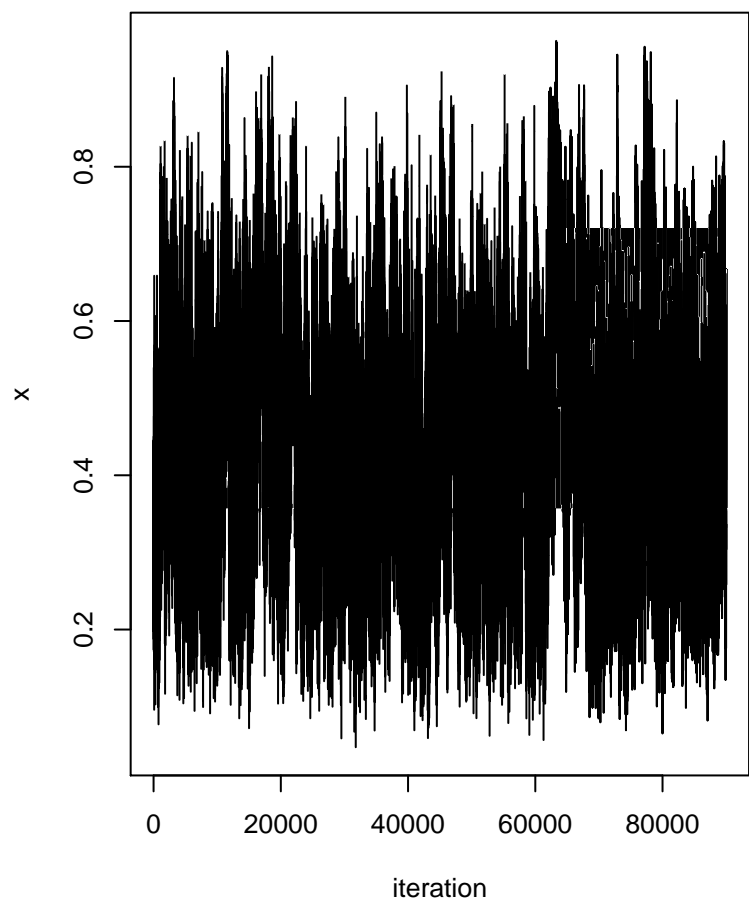
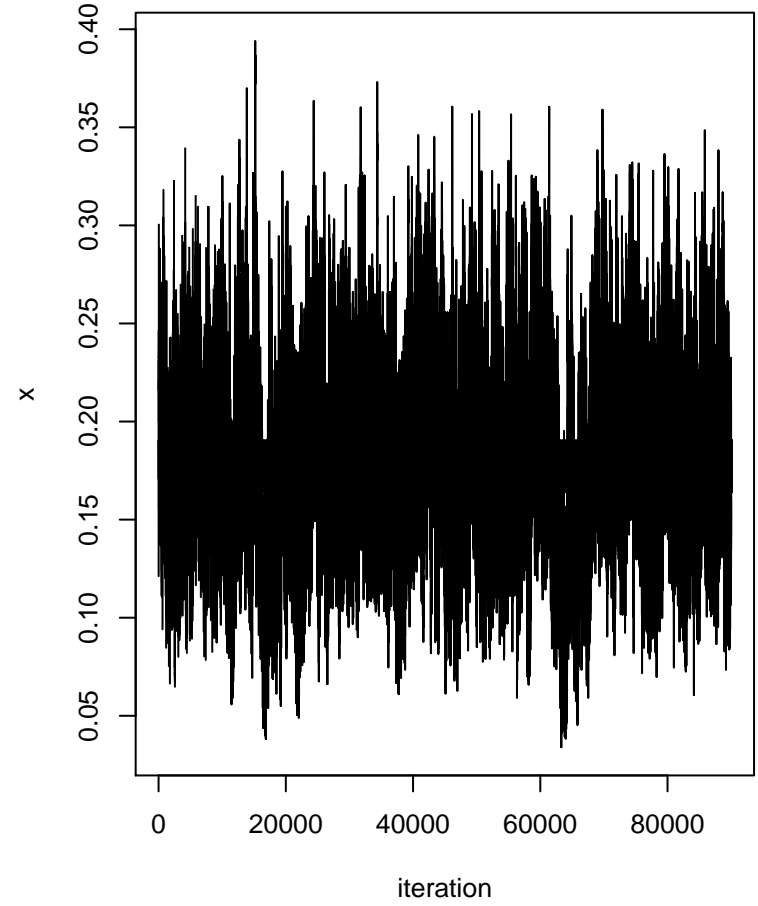
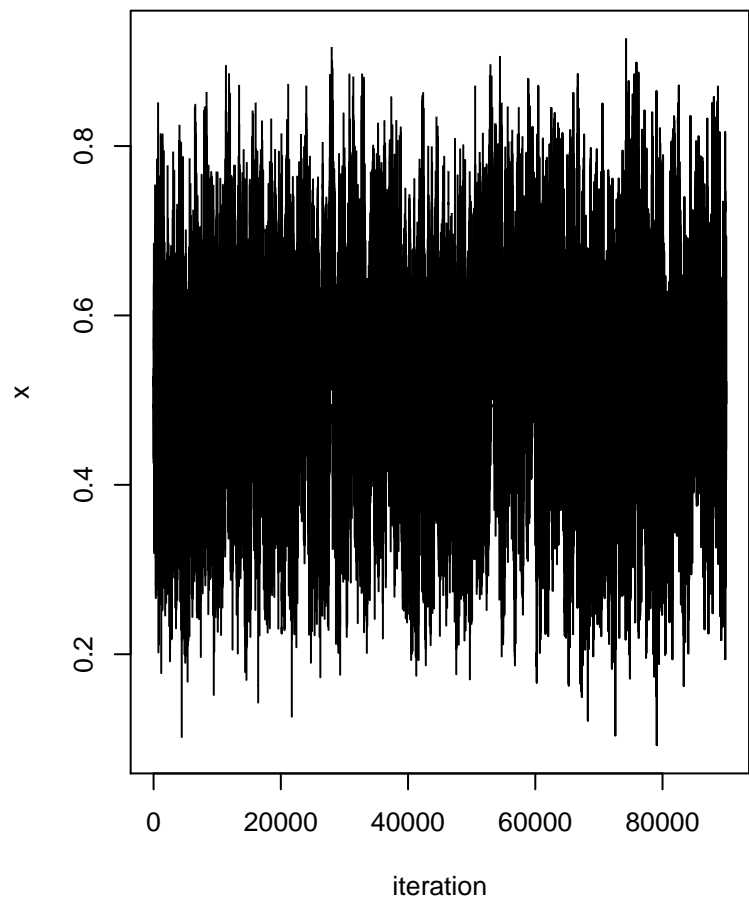
