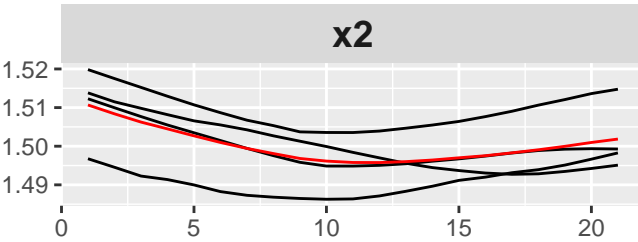
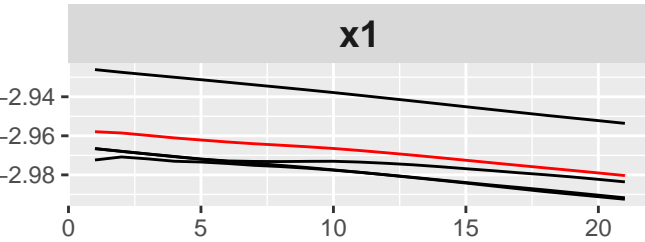
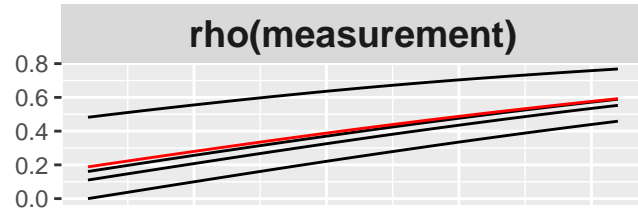
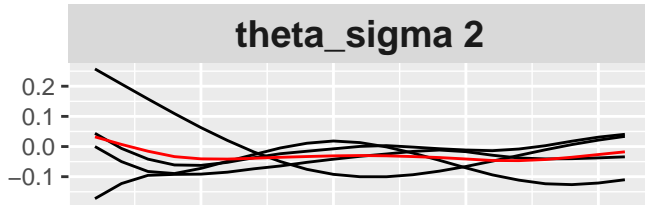
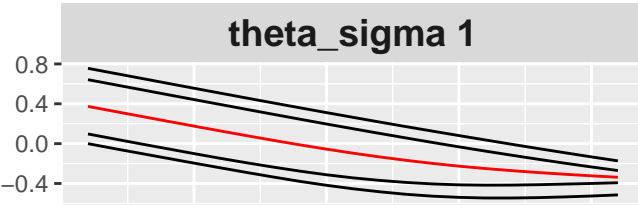
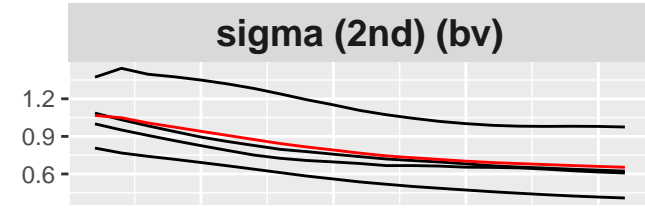
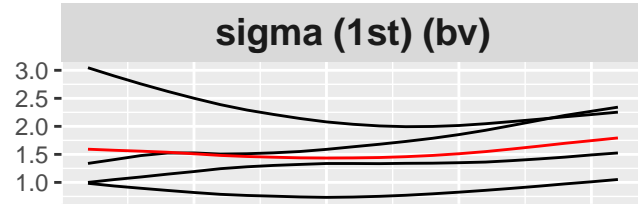
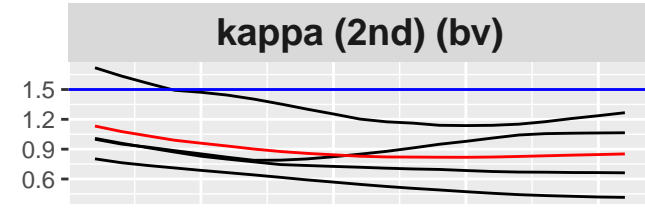
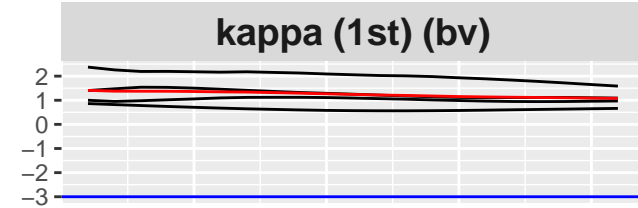
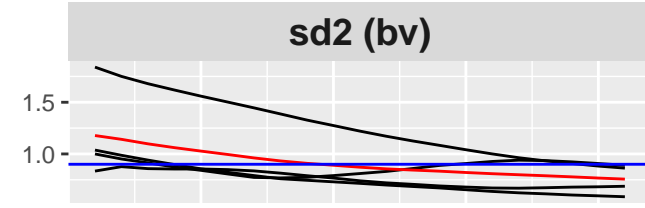
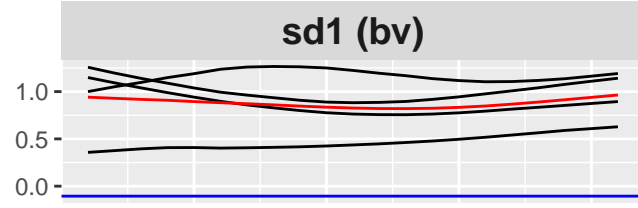
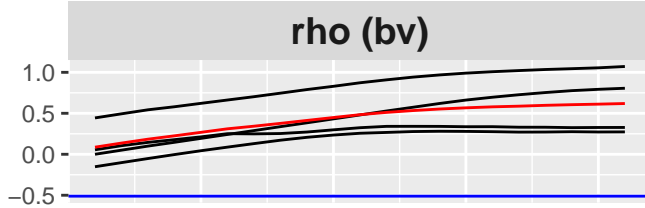
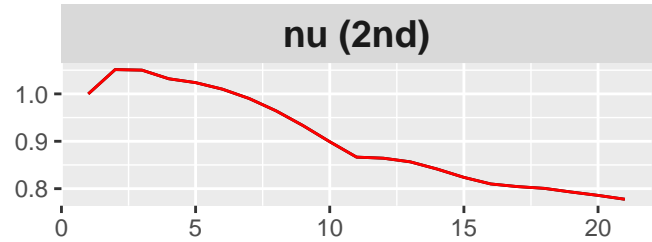
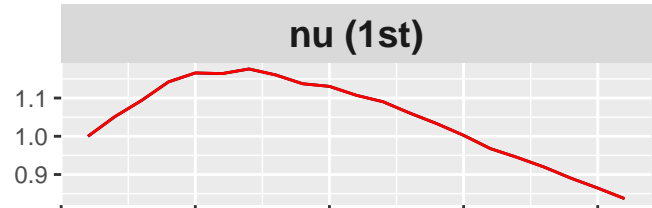
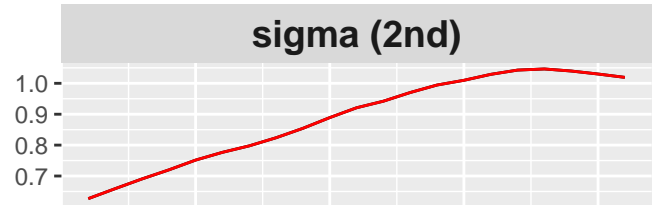
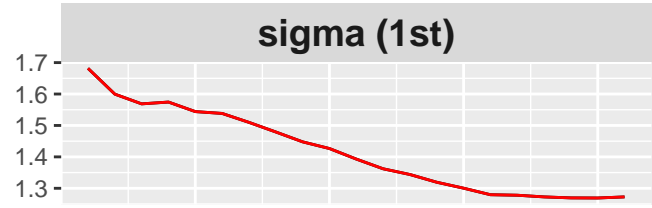
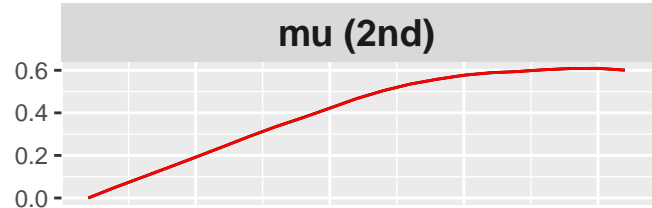
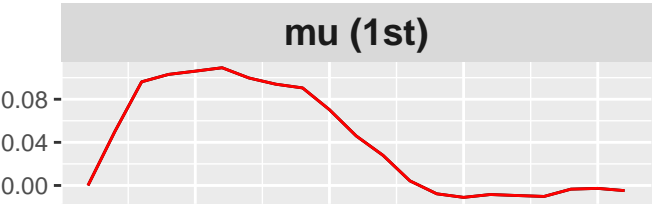
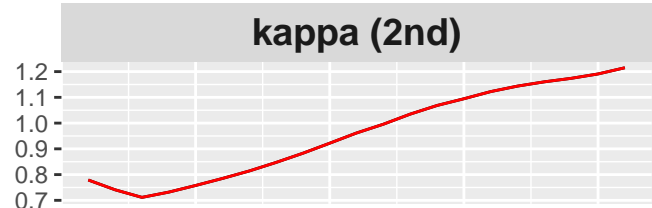
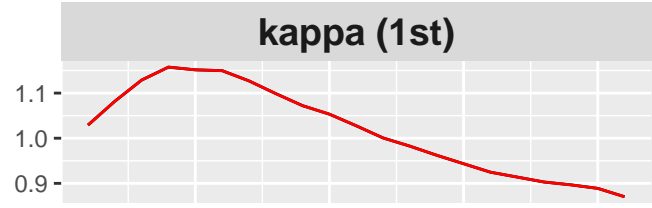
