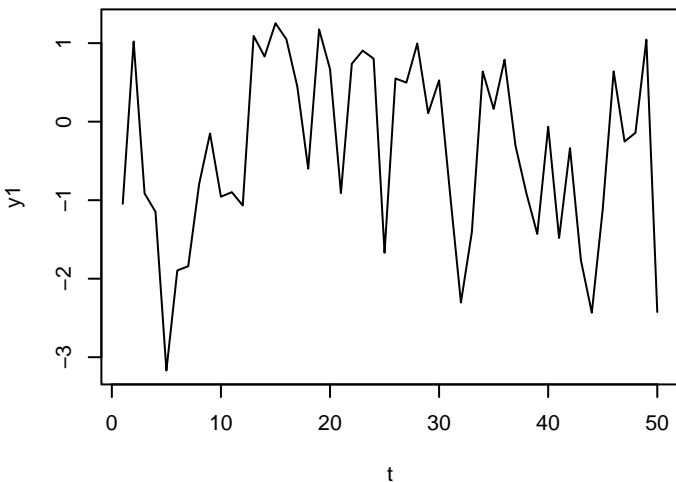
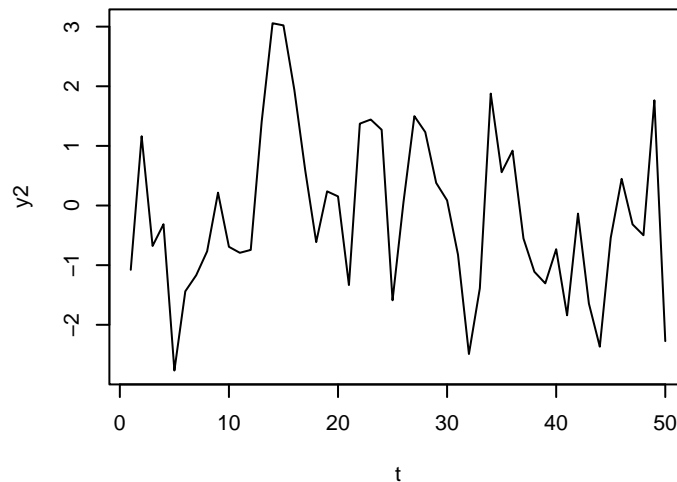


