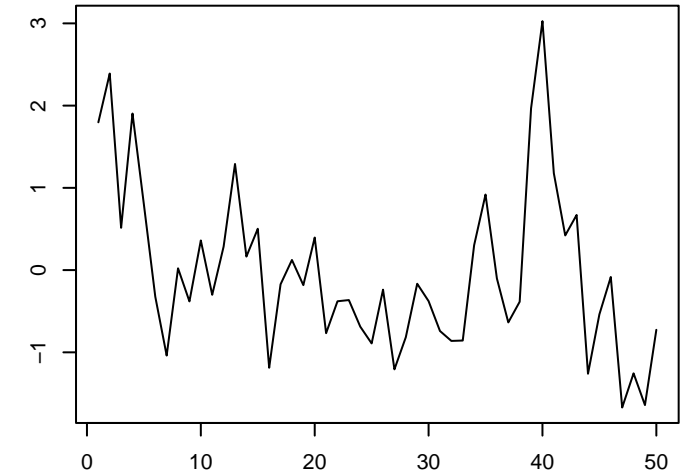
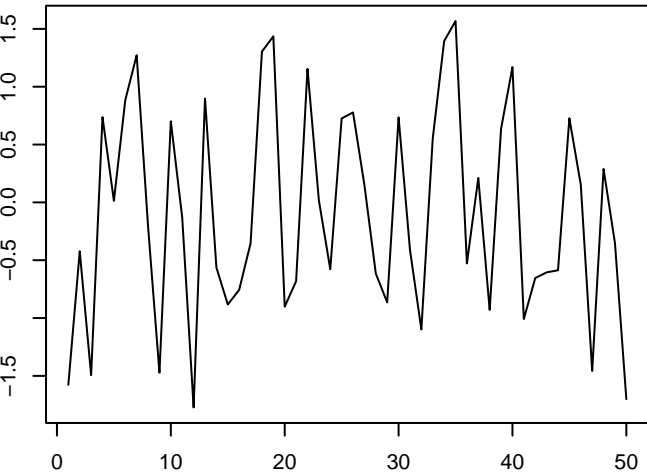
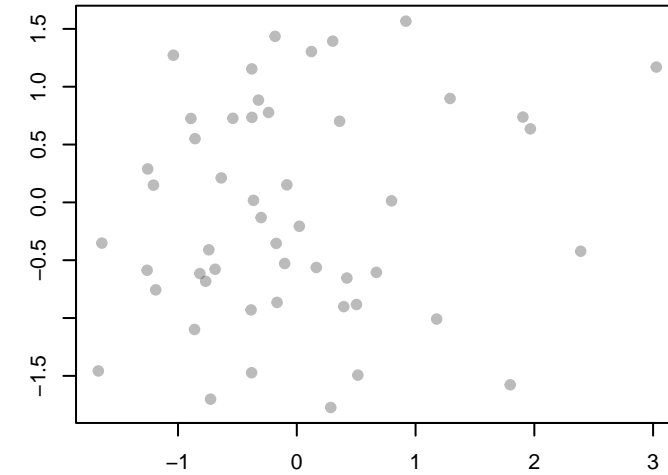


