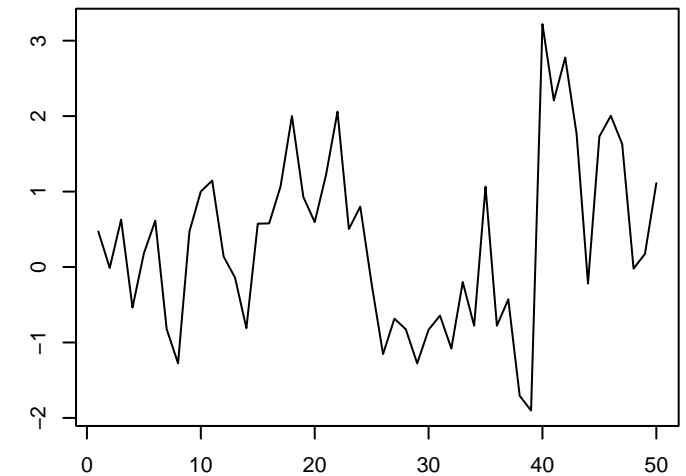
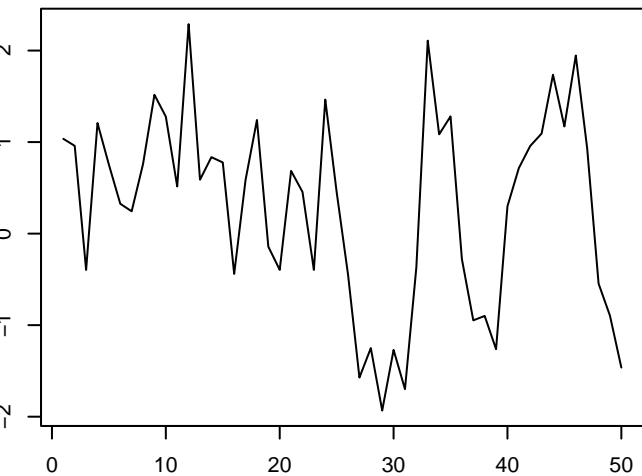


