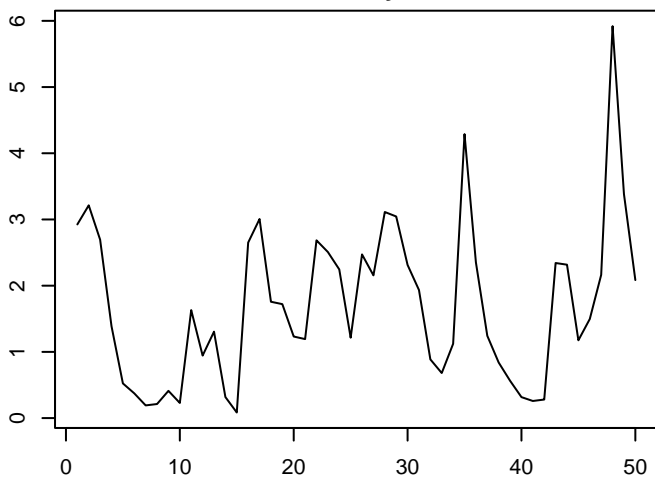
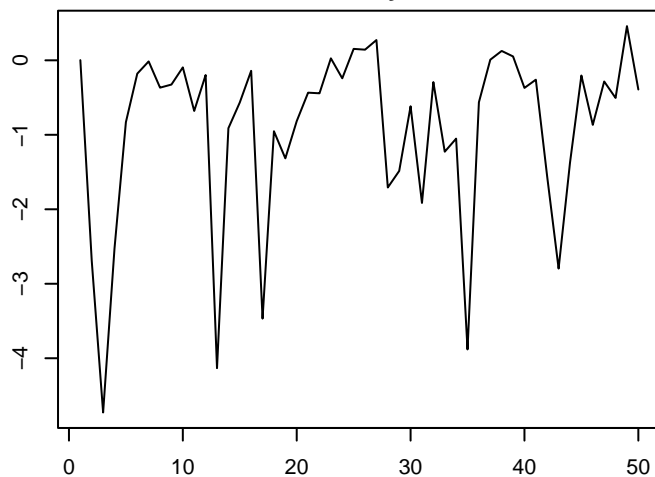