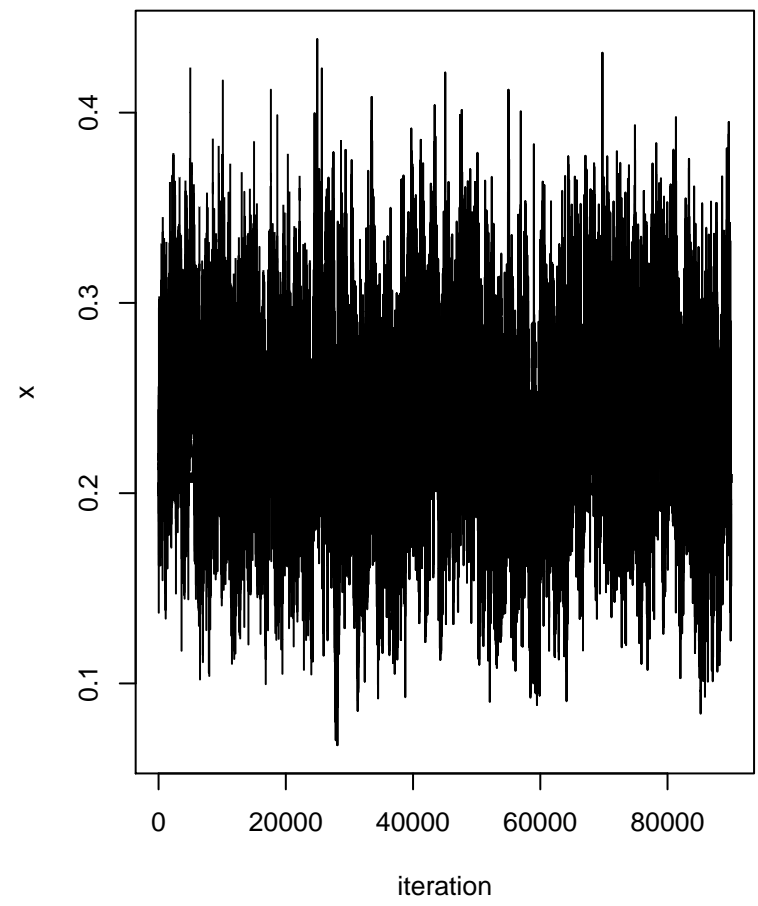
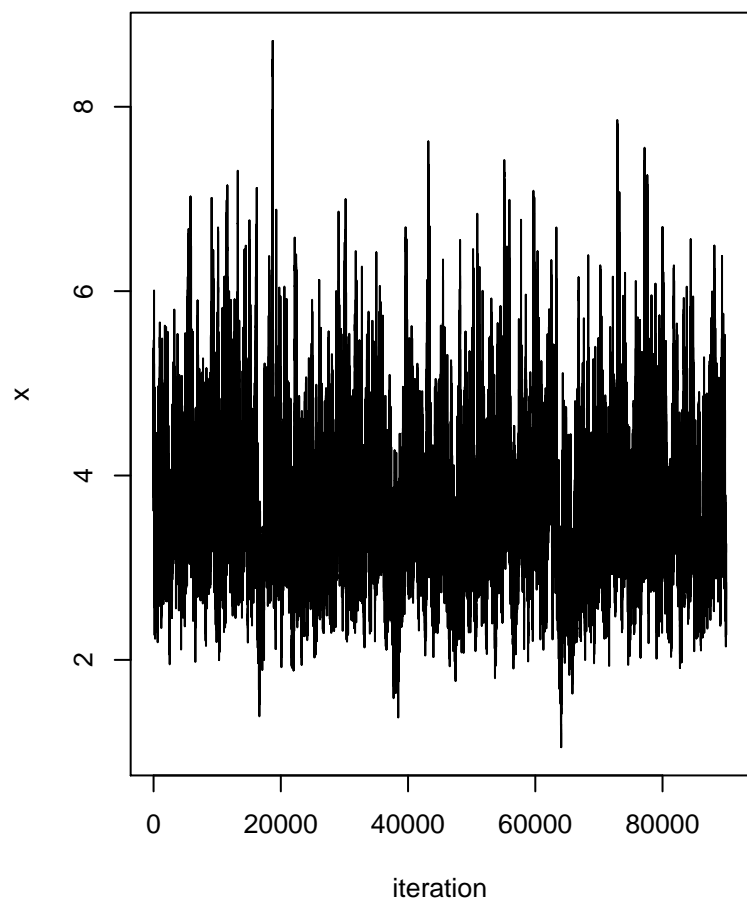
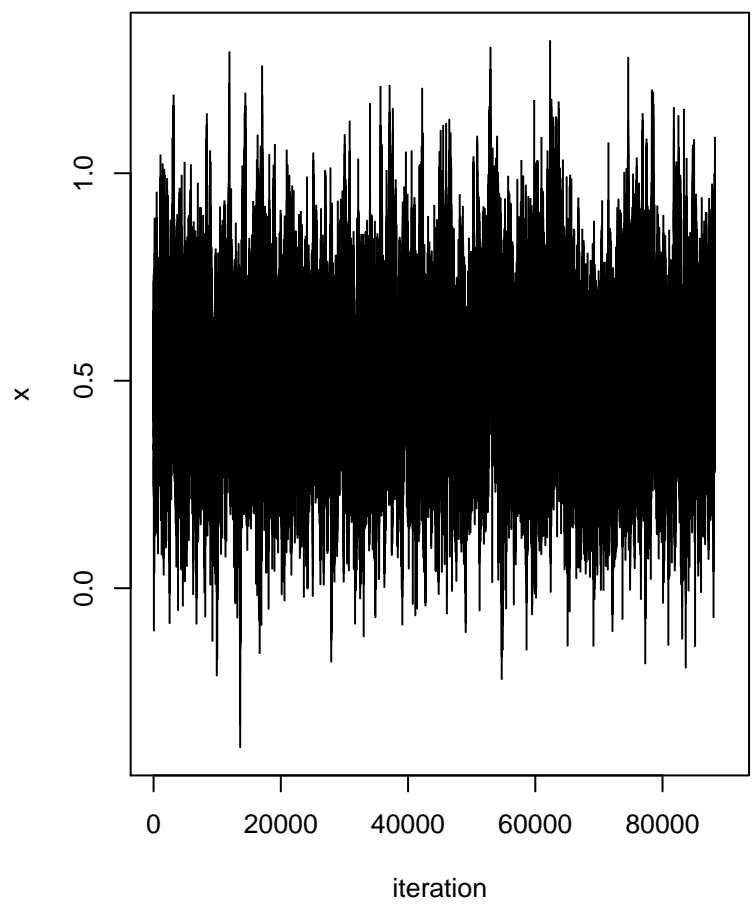


**cato\_occ\_mean****cato\_det\_mean****fcw\_occ\_mean****fcw\_det\_mean**

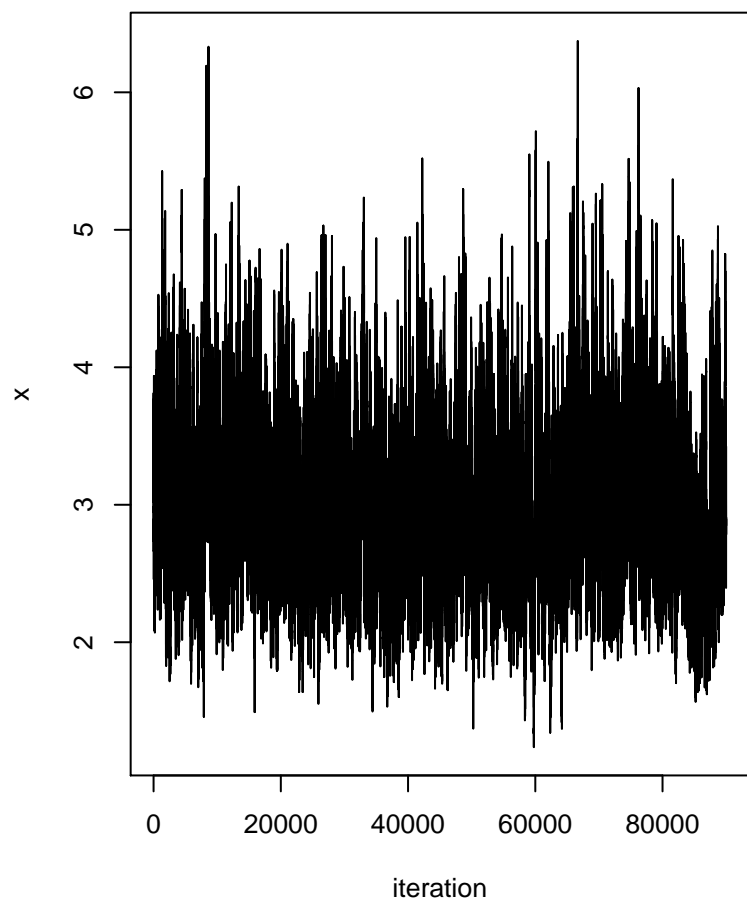
**sigma\_ucato**



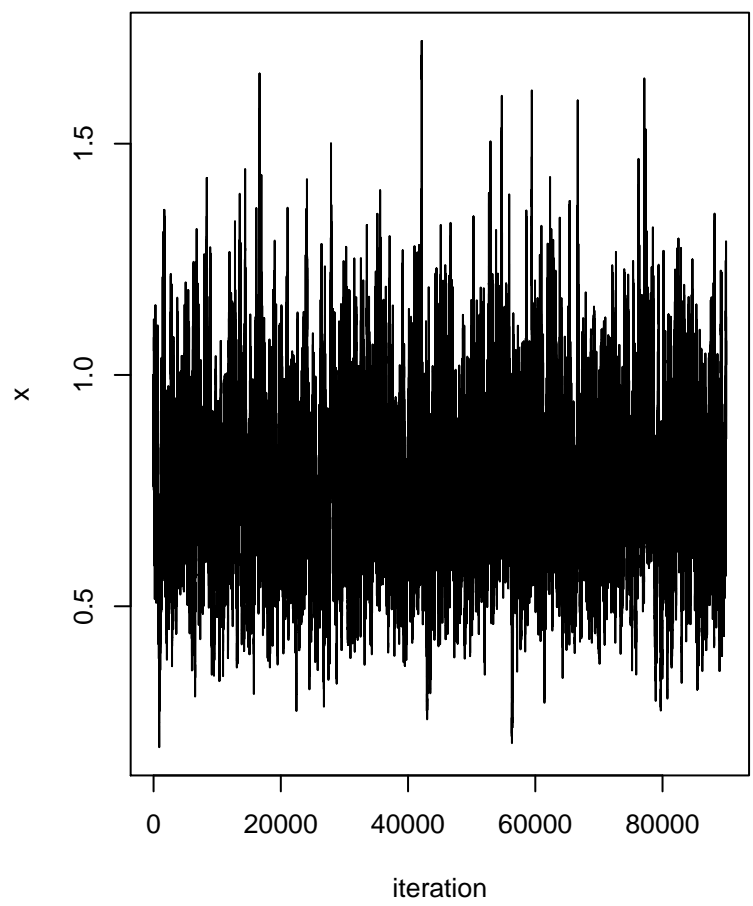
