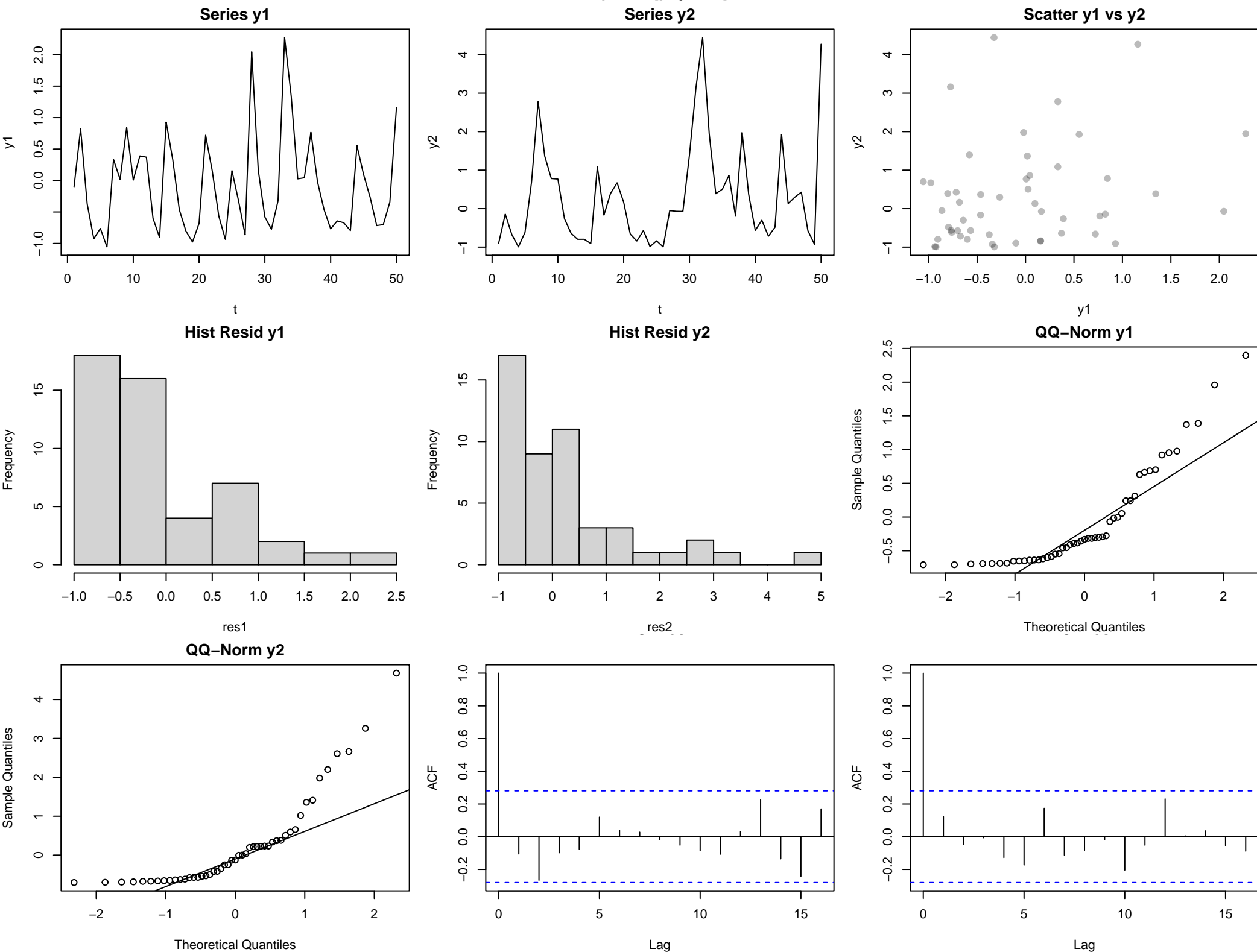
