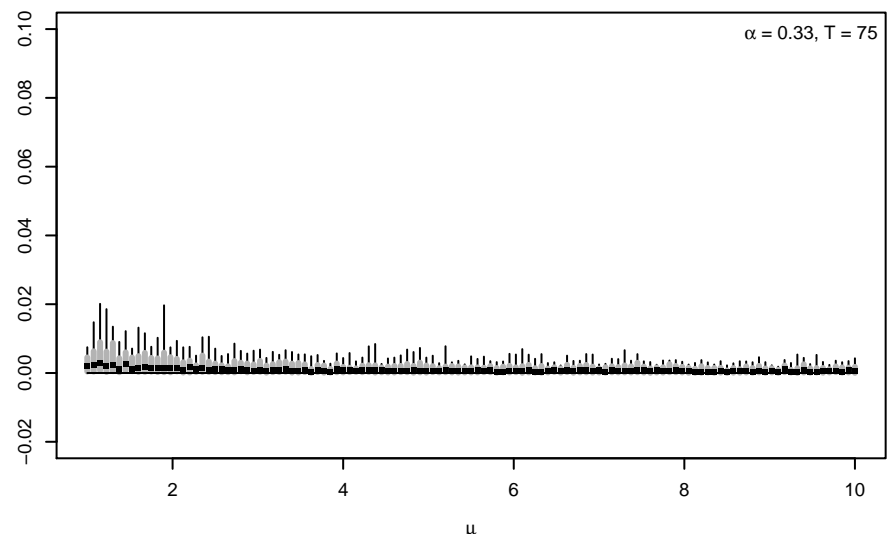
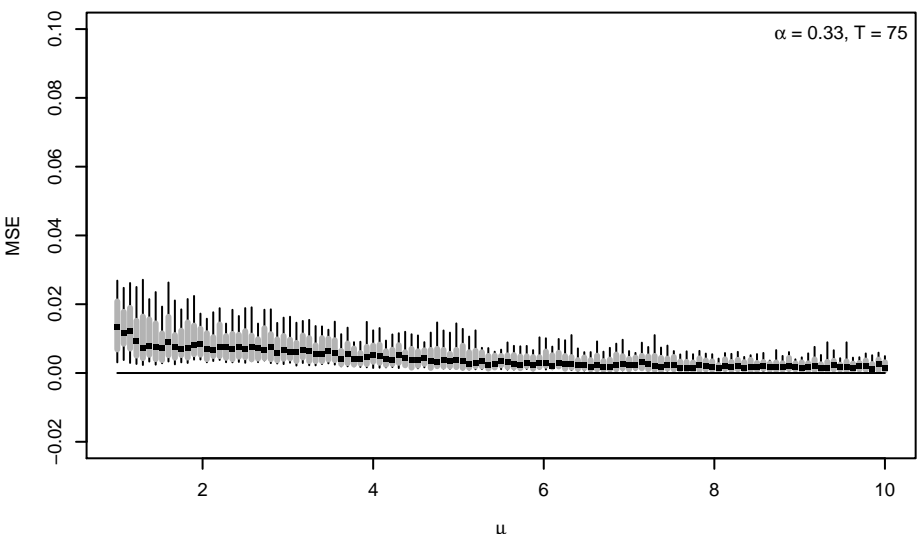
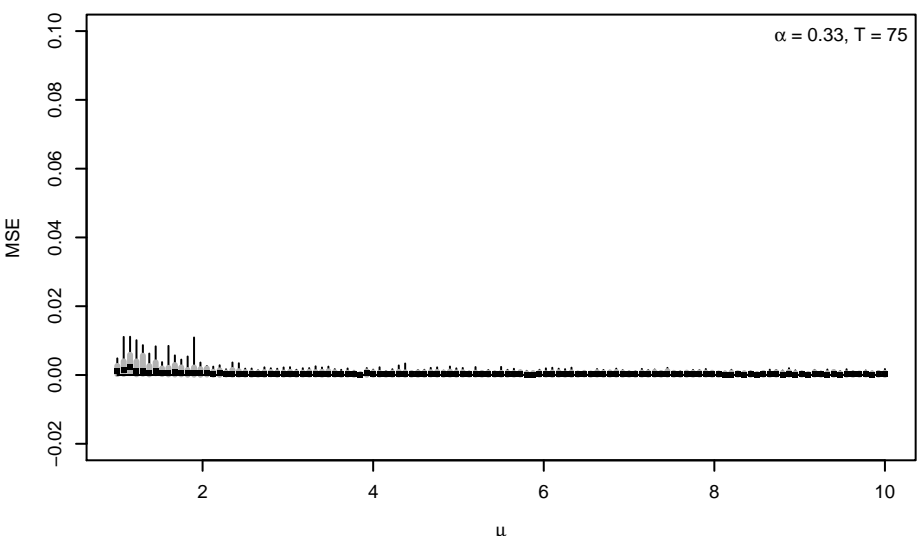
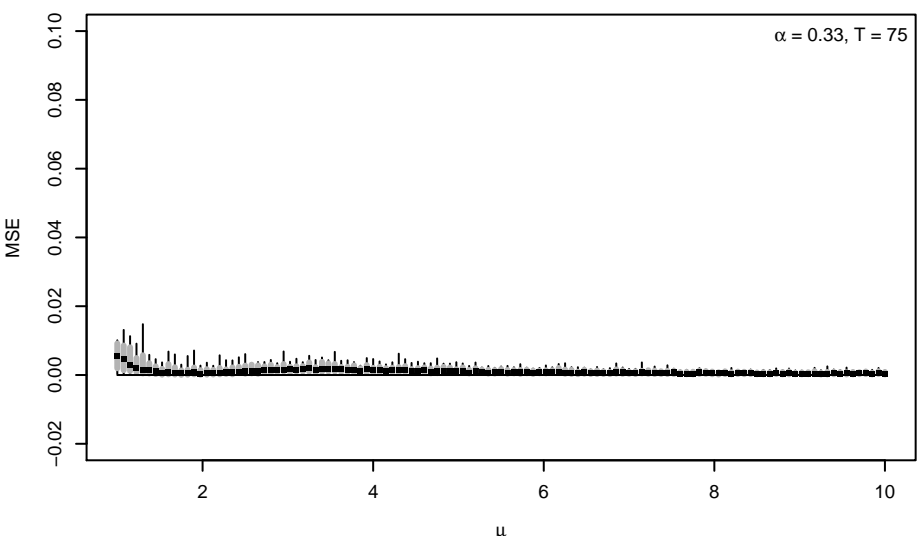
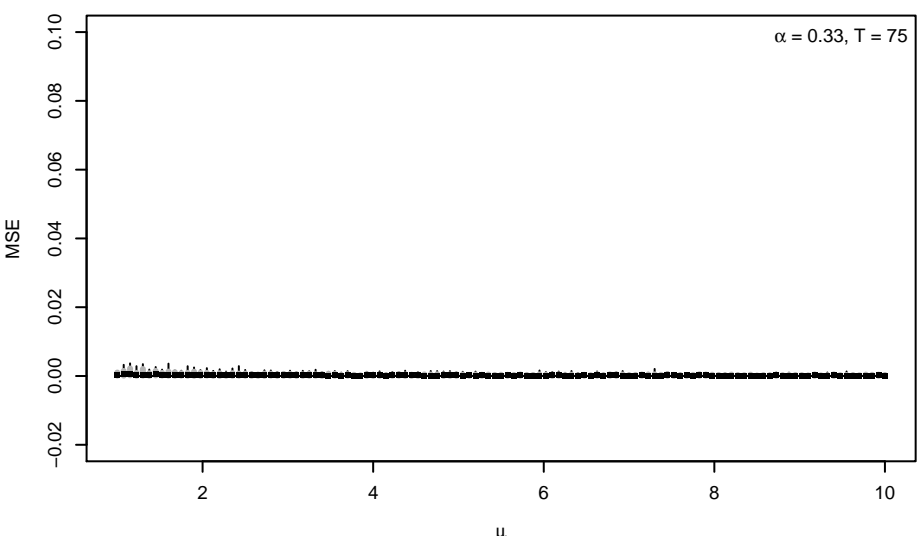
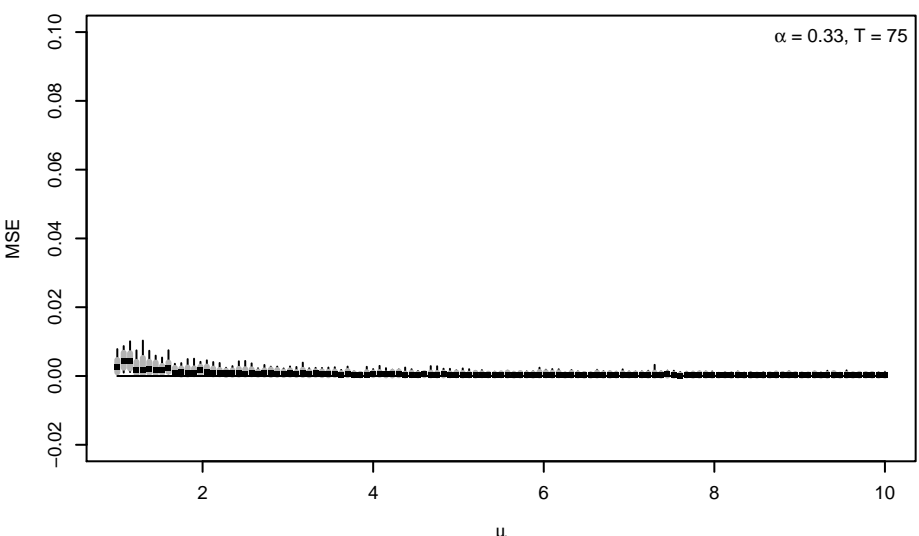
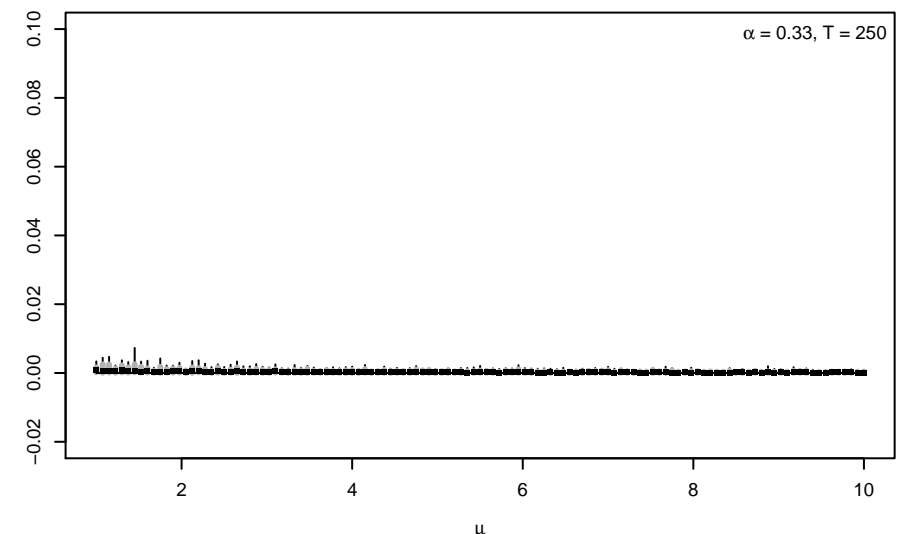
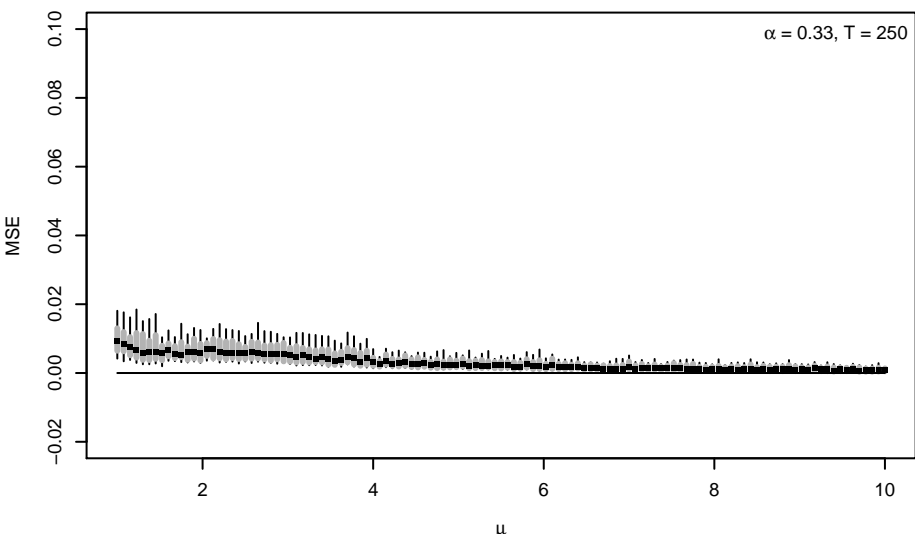