**mu\_a1**

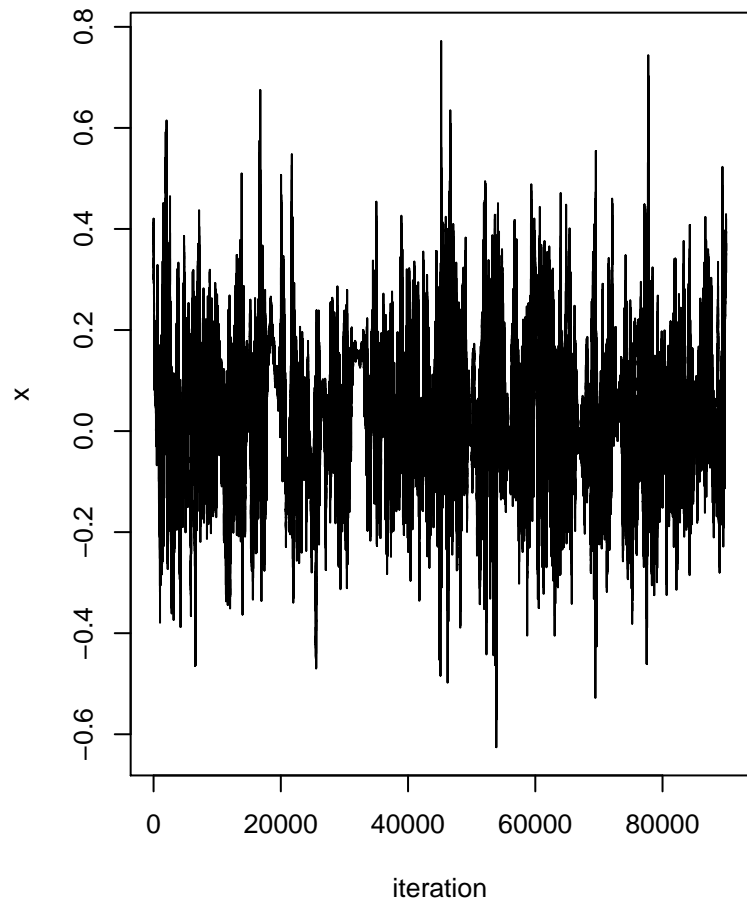
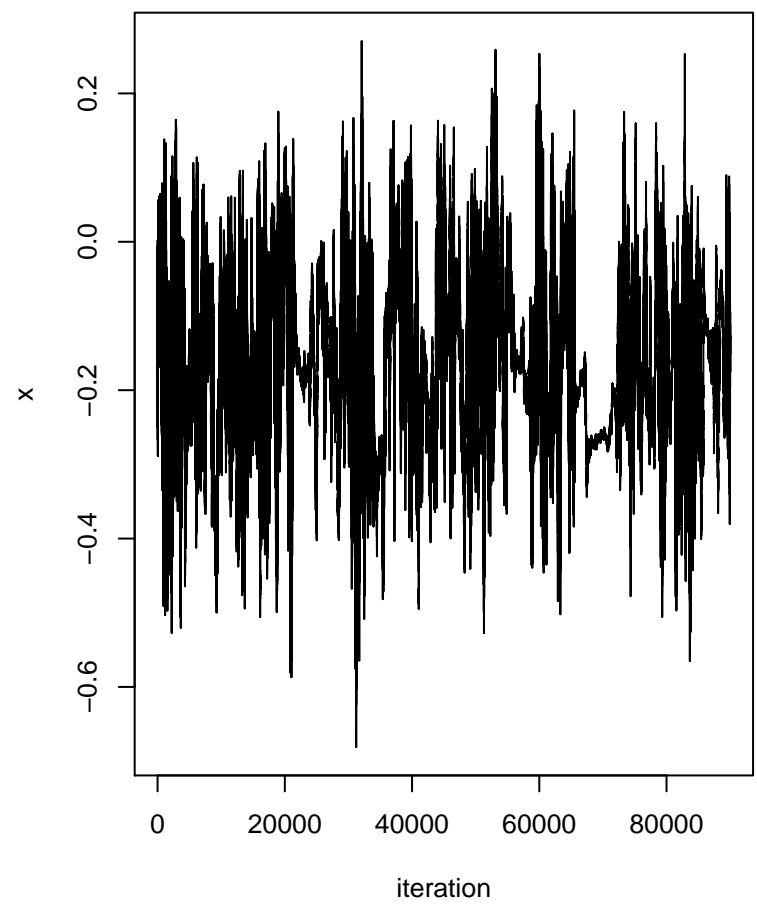
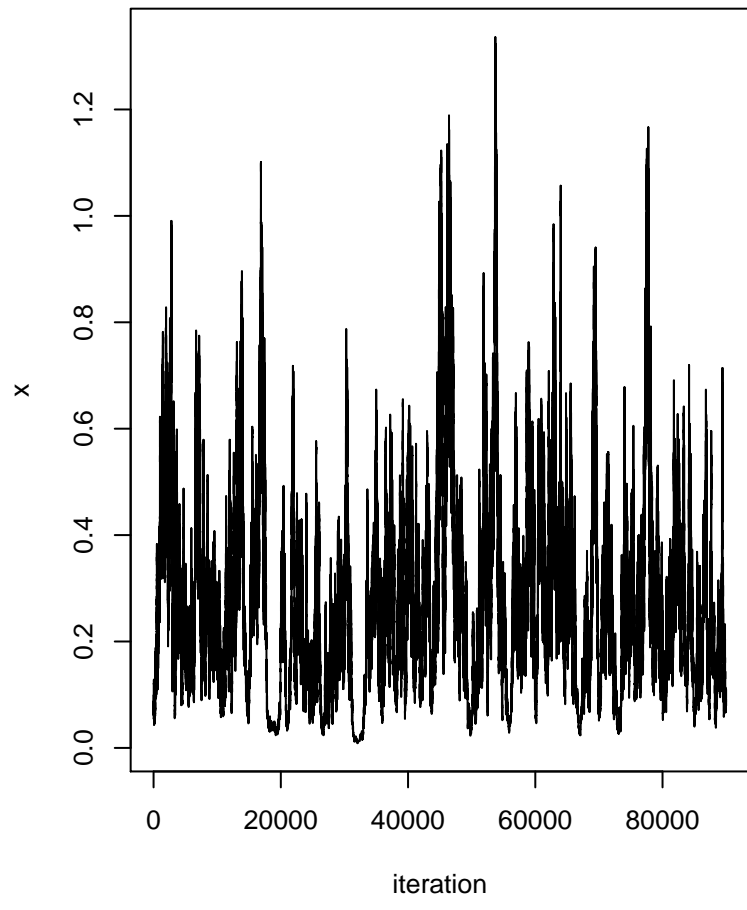
