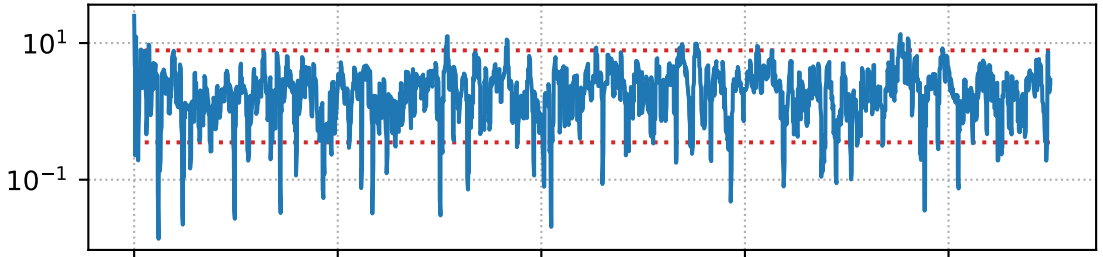
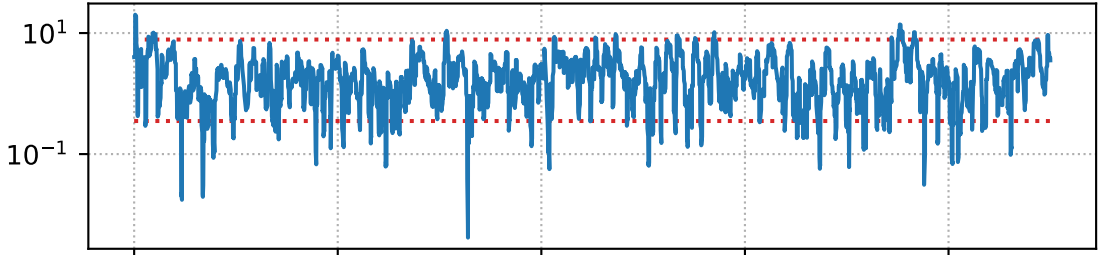


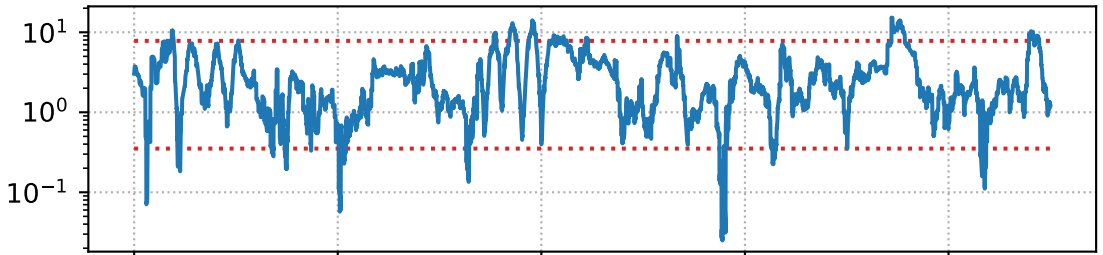
NEES \mathbf{p} (91.5% inside, 6.4% below, 2.1% above [90.0% conf])



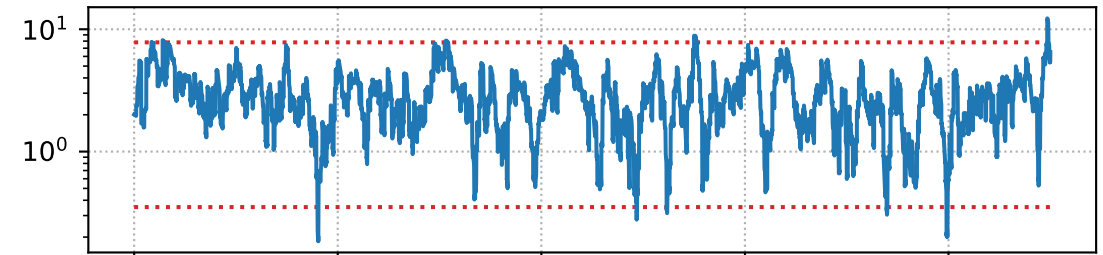
NEES \mathbf{v} (89.6% inside, 7.7% below, 2.7% above [90.0% conf])



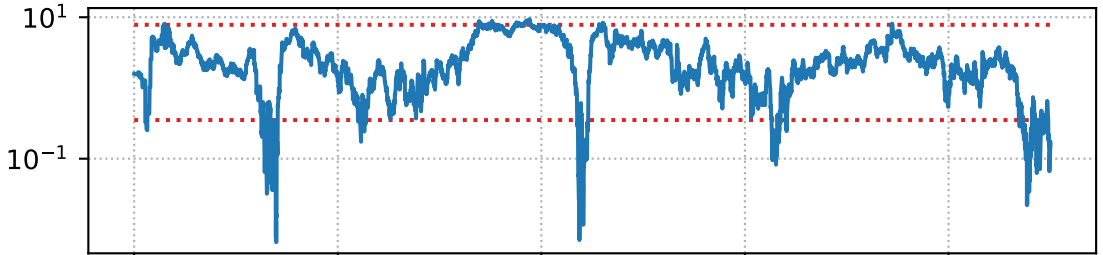
NEES Θ (91.7% inside, 2.7% below, 5.6% above [90.0% conf])



NEES \mathbf{a}_b (98.8% inside, 0.5% below, 0.8% above [90.0% conf])



NEES ω_b (91.7% inside, 6.1% below, 2.2% above [90.0% conf])



0 200 400 600 800
 t [s]