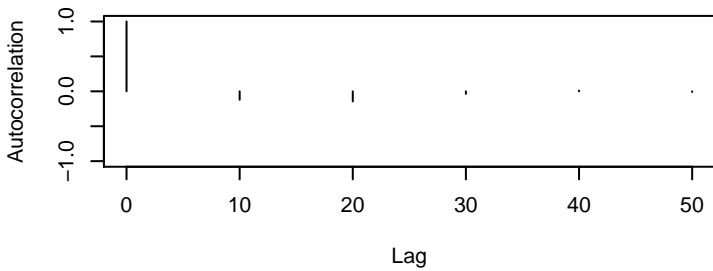
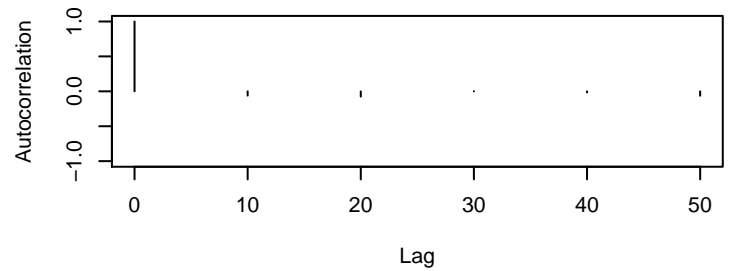
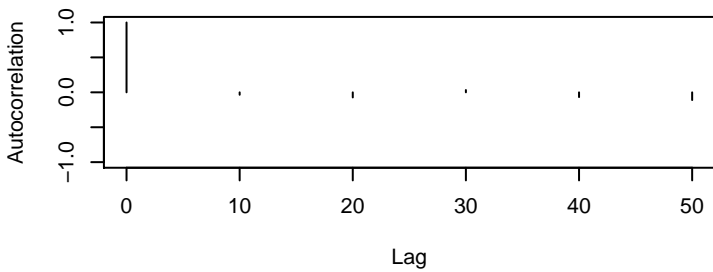
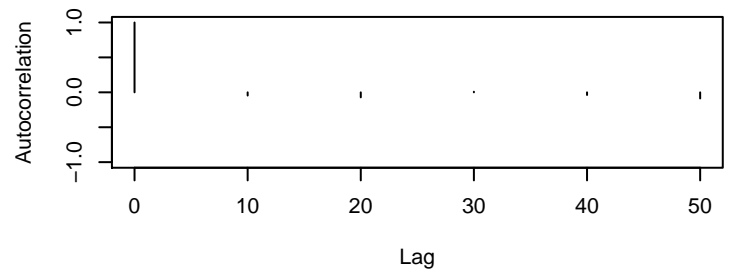
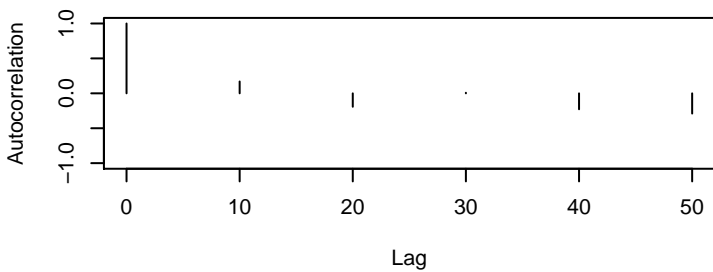
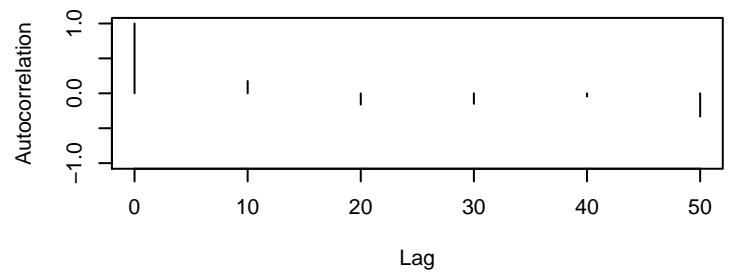
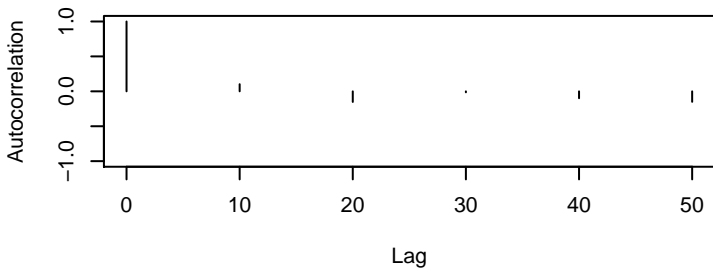
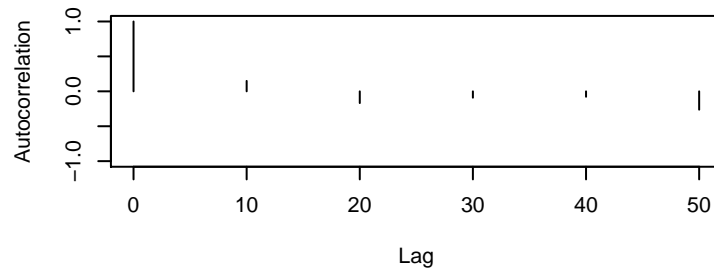


