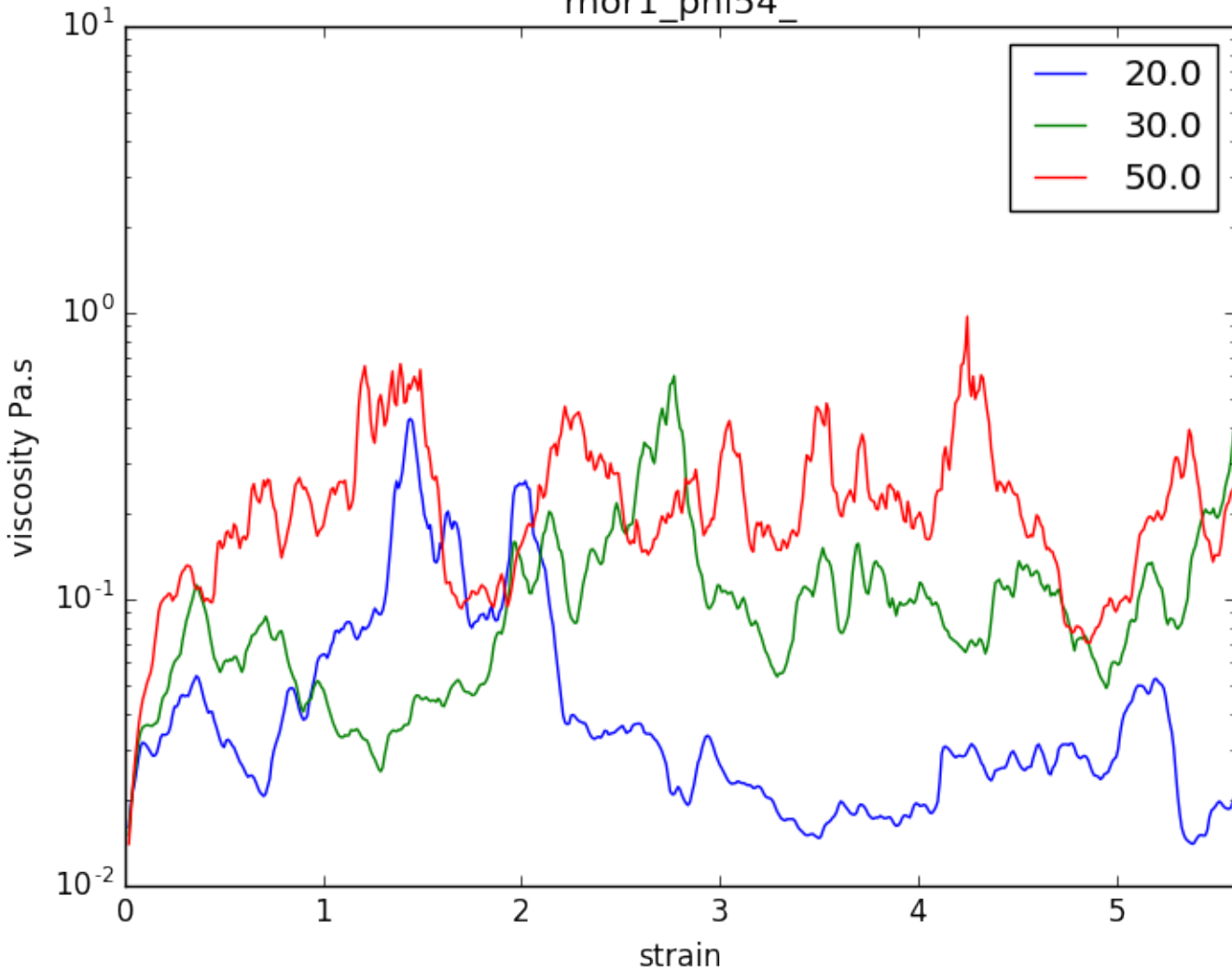
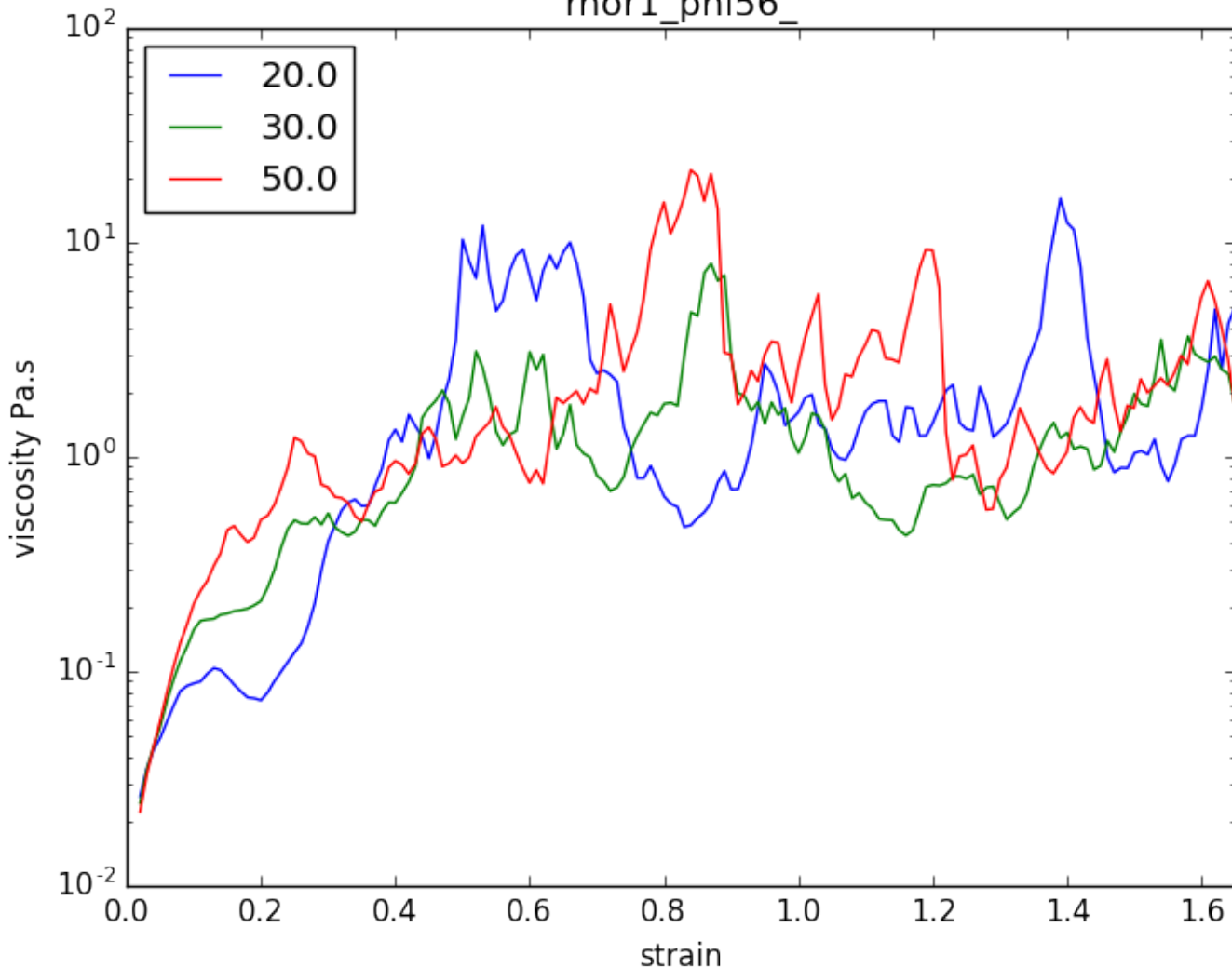


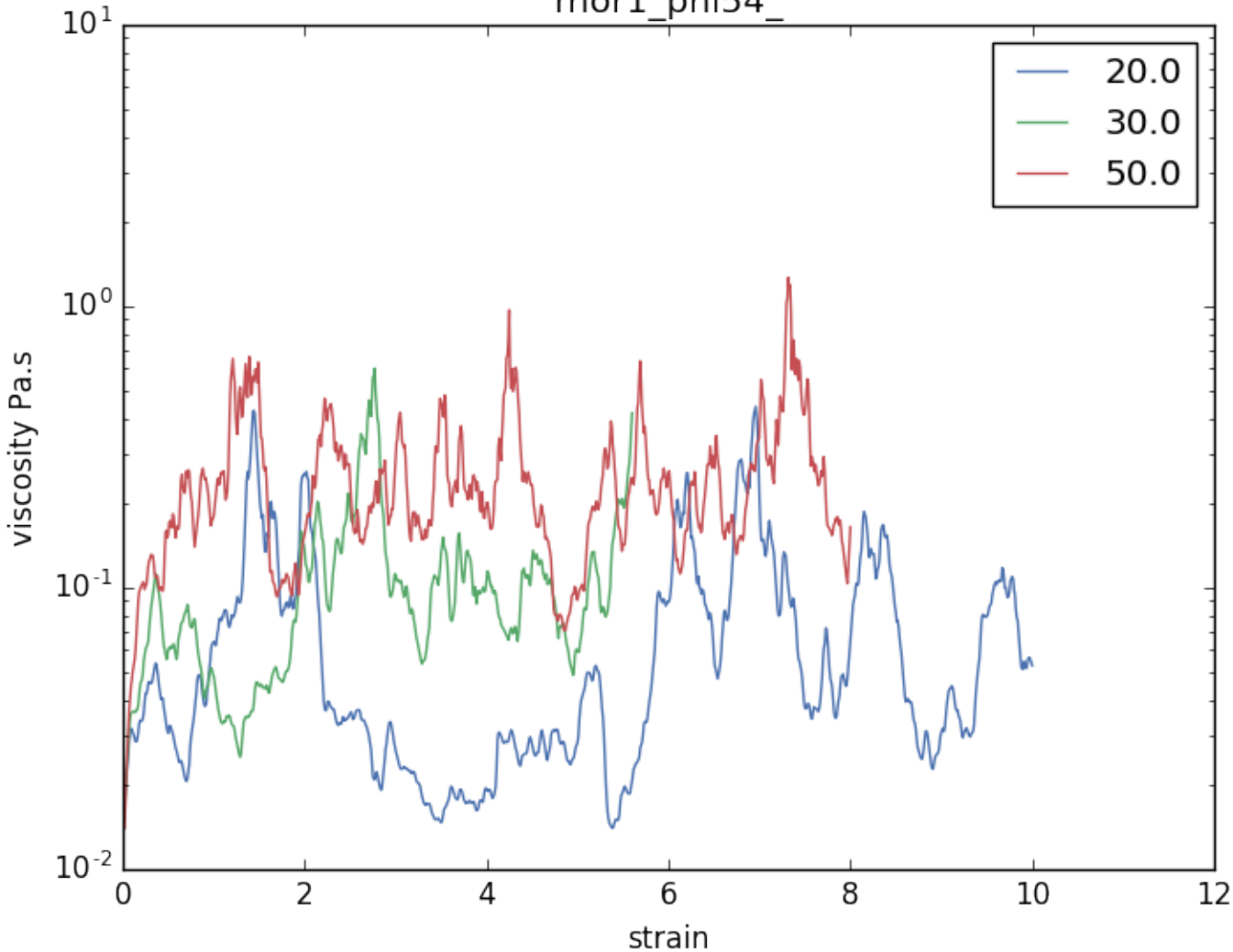
rhor1_phi54_



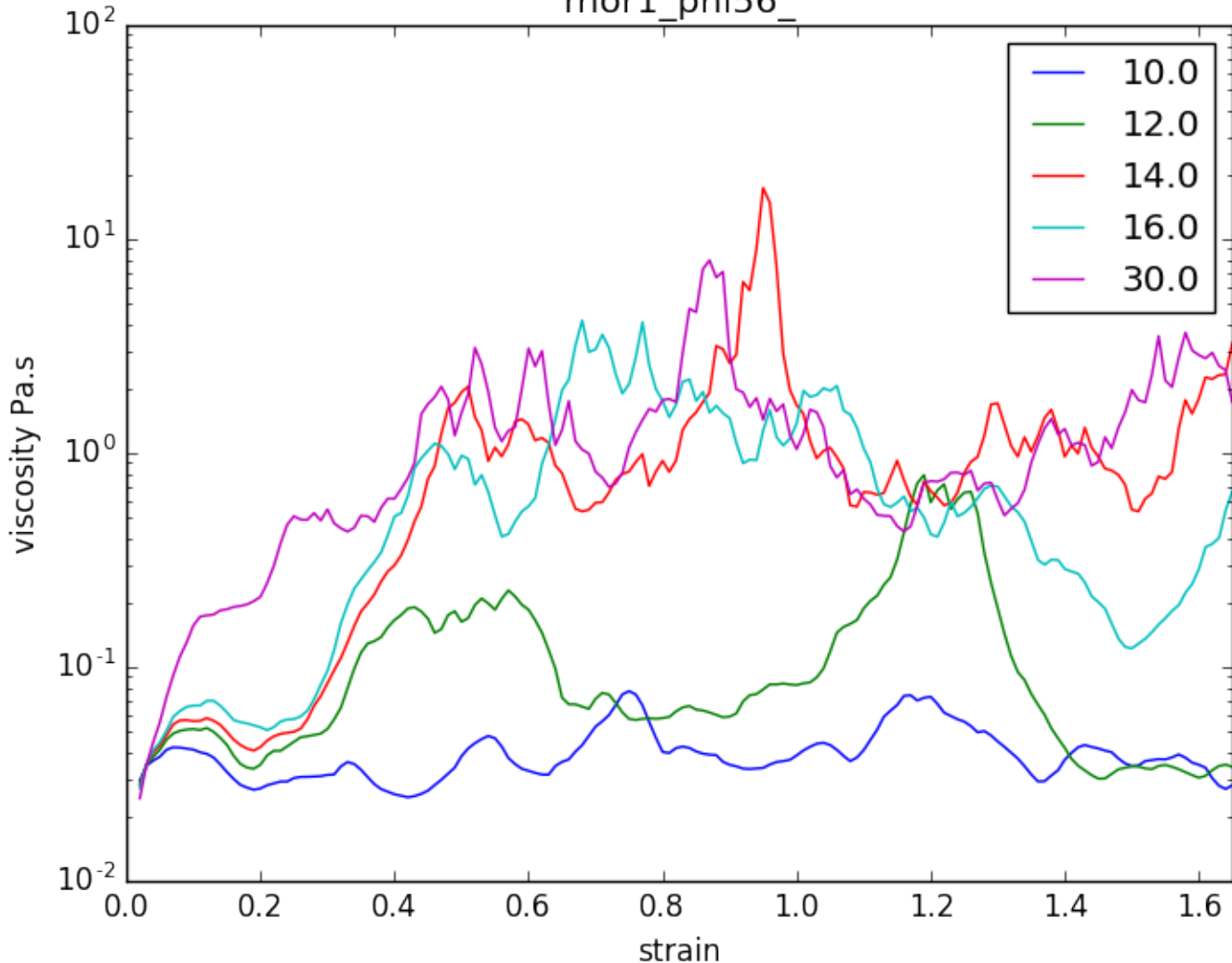
rhor1_phi56



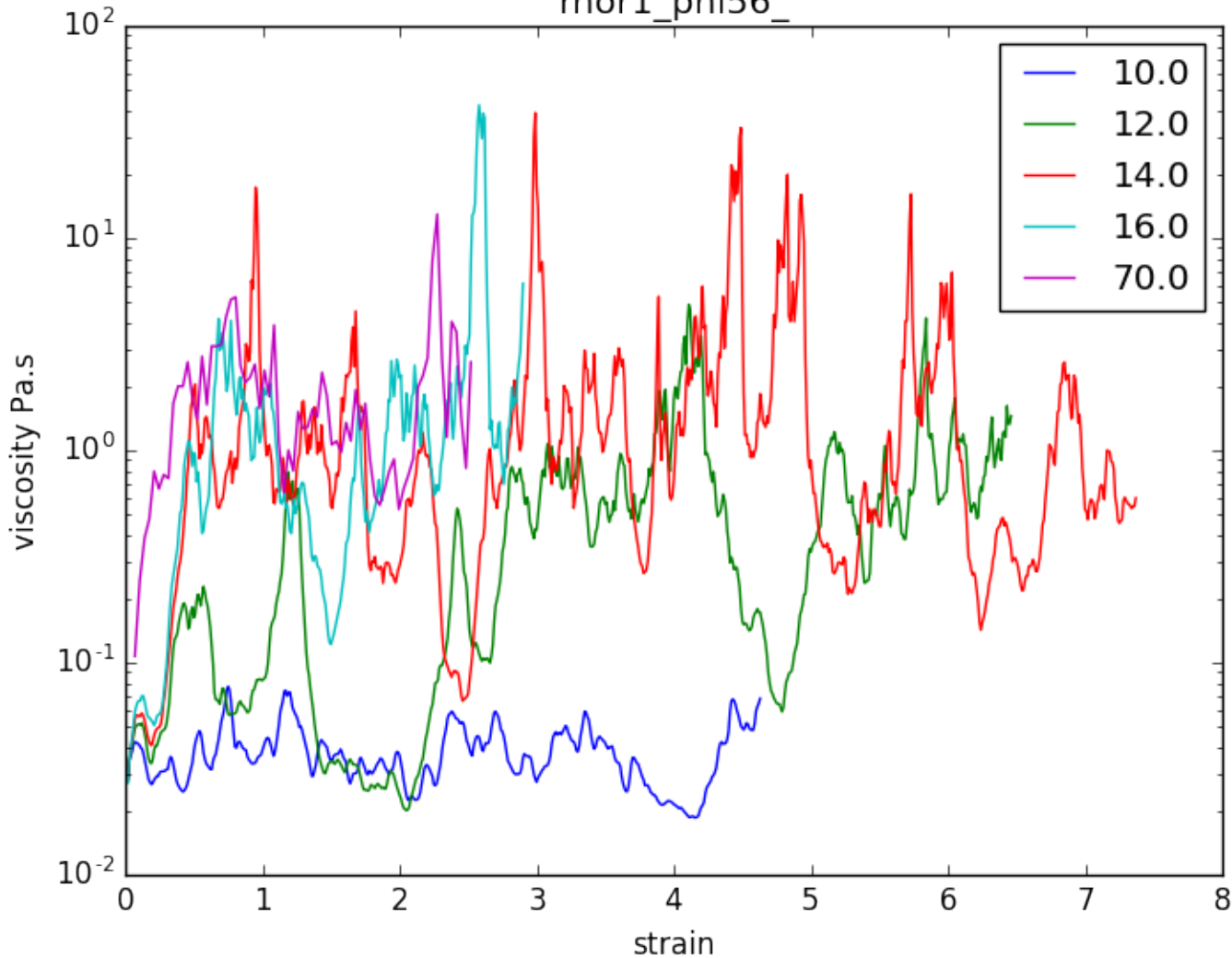
rhor1_phi54



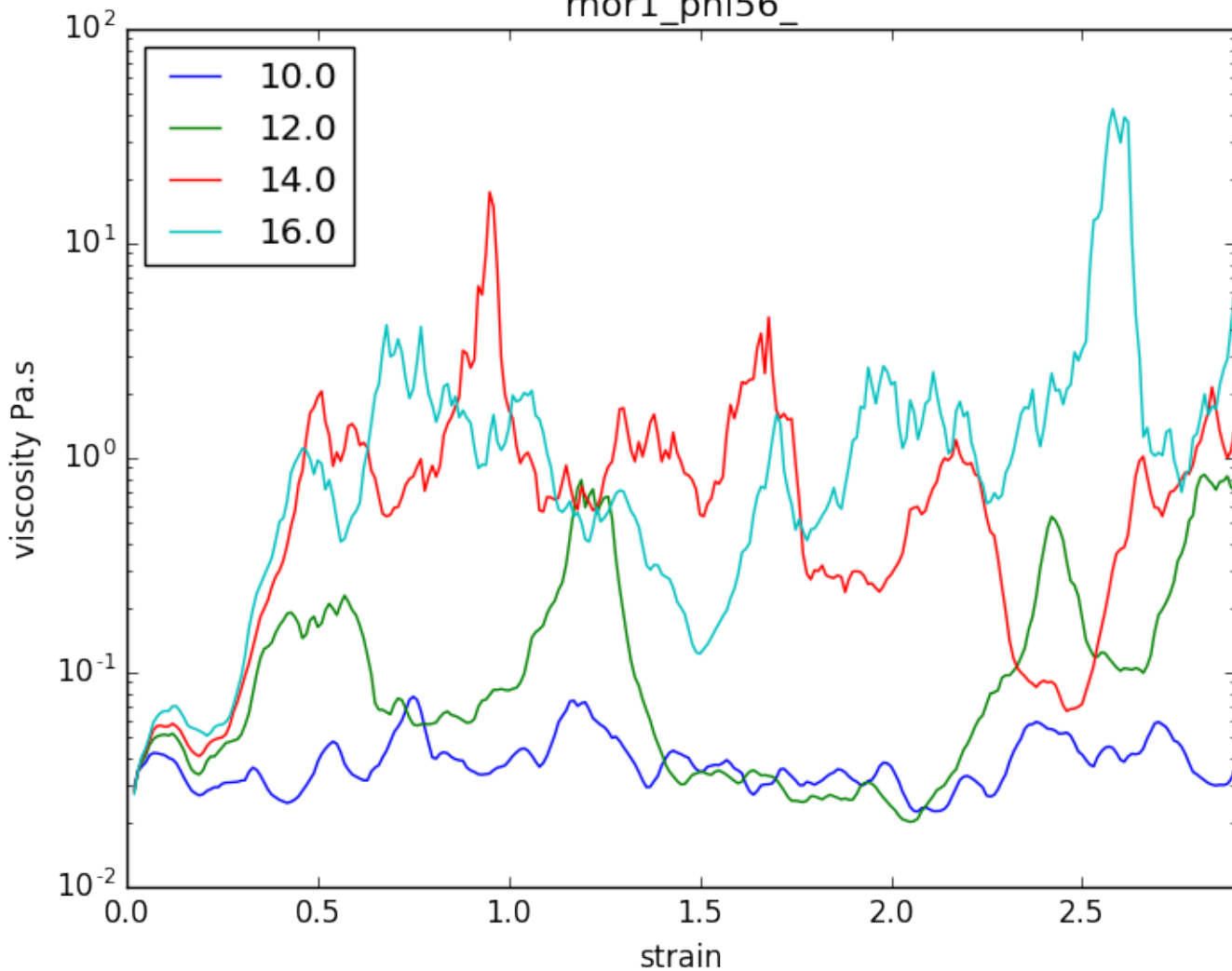
rhor1_phi56



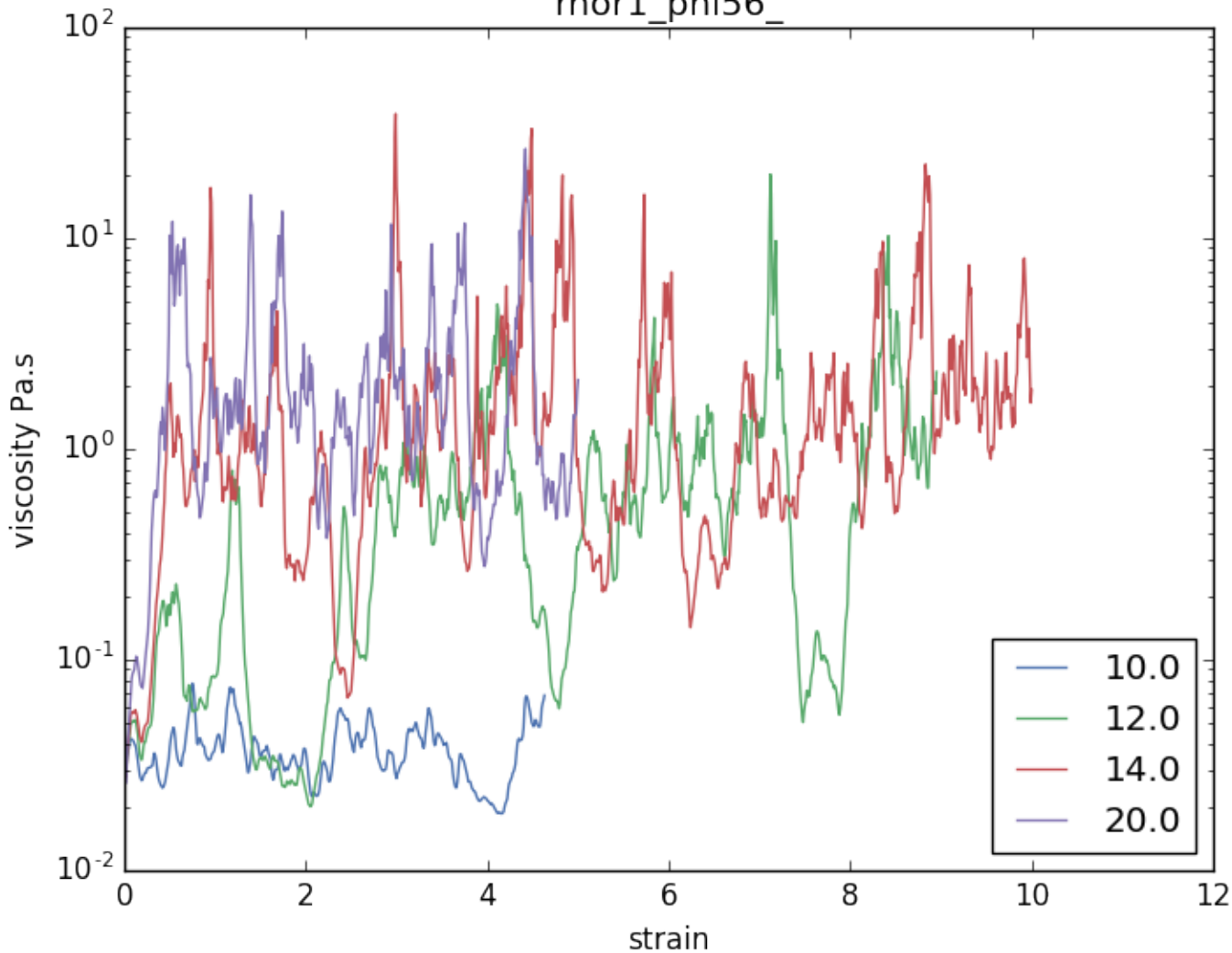
rhor1_phi56



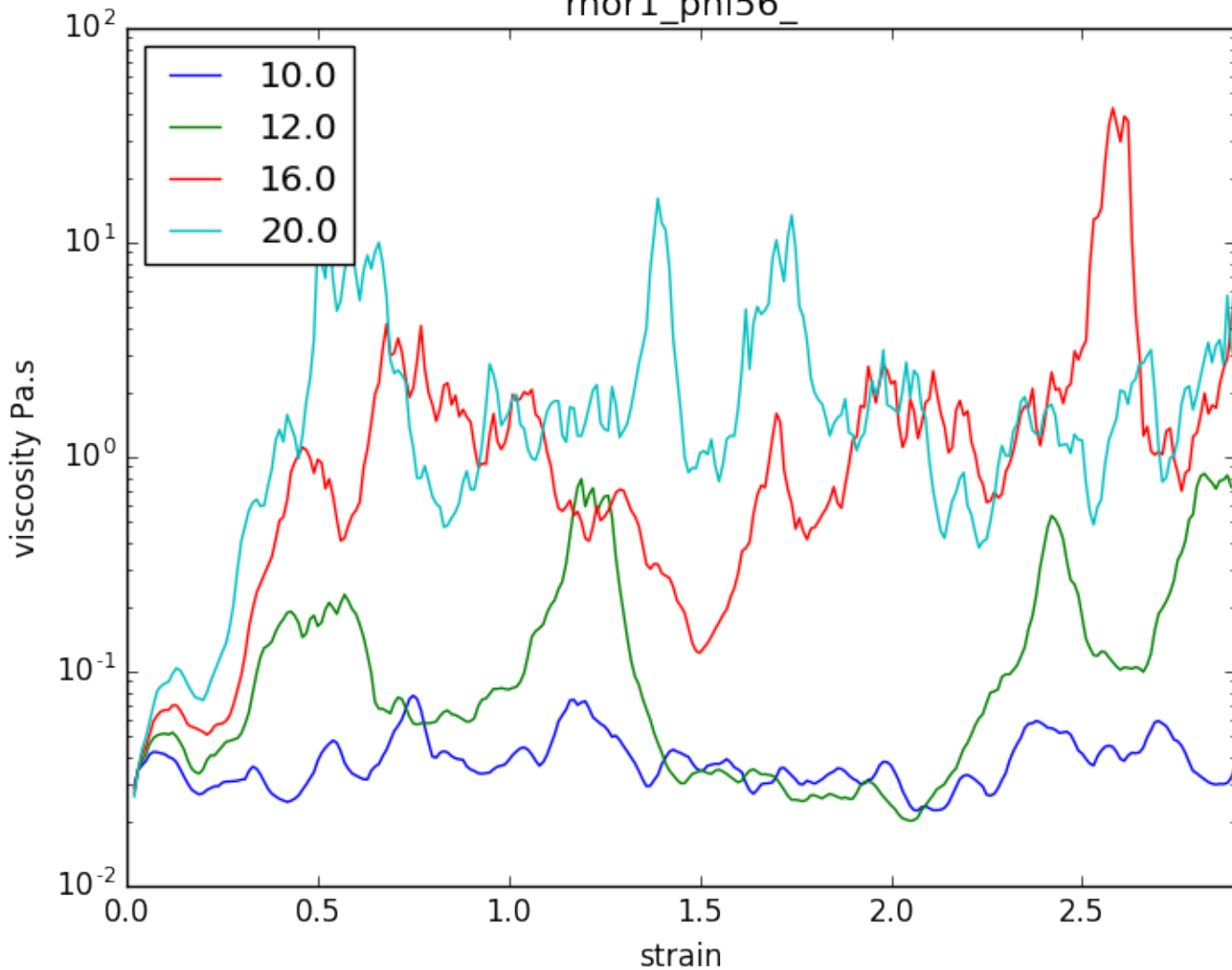
rhor1_phi56



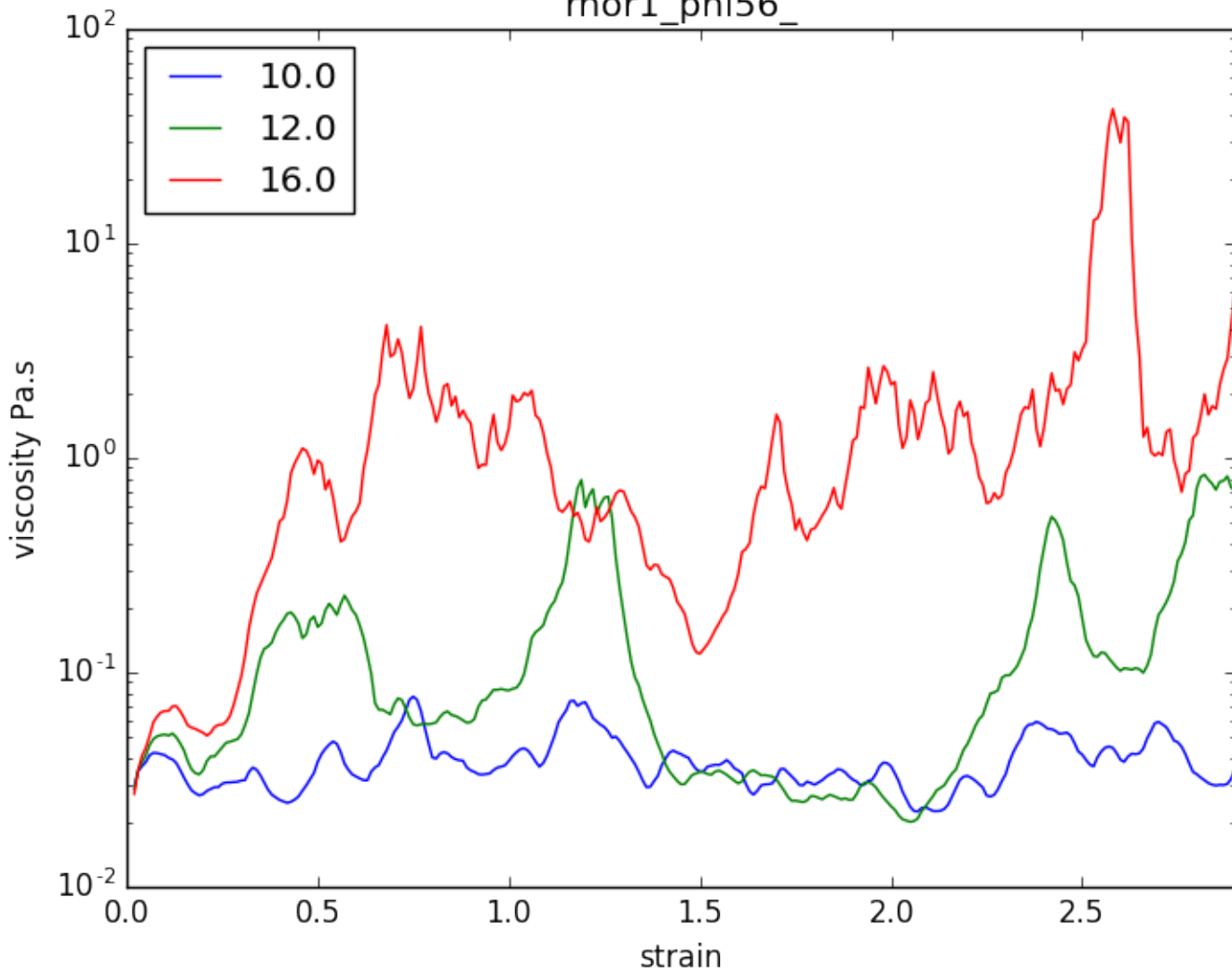
rhor1_phi56



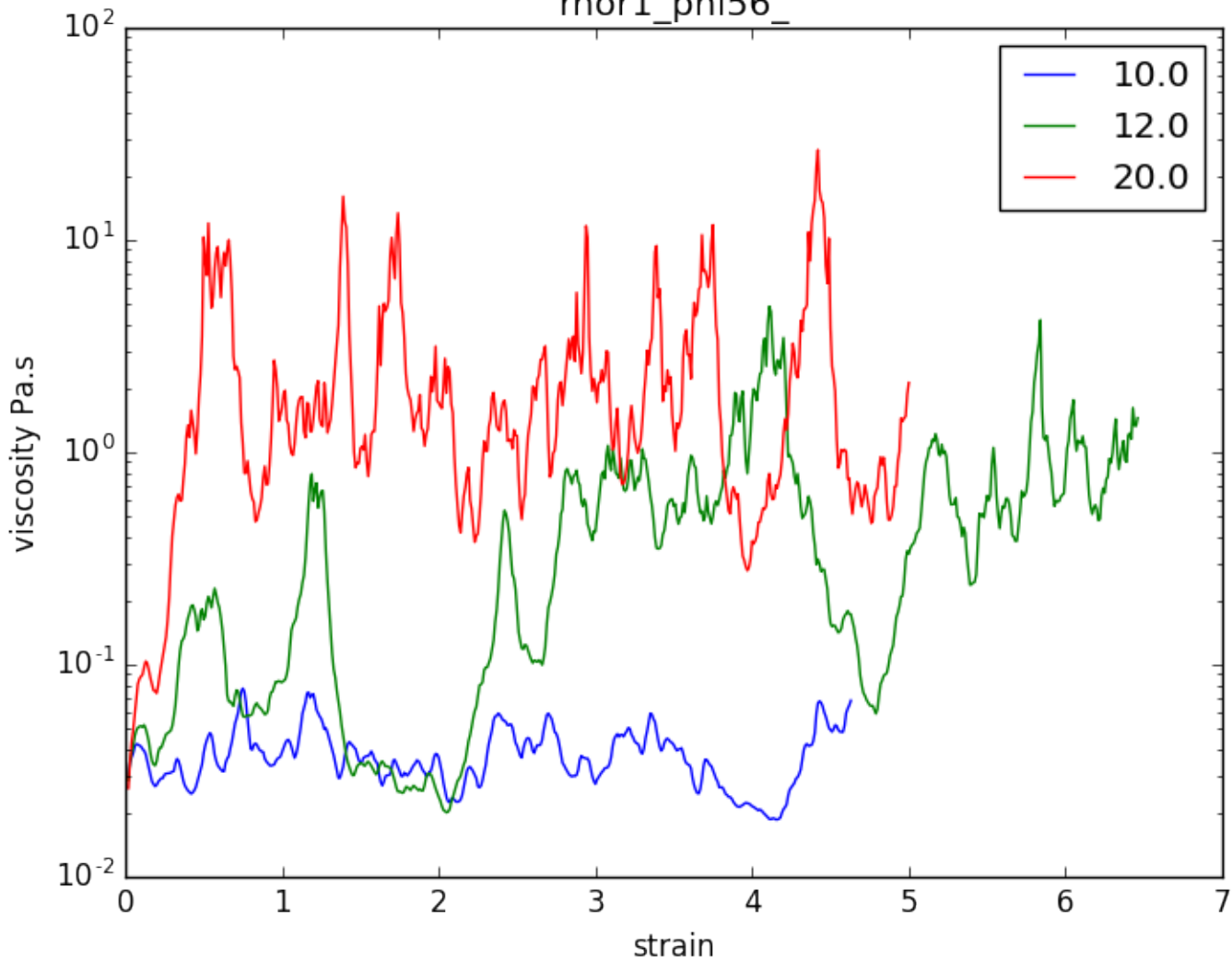
rhor1_phi56_



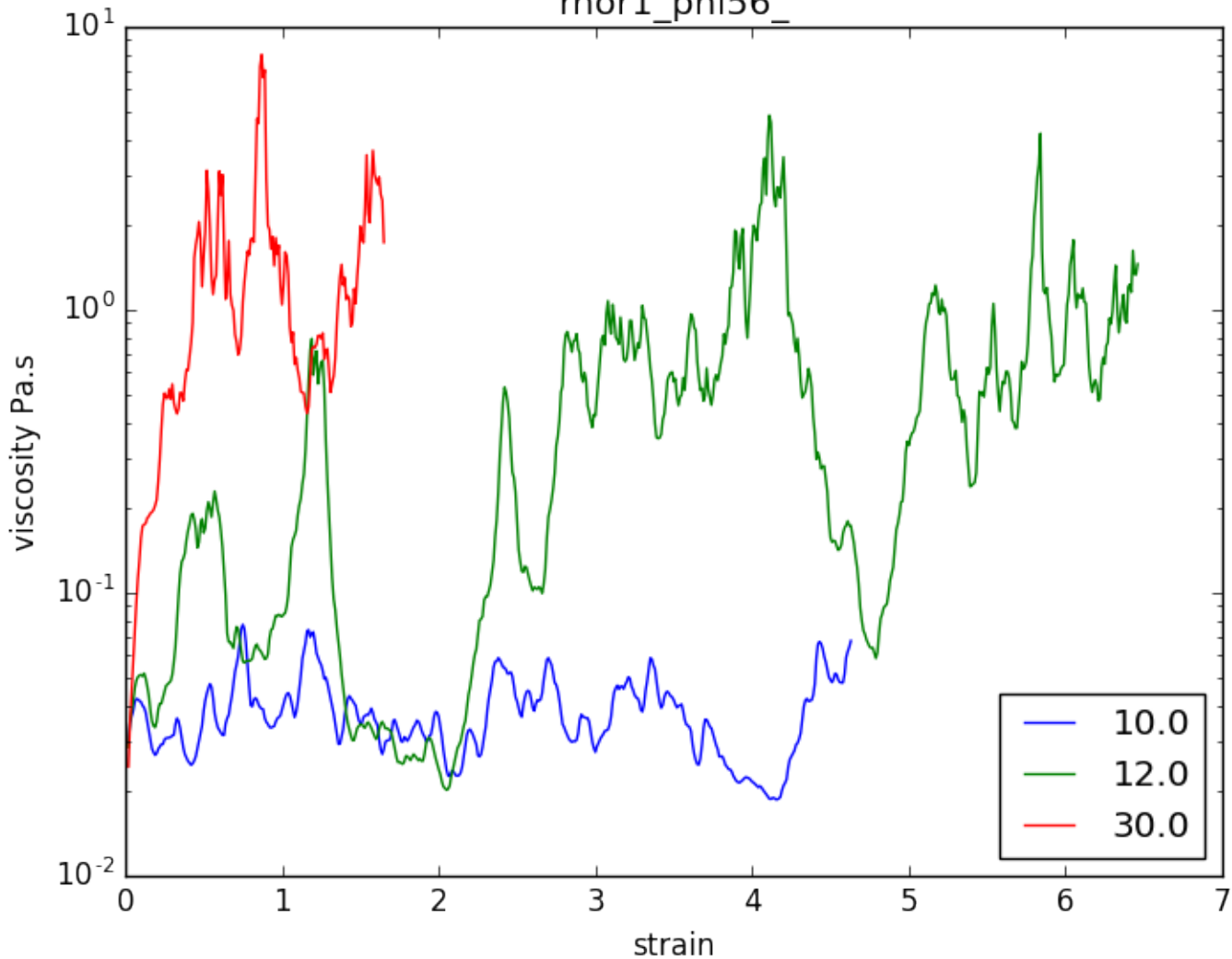
rhor1_phi56_



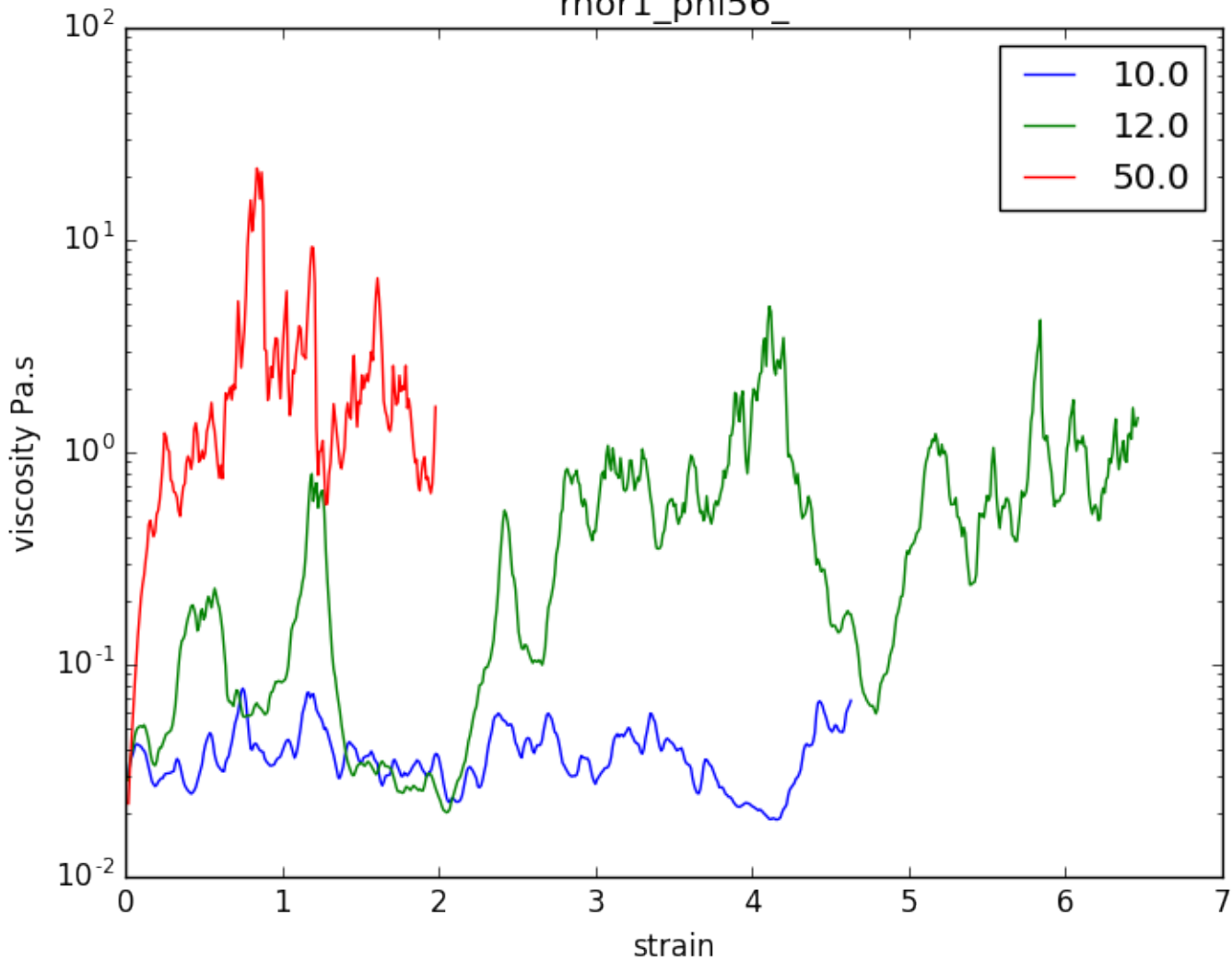
rhor1_phi56_



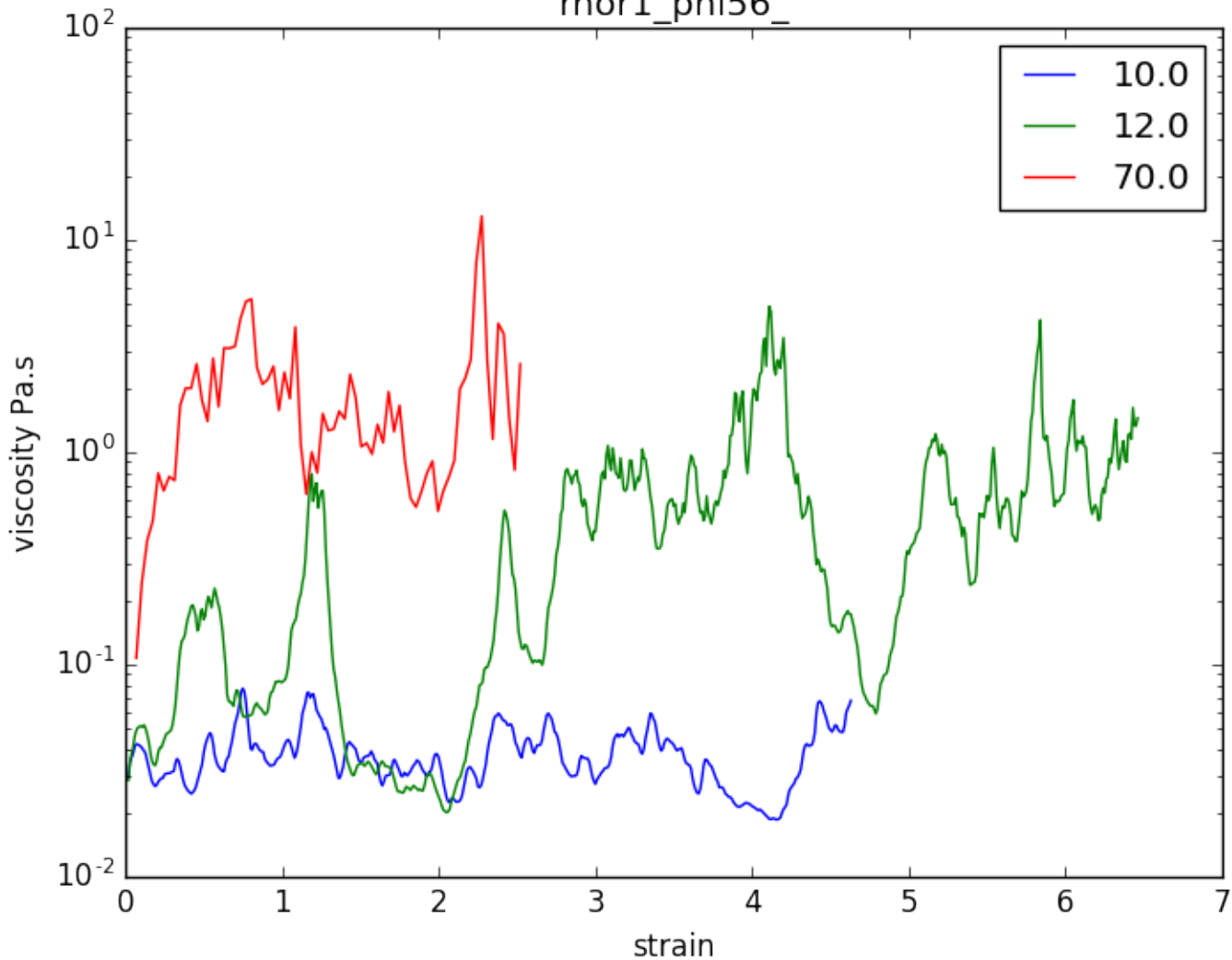
rhor1_phi56



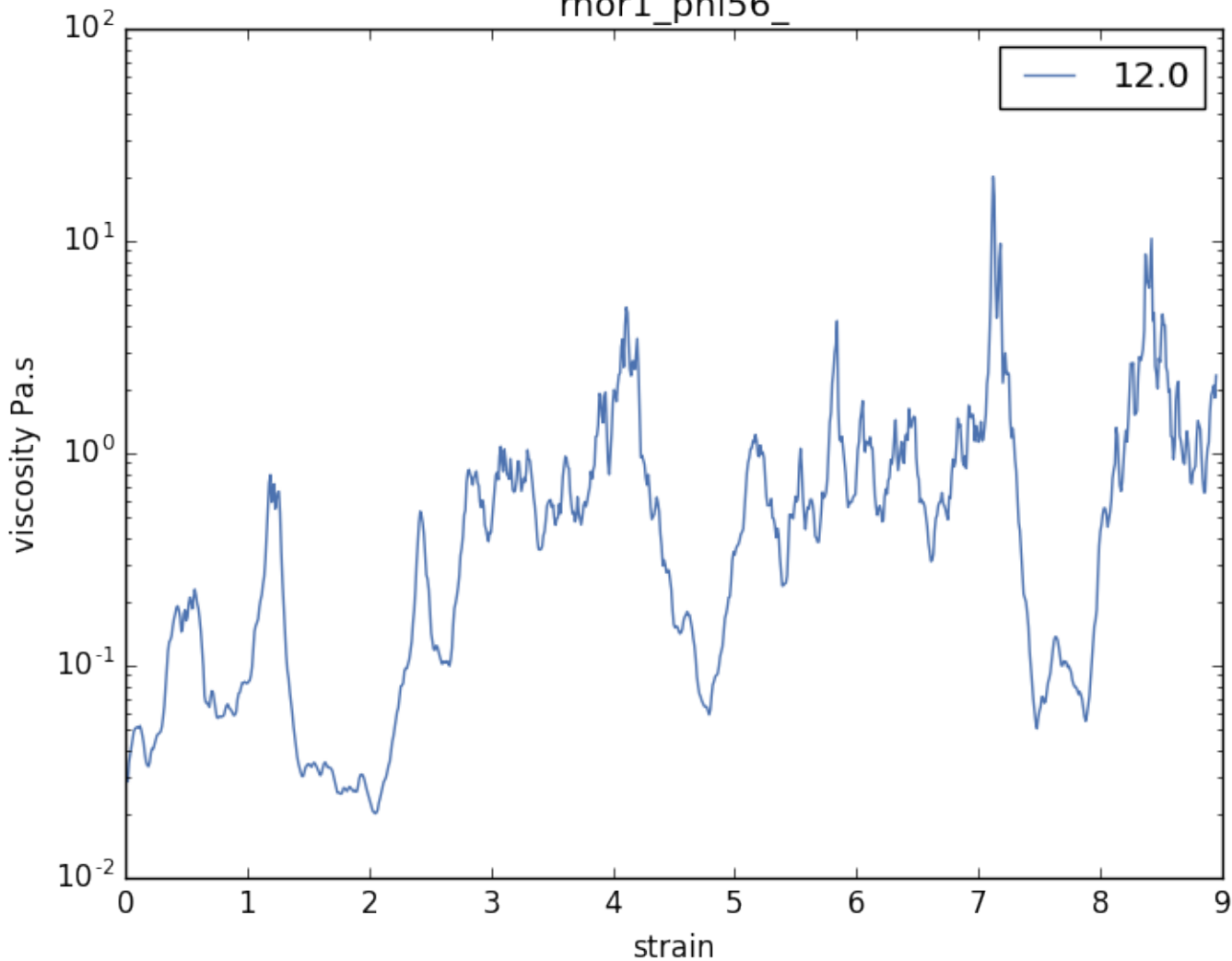
rhor1_phi56



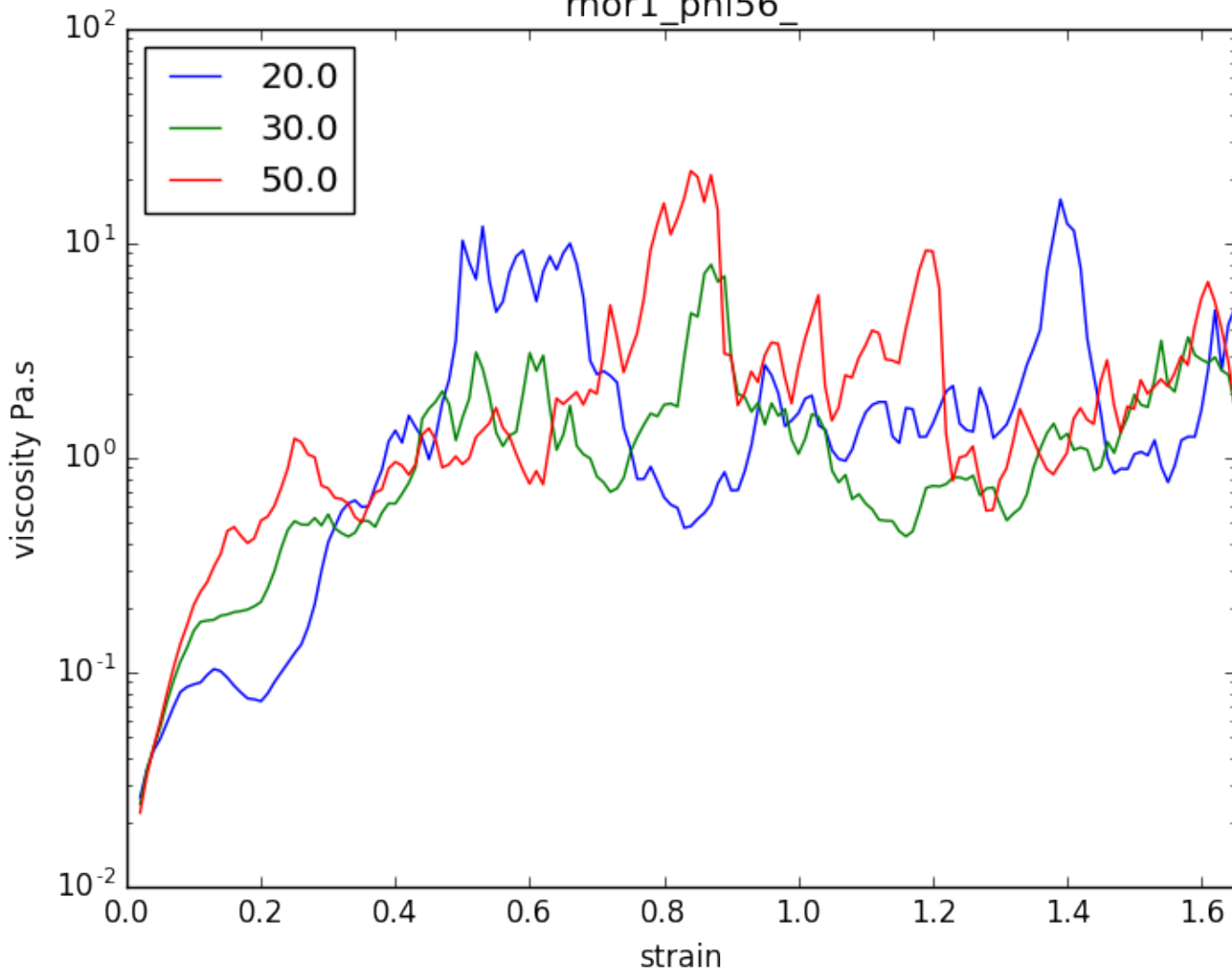
rhor1_phi56



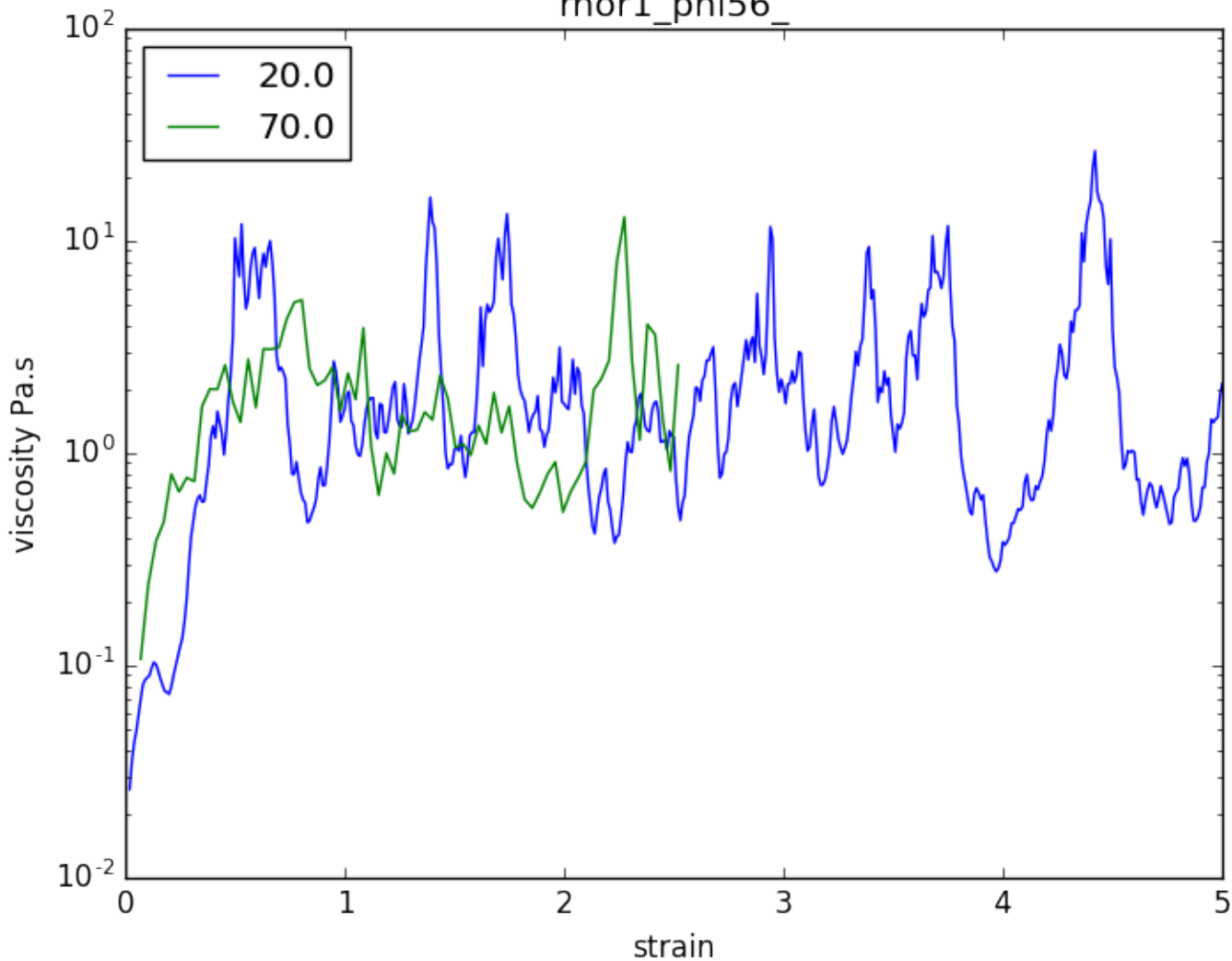
rhor1_phi56_



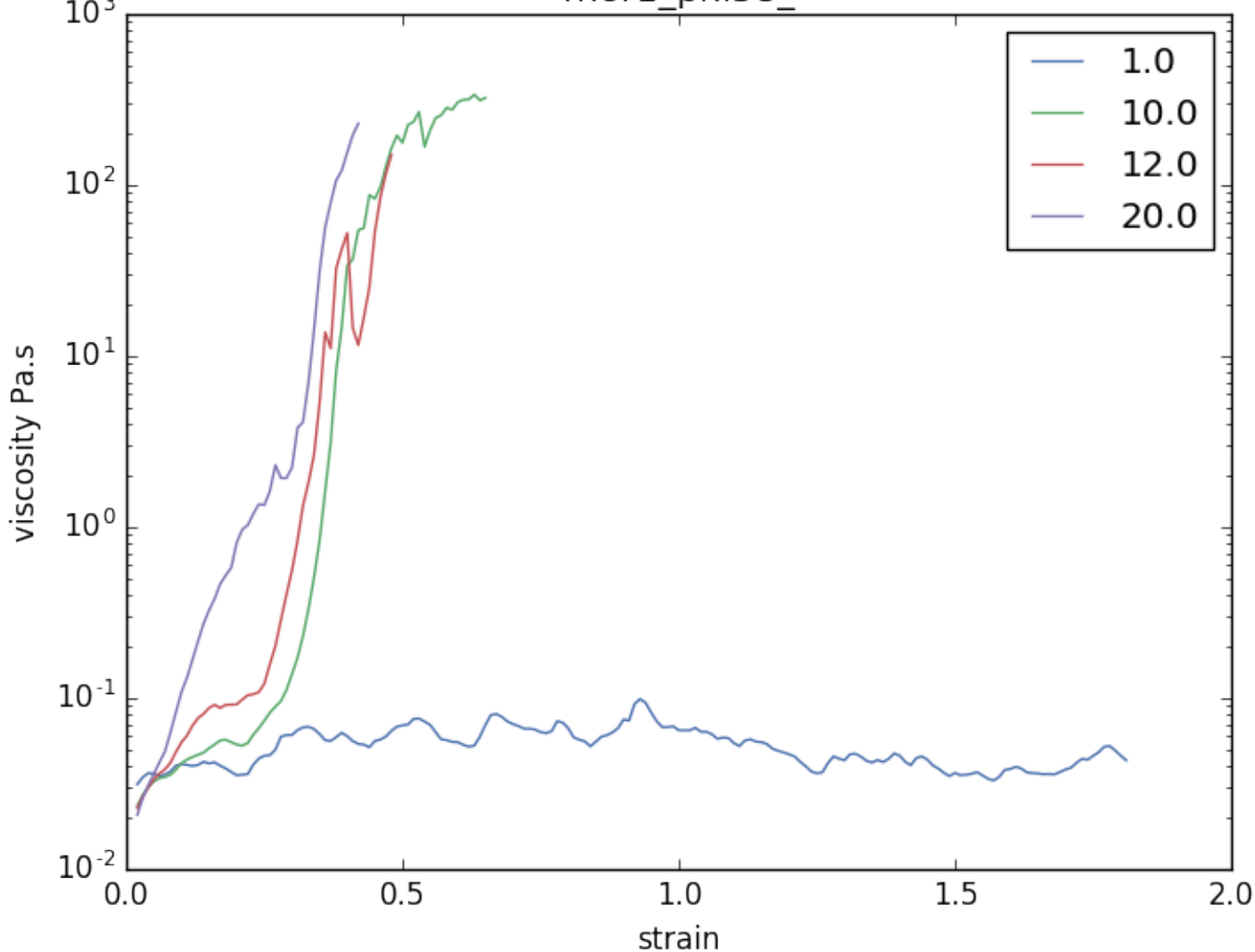
rhor1_phi56

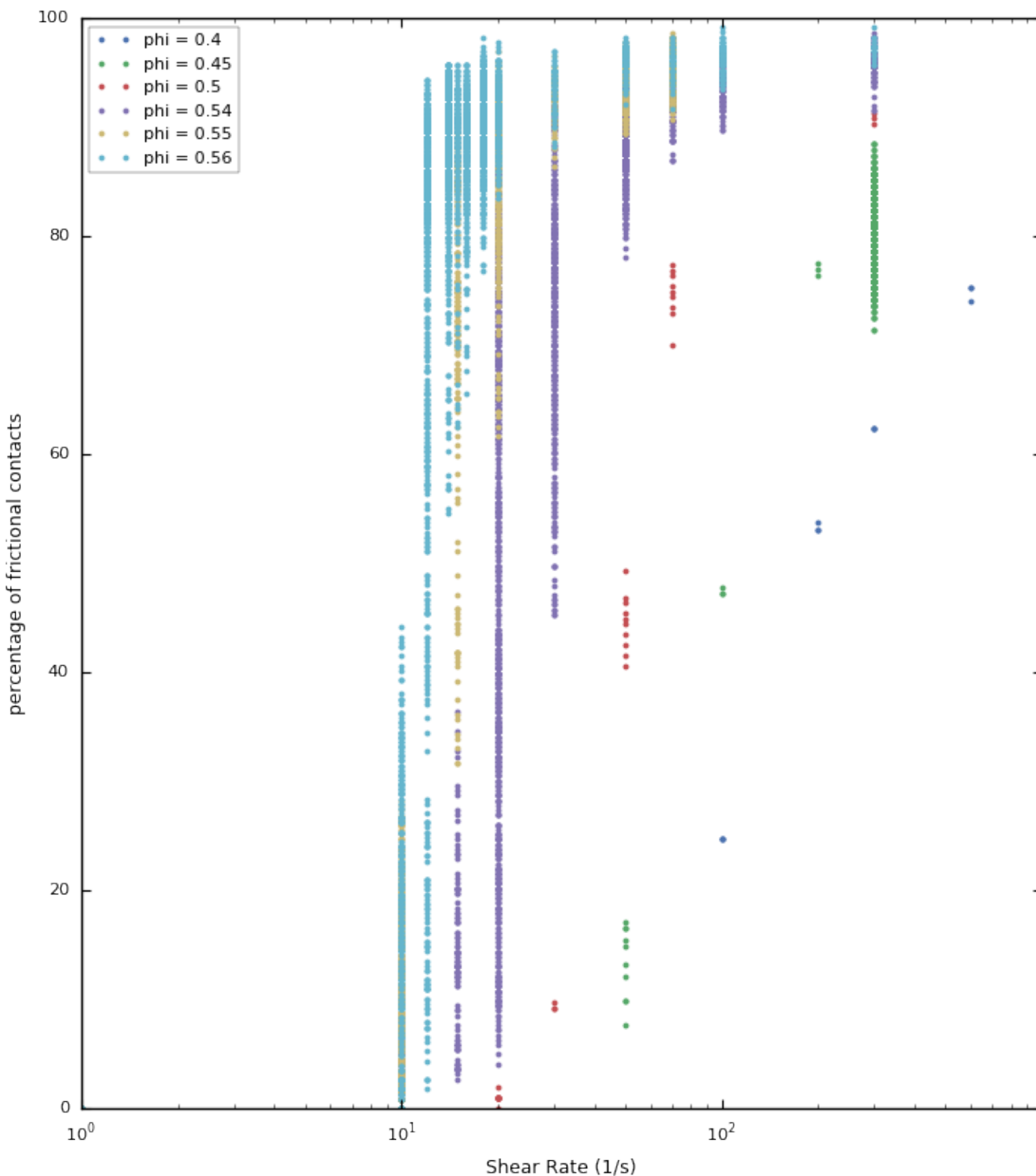
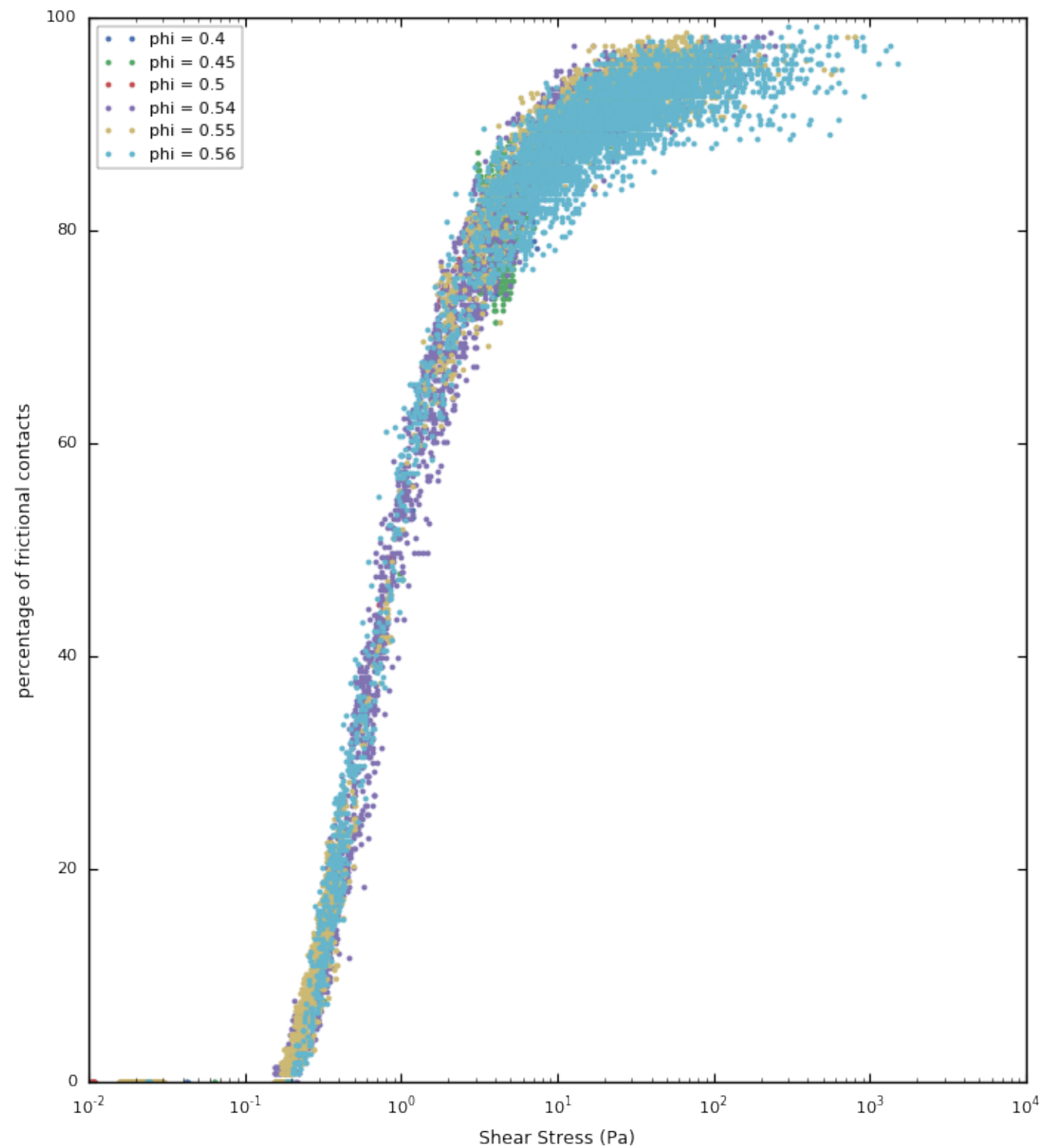


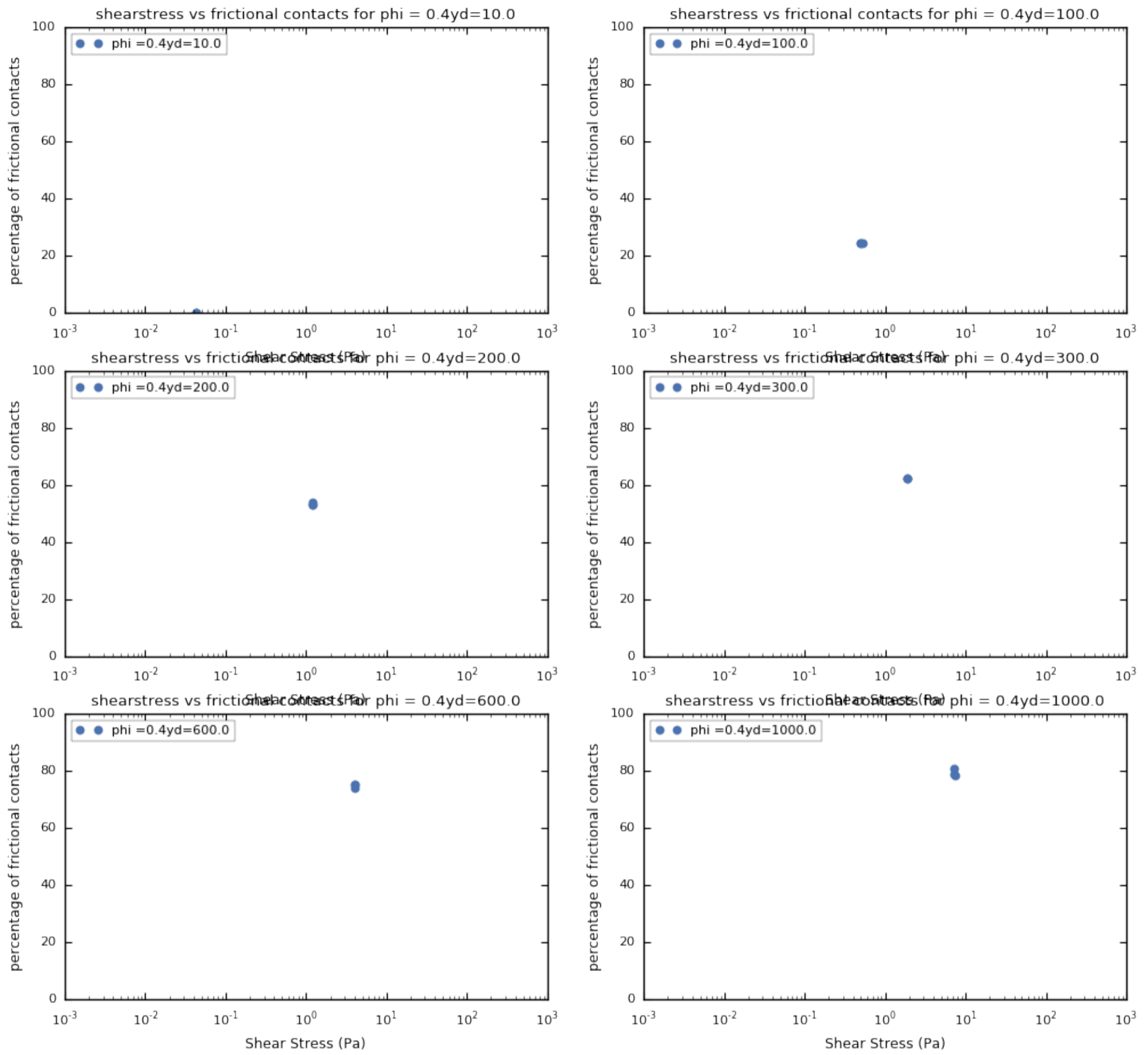
rhor1_phi56

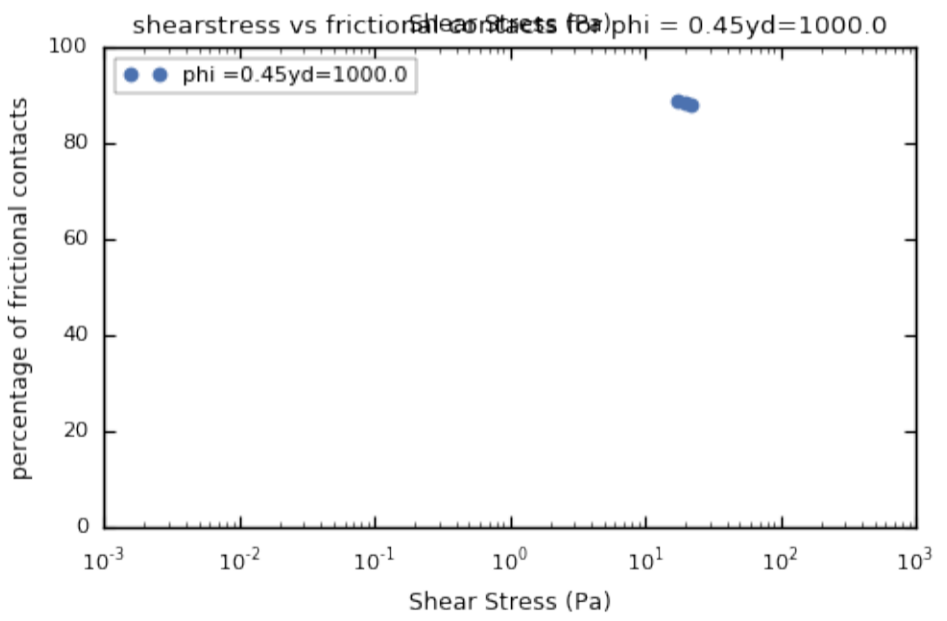
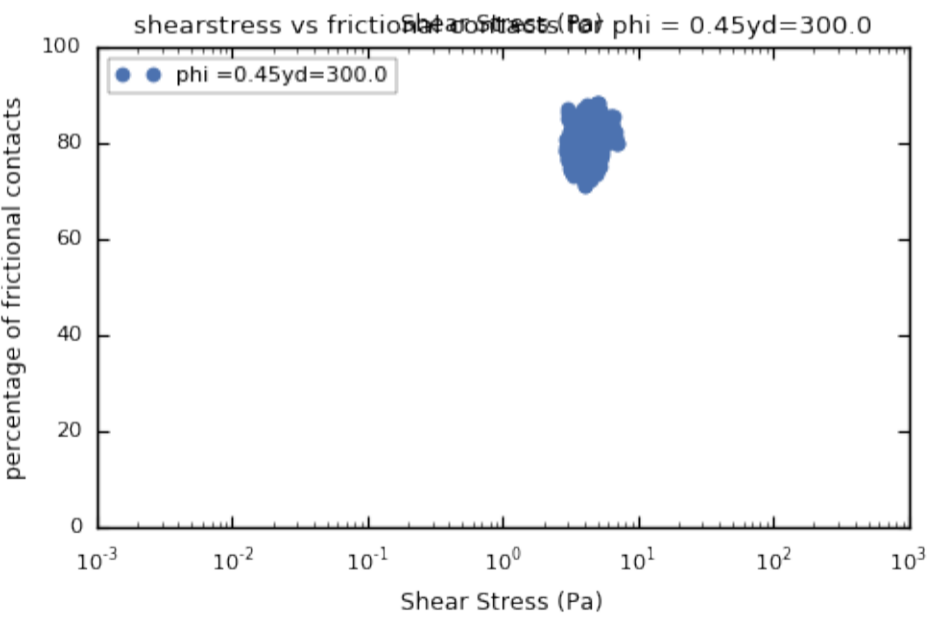
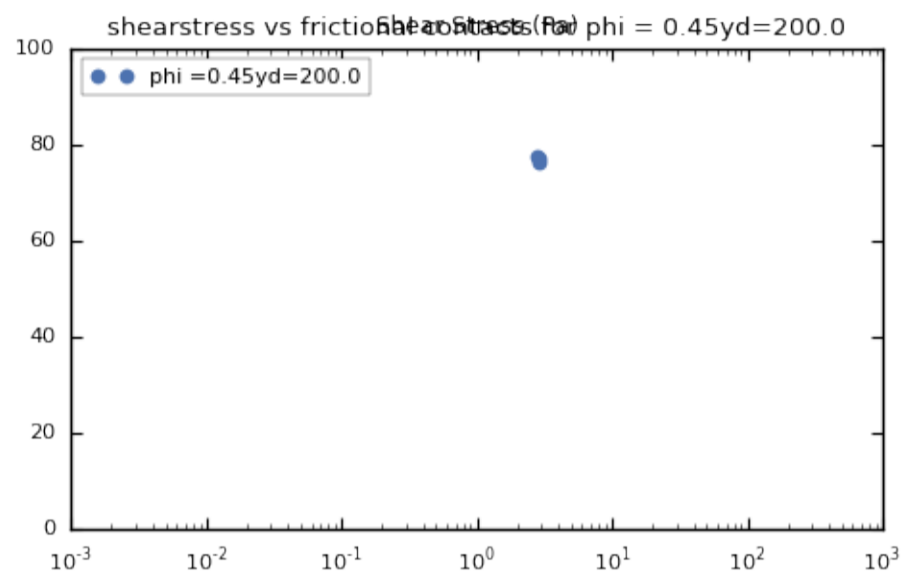
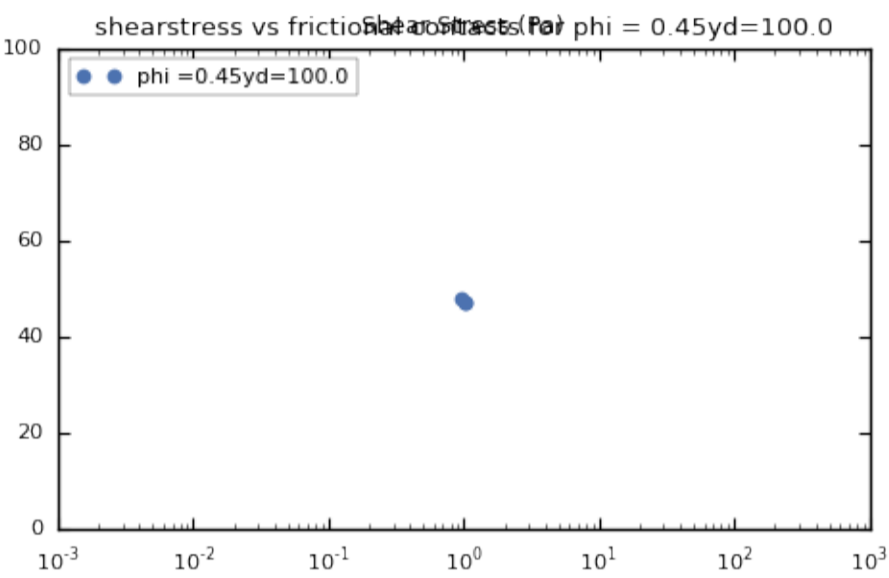
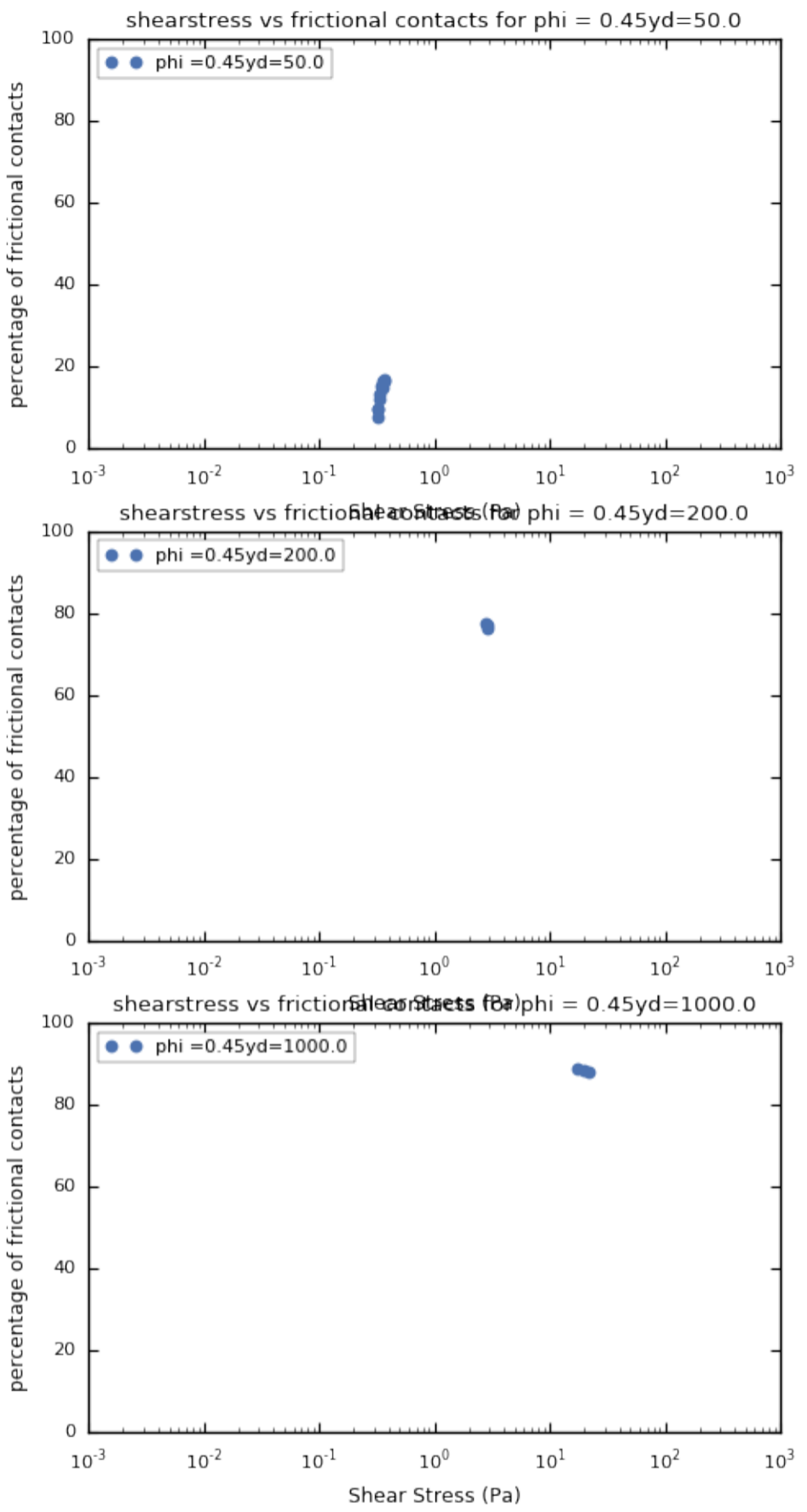
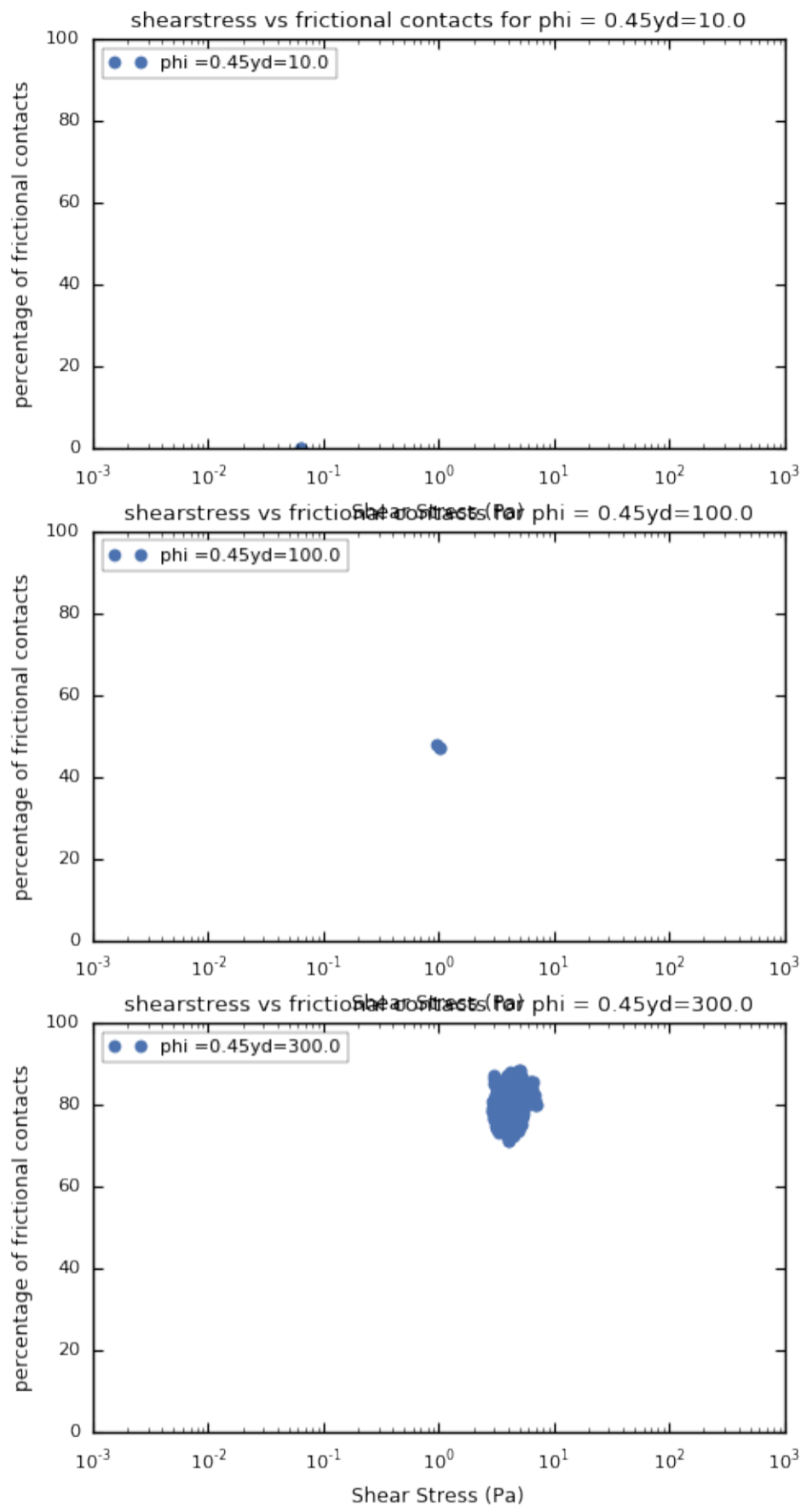


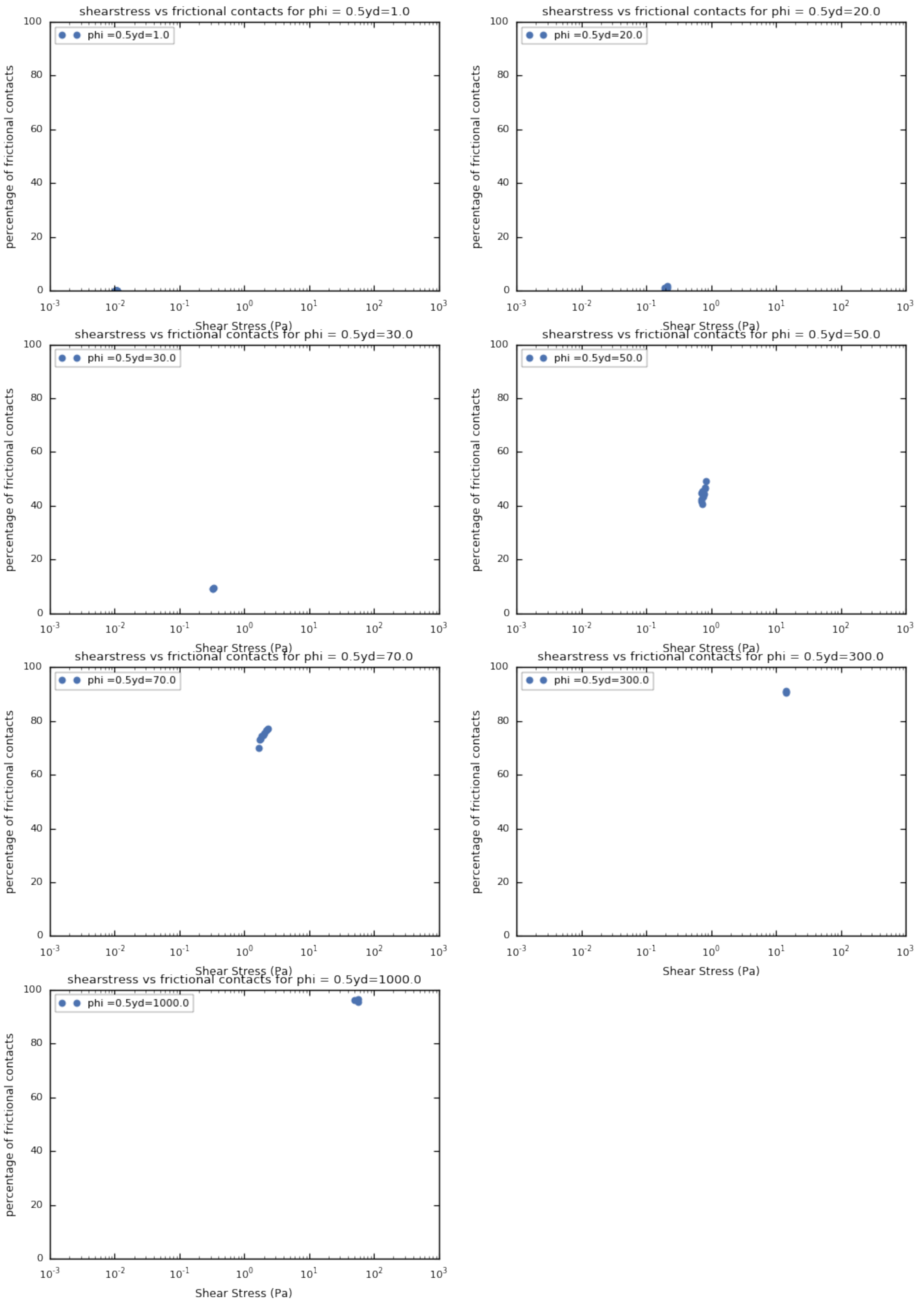
rhor1_phi58_

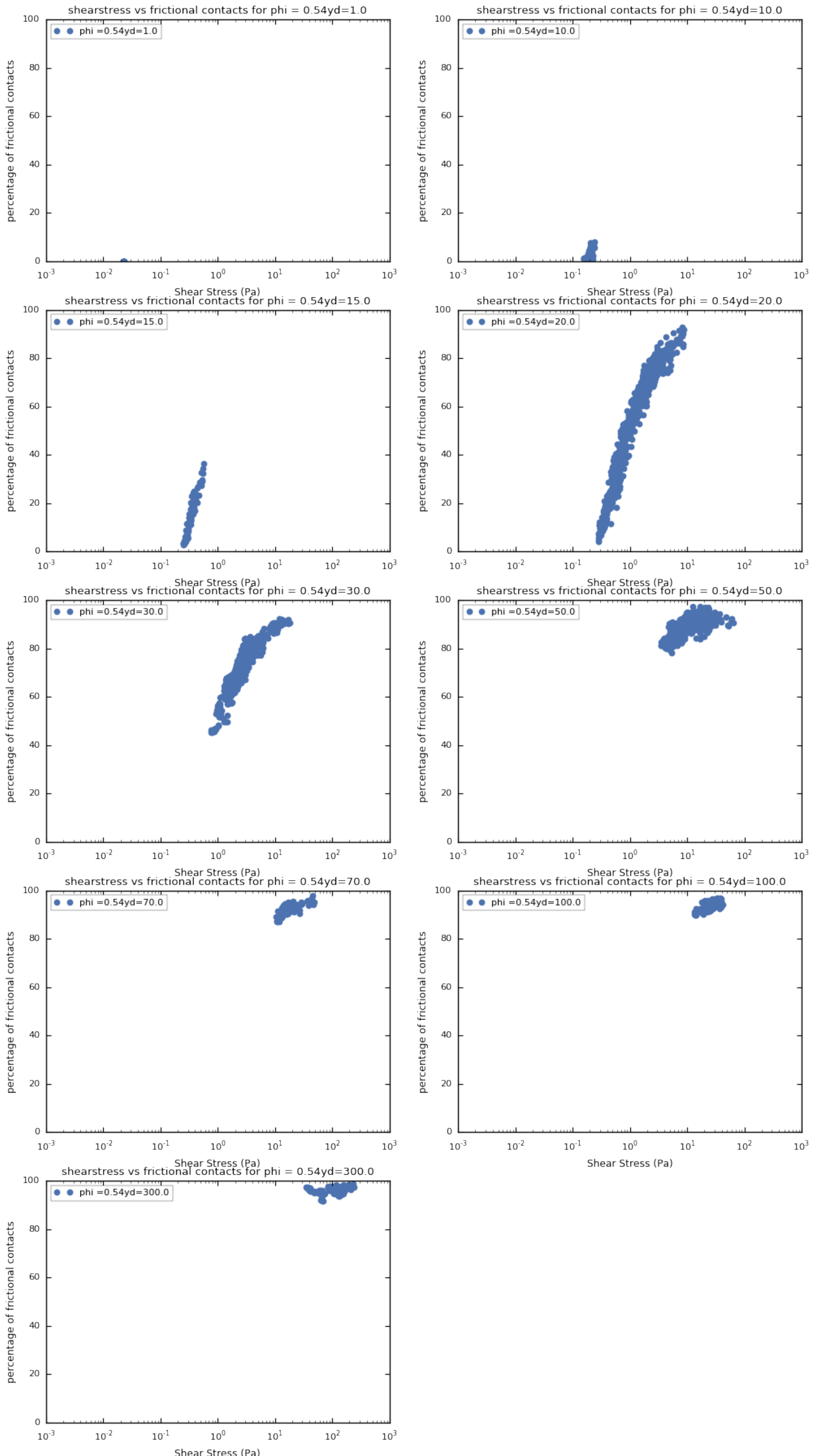


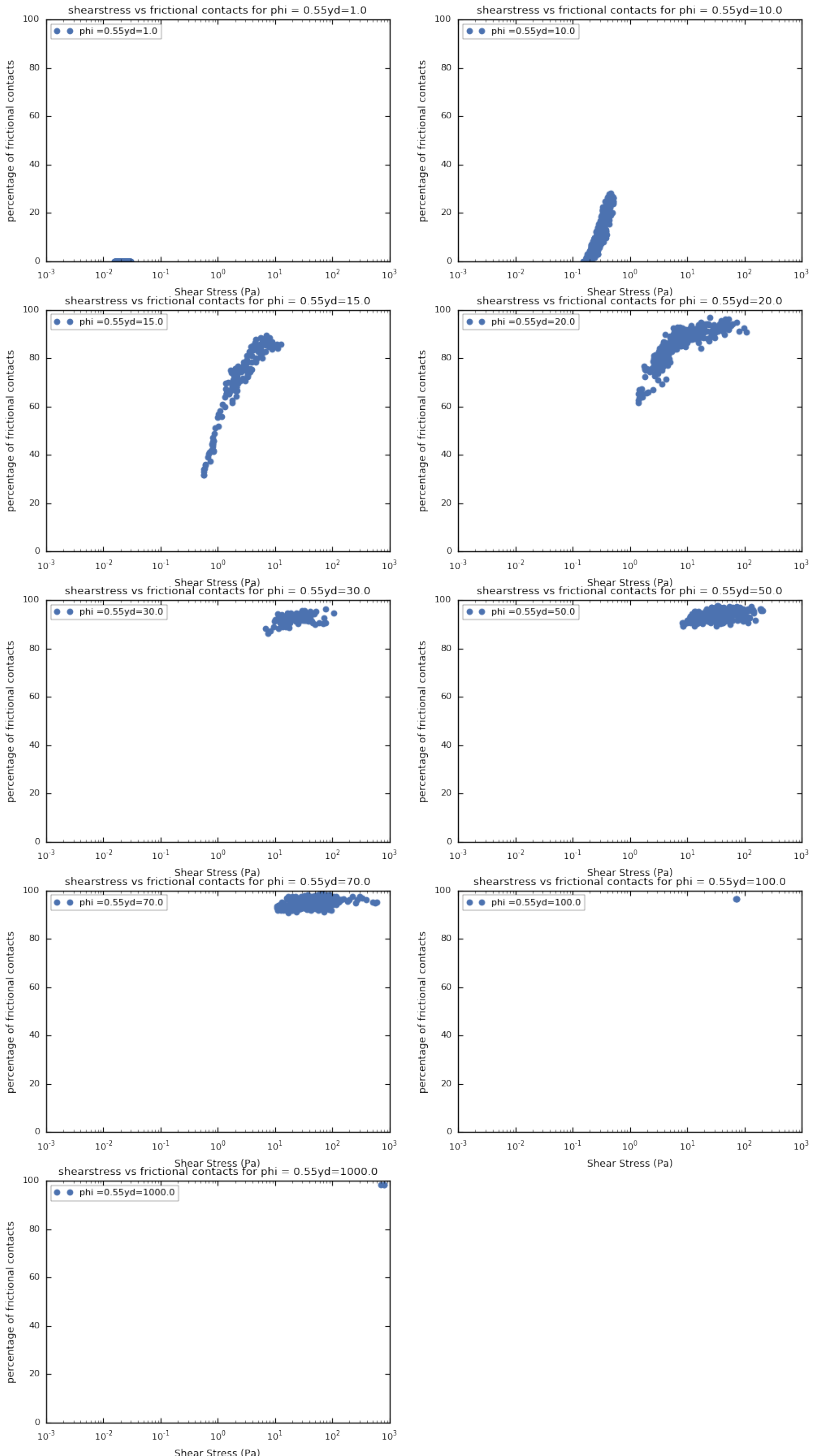


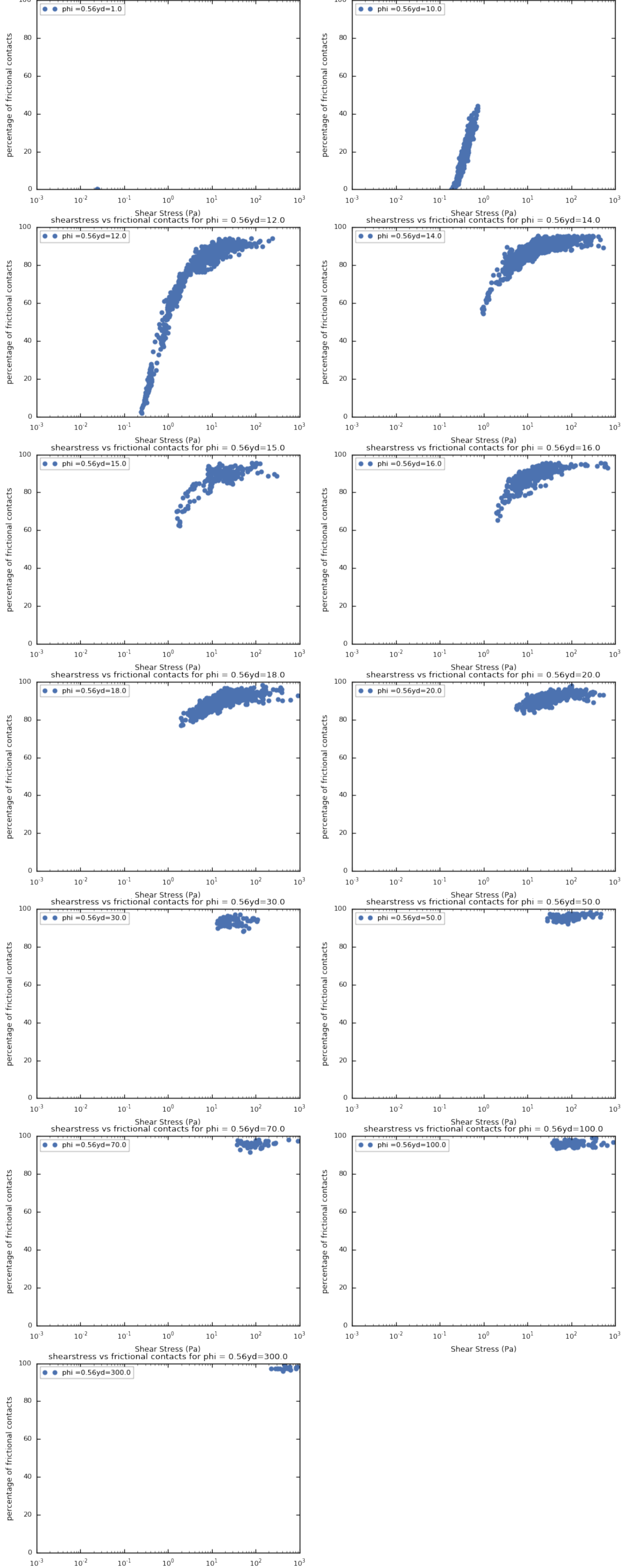


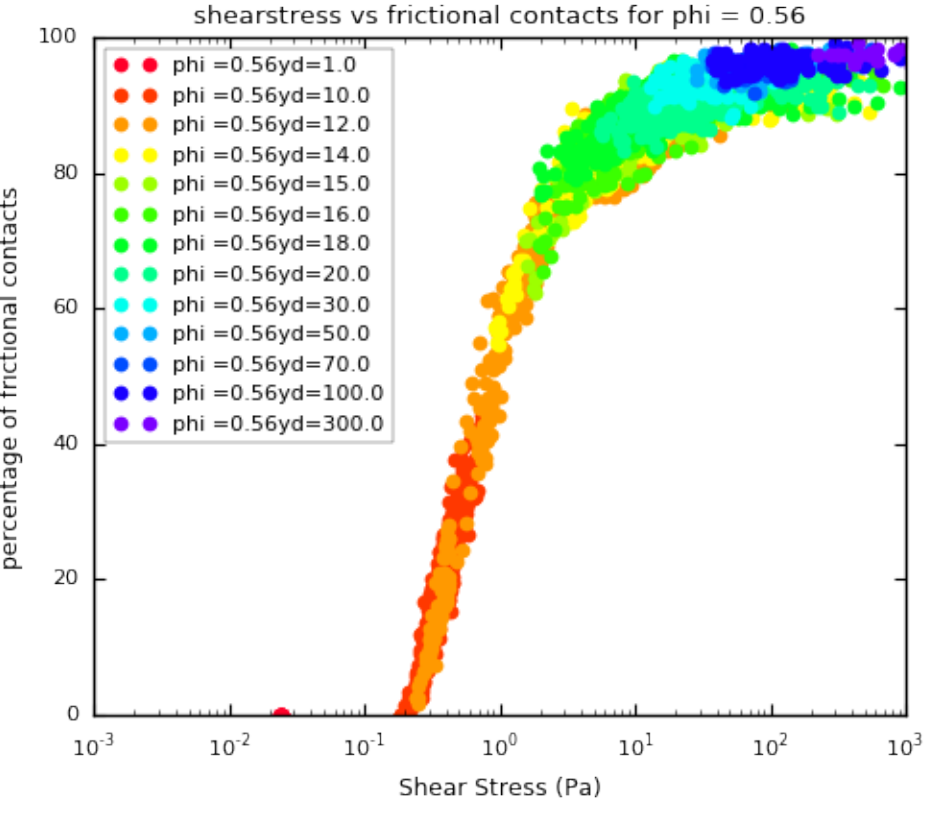
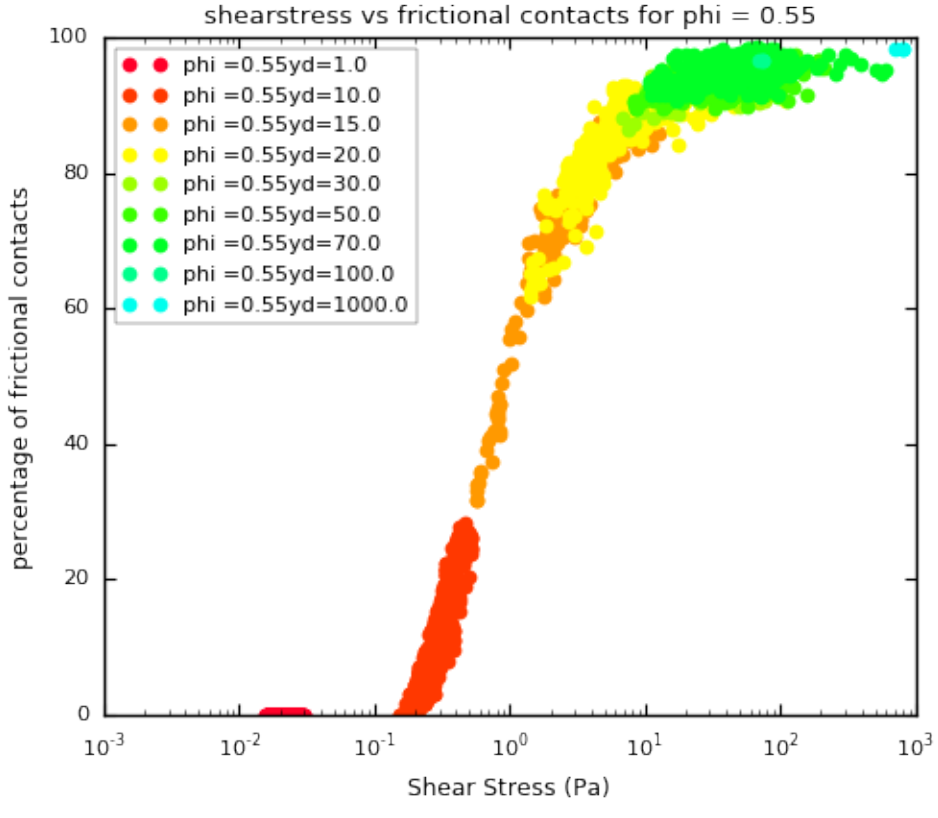
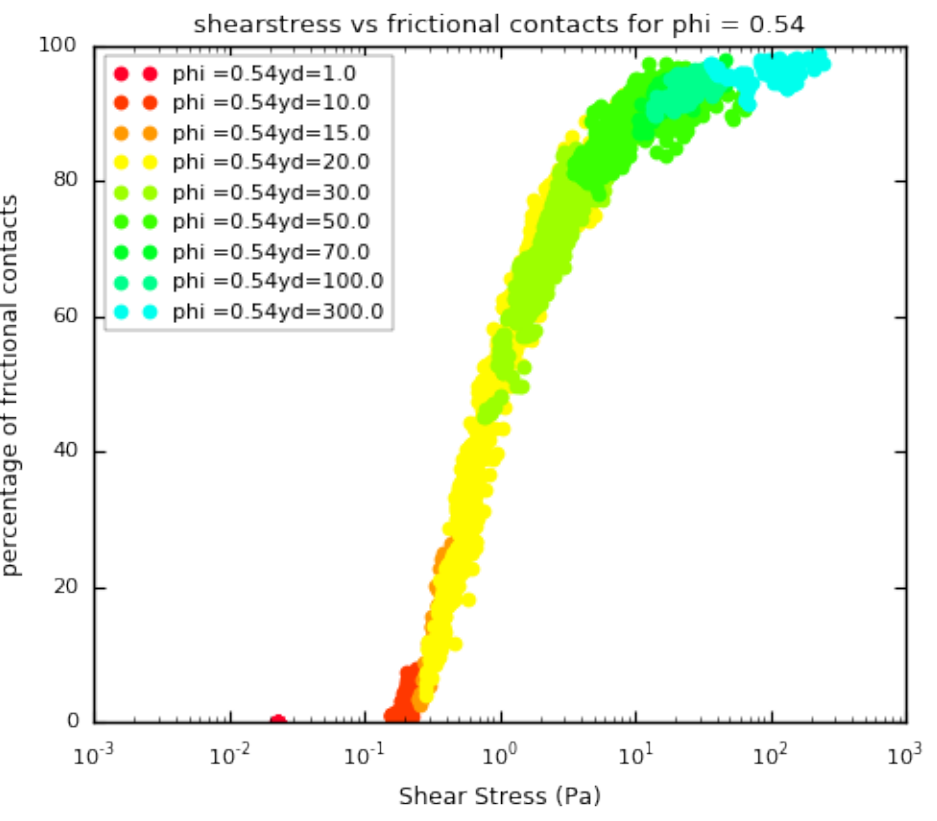
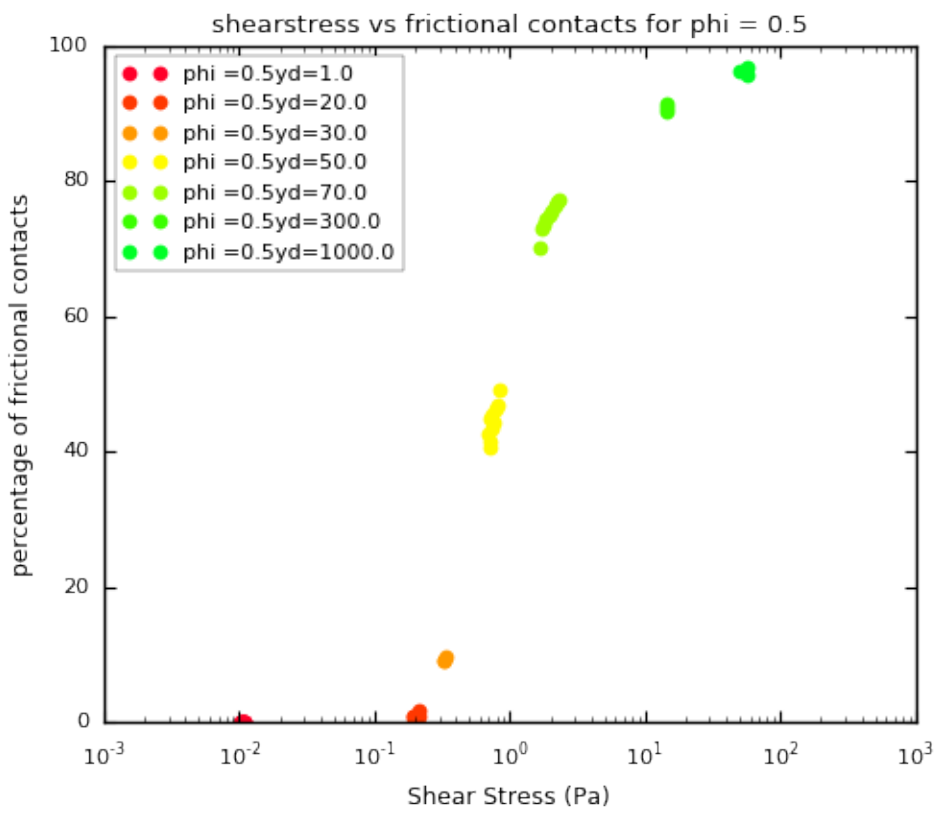
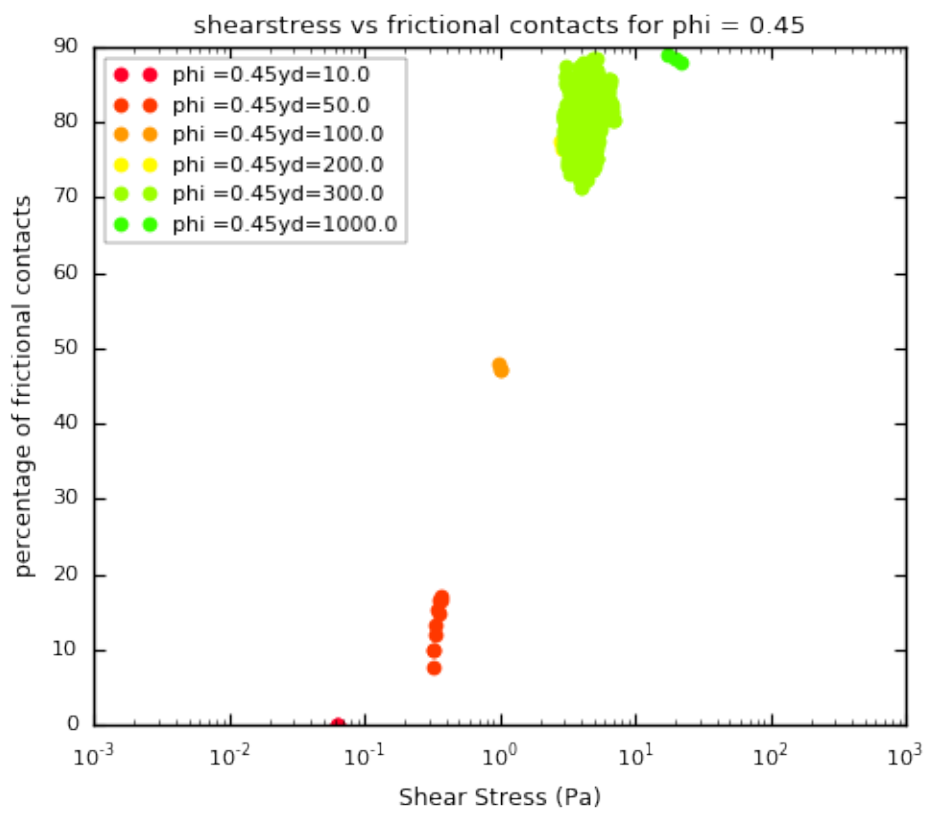
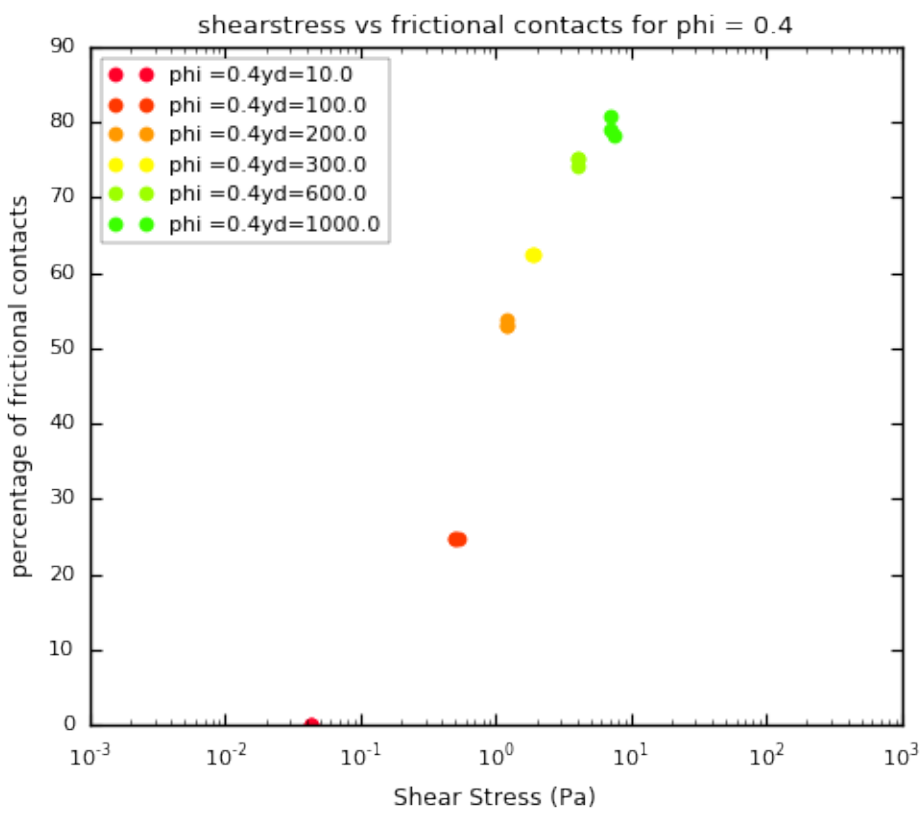


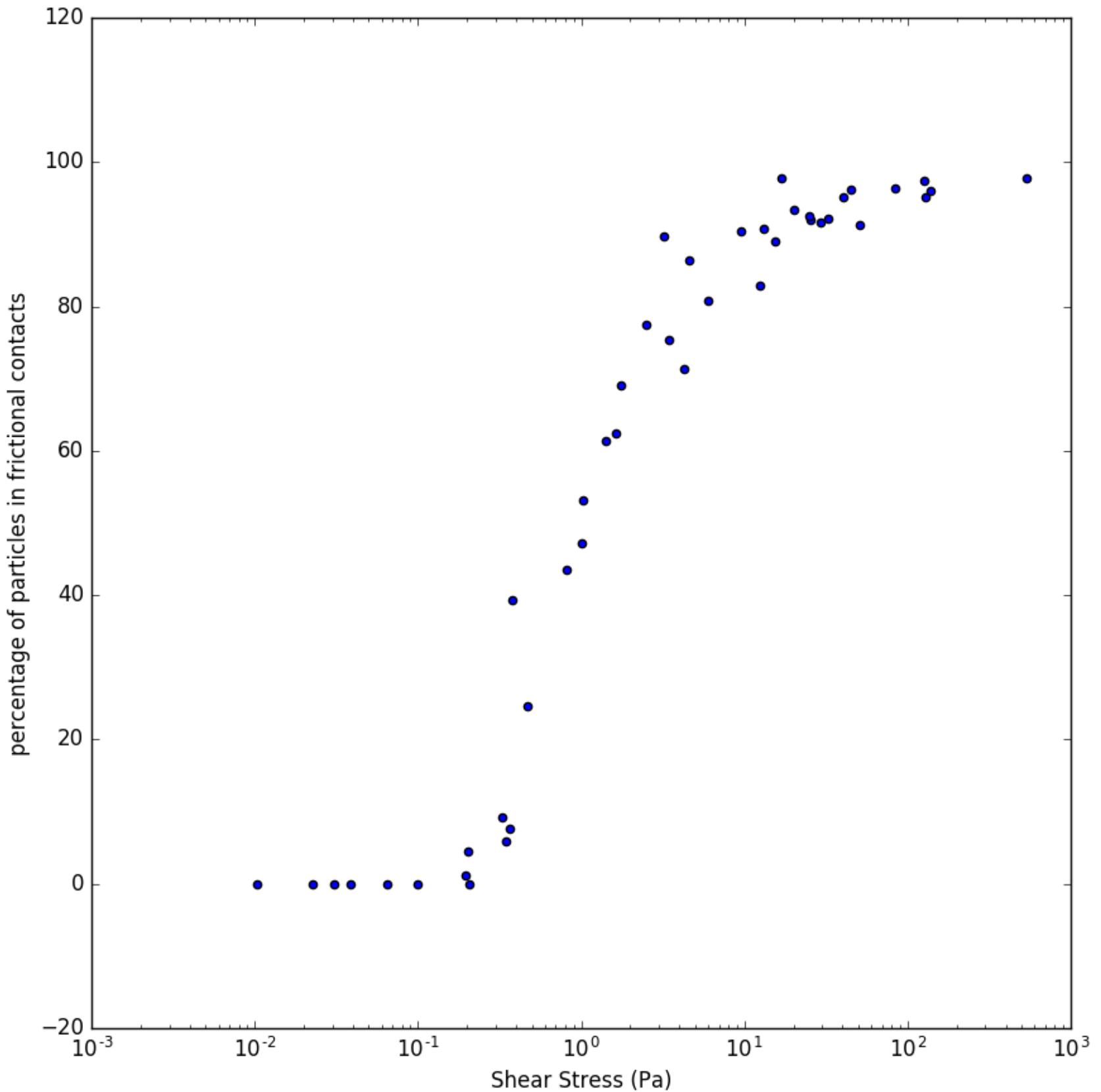


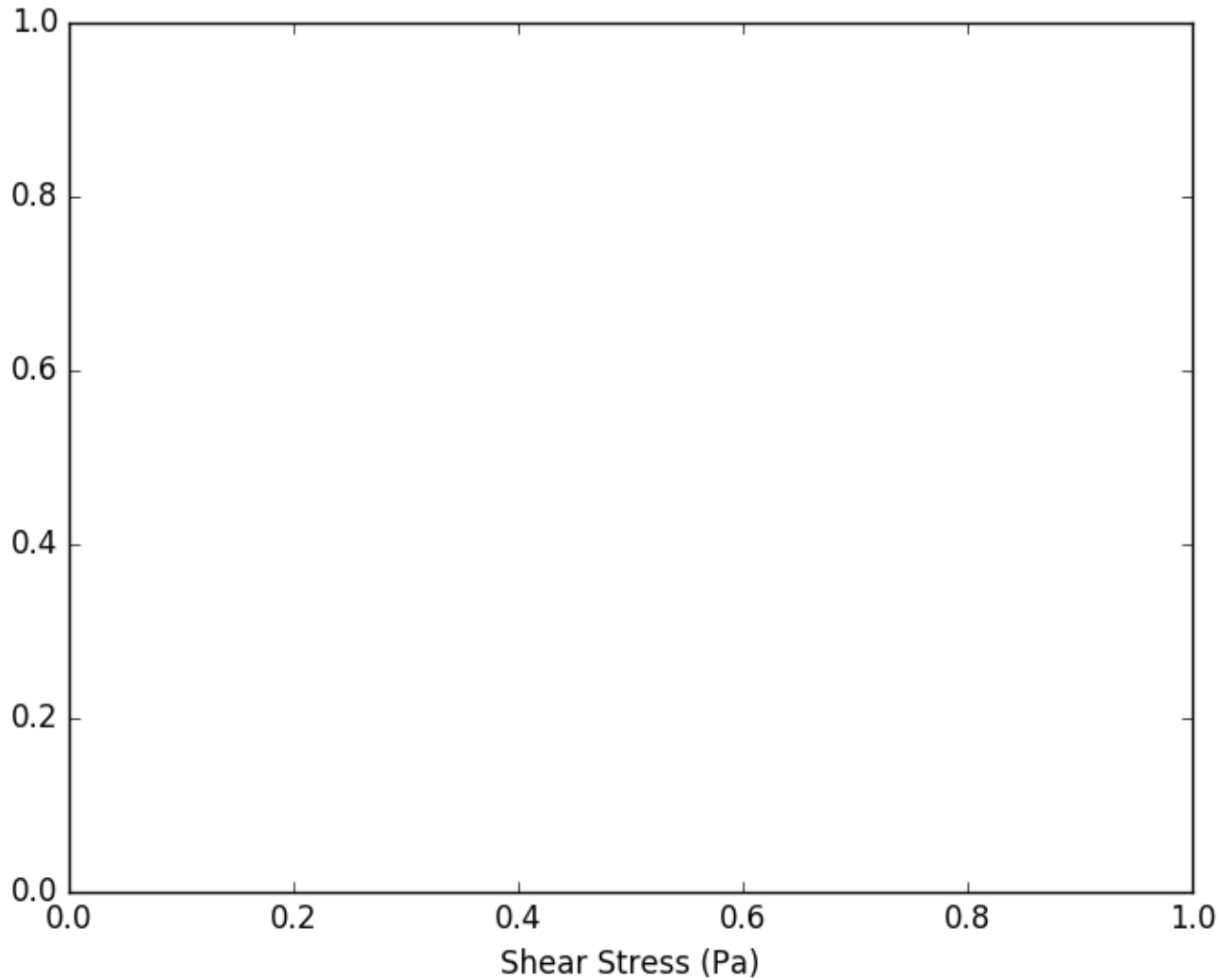


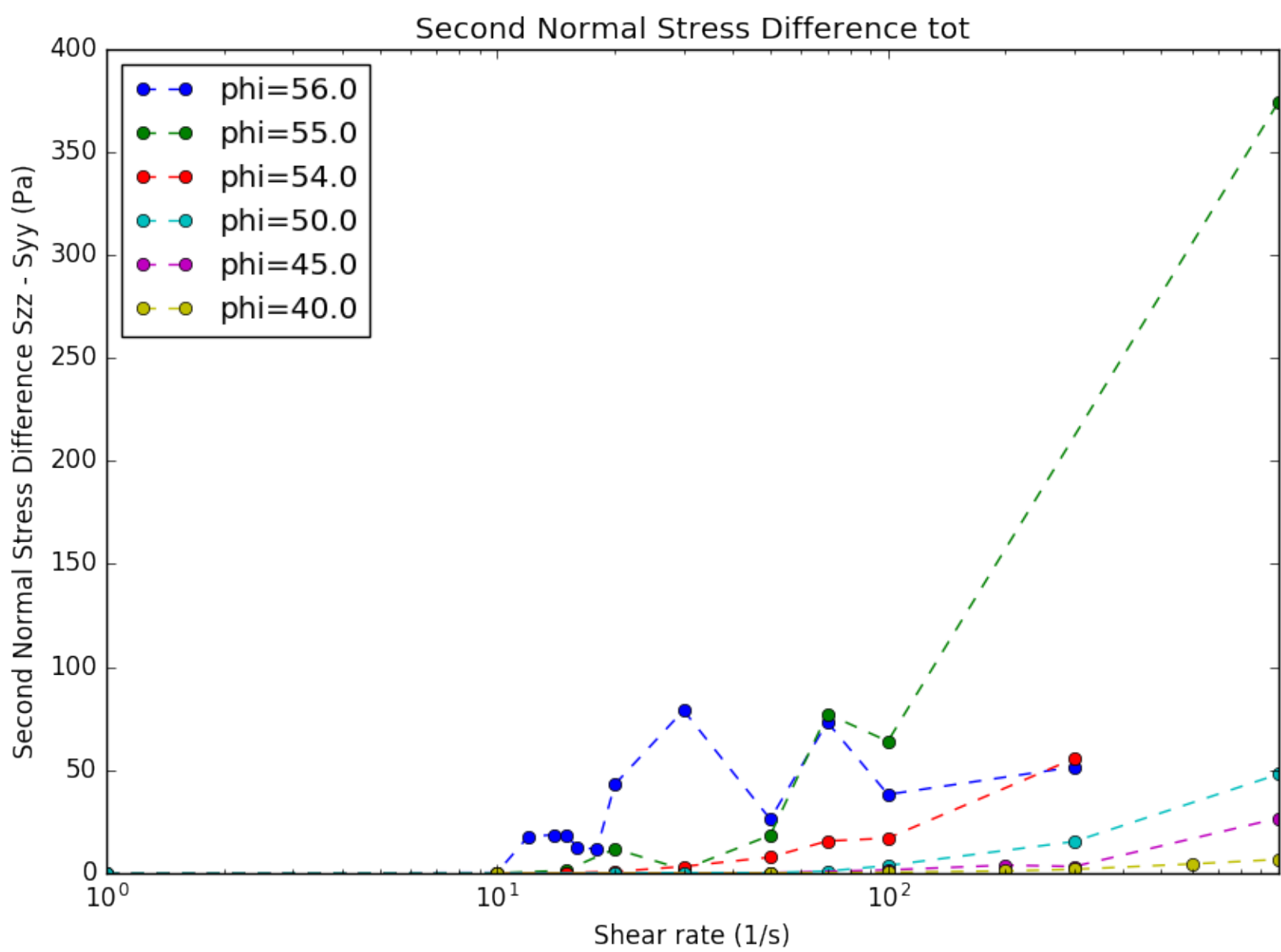
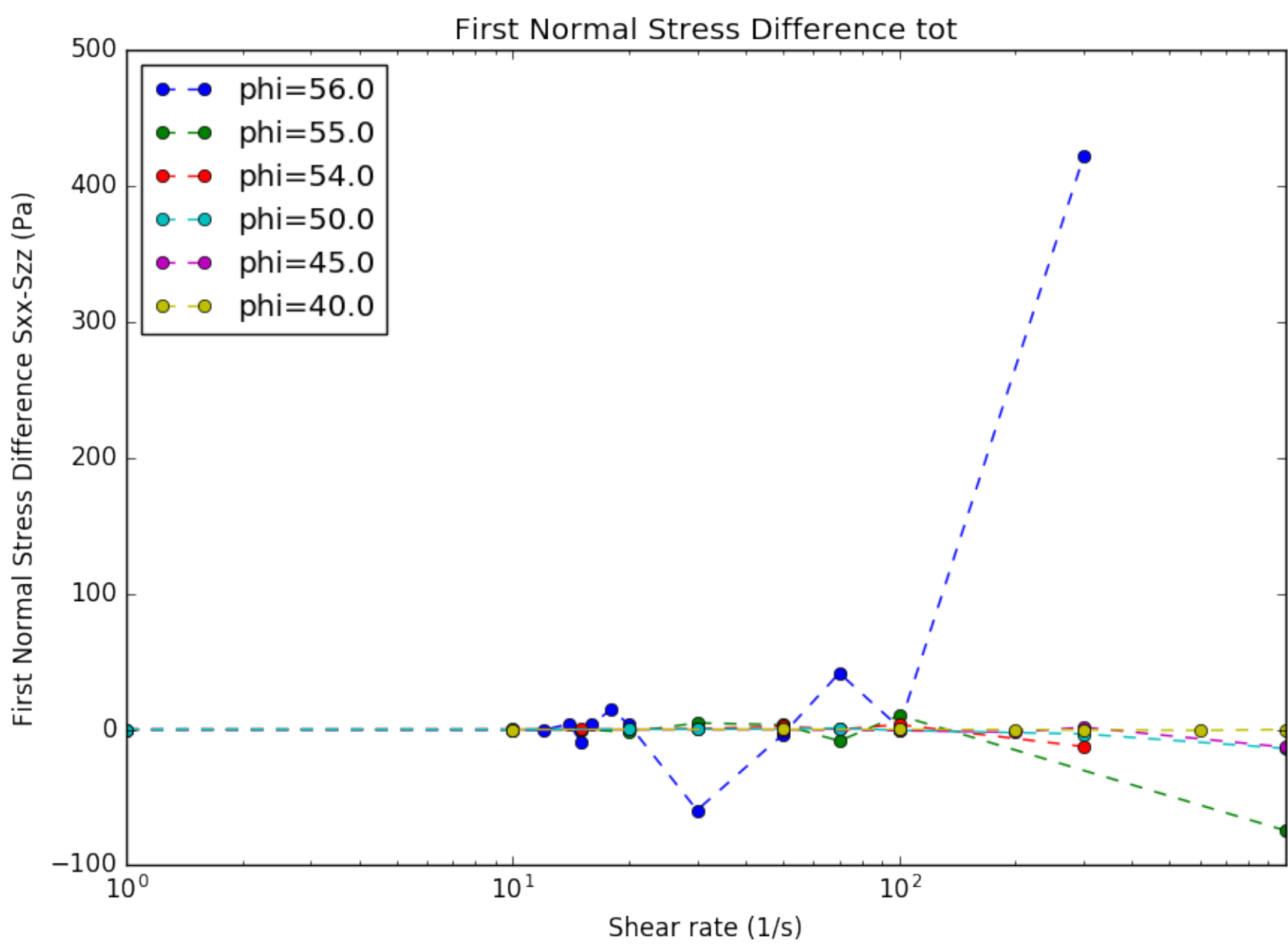


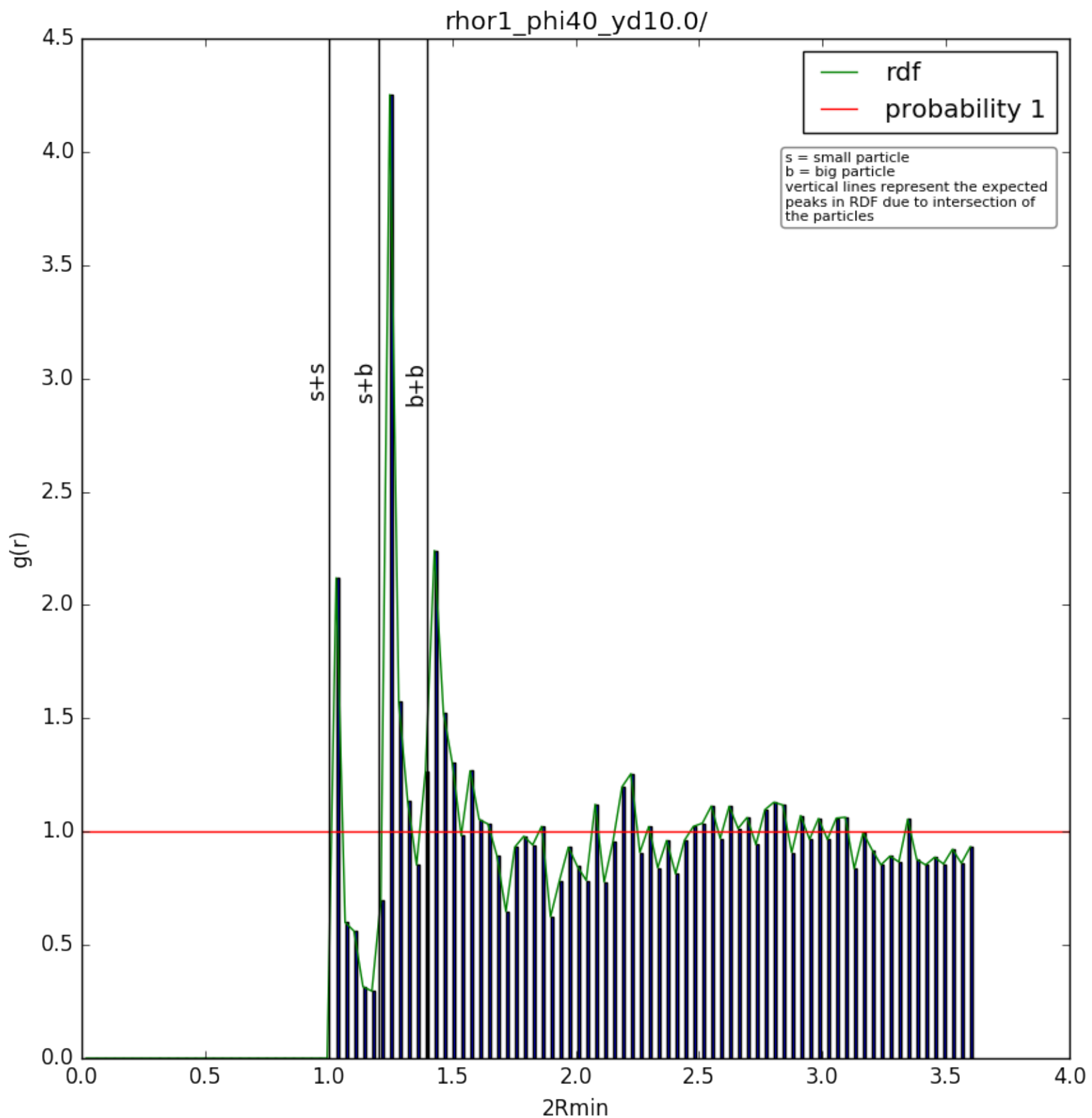


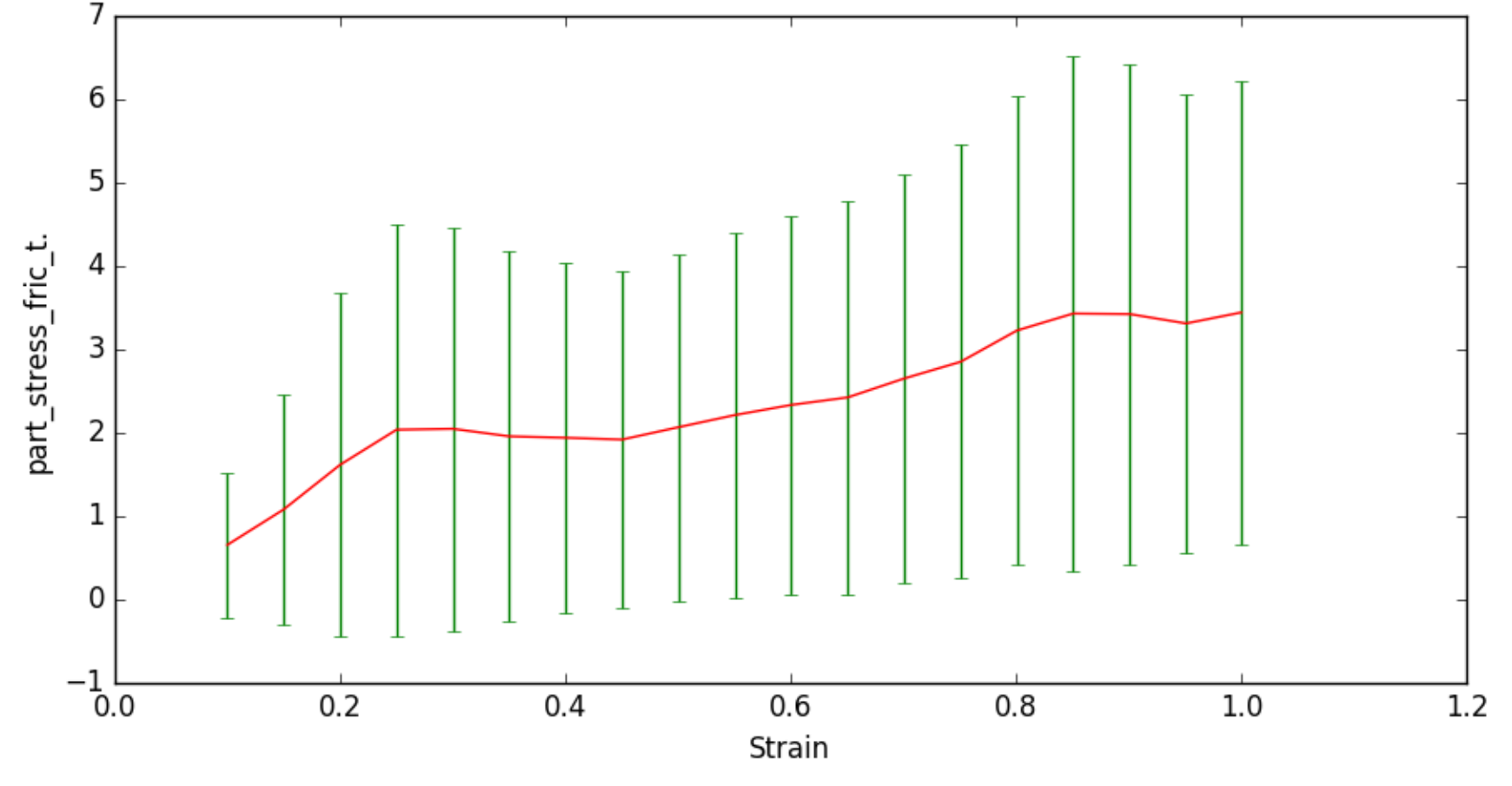
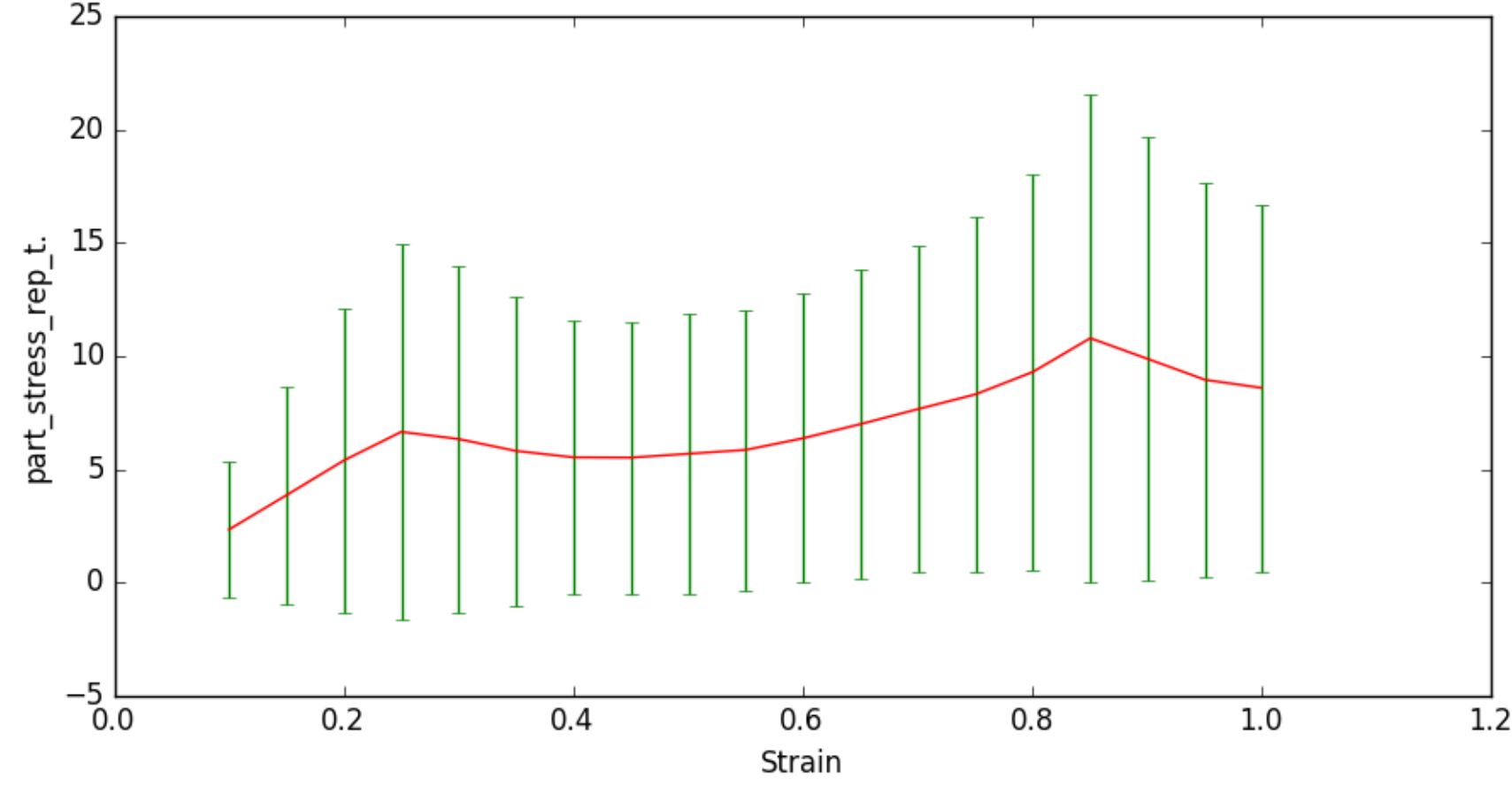
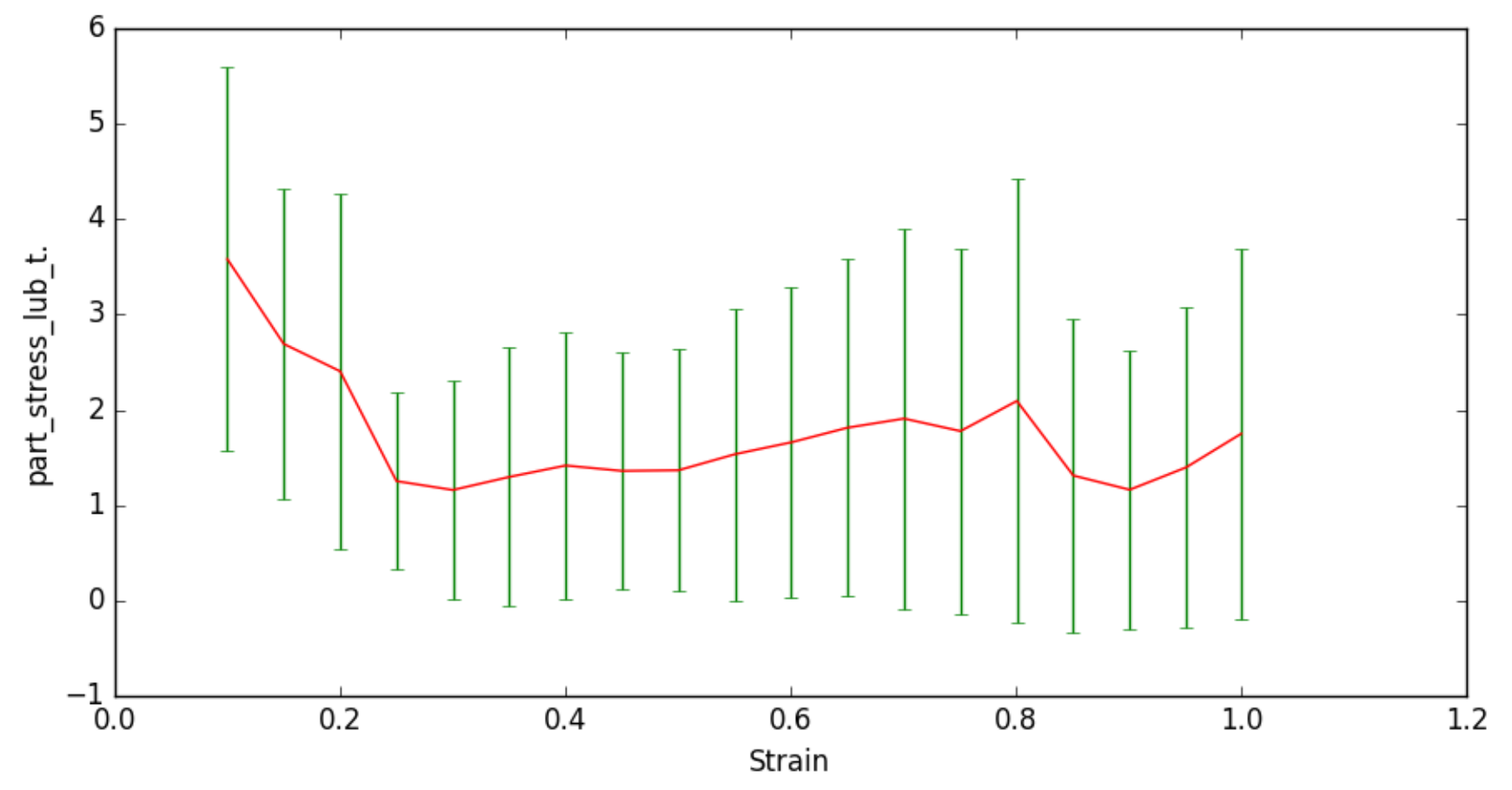
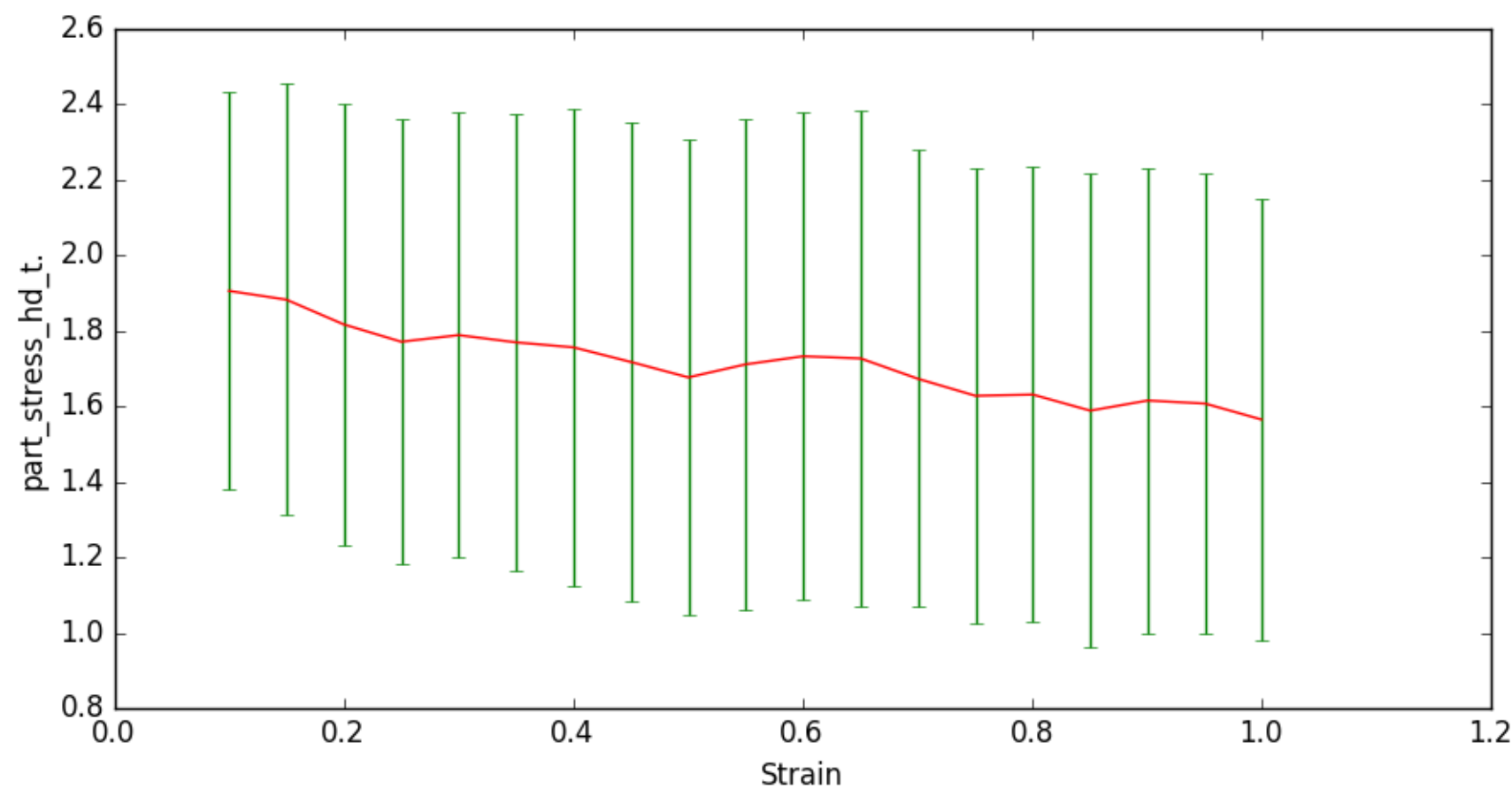
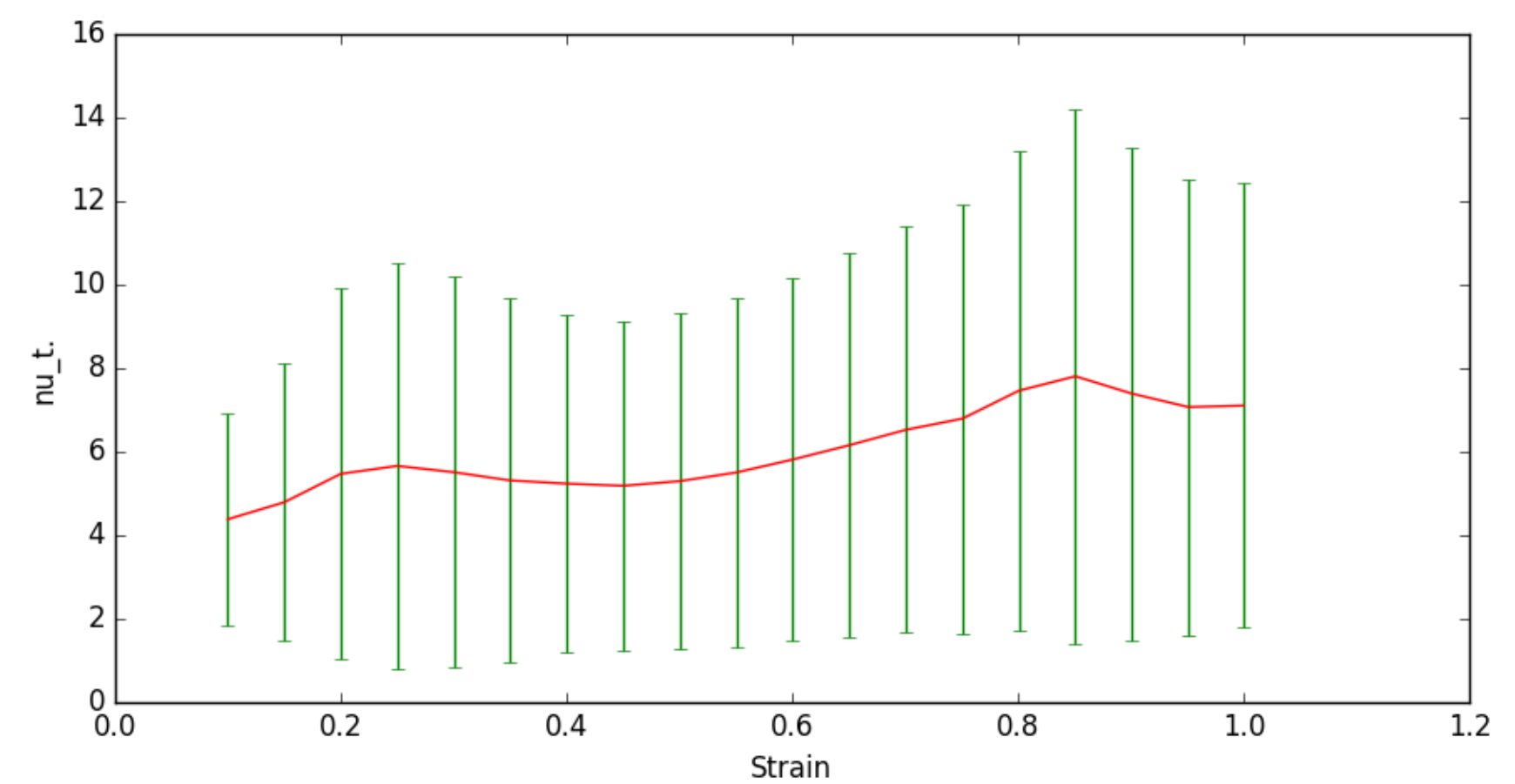
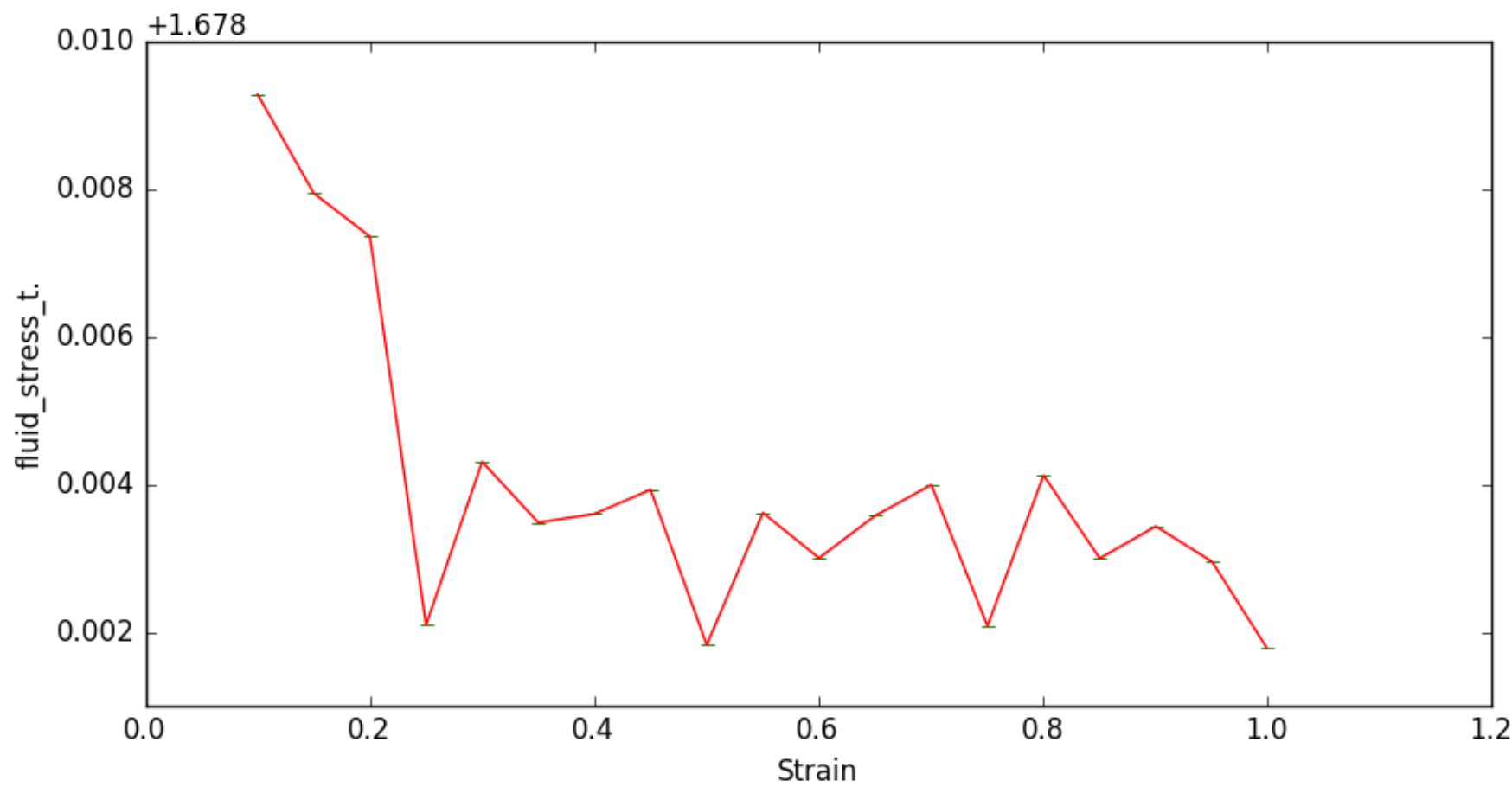
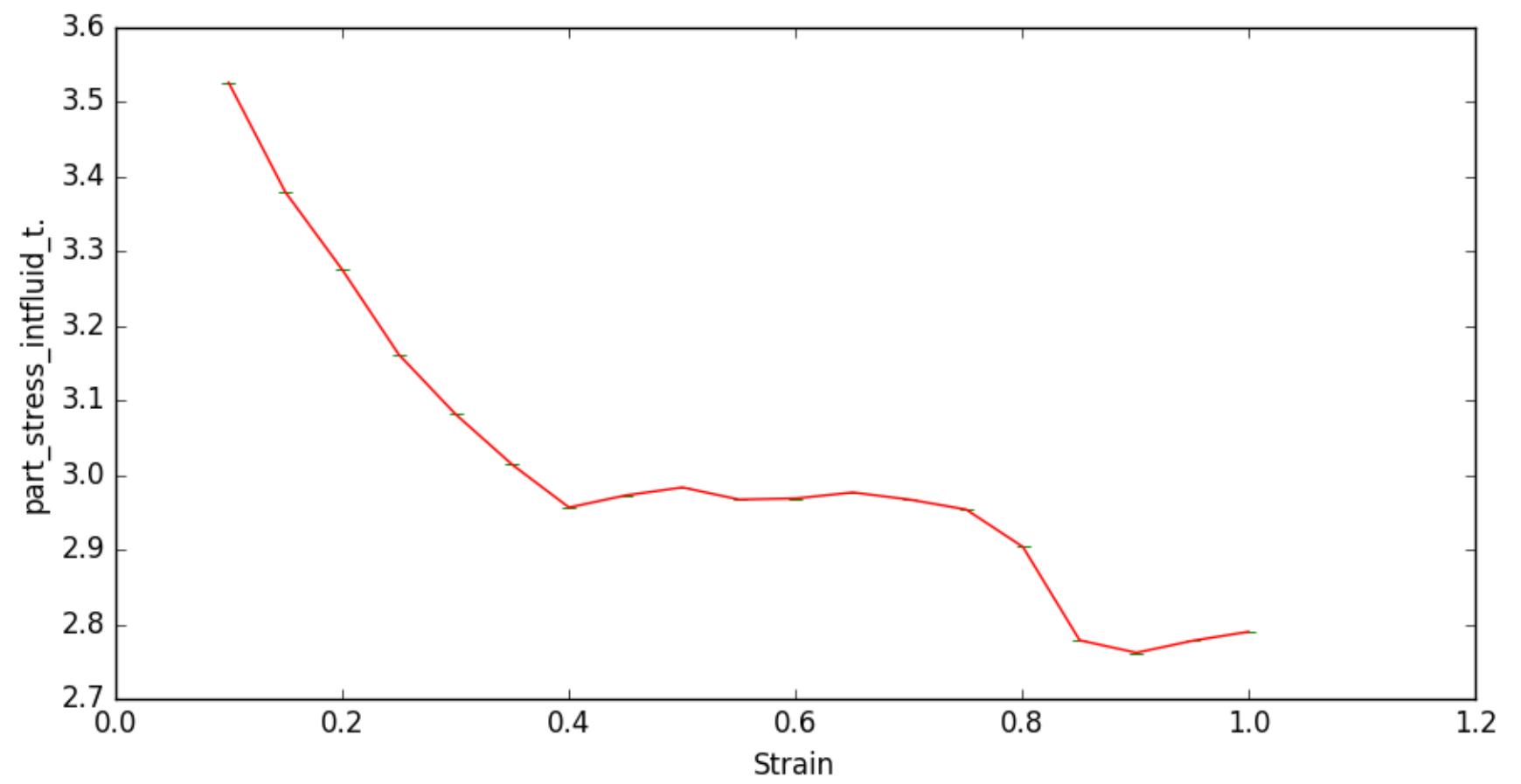
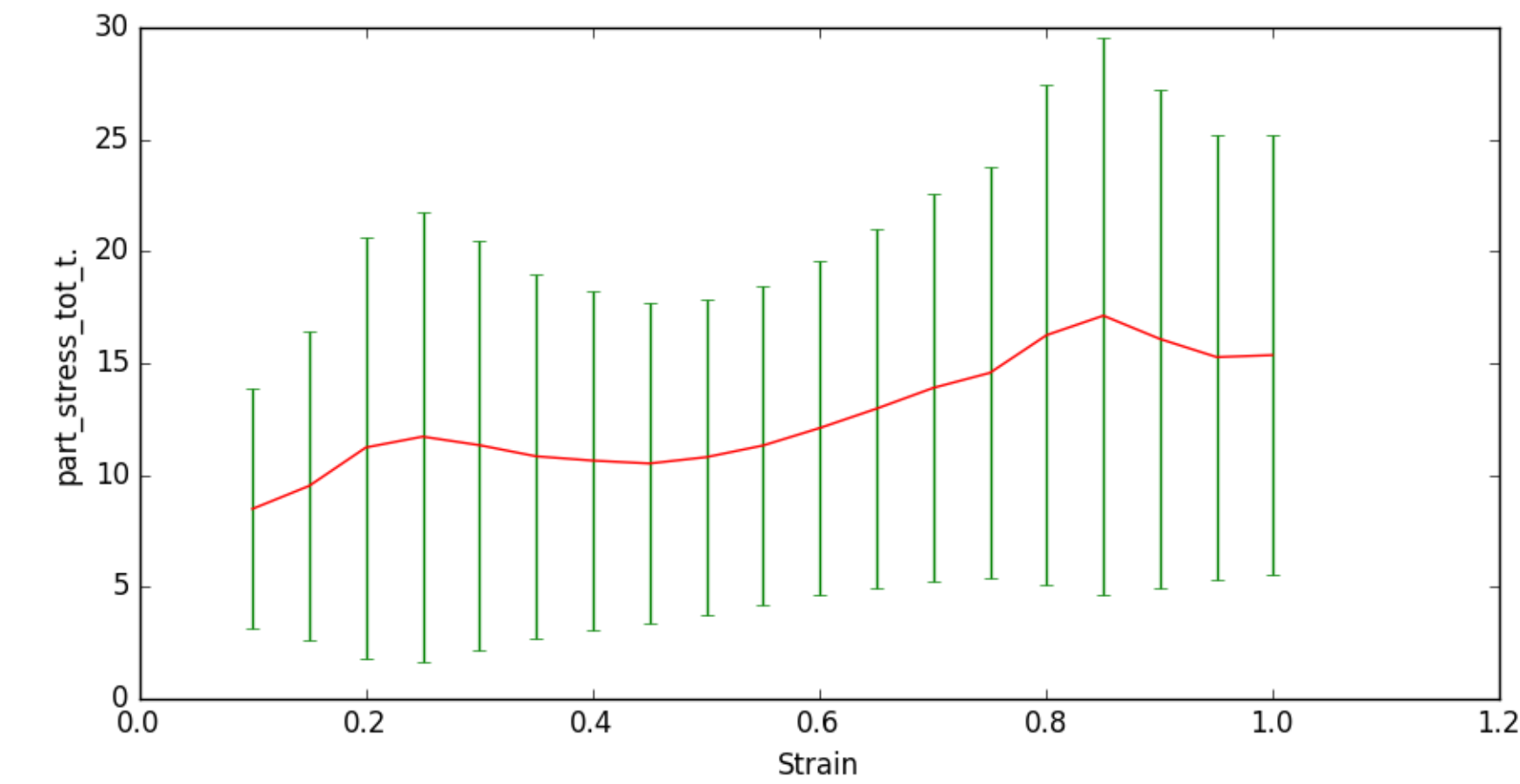


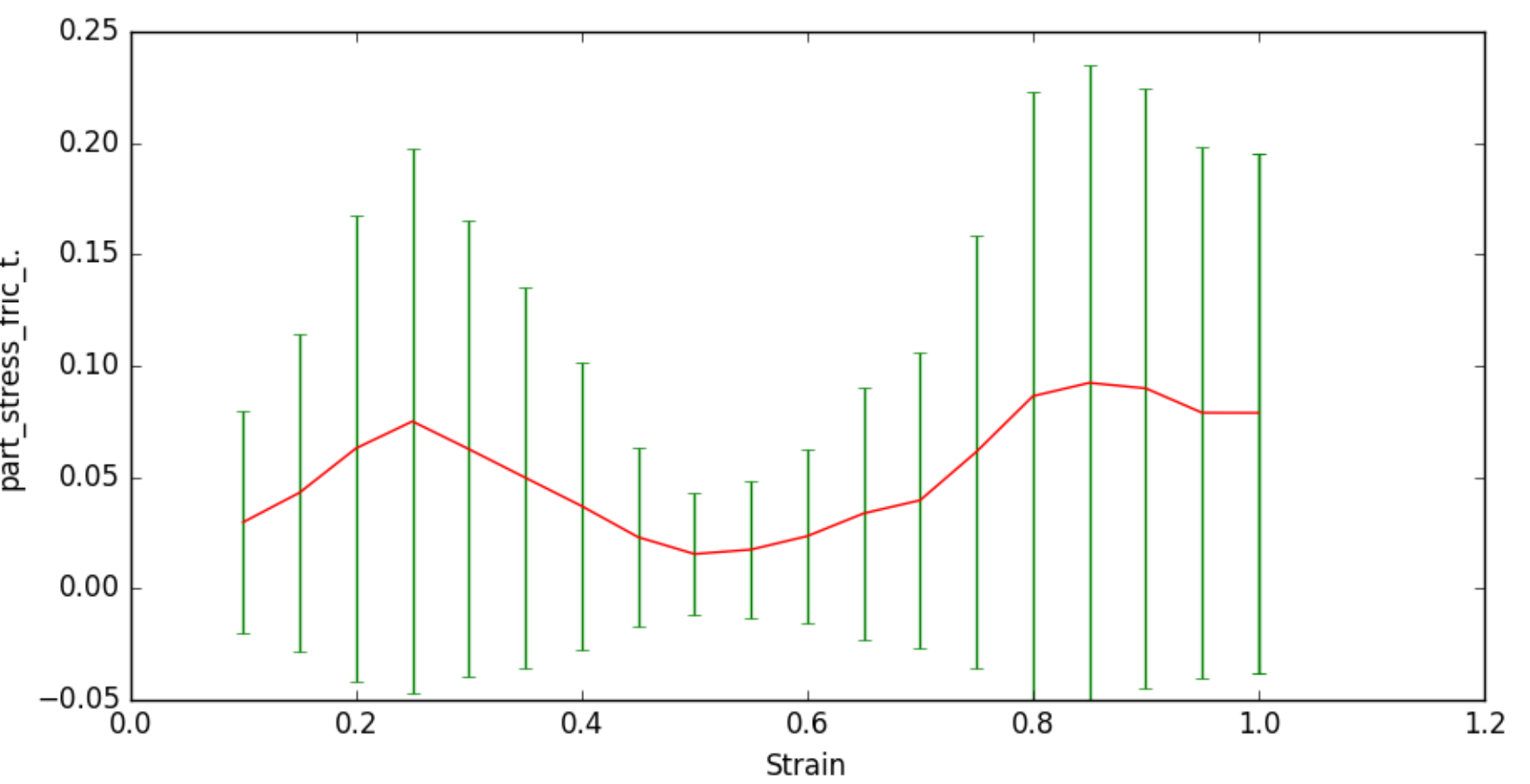
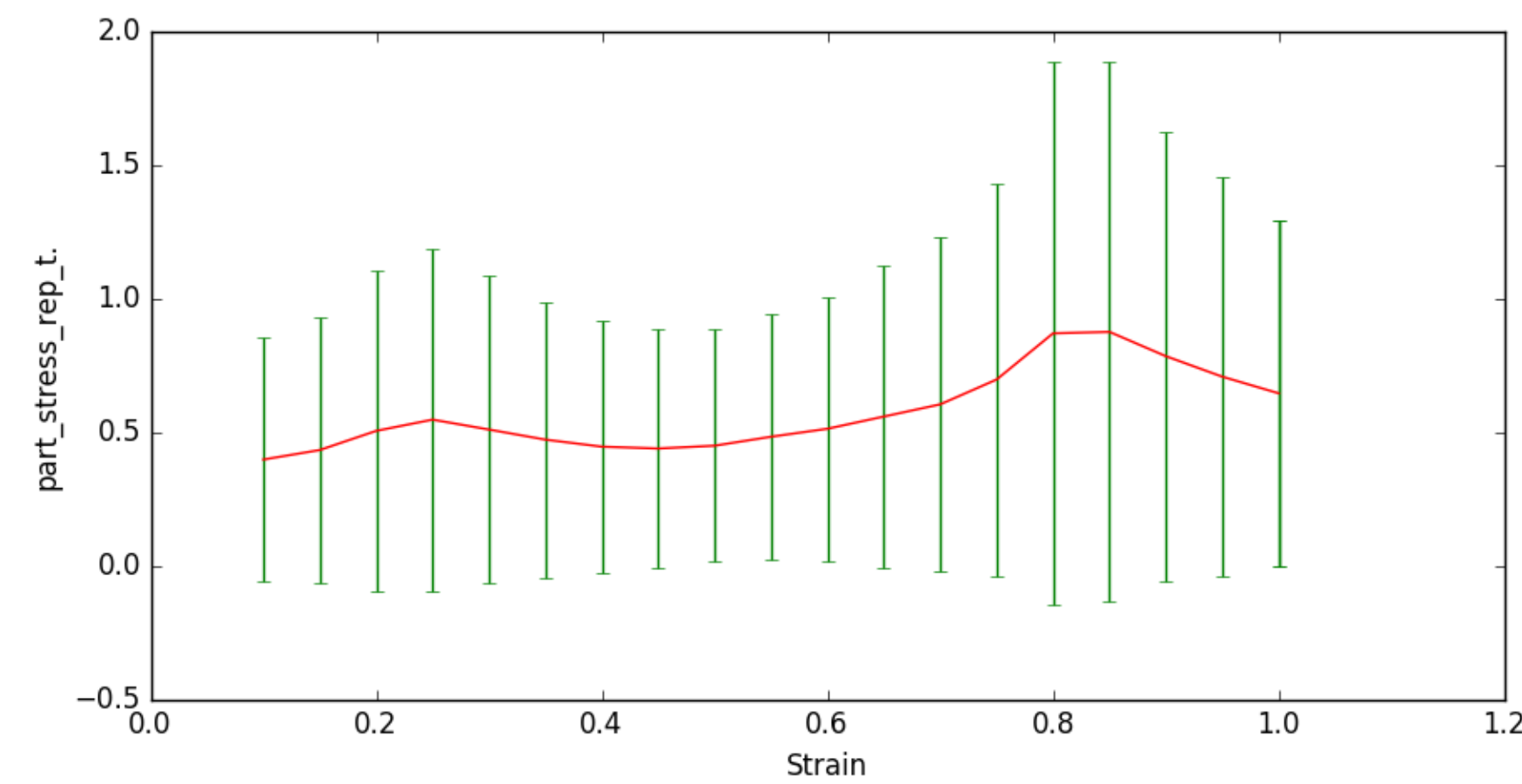
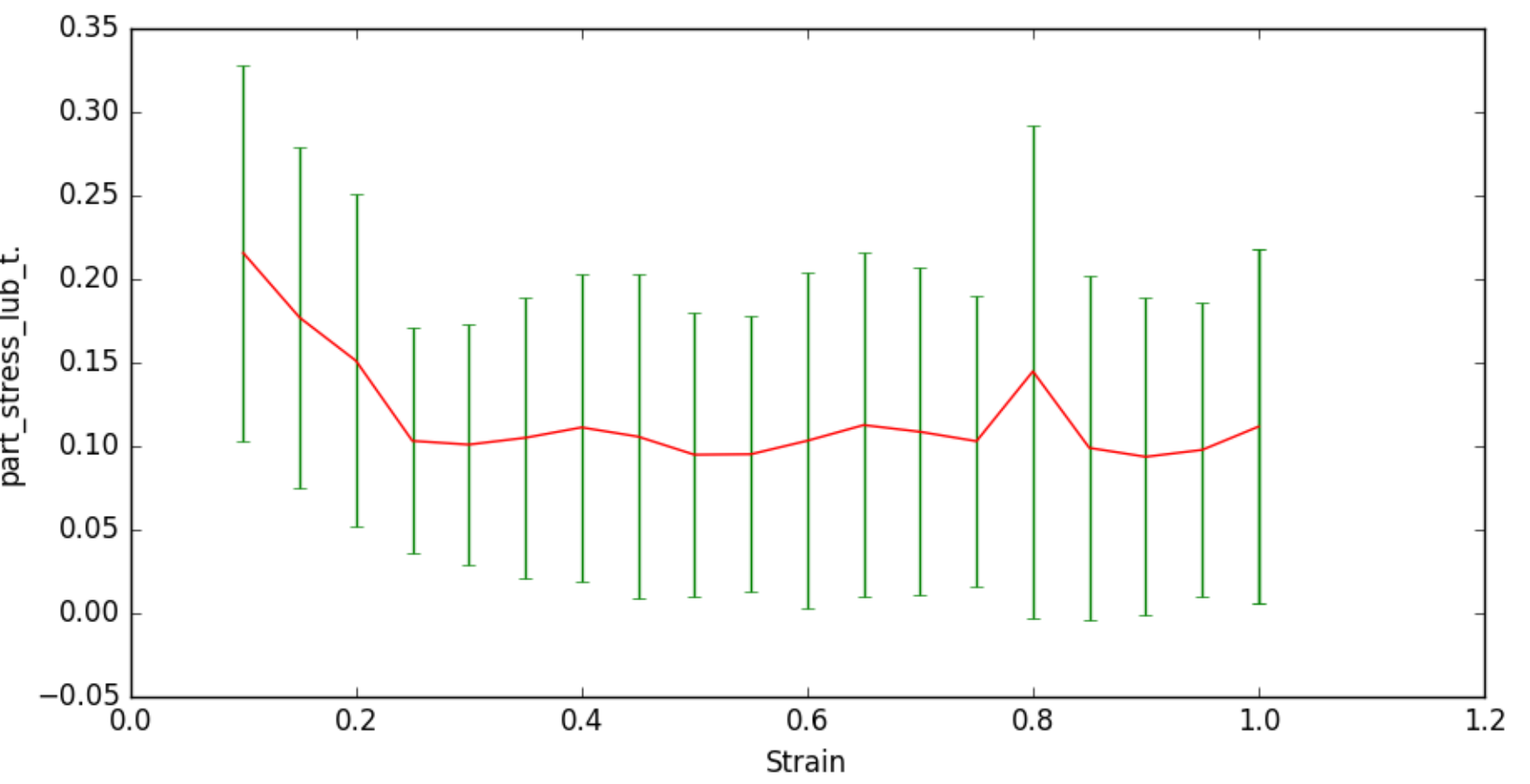
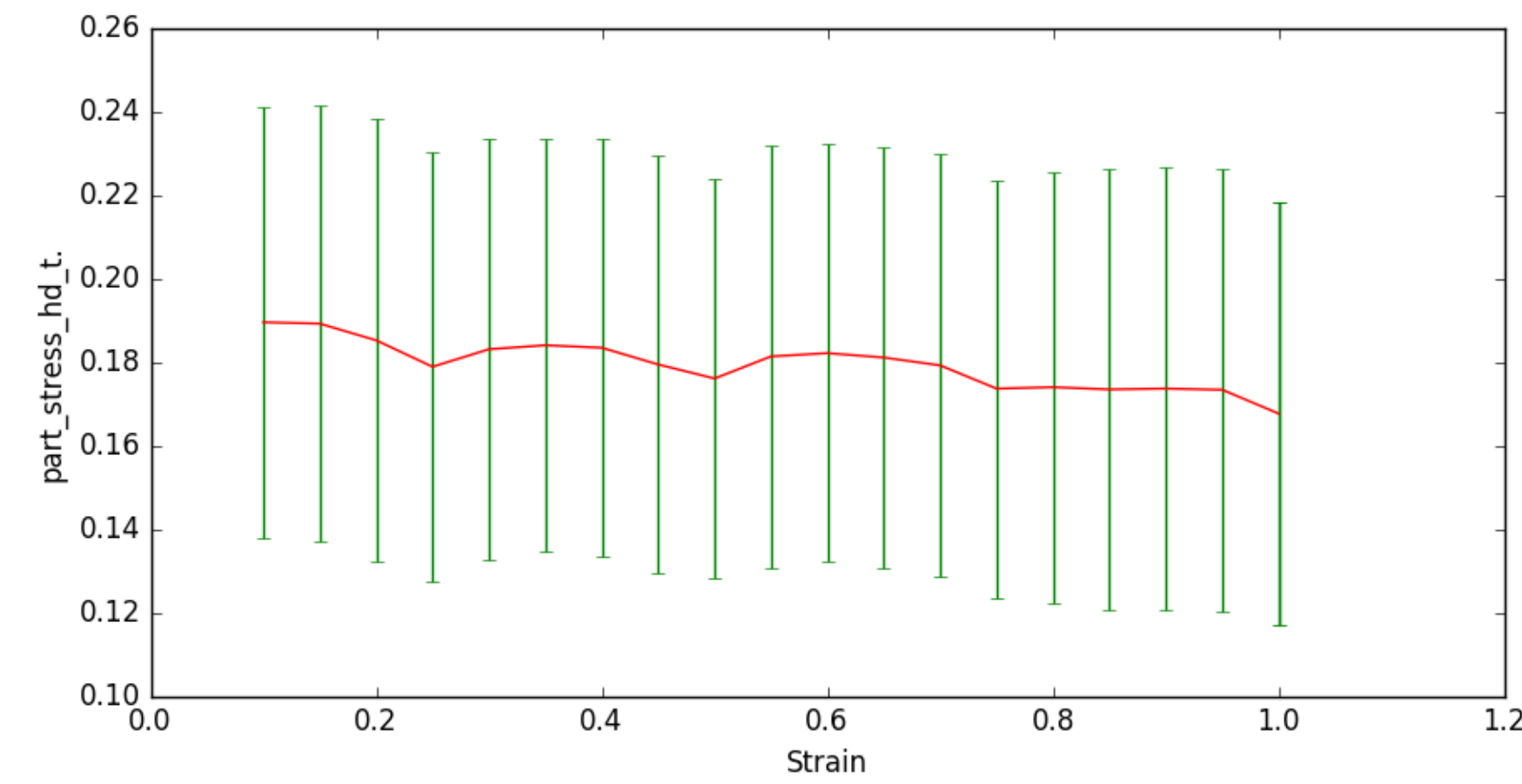
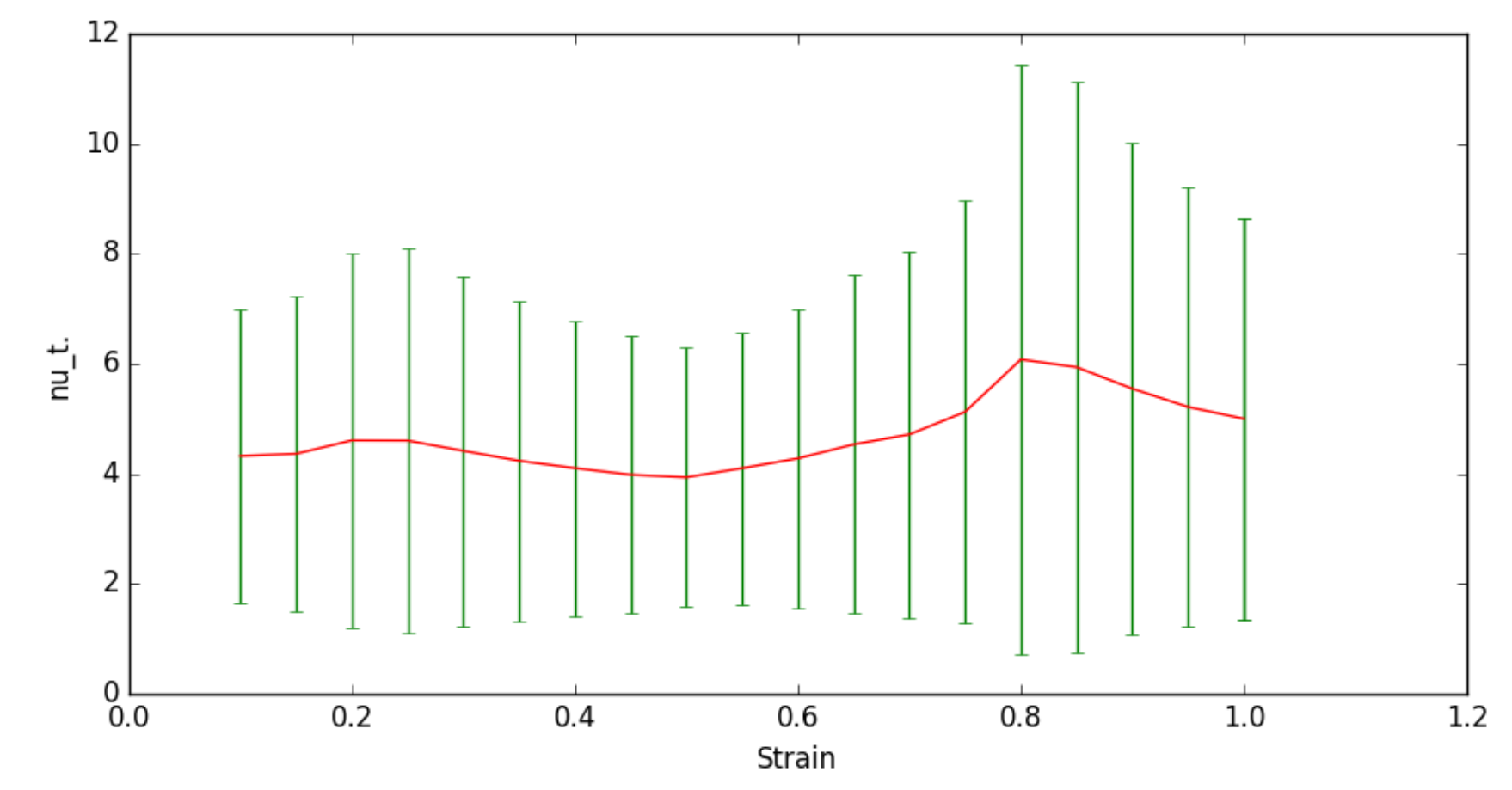
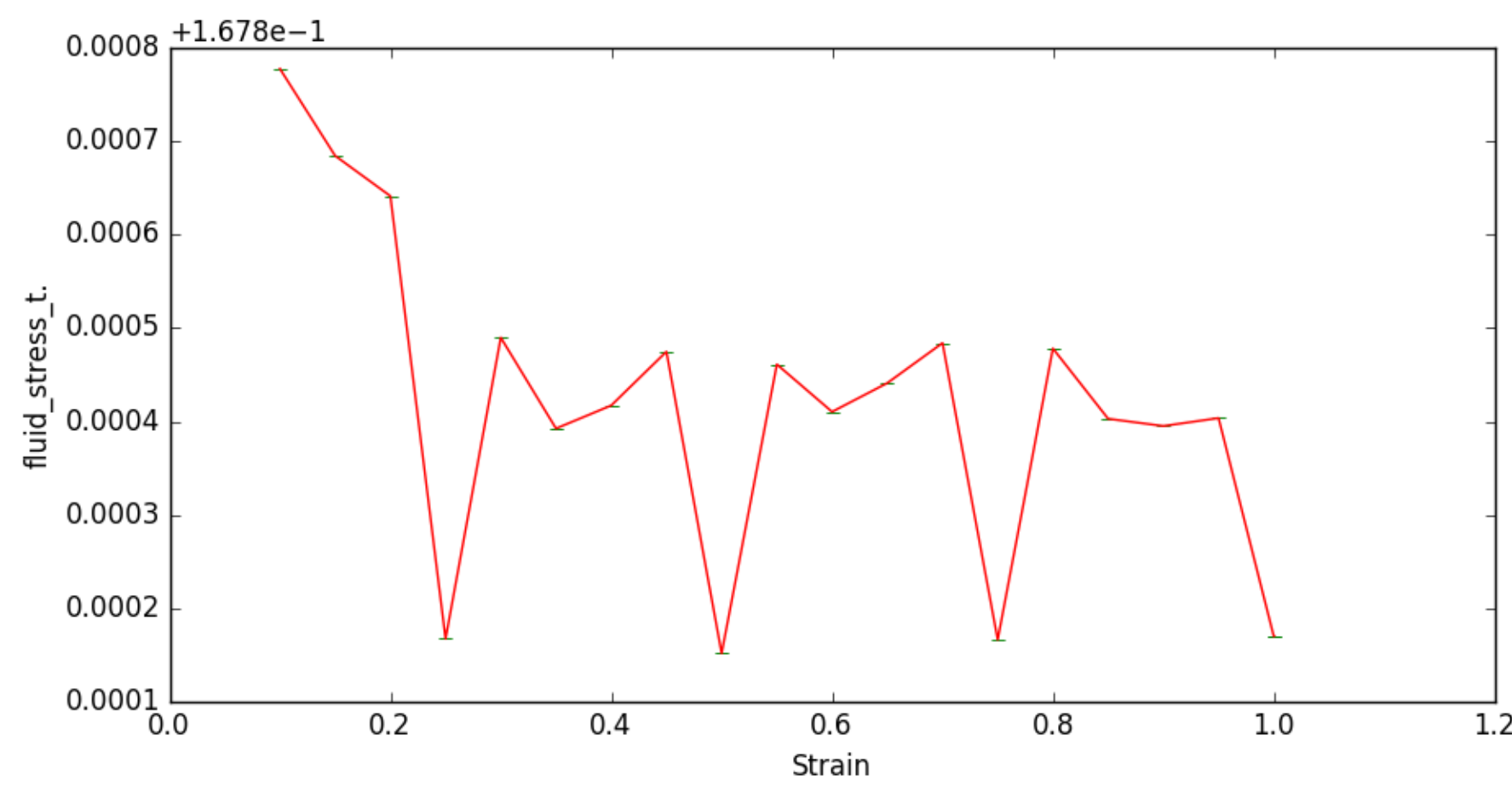
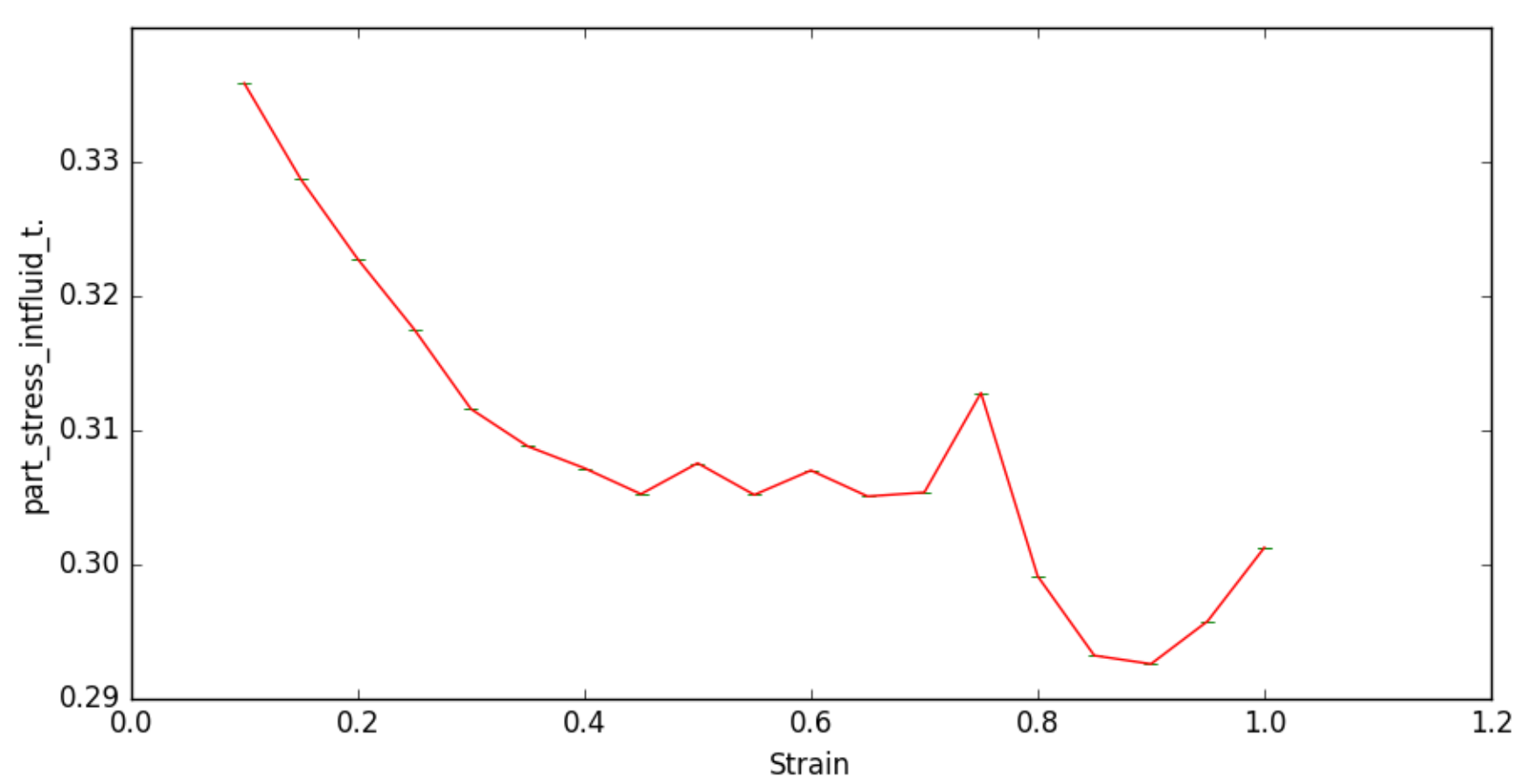
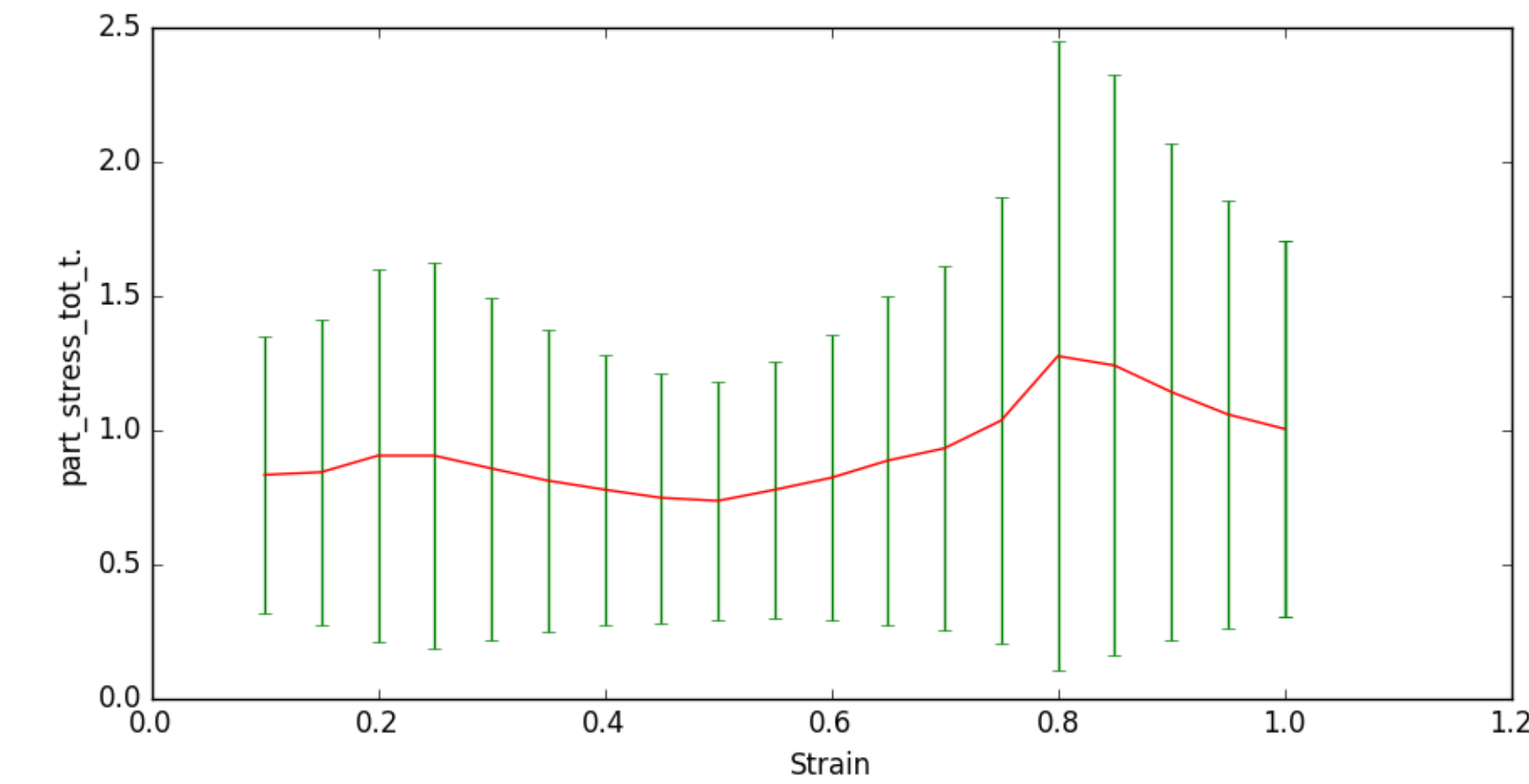