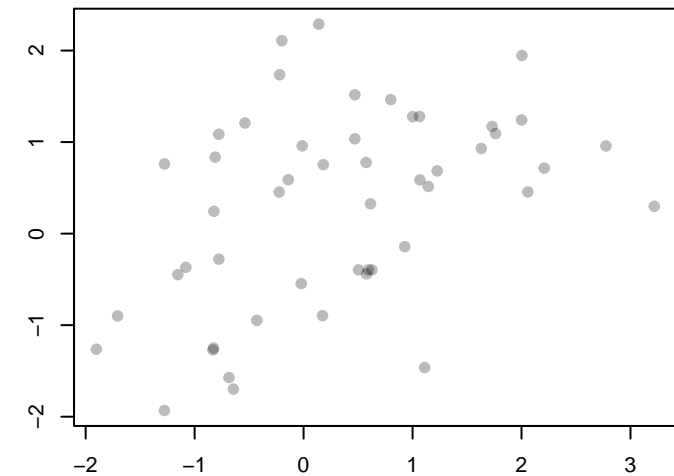
Series y1



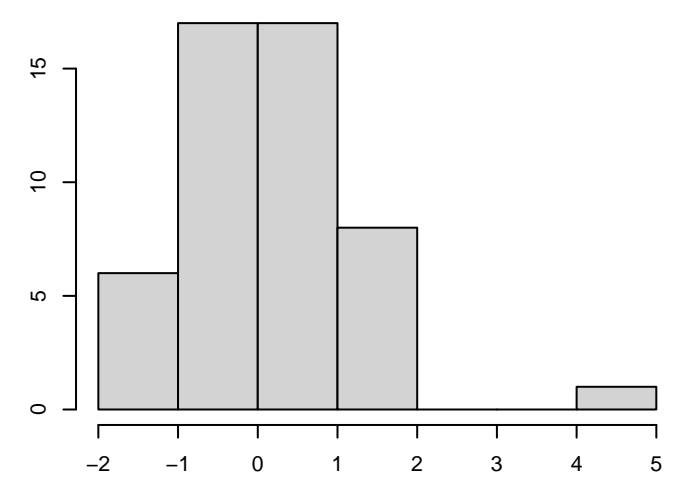
Cond 002 (skewnormal) | Rep 23



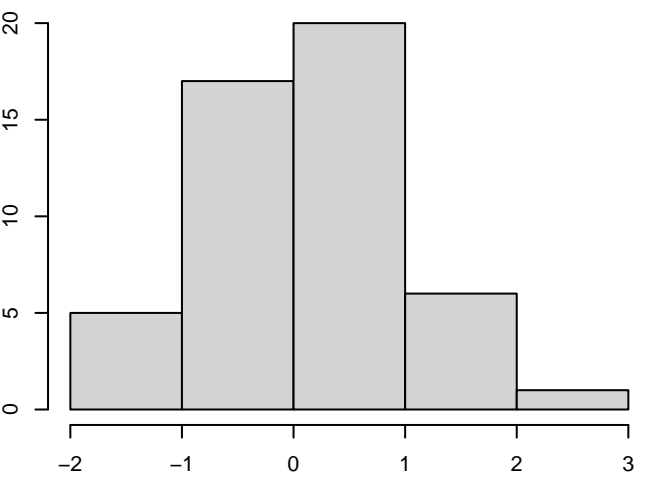
Scatter



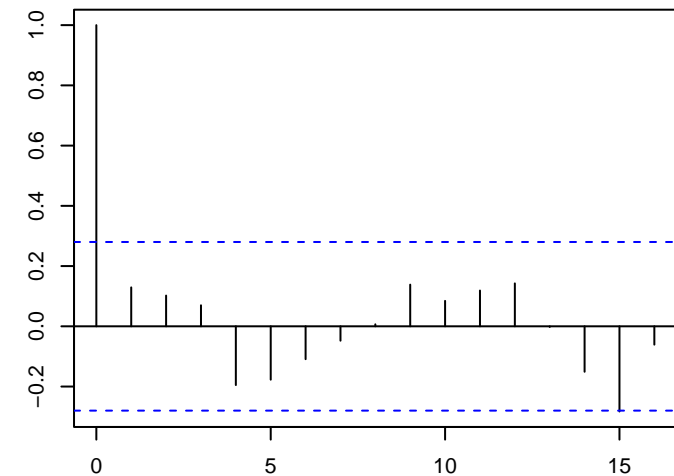
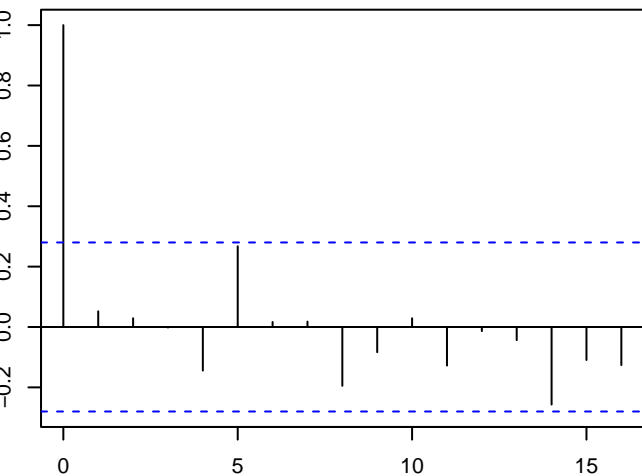
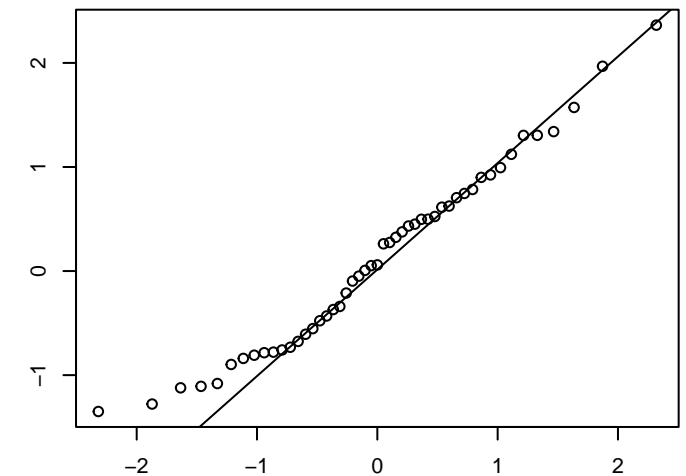
Resid y1



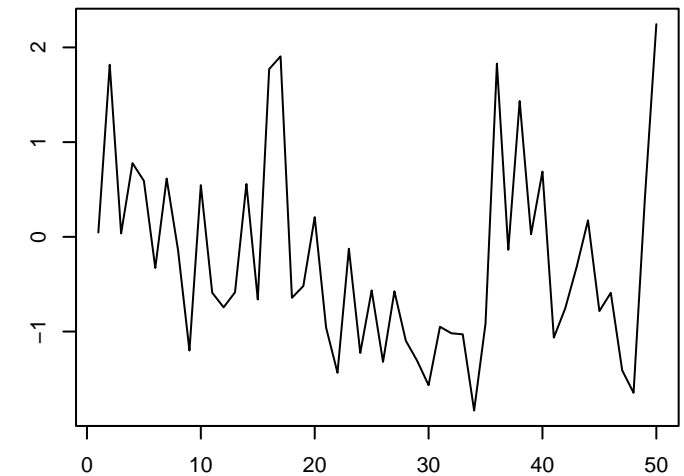
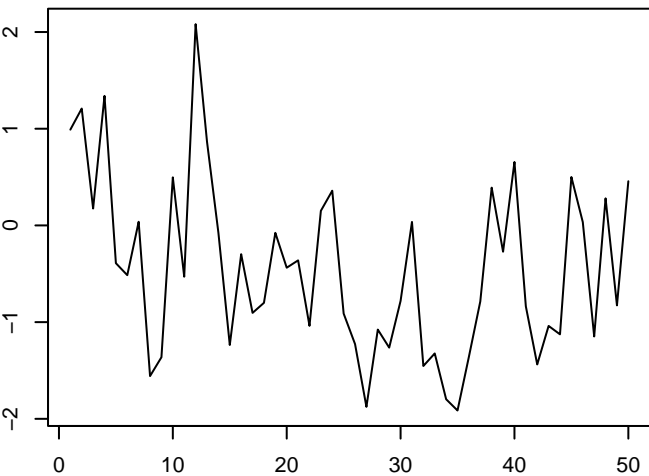
Resid y2