MSY**S.eq****S.max****S.msy****U.msy****alpha**

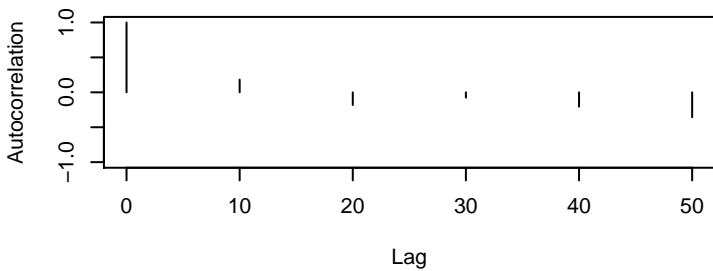
beta



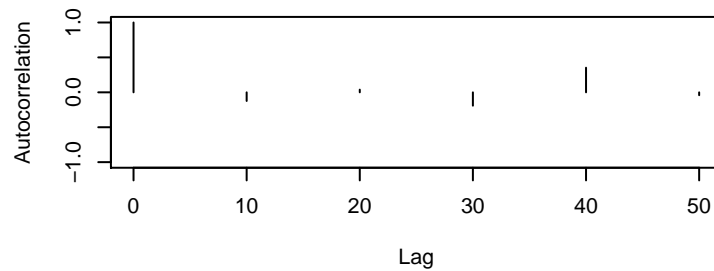
Inalpha



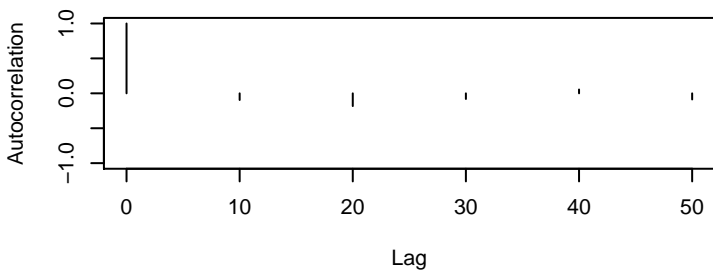
Inalpha.c



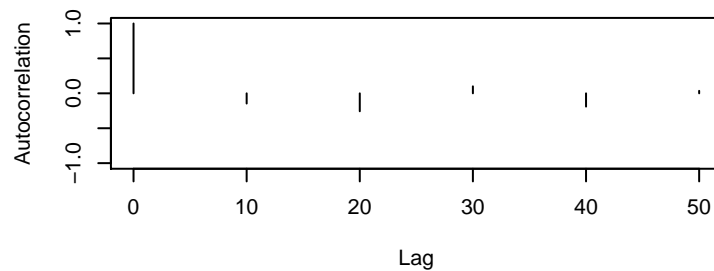
resid.red.0