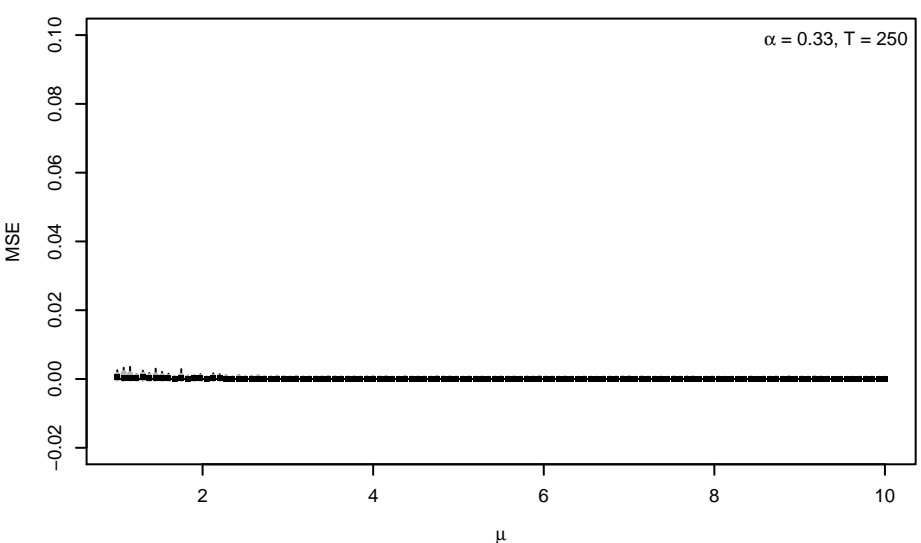
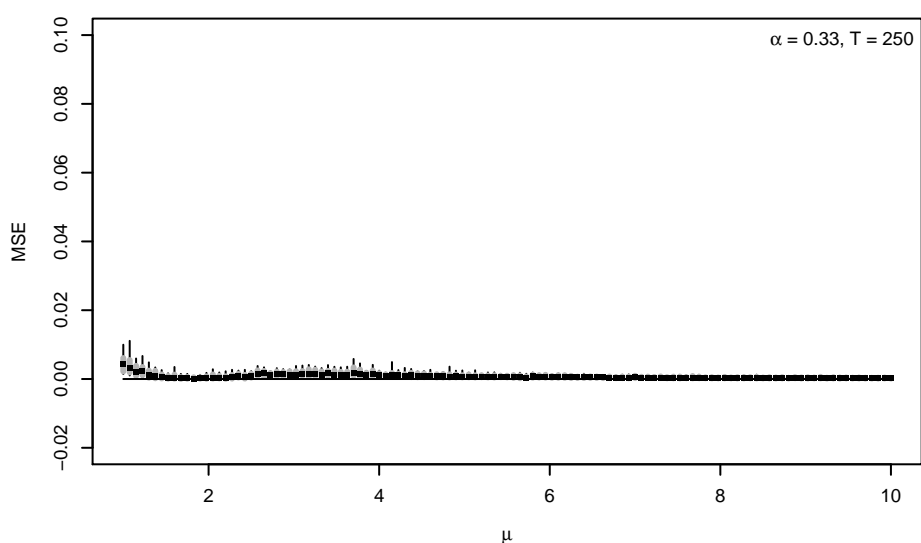
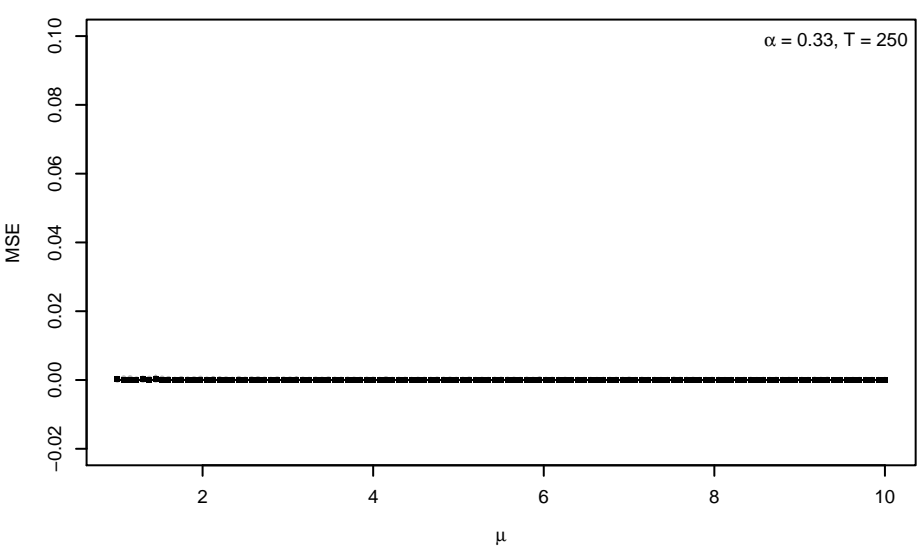
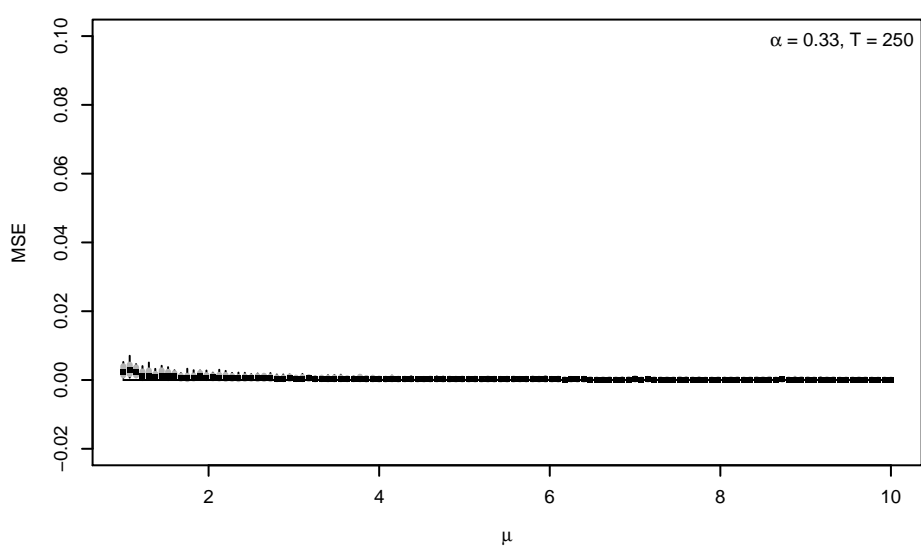
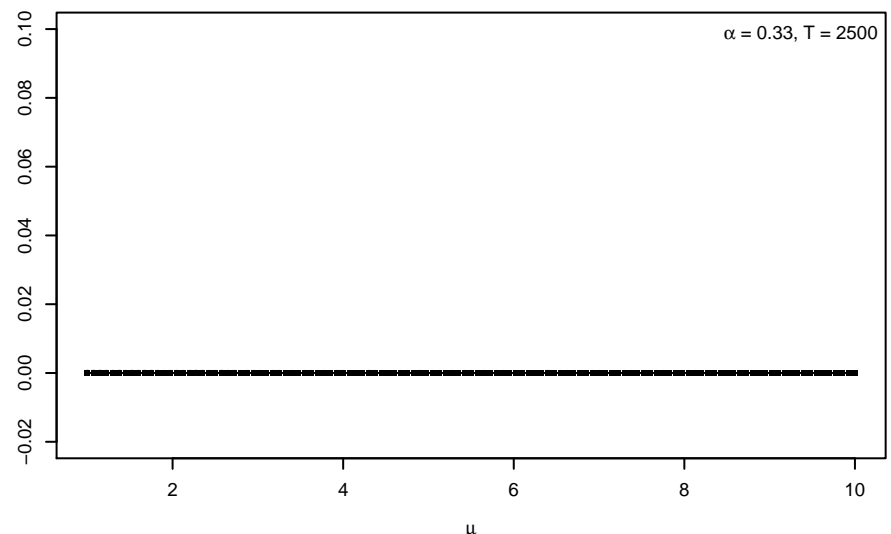
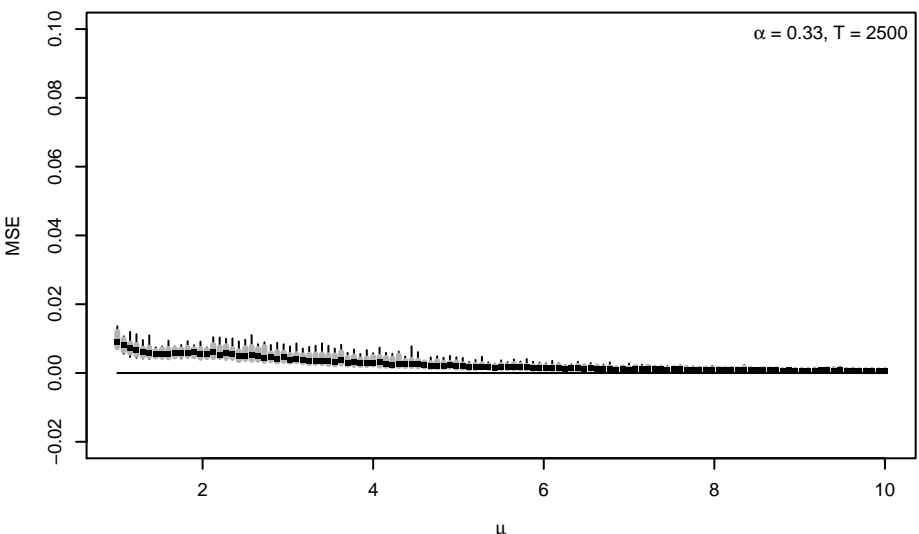
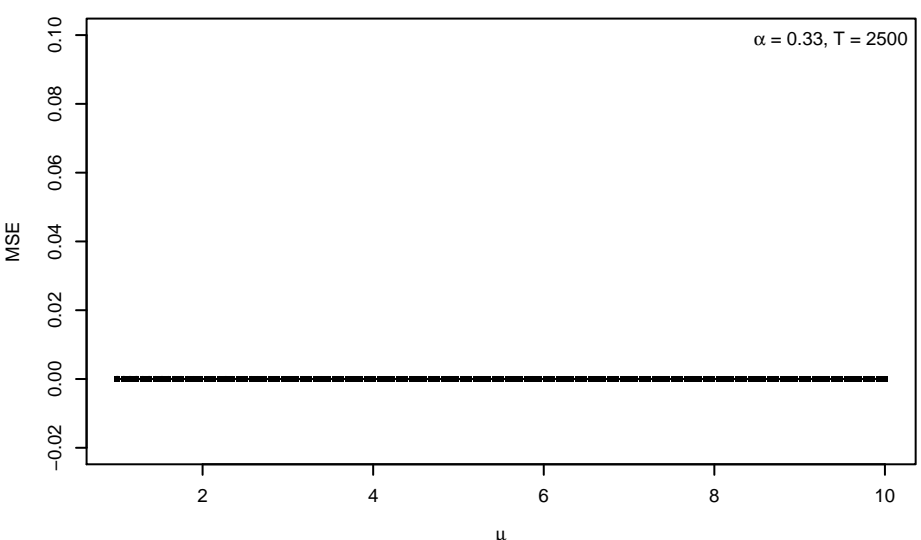
