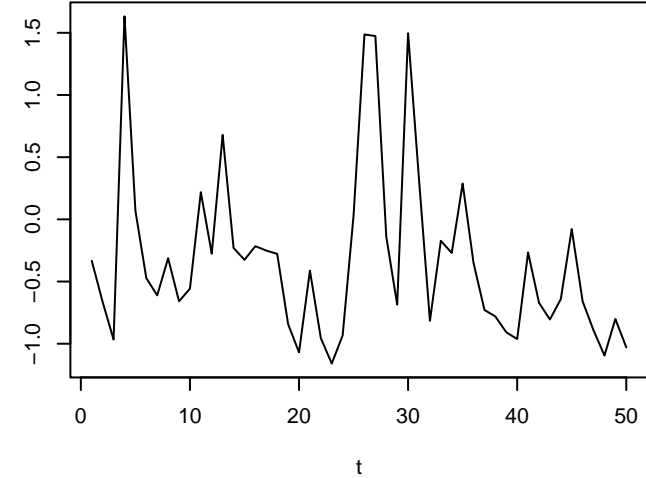
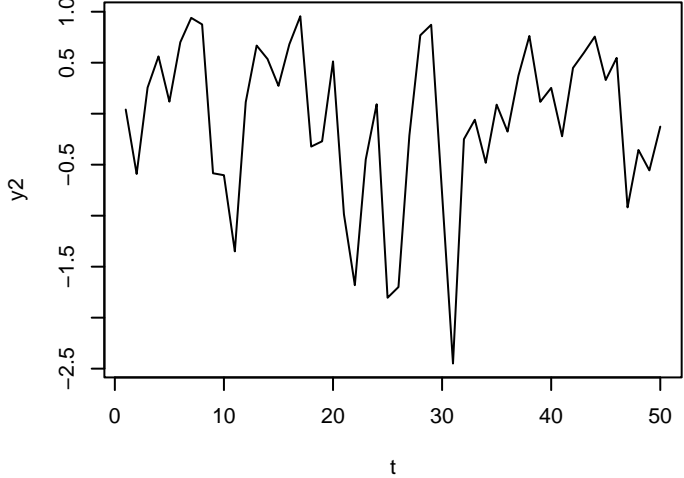