# Cond 010 (normal) | Rep 137

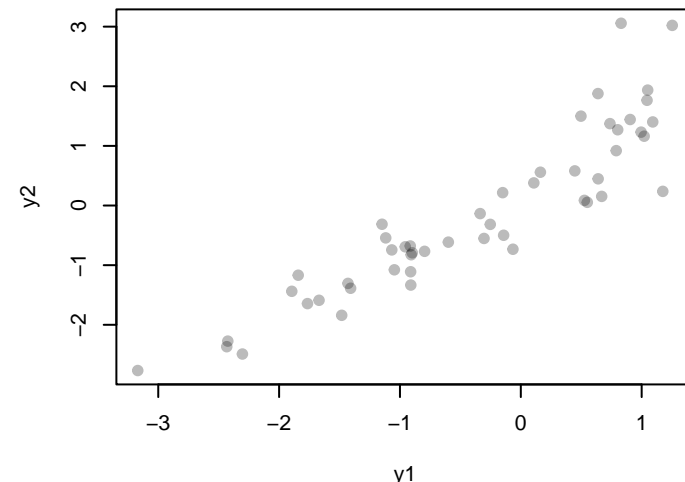
Series y1



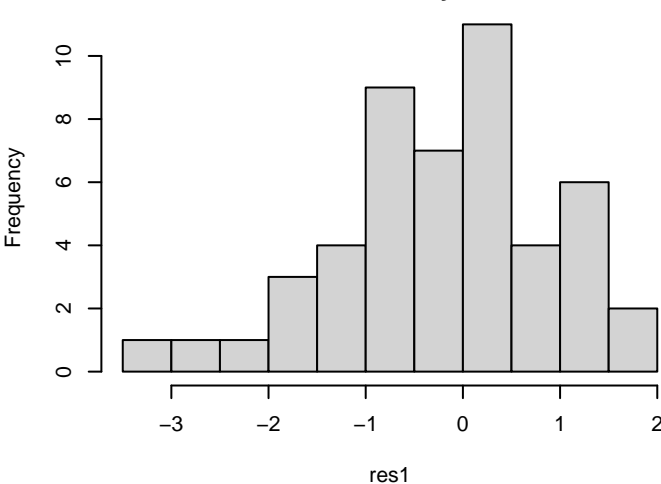
Series y2



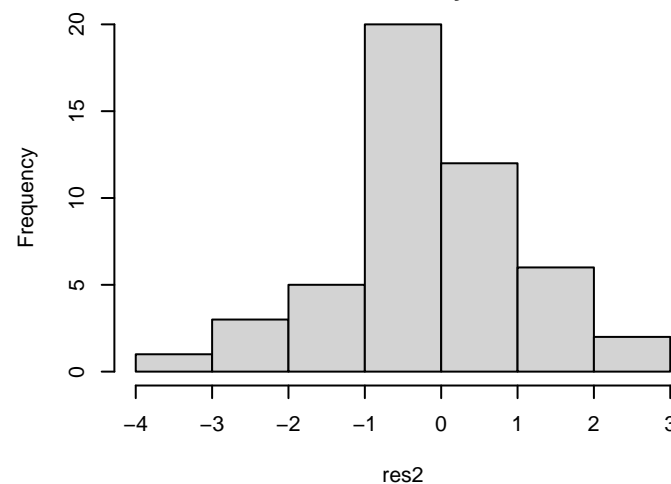
Scatter y1 vs y2



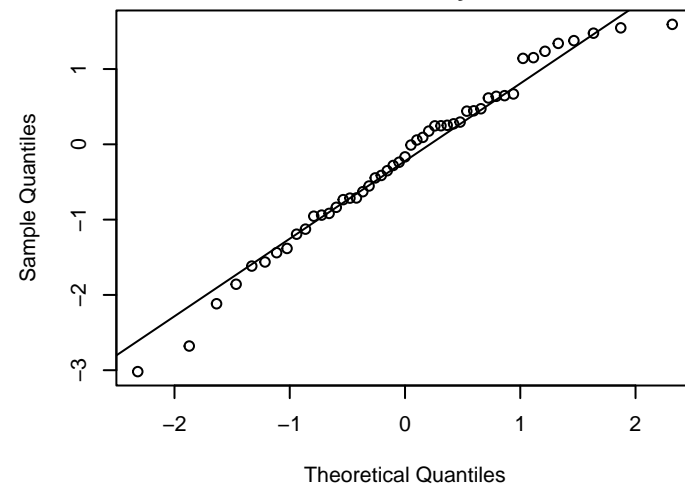
Hist Resid y1



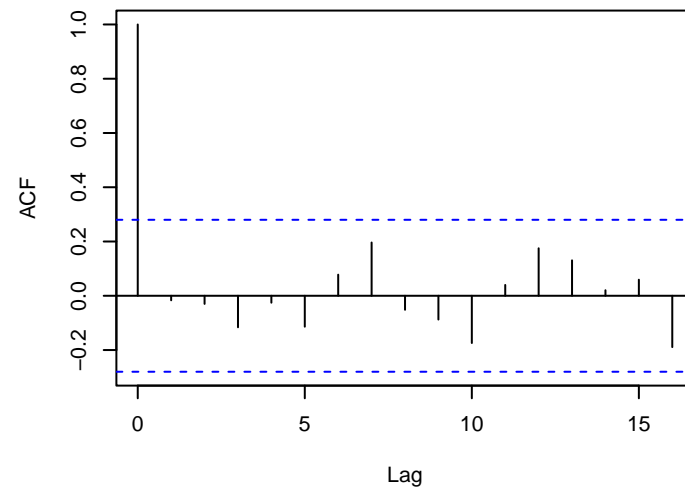
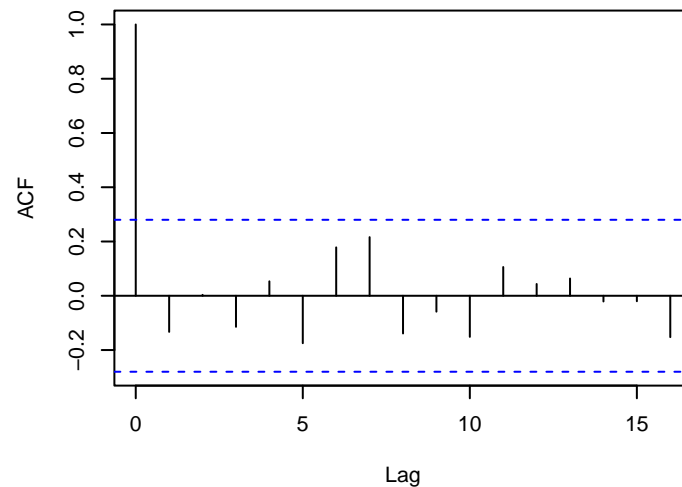
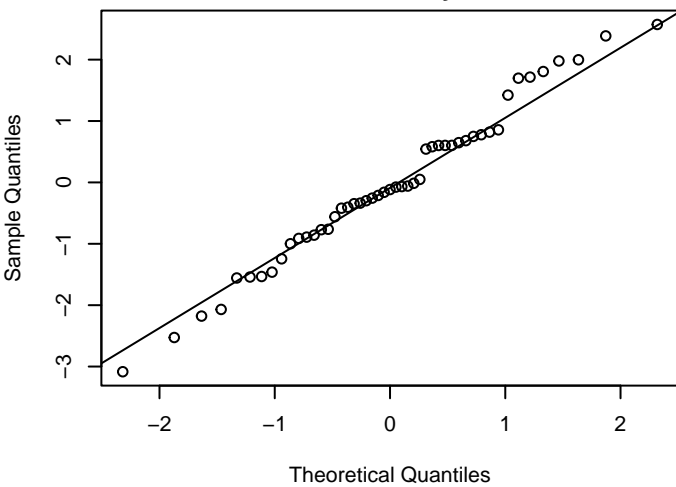
Hist Resid y2



