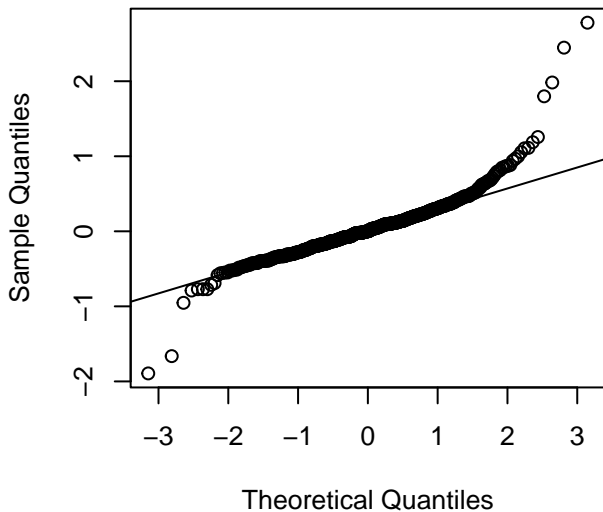
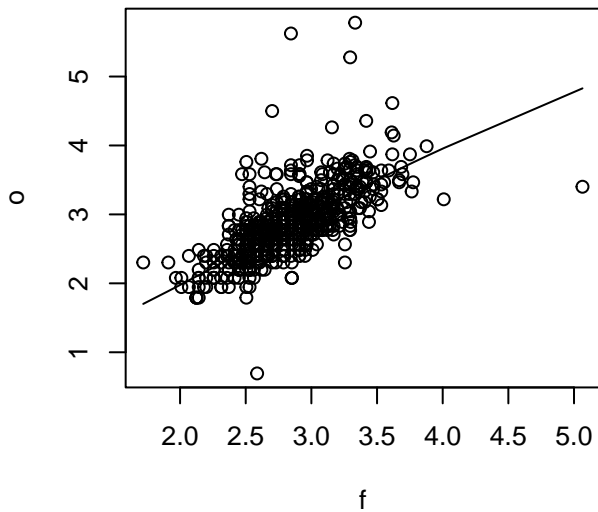
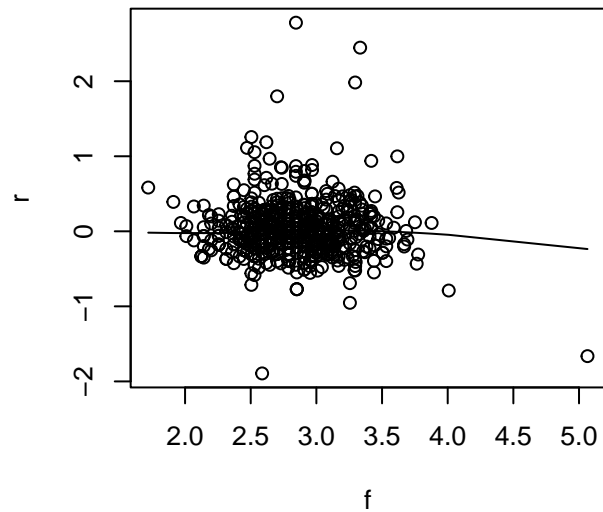
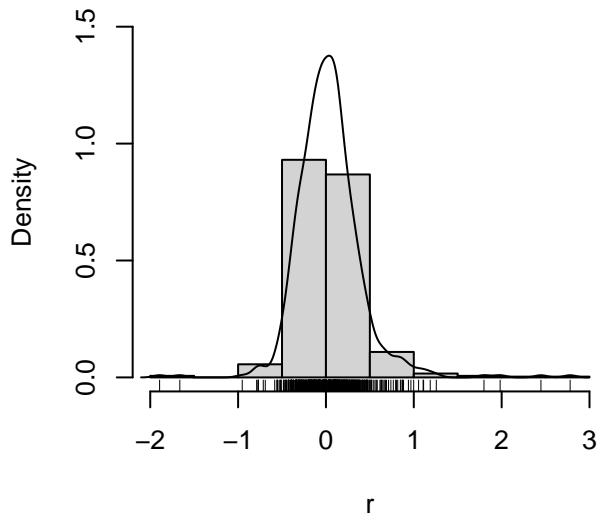
