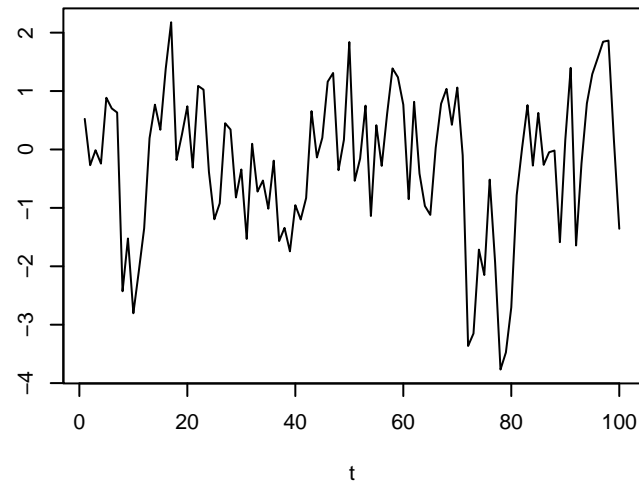
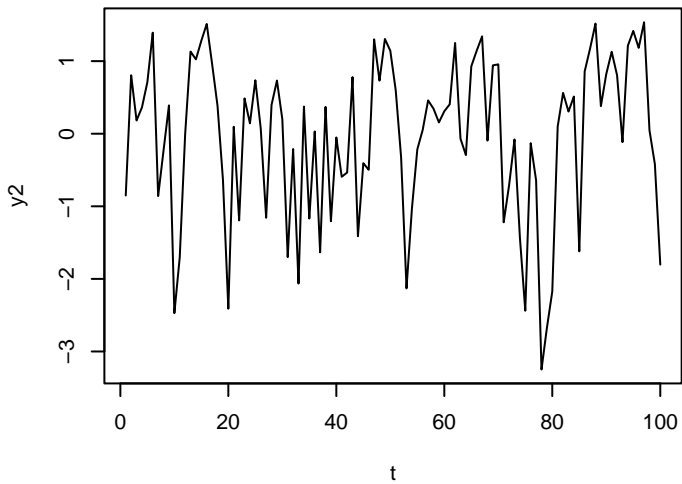


