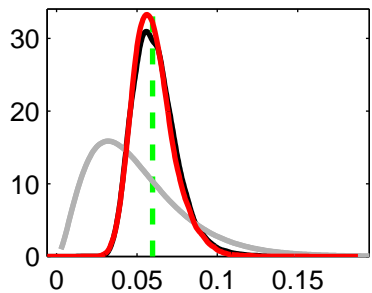
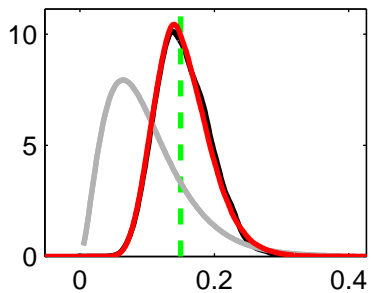
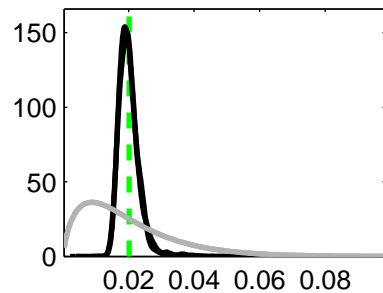
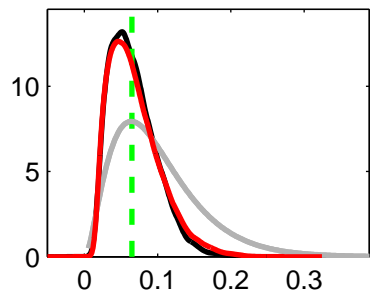
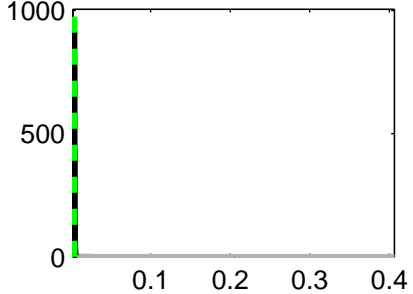
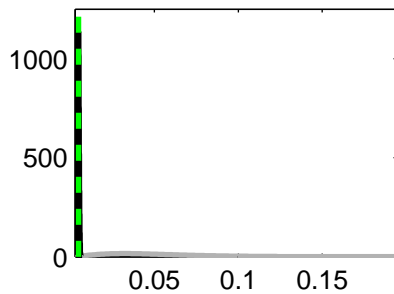
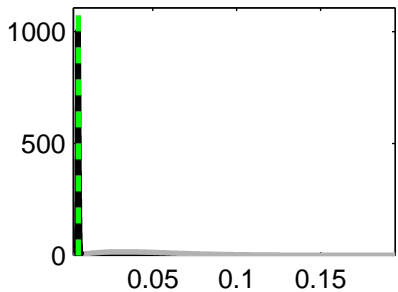
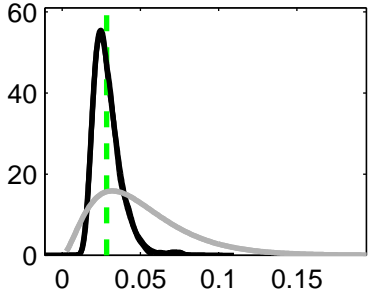


$SE(\epsilon_t^{C^i})$  $SE(\epsilon_t^\eta)$  $SE(\epsilon_t^{PM})$  $SE(\epsilon_t^{PX})$  $SE(\epsilon_t^{EX})$  $SE(\epsilon_t^{CG})$  $SE(\epsilon_t^{IG})$  $SE(\epsilon_t^{Leis})$  $SE(\epsilon_t^{LOL})$ 