QQ-Norm y1

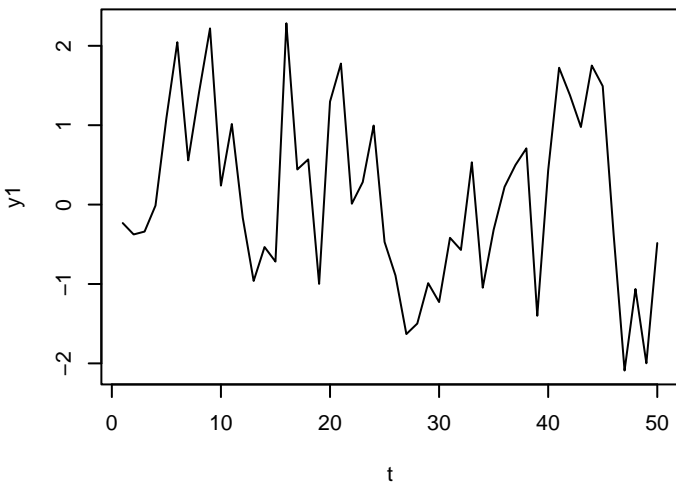


QQ-Norm y2

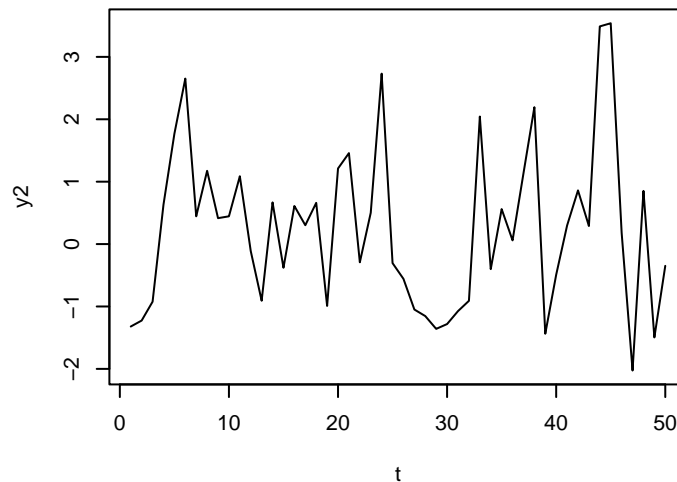


# Cond 010 (normal) | Rep 74

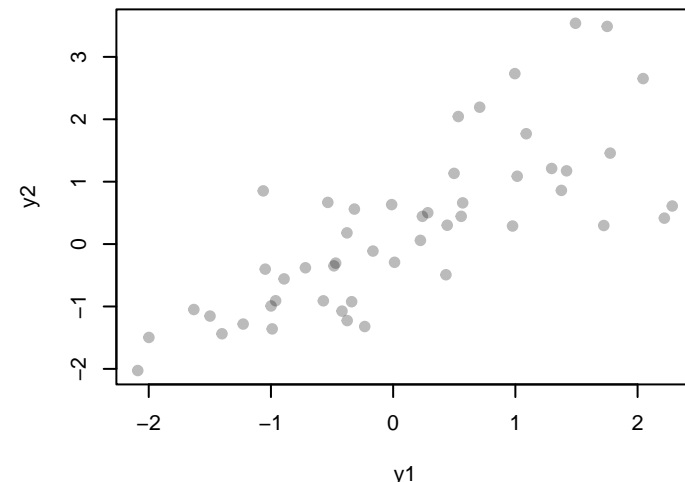
Series y1



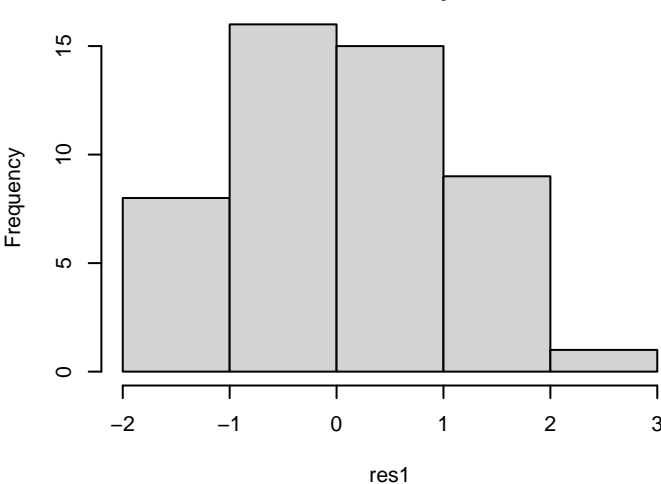
Series y2



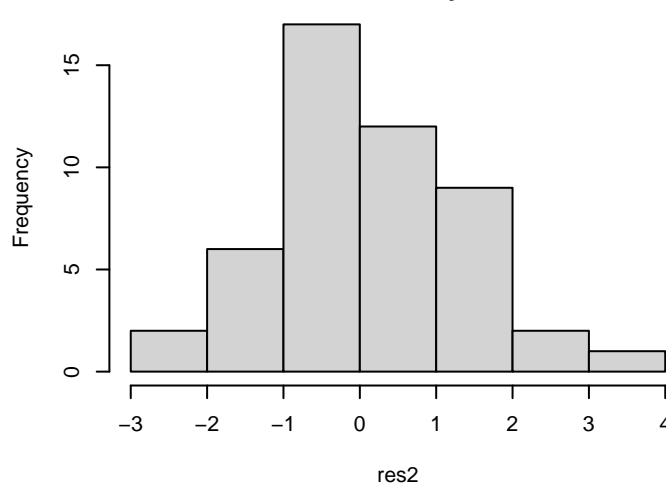
Scatter y1 vs y2



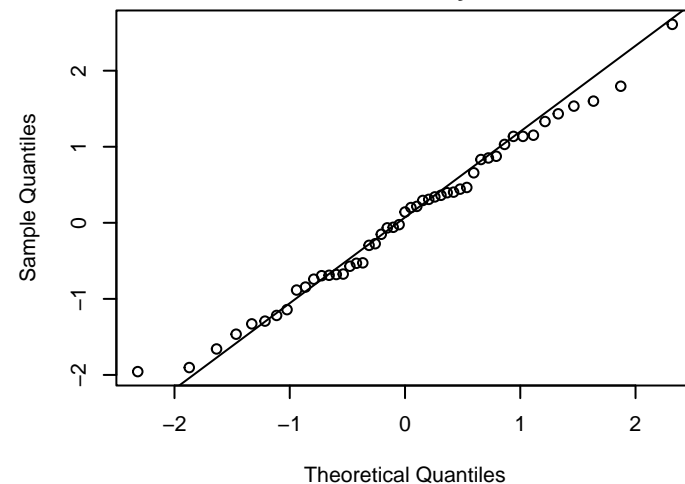
Hist Resid y1



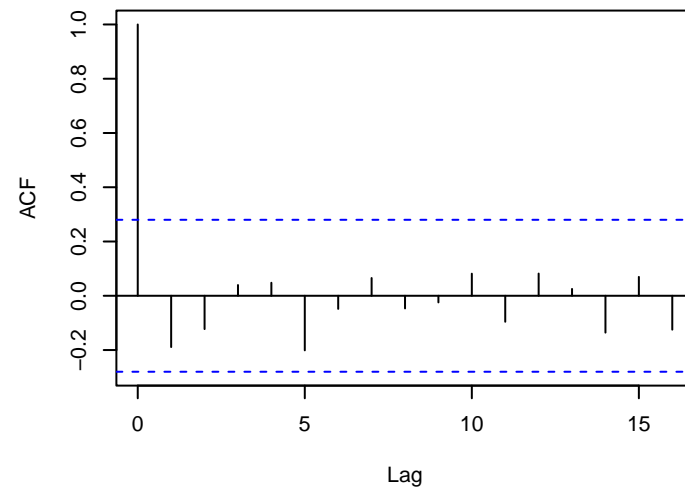
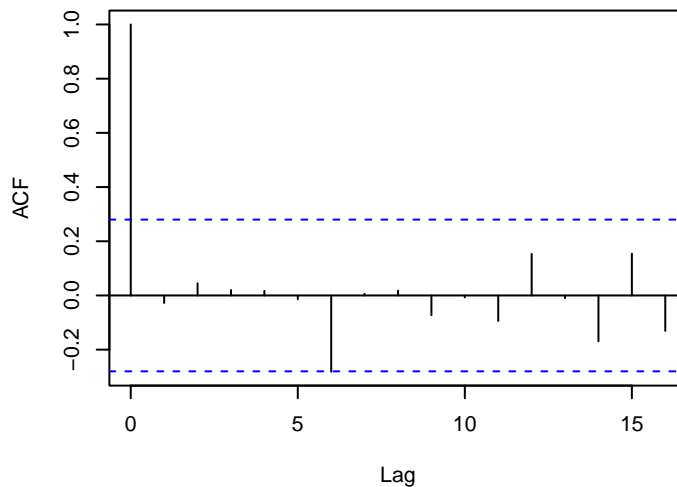
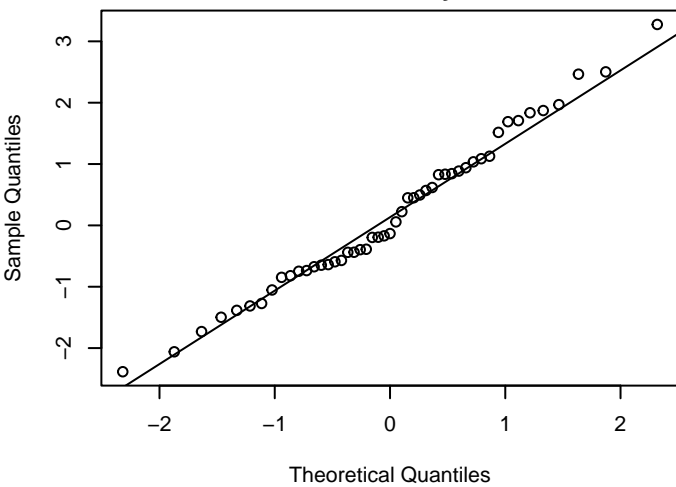
Hist Resid y2



