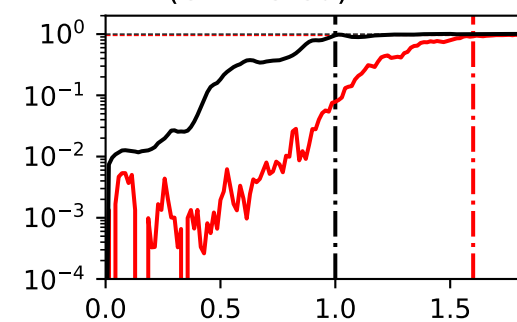
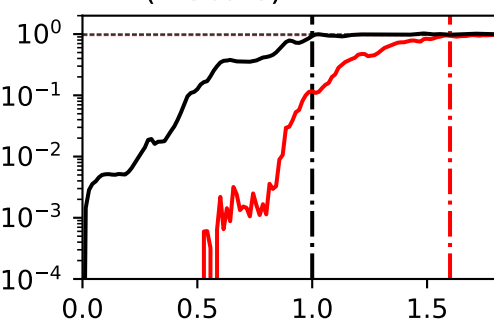


Multiscale Convergence of Perturbed and Reference Ensembles' Surface Pressure

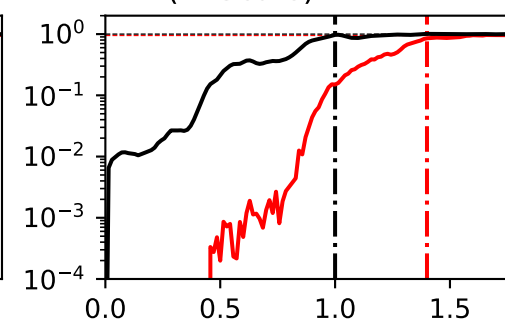
a1) MSS Ratio & Sim. Frac.
(Unfiltered)



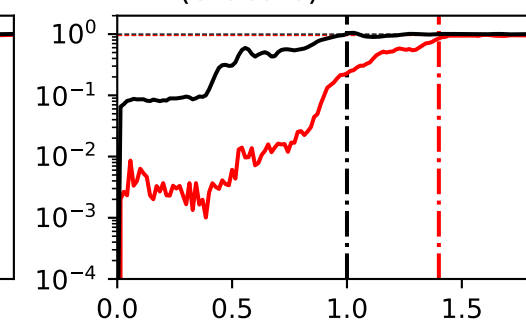
a2) MSS Ratio & Sim. Frac.
(L Scale)



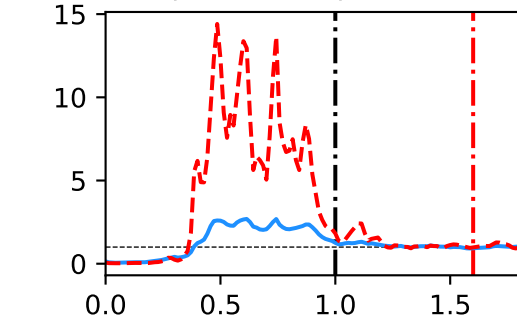
a3) MSS Ratio & Sim. Frac.
(M Scale)



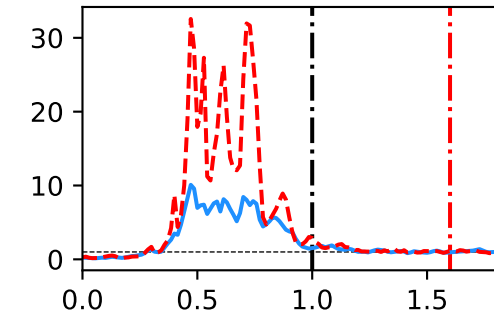
a4) MSS Ratio & Sim. Frac.
(S Scale)