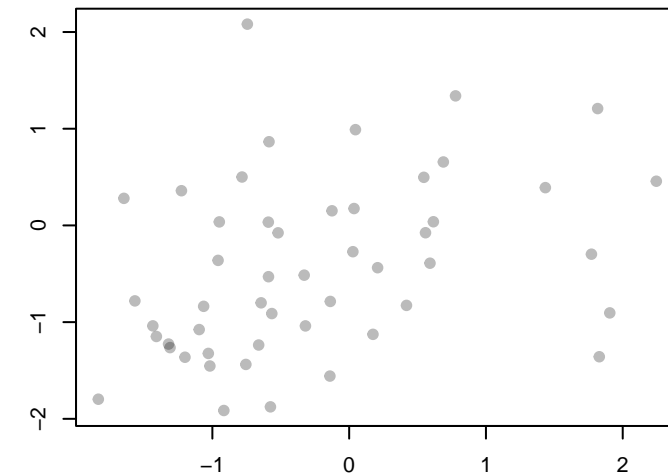
QQ y2



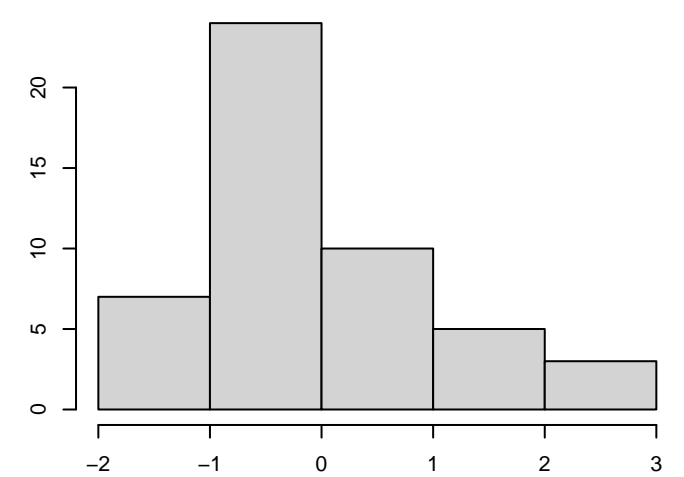
Series y1

Cond 002 (skewnormal) | Rep 59
Series y2

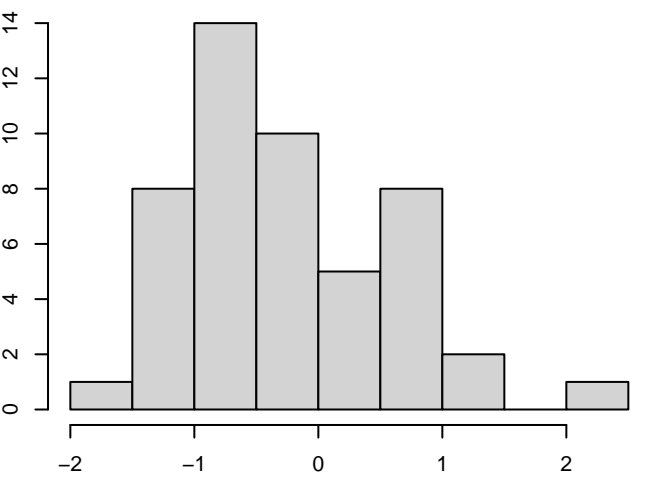
Scatter



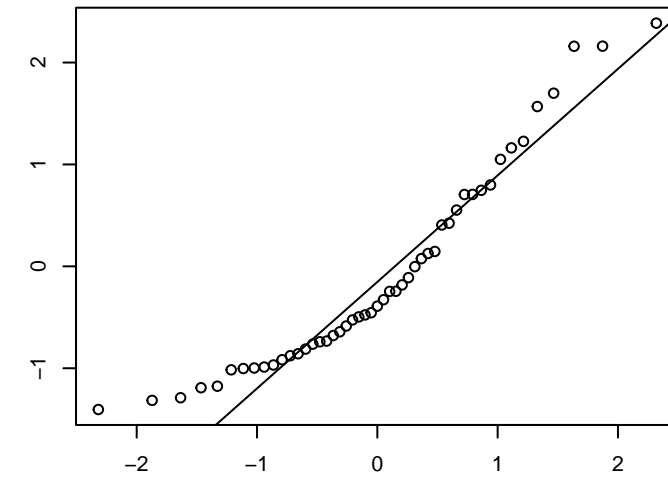
Resid y1



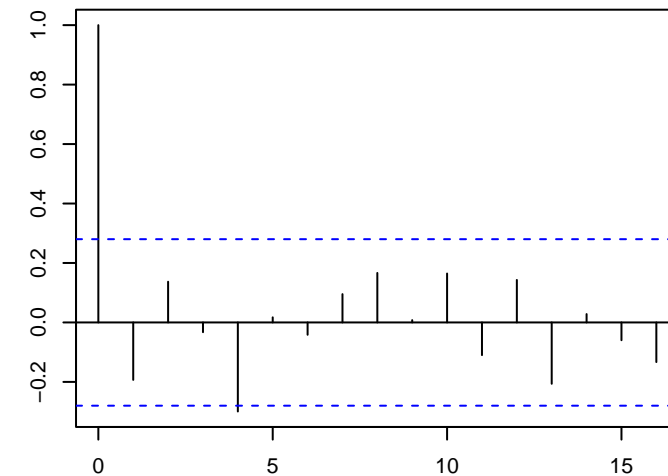
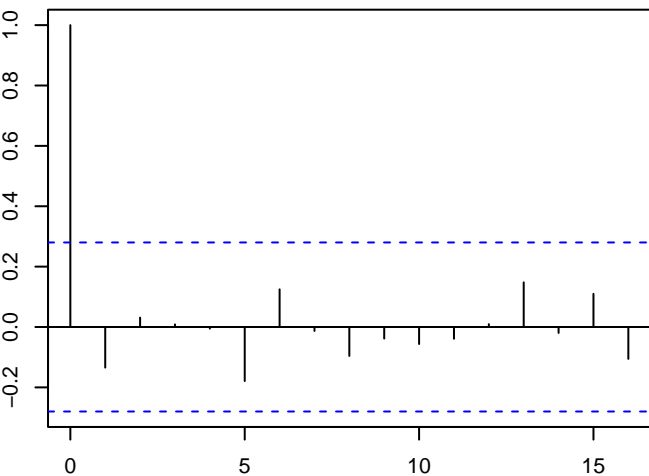
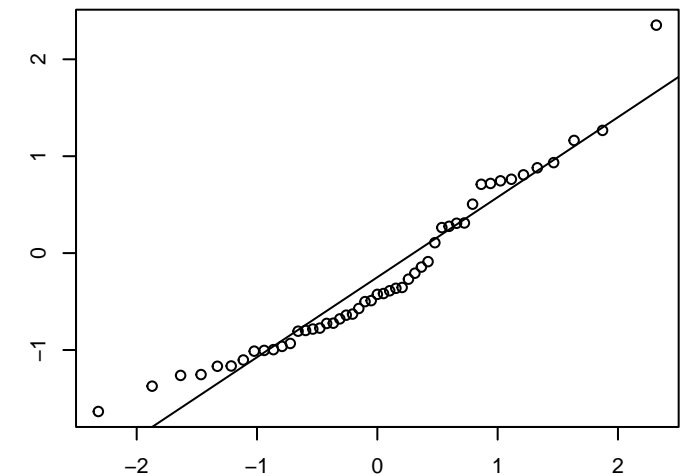
Resid y2