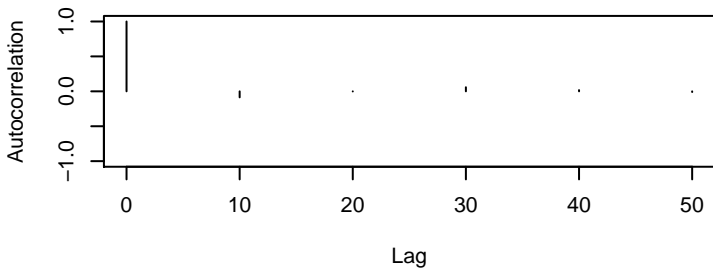
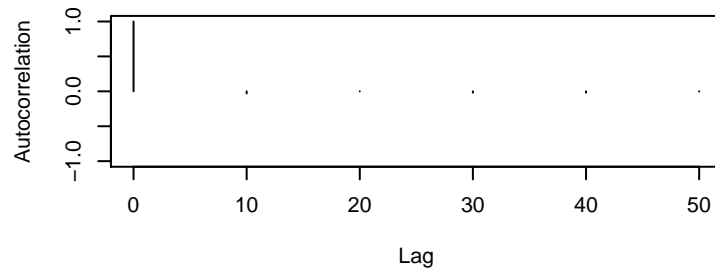
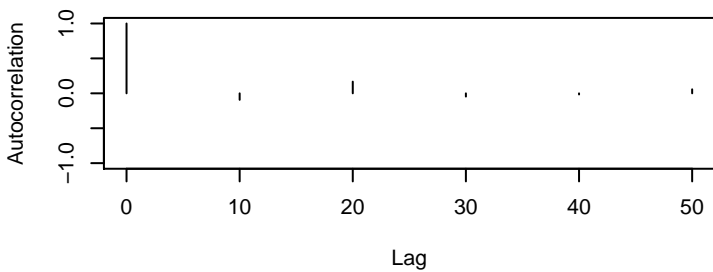
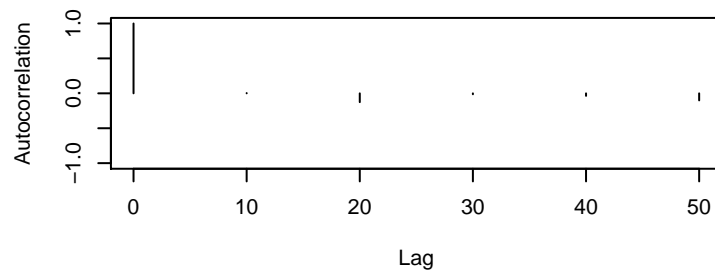
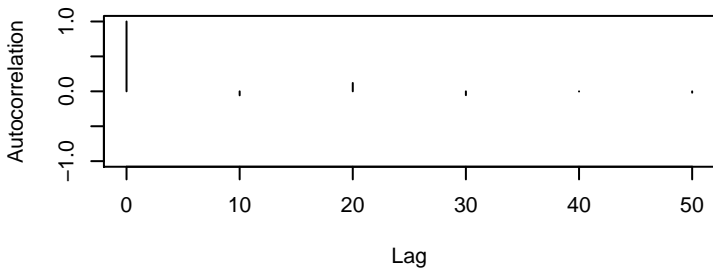
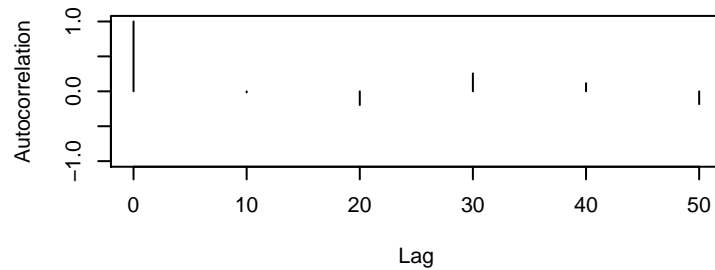