Cond 009 (chisq) | Rep 195

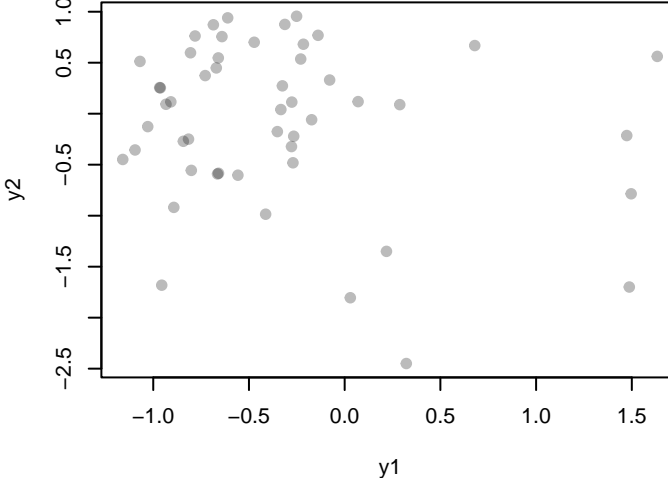
Series y1



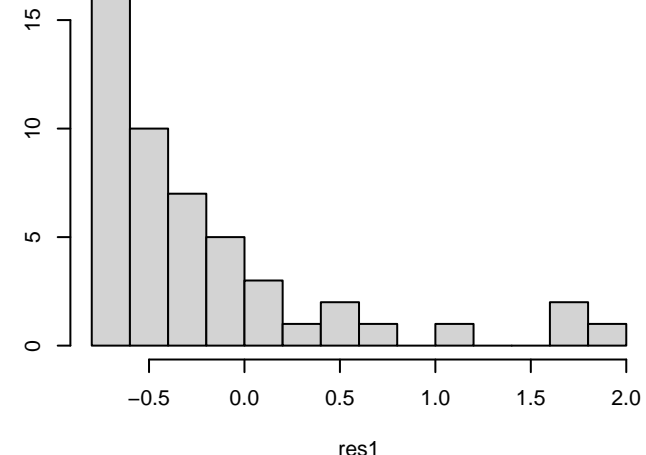
Series y2



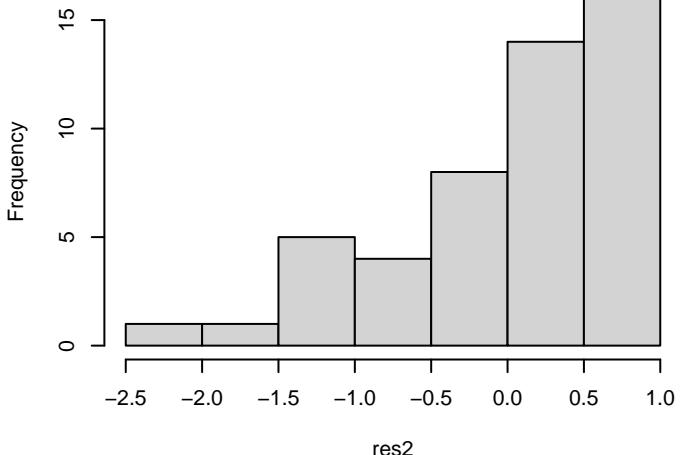
Scatter y1 vs y2



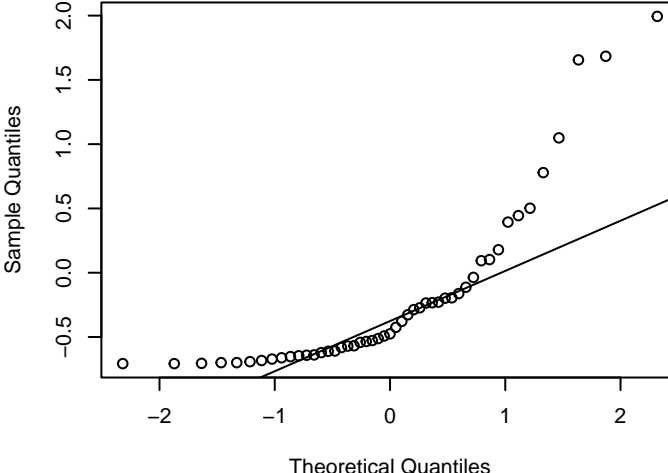
Hist Resid y1



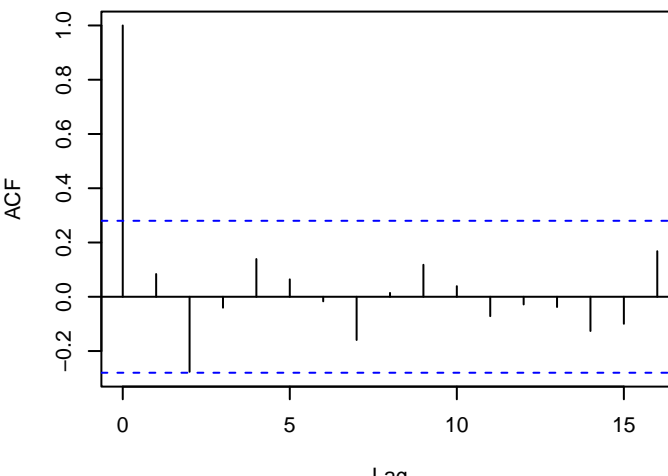
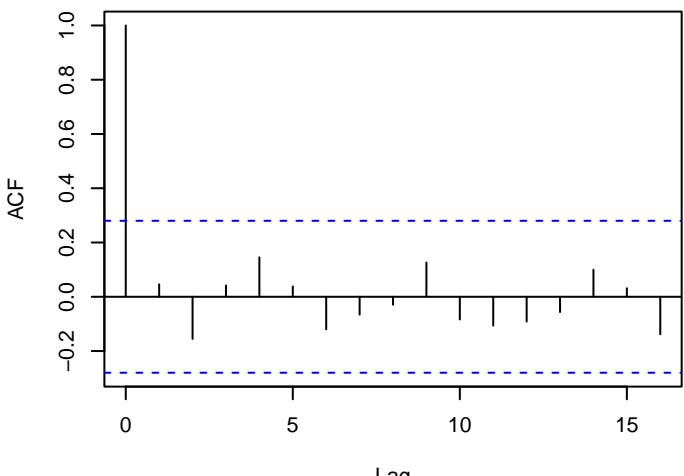
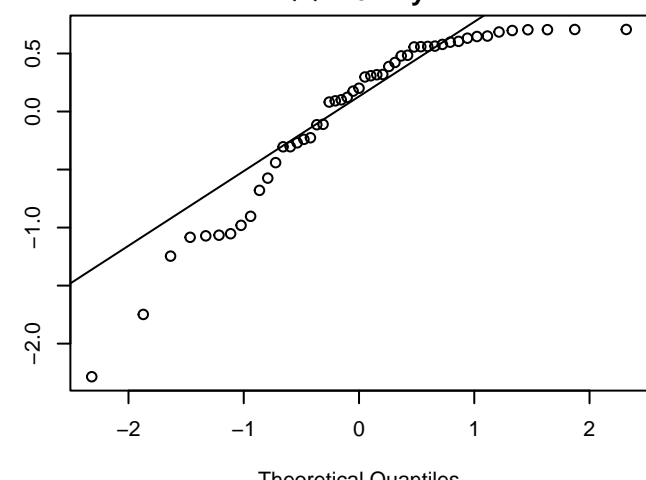
Hist Resid y2