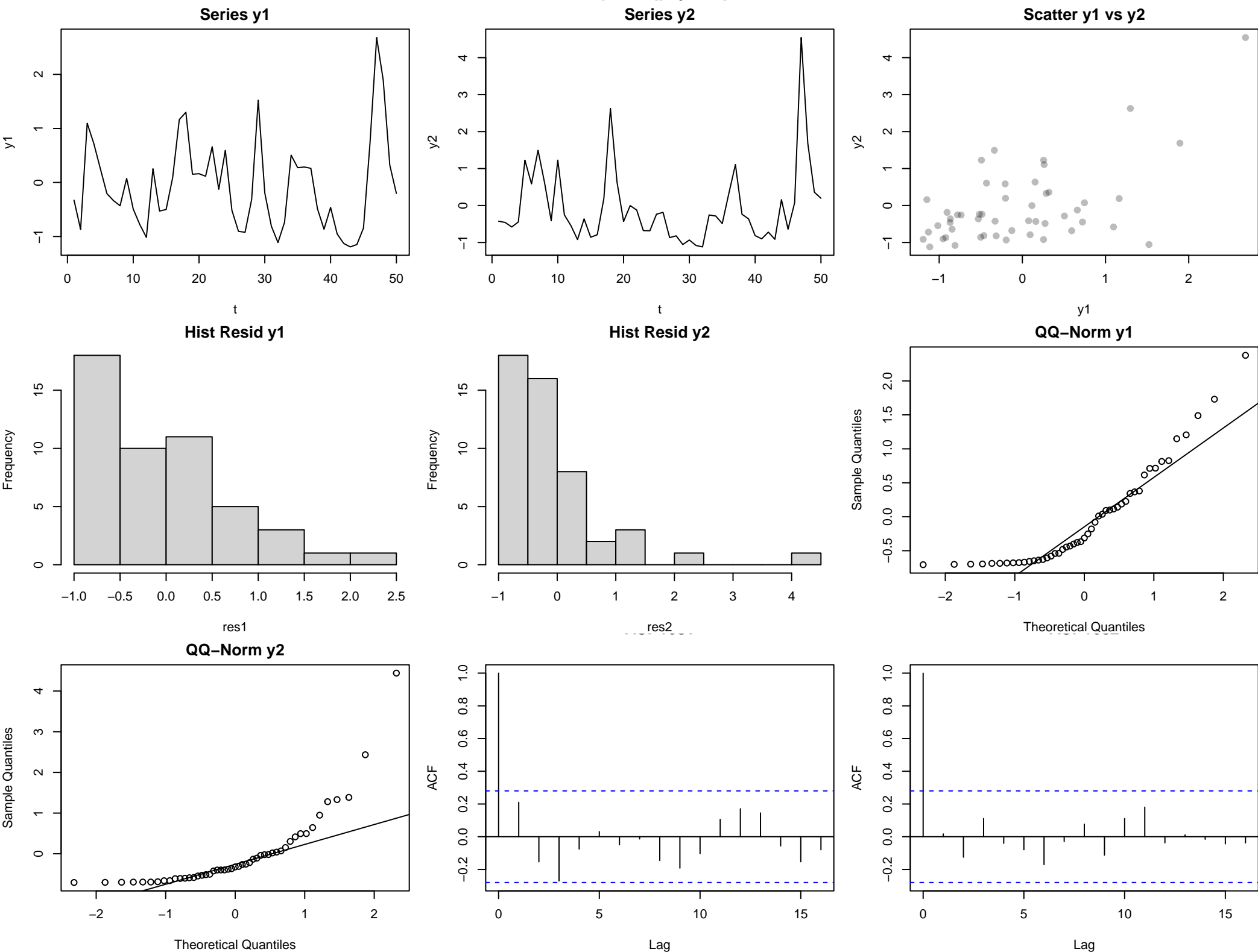