Cond 063 (chisg)_1 Rep 74

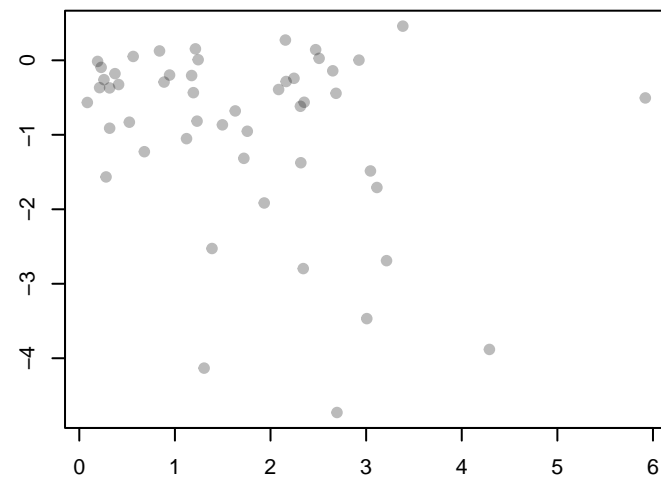
Series y1



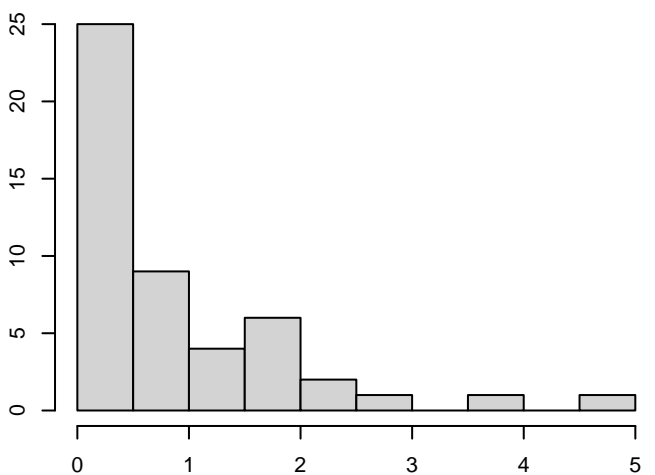
Series y2



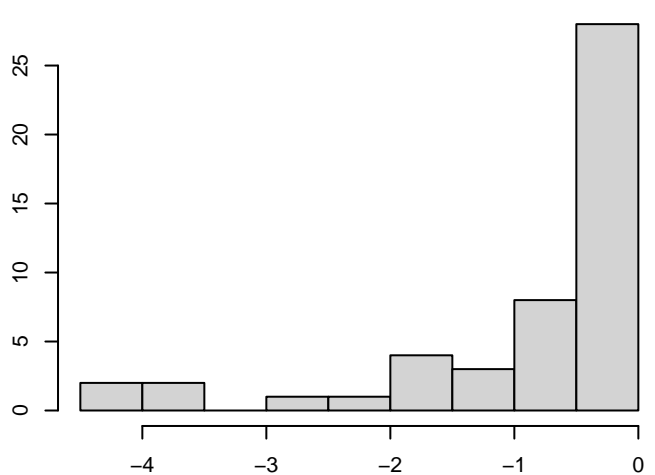
Scatter



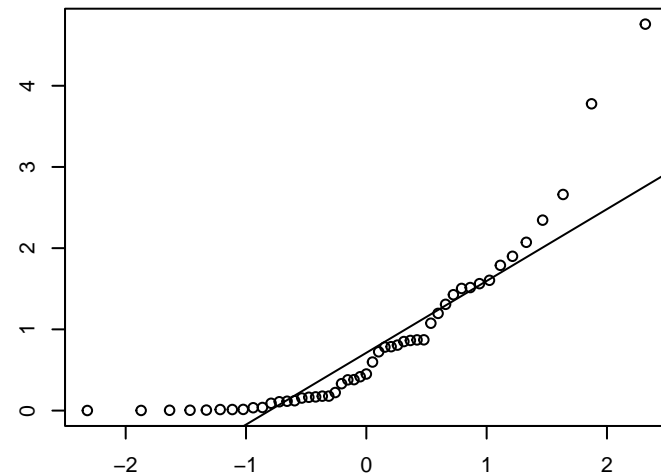
Resid y1



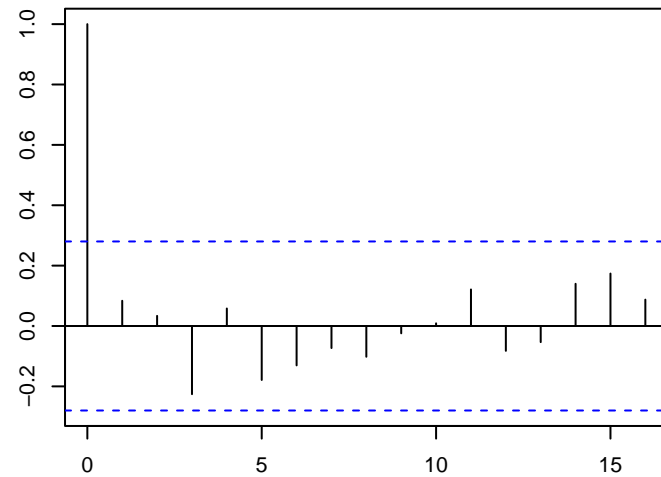
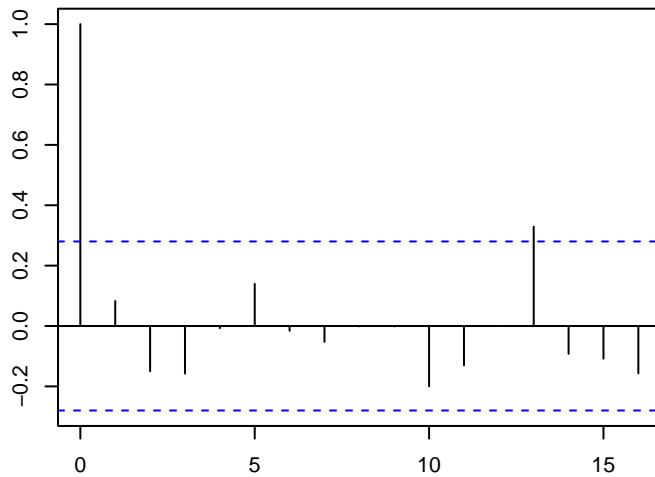
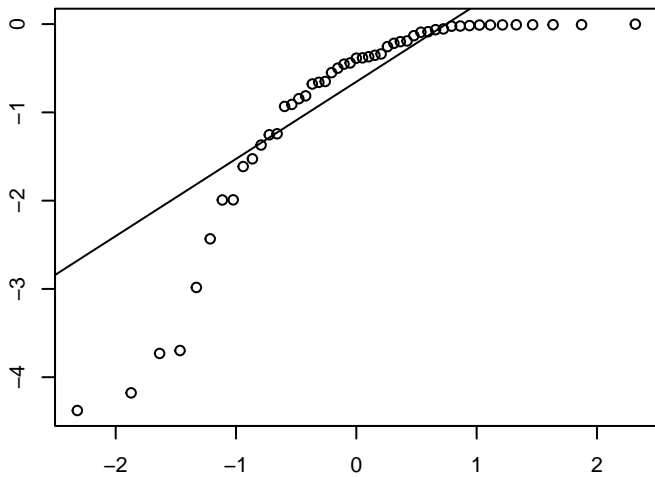
Resid y2



