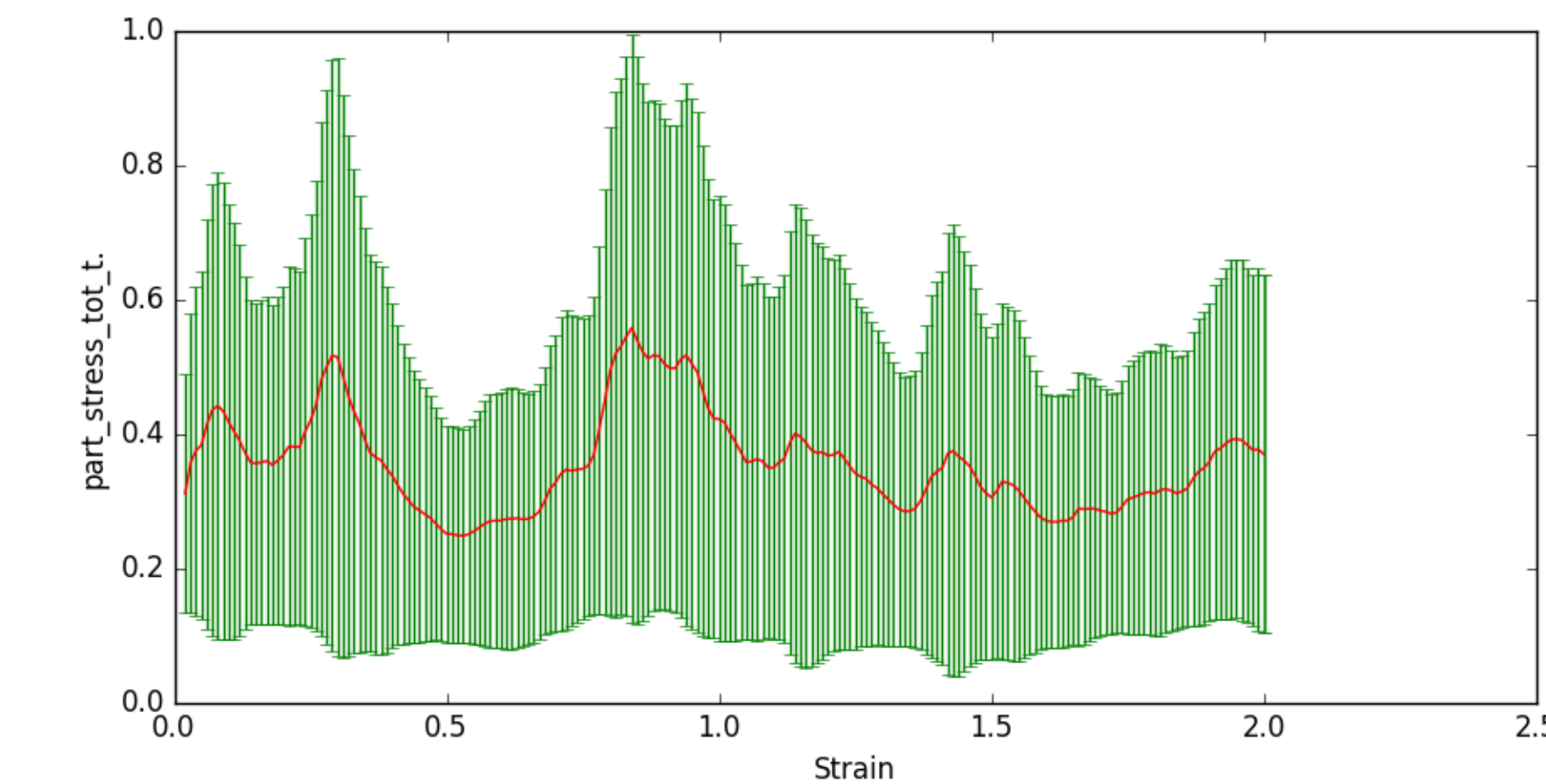


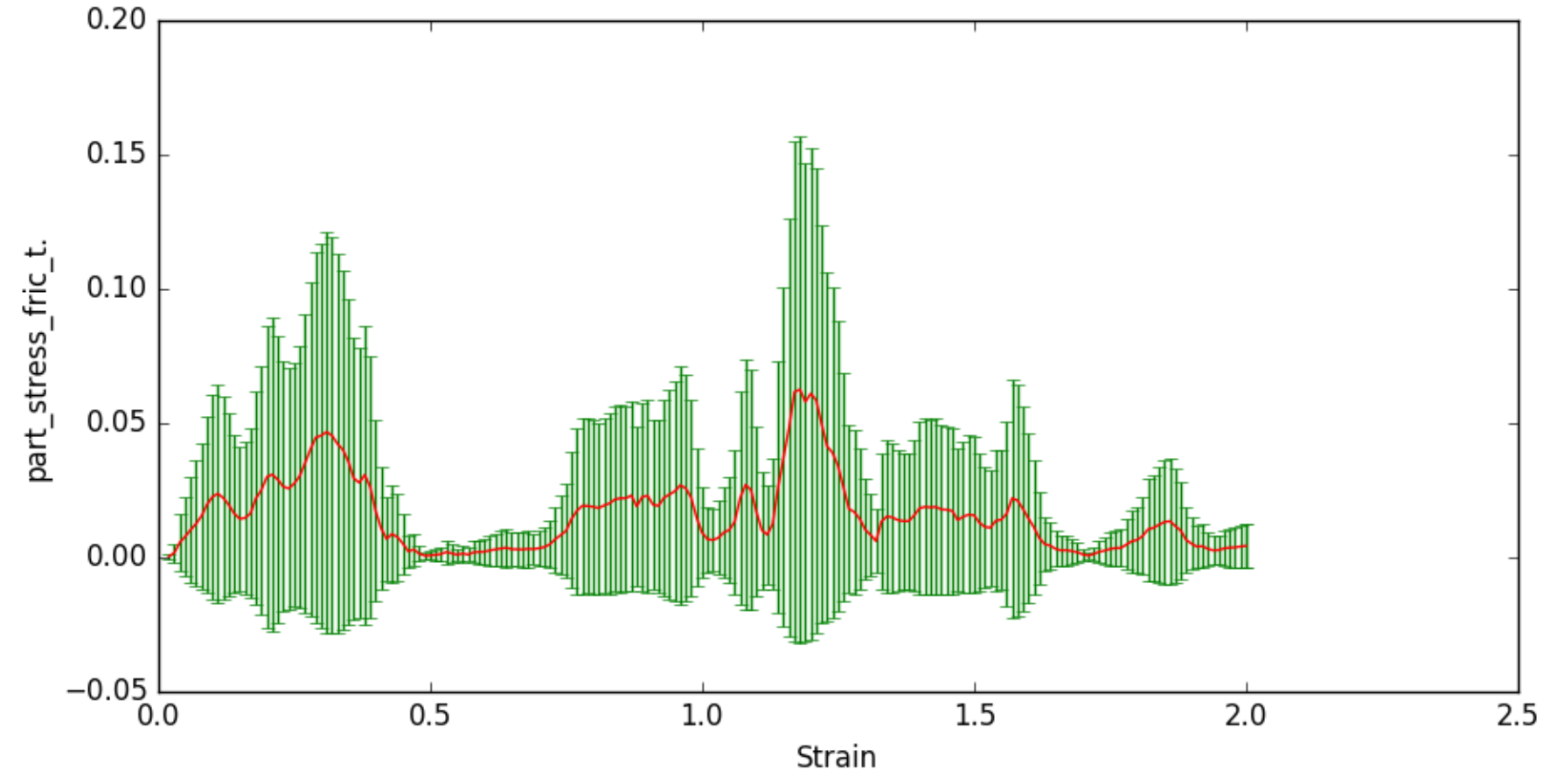
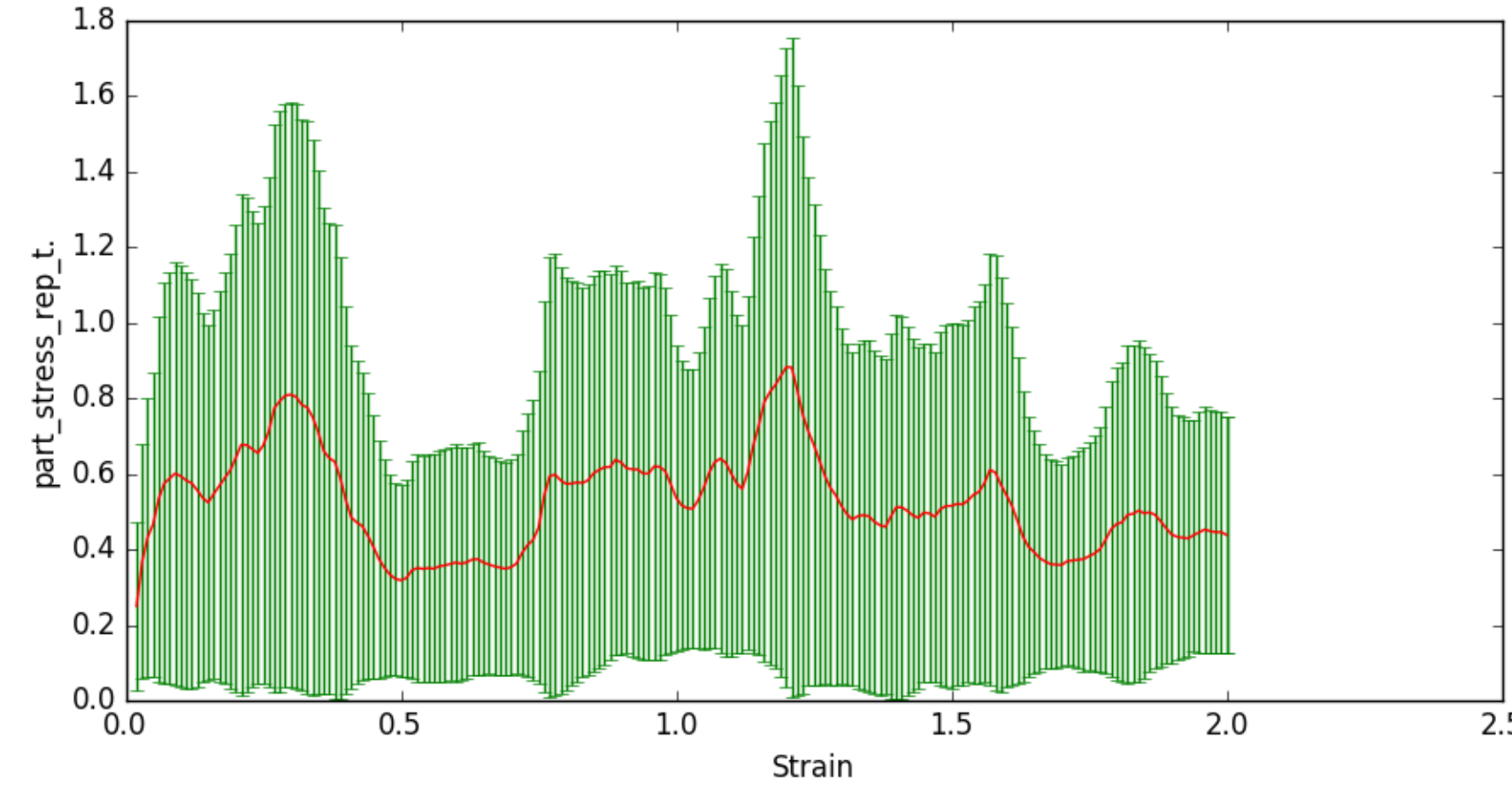
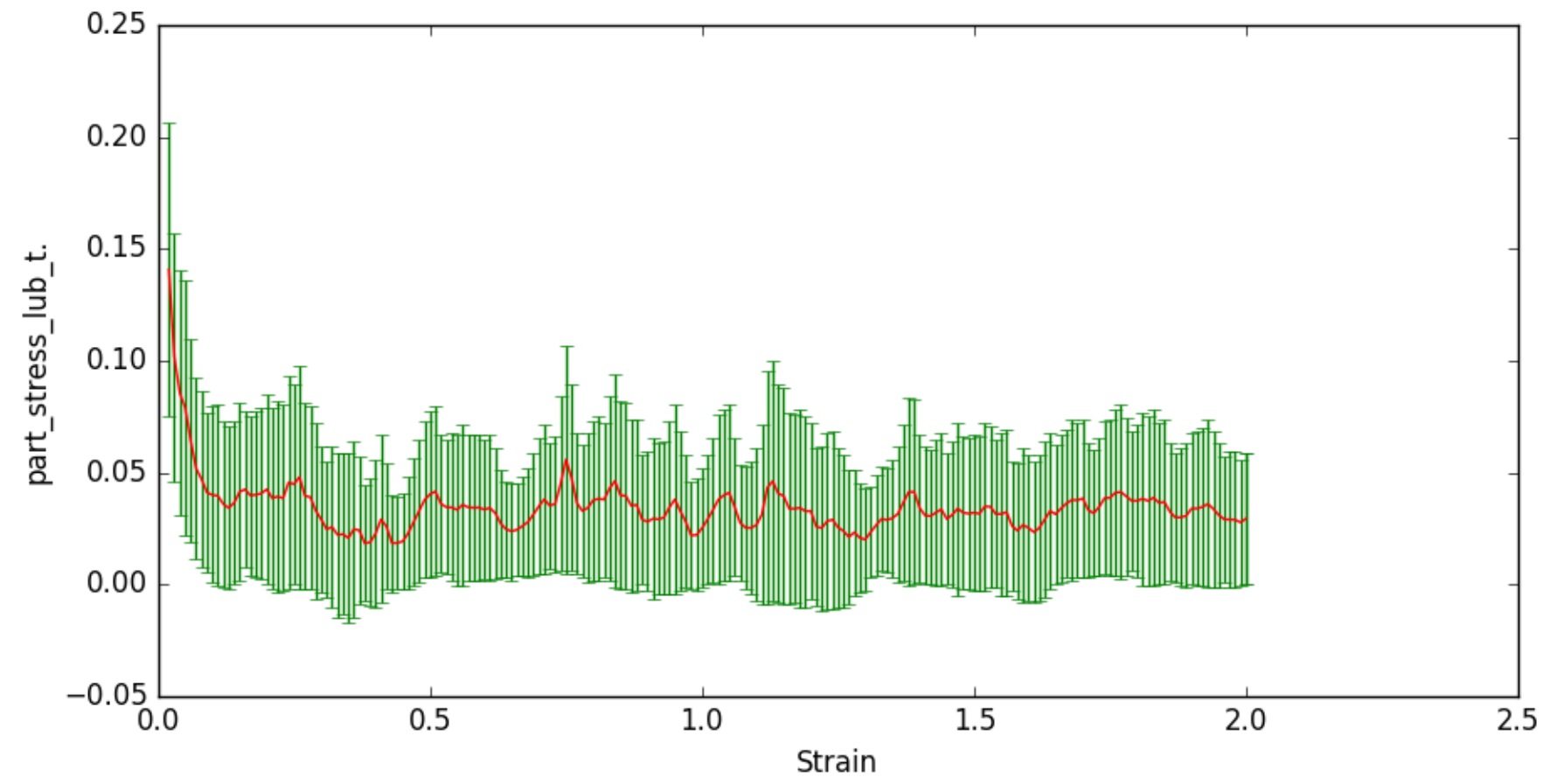
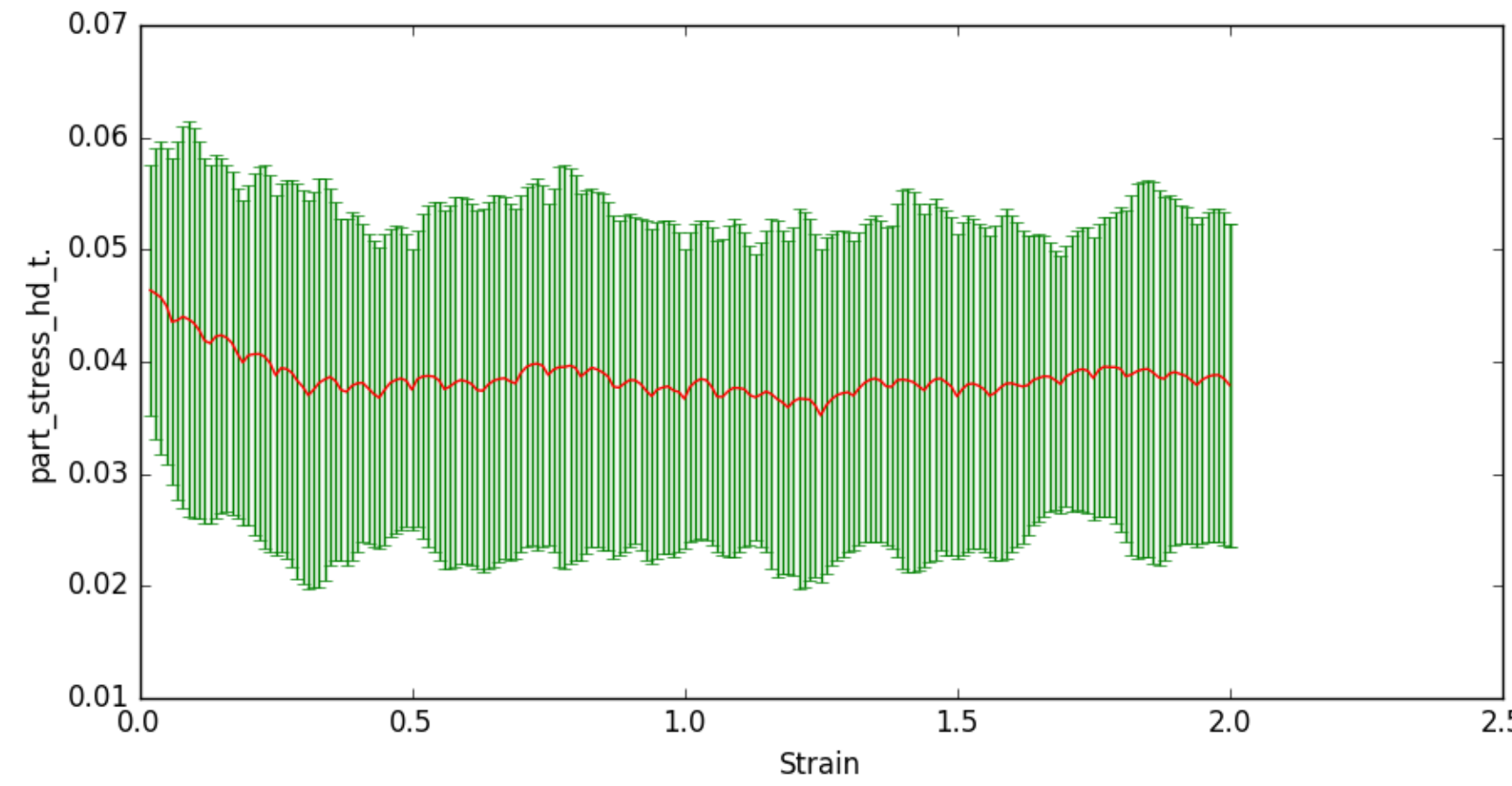
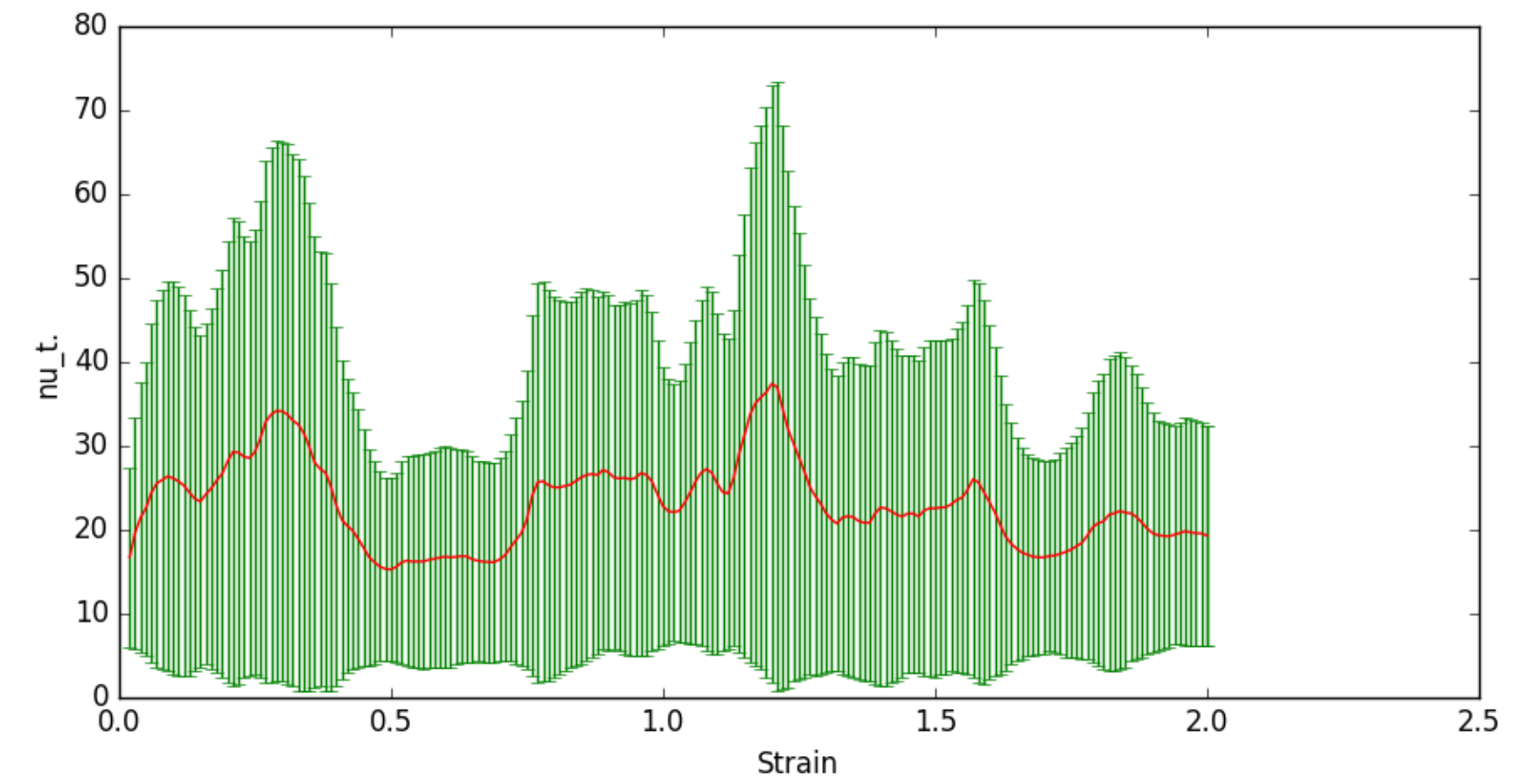
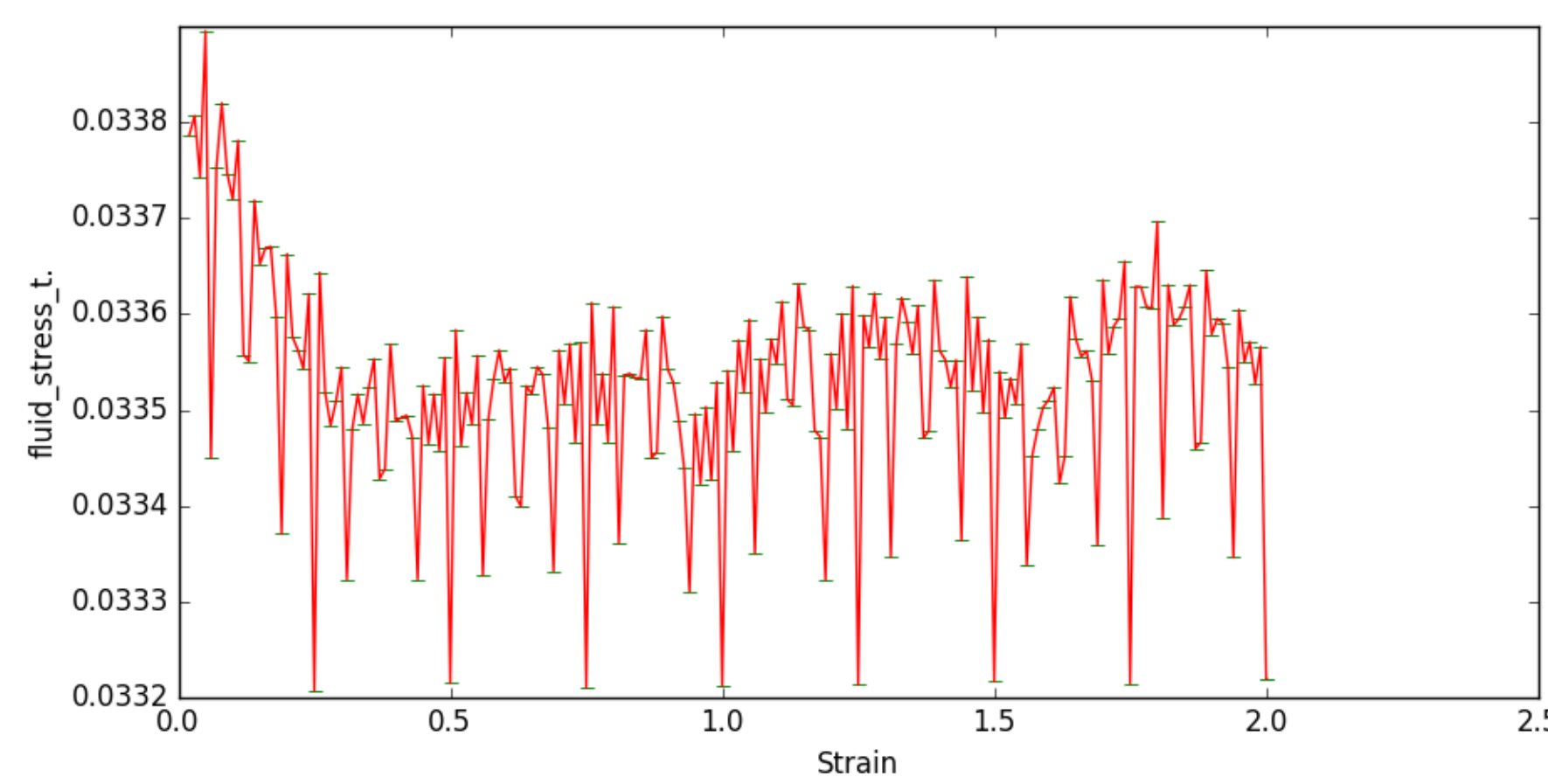
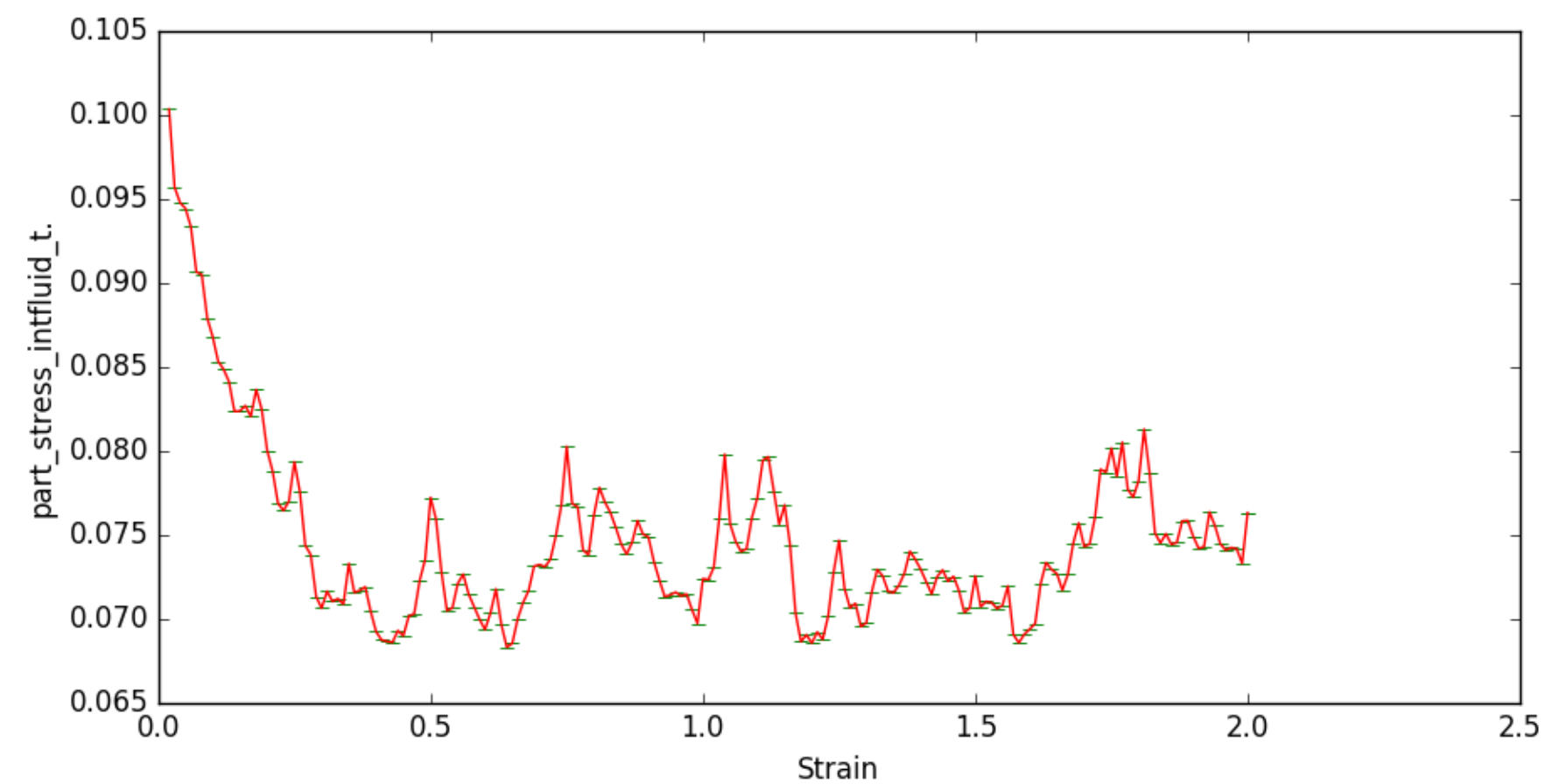
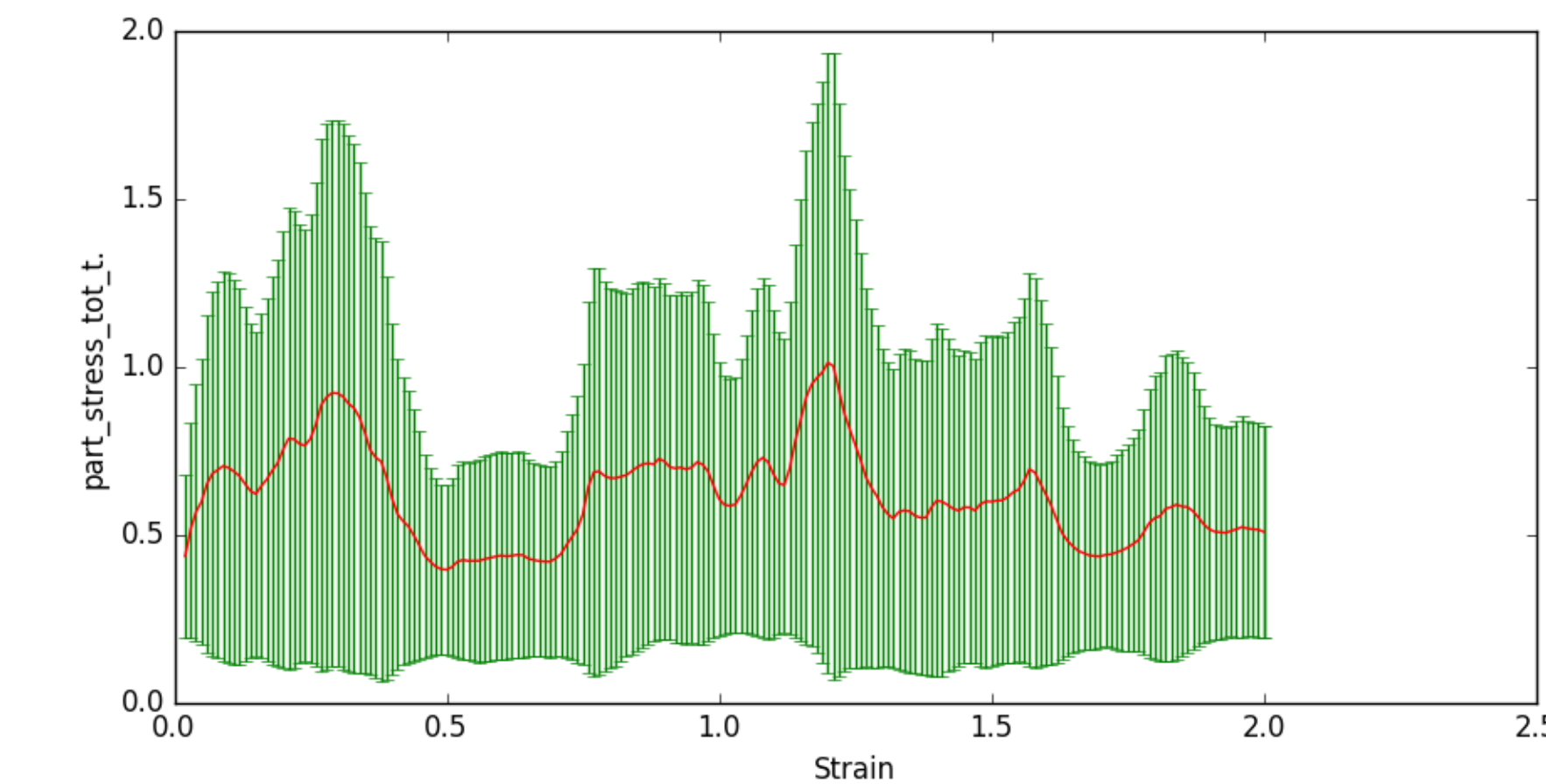


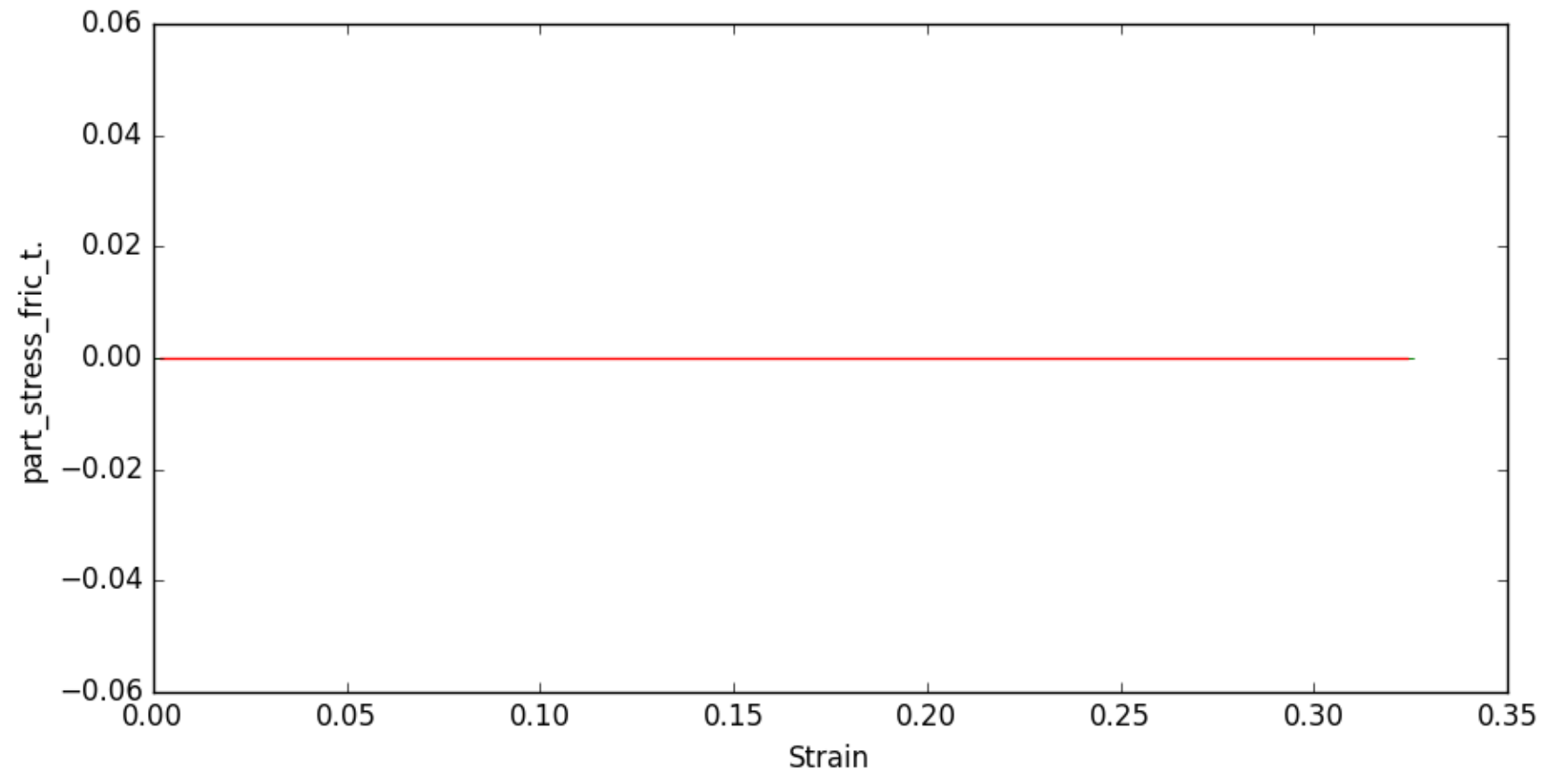
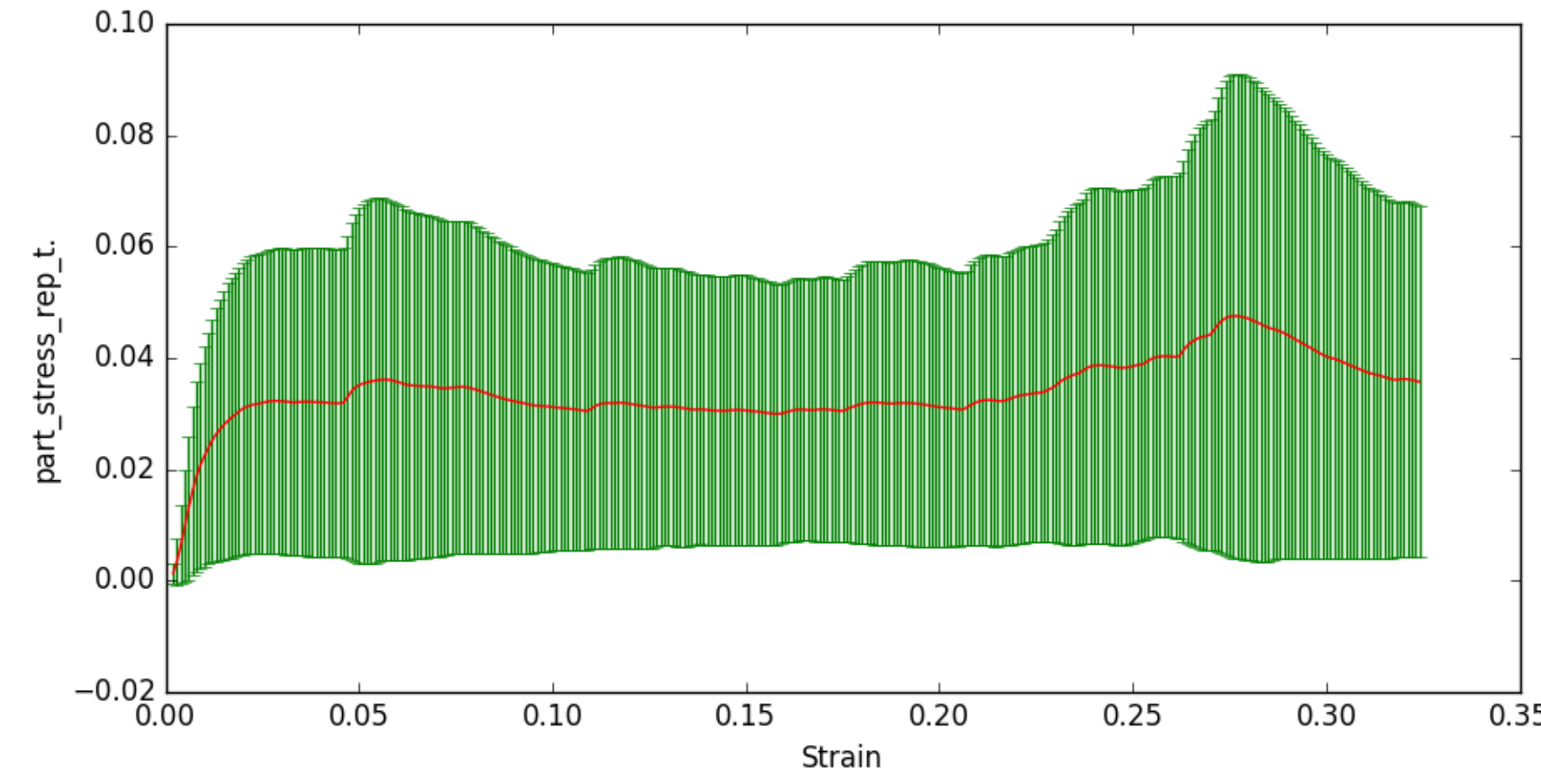
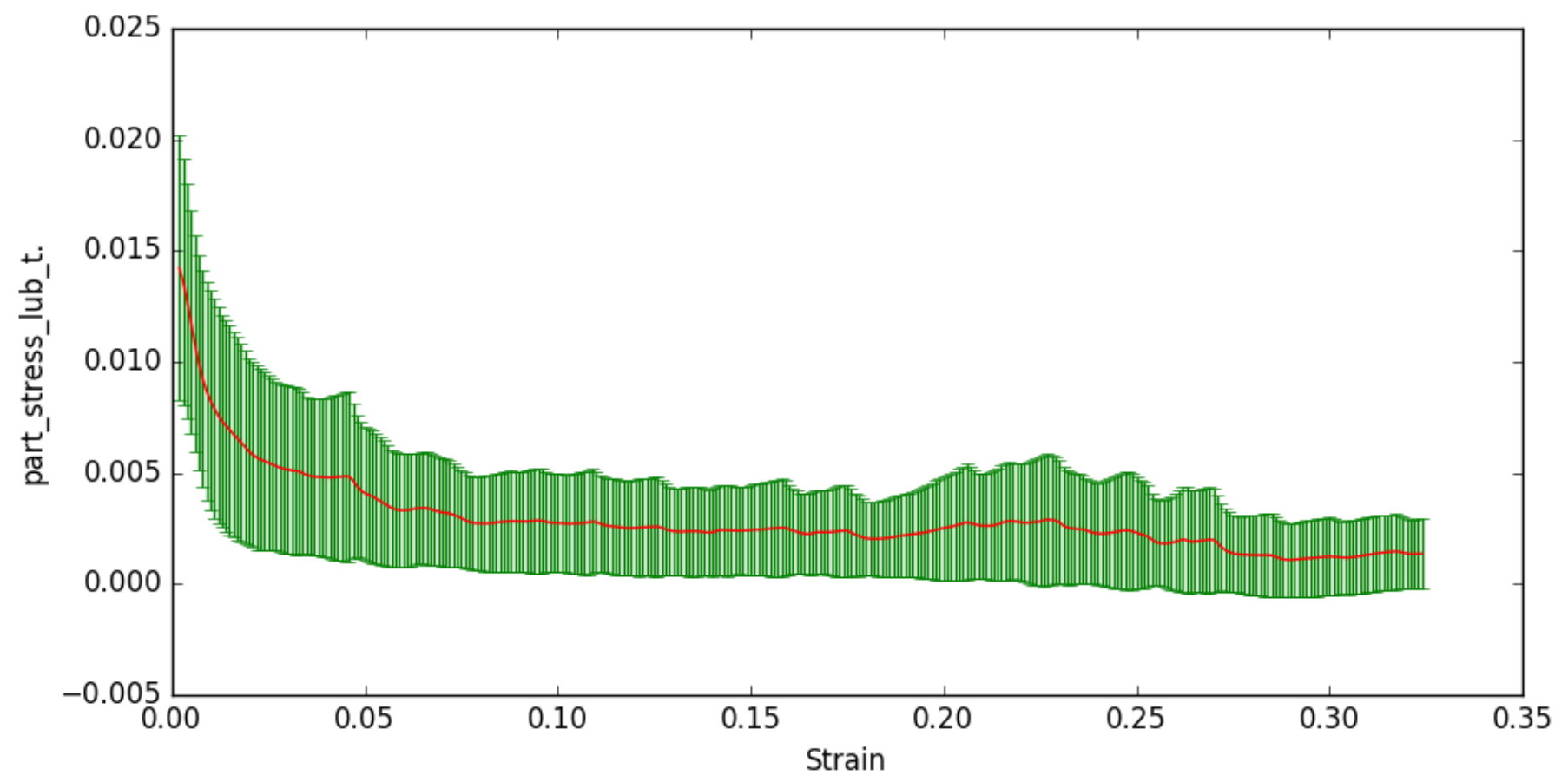
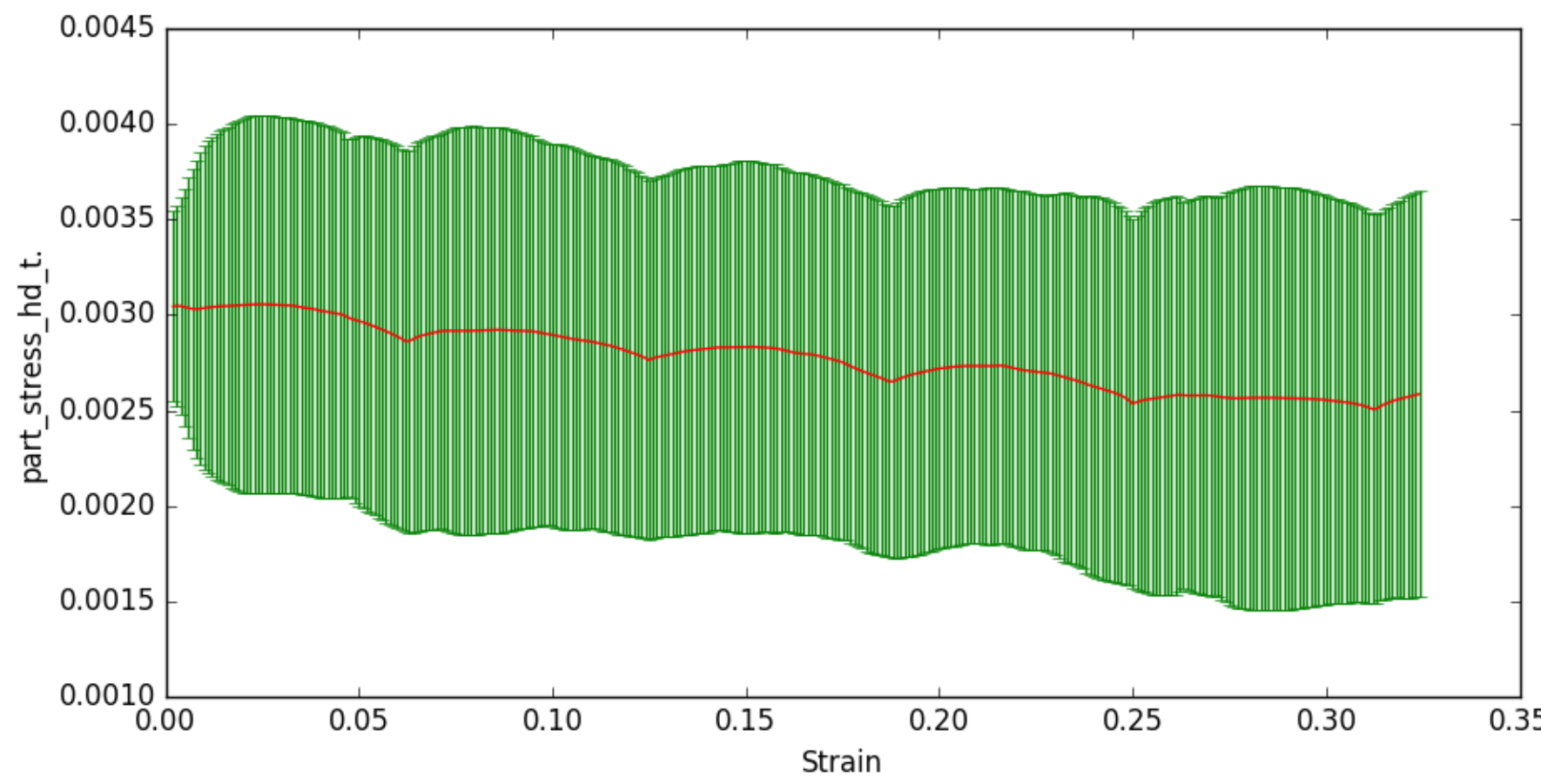
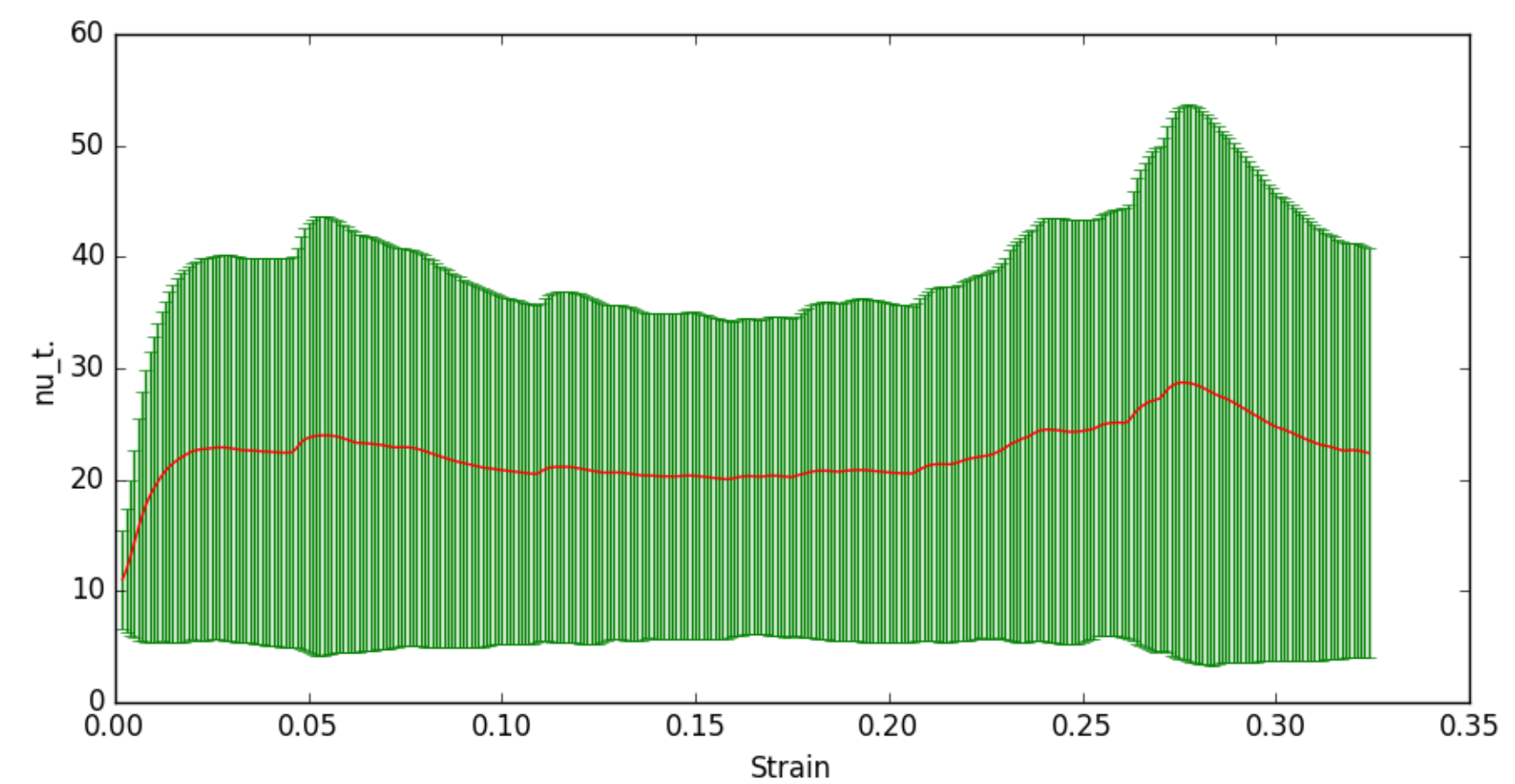
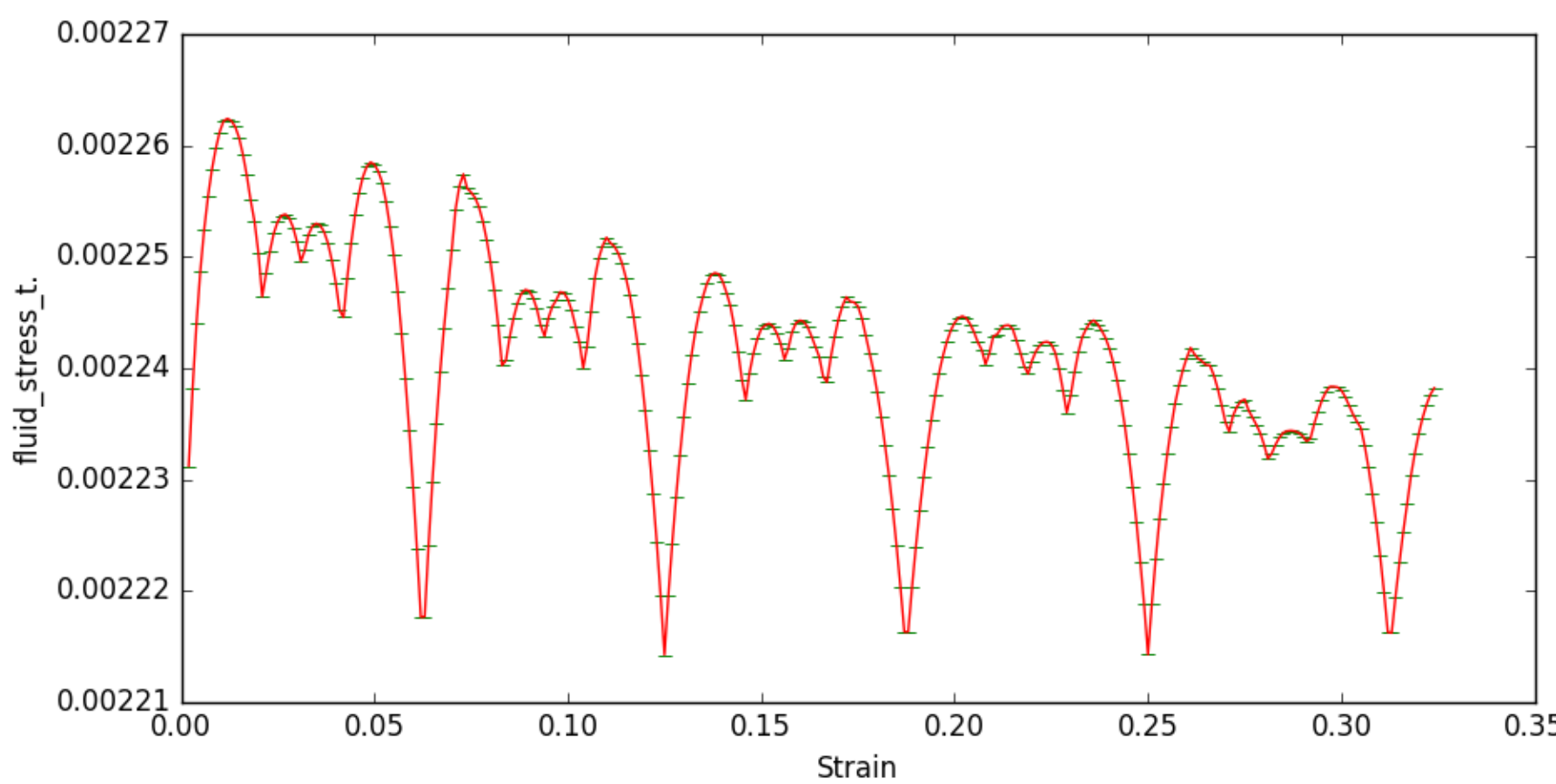
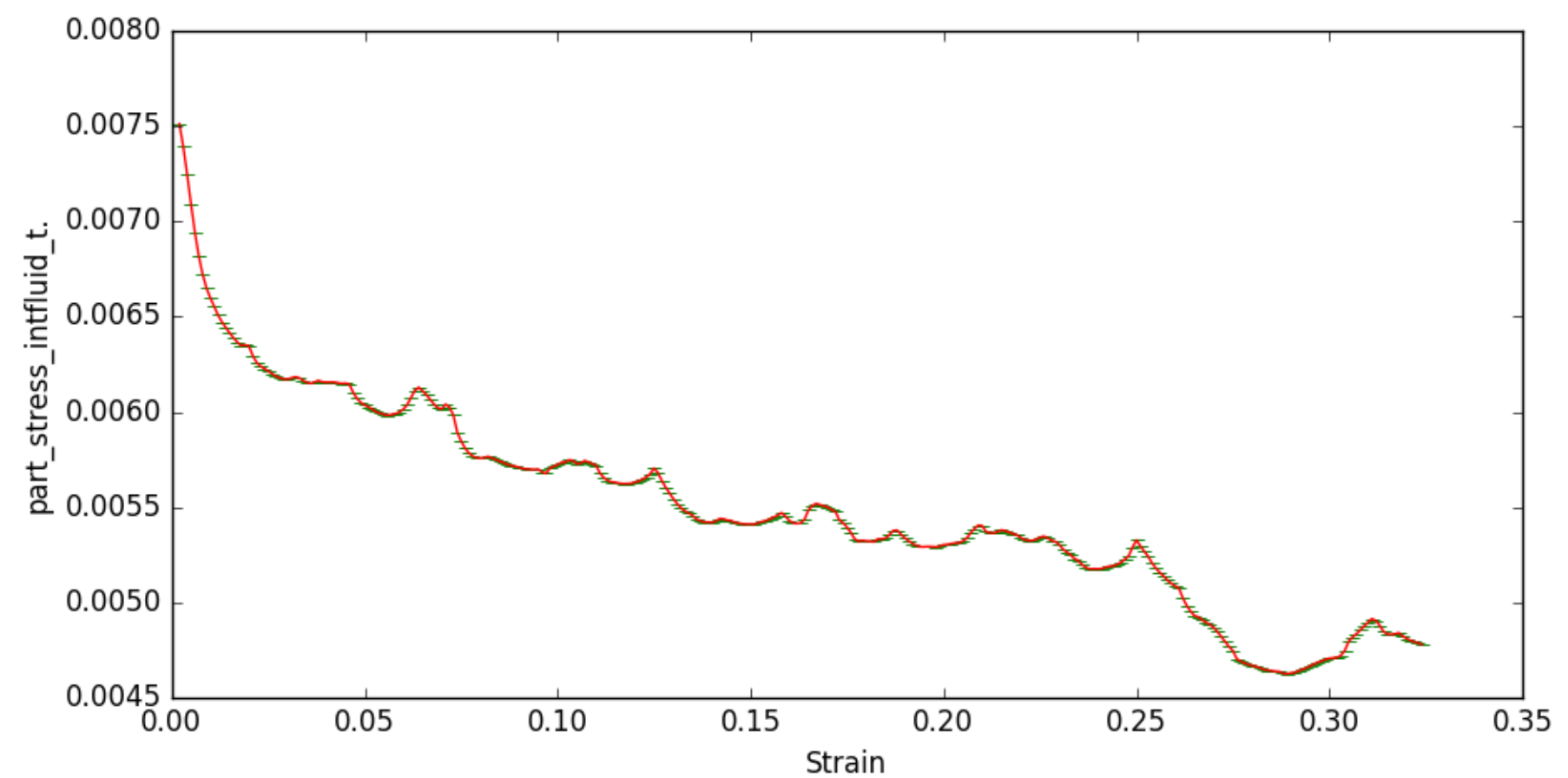
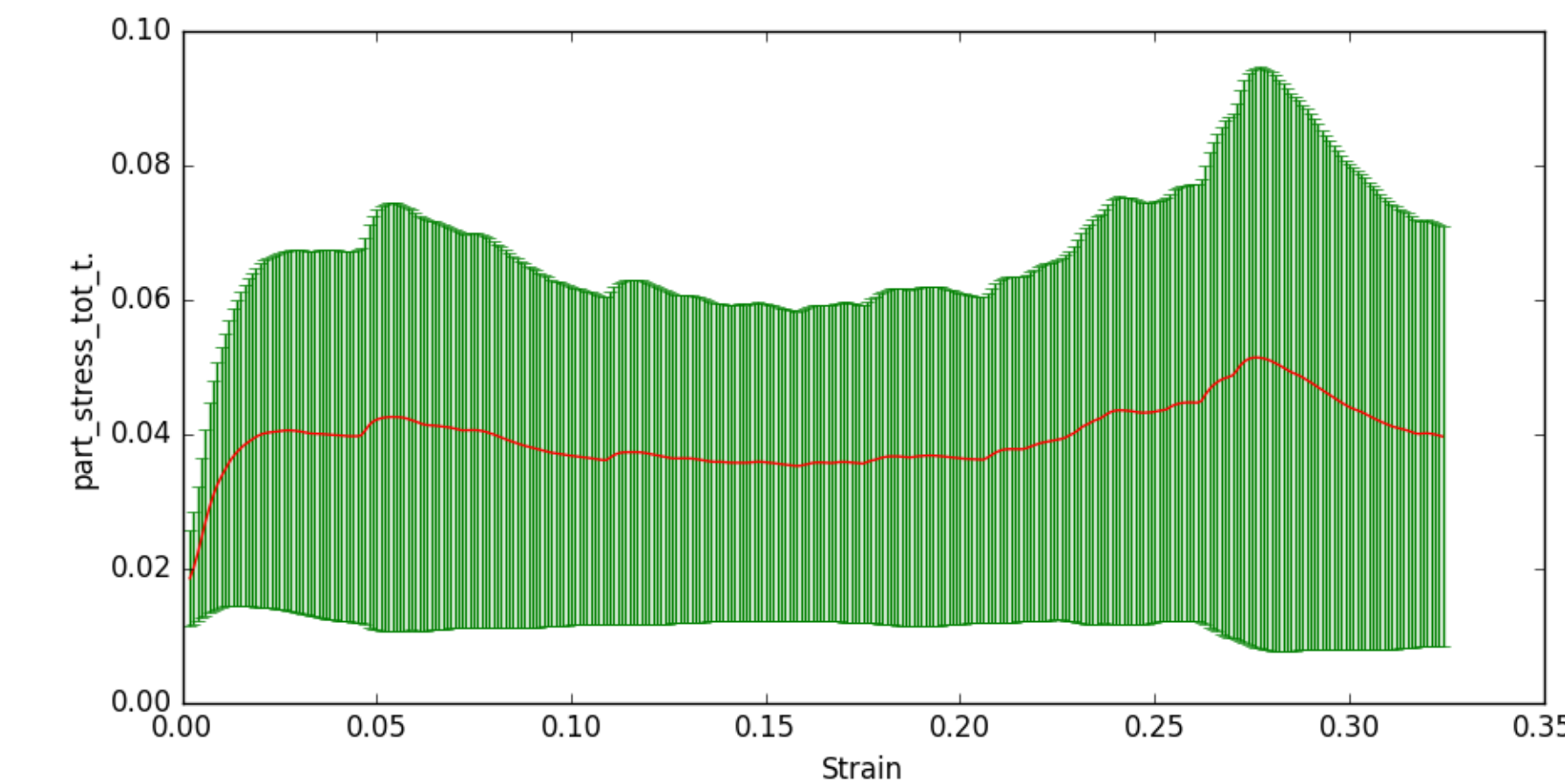


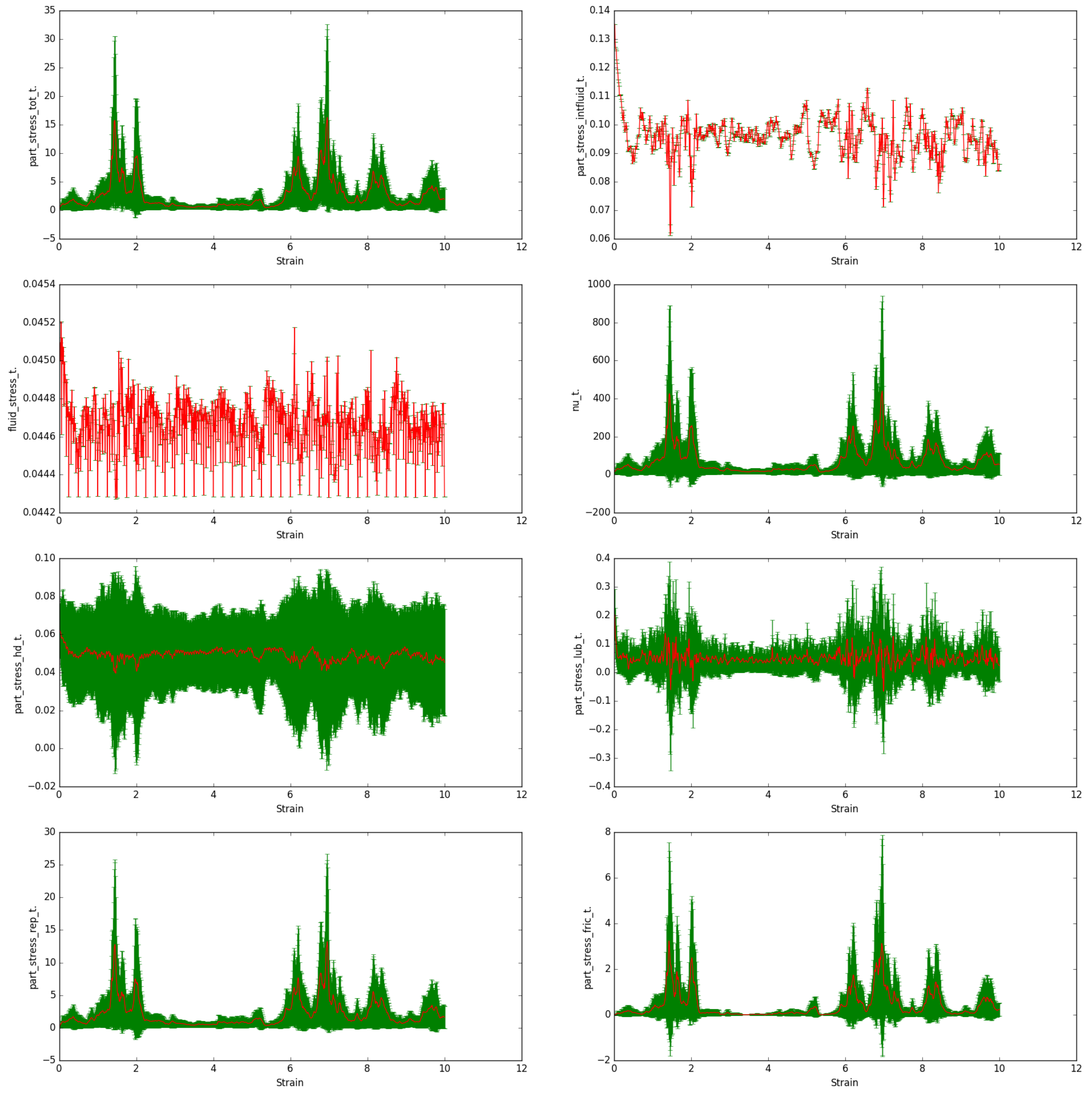


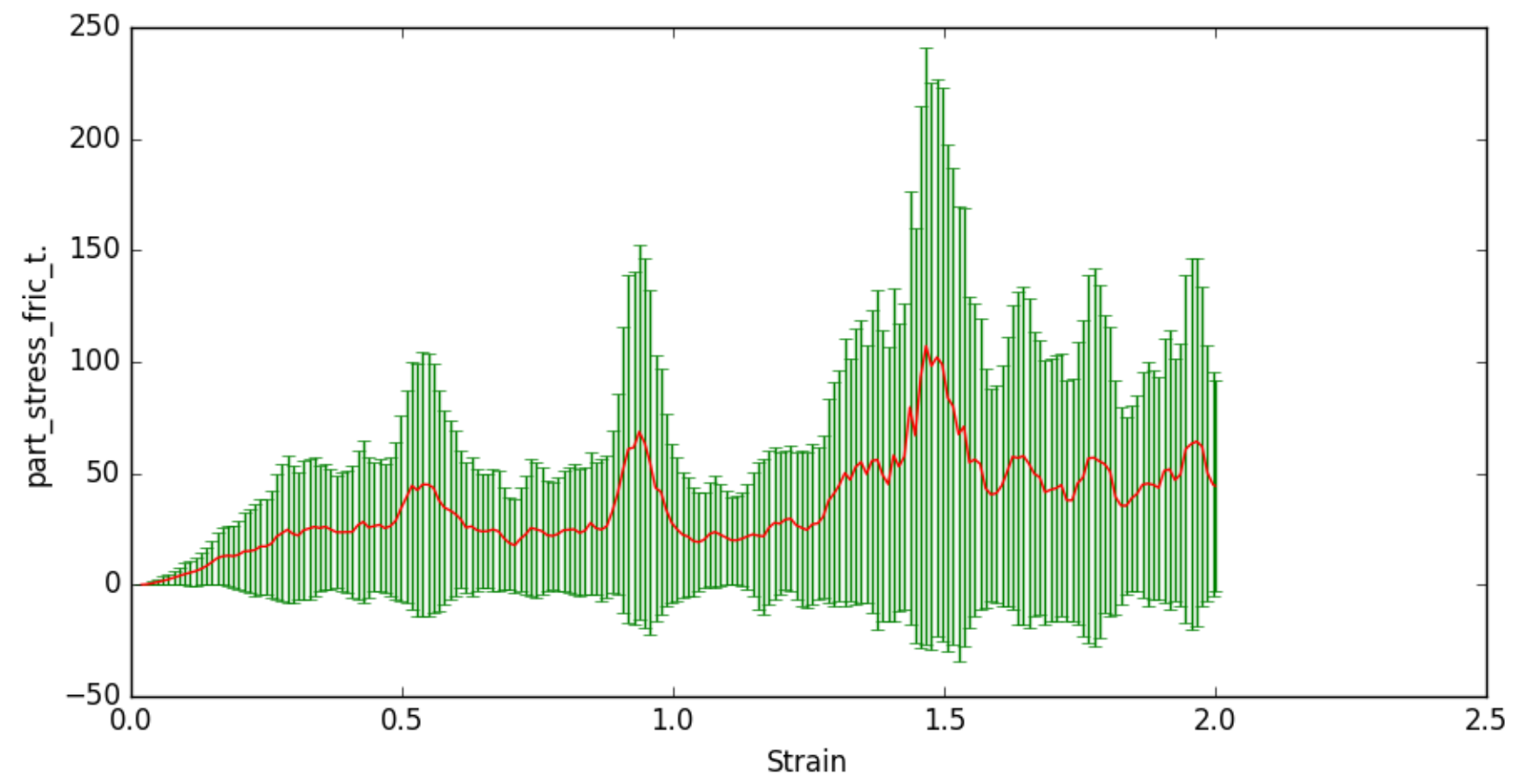
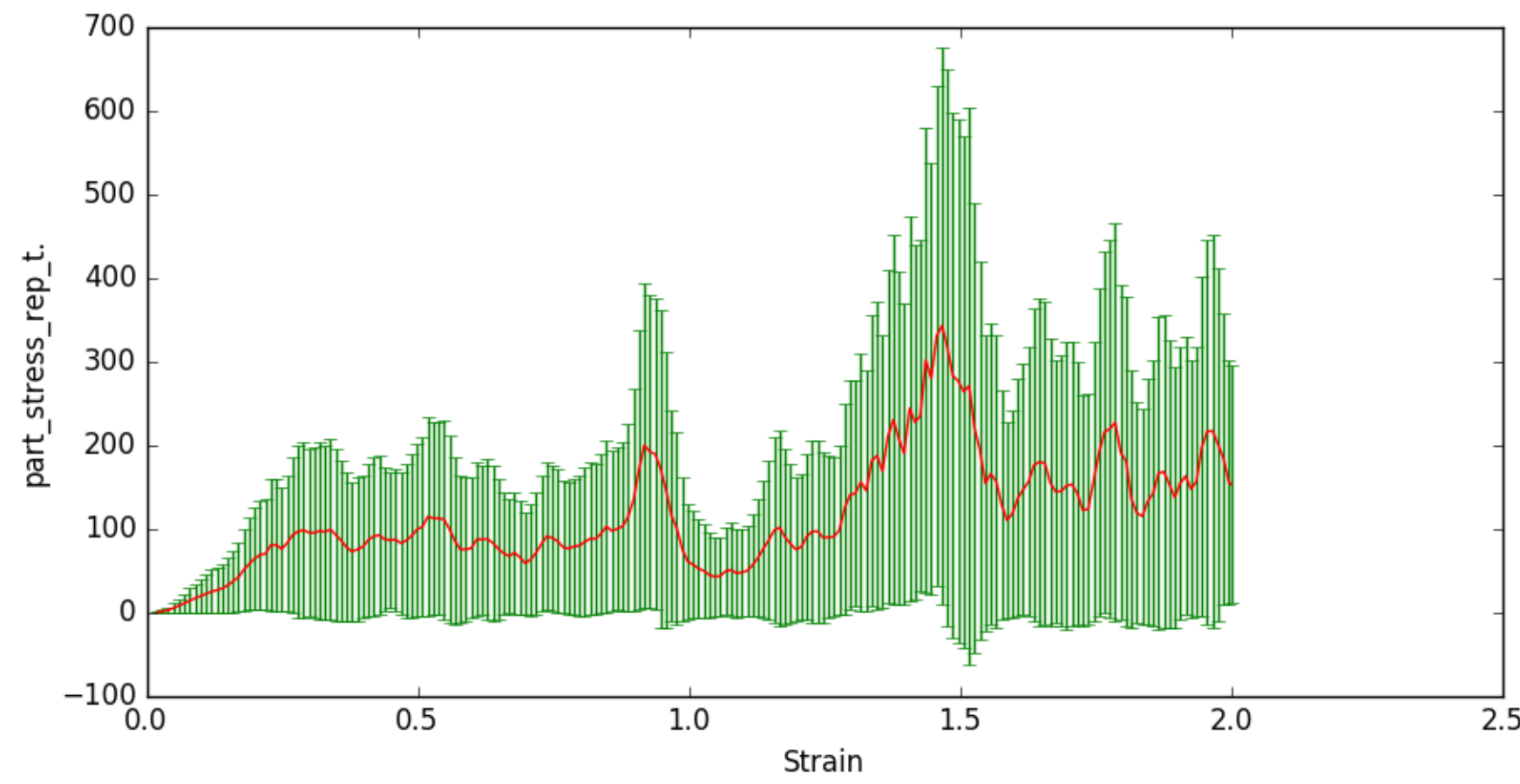
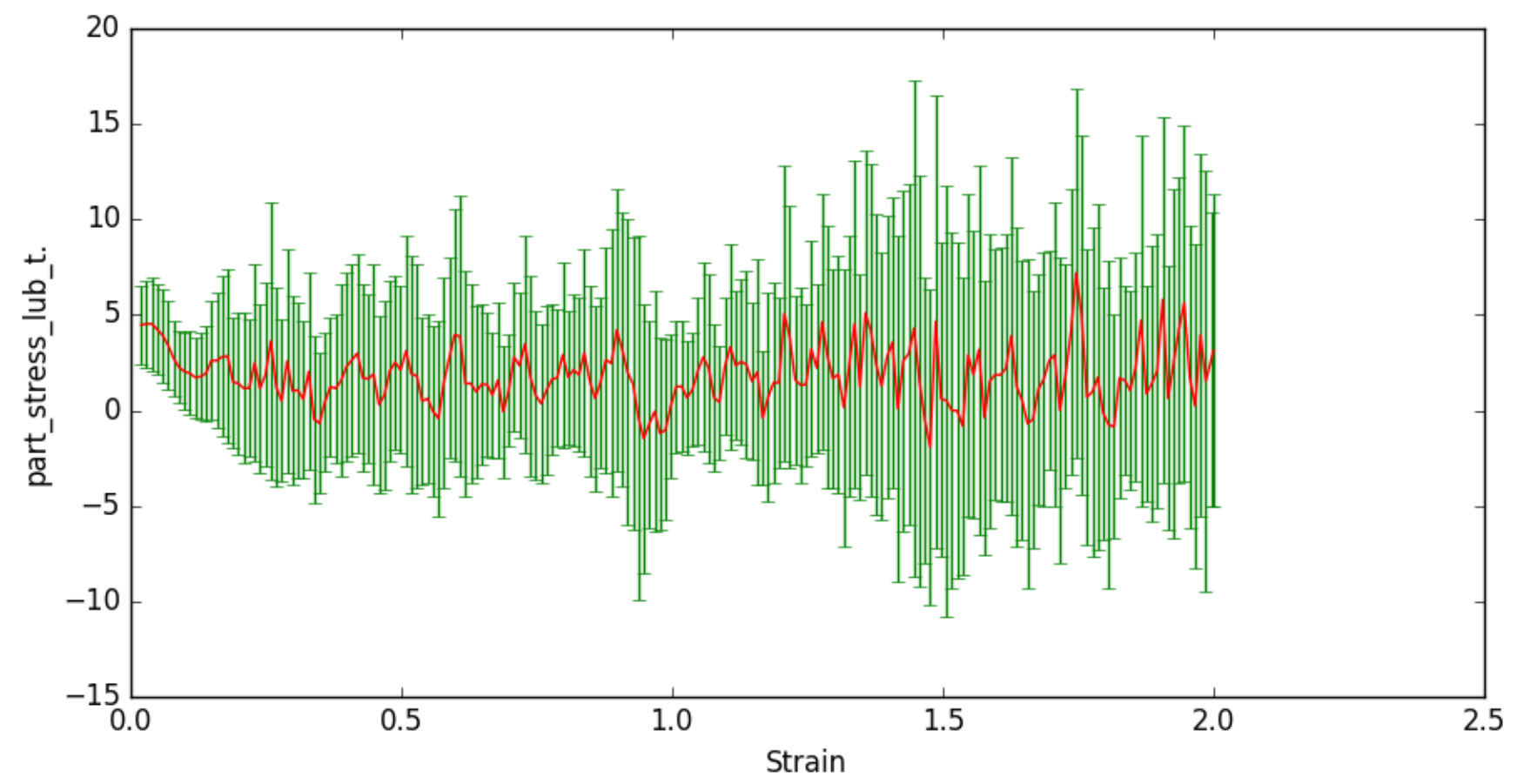
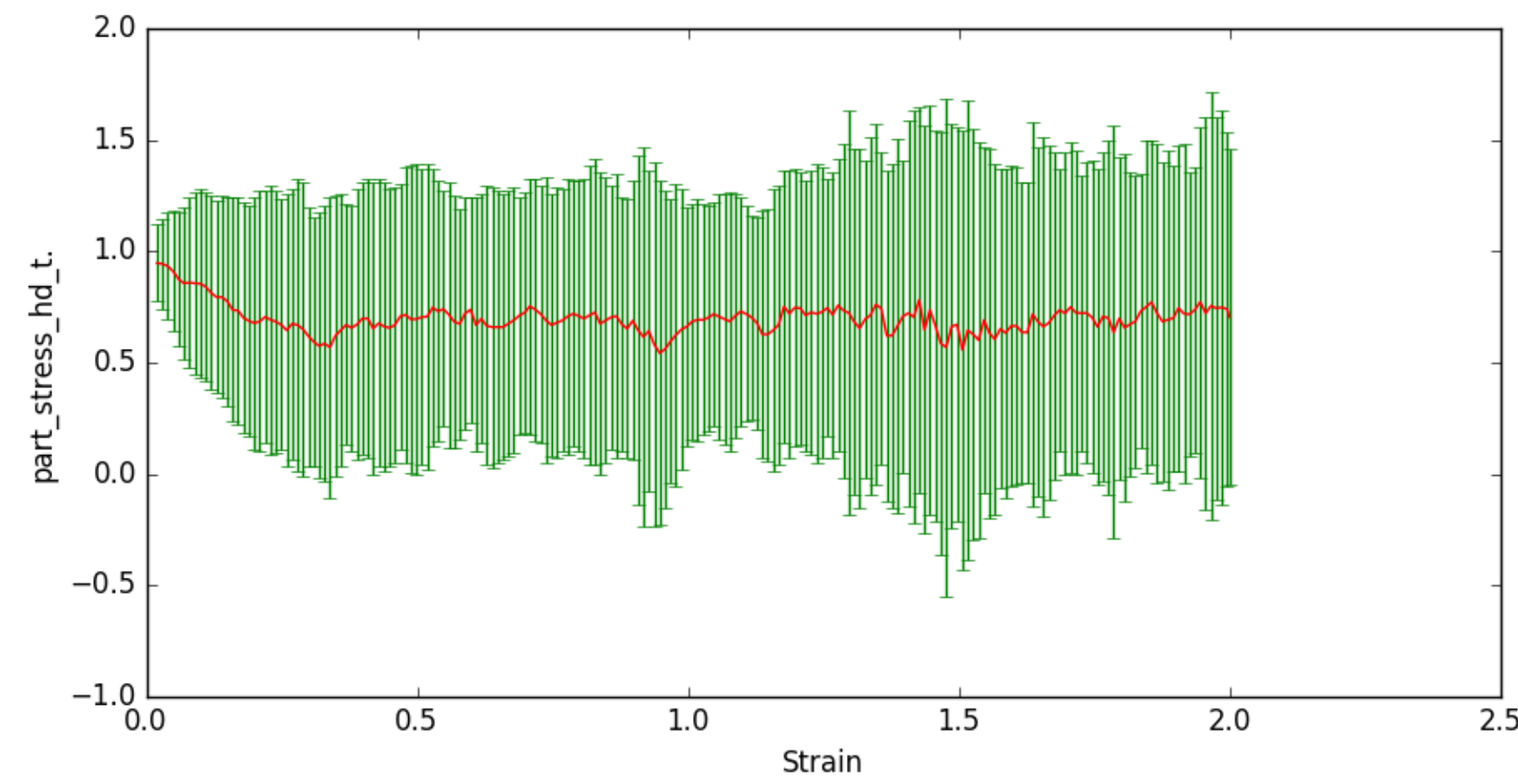
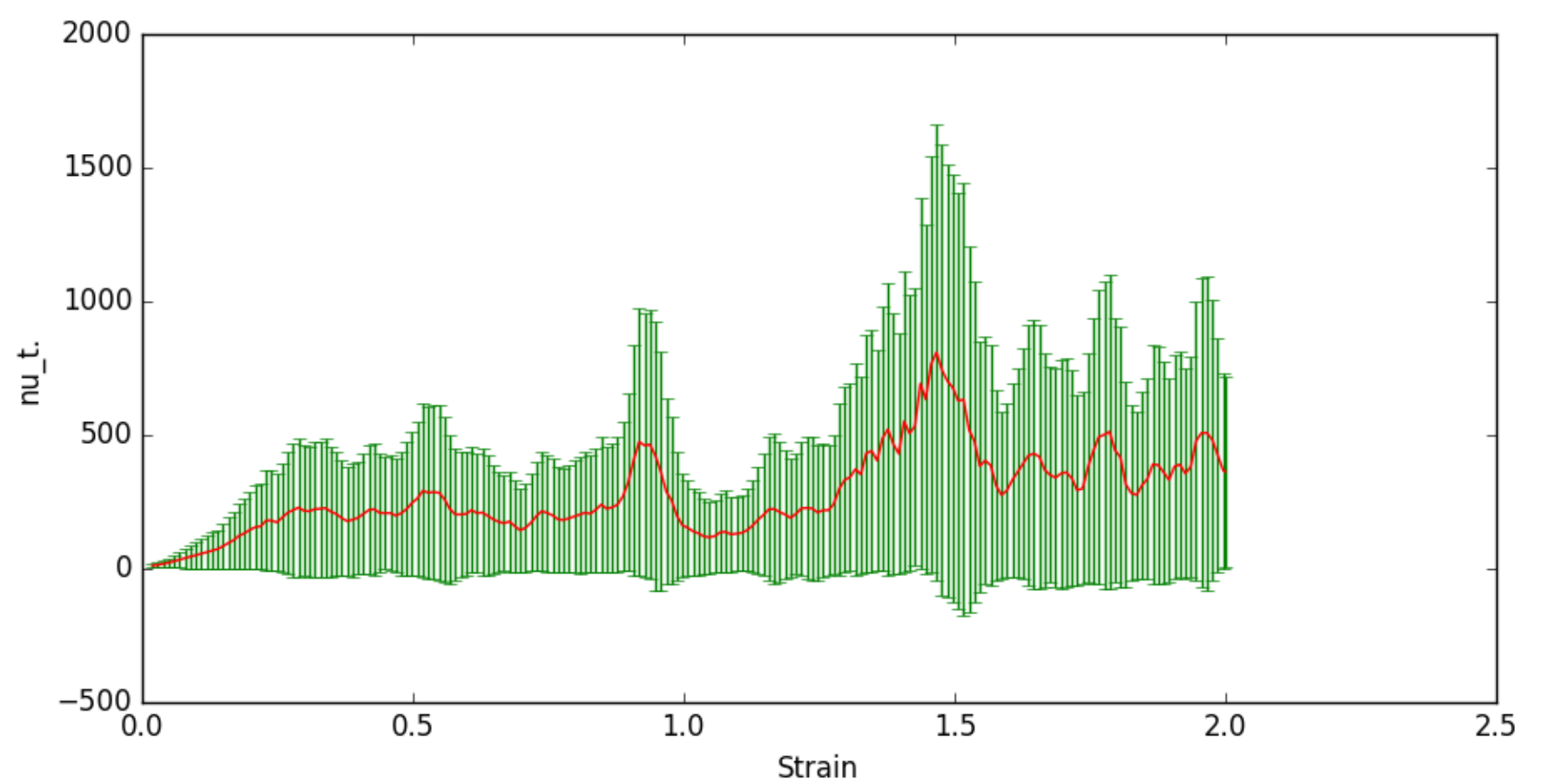
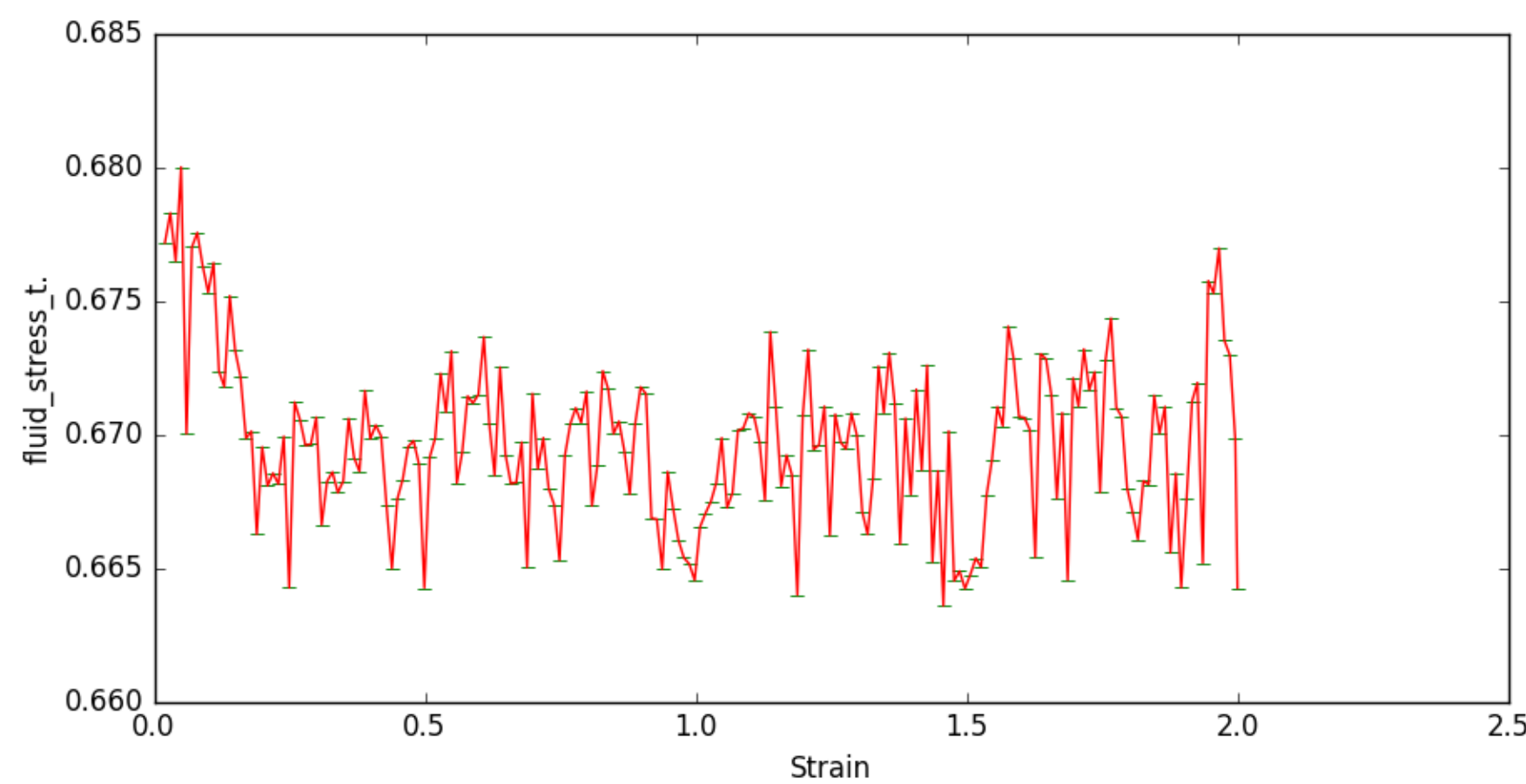
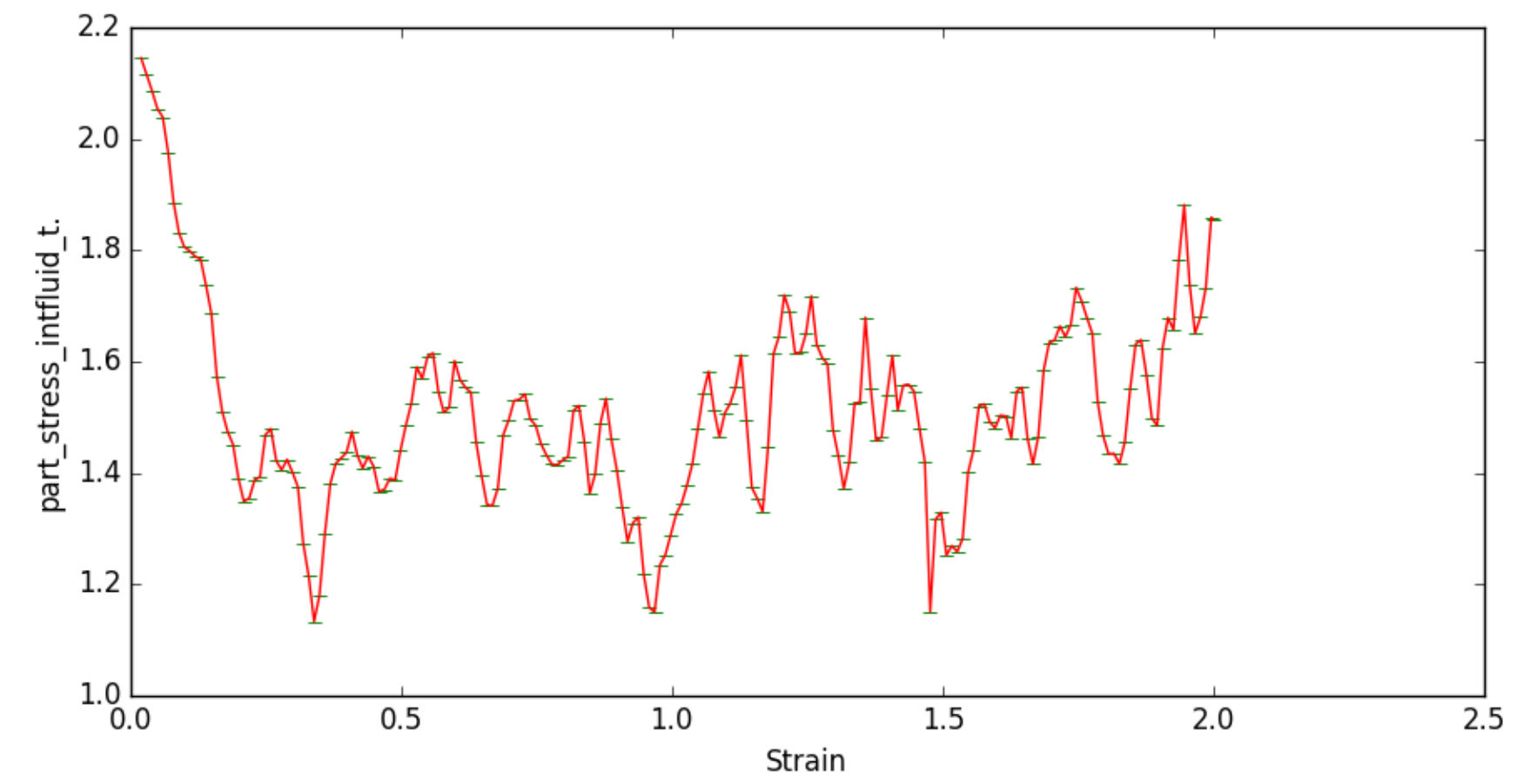
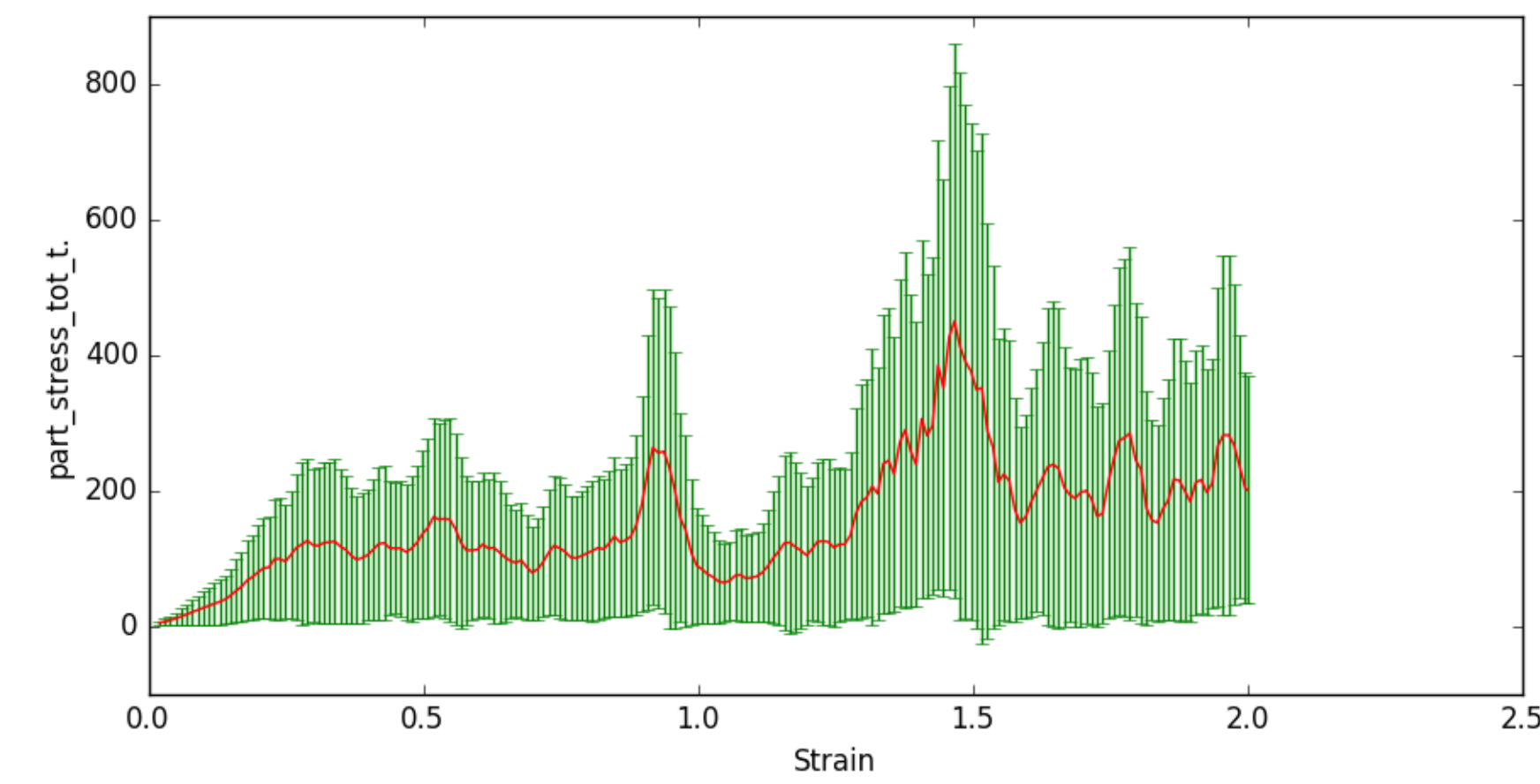