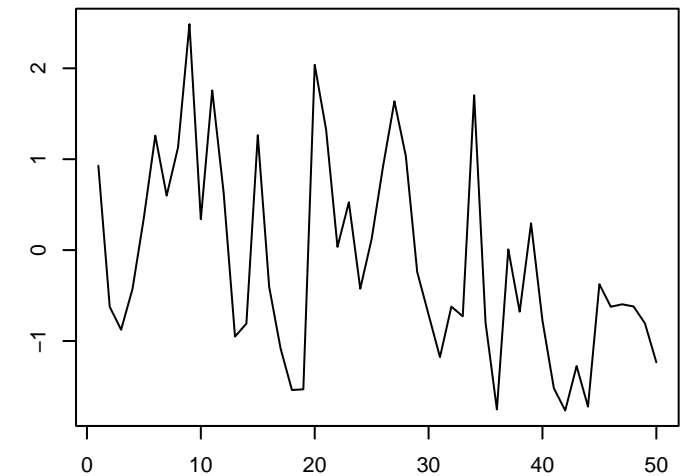
QQ y1



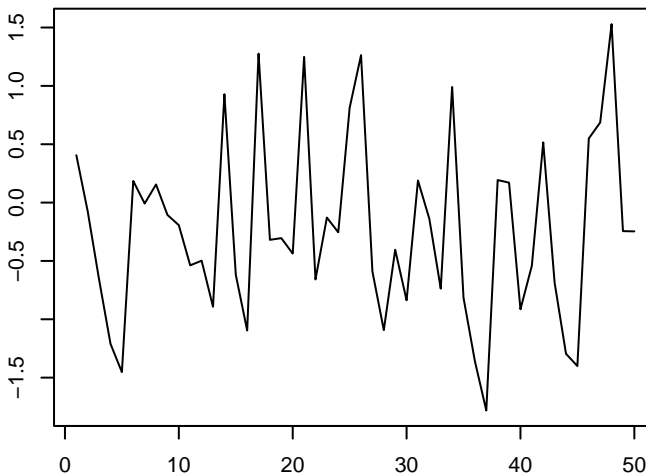
QQ y2



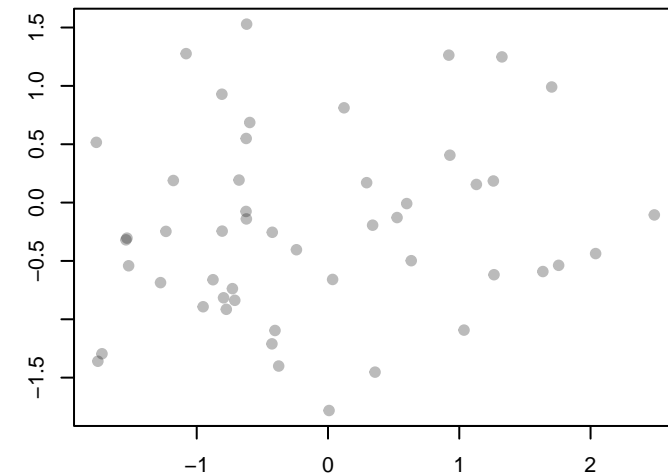
Series y1



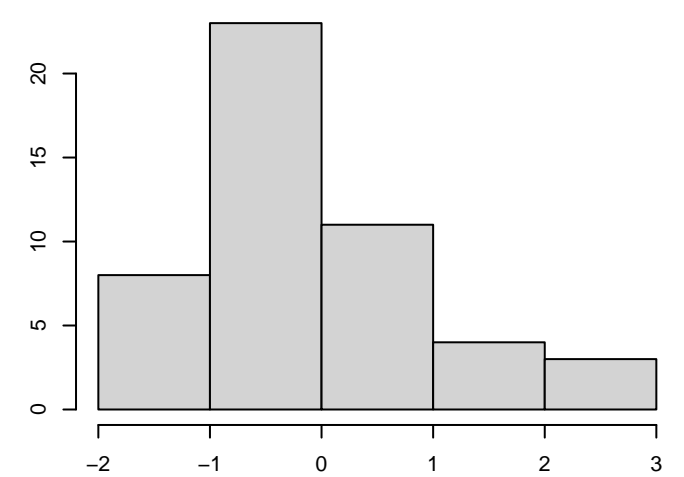
Cond 002 (skewnormal) | Rep 10