# Cond 095 (skewnormal) | Rep 181

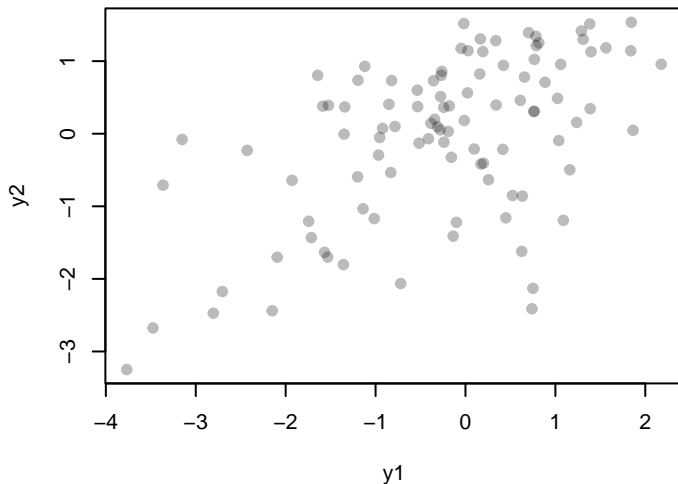
Series y1



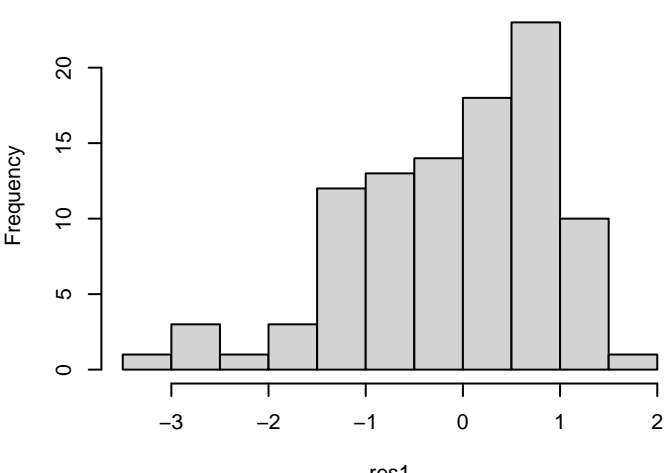
Series y2



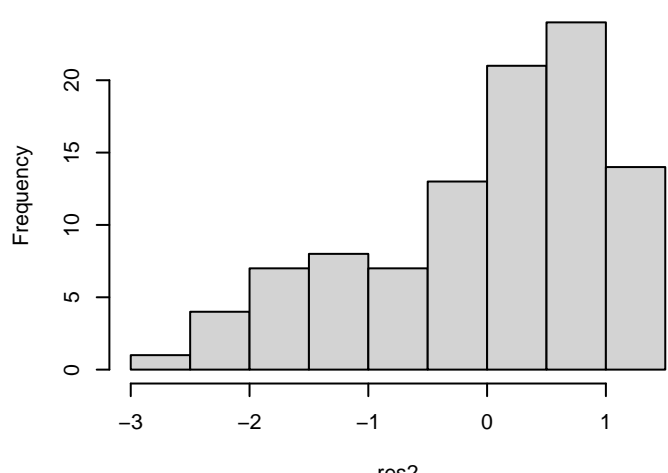
Scatter y1 vs y2



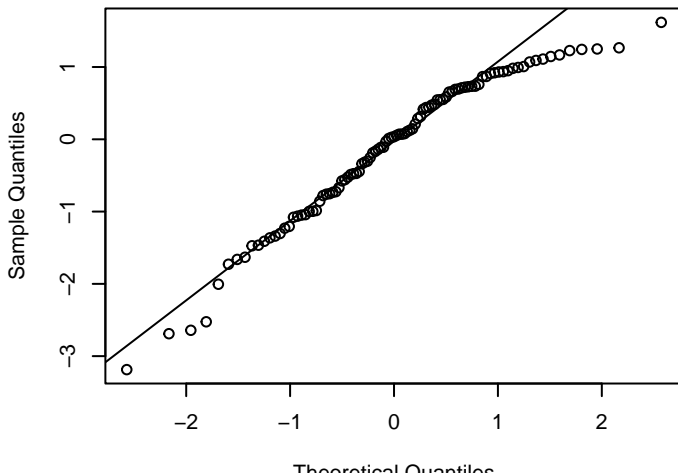
Hist Resid y1



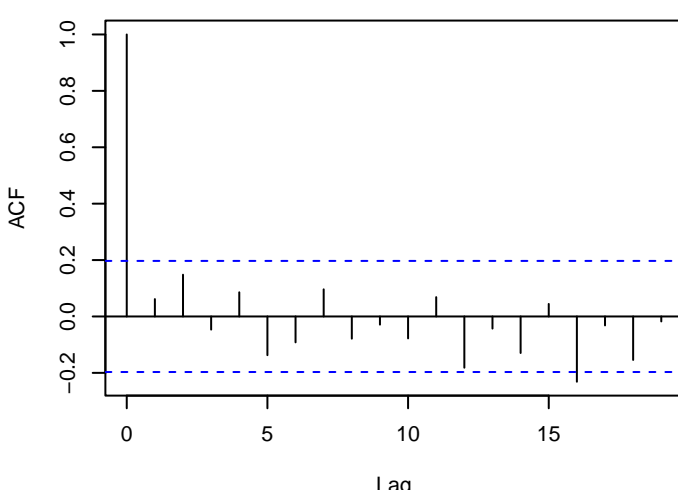
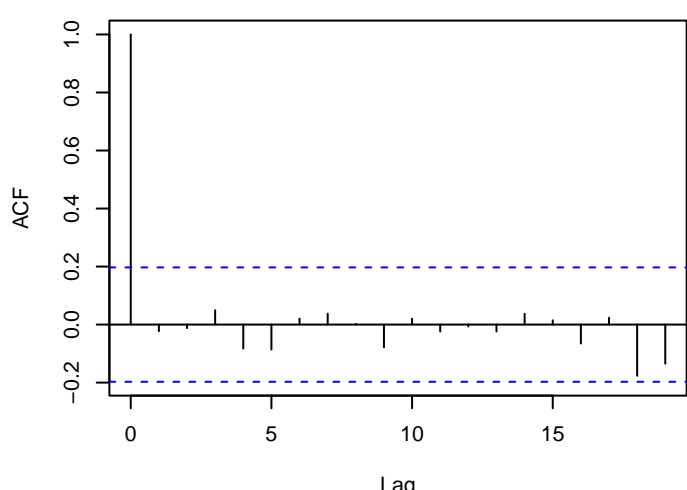
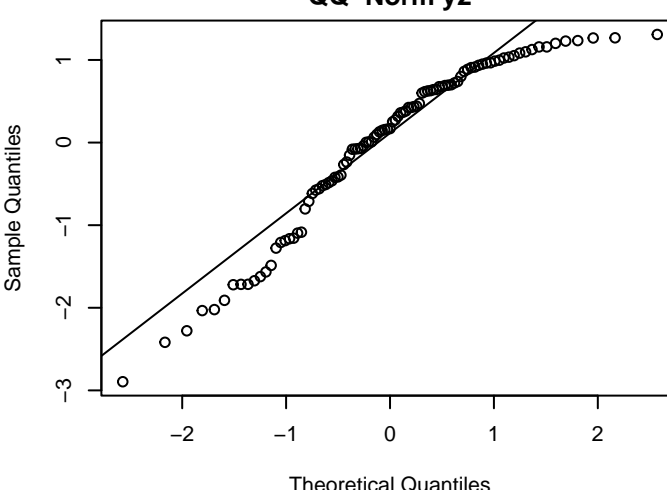
Hist Resid y2