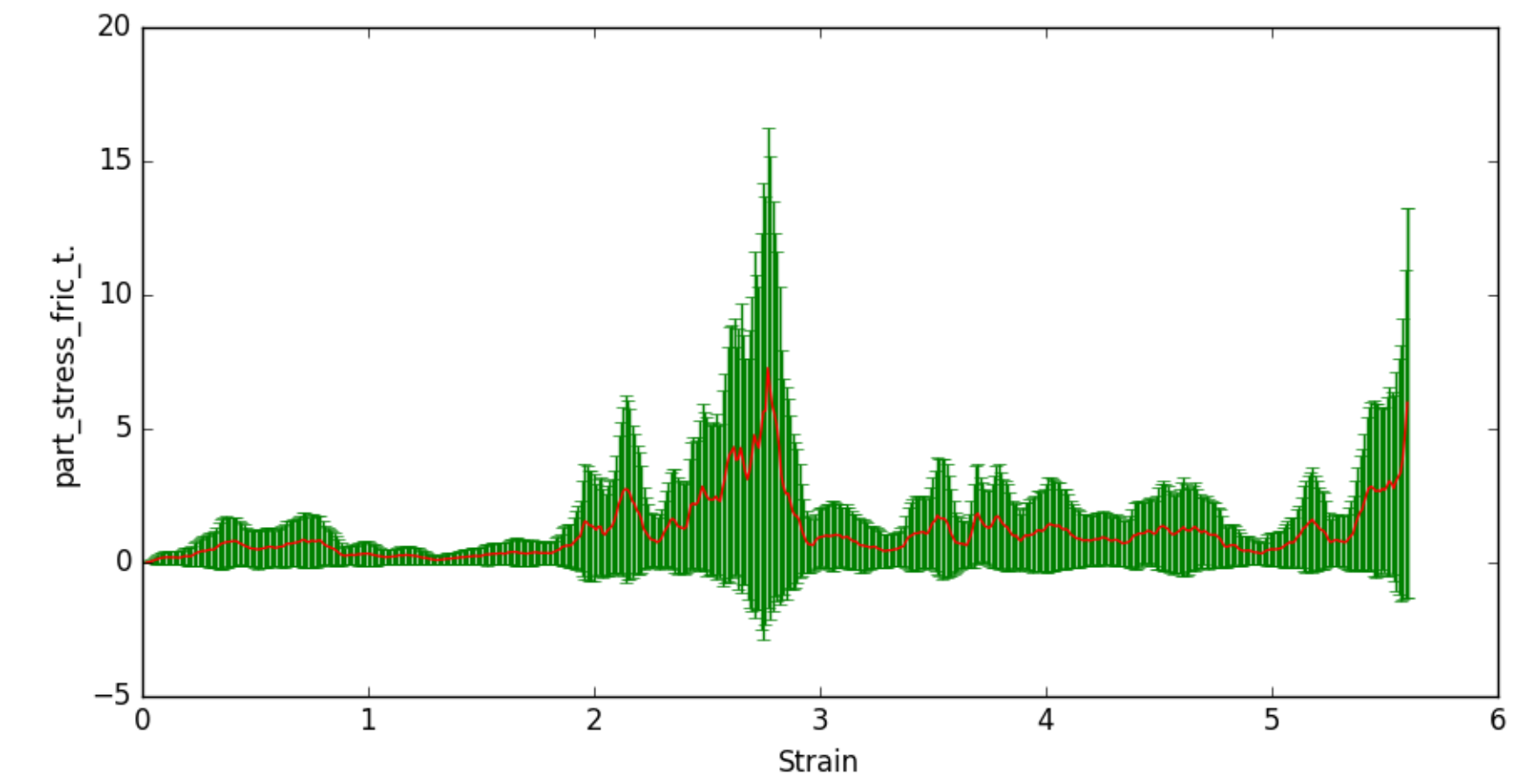
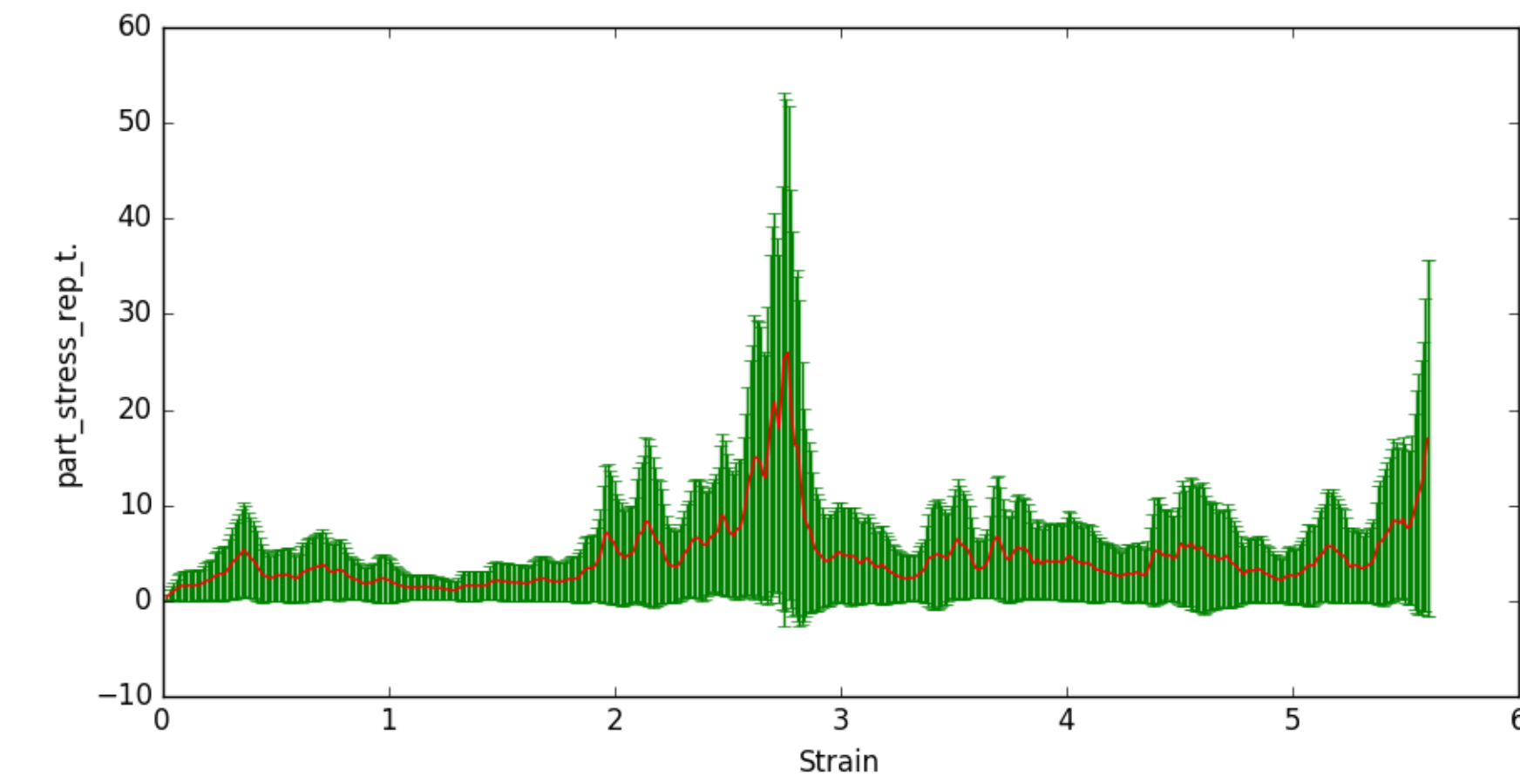
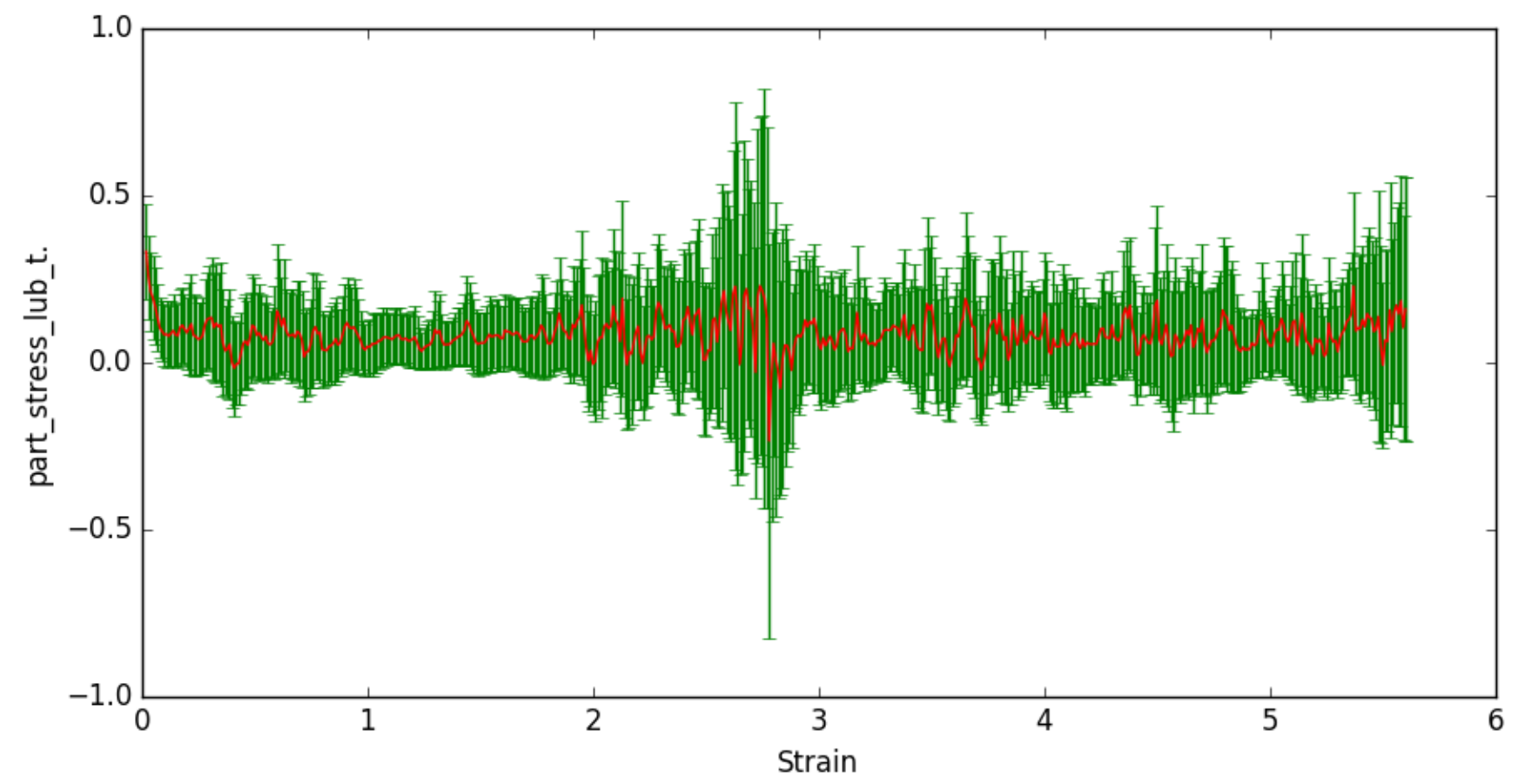
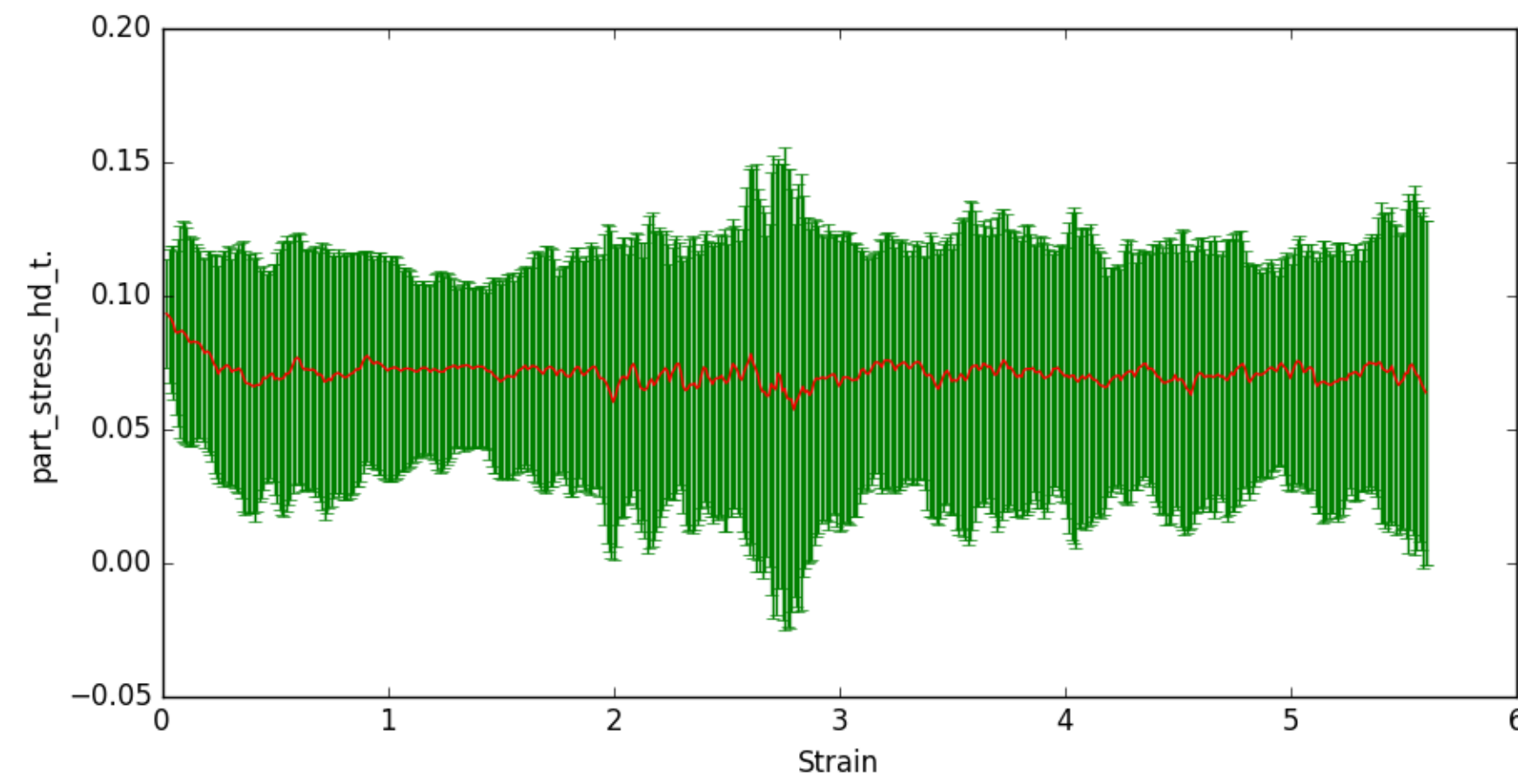
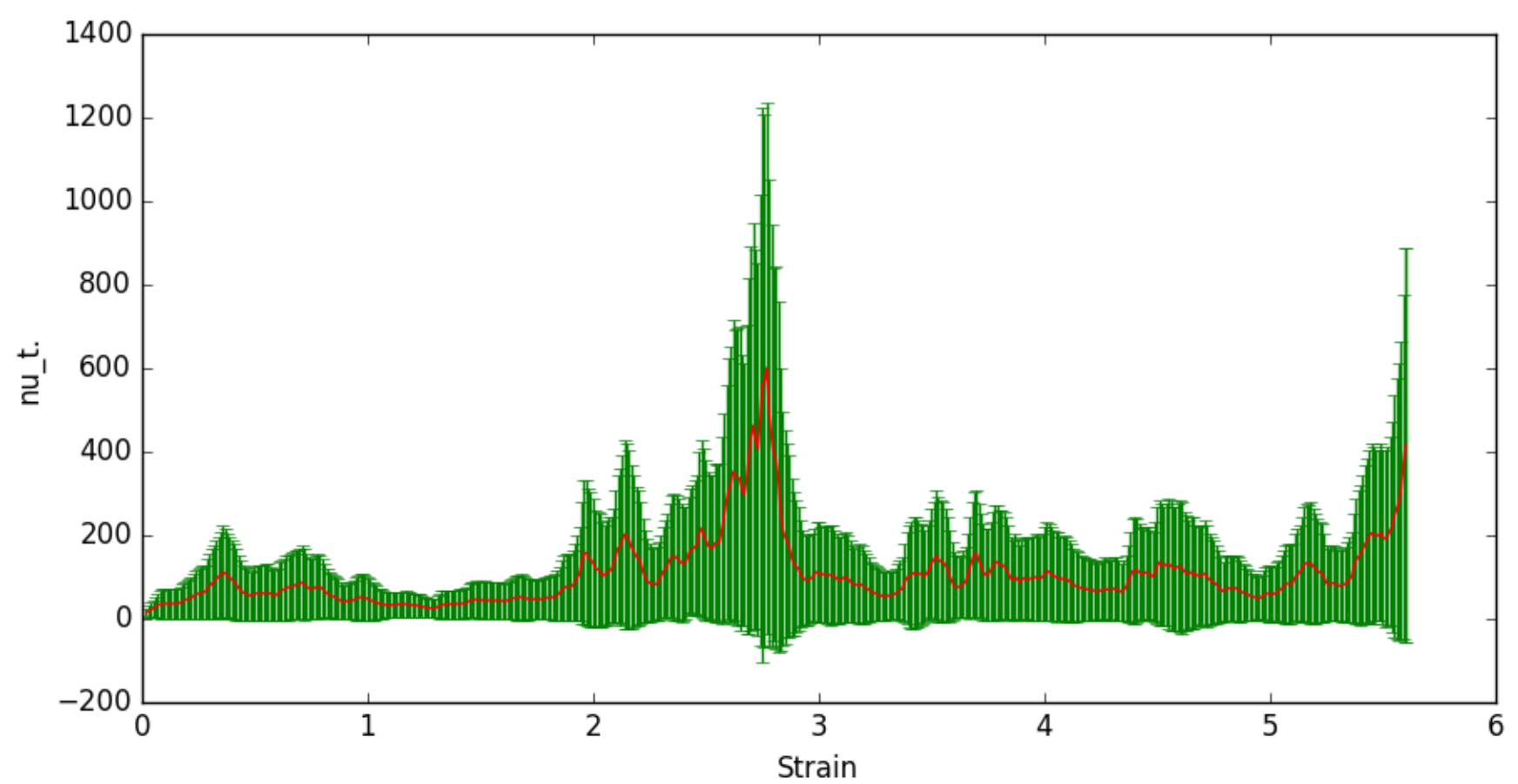
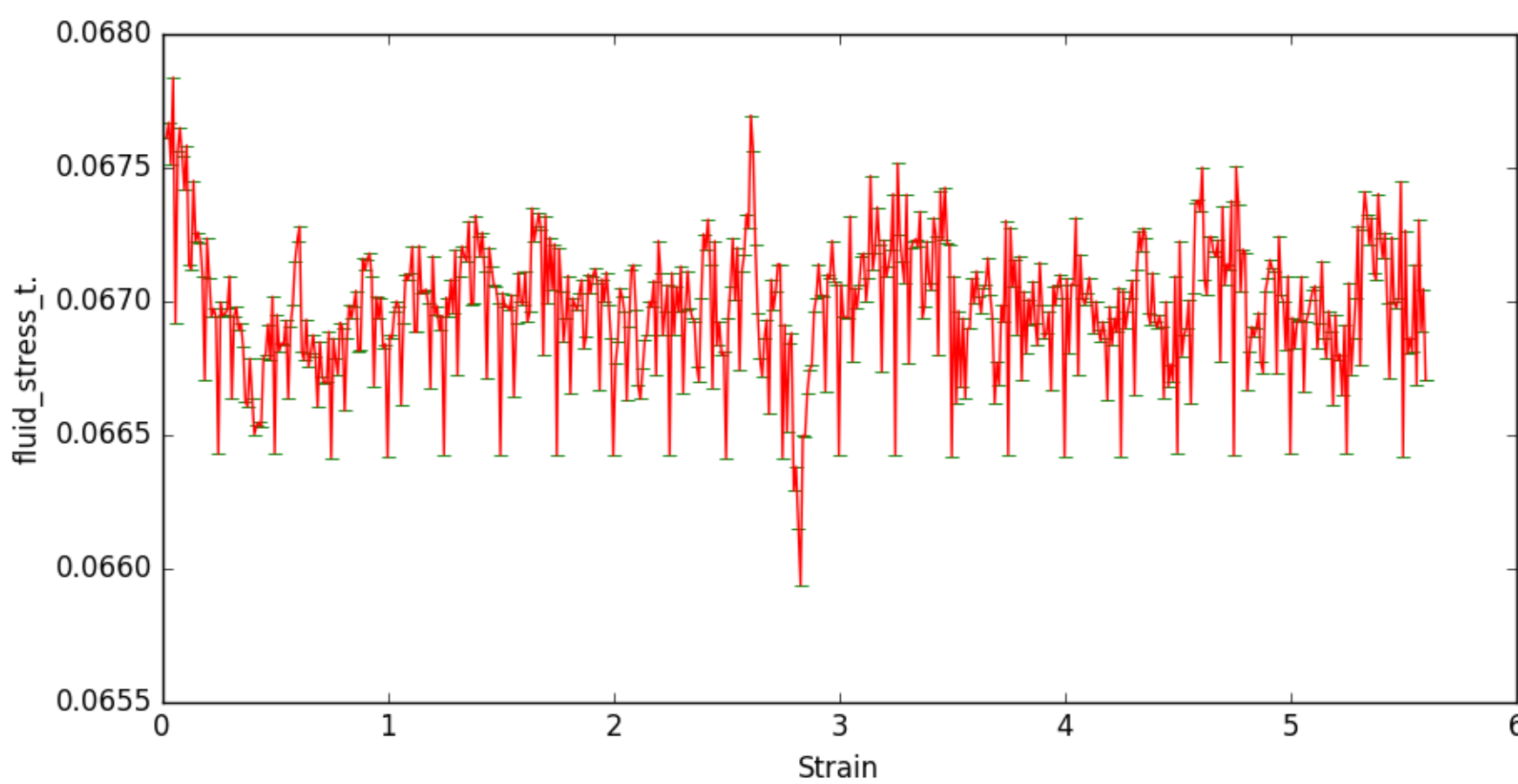
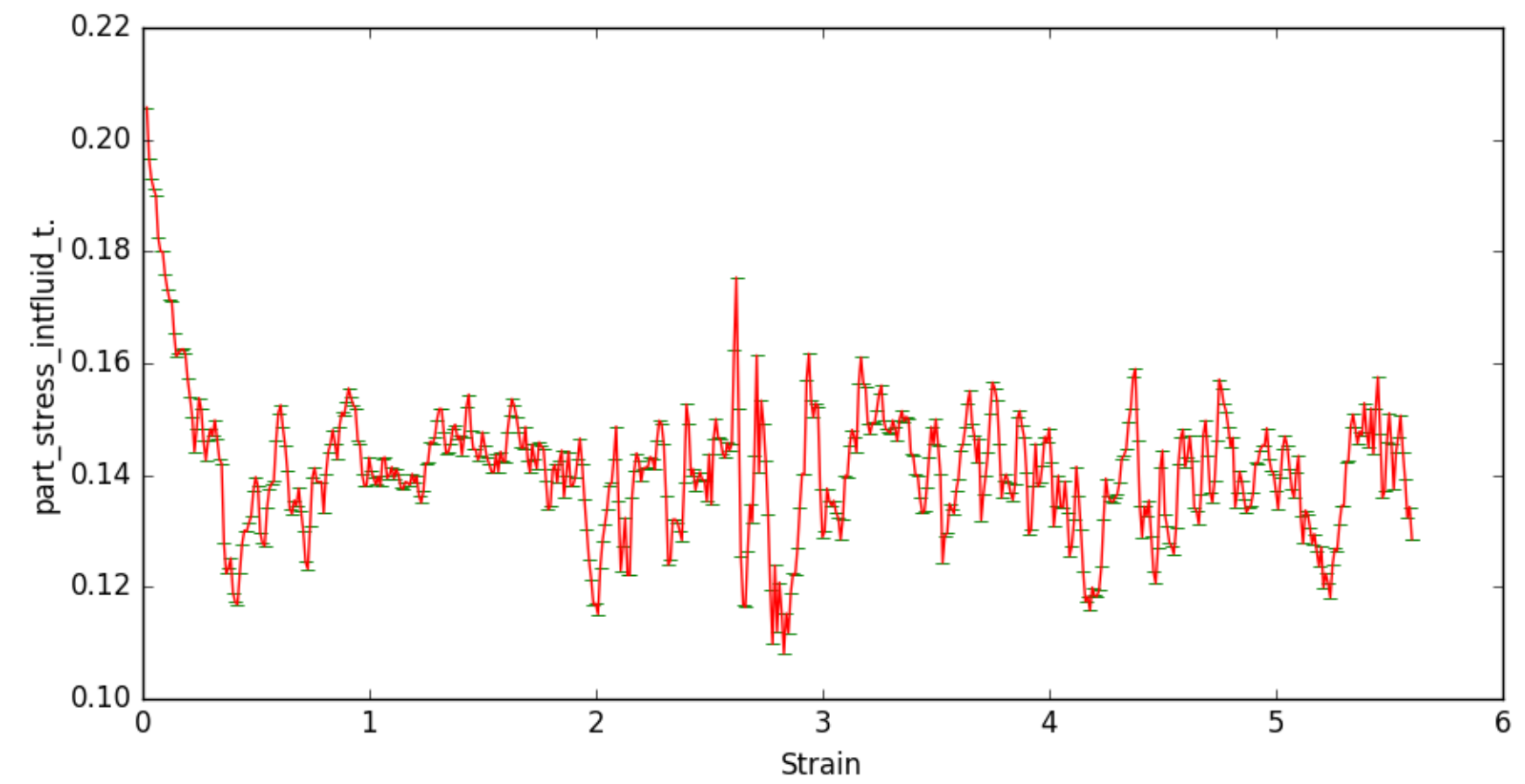
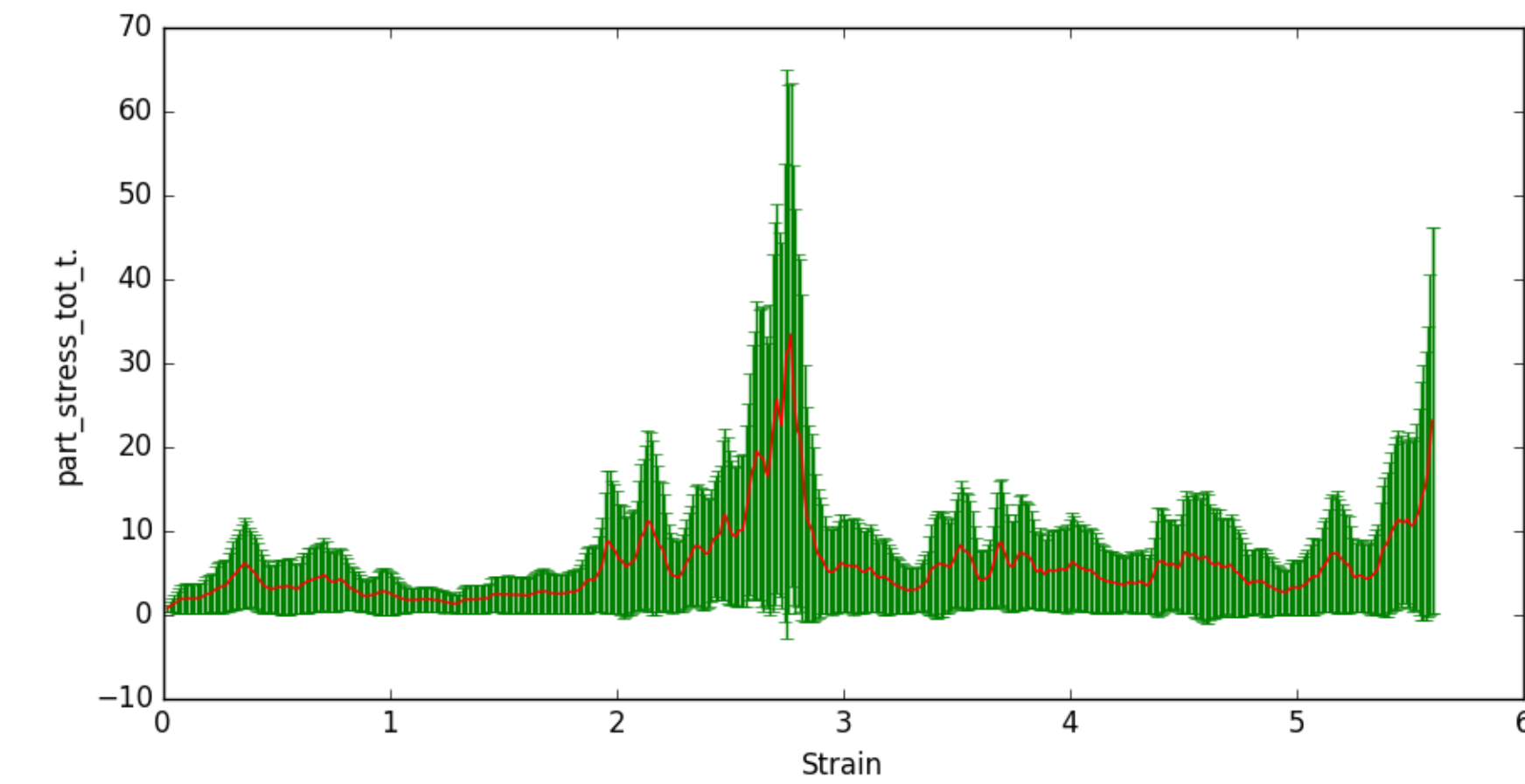


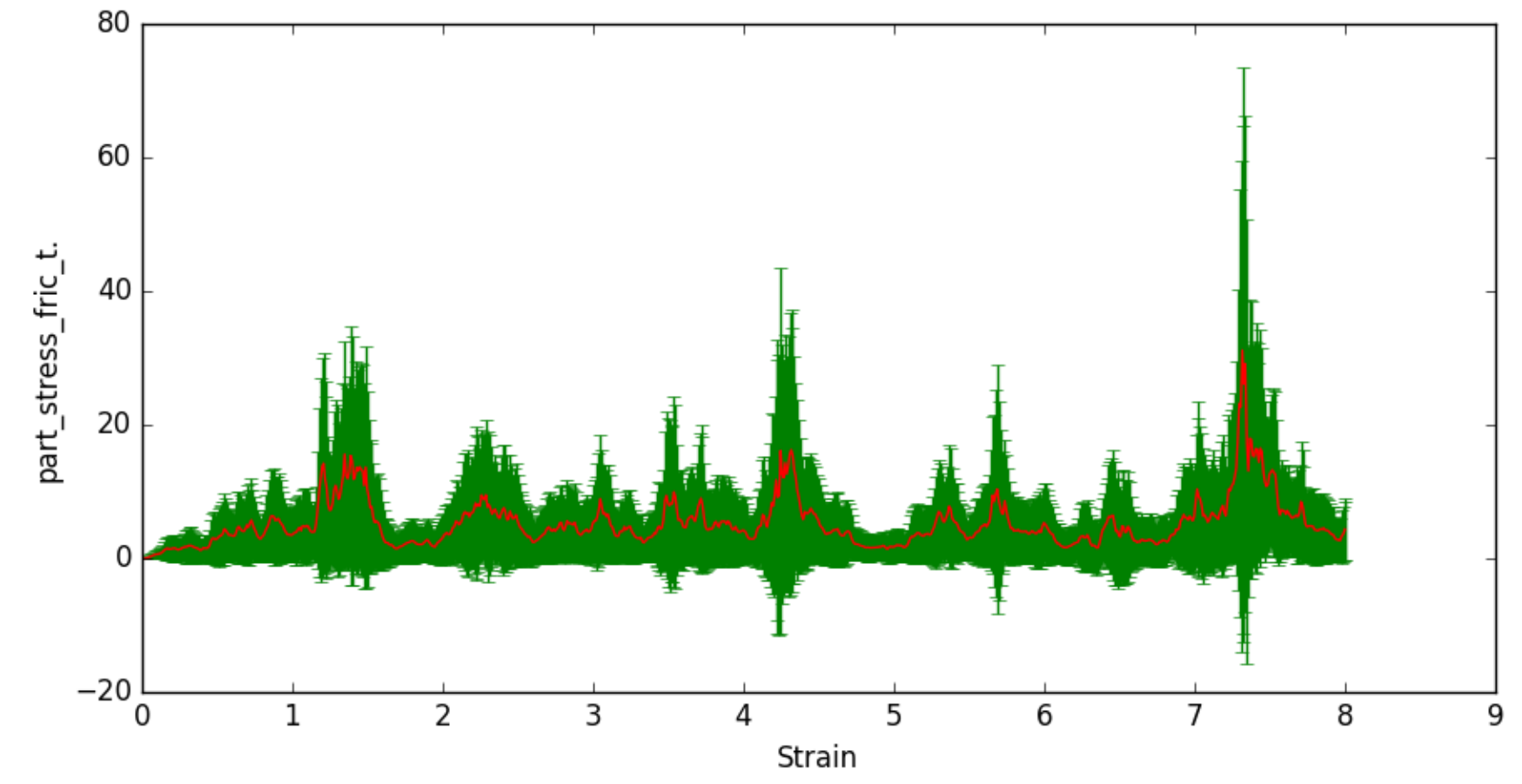
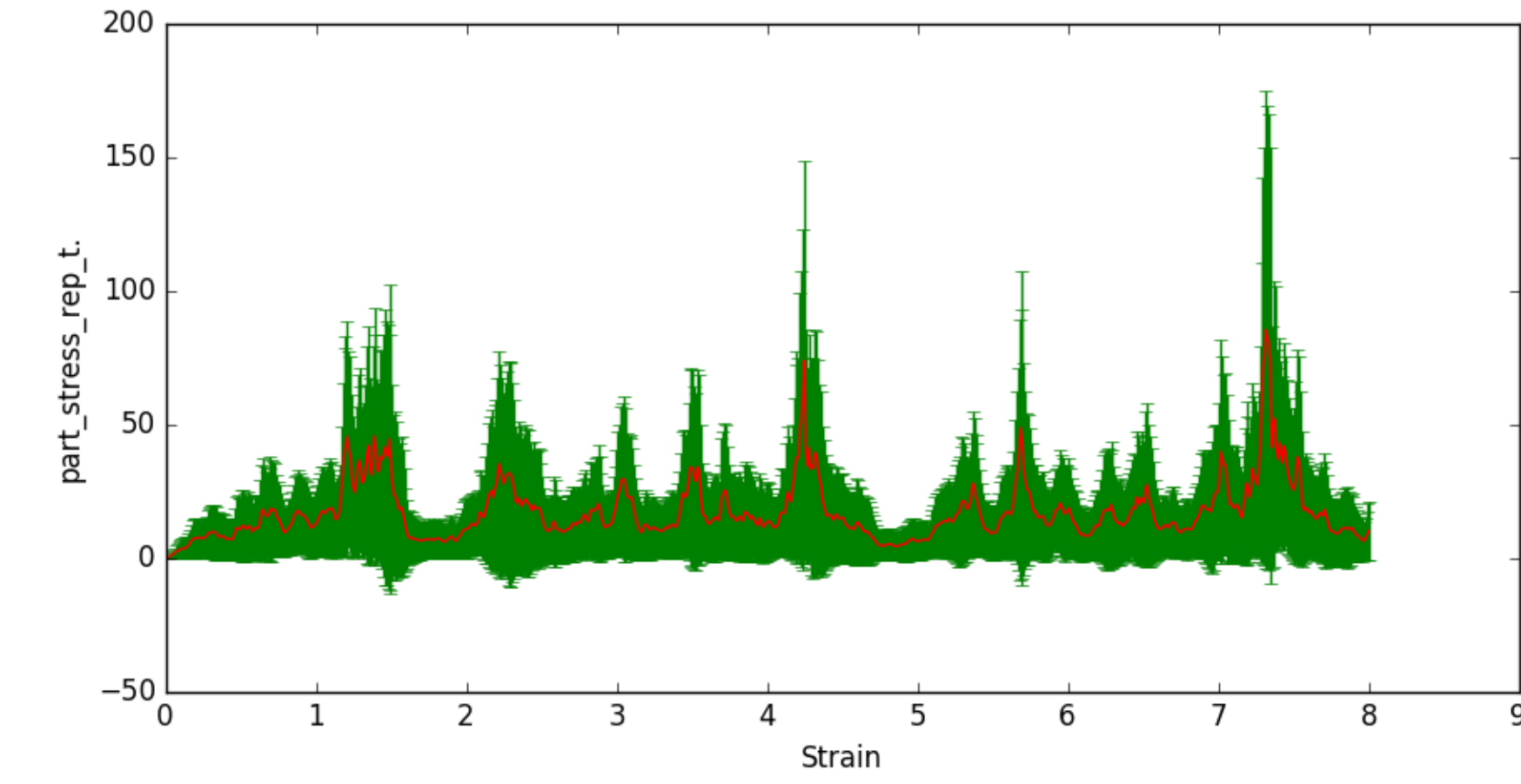
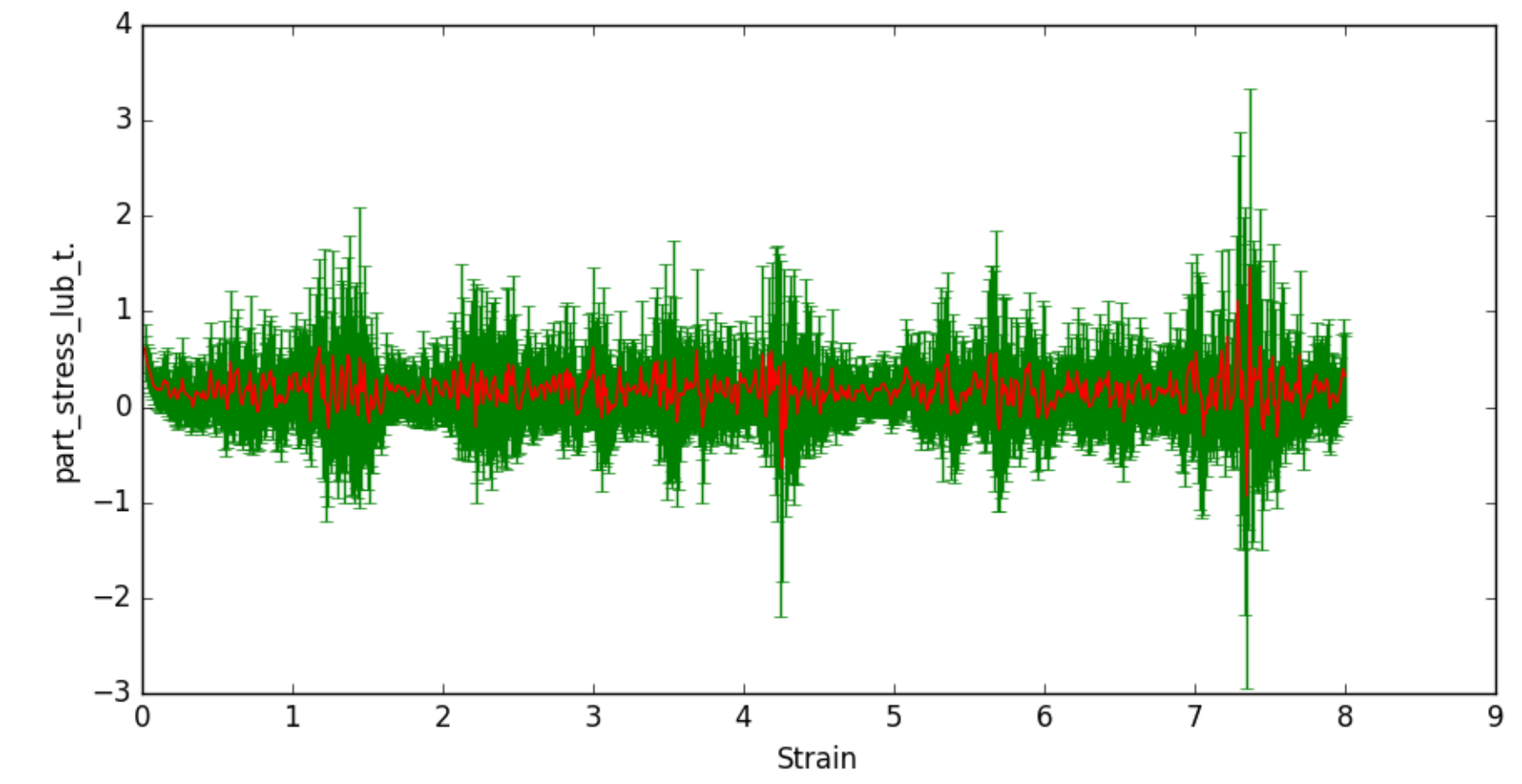
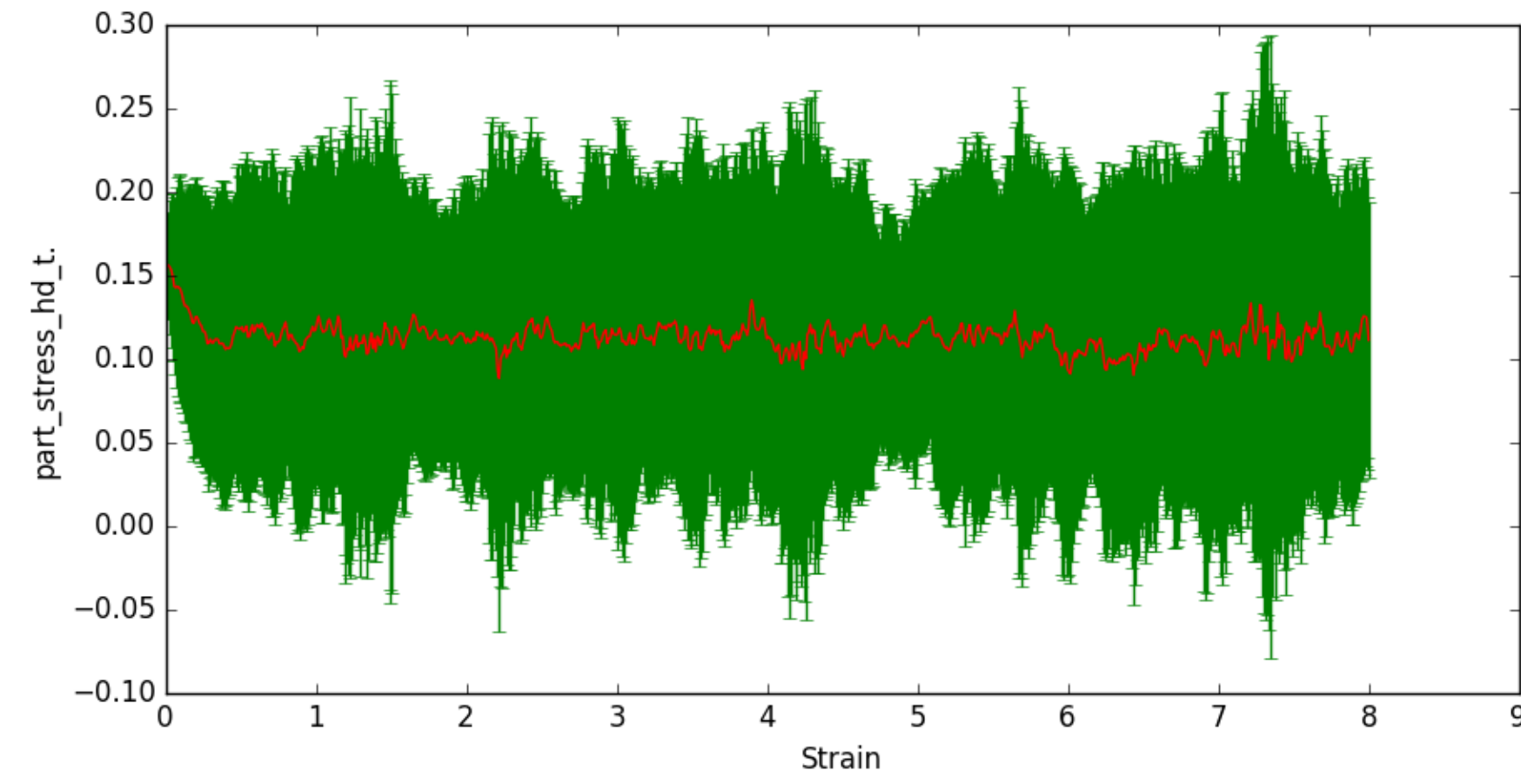
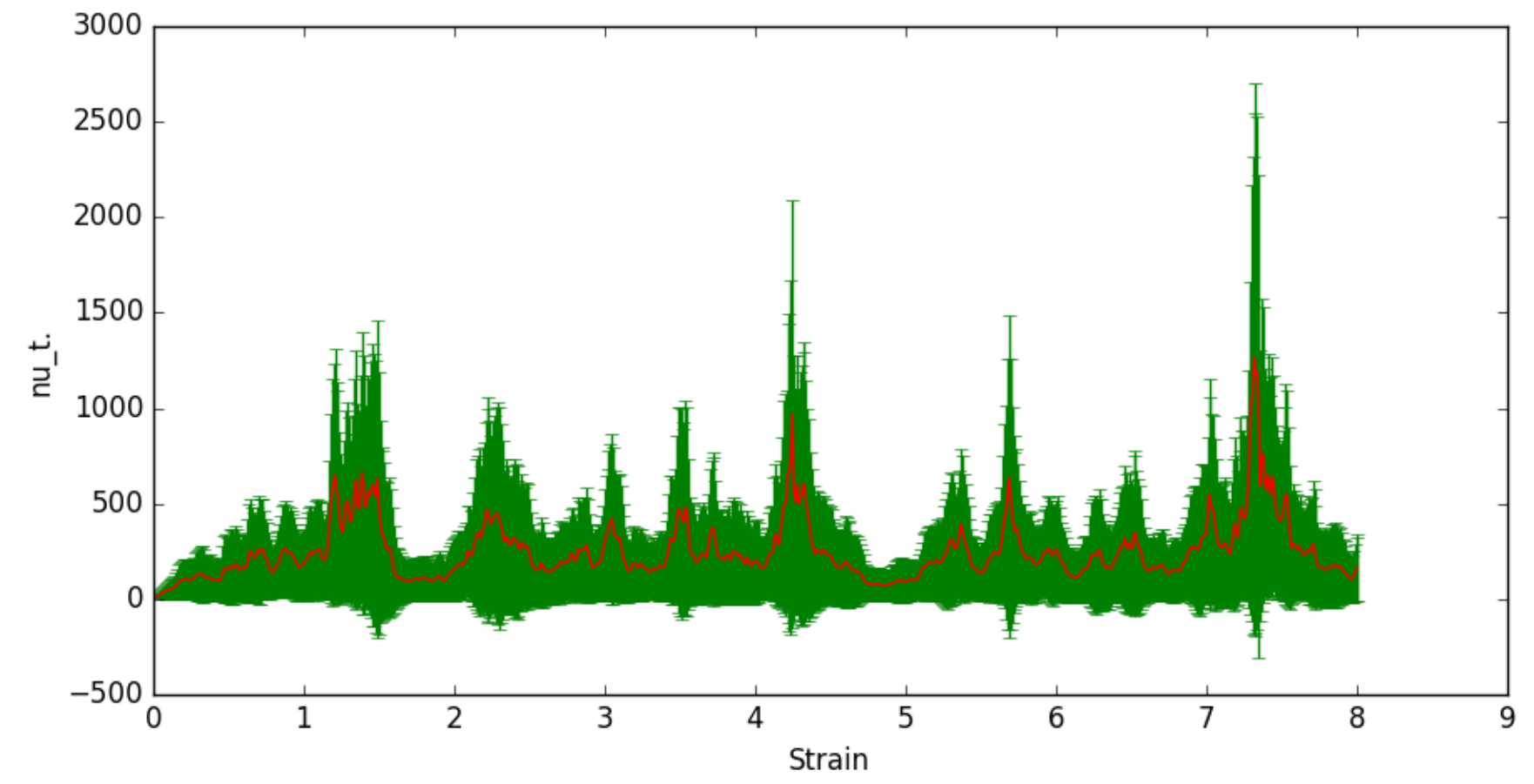
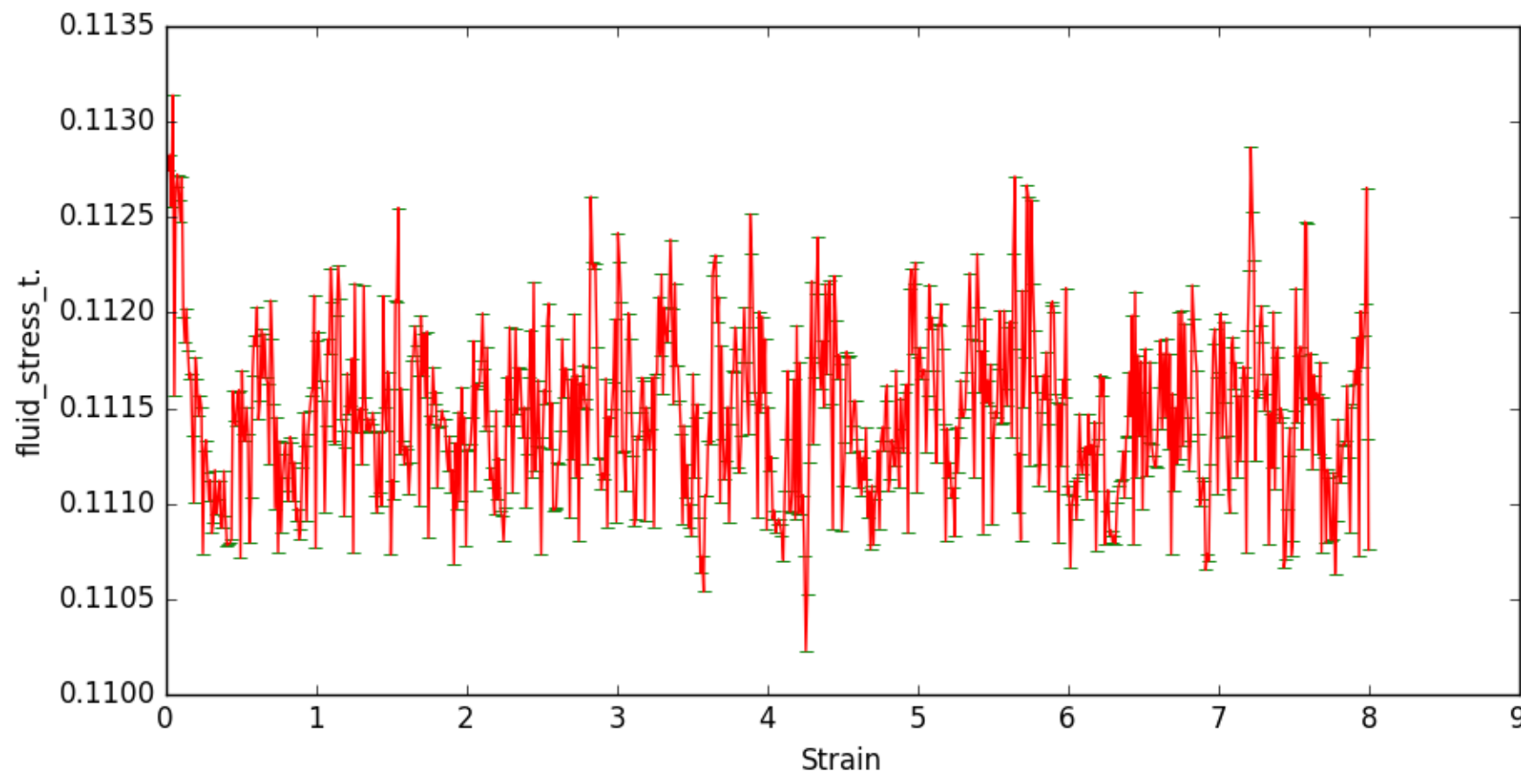
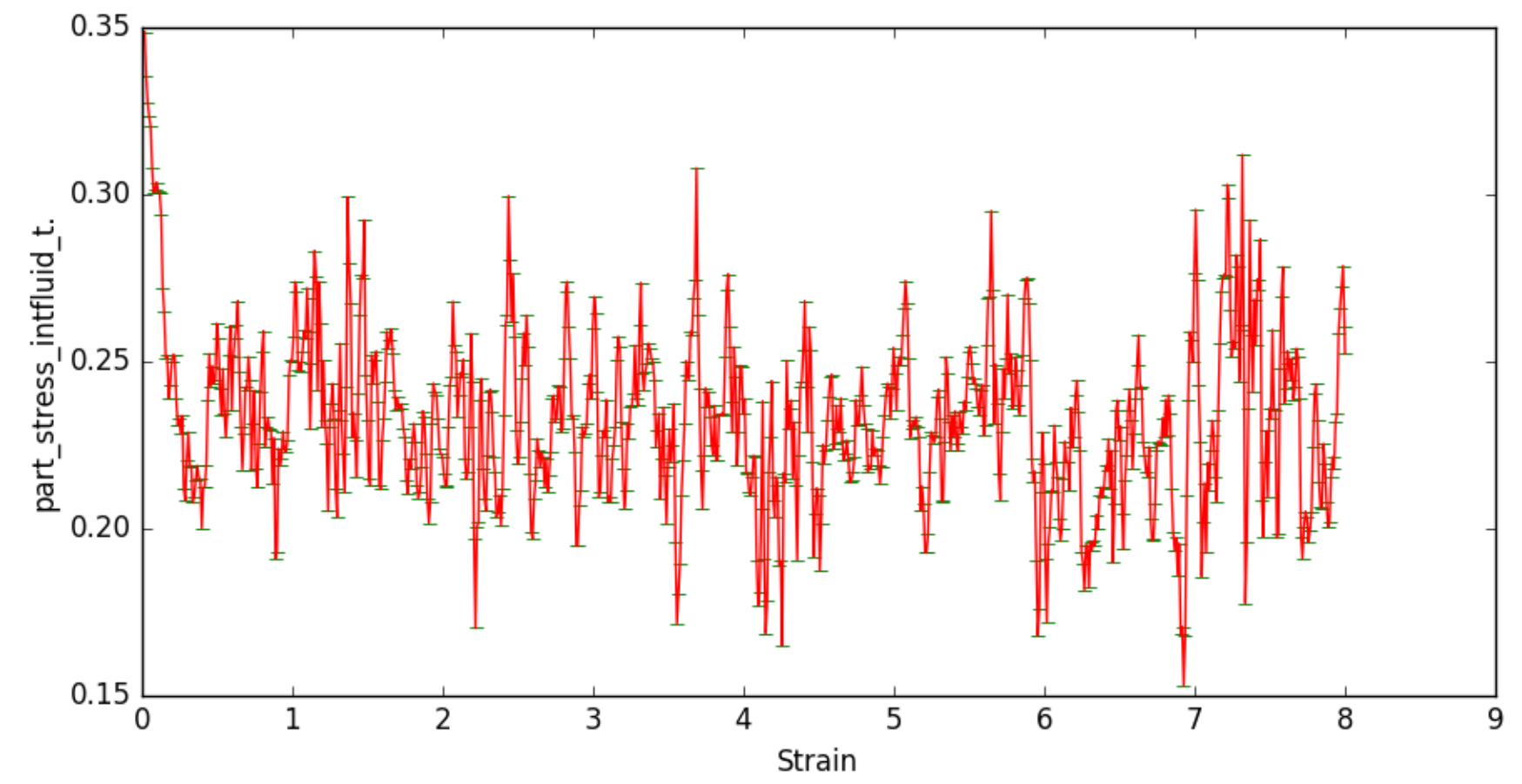
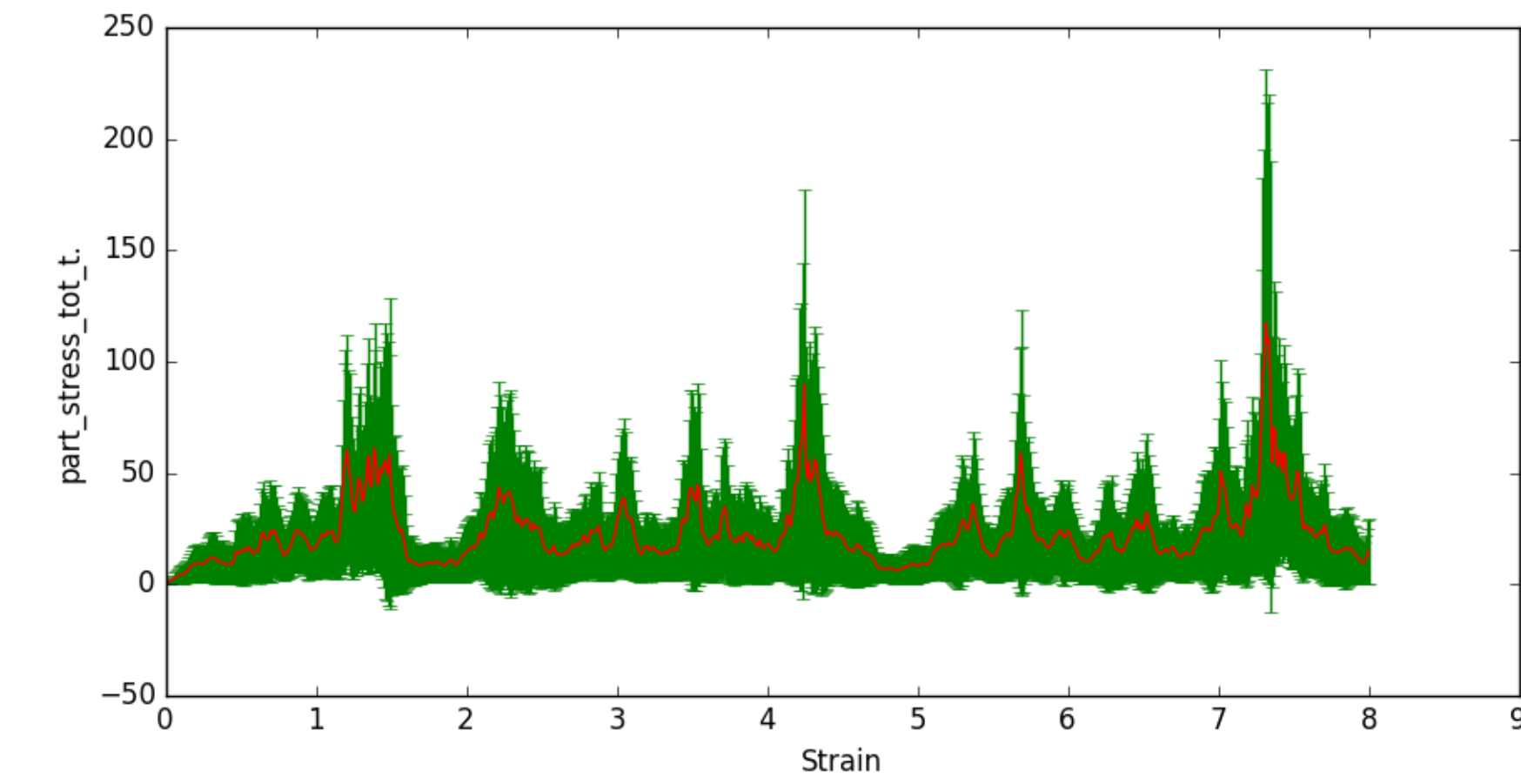


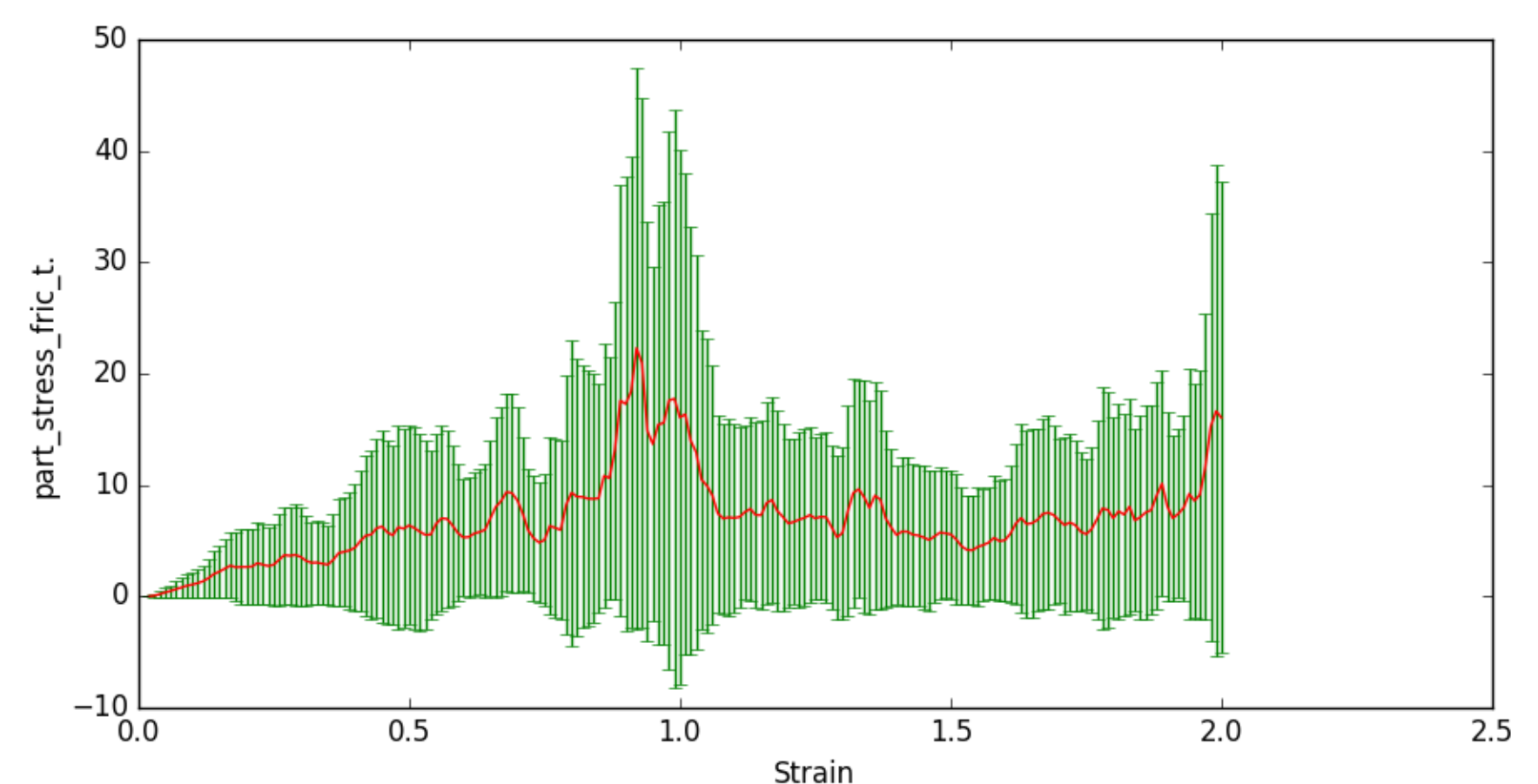
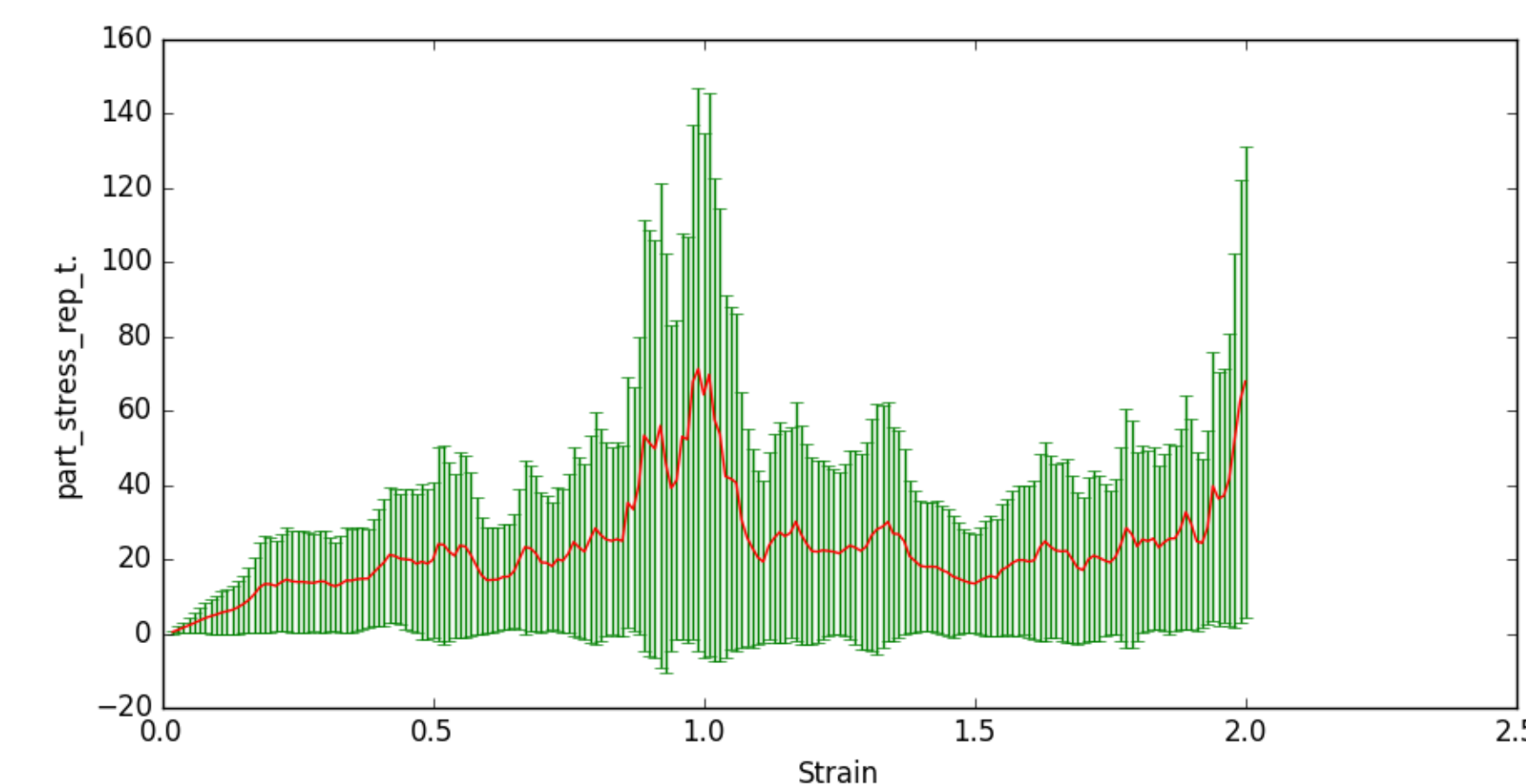
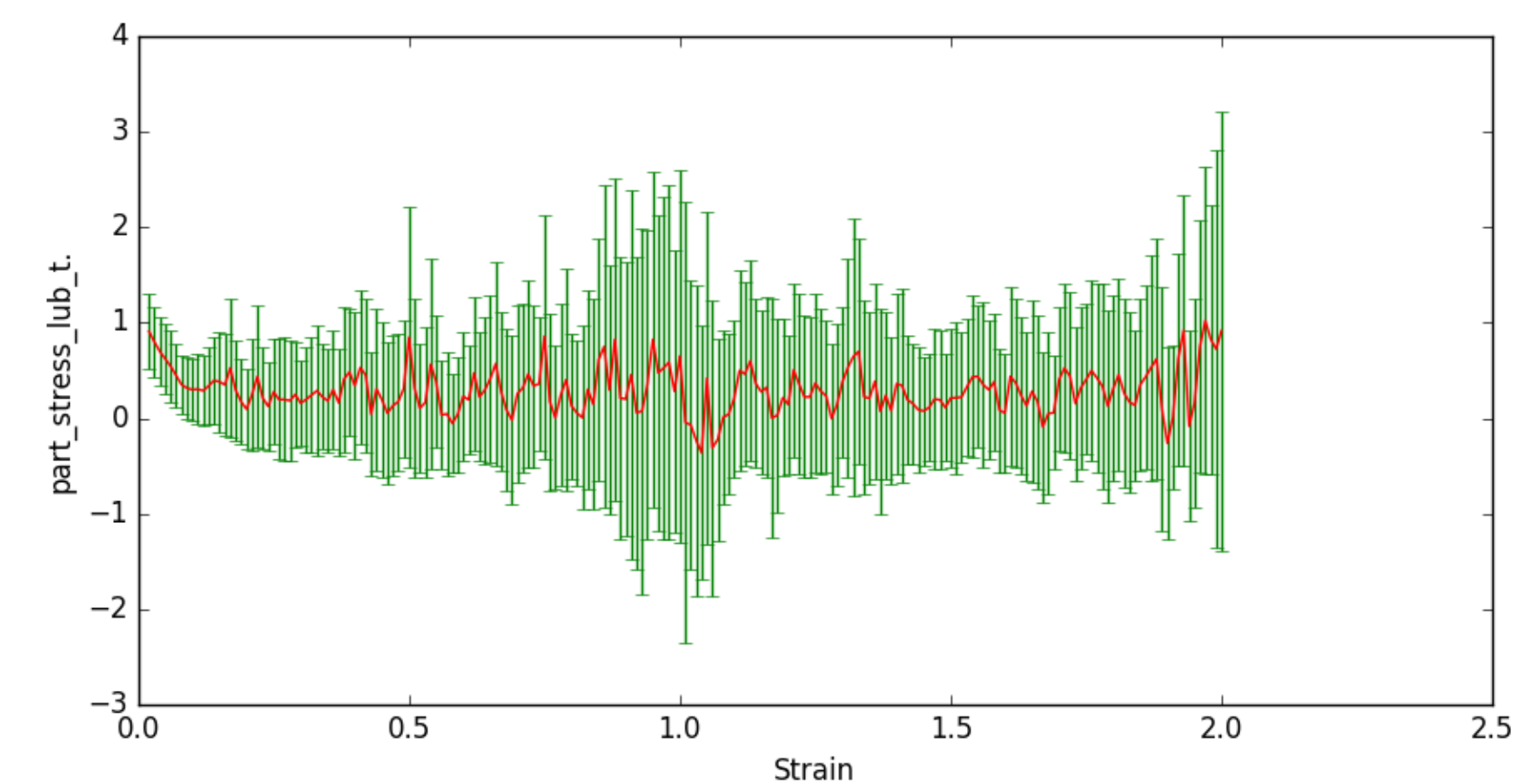
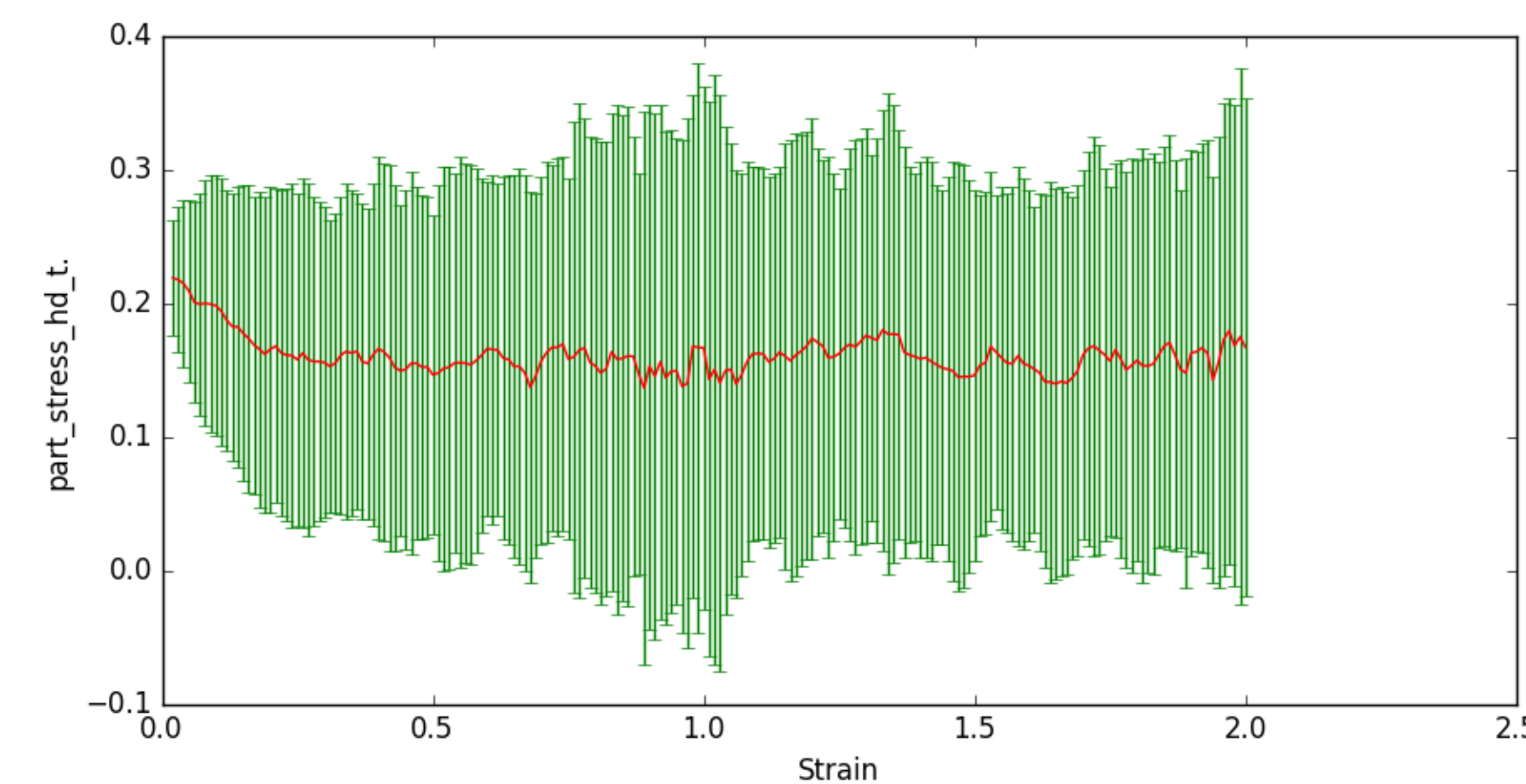
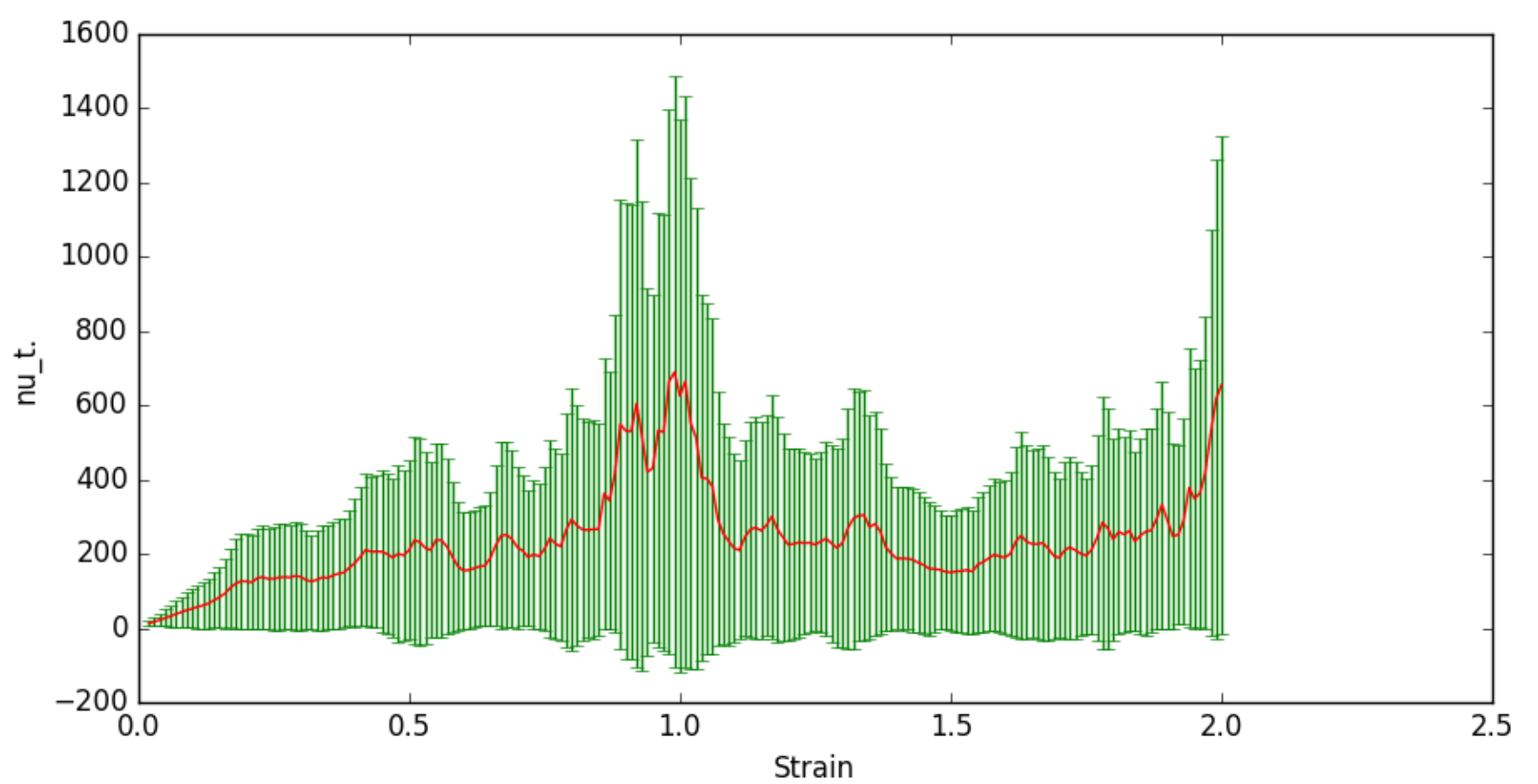
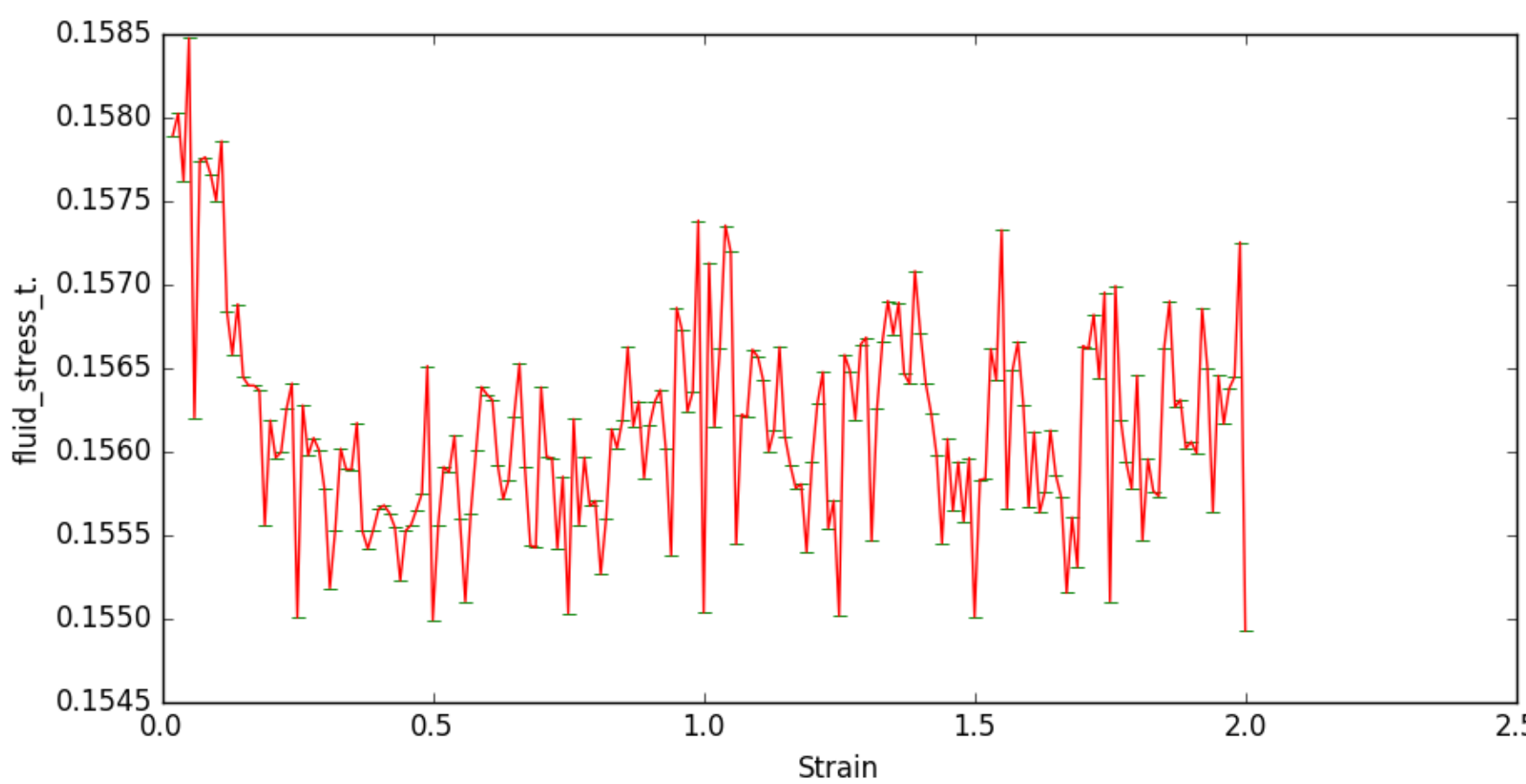
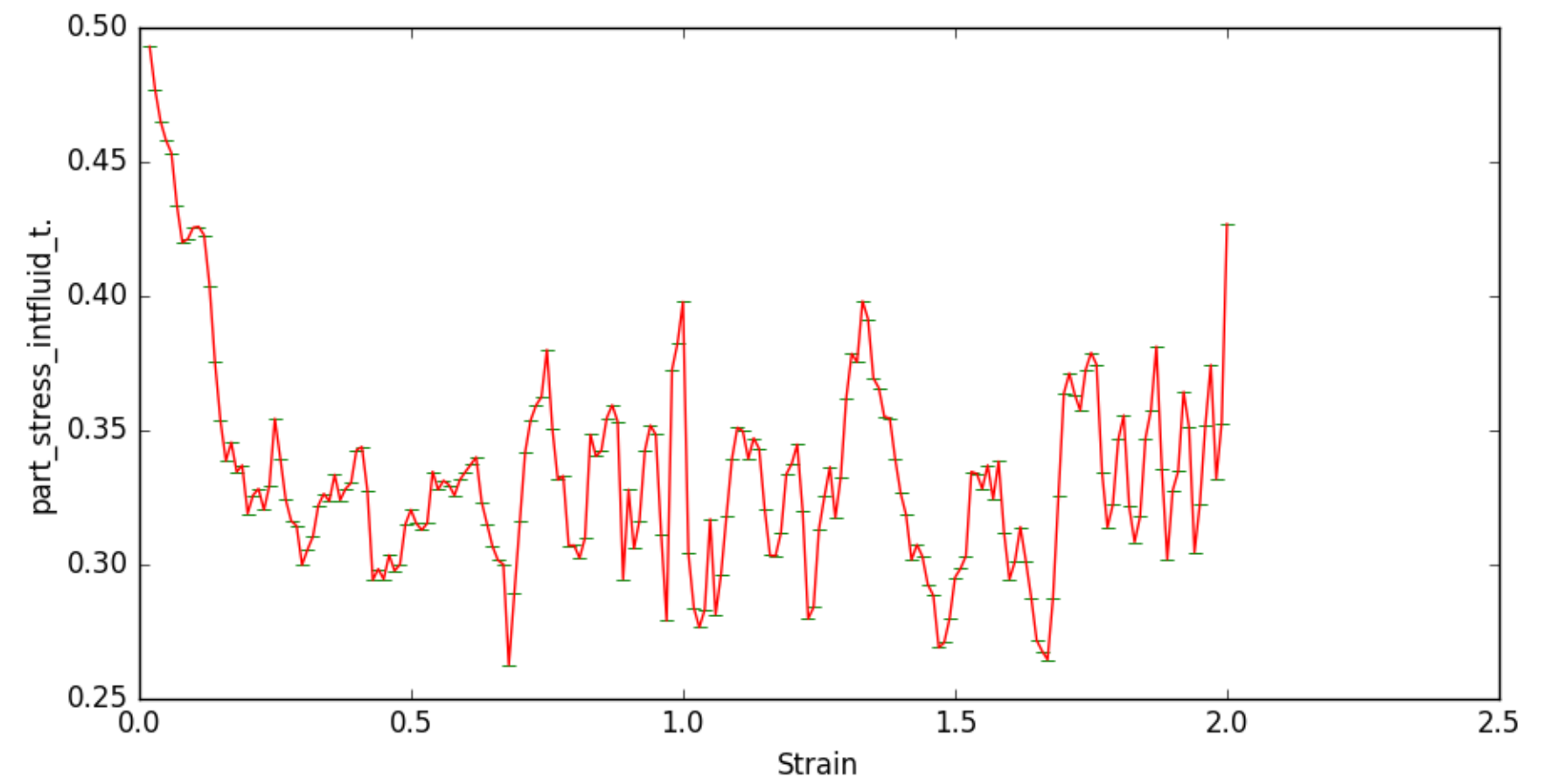
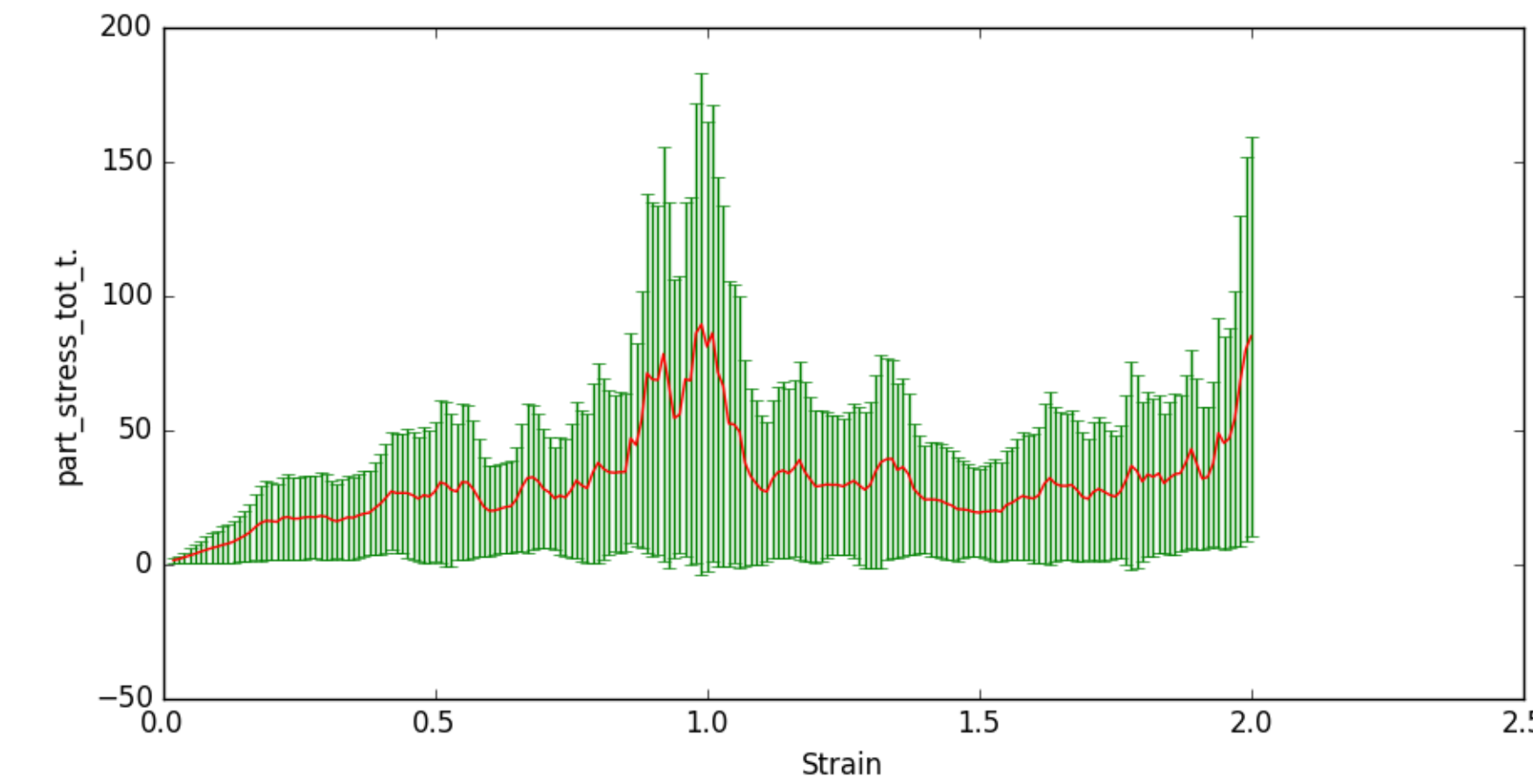


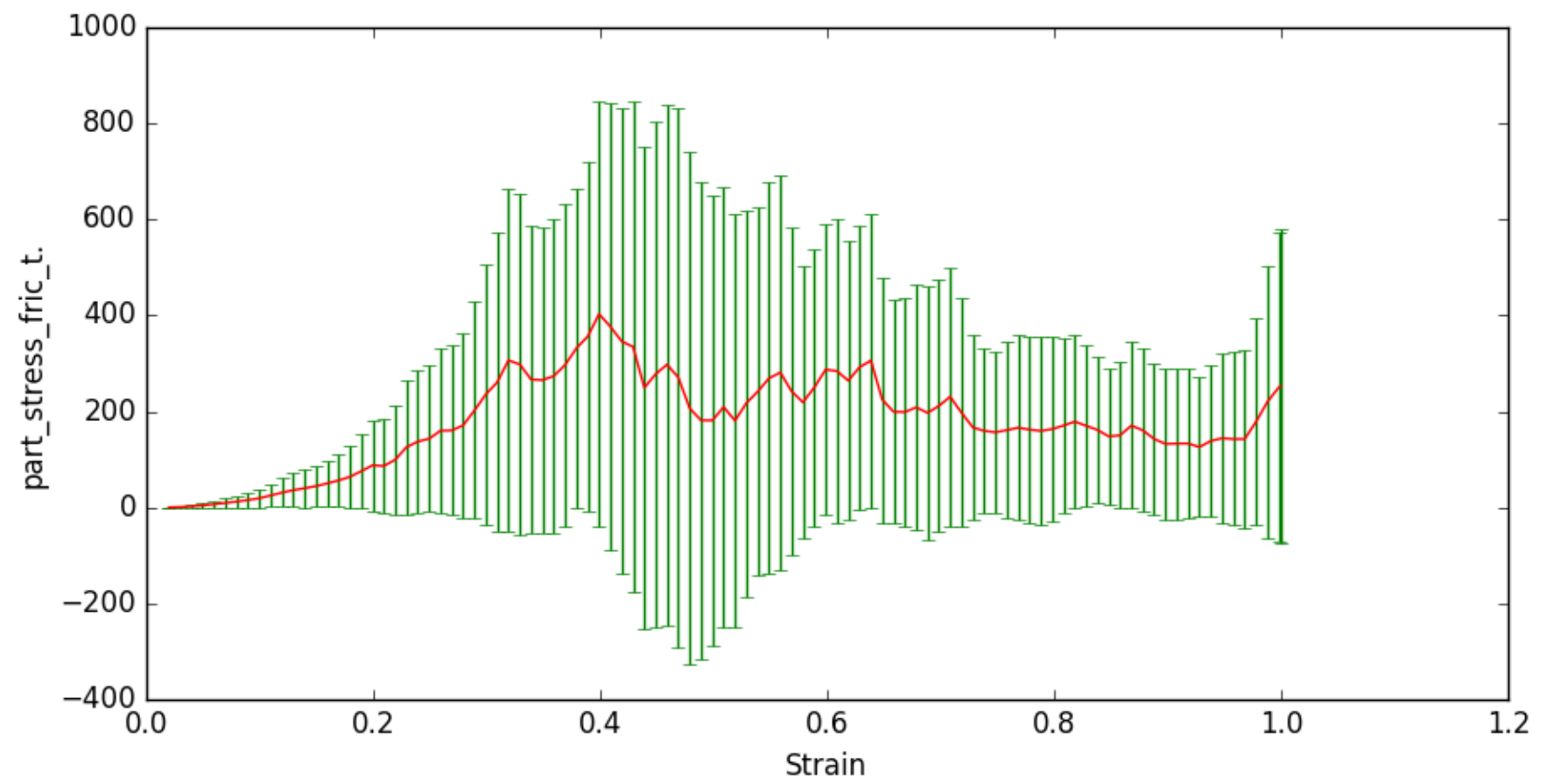
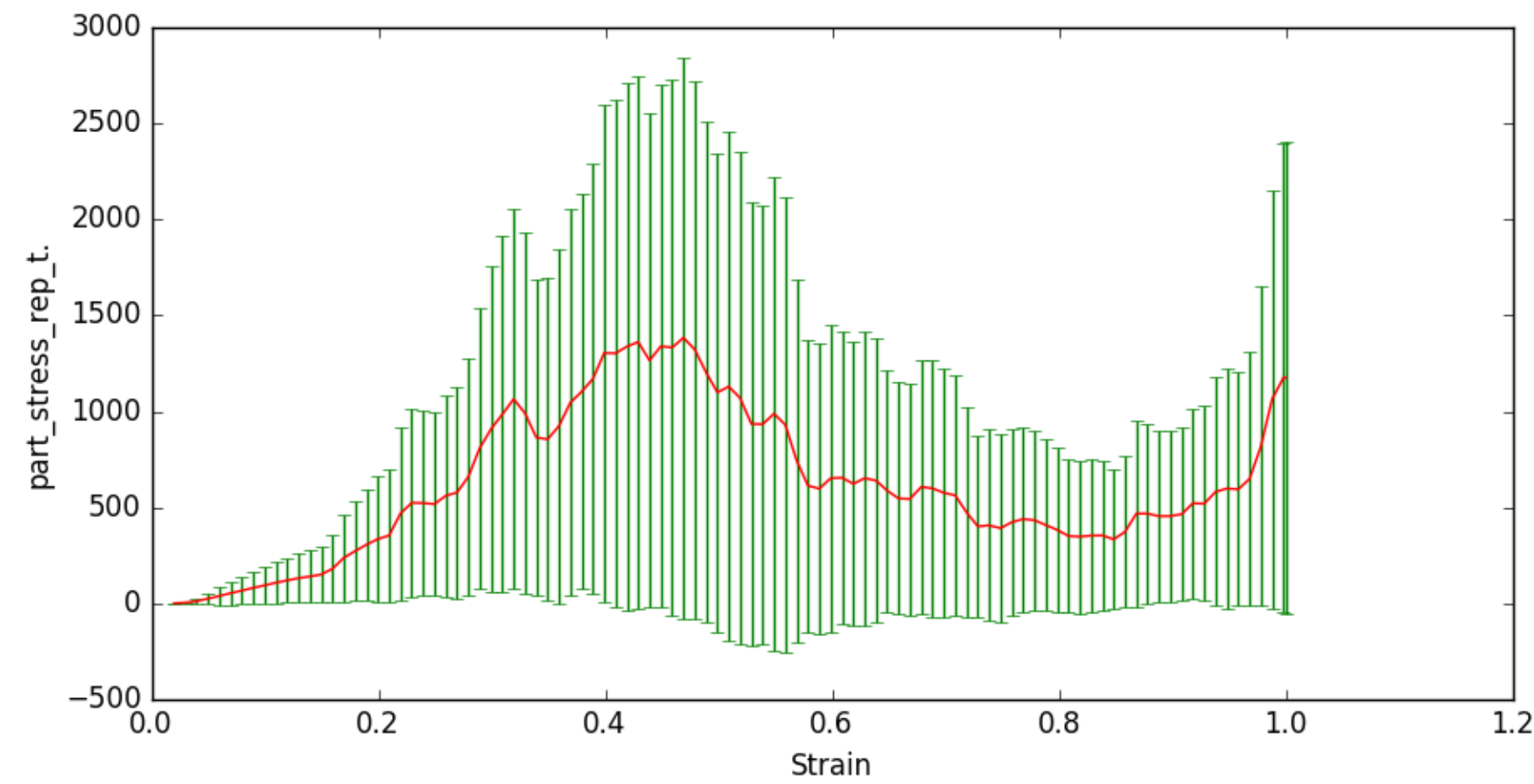
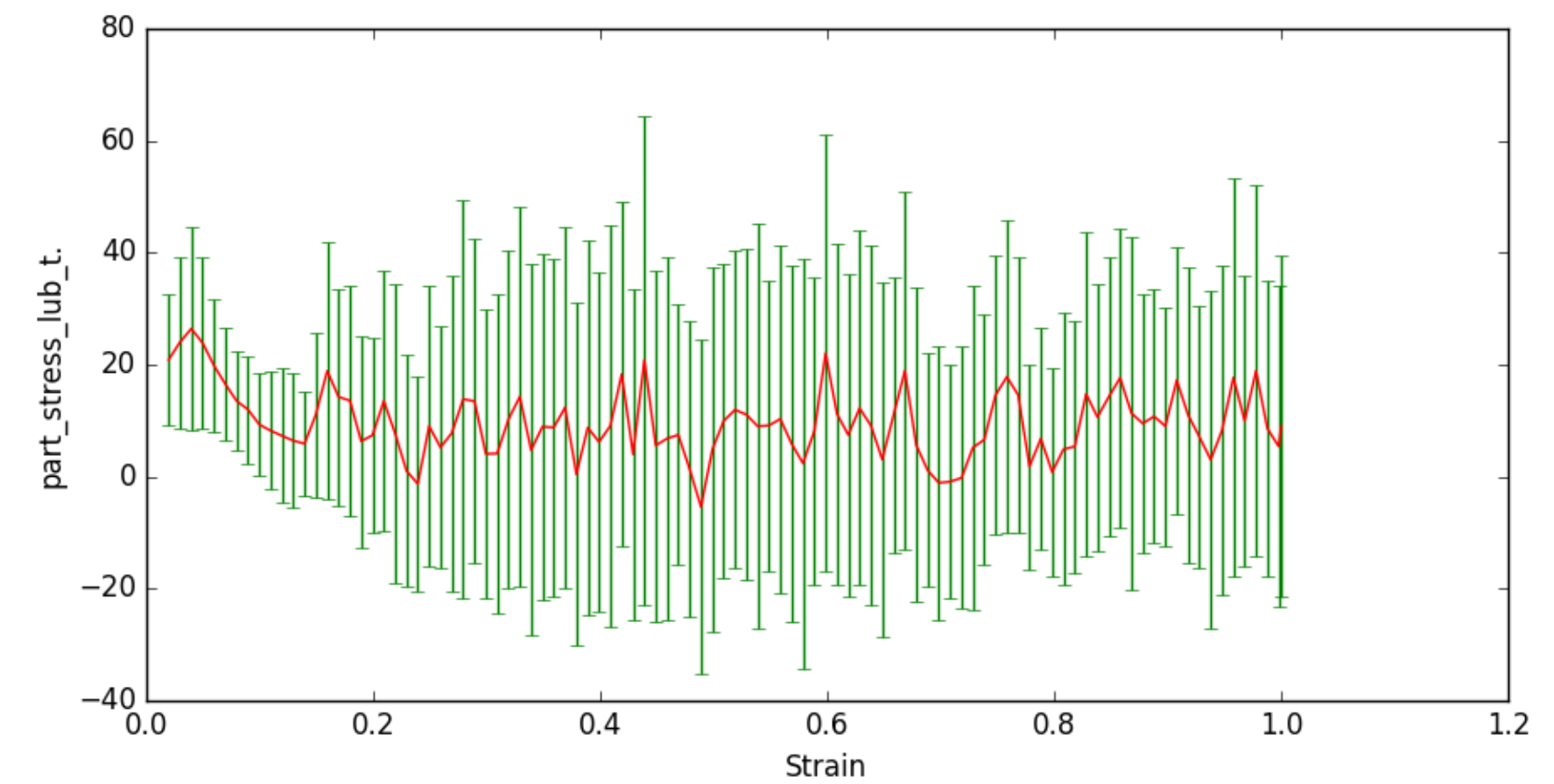
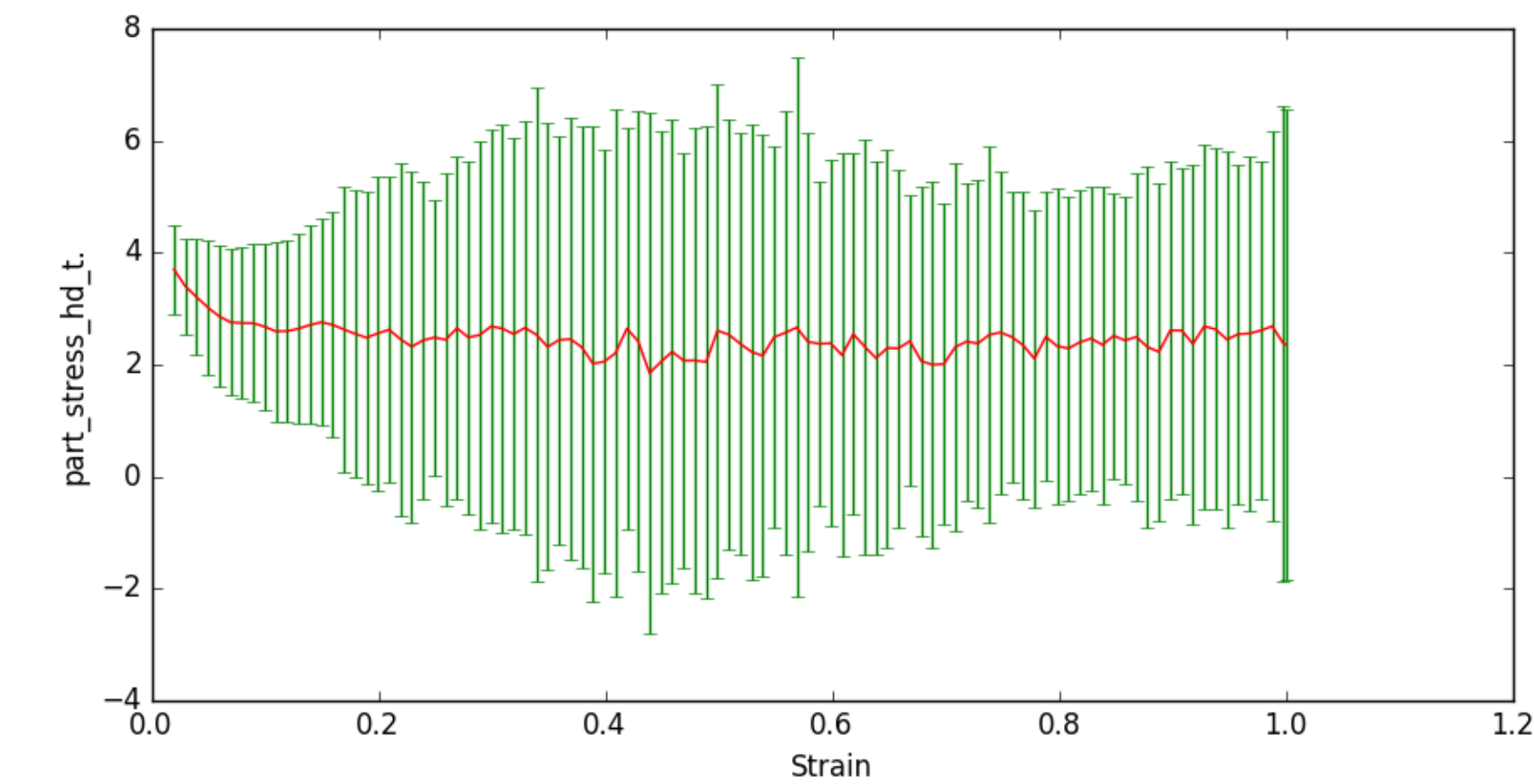
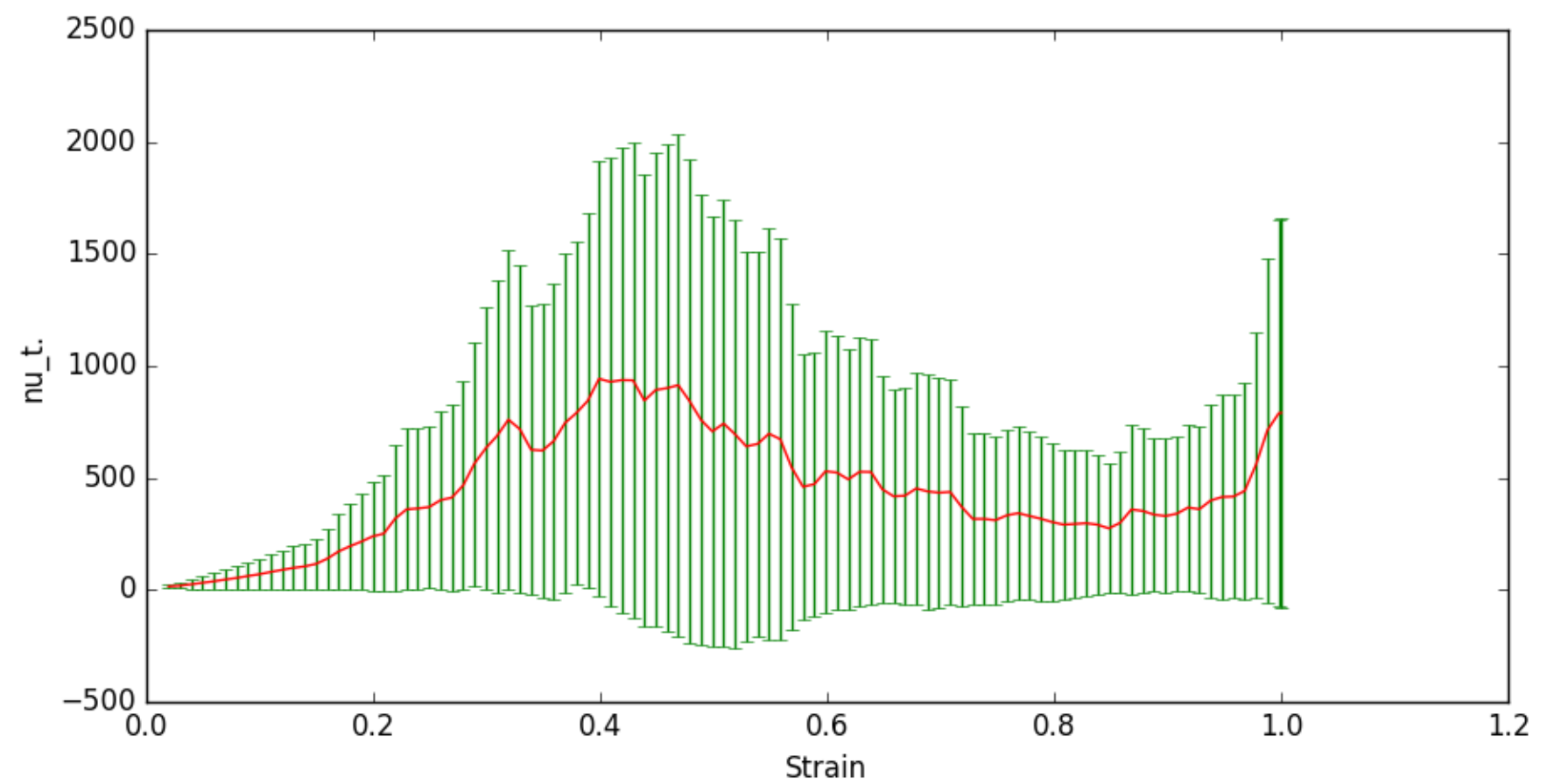
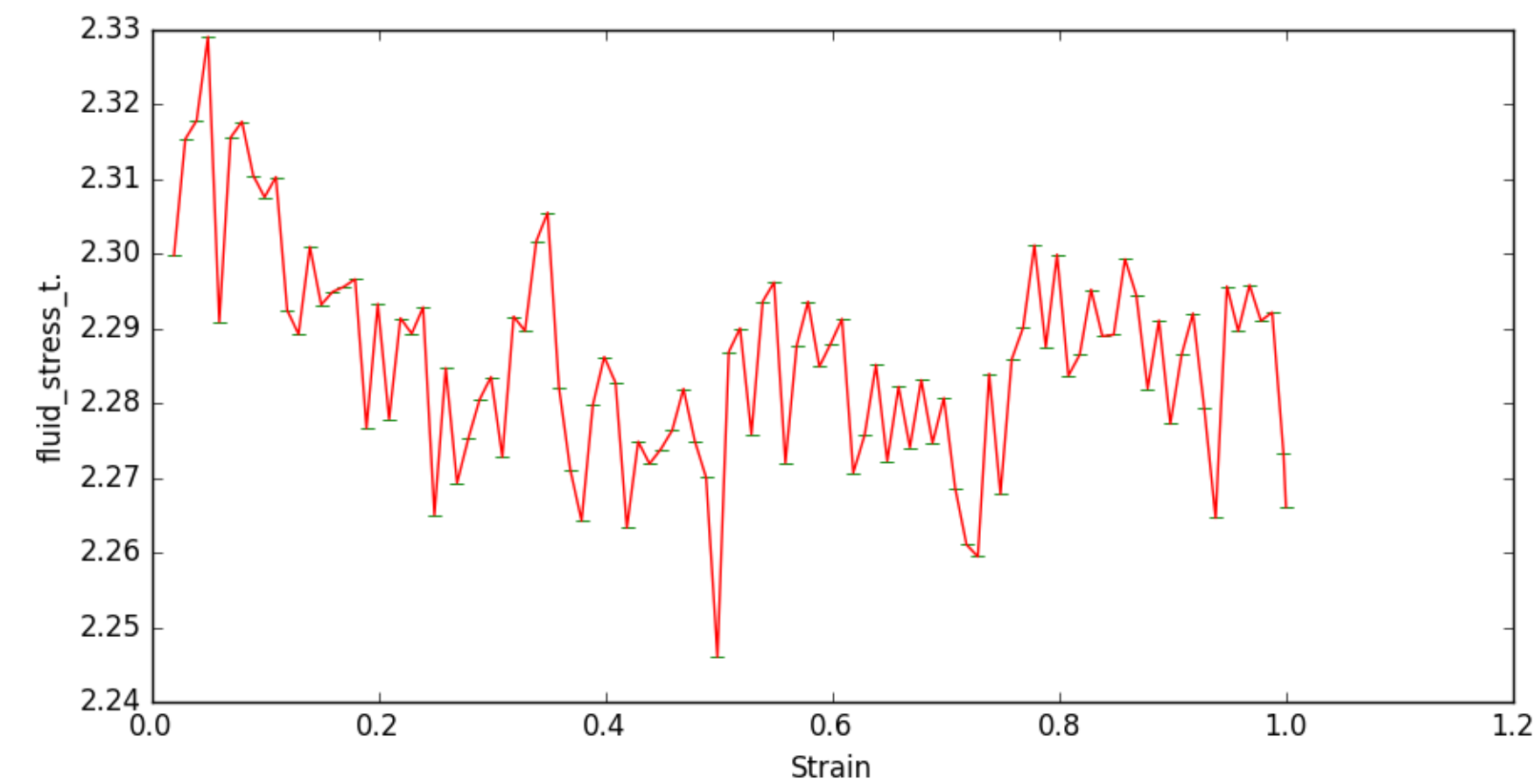
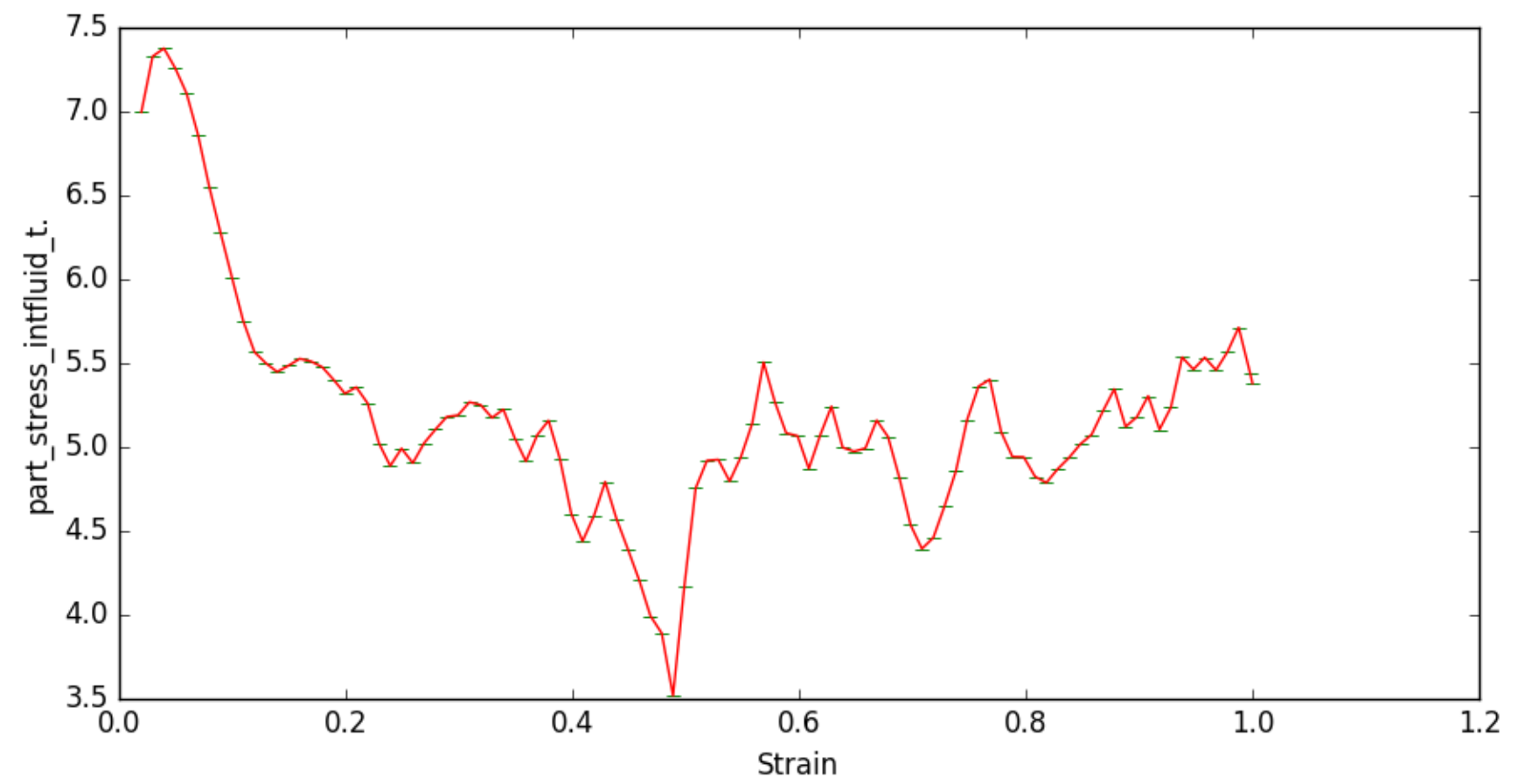
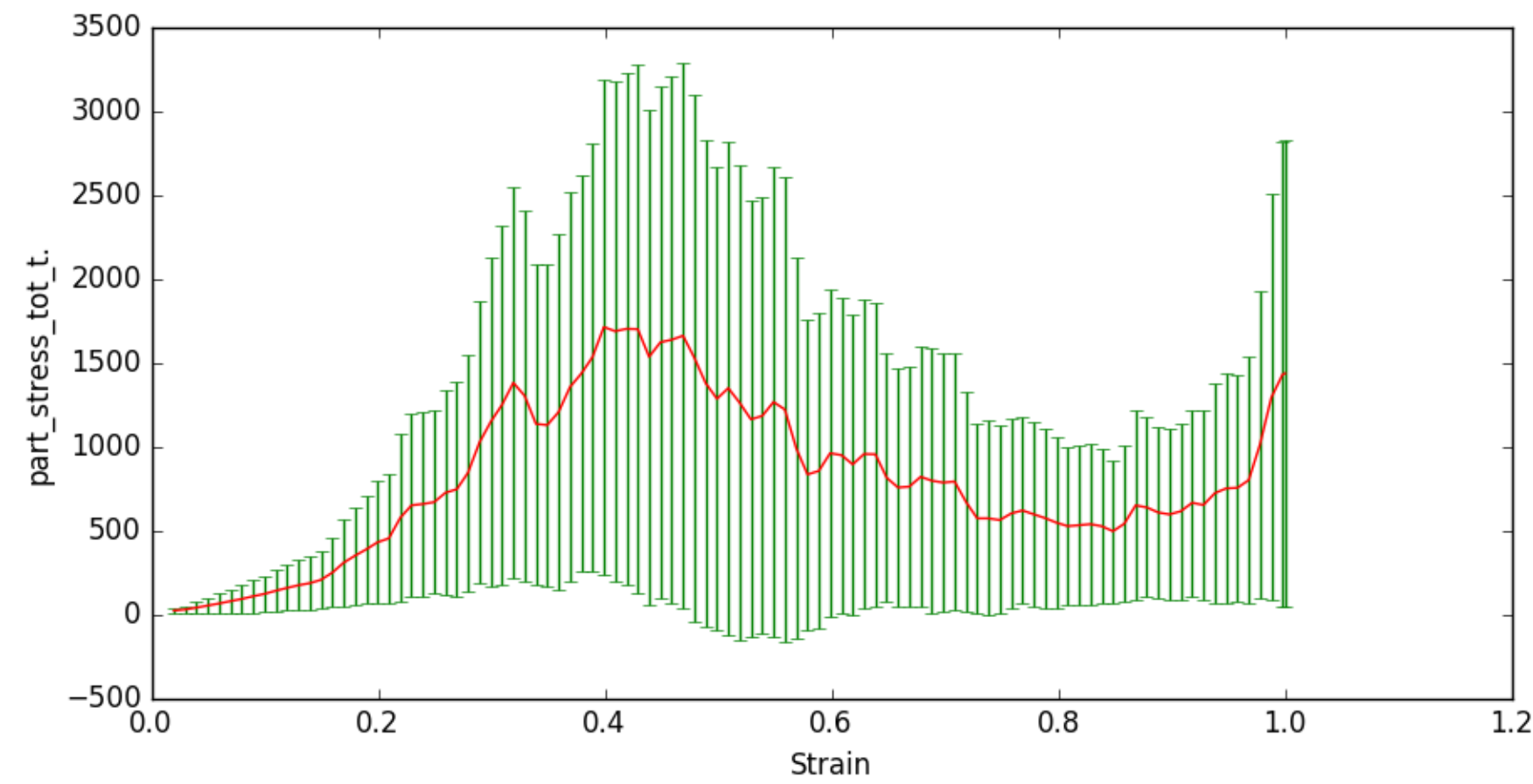