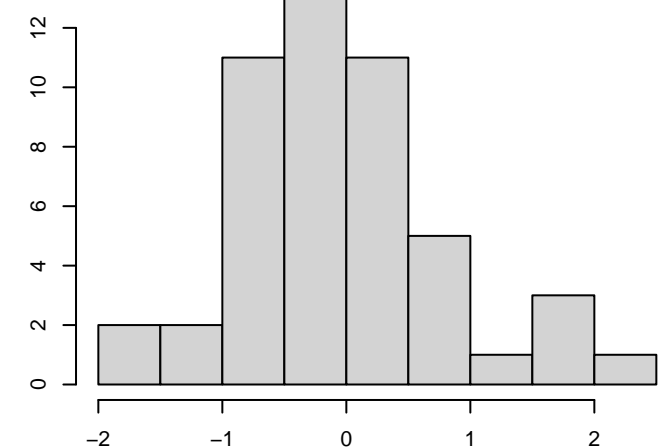
Series y1

Cond 043 (skewnormal) | Rep 39  
Series y2

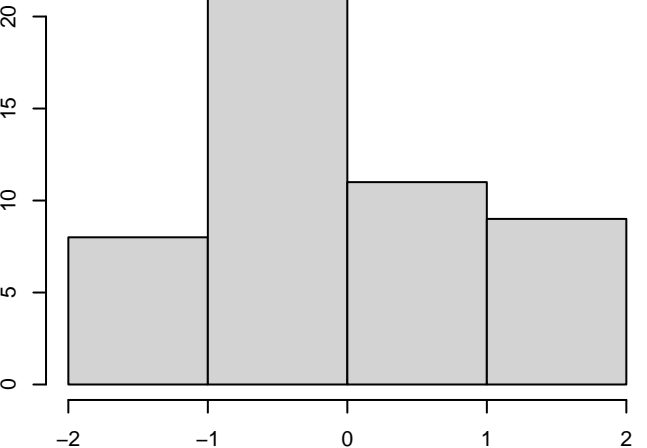
Scatter



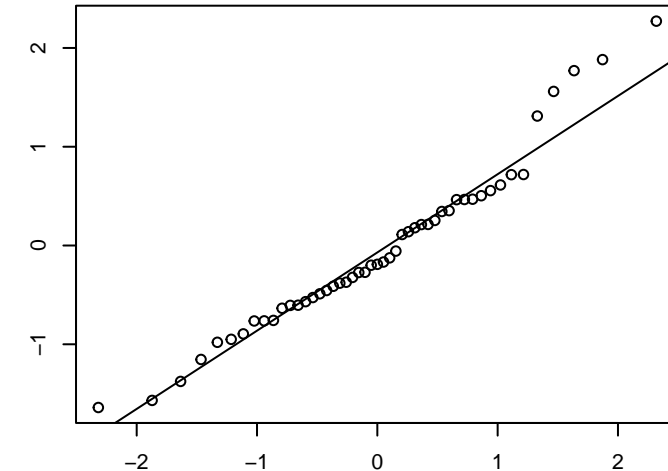
Resid y1



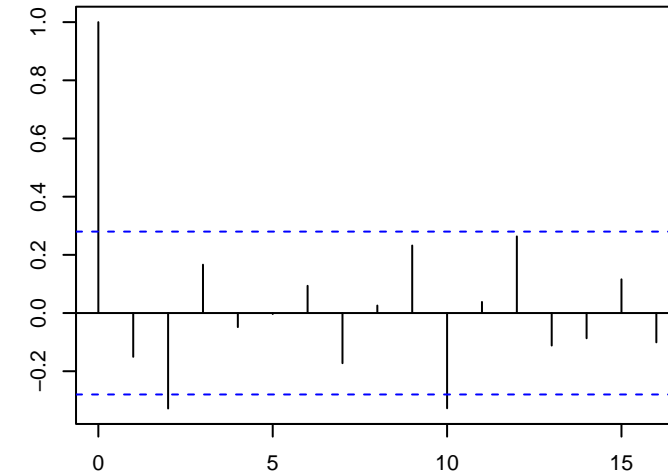
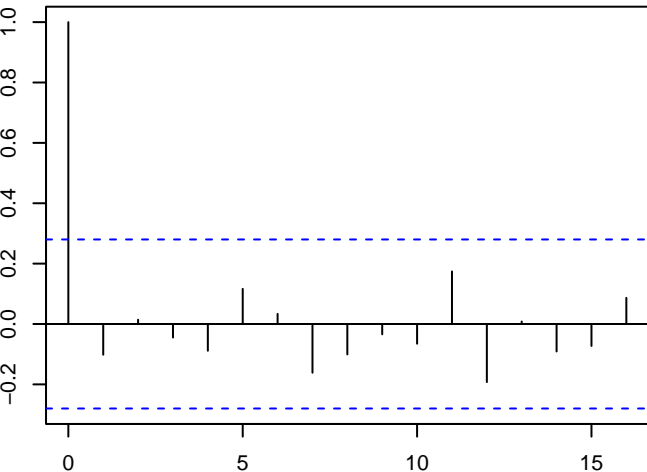
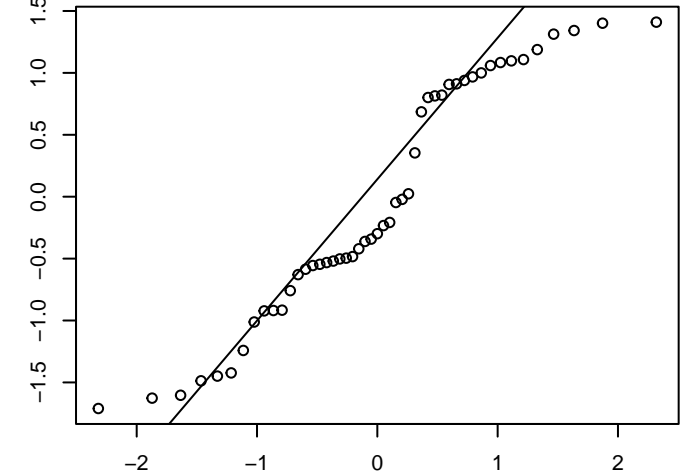
Resid y2