QQ-Norm y1

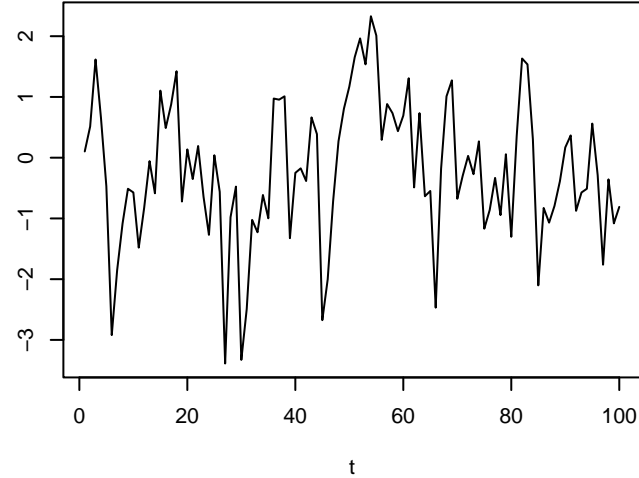


QQ-Norm y2

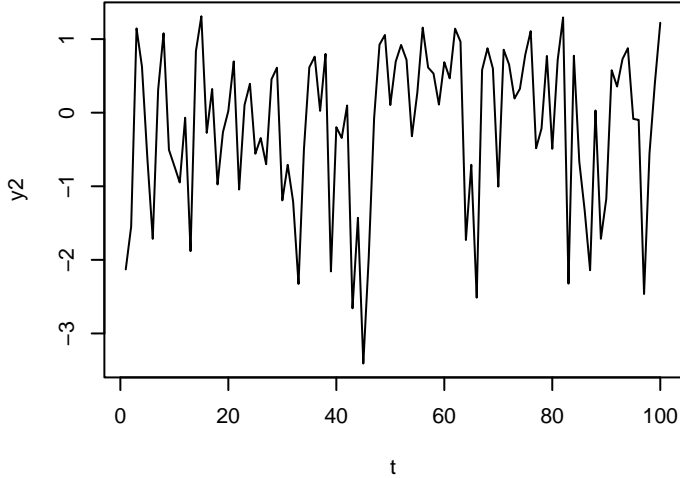


# Cond 095 (skewnormal) | Rep 27

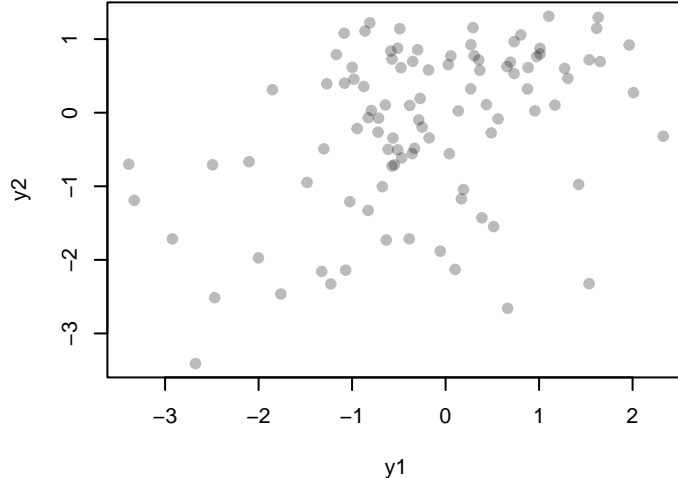
Series y1



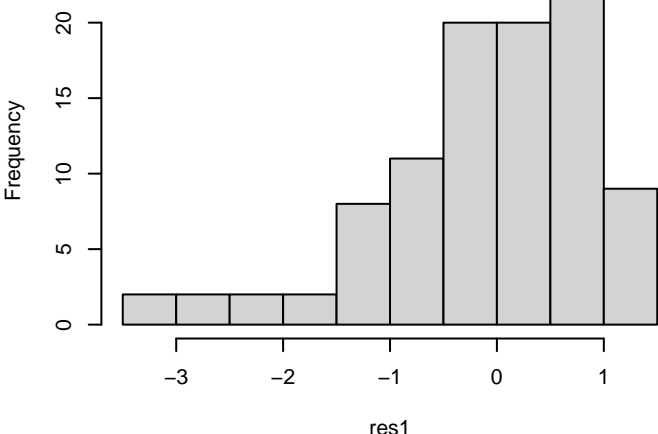
Series y2