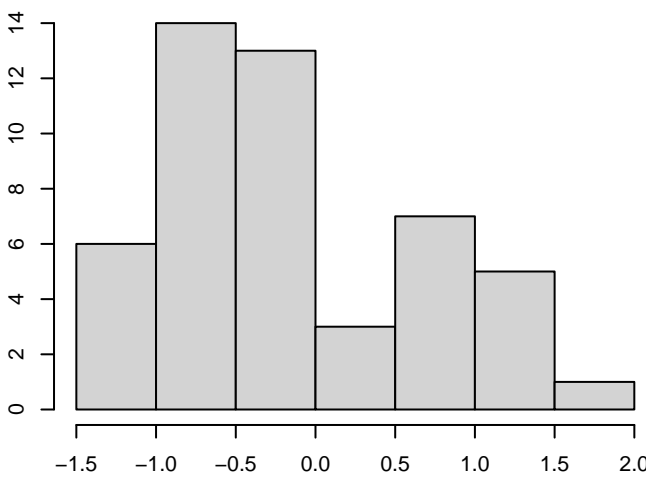
Scatter



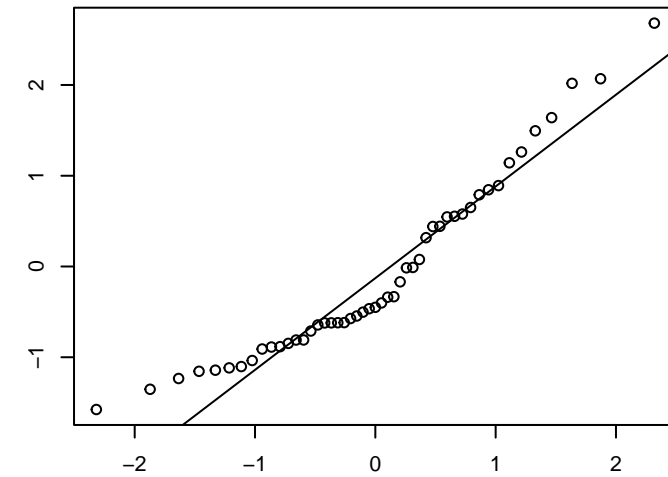
Resid y1



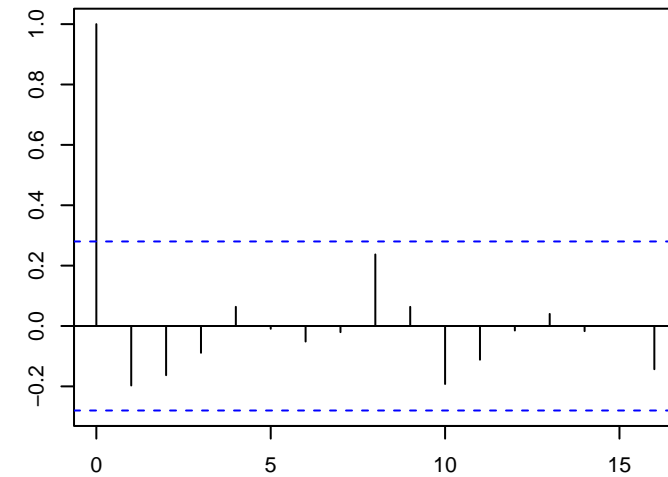
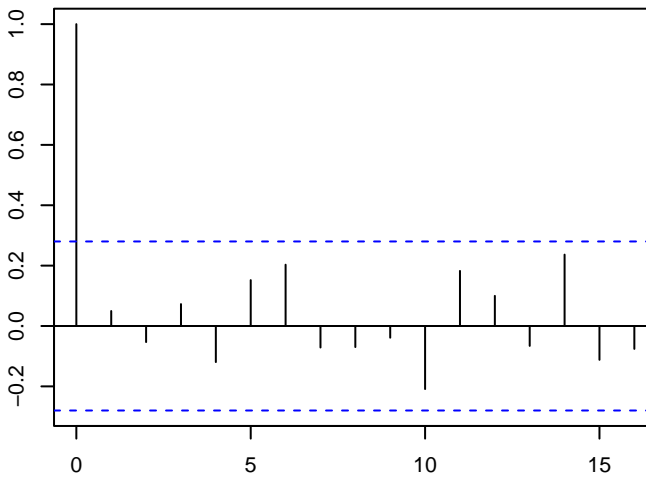
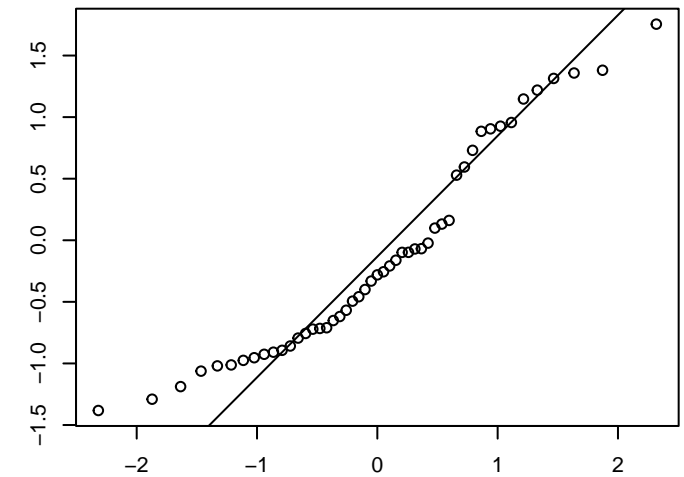
Resid y2