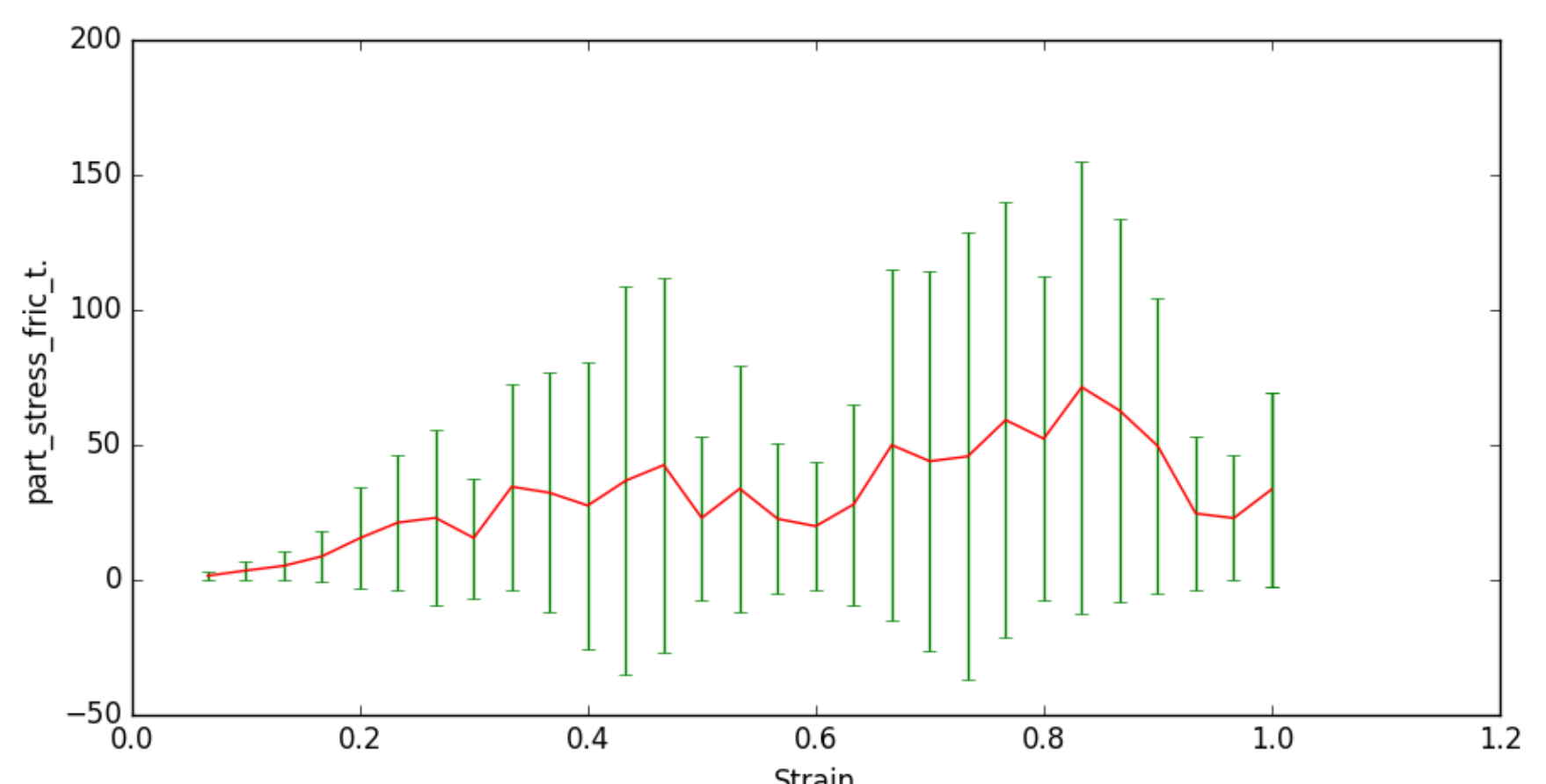
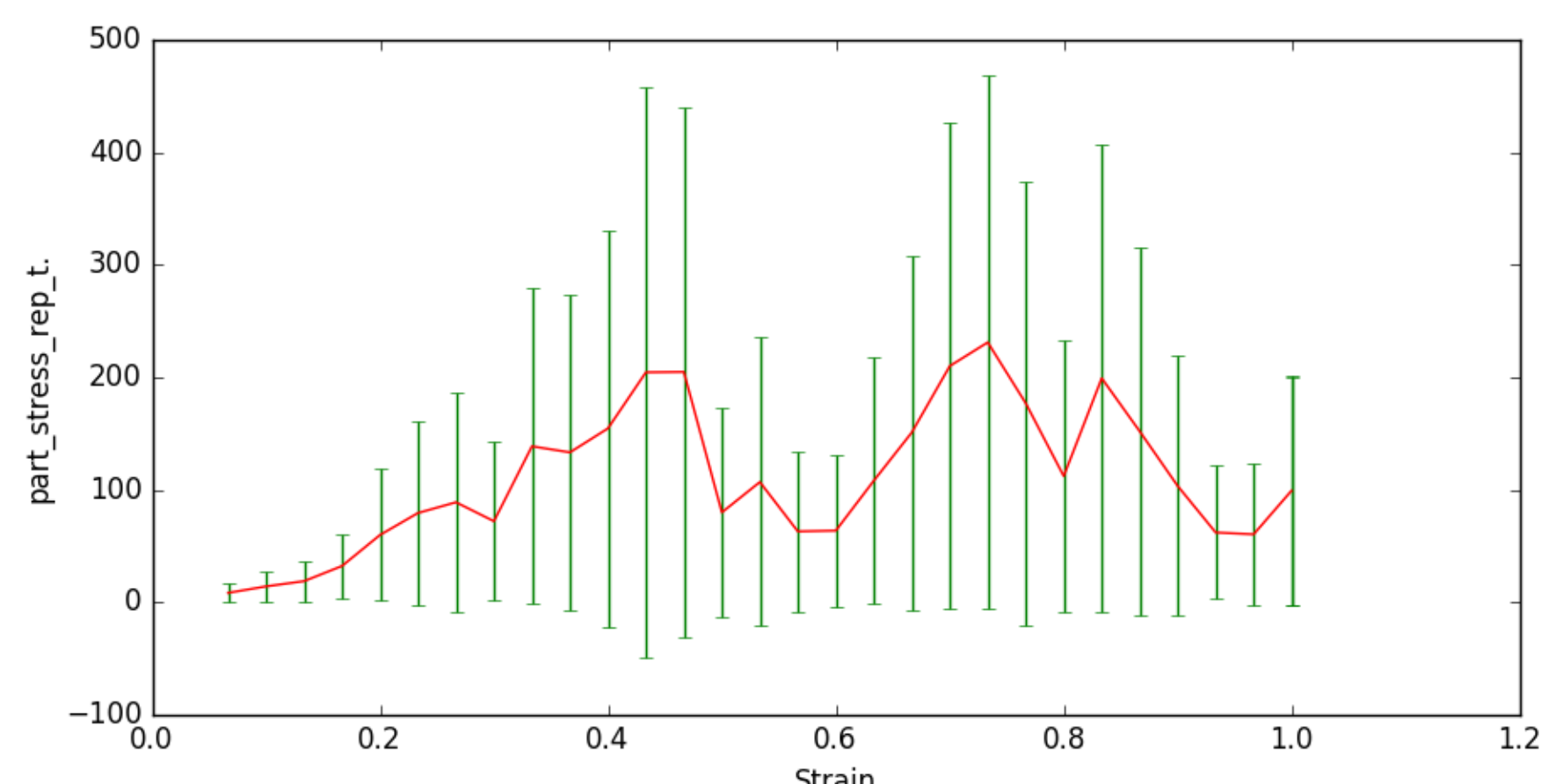
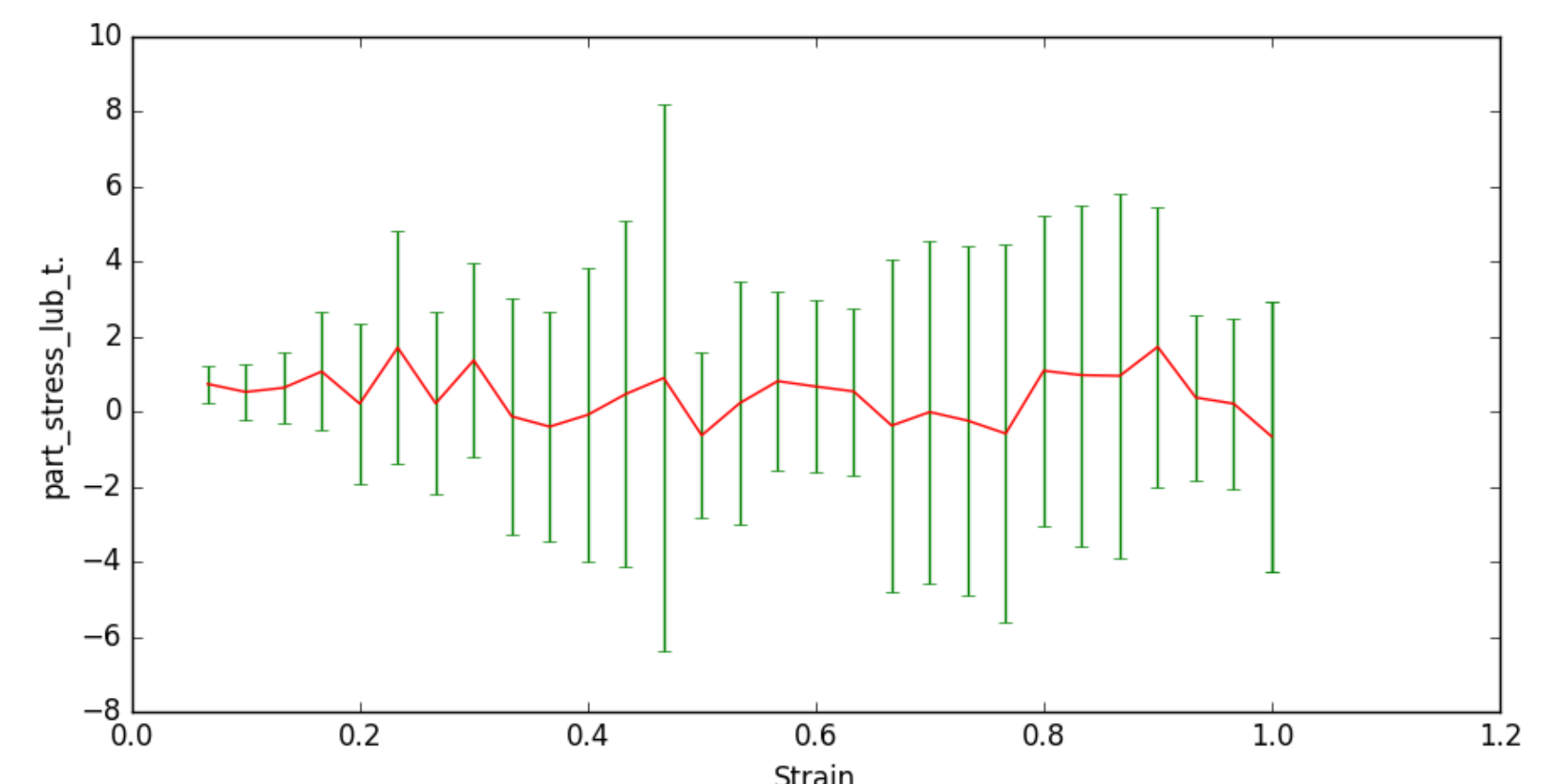
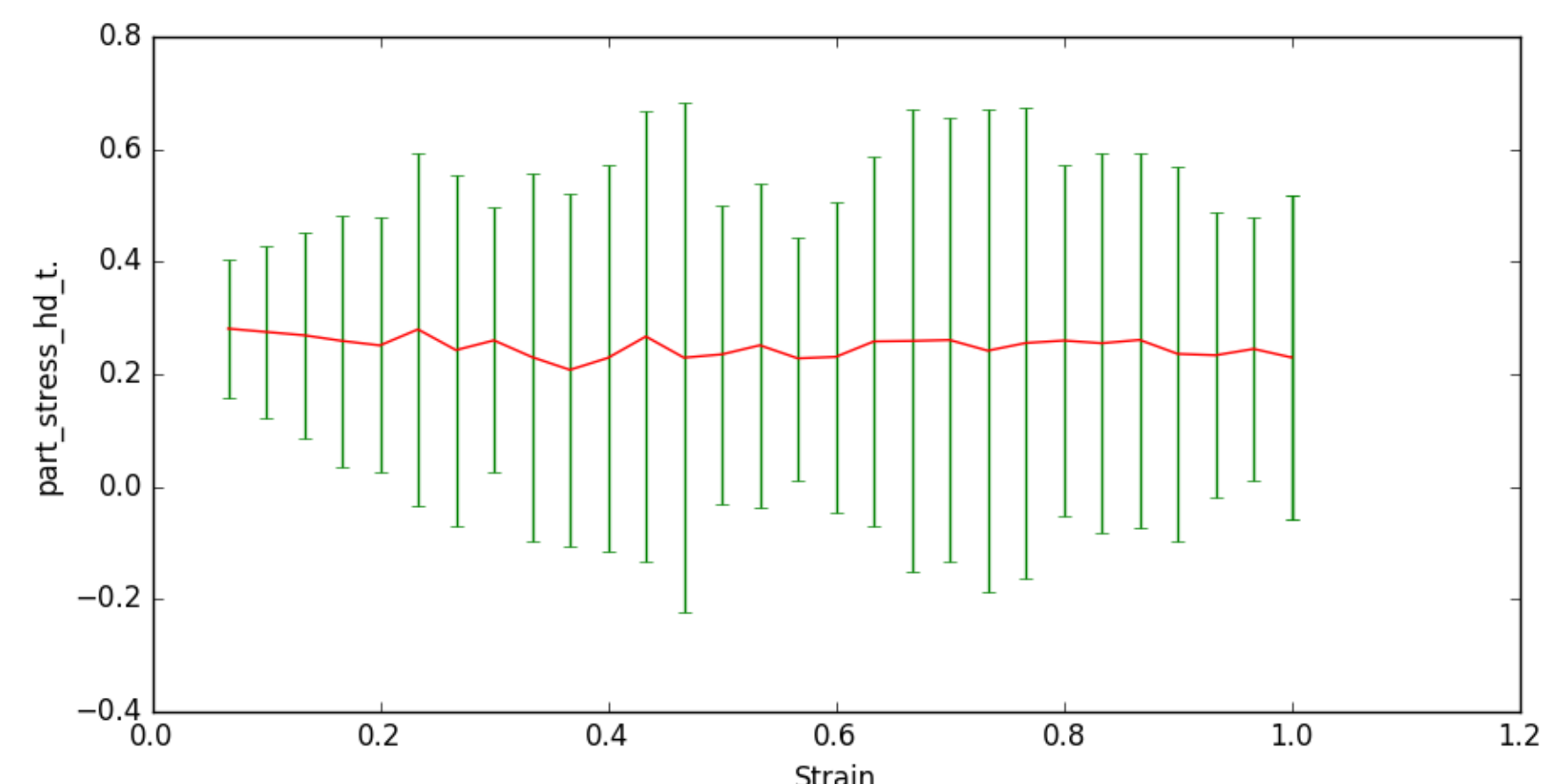
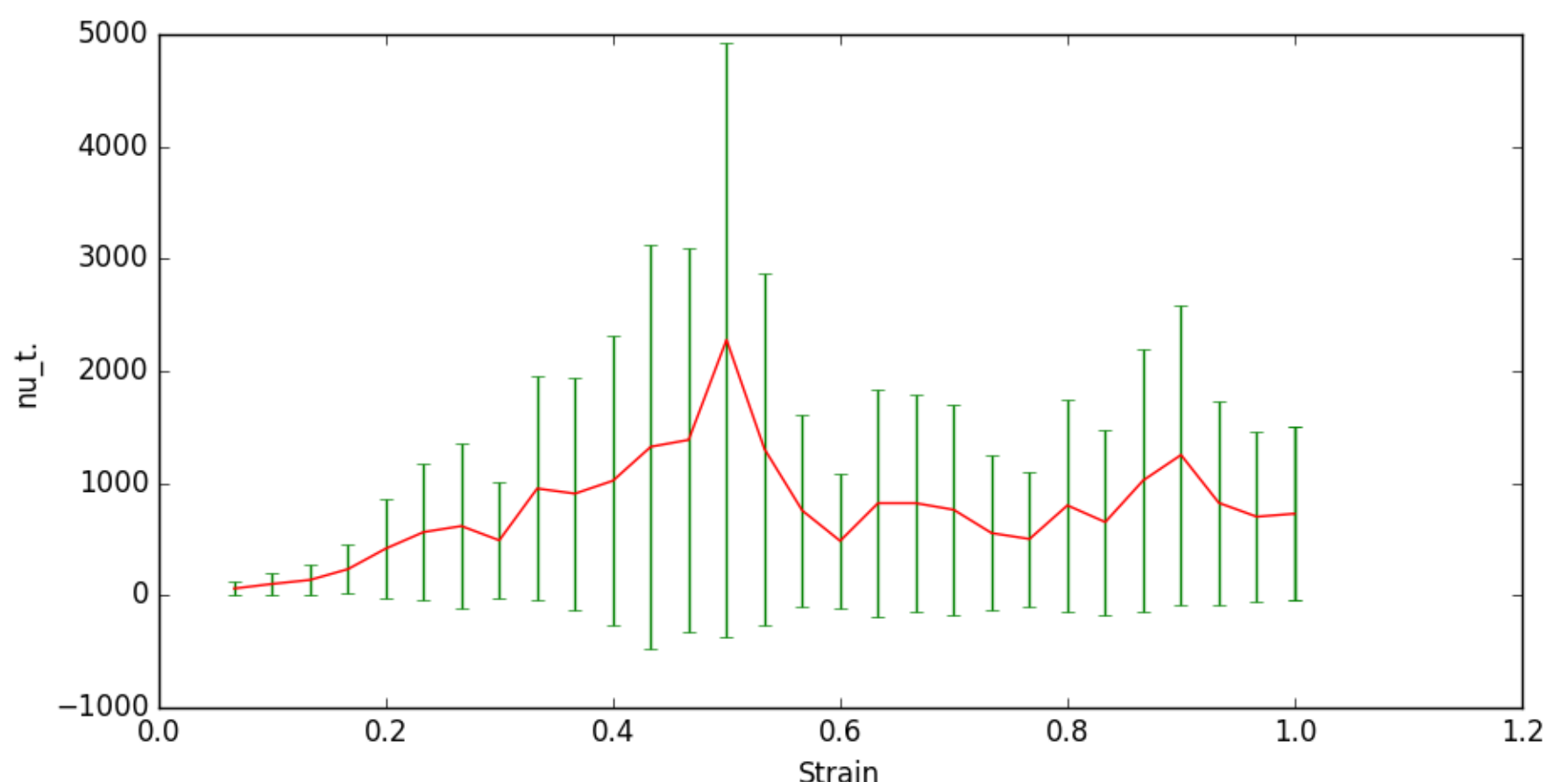
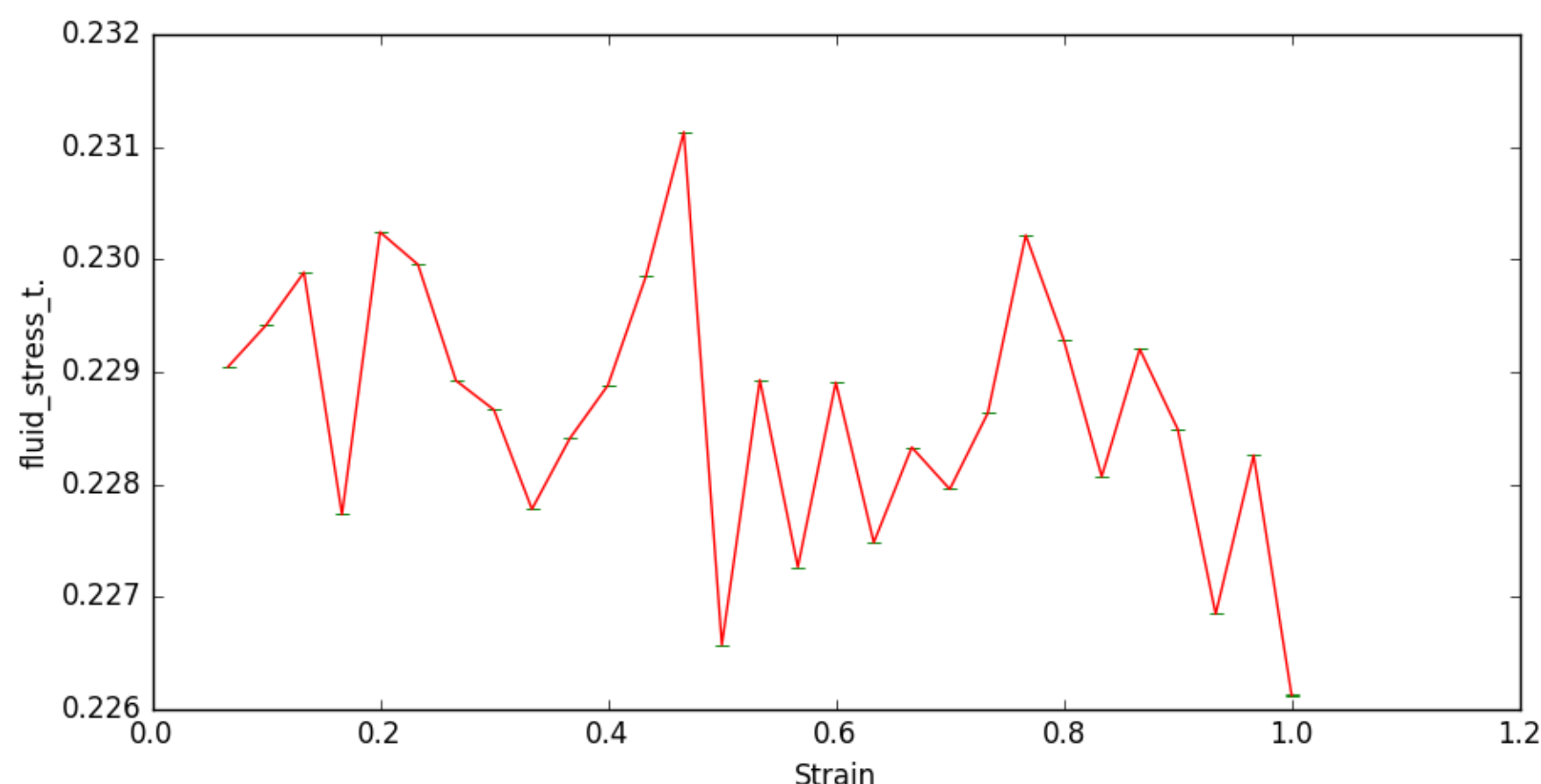
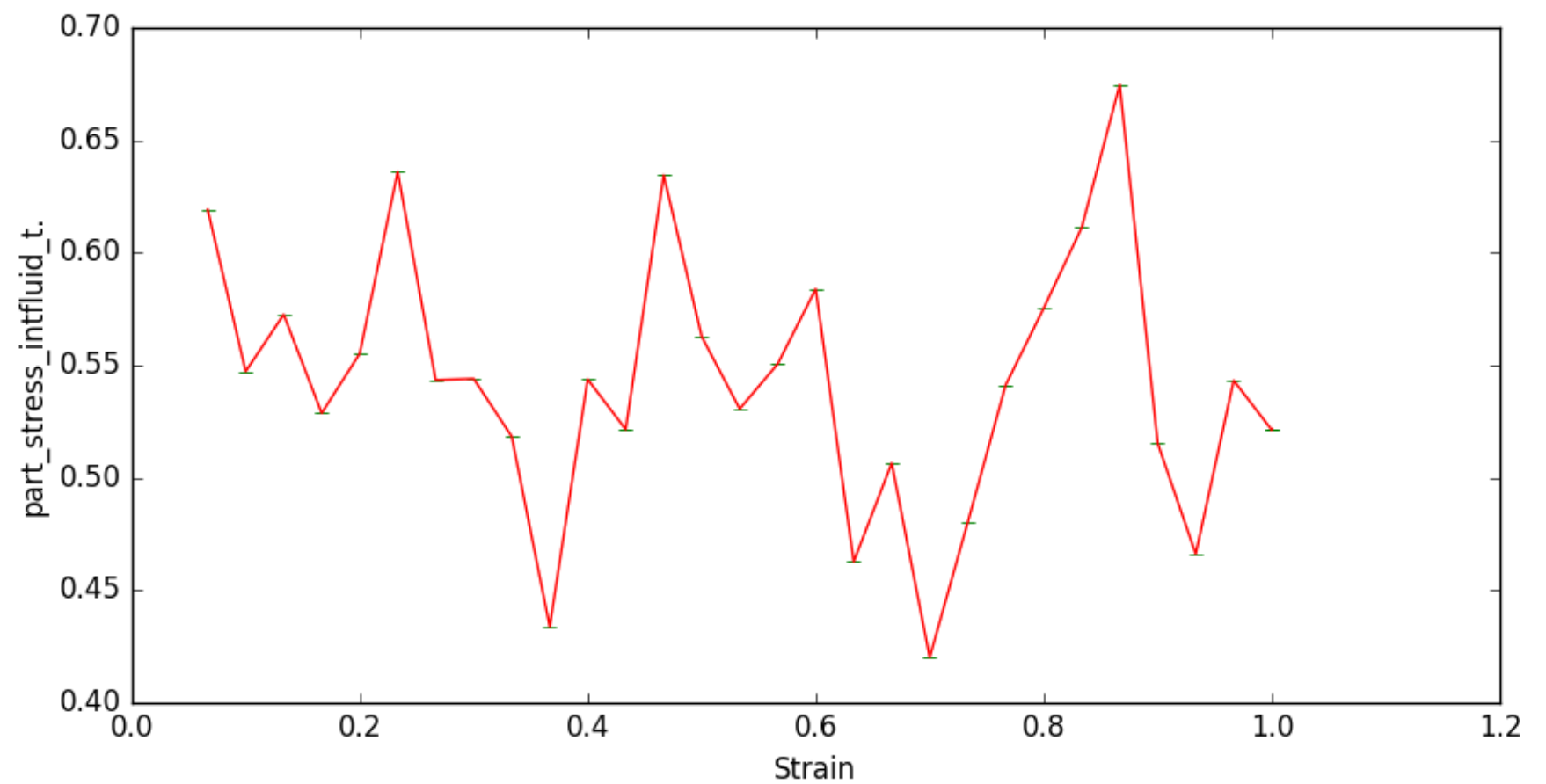
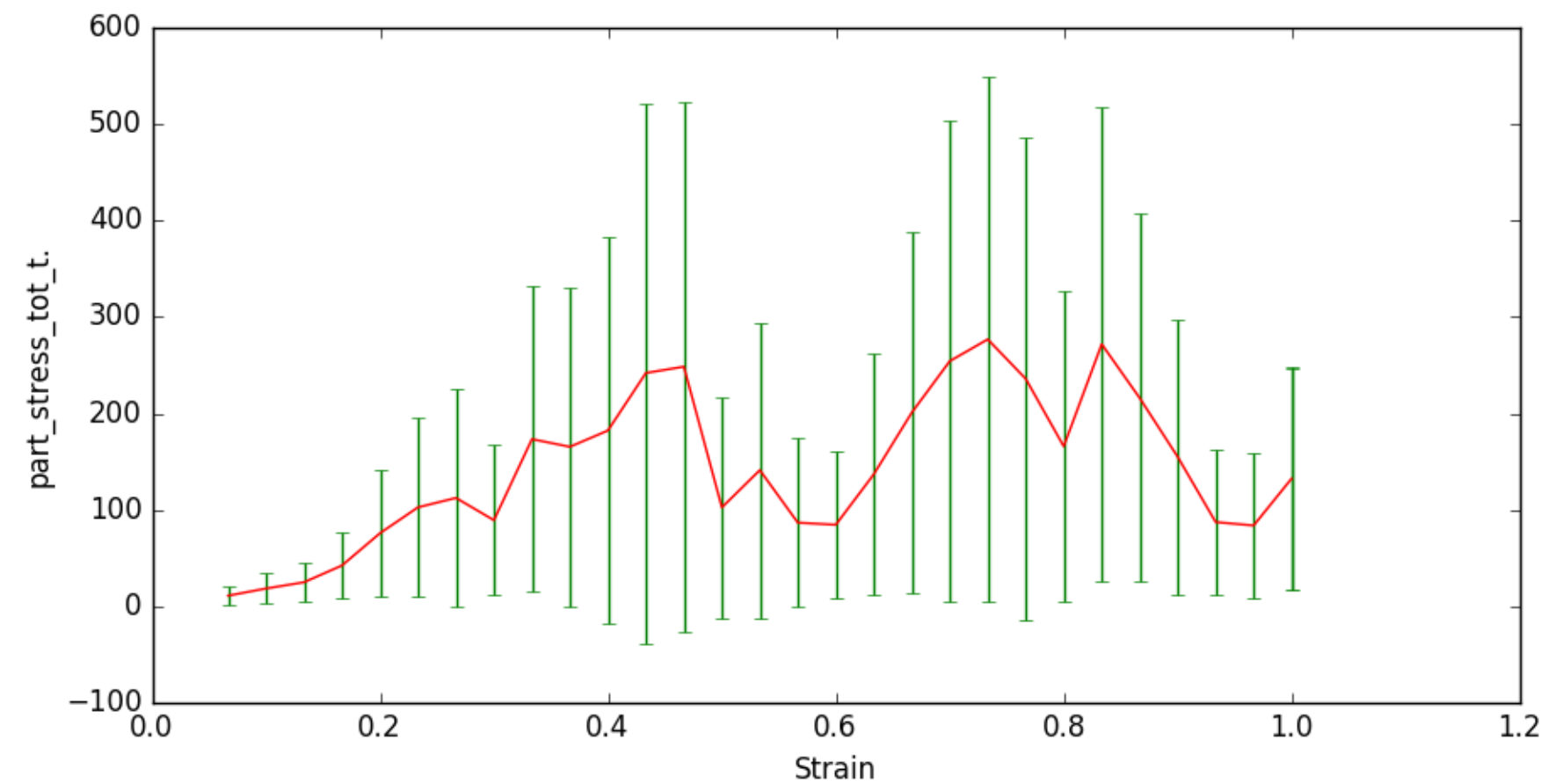


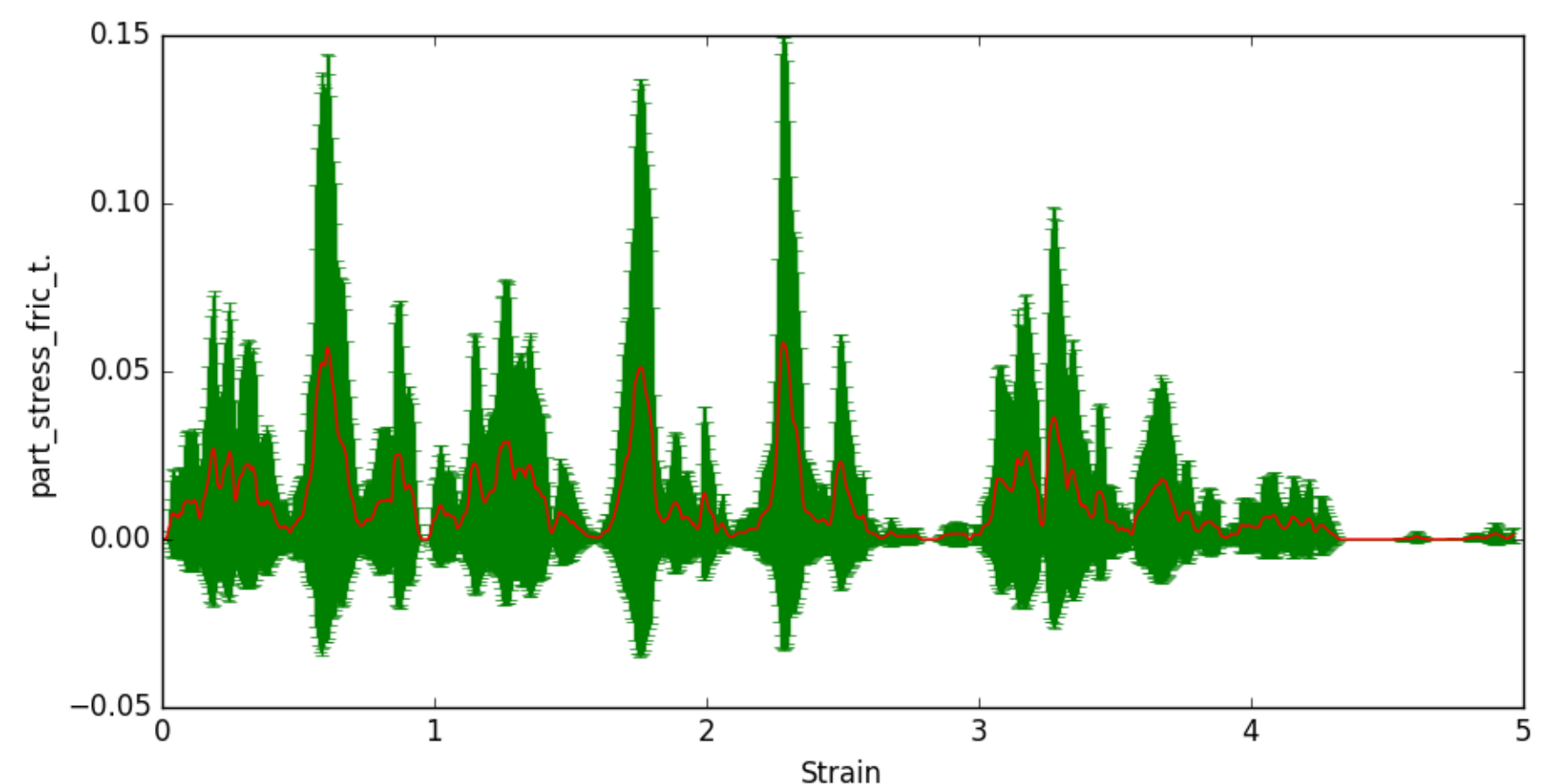
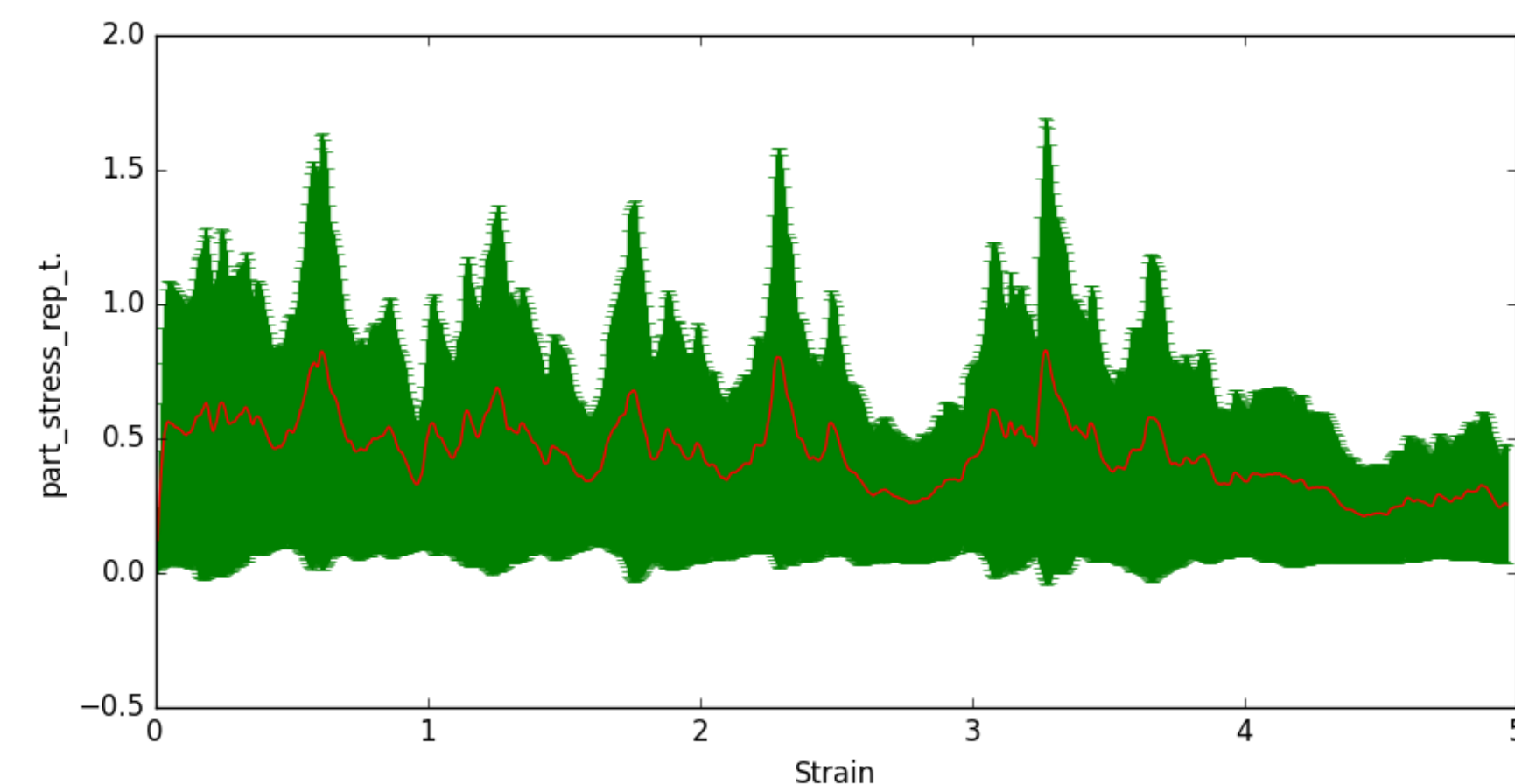
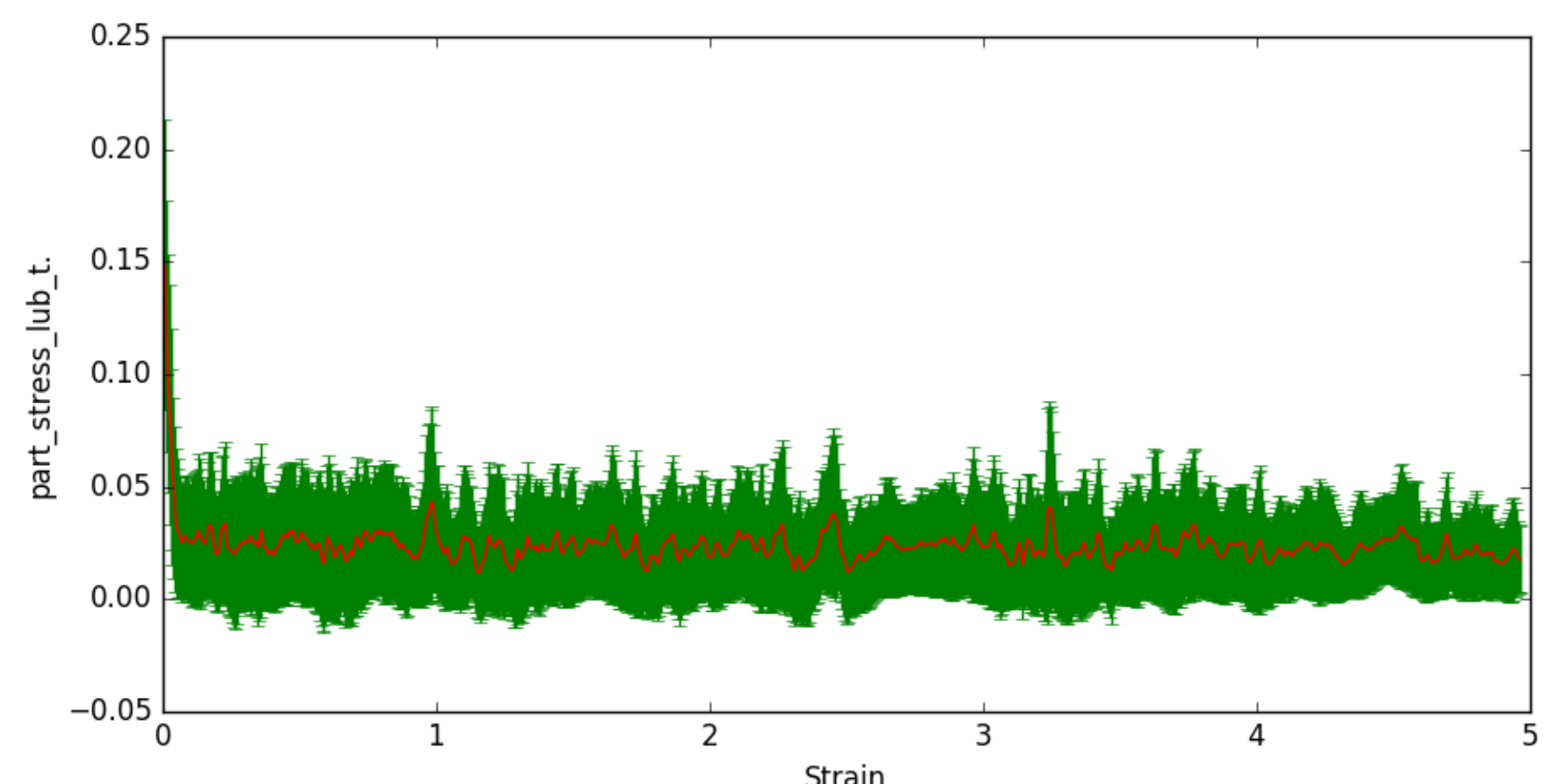
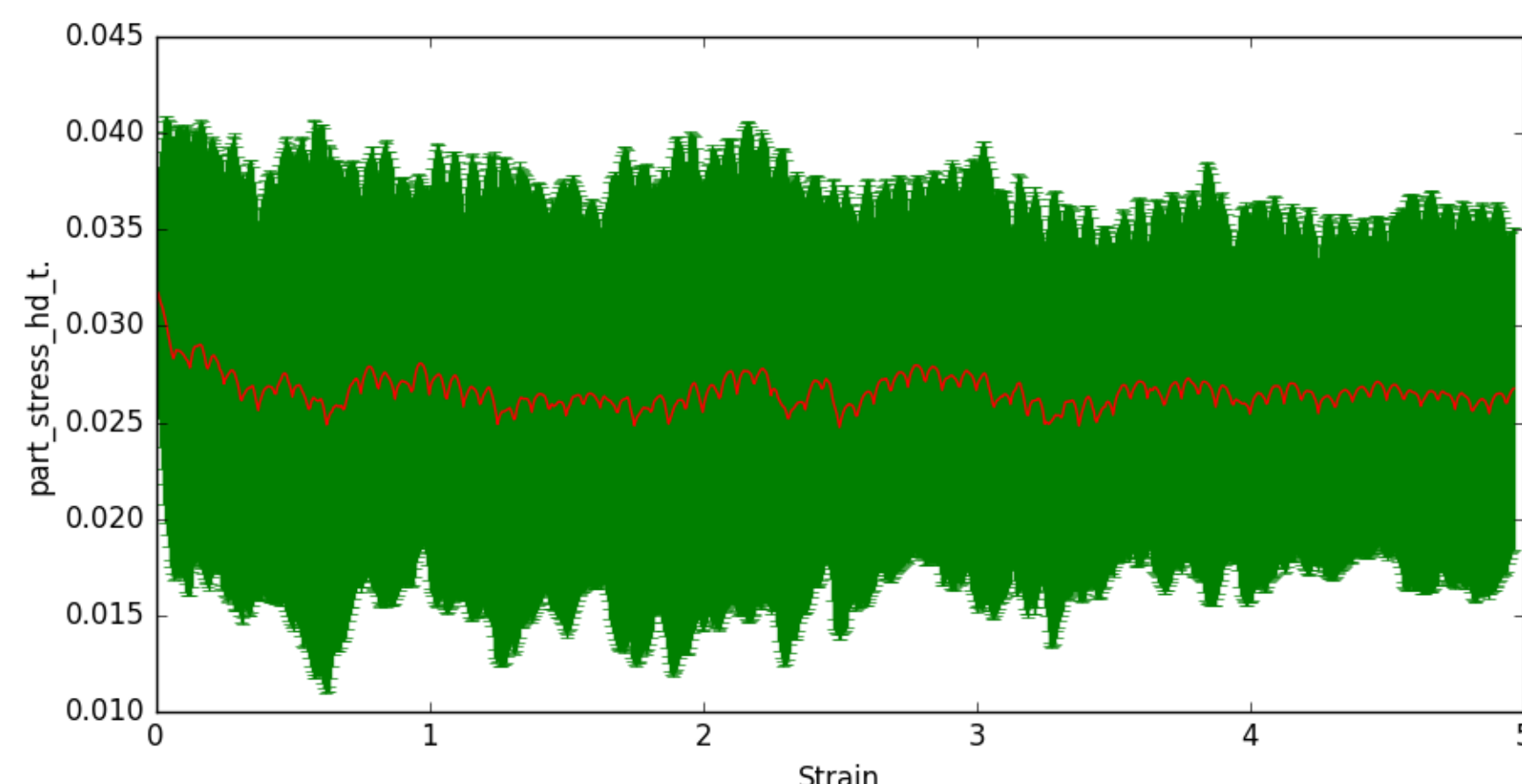
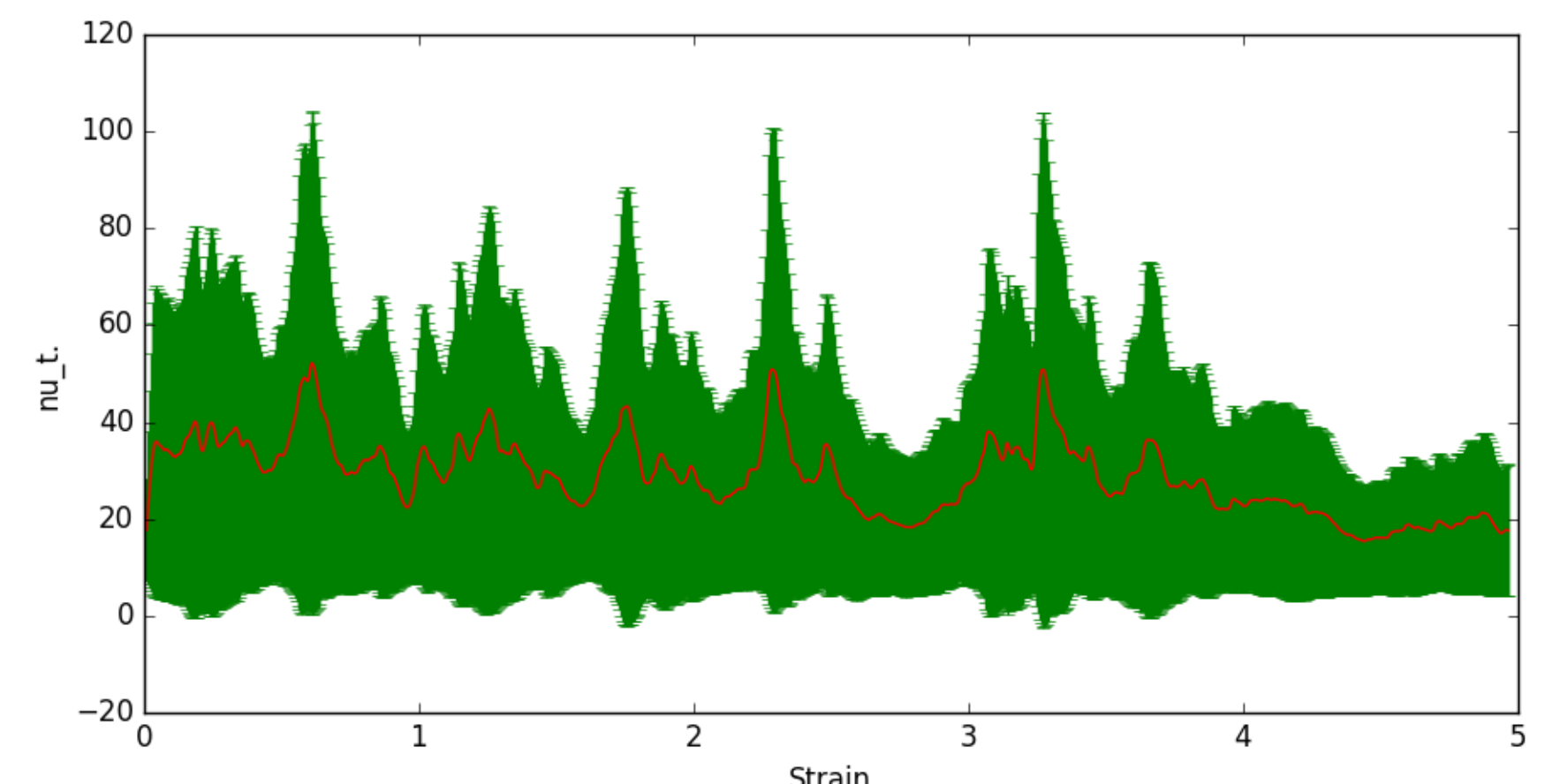
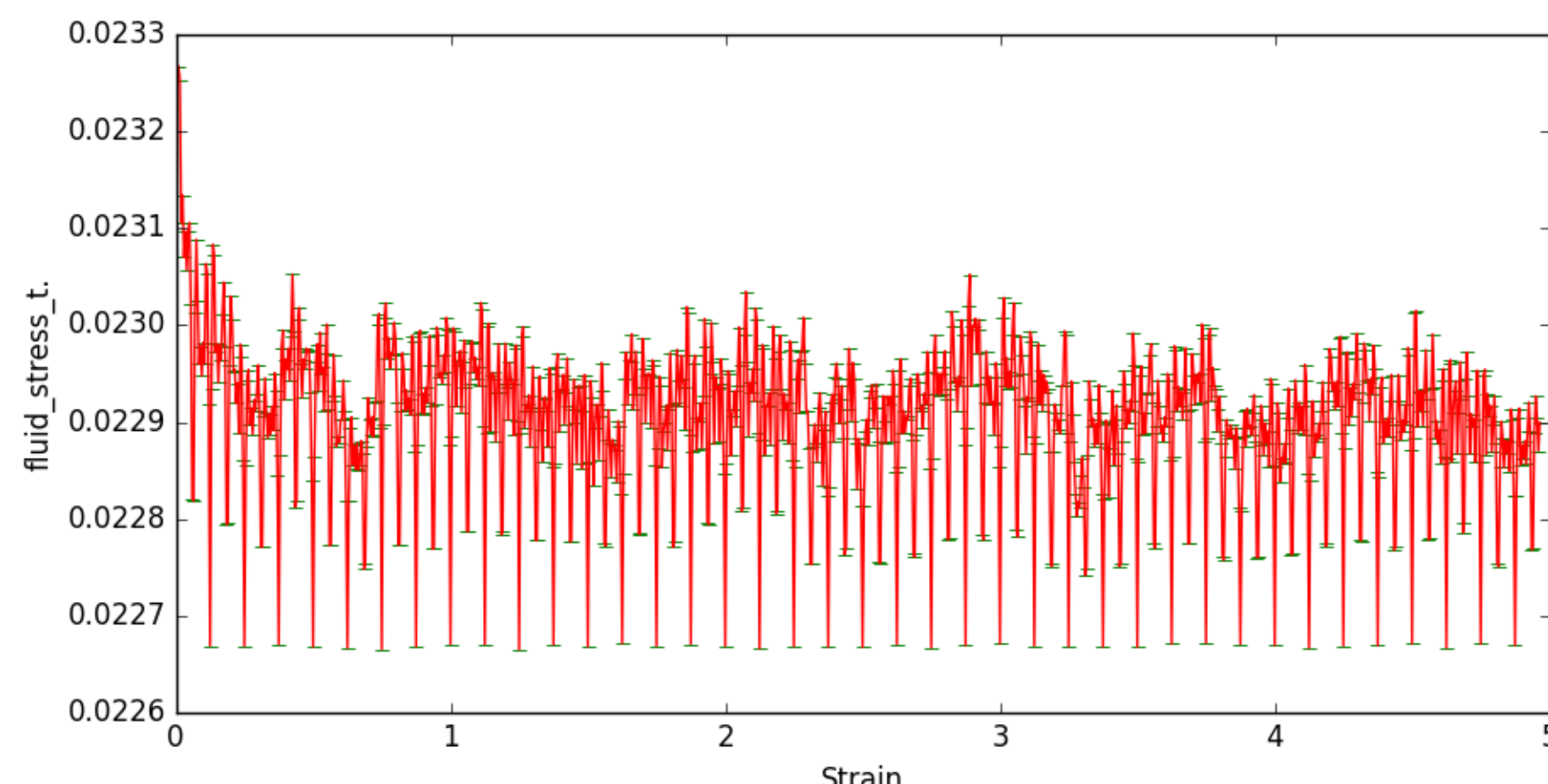
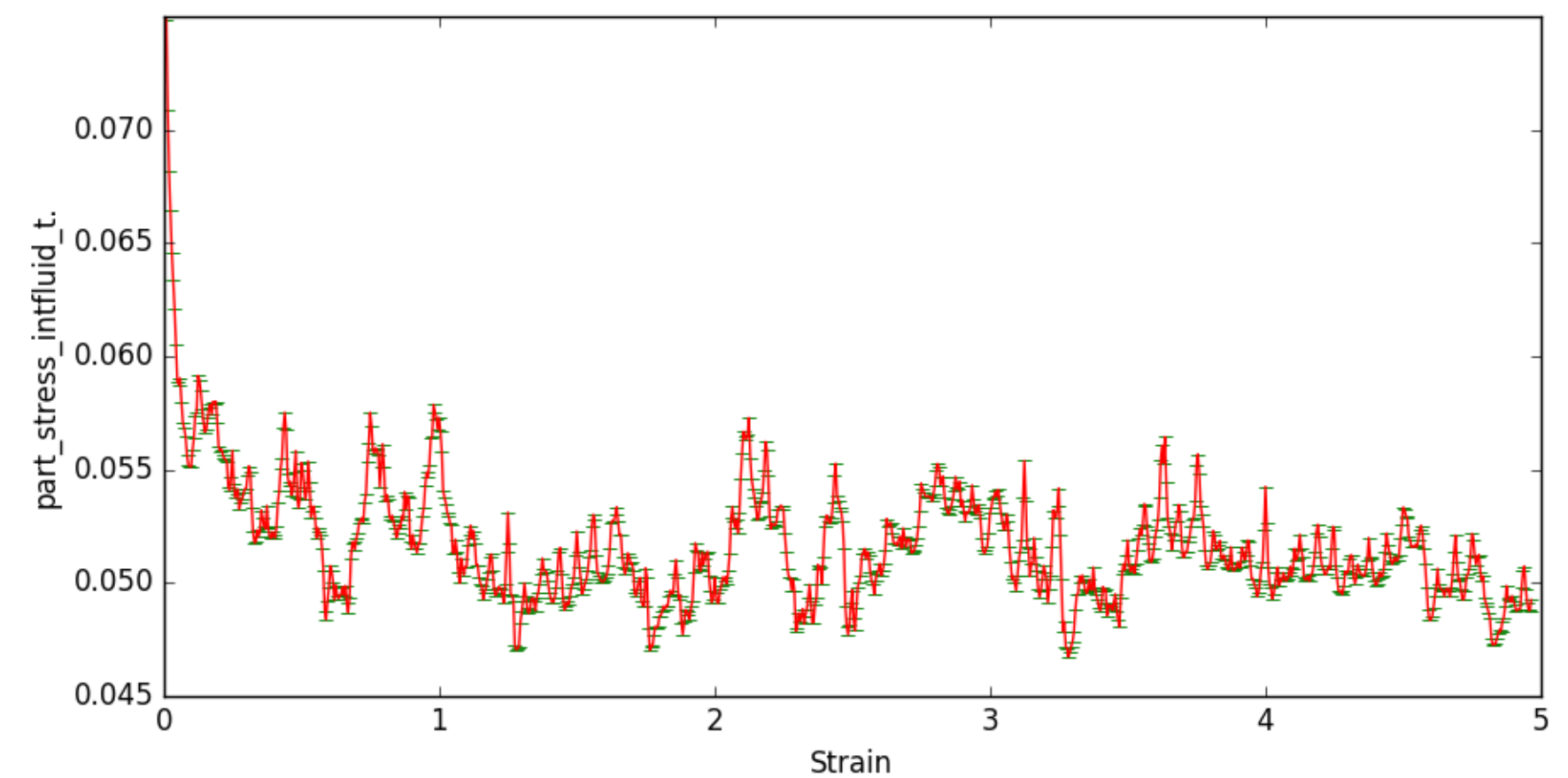
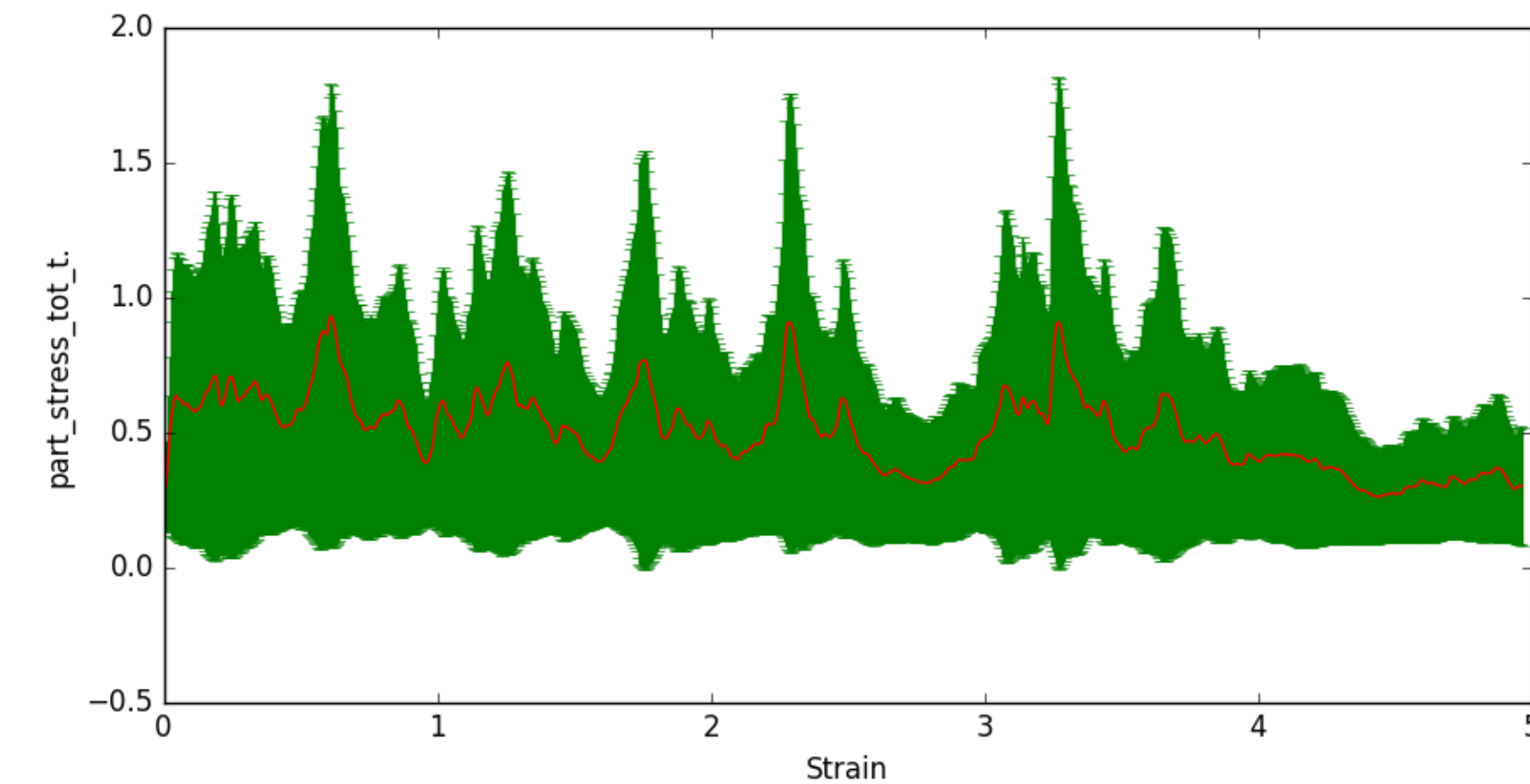


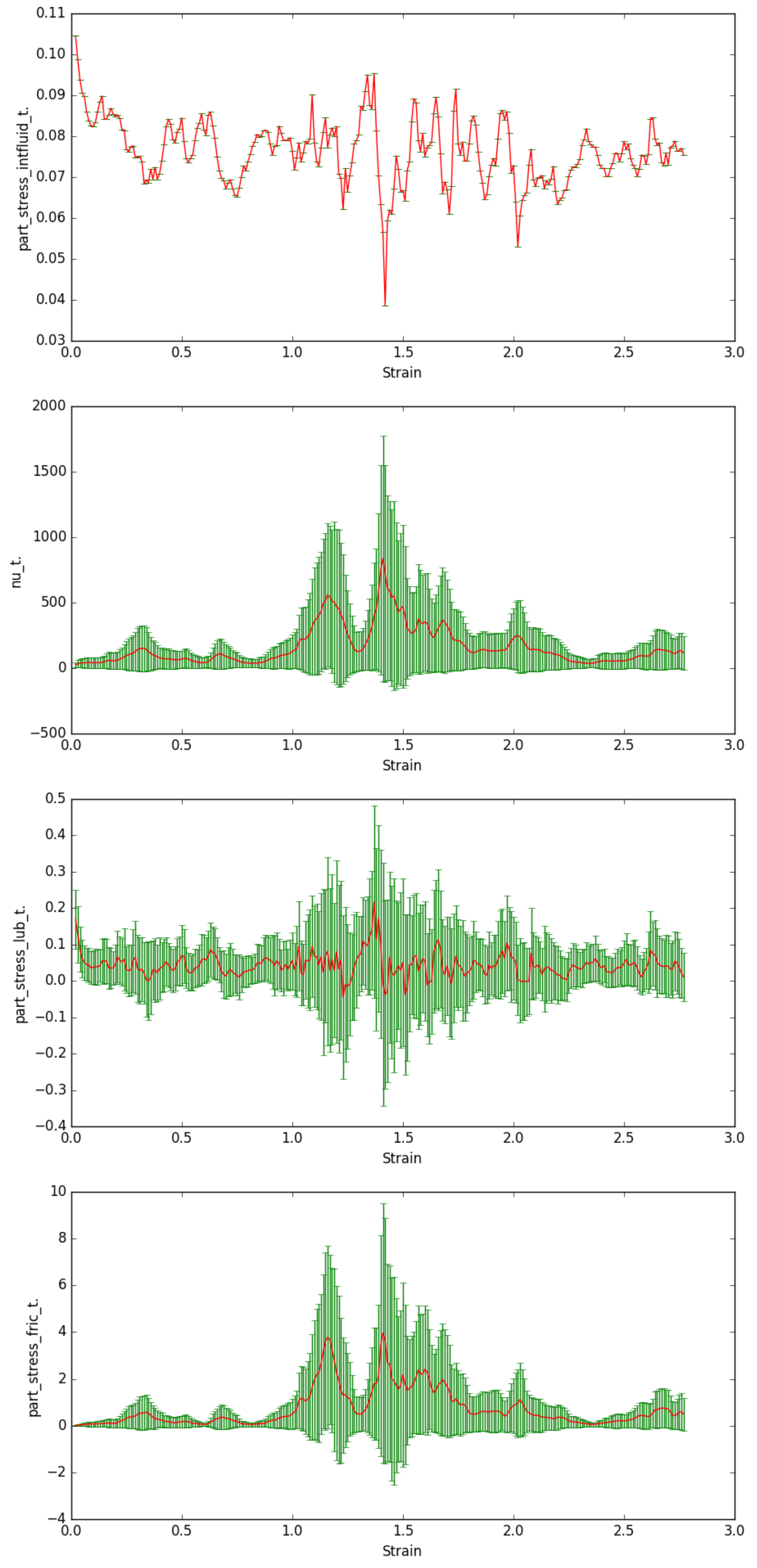
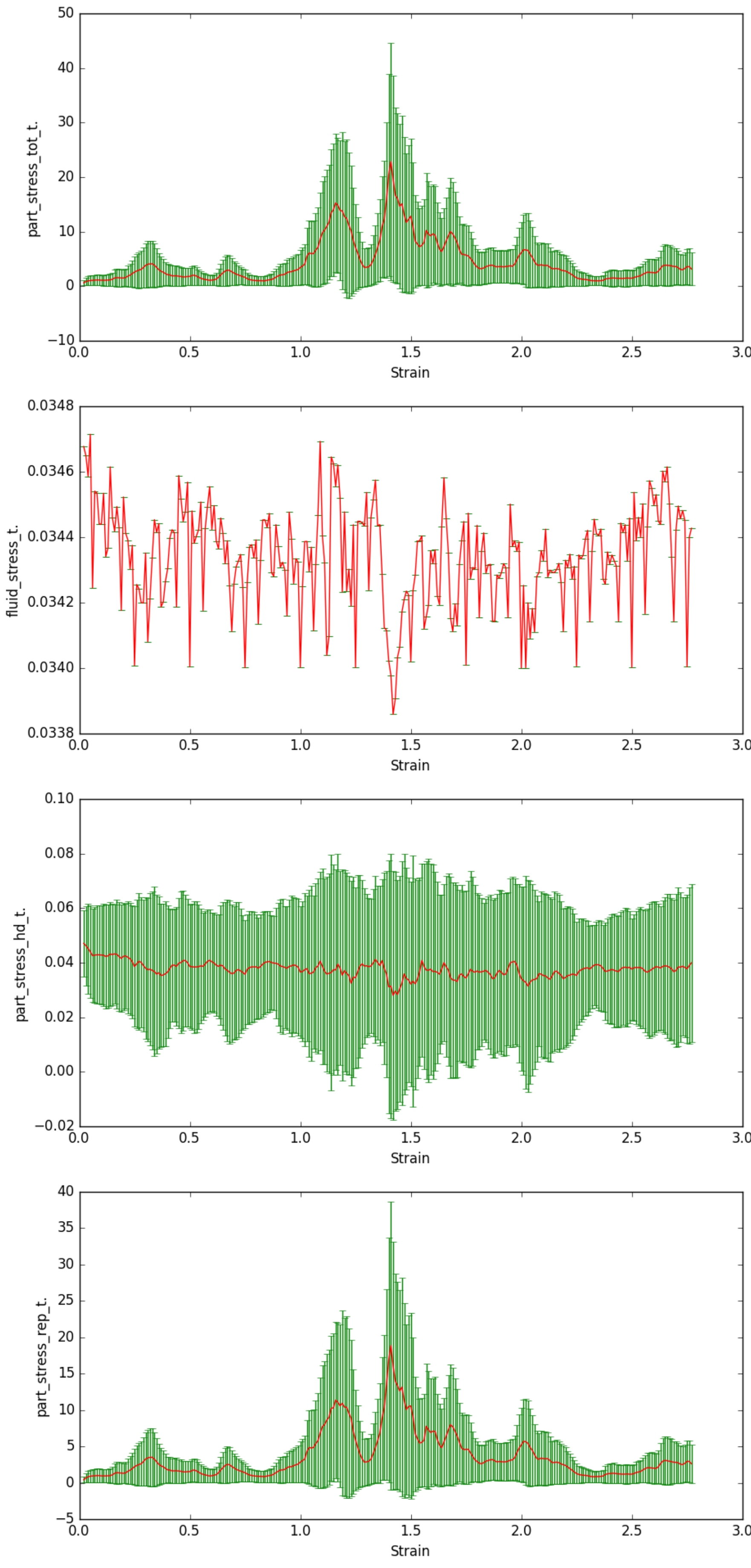


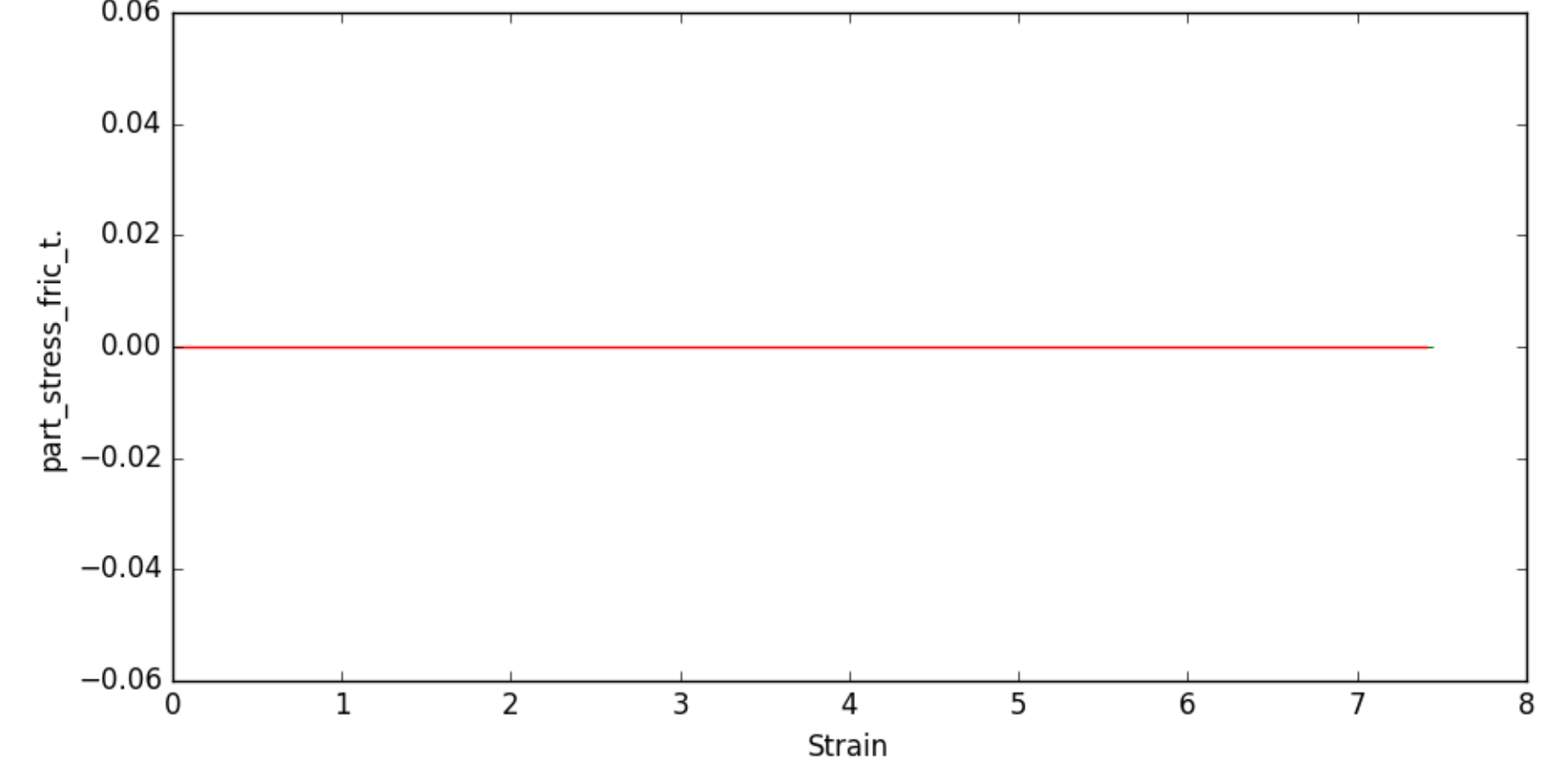
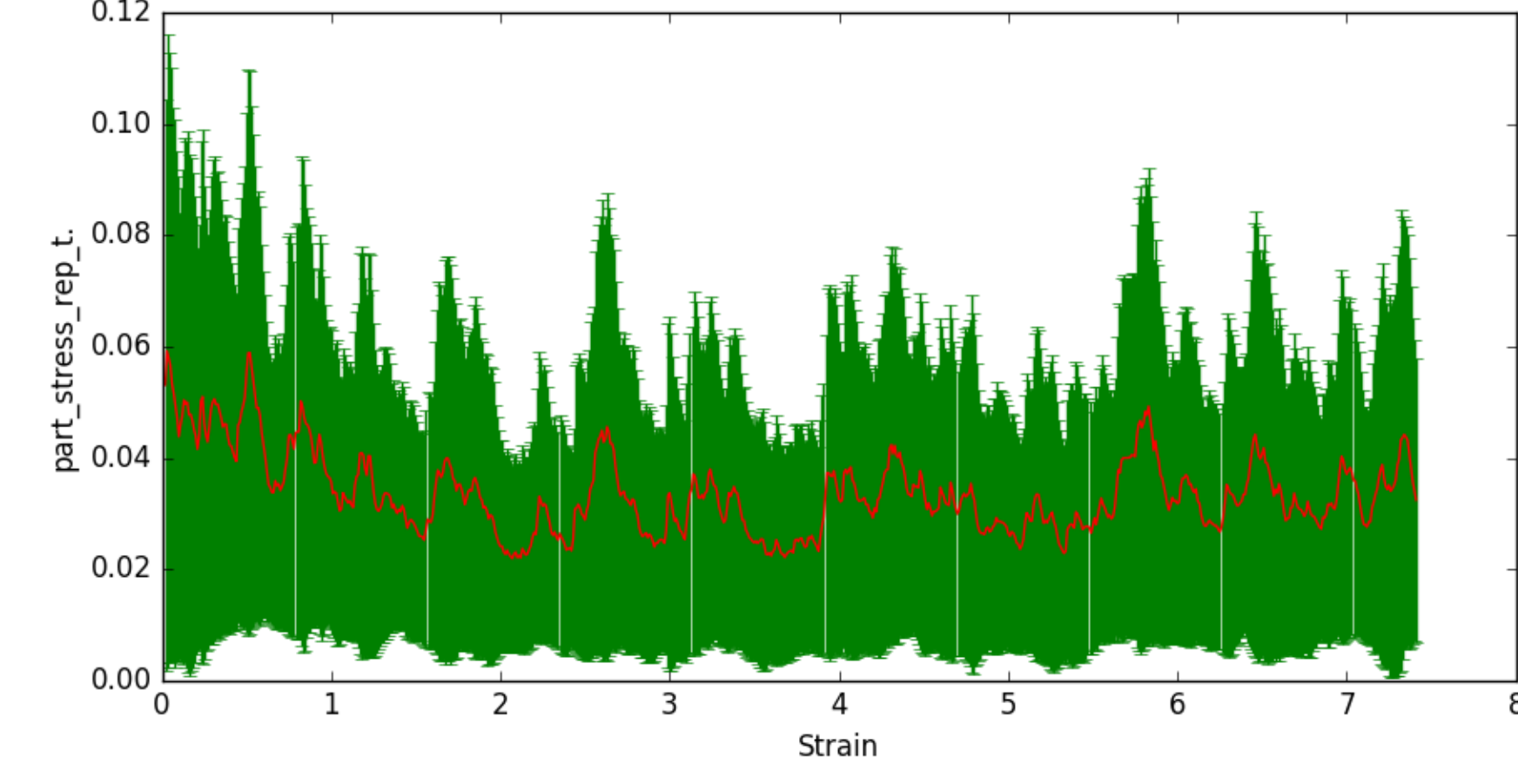
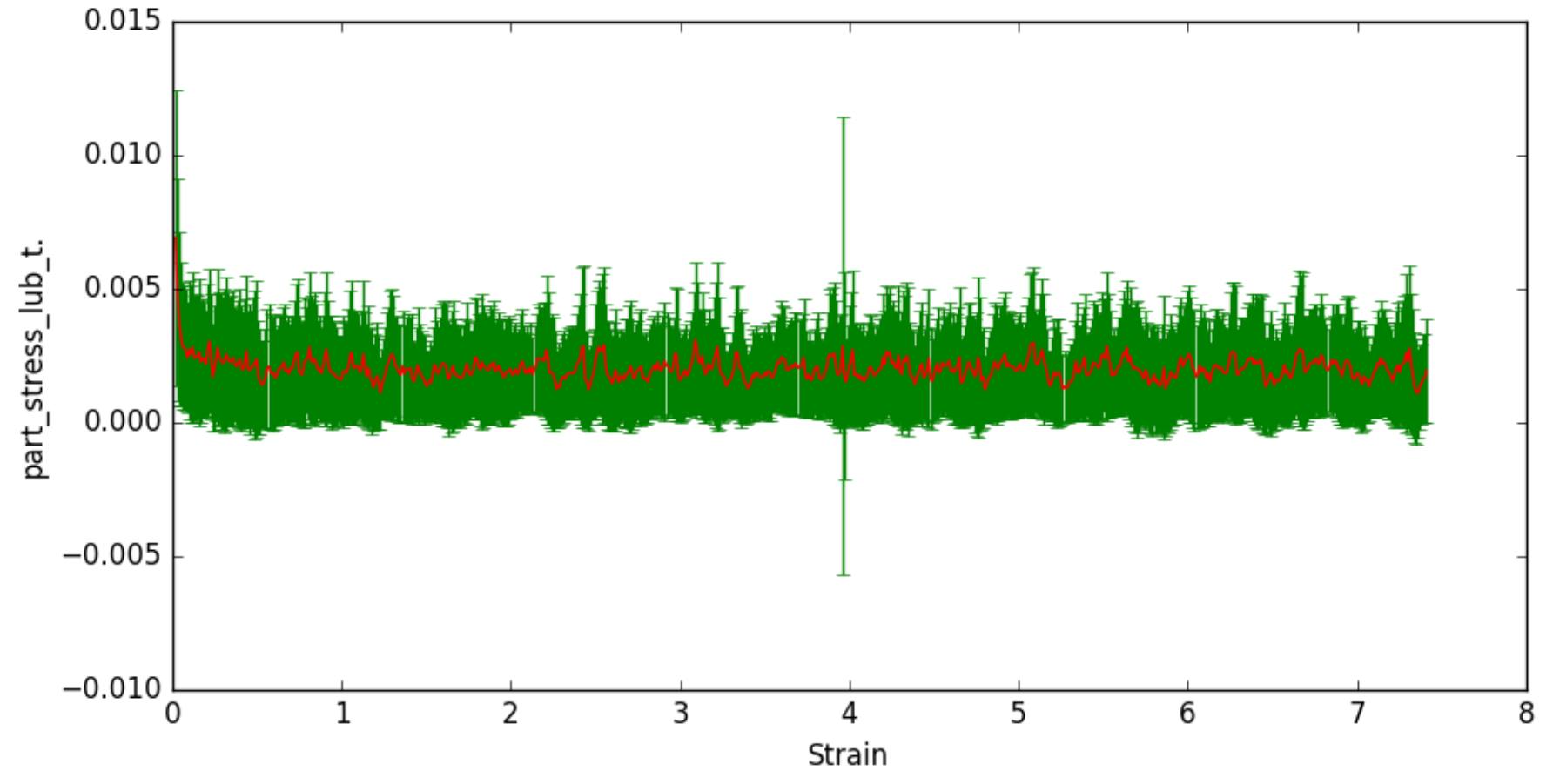
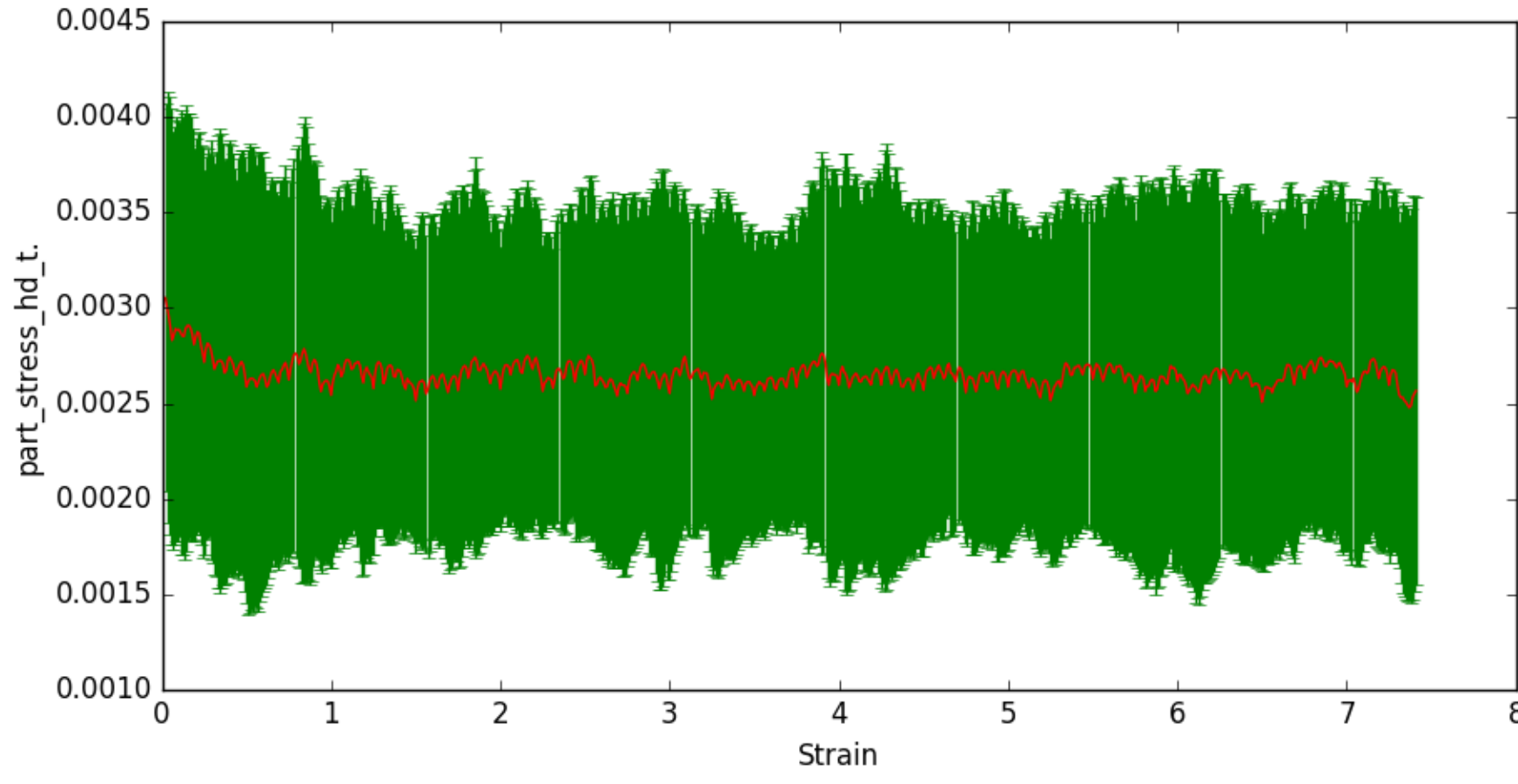
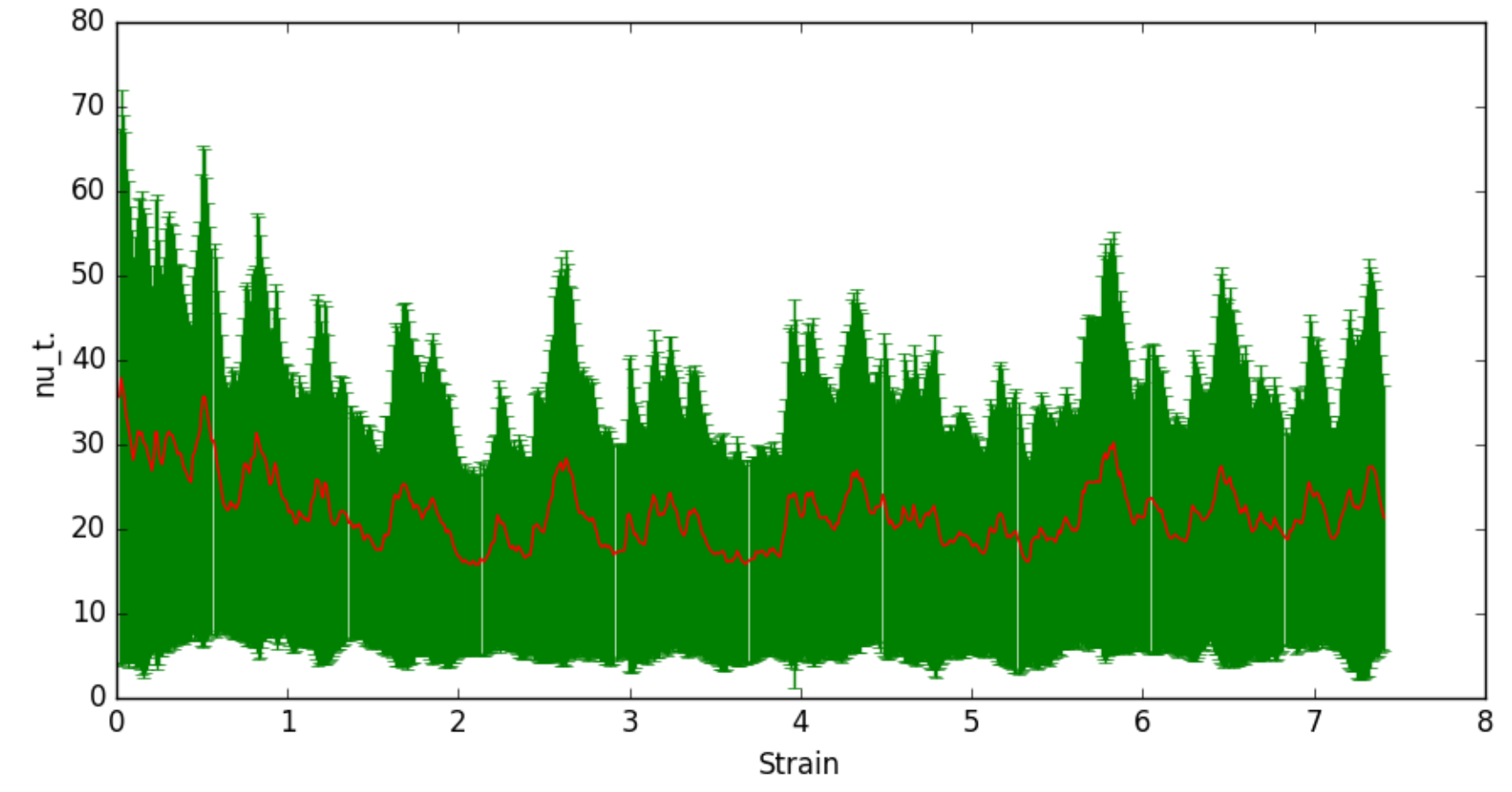
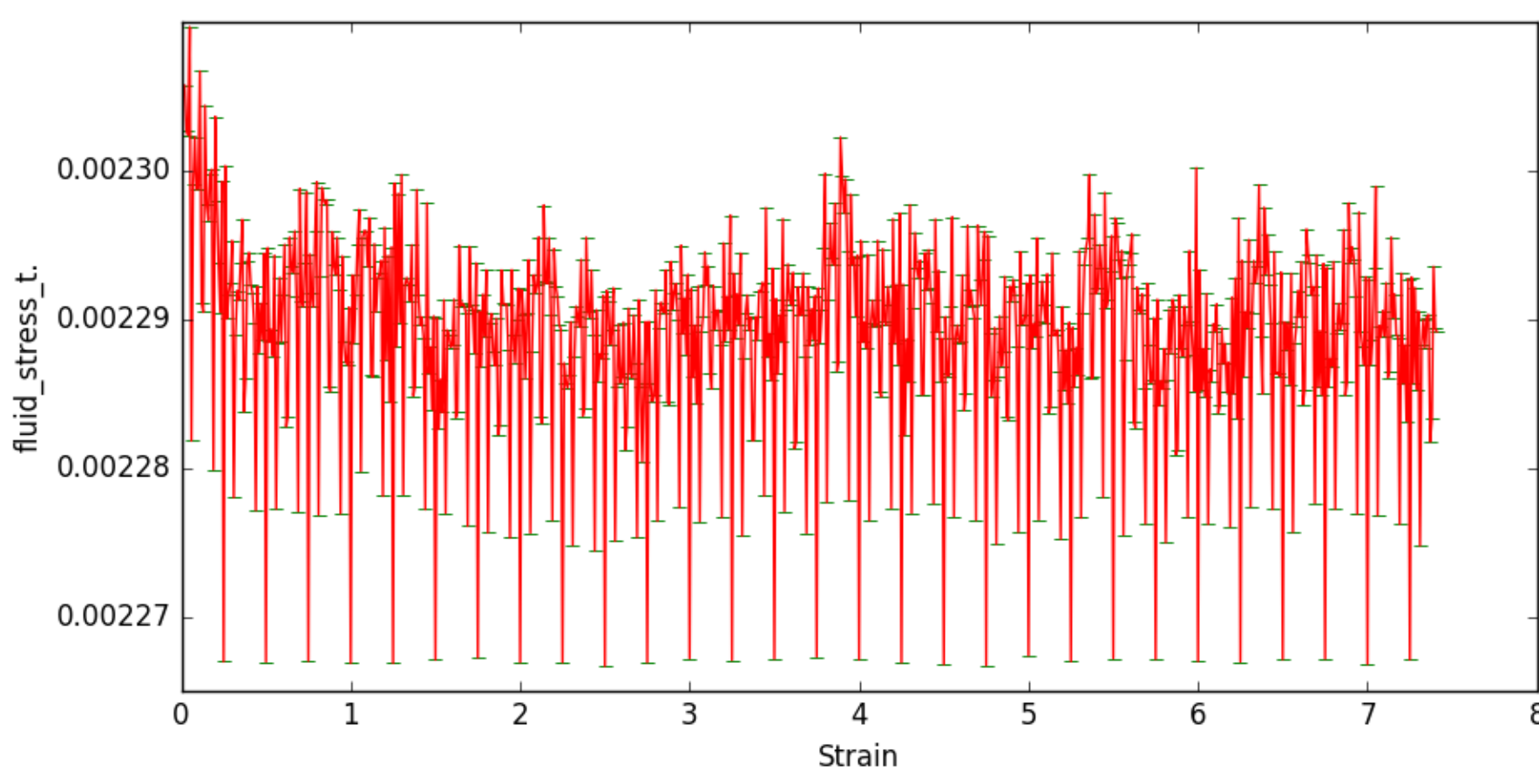
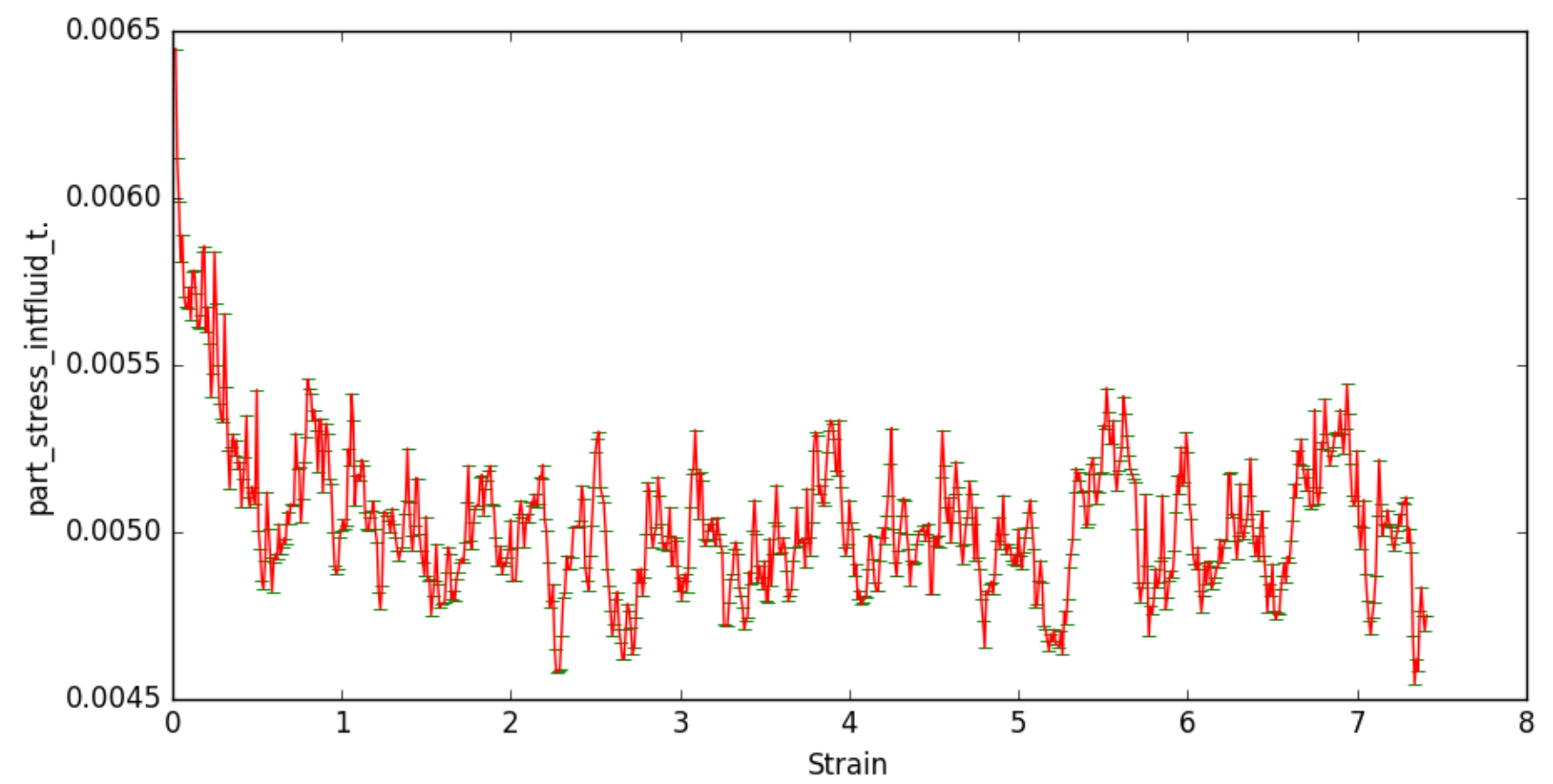
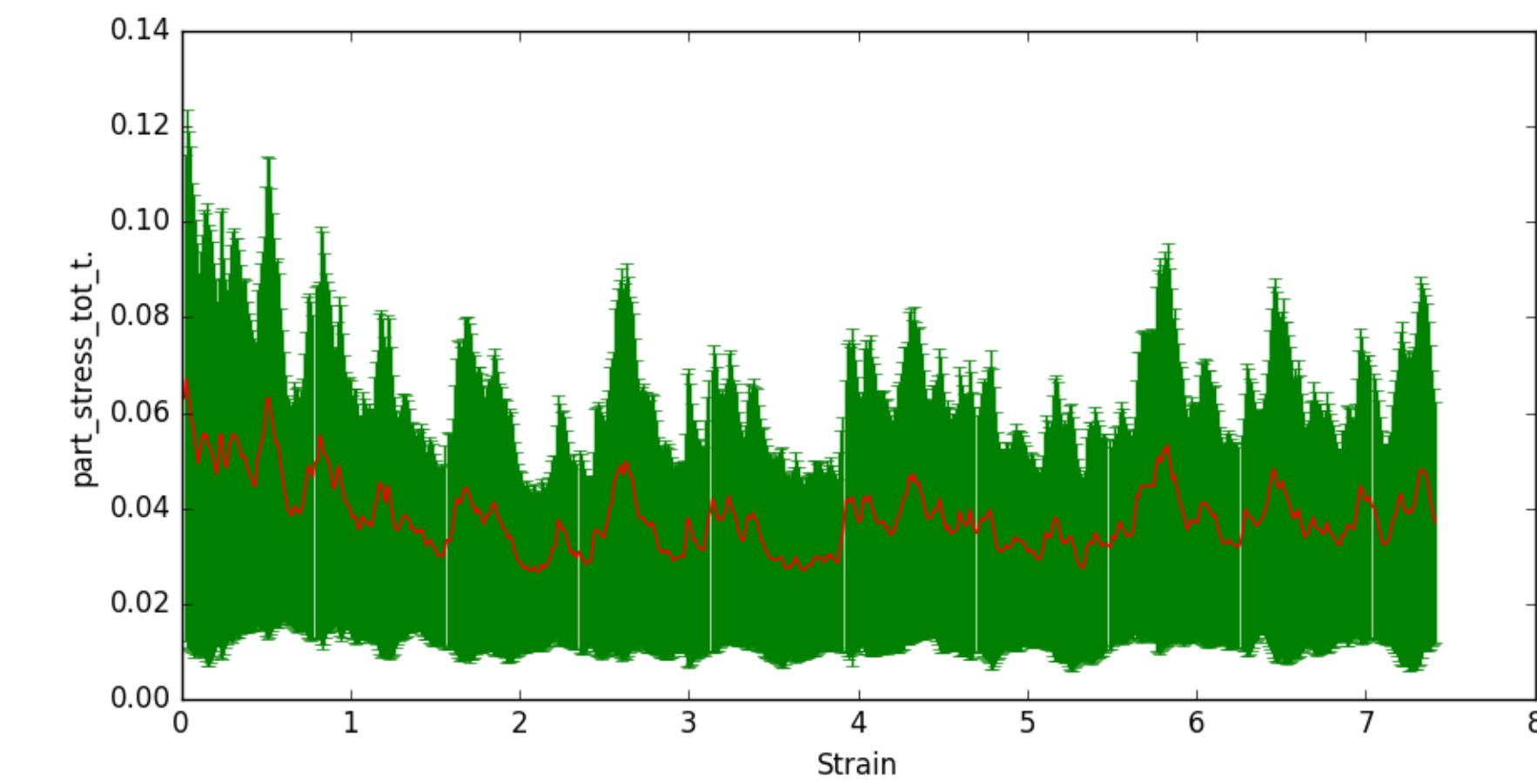


