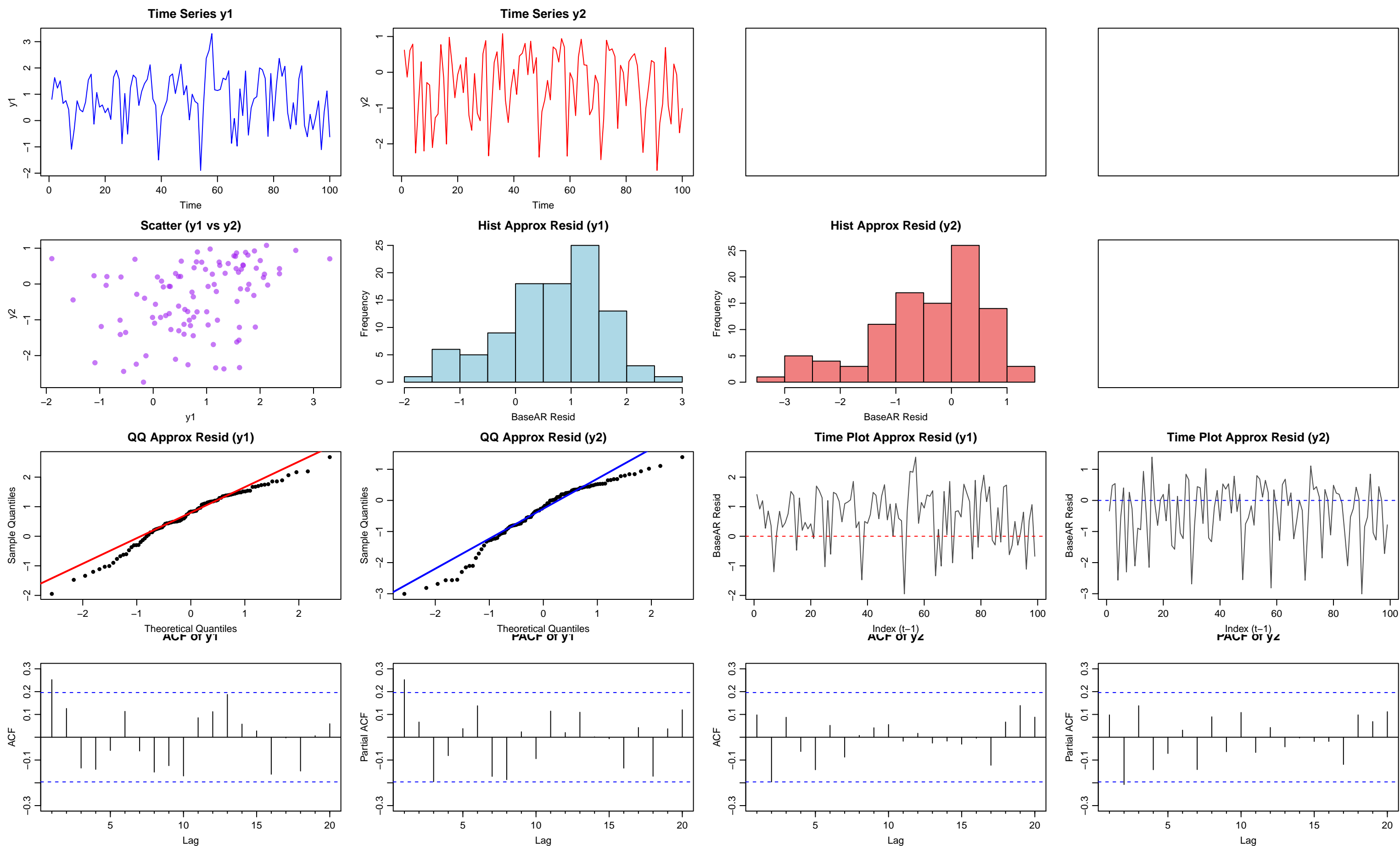
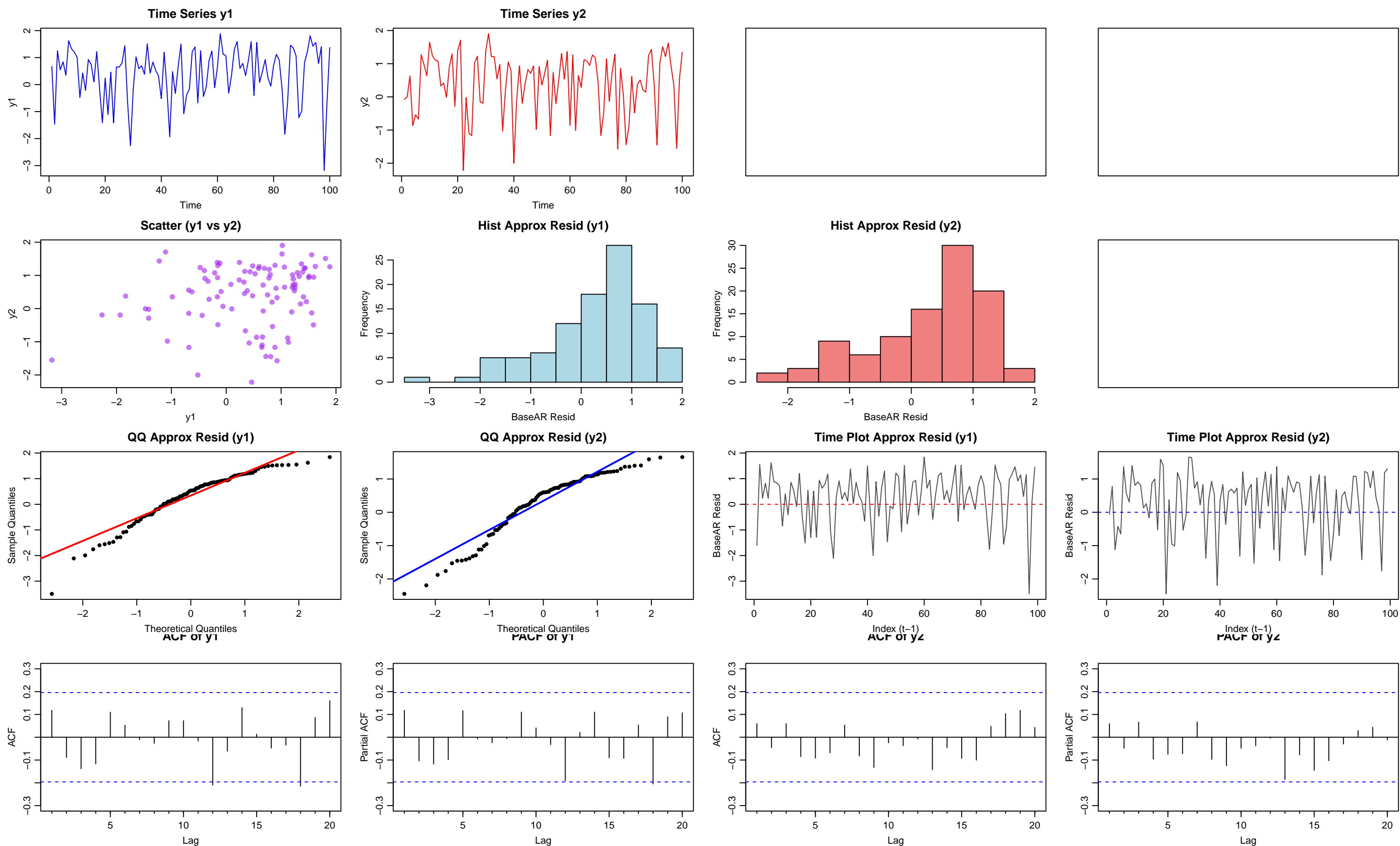


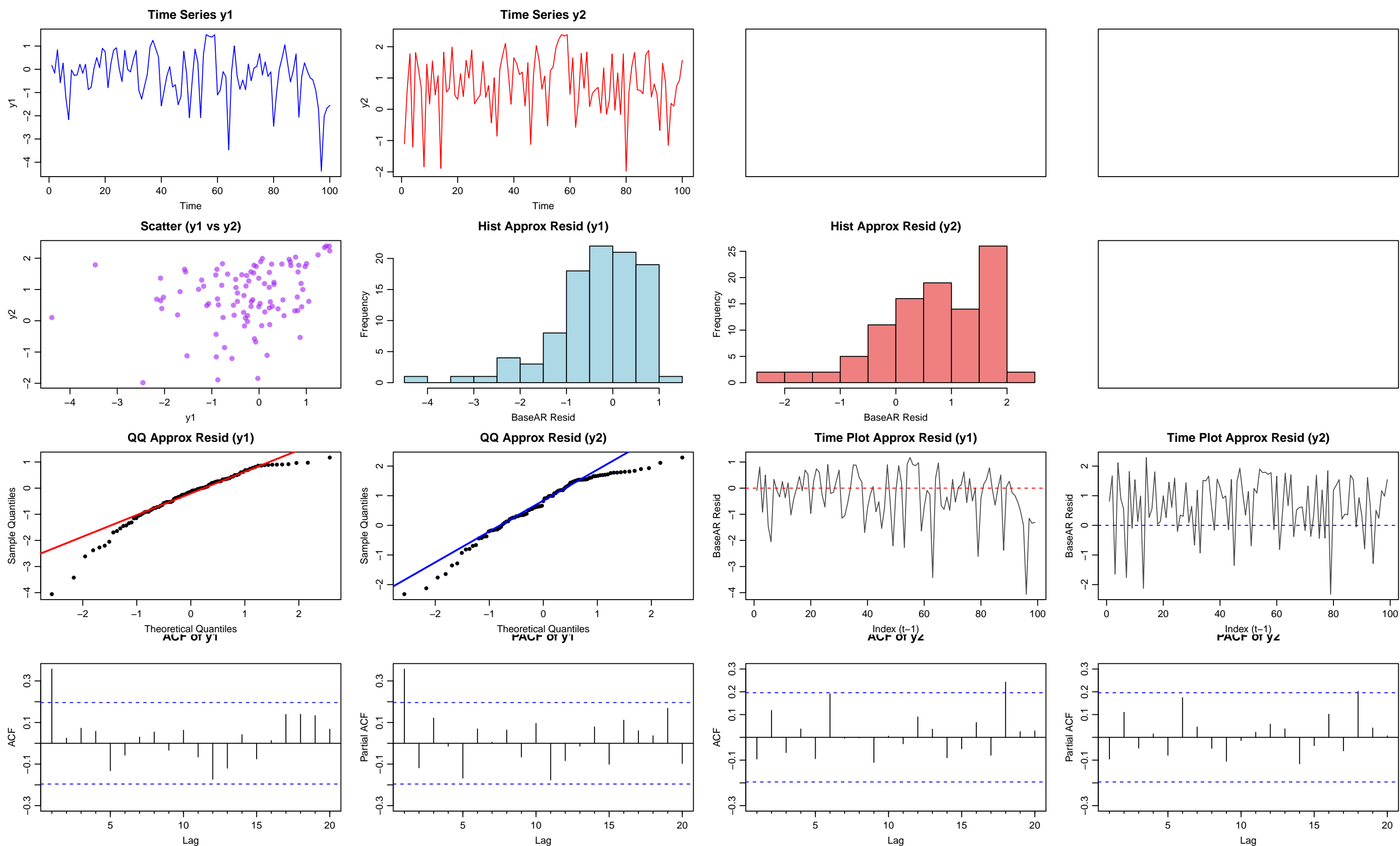
Subject 42 | Condition 3 | Replication 1



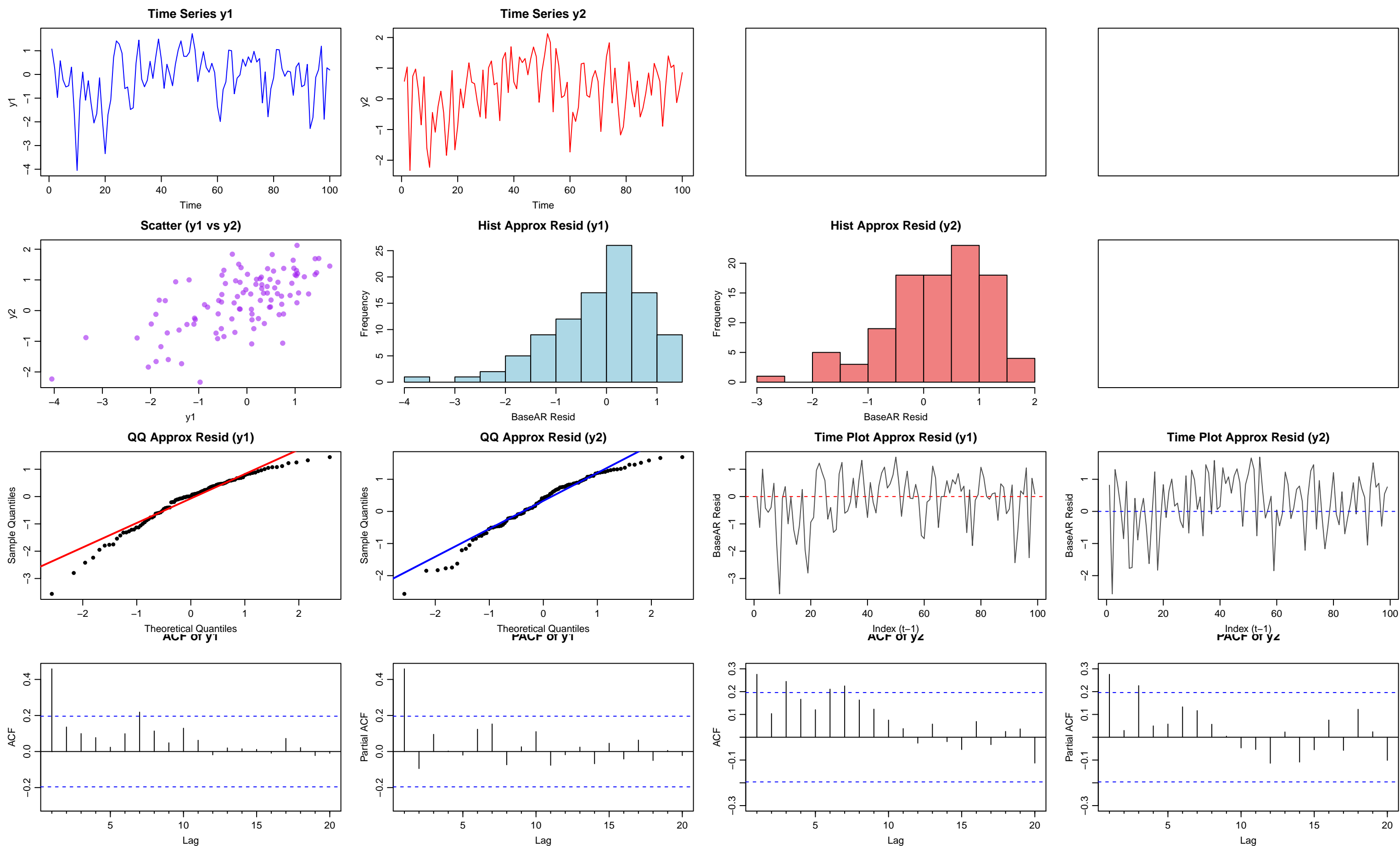
Subject 43 | Condition 3 | Replication 1



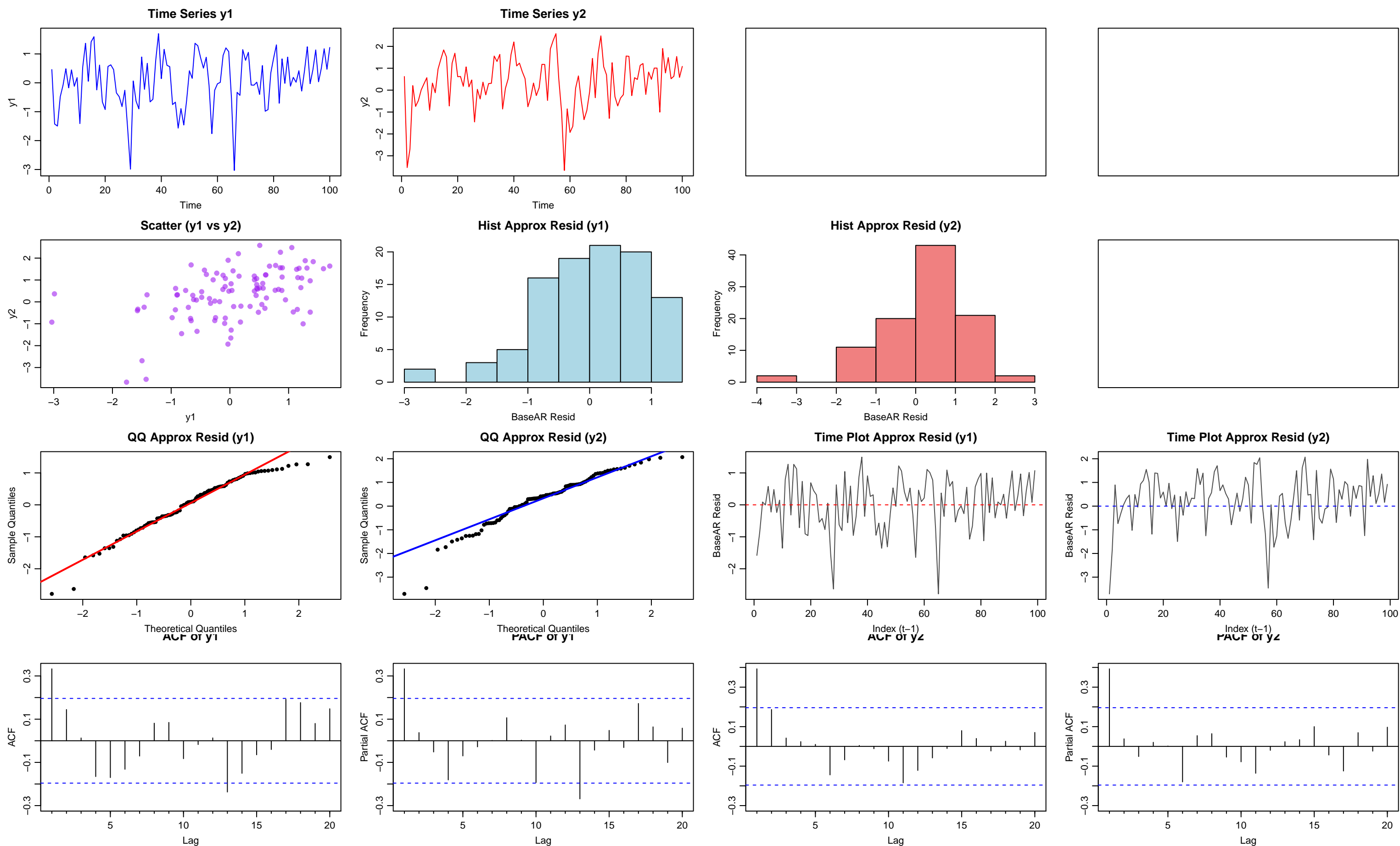
Subject 23 | Condition 3 | Replication 1



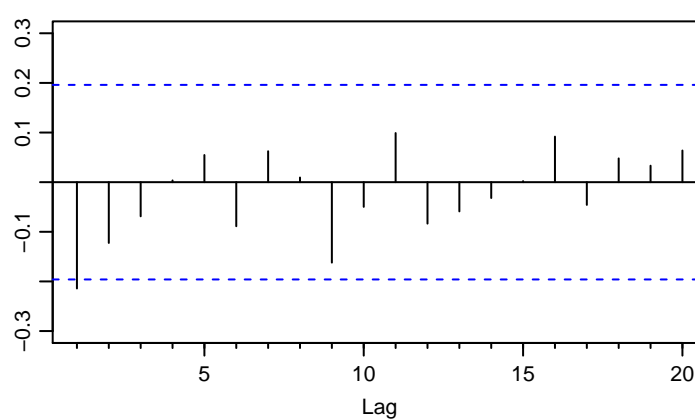
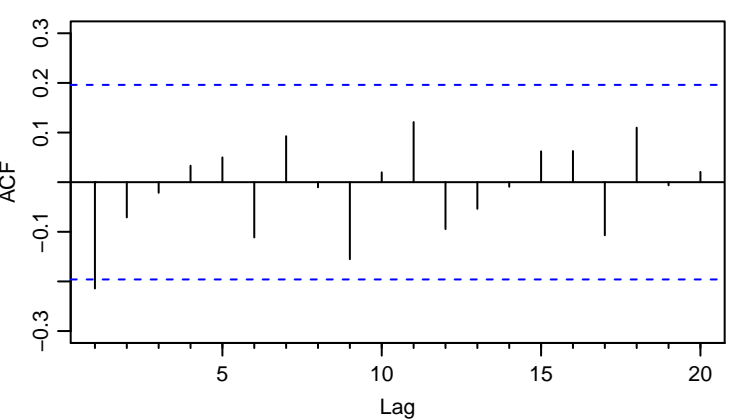
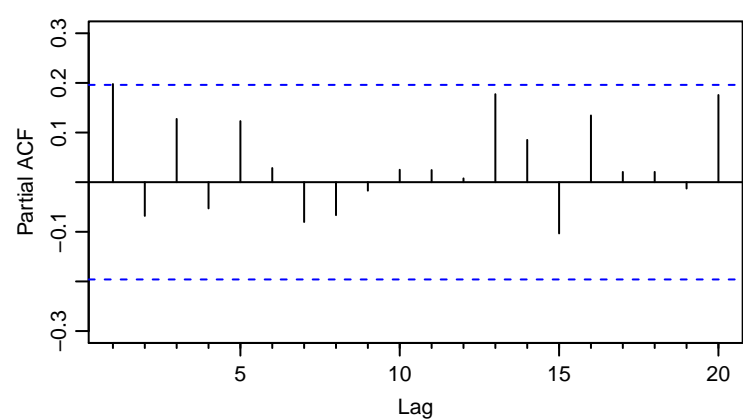
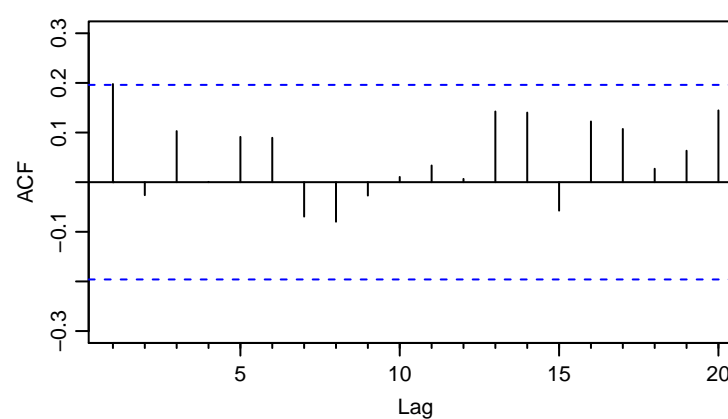
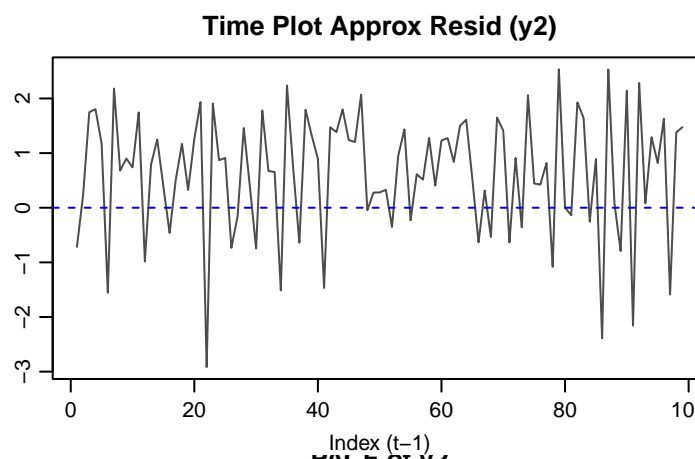
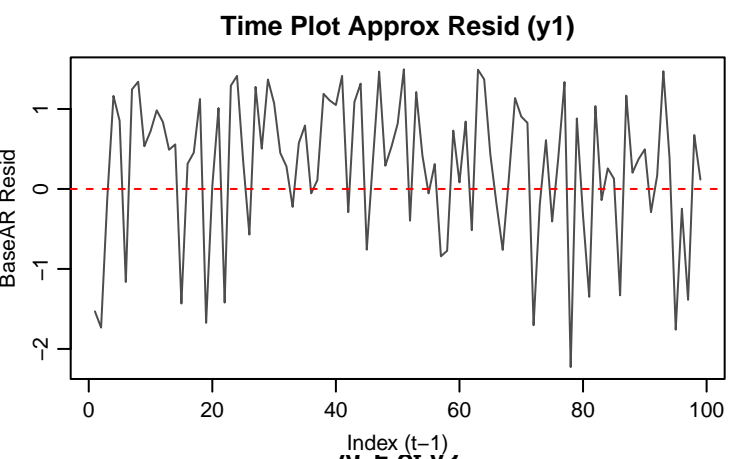
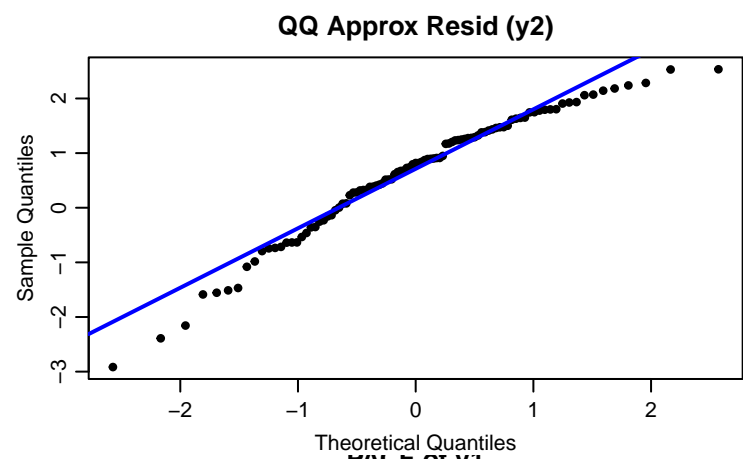
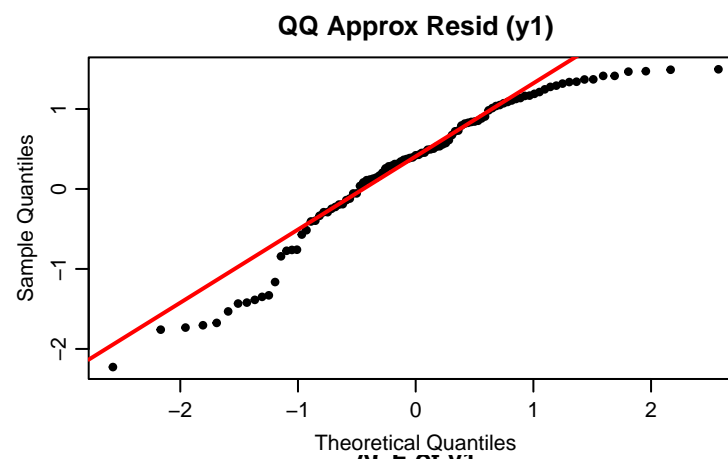
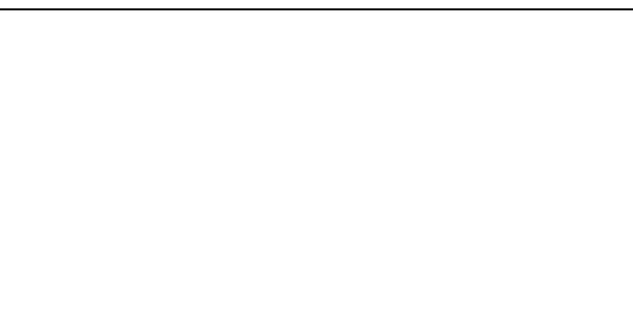
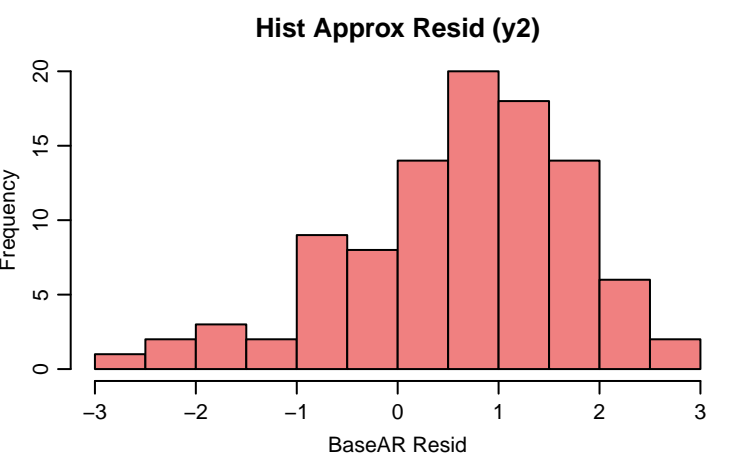
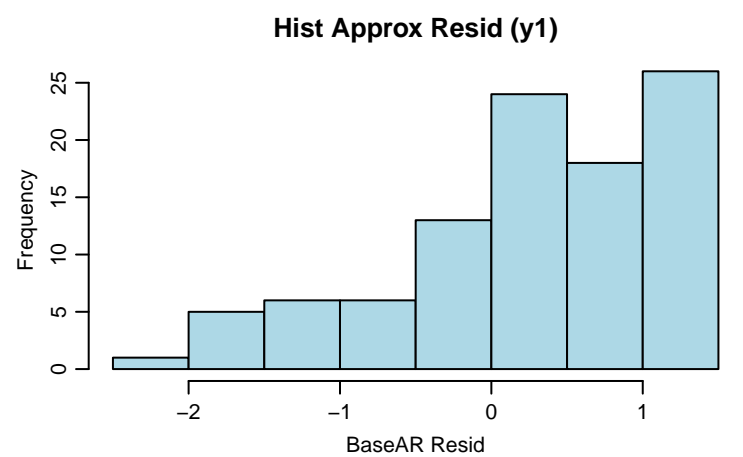
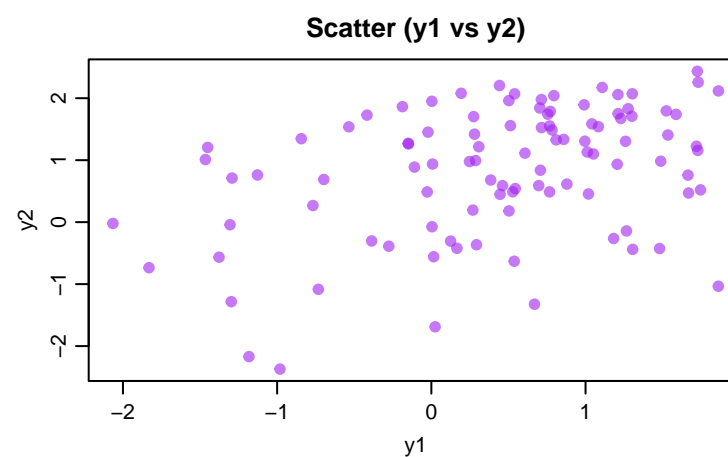
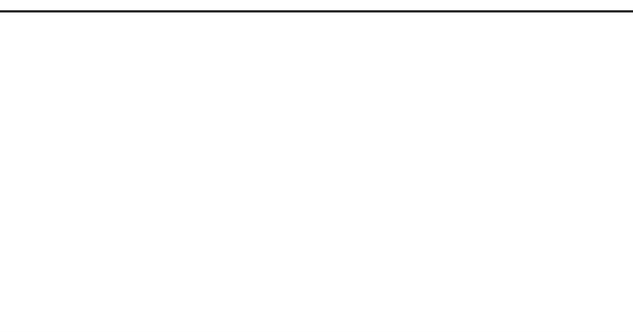
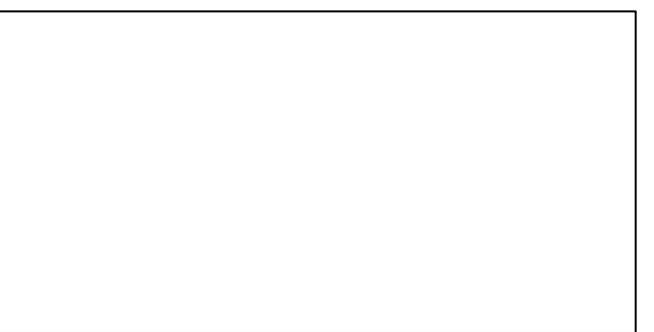
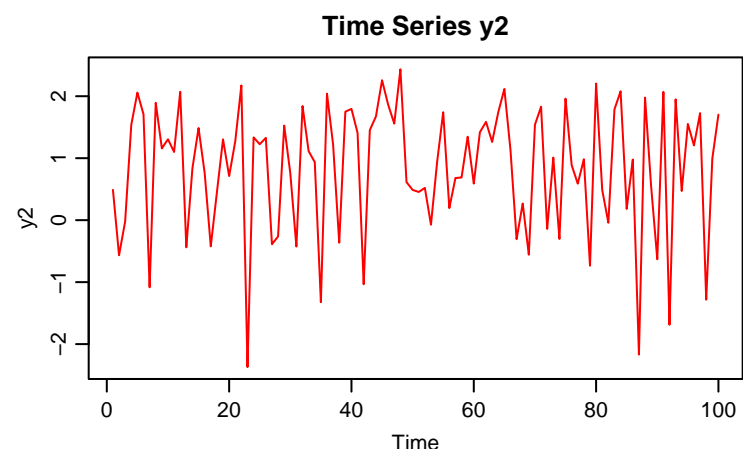
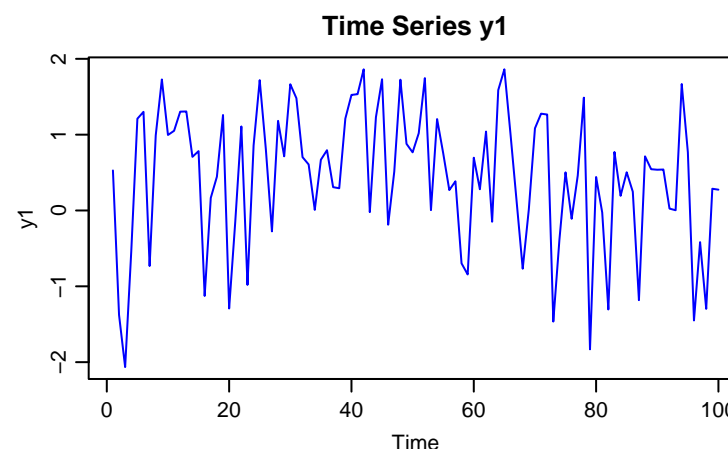
Subject 12 | Condition 3 | Replication 1