QQ-Norm y1

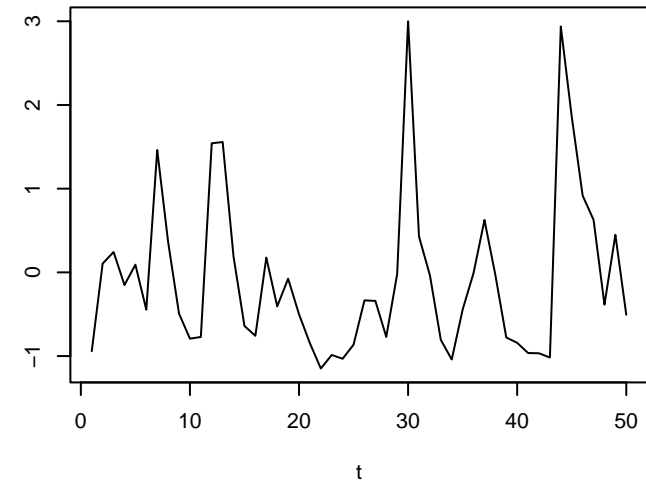


QQ-Norm y2

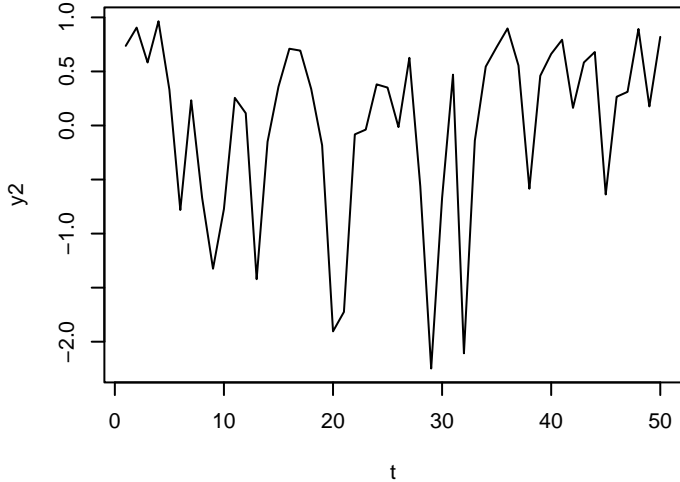


Cond 009 (chisq) | Rep 143

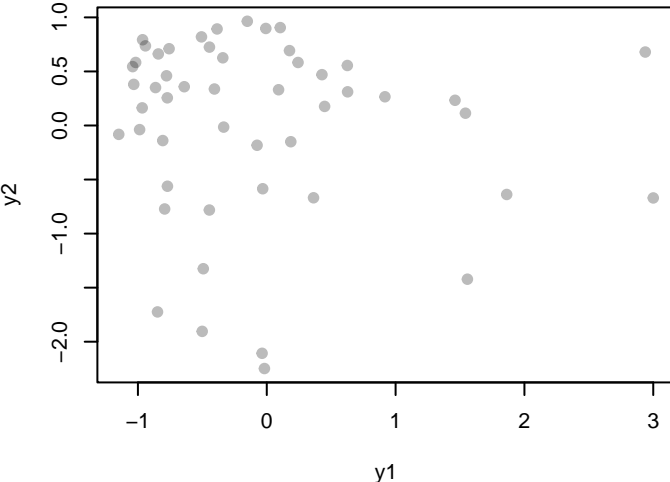
Series y1



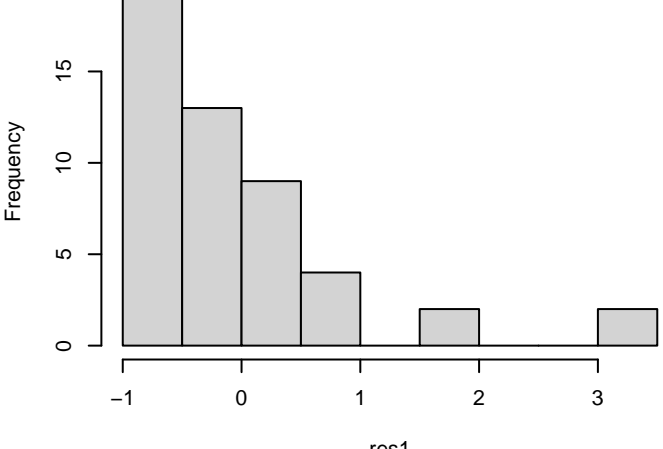
Series y2