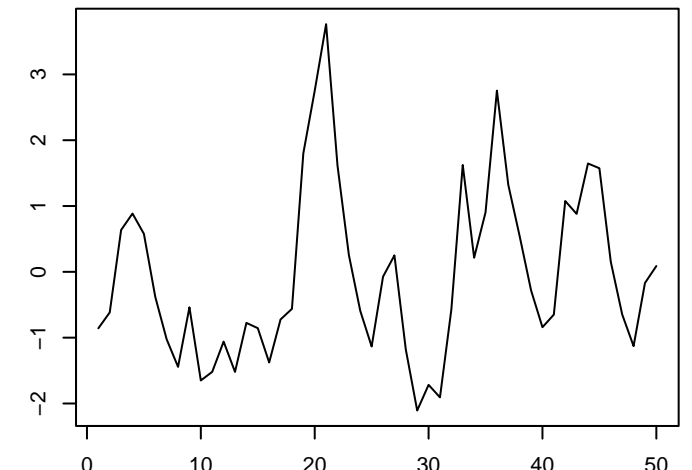
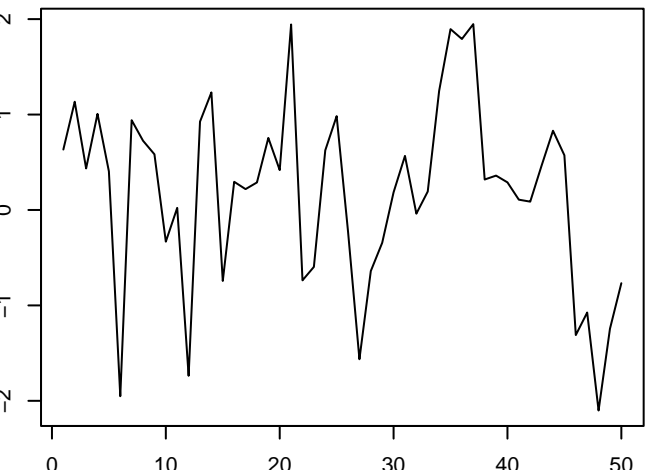
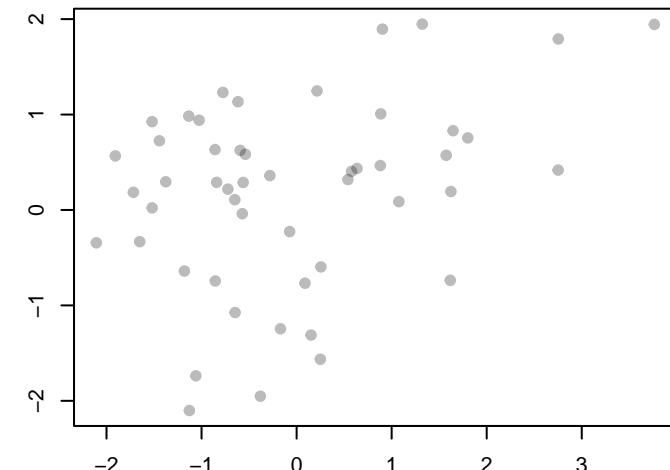
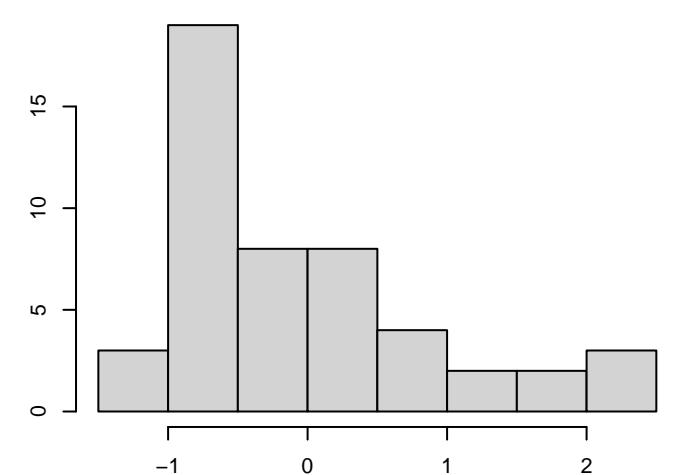
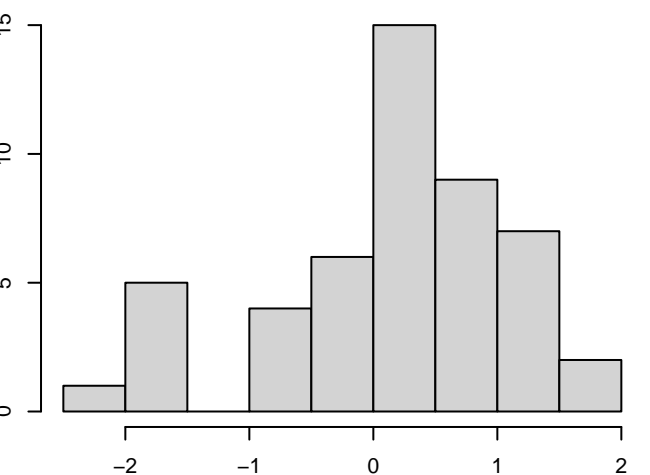
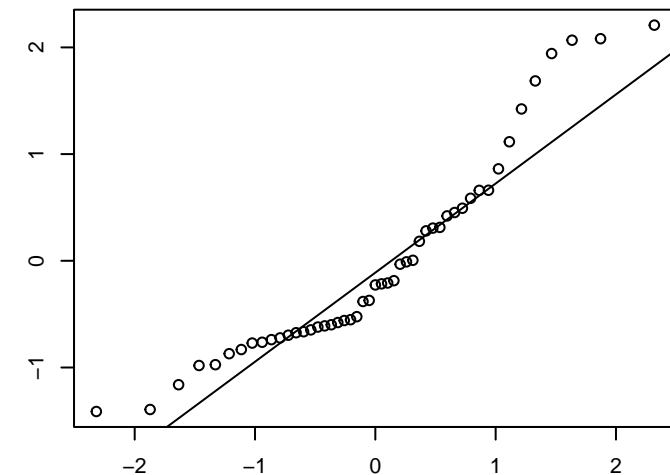
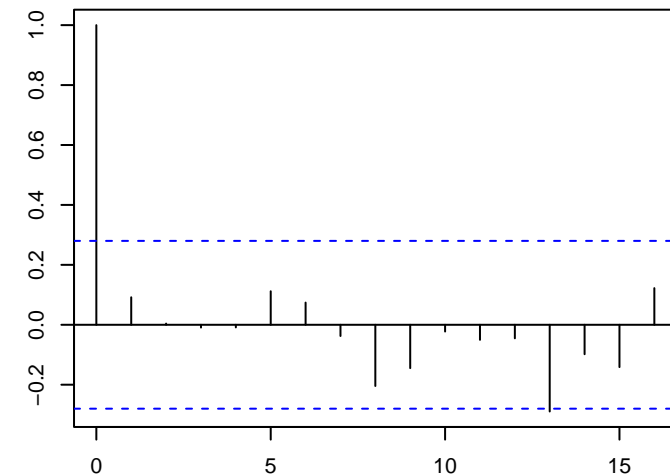
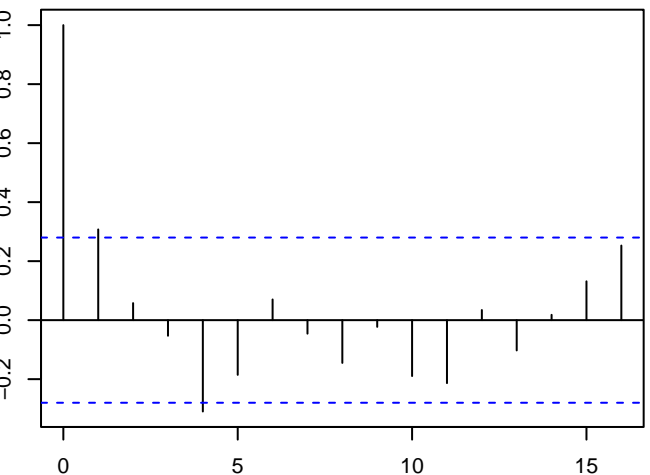
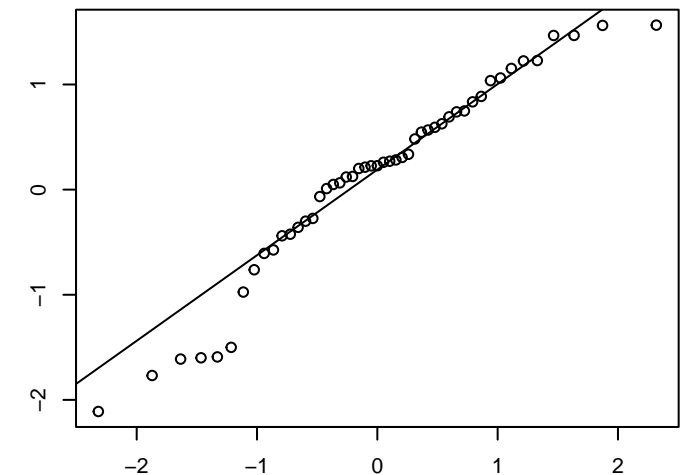


