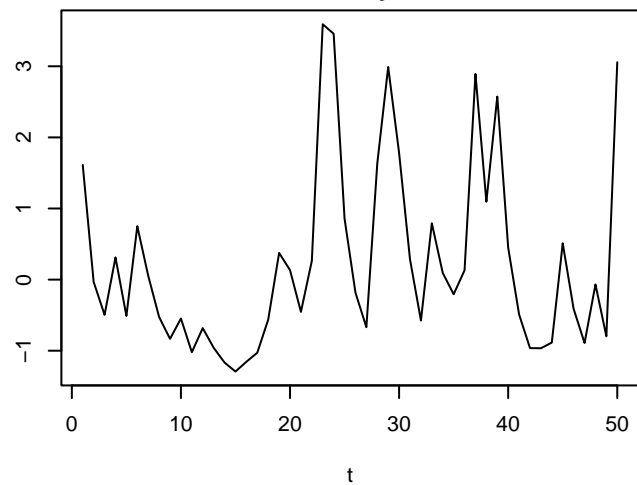
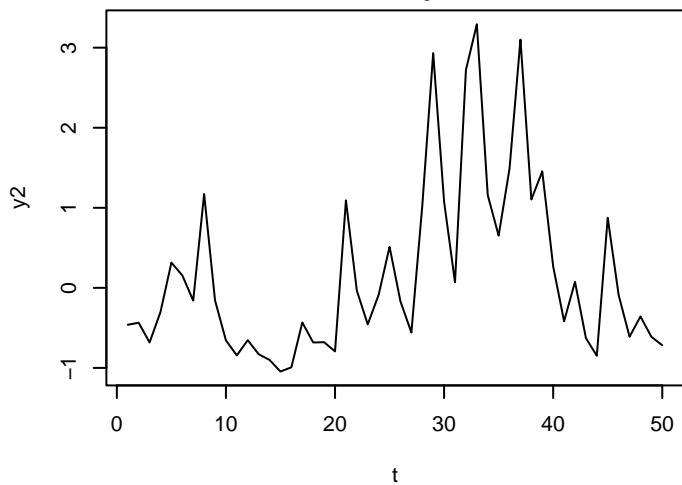


# Cond 003 (ML-gamma(k=0.50)) | Rep 5 | Unit 31

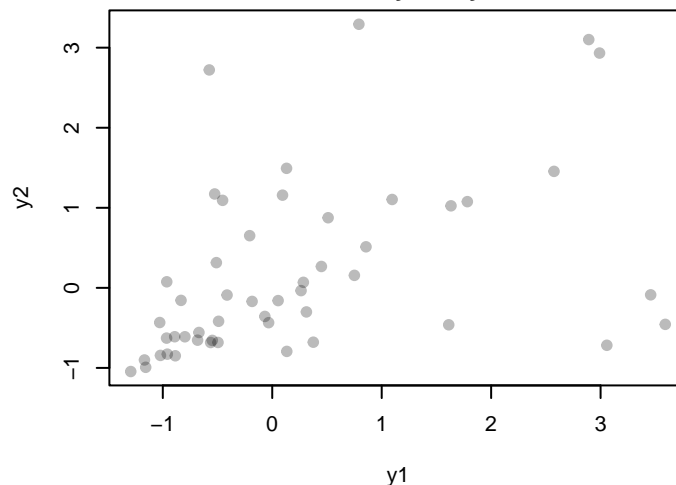
Series y1



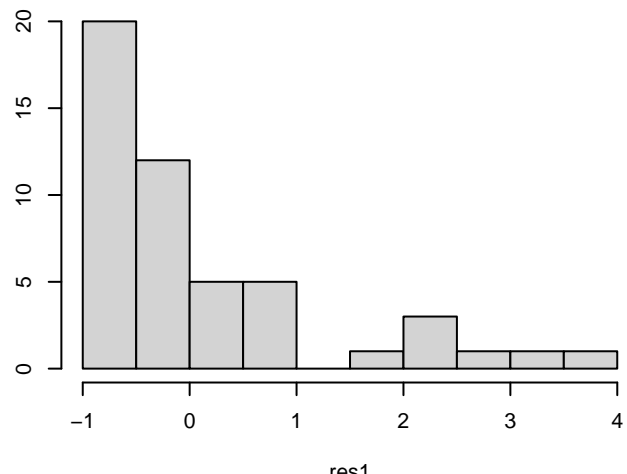
Series y2



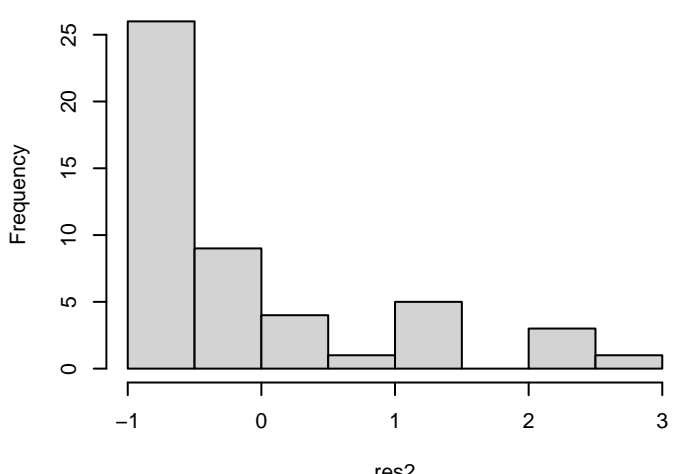
Scatter y1 vs y2



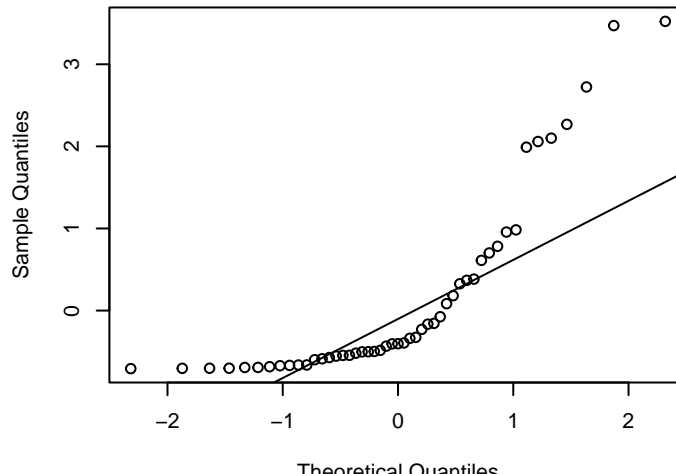
Hist res1 (Right)



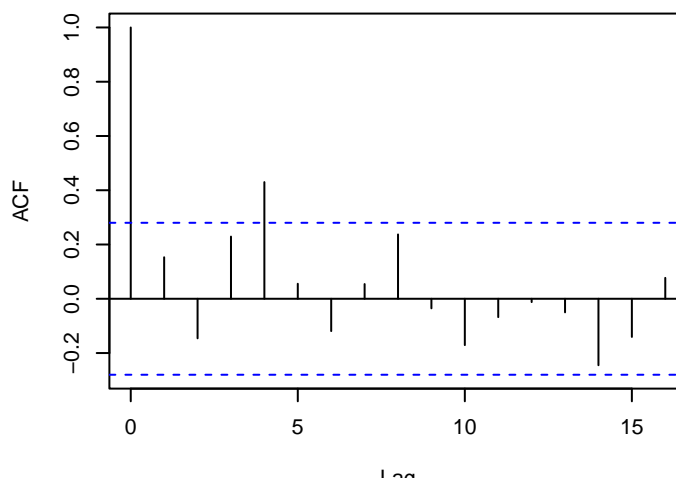
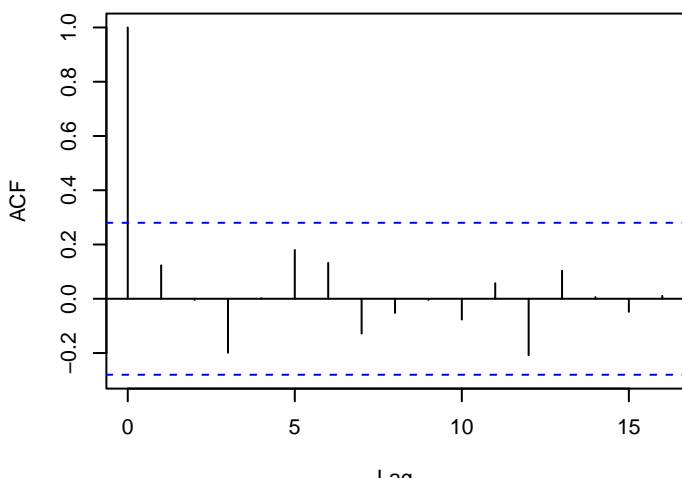
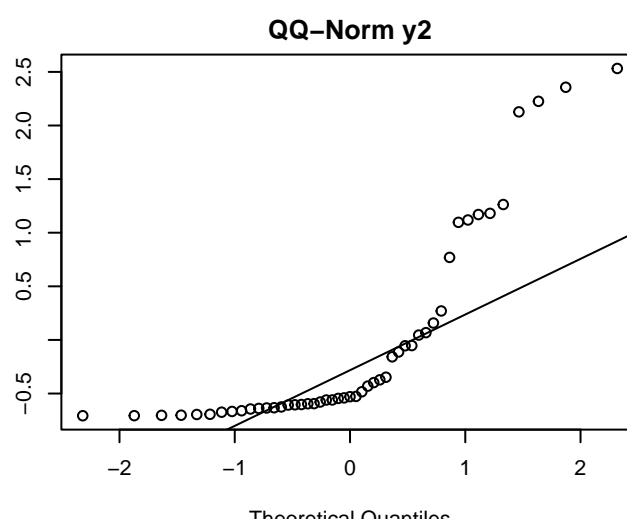
Hist res2 (Right)