Cond 003 (chisq) | Rep 123



Cond 003 (chisq) | Rep 117



y1

-1
0
1
2

0 10 20 30 40 50

t

Hist Resid y1

Frequency

0
5
10
15

-1.0 -0.5 0.0 0.5 1.0 1.5 2.0 2.5

res1

QQ-Norm y2

Sample Quantiles

0
1
2
3
4

-2 -1 0 1 2

Theoretical Quantiles

Series y2

Scatter y1 vs y2

Scatter y1 vs y2

y2

-1
0
1
2
3
4

-1 0 1 2 3 4

y1

Hist Resid y2

Frequency

0
5
10
15

-1 0 1 2 3 4

res2

Sample Quantiles

-0.5
0.0
0.5
1.0
1.5
2.0

-2 -1 0 1 2

Theoretical Quantiles

QQ-Norm y1

ACF

ACF

-0.2
0.0
0.2
0.4
0.6
0.8
1.0

0 5 10 15

Lag

ACF

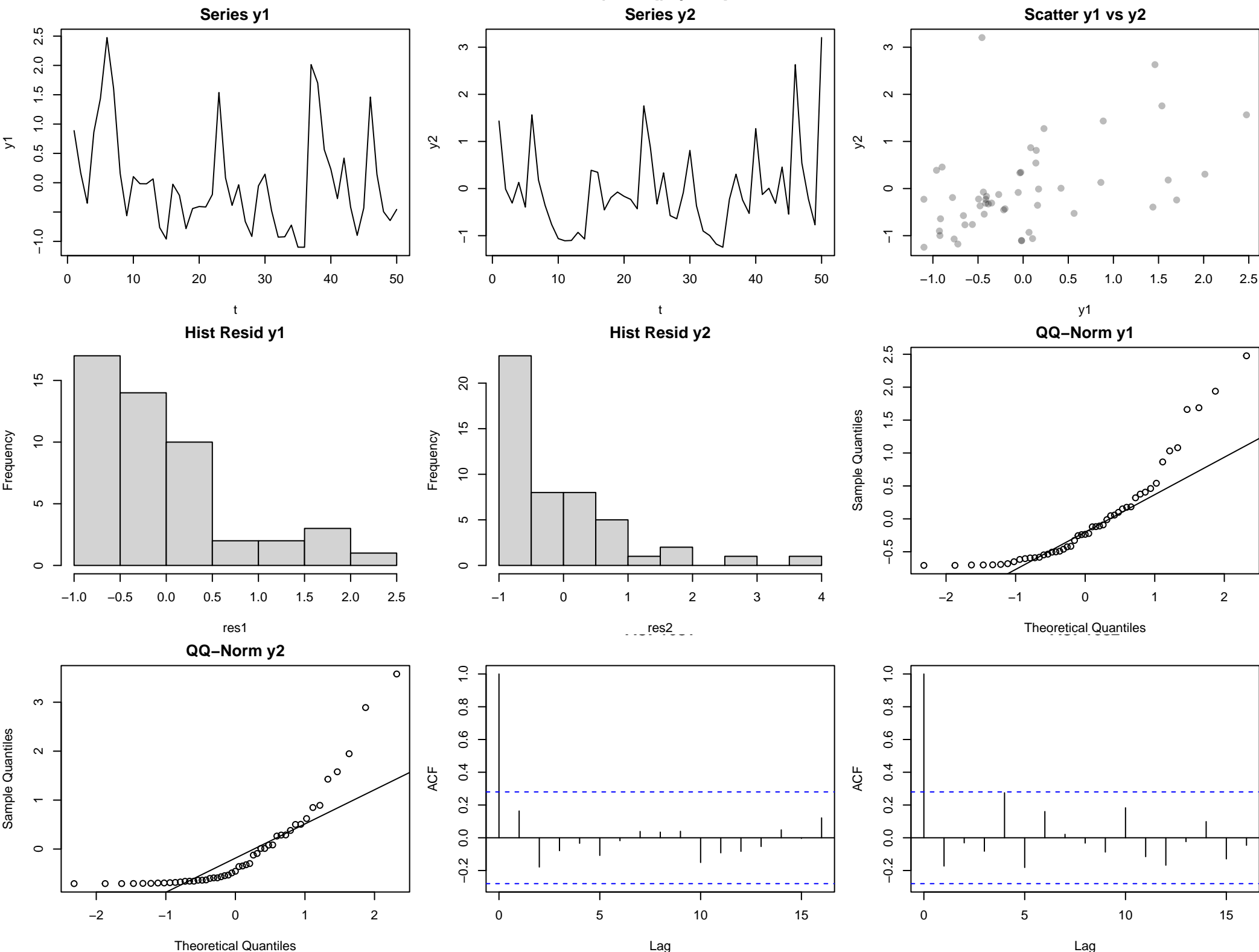
ACF

-0.2
0.0
0.2
0.4
0.6
0.8
1.0

0 5 10 15

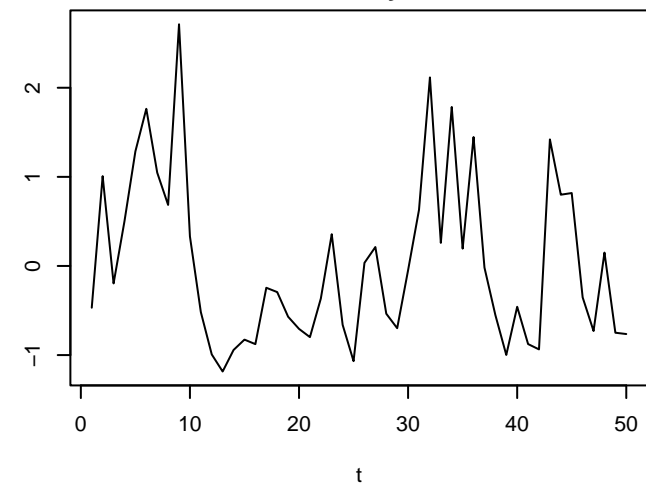
Lag

Cond 003 (chisq) | Rep 151

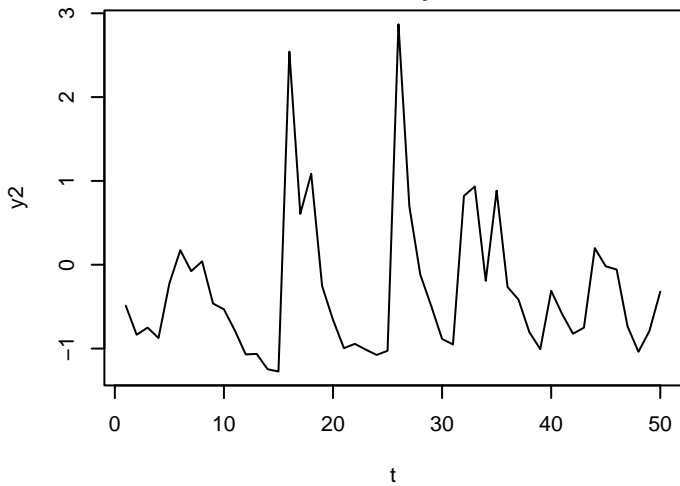


Cond 003 (chisq) | Rep 59

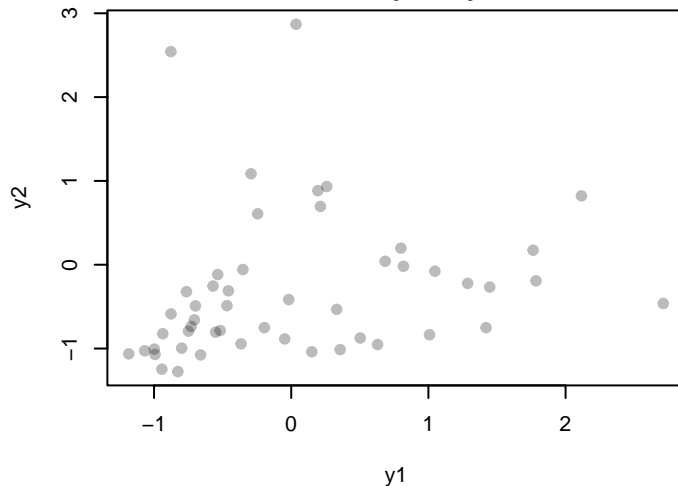