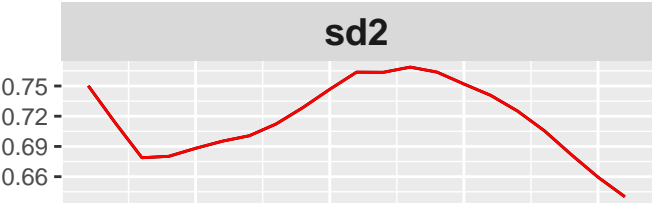
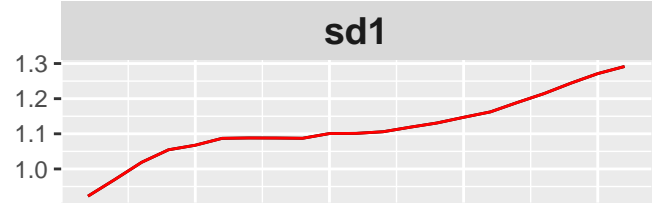
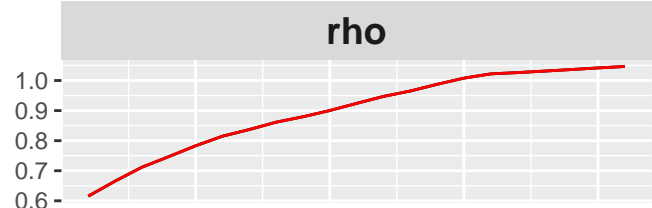
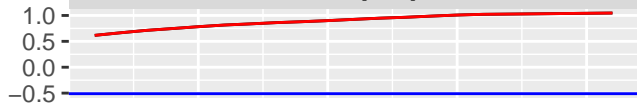
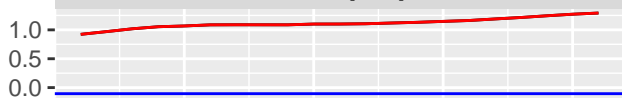
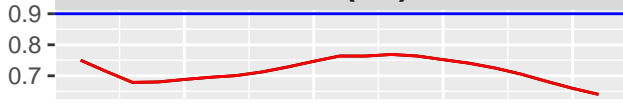
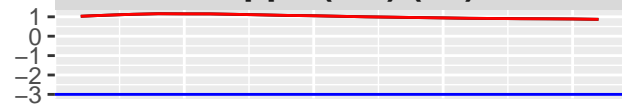
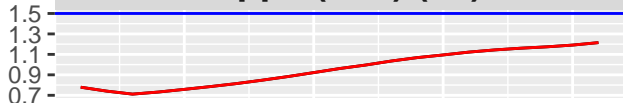
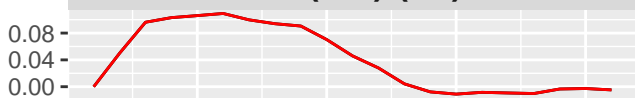
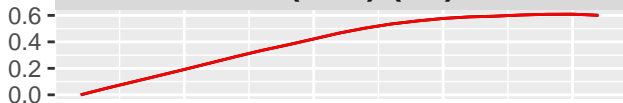
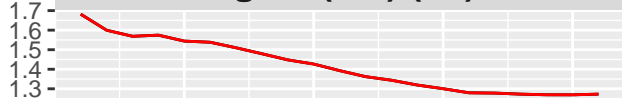
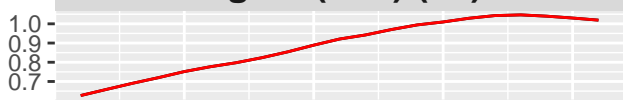
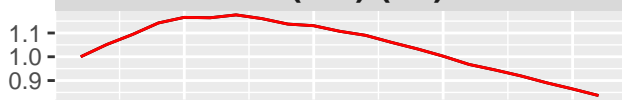
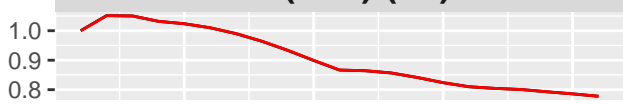
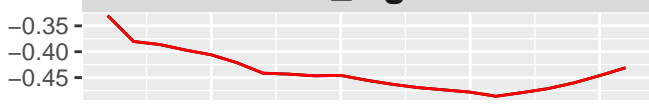
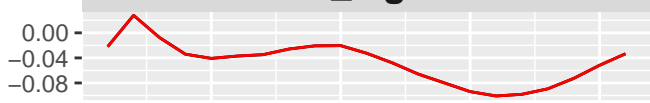
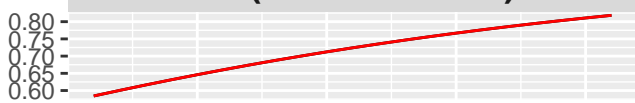
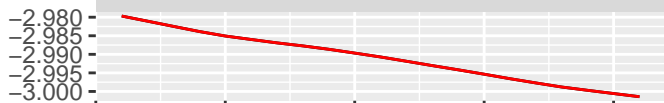
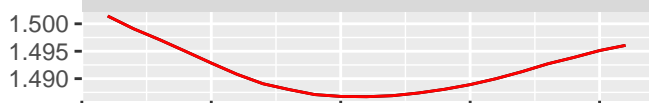


