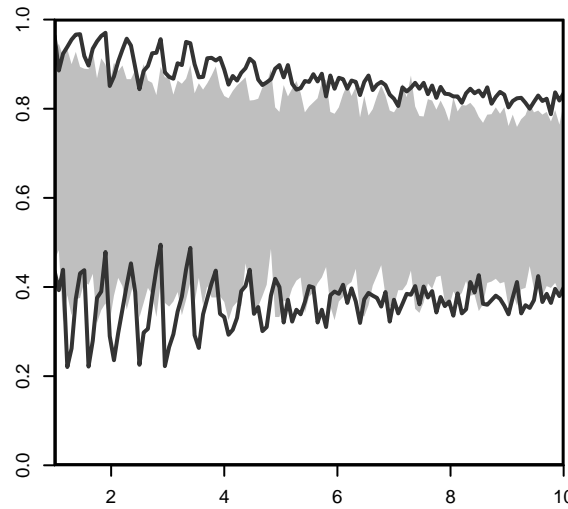
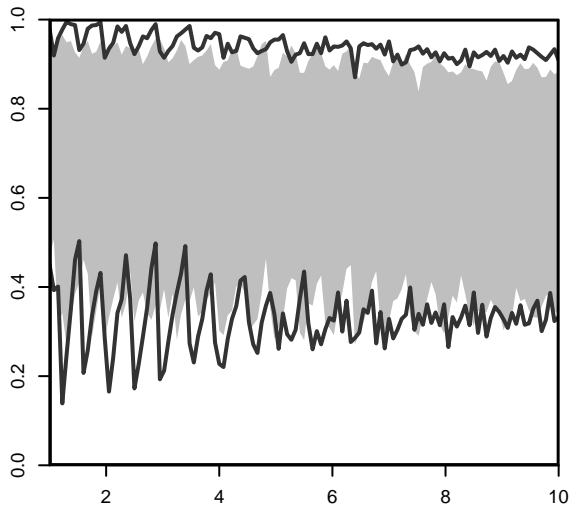


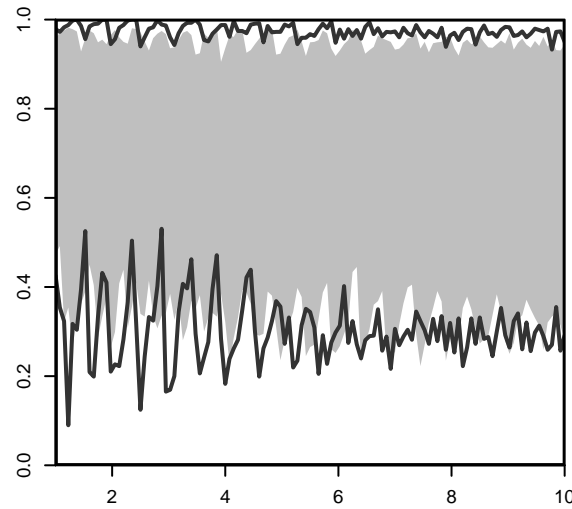
**RMEL PINARCH2\_approx vs. PINARCH1\_approx**