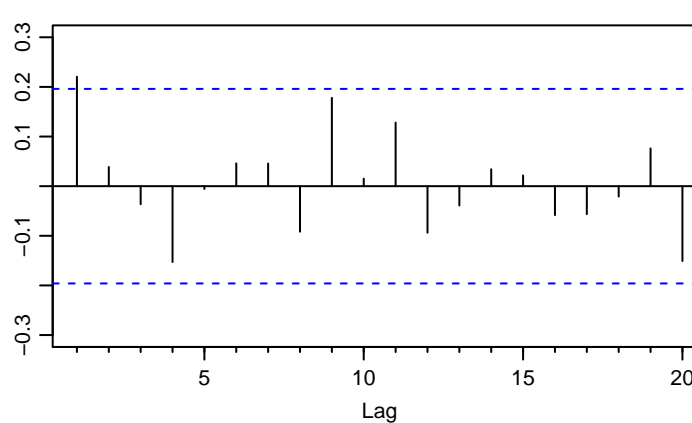
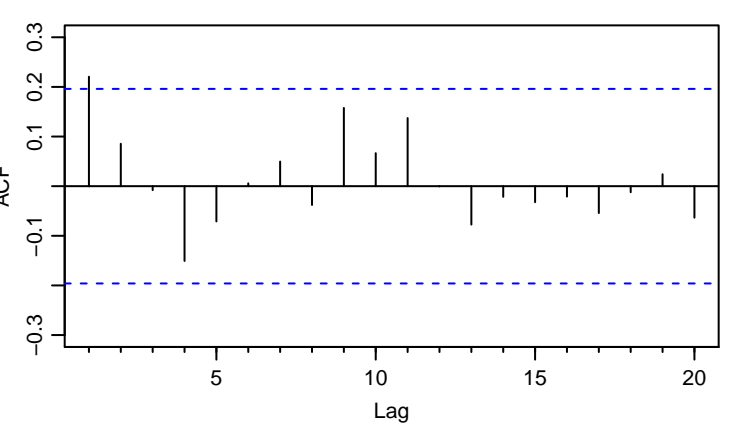
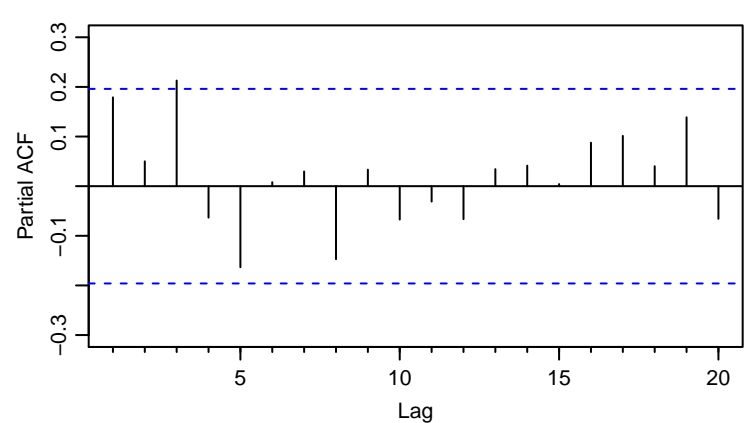
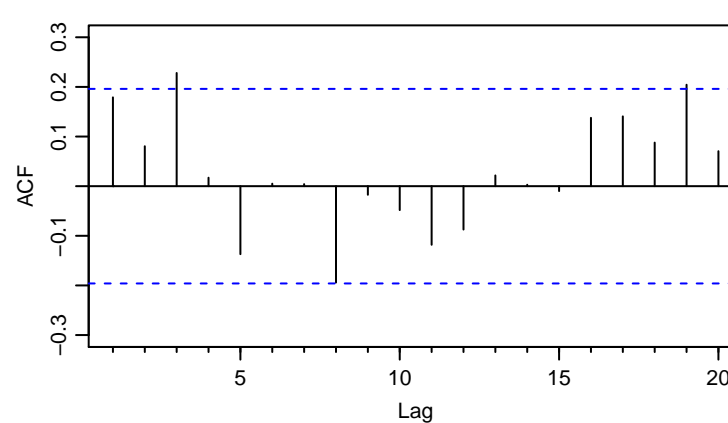
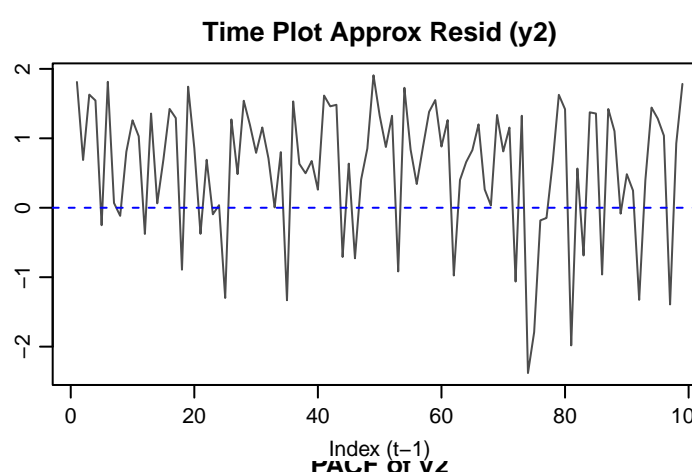
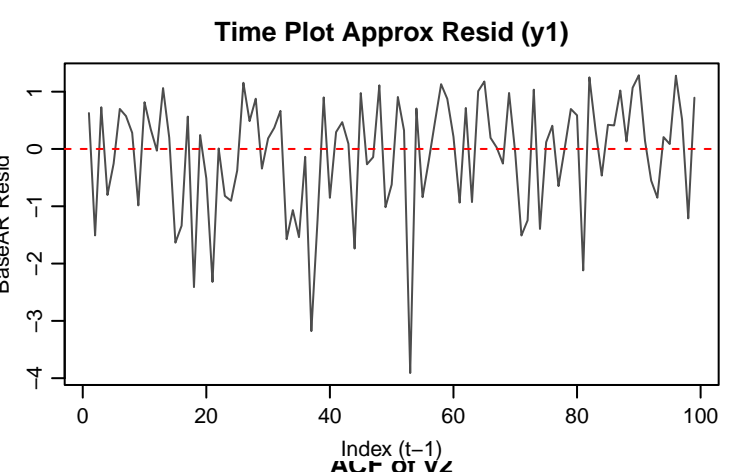
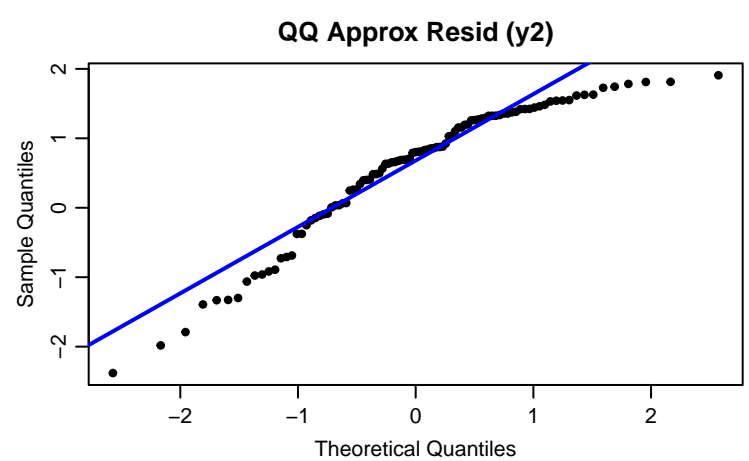
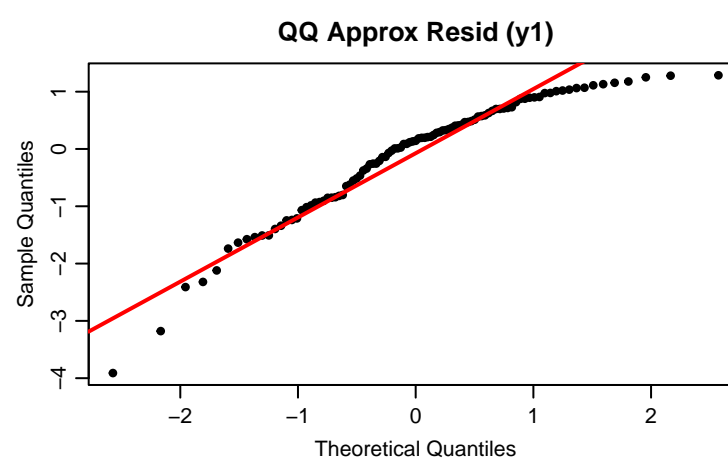
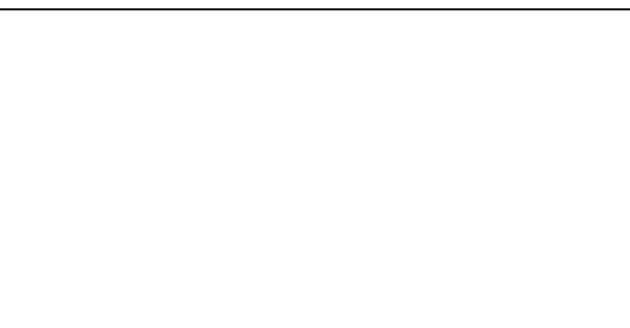
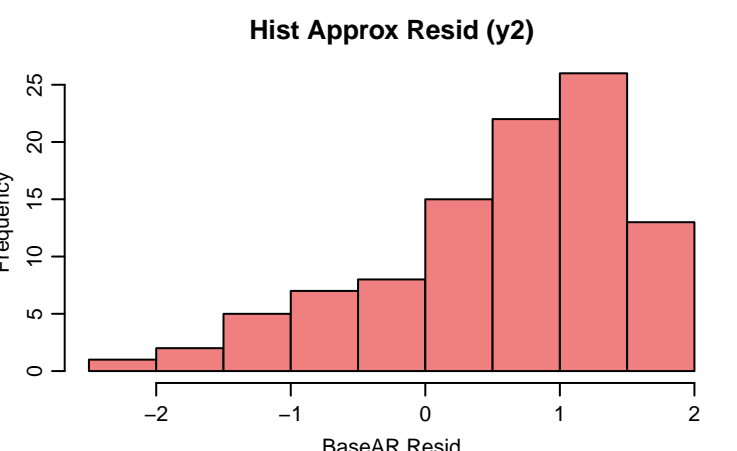
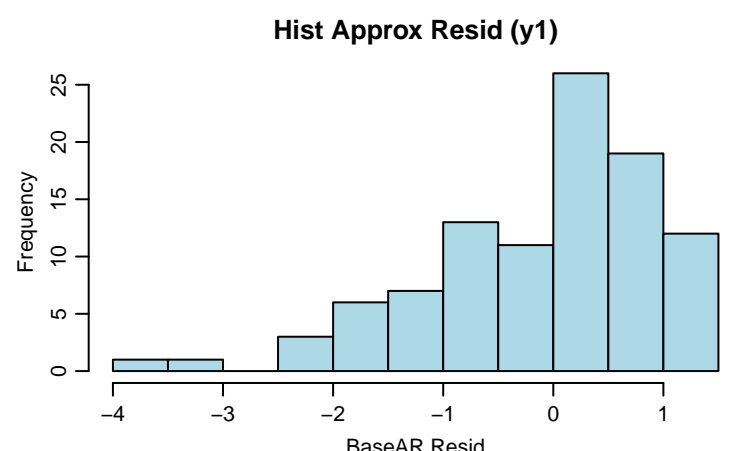
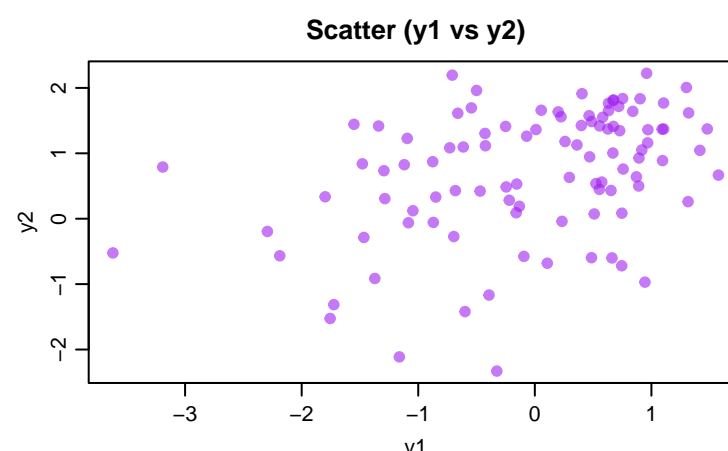
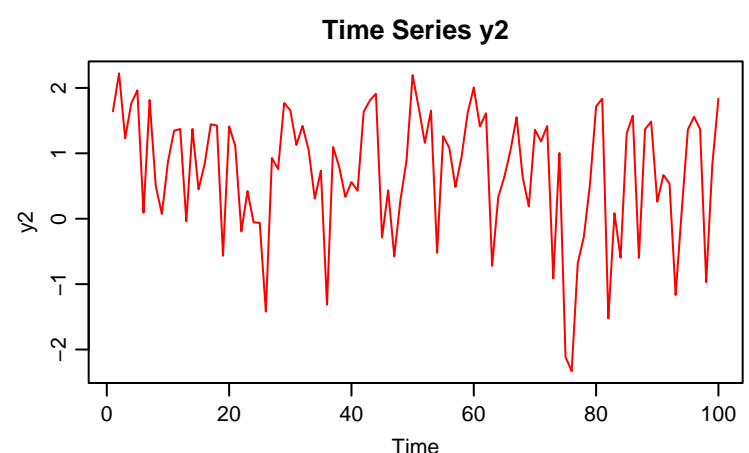
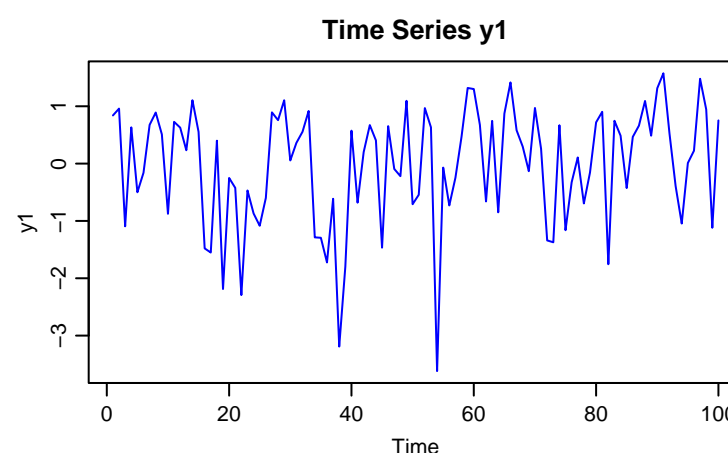
Subject 44 | Condition 3 | Replication 1



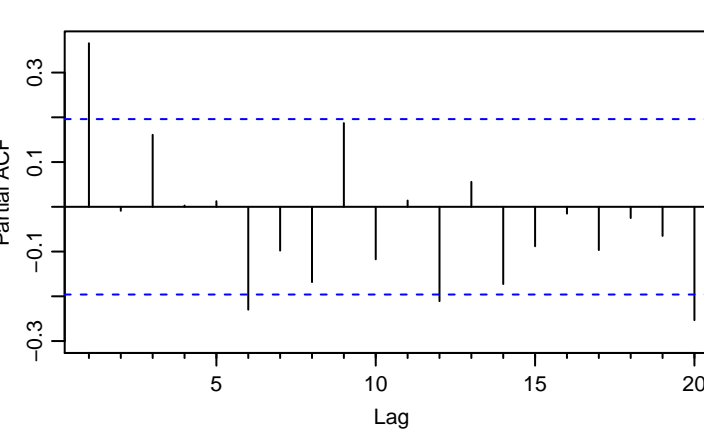
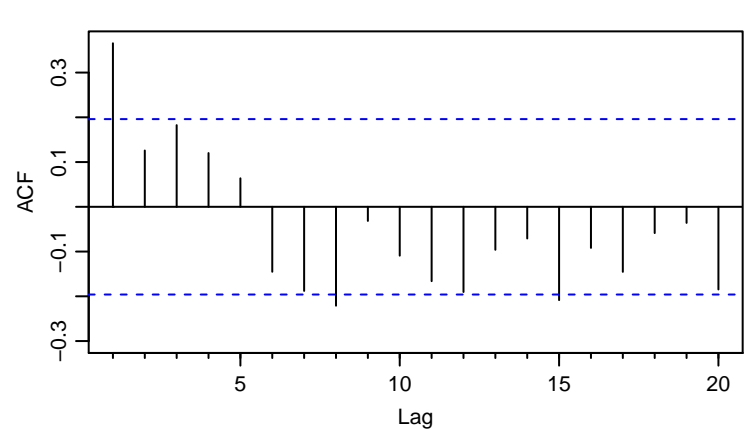
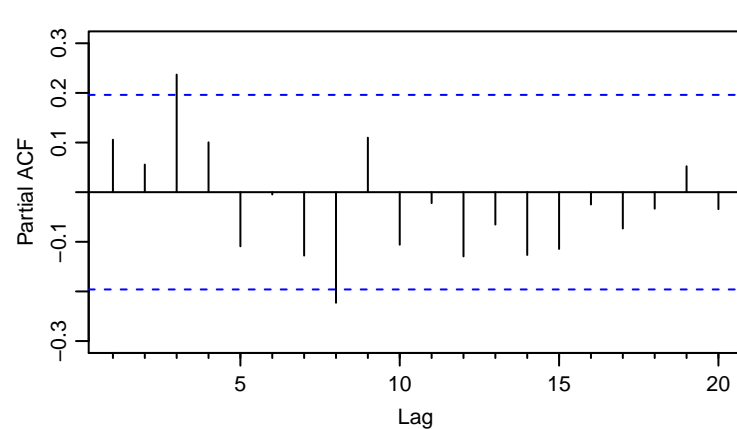
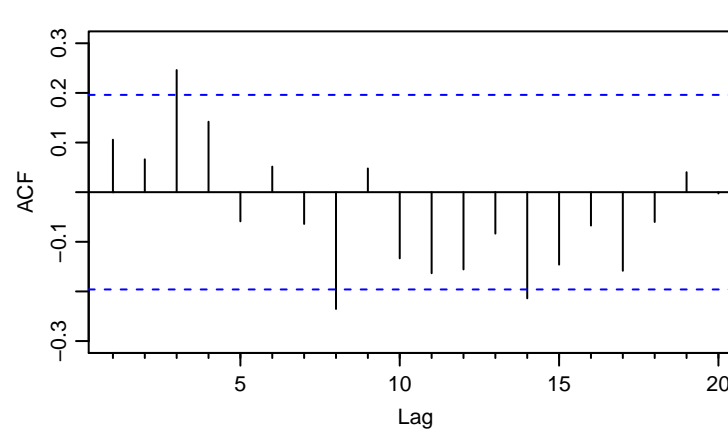
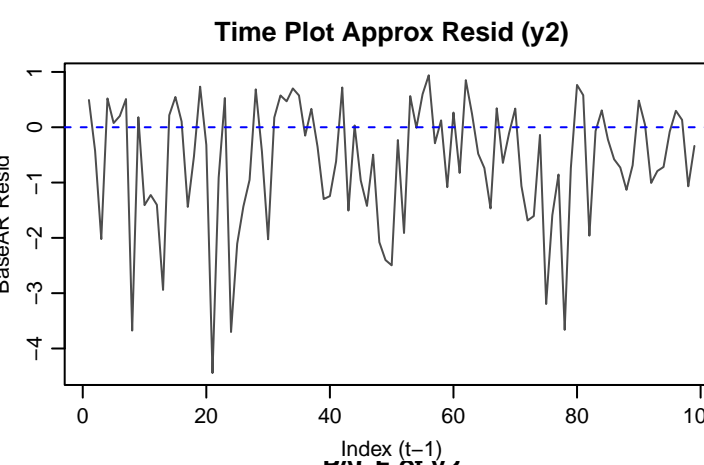
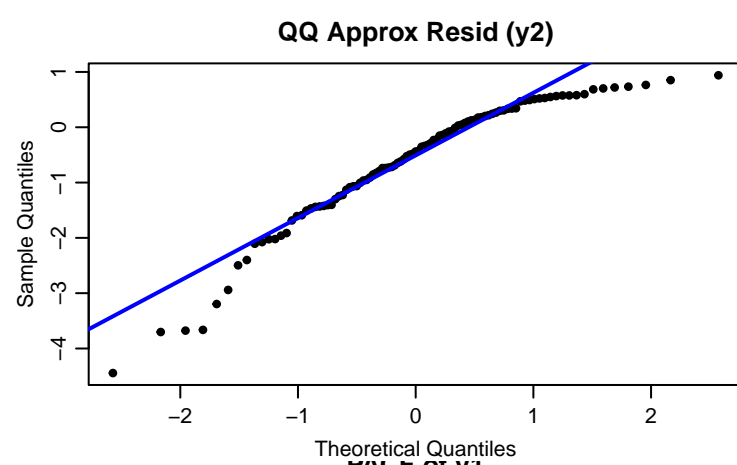
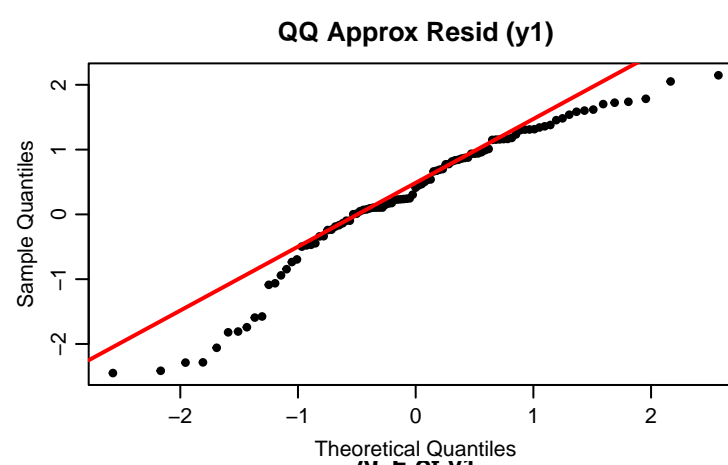
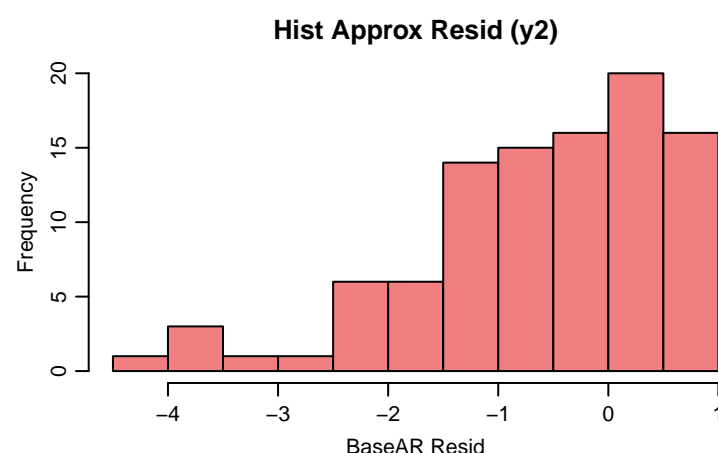
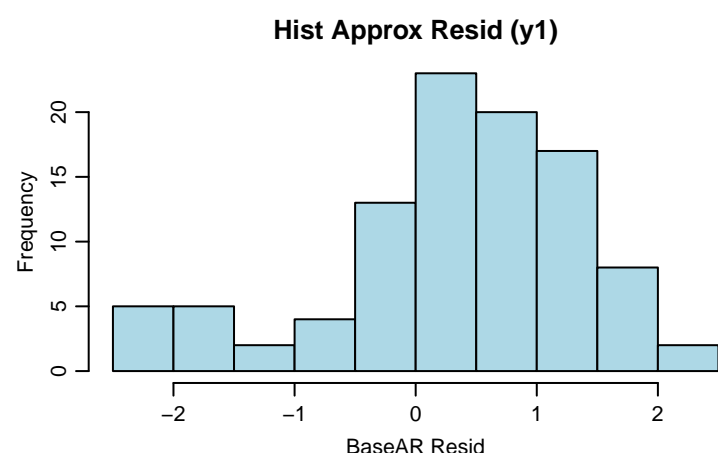
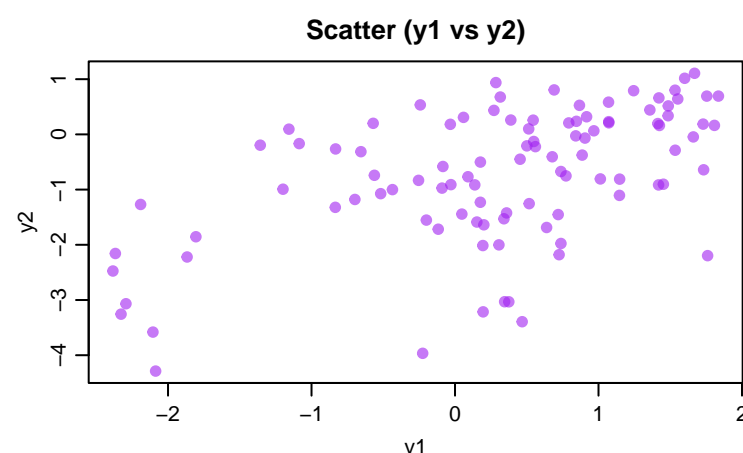
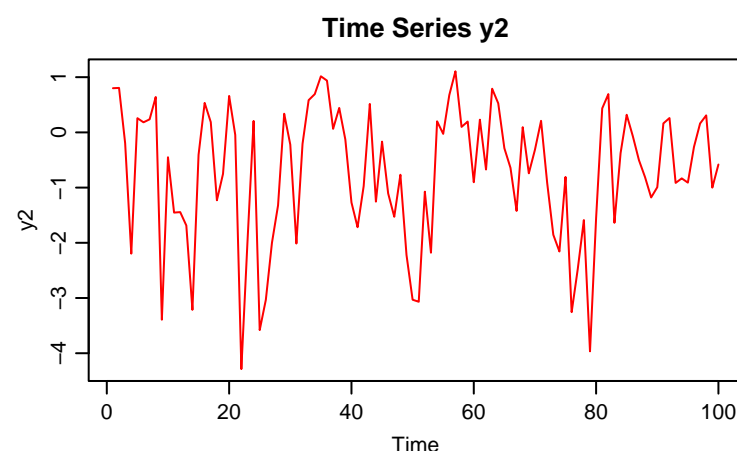
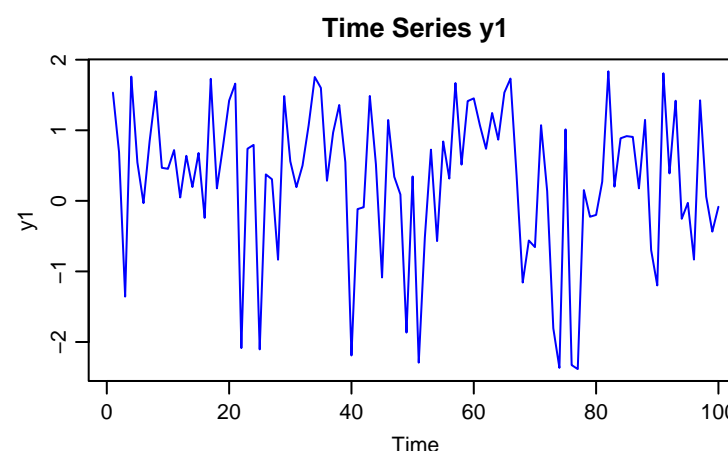
Subject 26 | Condition 3 | Replication 2