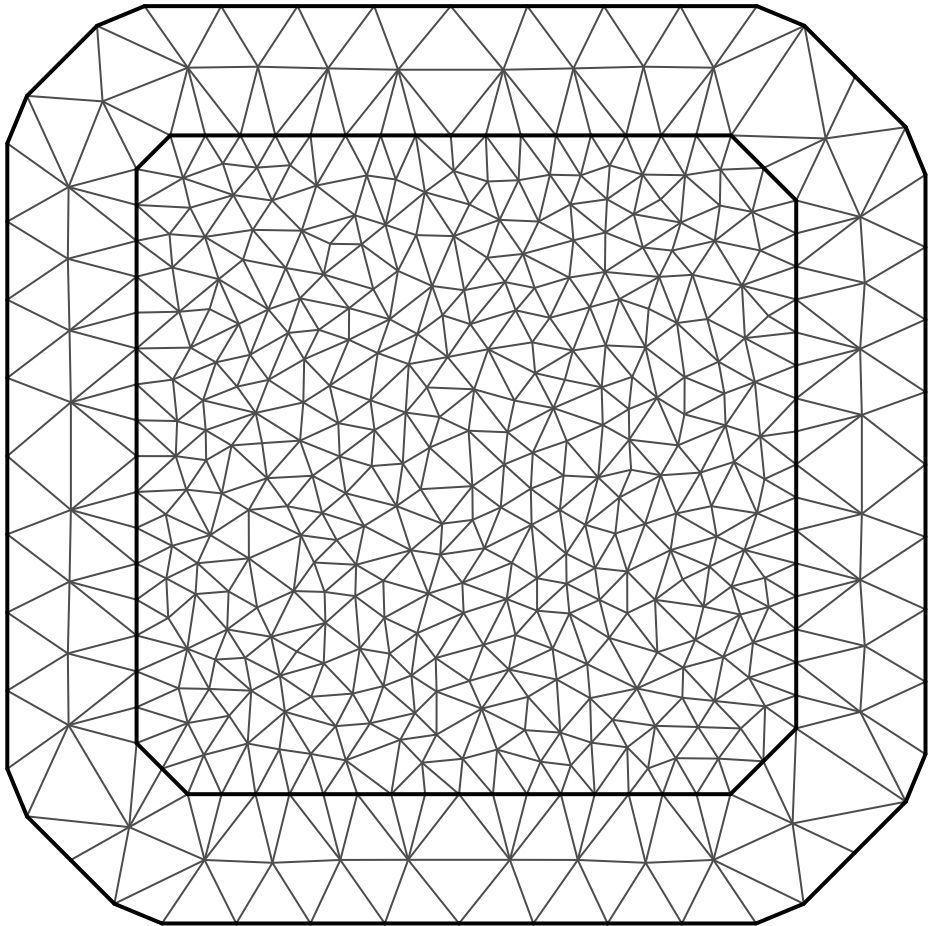
0 5 10 15 20

0 5 10 15 20

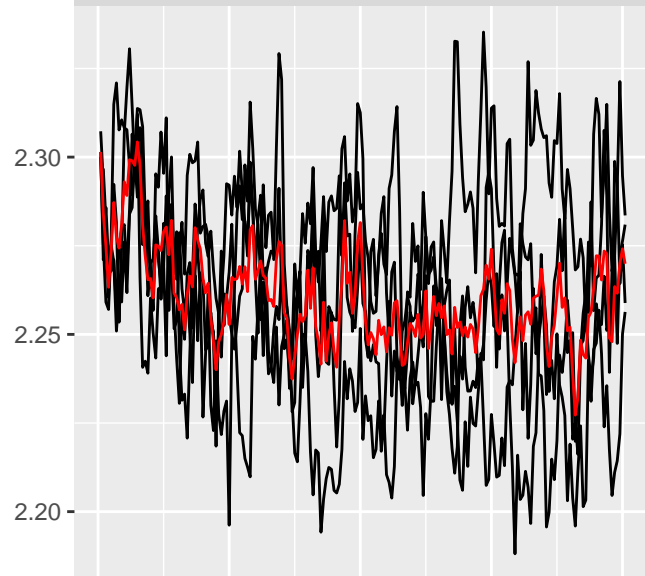




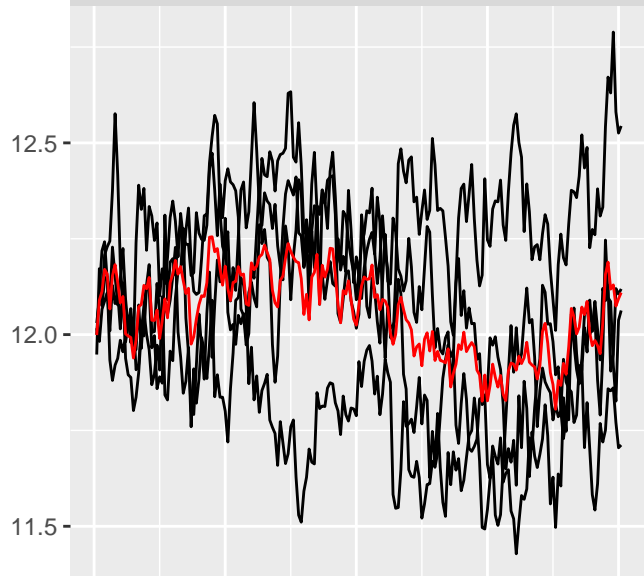
rho (bv)**sd1 (bv)****sd2 (bv)****kappa (1st) (bv)****kappa (2nd) (bv)****mu (1st) (bv)****mu (2nd) (bv)****sigma (1st) (bv)****sigma (2nd) (bv)****nu (1st) (bv)****nu (2nd) (bv)****theta_sigma 1****theta_sigma 2****rho(measurement)****x1****x2**



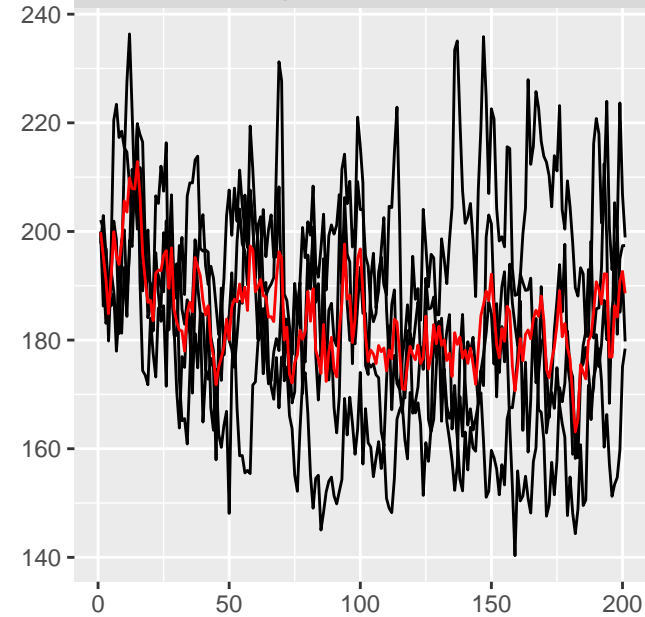
alpha (field1)