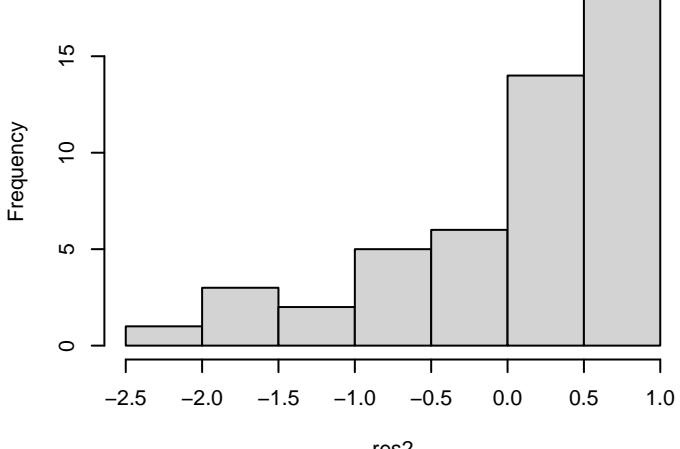
Scatter y1 vs y2



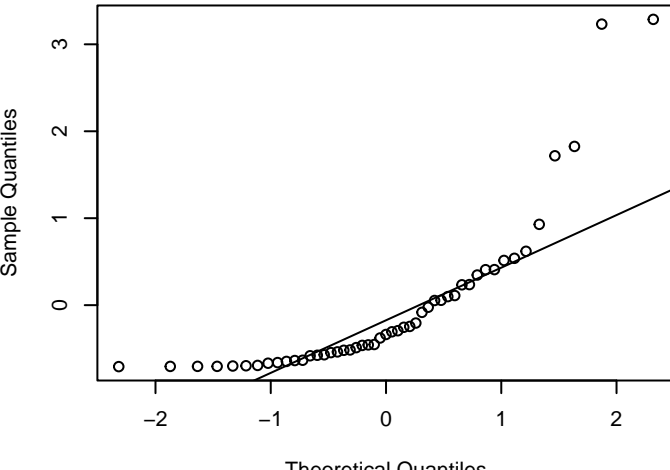
Hist Resid y1



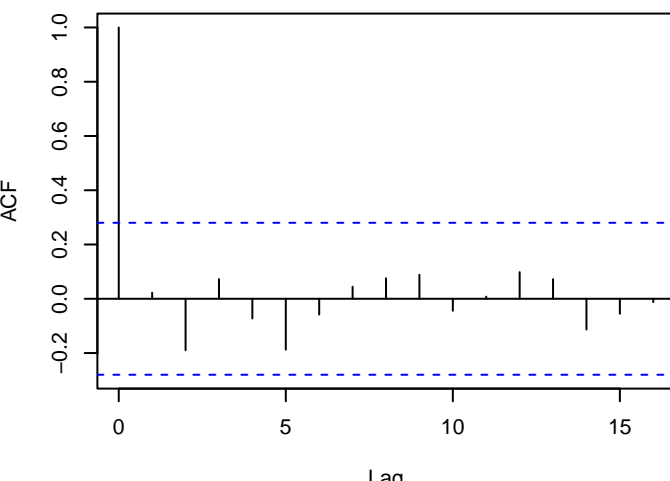
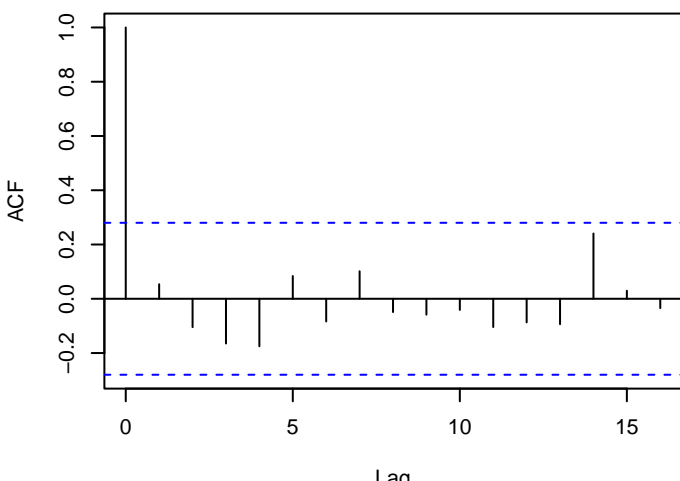
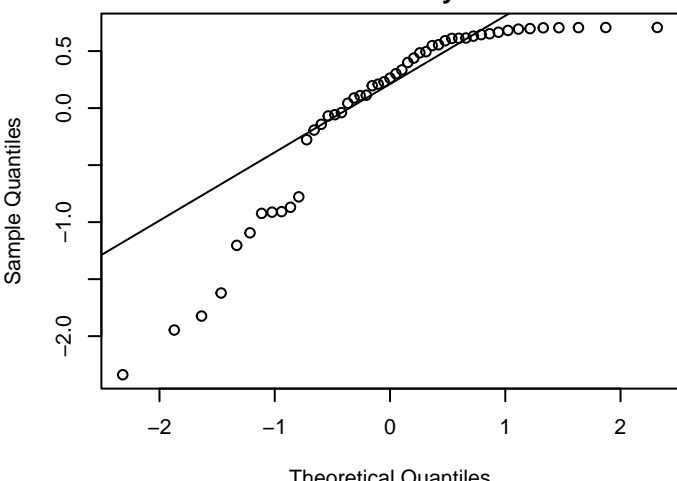
Hist Resid y2