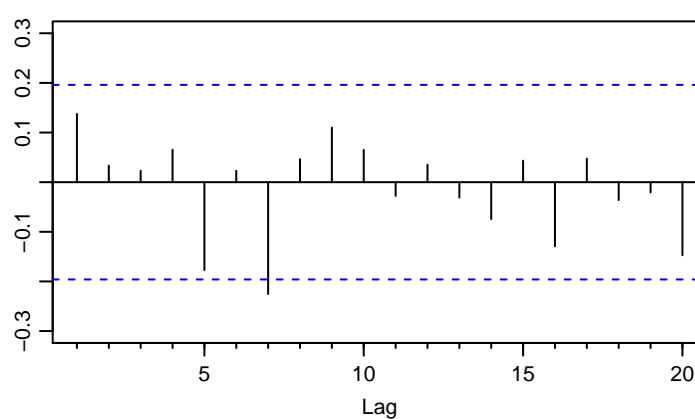
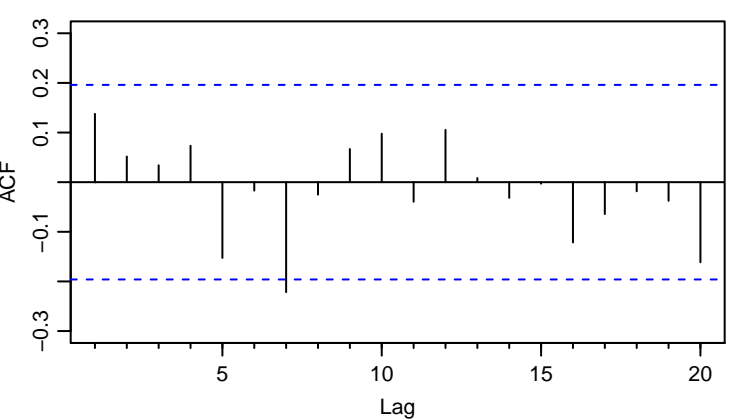
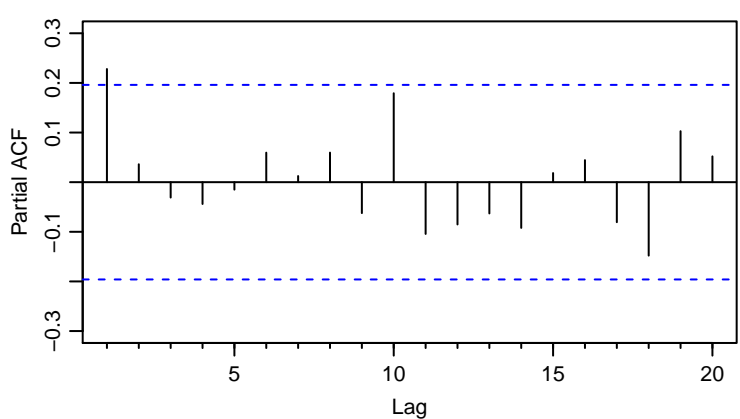
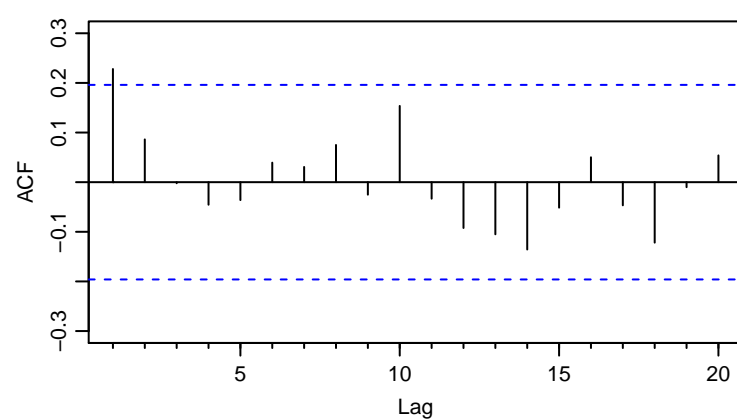
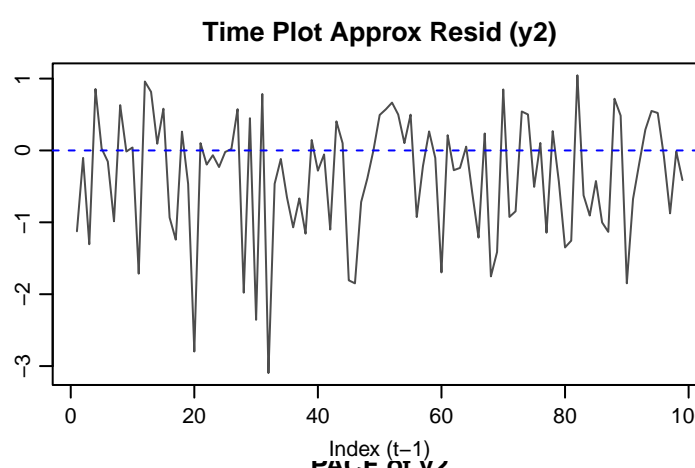
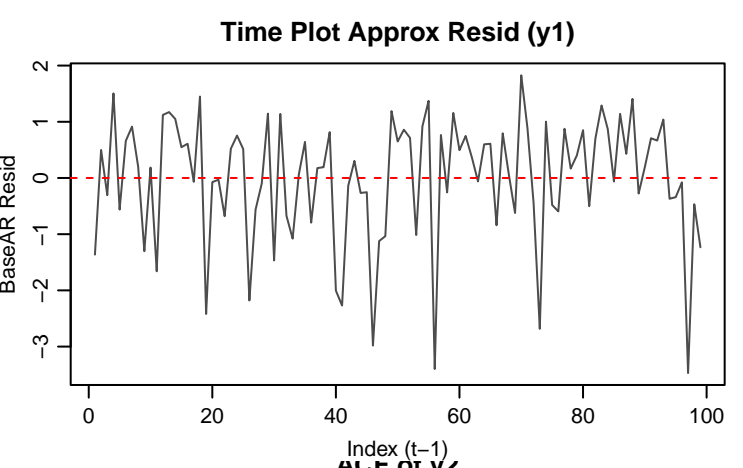
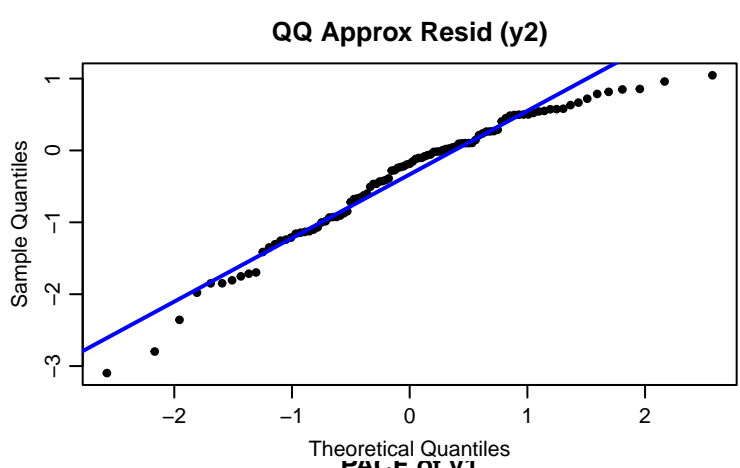
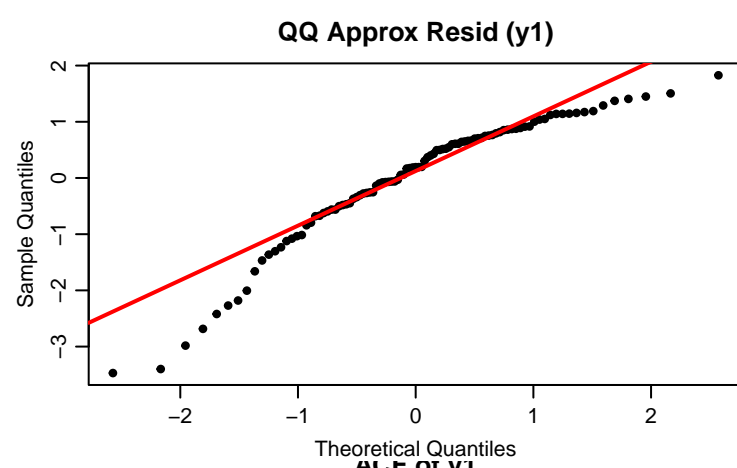
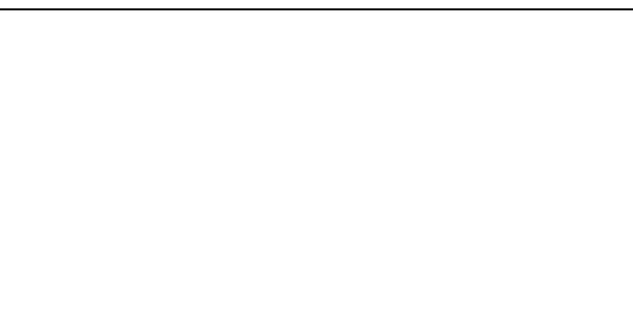
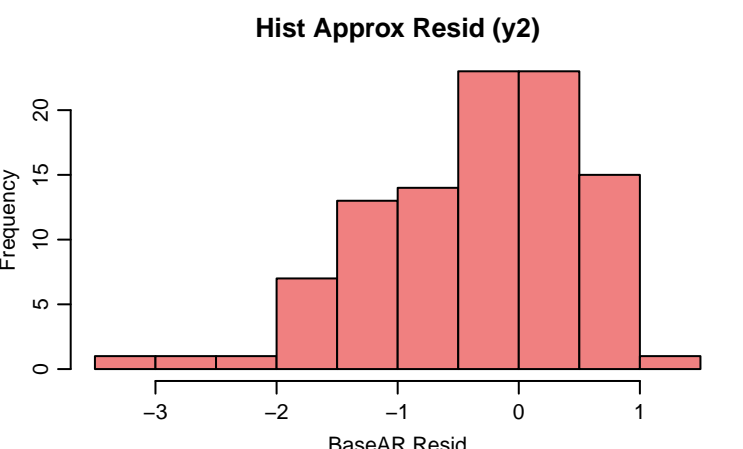
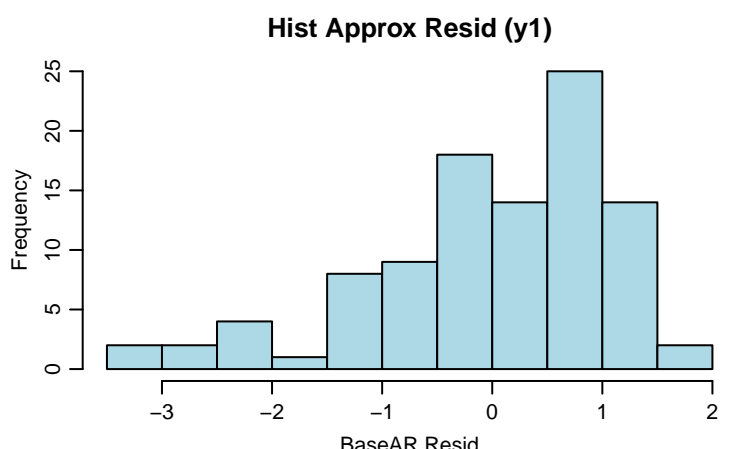
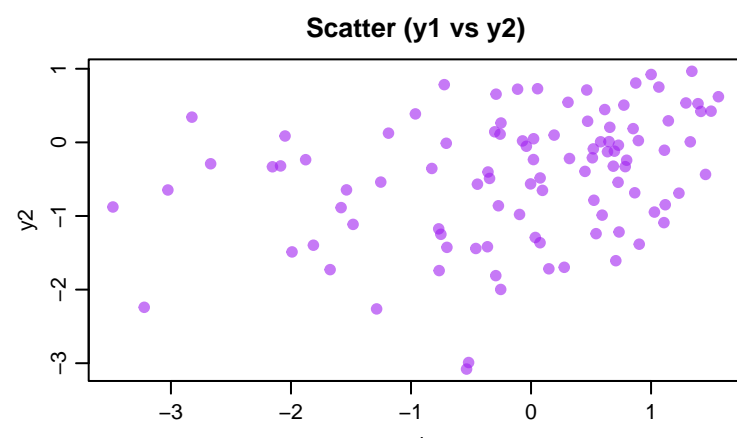
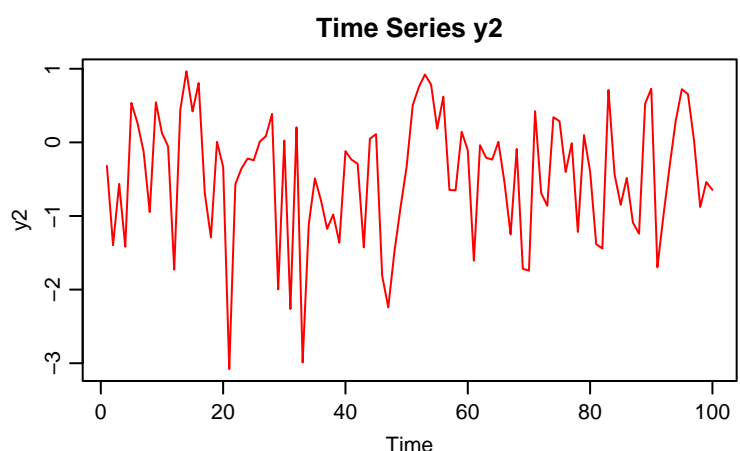
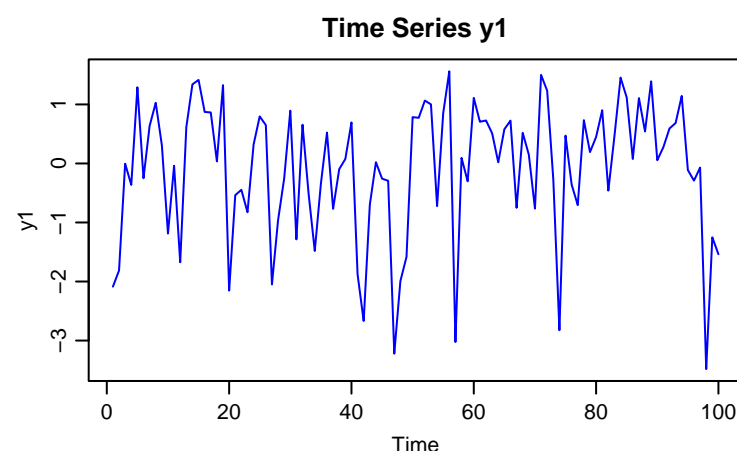
Subject 27 | Condition 3 | Replication 2



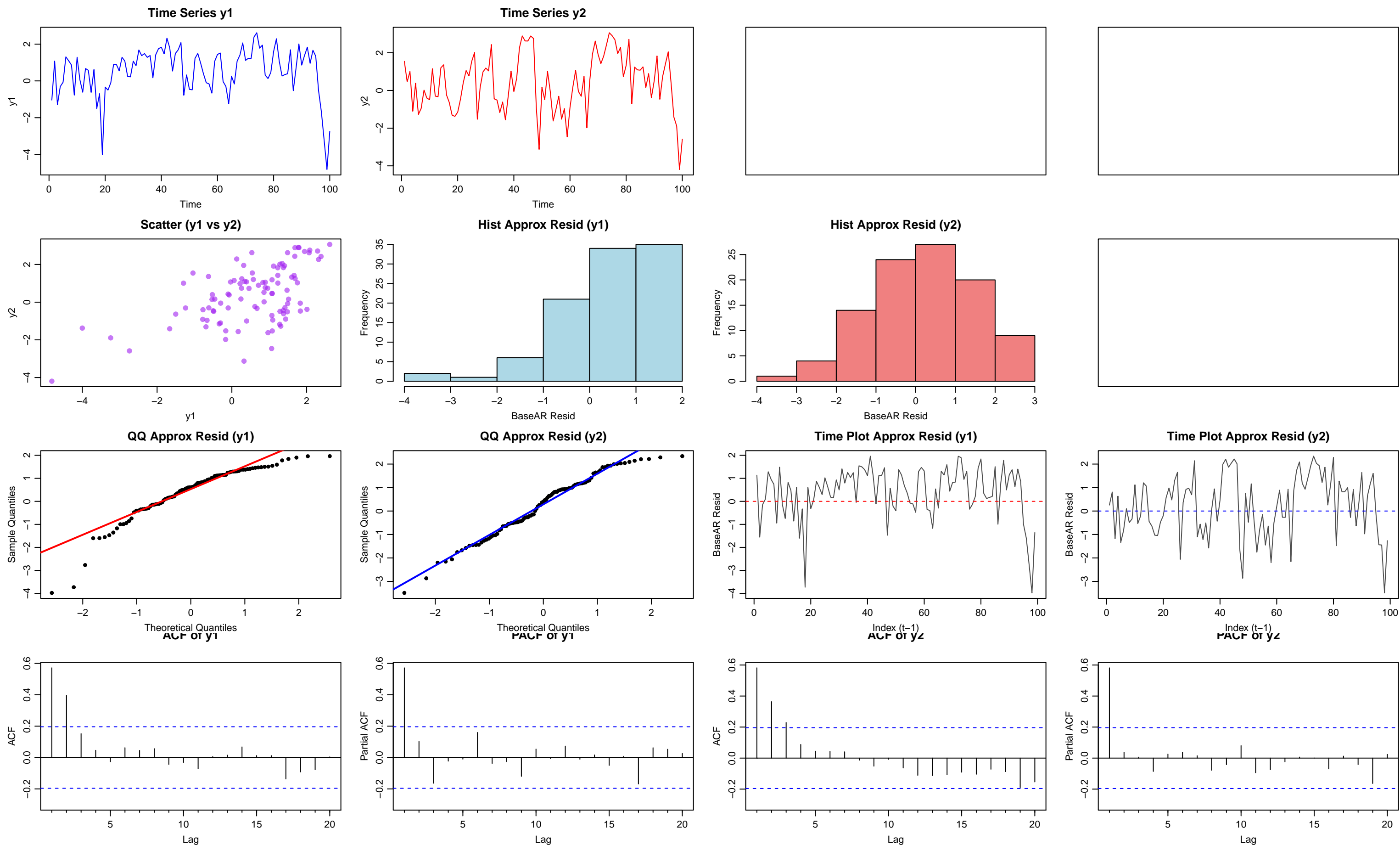
Subject 49 | Condition 3 | Replication 2



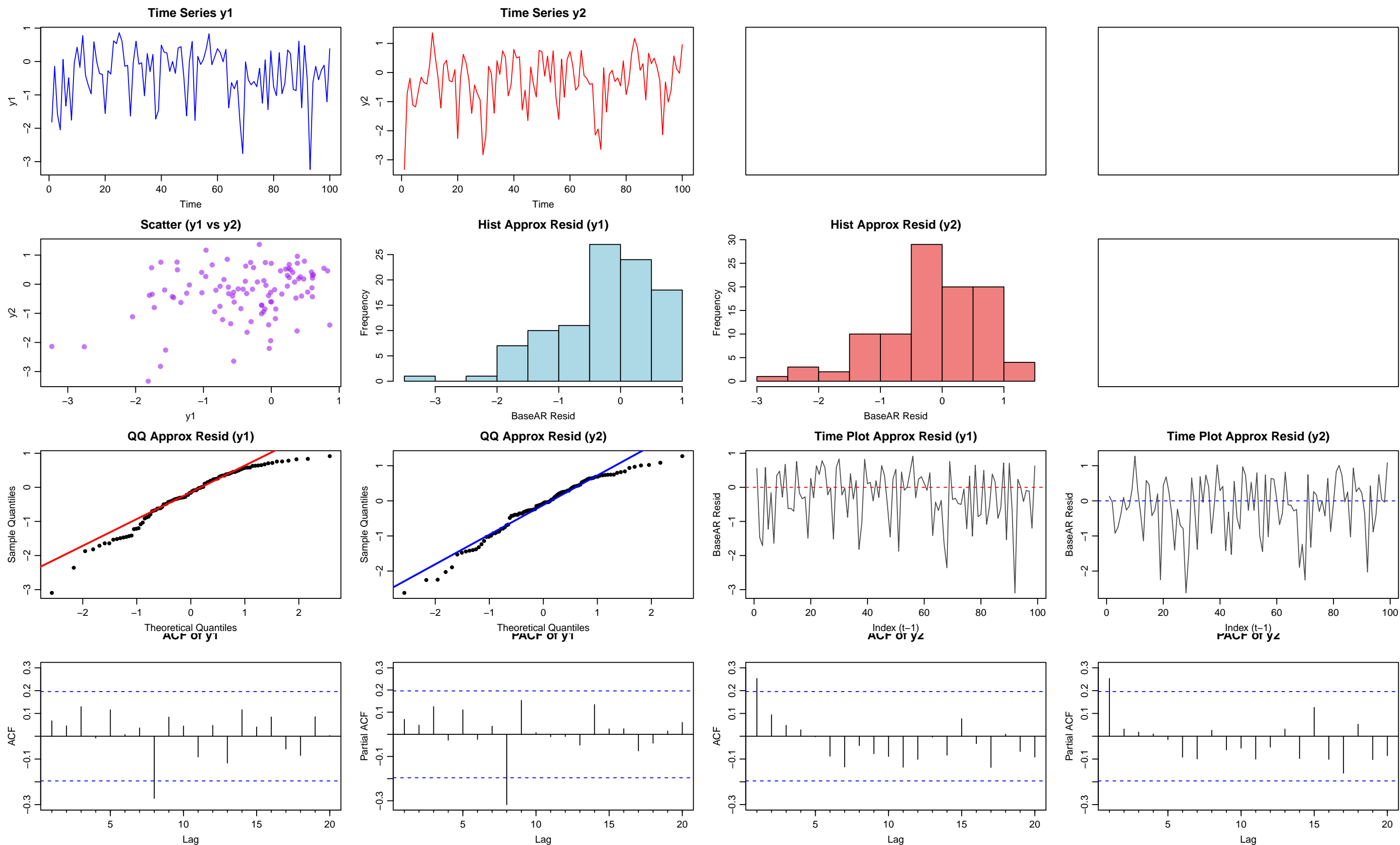
Subject 35 | Condition 3 | Replication 2



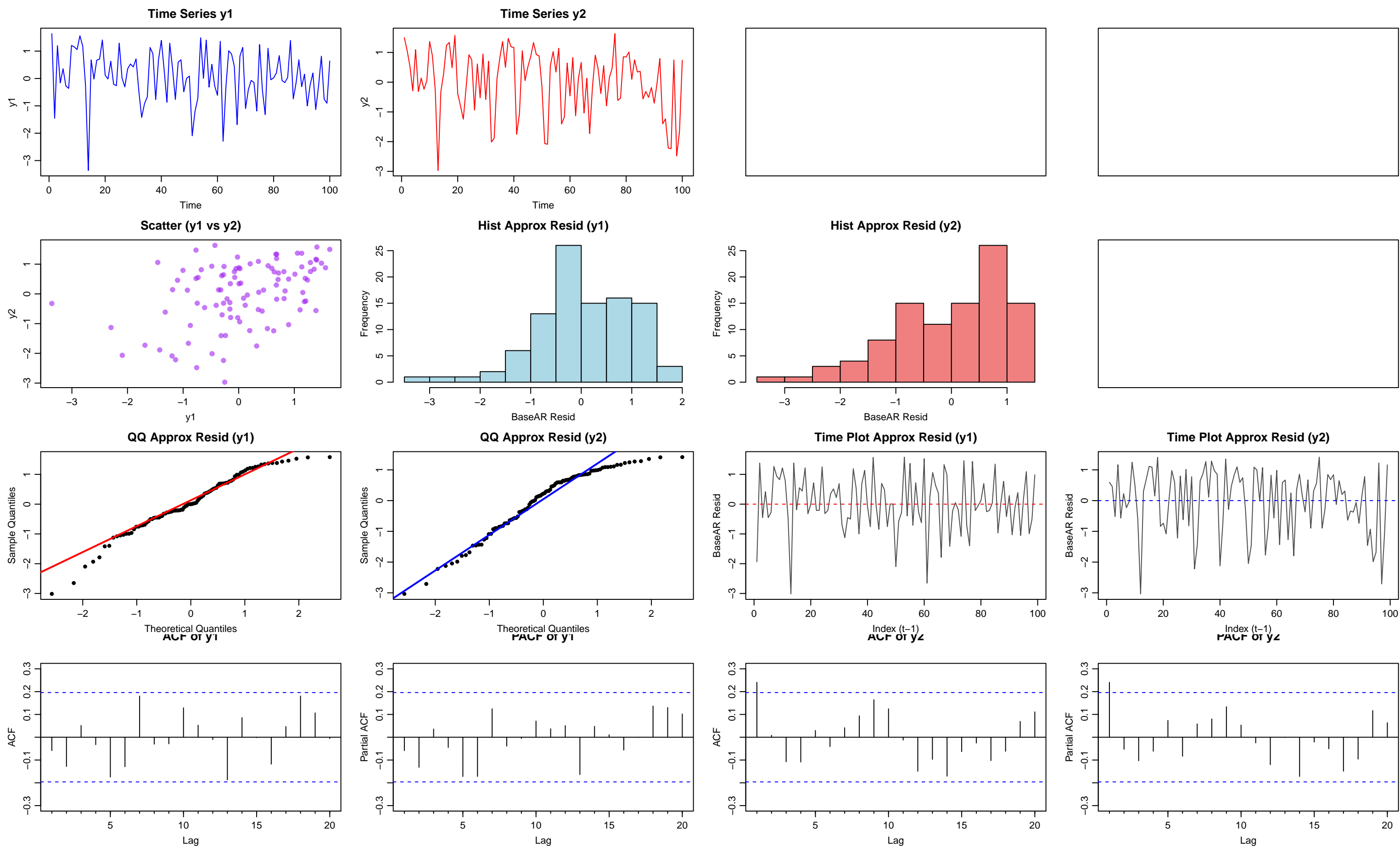
Subject 22 | Condition 3 | Replication 2



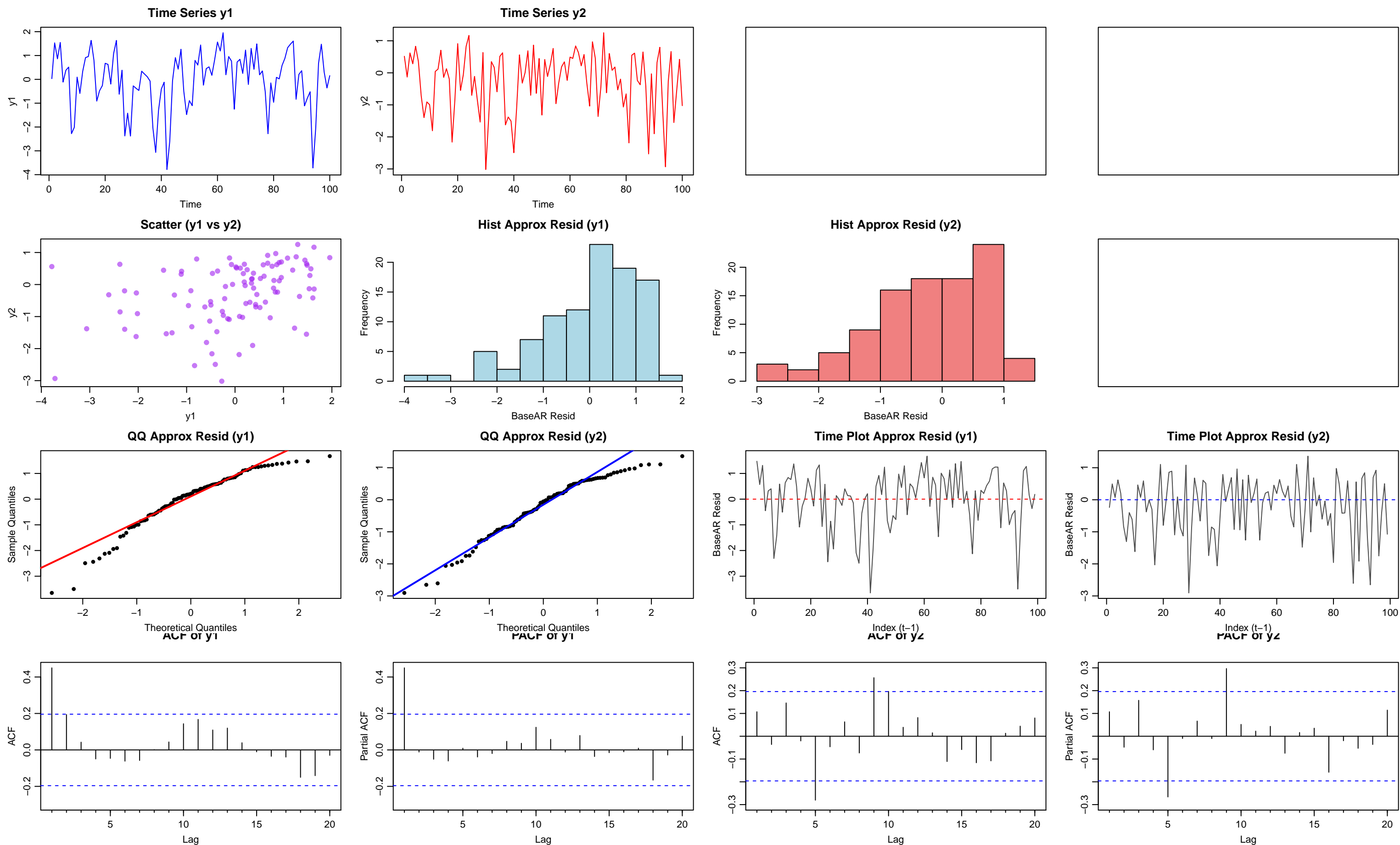
Subject 31 | Condition 3 | Replication 3



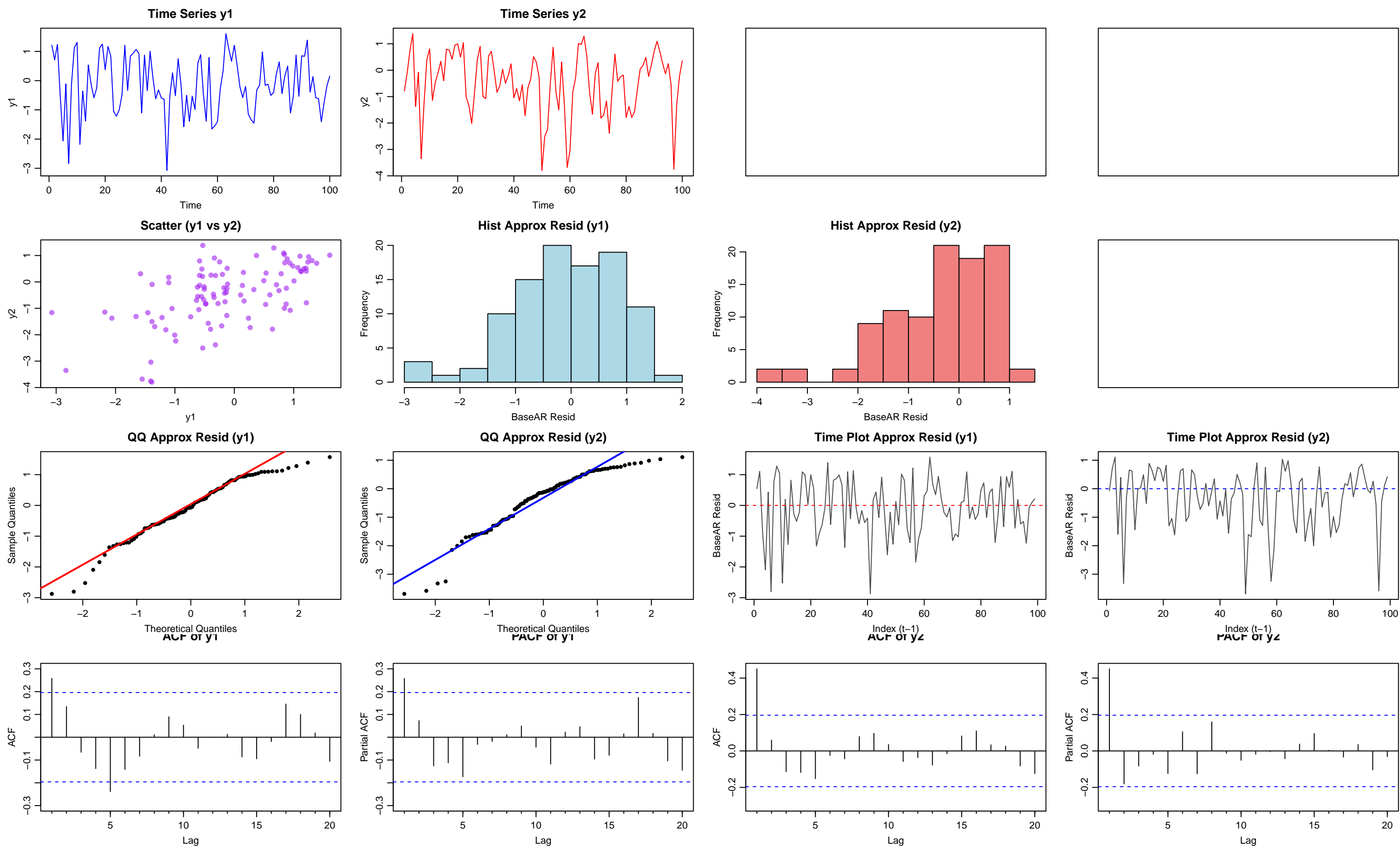
Subject 47 | Condition 3 | Replication 3