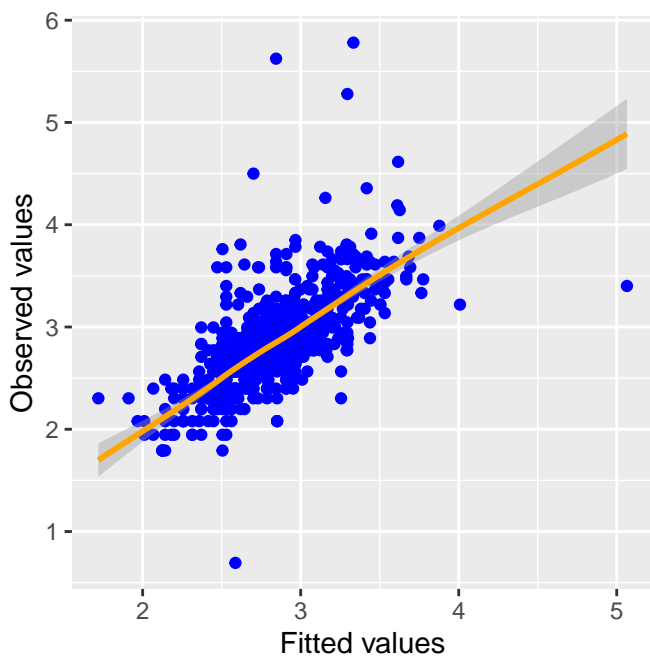
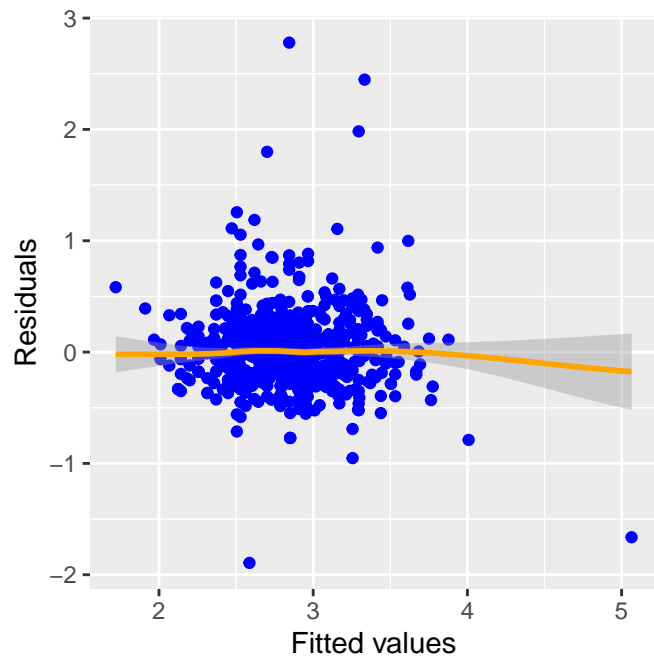
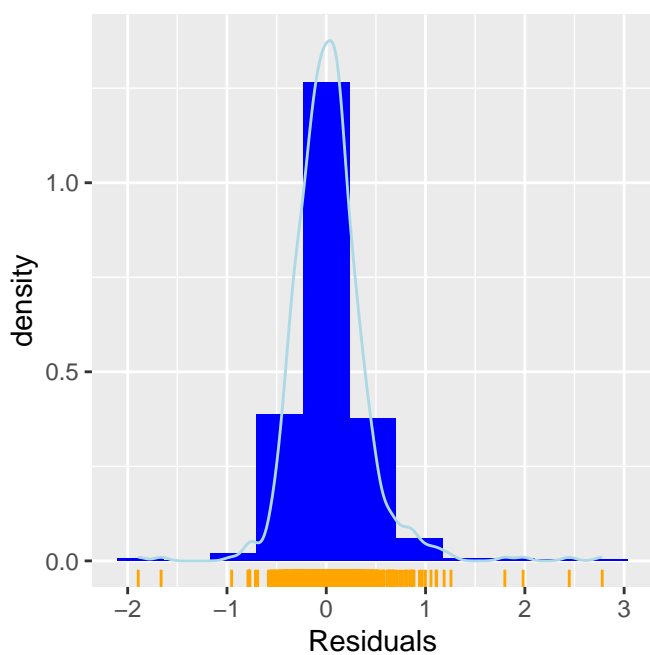
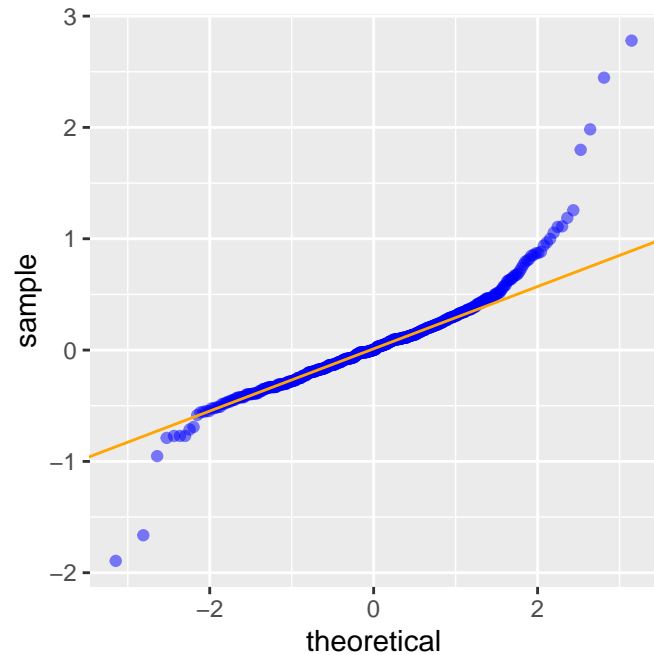