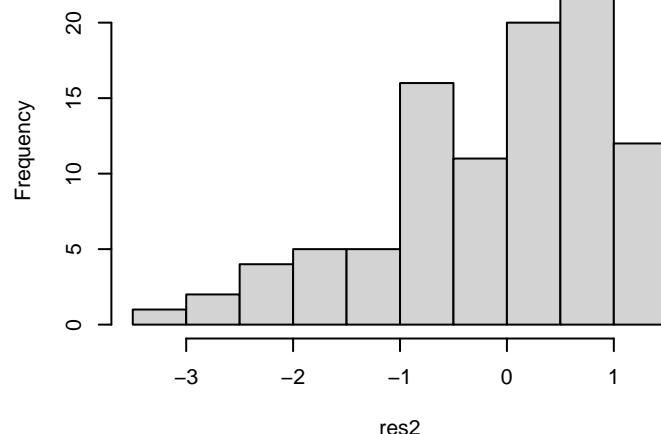
Scatter y1 vs y2



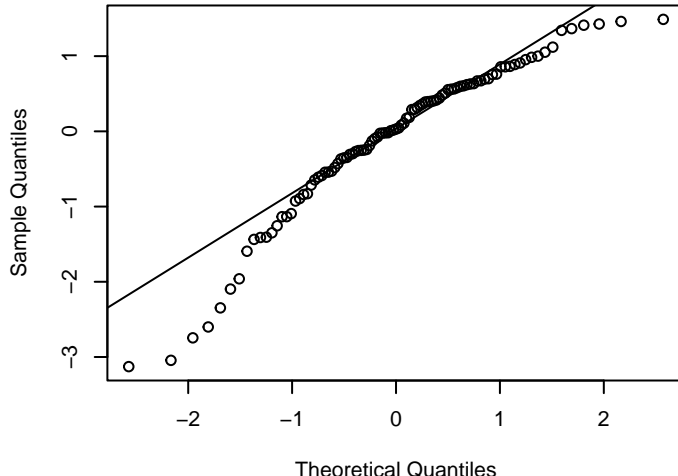
Hist Resid y1



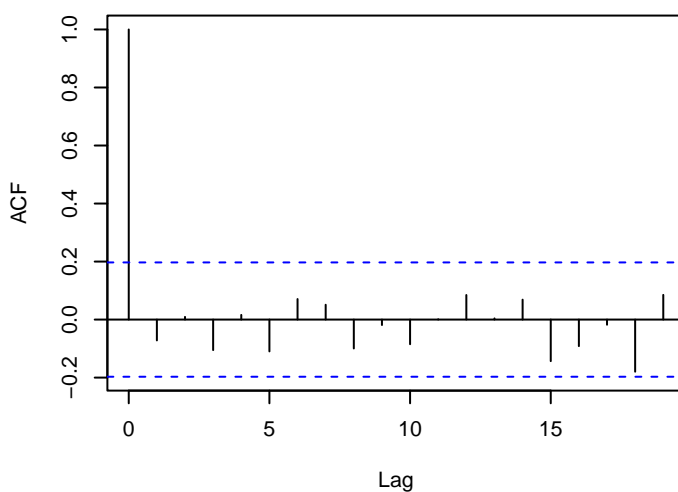
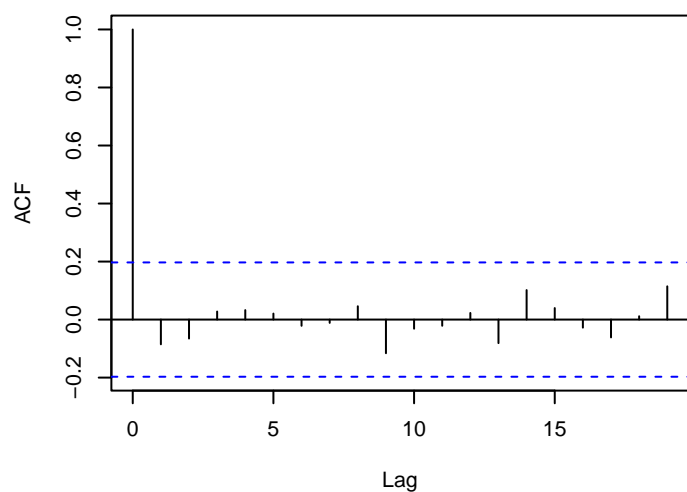
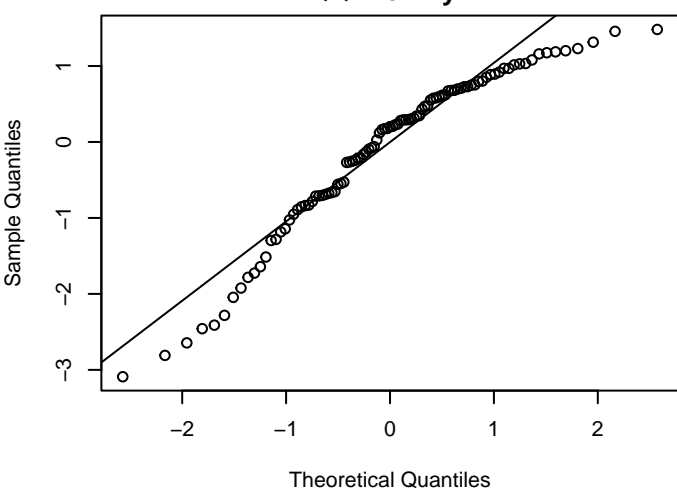
Hist Resid y2