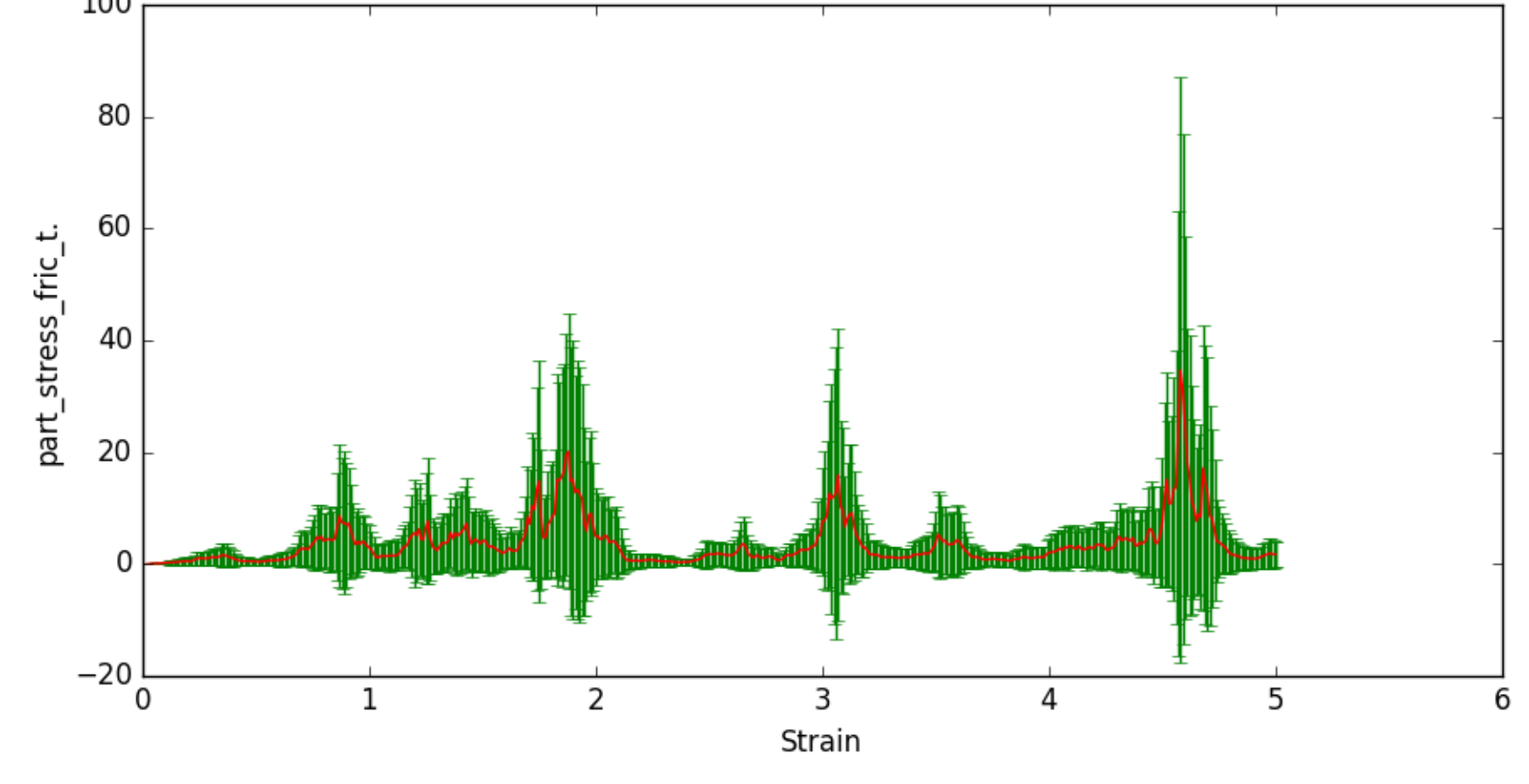
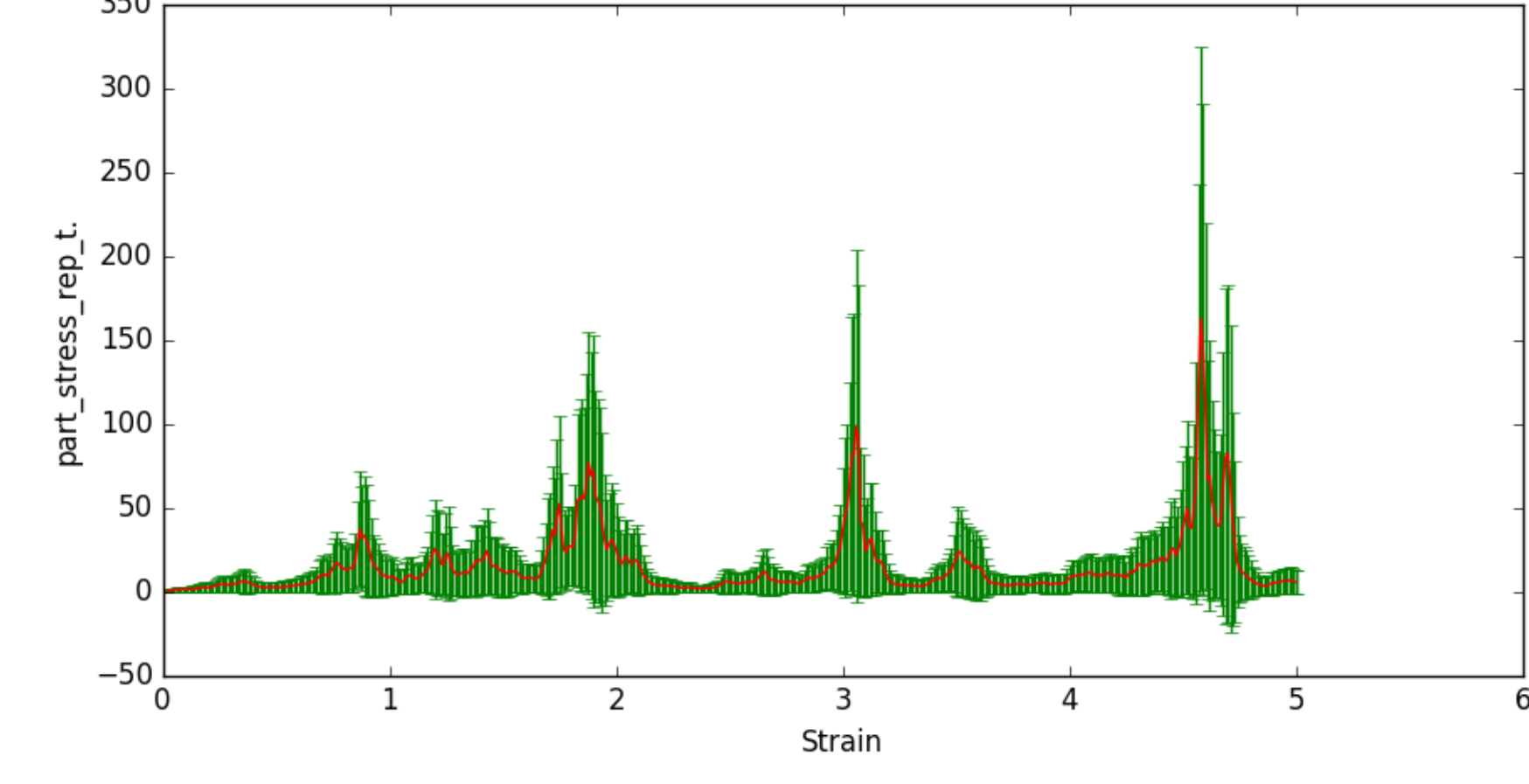
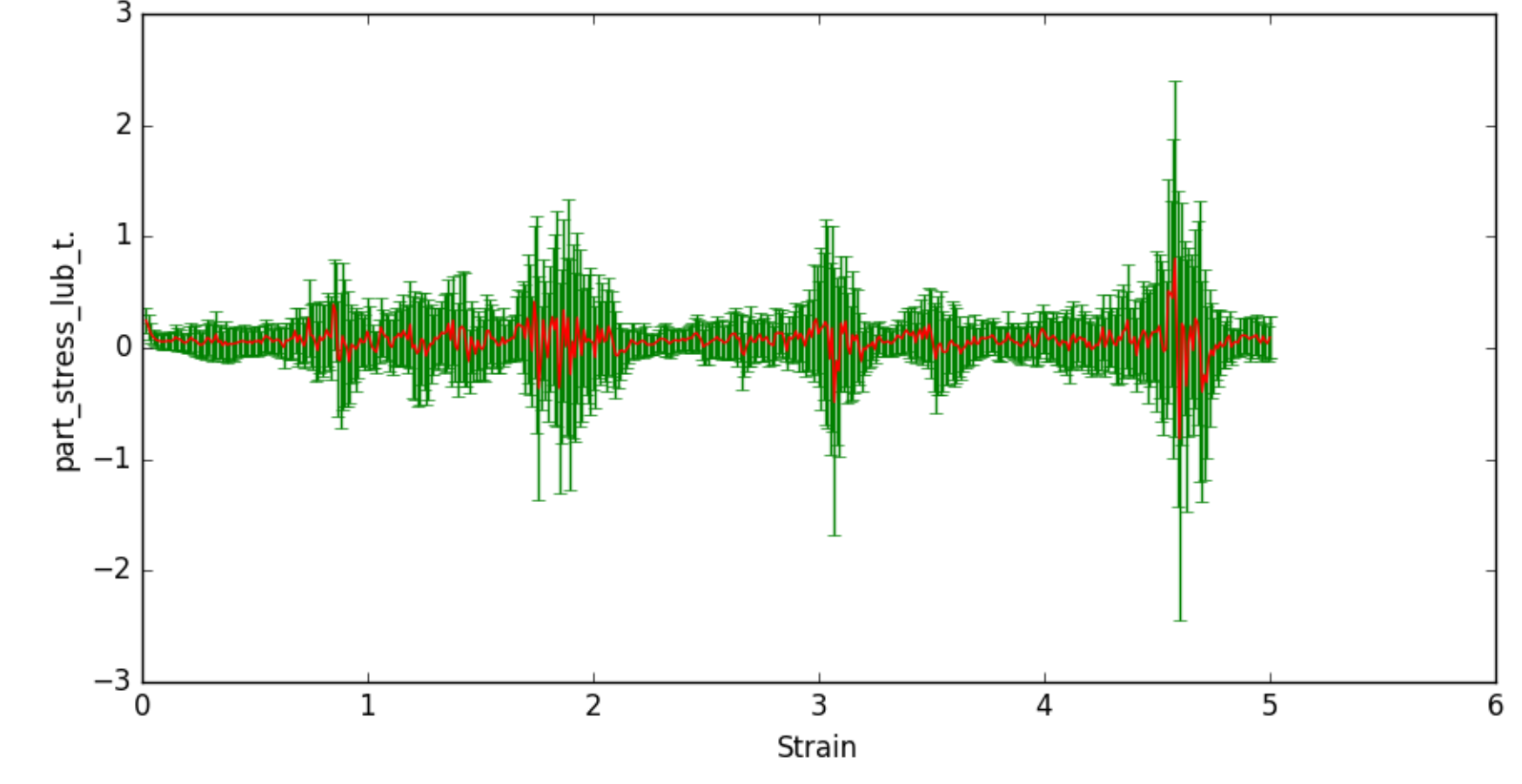
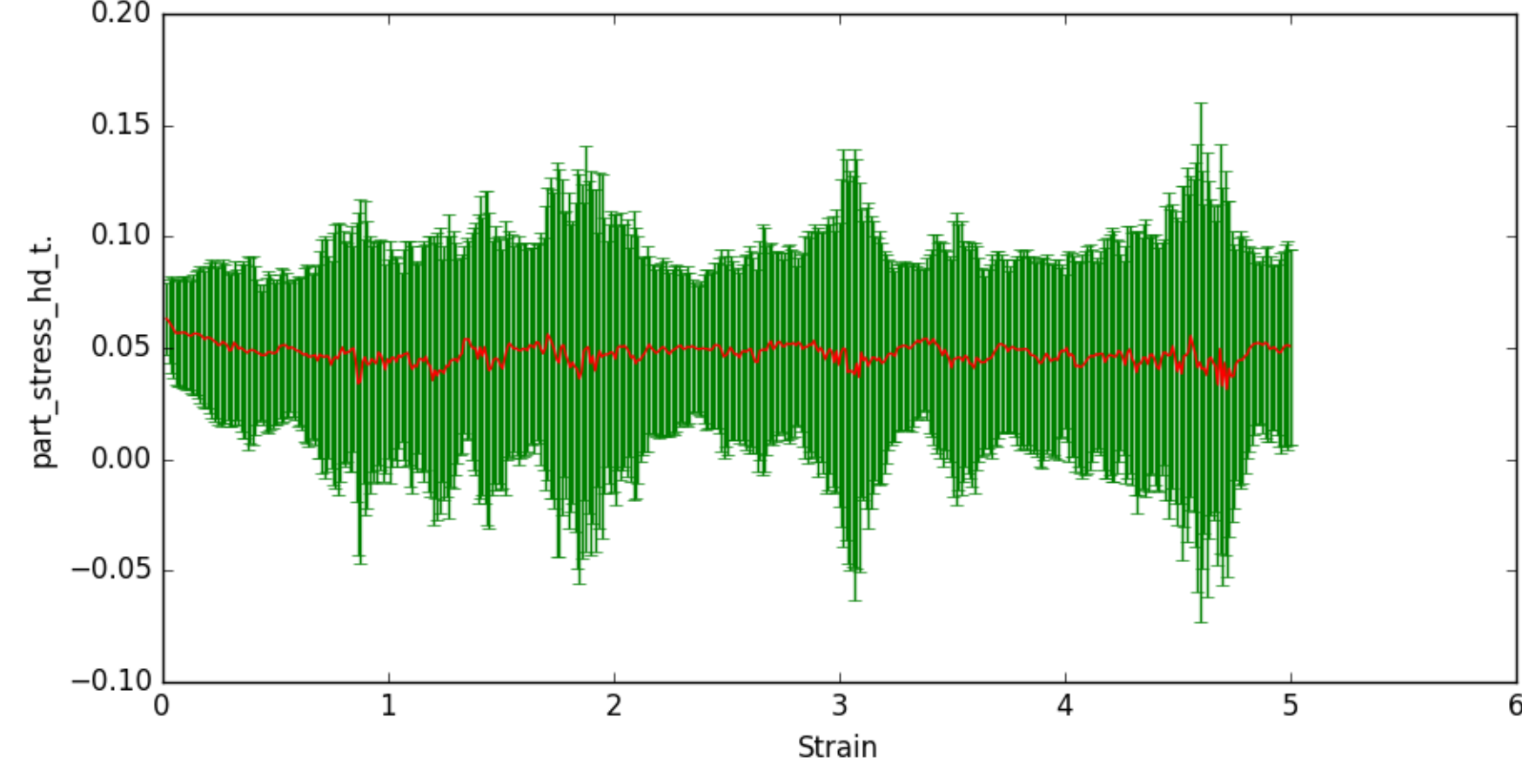
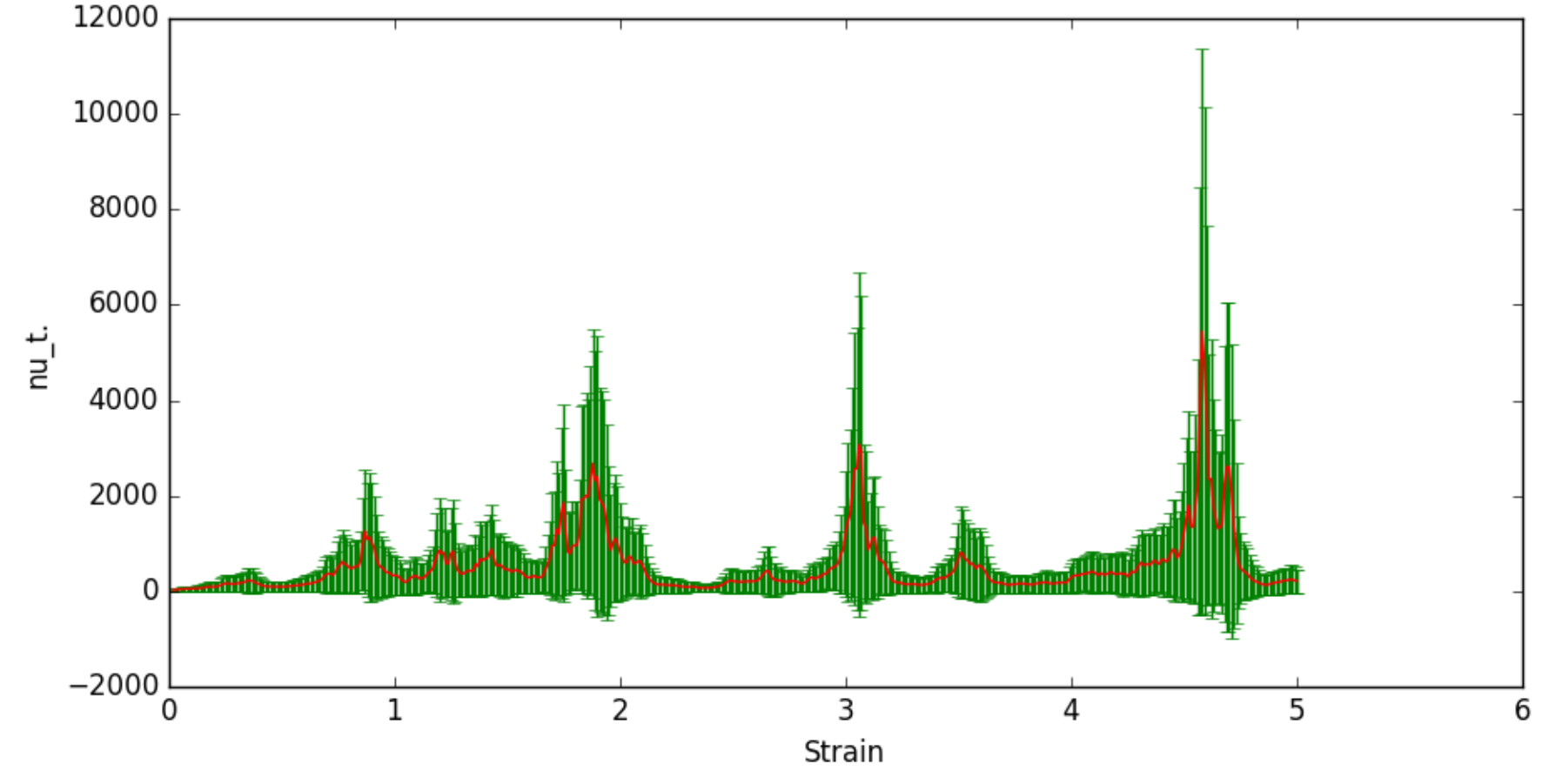
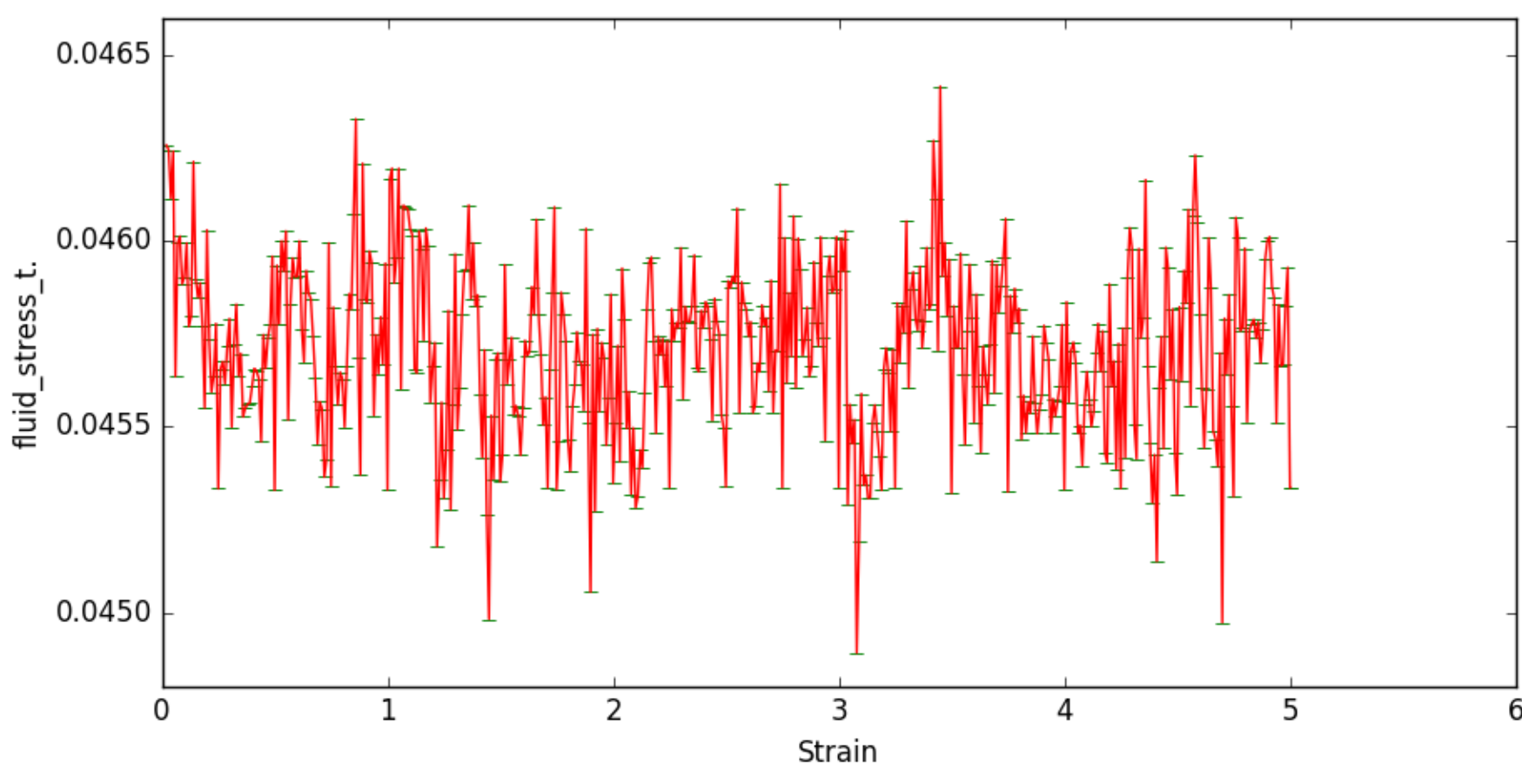
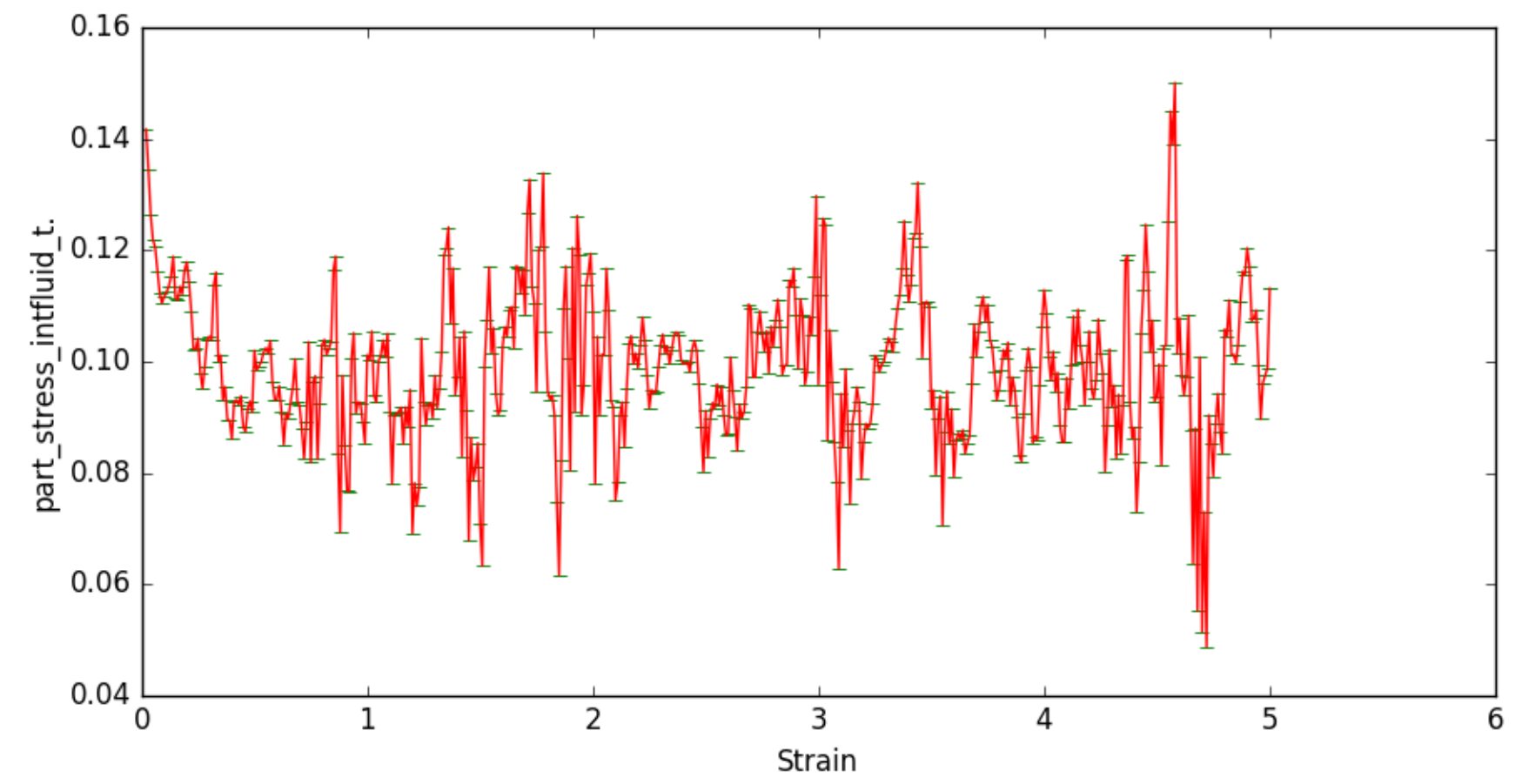
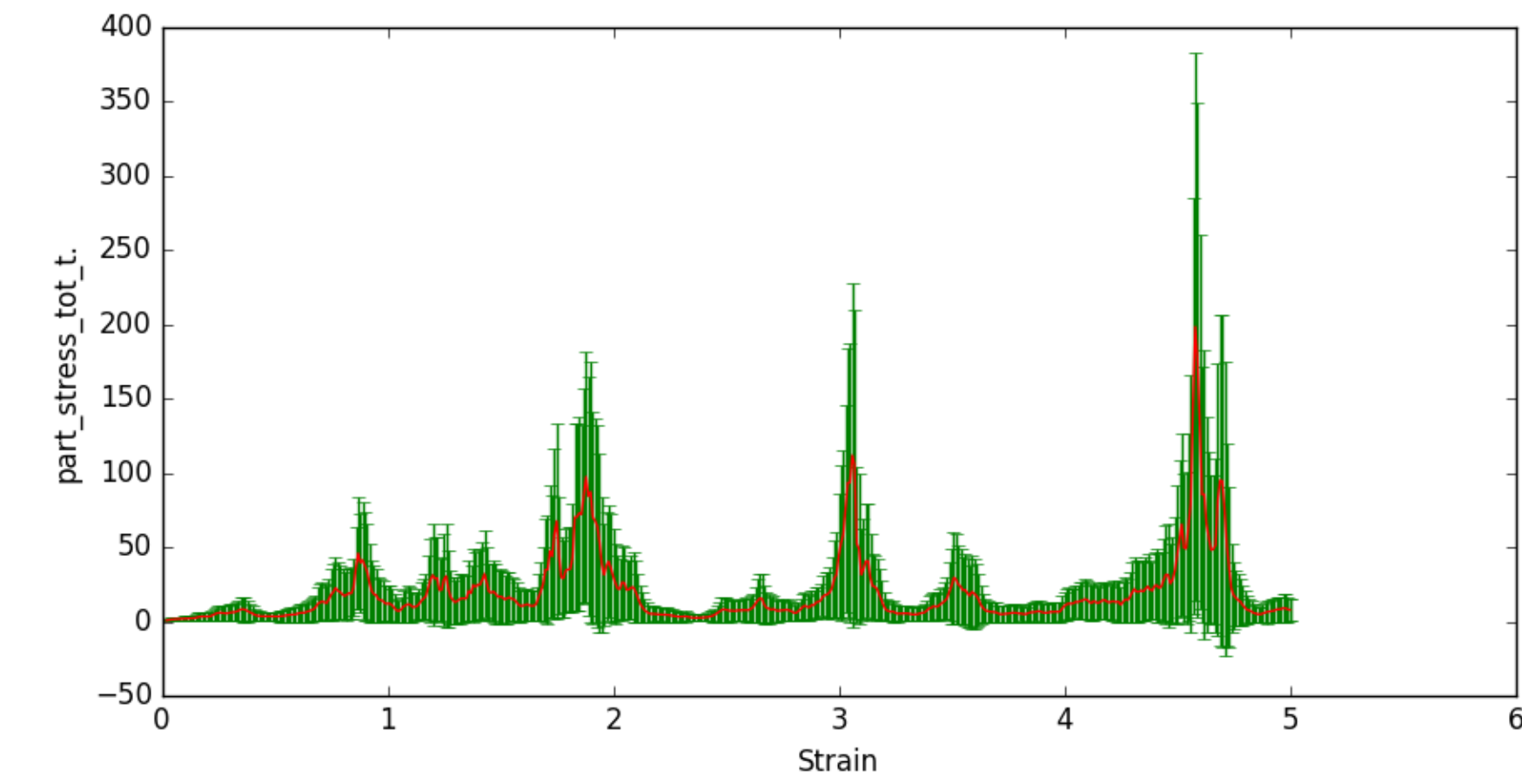


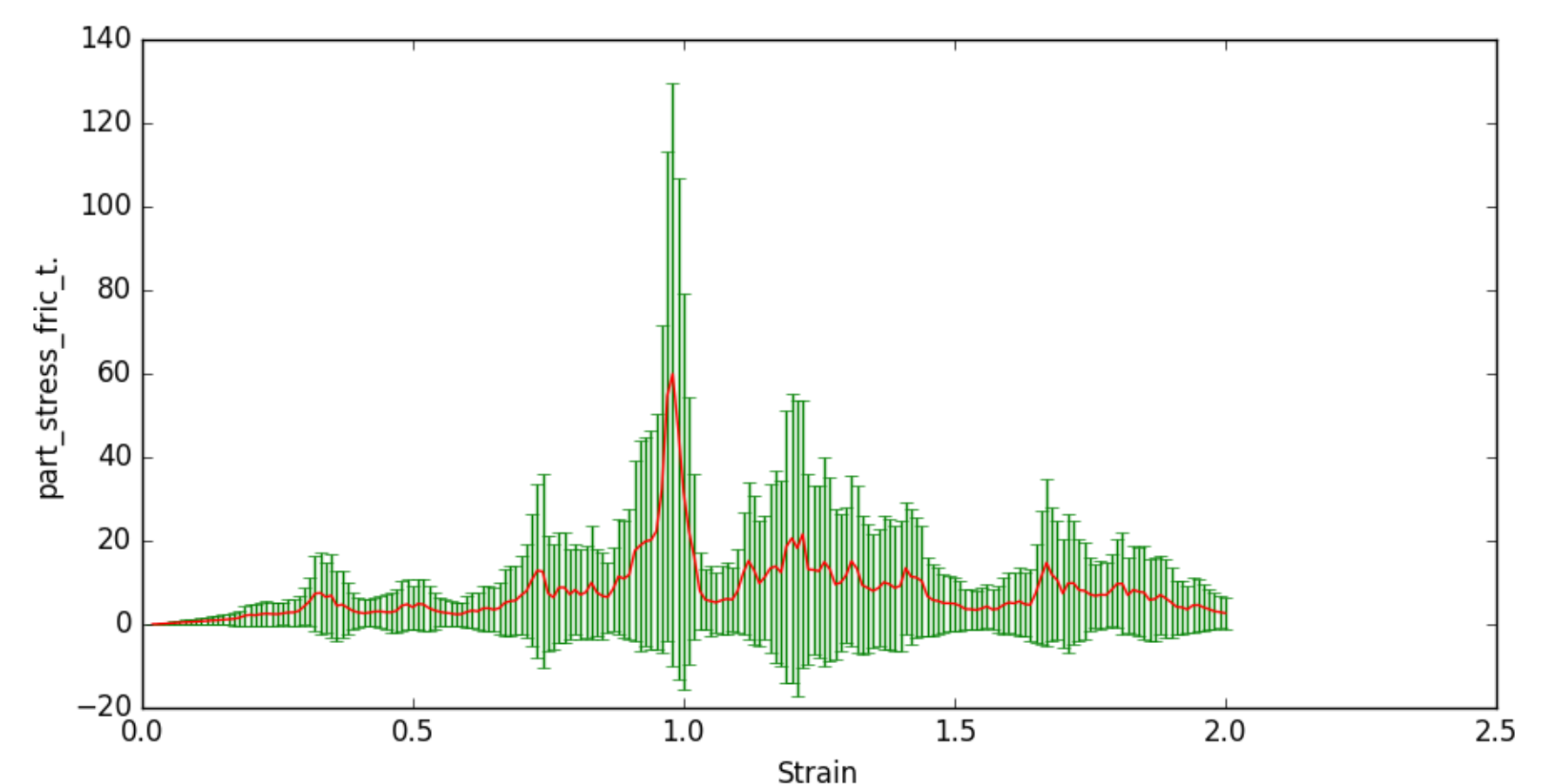
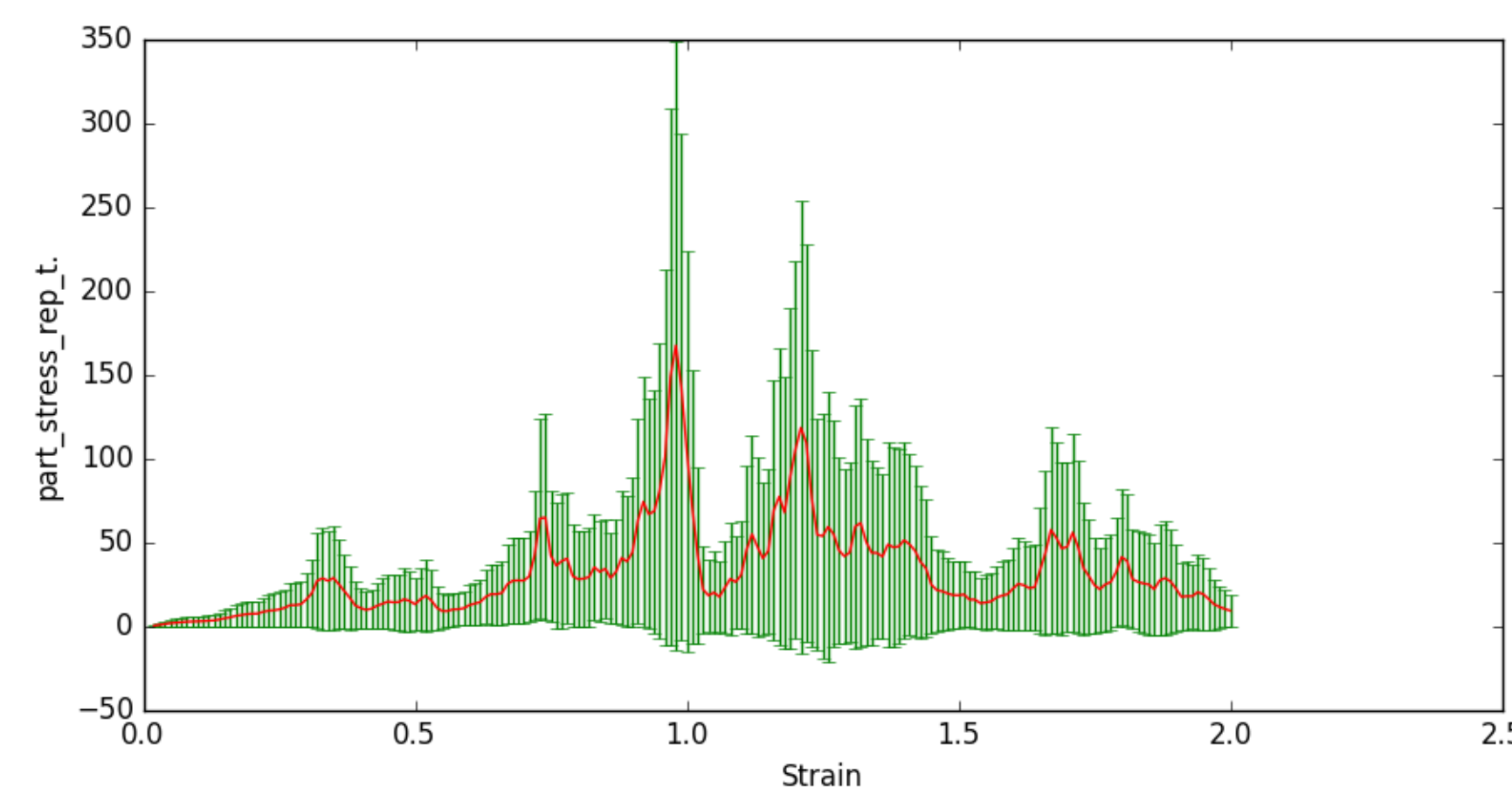
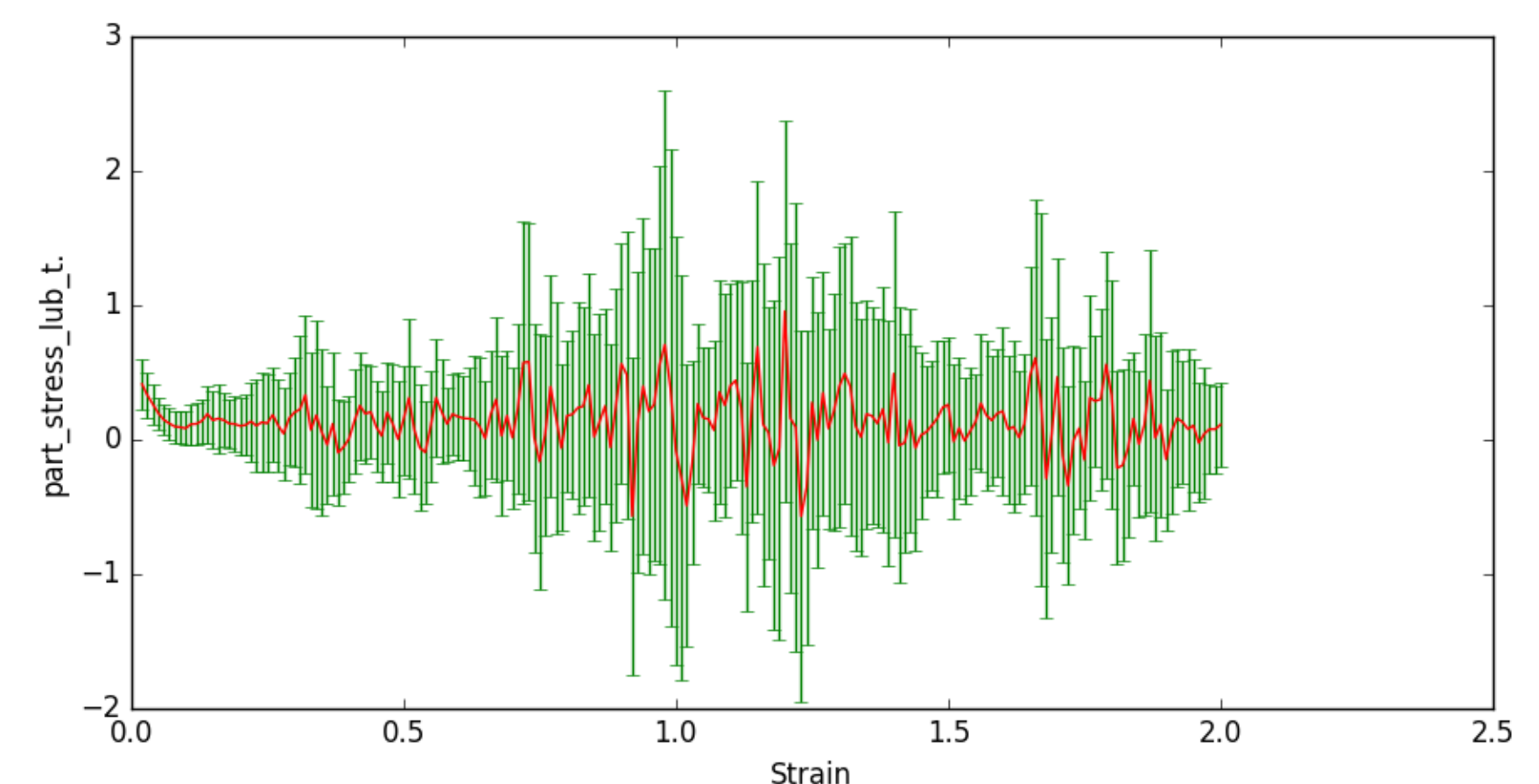
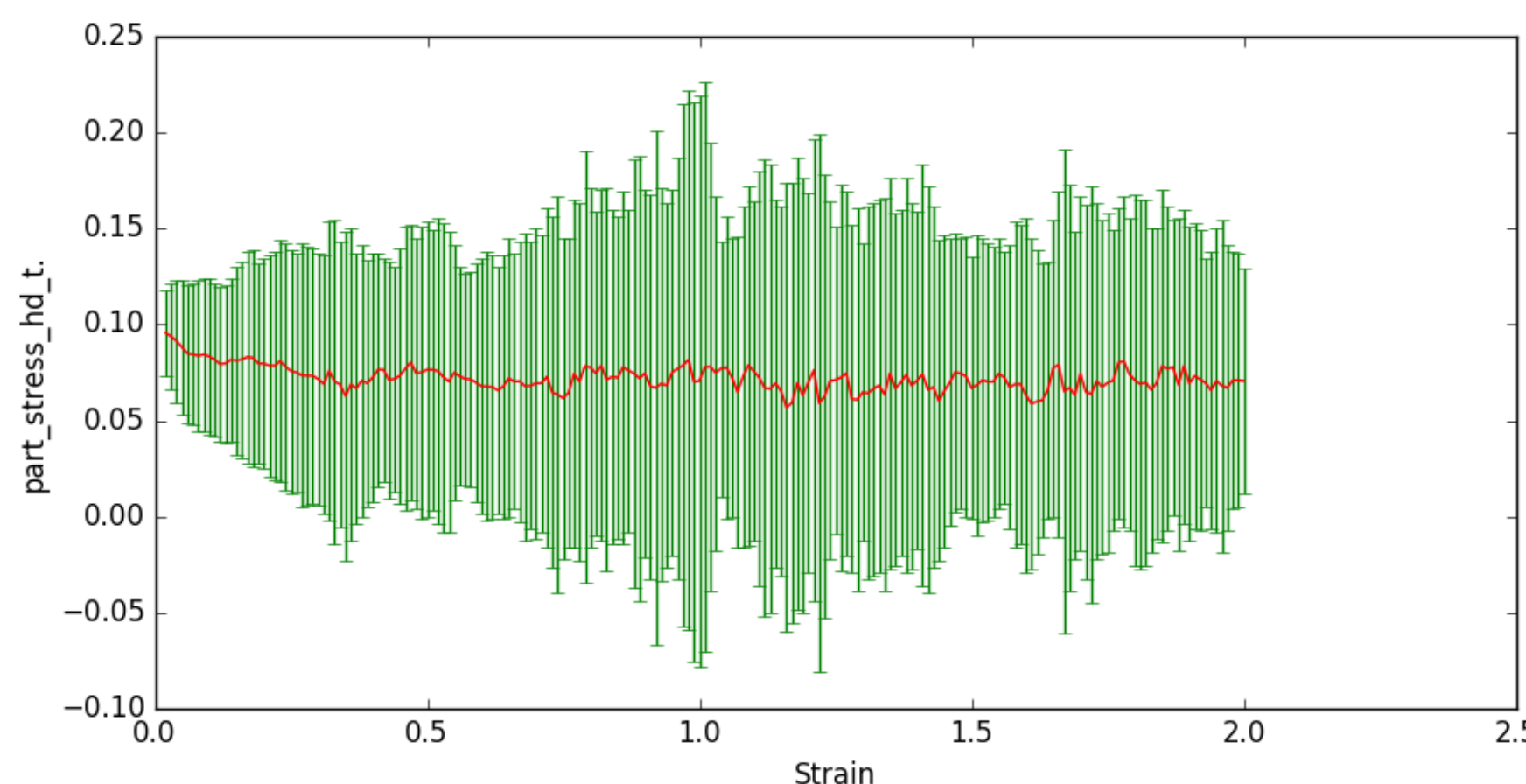
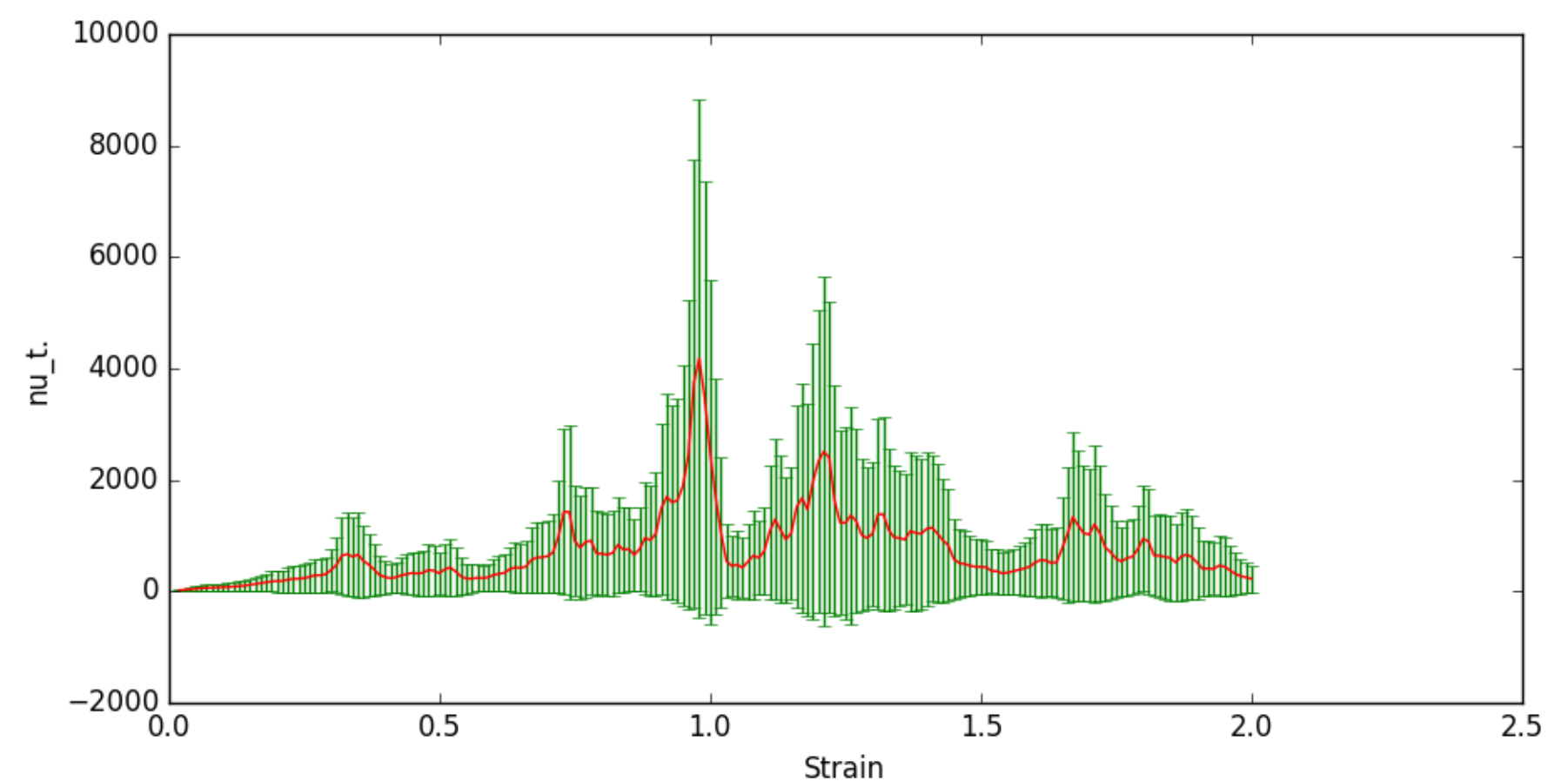
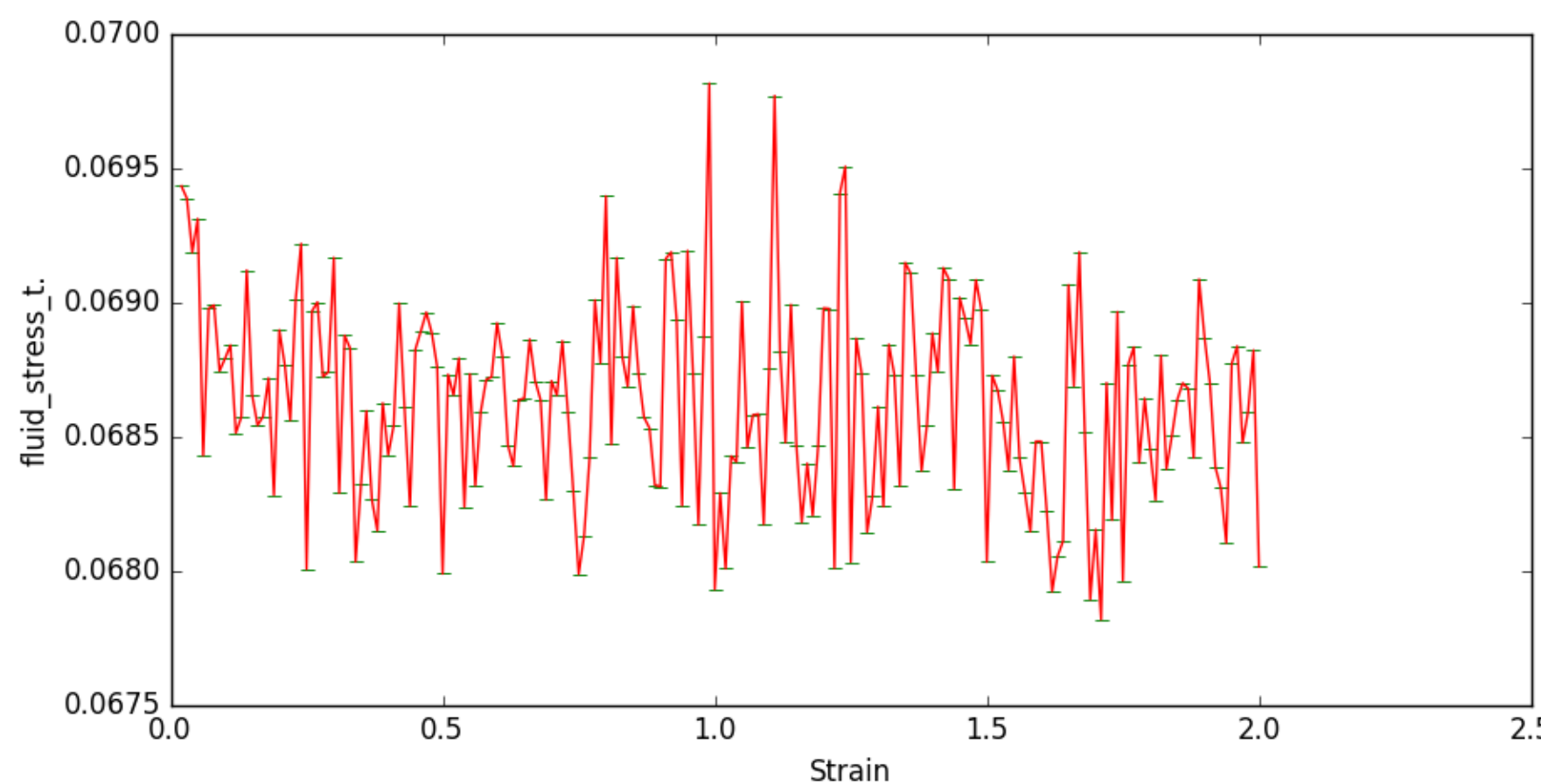
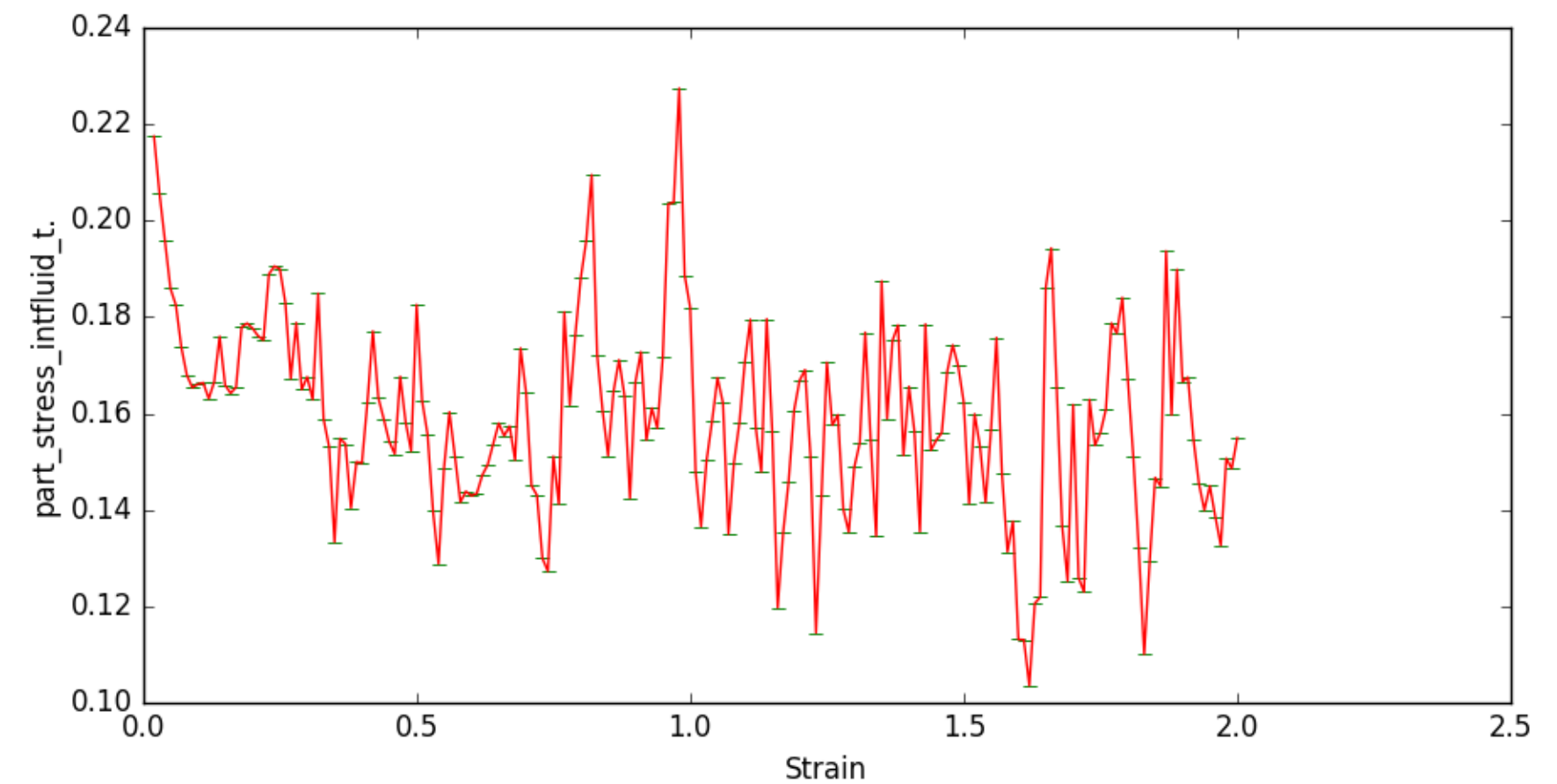
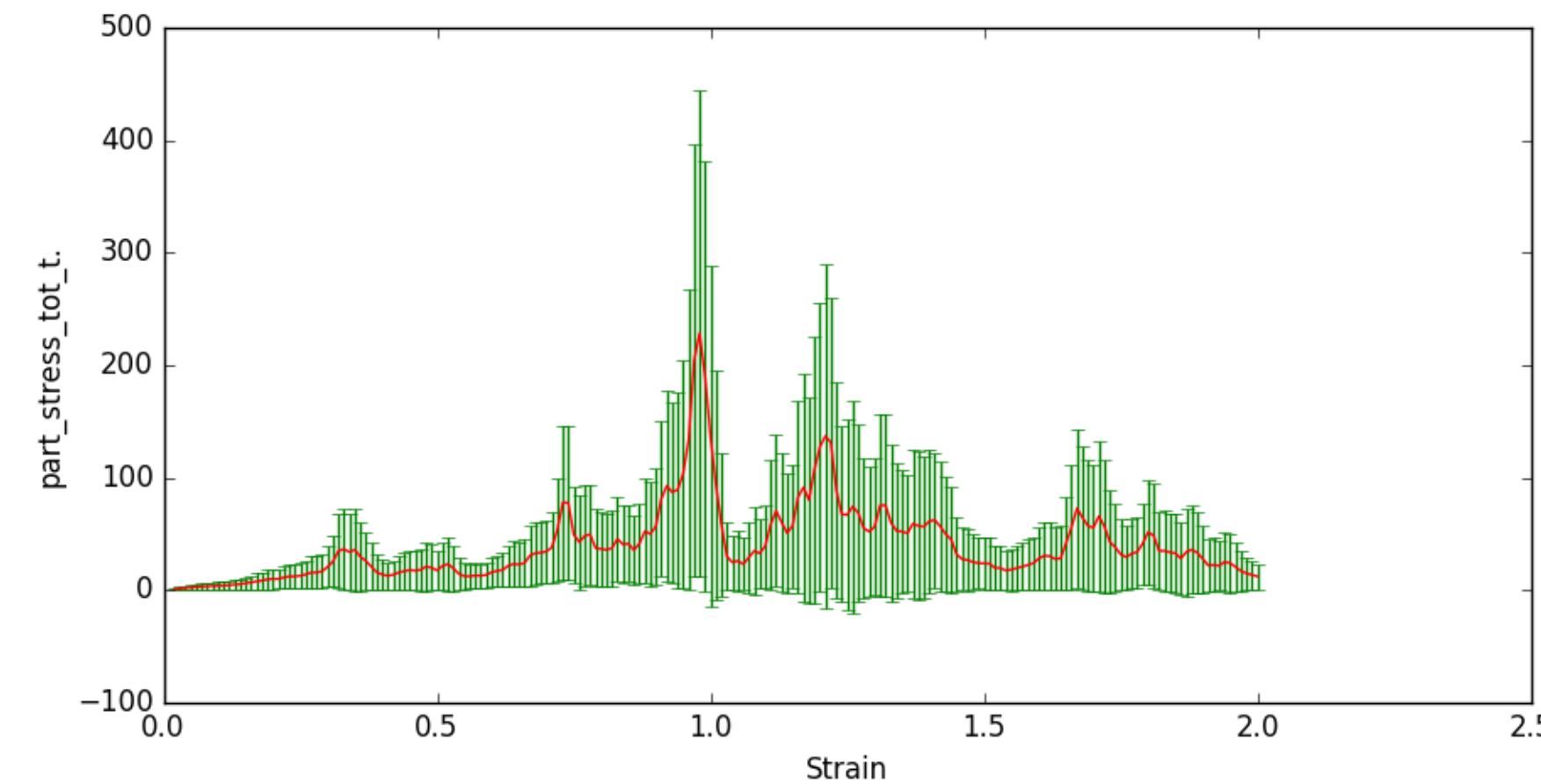


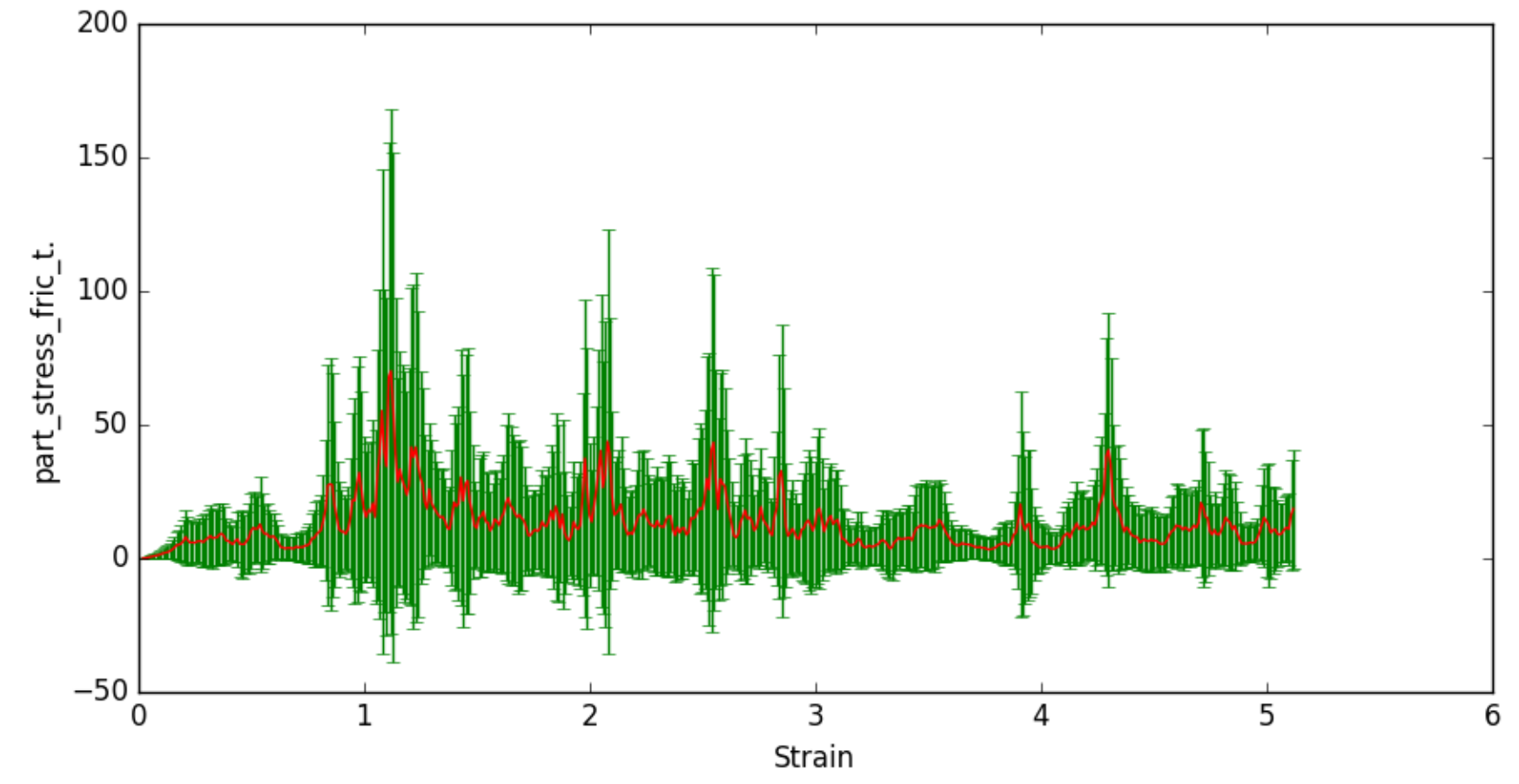
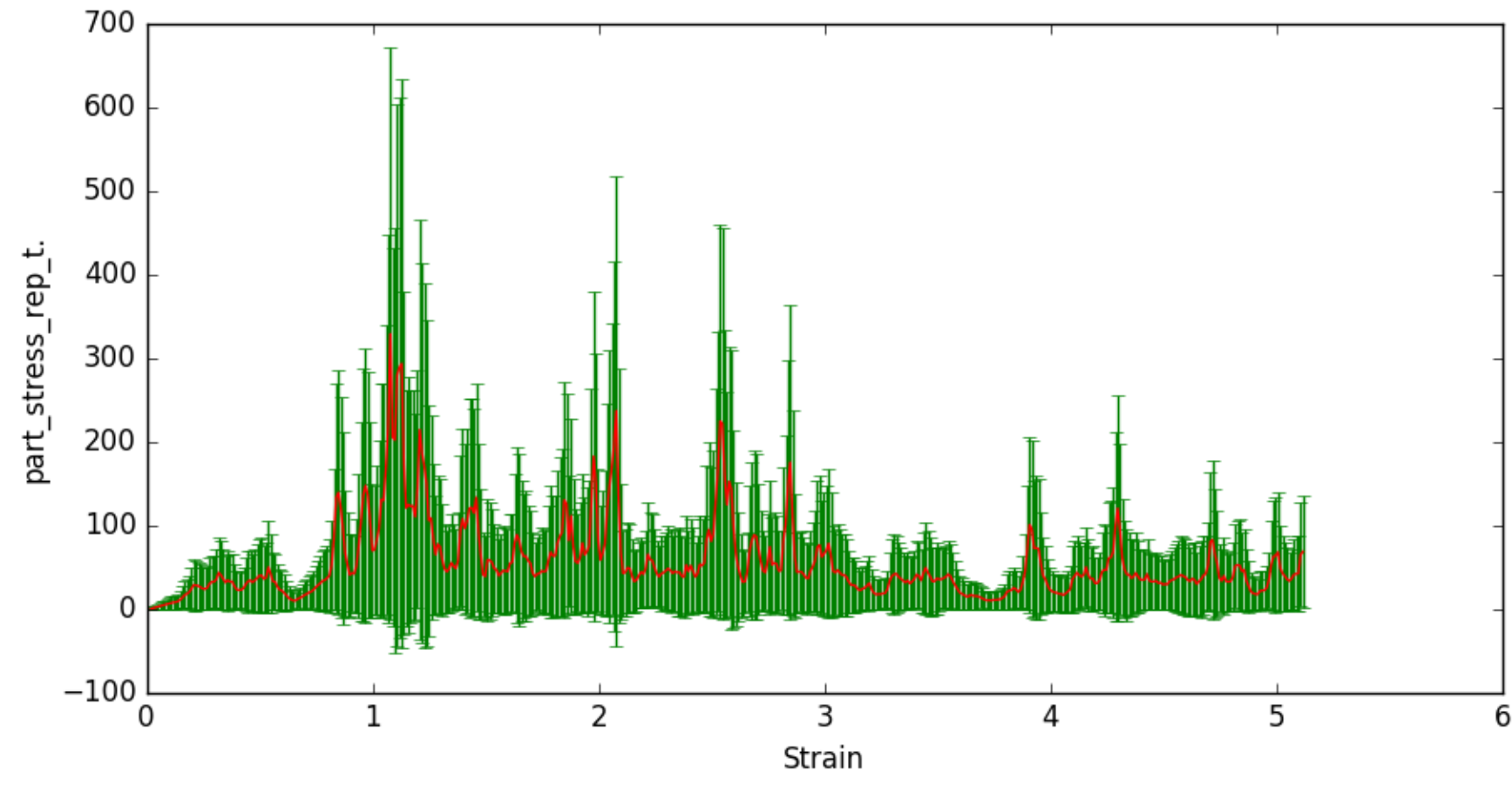
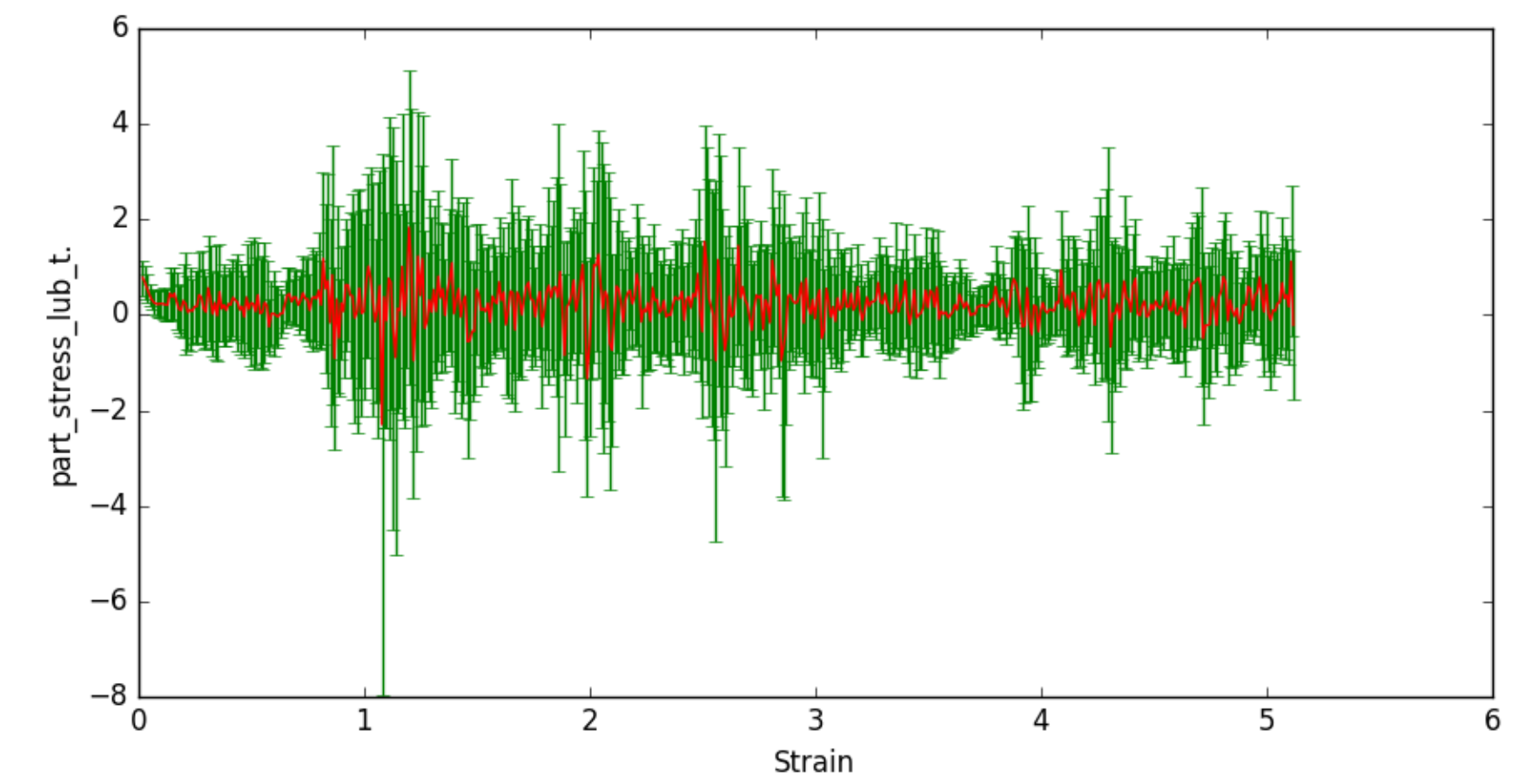
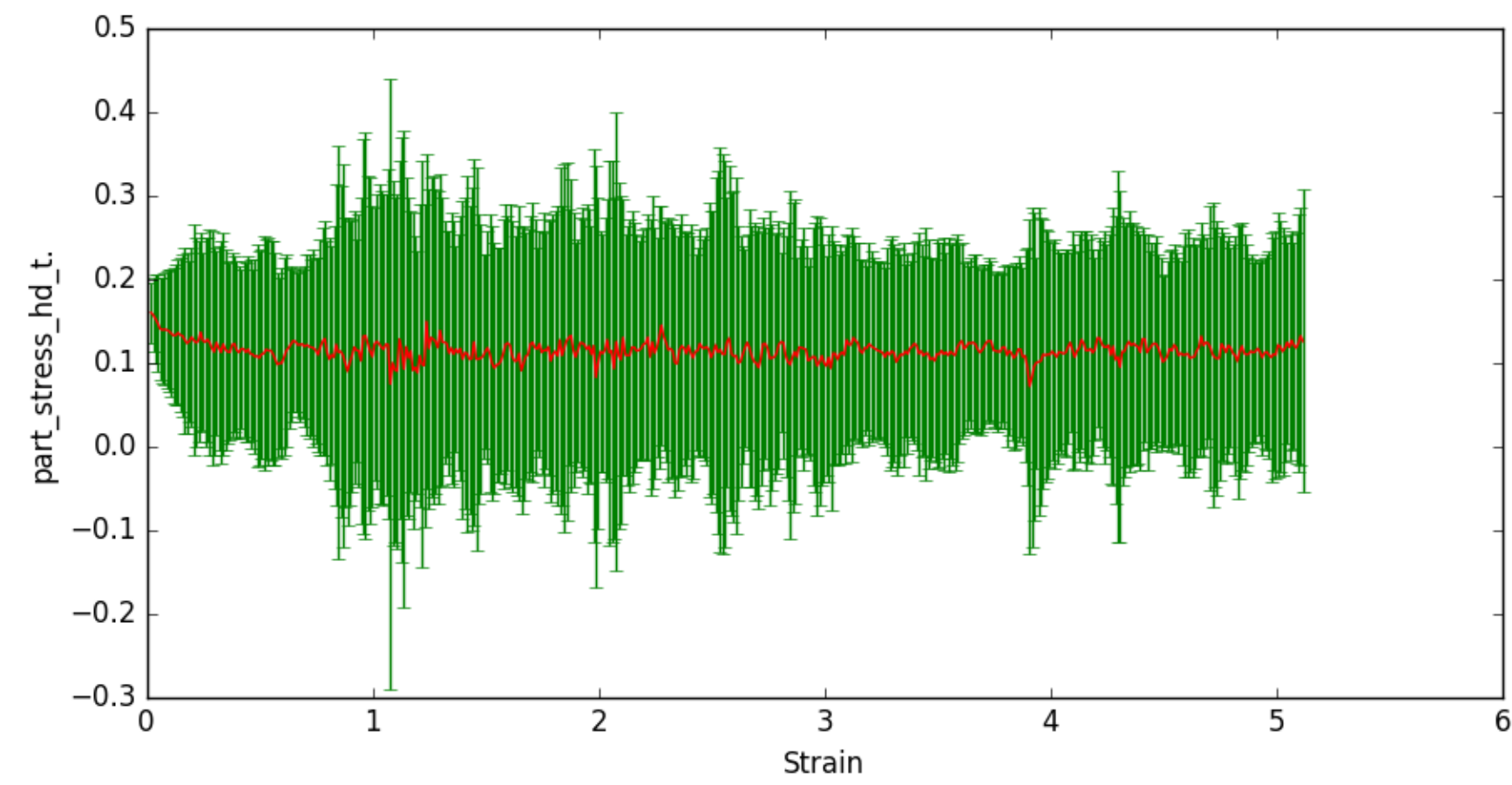
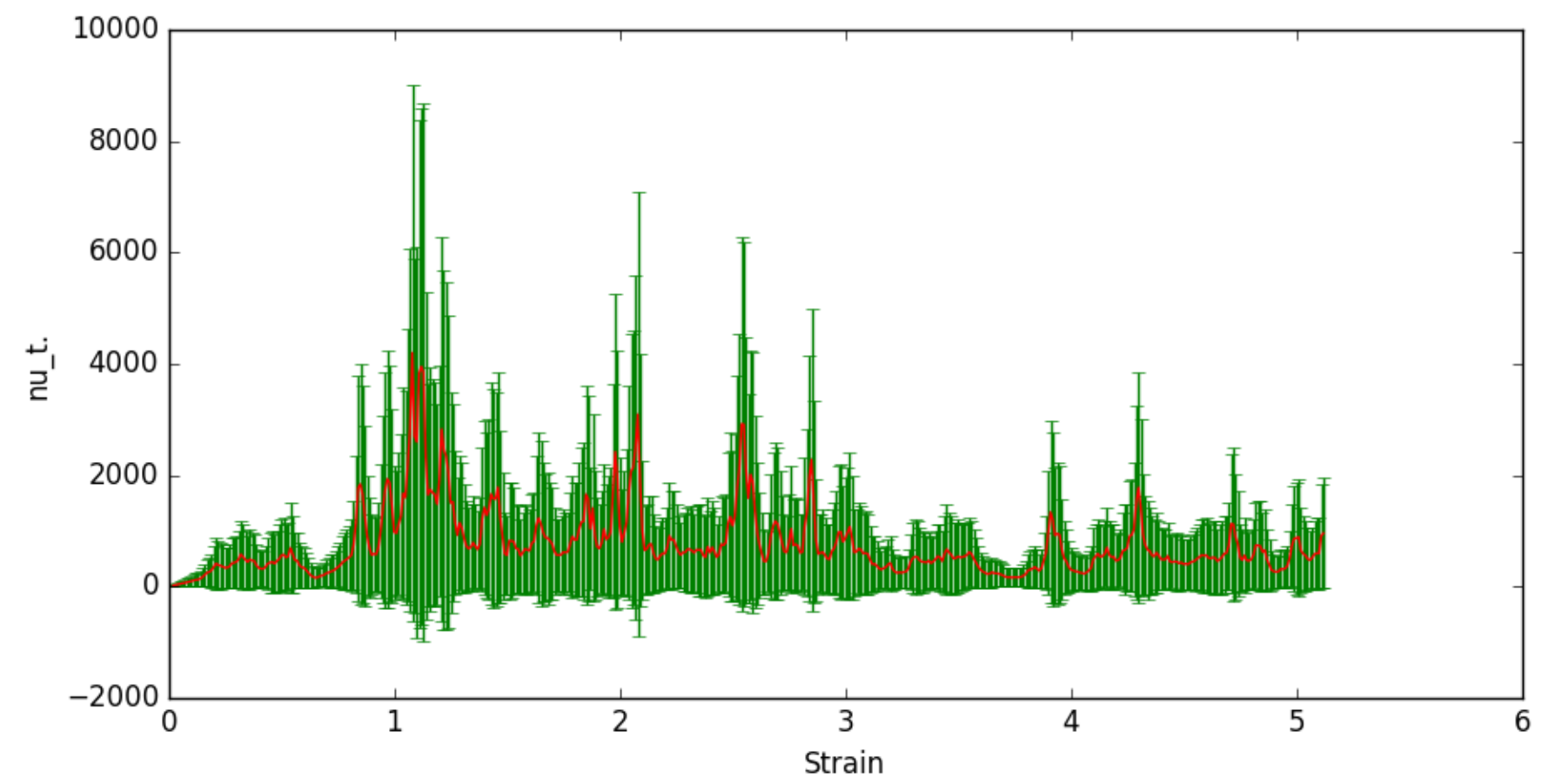
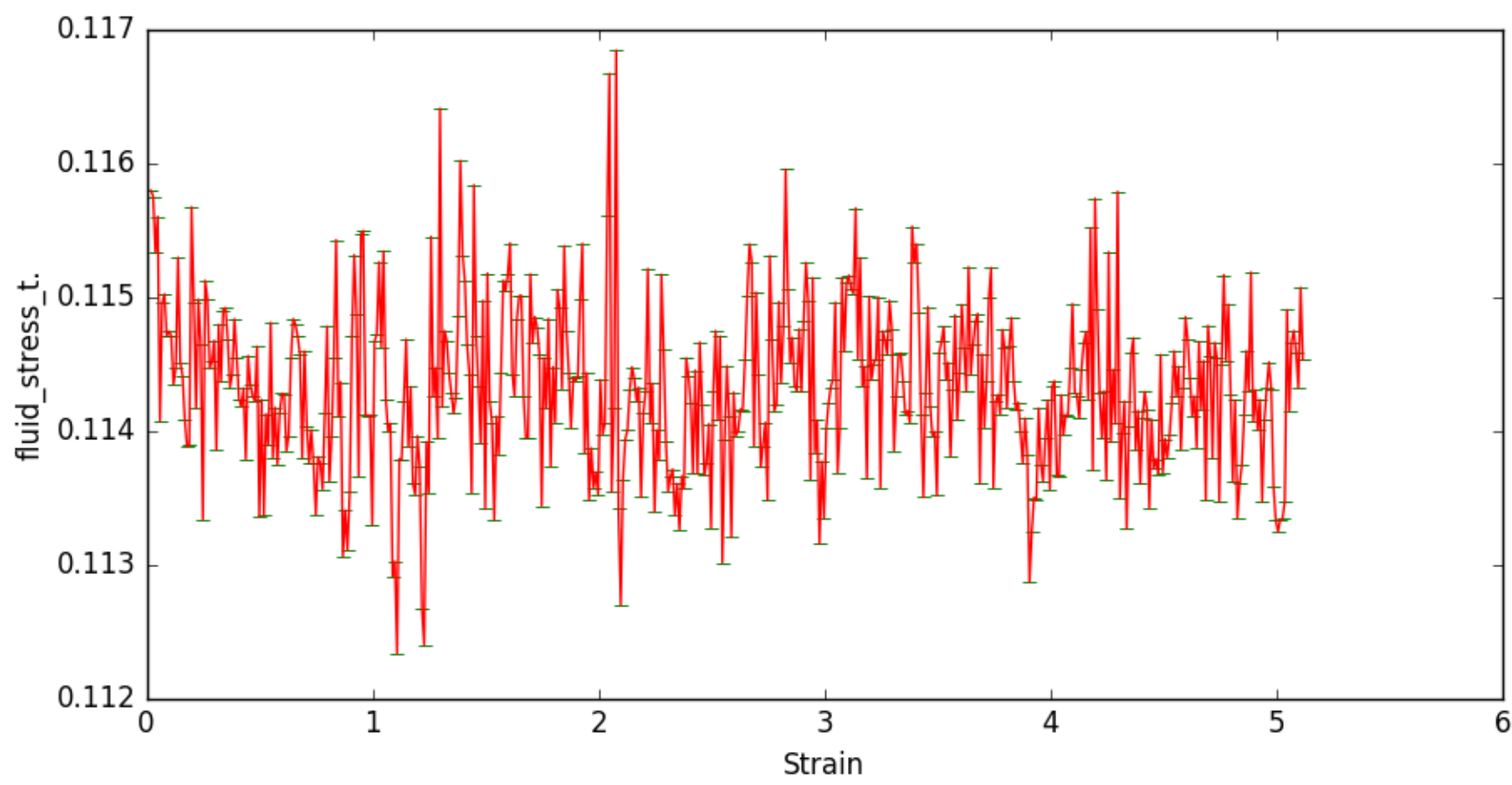
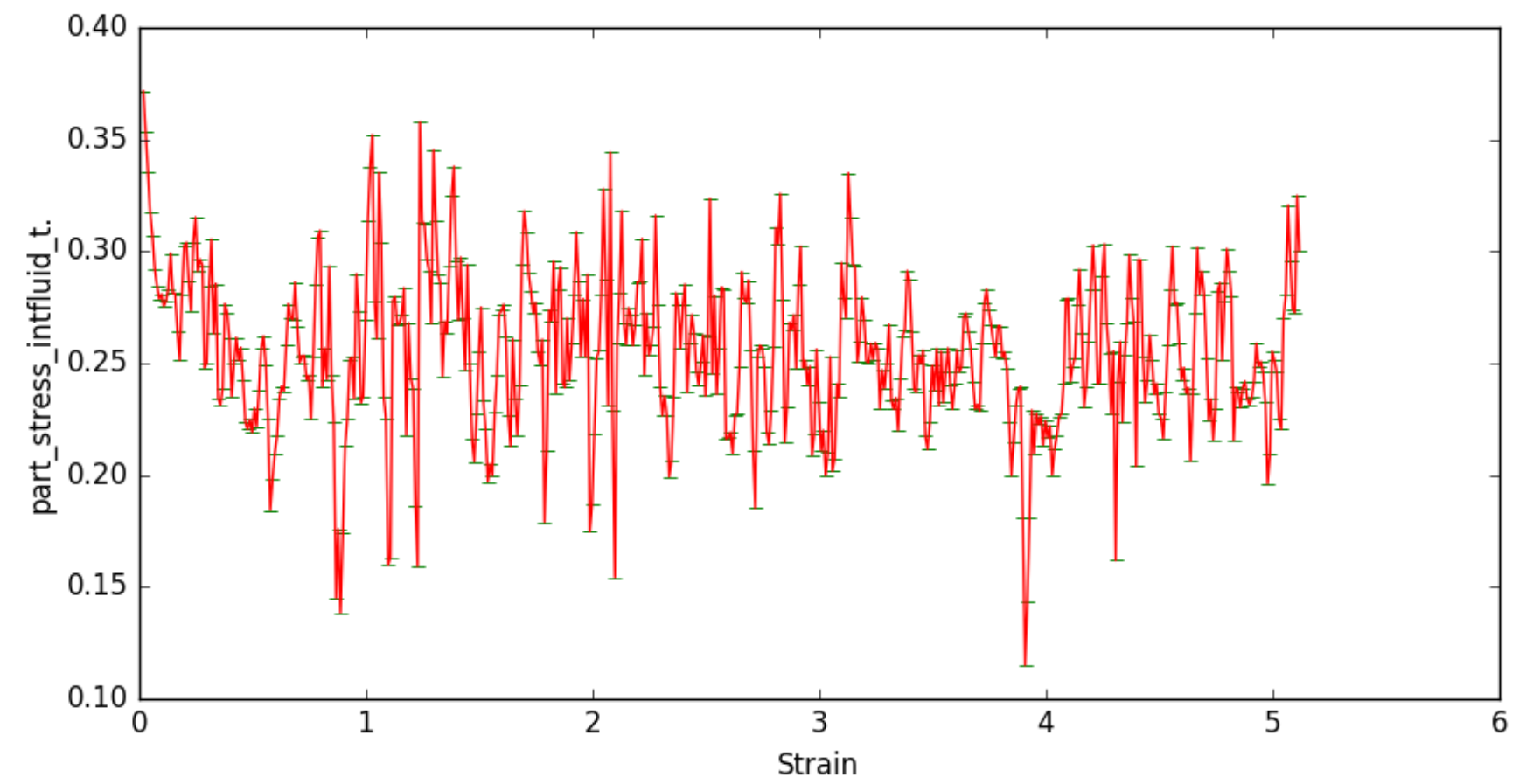
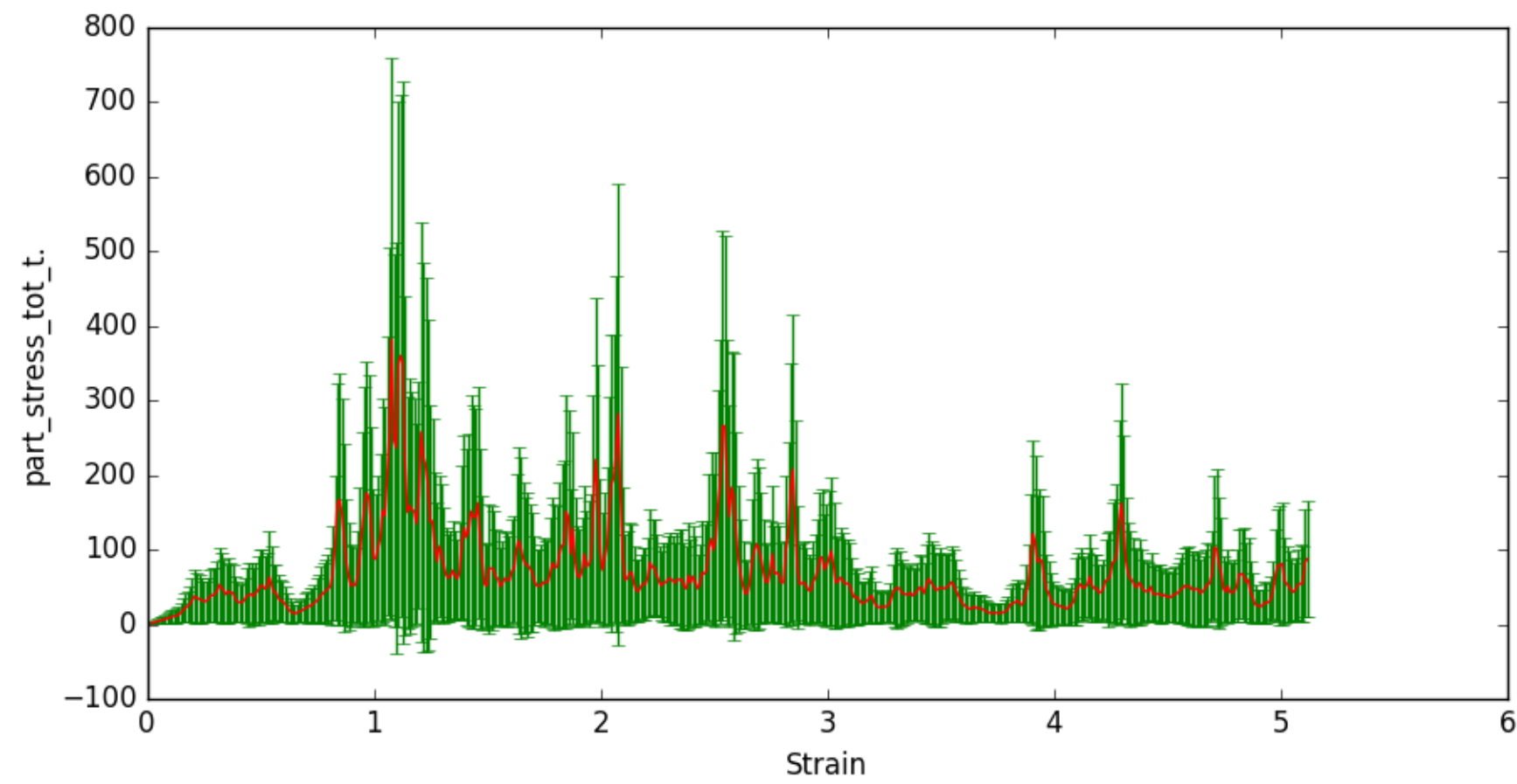


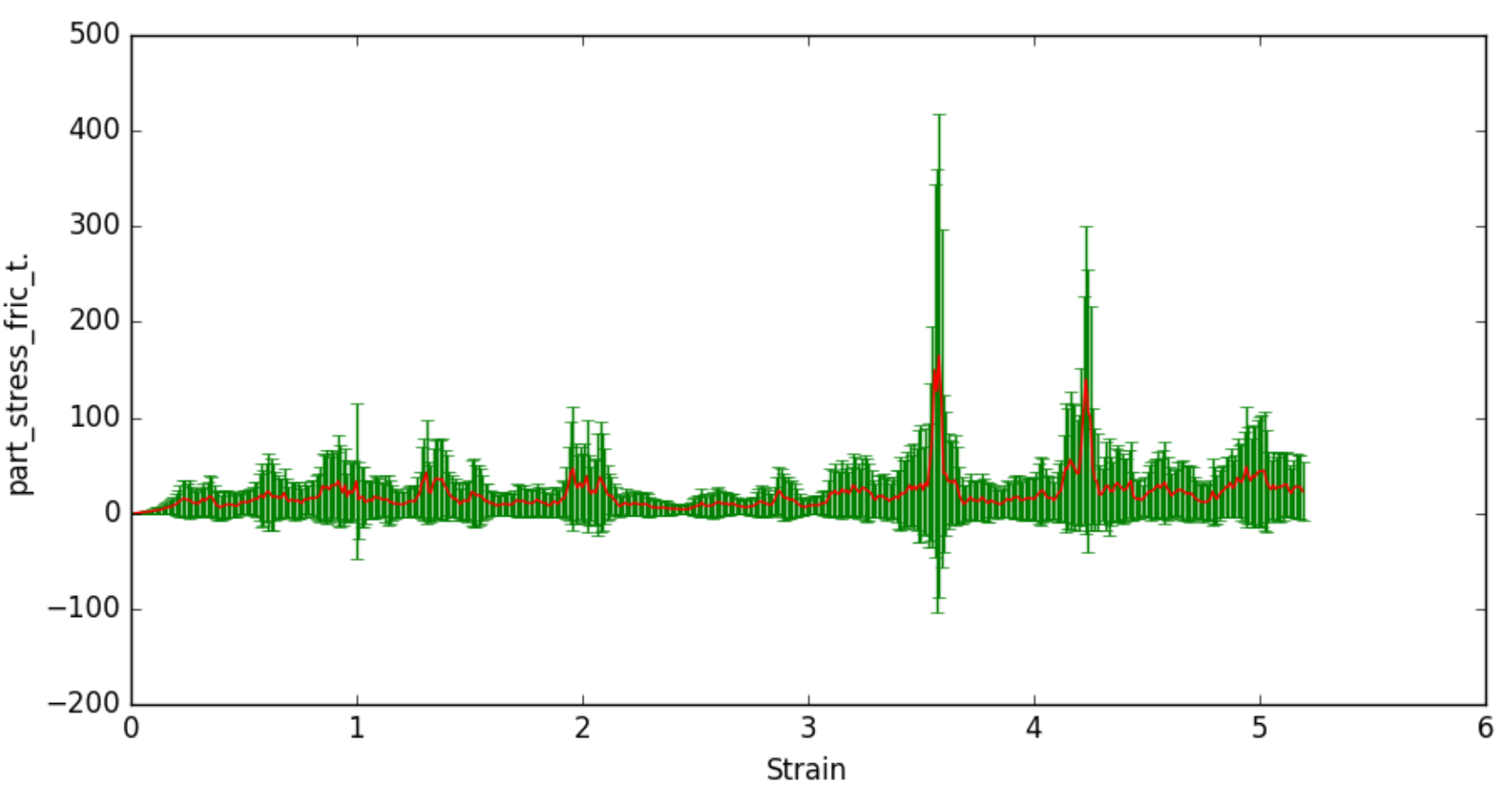
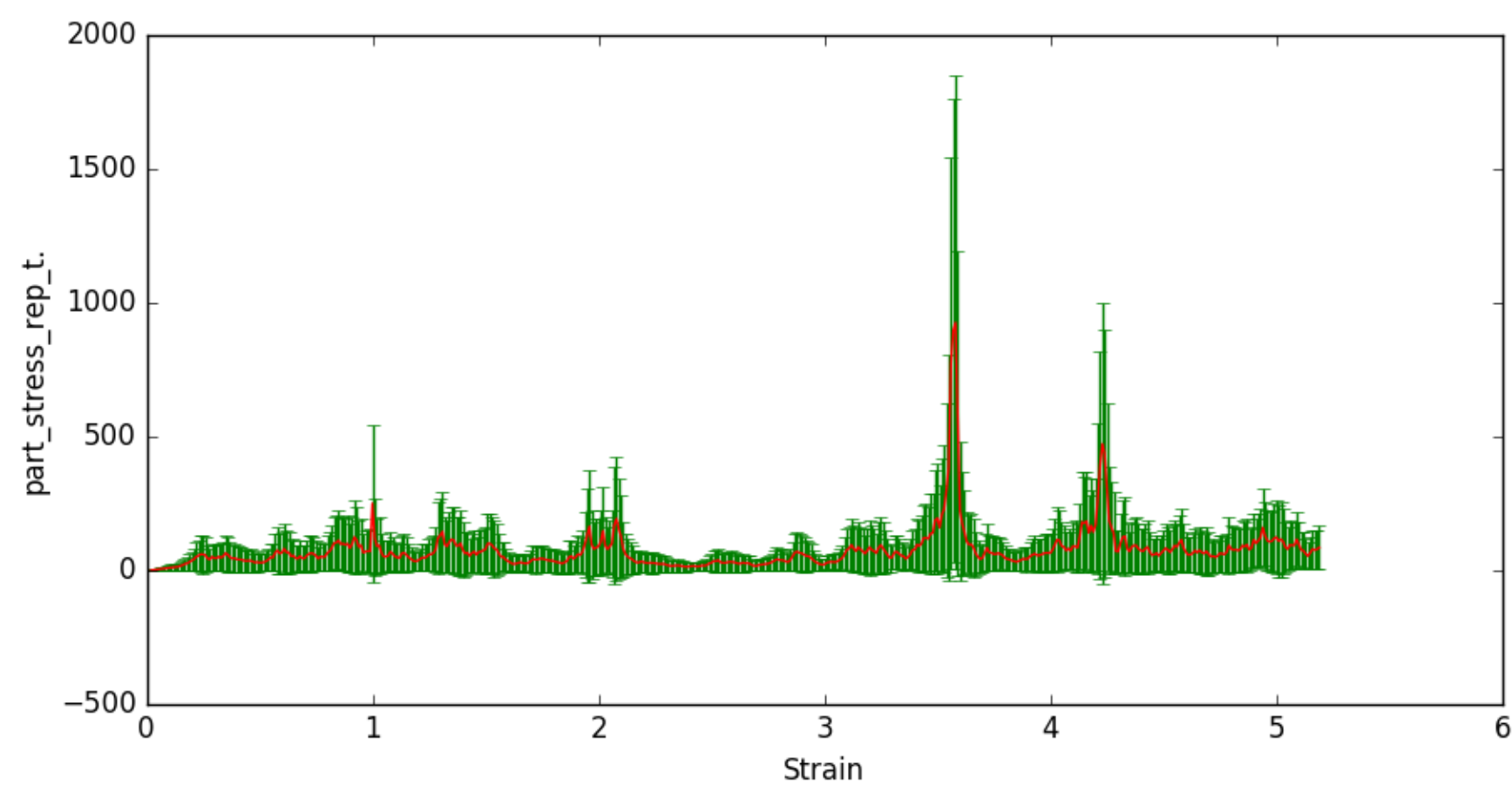
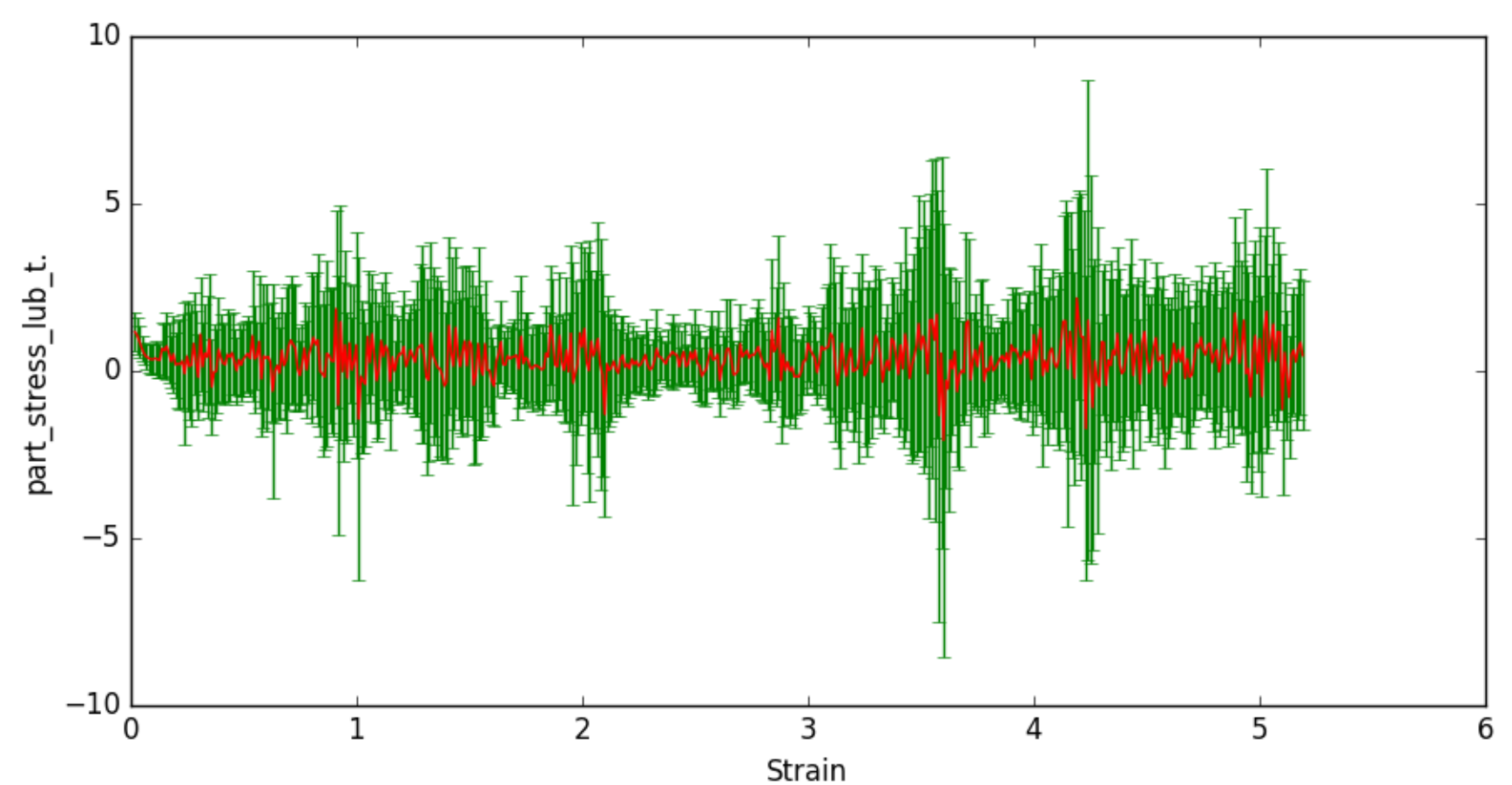
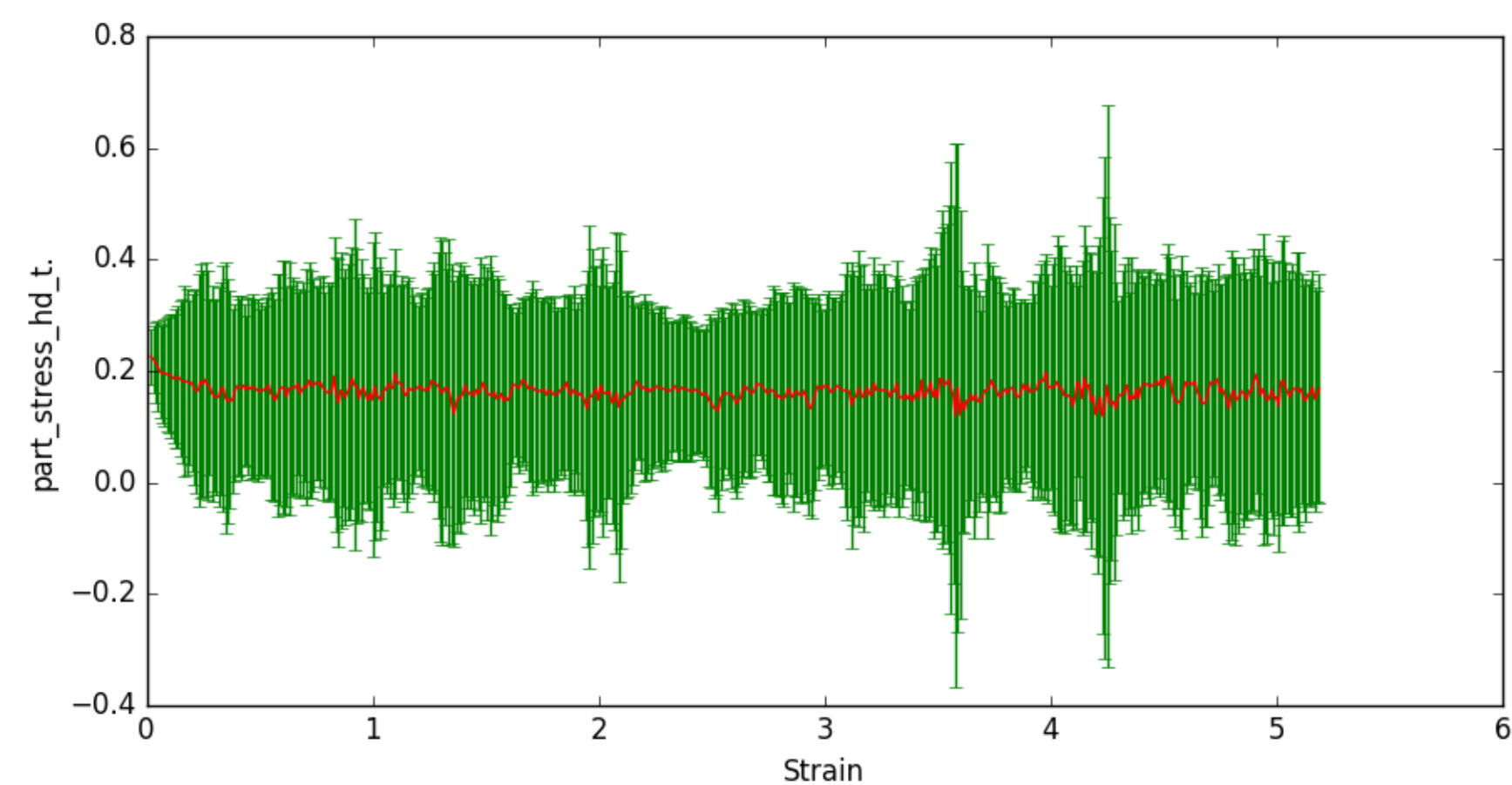
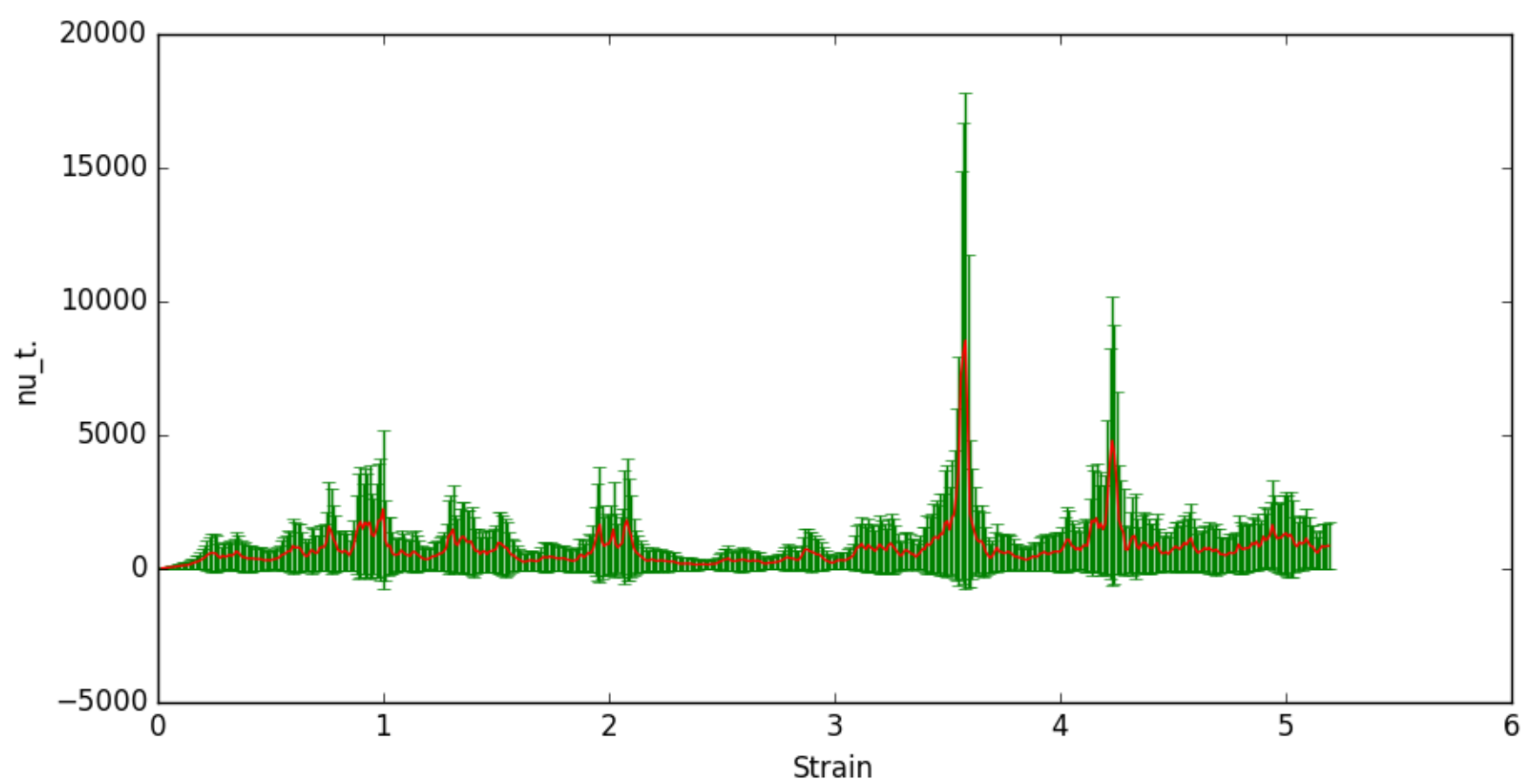
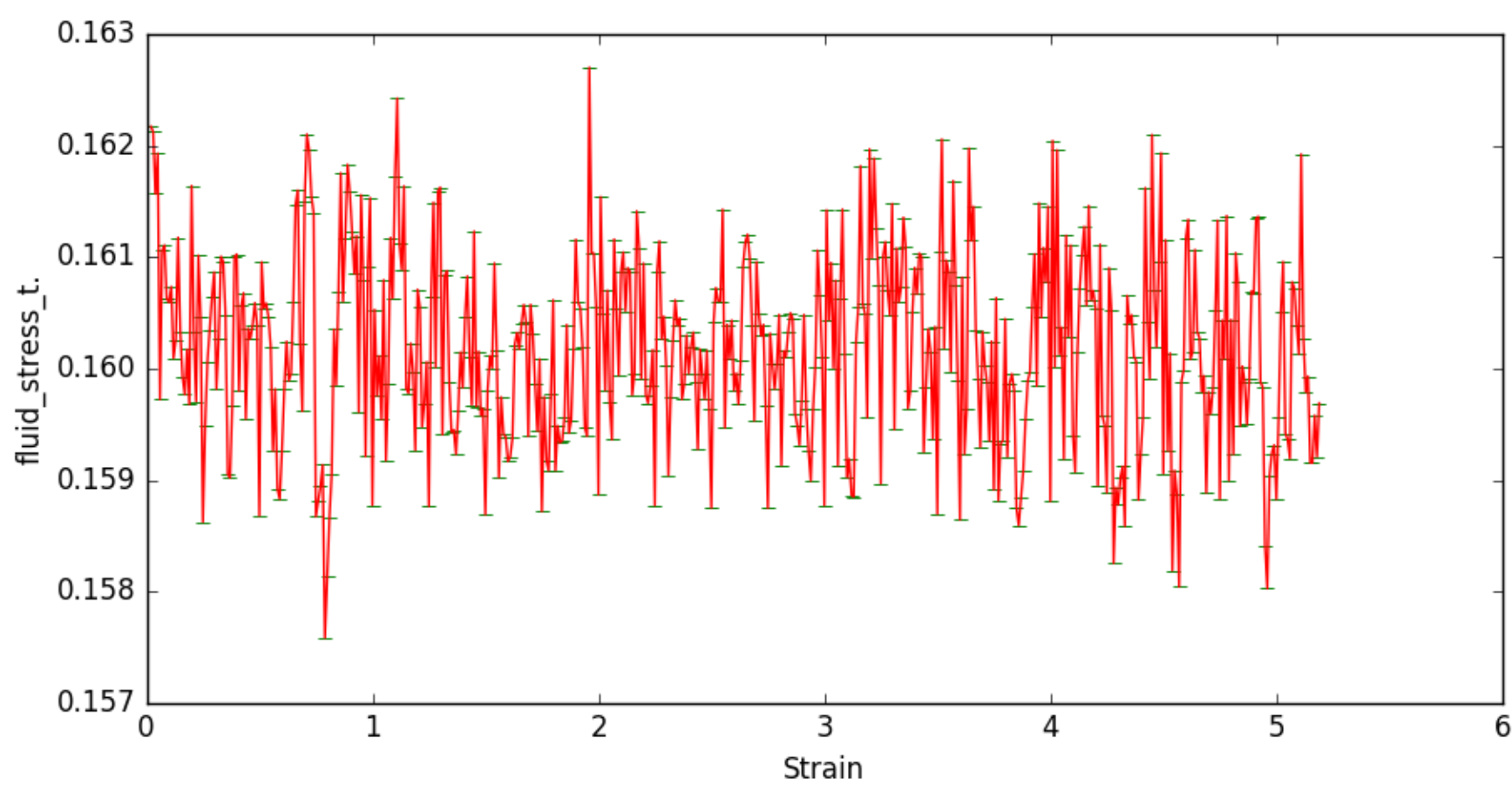
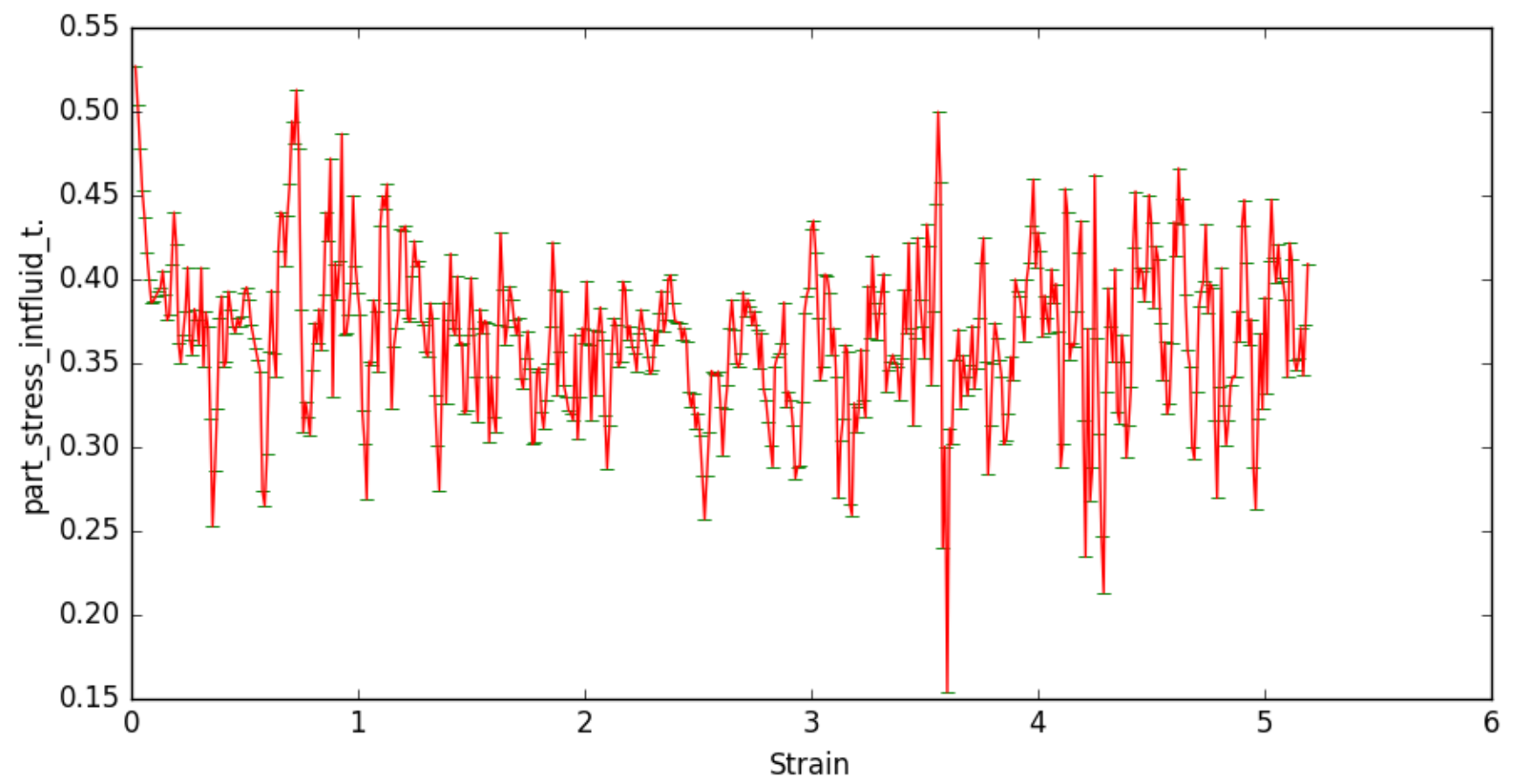
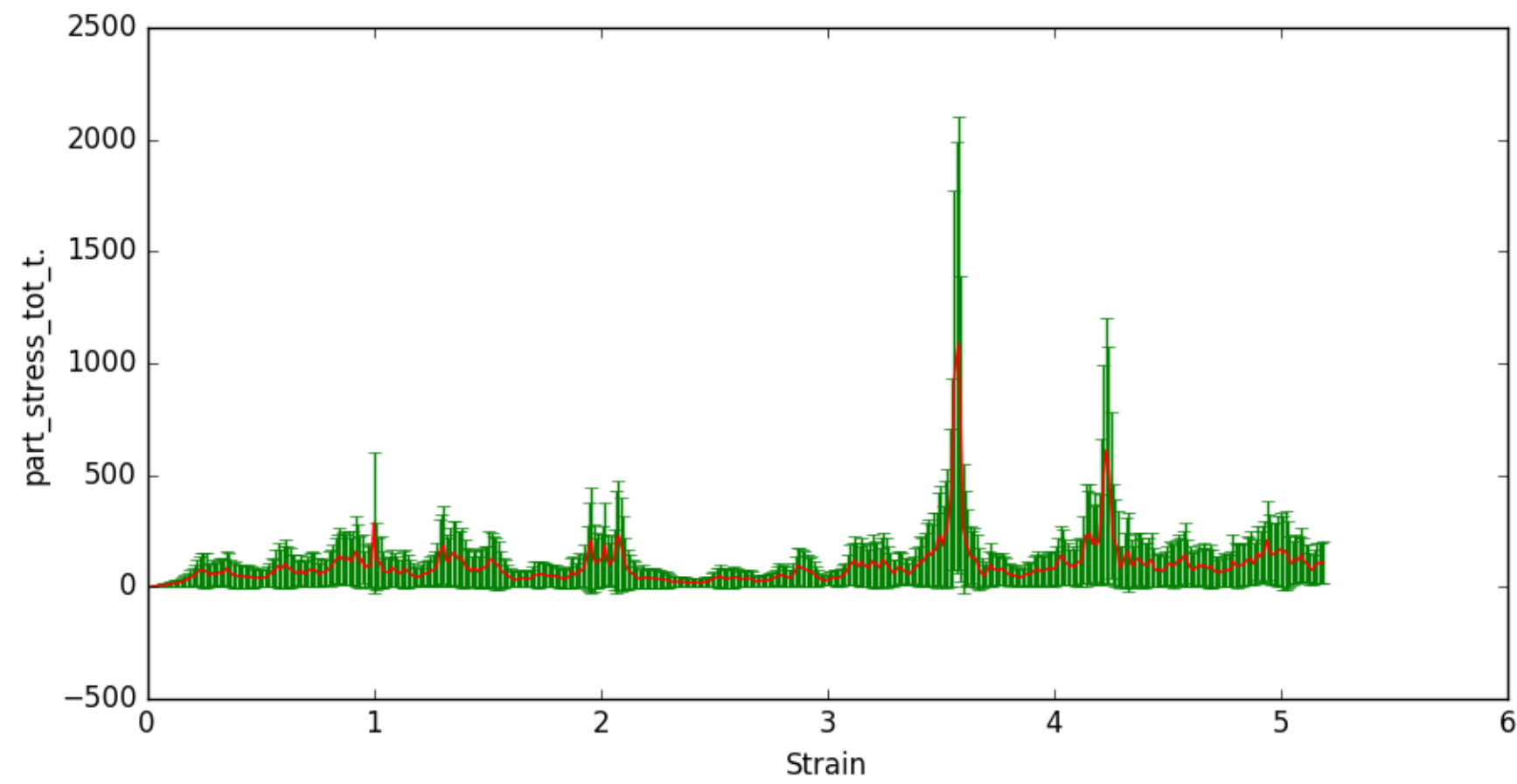