QQ-Norm y1

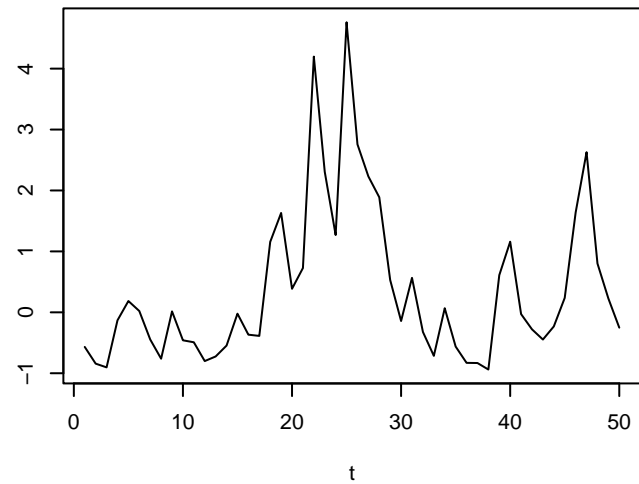


QQ-Norm y2

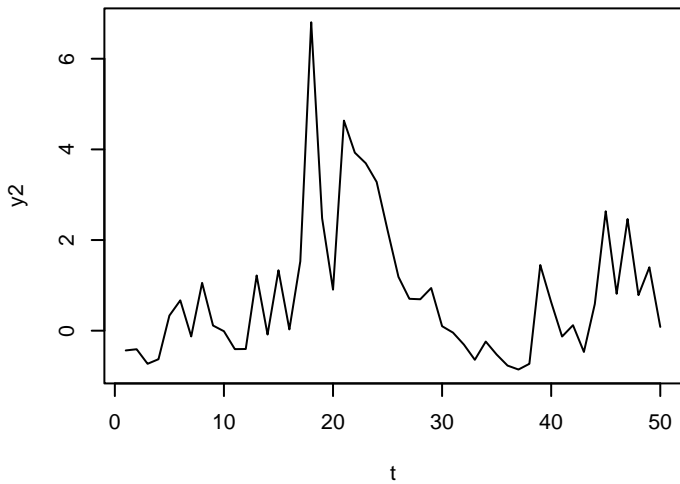


# Cond 003 (ML-gamma( $k=0.50$ )) | Rep 5 | Unit 36

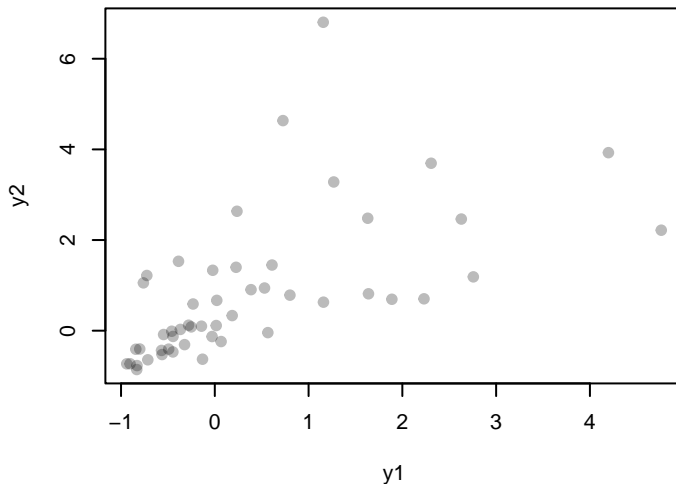
Series y1



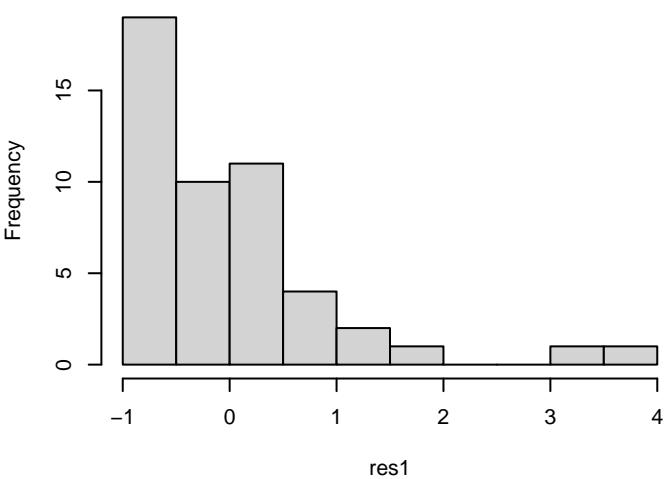
Series y2



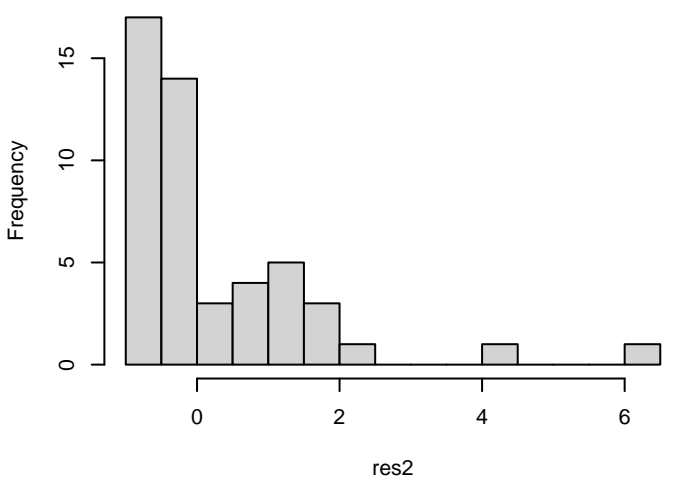
Scatter y1 vs y2



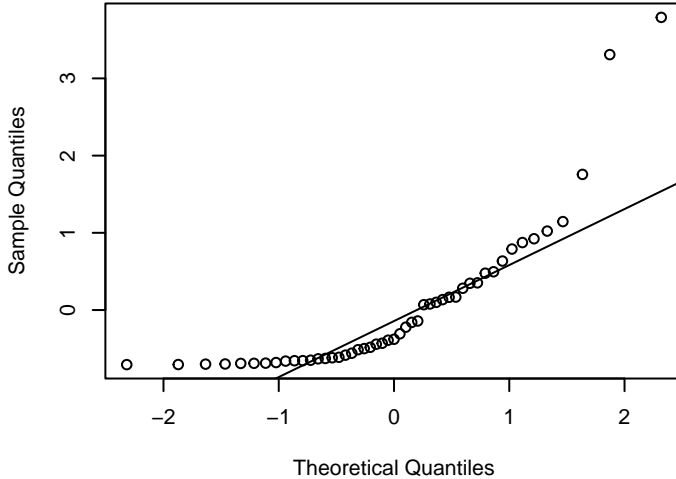
Hist res1 (Right)



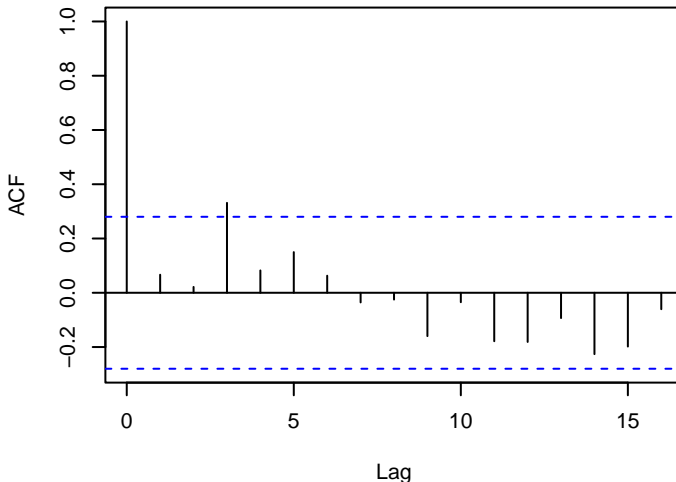
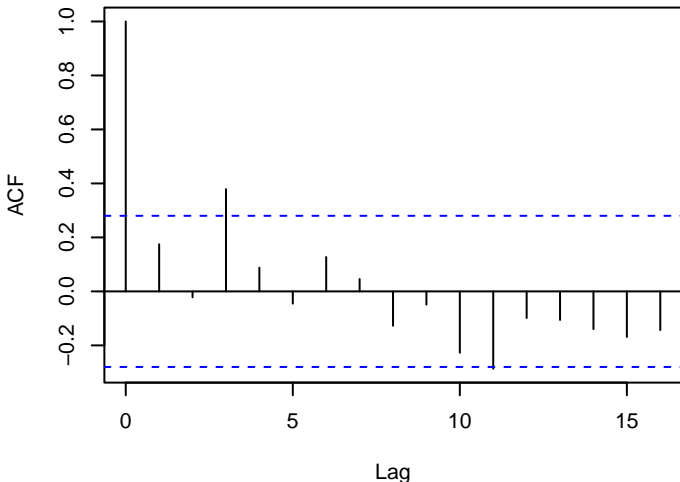
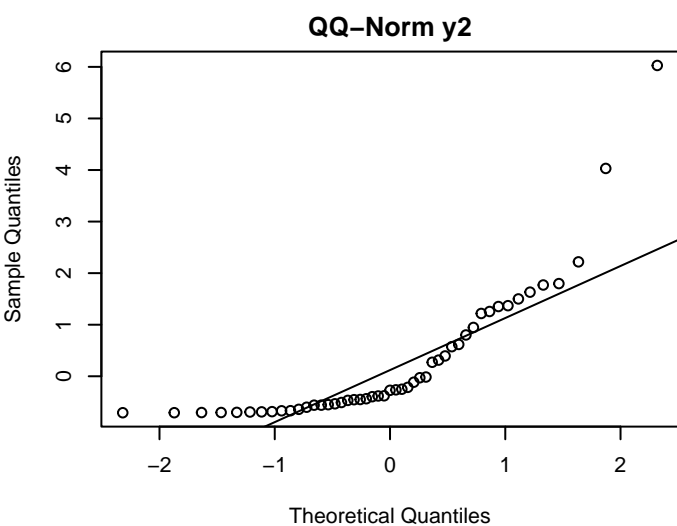
Hist res2 (Right)