QQ-Norm y1

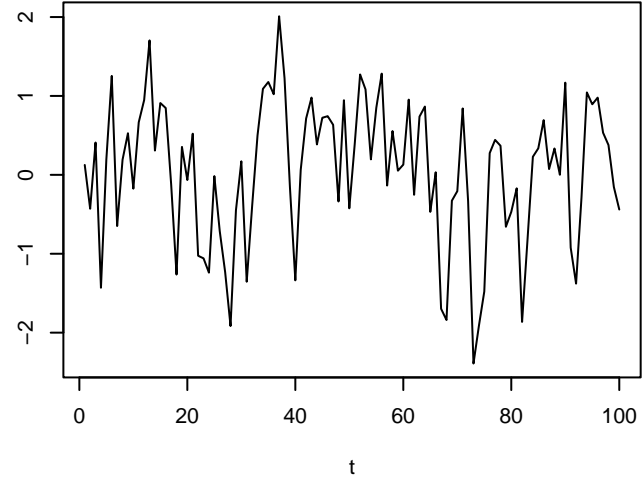


QQ-Norm y2

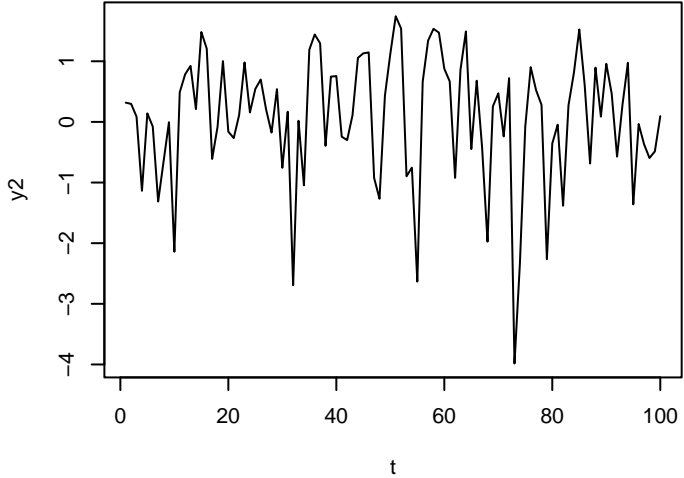


# Cond 095 (skewnormal) | Rep 198

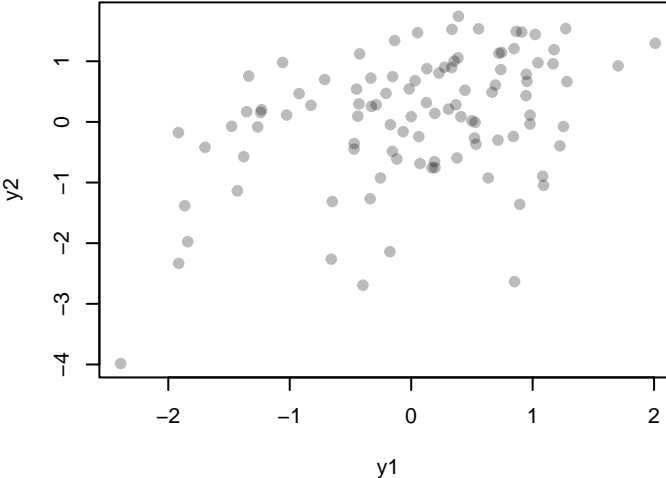
Series y1



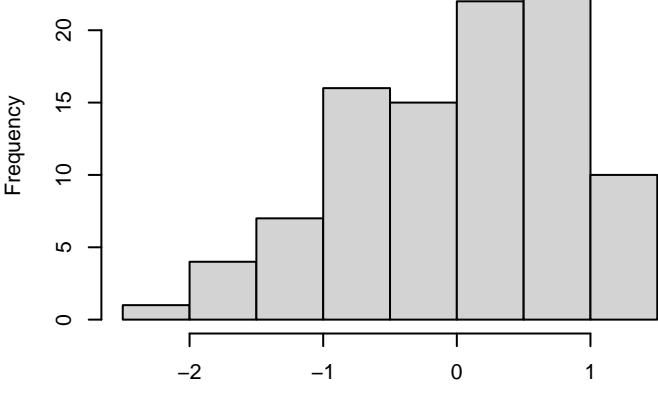
Series y2



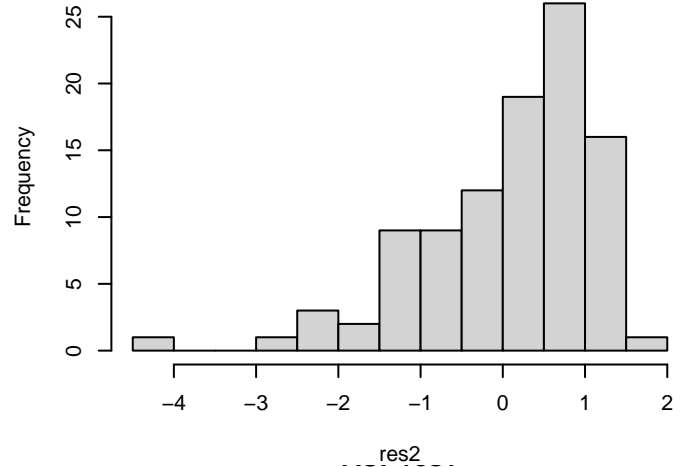
Scatter y1 vs y2



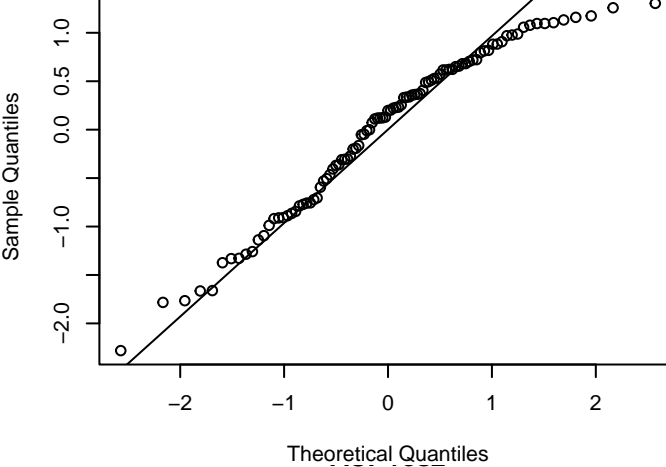
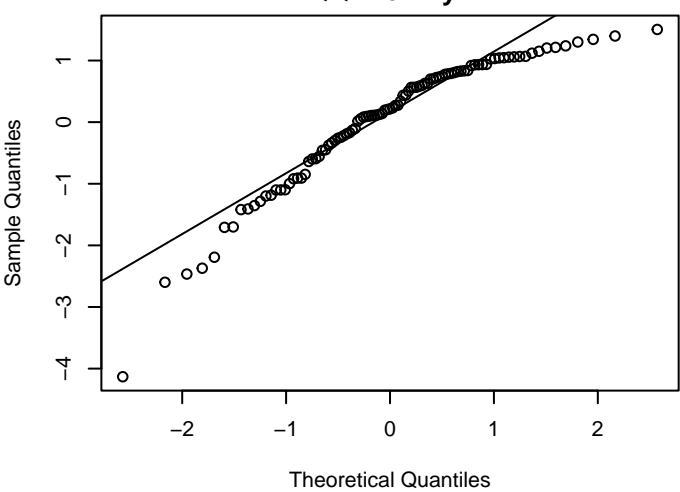
Hist Resid y1