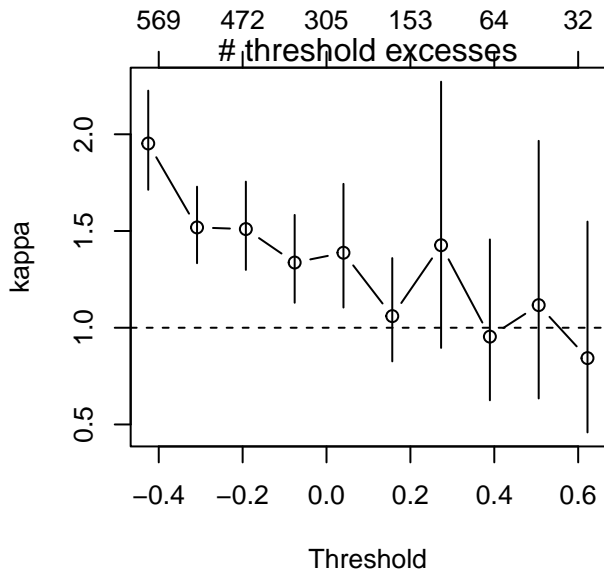
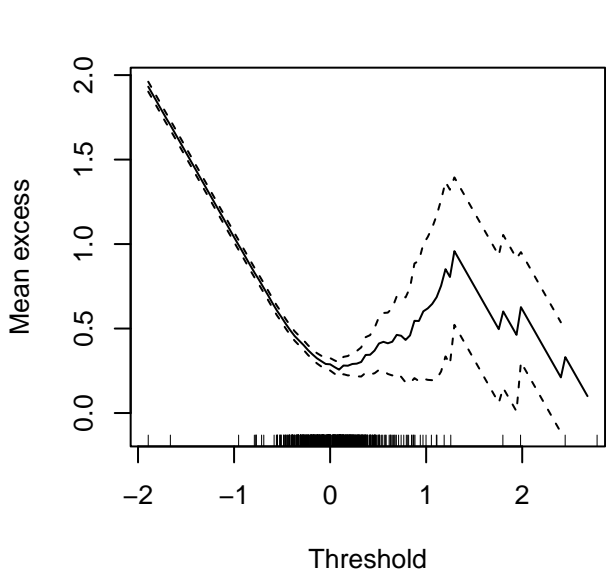
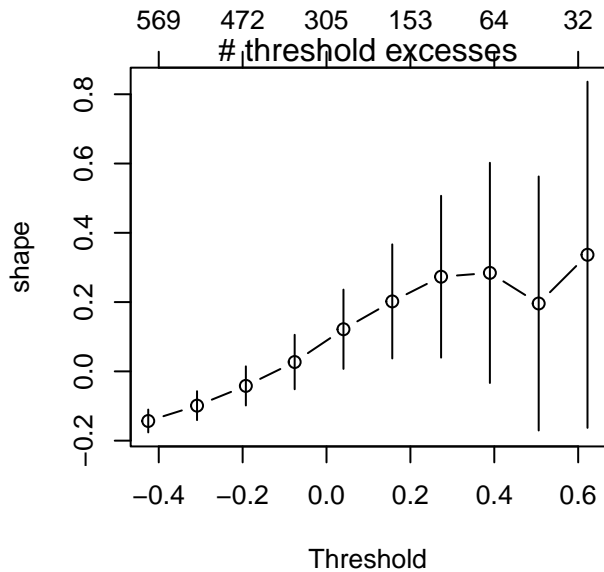
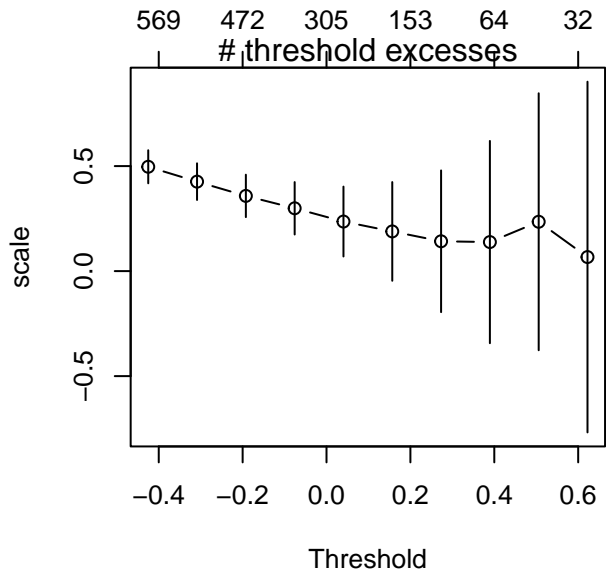
Normal Q-Q Plot