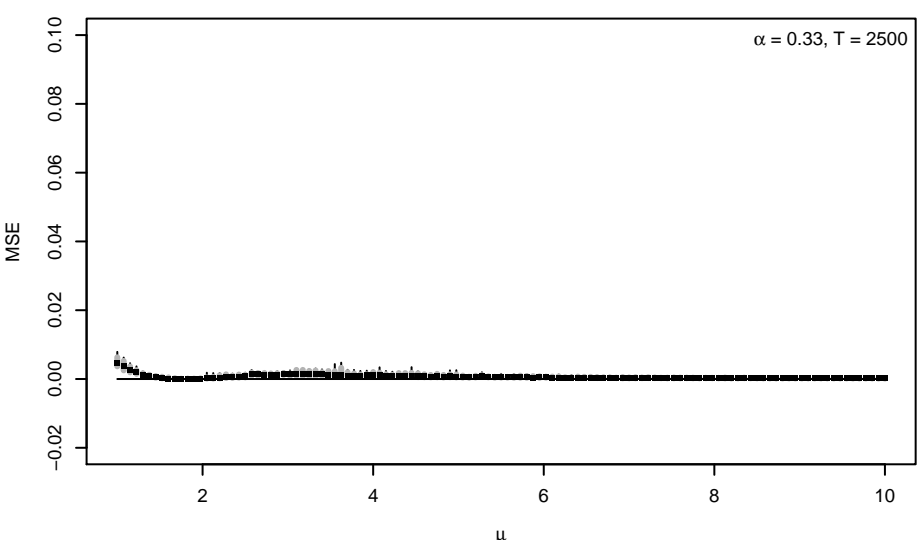
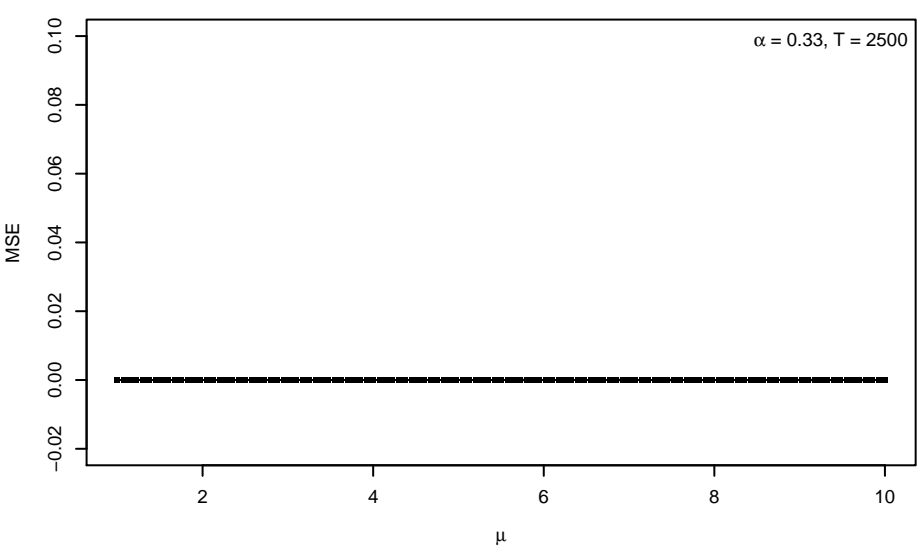
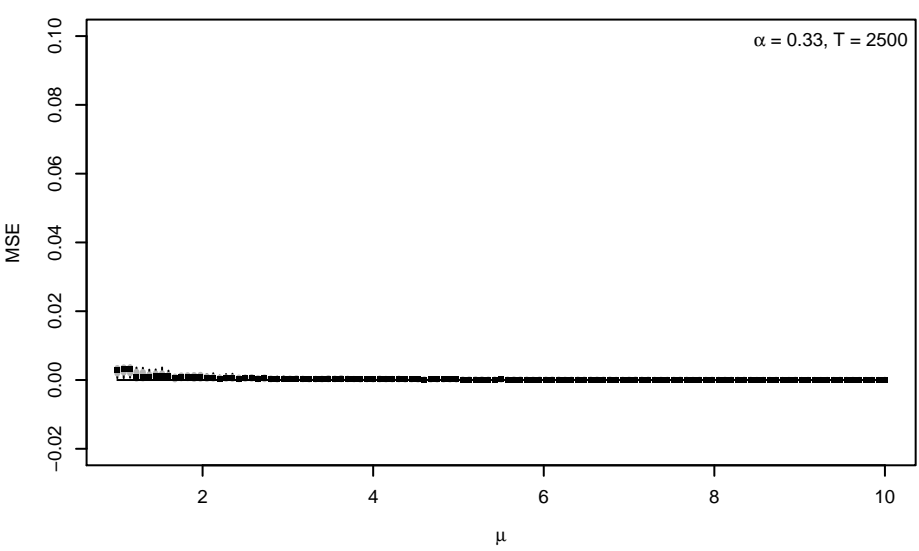
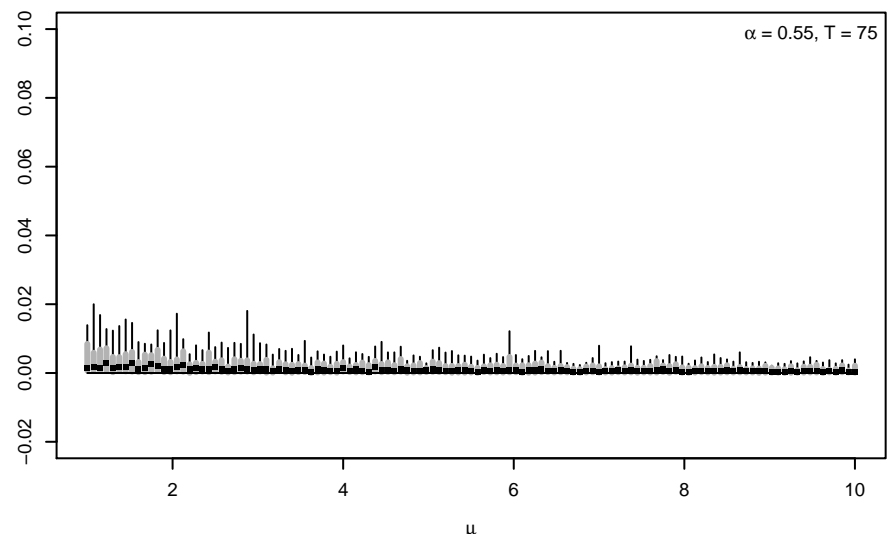
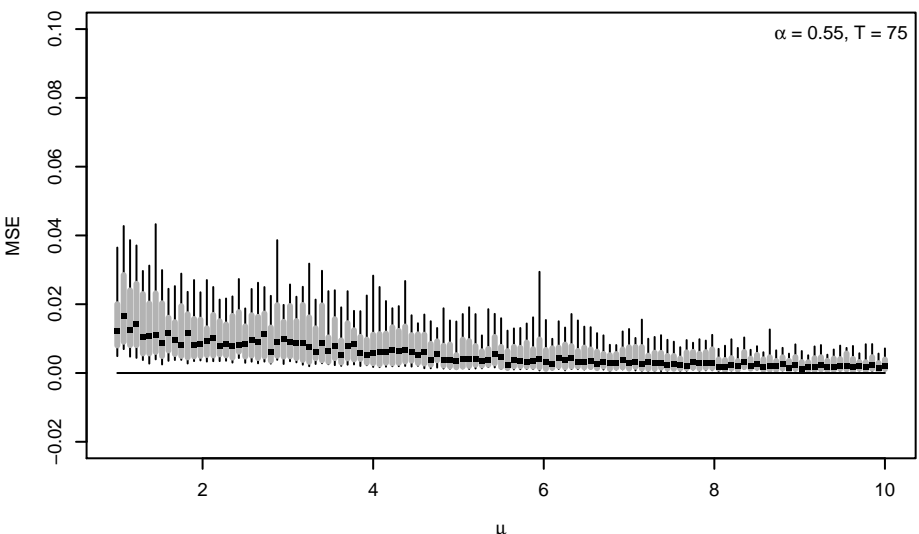
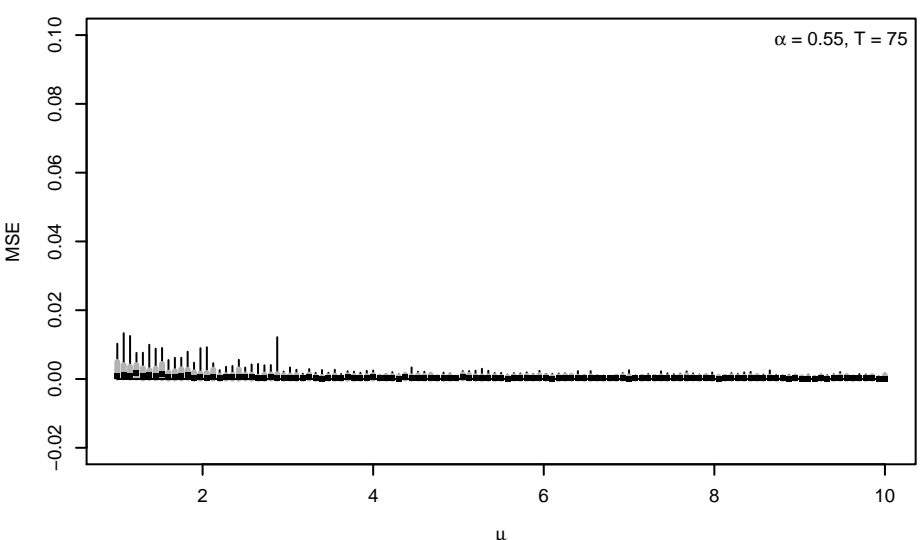
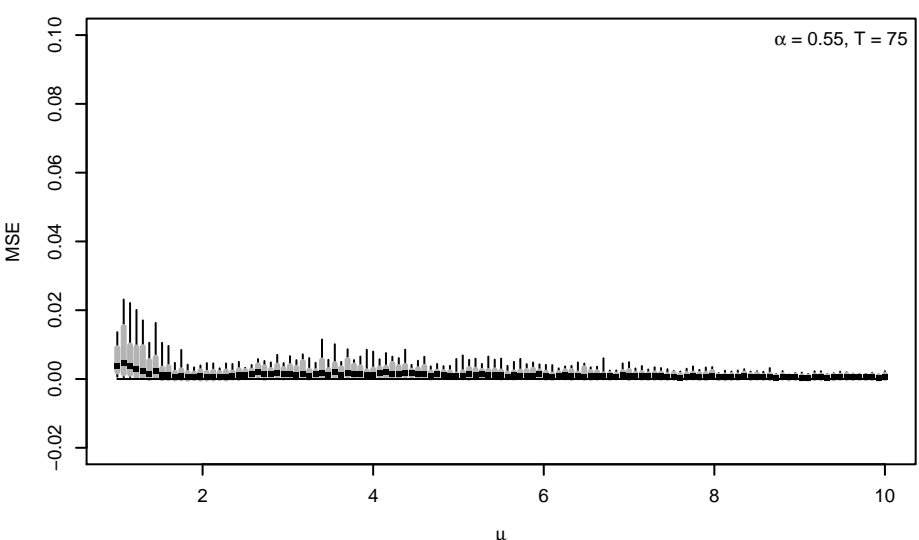
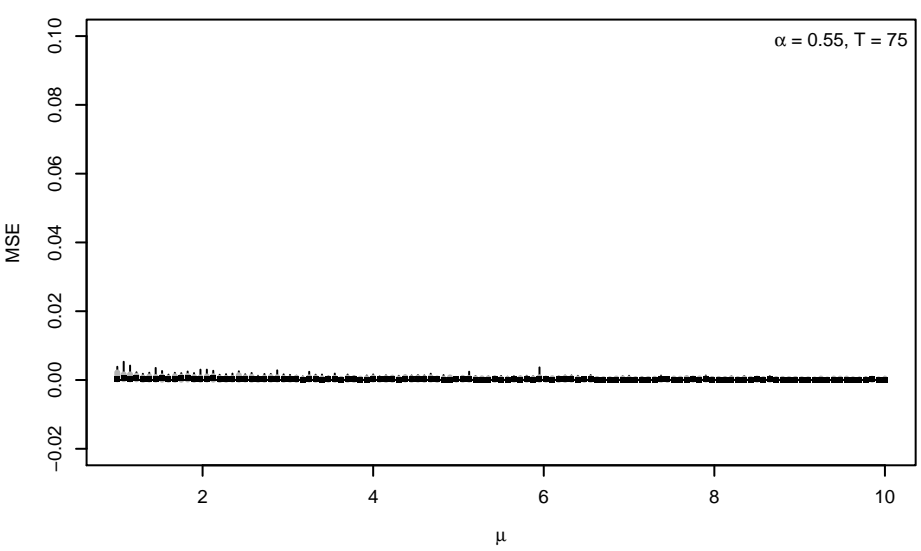