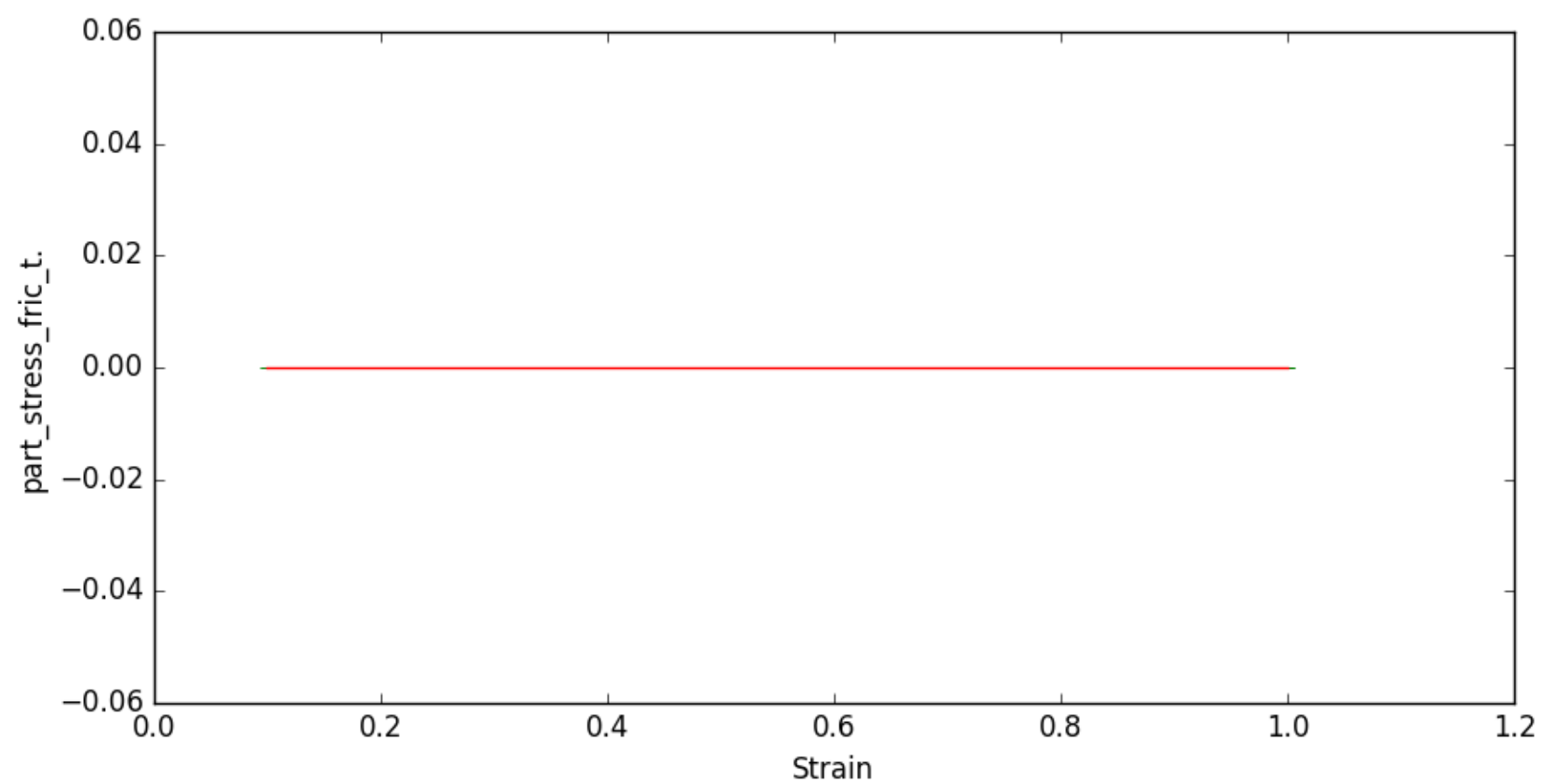
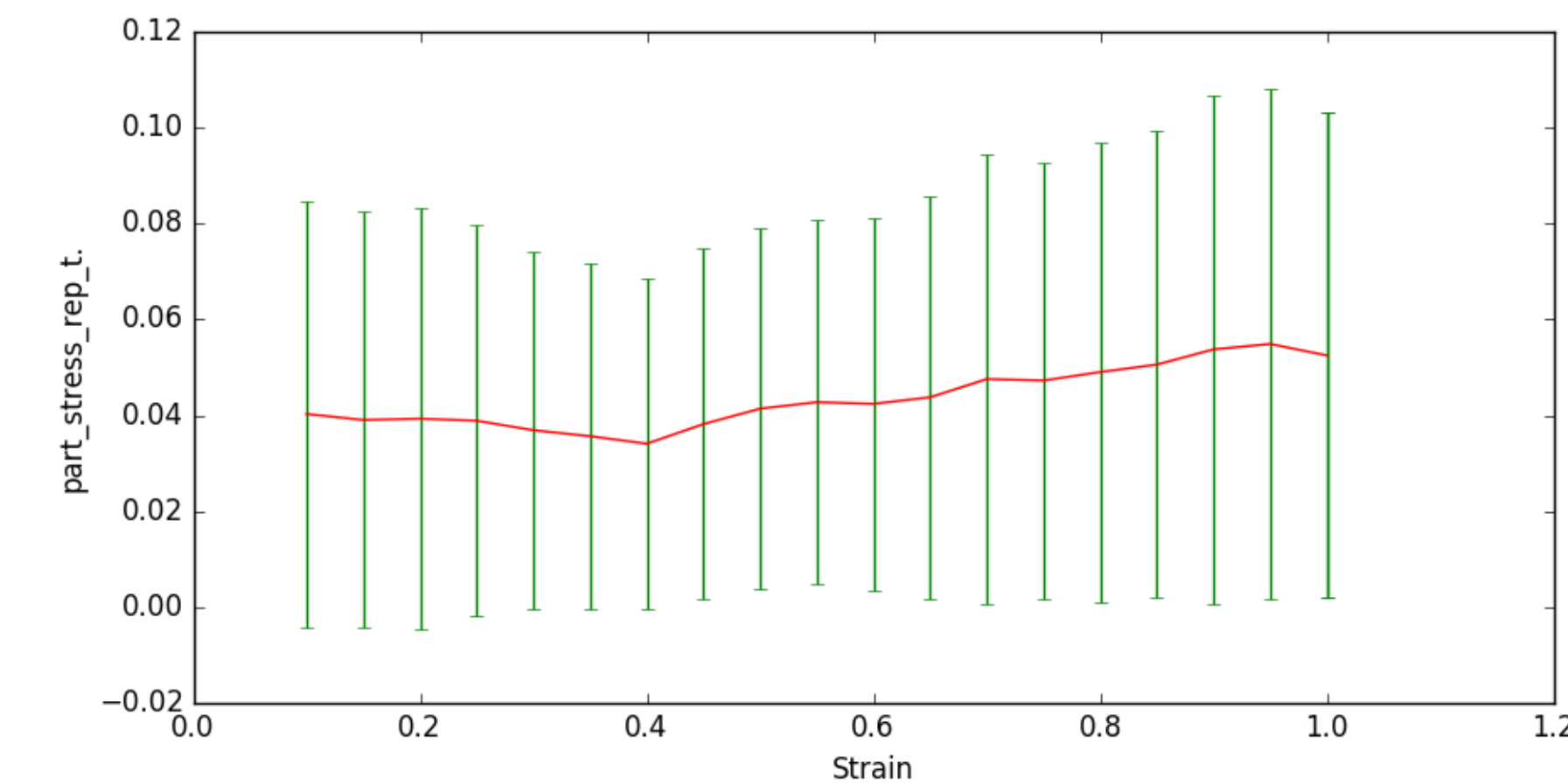
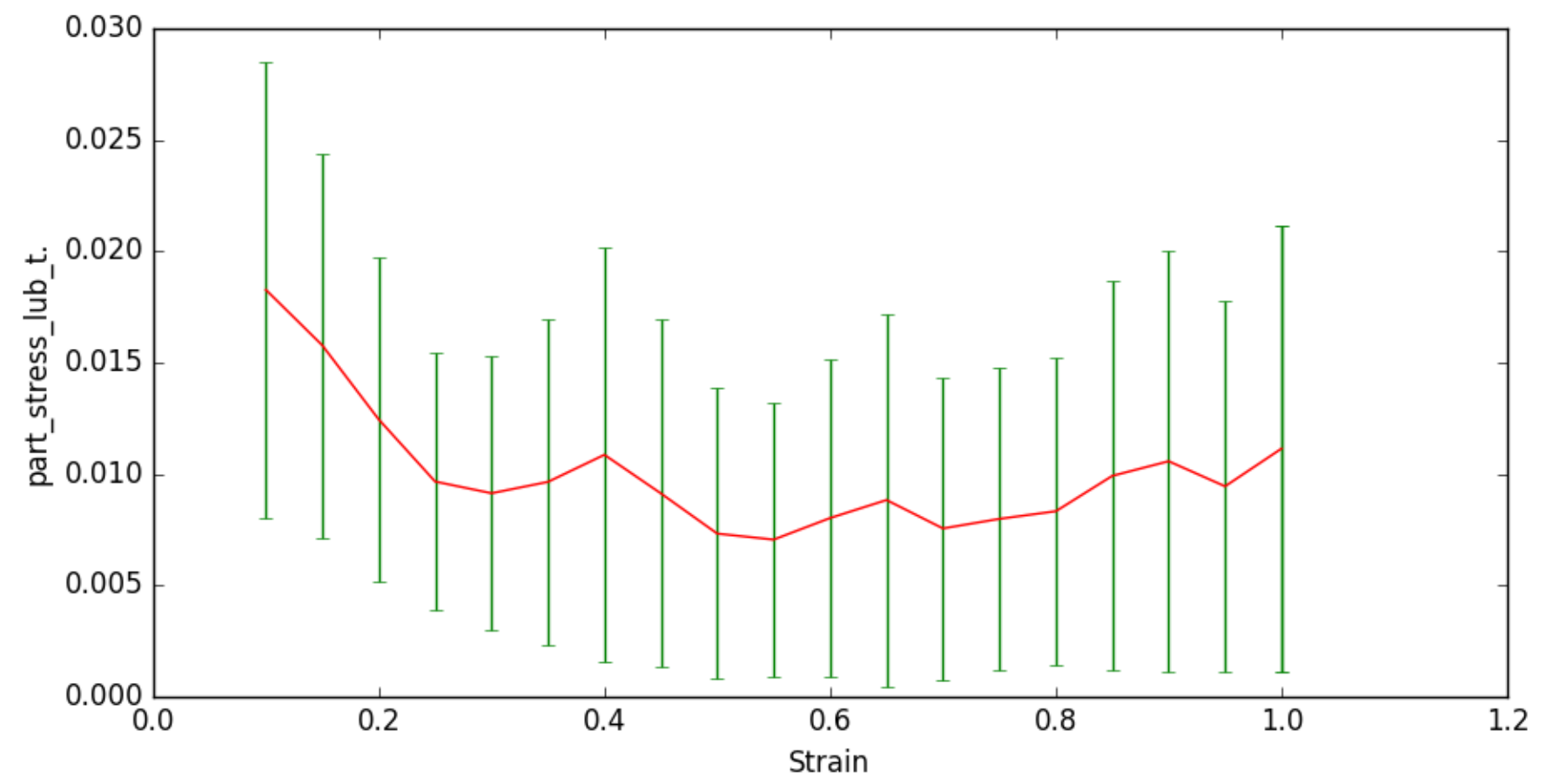
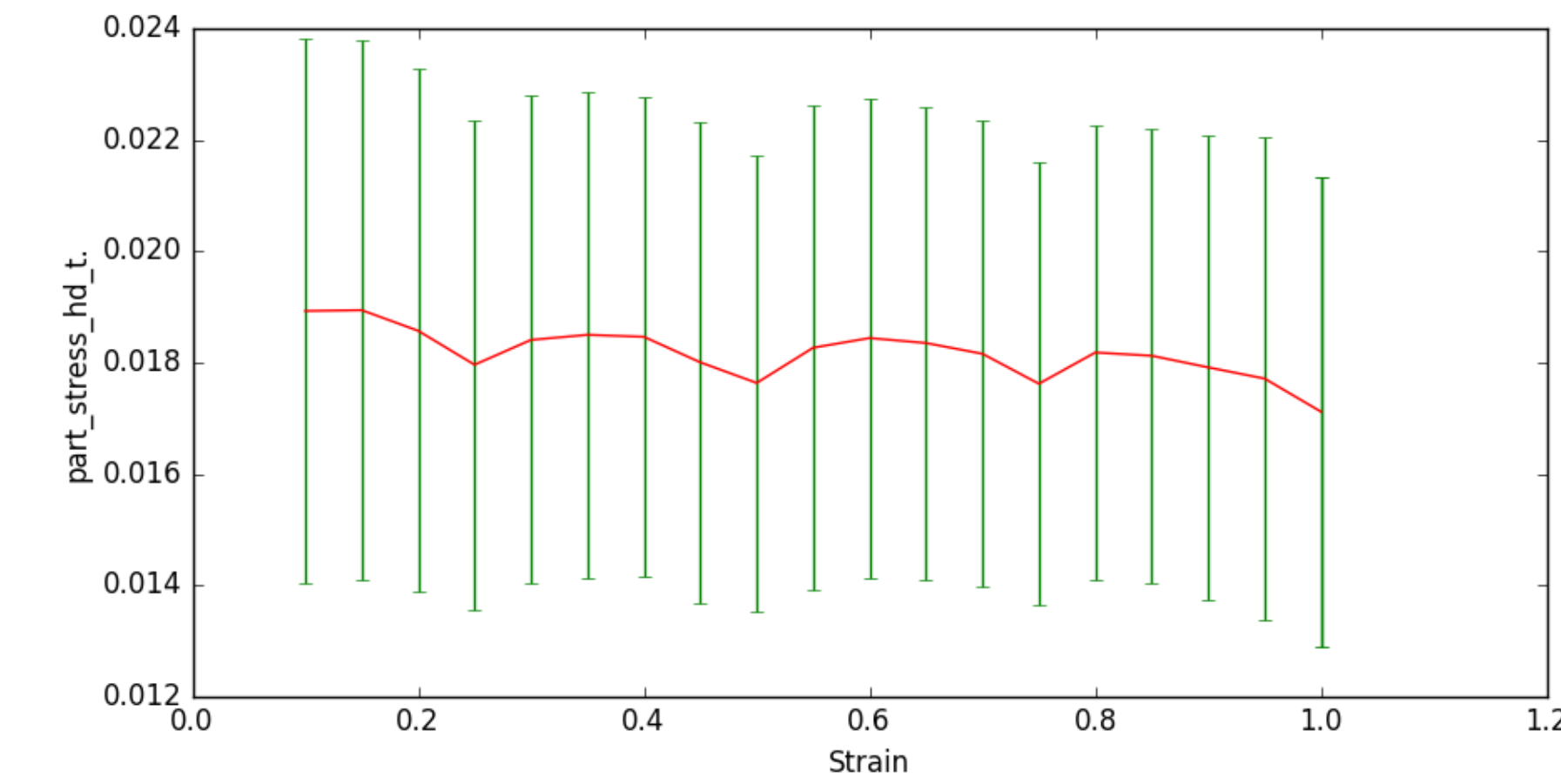
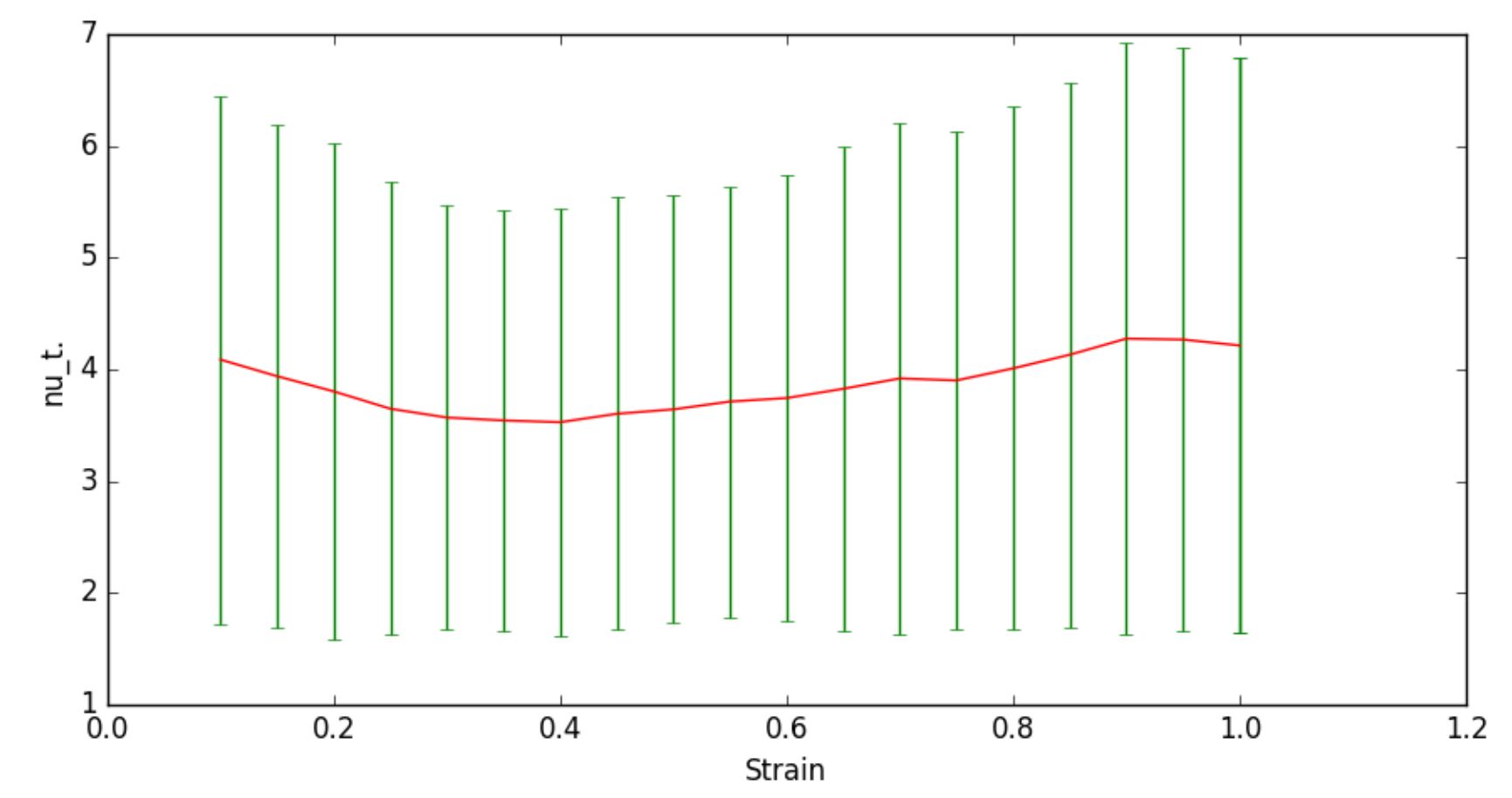
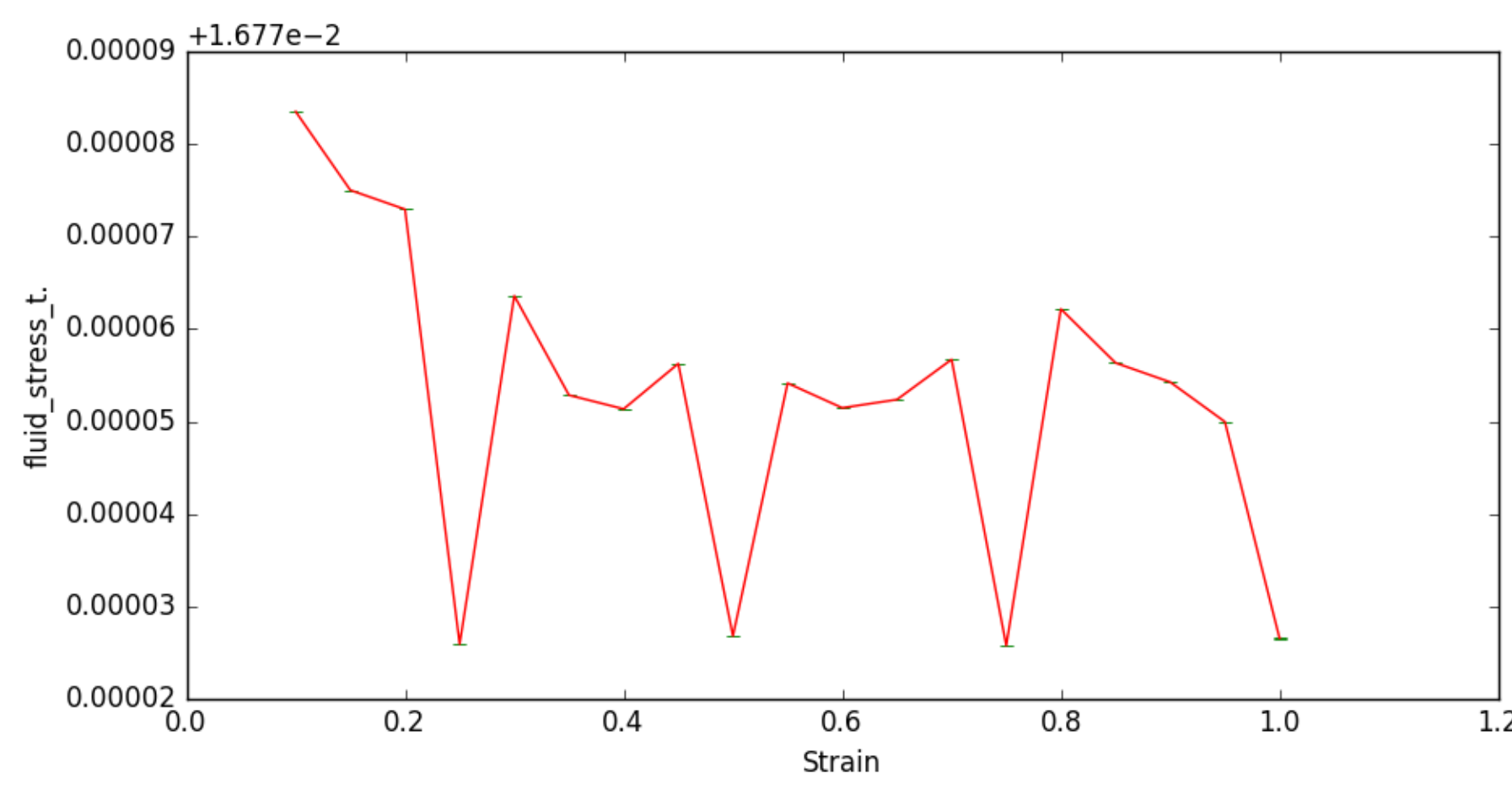
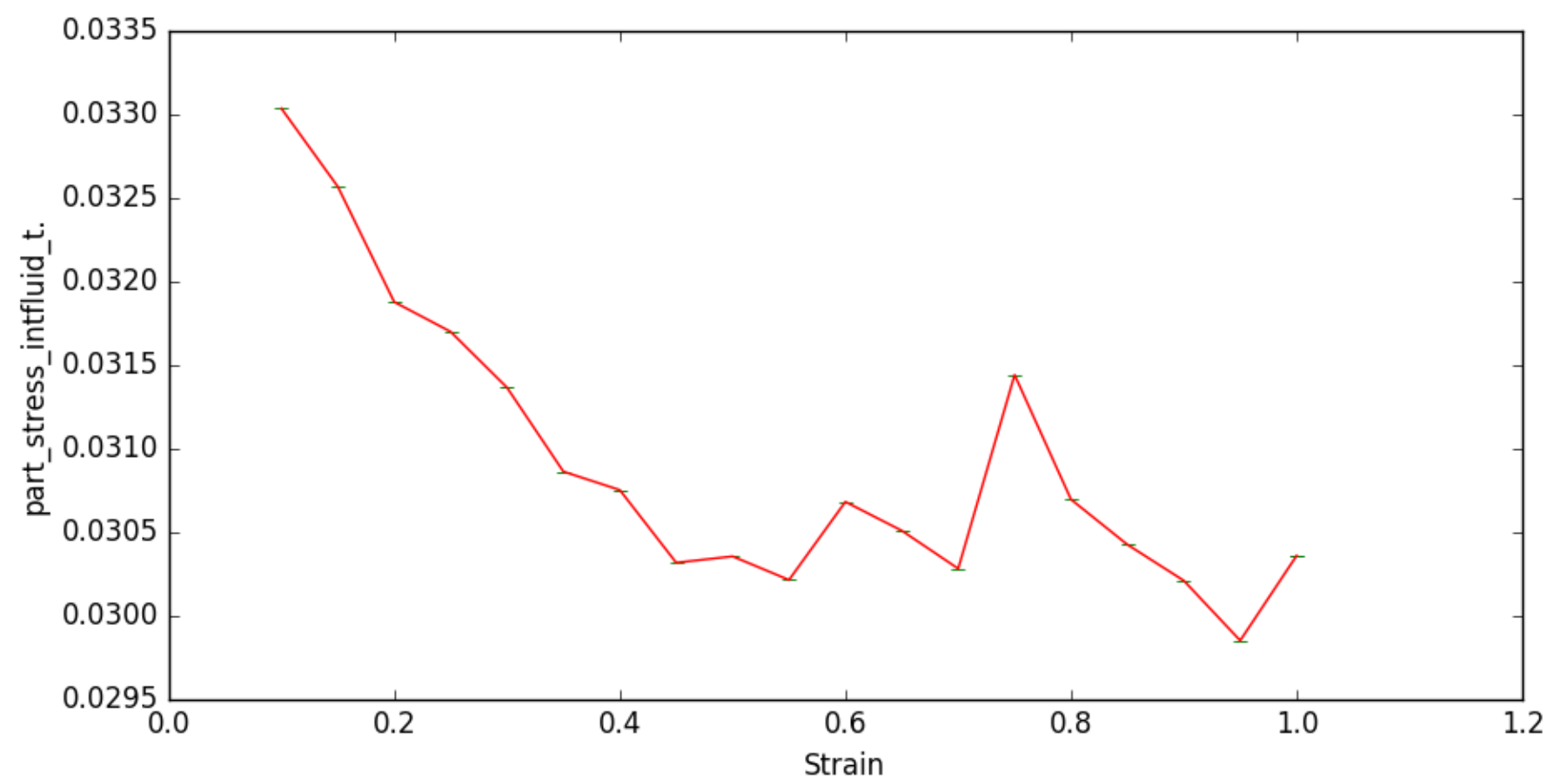
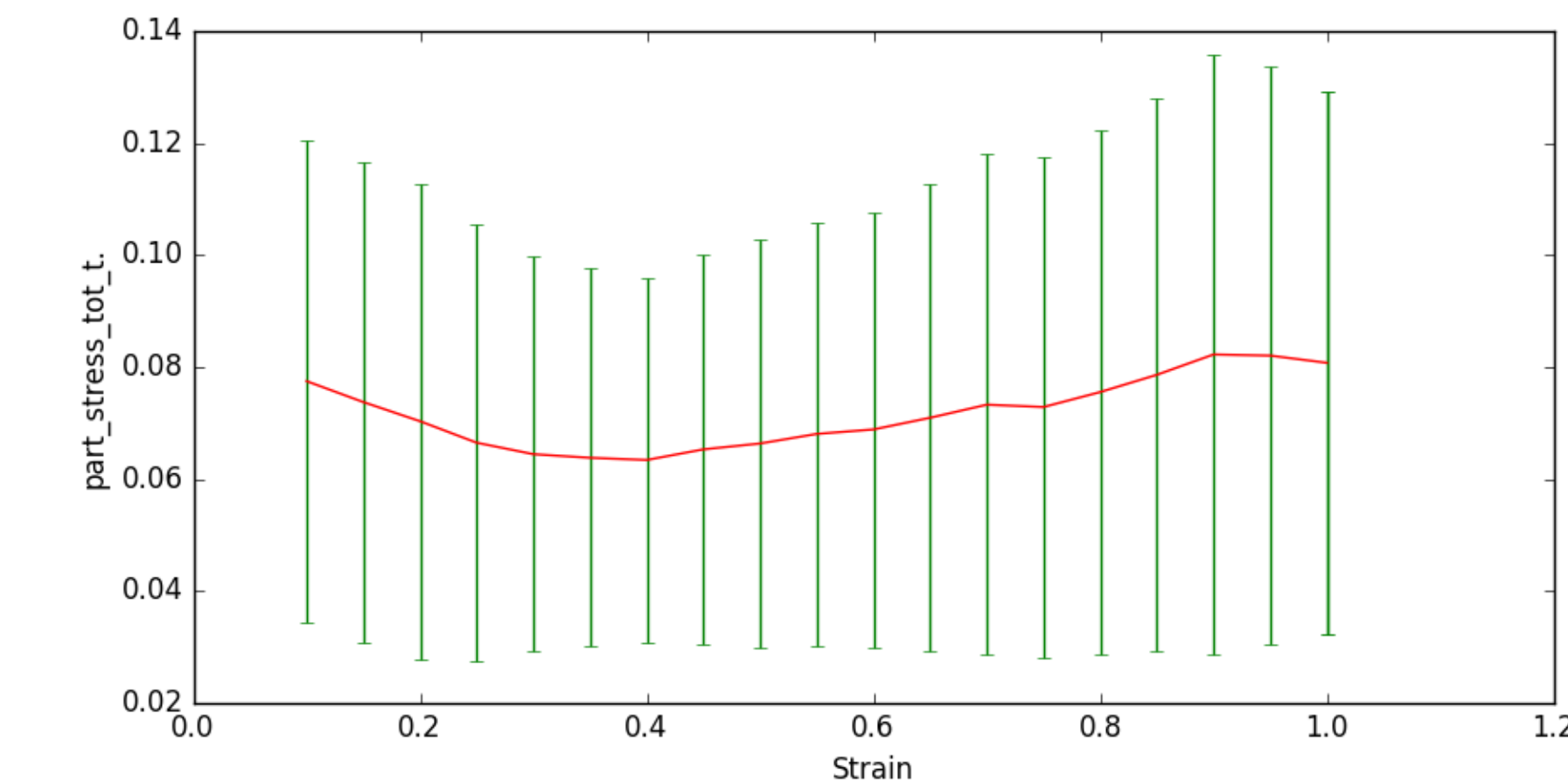


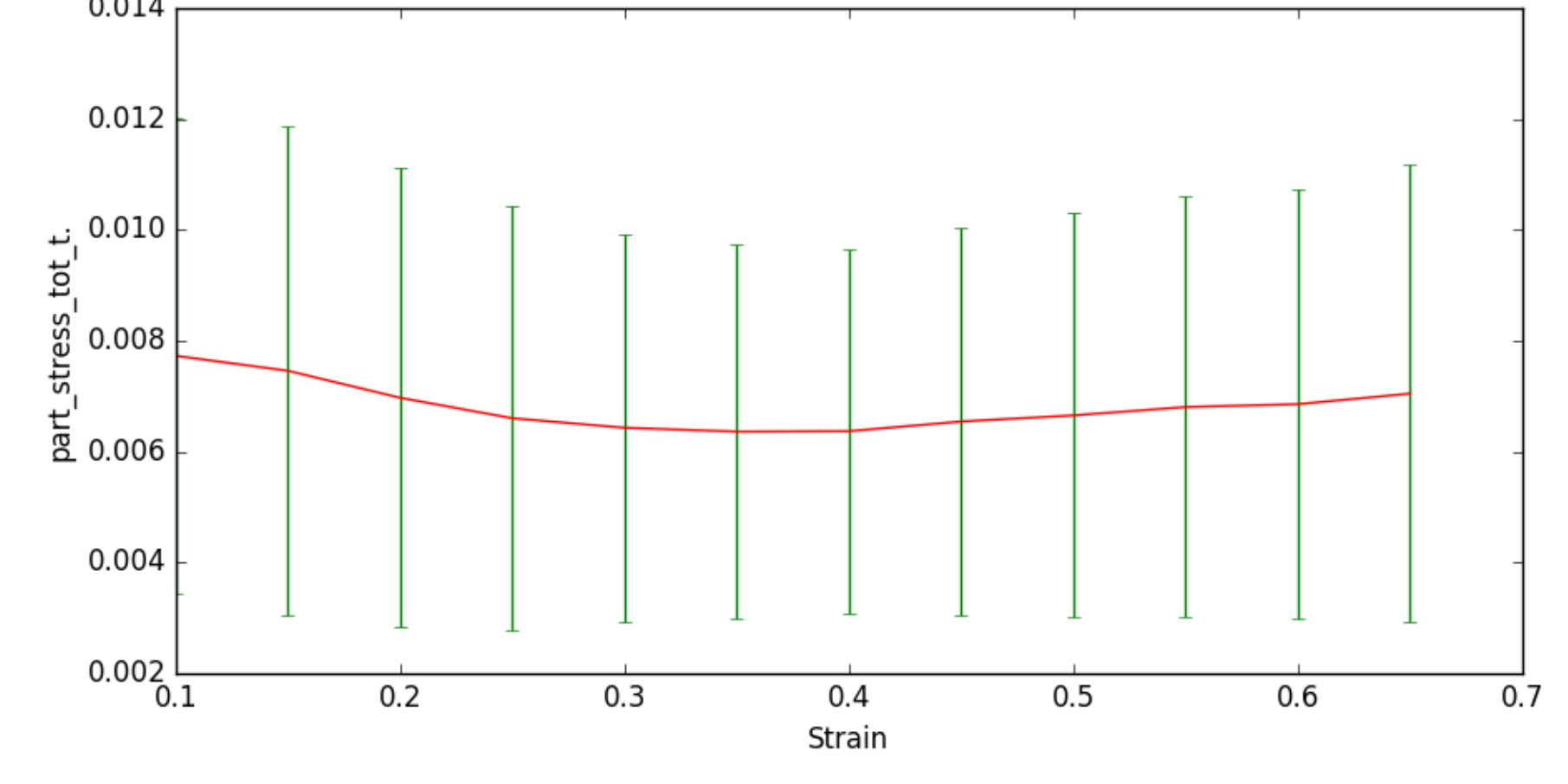
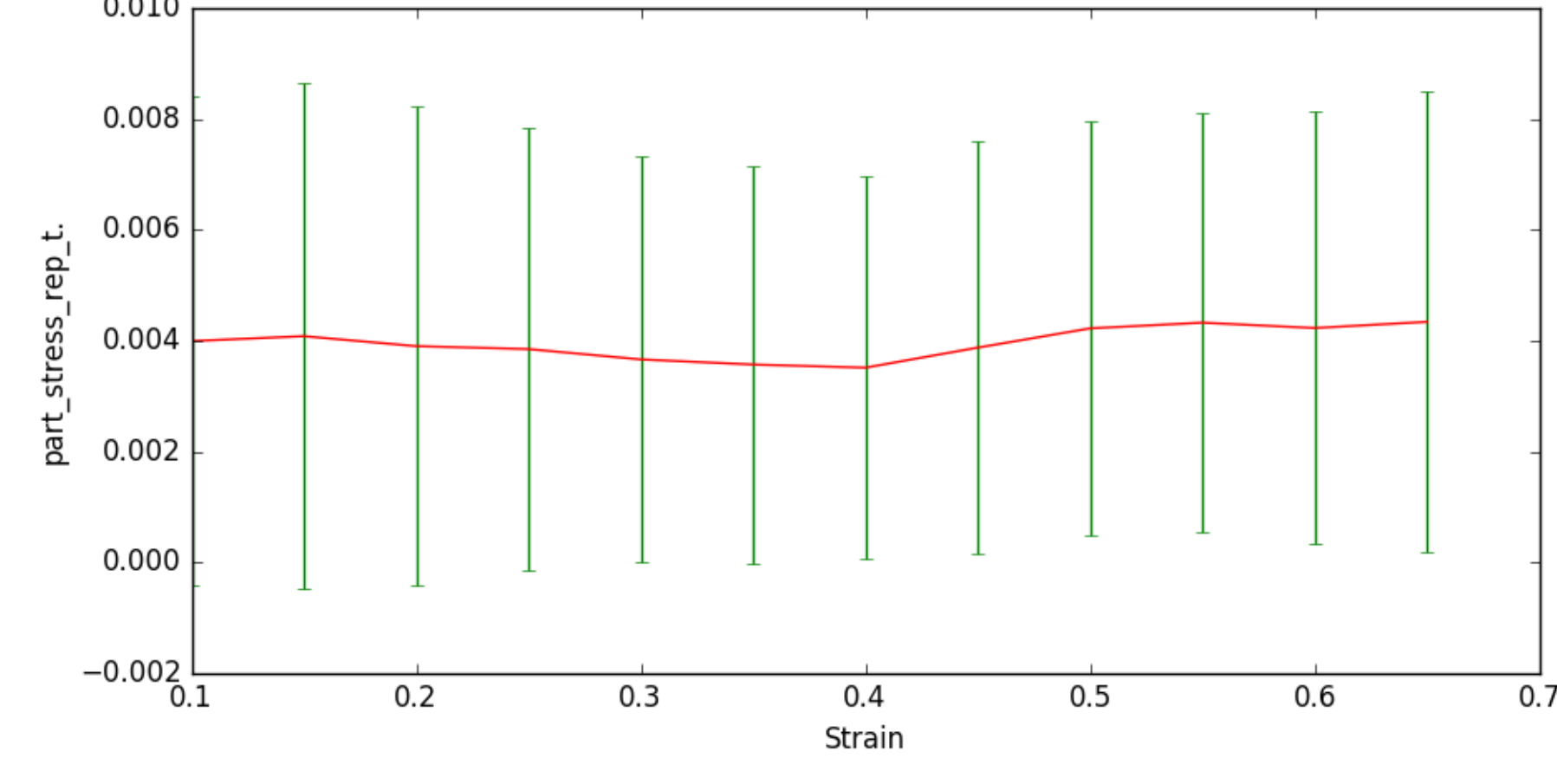
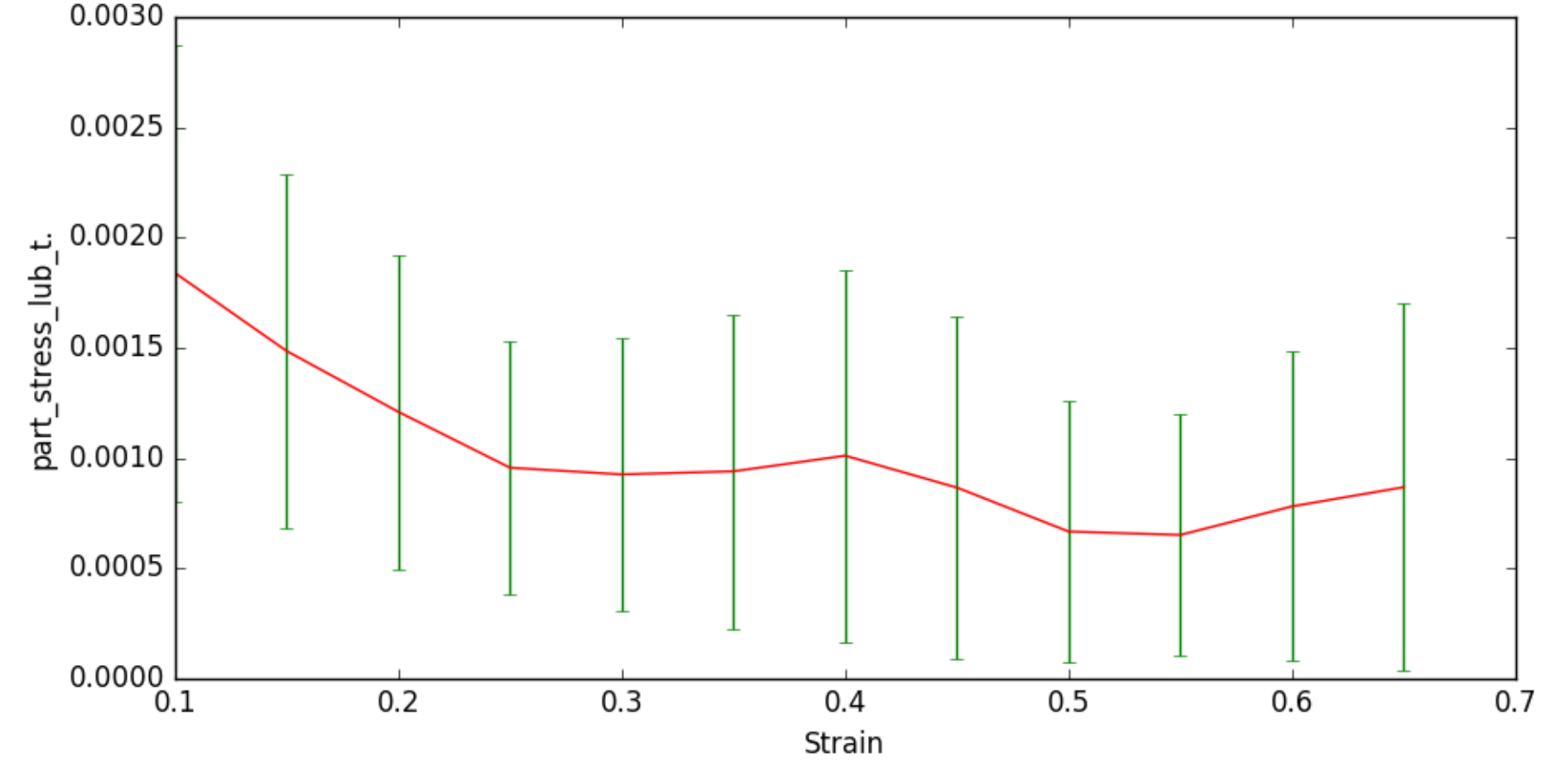
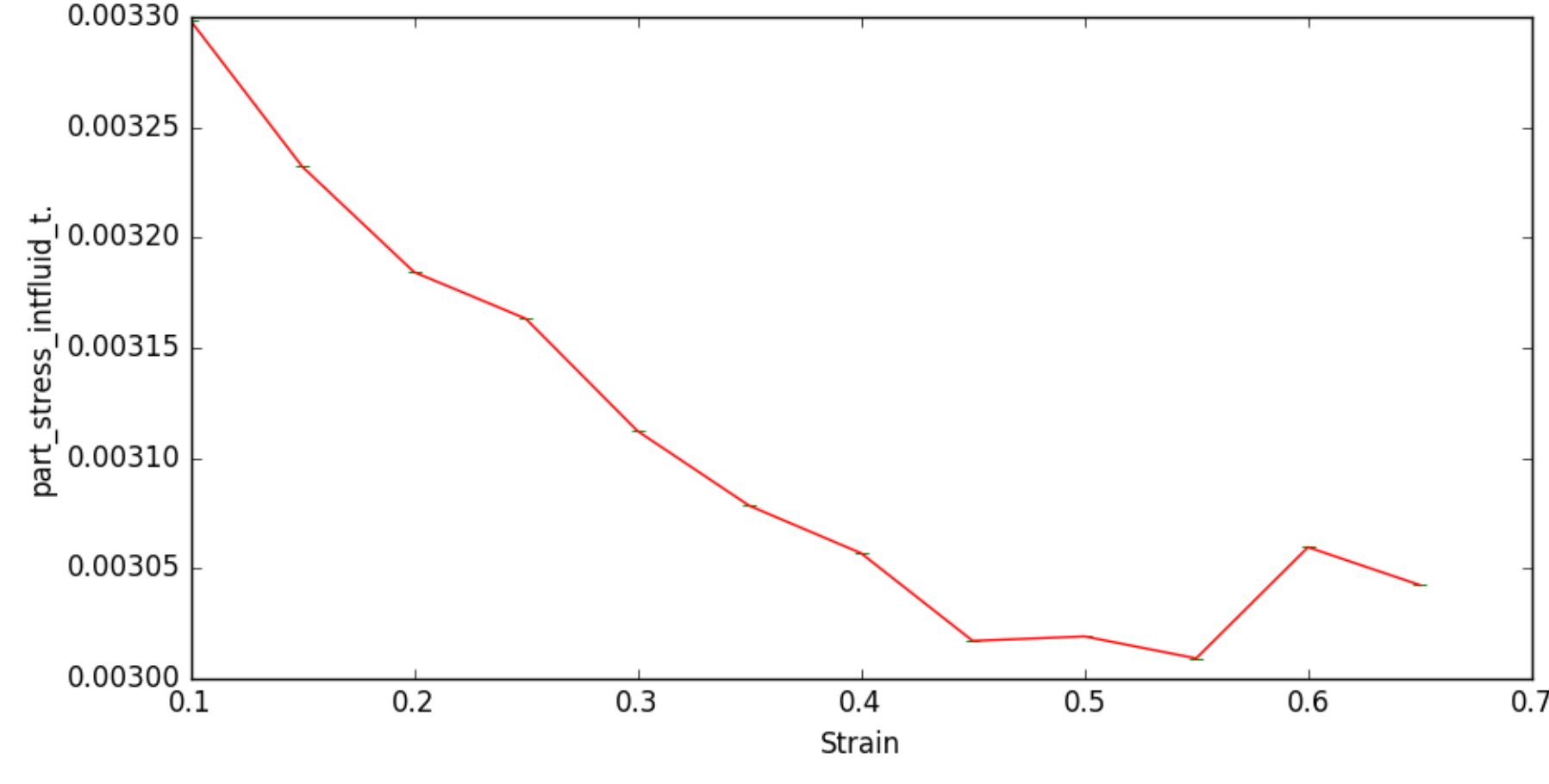
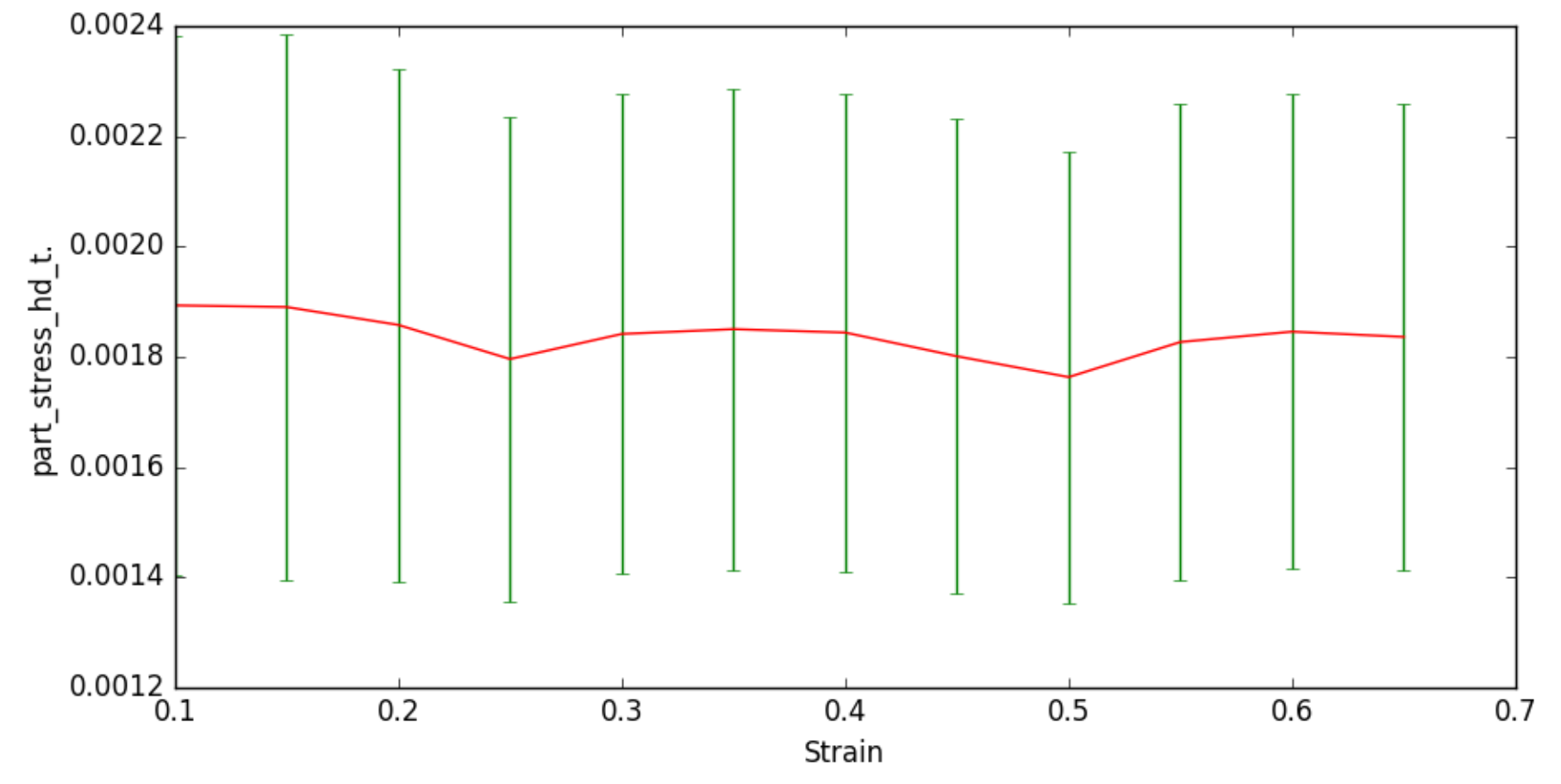
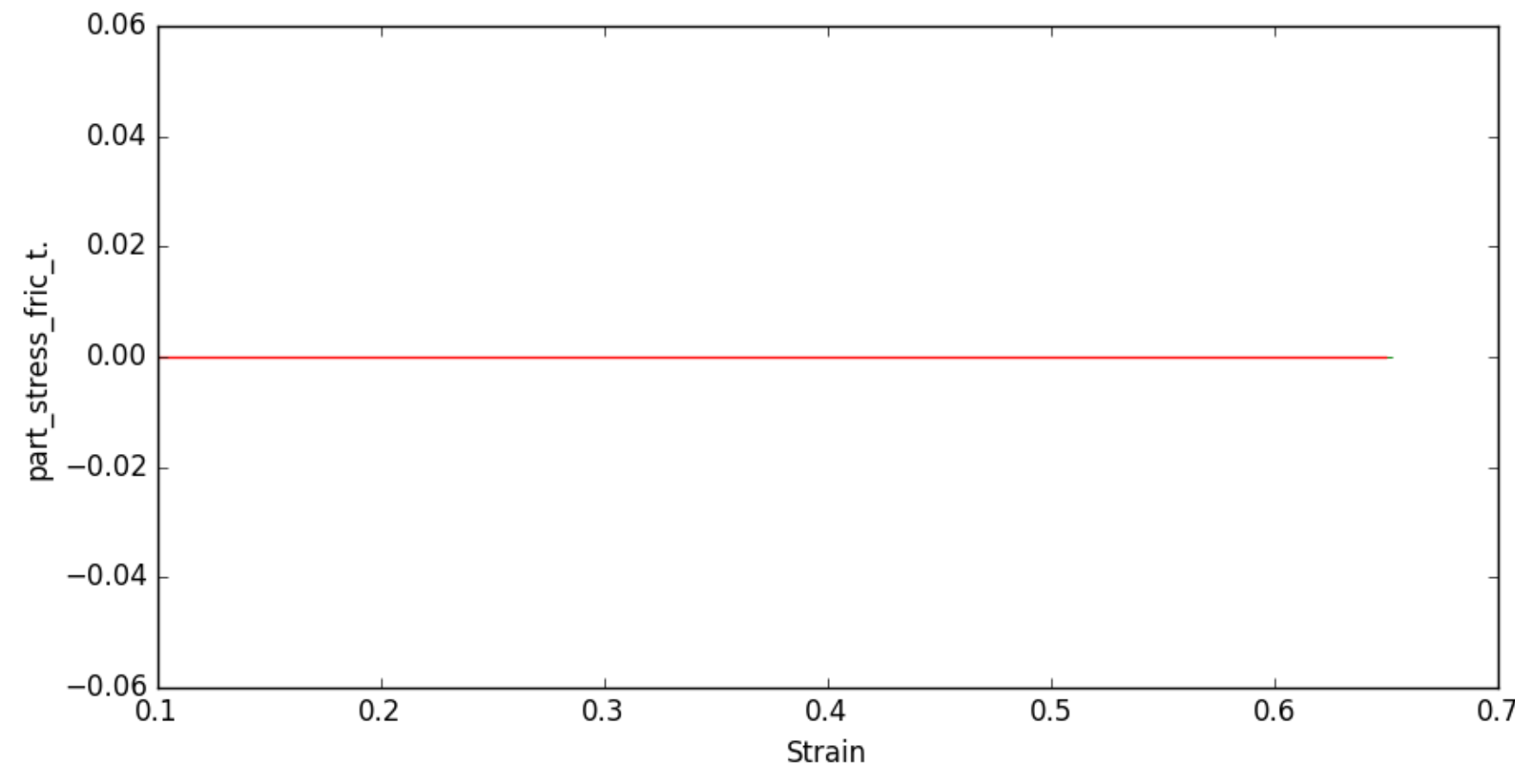
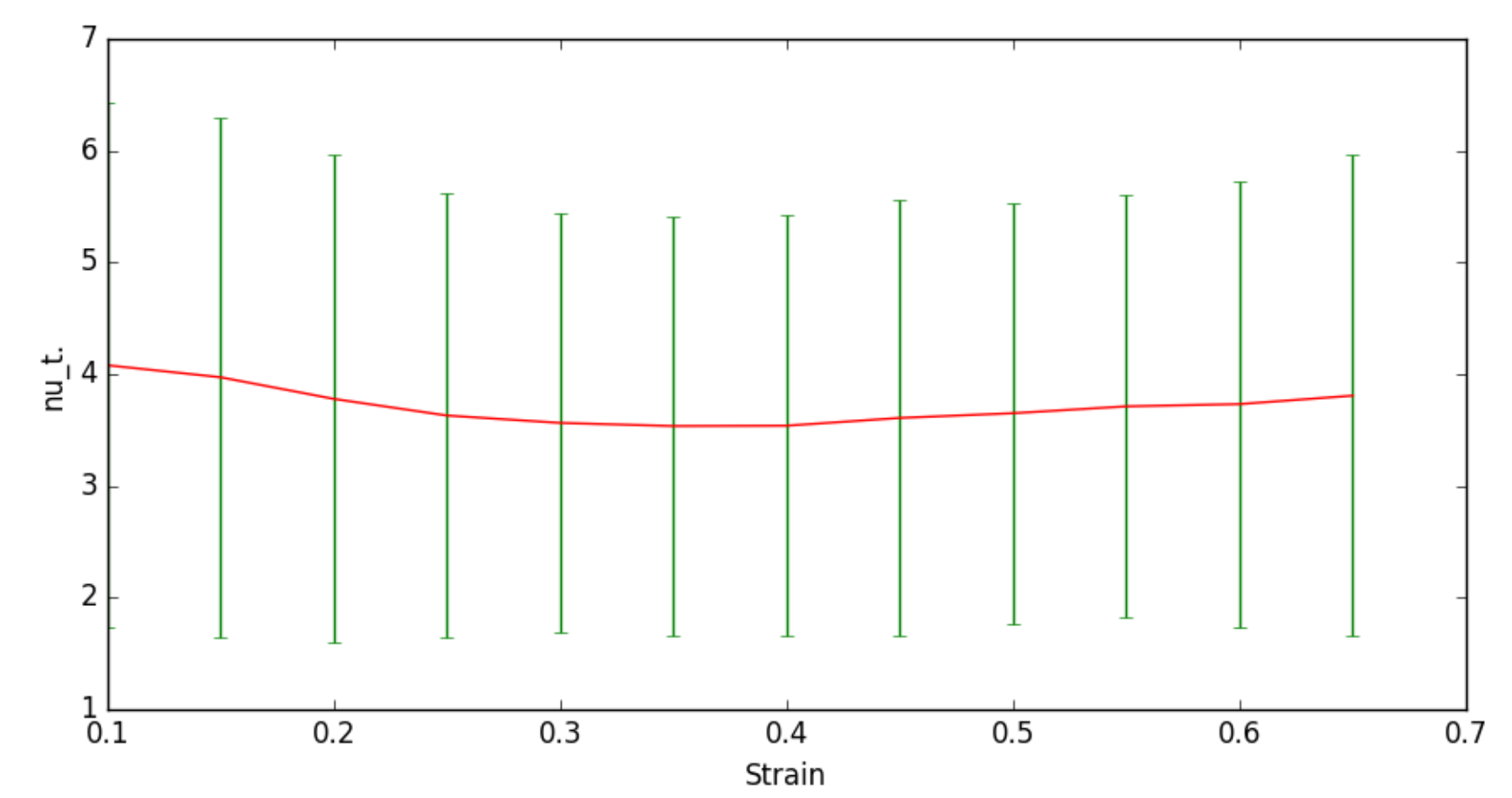
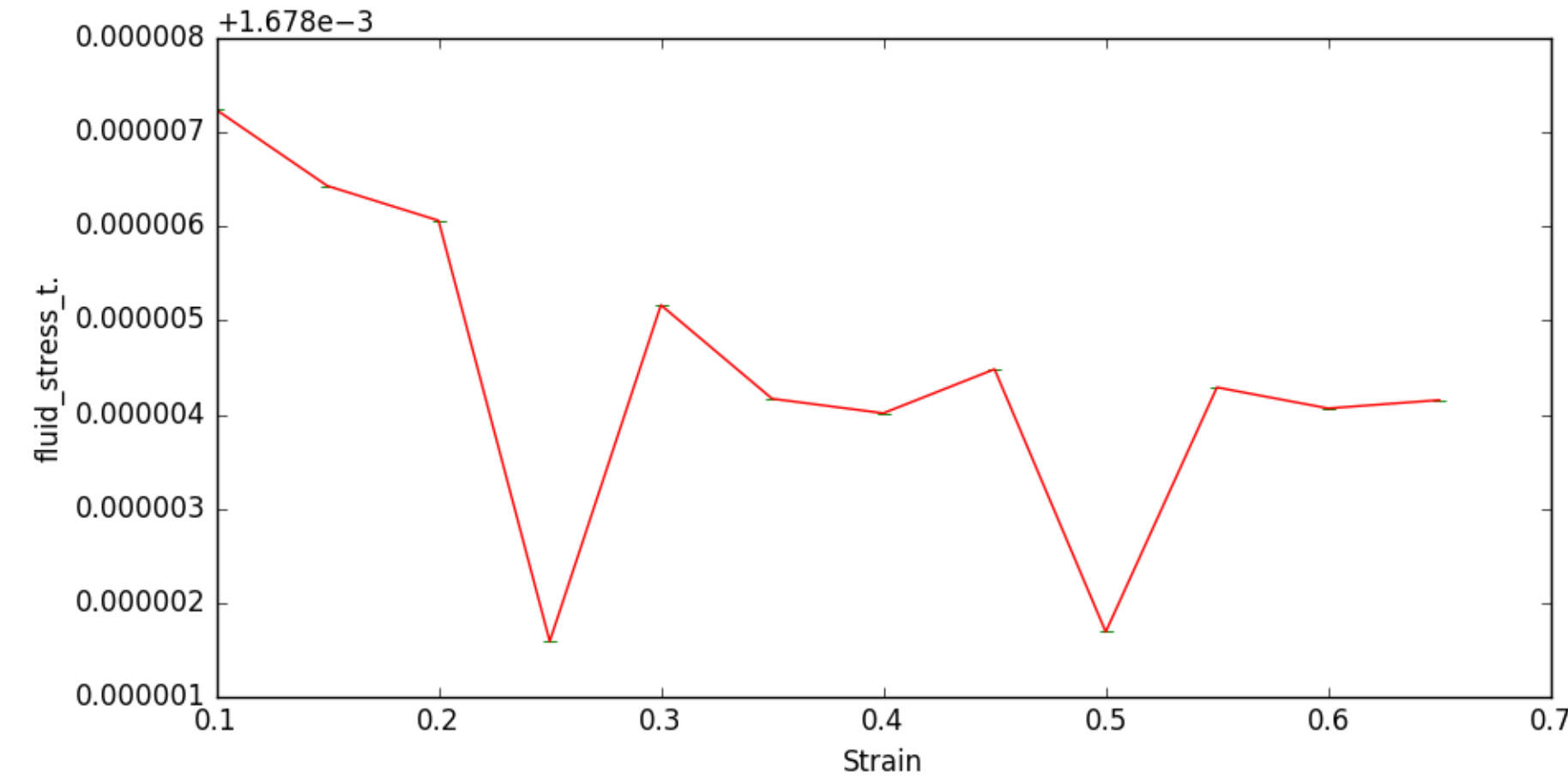


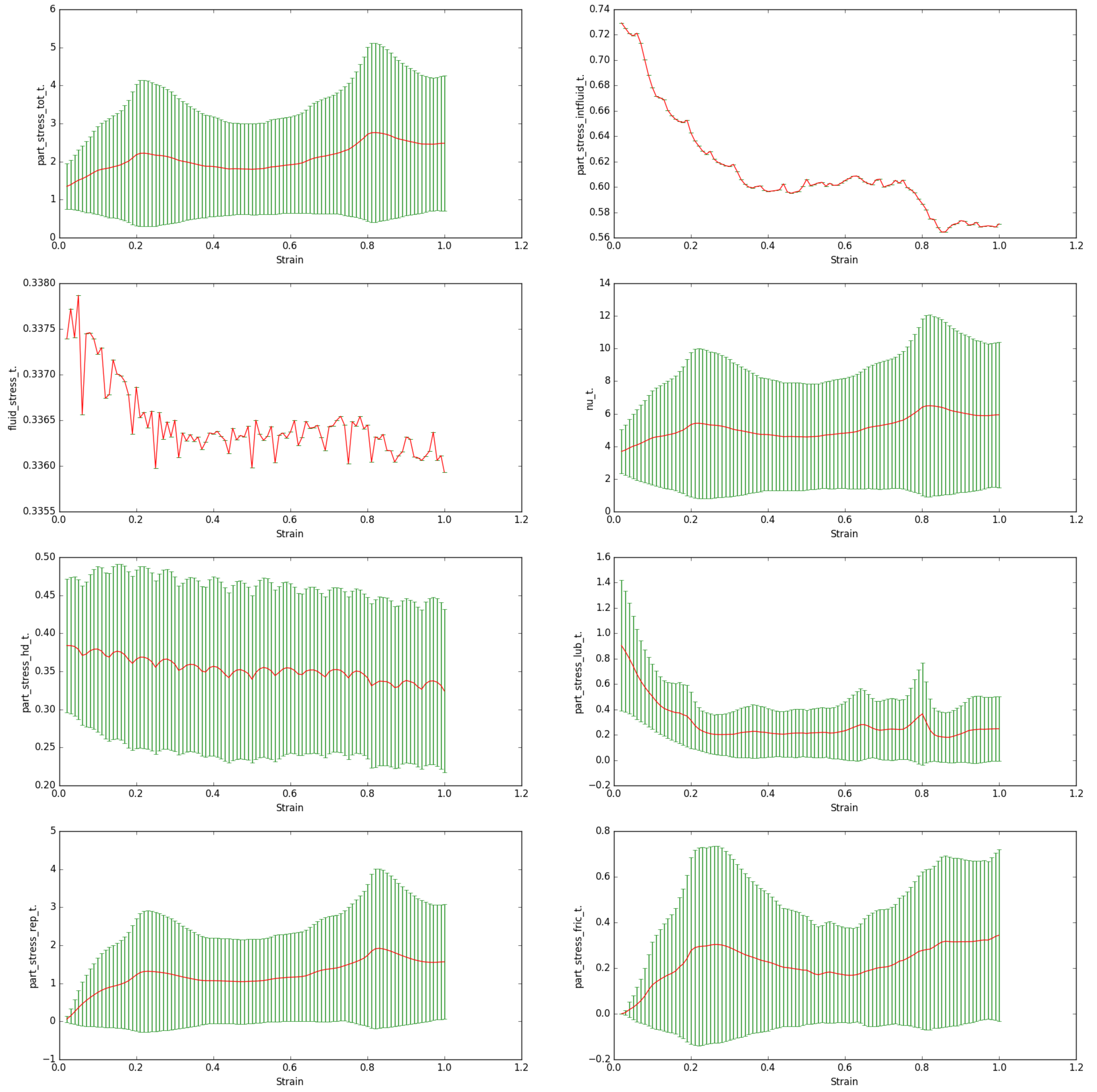


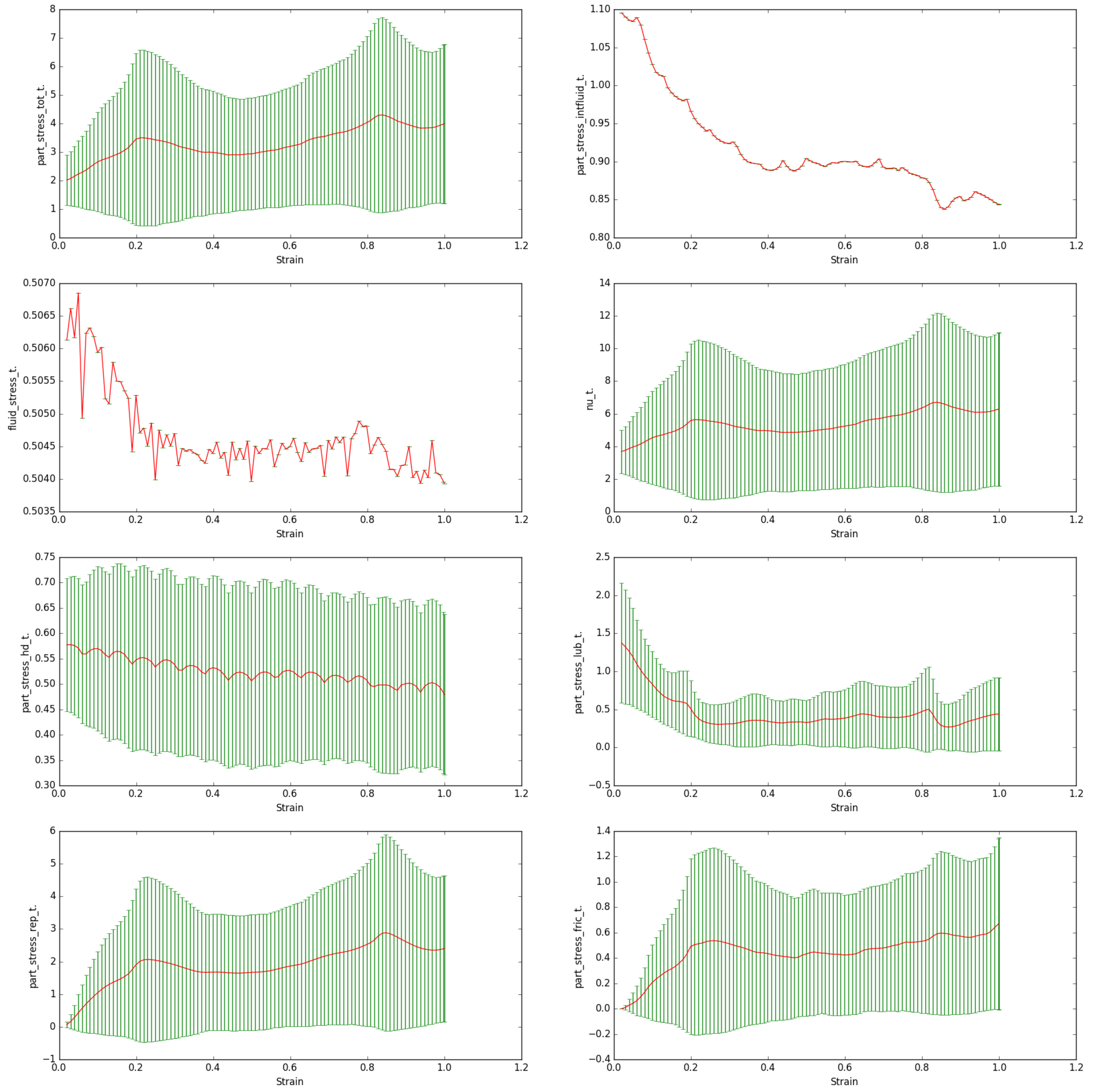


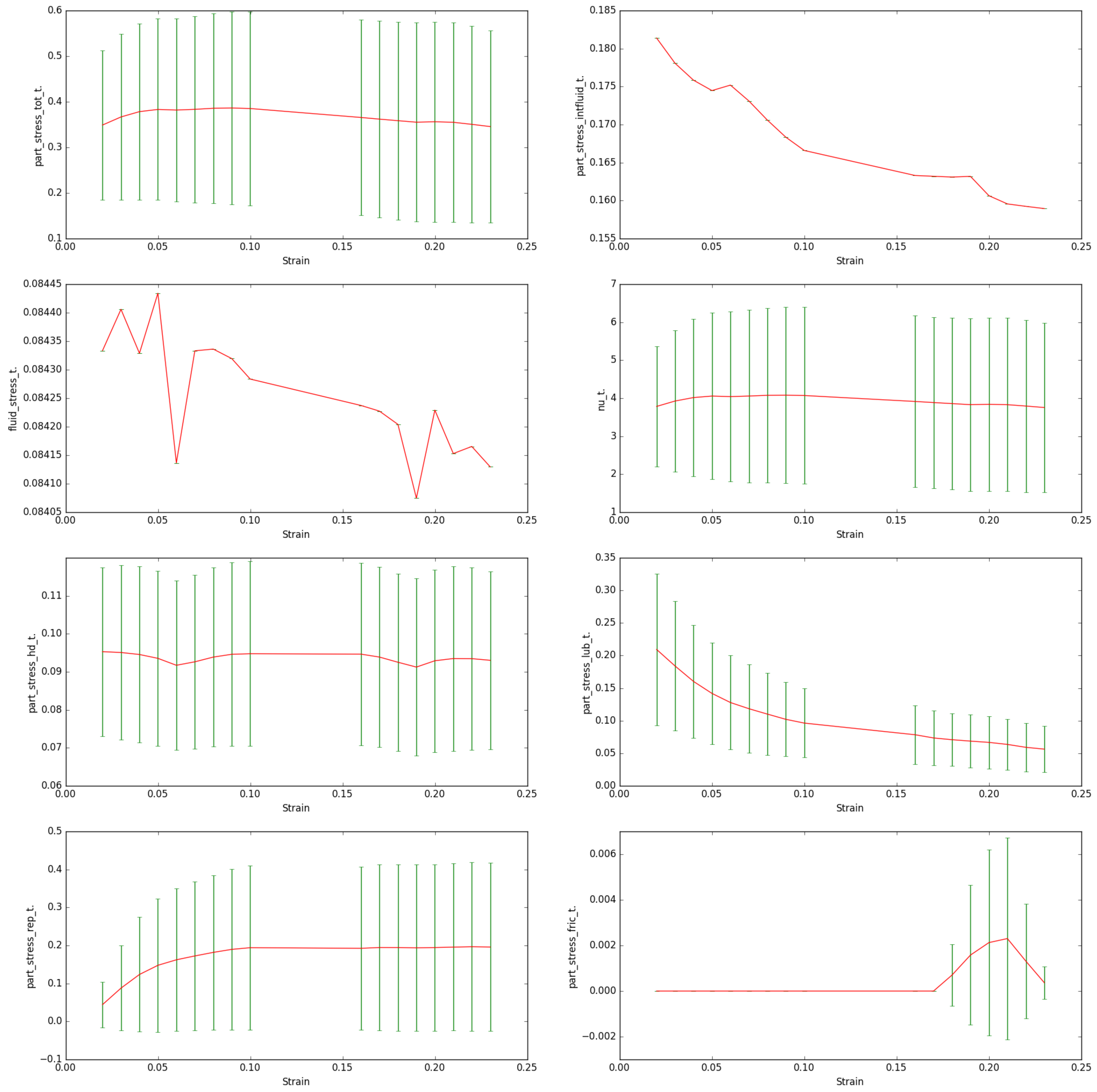


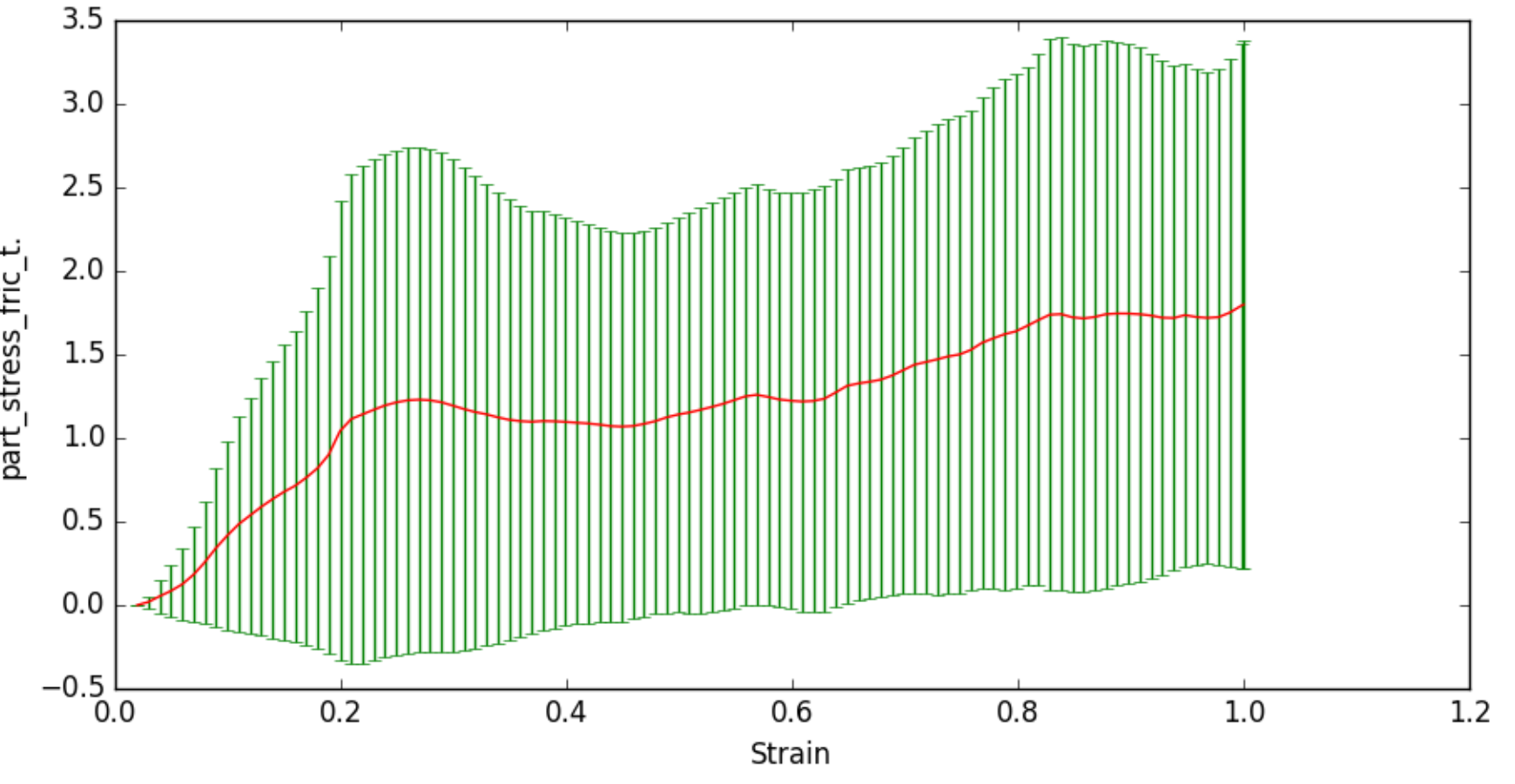
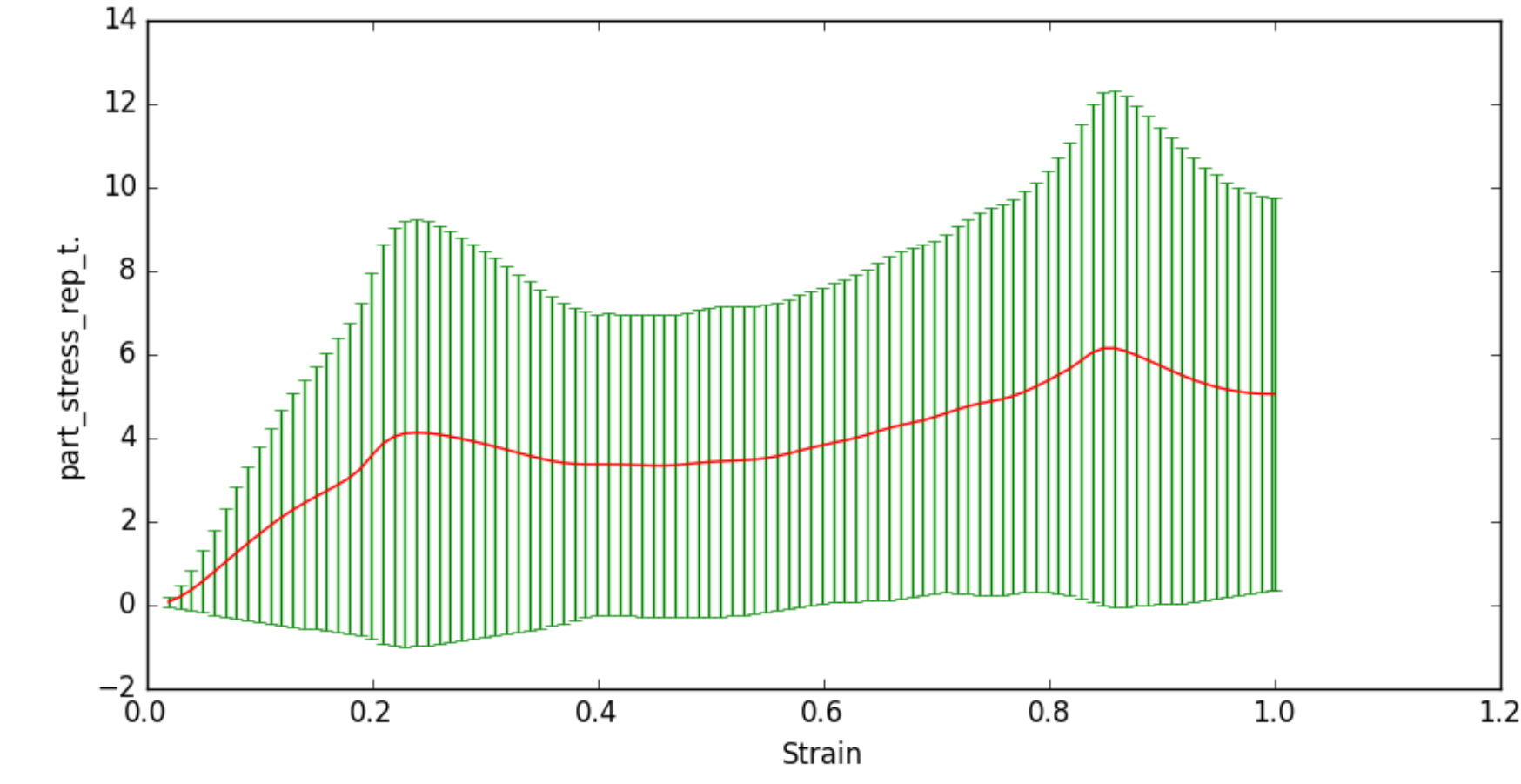
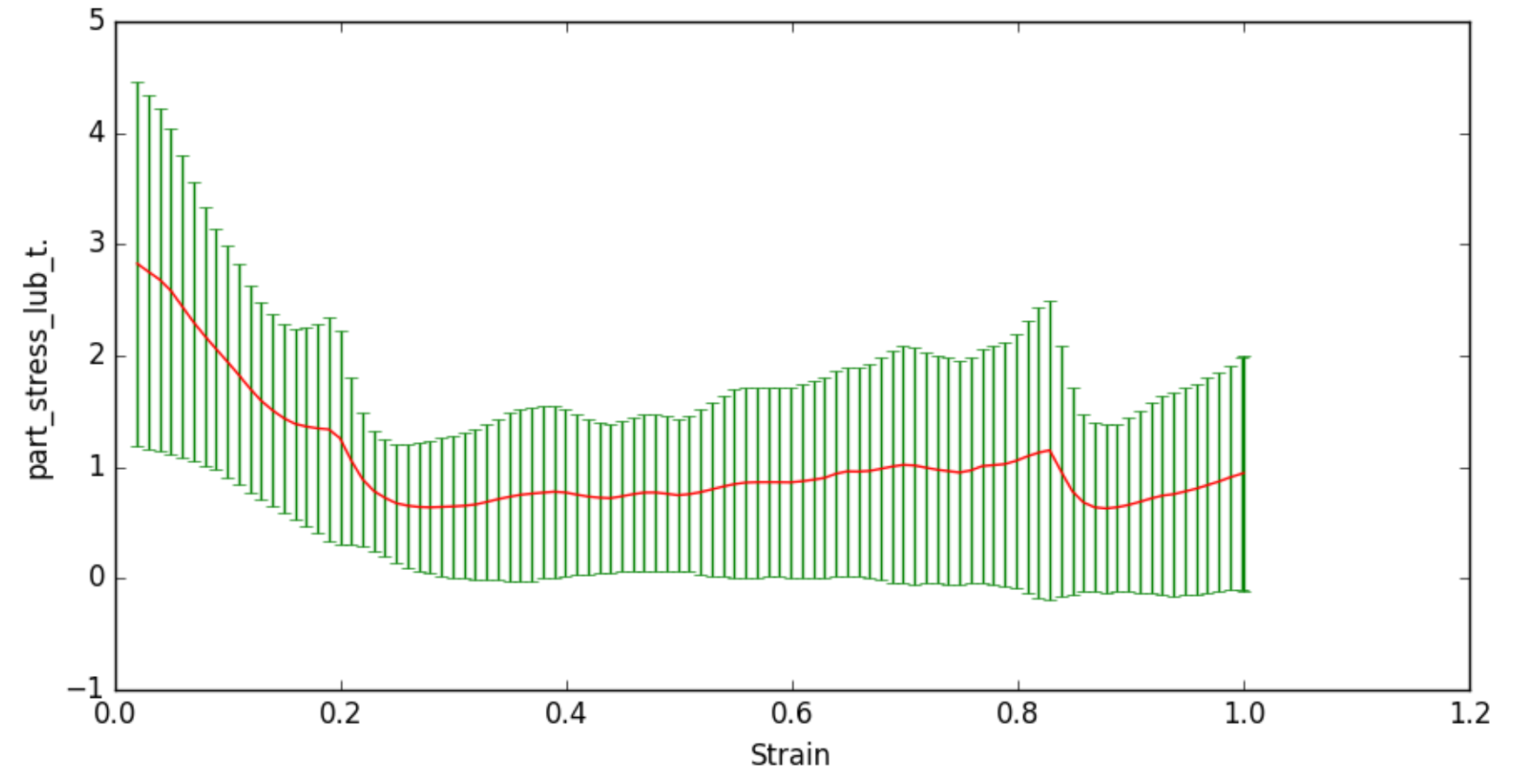
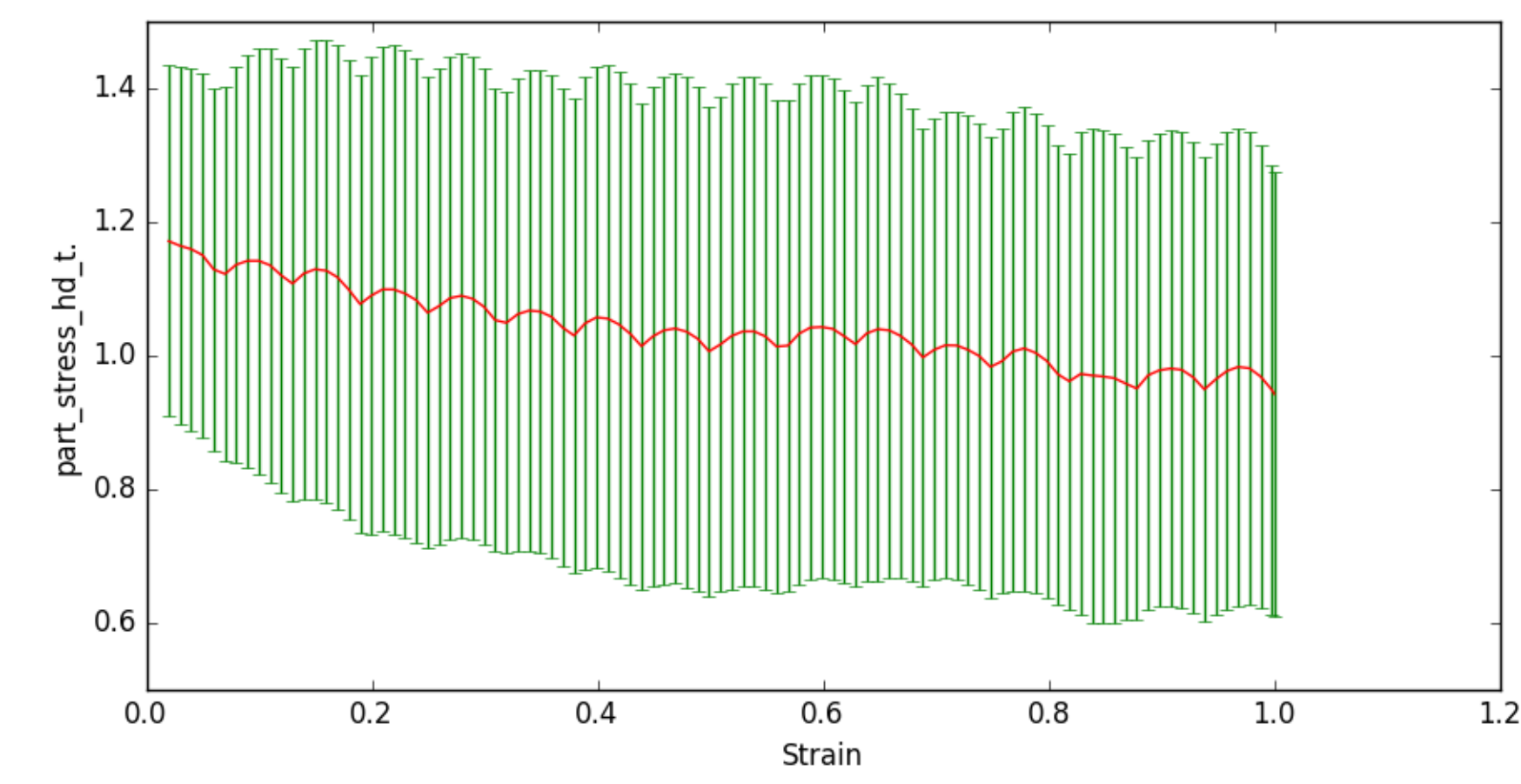
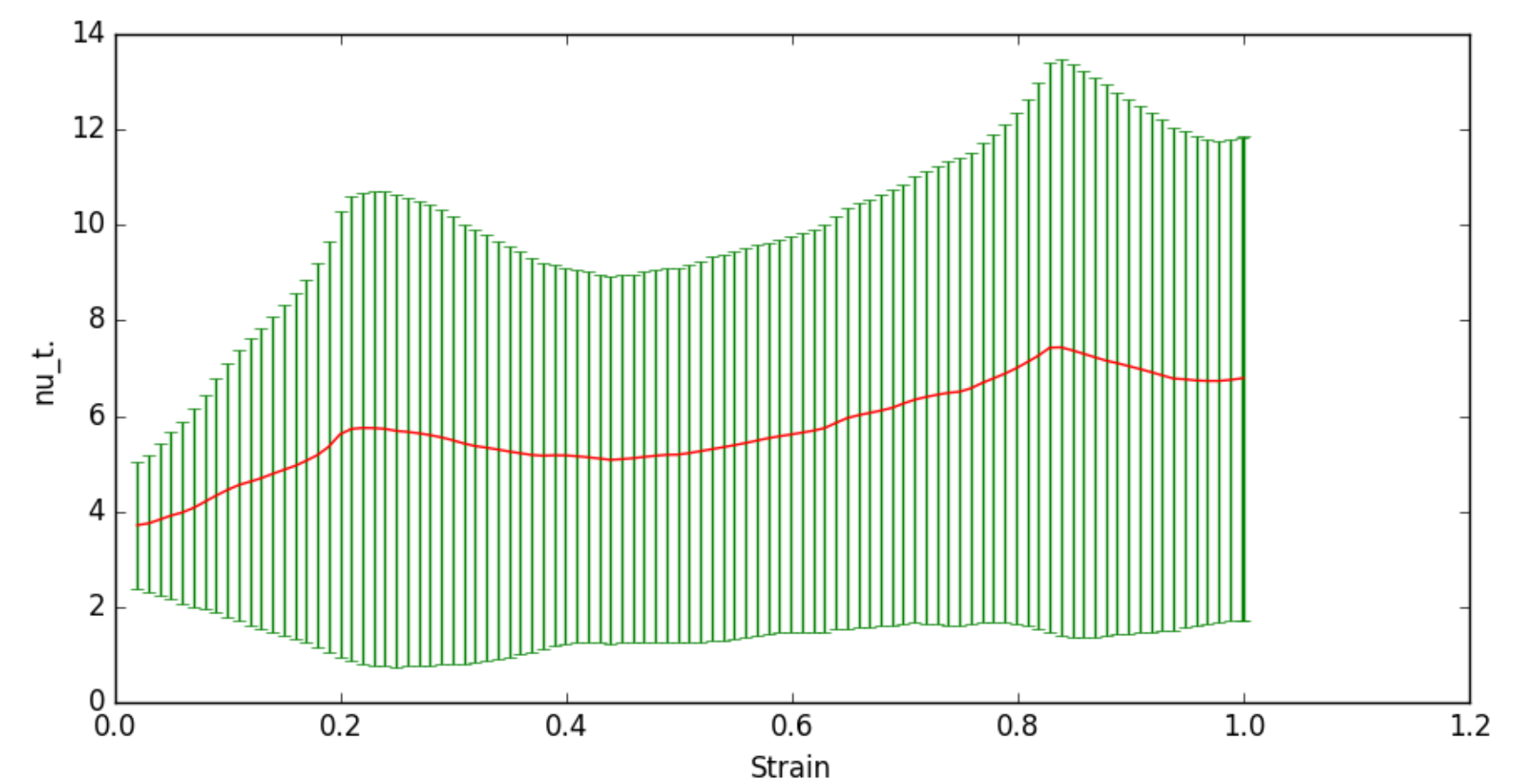
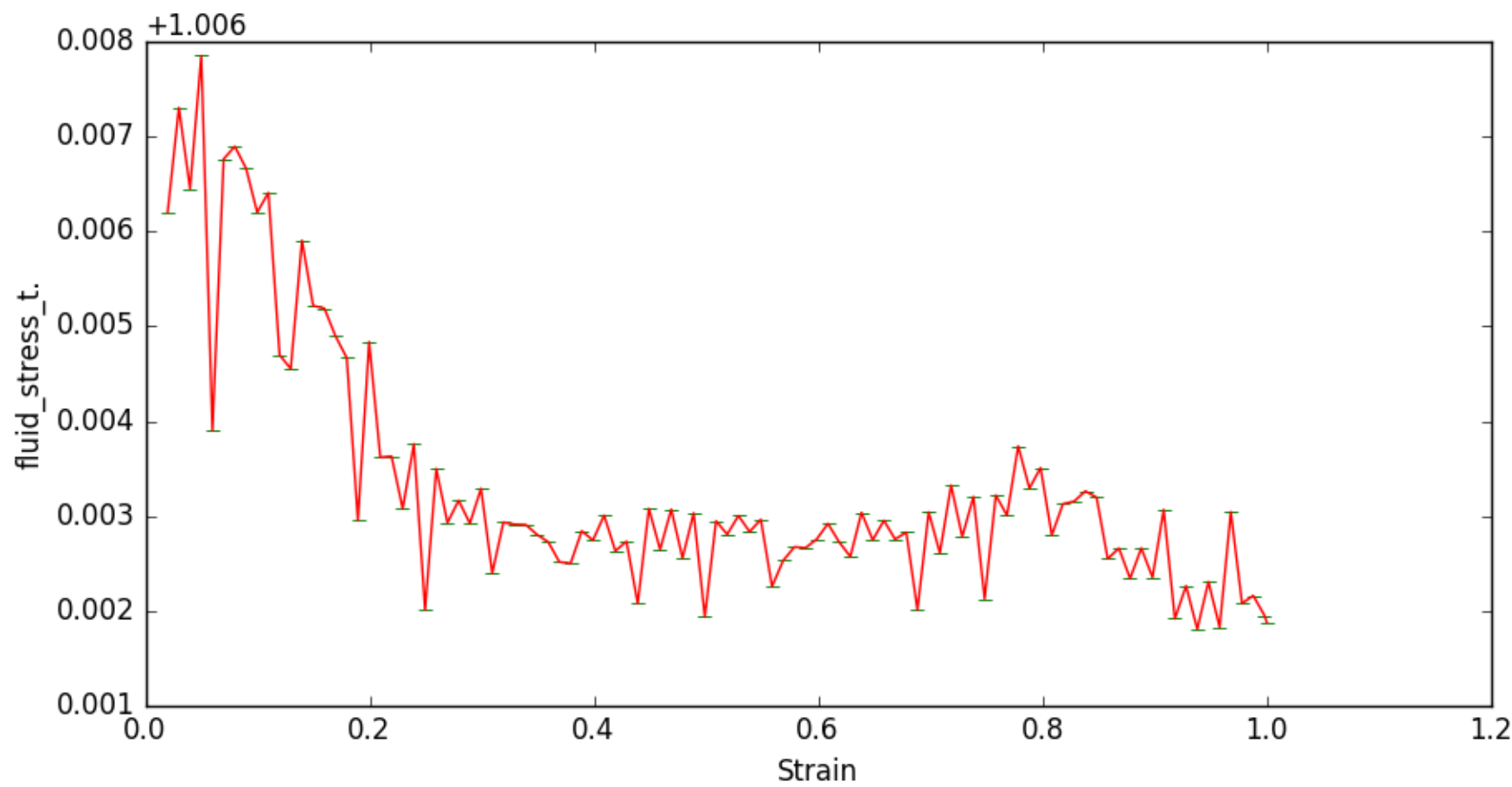
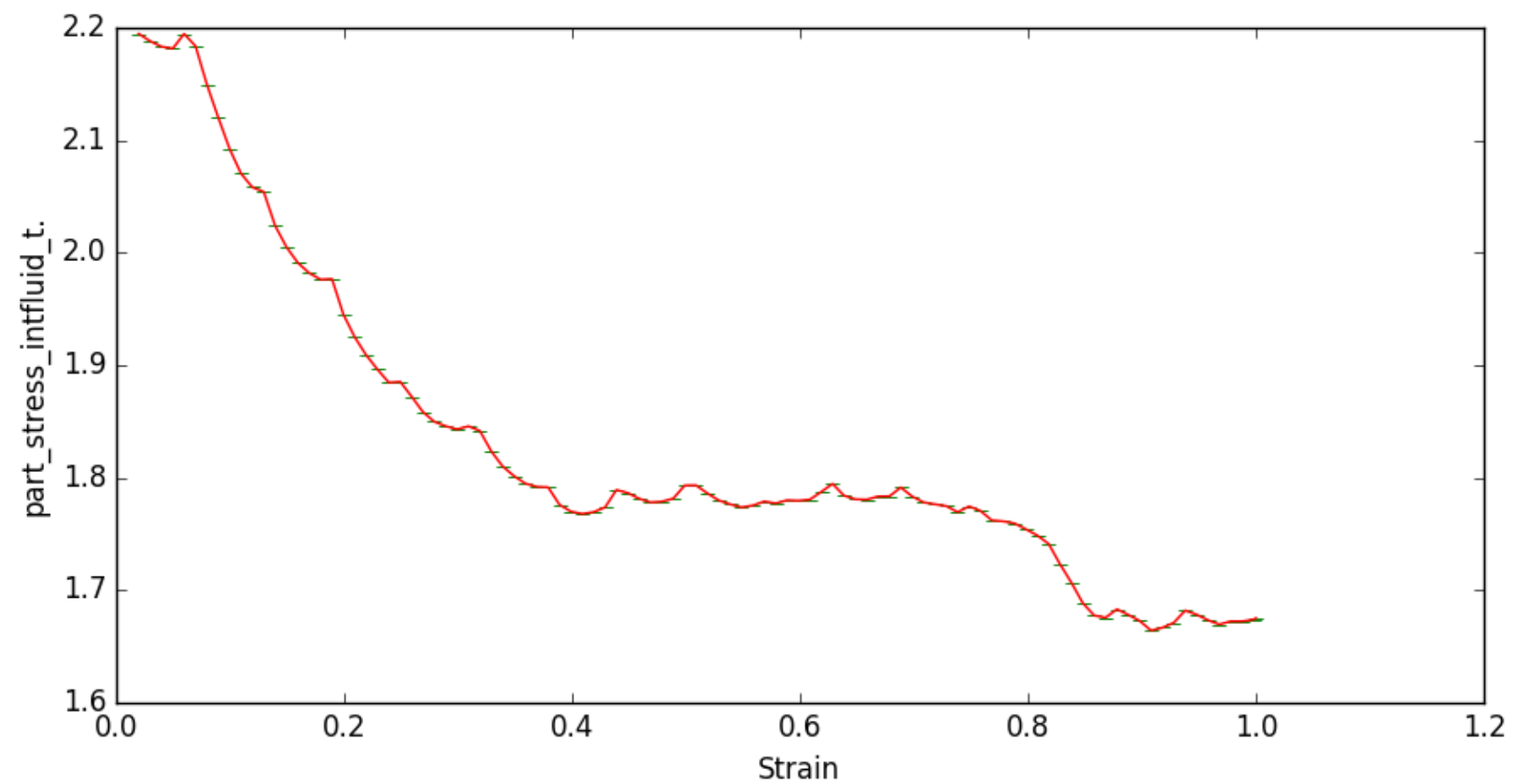
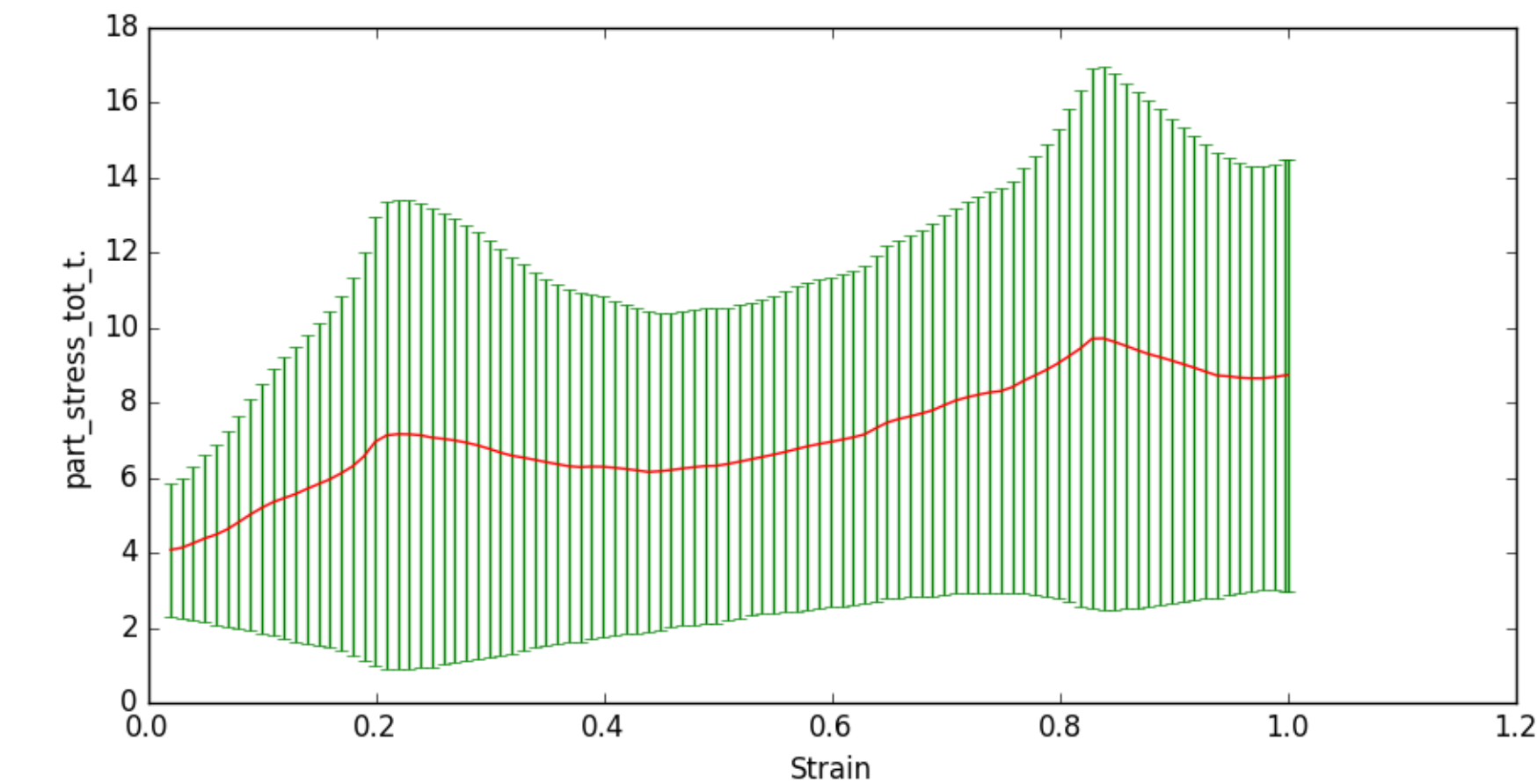


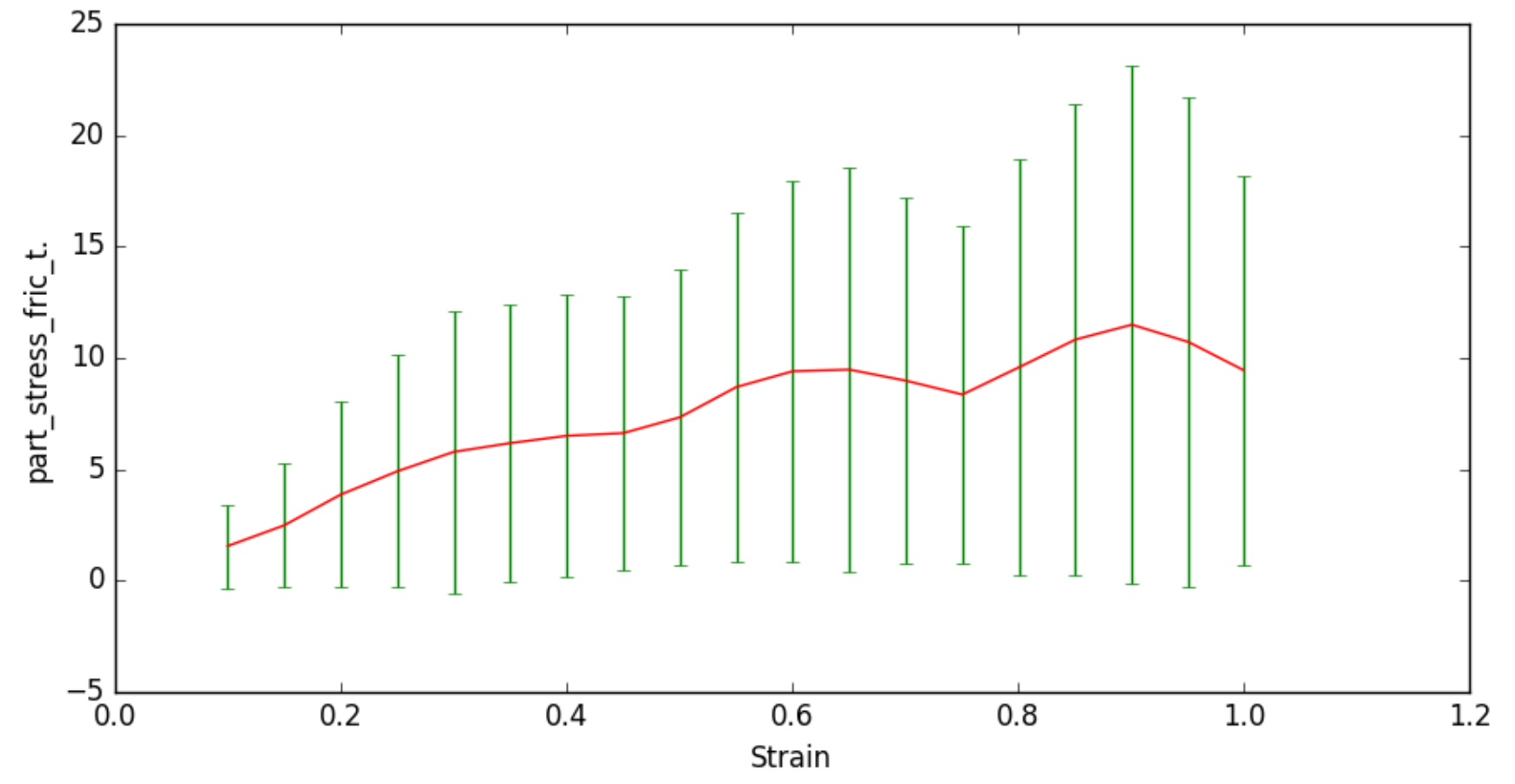
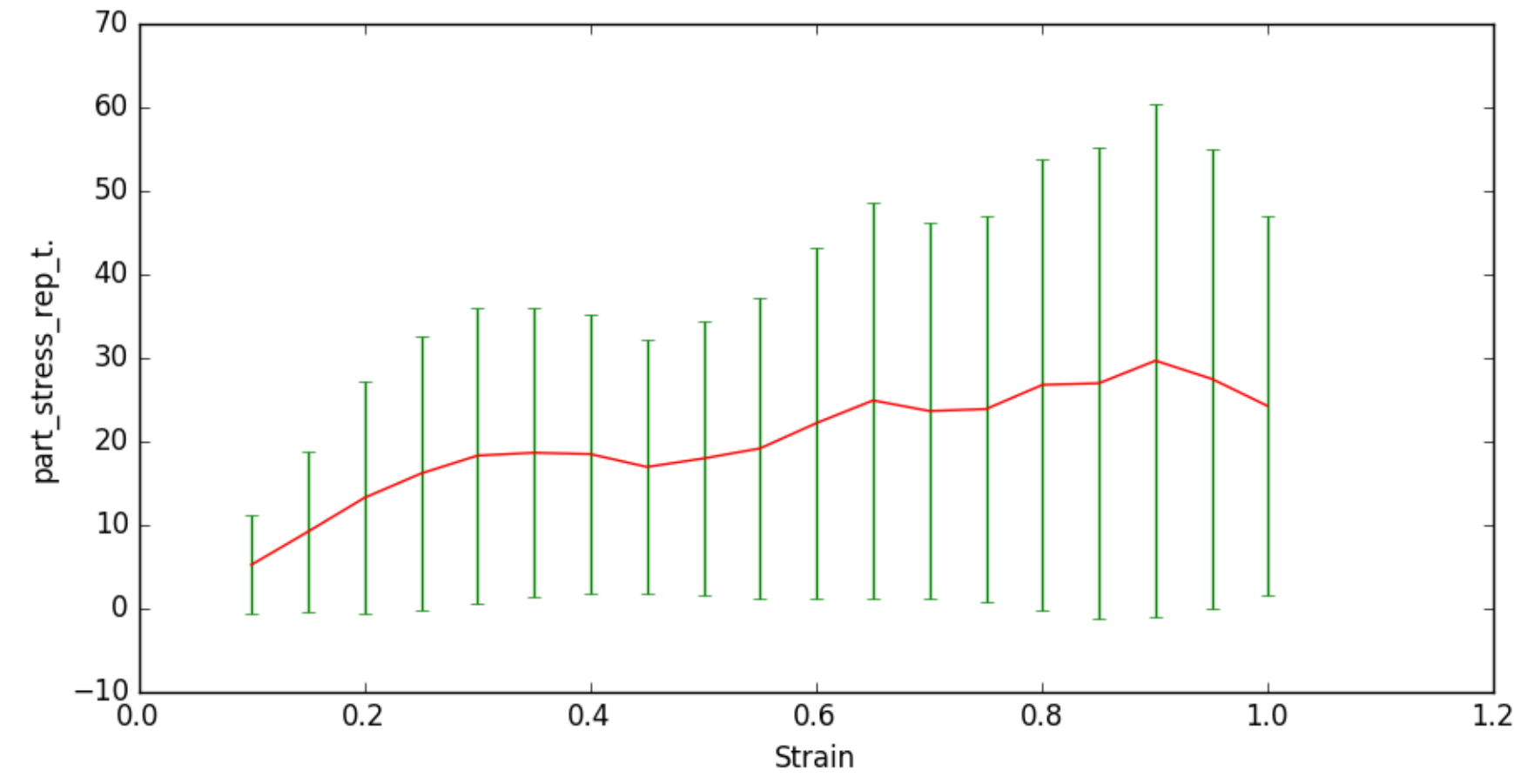
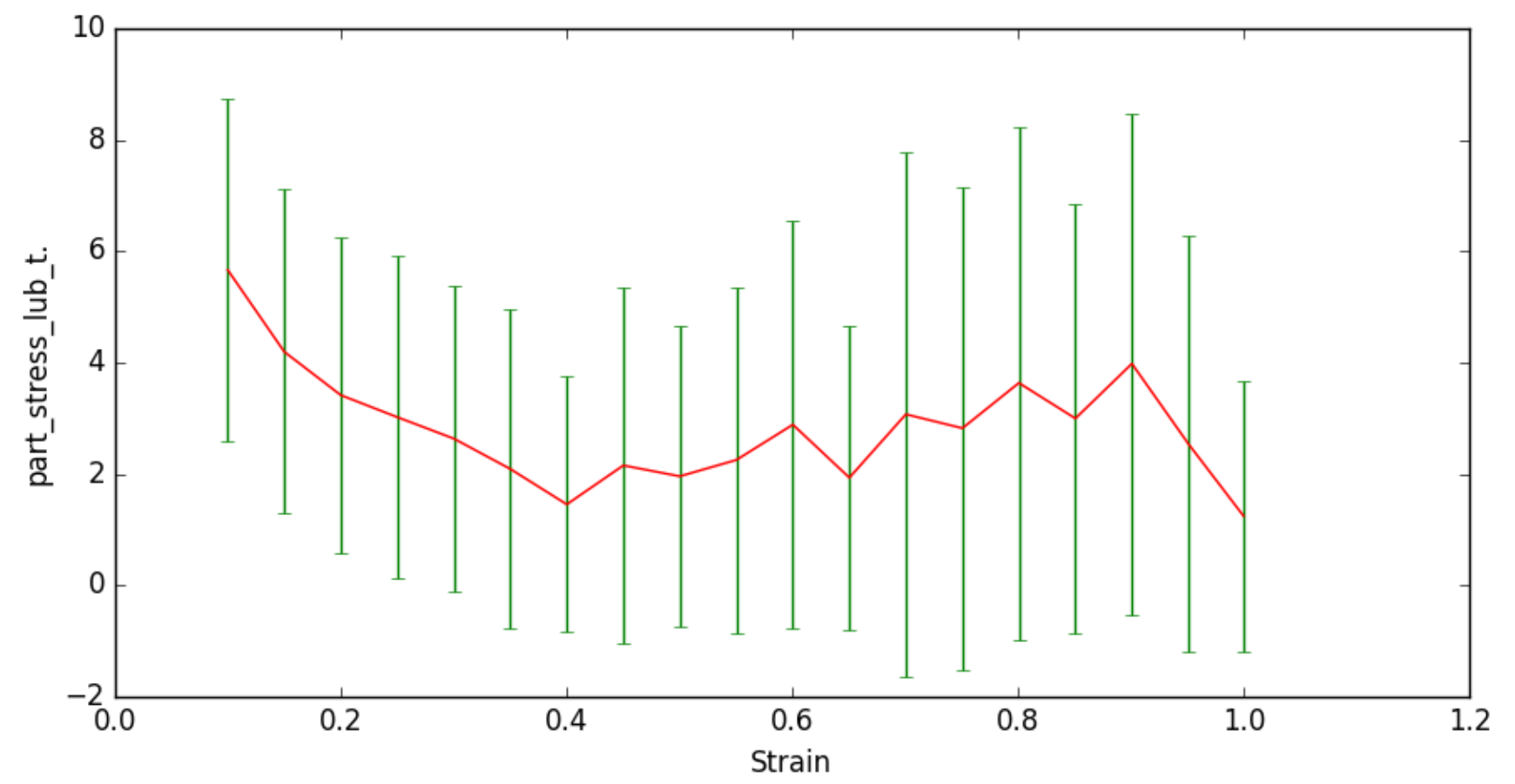
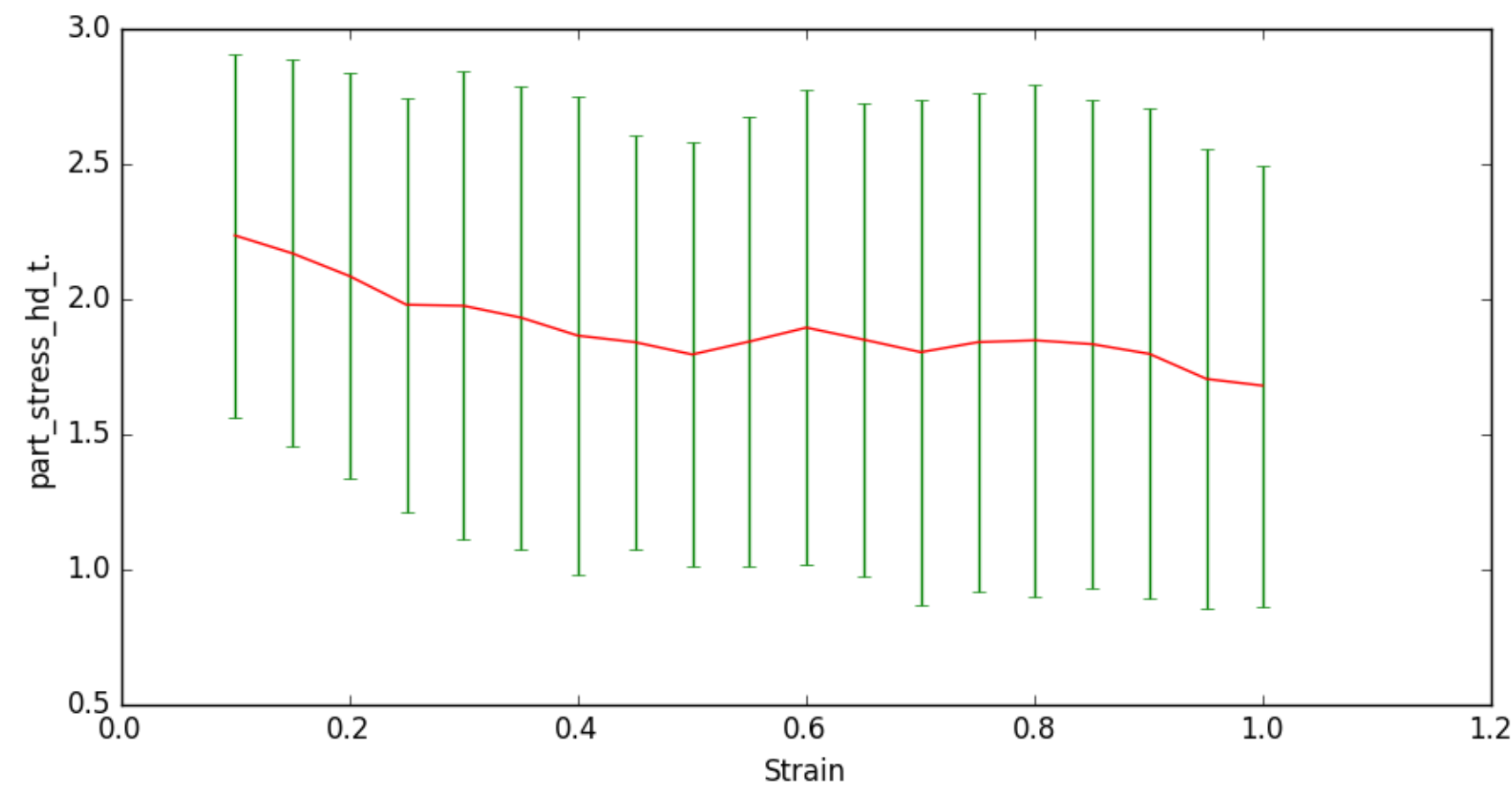
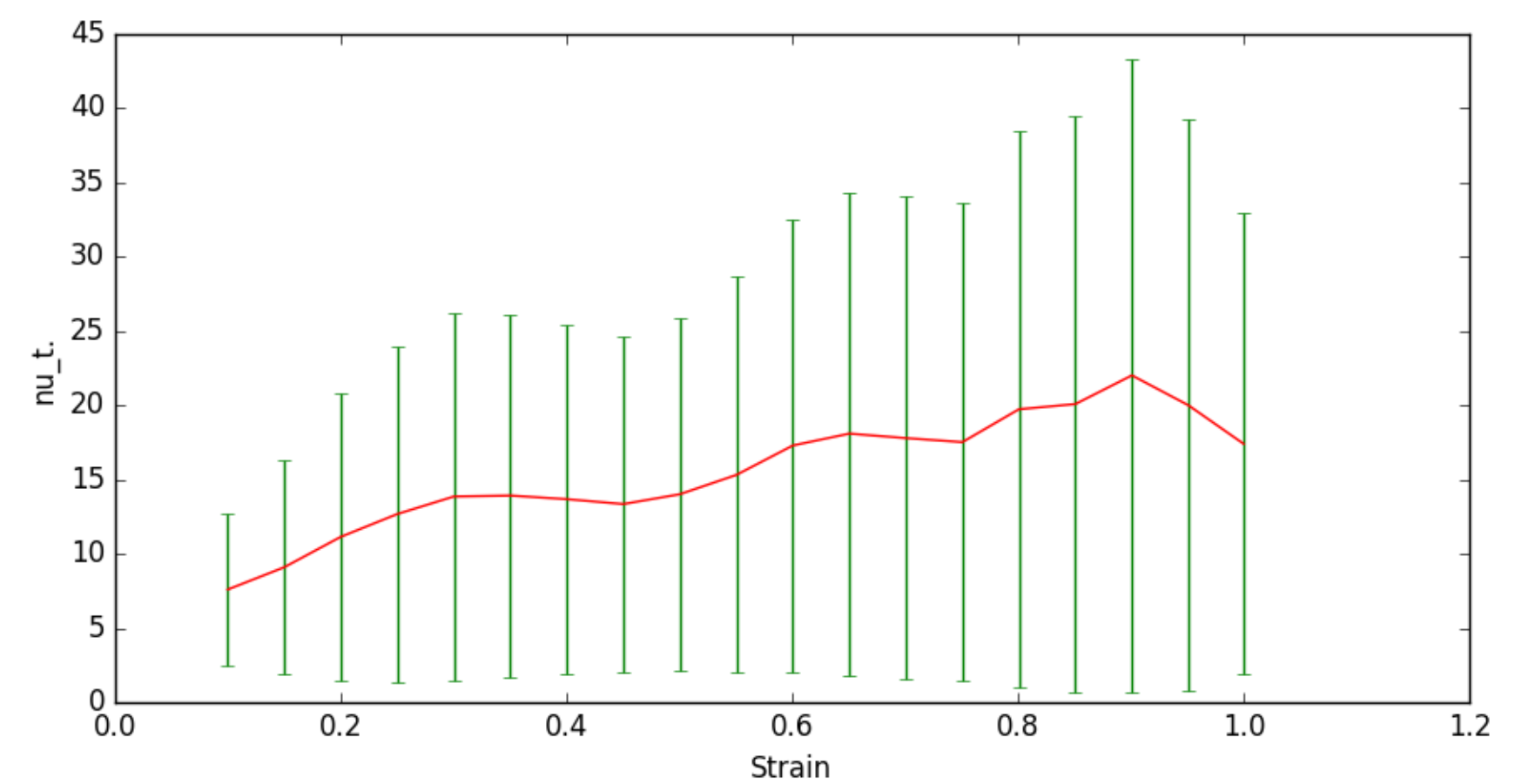
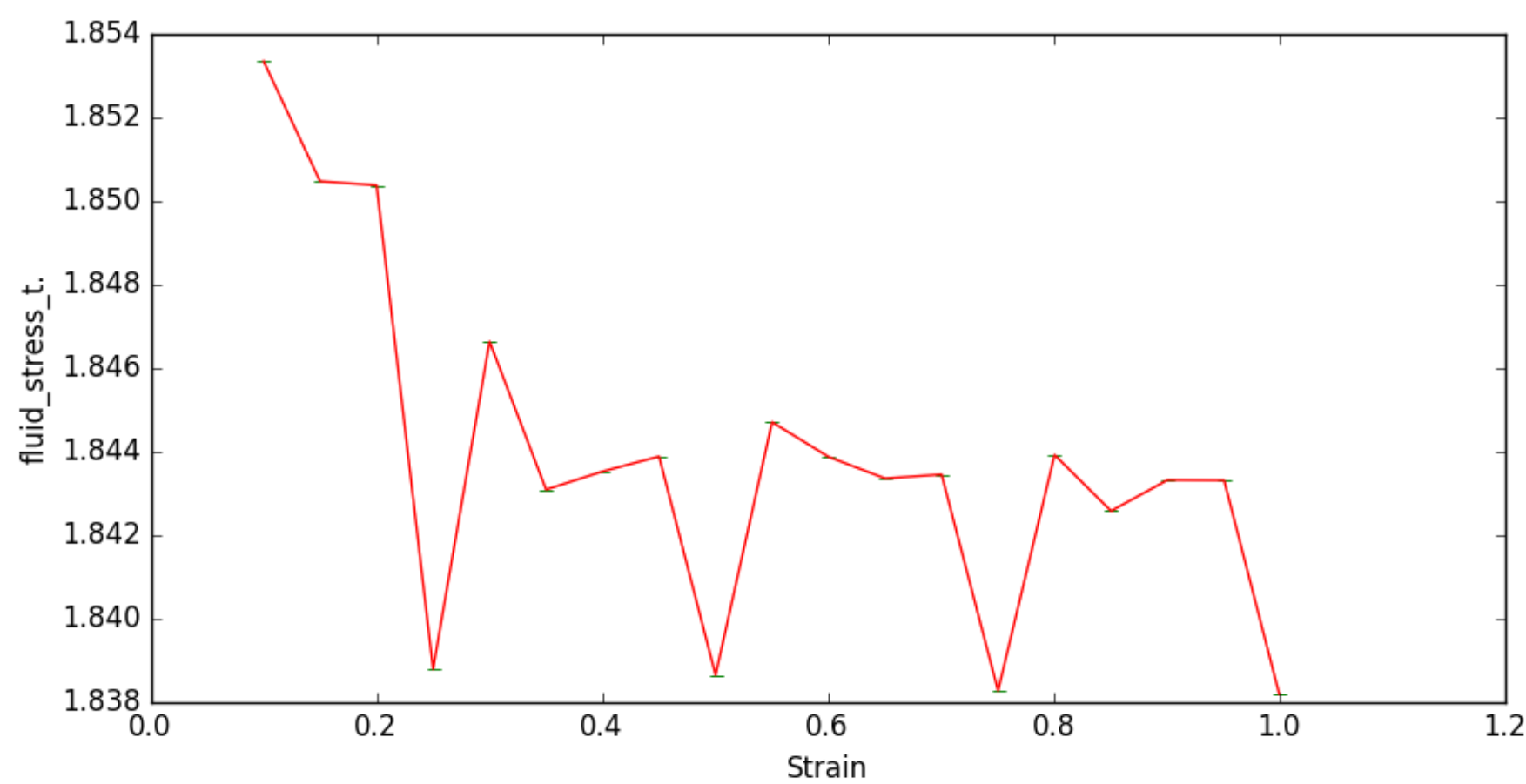
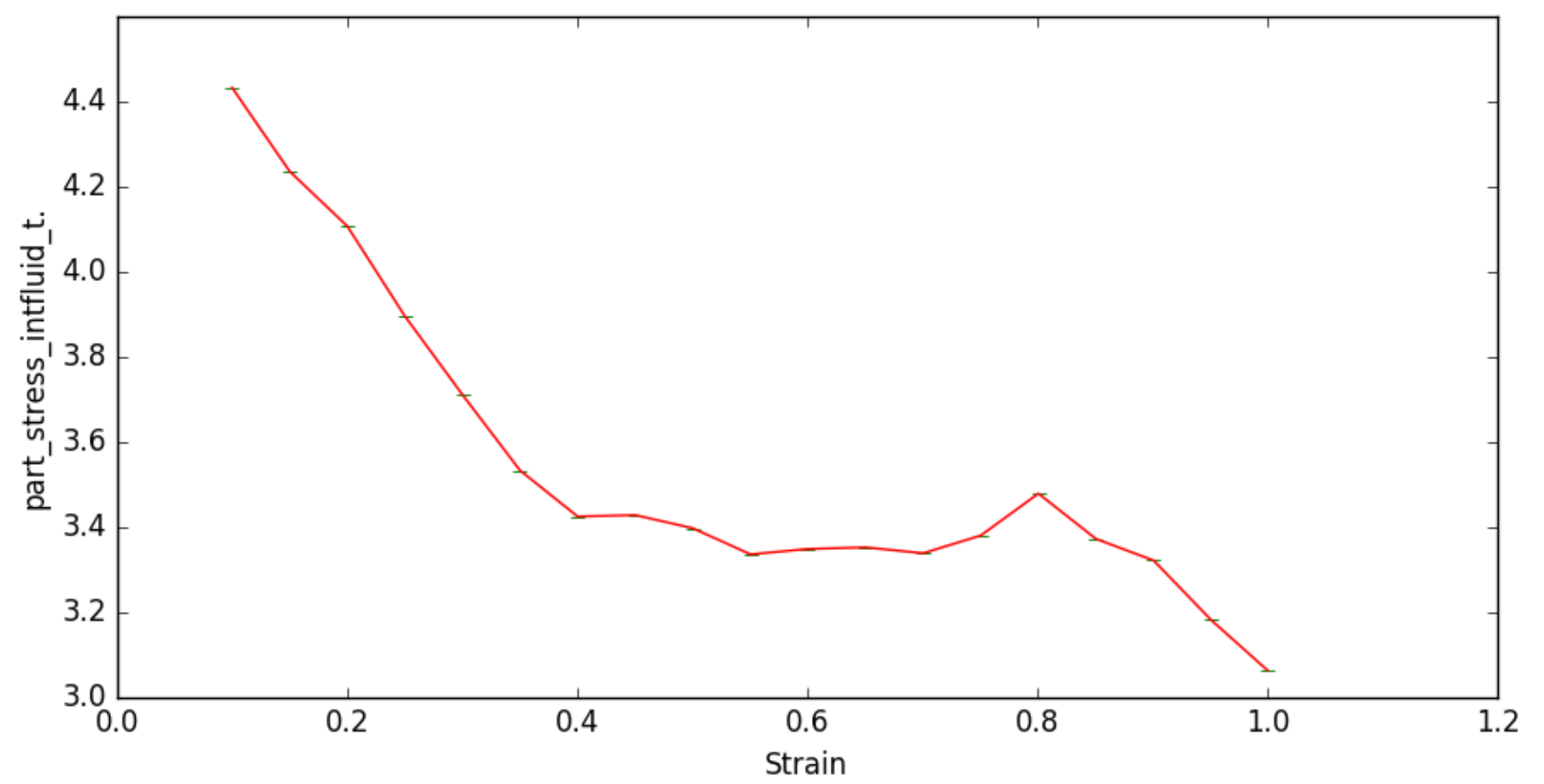
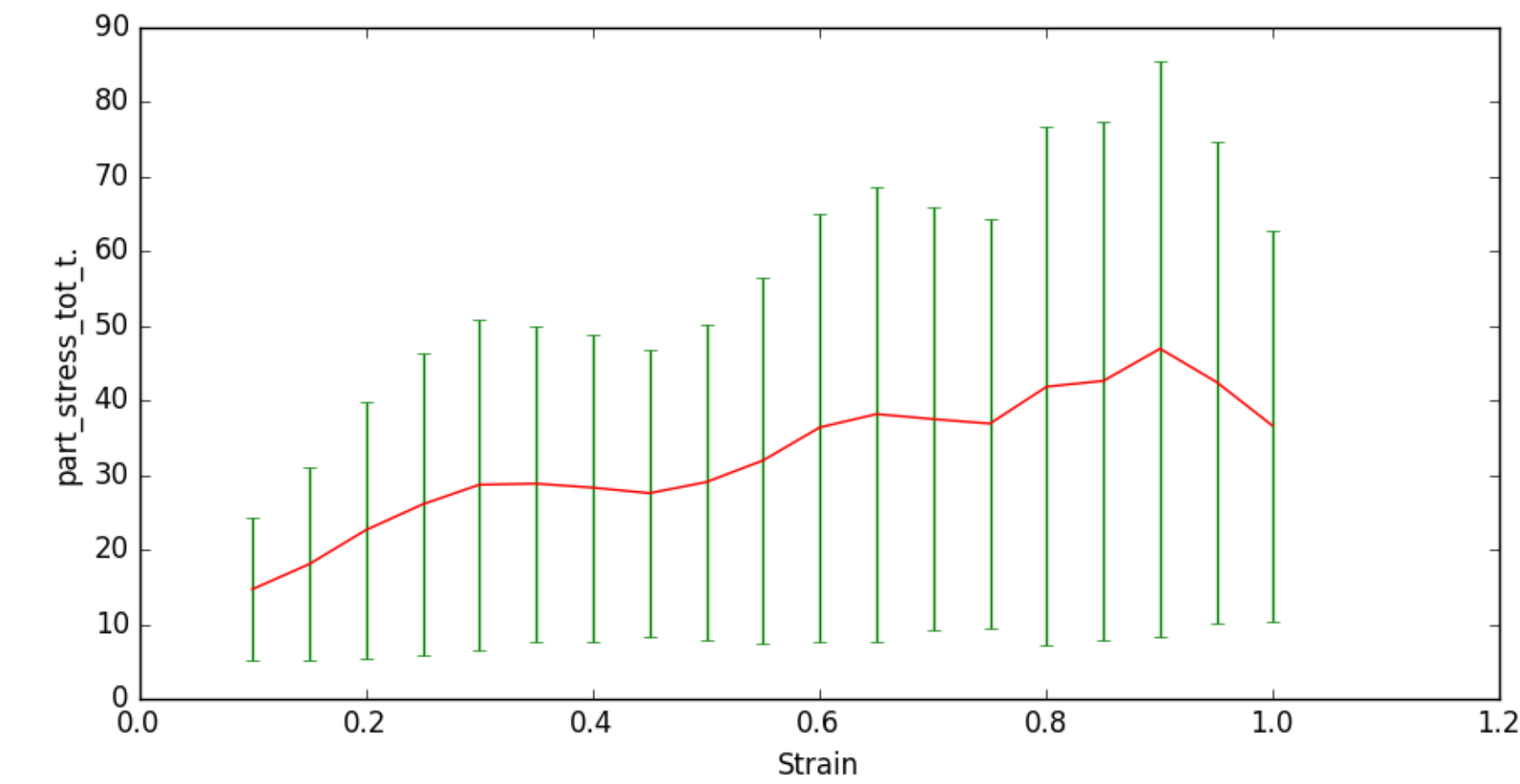


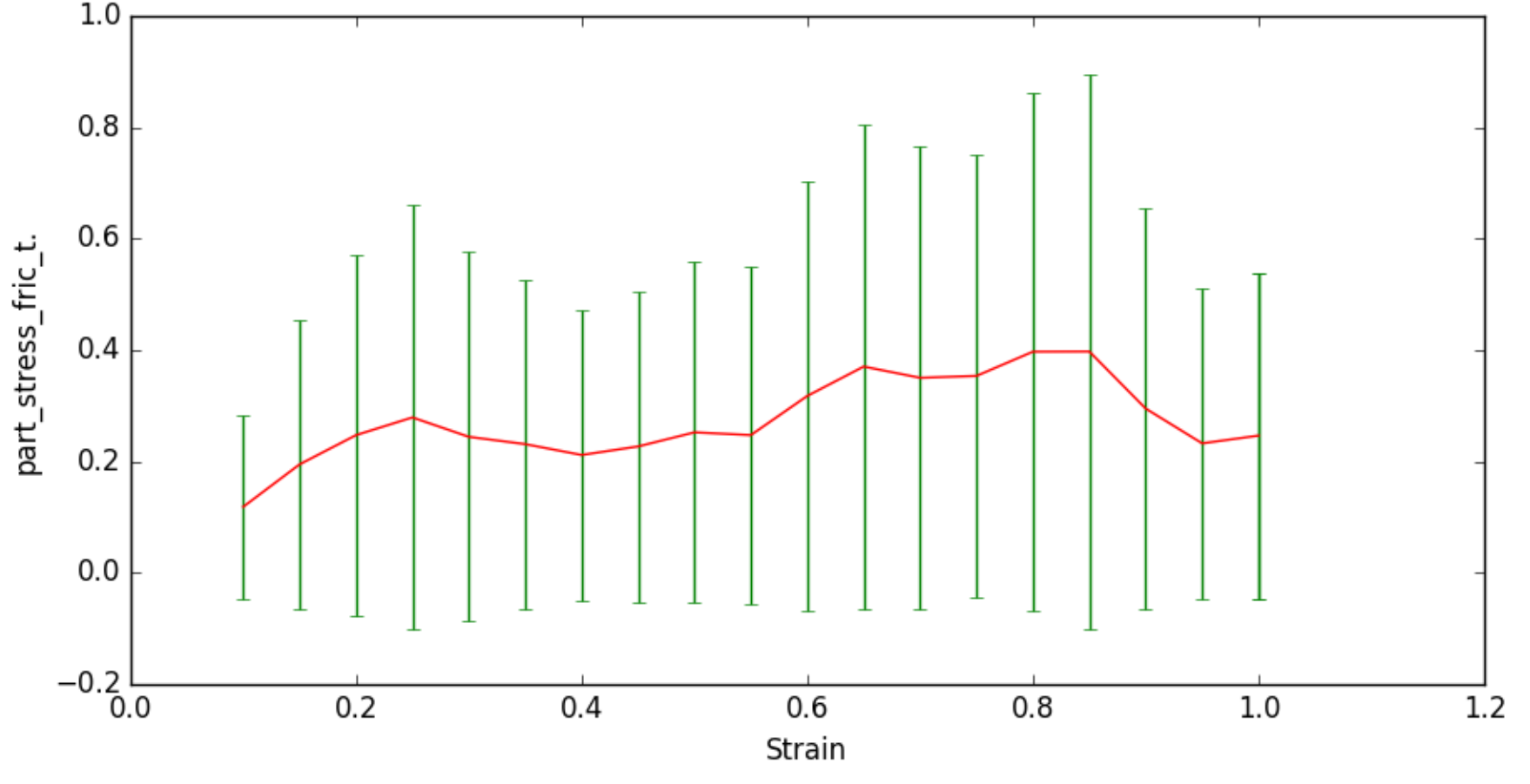
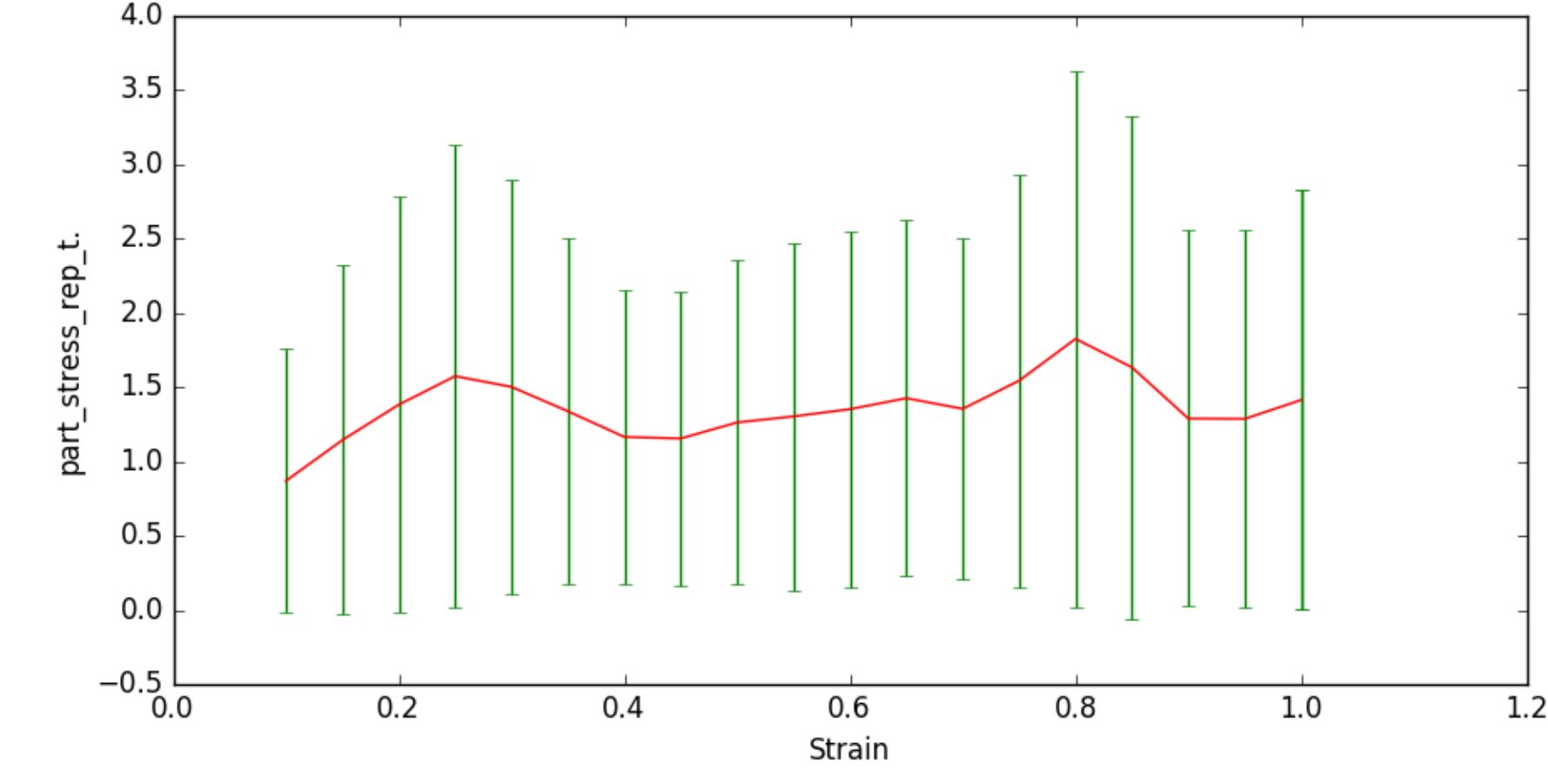
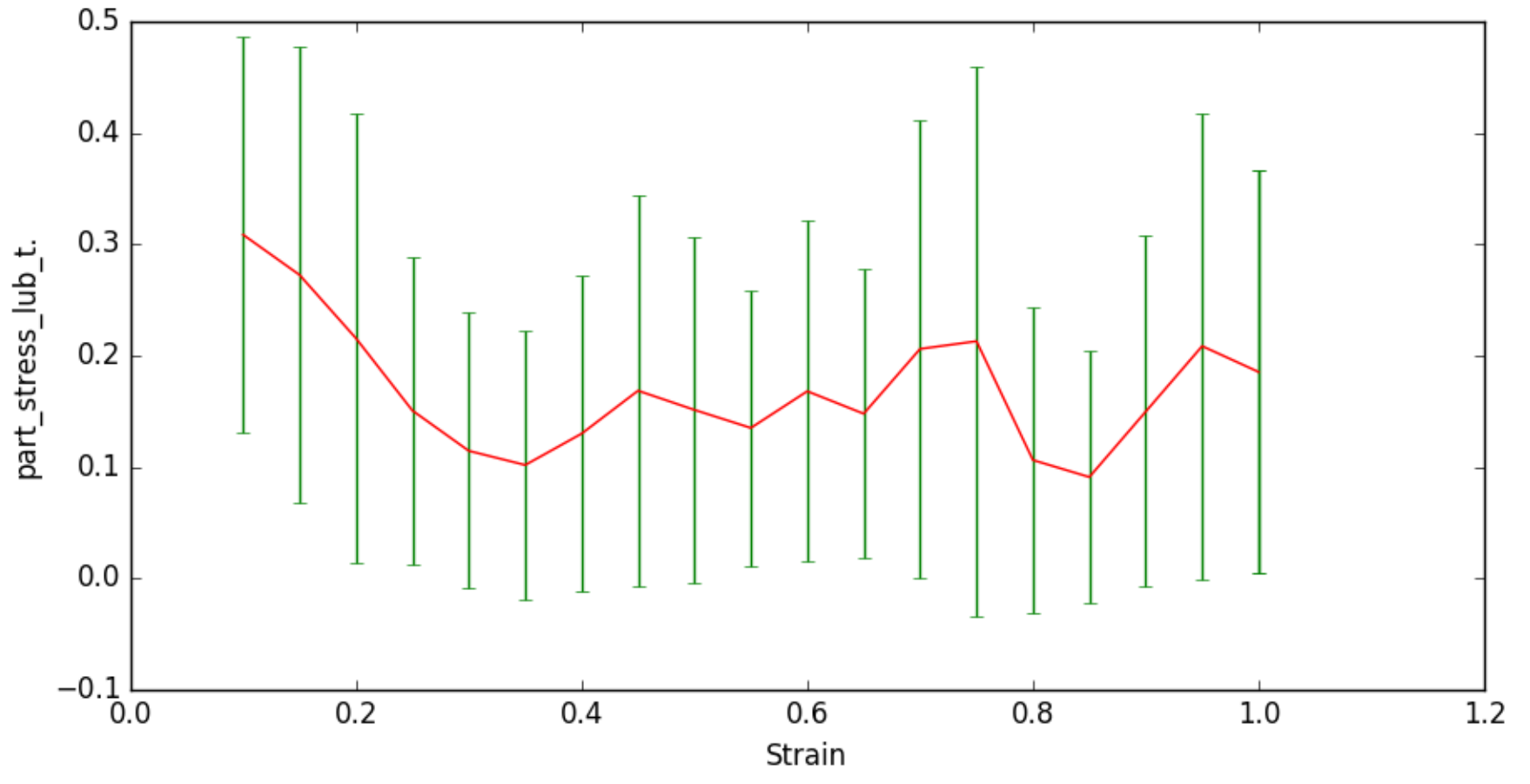
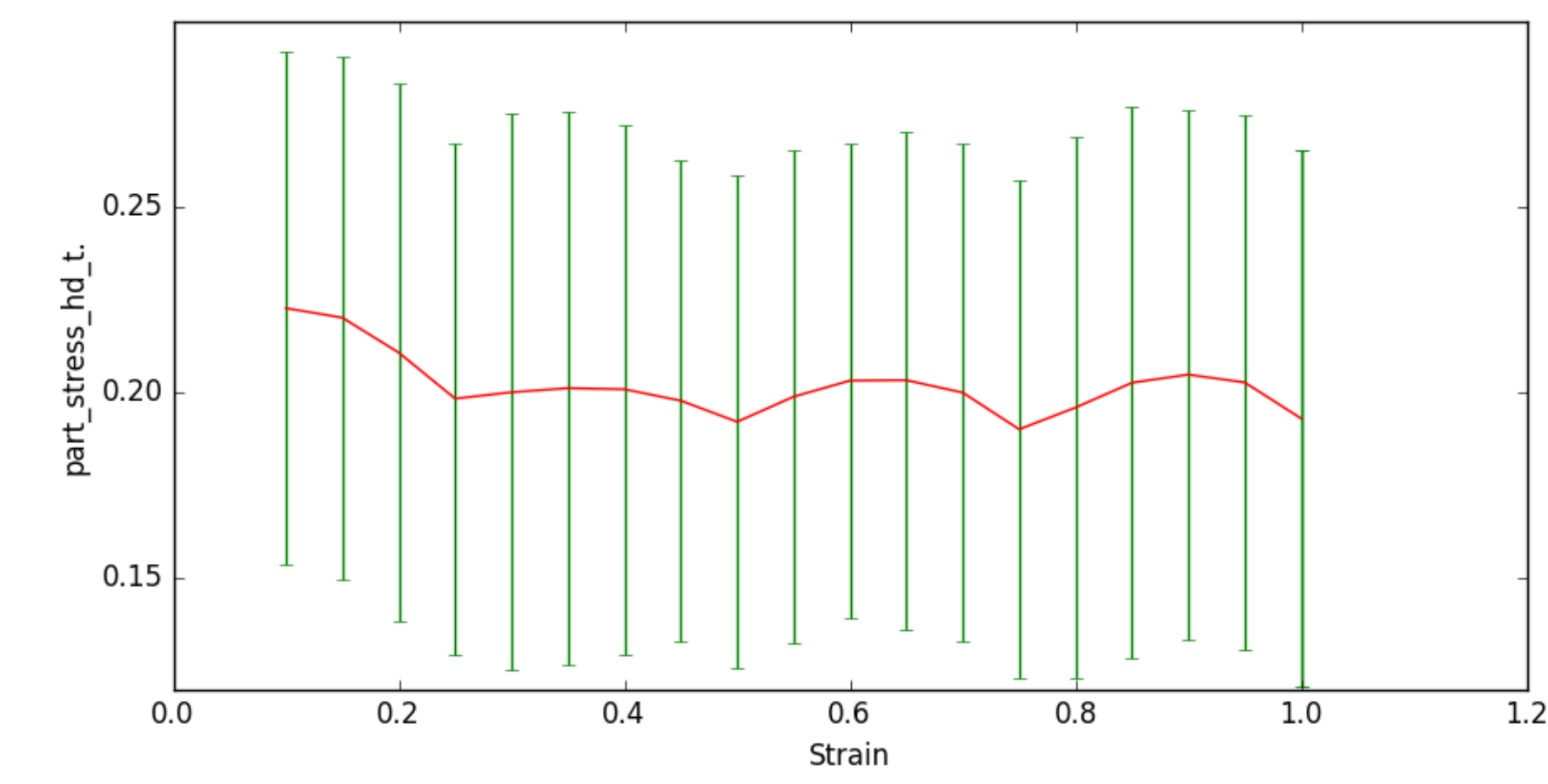
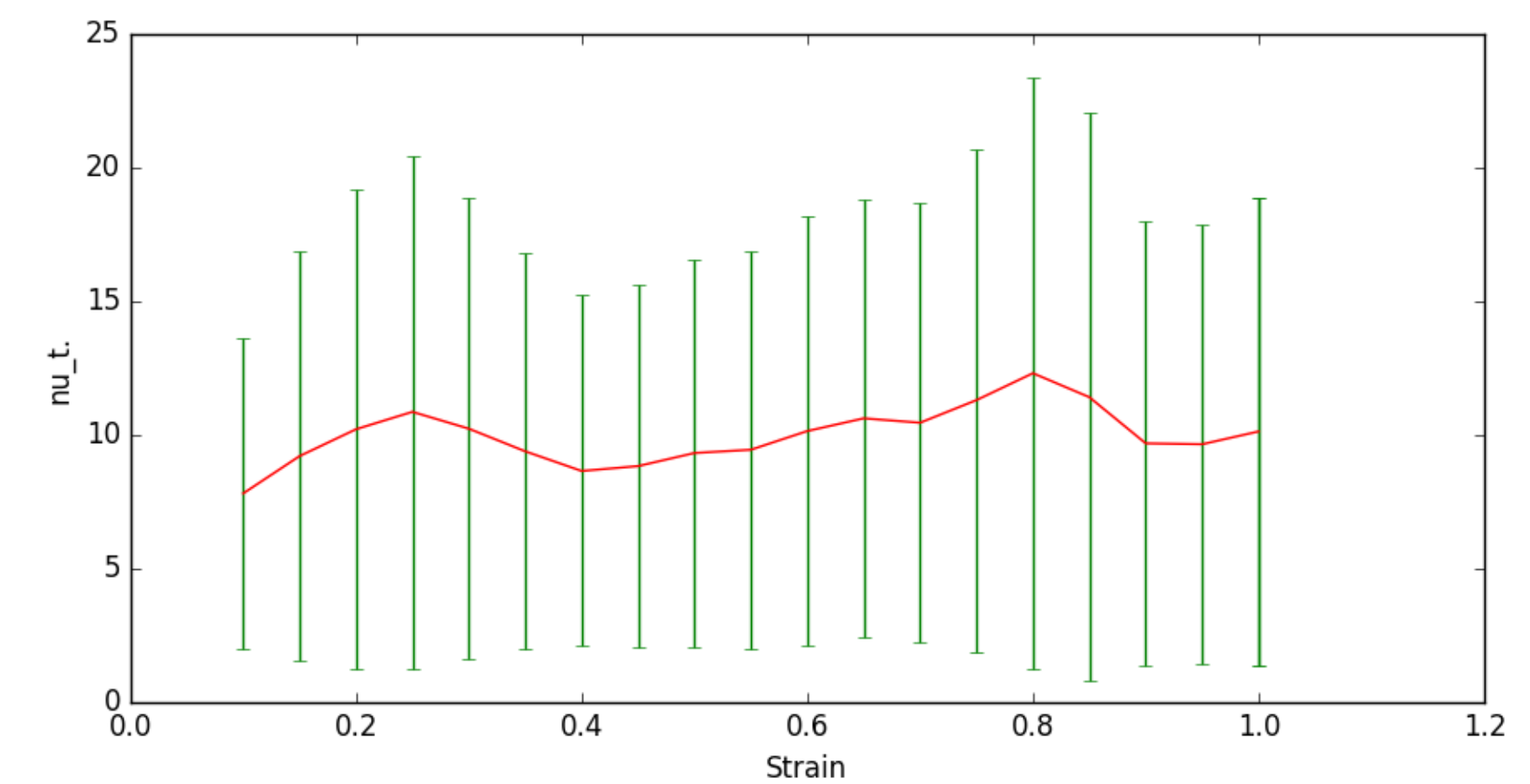
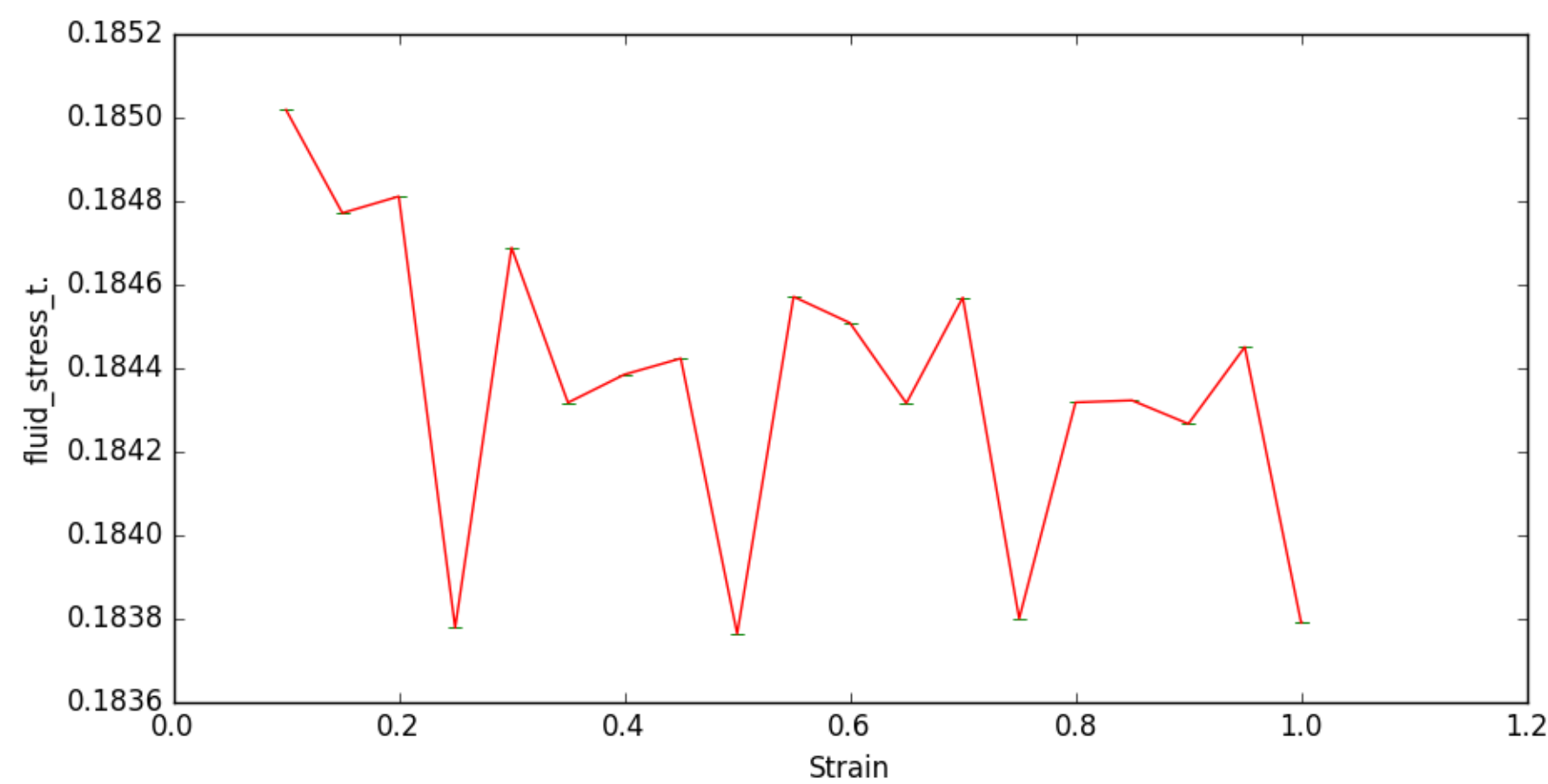
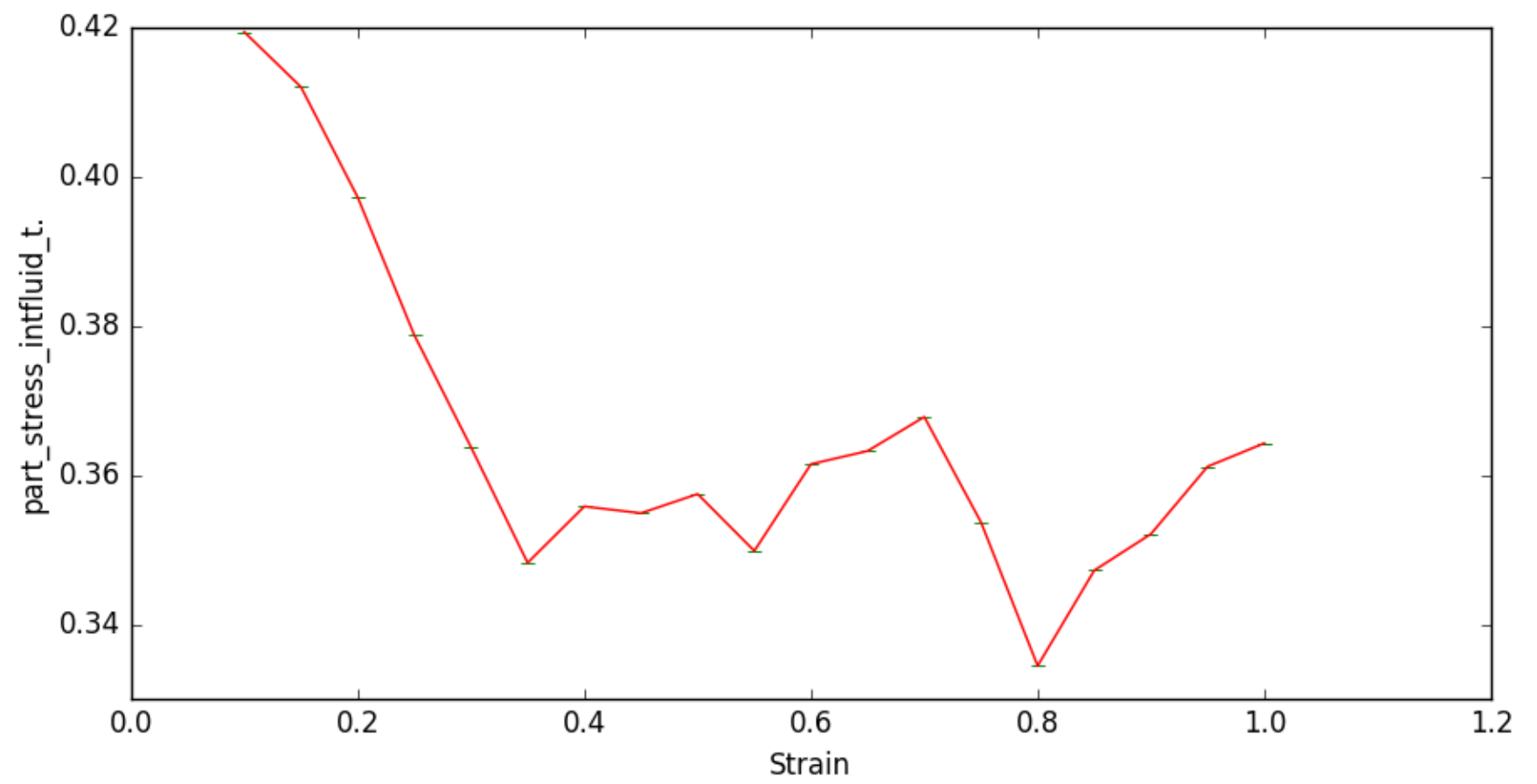
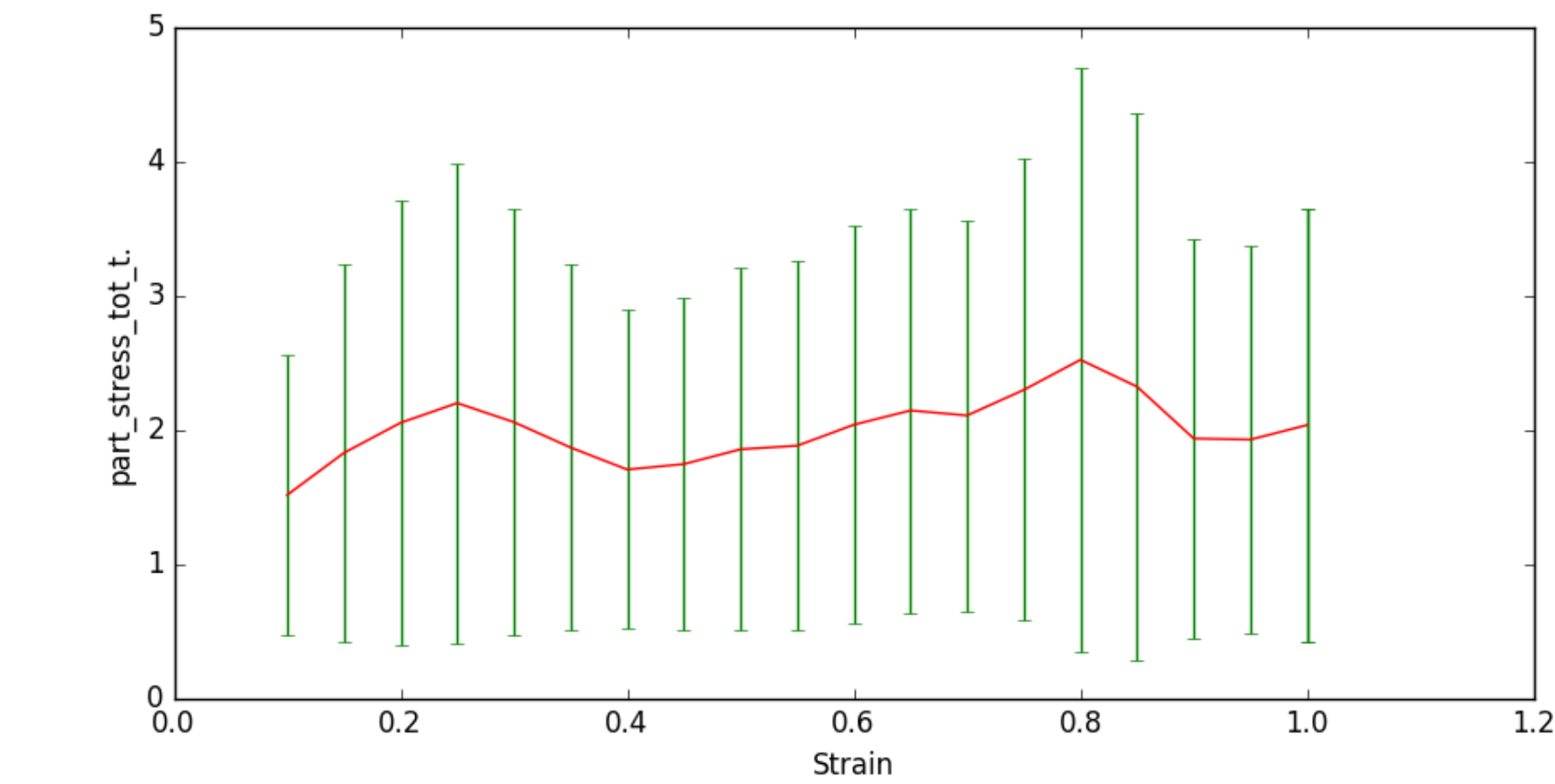


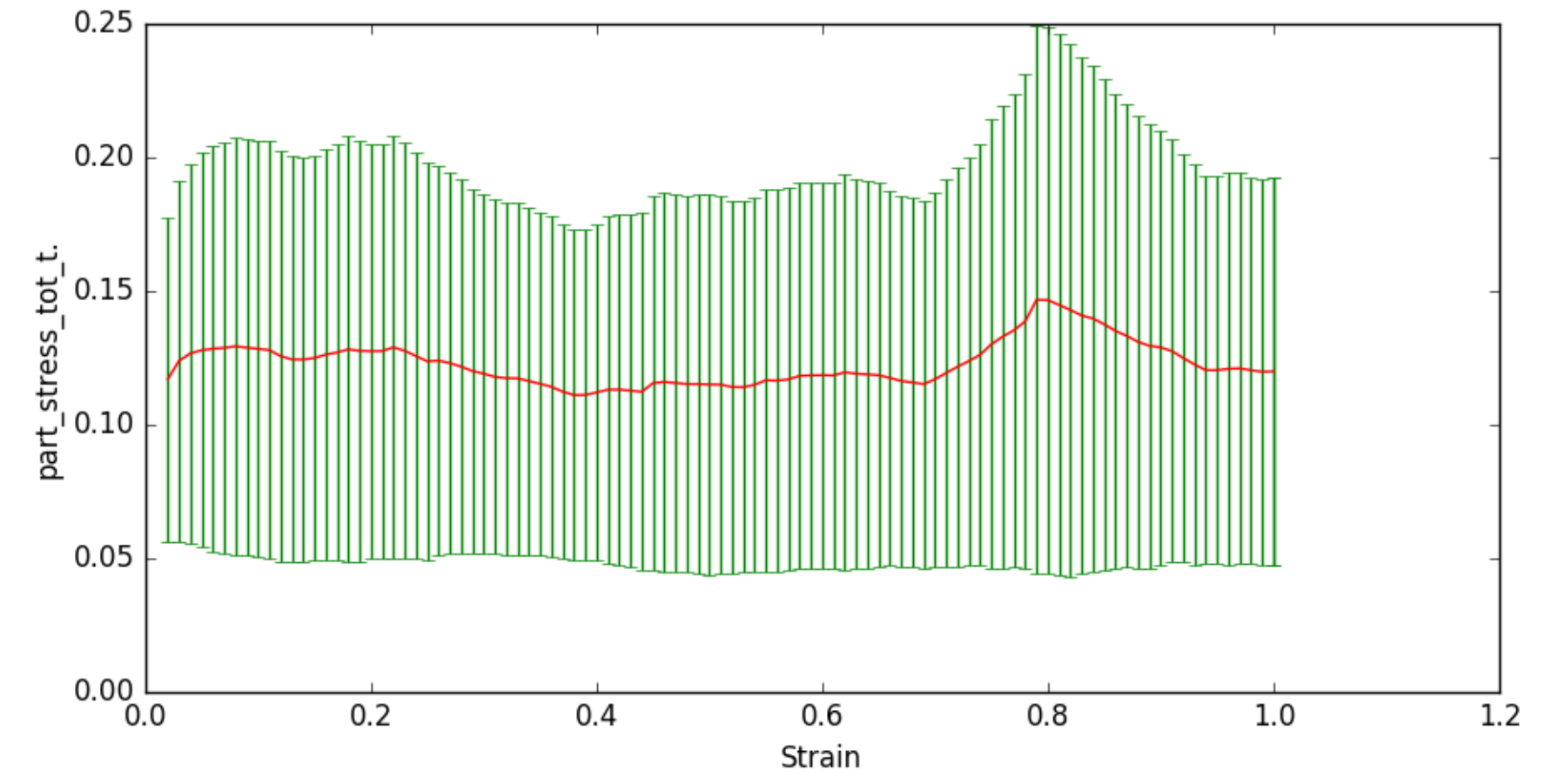
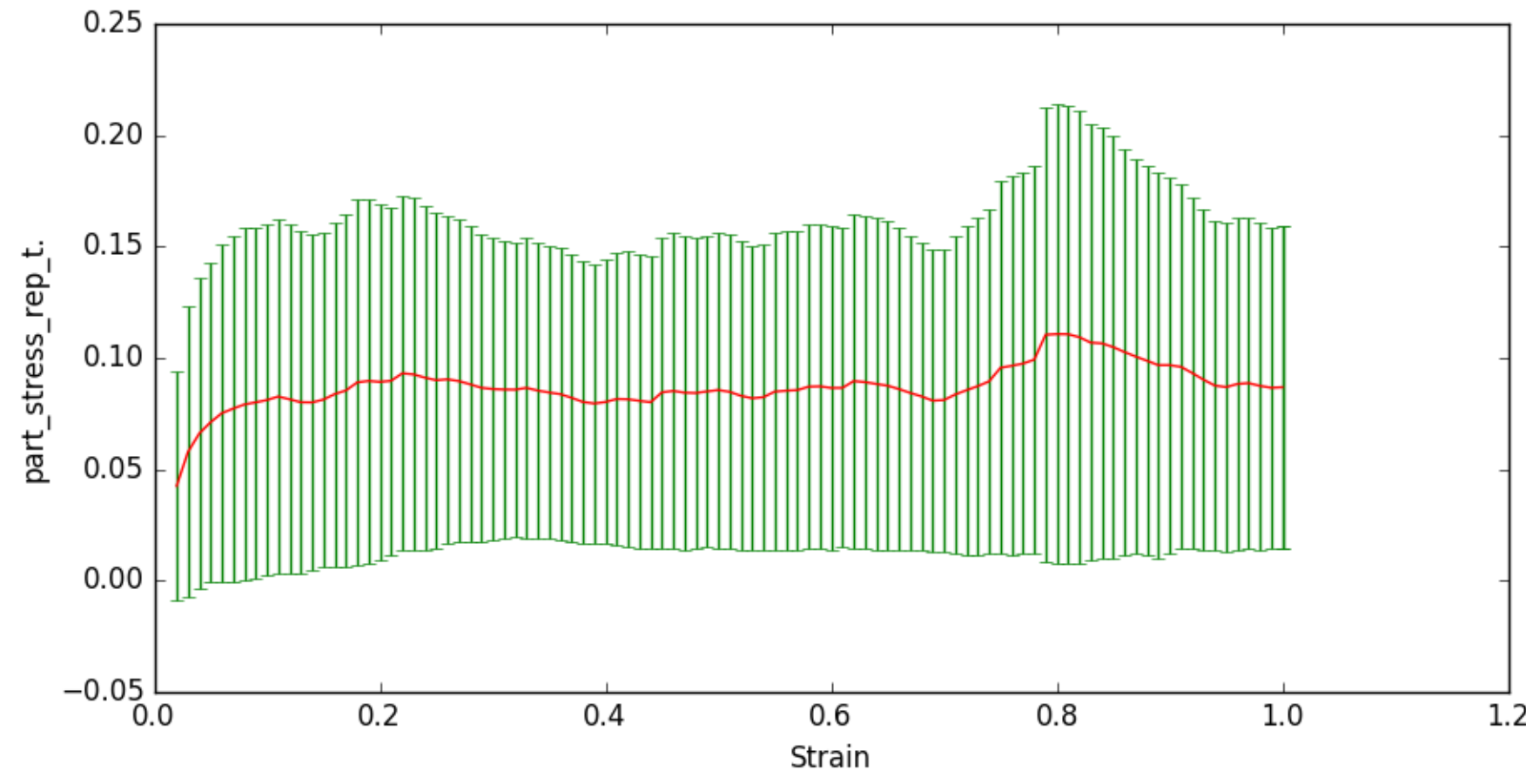
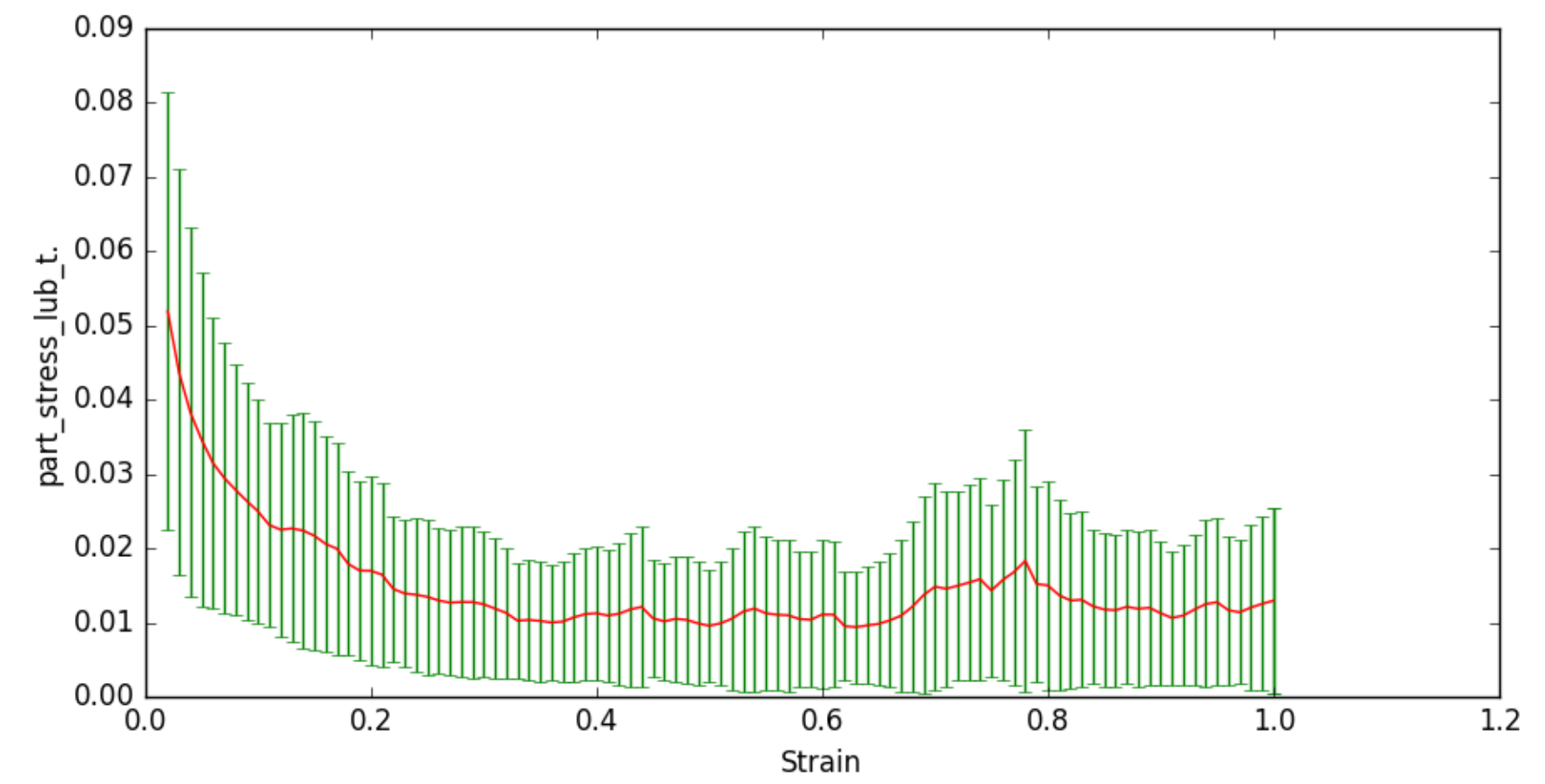
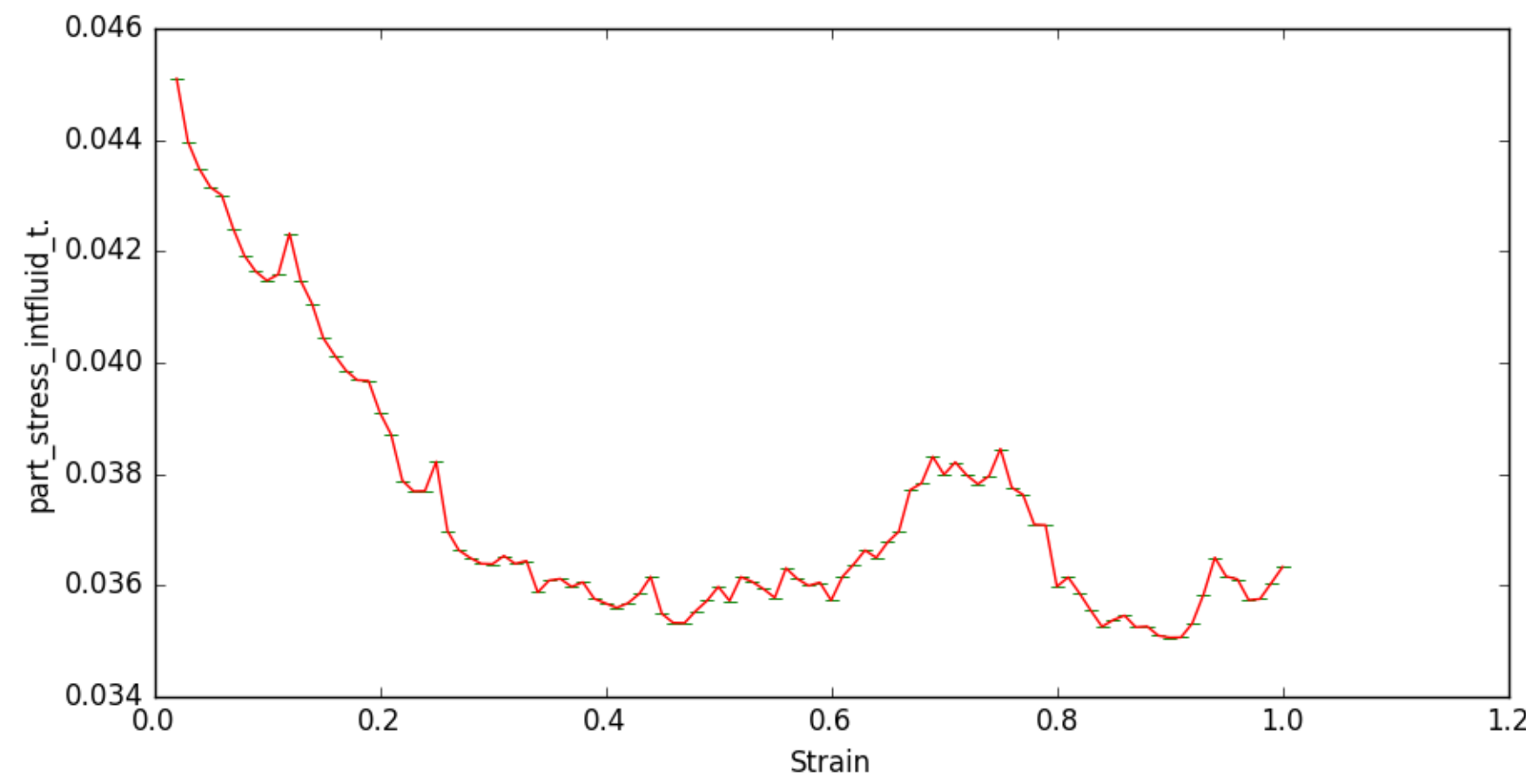
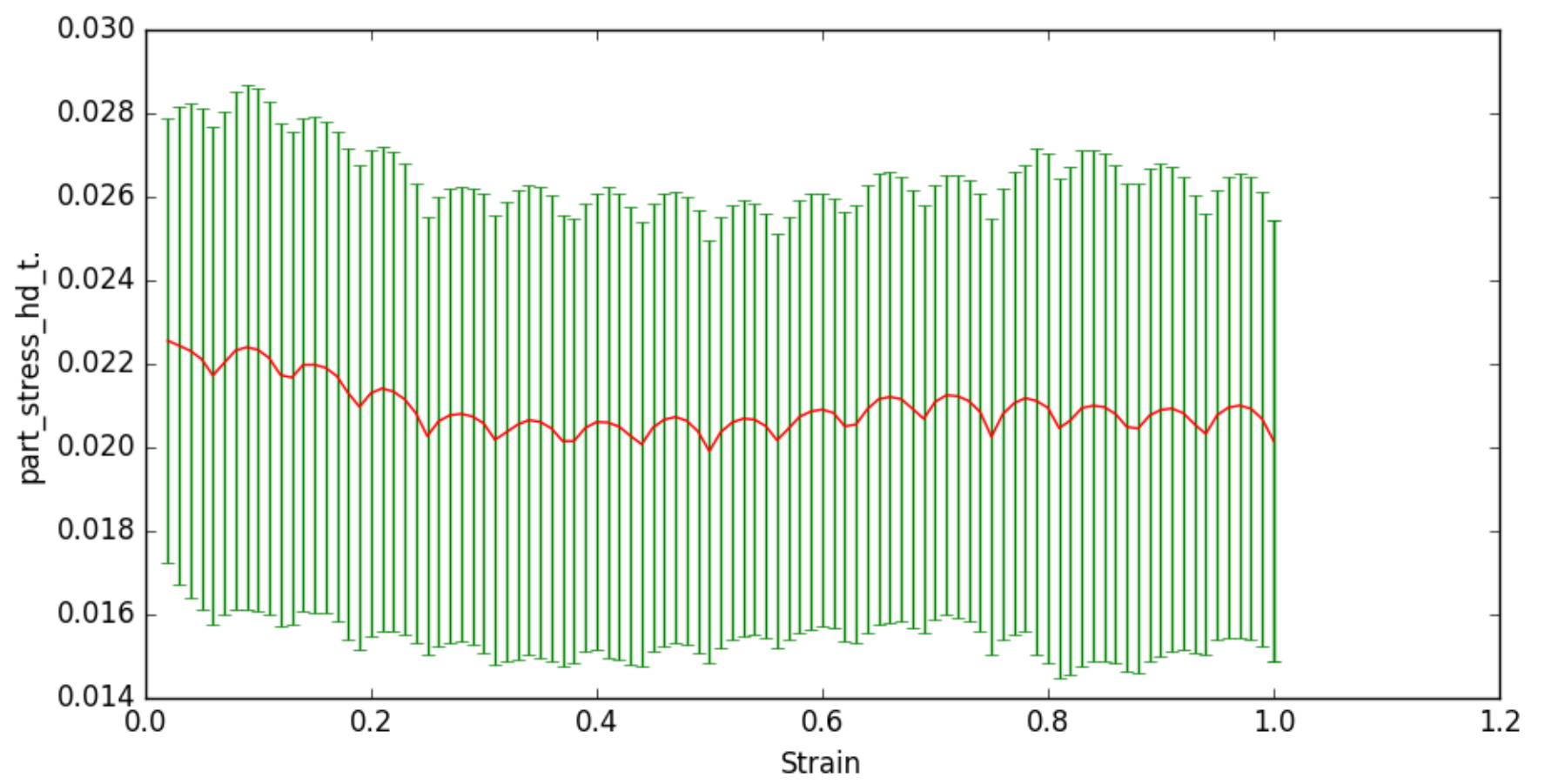
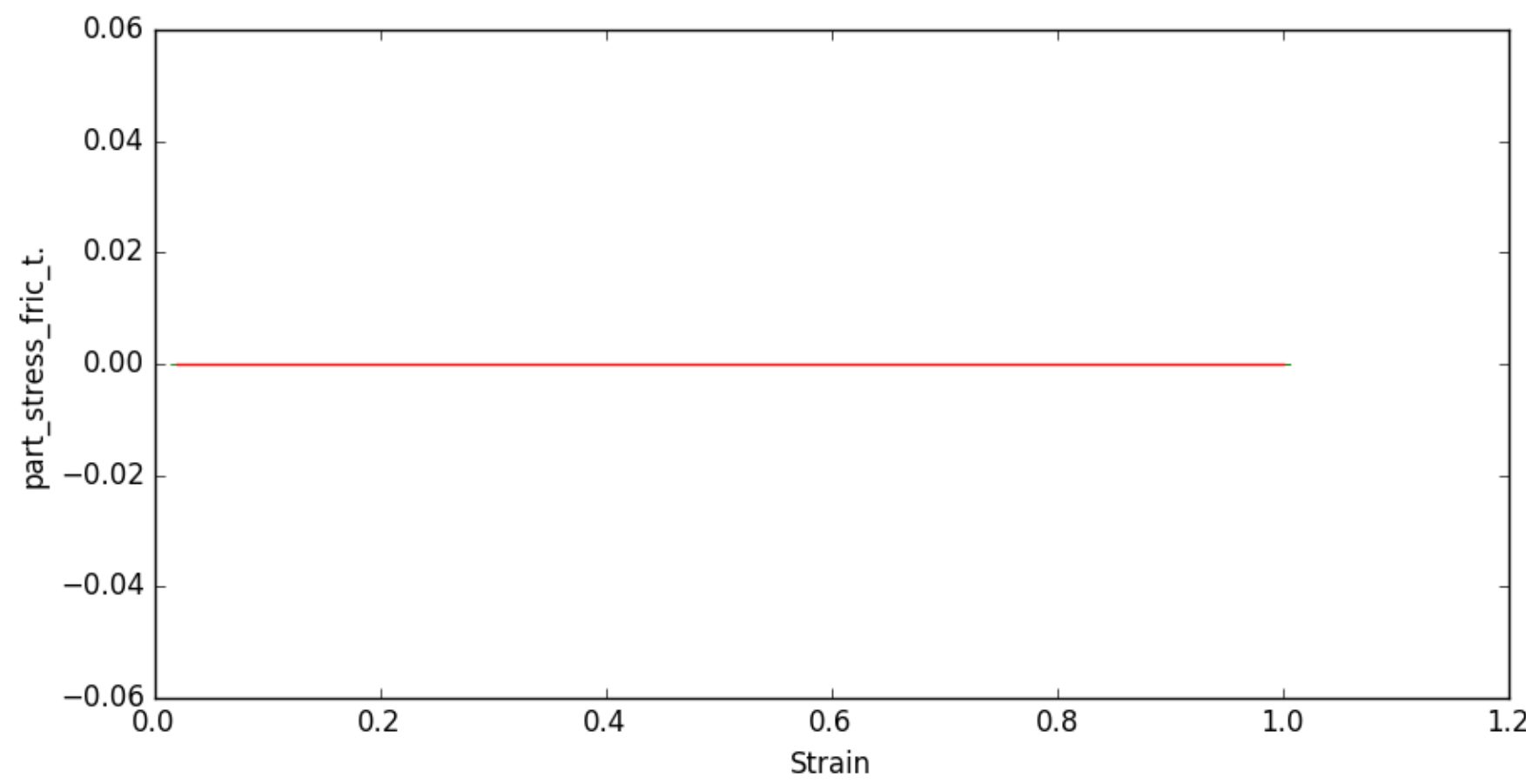
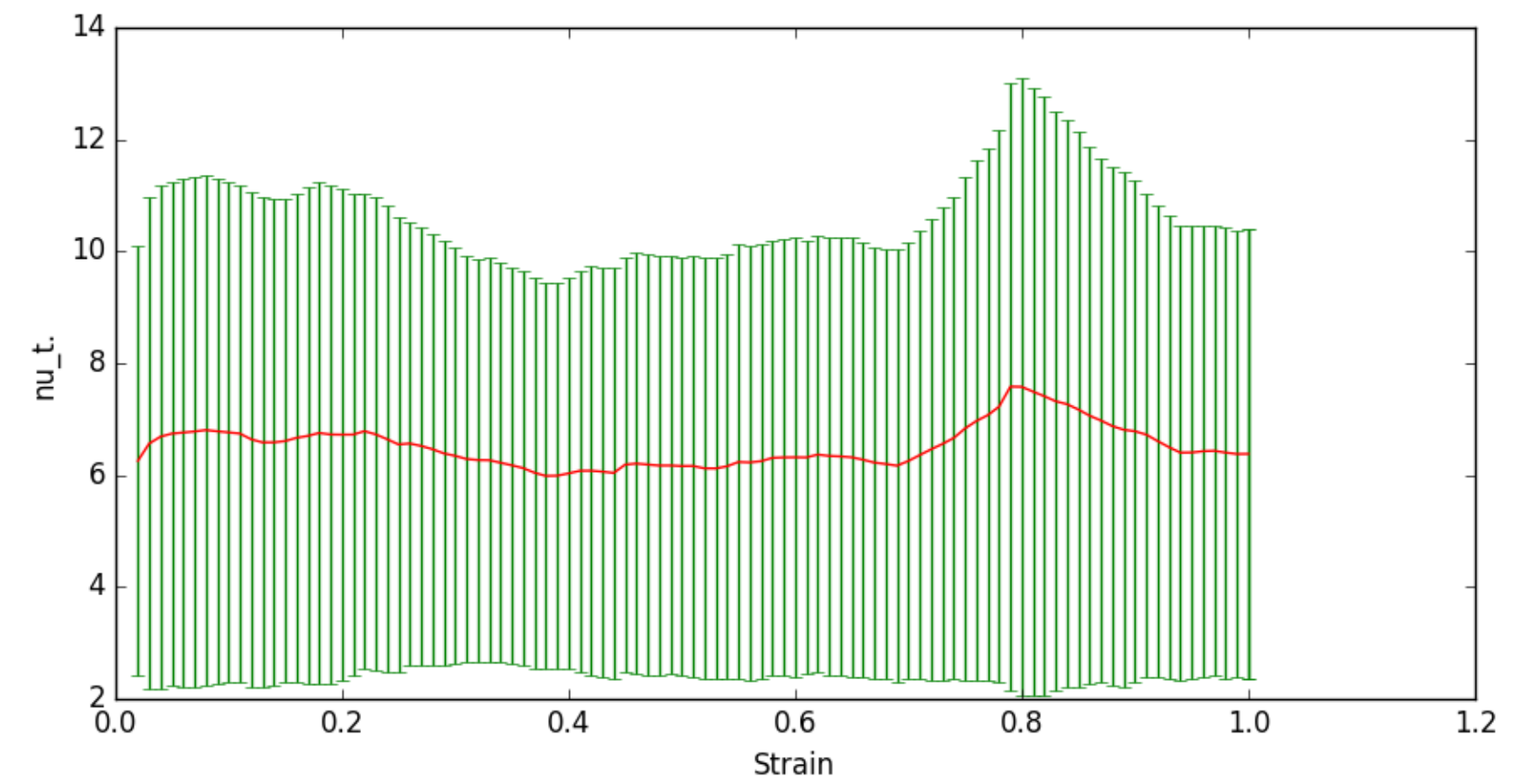
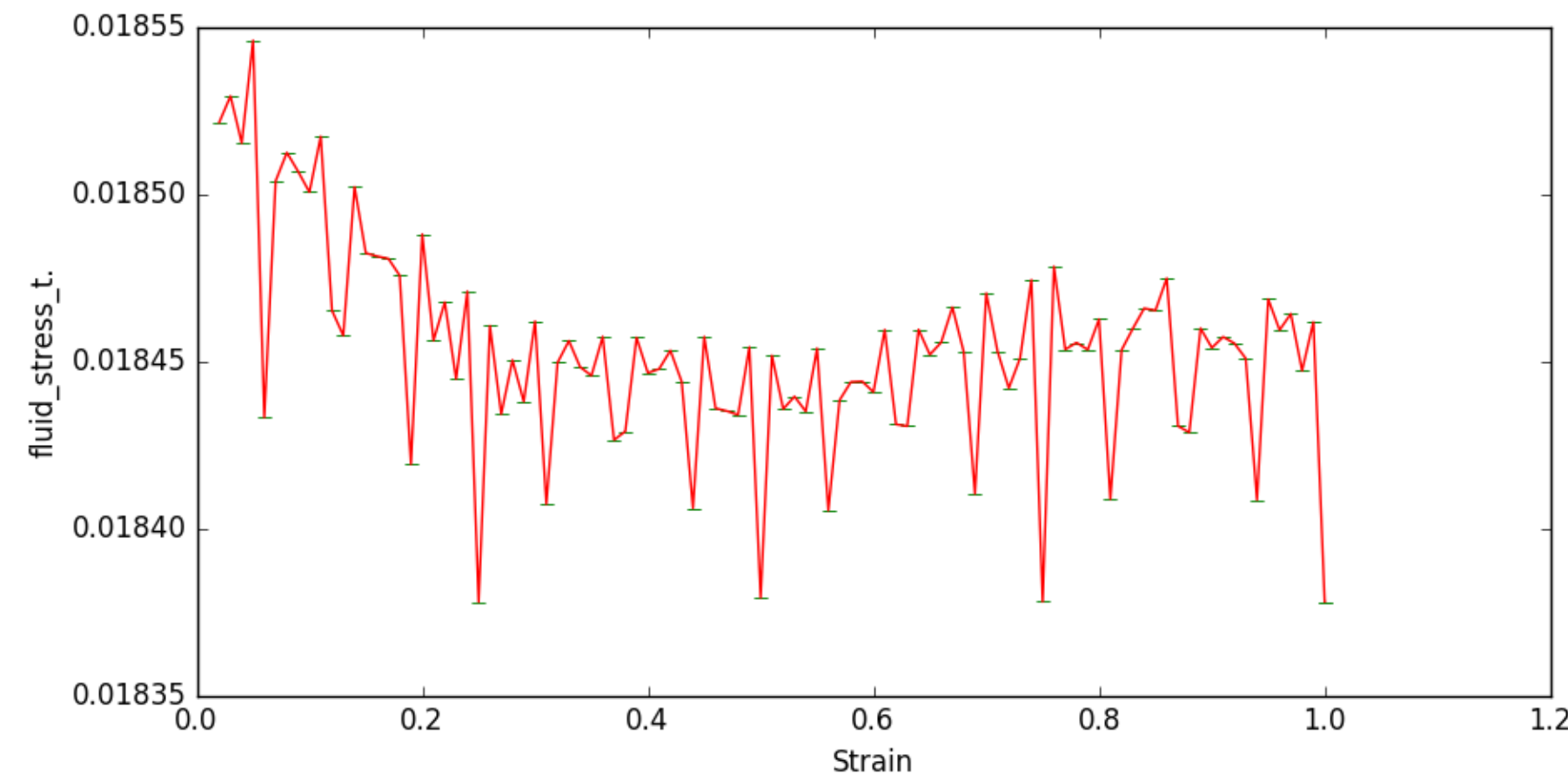


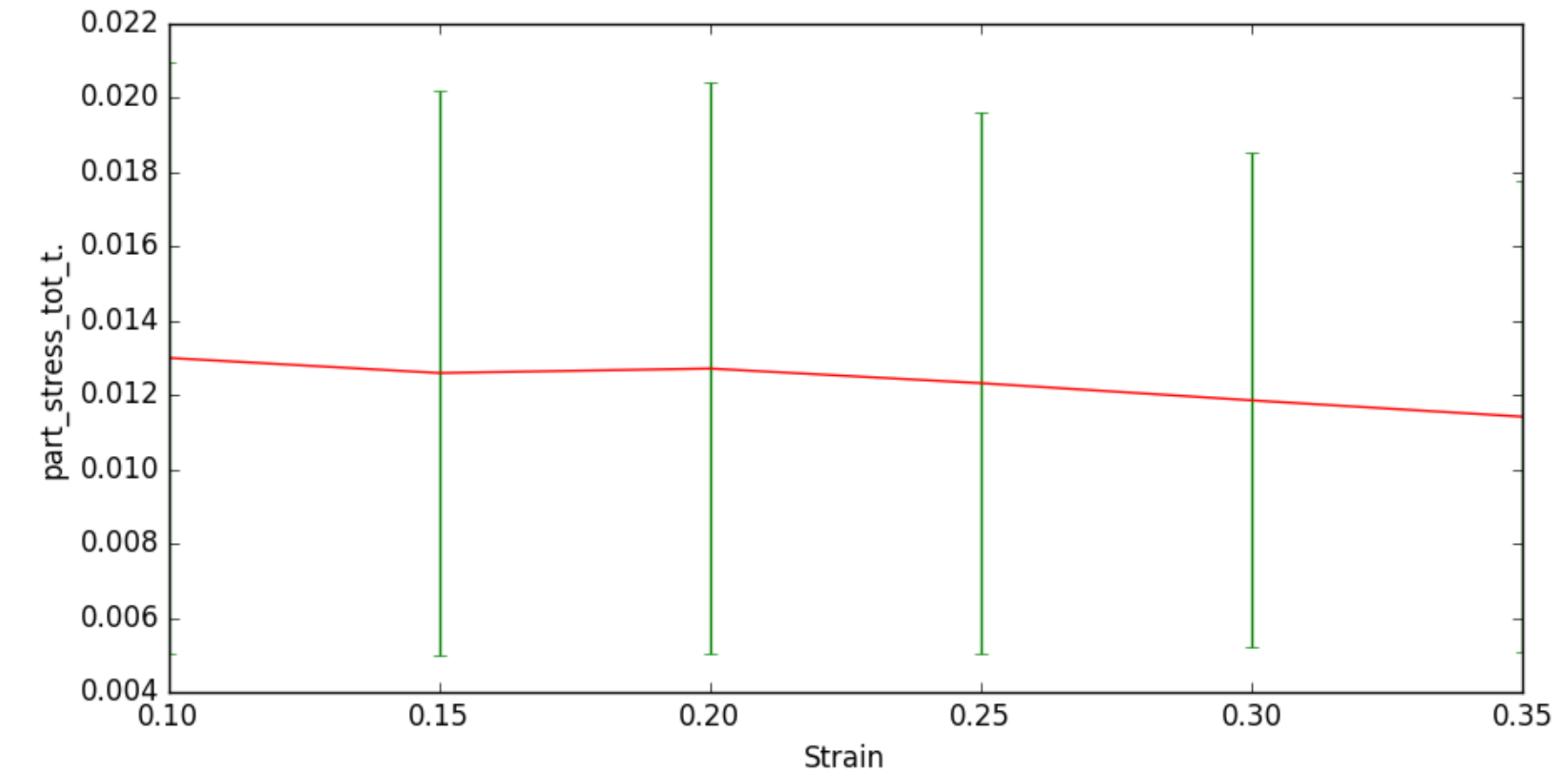
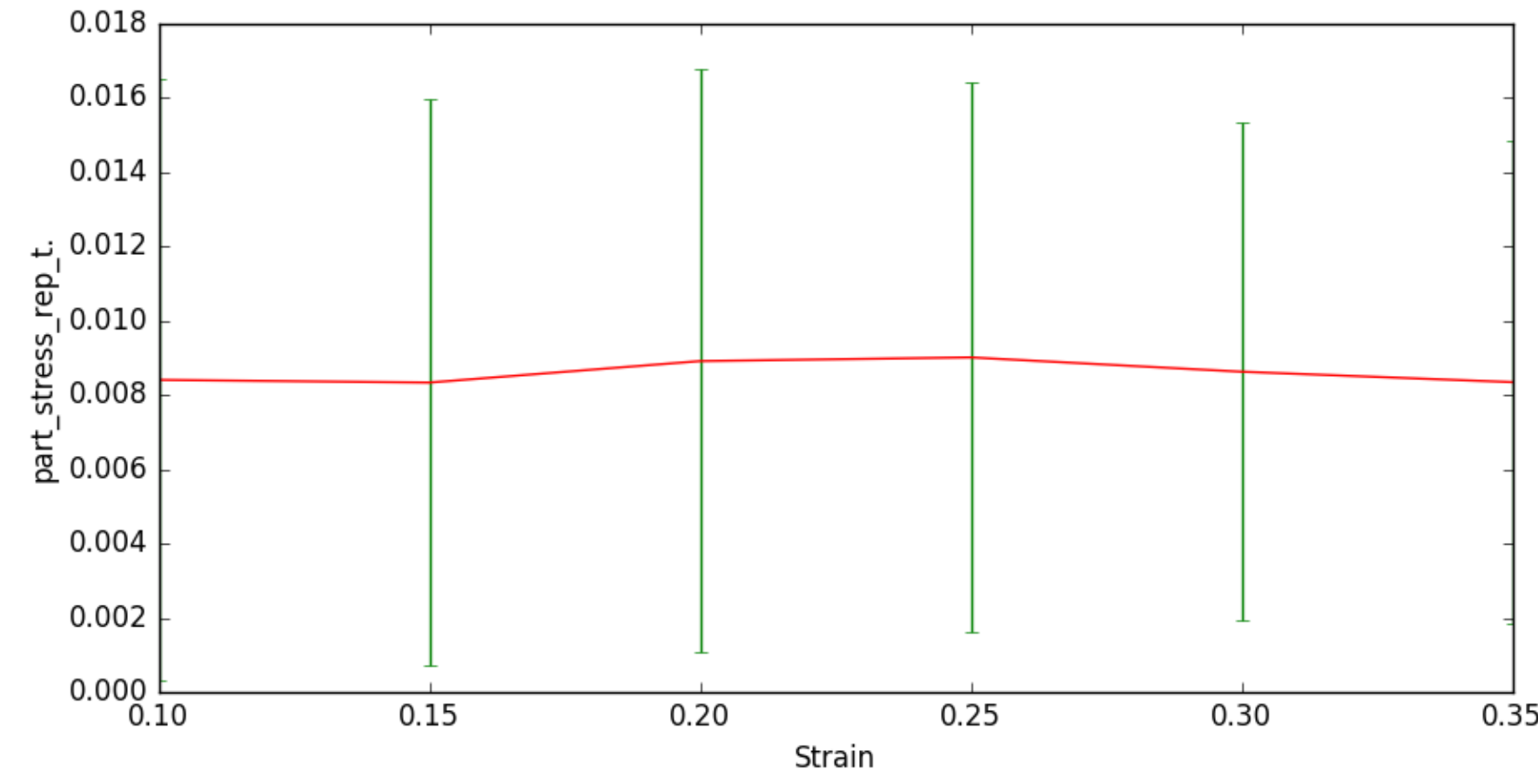
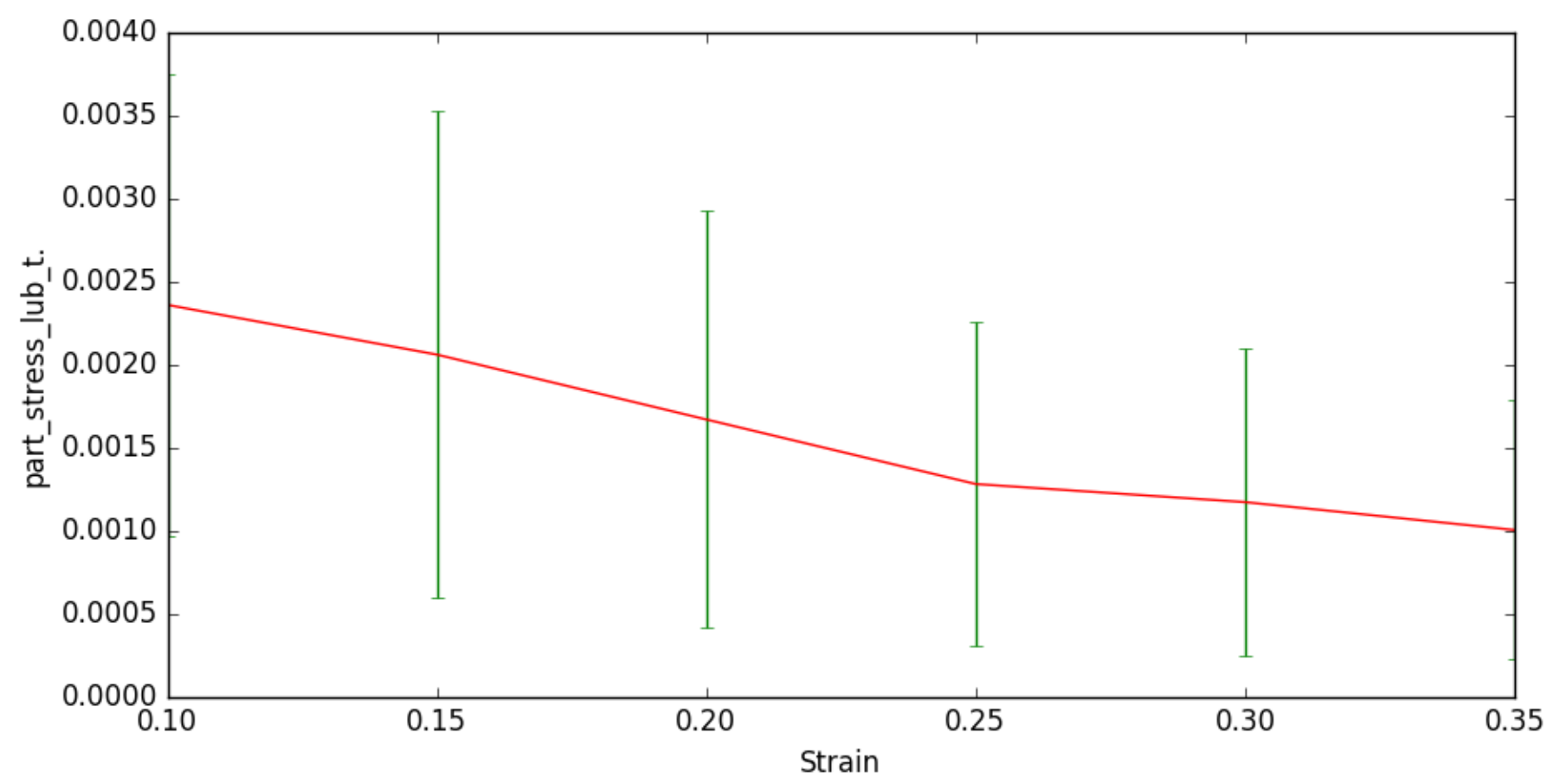
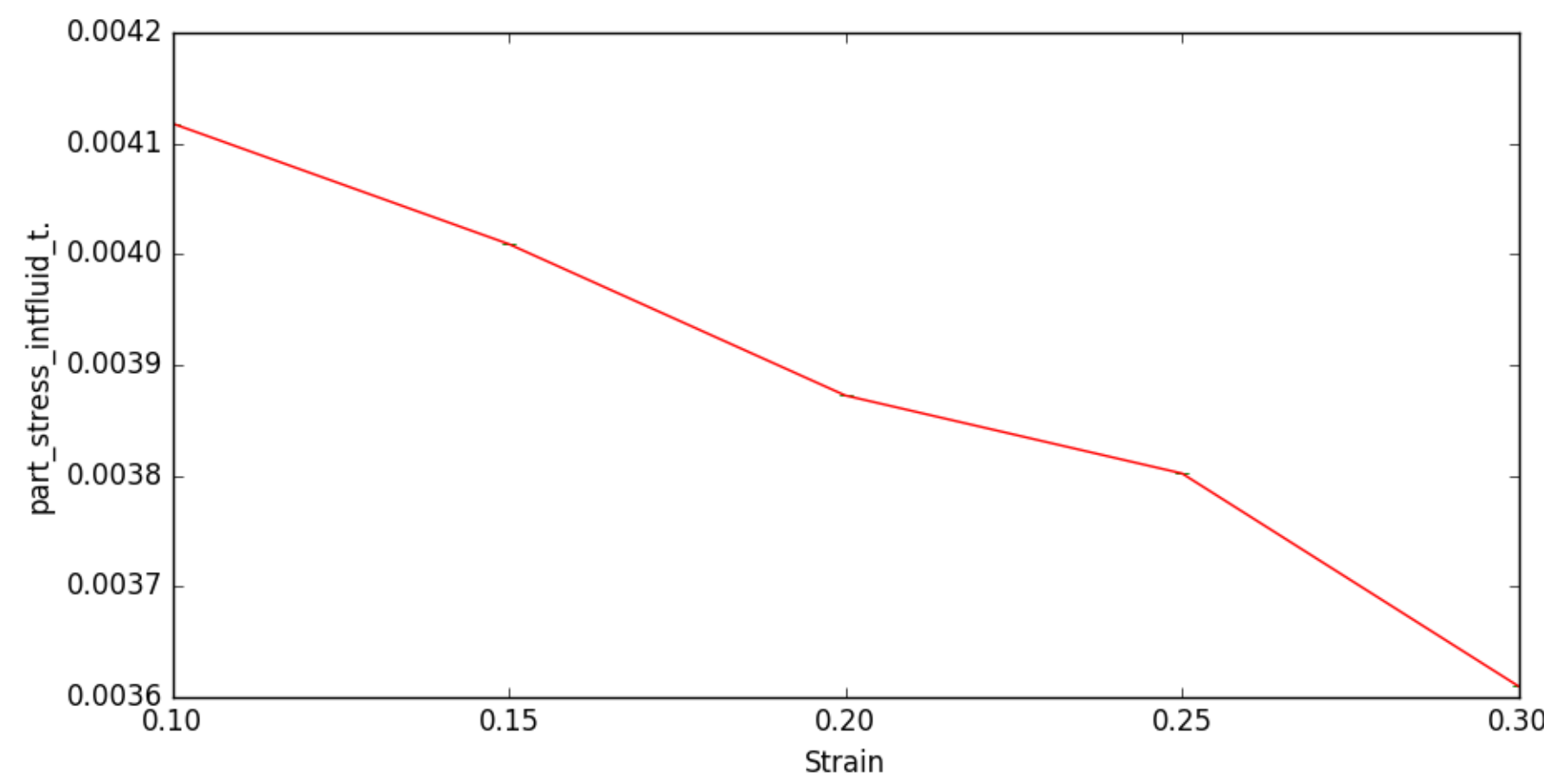
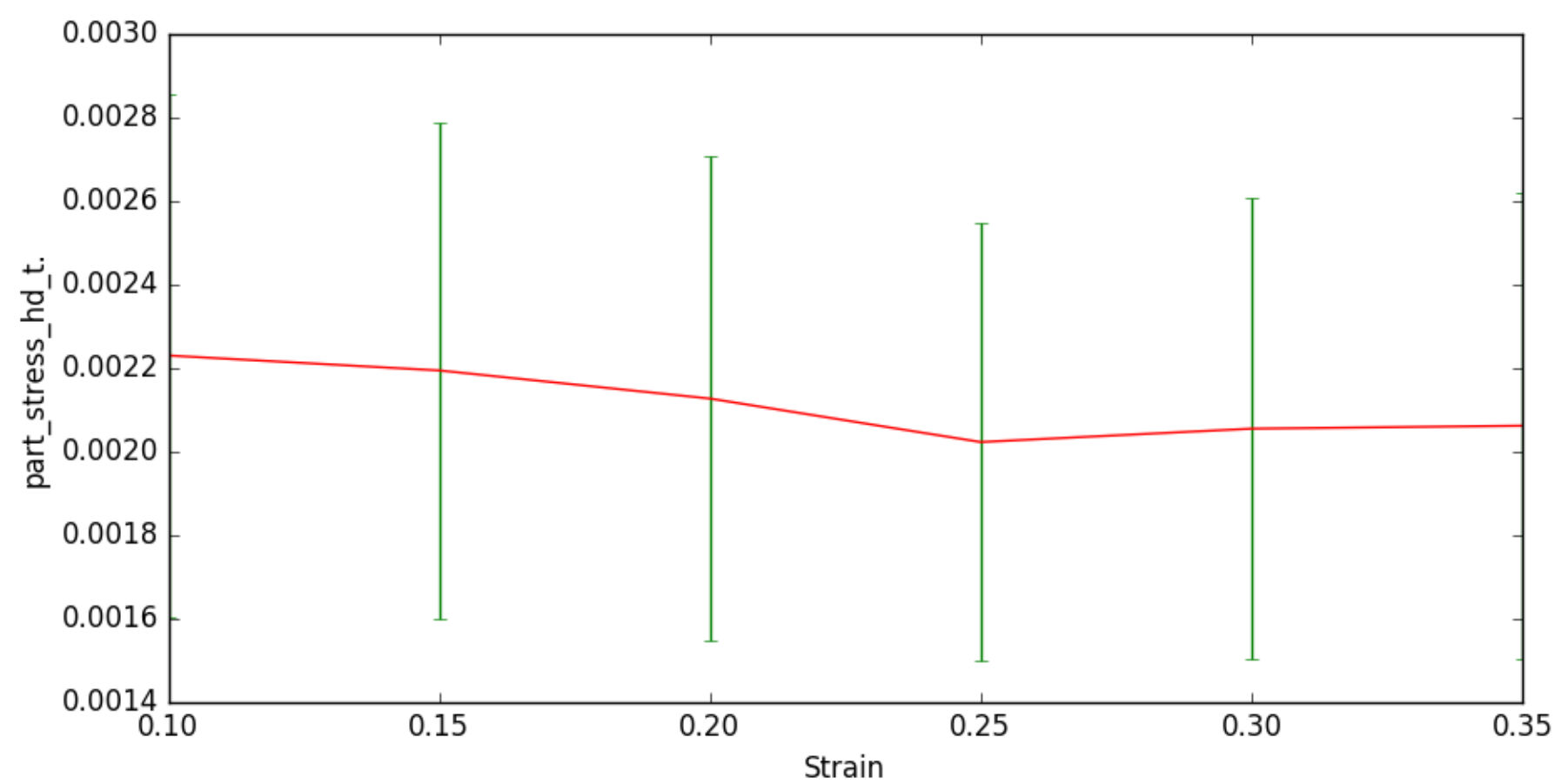
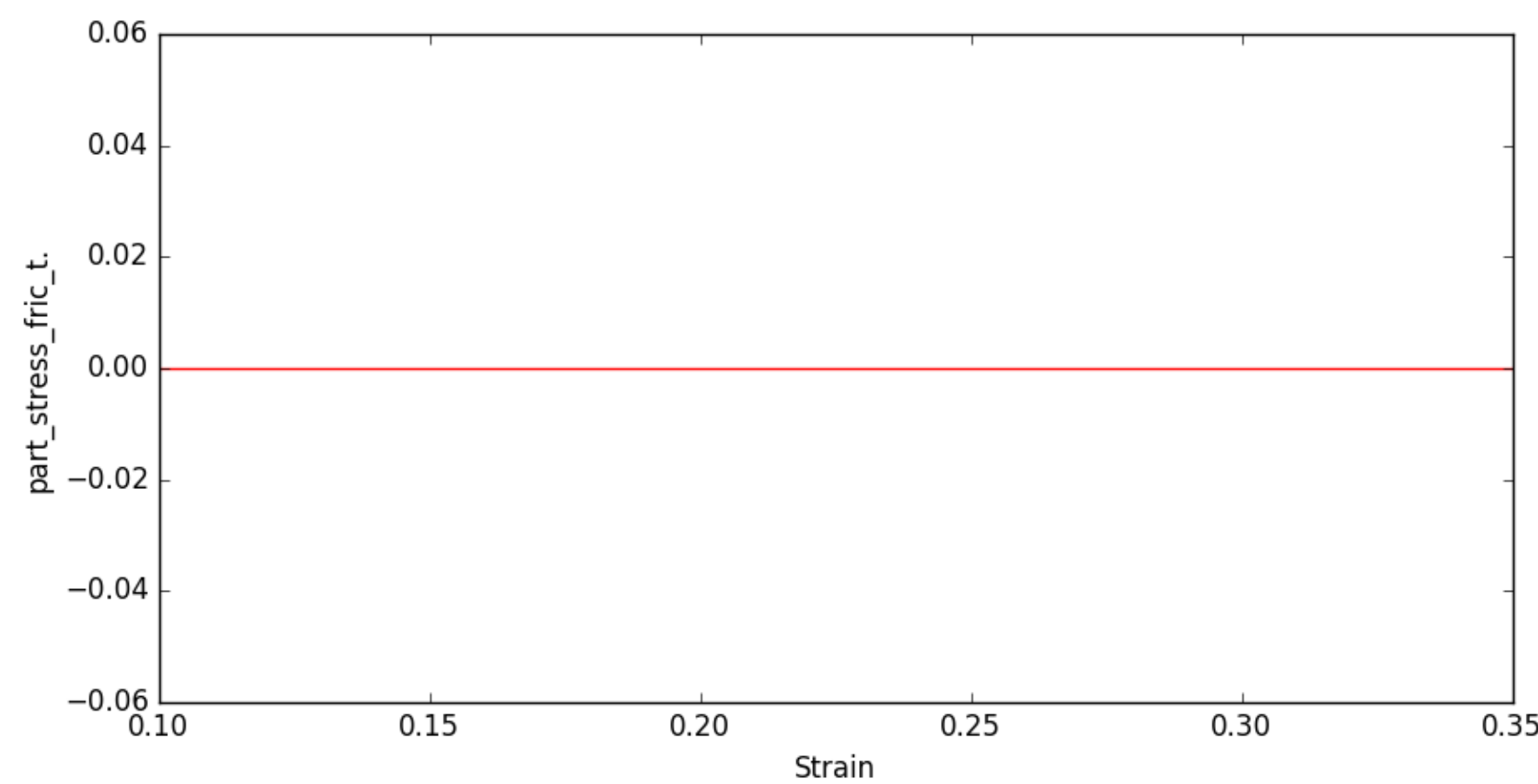
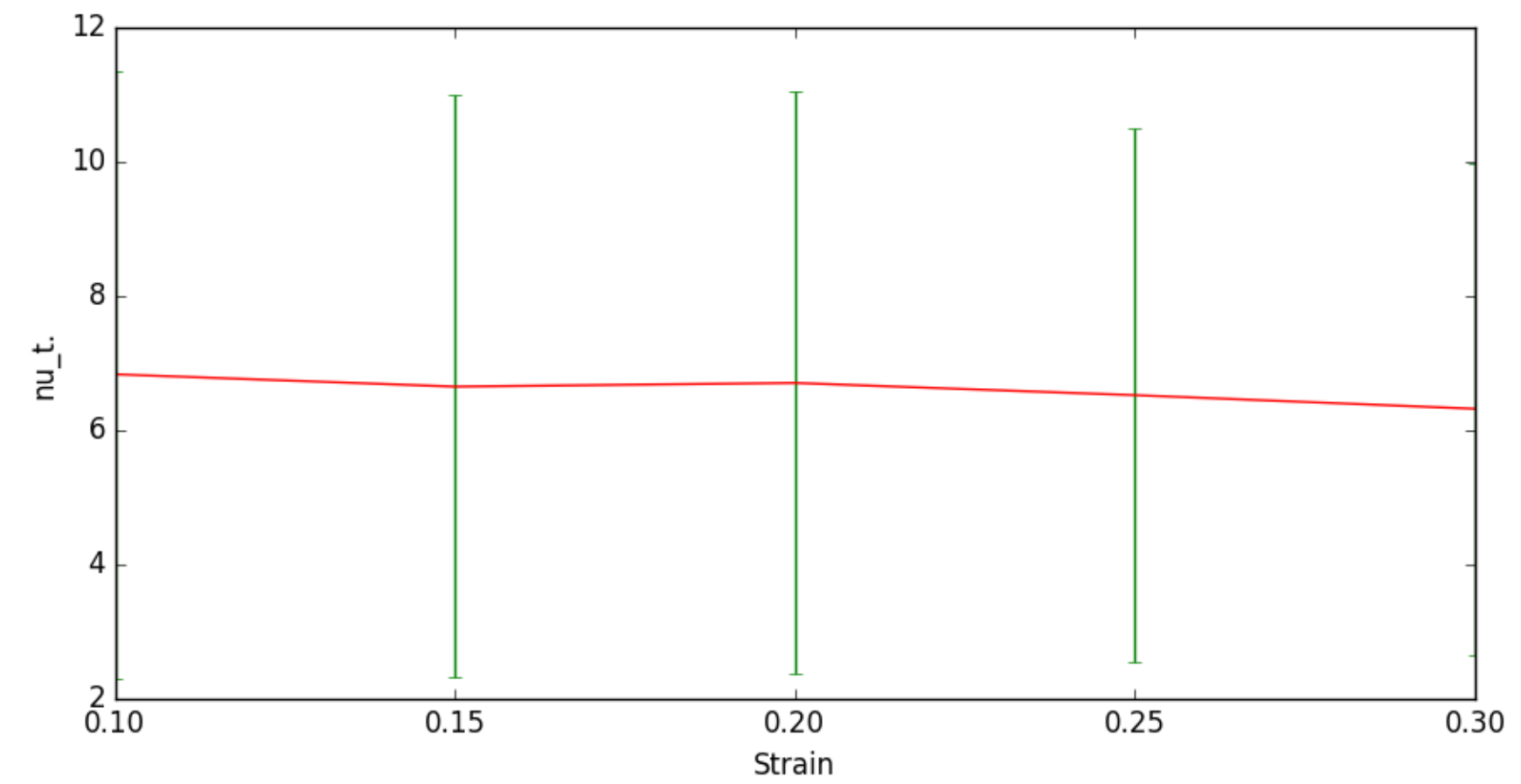
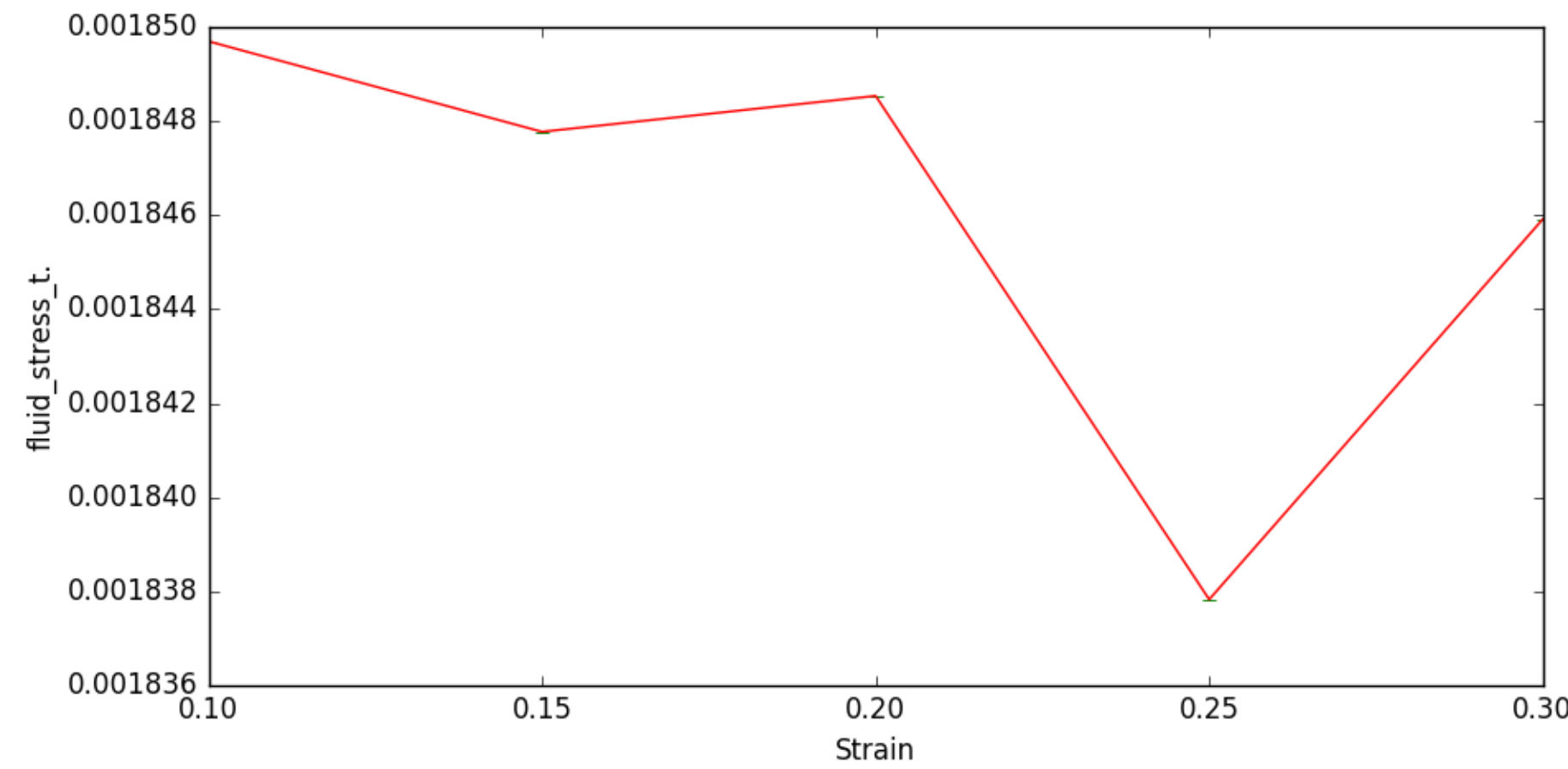