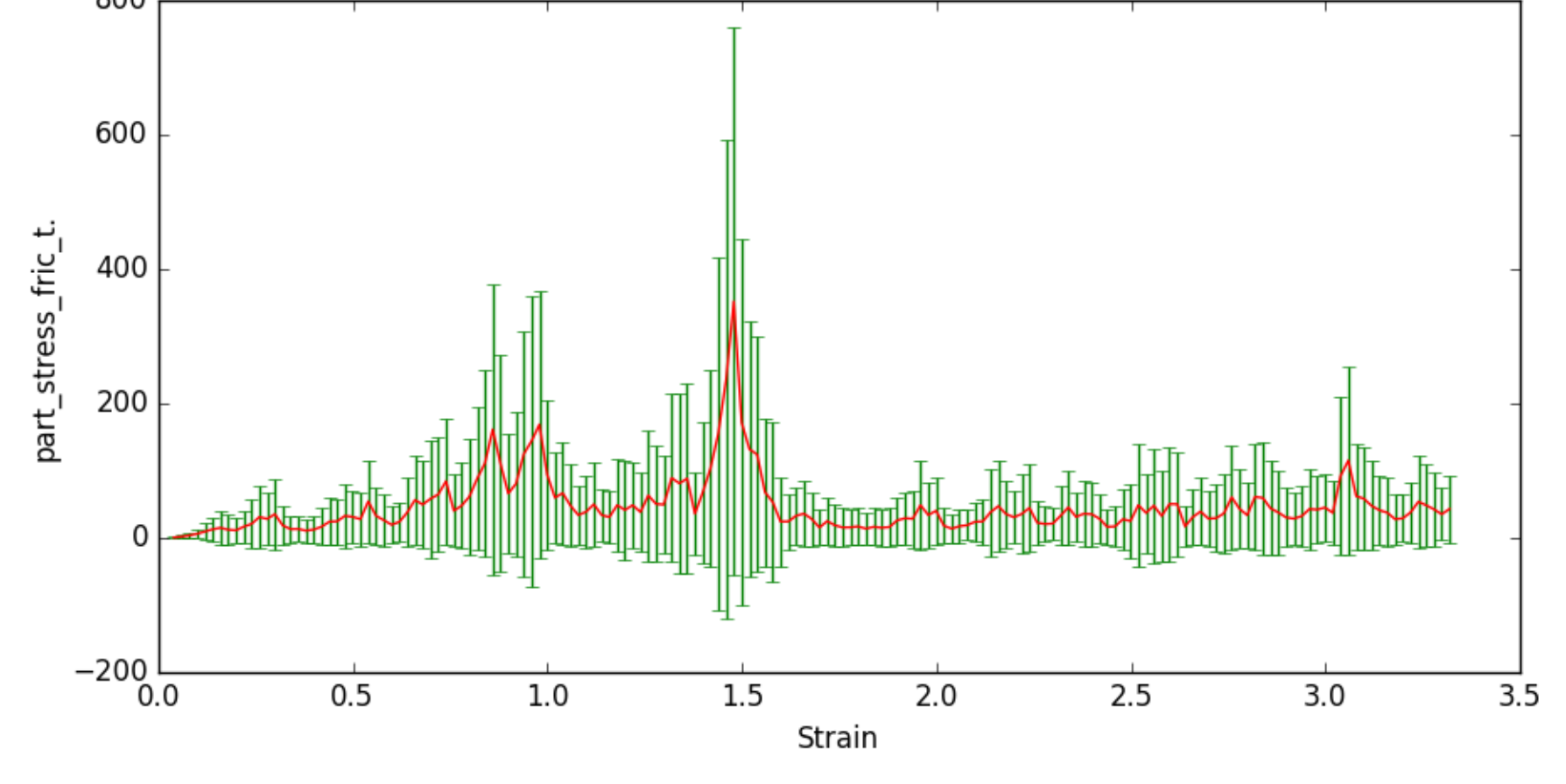
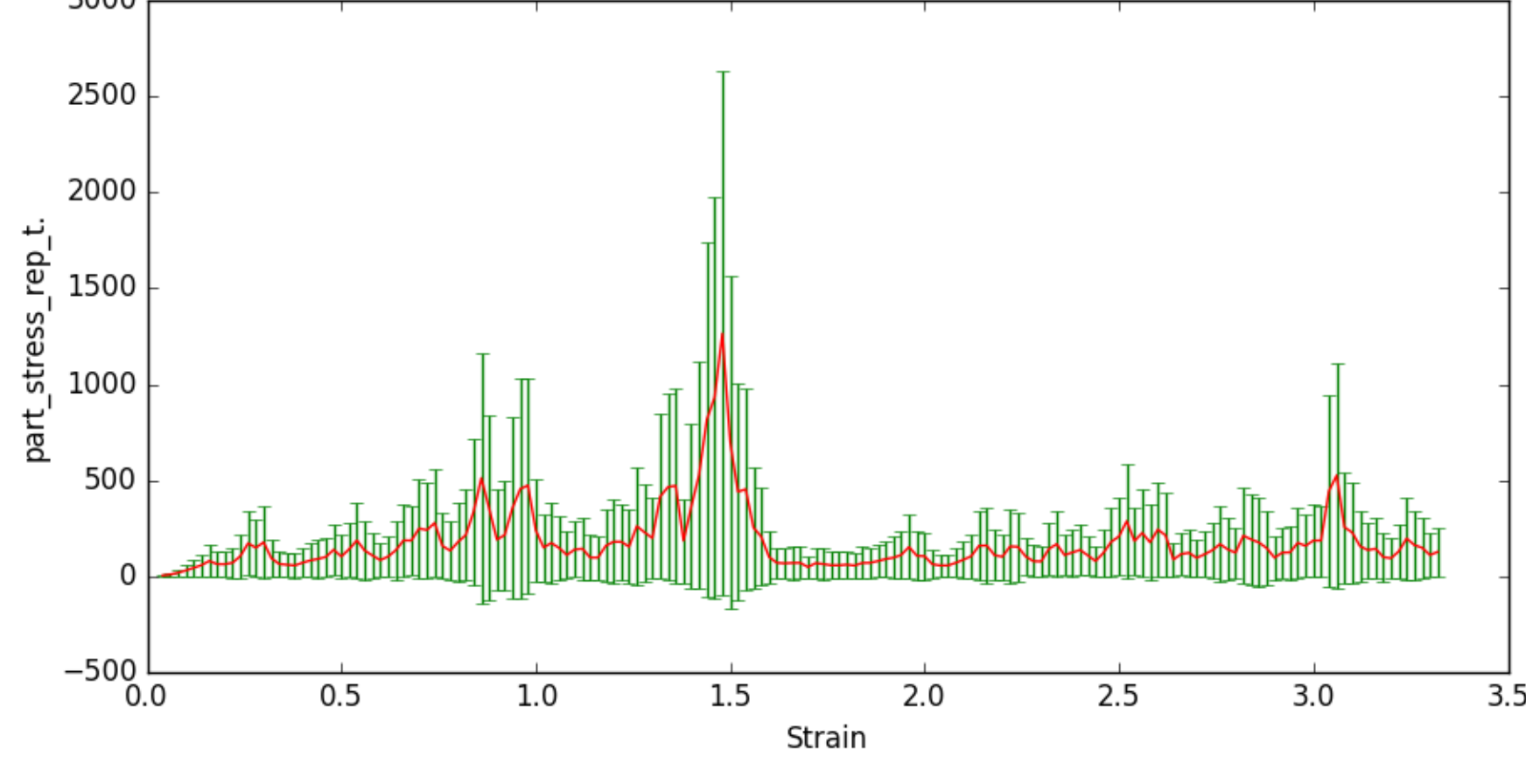
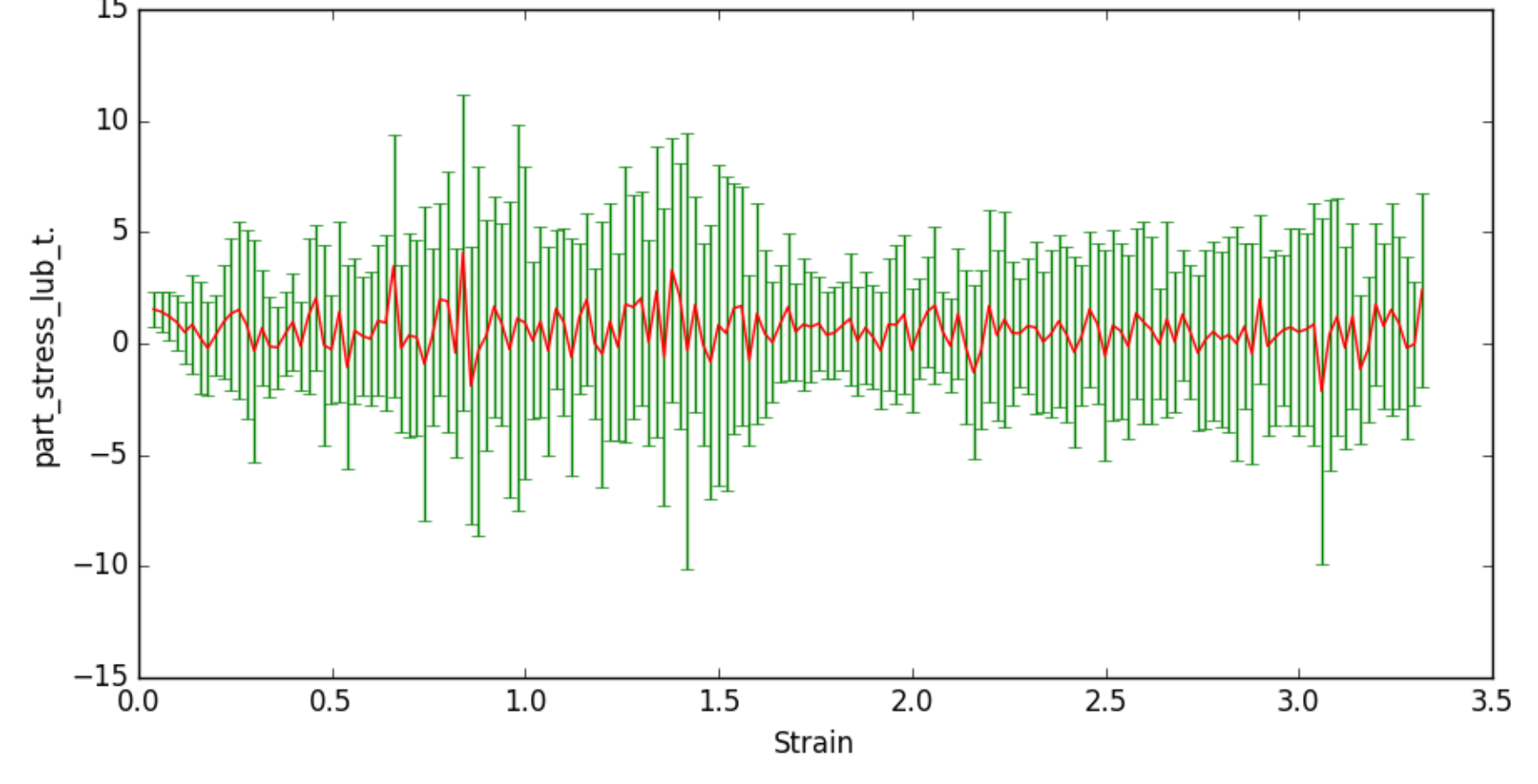
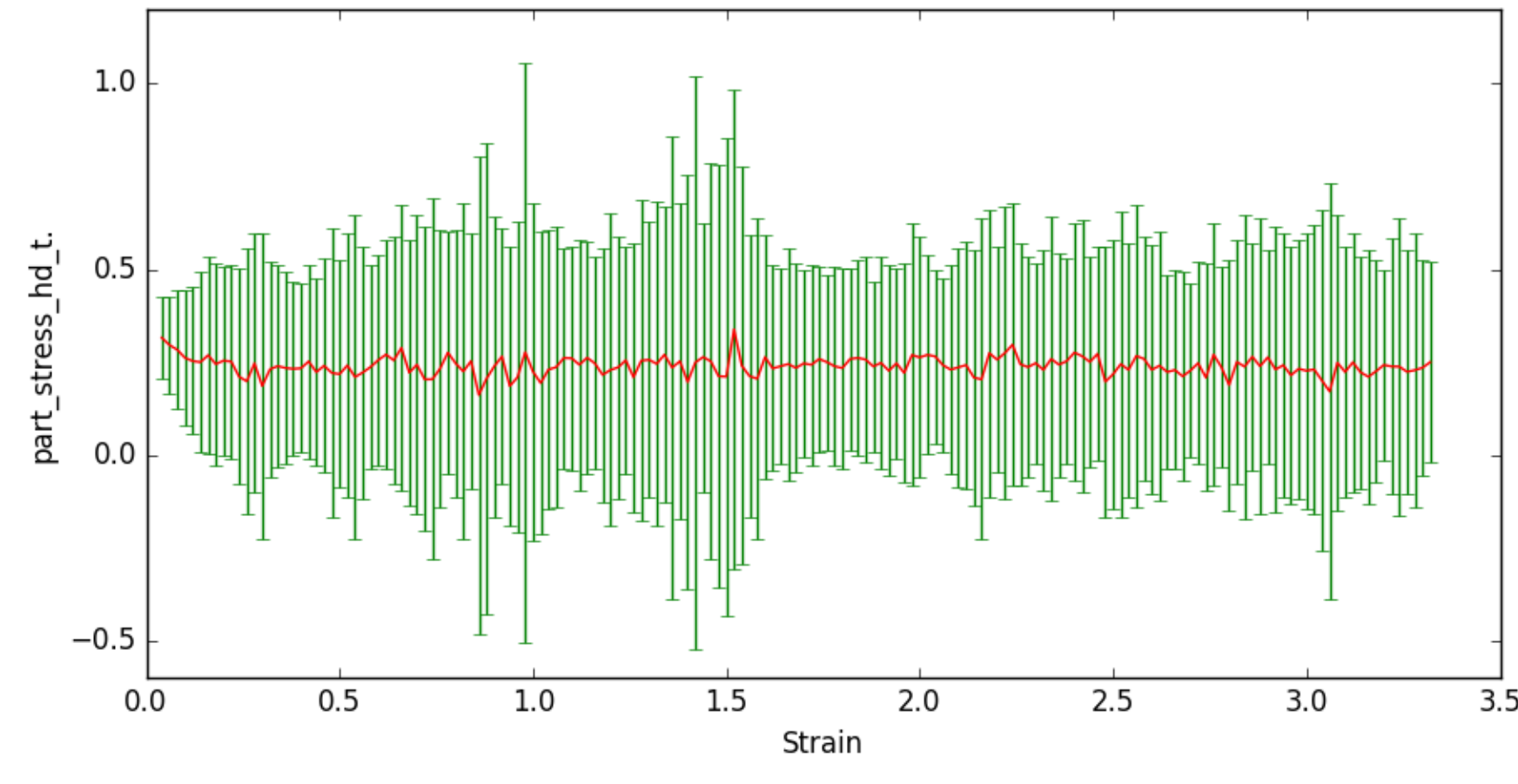
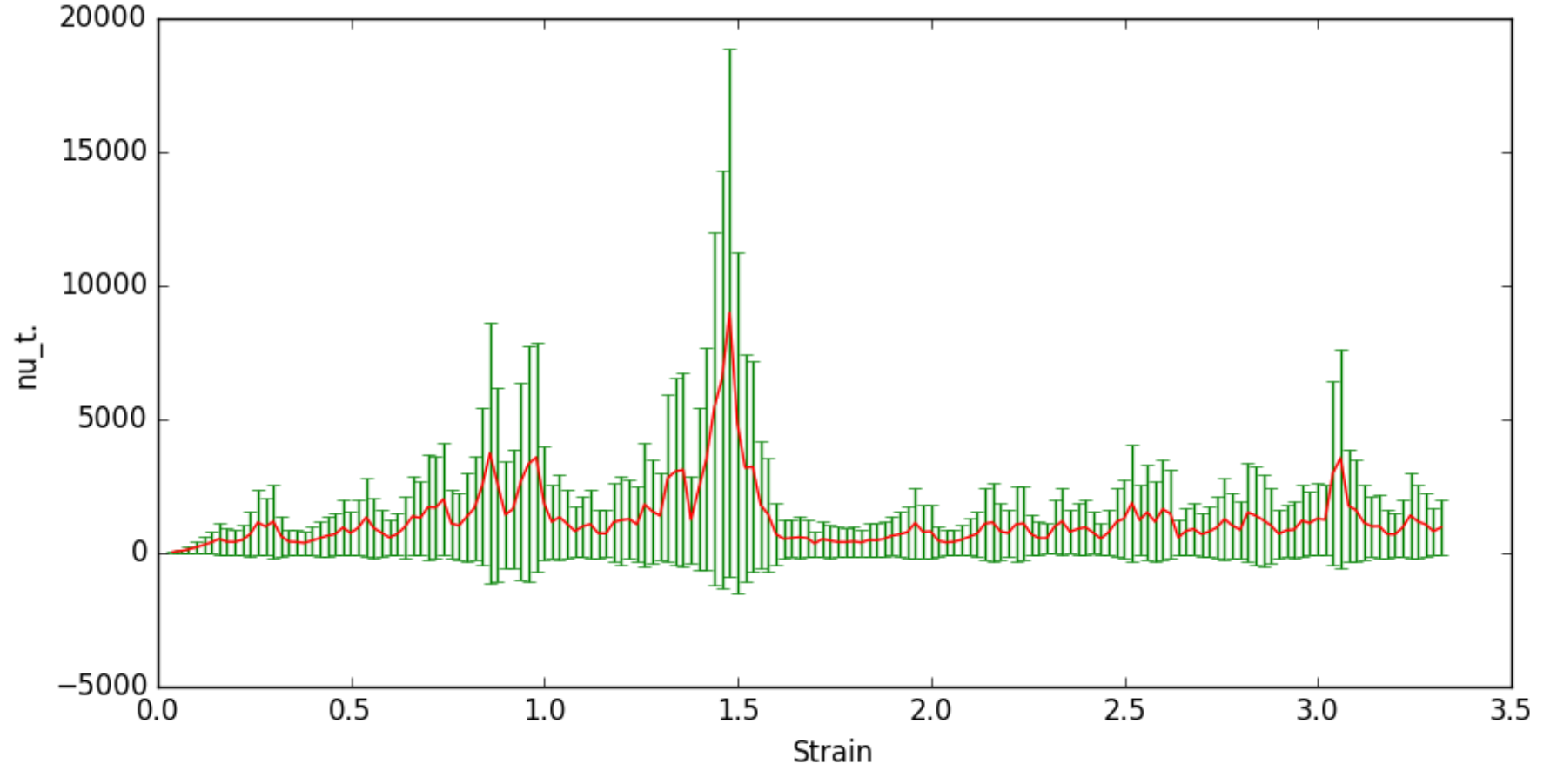
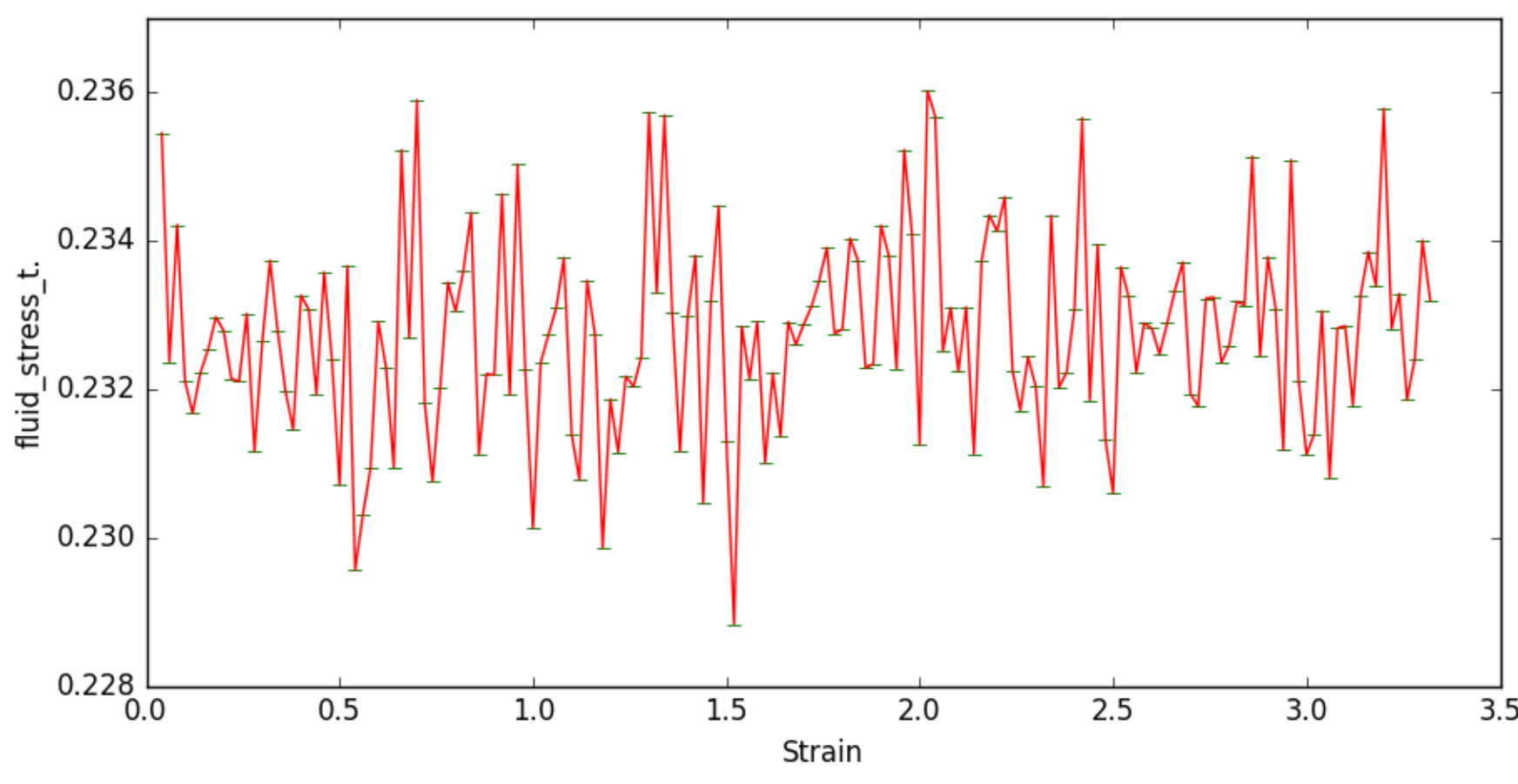
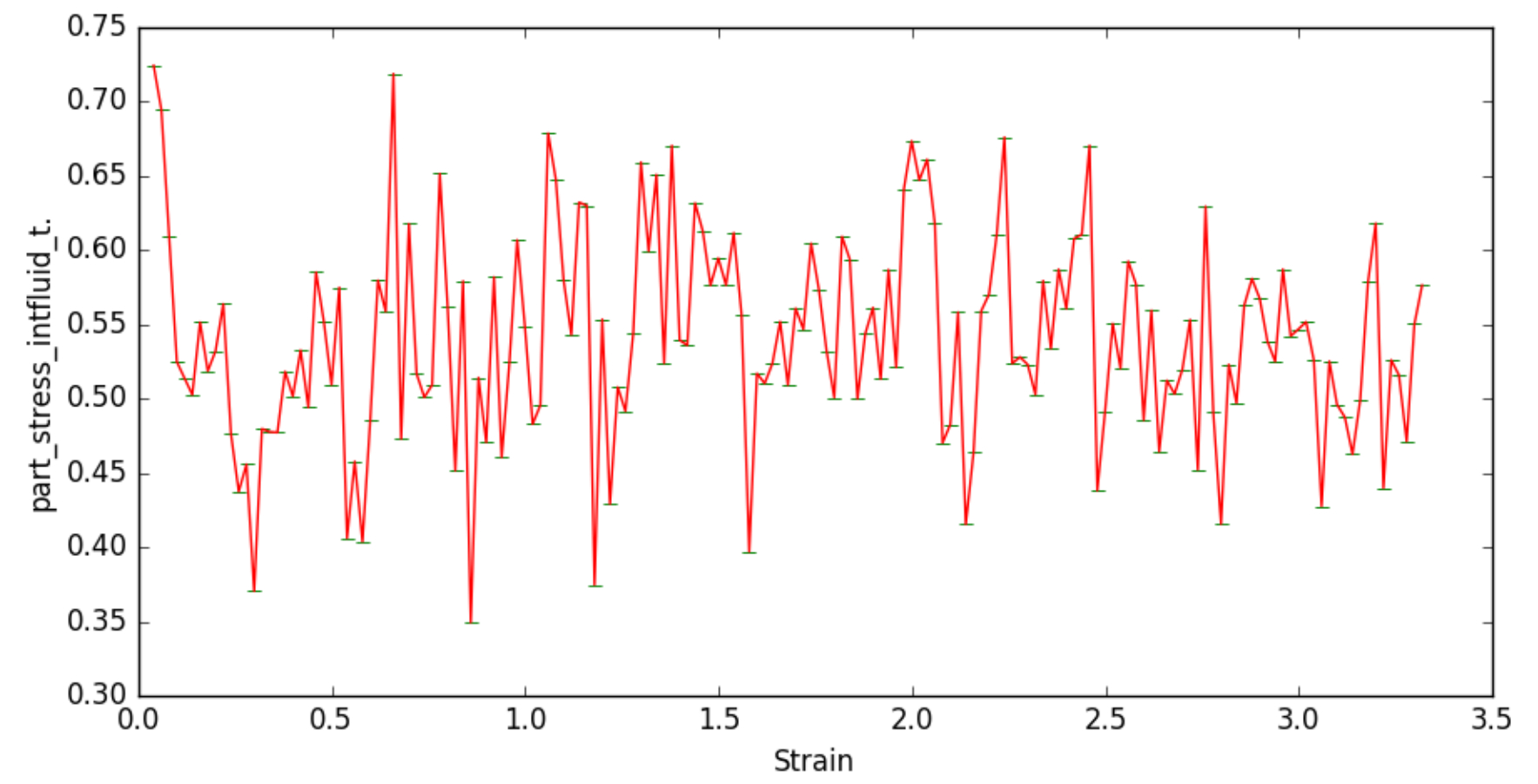
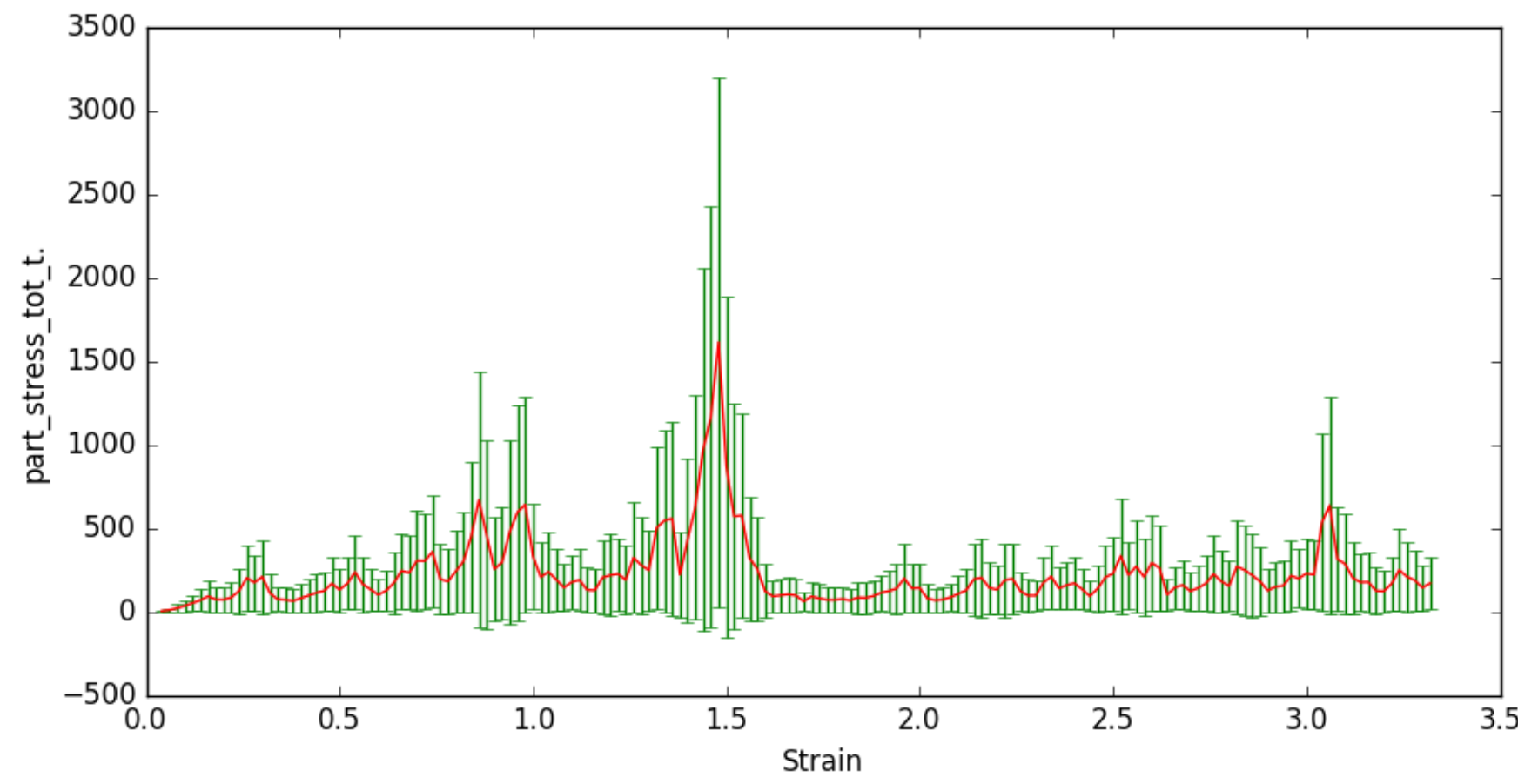


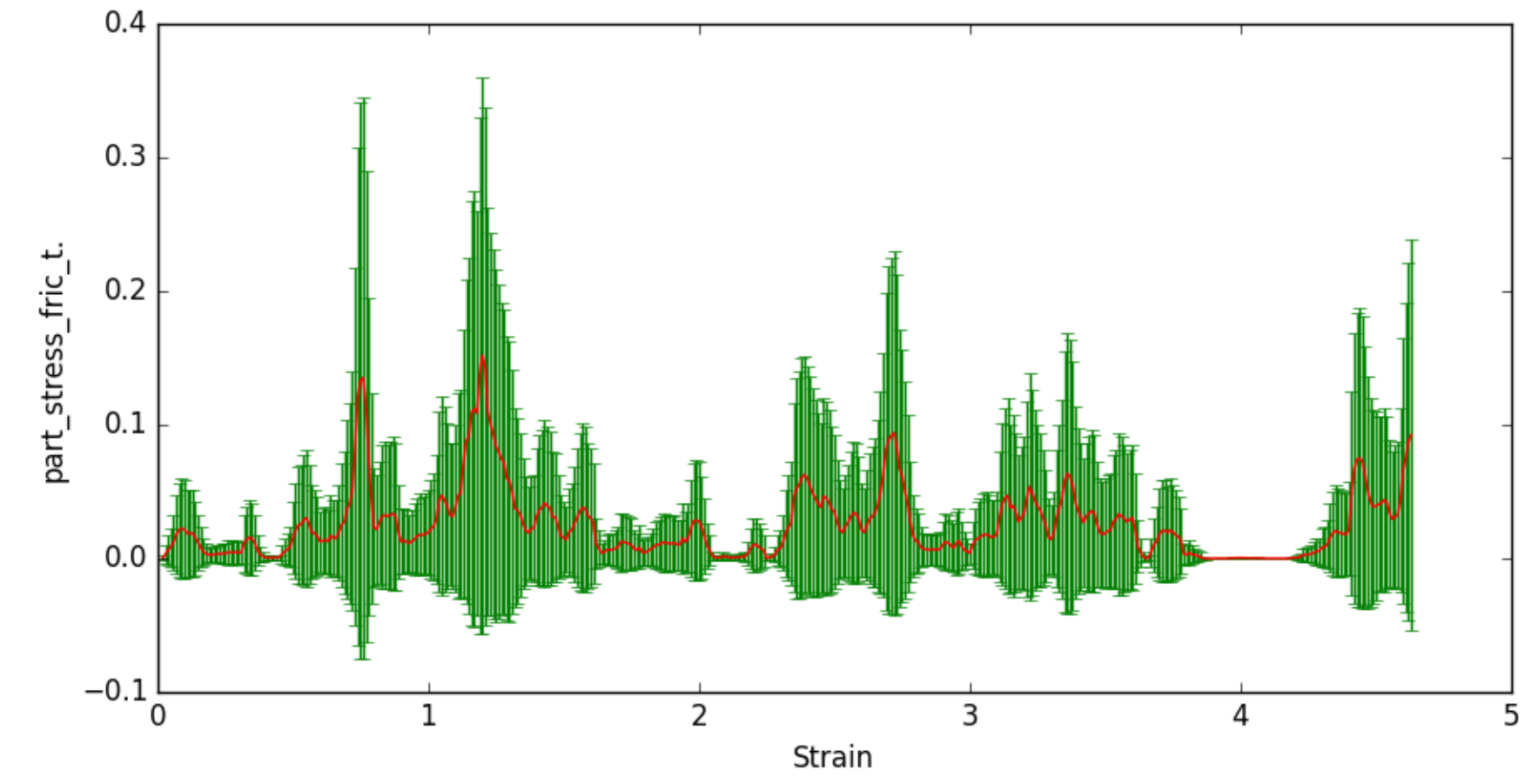
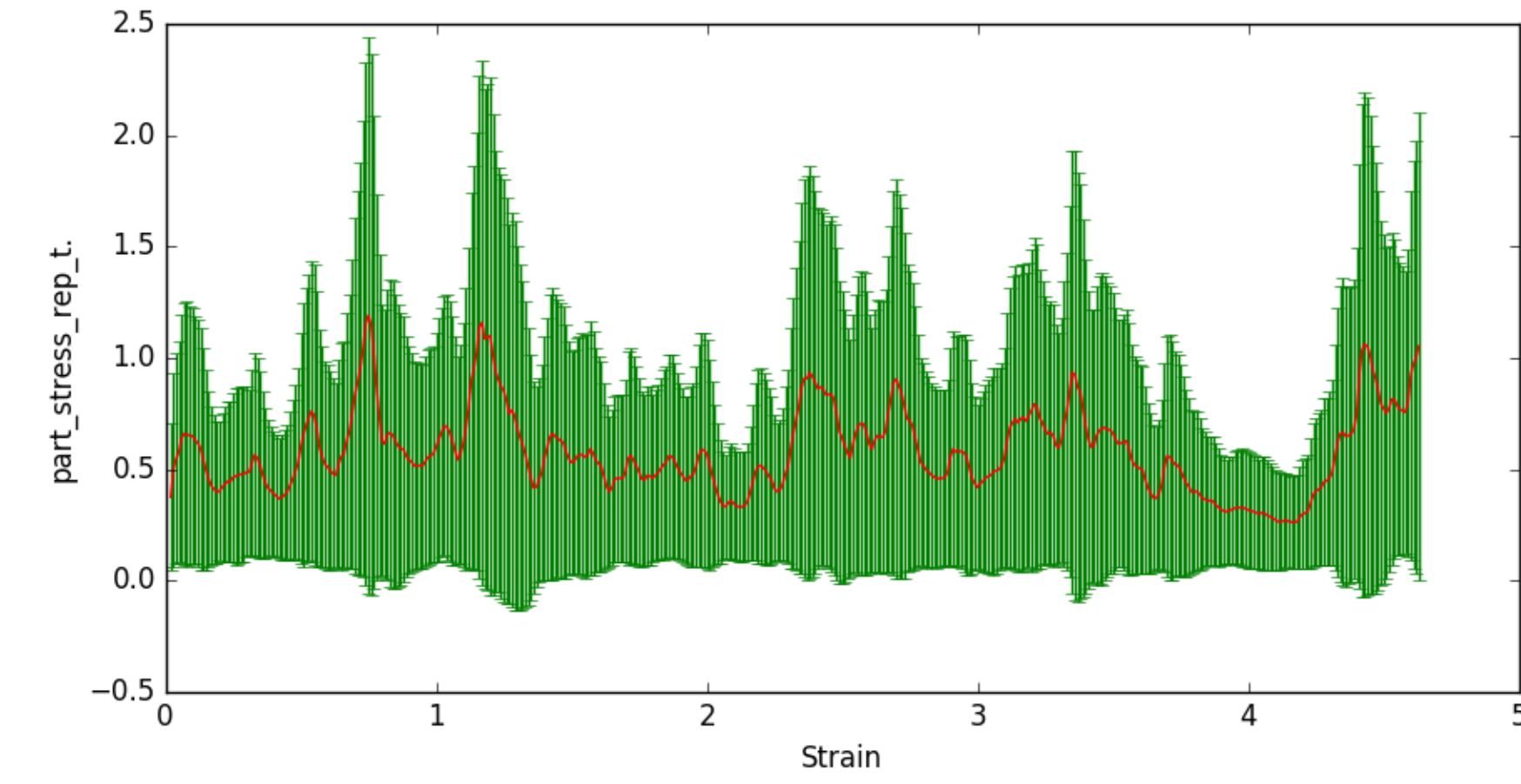
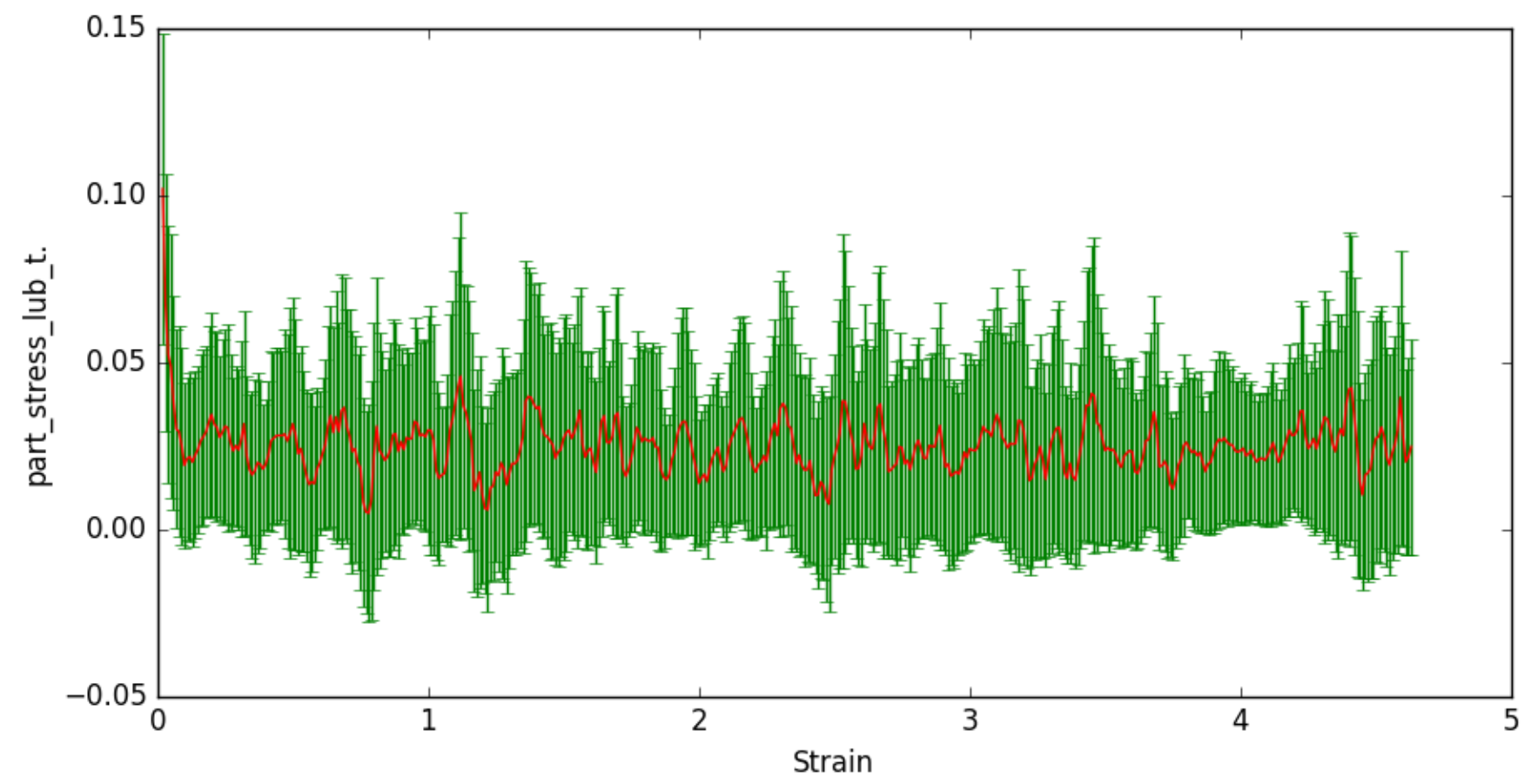
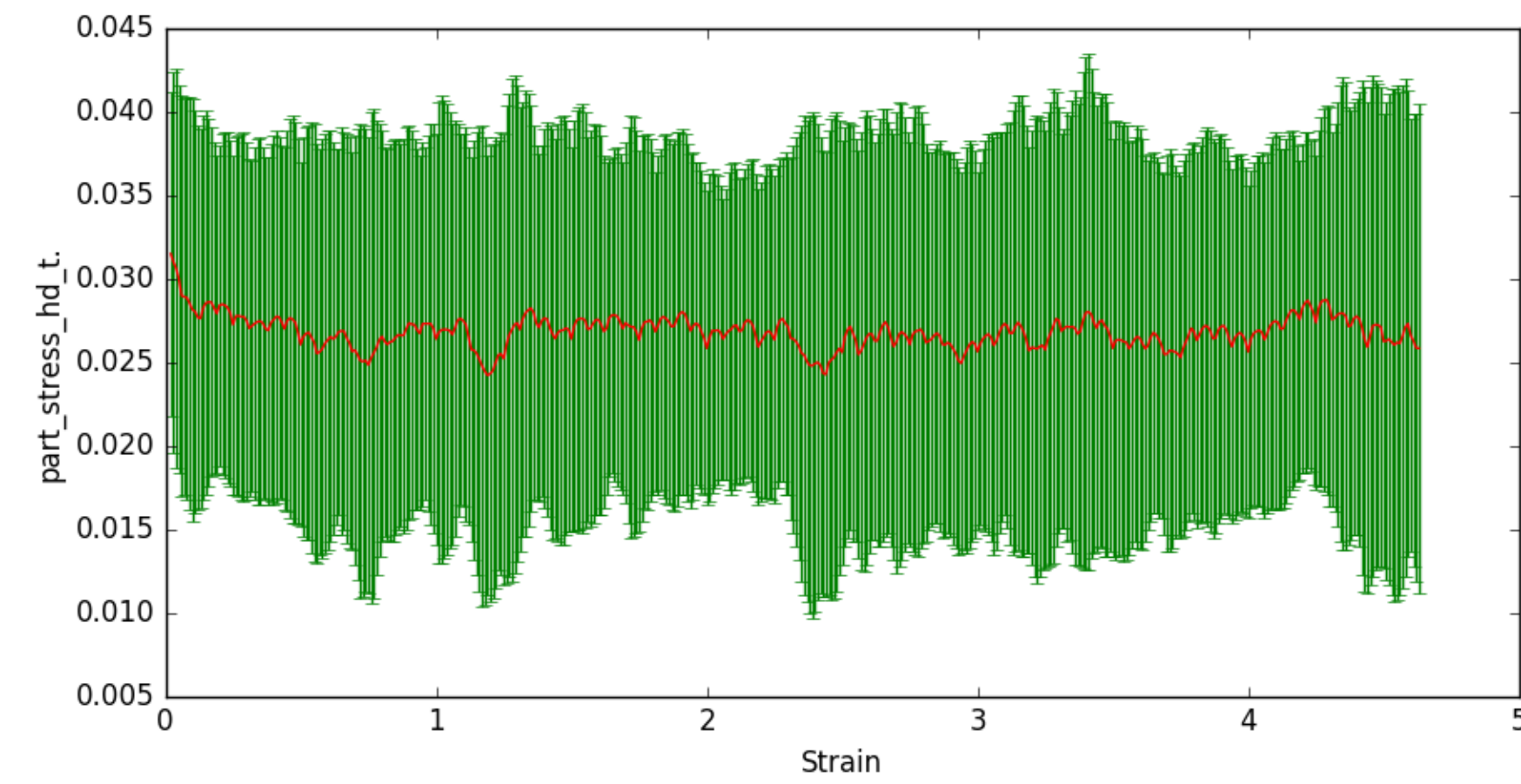
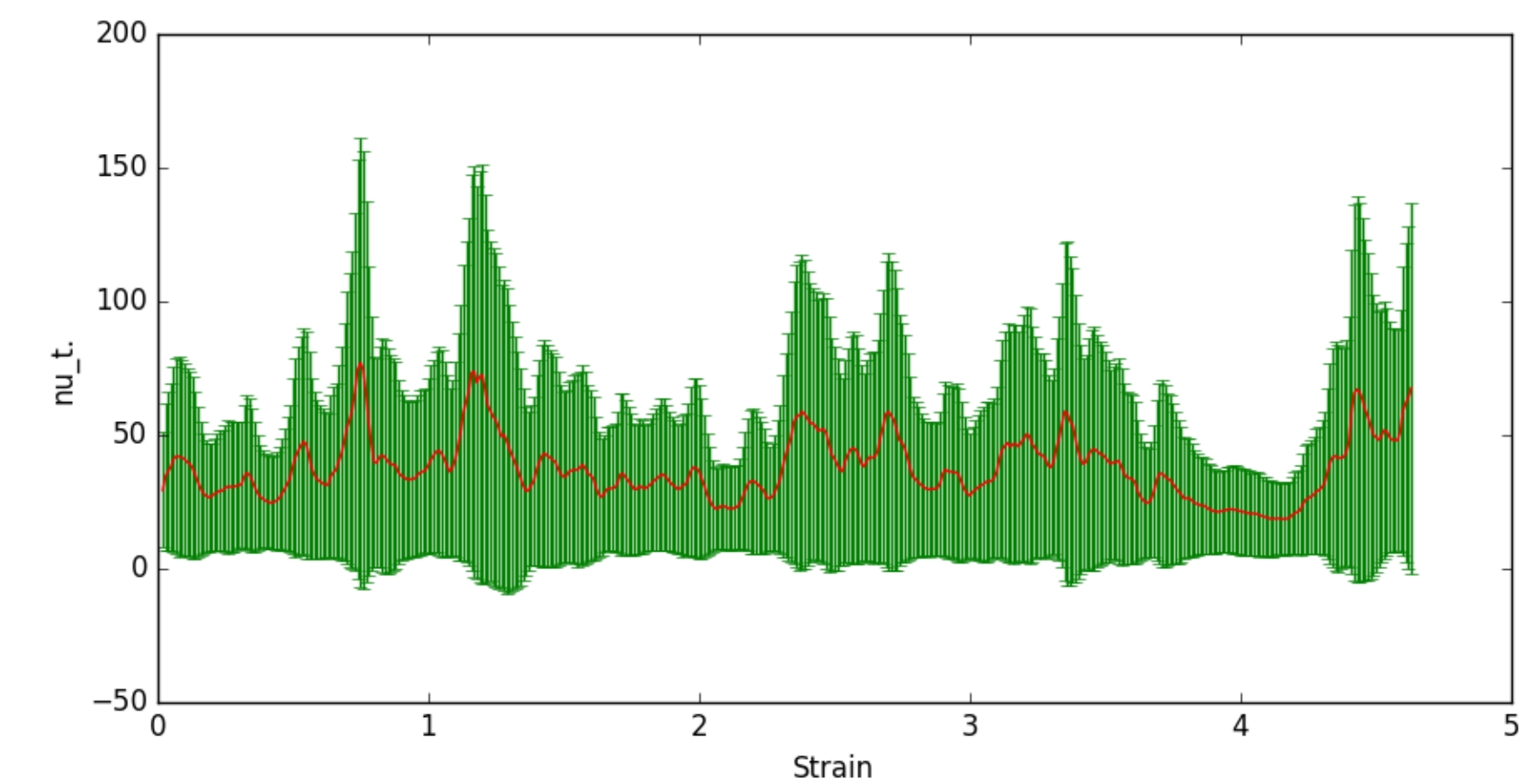
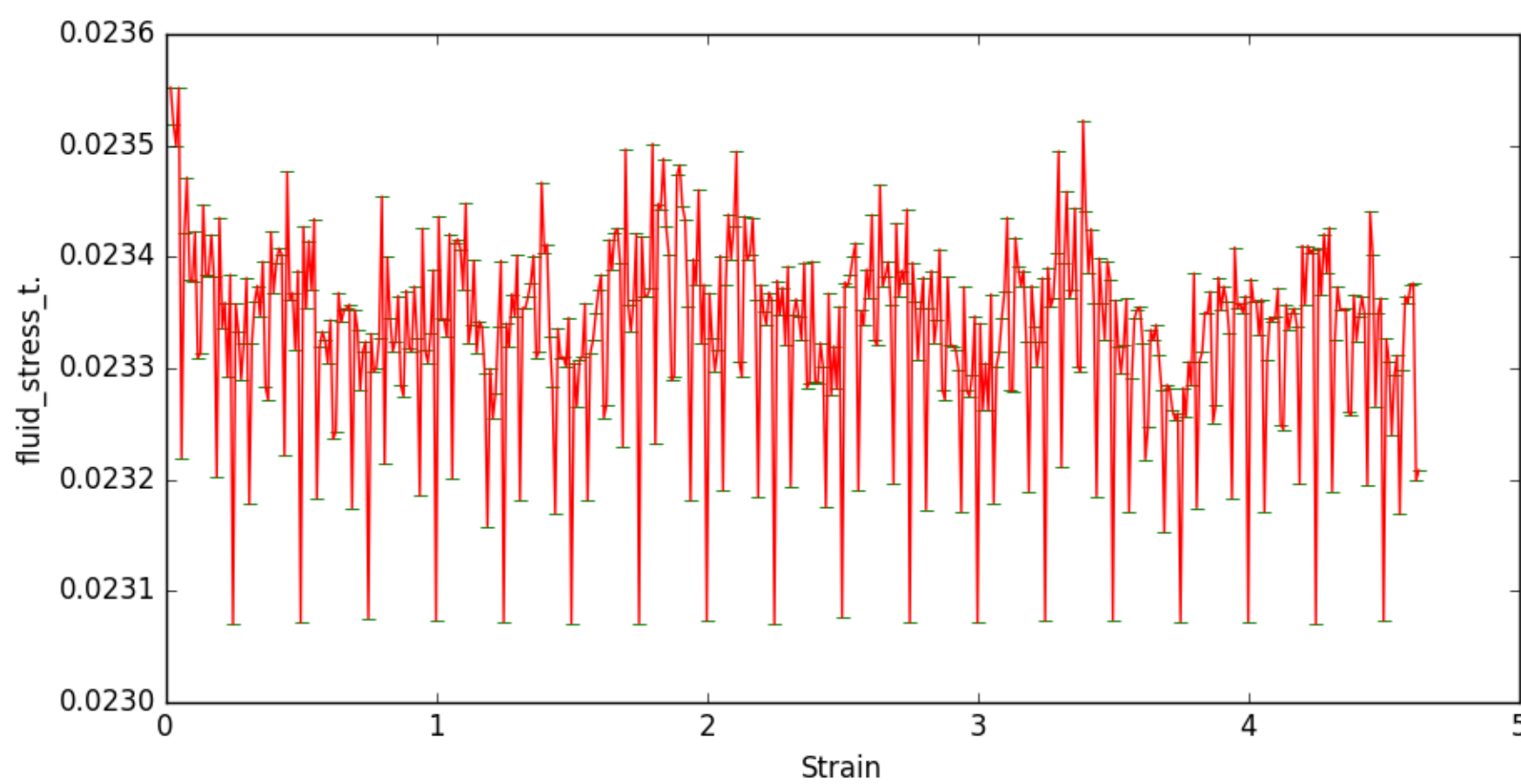
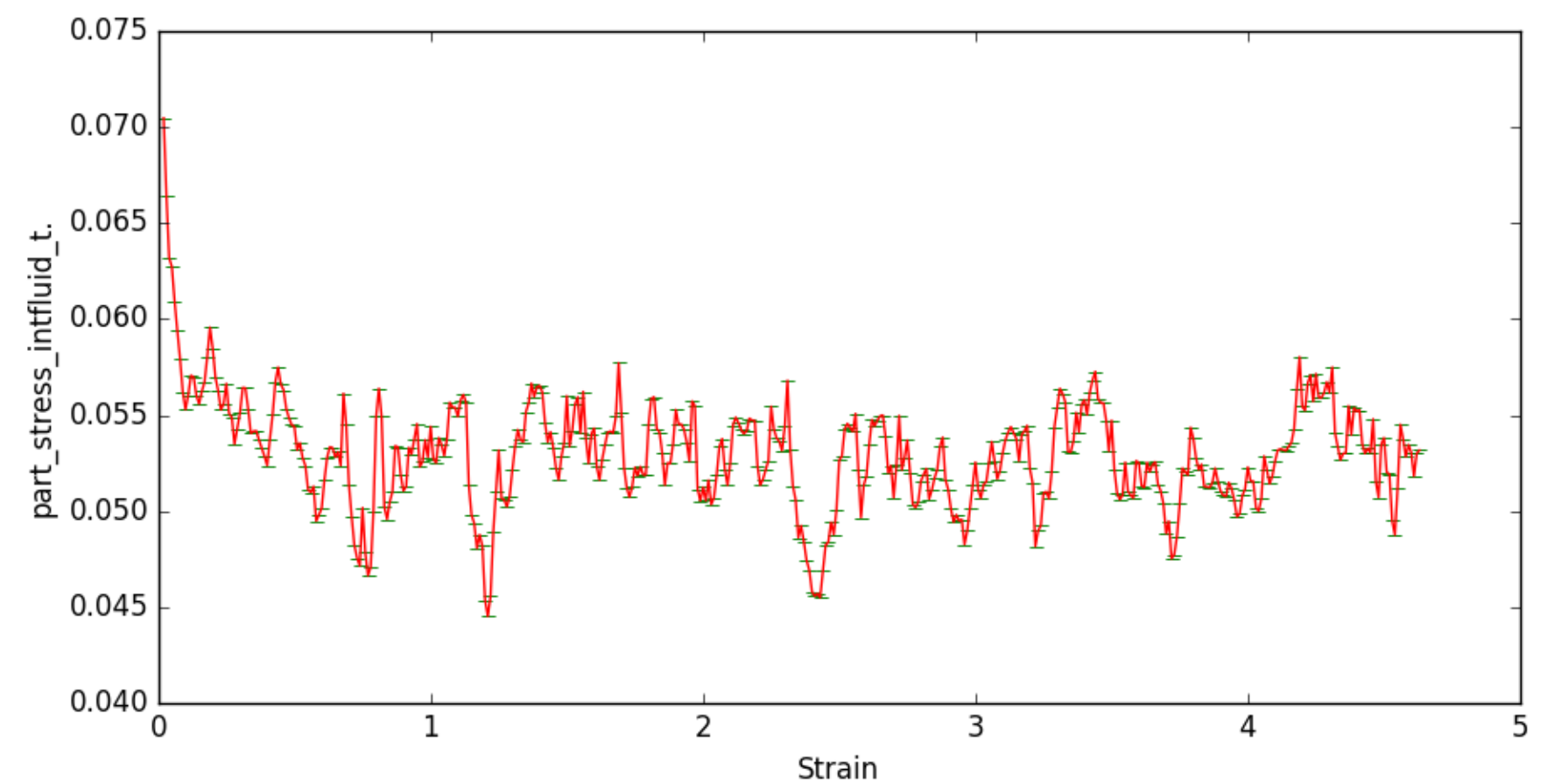
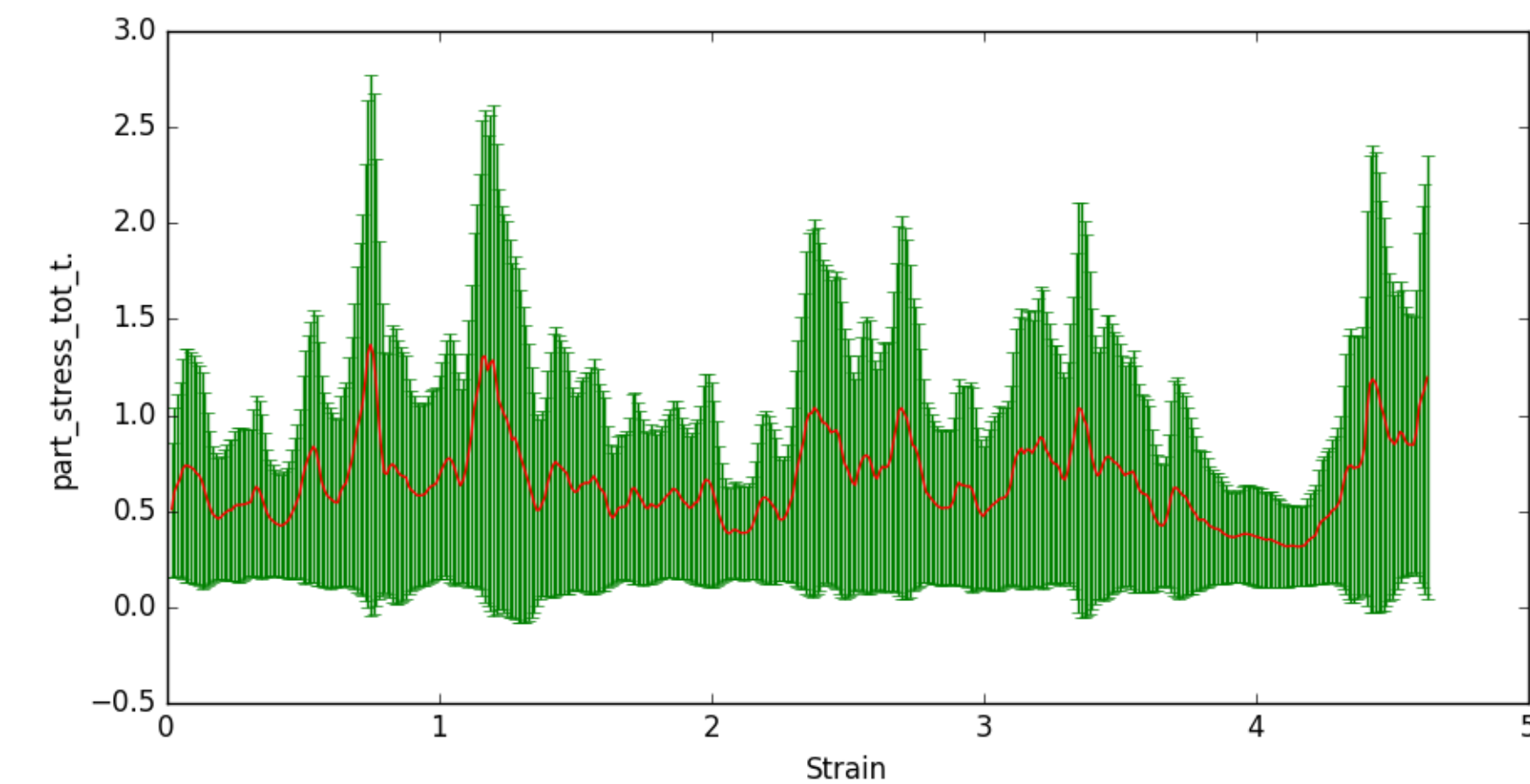


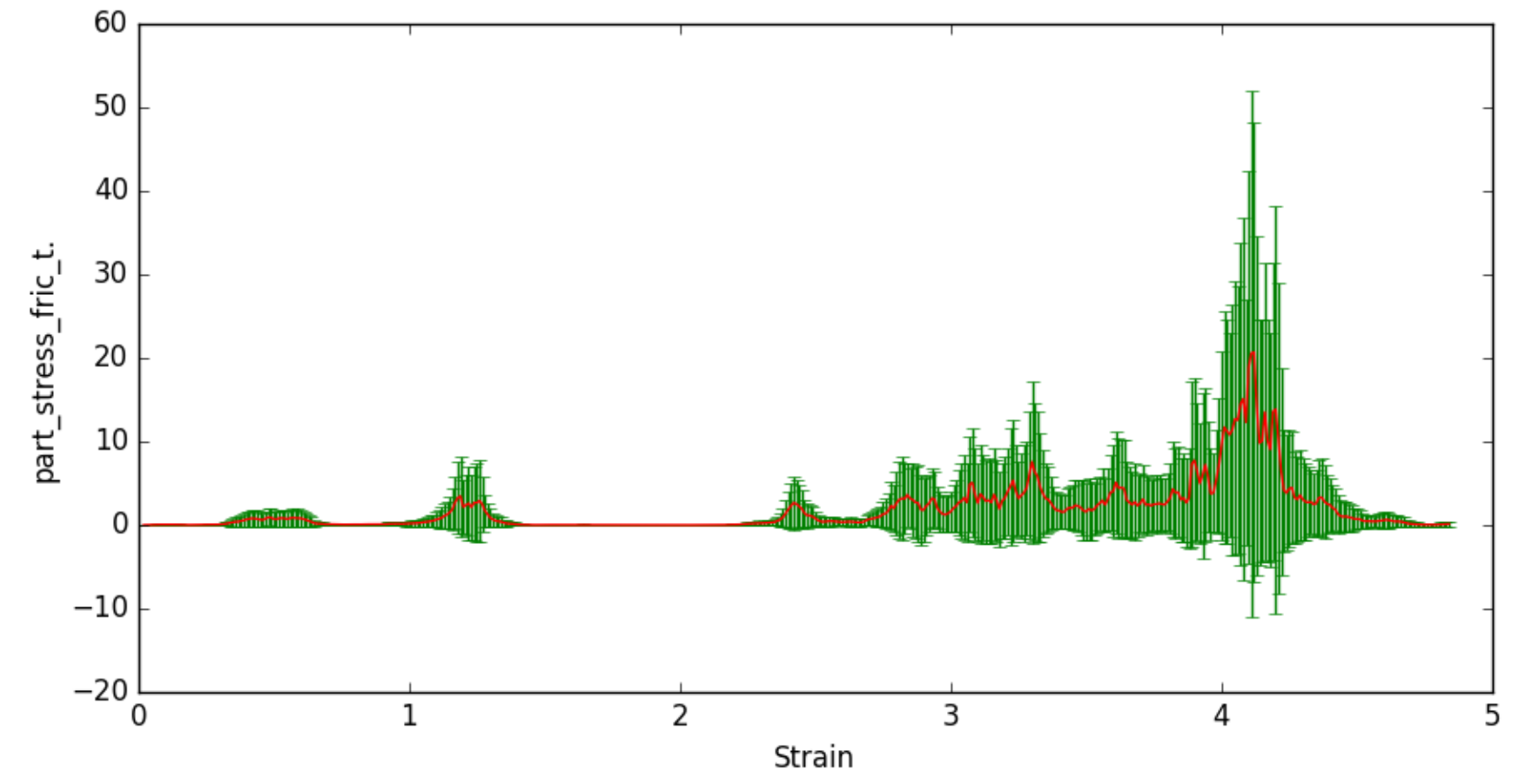
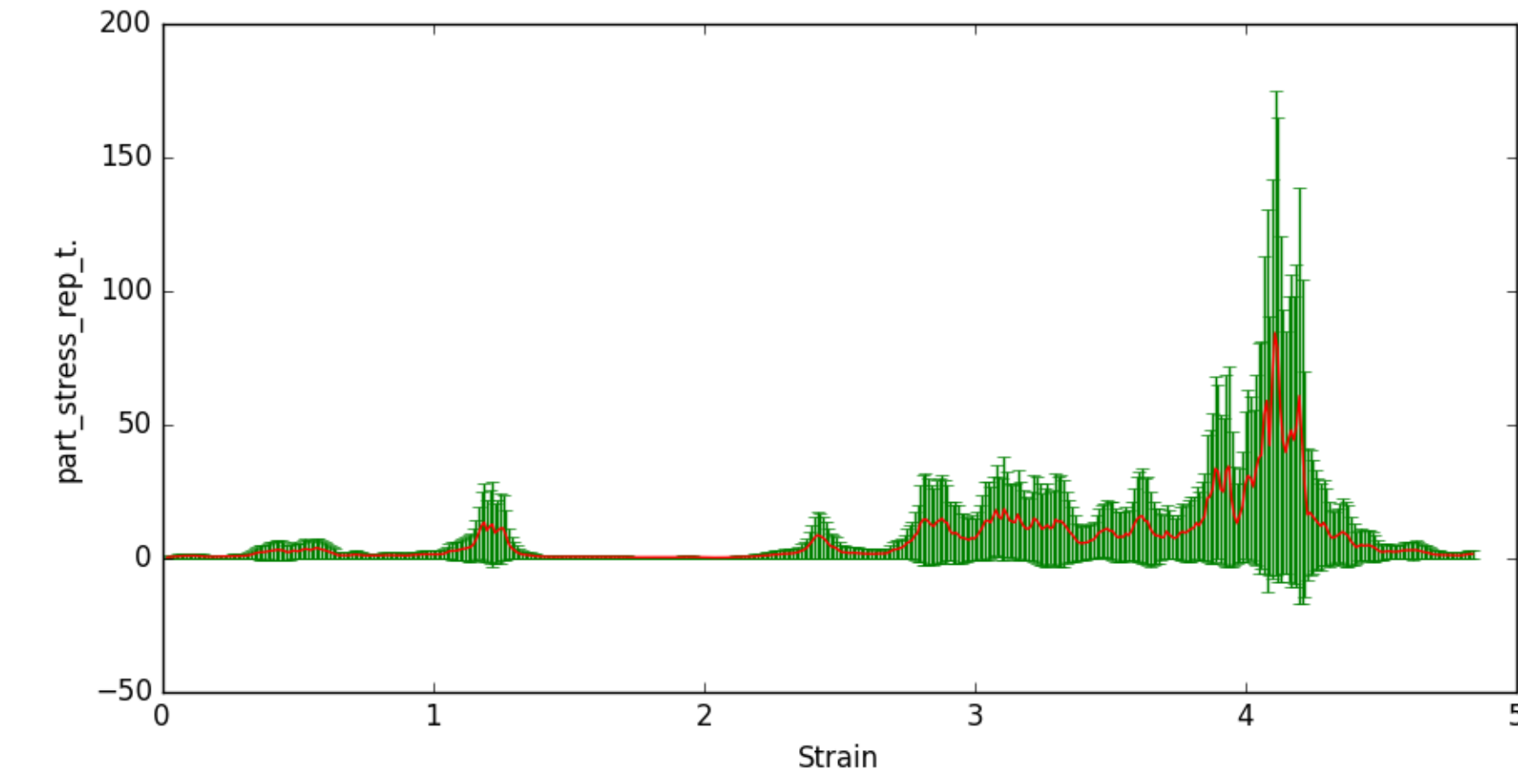
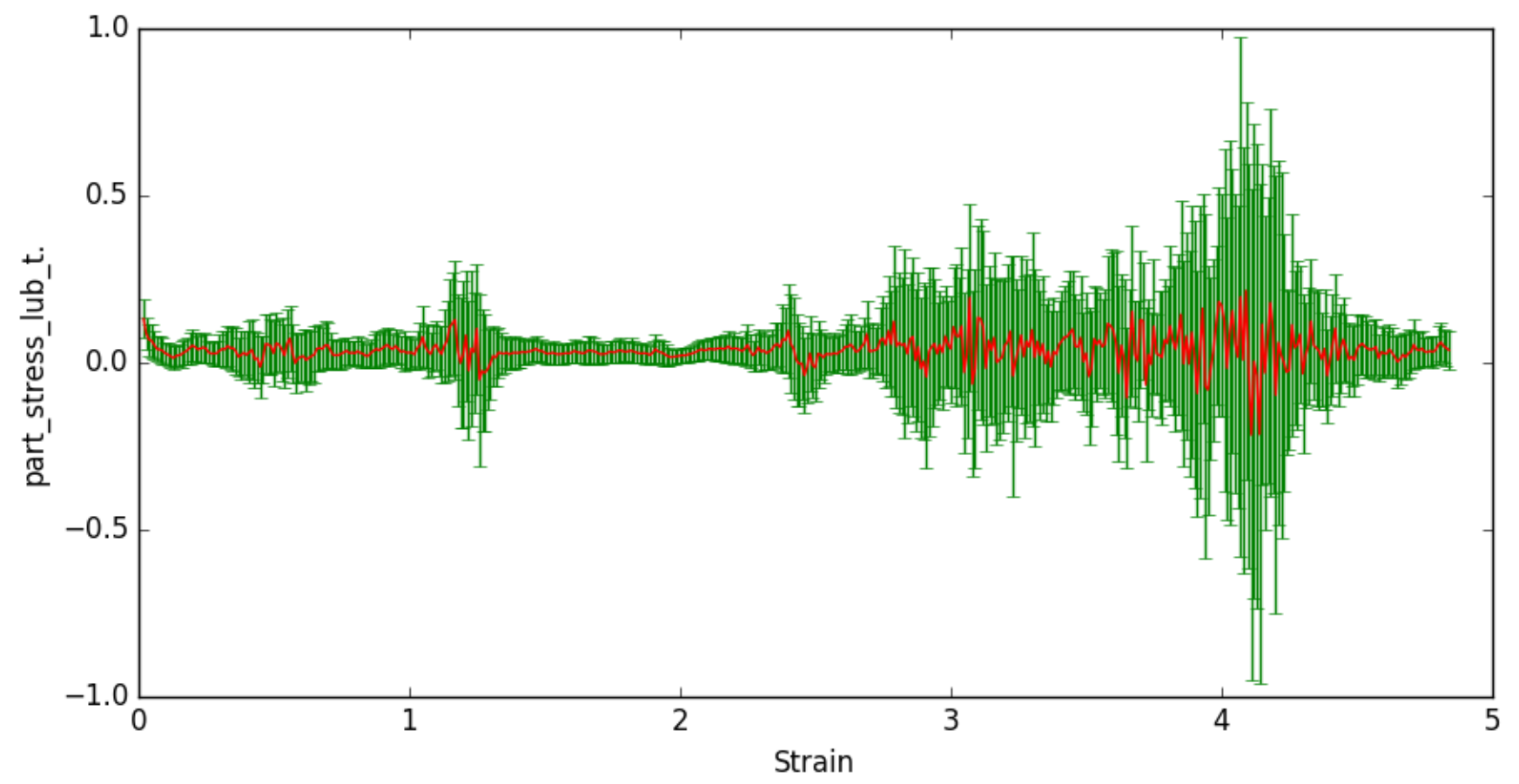
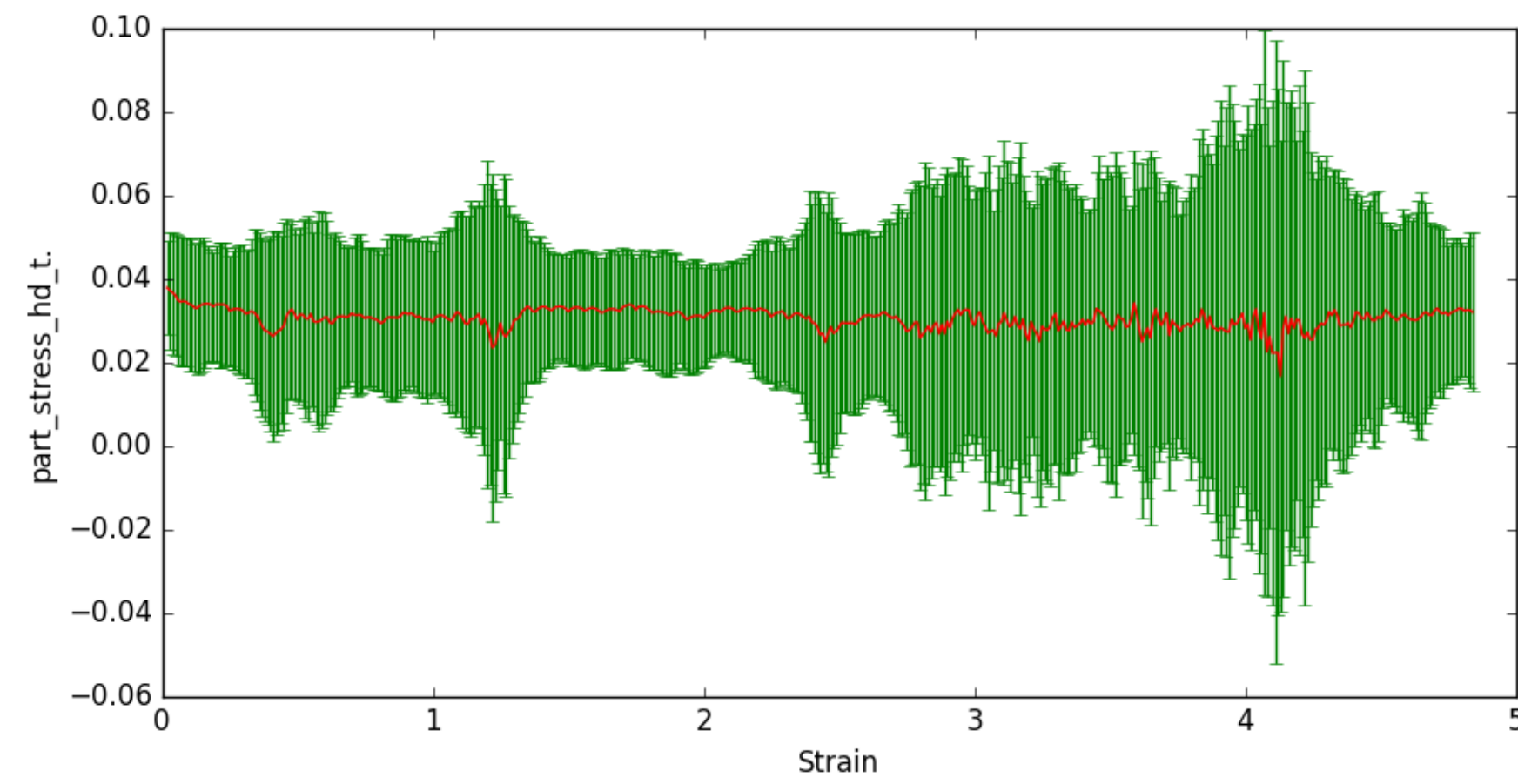
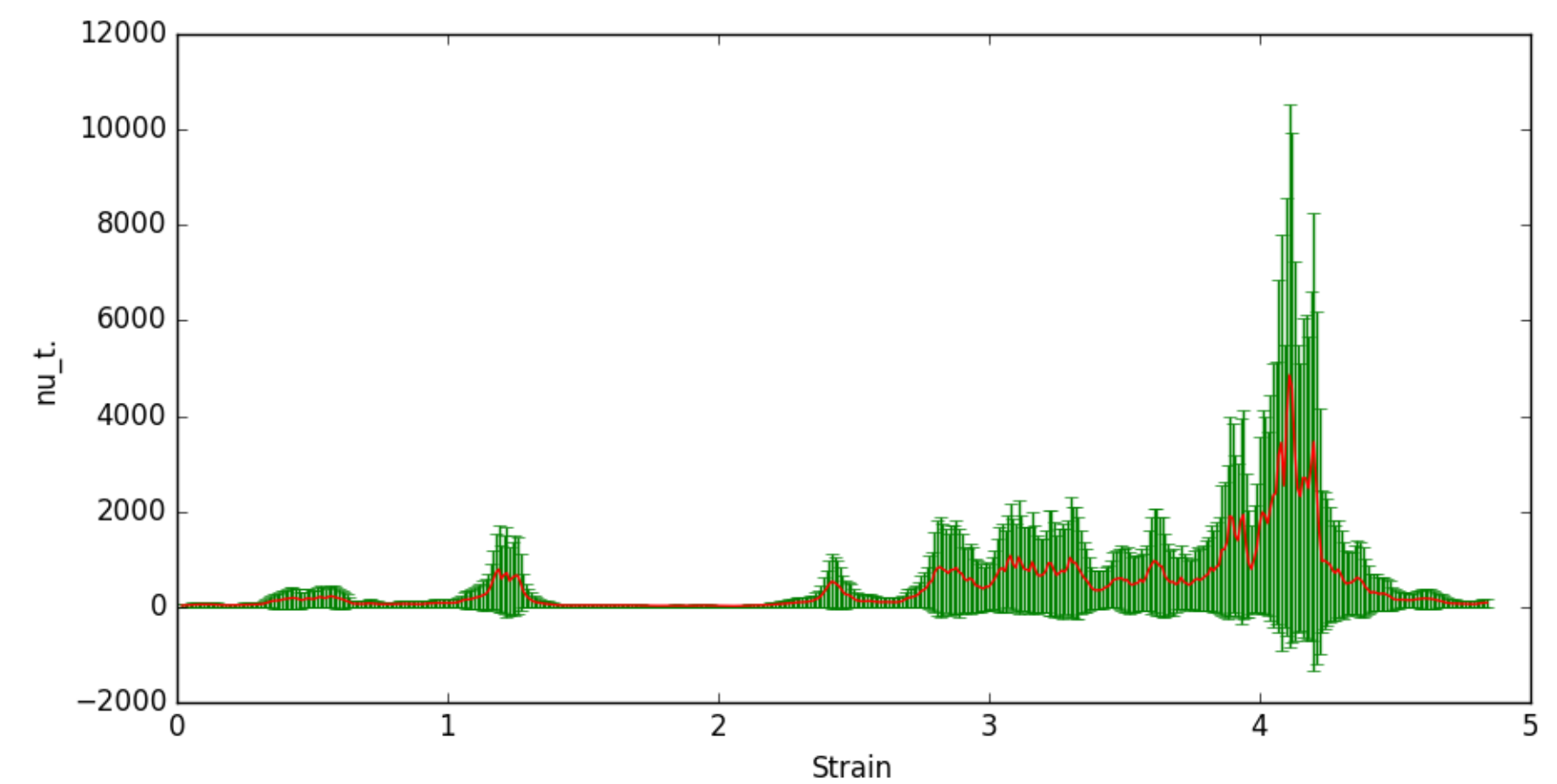
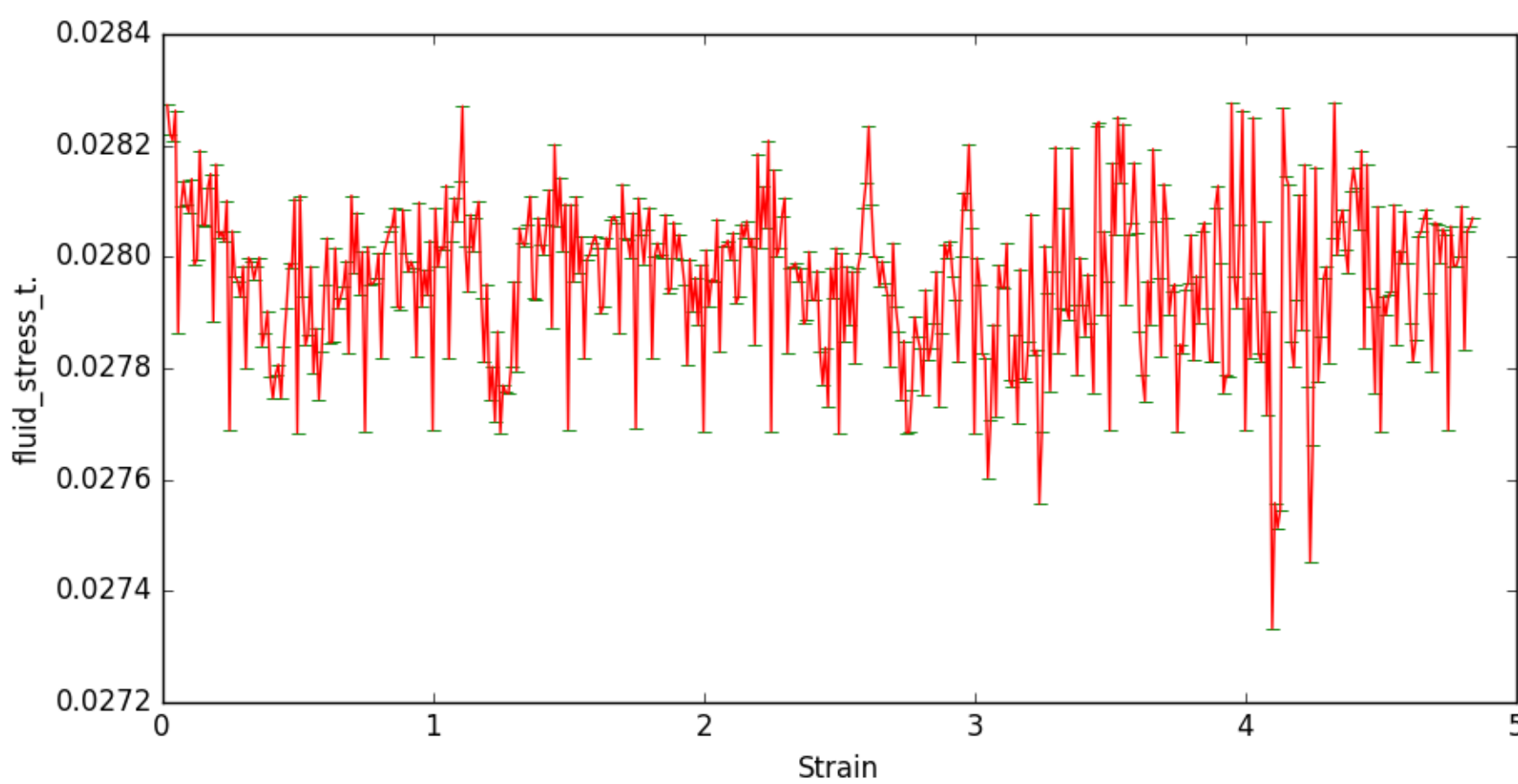
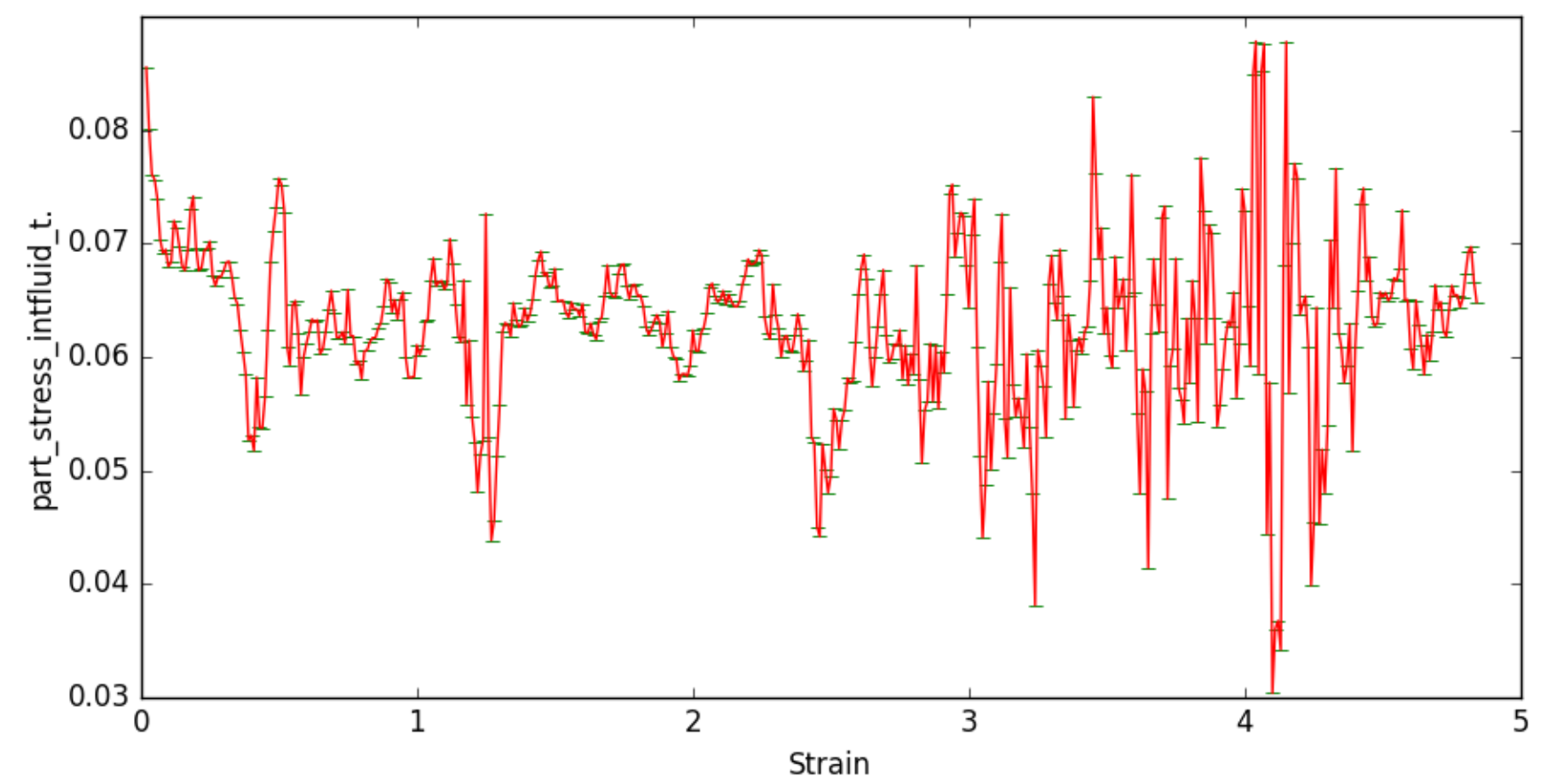
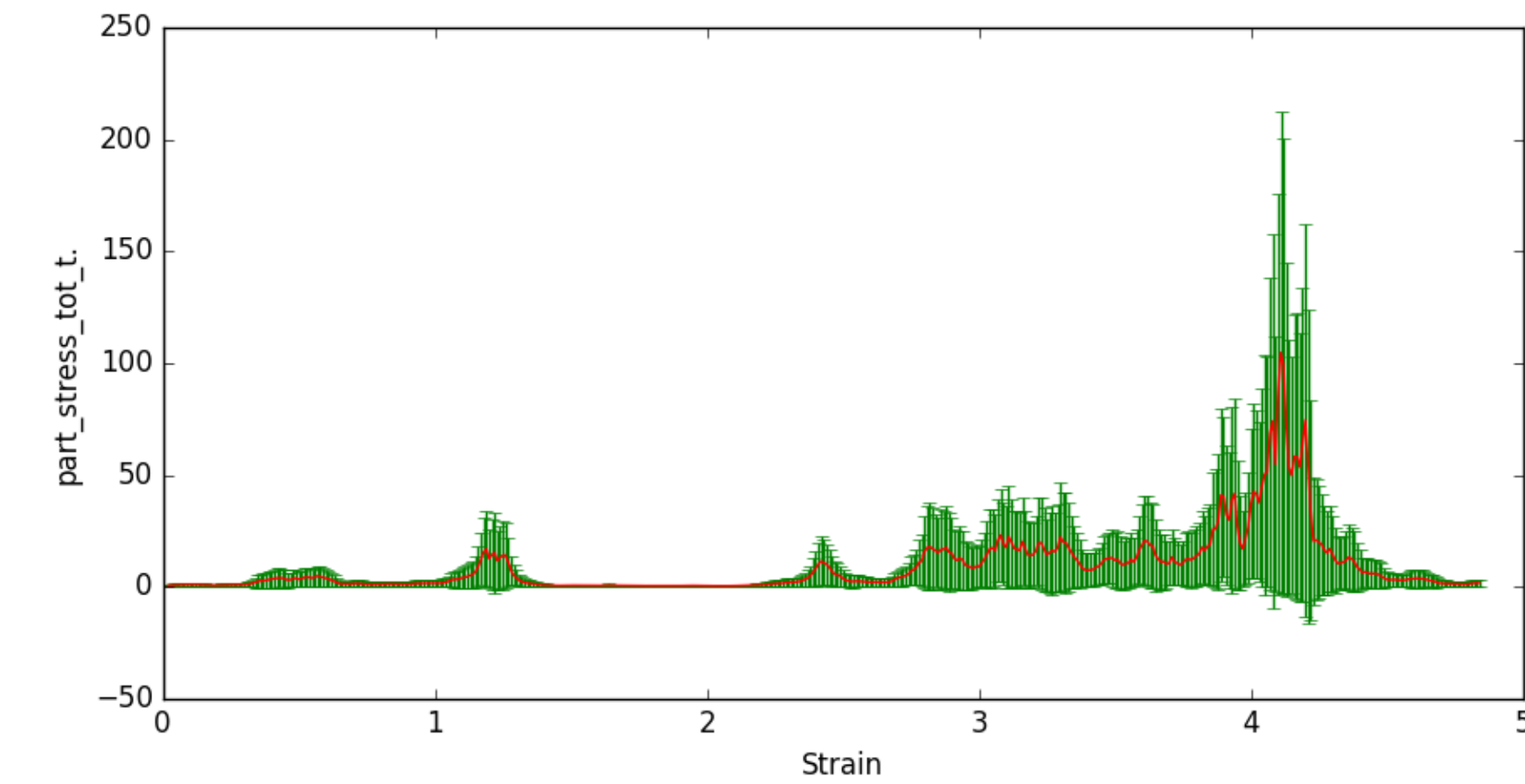


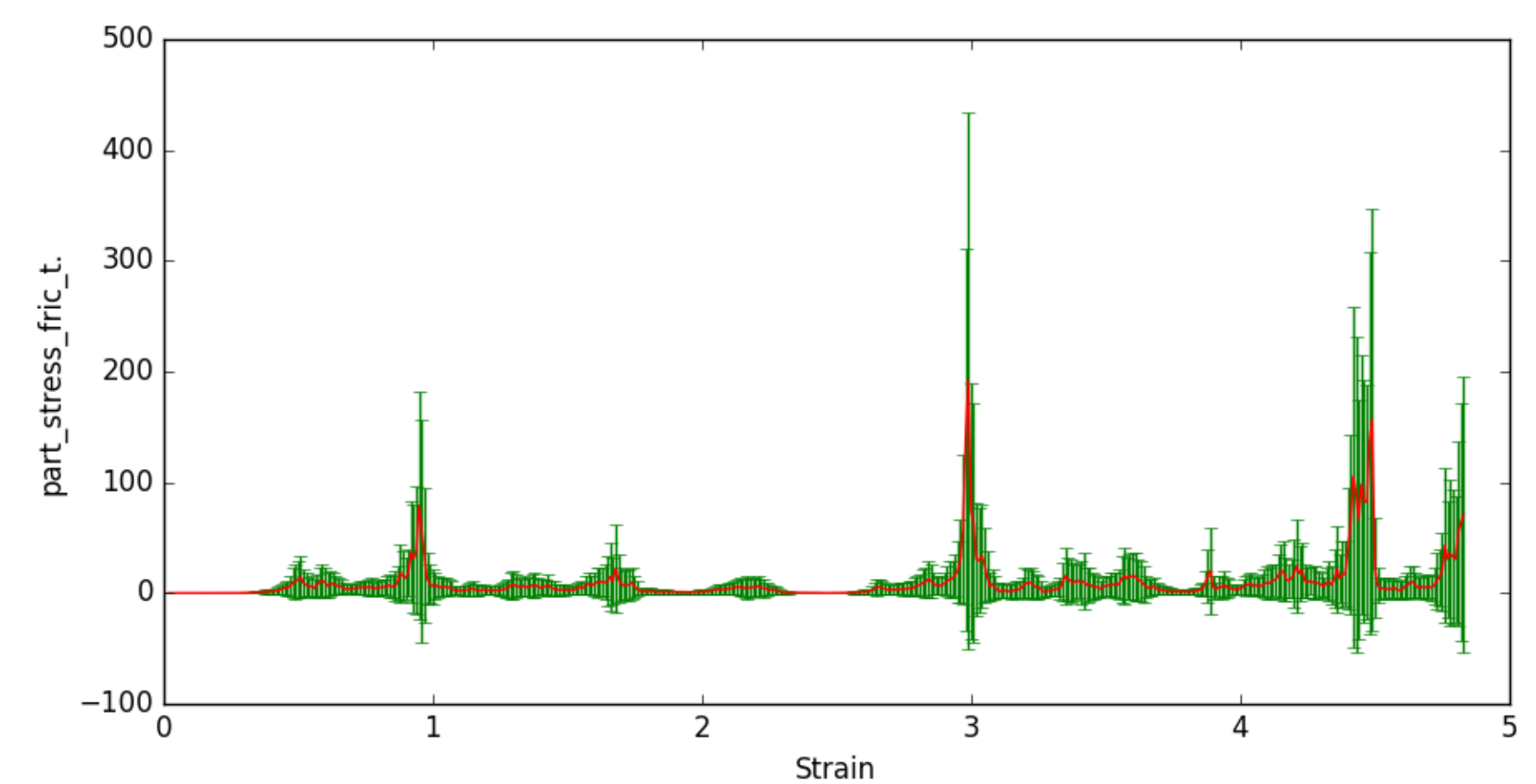
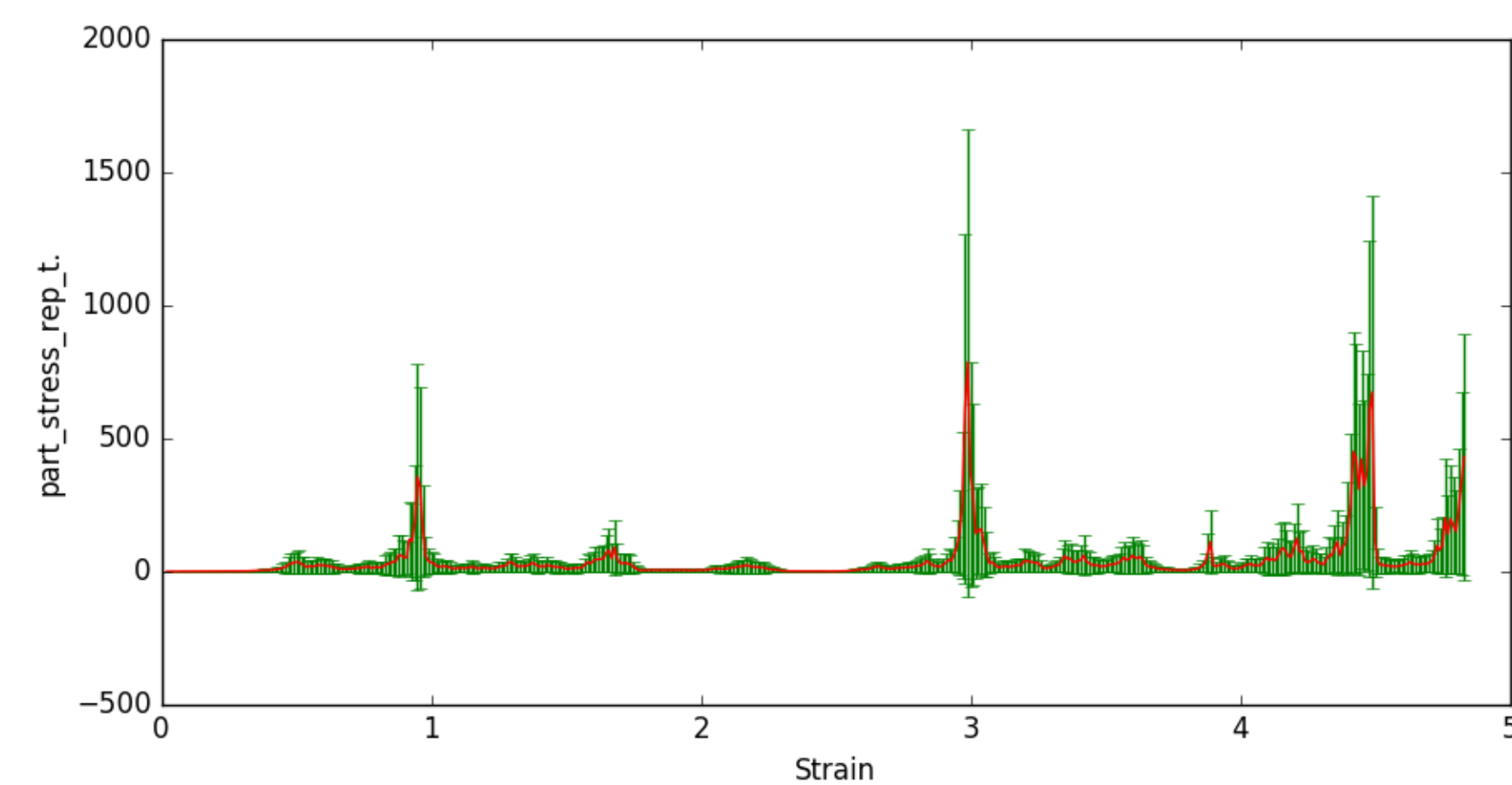
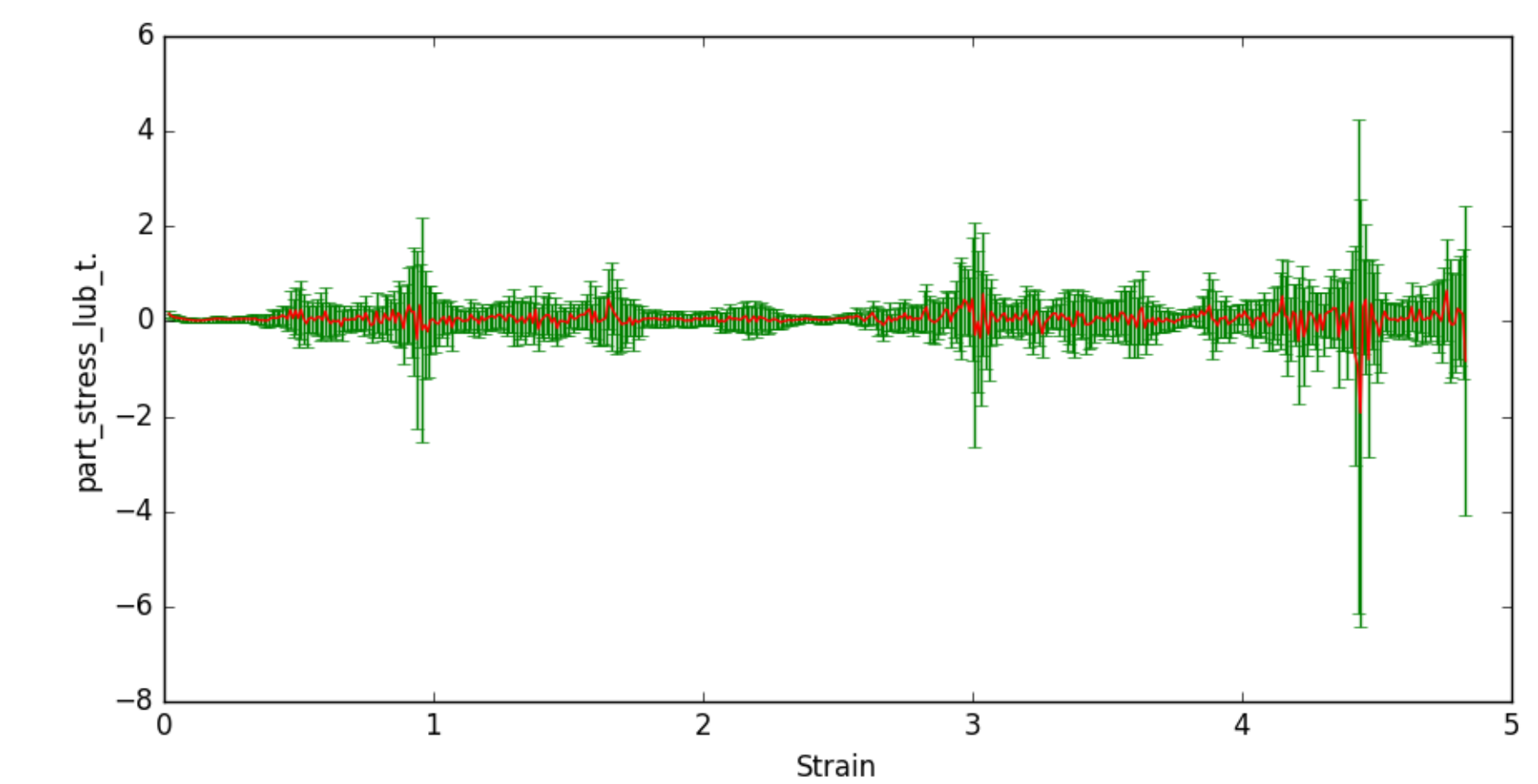
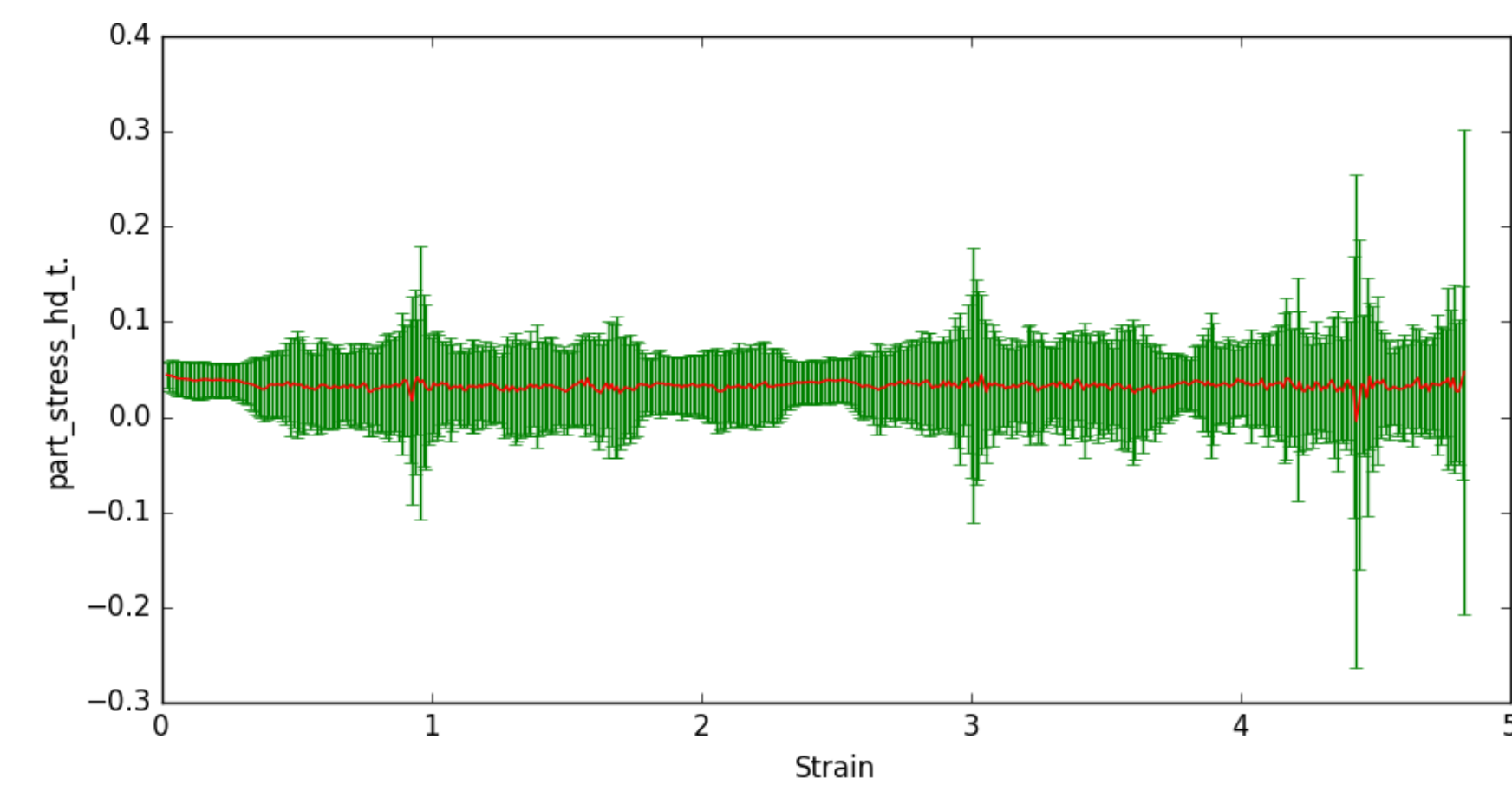
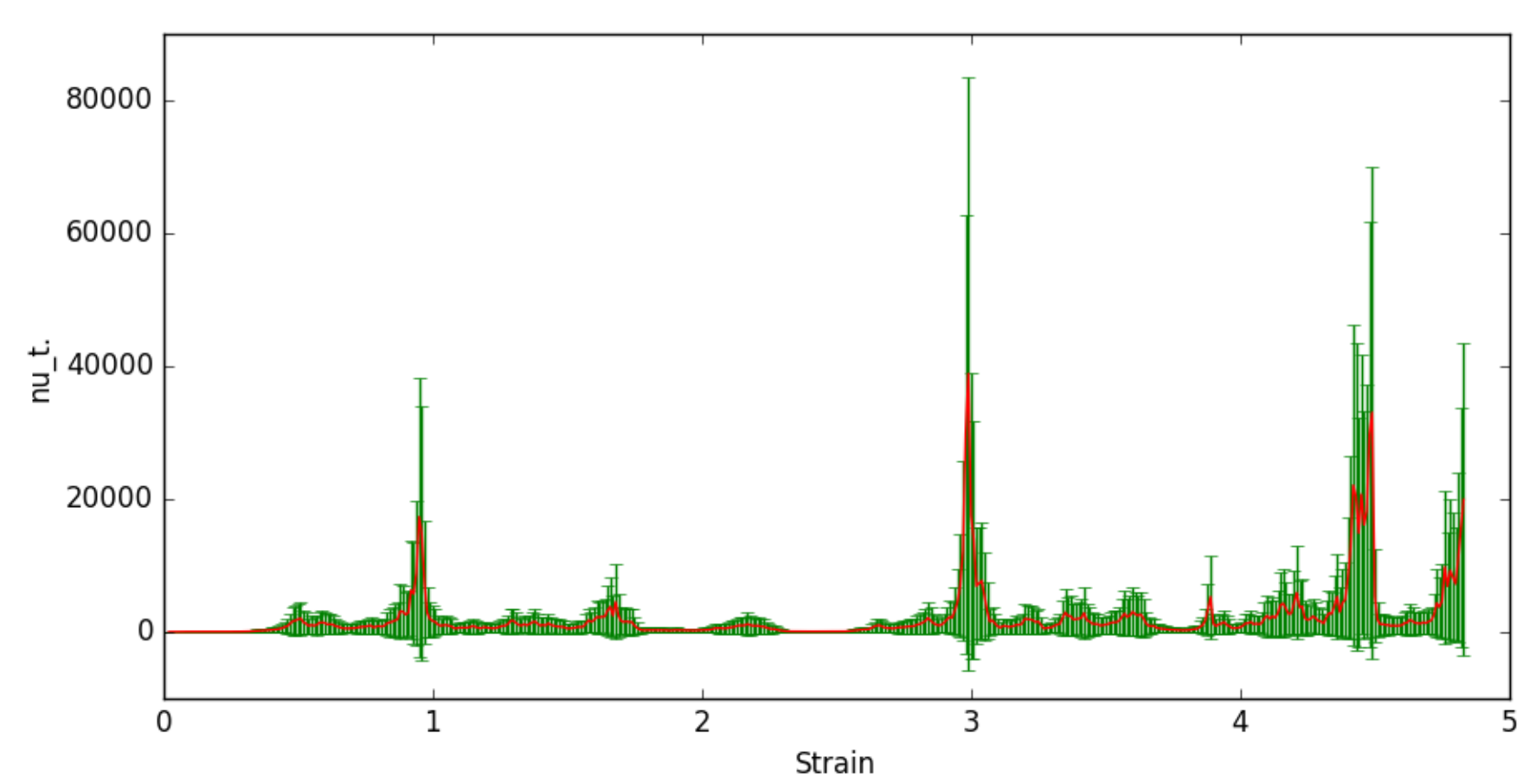
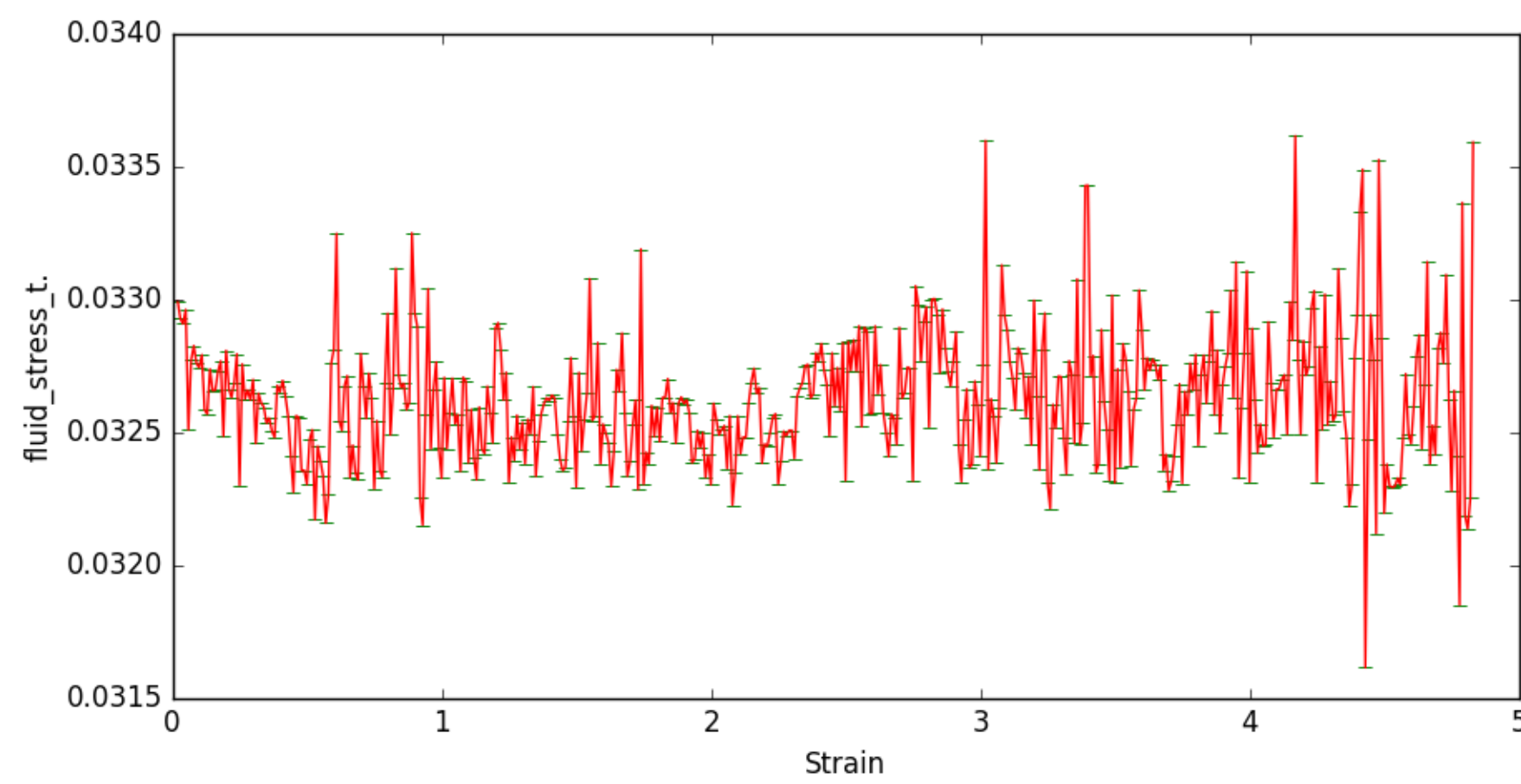
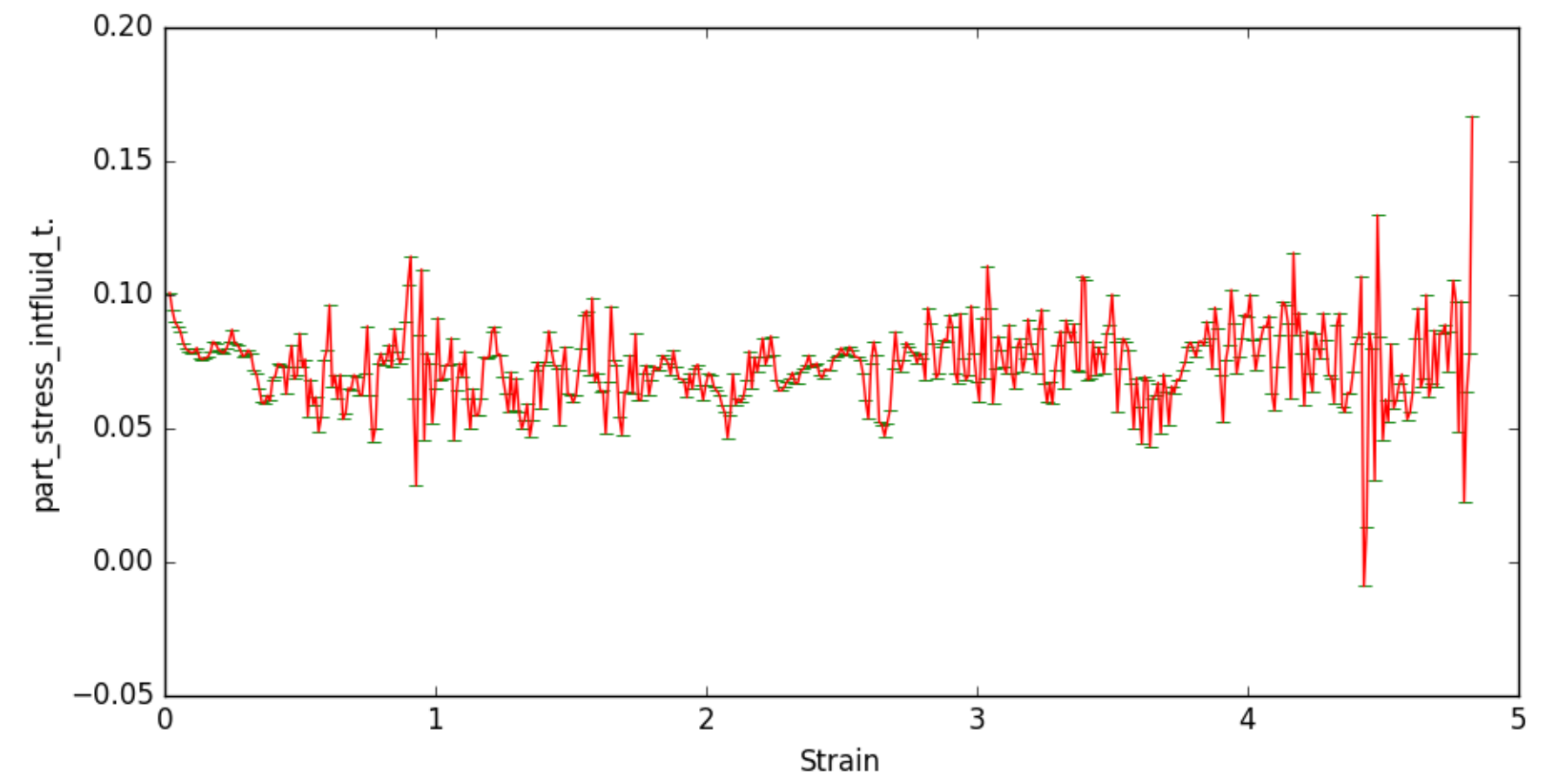
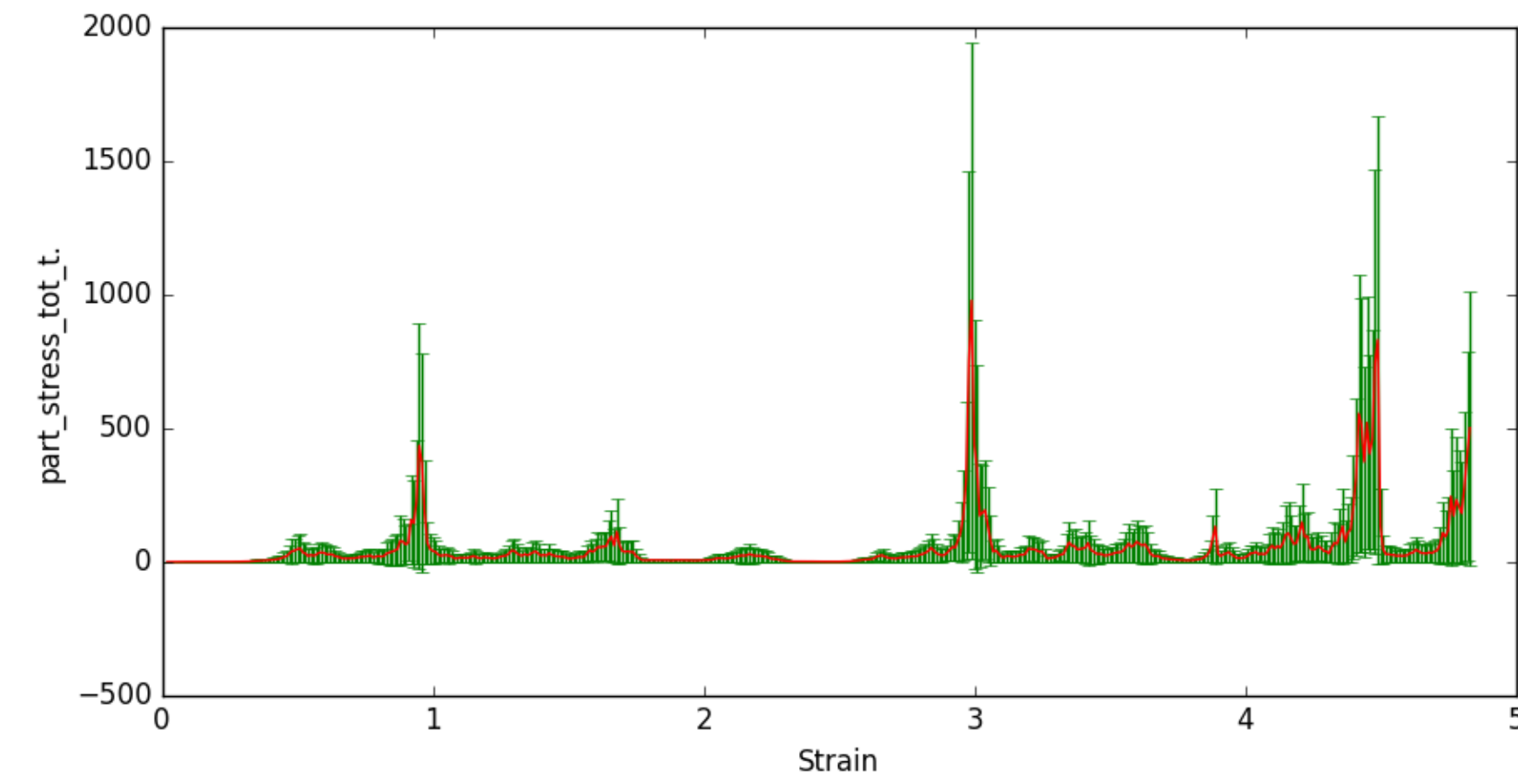


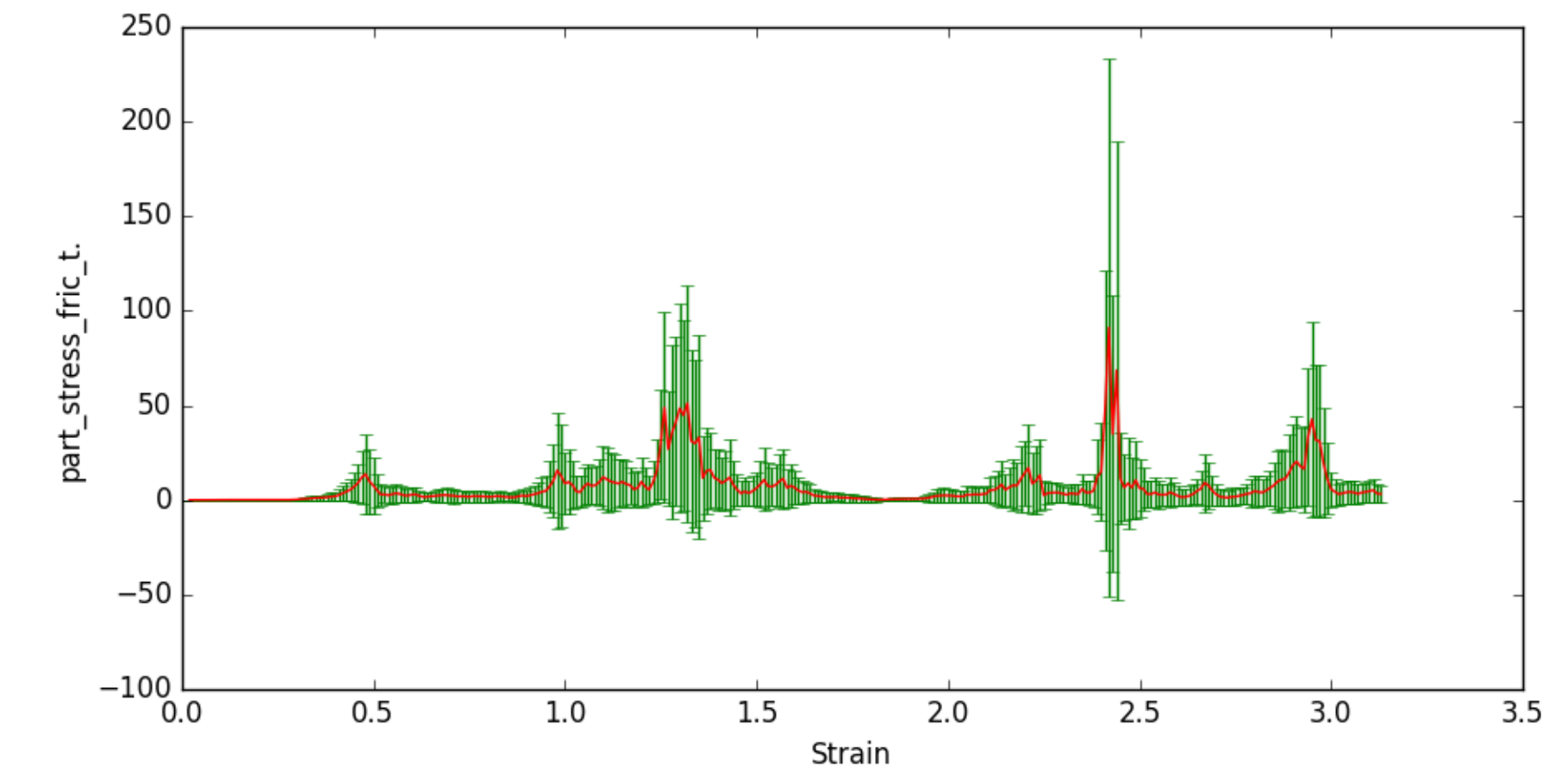
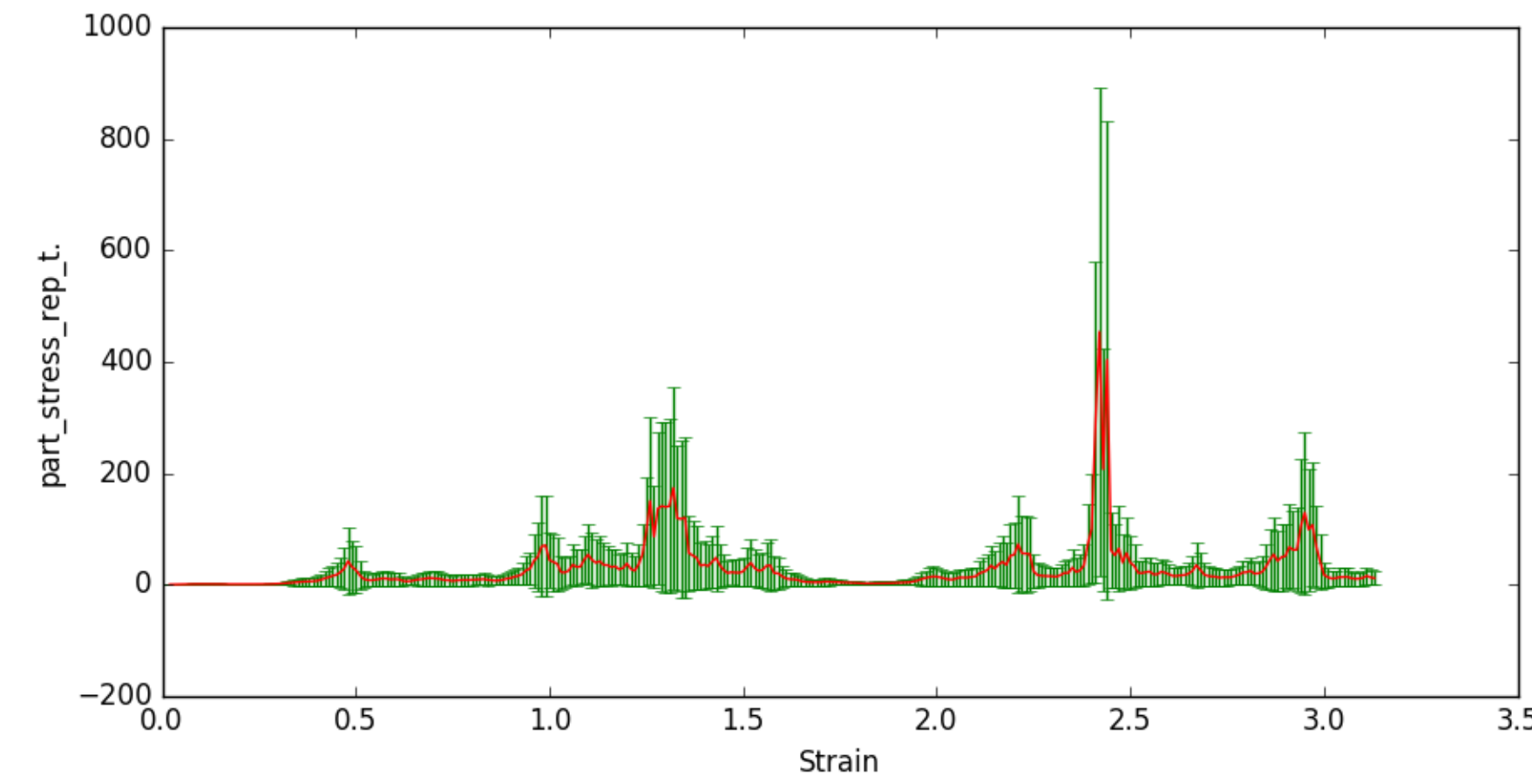
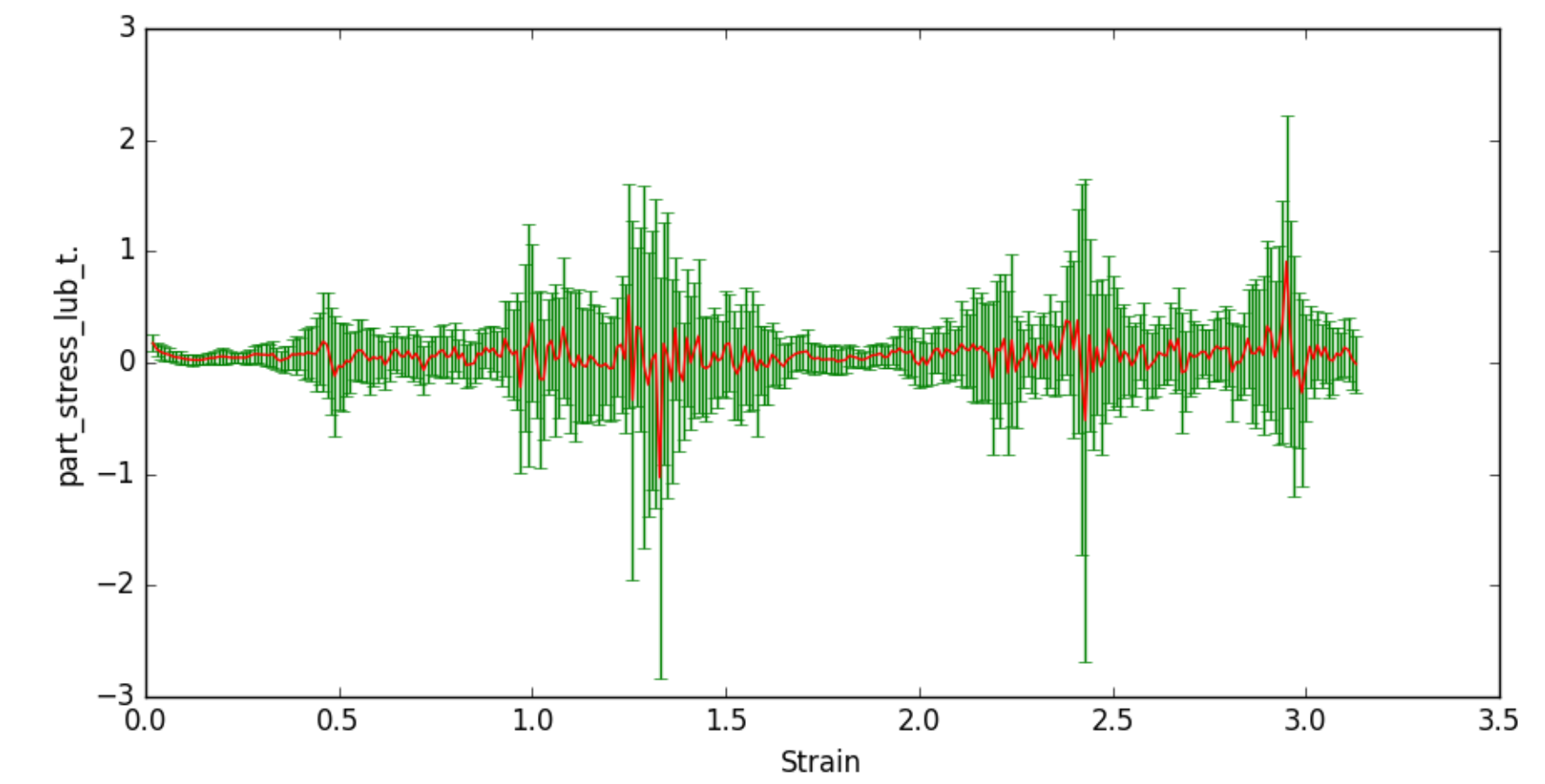
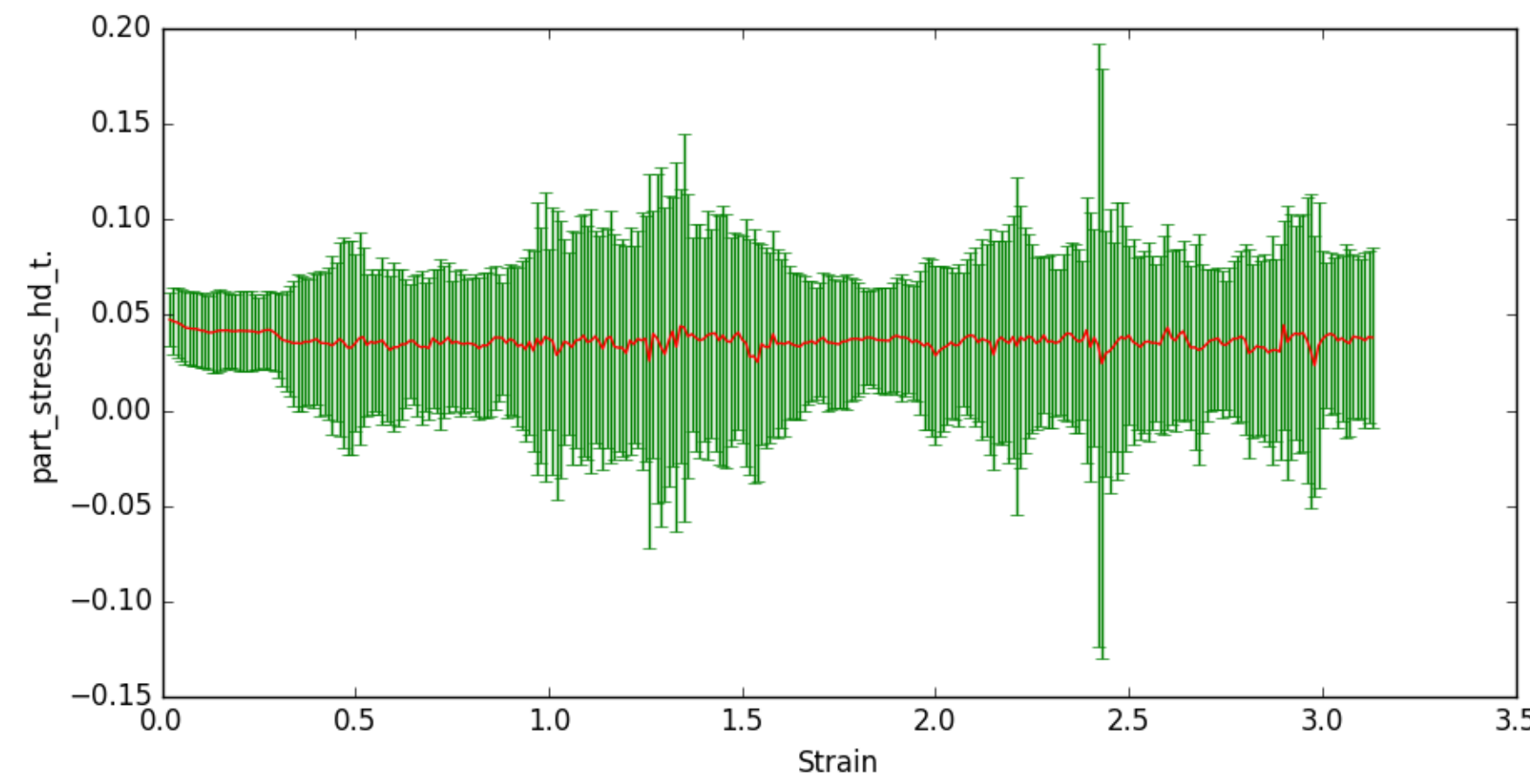
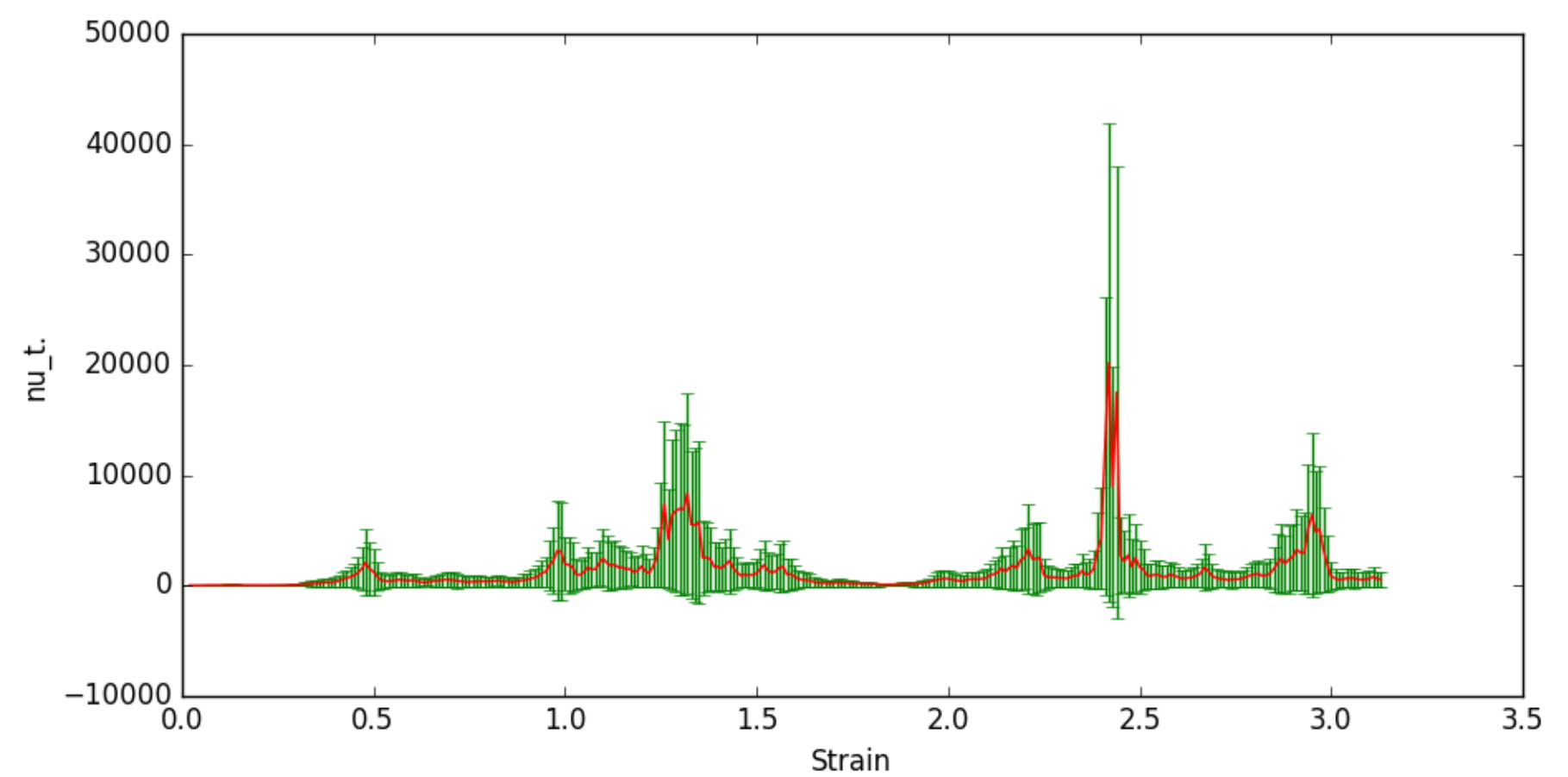
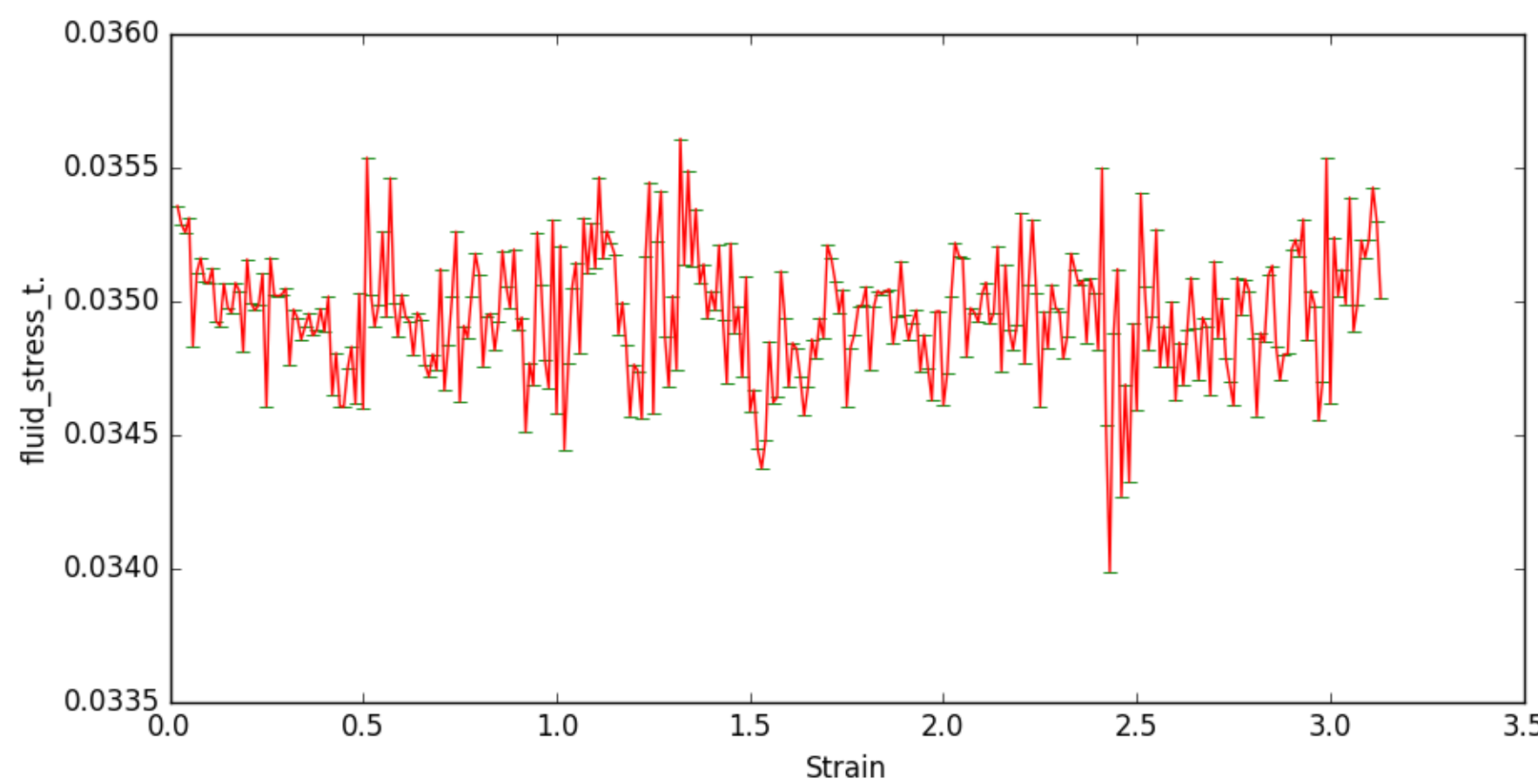
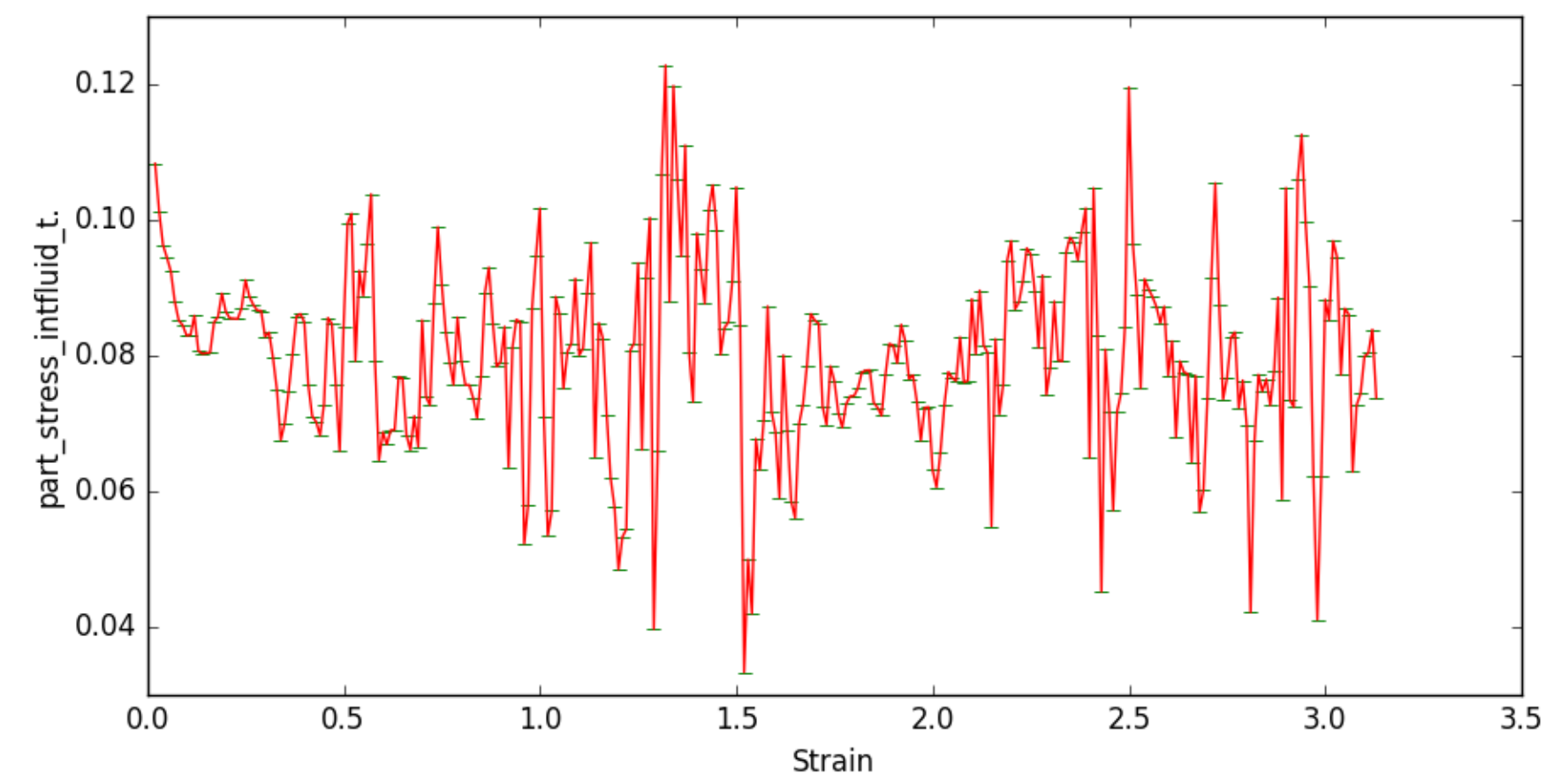
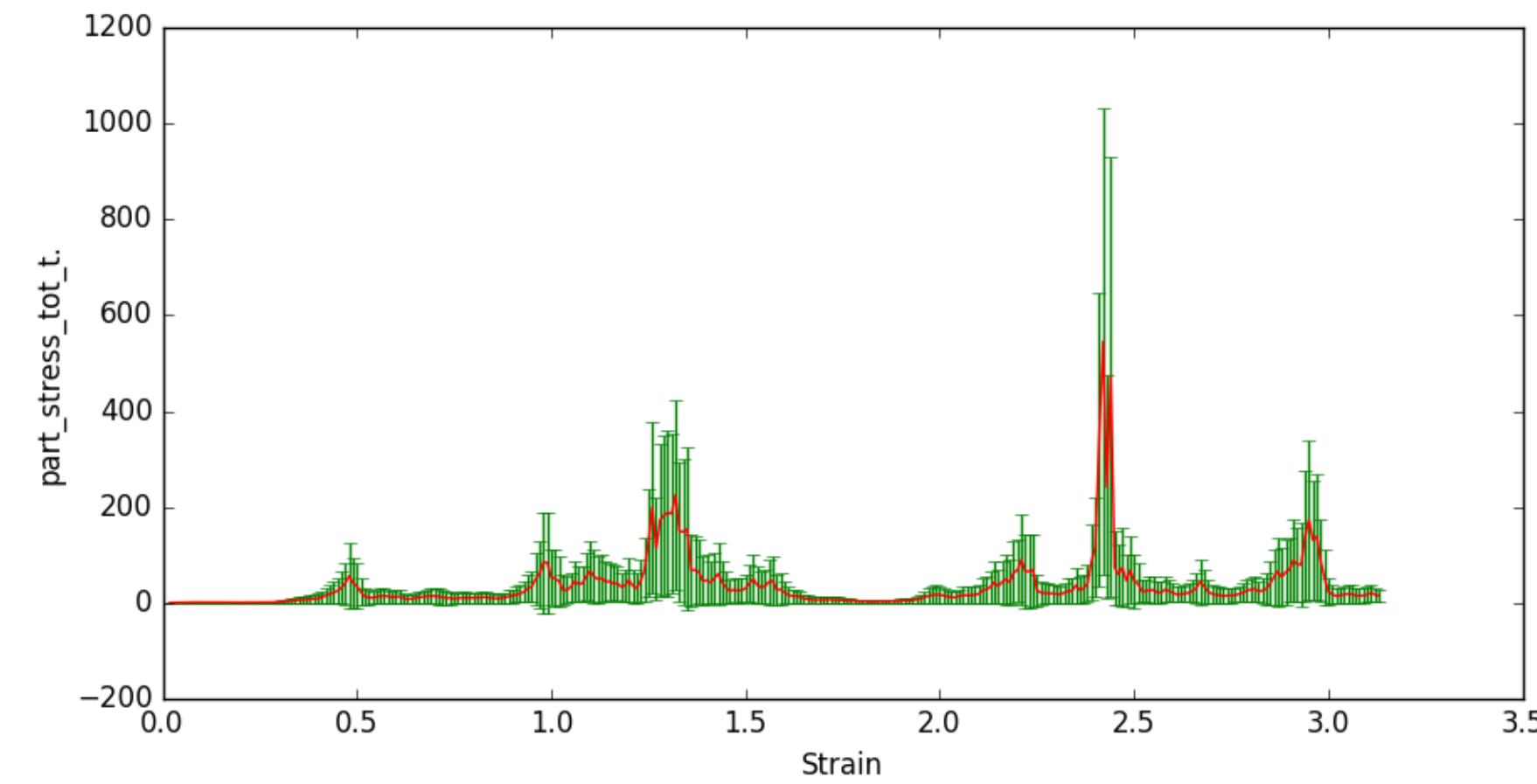


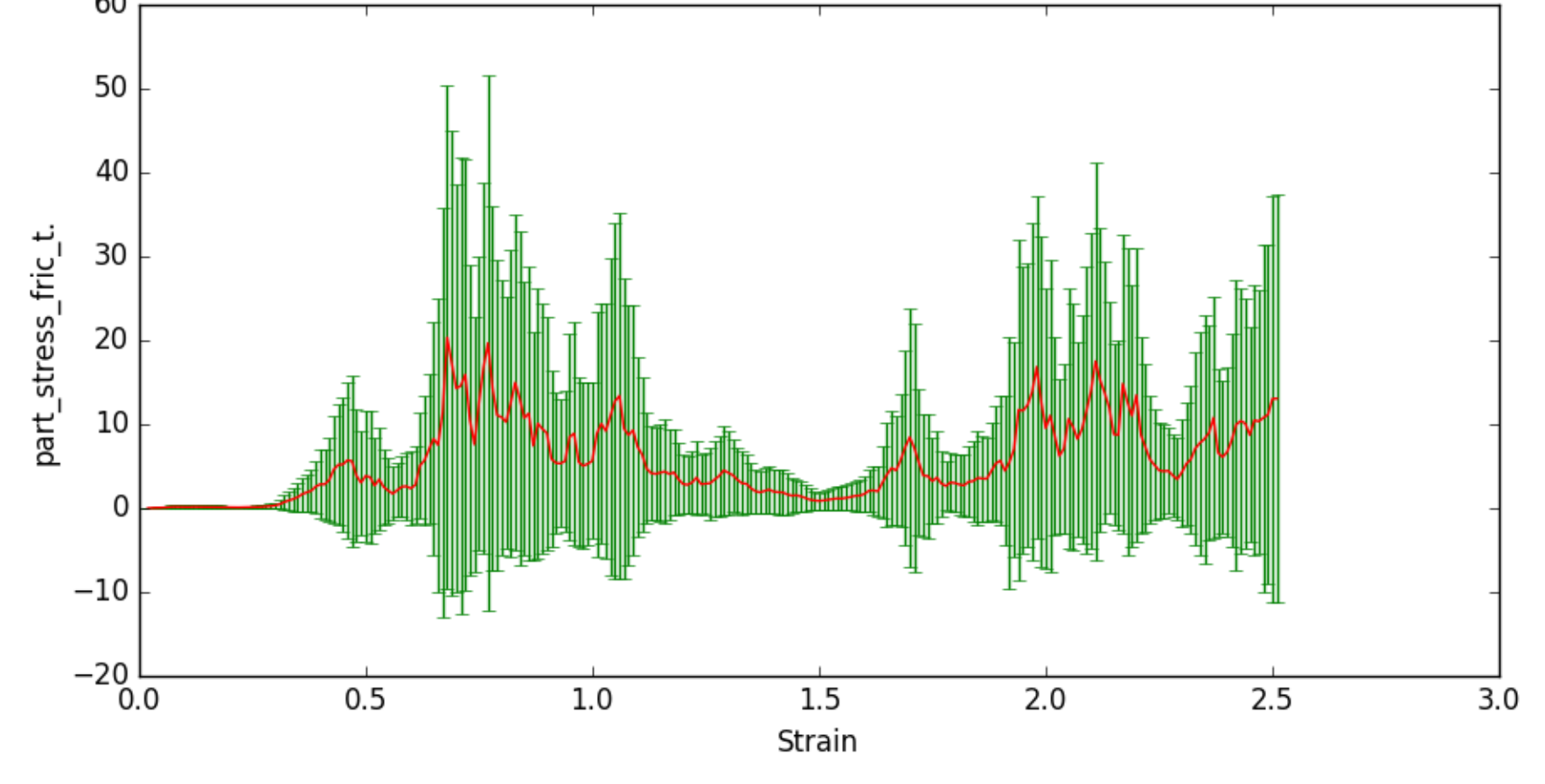
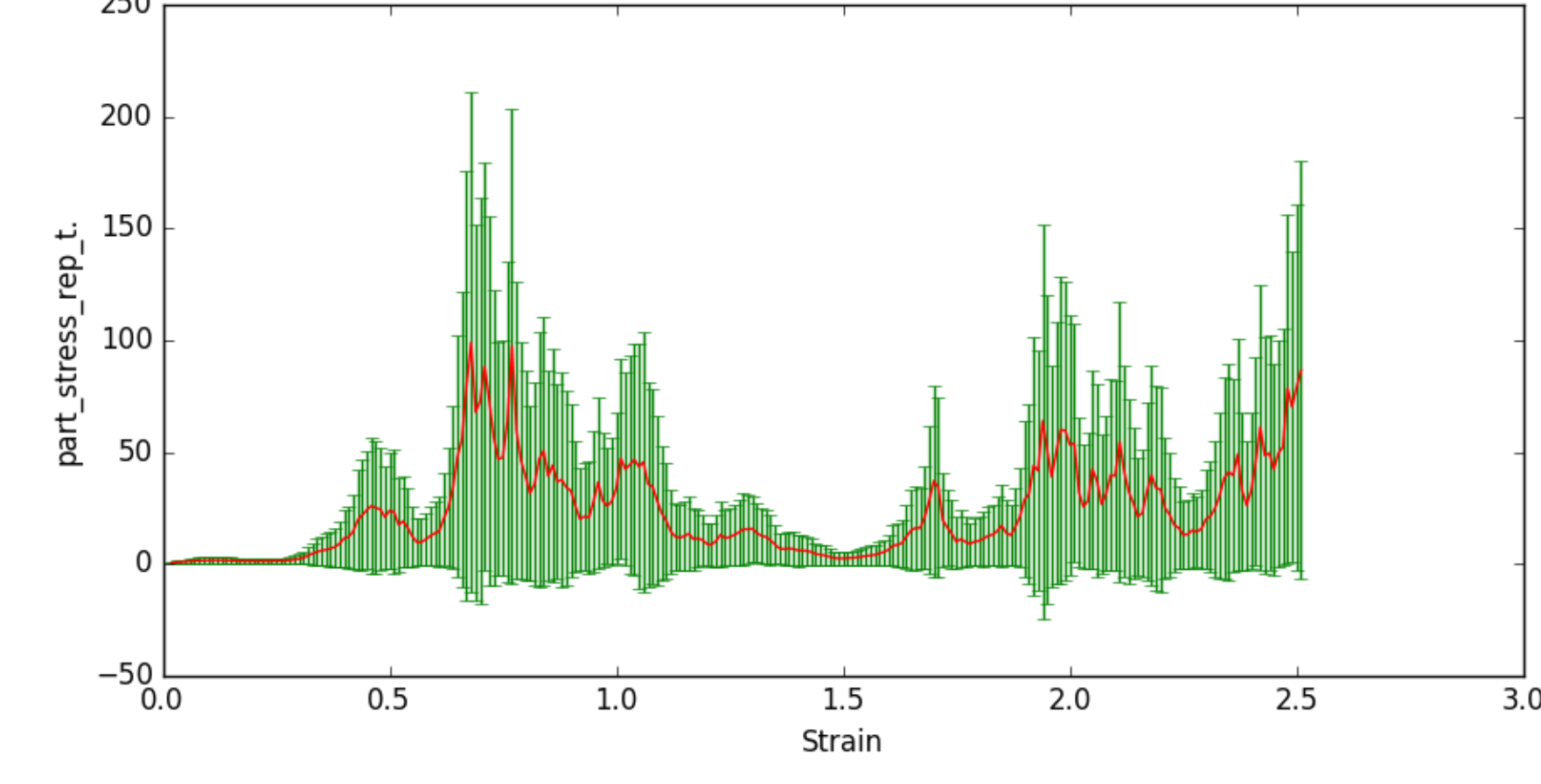
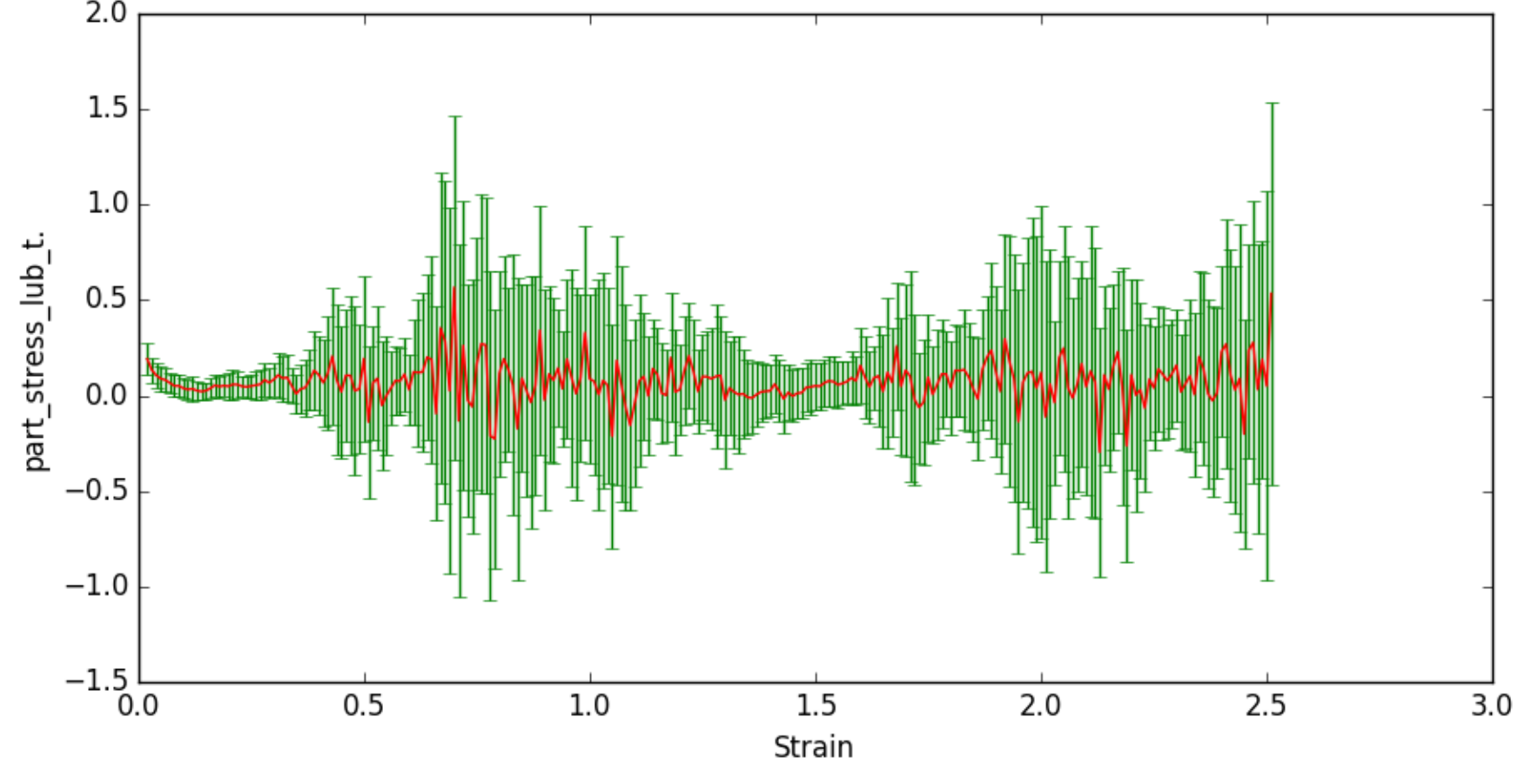
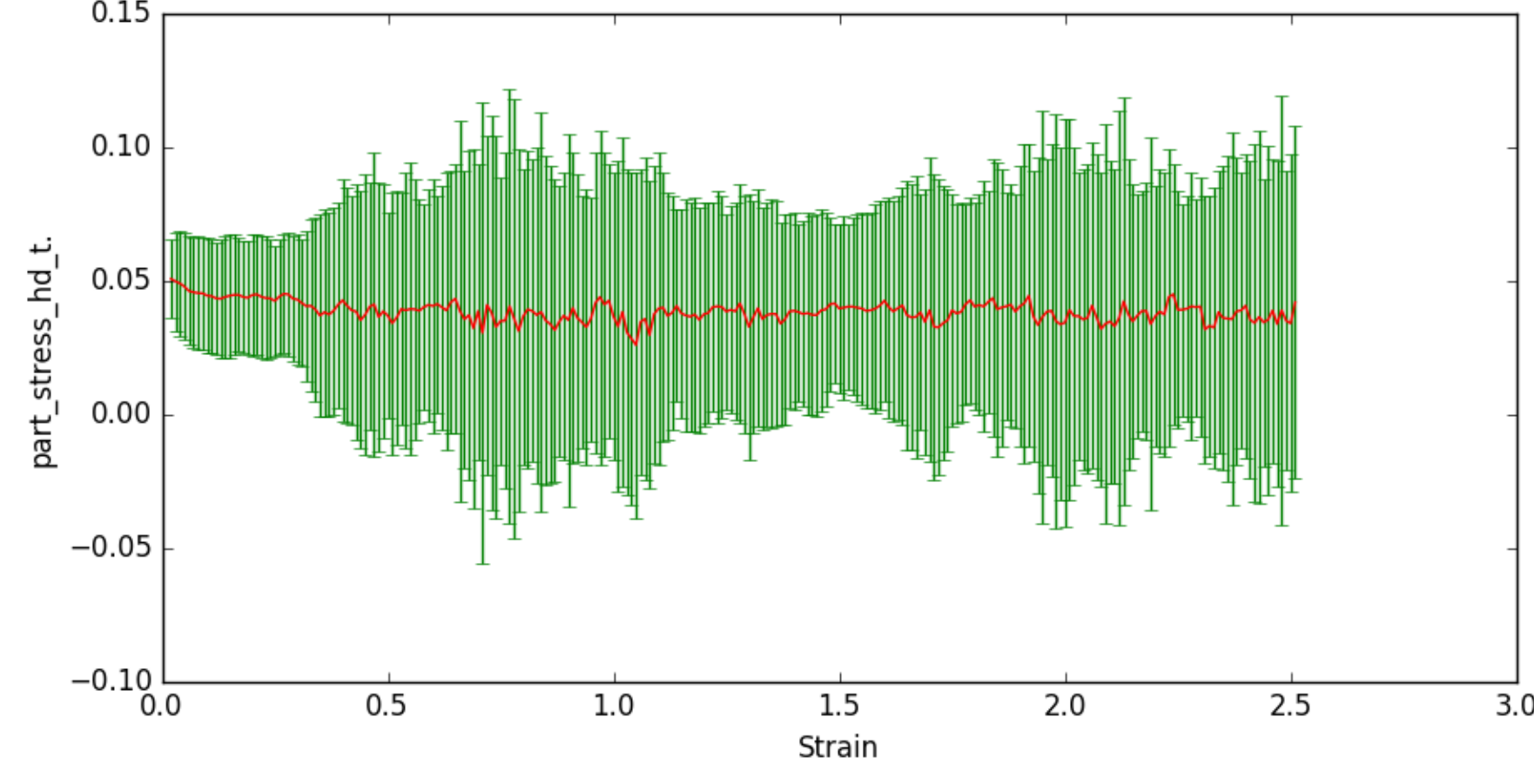
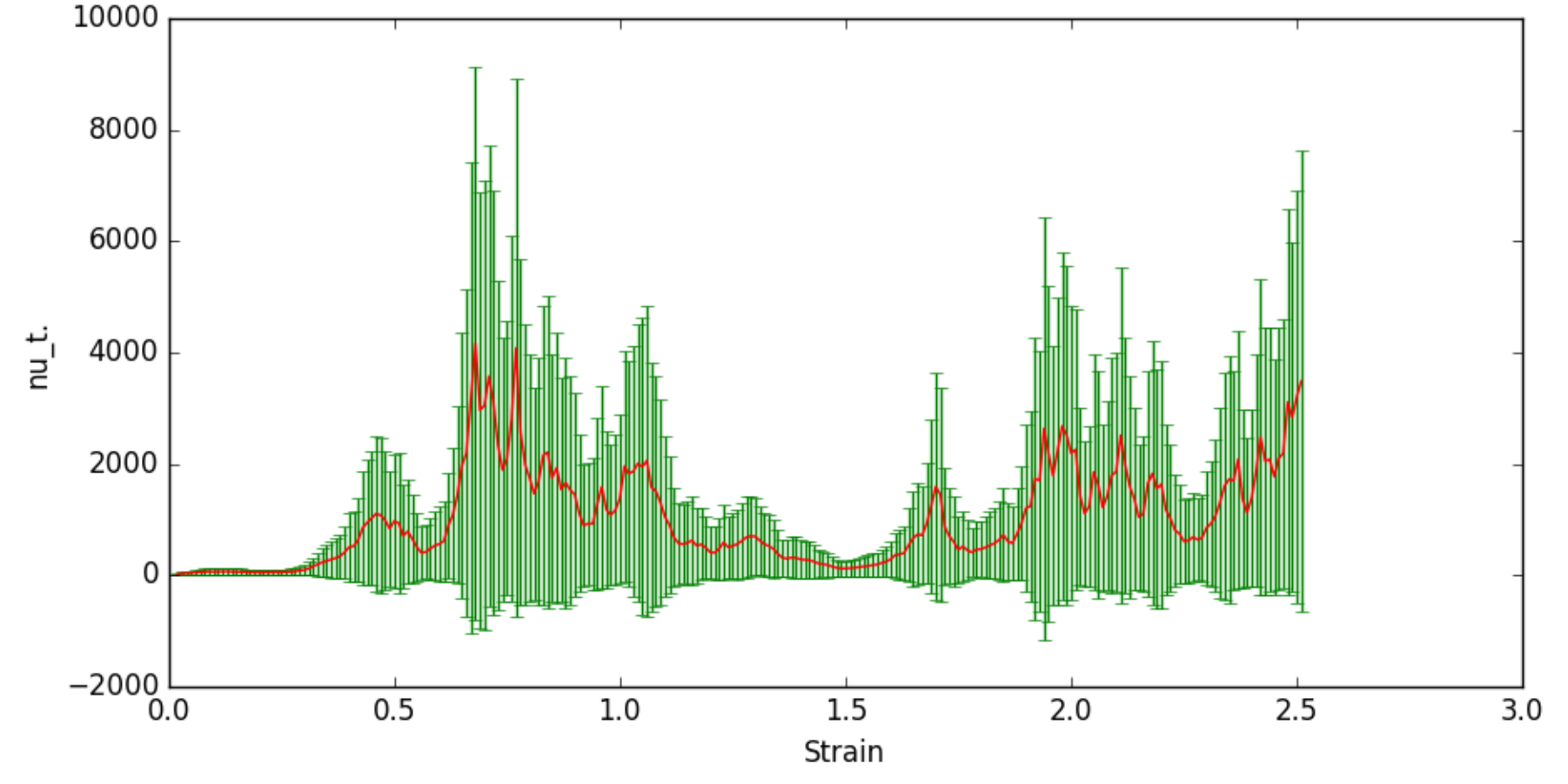
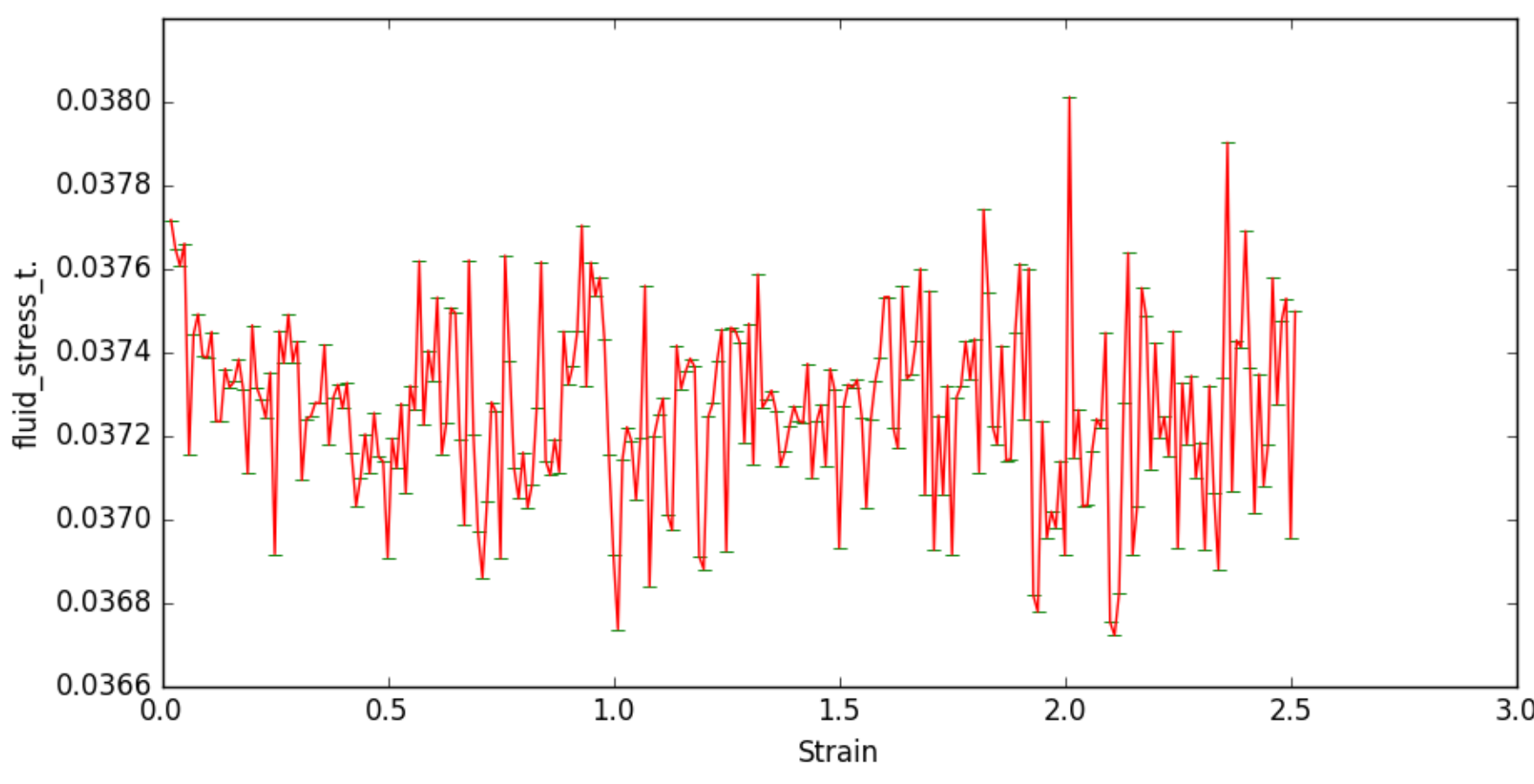
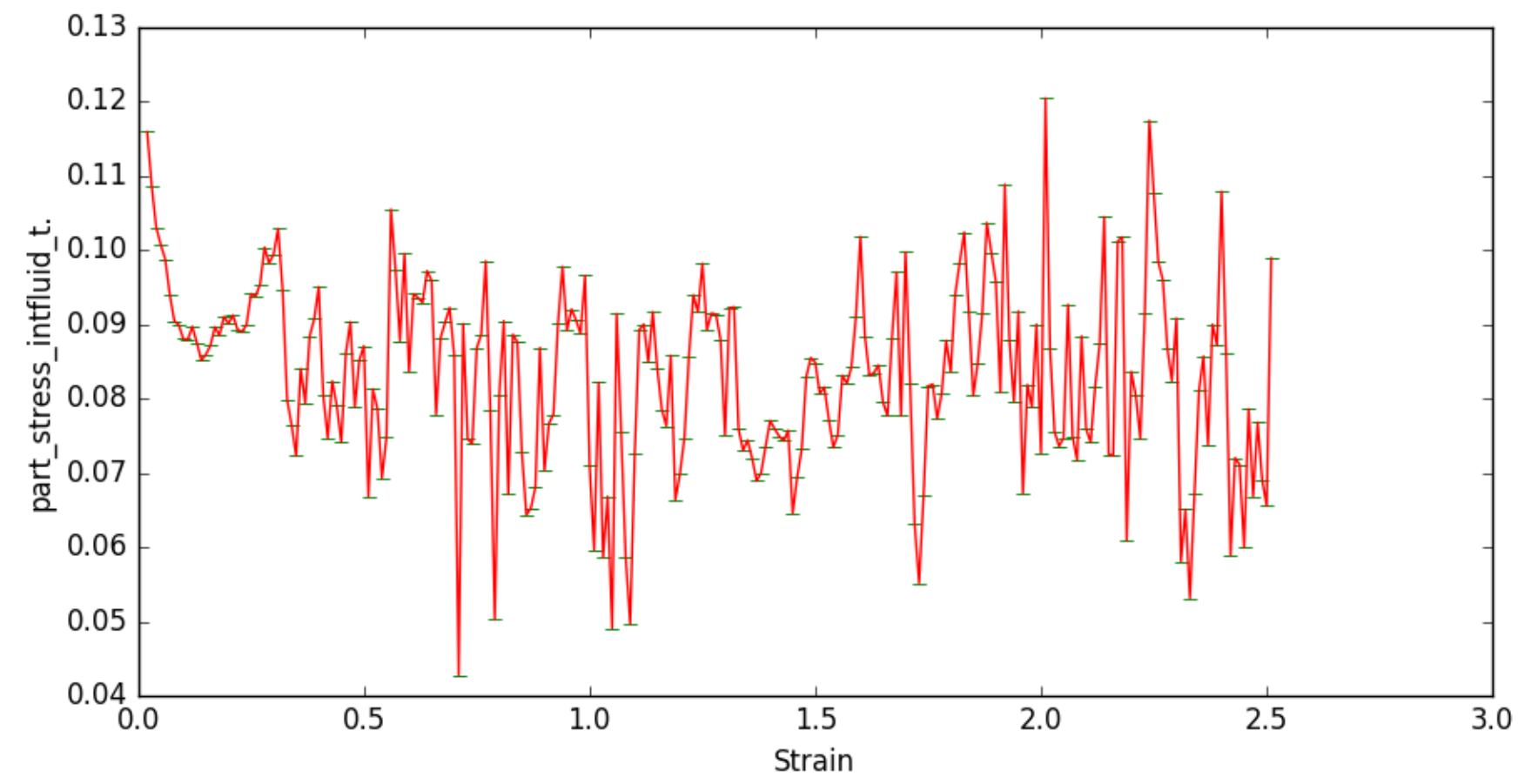
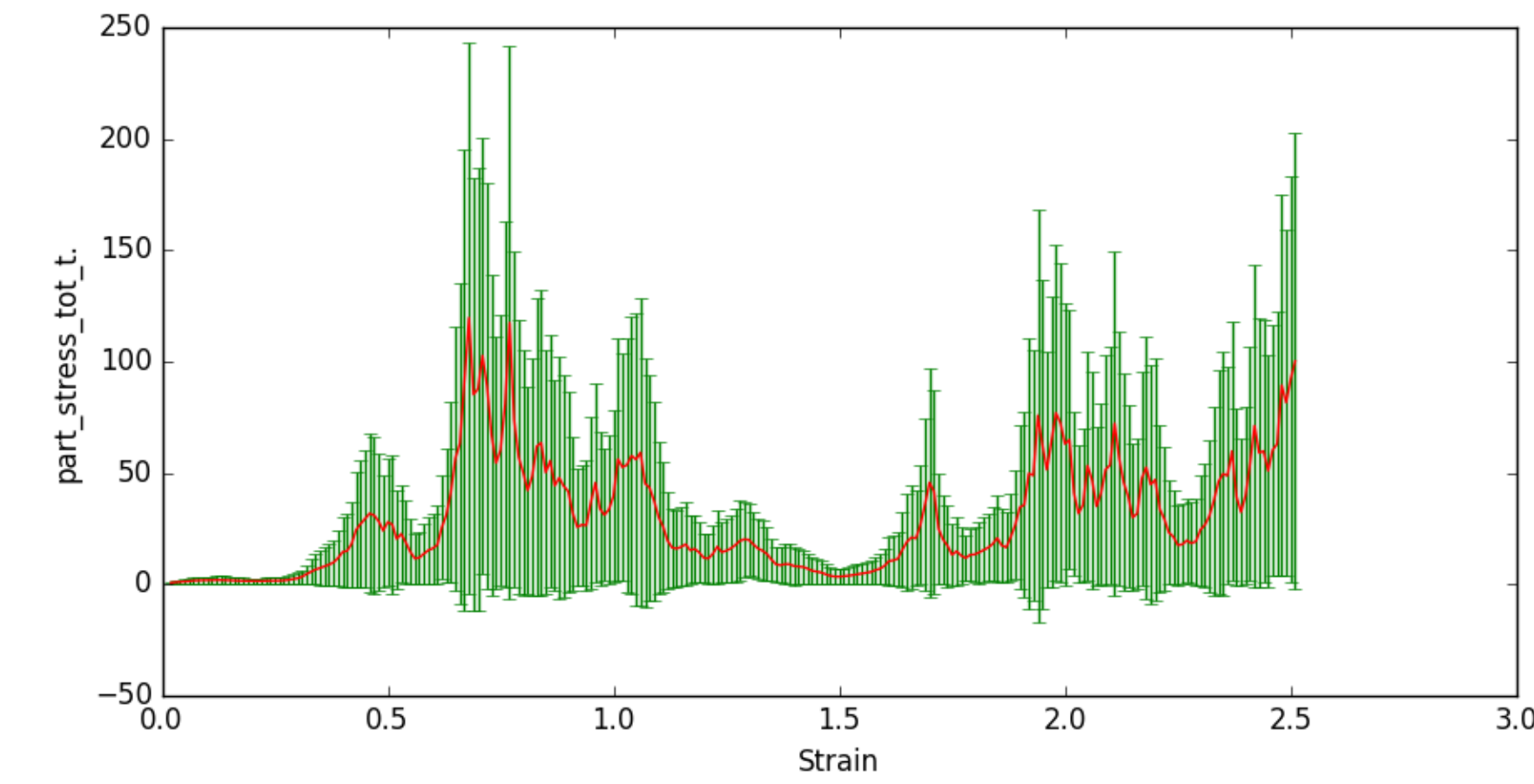


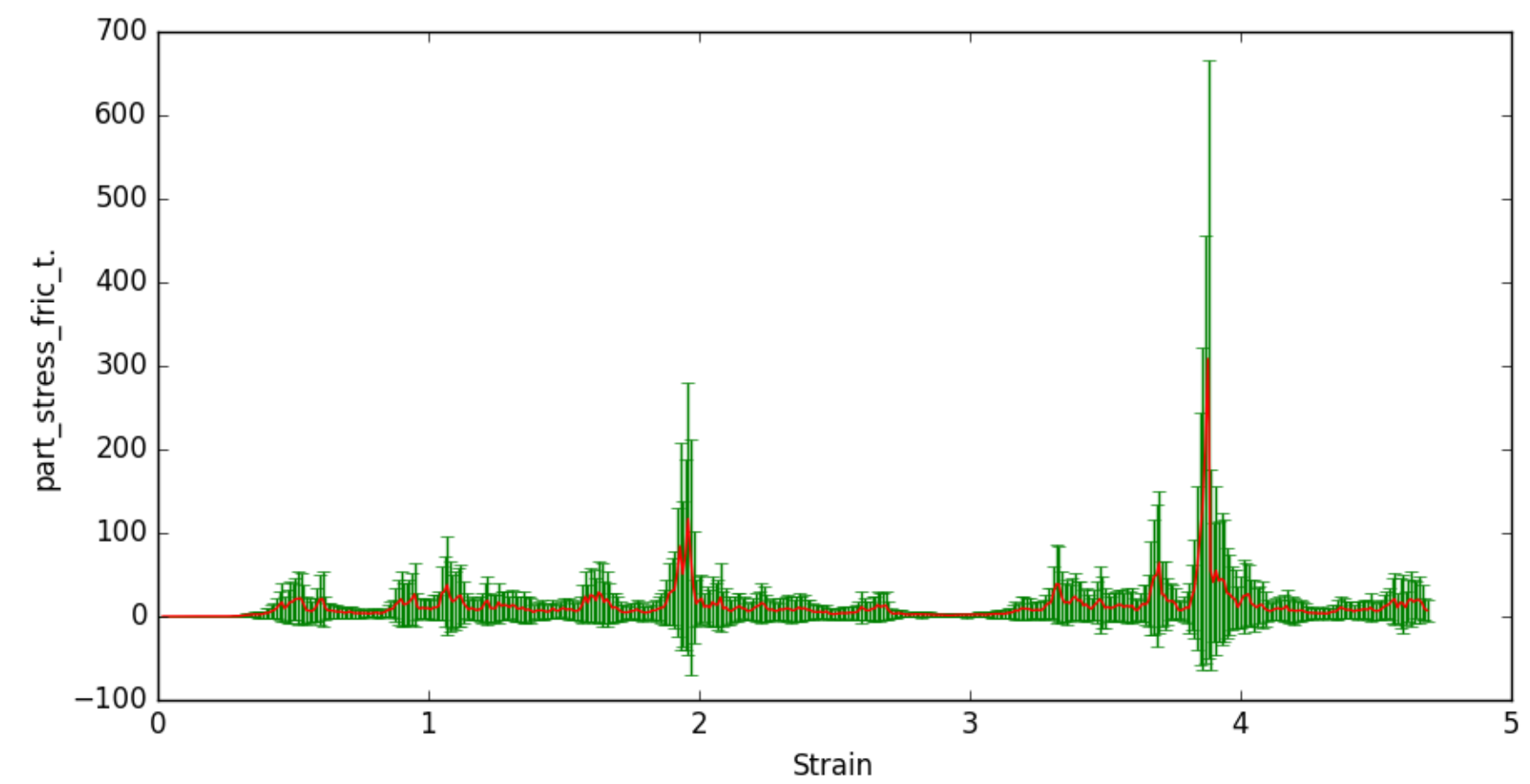
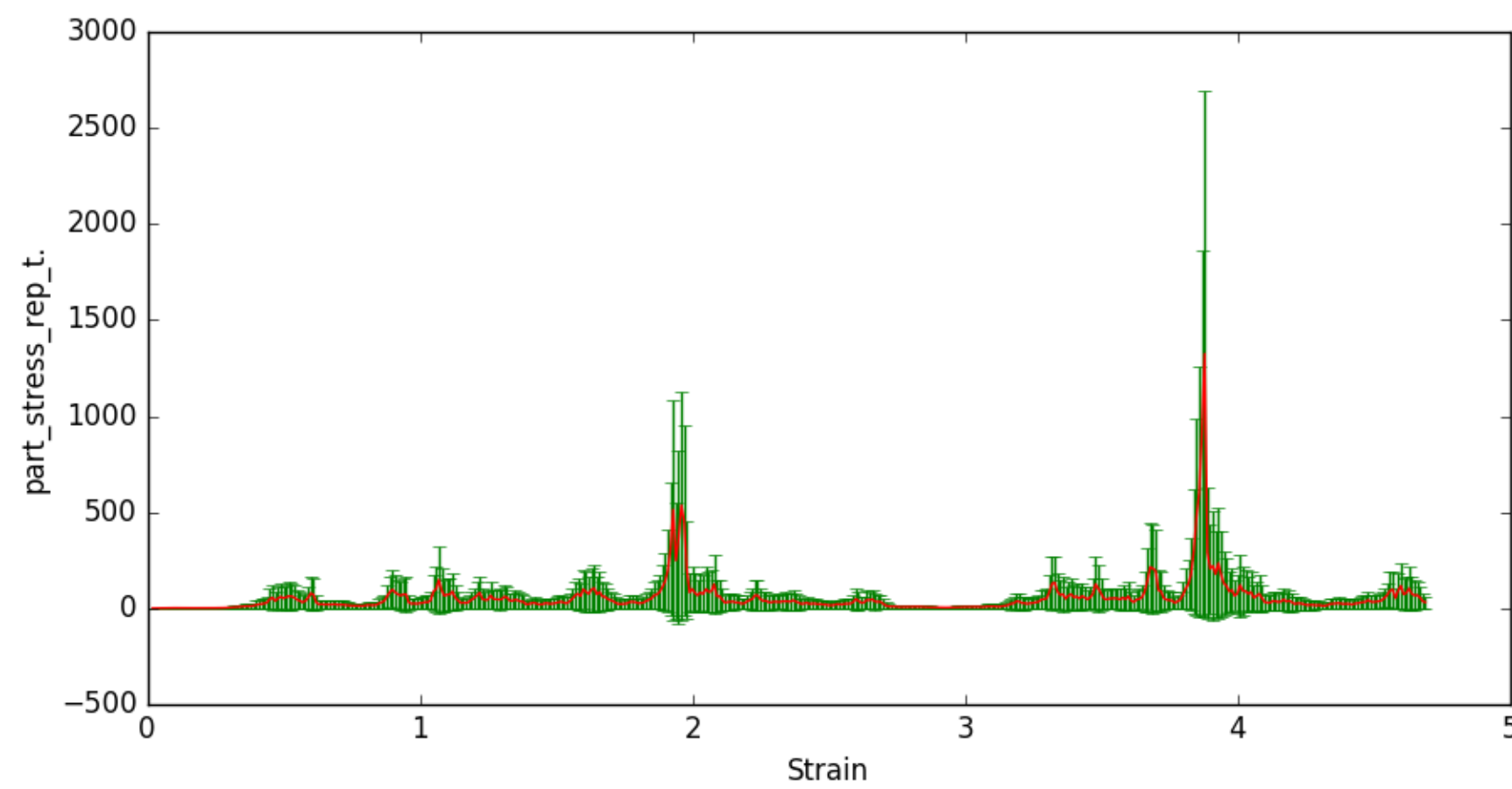
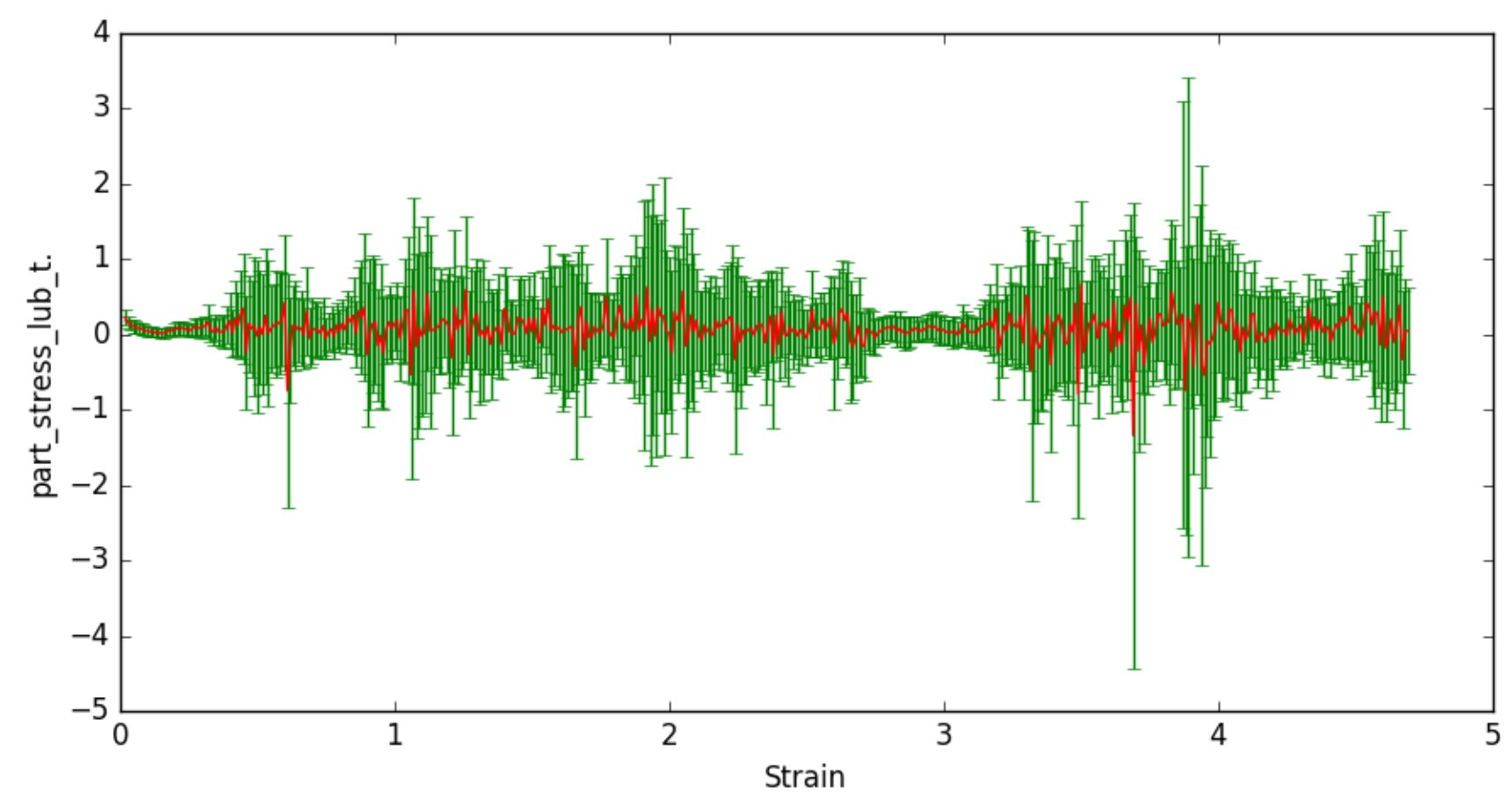
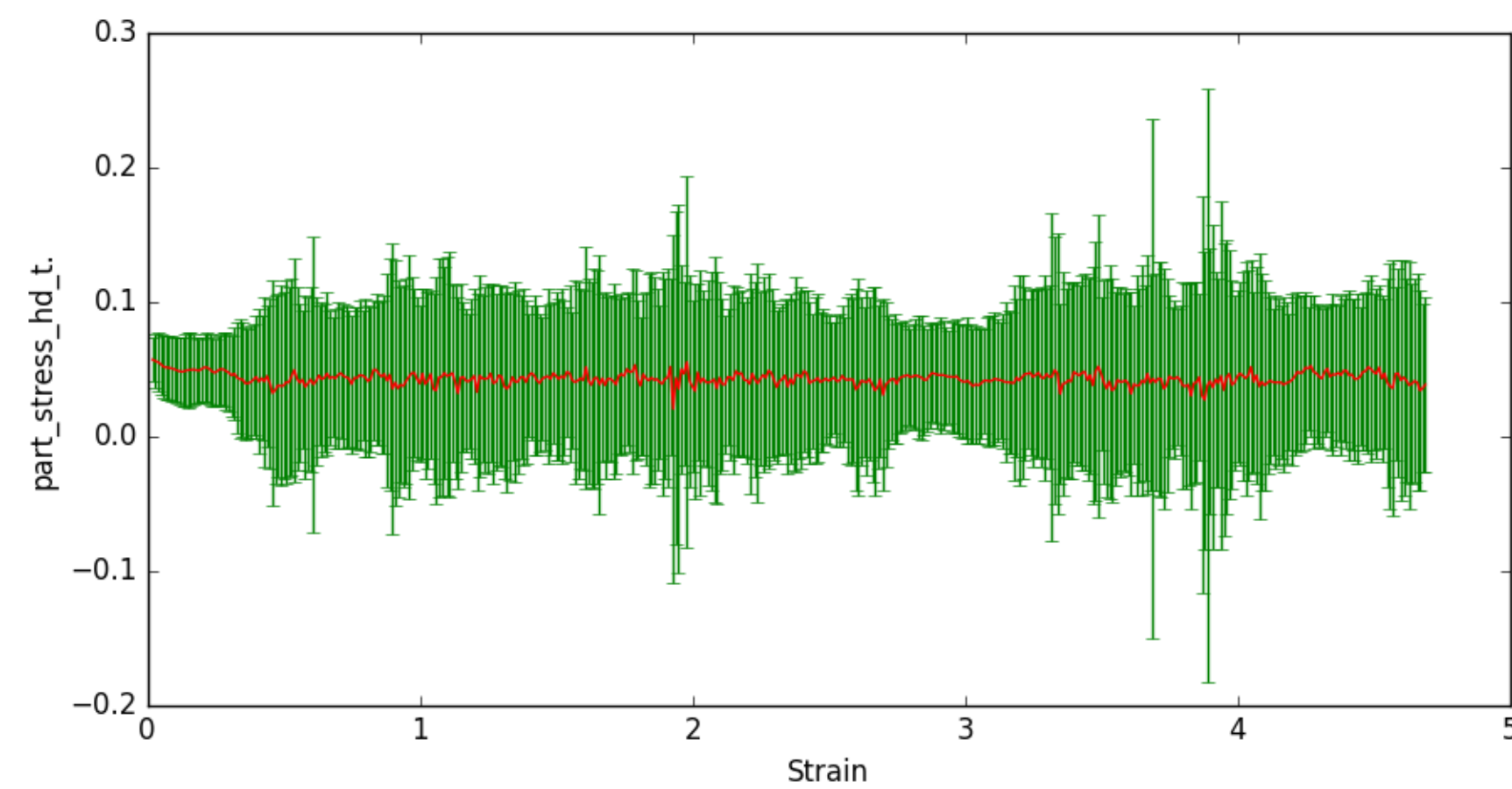
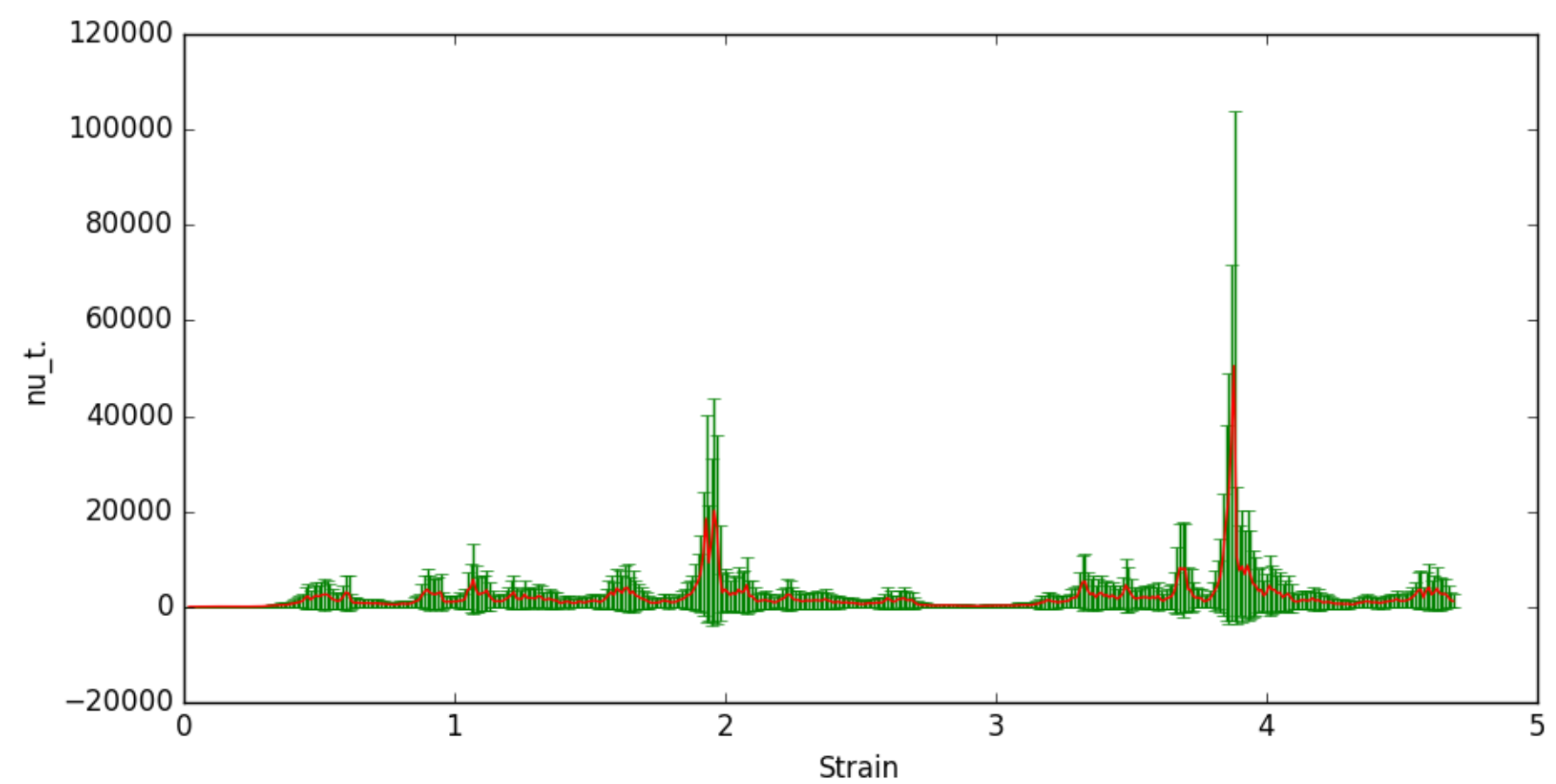
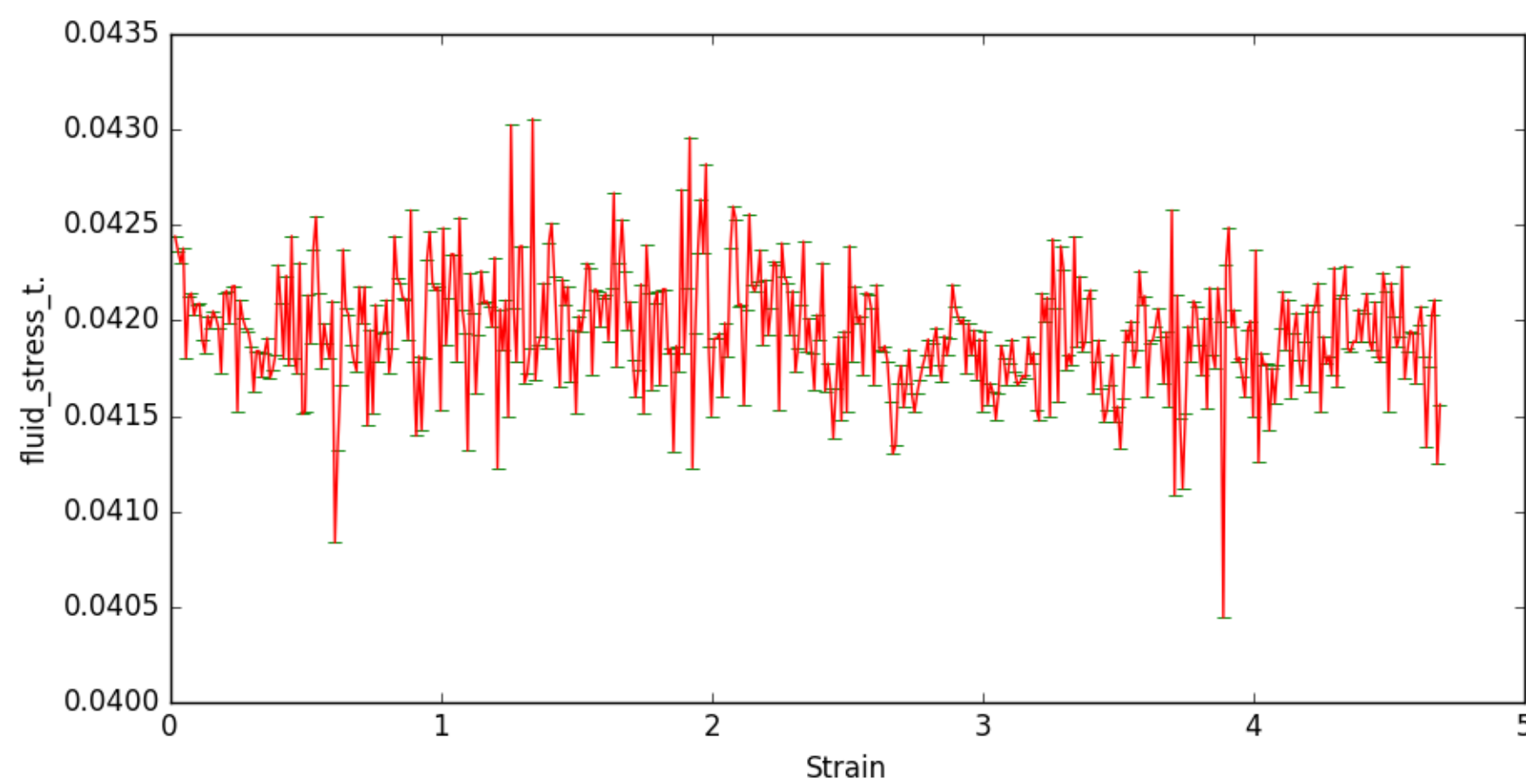
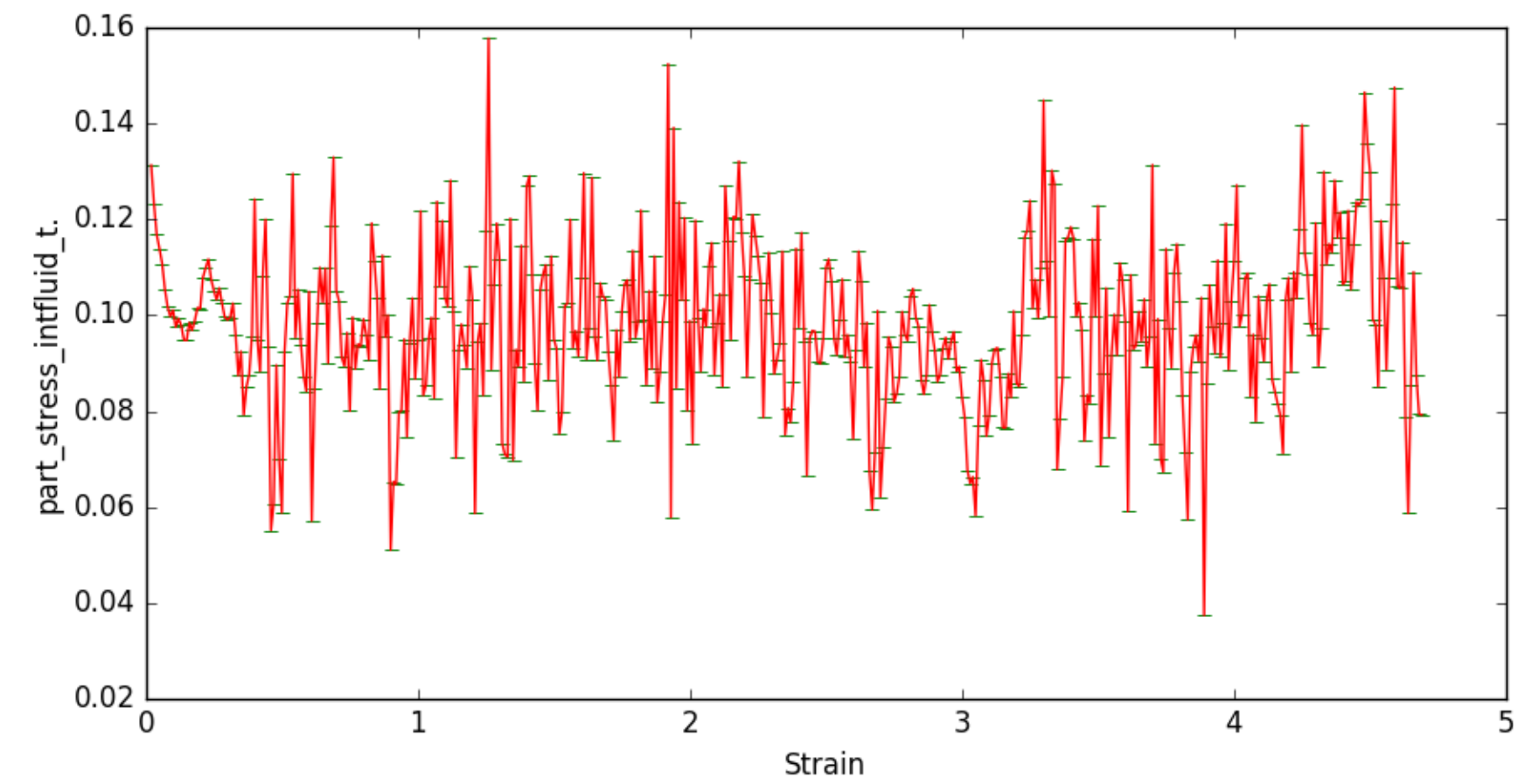
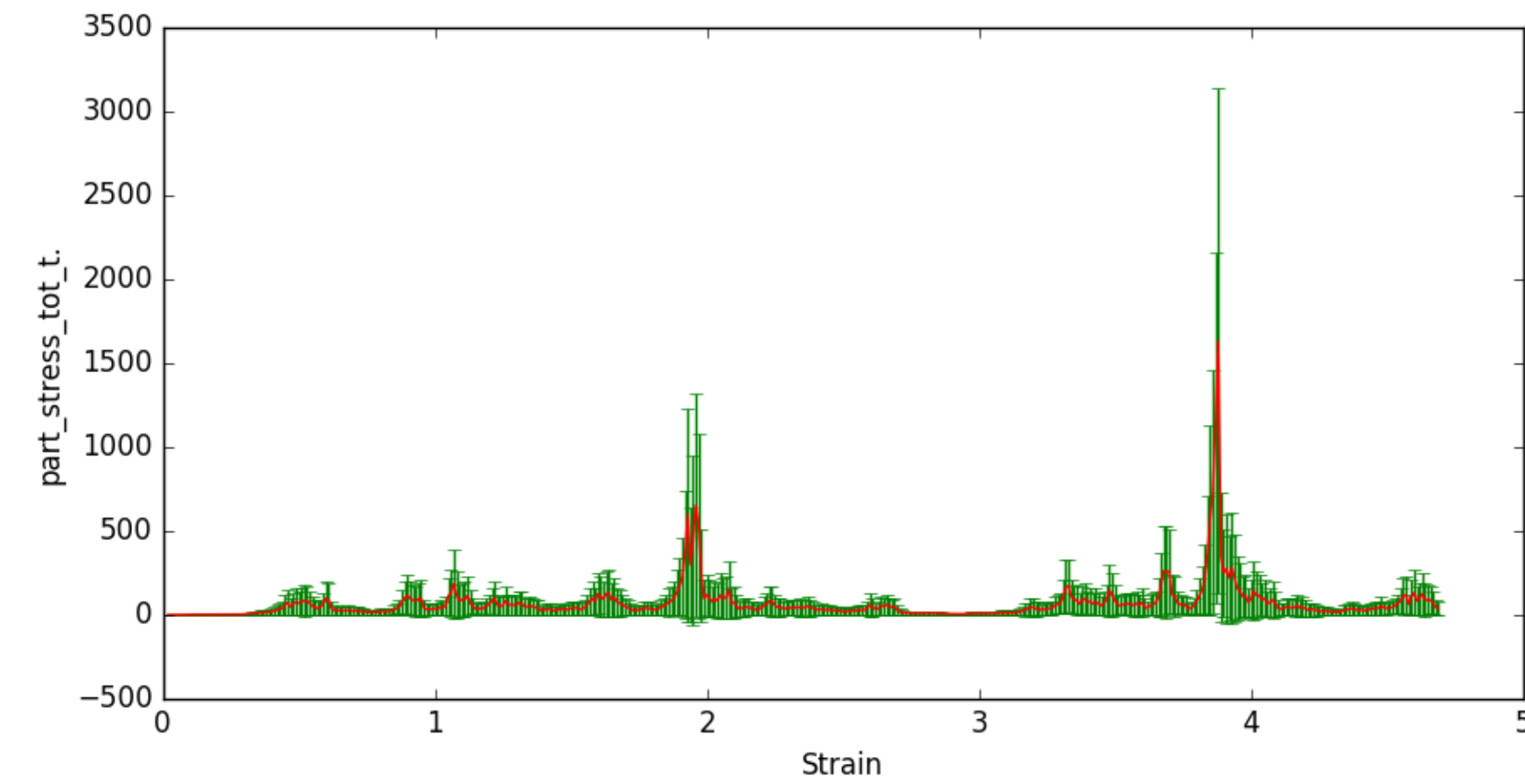