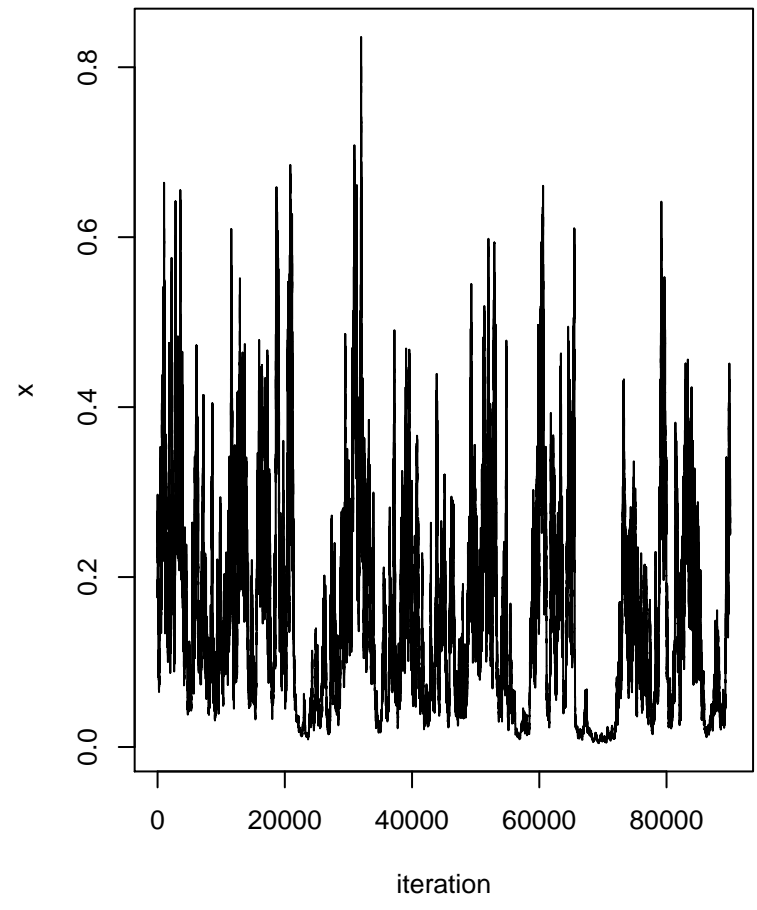


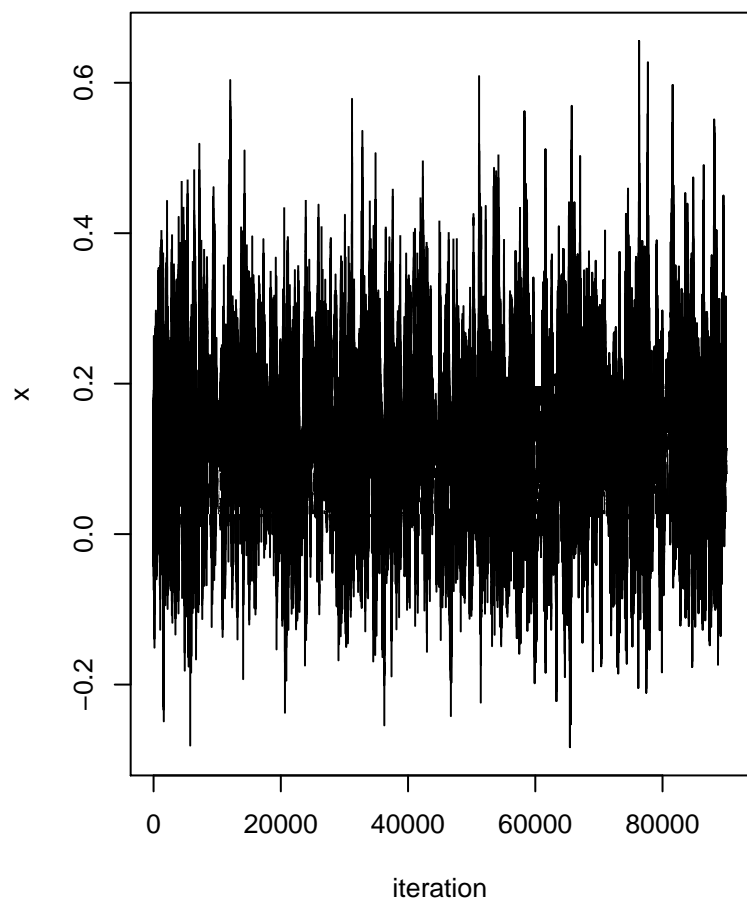
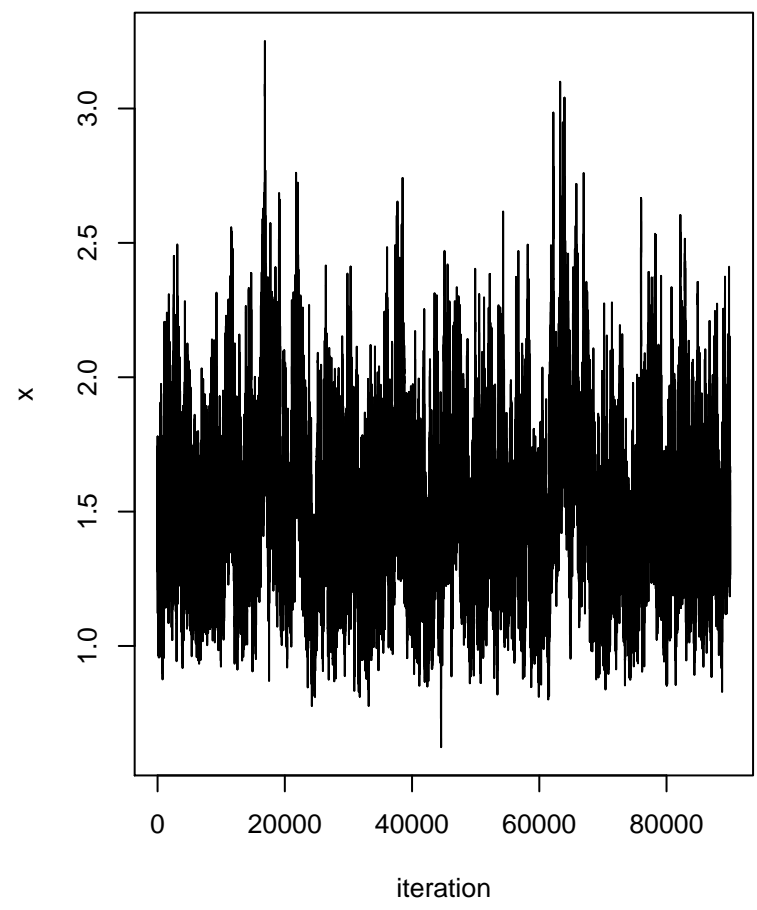