QQ y1



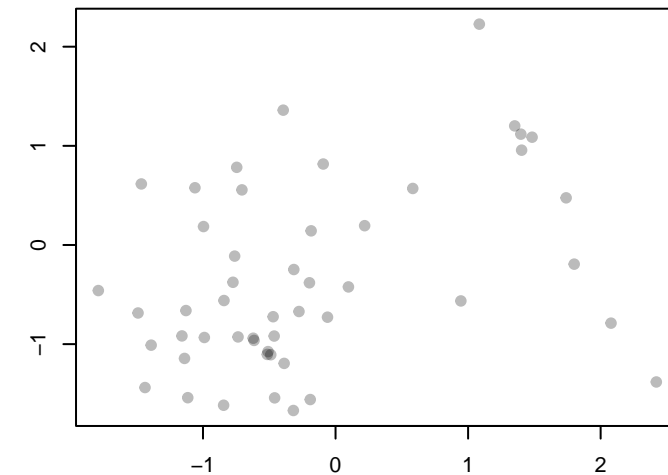
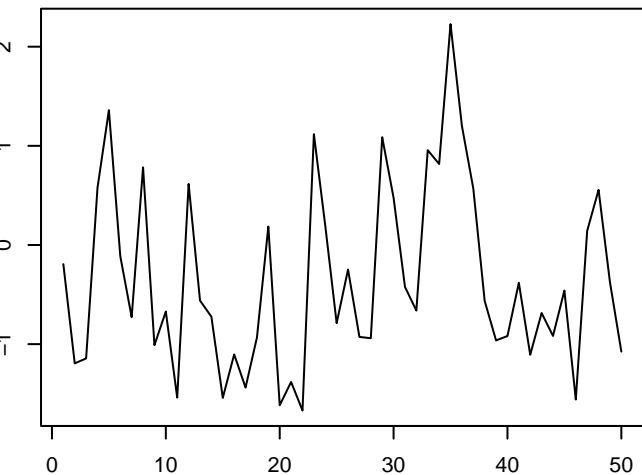
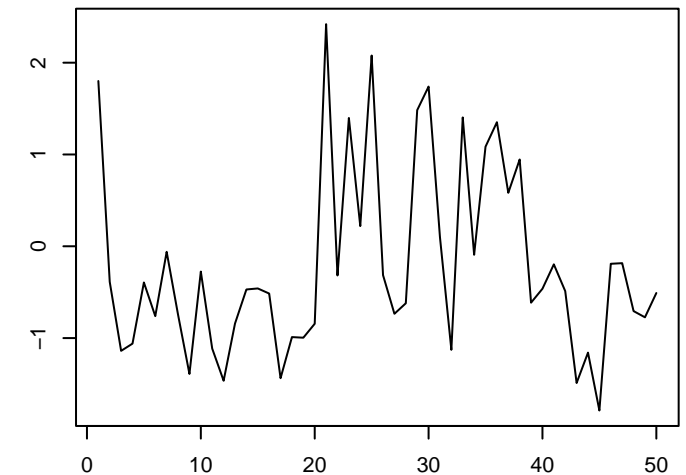
QQ y2



Series y1

Cond 002 (skewnormal) | Rep 77

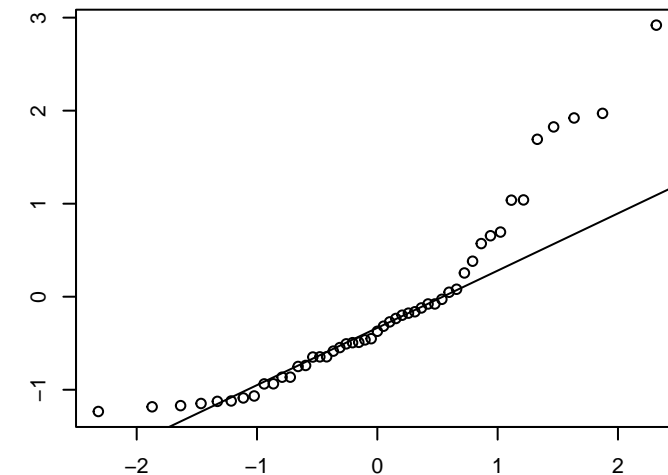
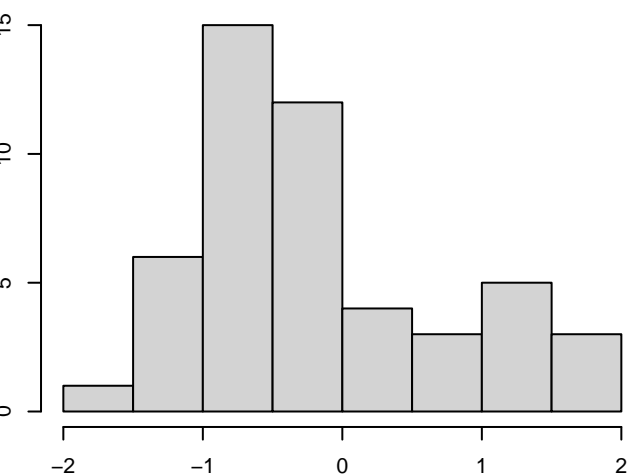
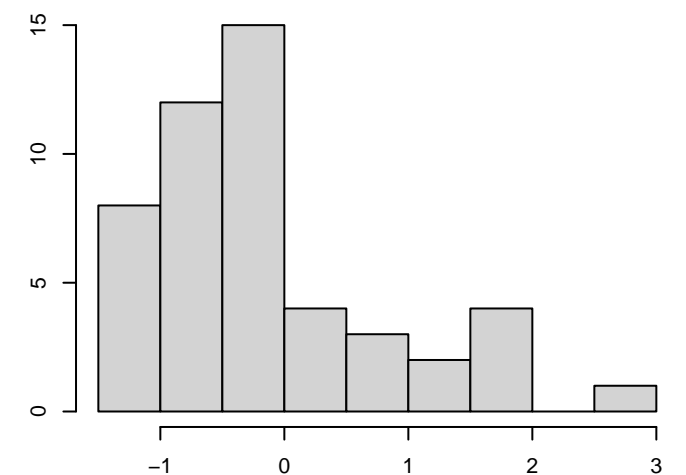
Scatter