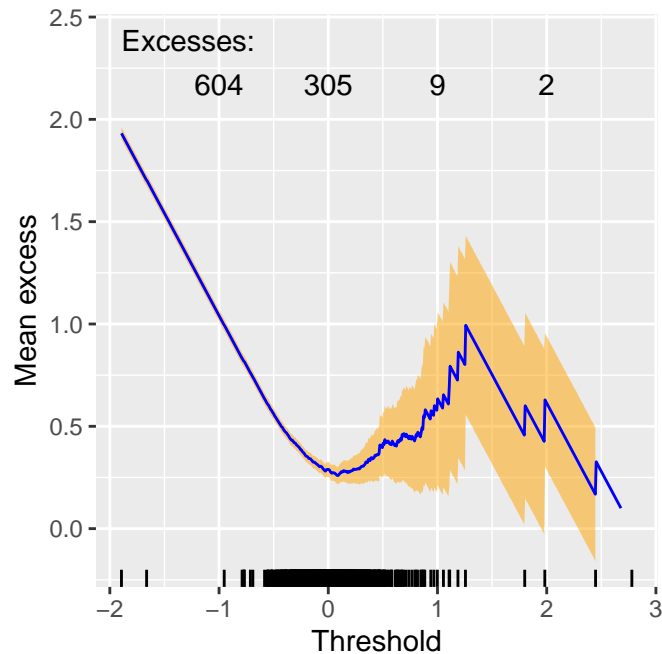
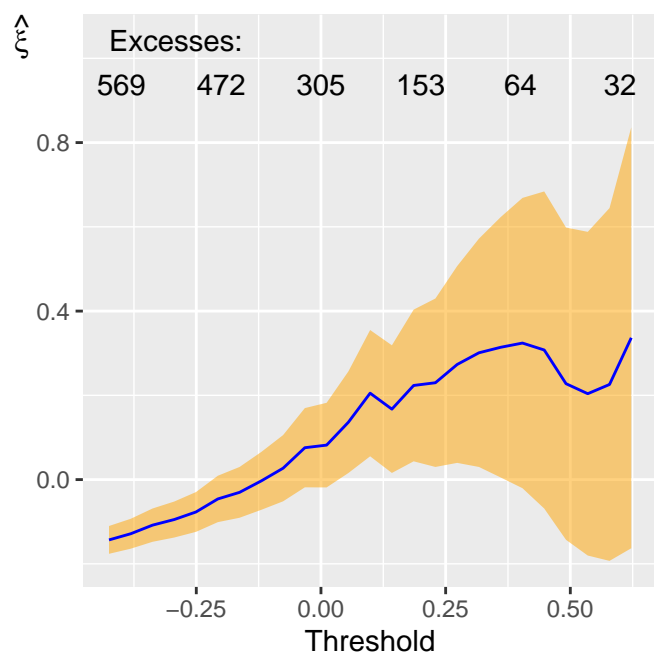
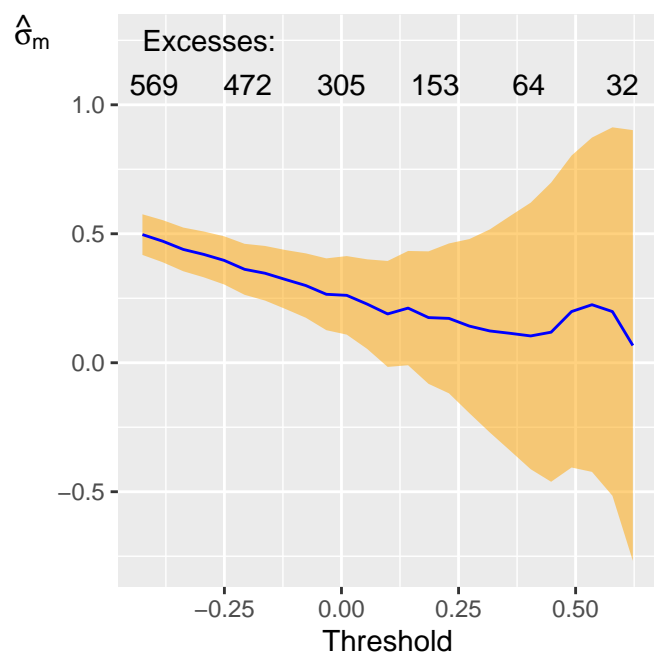