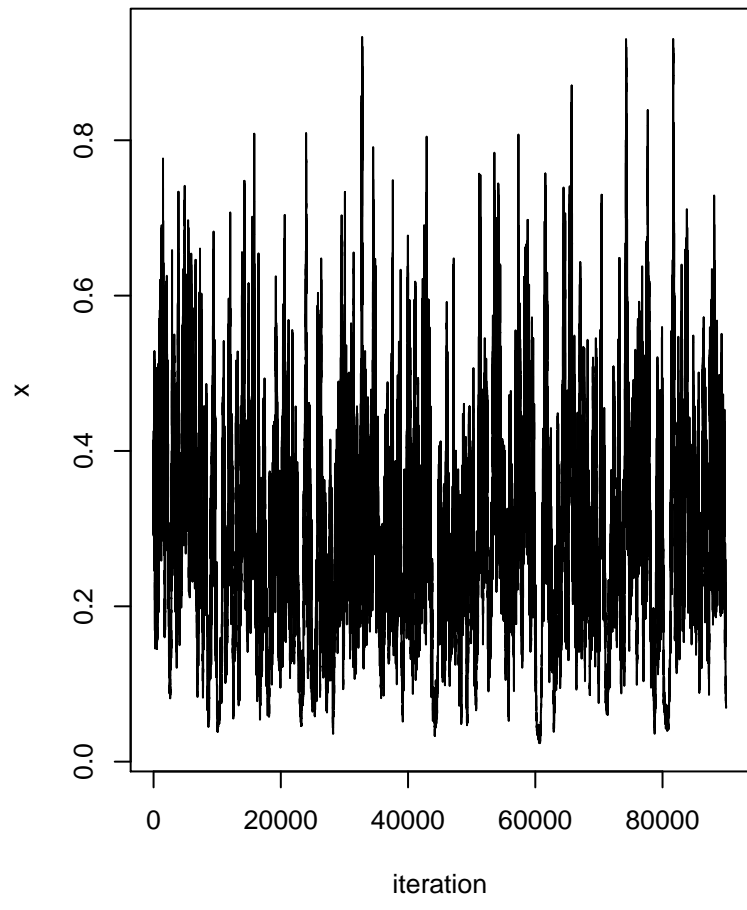
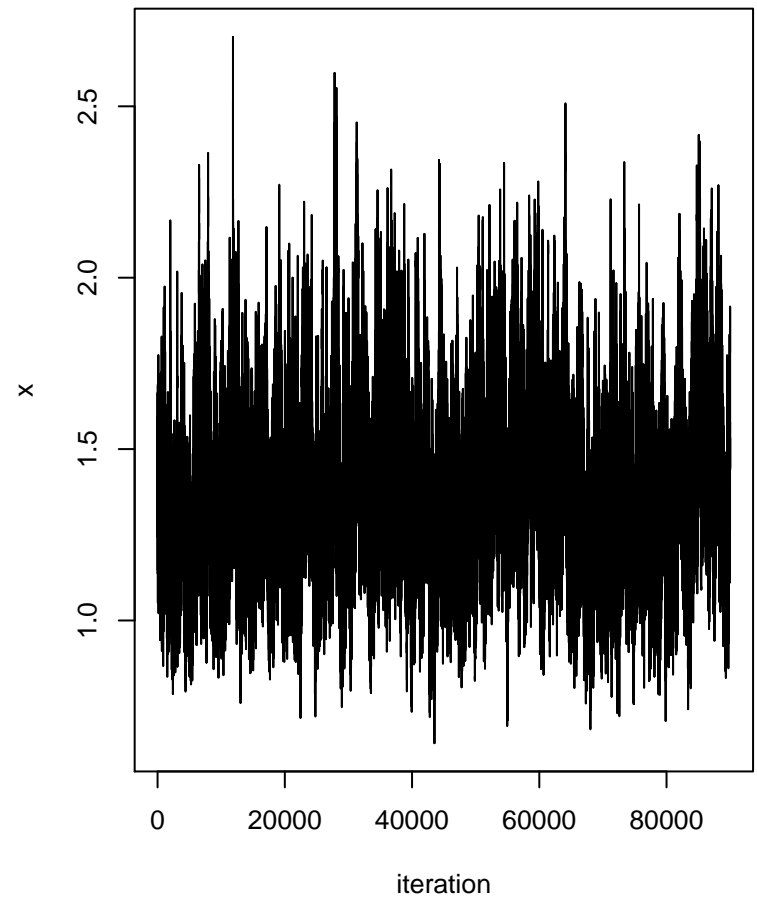
**sigma\_ufcw**

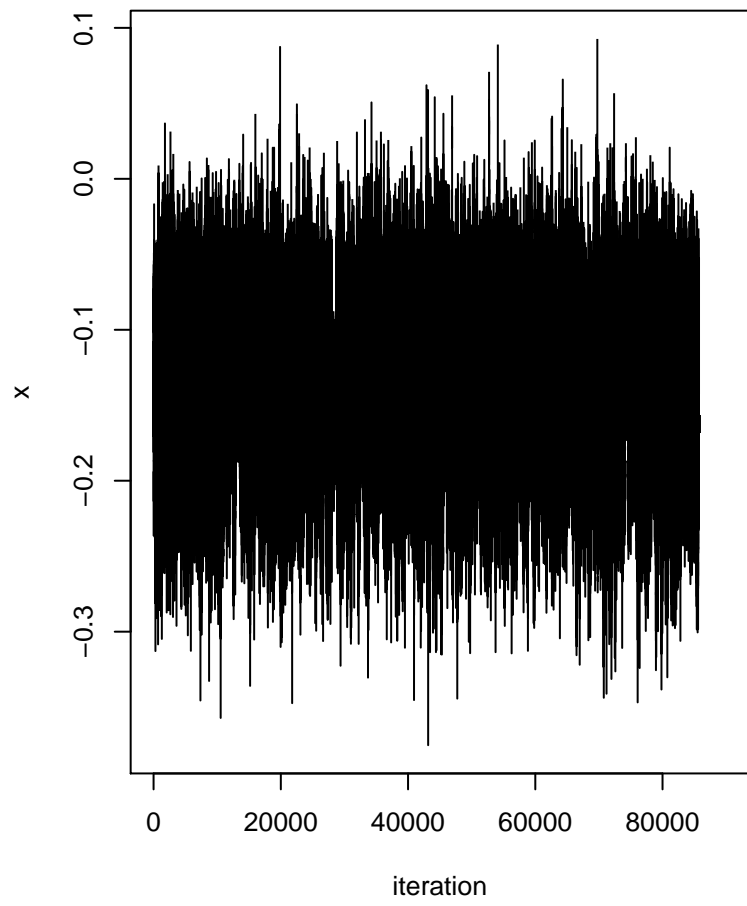