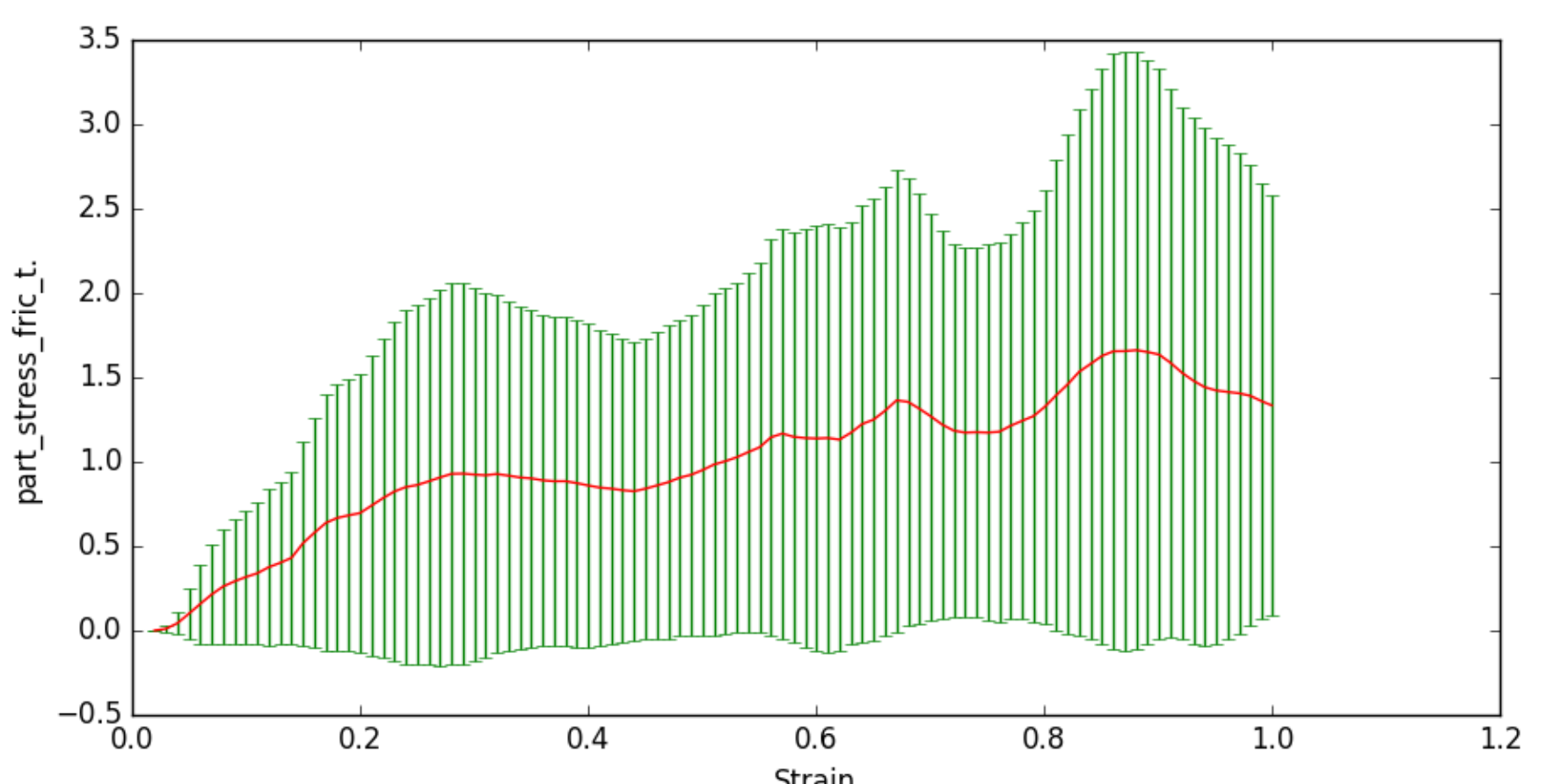
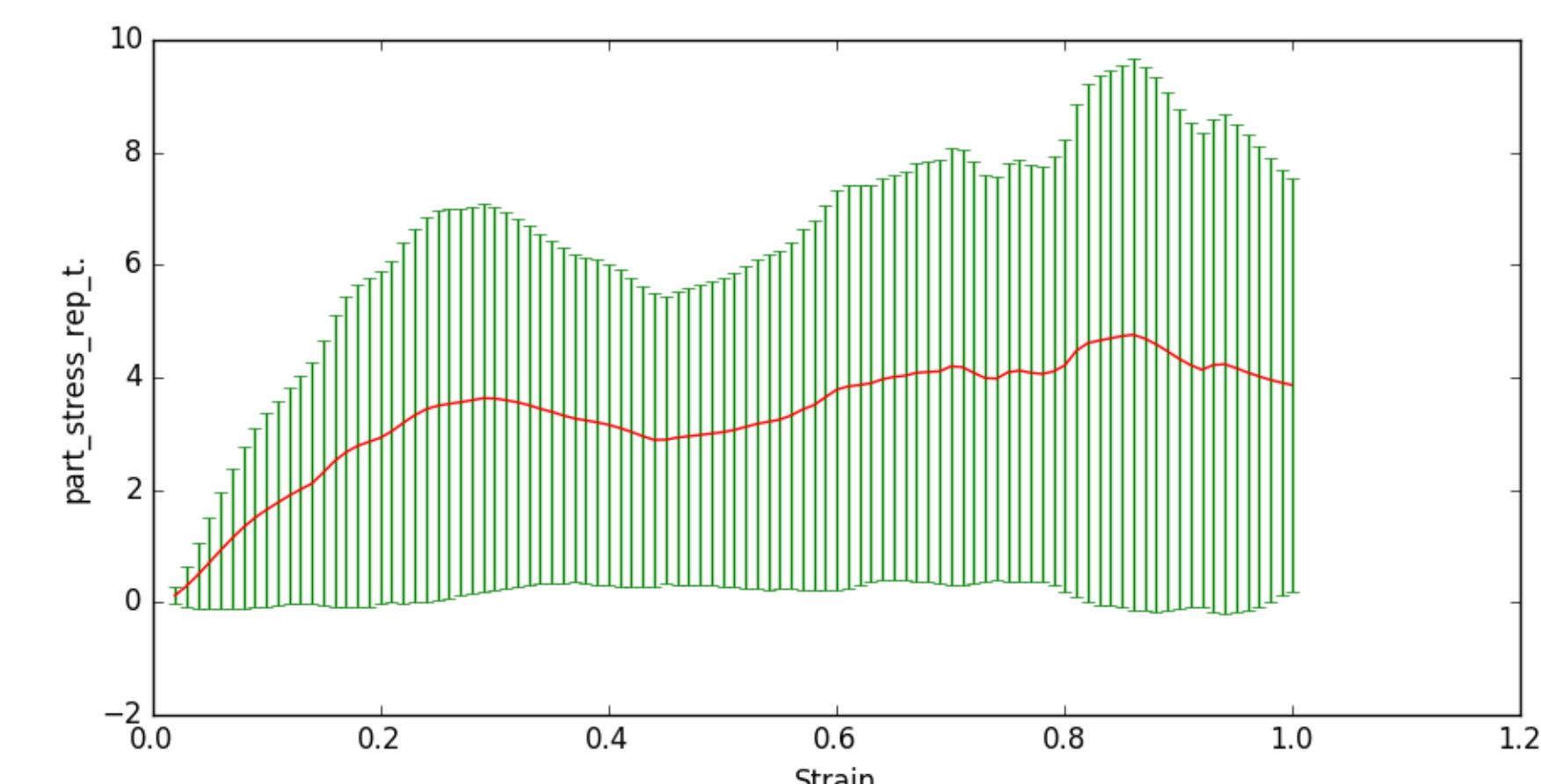
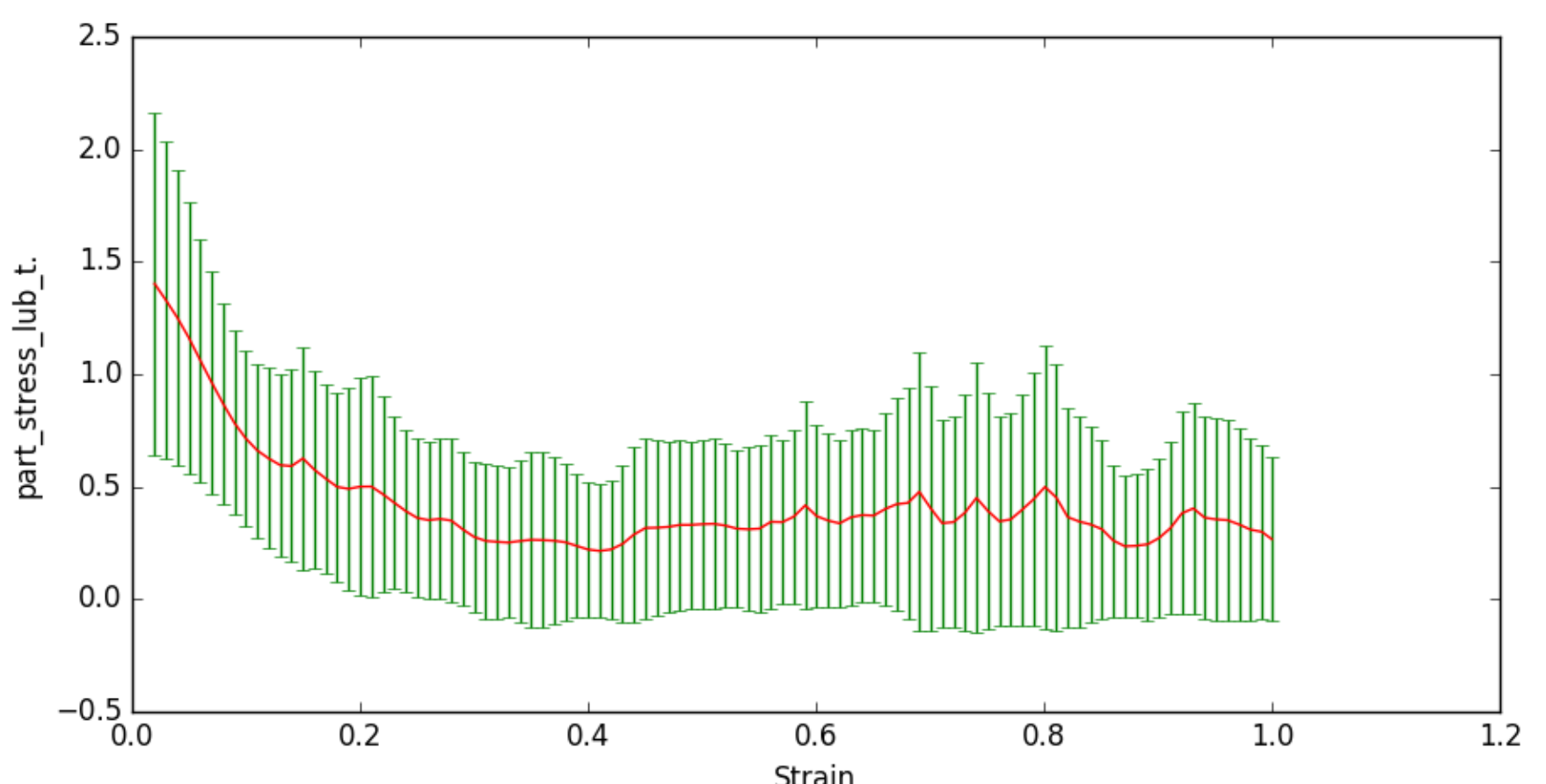
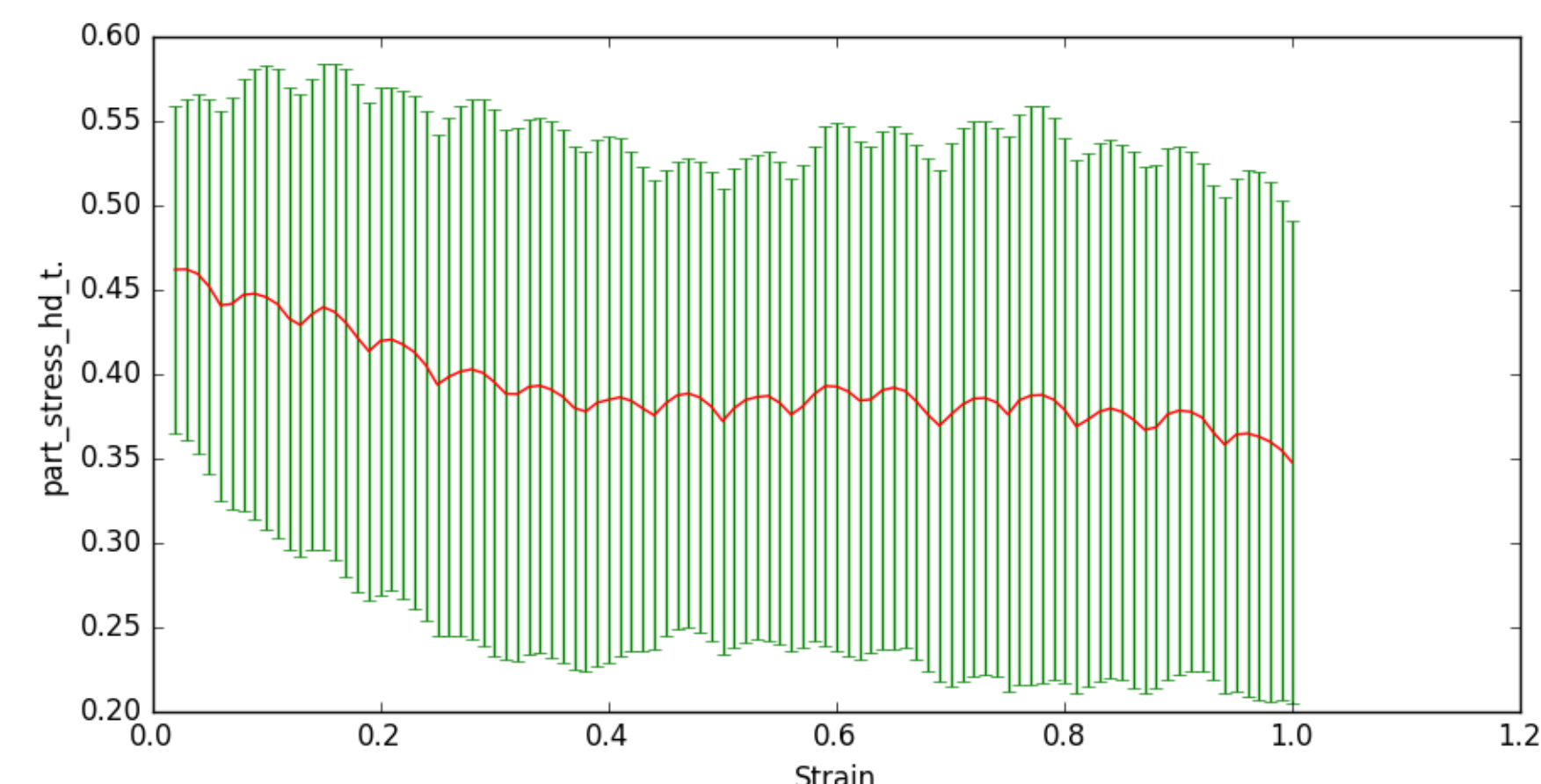
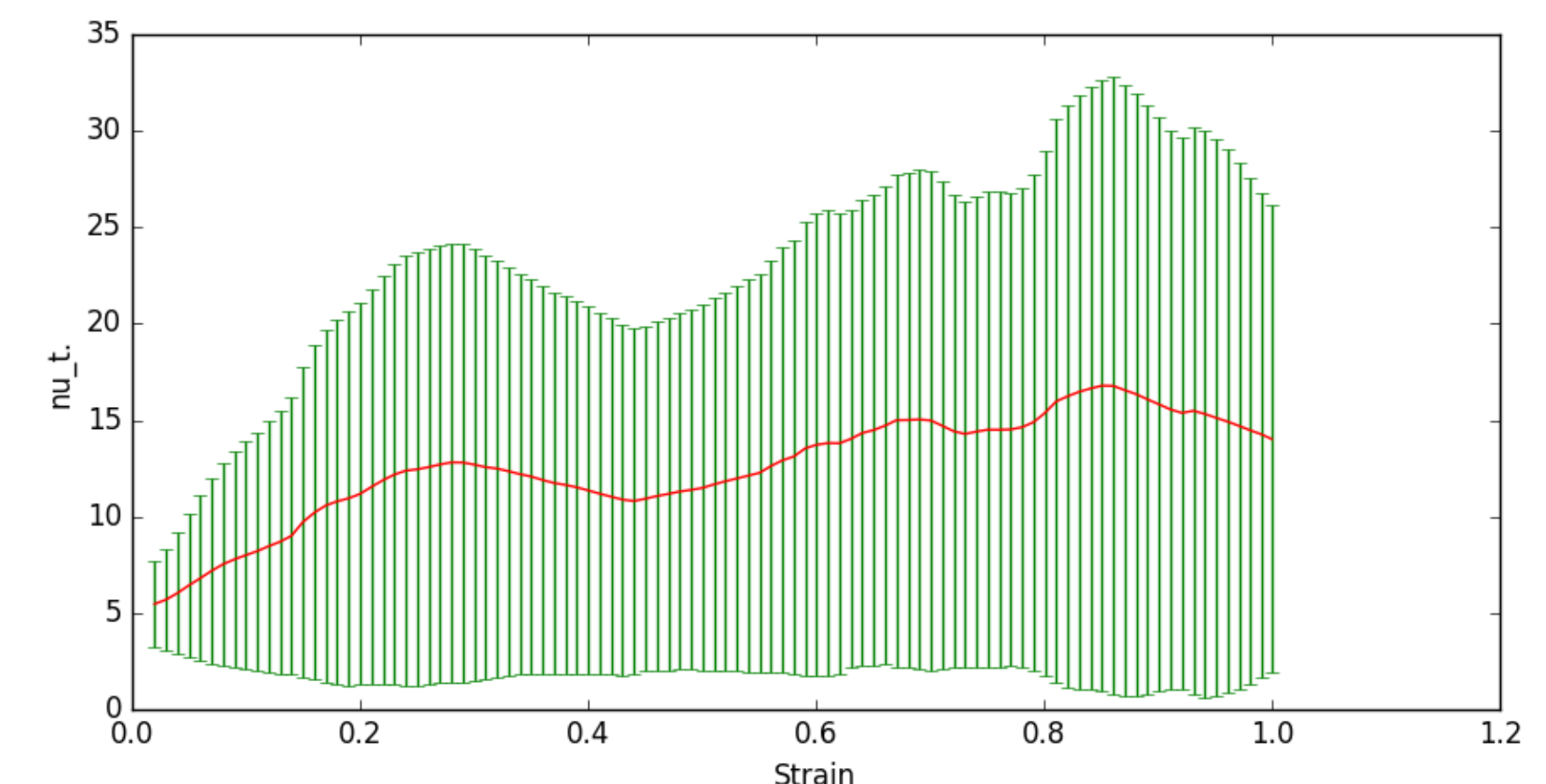
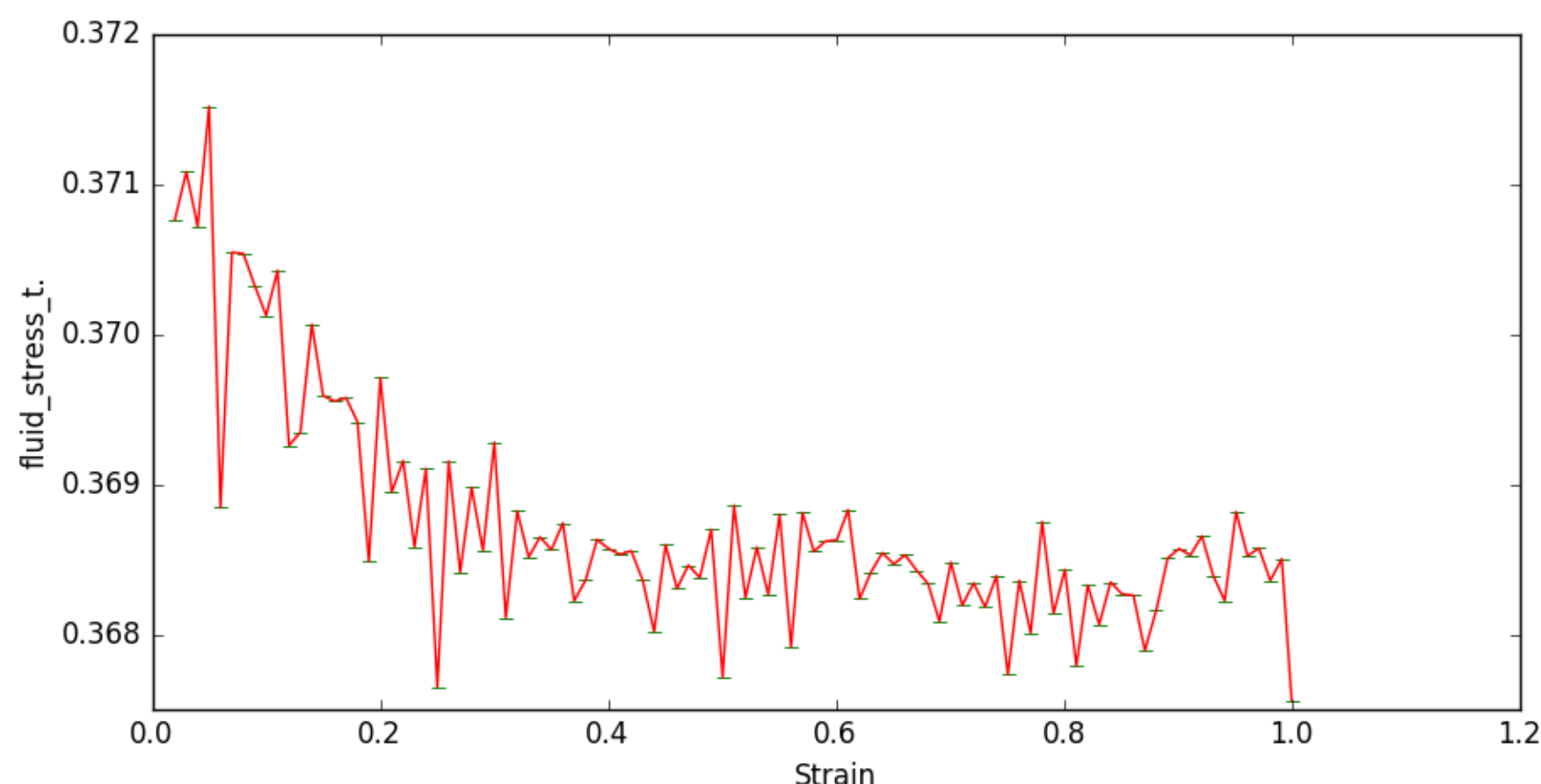
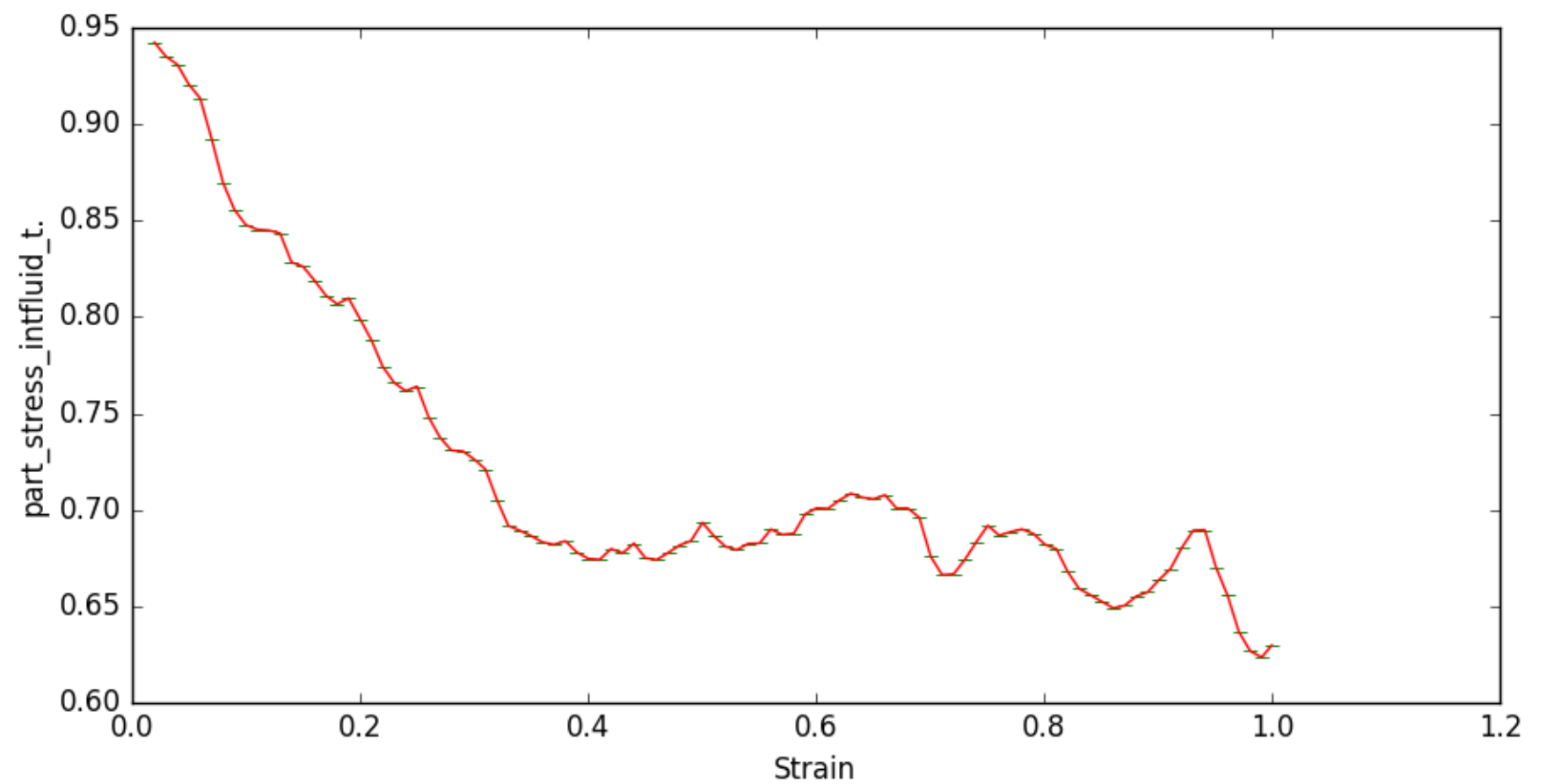
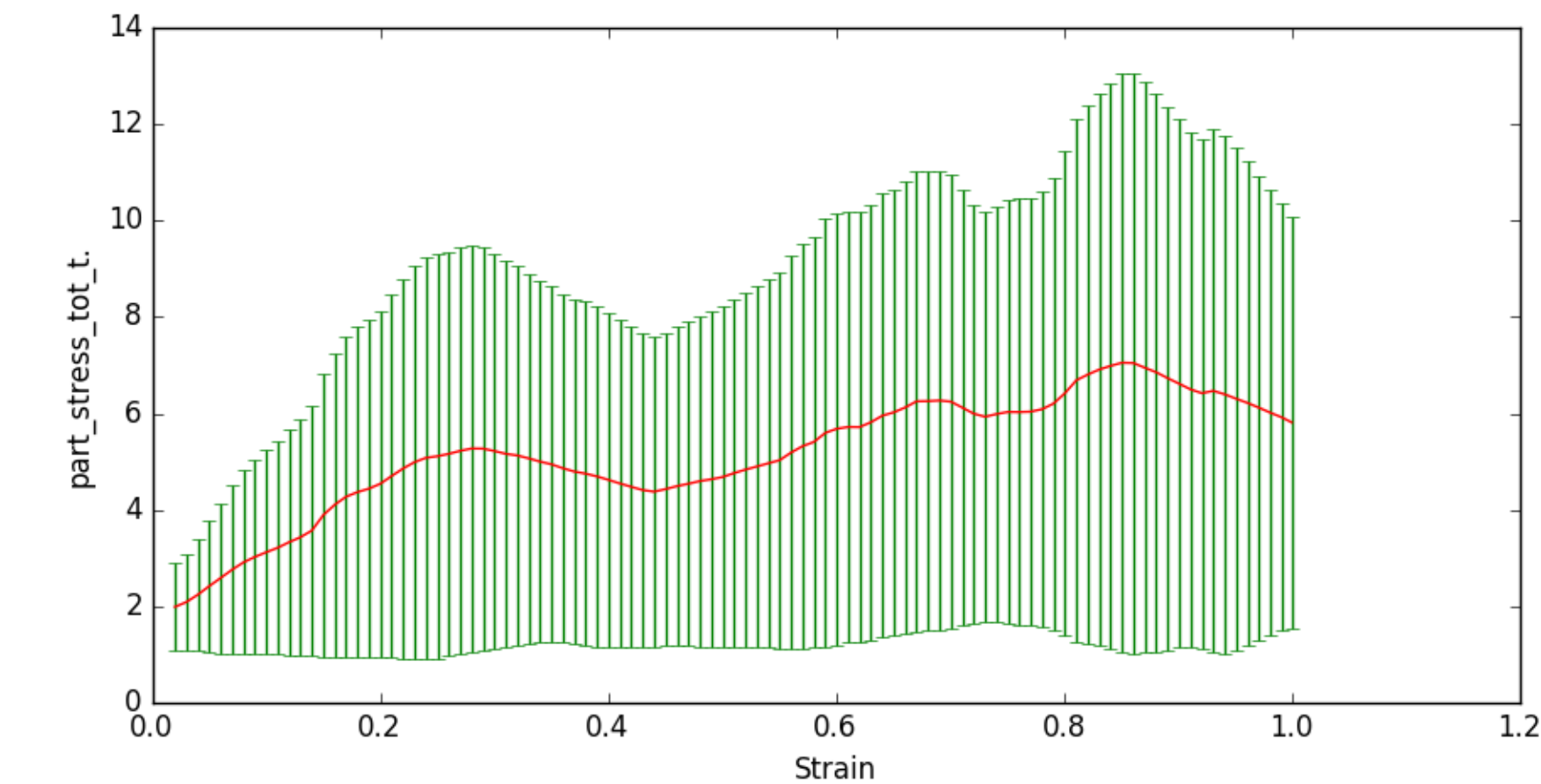


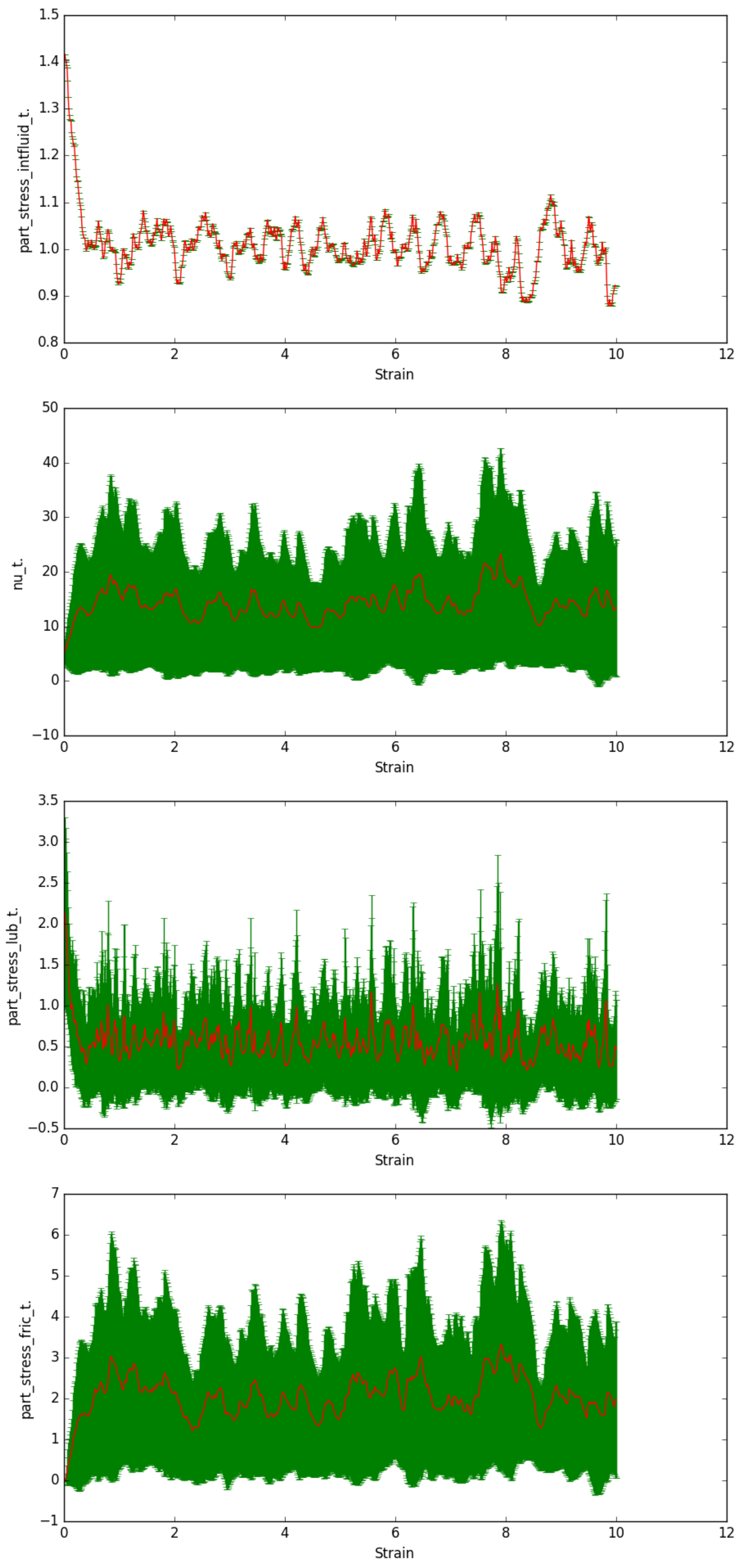
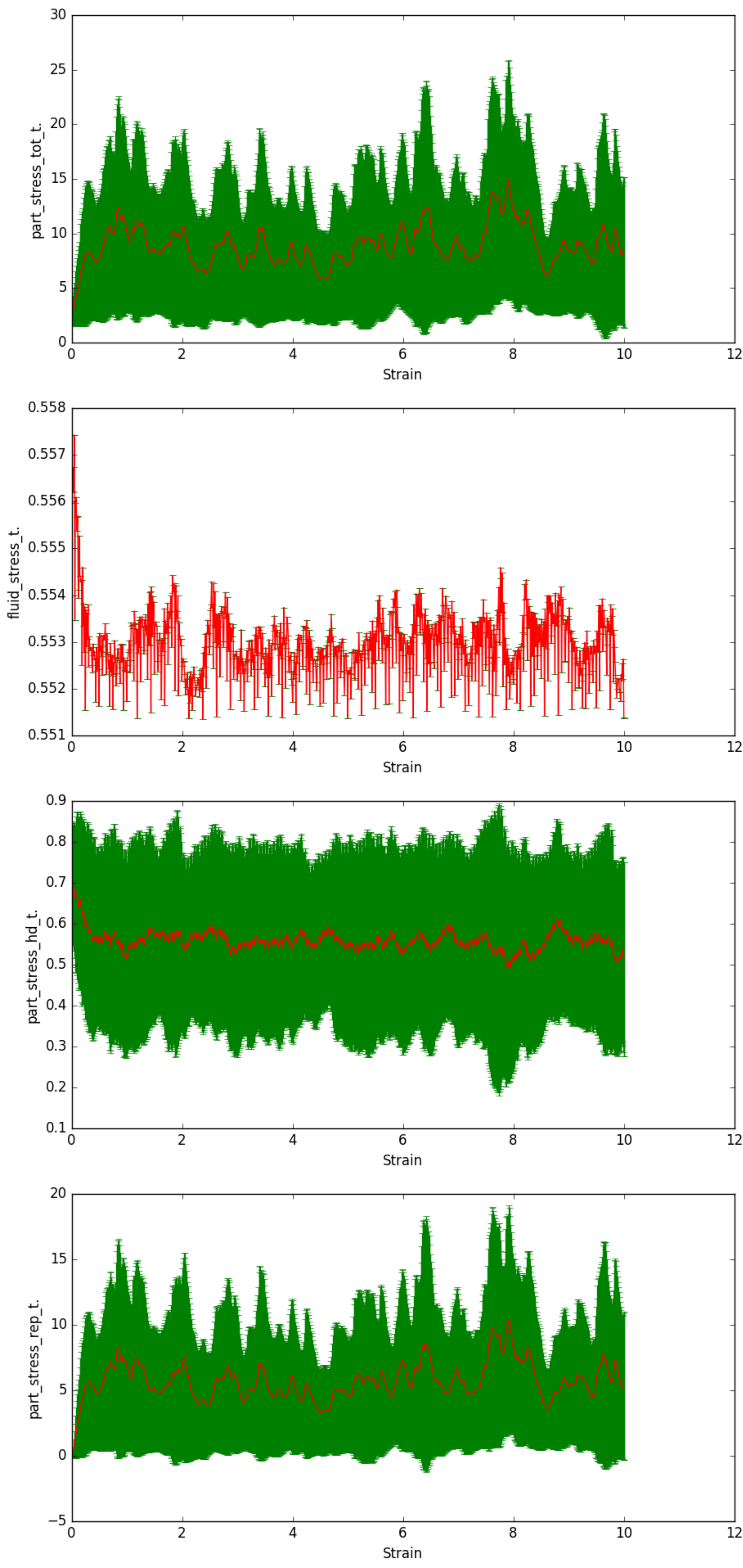


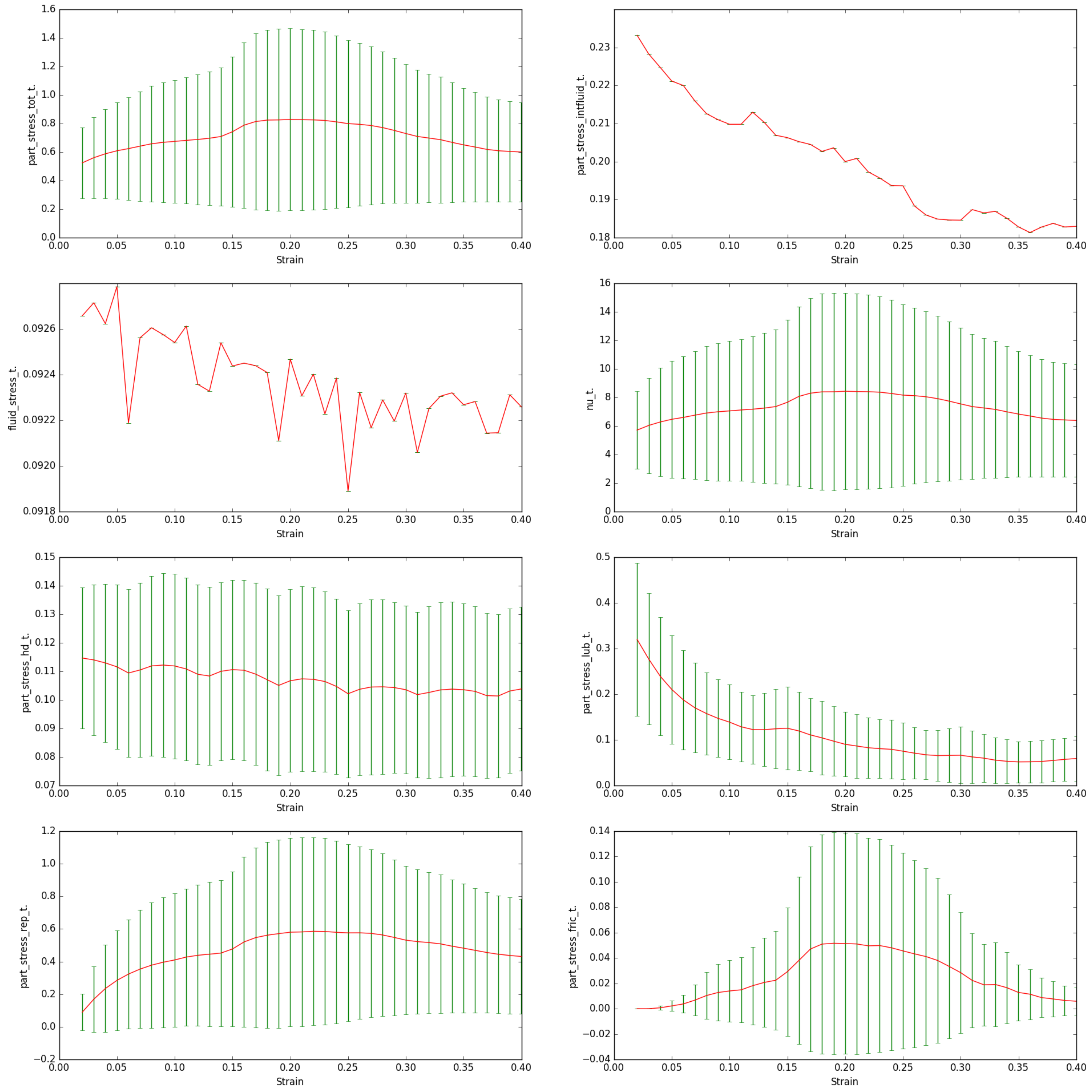


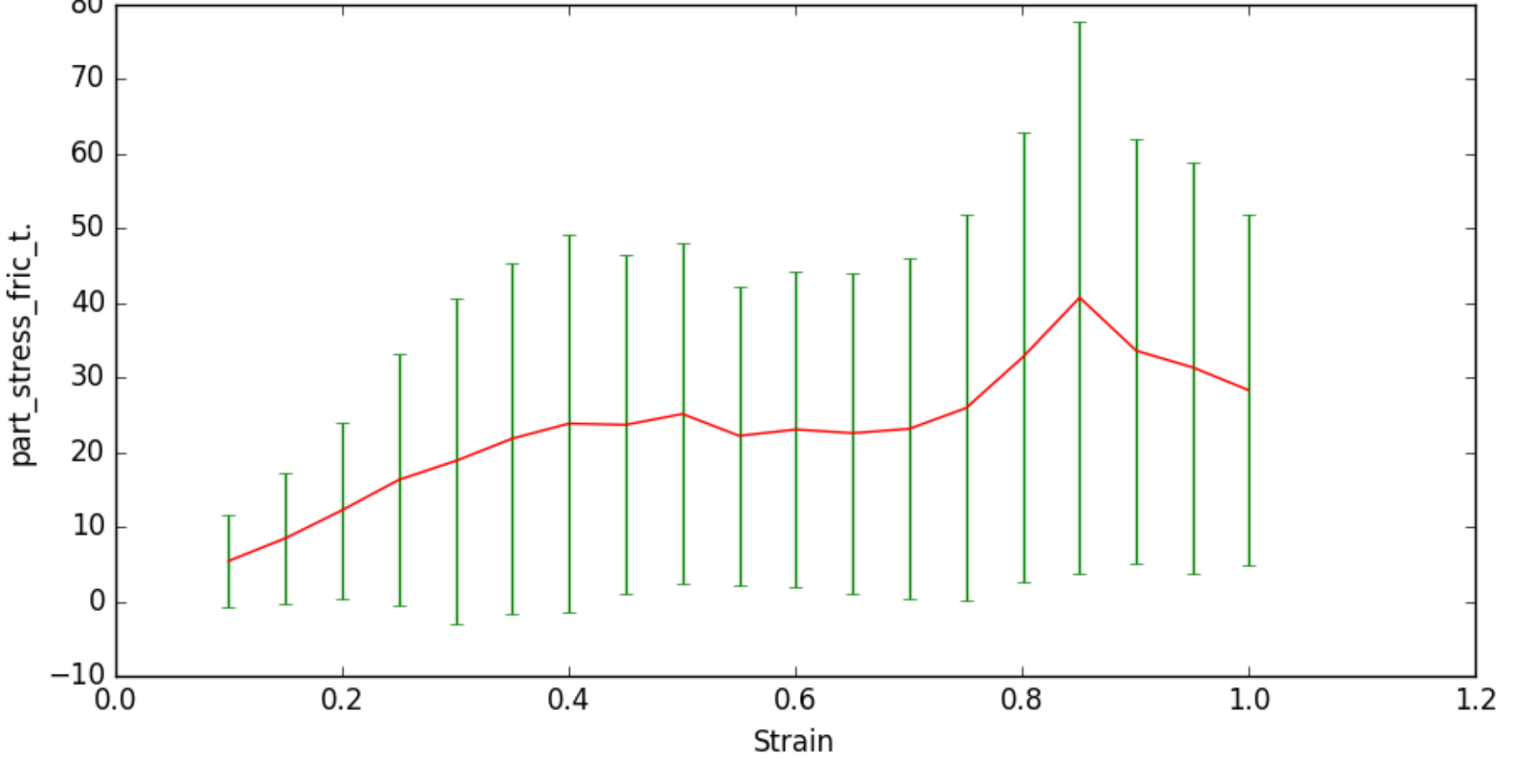
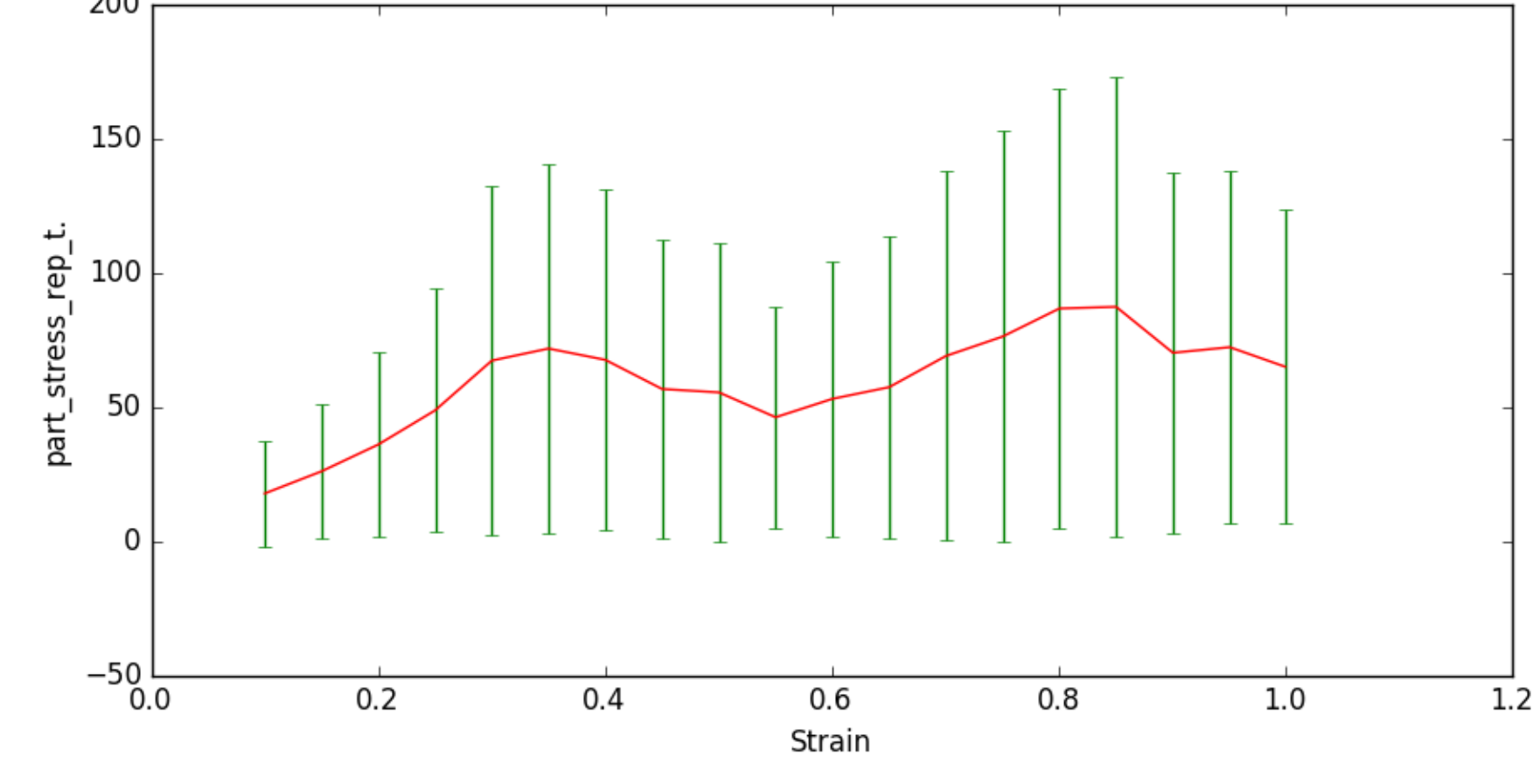
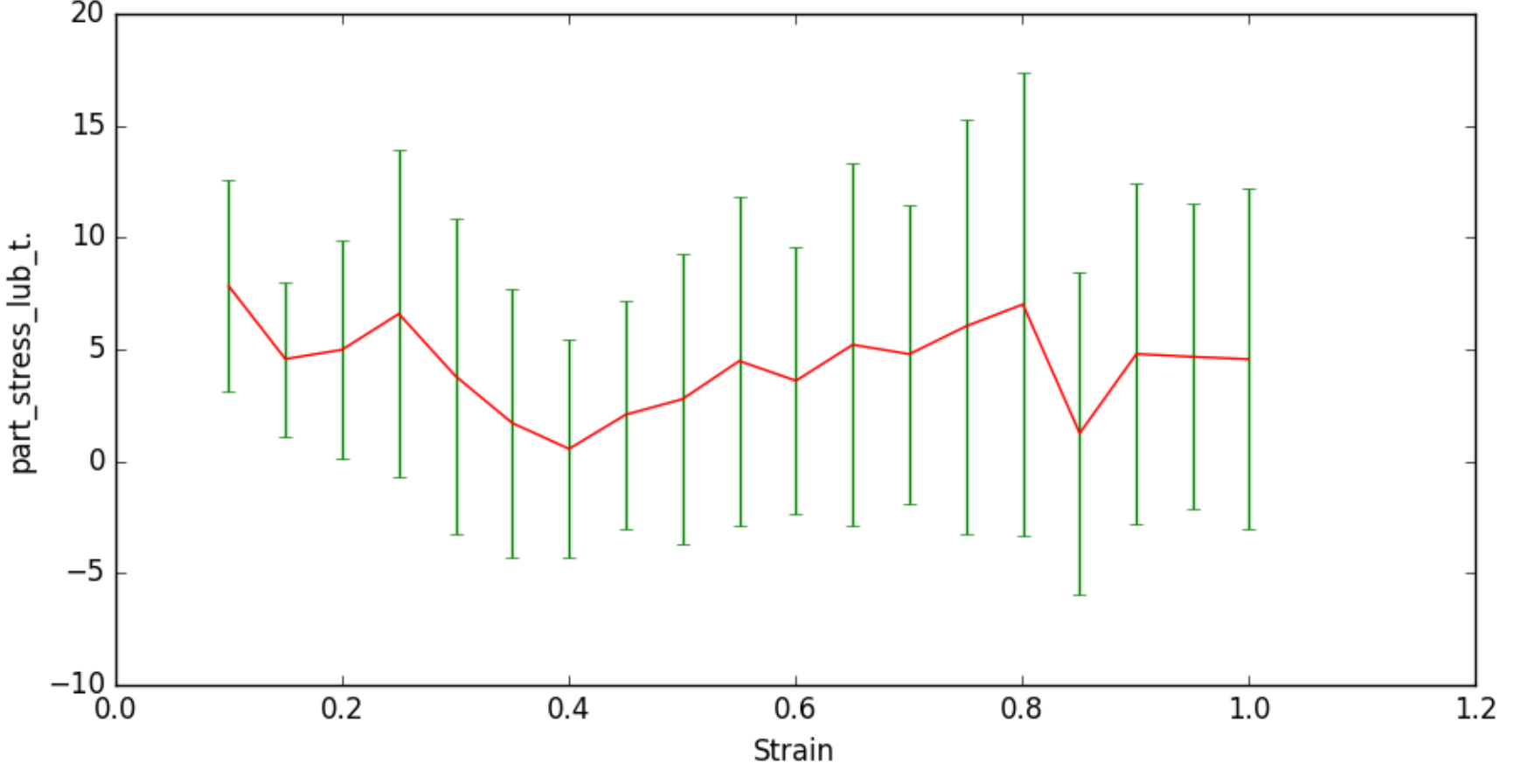
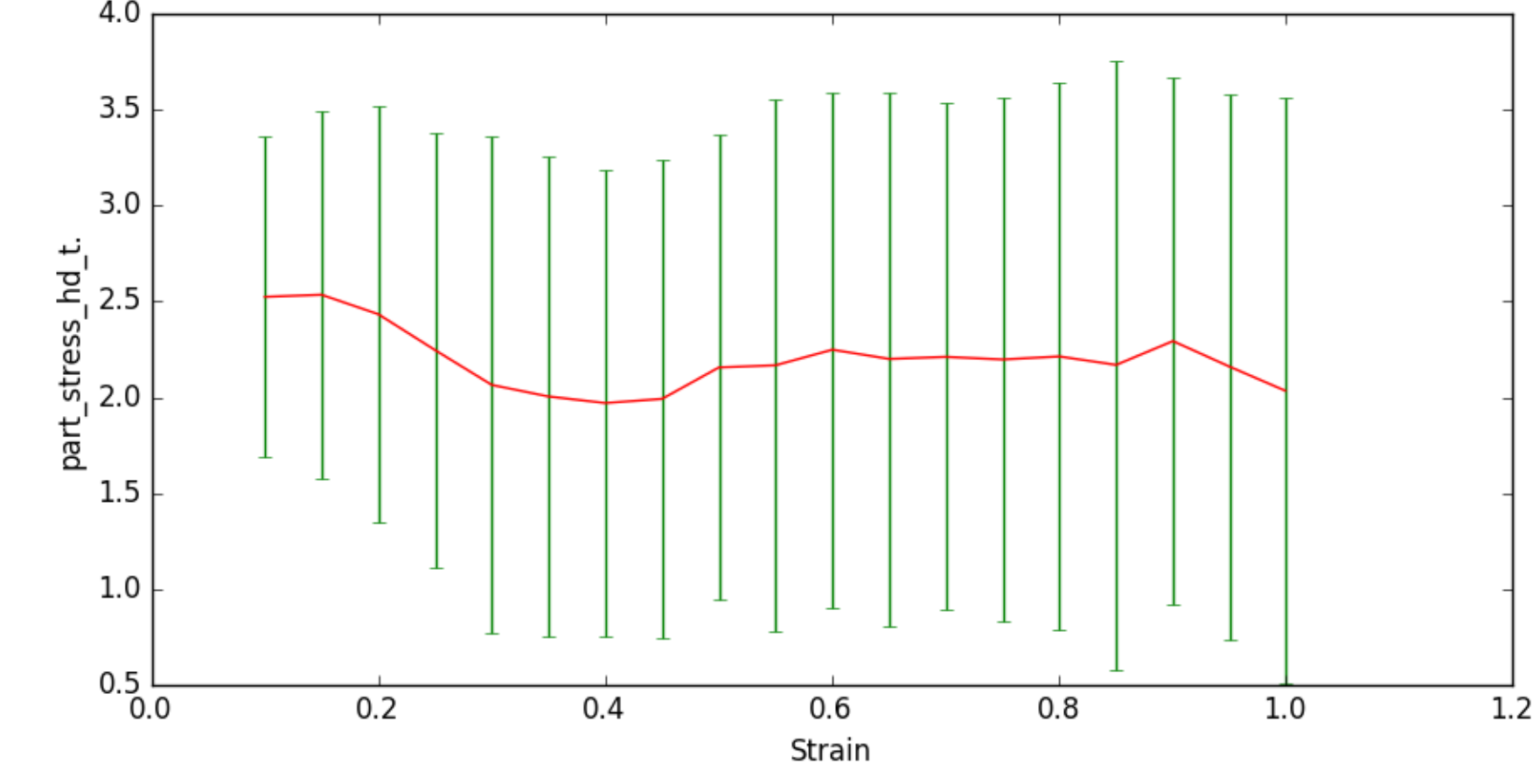
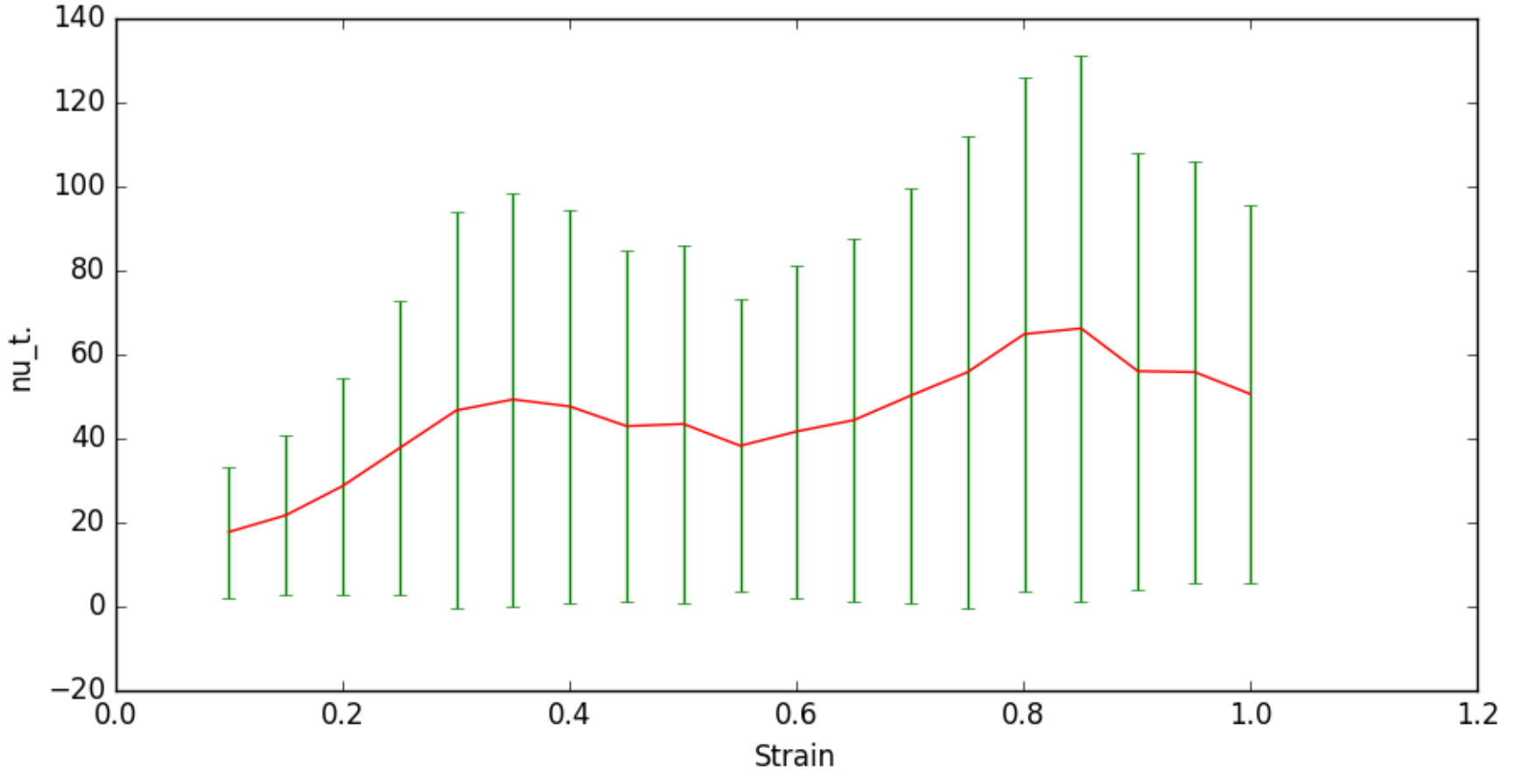
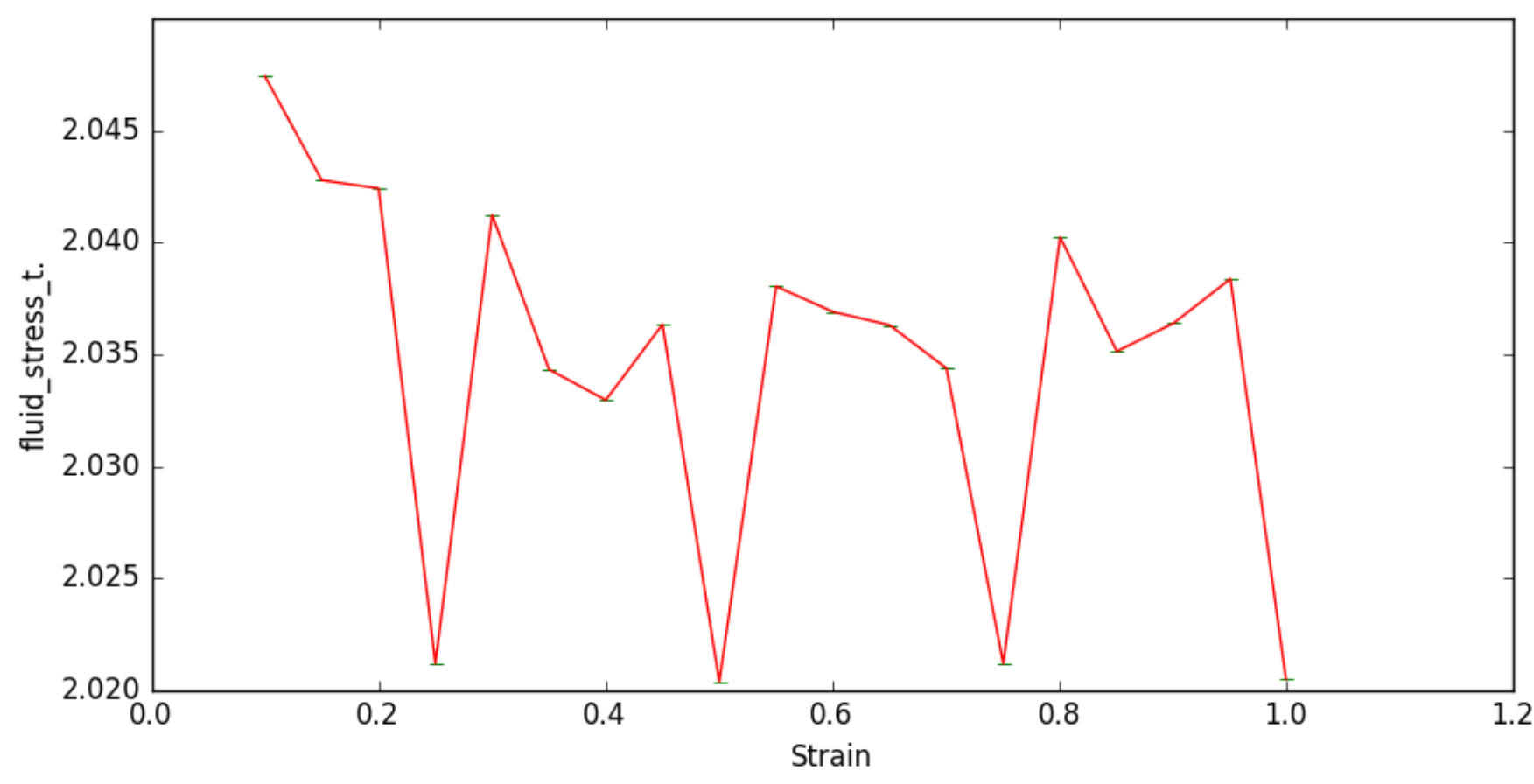
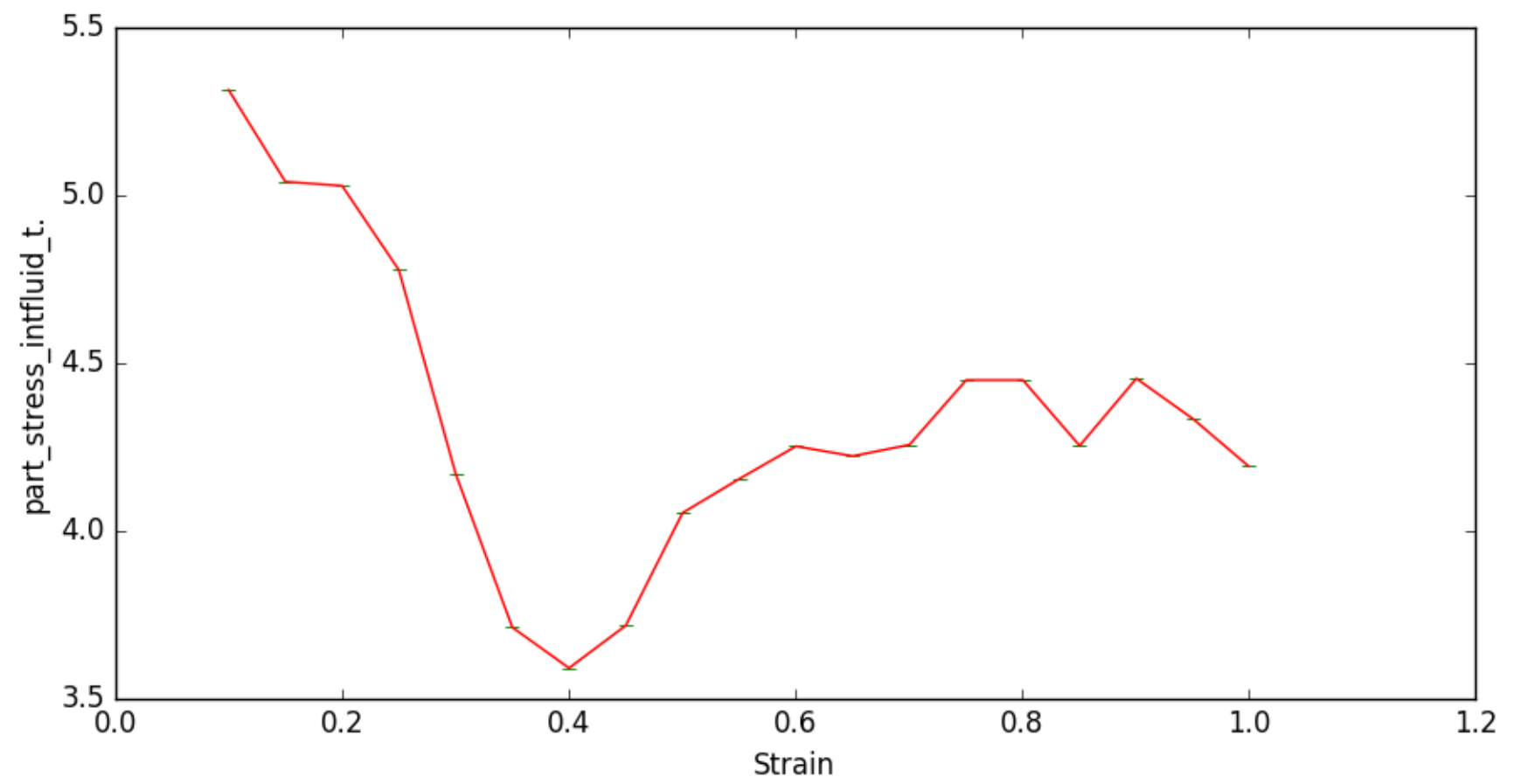
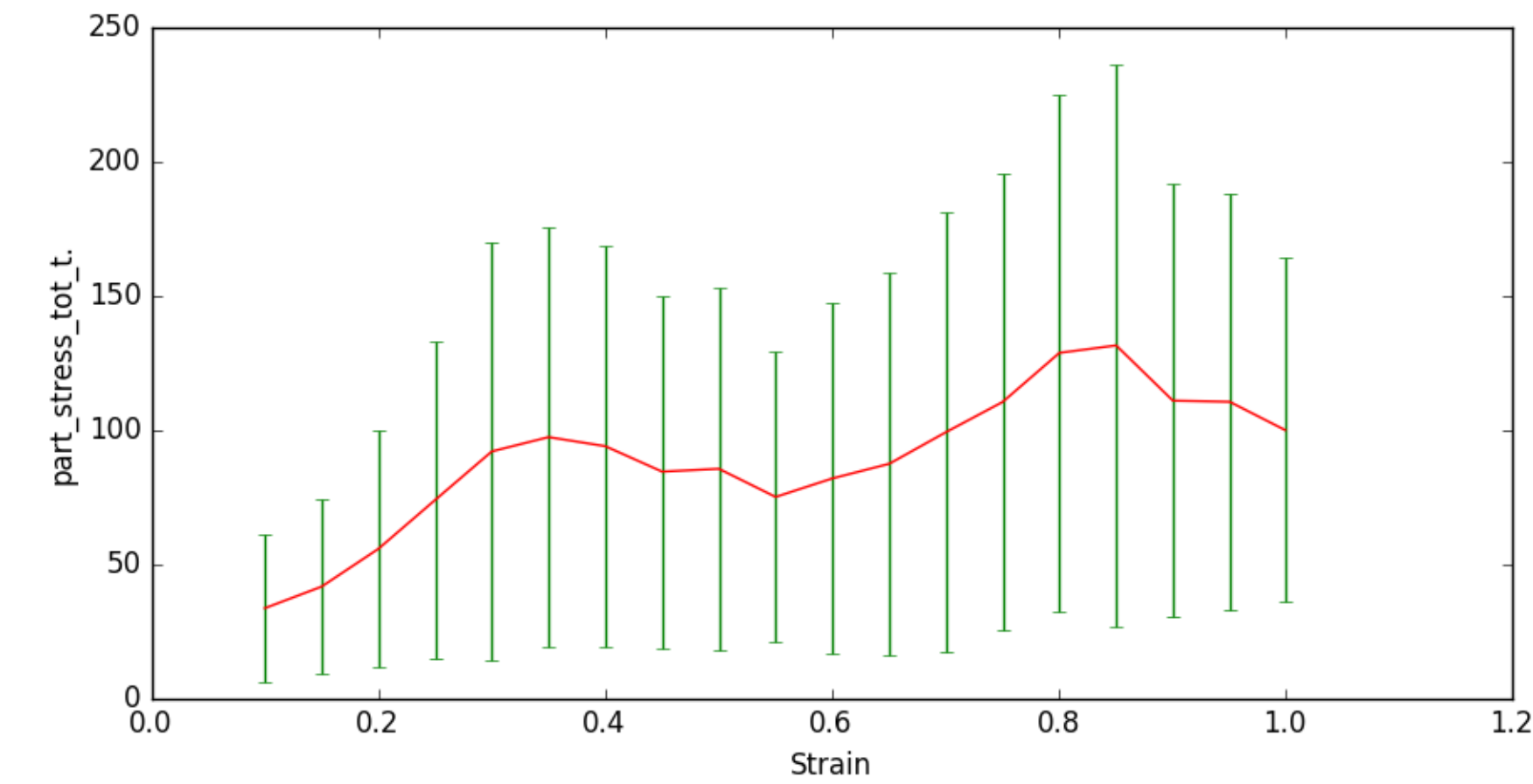


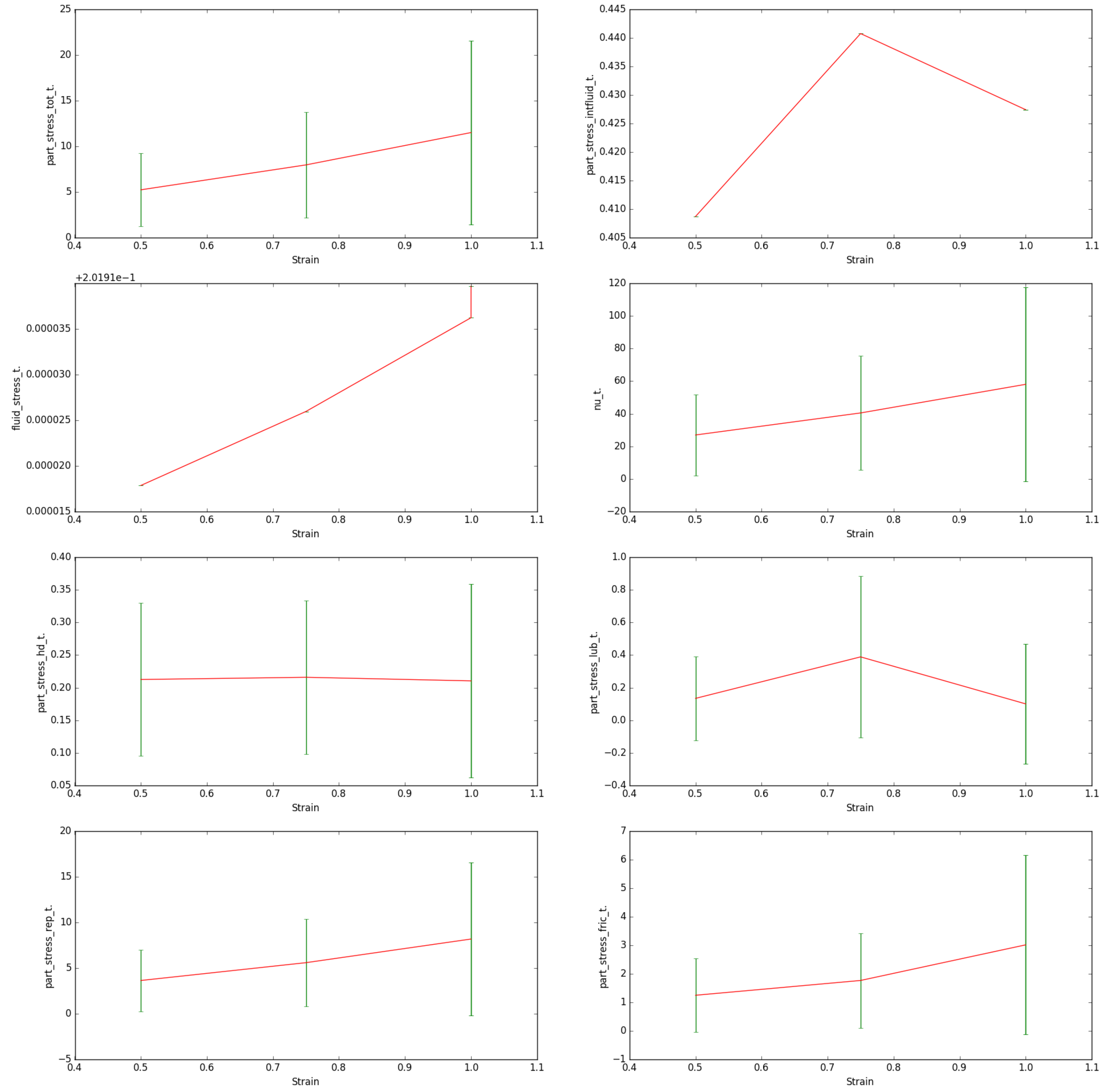


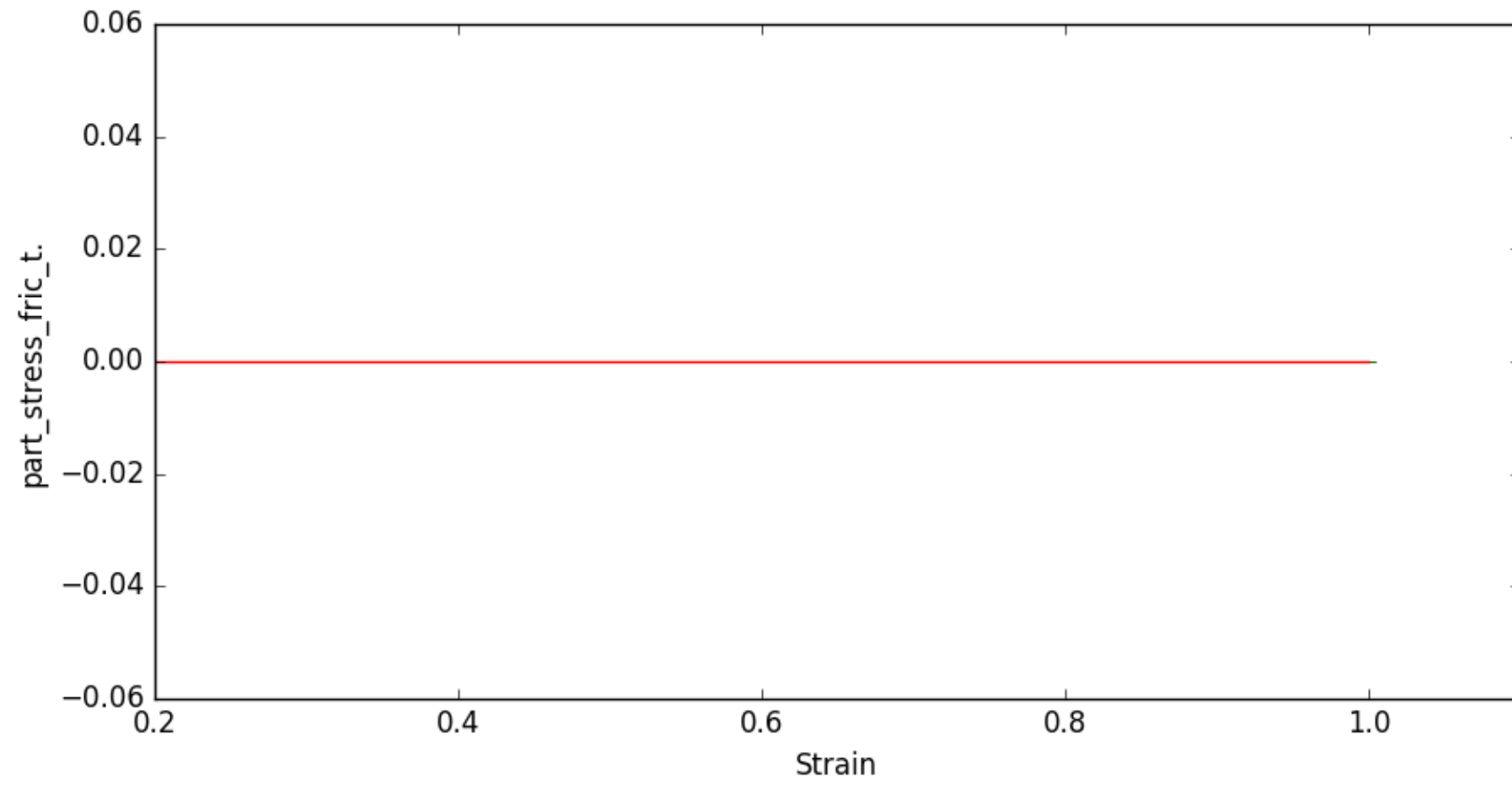
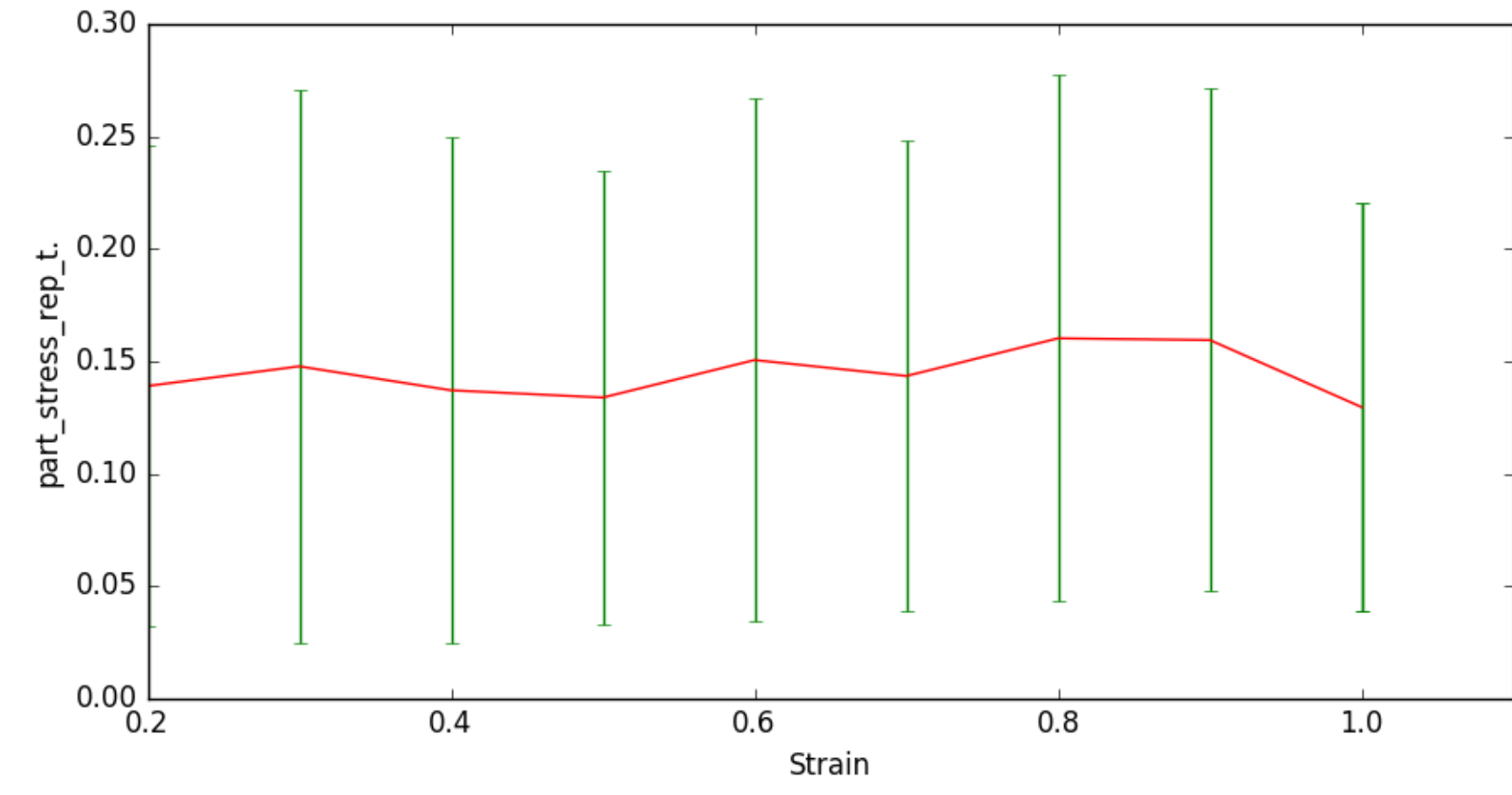
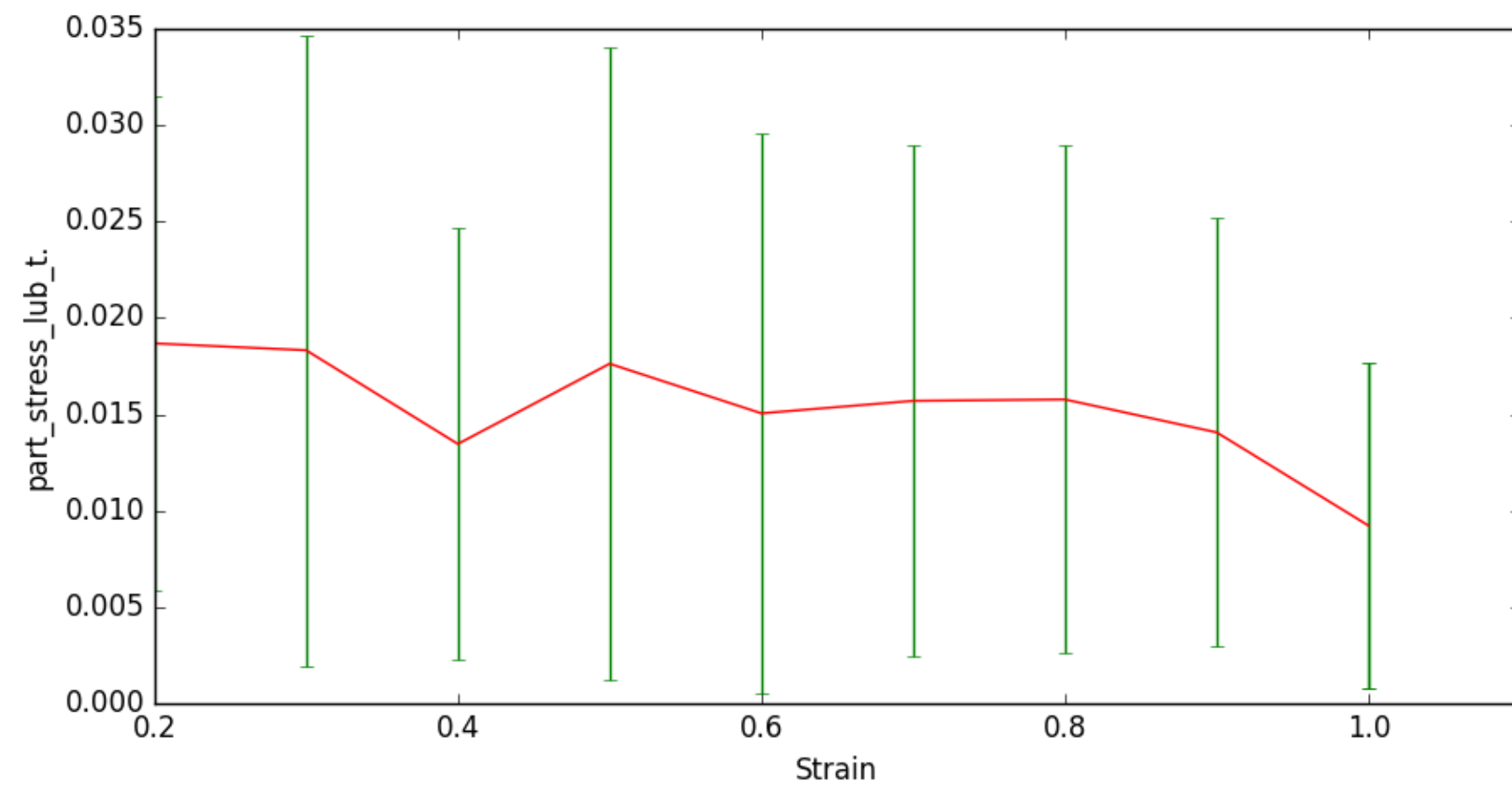
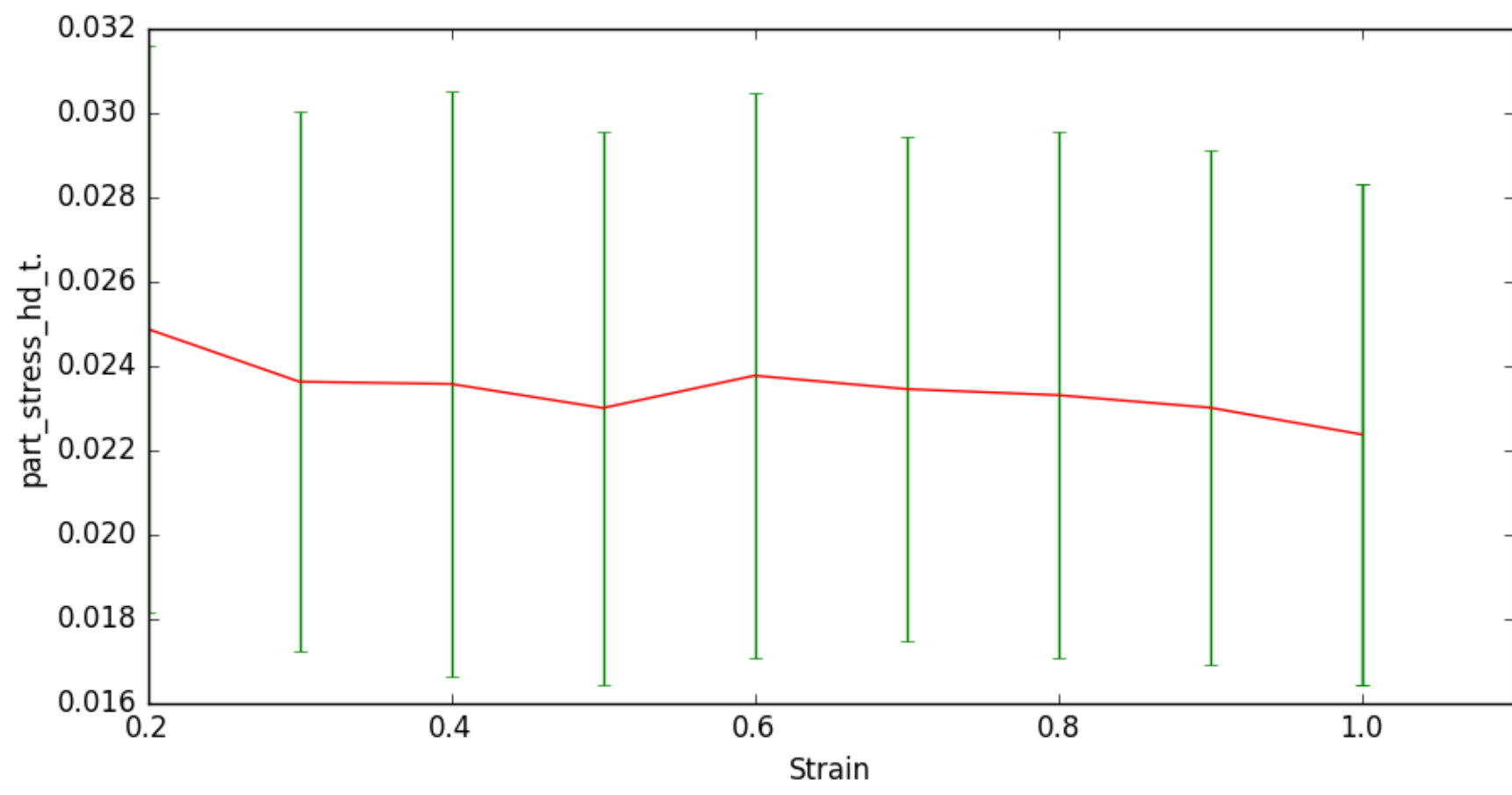
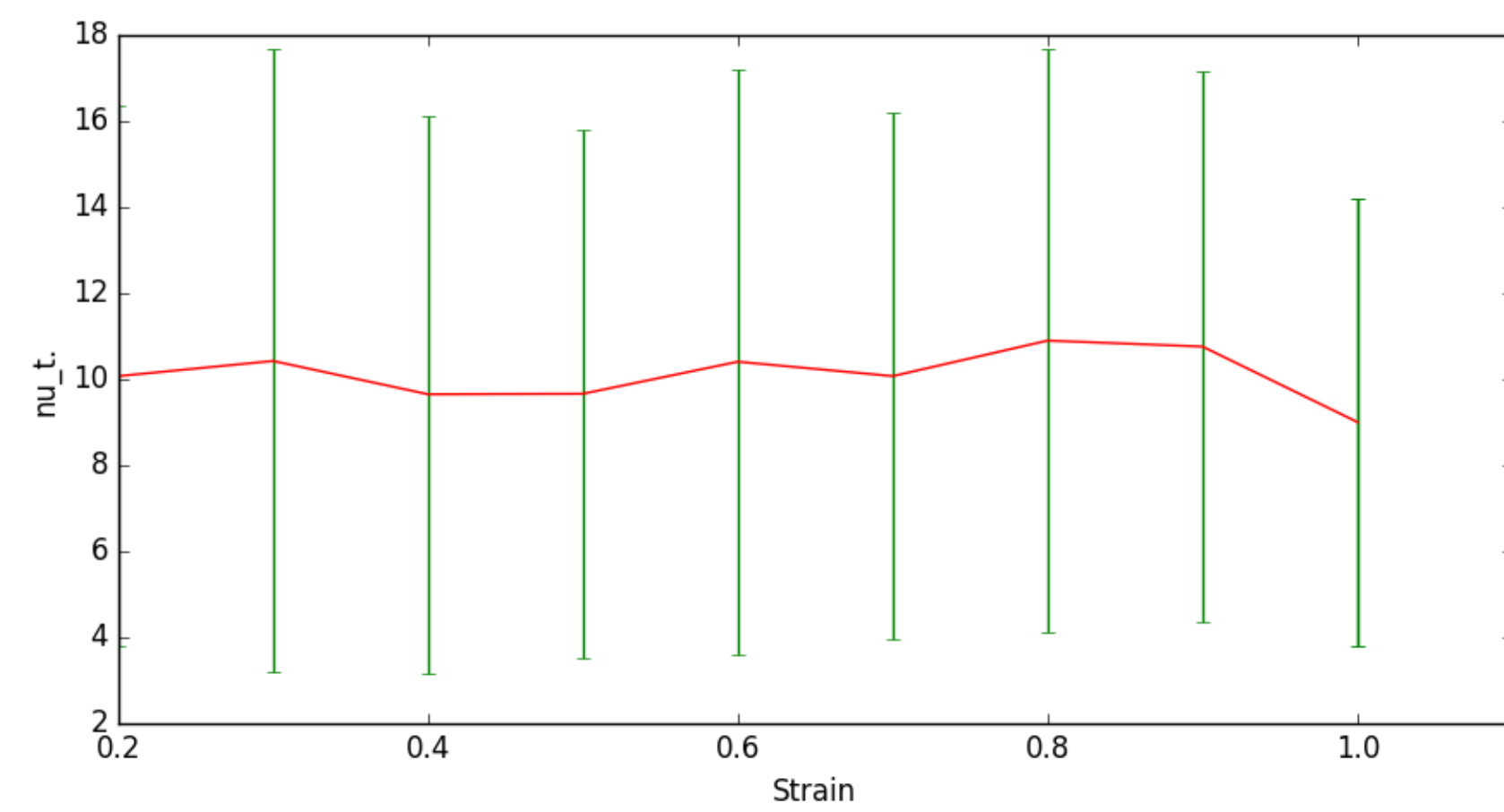
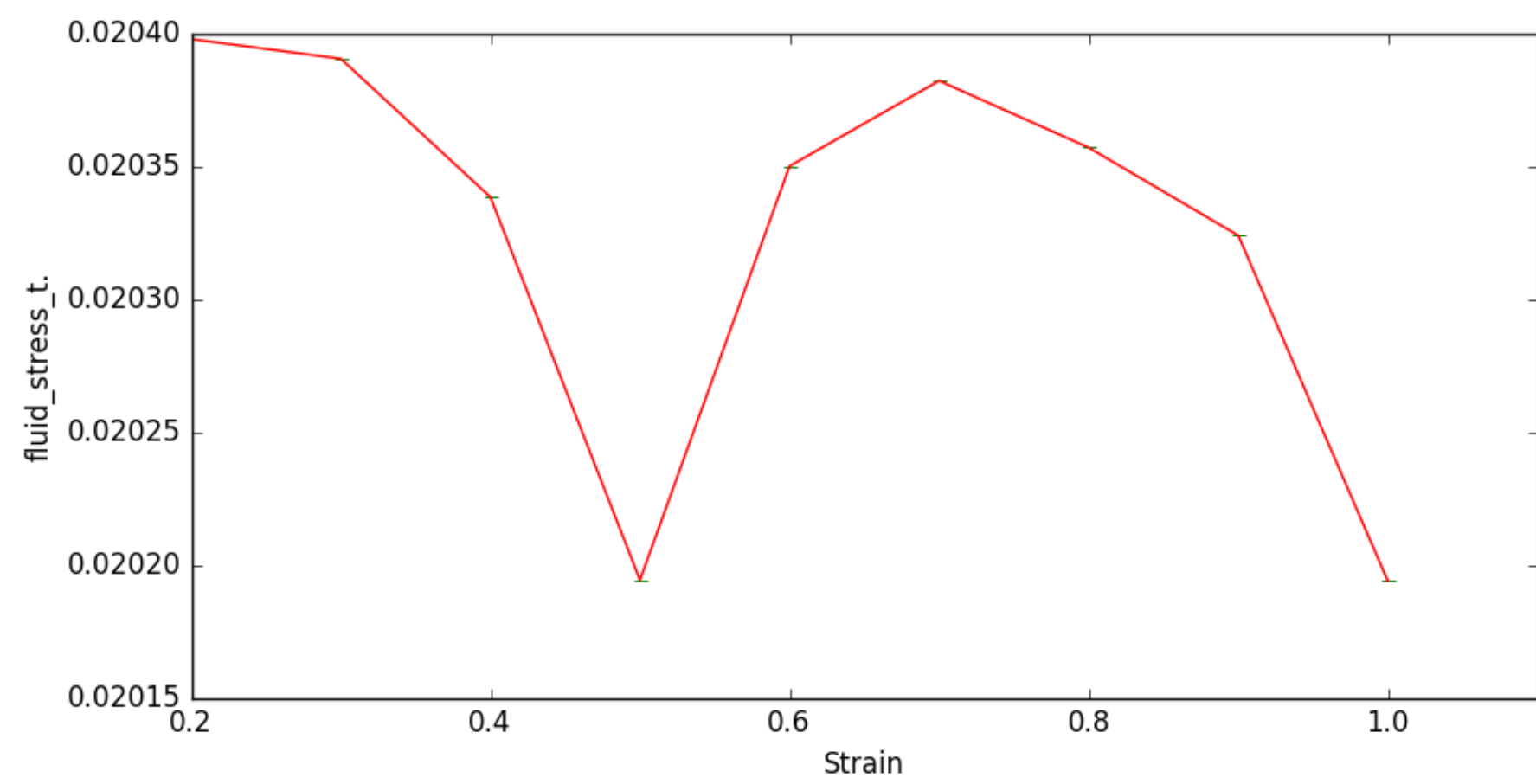
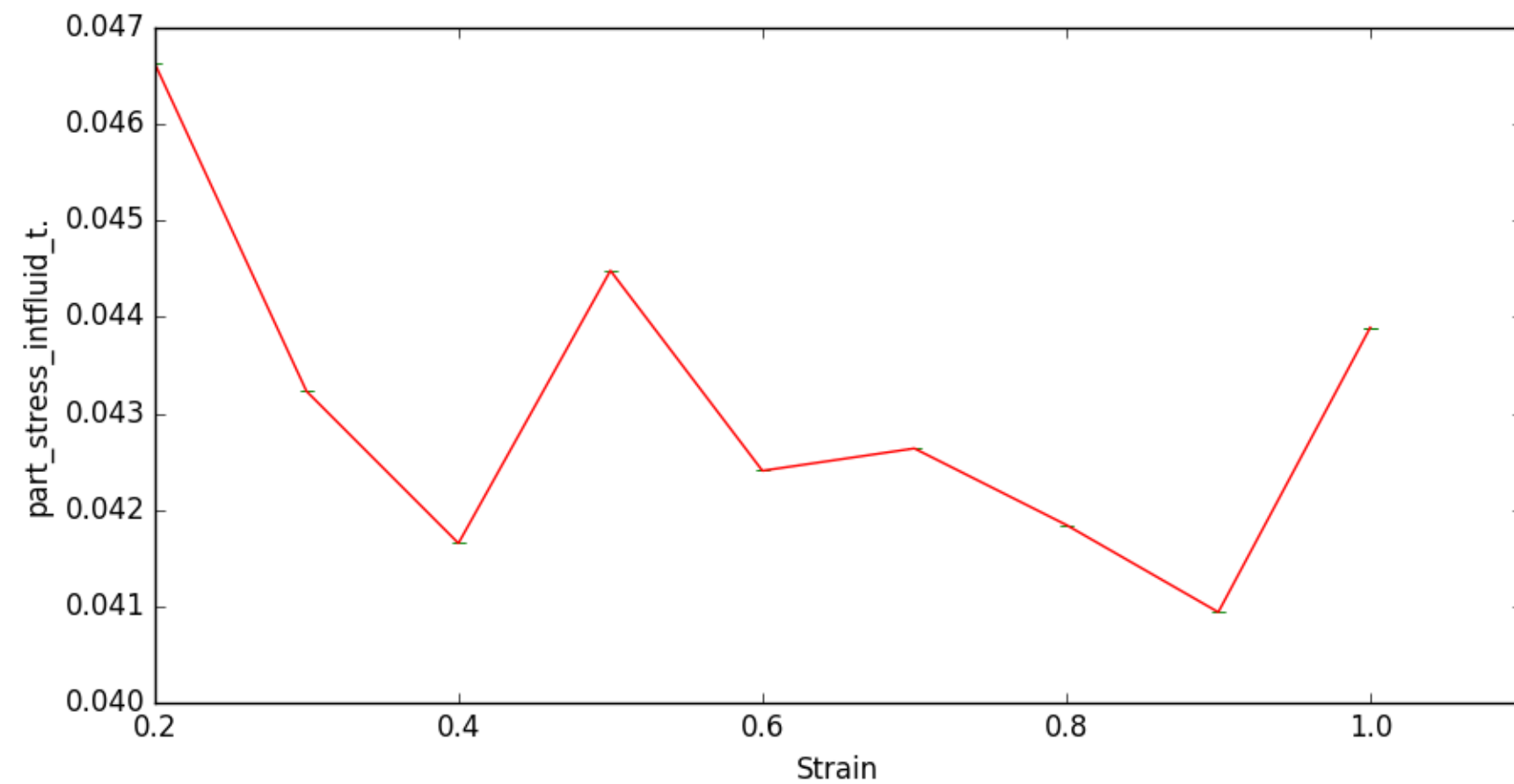
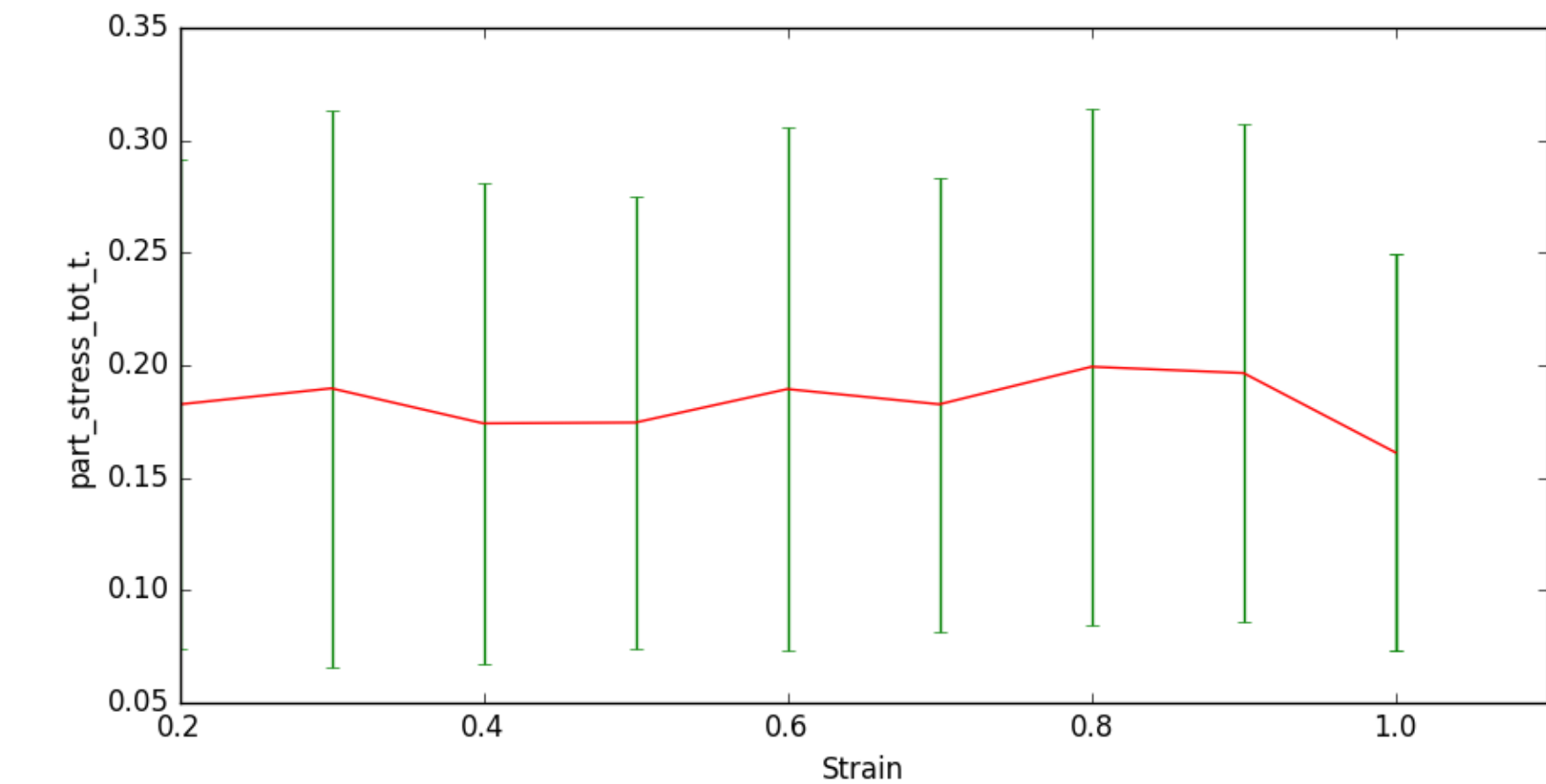


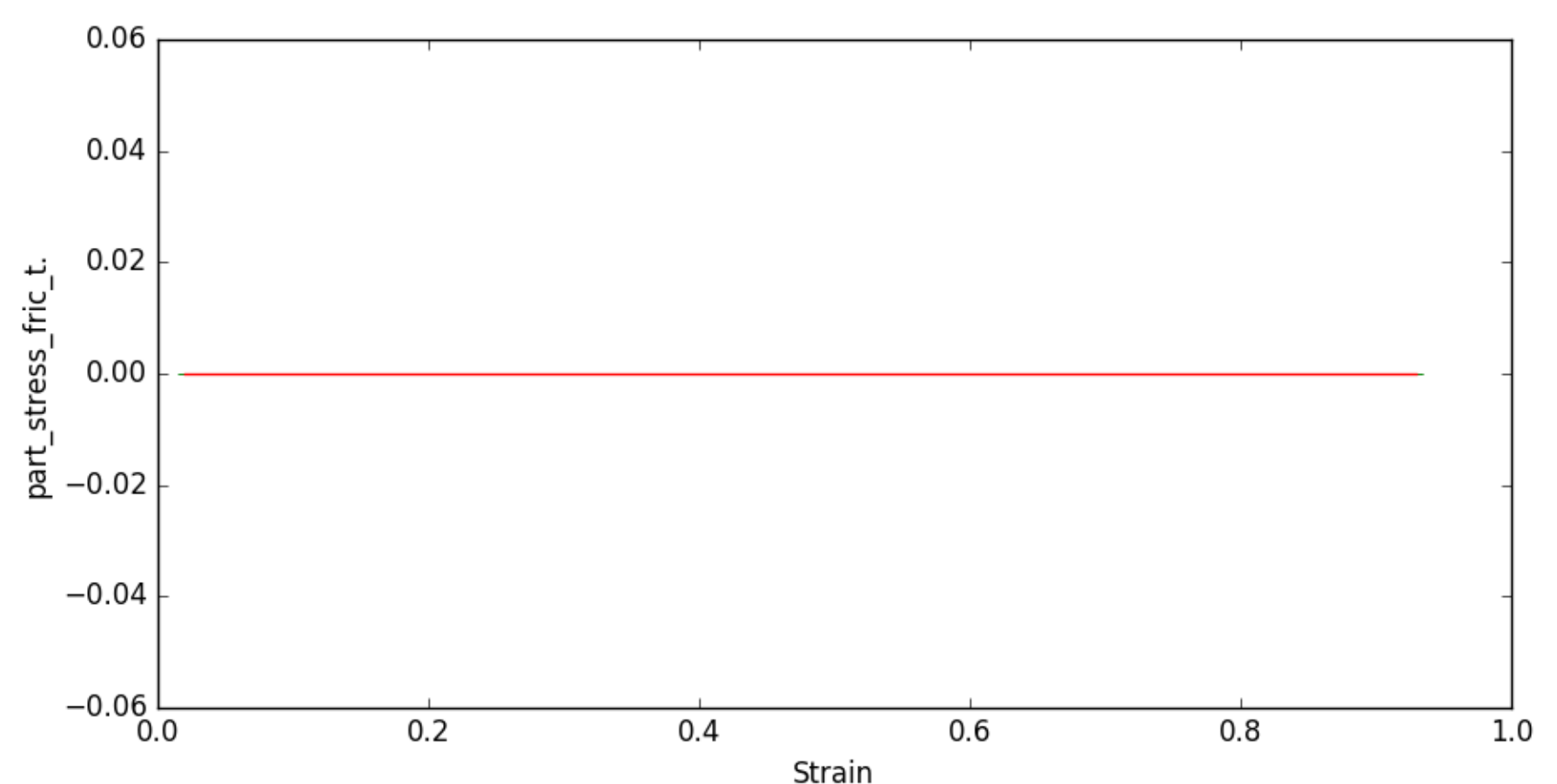
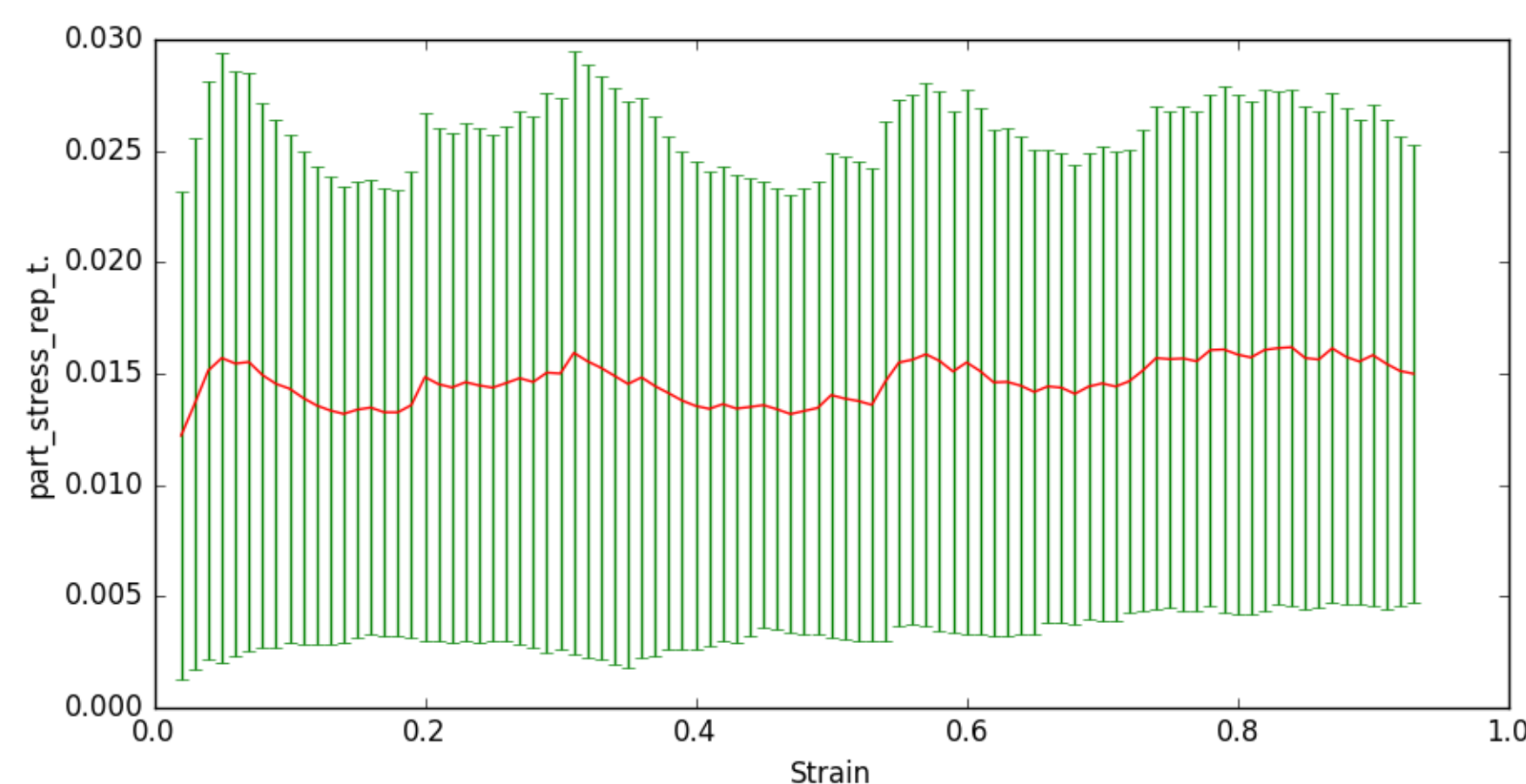
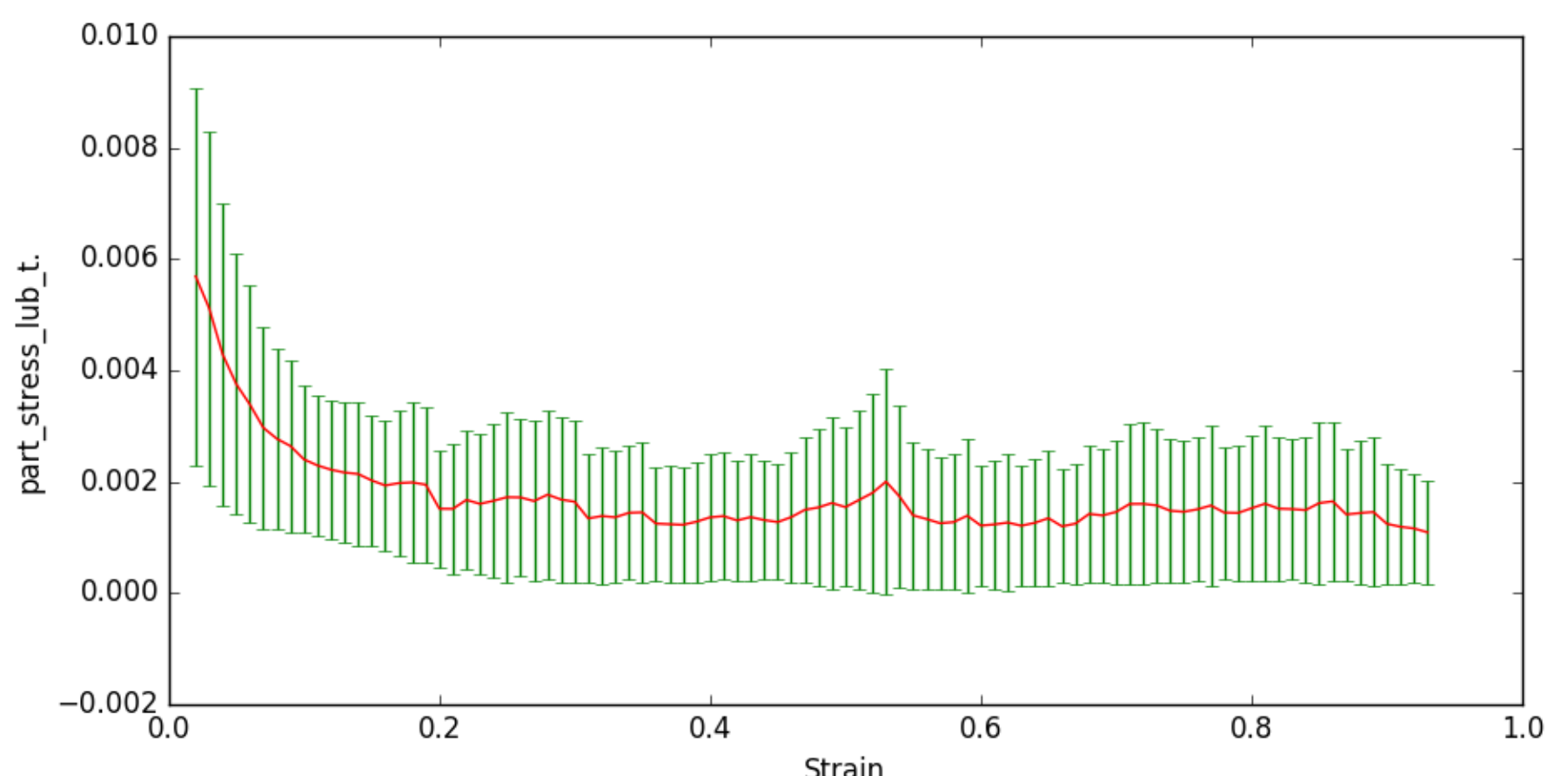
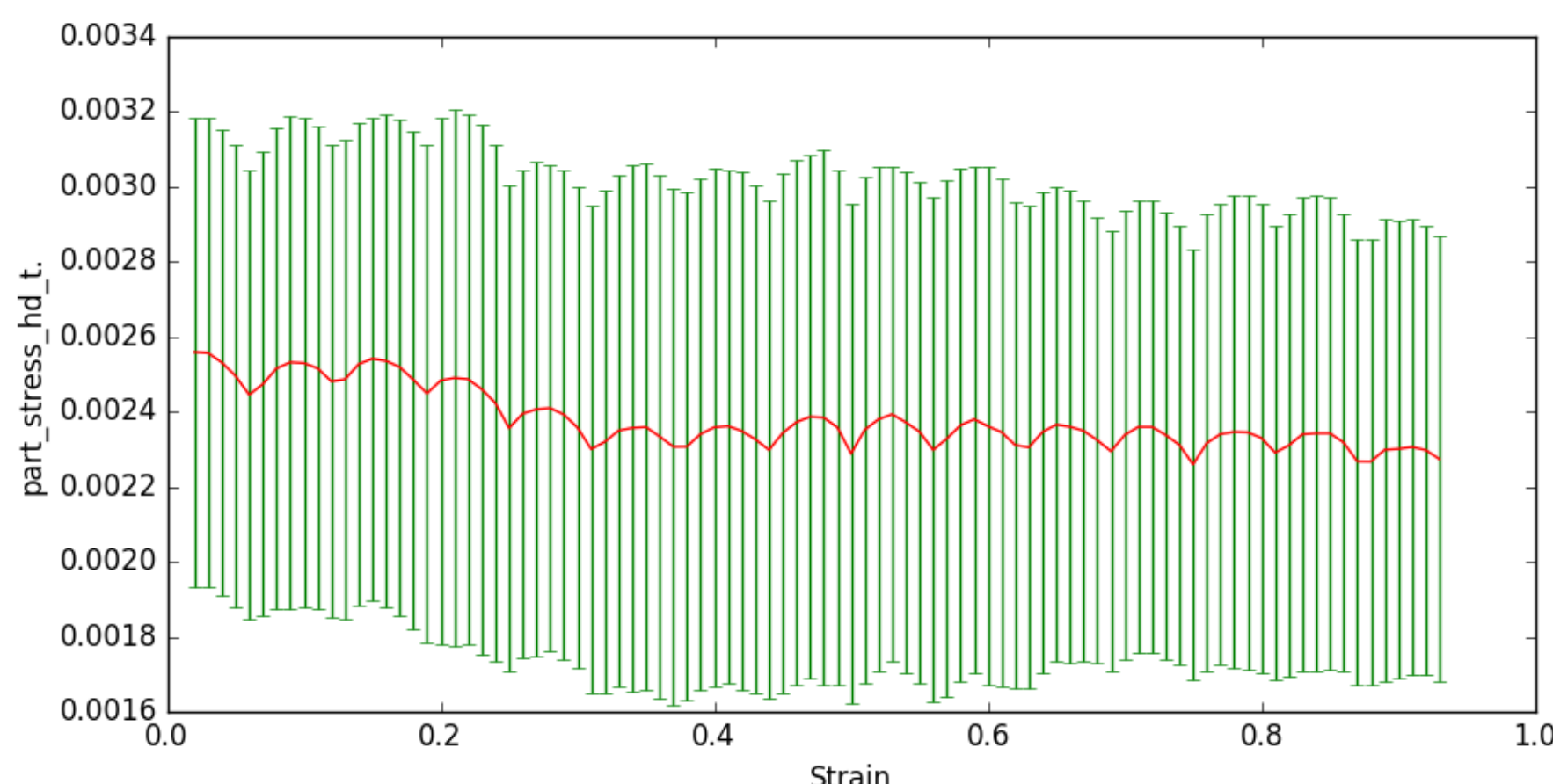
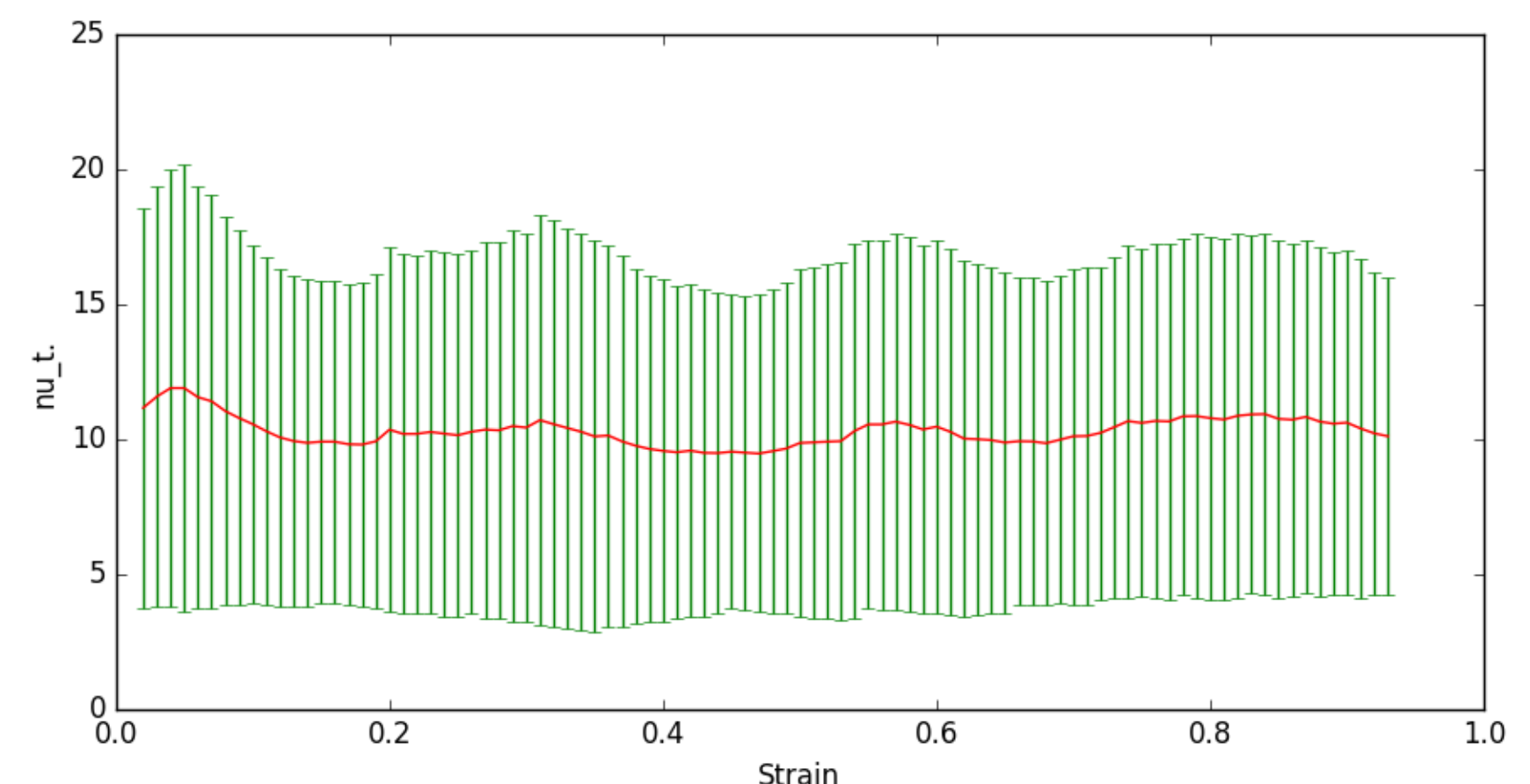
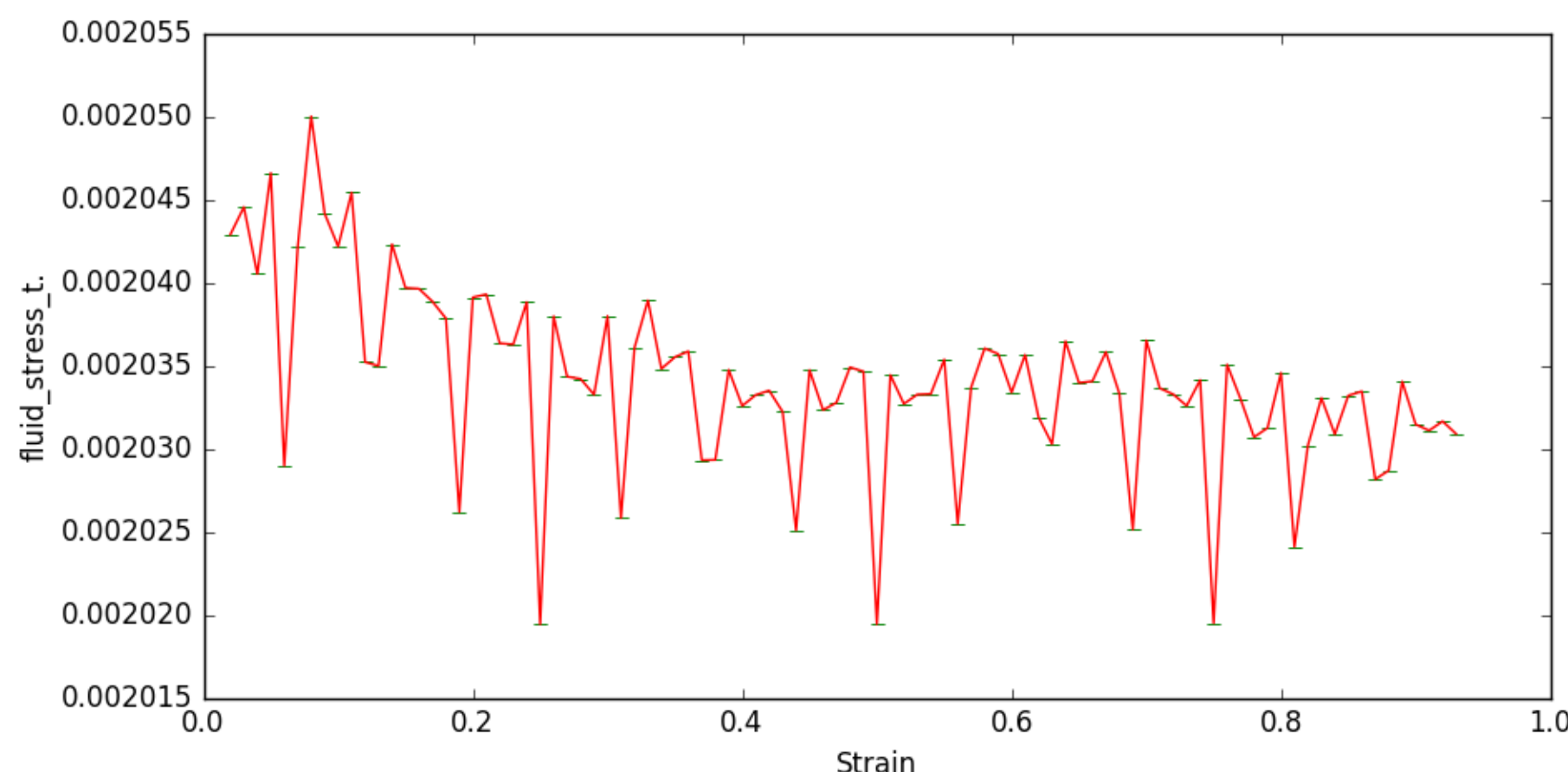
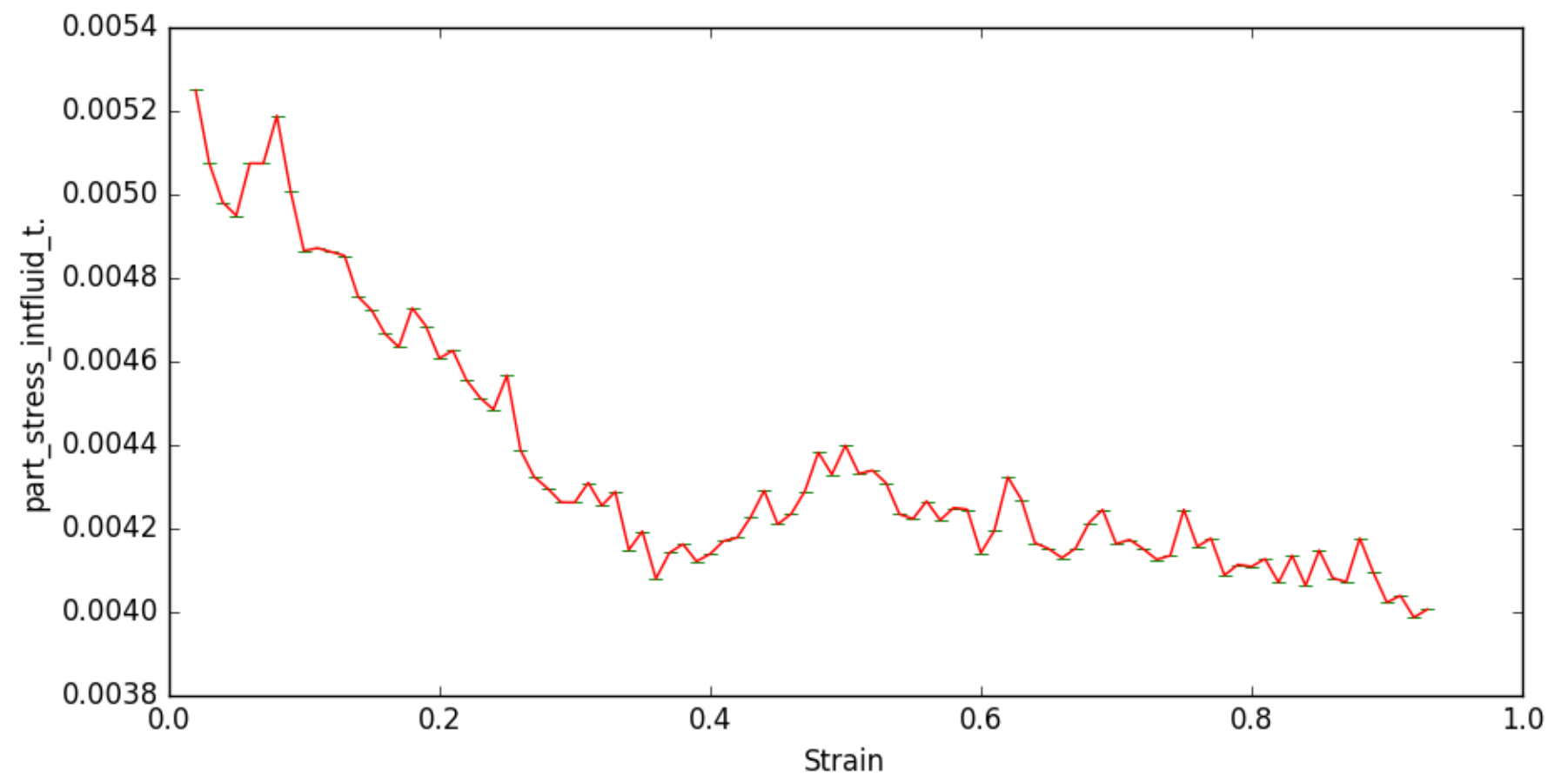
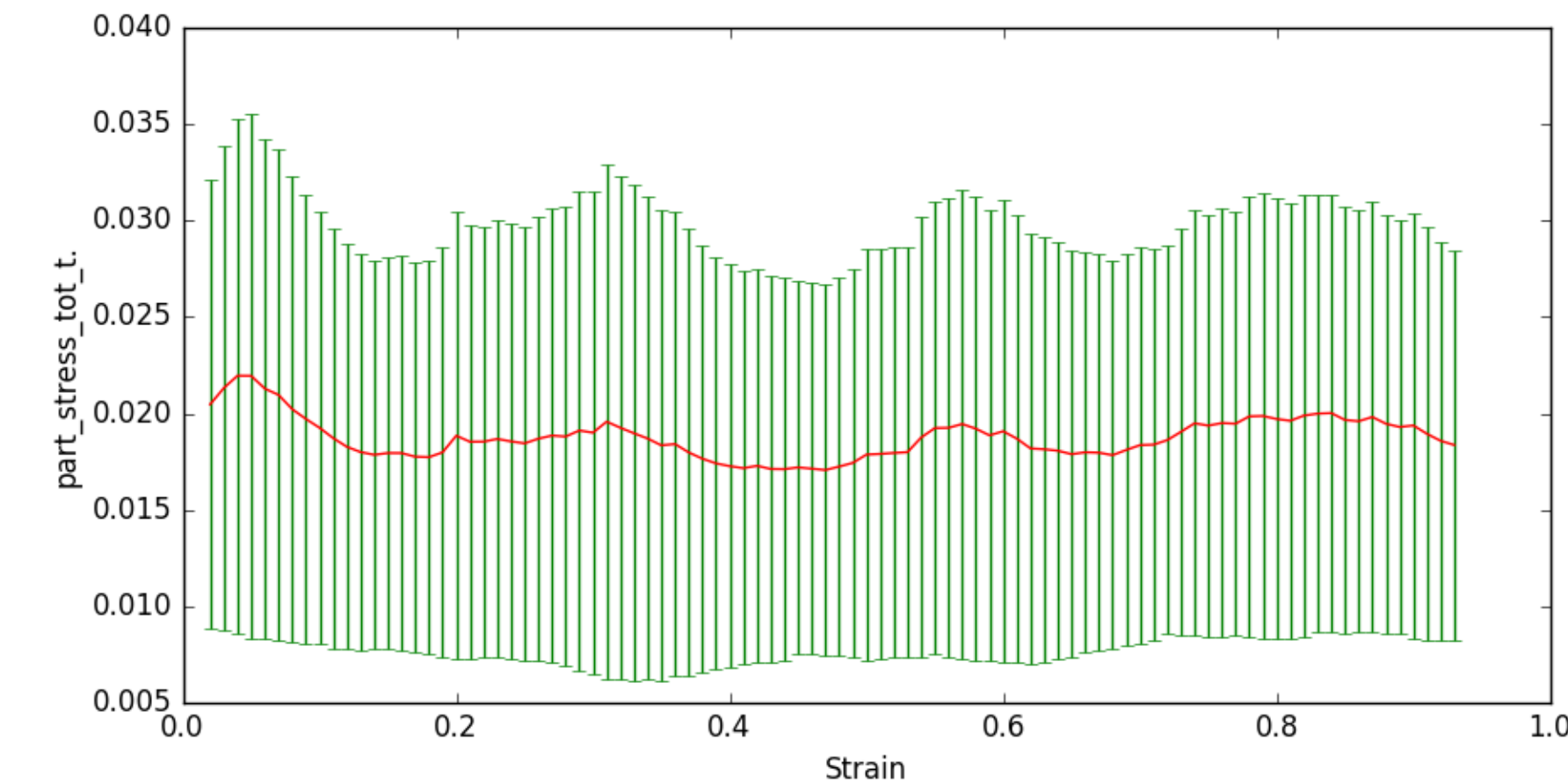


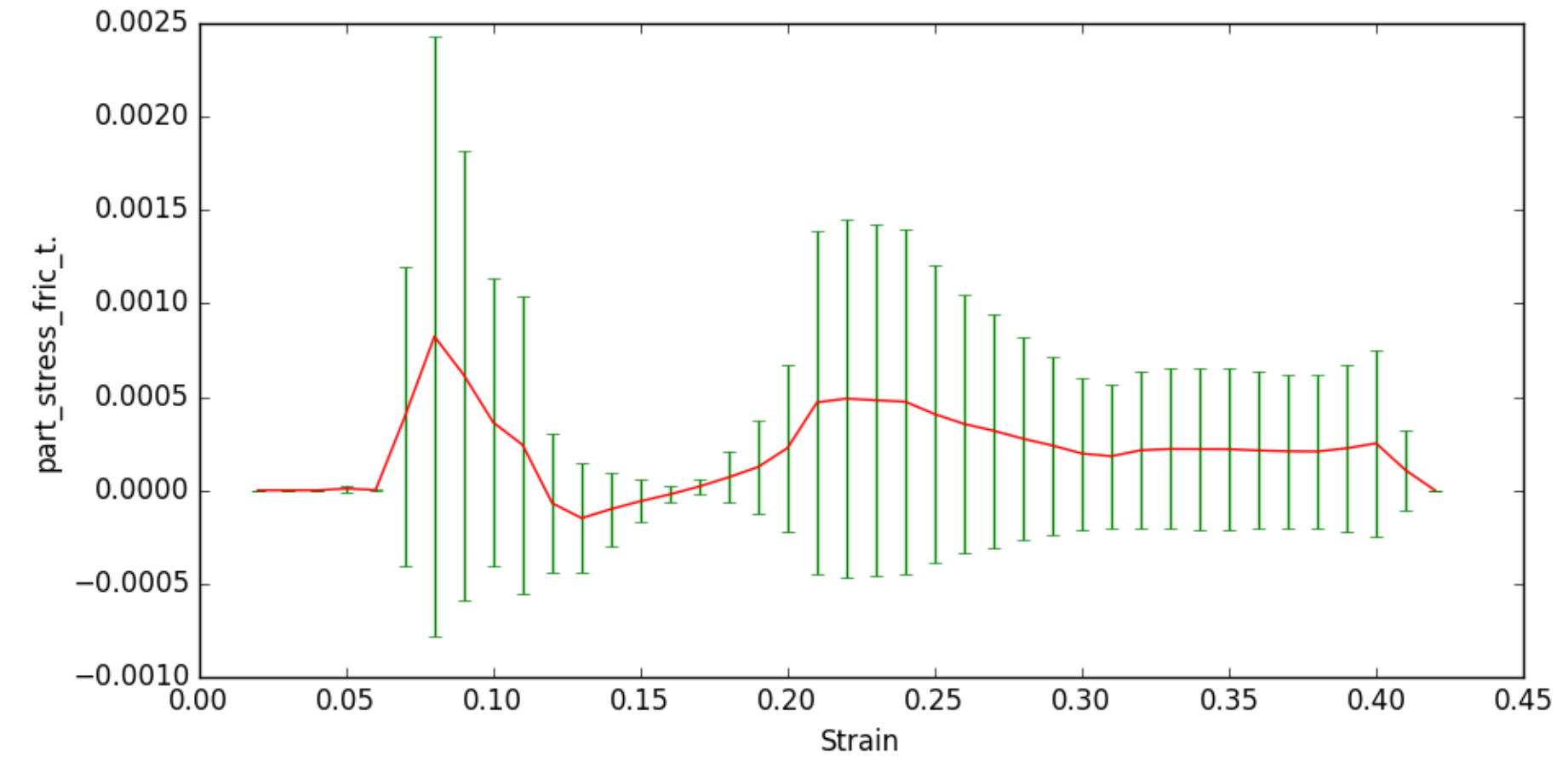
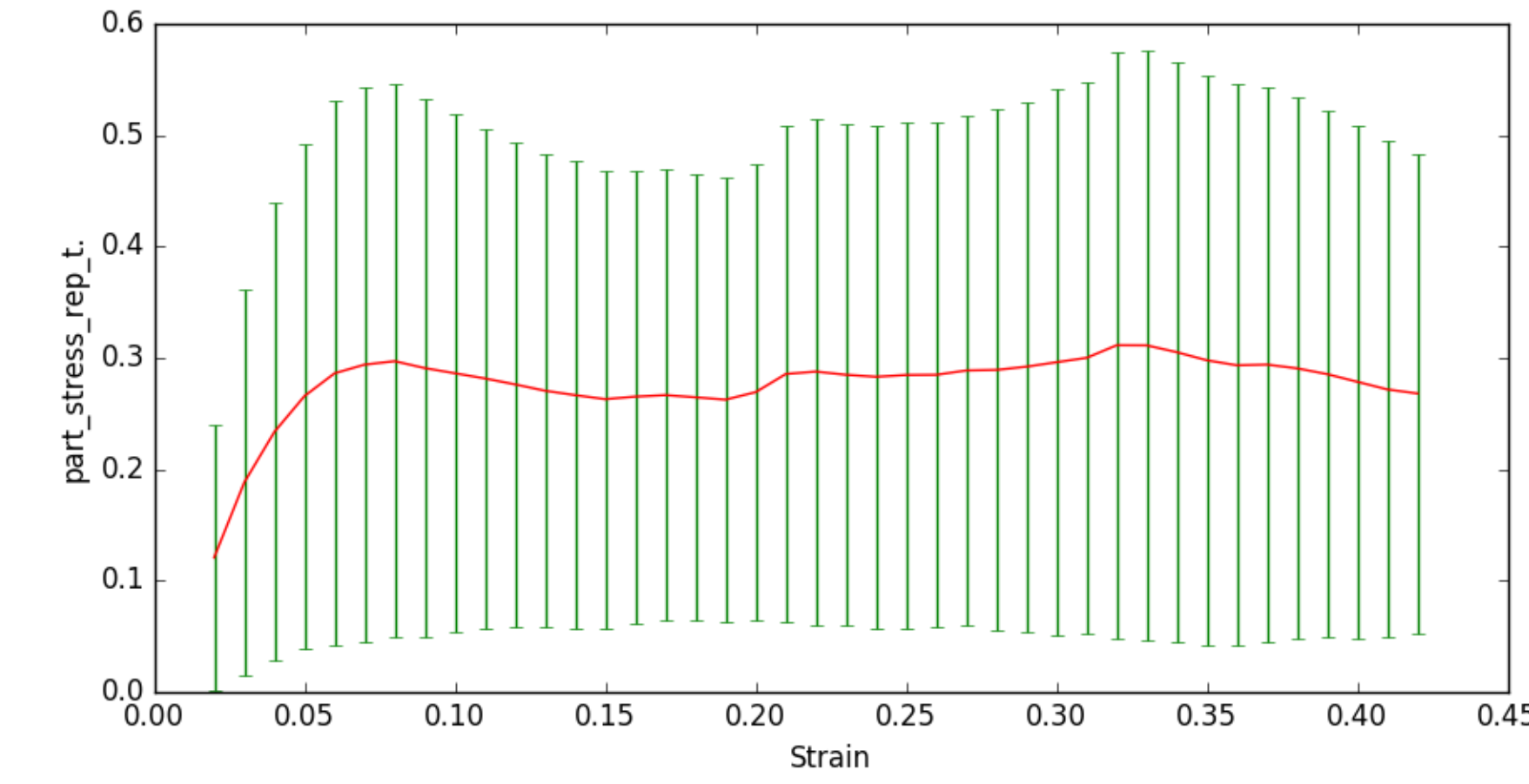
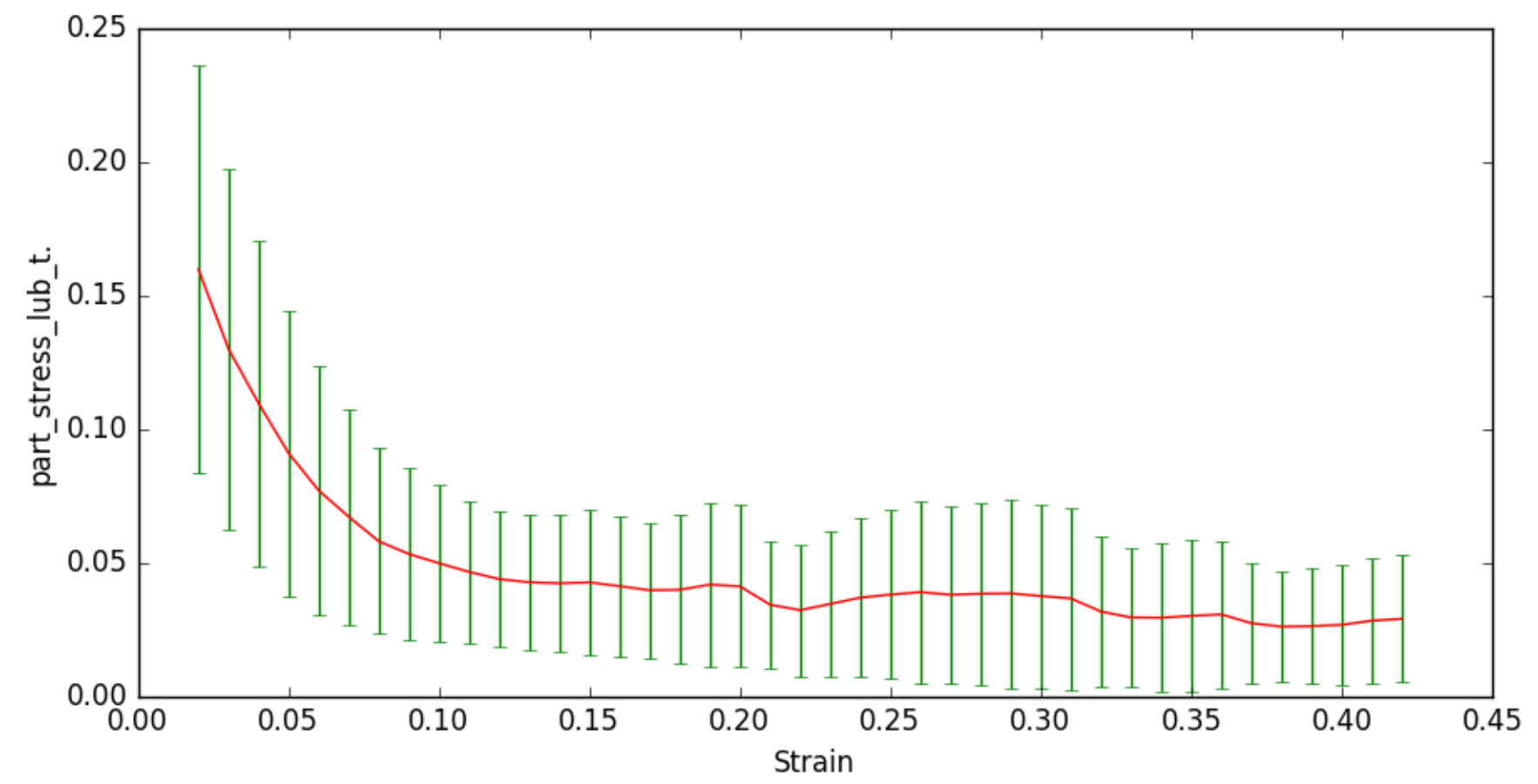
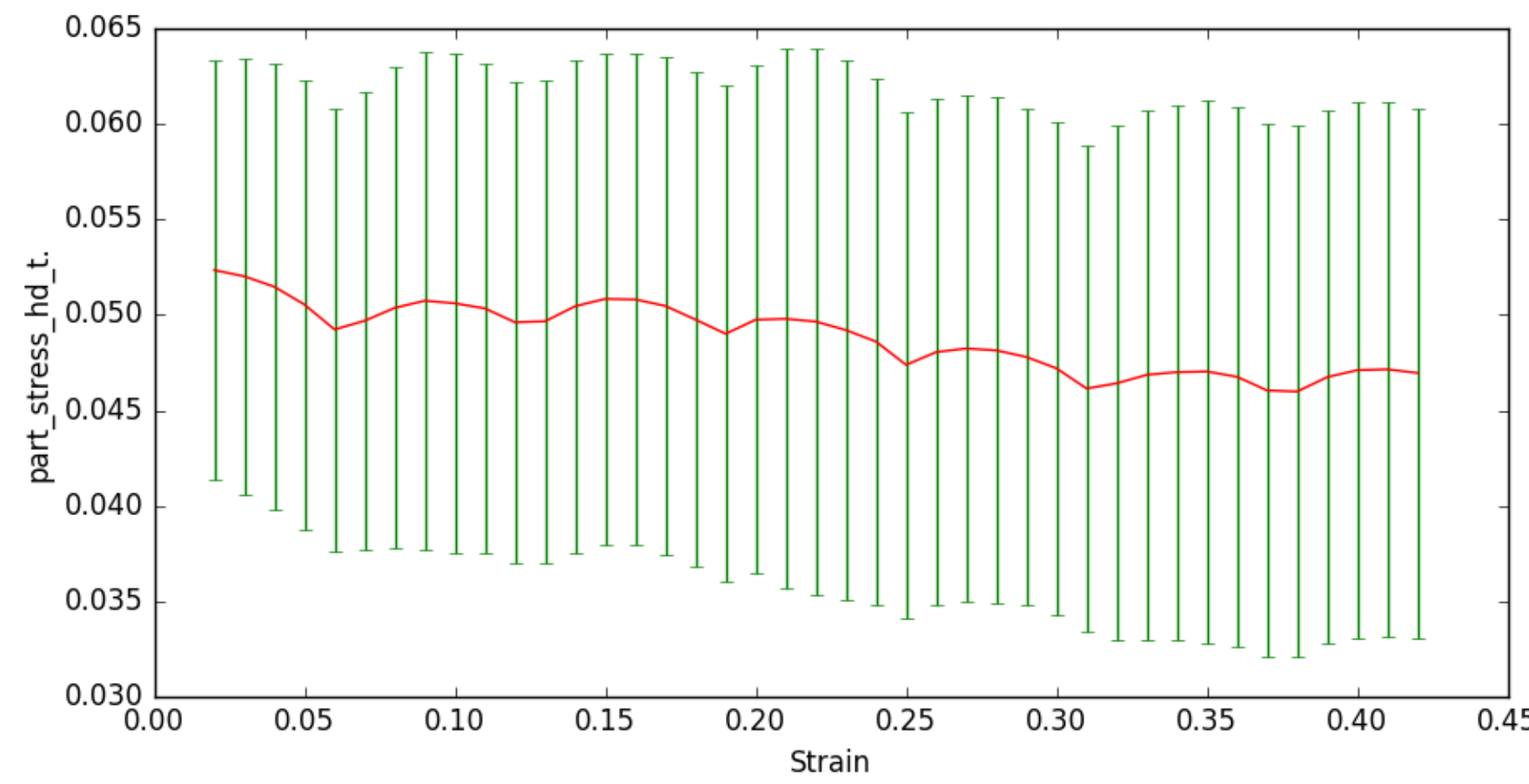
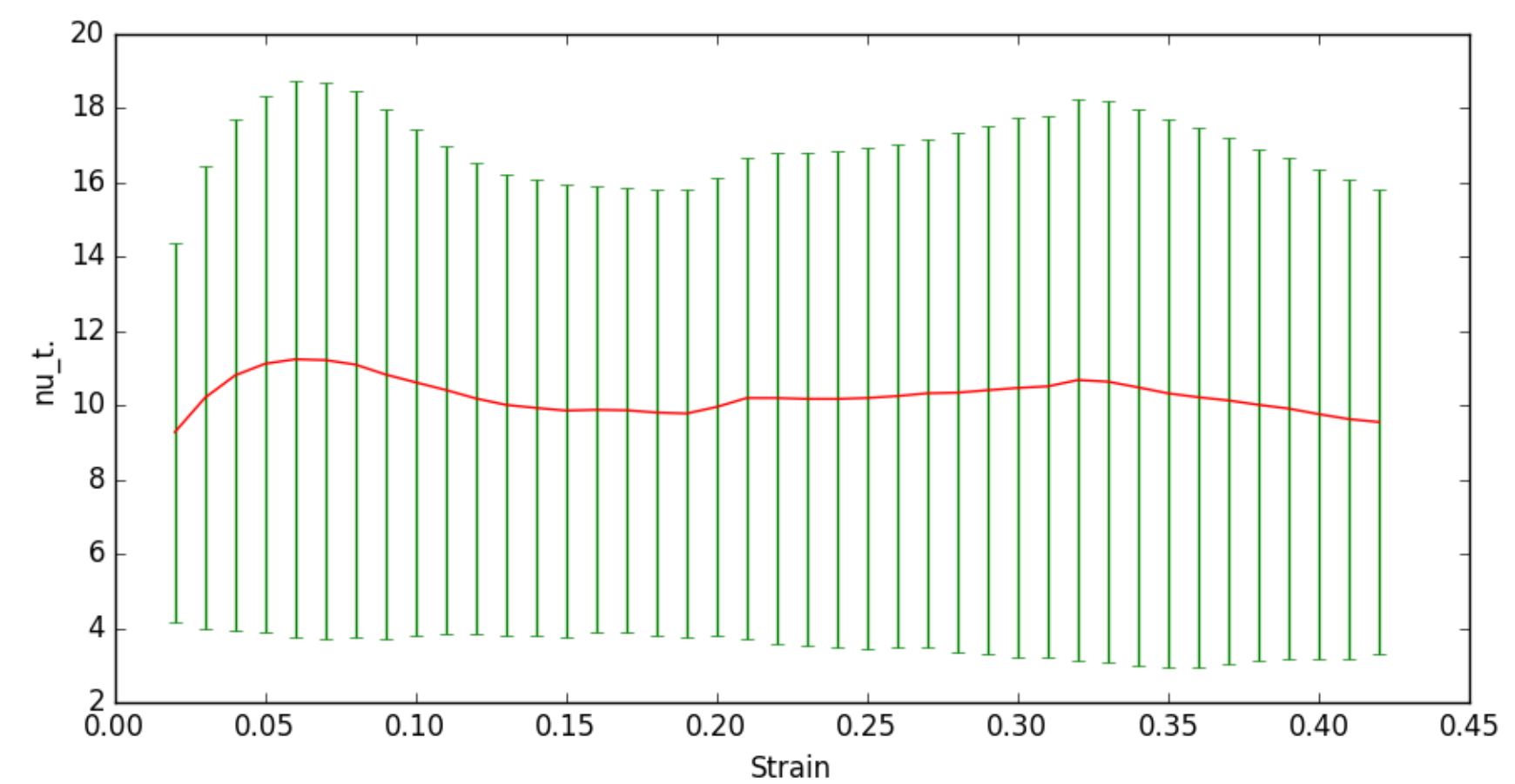
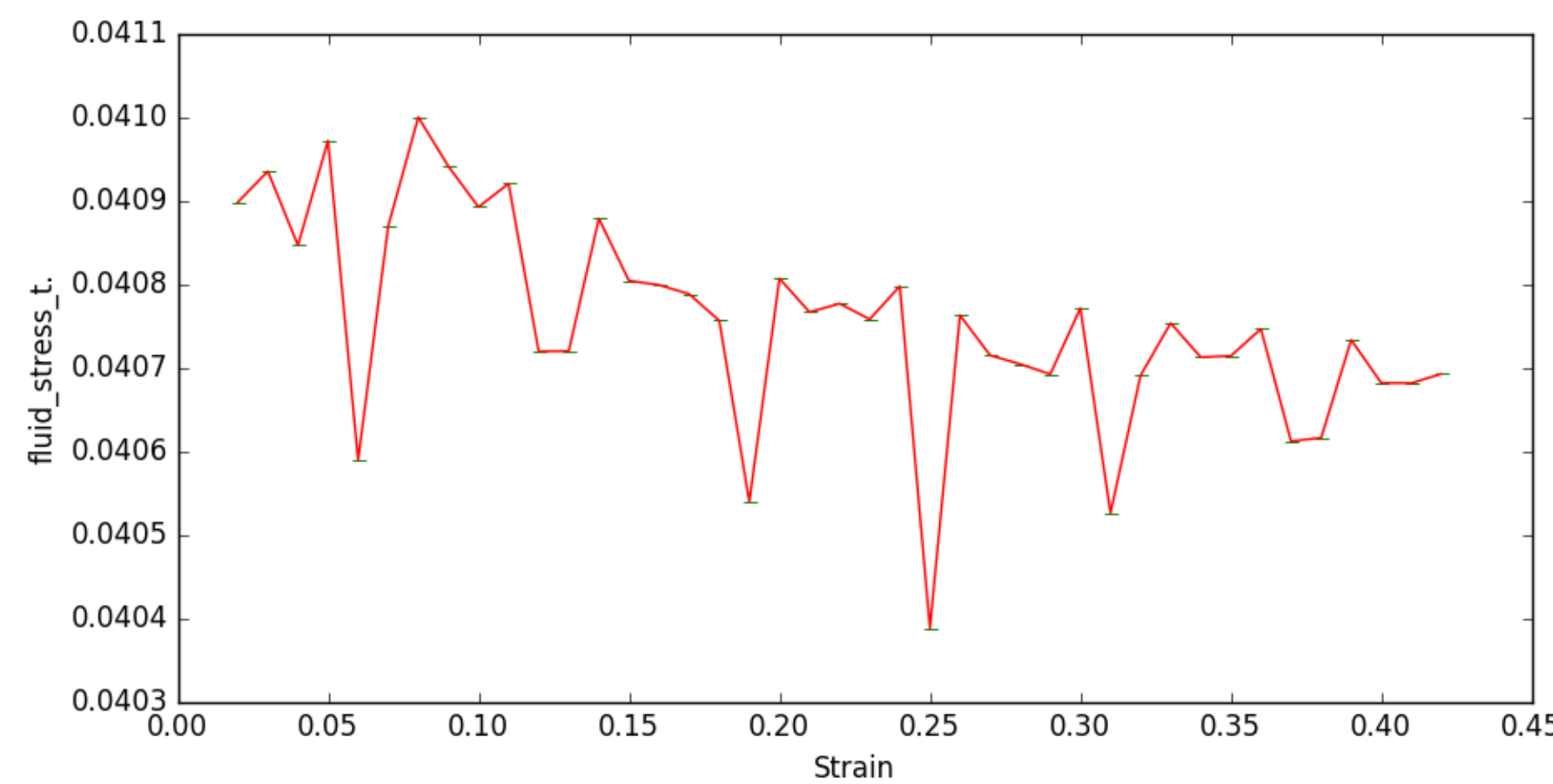
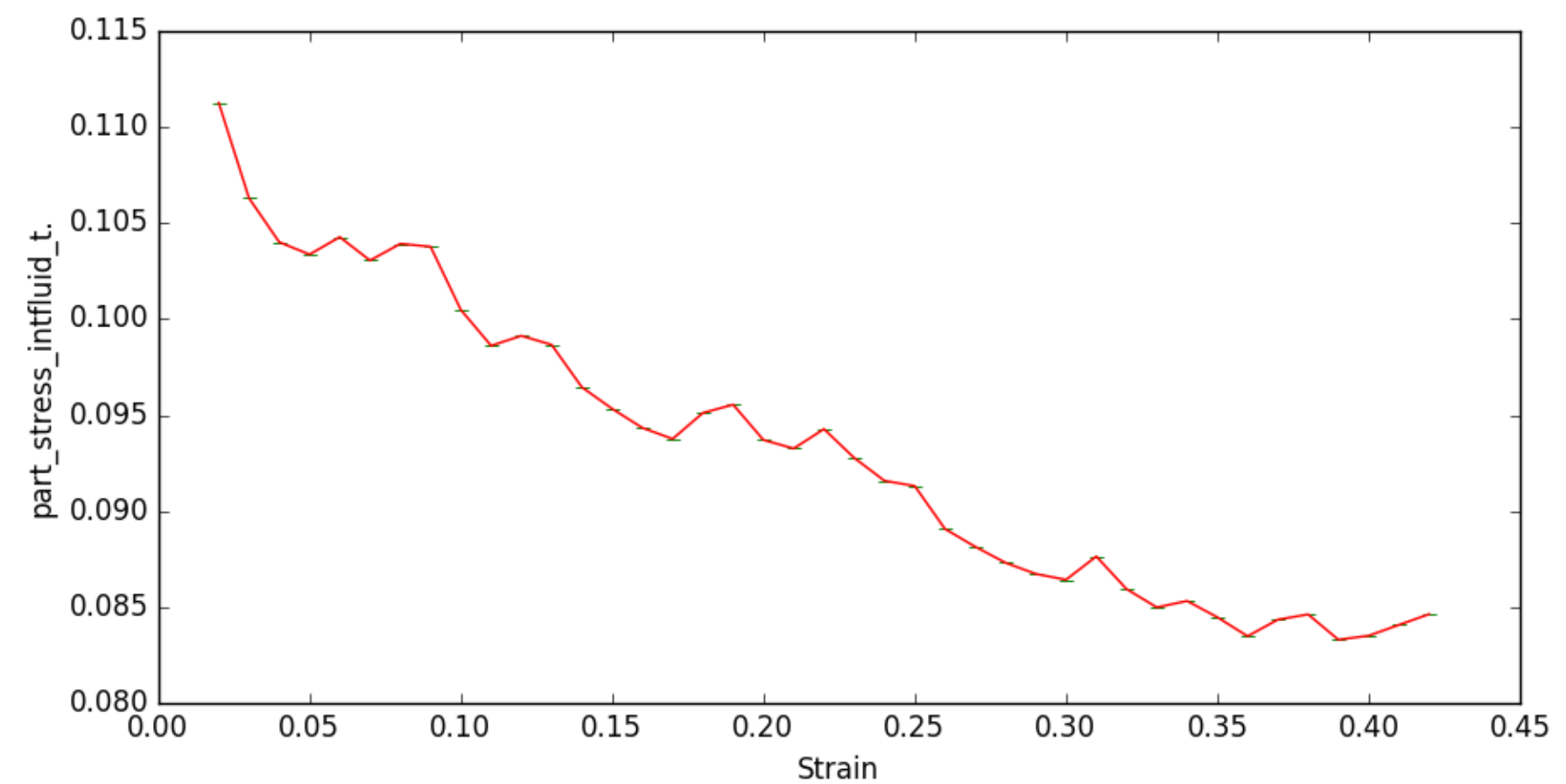
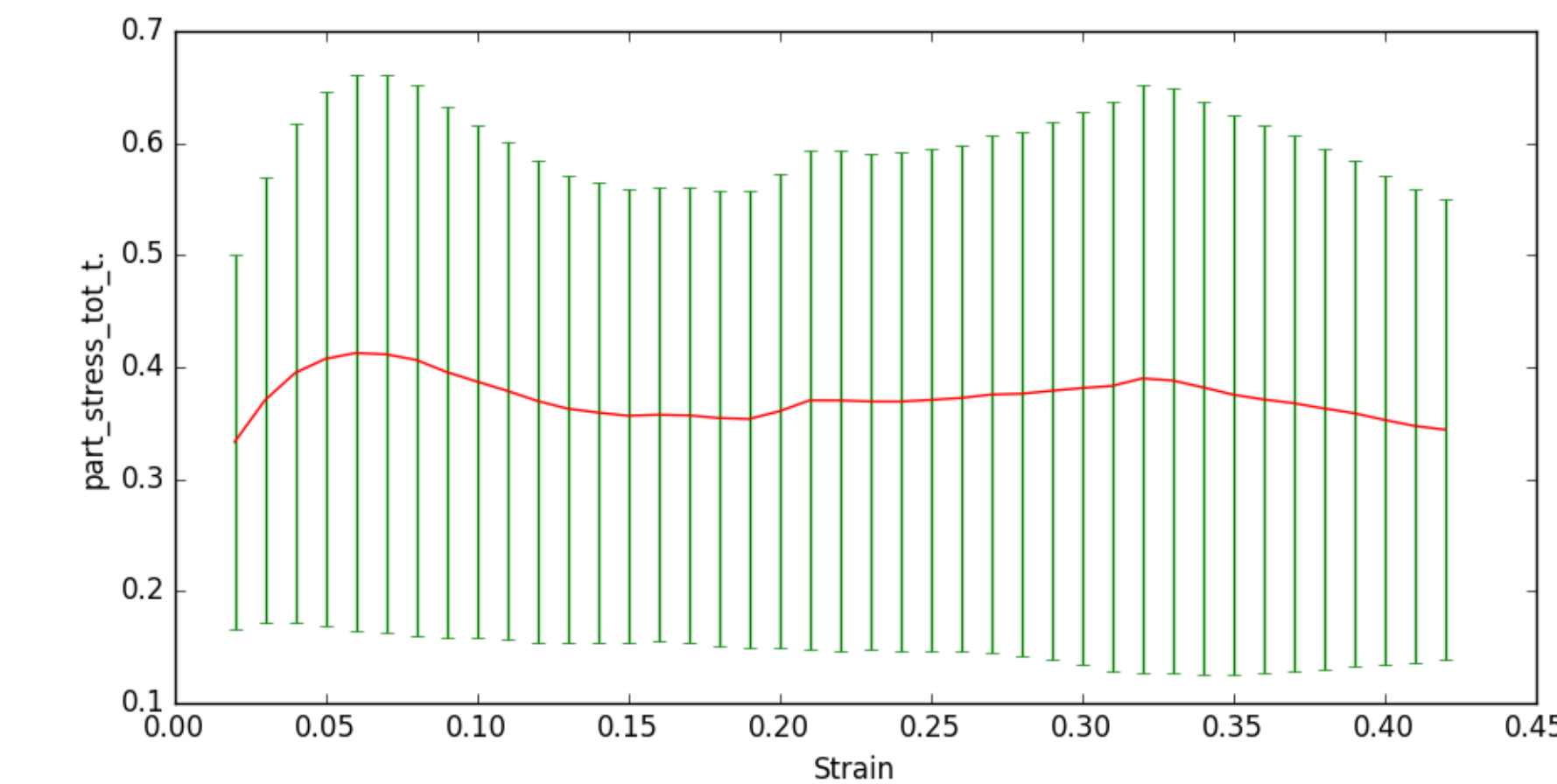


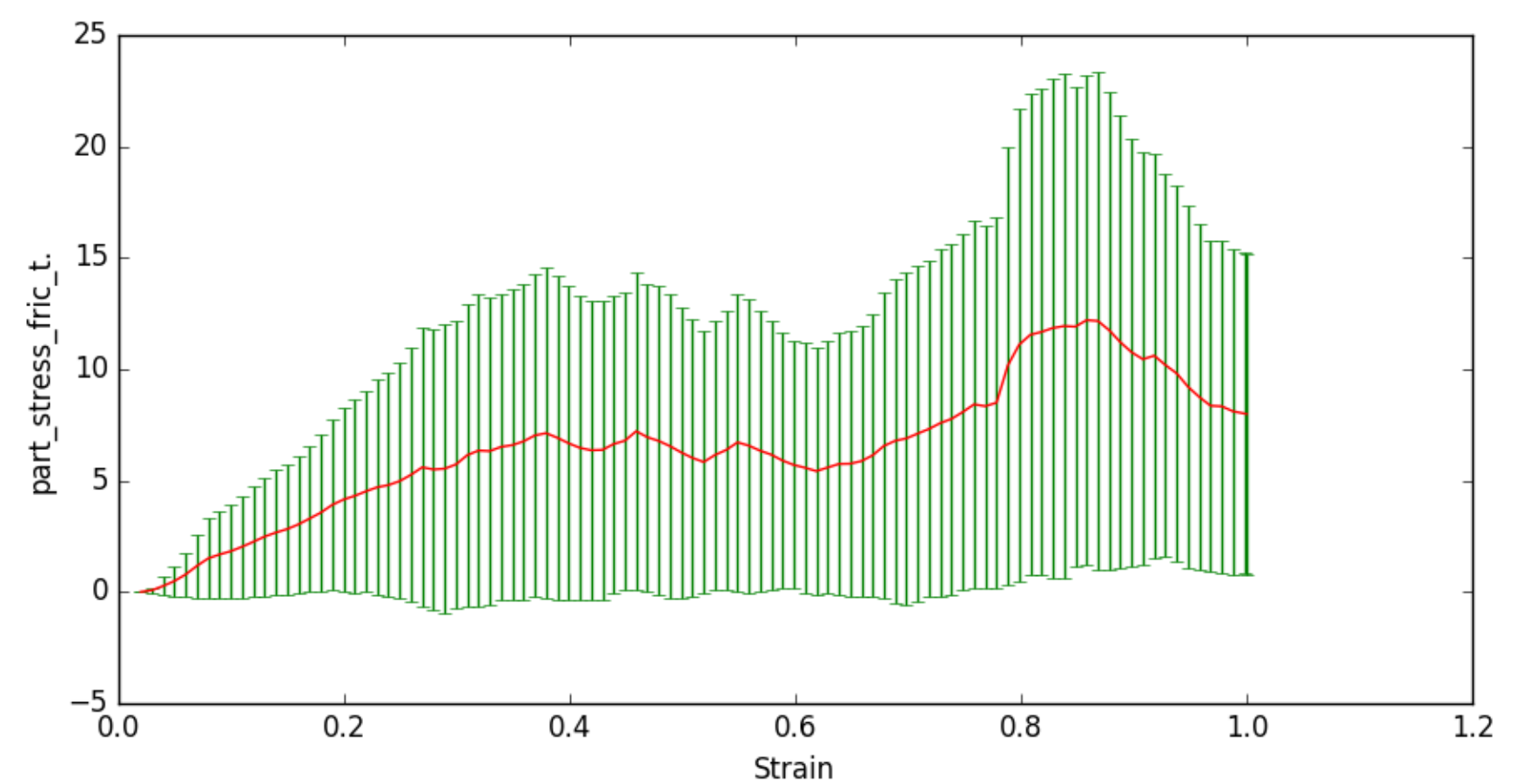
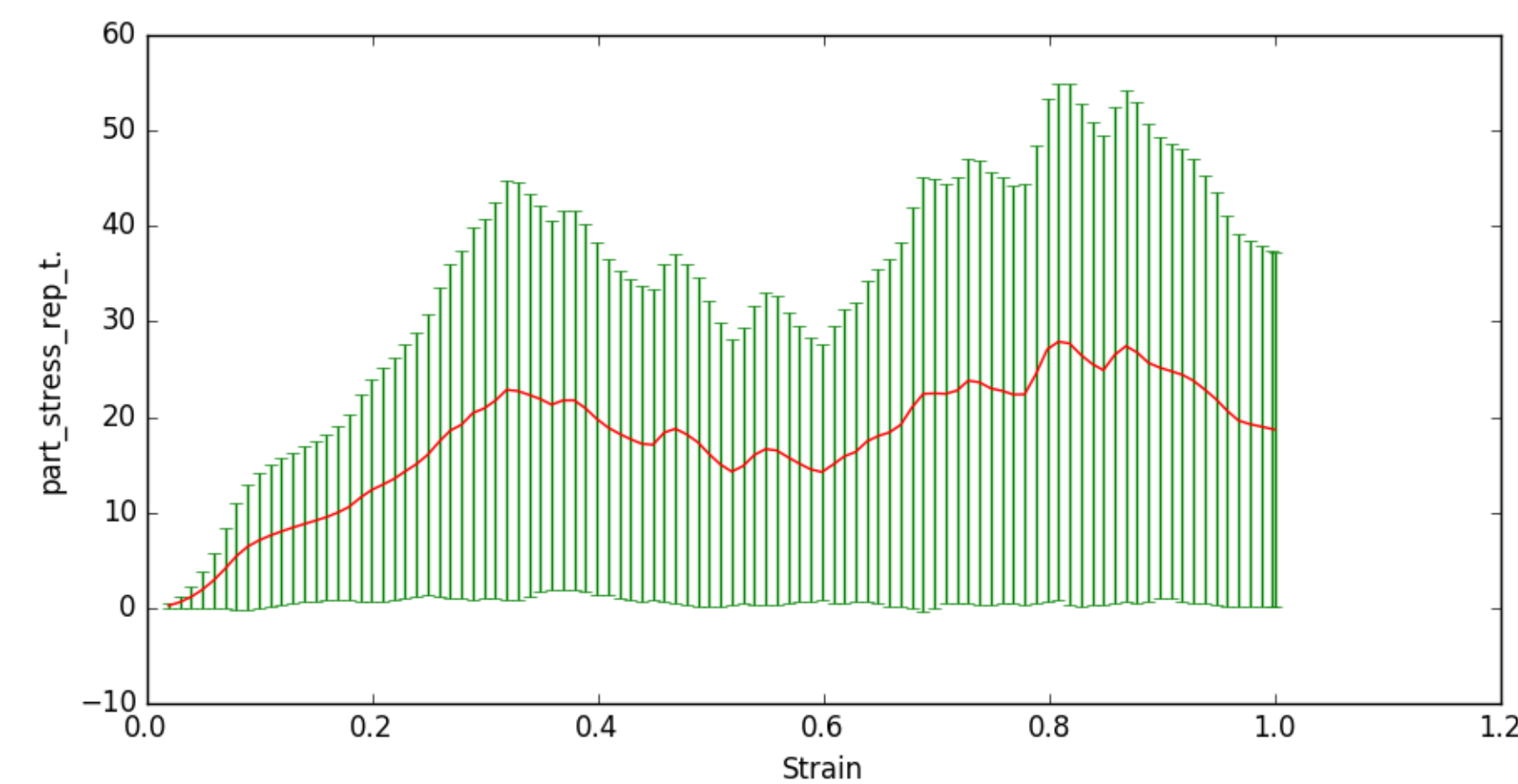
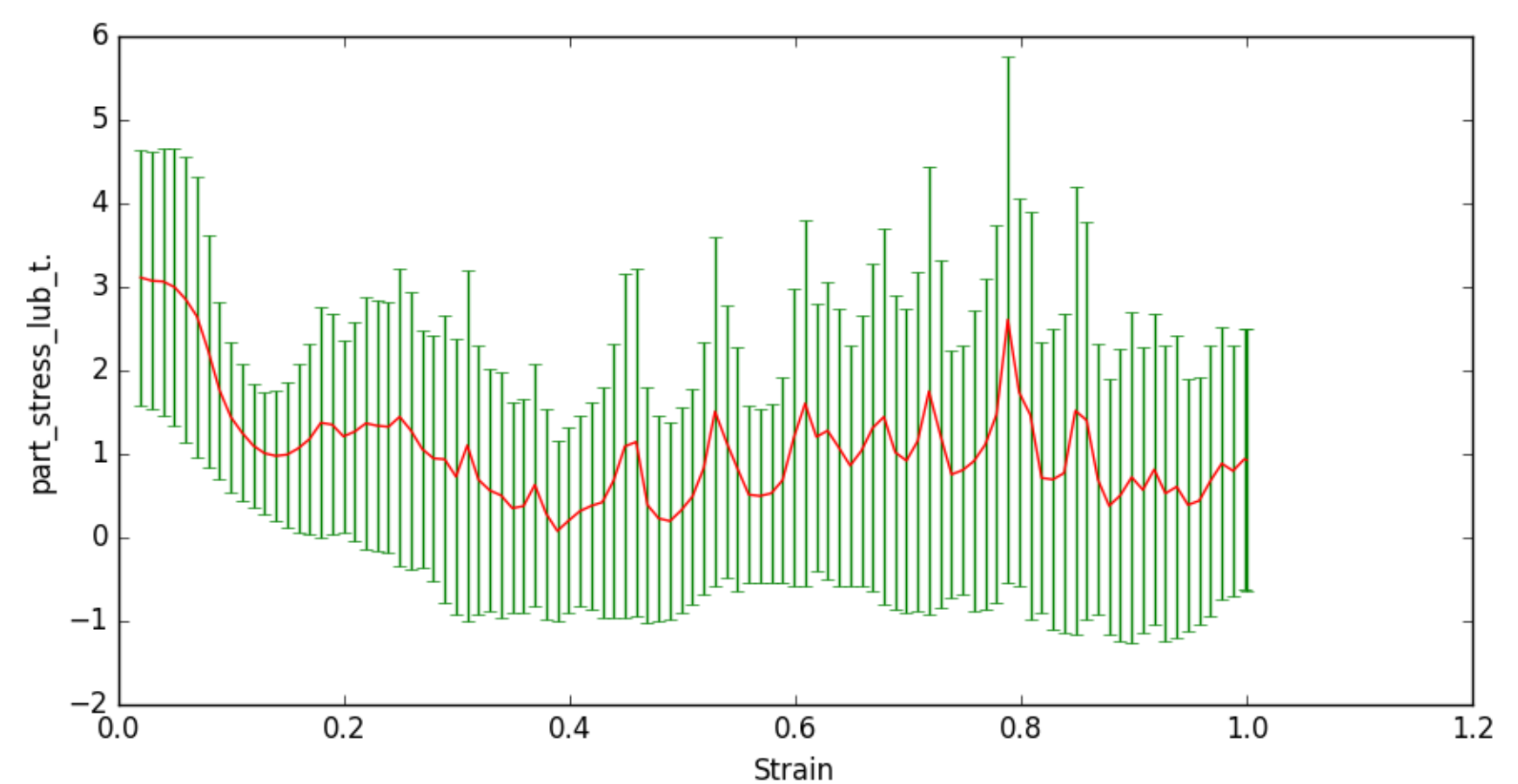
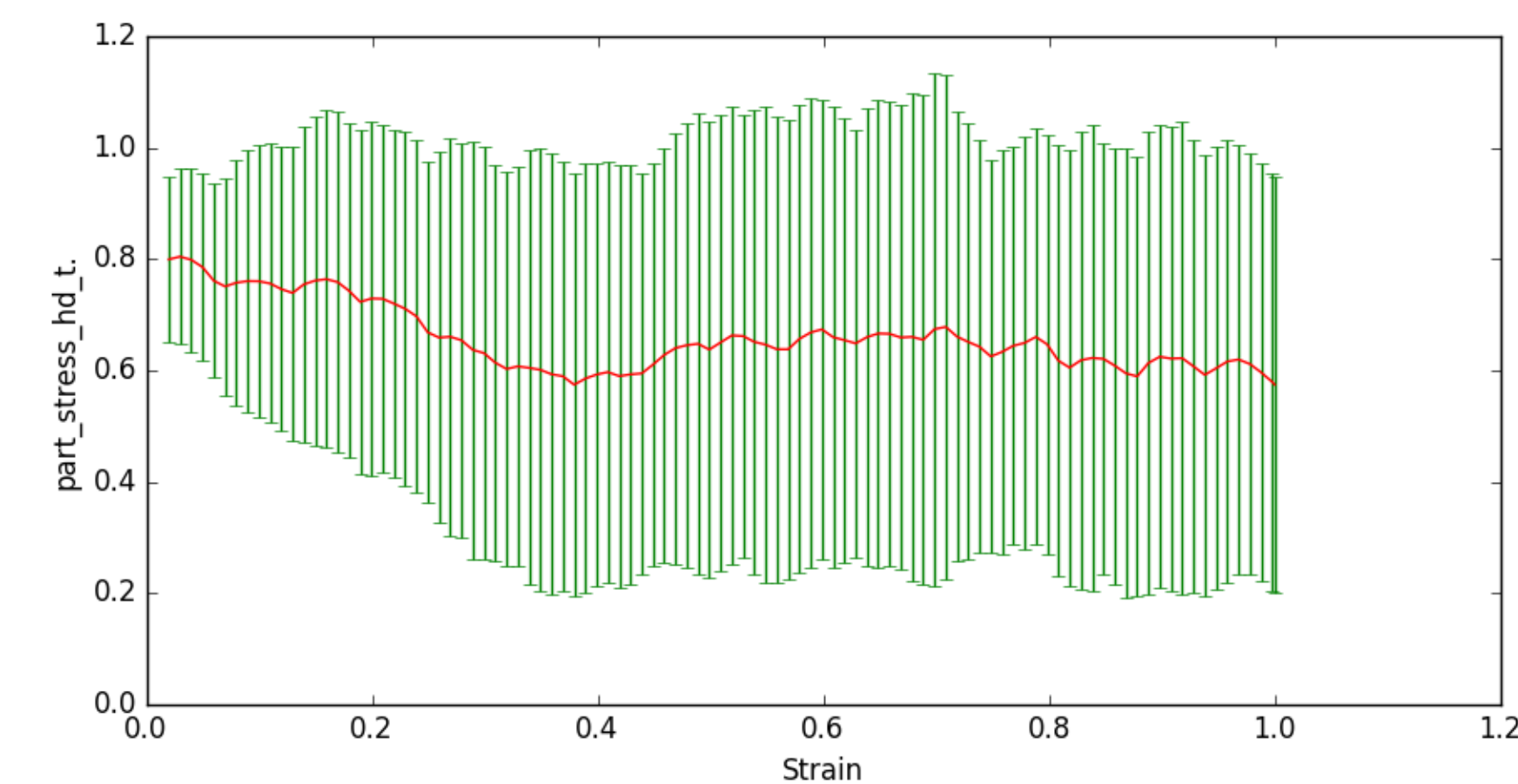
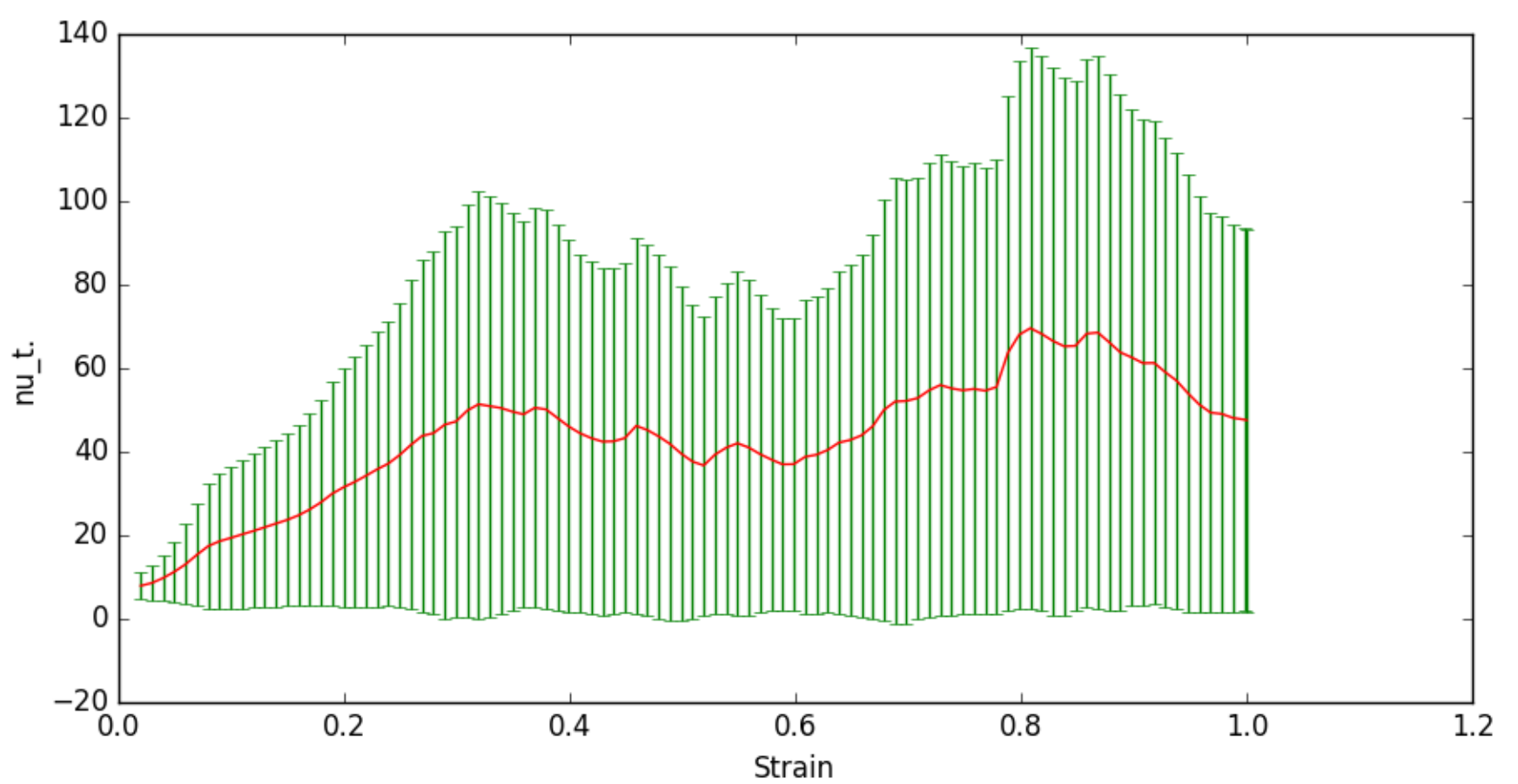
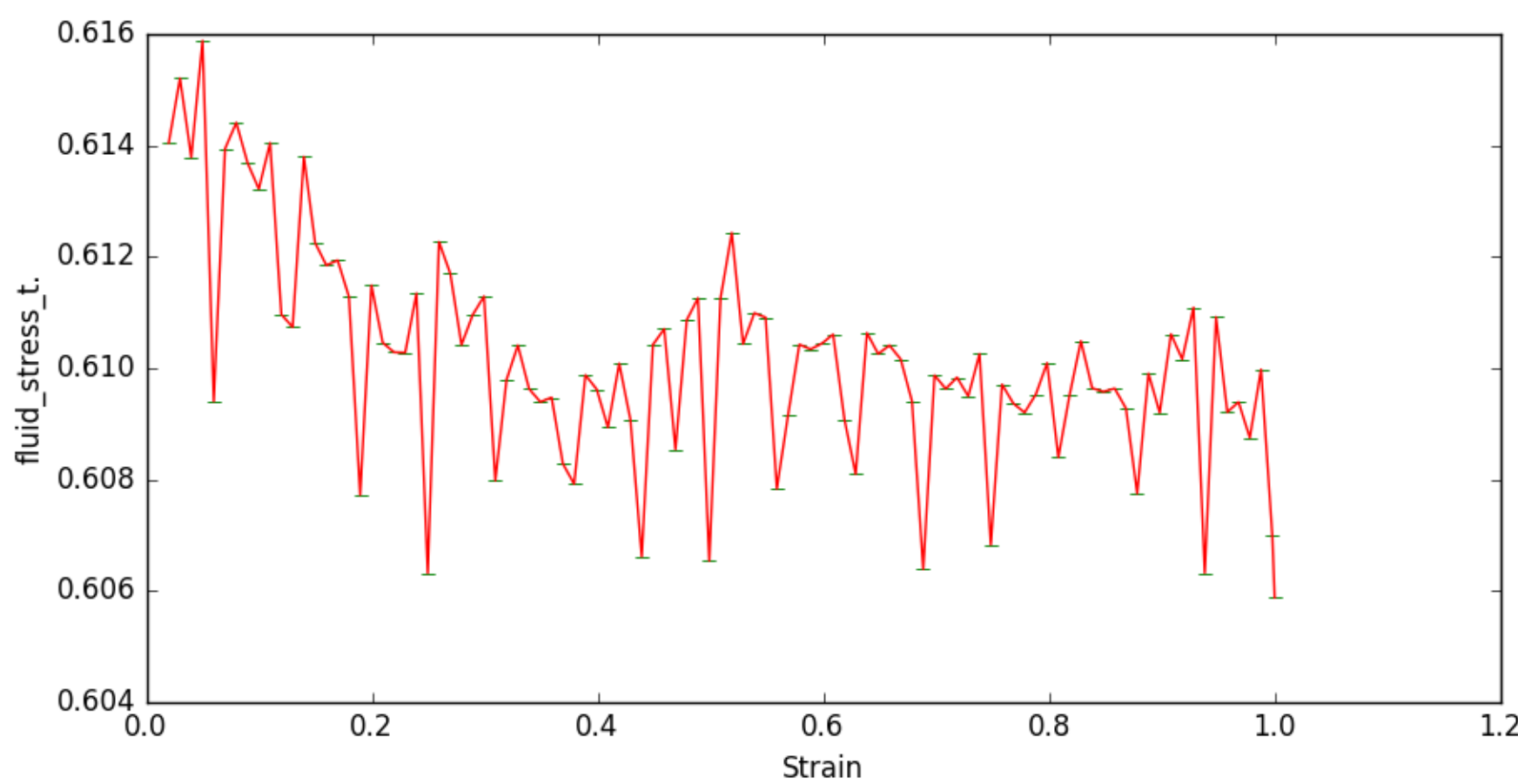
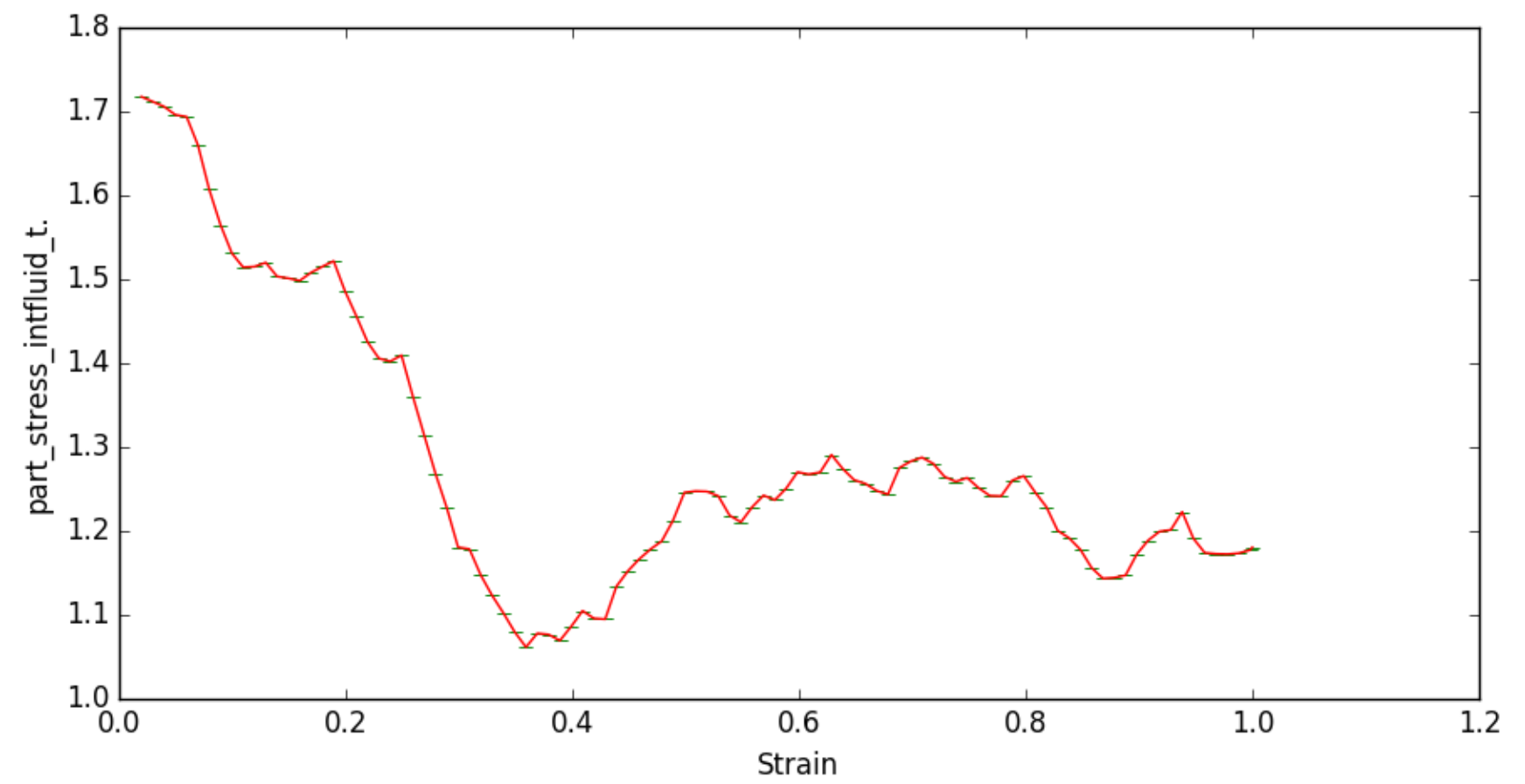
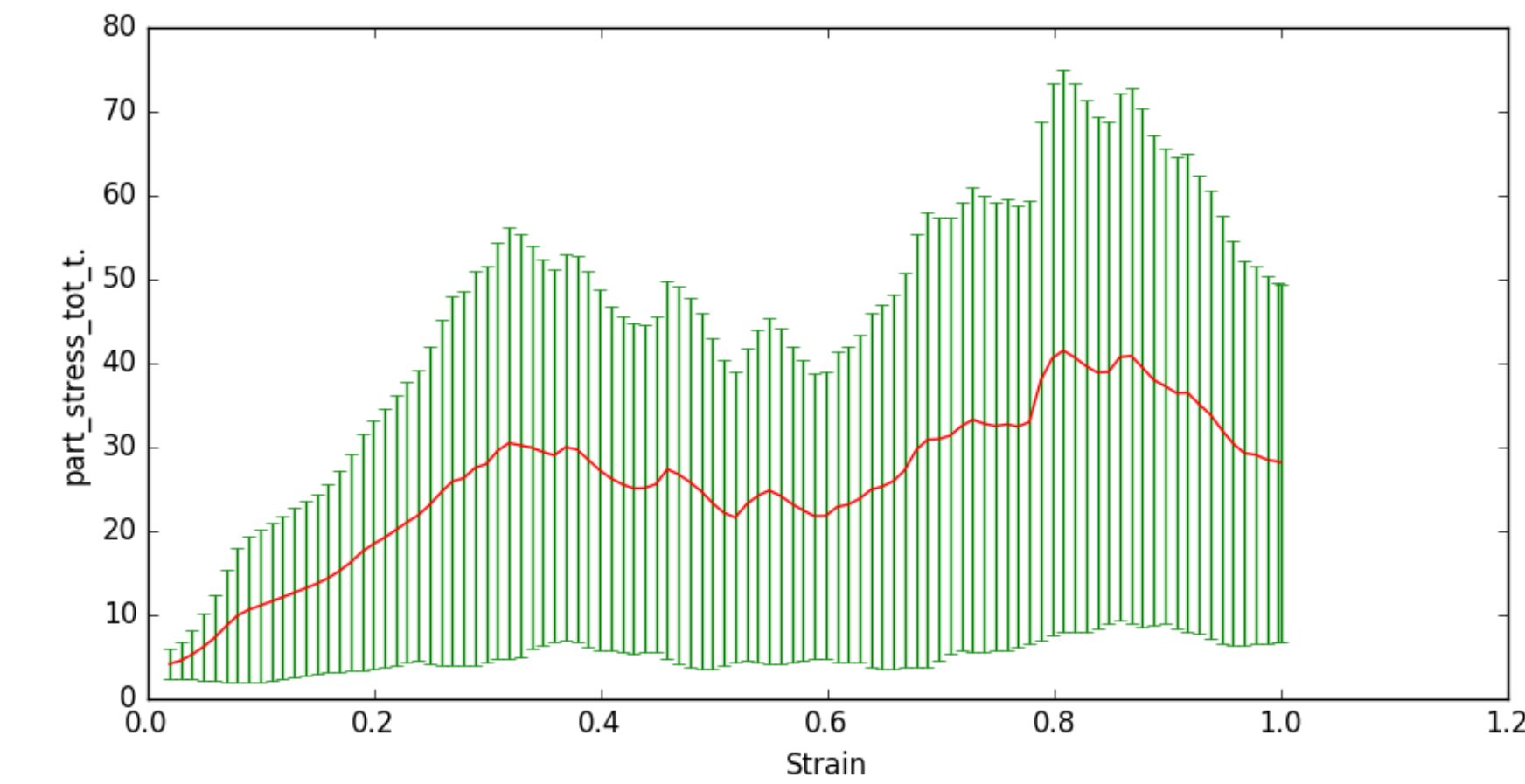