QQ-Norm y1

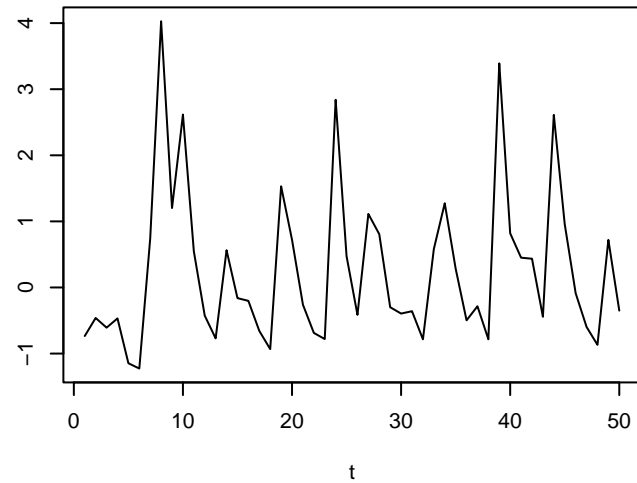


QQ-Norm y2

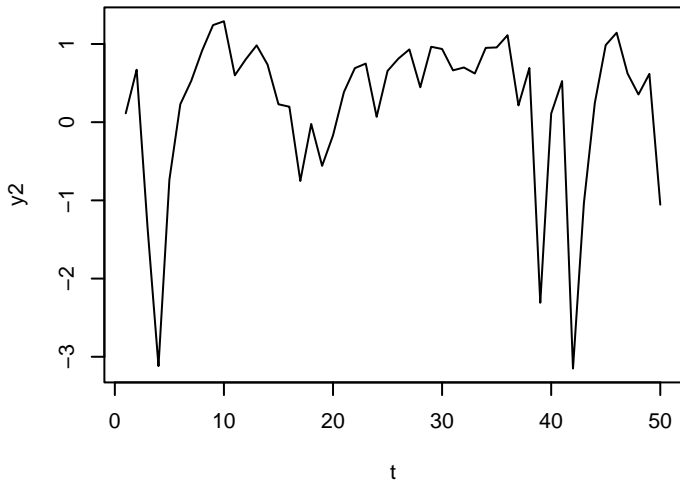


Cond 009 (chisq) | Rep 50

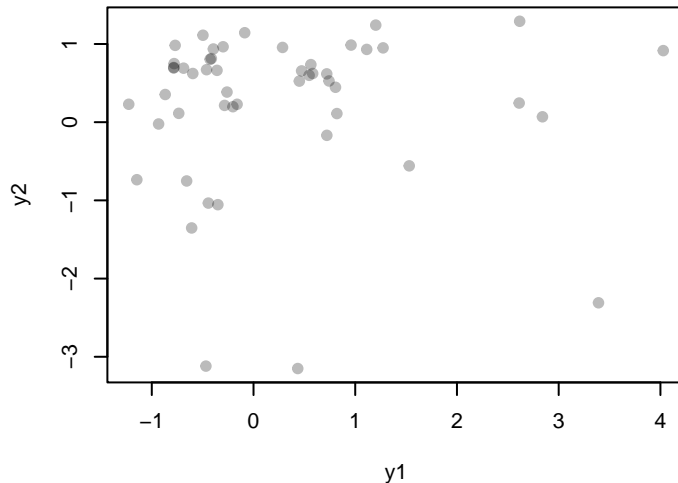
Series y1



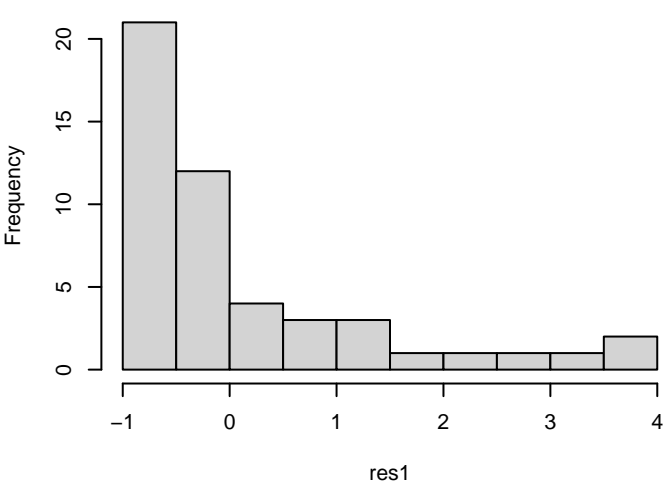
Series y2