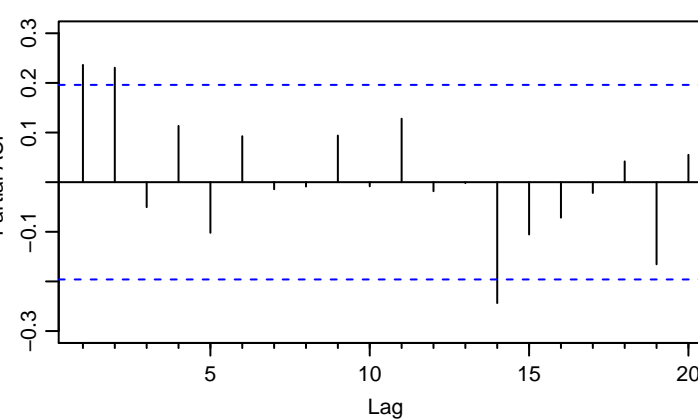
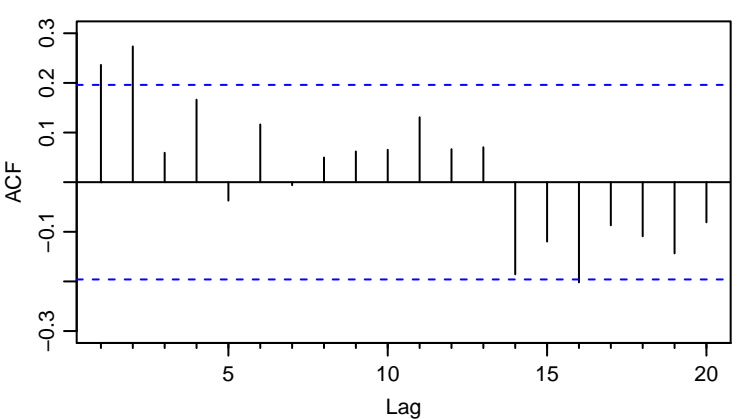
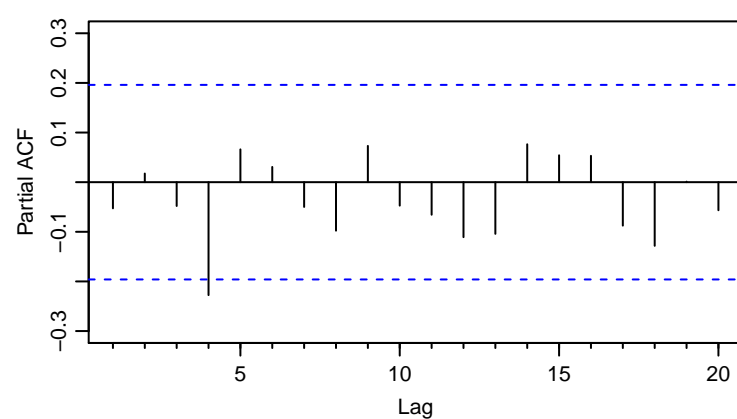
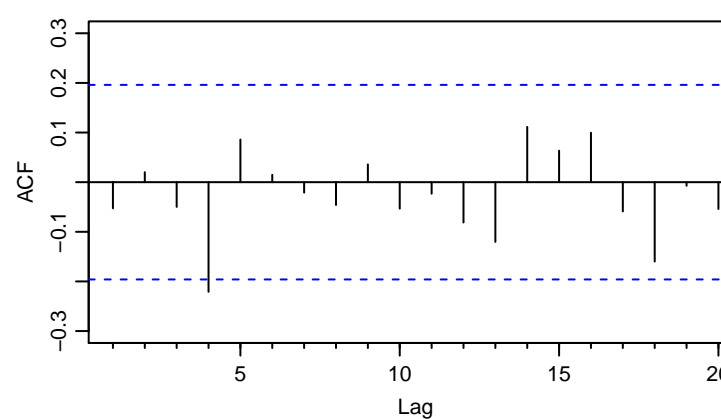
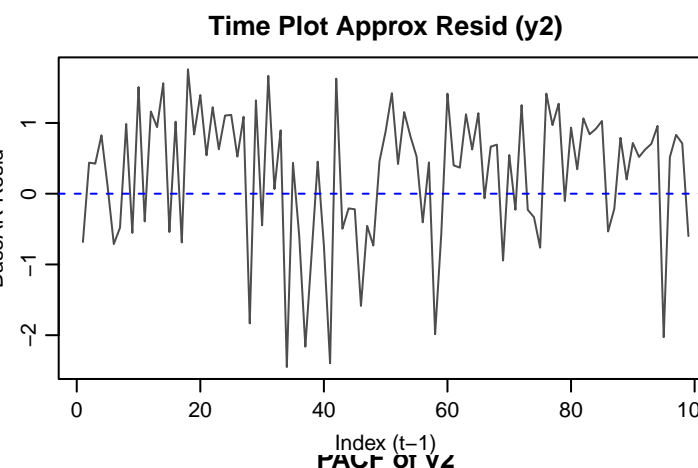
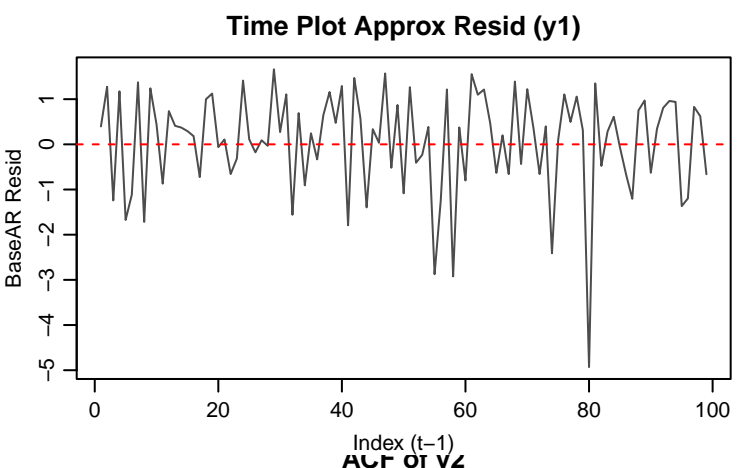
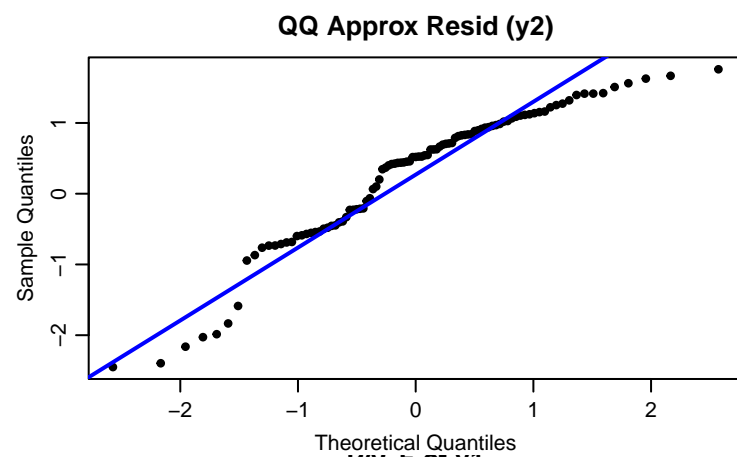
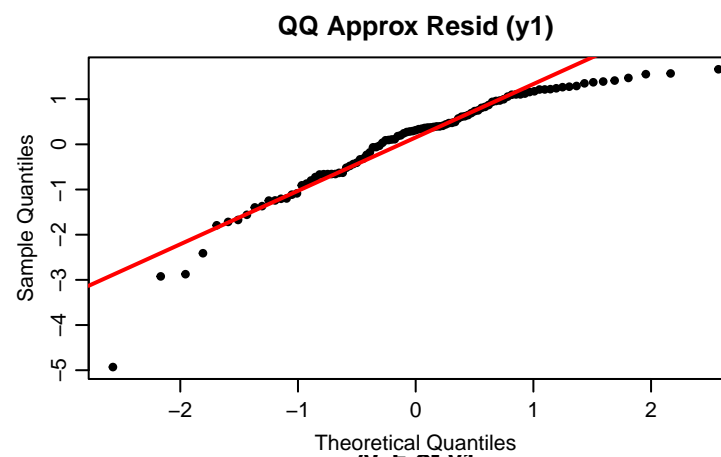
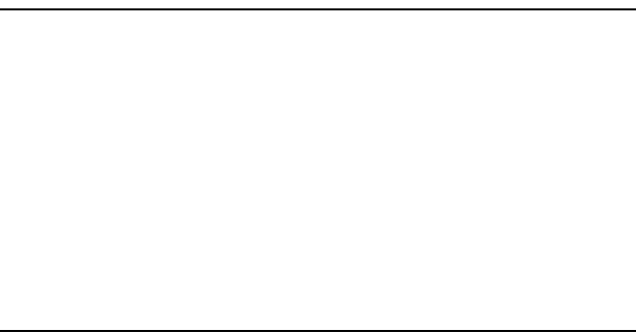
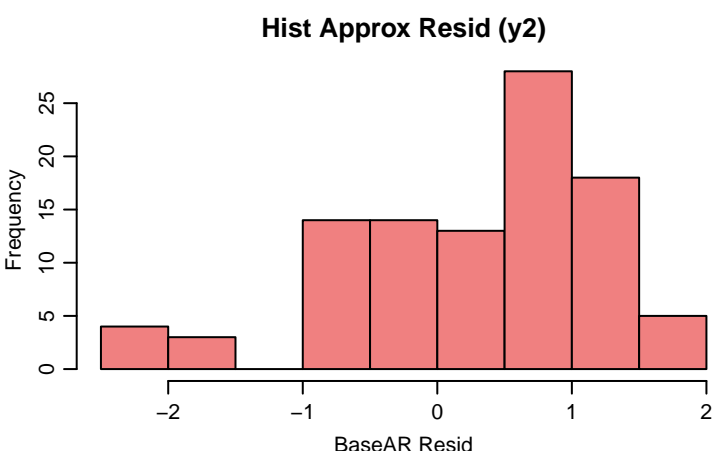
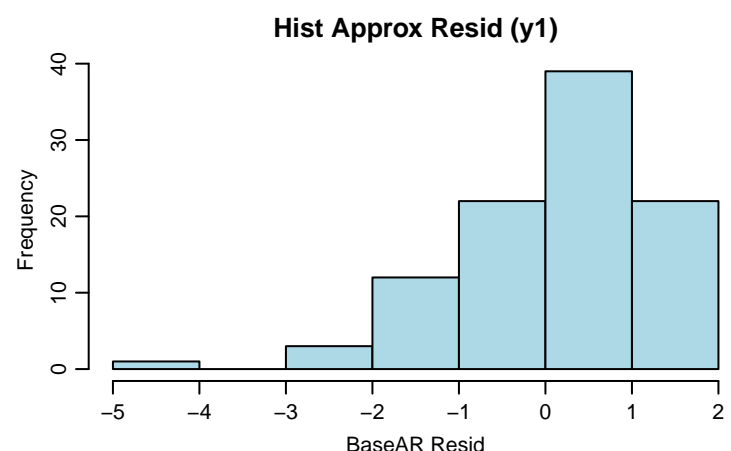
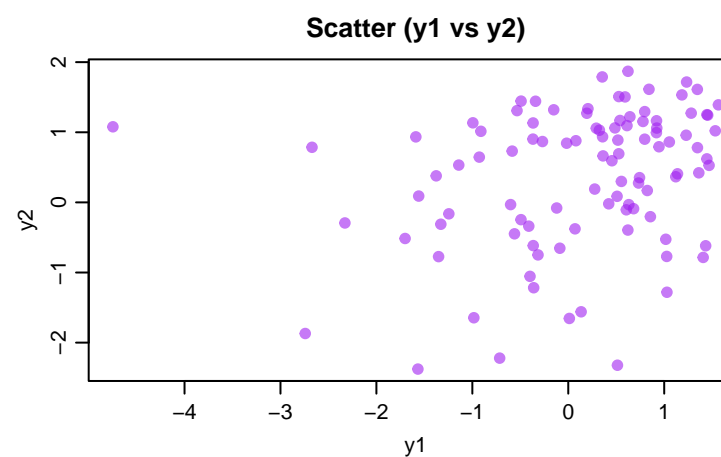
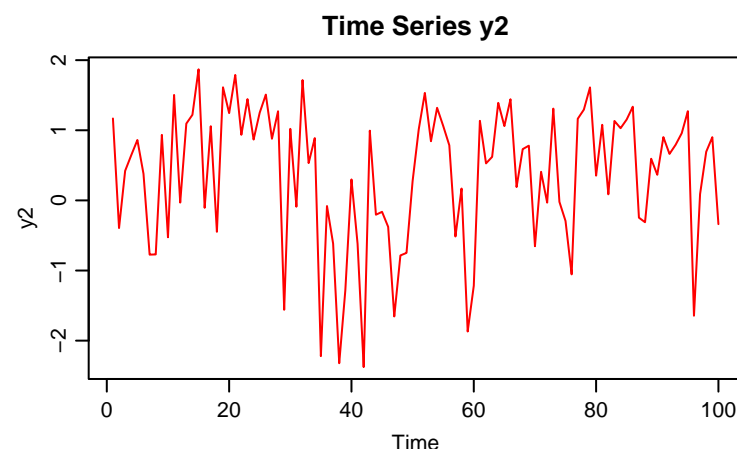
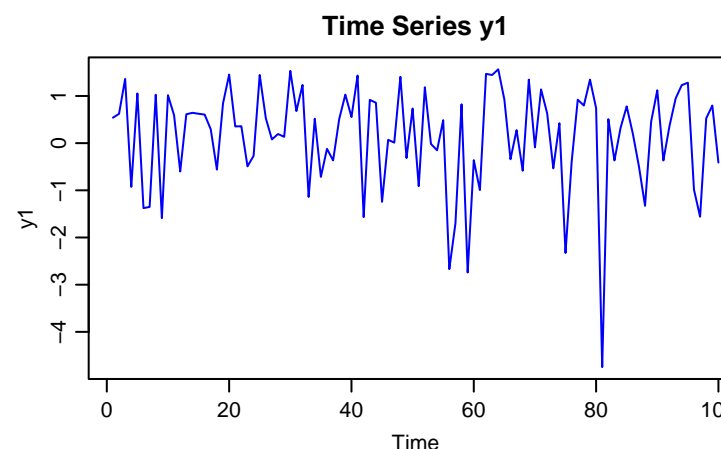
Subject 13 | Condition 3 | Replication 3



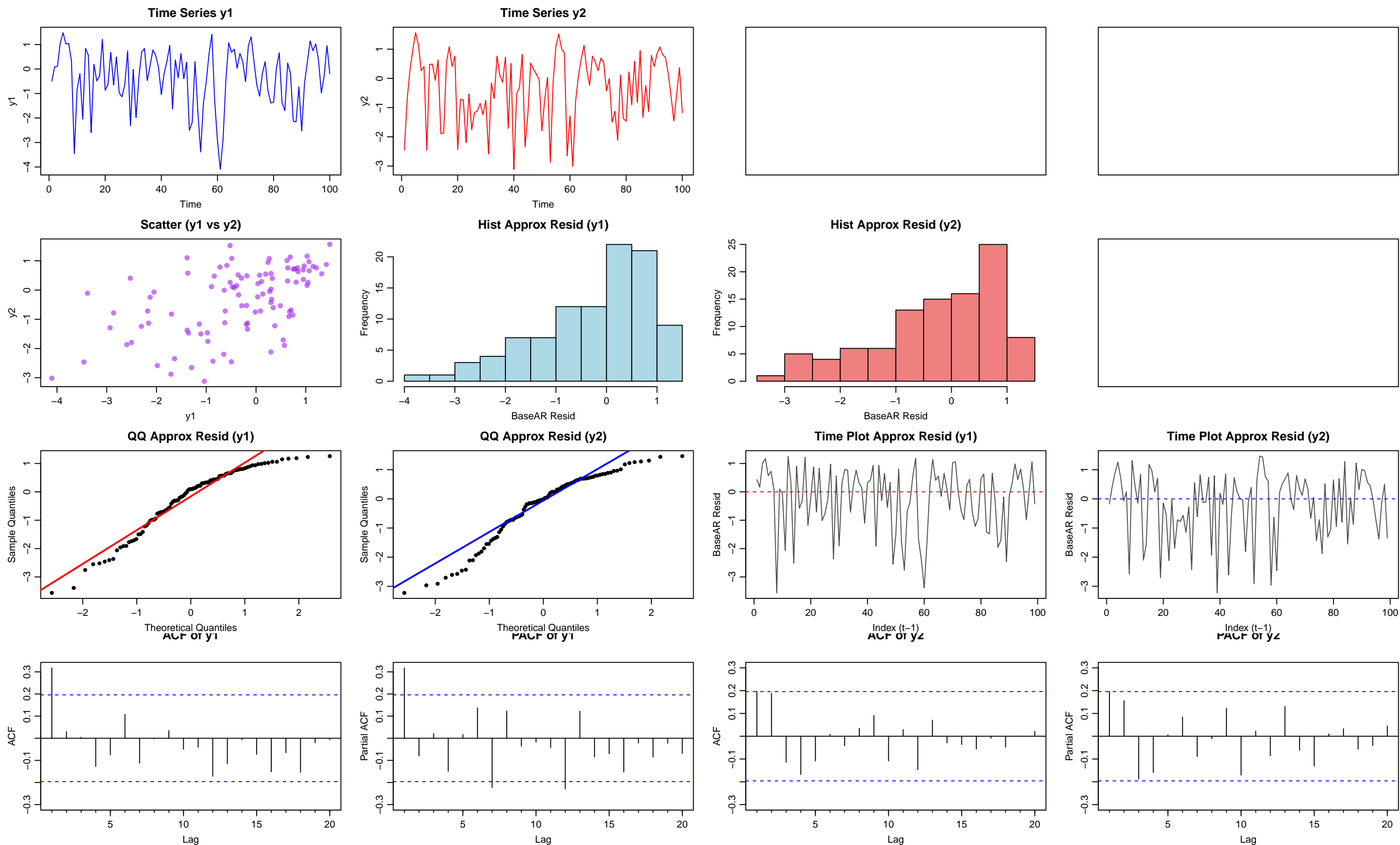
Subject 23 | Condition 3 | Replication 3



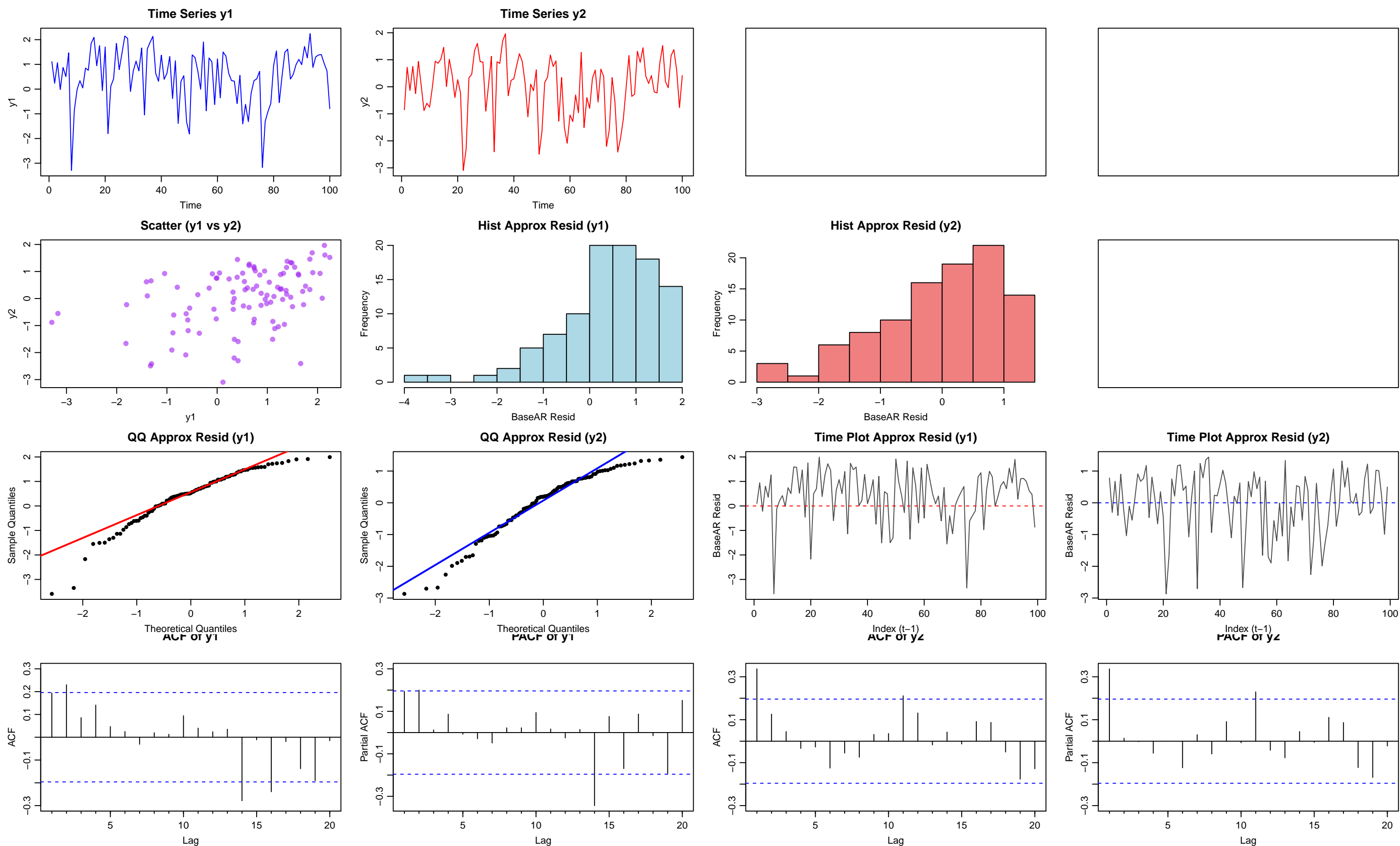
Subject 4 | Condition 3 | Replication 3



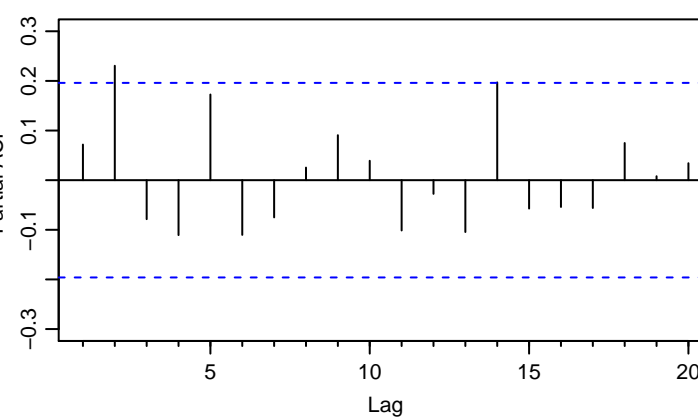
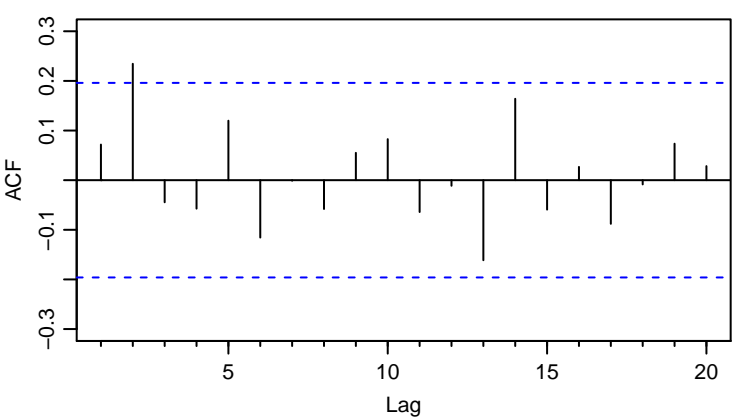
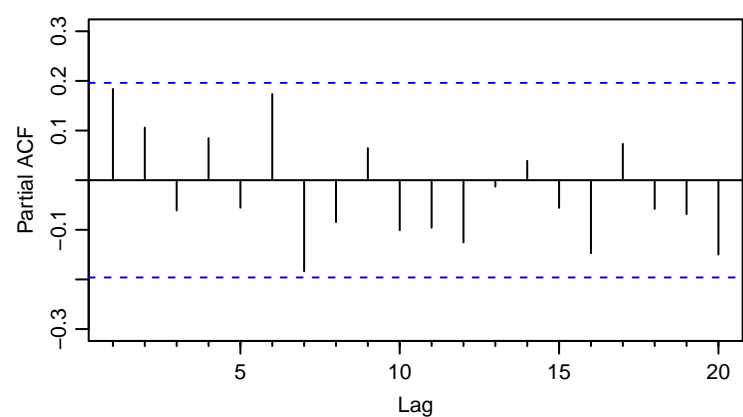
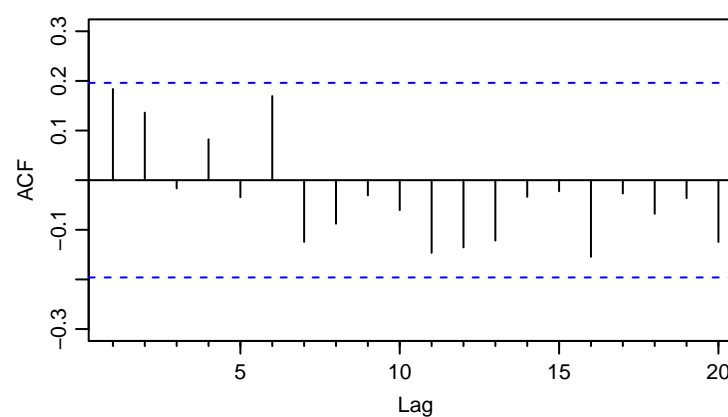
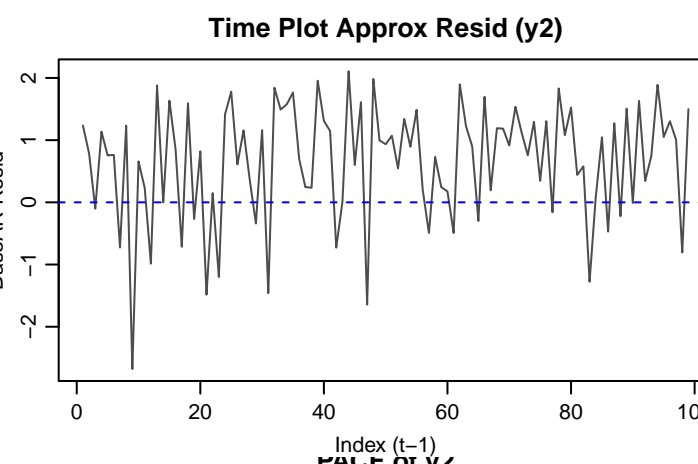
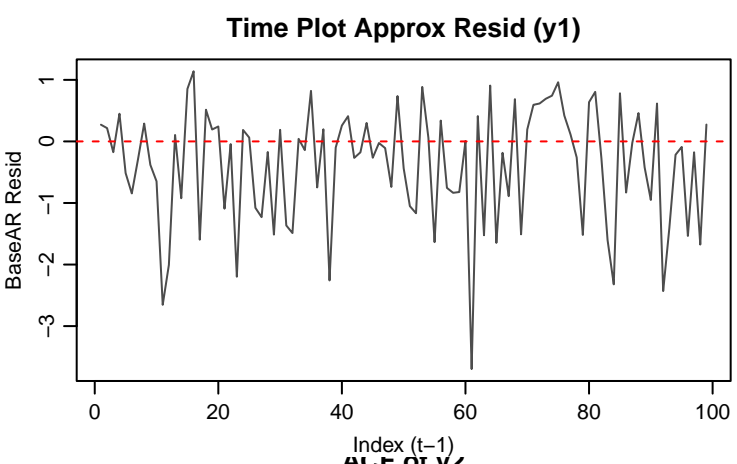
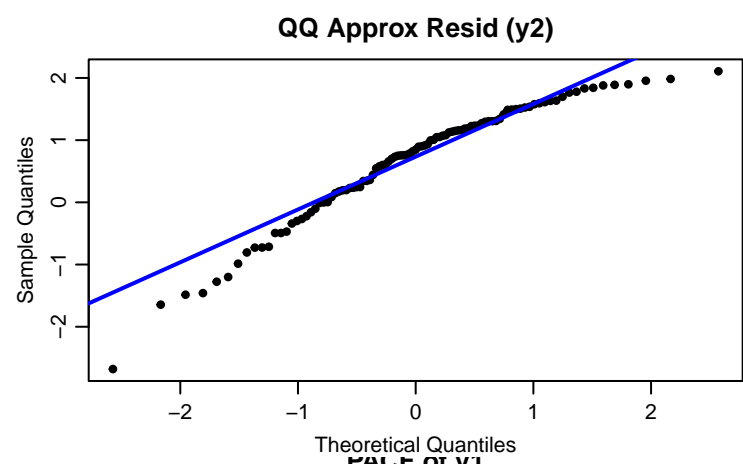
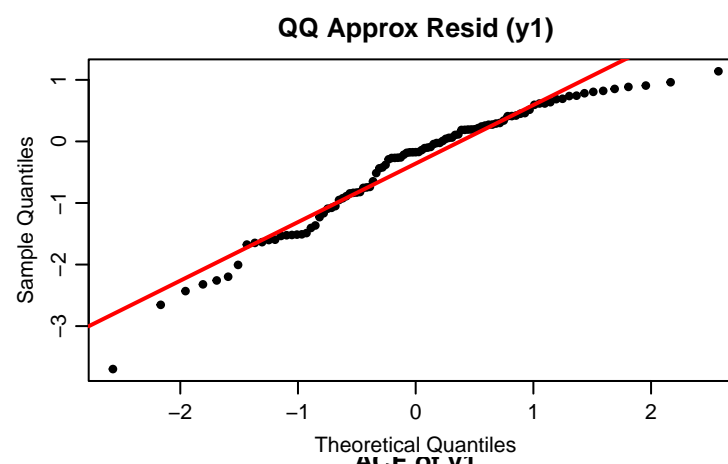
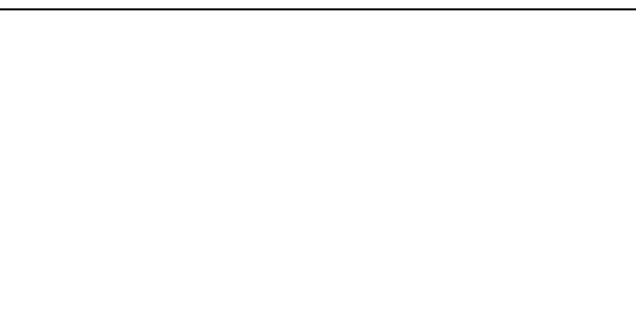
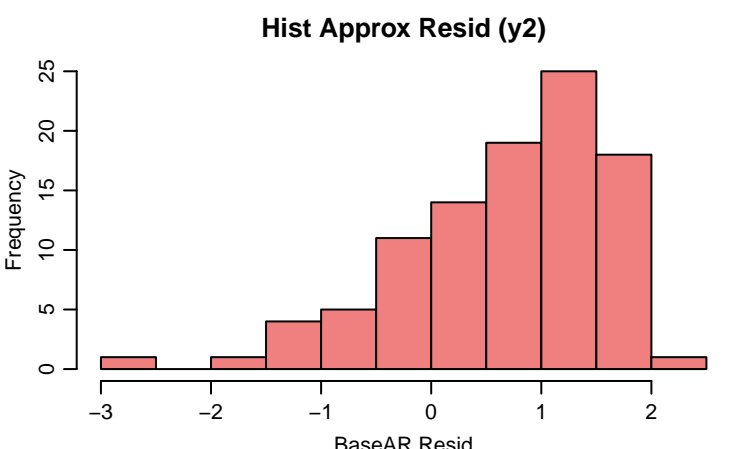
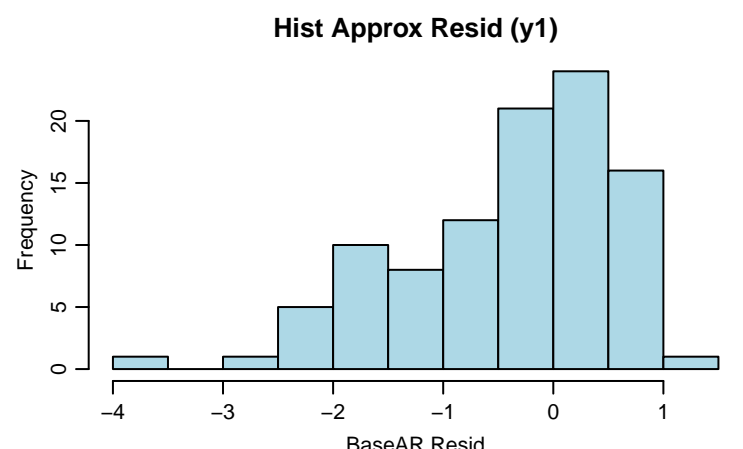
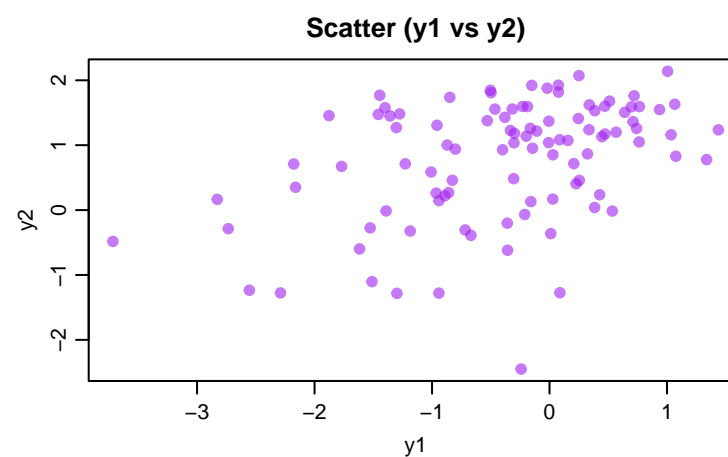
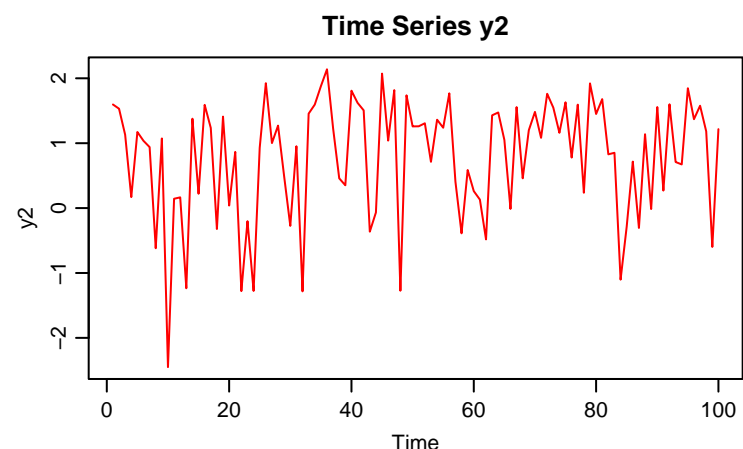
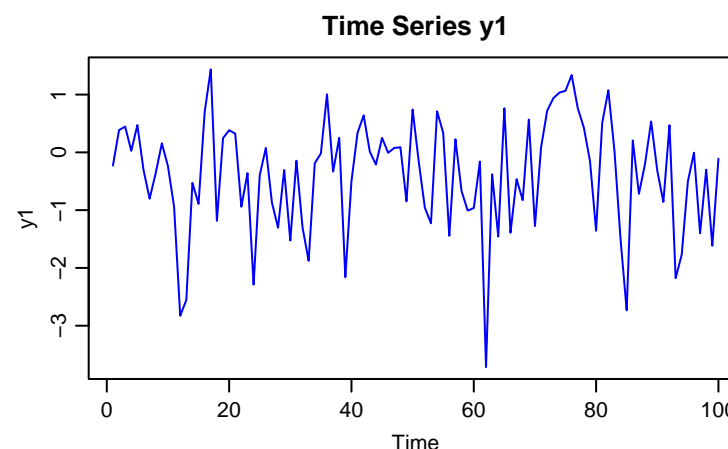
Subject 44 | Condition 3 | Replication 4