QQ y1



QQ y2

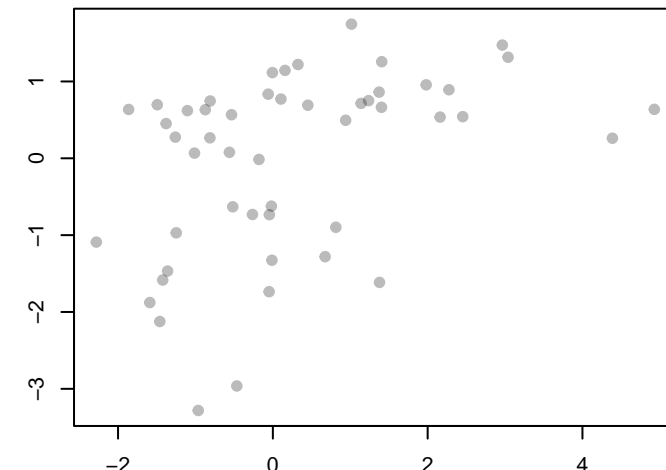
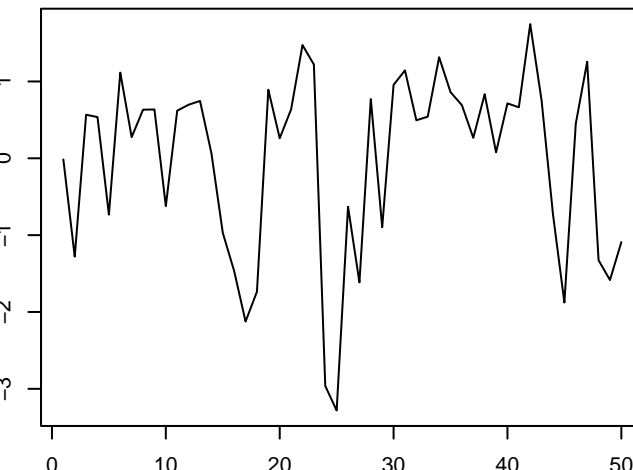
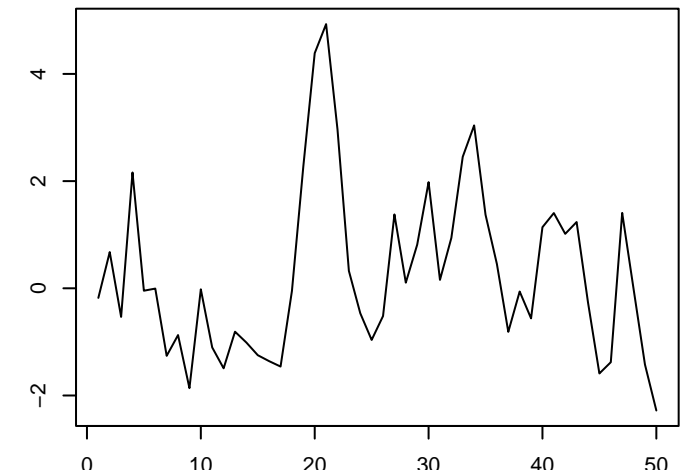


