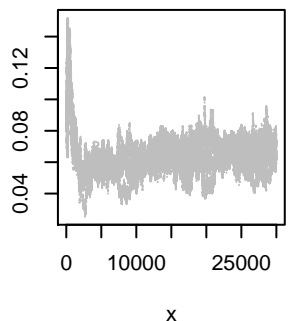
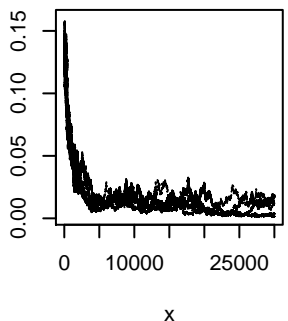
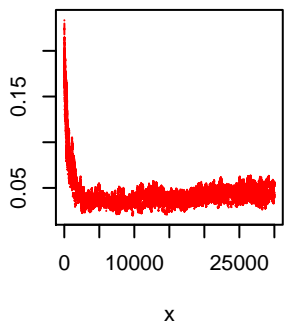
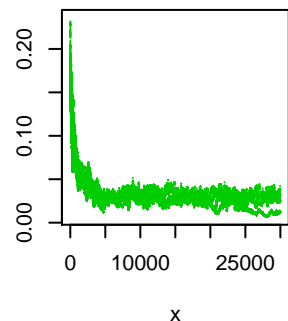
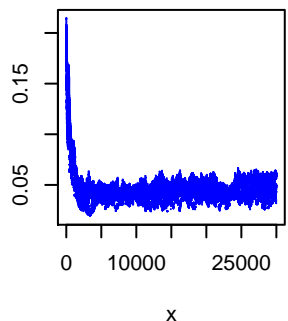
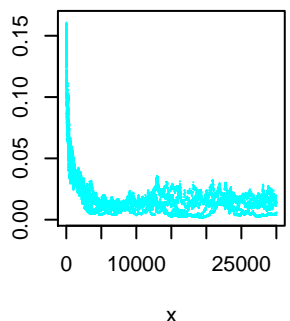
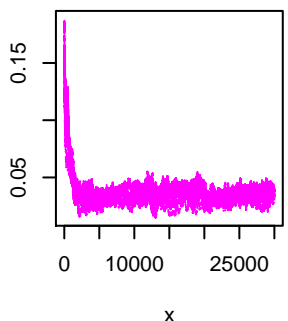
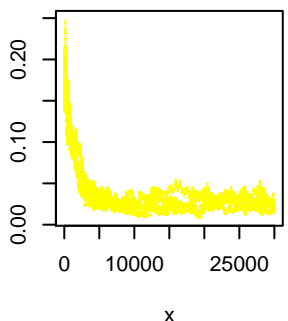
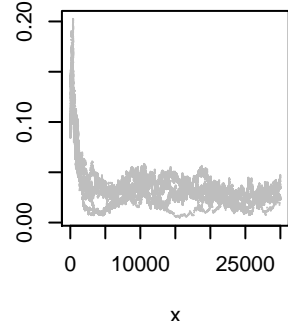
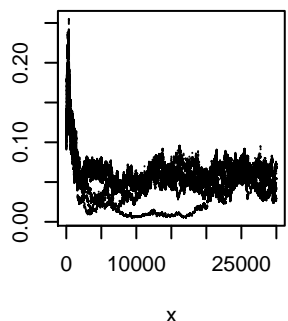
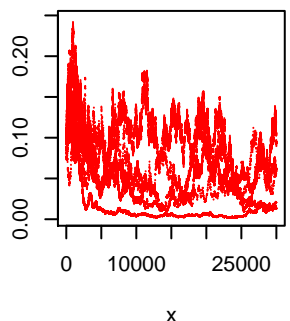