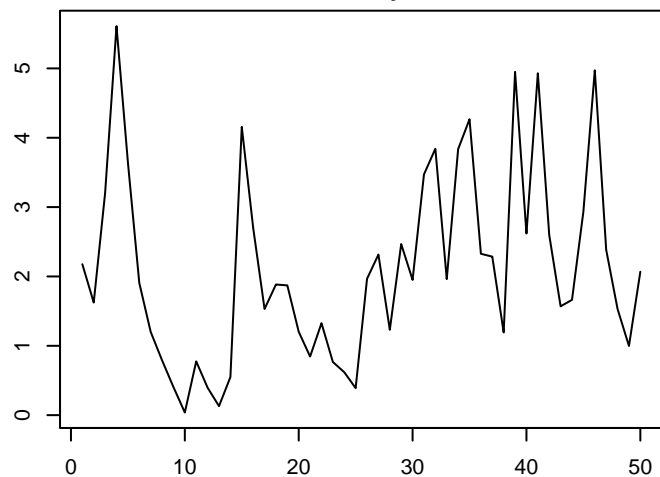
QQ y1



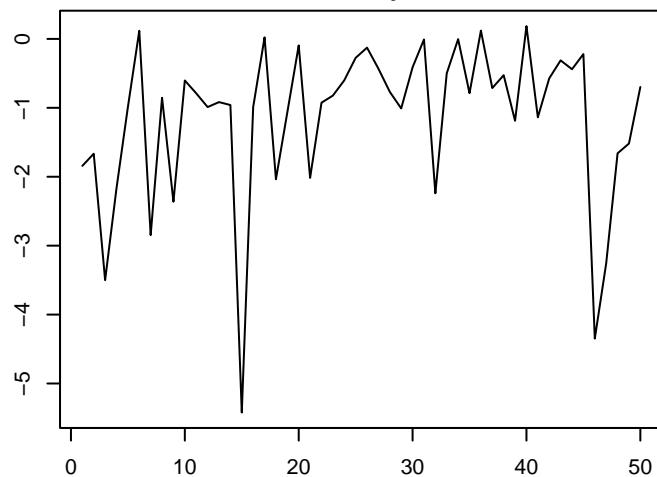
QQ y2



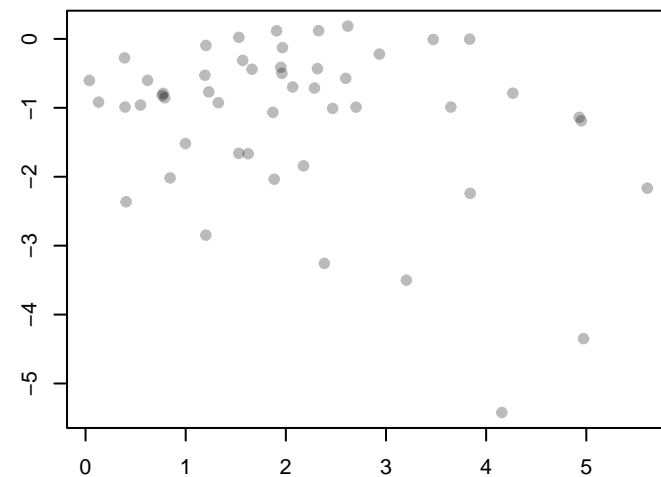
Series y1



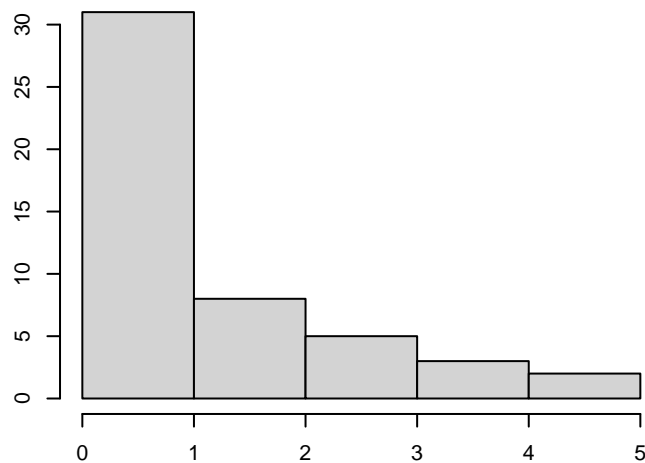
Cond 063 (chisq), Series y2, Rep 56



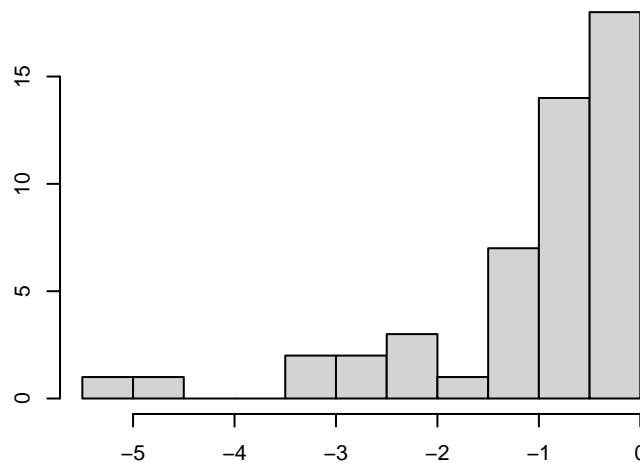
Scatter



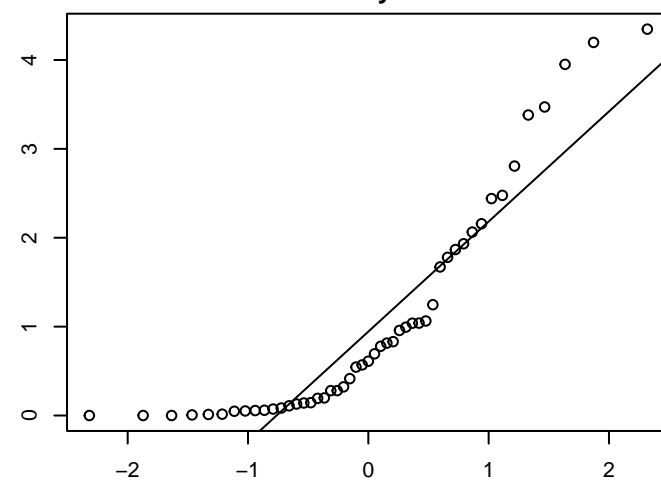
Resid y1



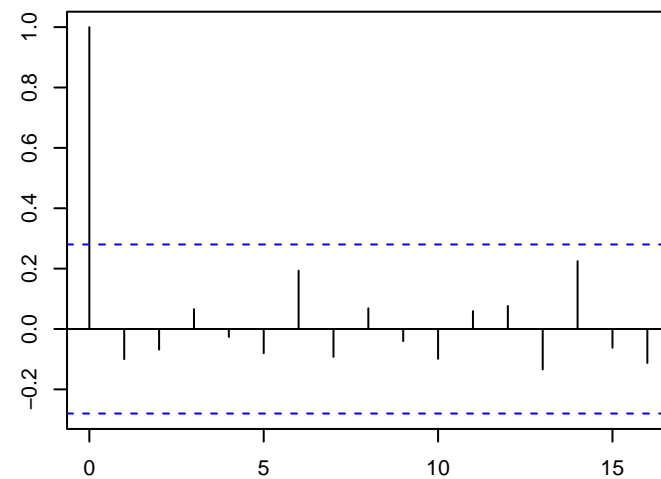
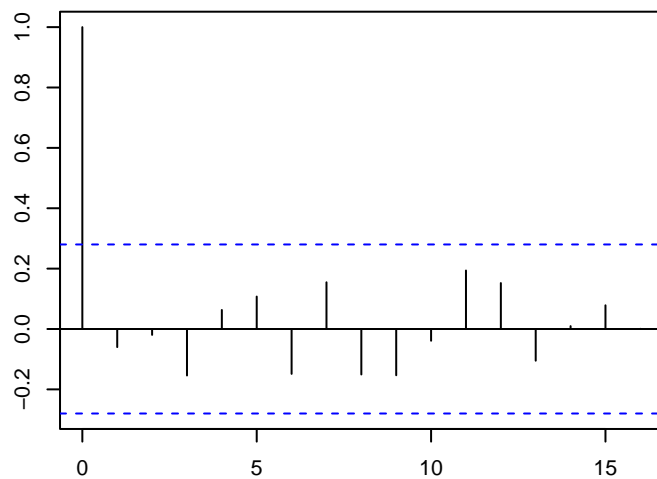
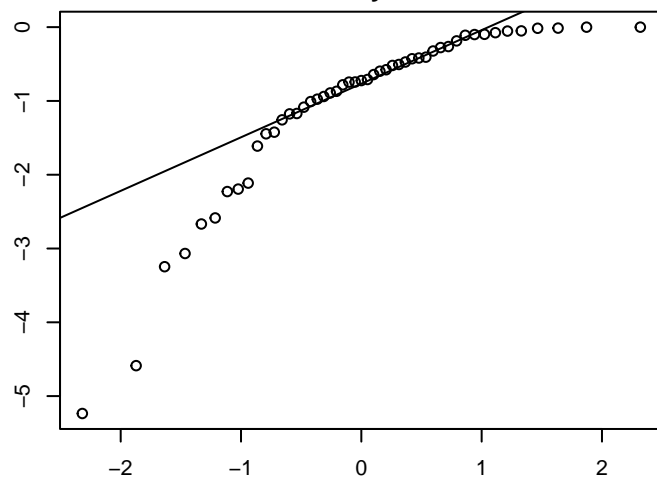
Resid y2