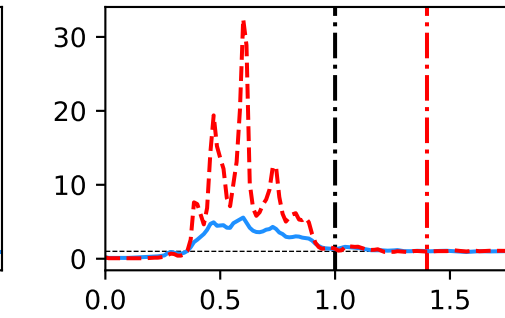
b1) MSW Ratio & MSK Ratio
(Unfiltered)



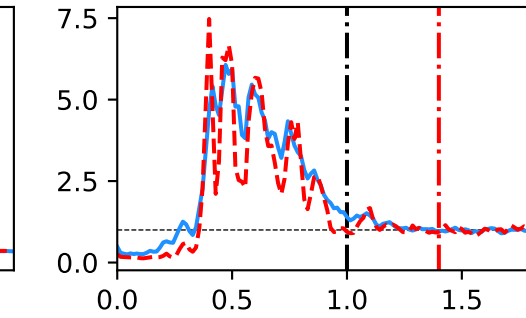
b2) MSW Ratio & MSK Ratio
(L Scale)



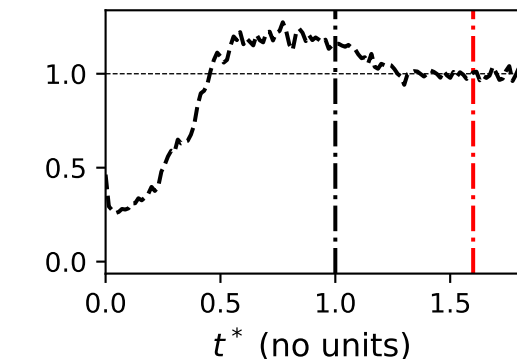
b3) MSW Ratio & MSK Ratio
(M Scale)



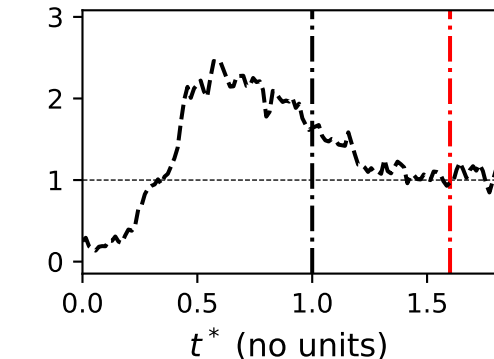
b4) MSW Ratio & MSK Ratio
(S Scale)



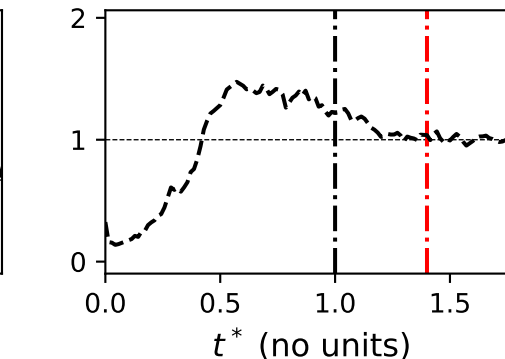
c1) f_{NG} Ratio
(Unfiltered)



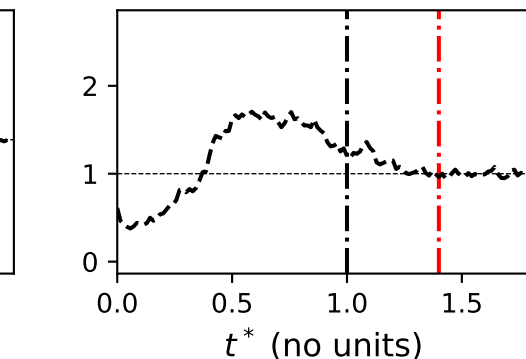
c2) f_{NG} Ratio
(L Scale)



c3) f_{NG} Ratio
(M Scale)



c4) f_{NG} Ratio
(S Scale)



— Sim. Frac.
- - - y = 0.95

— MSS Ratio
- - - Sim. Frac. Sat.

- - - MSS Sat.
— MSW Ratio

- - - MSK Ratio

— y = 1.00