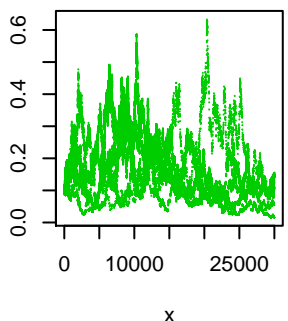
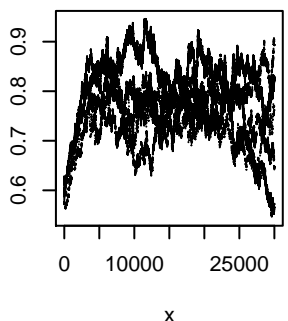
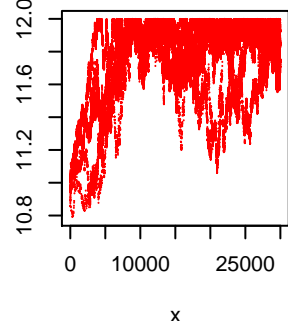
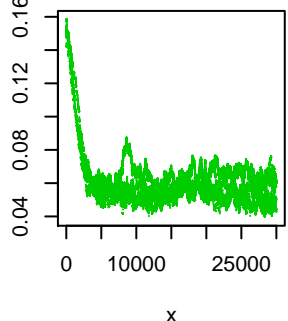
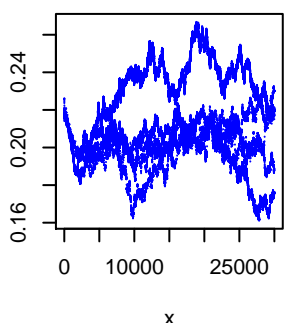
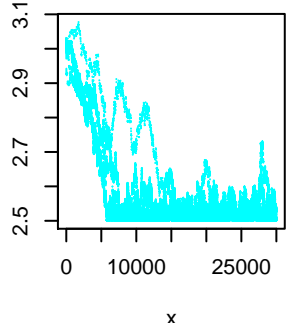
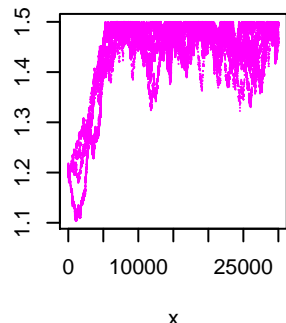
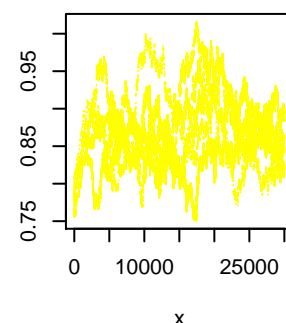
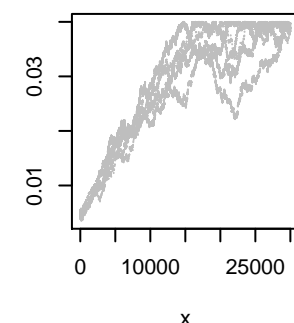
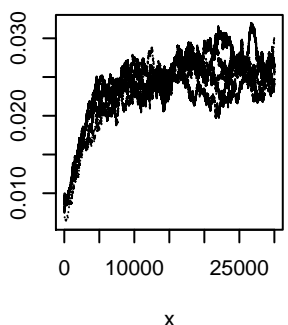