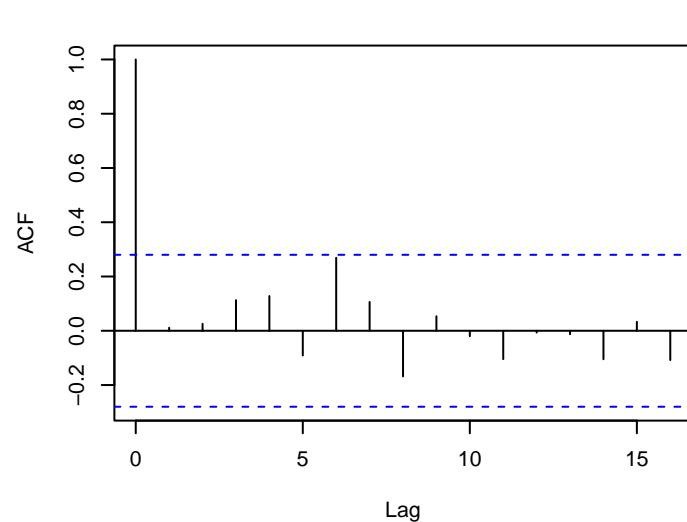
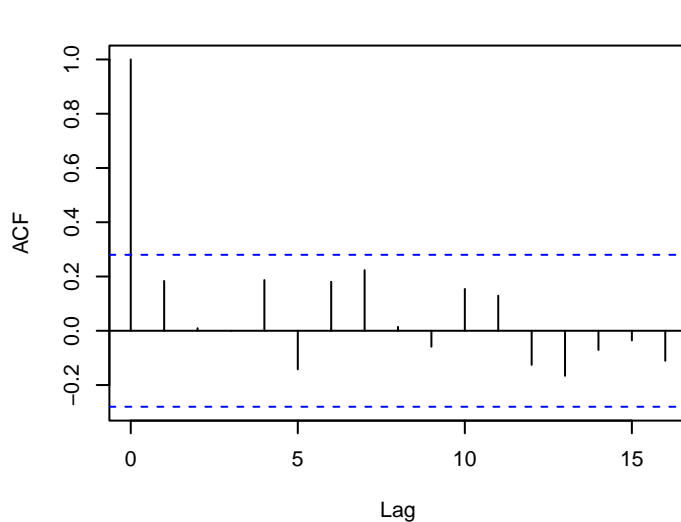
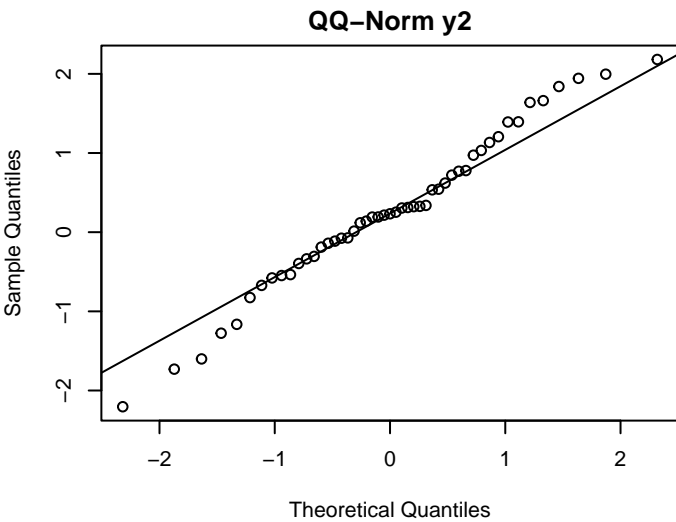
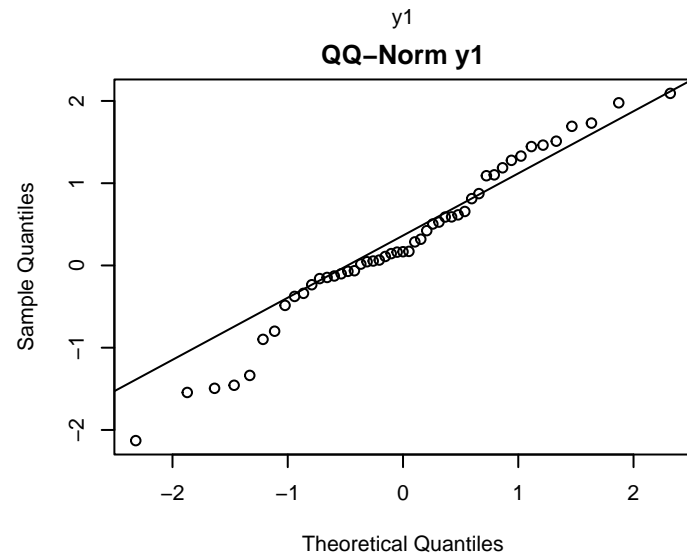
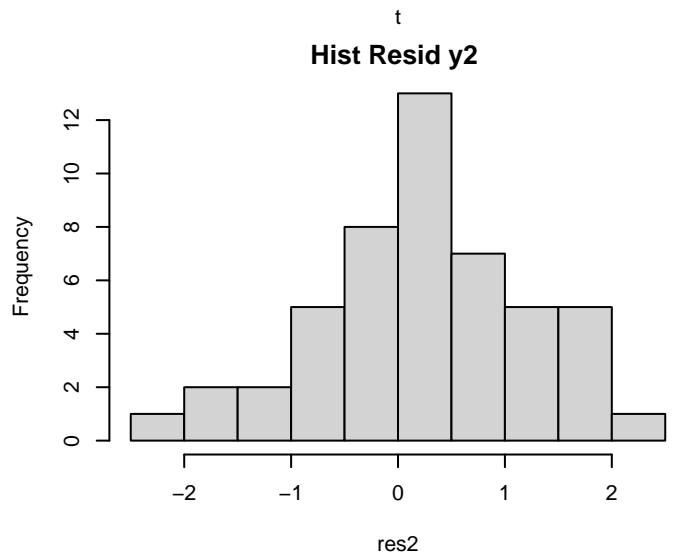
