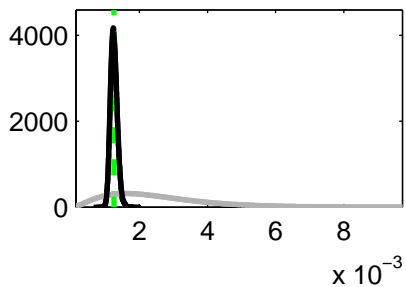
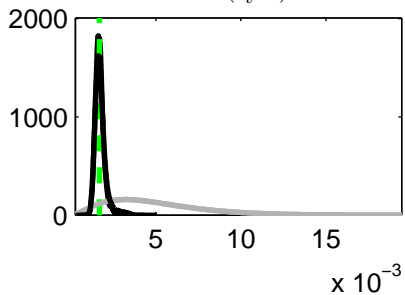
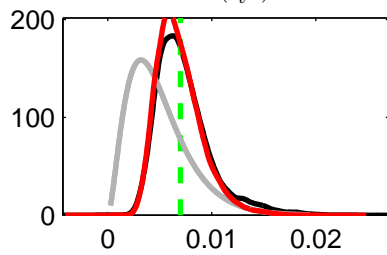
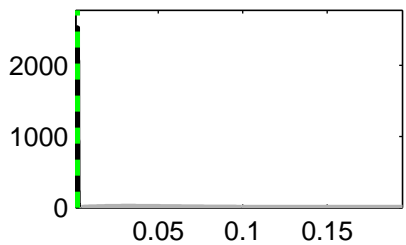
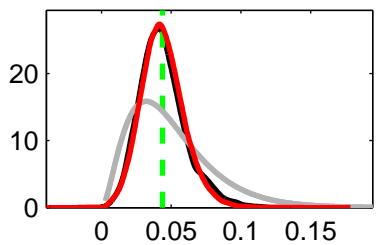
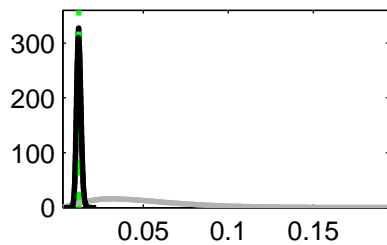
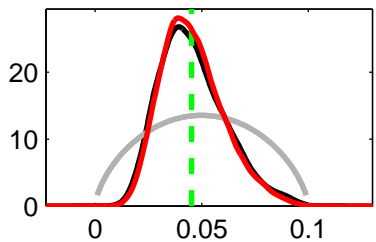
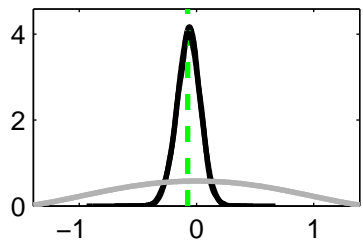


$SE(\epsilon_t^M)$  $SE(\epsilon_t^{BF})$  $SE(\epsilon_t^{rP})$  $SE(\epsilon_t^{TR})$  $SE(\epsilon_t^L)$  $SE(\epsilon_t^{UP})$  $\gamma_{ucap,2}$  t_0^{CG}  γ_K 