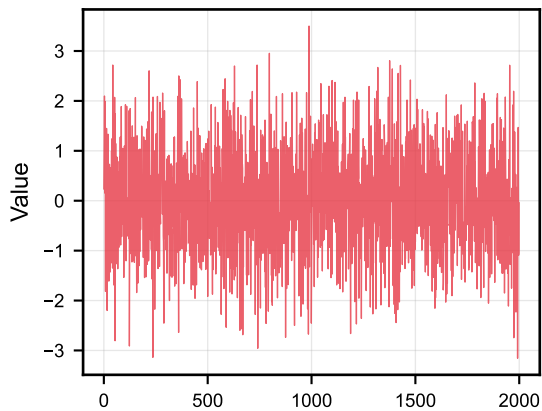
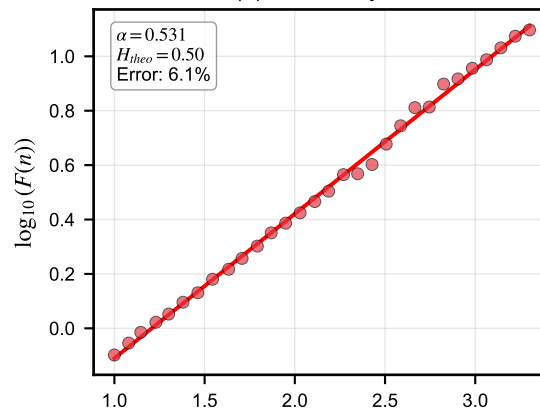


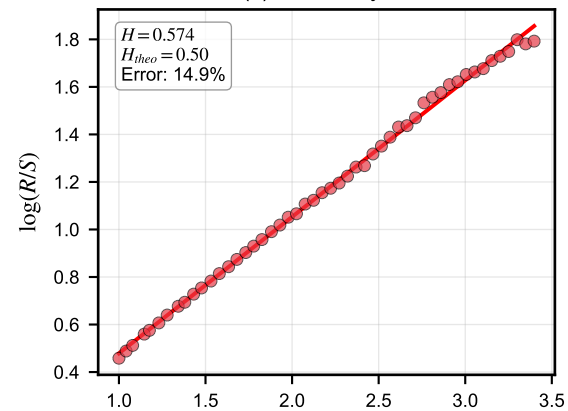
(a) White Noise
 $H=0.5$ (uncorrelated)



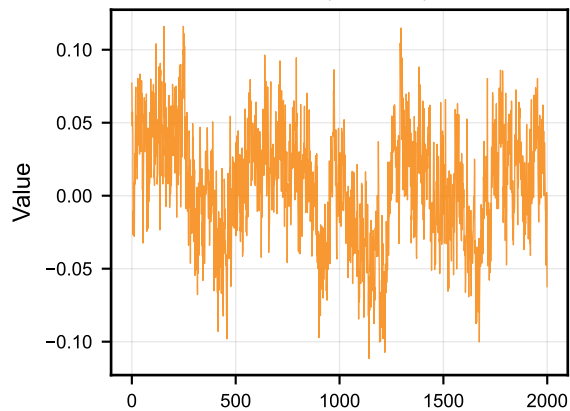
(b) DFA Analysis



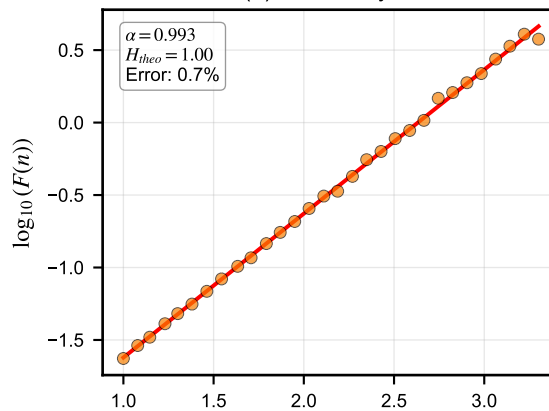
(c) R/S Analysis



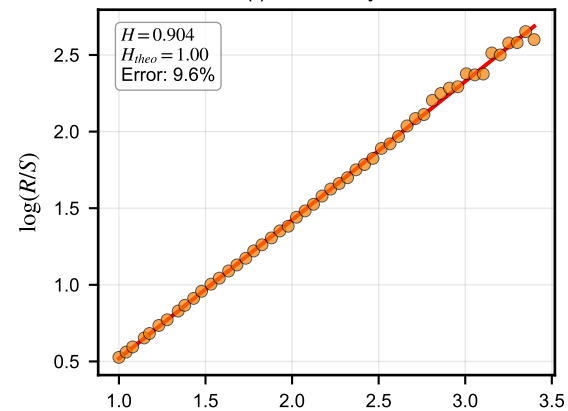
(d) Pink Noise ($1/f$)
 $H \approx 1.0$ ($1/f$ noise)



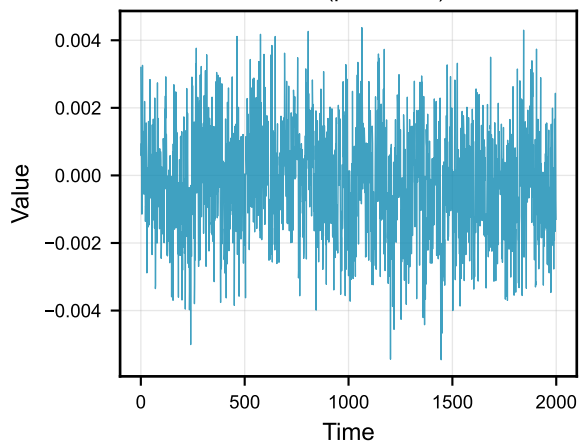
(e) DFA Analysis



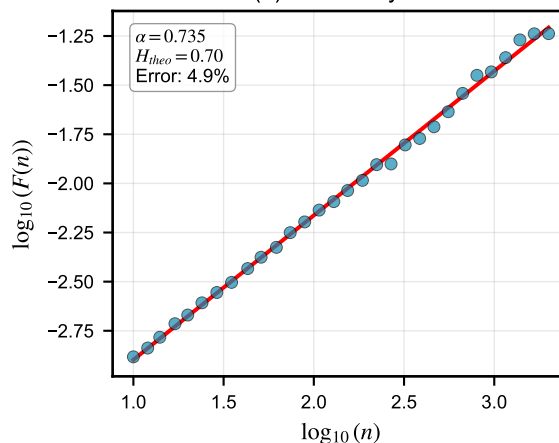
(f) R/S Analysis



(g) FGN ($H=0.7$)
 $H=0.7$ (persistent)



(h) DFA Analysis



(i) R/S Analysis