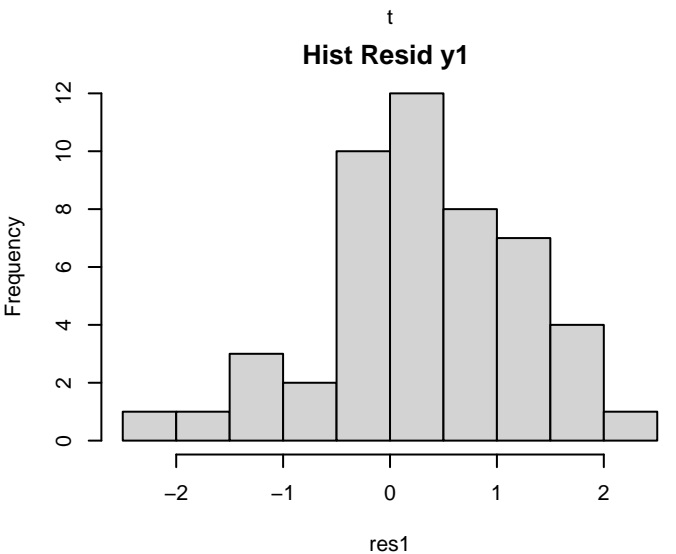
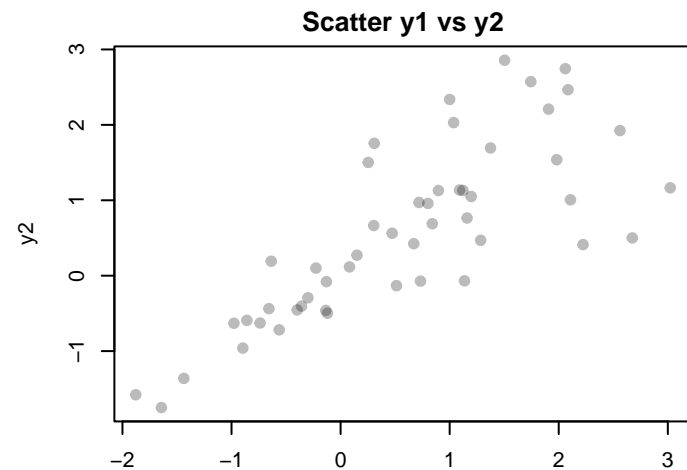
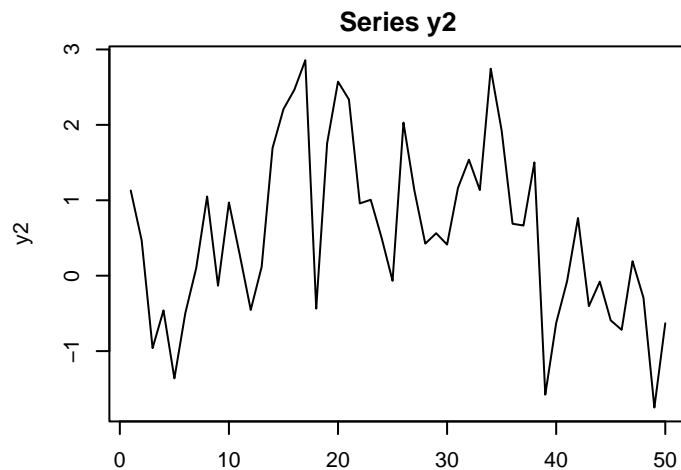
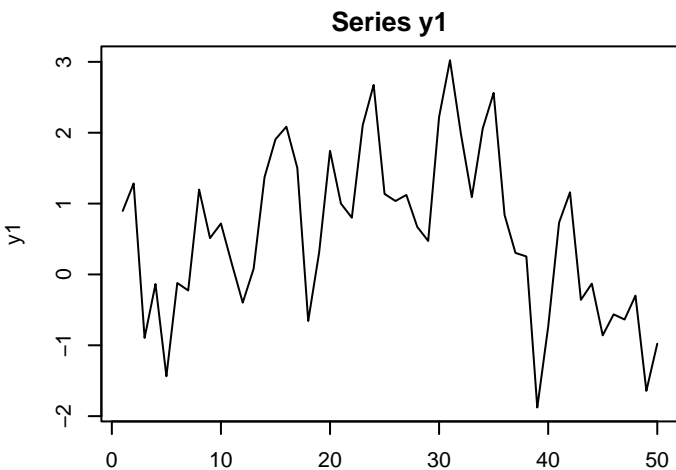
QQ-Norm y1