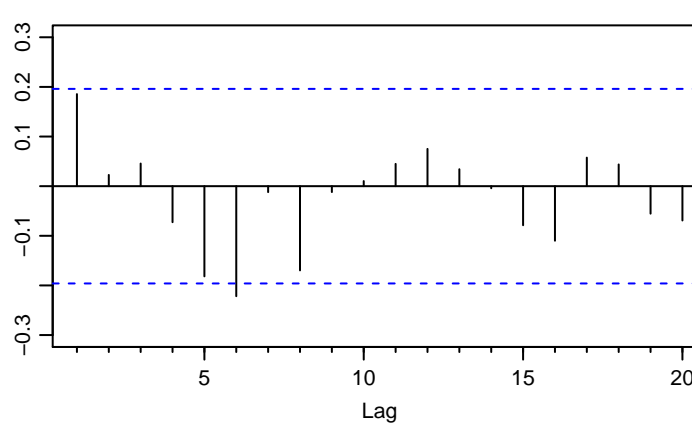
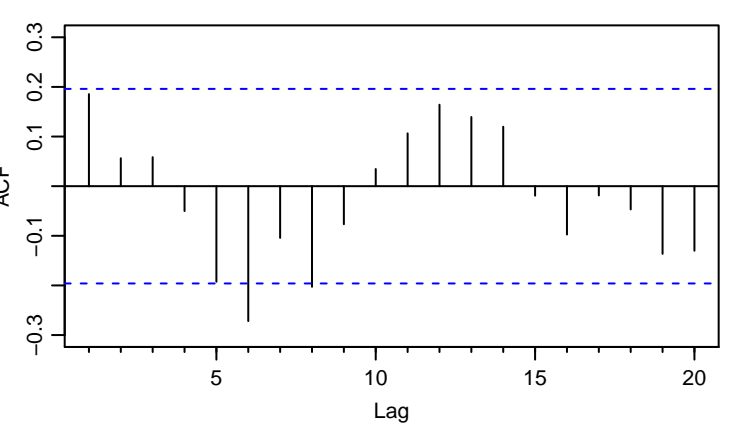
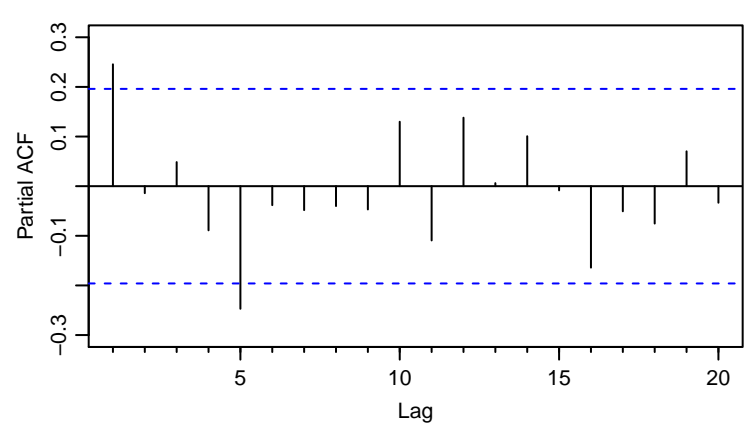
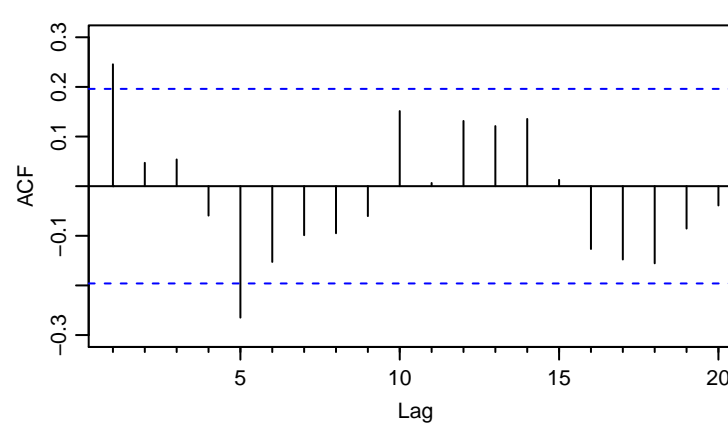
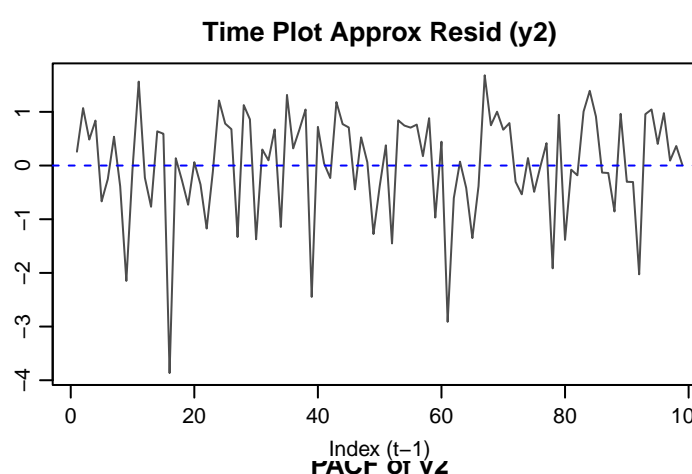
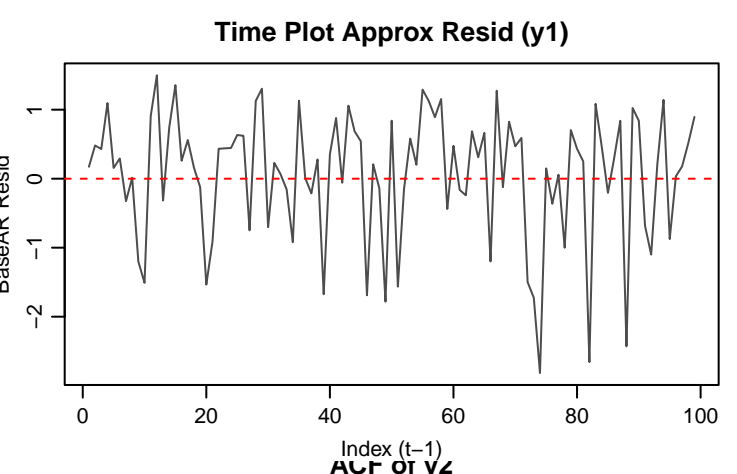
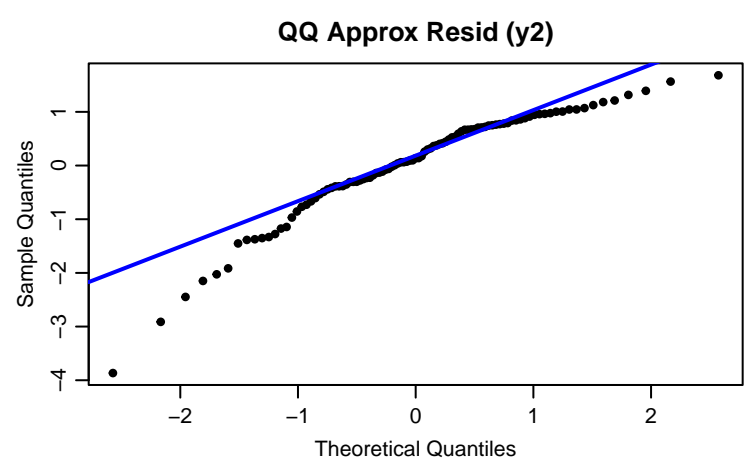
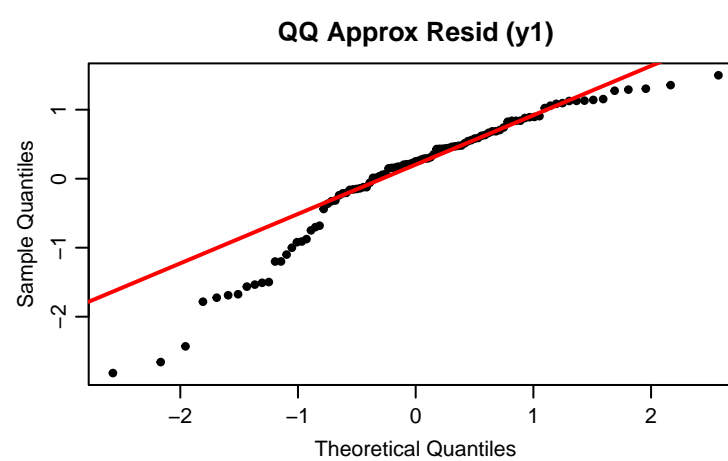
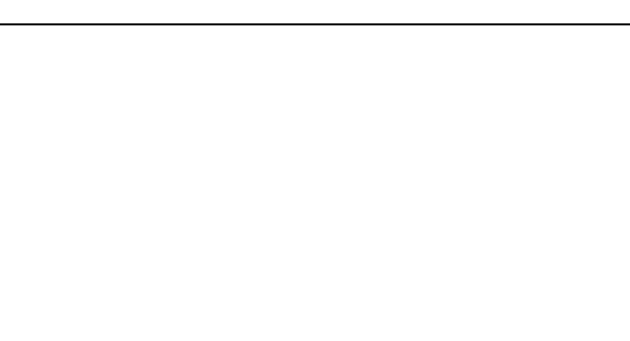
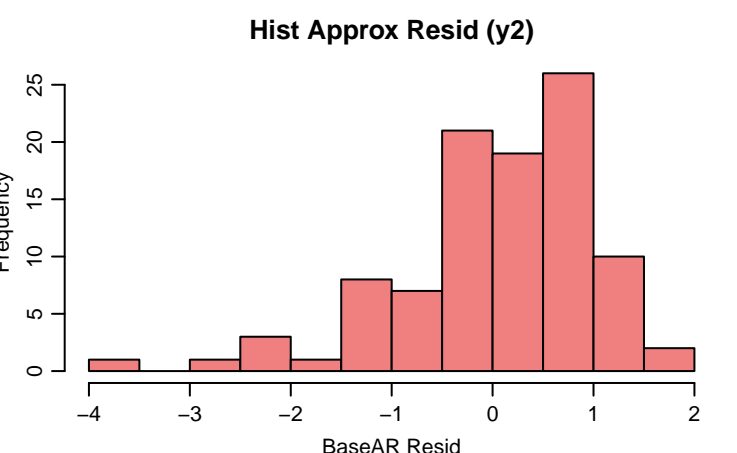
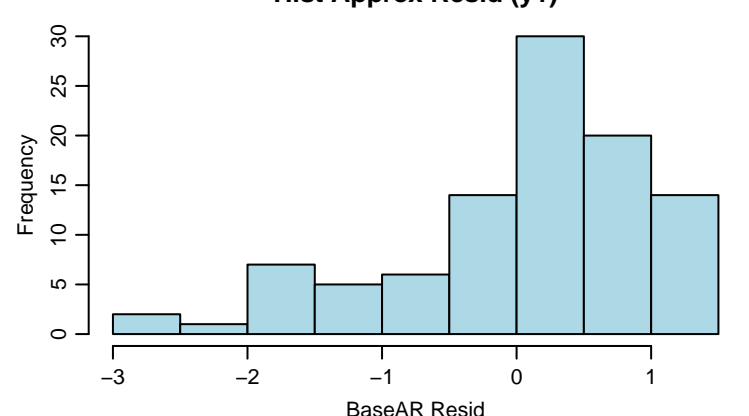
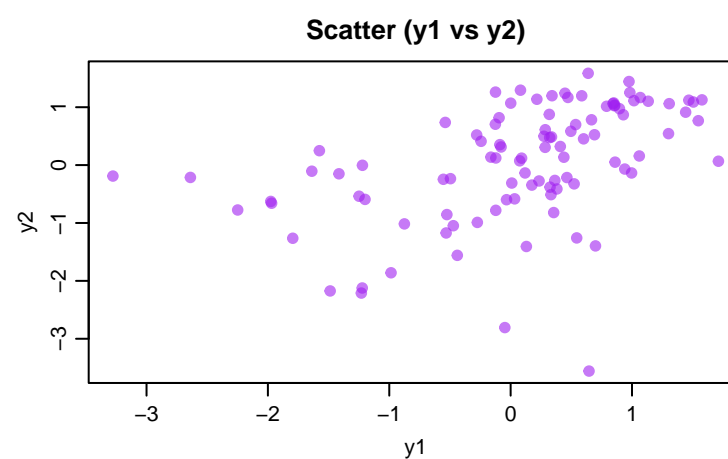
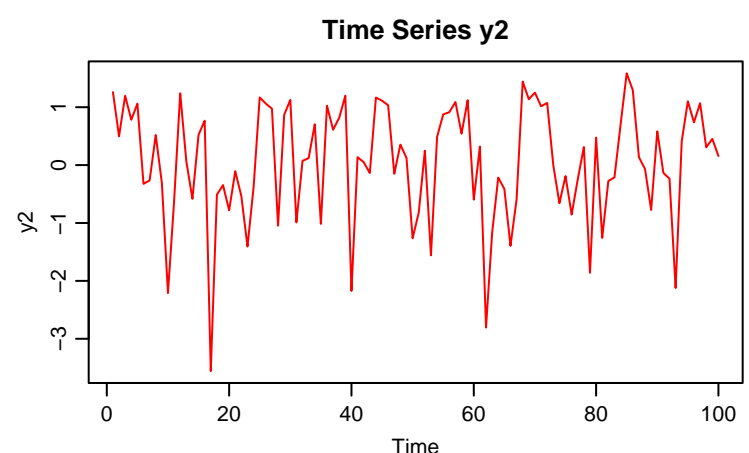
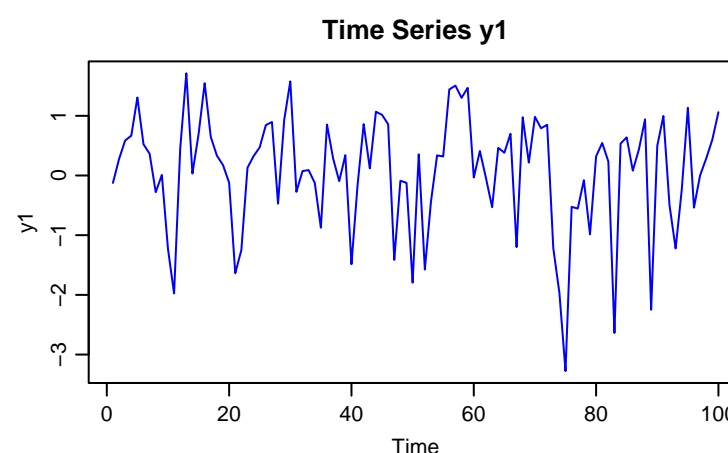
Subject 47 | Condition 3 | Replication 4



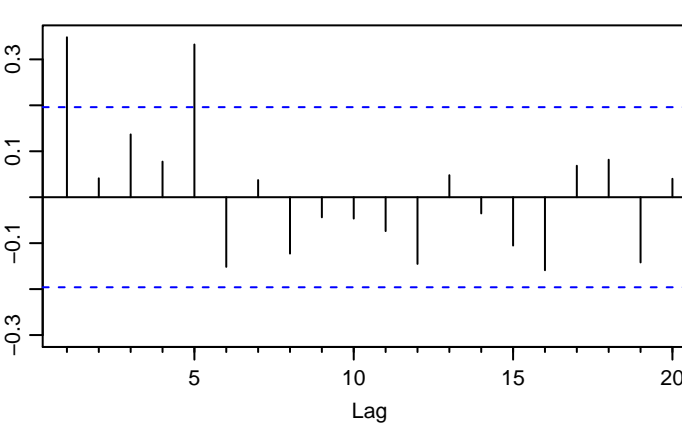
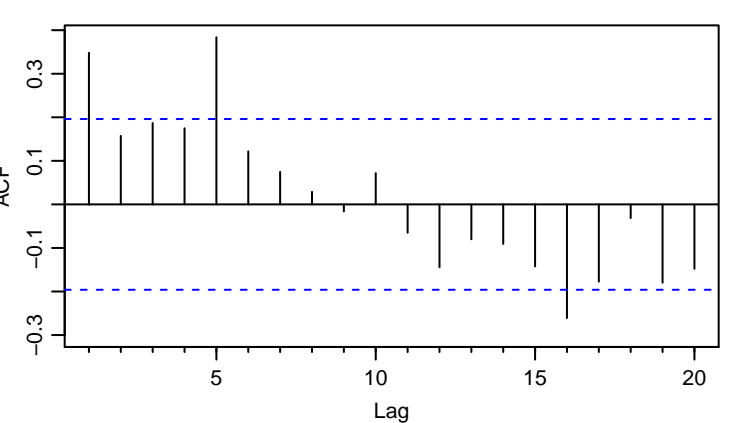
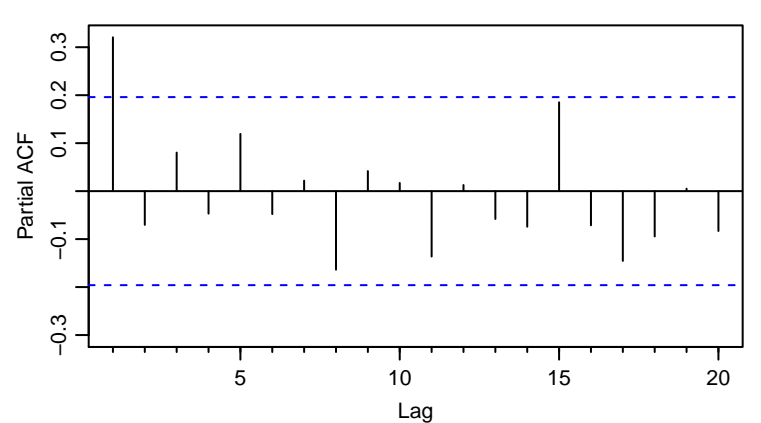
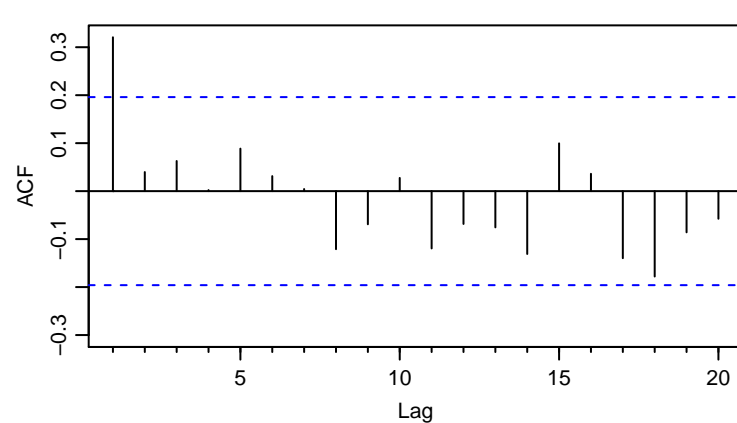
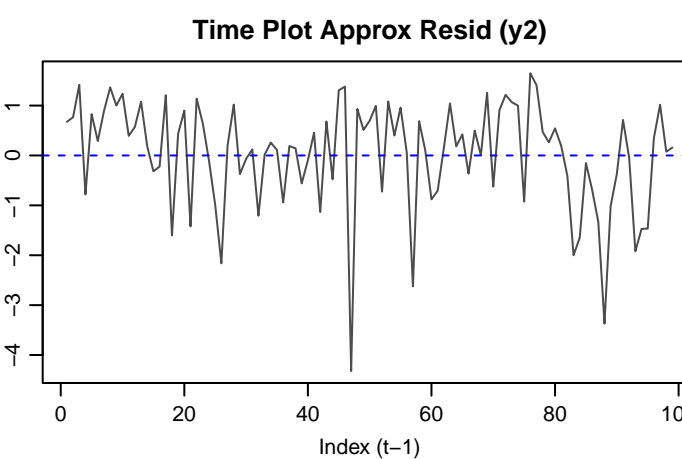
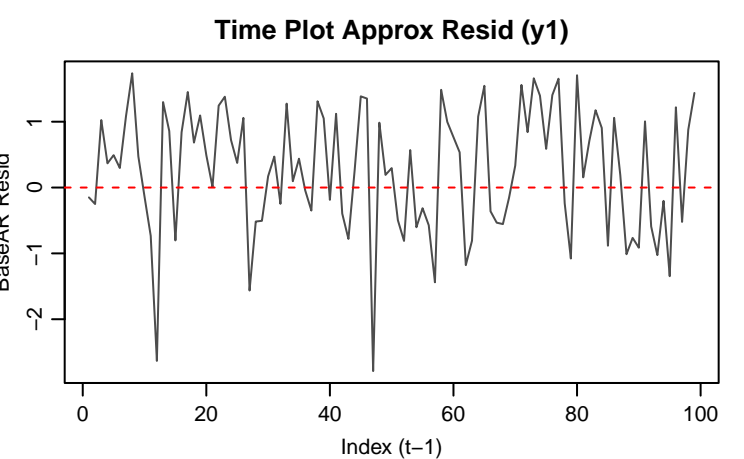
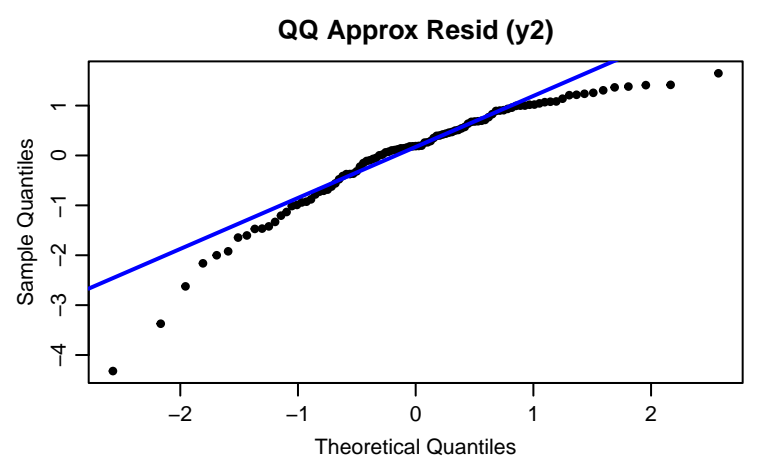
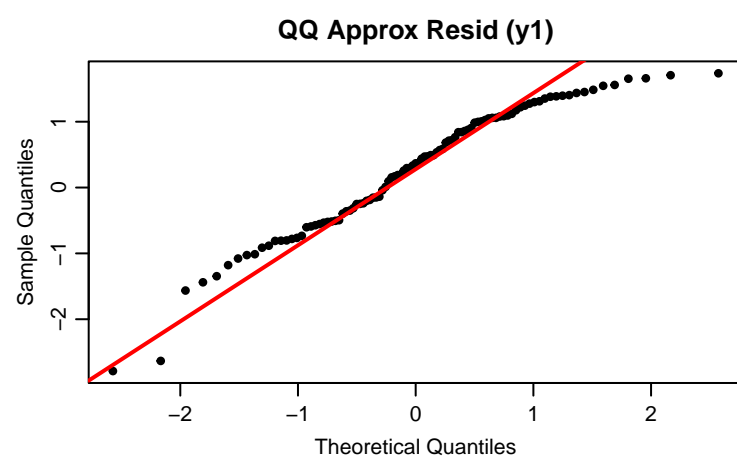
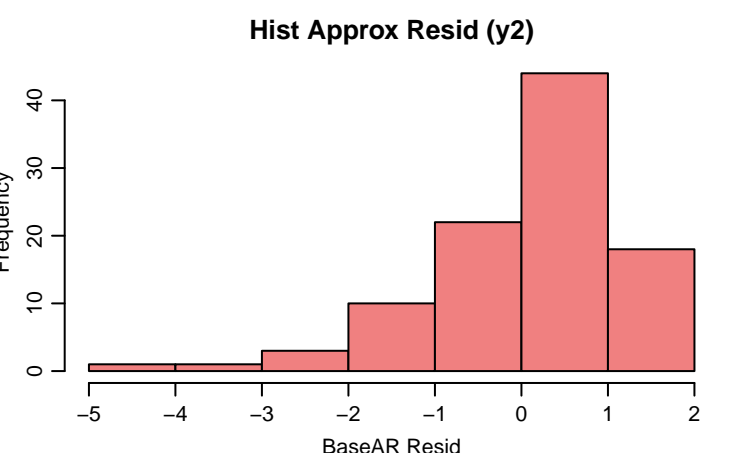
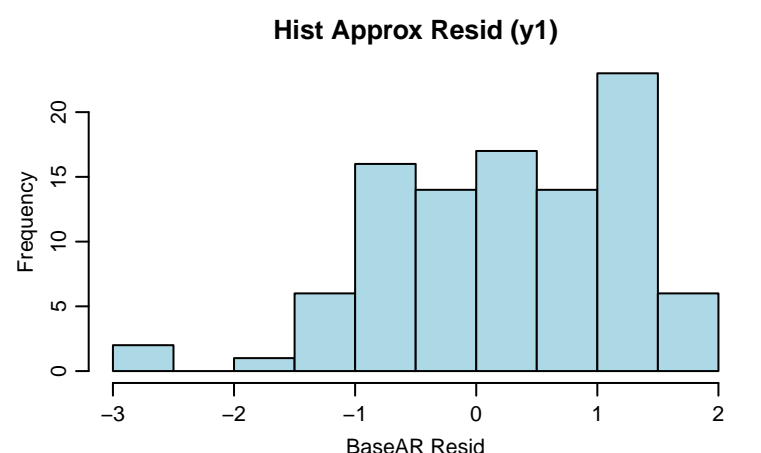
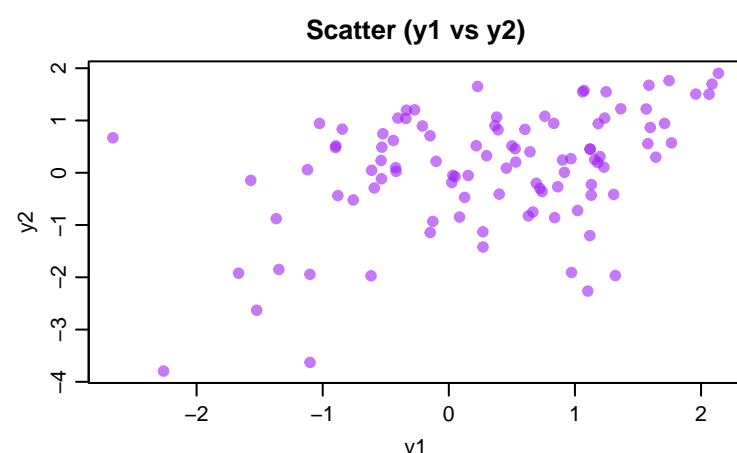
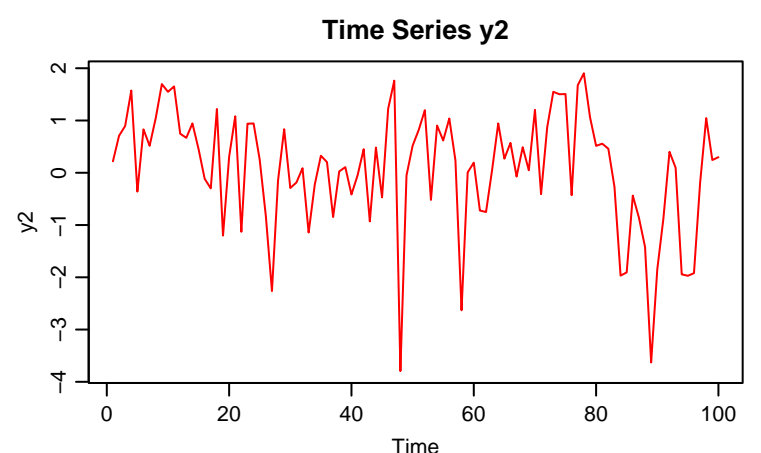
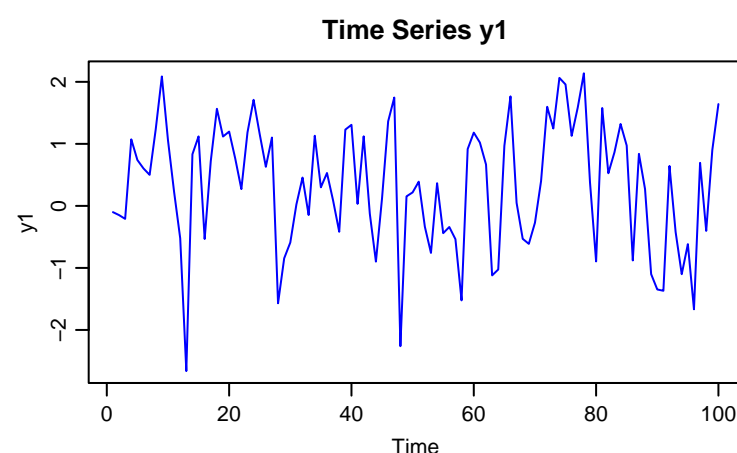
Subject 9 | Condition 3 | Replication 4



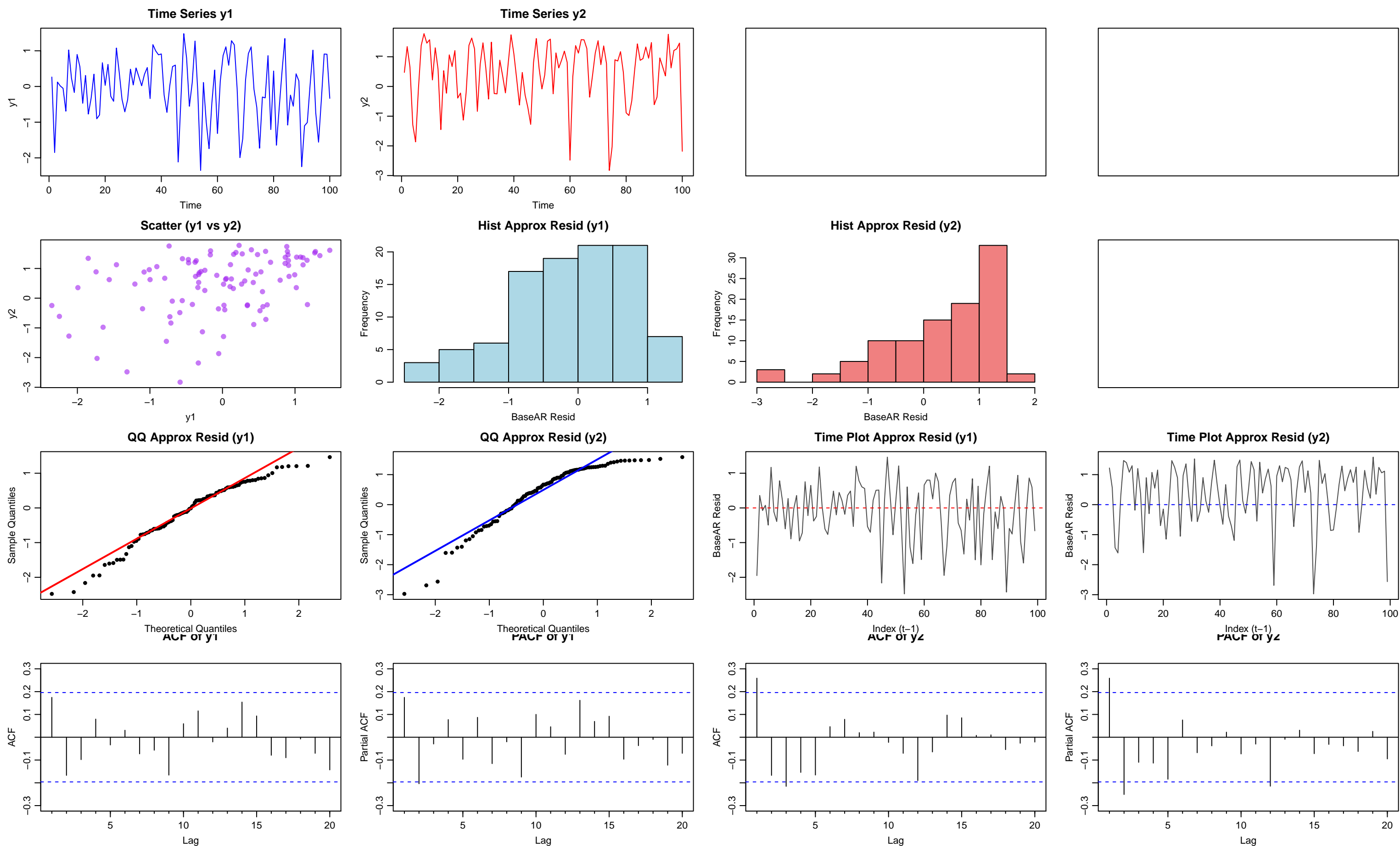
Subject 41 | Condition 3 | Replication 4



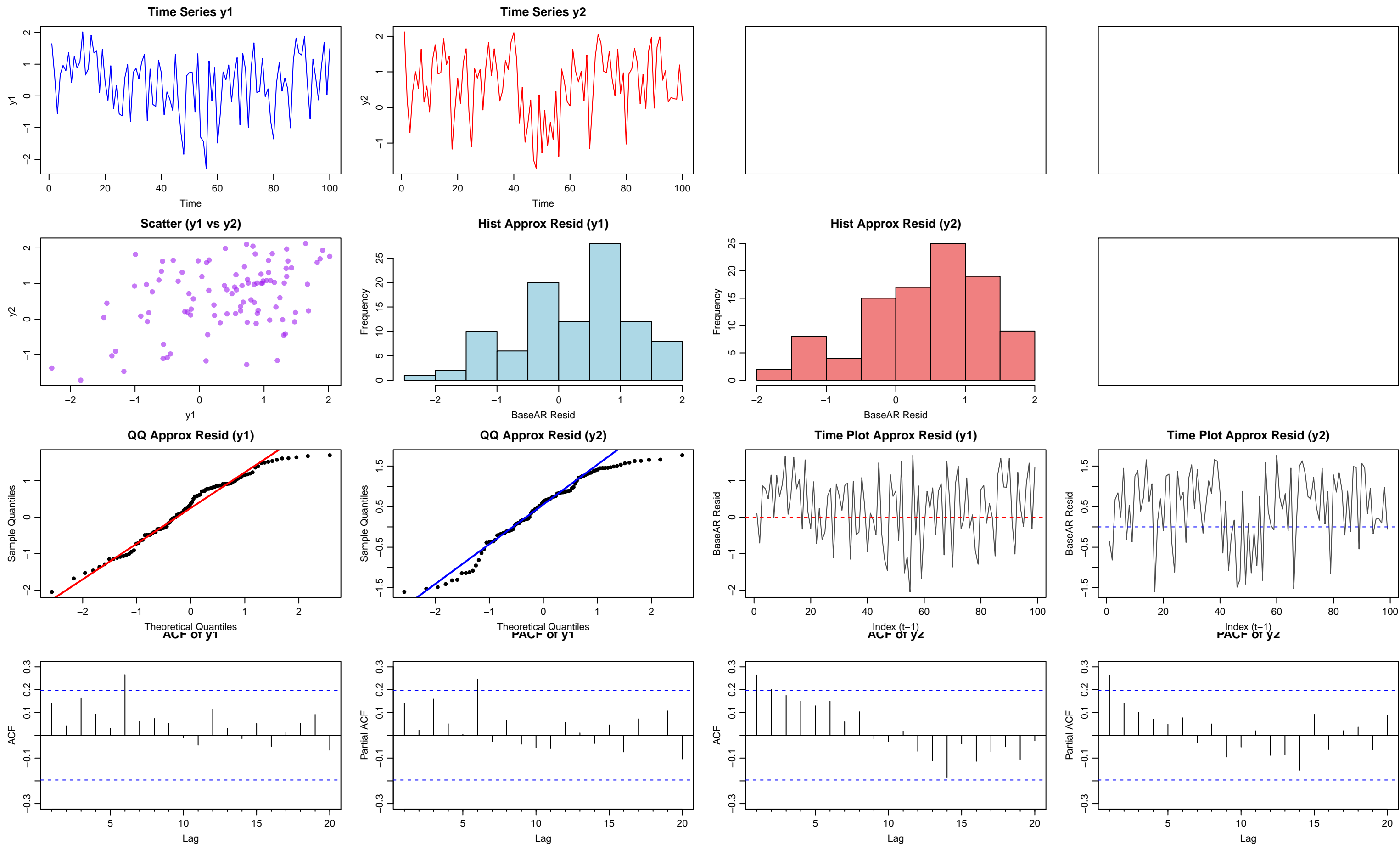
Subject 32 | Condition 3 | Replication 4