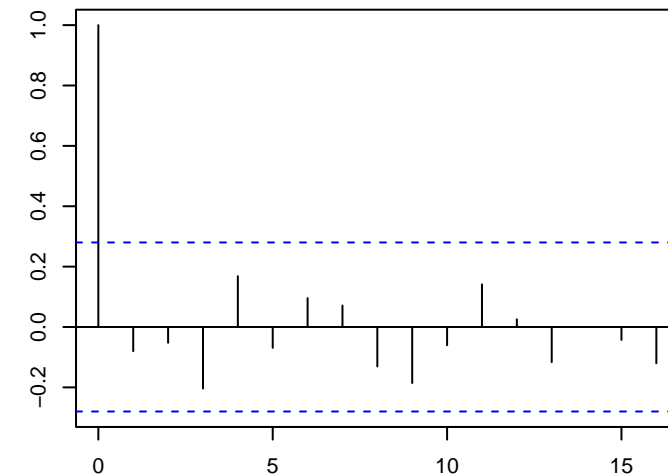
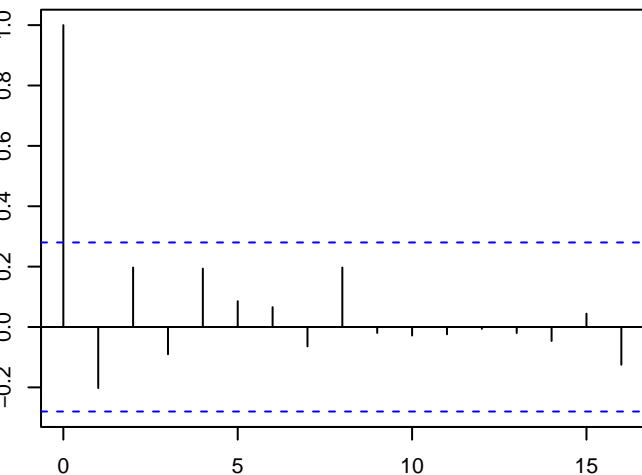
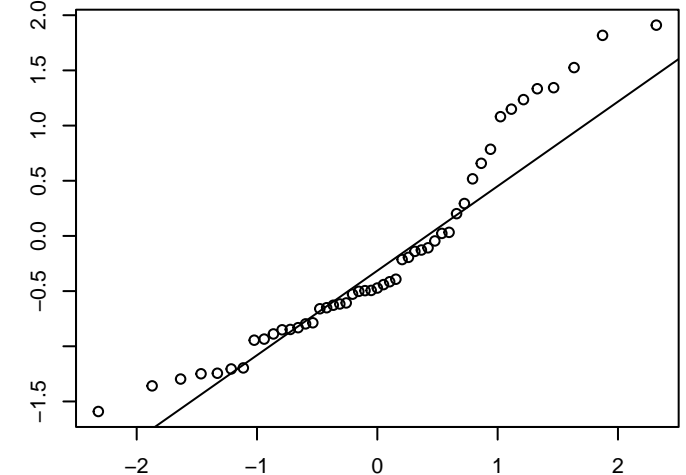
Resid y1

