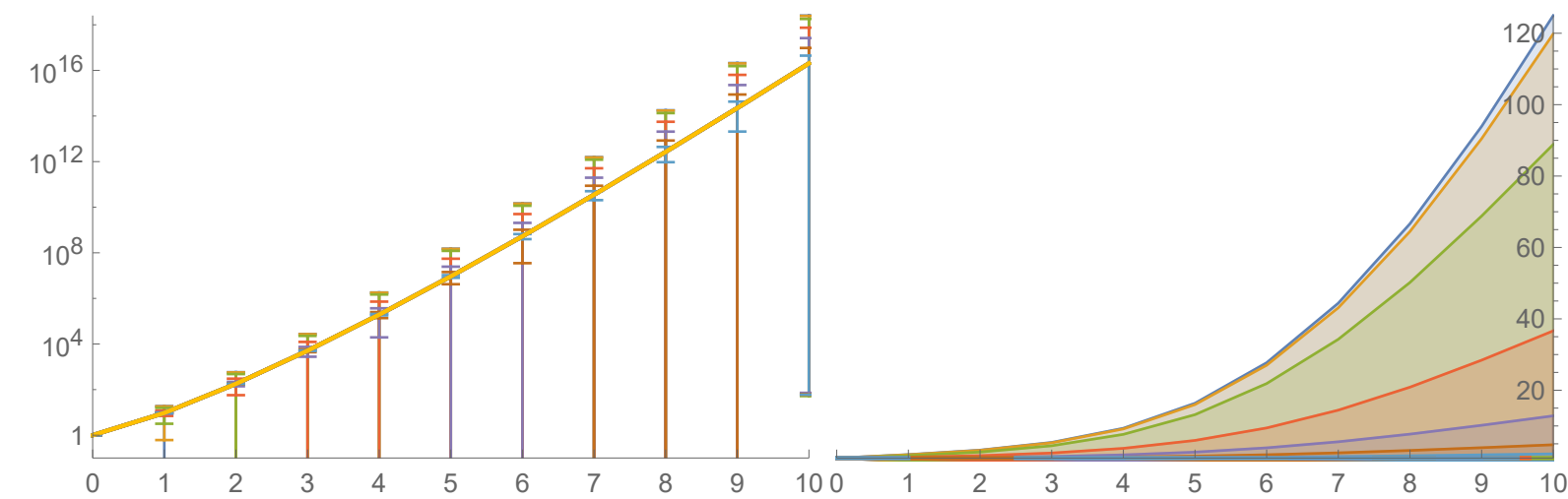
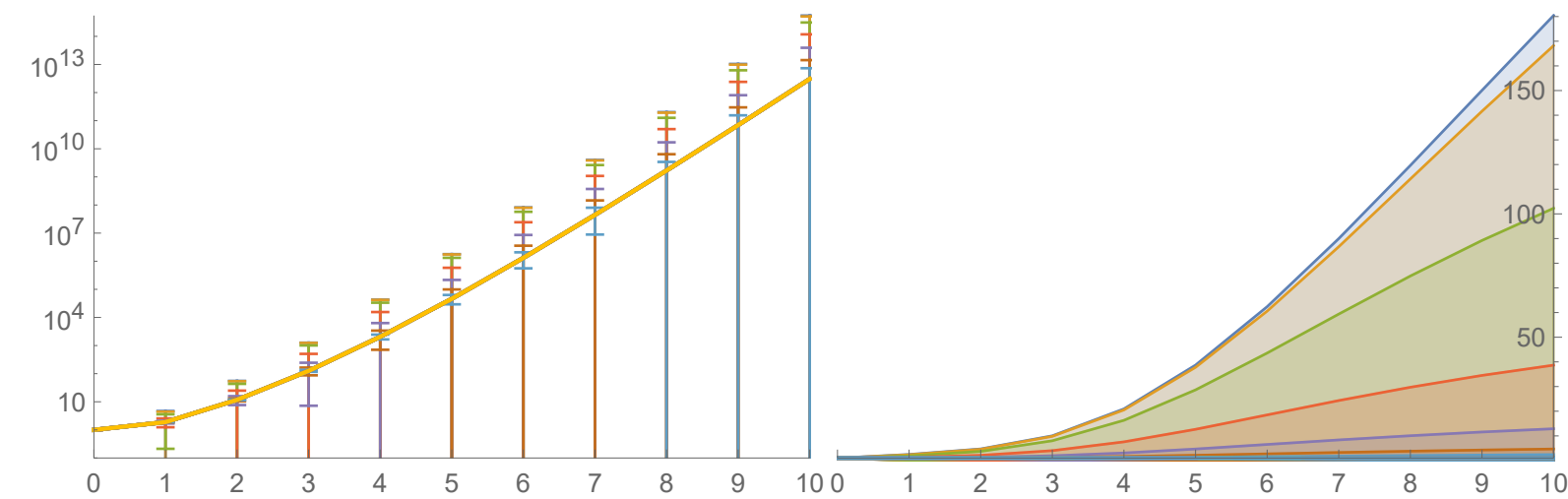
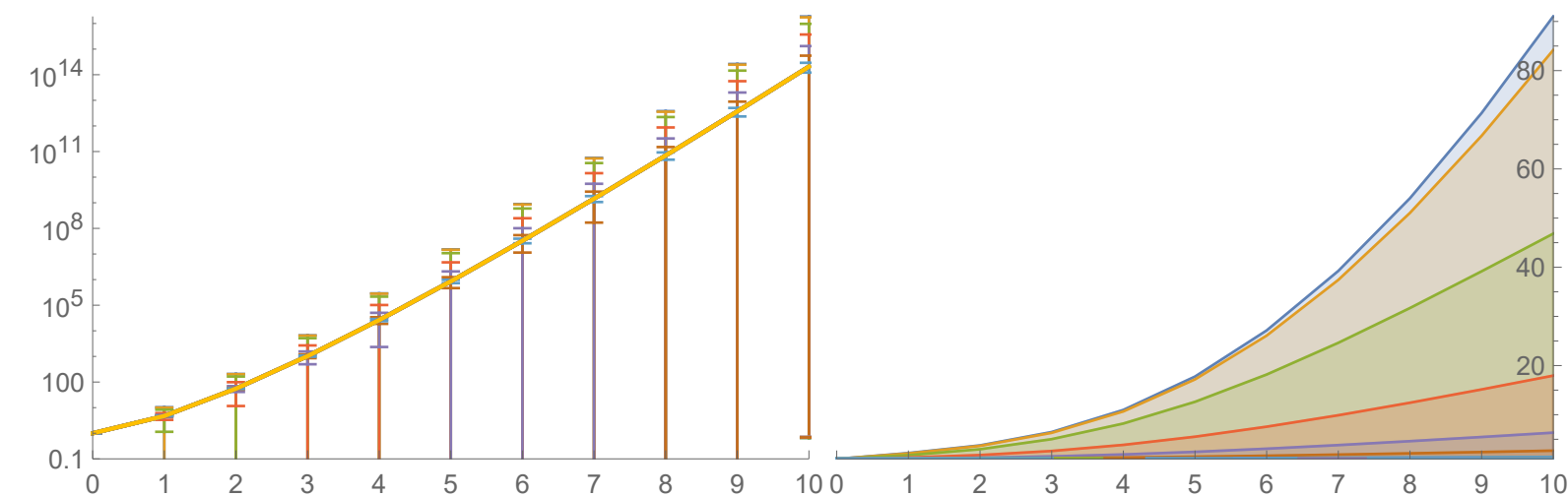
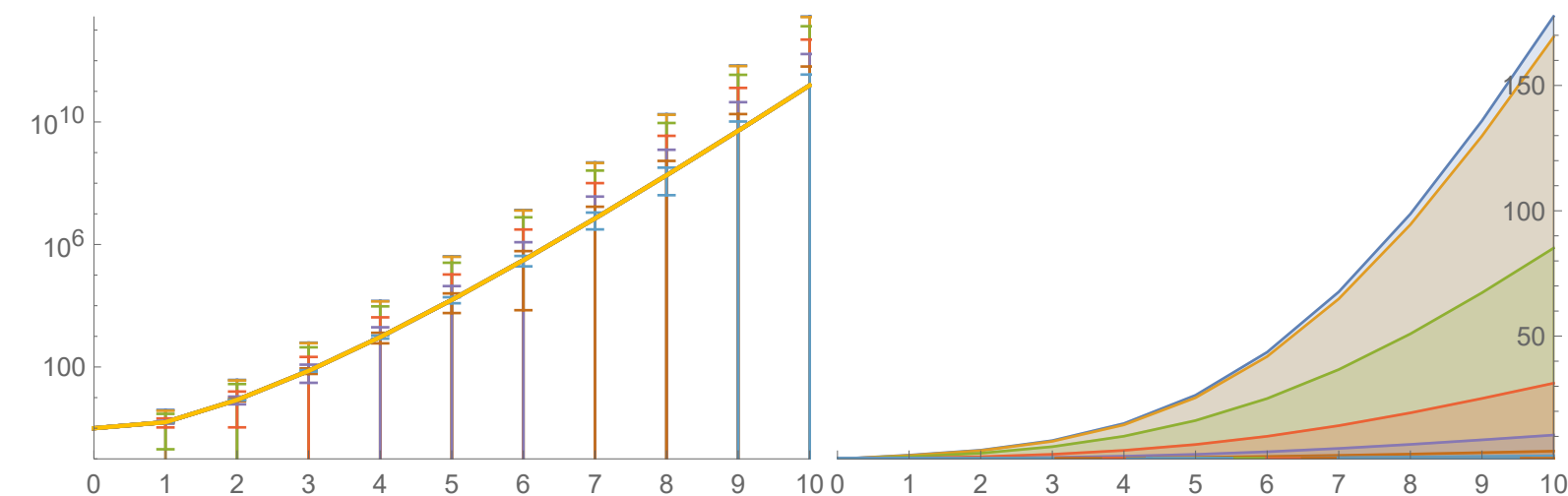