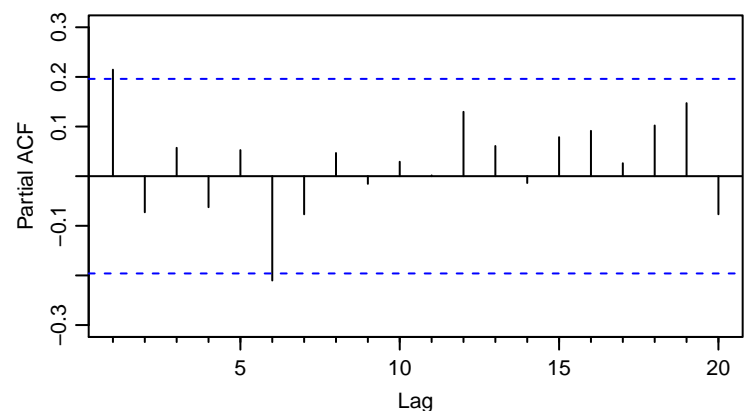
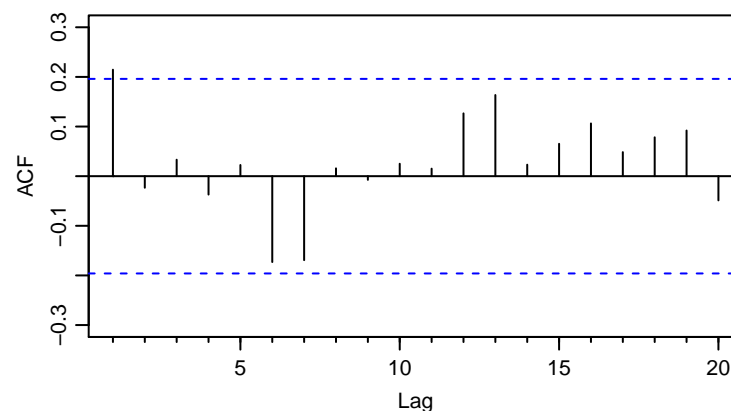
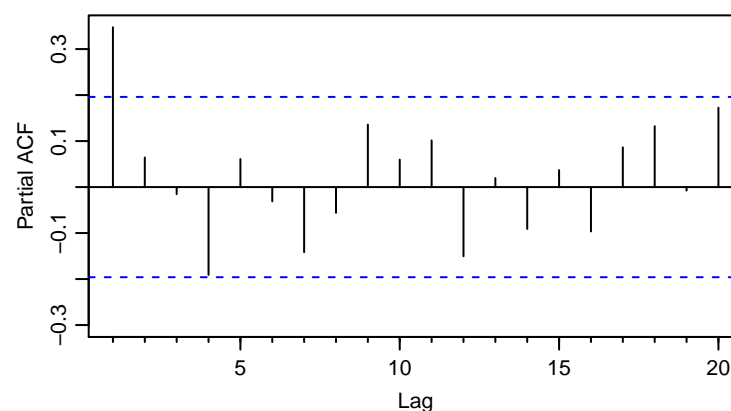
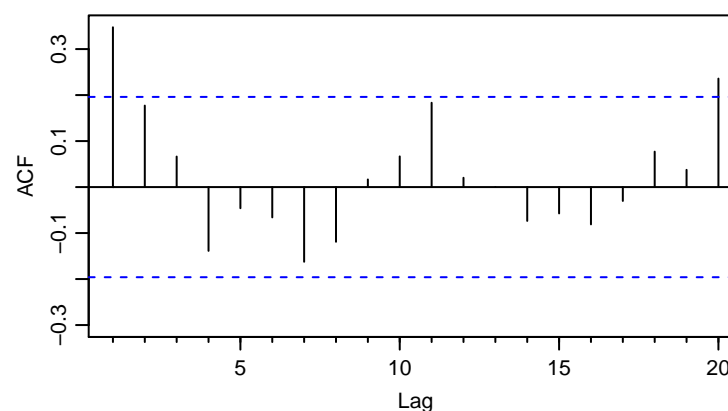
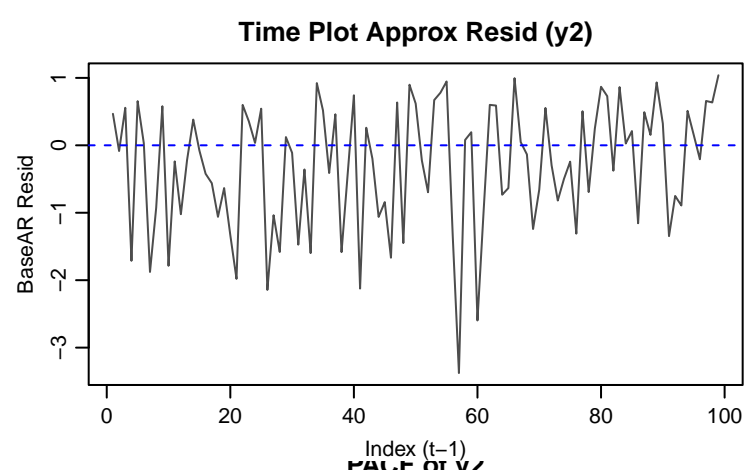
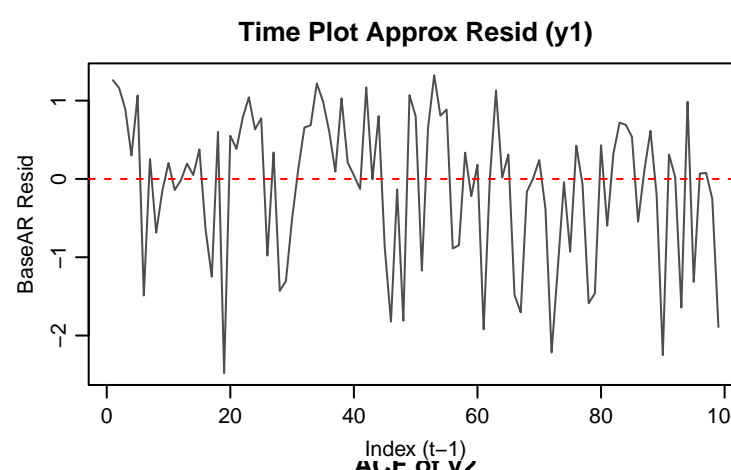
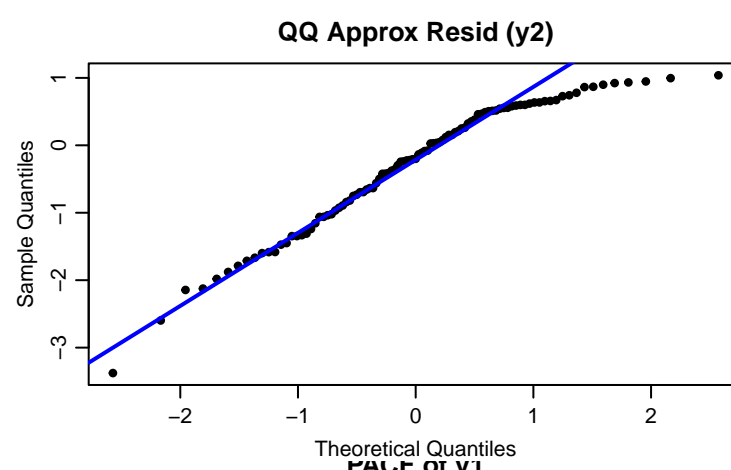
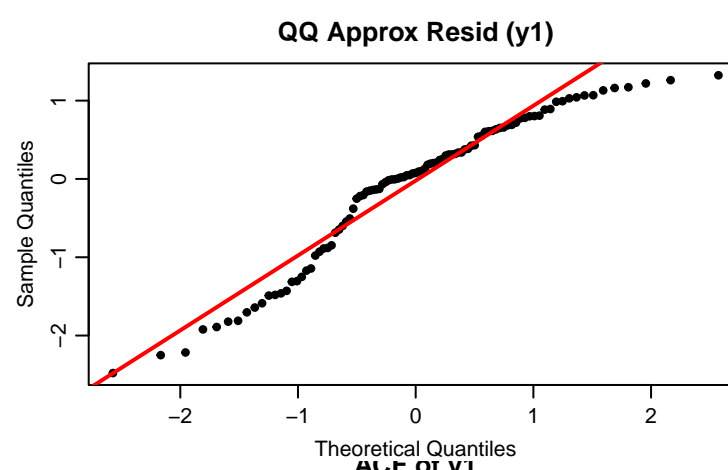
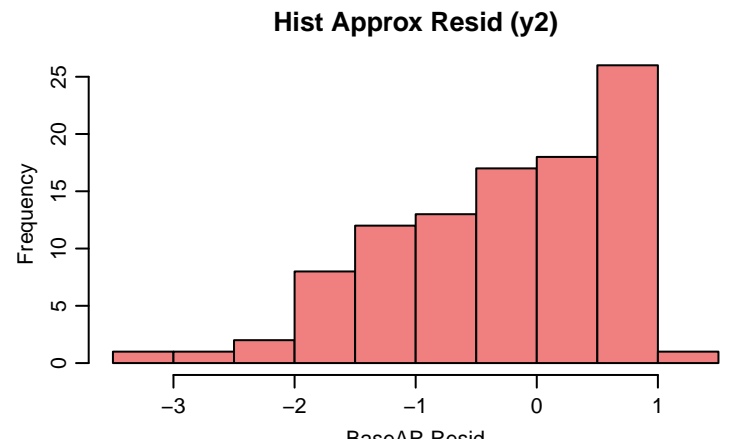
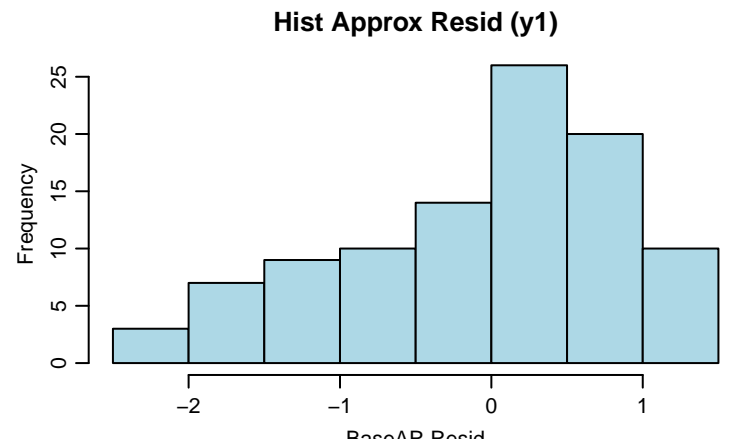
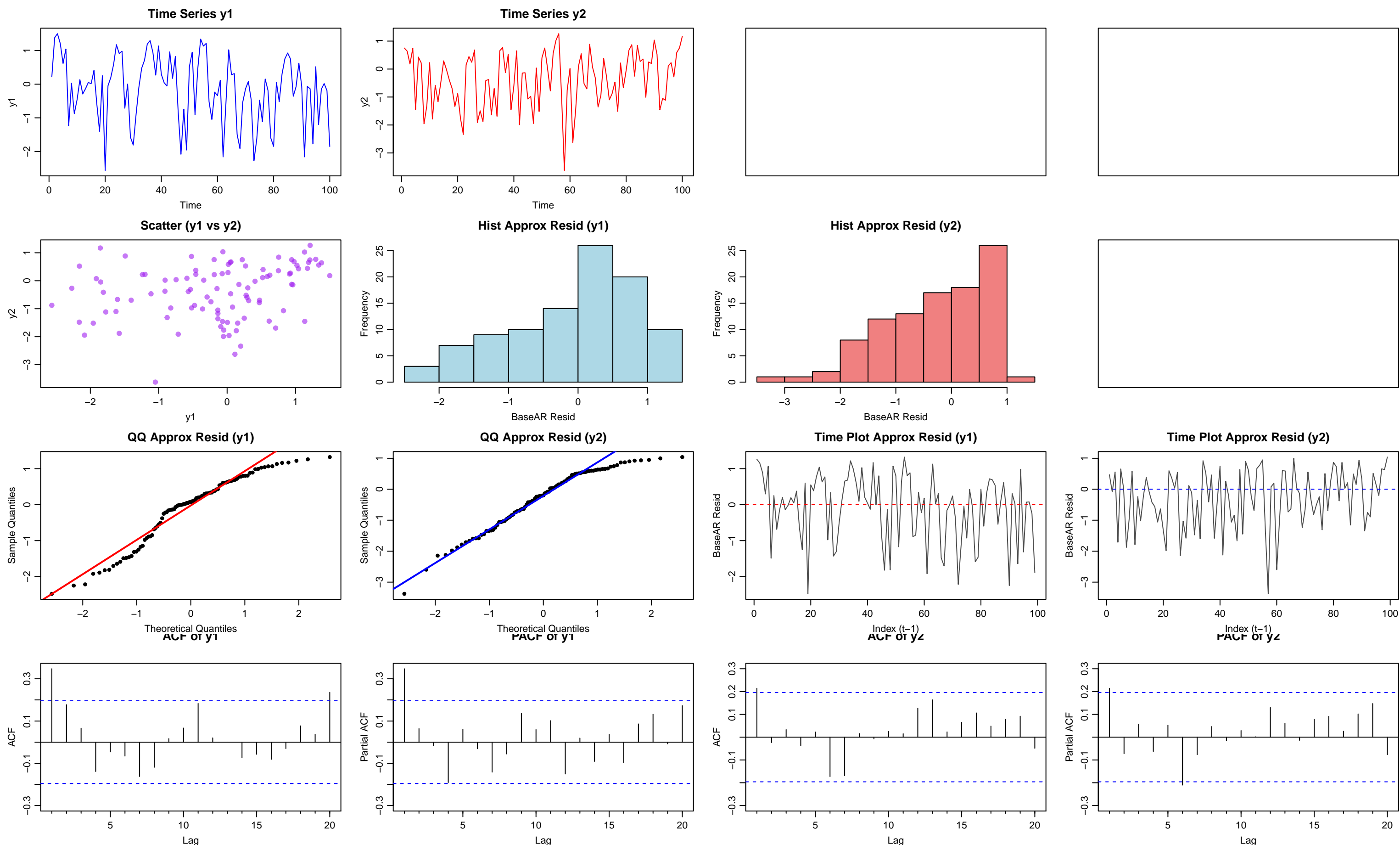
Subject 41 | Condition 3 | Replication 5



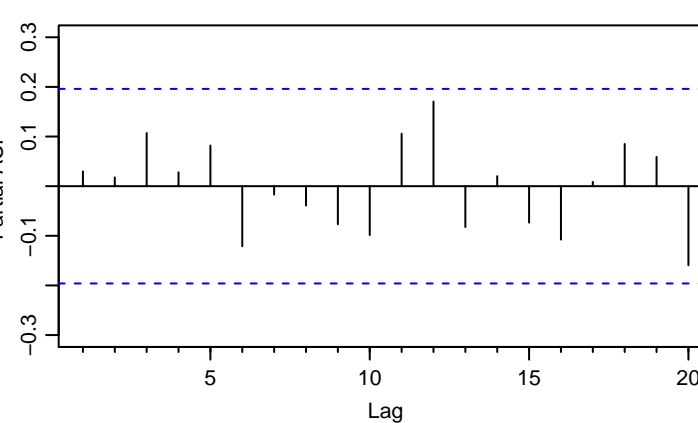
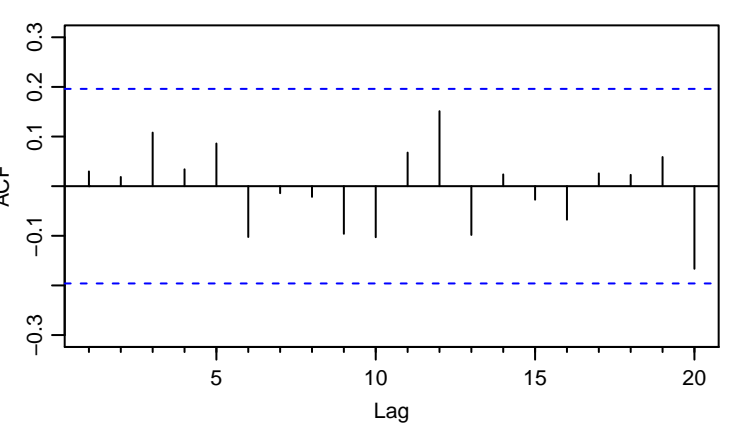
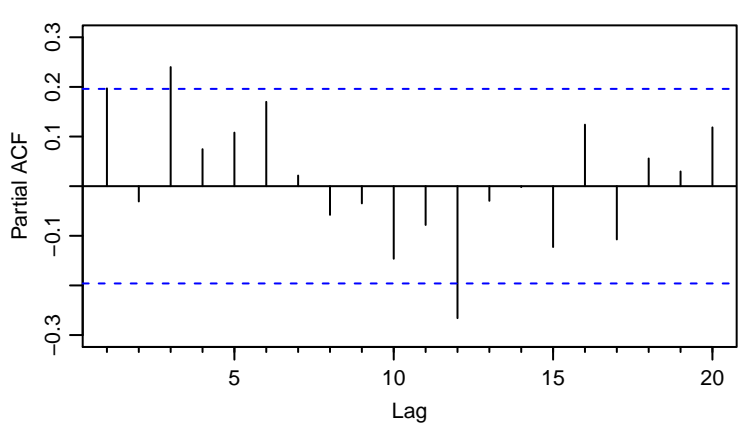
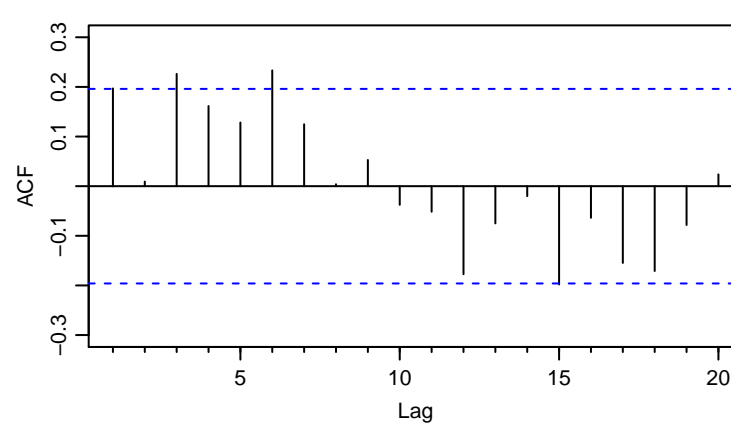
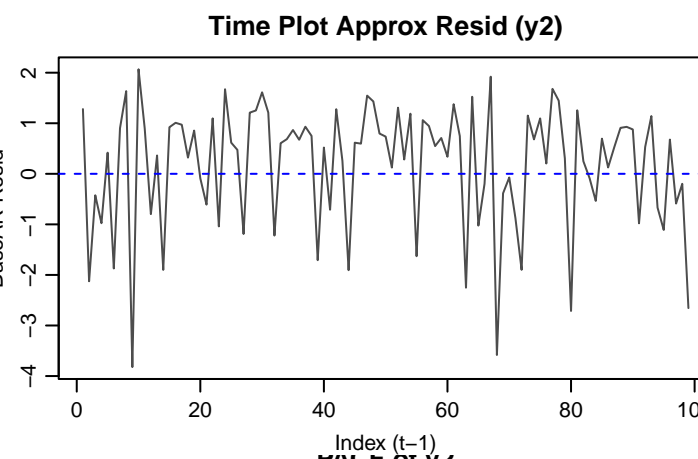
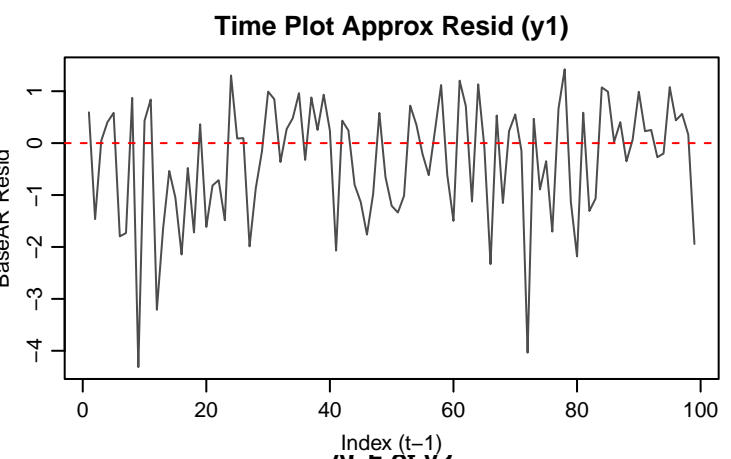
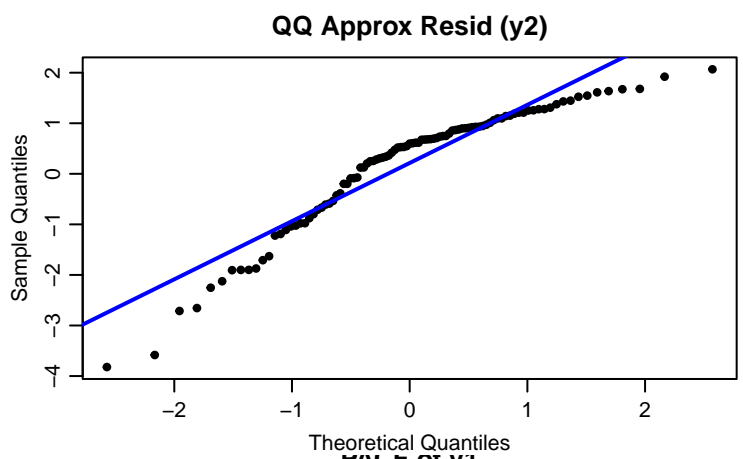
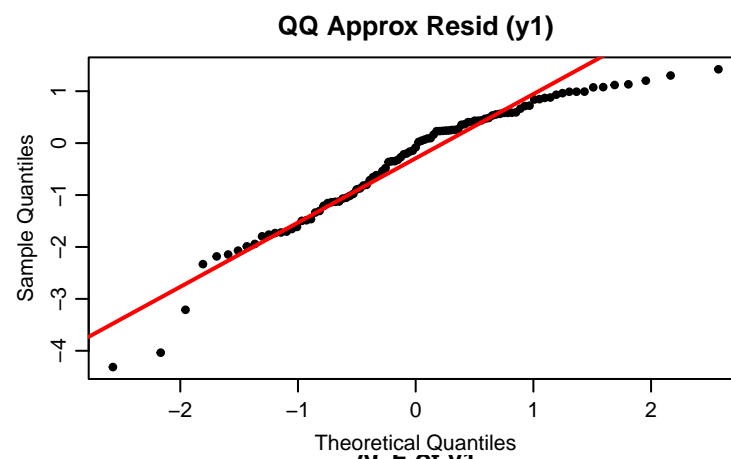
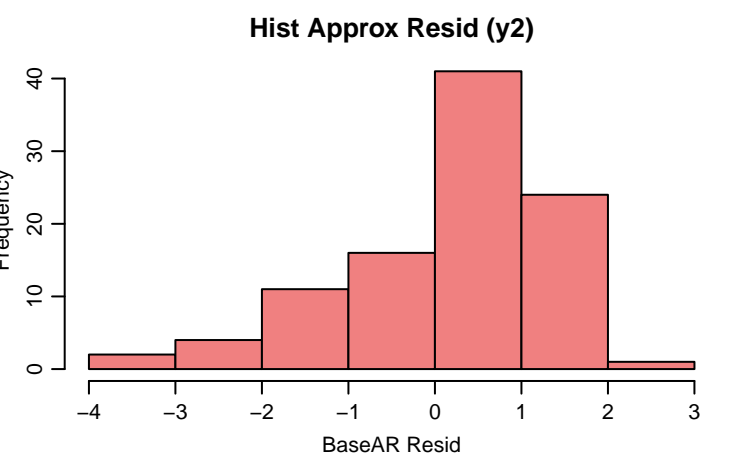
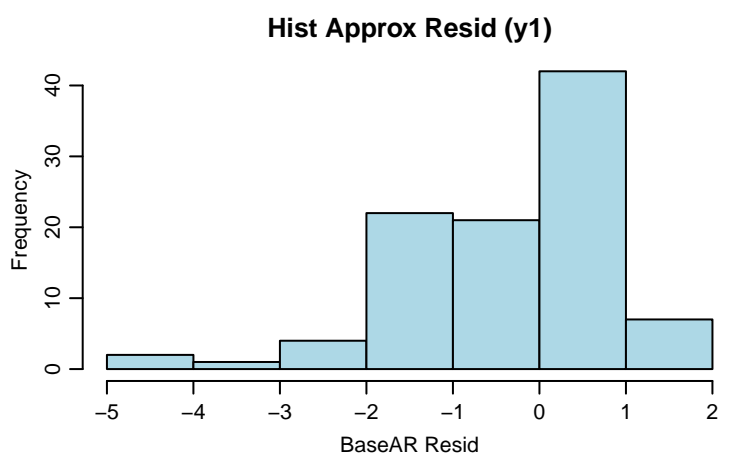
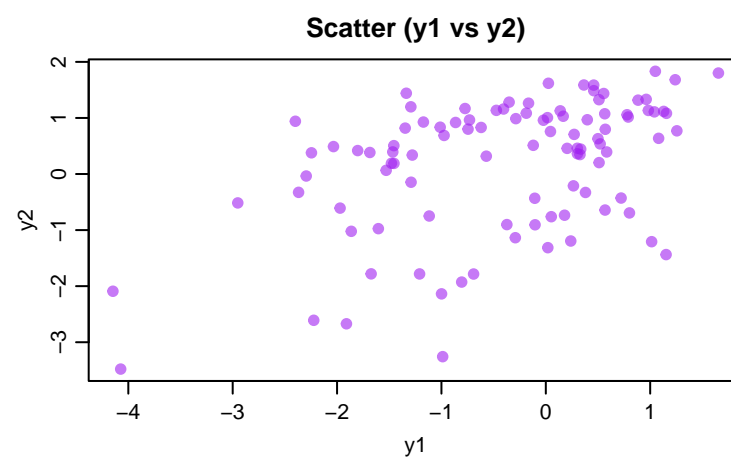
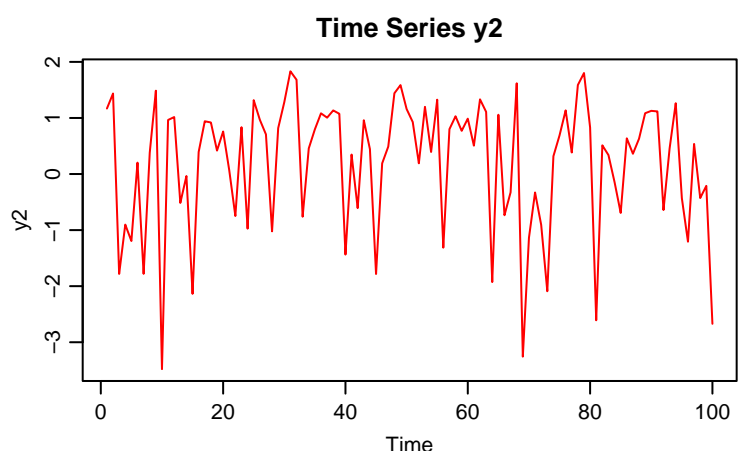
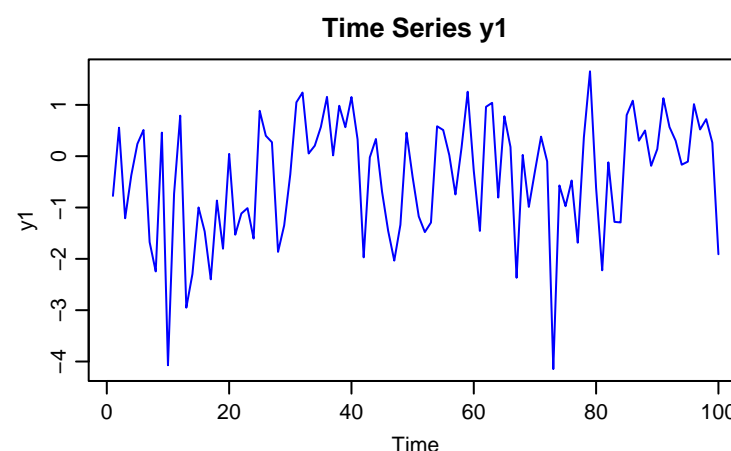
Subject 1 | Condition 3 | Replication 5



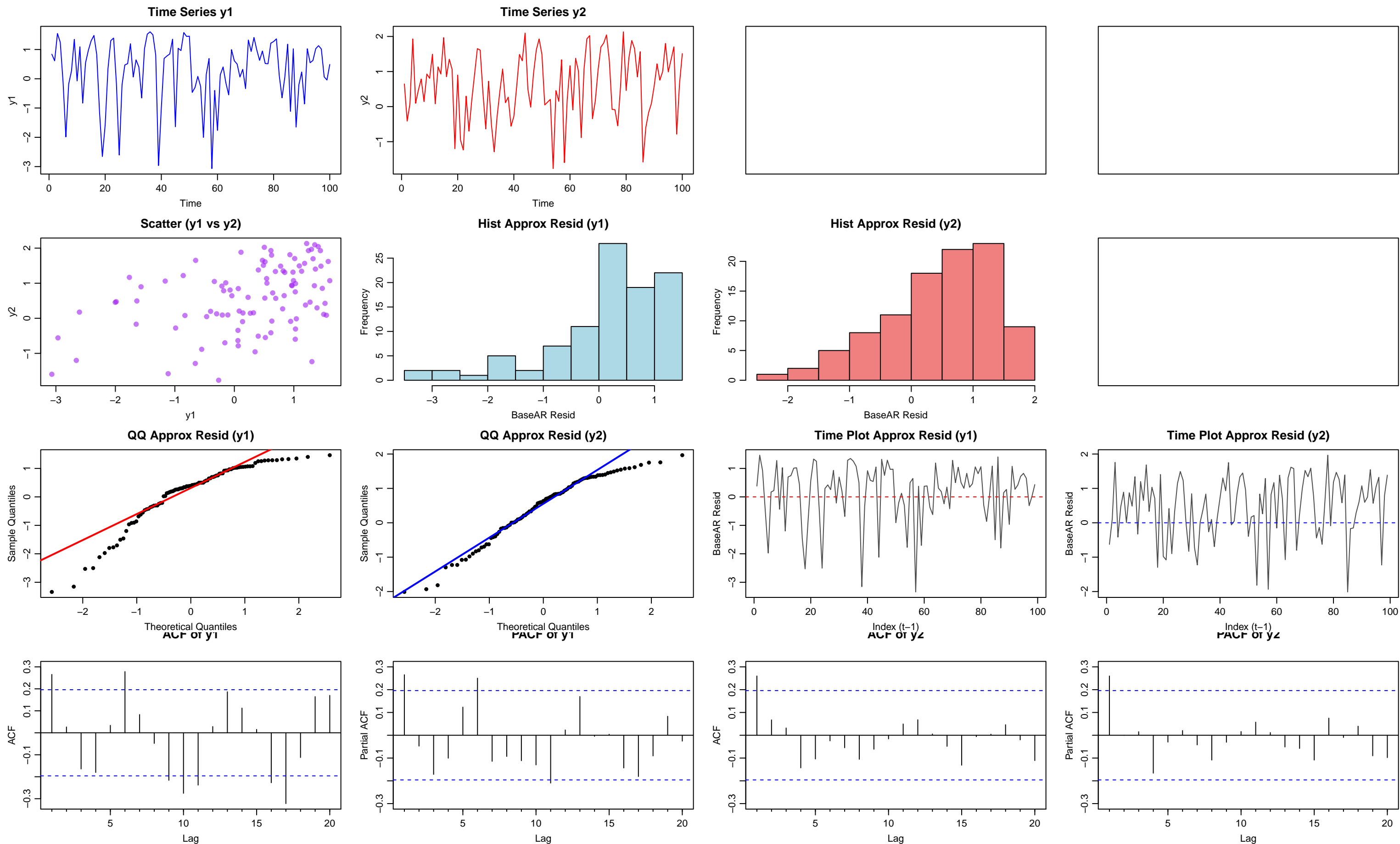
Subject 13 | Condition 3 | Replication 5



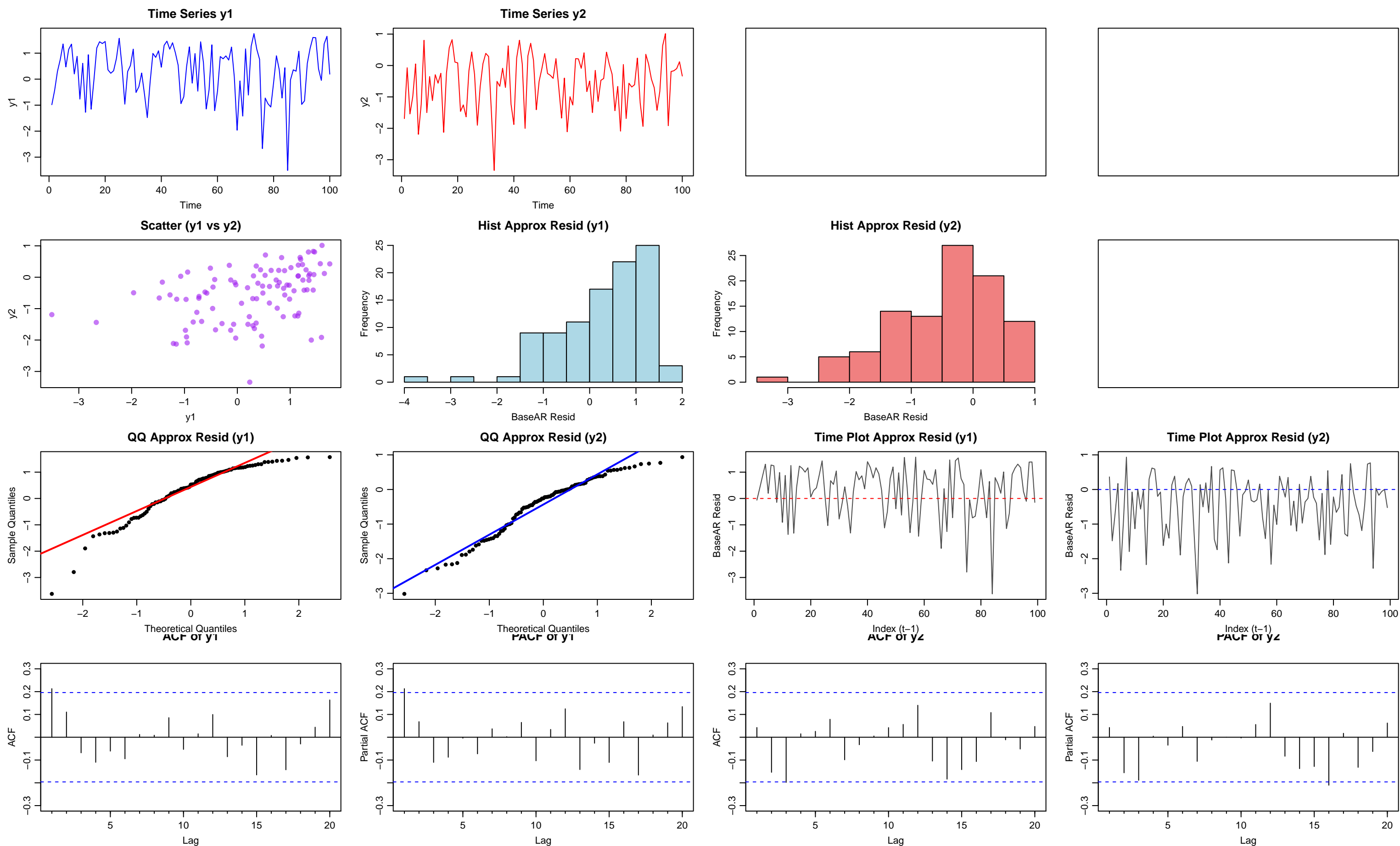
Subject 12 | Condition 3 | Replication 5