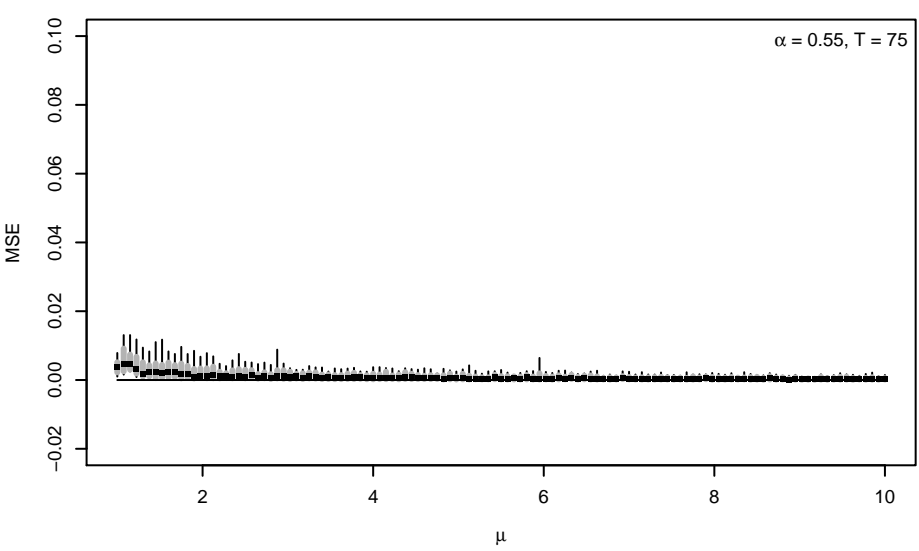
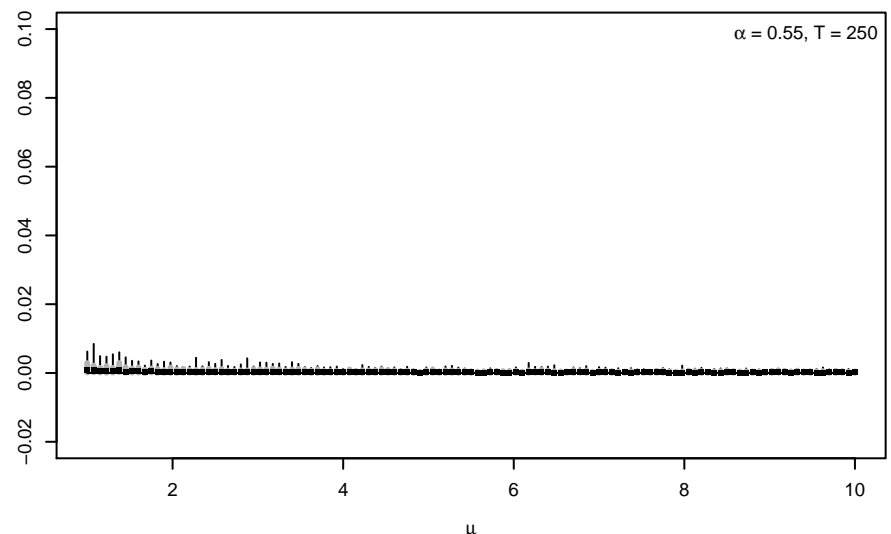
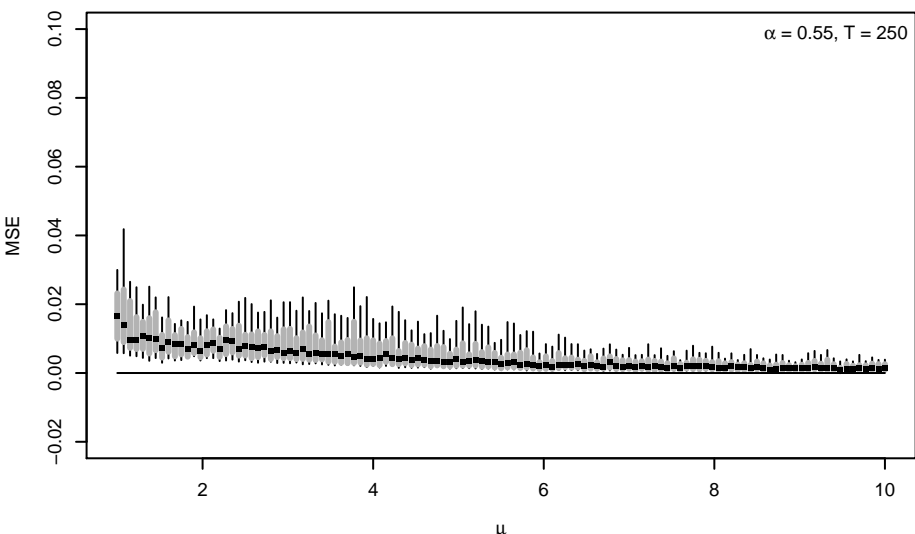
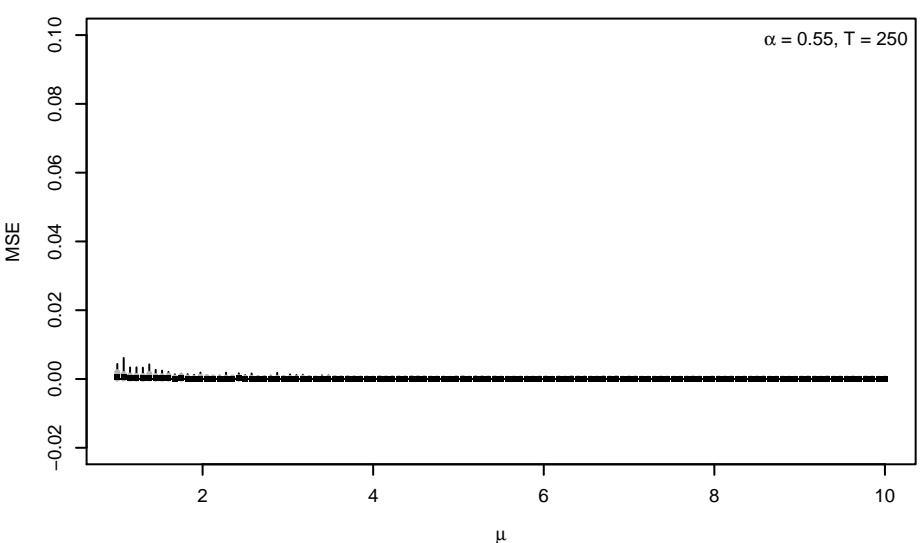
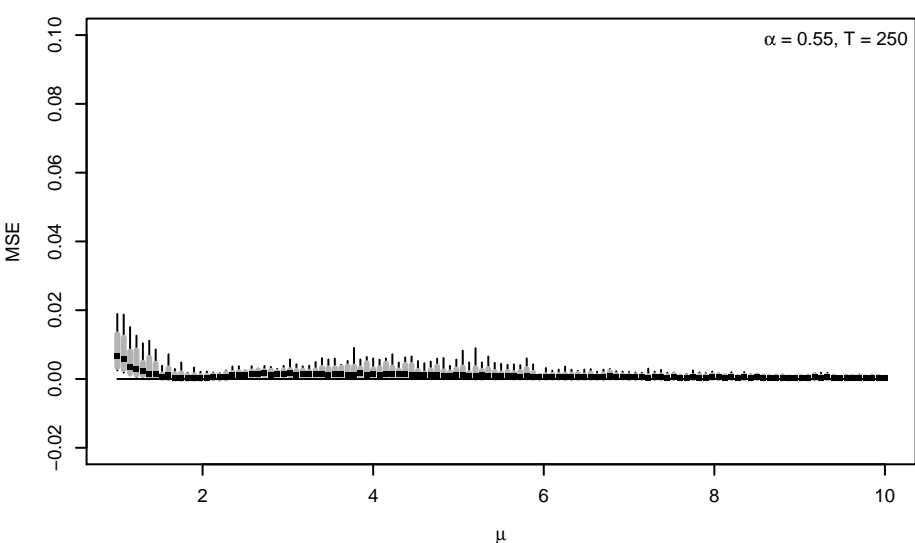
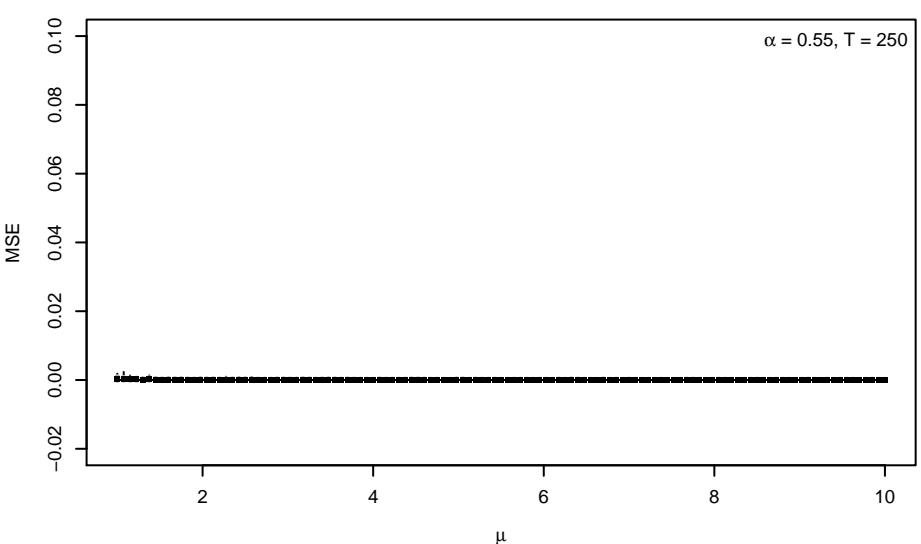
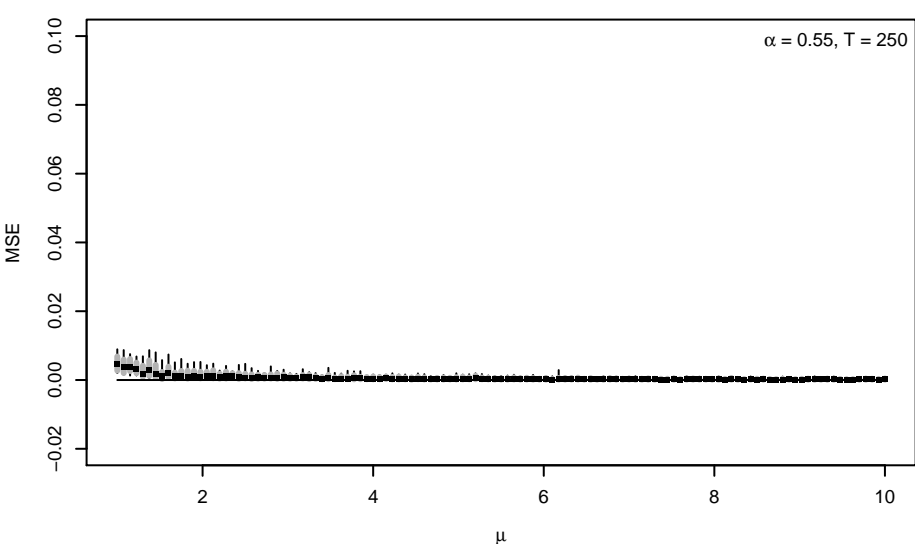


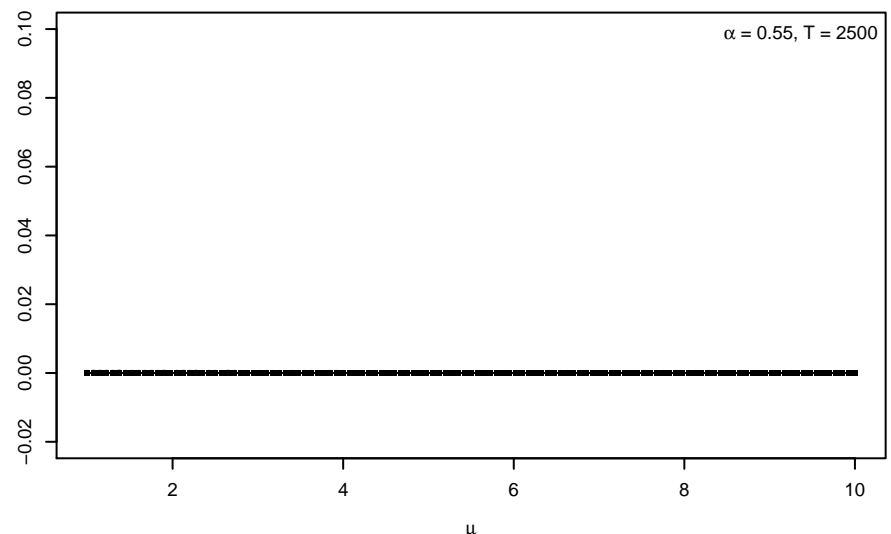