**Series y1****Cond 043 (skewnormal) | Rep 40****Scatter****Resid y1****Resid y2****QQ y1****QQ y2**

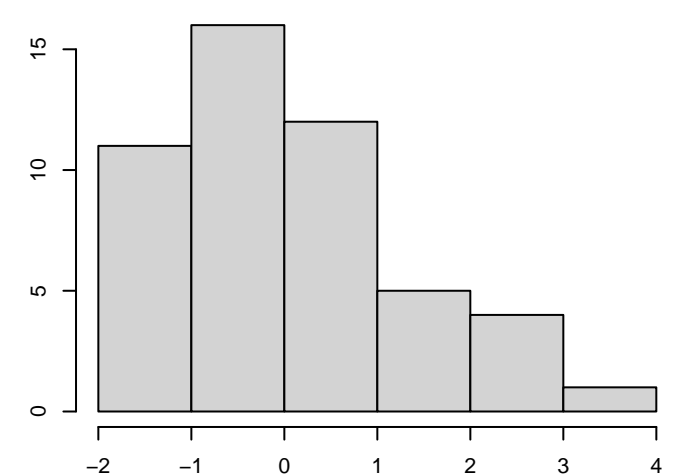
Series y1

Cond 043 (skewnormal) | Rep 38

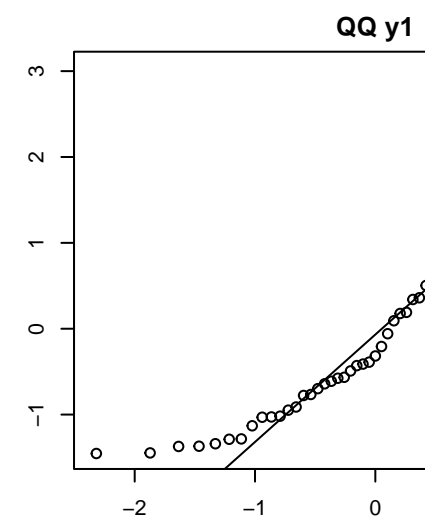
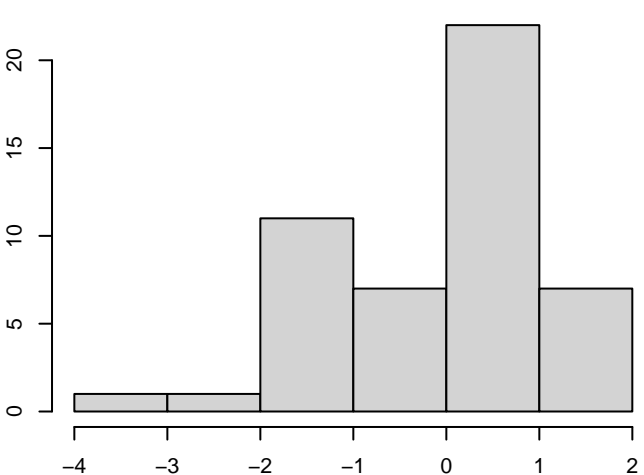
Scatter



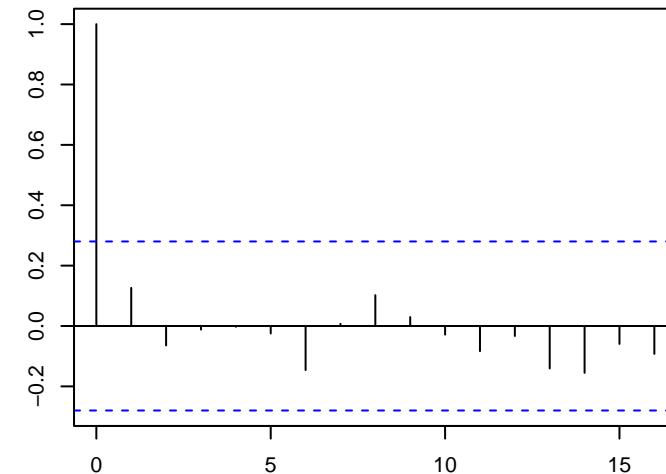
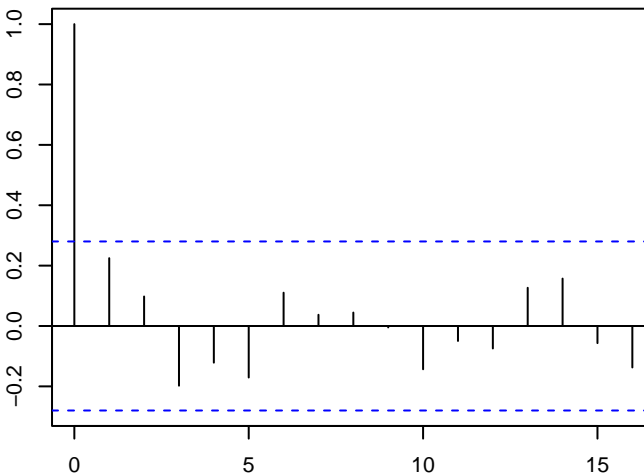
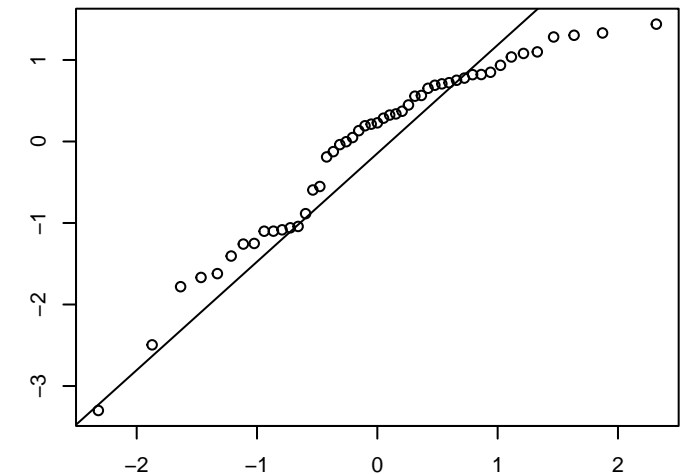
Resid y1