Hist Resid y2



QQ-Norm y2



Sample Quantiles

Theoretical Quantiles

ACF

Lag

-0.2 0.0 0.2 0.4 0.6 0.8 1.0

0 5 10 15

ACF

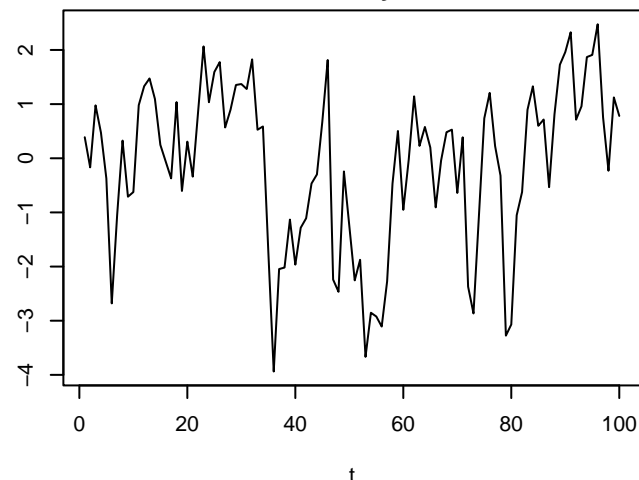
Lag

-0.2 0.0 0.2 0.4 0.6 0.8 1.0

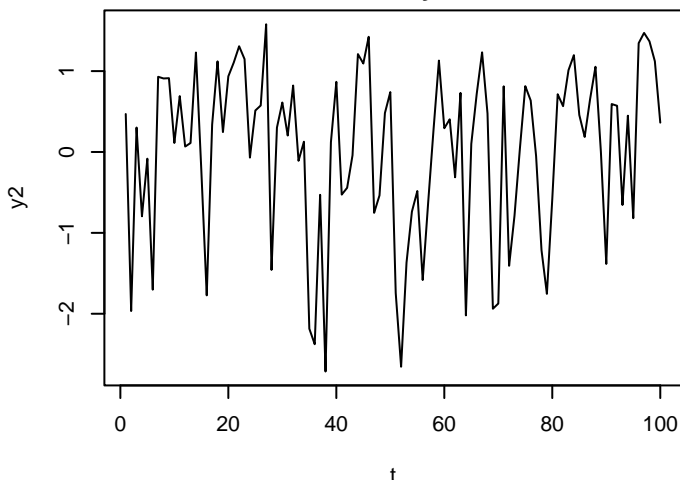
0 5 10 15

# Cond 095 (skewnormal) | Rep 83

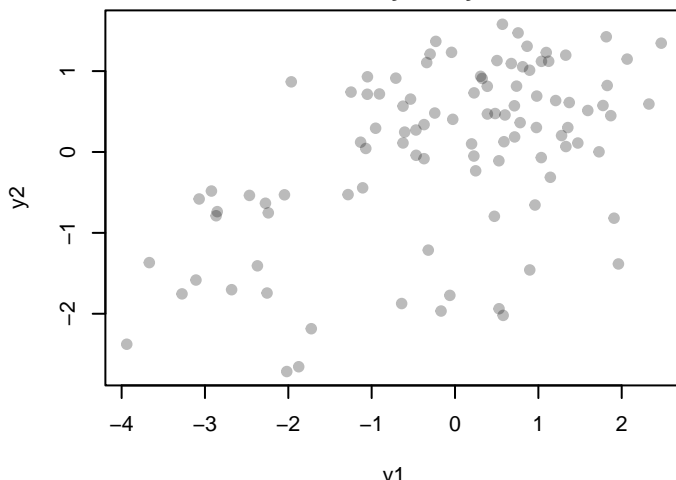