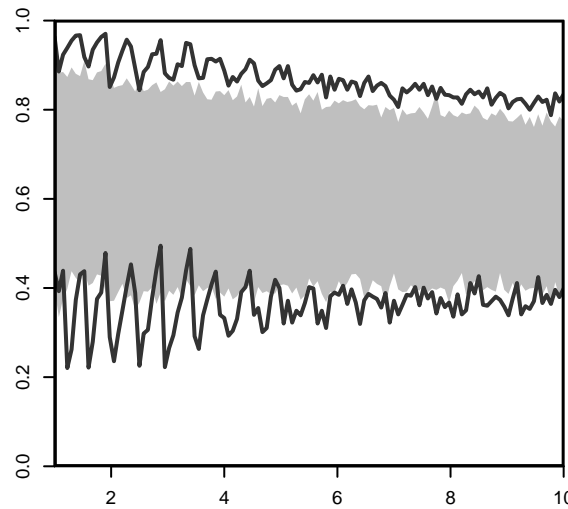
$\alpha=0.33, \alpha_2=0.25, T=75$



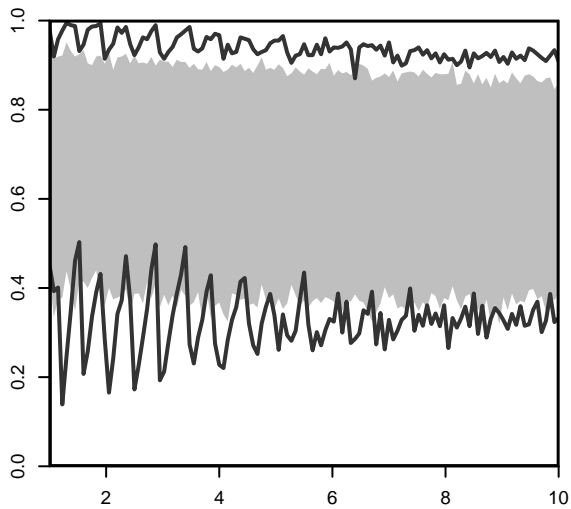
$\alpha=0.33, \alpha_2=0.25, T=250$



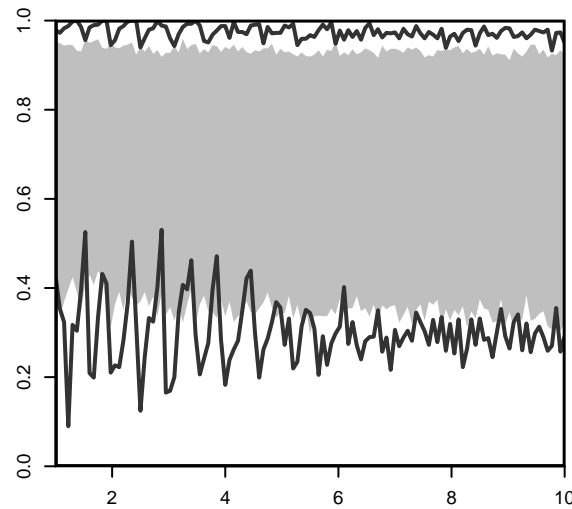
$\alpha=0.33, \alpha_2=0.25, T=2500$



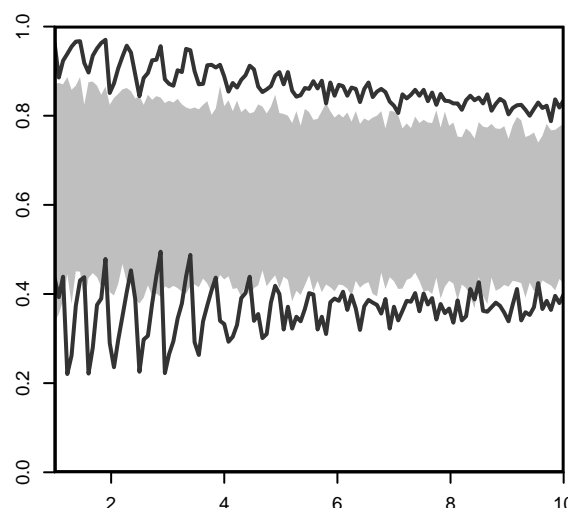