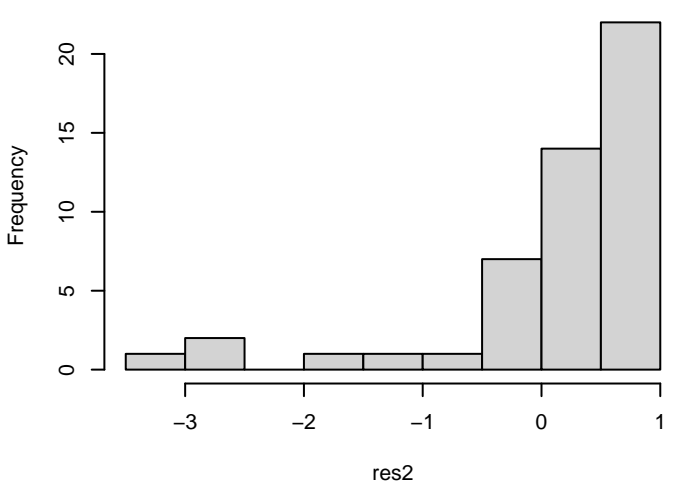
Scatter y1 vs y2



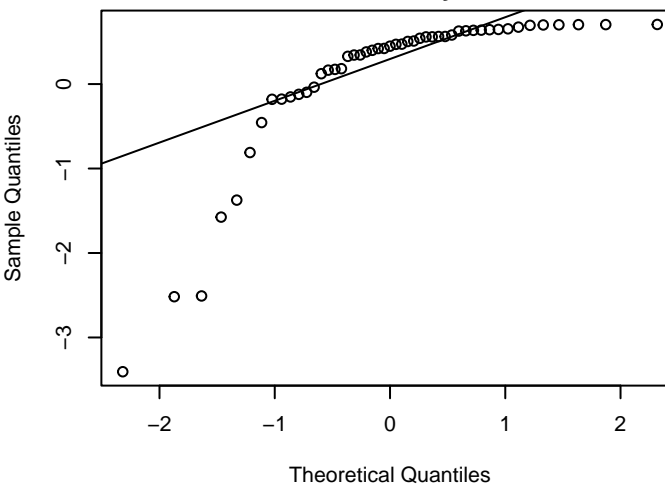
Hist Resid y1



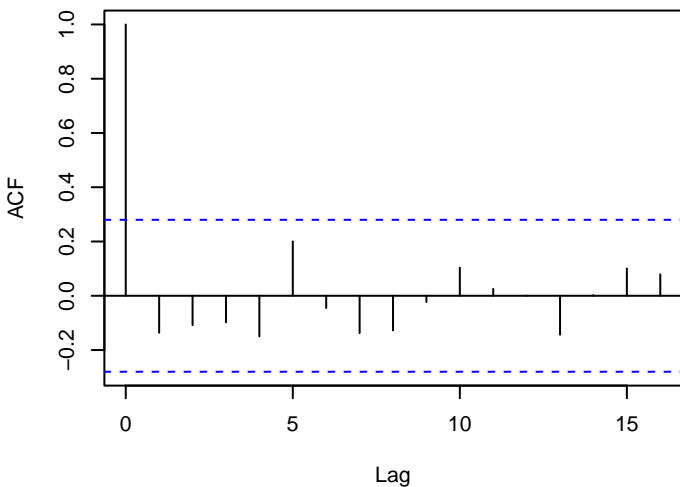
Hist Resid y2



QQ-Norm y1

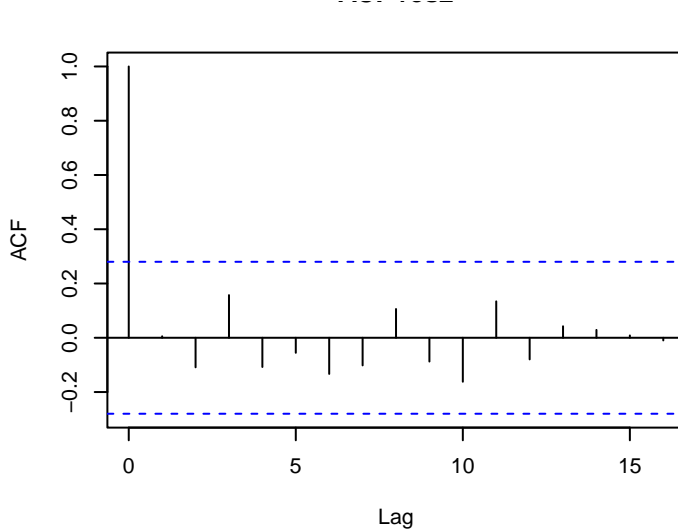


QQ-Norm y2



ACF

Lag



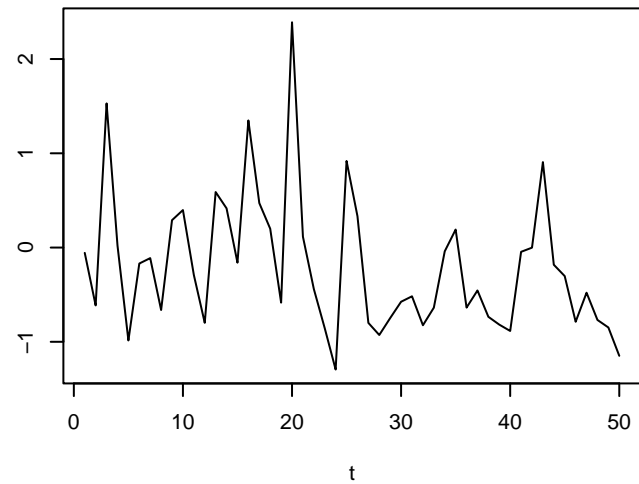