Histogram of r

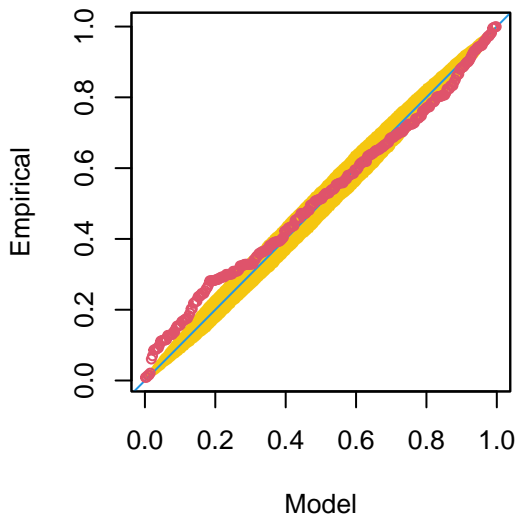




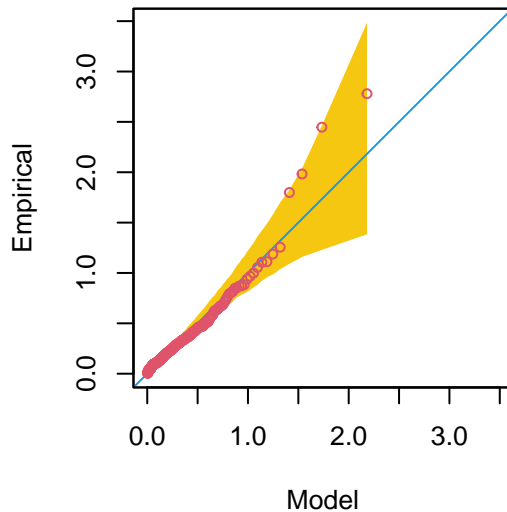




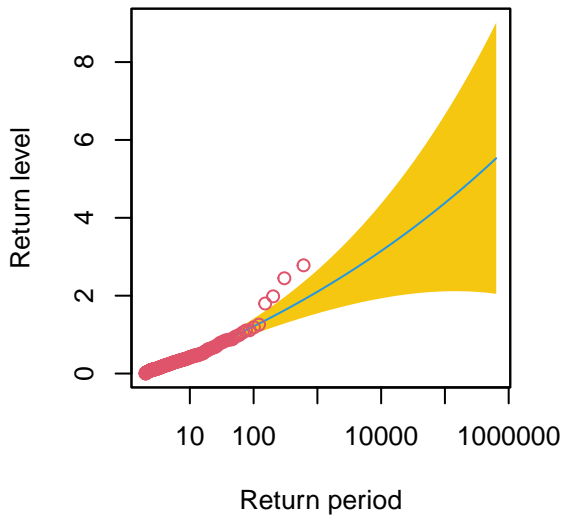
Probability Plot



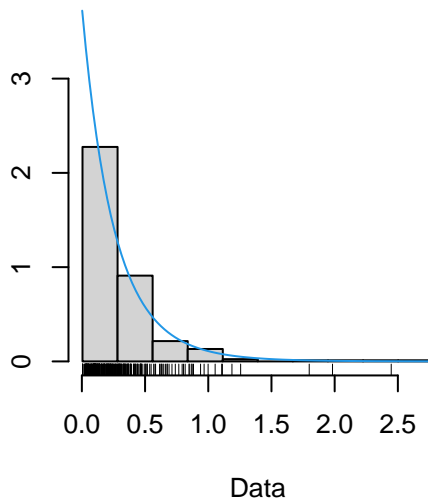
Quantile Plot



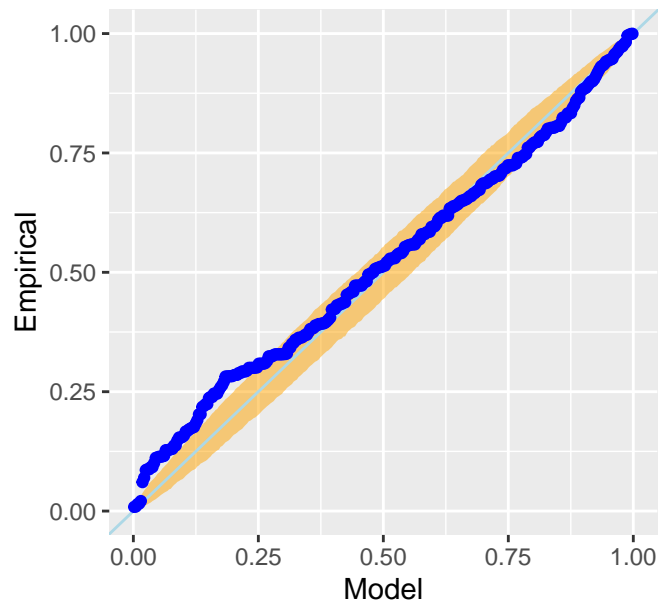
Return Level Plot



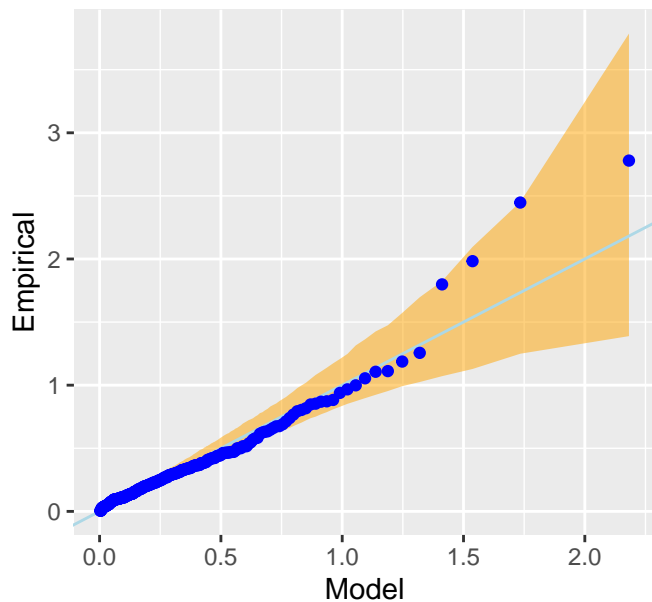
Histogram and density



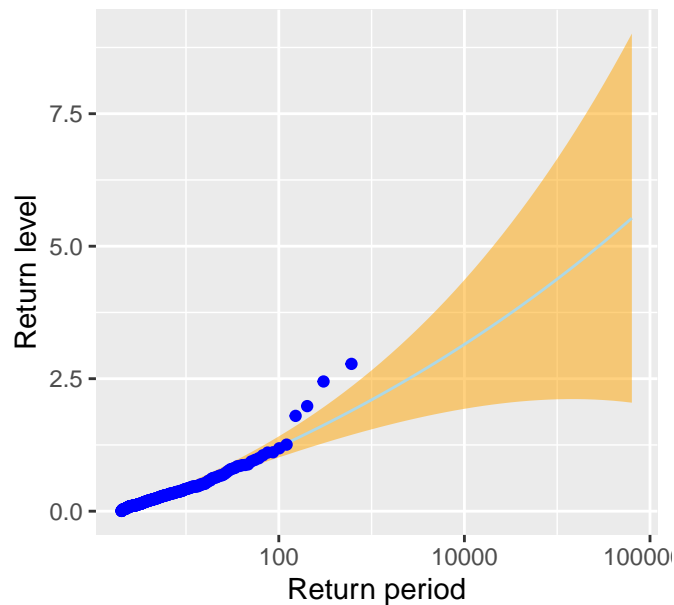
Probability Plot



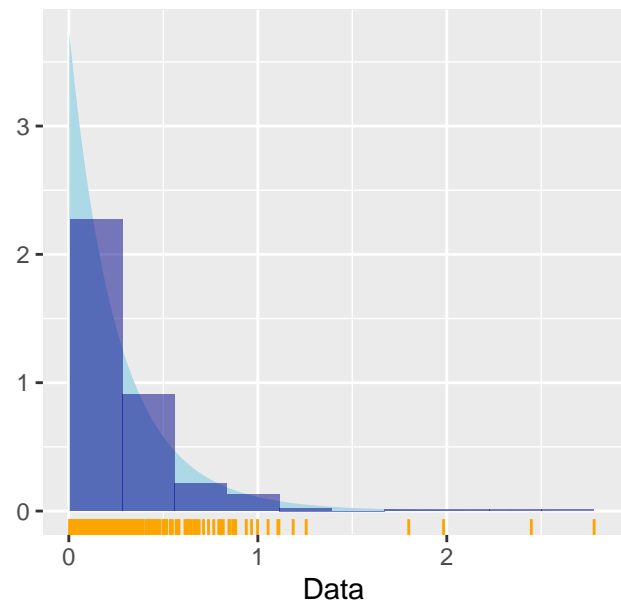