$\alpha=0.33, \alpha_2=0.35, T=75$



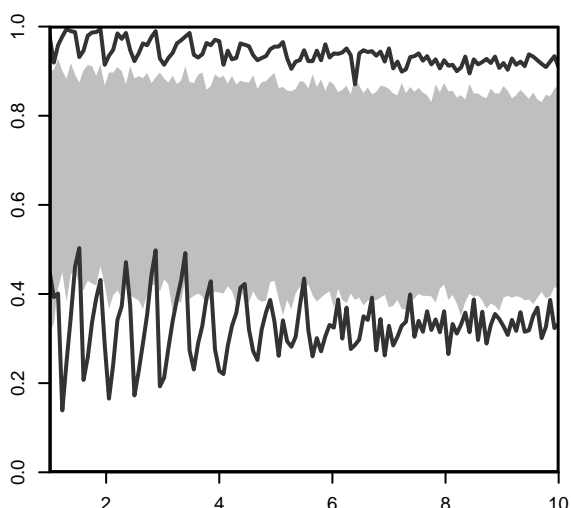
$\alpha=0.33, \alpha_2=0.35, T=250$



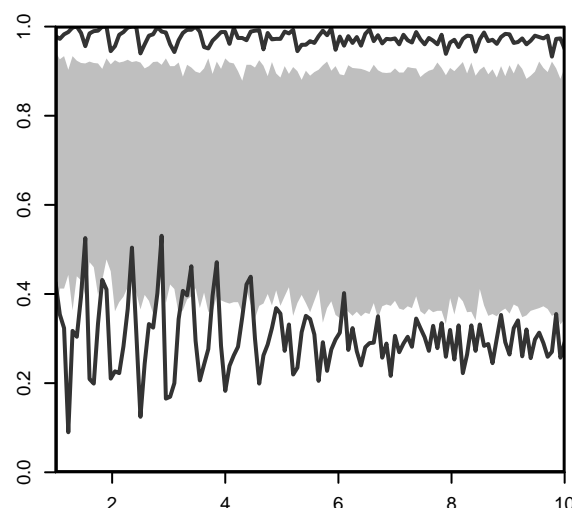
$\alpha=0.33, \alpha_2=0.35, T=2500$



$\alpha=0.33, \alpha_2=0.45, T=75$