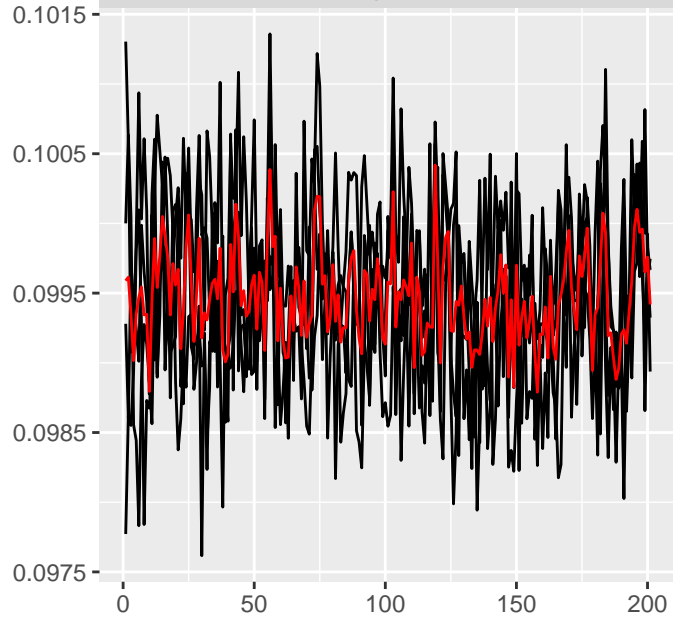
kappa (field1)

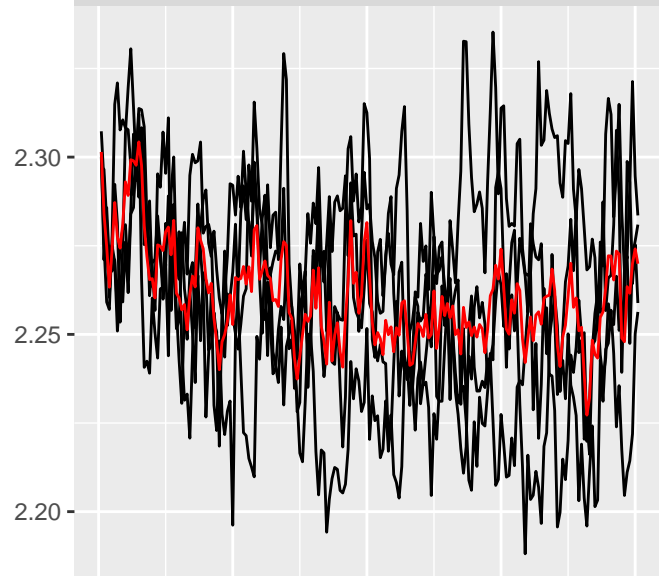
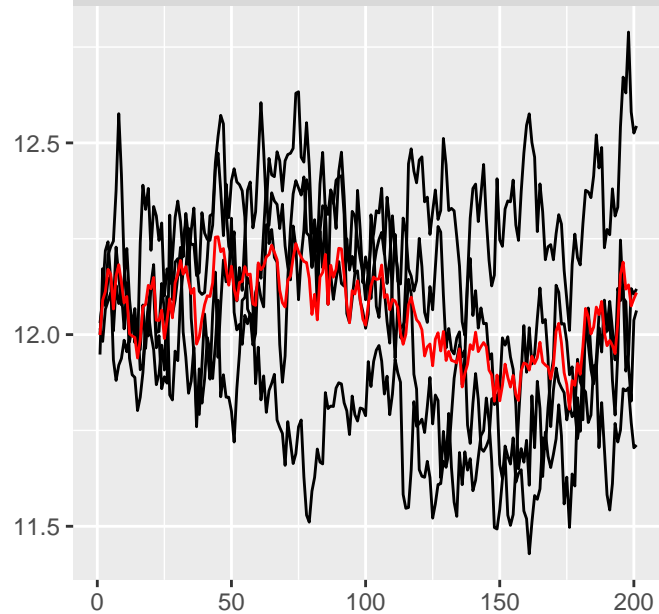
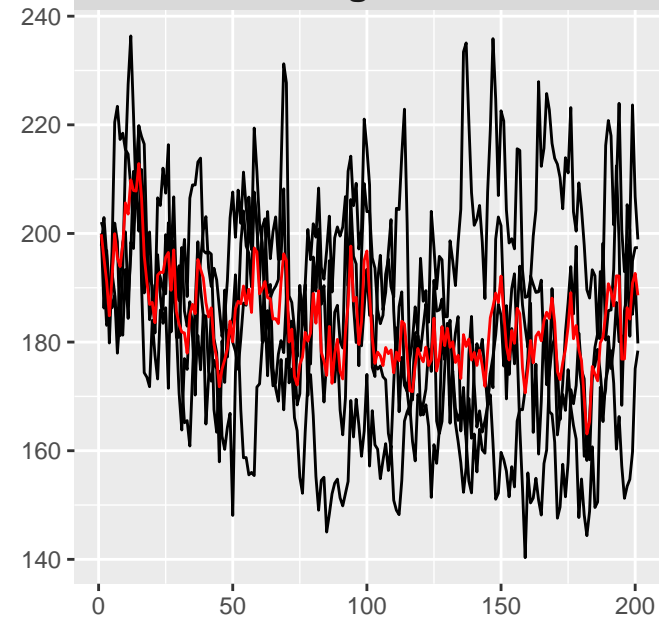