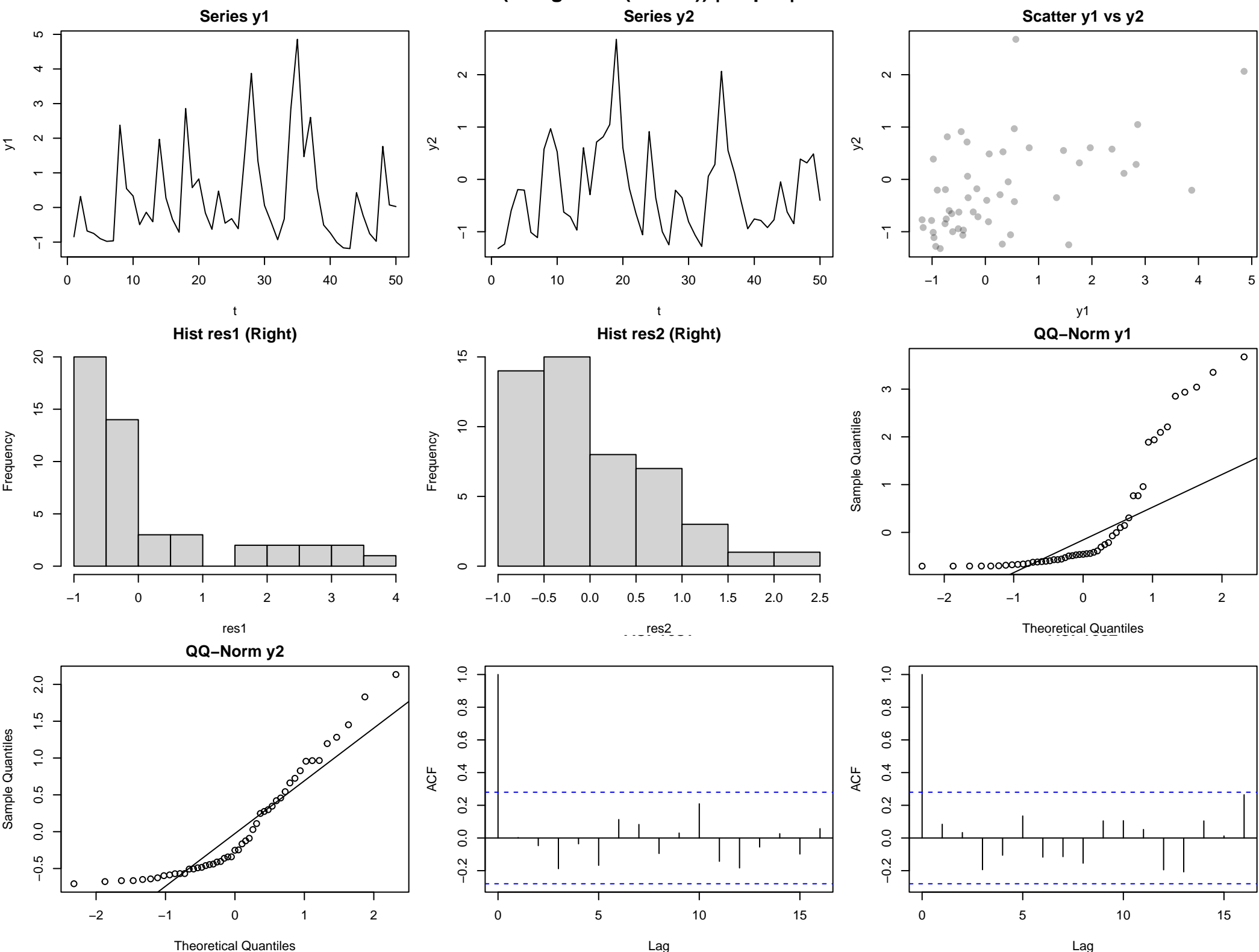
QQ-Norm y1



QQ-Norm y2

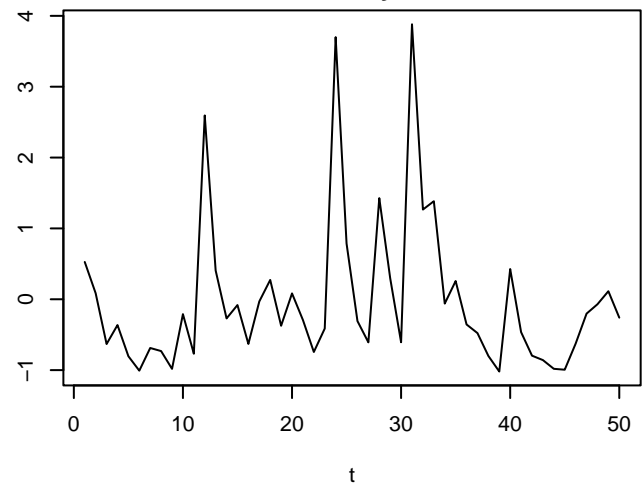


# Cond 003 (ML-gamma(k=0.50)) | Rep 5 | Unit 39

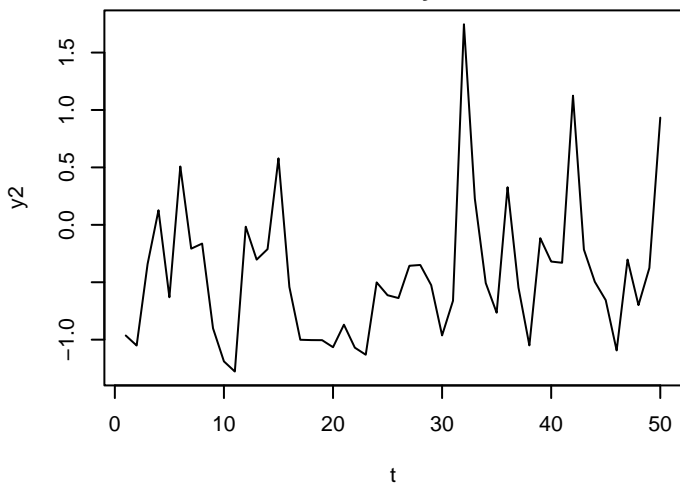


# Cond 003 (ML-gamma(k=0.50)) | Rep 186 | Unit 8

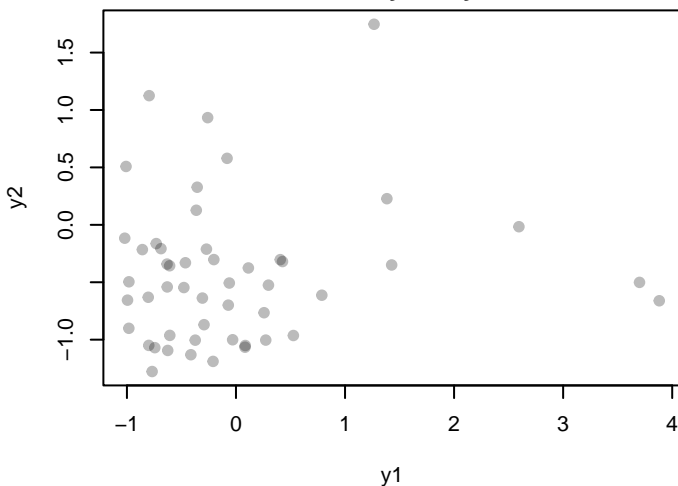
Series y1



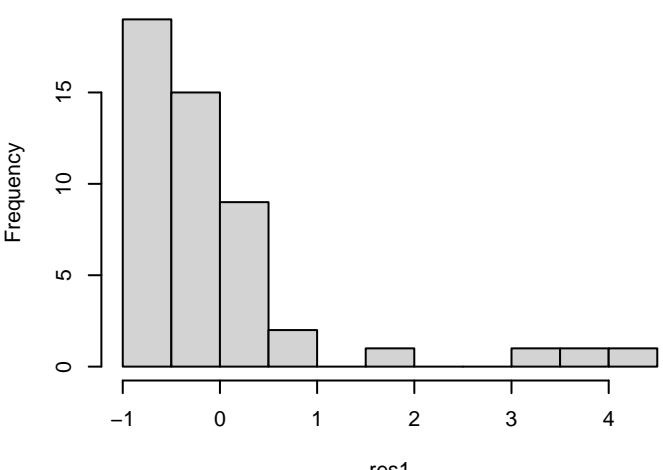
Series y2



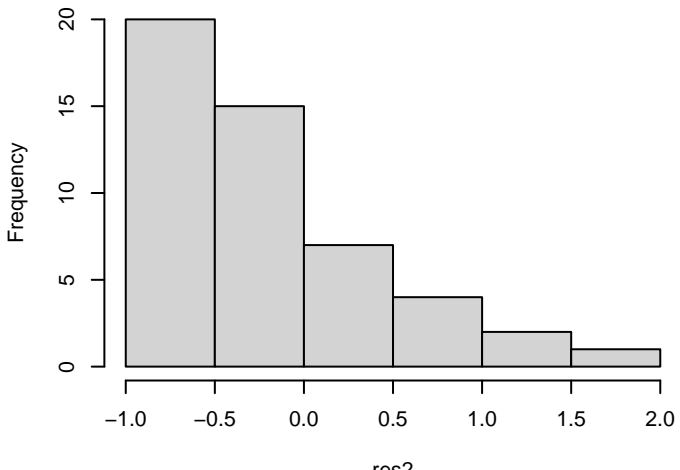
Scatter y1 vs y2



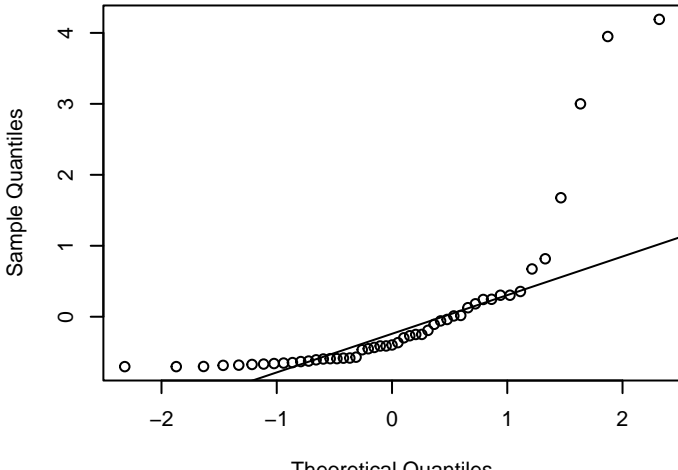
Hist res1 (Right)