Series y1



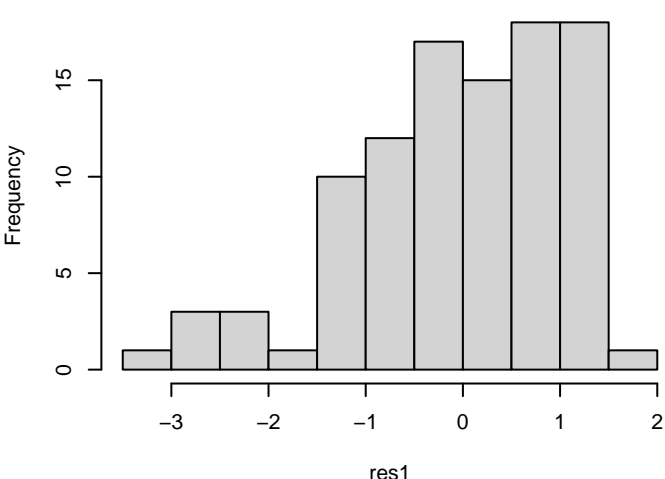
Series y2



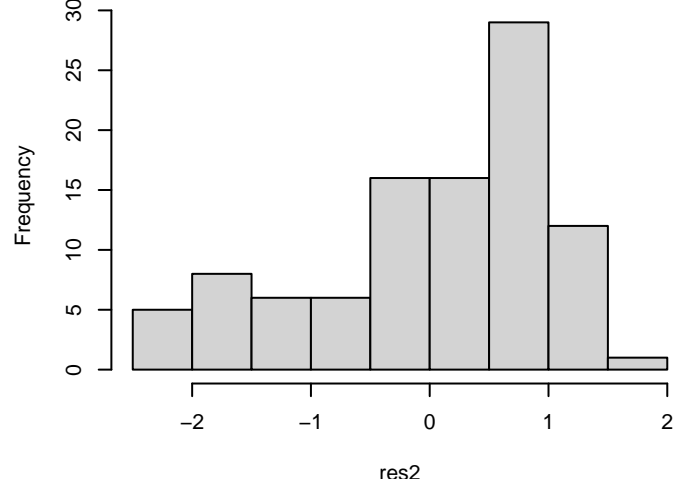
Scatter y1 vs y2



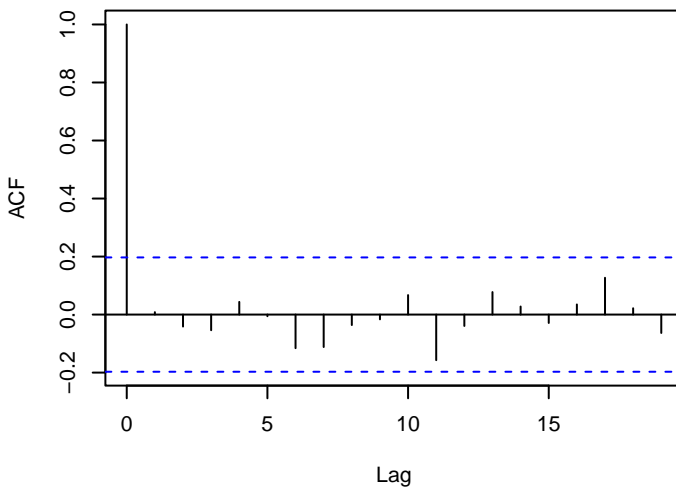
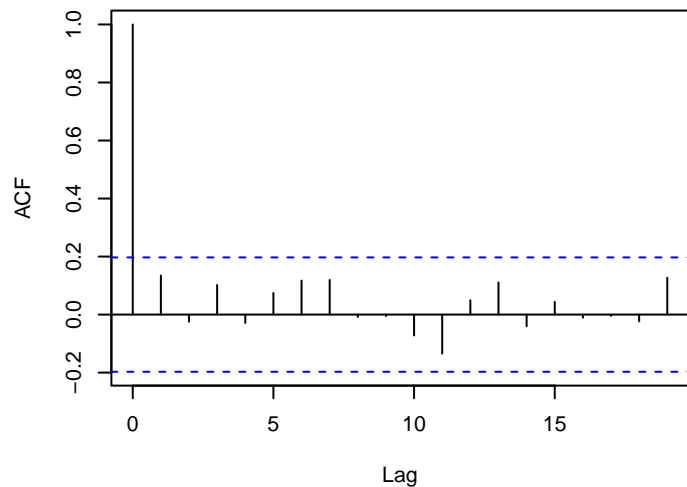
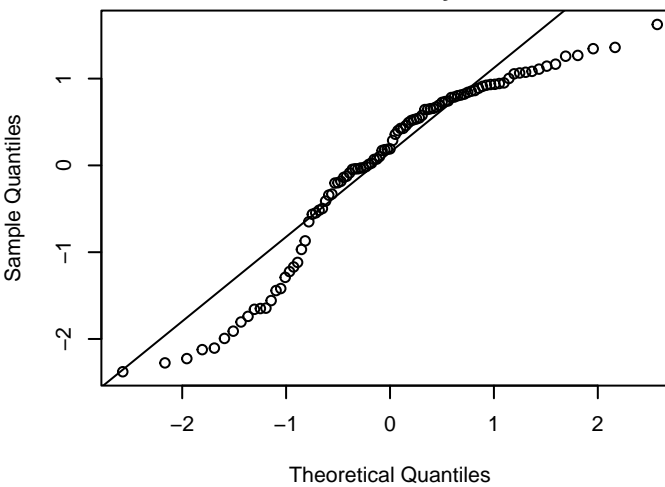
Hist Resid y1