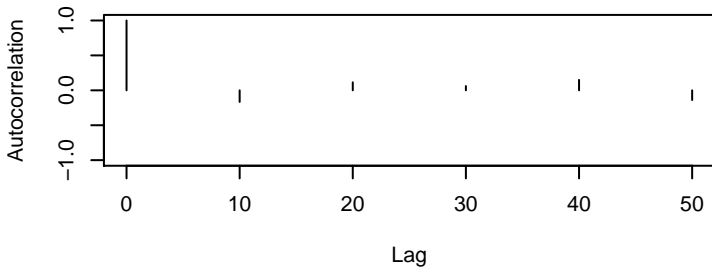
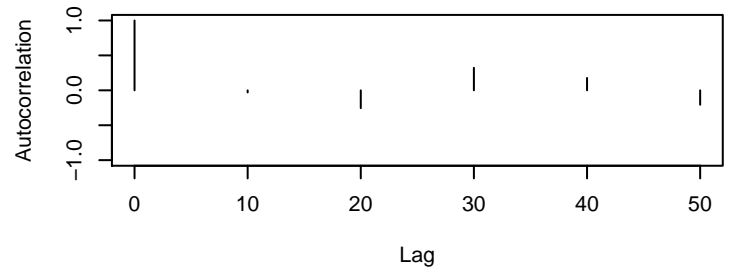
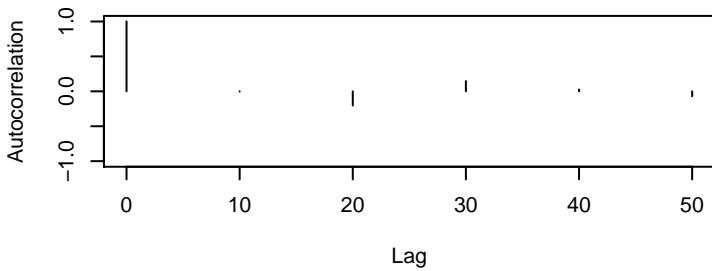
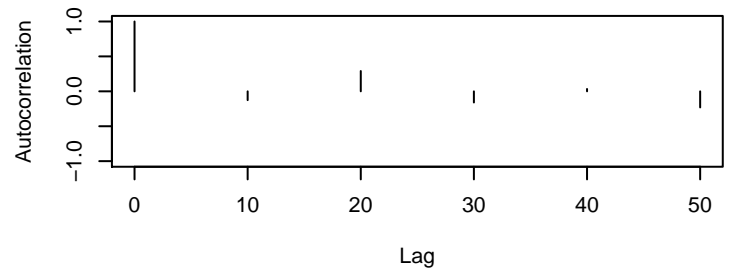
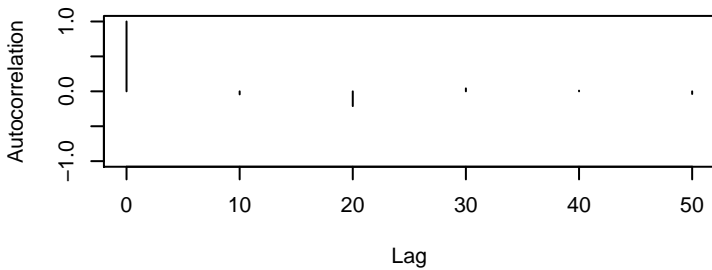
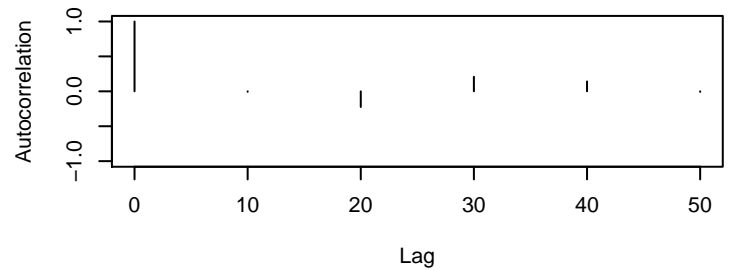
sigma.red