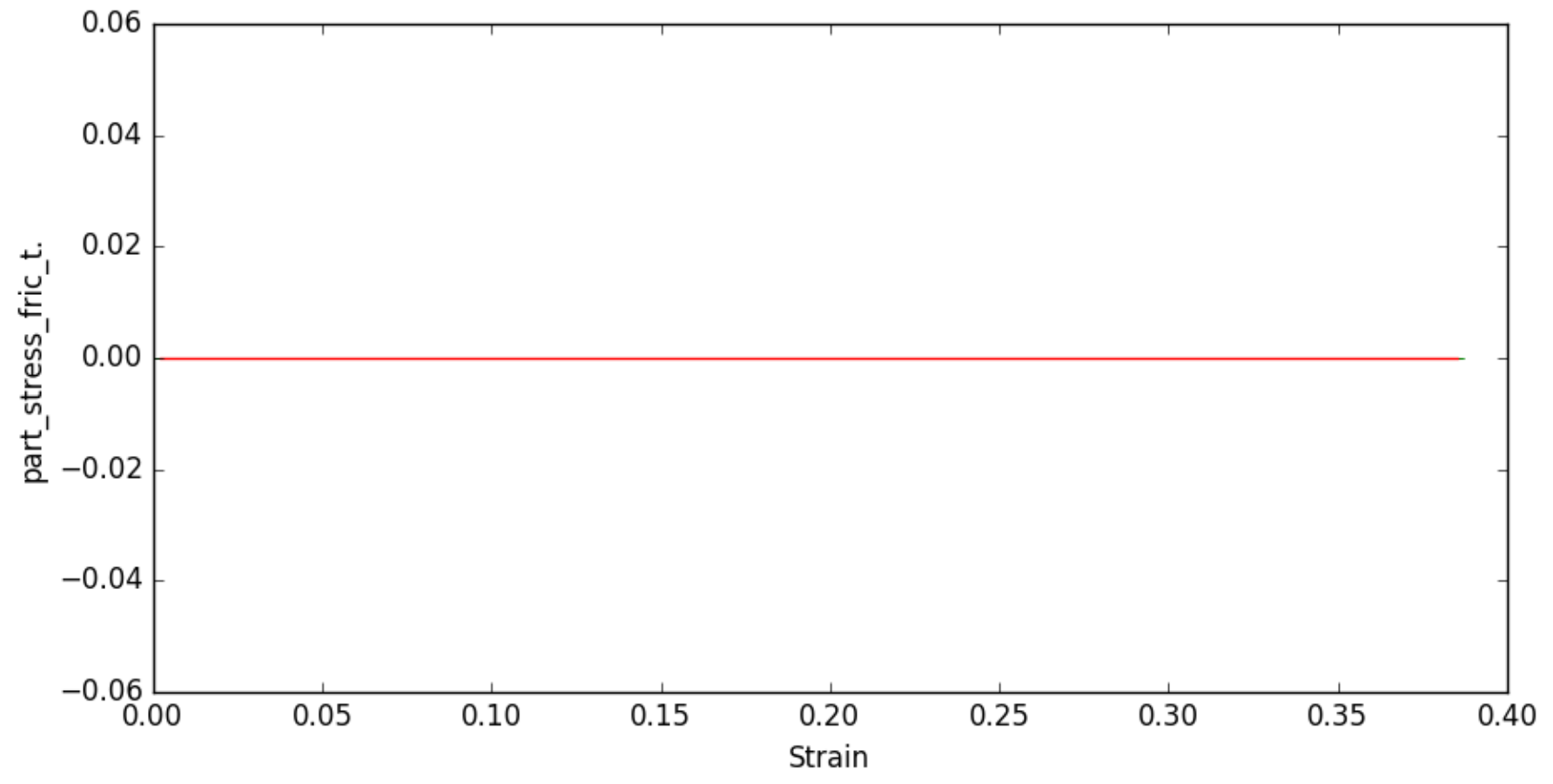
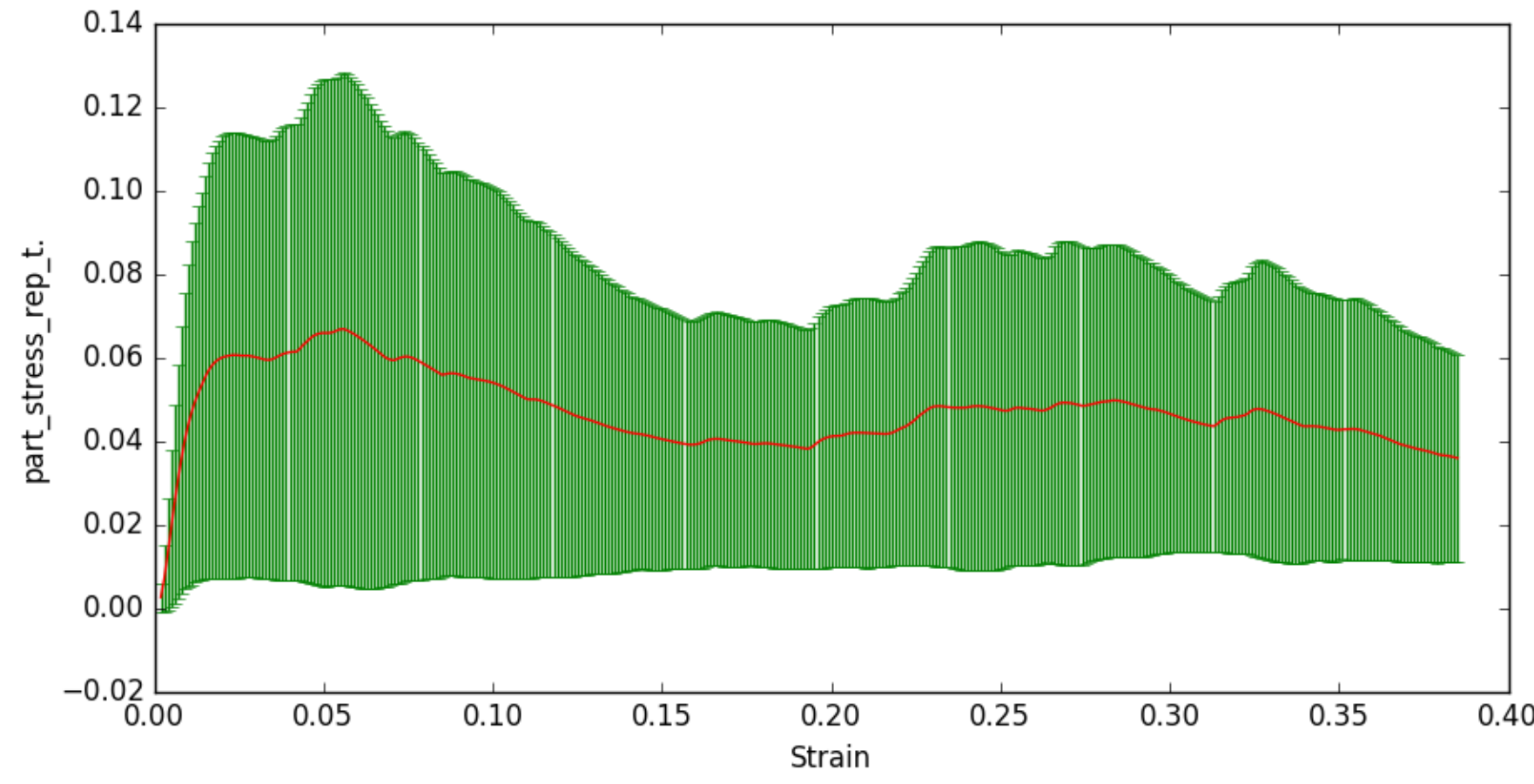
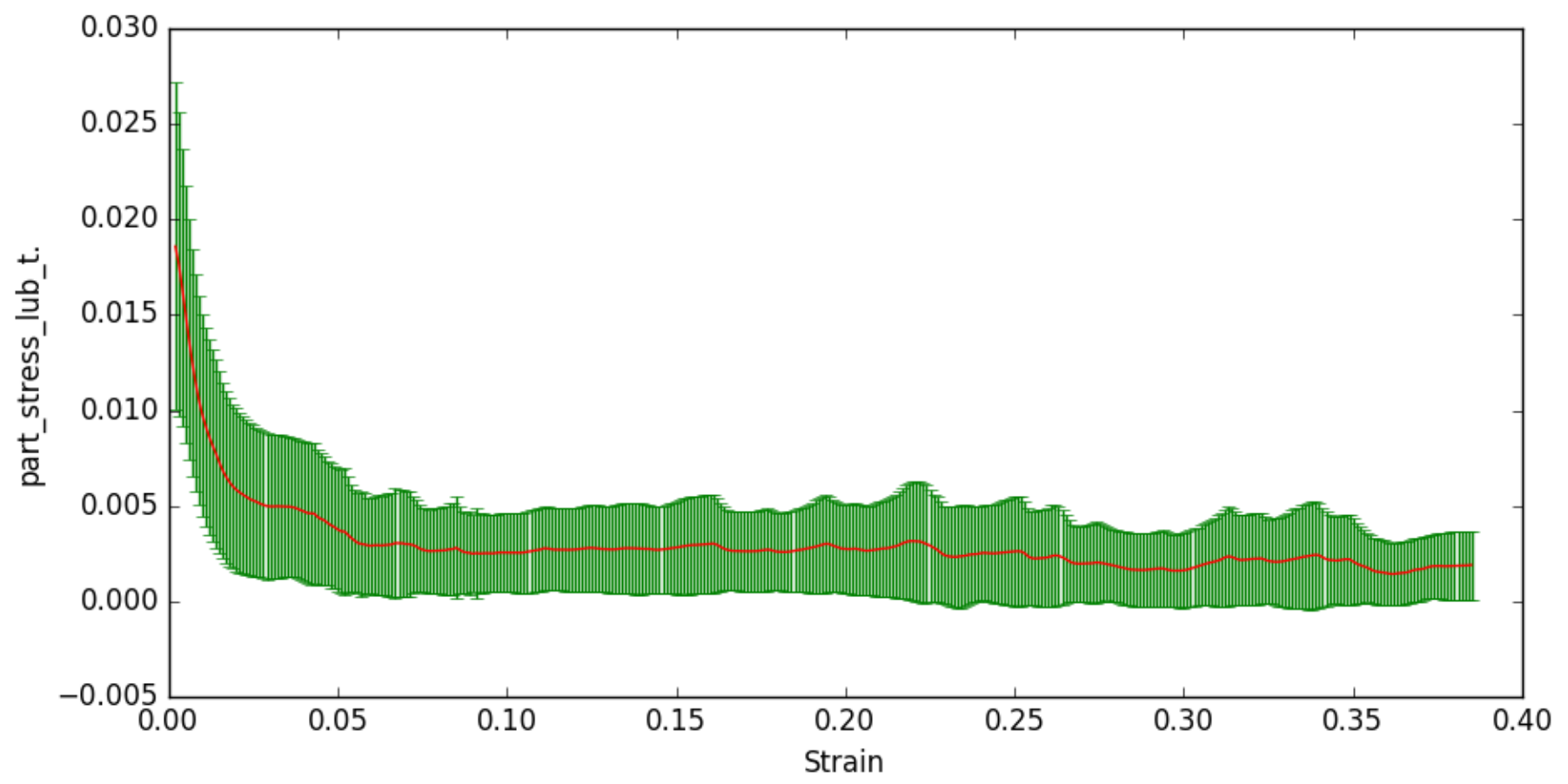
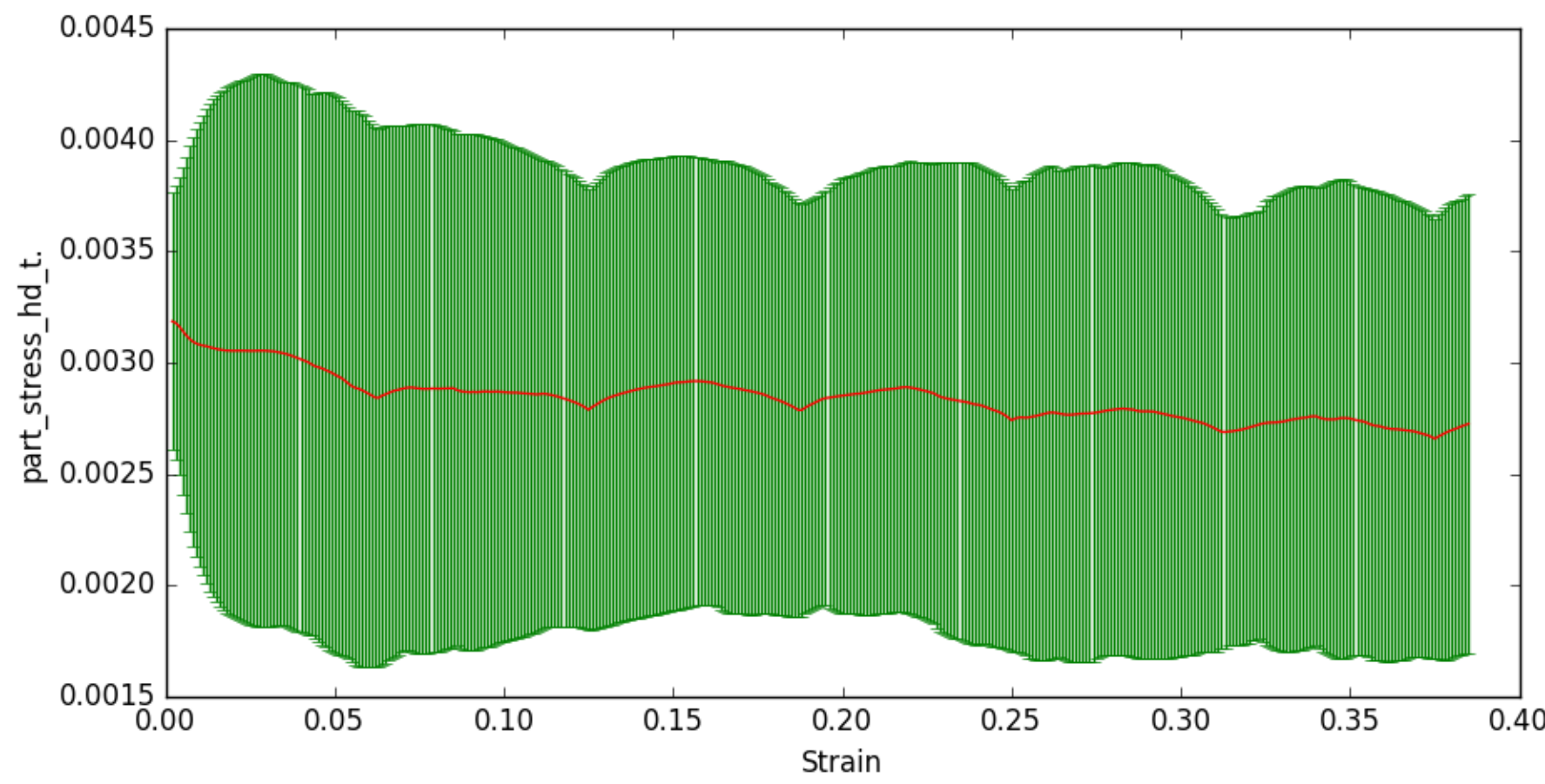
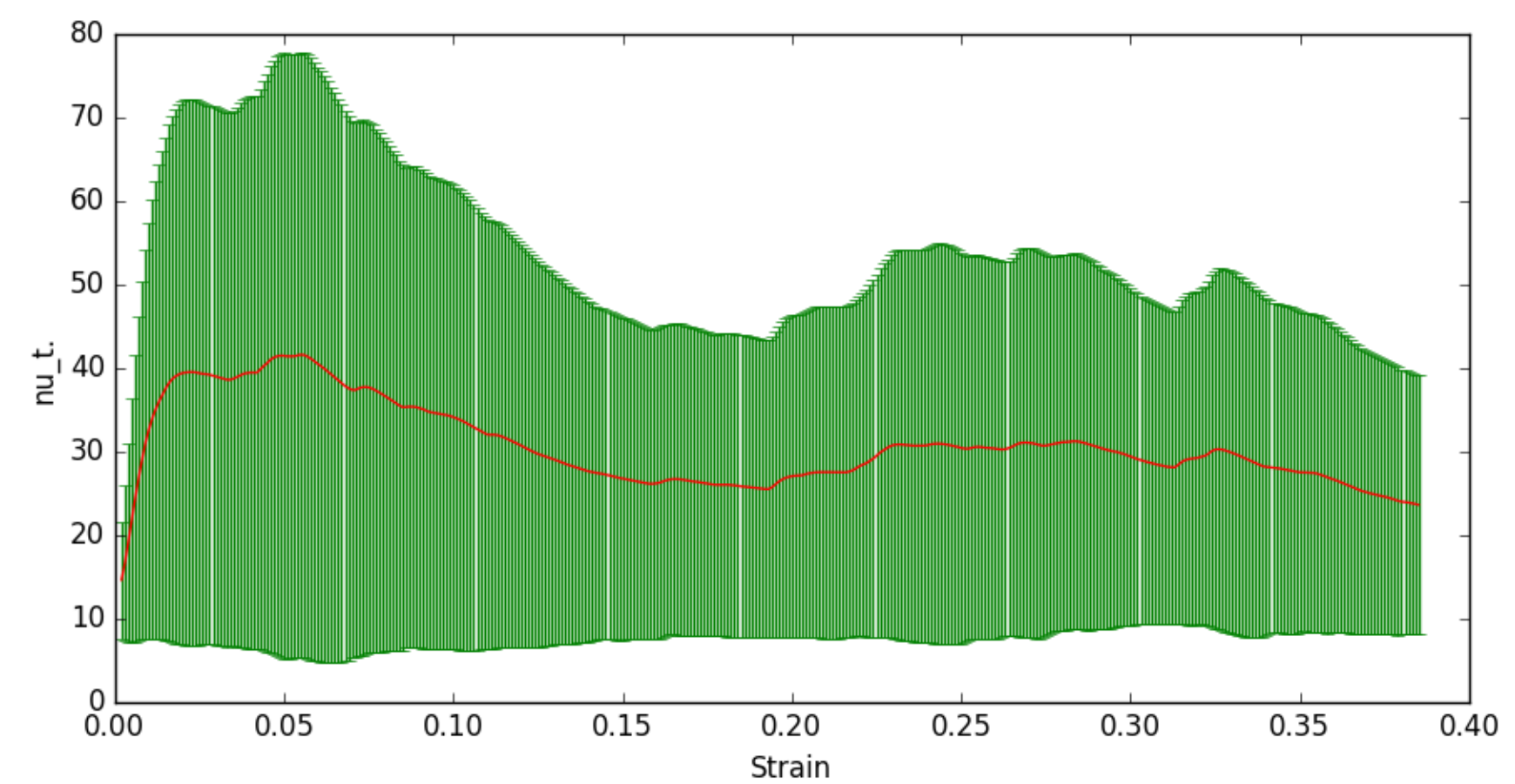
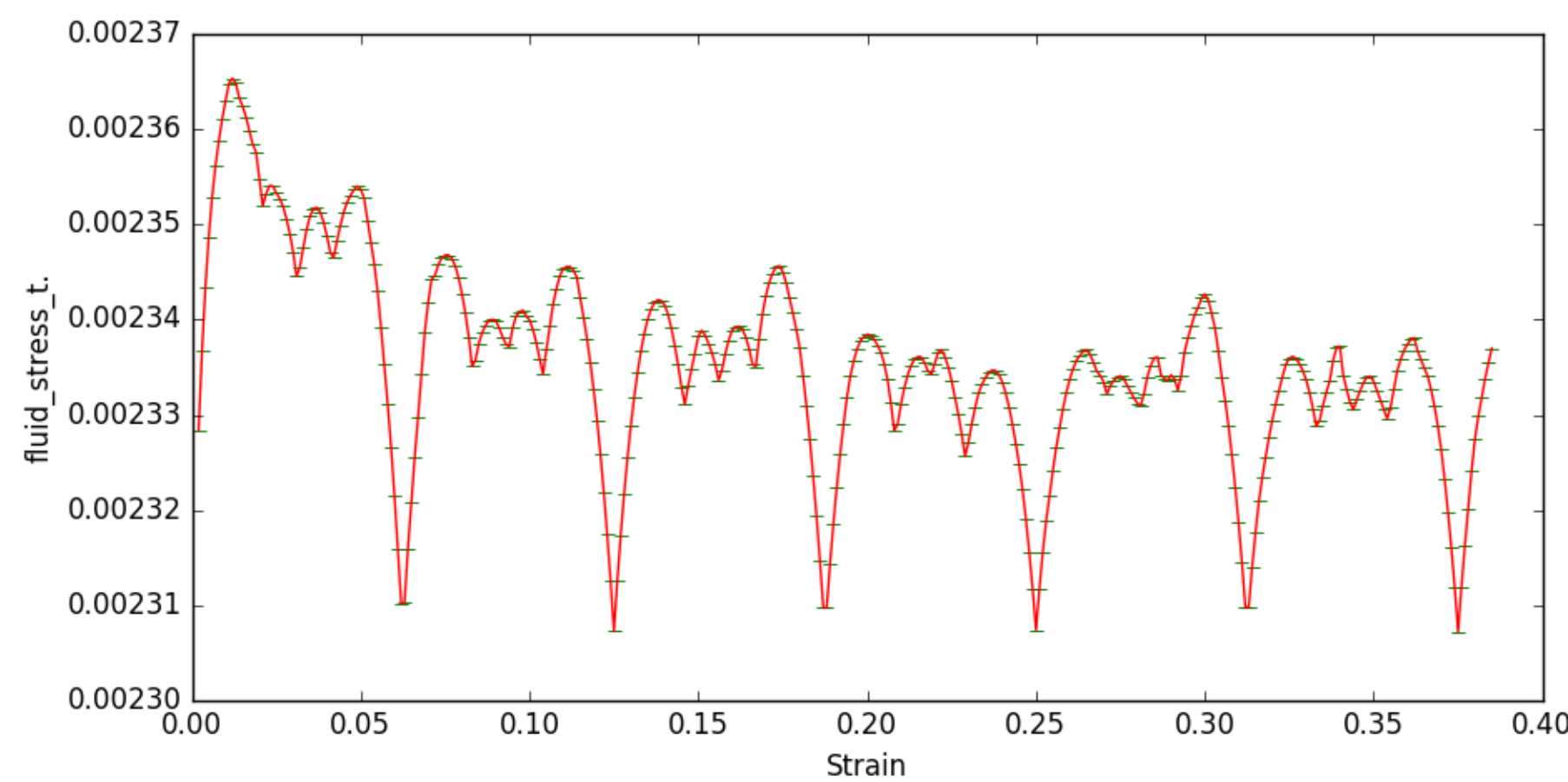
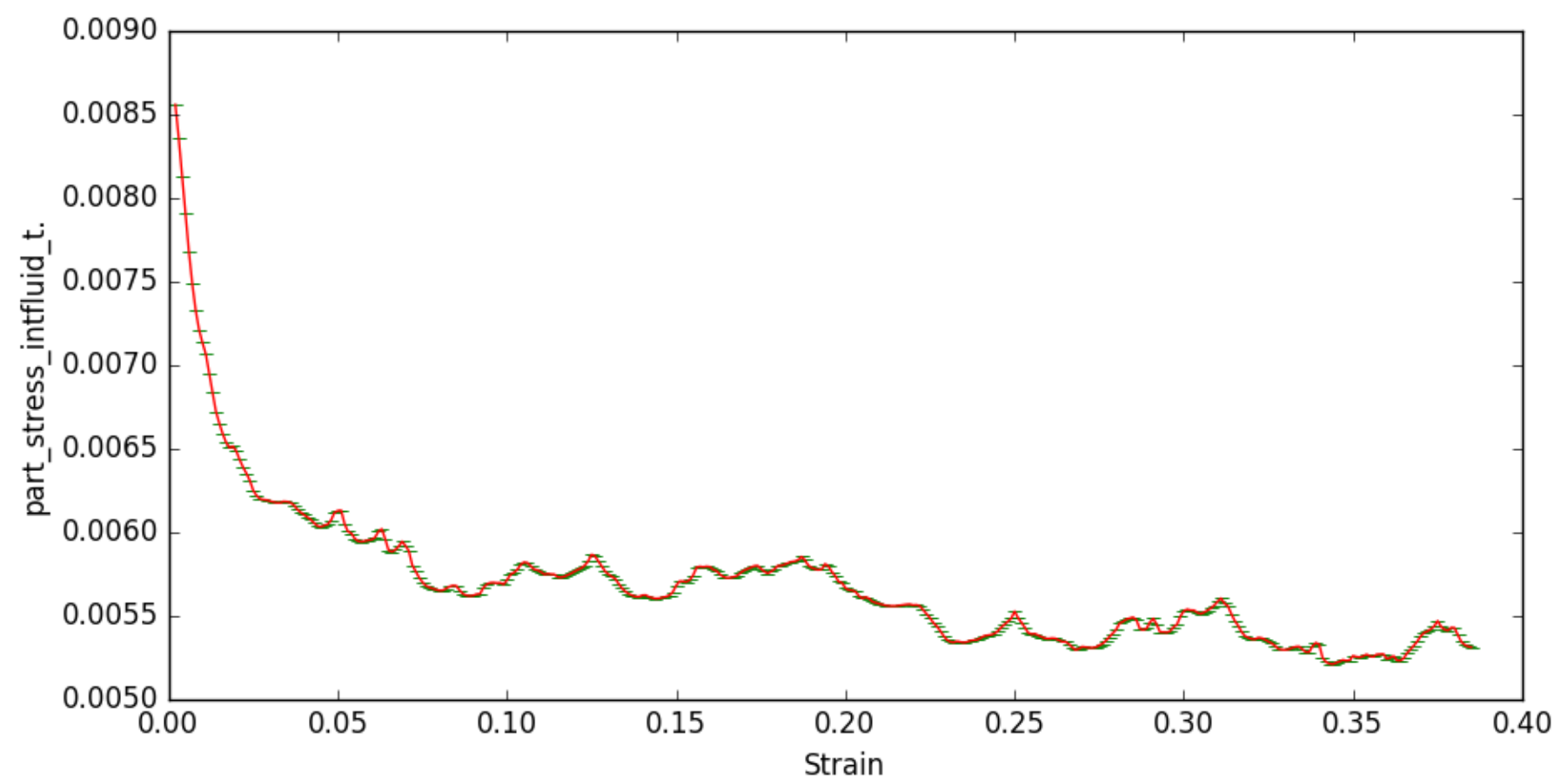
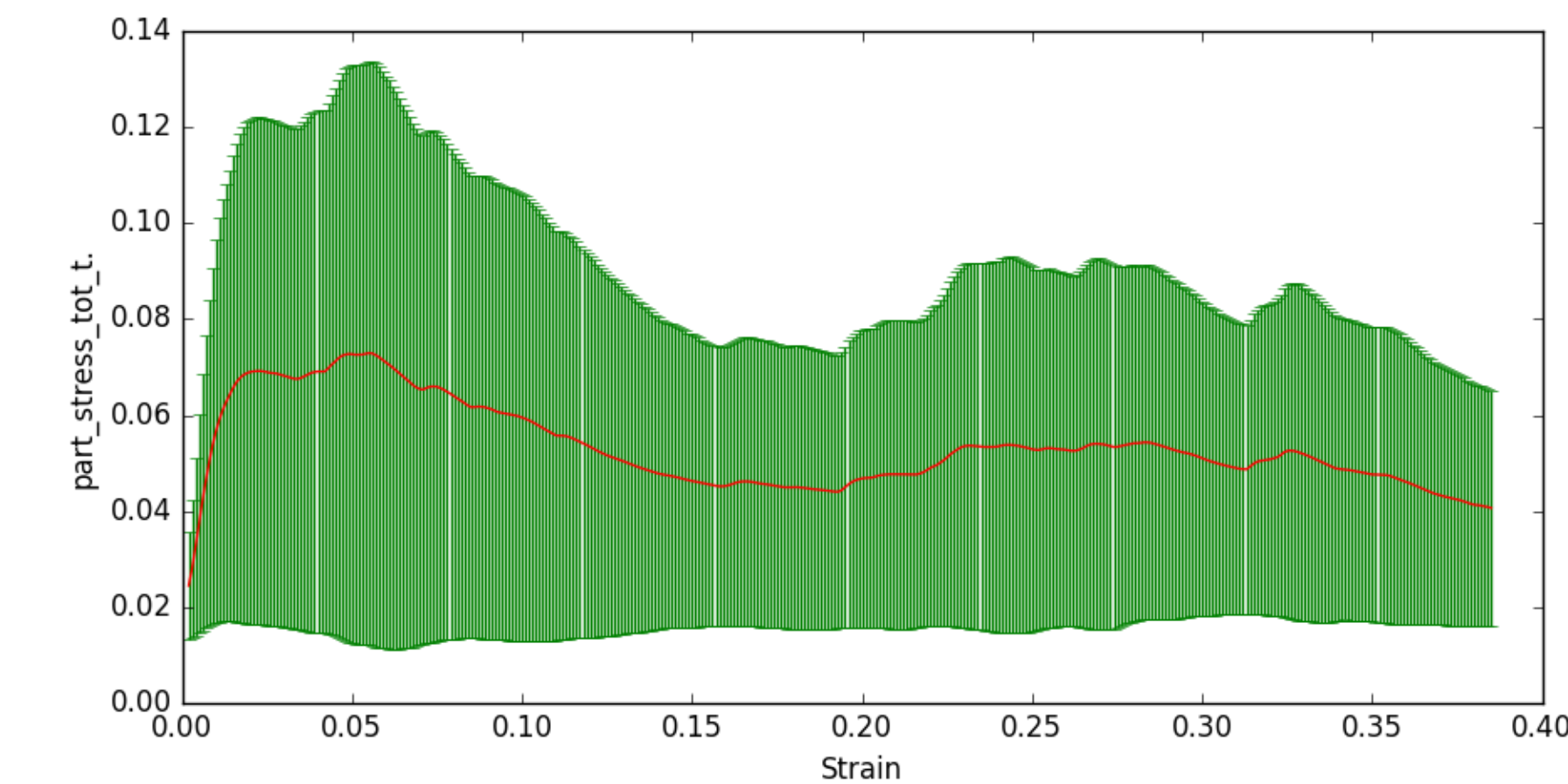


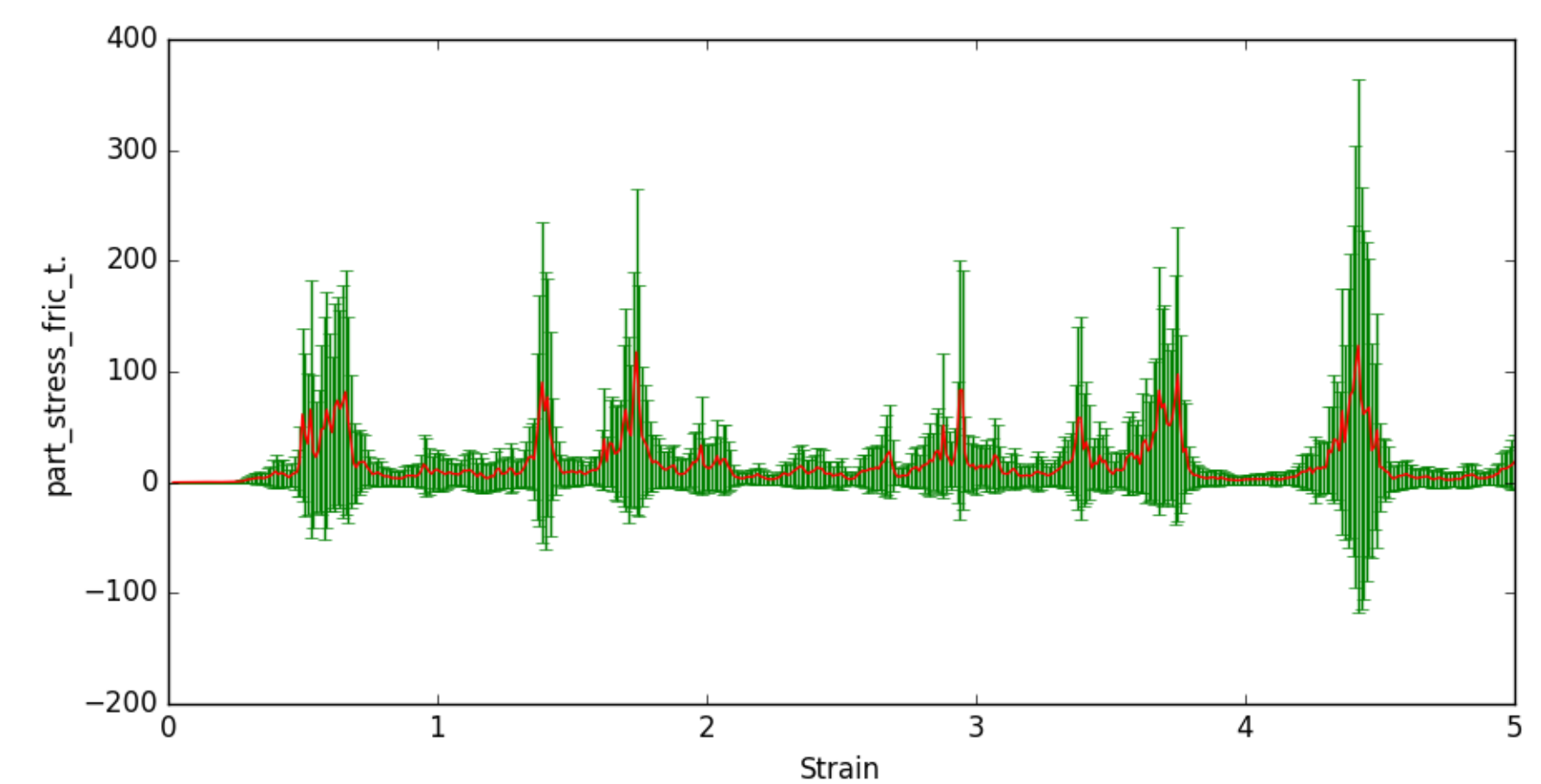
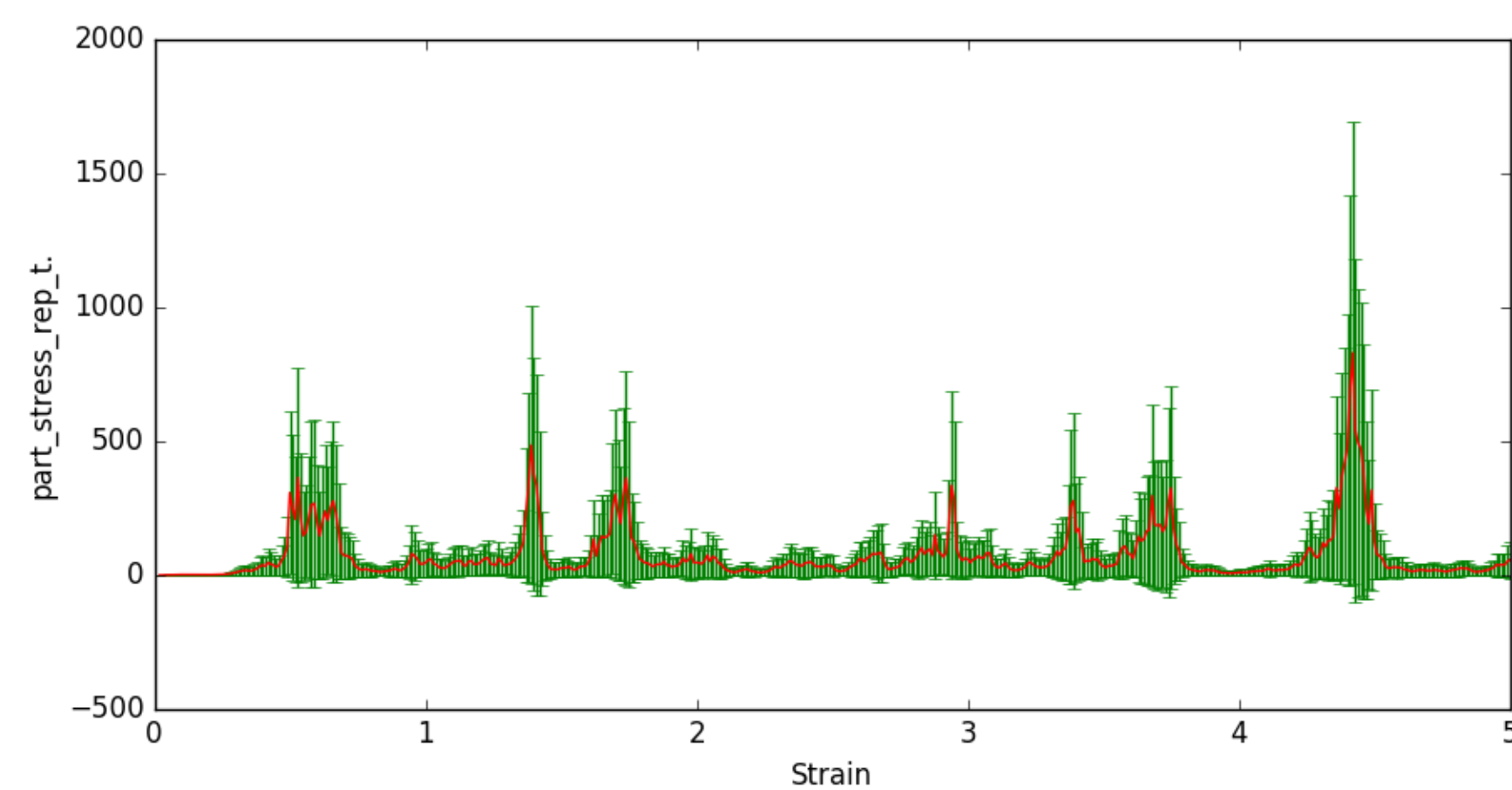
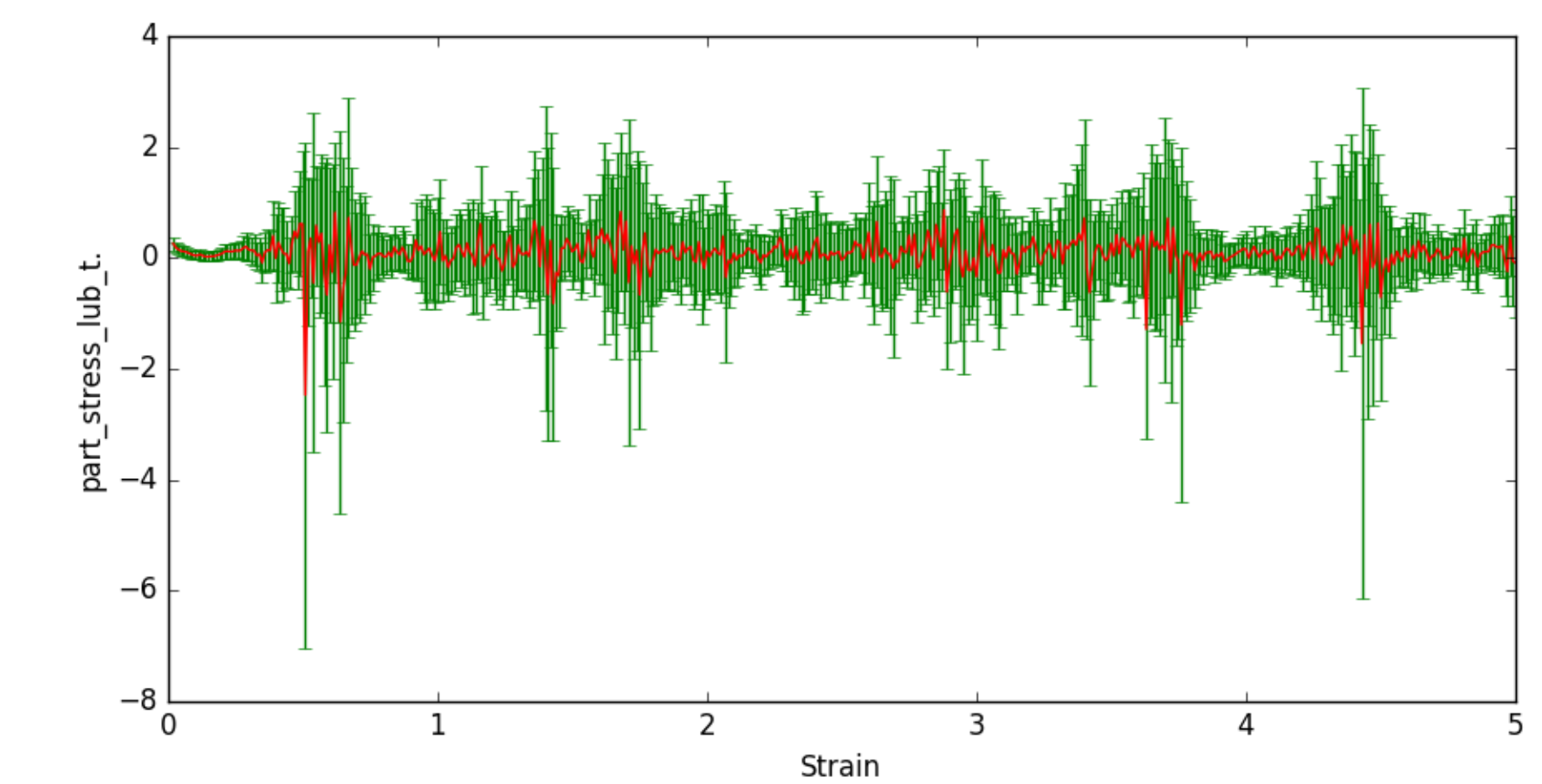
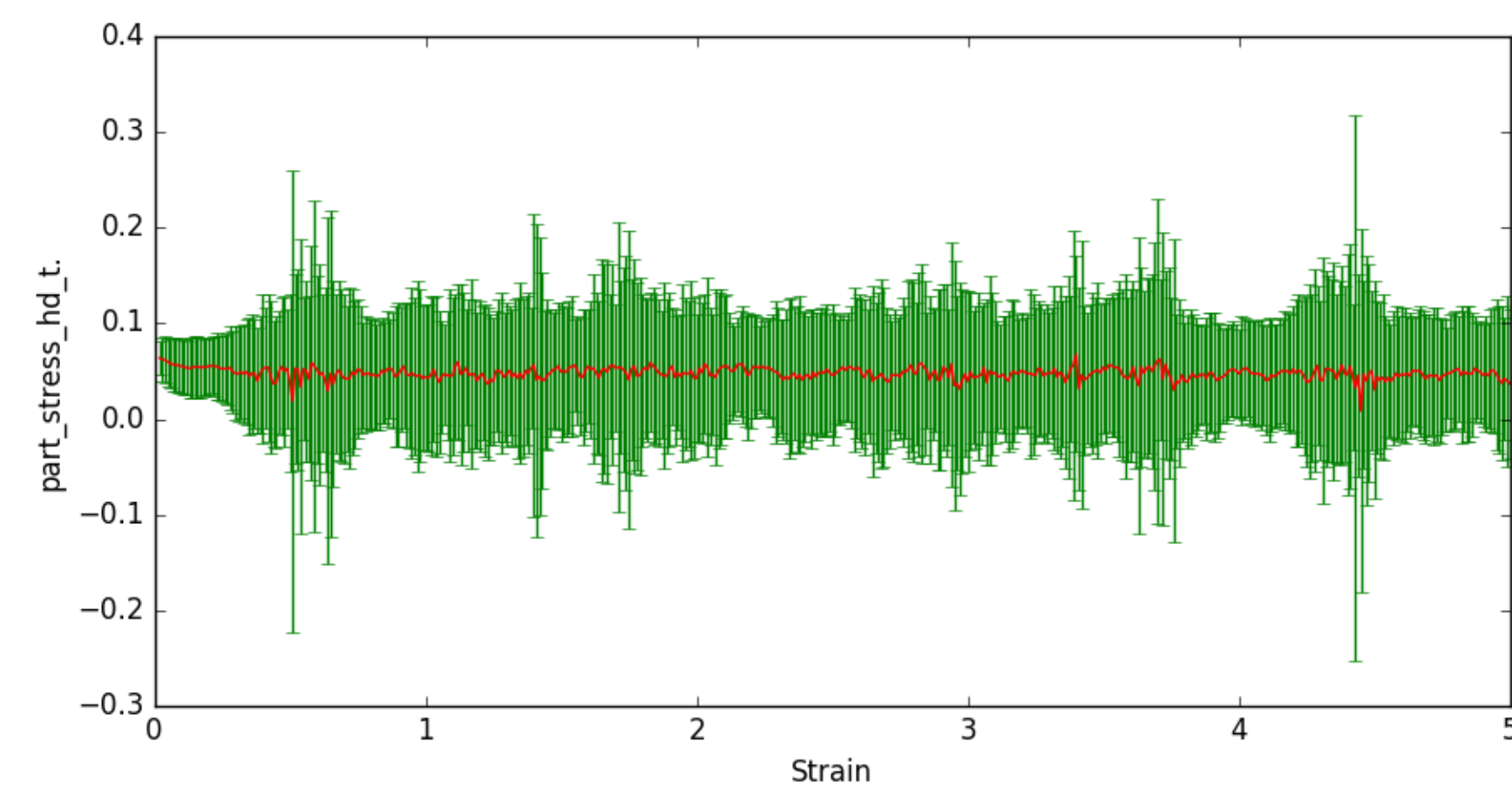
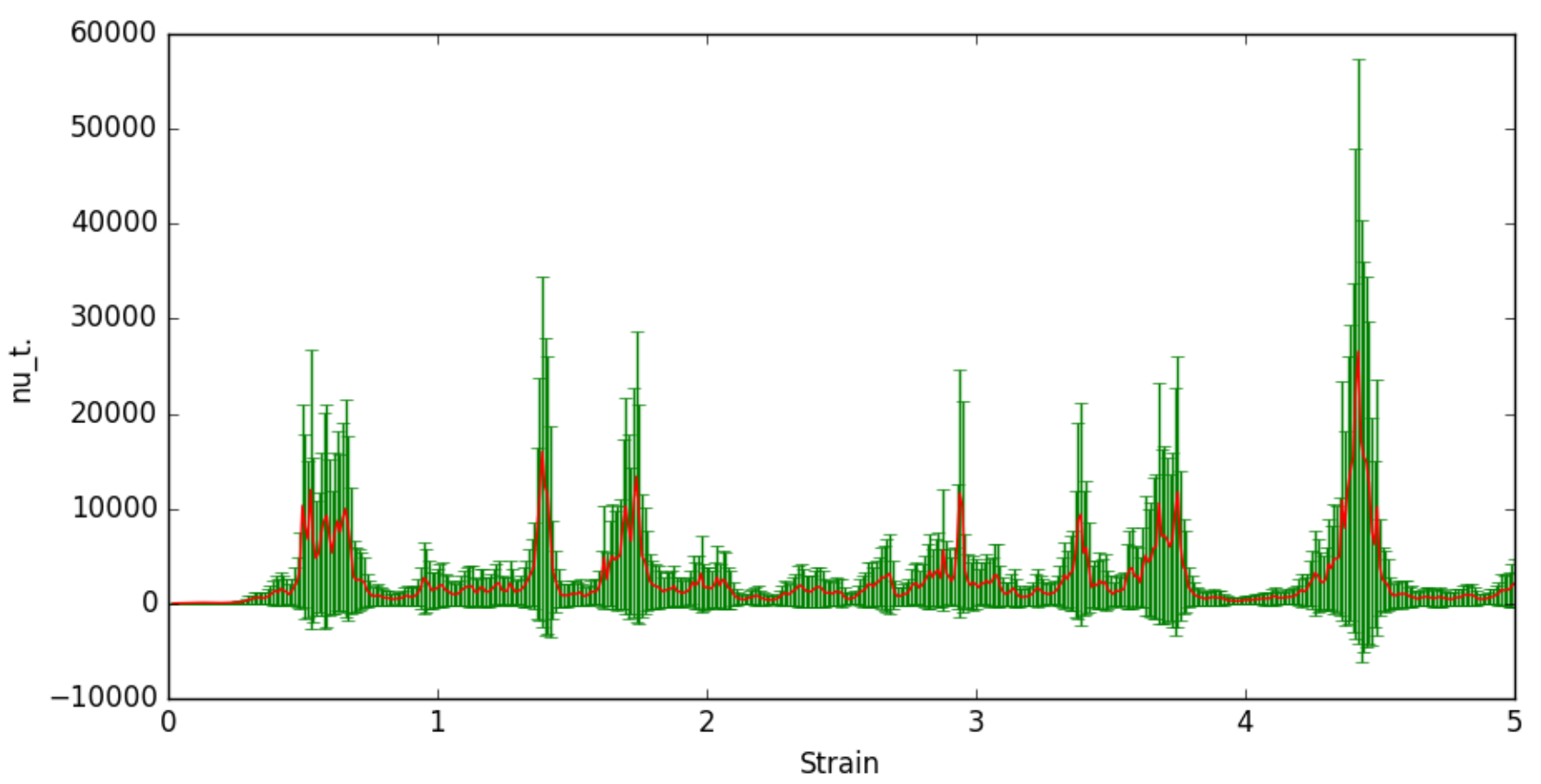
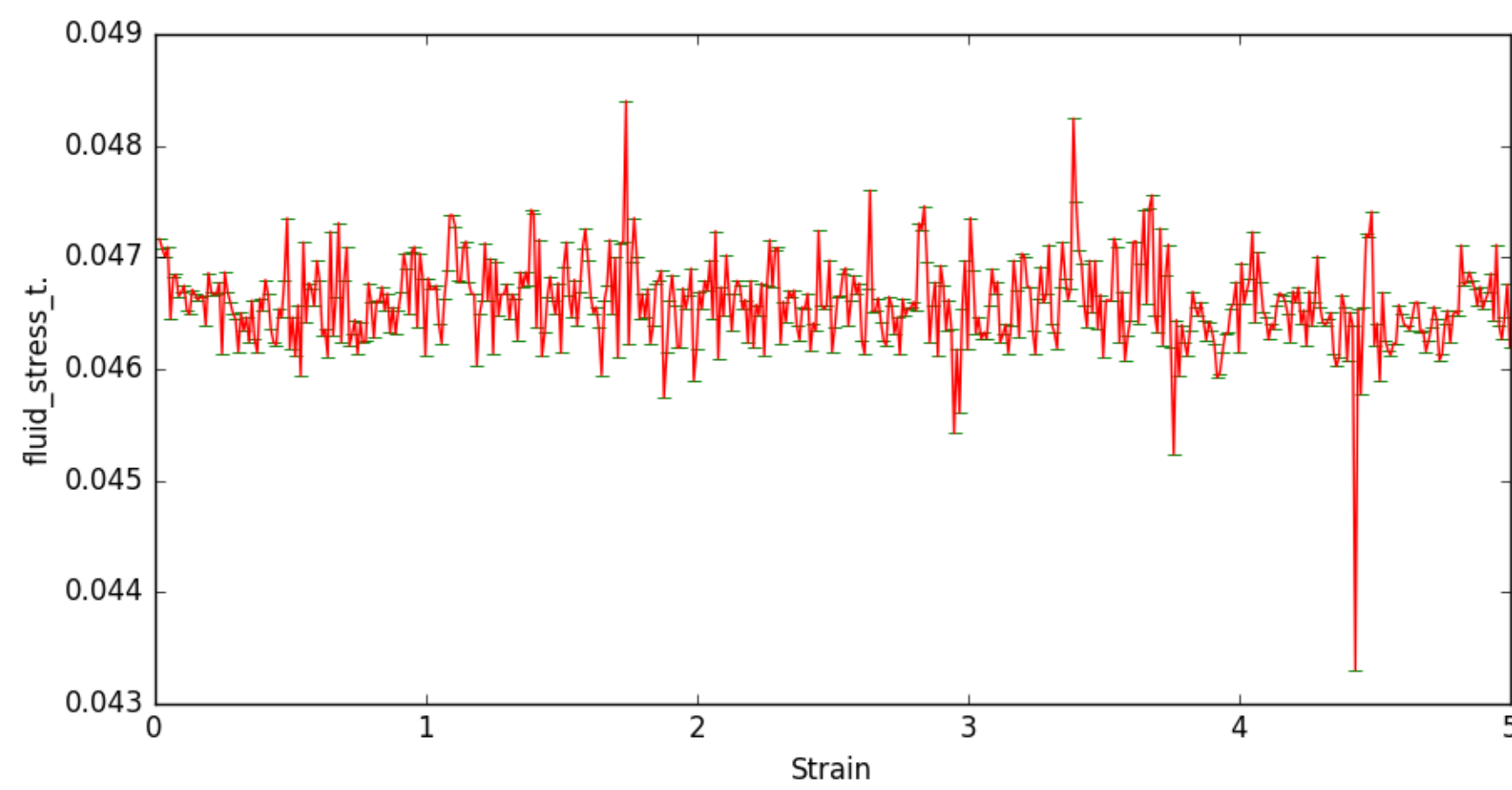
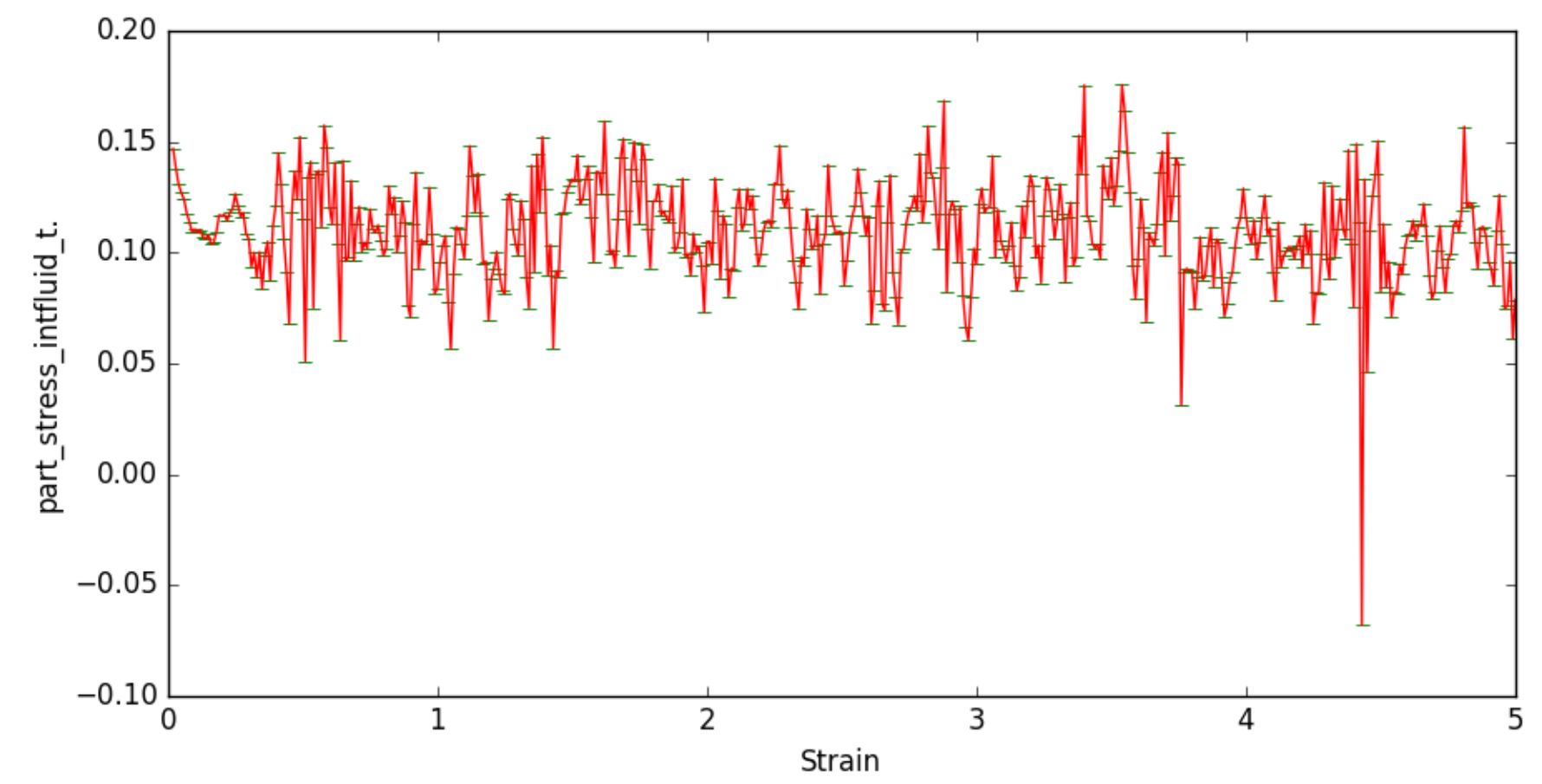
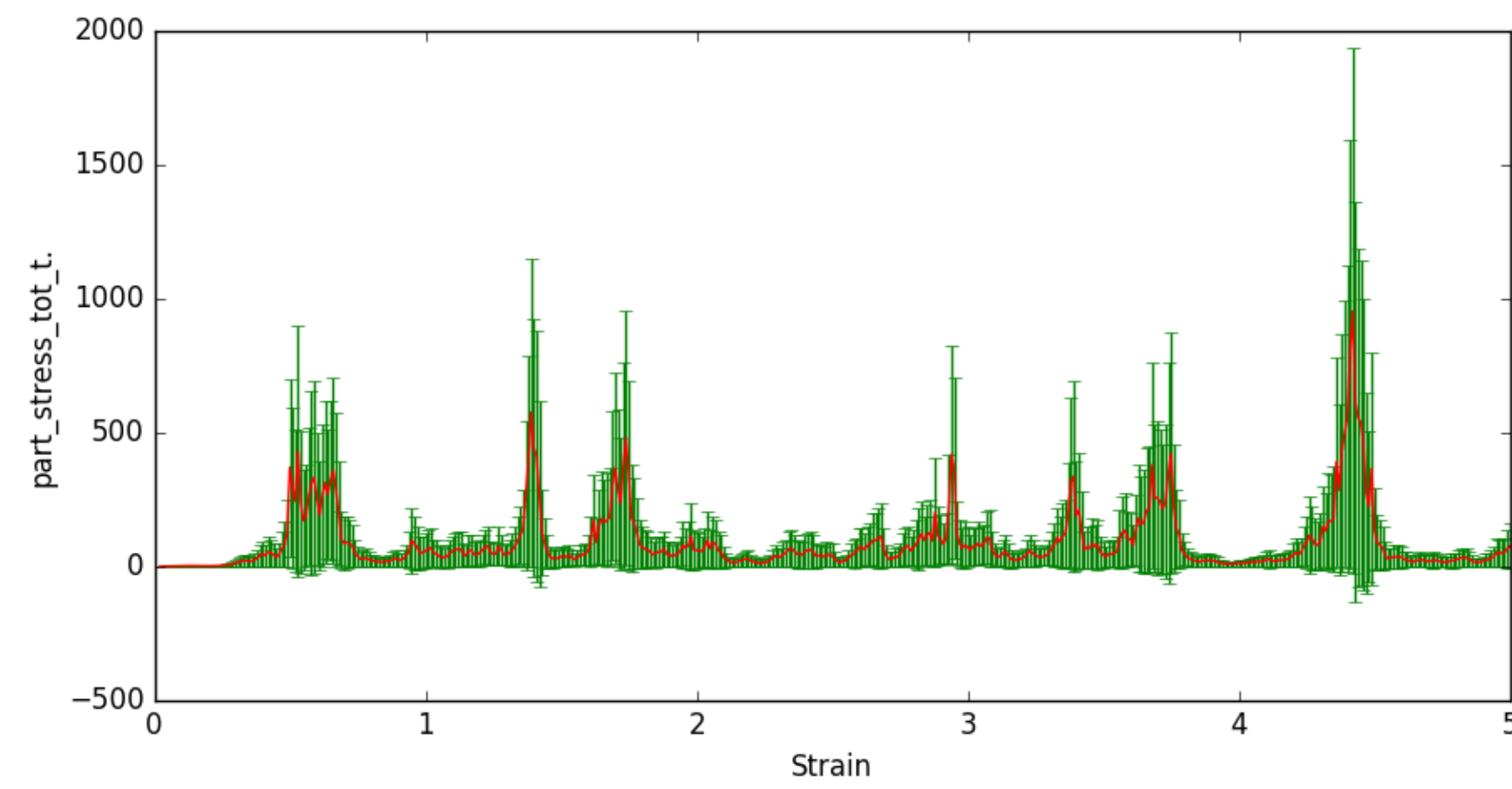


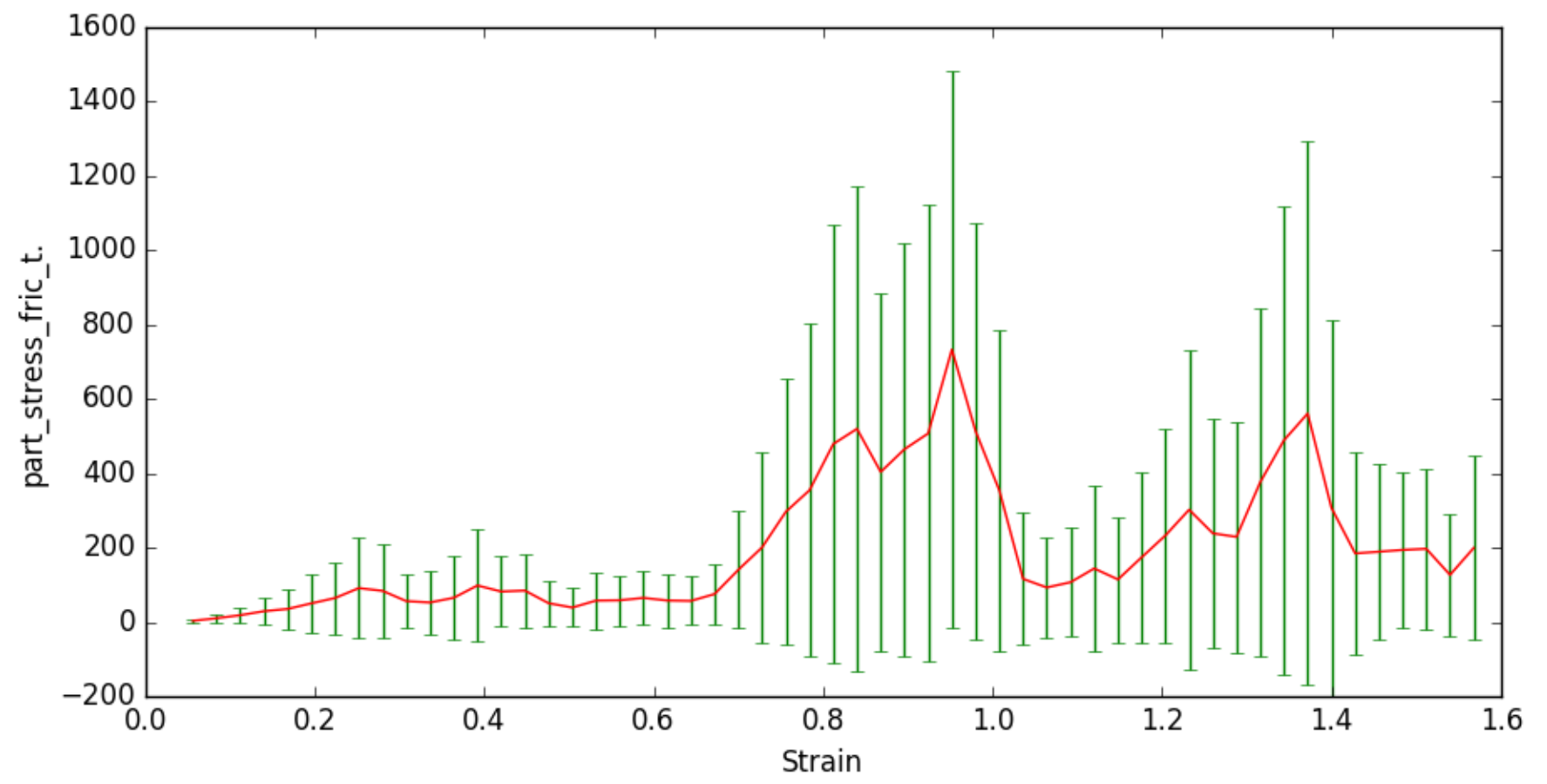
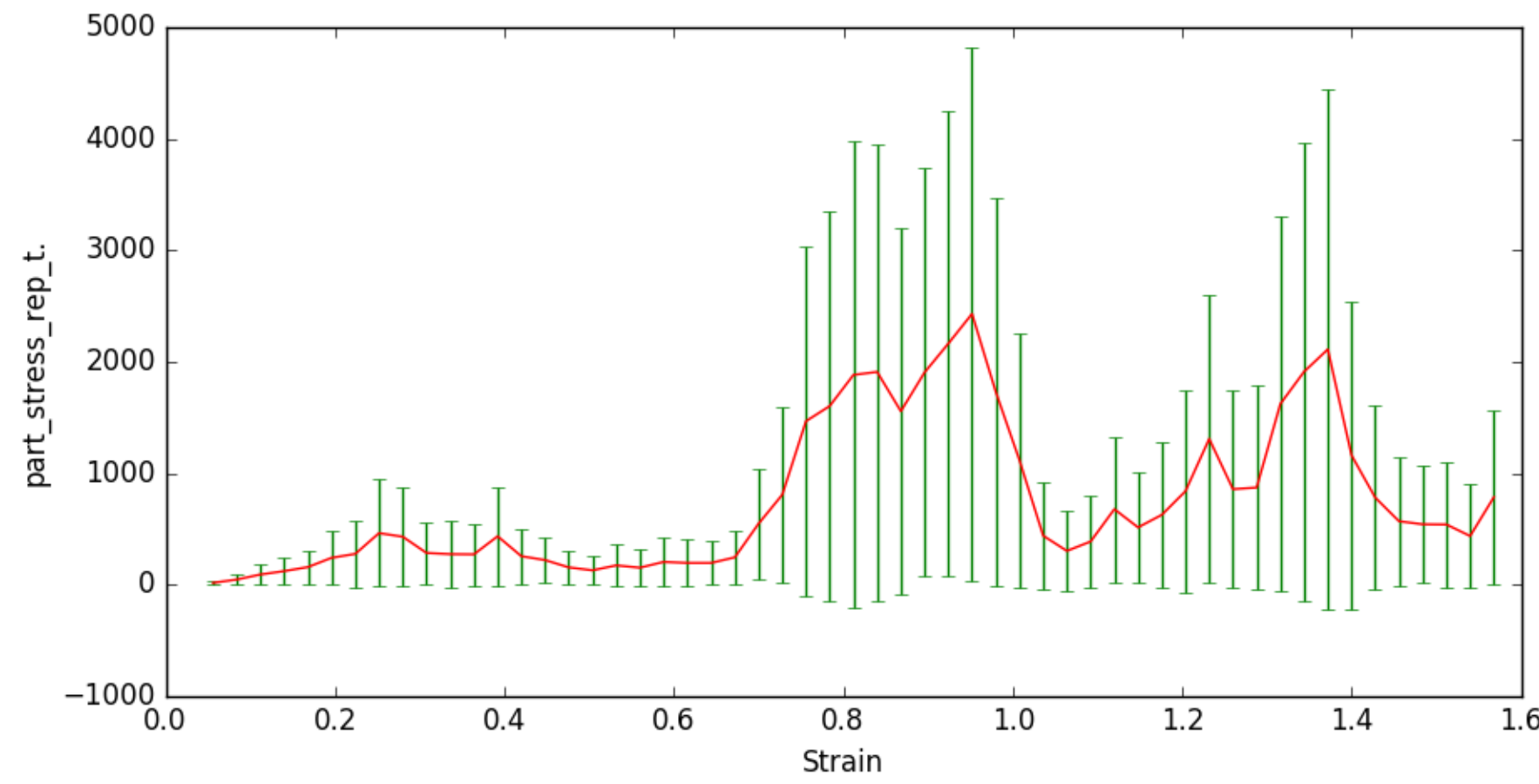
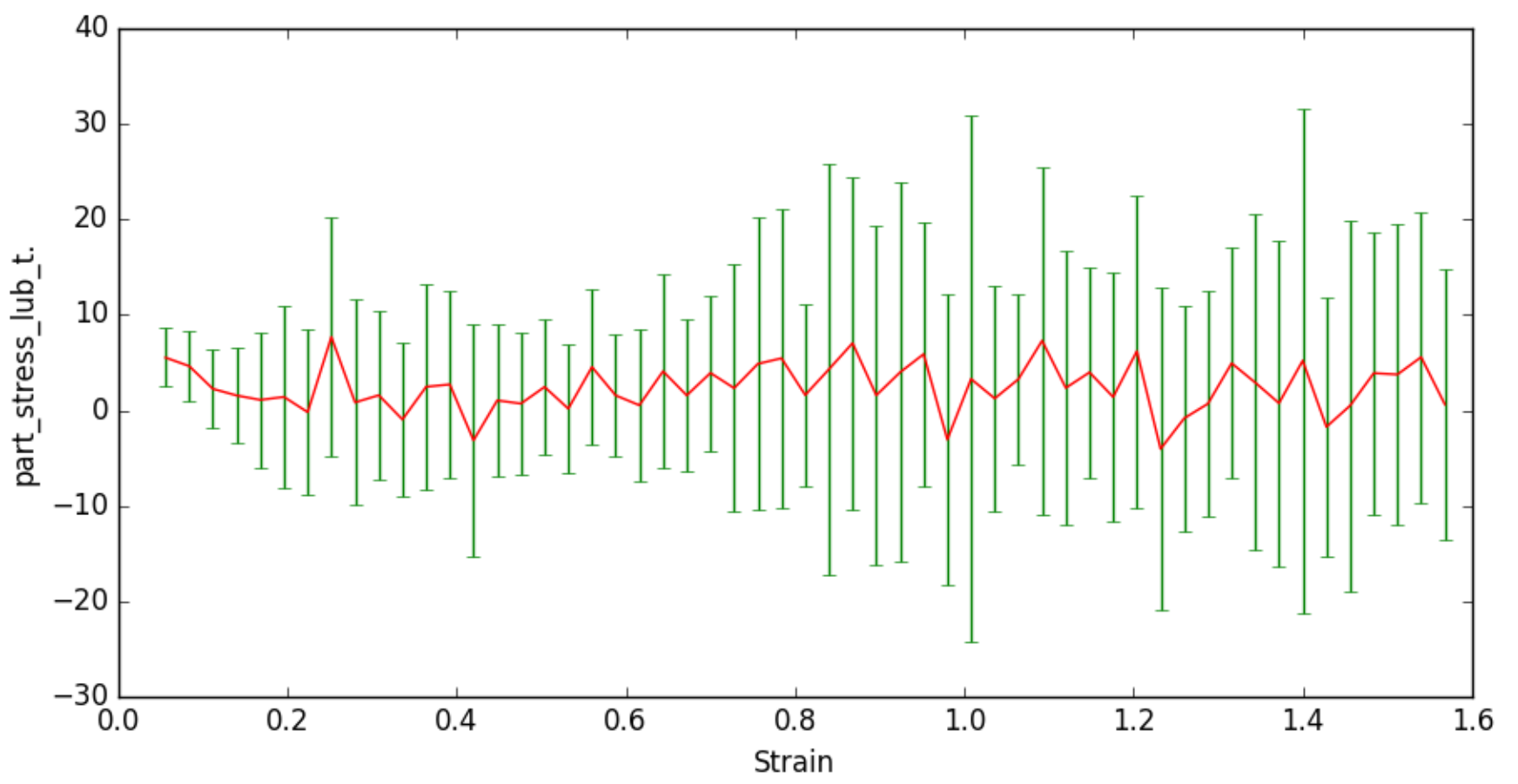
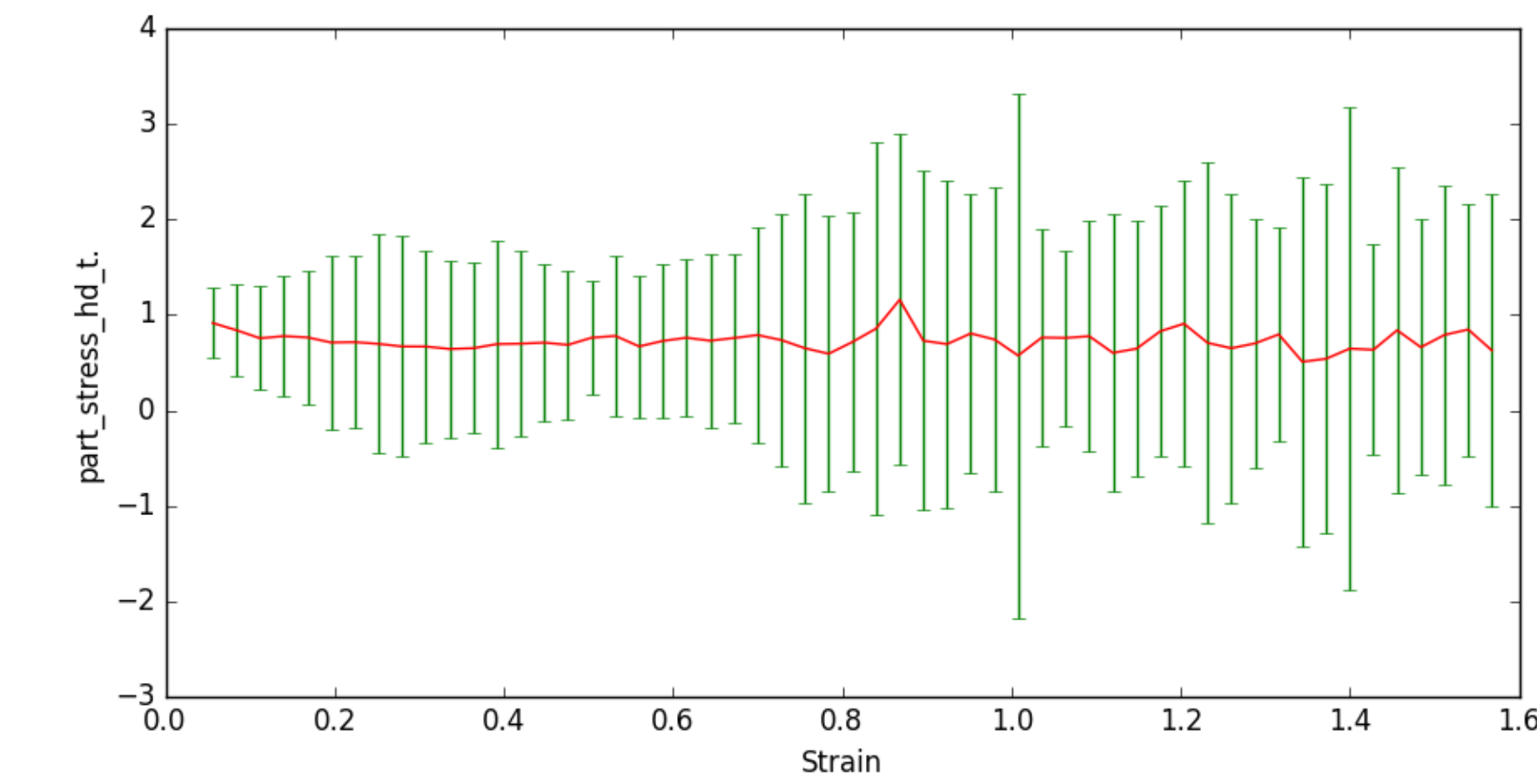
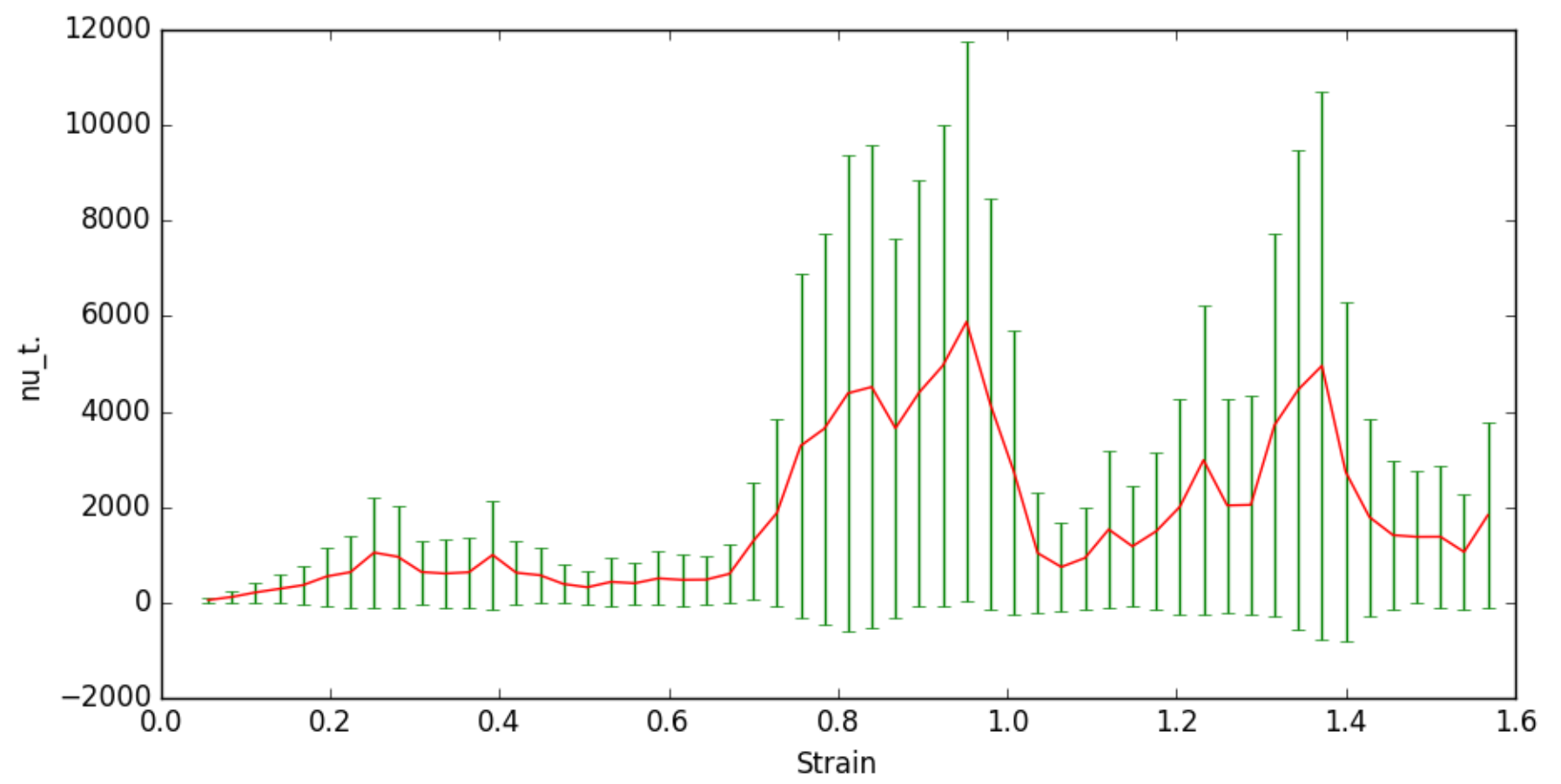
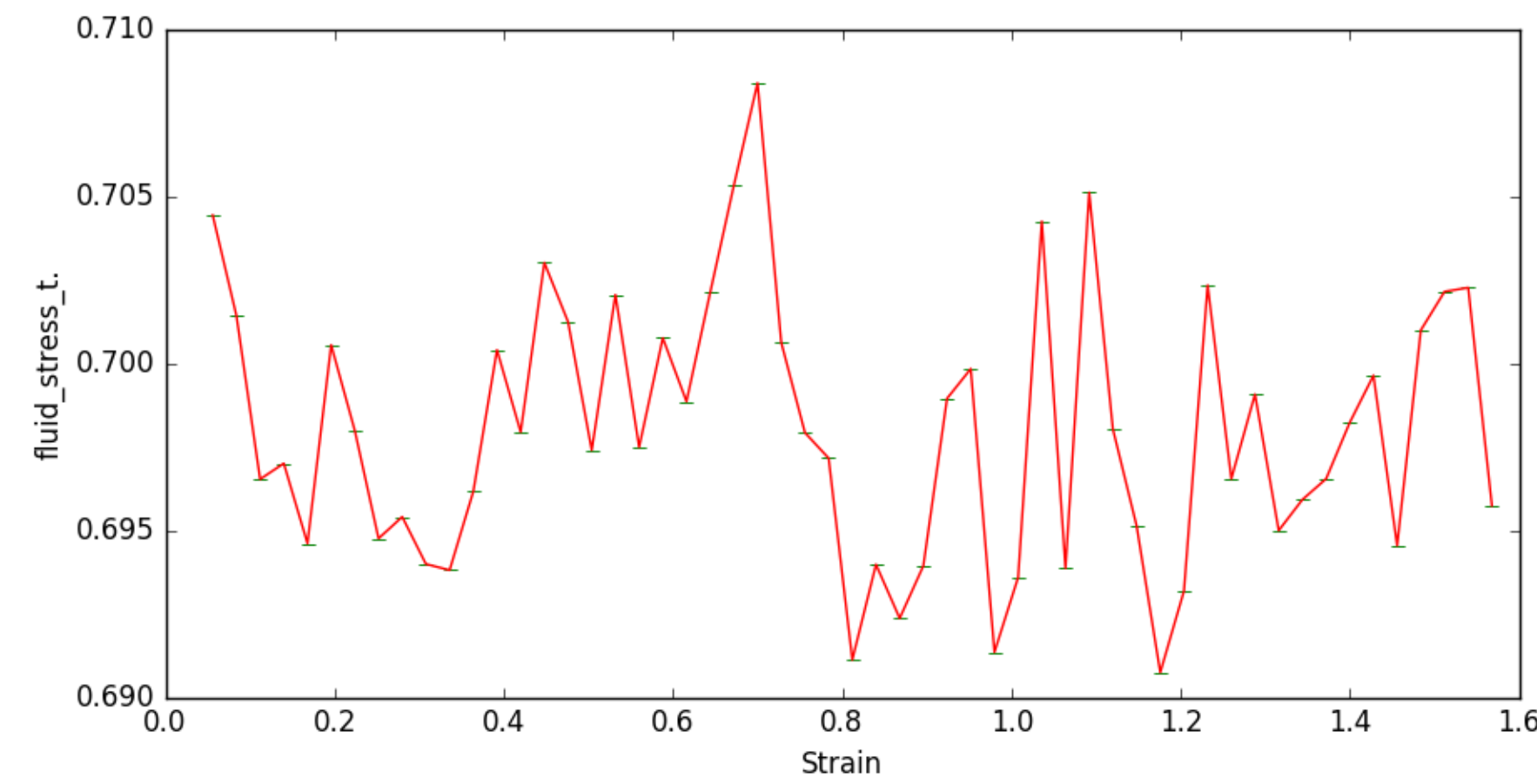
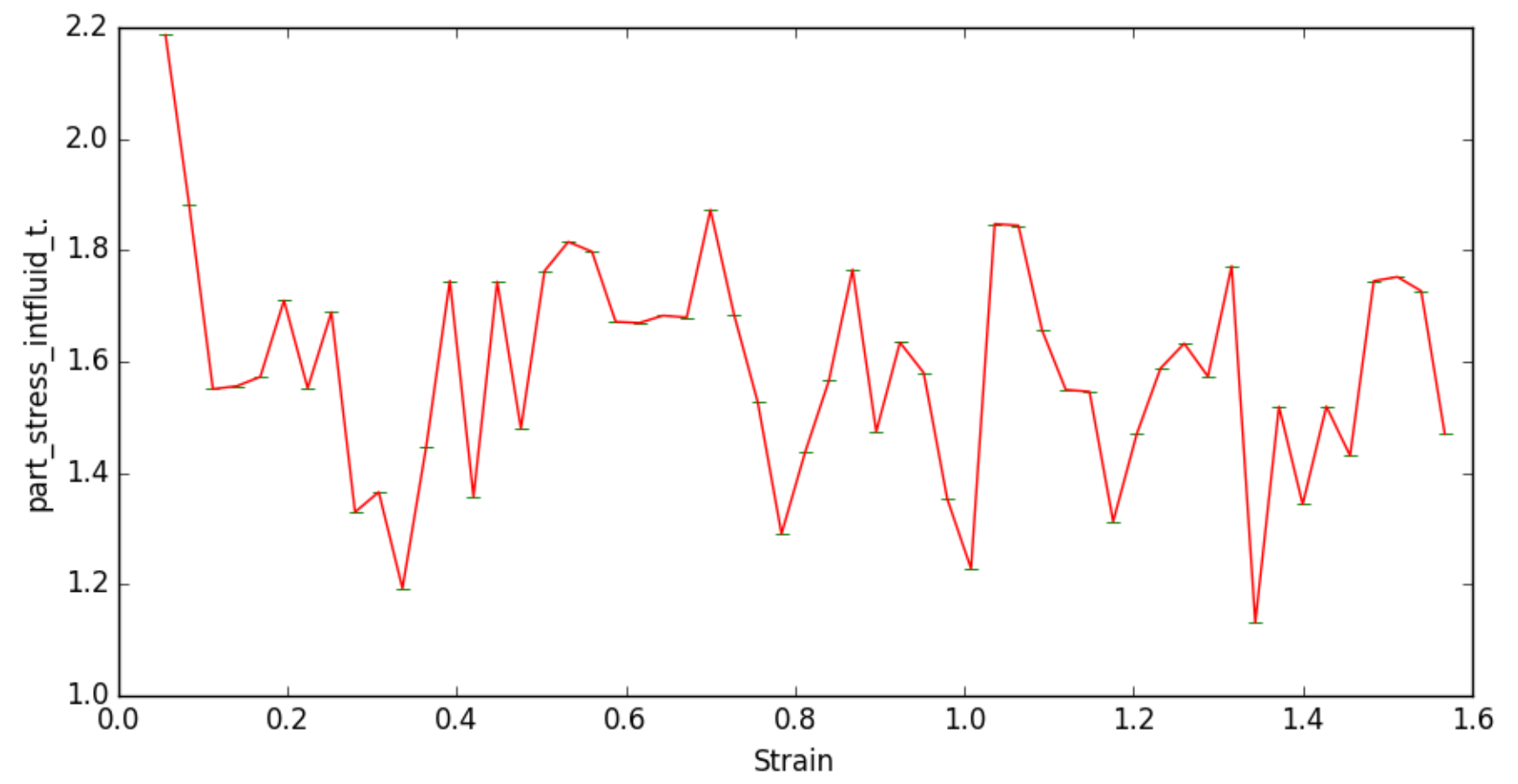
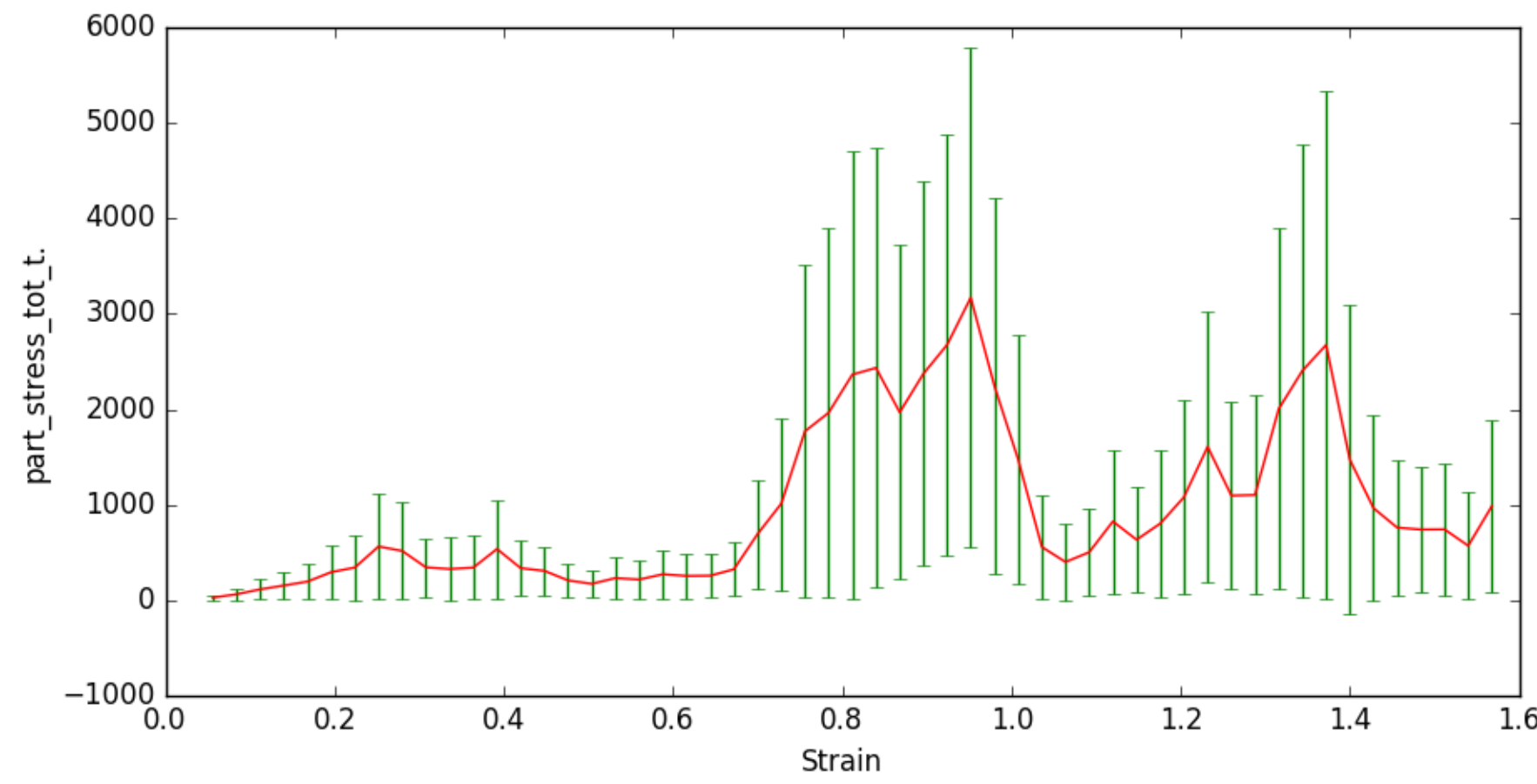


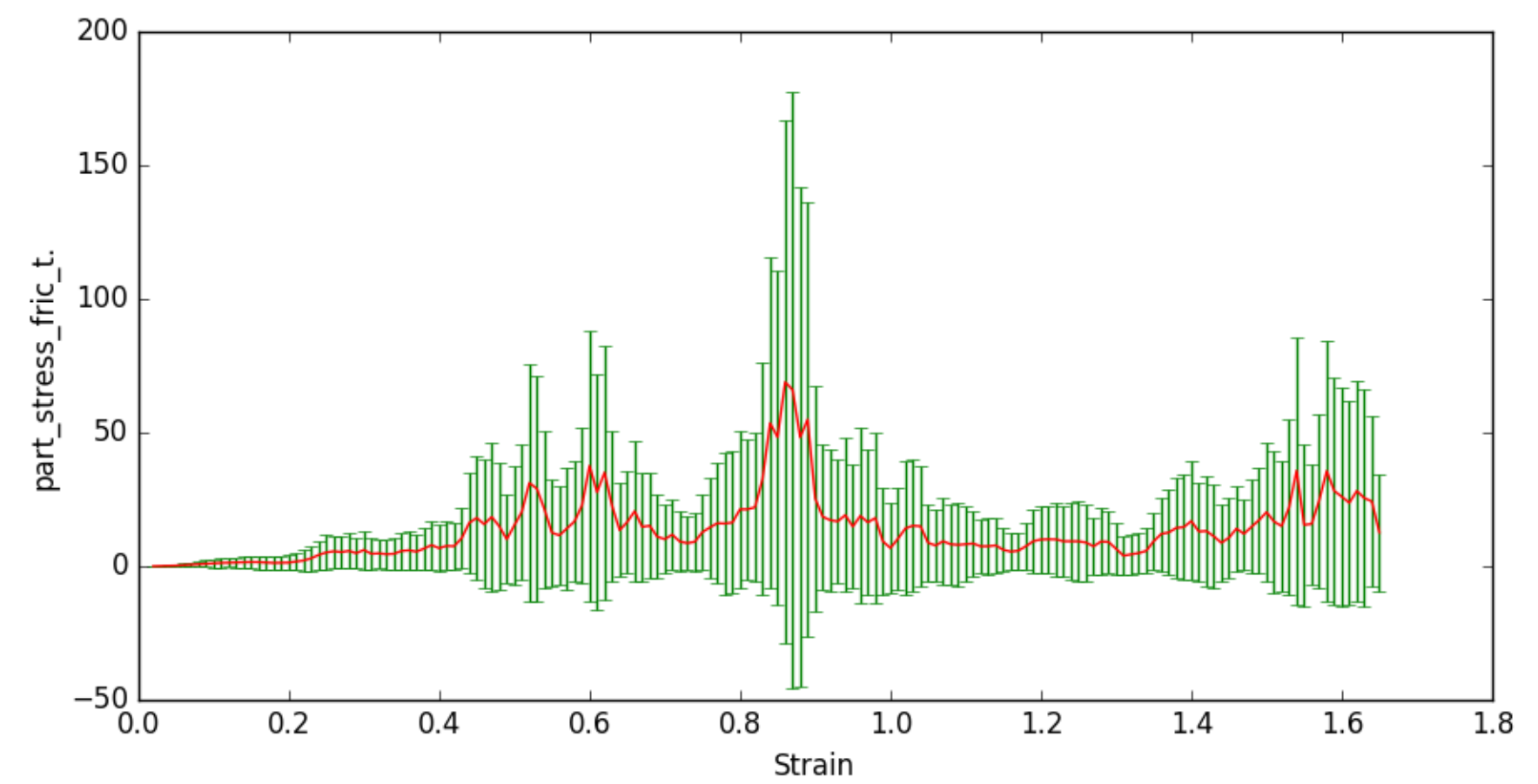
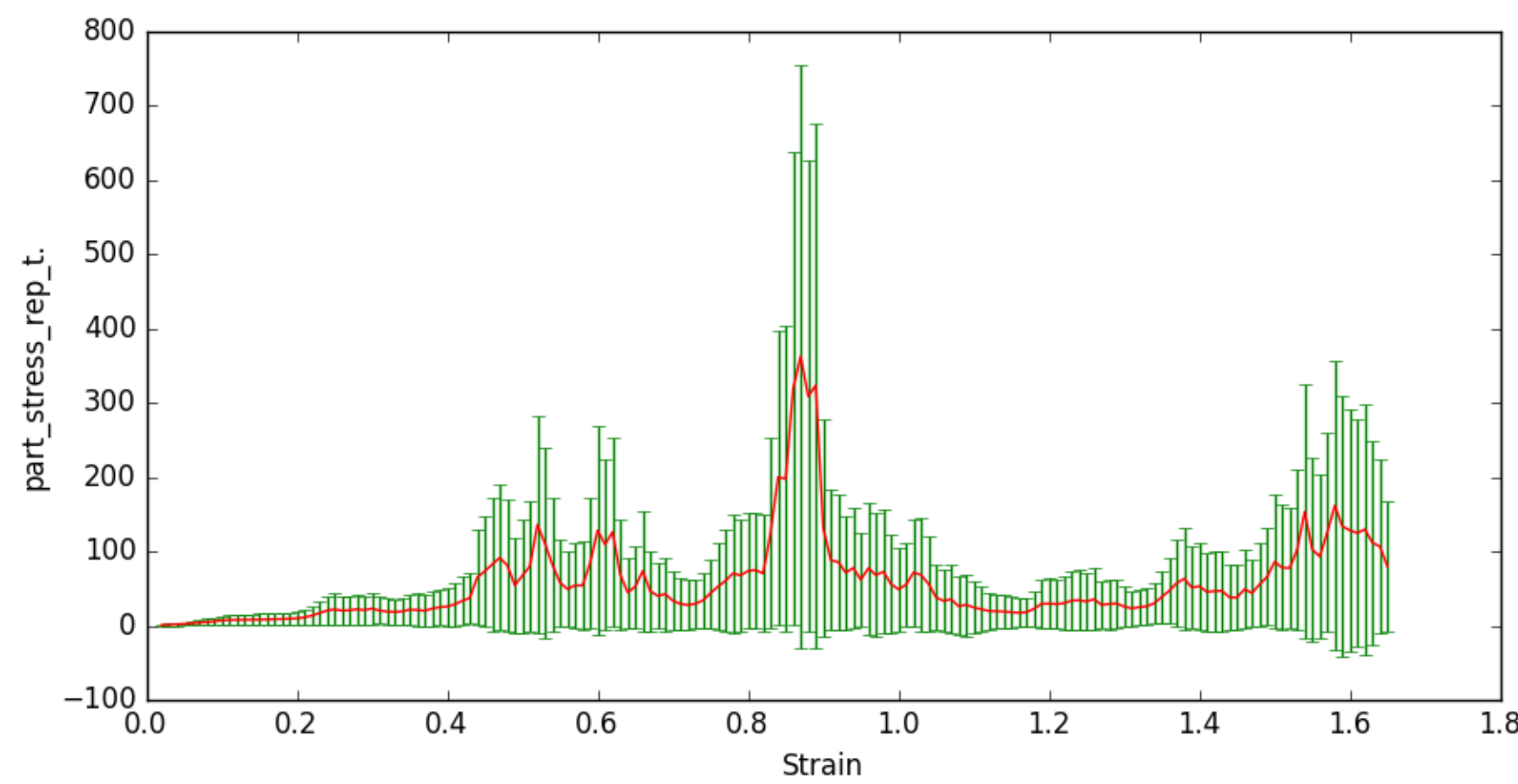
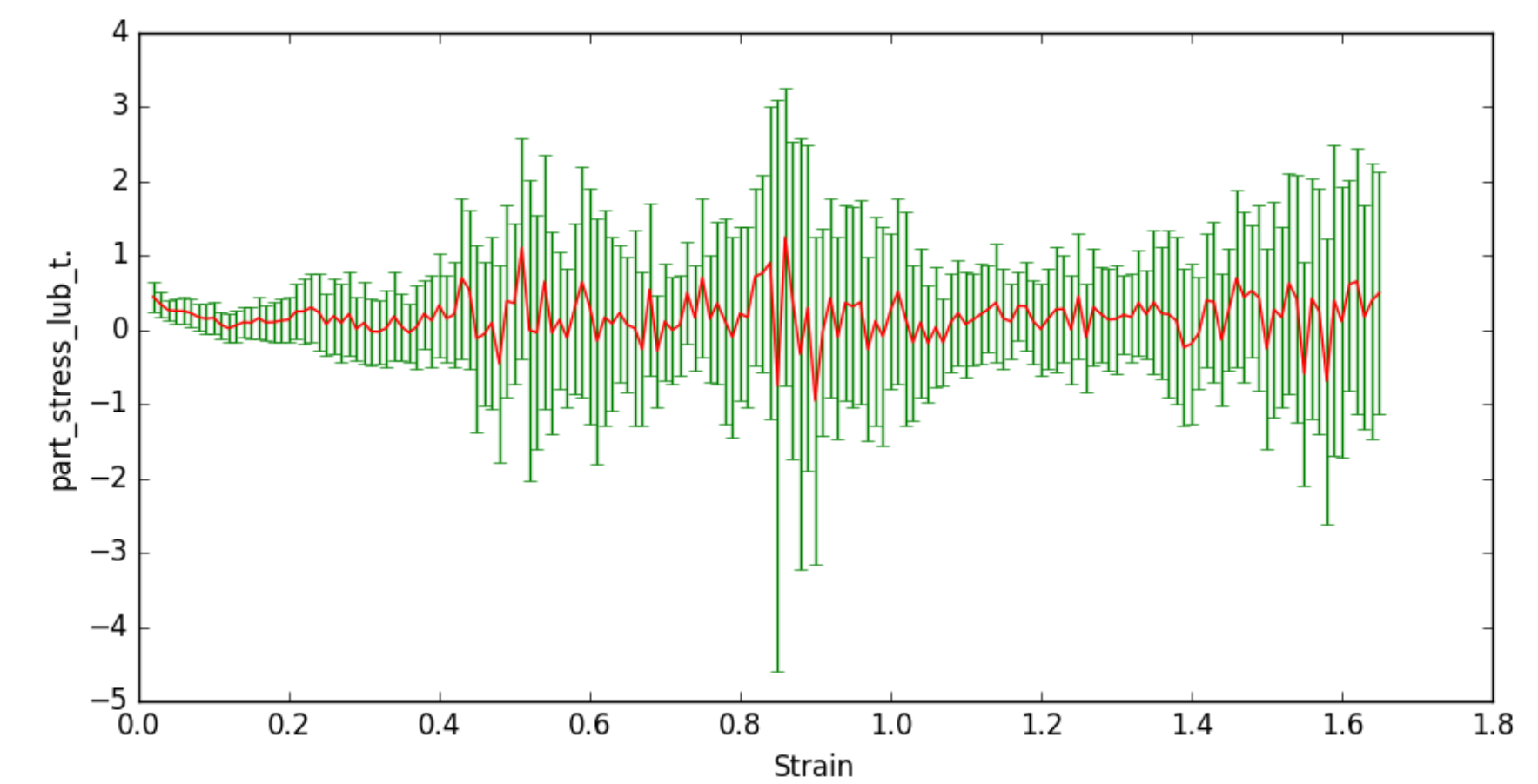
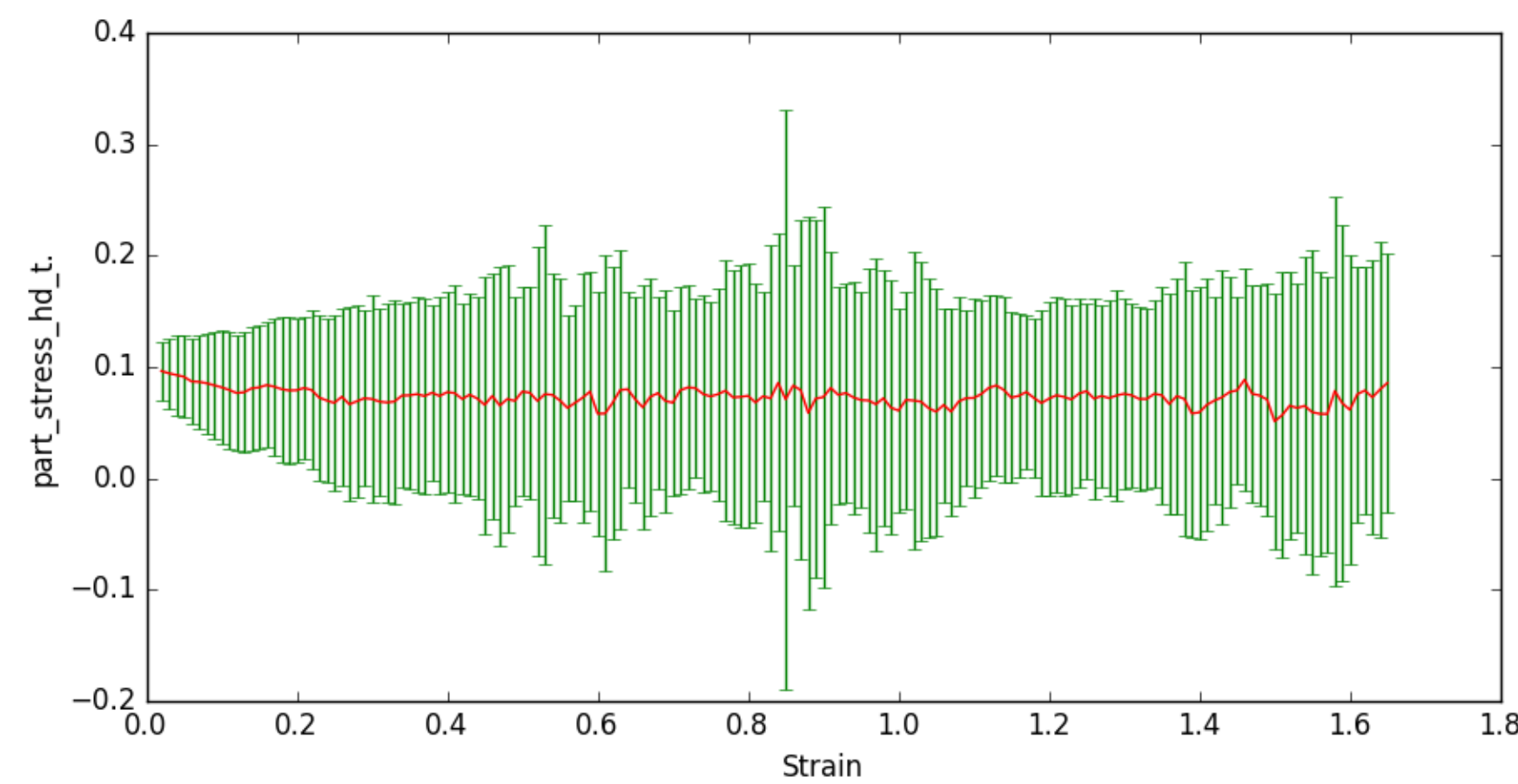
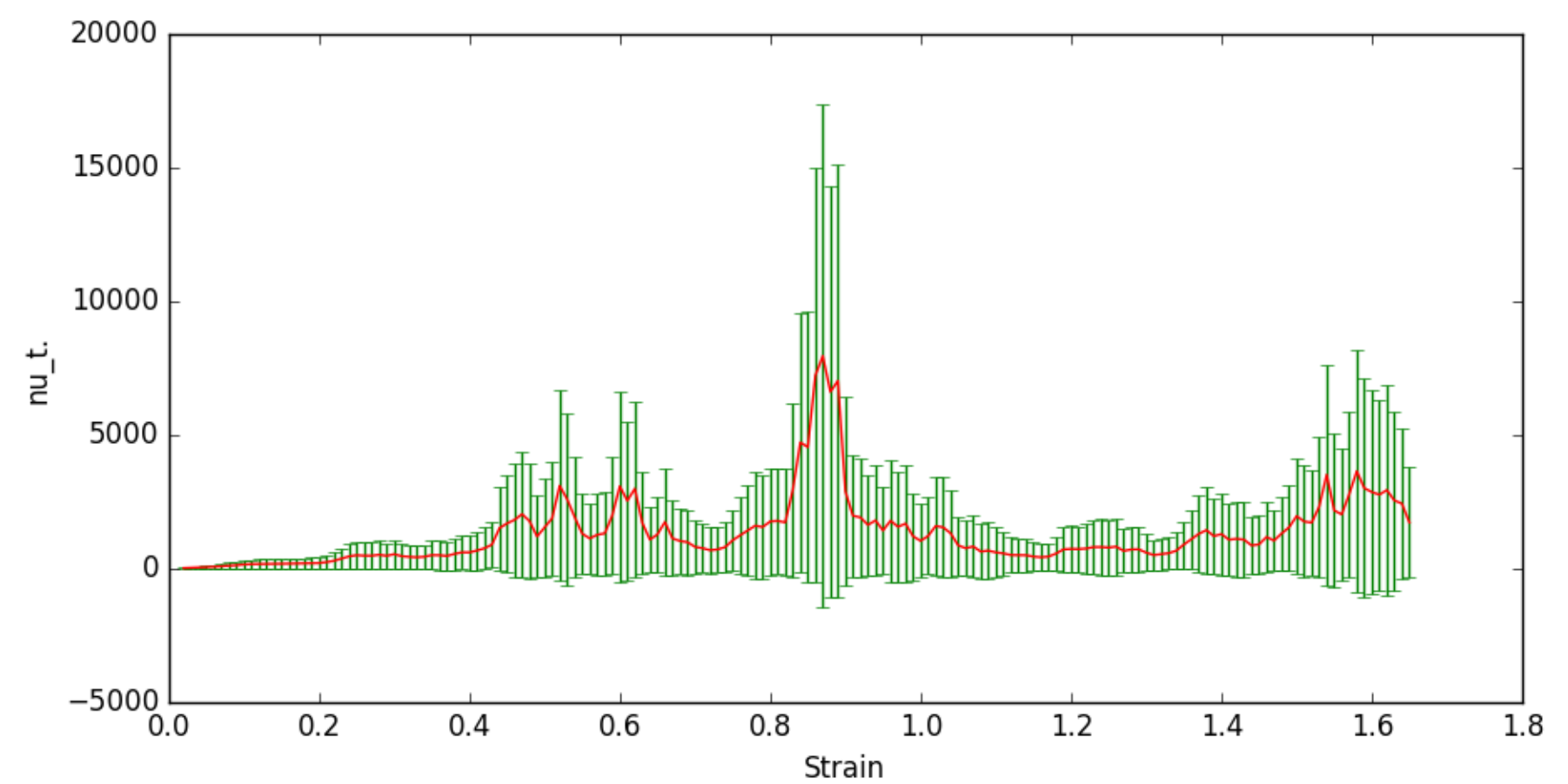
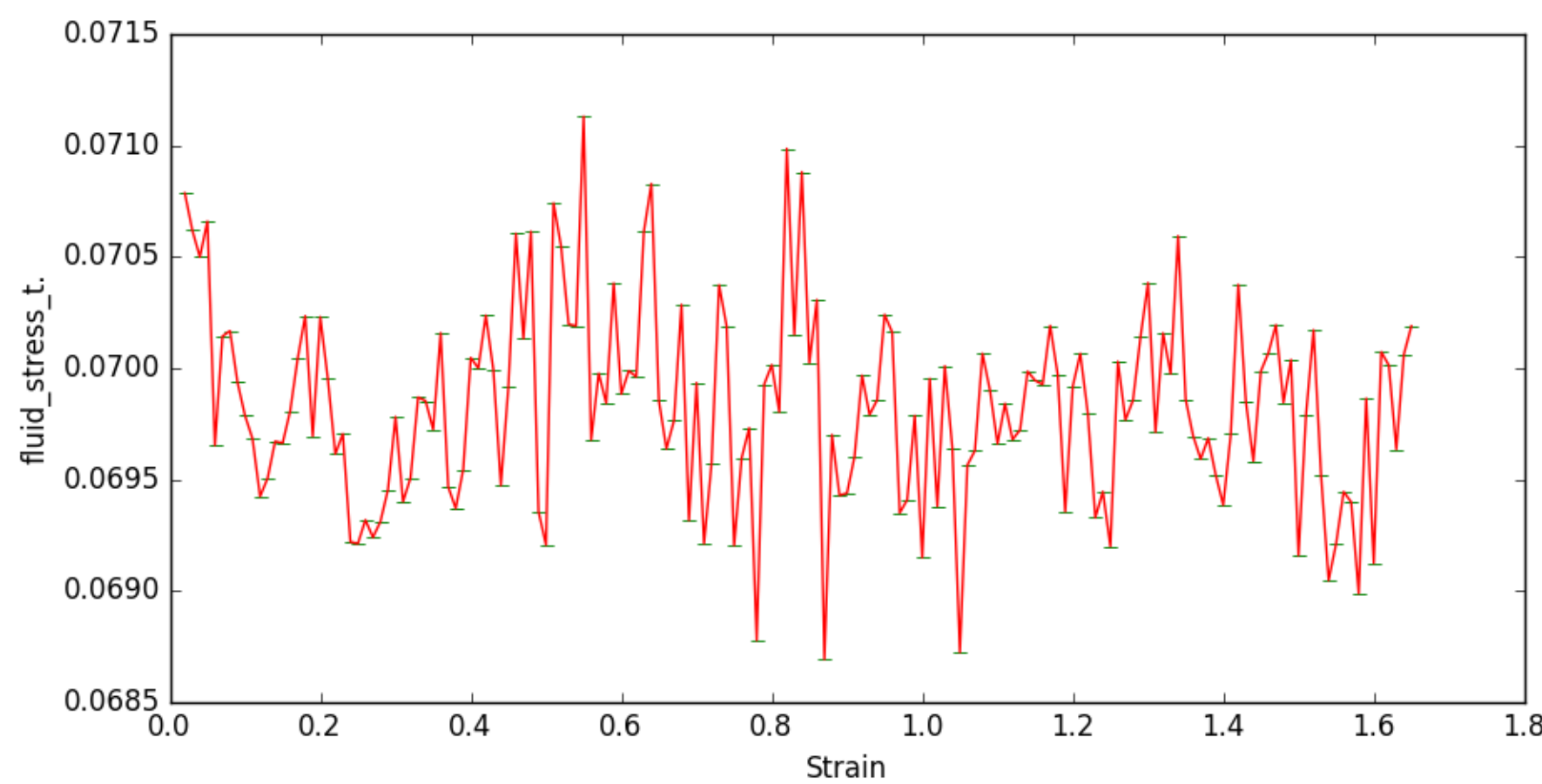
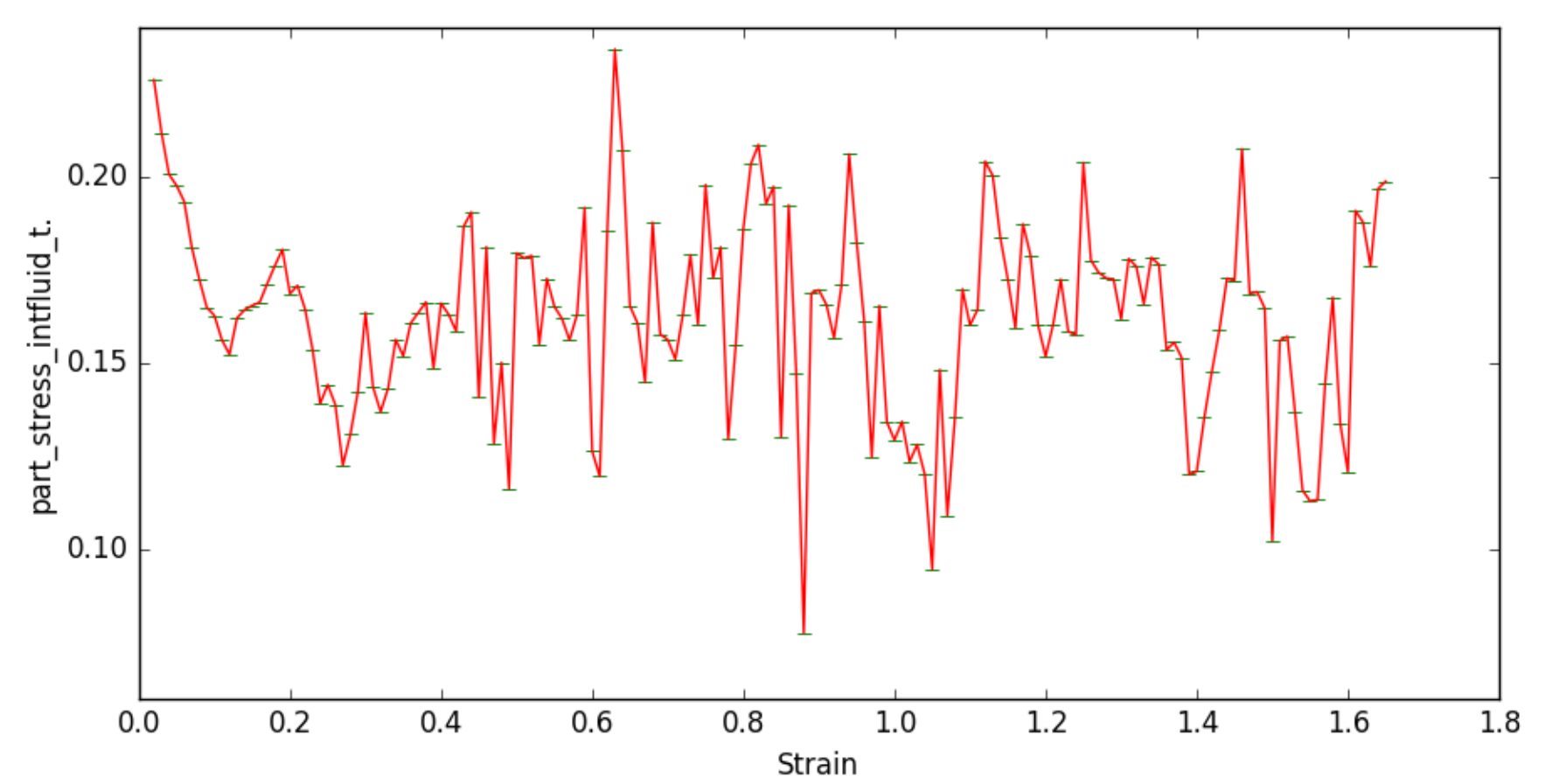
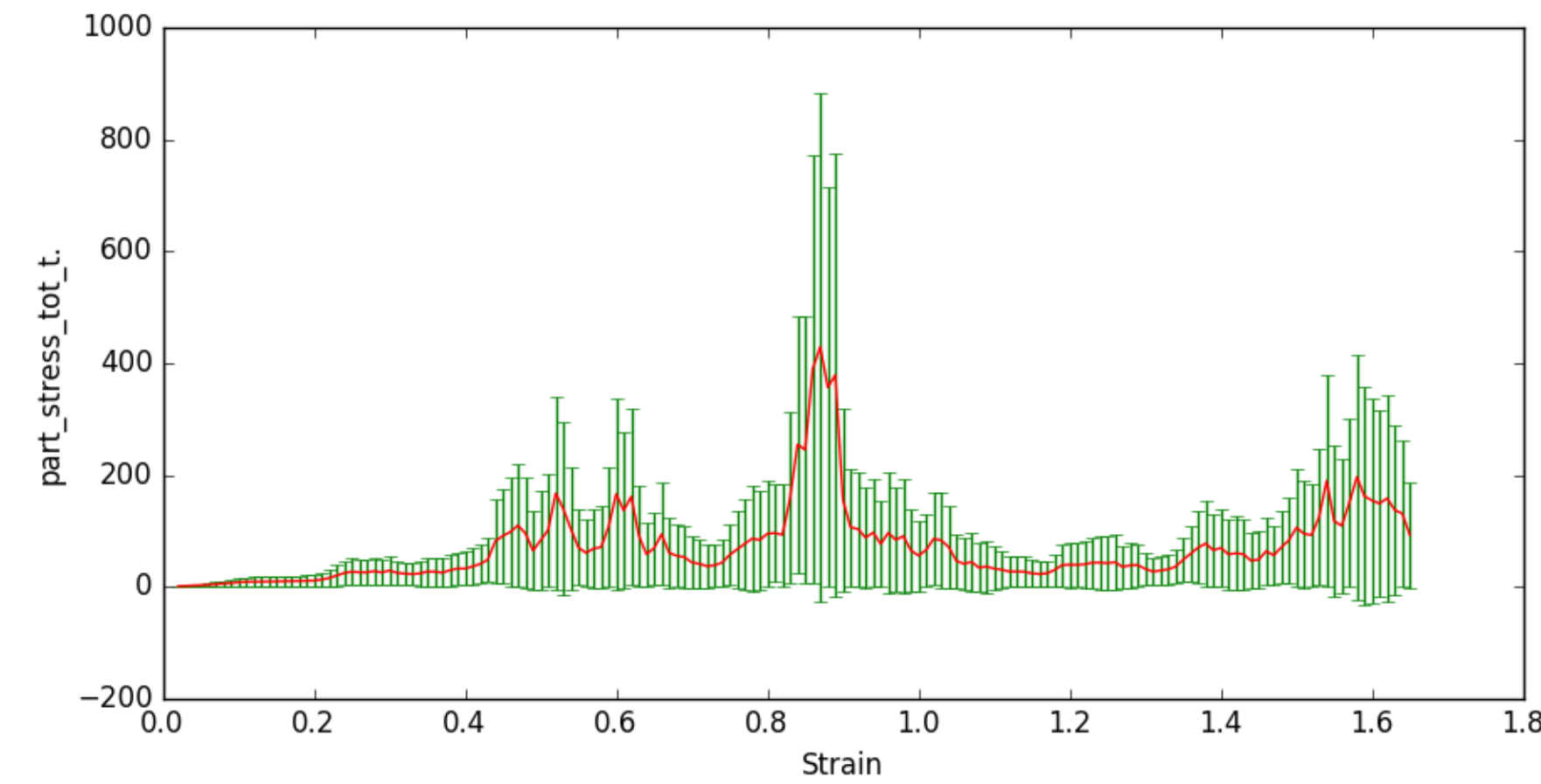