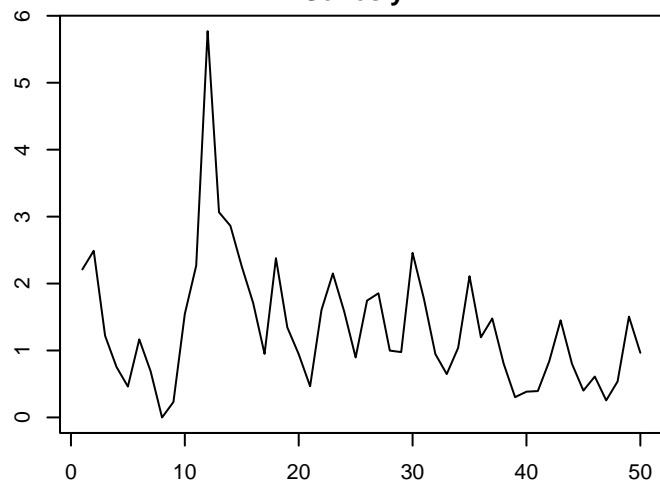
QQ y1



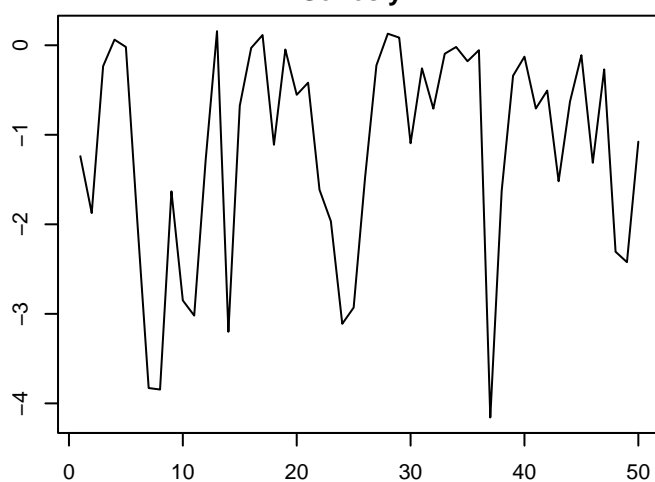
QQ y2



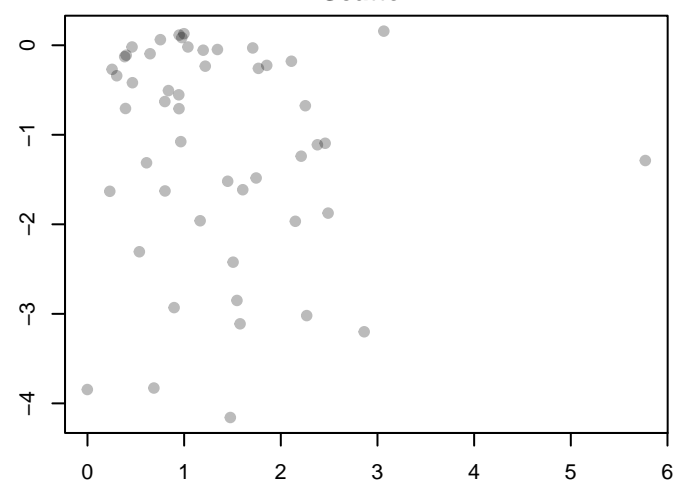
Series y1



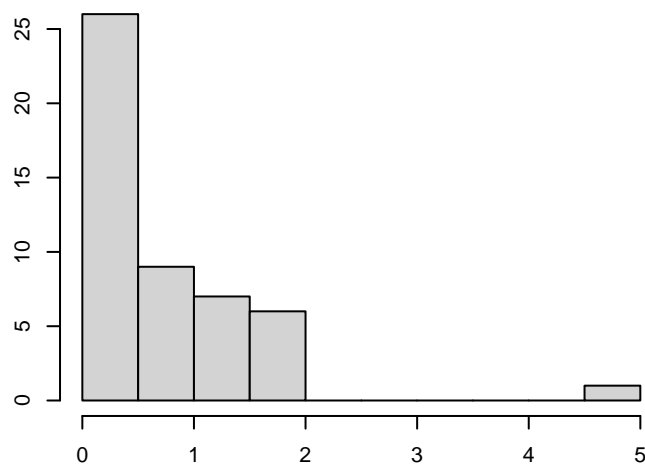
Cond 063 (chisq) | Series y2 | Rep 57