Resid y2

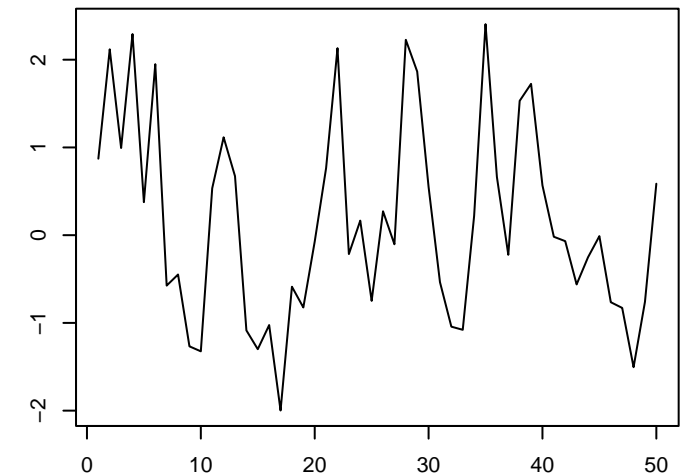
QQ y1



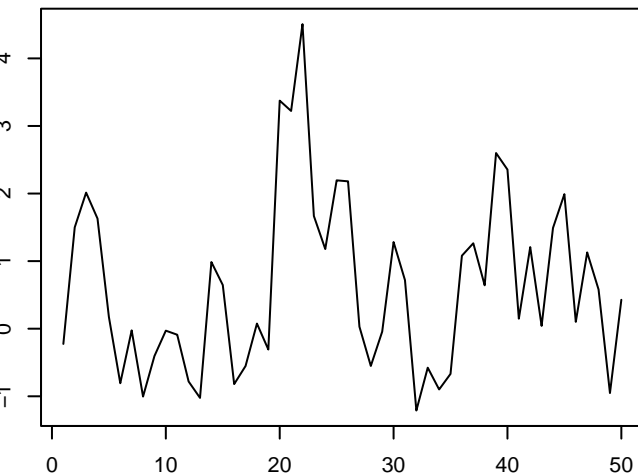
QQ y2



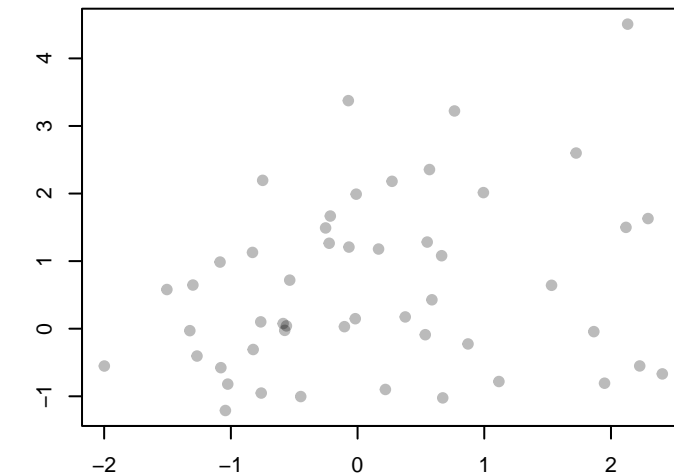
Series y1



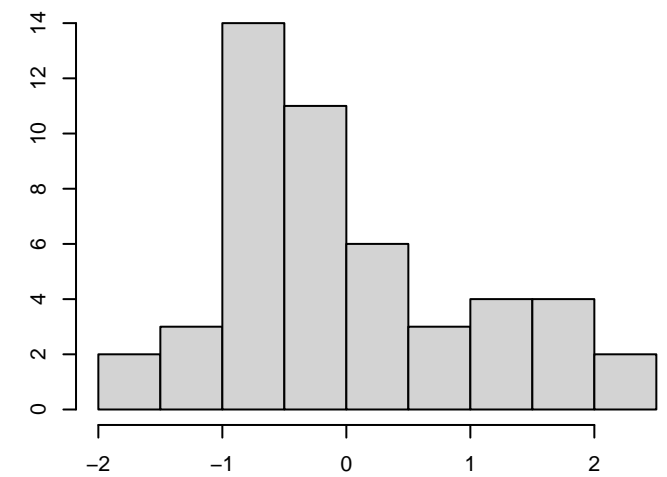
Cond 002 (skewnormal) | Rep 76



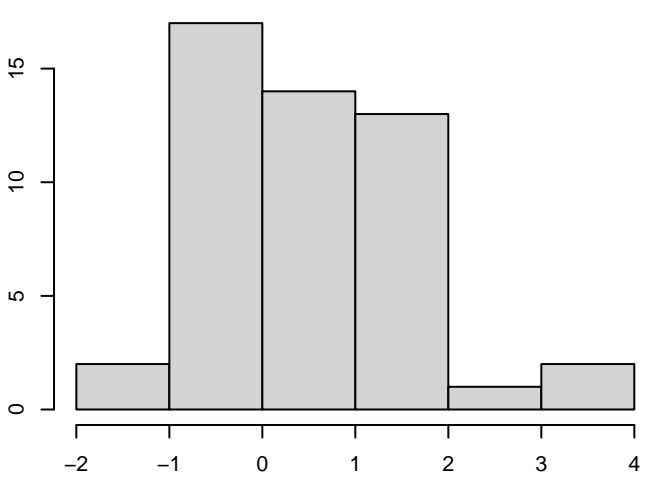
Scatter



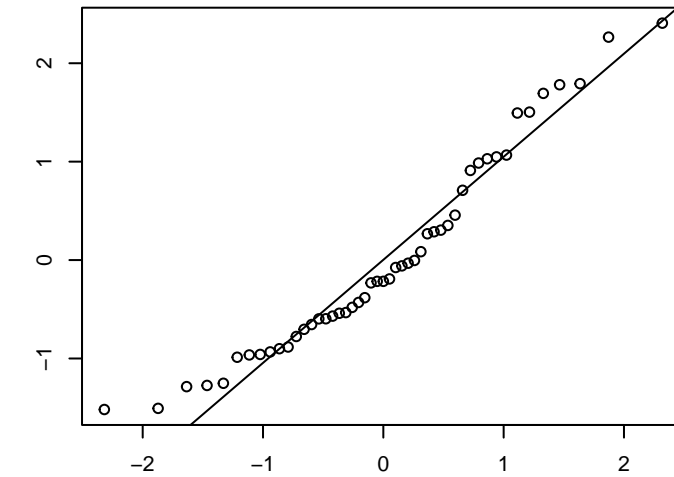
Resid y1



Resid y2



QQ y1



QQ y2