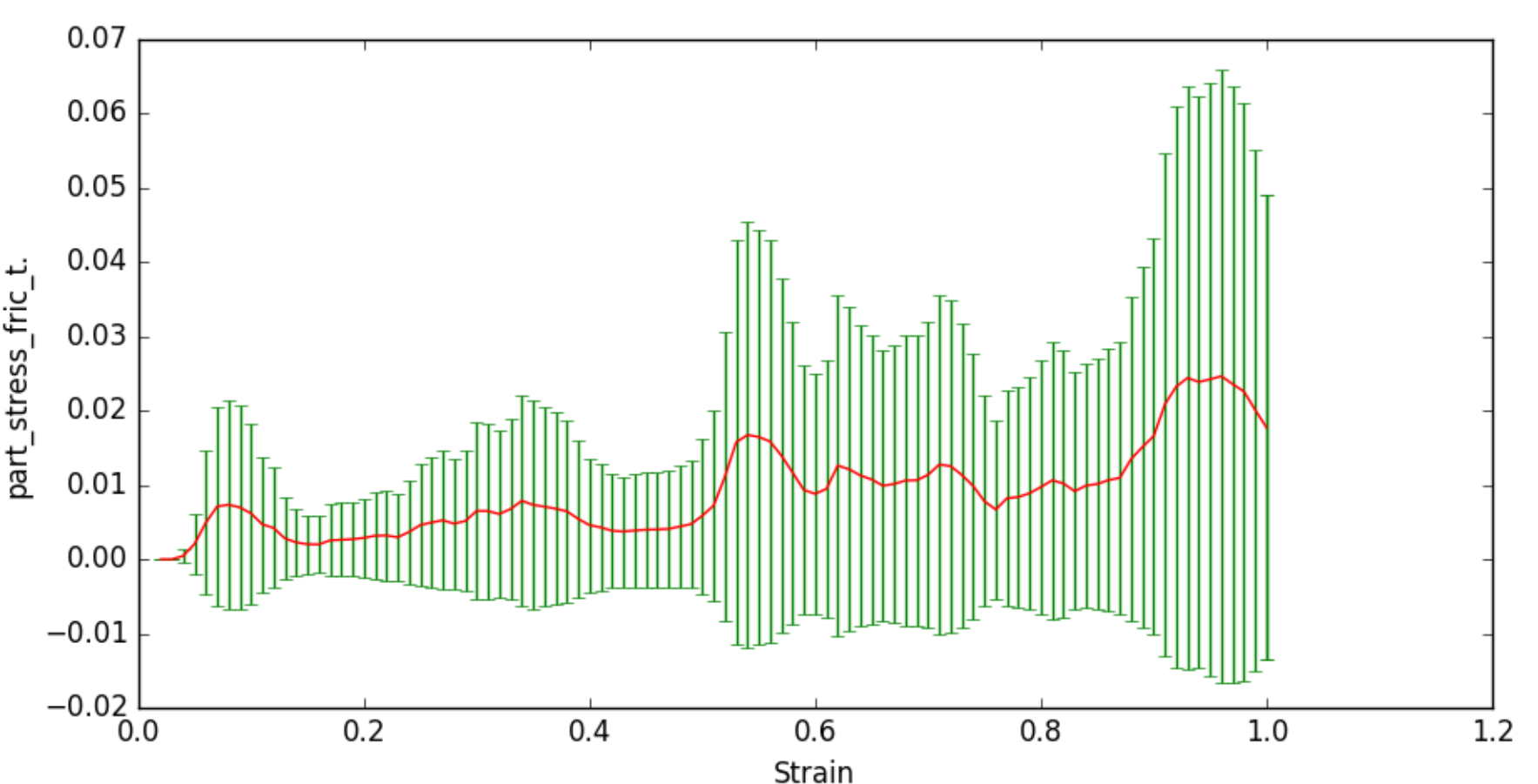
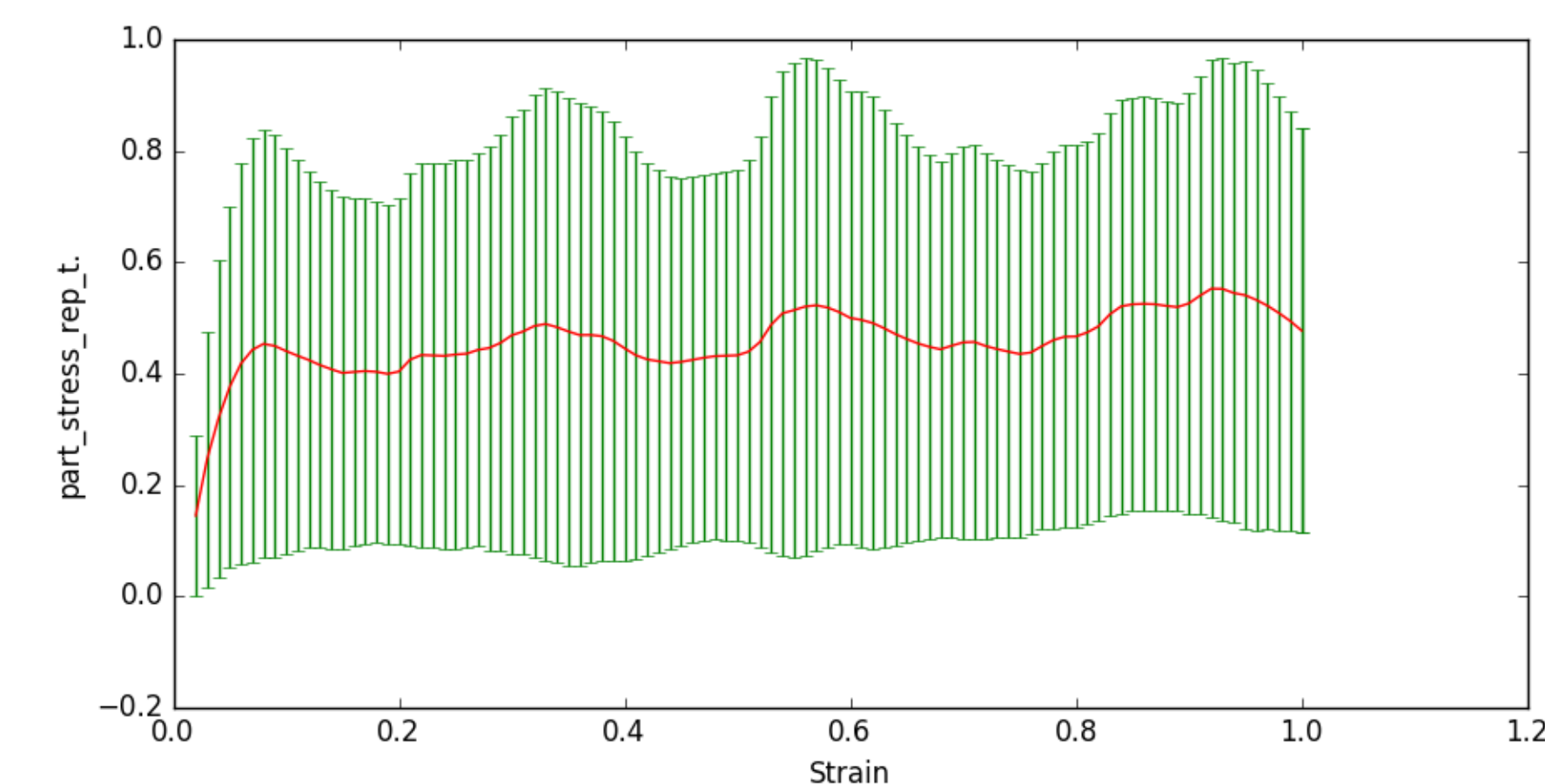
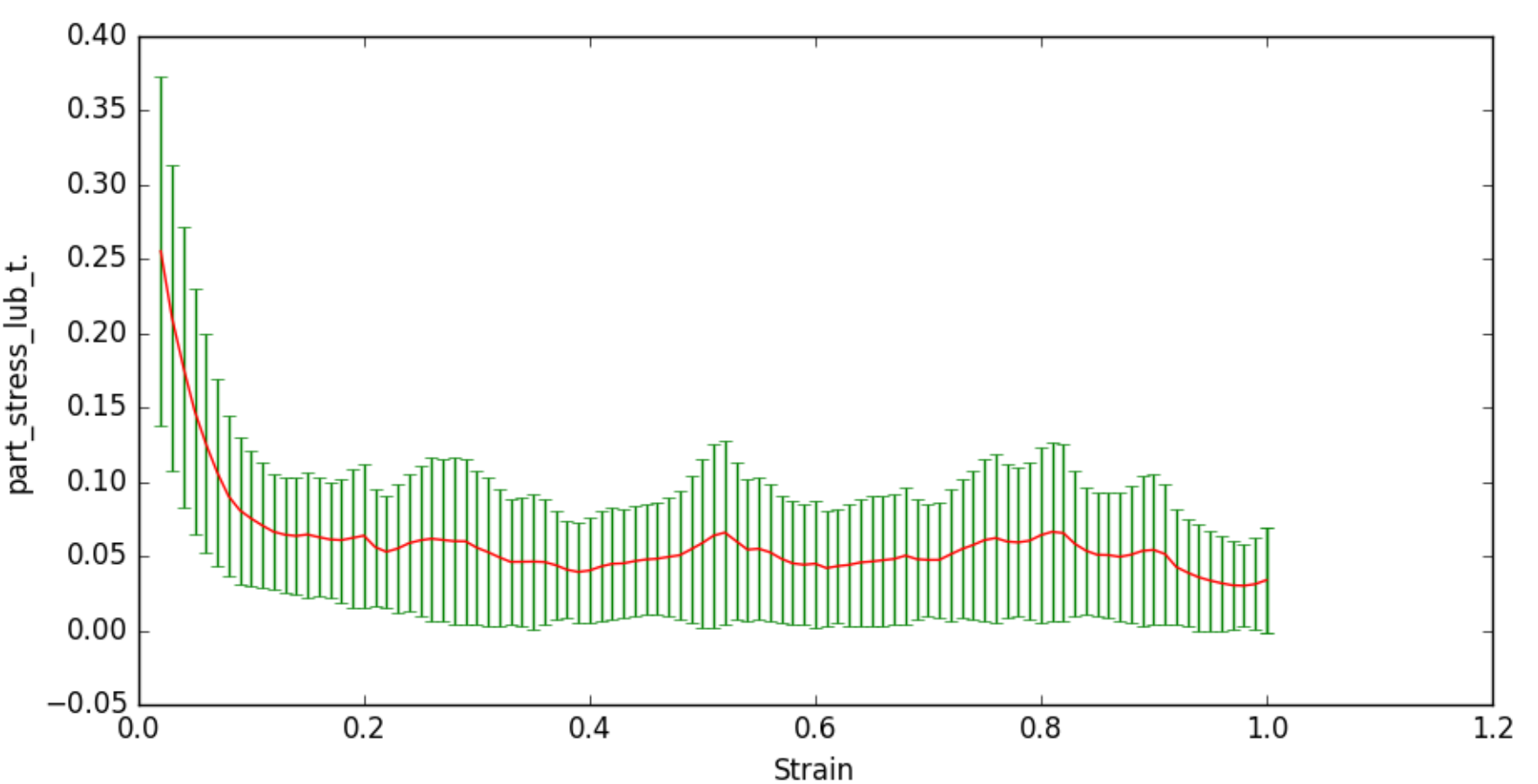
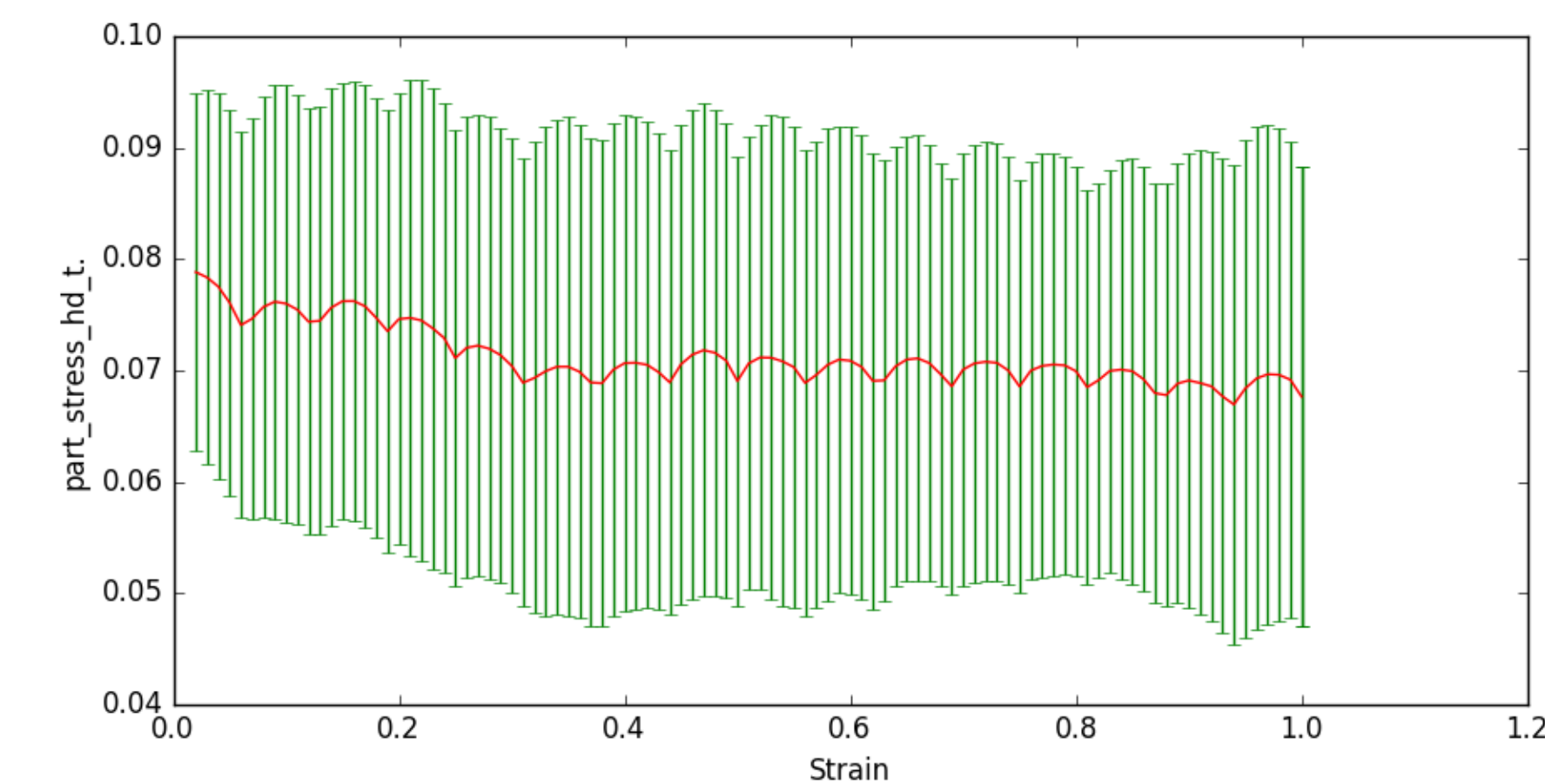
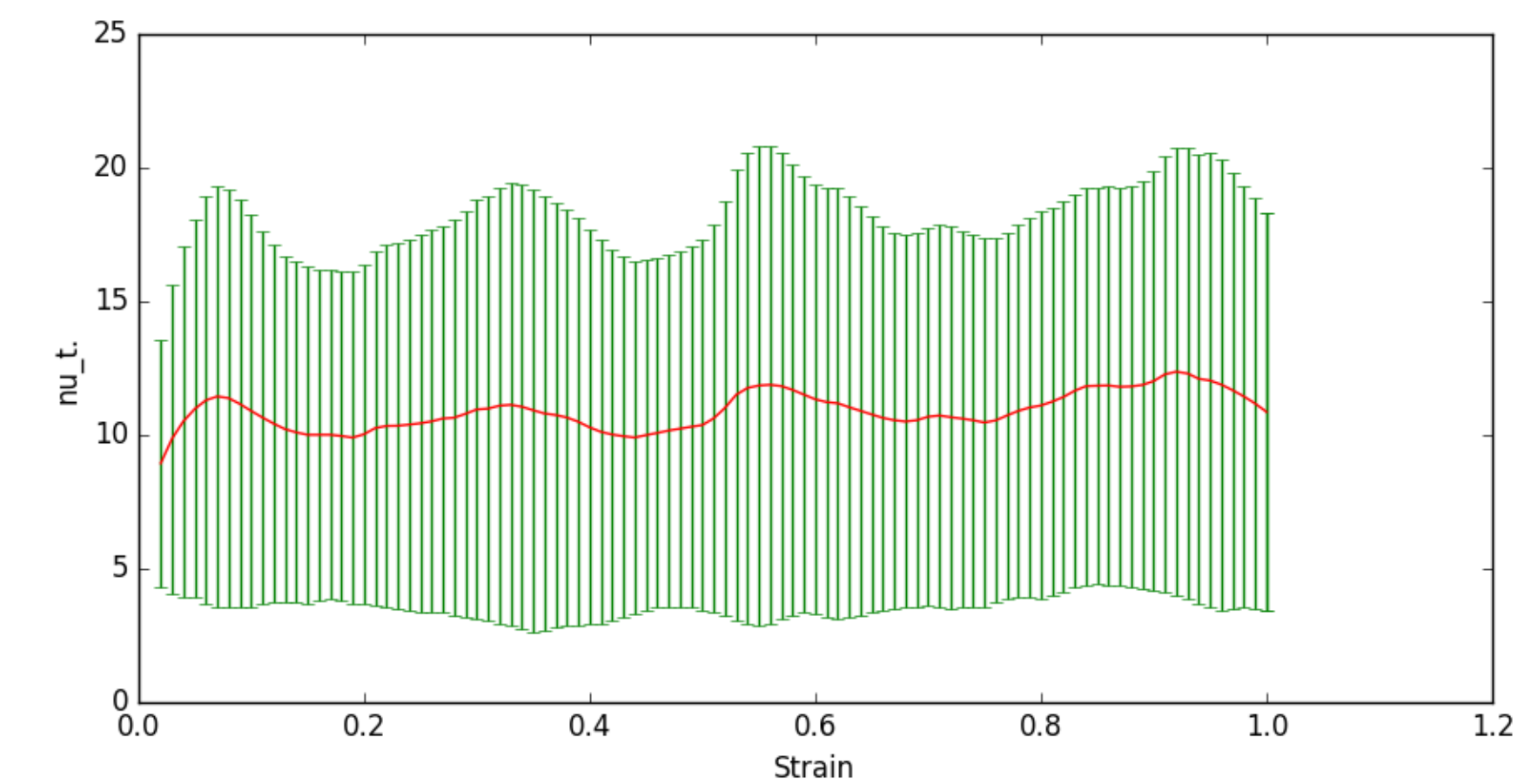
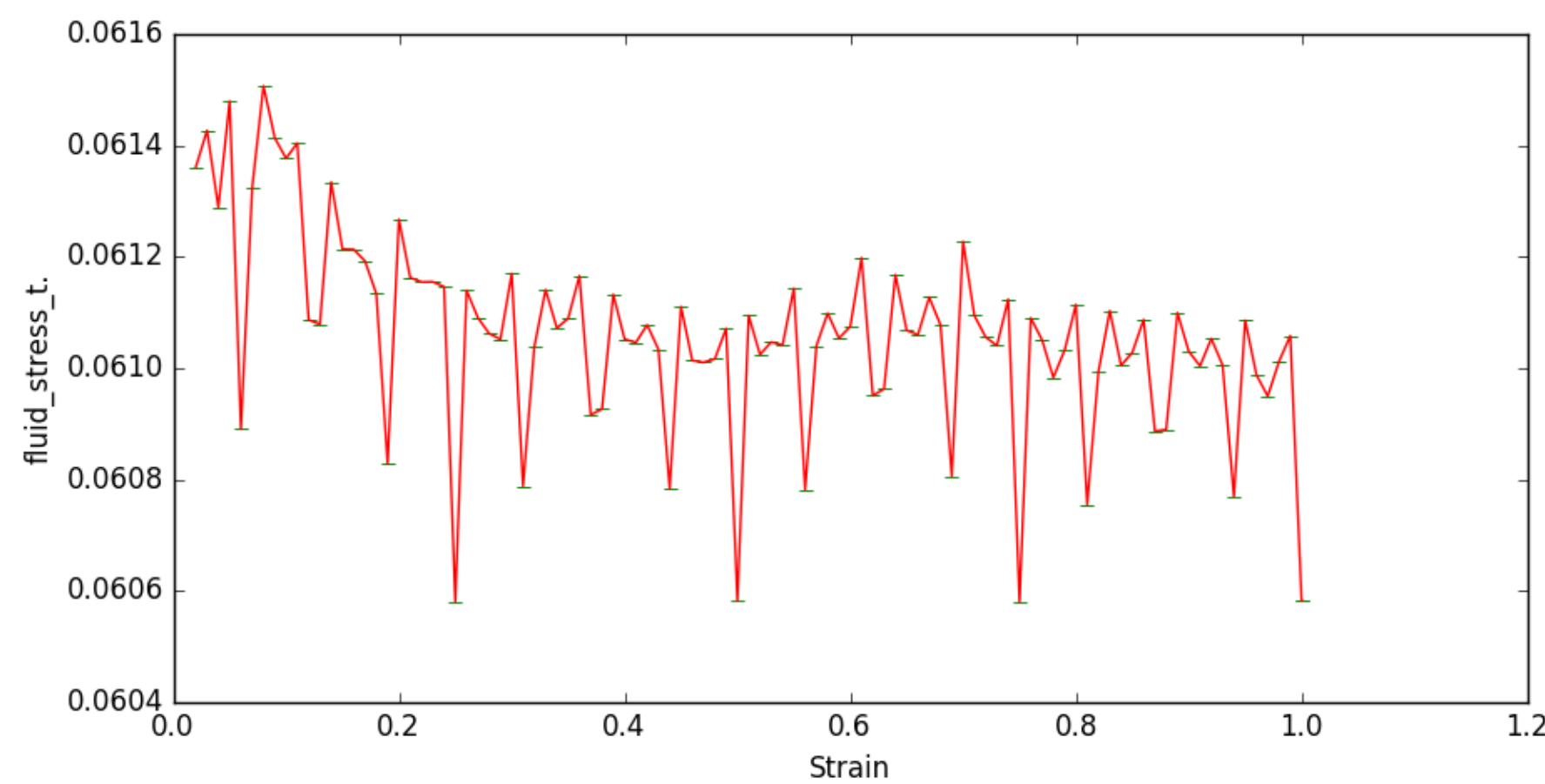
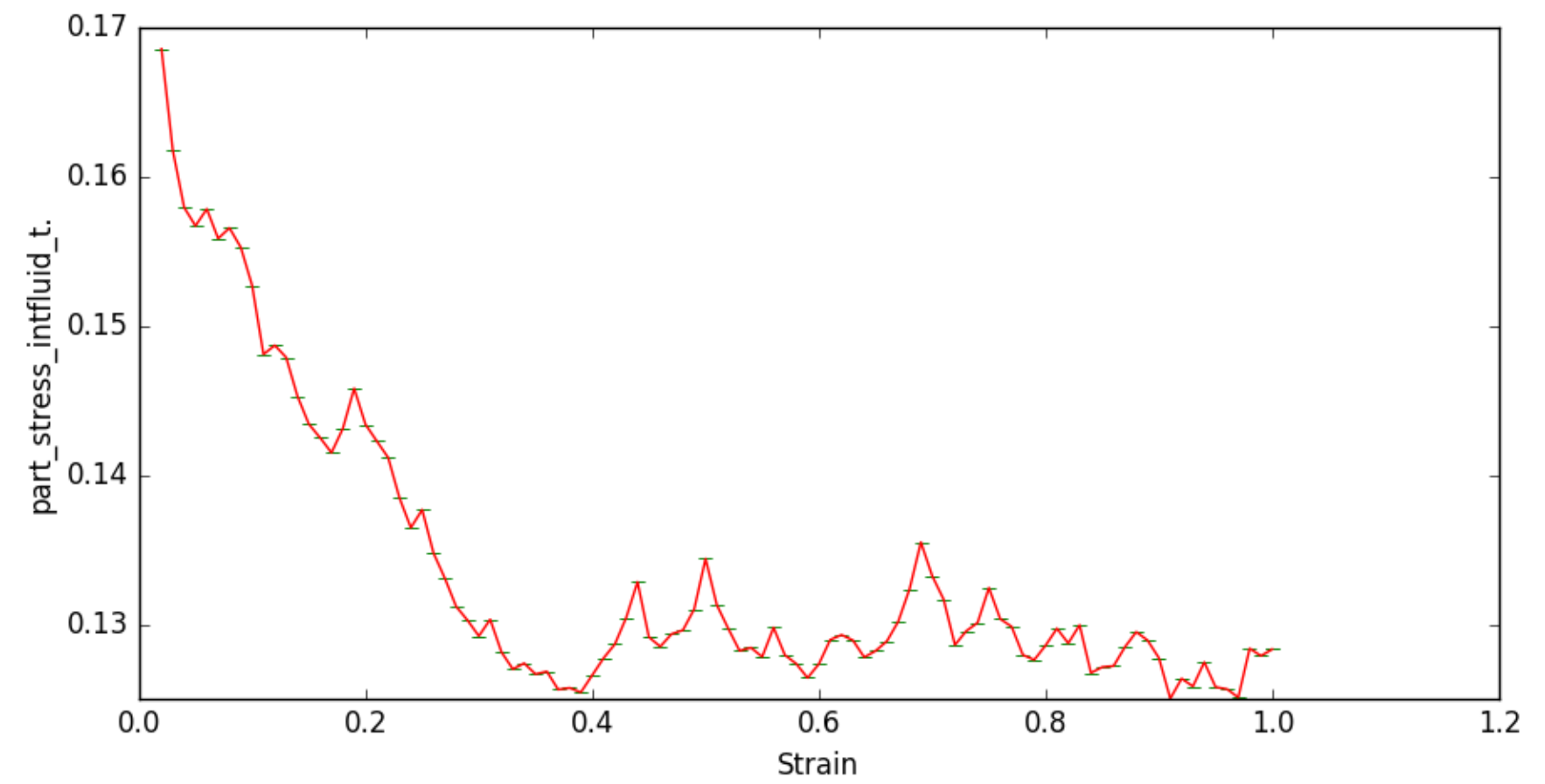
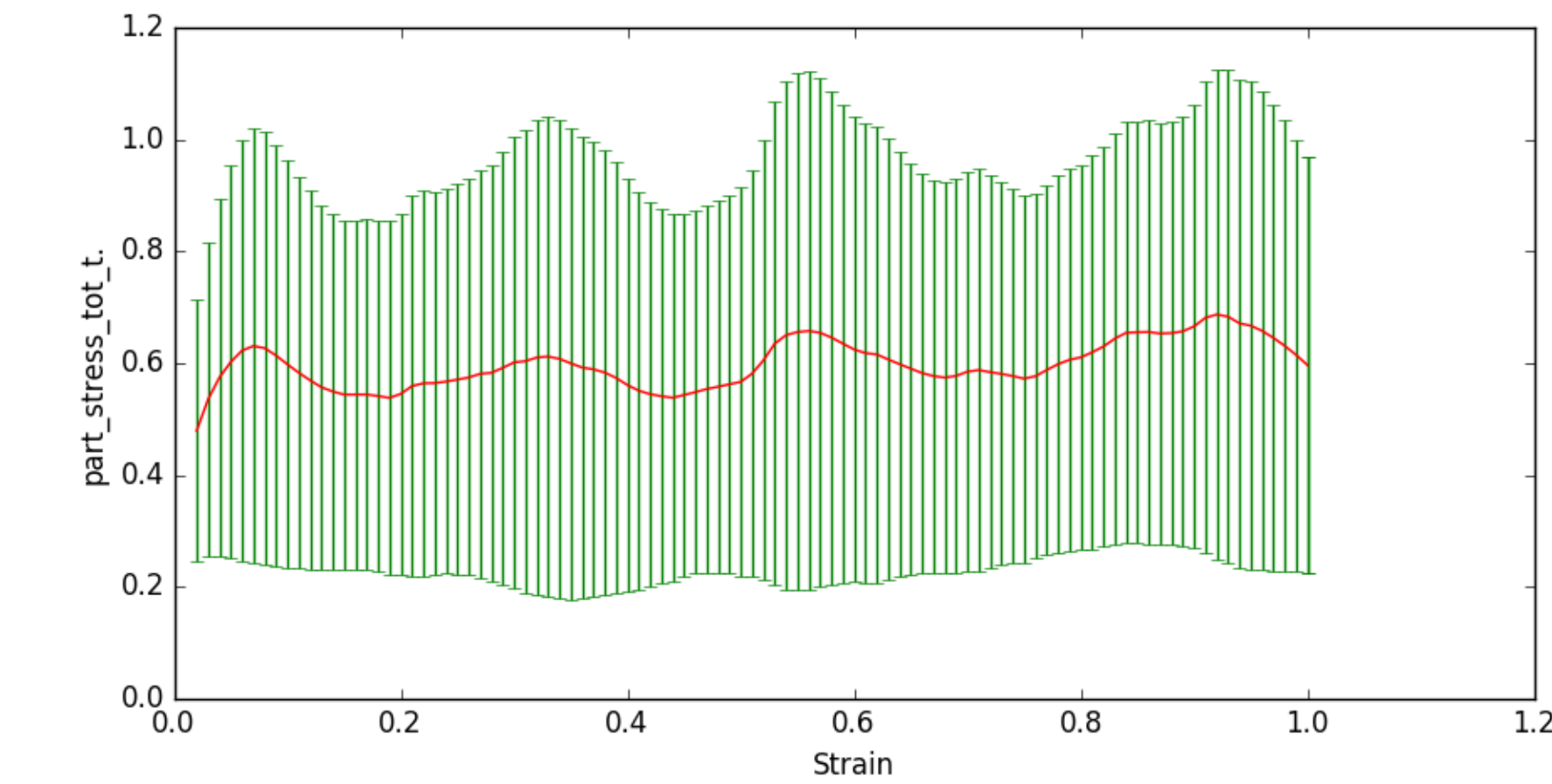


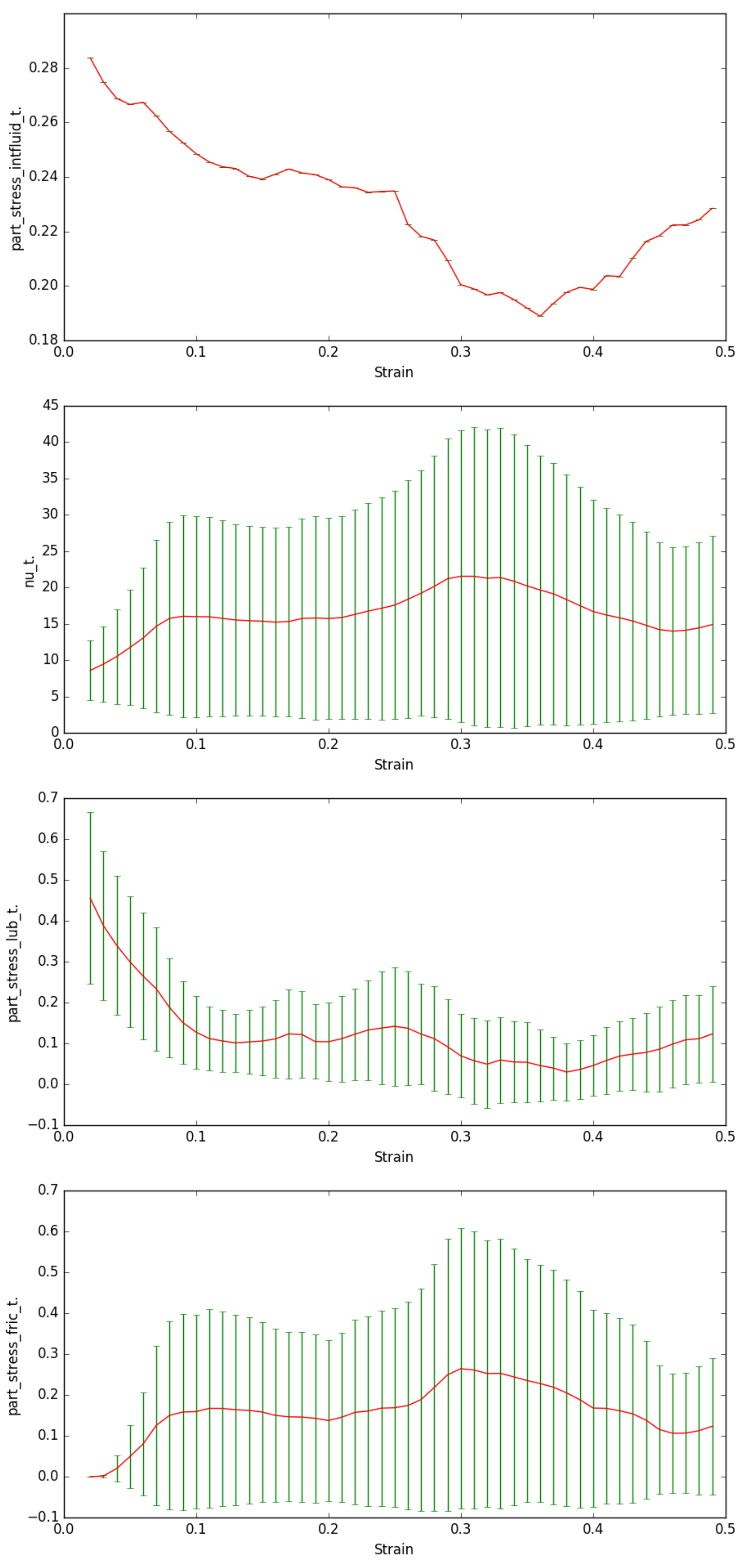
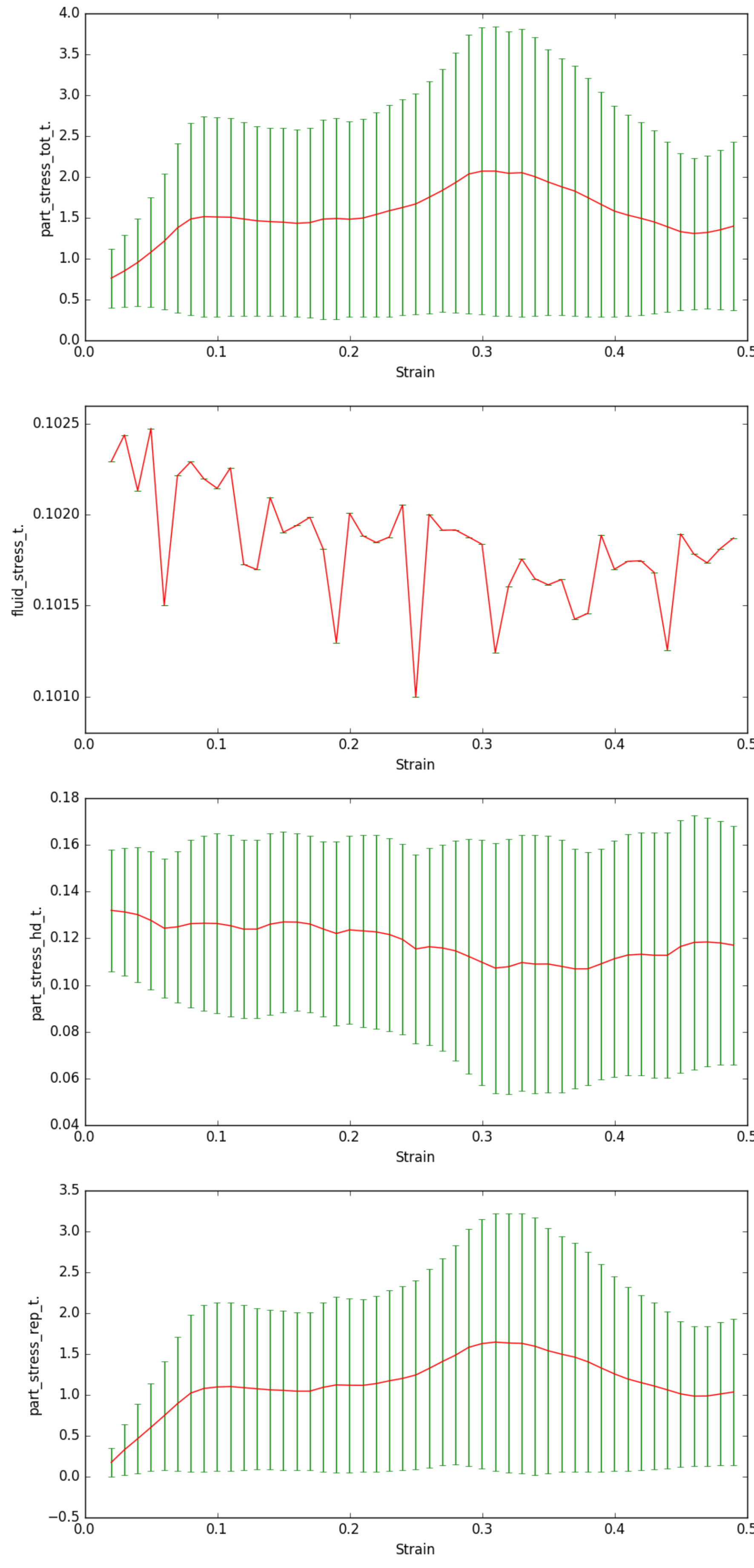


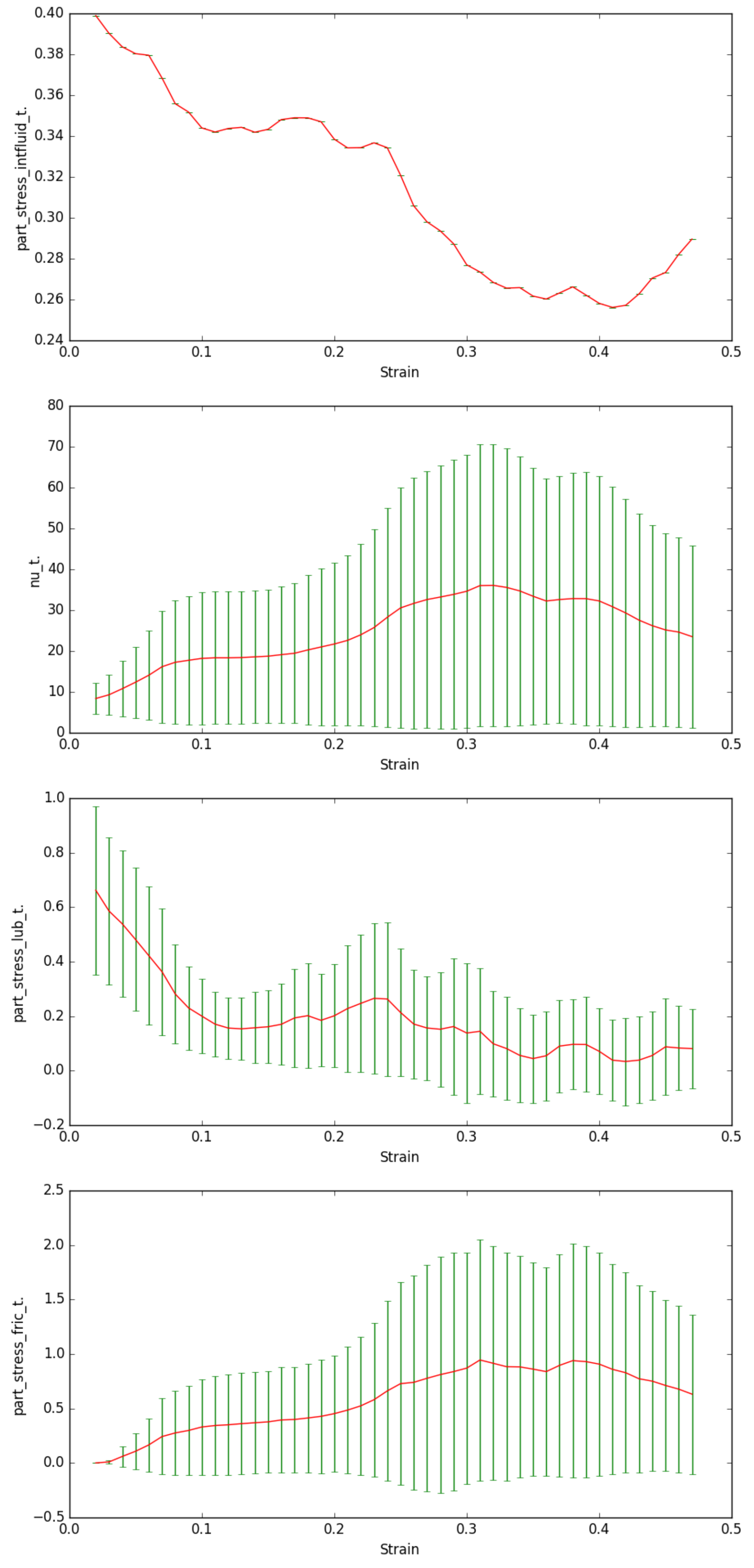
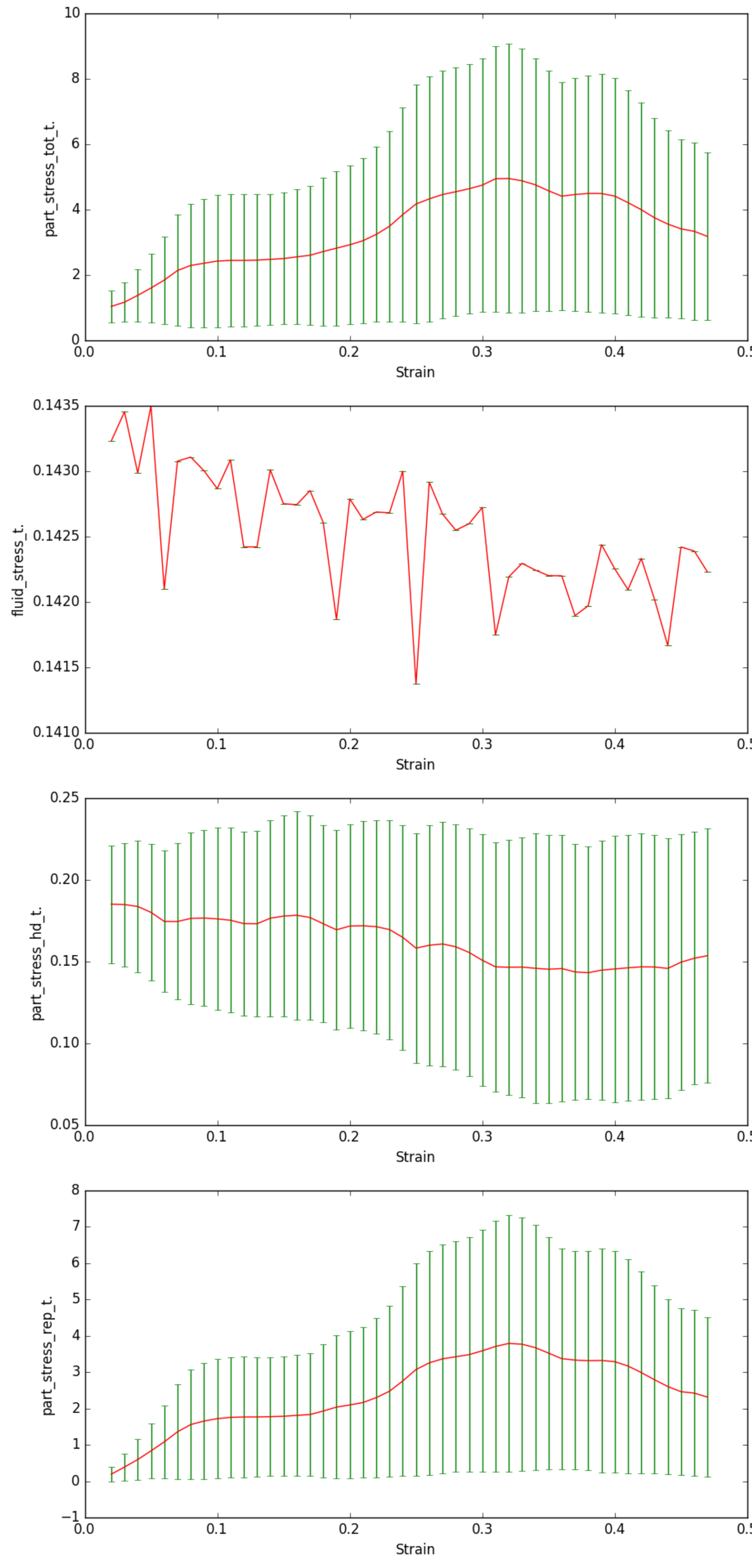


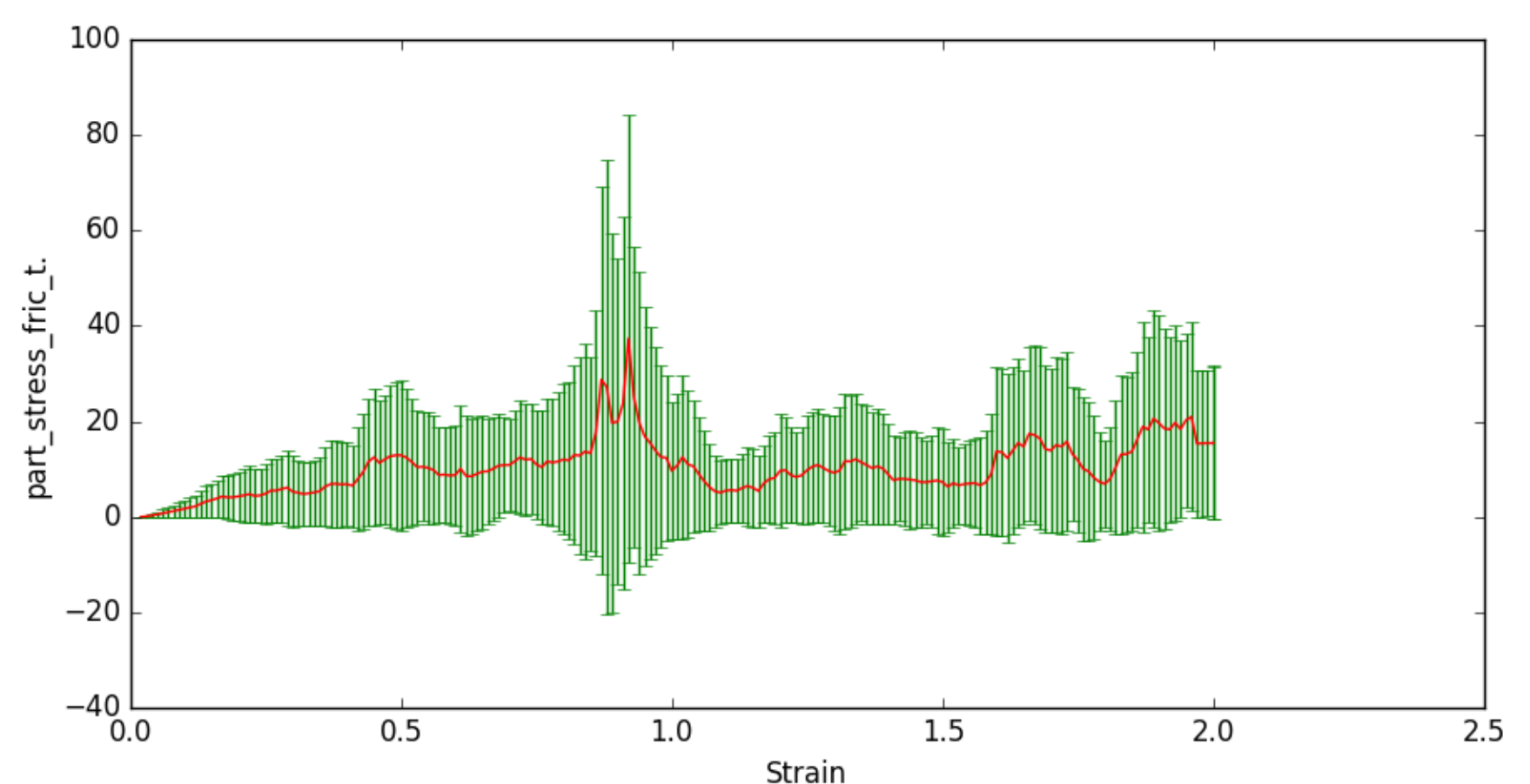
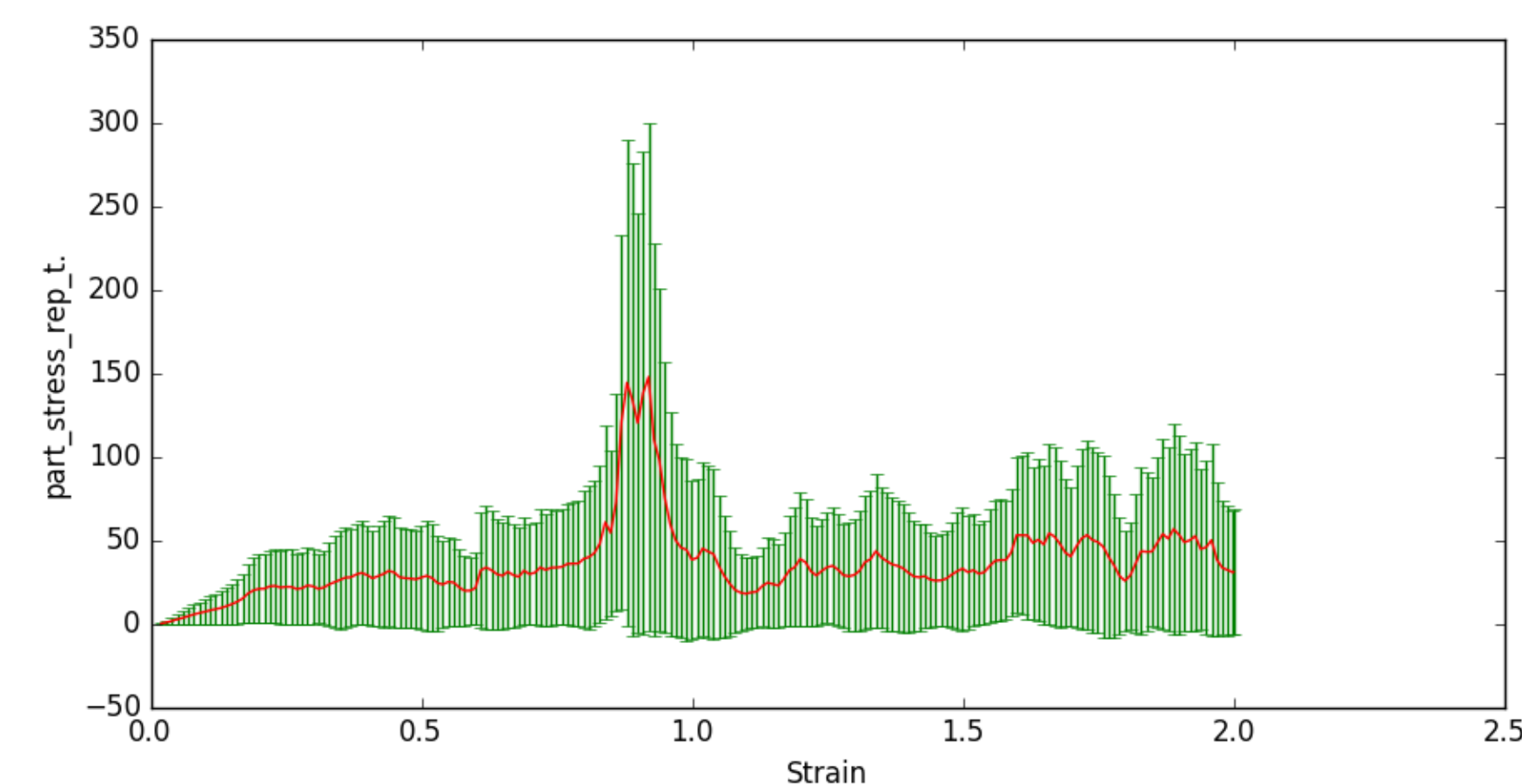
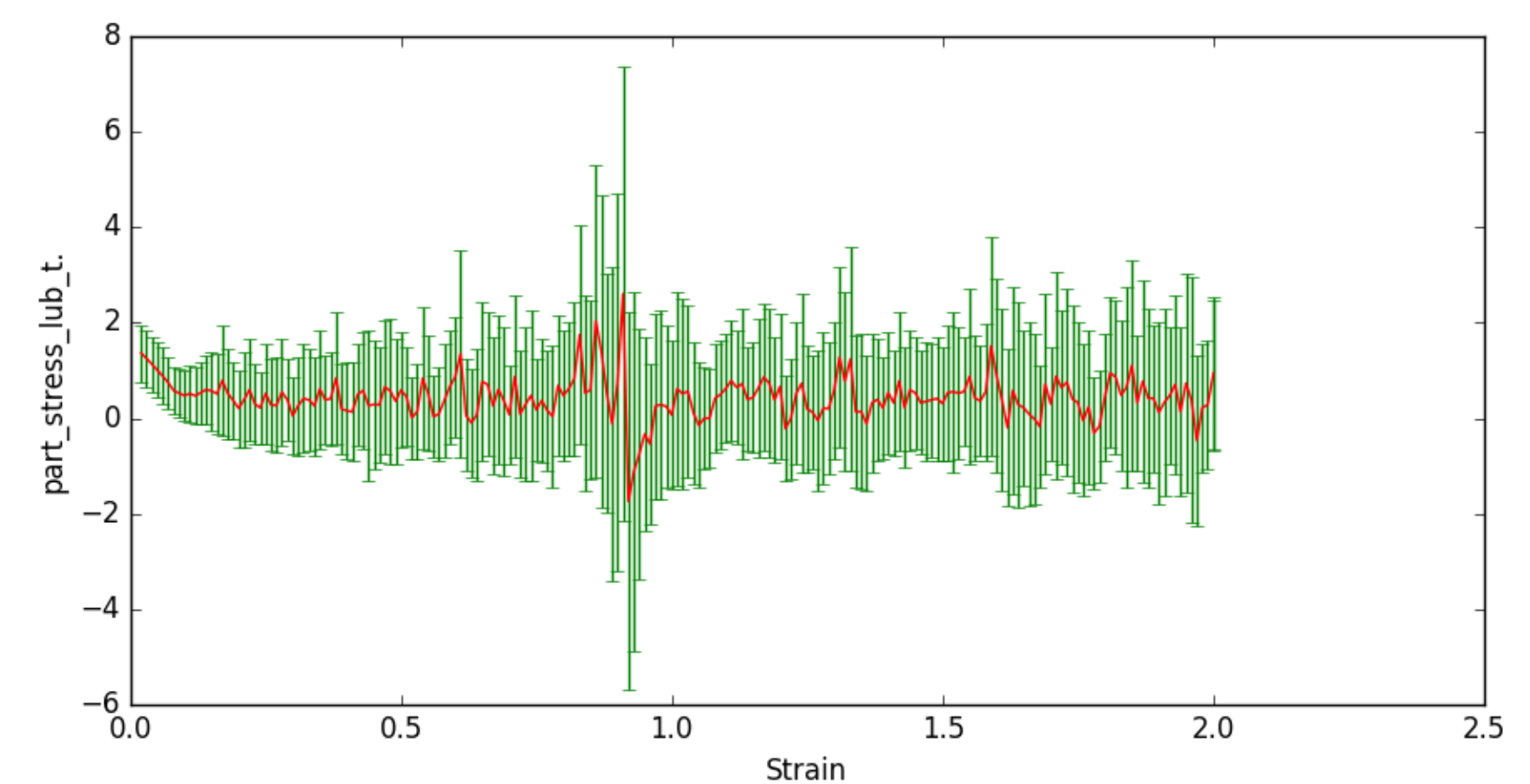
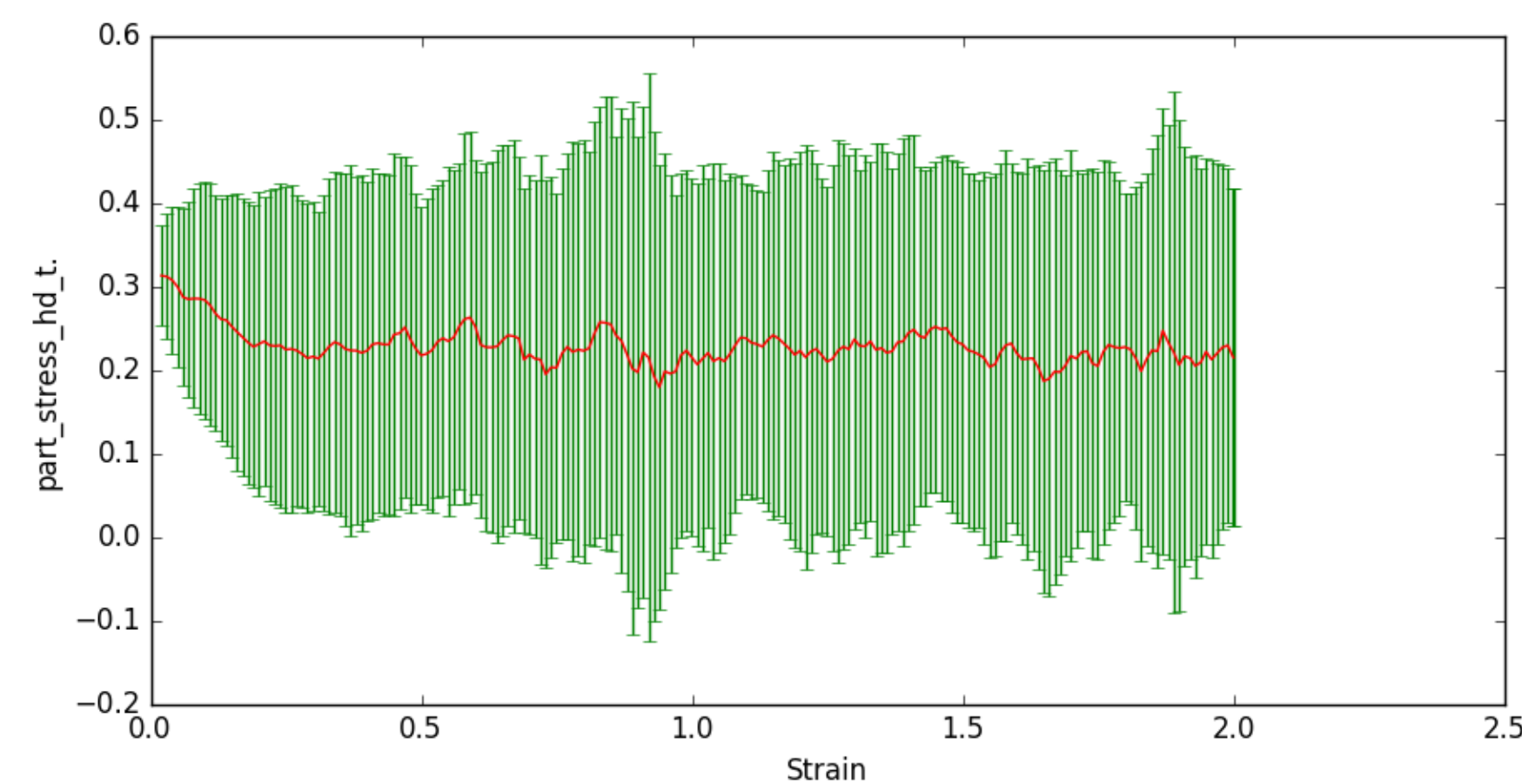
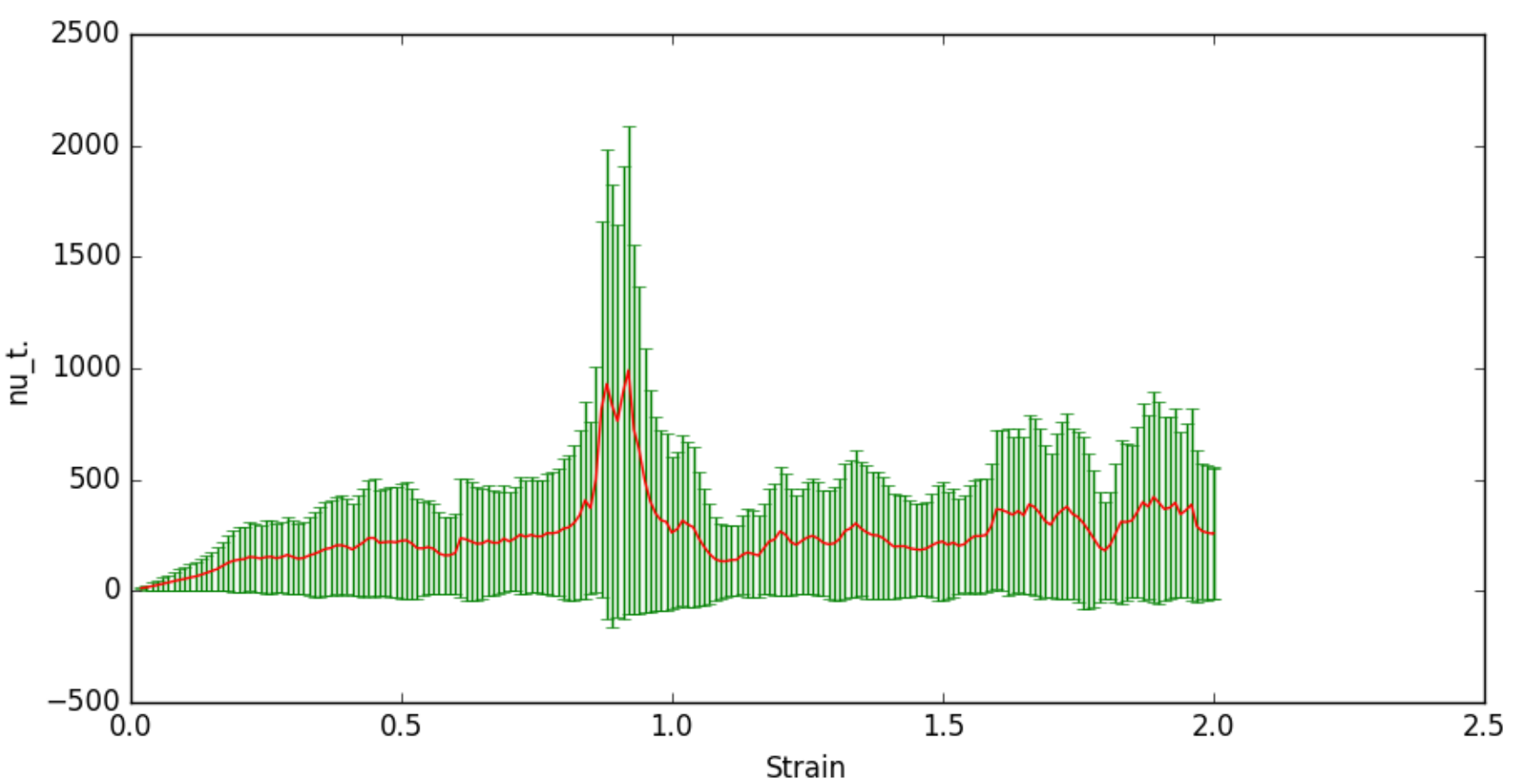
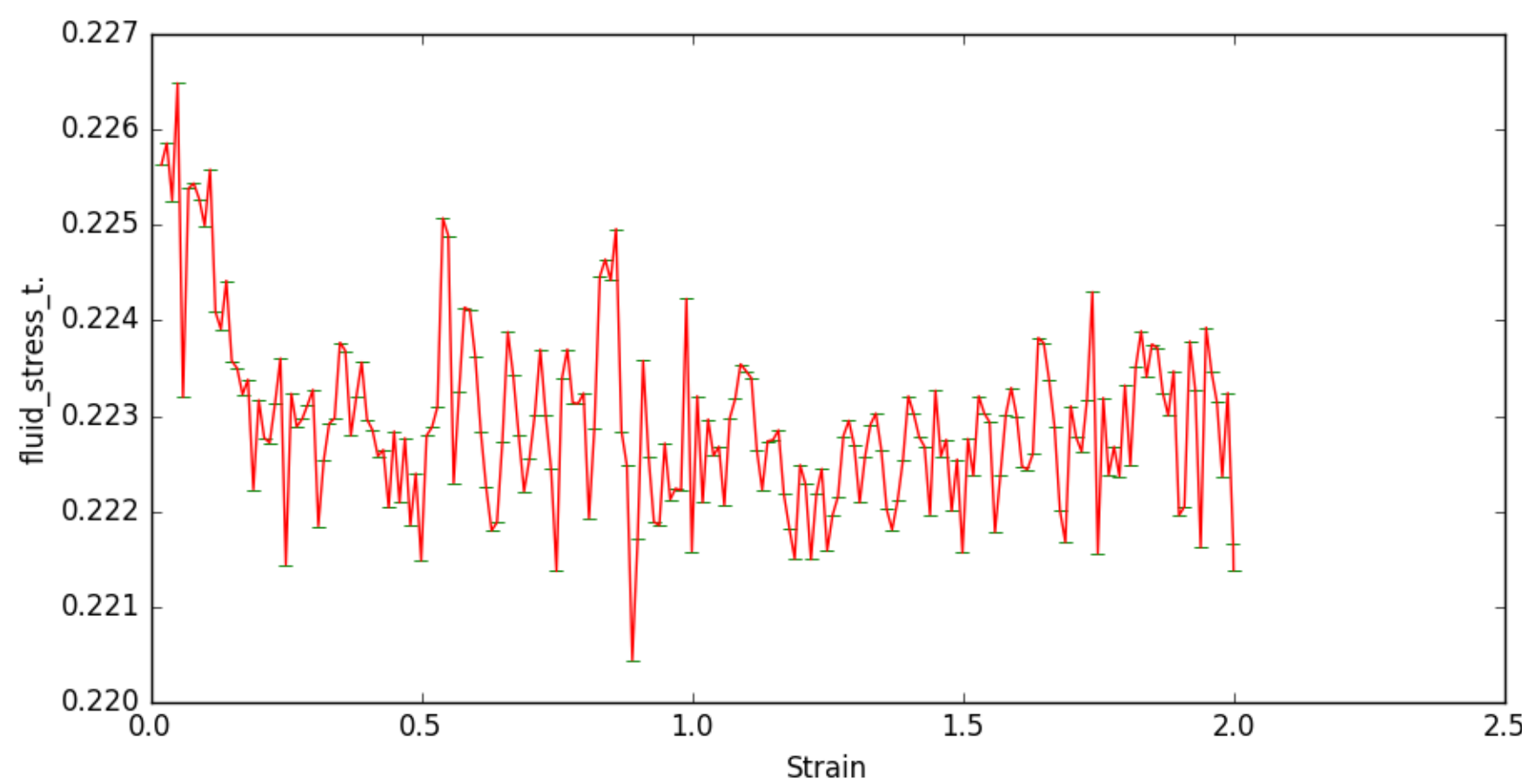
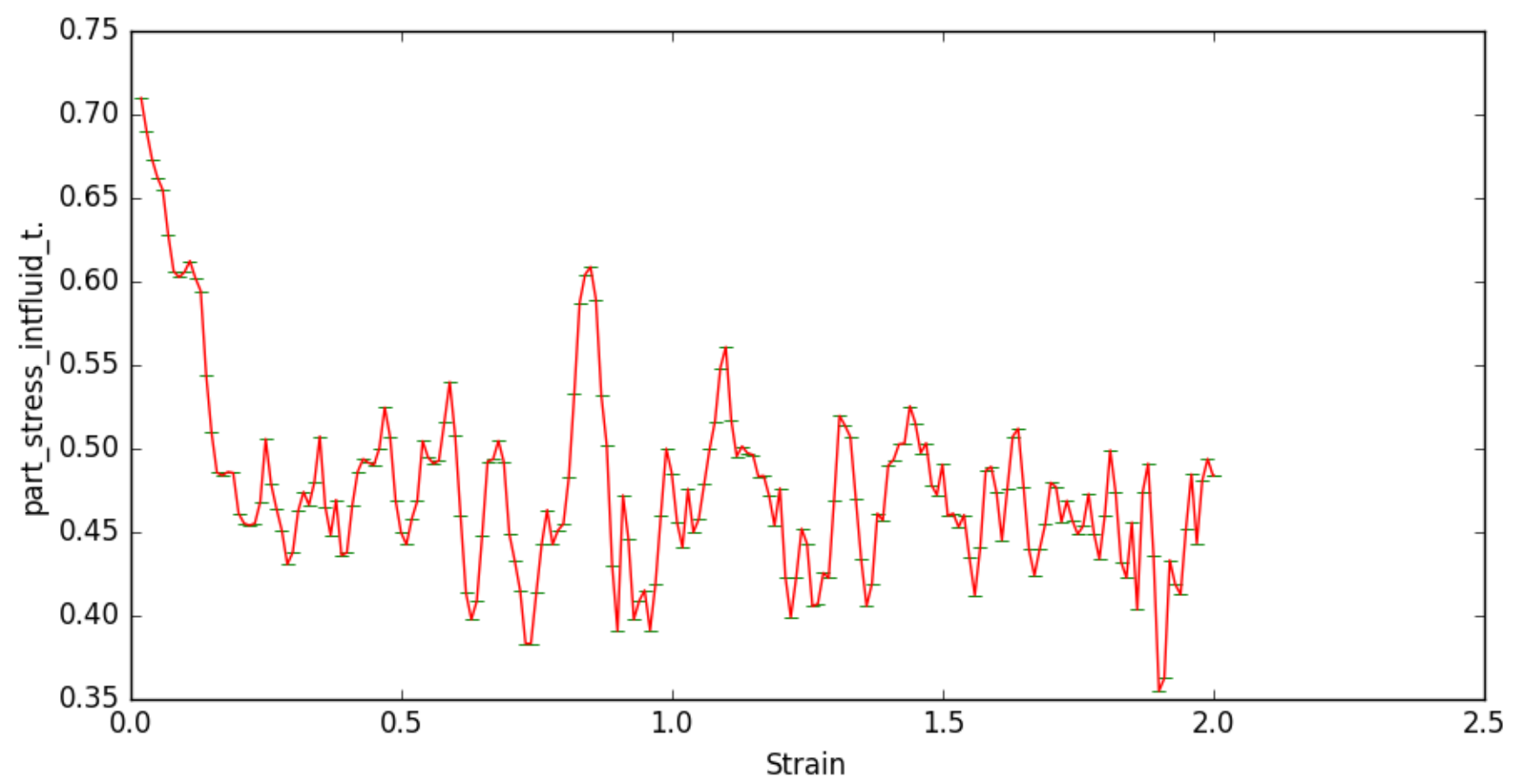
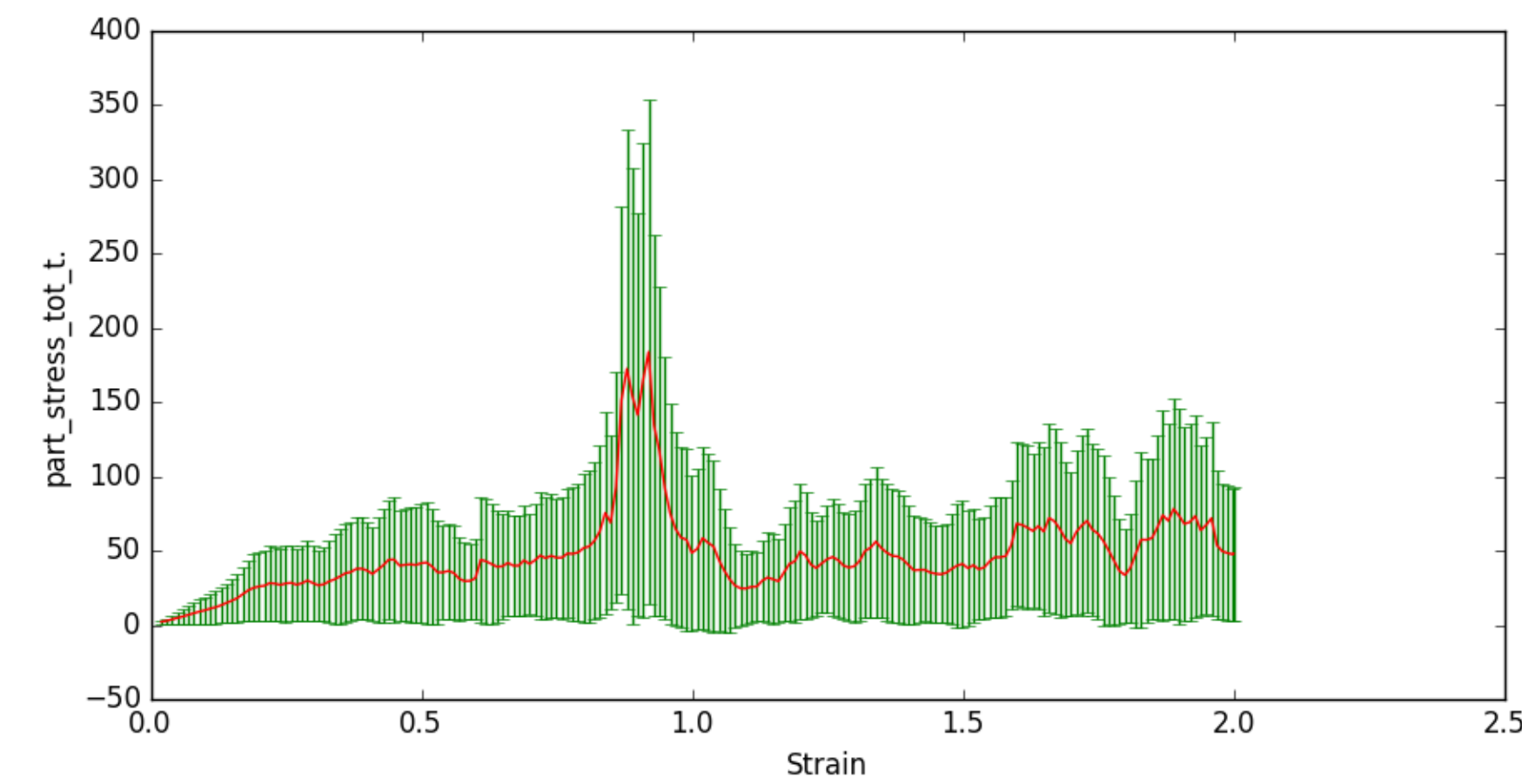


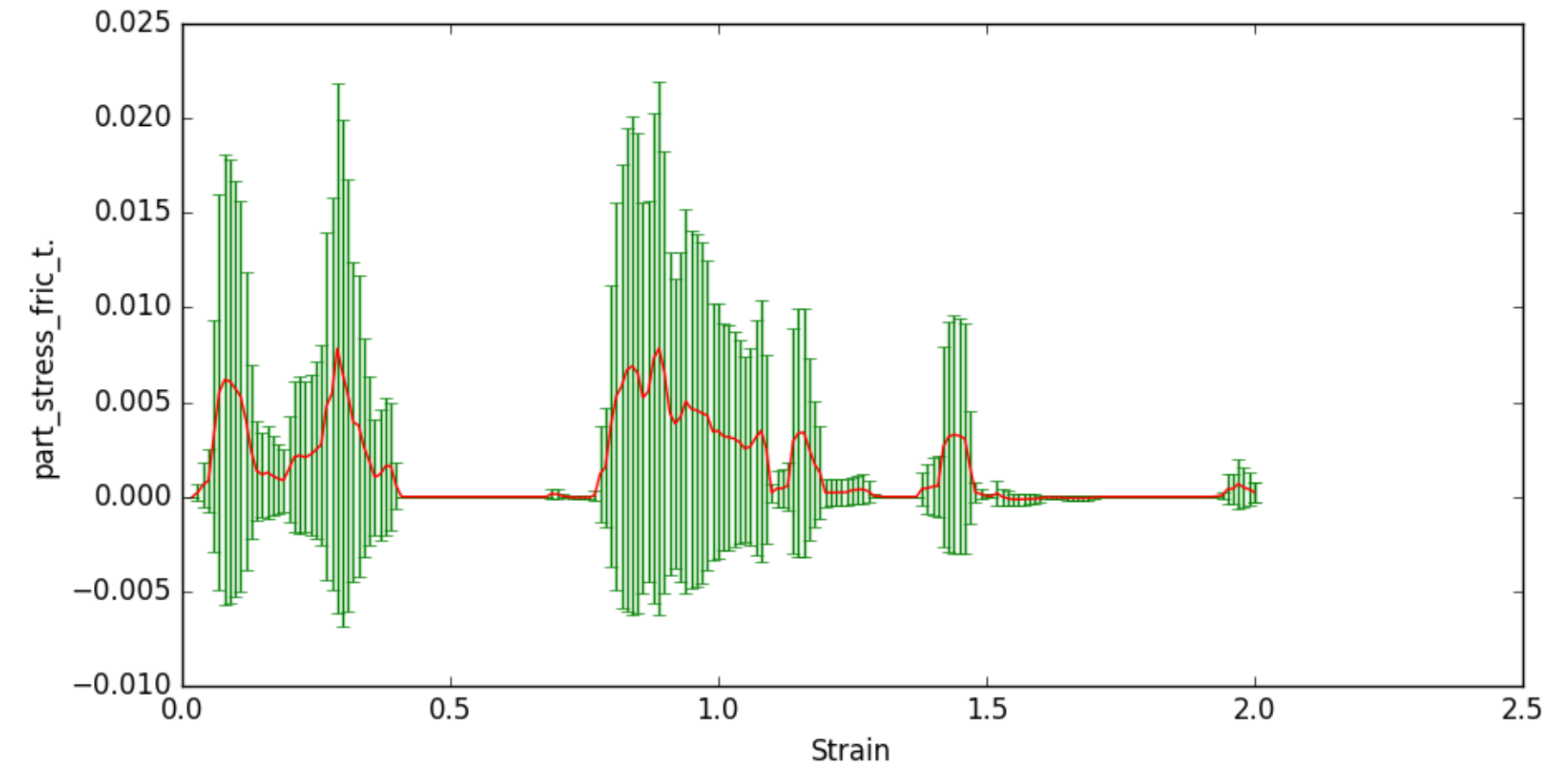
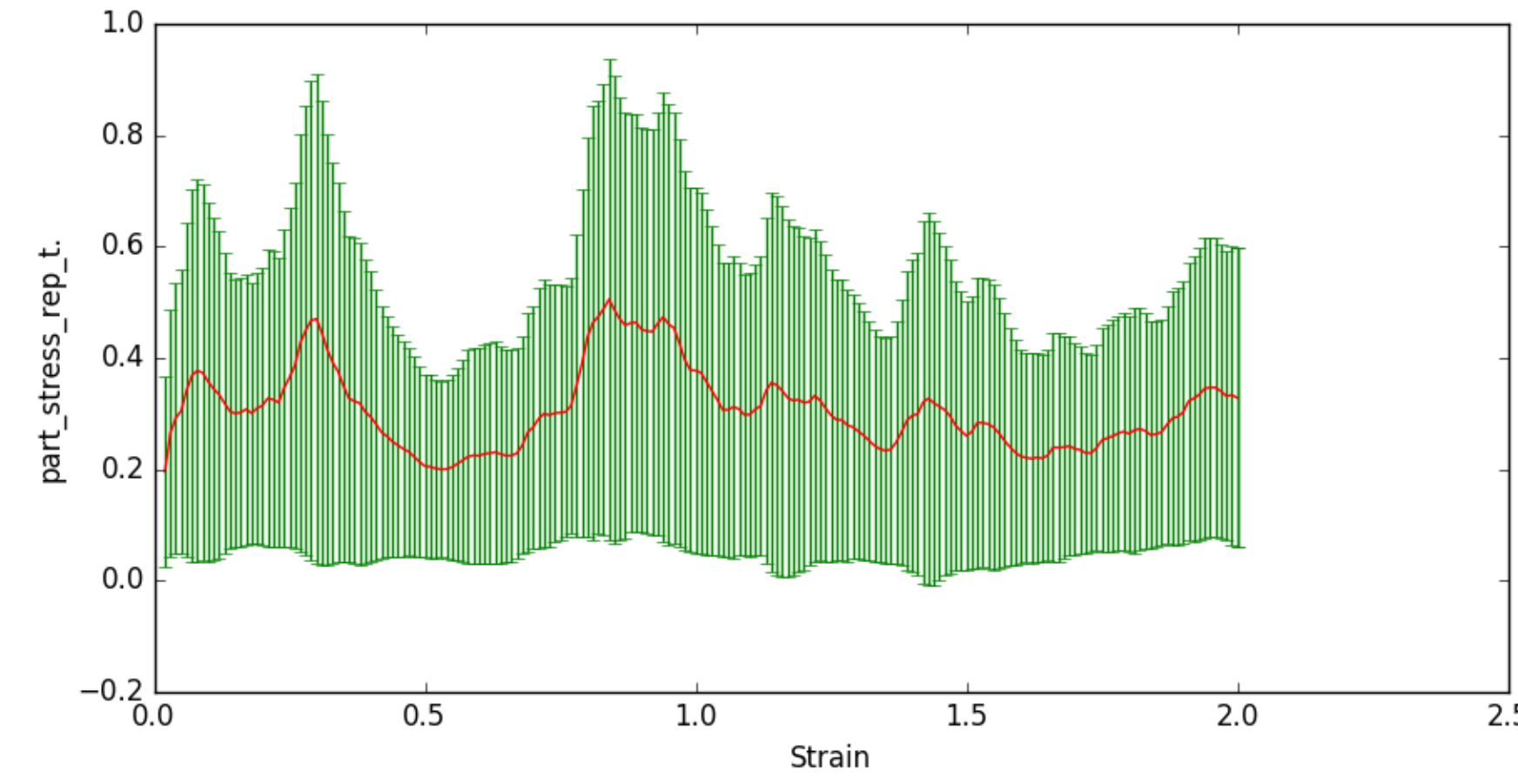
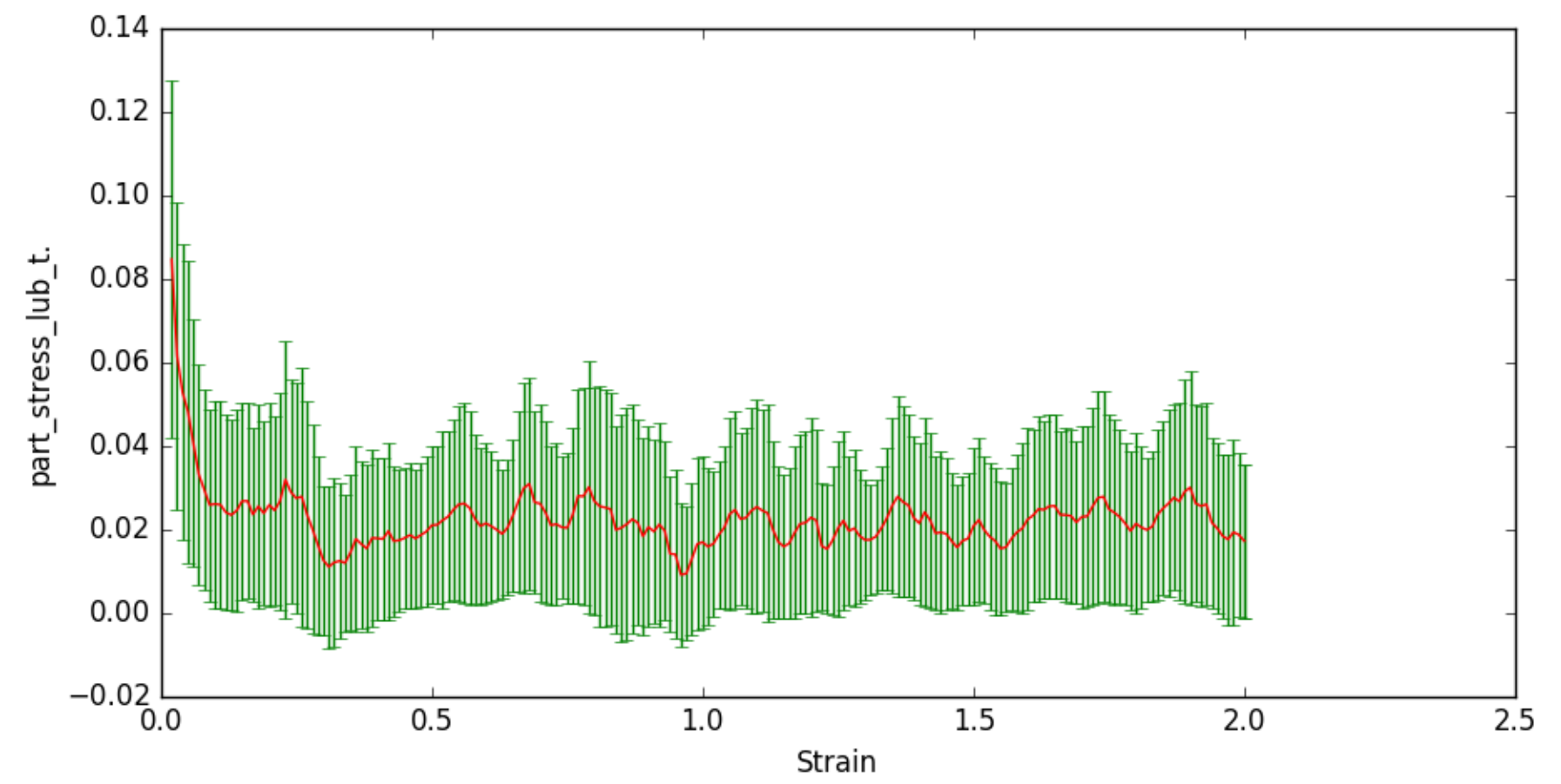
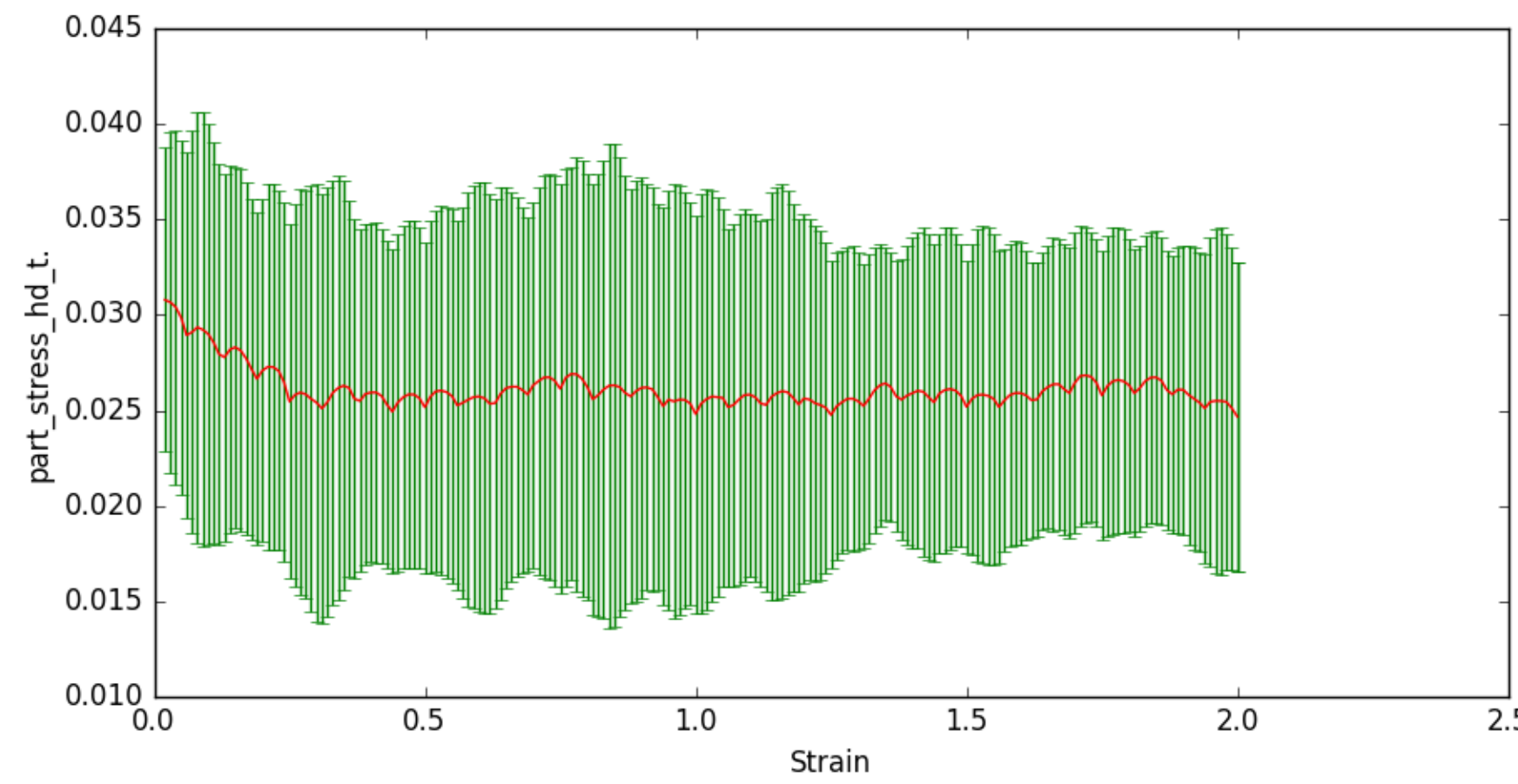
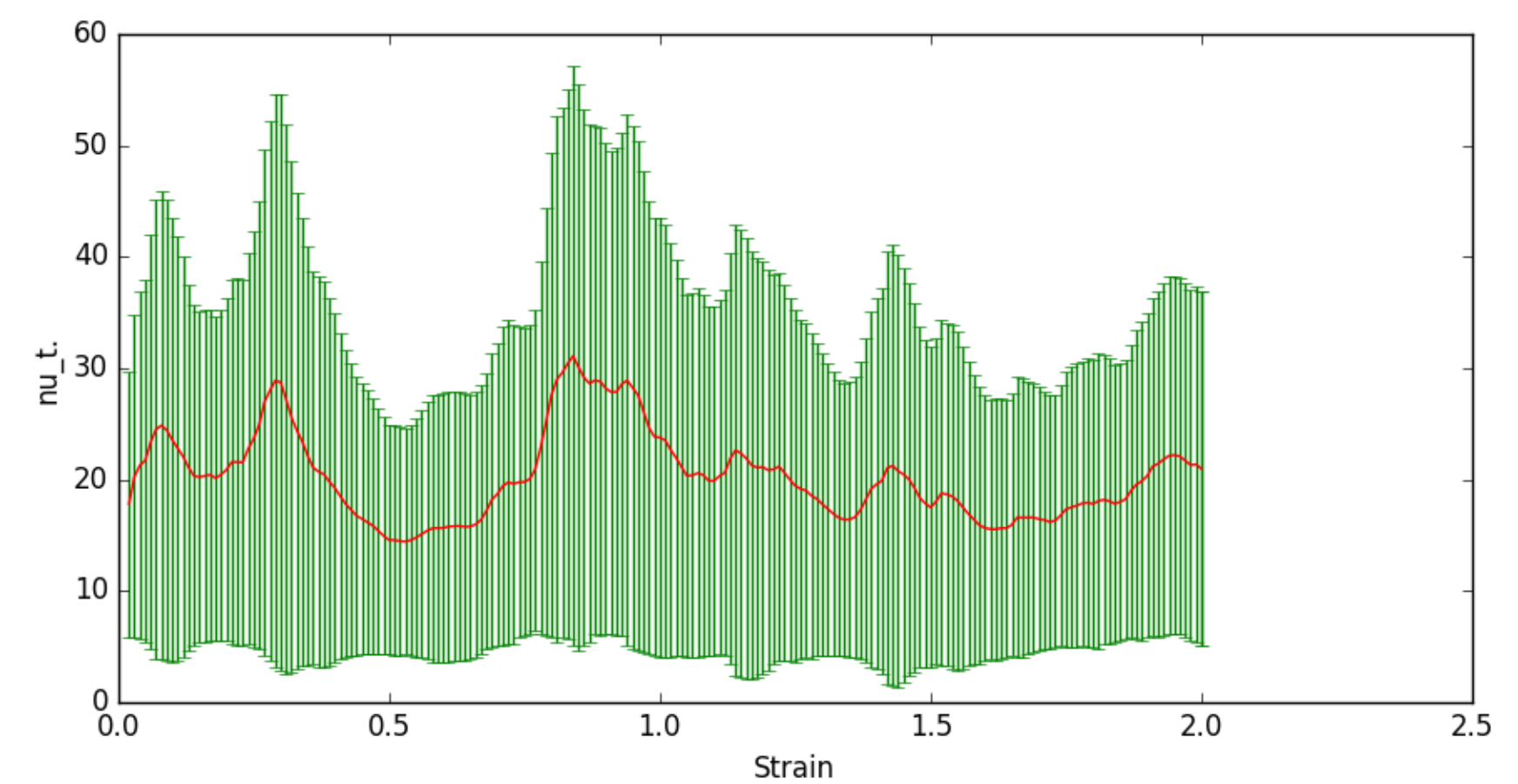
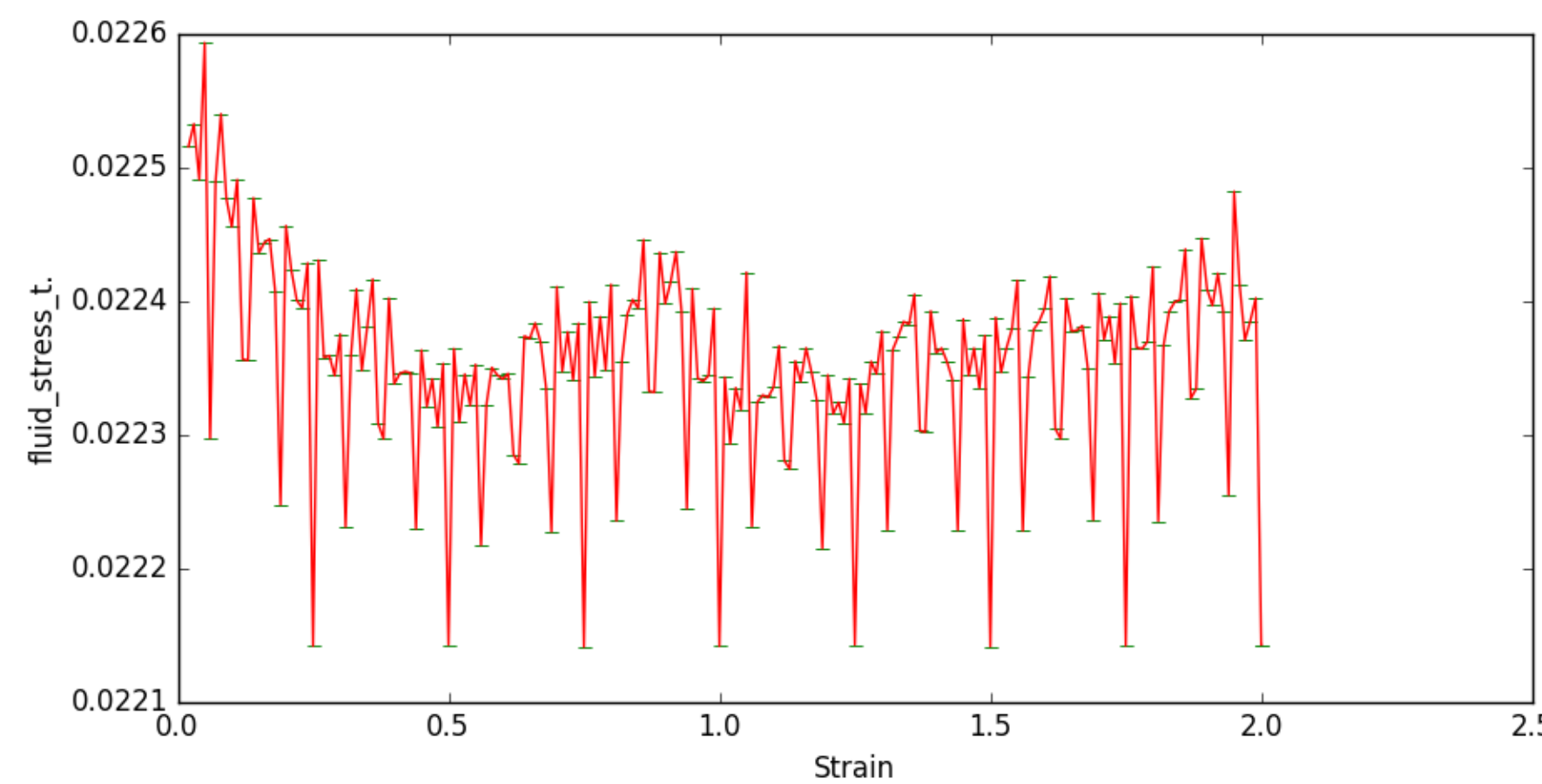
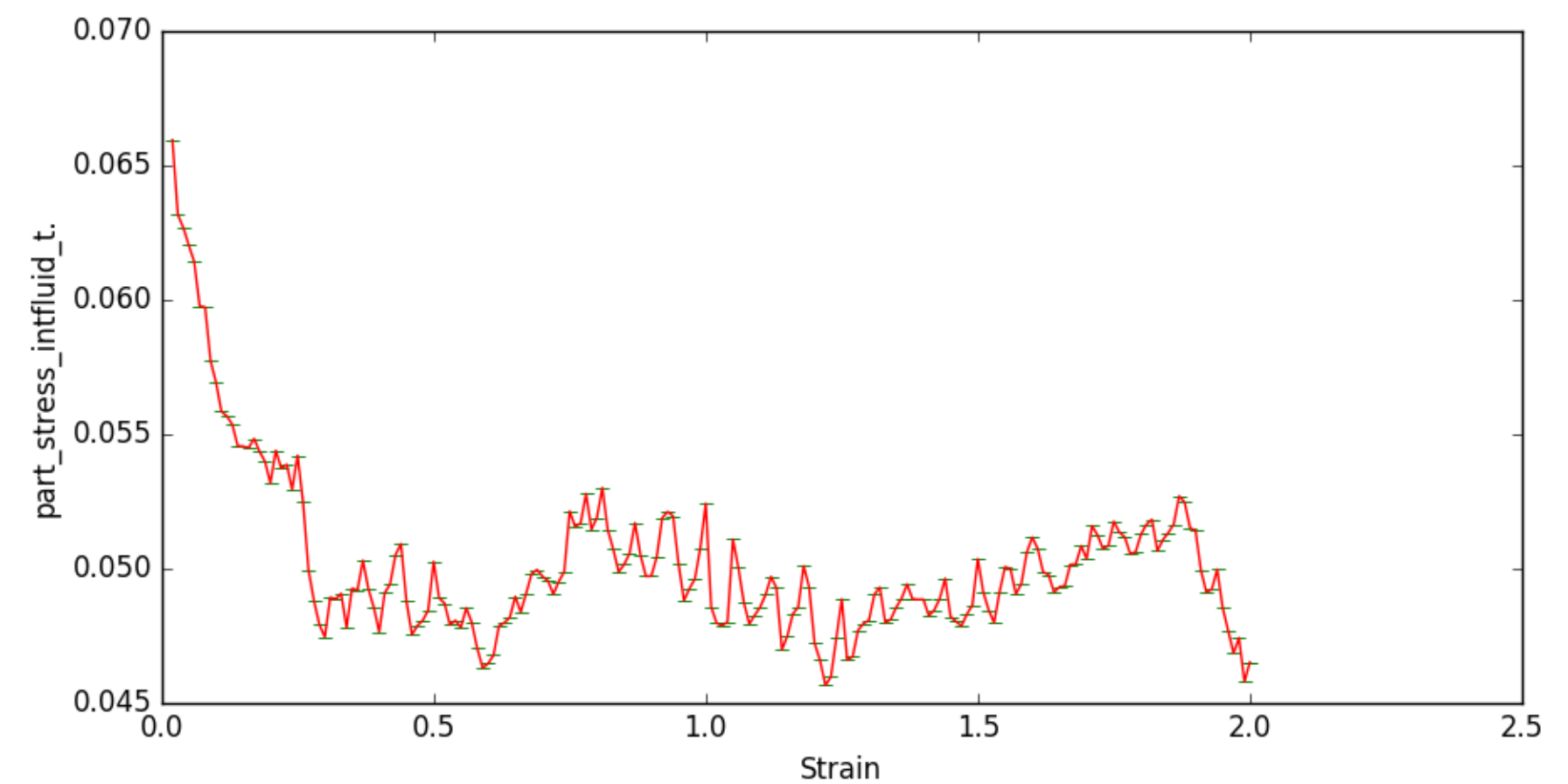
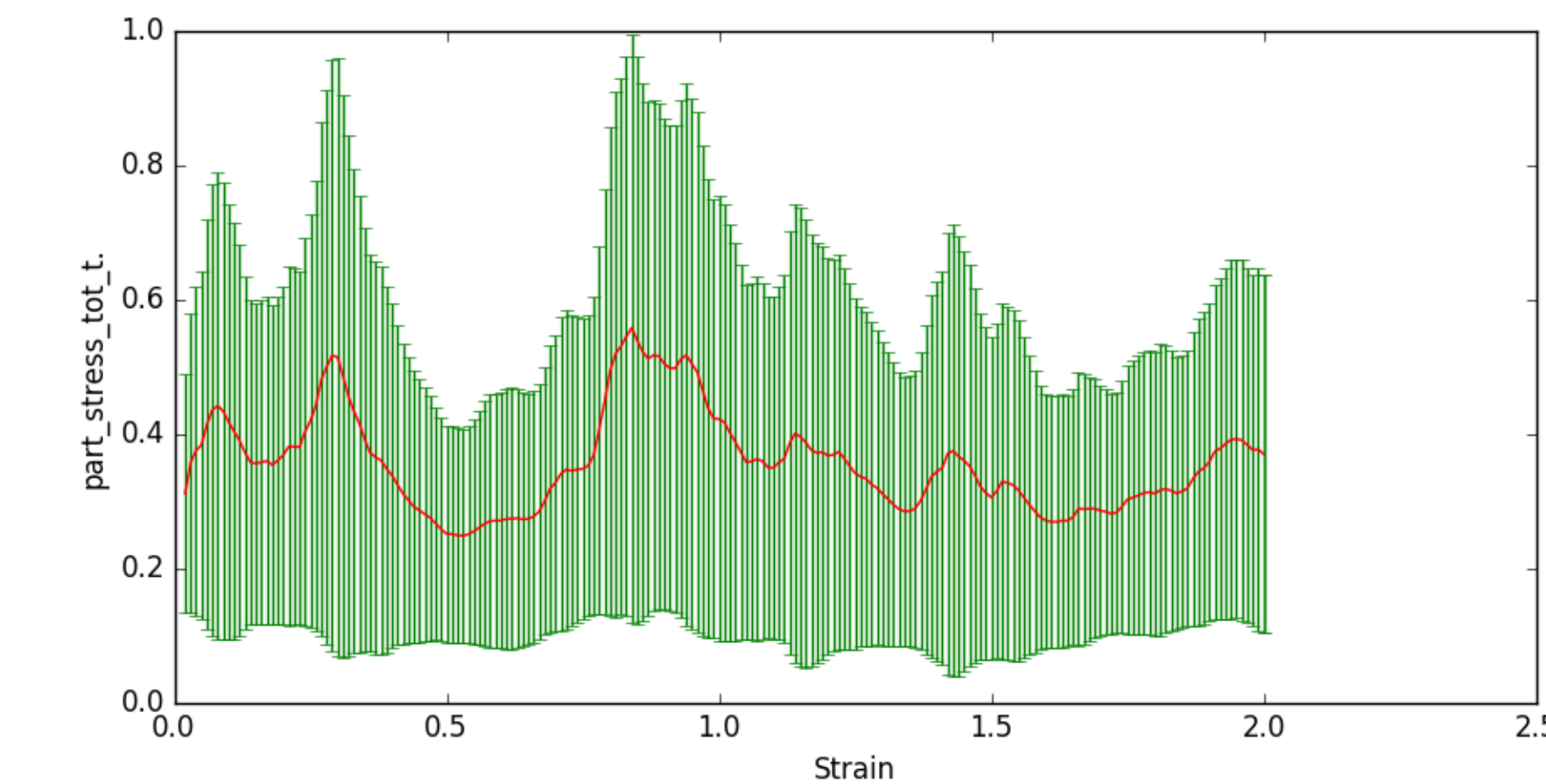


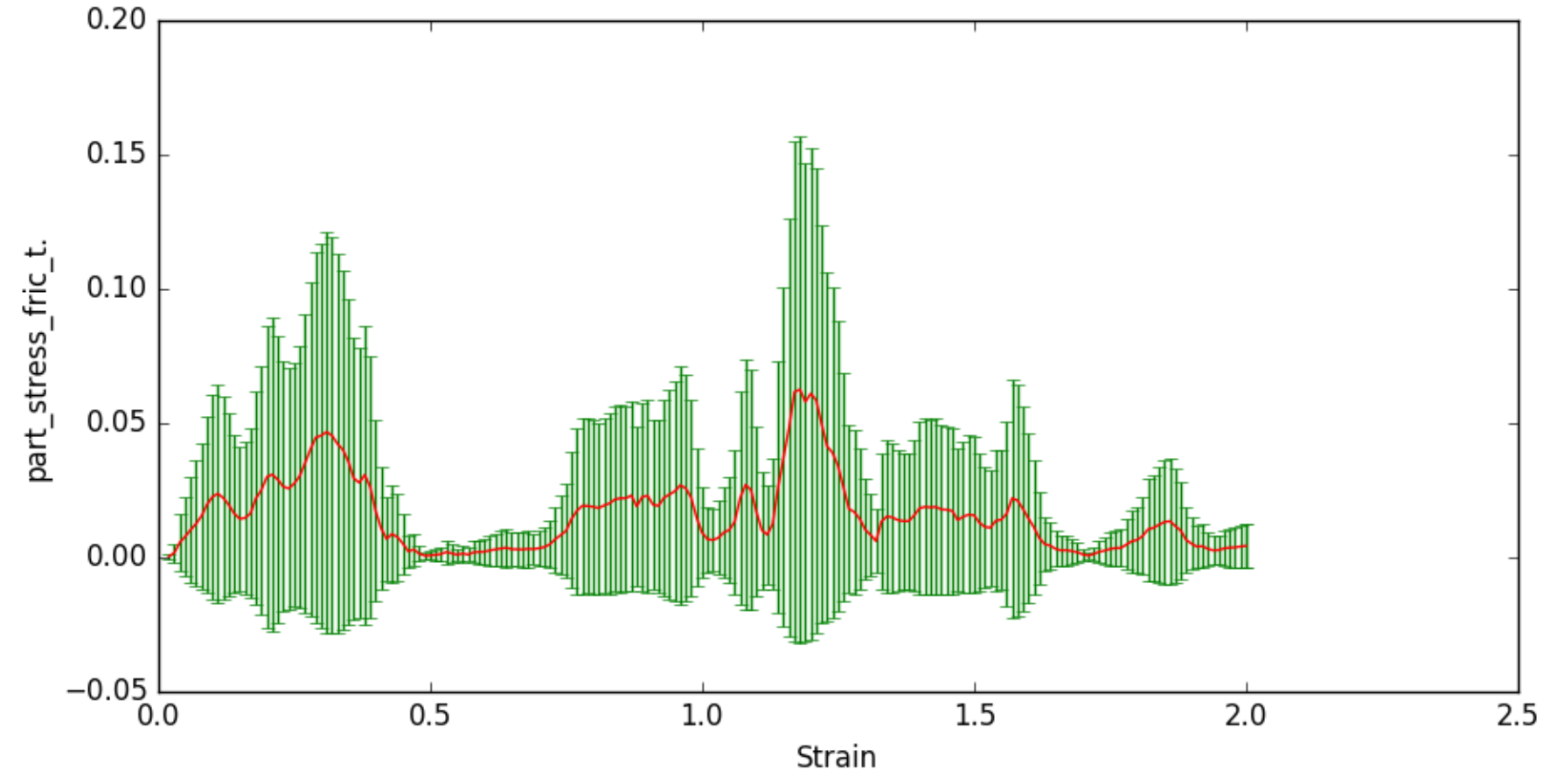
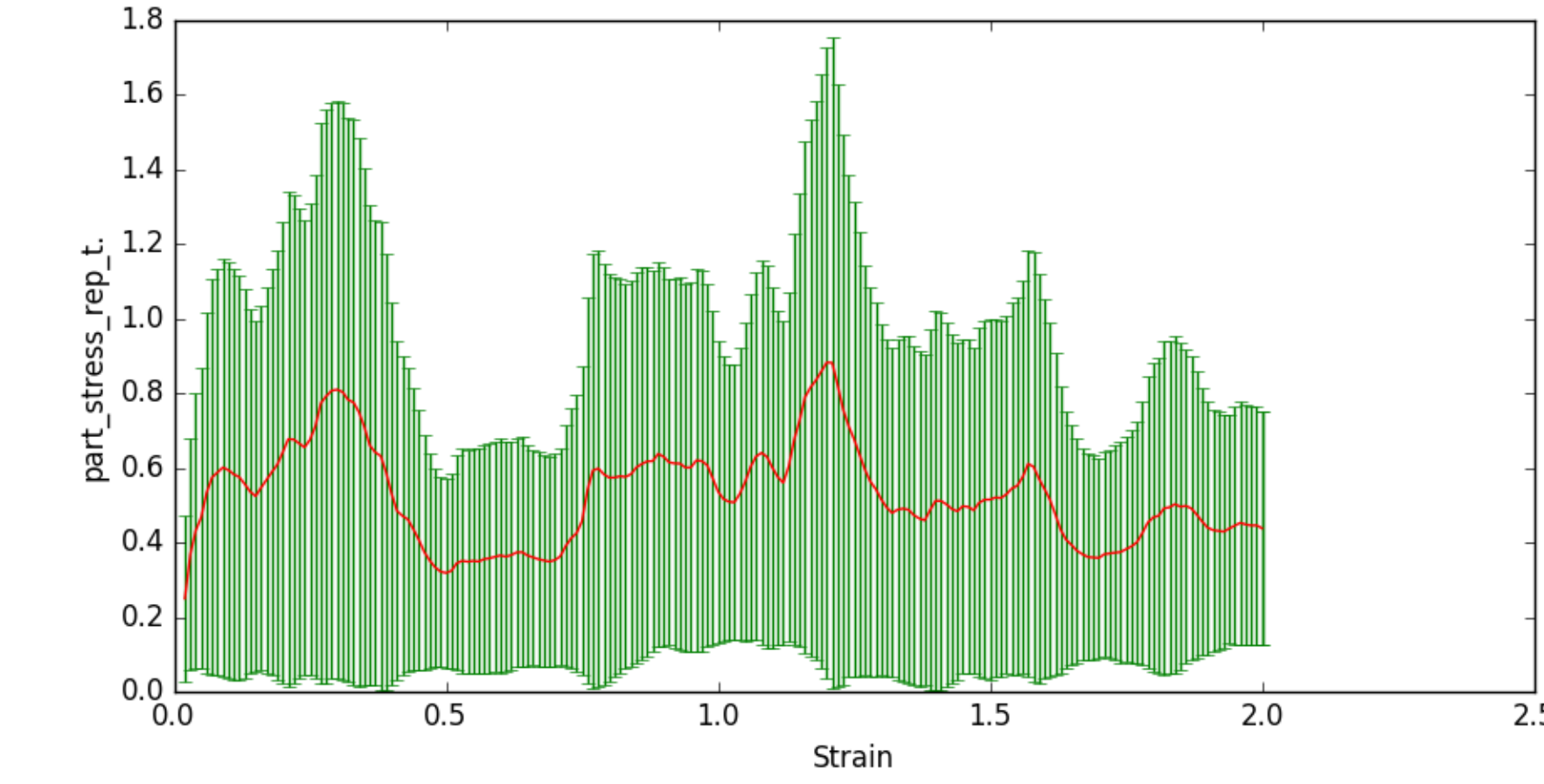
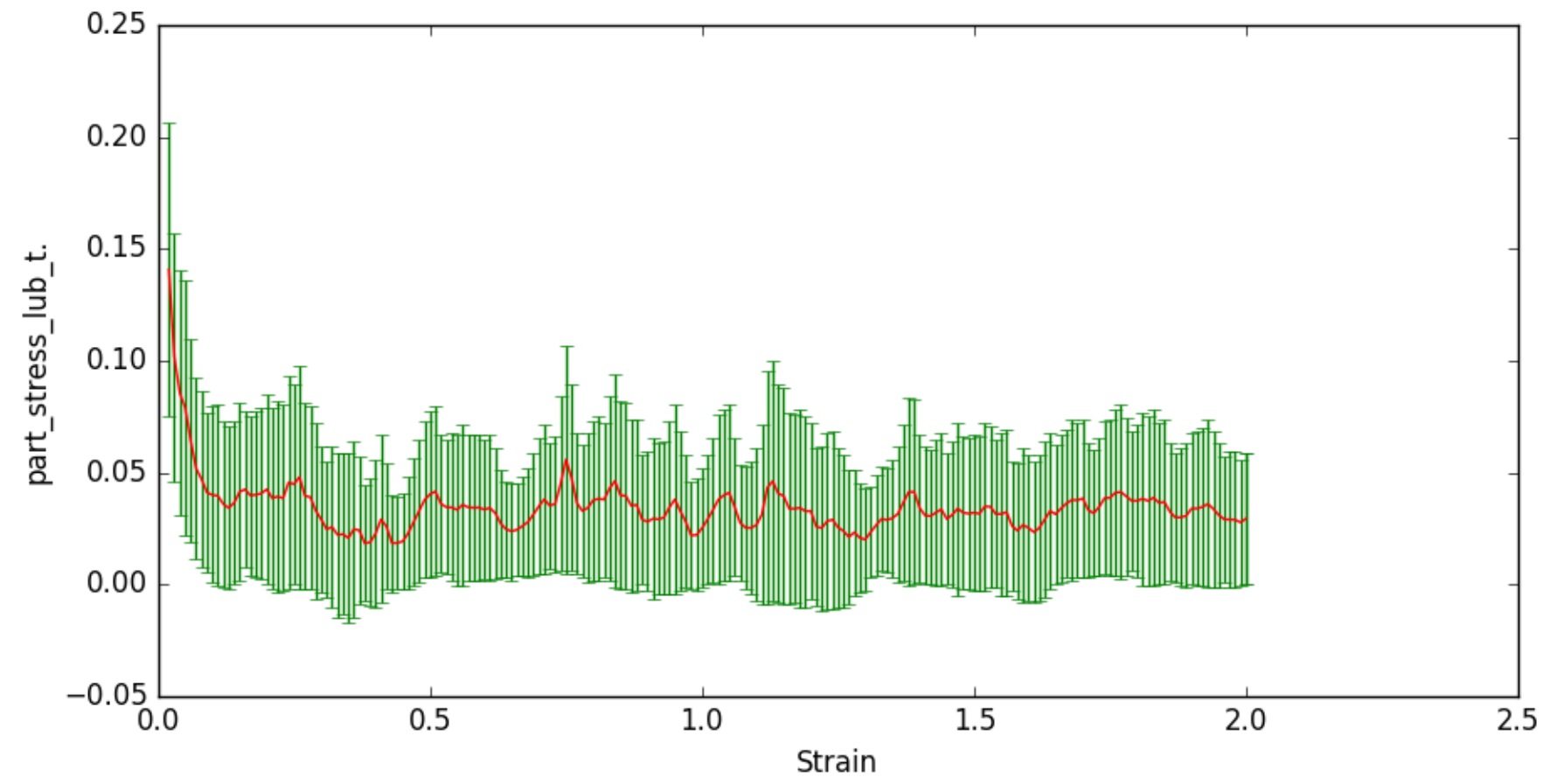
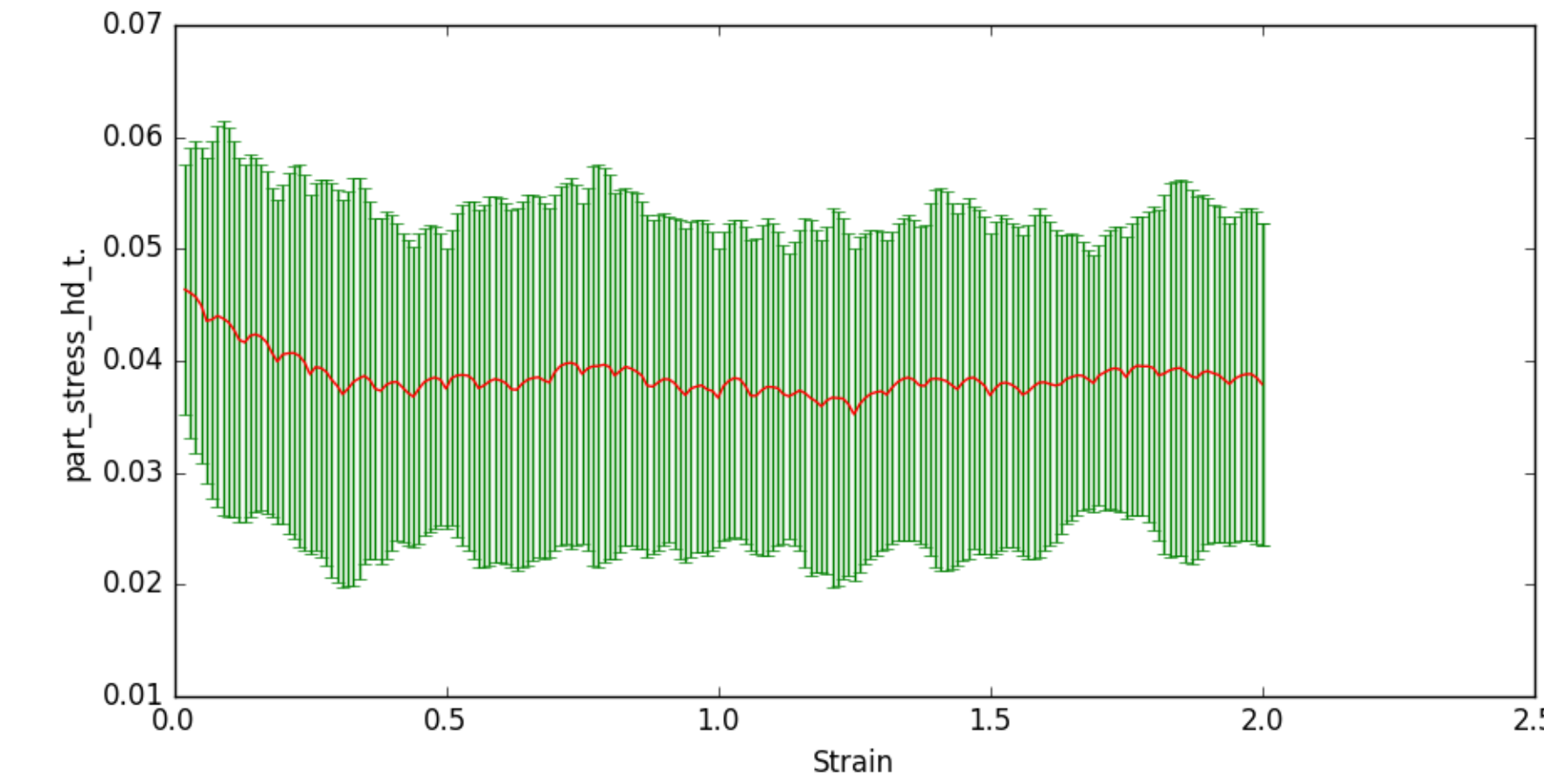
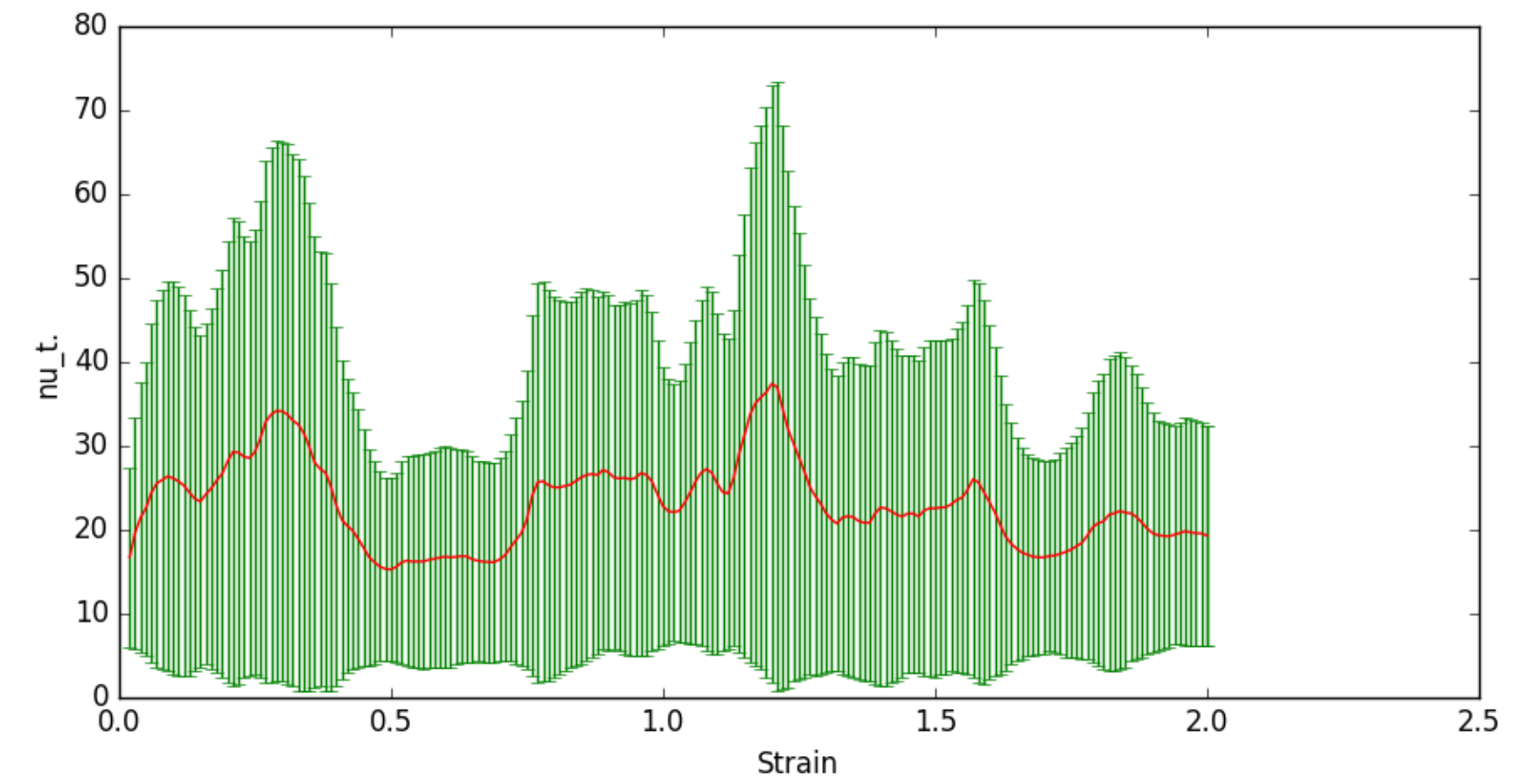
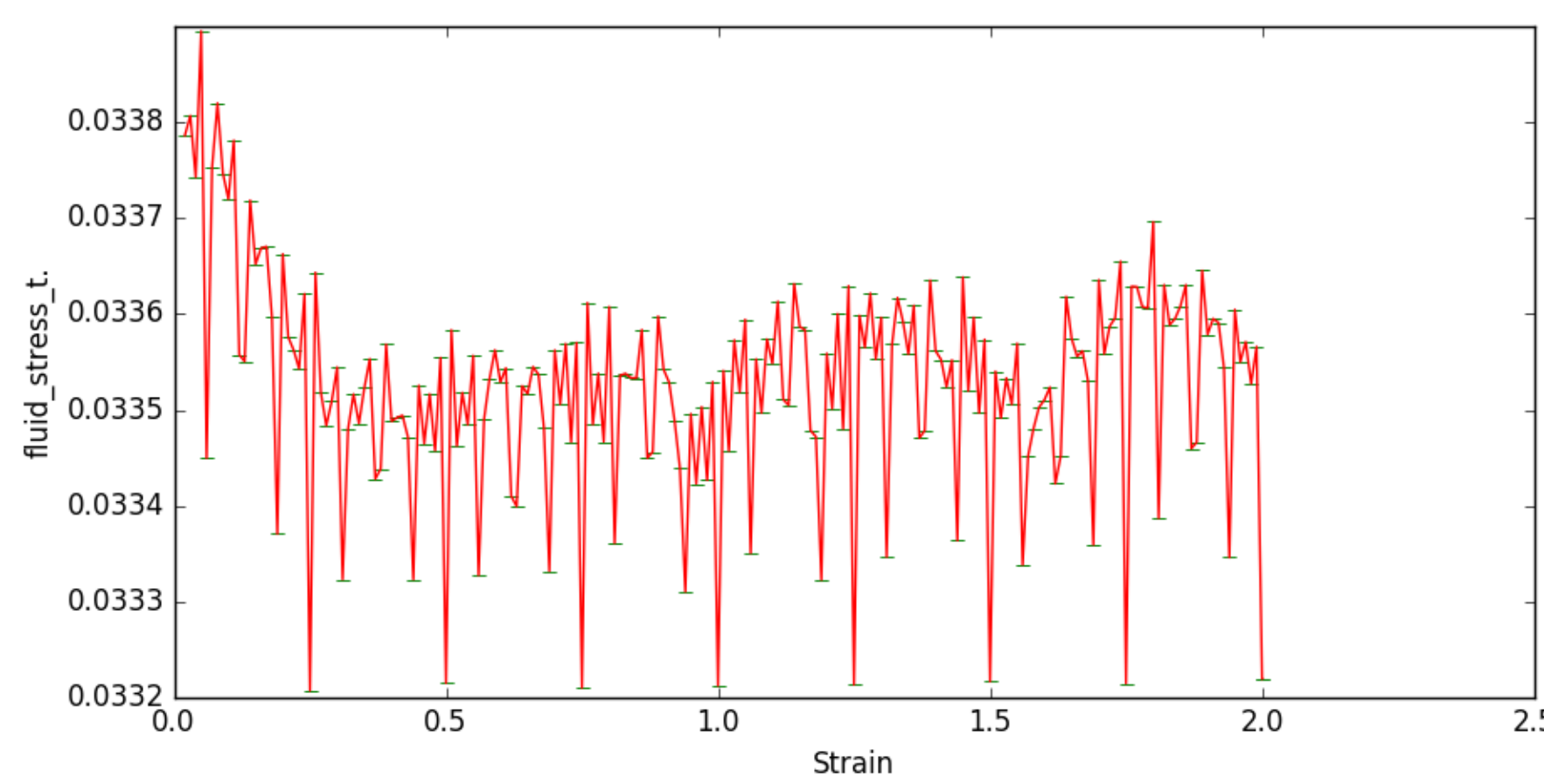
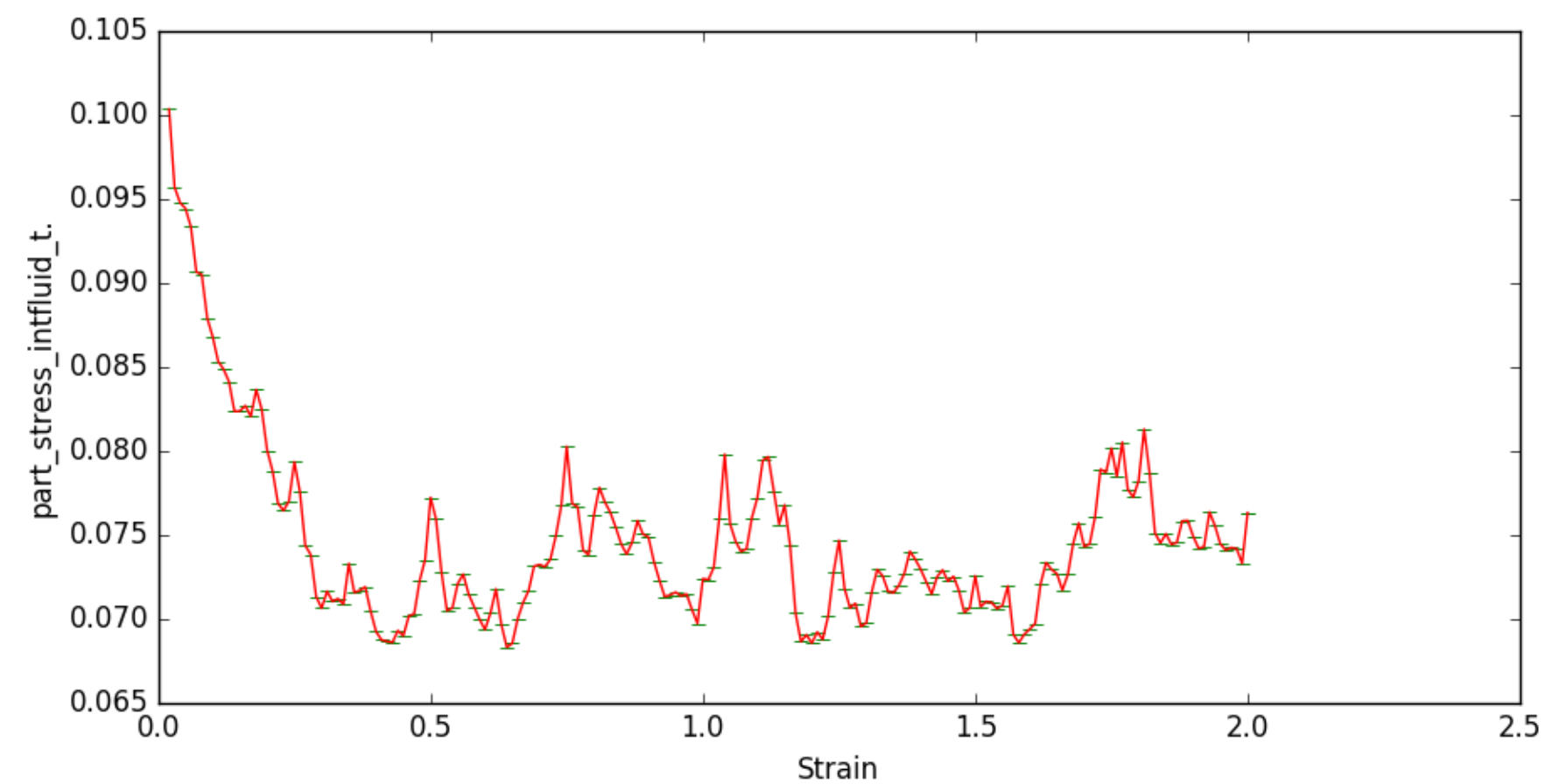
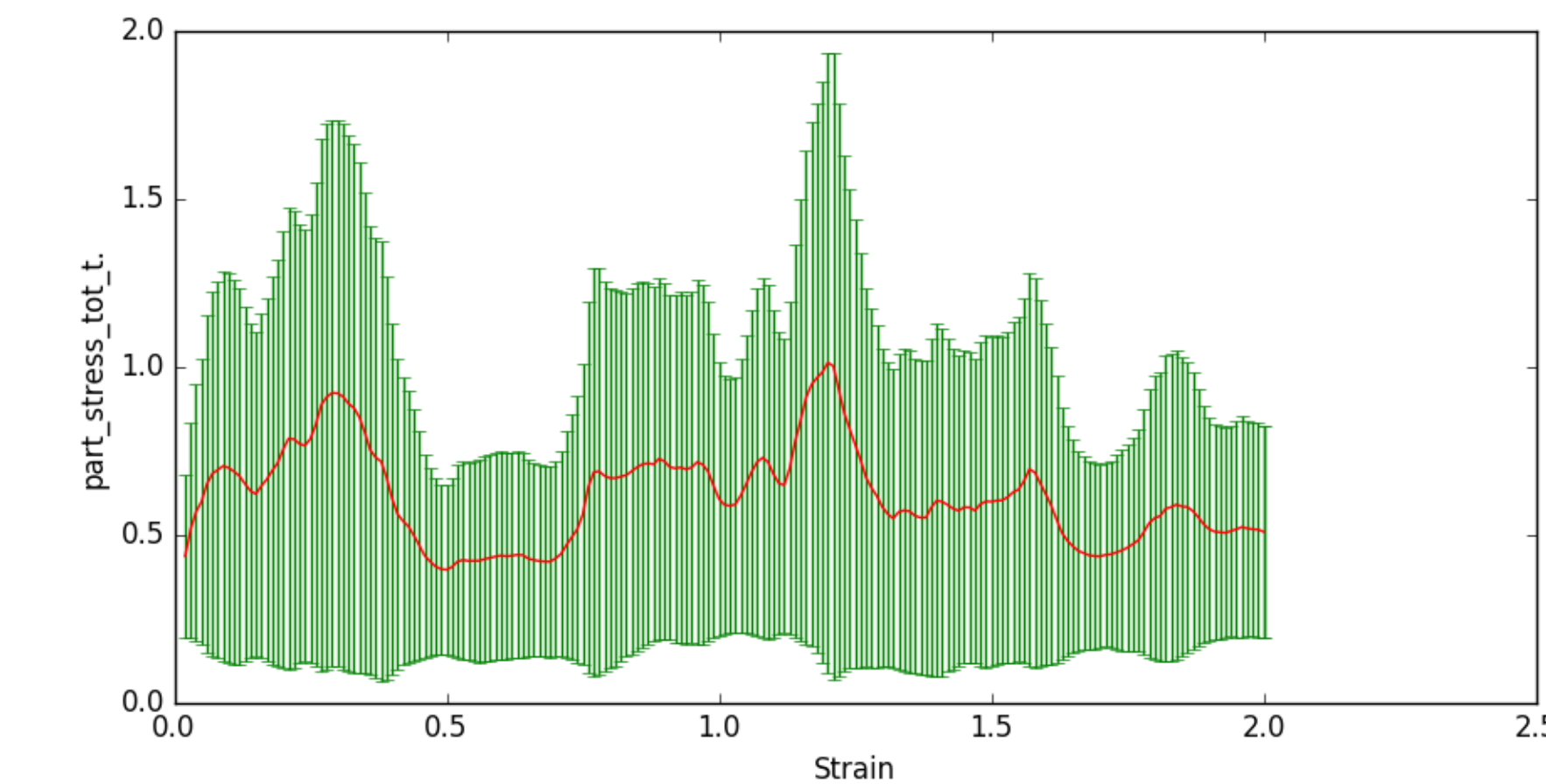


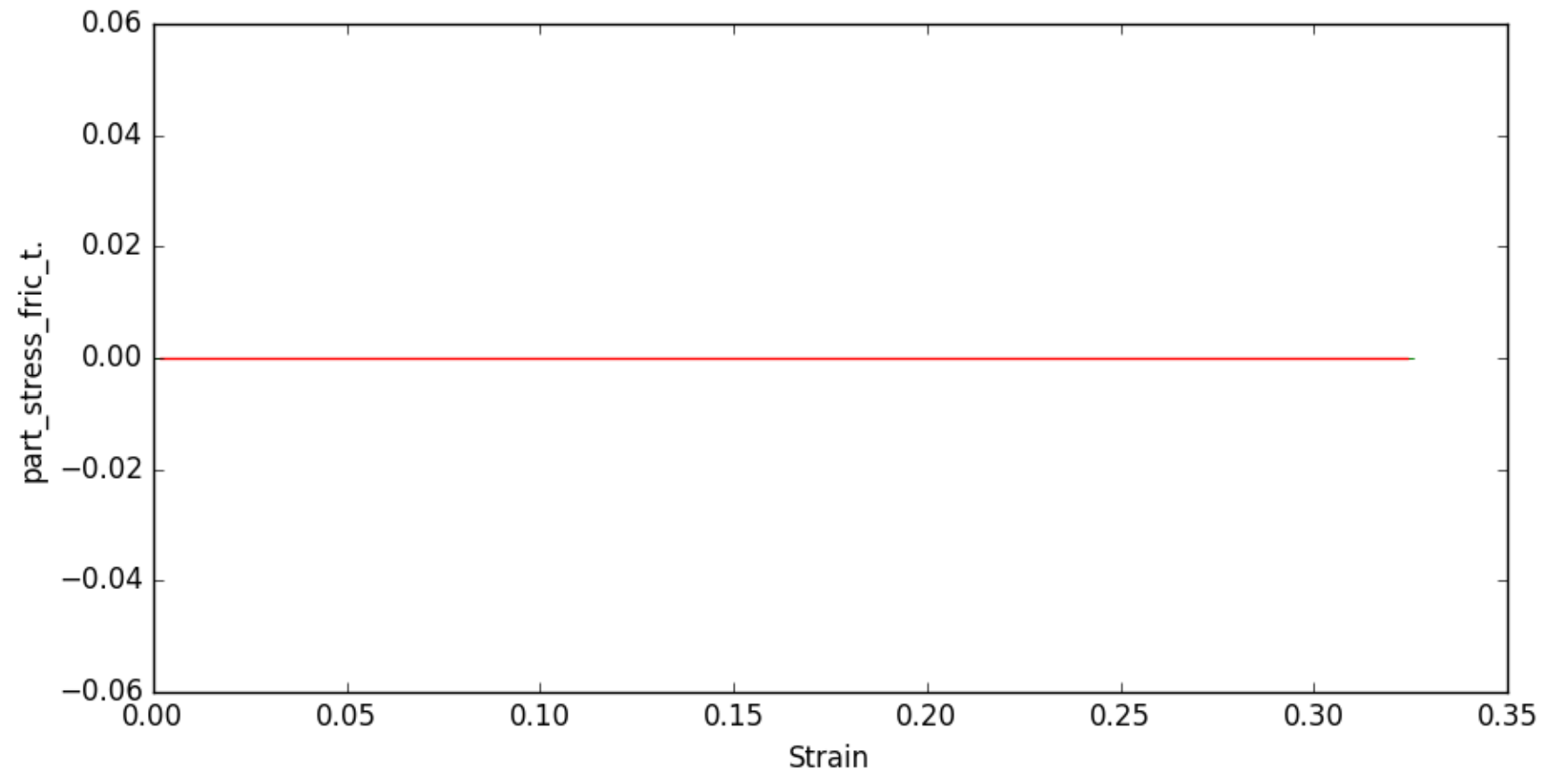
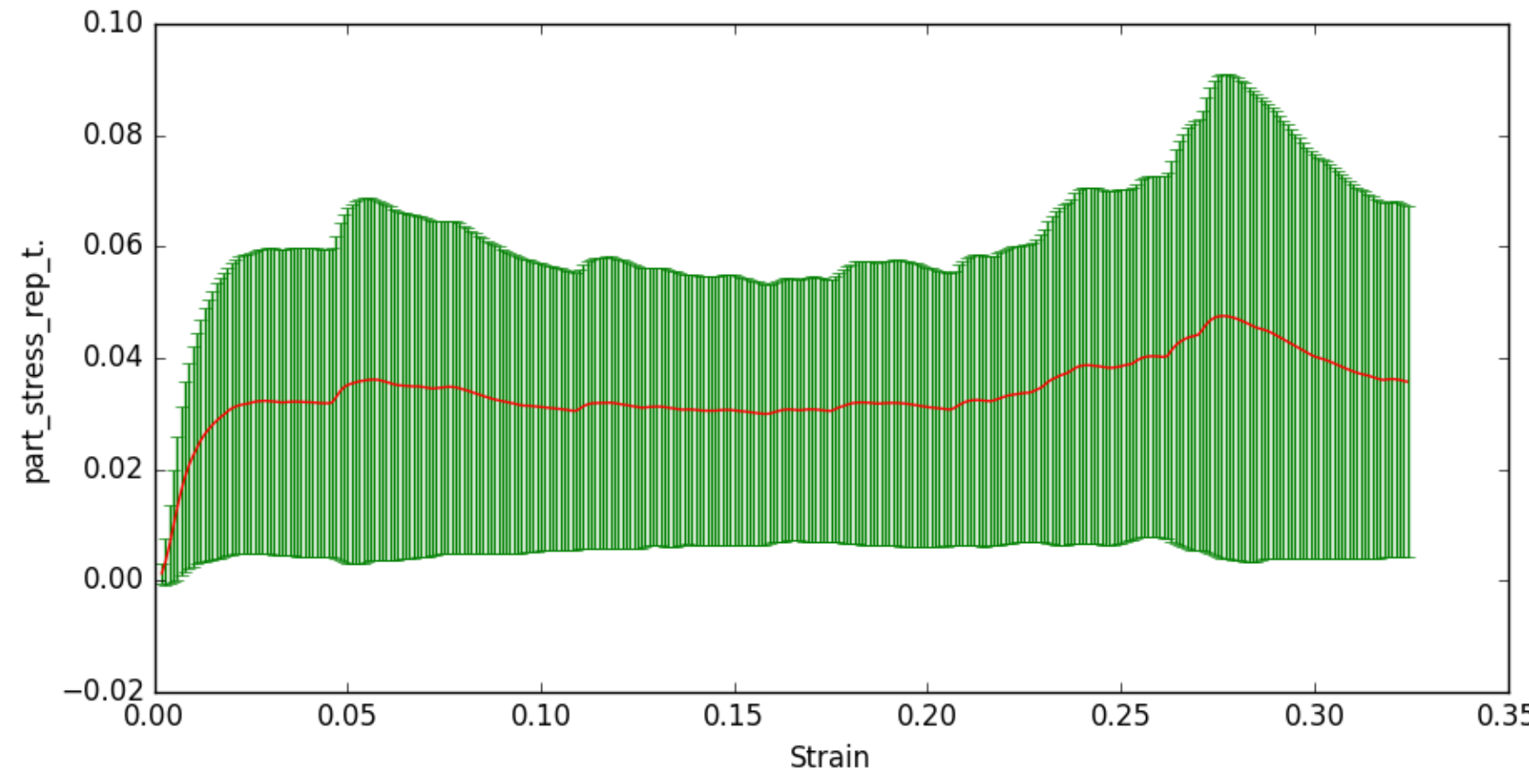
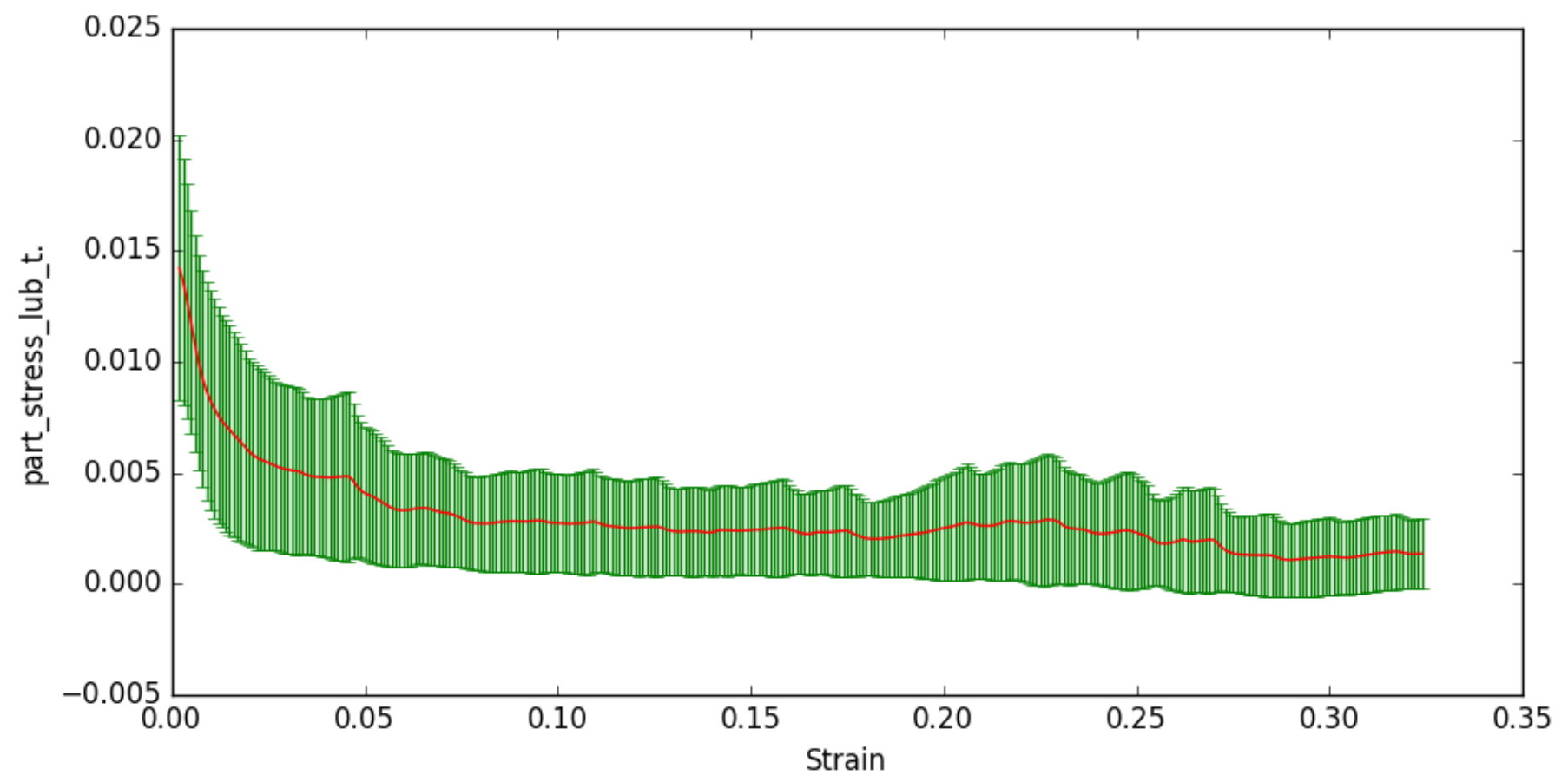
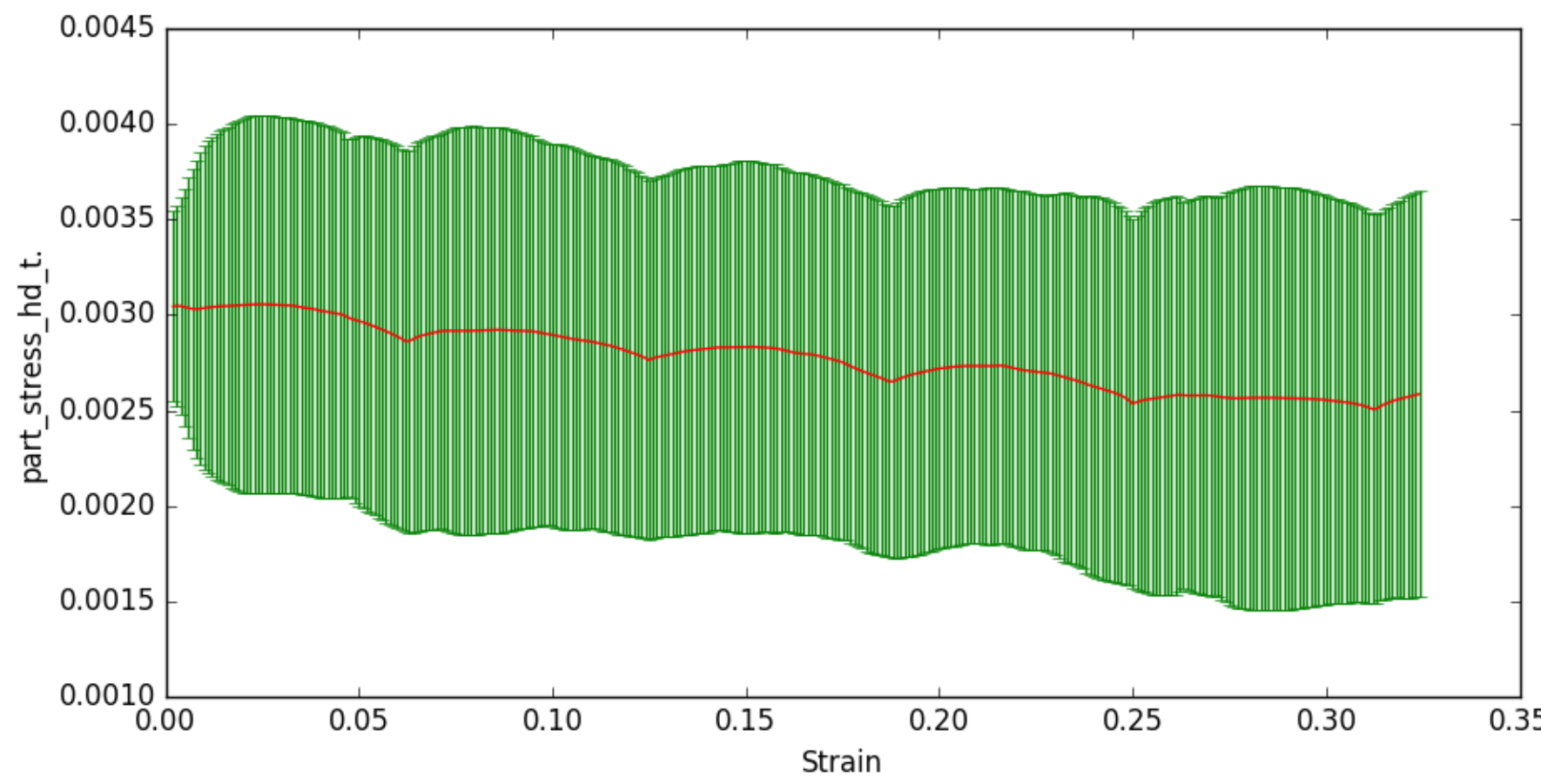
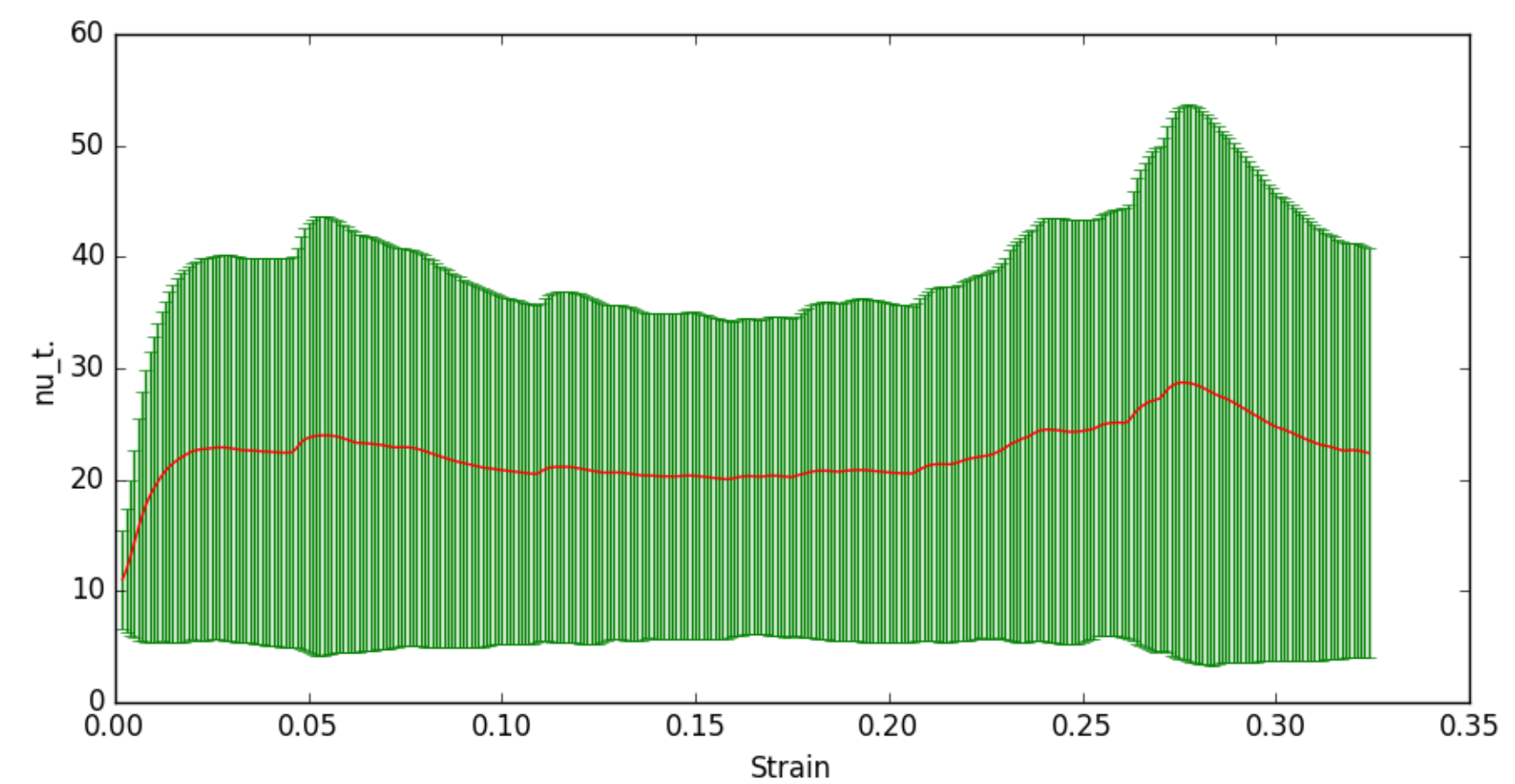
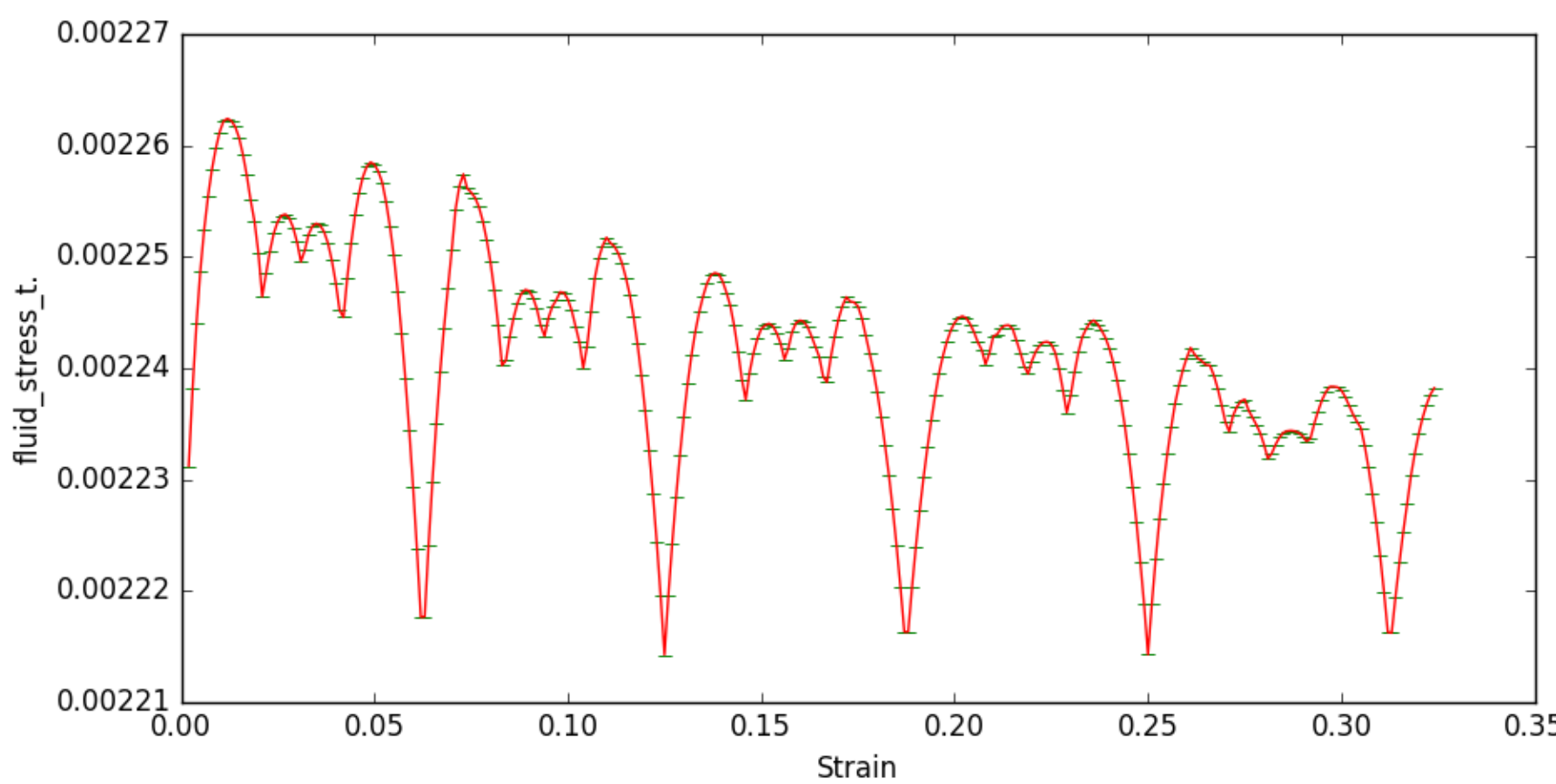
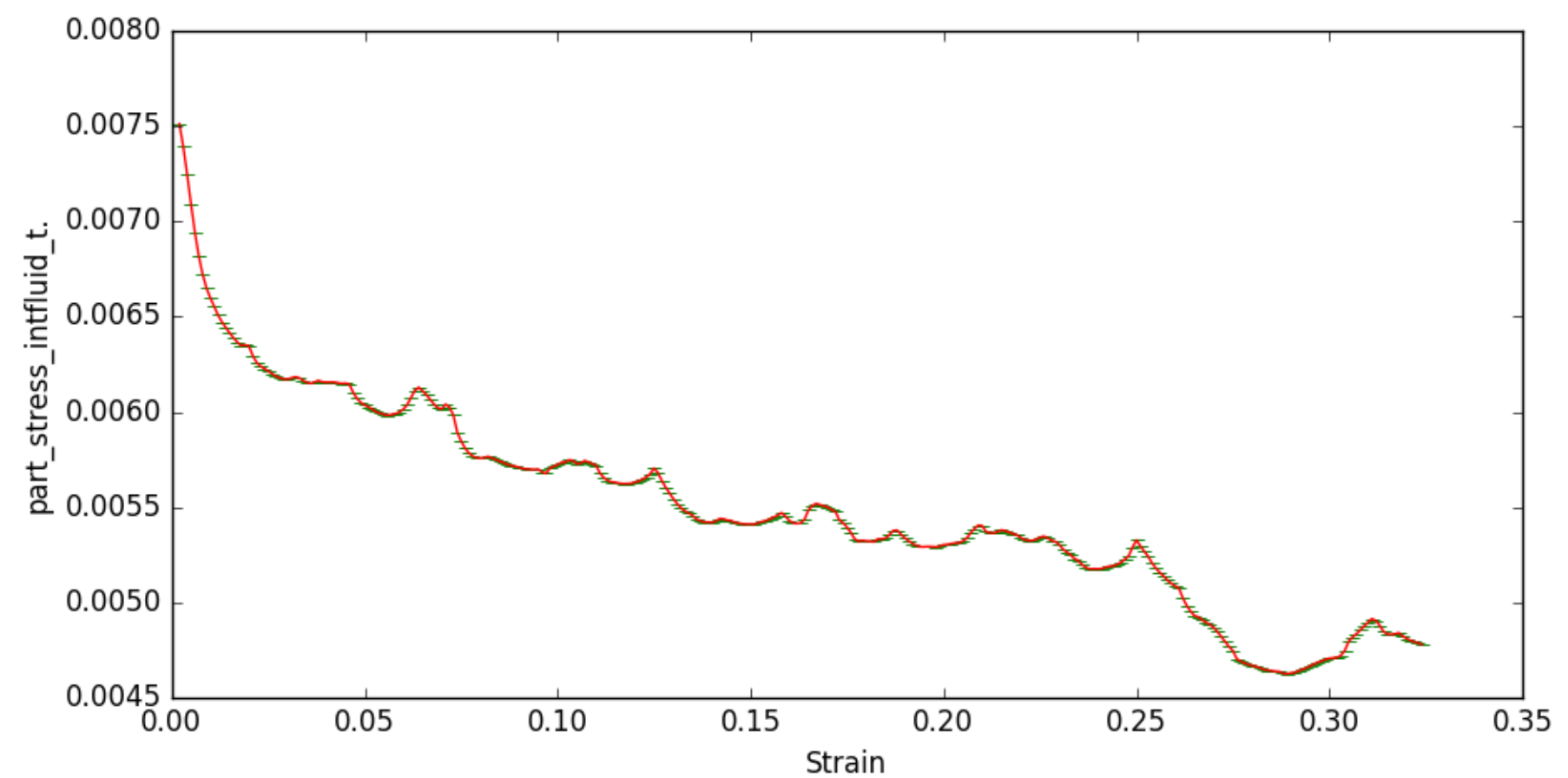
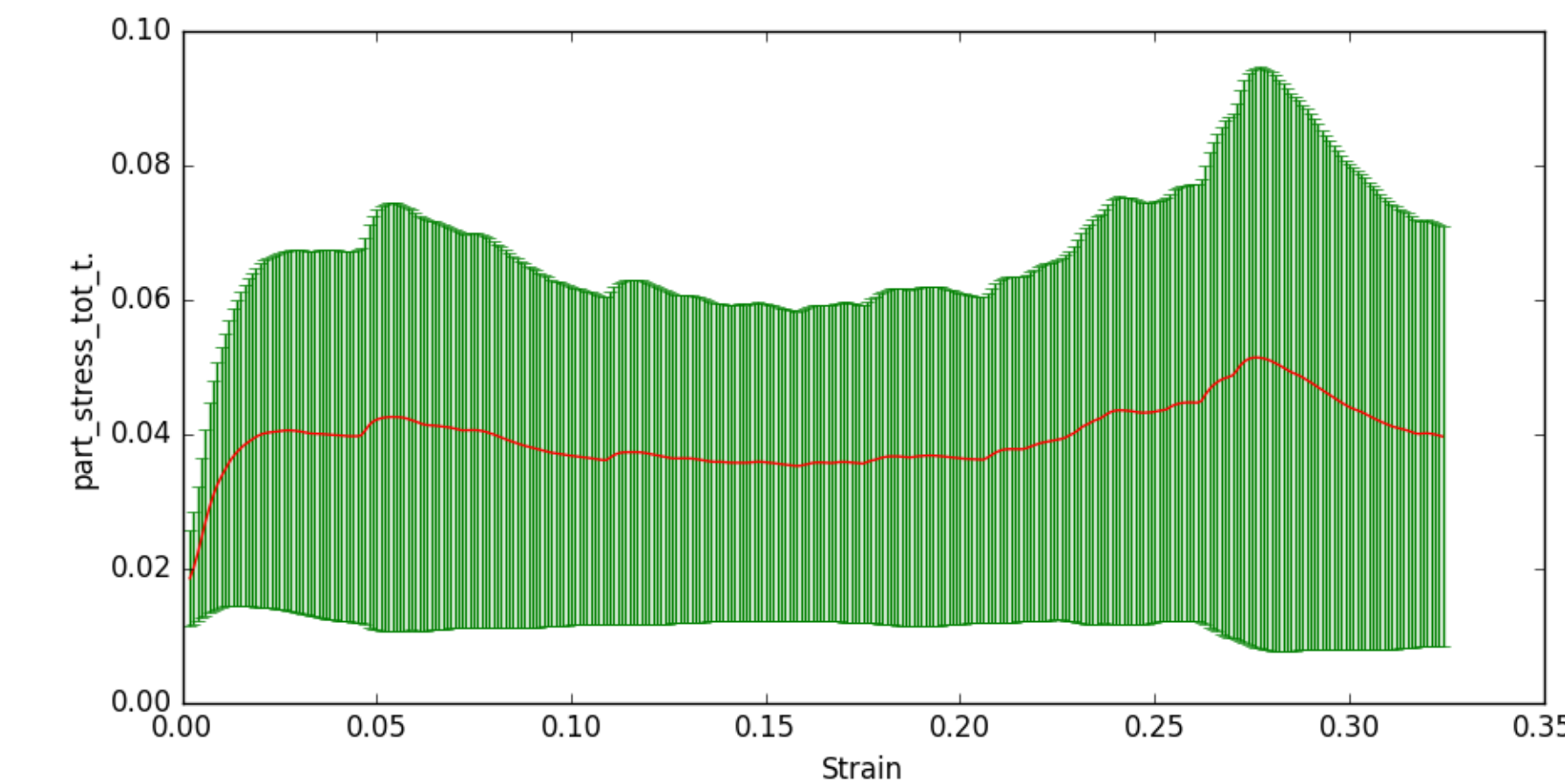


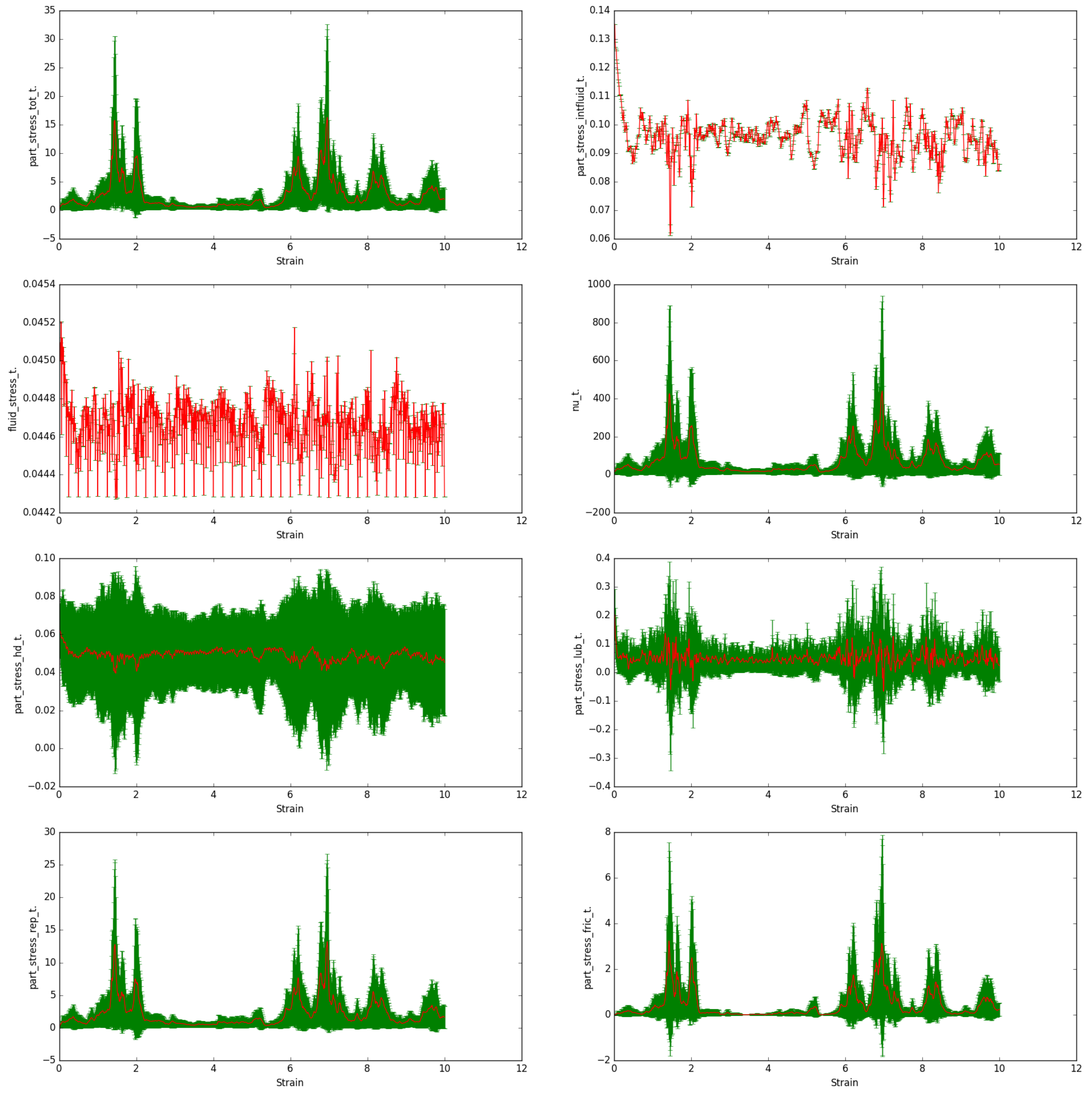


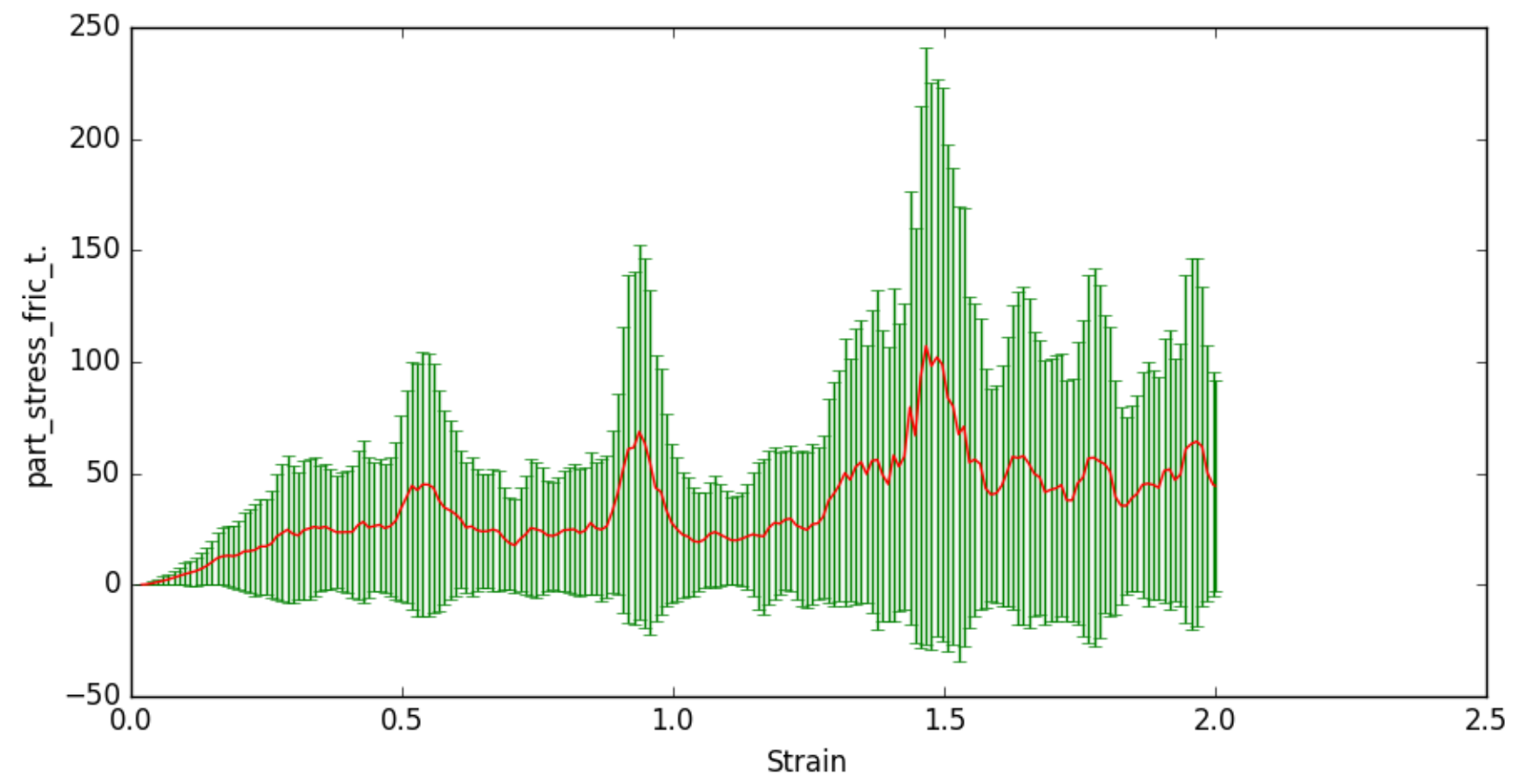
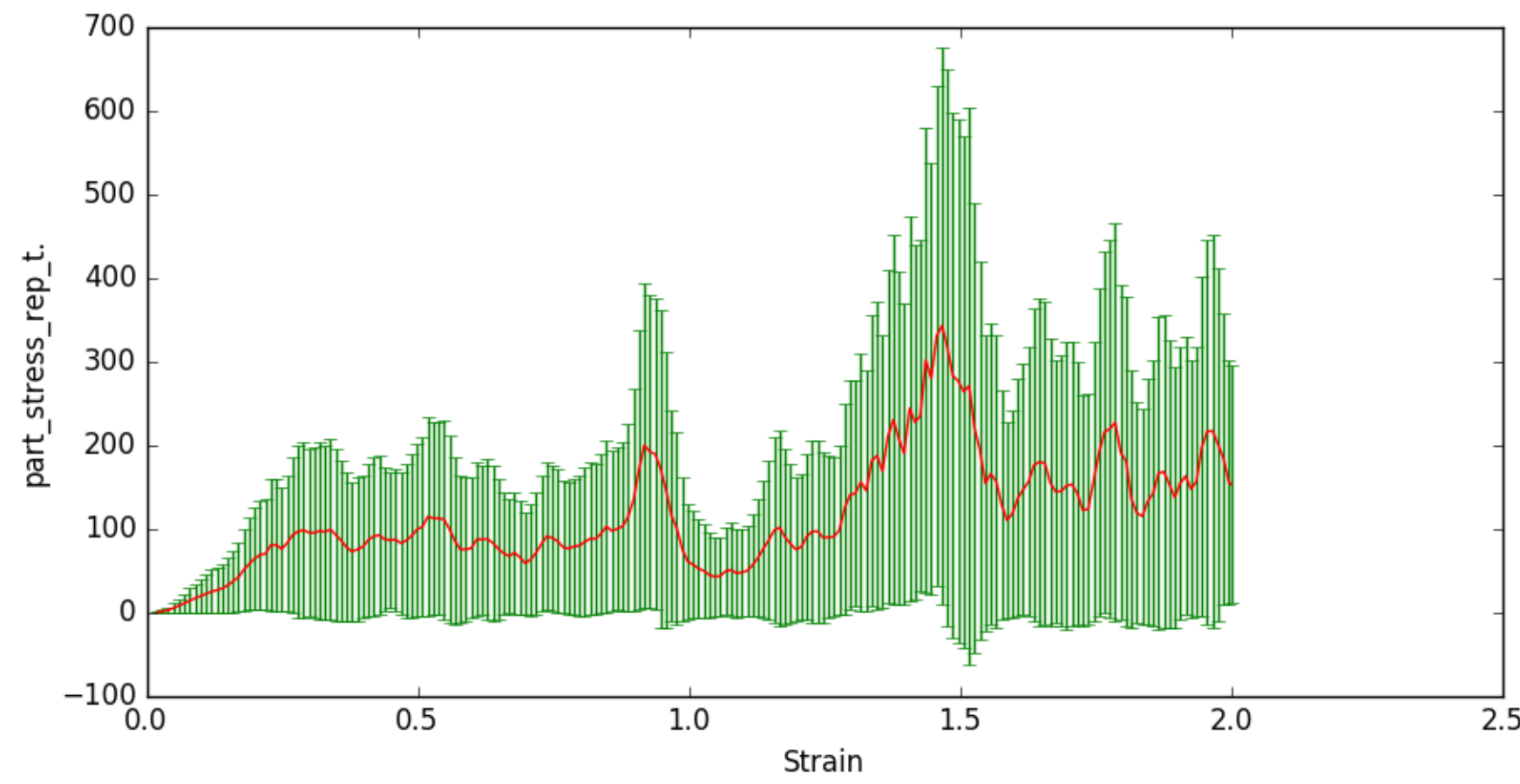
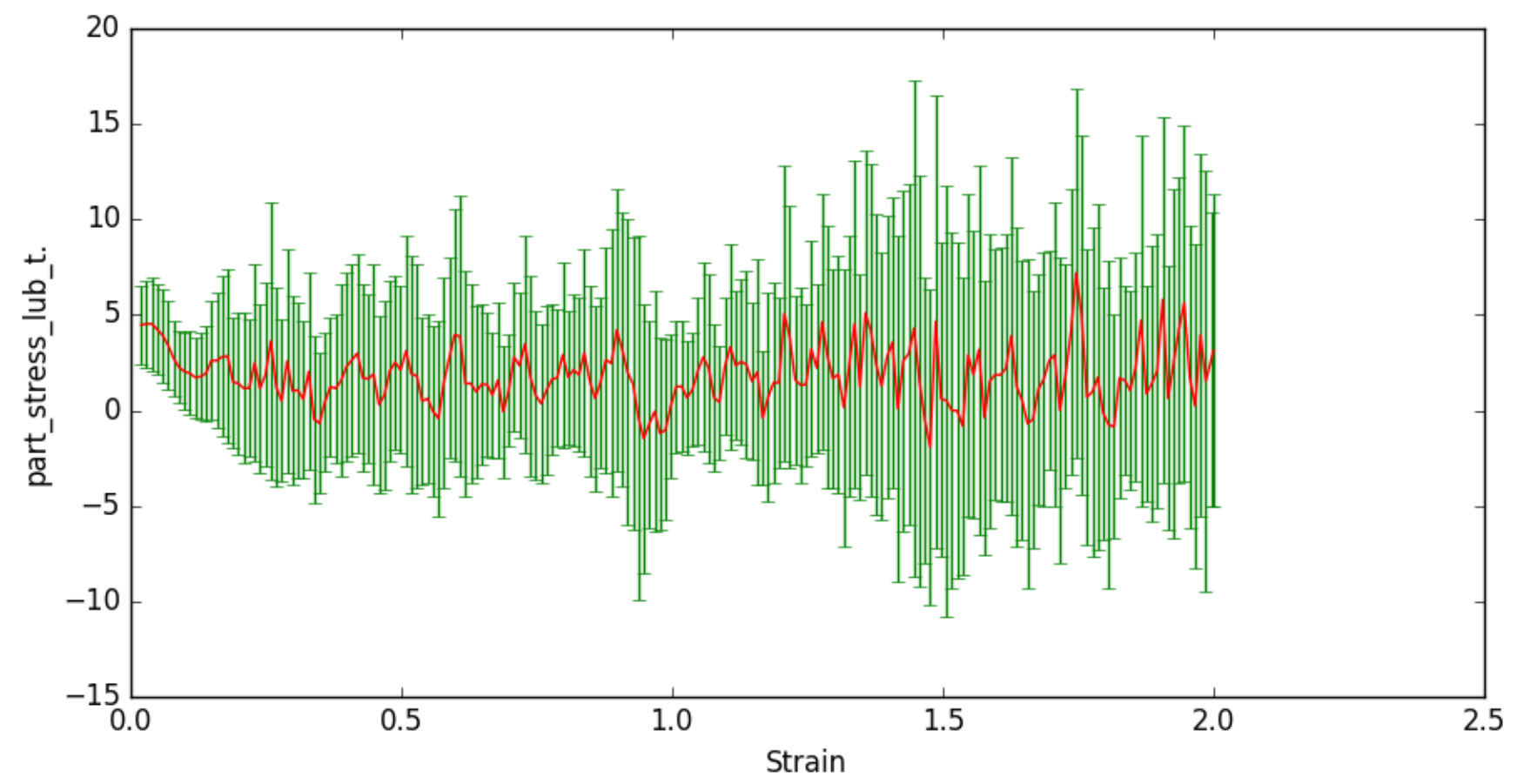
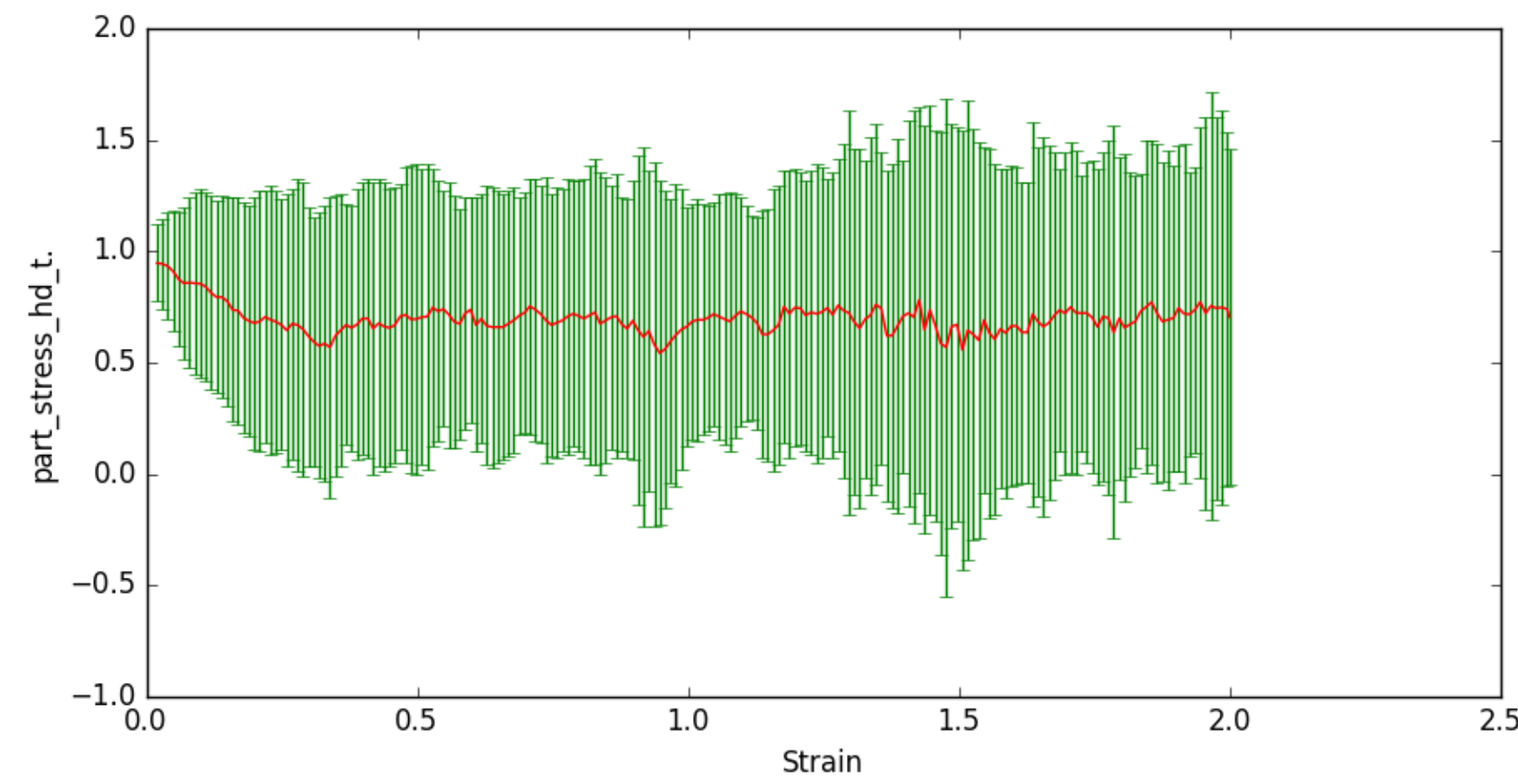
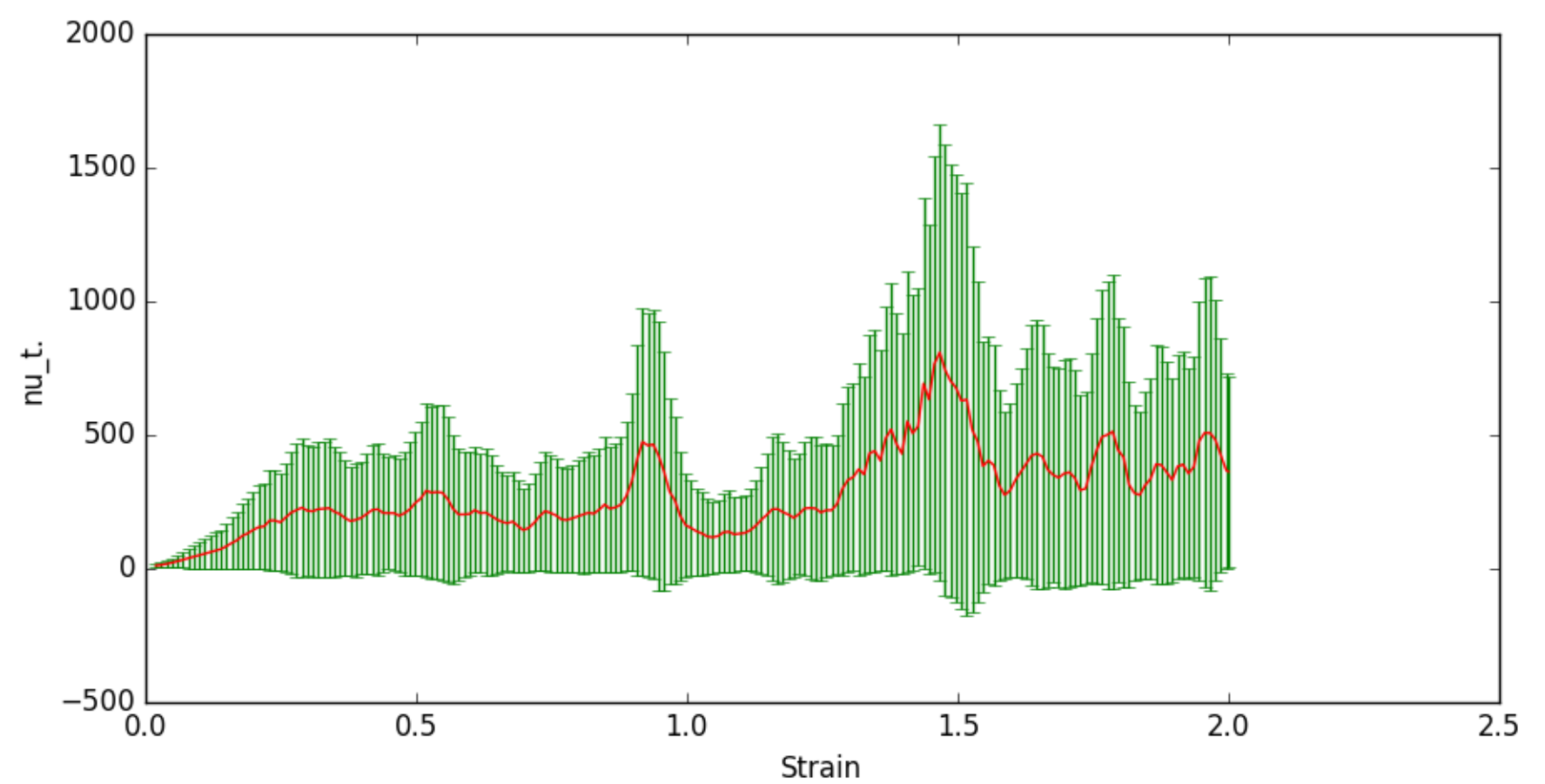
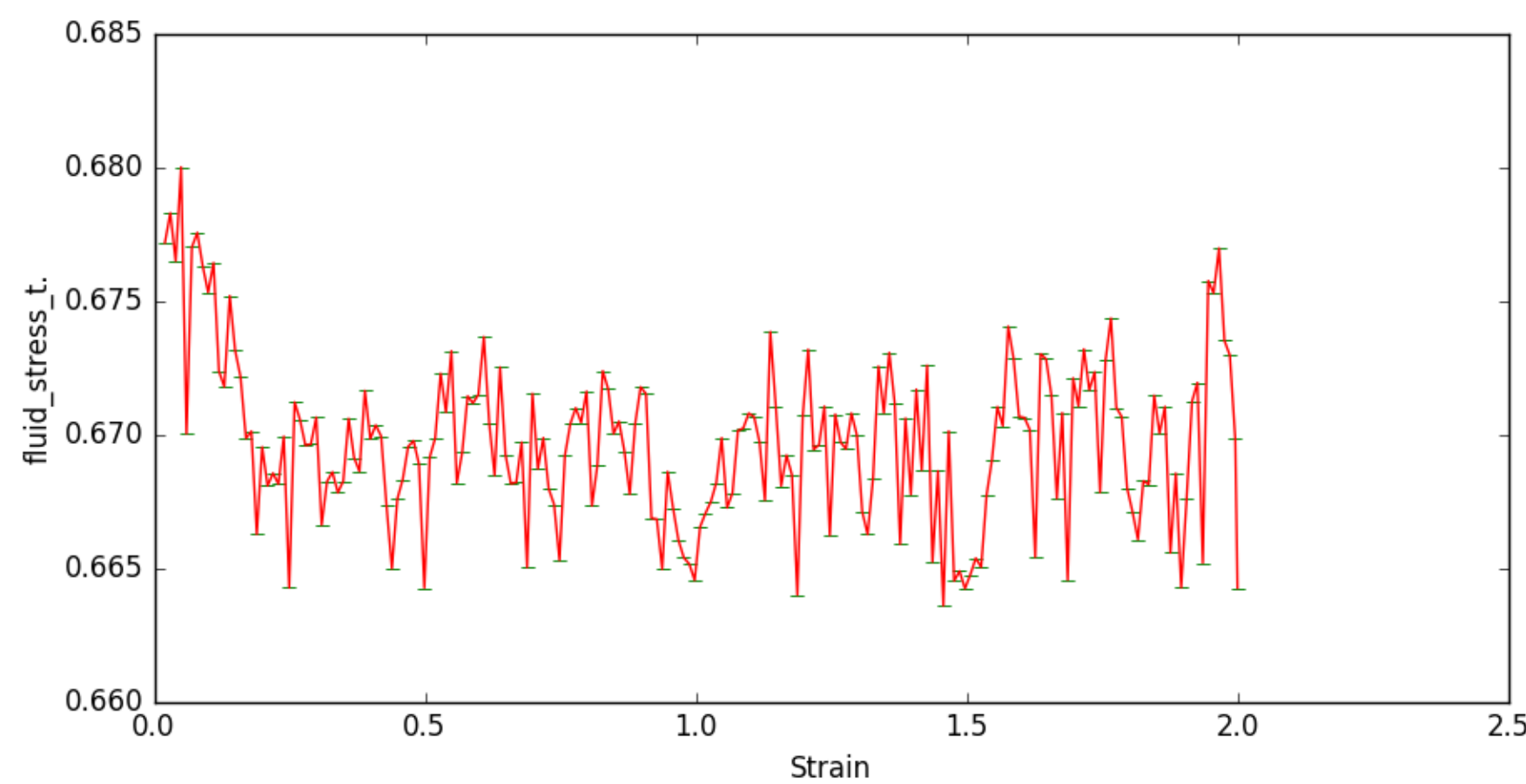
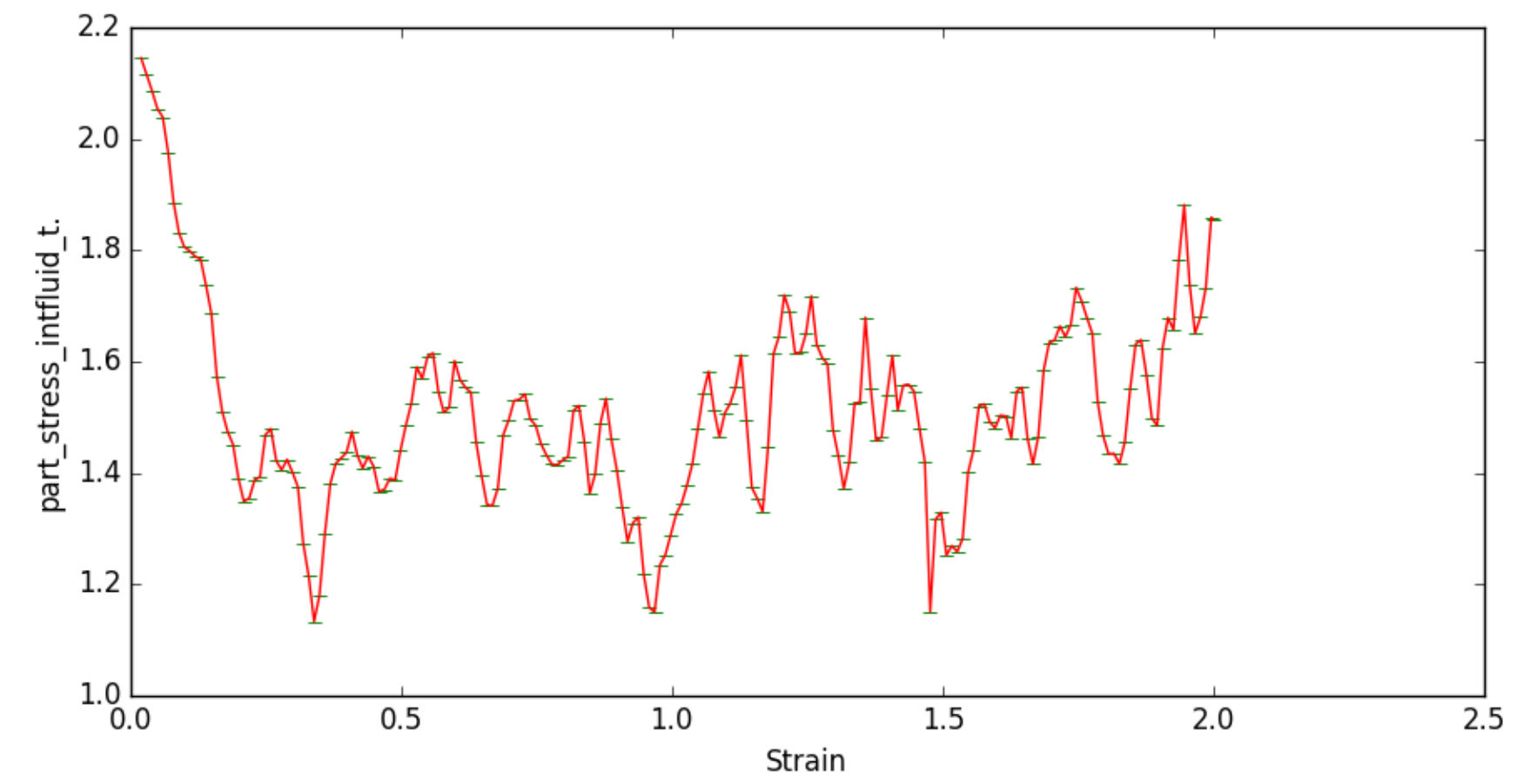
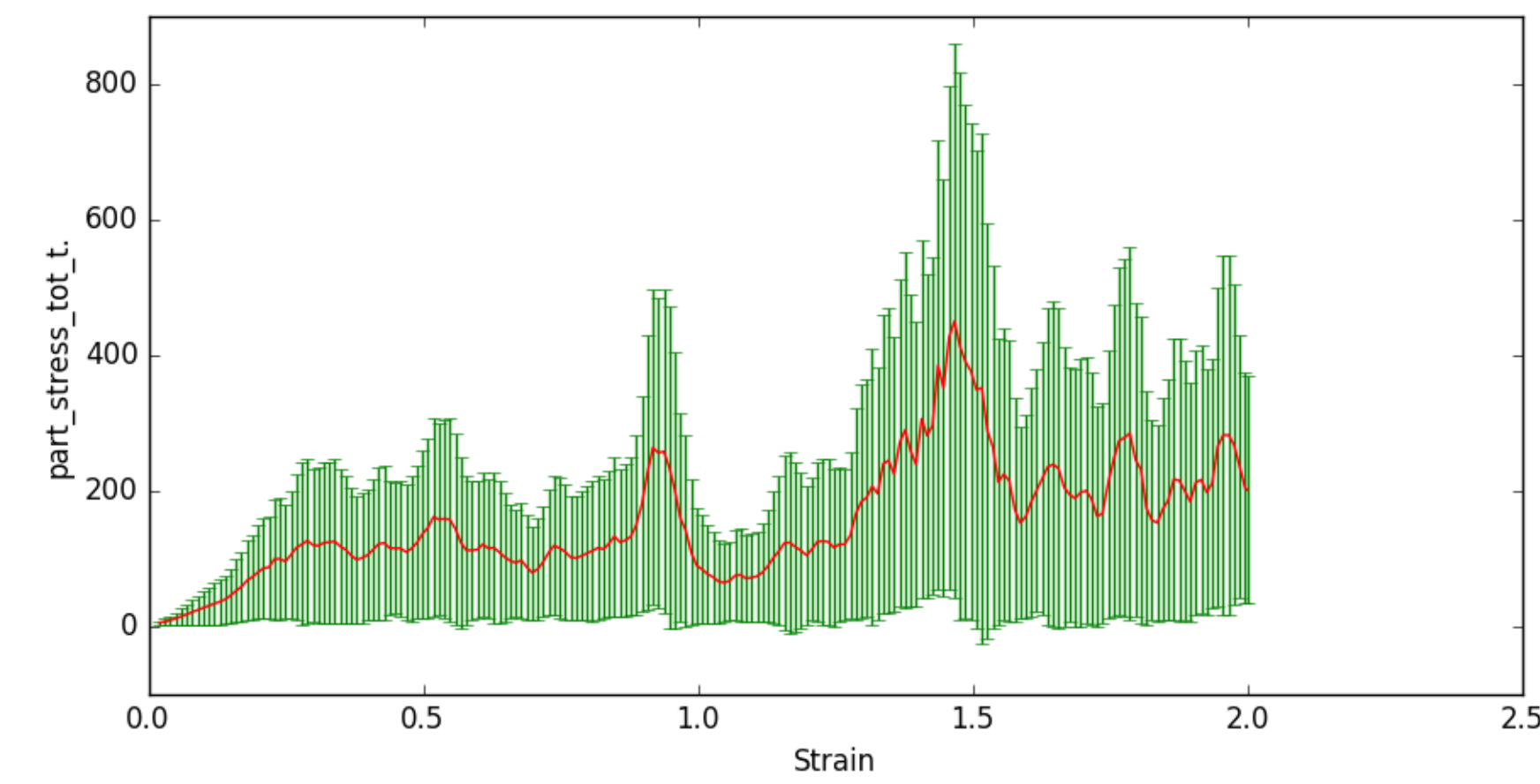


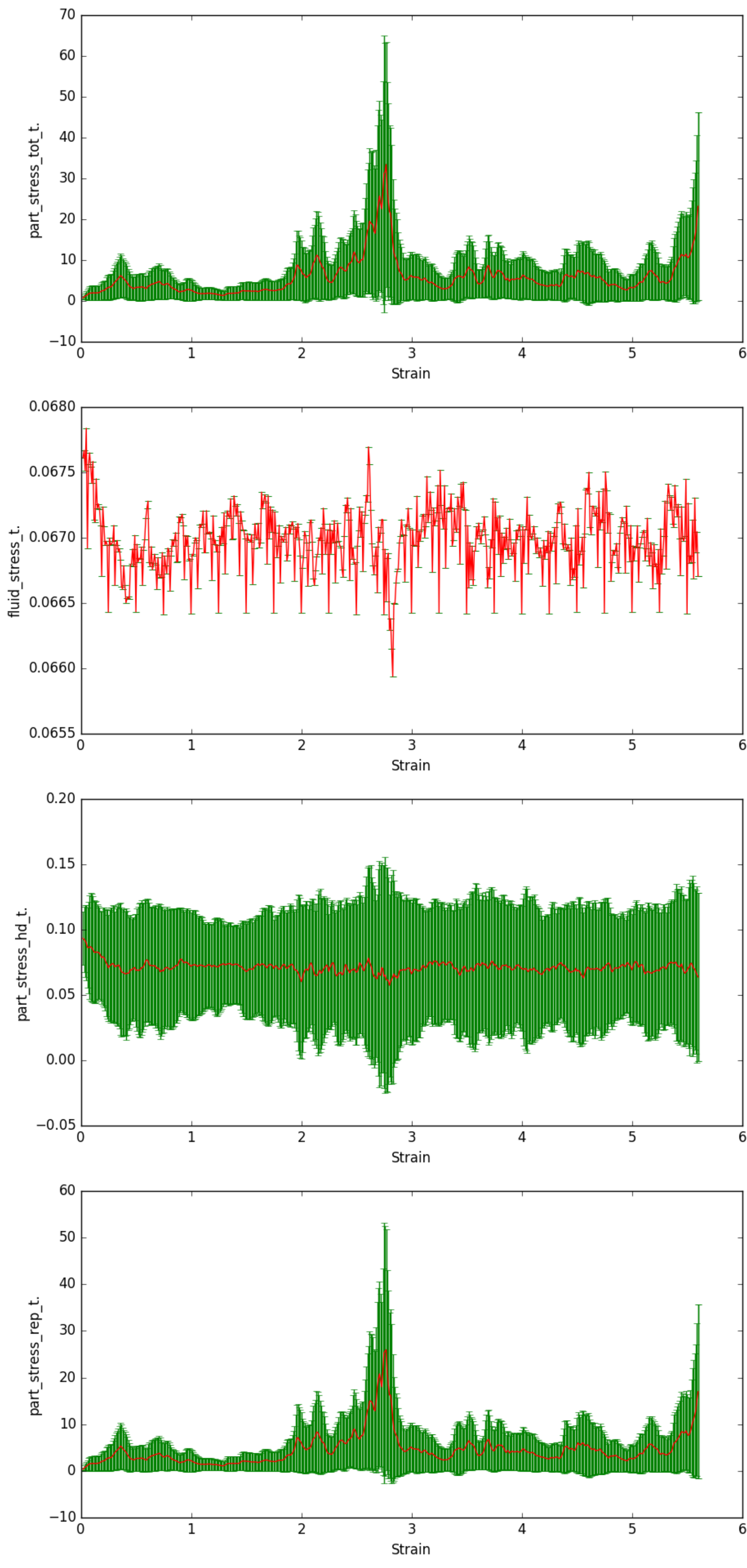


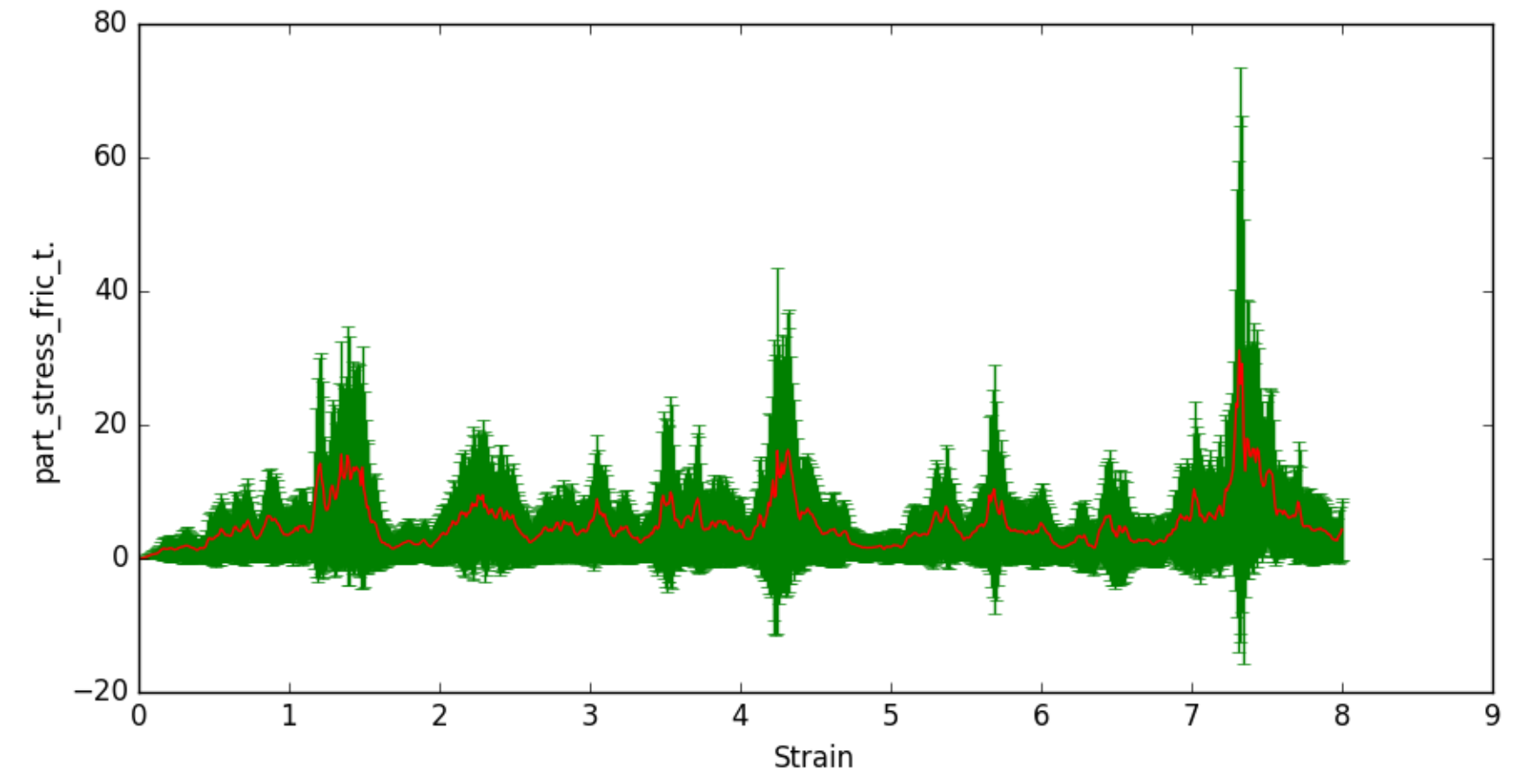
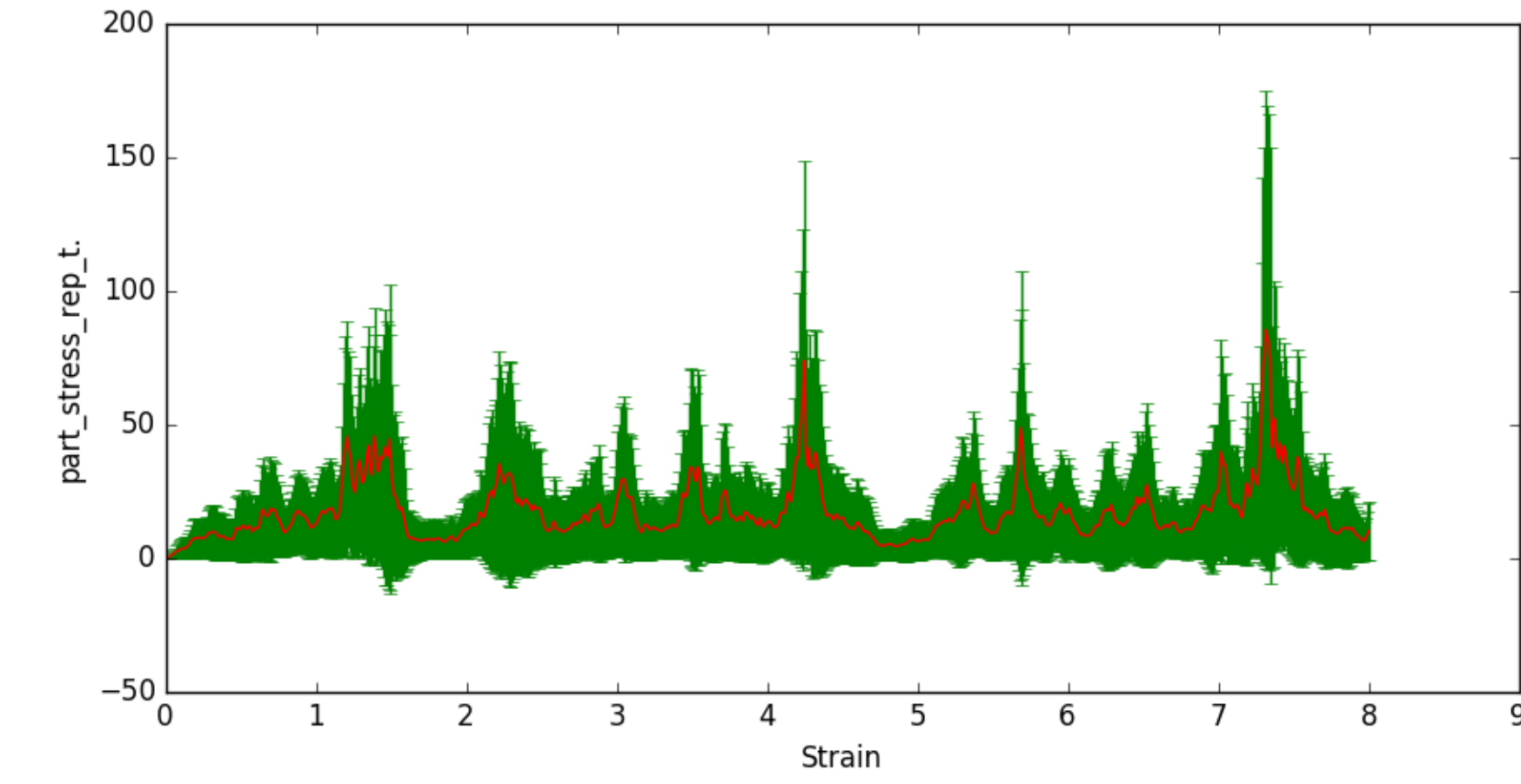
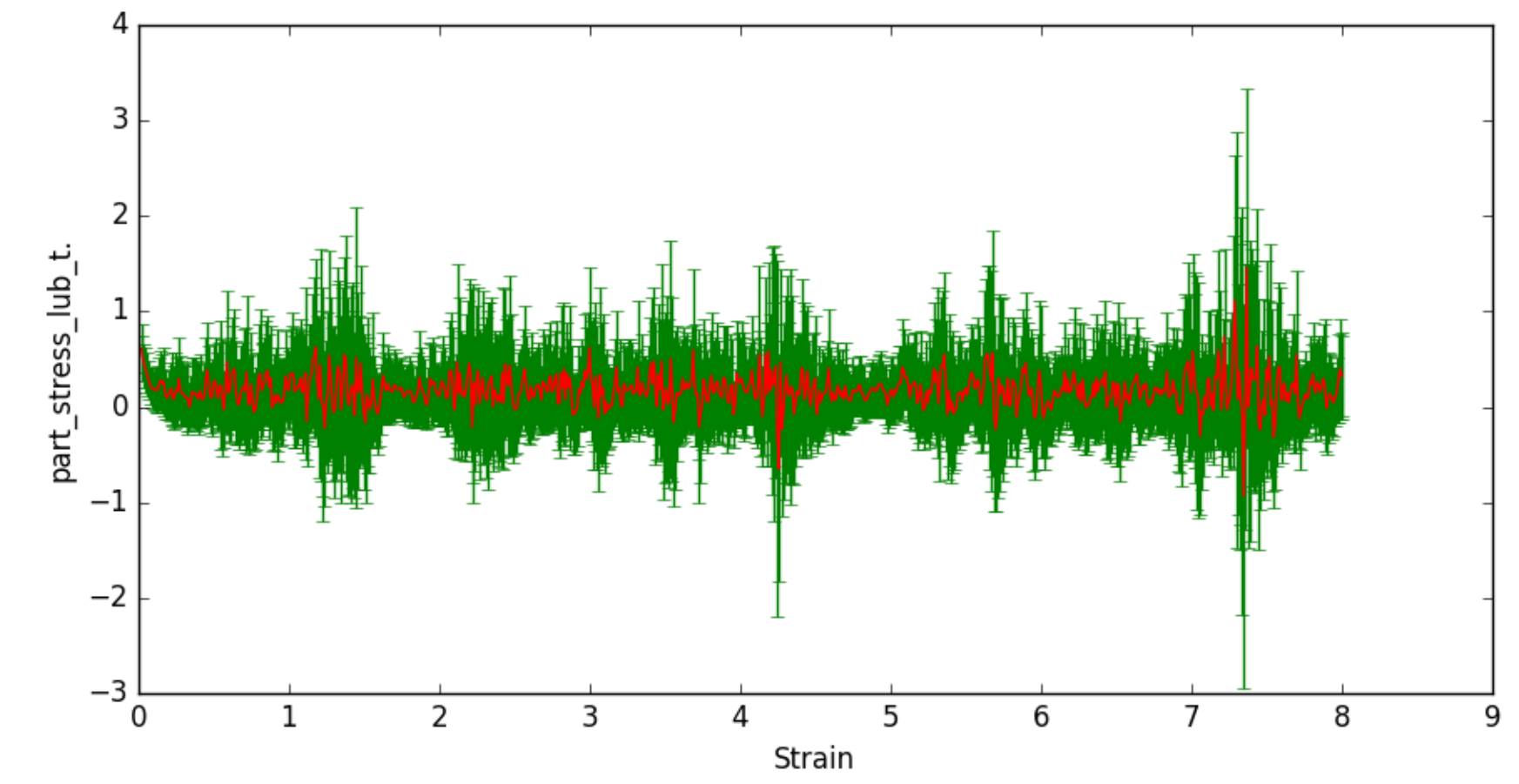
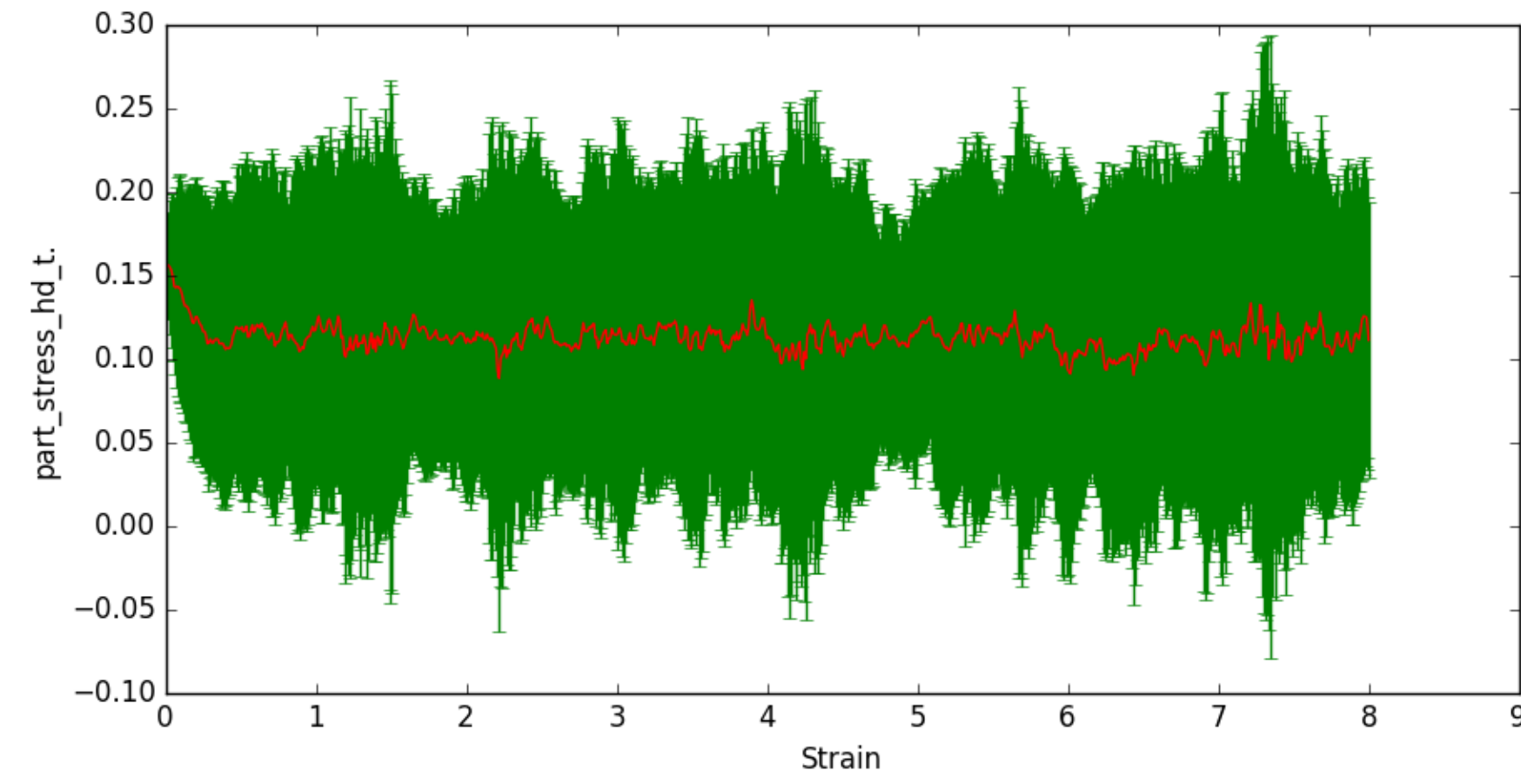
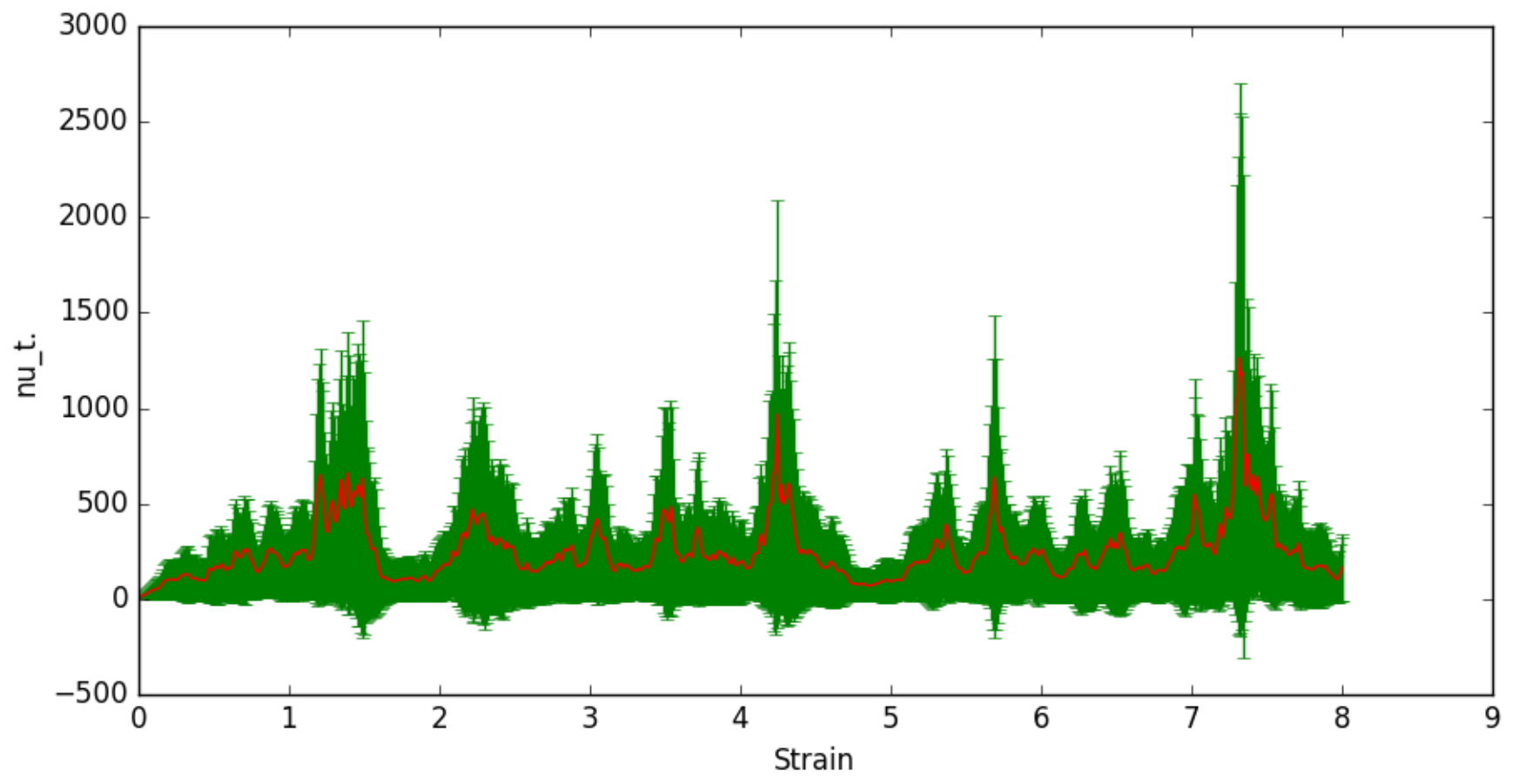
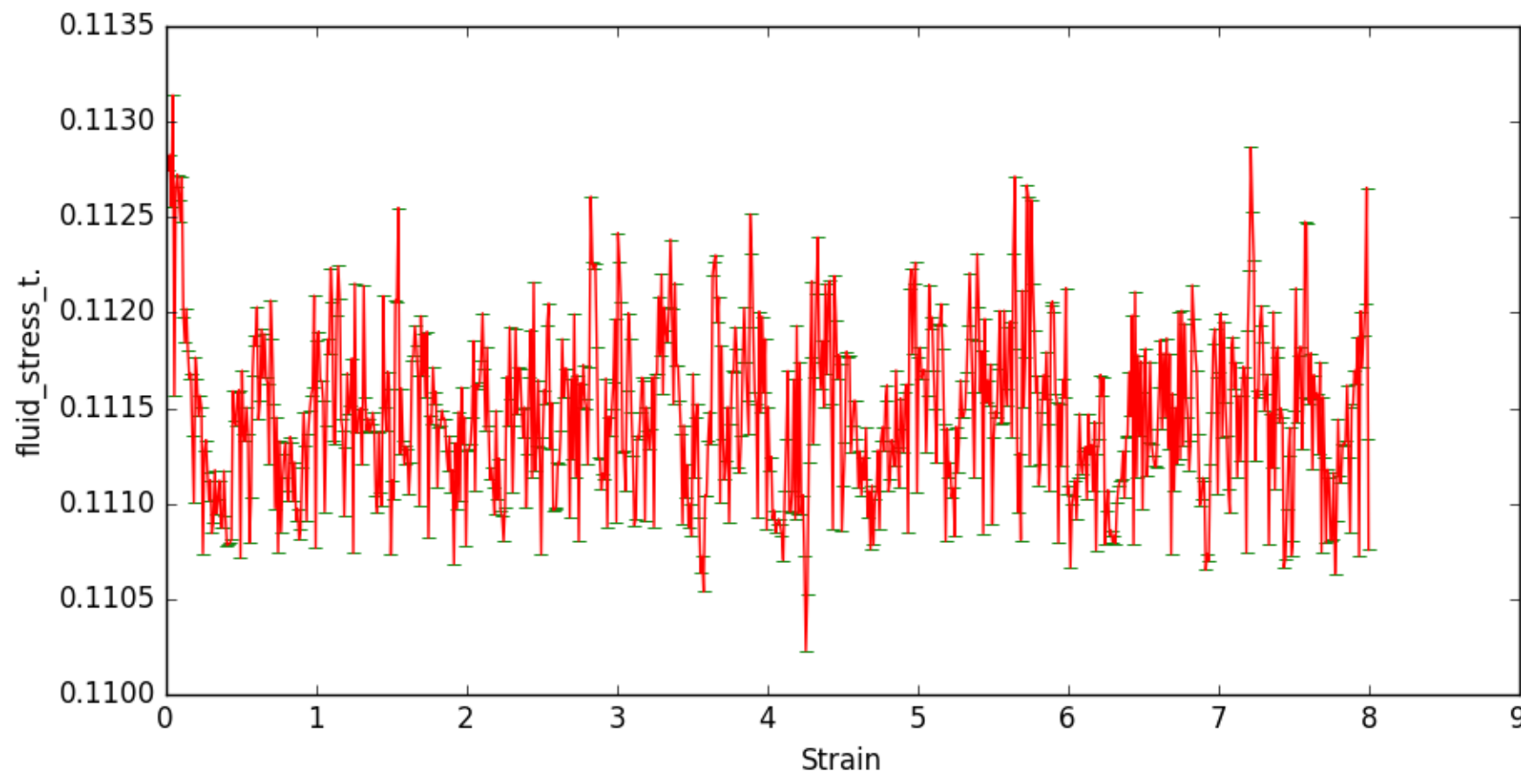
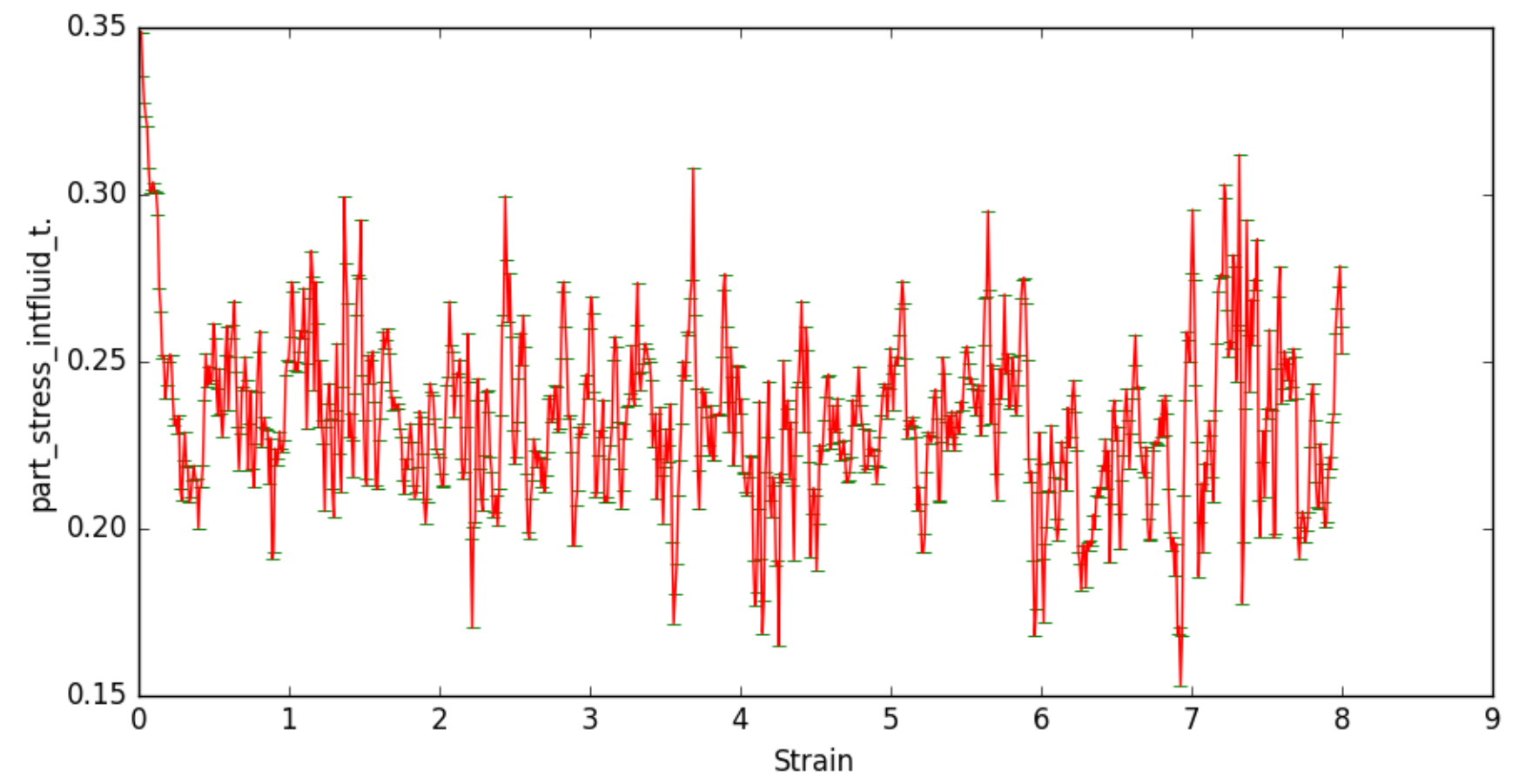
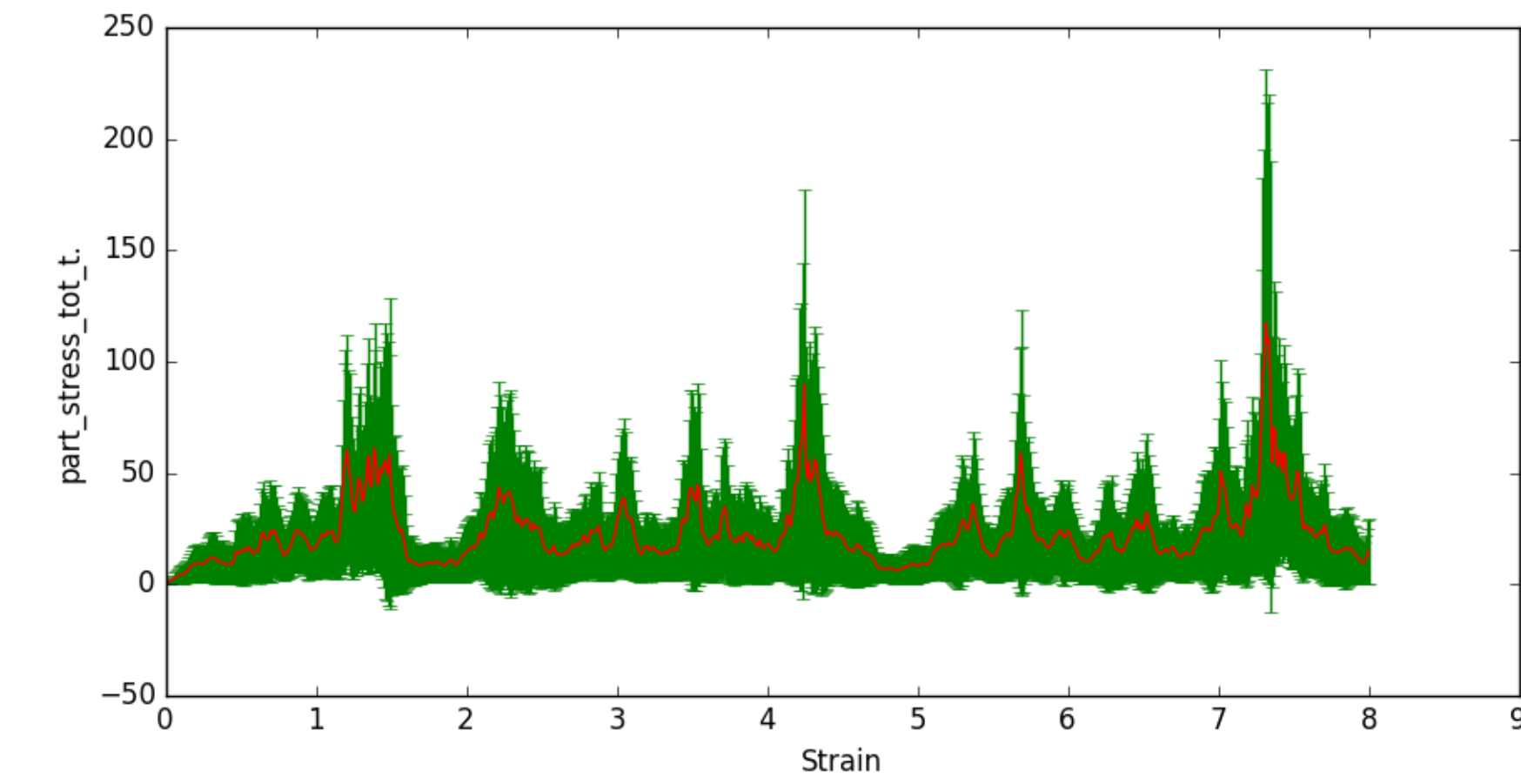