ACF

Lag

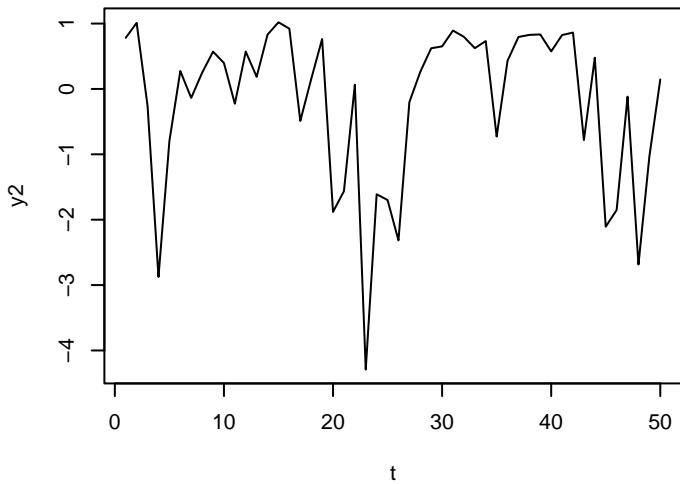


Cond 009 (chisq) | Rep 114

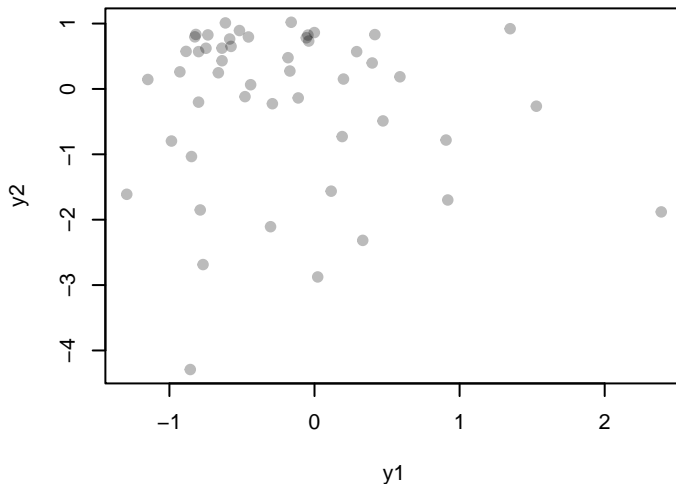
Series y1



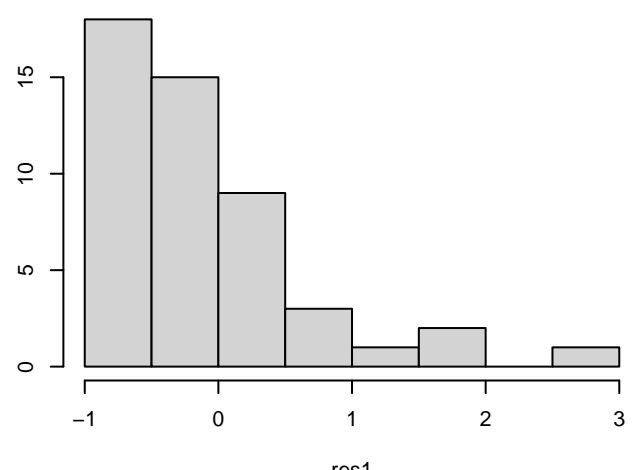
Series y2



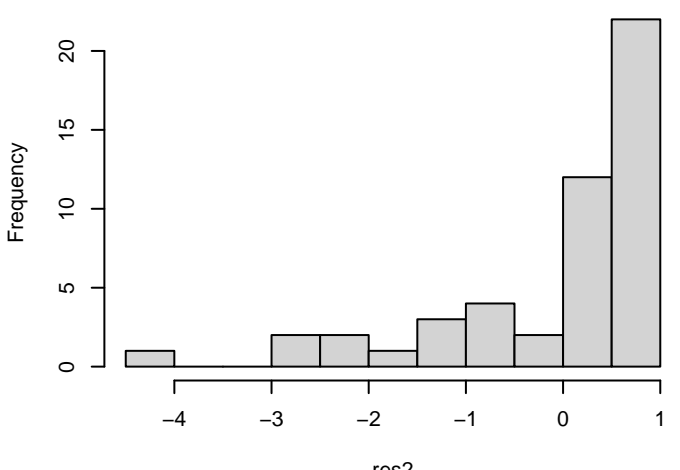
Scatter y1 vs y2