Subject 8 | Condition 3 | Replication 5

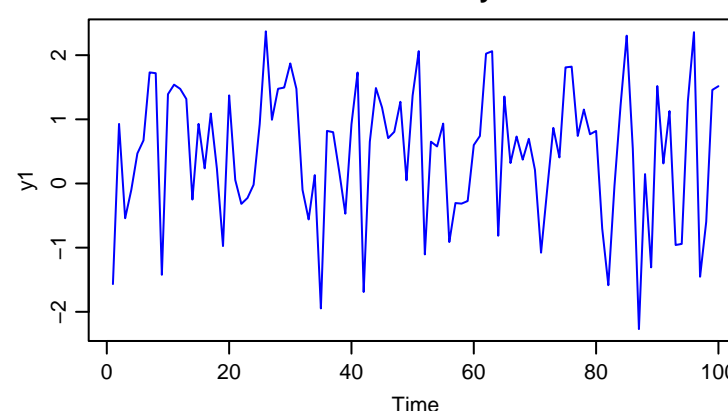


Subject 48 | Condition 3 | Replication 6

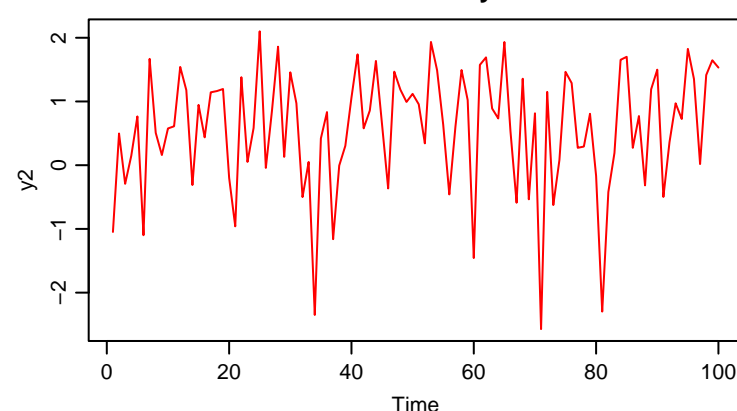


Subject 16 | Condition 3 | Replication 6

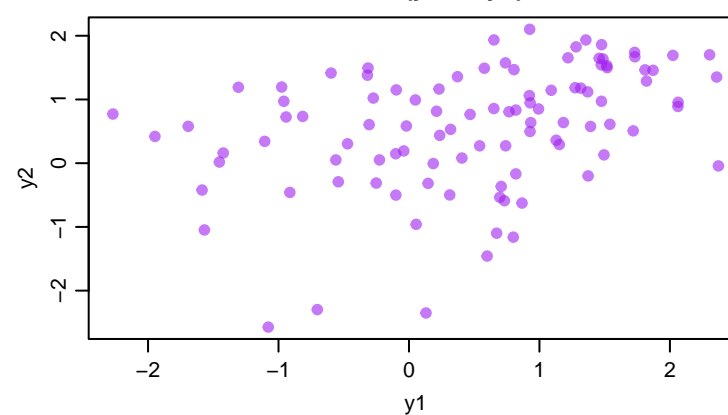
Time Series y1



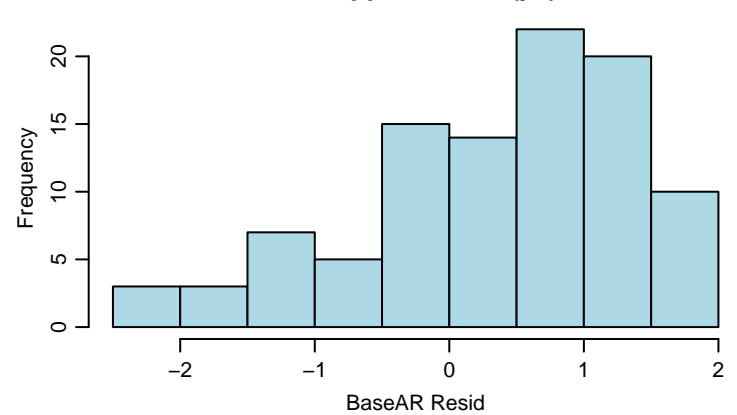
Time Series y2



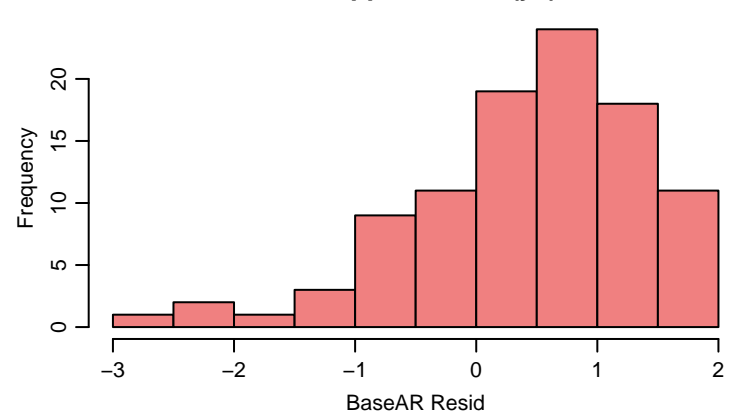
Scatter (y1 vs y2)



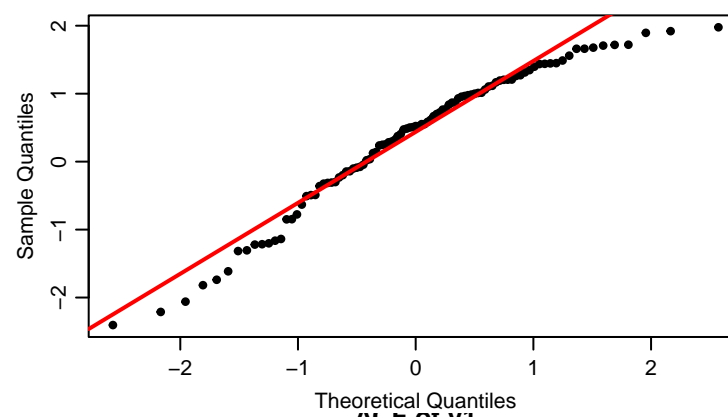
Hist Approx Resid (y1)



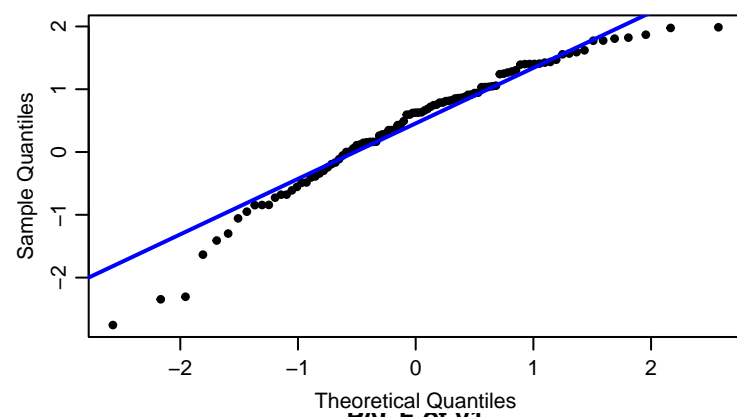
Hist Approx Resid (y2)



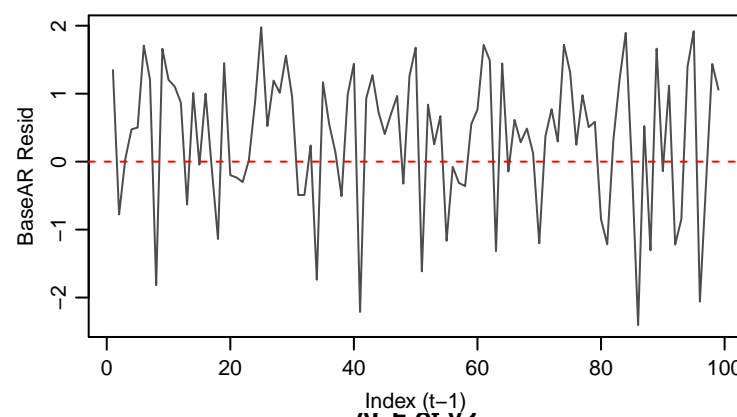
QQ Approx Resid (y1)



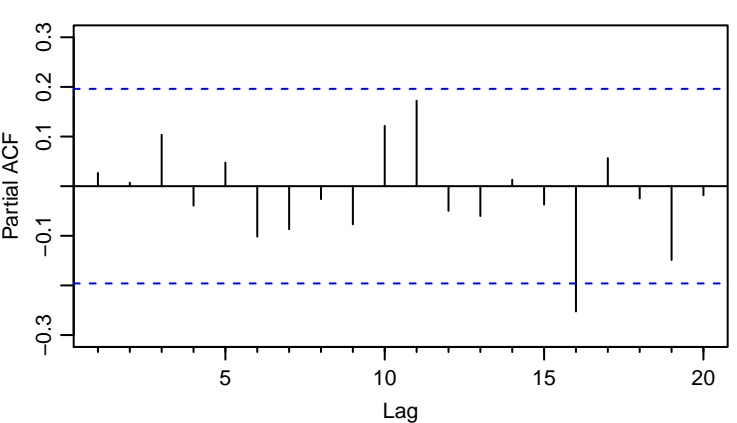
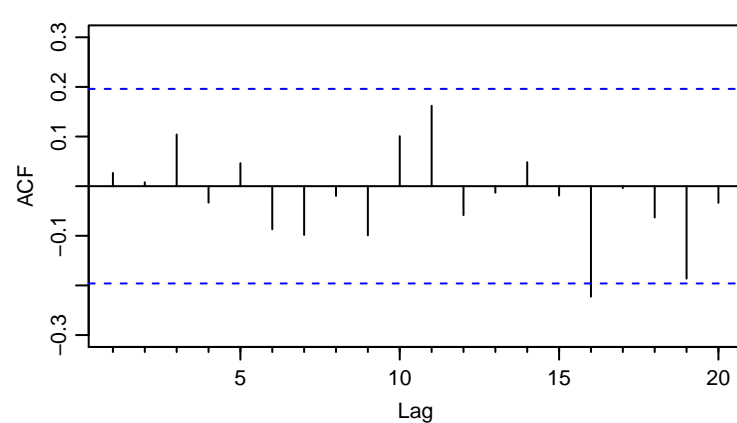
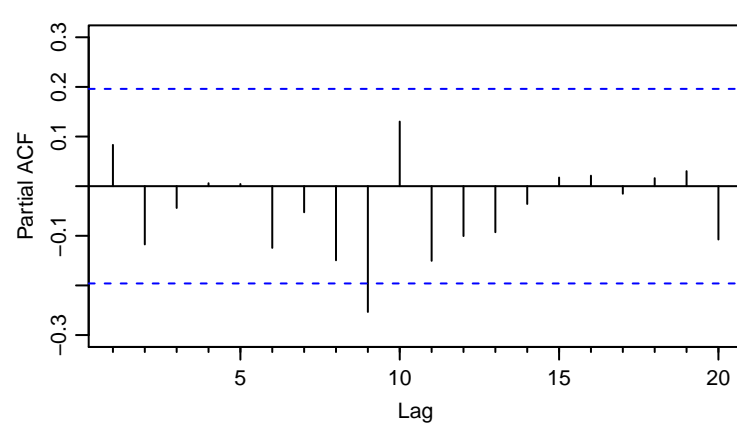
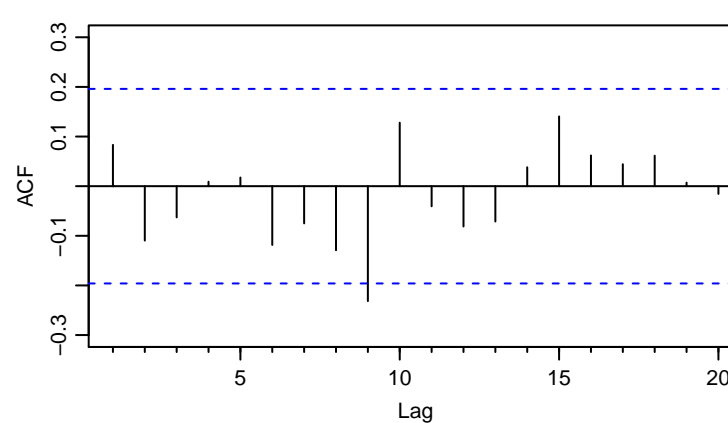
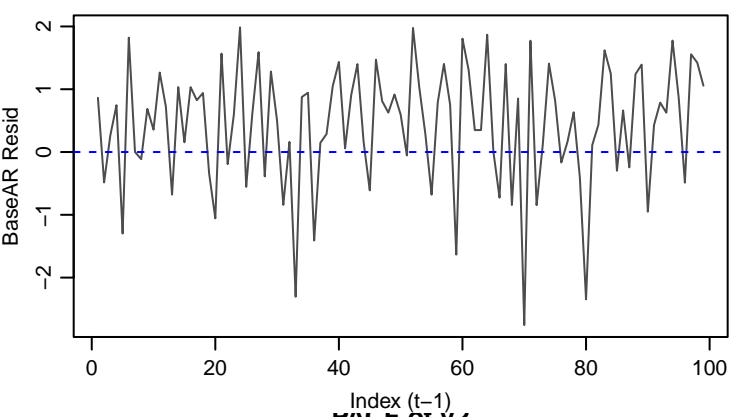
QQ Approx Resid (y2)



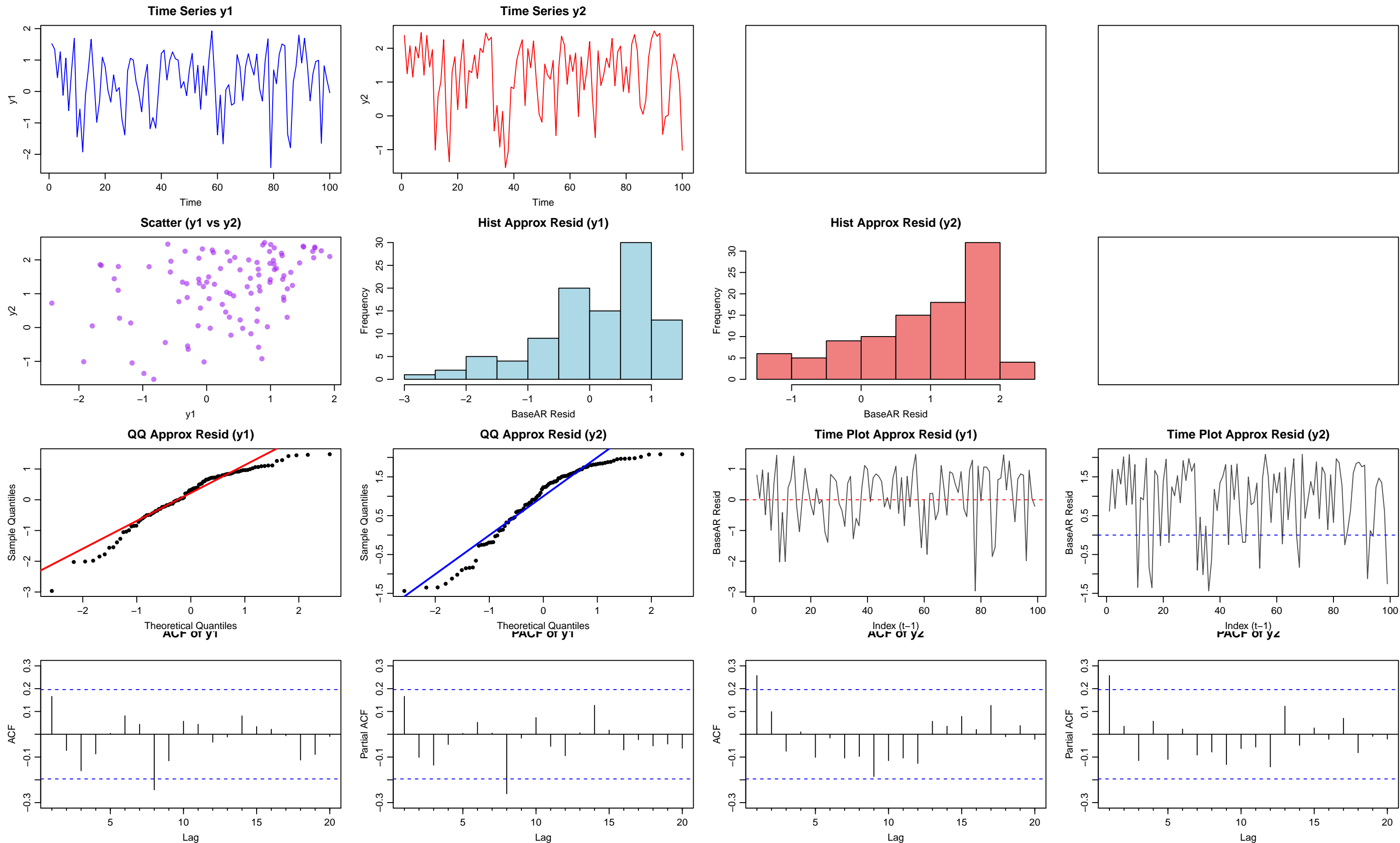
Time Plot Approx Resid (y1)



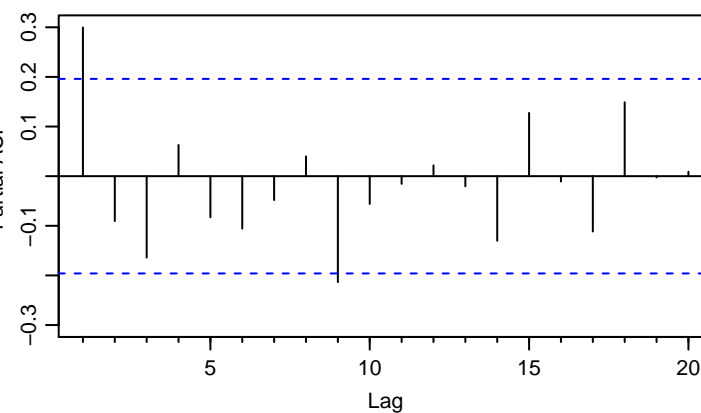
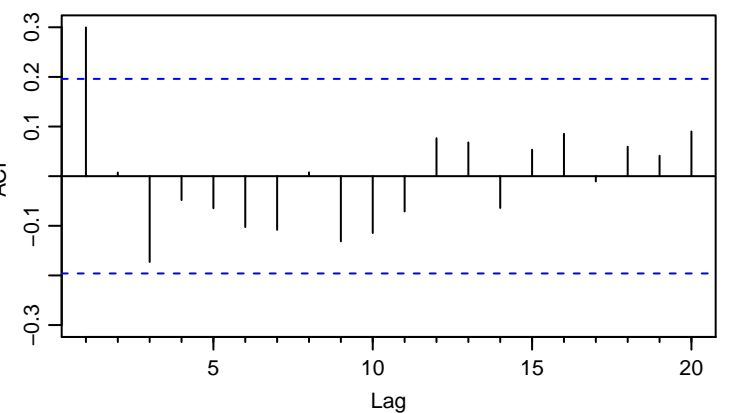
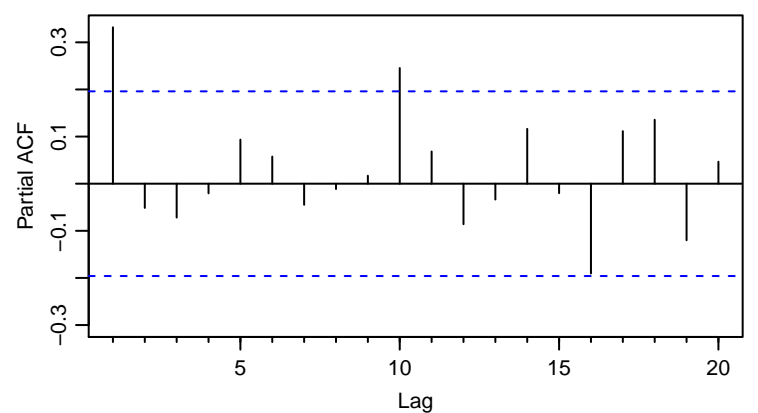
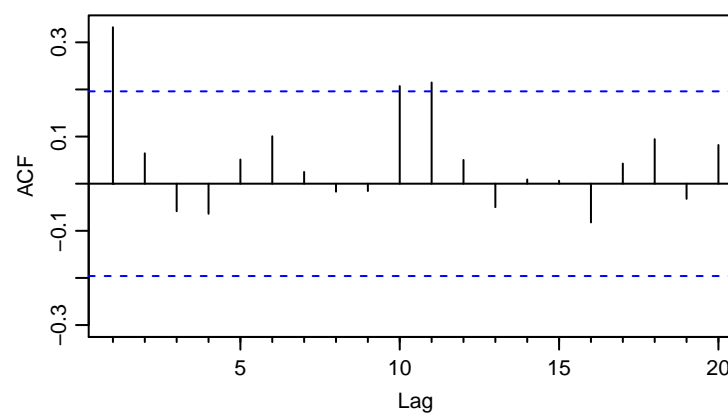
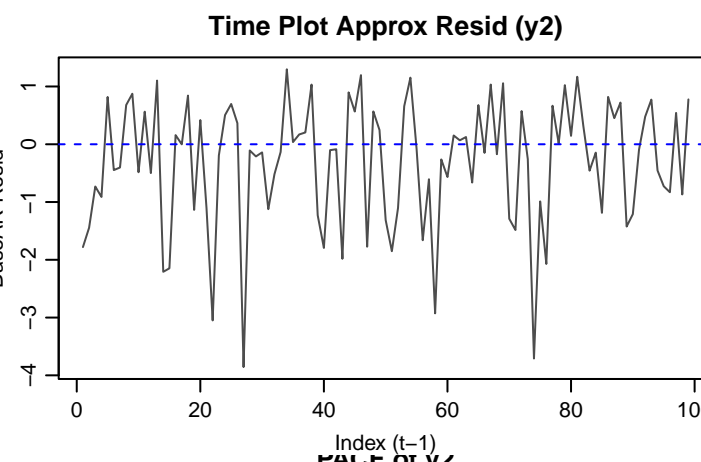
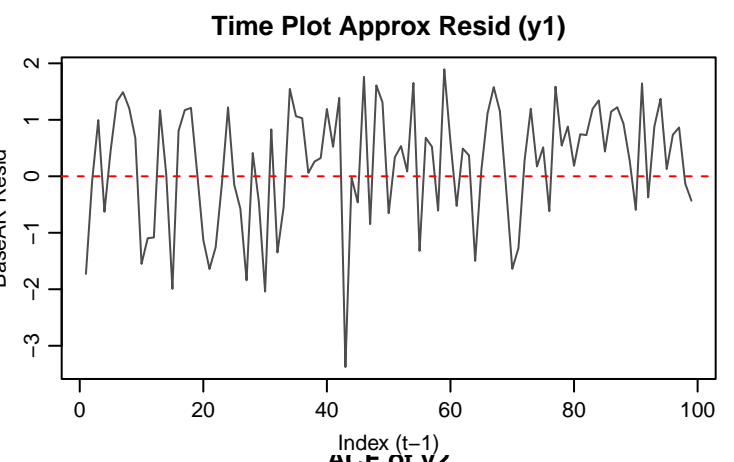
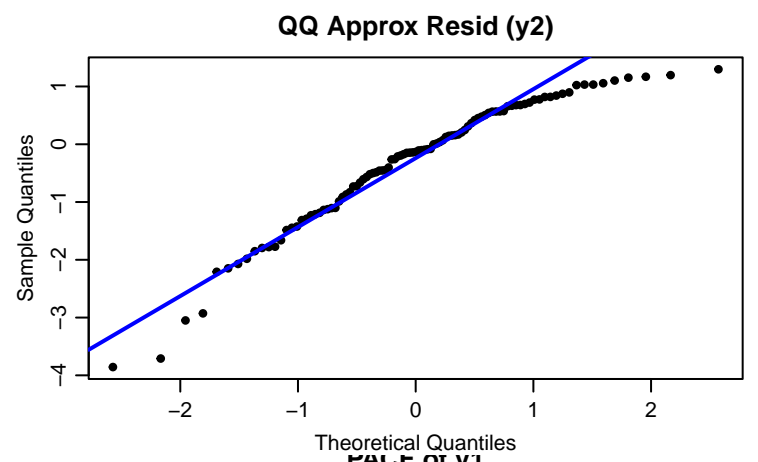
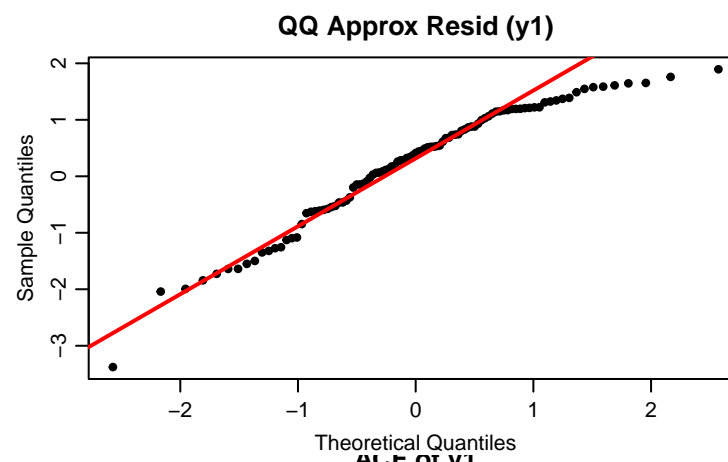
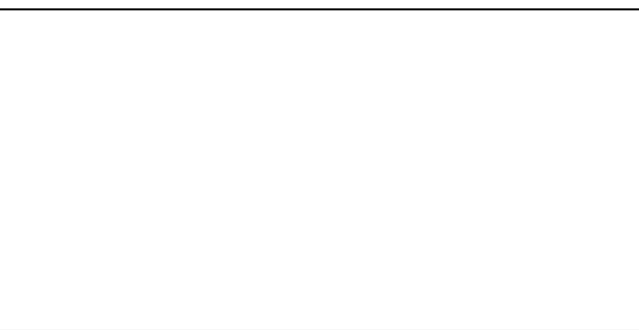
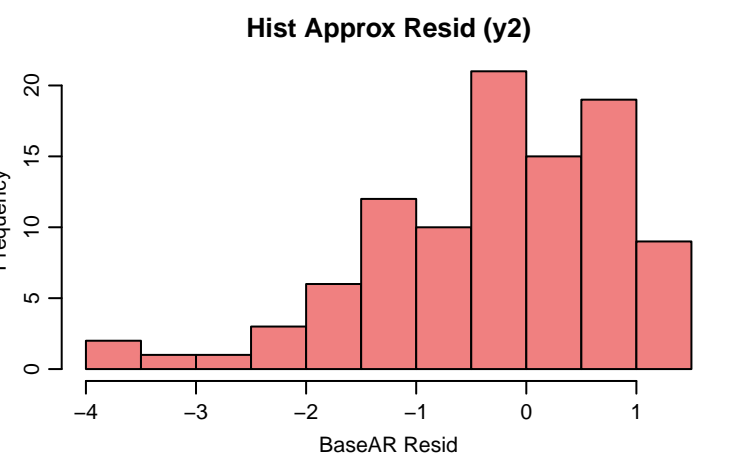
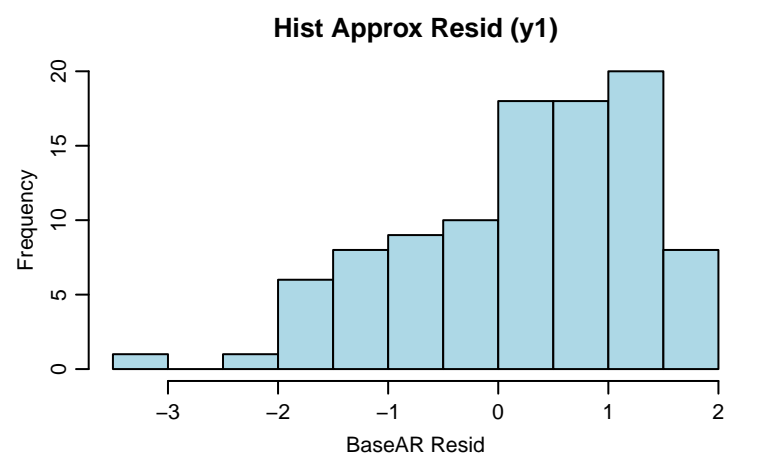
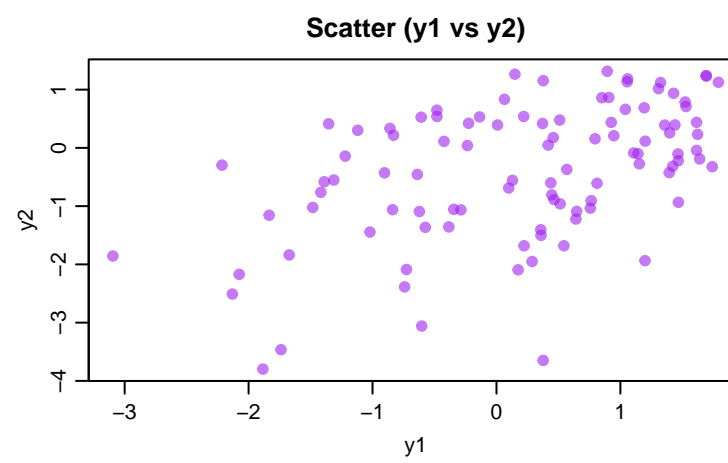
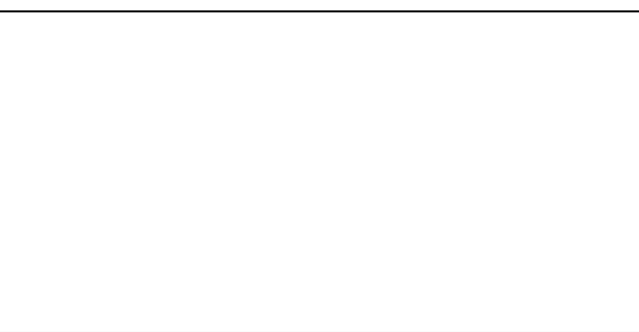
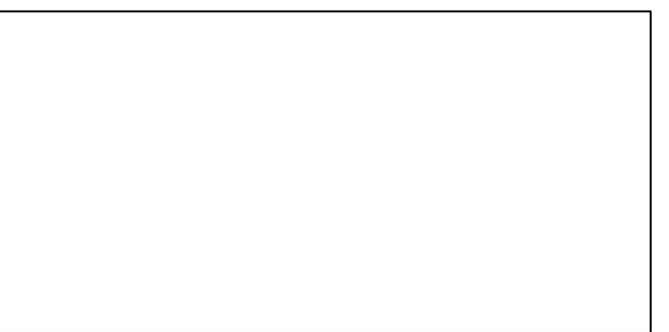
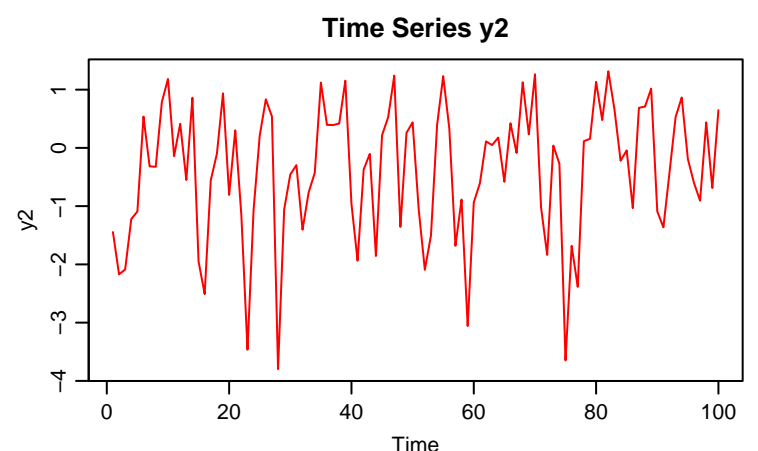
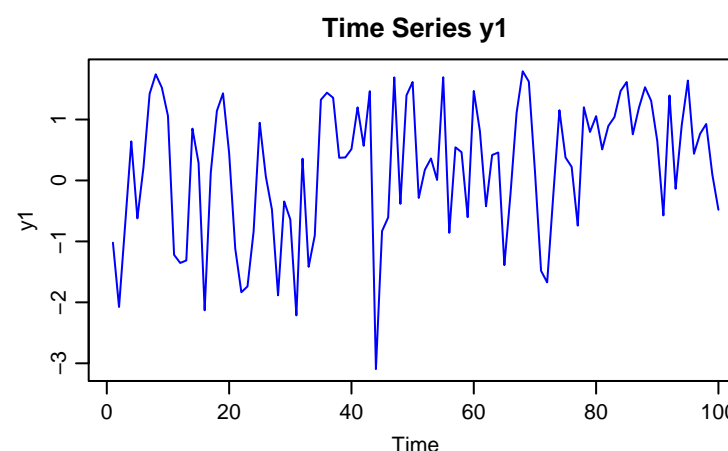
Time Plot Approx Resid (y2)