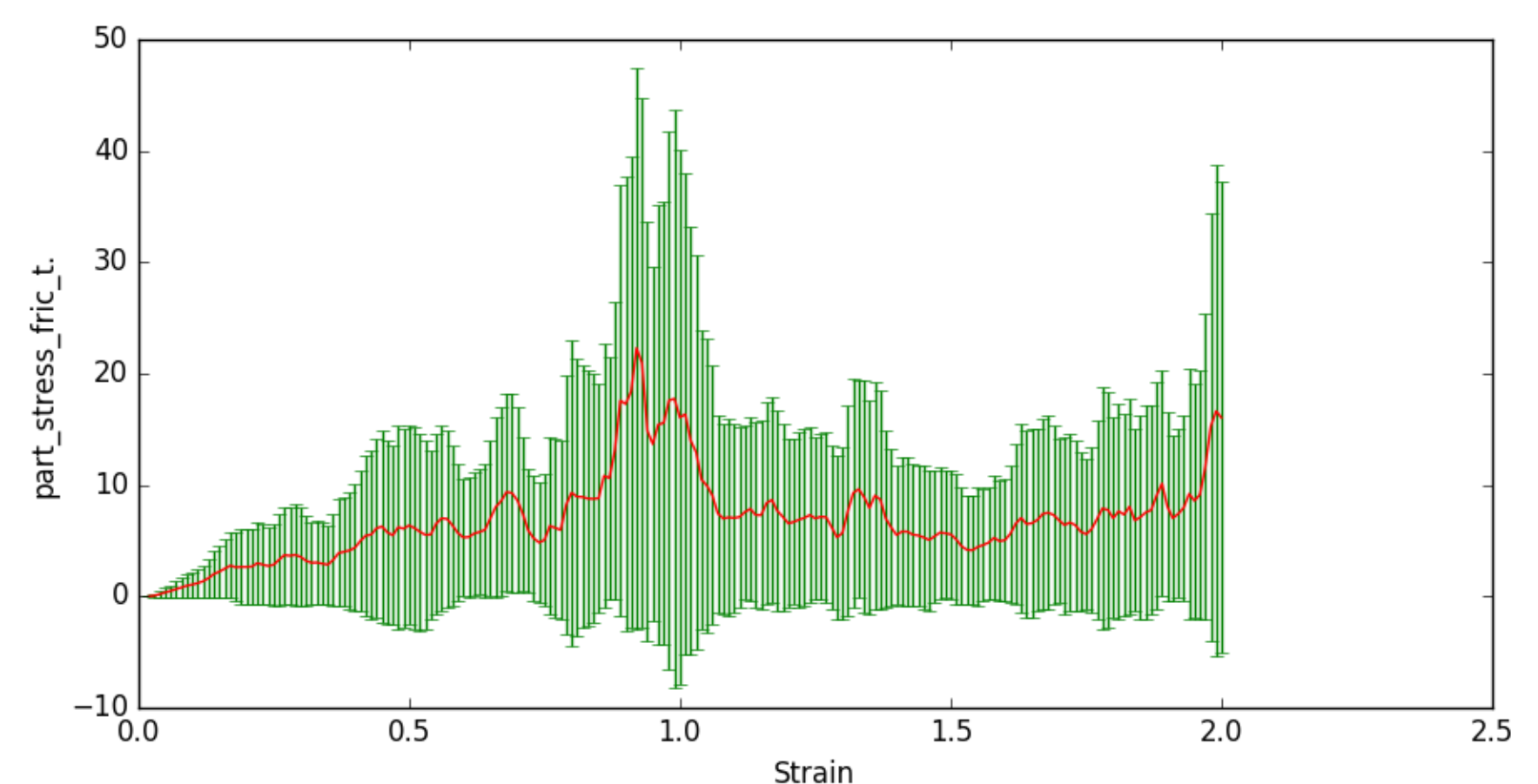
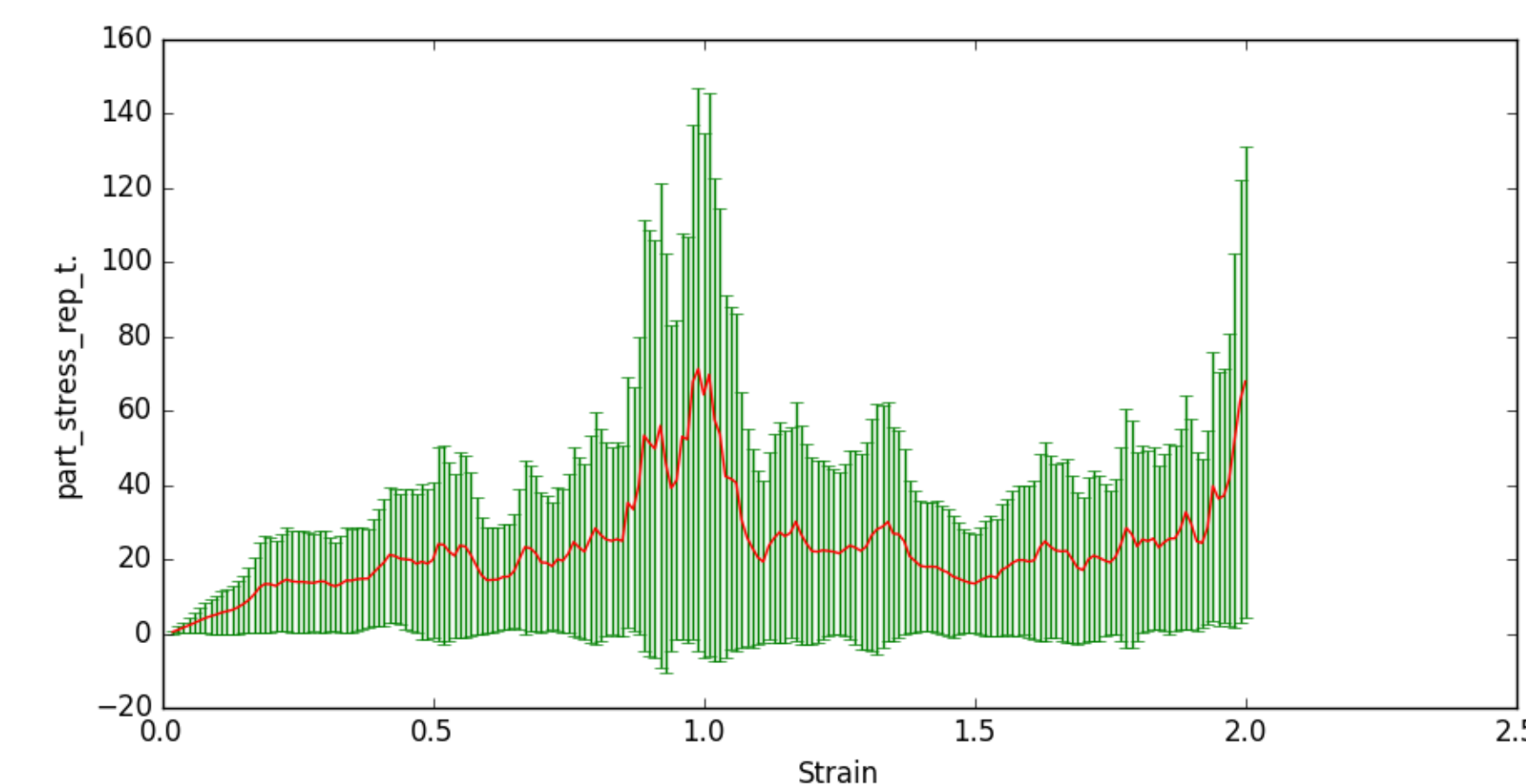
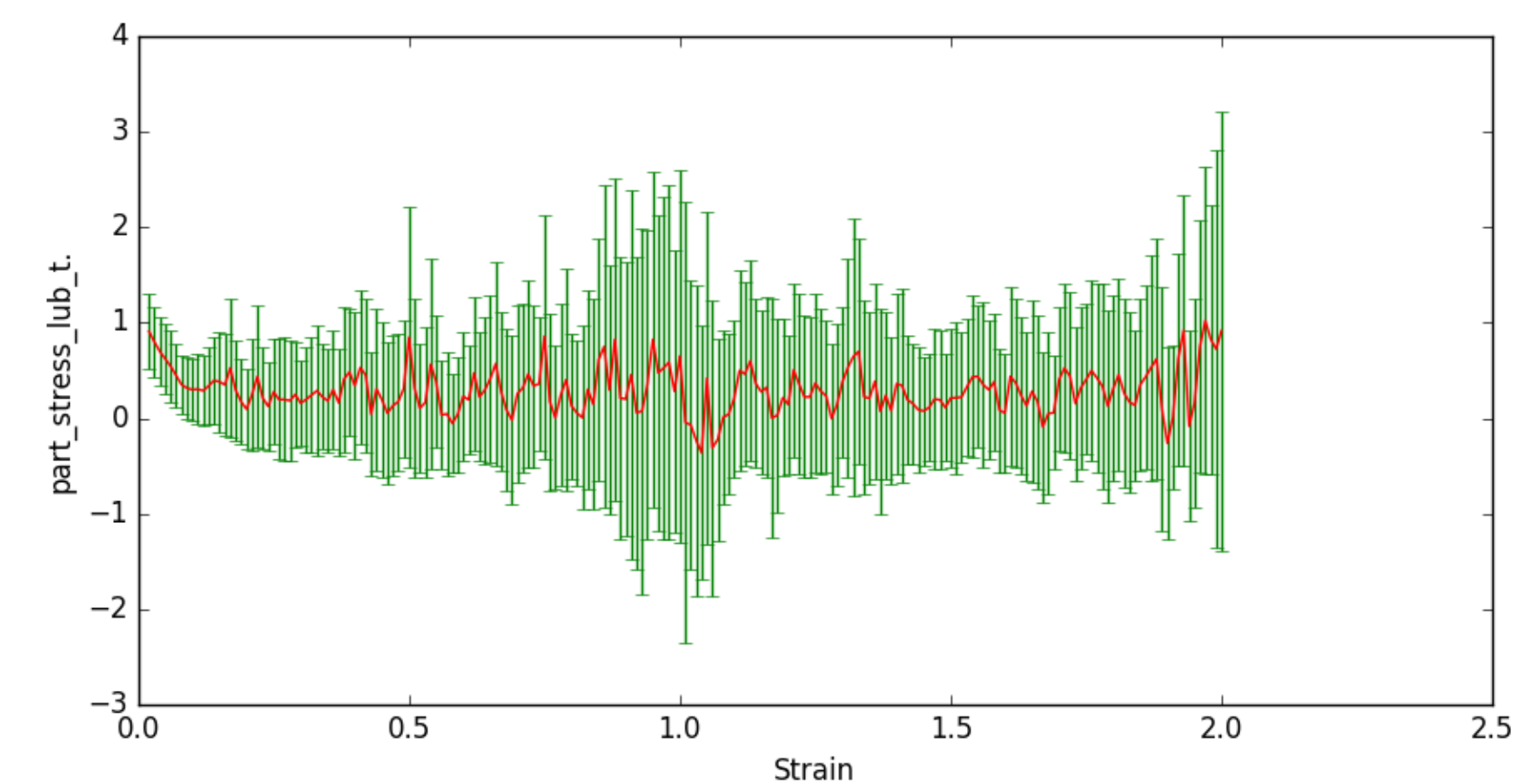
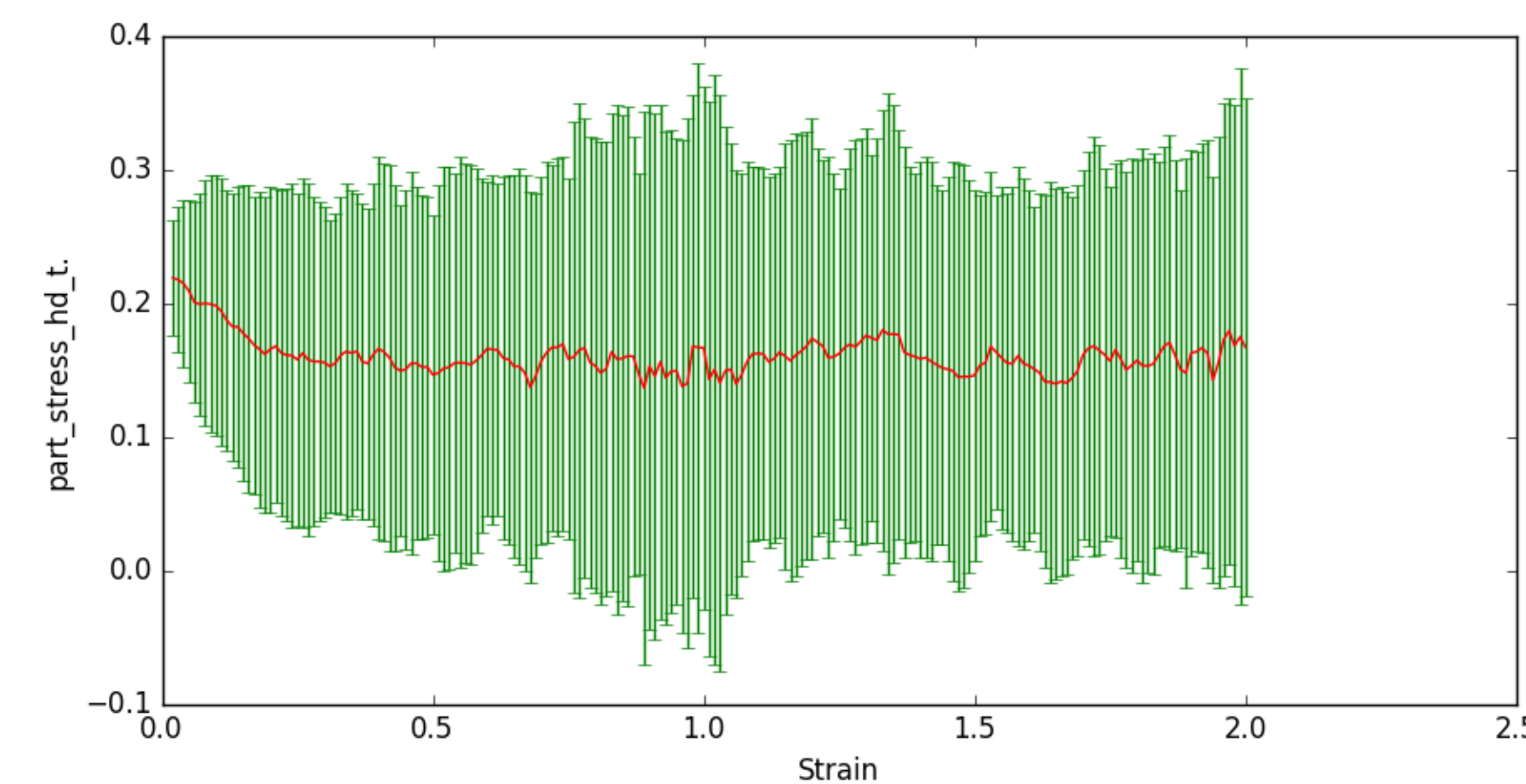
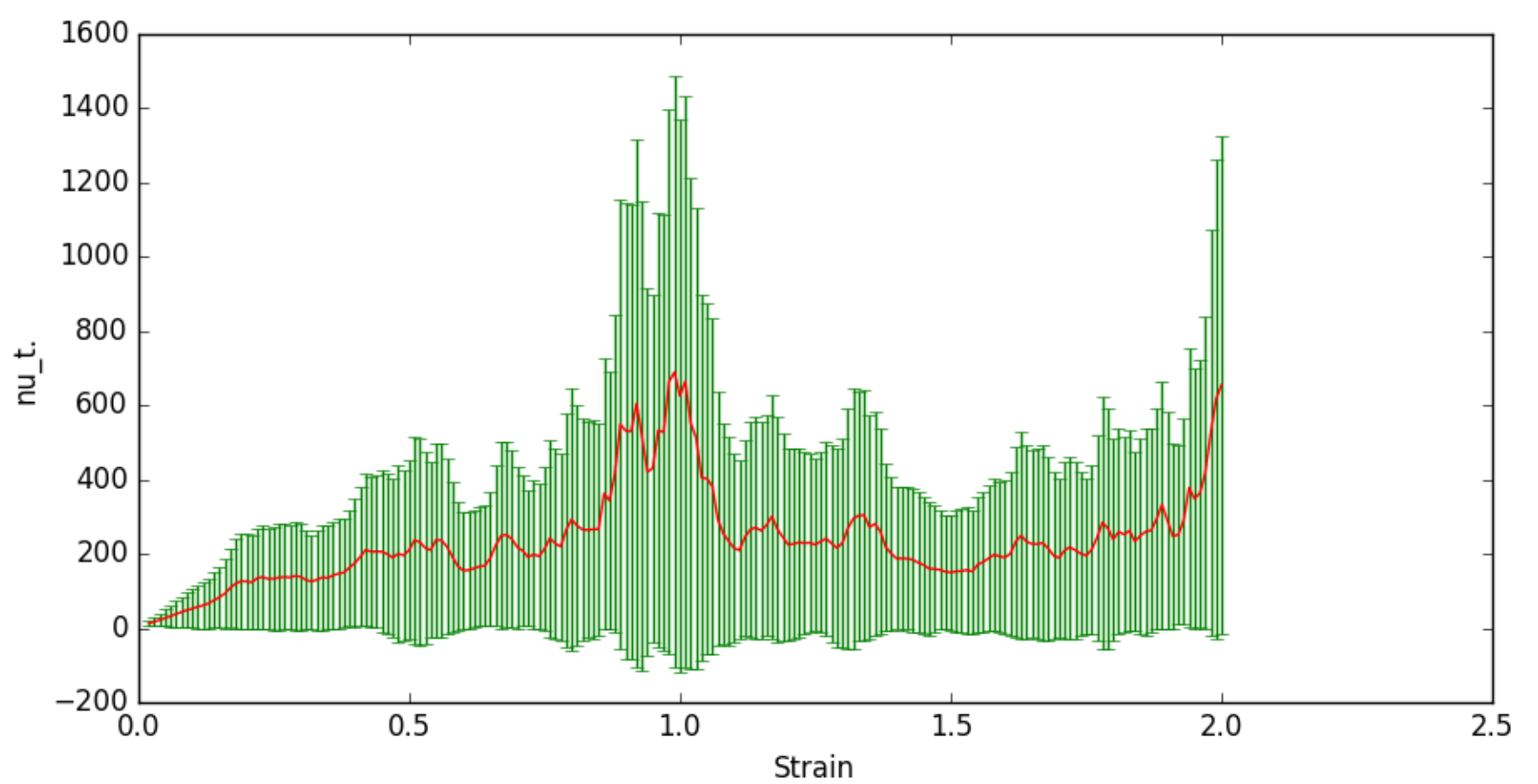
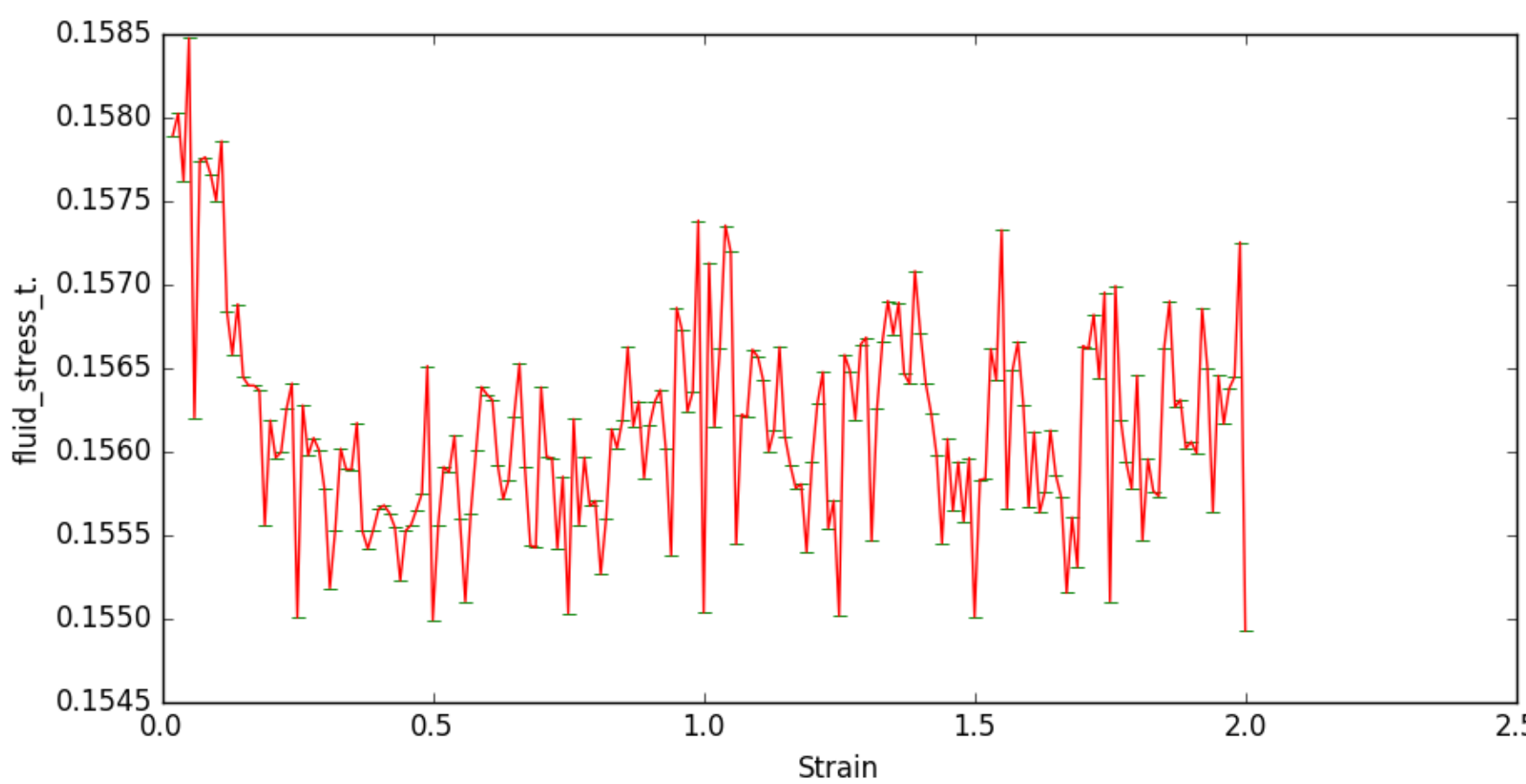
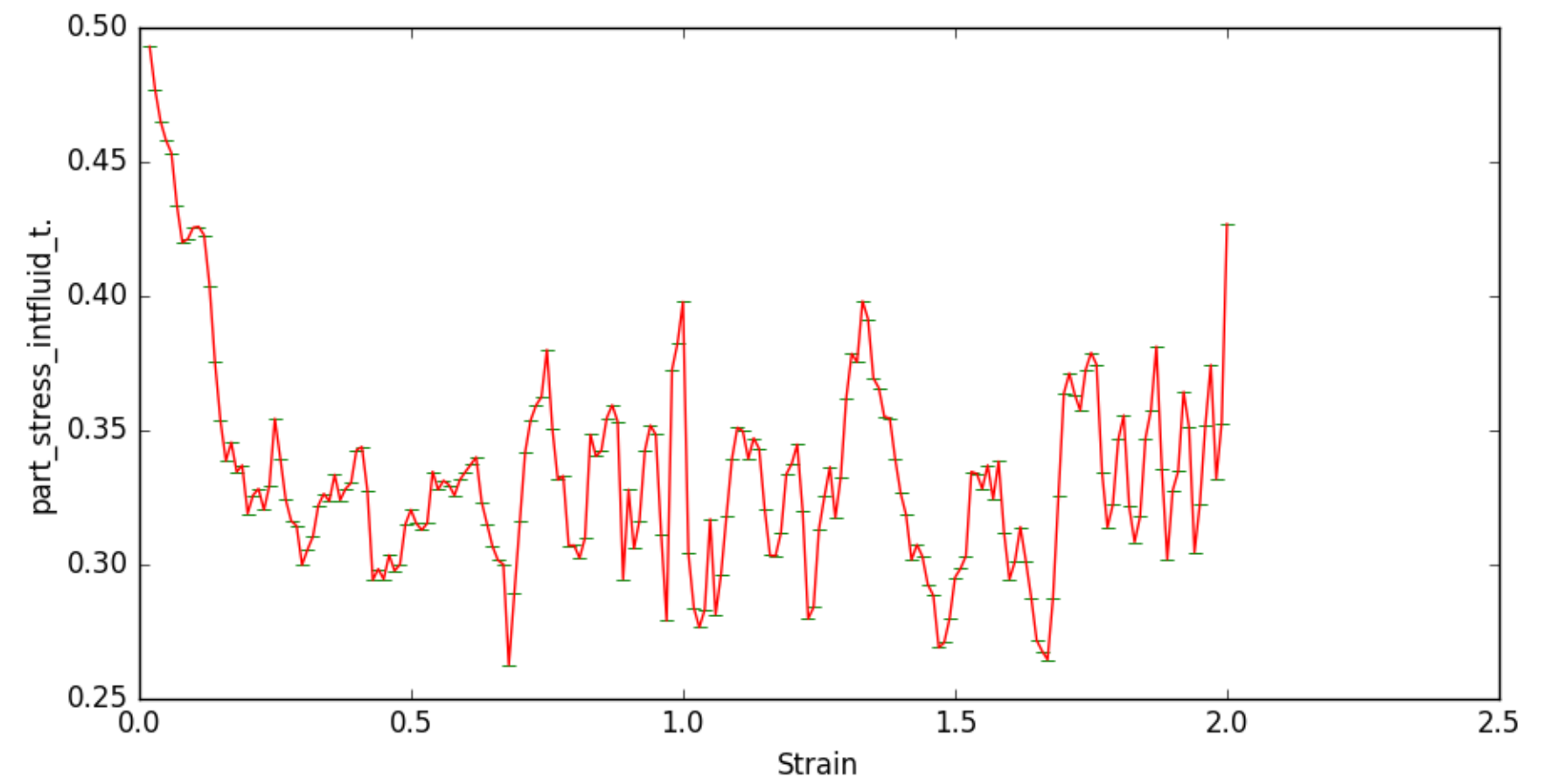
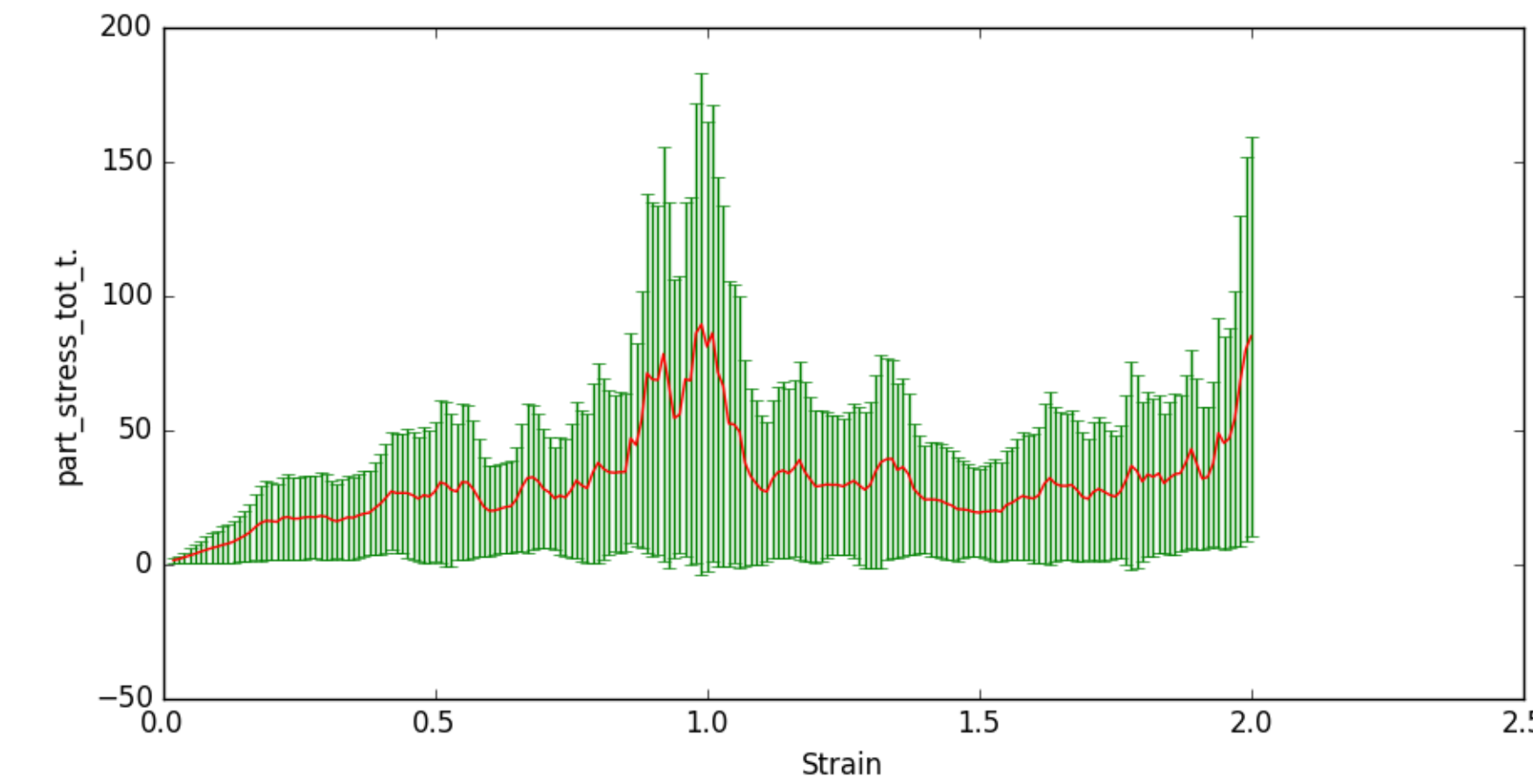


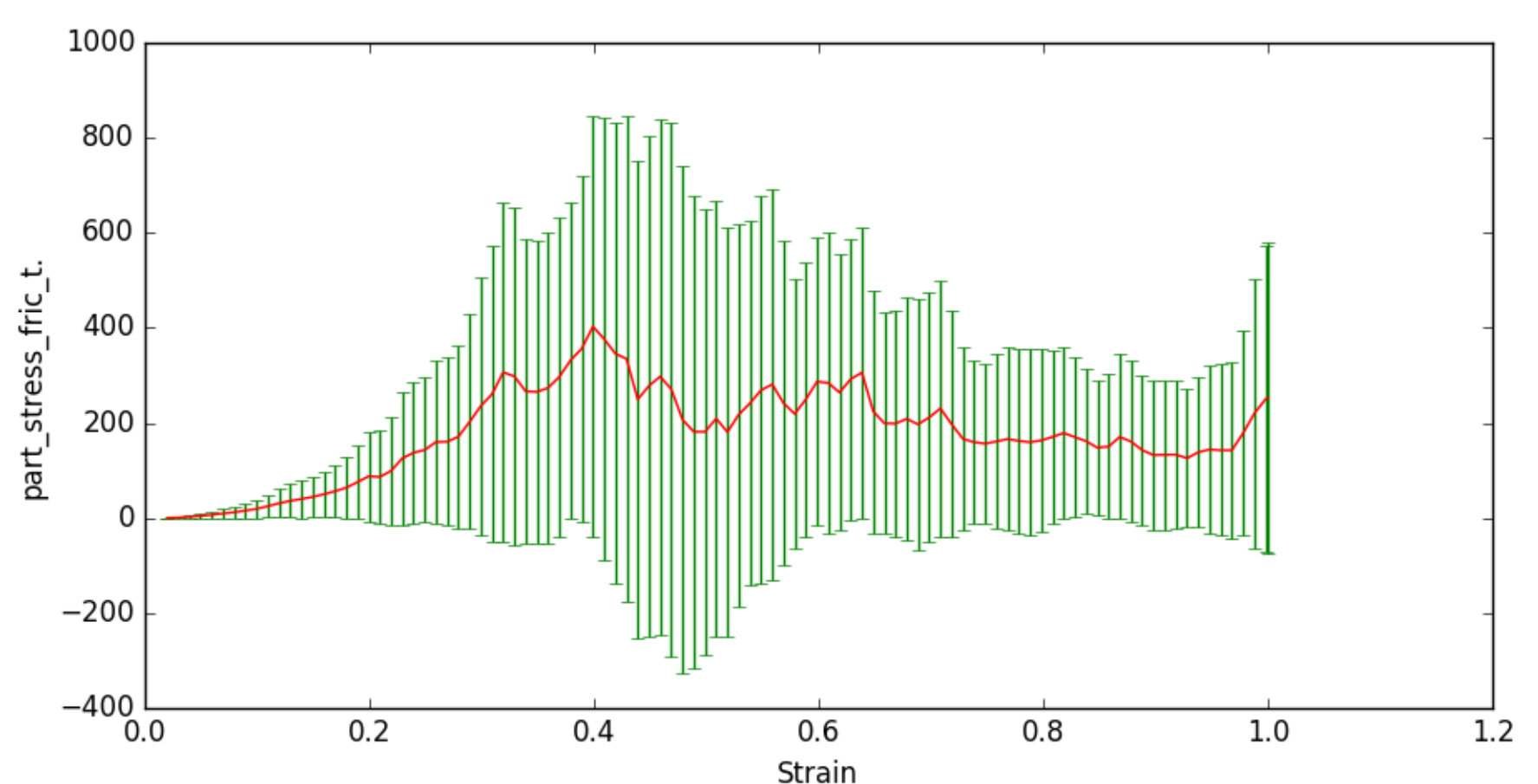
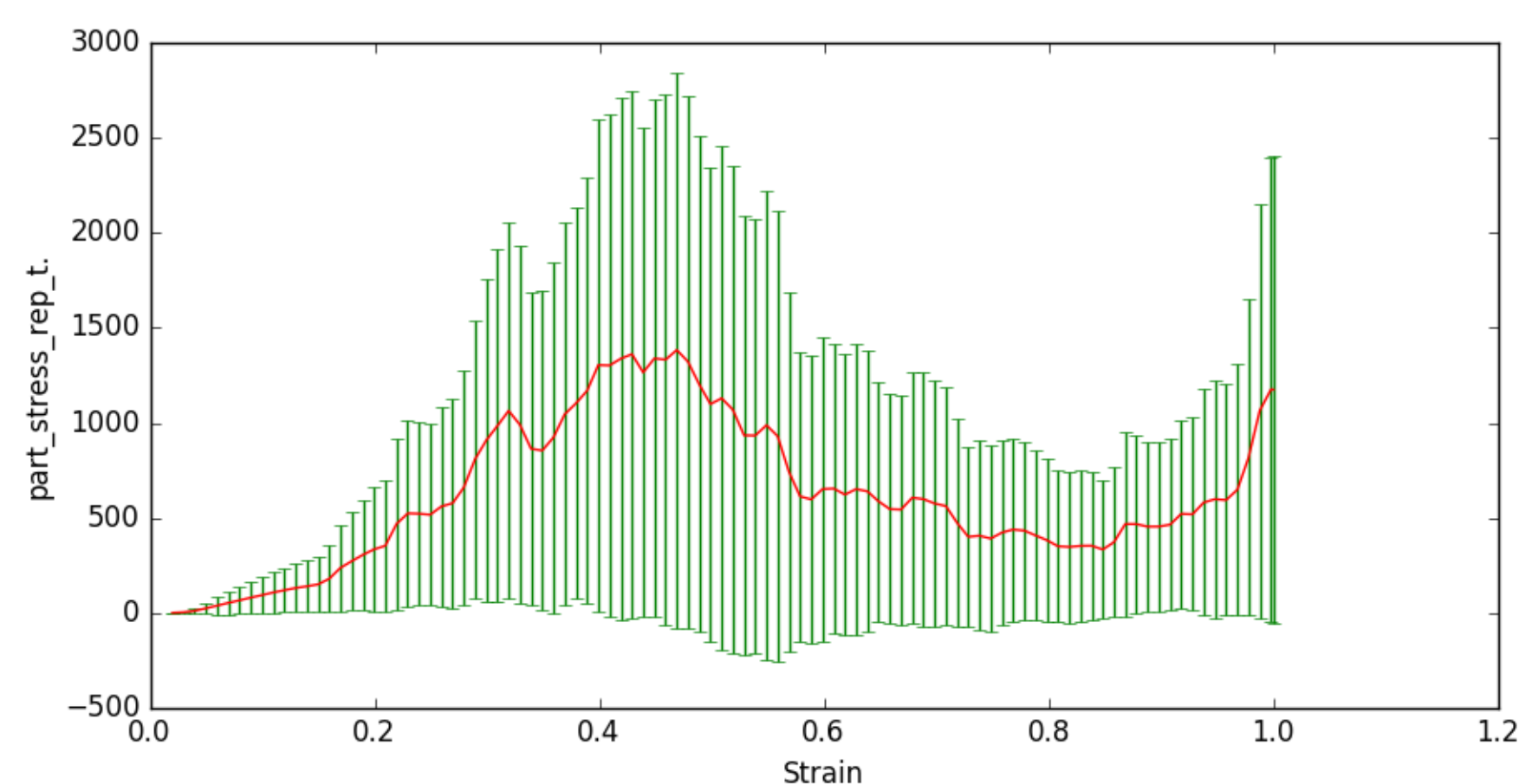
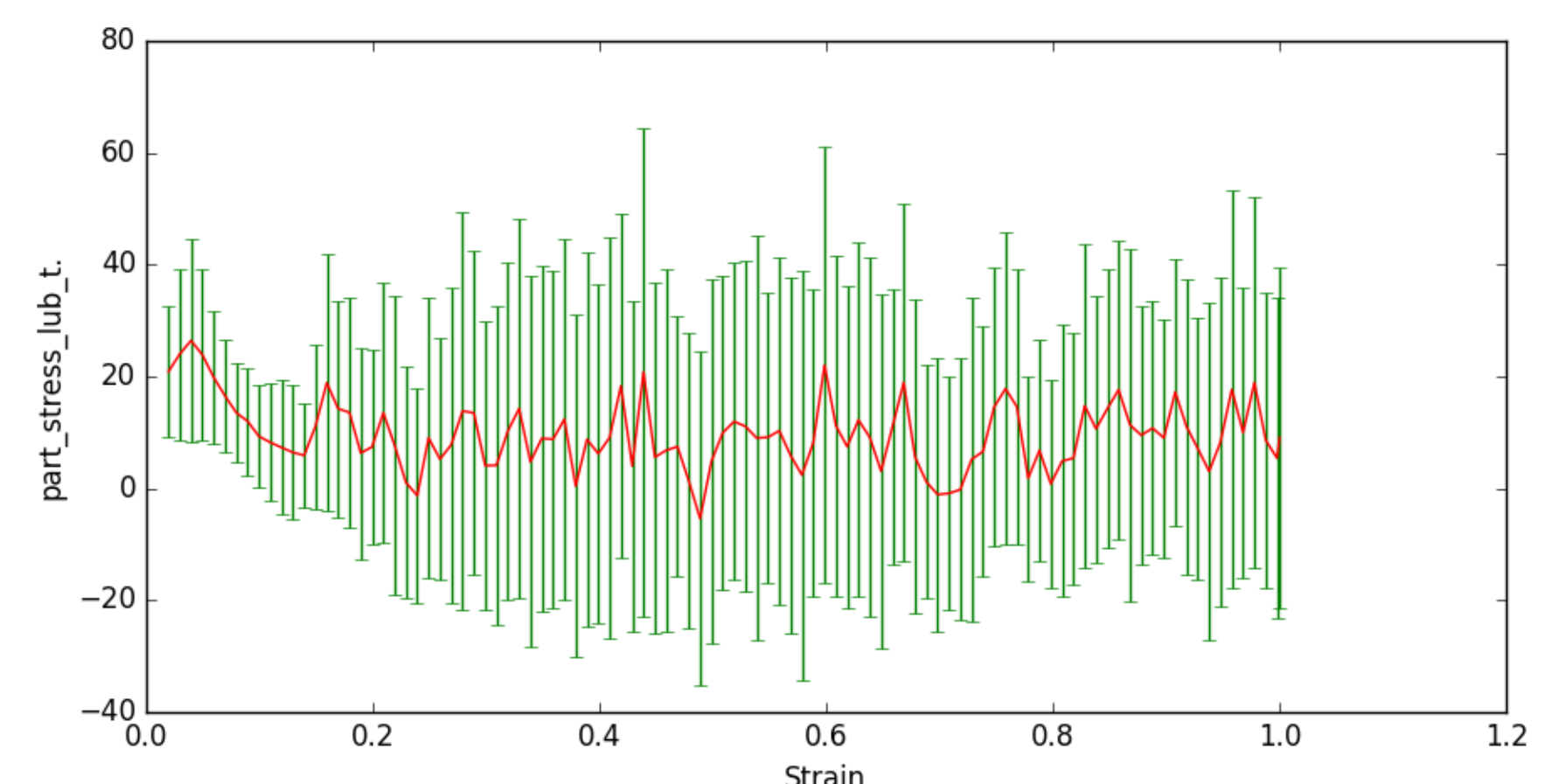
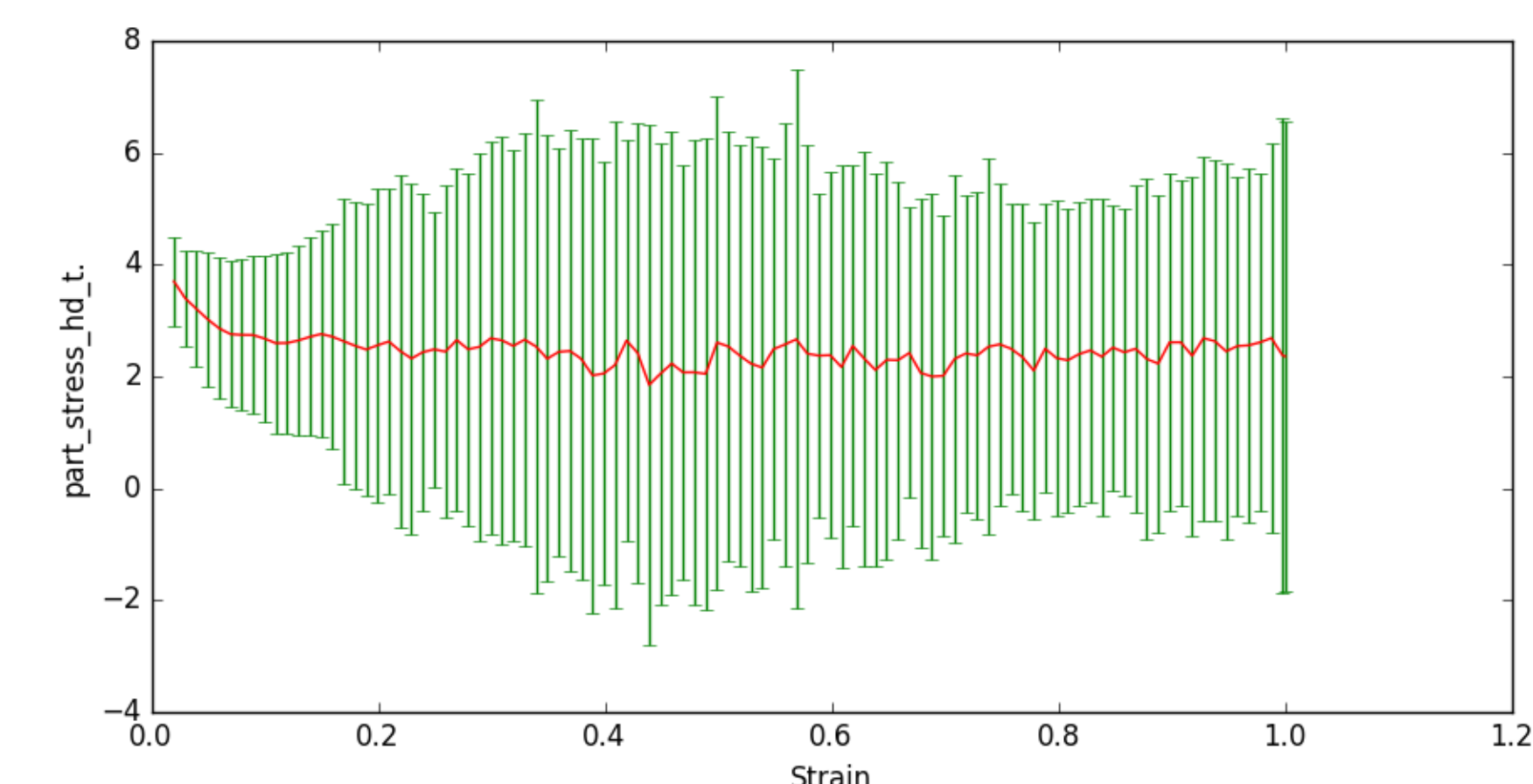
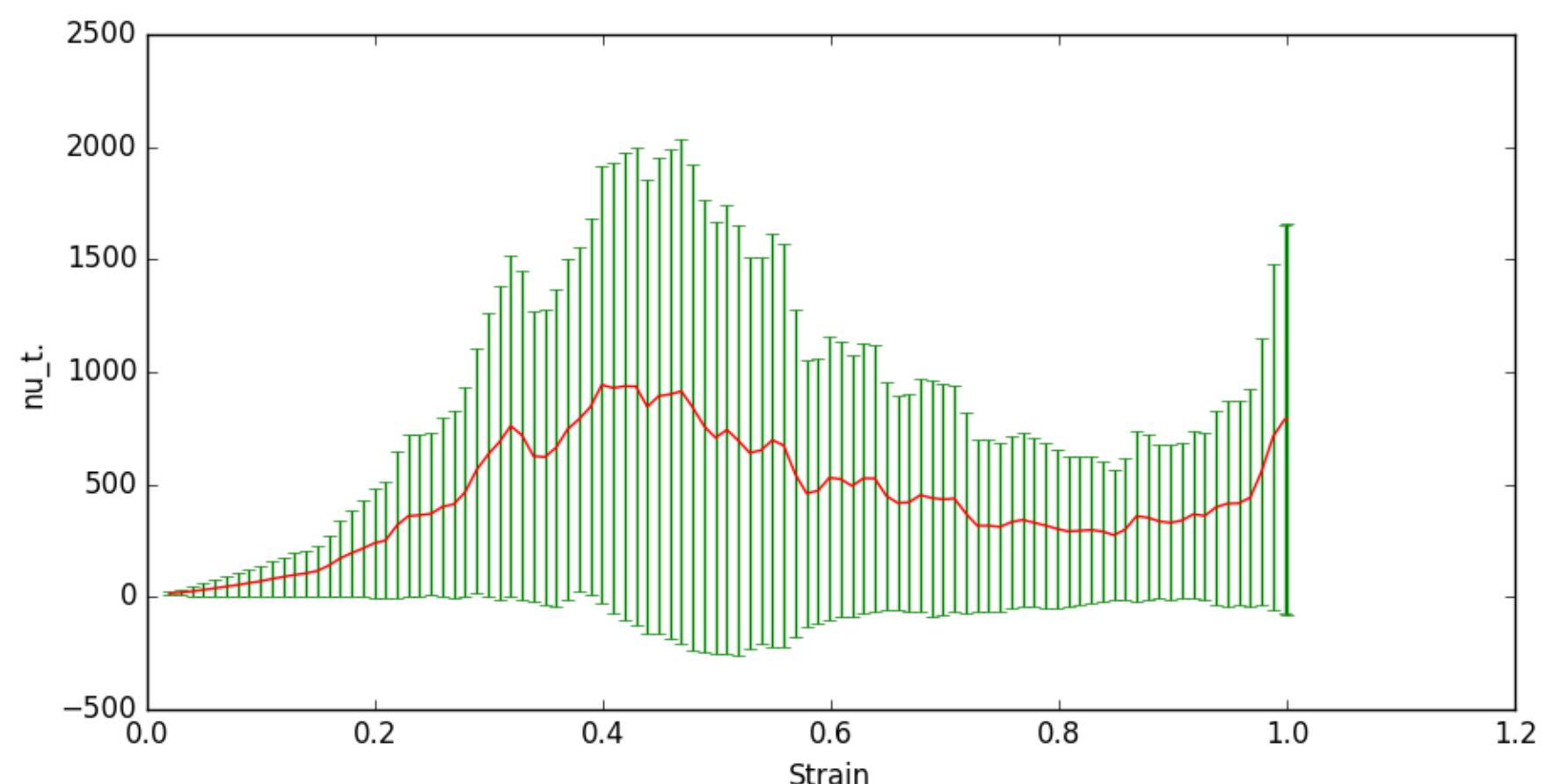
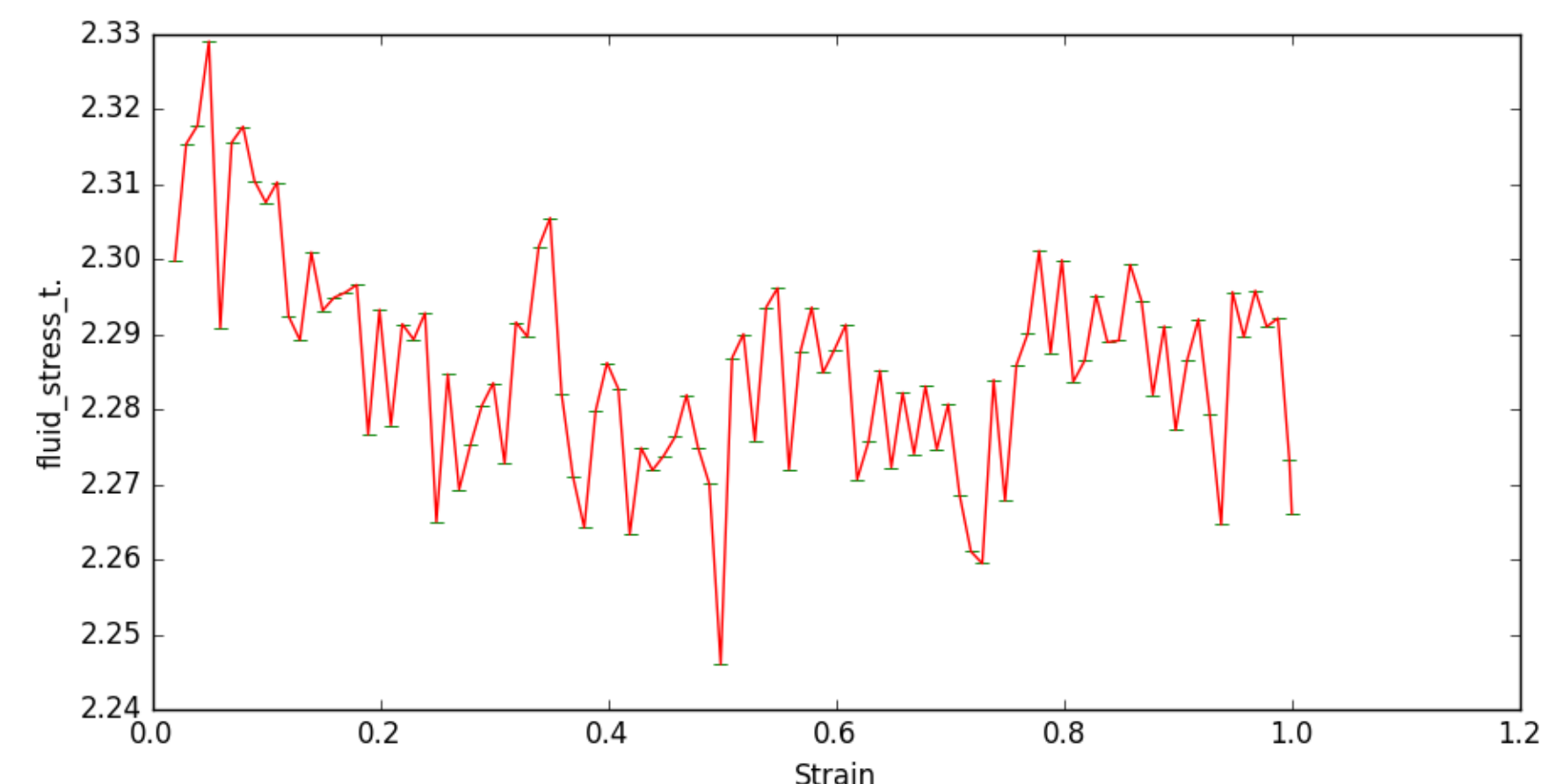
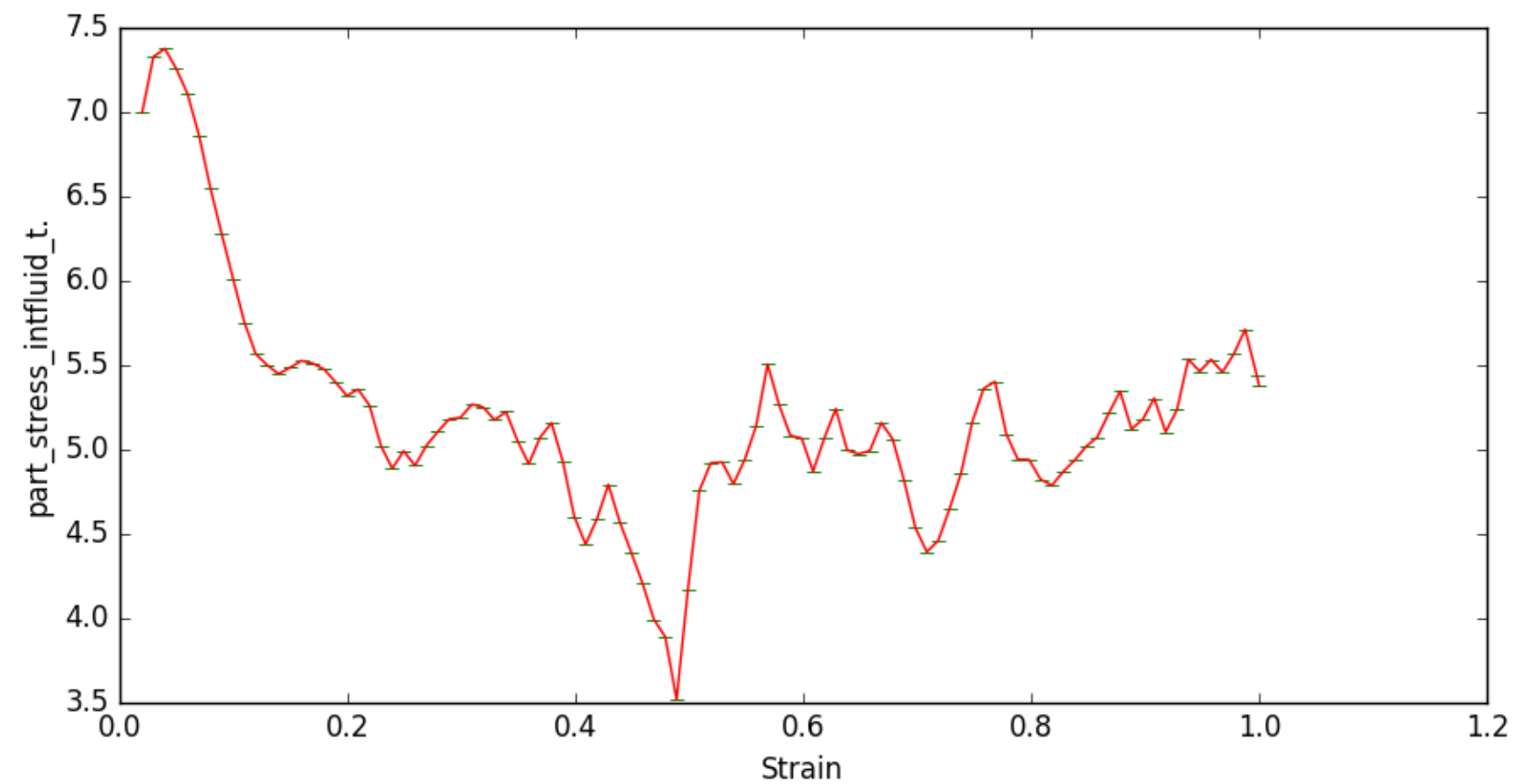
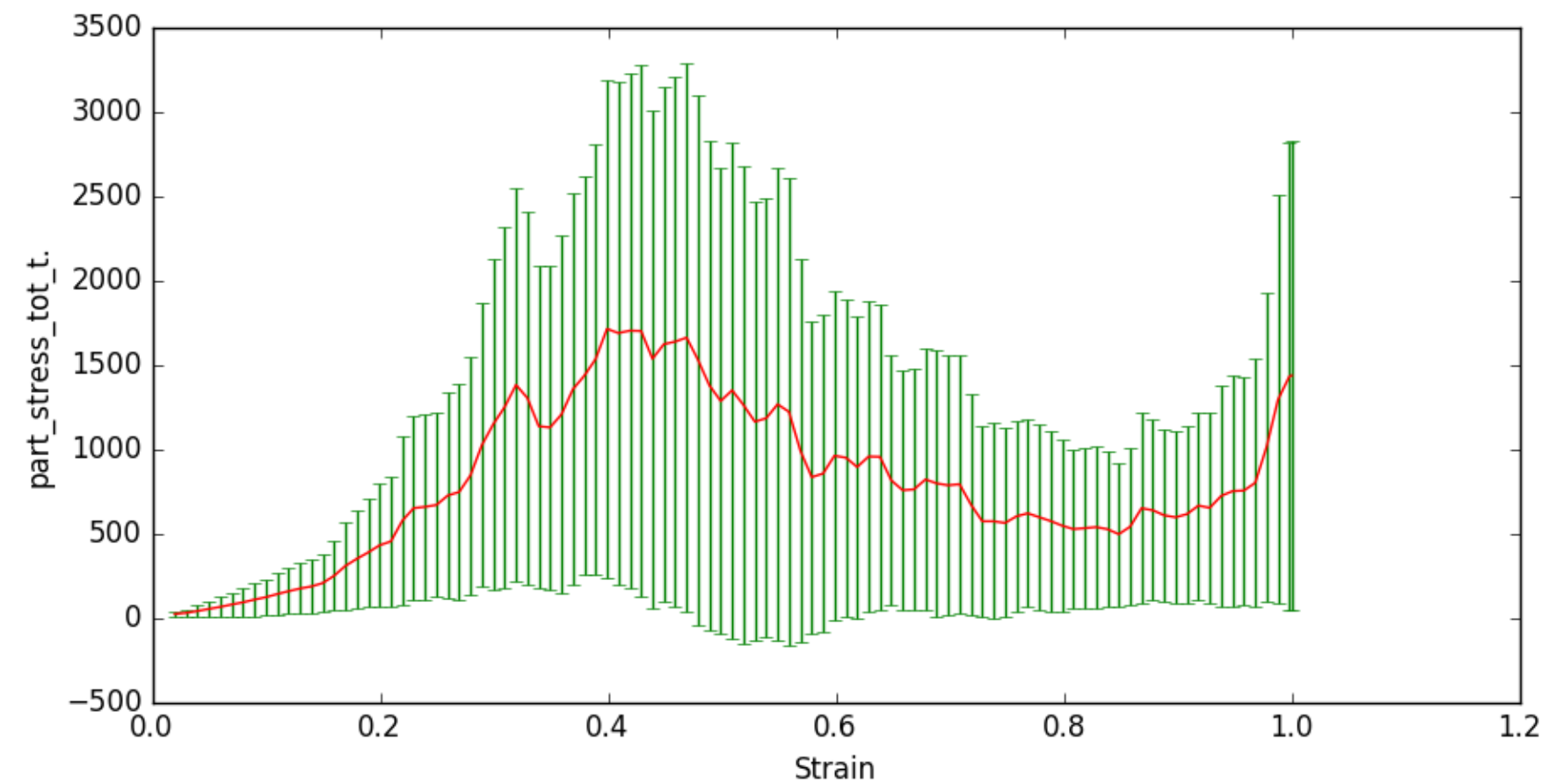


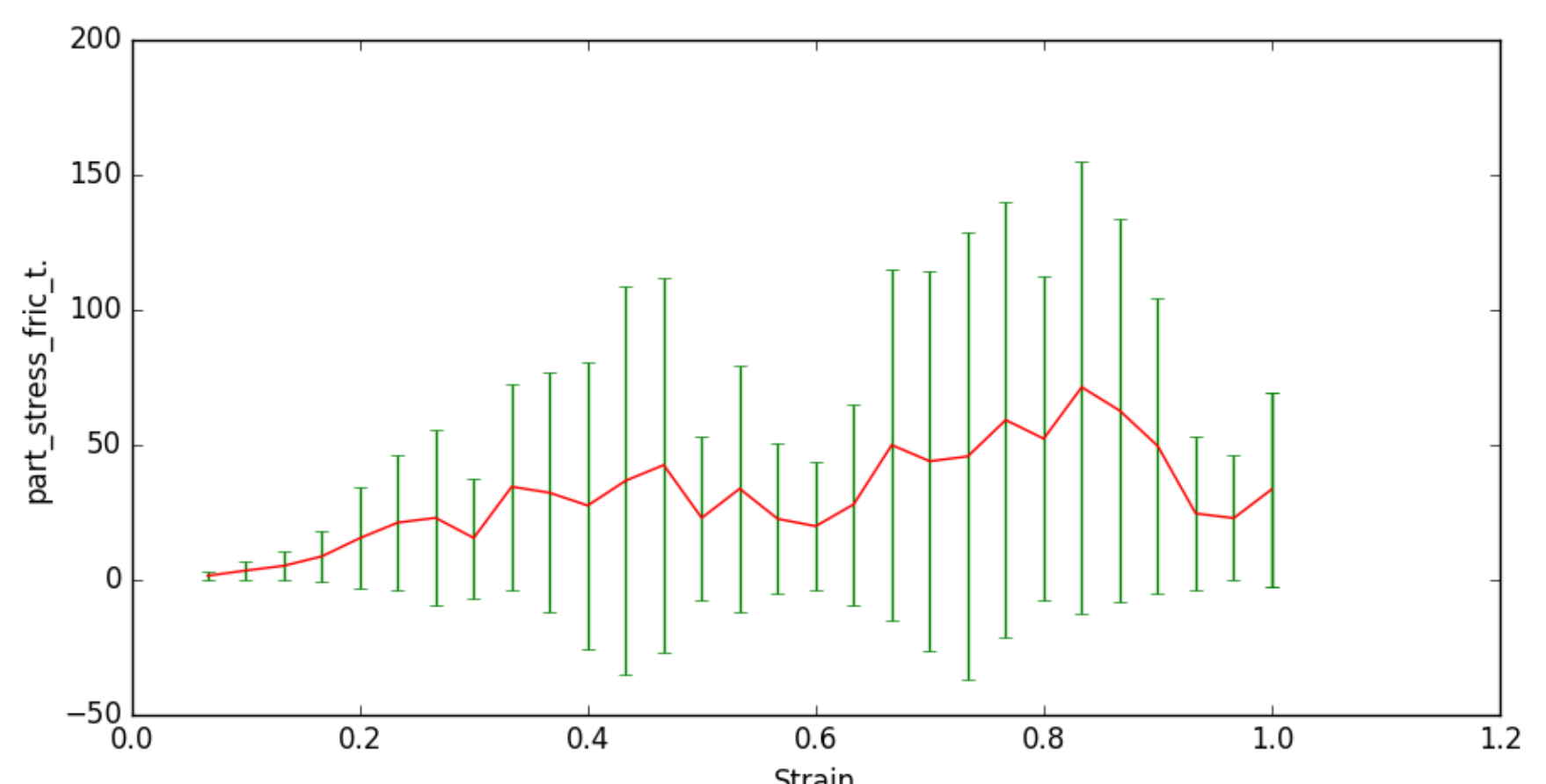
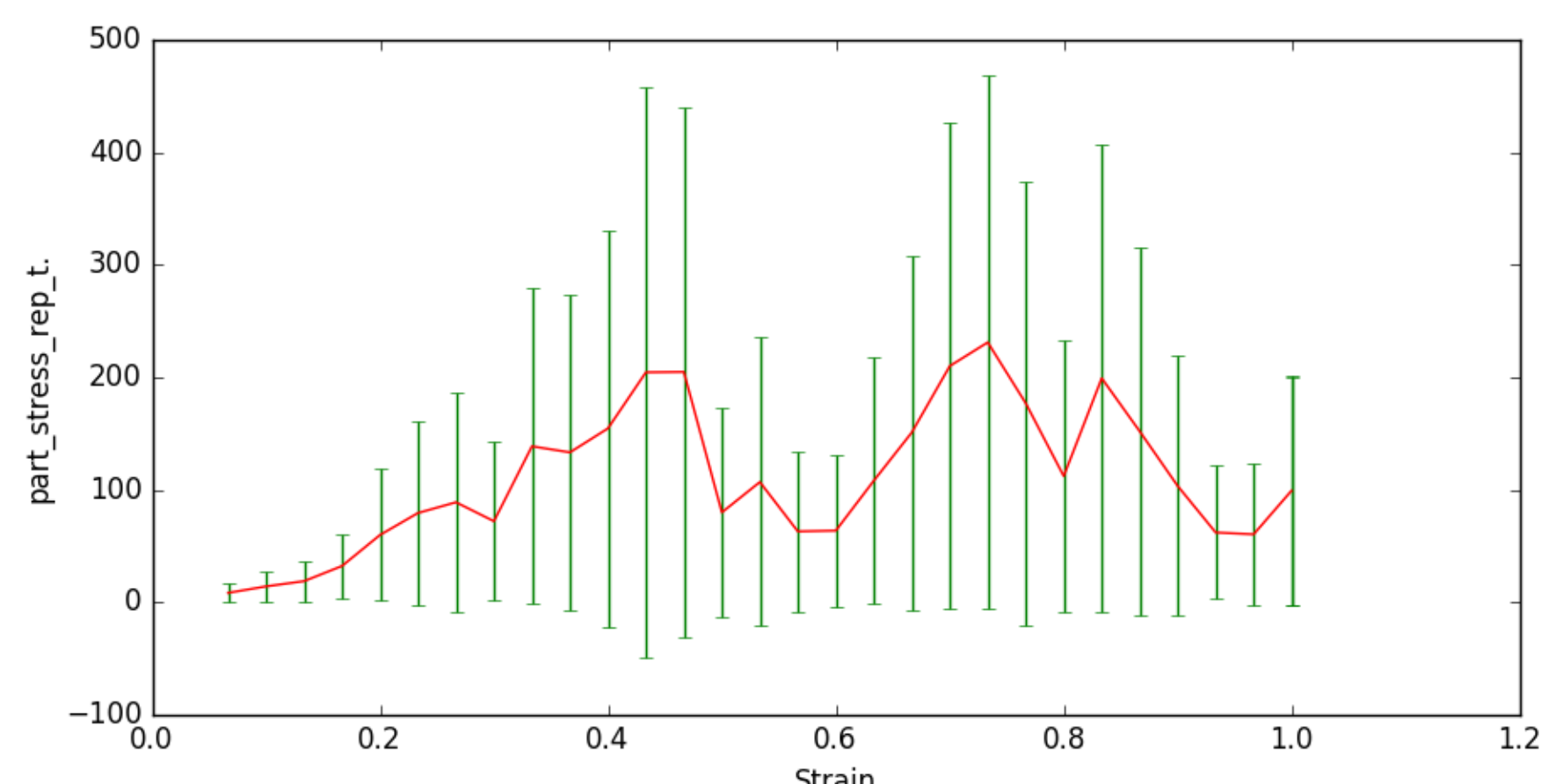
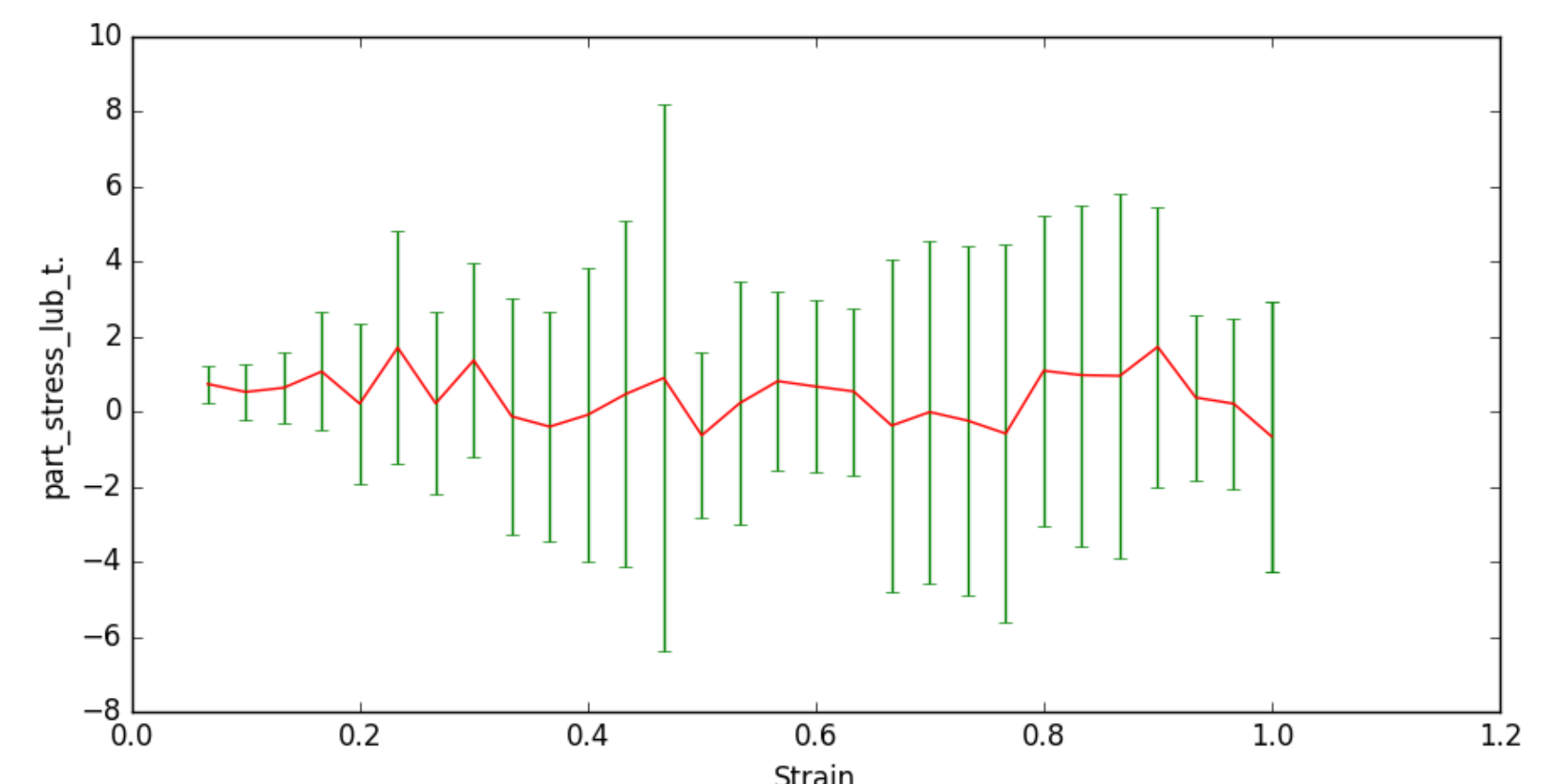
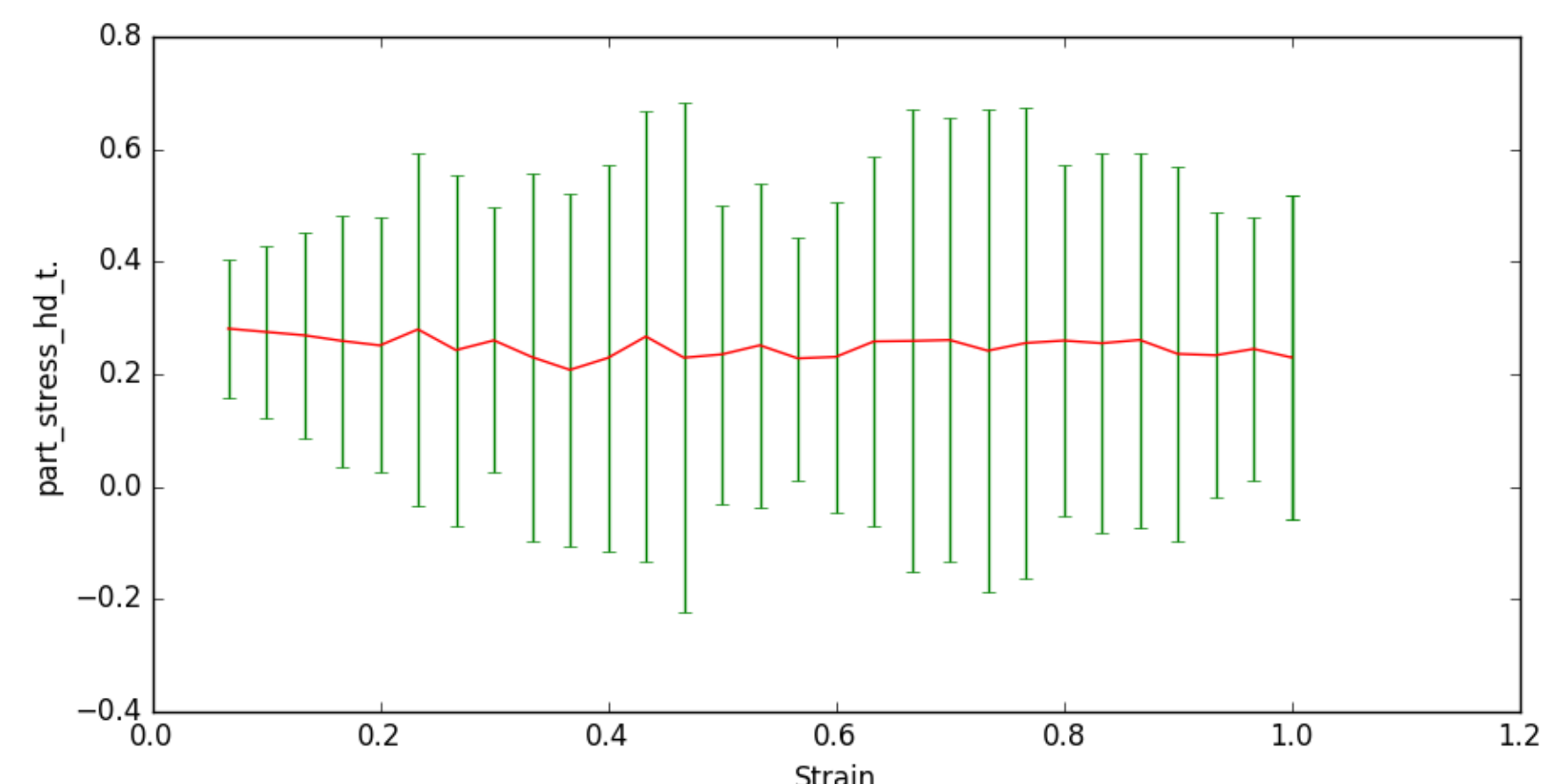
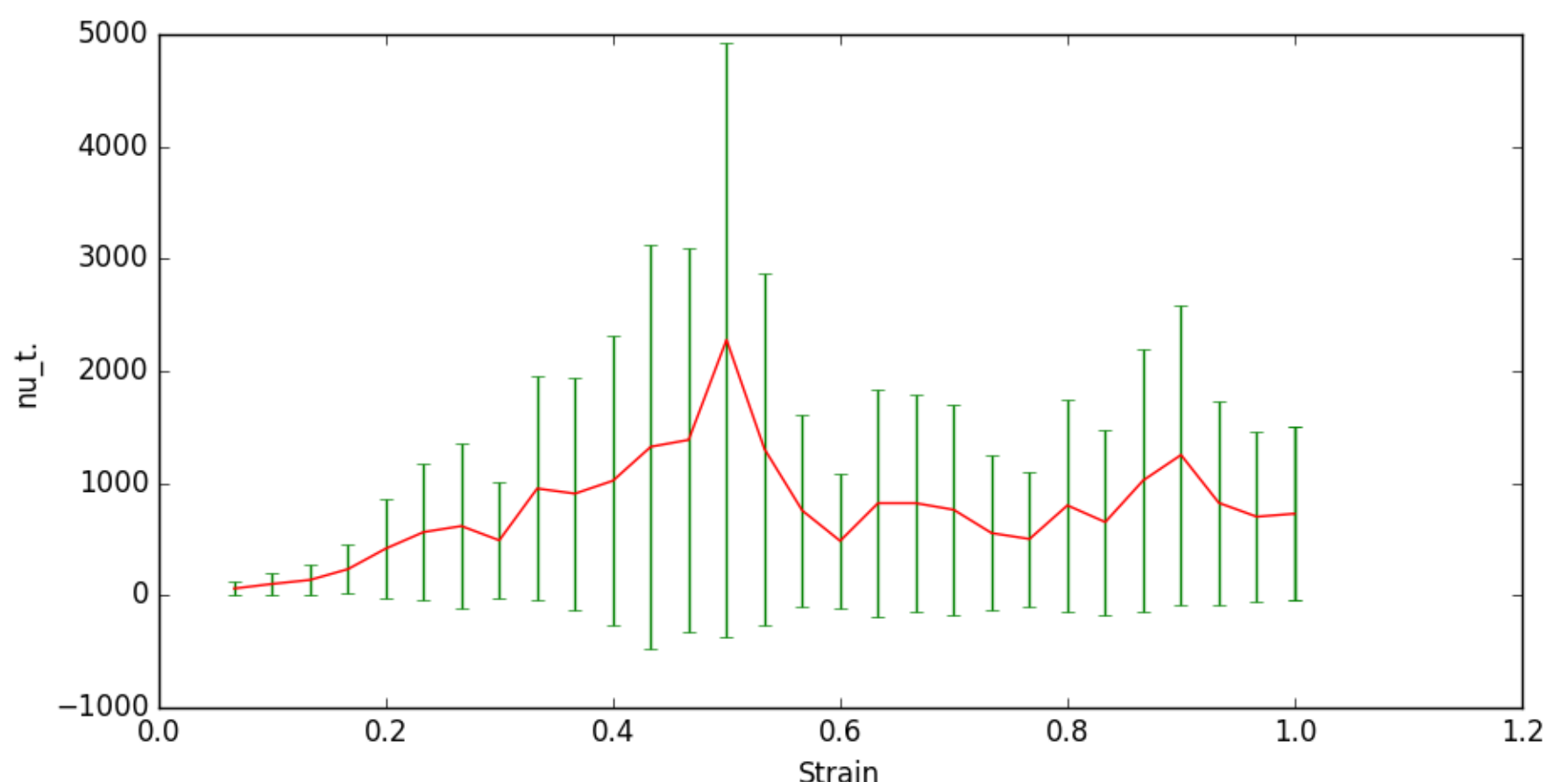
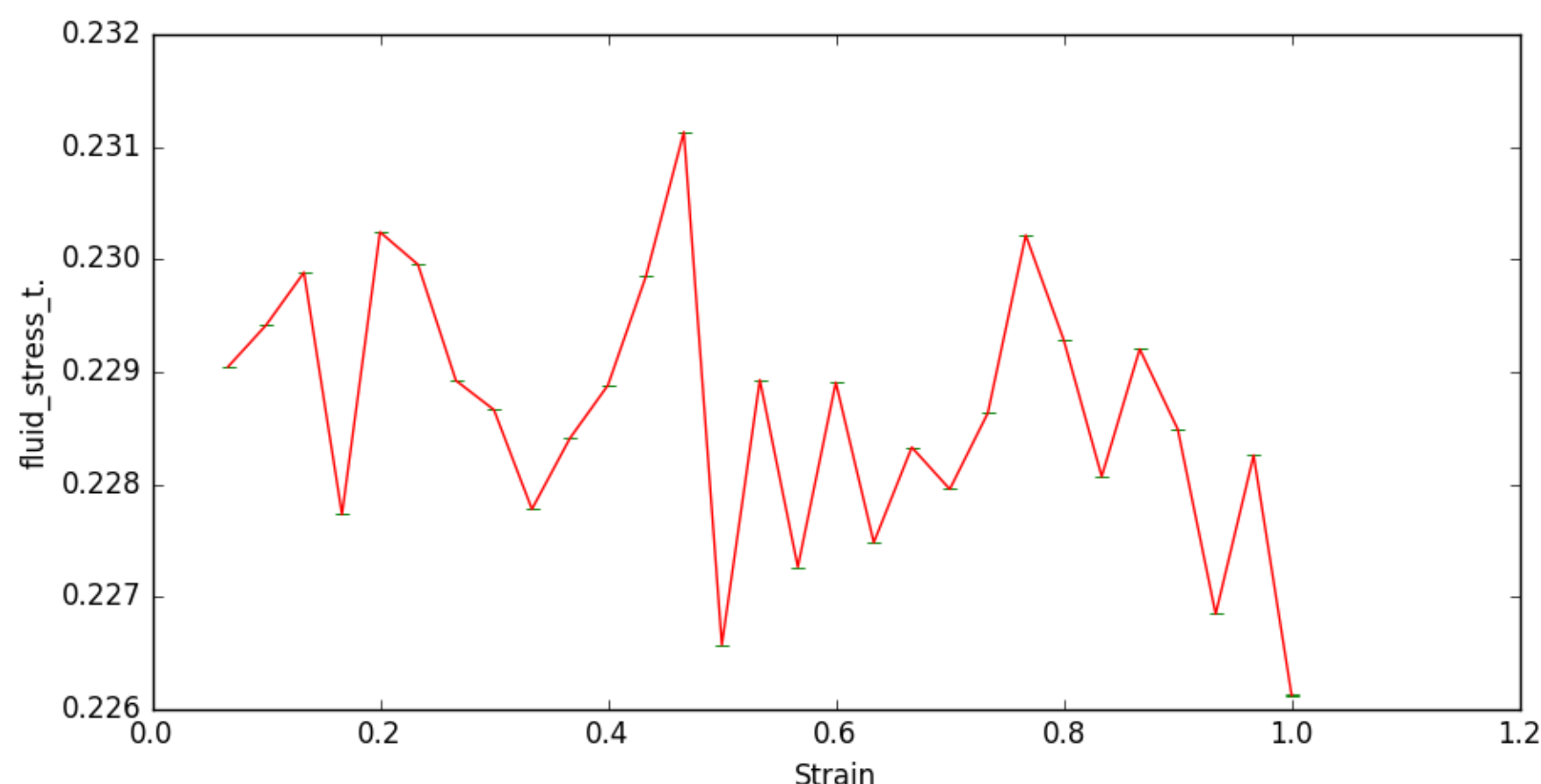
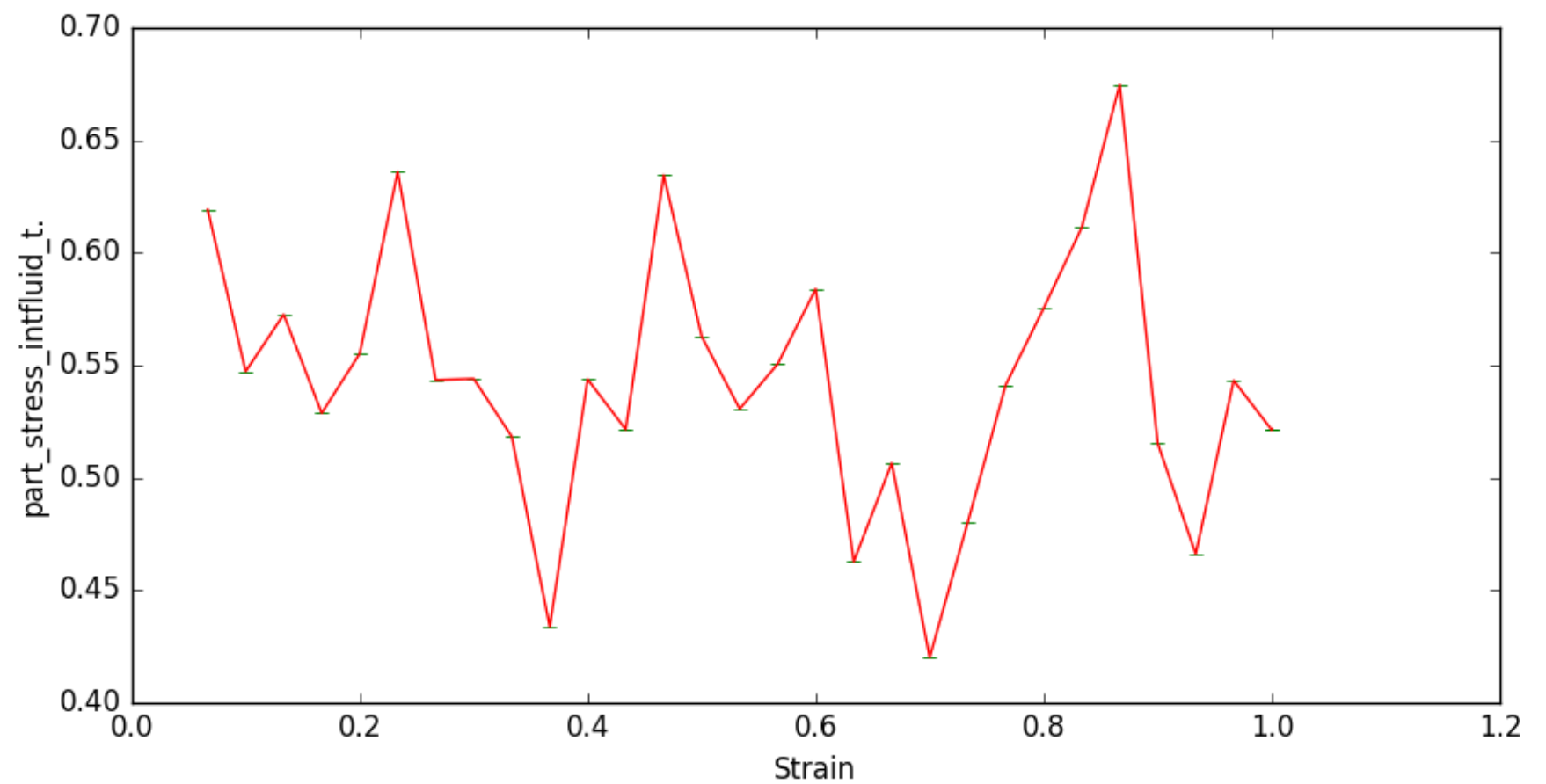
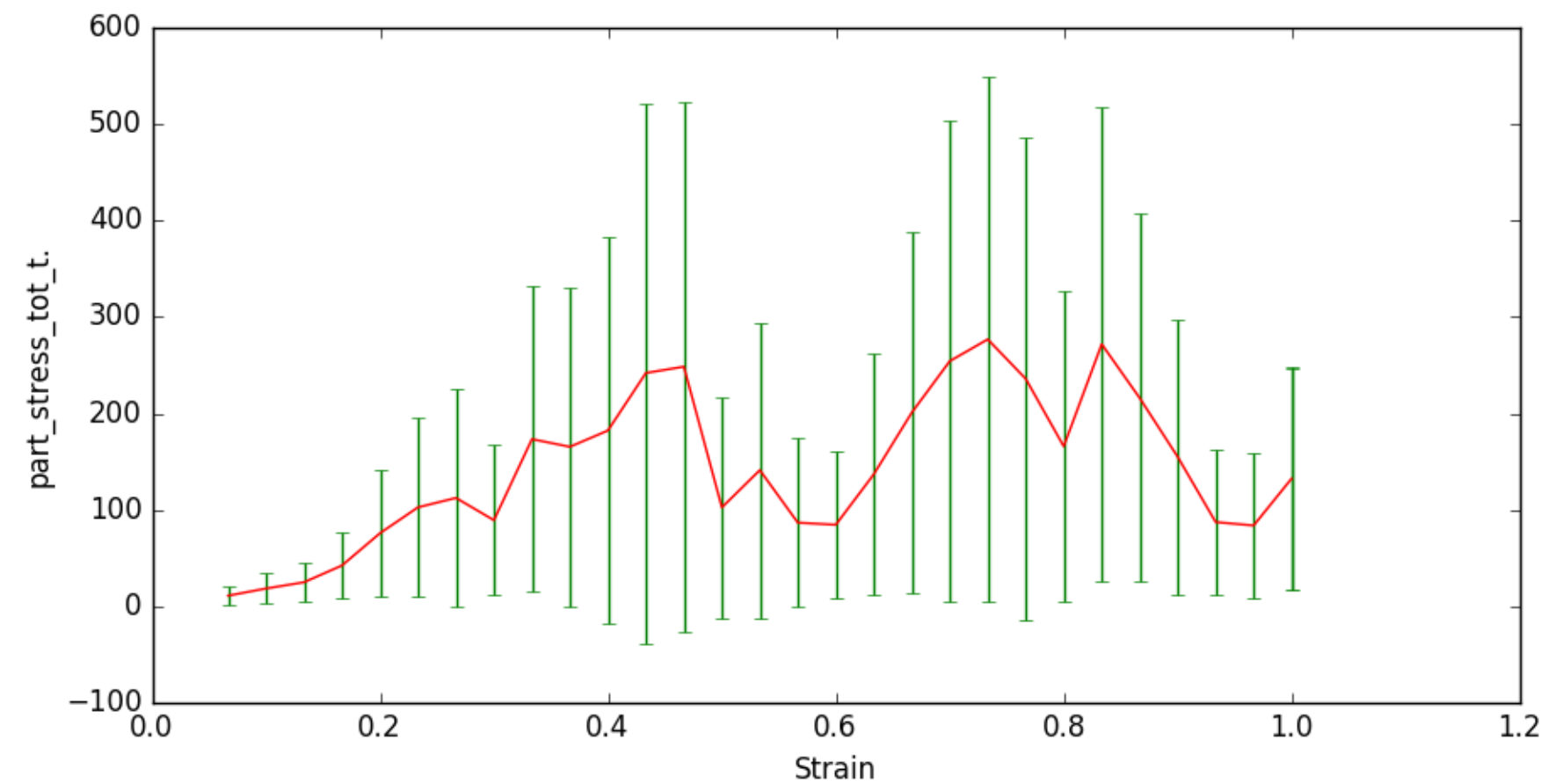


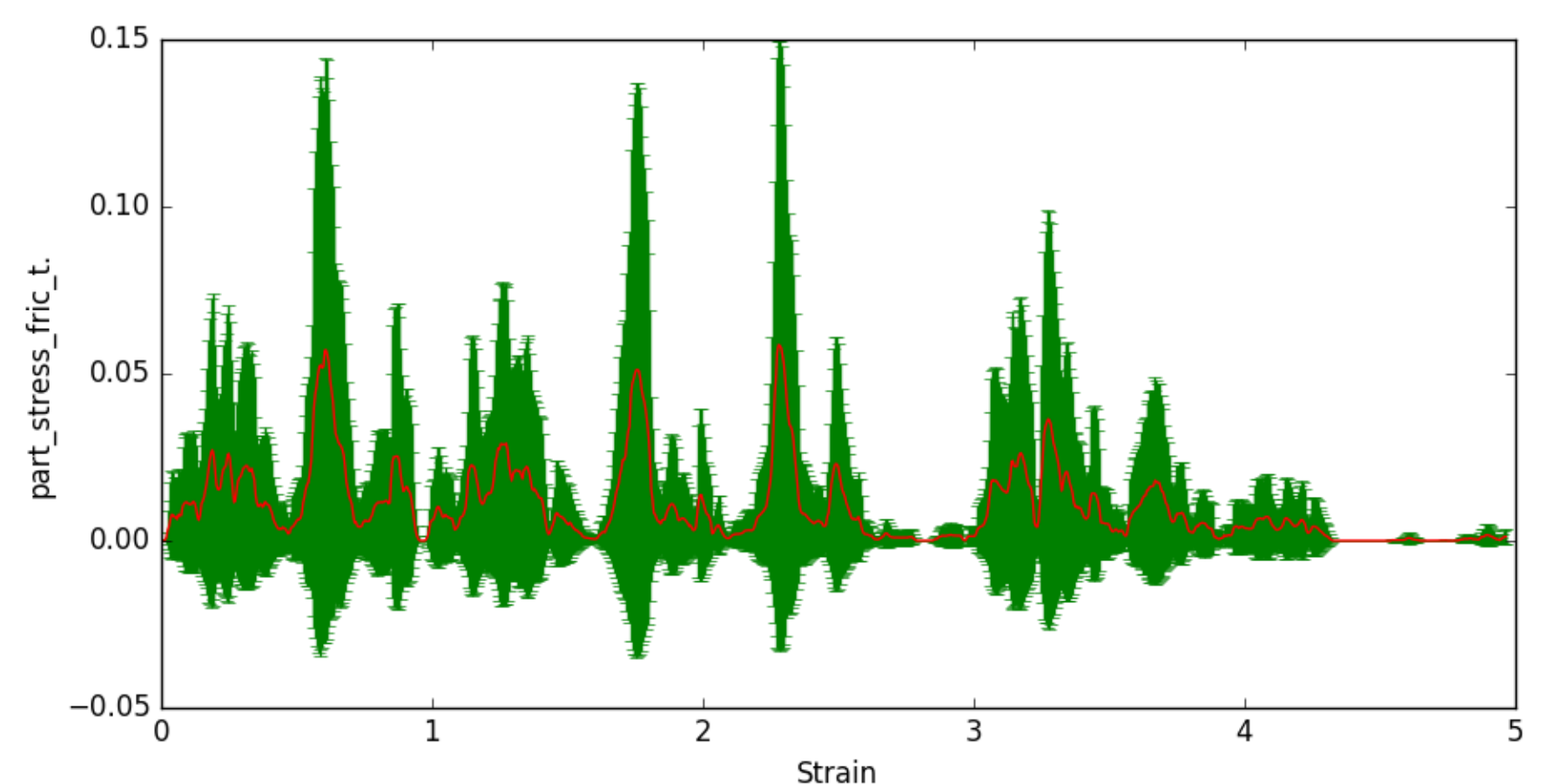
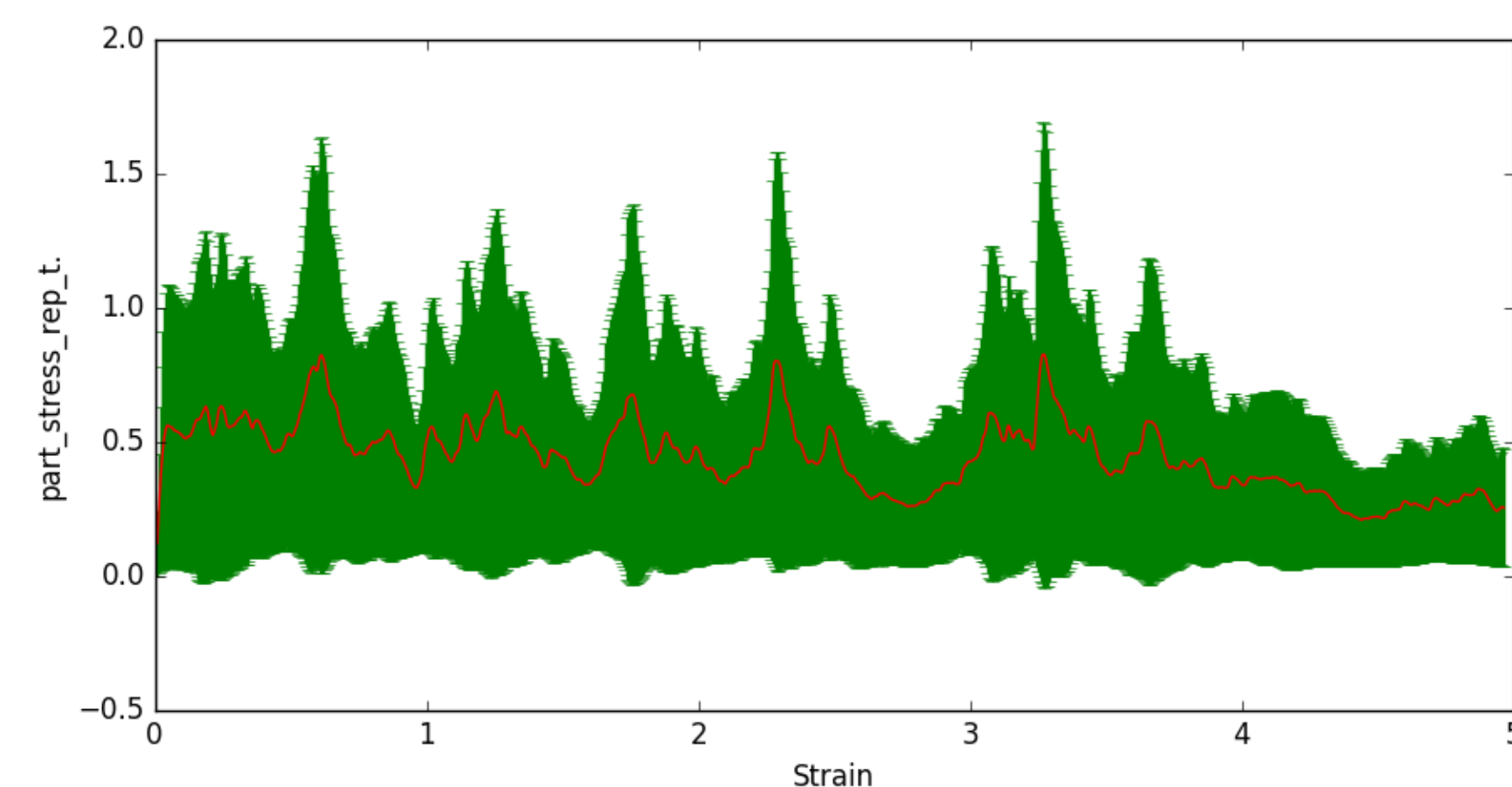
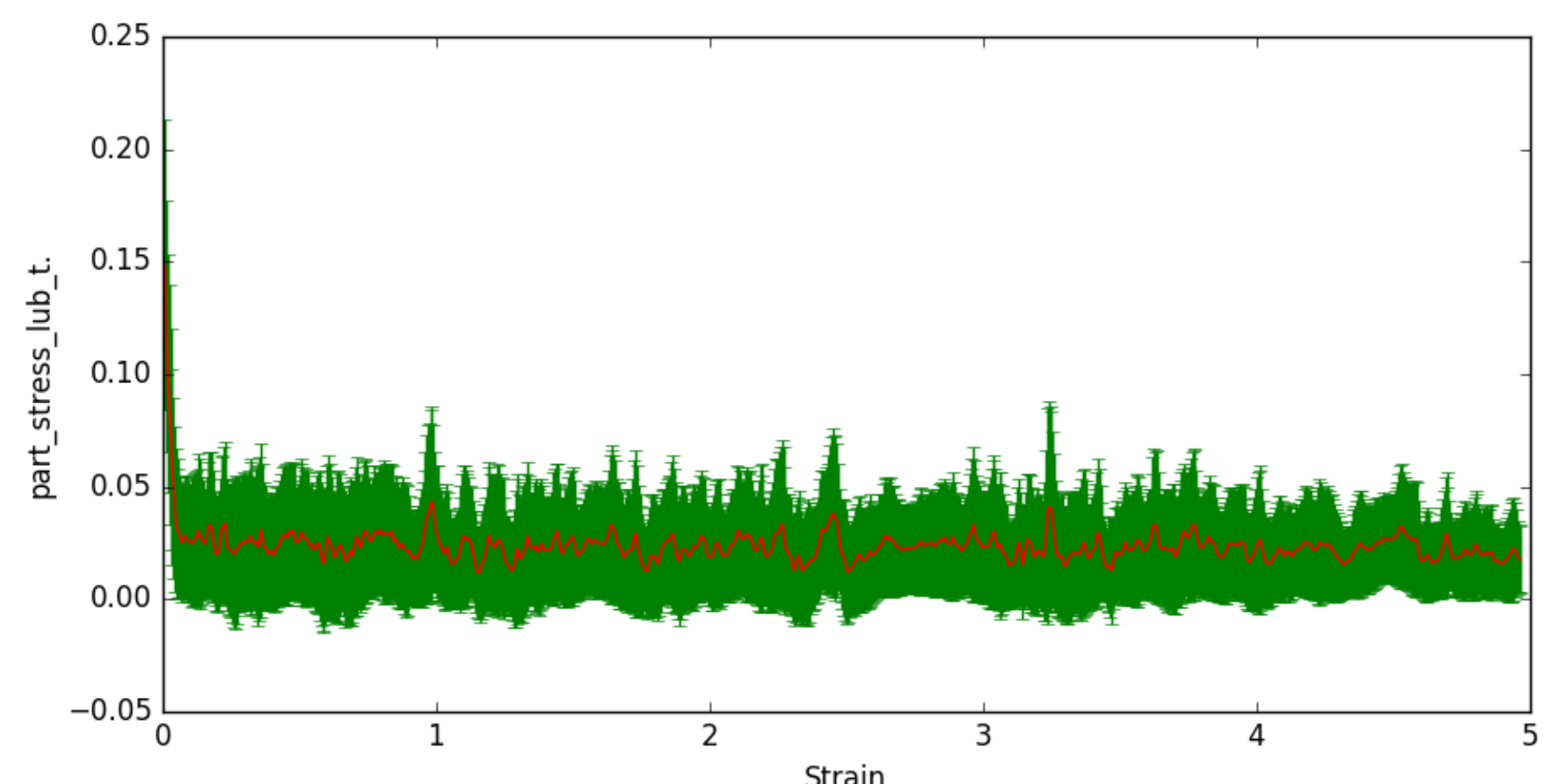
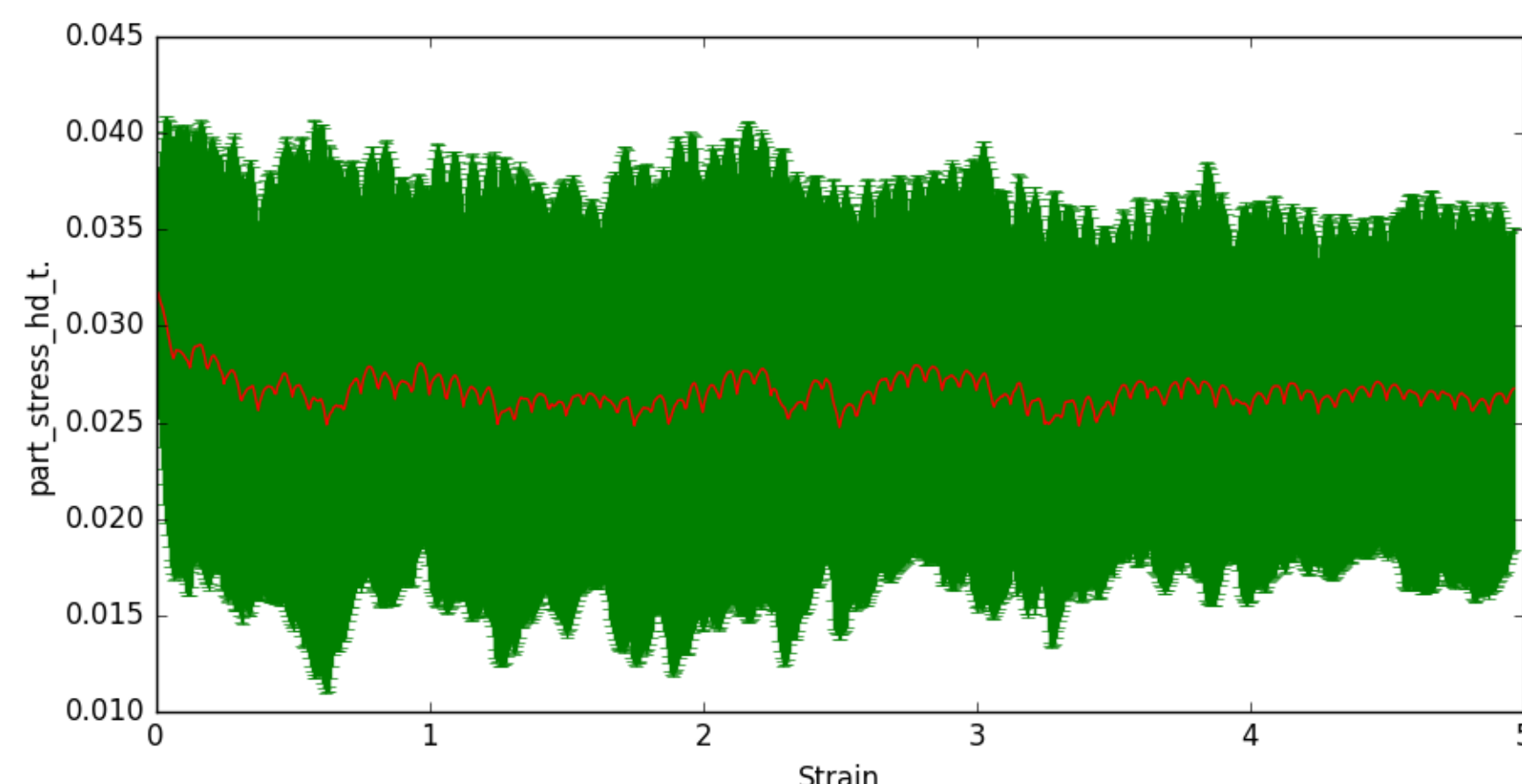
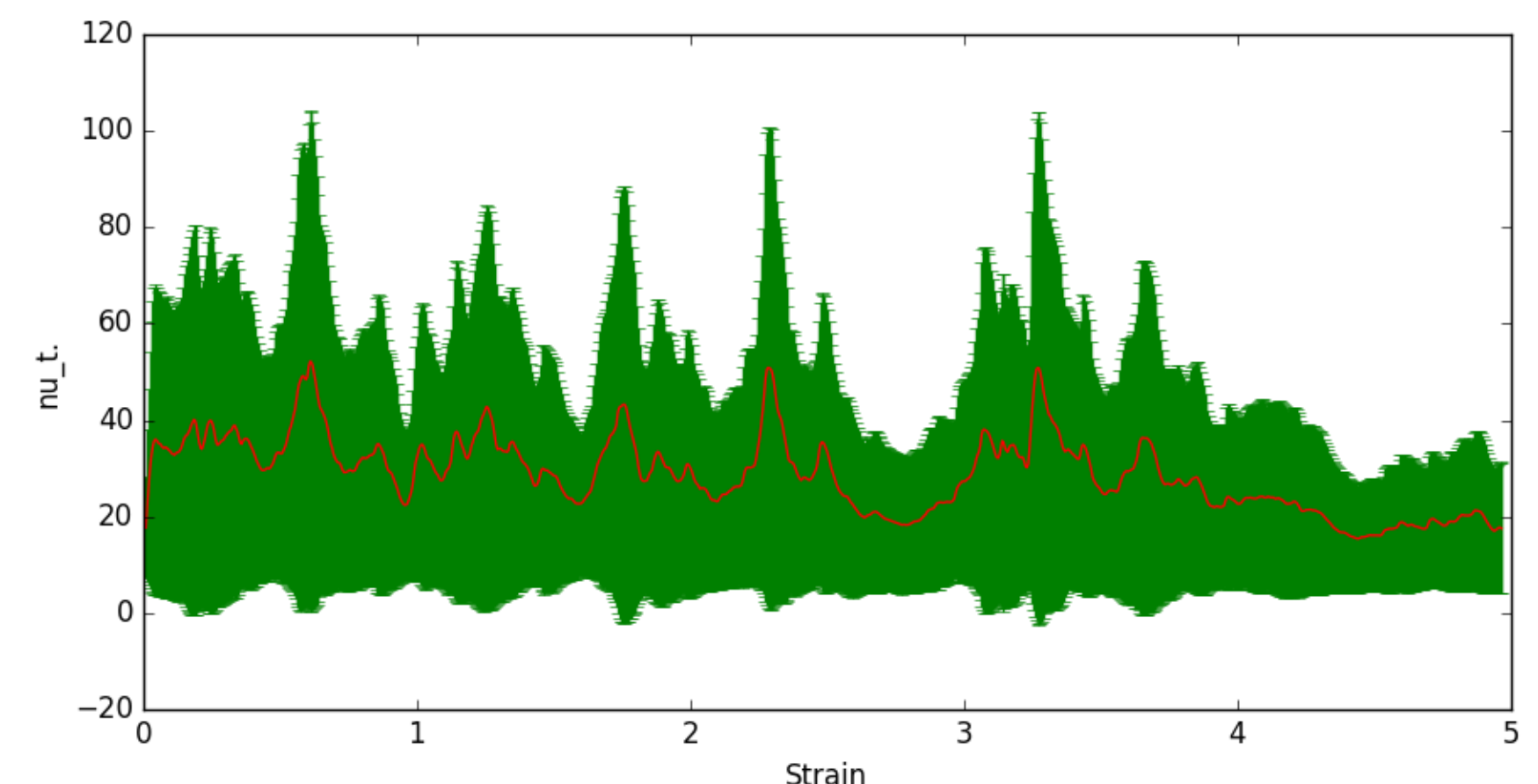
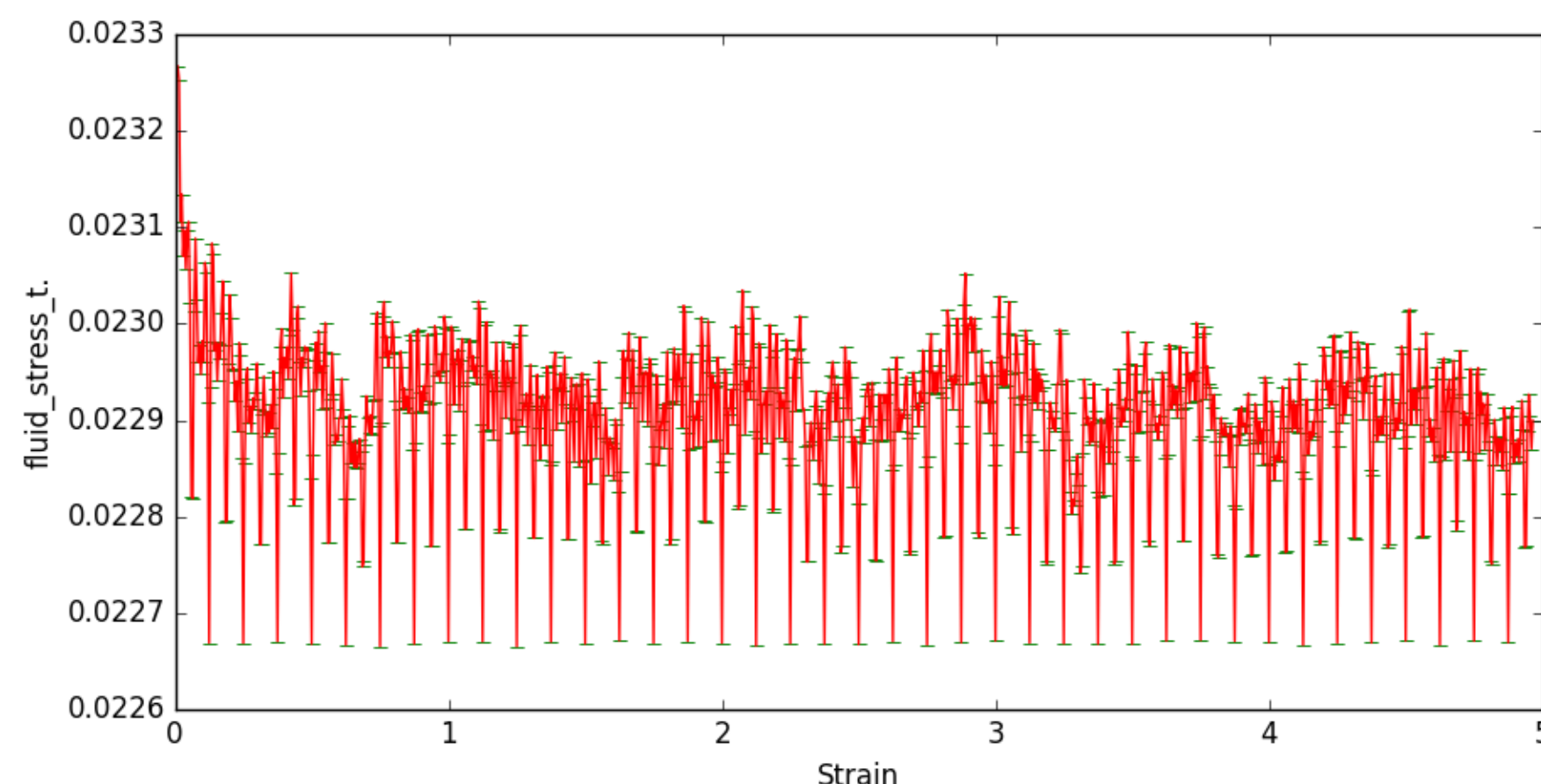
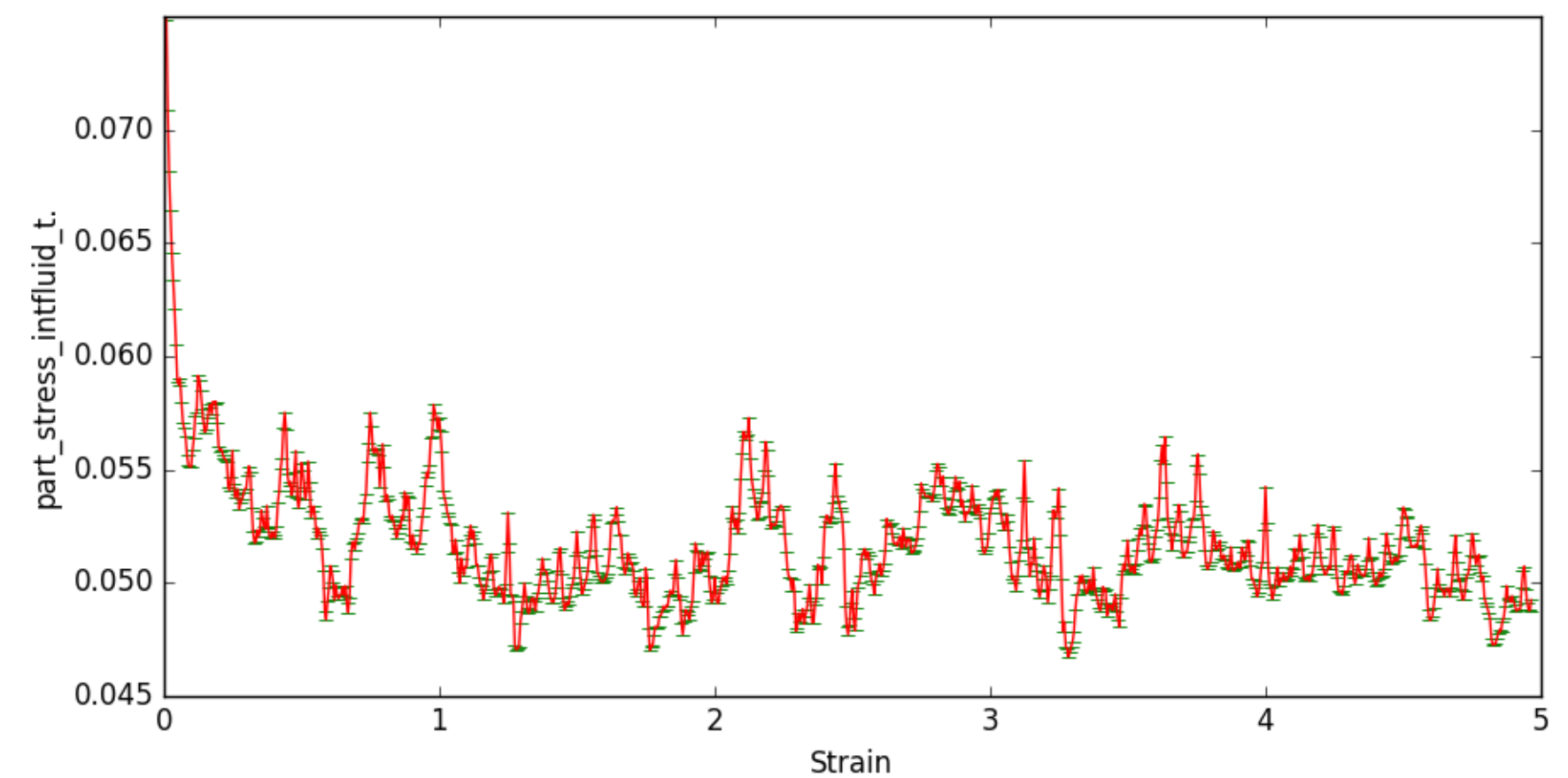
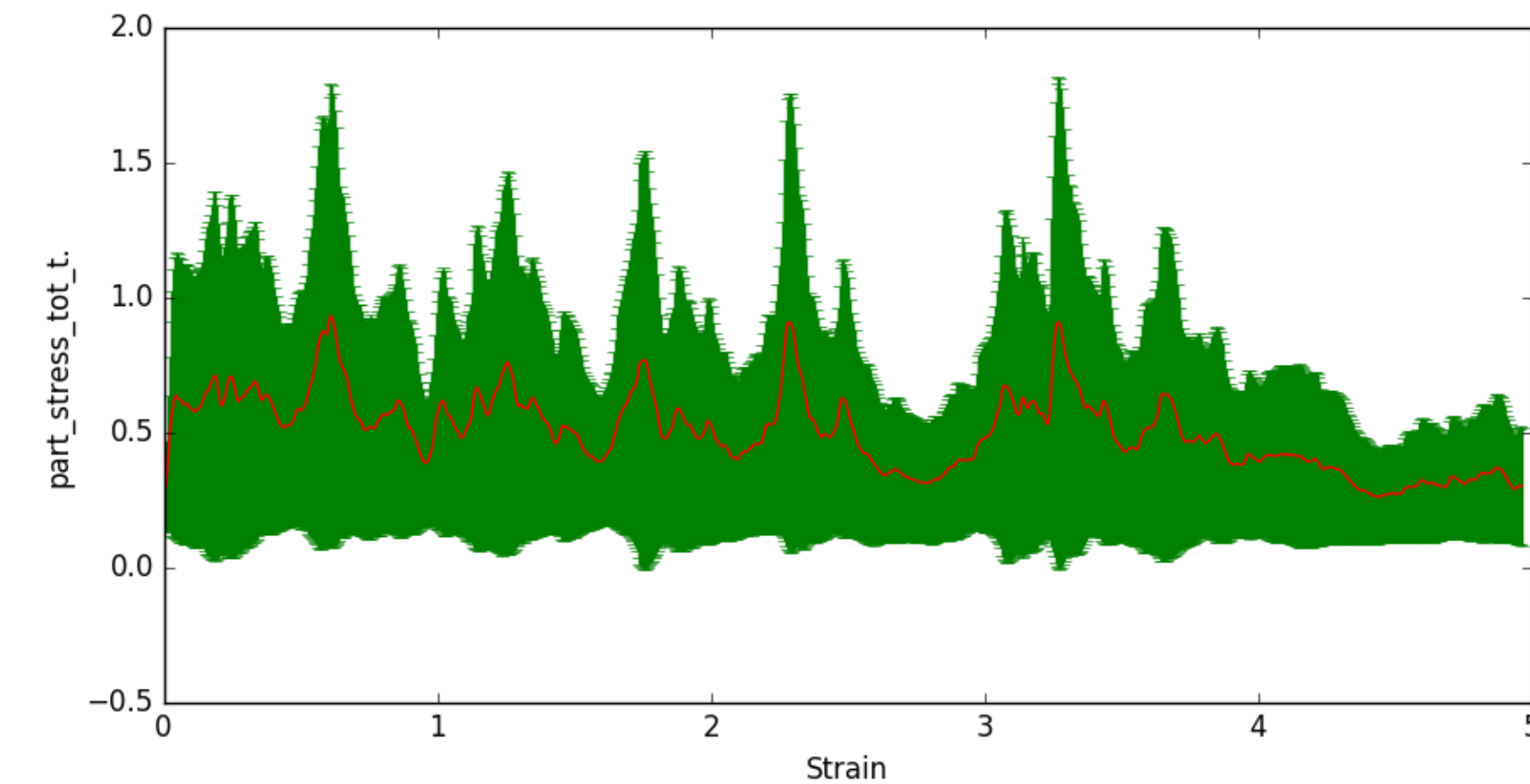


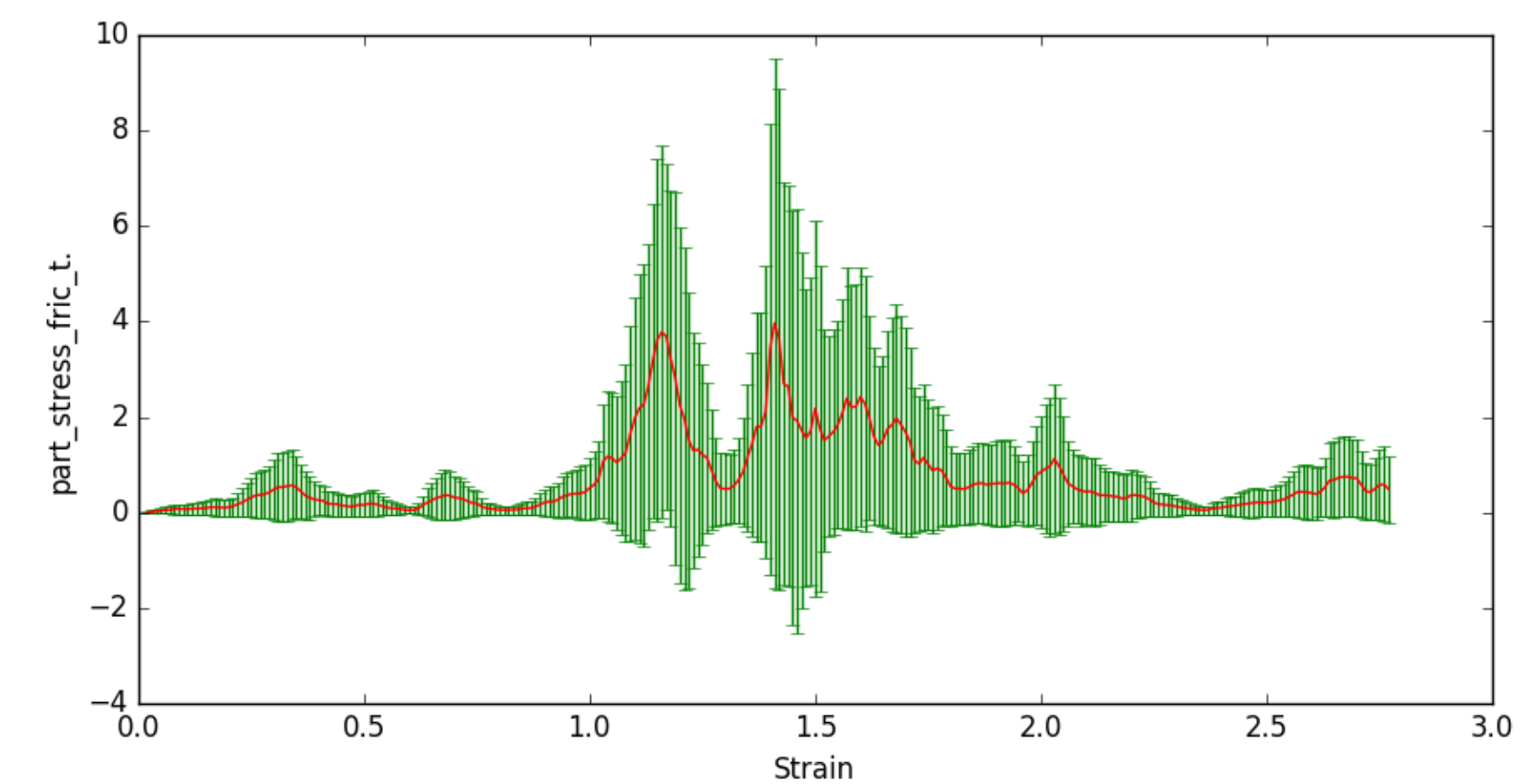
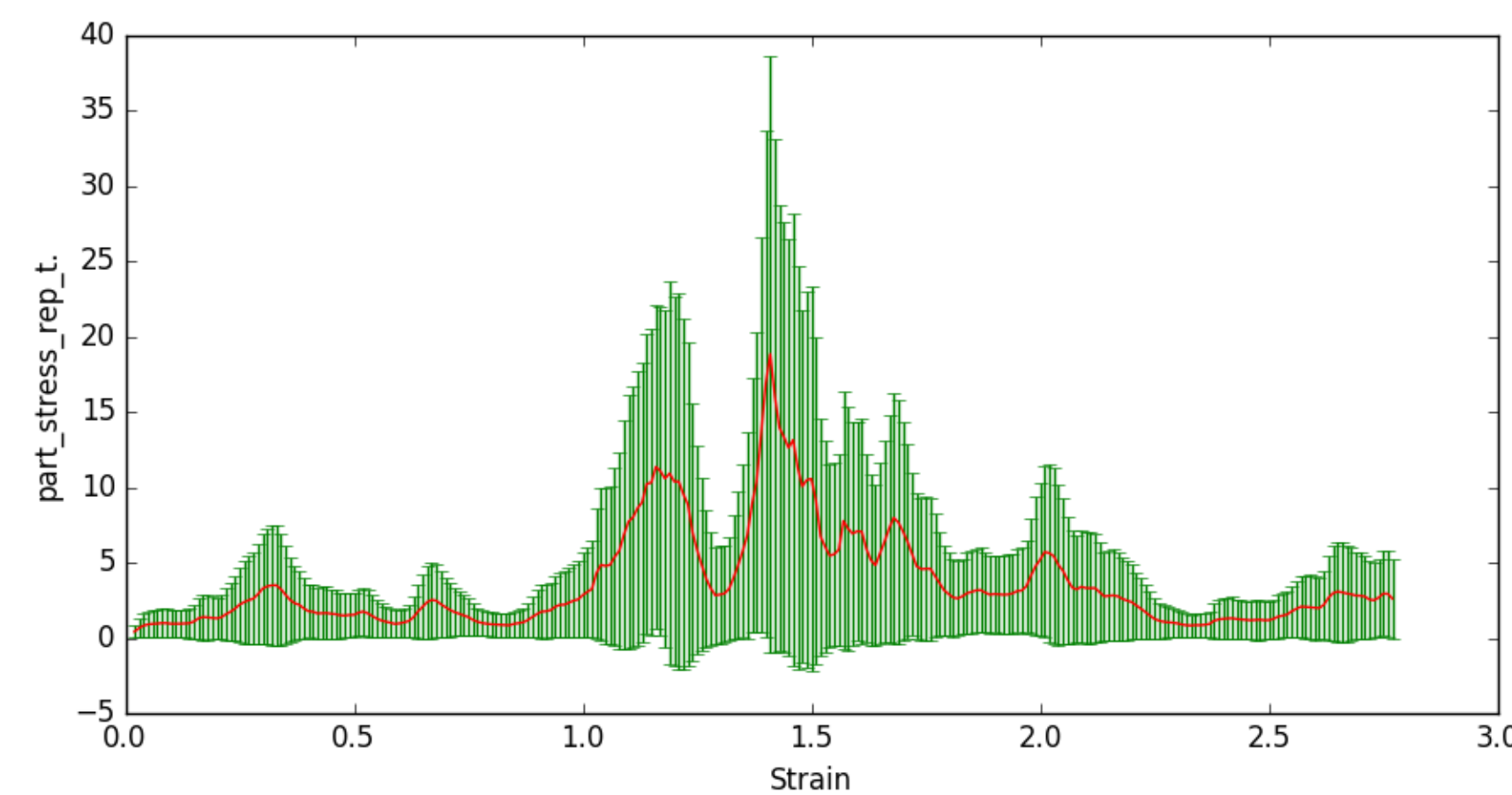
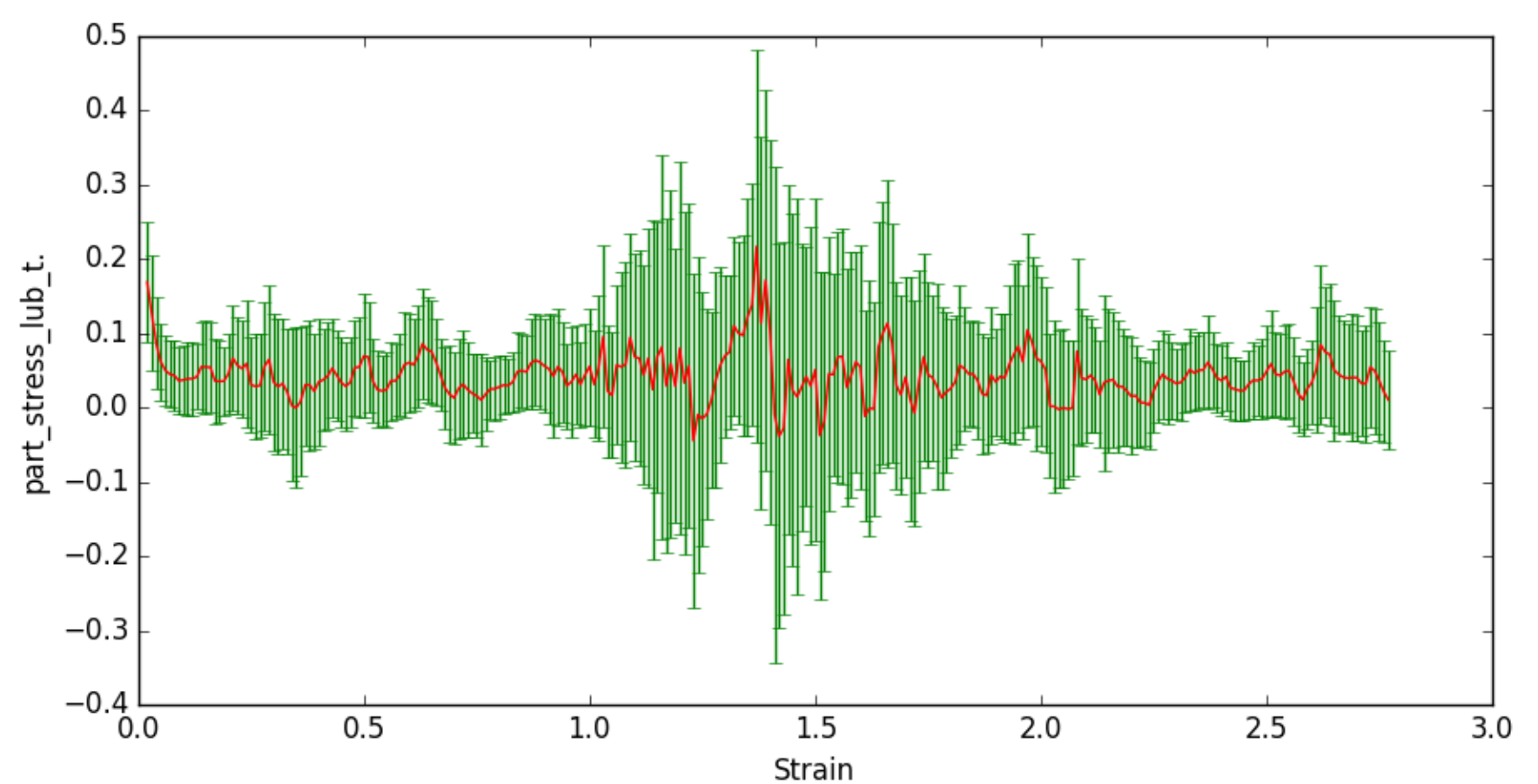
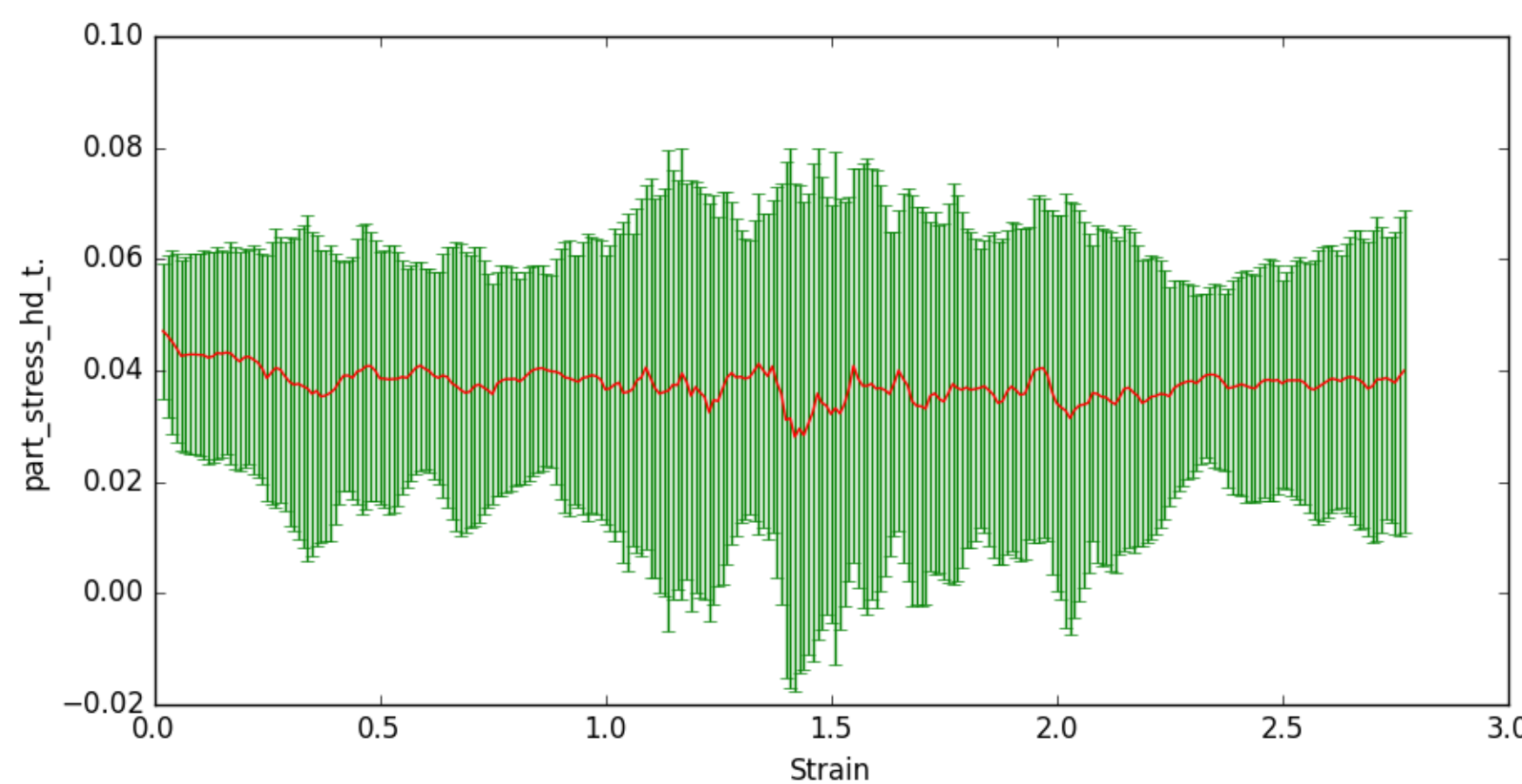
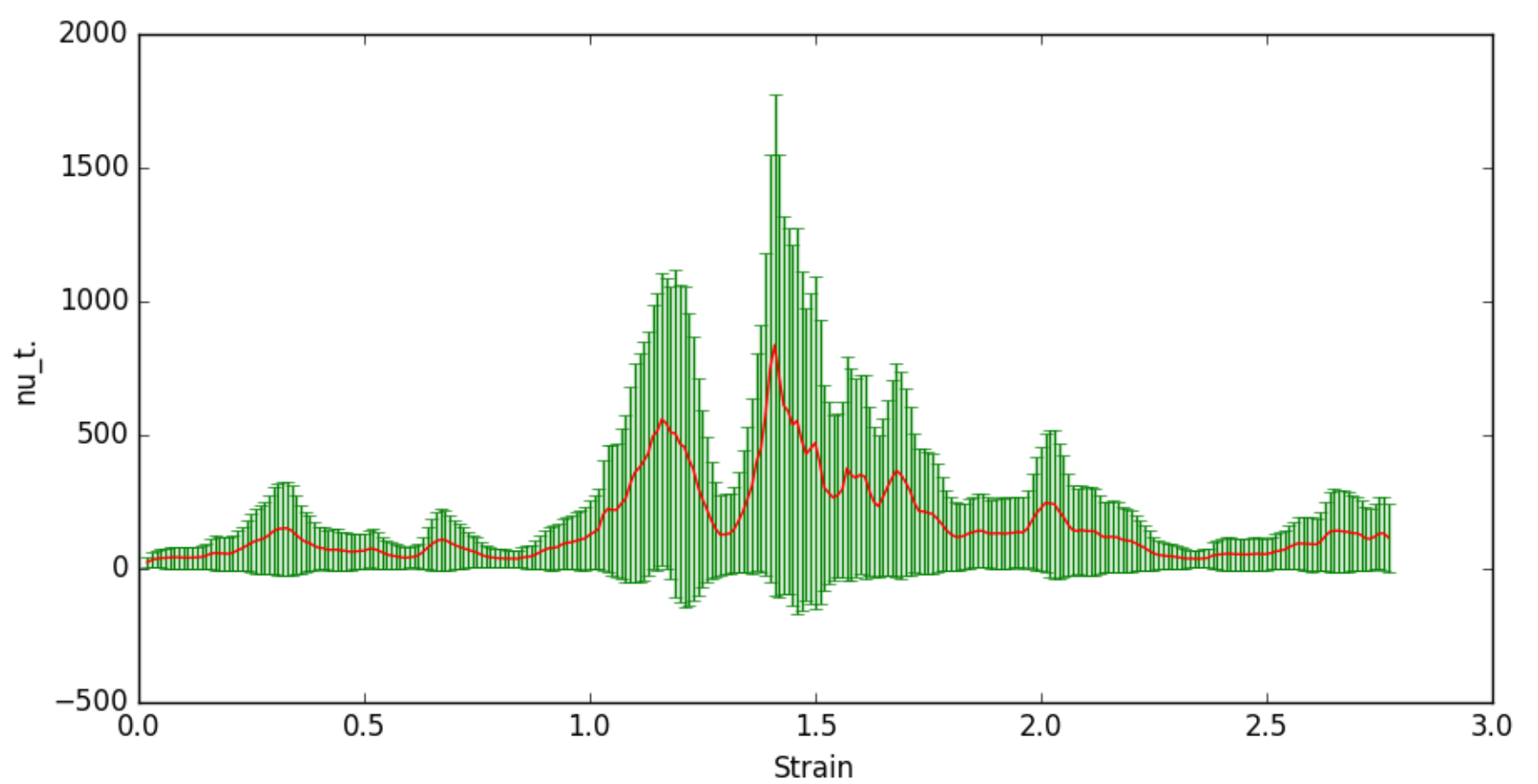
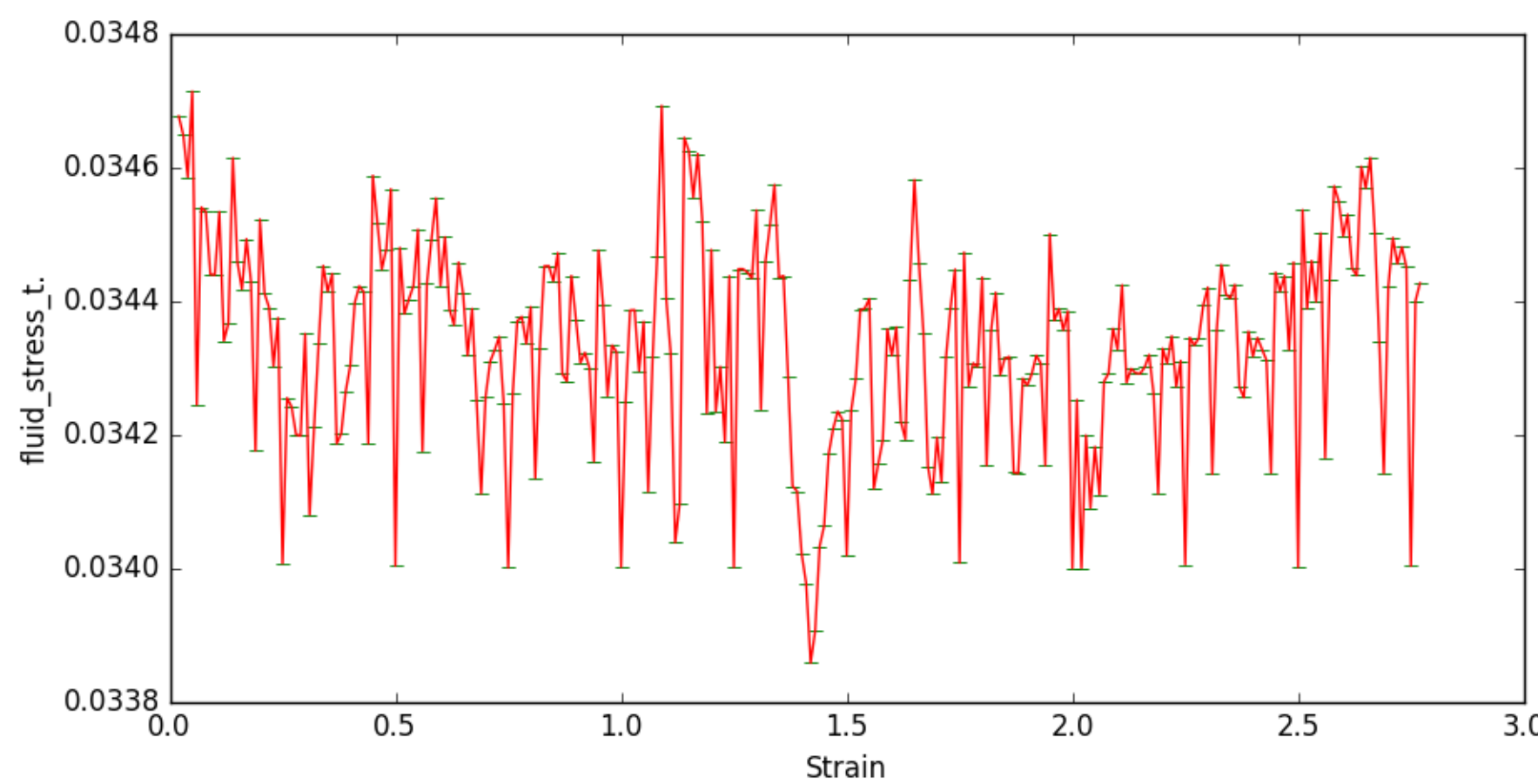
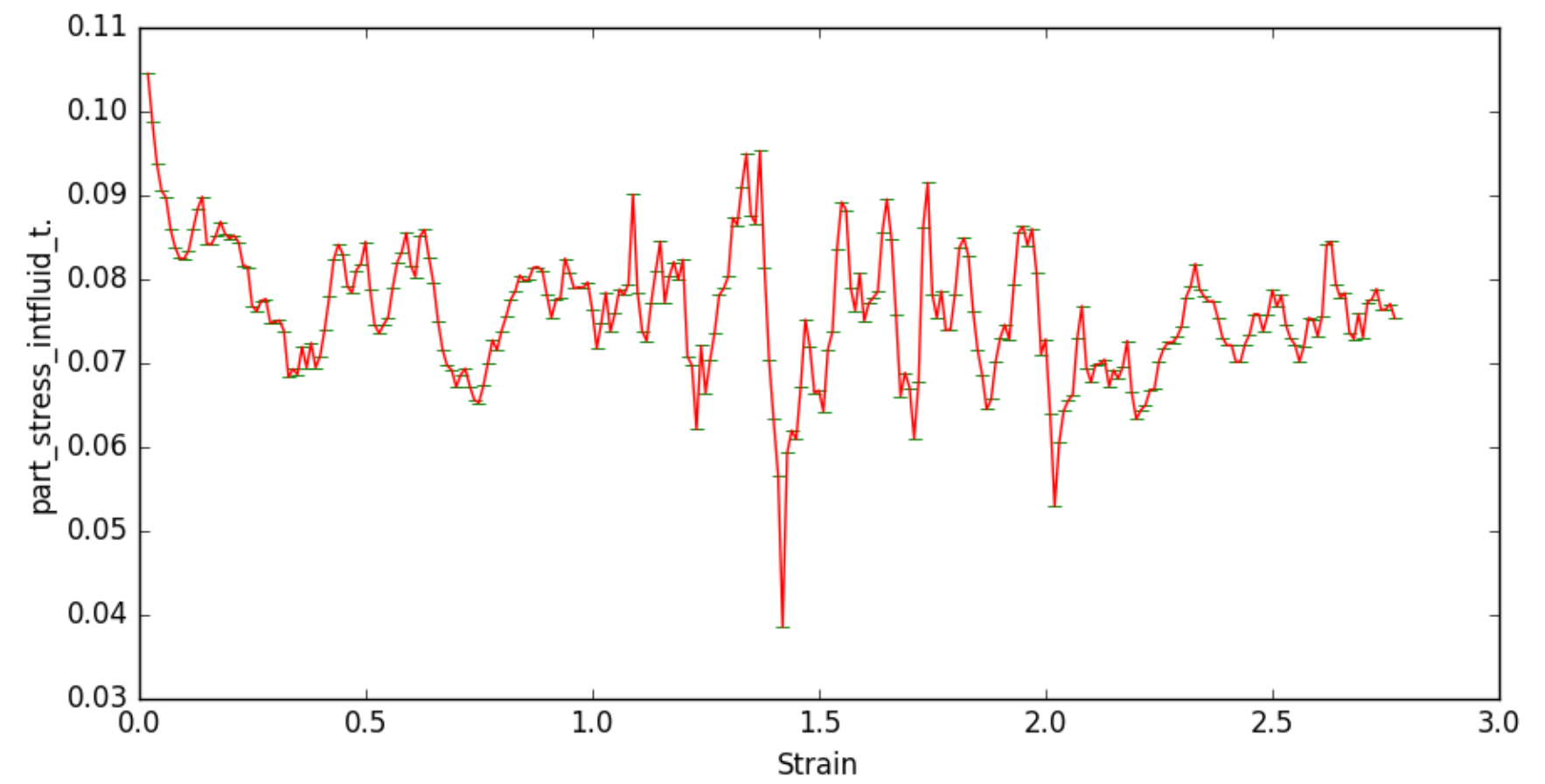
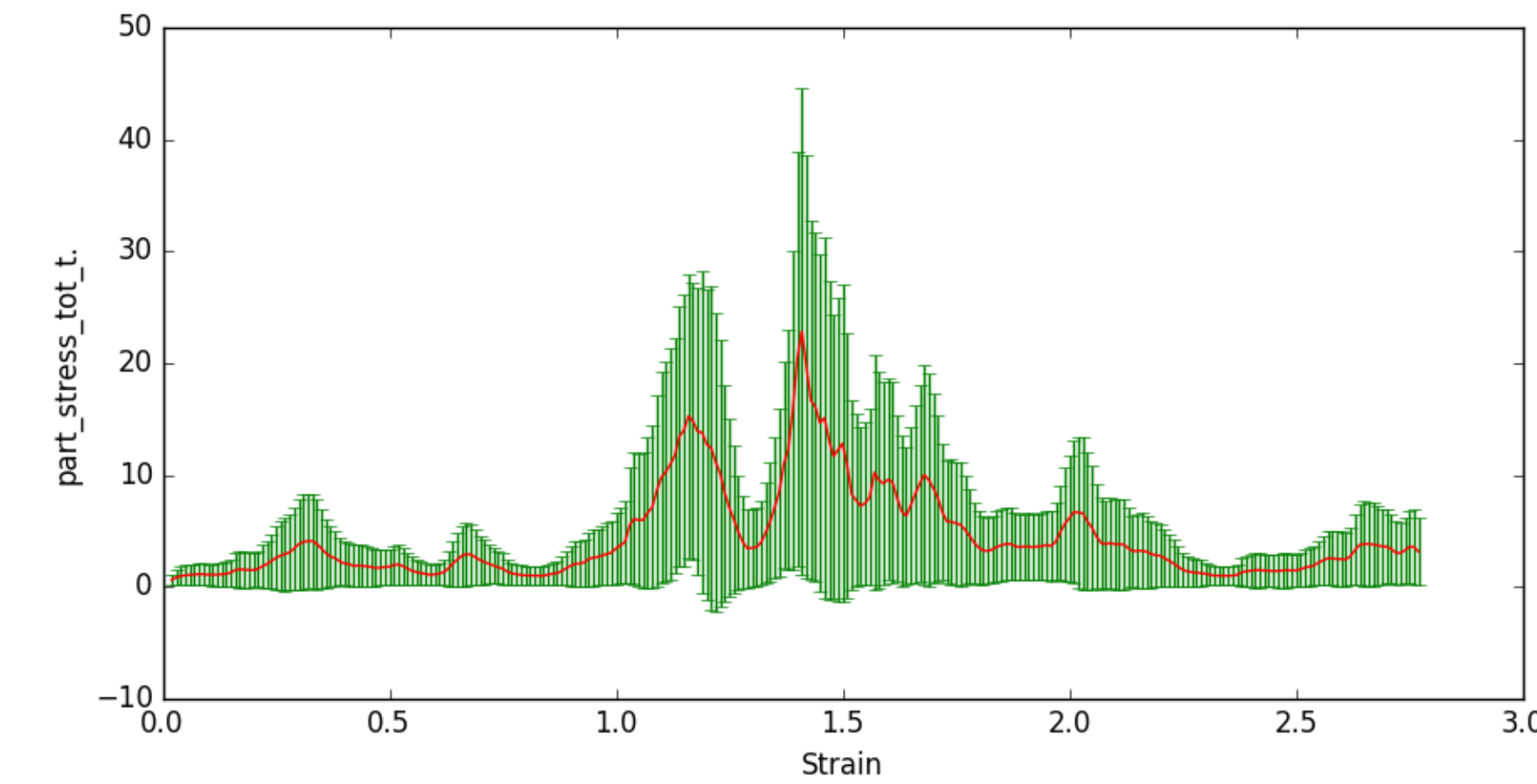


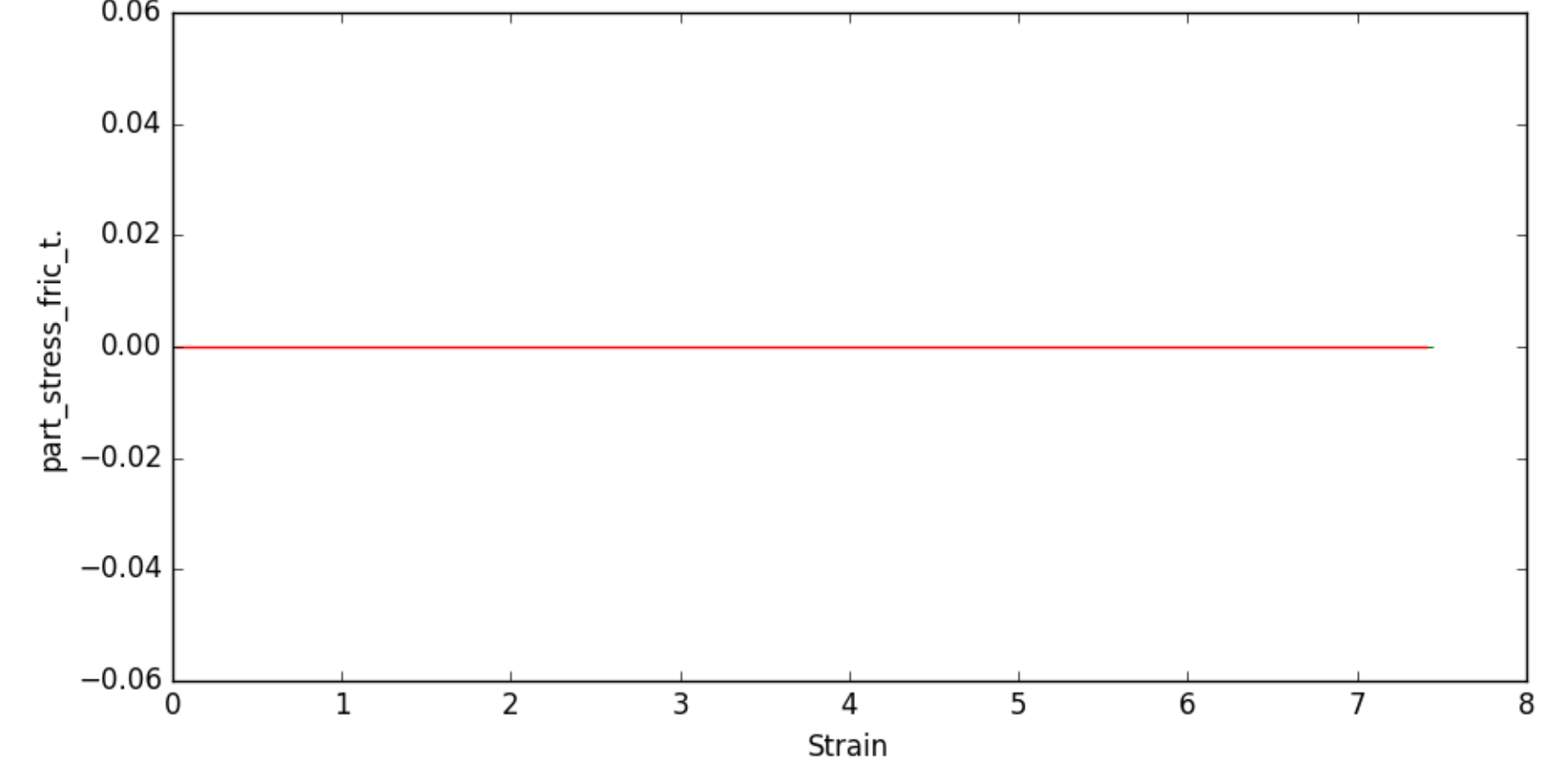
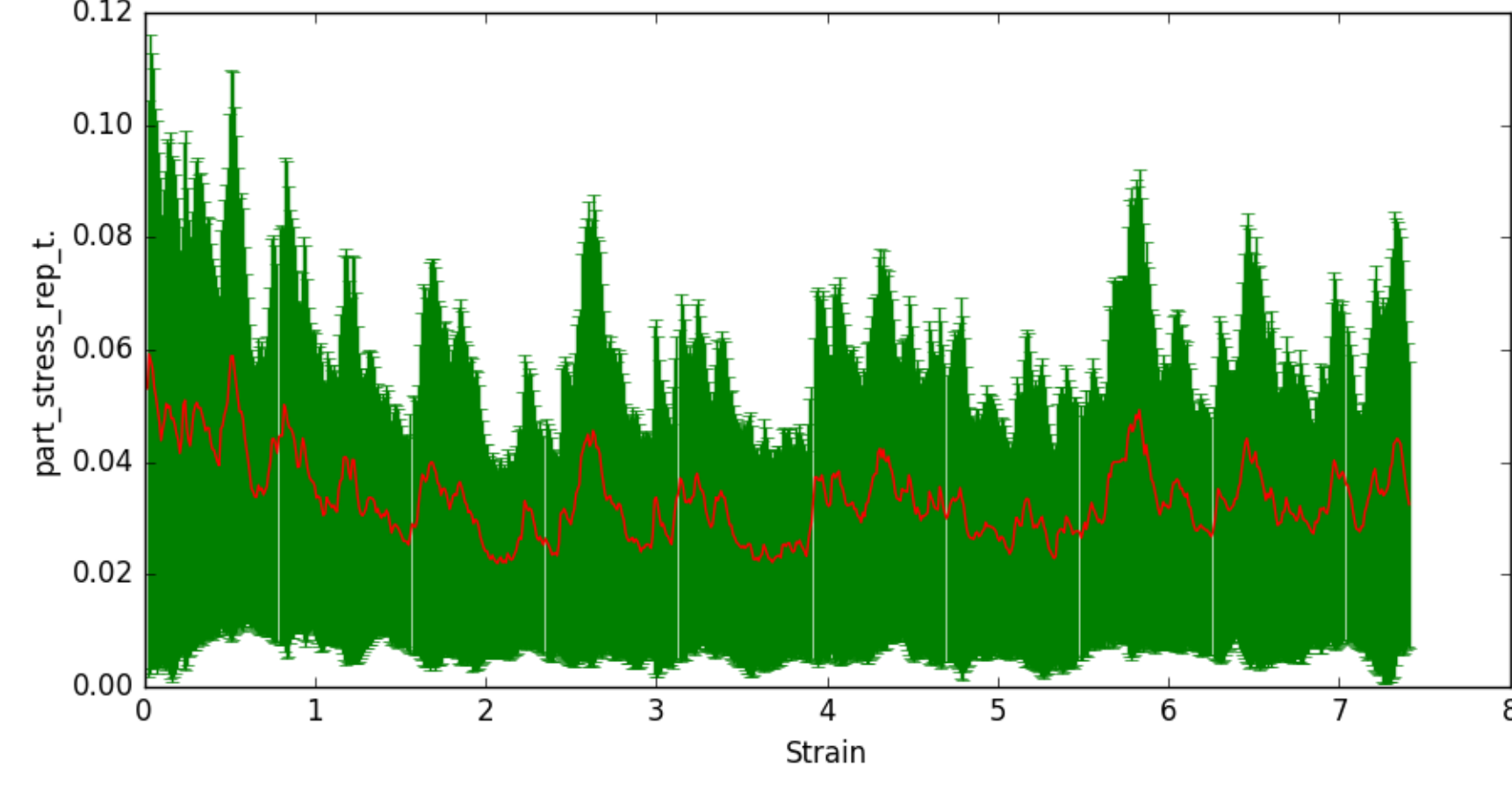
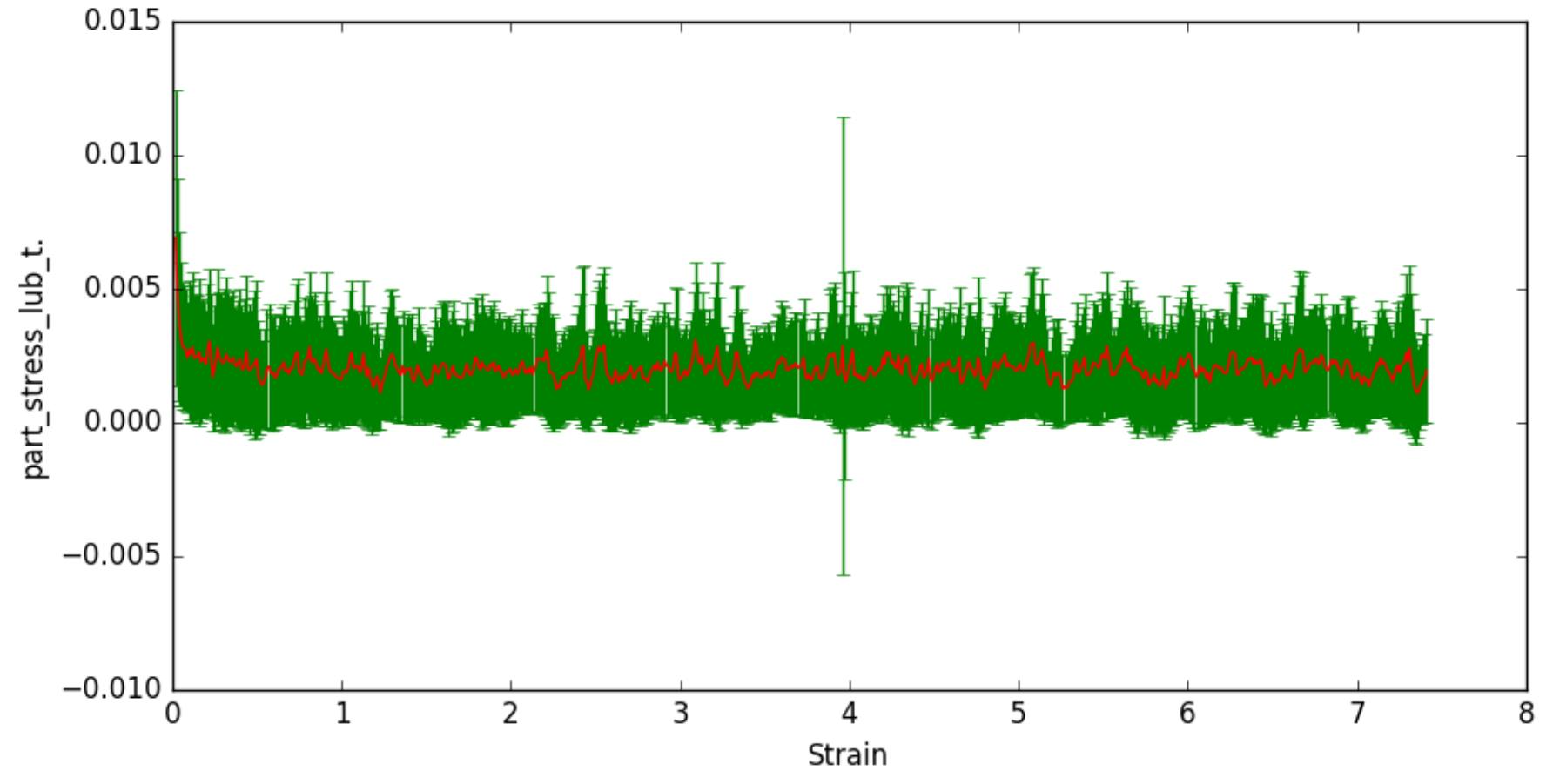
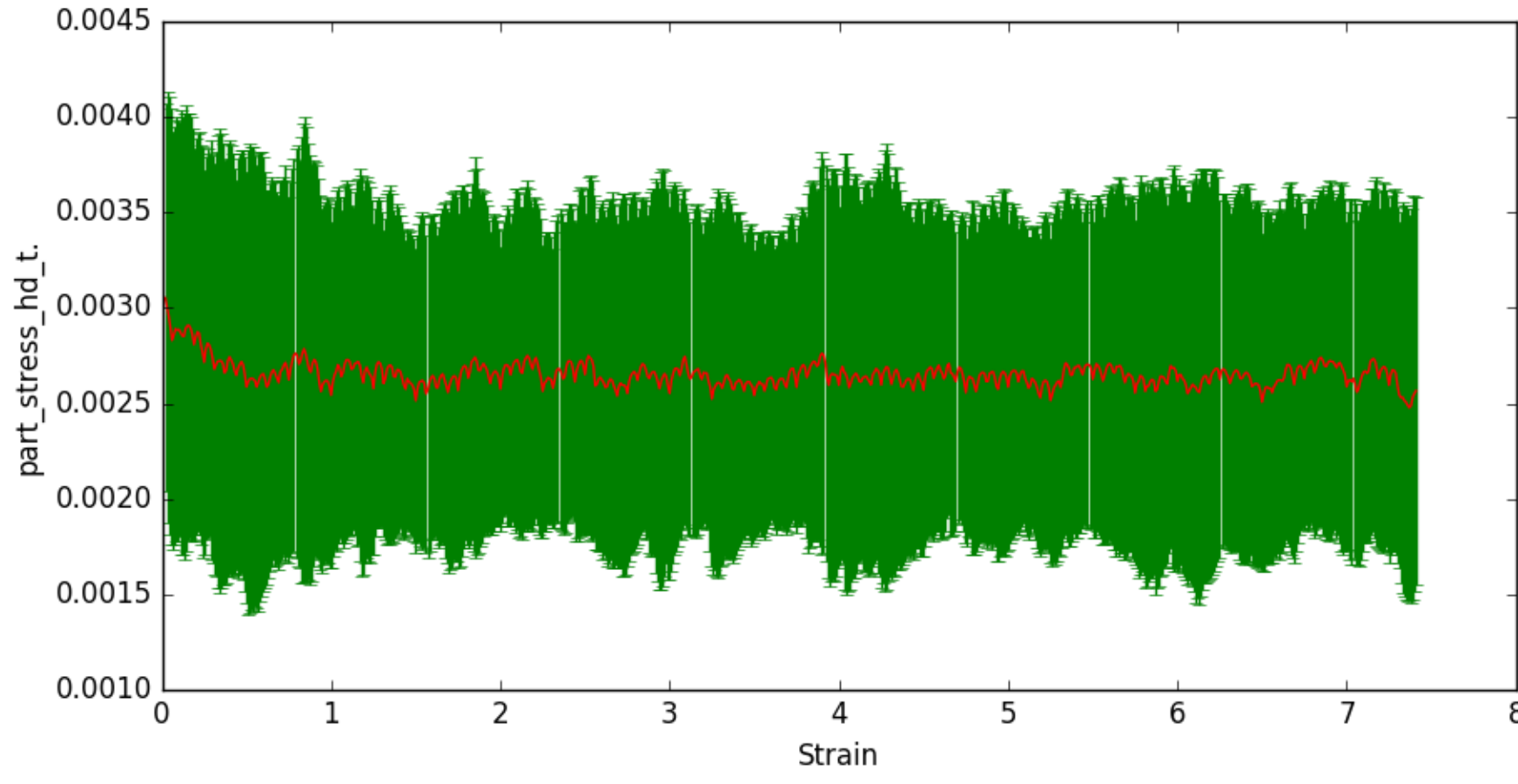
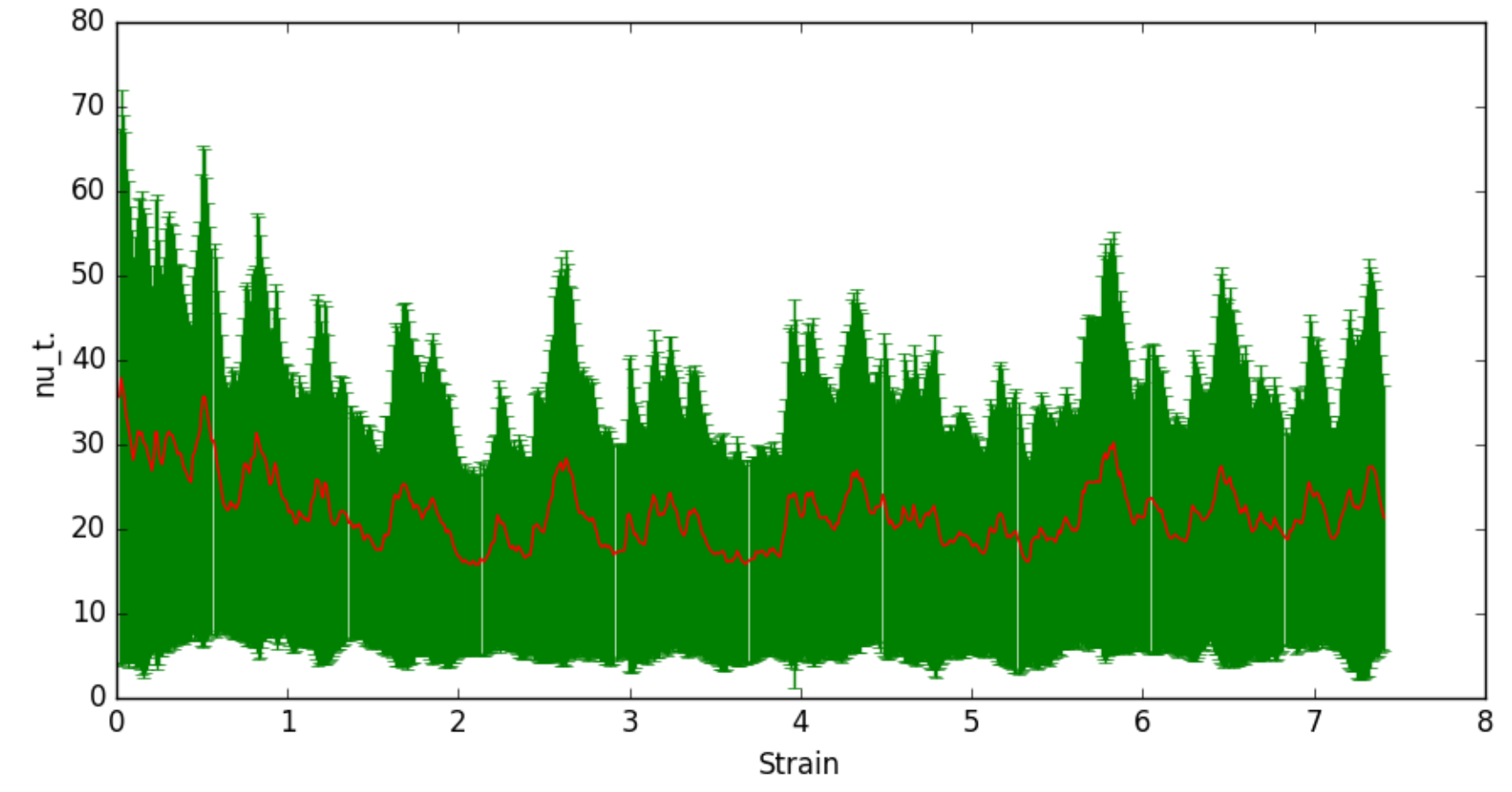
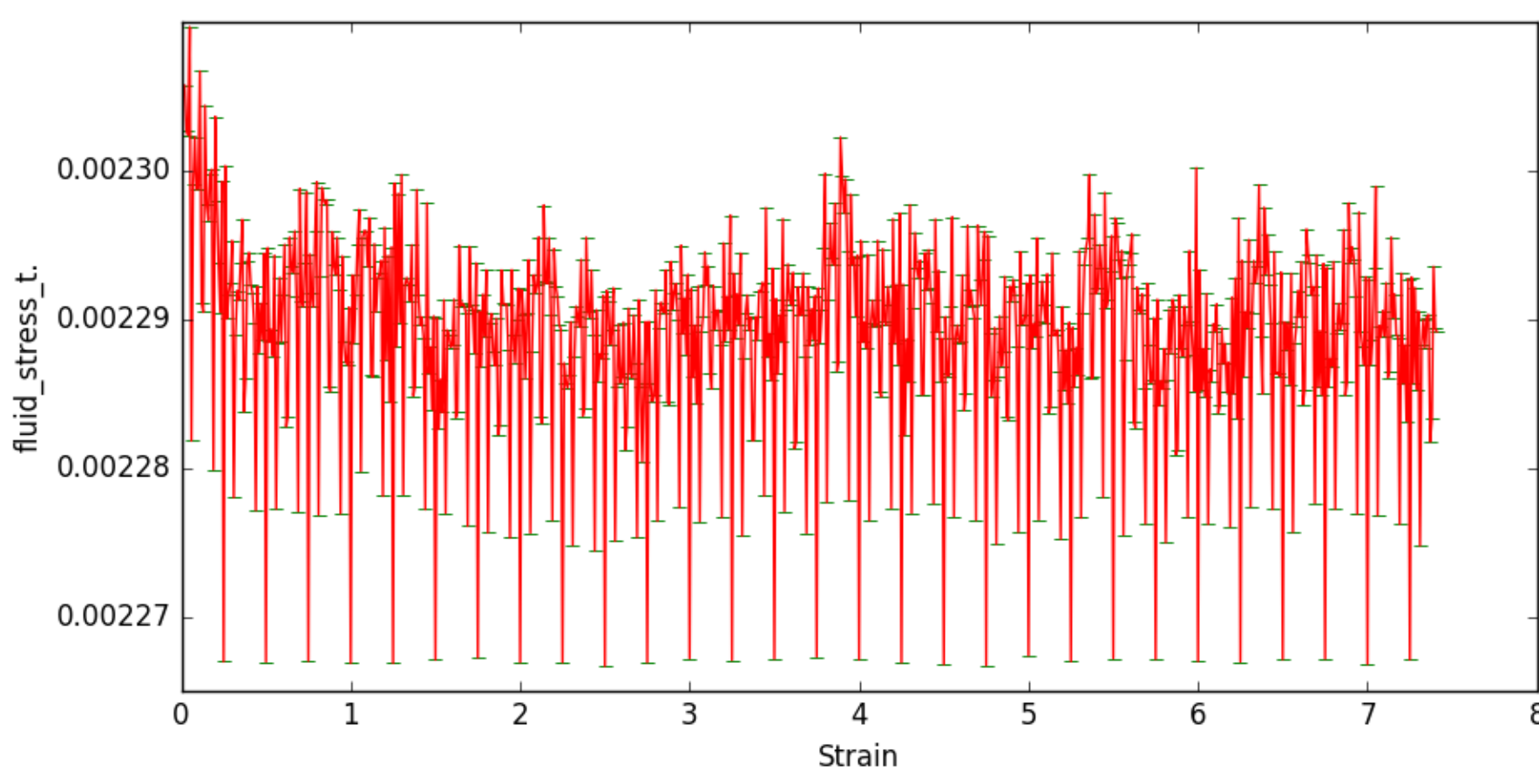
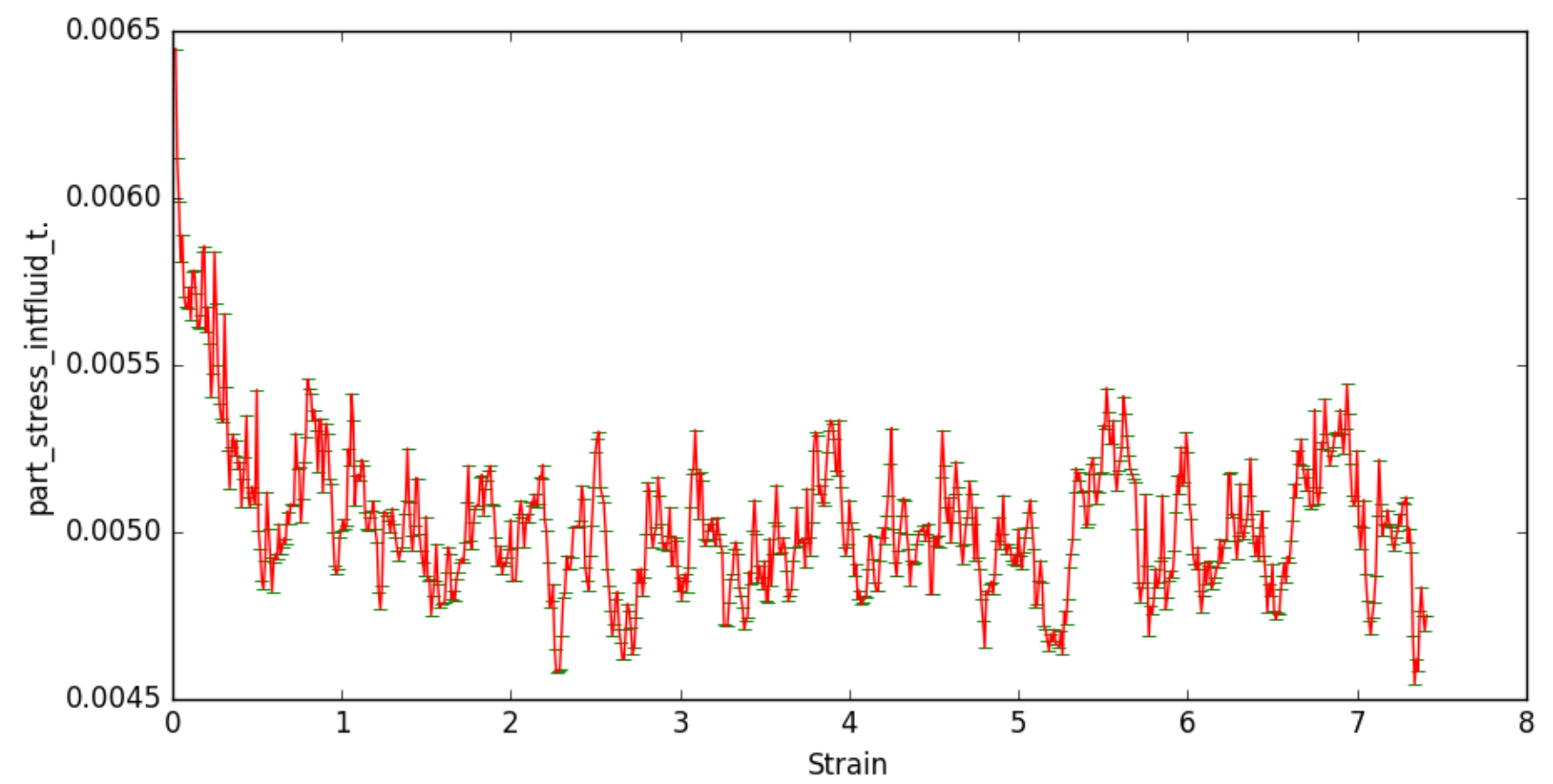
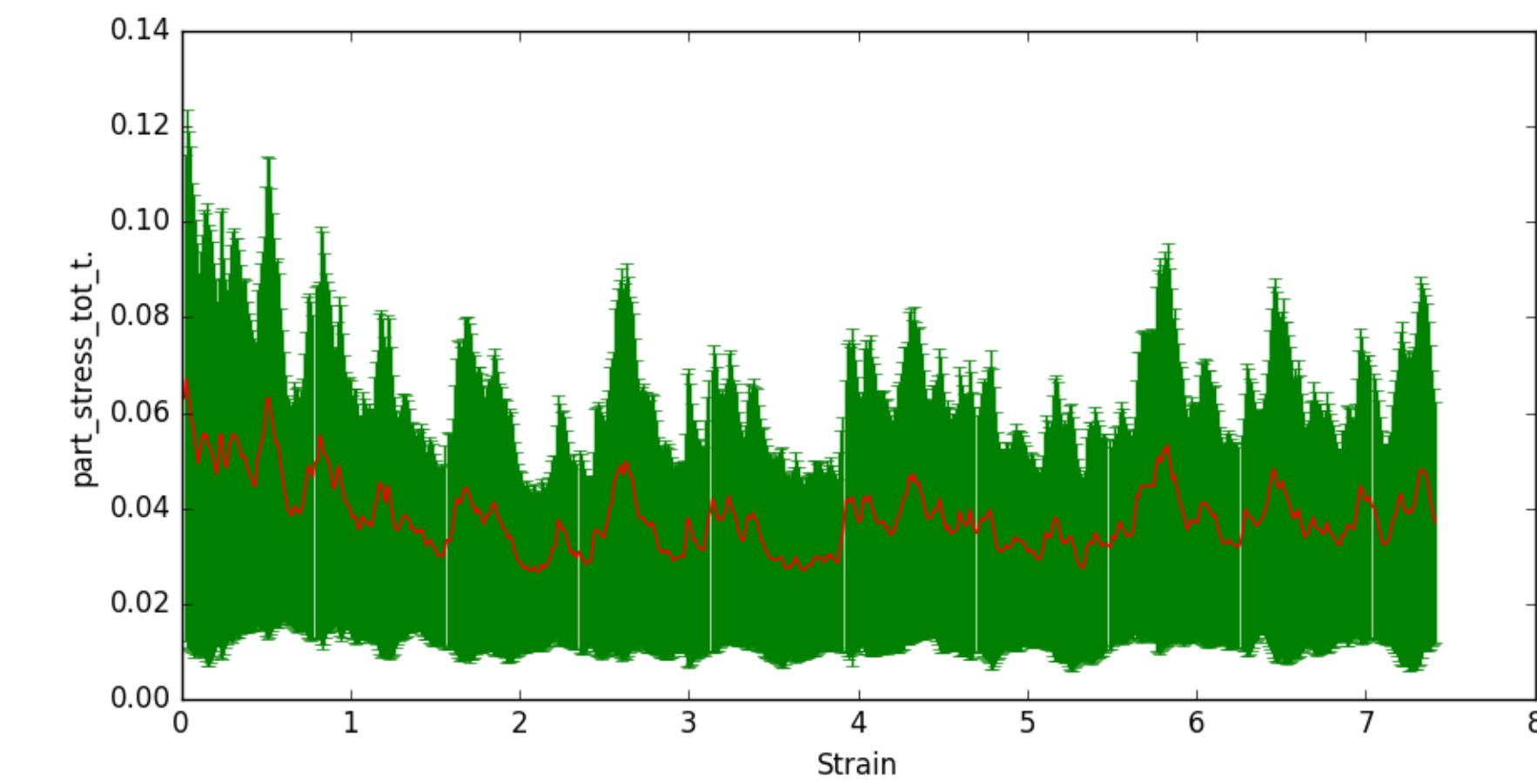


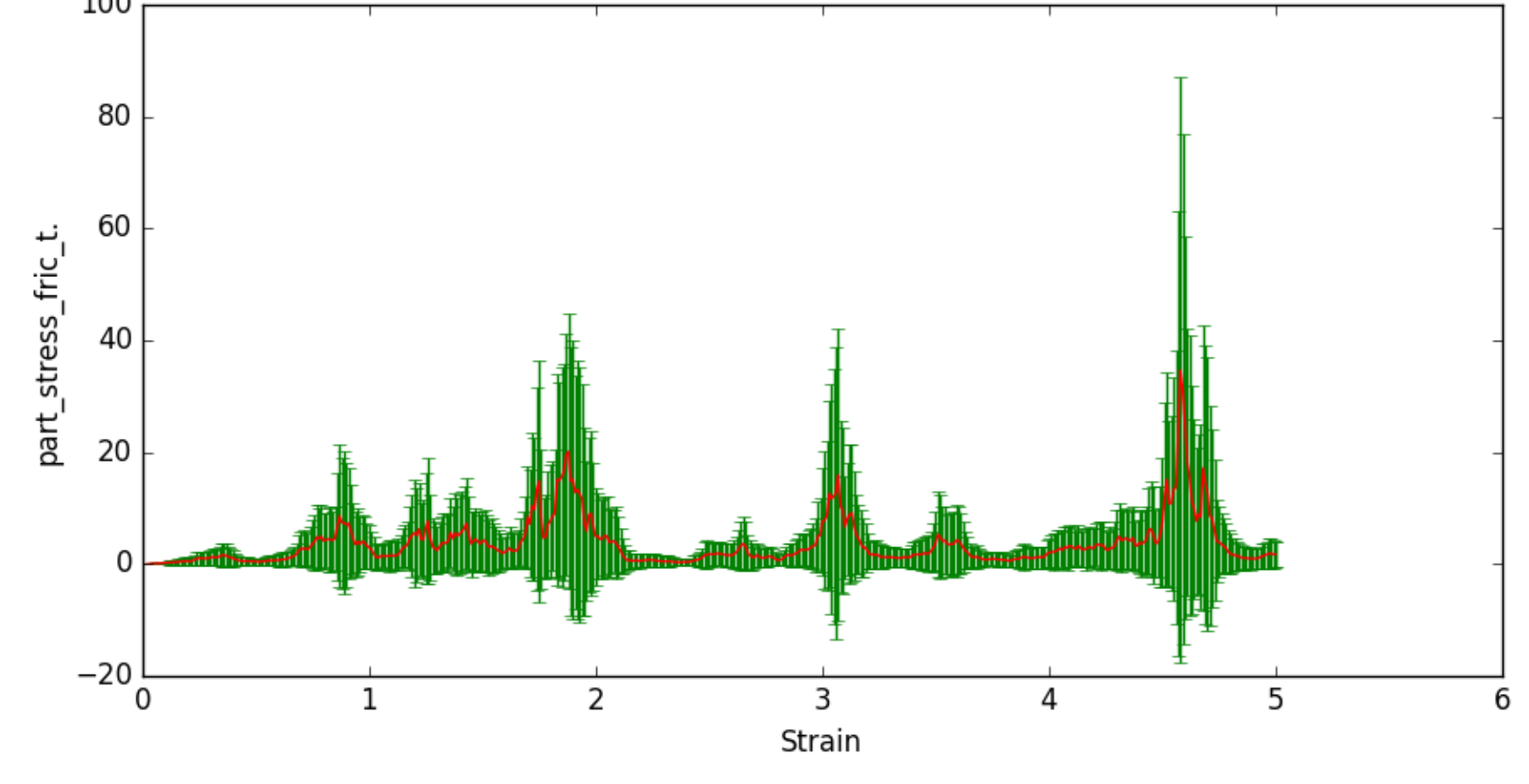
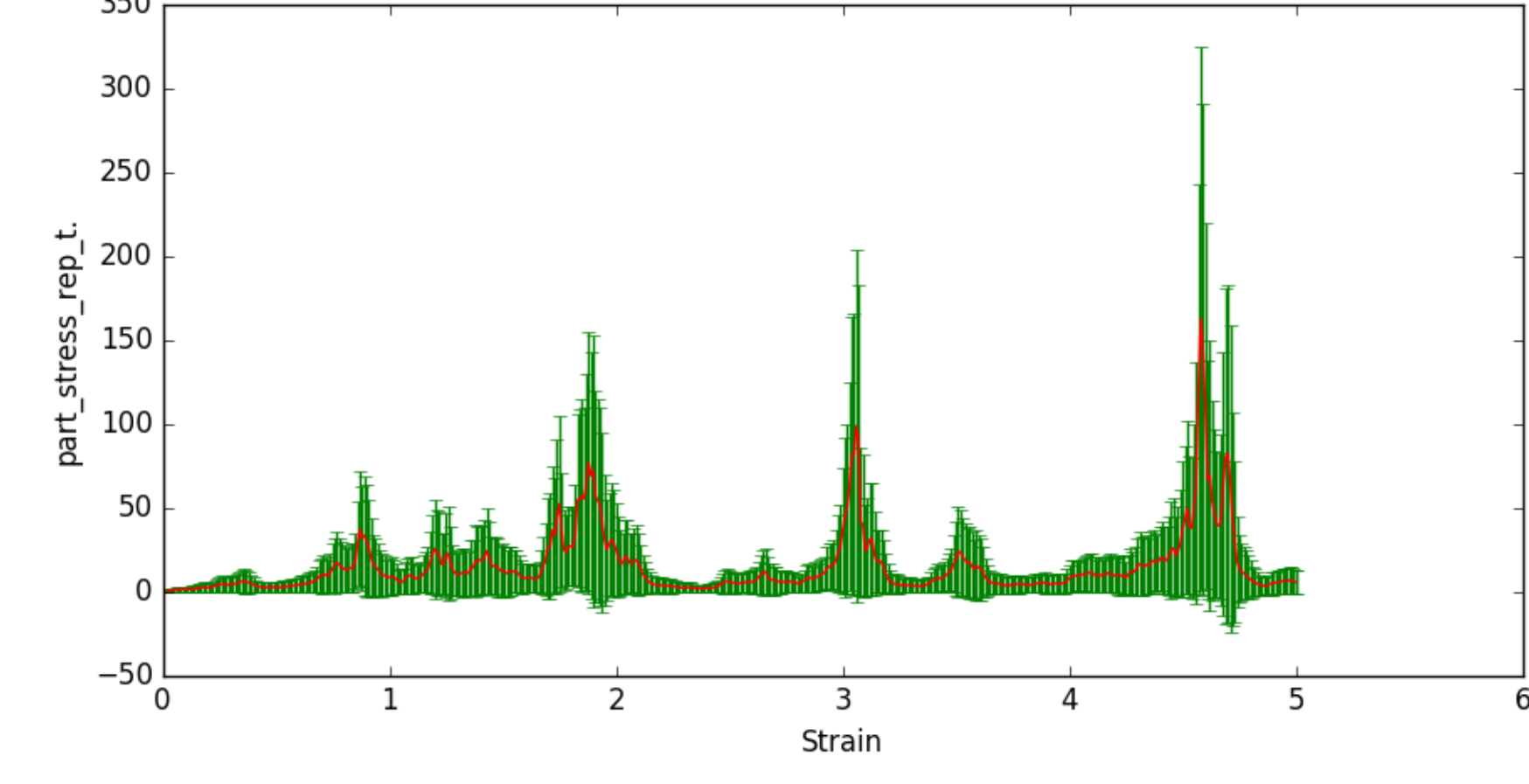
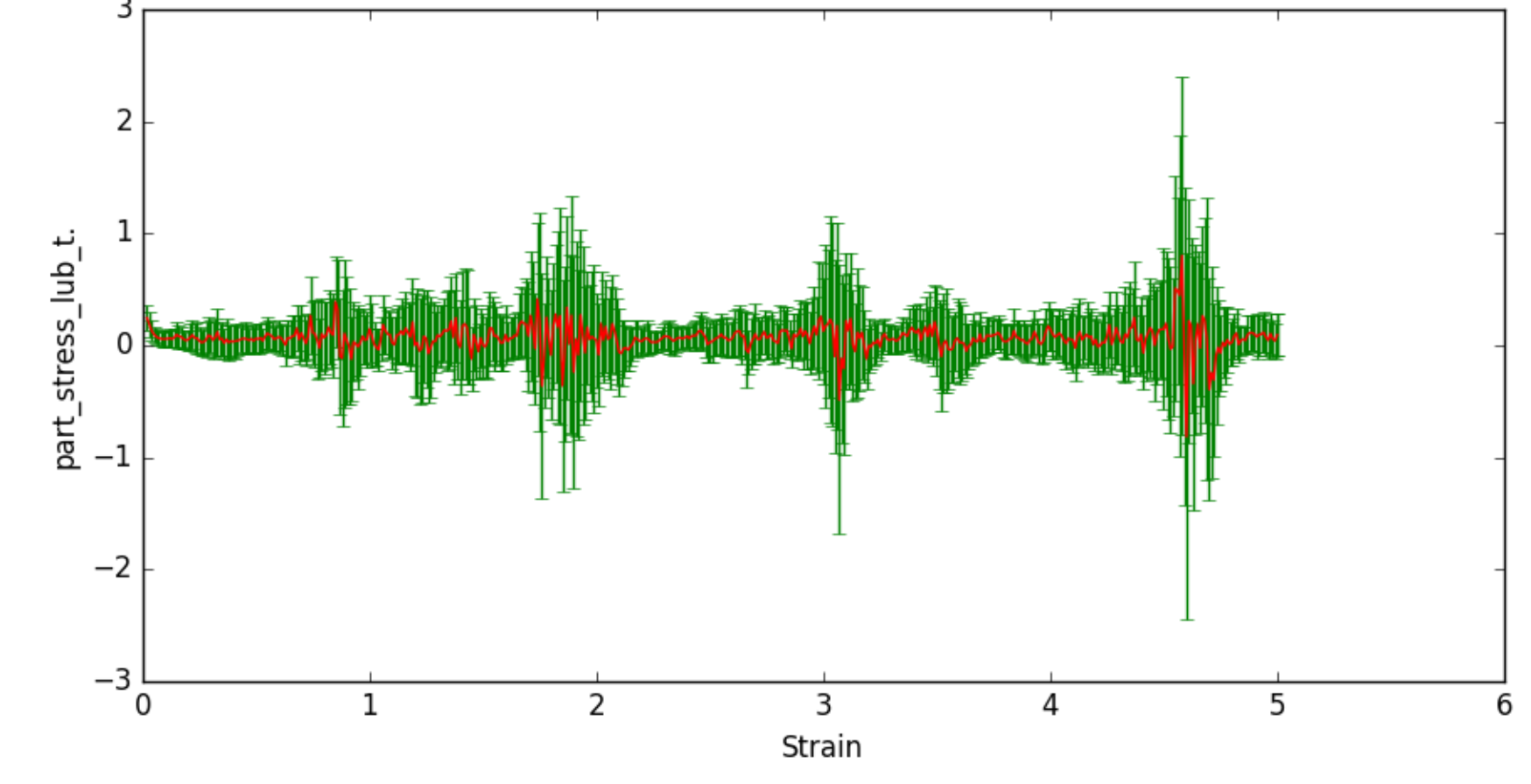
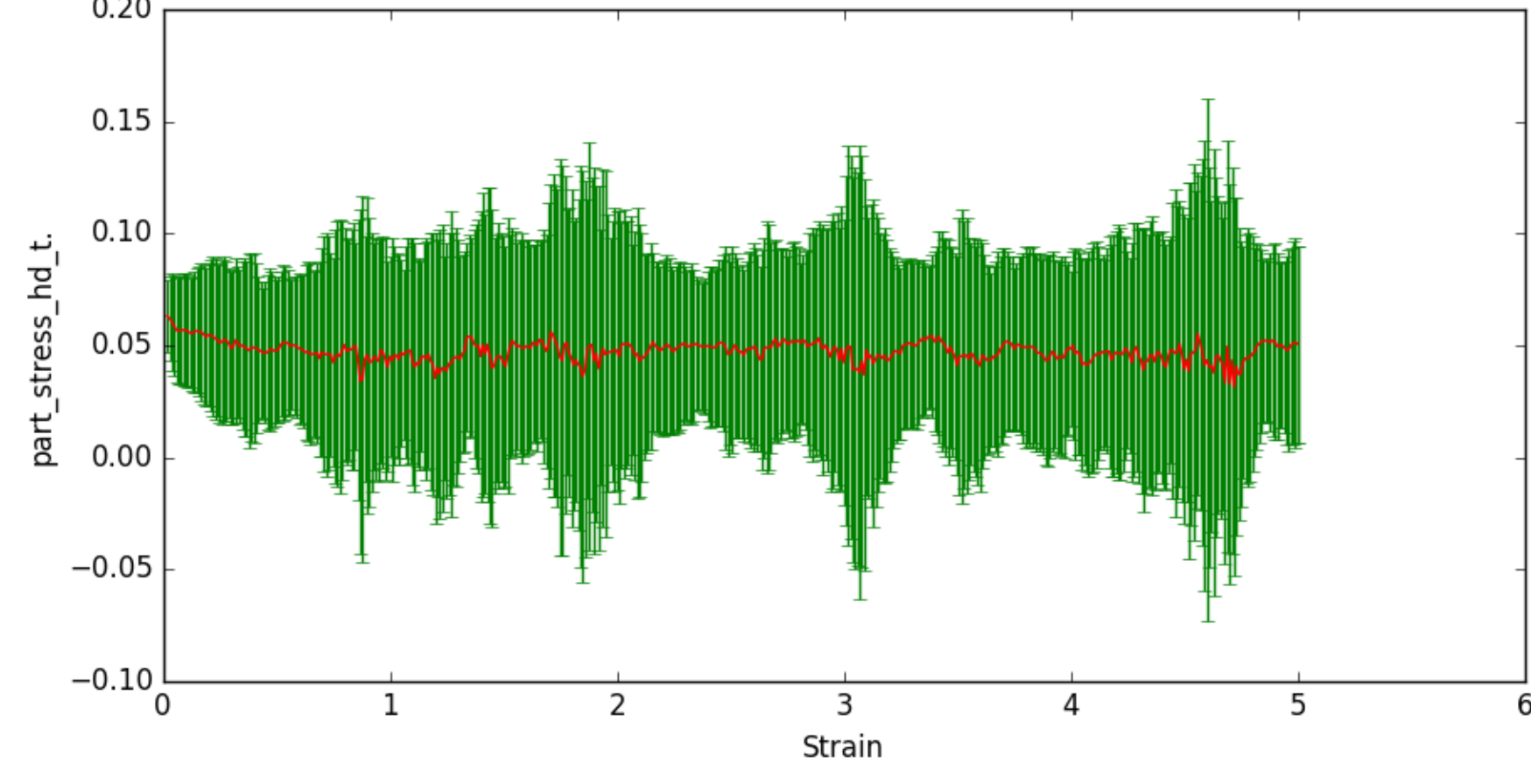
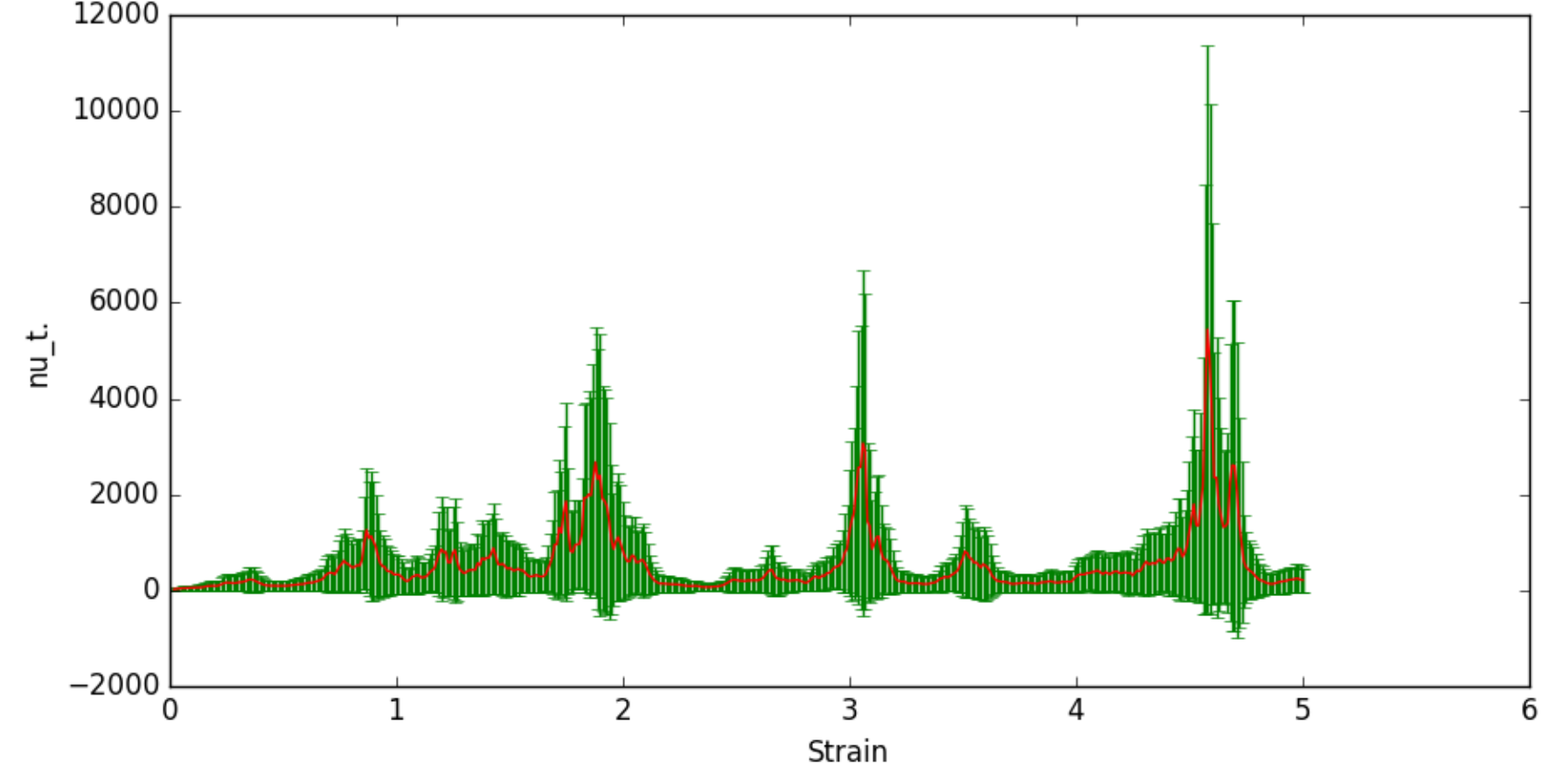
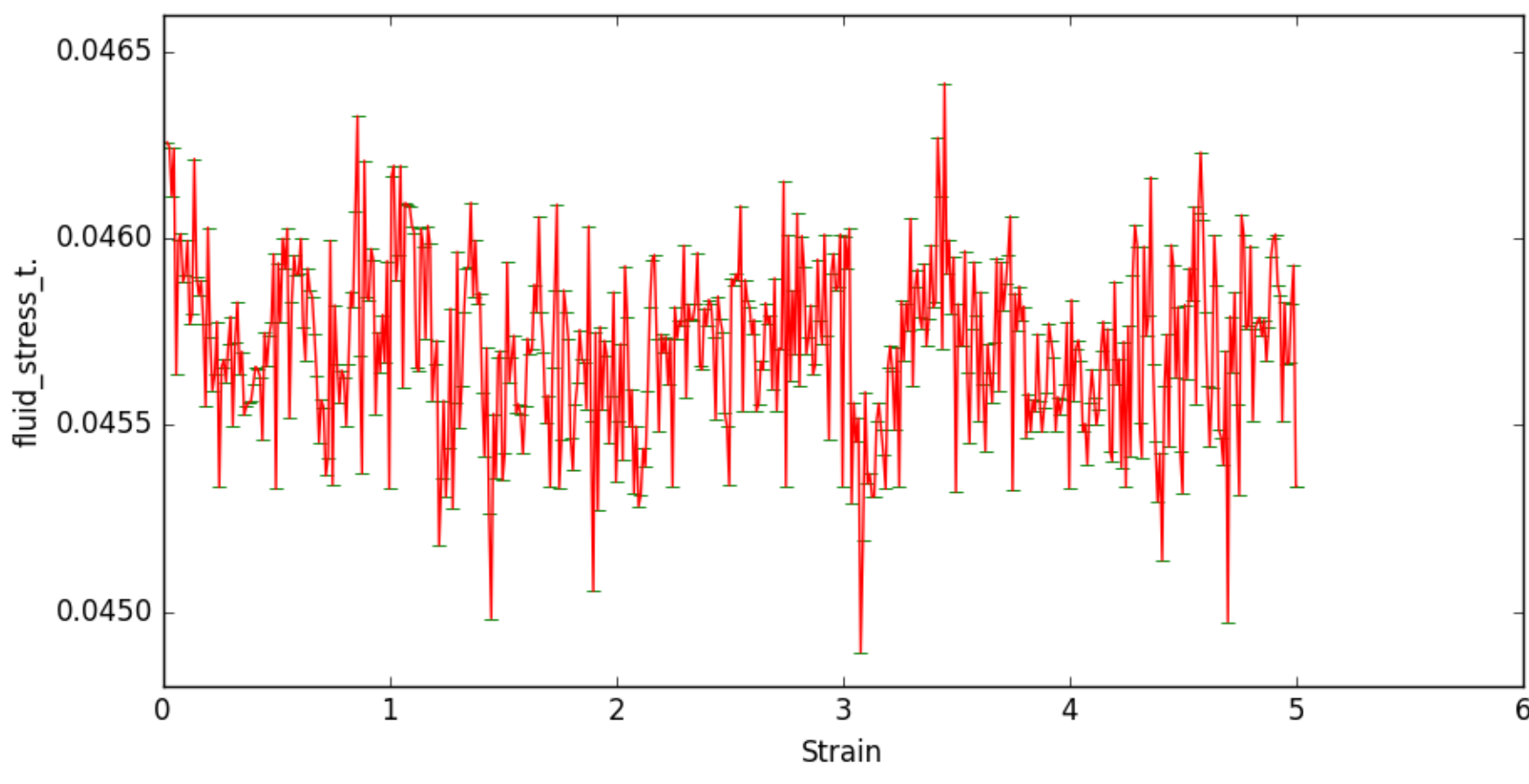
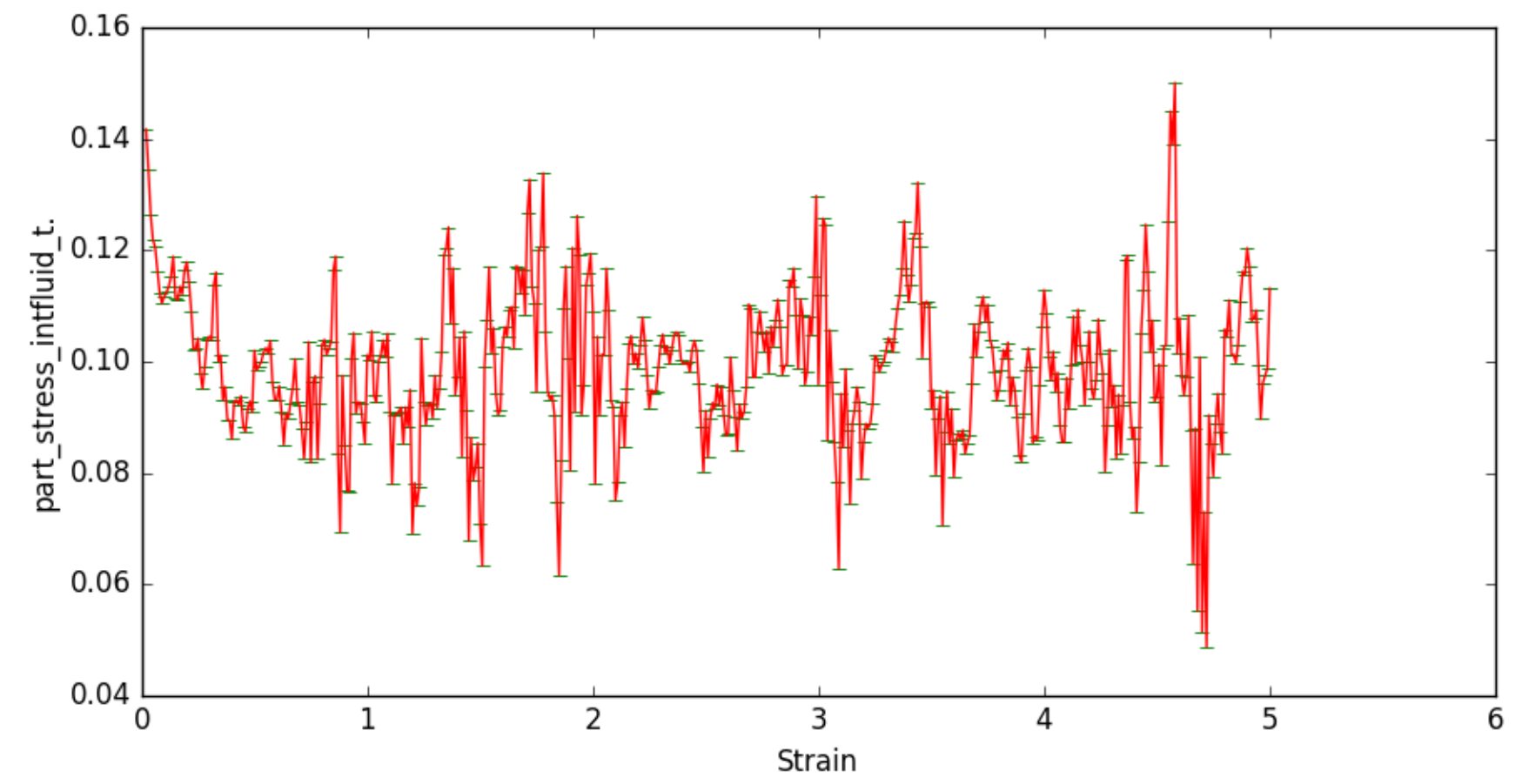
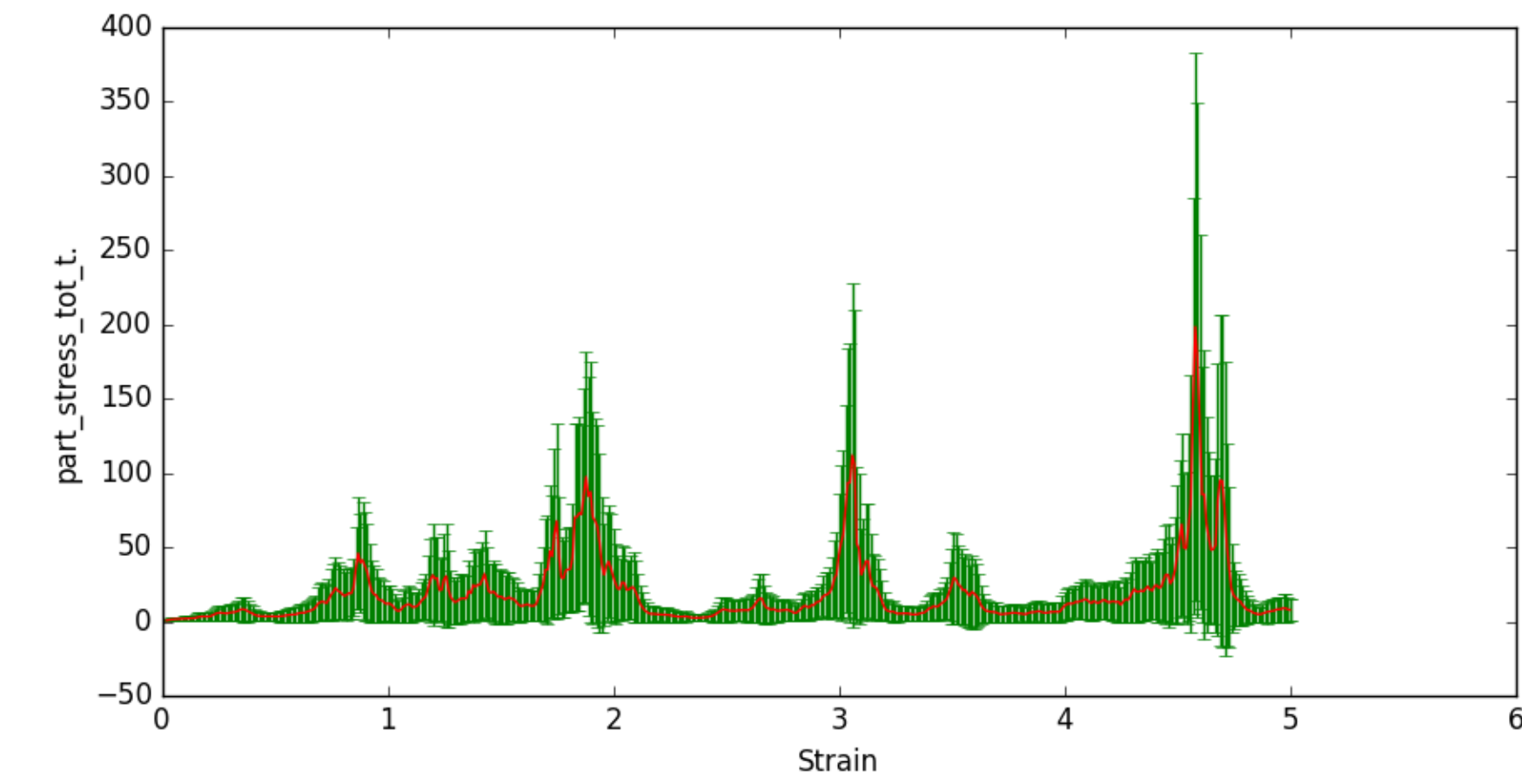