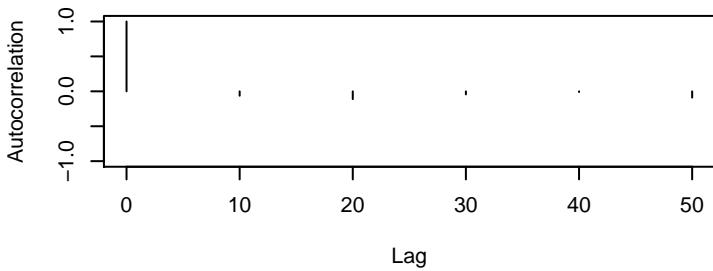
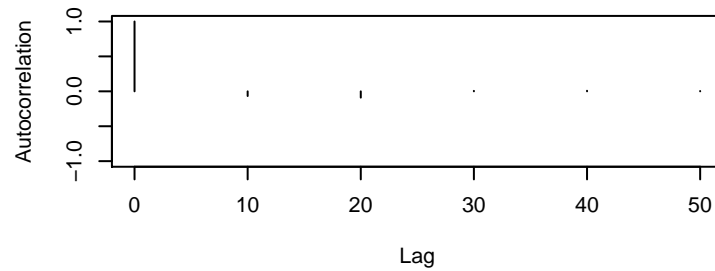
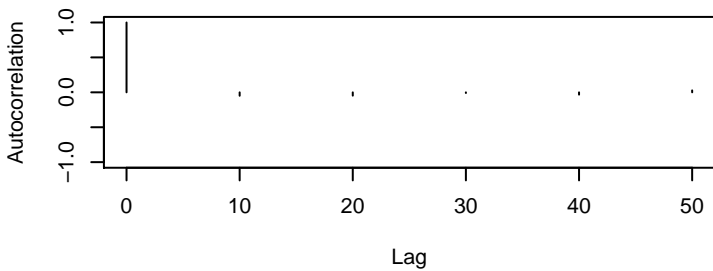
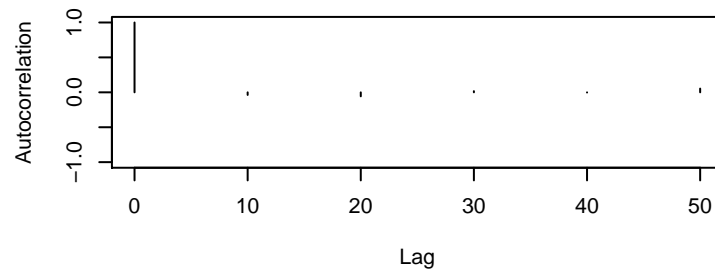
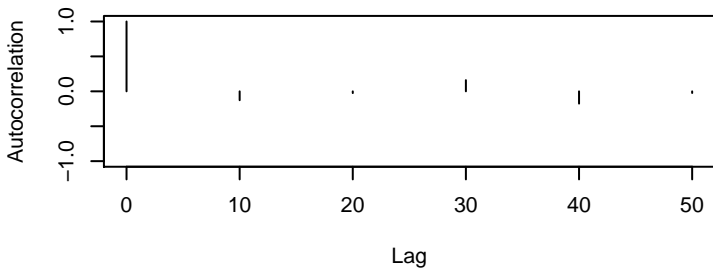
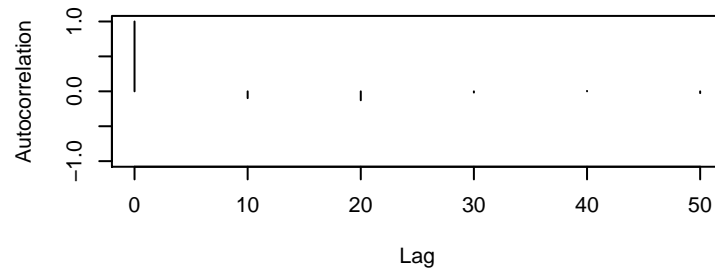