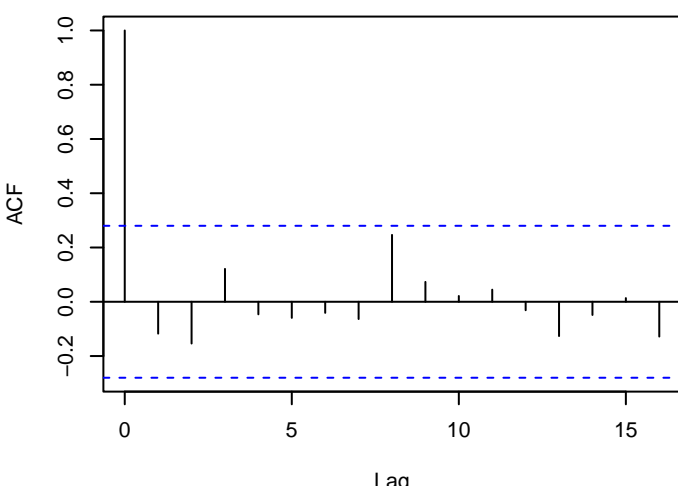
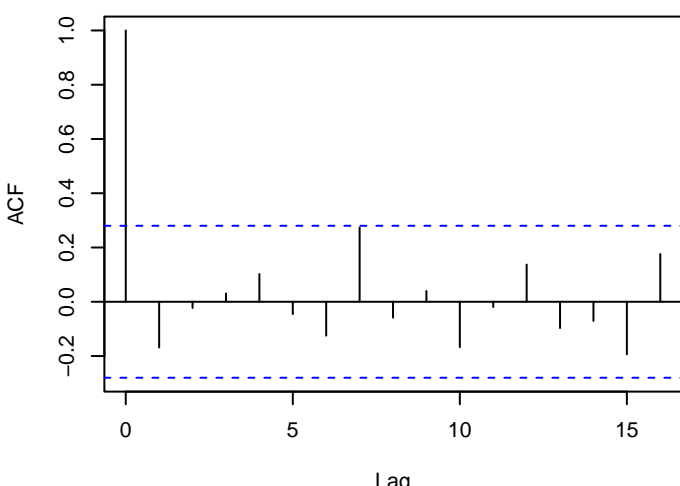
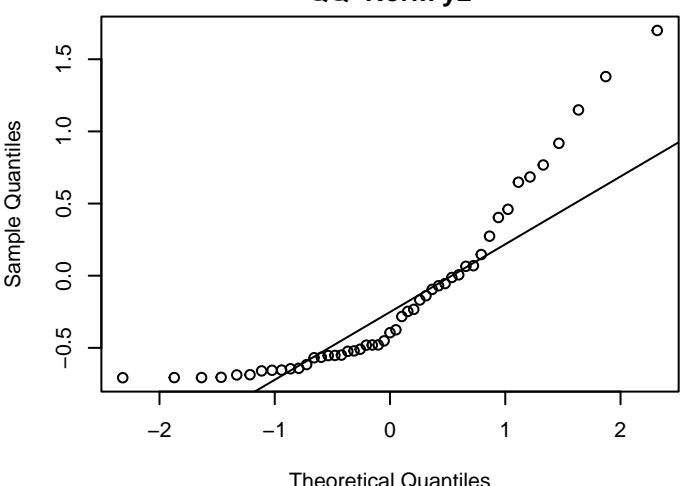
Hist res2 (Right)



QQ-Norm y1

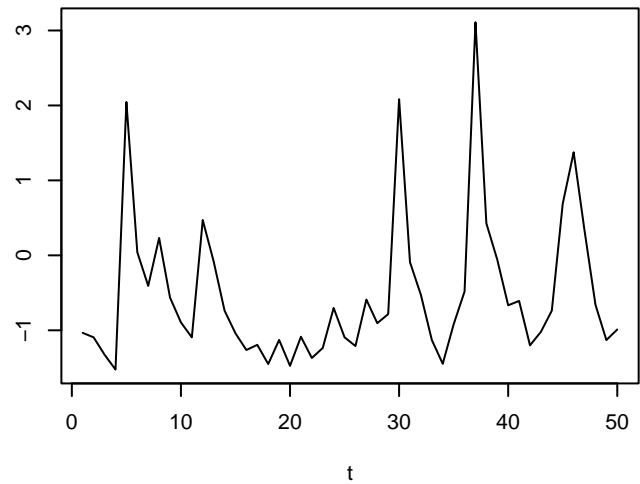


QQ-Norm y2

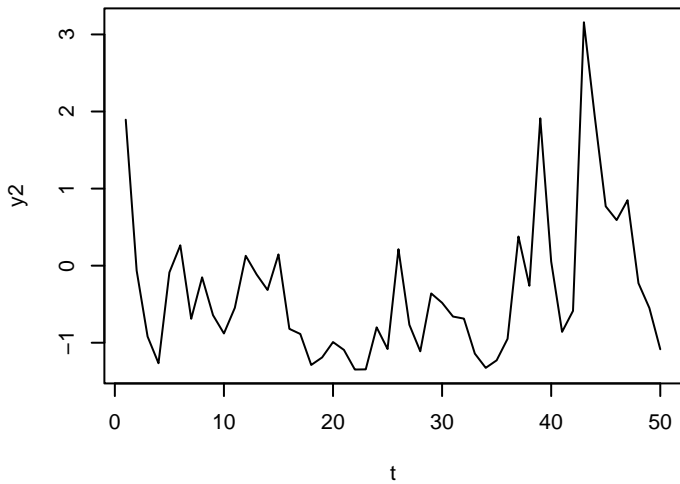


# Cond 003 (ML-gamma( $k=0.50$ )) | Rep 186 | Unit 10

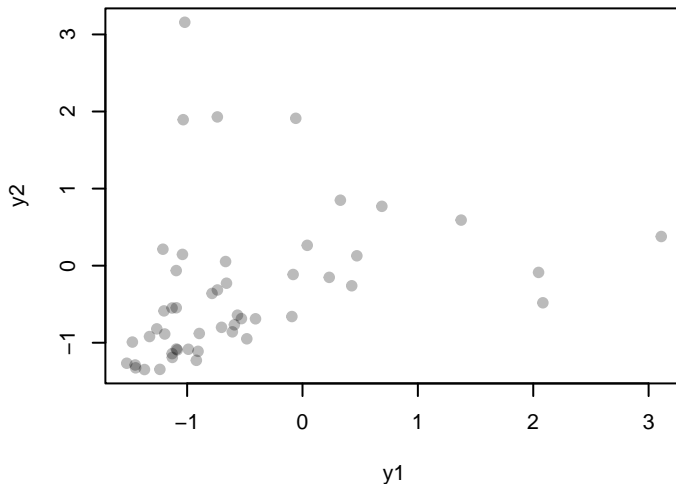
Series y1



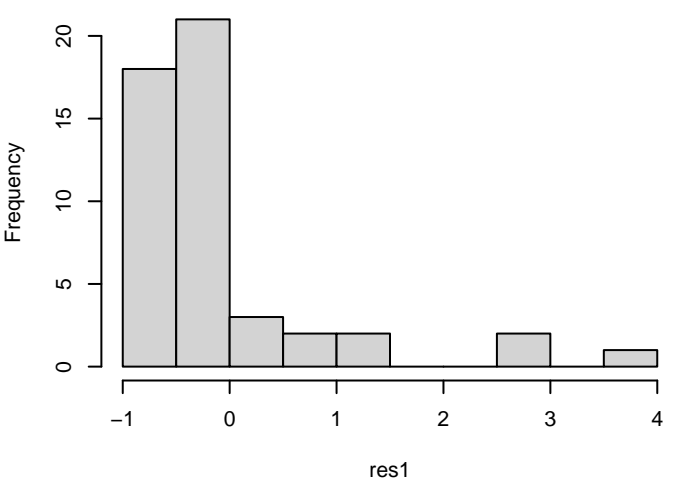
Series y2



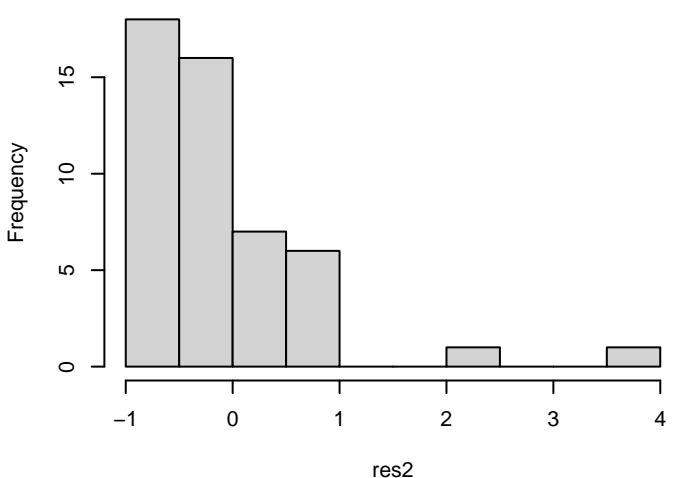
Scatter y1 vs y2



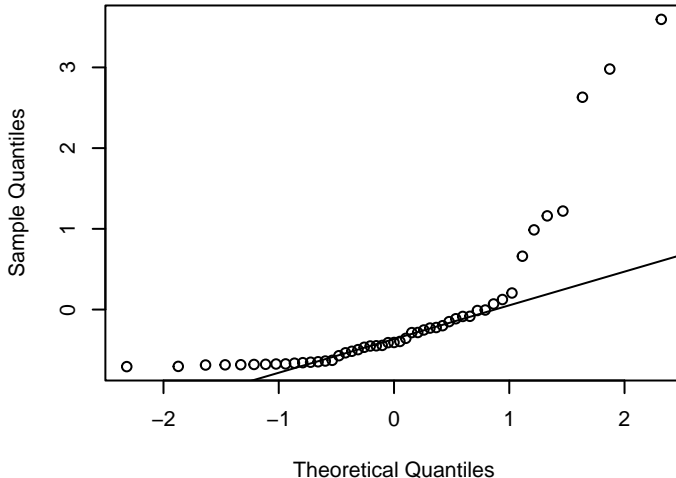
Hist res1 (Right)