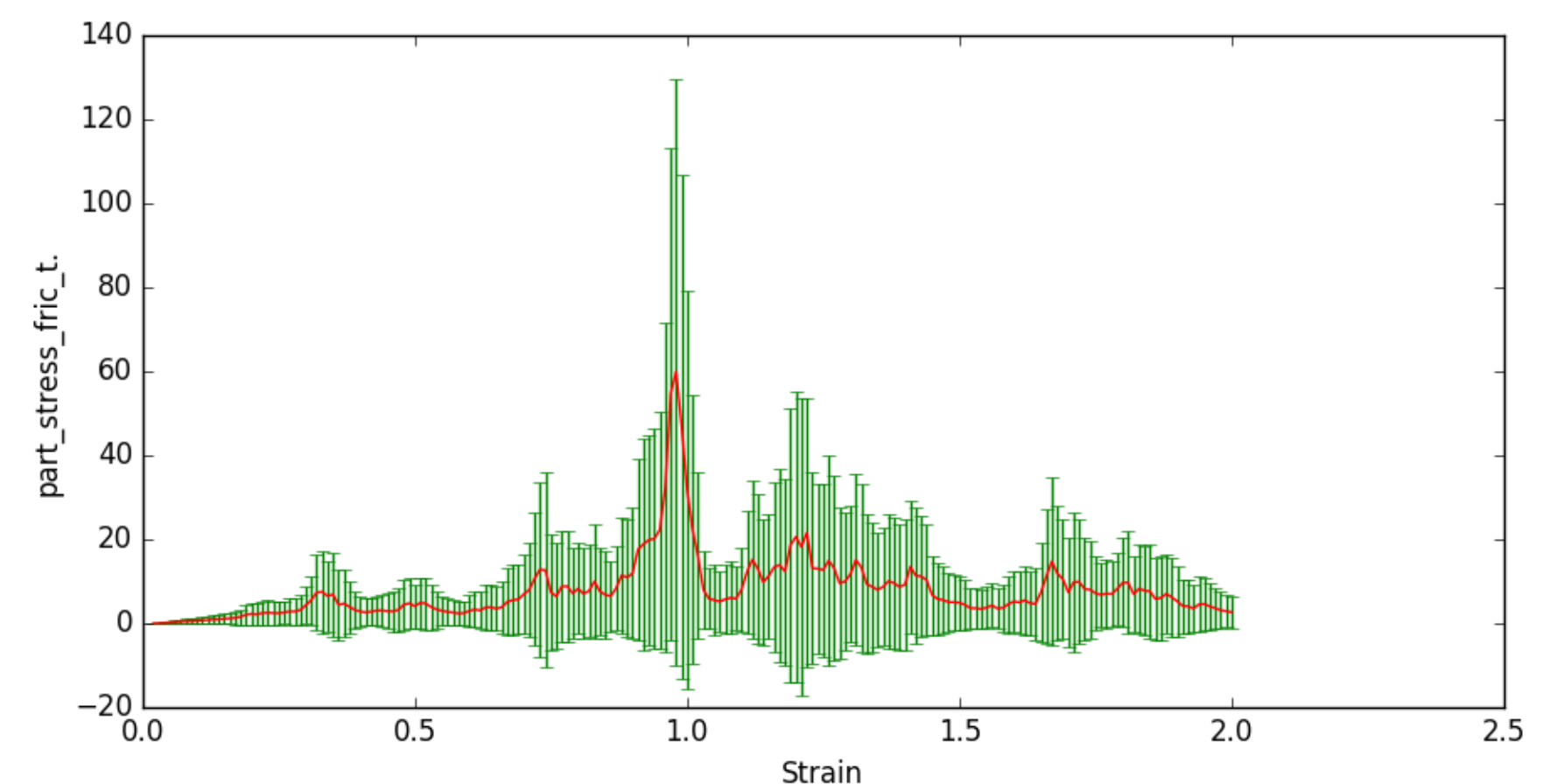
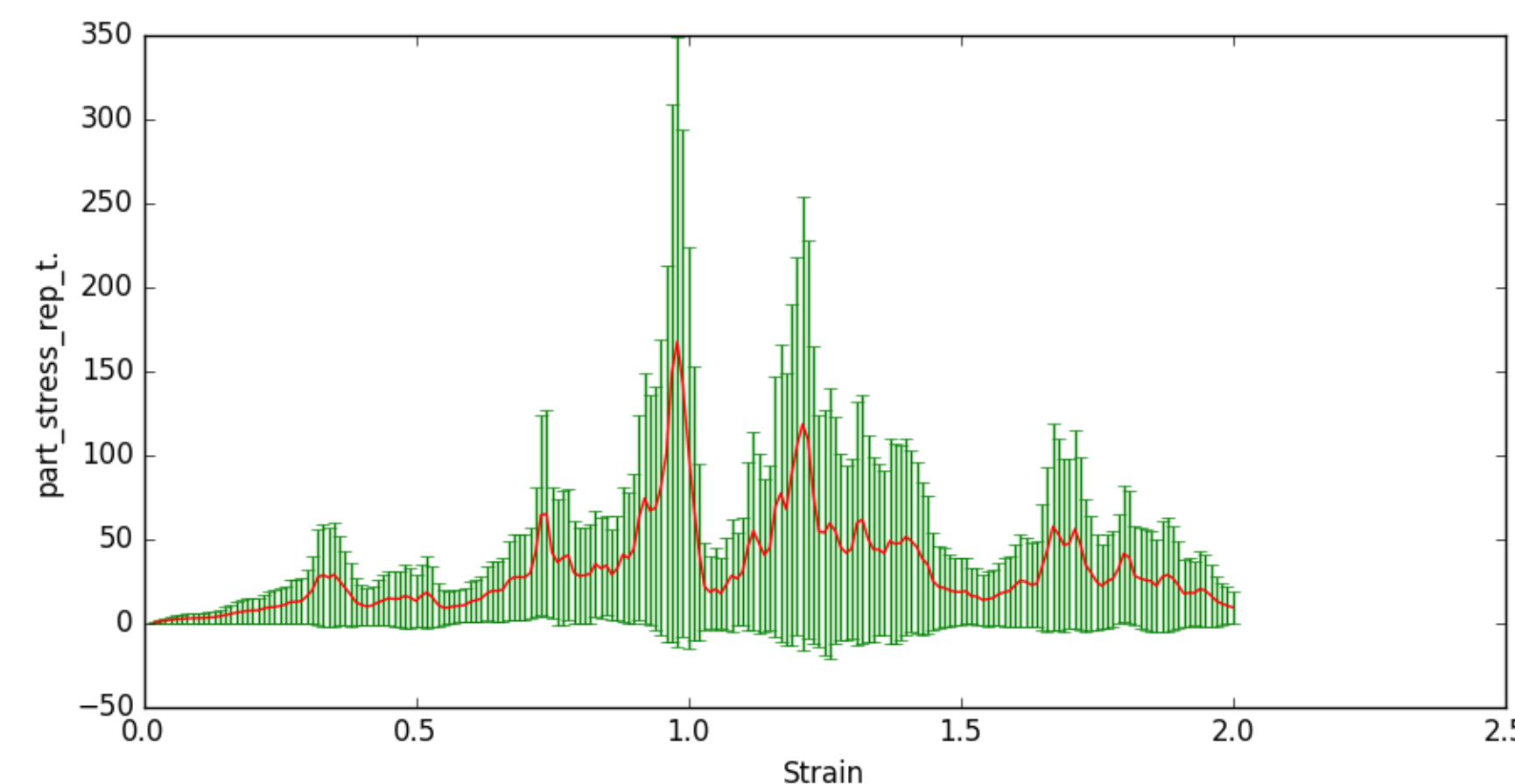
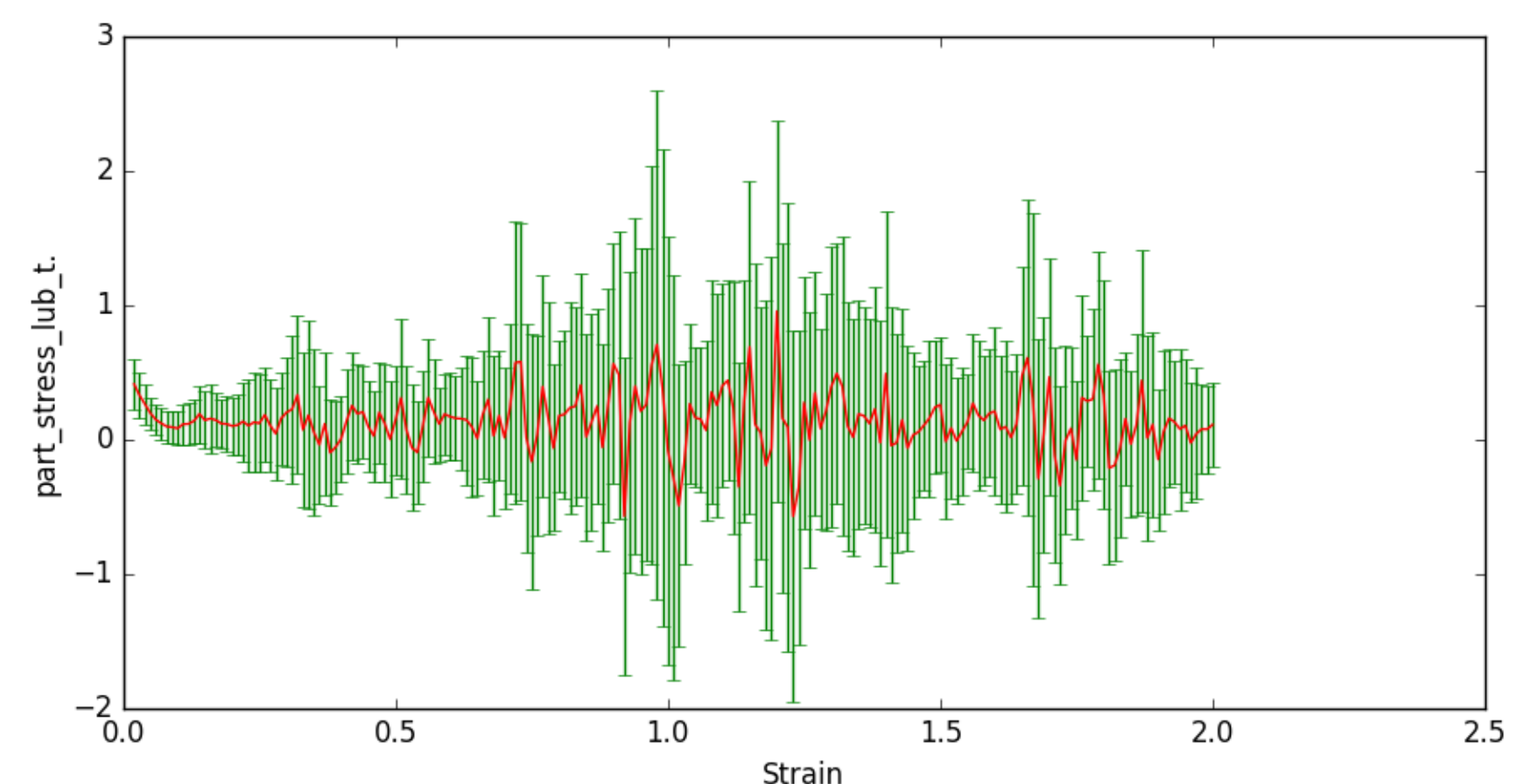
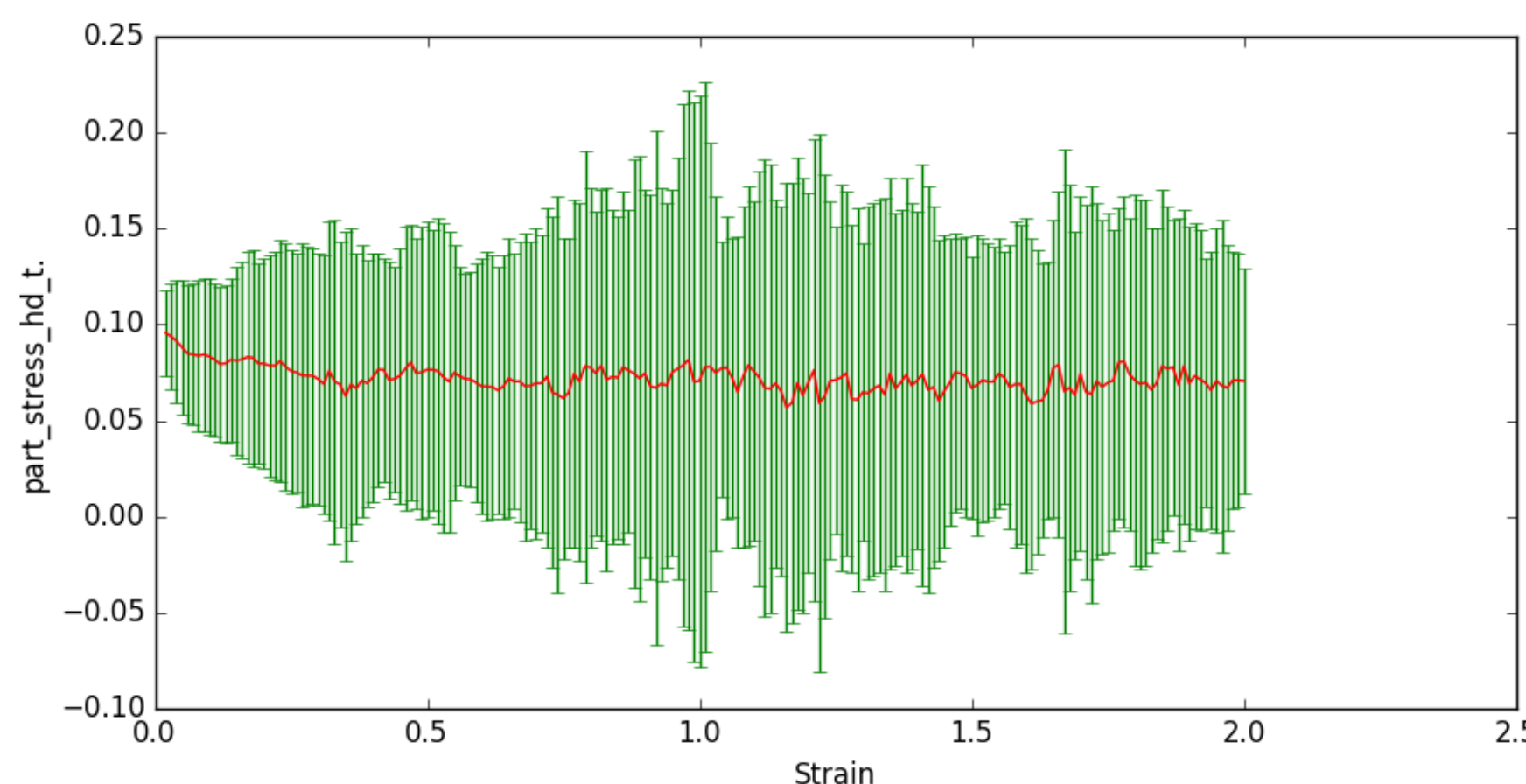
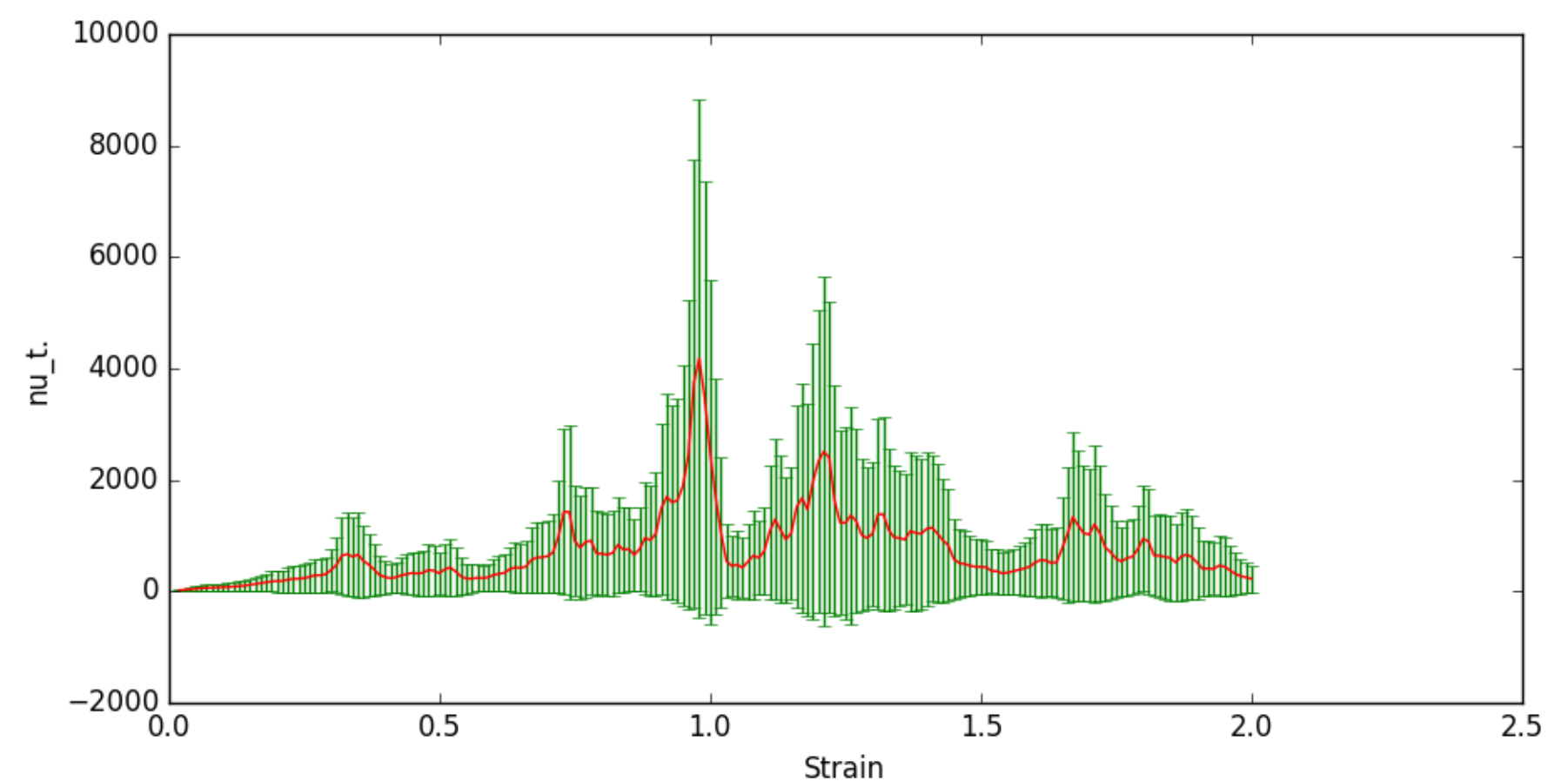
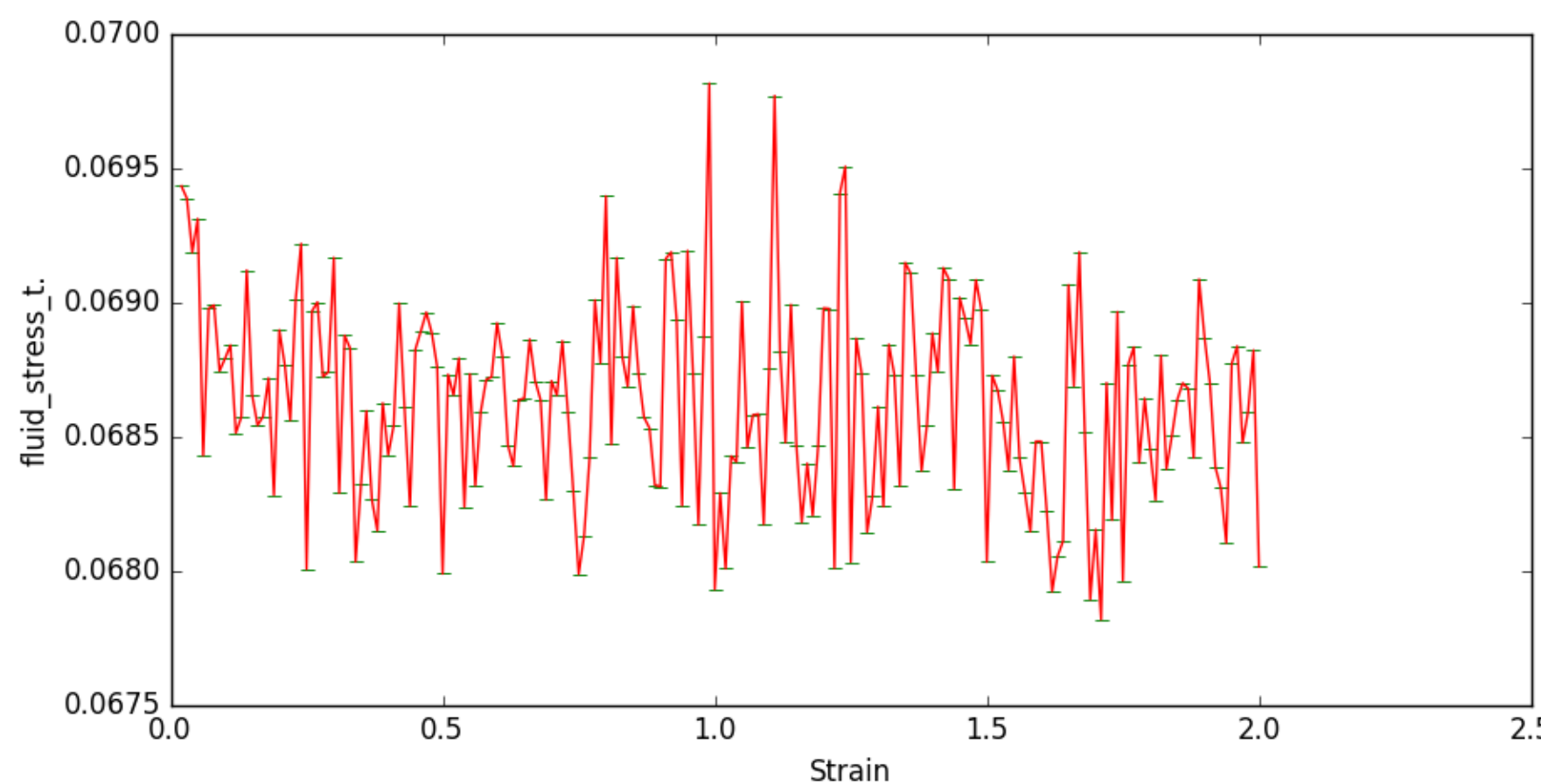
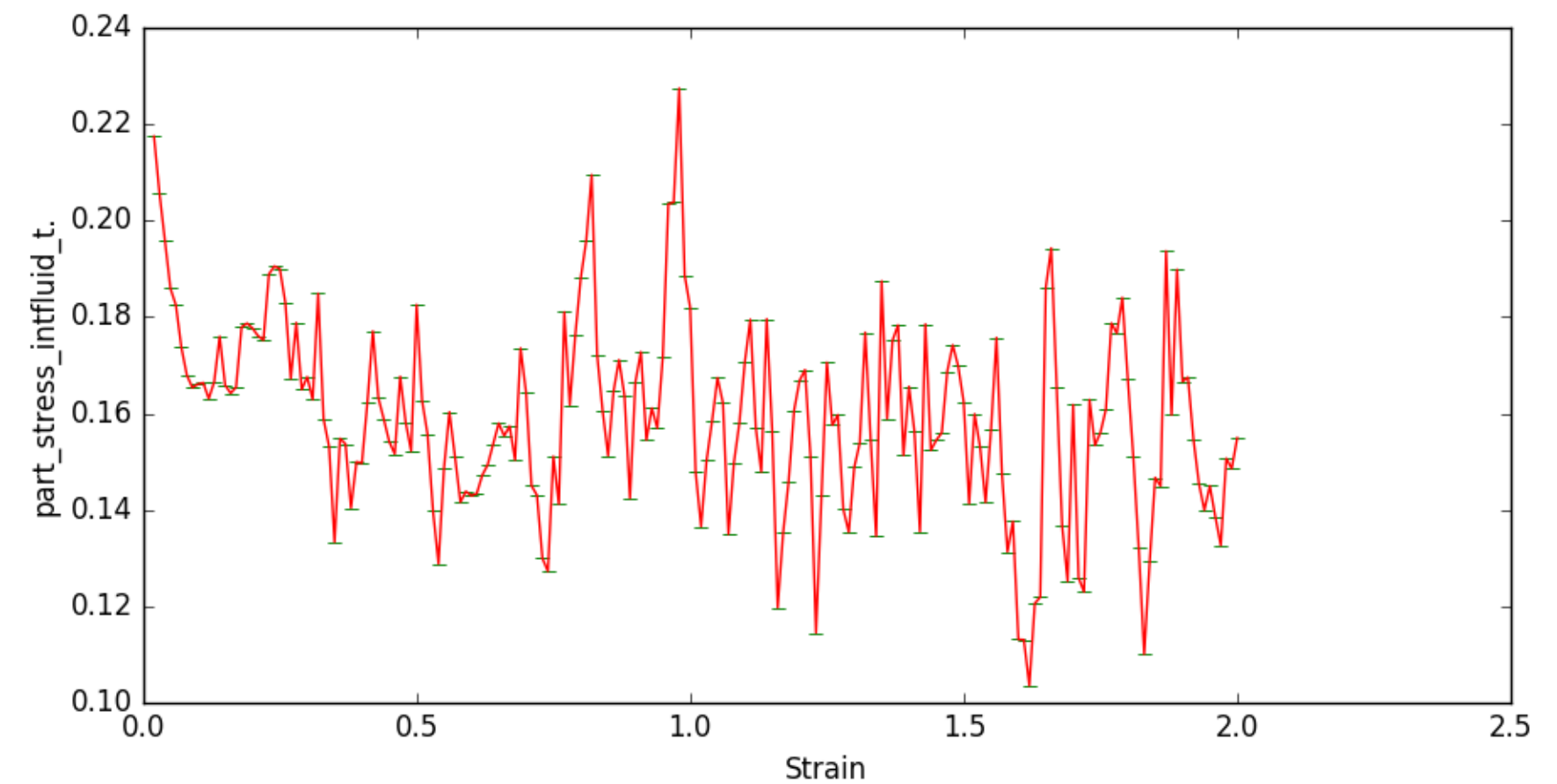
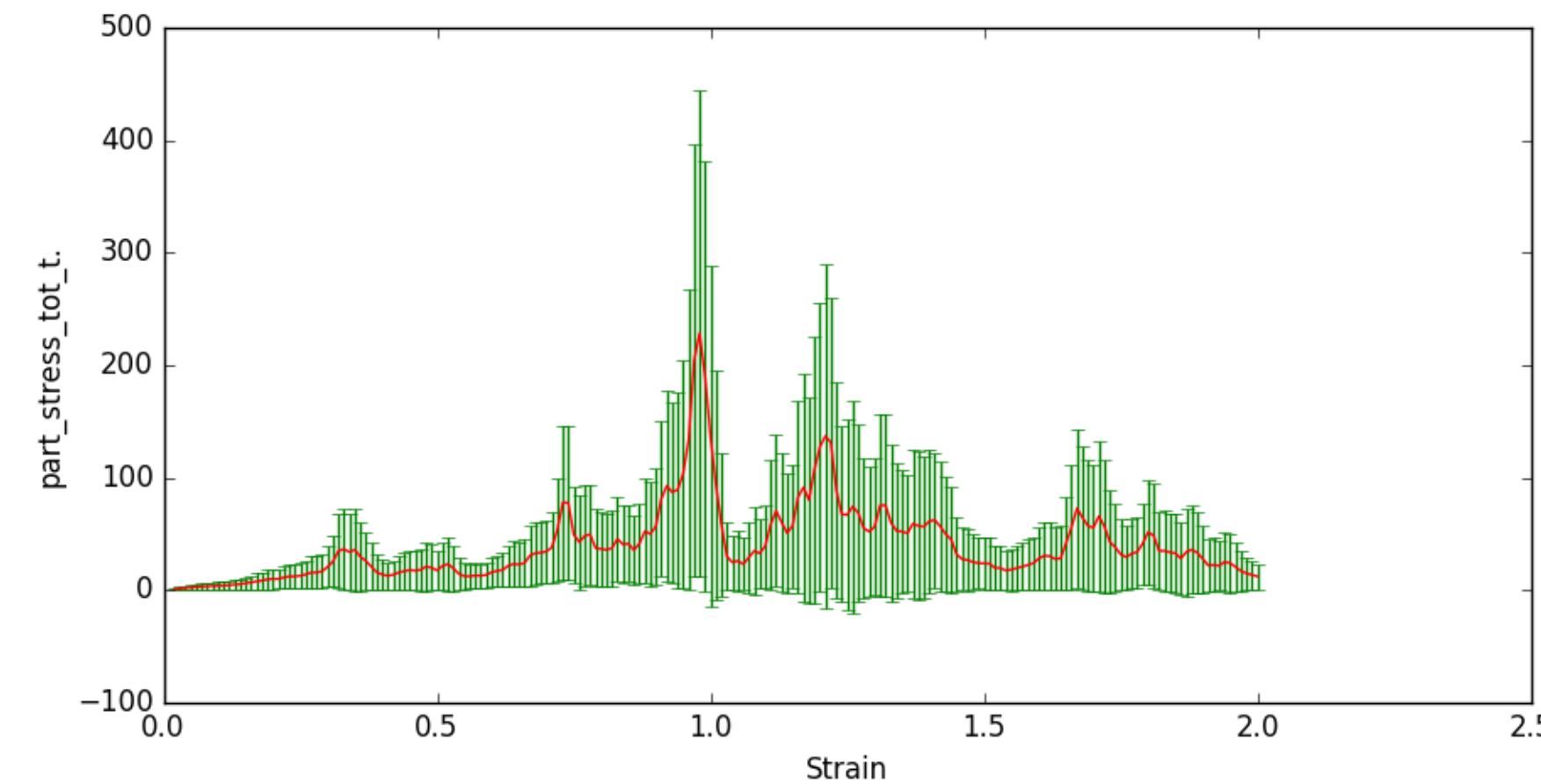


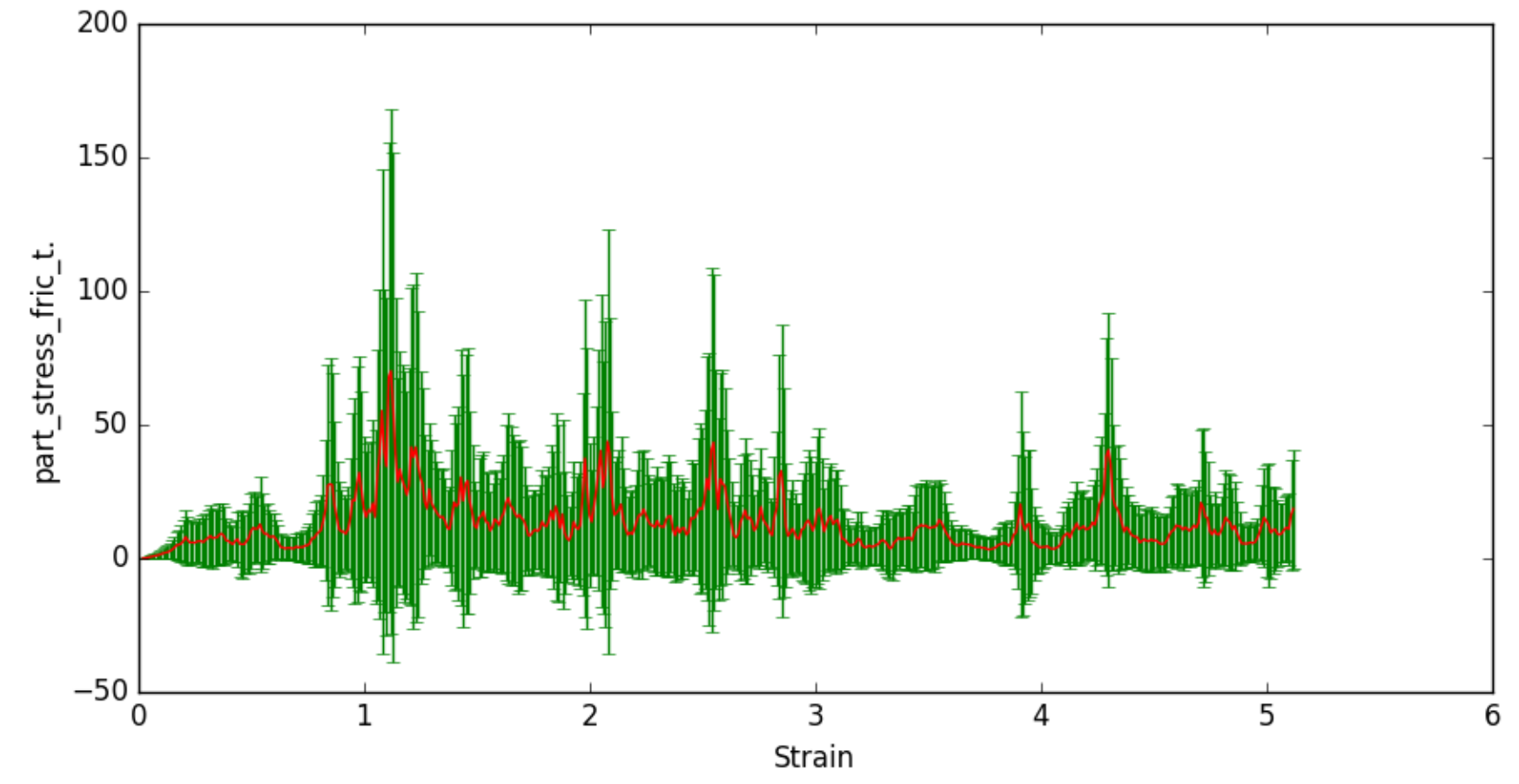
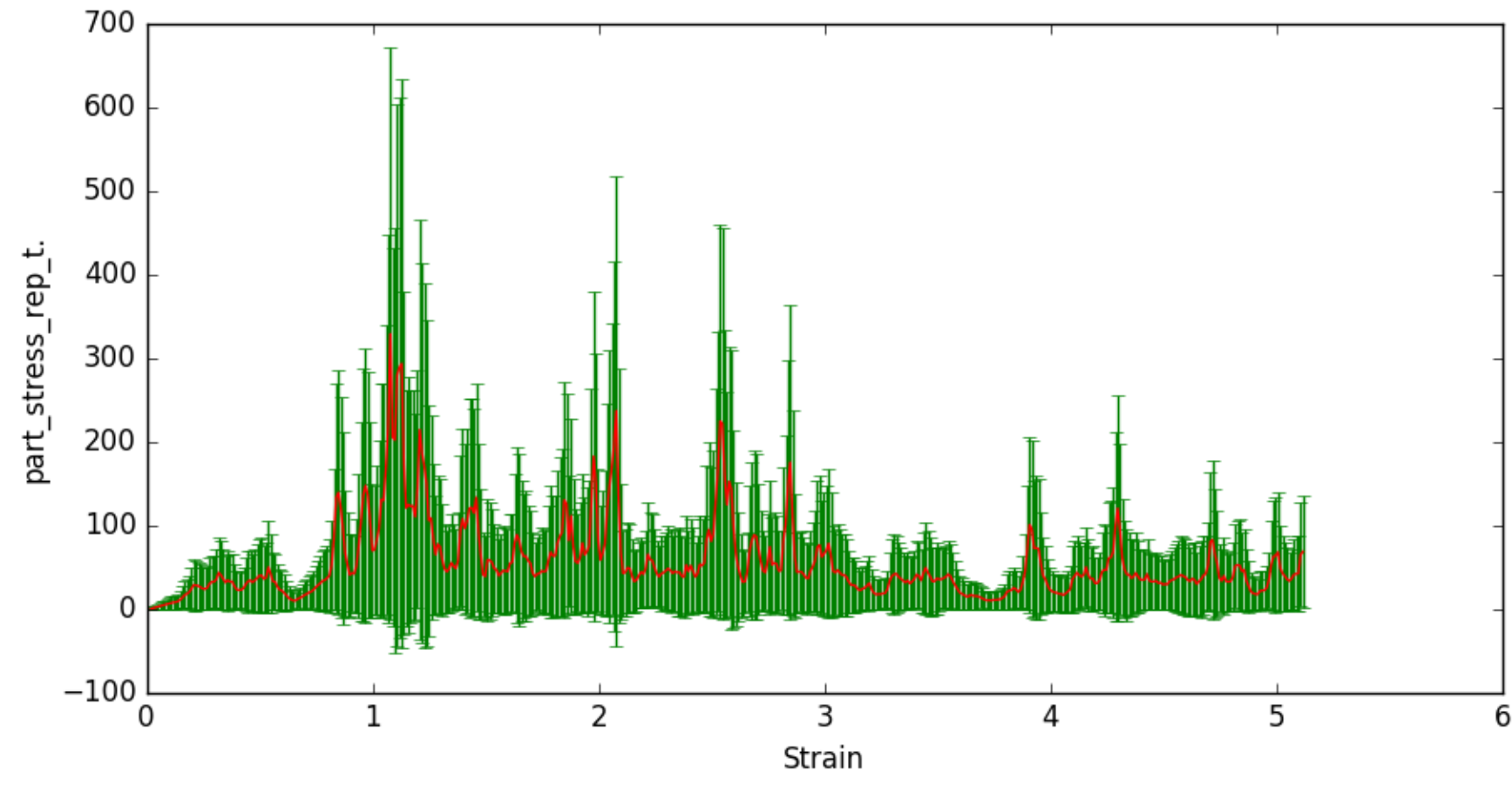
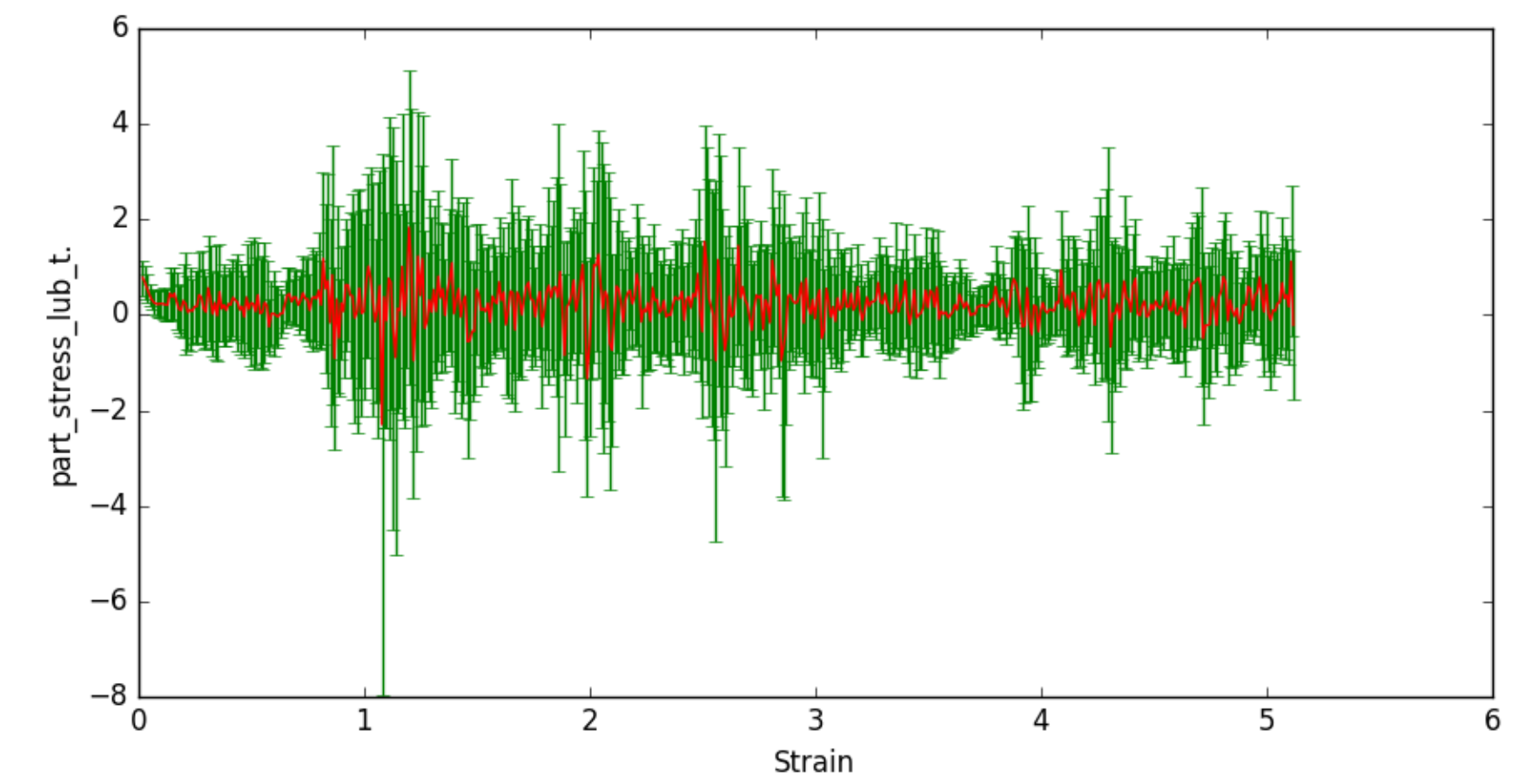
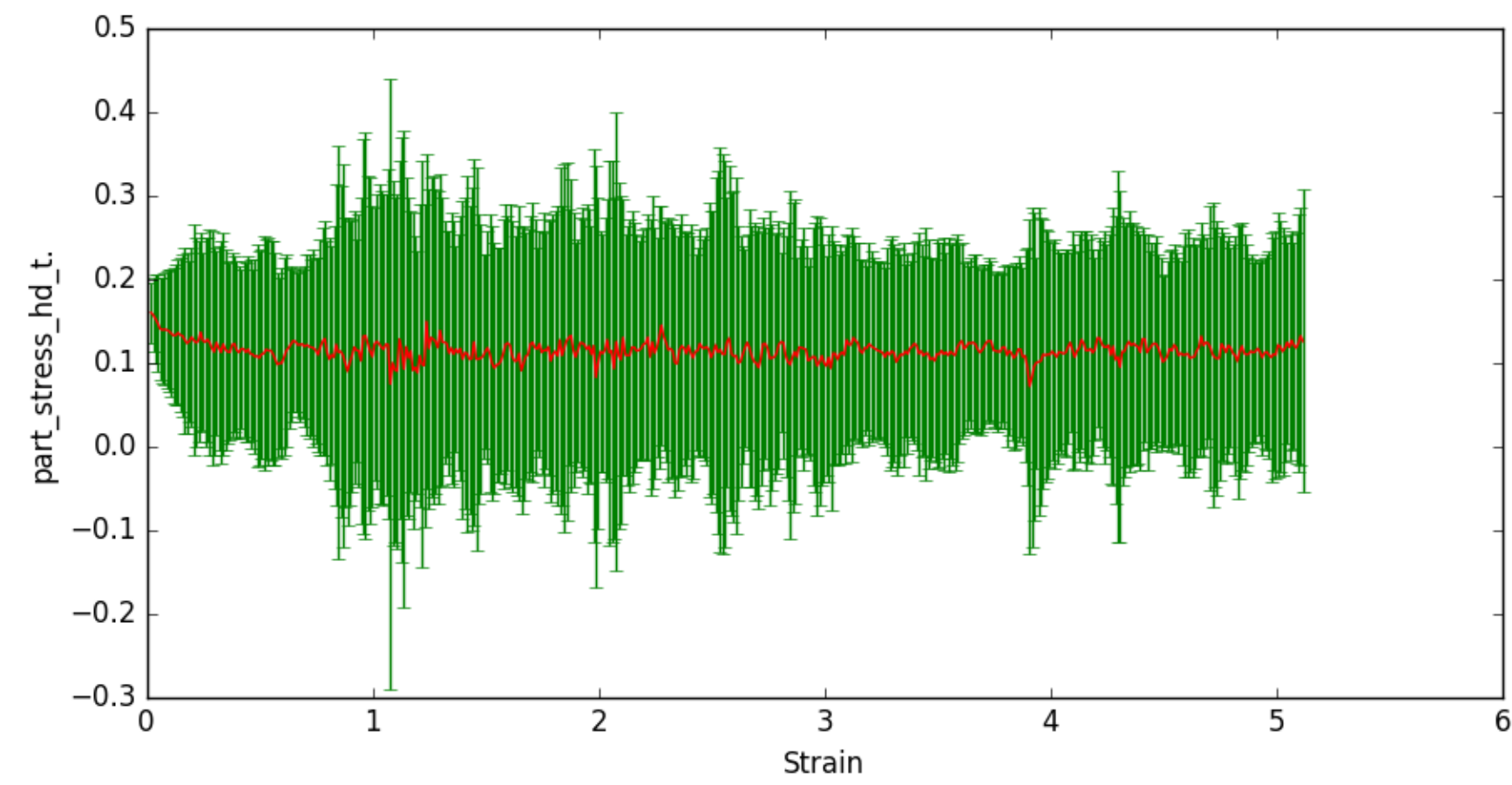
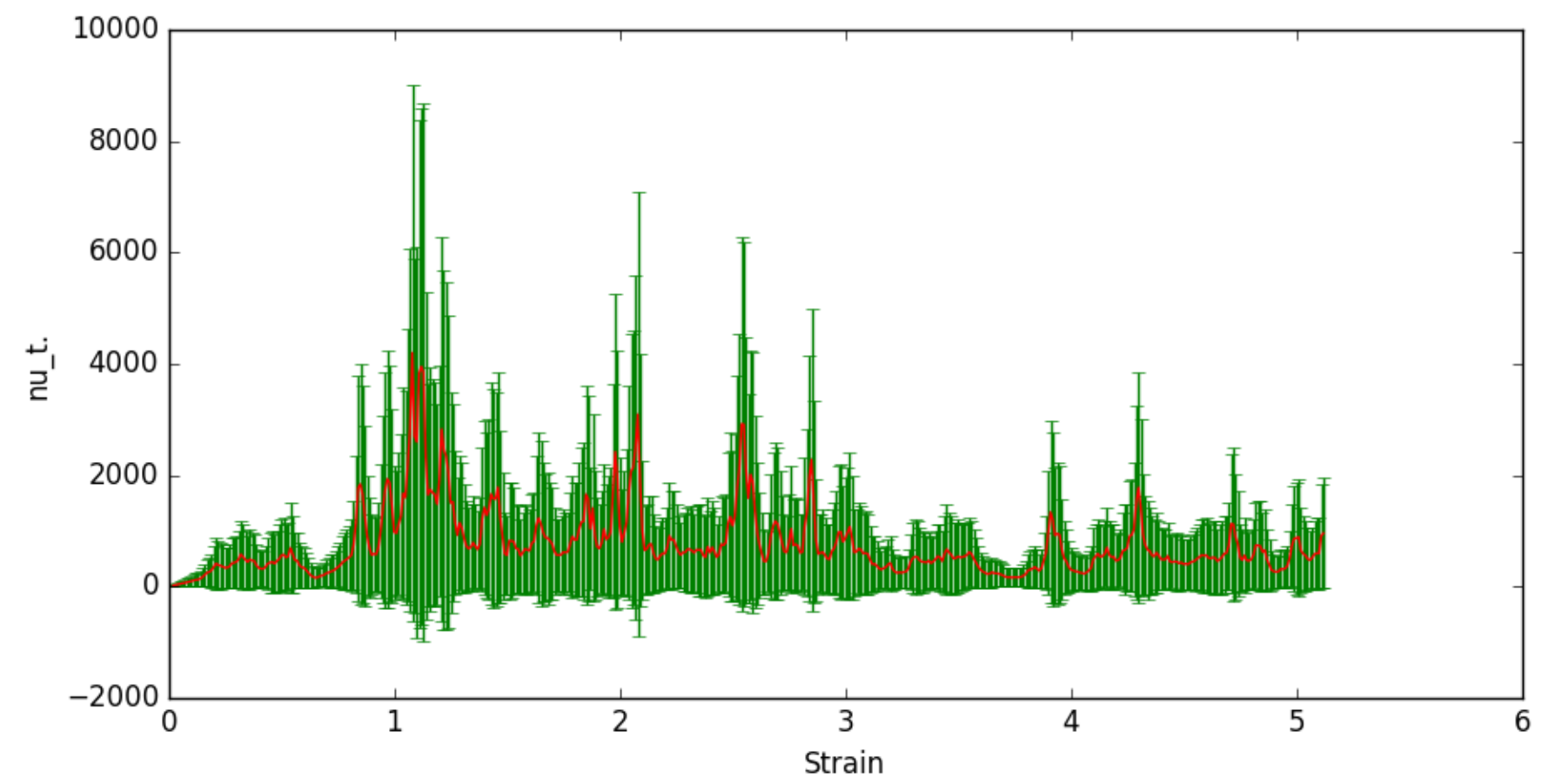
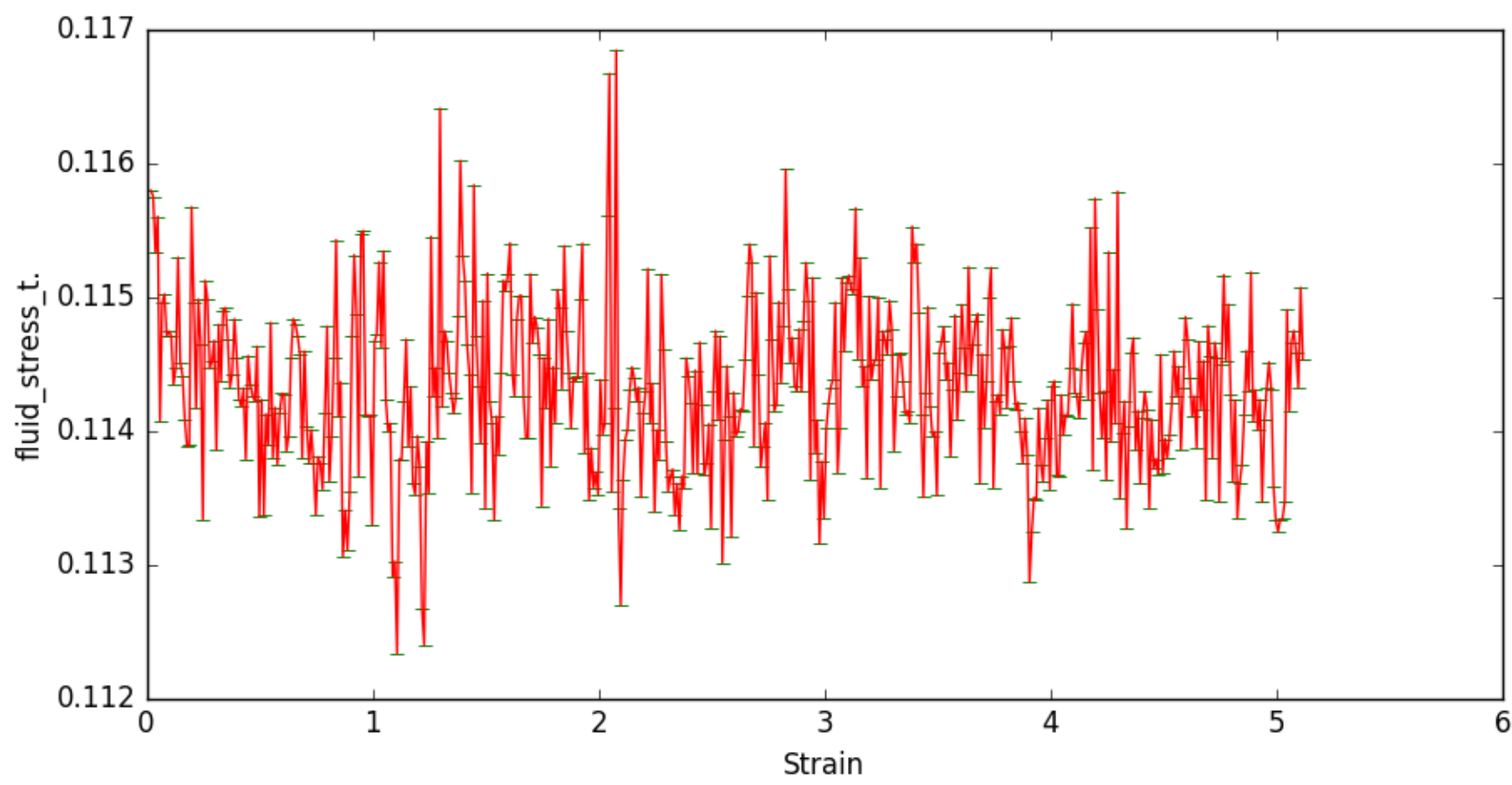
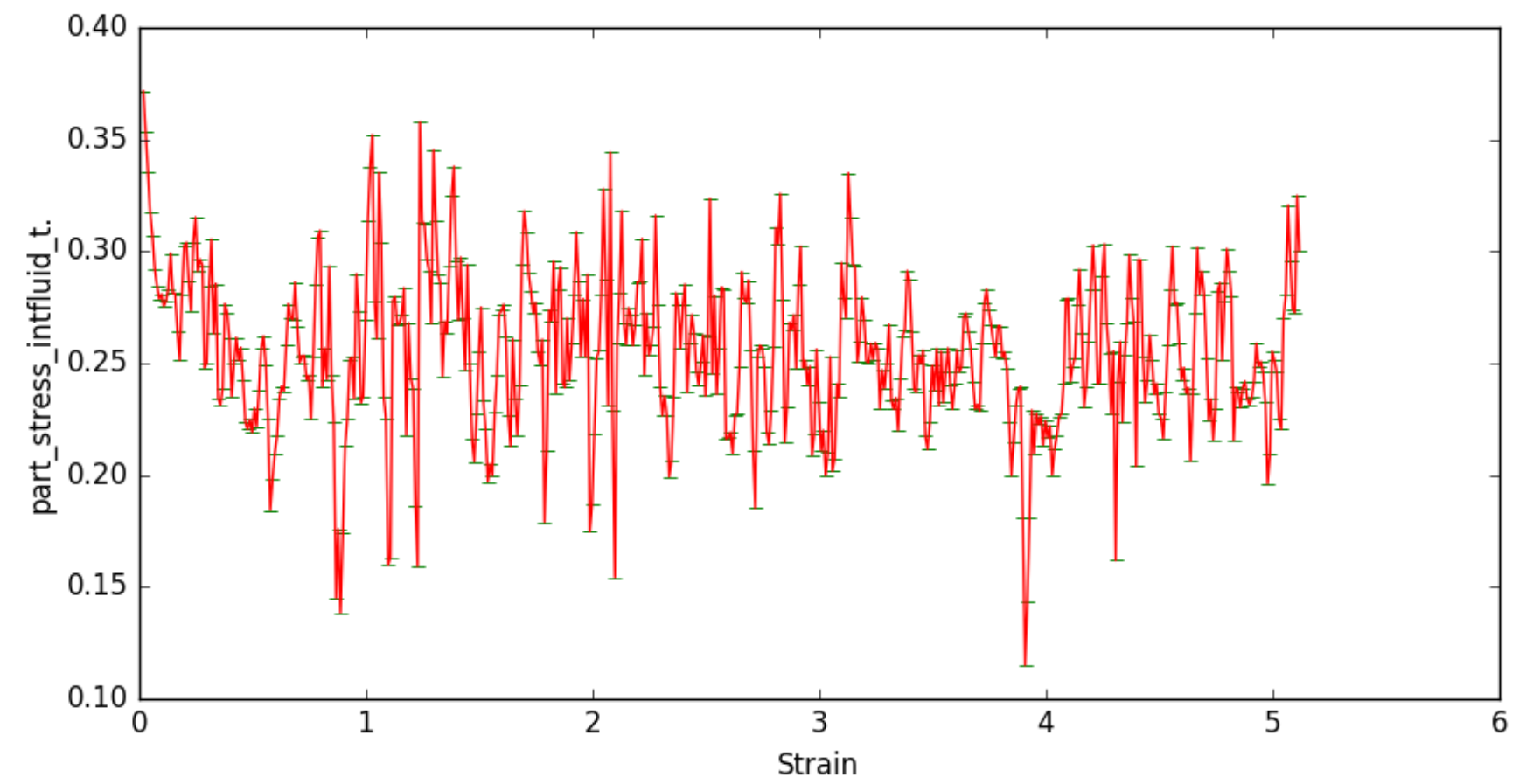
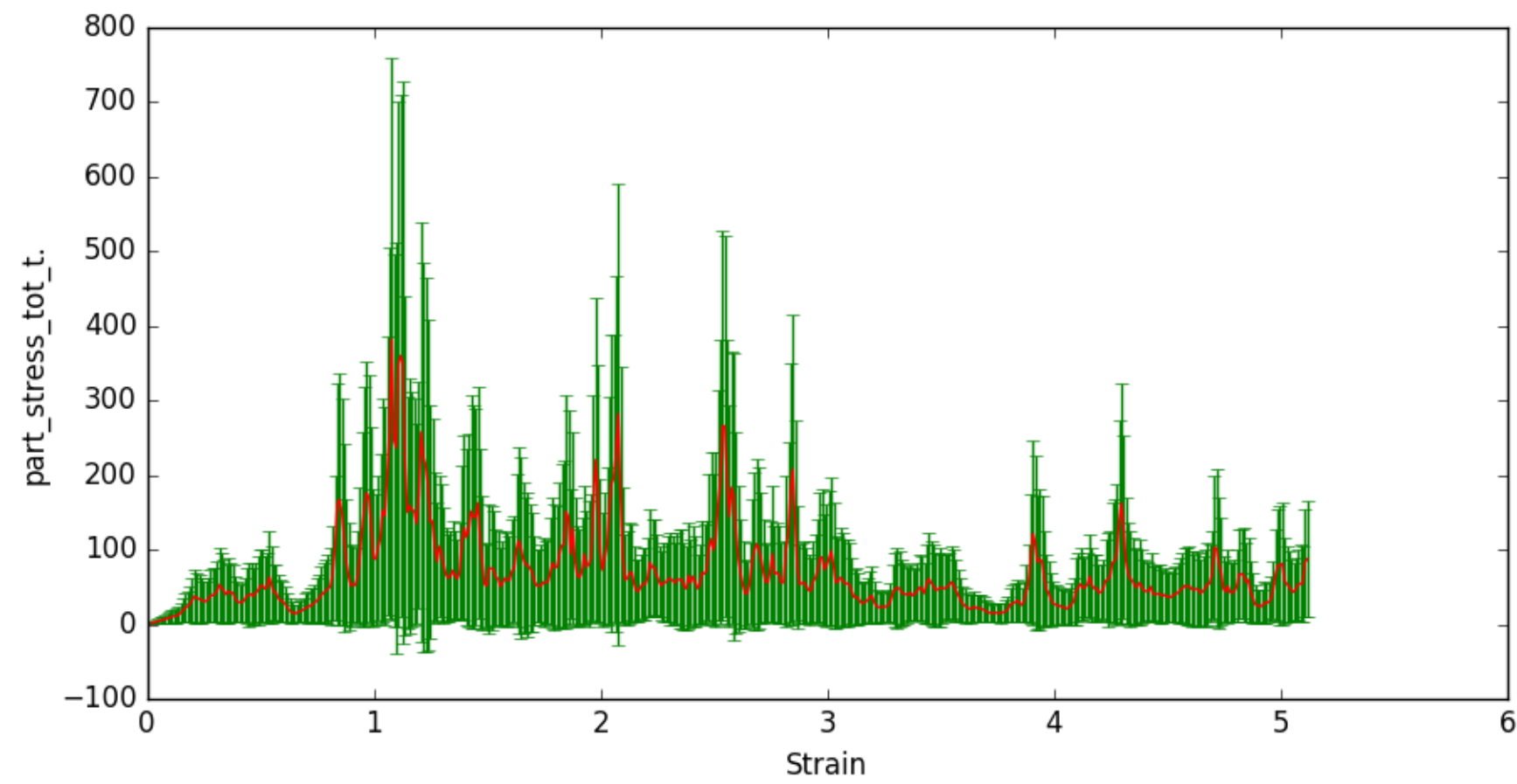


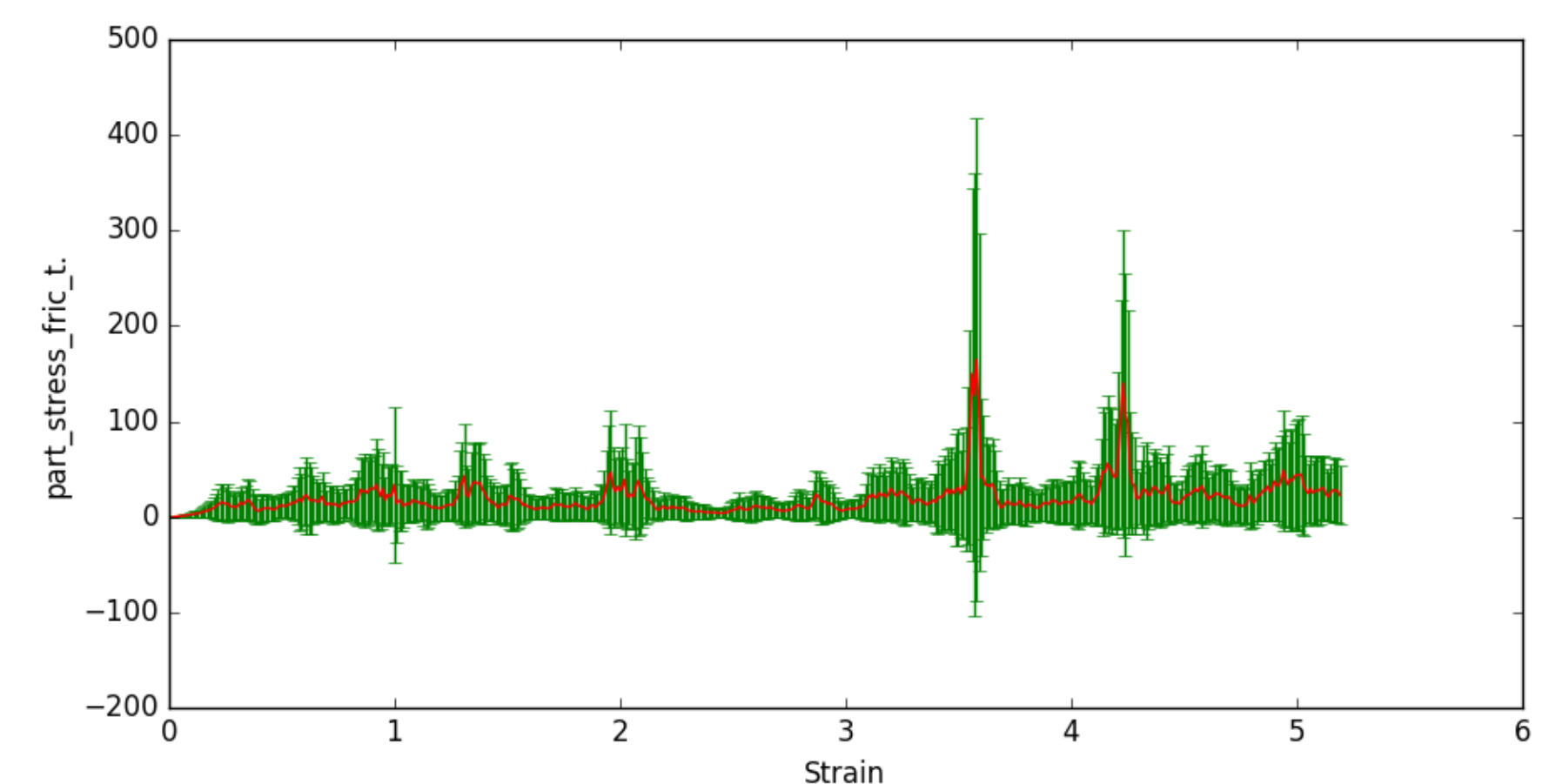
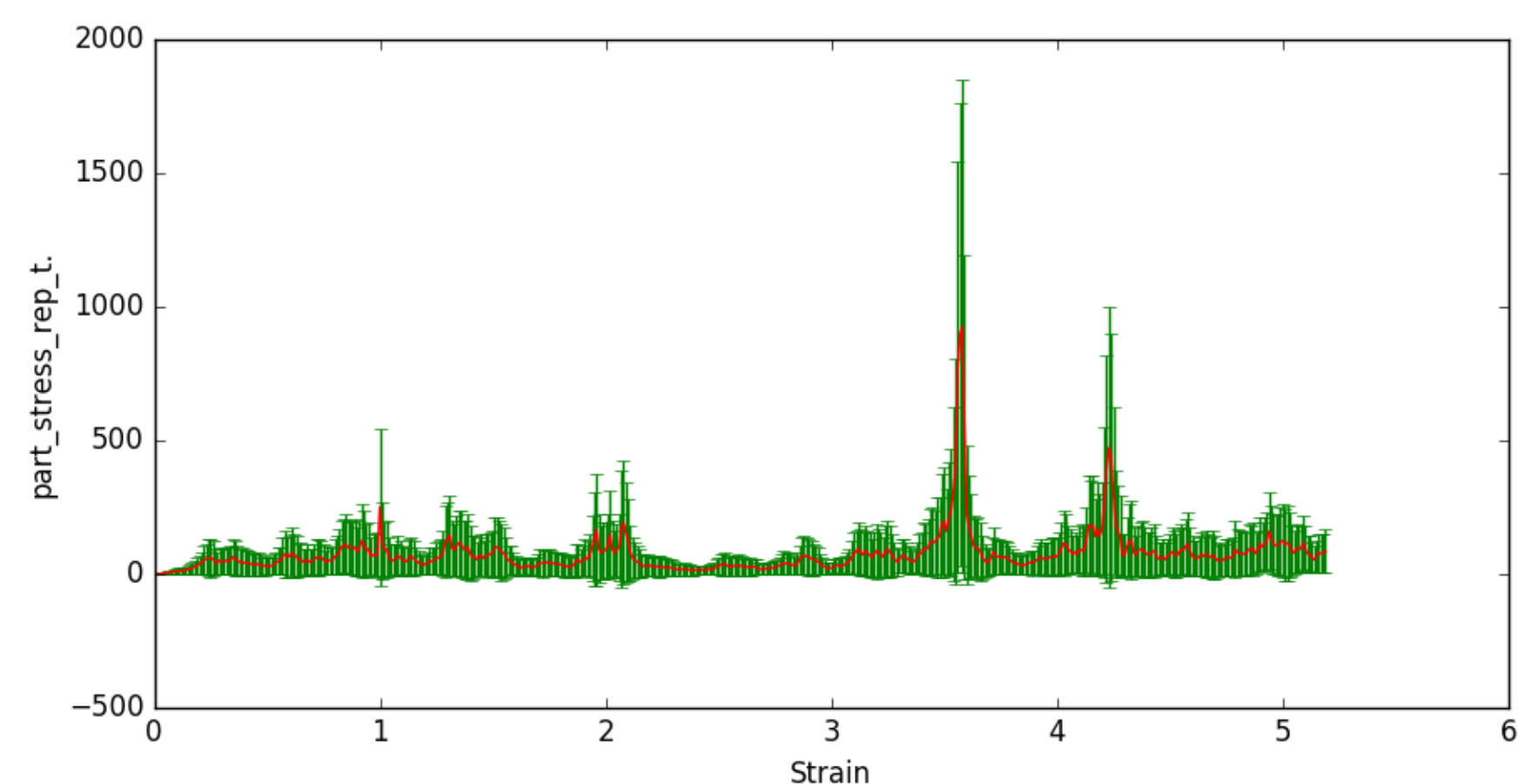
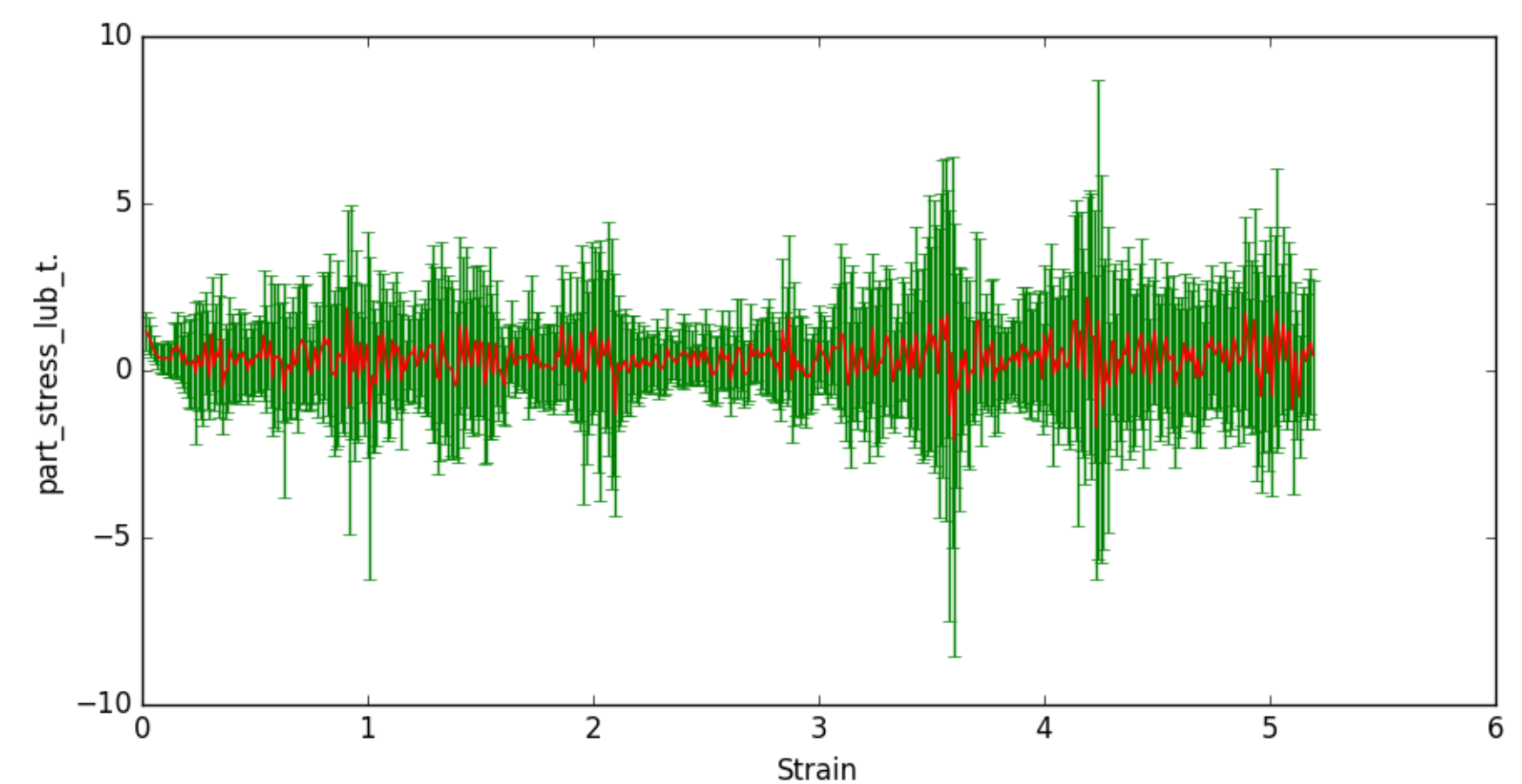
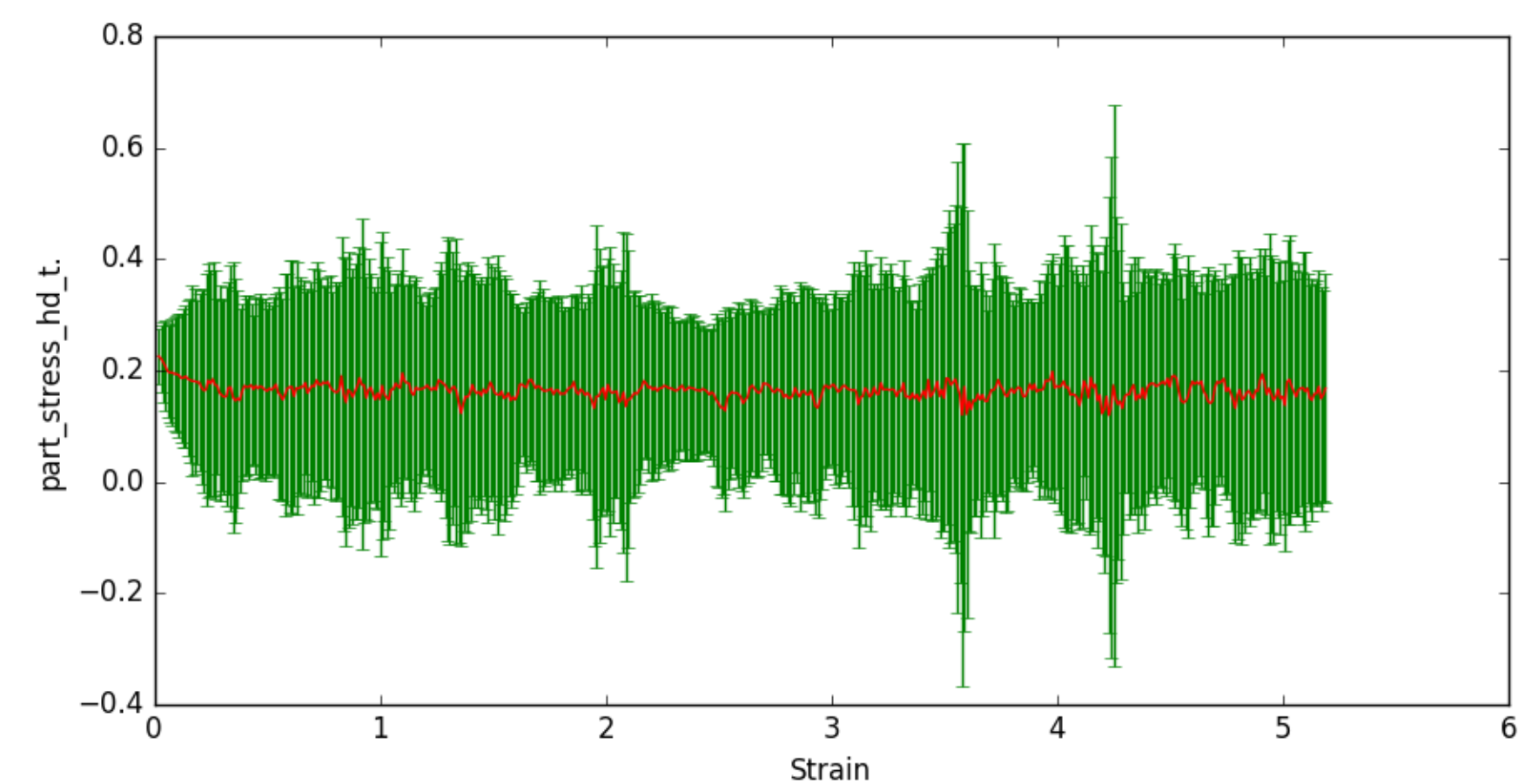
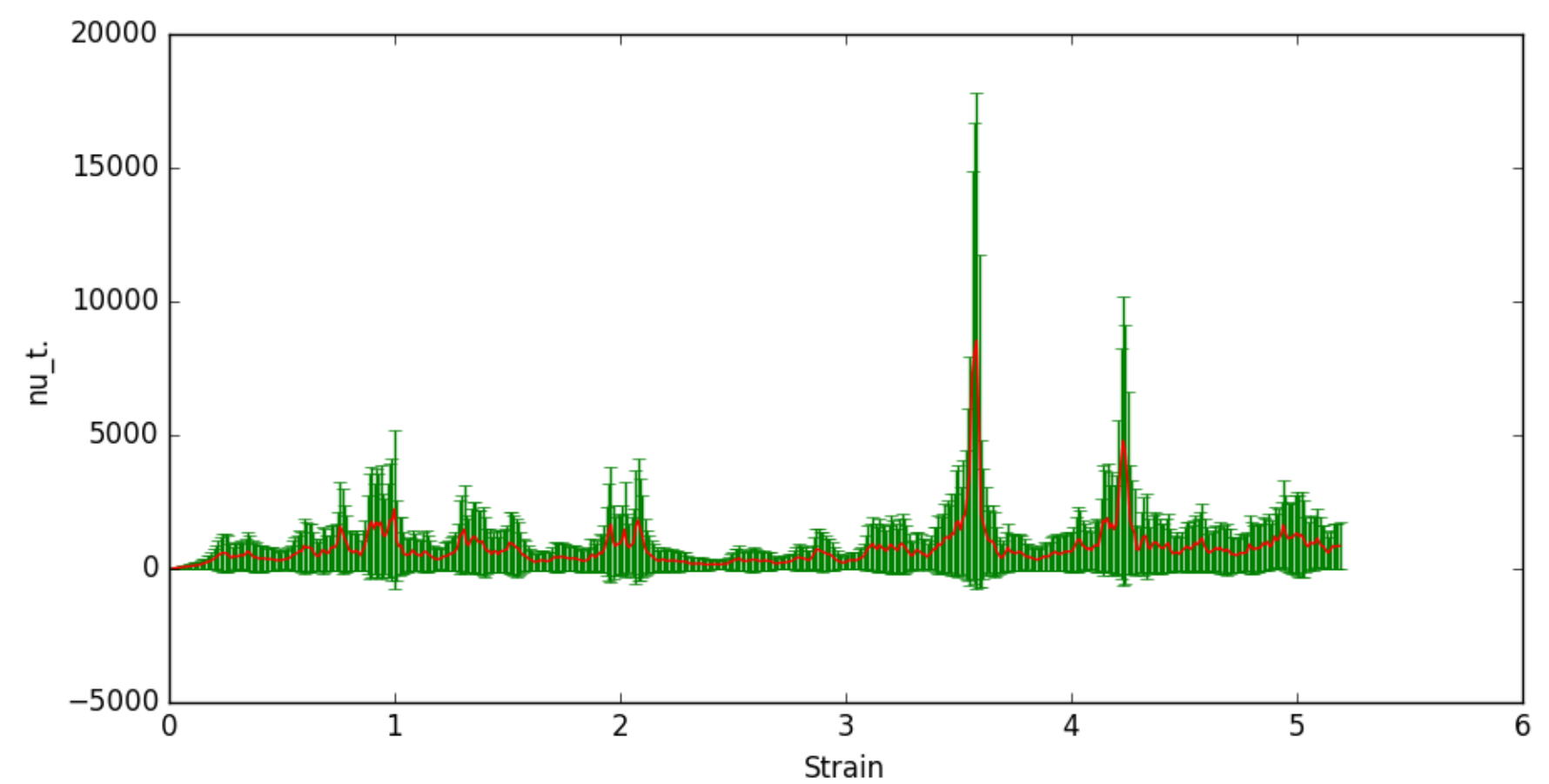
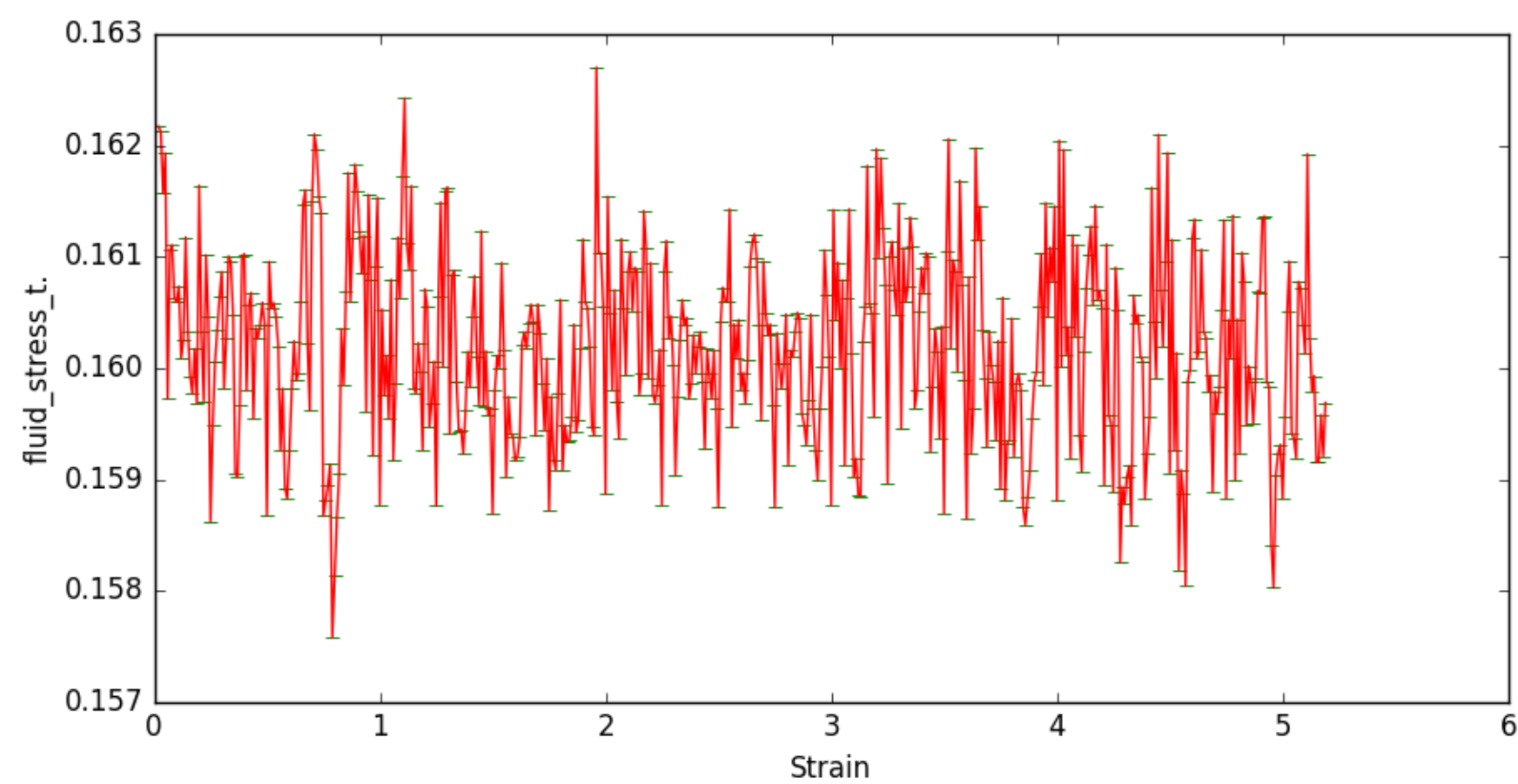
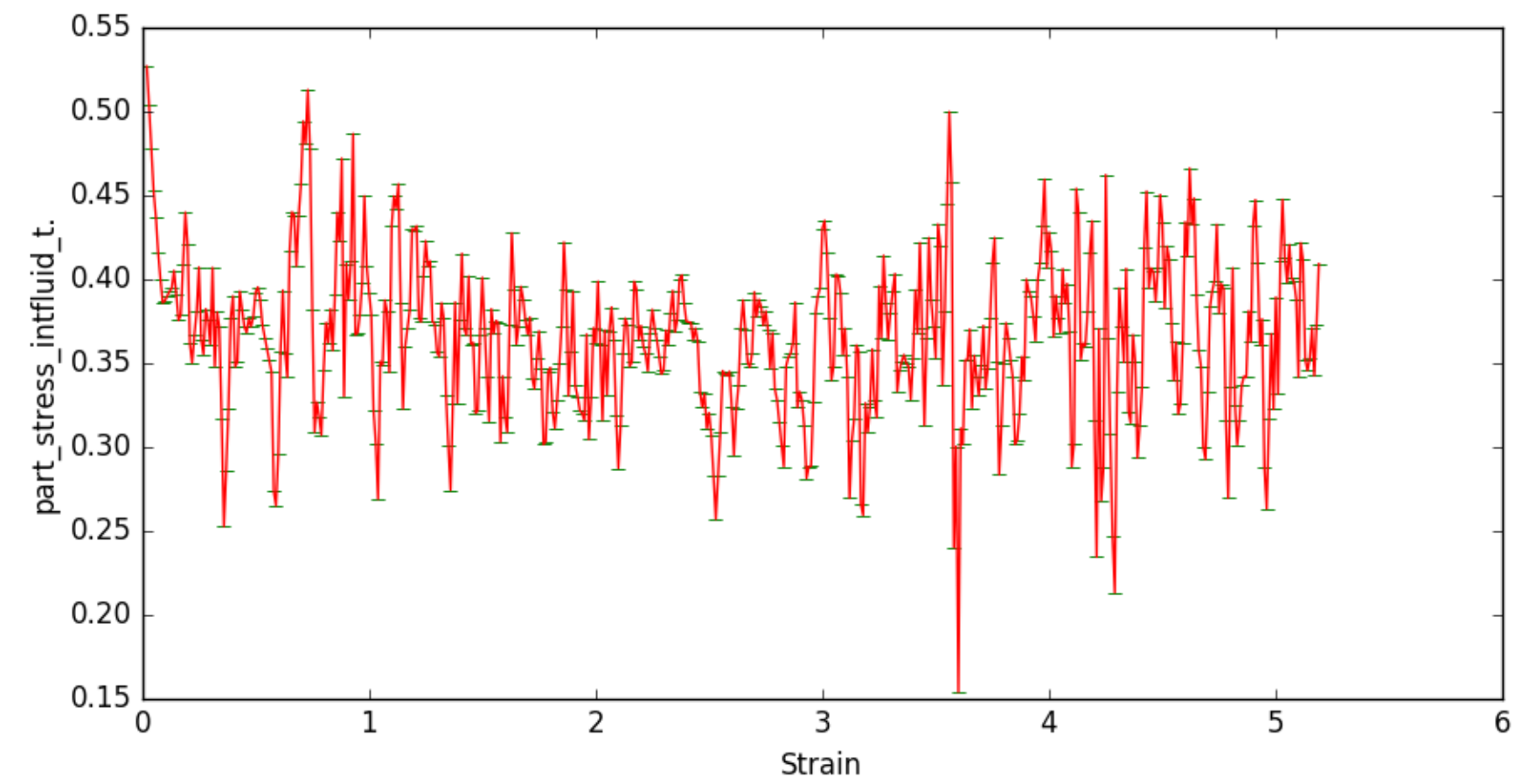
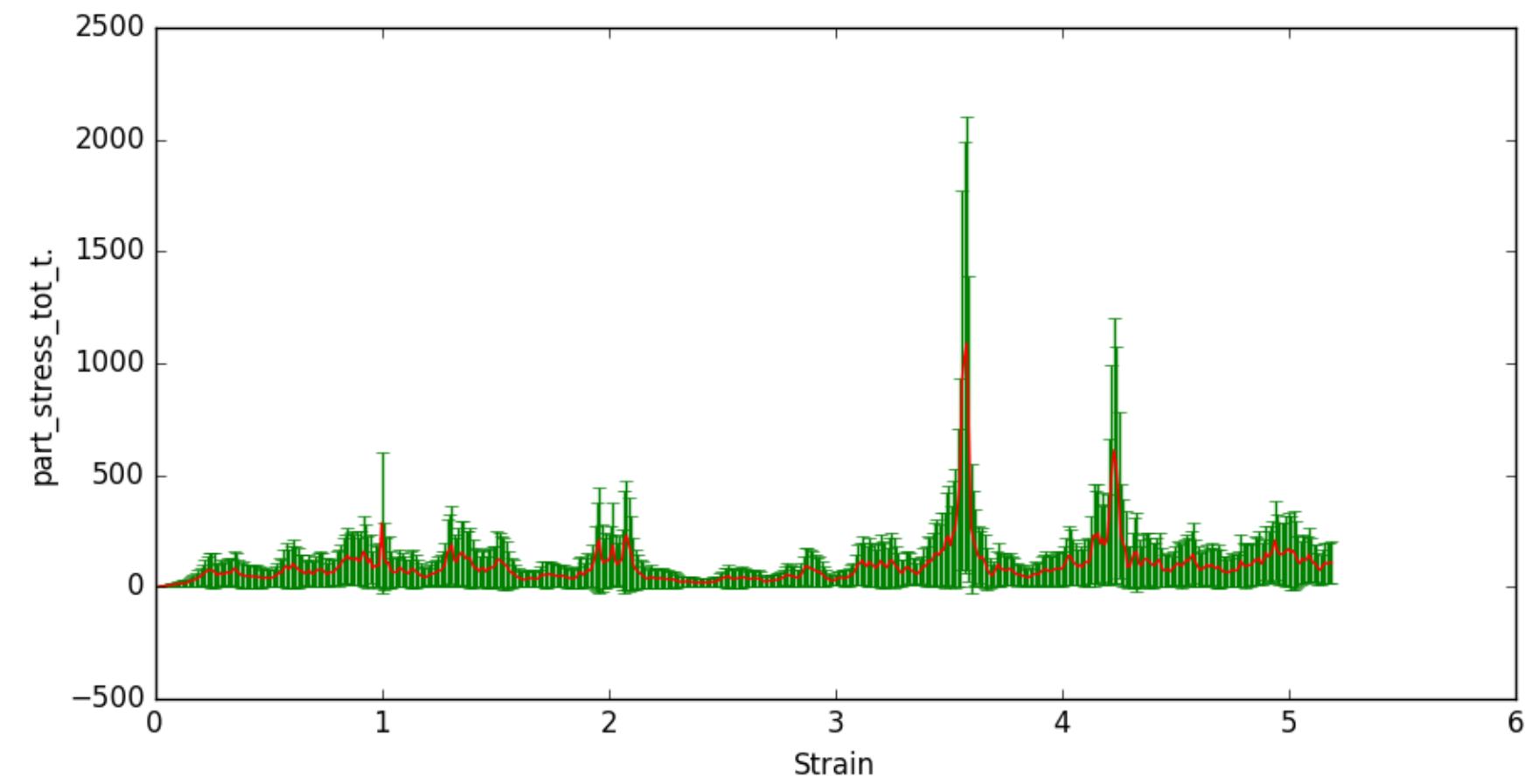


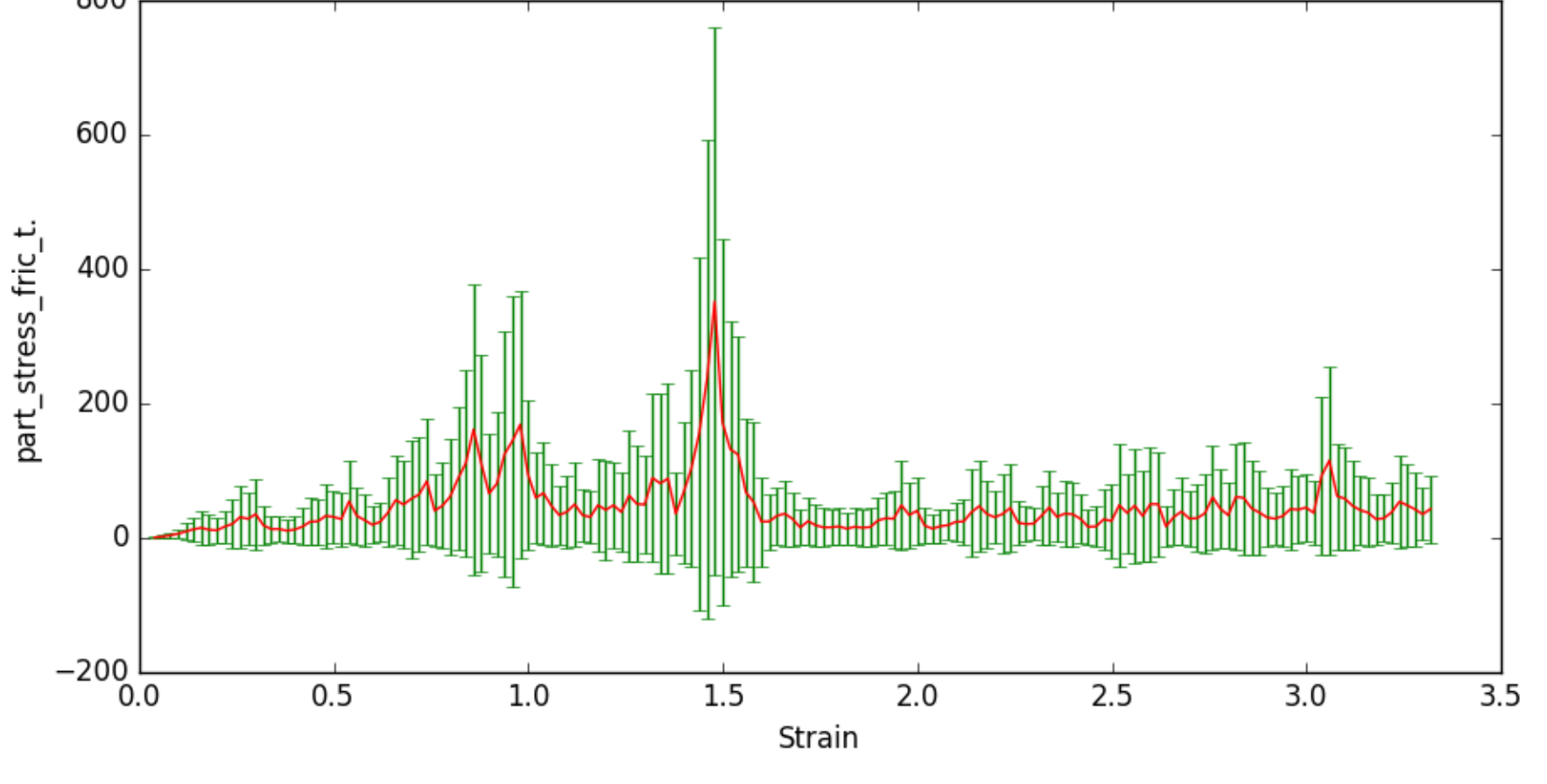
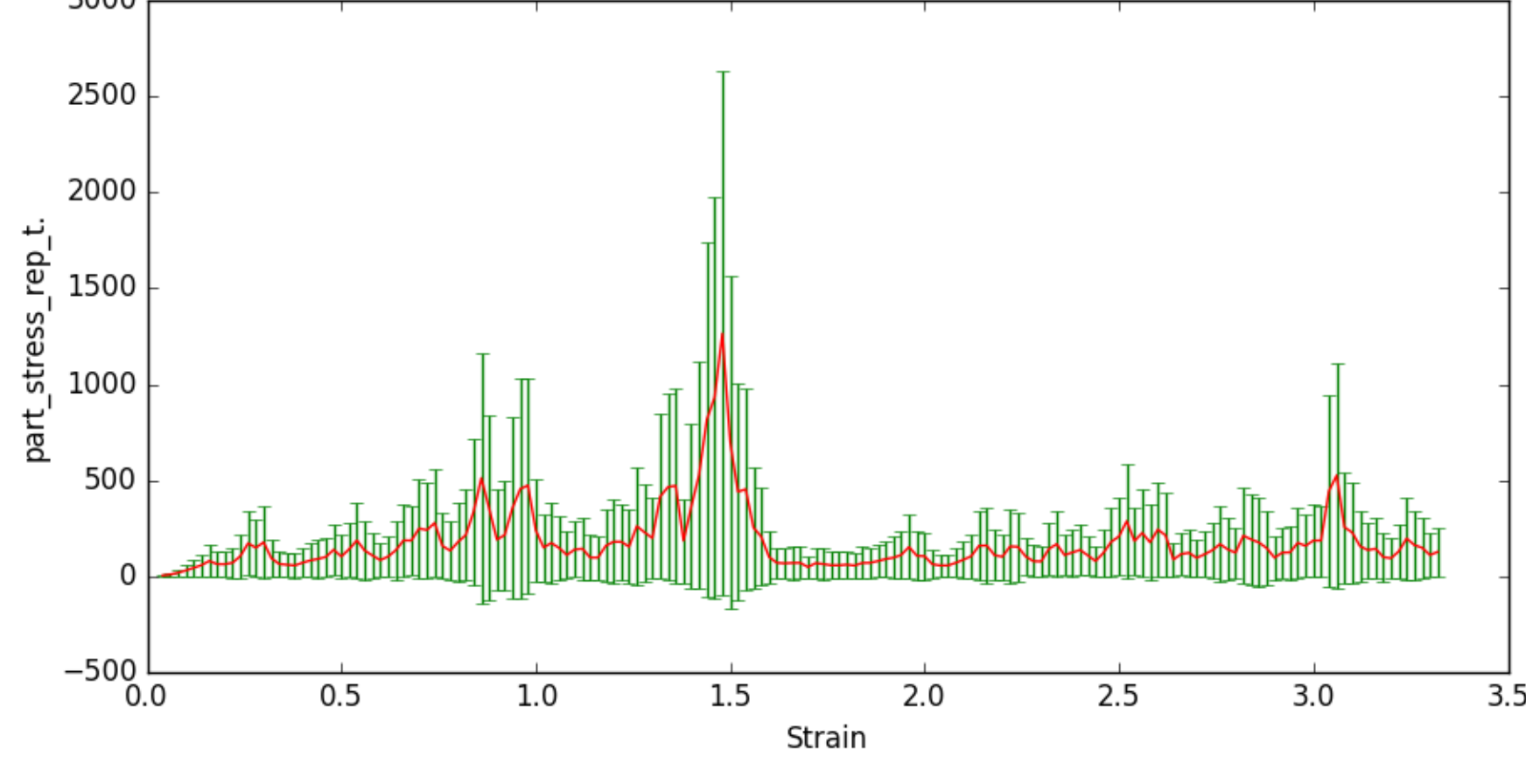
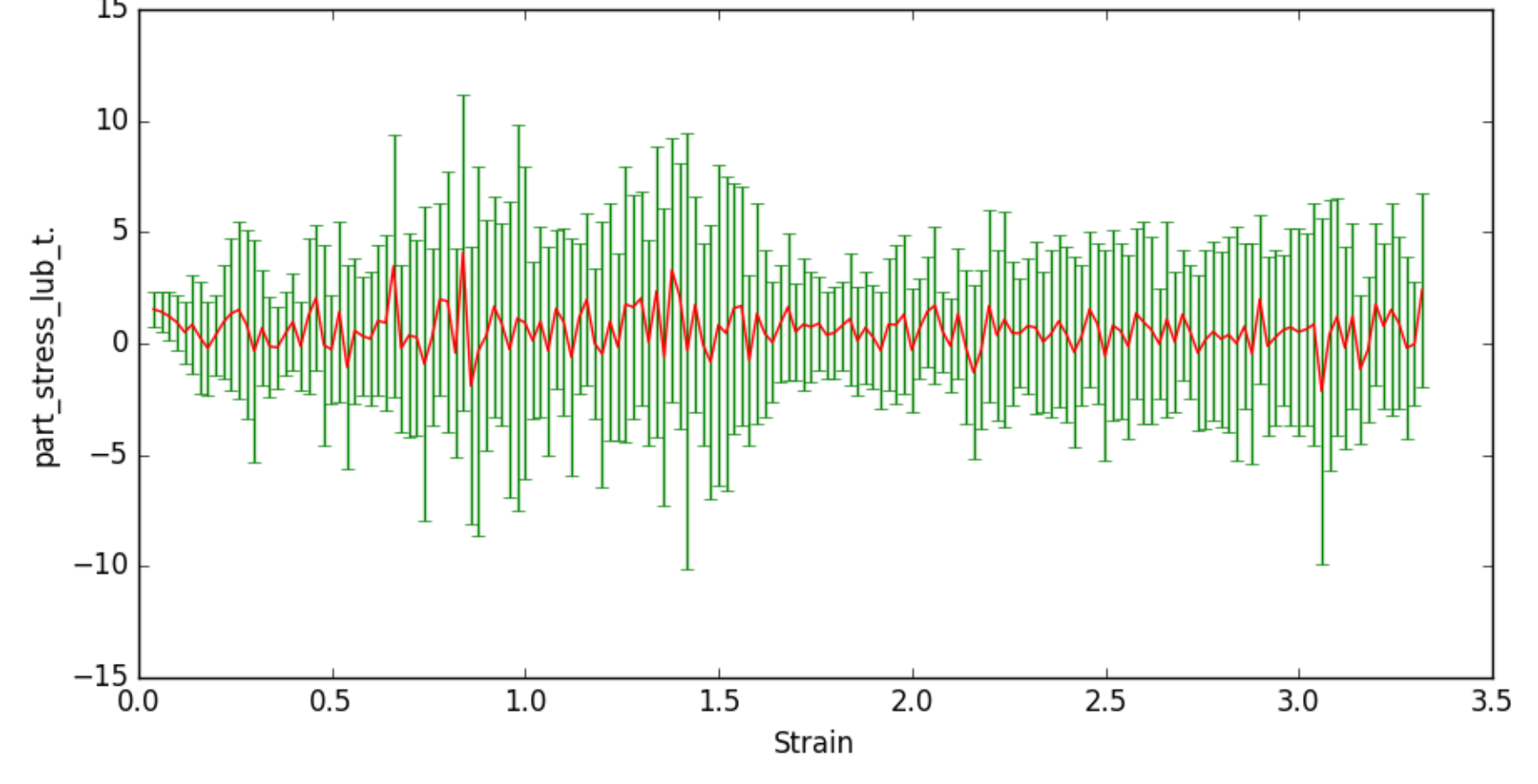
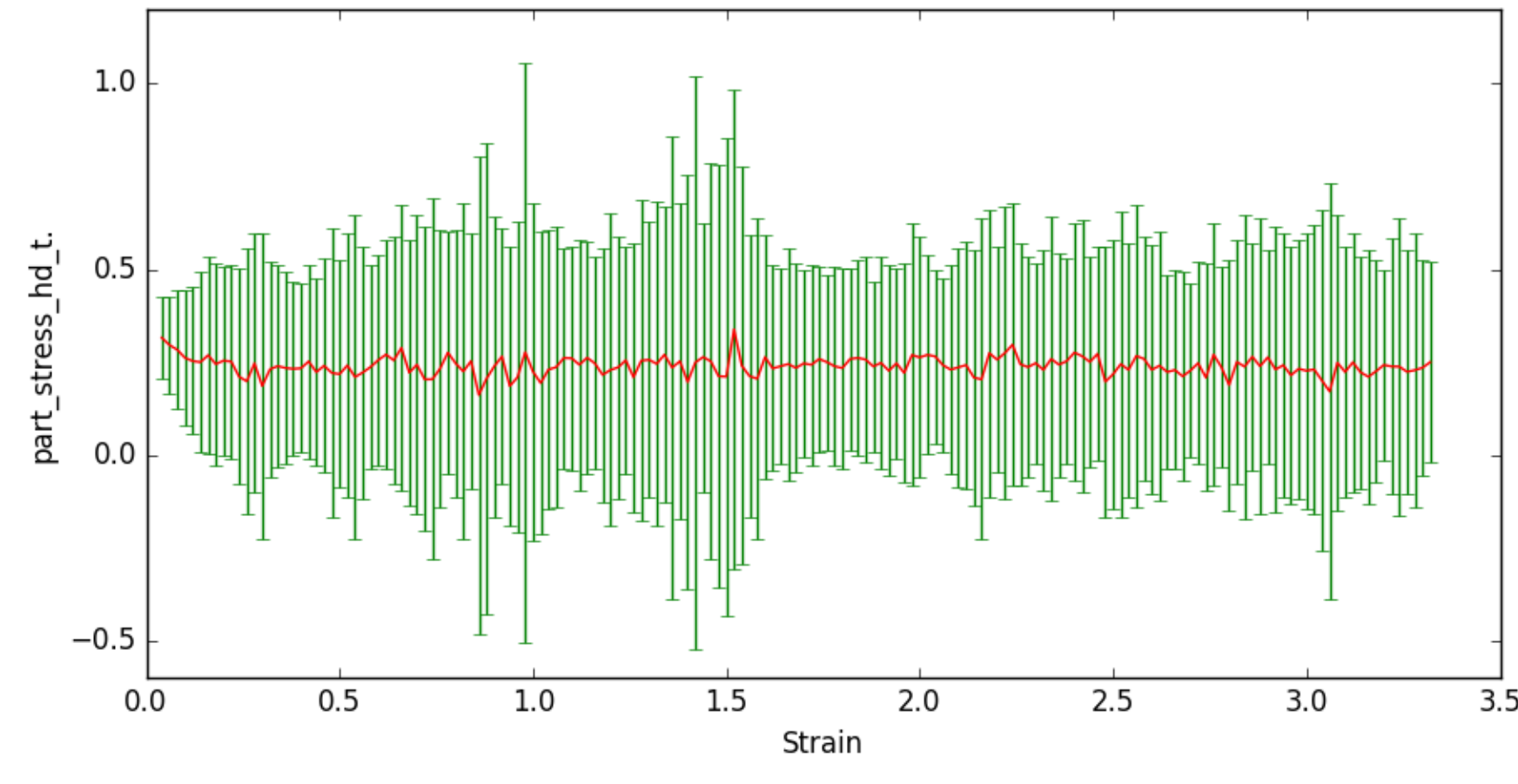
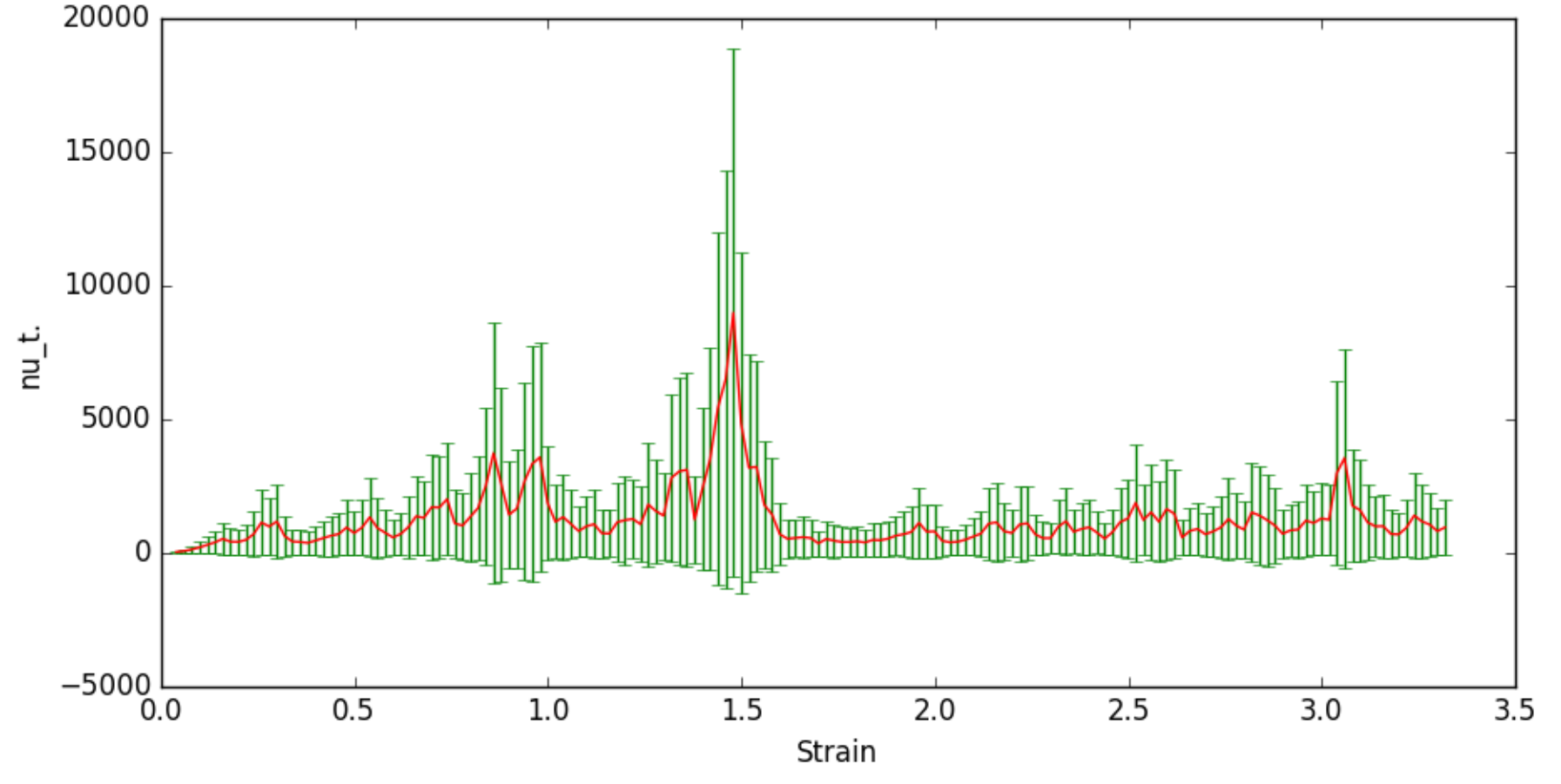
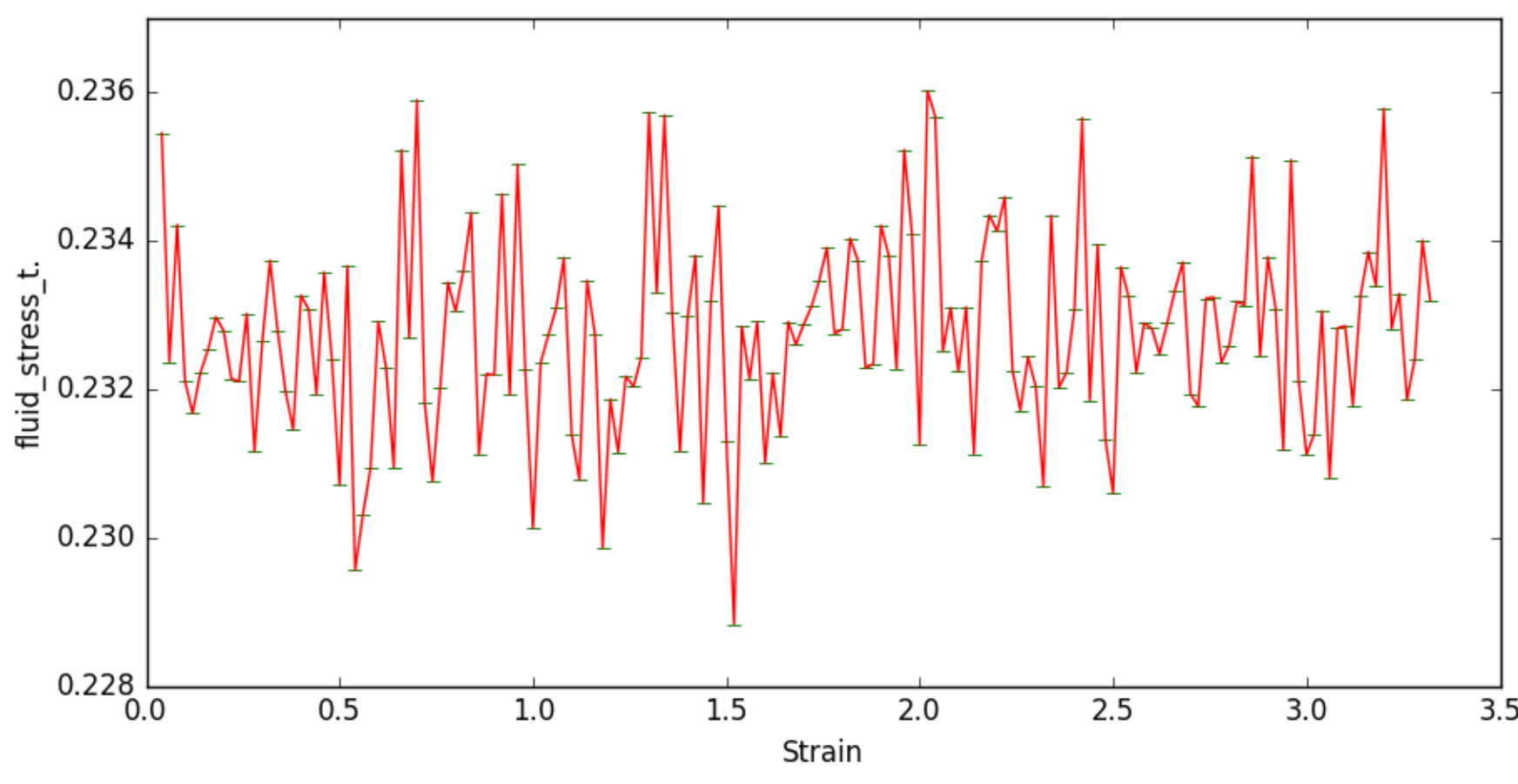
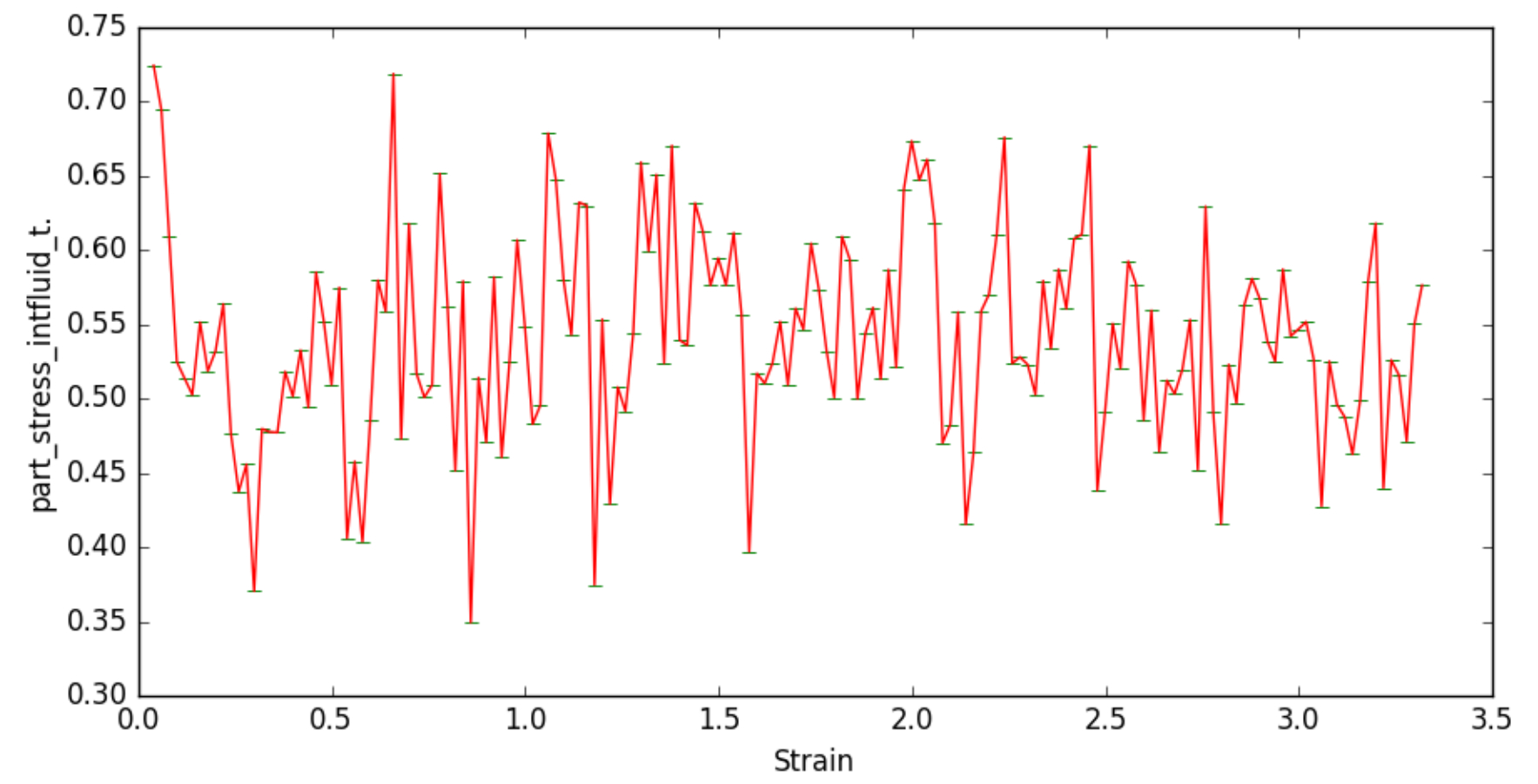
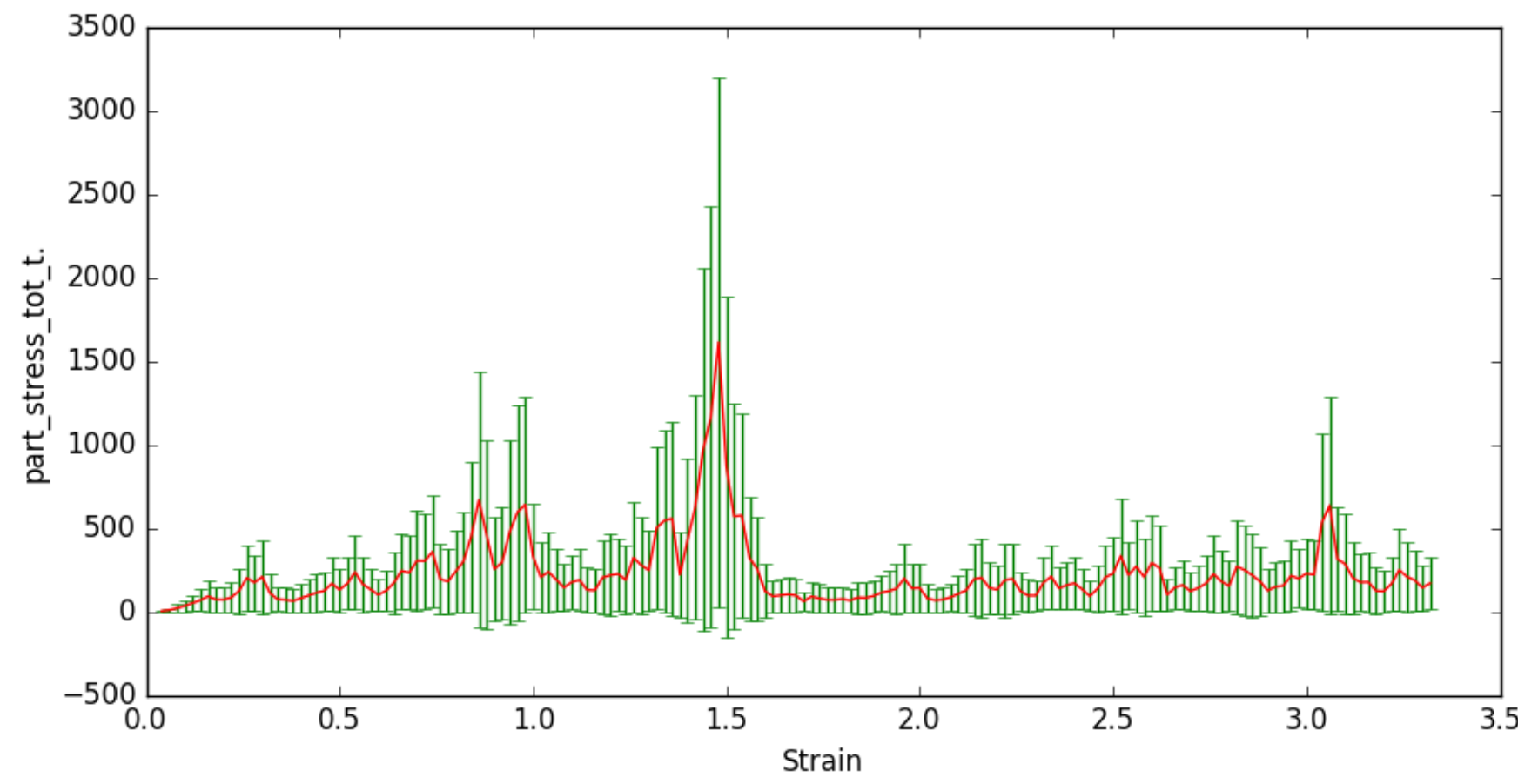


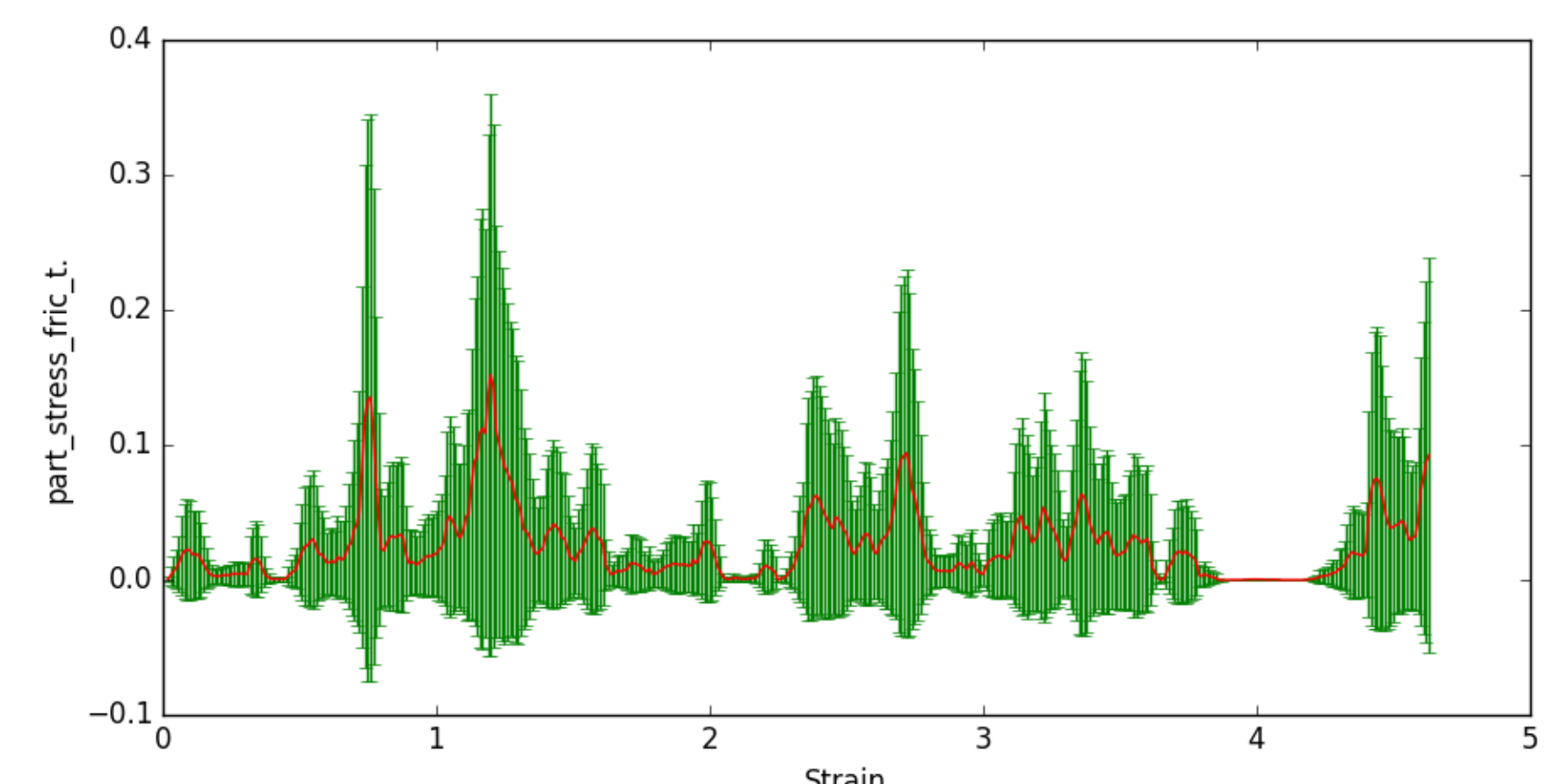
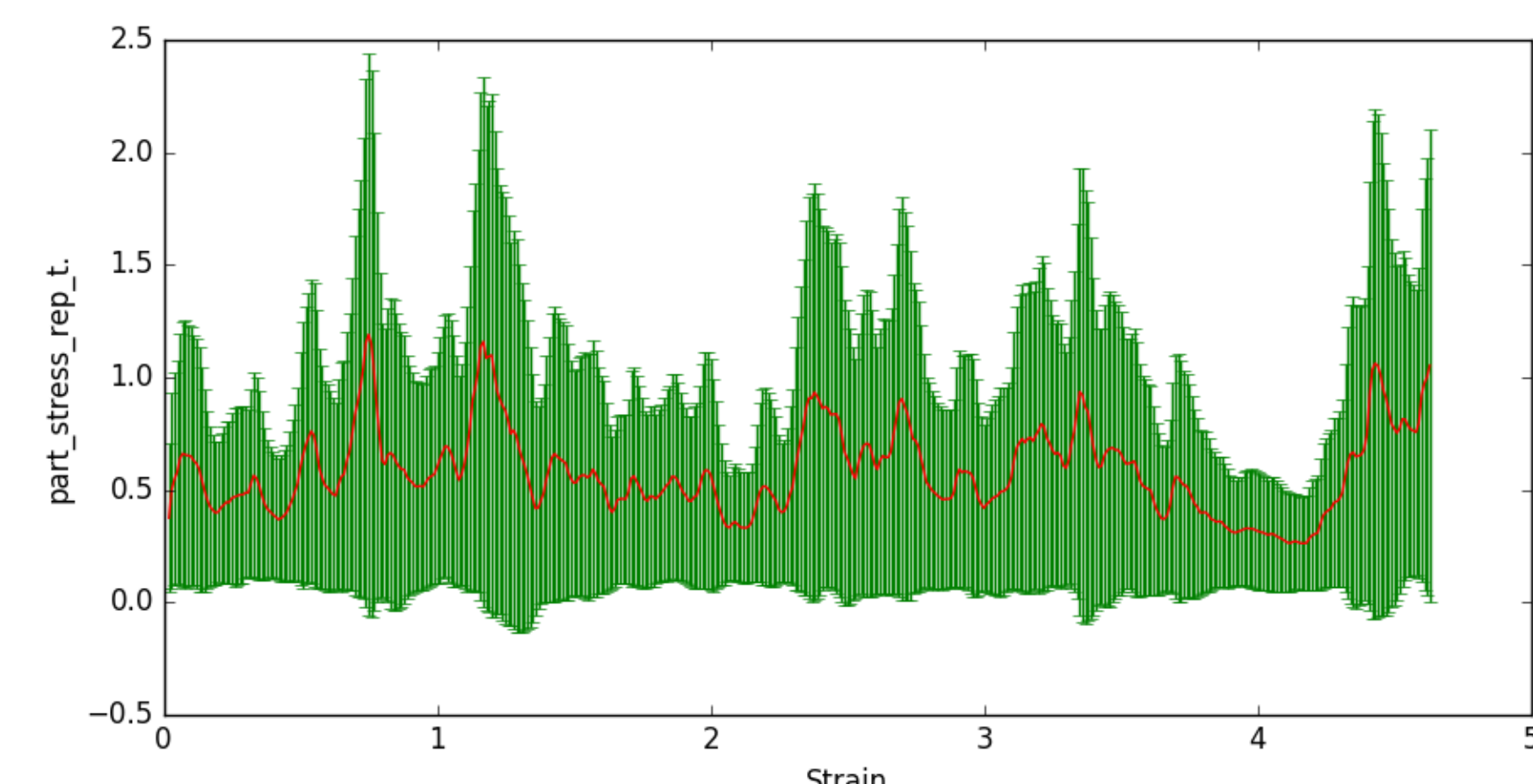
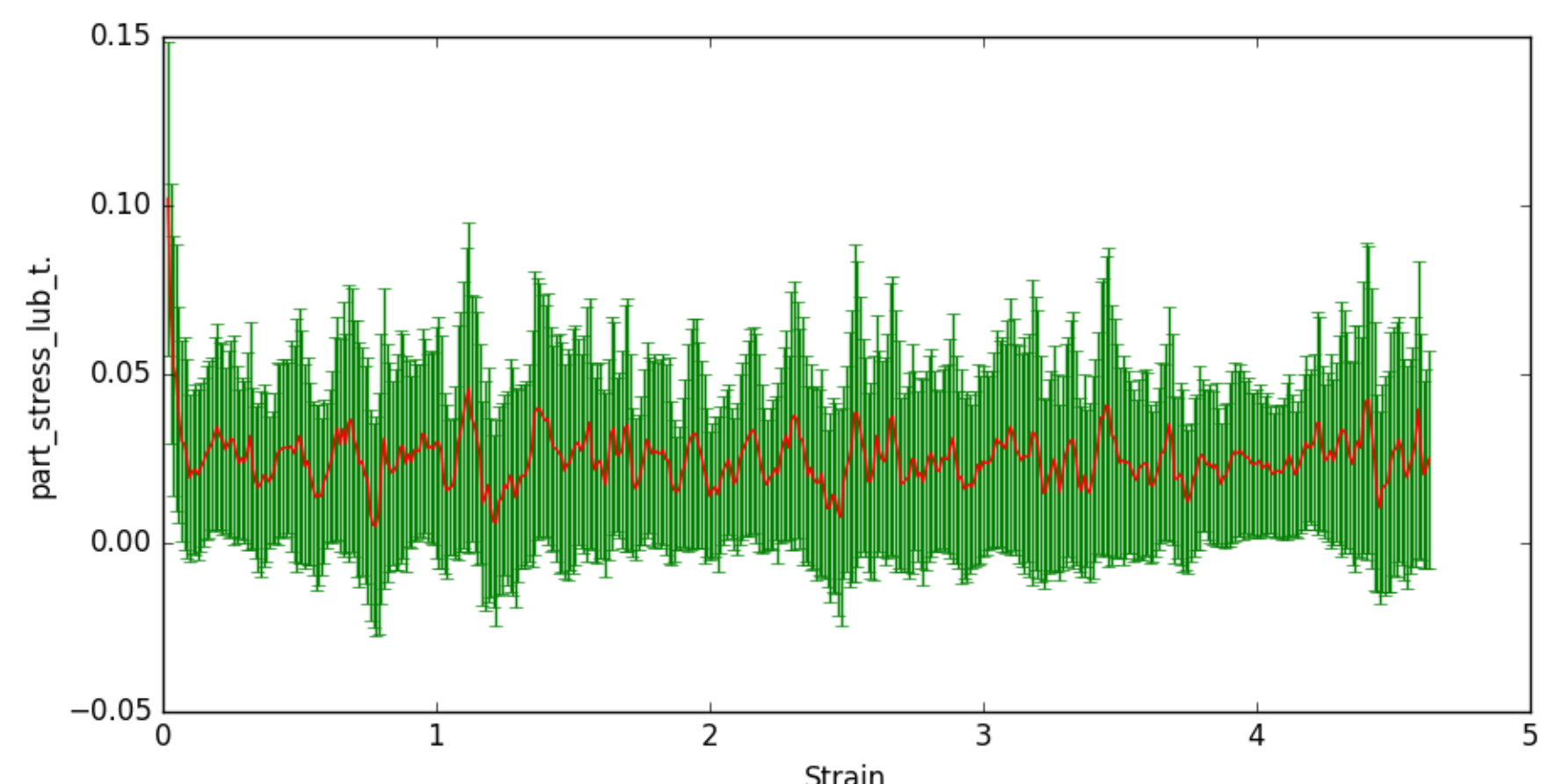
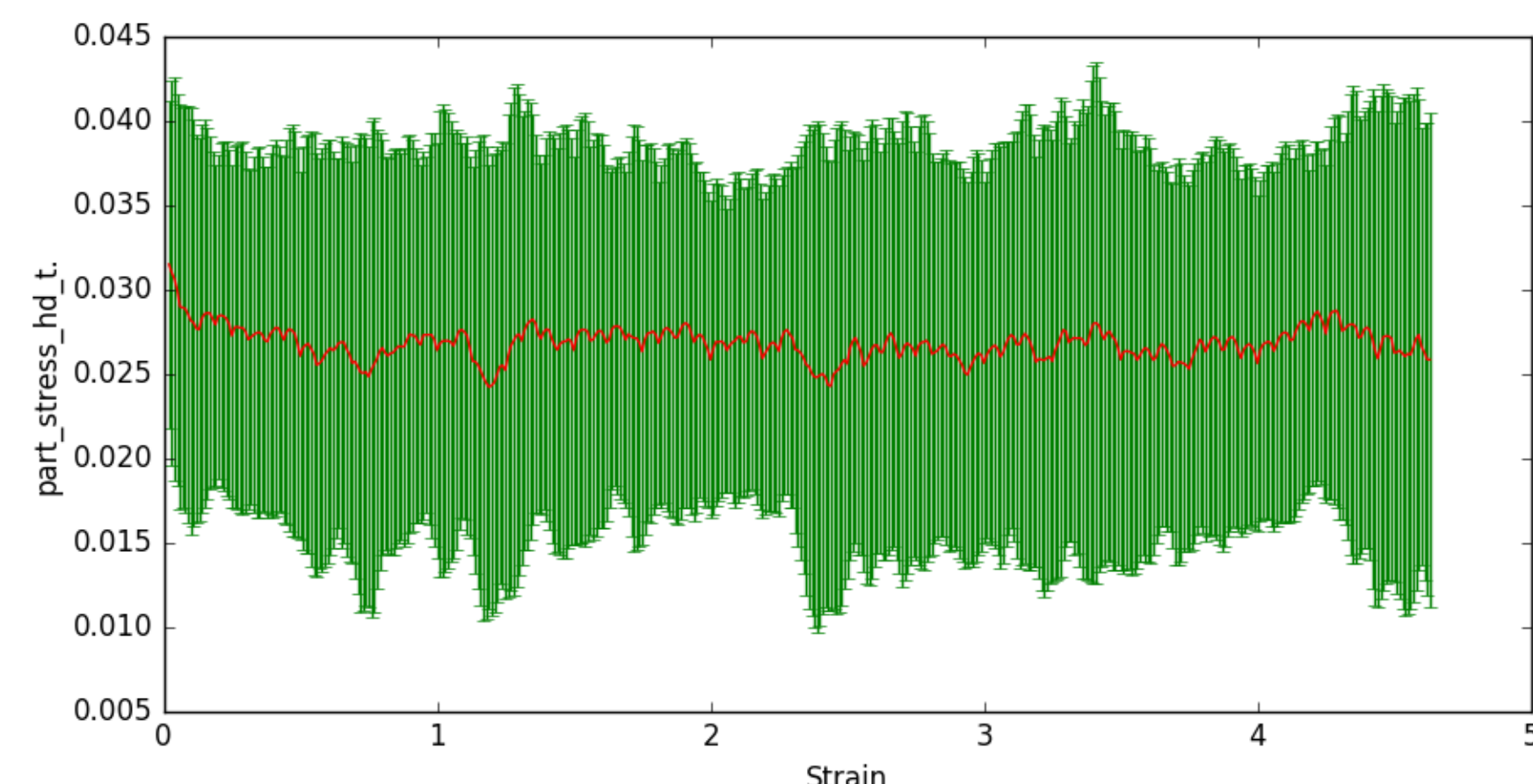
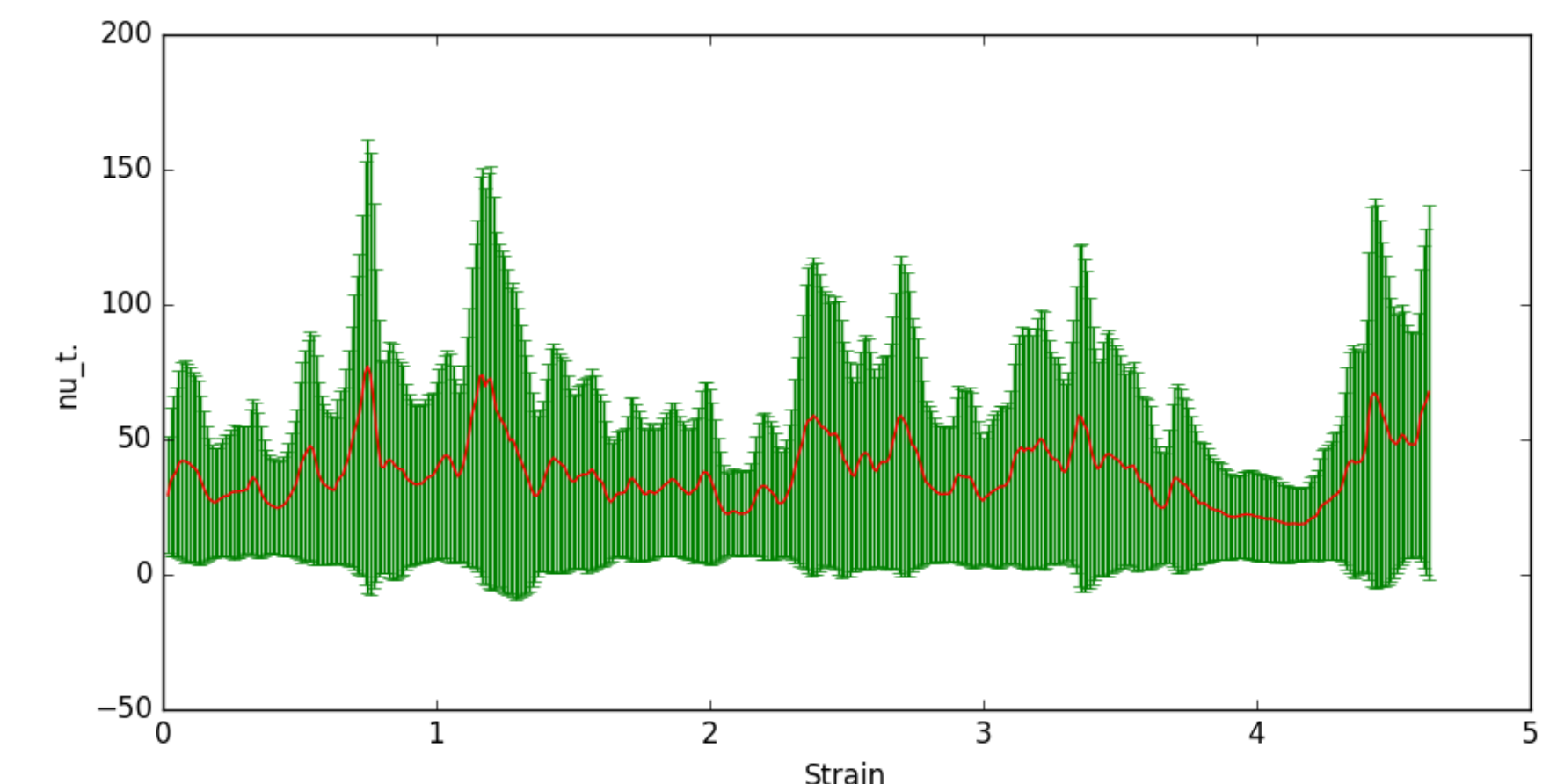
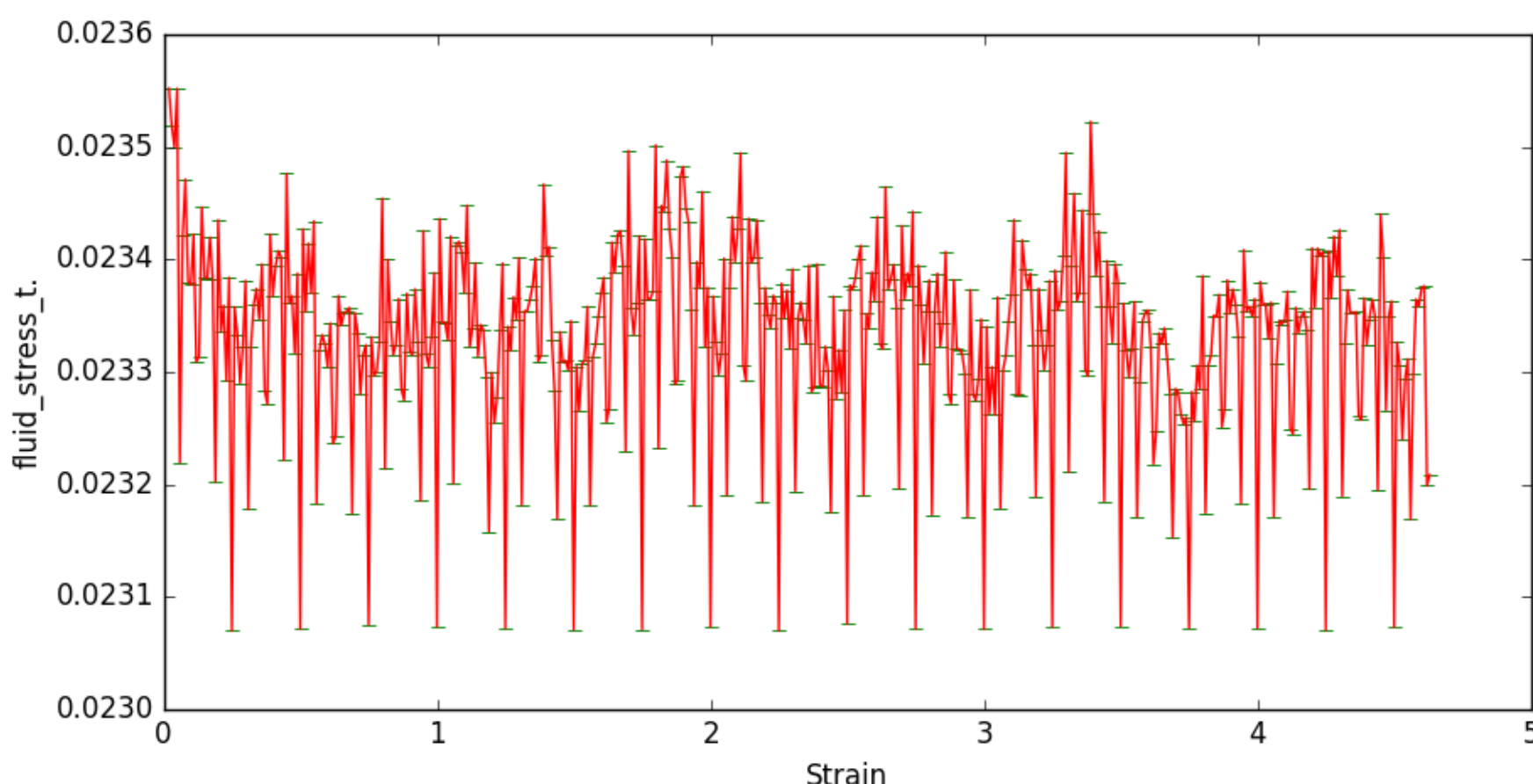
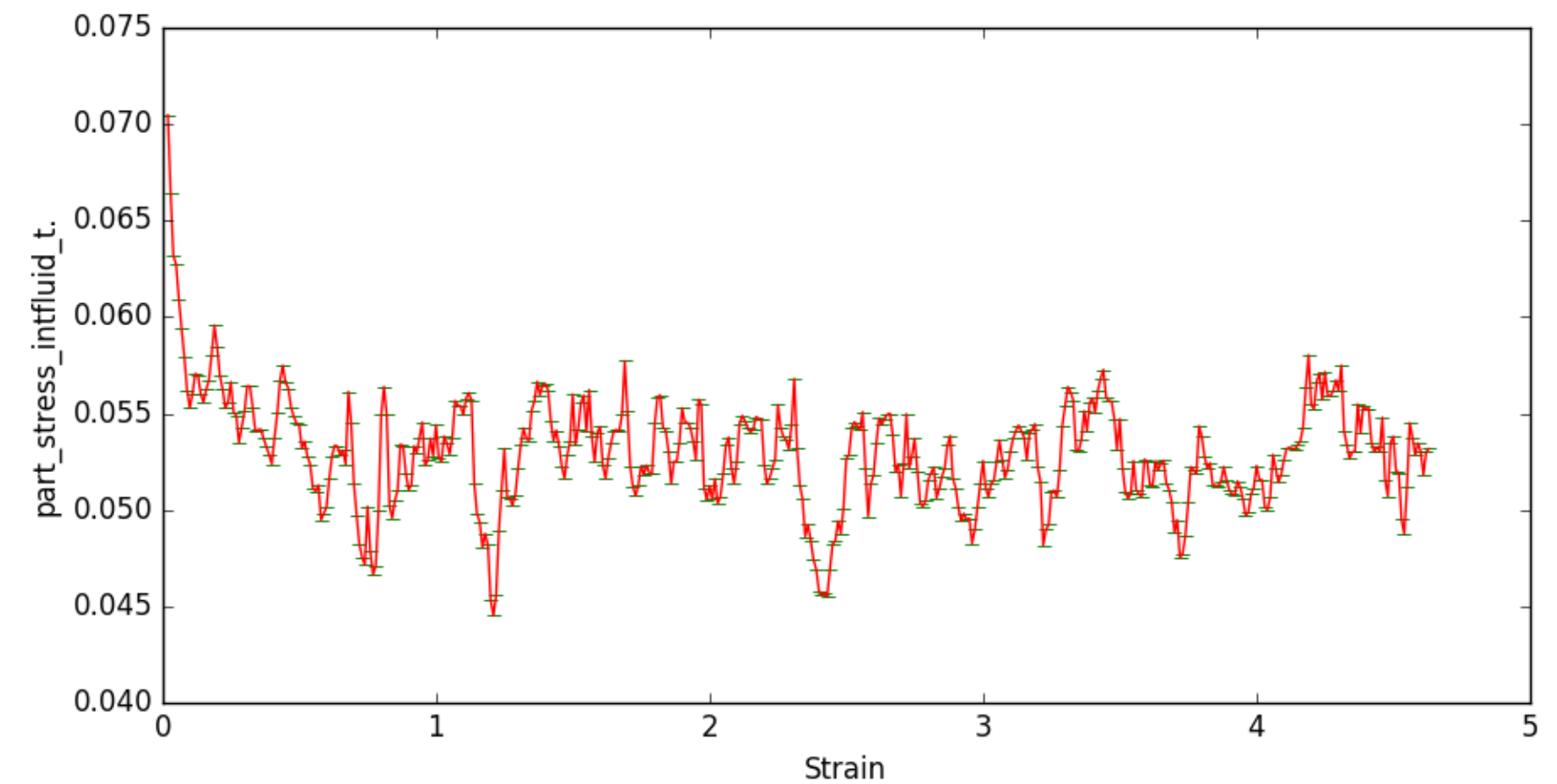
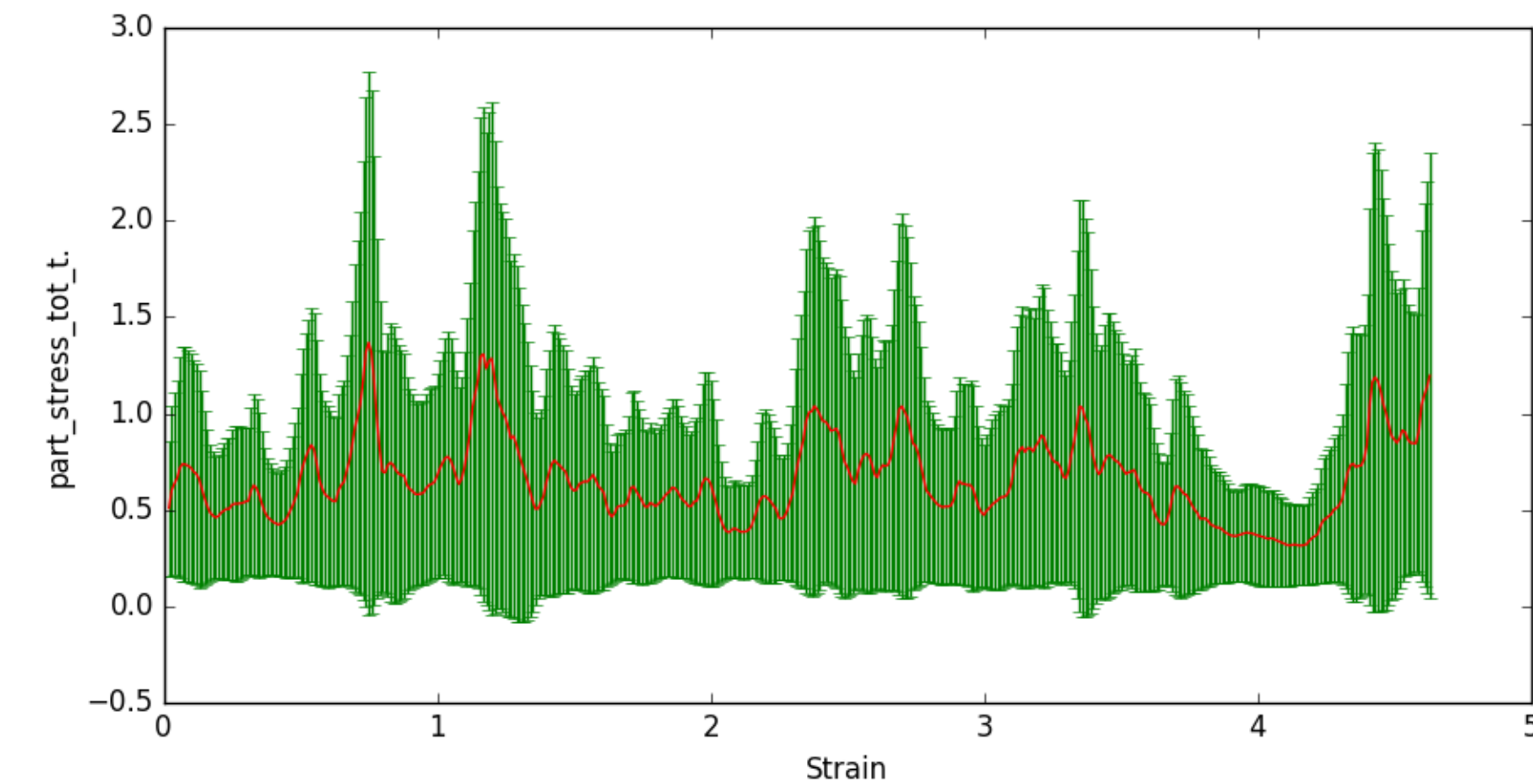


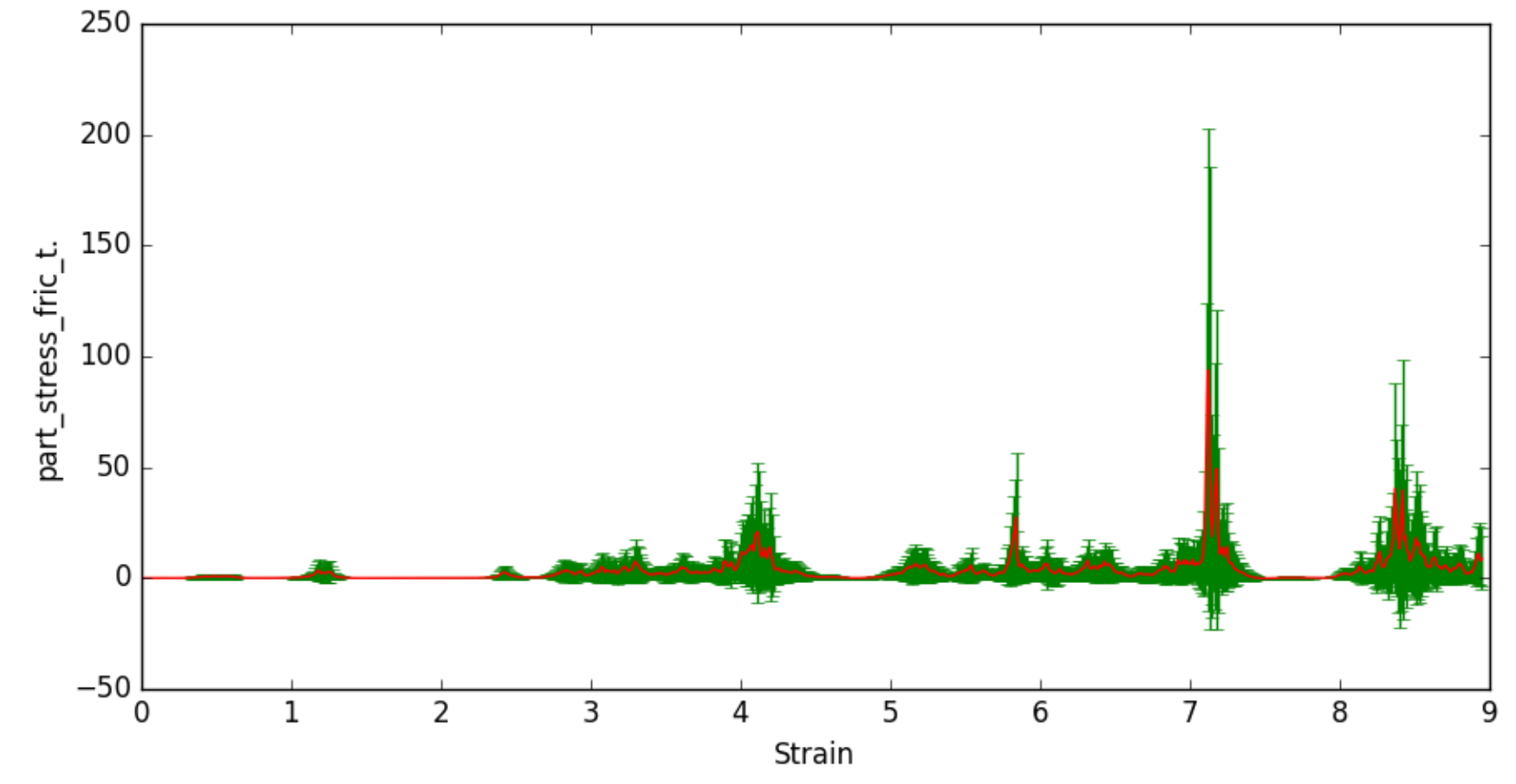
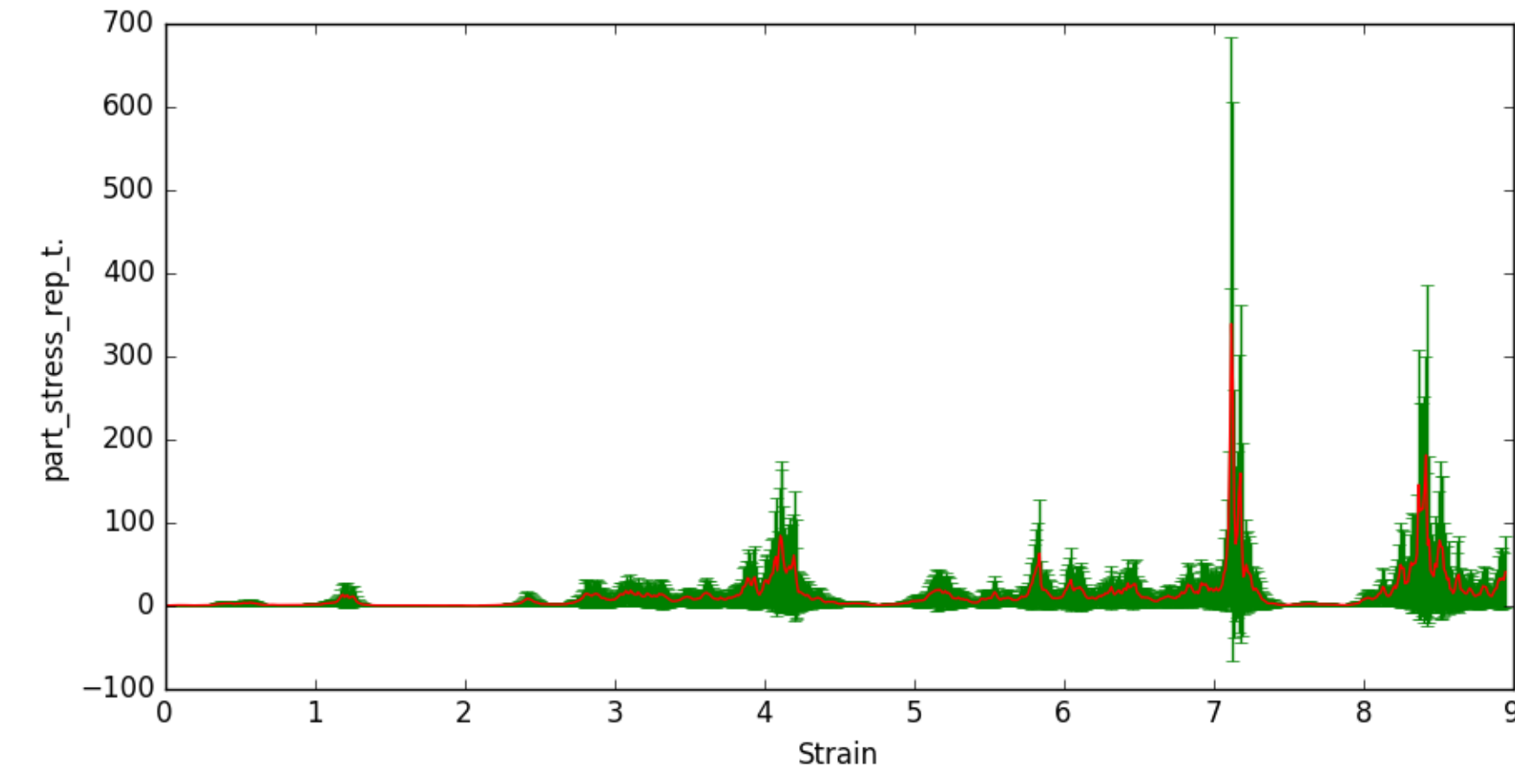
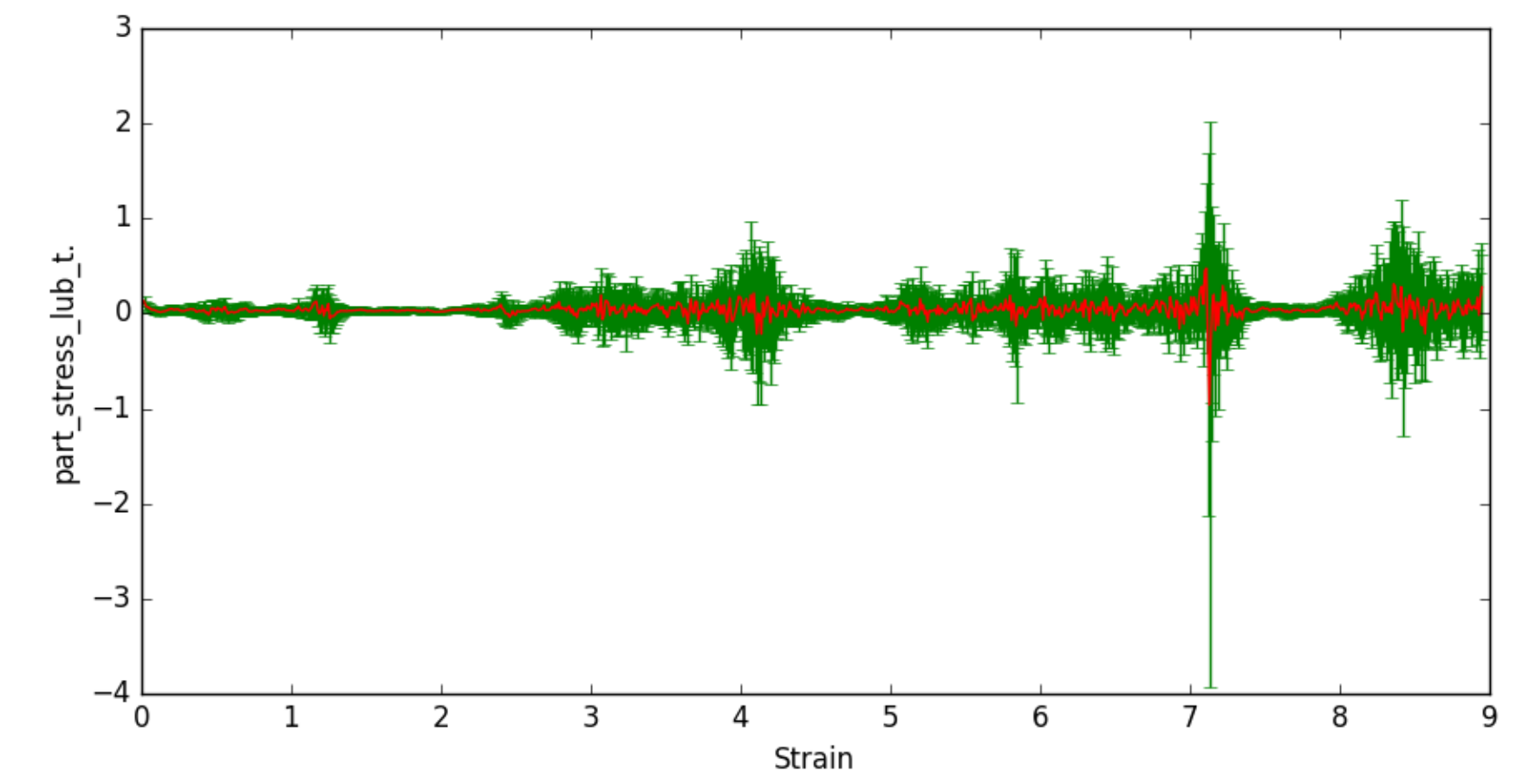
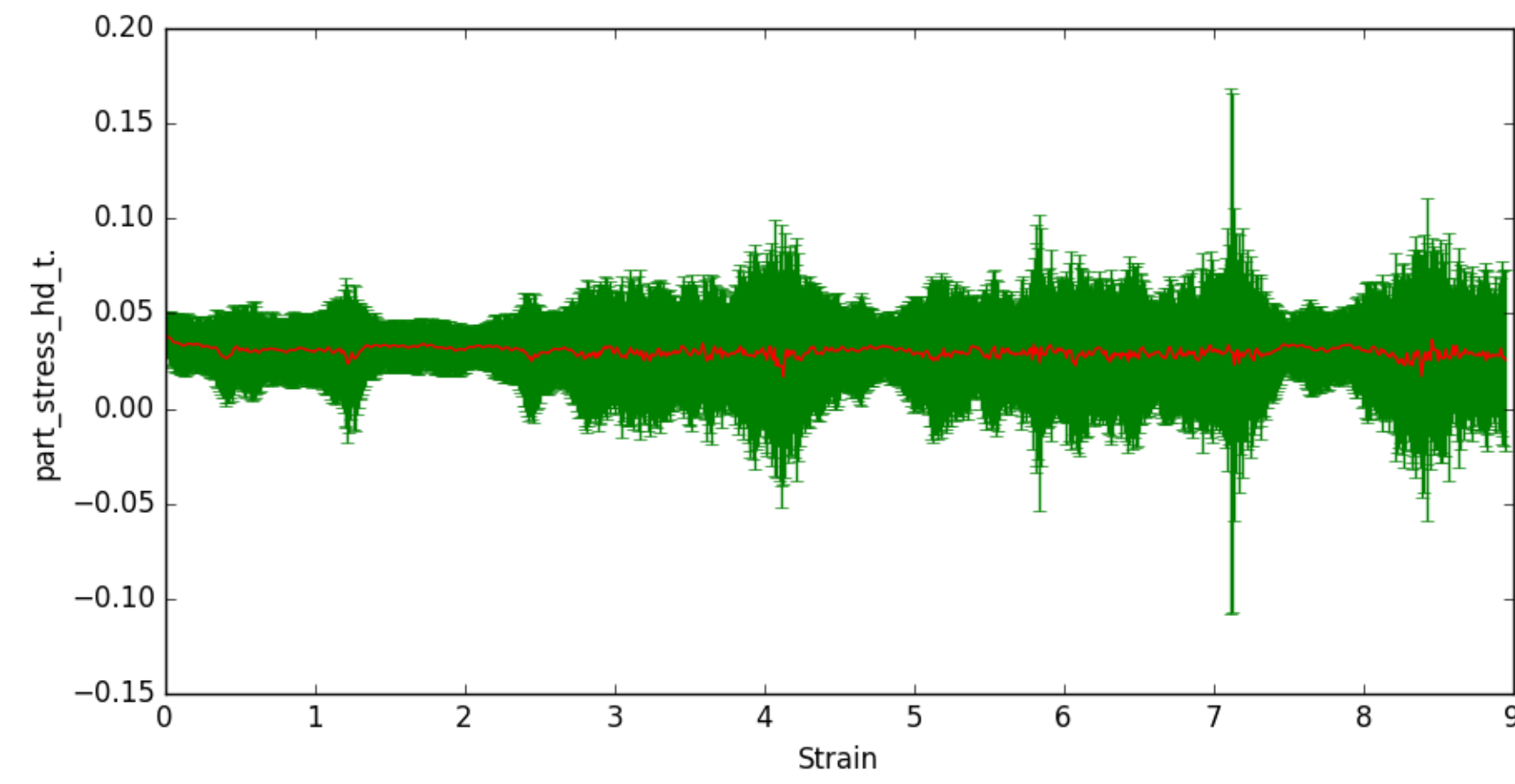
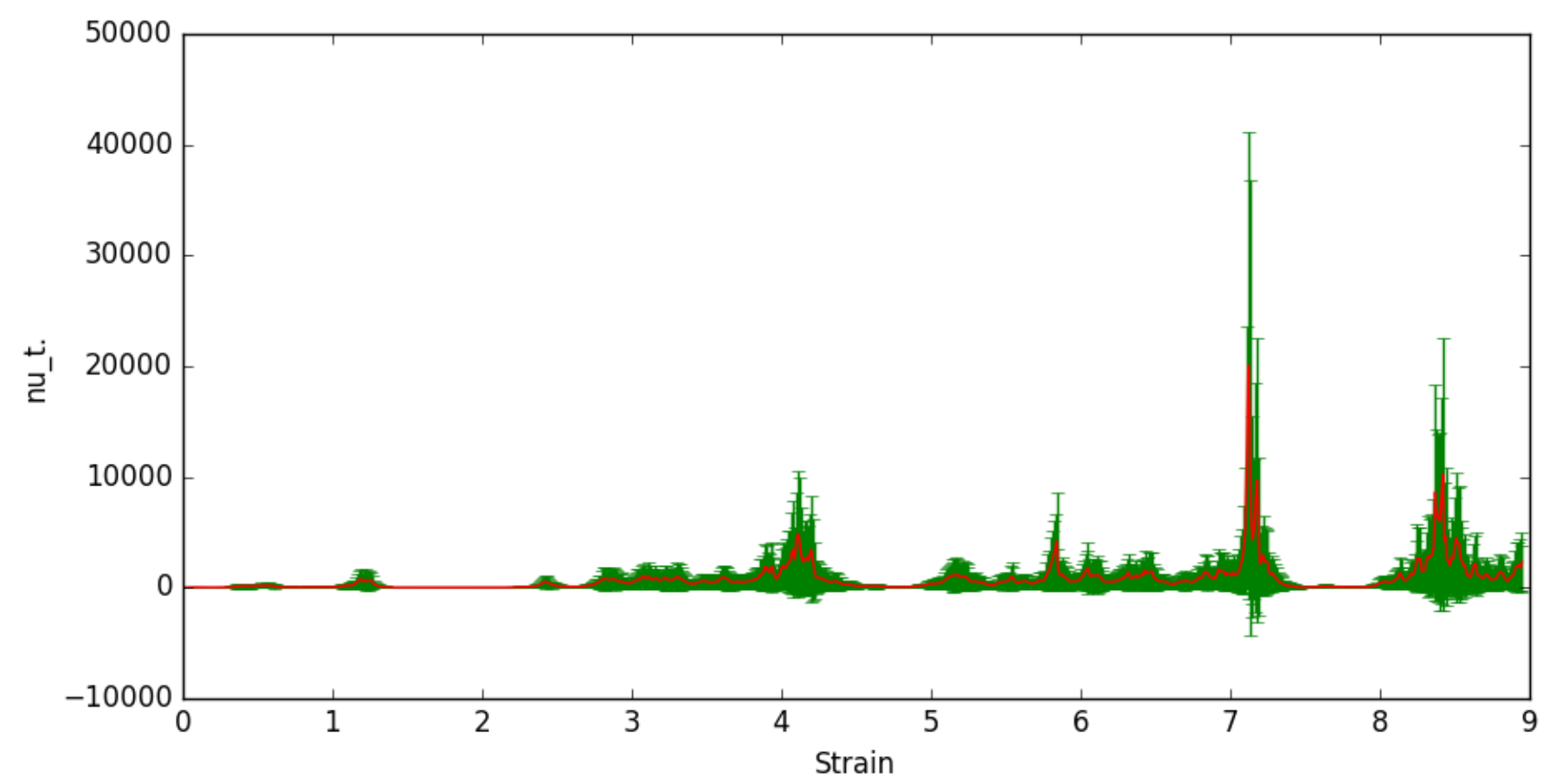
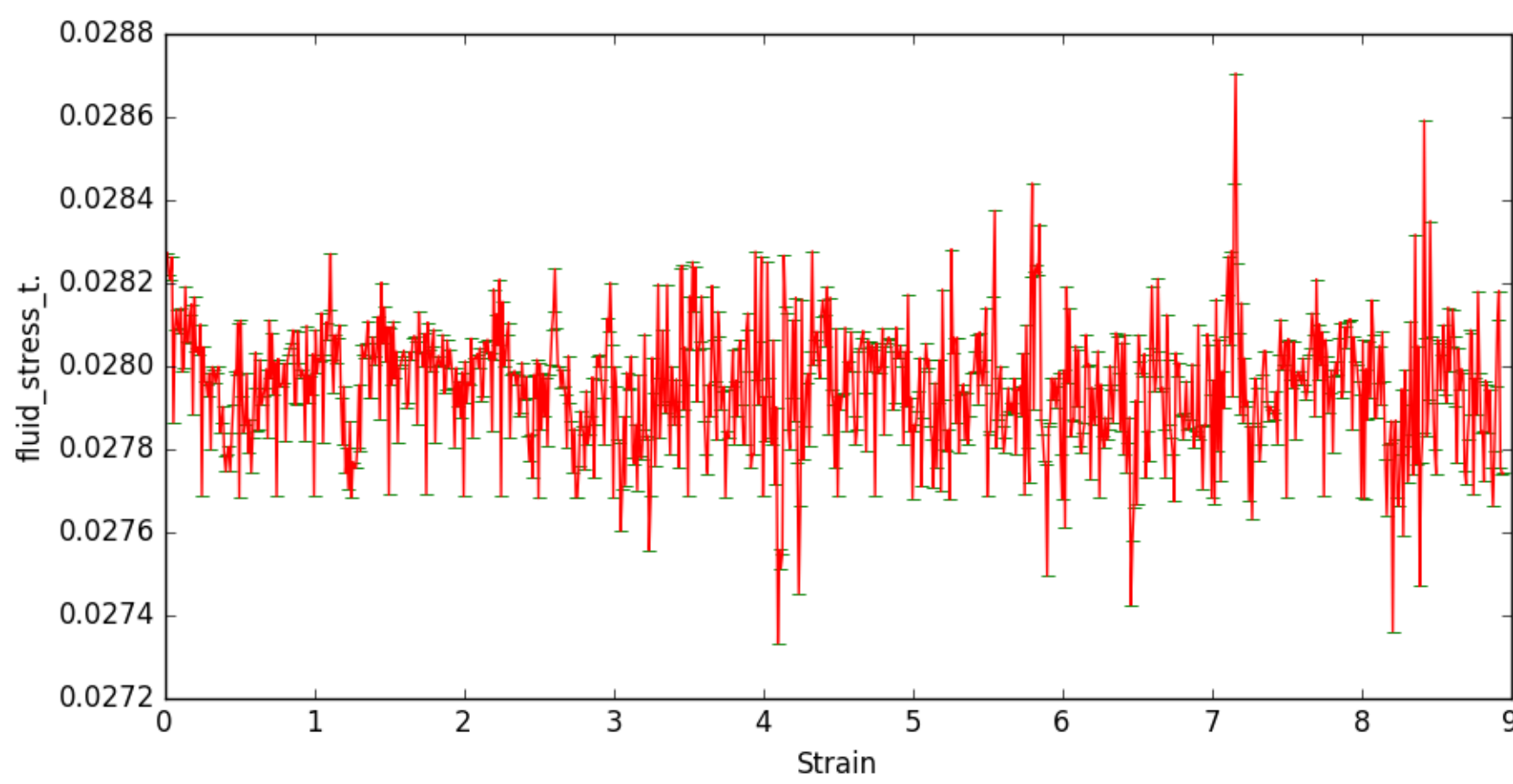
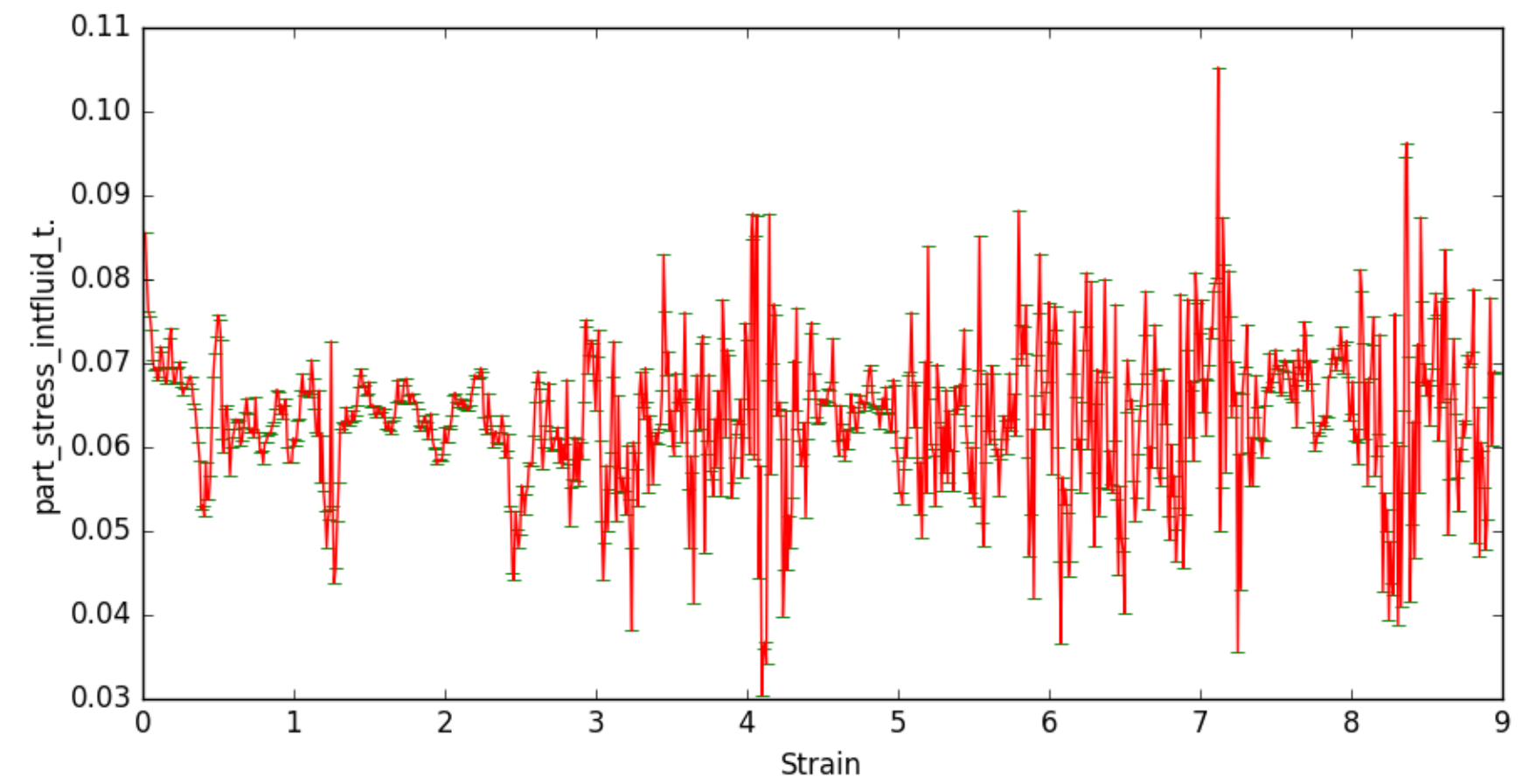
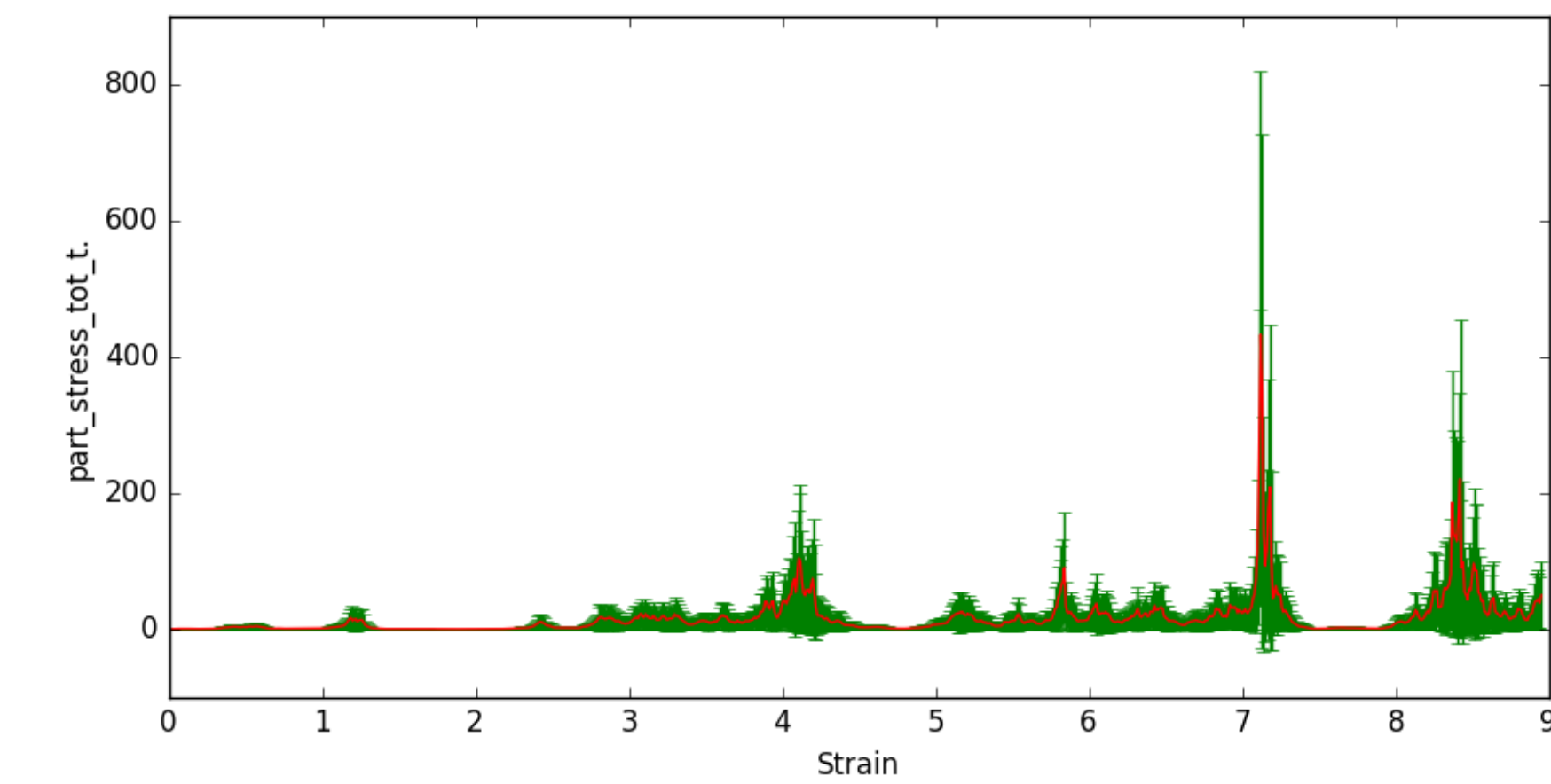


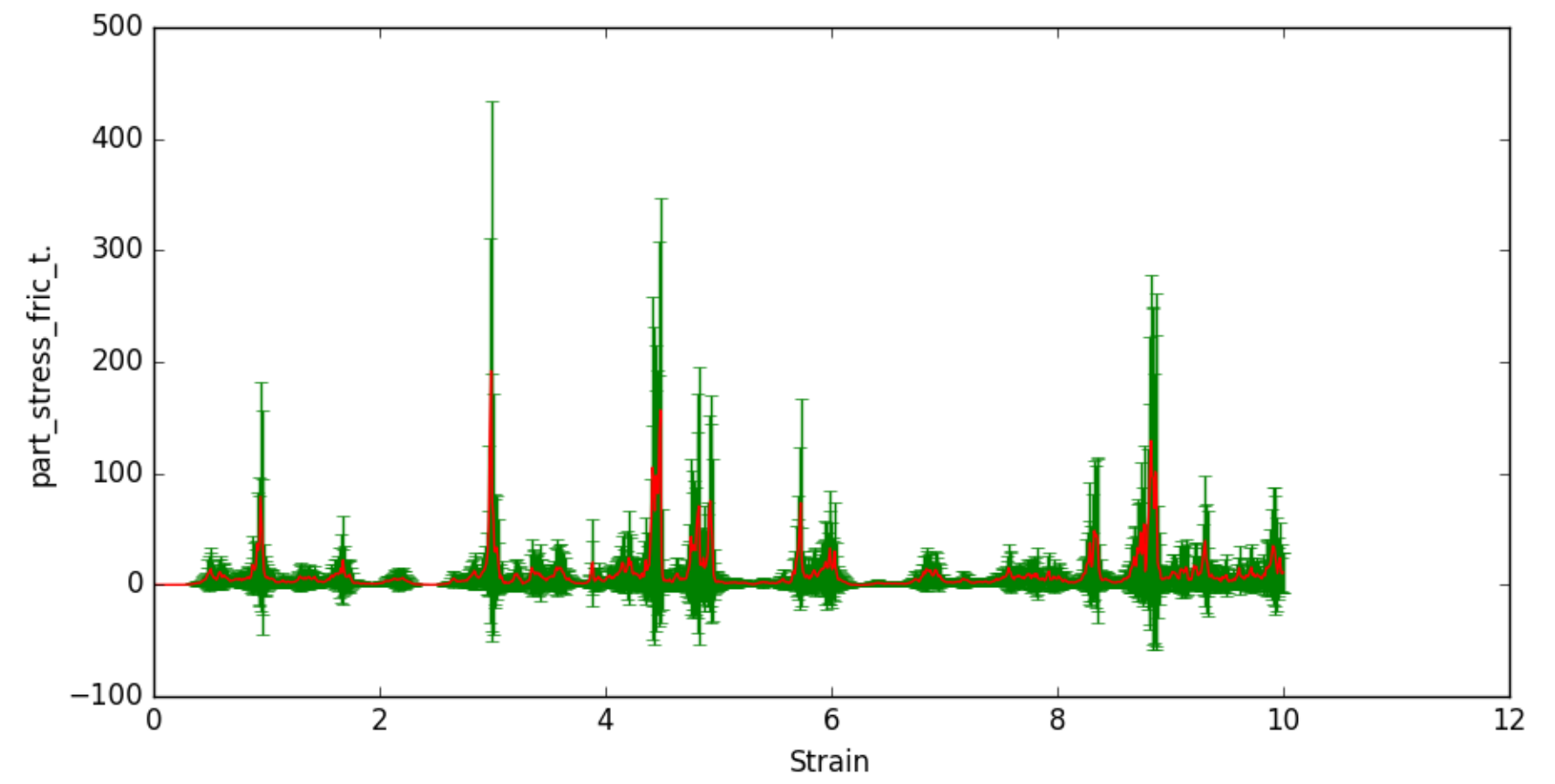
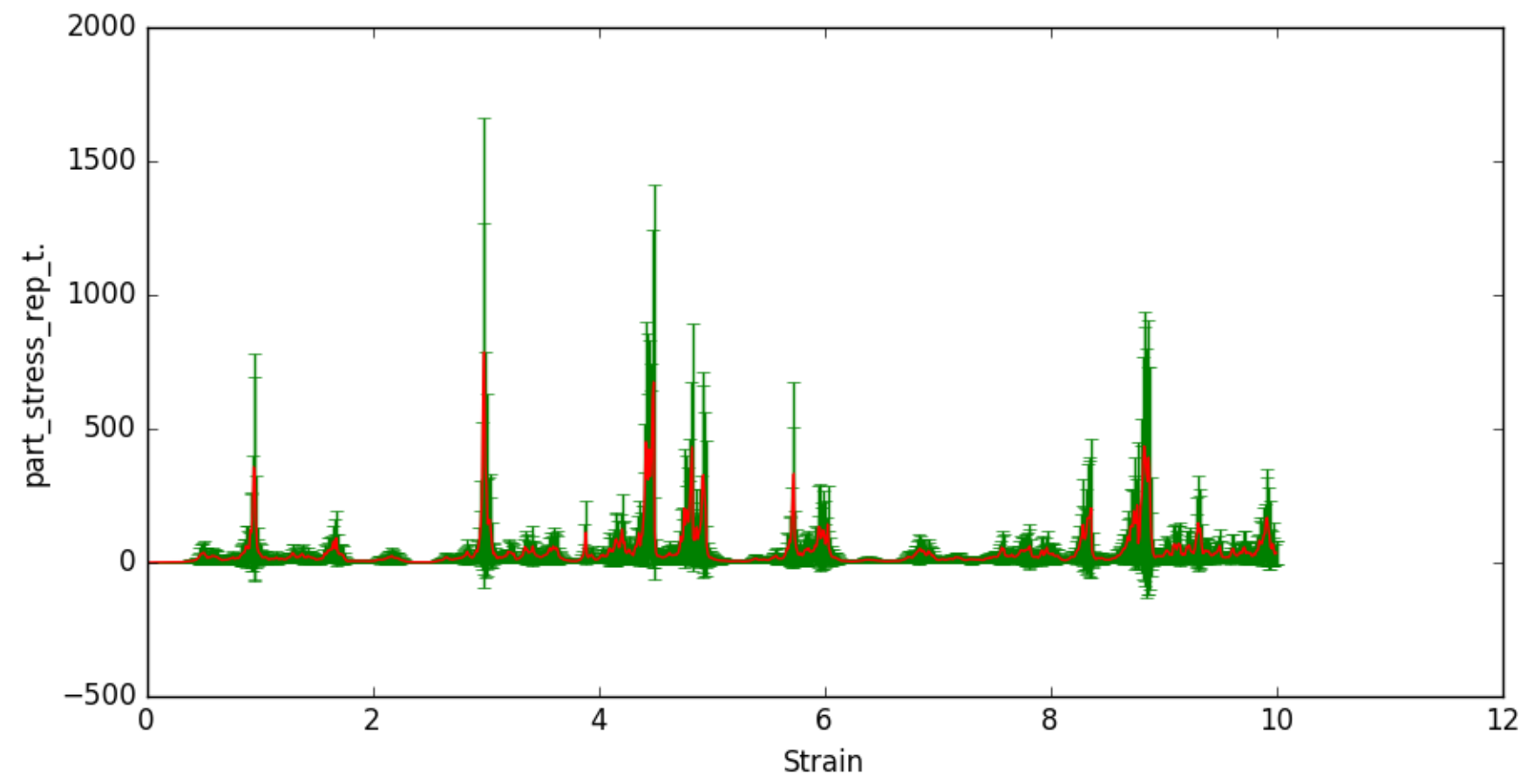
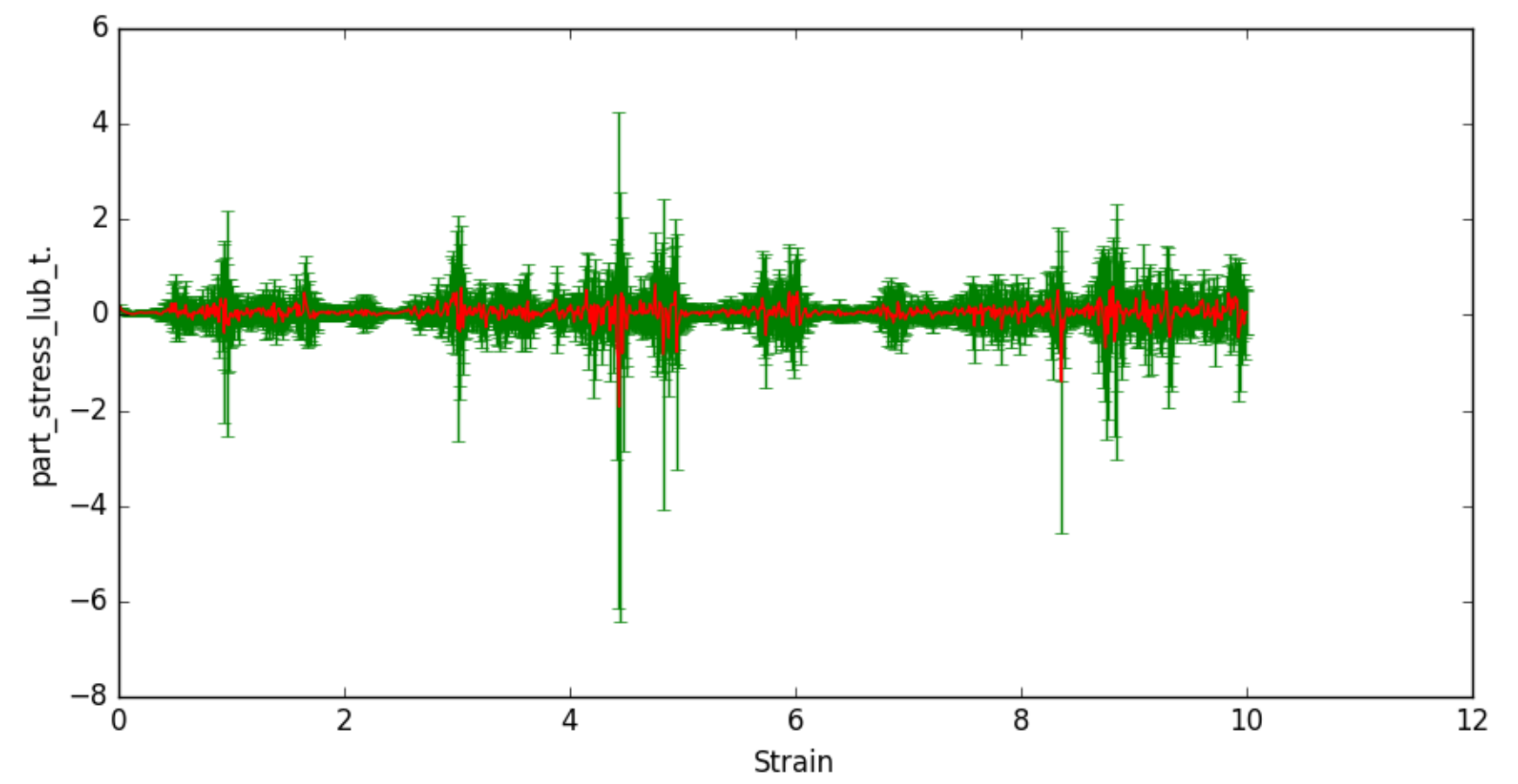
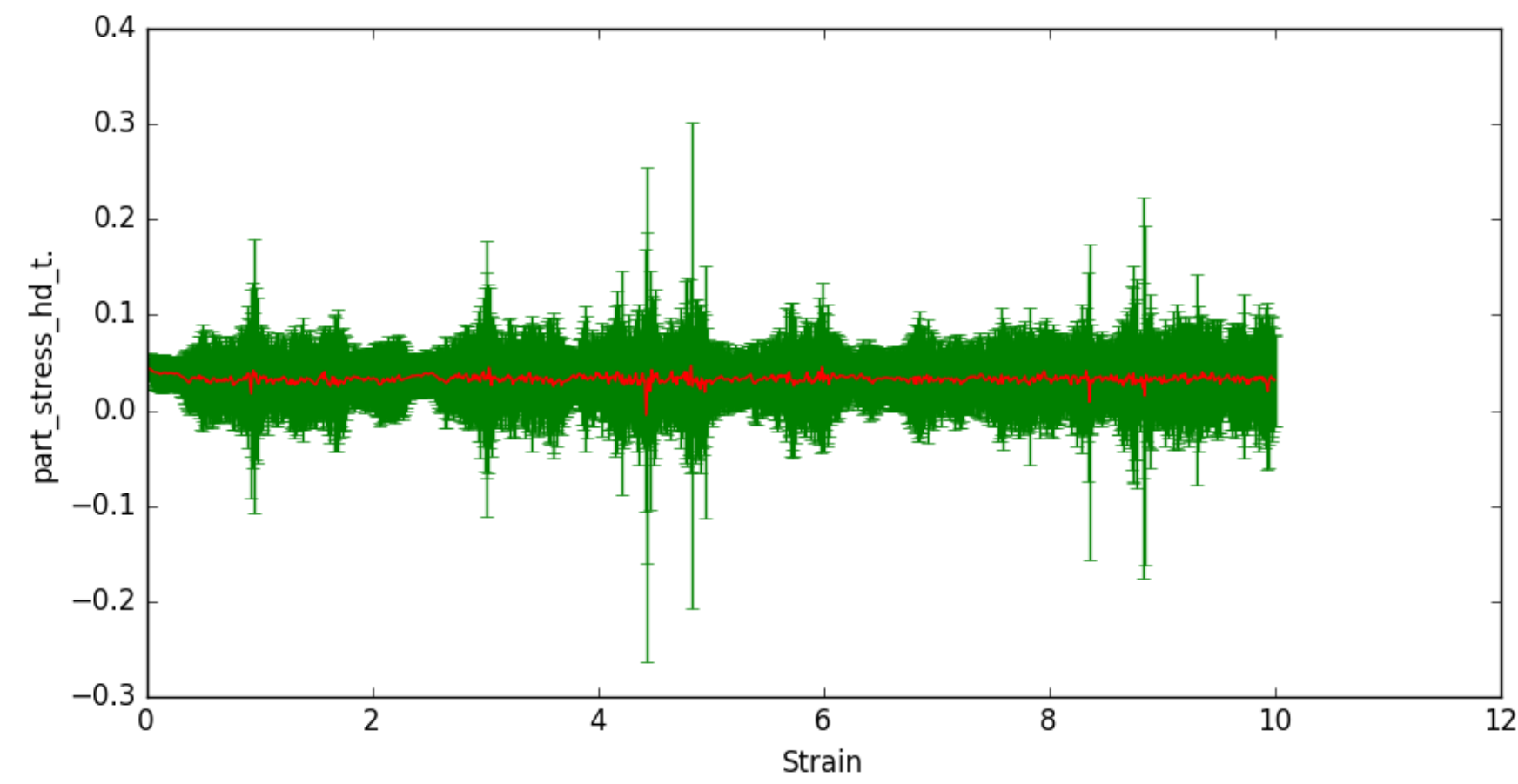
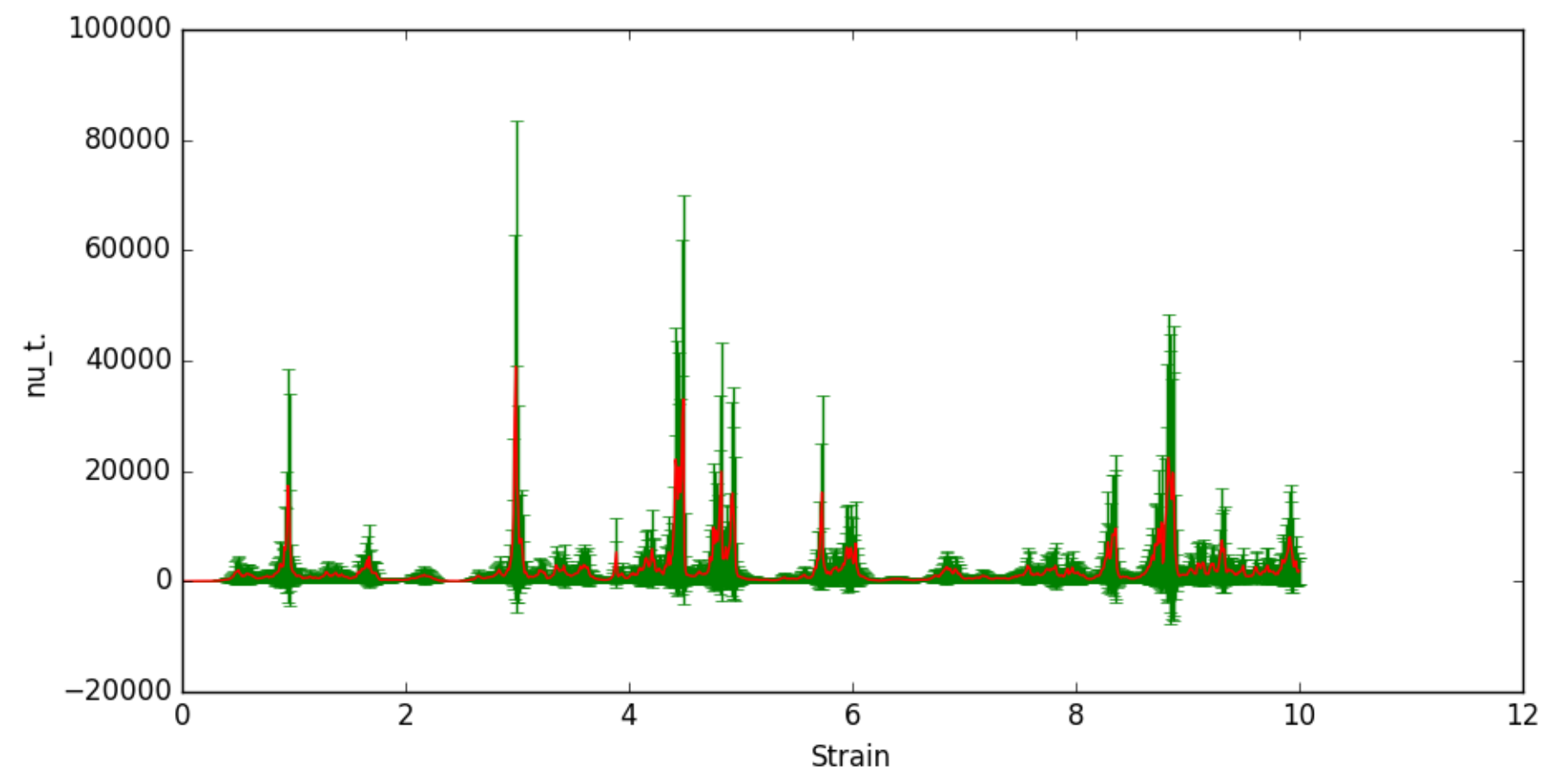
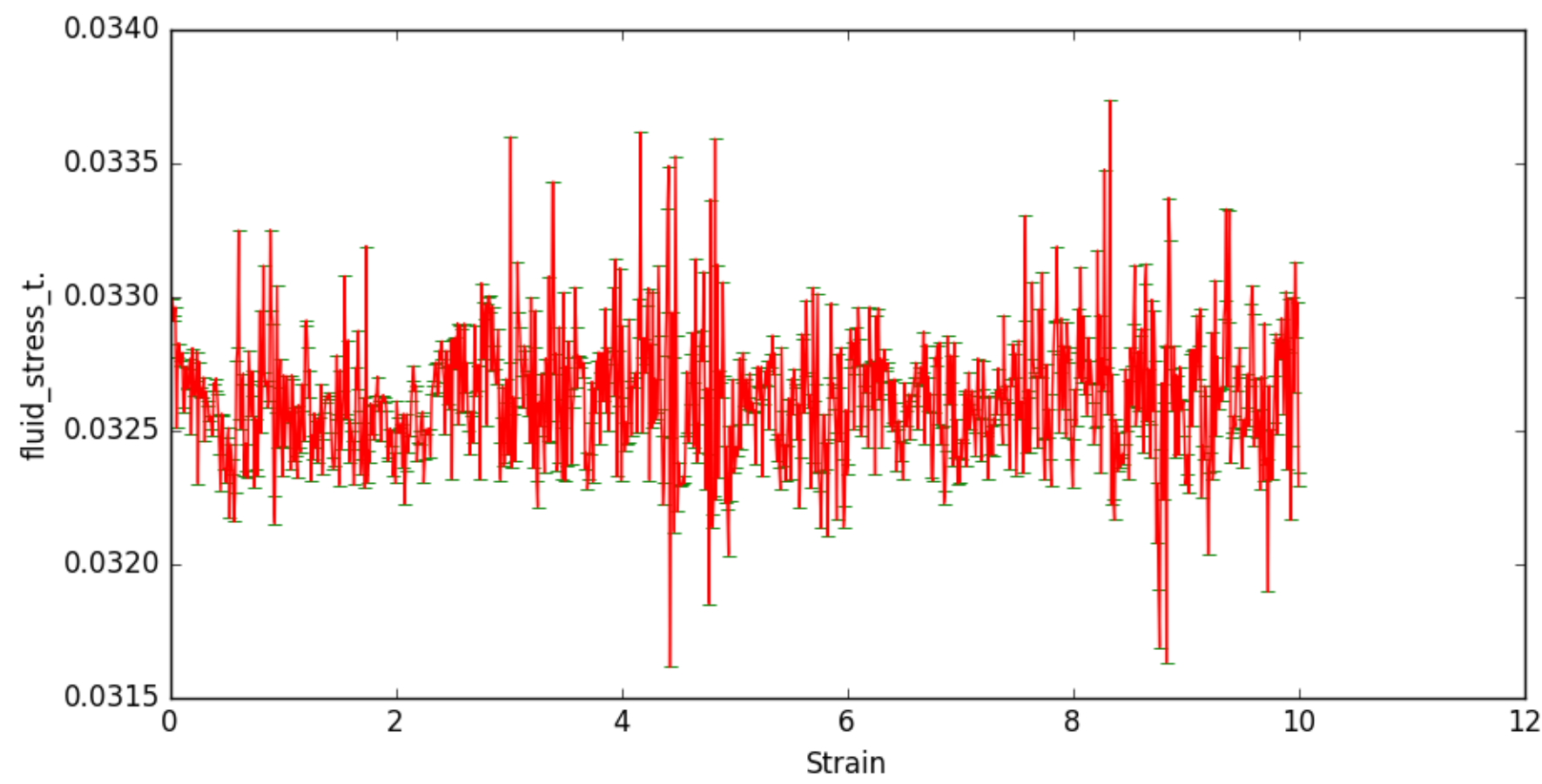
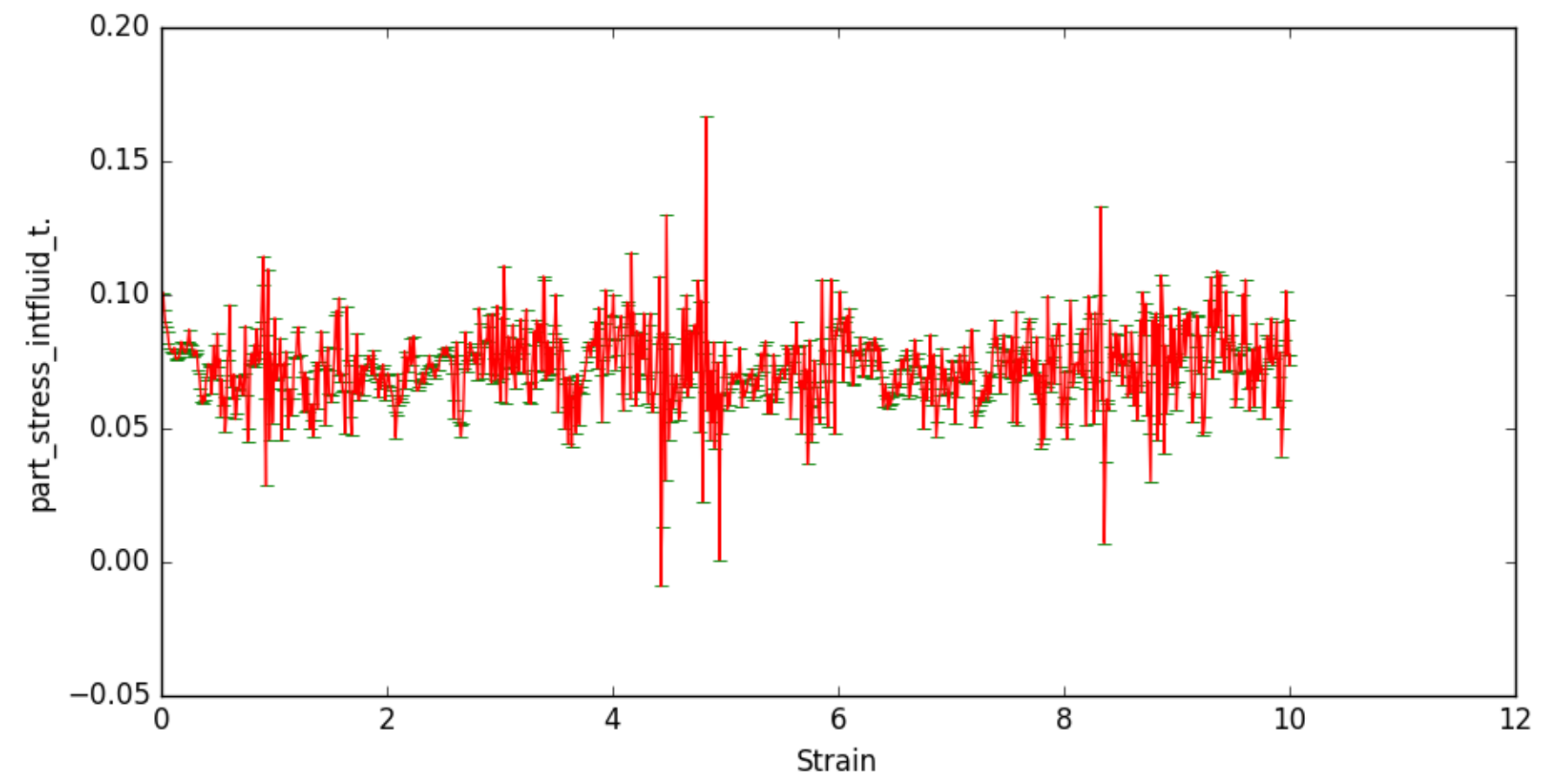
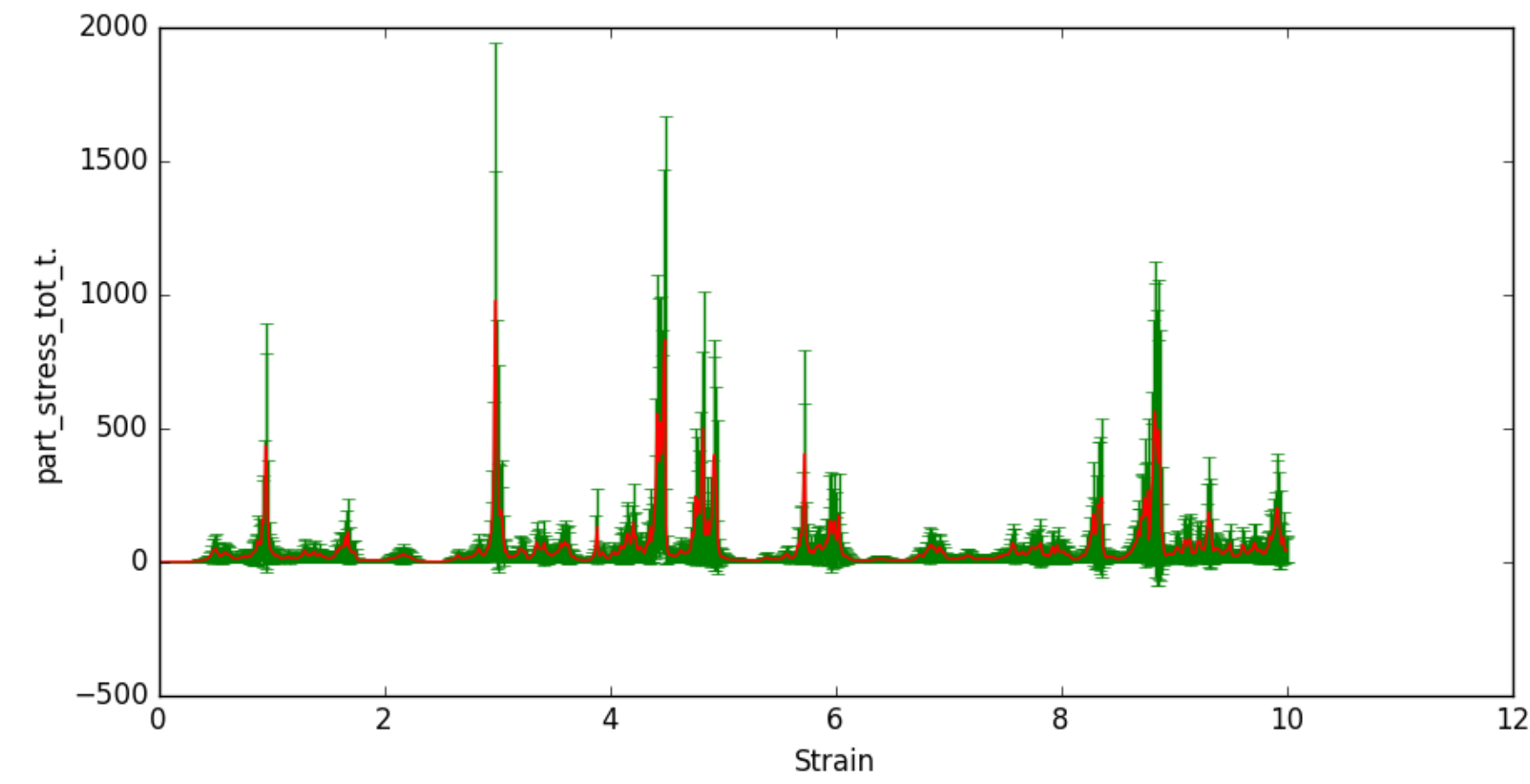