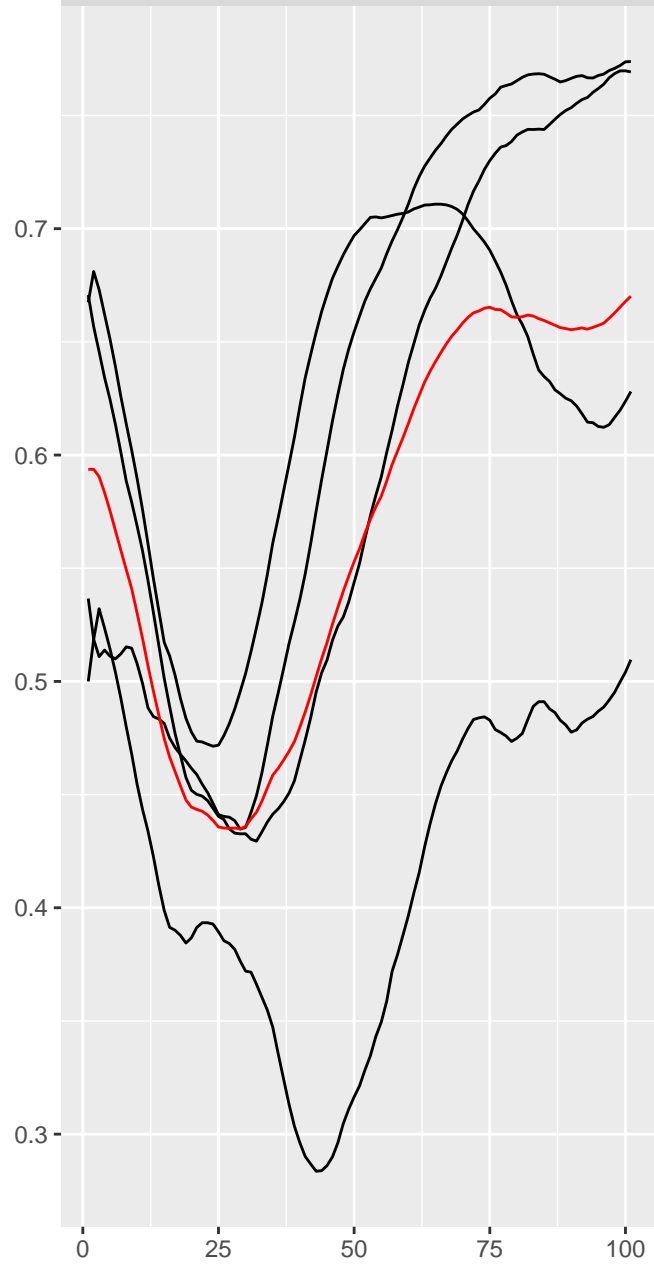
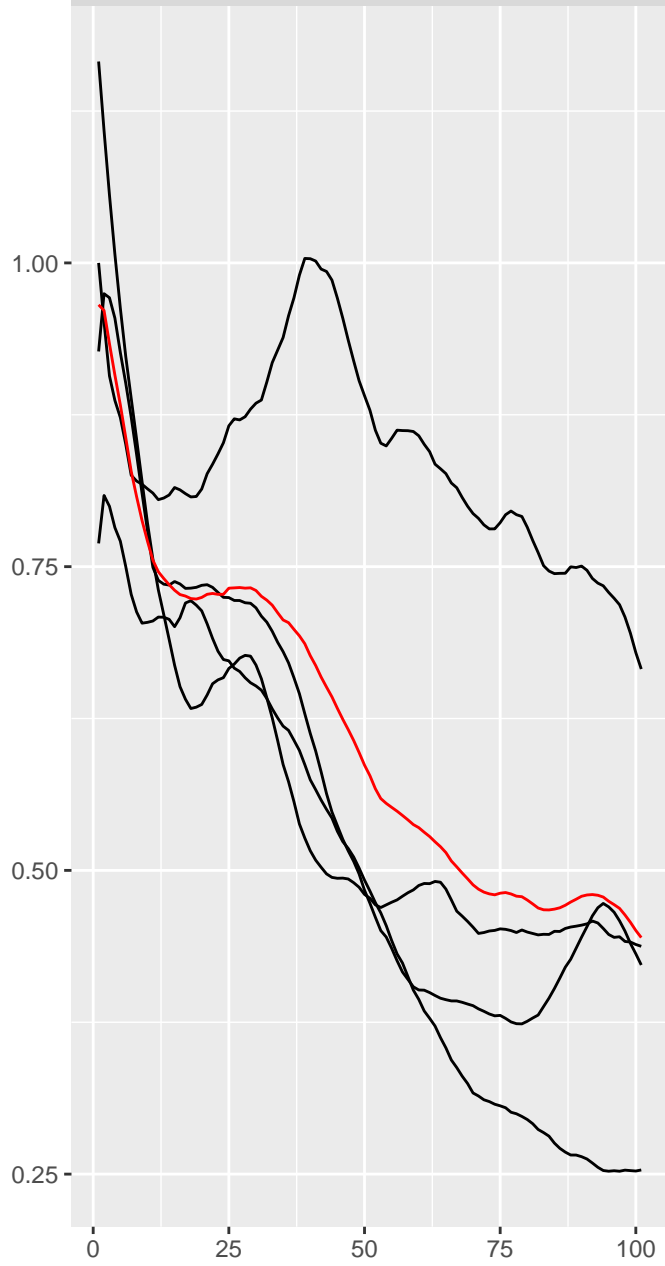
sigma (field1)

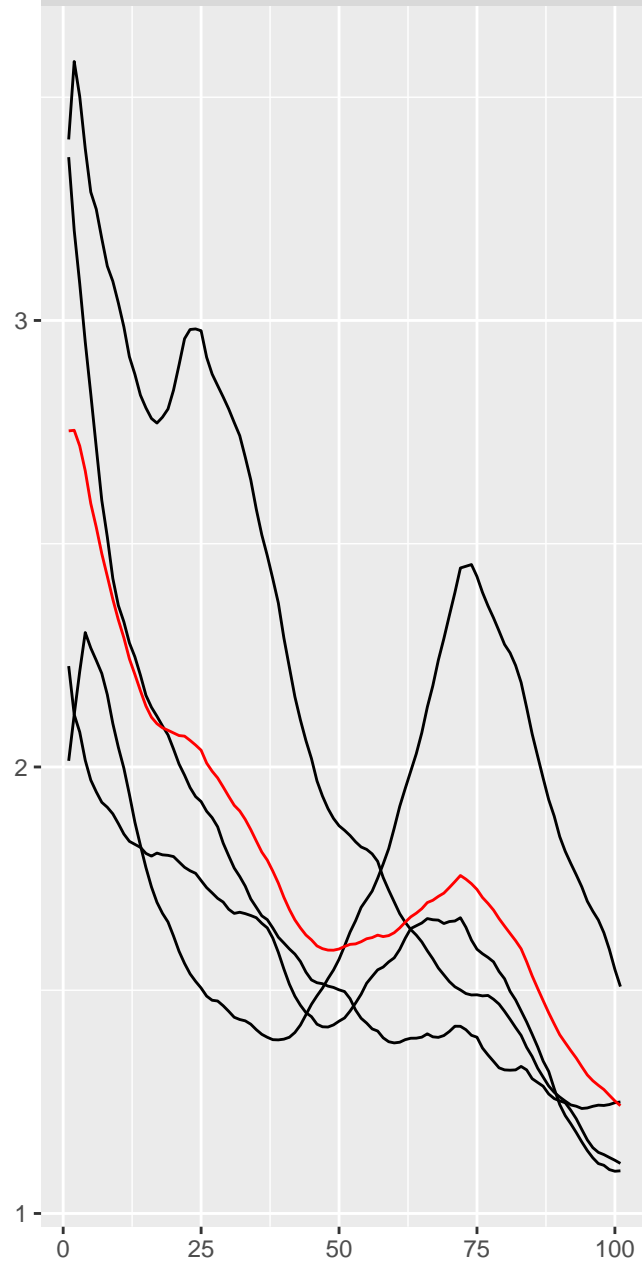
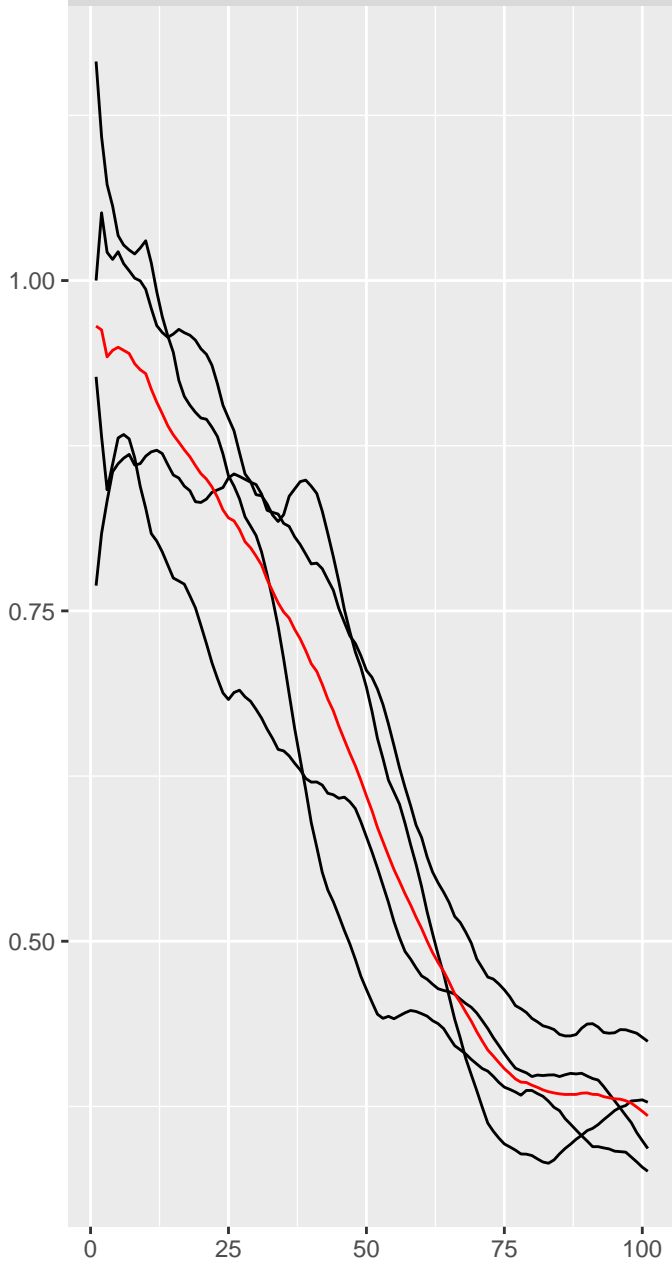