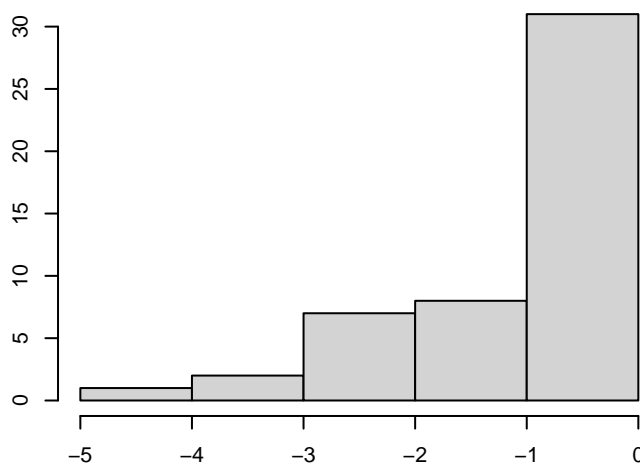
Scatter



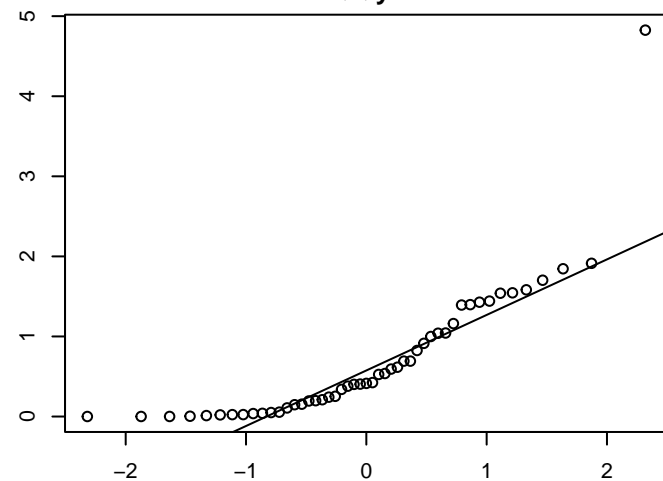
Resid y1



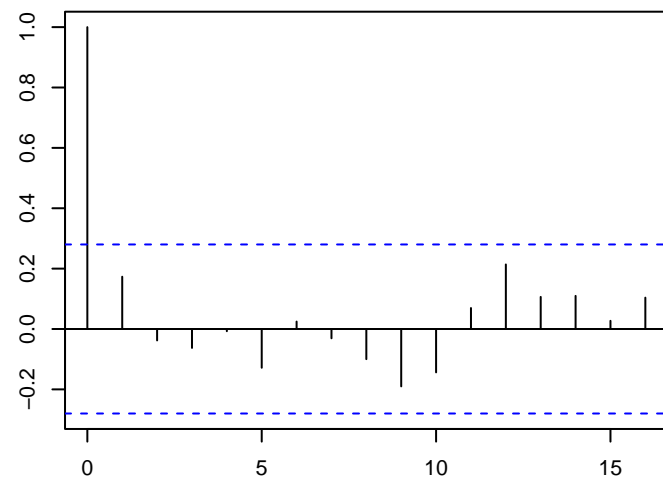
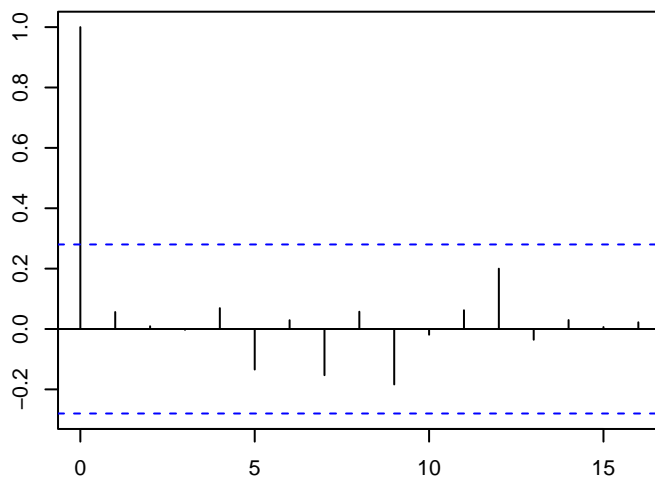
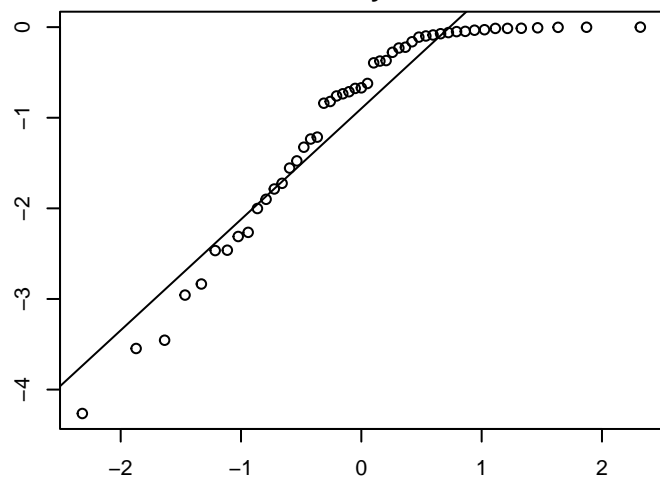
Resid y2