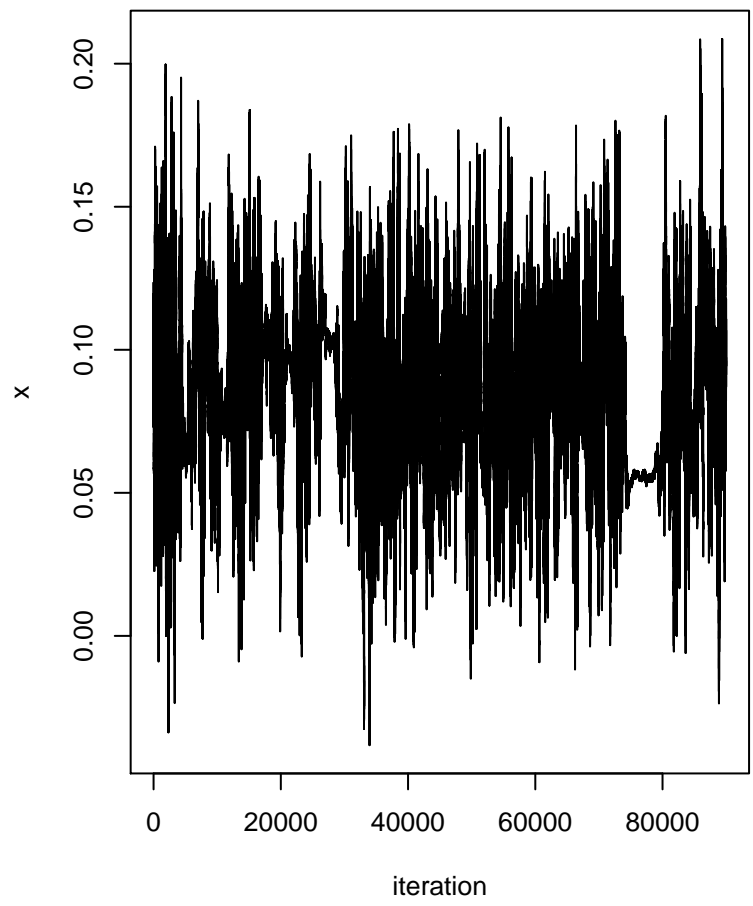
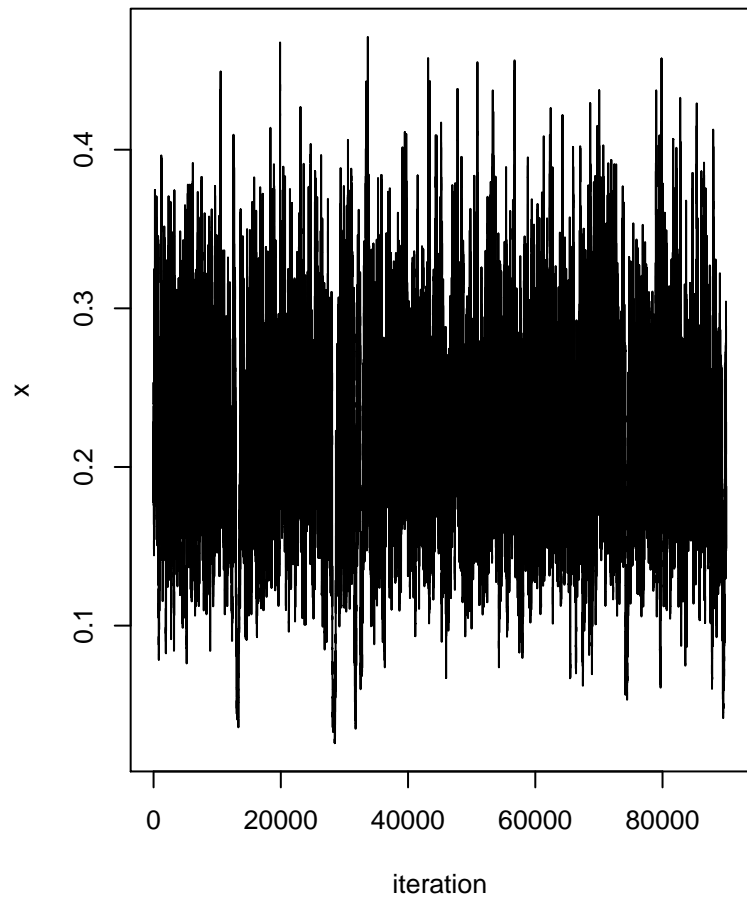


**sigma\_a1**



**mu\_a2****mu\_a3****sigma\_a2****sigma\_a3**

**$\mu_{a4}$**  **$\sigma_{vcato}$**  **$\sigma_{a4}$**  **$\sigma_{vfcw}$** 

**$\mu_{b1}$**  **$\mu_{b2}$**  **$\sigma_{b1}$**  **$\sigma_{b2}$** 