sigma

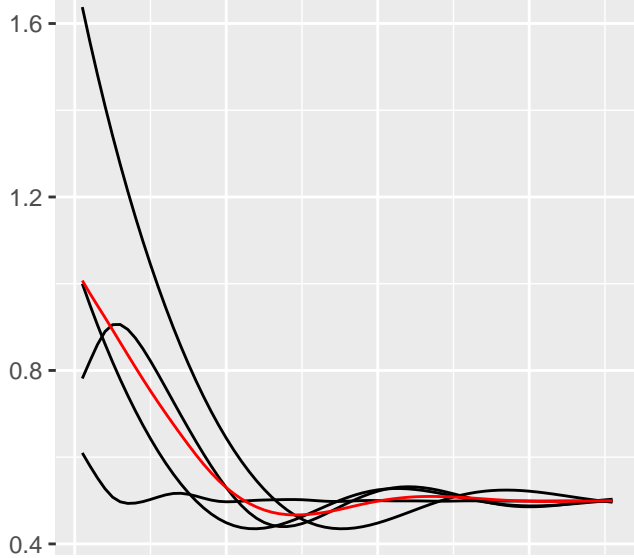


alpha**kappa****sigma**

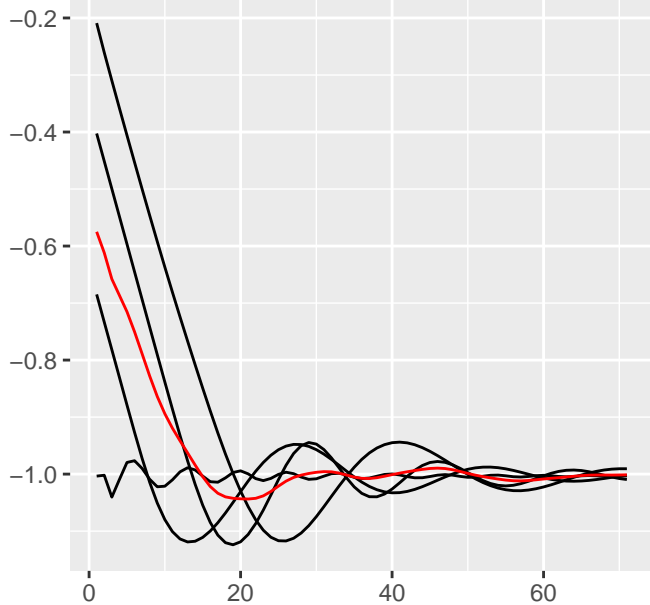
rho**sigma**

kappa**sigma**

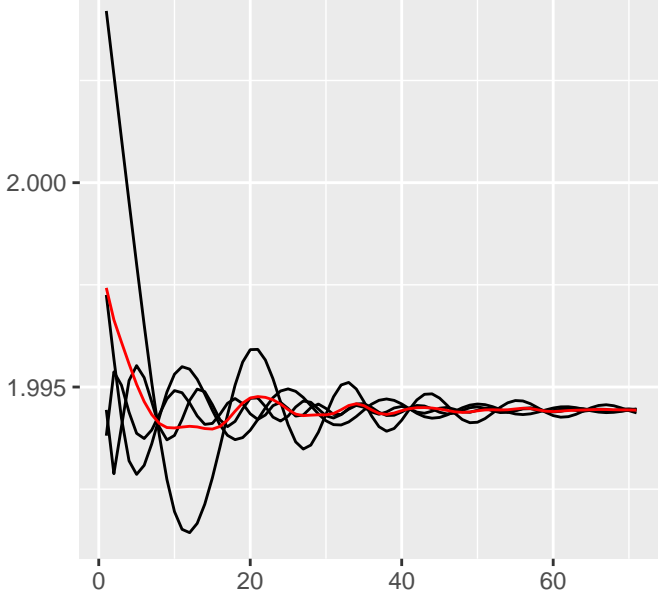
sigma



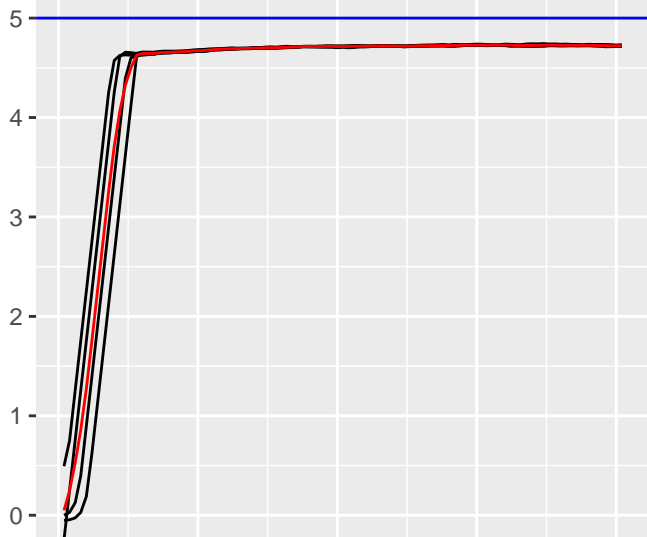
(Intercept)