Quantile Plot



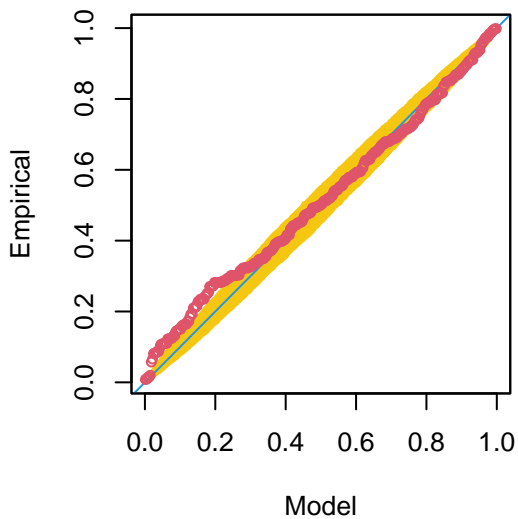
Return Level Plot



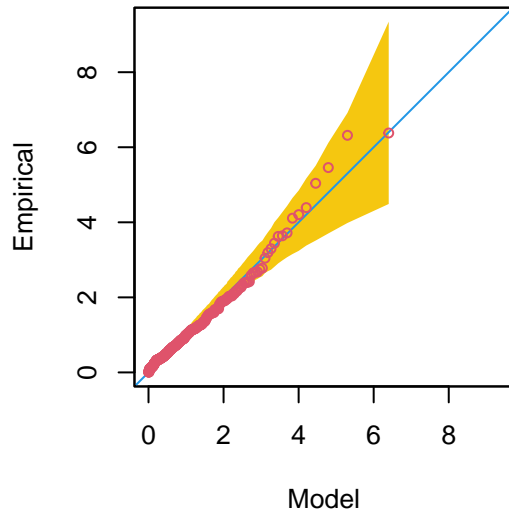
Histogram and density



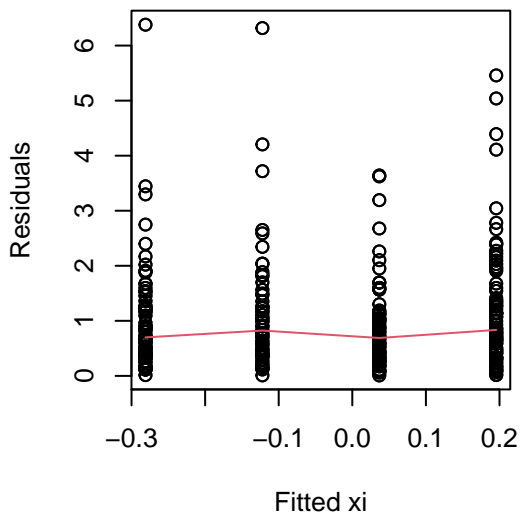
Probability Plot



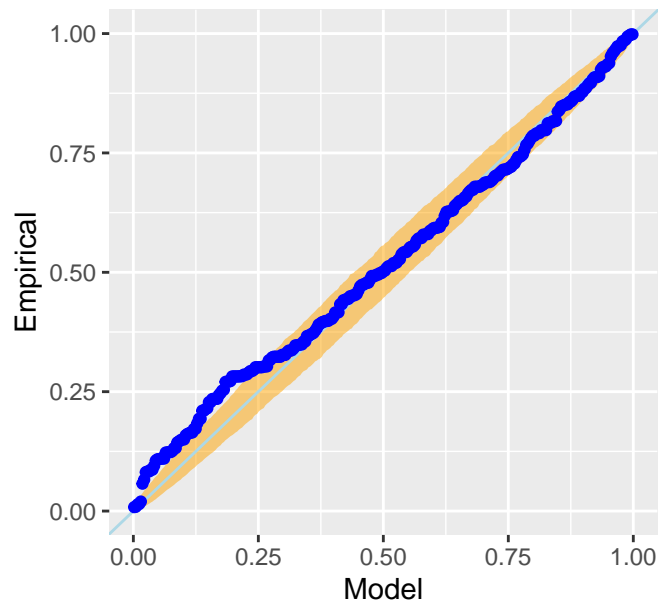
Quantile Plot



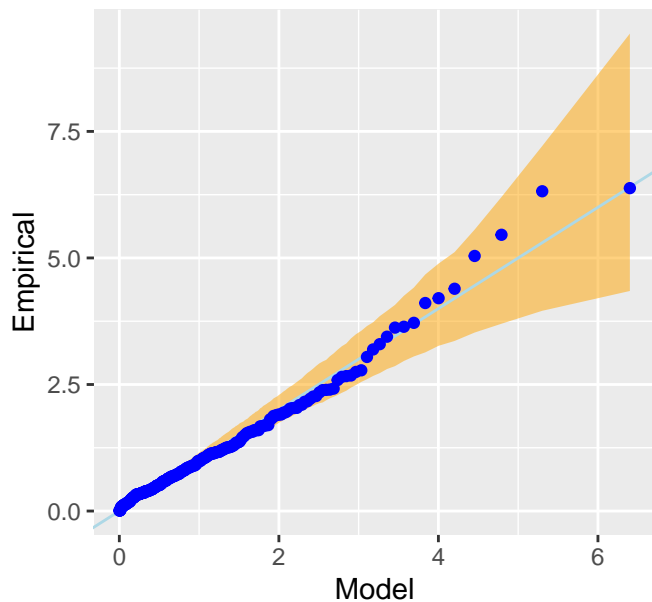
Residuals vs fitted xi



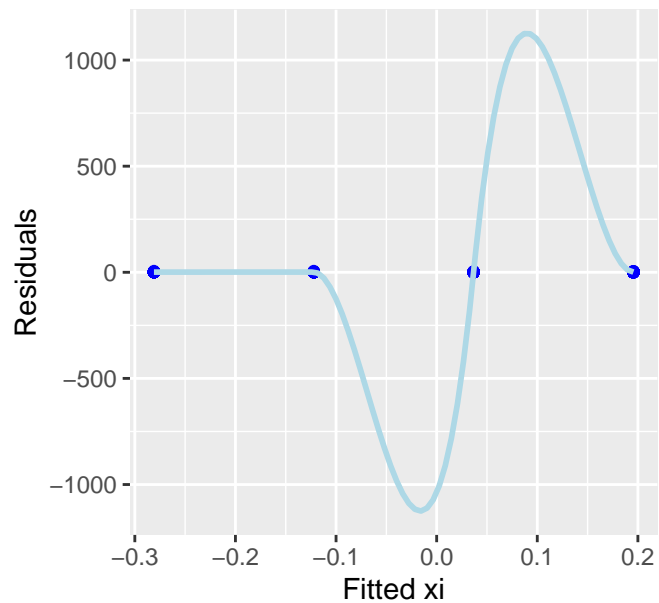
Probability Plot



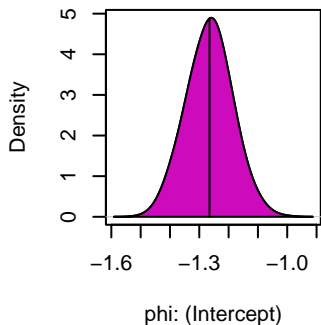
