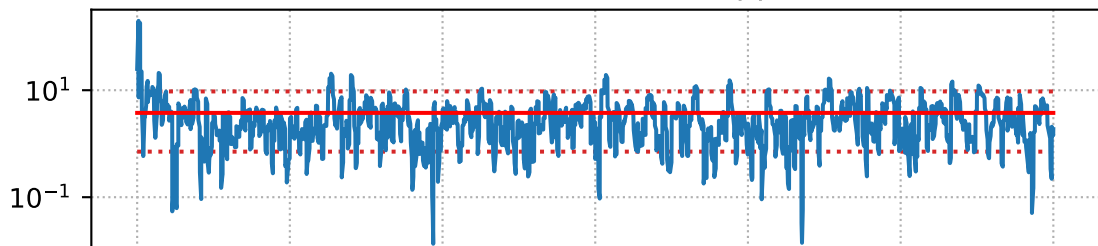
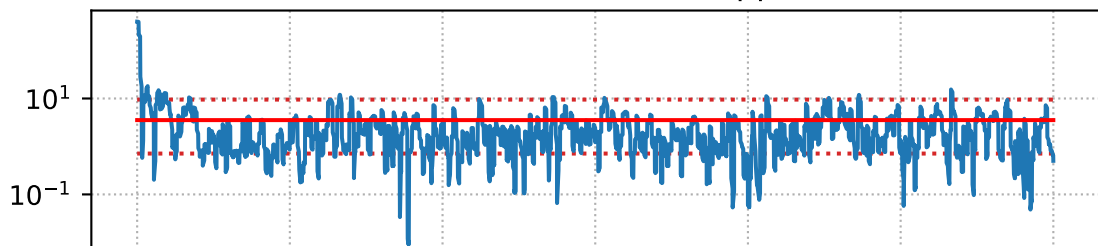


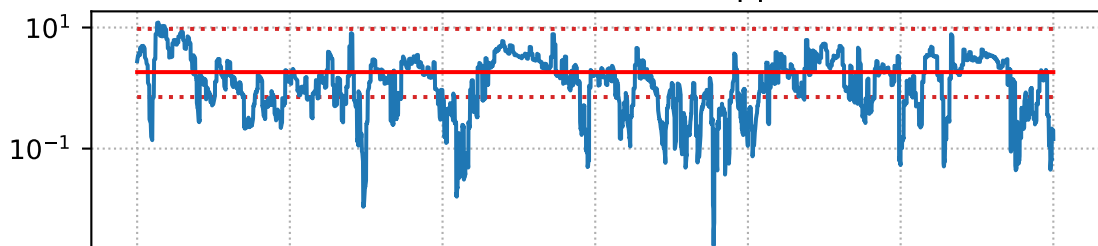
NEES  $\rho$  (82.9% inside, 11.6% below, 5.4% above [90.0% conf])  
ANEES = 3.8 Lower-limit = 0.71 Upper-limit = 9.5



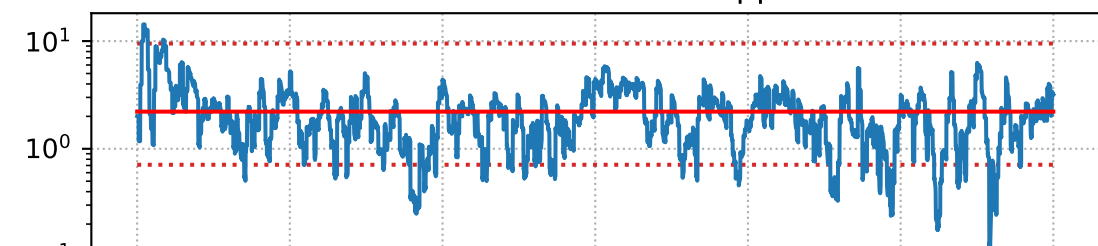
NEES  $v$  (78.0% inside, 18.9% below, 3.1% above [90.0% conf])  
ANEES = 3.5 Lower-limit = 0.71 Upper-limit = 9.5



NEES  $\theta$  (68.3% inside, 31.2% below, 0.5% above [90.0% conf])  
ANEES = 1.8 Lower-limit = 0.71 Upper-limit = 9.5



NEES  $a_b$  (90.0% inside, 9.2% below, 0.8% above [90.0% conf])  
ANEES = 2.2 Lower-limit = 0.71 Upper-limit = 9.5



NEES  $\omega_b$  (59.8% inside, 39.7% below, 0.5% above [90.0% conf])  
ANEES = 1.2 Lower-limit = 0.71 Upper-limit = 9.5