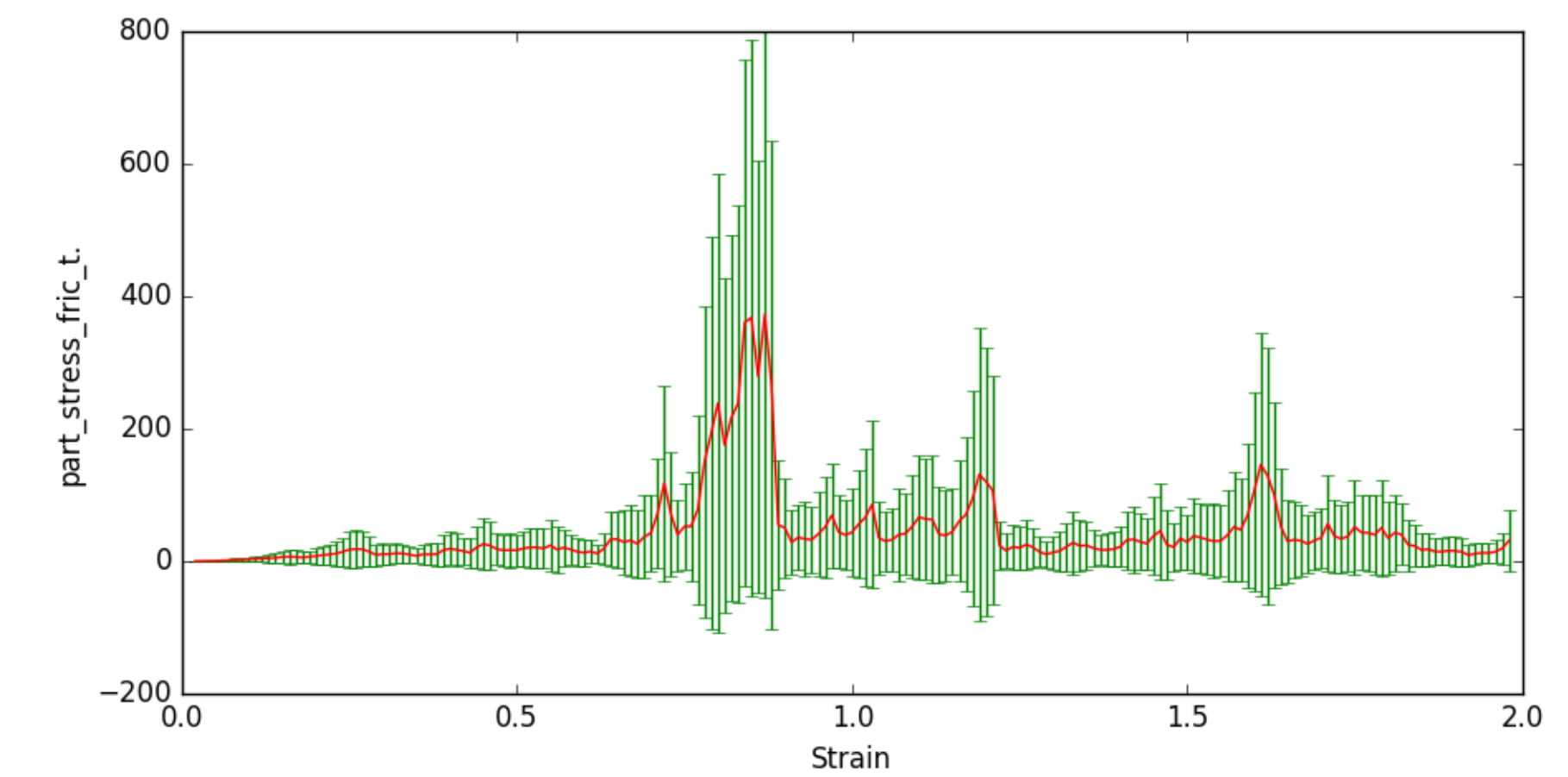
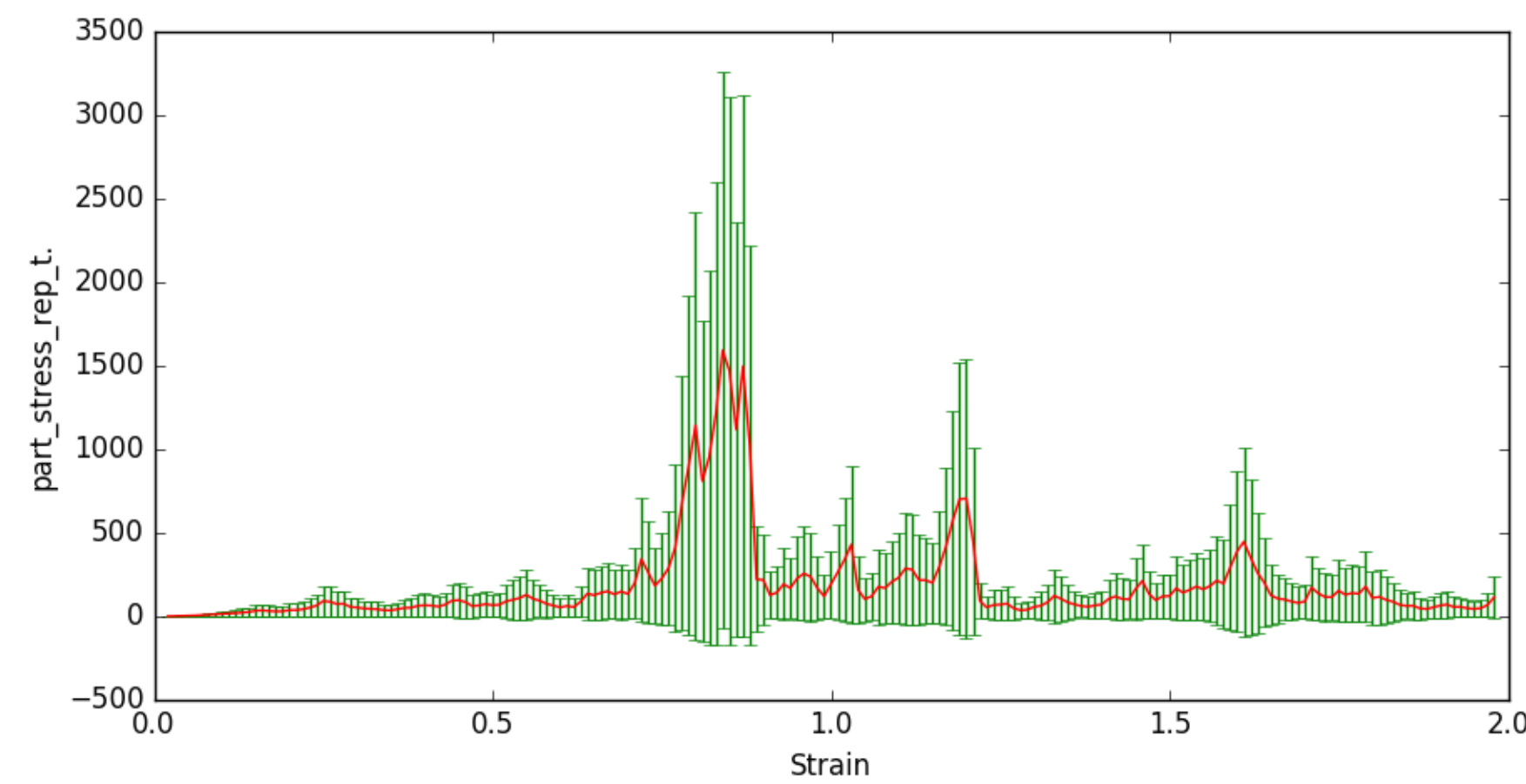
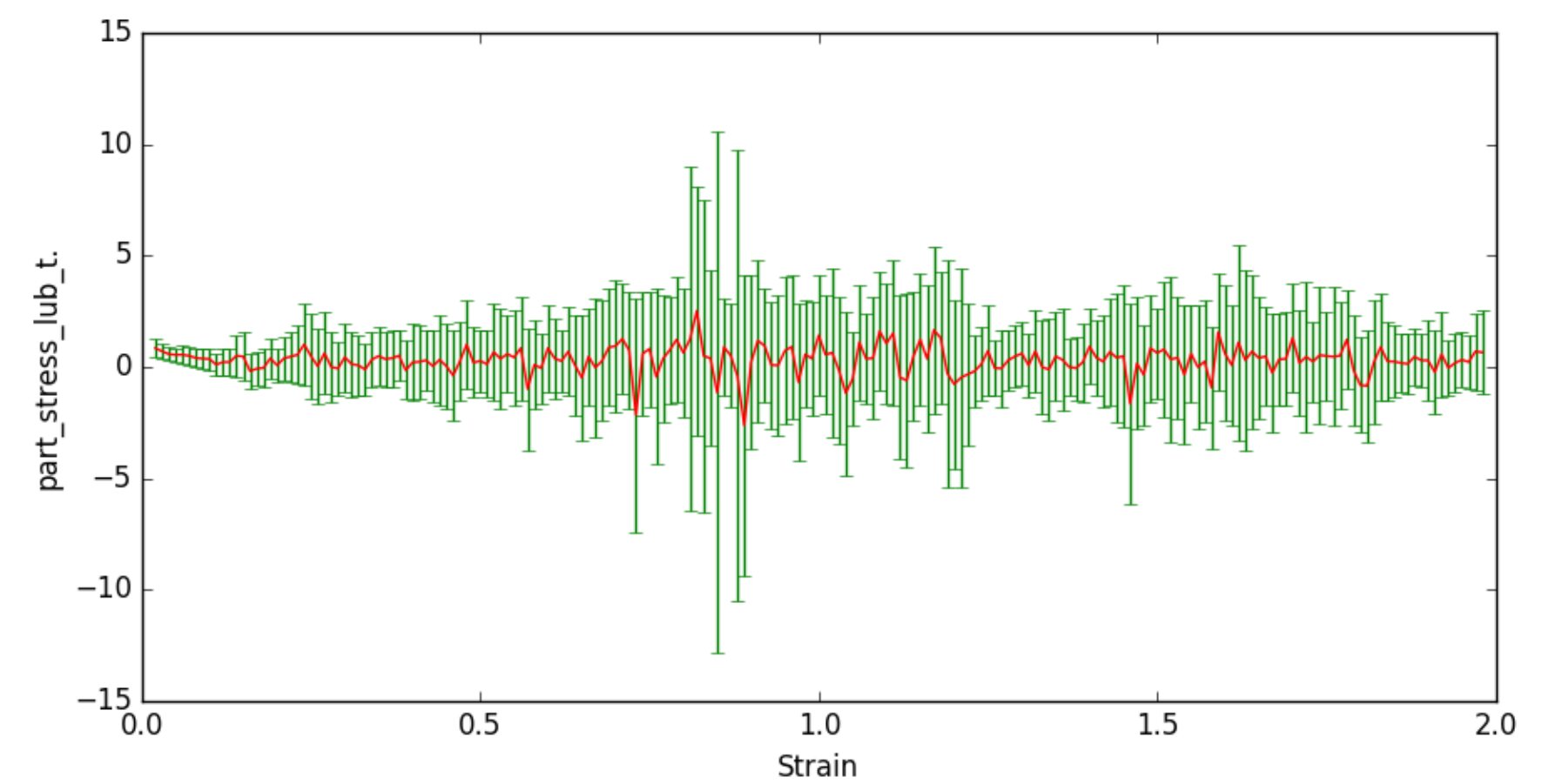
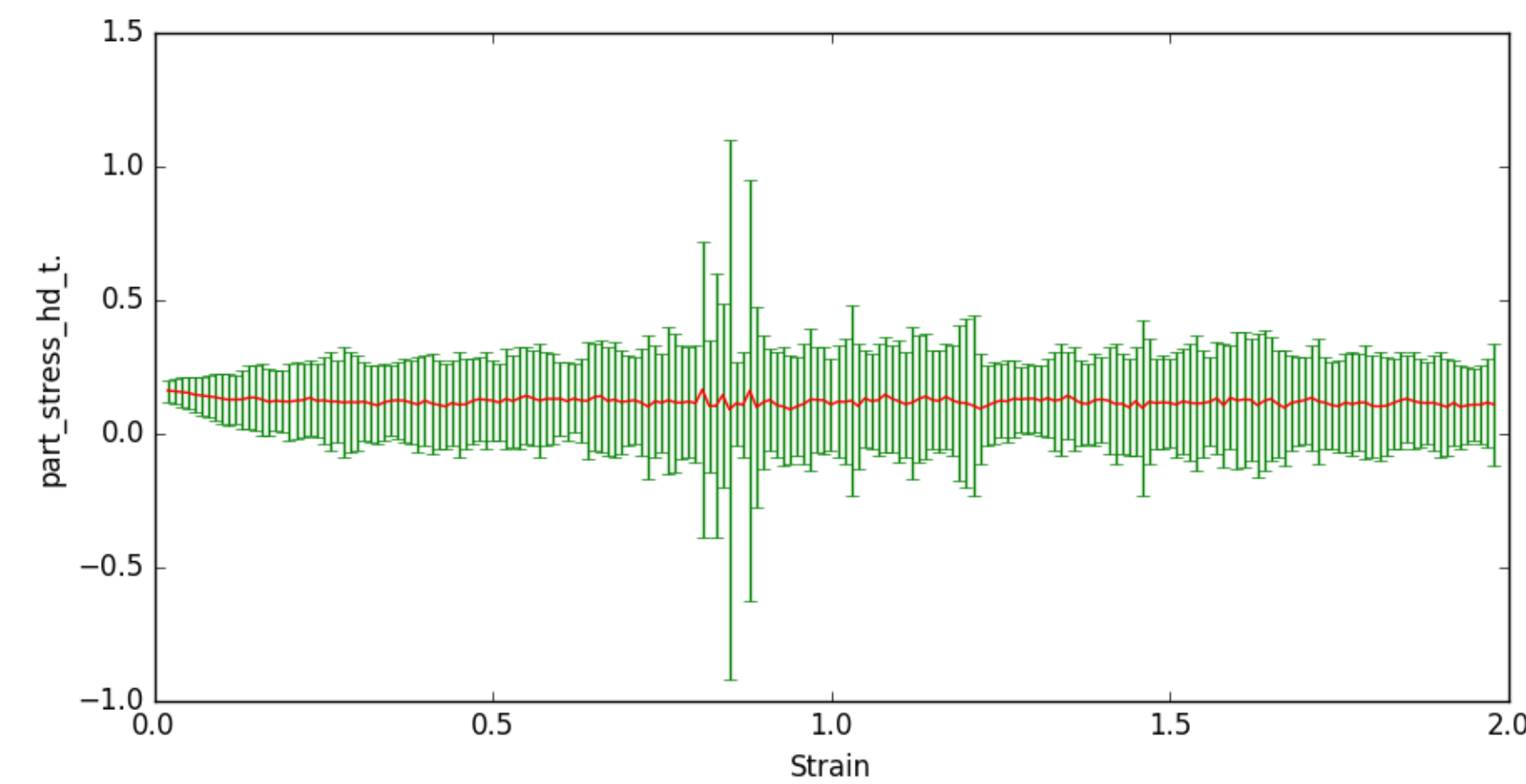
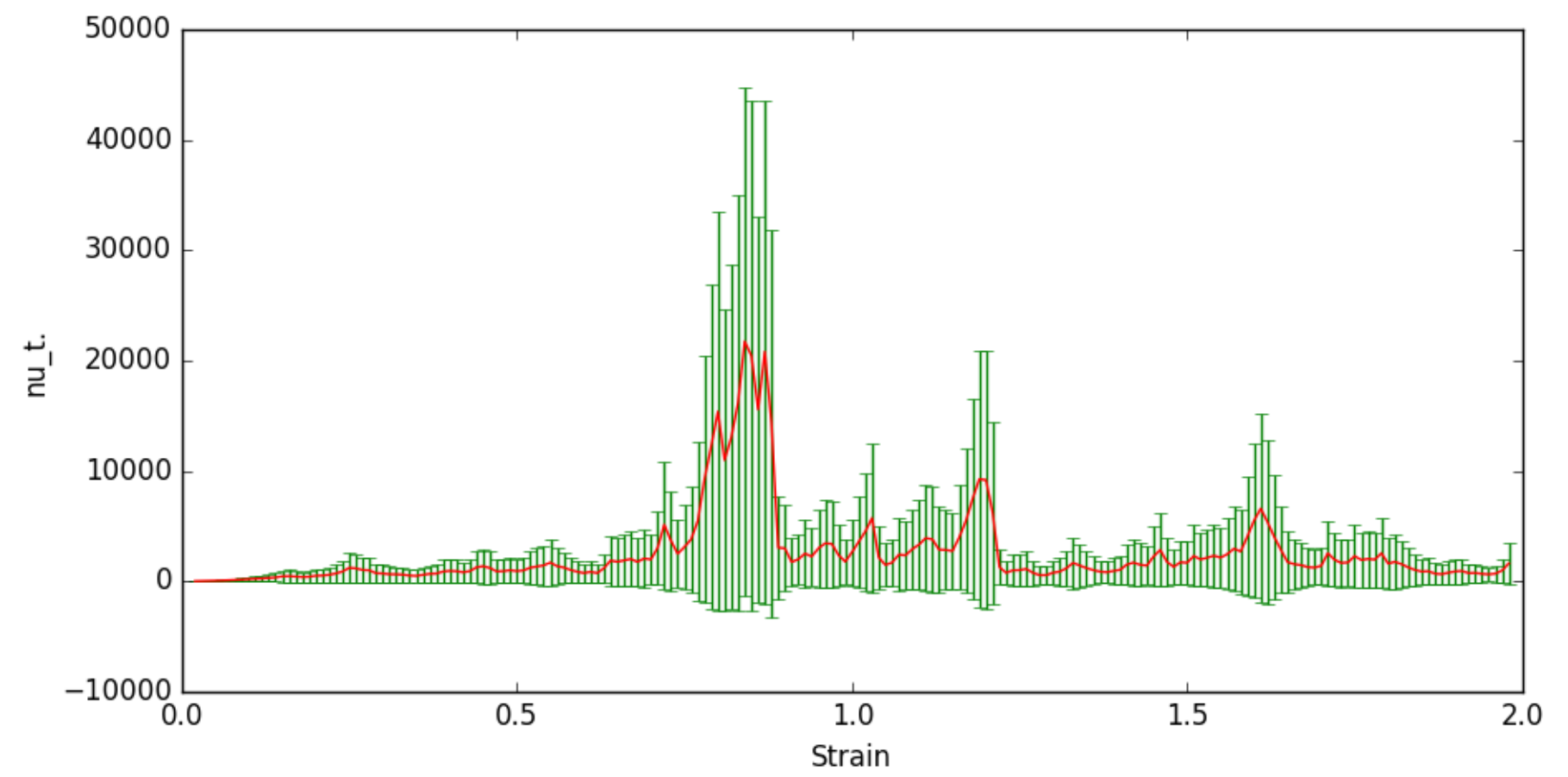
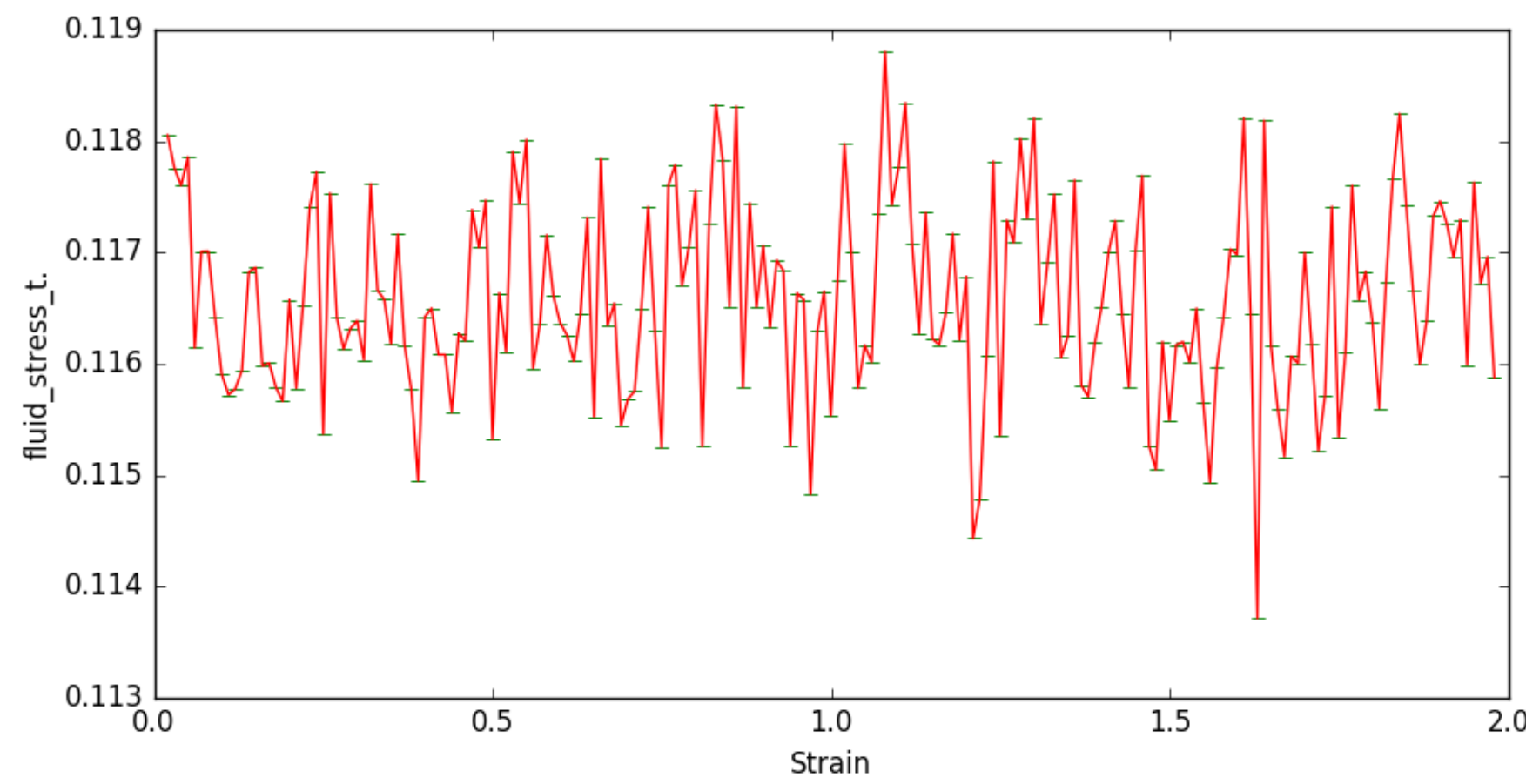
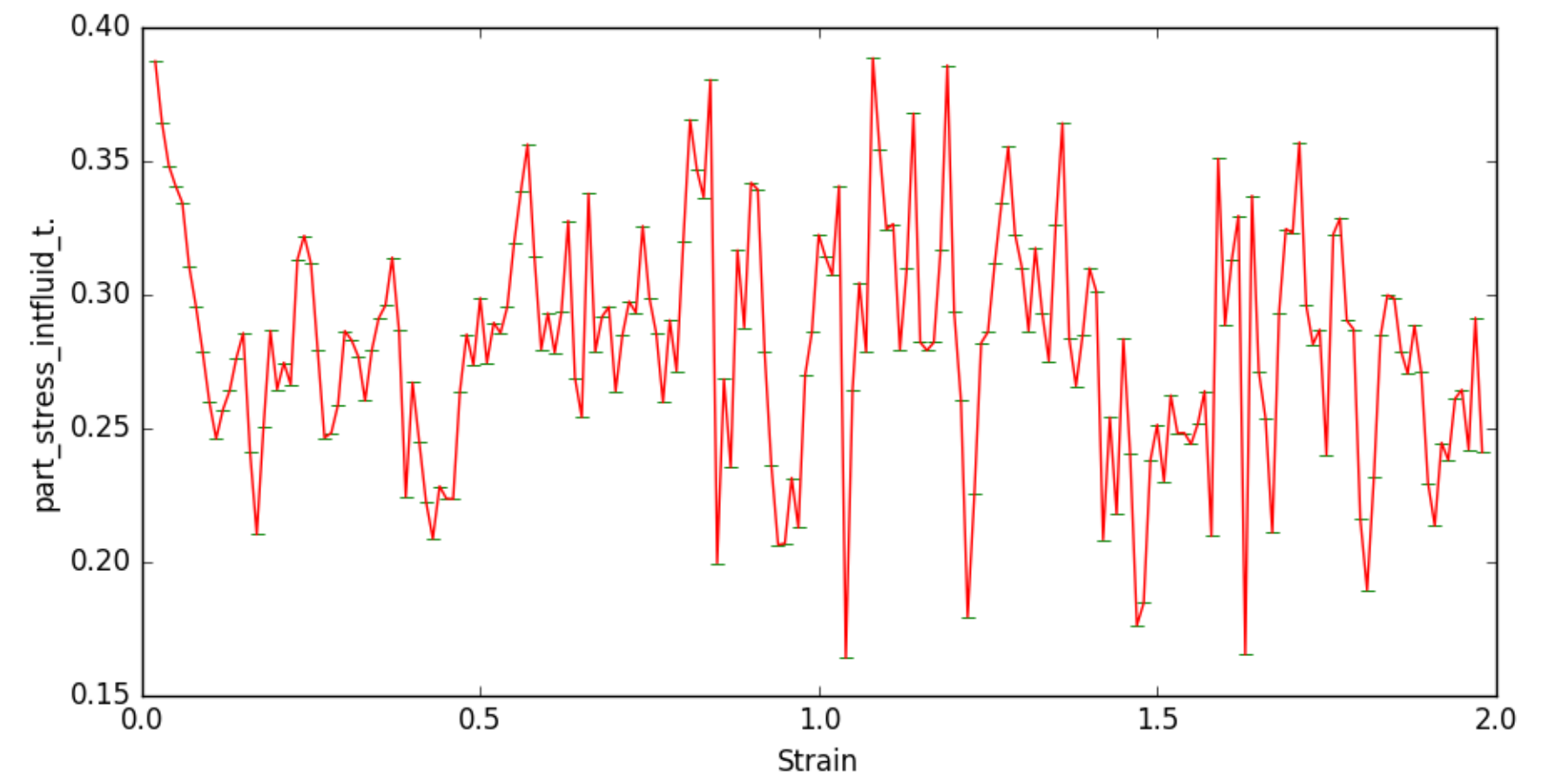
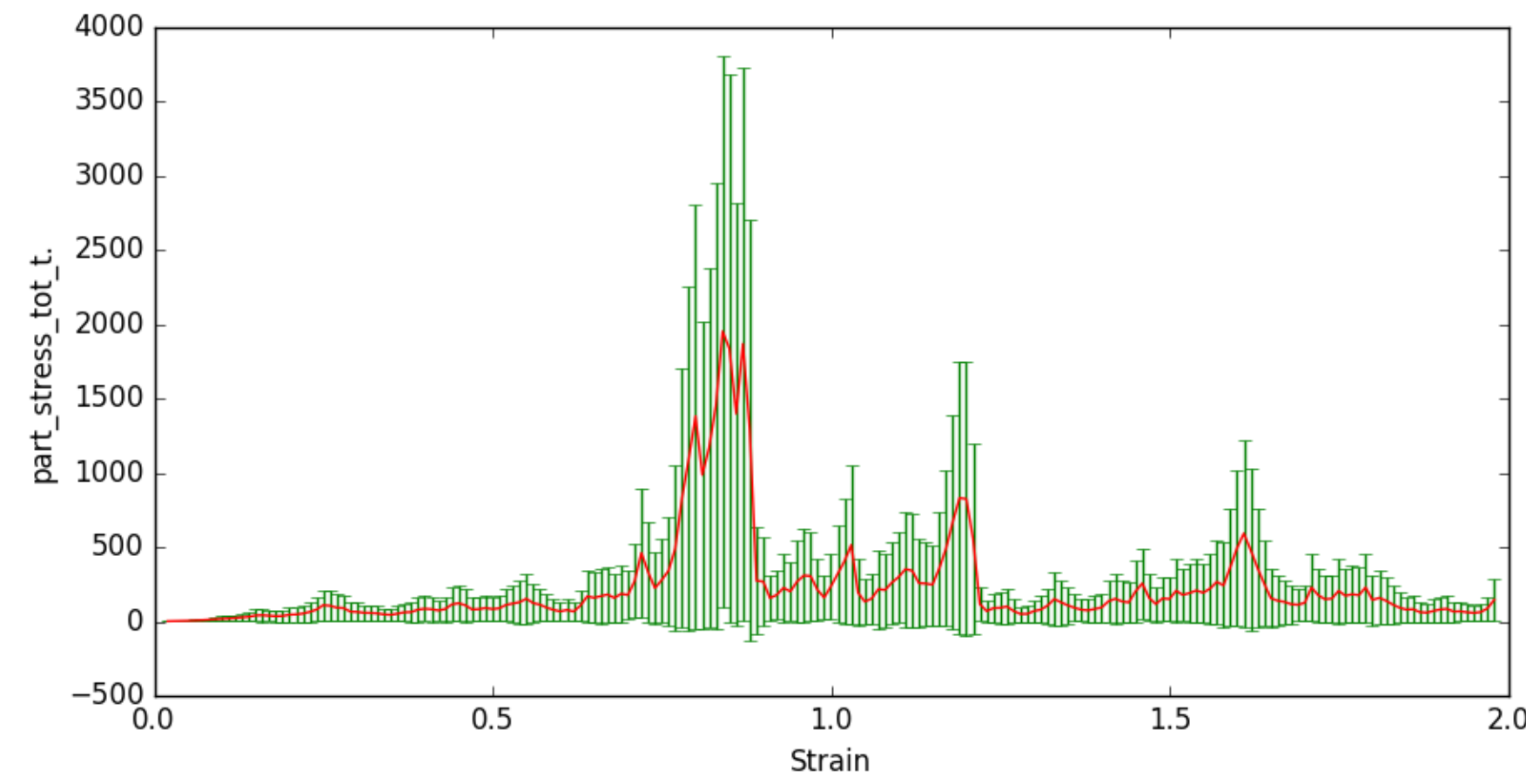


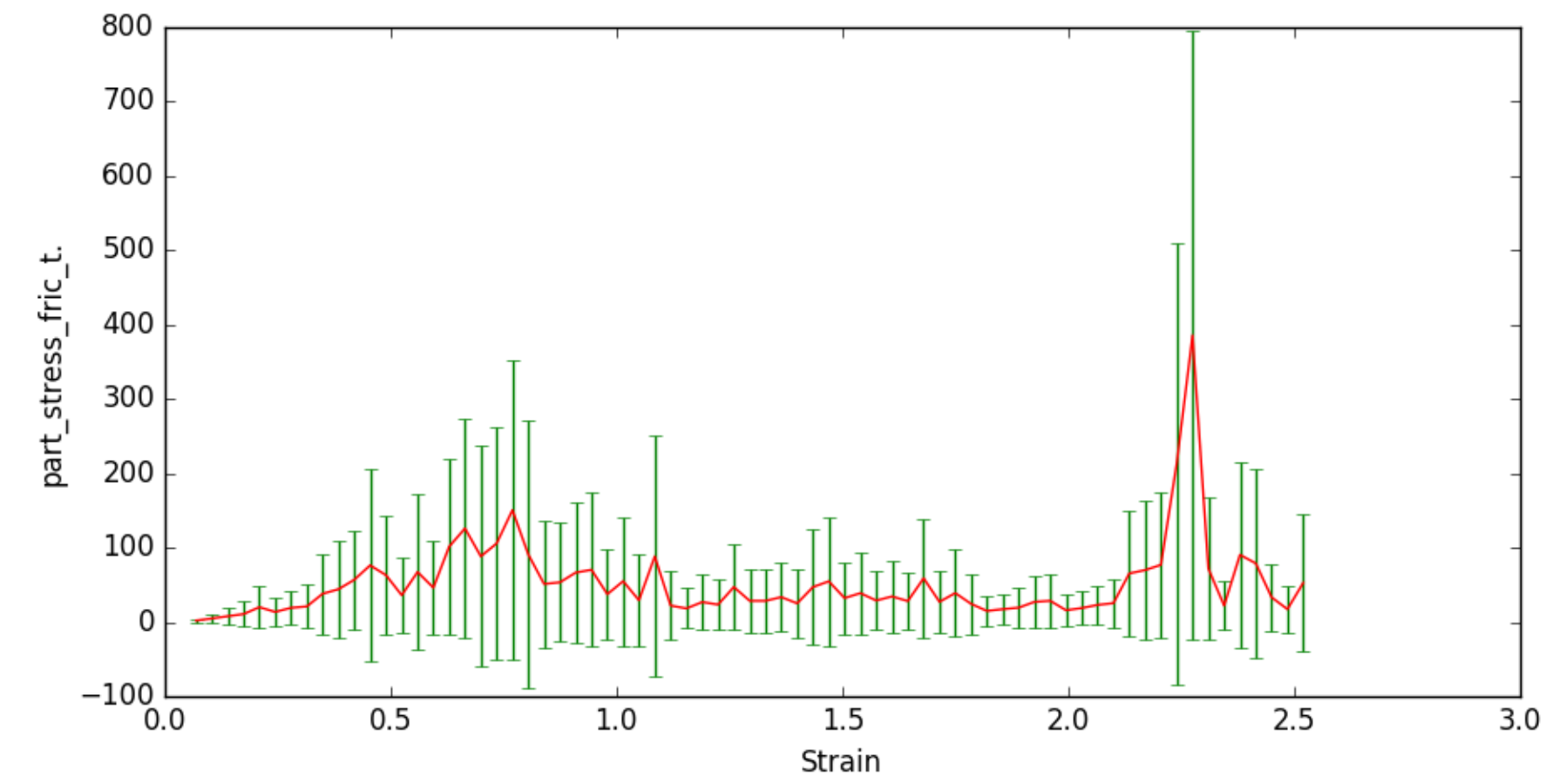
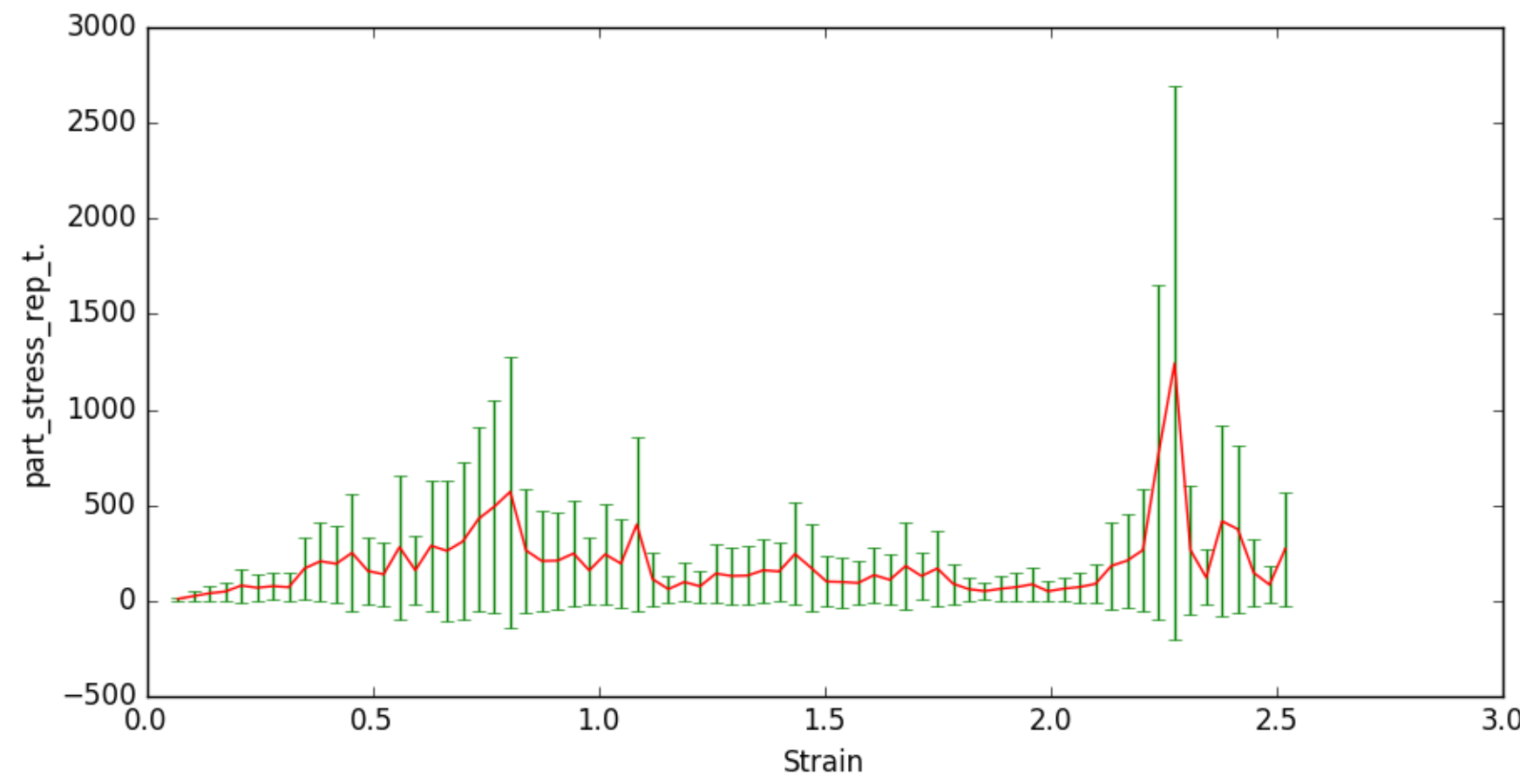
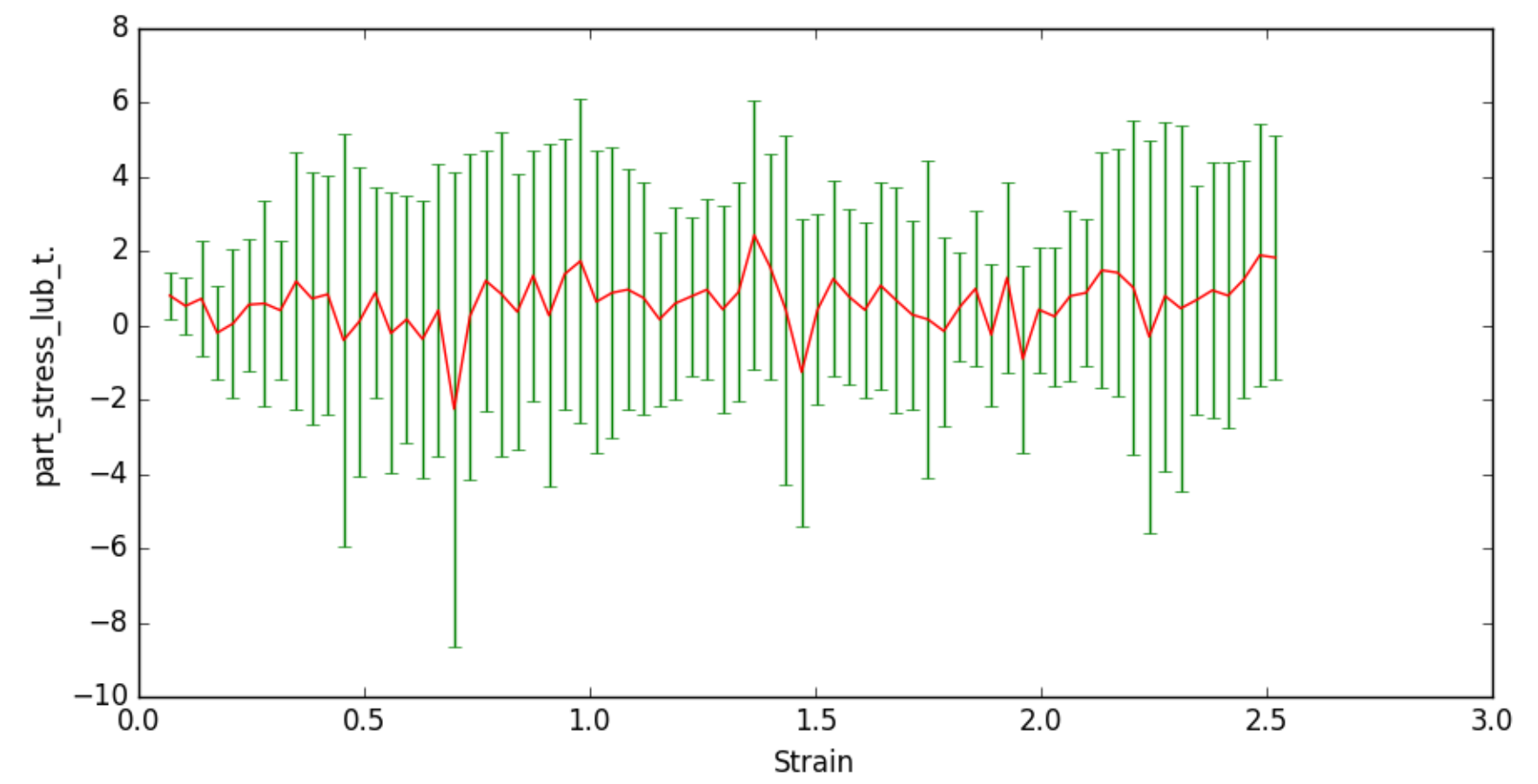
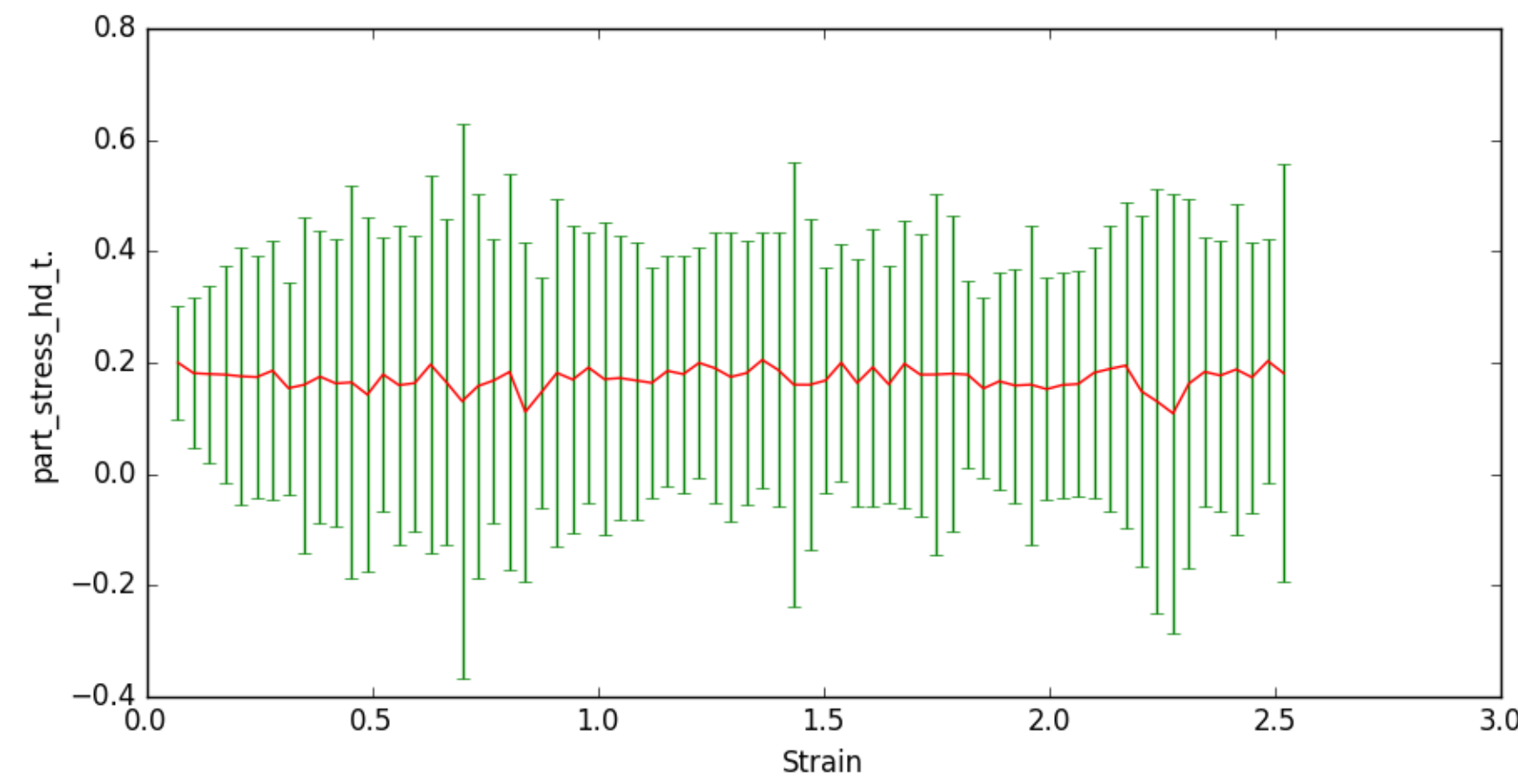
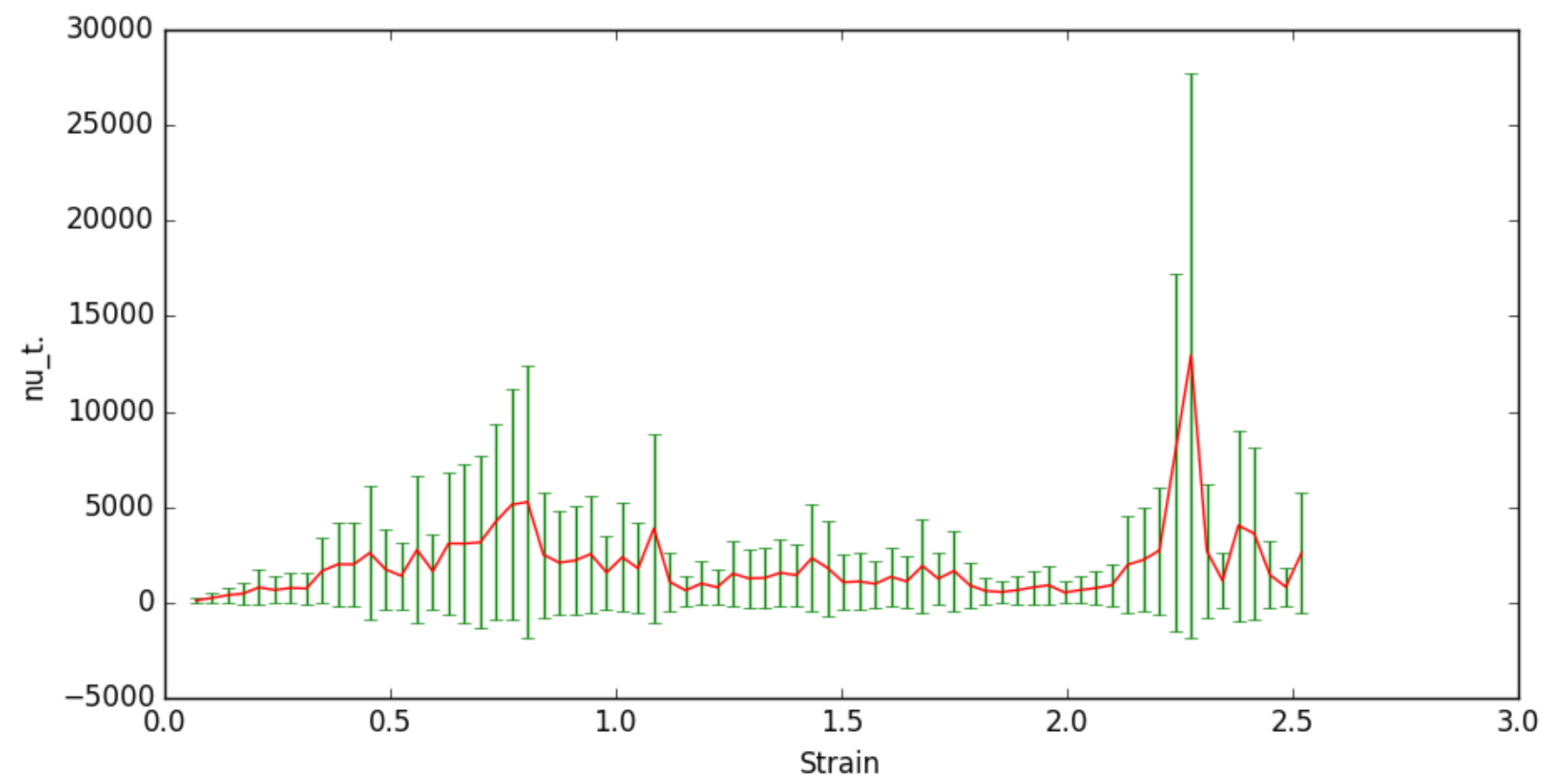
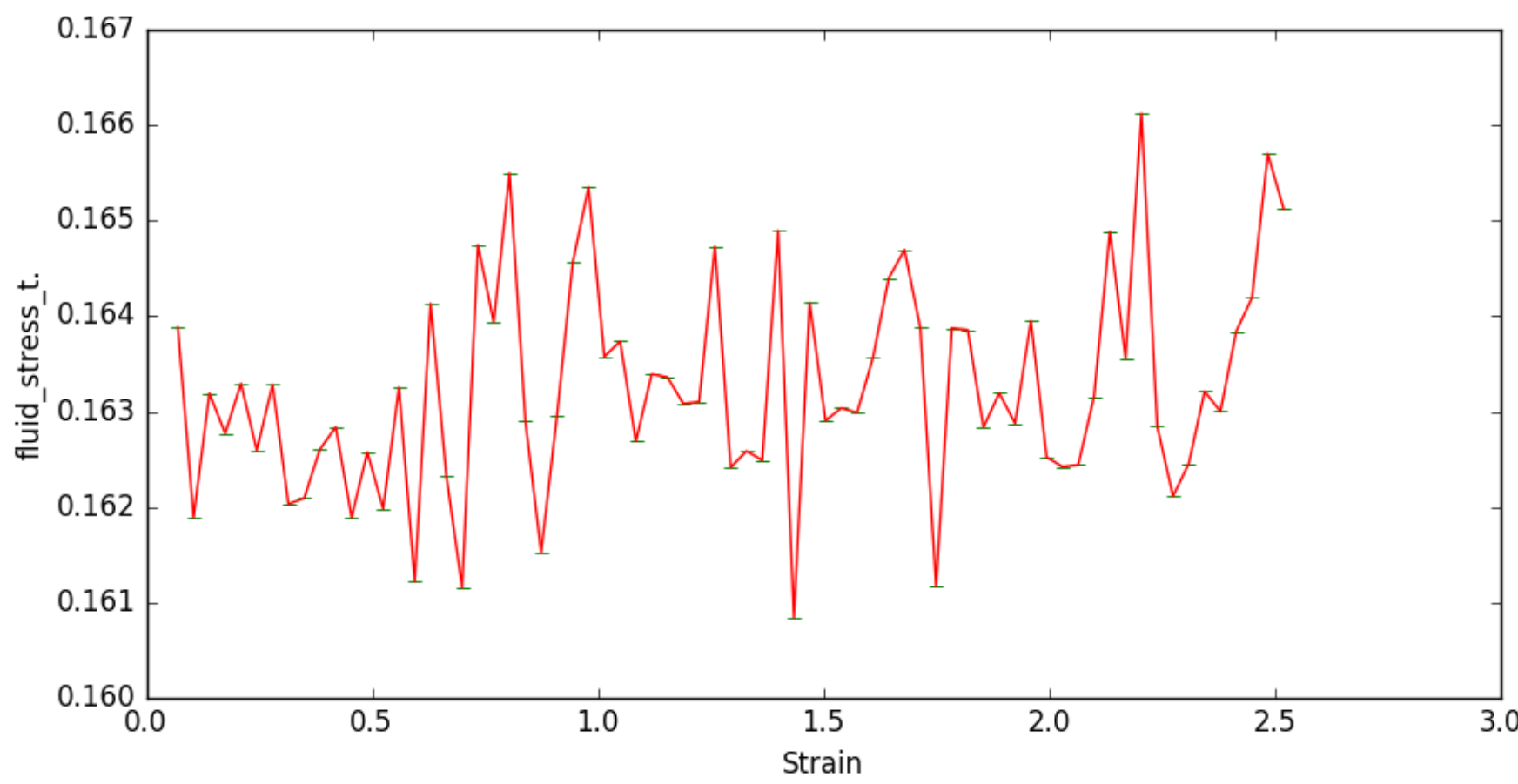
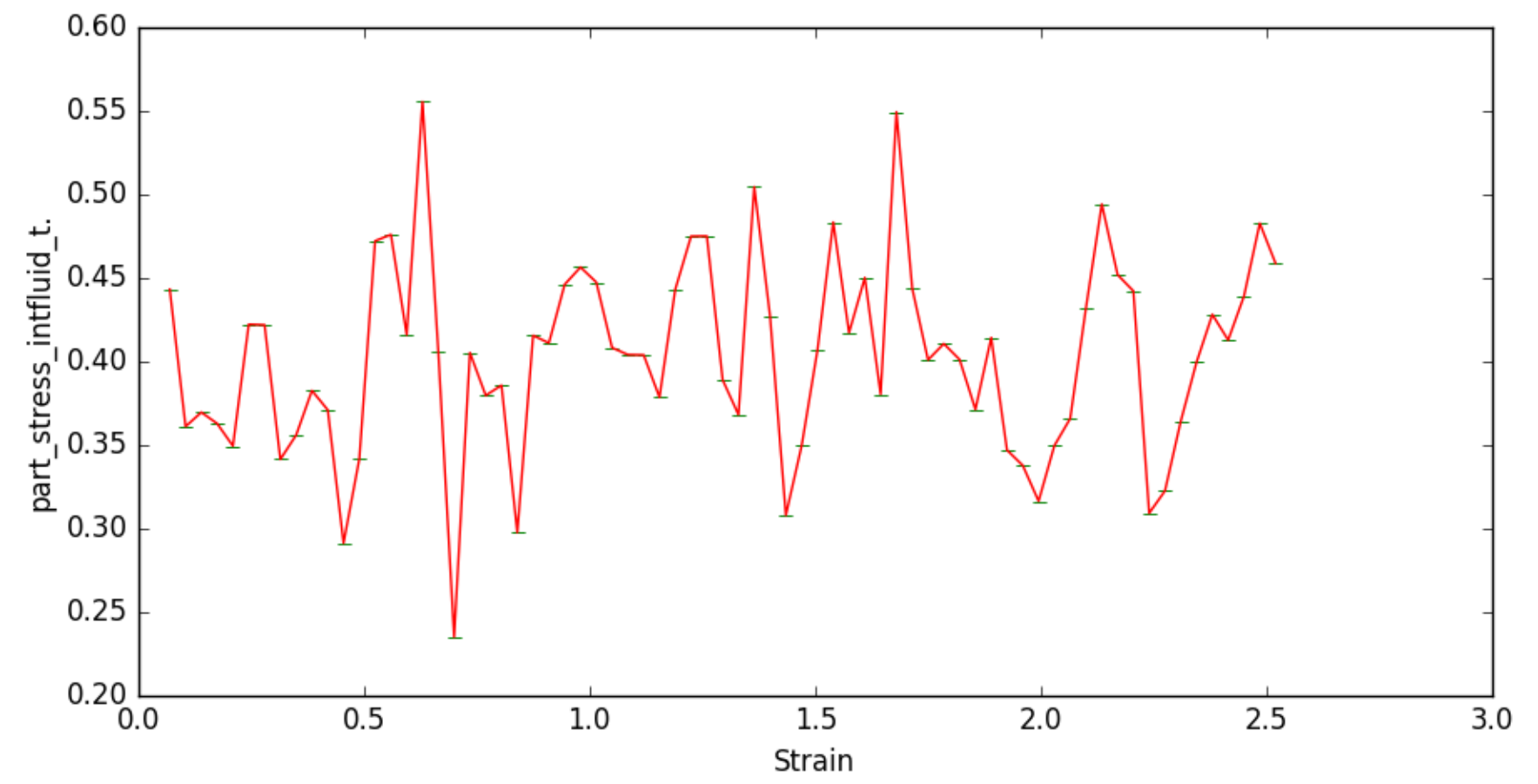
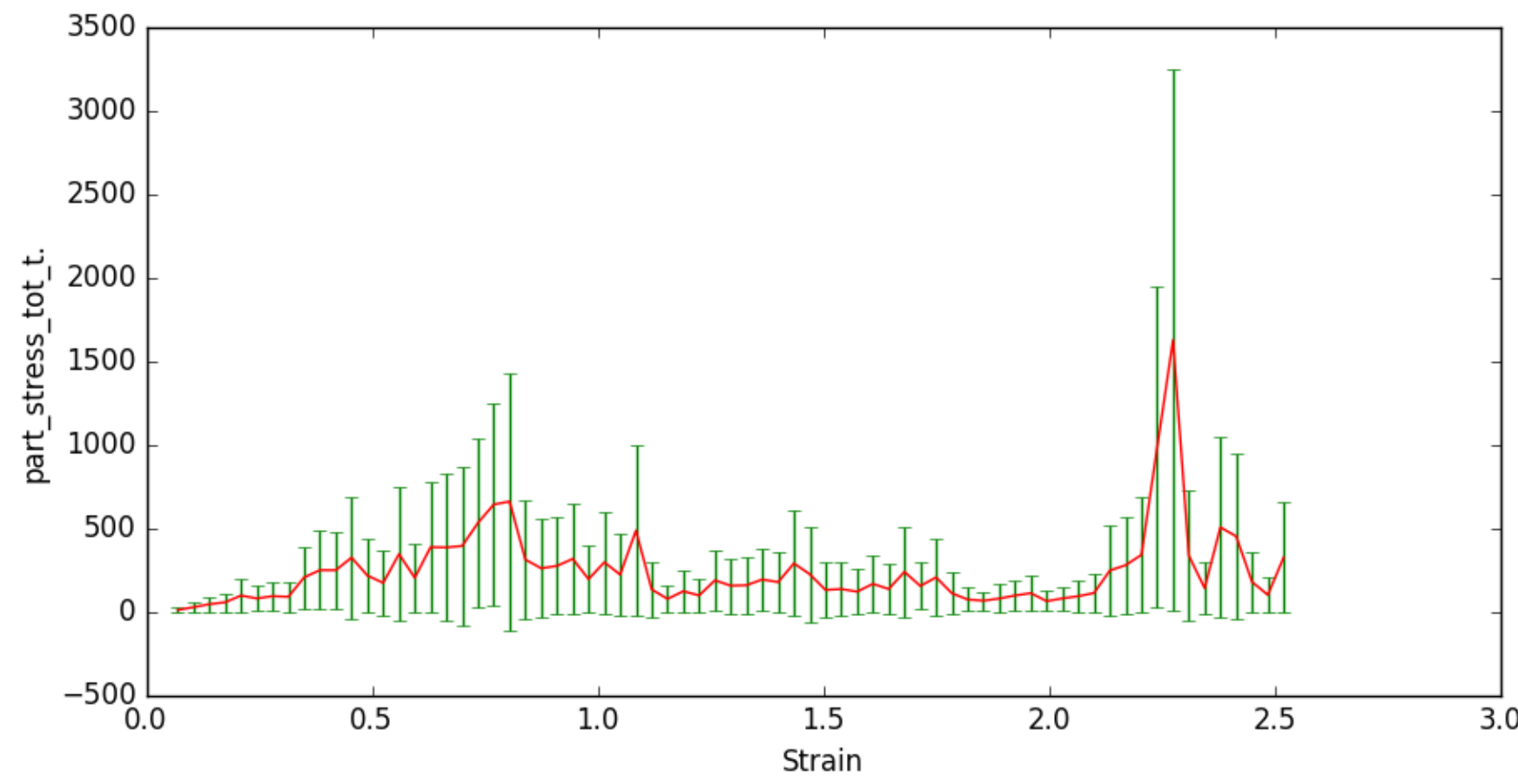


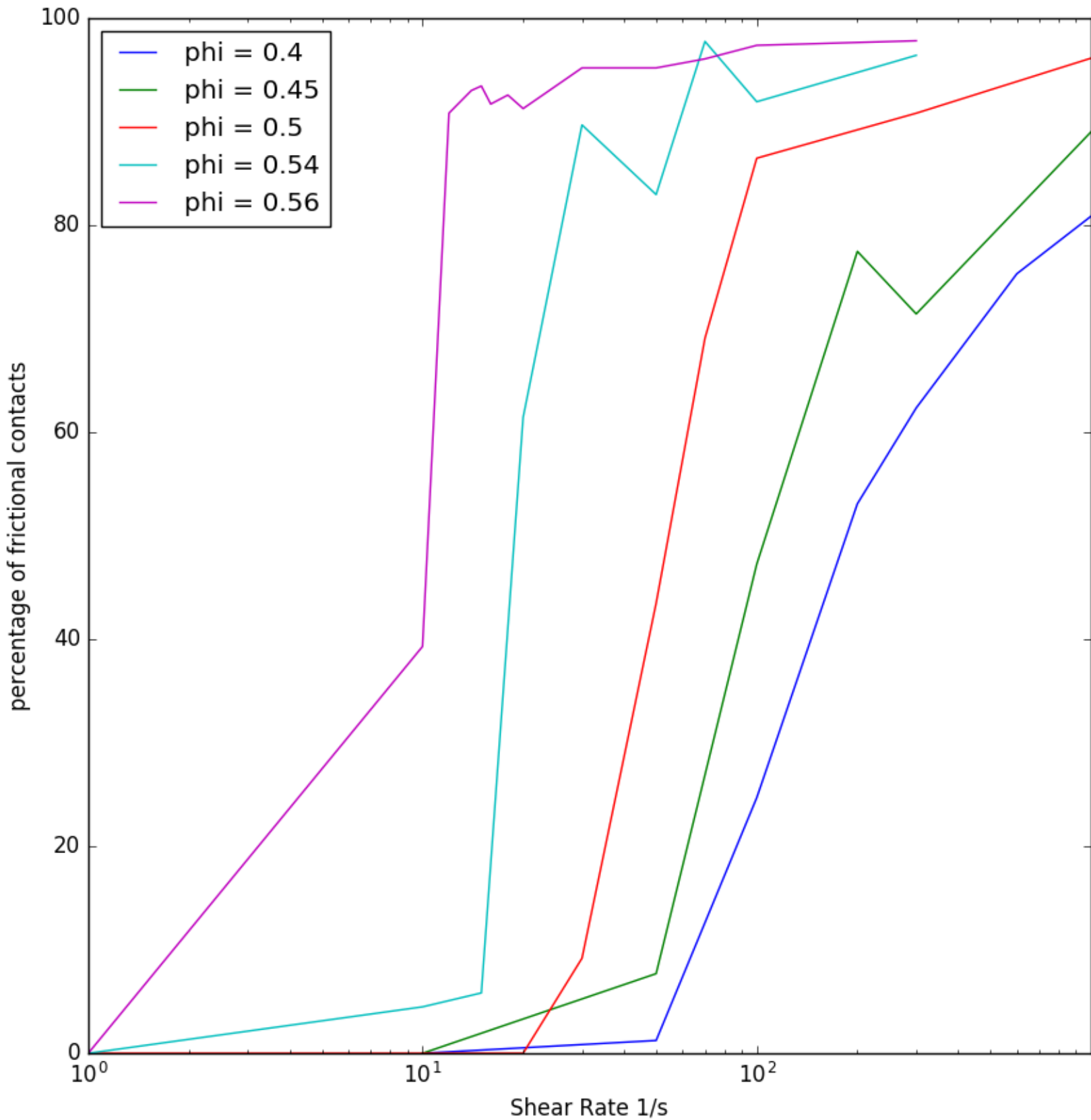


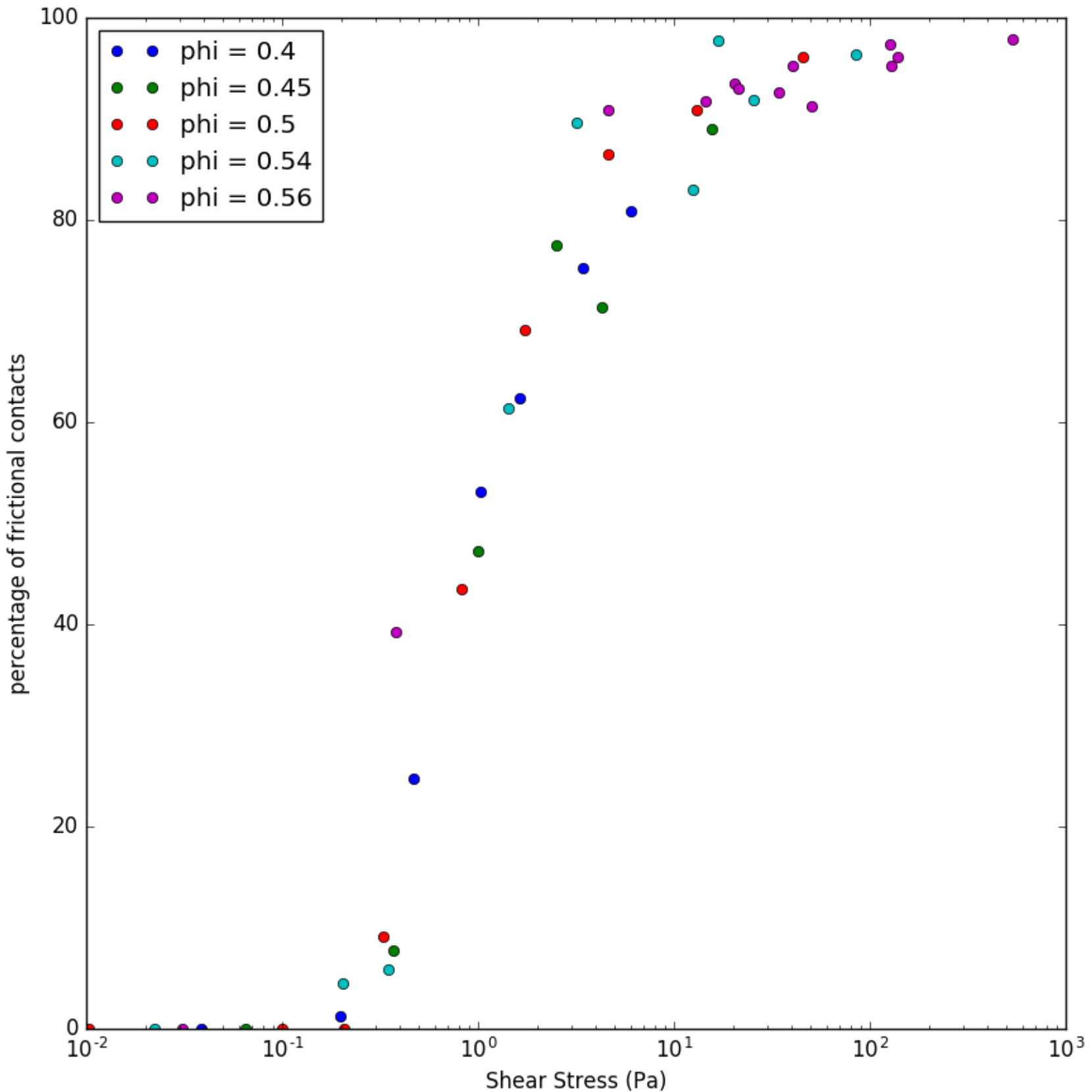




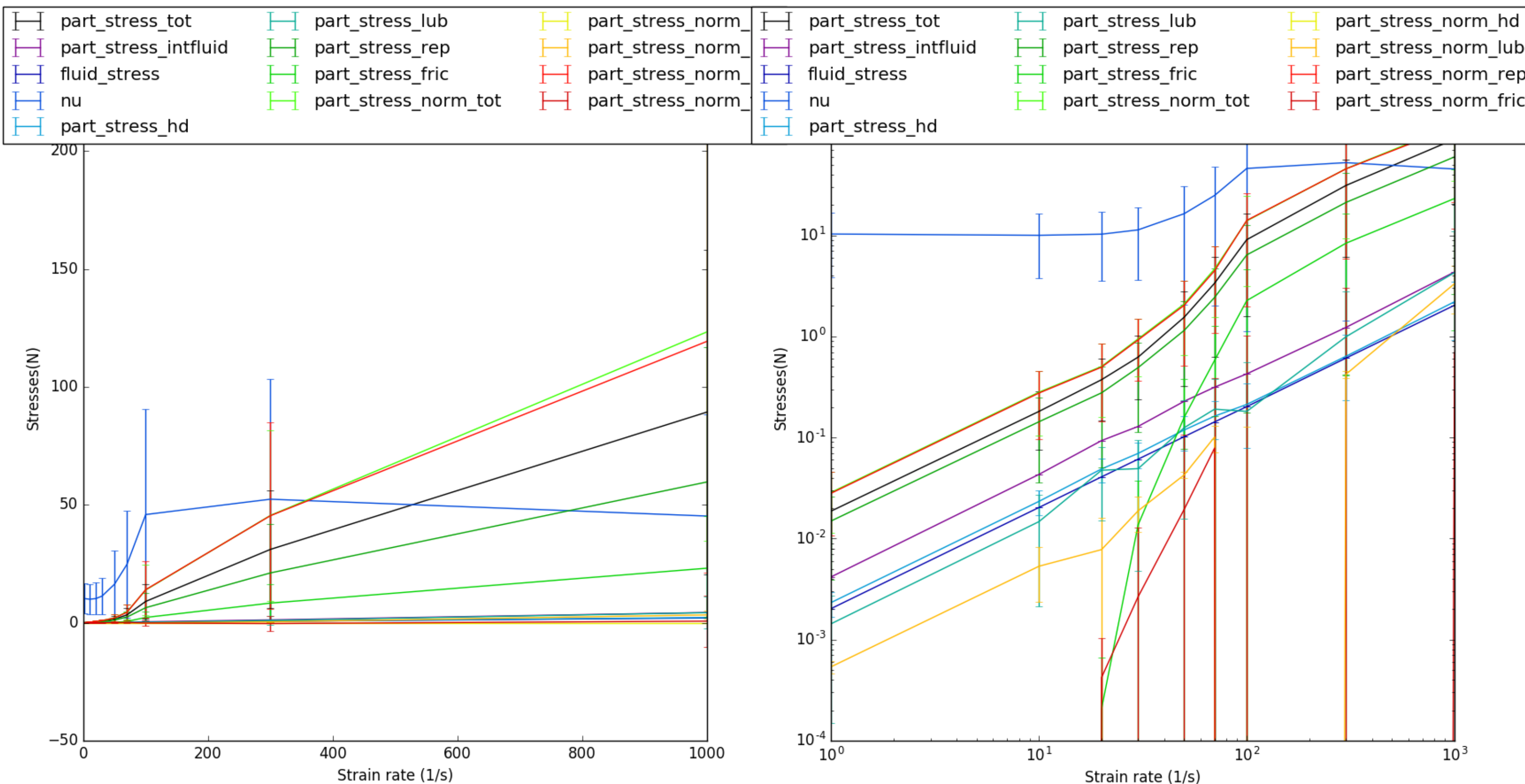




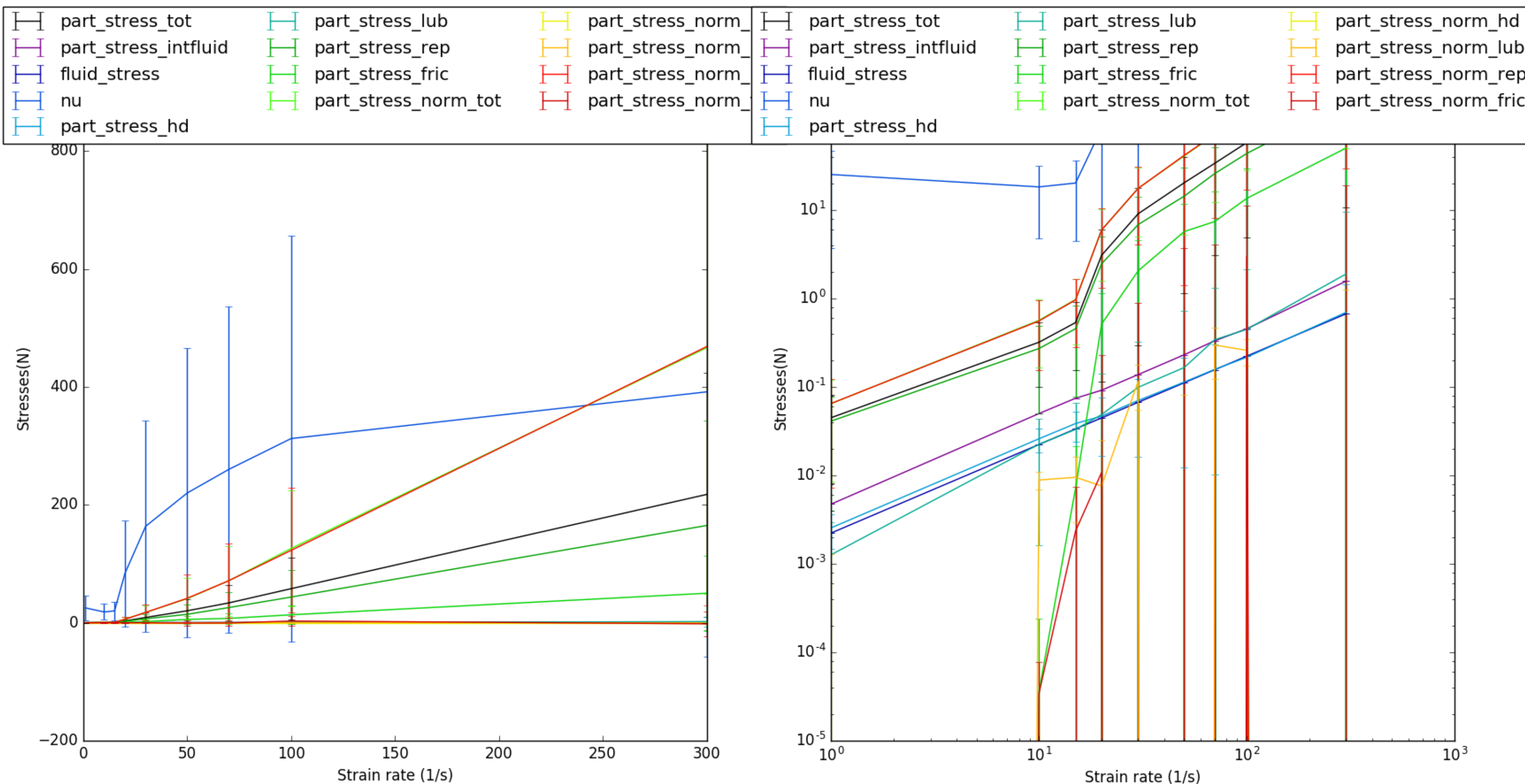




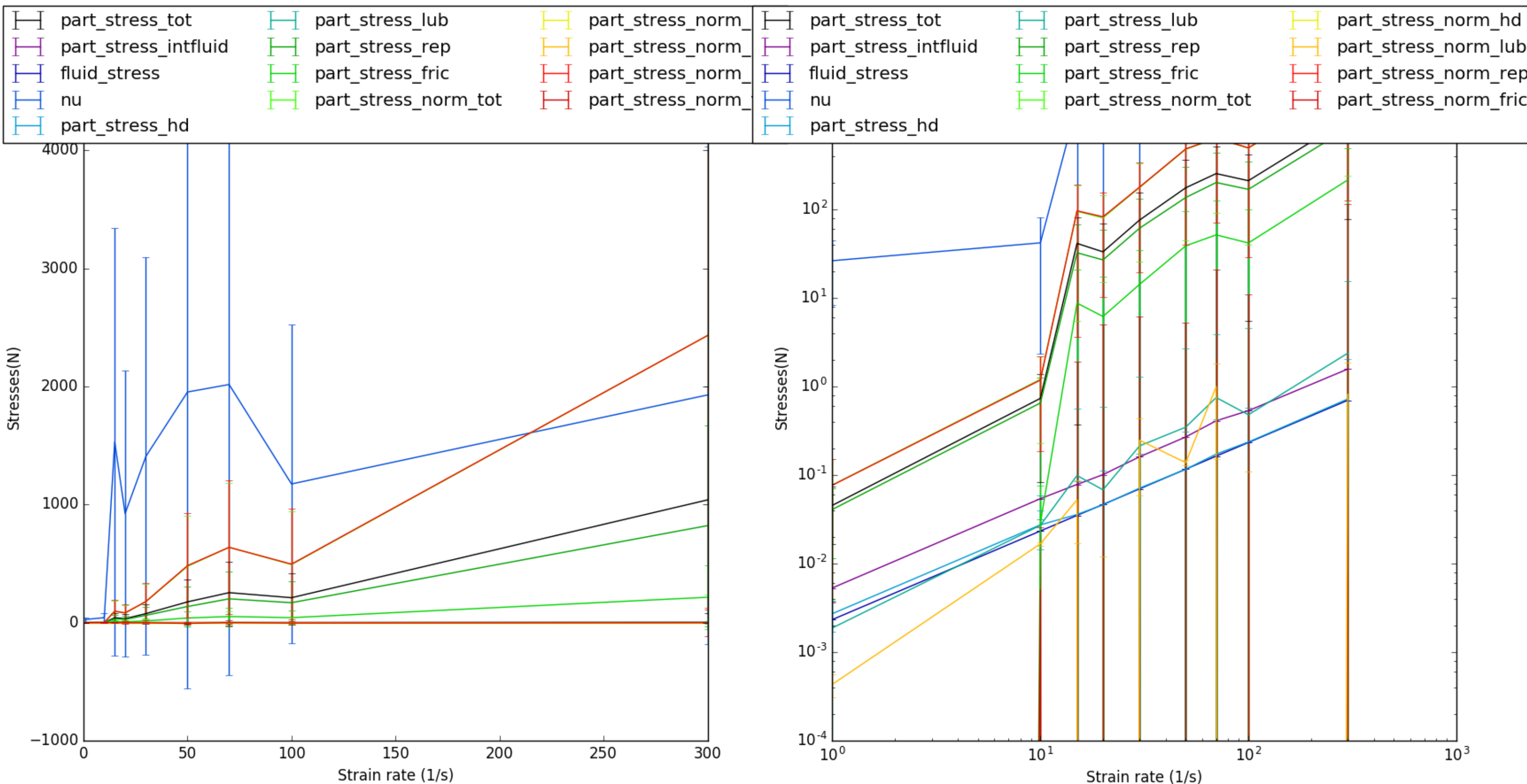
Stress evolution over shear rate for phi=50 ---- left(linear Scale), Right(log Scale)



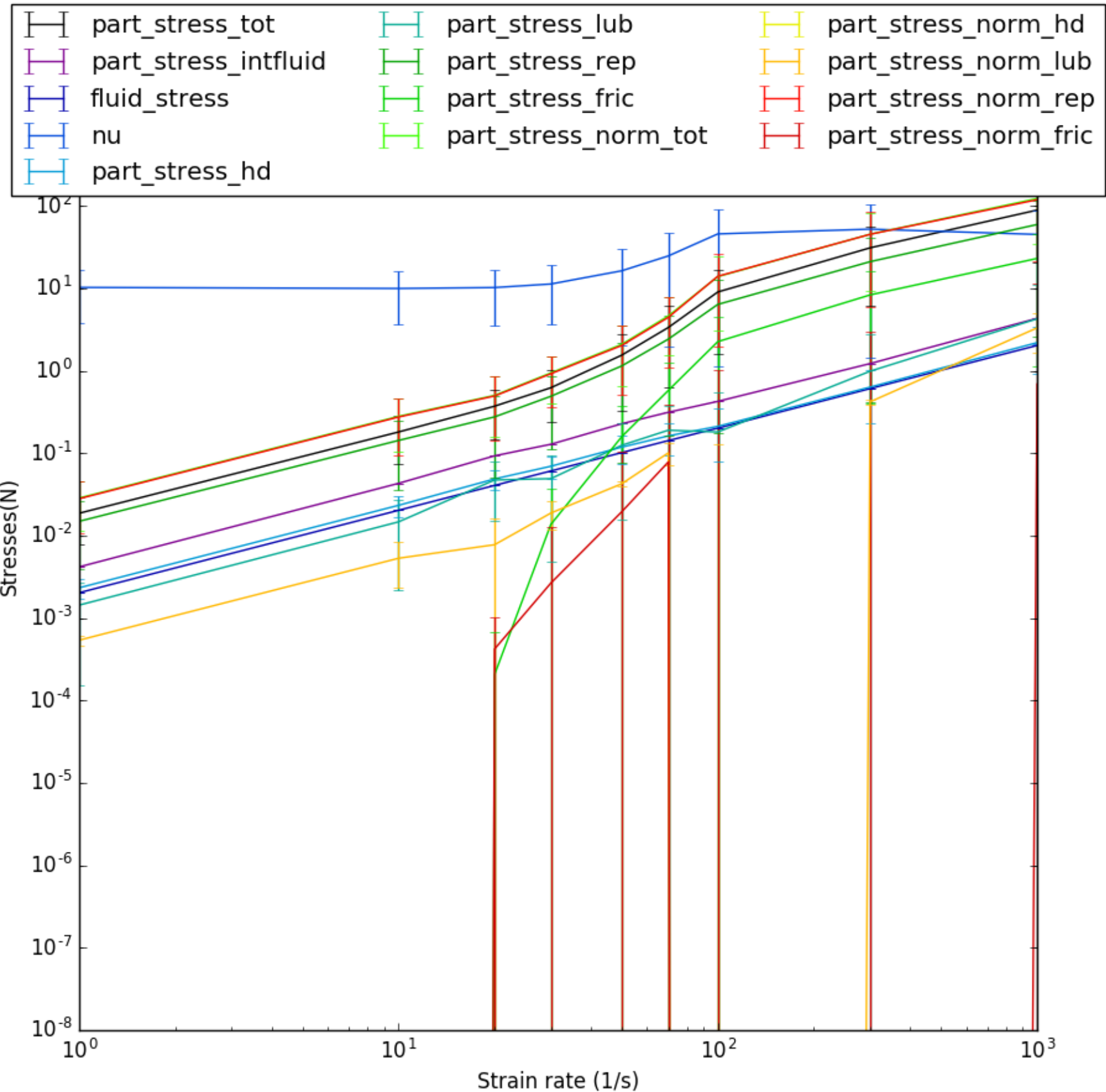
Stress evolution over shear rate for phi=54 ---- left(linear Scale), Right(log Scale)



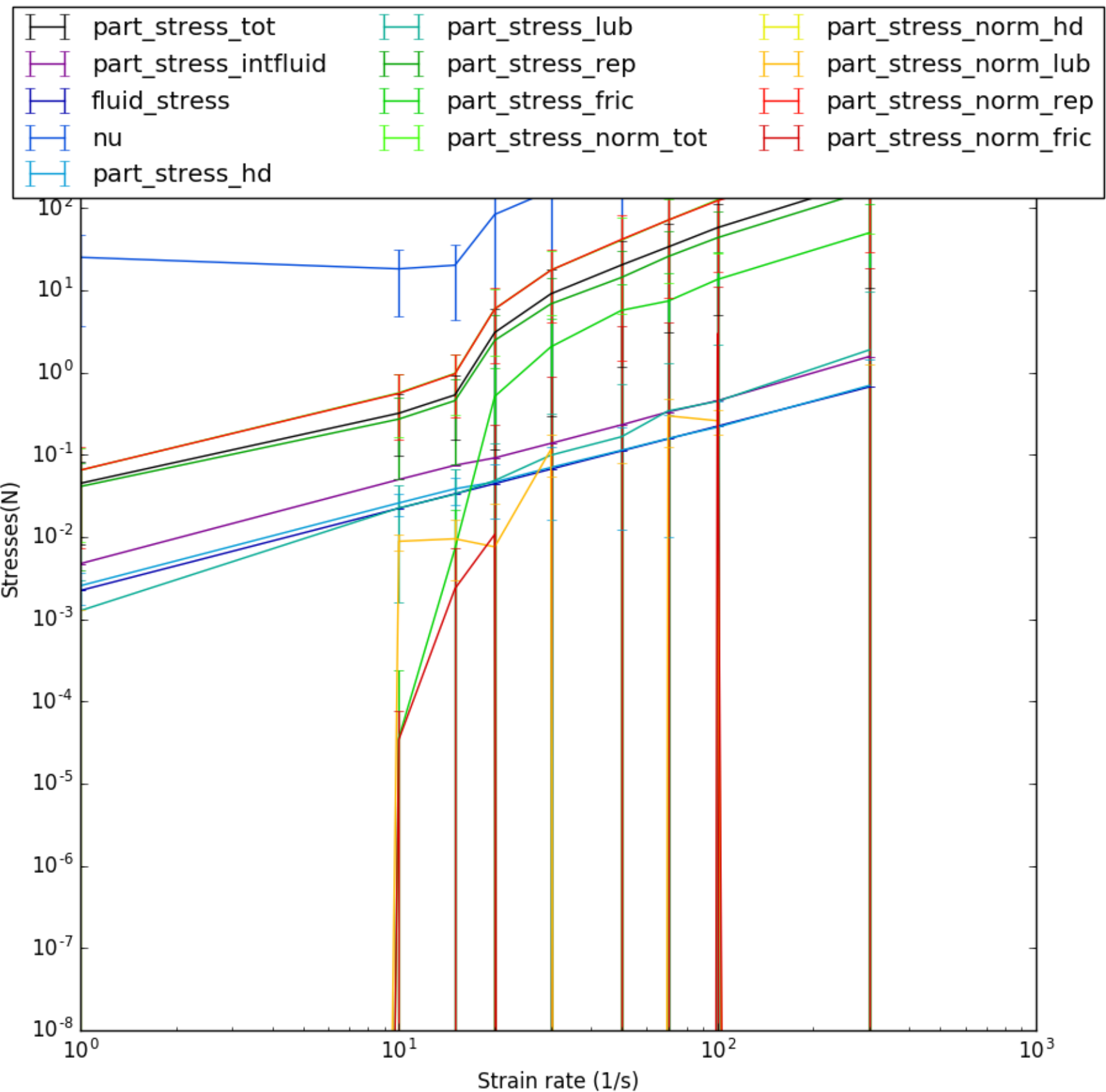
Stress evolution over shear rate for phi=56 ---- left(linear Scale), Right(log Scale)



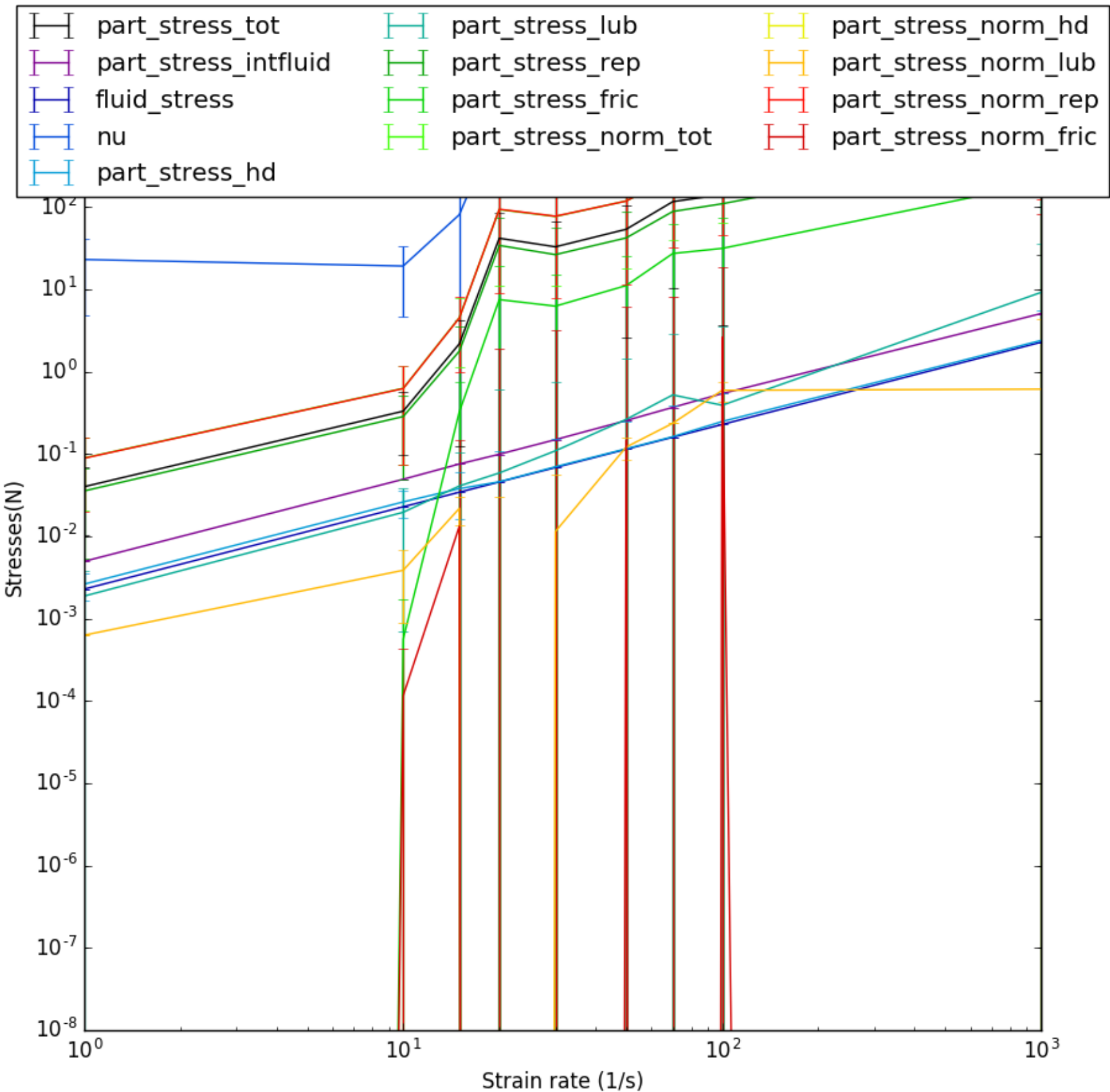
# Stress evolution over shear rate for phi=50



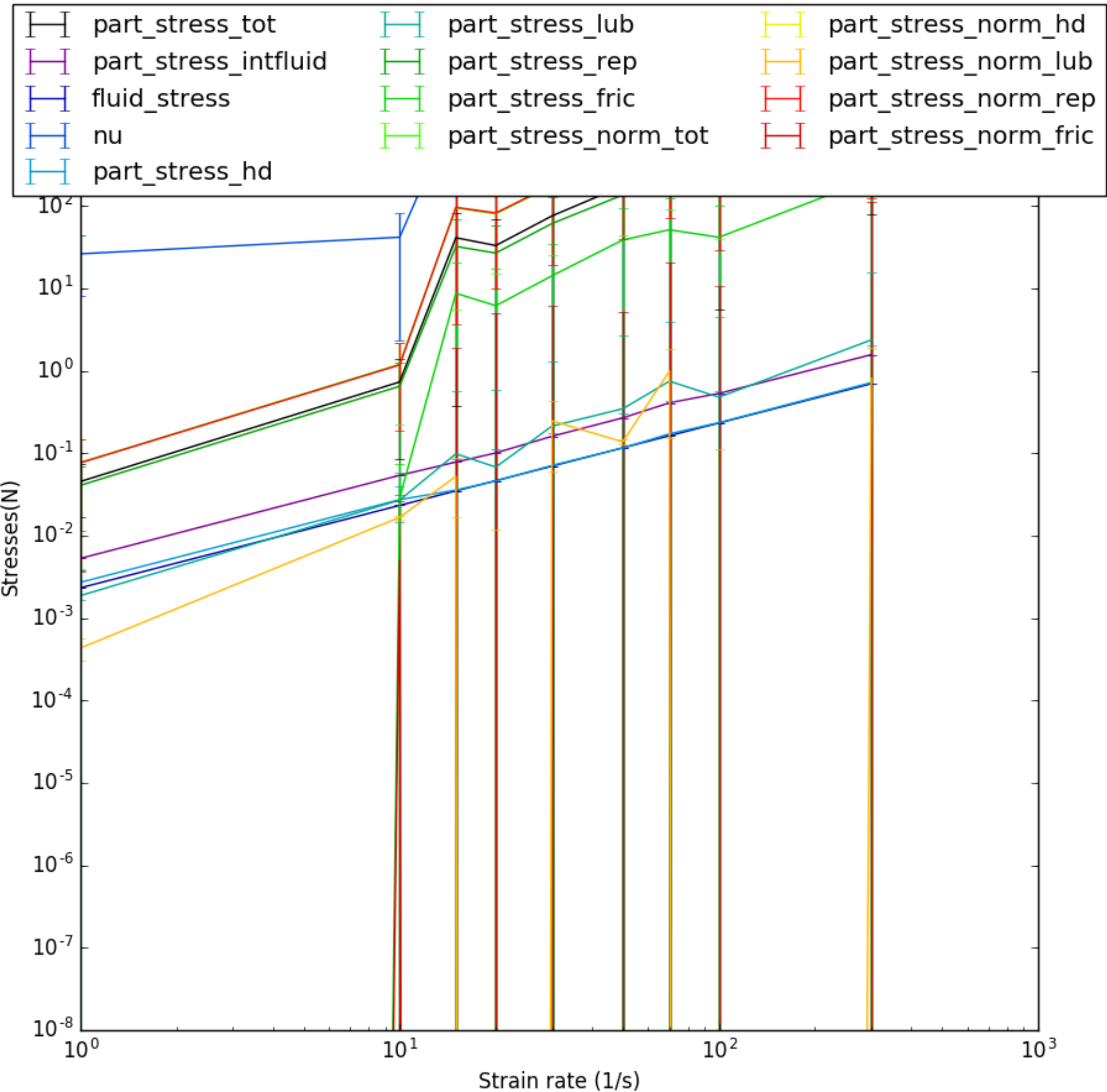
# Stress evolution over shear rate for phi=54



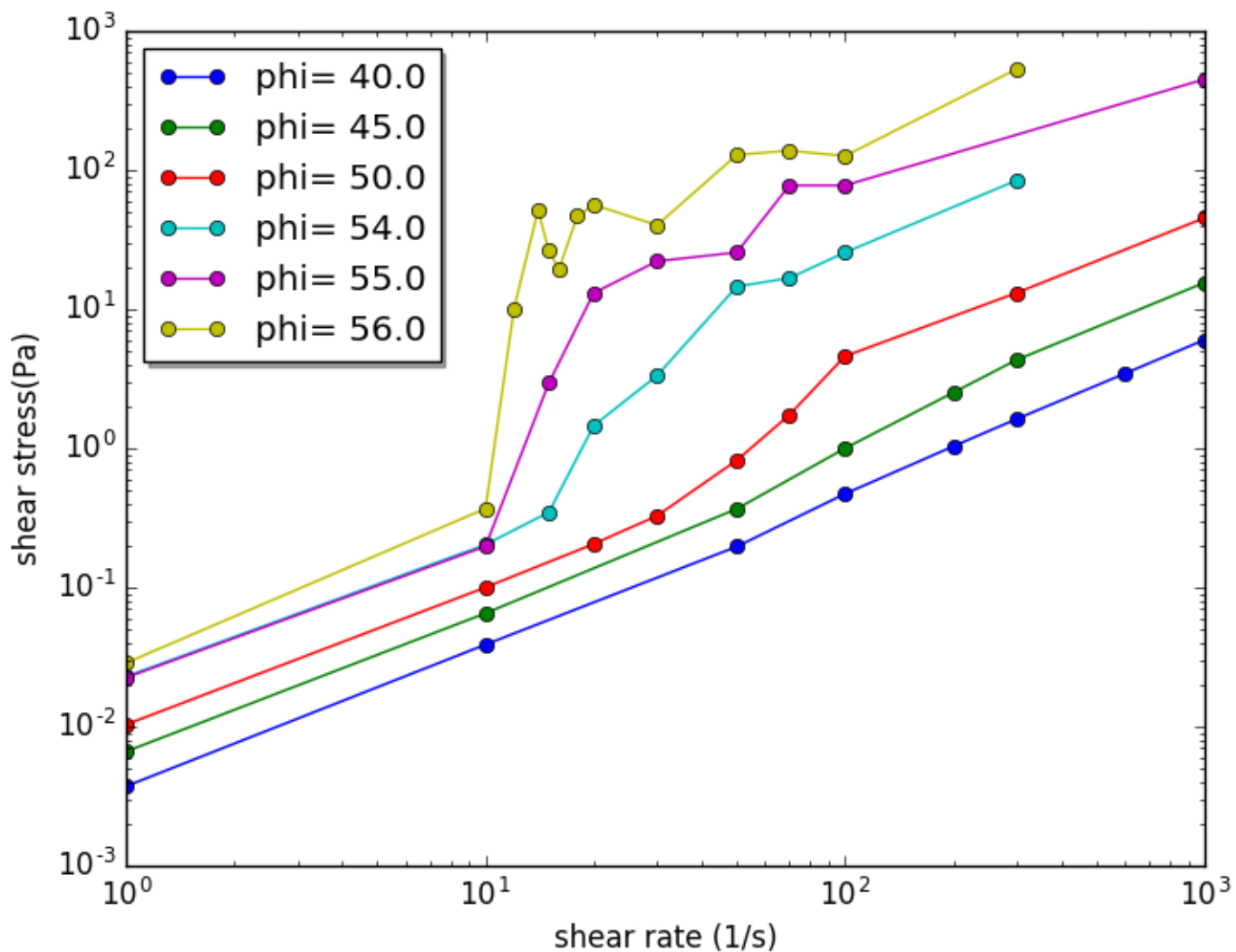
# Stress evolution over shear rate for phi=55



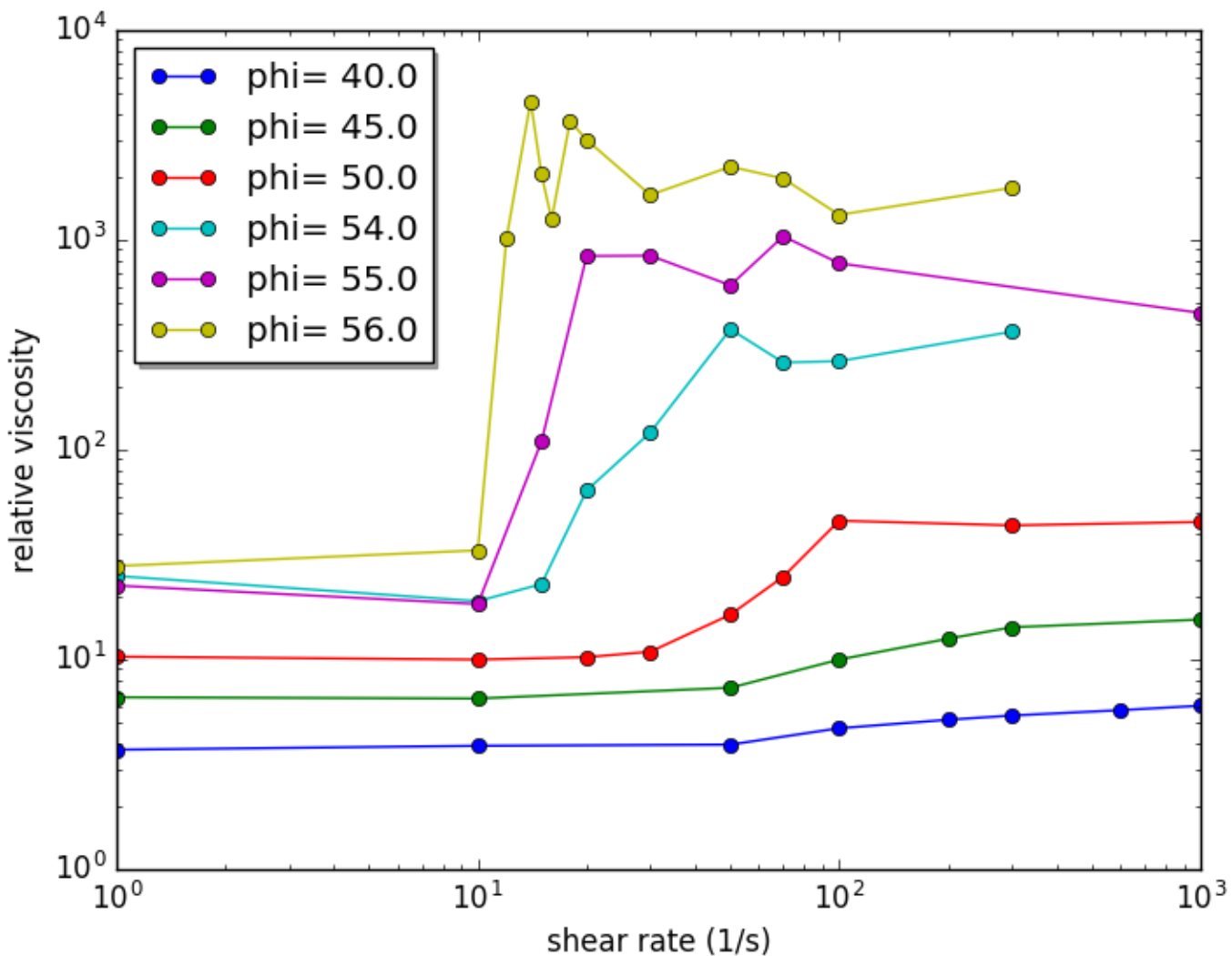
# Stress evolution over shear rate for phi=56

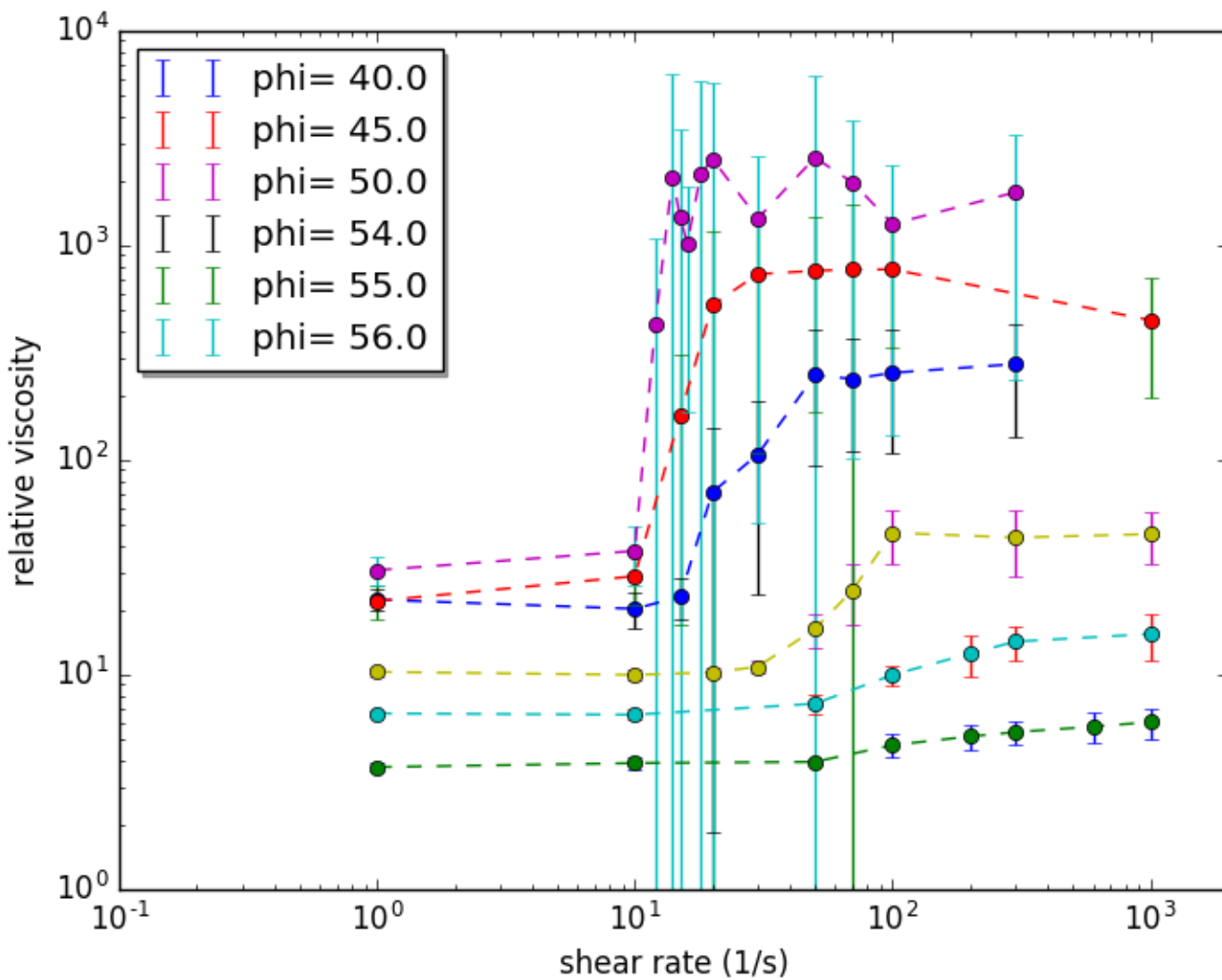


shearstress\_vs\_shearrate



viscosity\_vs\_shearrate





viscosity\_vs\_shearstress