Quantile Plot



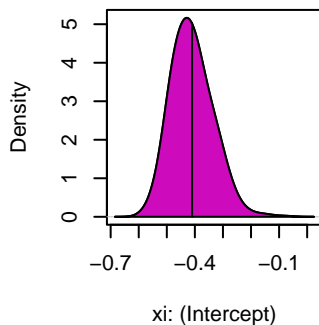
Residuals vs fitted xi



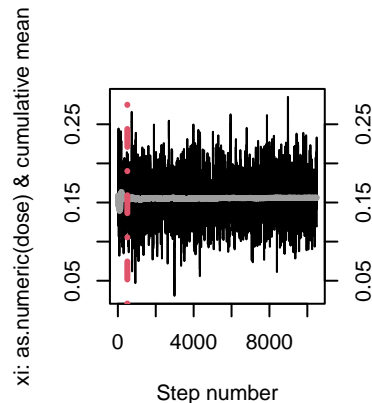
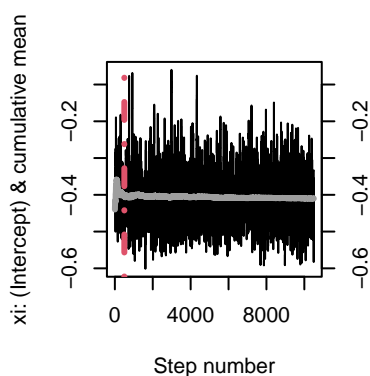
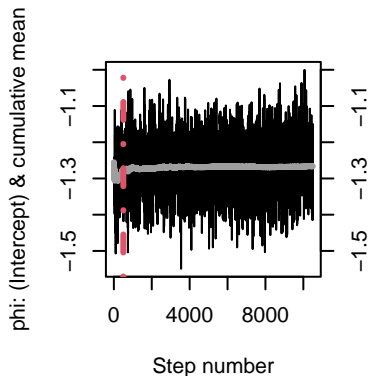
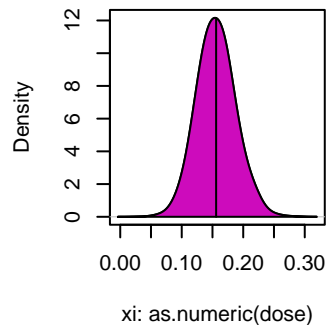
Posterior for phi: (Intercept)



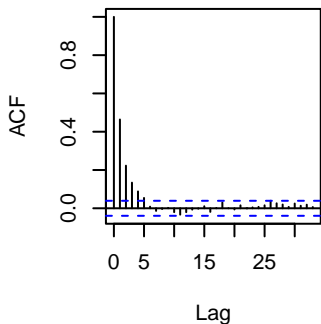
Posterior for xi: (Intercept)



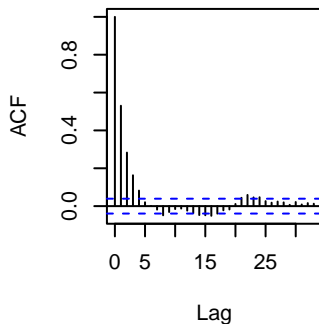
Posterior for xi: as.numeric(dose)