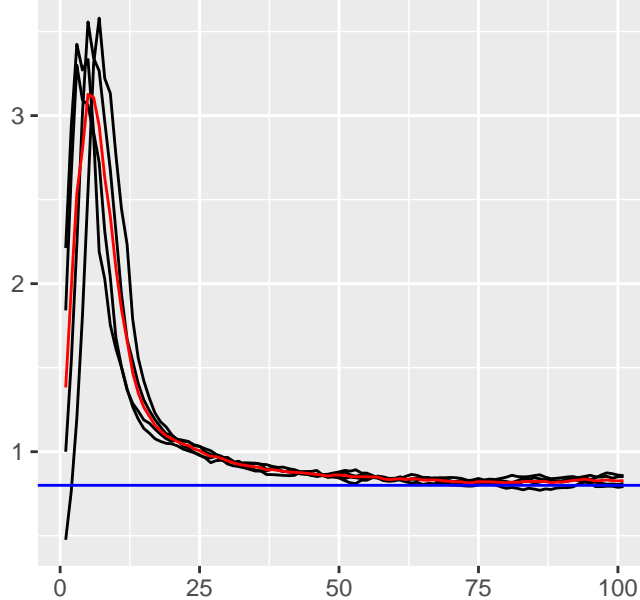
x



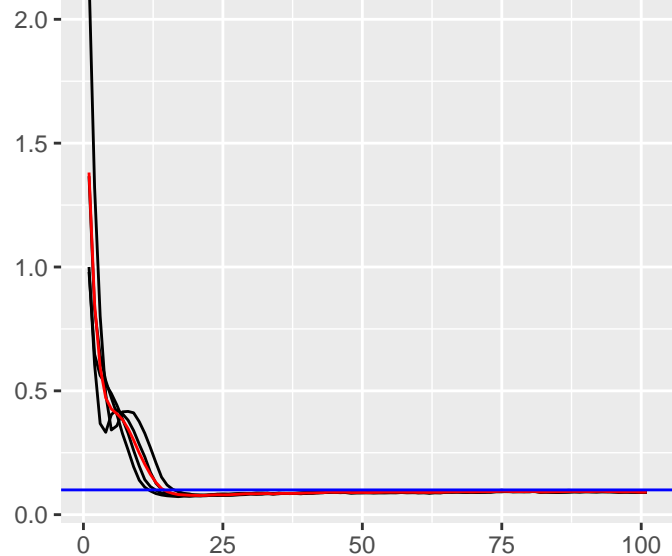
mu



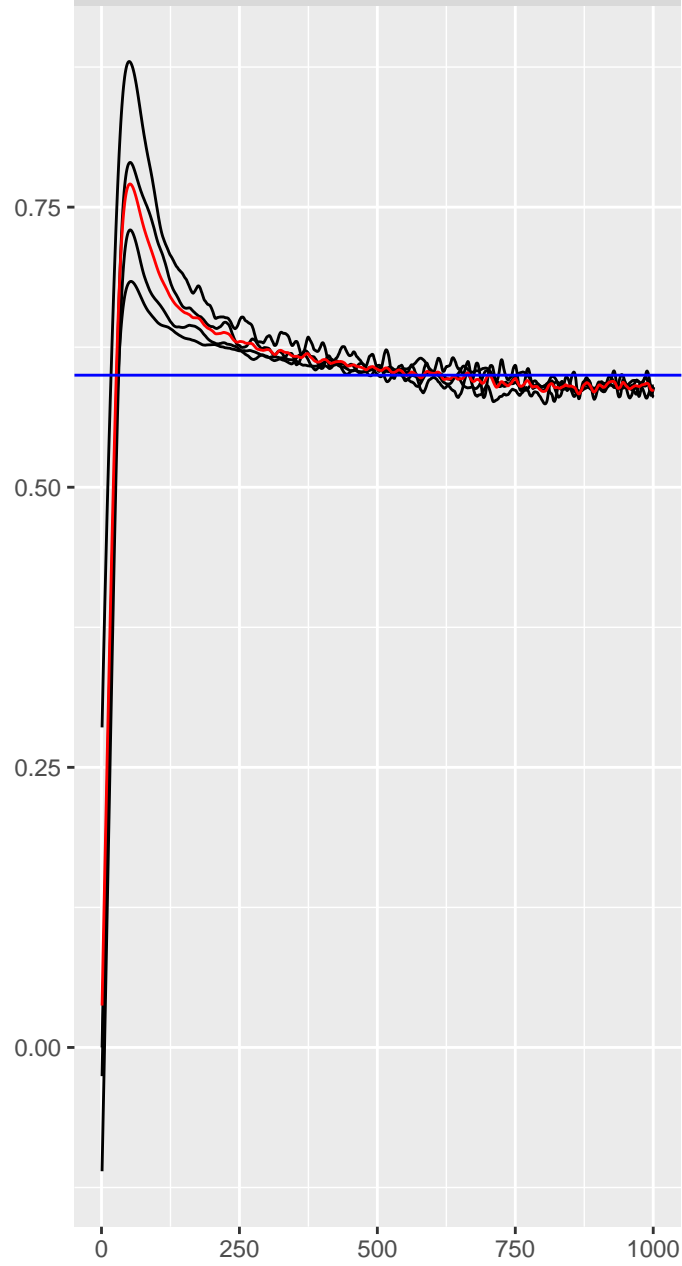
sigma



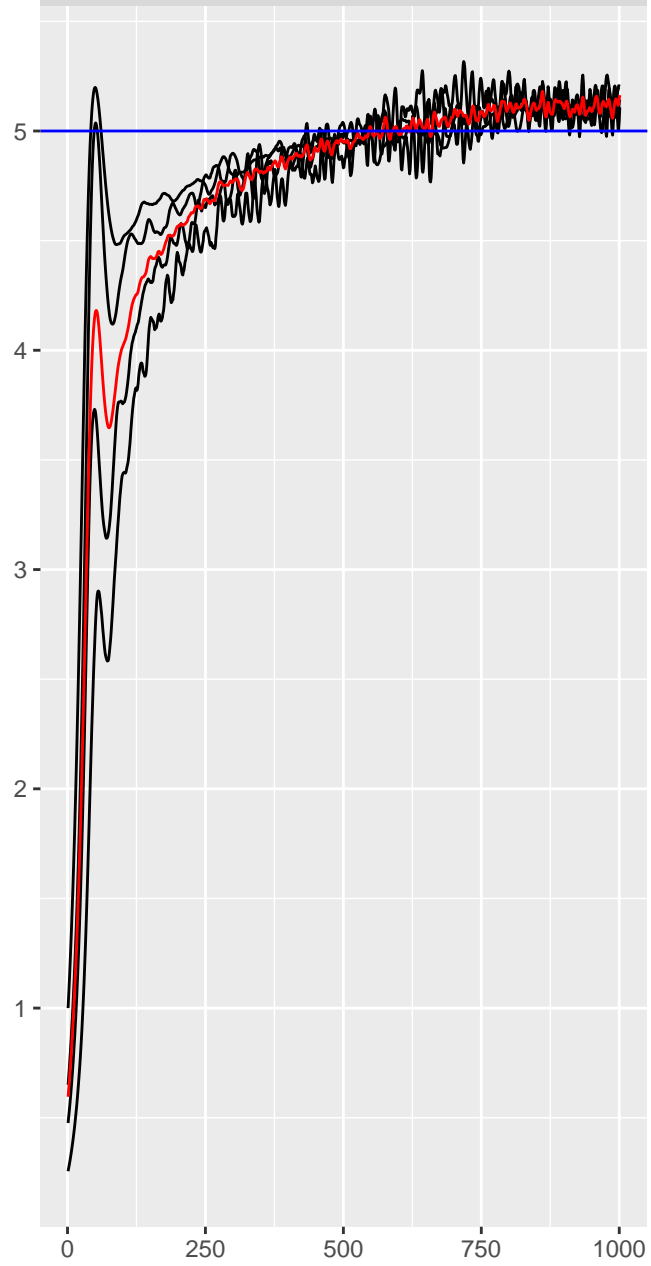
nu

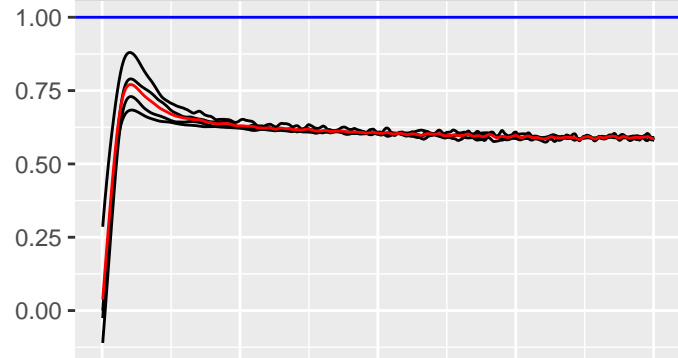
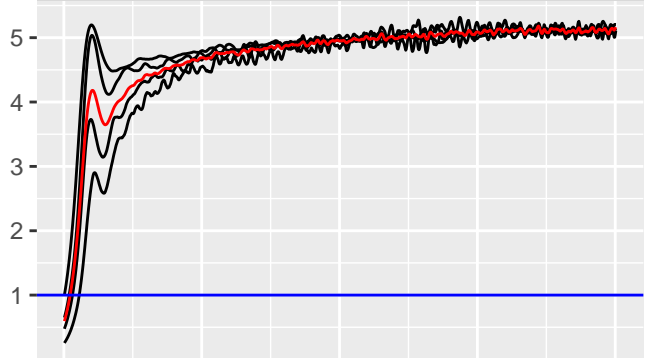