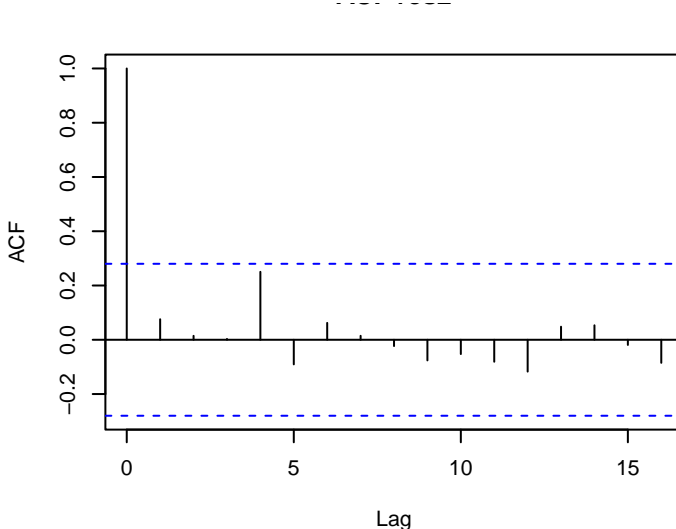
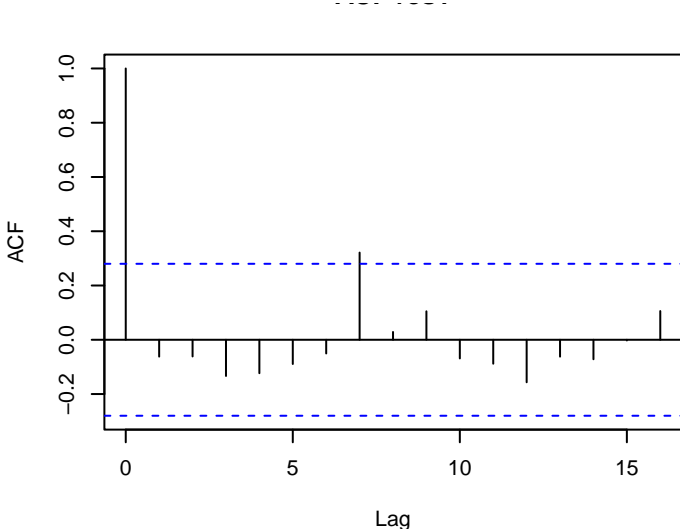
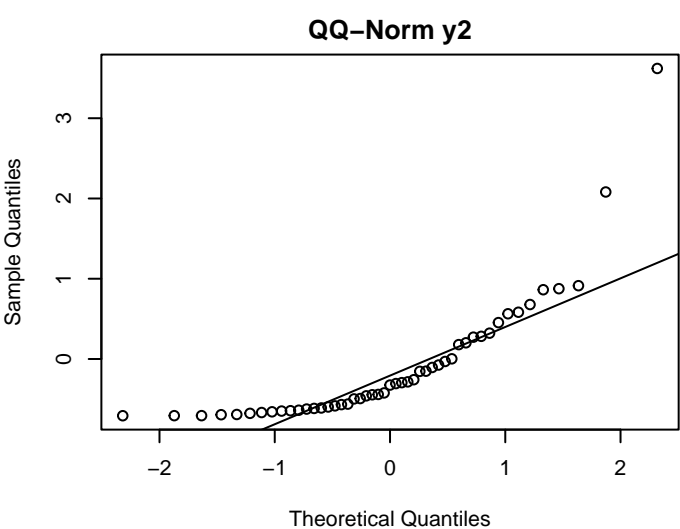
Hist res2 (Right)



QQ-Norm y1

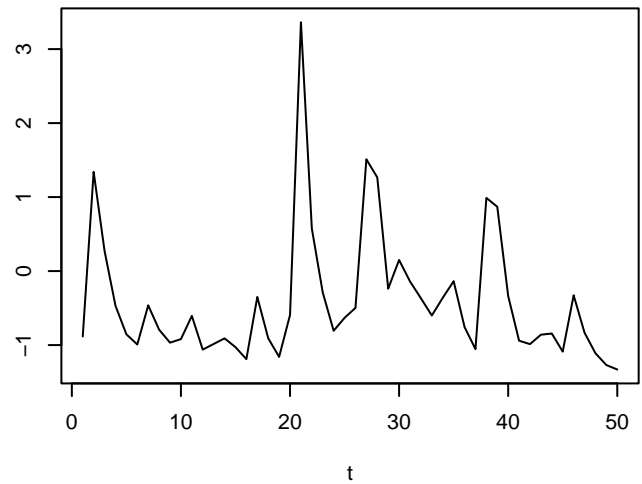


QQ-Norm y2

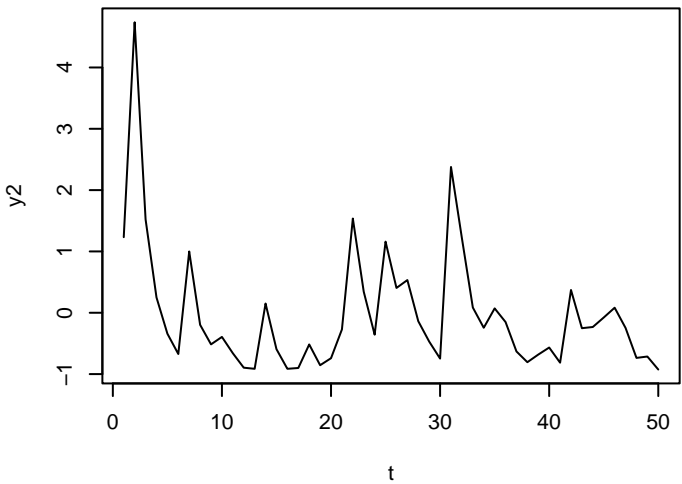


# Cond 003 (ML-gamma( $k=0.50$ )) | Rep 186 | Unit 20

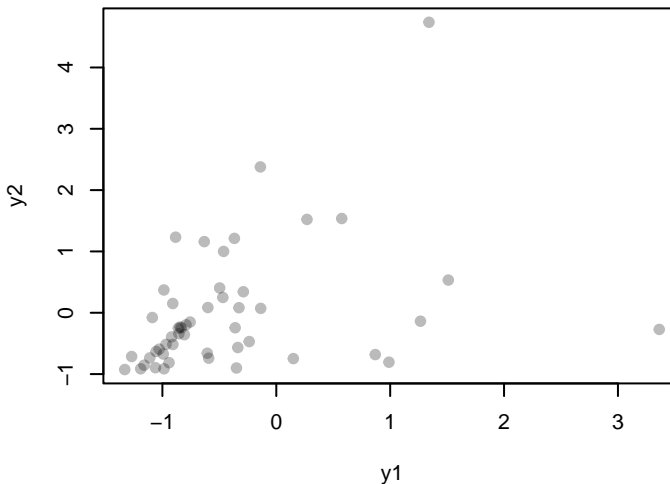
Series y1



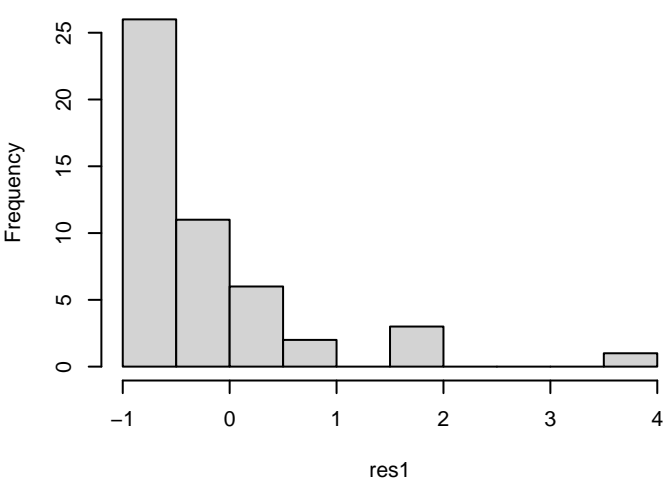
Series y2



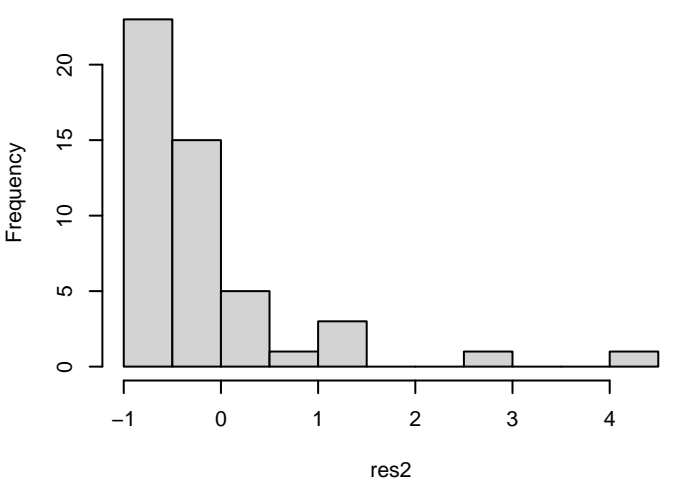
Scatter y1 vs y2



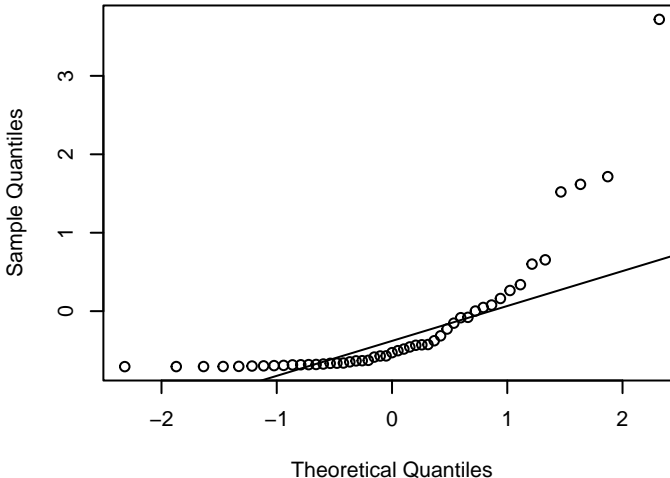
Hist res1 (Right)