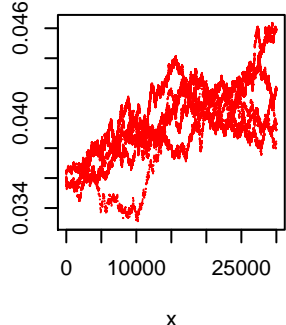
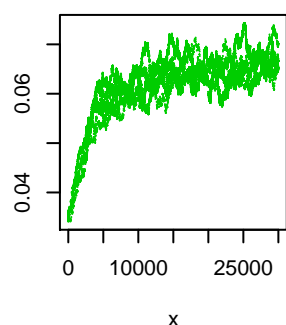
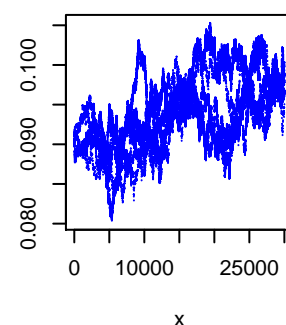
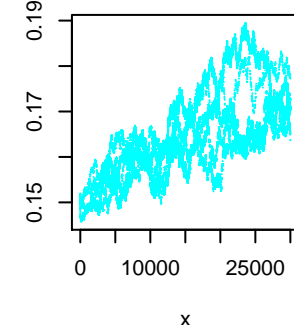
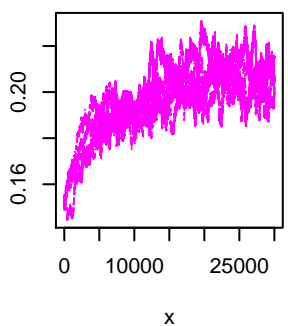
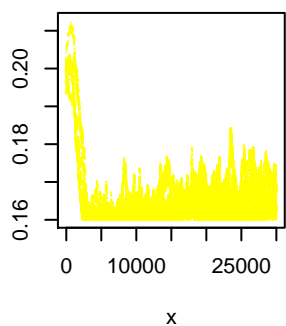
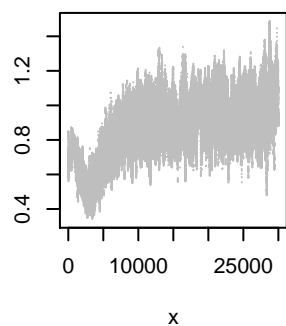
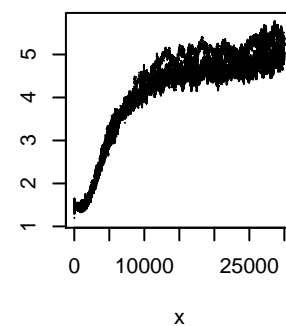
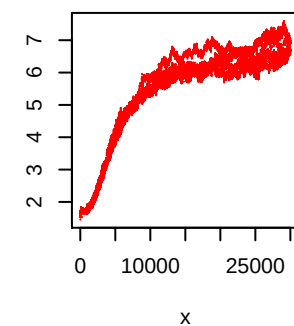
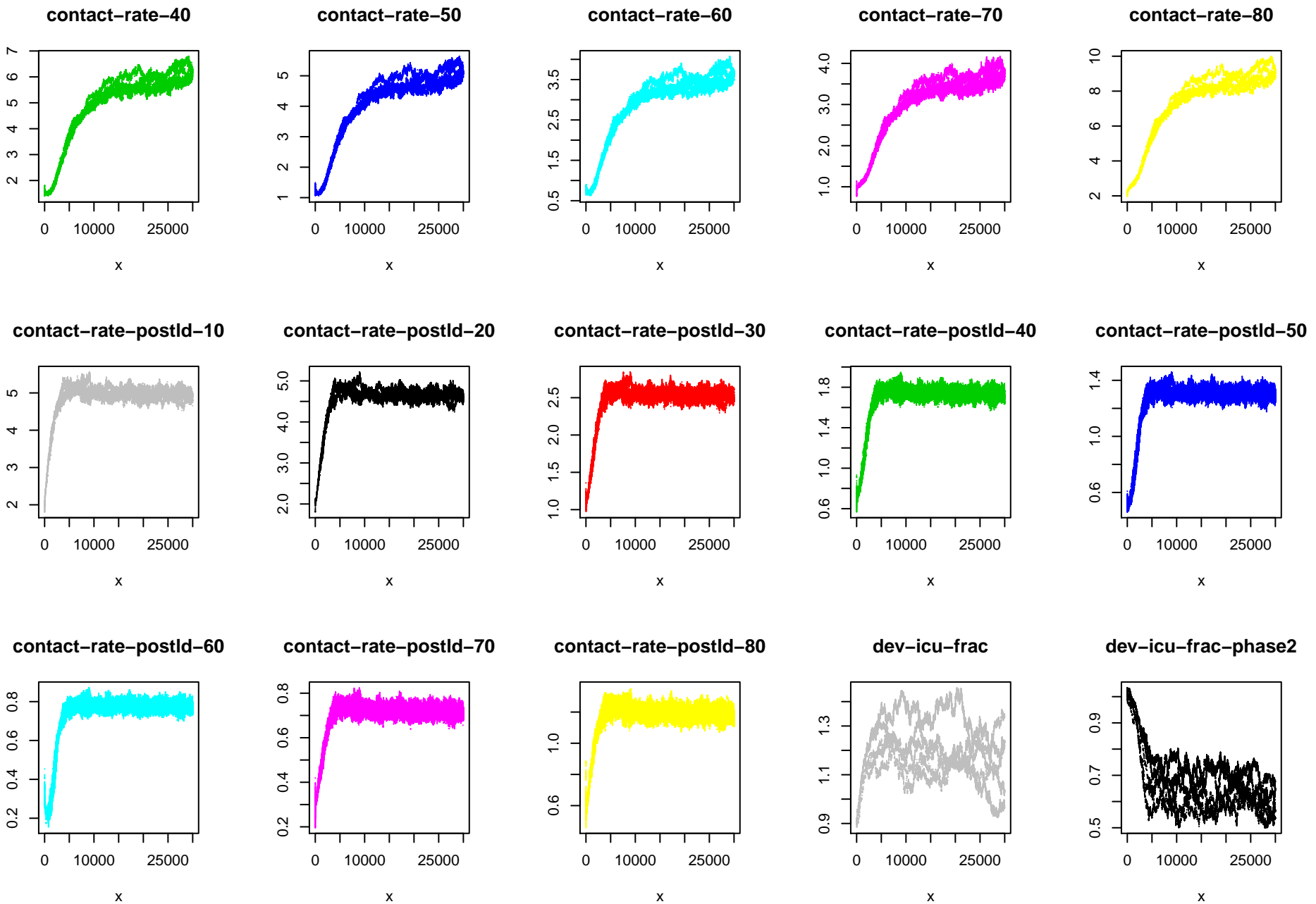
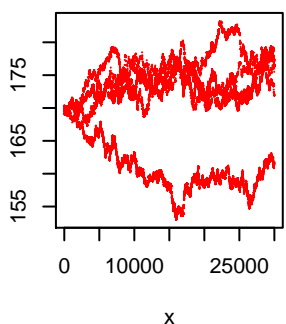