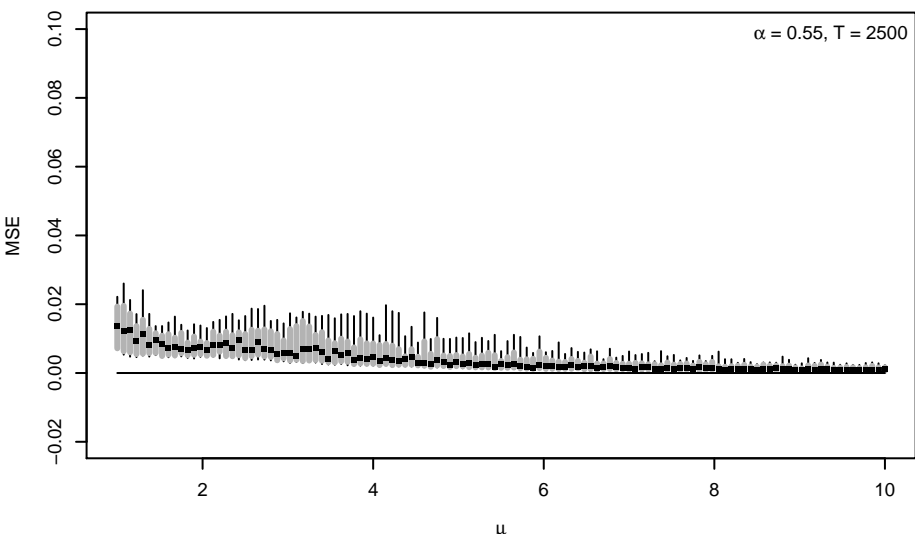
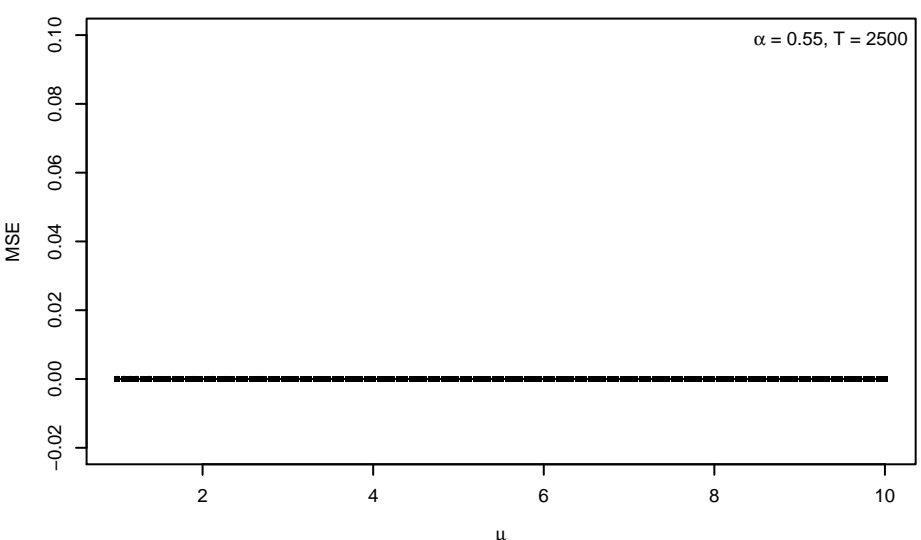
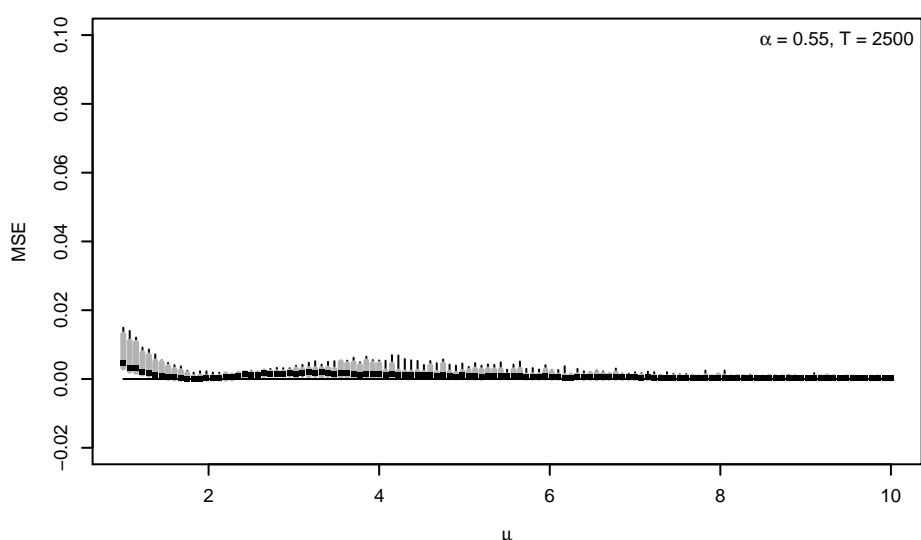
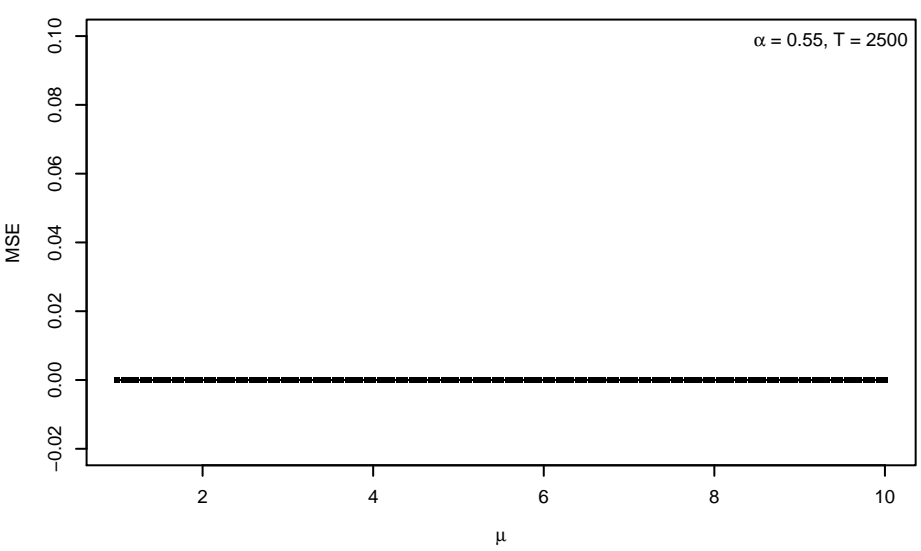
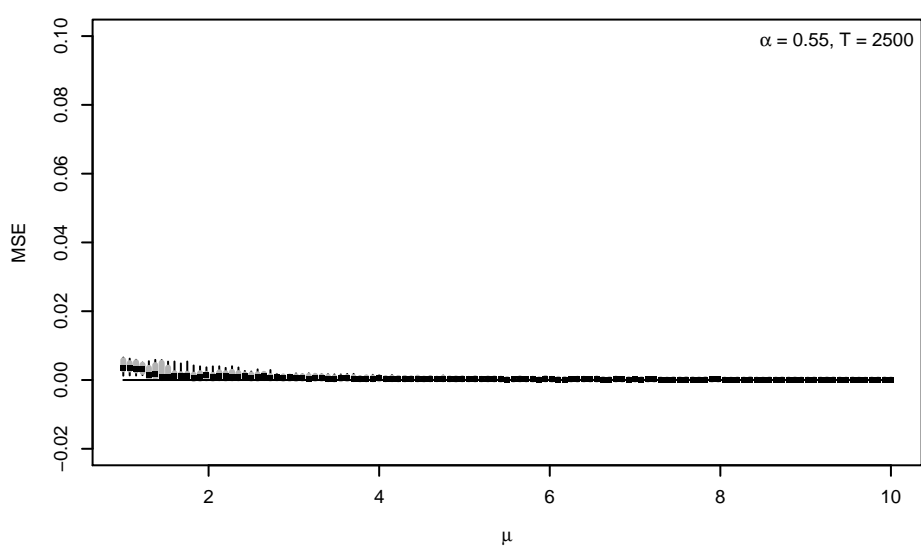
glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

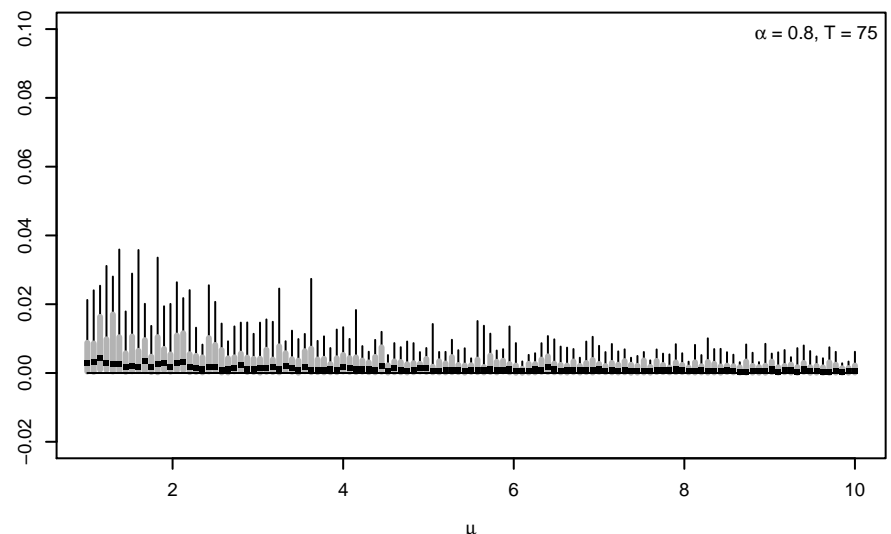