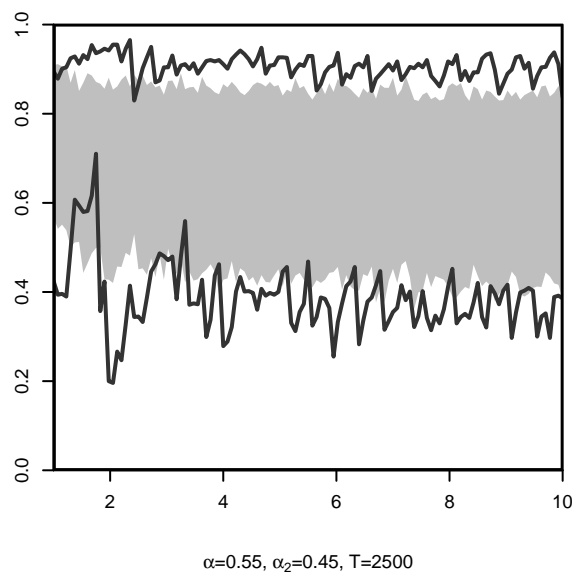
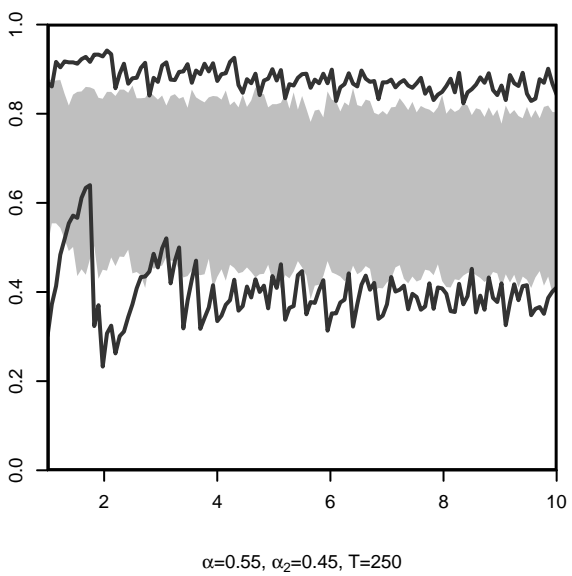
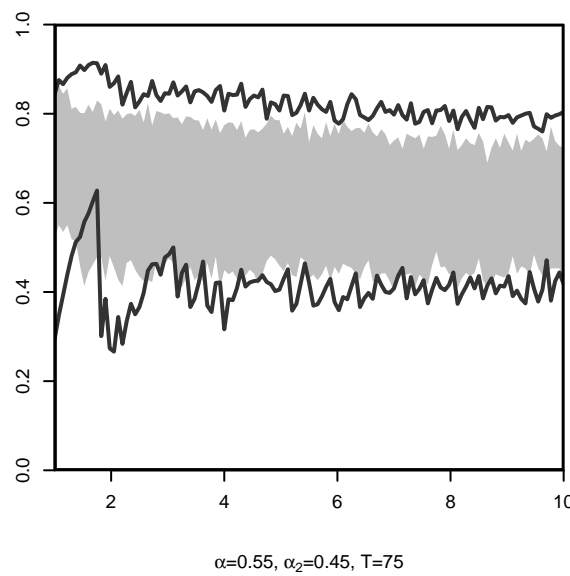
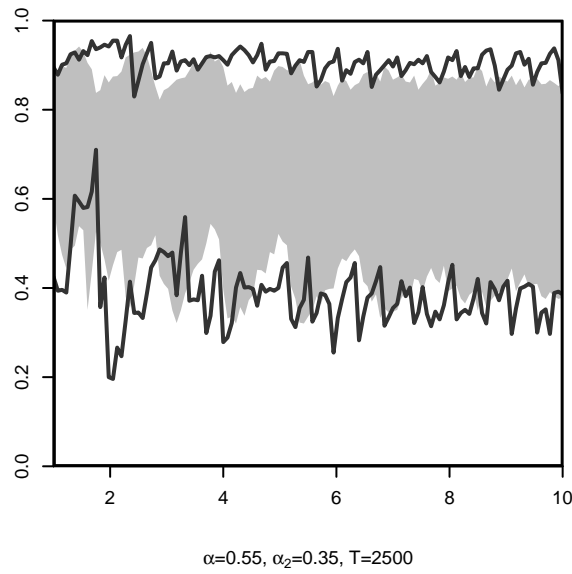
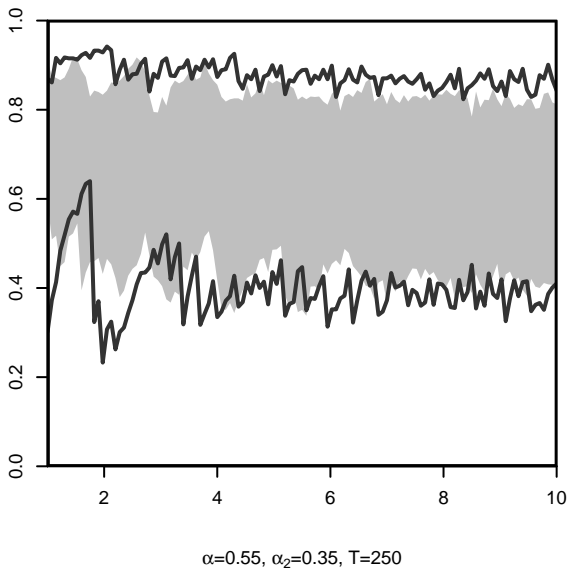
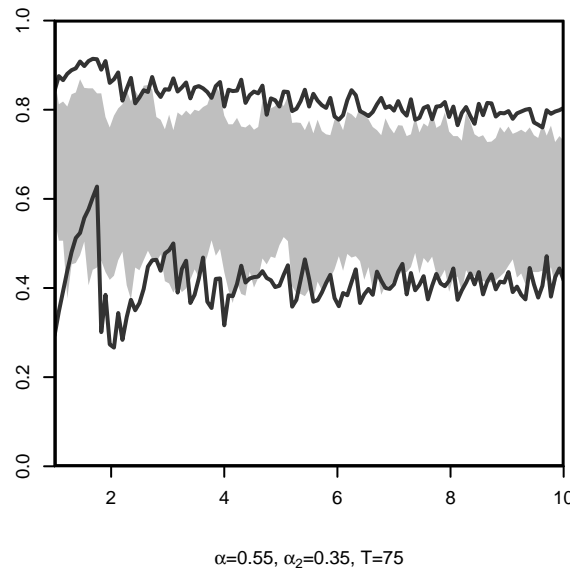
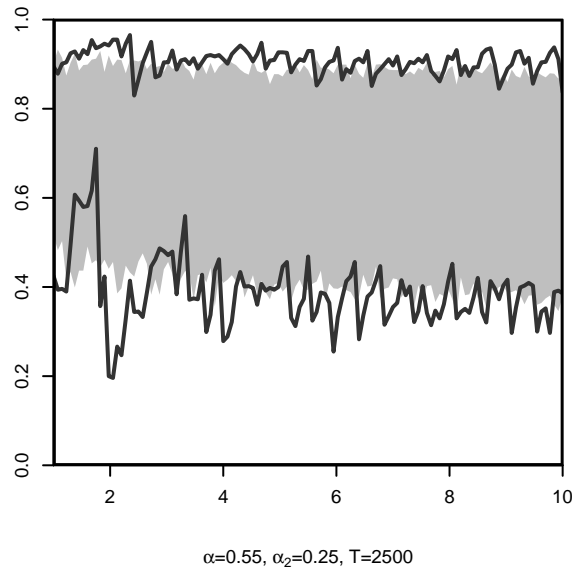