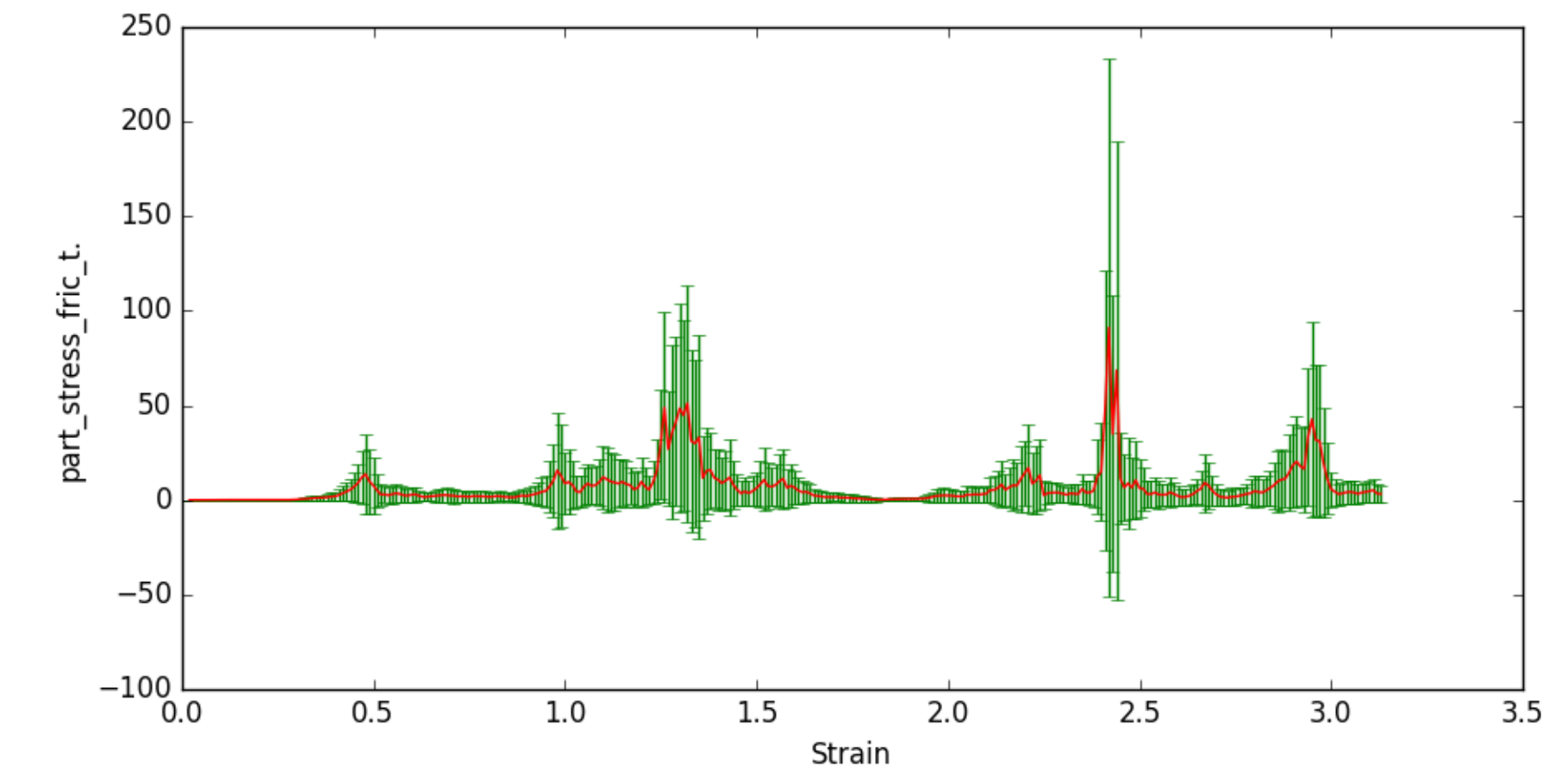
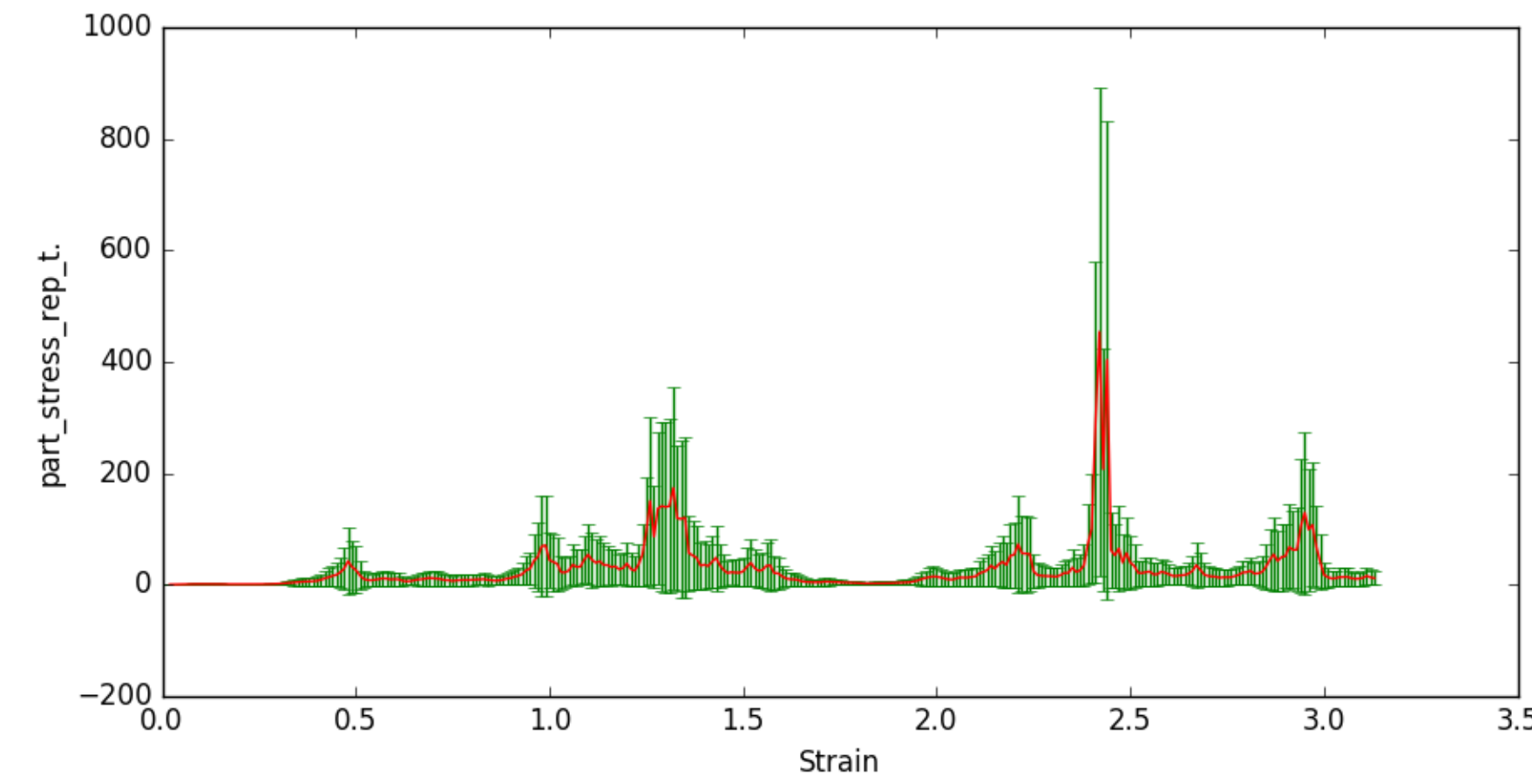
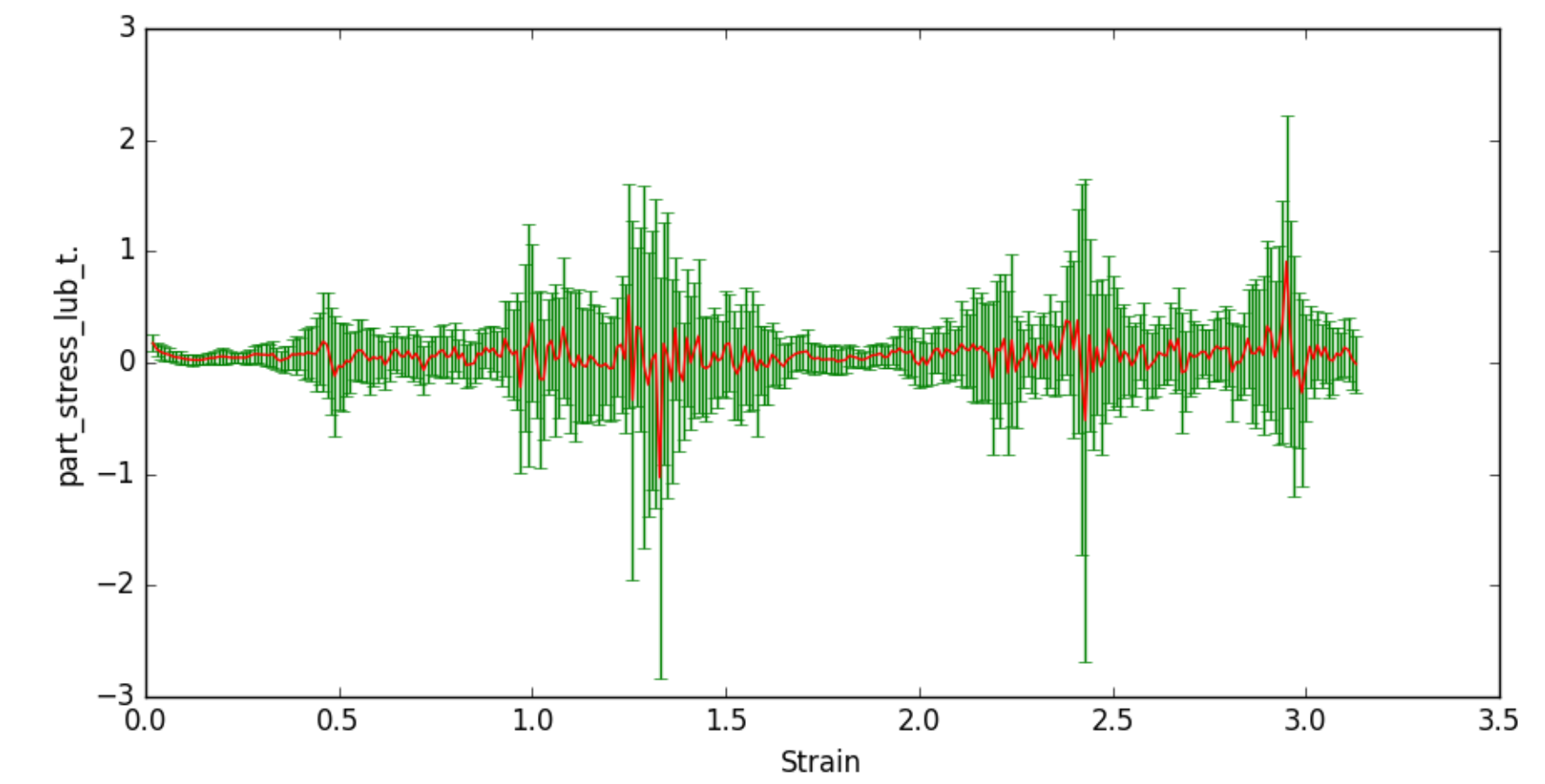
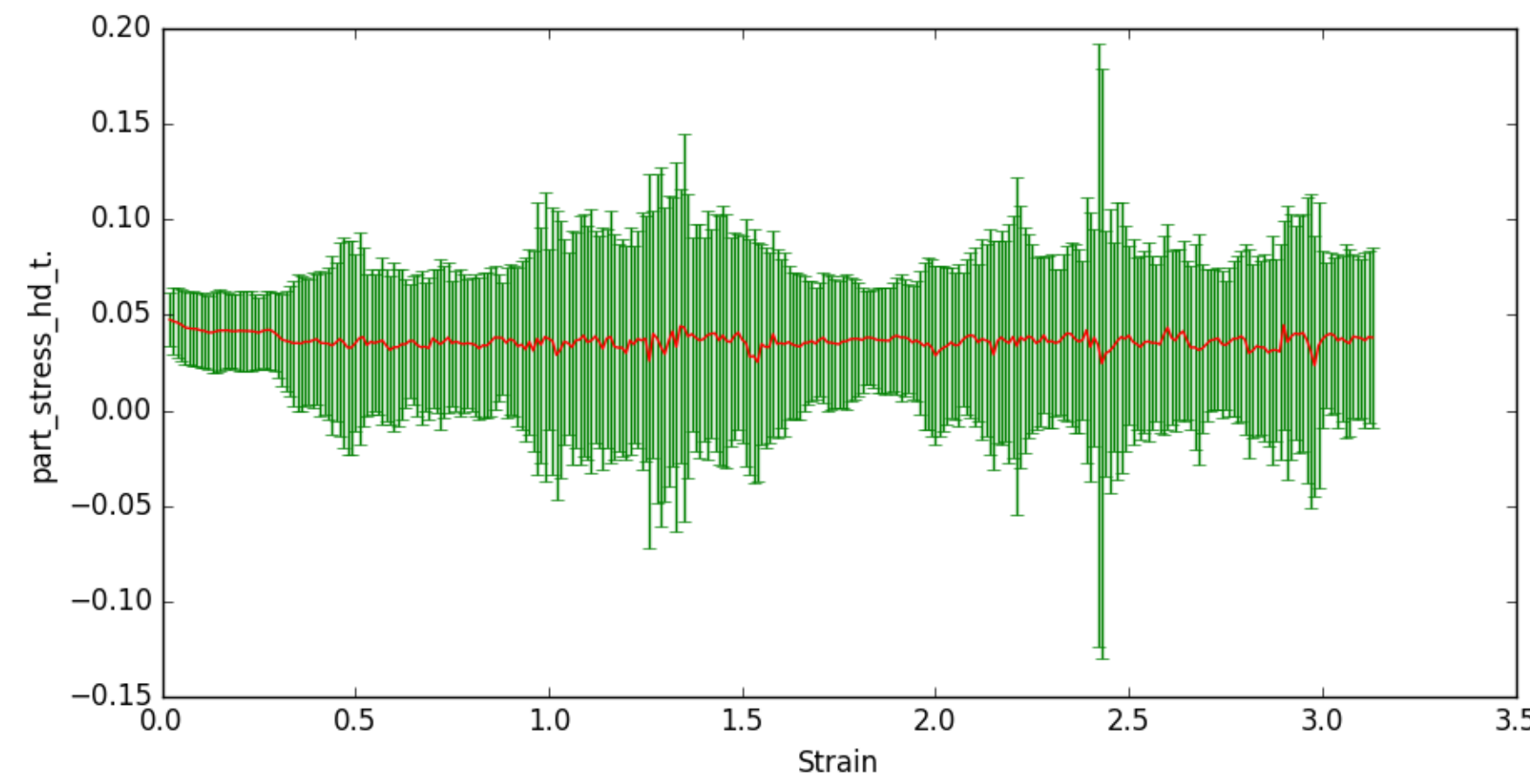
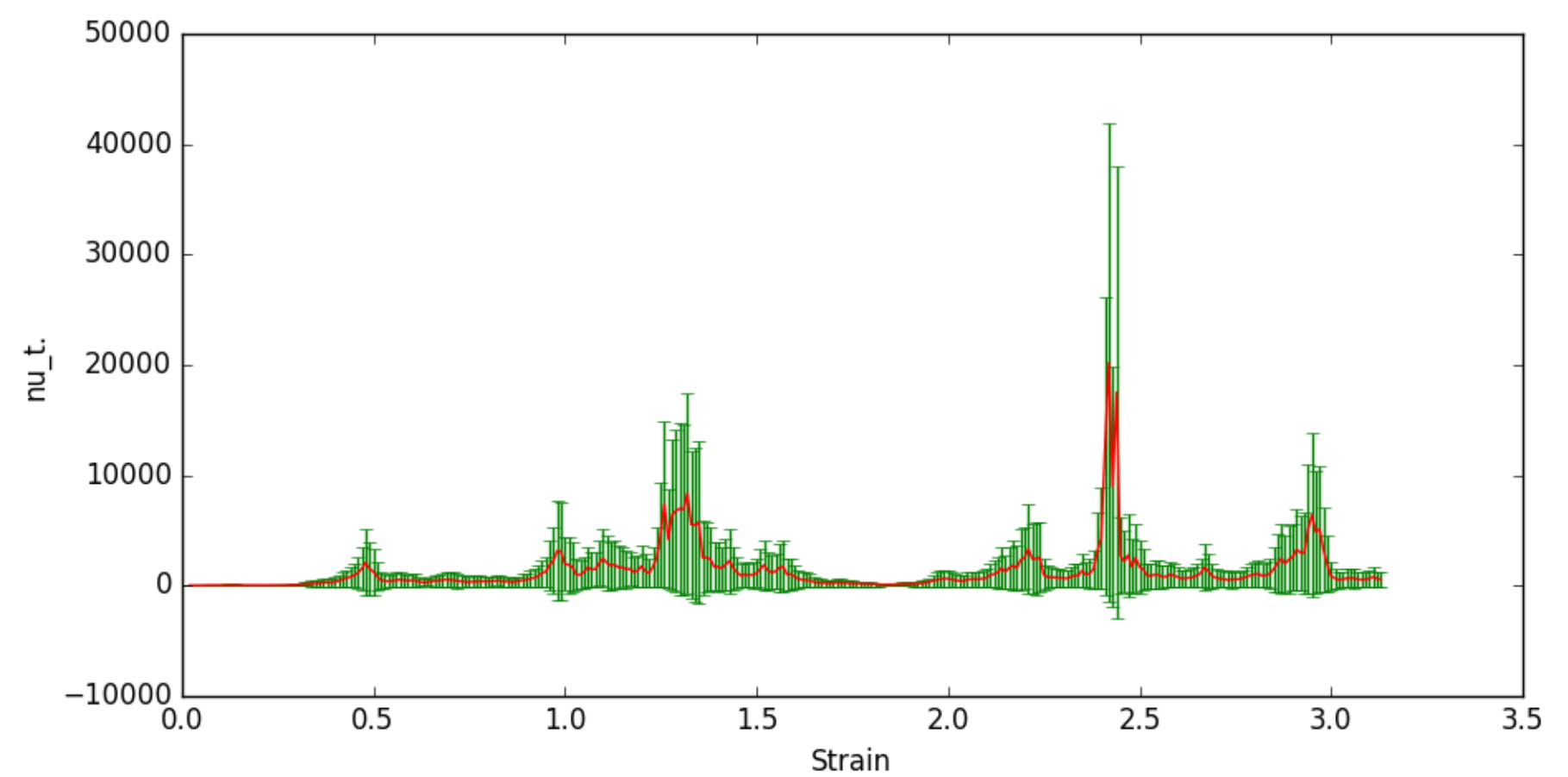
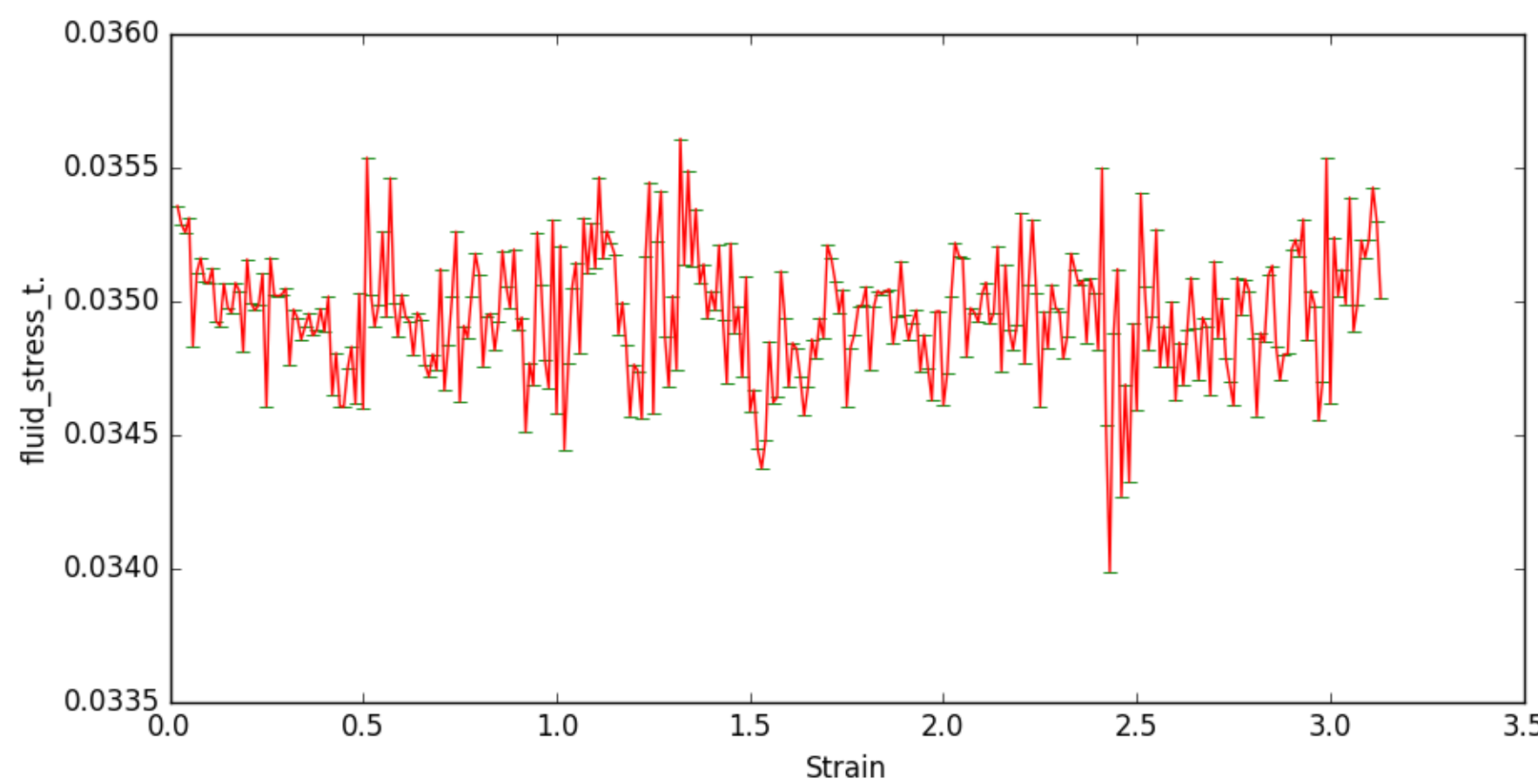
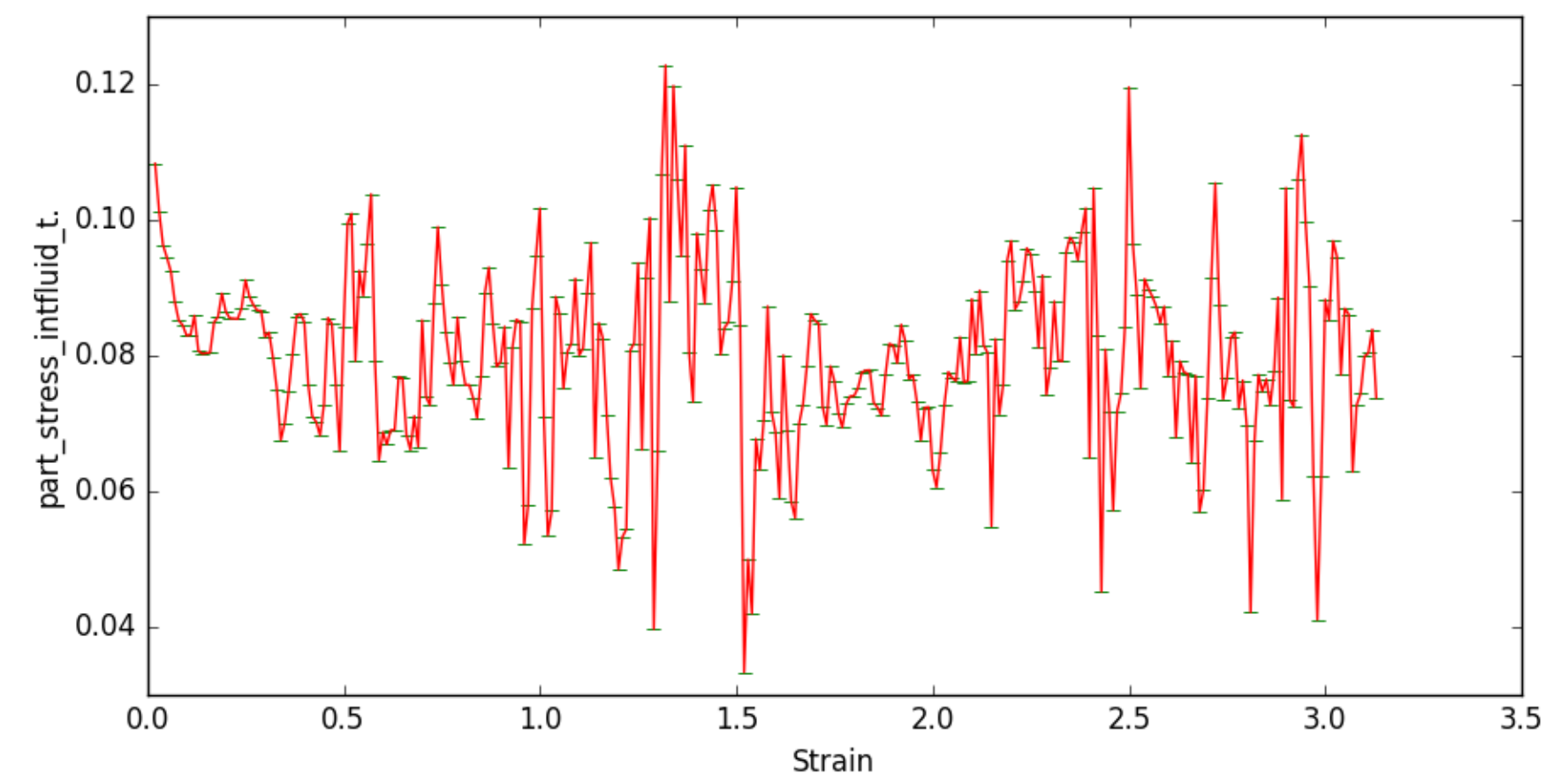
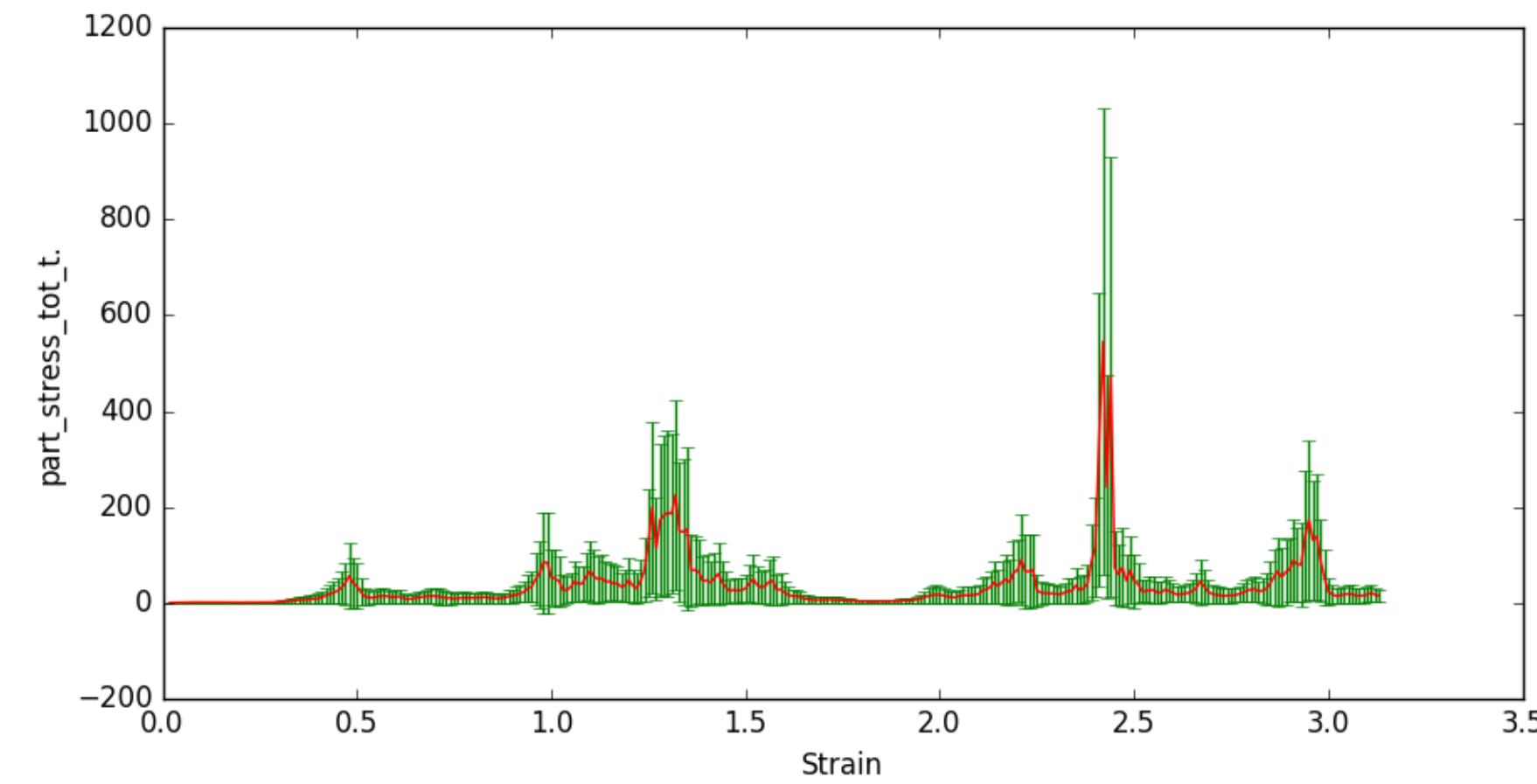


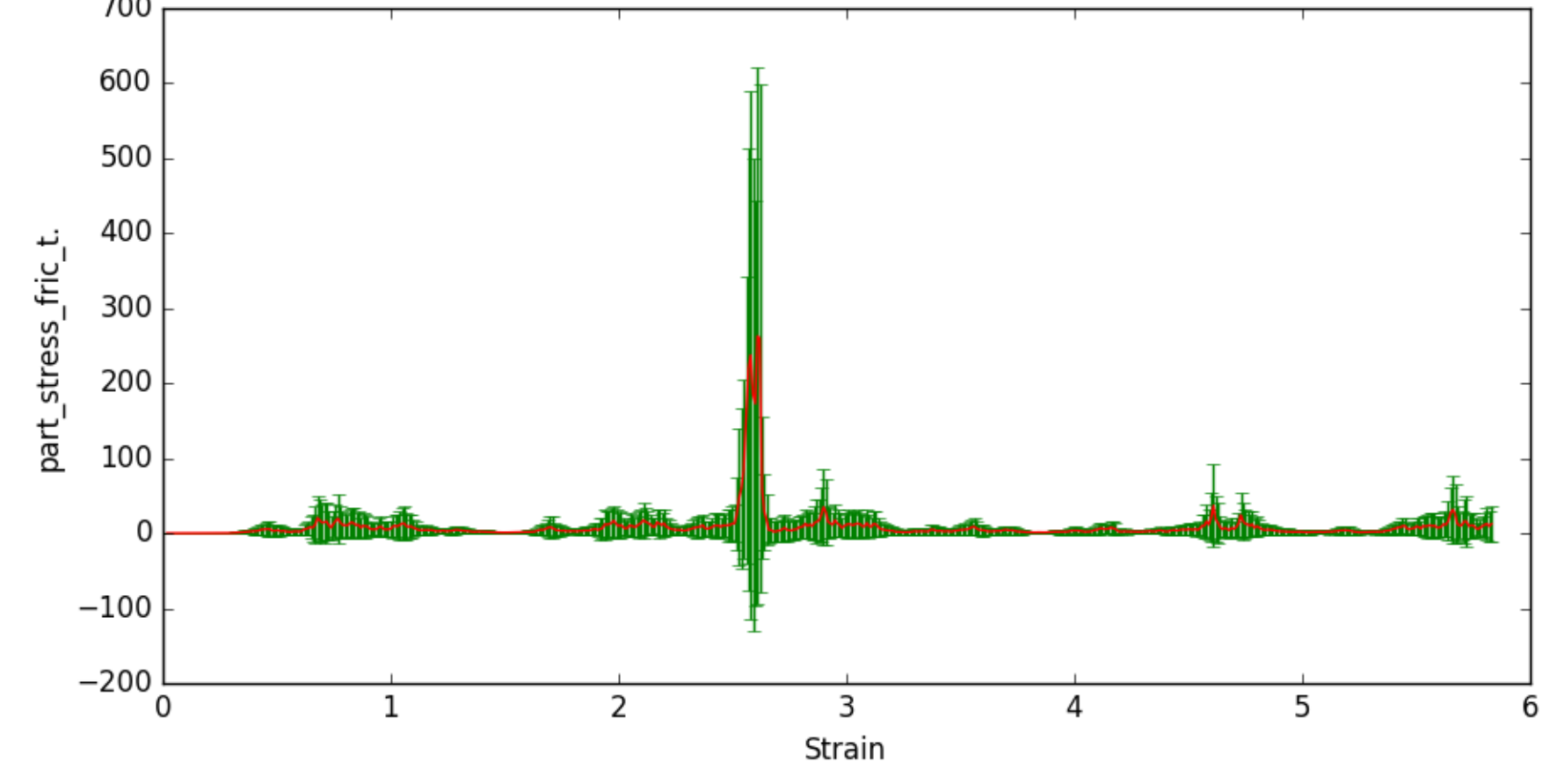
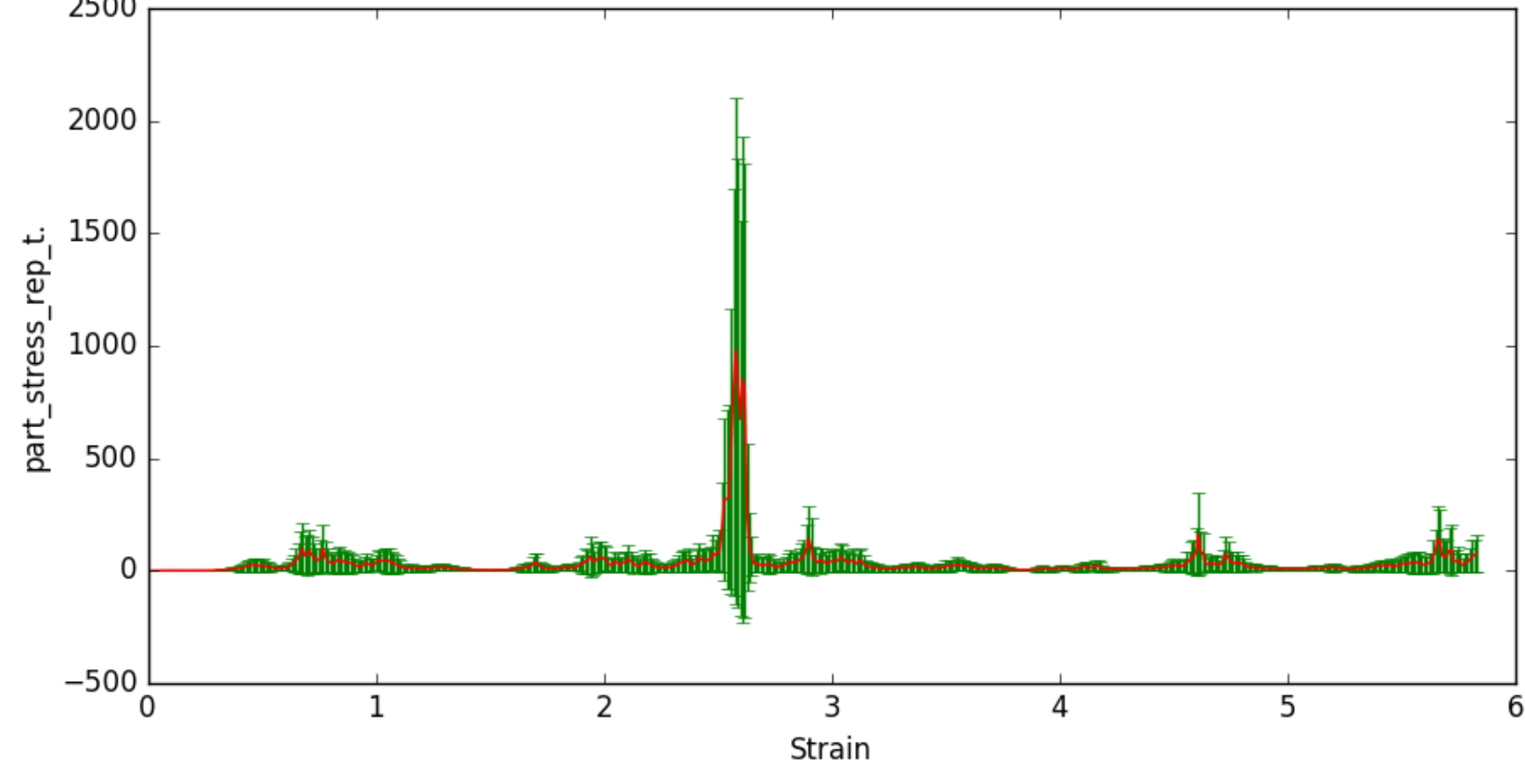
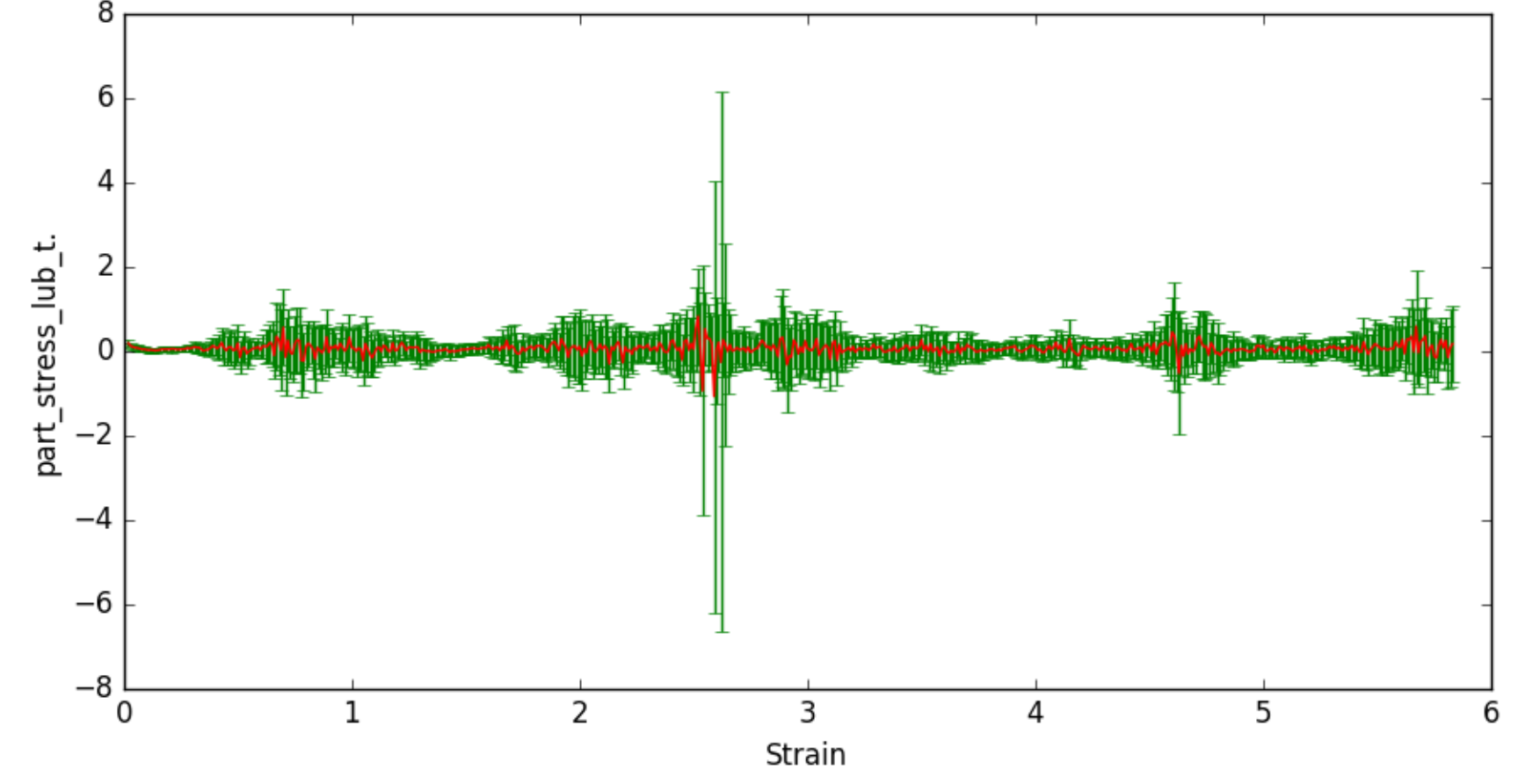
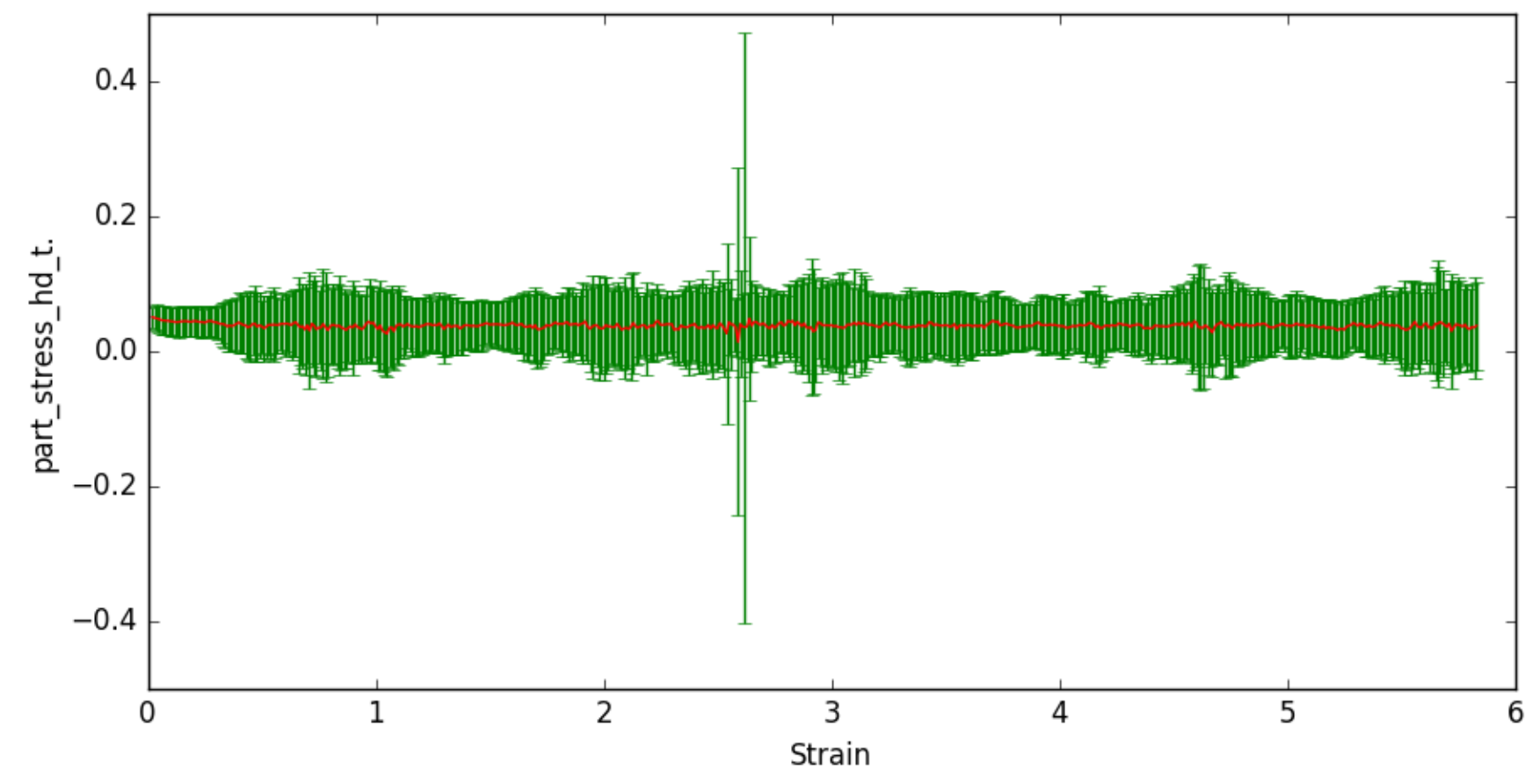
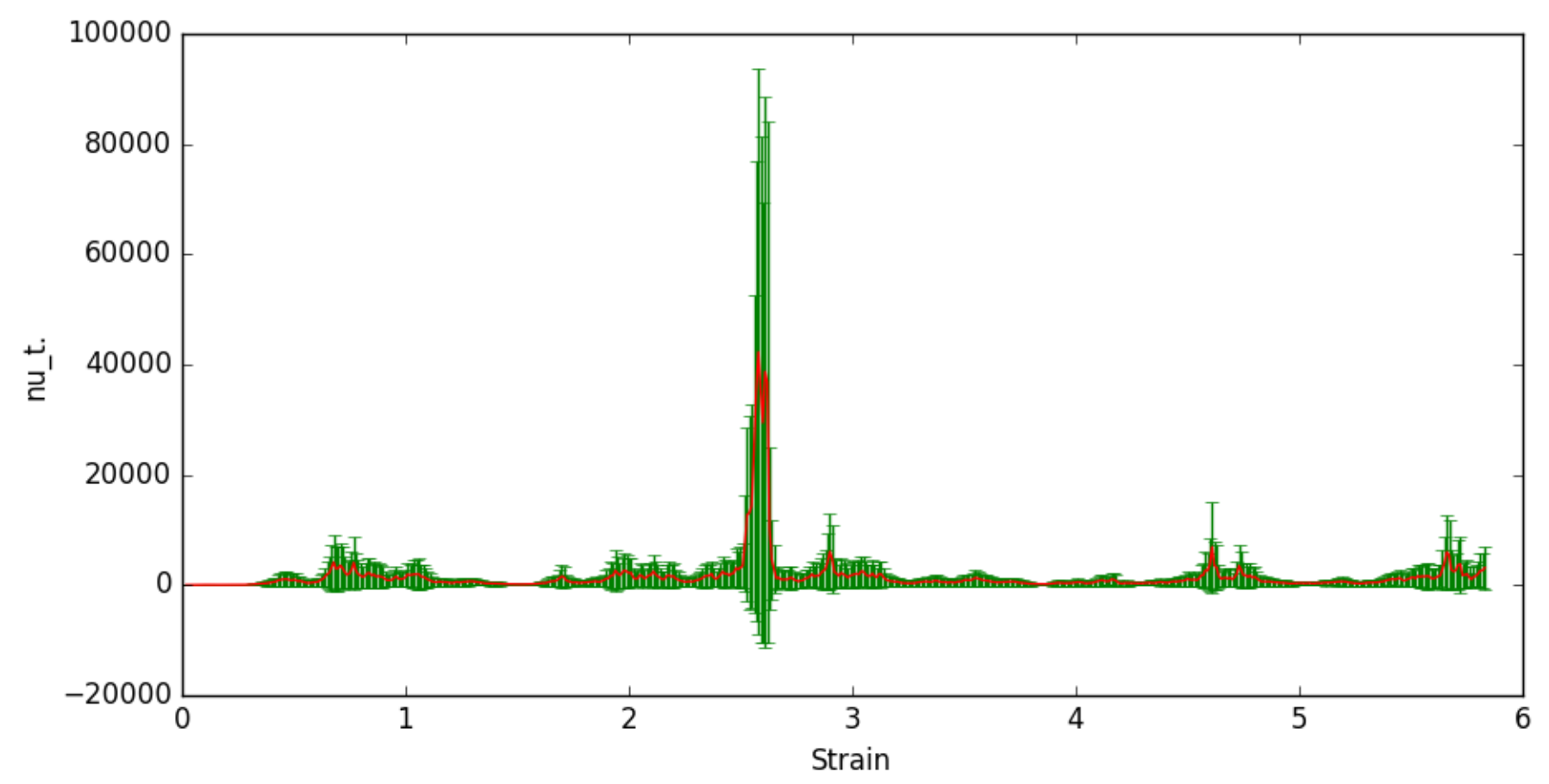
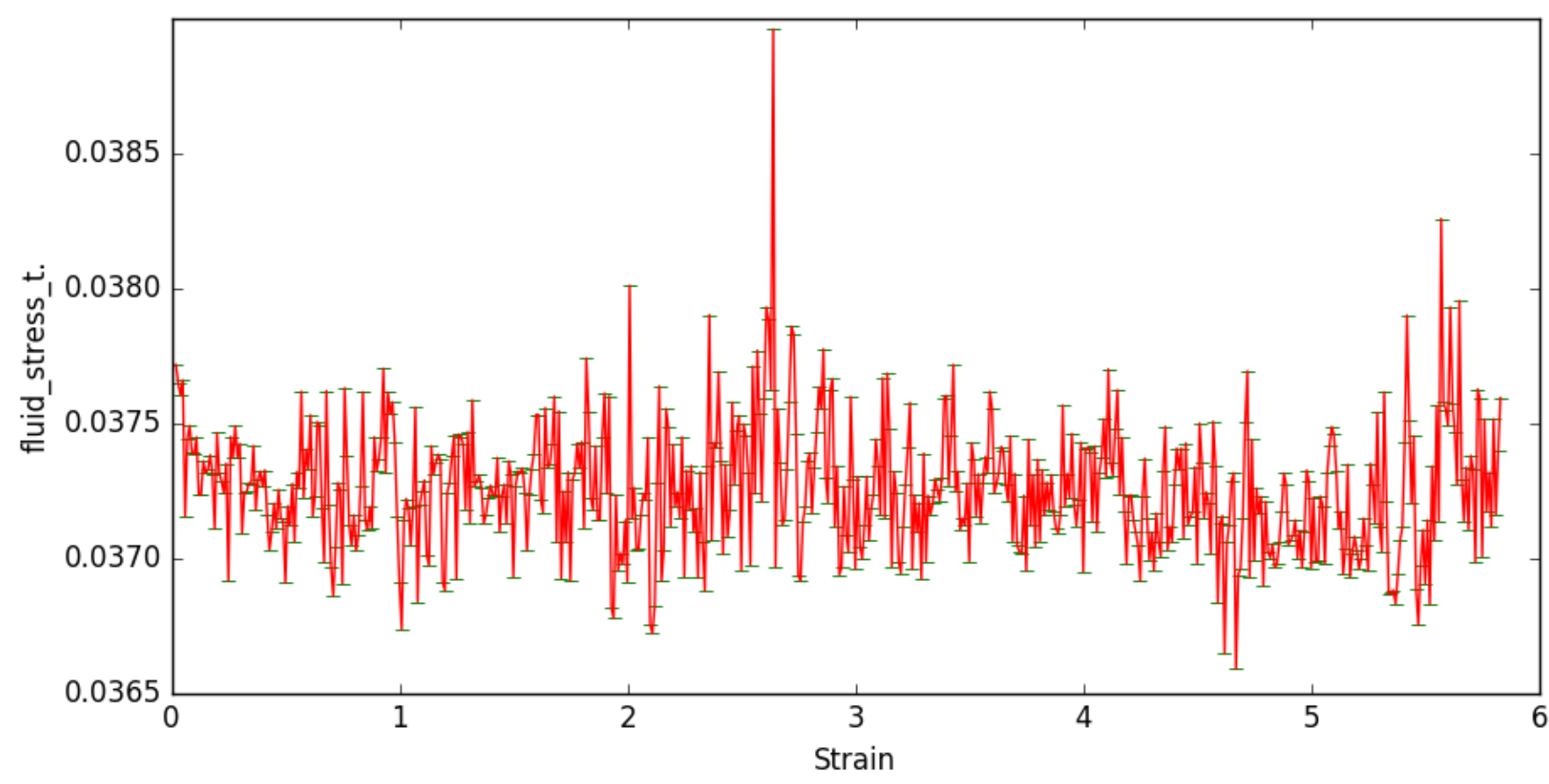
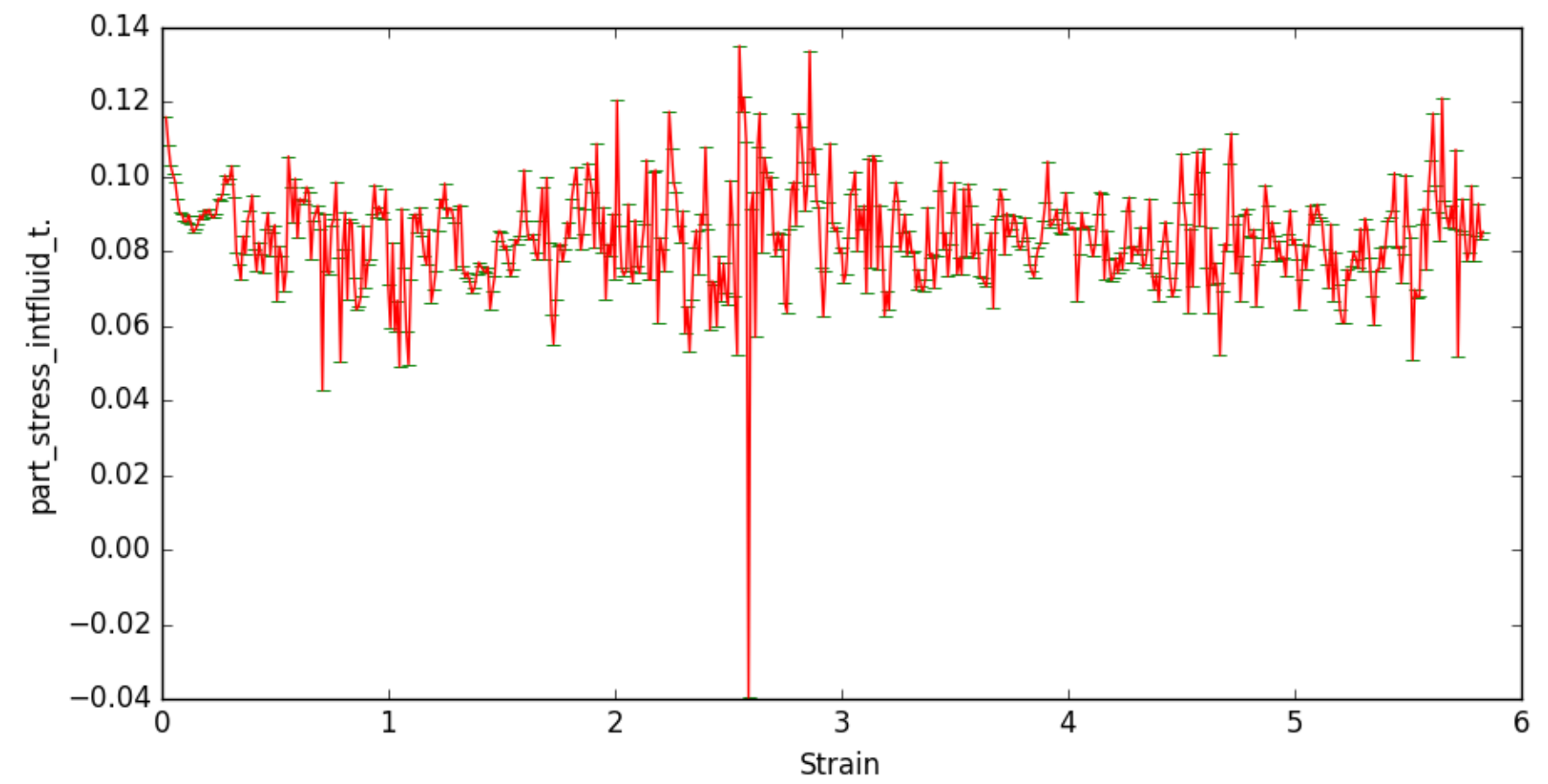
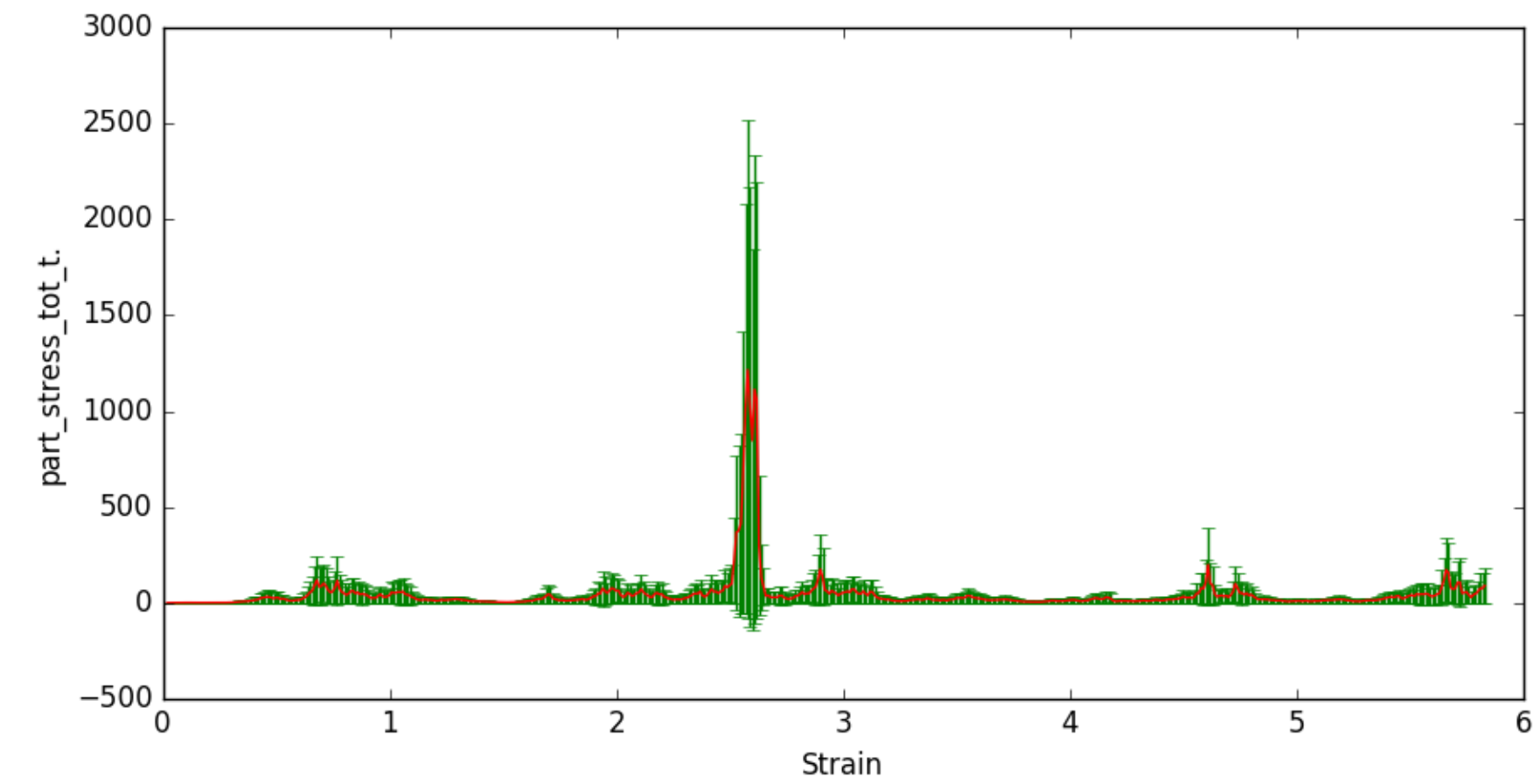


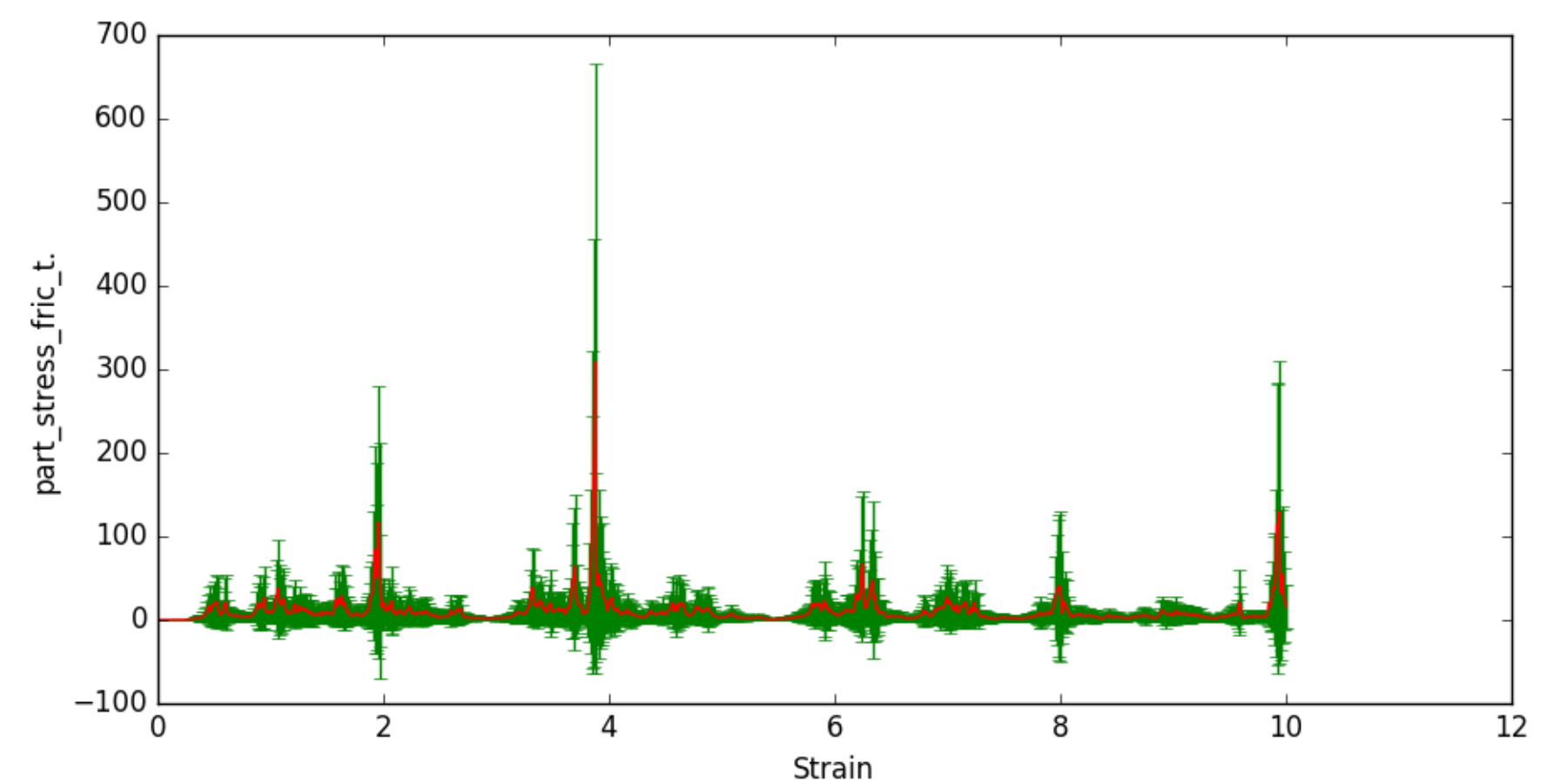
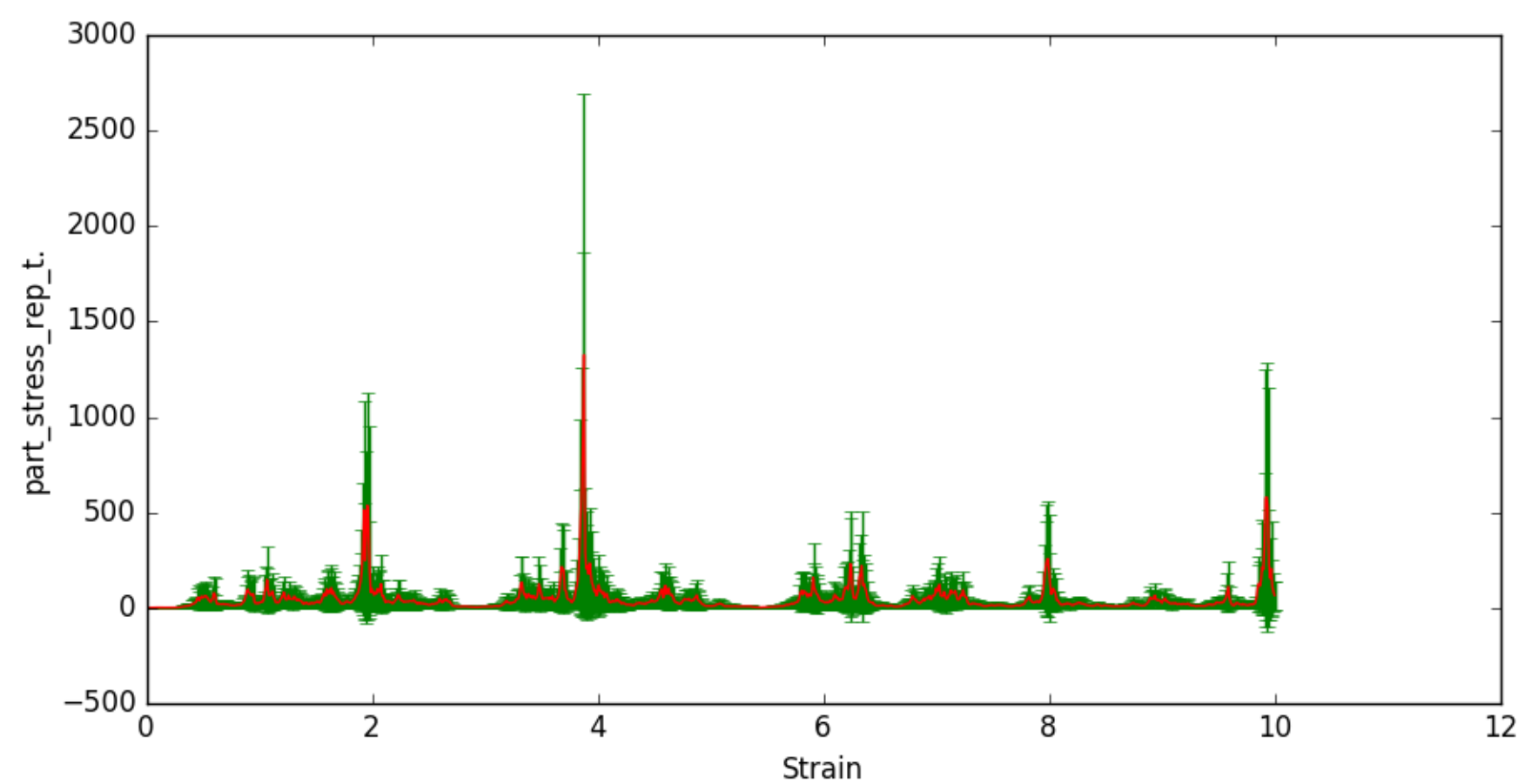
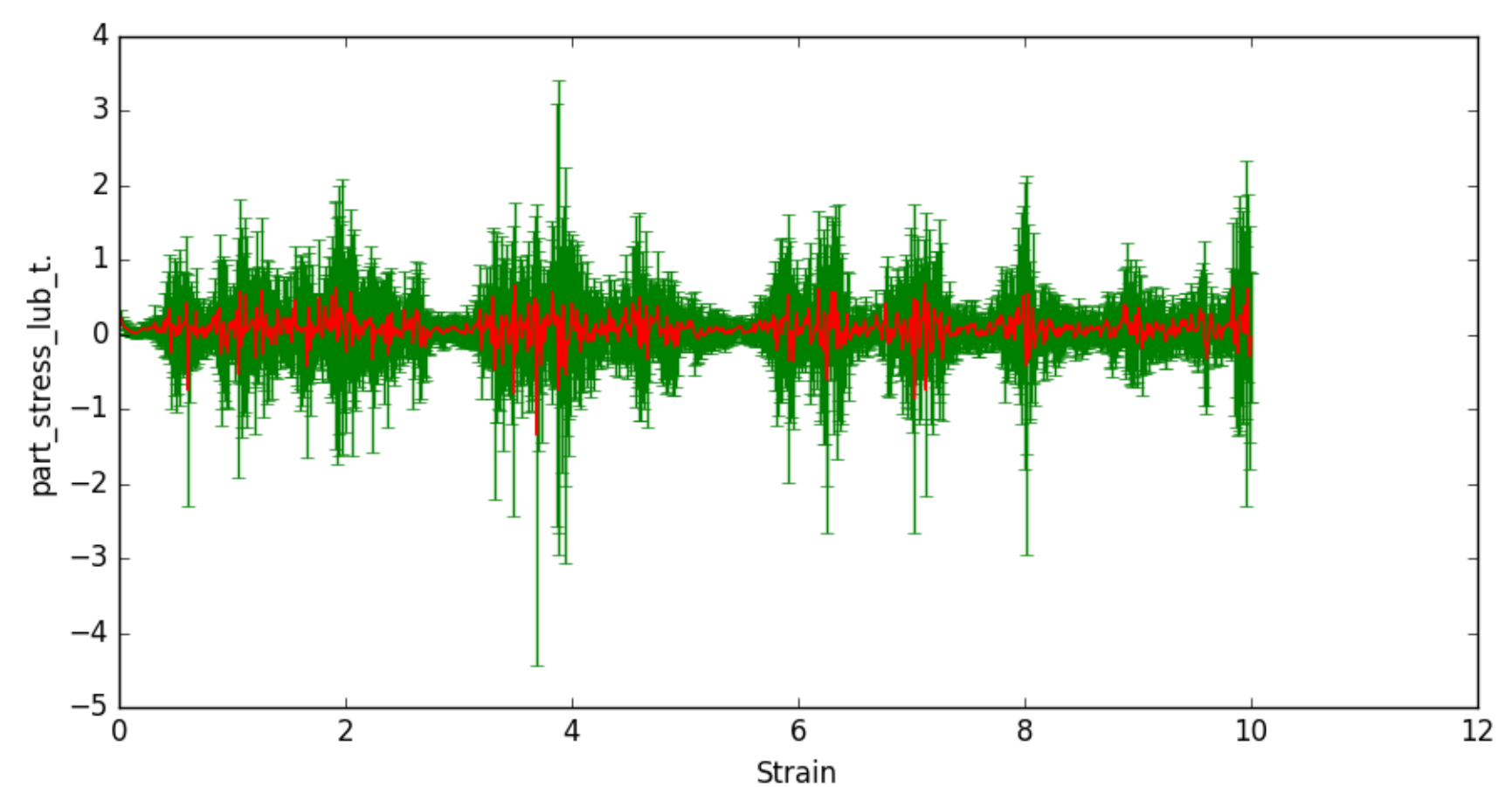
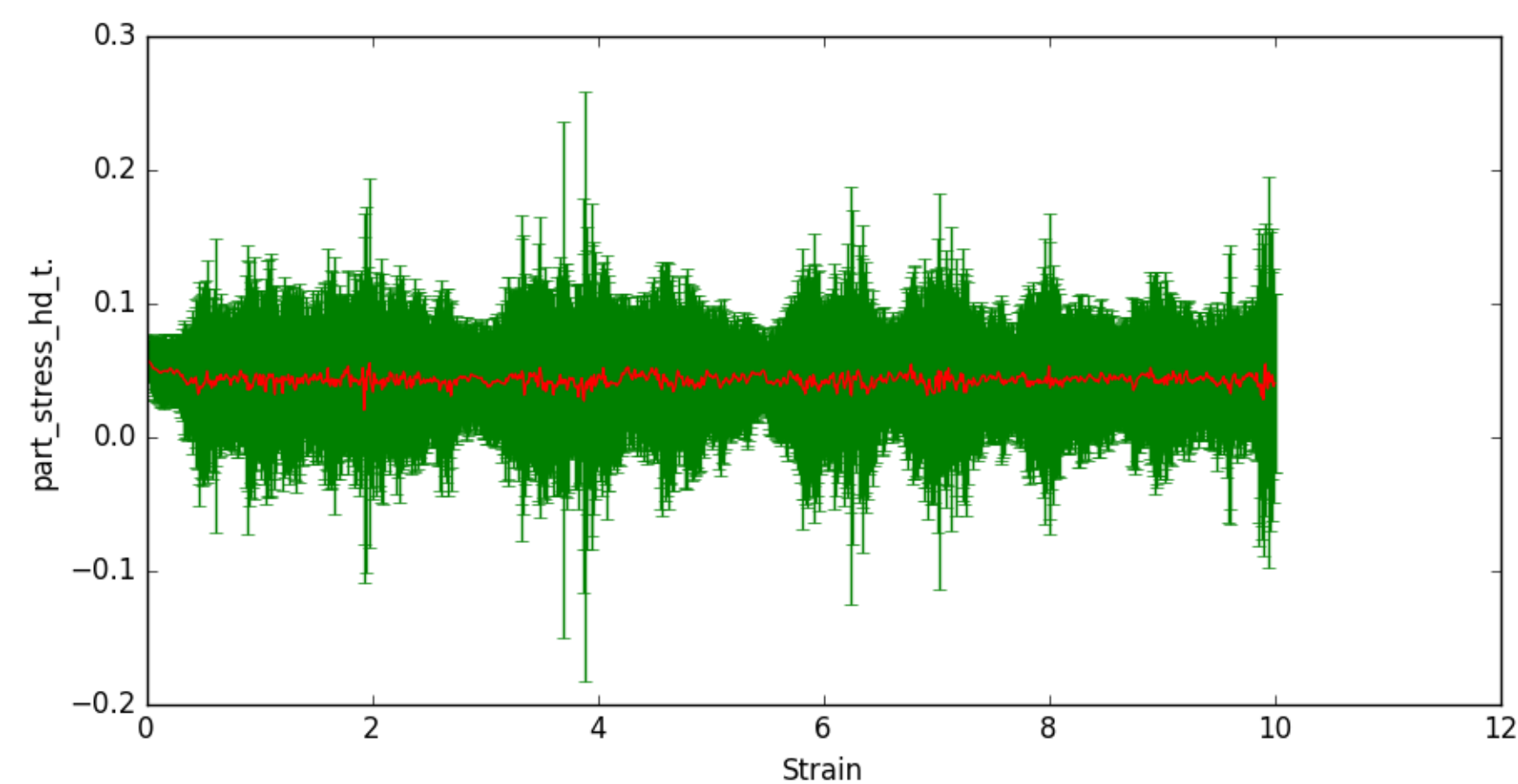
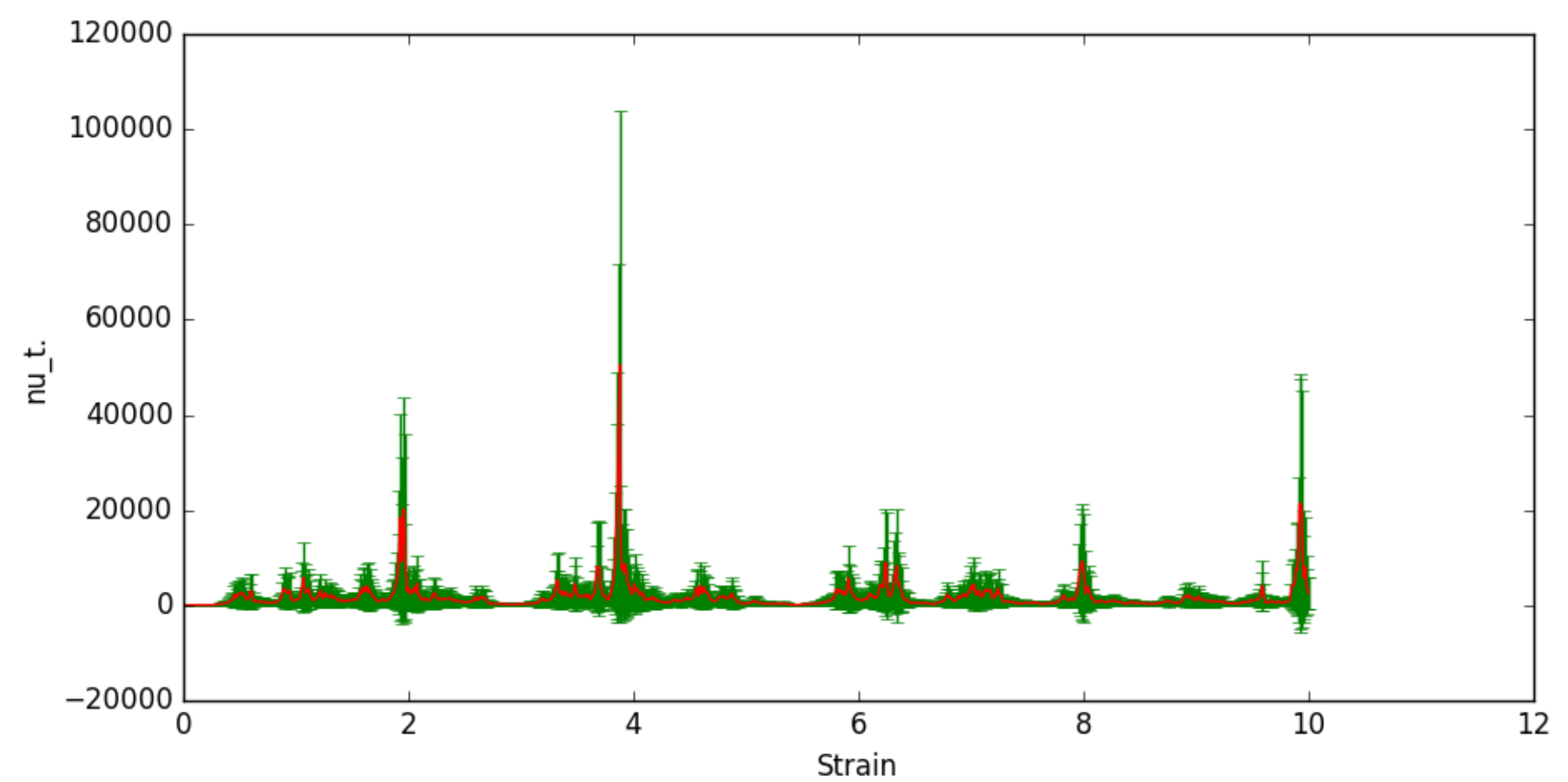
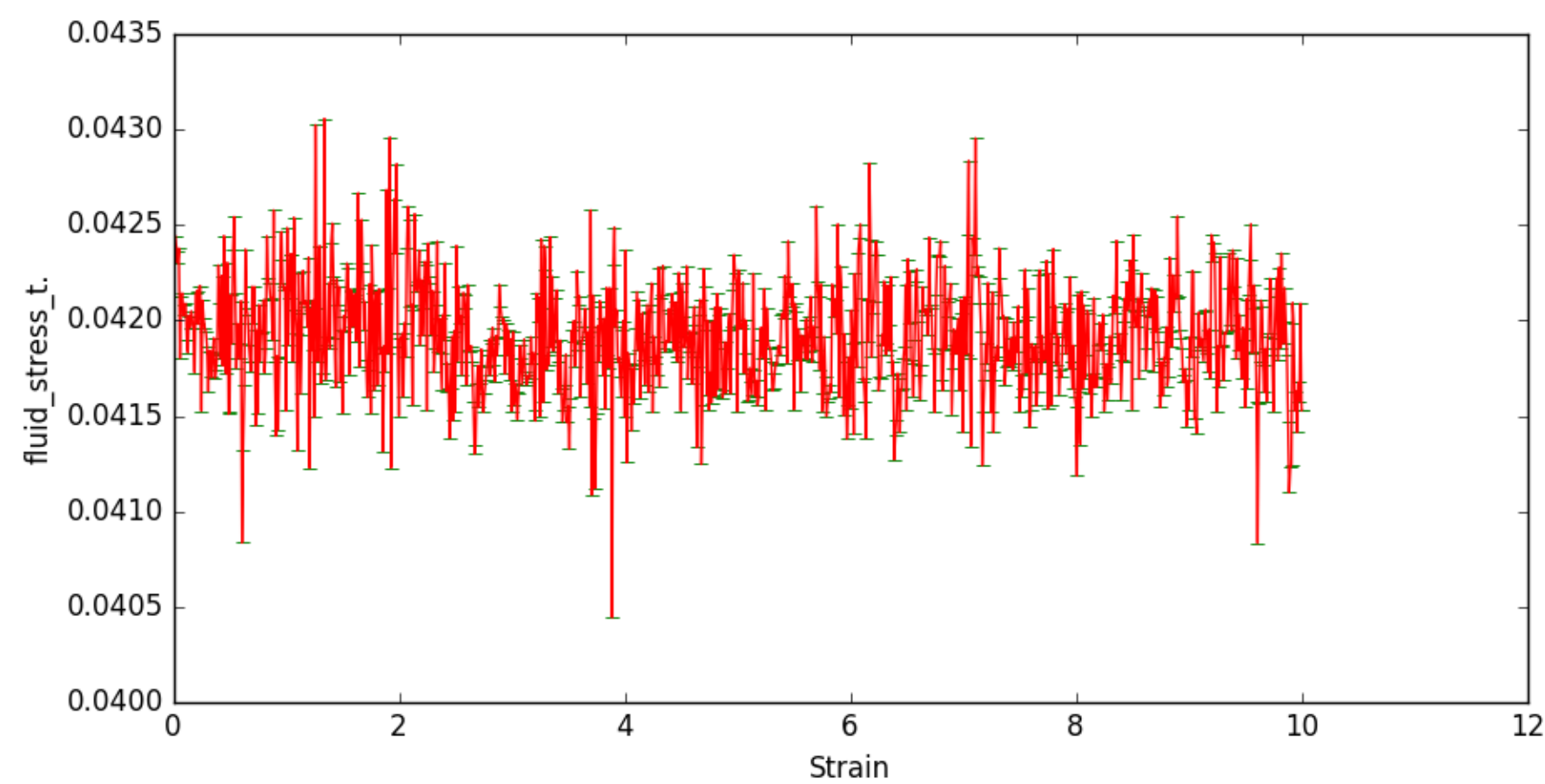
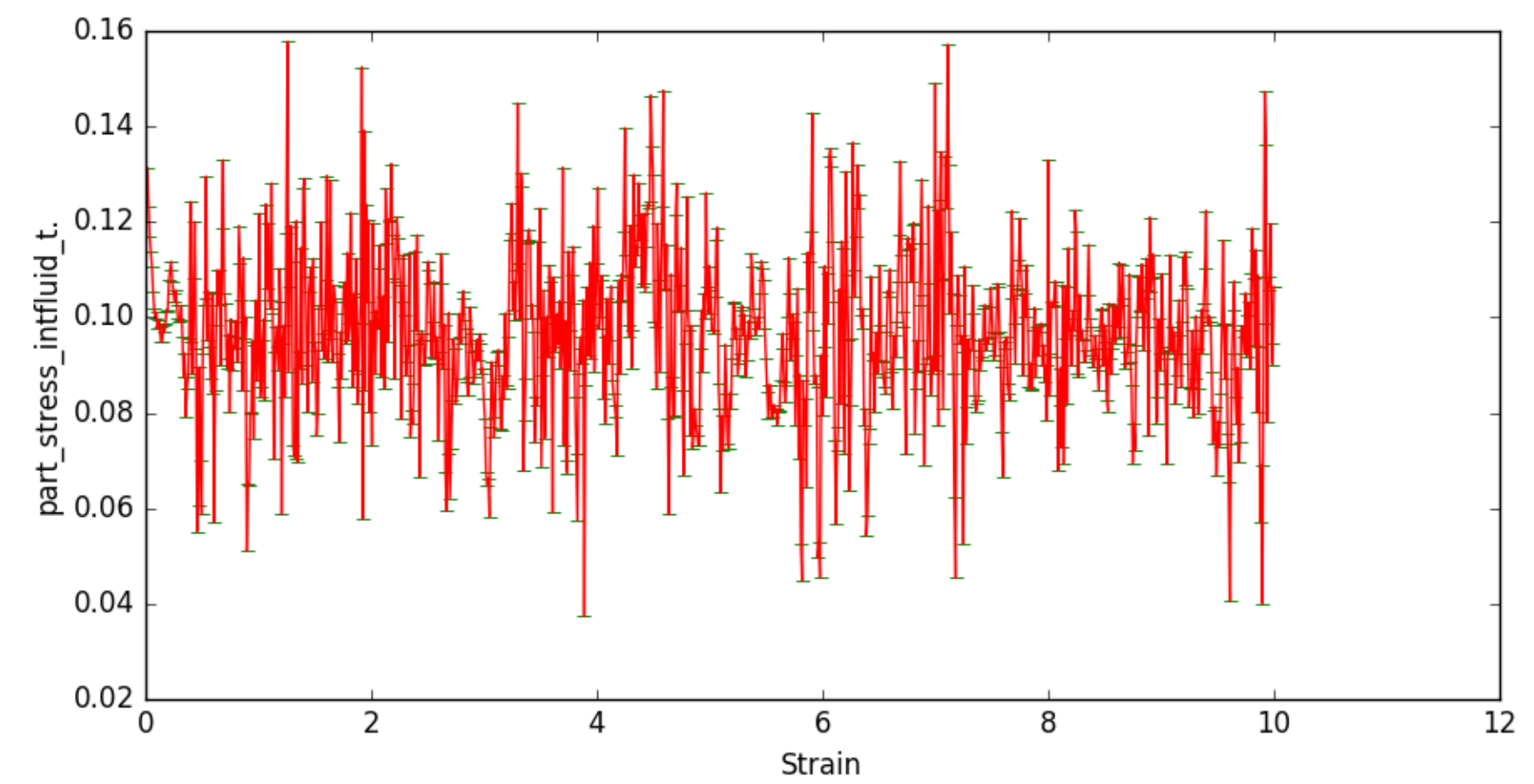
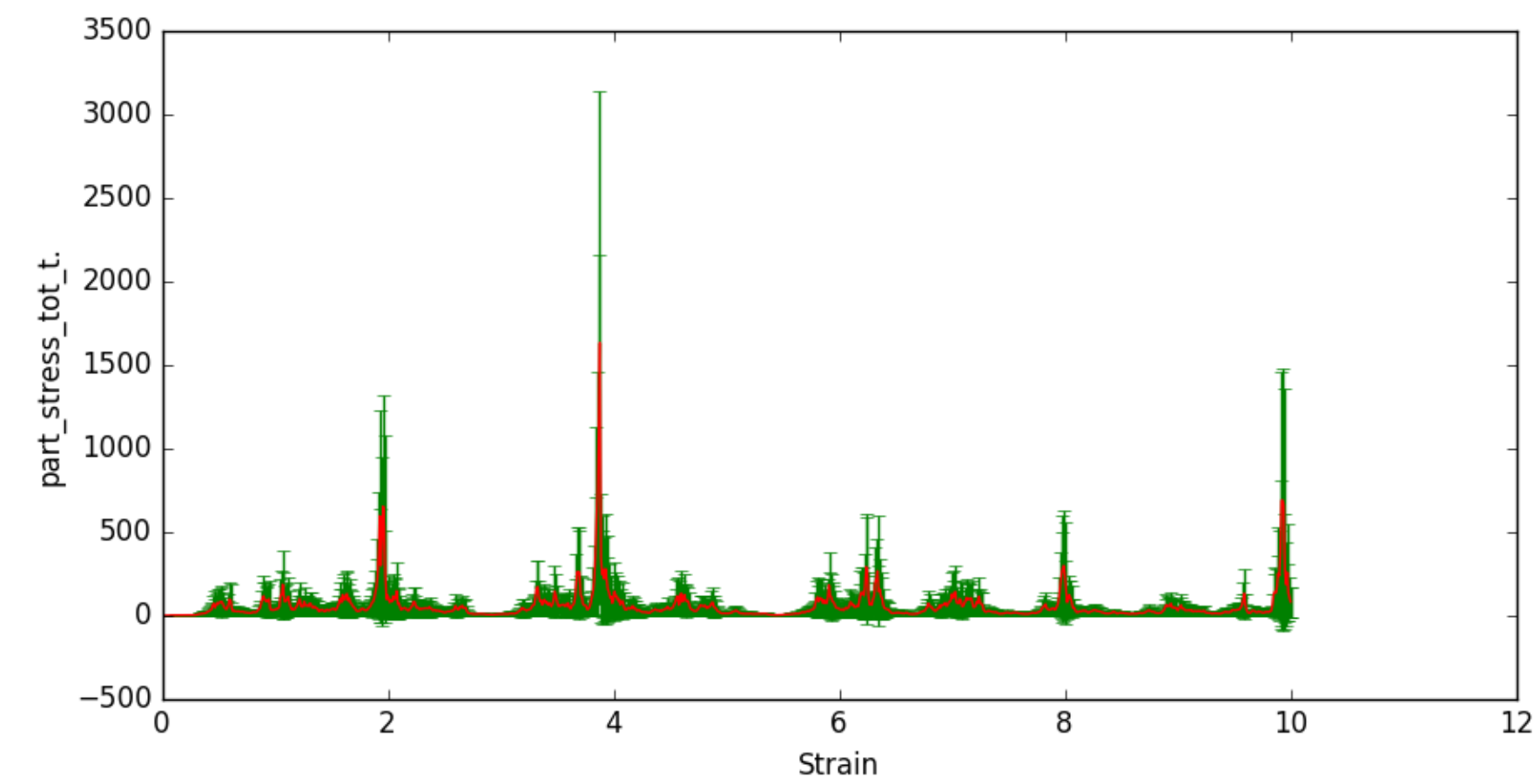


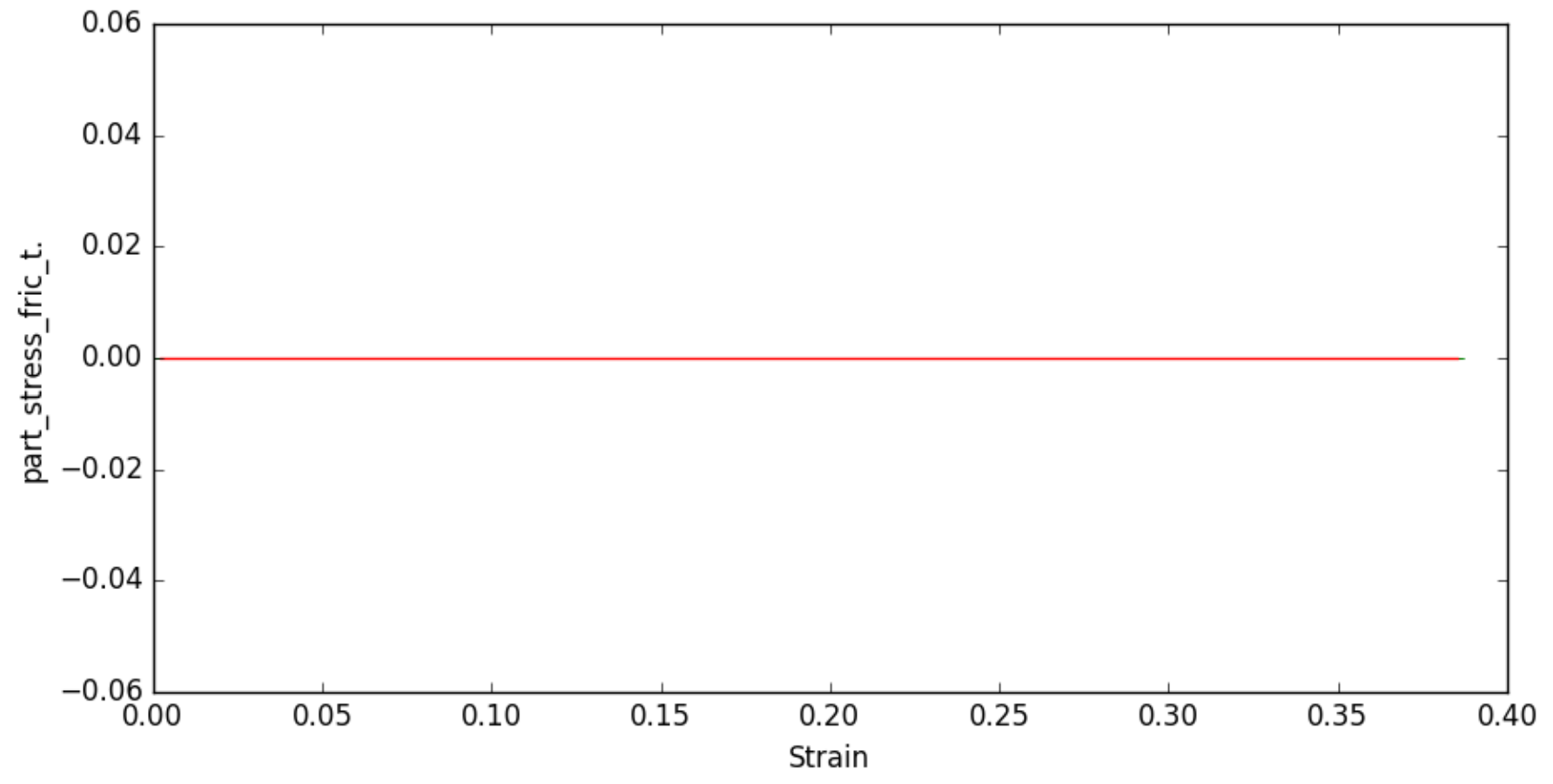
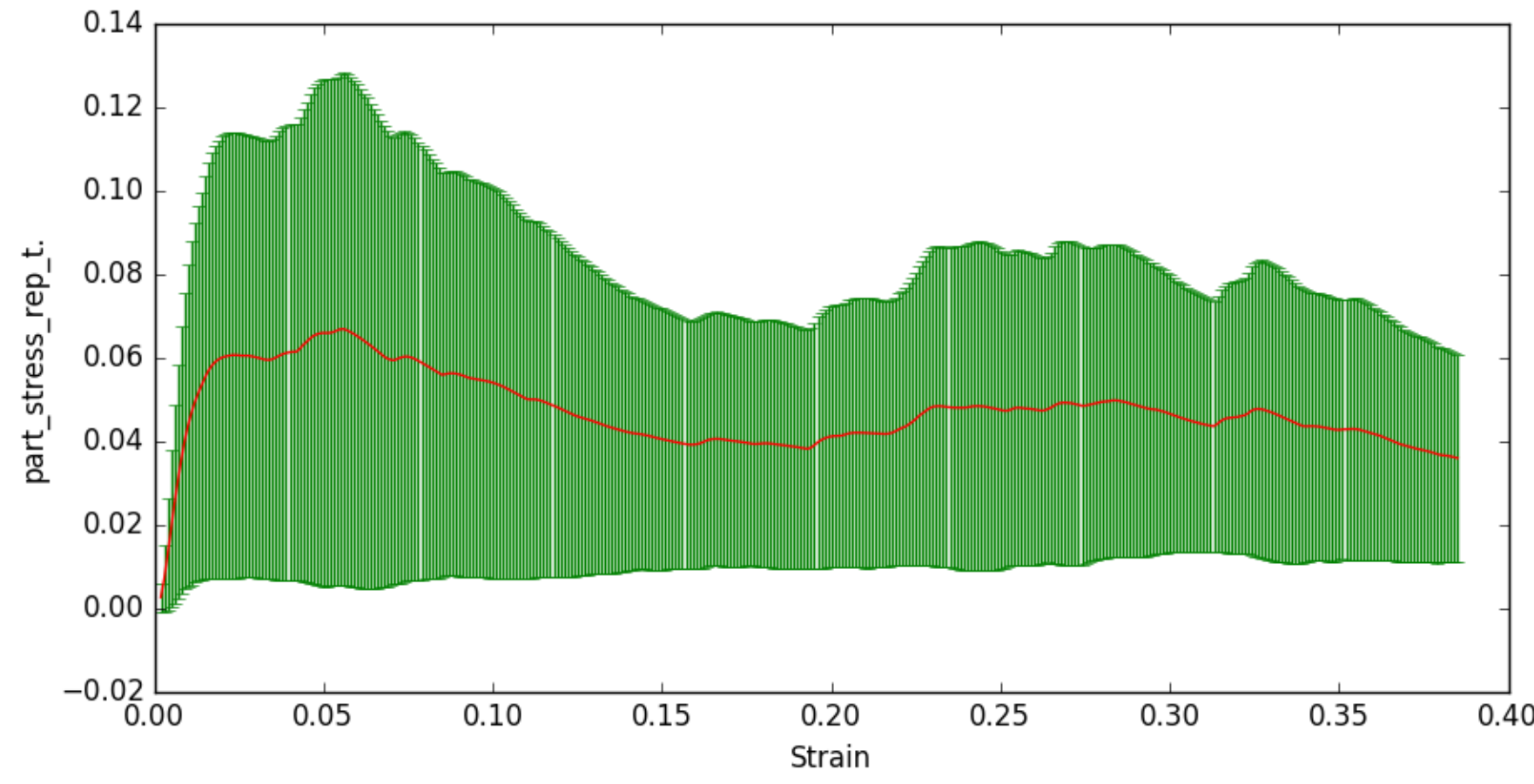
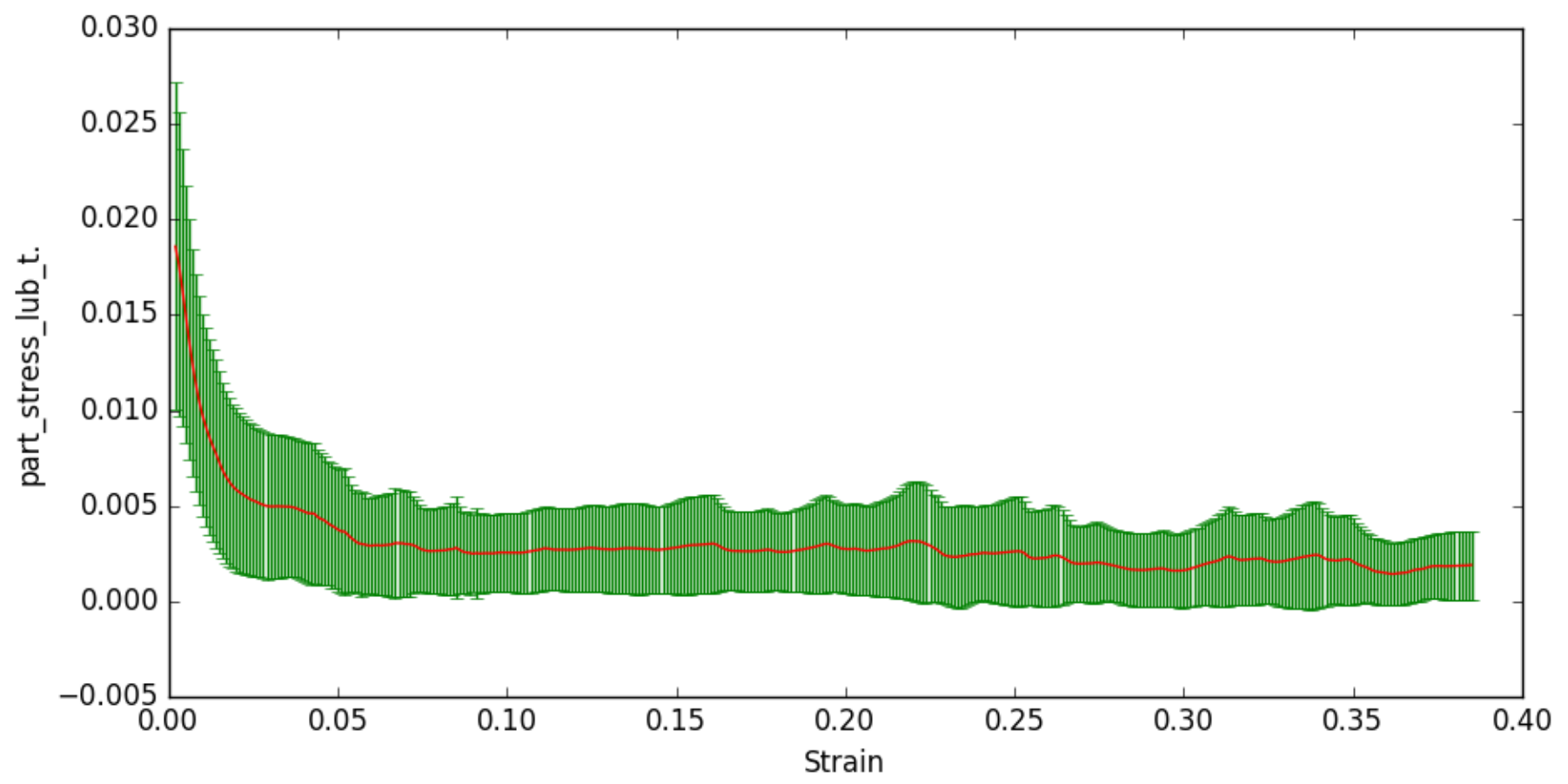
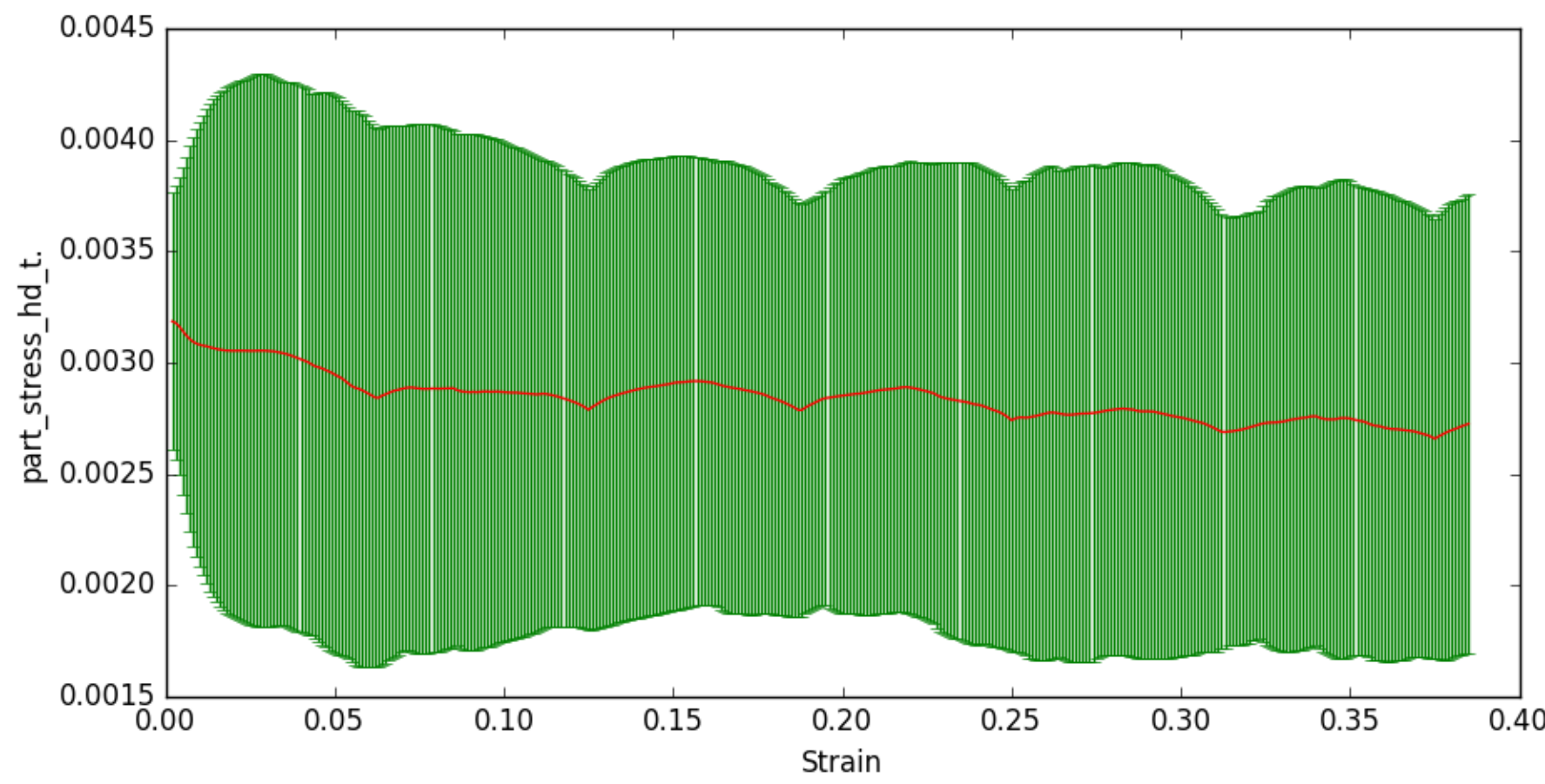
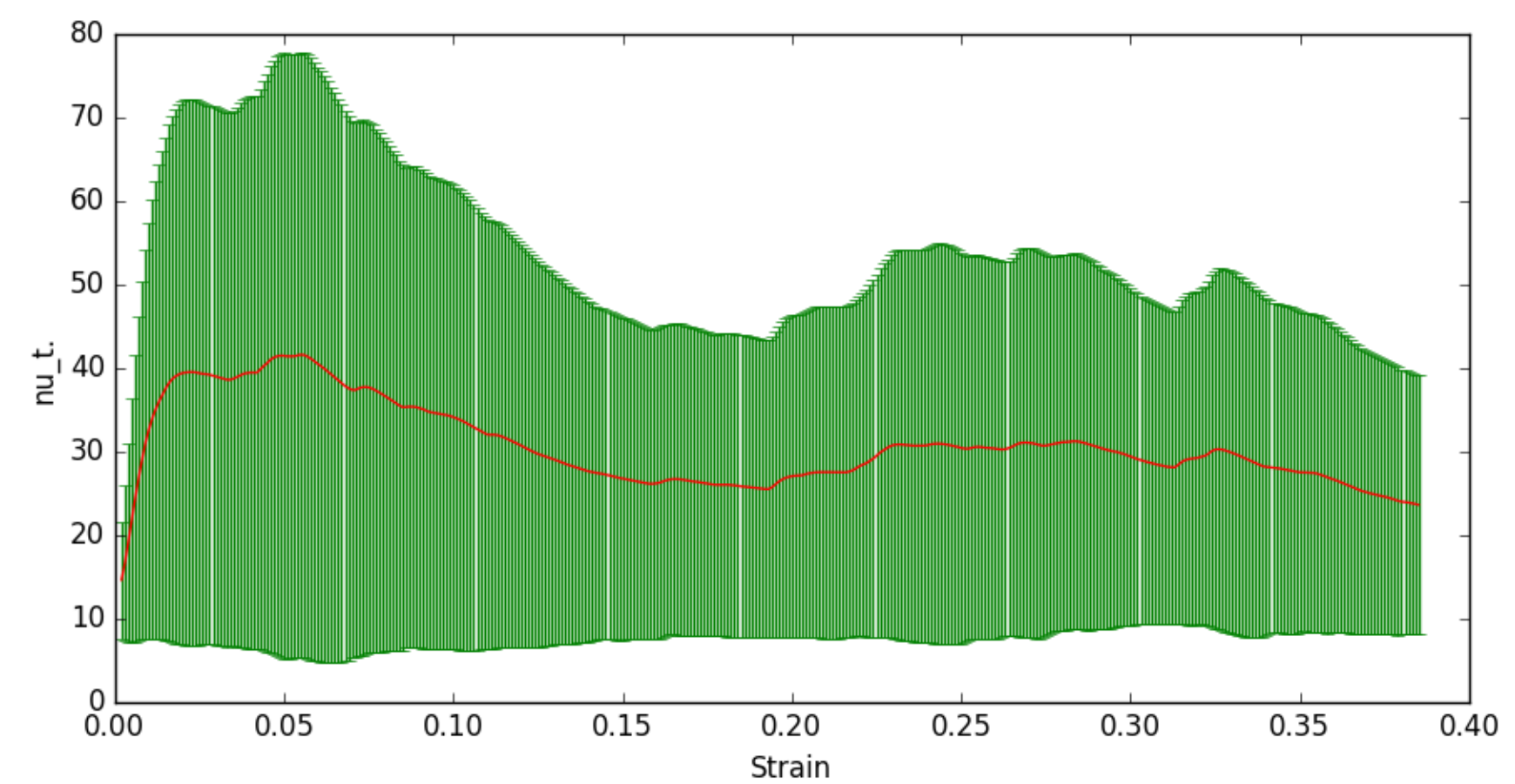
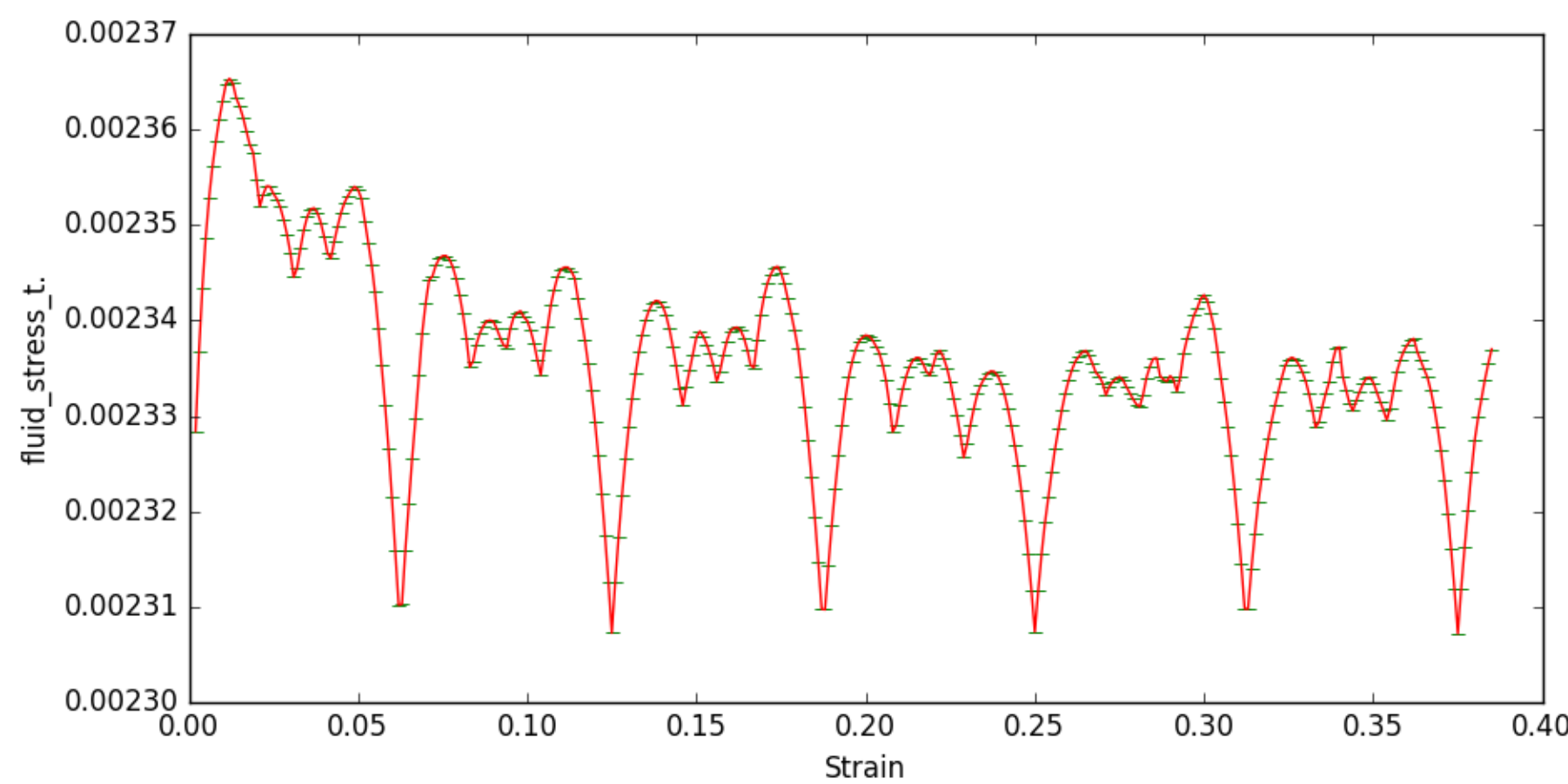
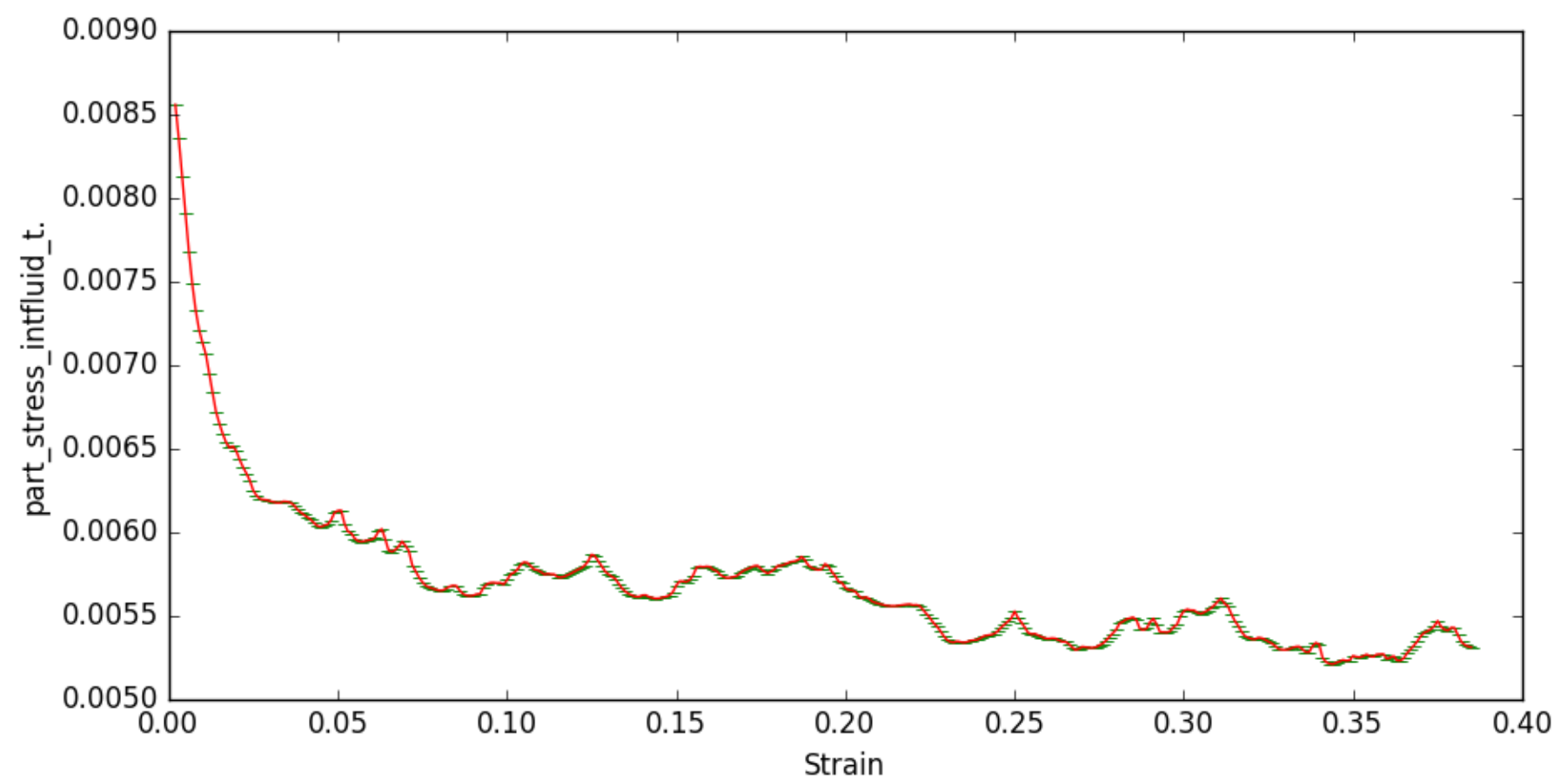
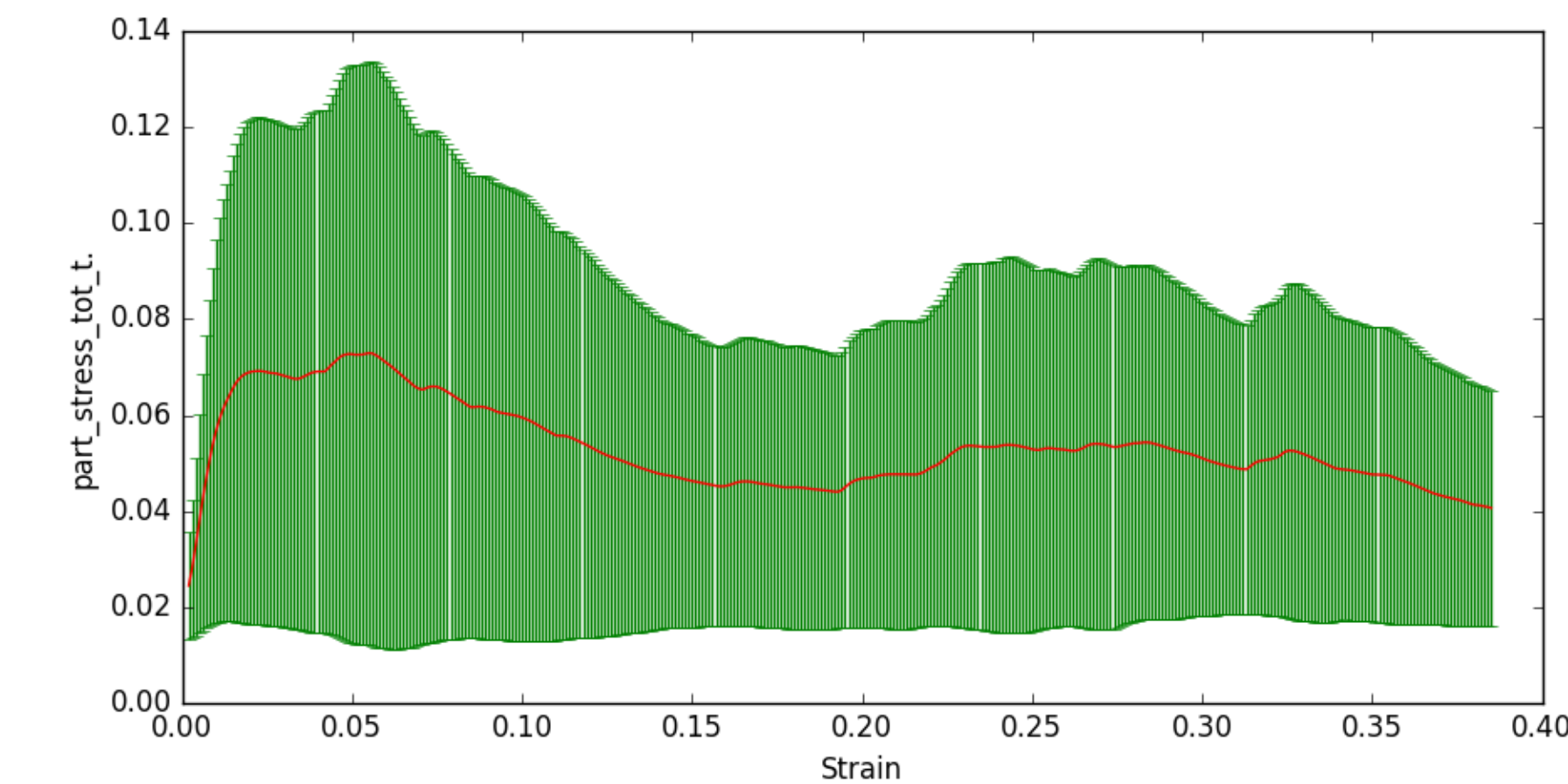


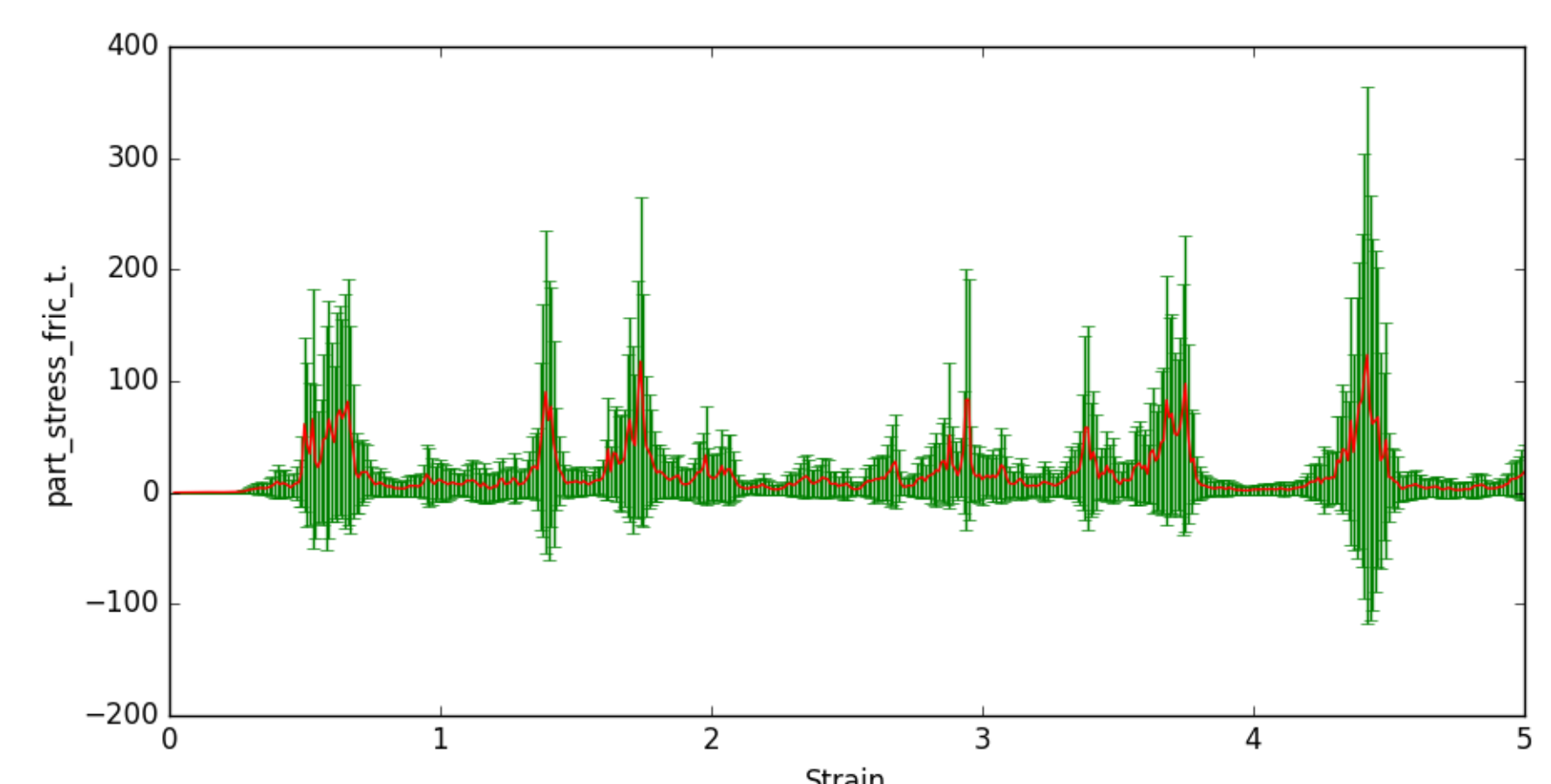
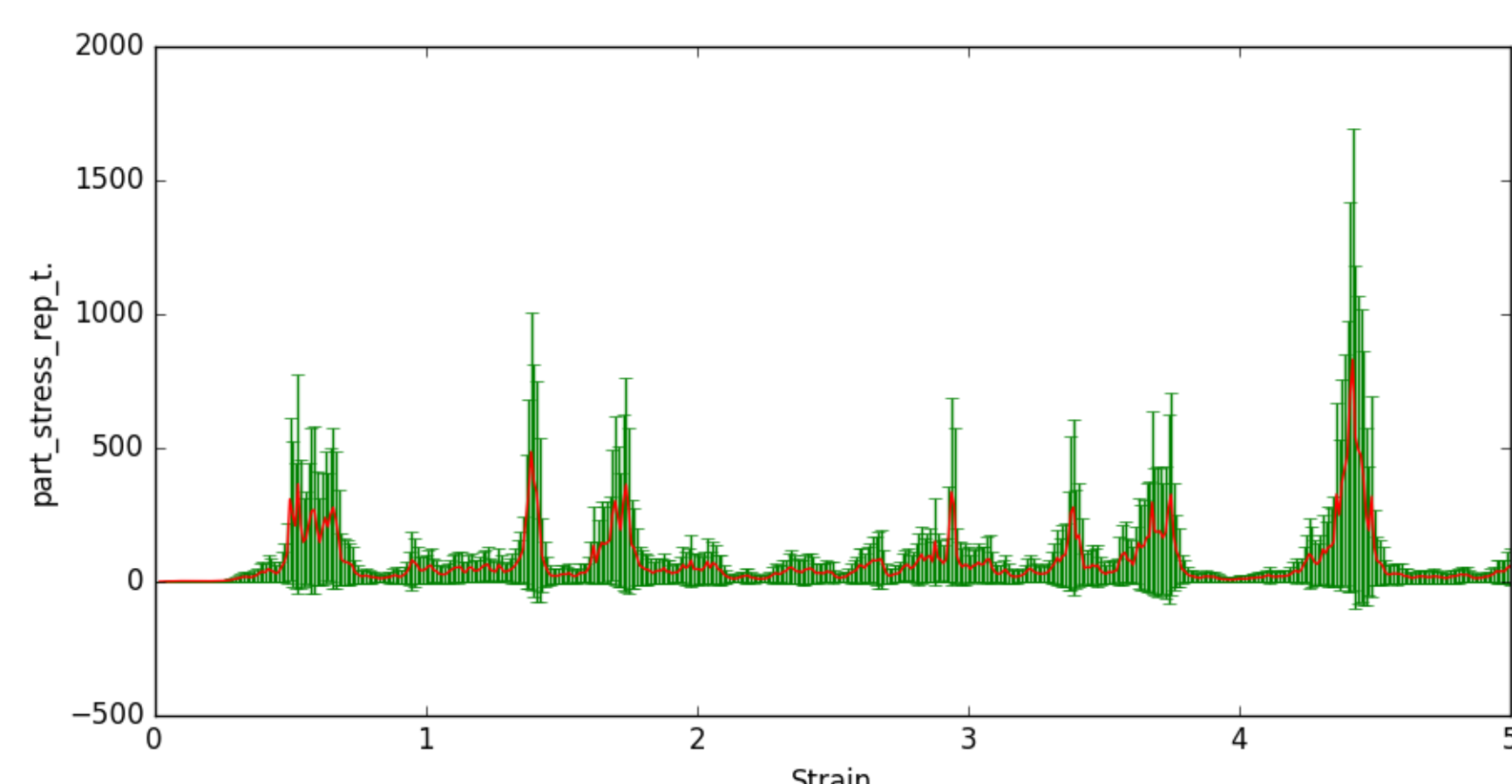
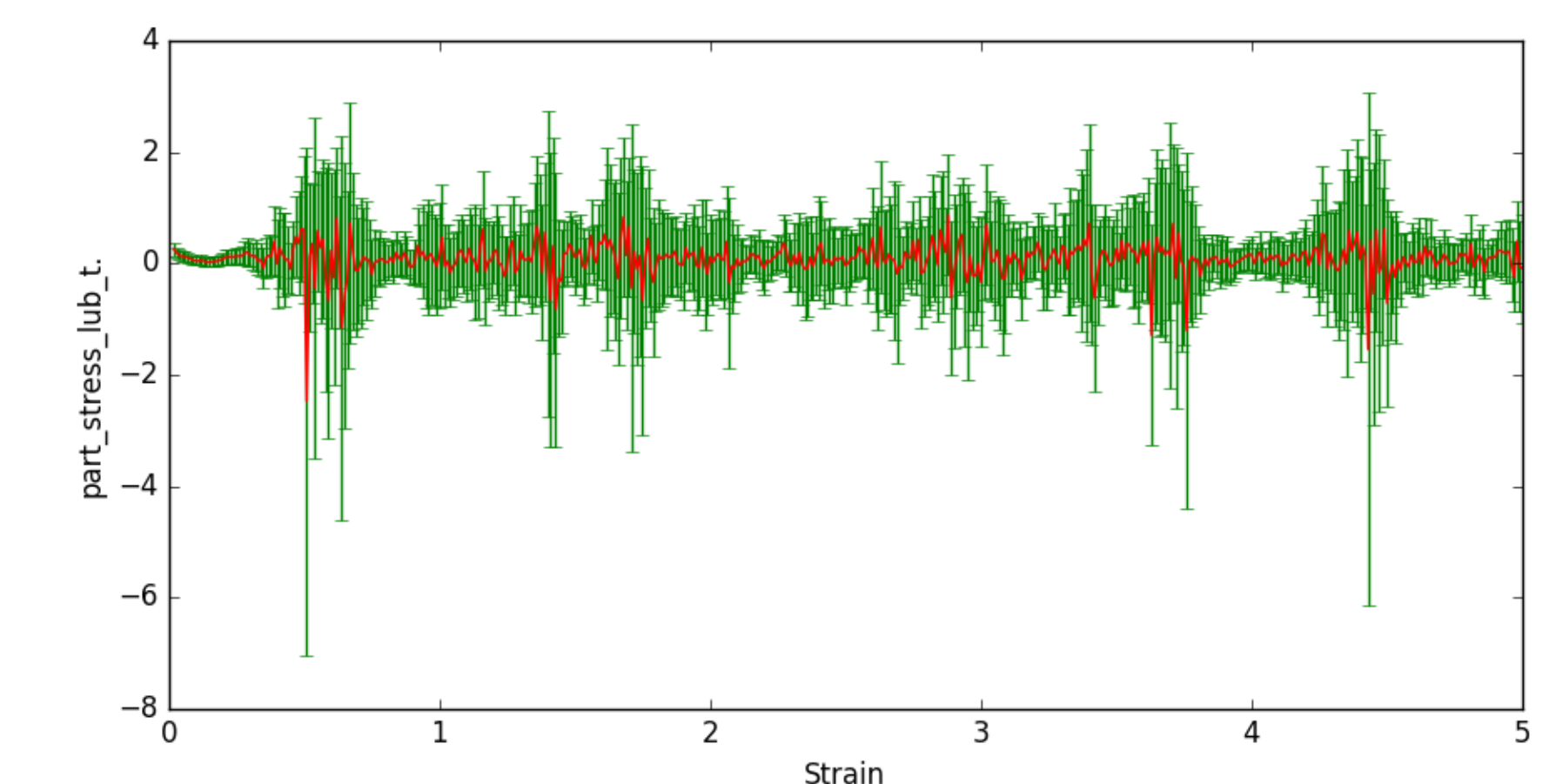
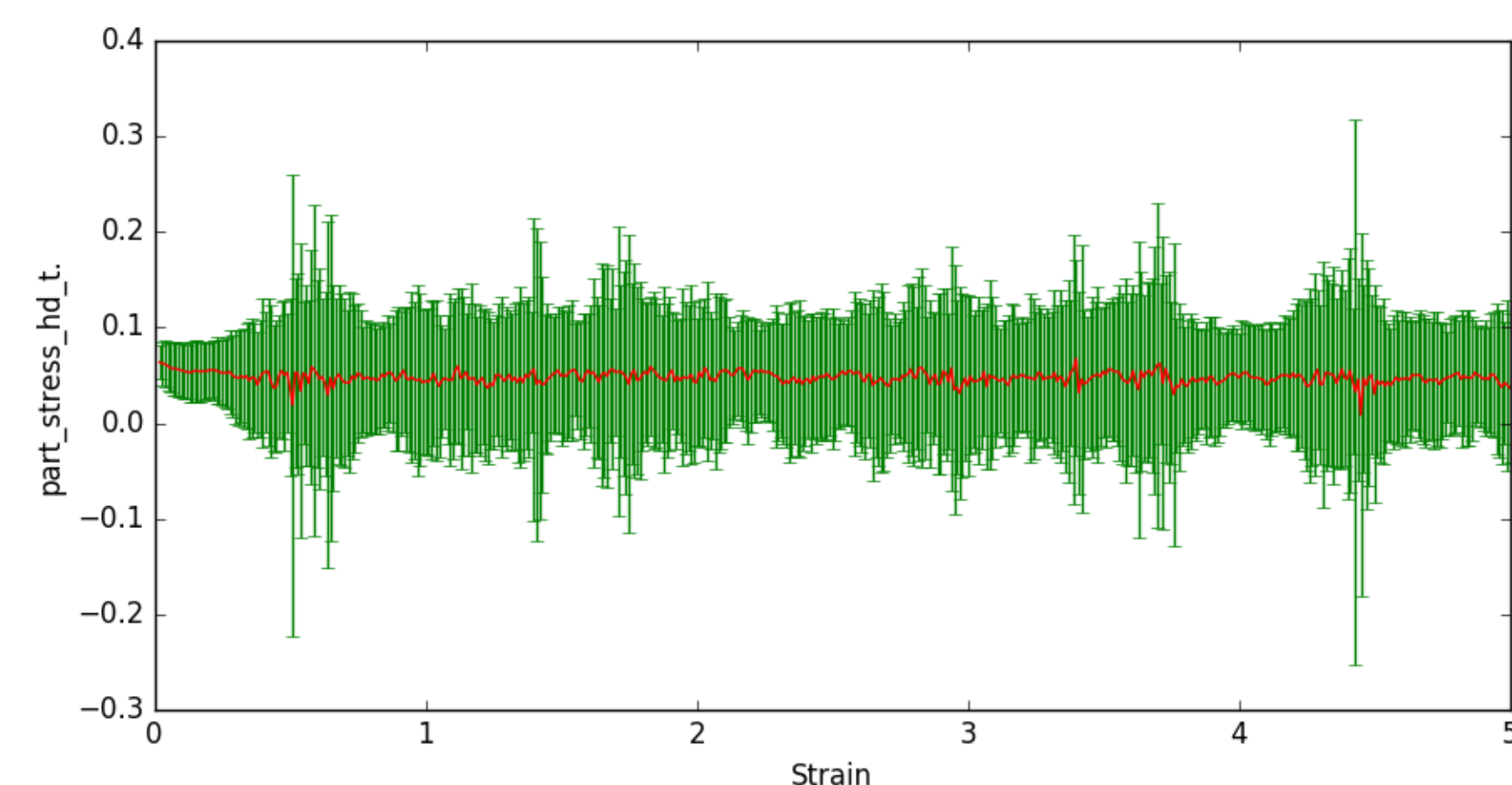
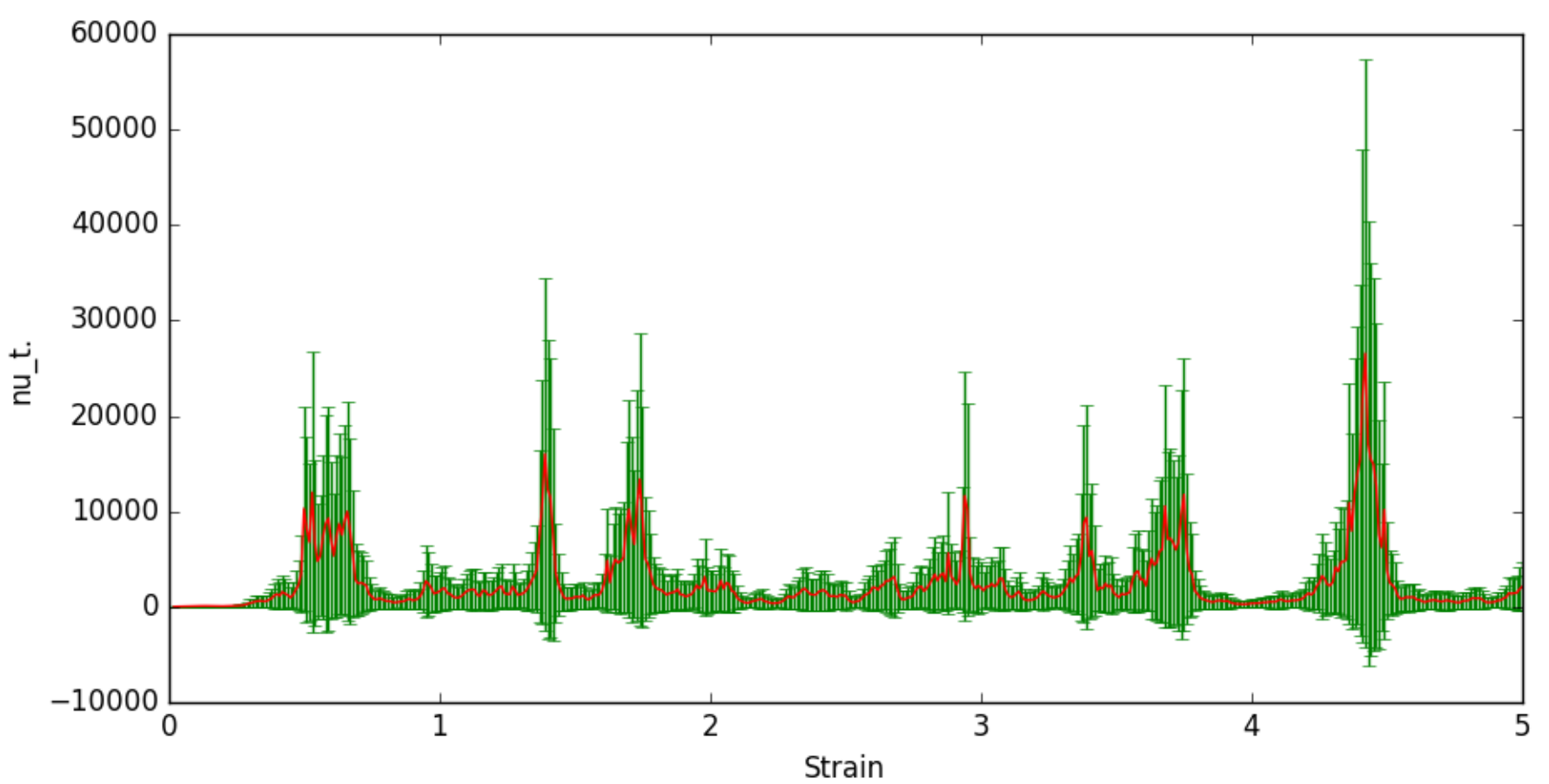
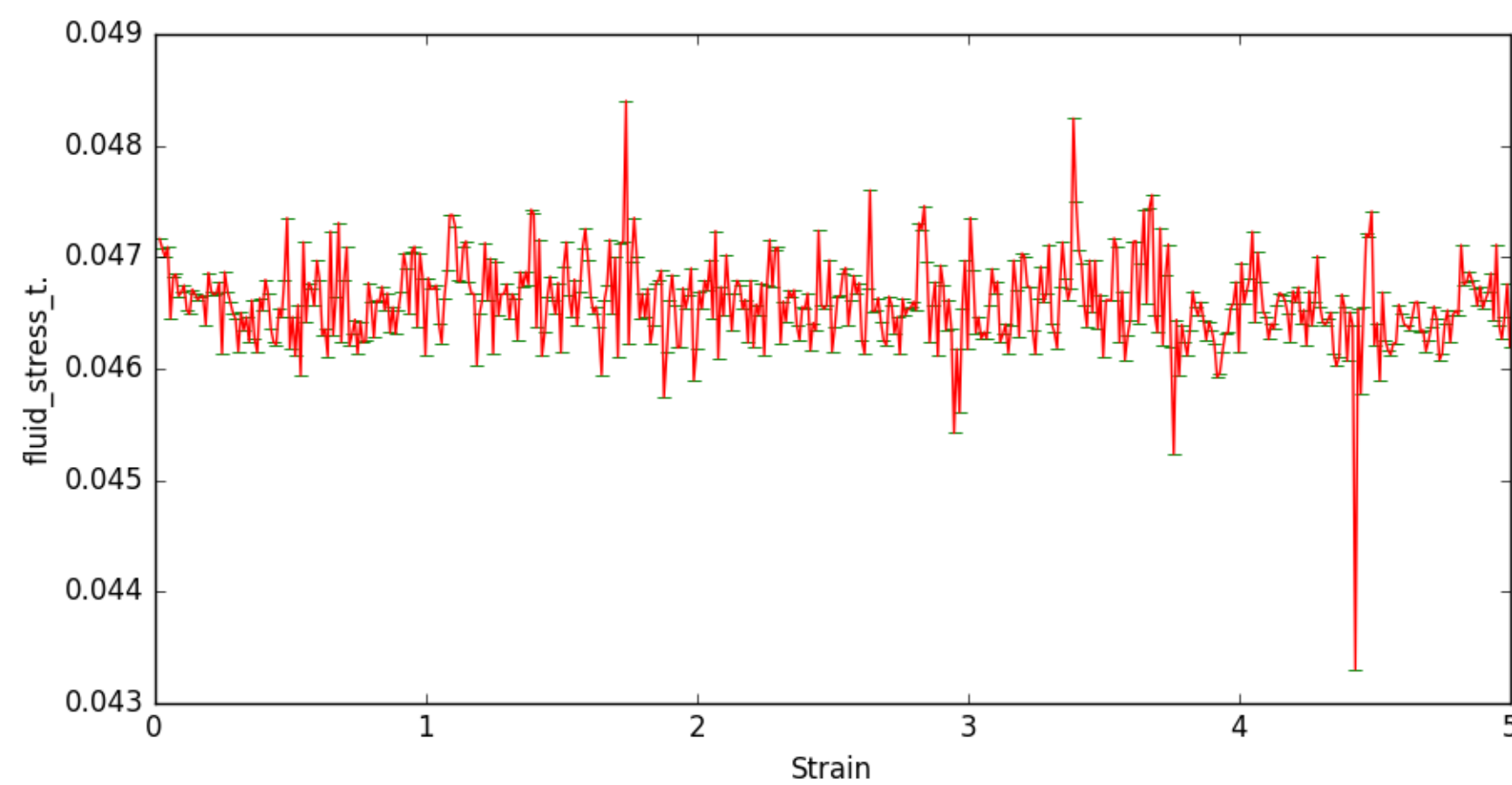
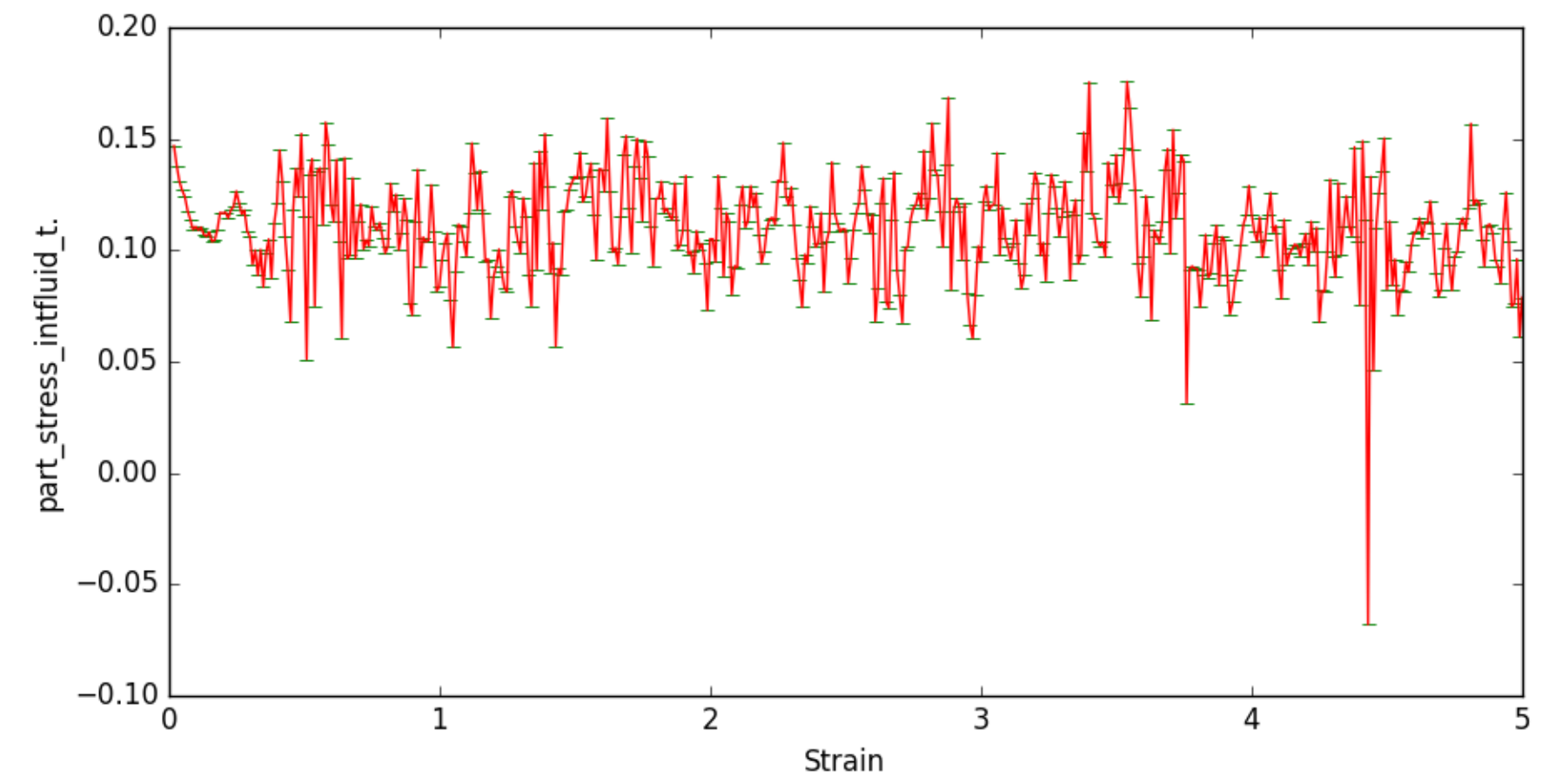
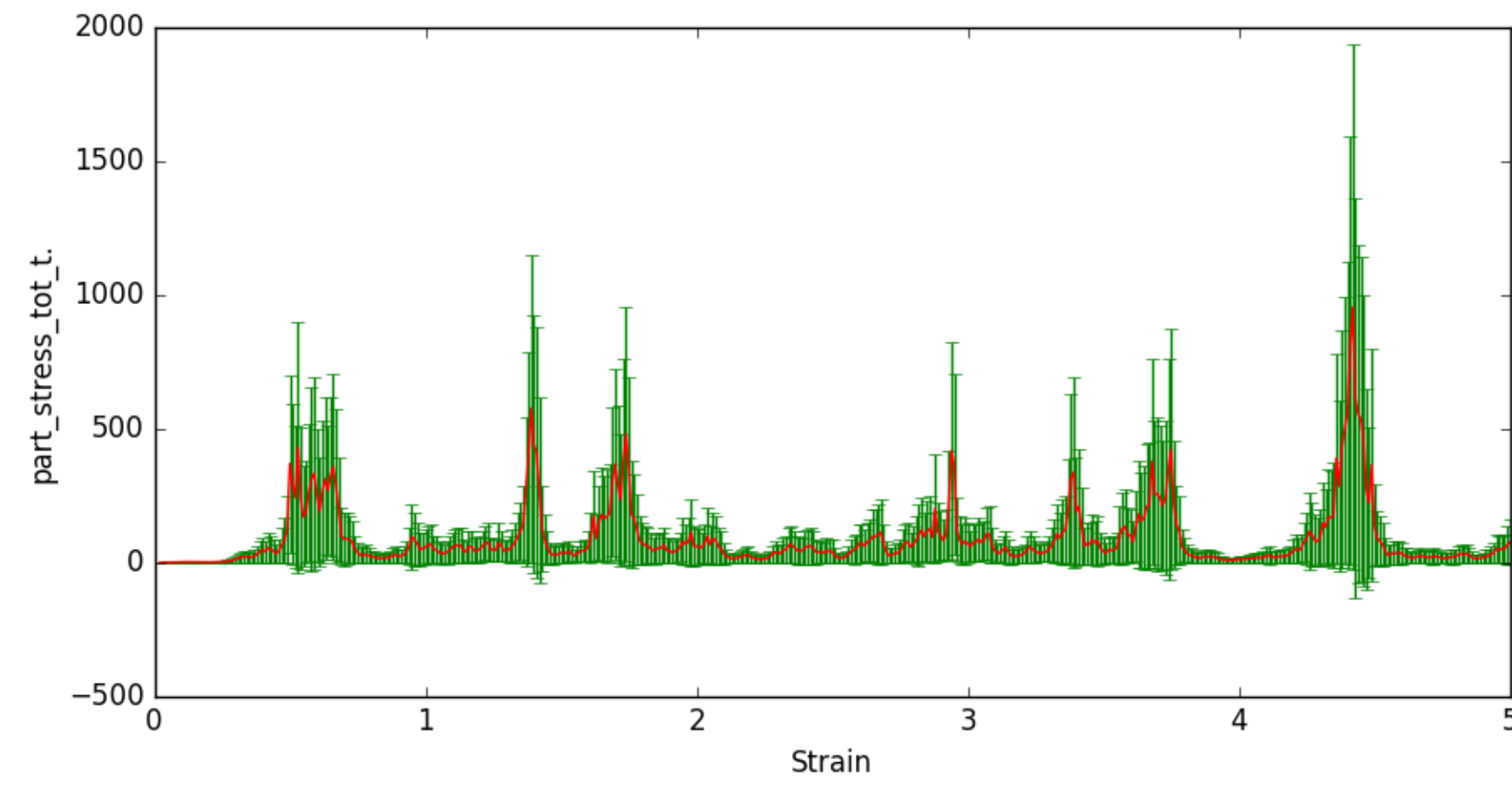


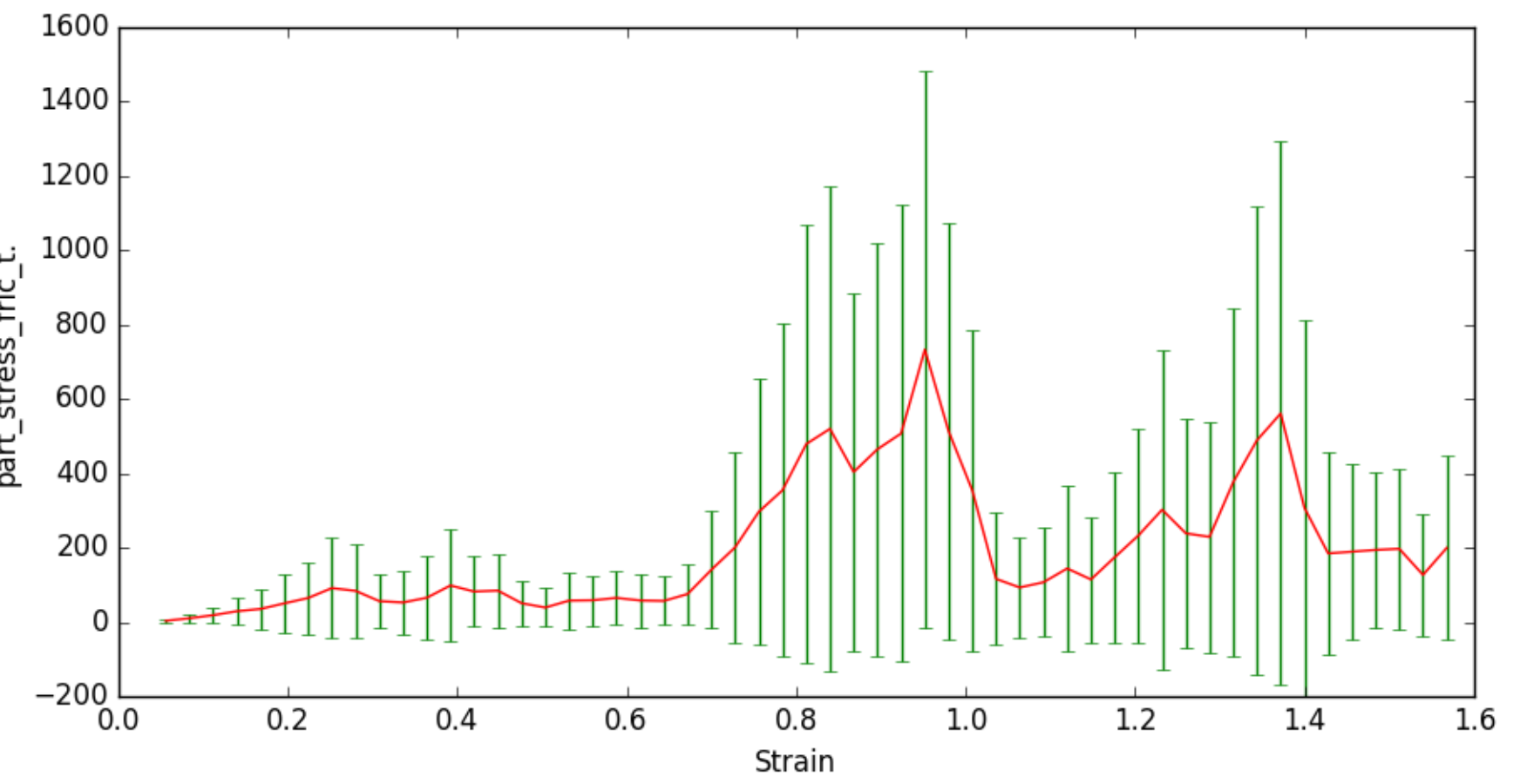
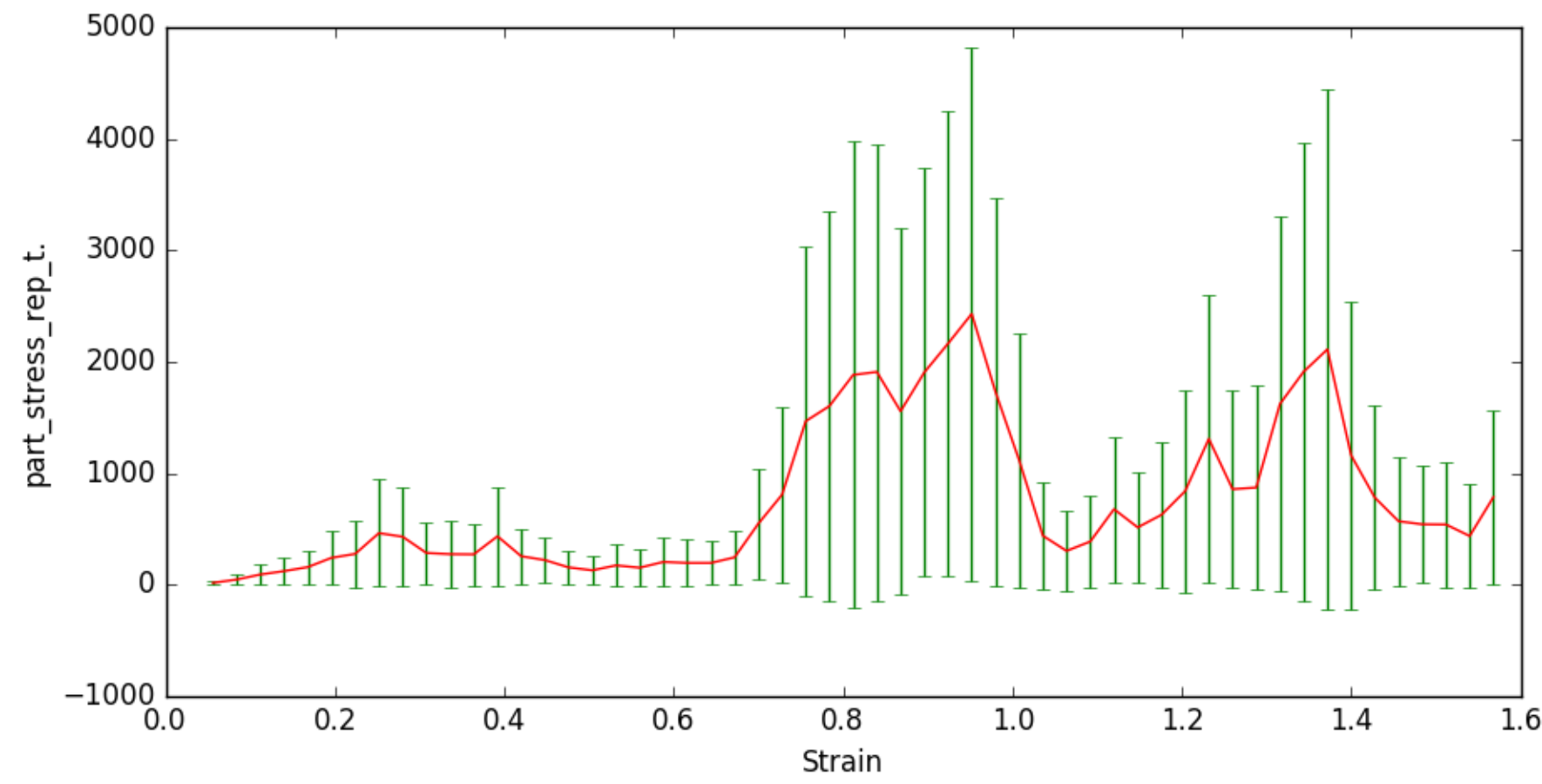
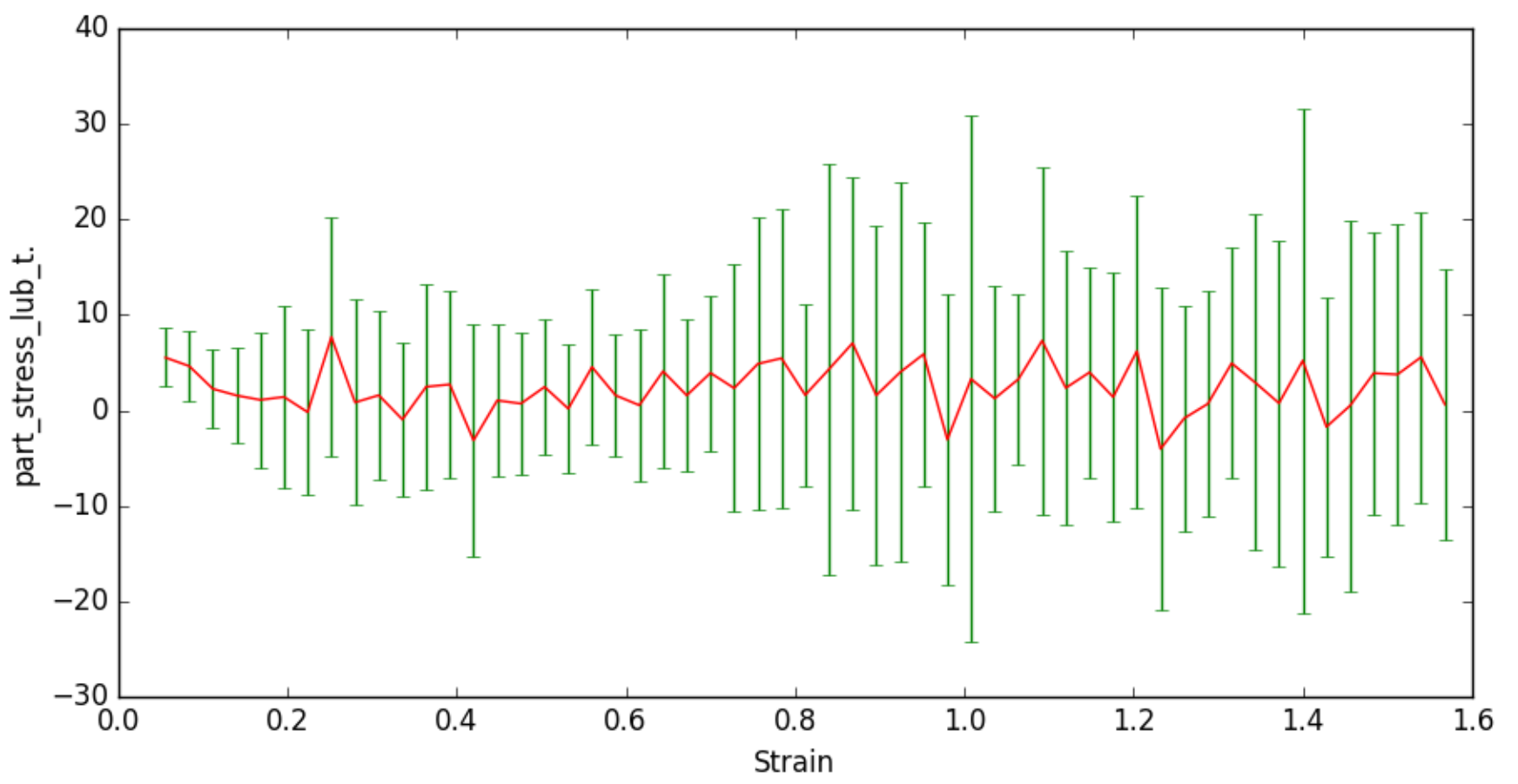
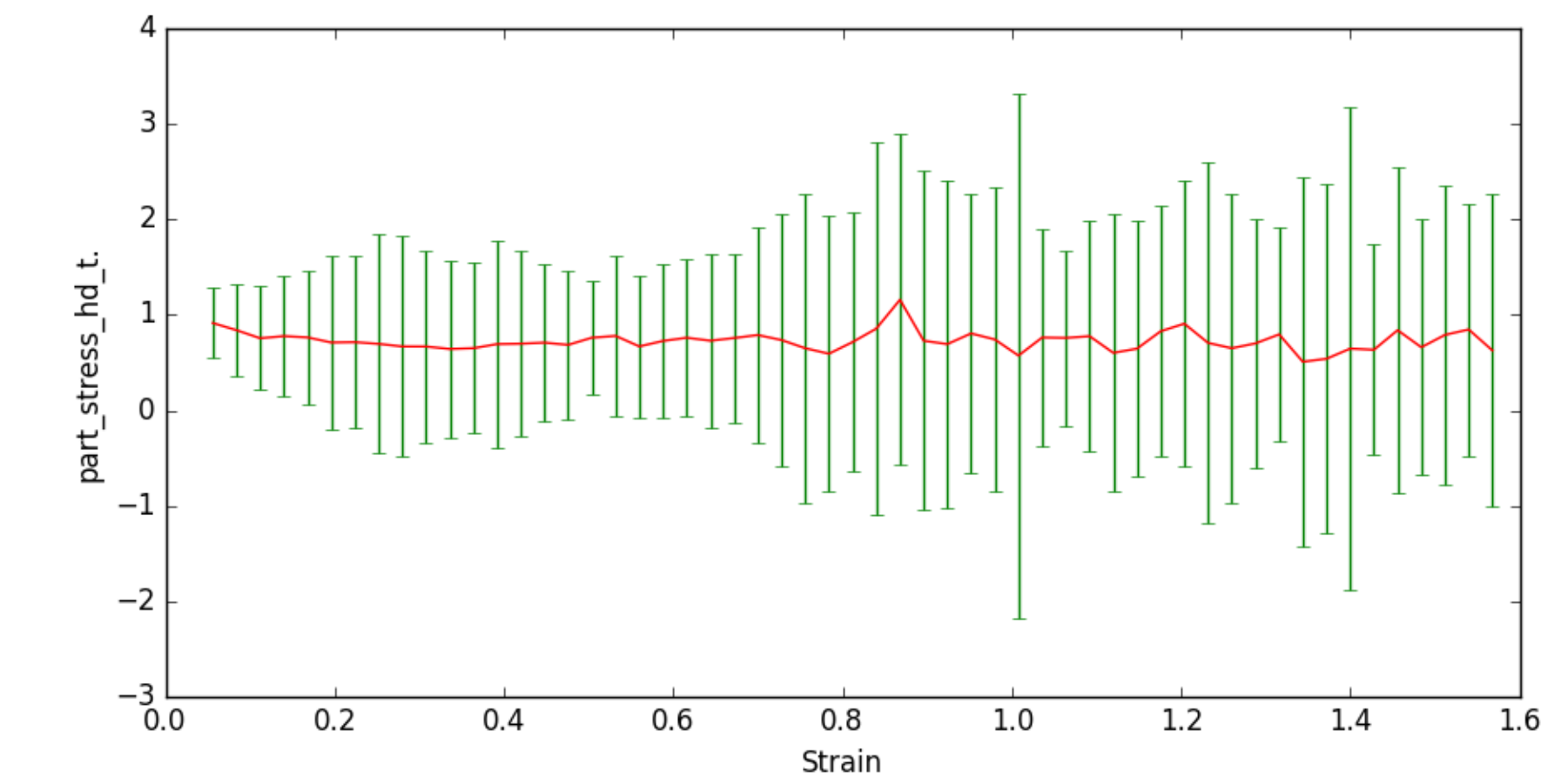
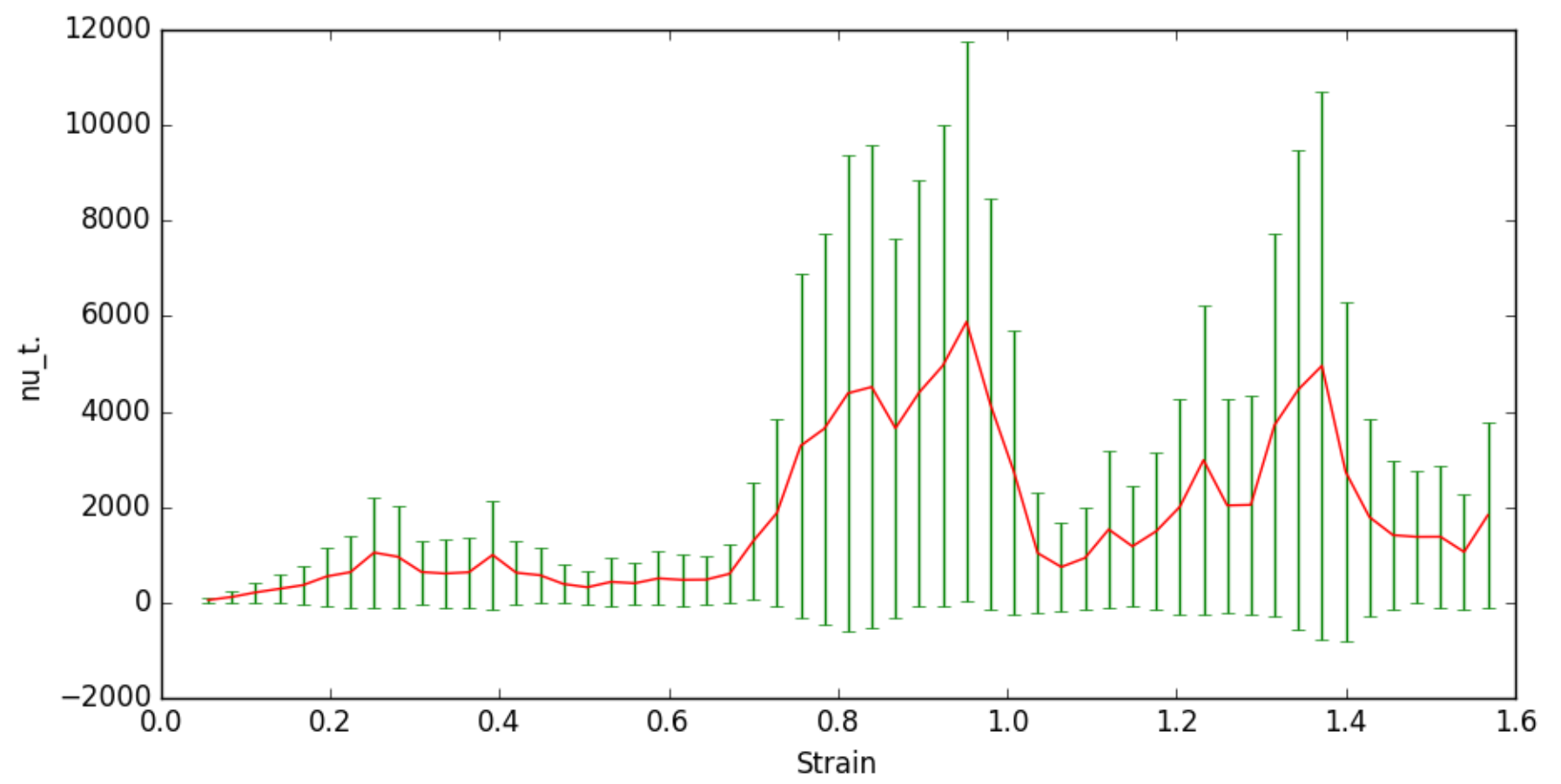
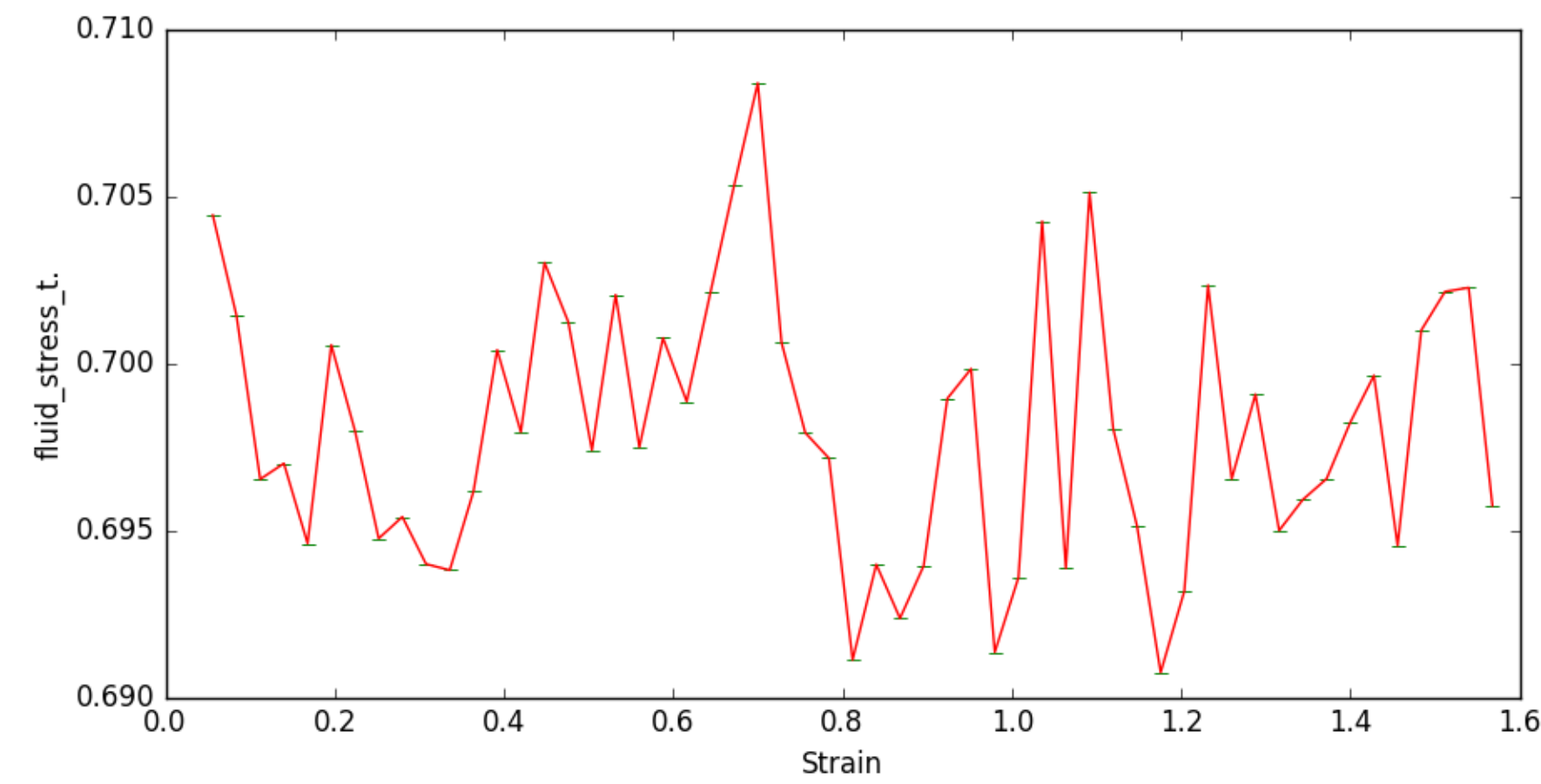
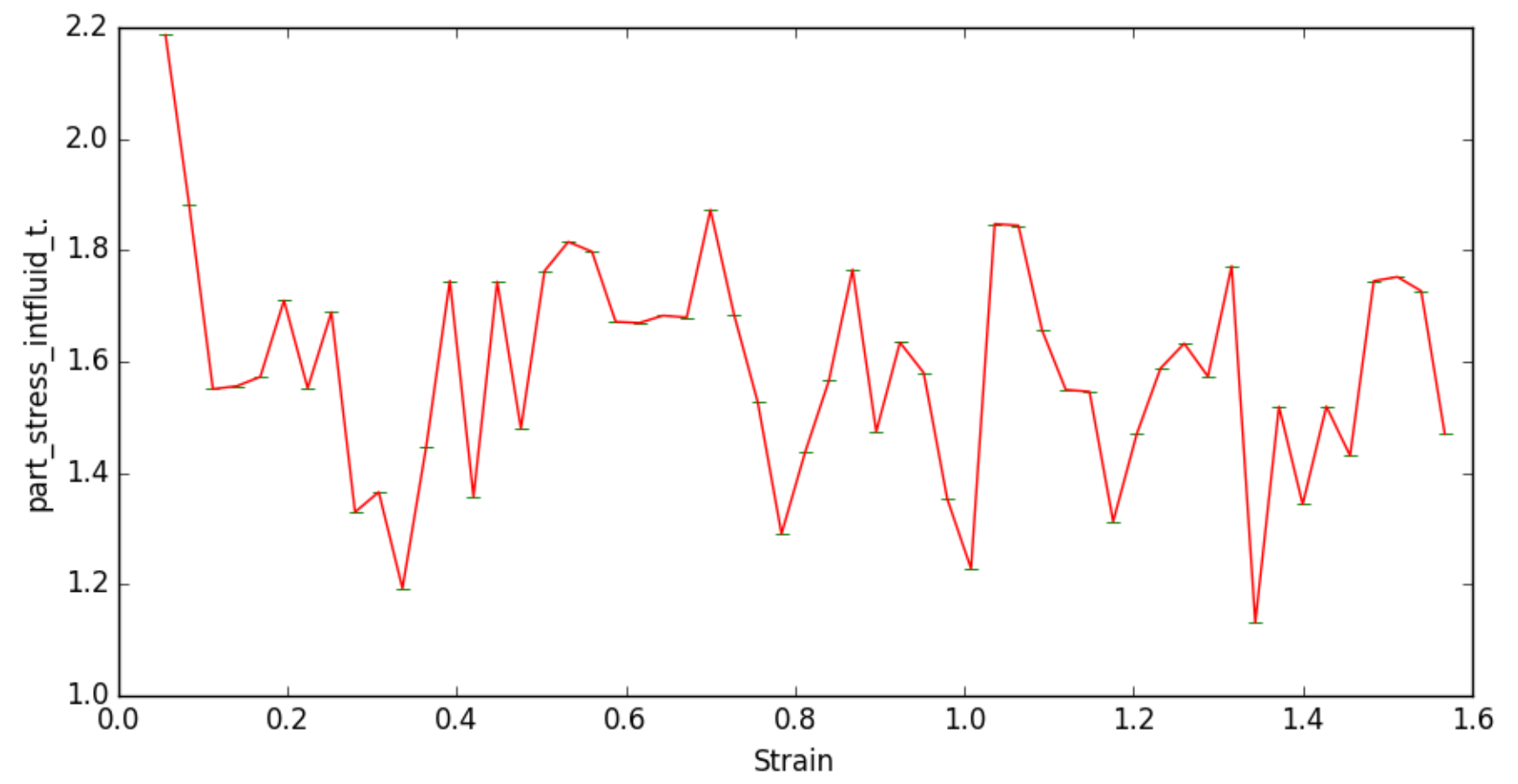
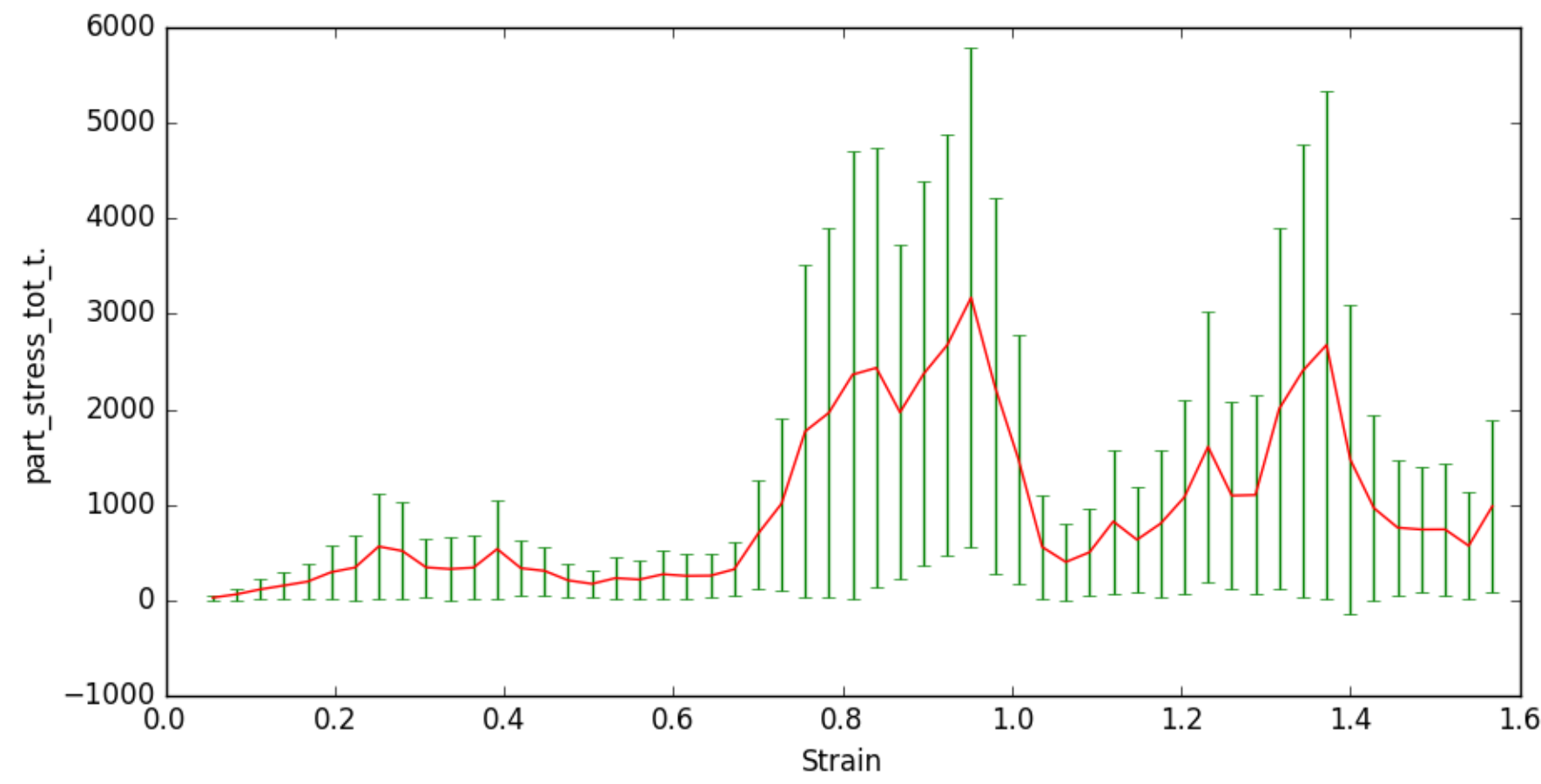


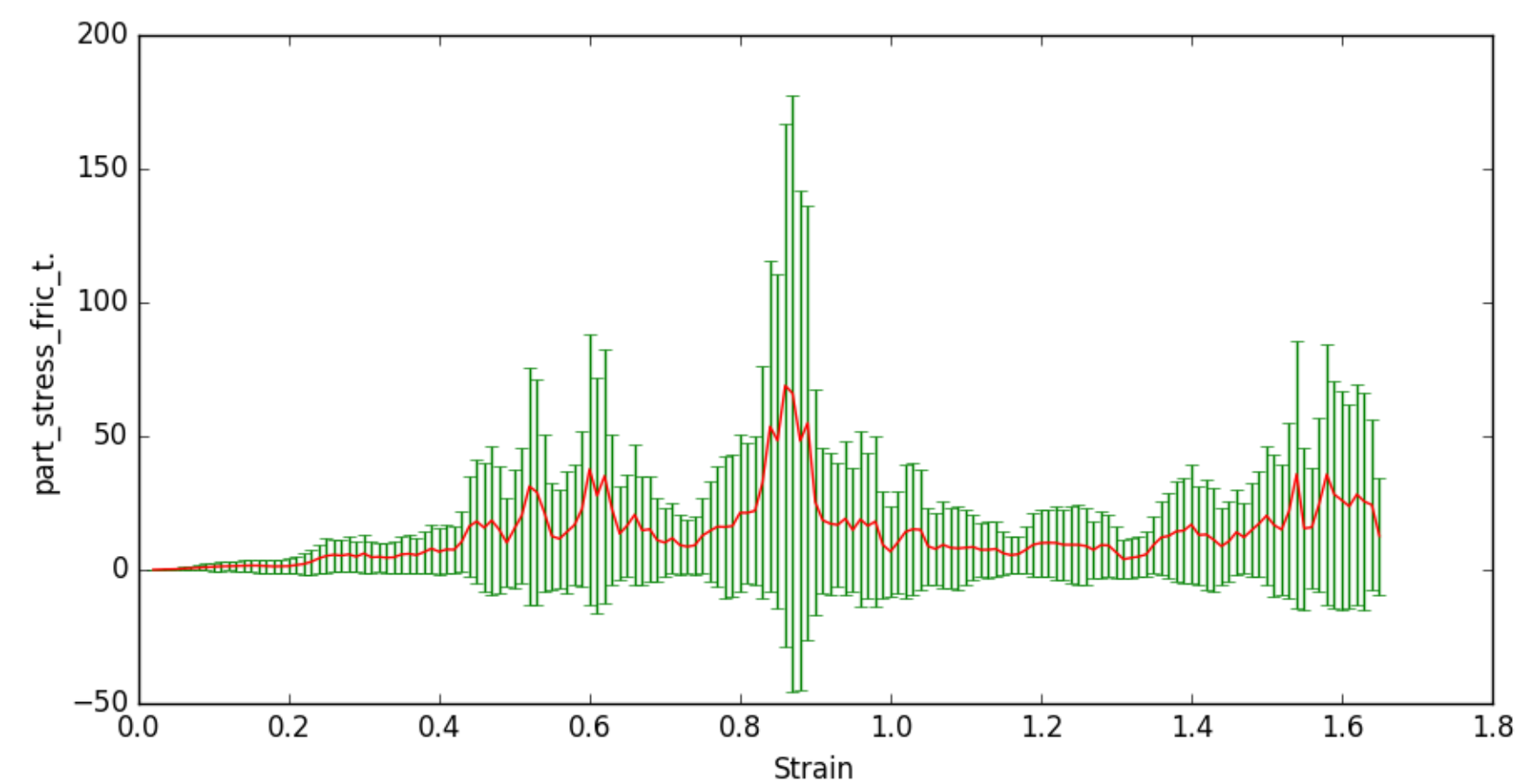
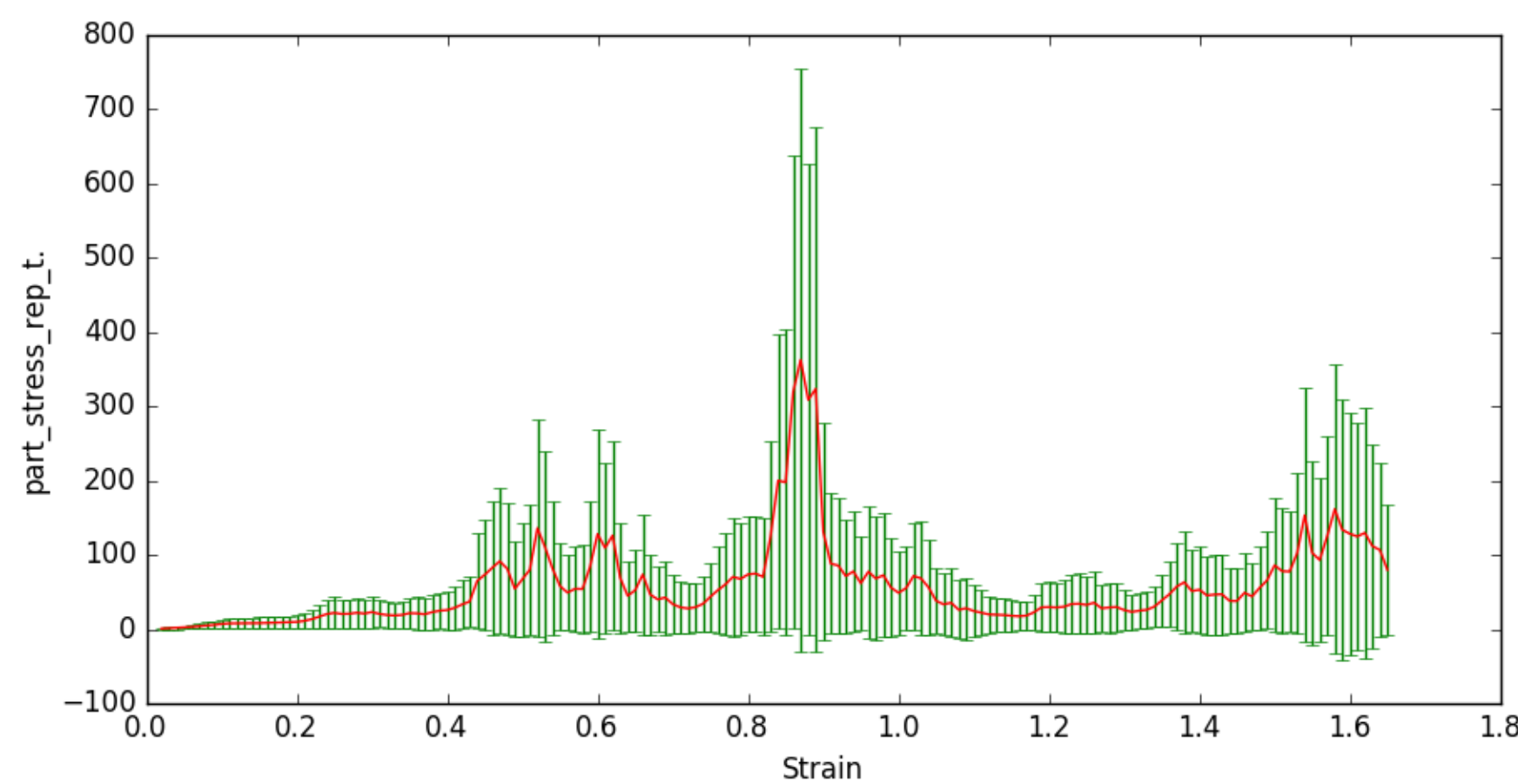
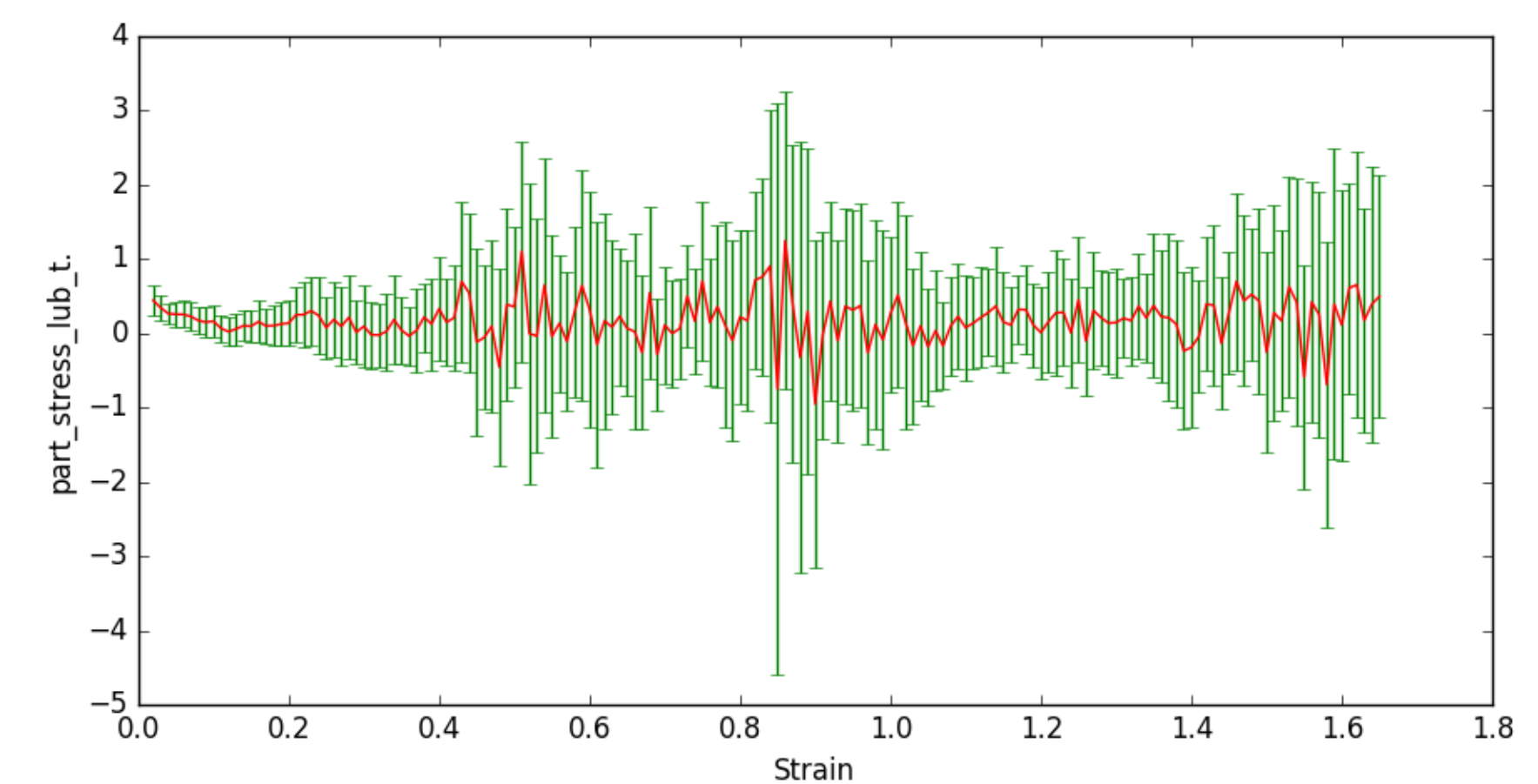
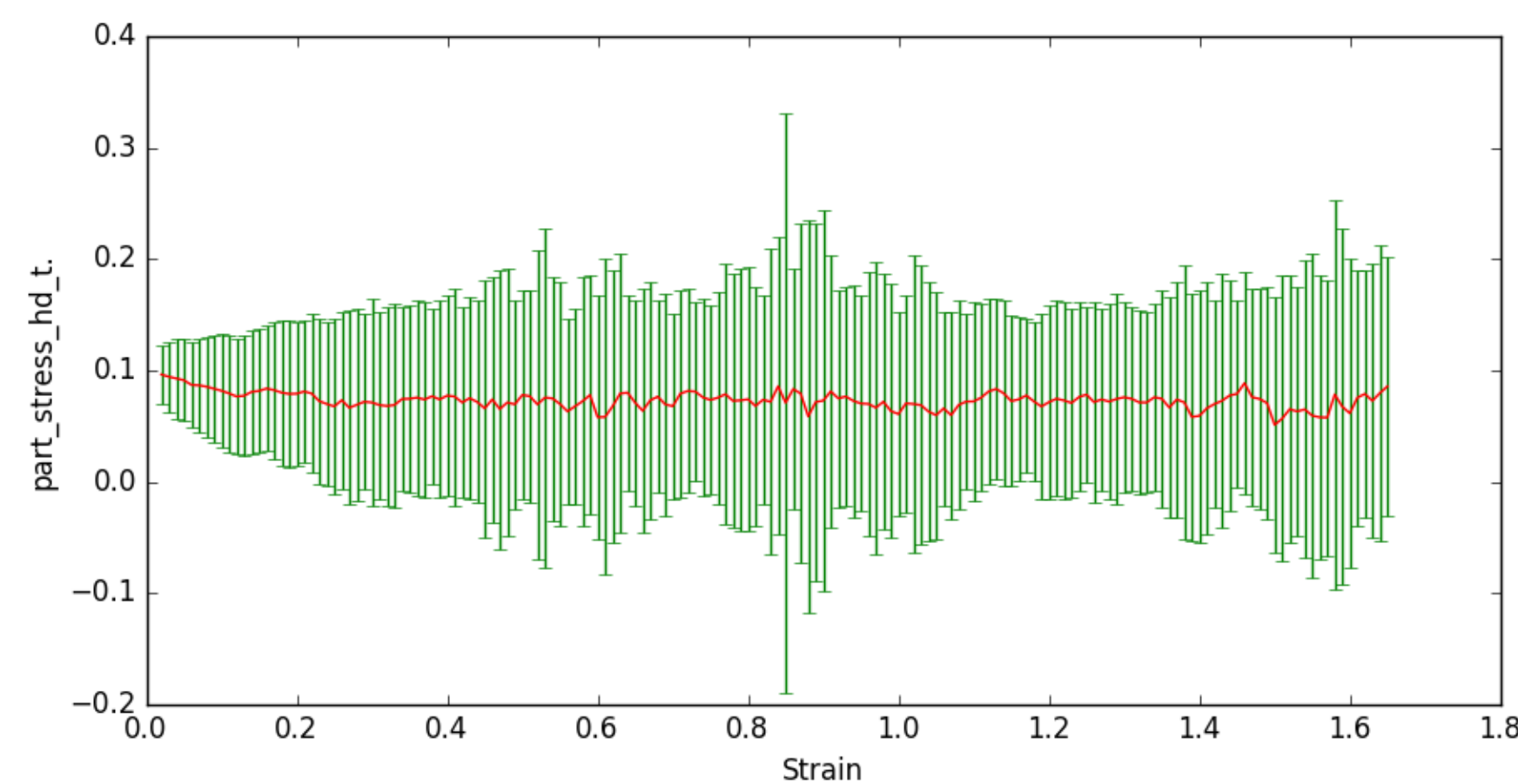
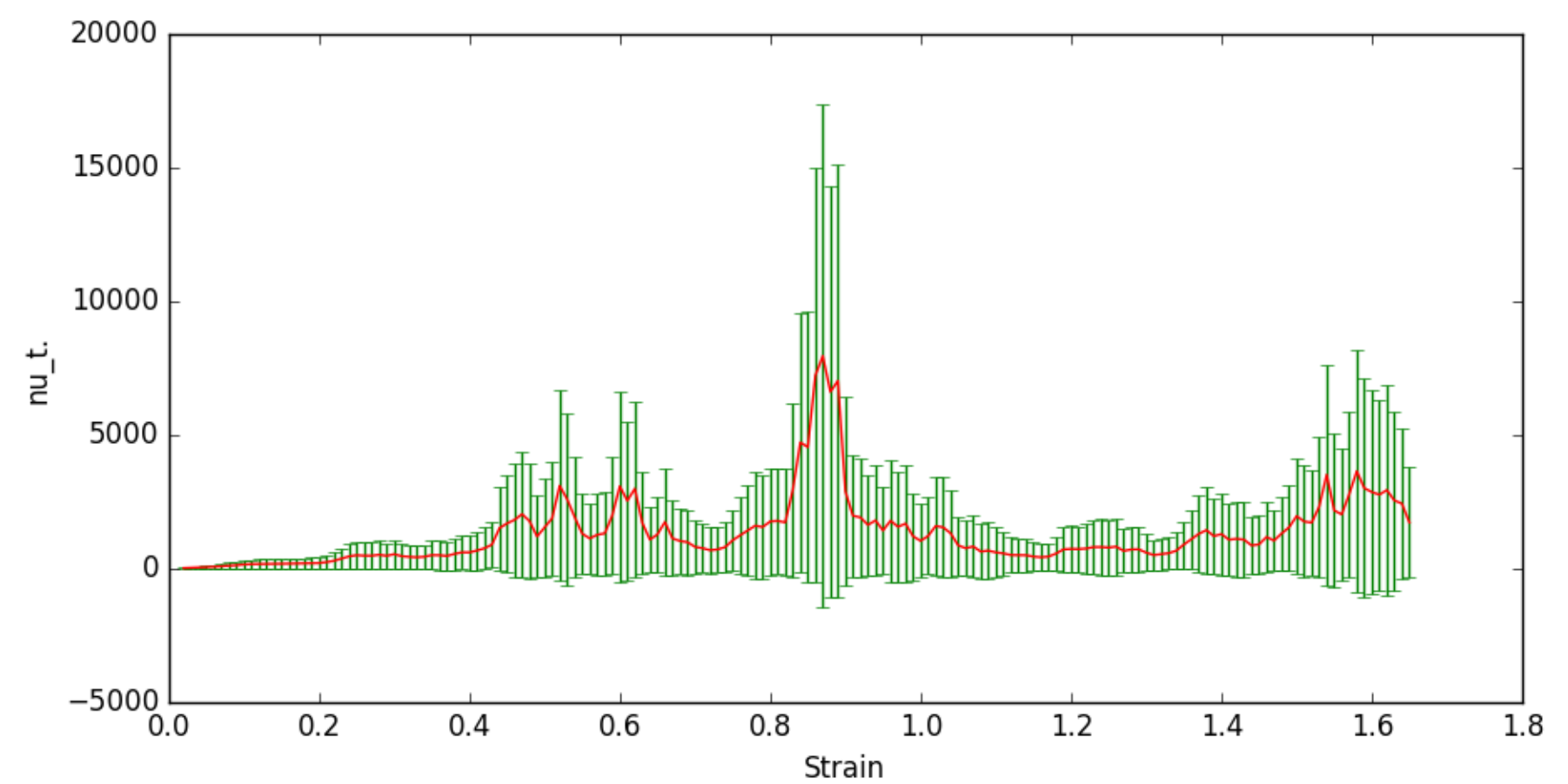
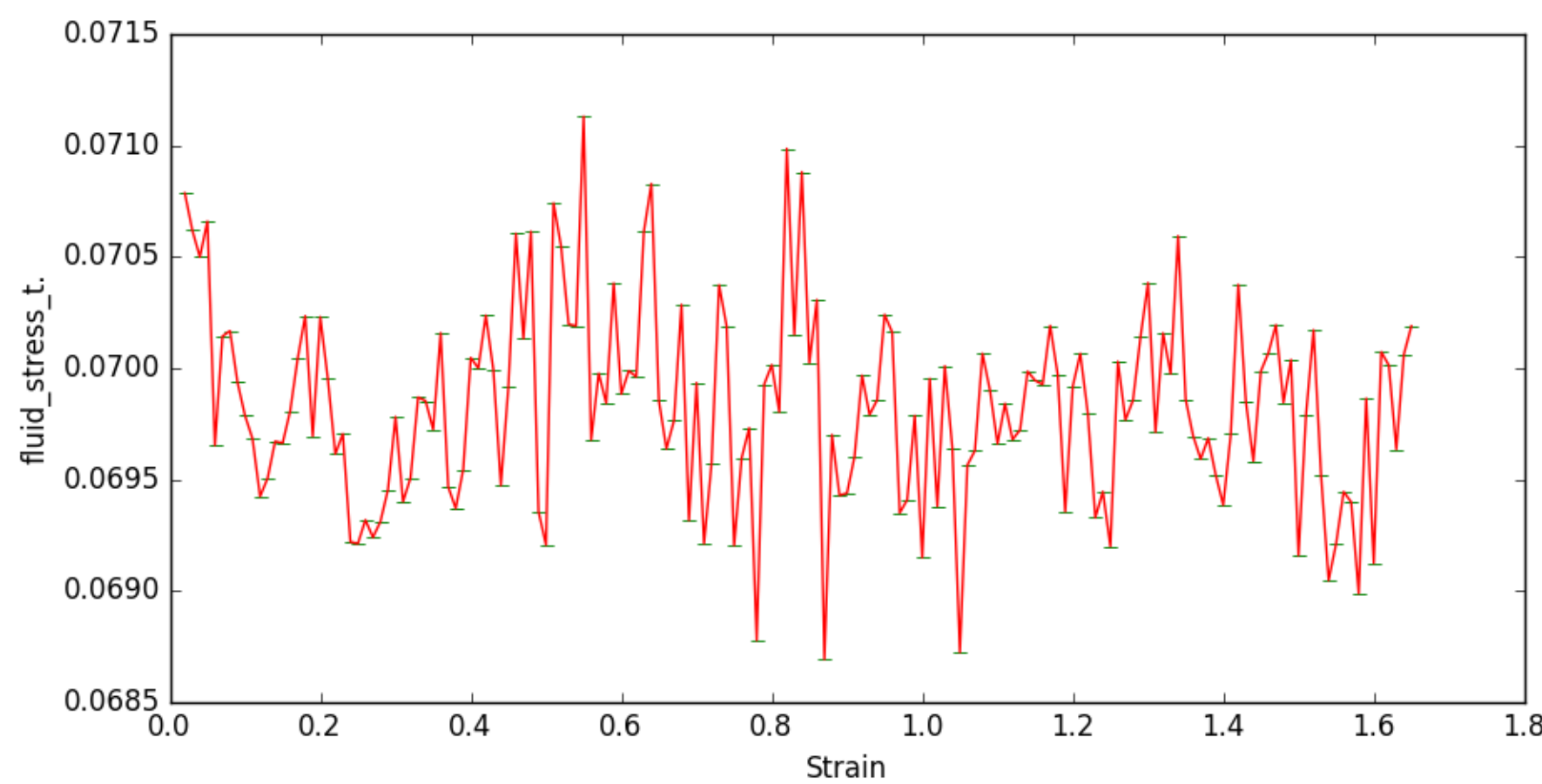
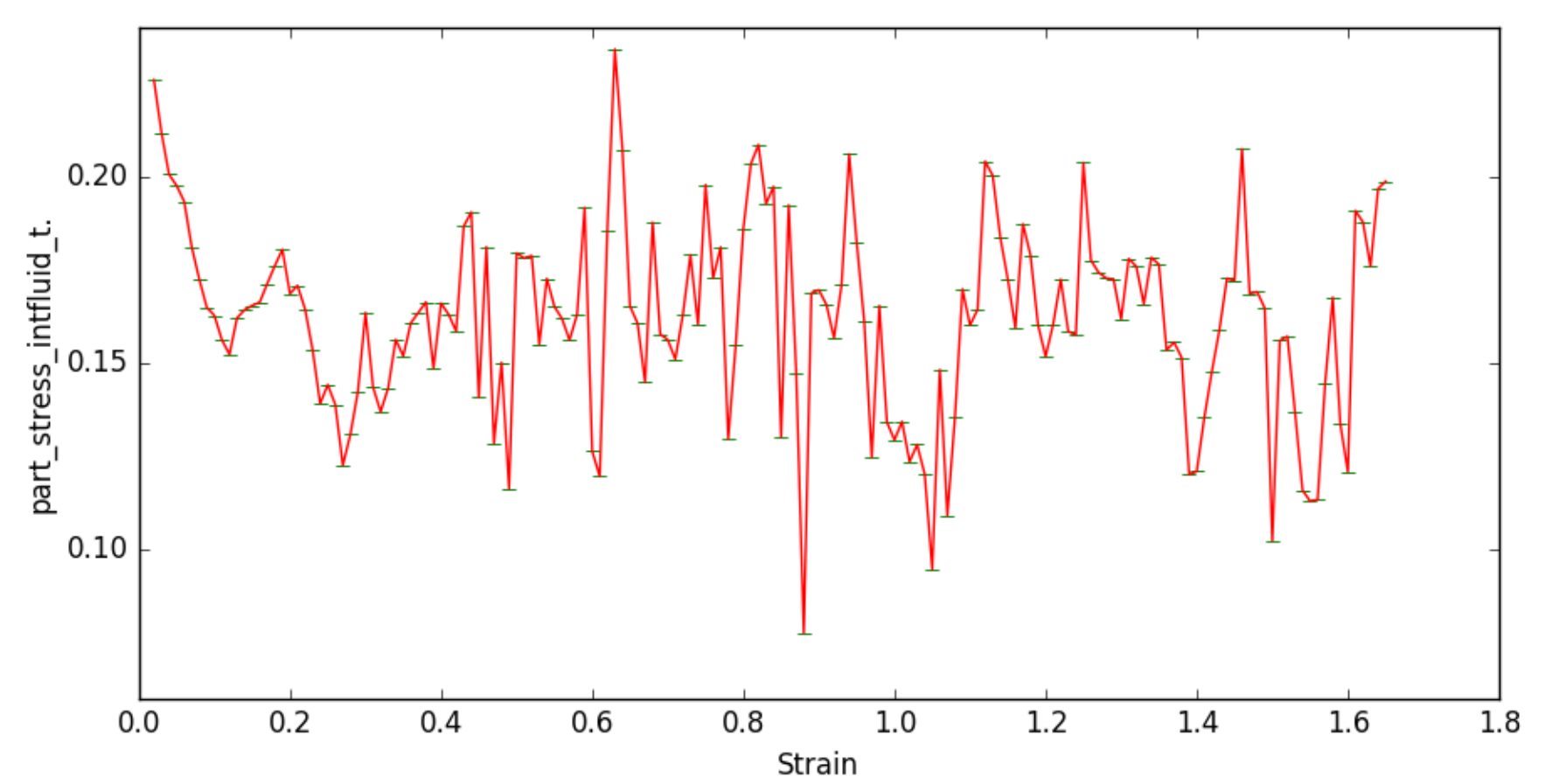
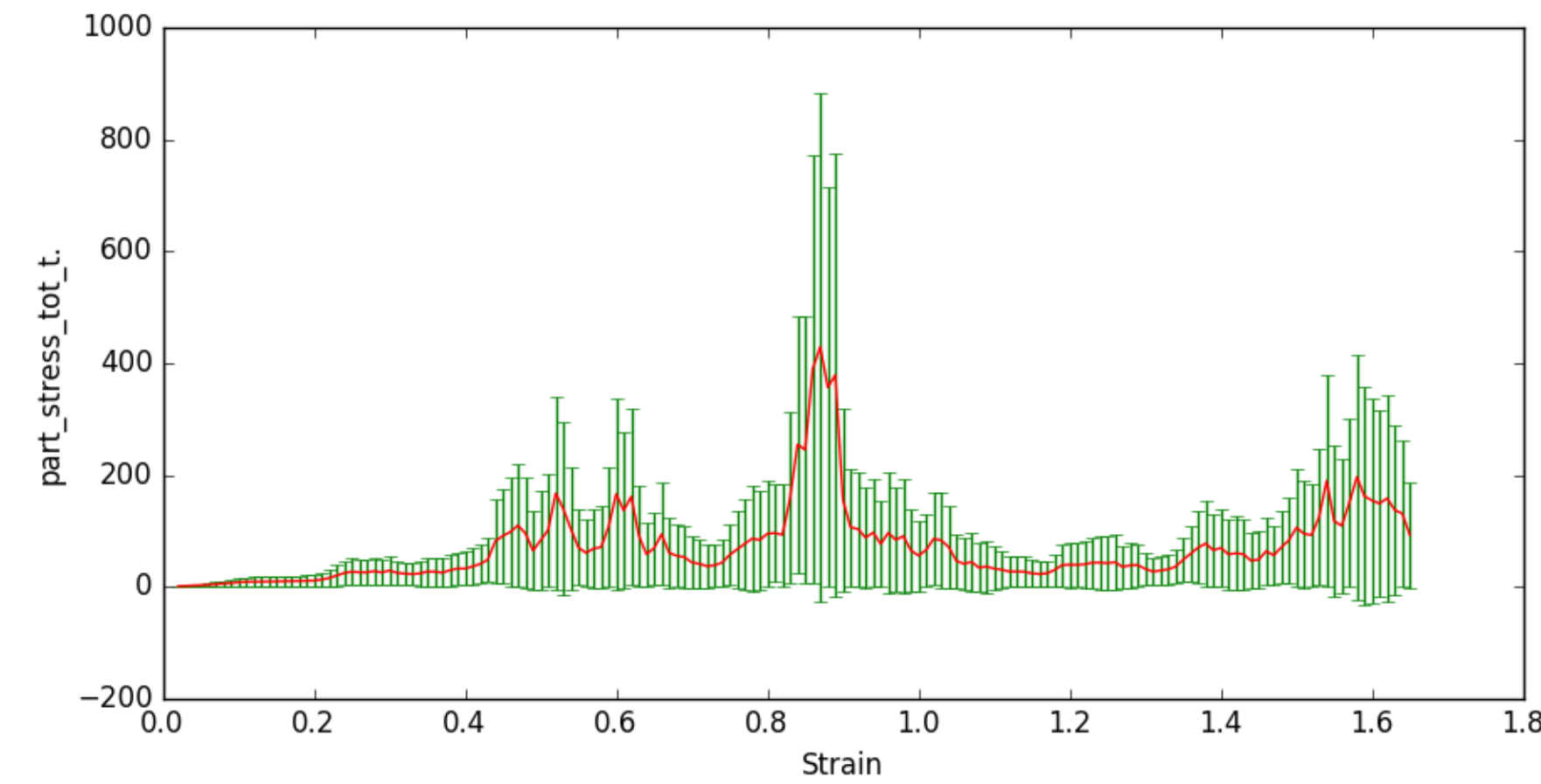