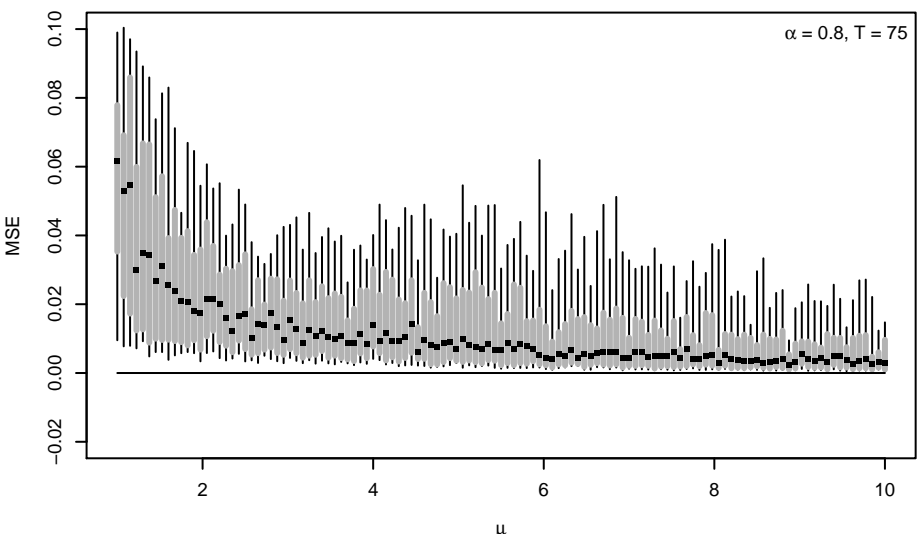
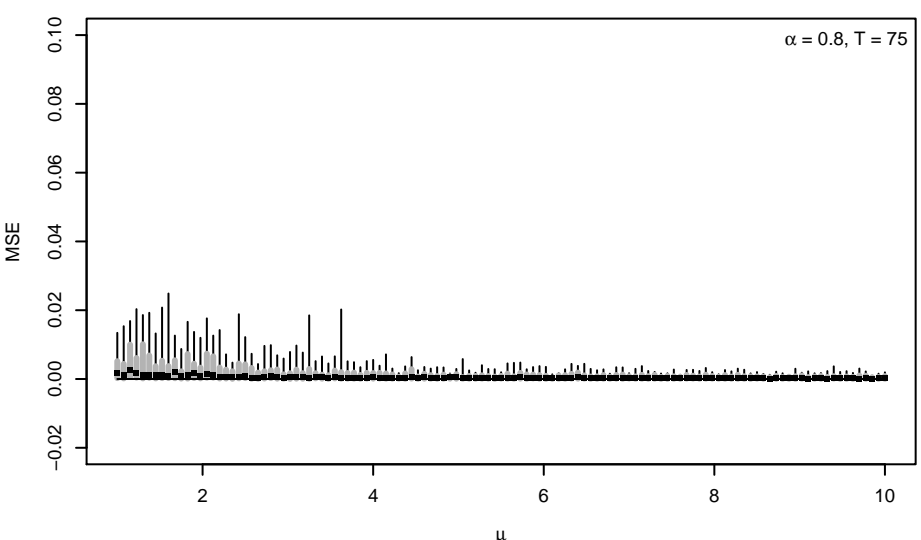
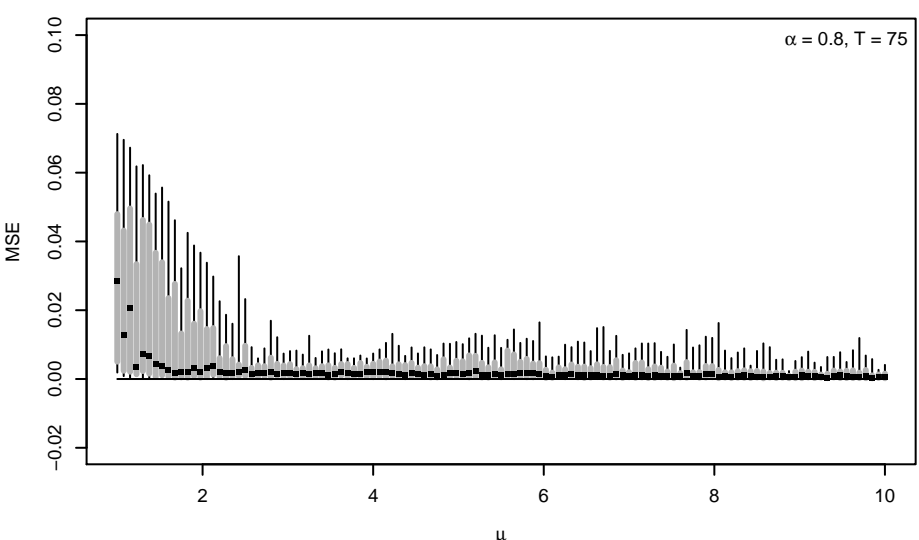
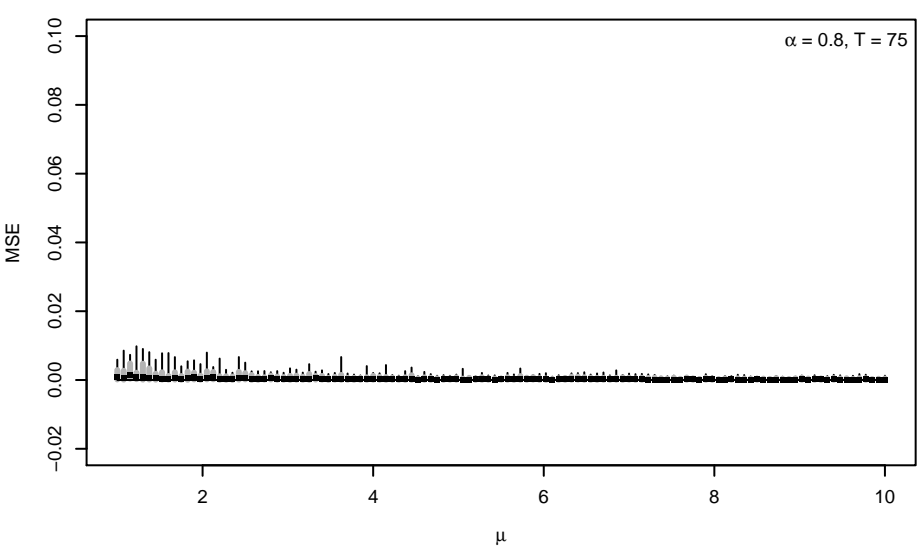
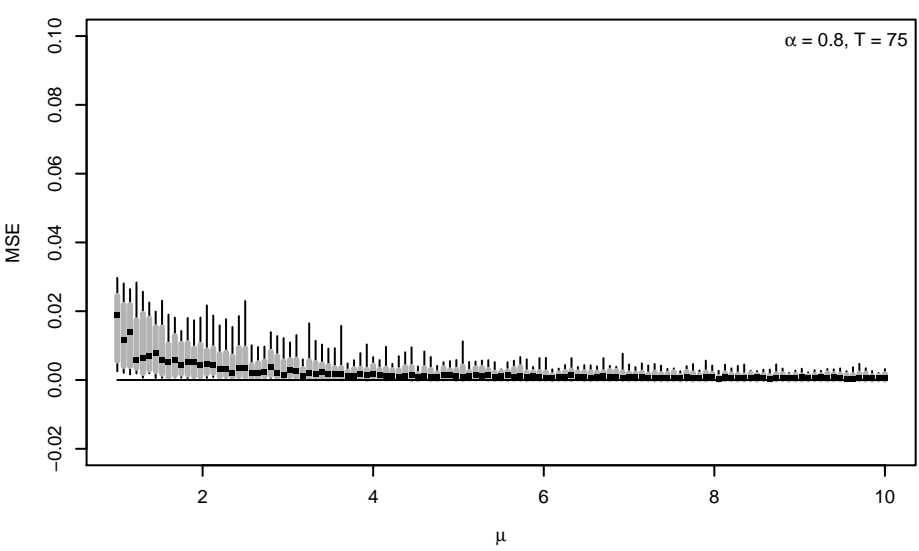
glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

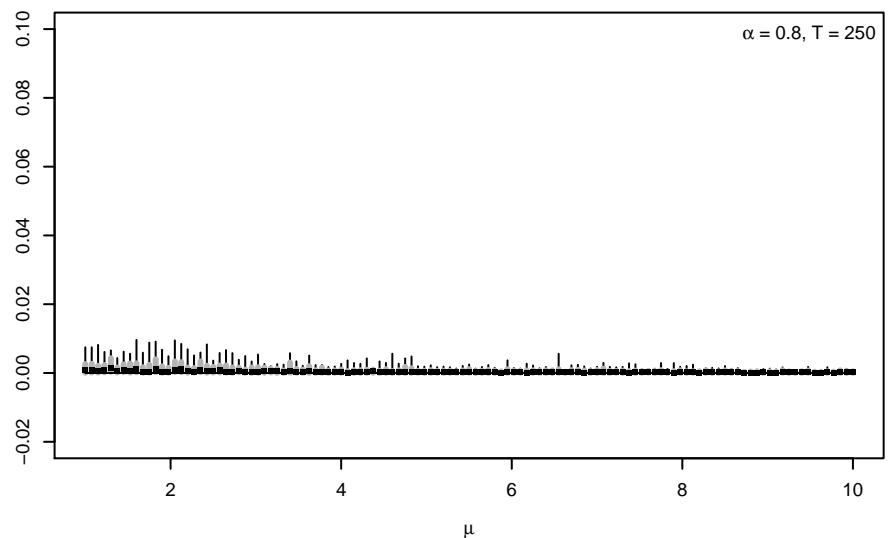