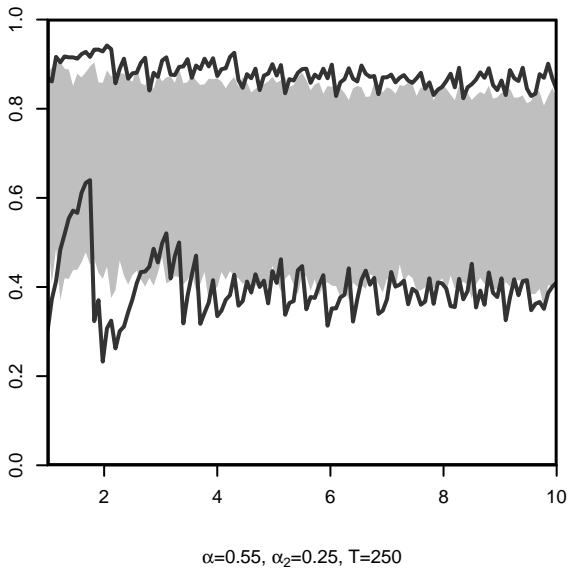
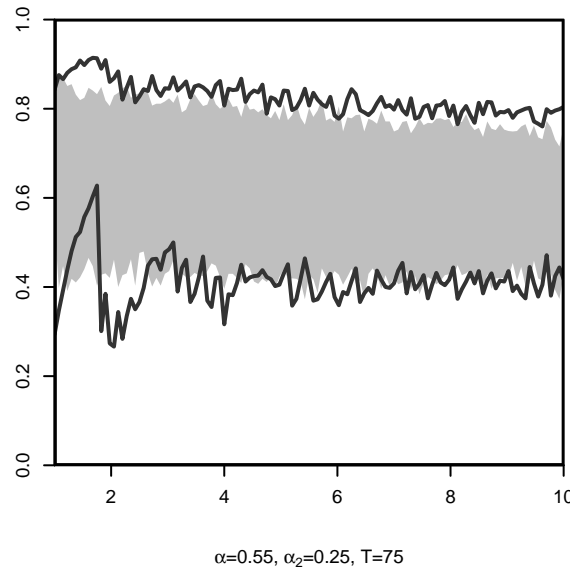


$\alpha=0.33, \alpha_2=0.45, T=250$



$\alpha=0.33, \alpha_2=0.45, T=2500$

**RMEL PINARCH2\_approx vs. PINARCH1\_approx**



**RMEL PINARCH2\_approx vs. PINARCH1\_approx**