Hist Resid y2

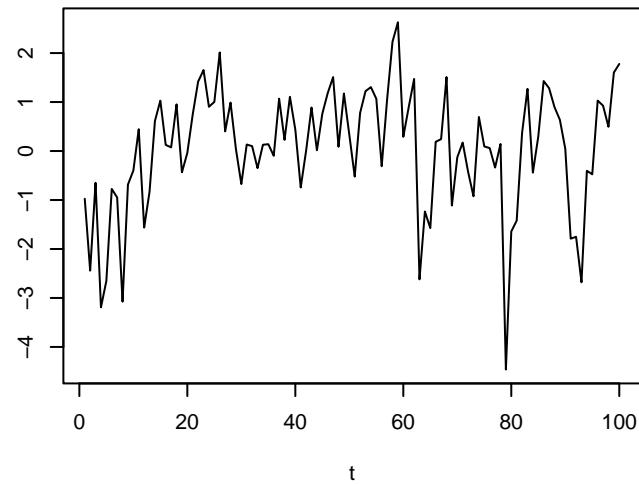


QQ-Norm y2

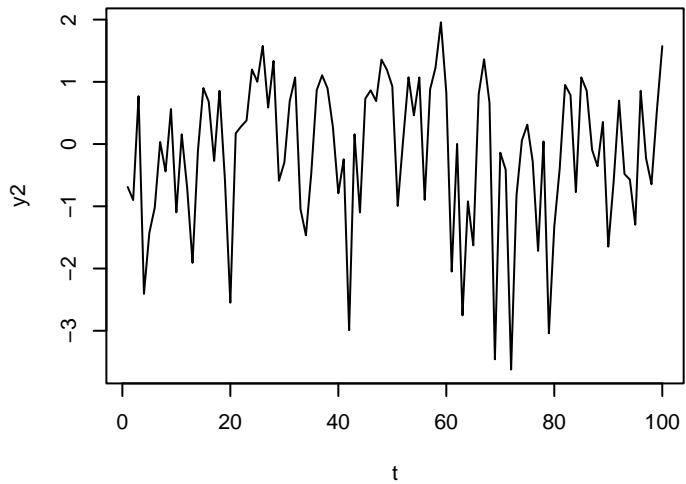


# Cond 095 (skewnormal) | Rep 190

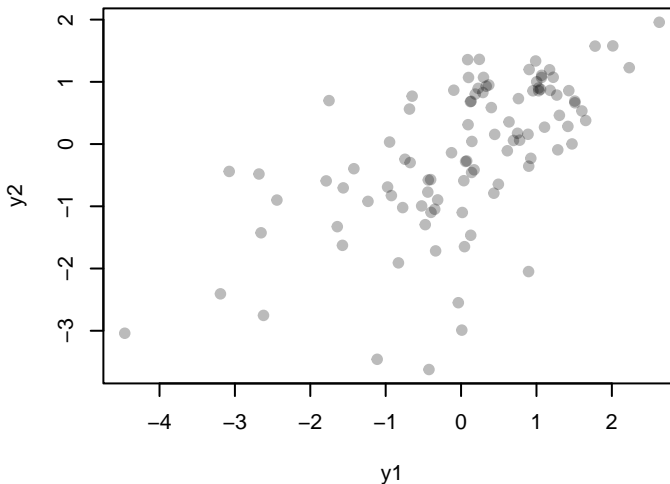
Series y1



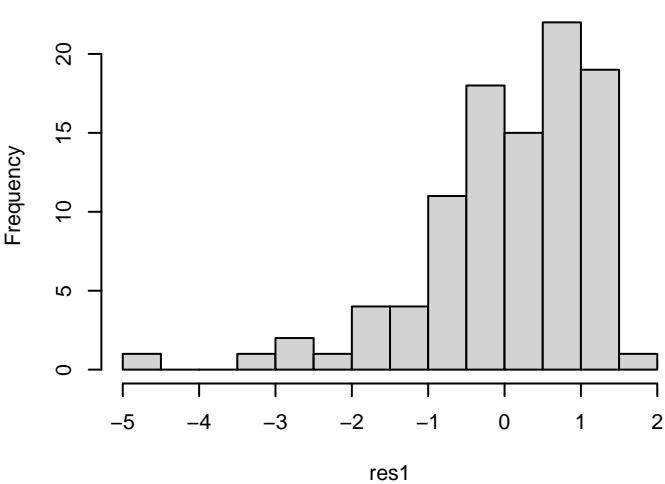
Series y2



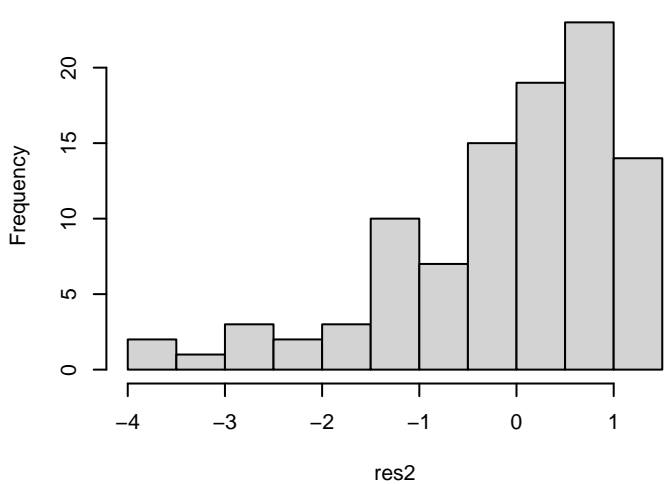
Scatter y1 vs y2



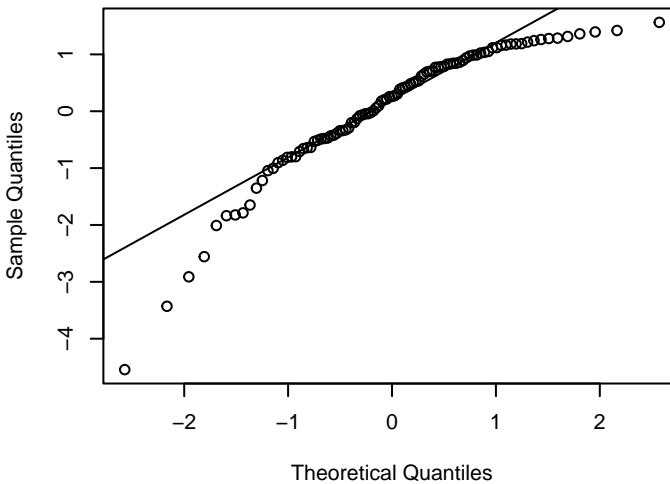
Hist Resid y1



Hist Resid y2



QQ-Norm y1



QQ-Norm y2