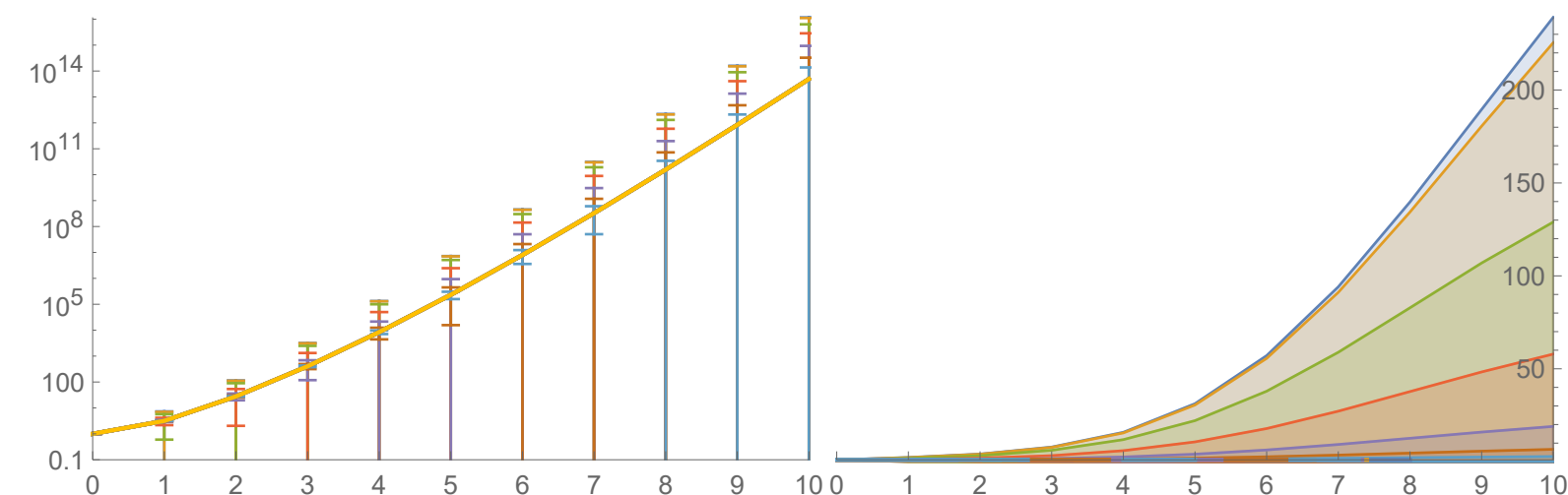
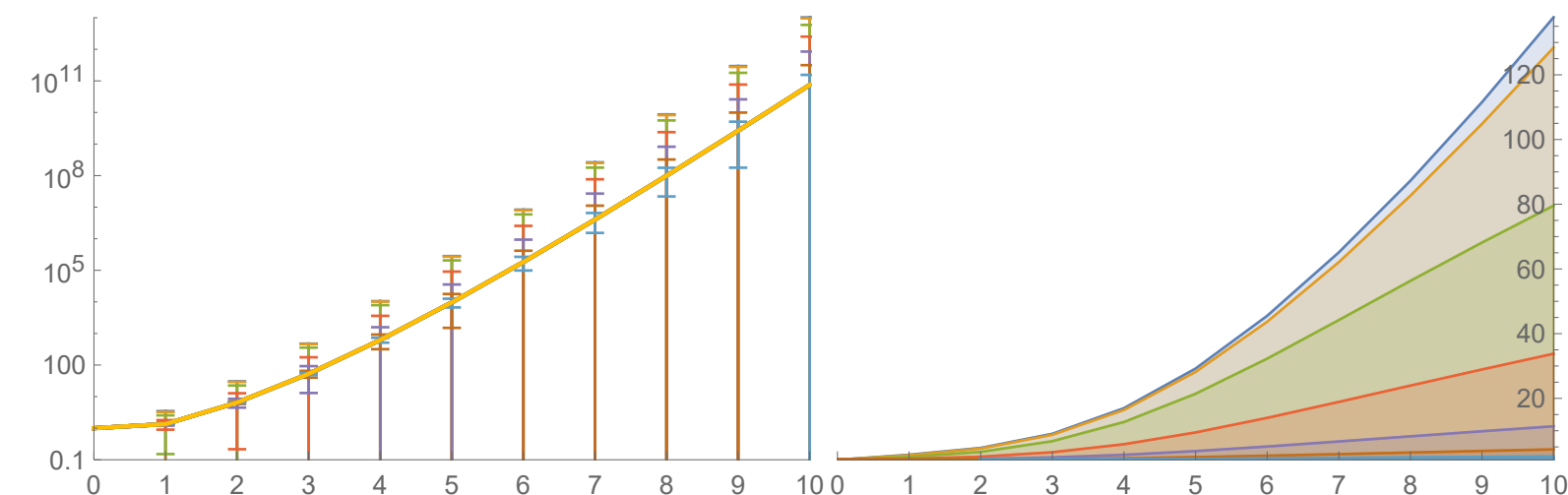
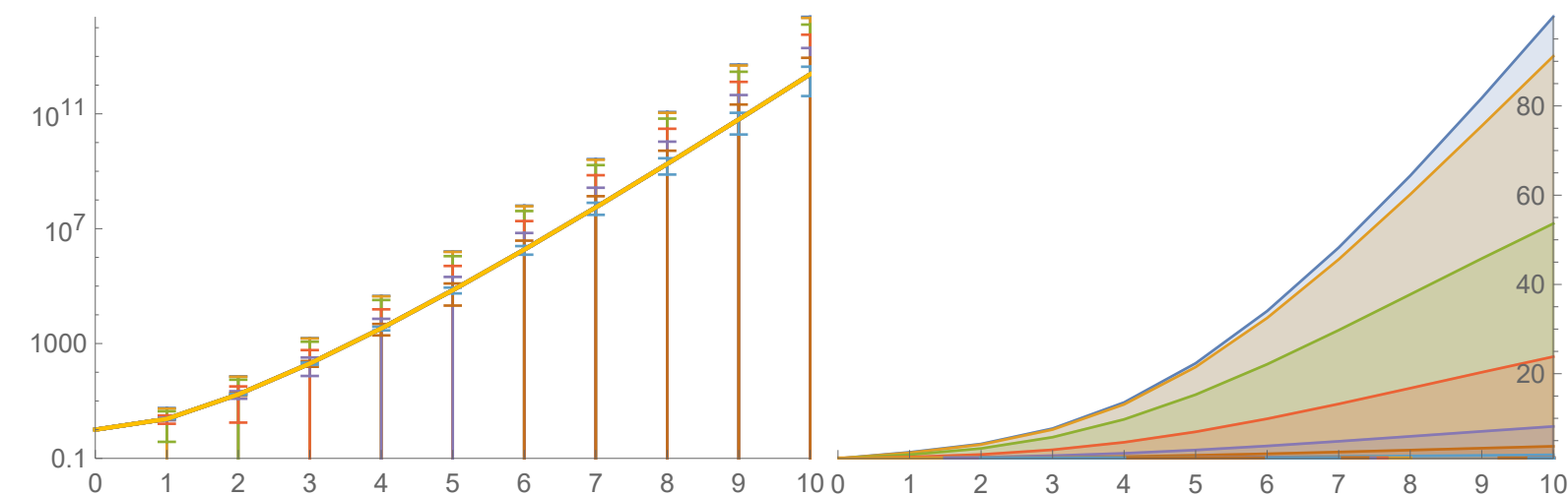