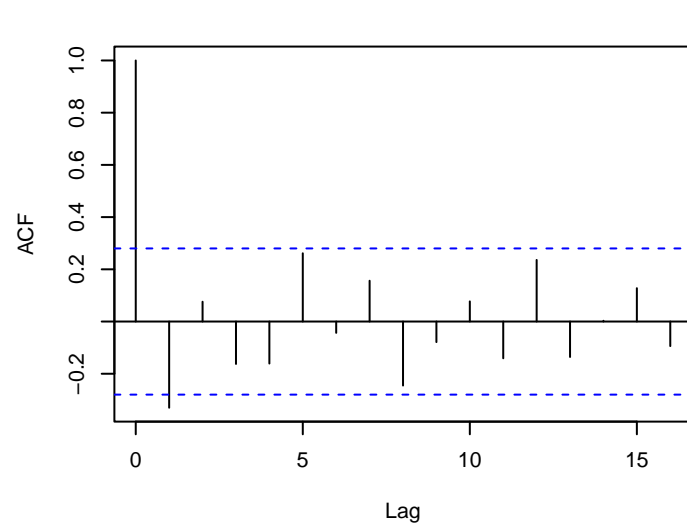
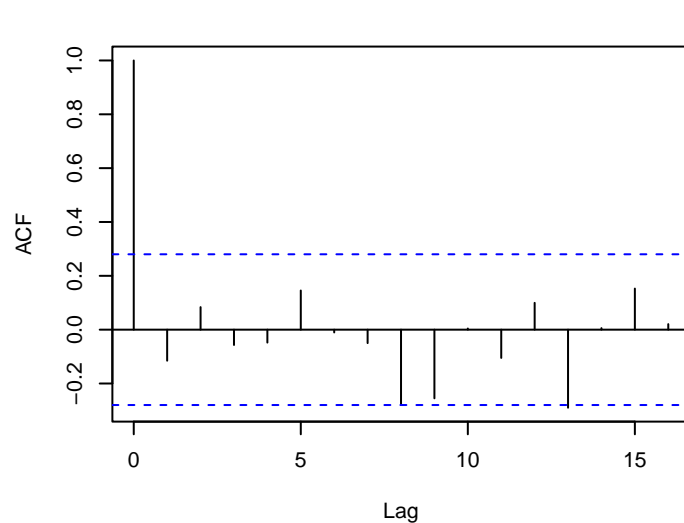
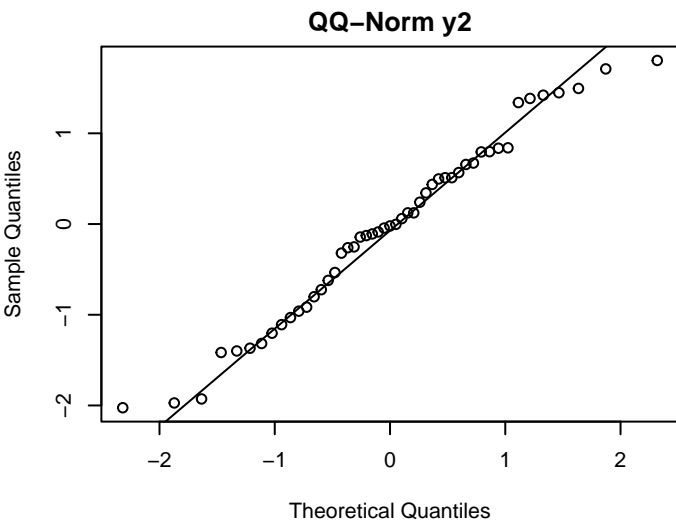
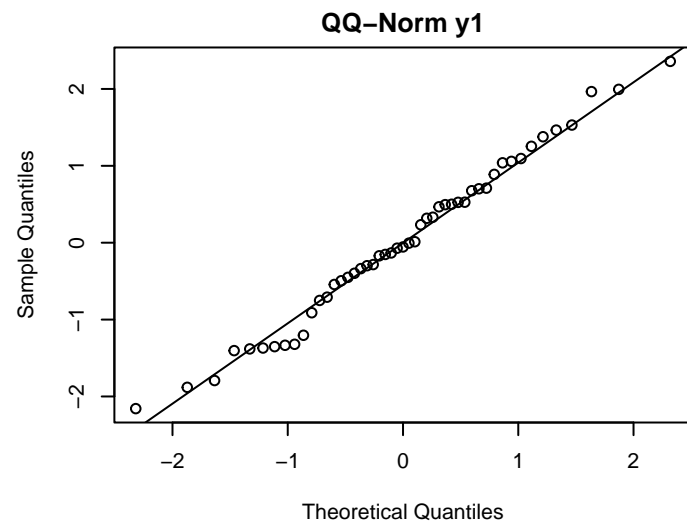
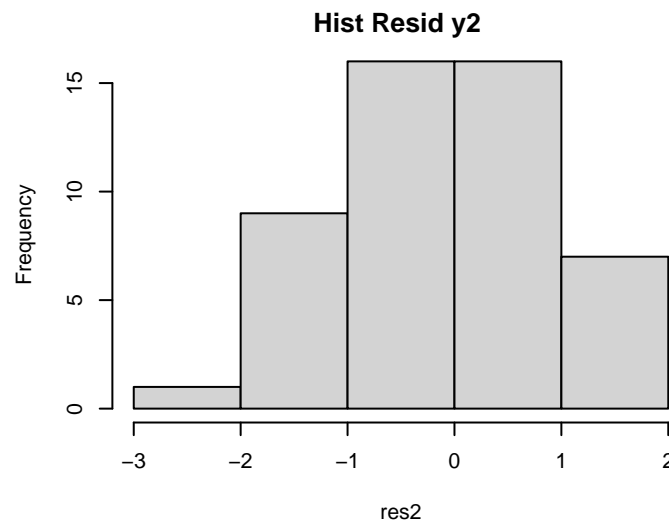