QQ y1

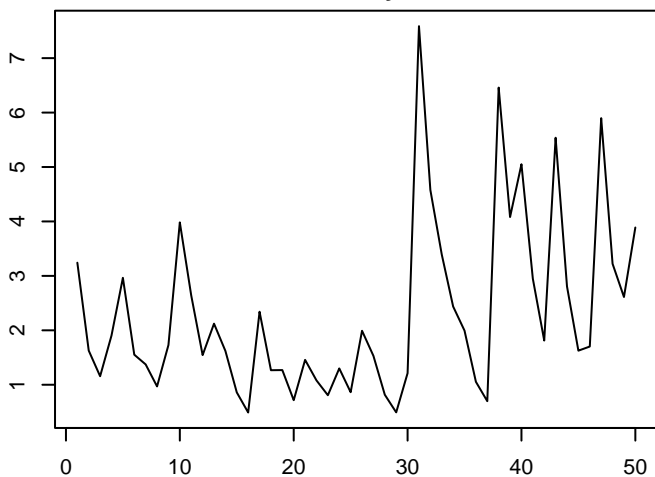


QQ y2

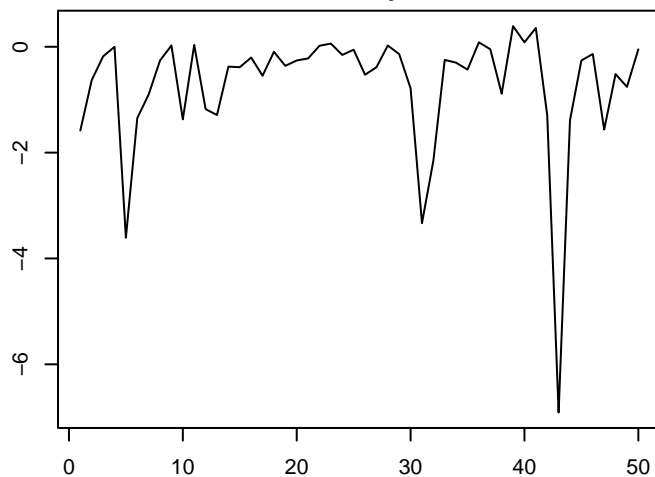


Cond 063 (chisg)_1 Rep 49

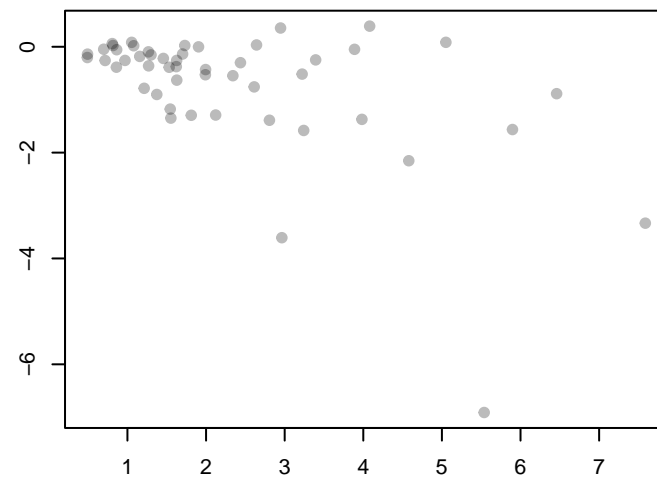
Series y1



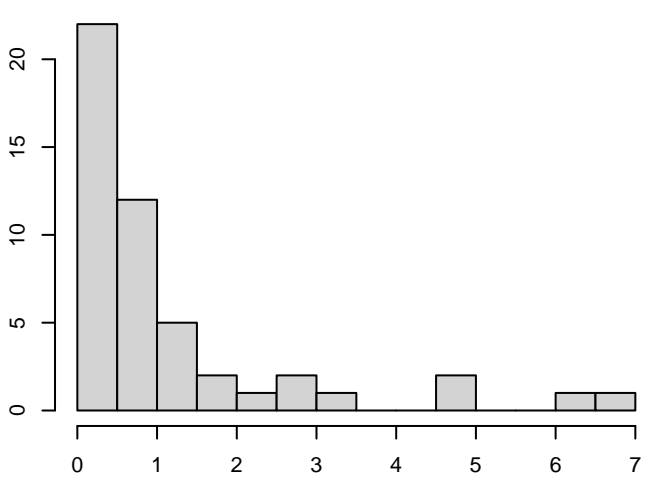
Series y2



