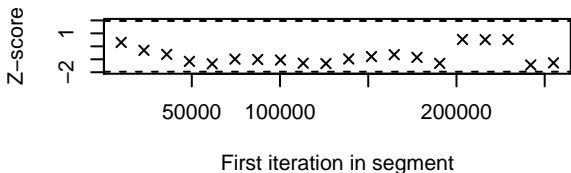
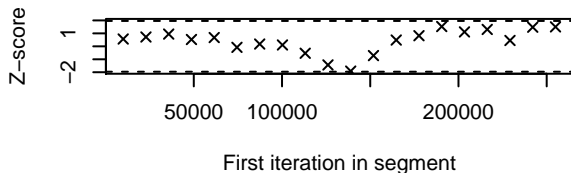
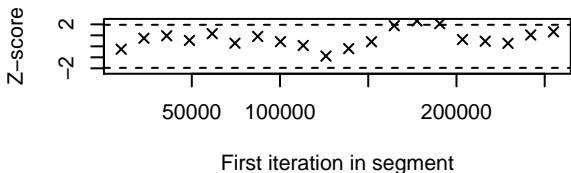
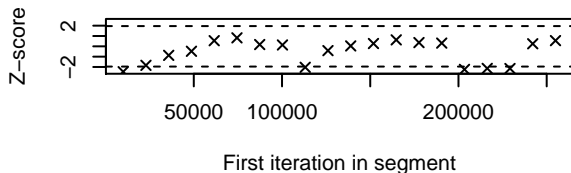
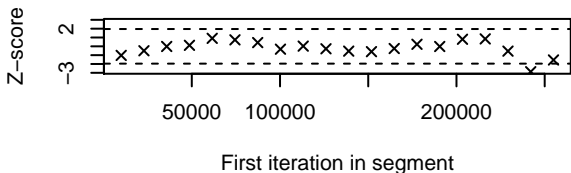


k_std (chain3)**k_tau (chain3)****Linf_mu (chain3)****Linf_std (chain3)****Linf_tau (chain3)****rate (chain3)**