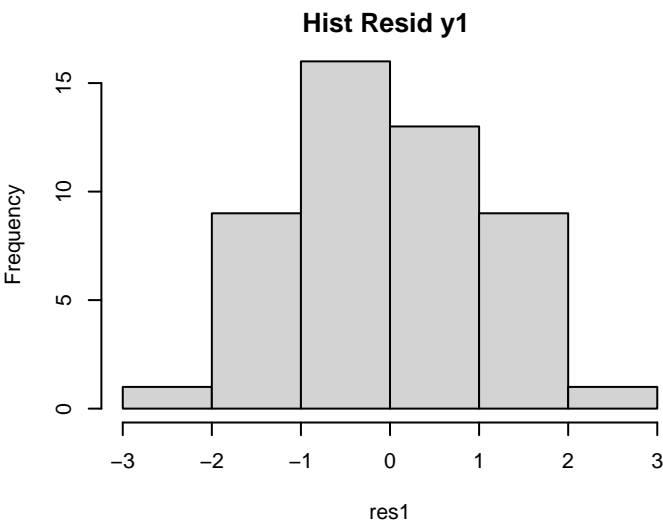
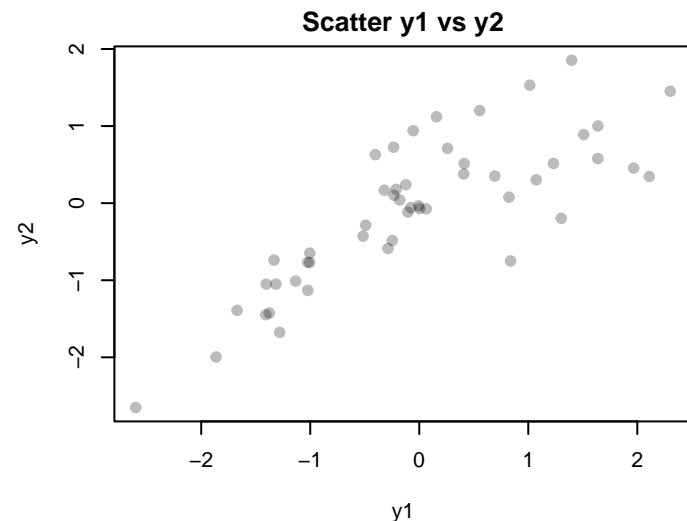
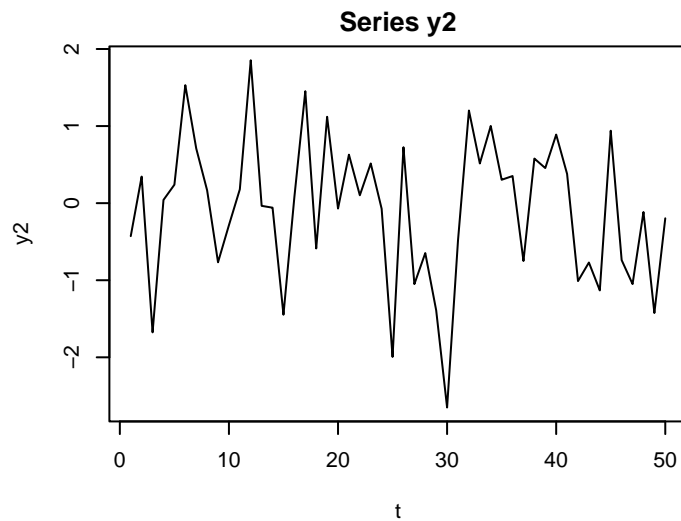
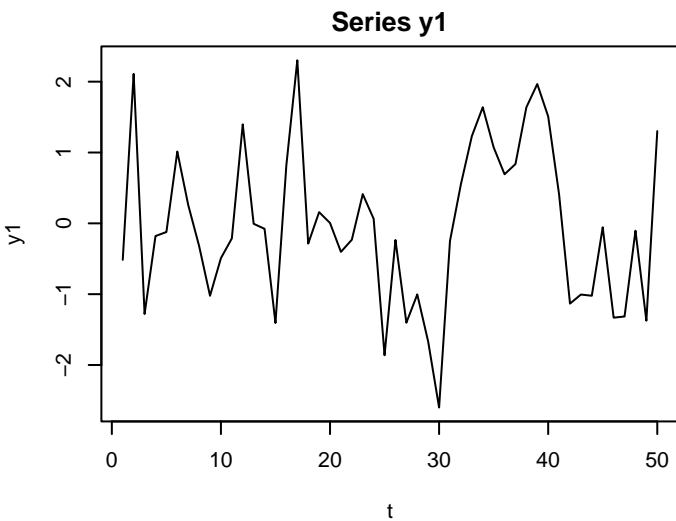
QQ-Norm y2