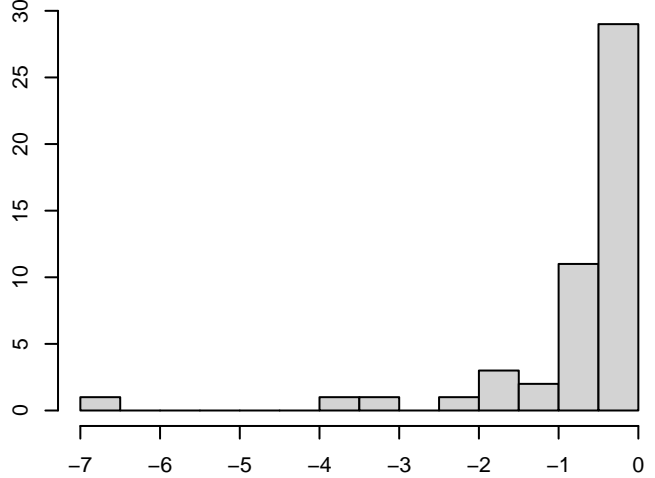
Scatter



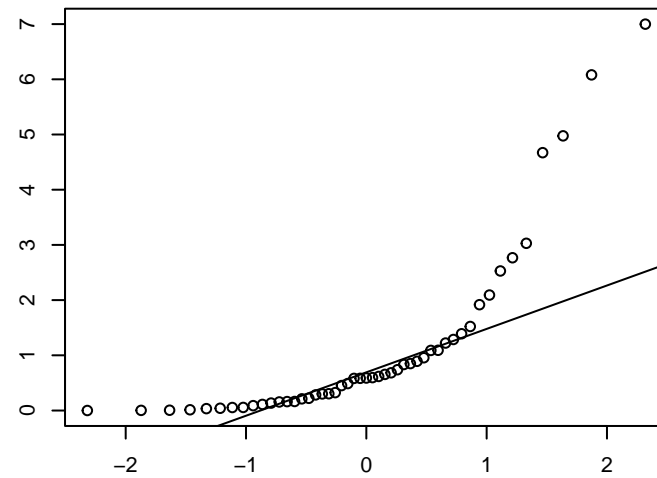
Resid y1



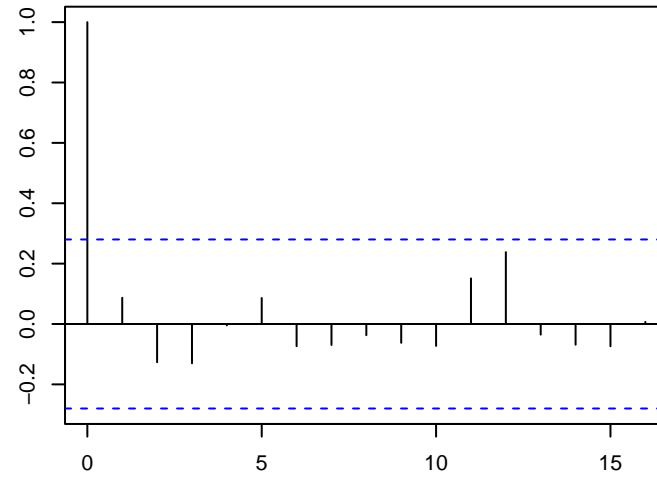
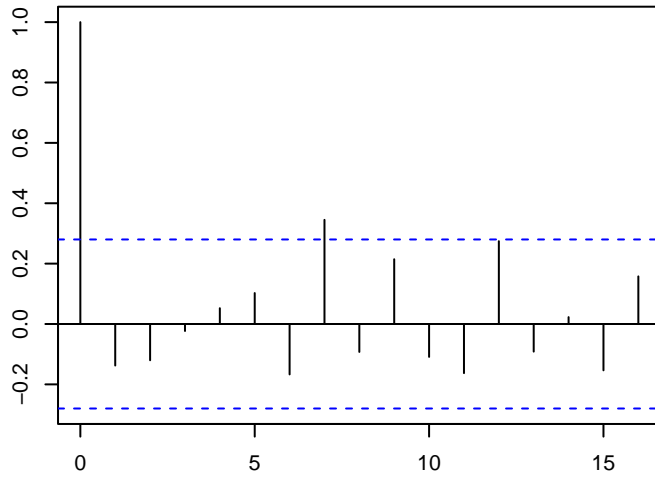
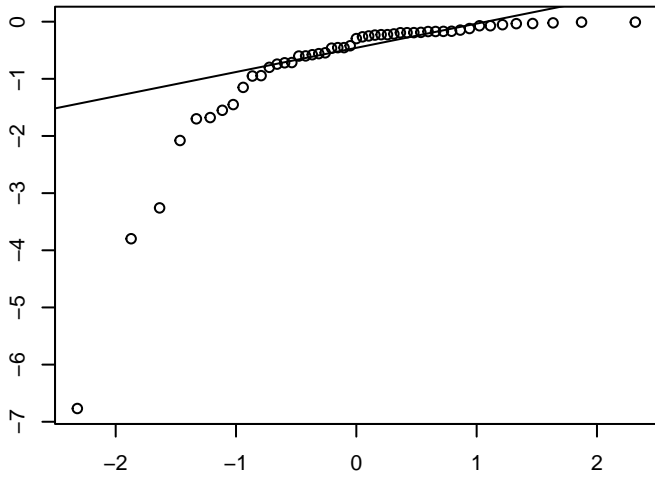
Resid y2