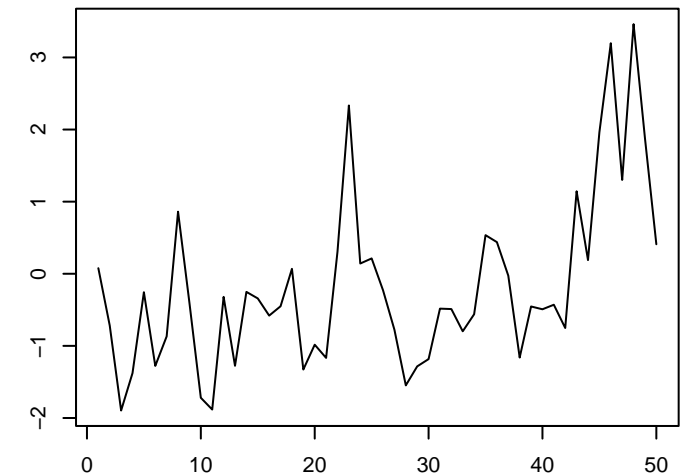
Resid y2



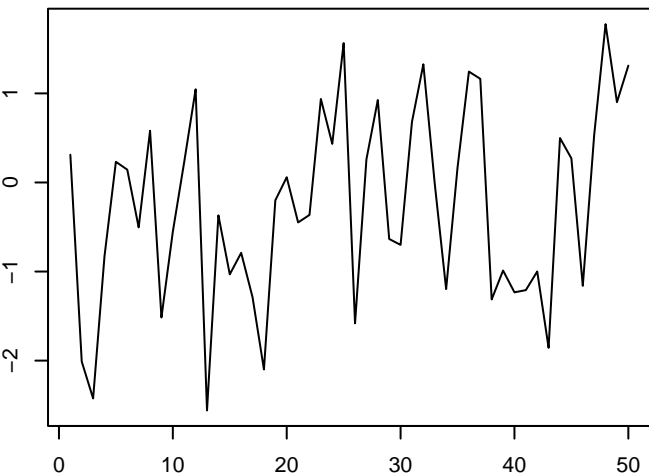
QQ y2



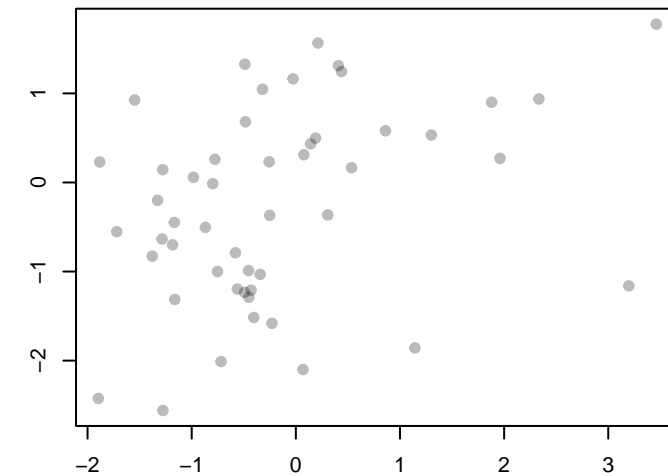
Series y1



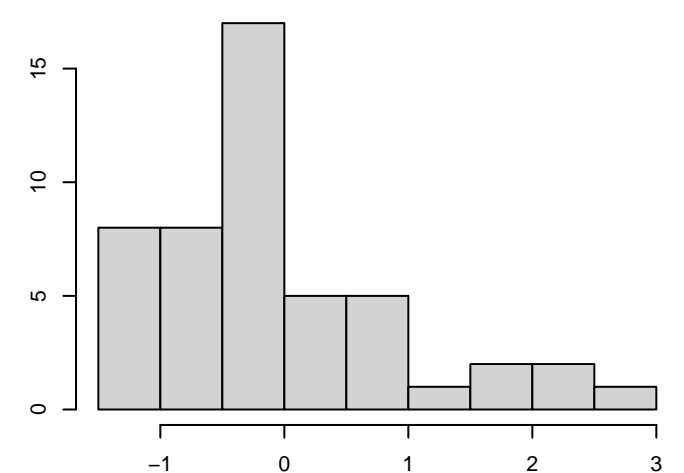
Cond 043 (skewnormal) | Rep 67



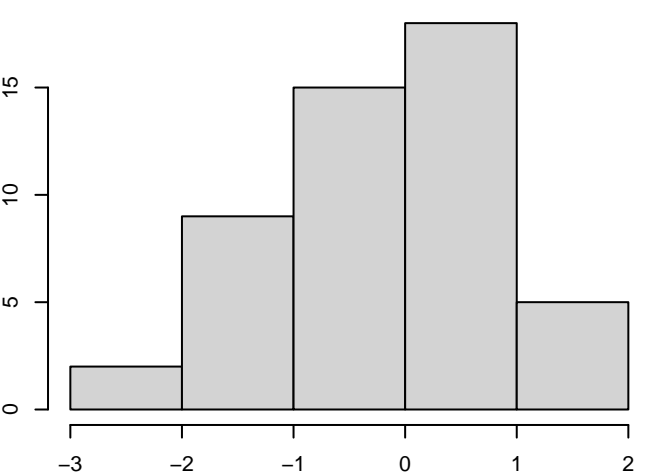
Scatter