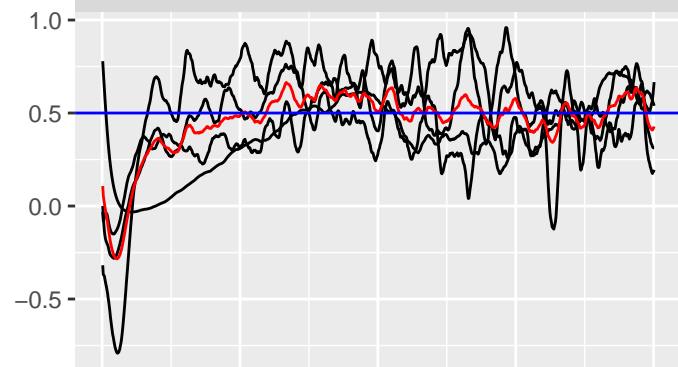
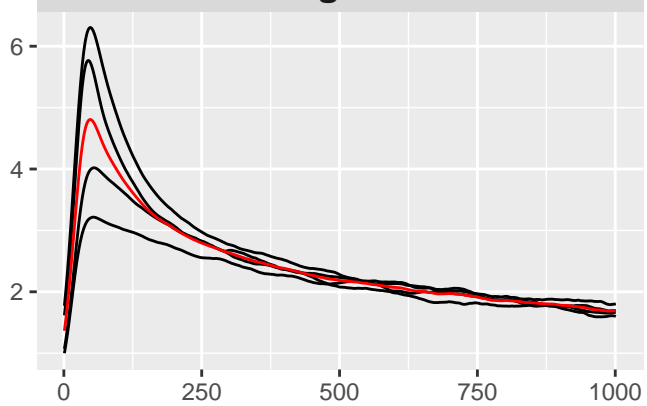
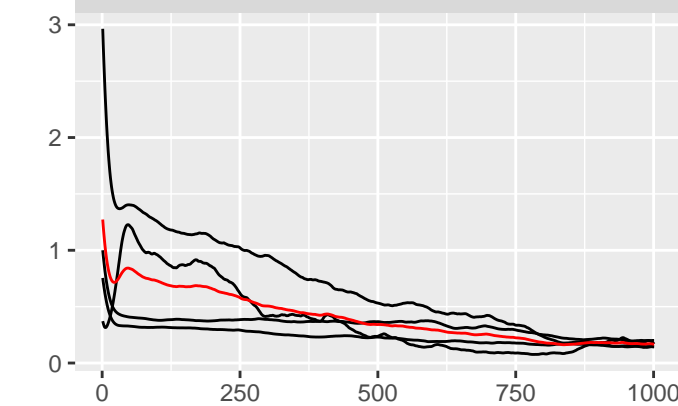


rho

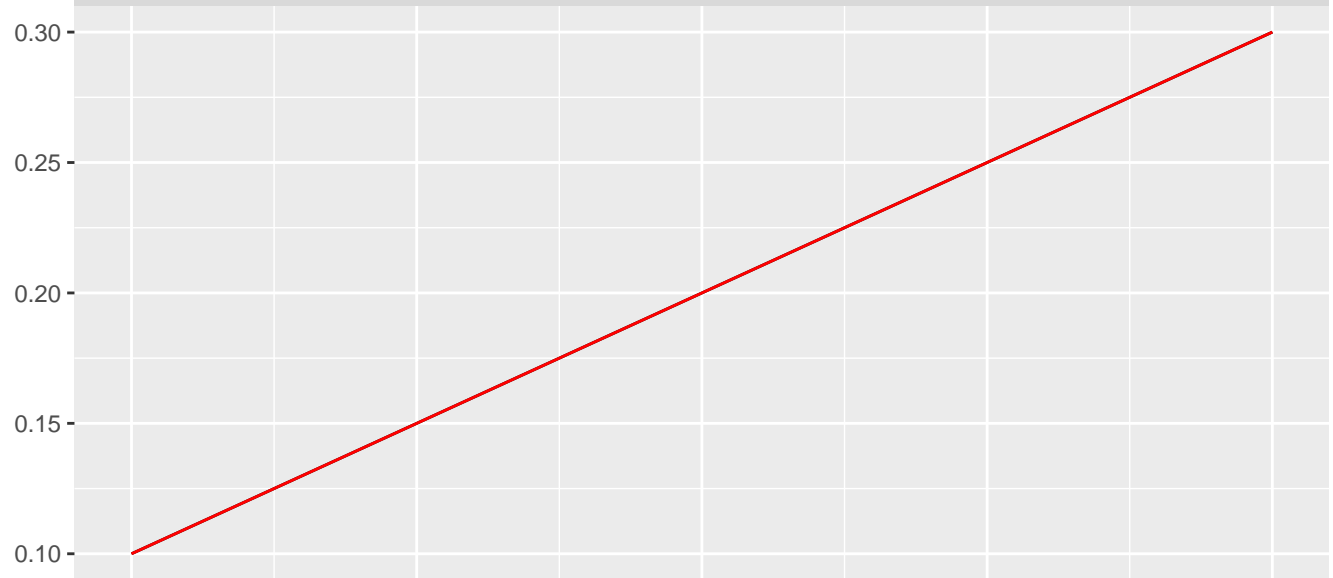


sigma



rho (field1)**sigma (field1)****mu****sigma****nu**

rho



rho.1