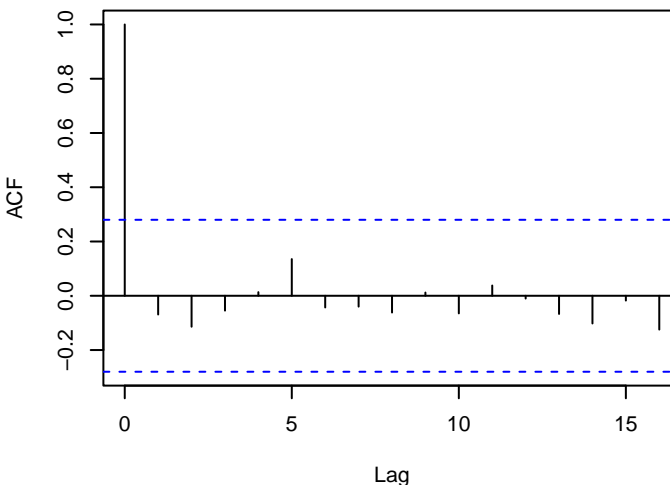
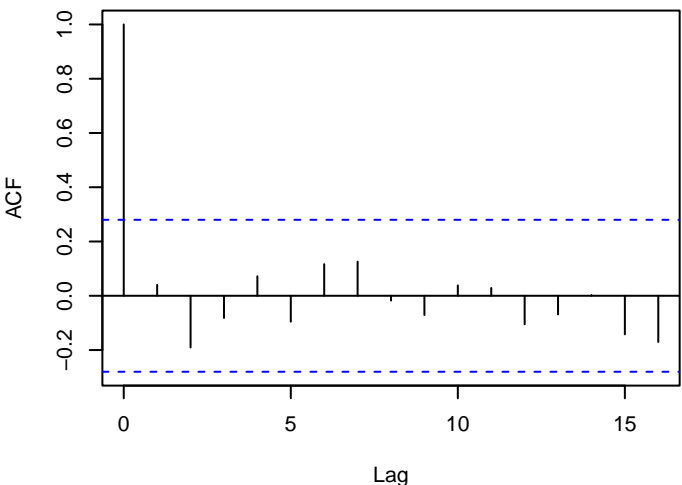
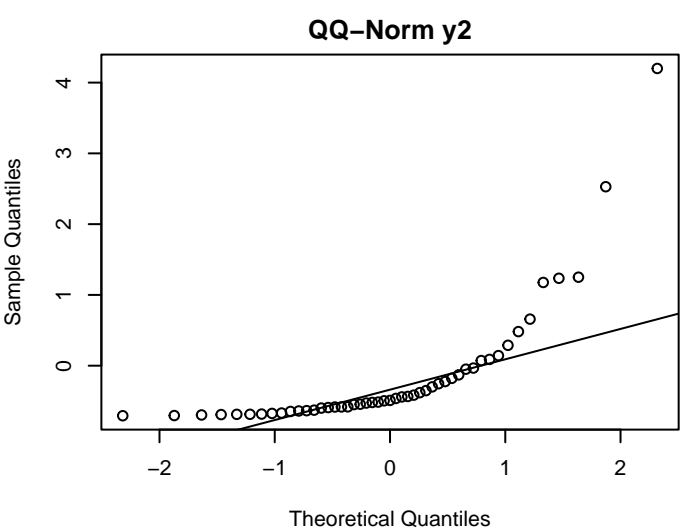
Hist res2 (Right)



QQ-Norm y1

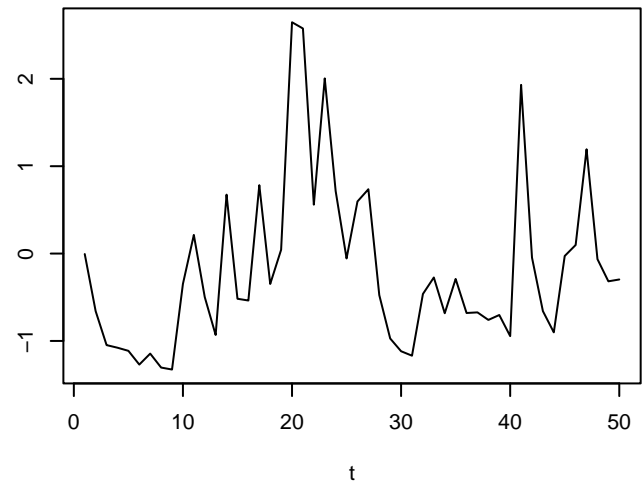


QQ-Norm y2

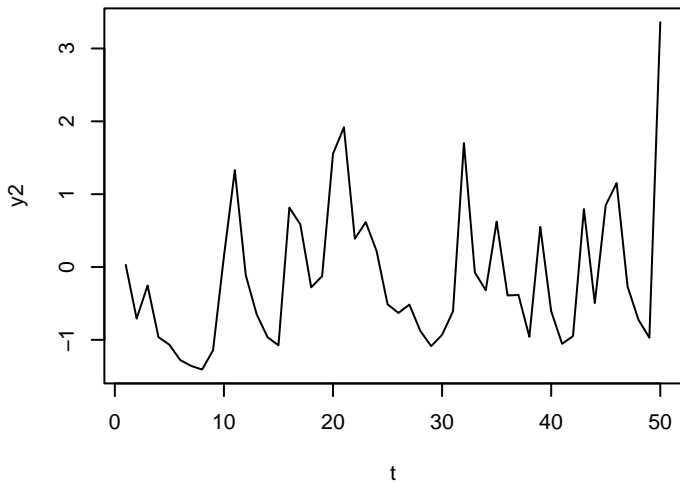


# Cond 003 (ML-gamma( $k=0.50$ )) | Rep 140 | Unit 8

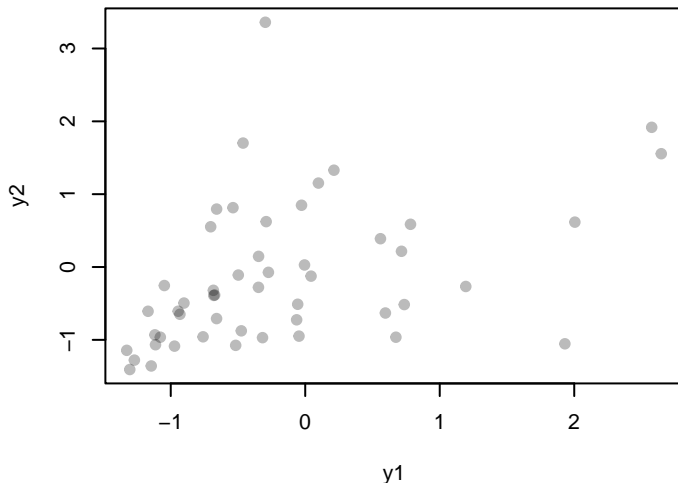
Series y1



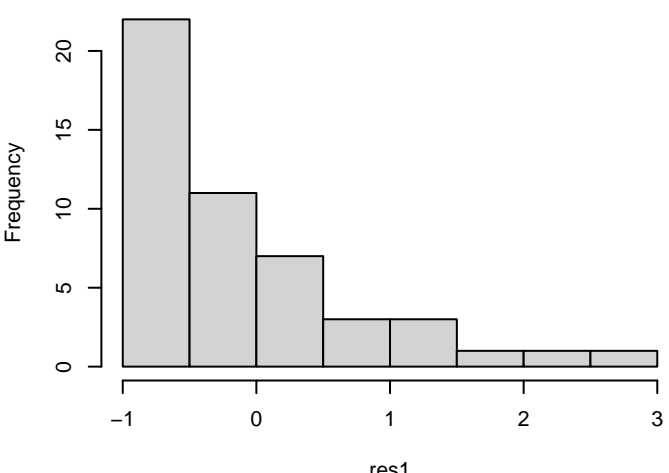
Series y2



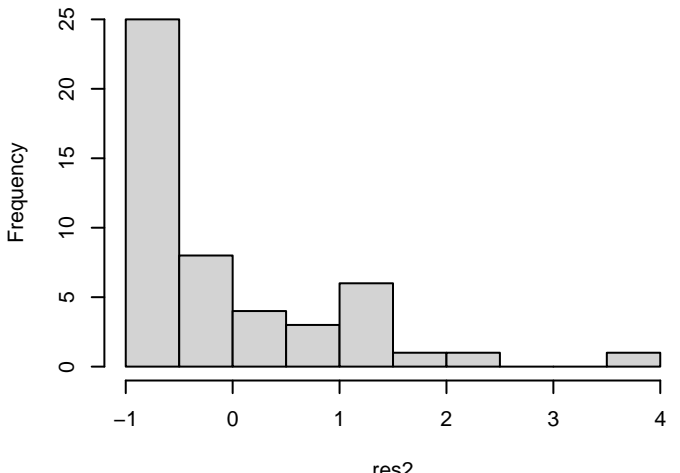
Scatter y1 vs y2



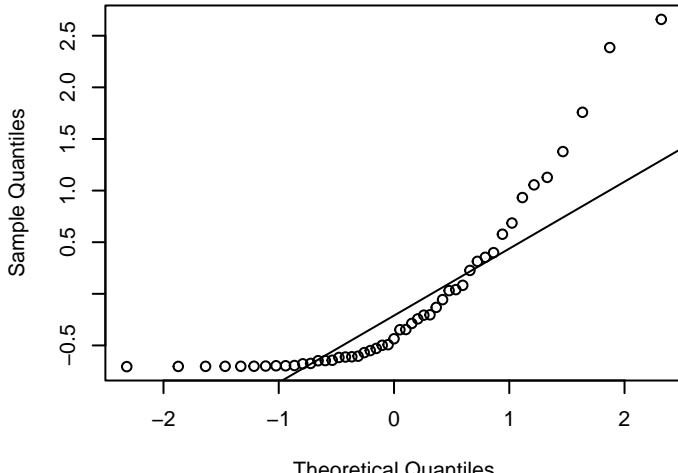
Hist res1 (Right)