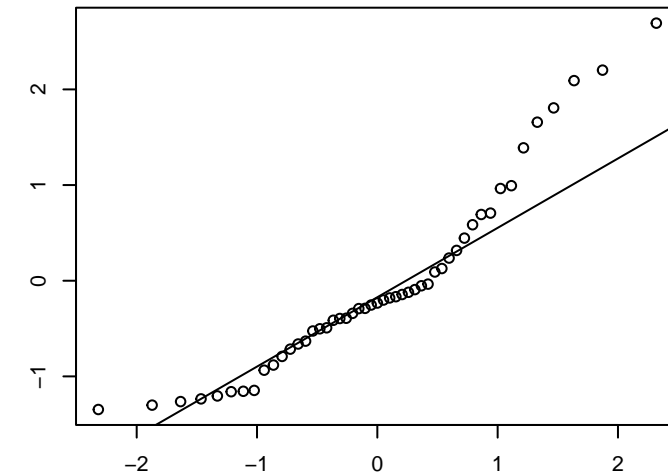
Resid y1



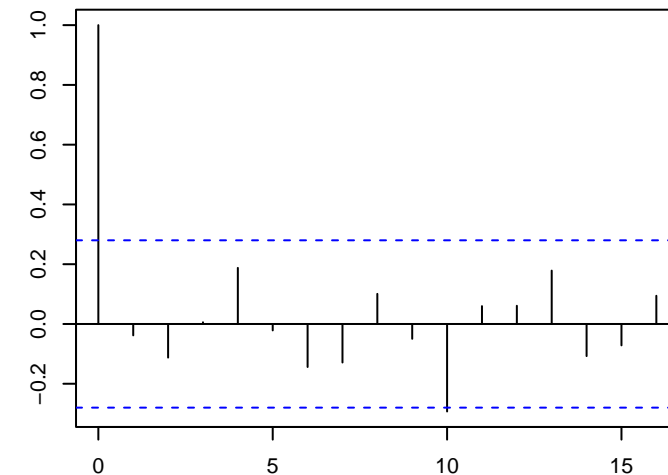
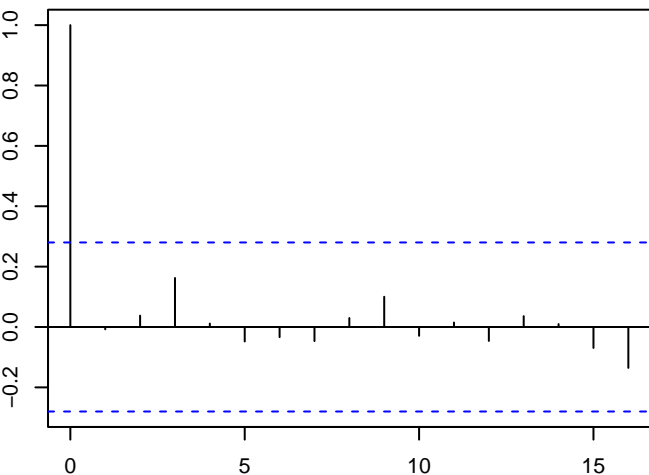
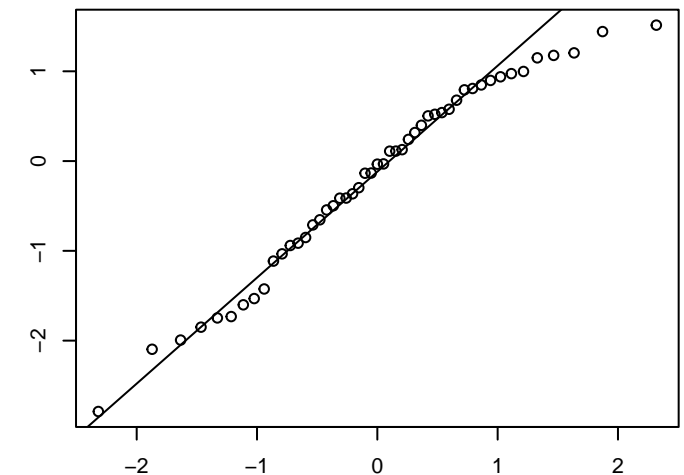
Resid y2



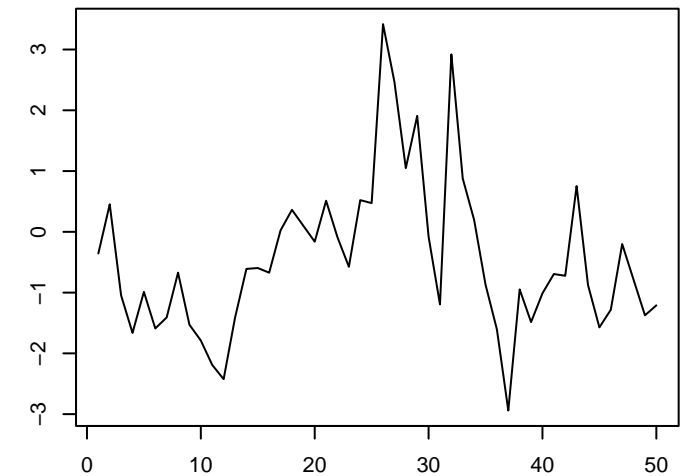
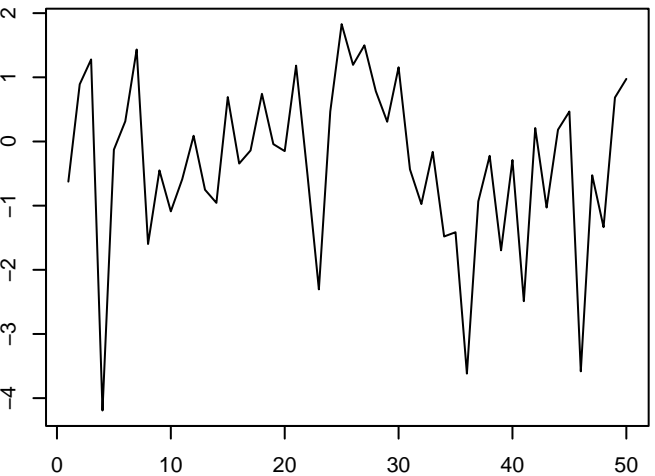
QQ y1