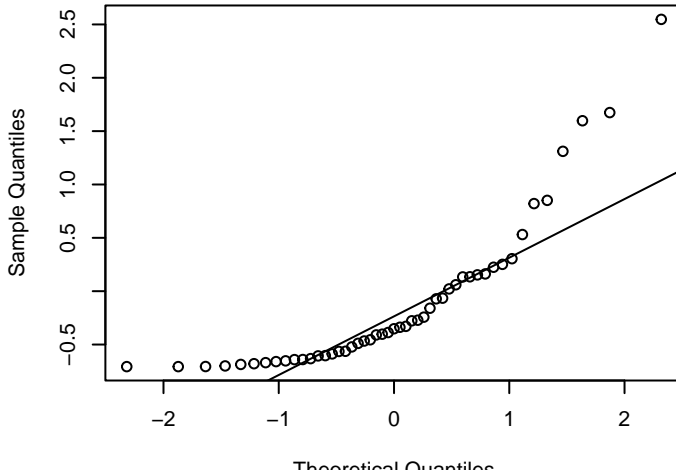
Hist Resid y1



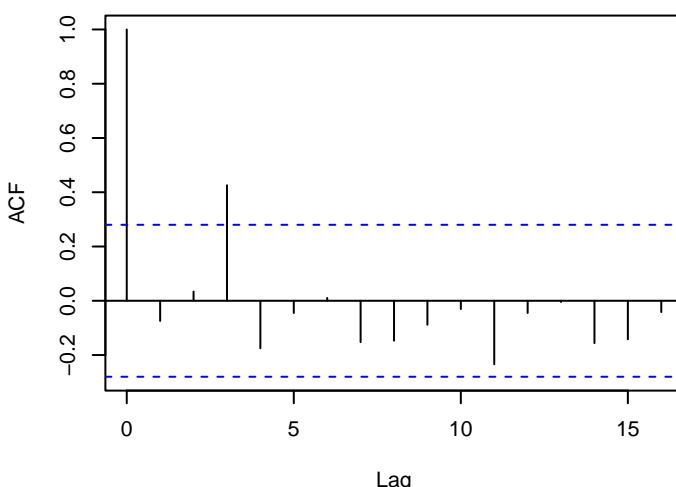
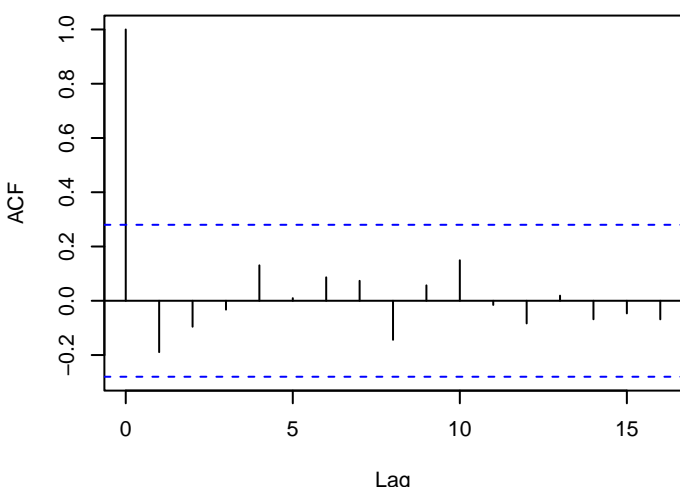
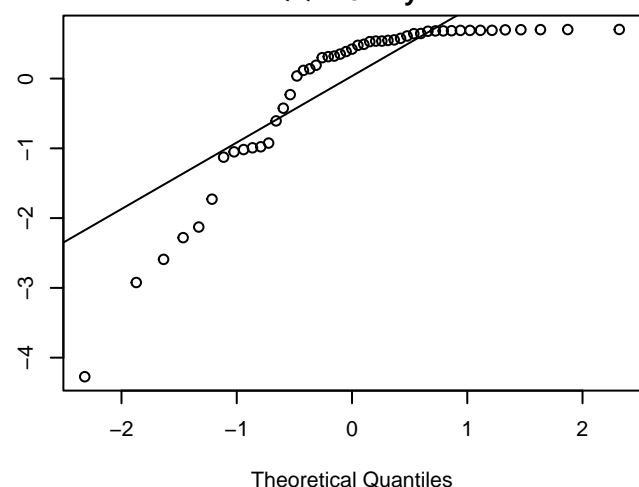
Hist Resid y2



QQ-Norm y1



QQ-Norm y2



Cond 009 (chisq) | Rep 185