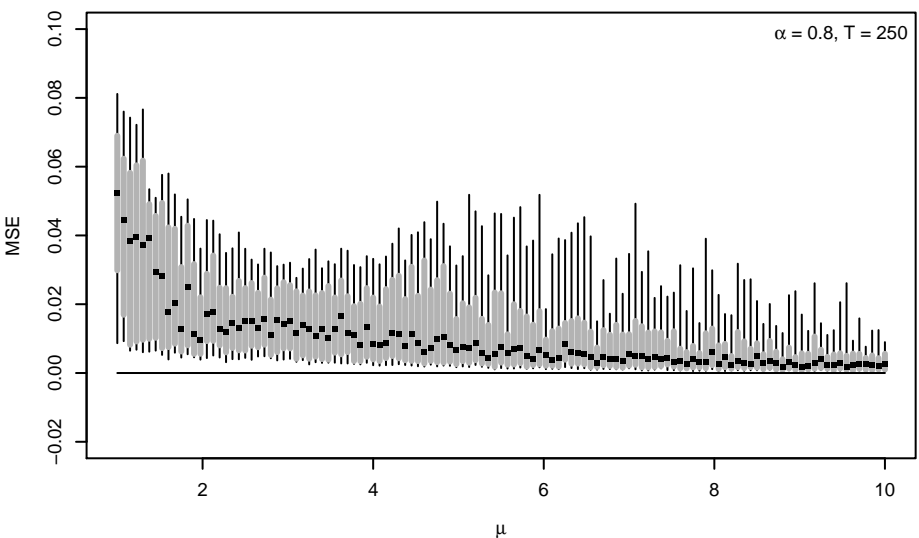
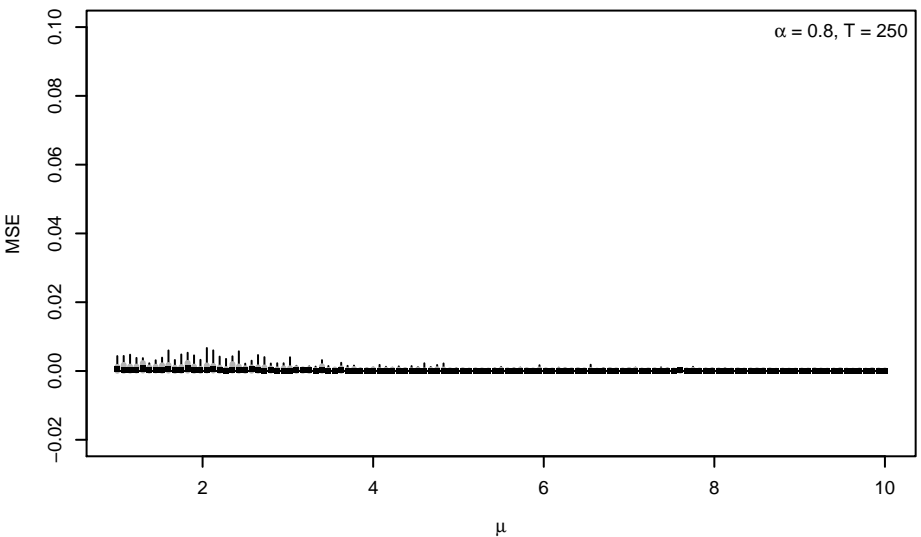
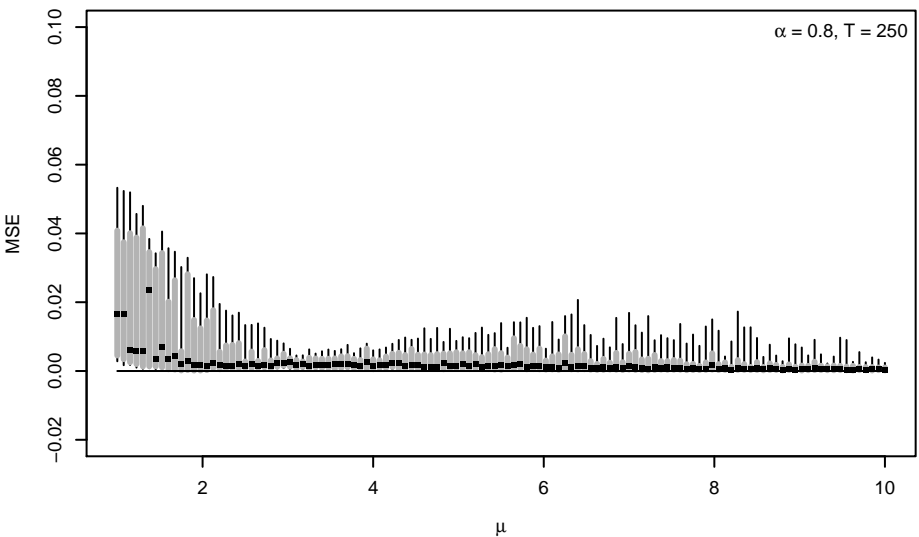
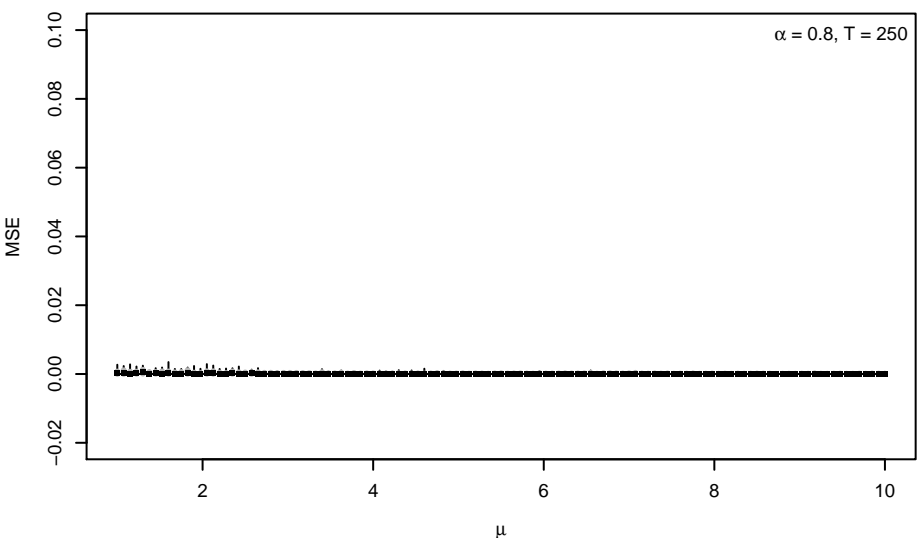
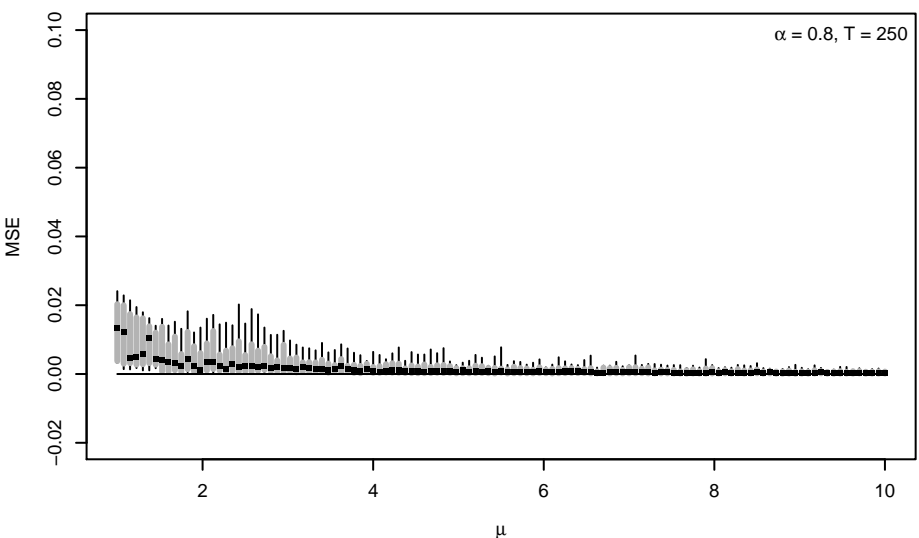
glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

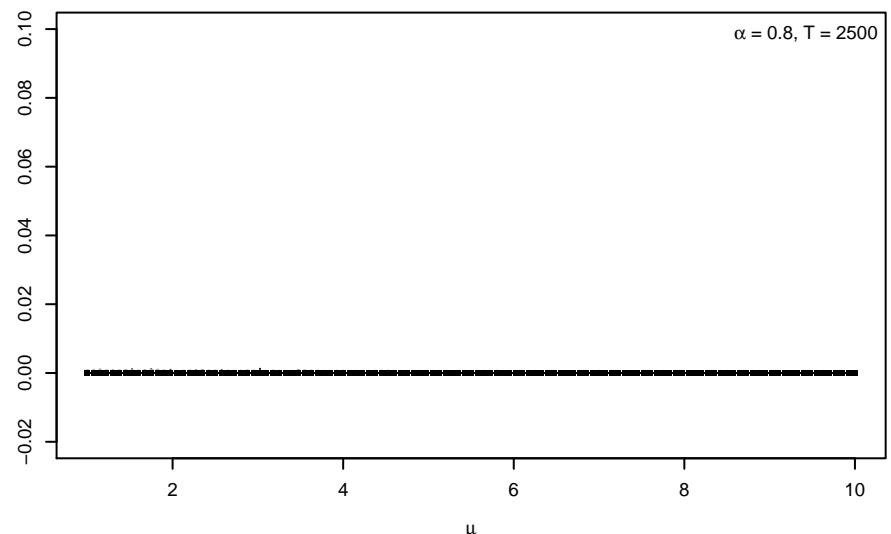
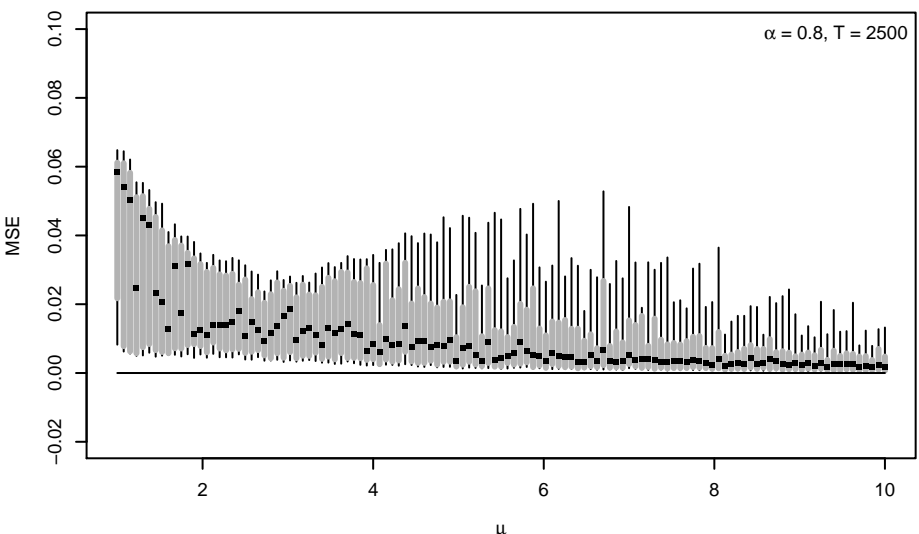