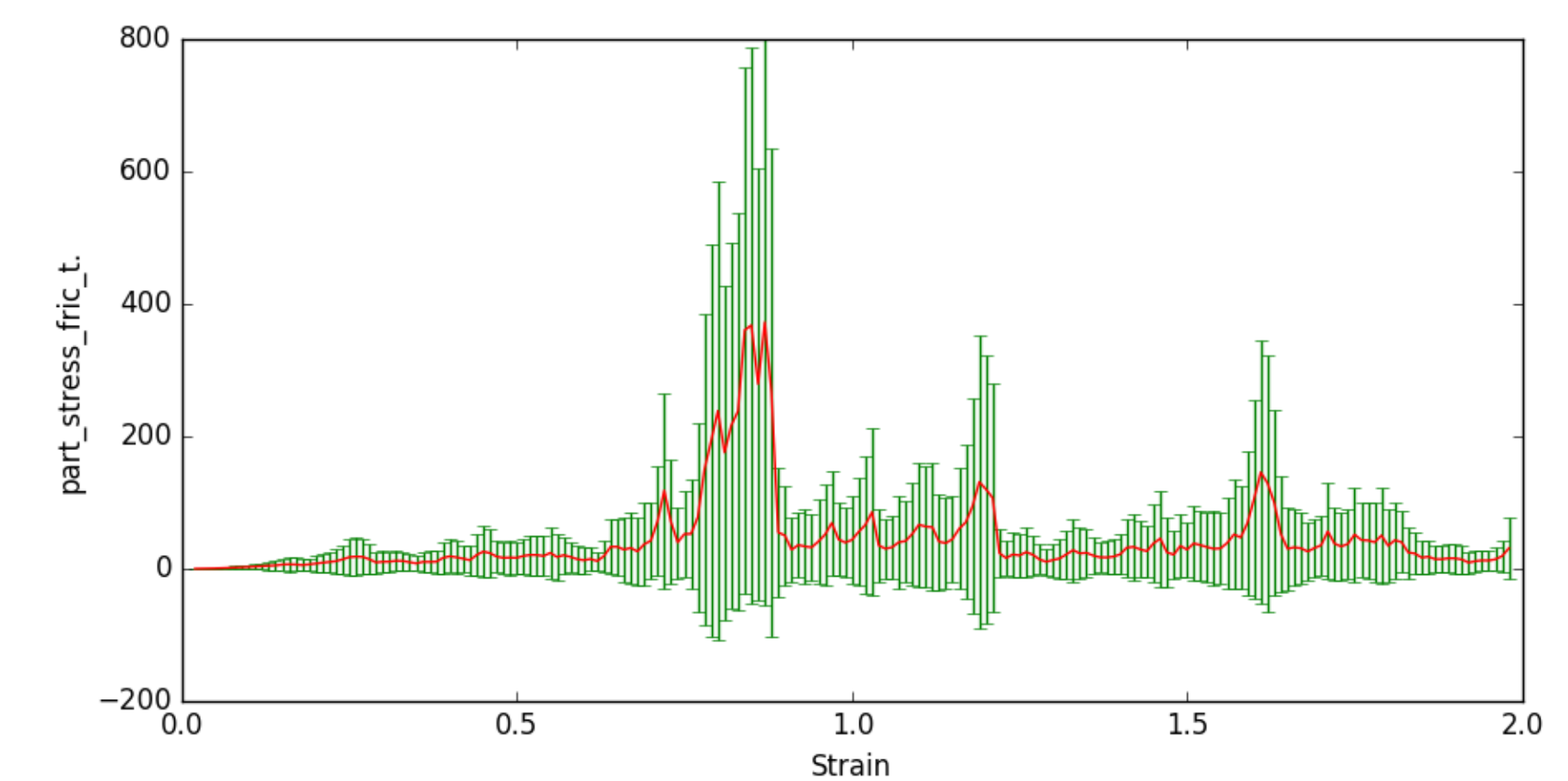
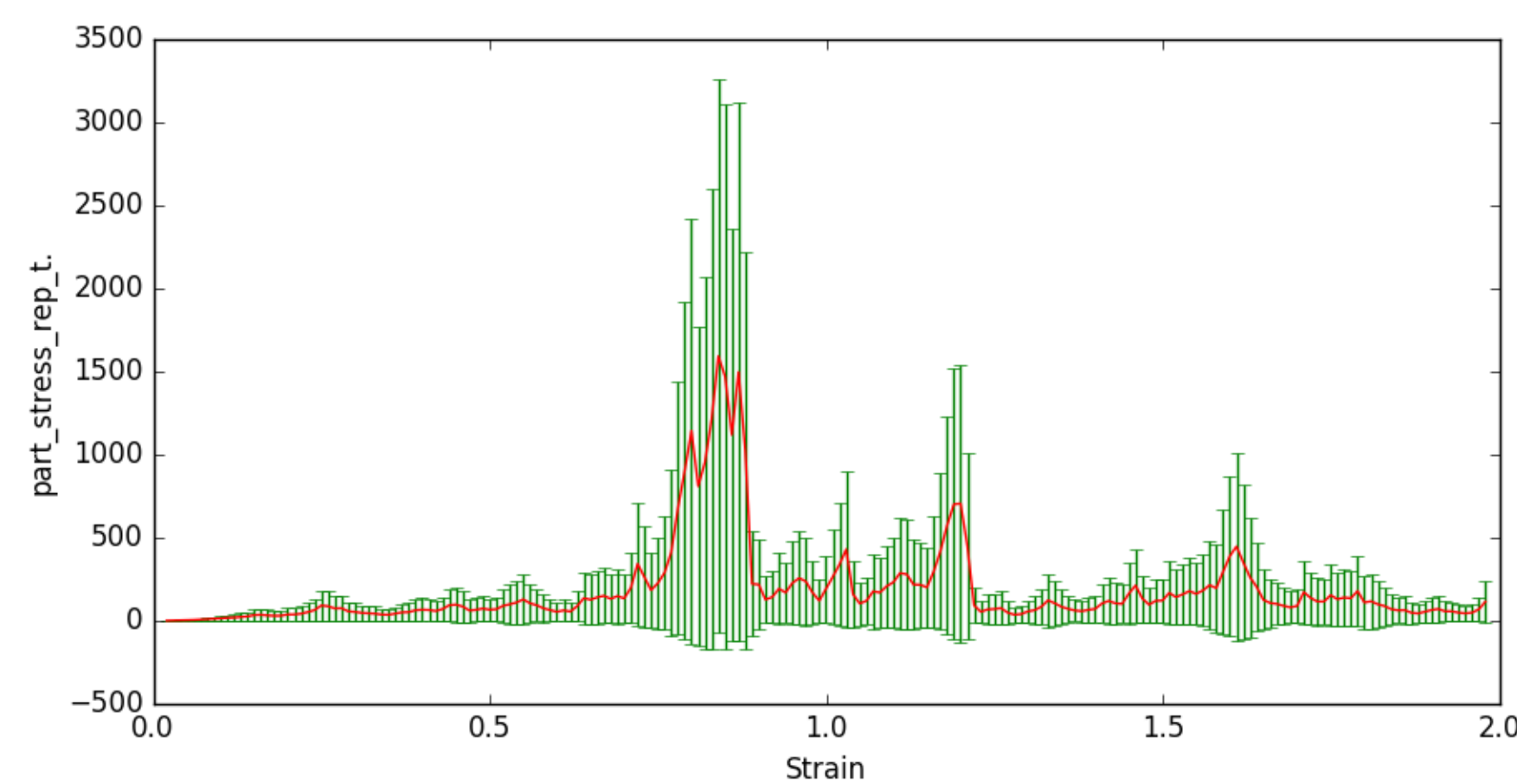
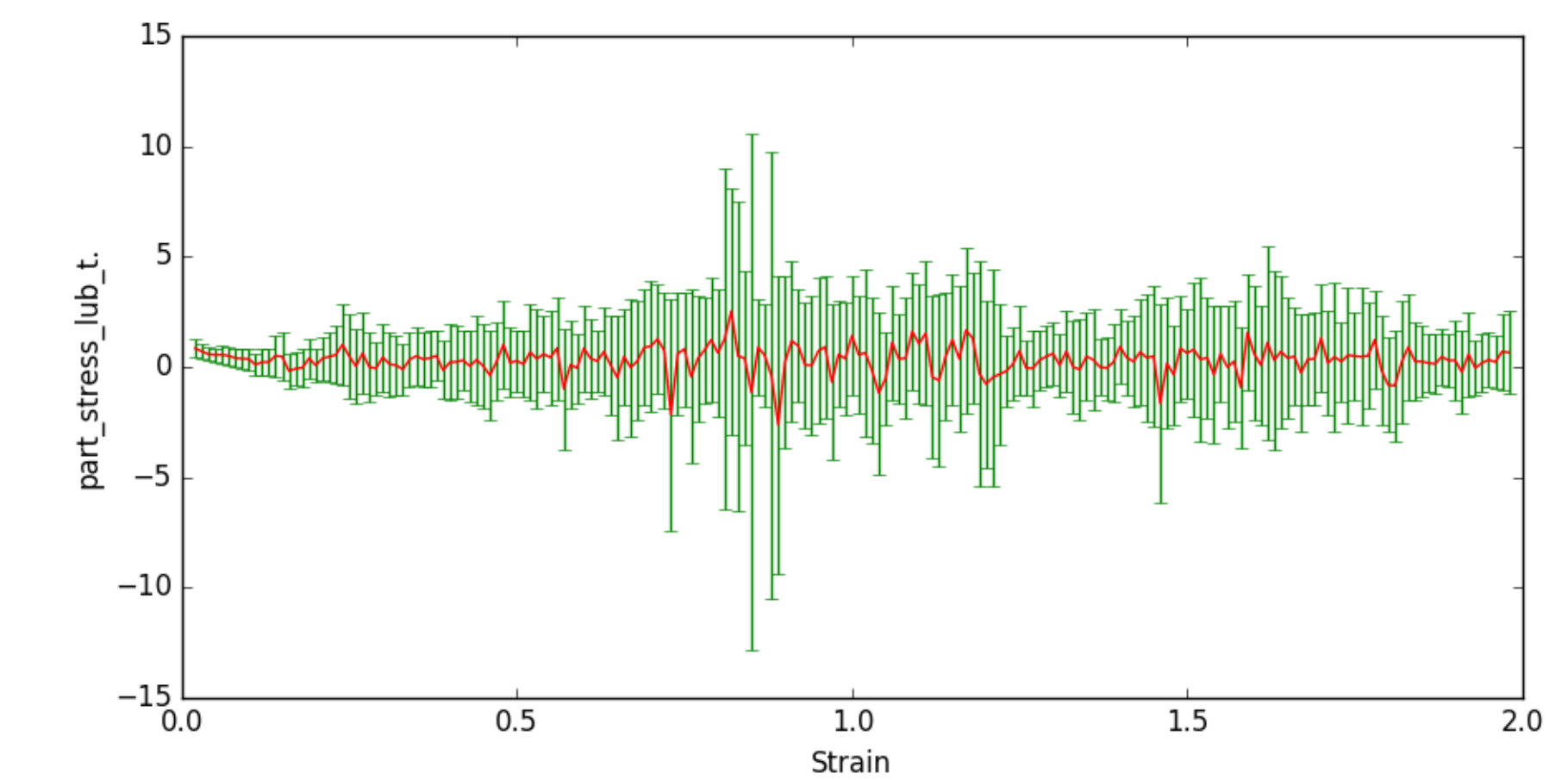
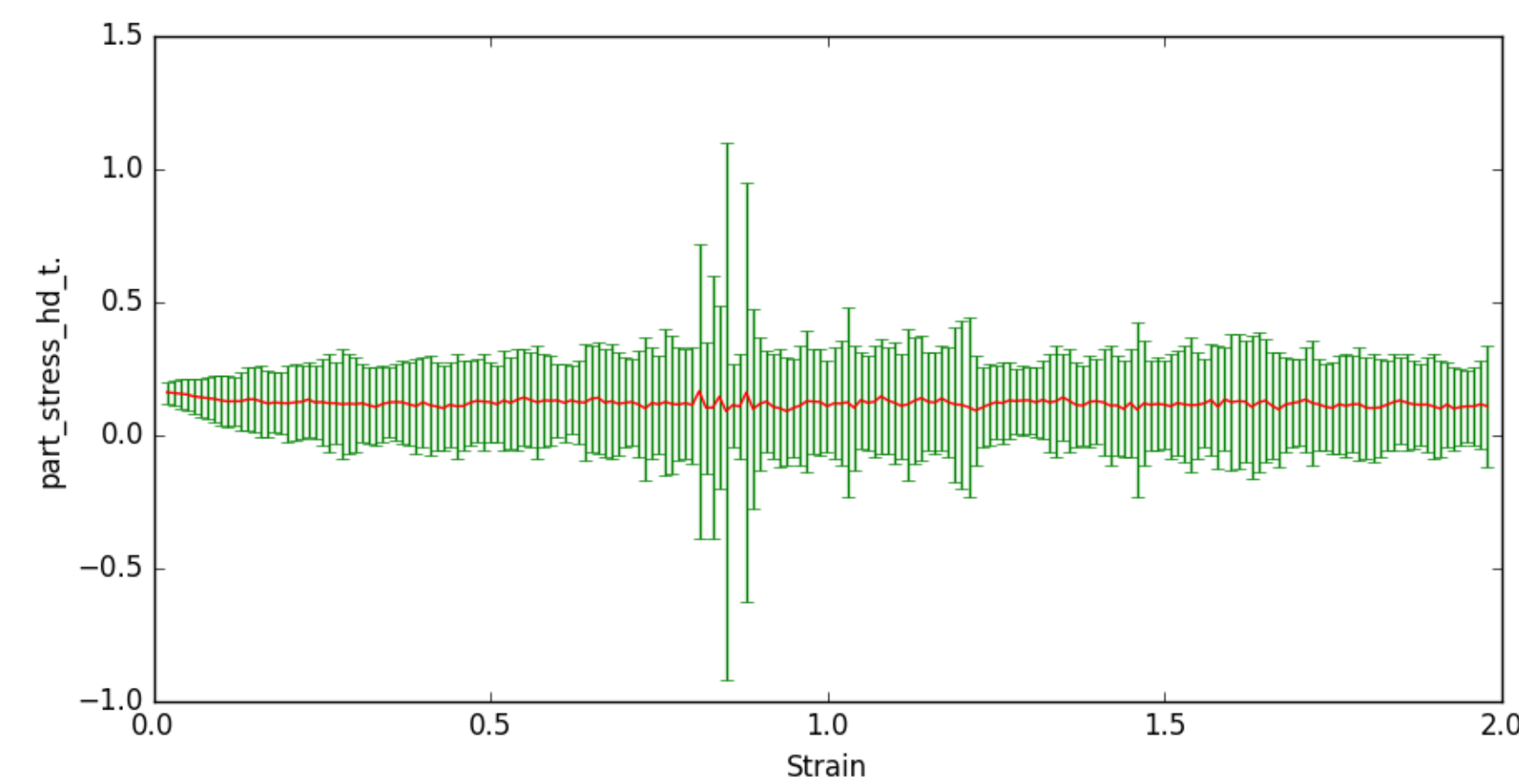
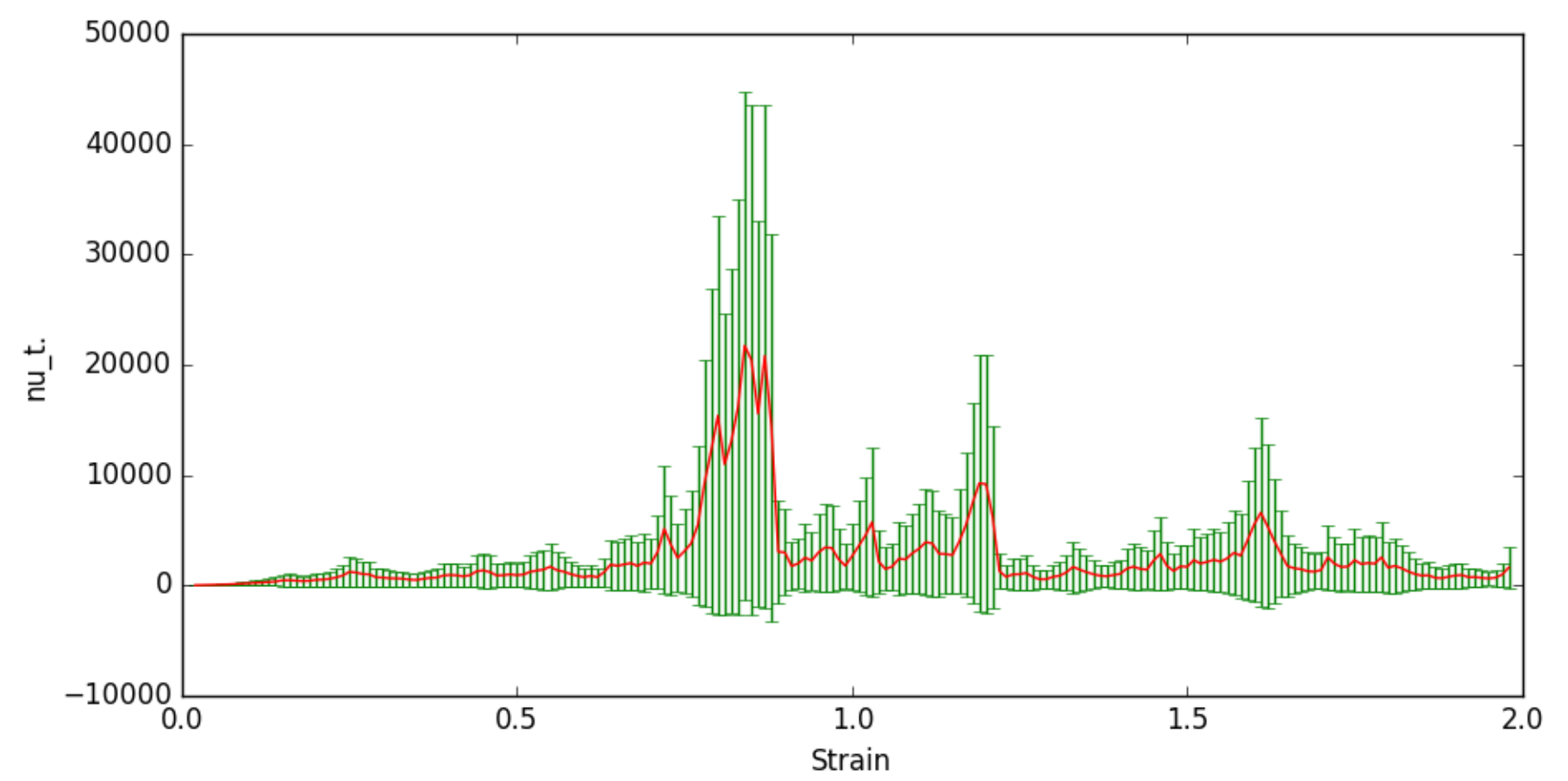
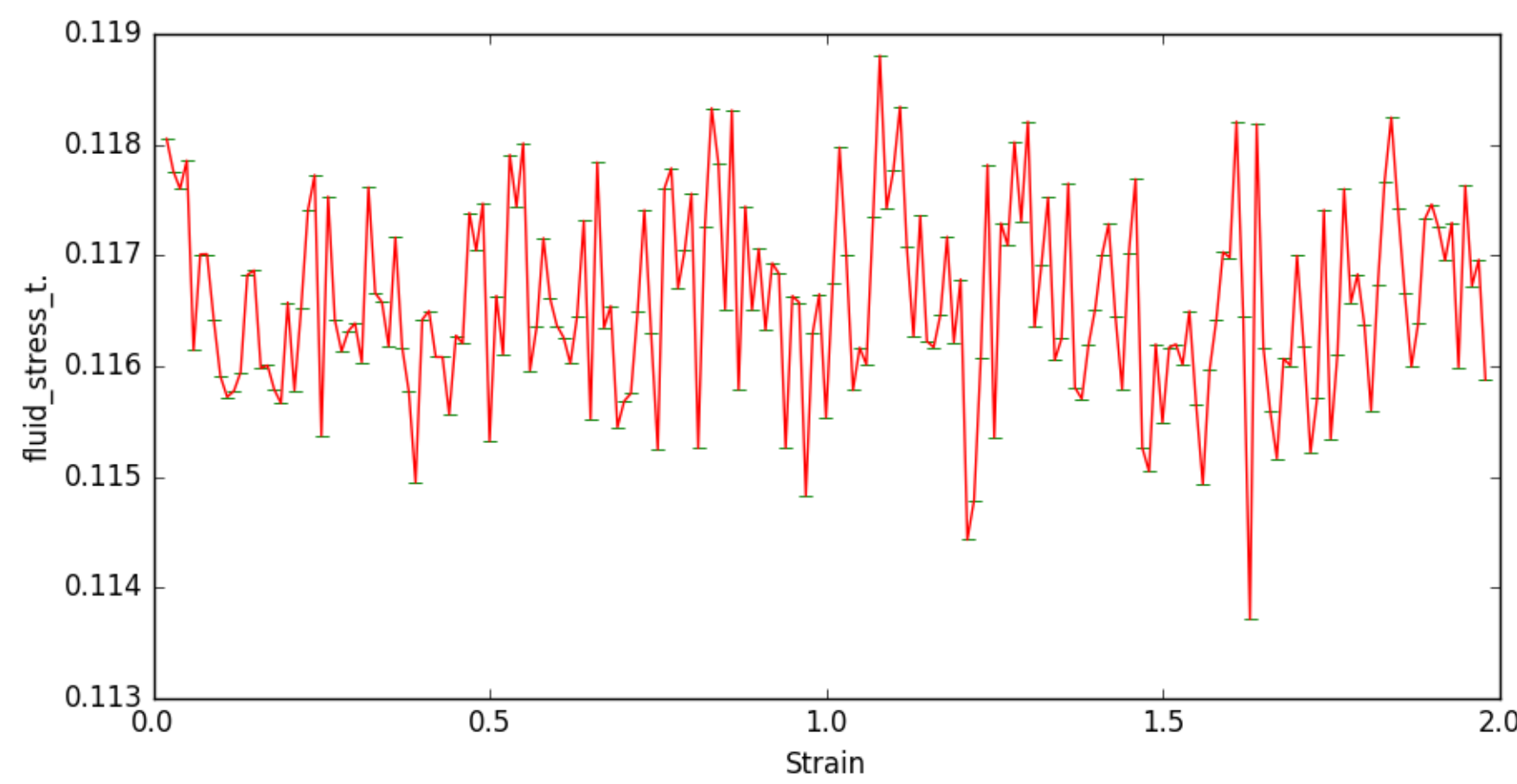
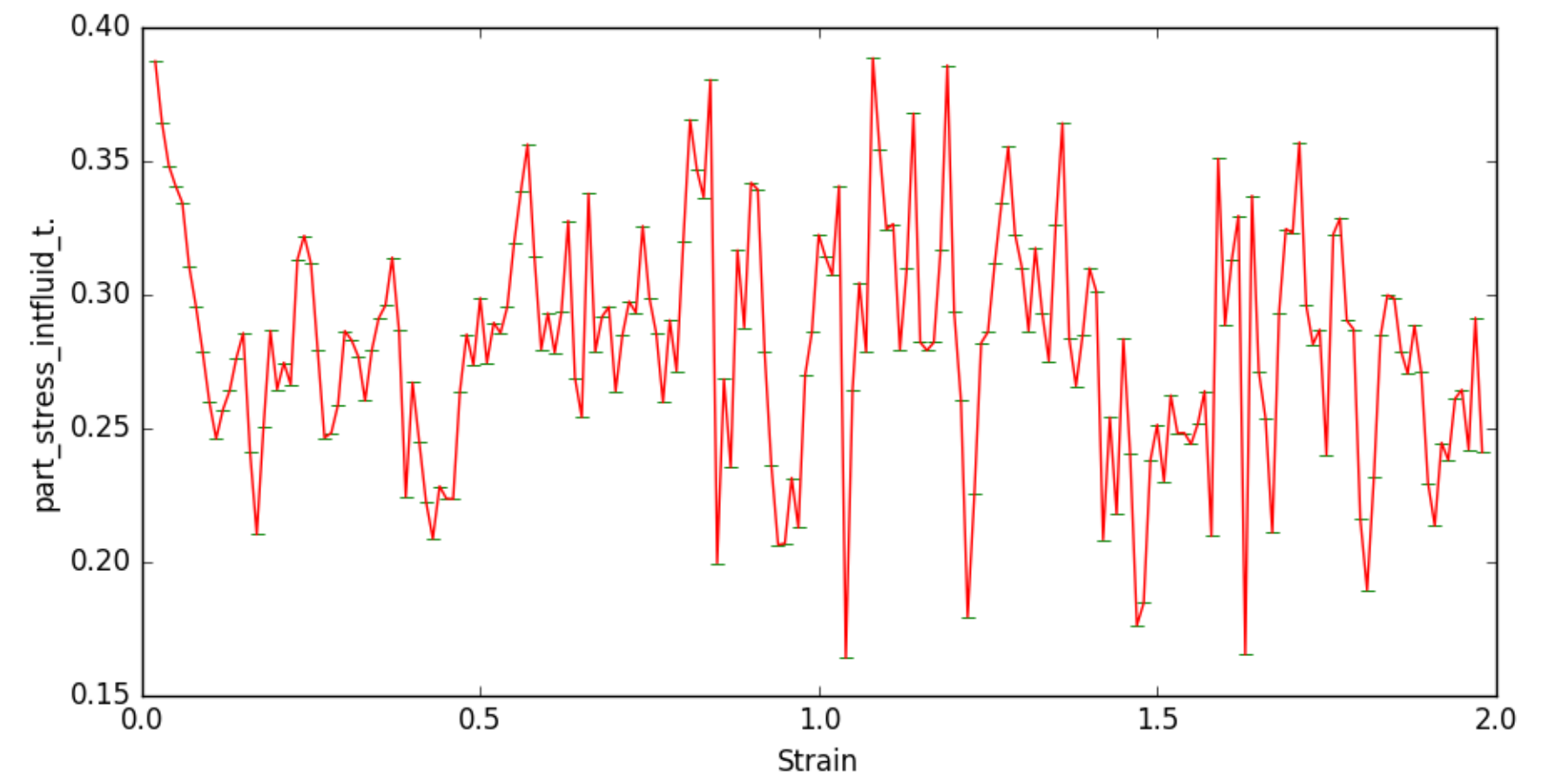
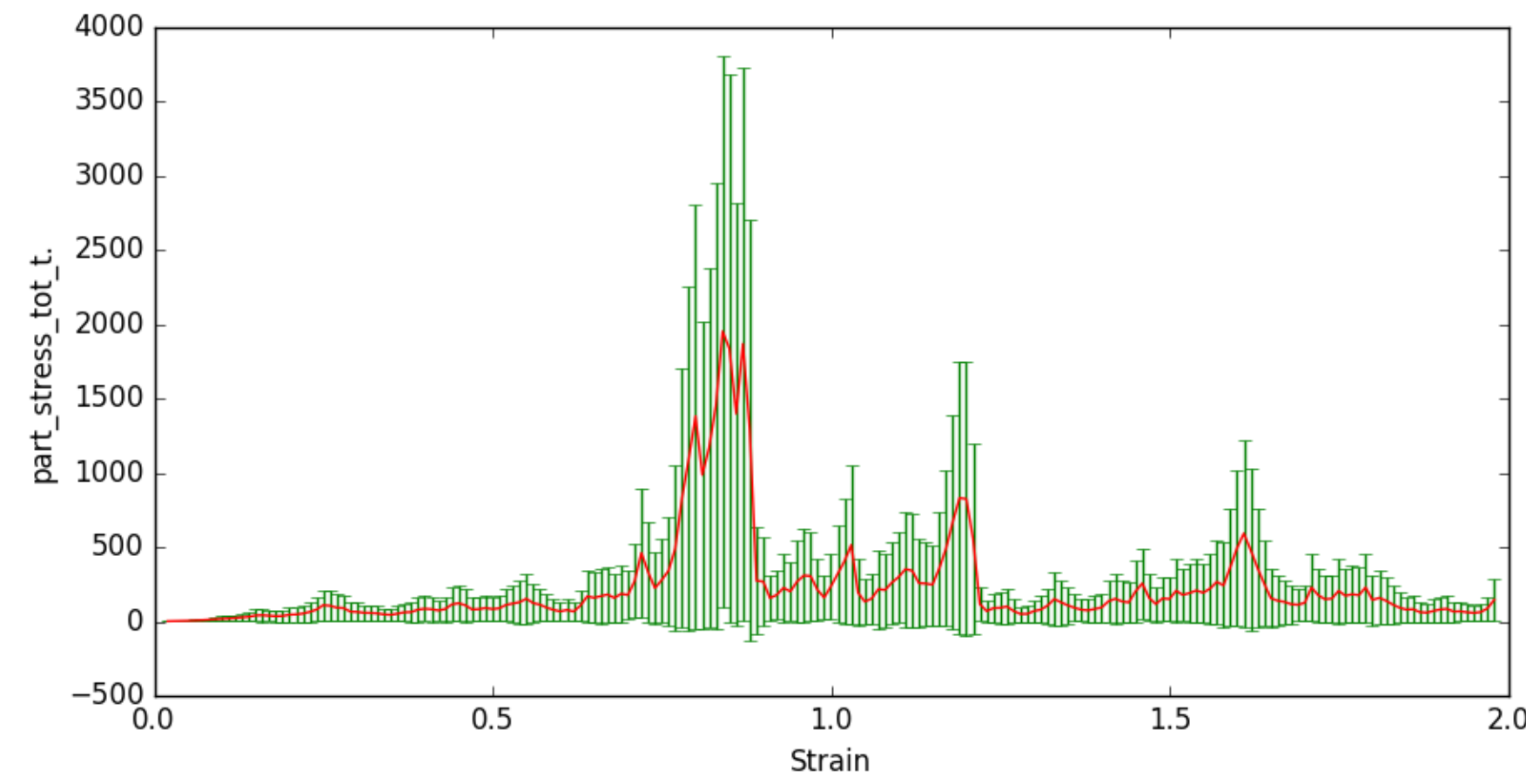


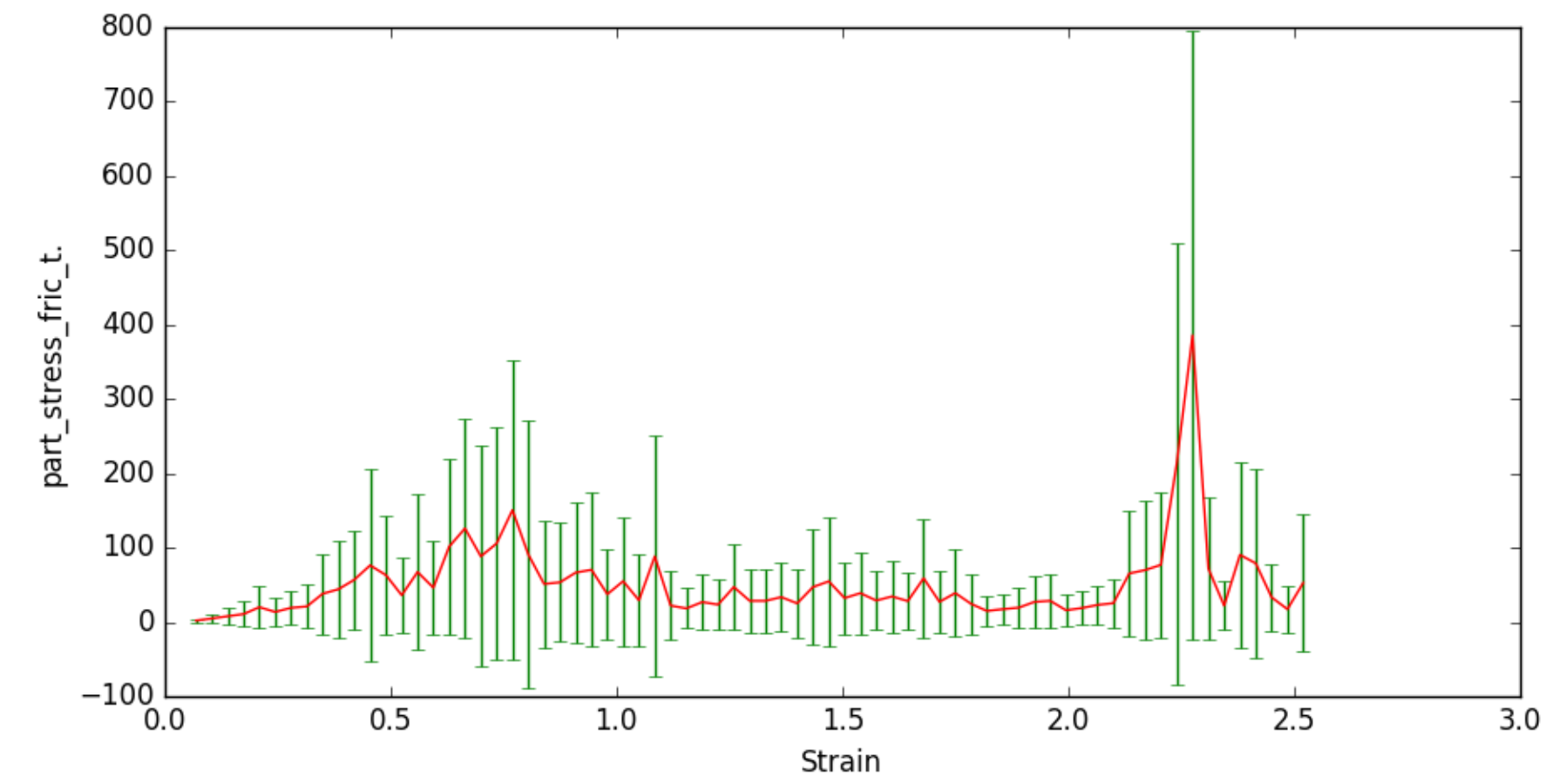
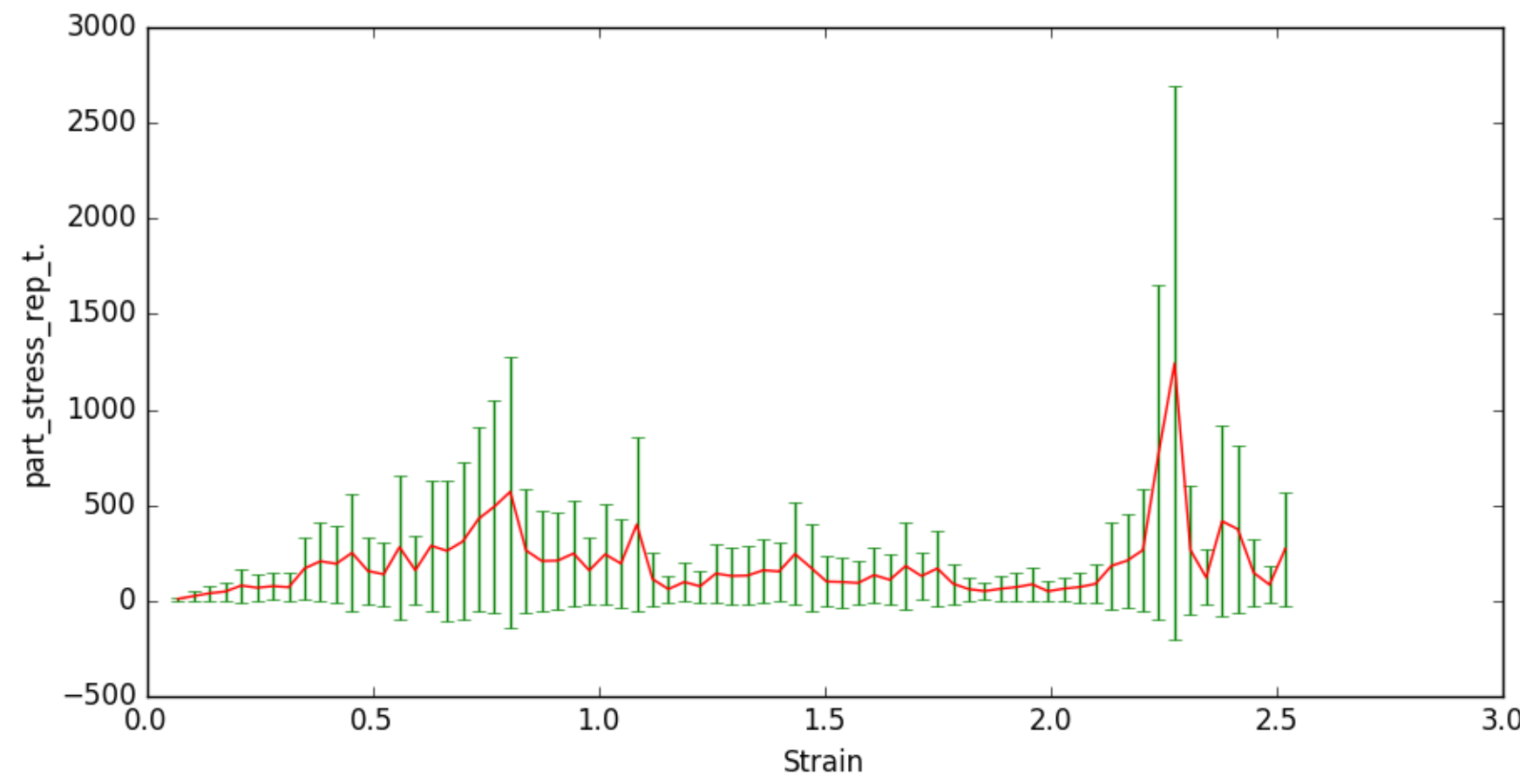
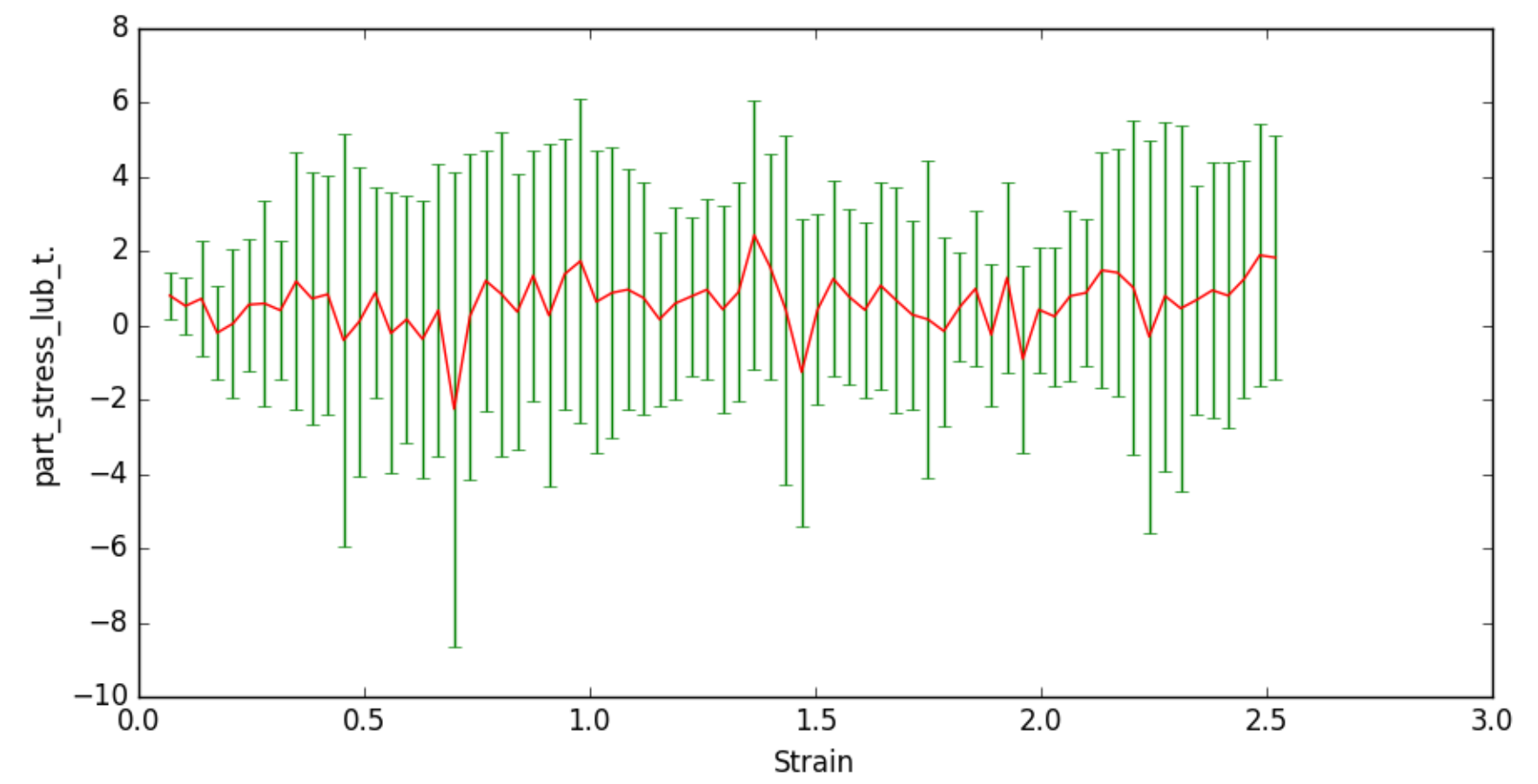
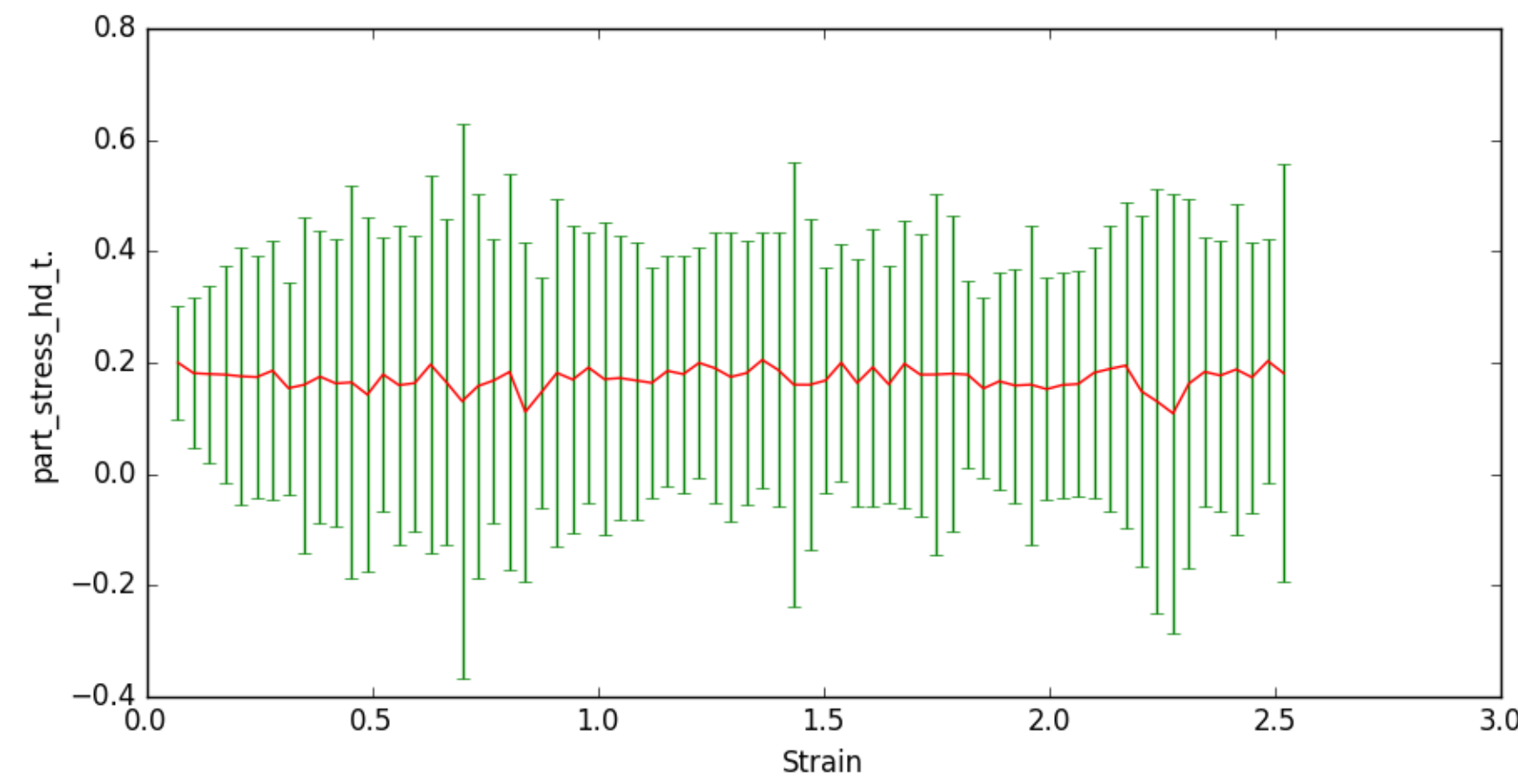
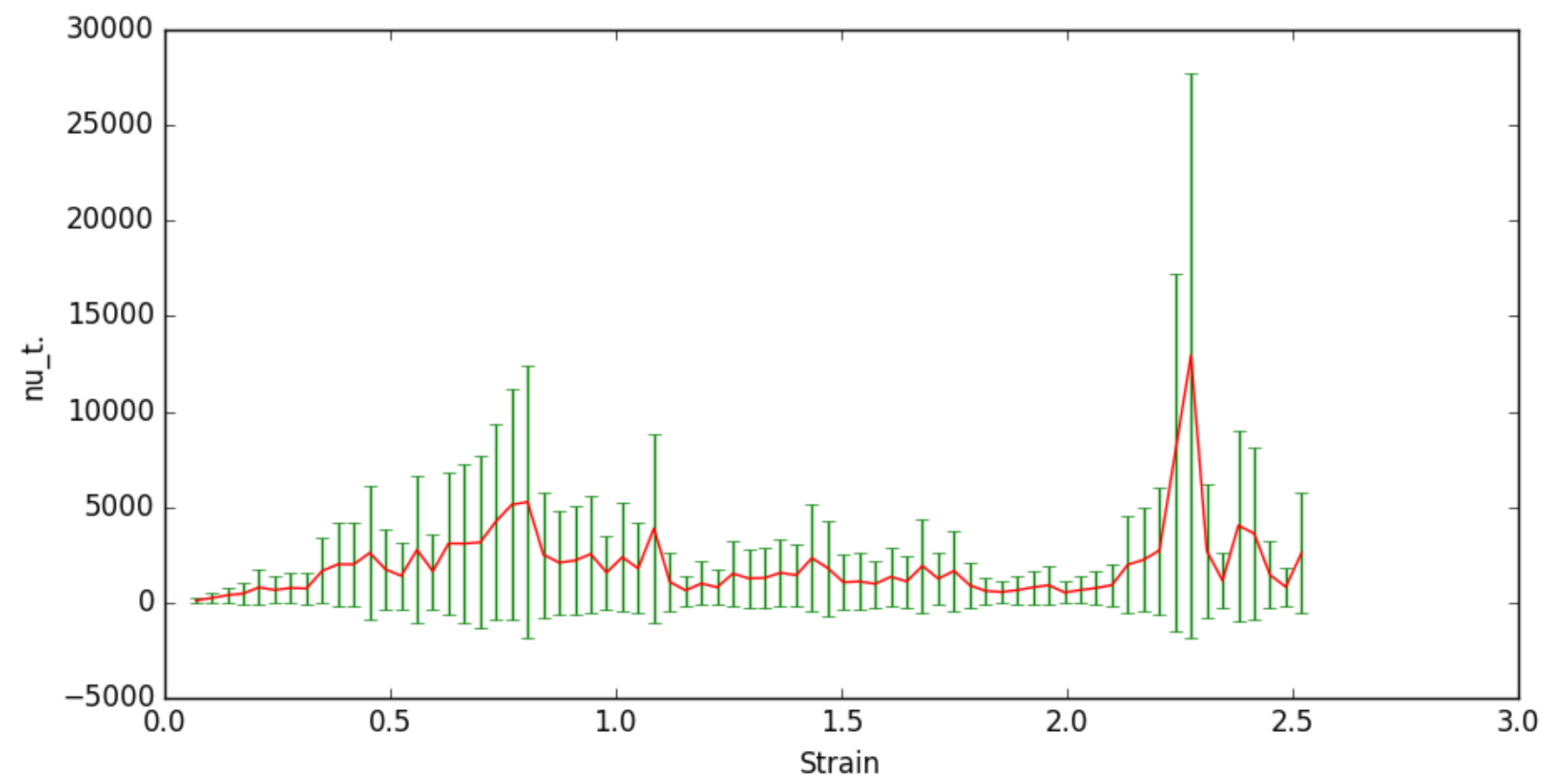
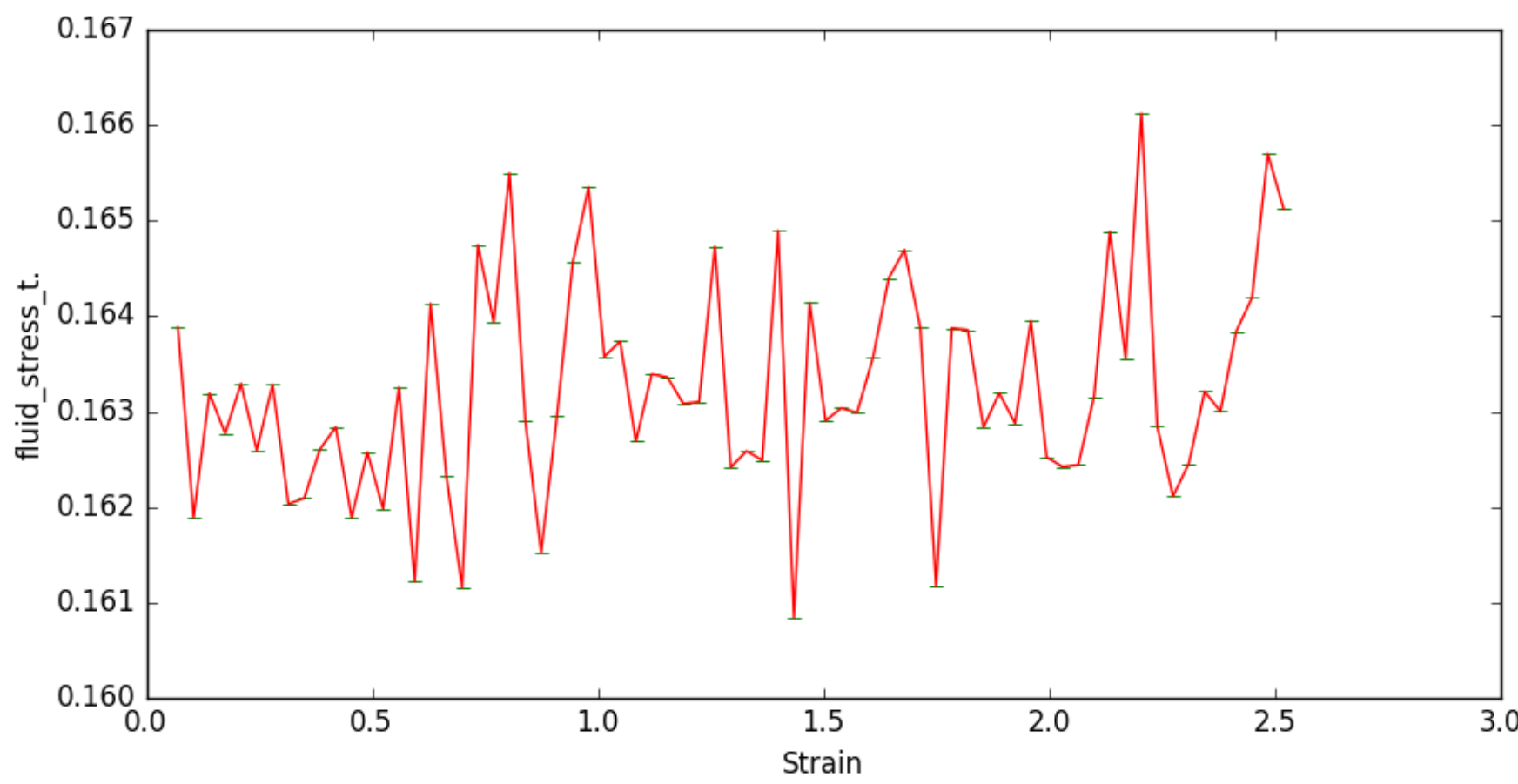
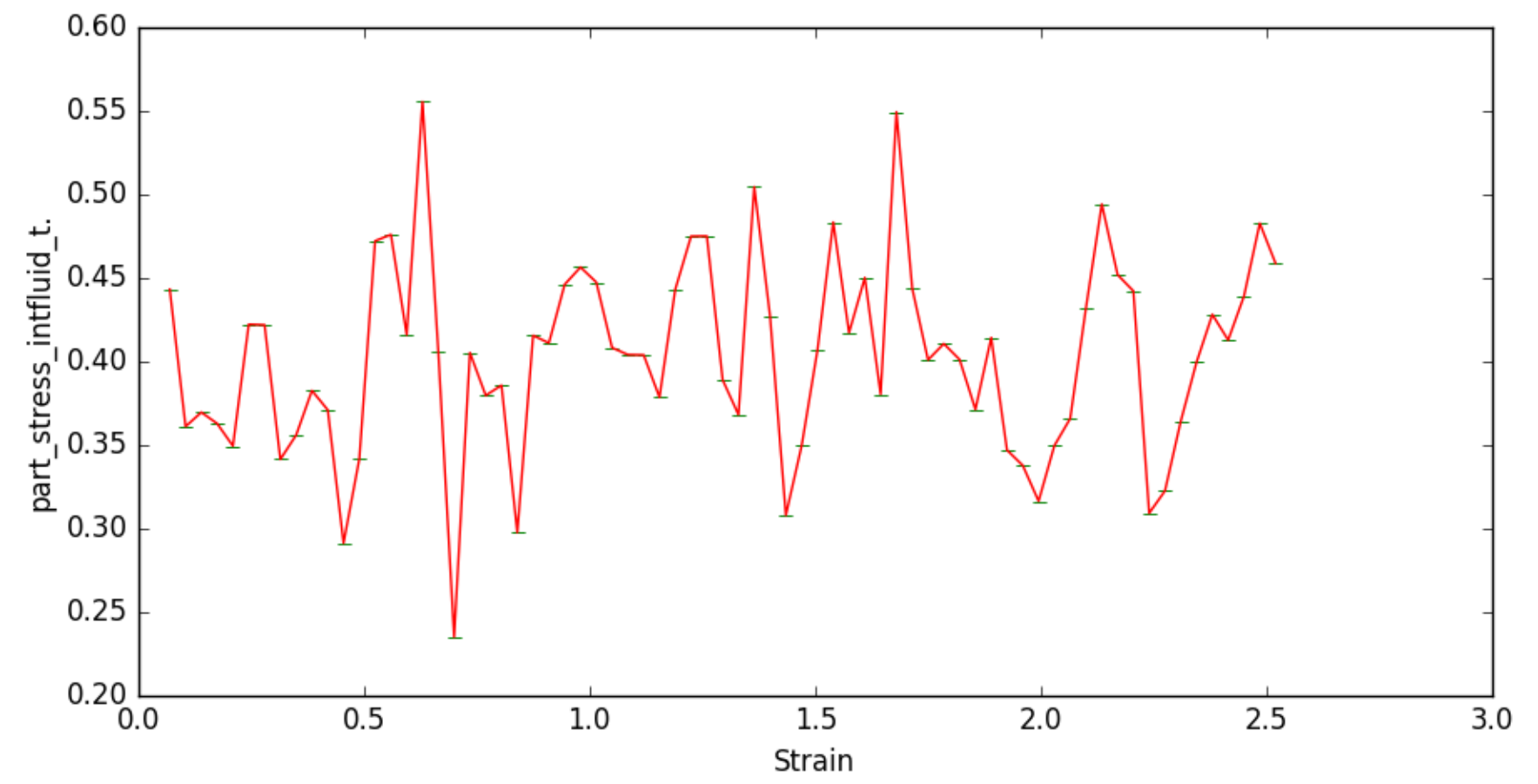
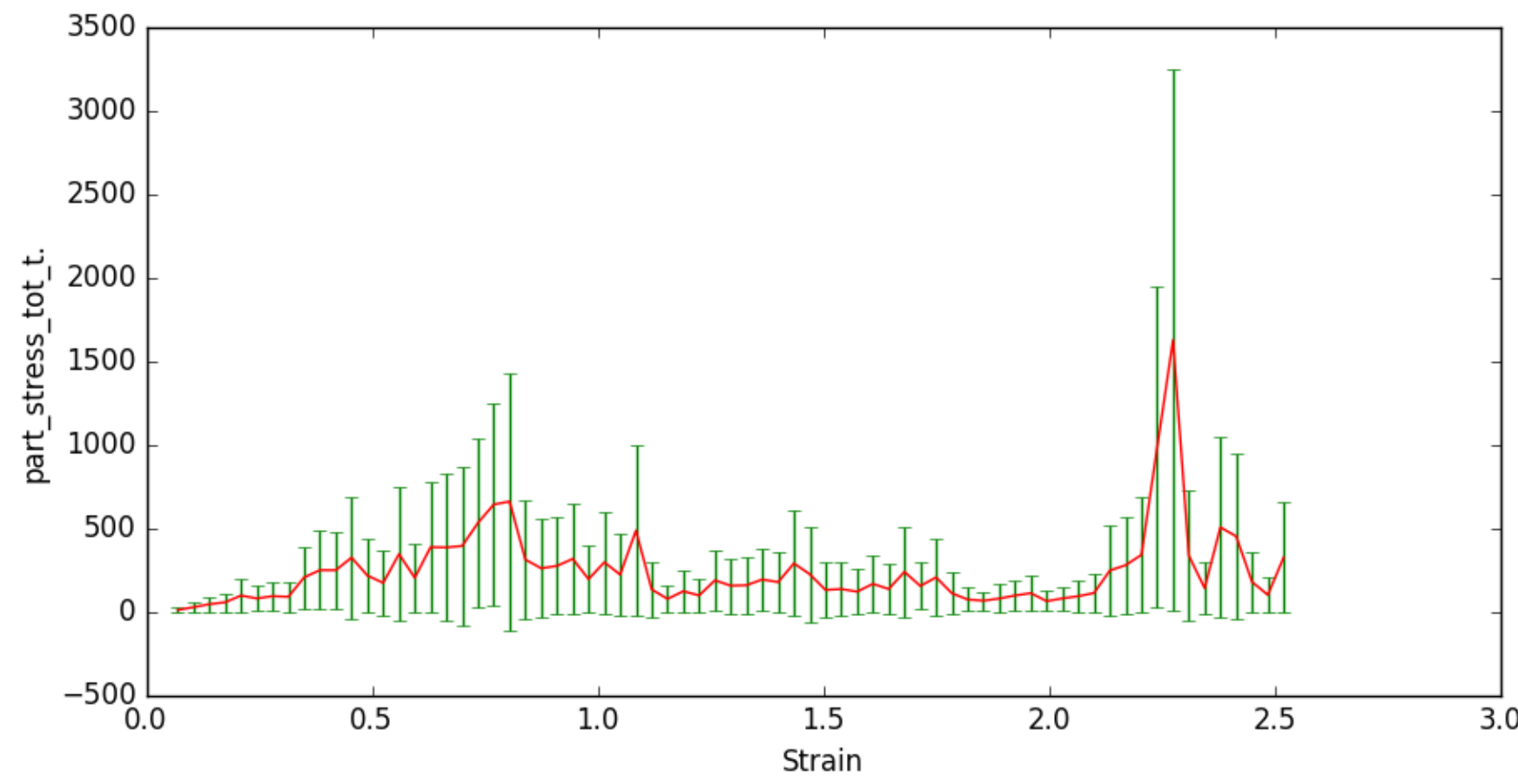


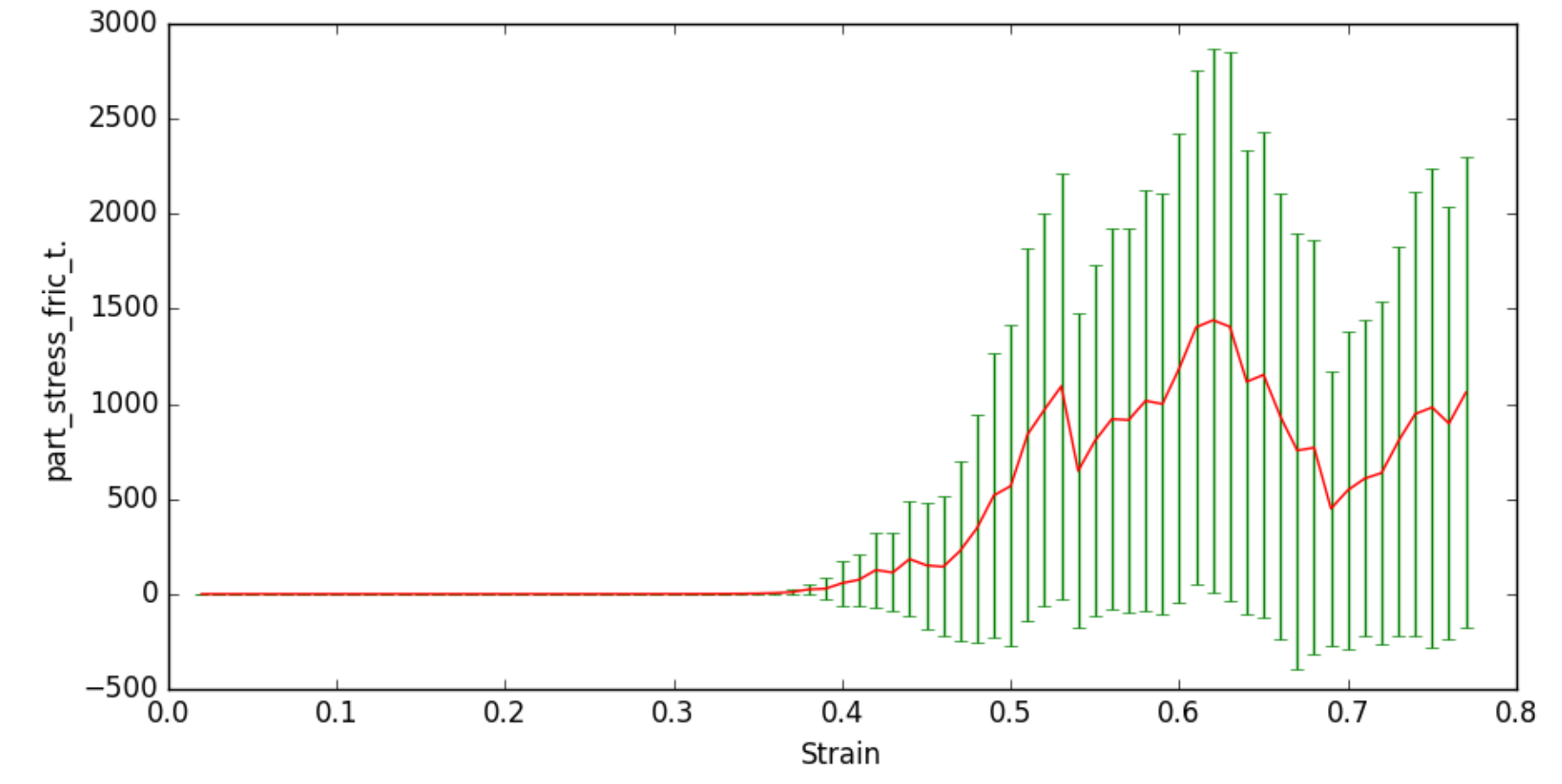
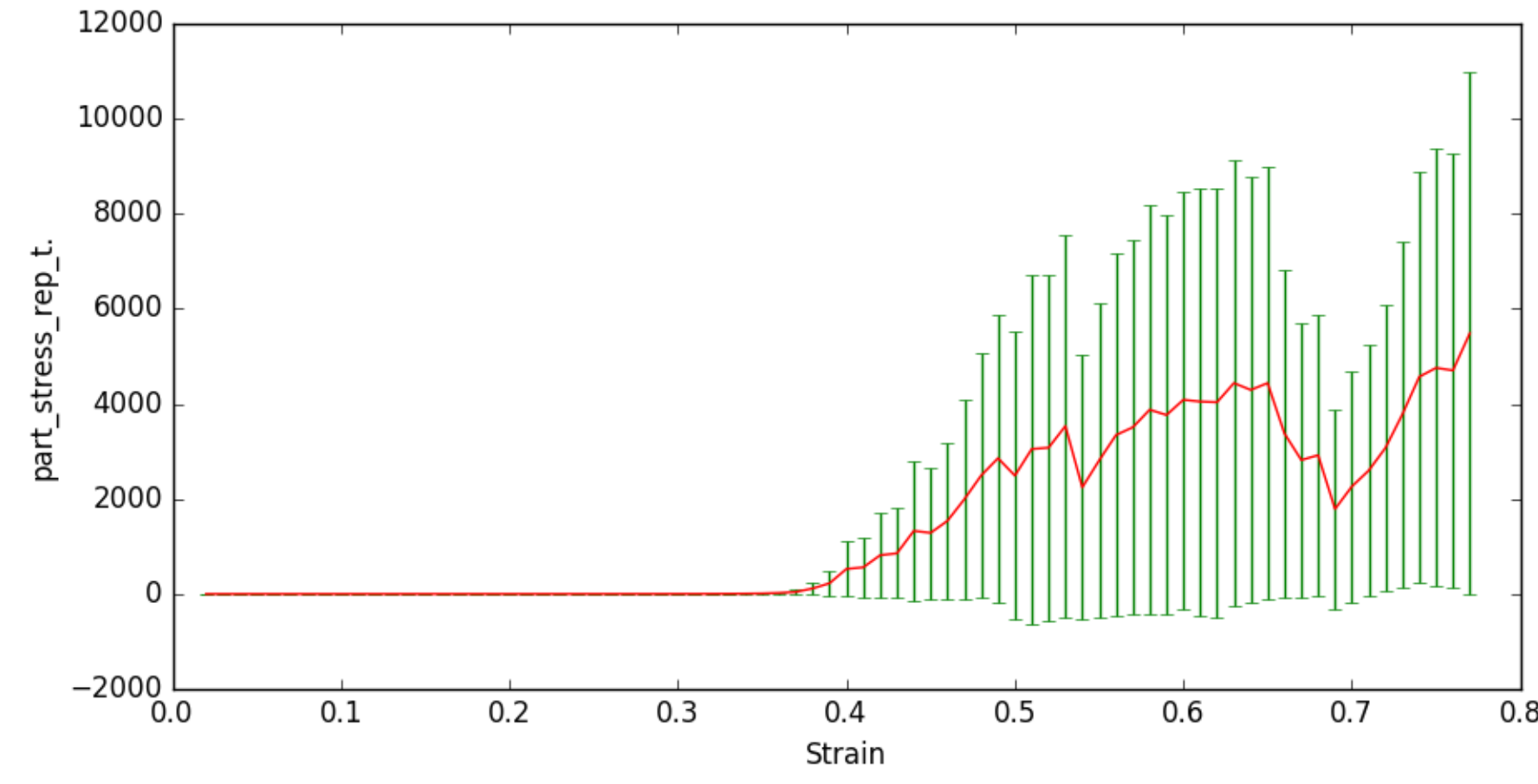
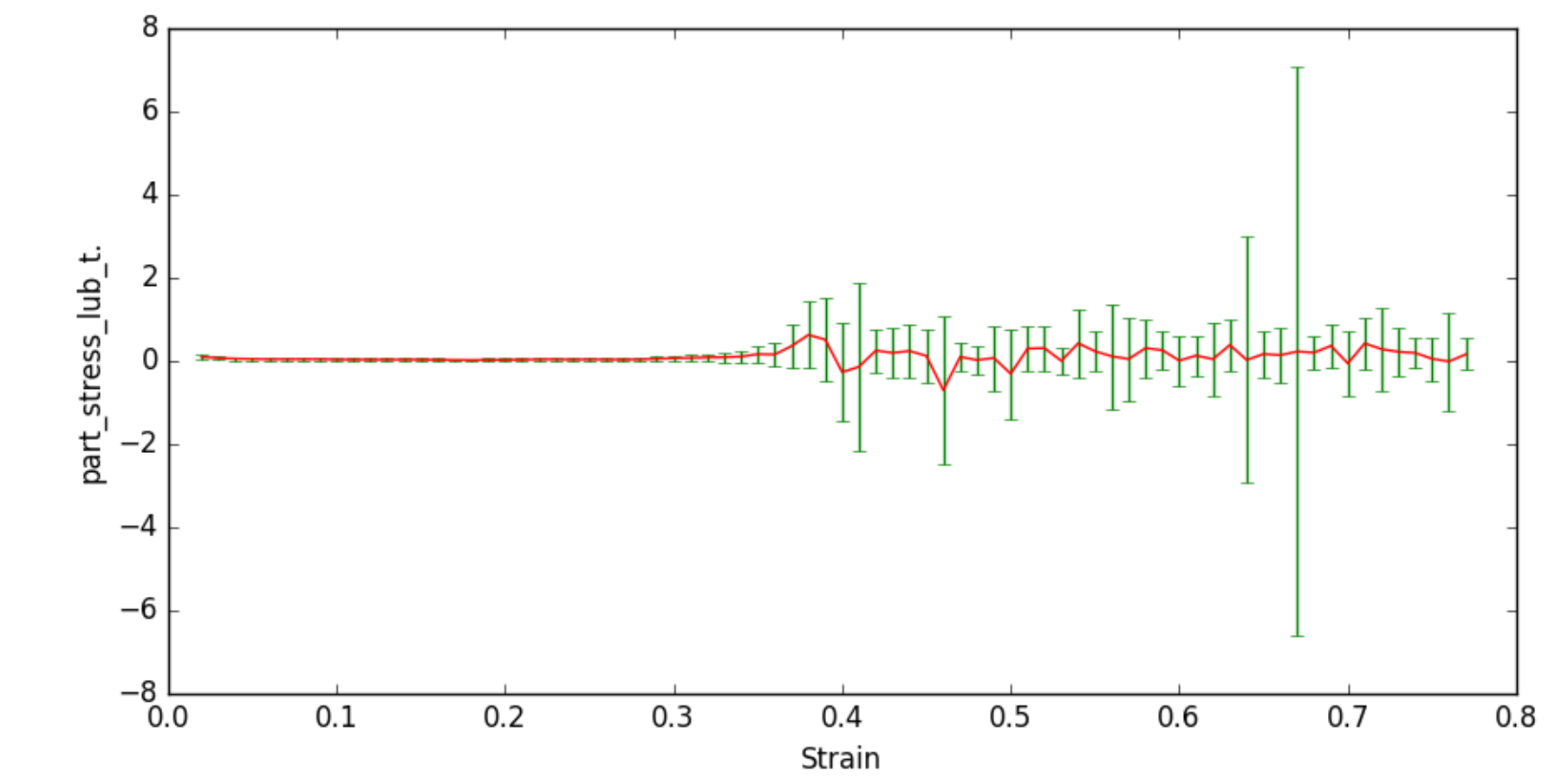
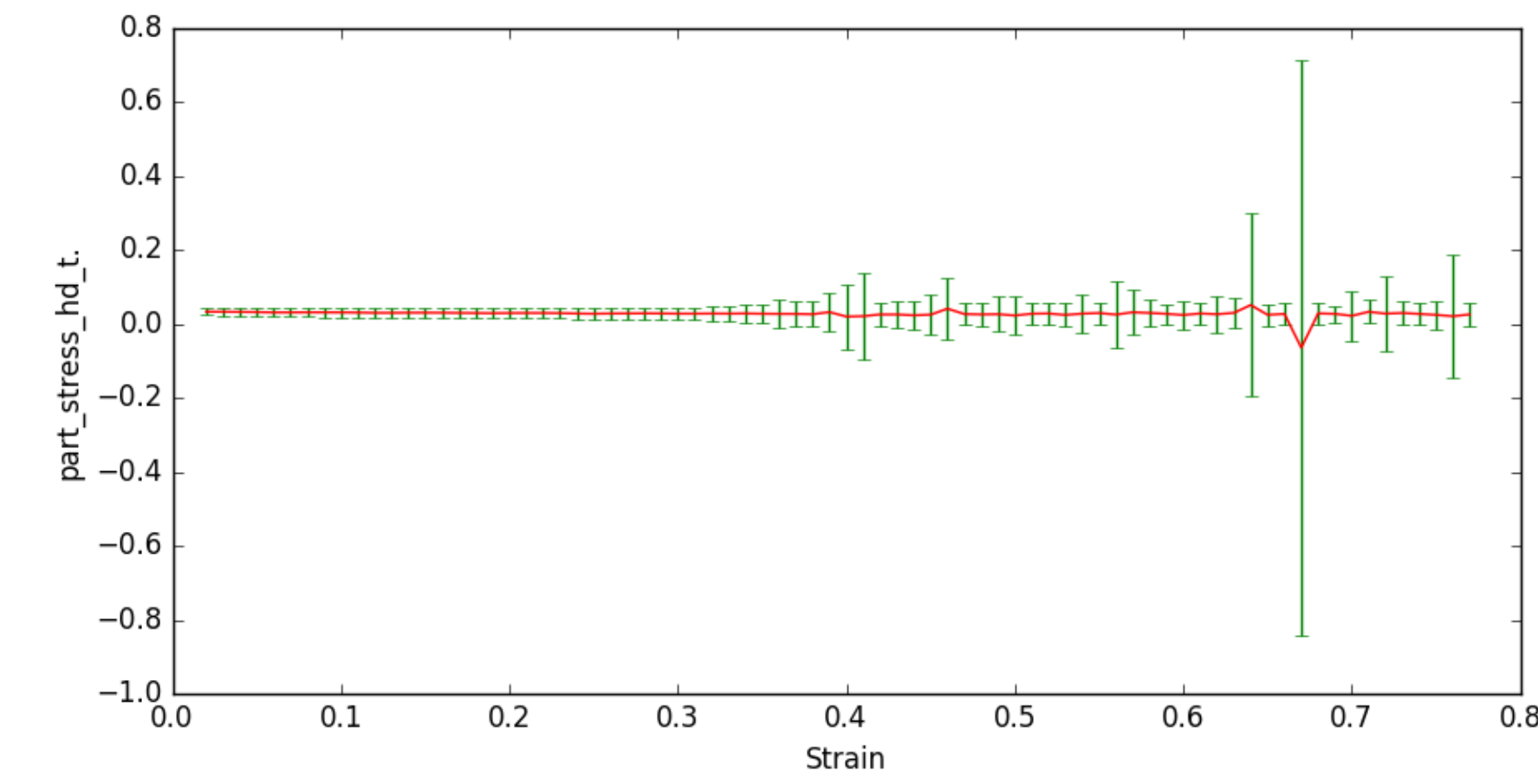
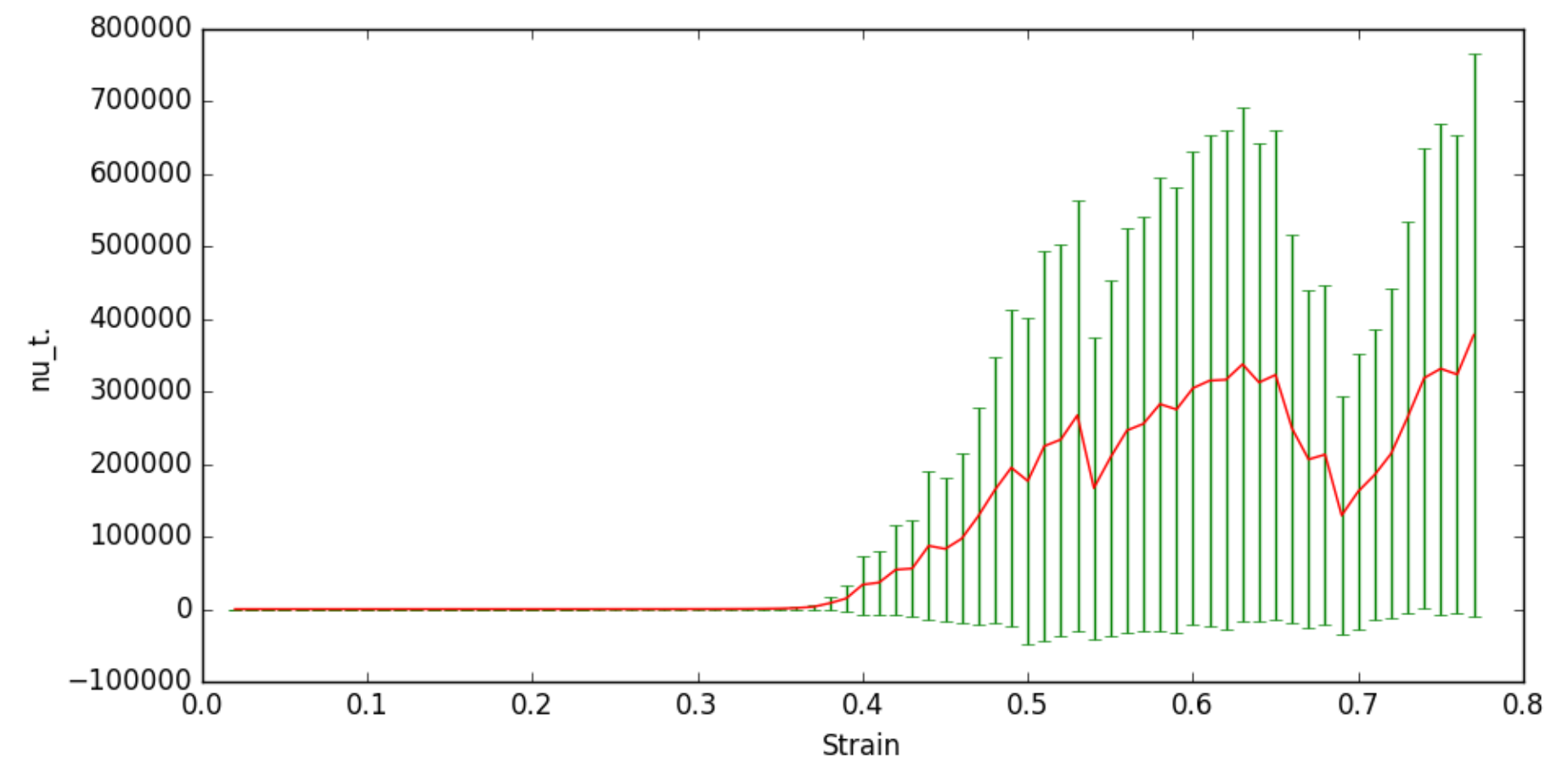
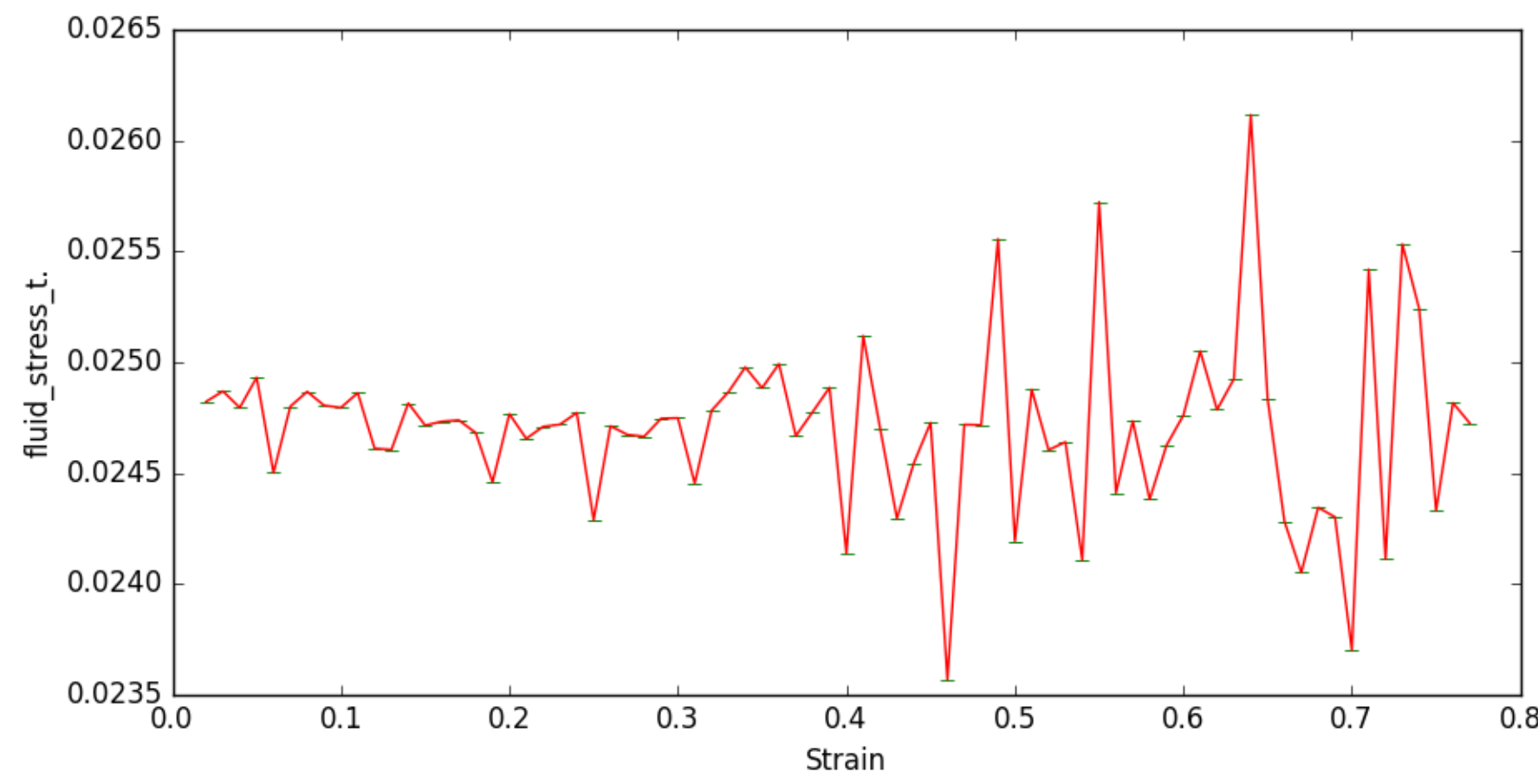
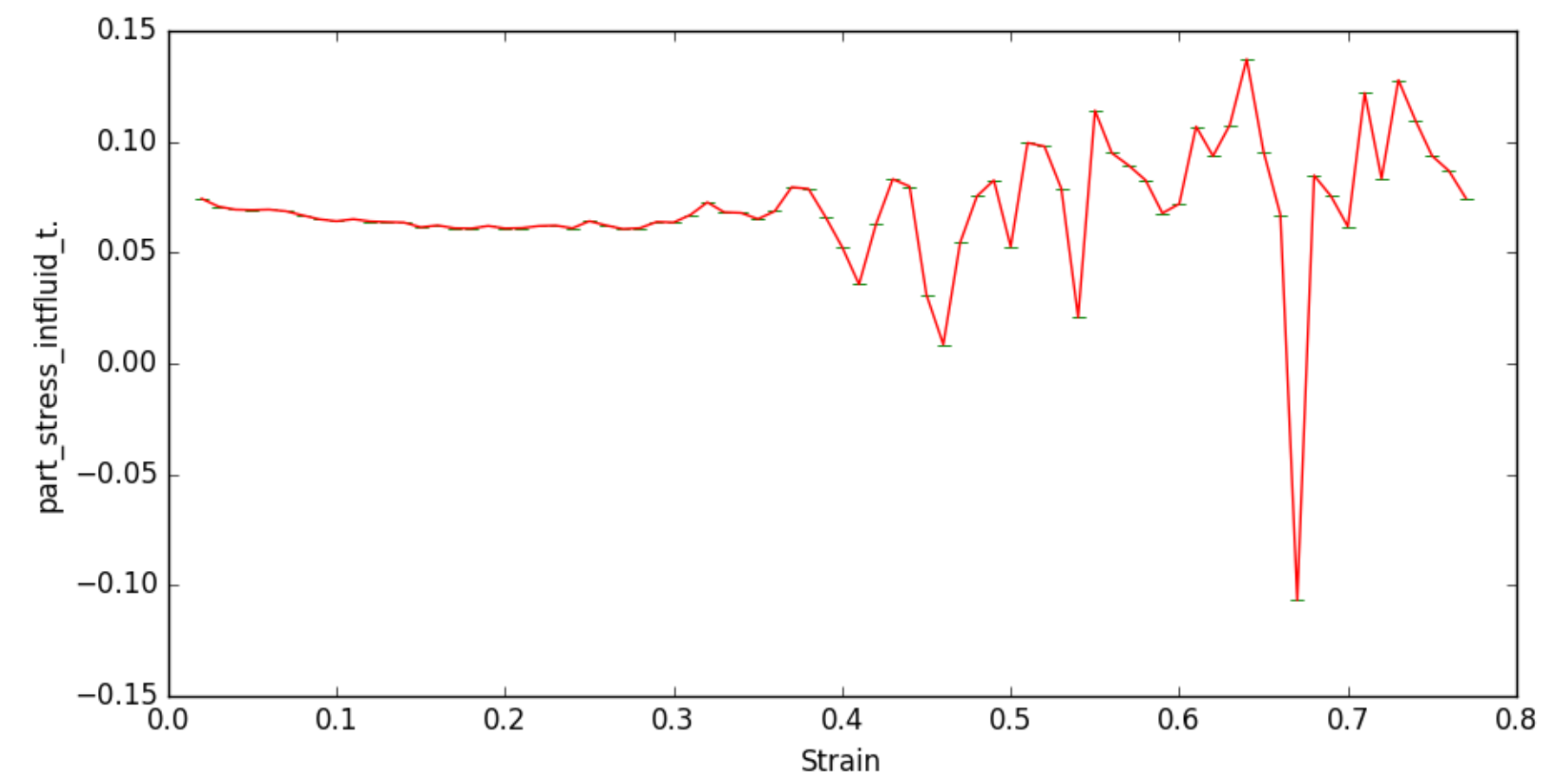
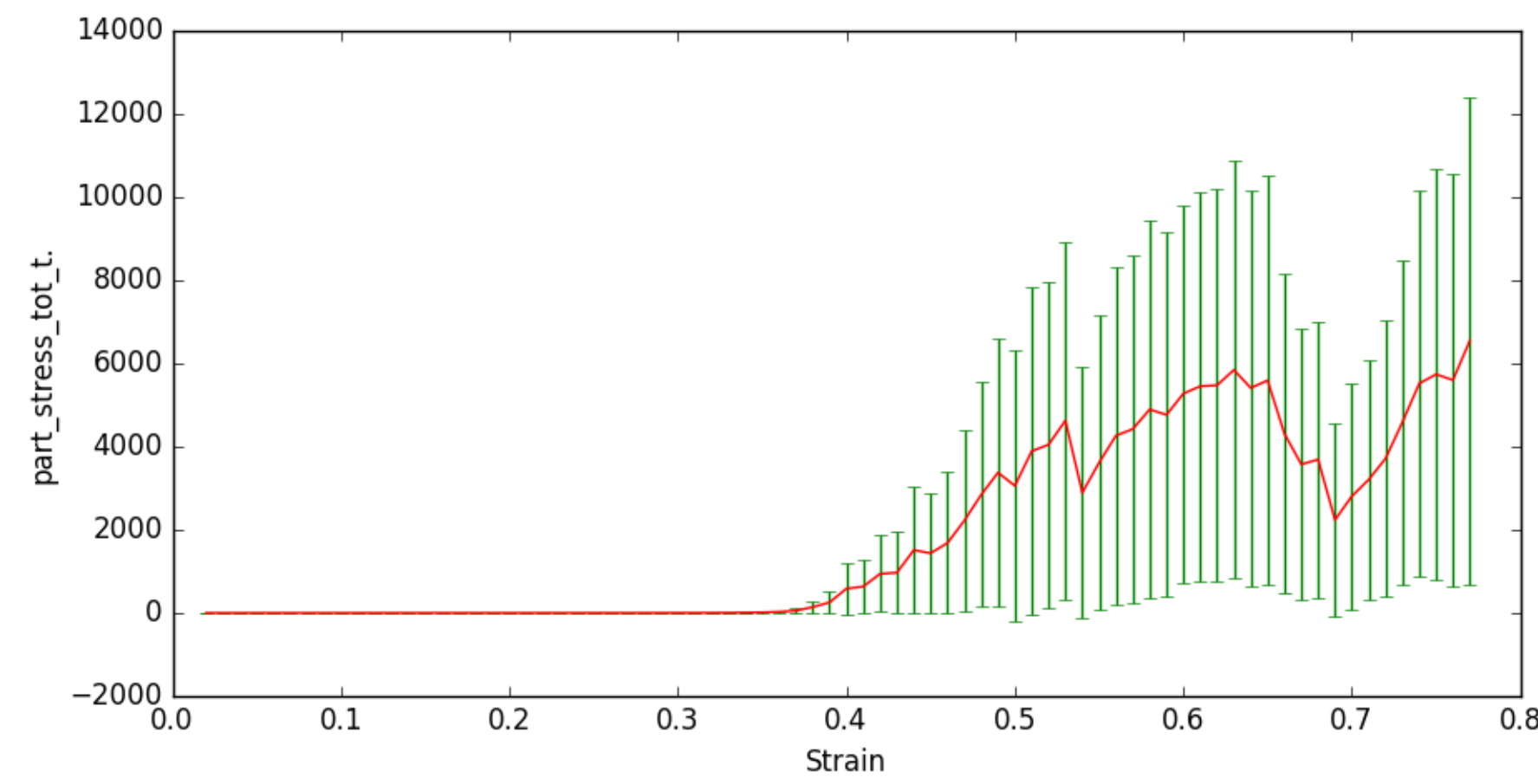


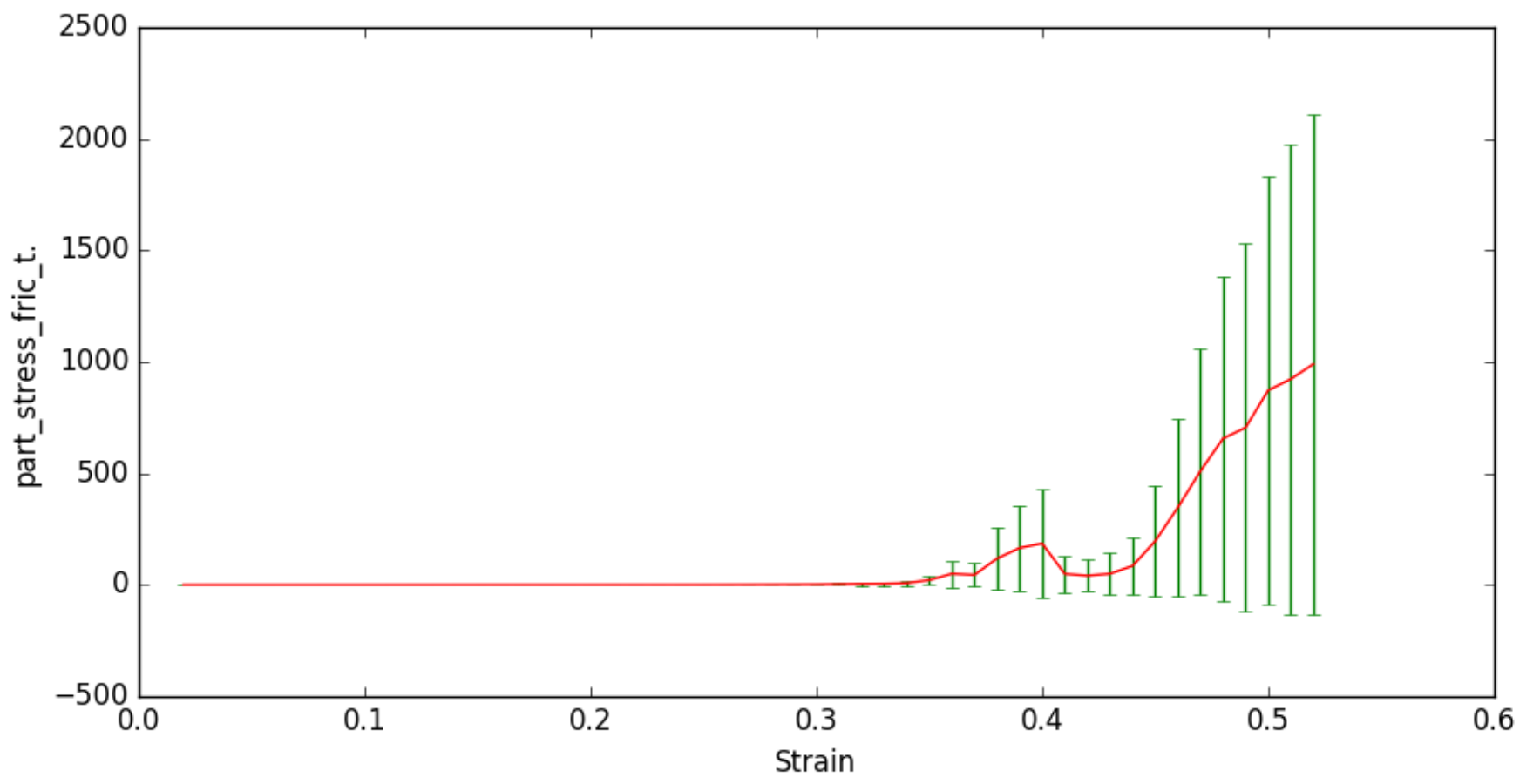
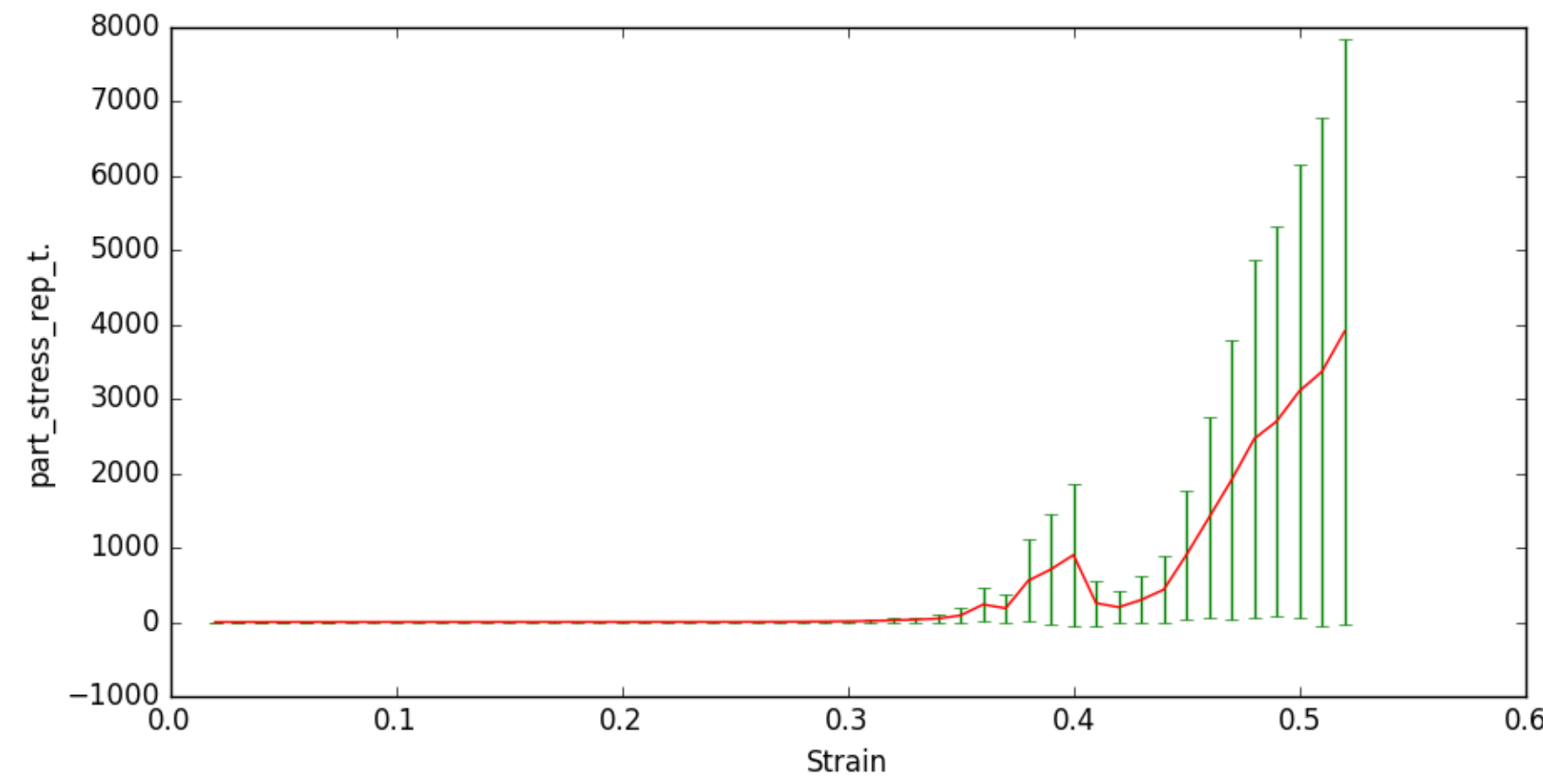
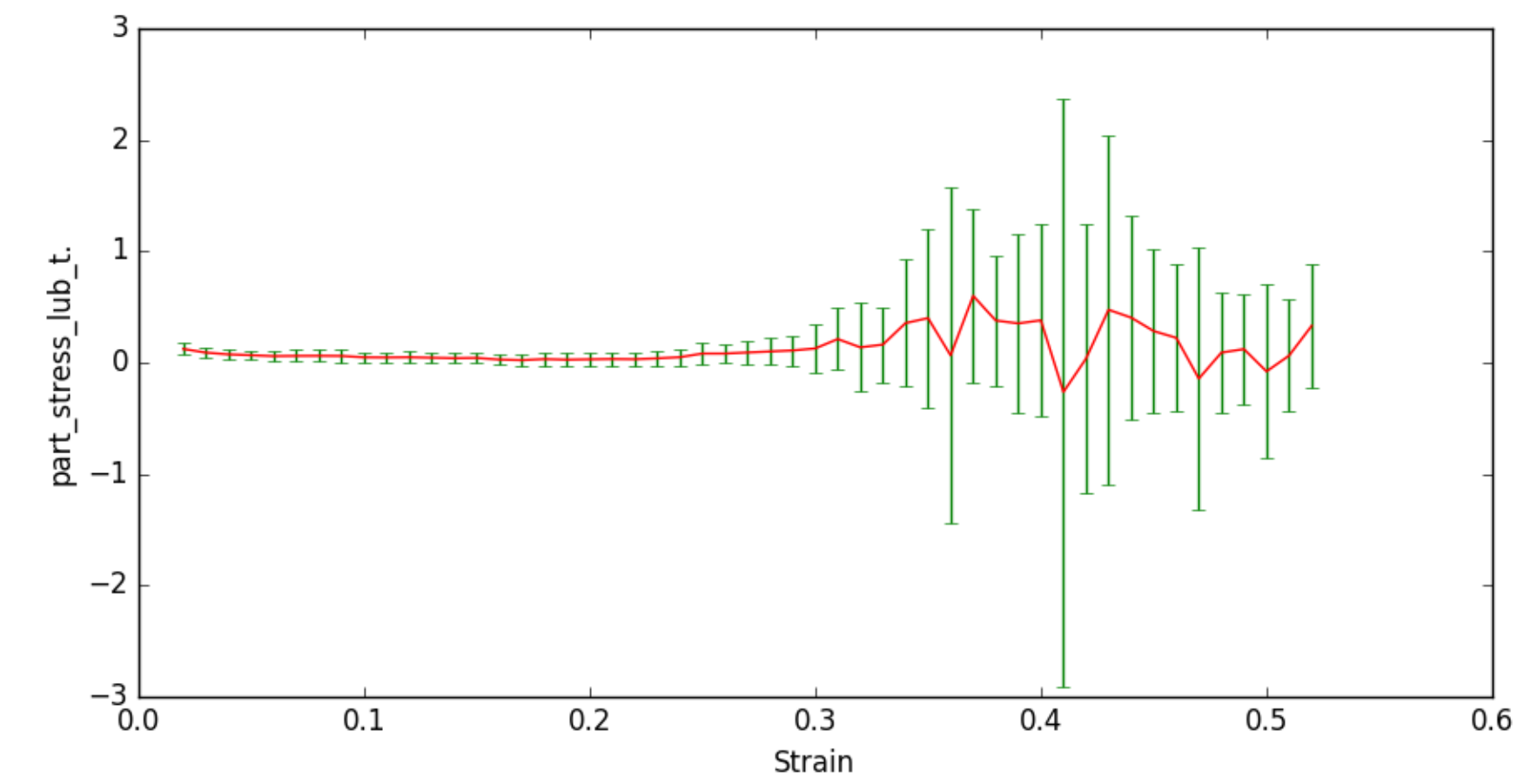
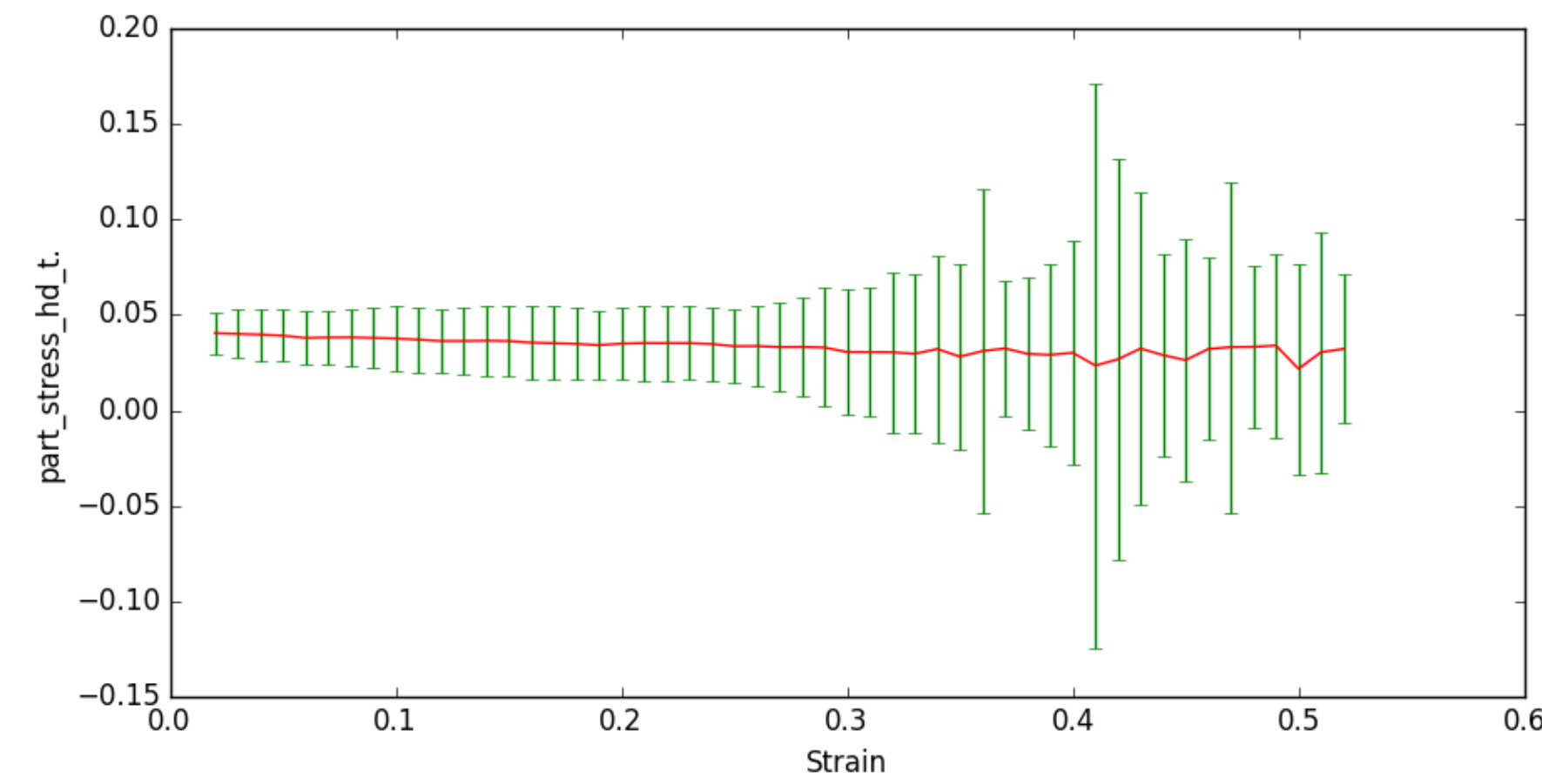
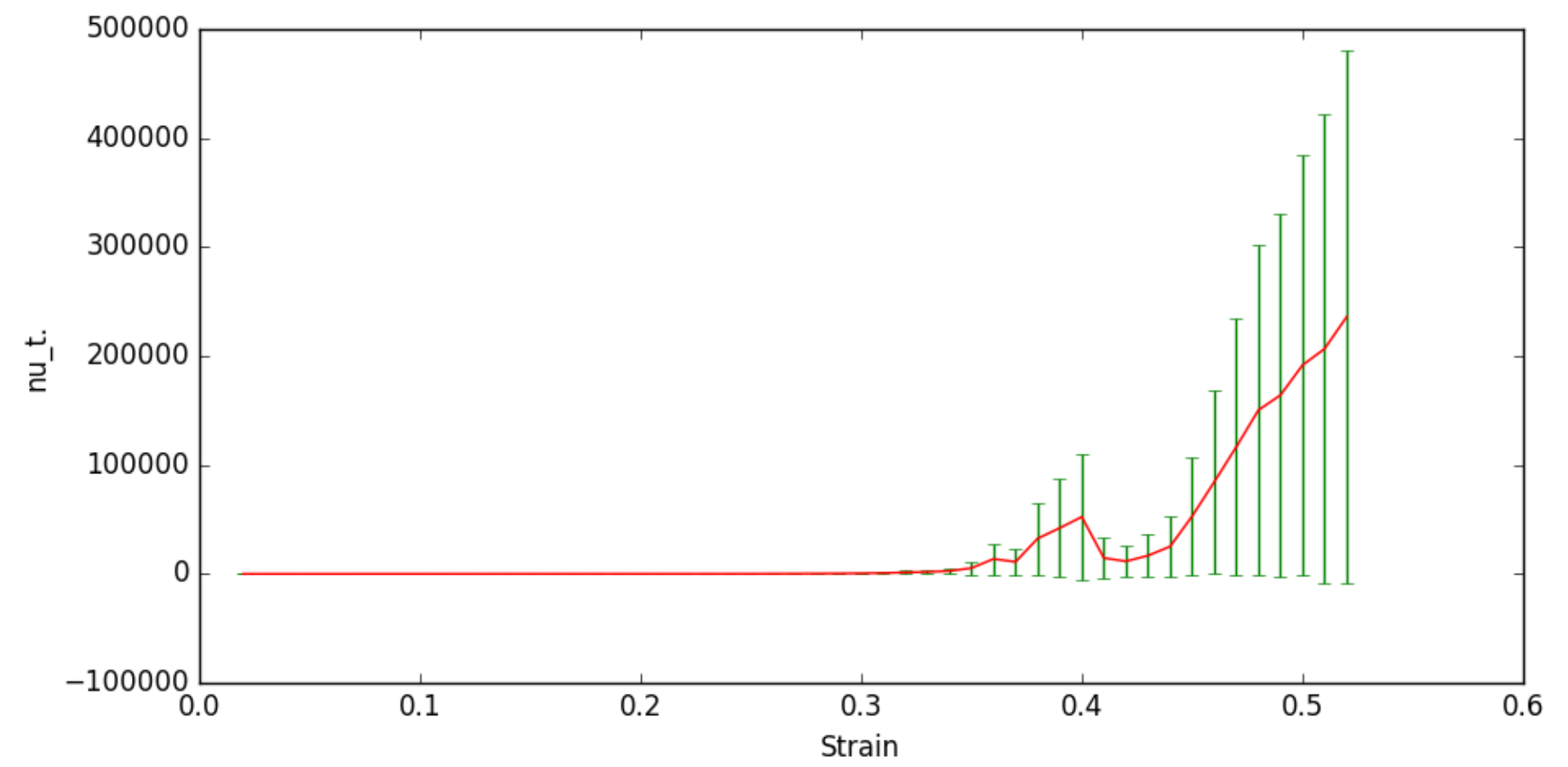
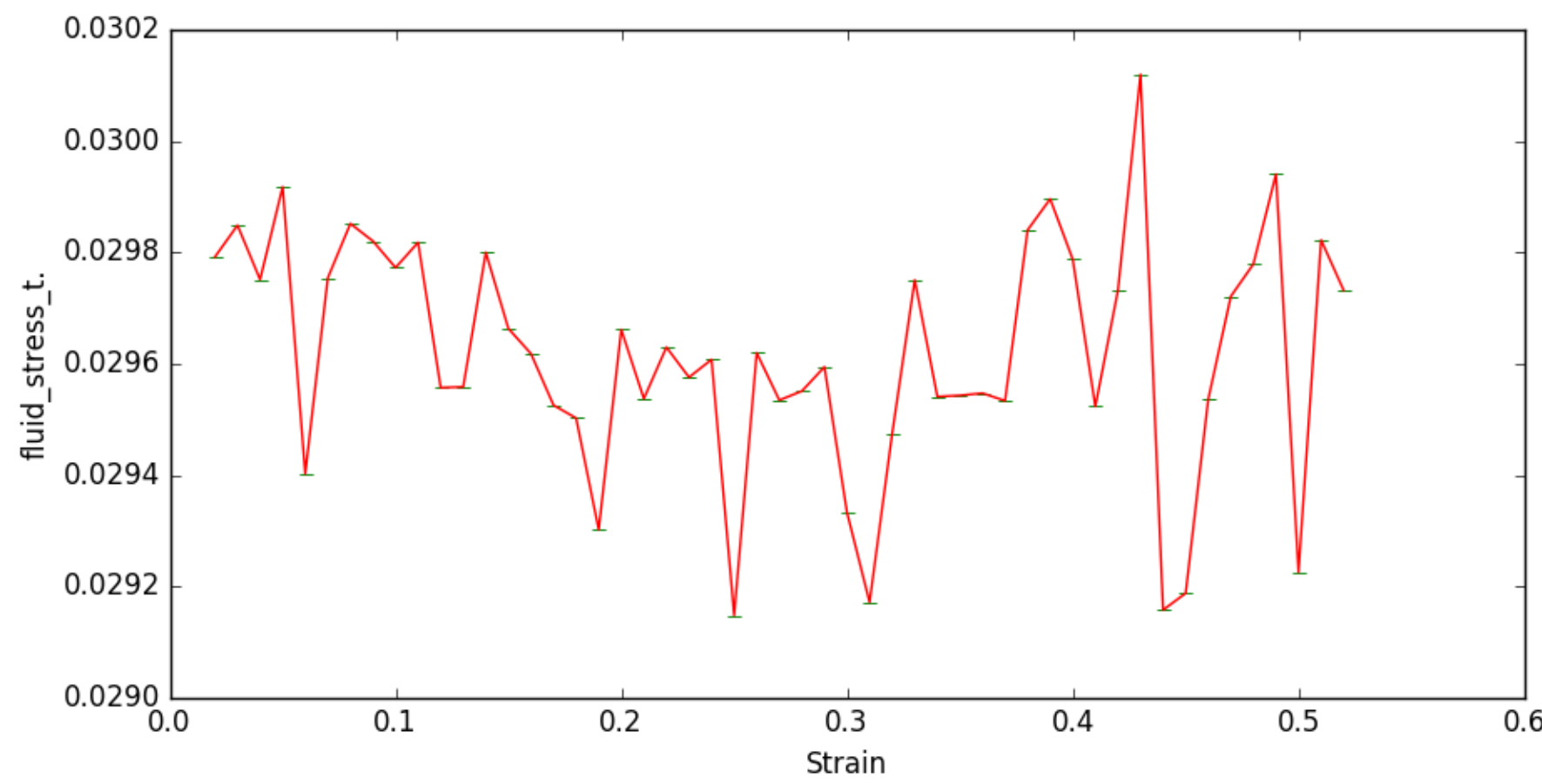
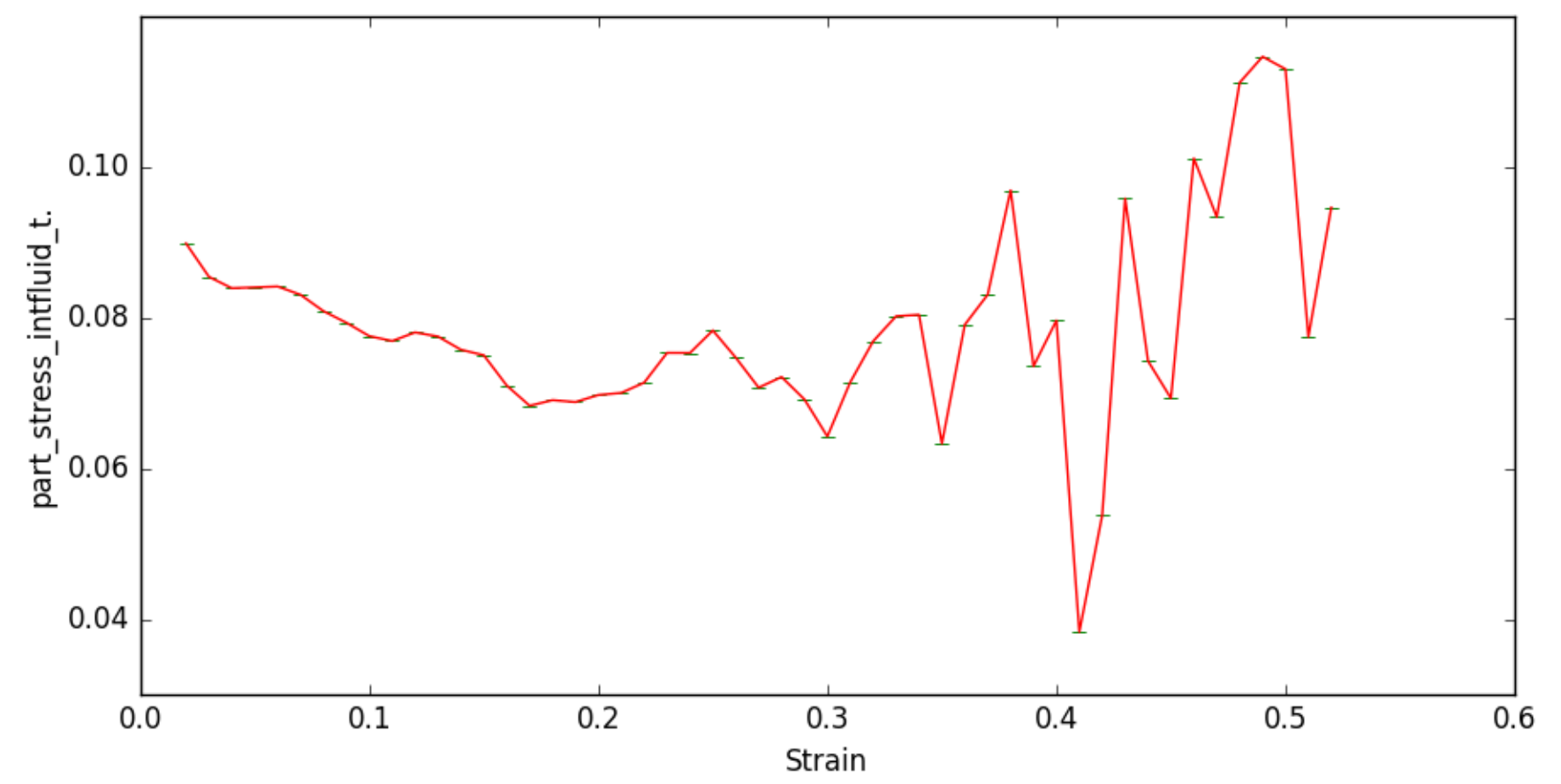
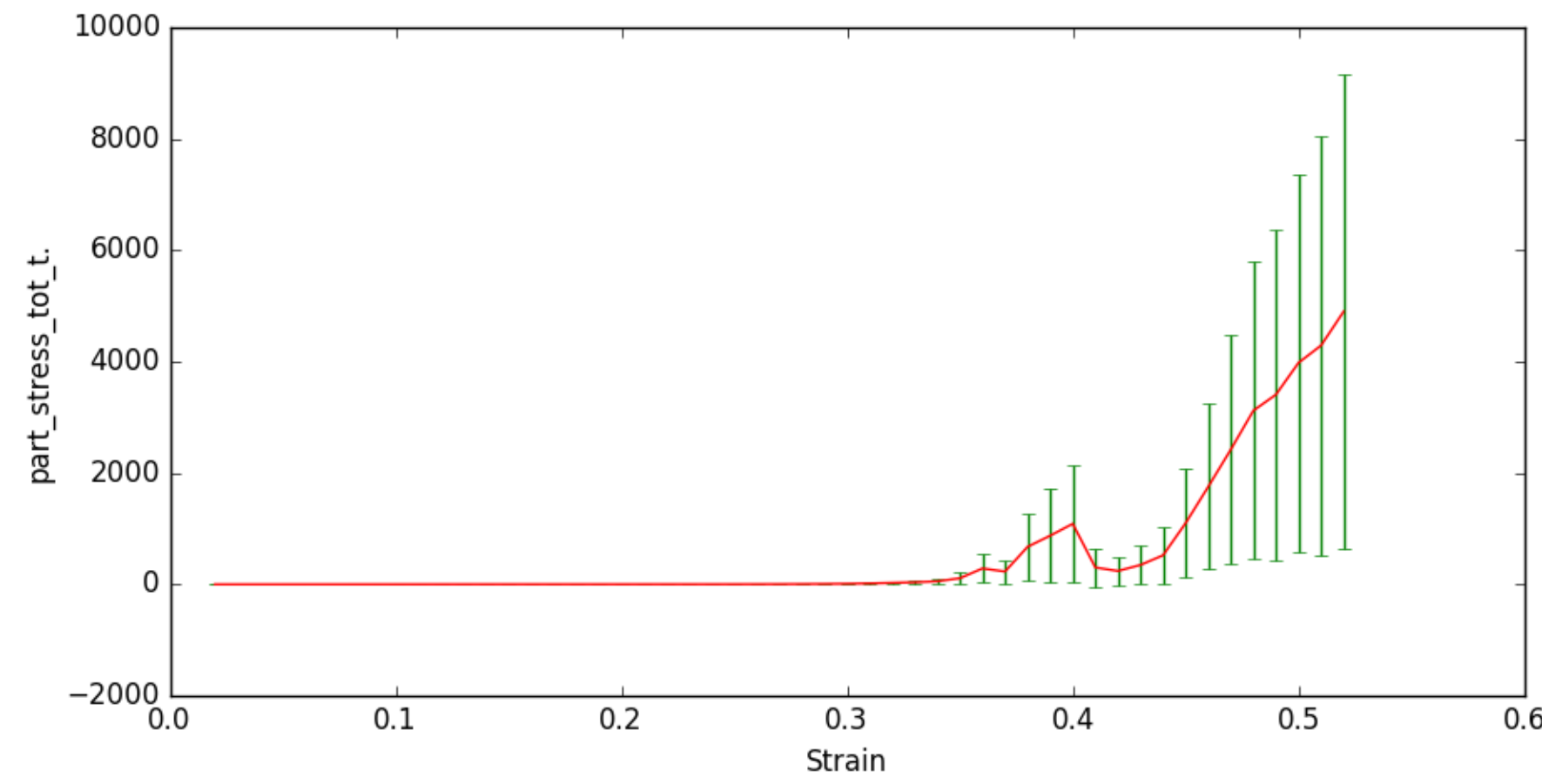


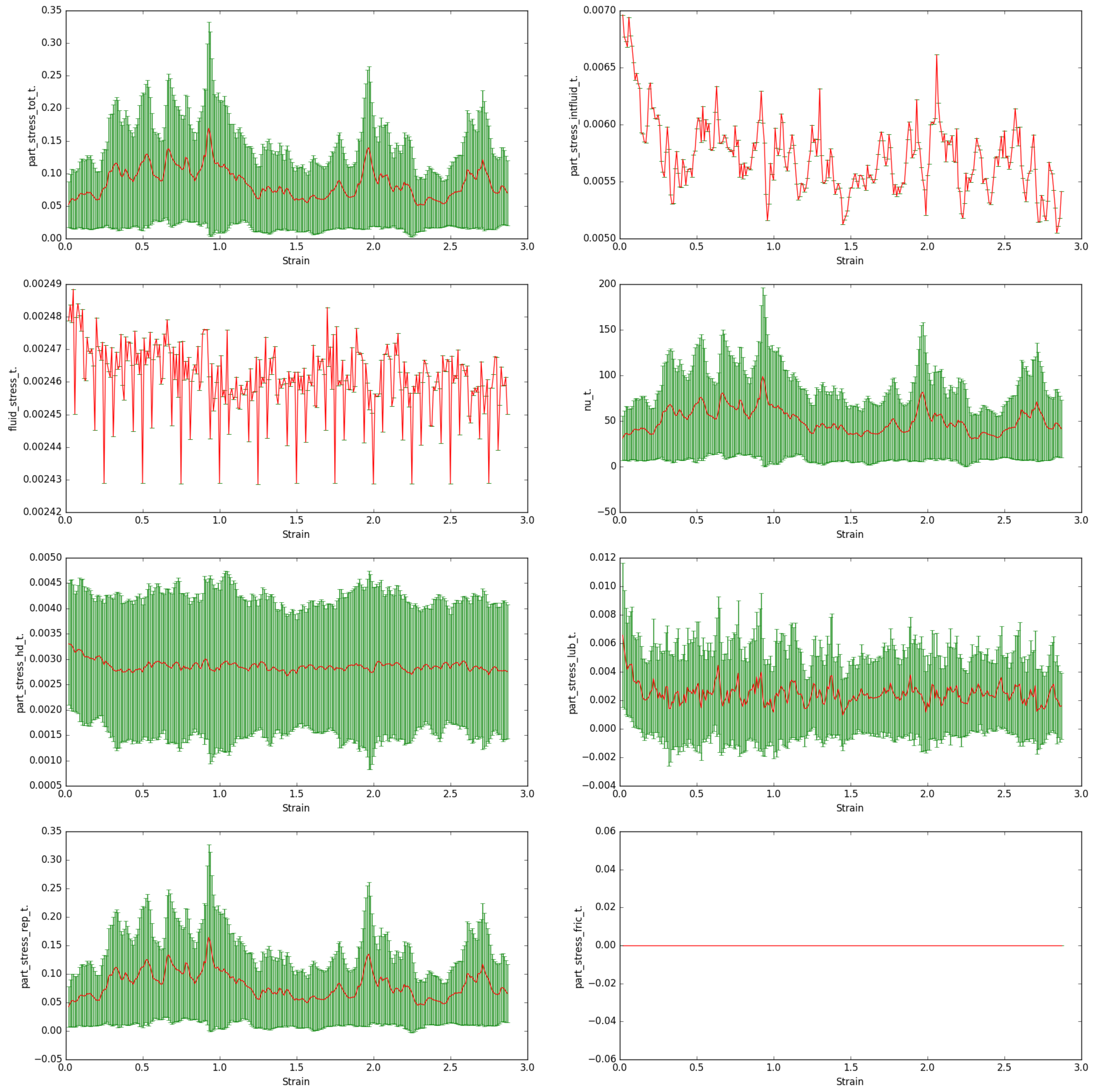


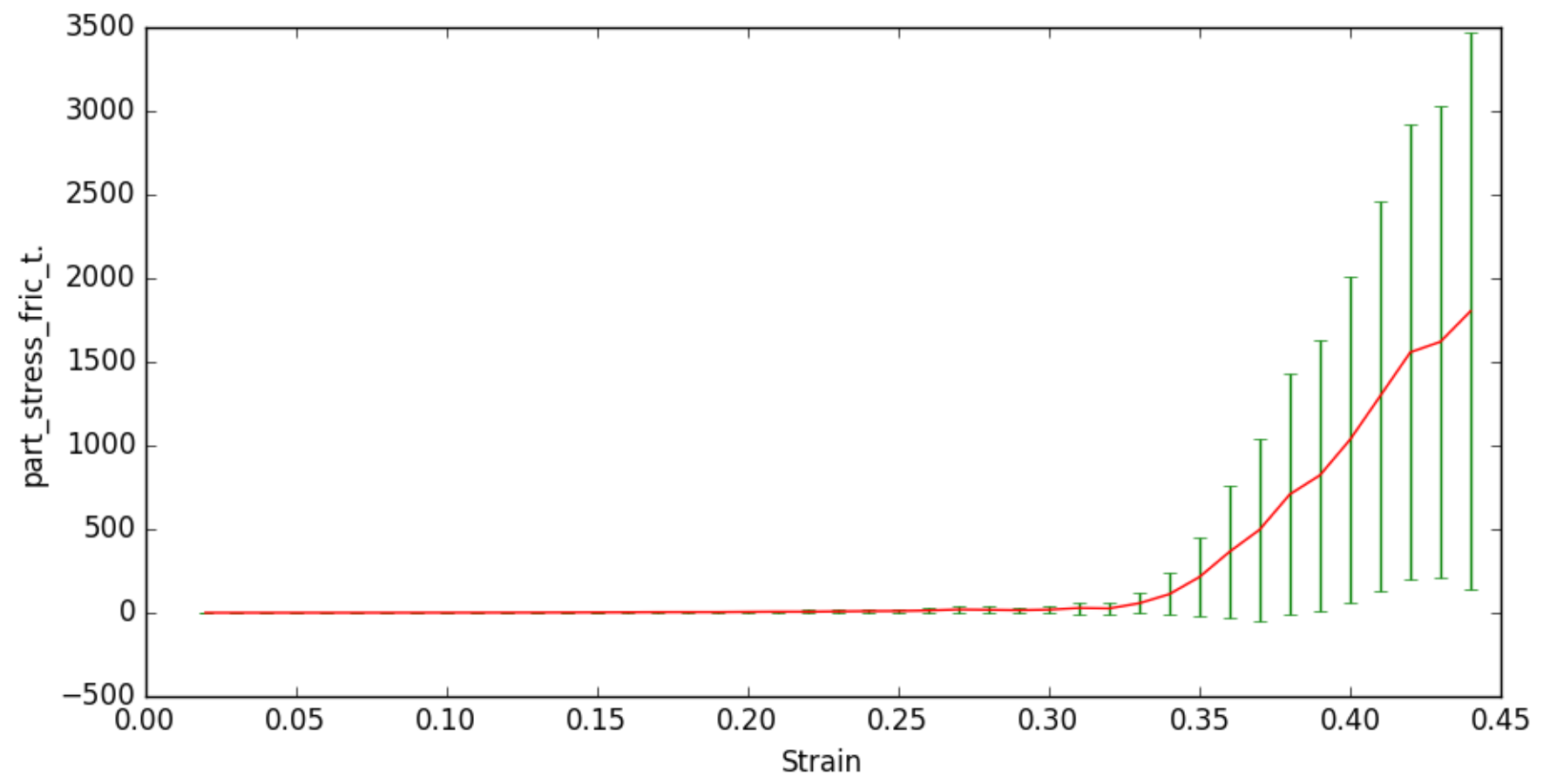
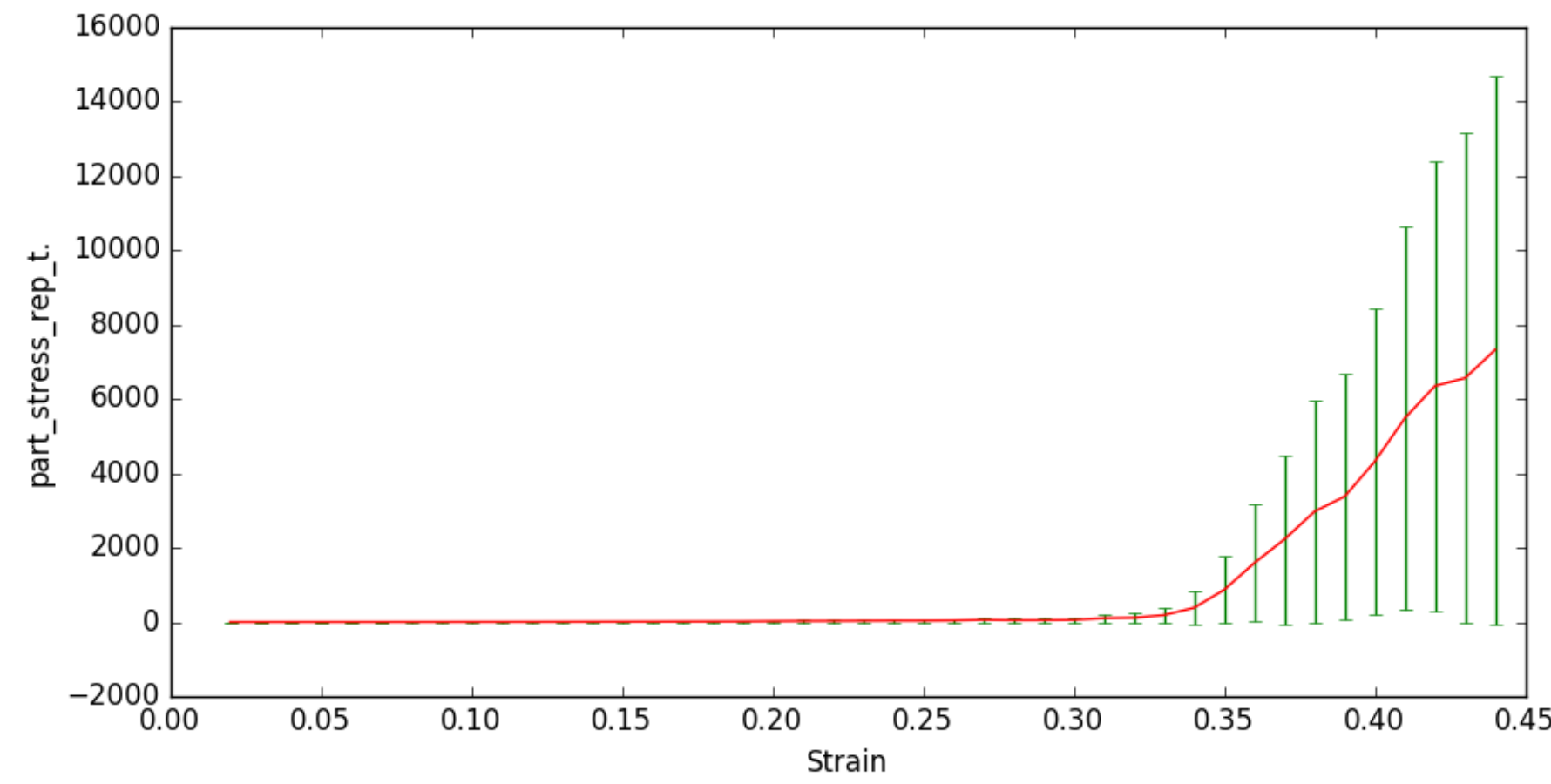
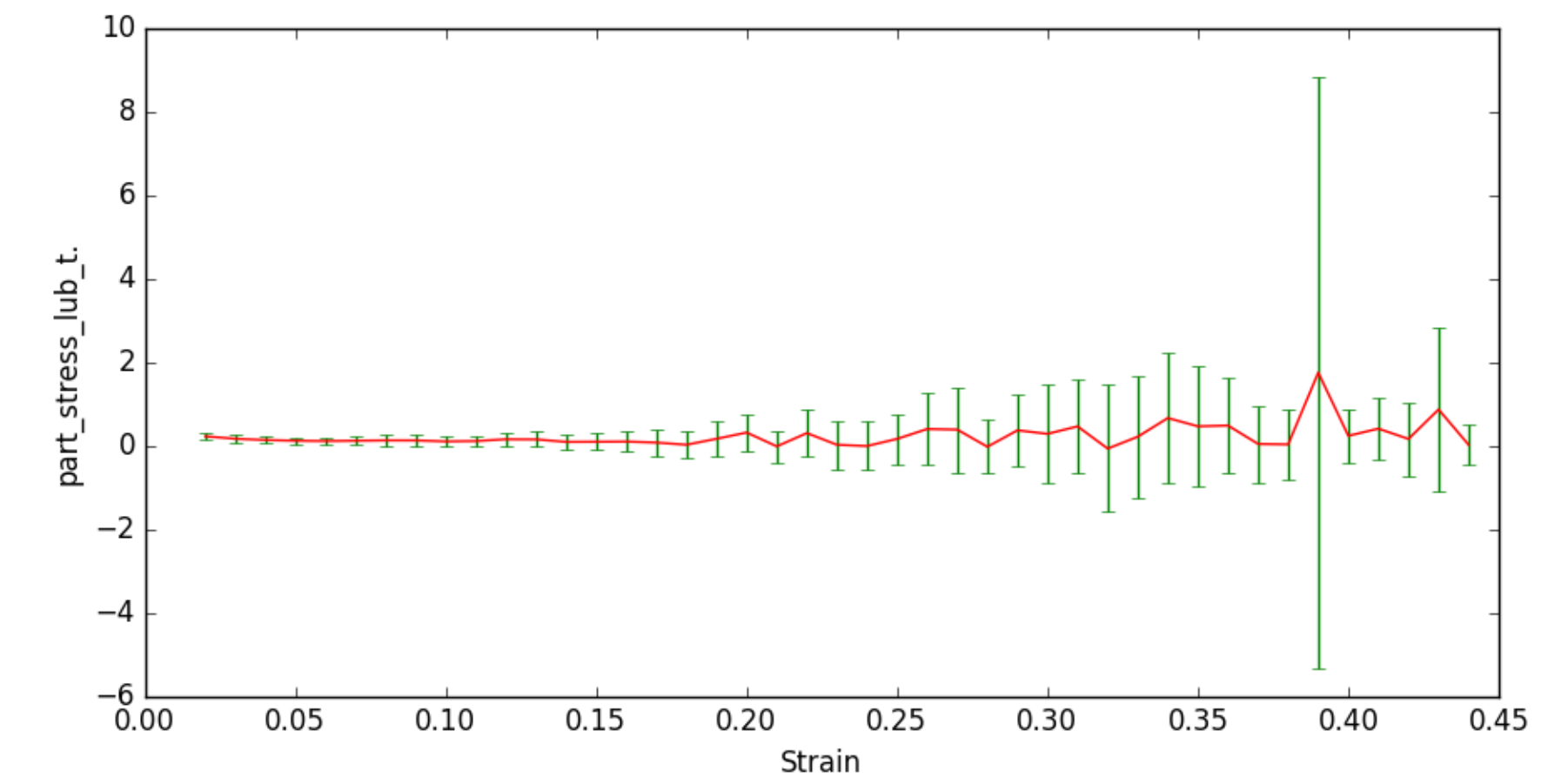
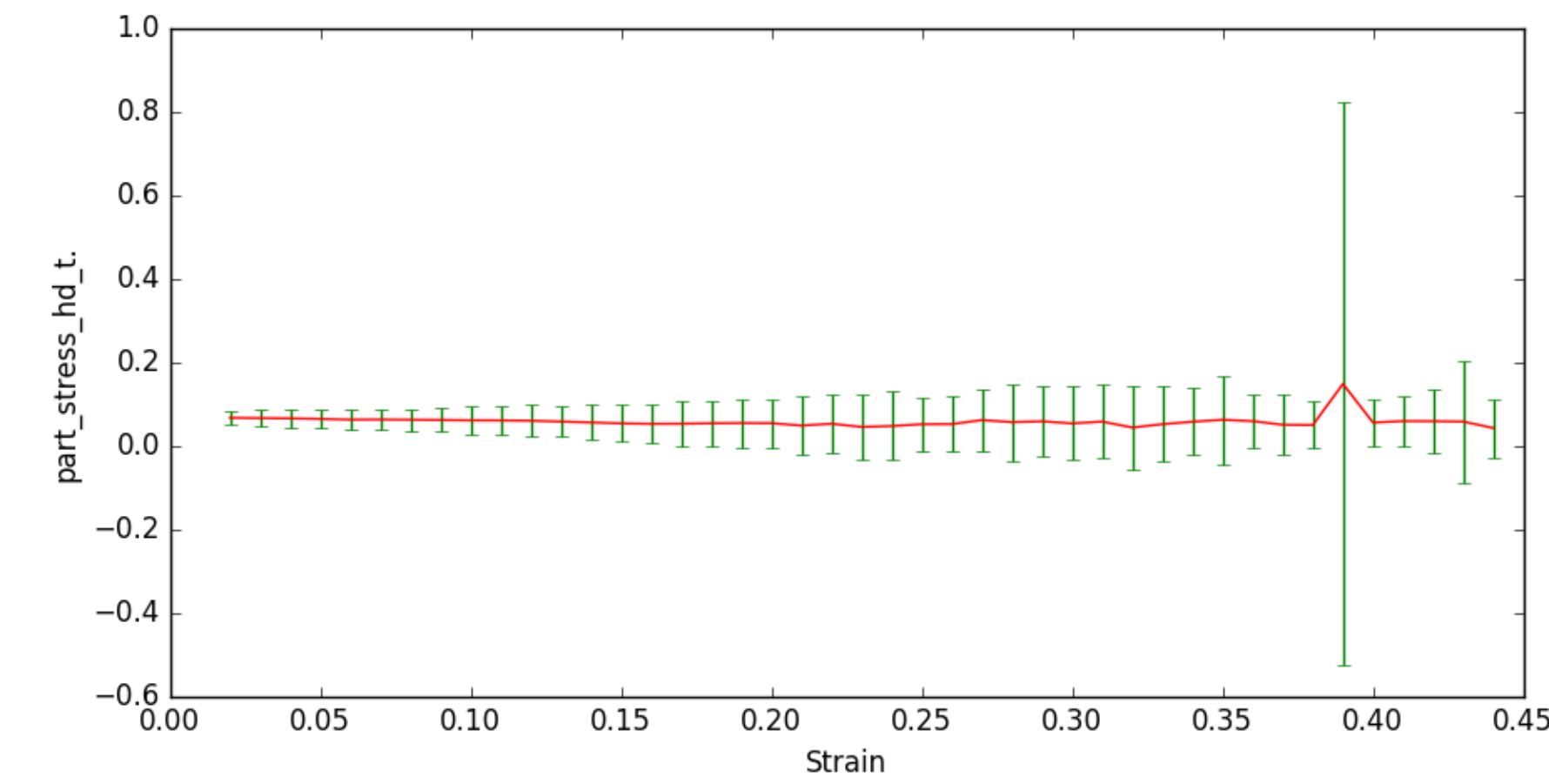
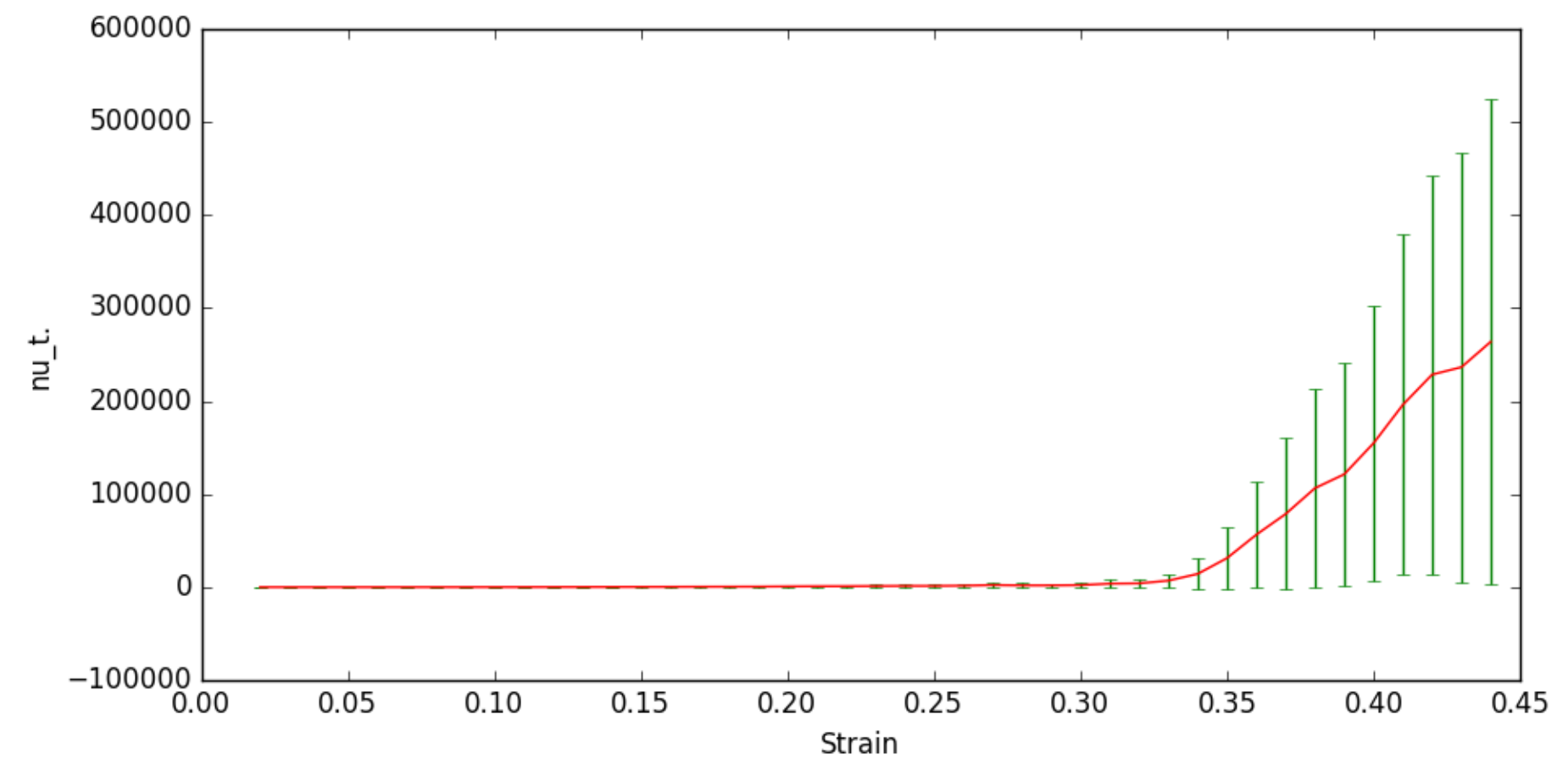
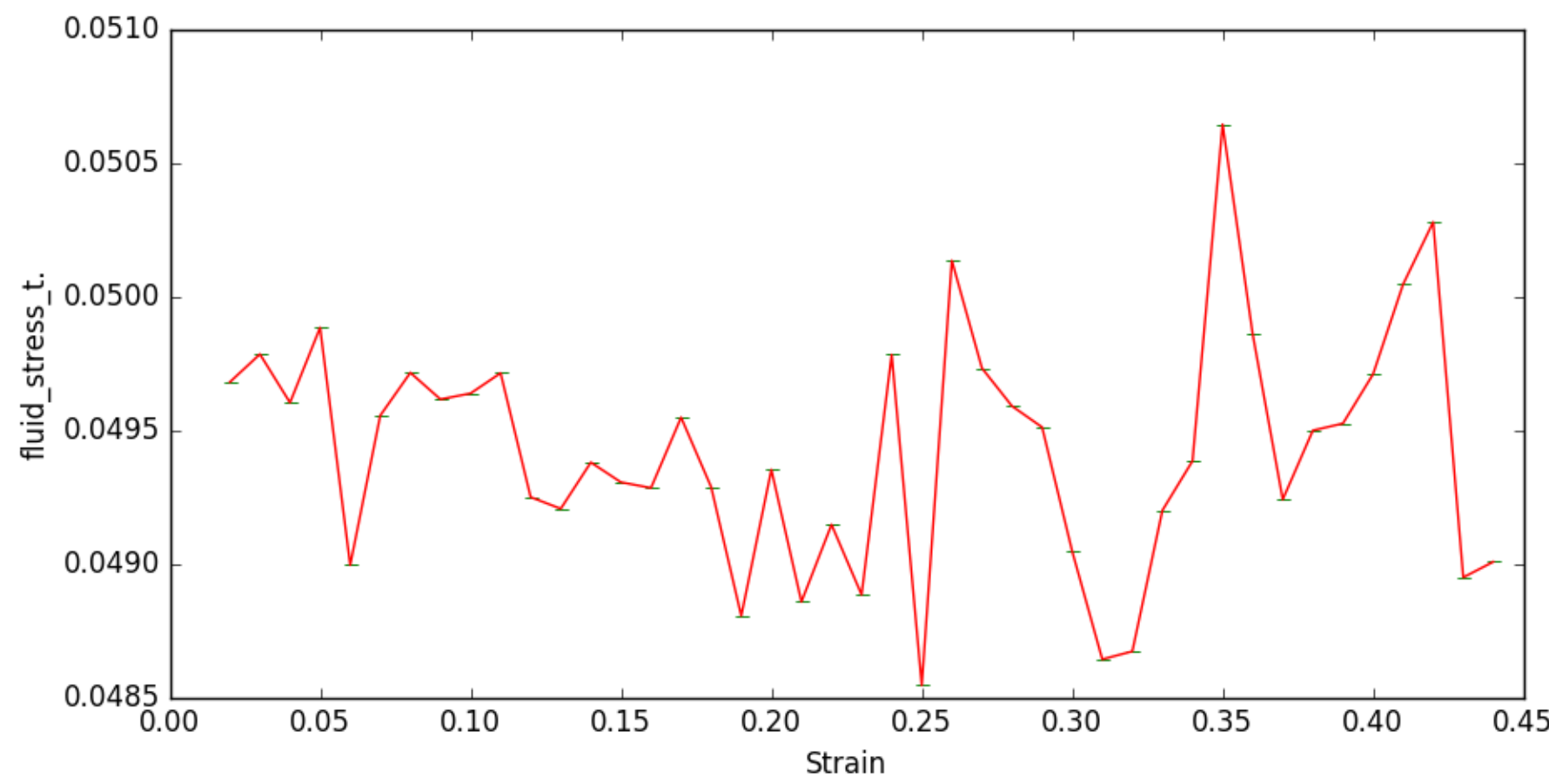
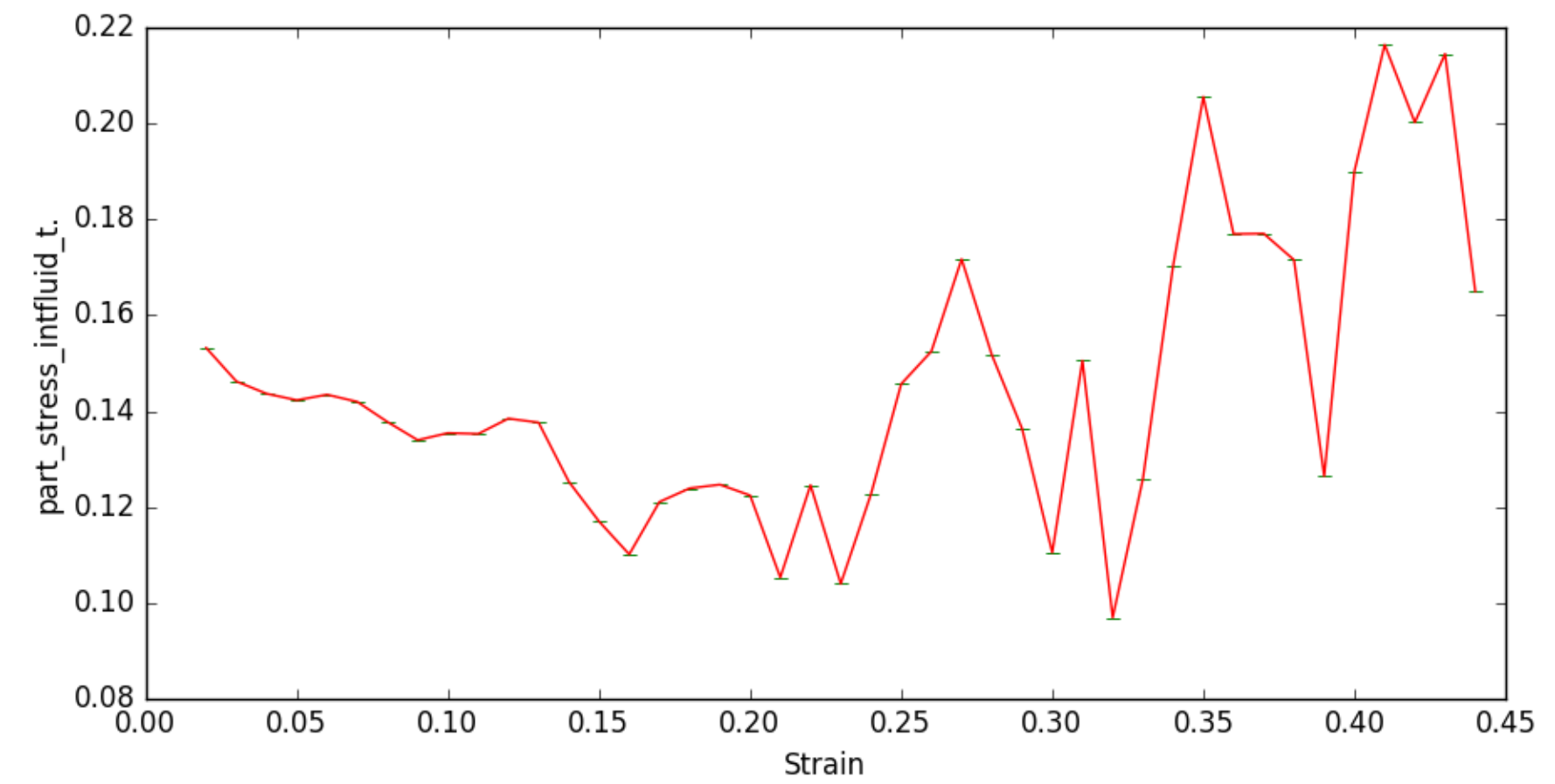
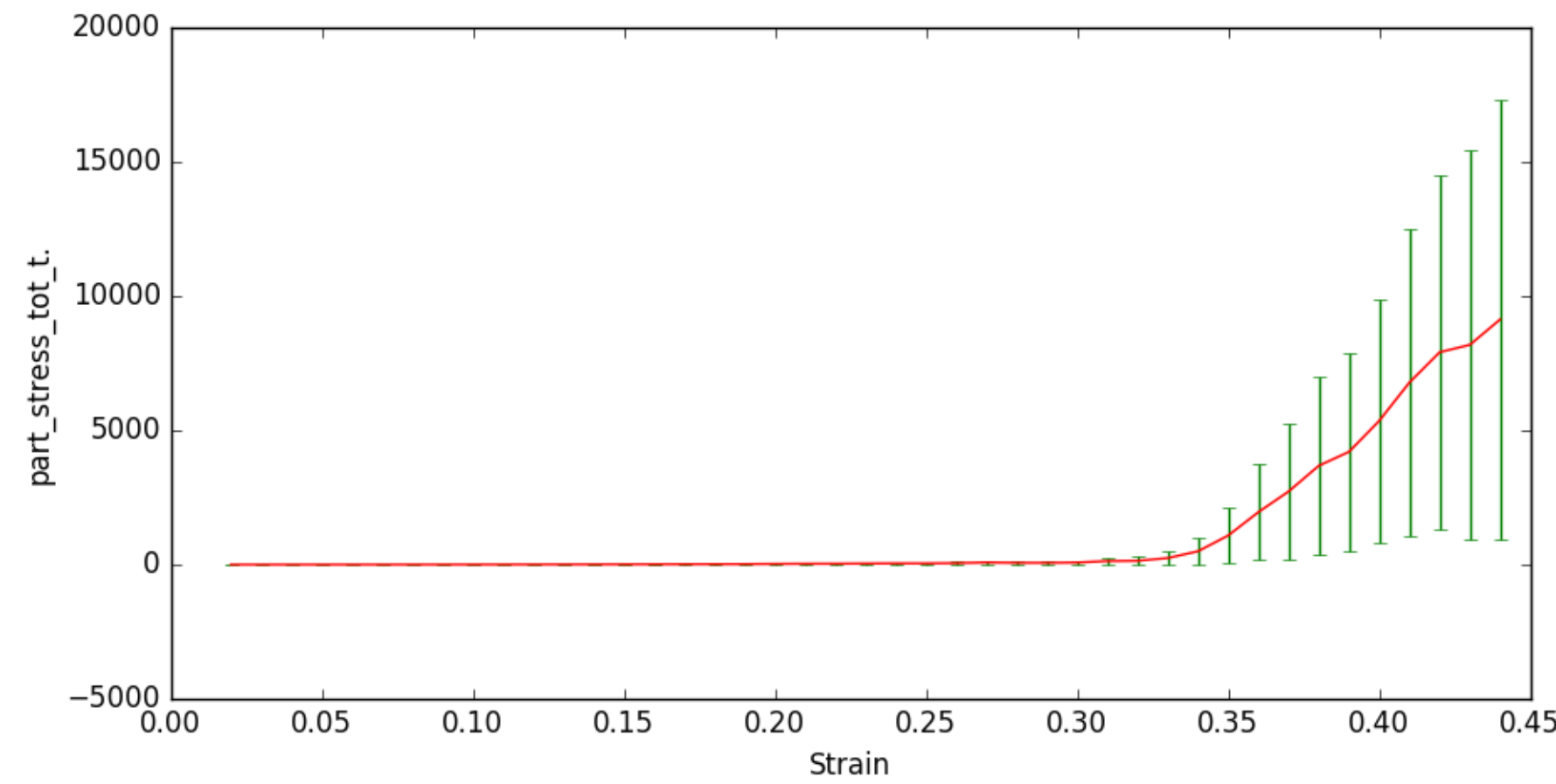


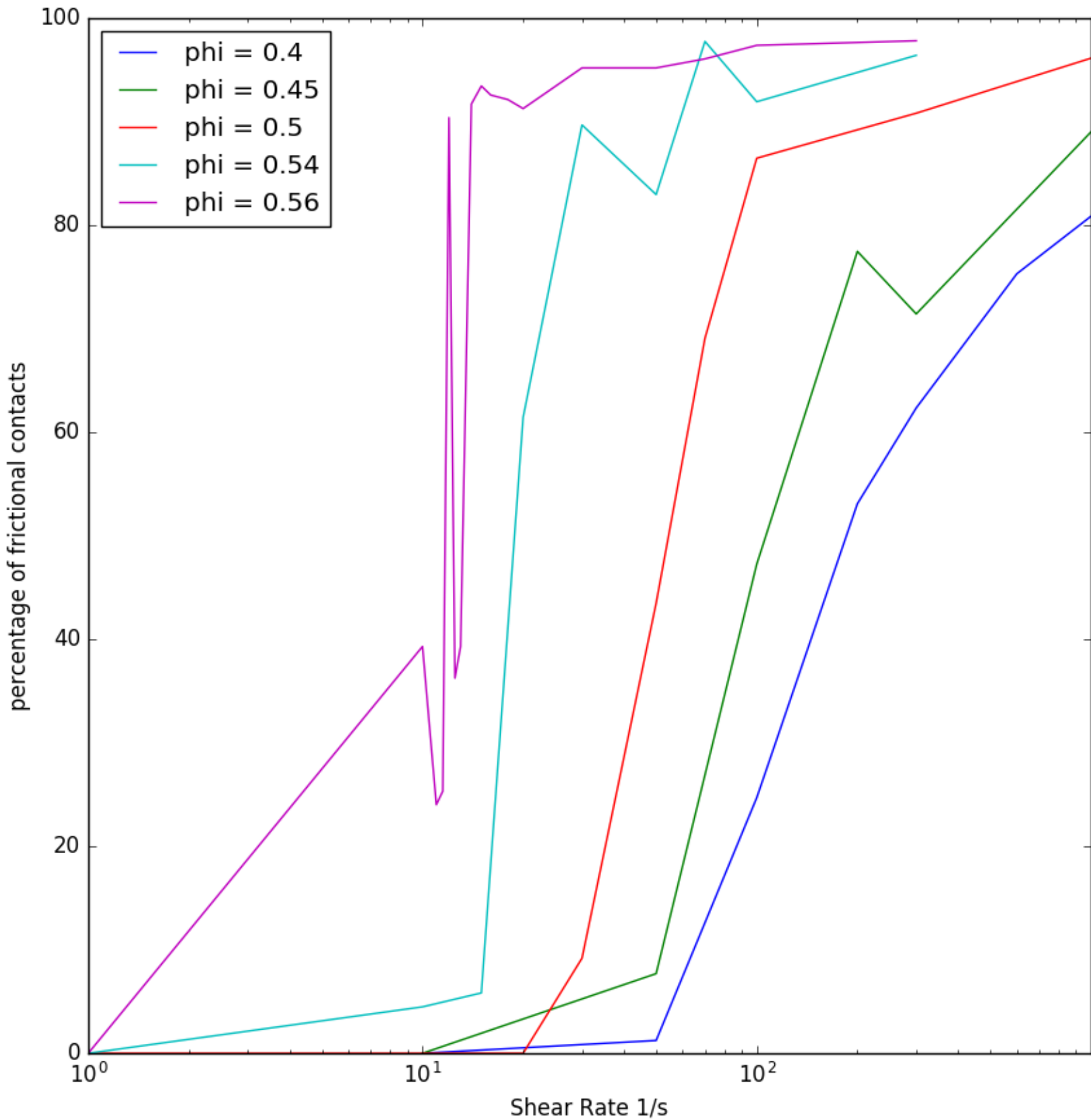


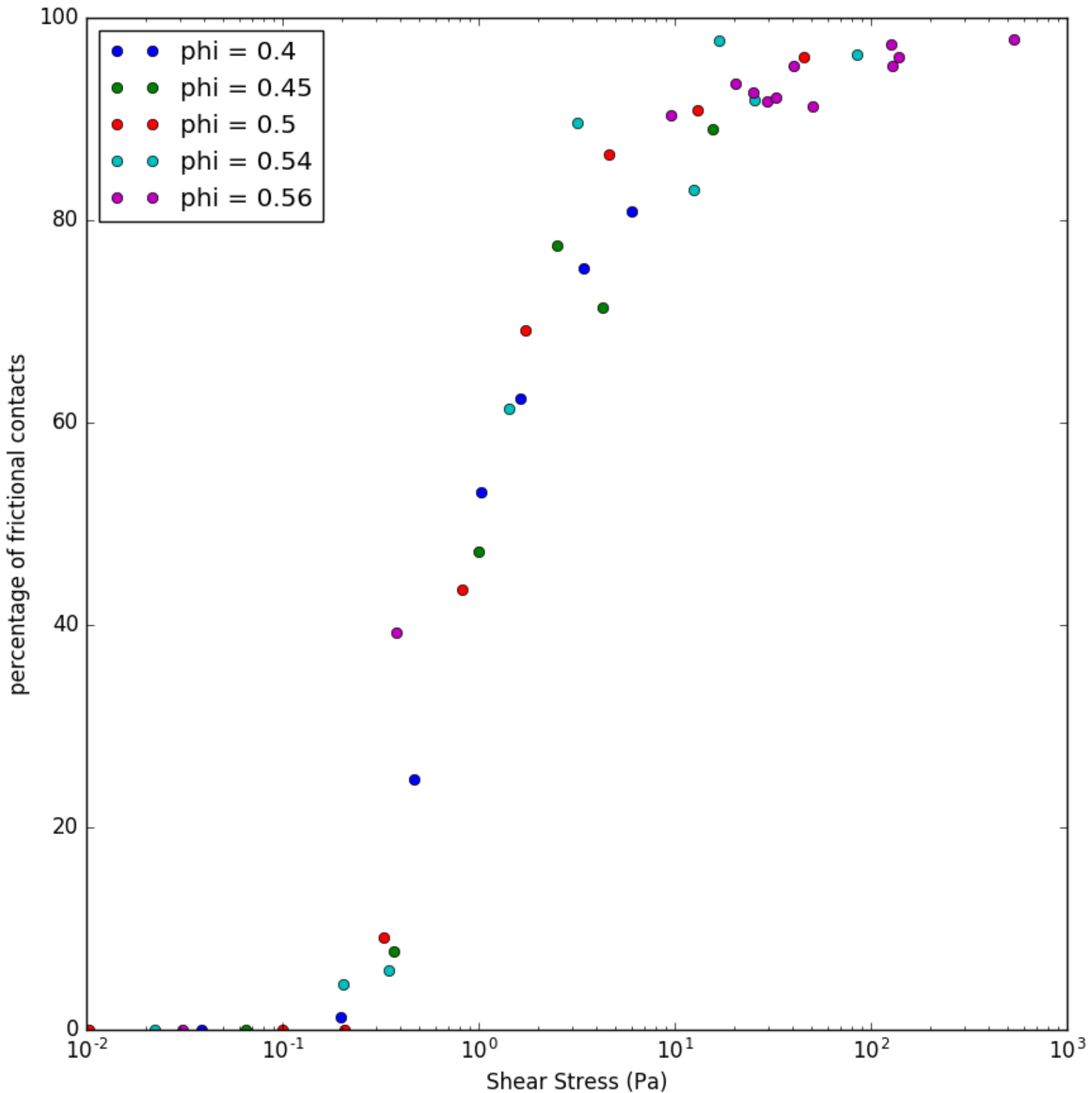




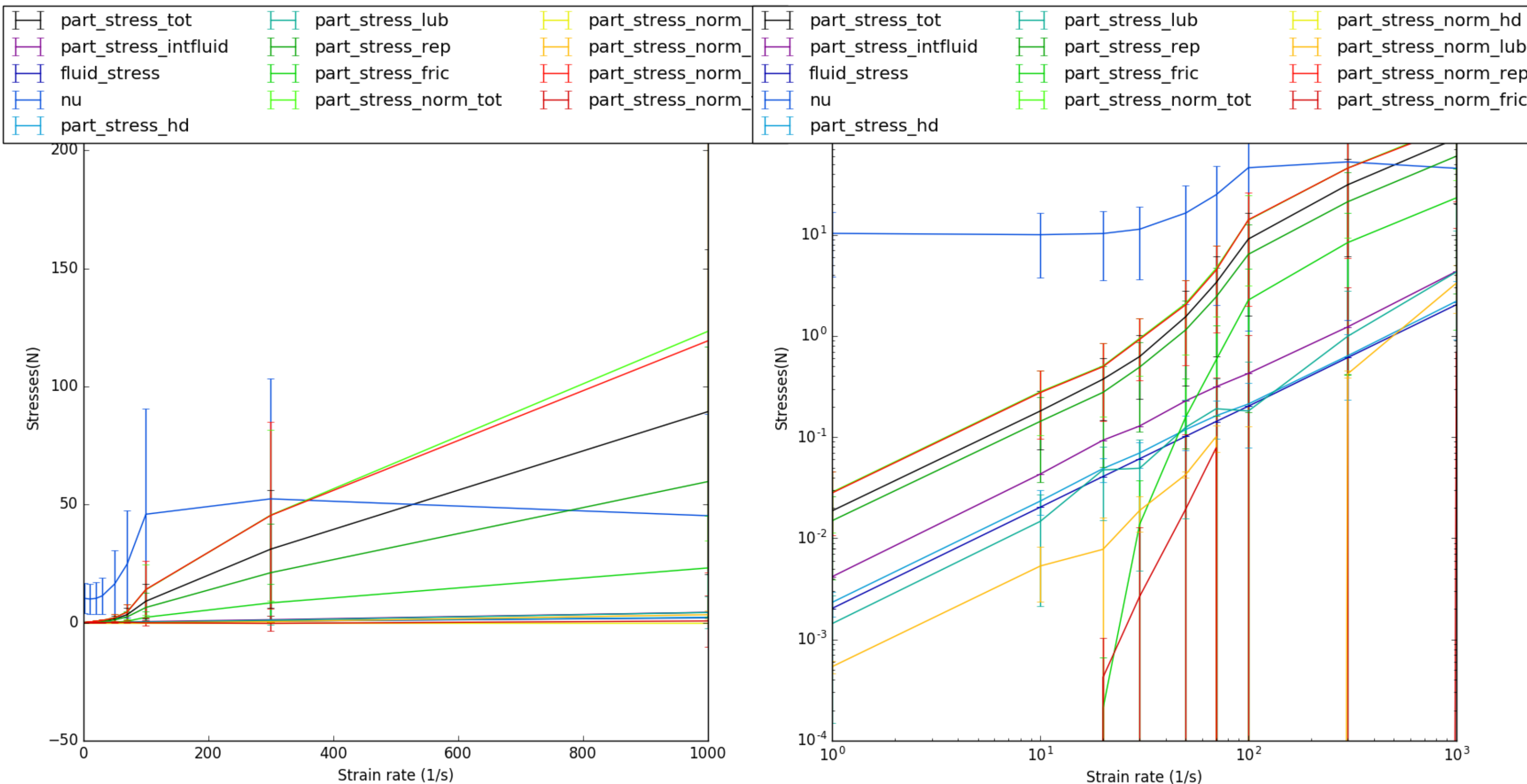




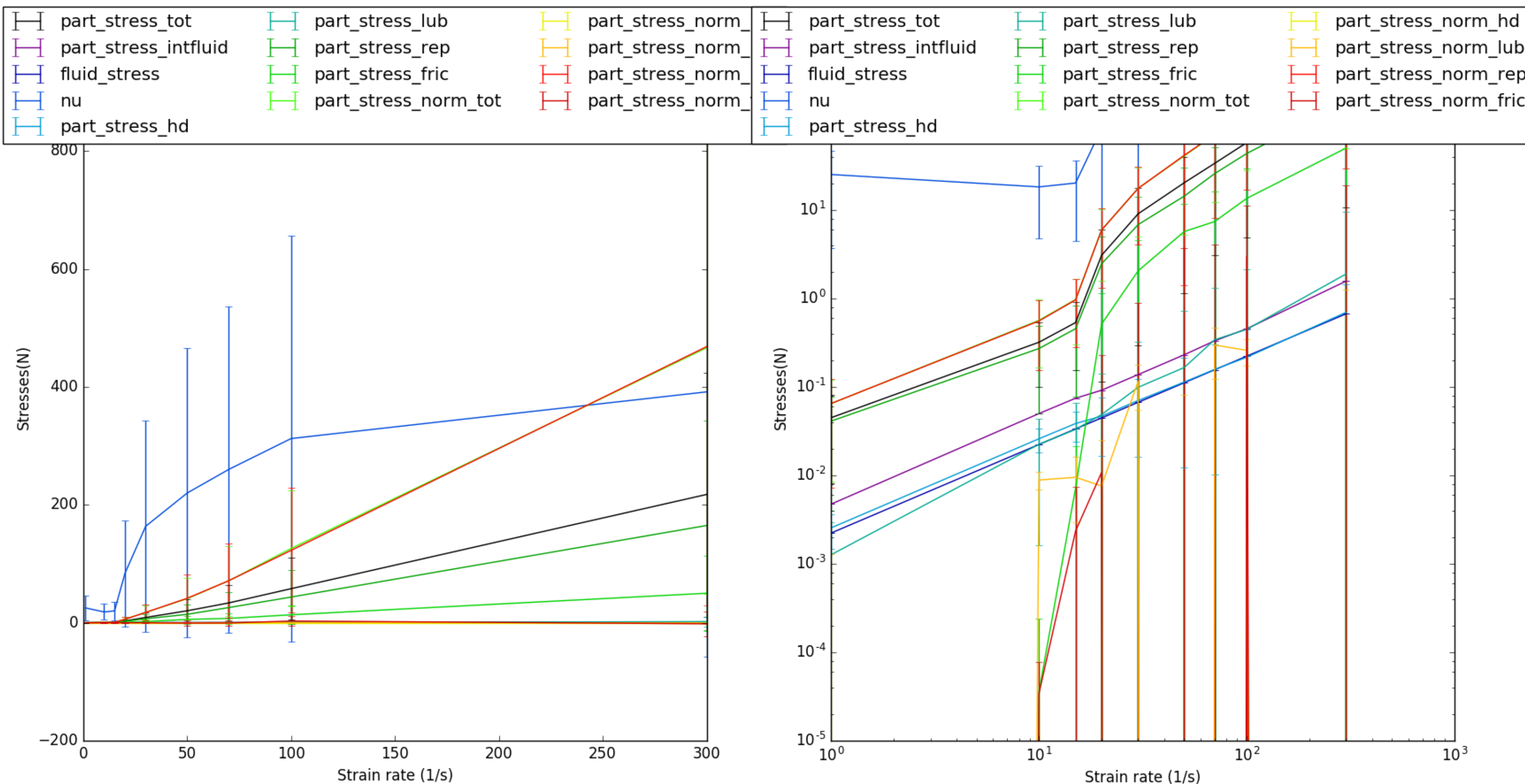




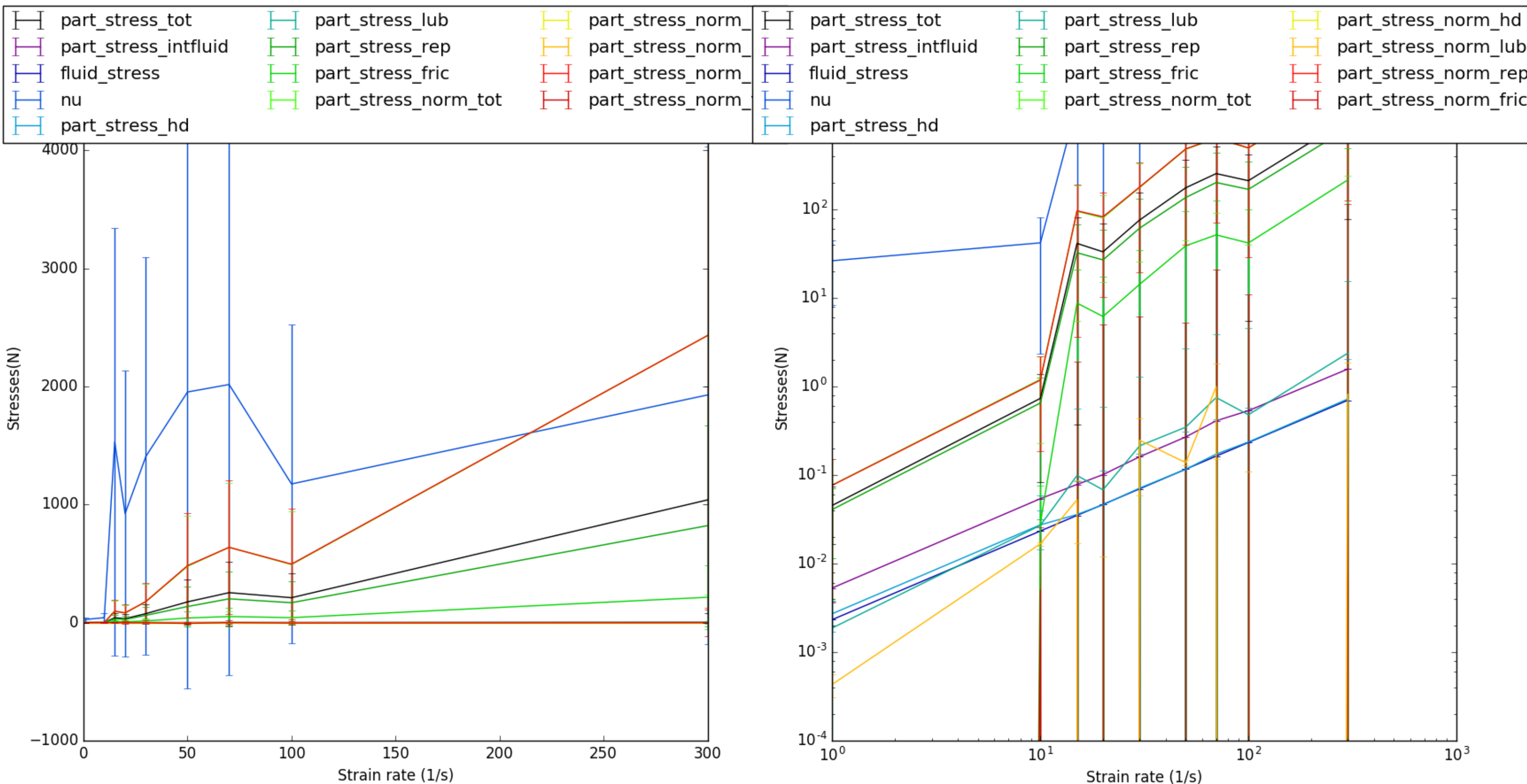
Stress evolution over shear rate for phi=50 ---- left(linear Scale), Right(log Scale)



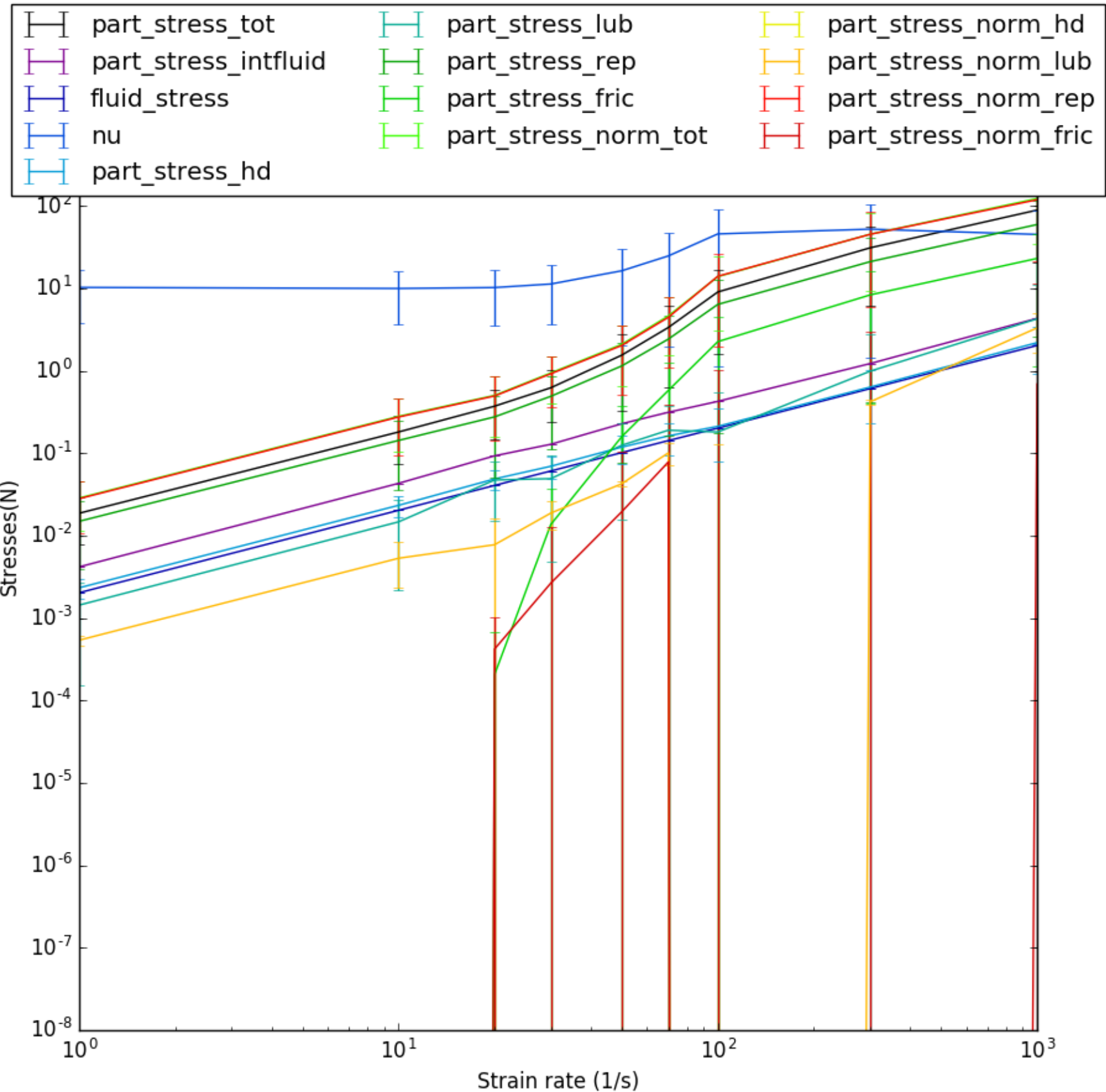
Stress evolution over shear rate for phi=54 ---- left(linear Scale), Right(log Scale)



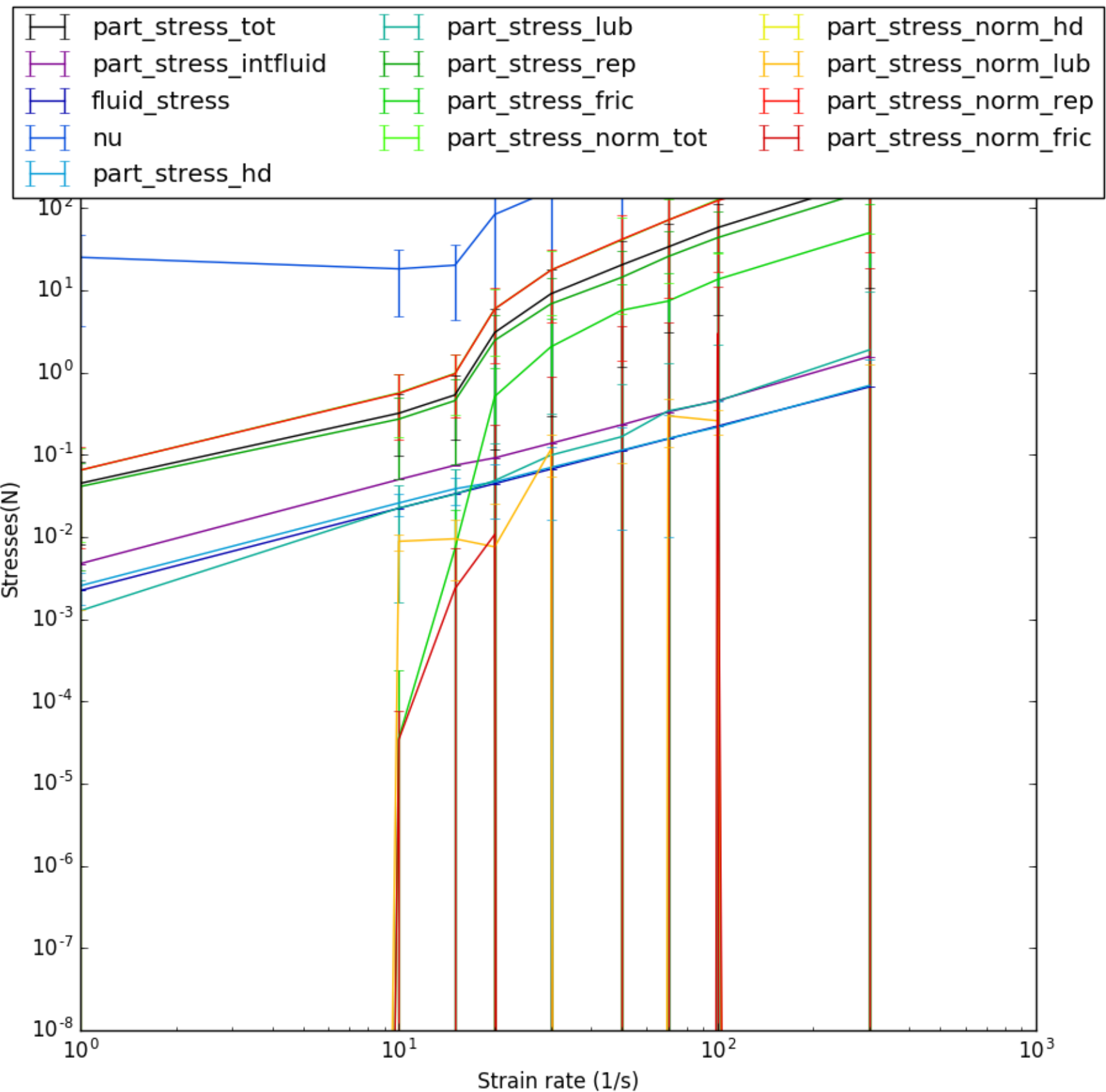
Stress evolution over shear rate for phi=56 ---- left(linear Scale), Right(log Scale)



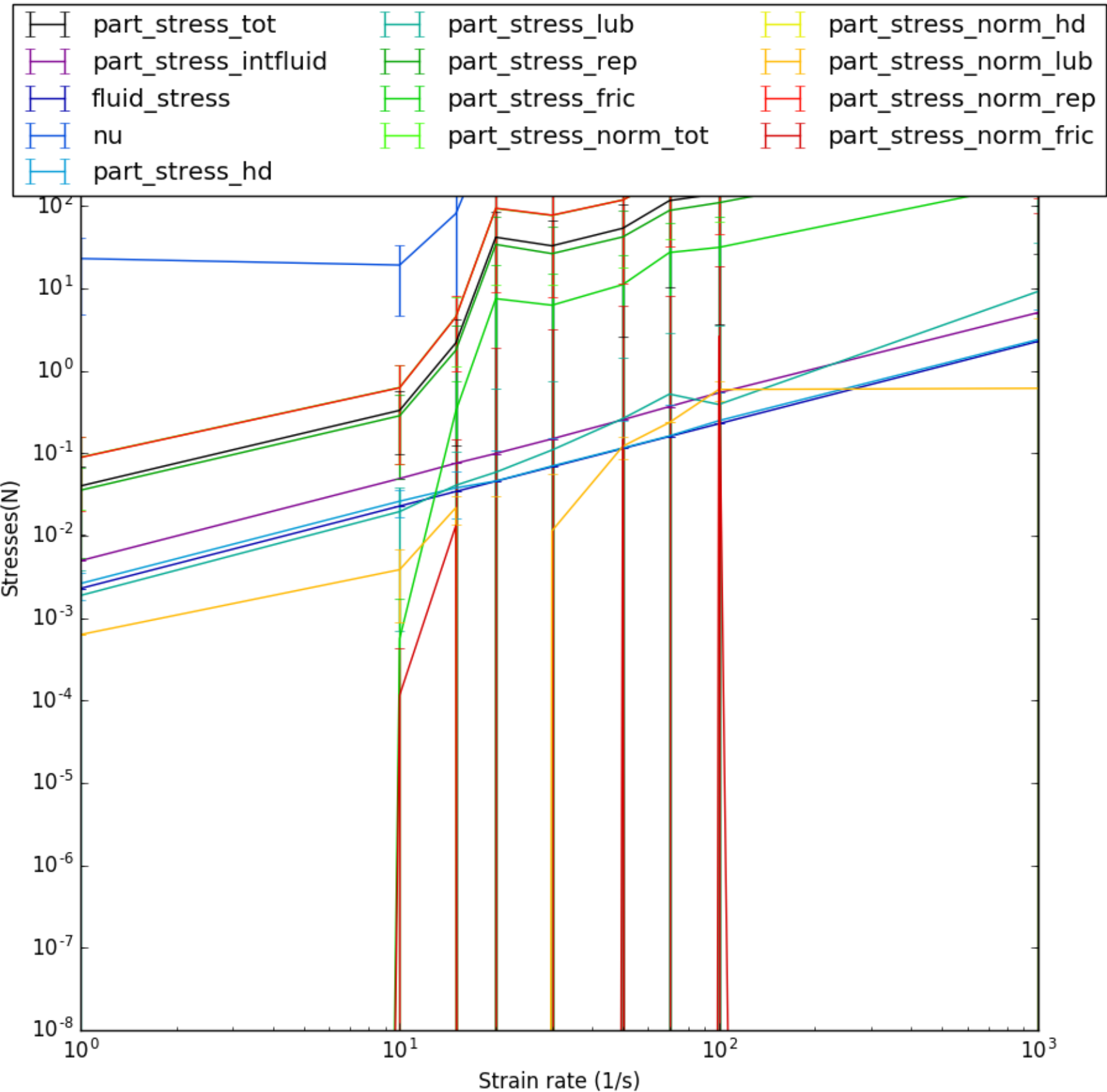
Stress evolution over shear rate for phi=50



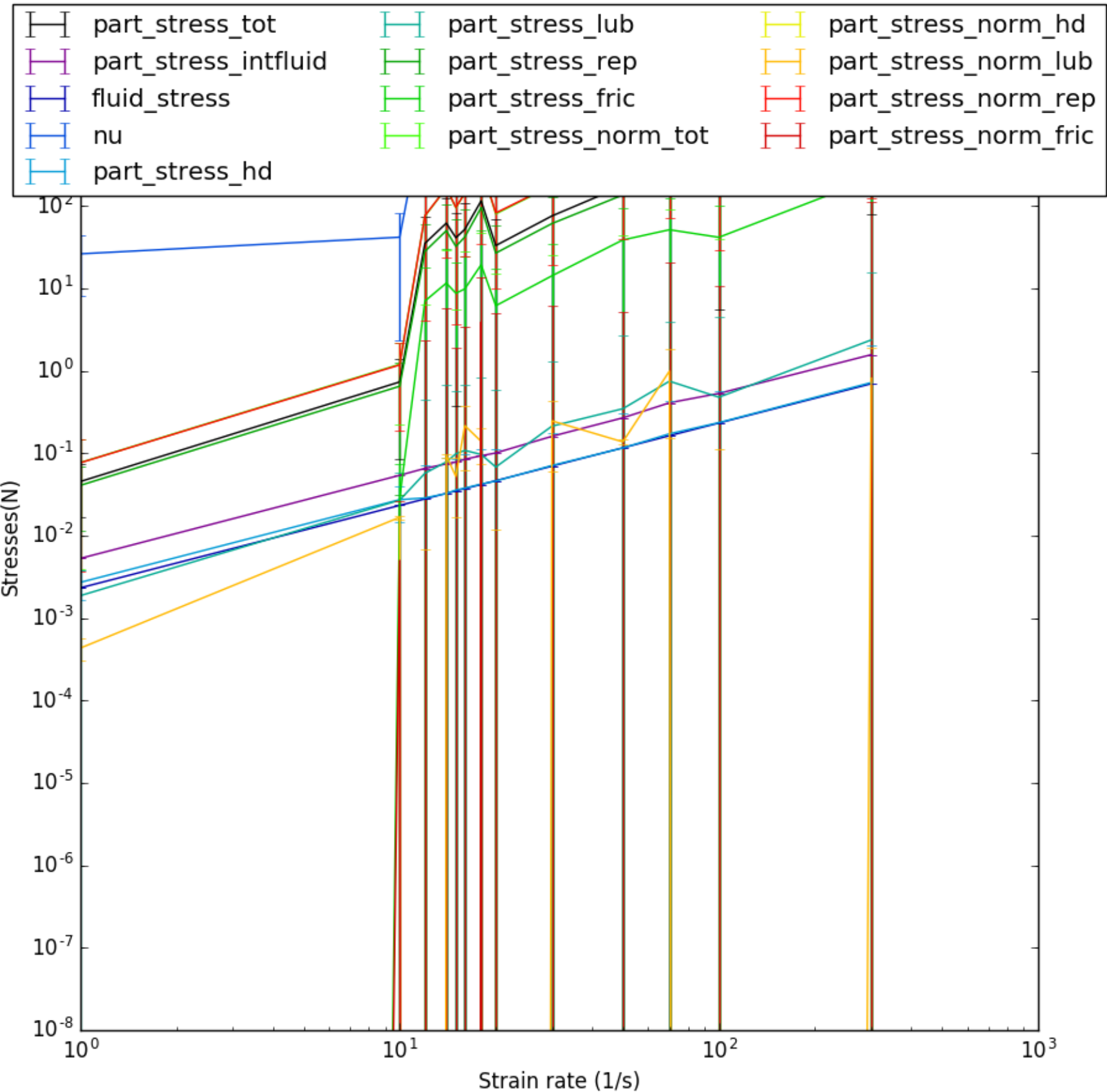
Stress evolution over shear rate for phi=54



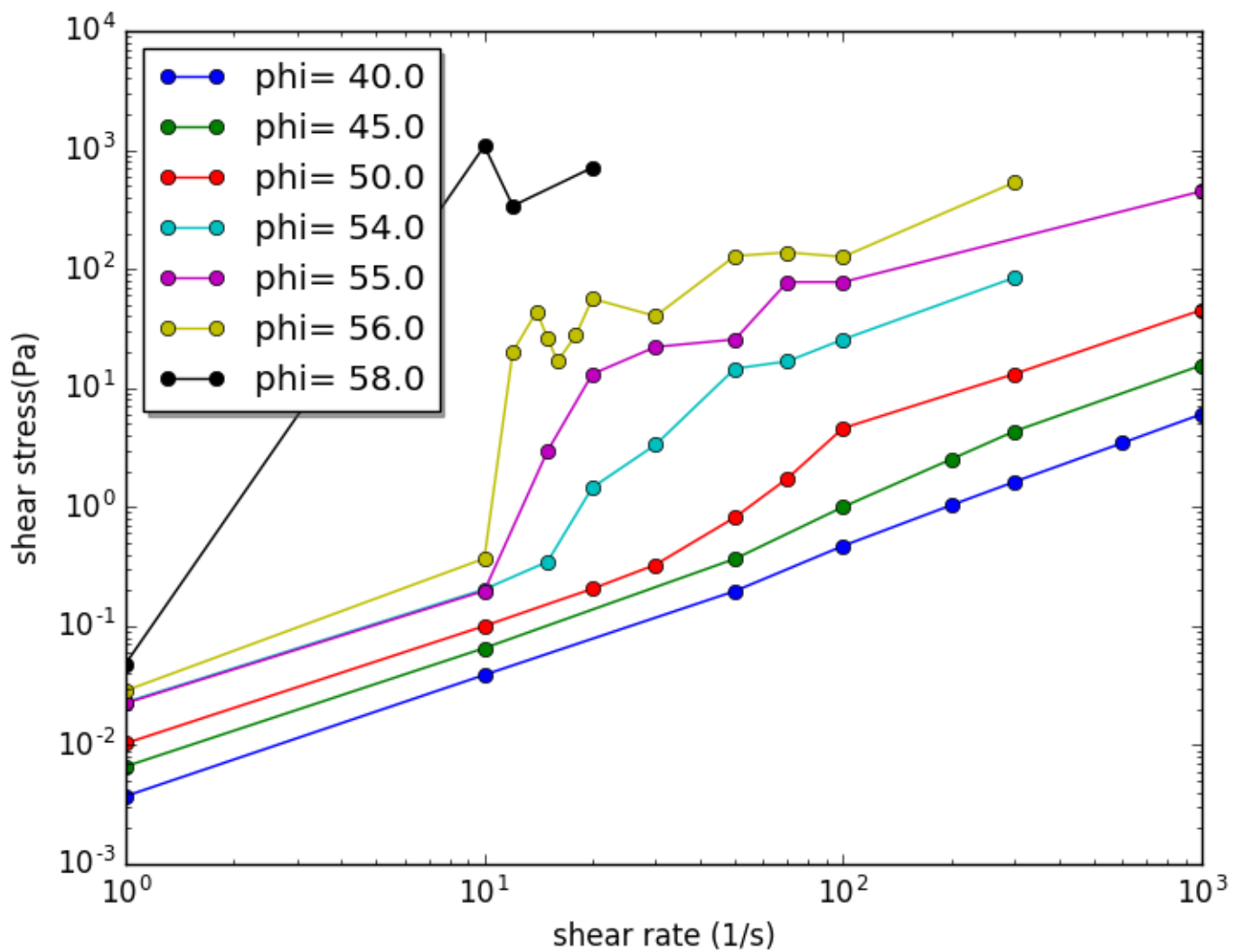
Stress evolution over shear rate for phi=55



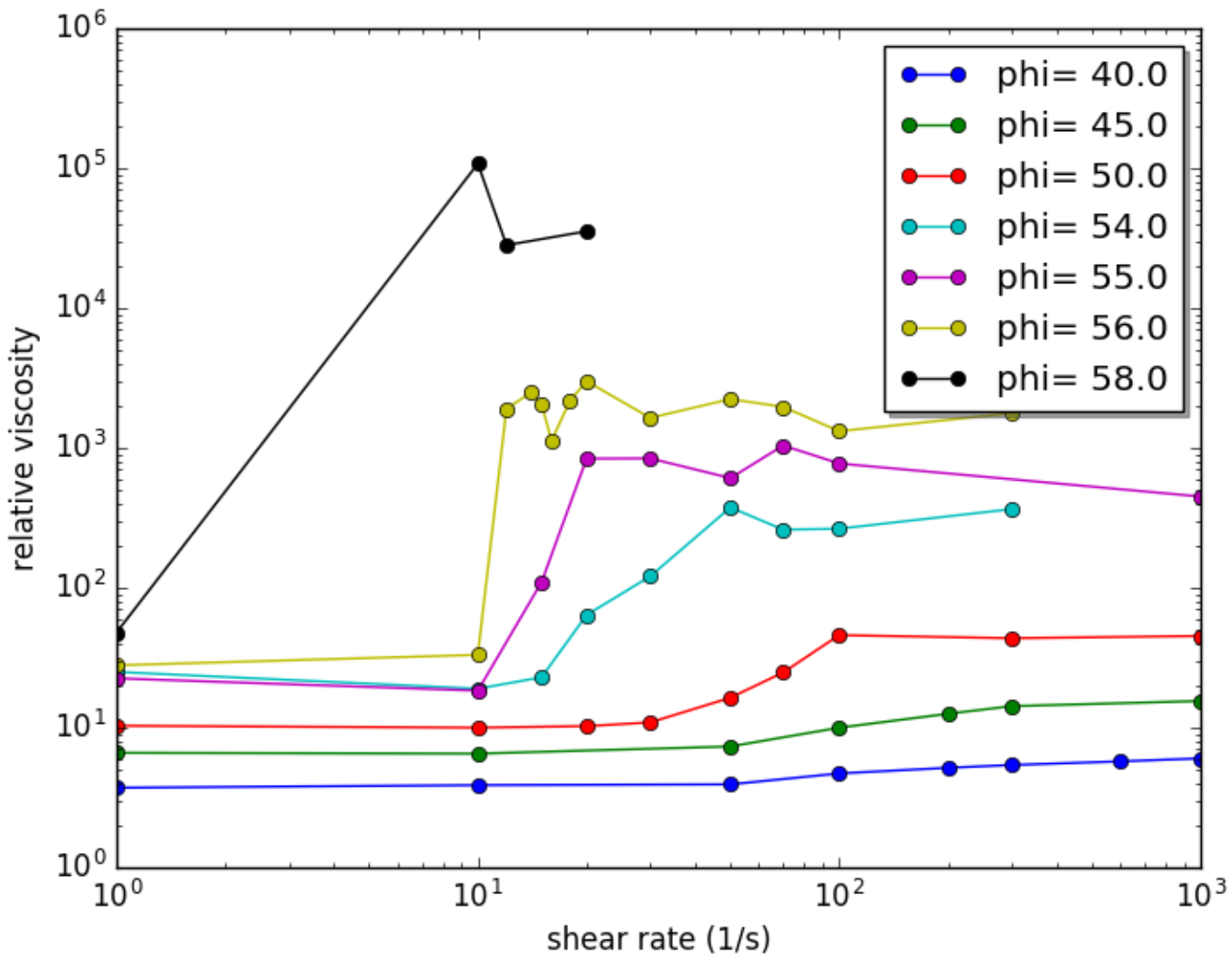
Stress evolution over shear rate for phi=56

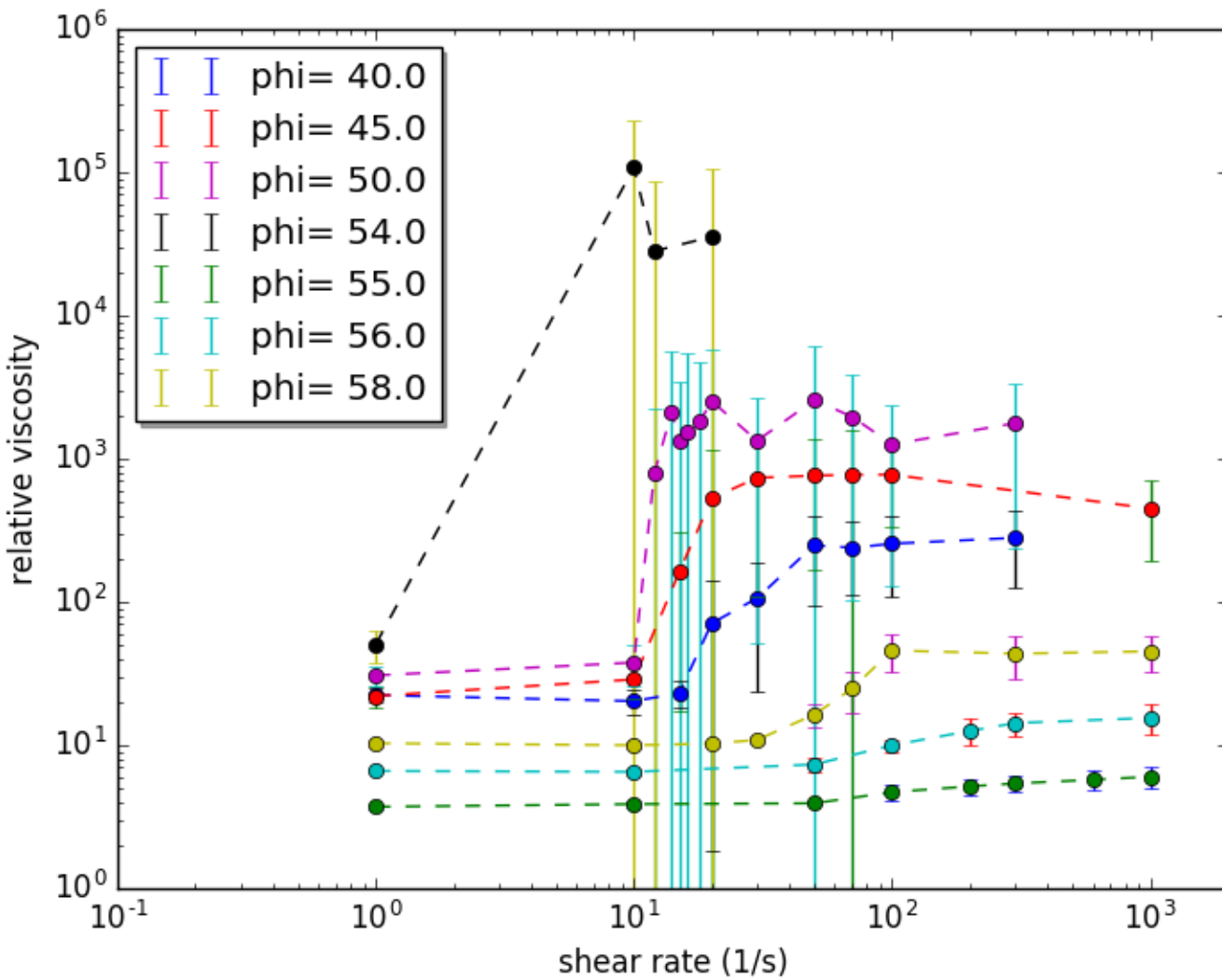


shearstress_vs_shearrate



viscosity_vs_shearrate





viscosity_vs_shearstress