**beta 16****beta 17****beta 18****beta 19****beta 20****beta 21****beta 22****beta 23****beta 24****beta 25****beta 26****beta 27****hosp.report.rate****mean-time-vent****death-prob-home-70**

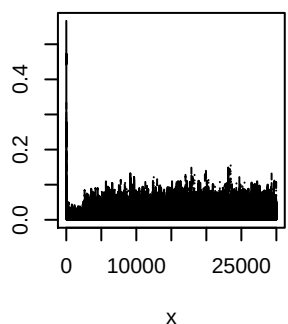
**death-prob-home-80****time-symp-to-hosp****dev-len-hospstay****dev-ventdeath-mid****hosp-frac-10****hosp-frac-20****hosp-frac-30****hosp-frac-40****hosp-frac-50****hosp-frac-60****hosp-frac-70****hosp-frac-80****contact-rate-10****contact-rate-20****contact-rate-30**



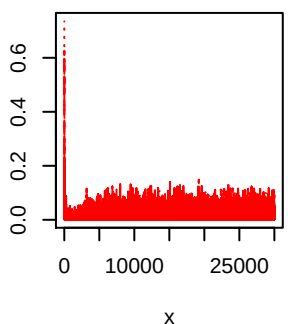
**dev-icu-frac-phase2begin**



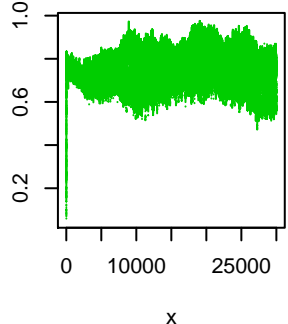
**rr 1**



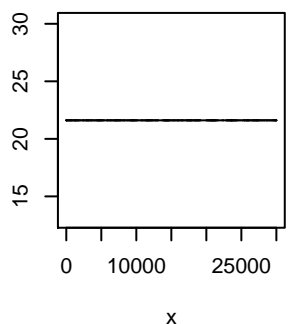
**rr 2**



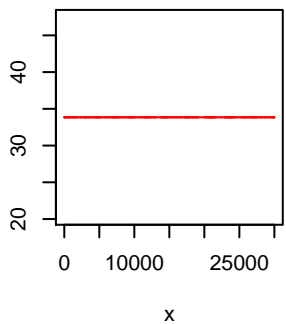
**rr 3**



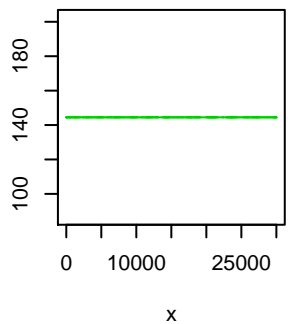
**disp 1**



**disp 2**



**disp 3**



**disp 4**