# Cond 010 (normal) | Rep 112

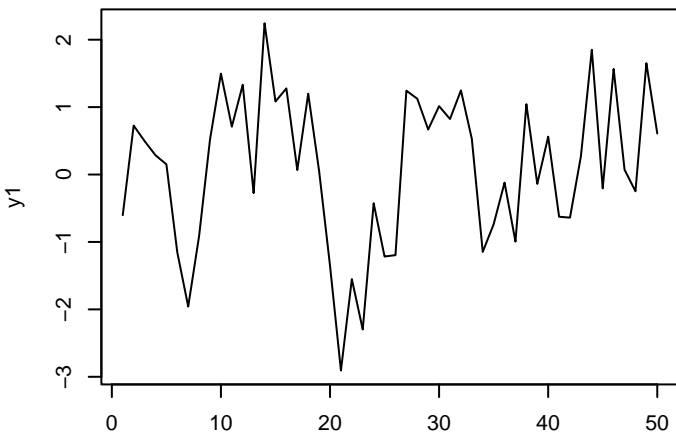


# Cond 010 (normal) | Rep 183

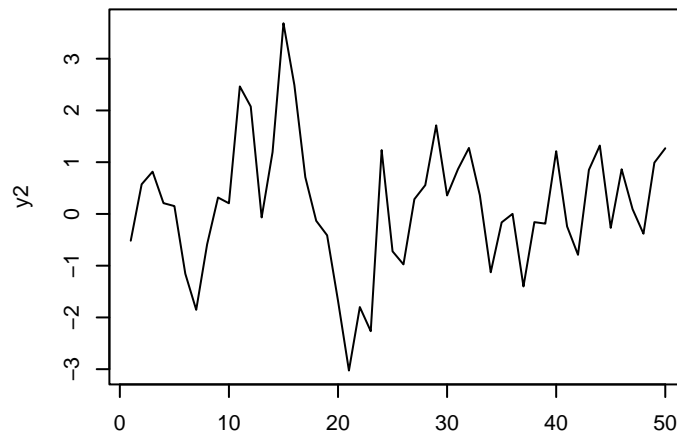


# Cond 010 (normal) | Rep 72

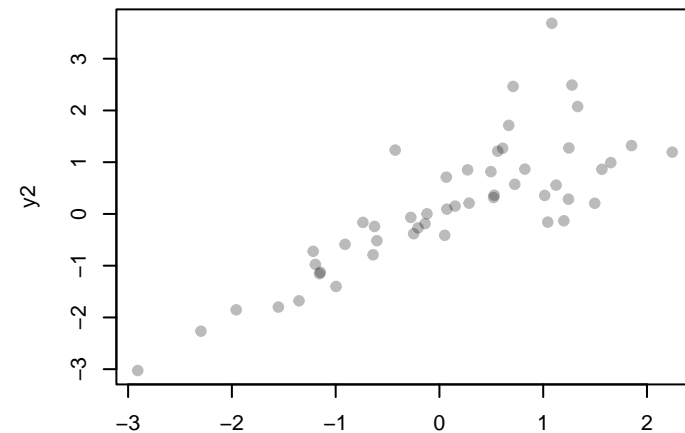
## Series y1



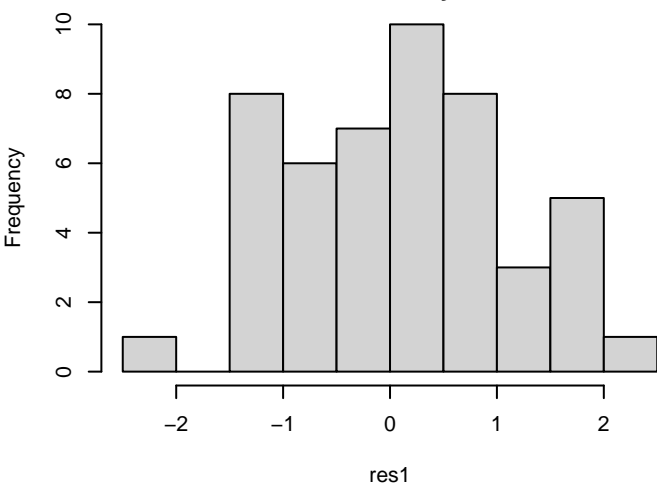
## Series y2



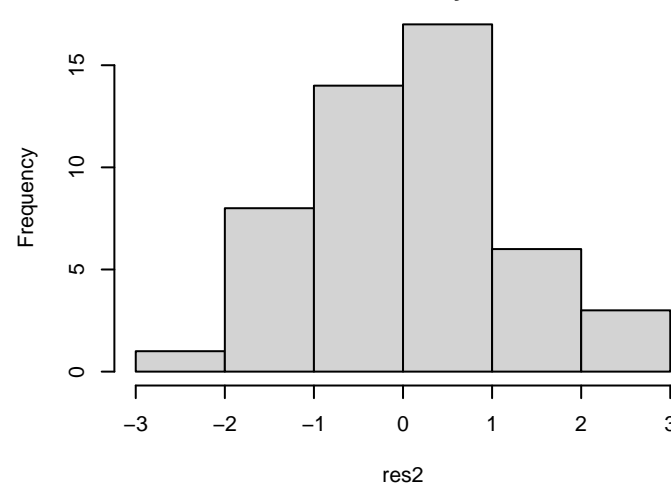
## Scatter y1 vs y2



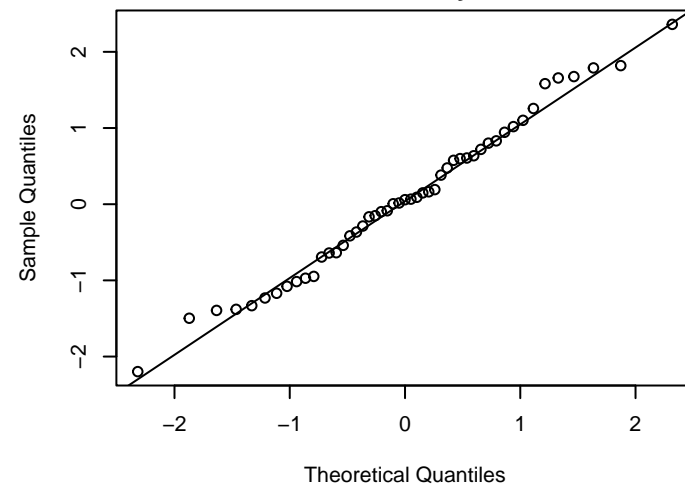
## Hist Resid y1



## Hist Resid y2



## QQ-Norm y1



## QQ-Norm y2