Series y1



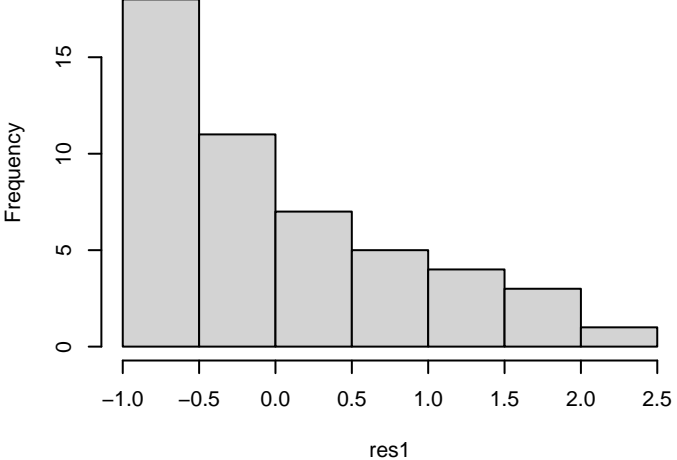
Series y2



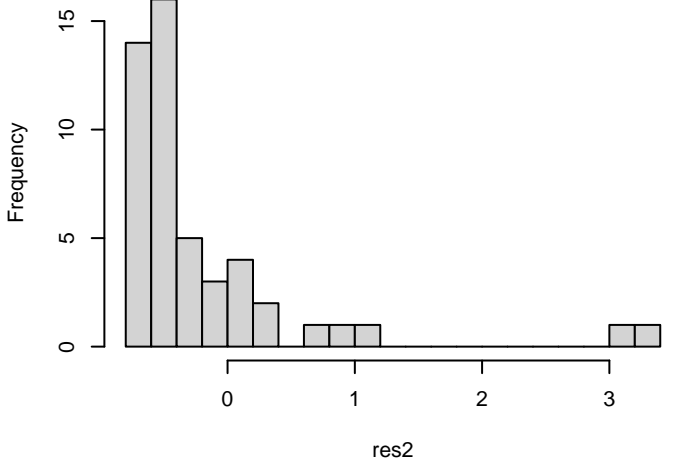
Scatter y1 vs y2



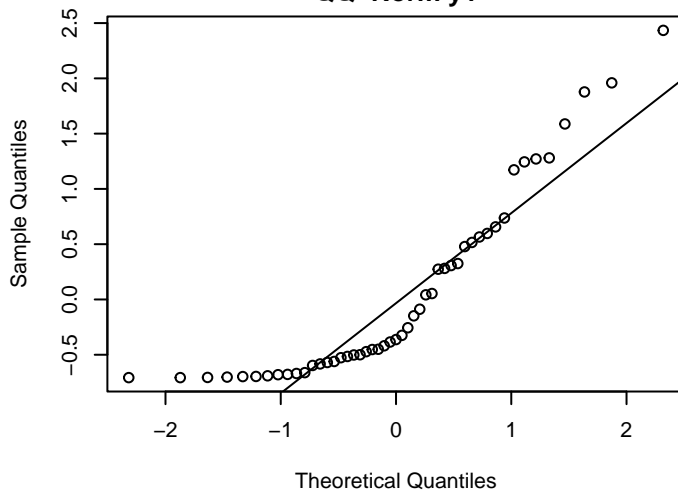
Hist Resid y1



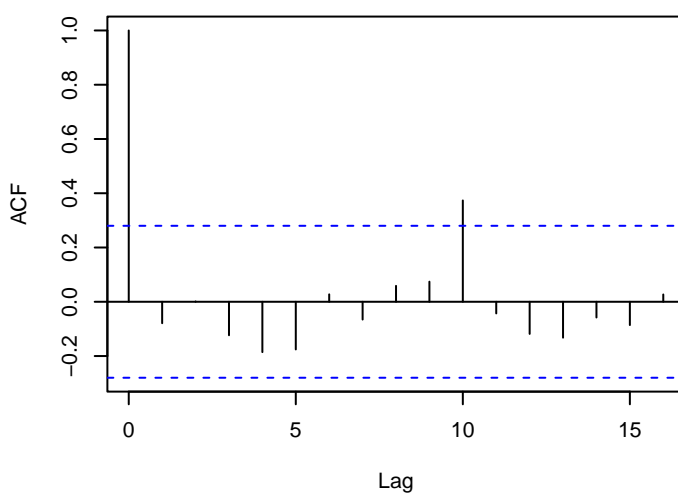
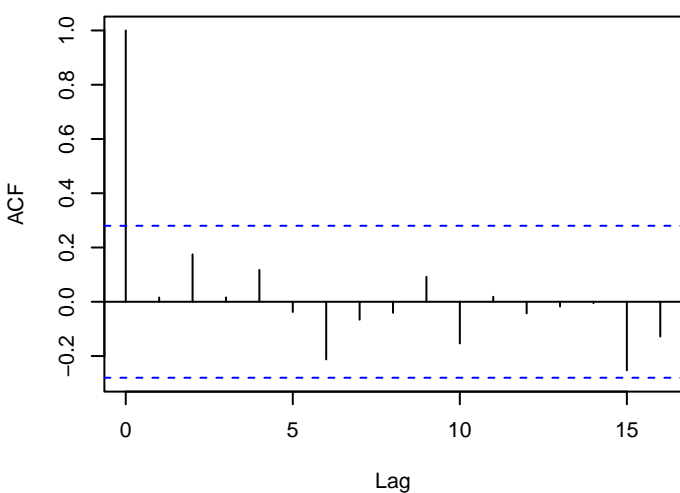
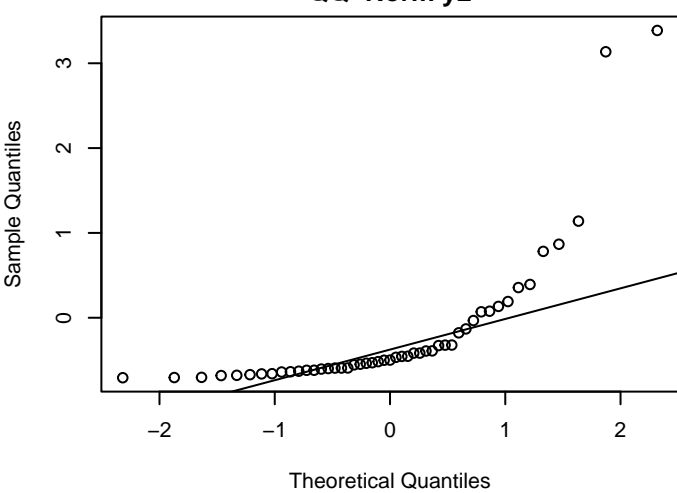
Hist Resid y2



QQ-Norm y1



QQ-Norm y2



Theoretical Quantiles

Lag

Lag

Cond 003 (chisq) | Rep 139