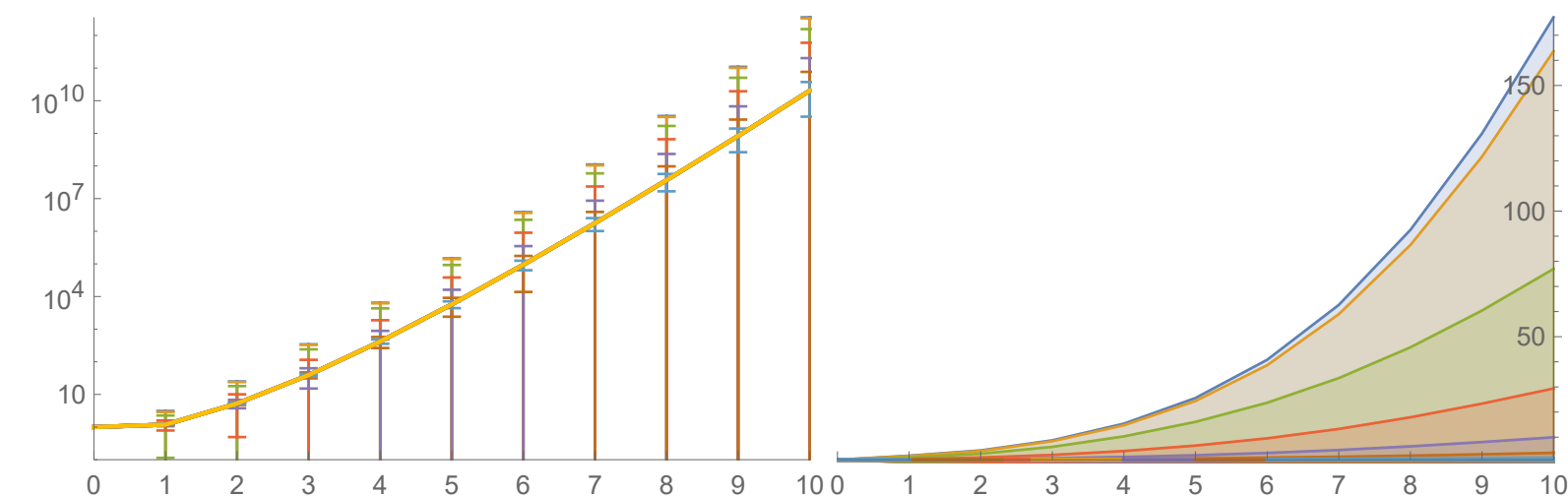


K=1 (11613.1s15251.0s) $\rho 0.9\mu 1\Delta t 0.01$ K=5 (13524.6s24815.4s) $\rho 0.9\mu 1\Delta t 0.01$ K=2 (10181.5s18553.2s) $\rho 0.9\mu 1\Delta t 0.01$ K=6 (15777.5s44238.4s) $\rho 0.9\mu 1\Delta t 0.01$ K=3 (11876.1s20762.2s) $\rho 0.9\mu 1\Delta t 0.01$ K=7 (18058.1s51446.8s) $\rho 0.9\mu 1\Delta t 0.01$ K=4 (12323.1s32346.7s) $\rho 0.9\mu 1\Delta t 0.01$ K=8 (17482.0s46706.0s) $\rho 0.9\mu 1\Delta t 0.01$ 

Sample size

