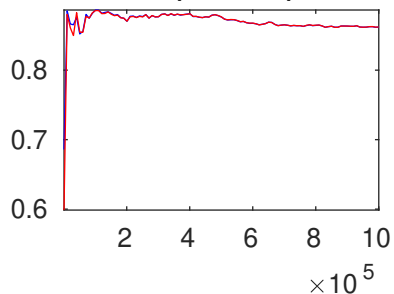
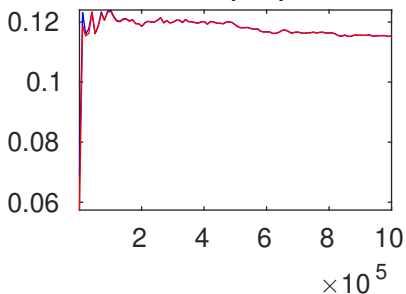
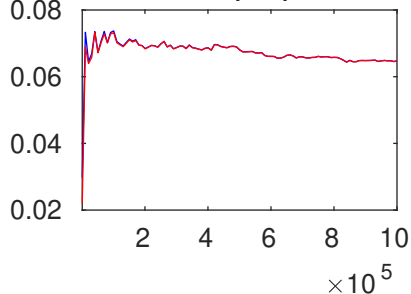
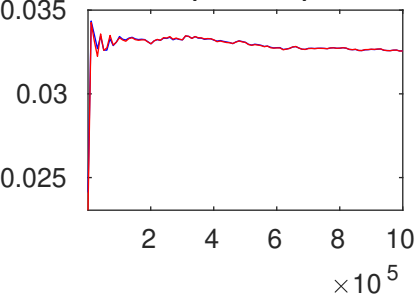
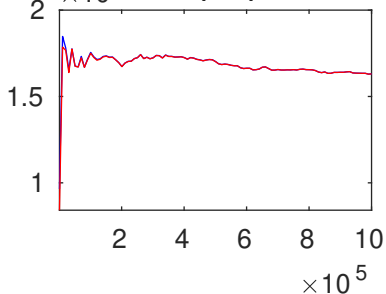
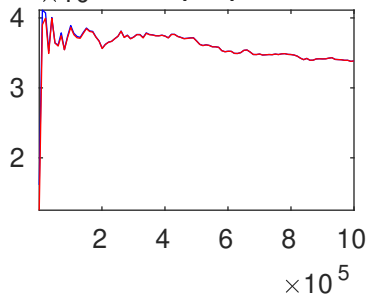
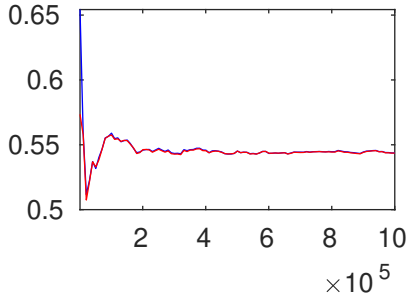
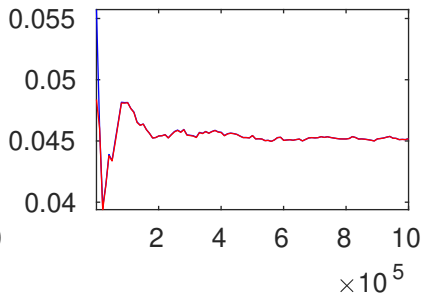


**TAU (Interval)****TAU (m2)****TAU (m3)****NU (Interval)** **$\times 10^{-4}$  NU (m2)** **$\times 10^{-6}$  NU (m3)****PSIP (Interval)****PSIP (m2)****PSIP (m3)**