QQ y1

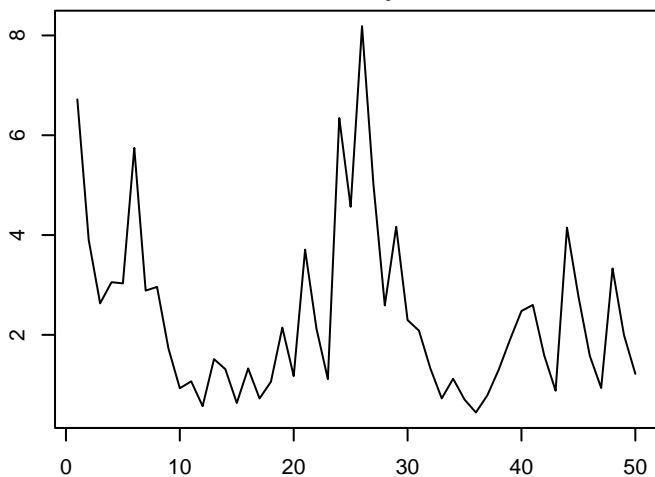


QQ y2

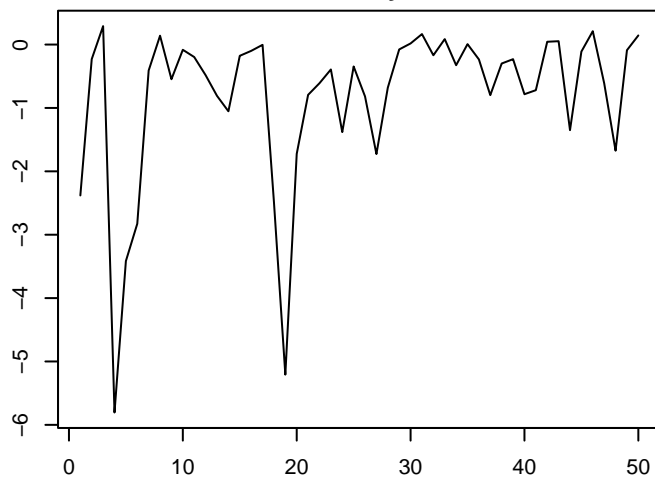


Cond 063 (chisg)_1 Rep 26

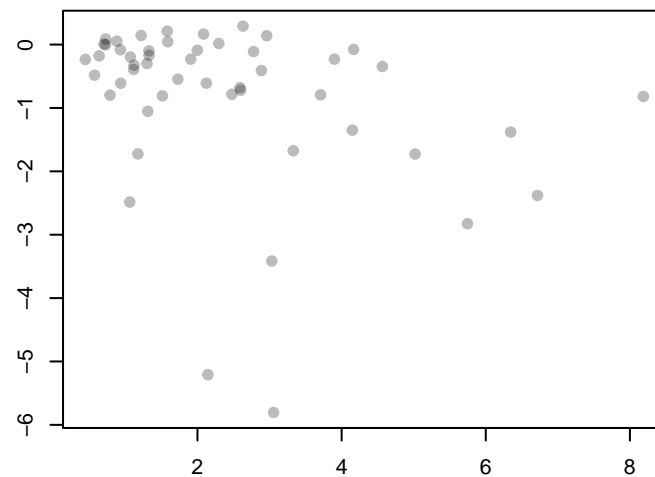
Series y1



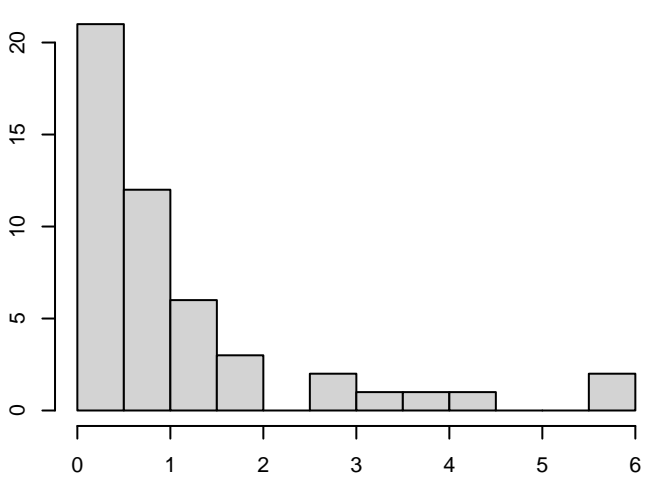
Series y2



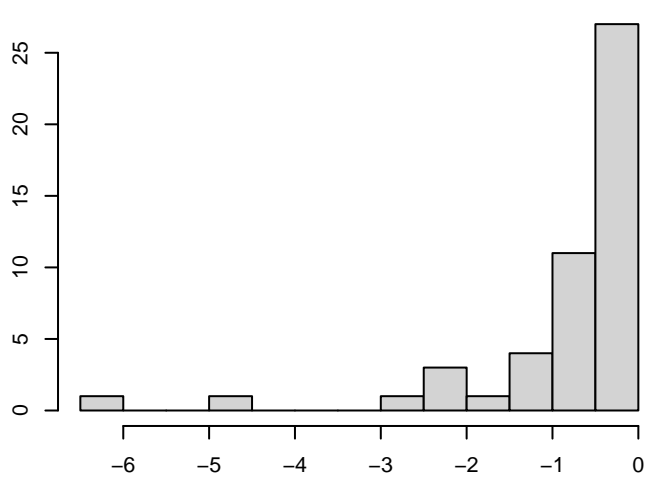
Scatter



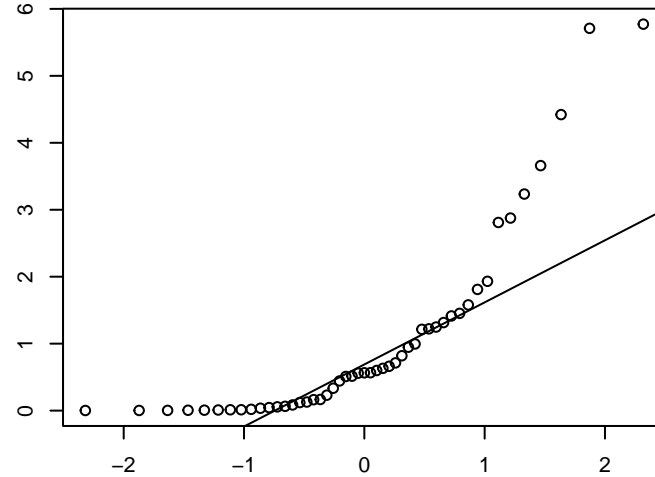
Resid y1



Resid y2



QQ y1



QQ y2