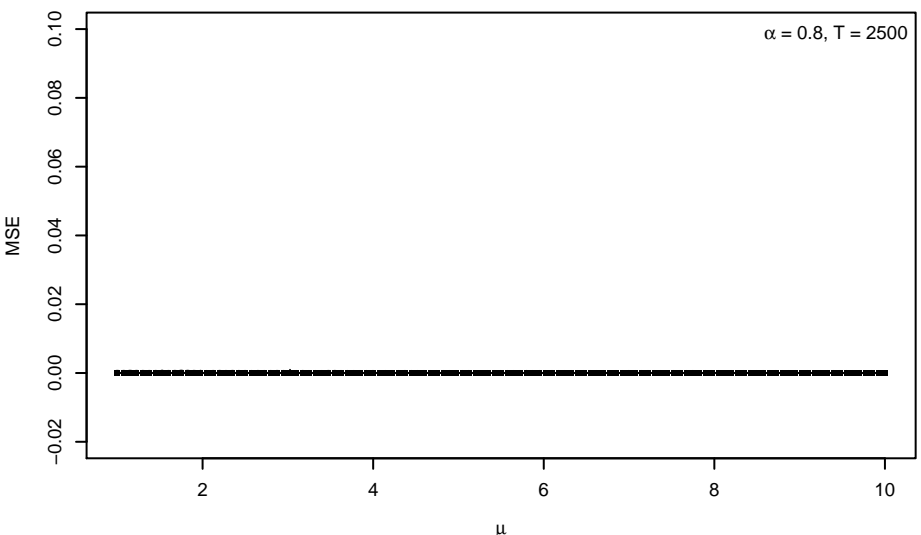
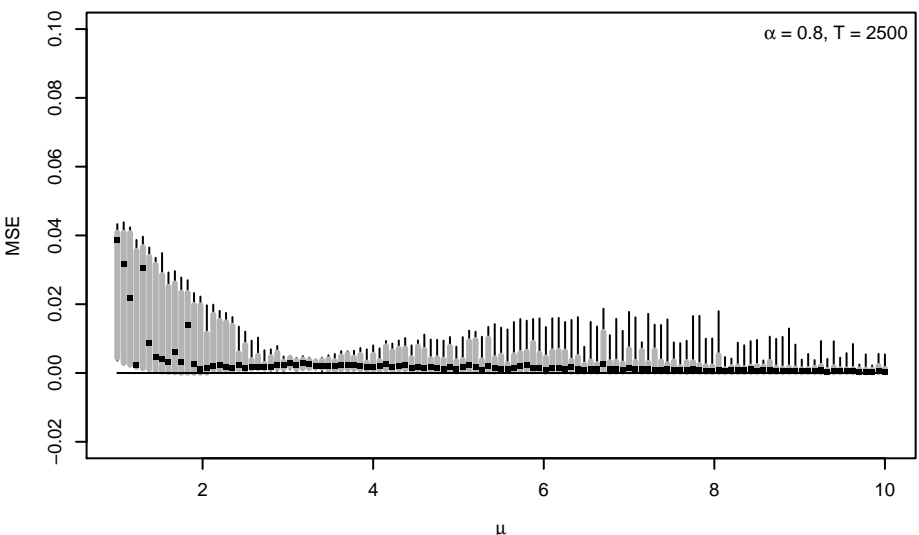
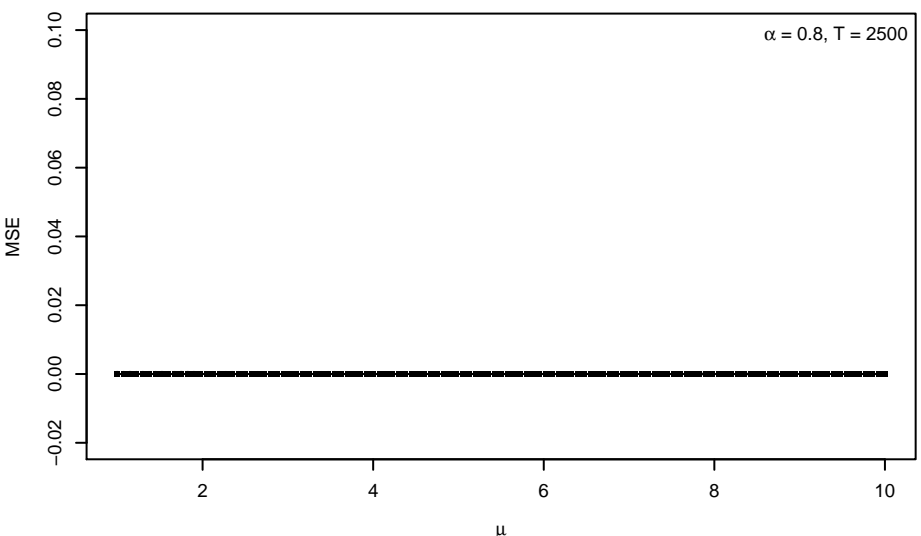
glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**

glob. MSE of coh**glob. MSE of cca****low. 25% MSE of coh****low. 25% MSE of cca****up. 10% MSE of coh****up. 10% MSE of cca**