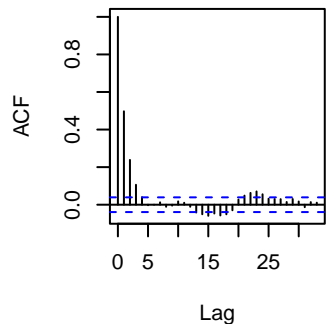
ACF for phi: (Intercept)
(thin = 4)

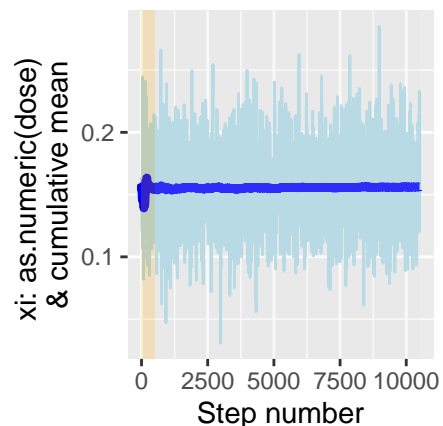
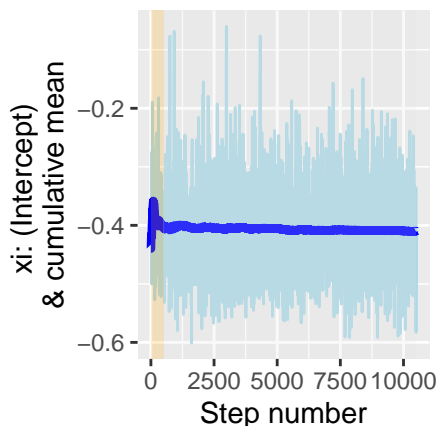
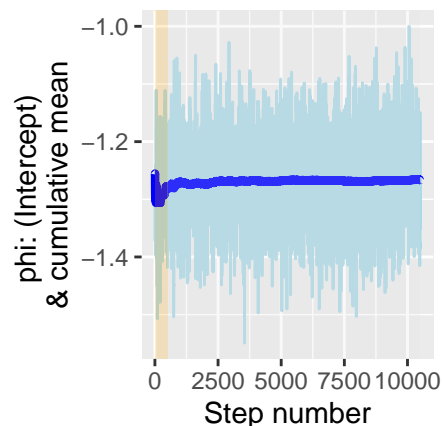
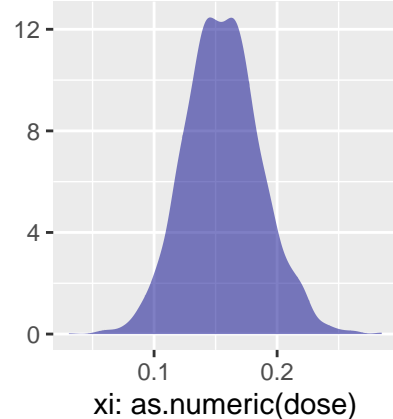
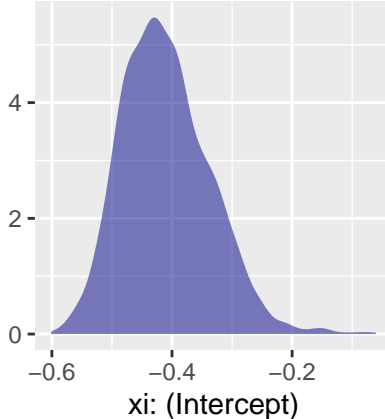
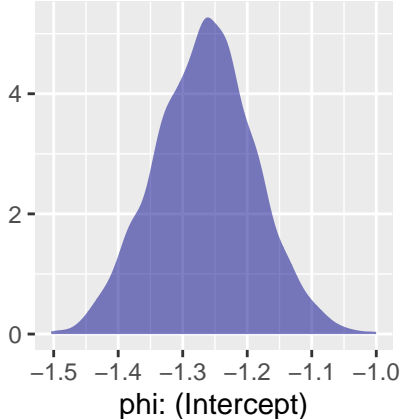


ACF for xi: (Intercept)
(thin = 4)

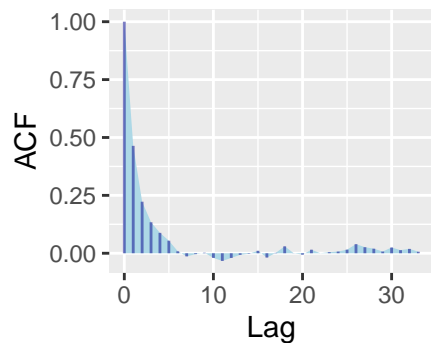


ACF for xi: as.numeric(dose)
(thin = 4)

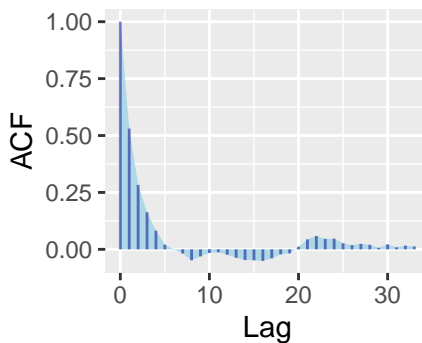




ACF for phi: (Intercept)
(thin = 4)



ACF for xi: (Intercept)
(thin = 4)



ACF for xi: as.numeric(dose)
(thin = 4)