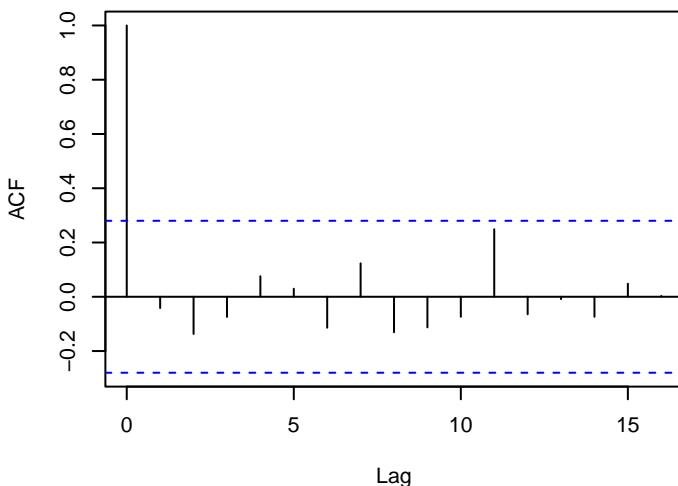
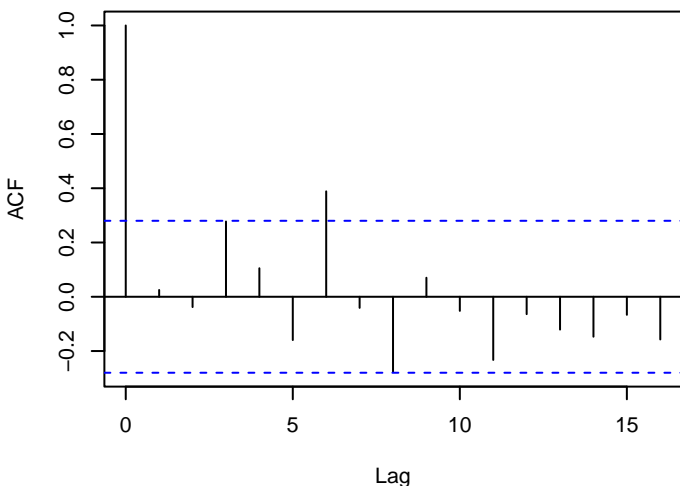
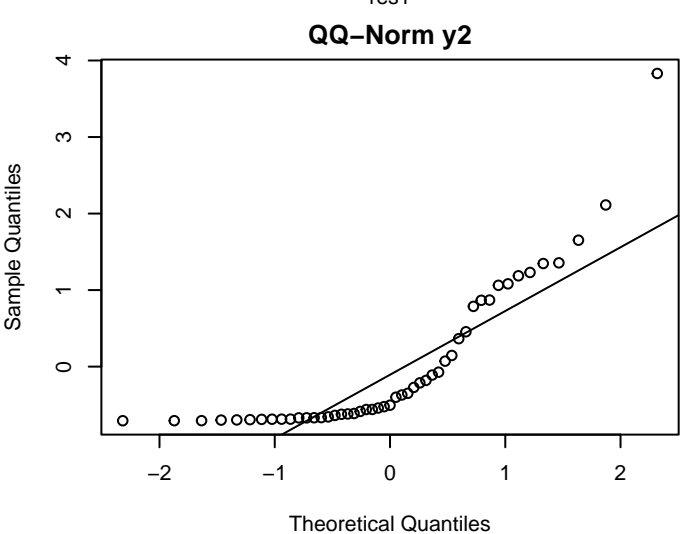
Hist res2 (Right)



QQ-Norm y1

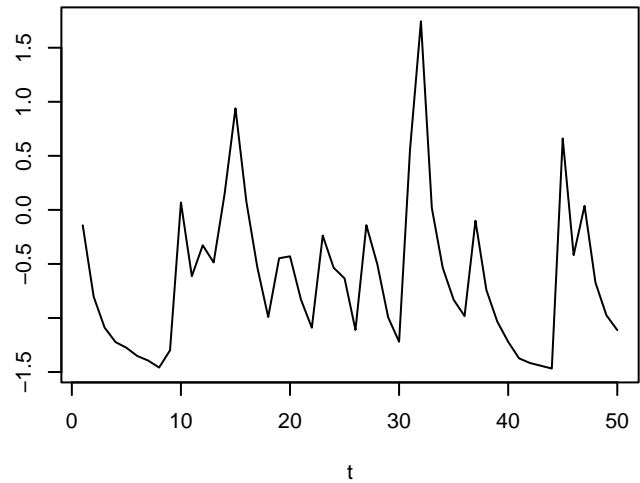


QQ-Norm y2

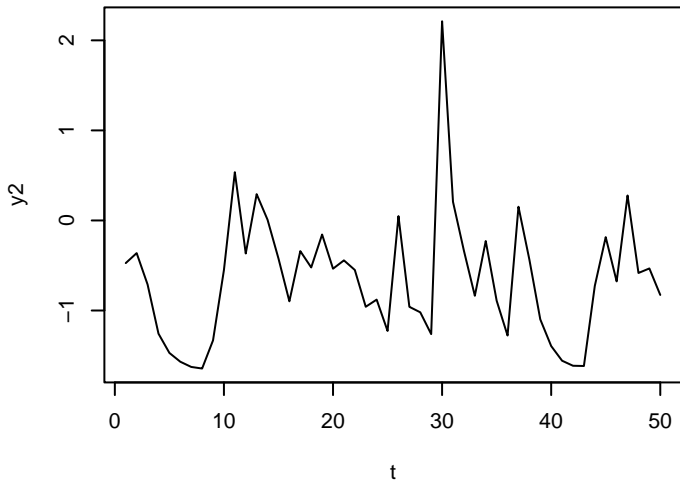


# Cond 003 (ML-gamma( $k=0.50$ )) | Rep 140 | Unit 37

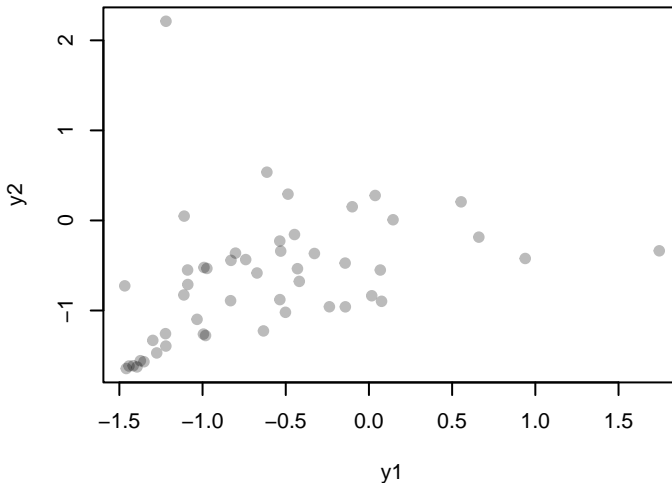
Series y1



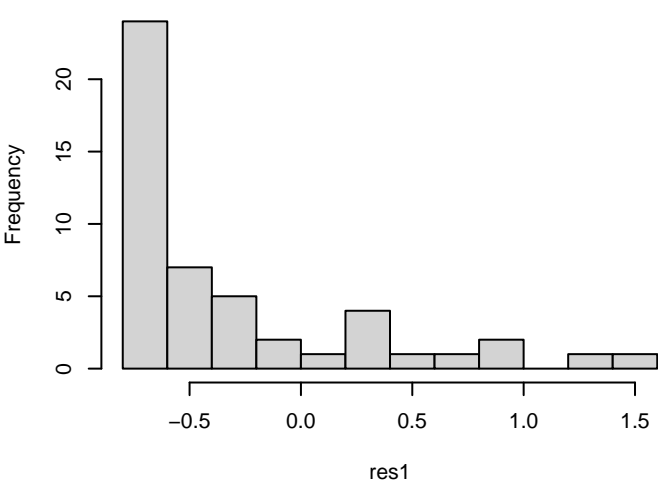
Series y2



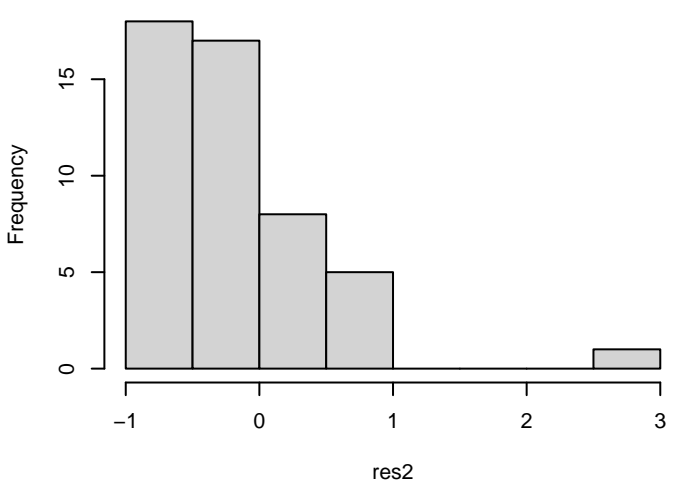
Scatter y1 vs y2



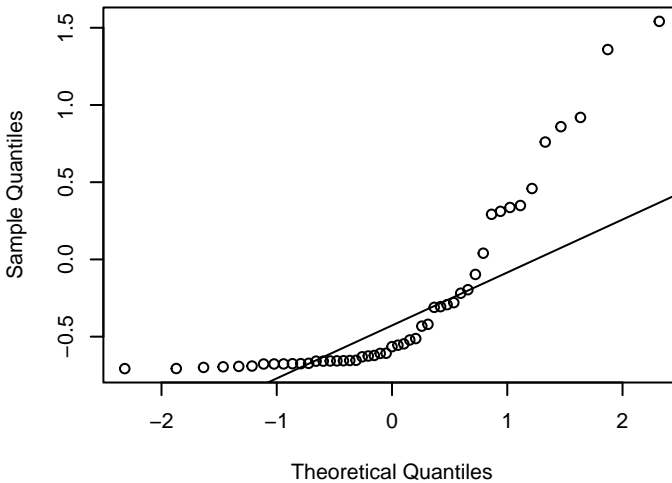
Hist res1 (Right)