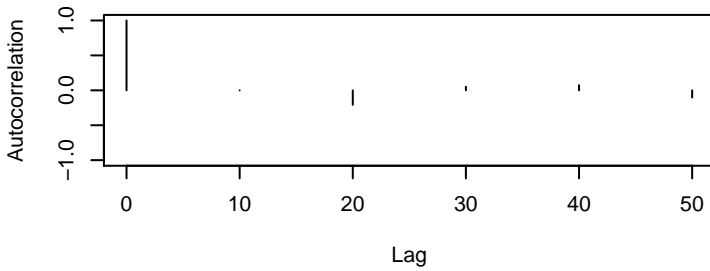
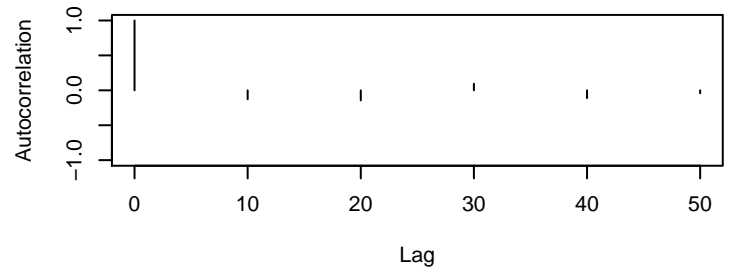
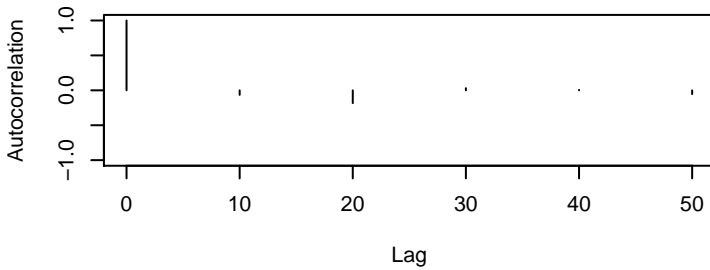
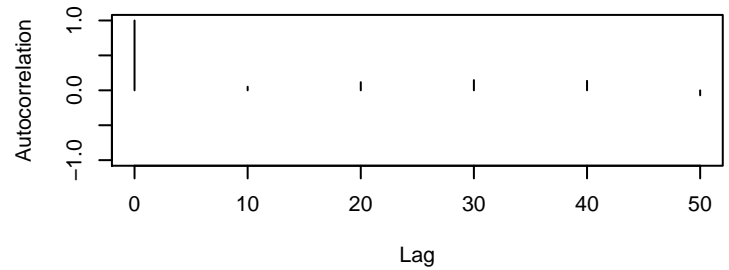
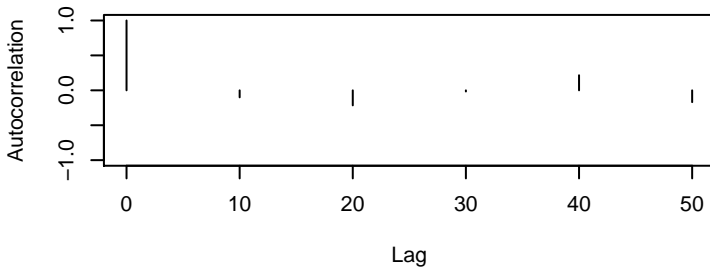
sigma.white



MSY**S.eq****S.max****S.msyt****U.msyt****alpha**

beta**Inalpha****Inalpha.c****resid.red.0****sigma.red****sigma.white**

MSY**S.eq****S.max****S.msy****U.msy****alpha**

beta**Inalpha****Inalpha.c****resid.red.0****sigma.red****sigma.white**