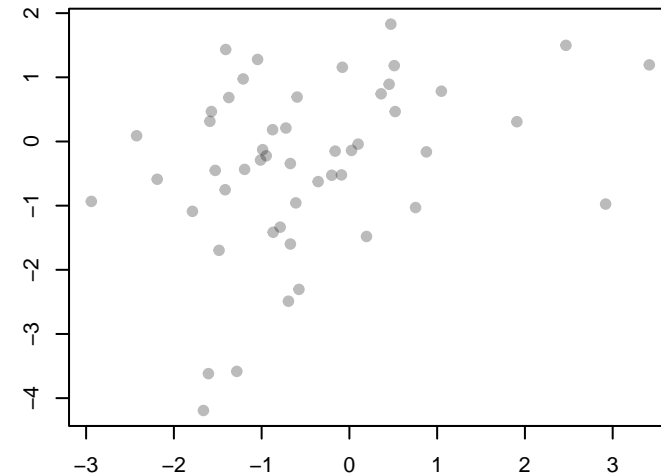
QQ y2



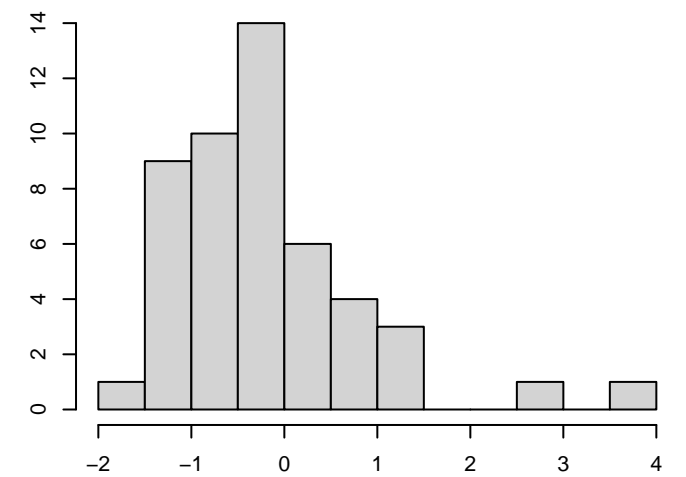
Series y1

Cond 043 (skewnormal) | Rep 94  
Series y2

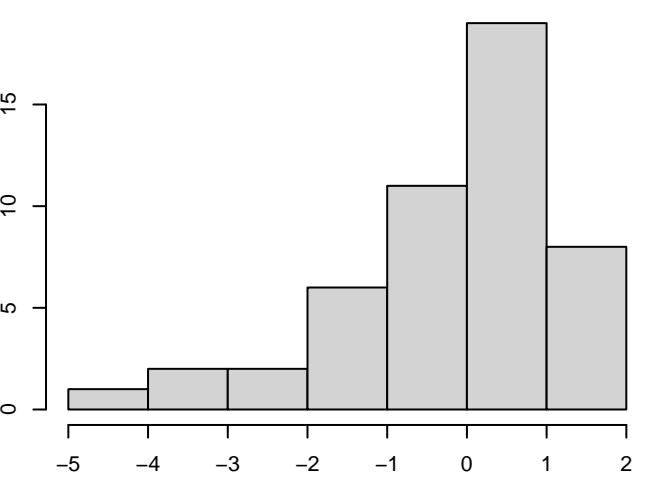
Scatter



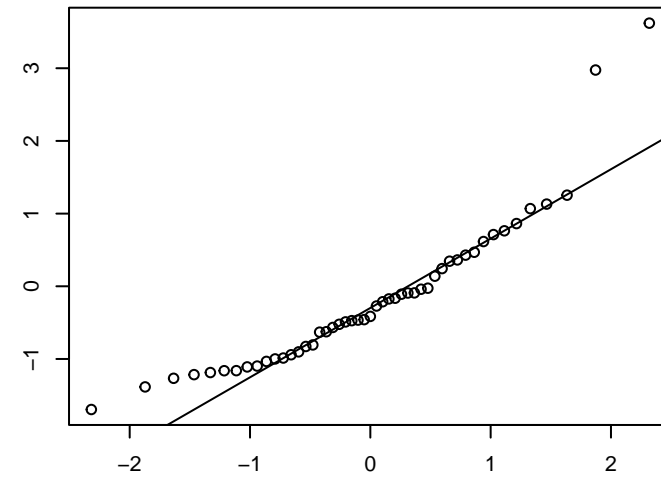
Resid y1



Resid y2



QQ y1



QQ y2