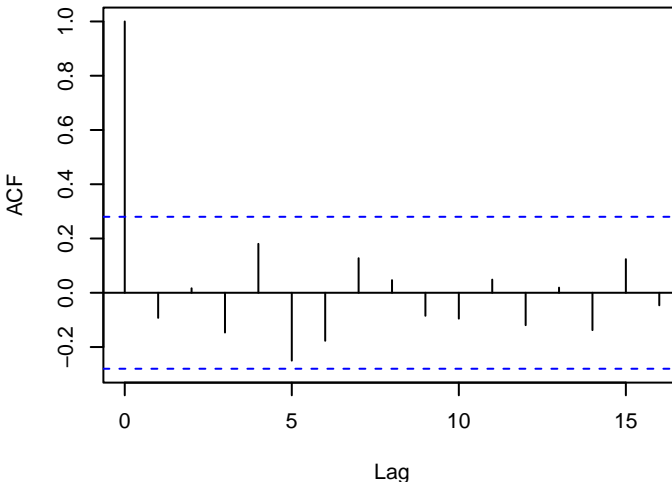
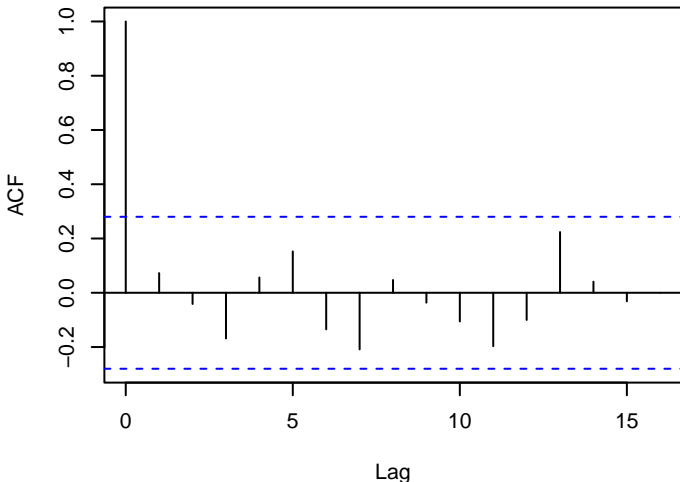
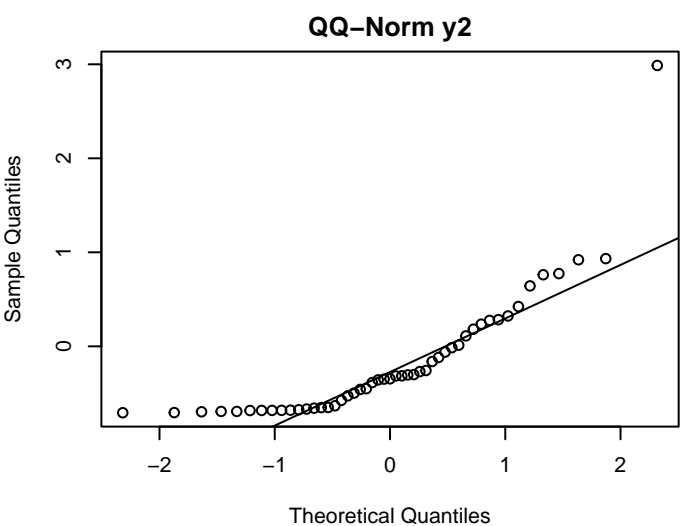
Hist res2 (Right)



QQ-Norm y1

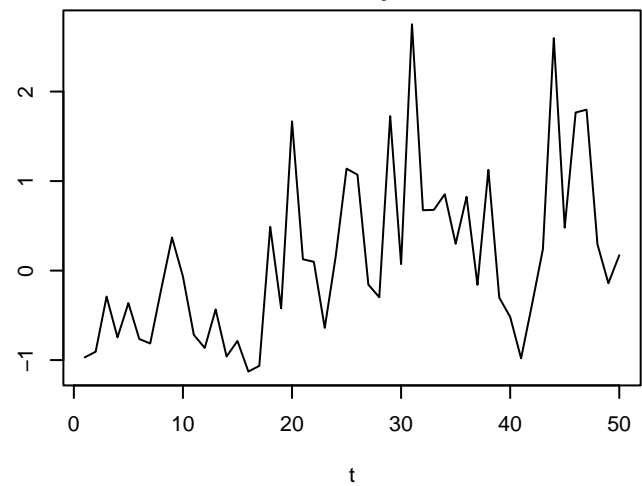


QQ-Norm y2

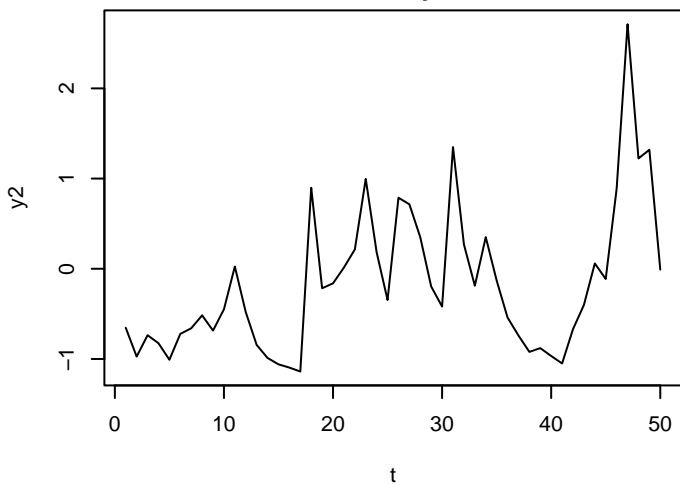


# Cond 003 (ML-gamma( $k=0.50$ )) | Rep 140 | Unit 40

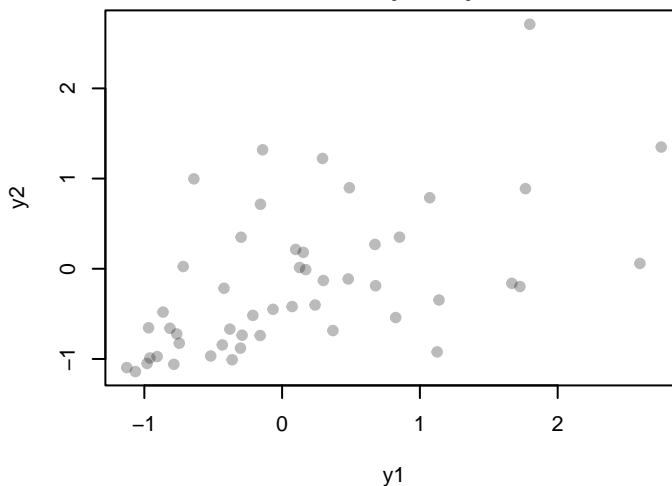
Series y1



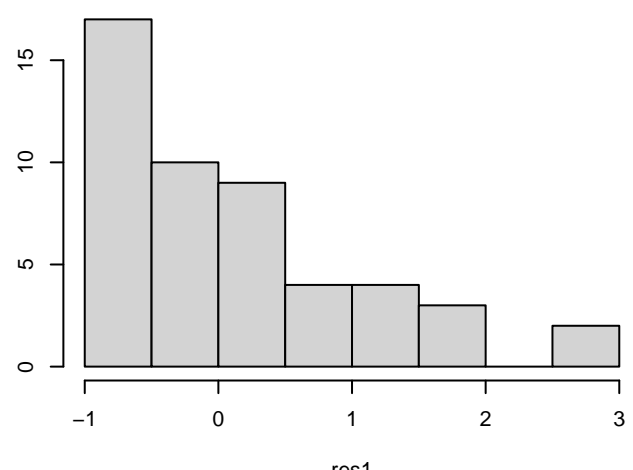
Series y2



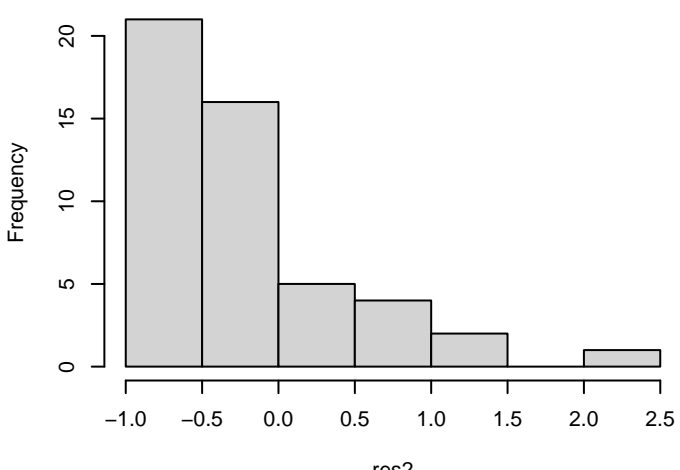
Scatter y1 vs y2



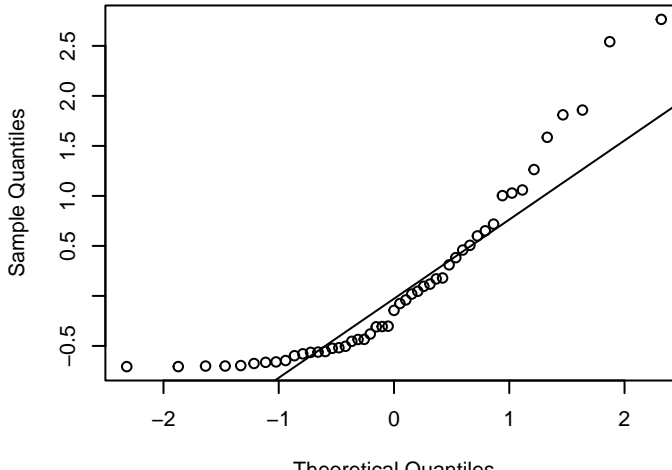
Hist res1 (Right)



Hist res2 (Right)



QQ-Norm y1



QQ-Norm y2