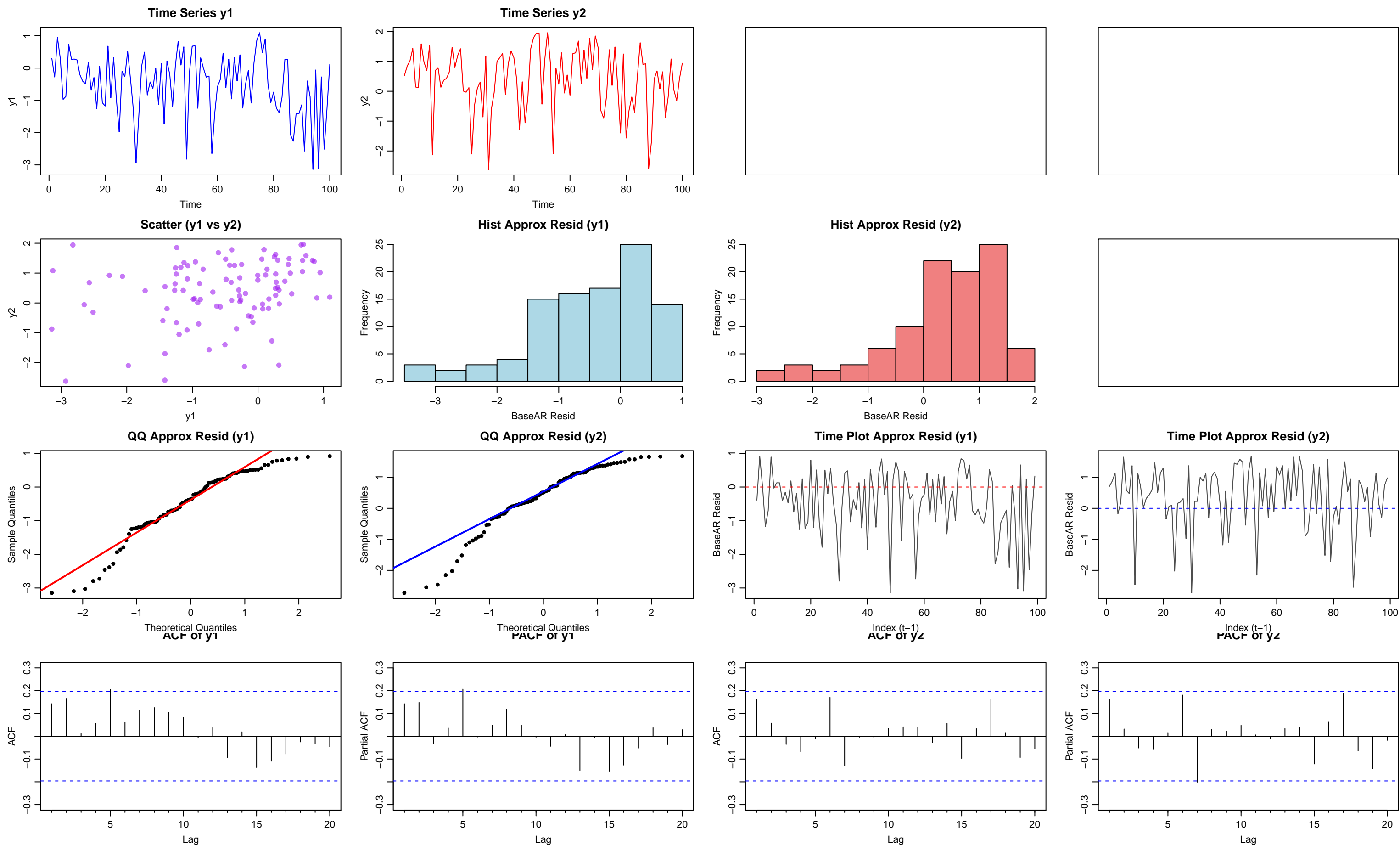
Subject 8 | Condition 3 | Replication 6



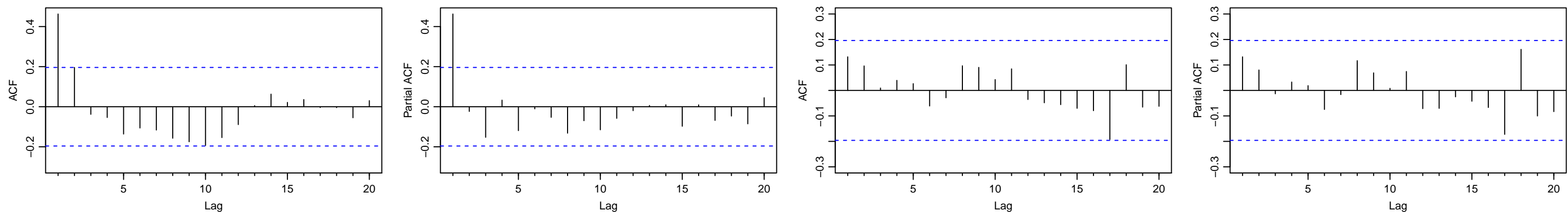
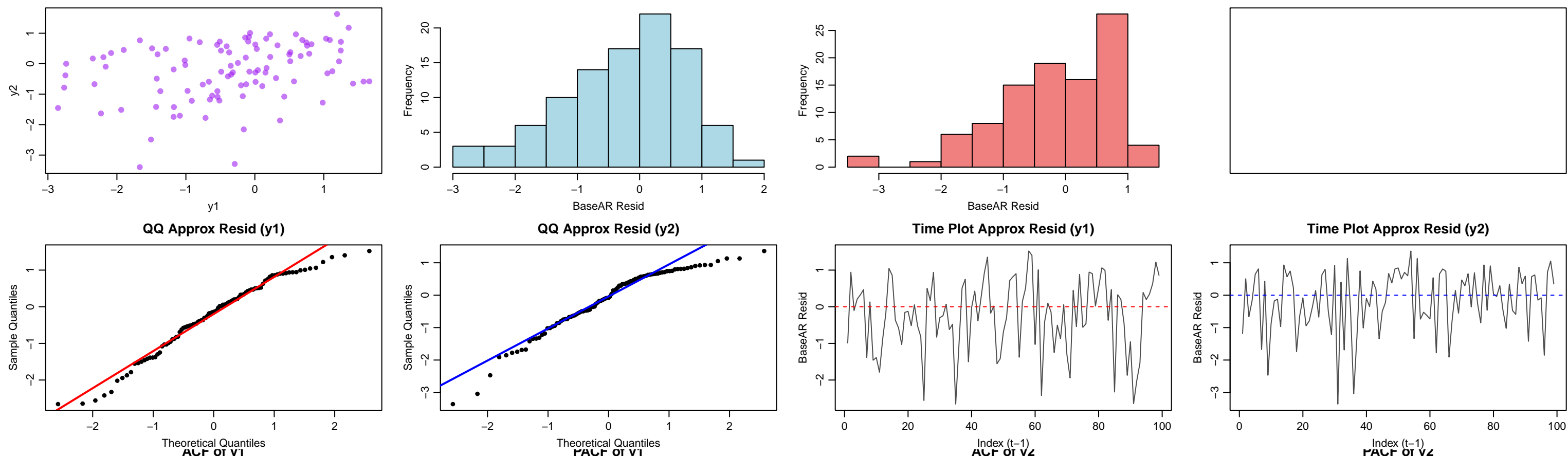
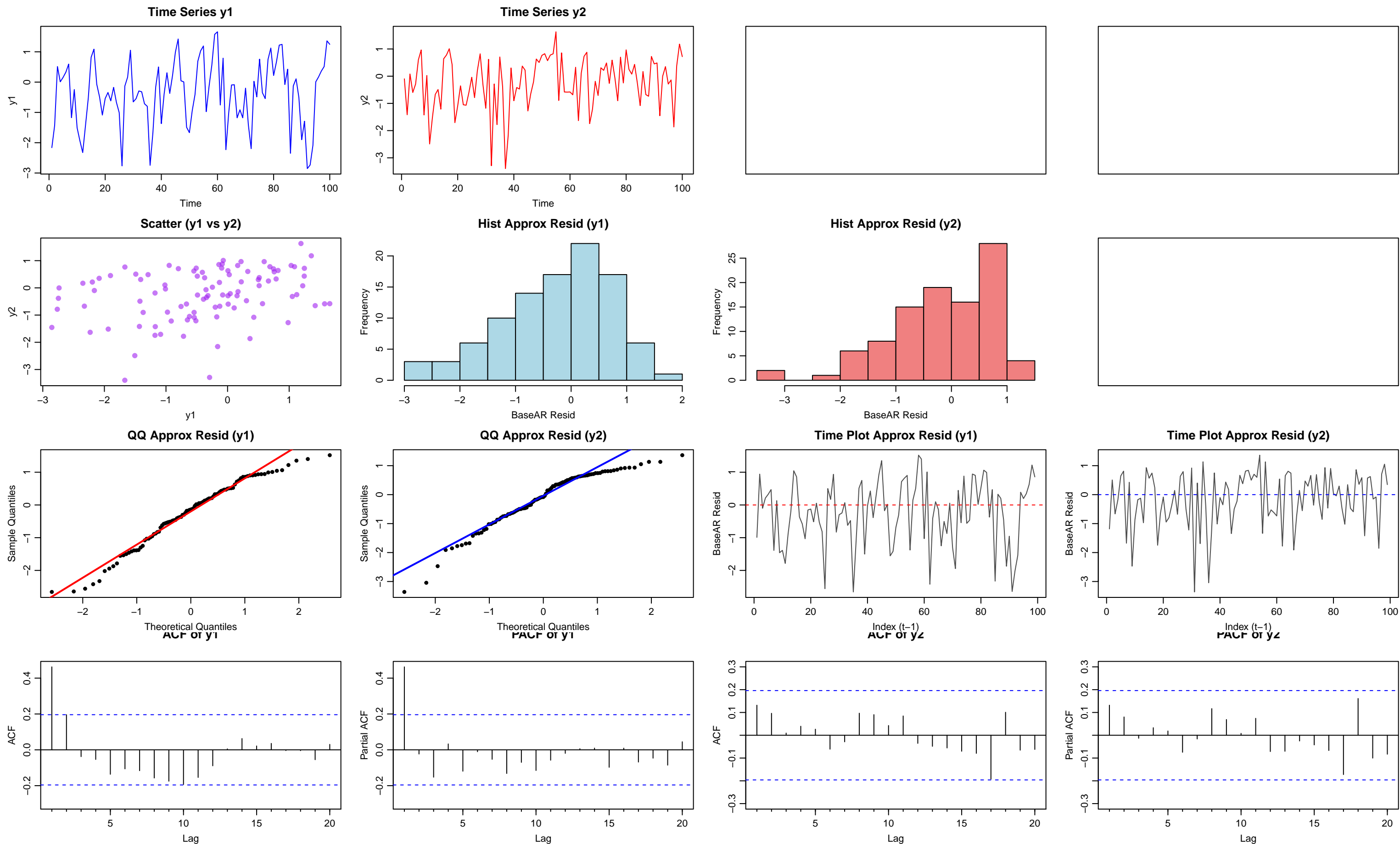
Subject 25 | Condition 3 | Replication 6



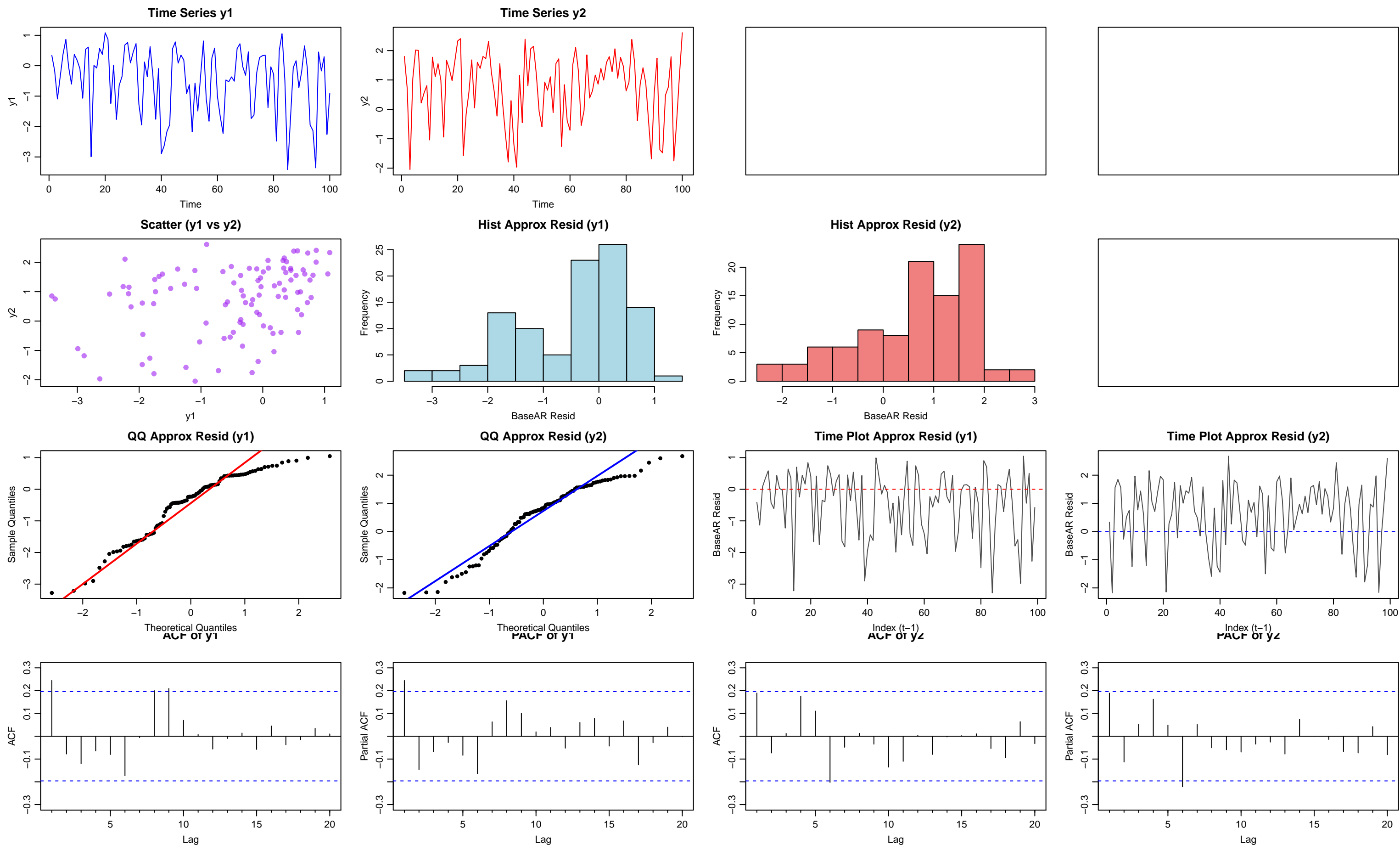
Subject 33 | Condition 3 | Replication 6



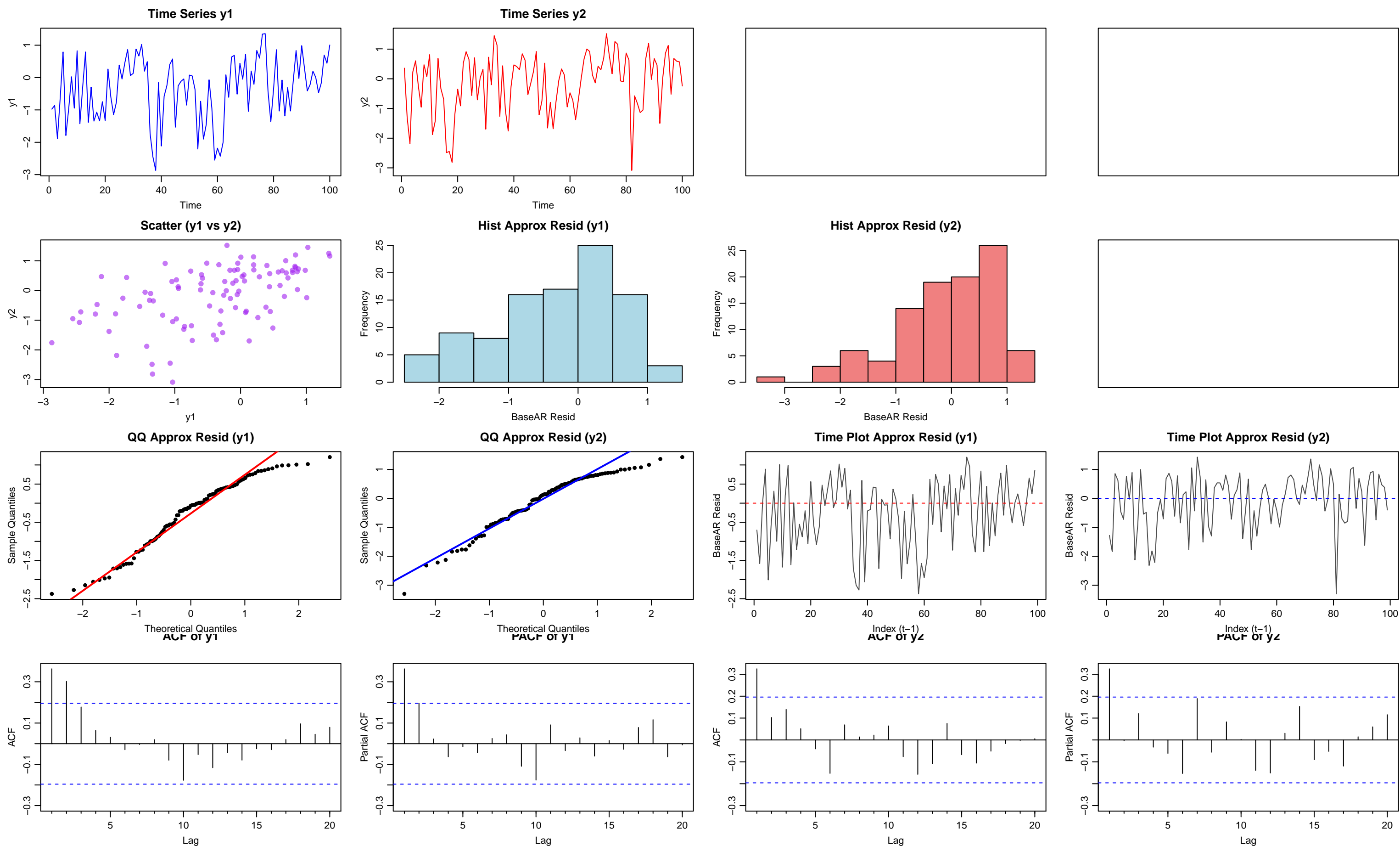
Subject 3 | Condition 3 | Replication 7



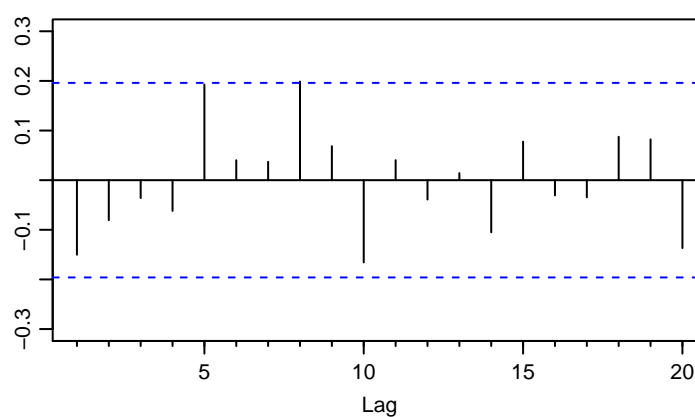
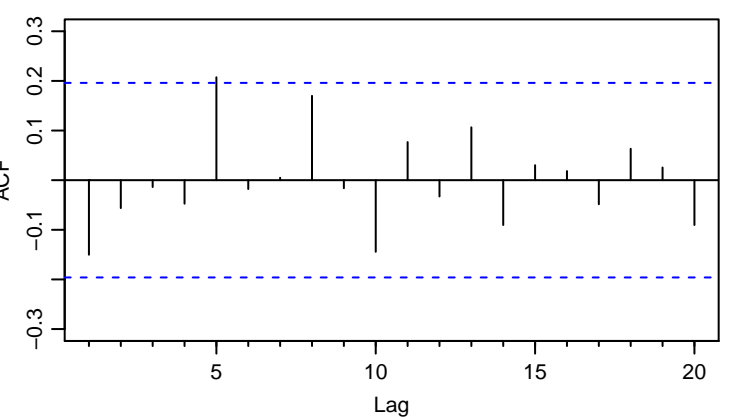
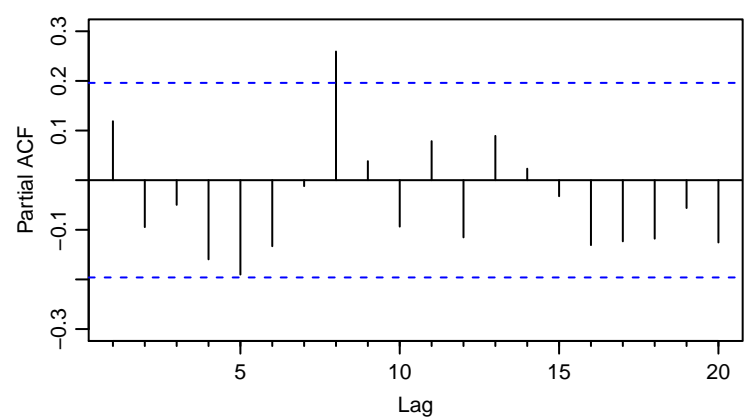
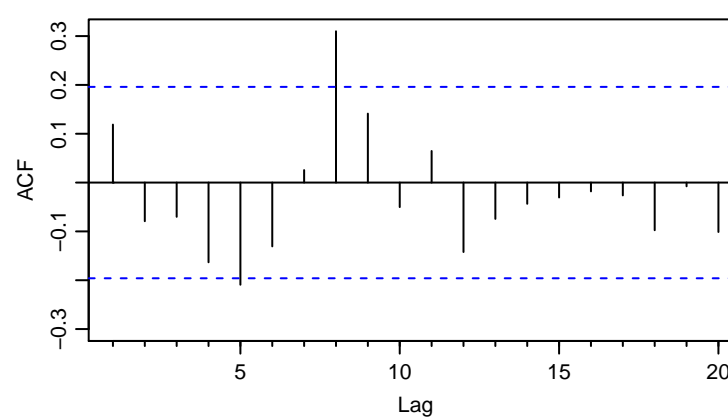
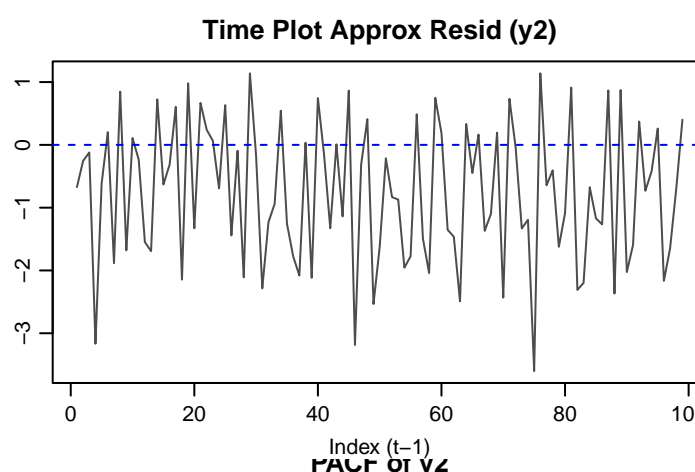
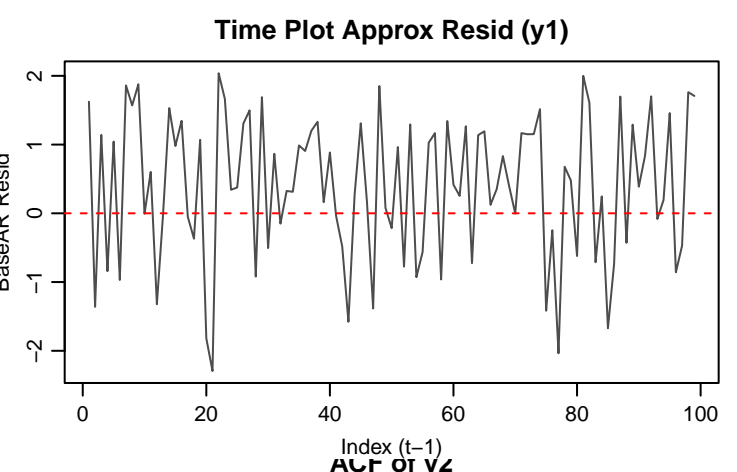
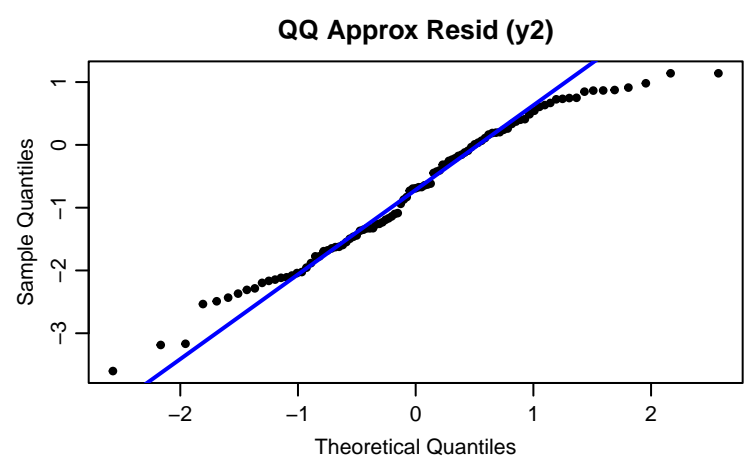
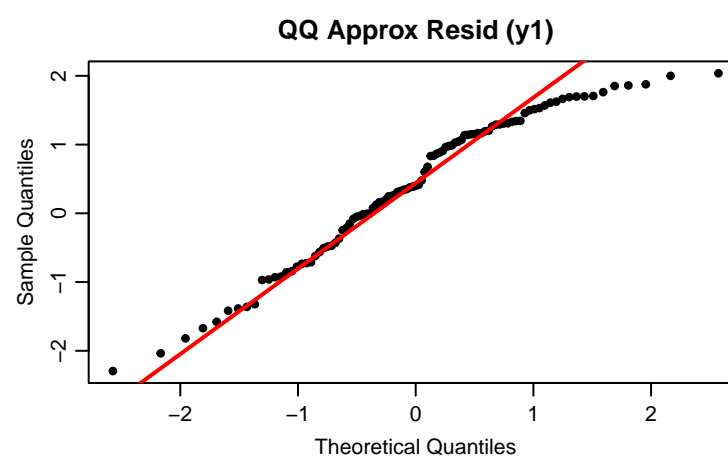
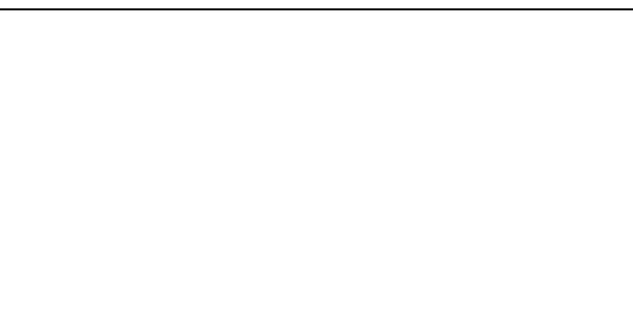
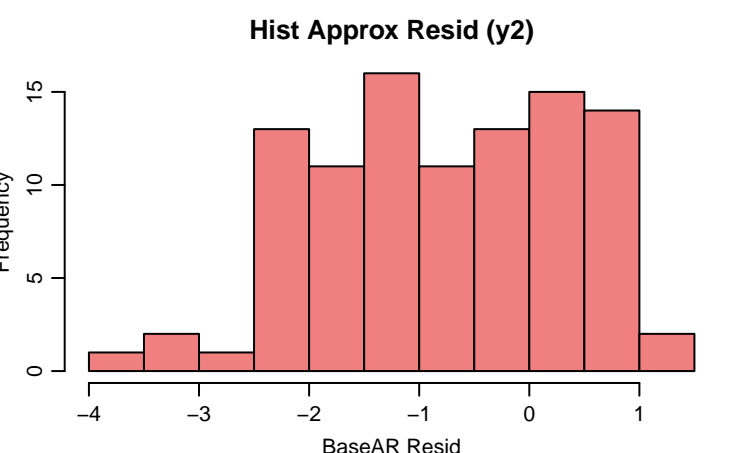
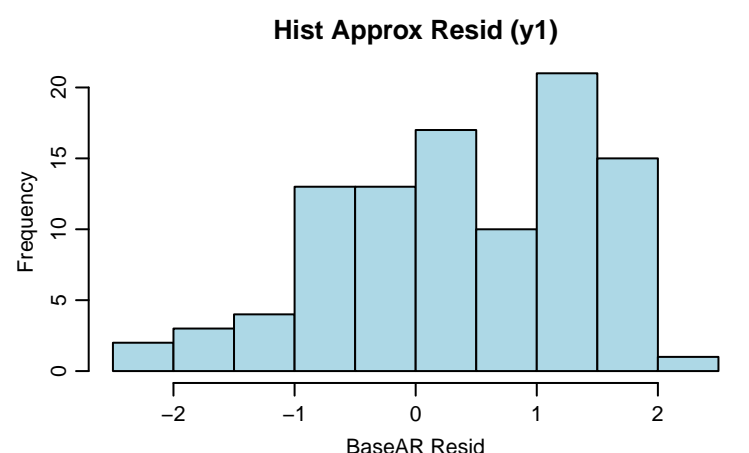
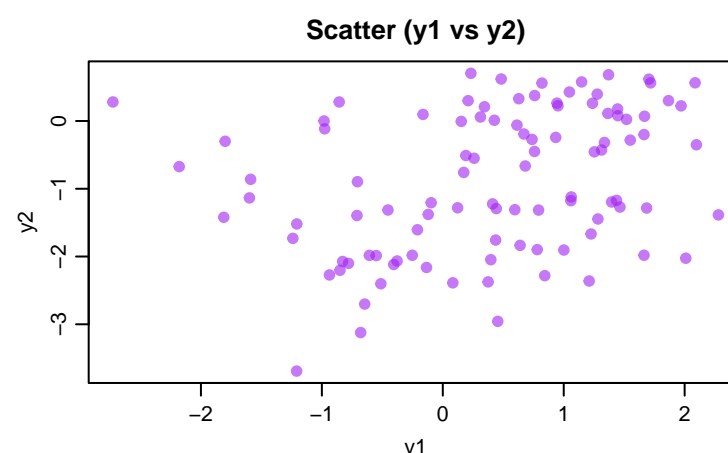
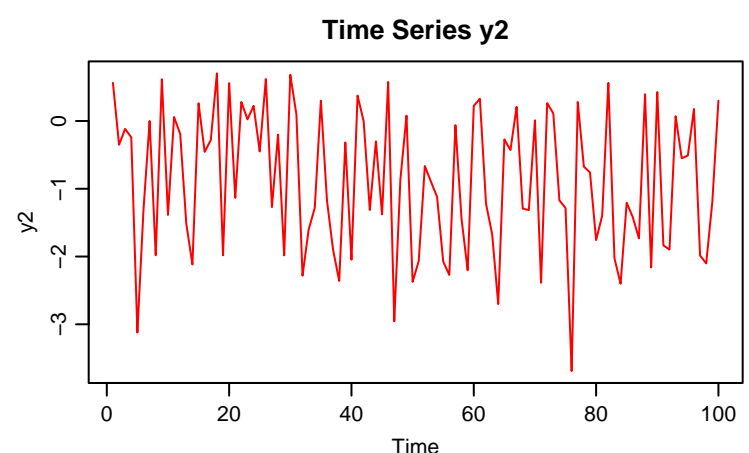
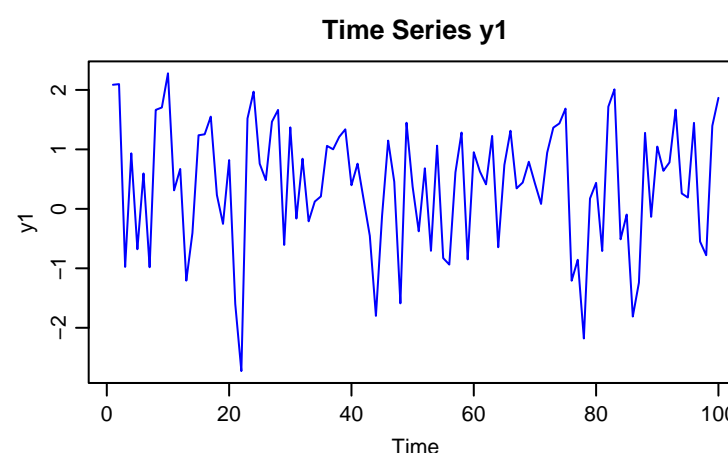
Subject 50 | Condition 3 | Replication 7



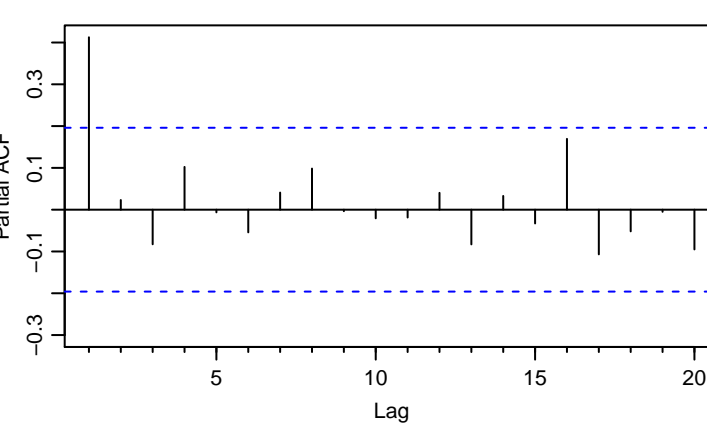
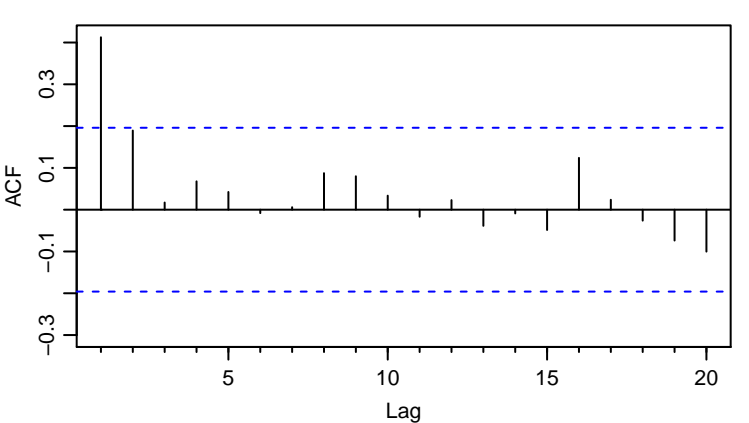
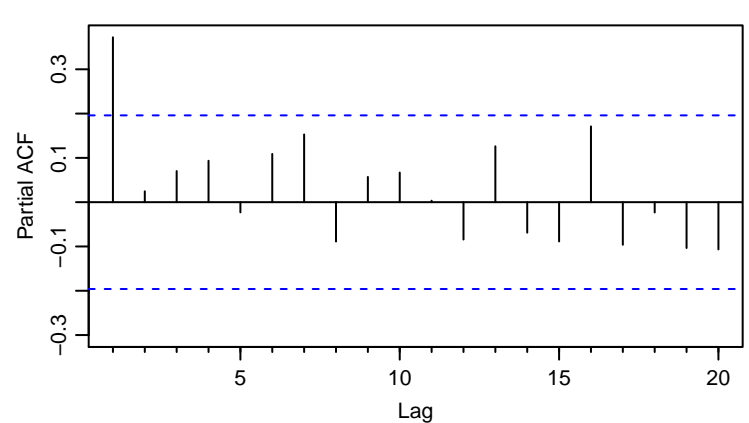
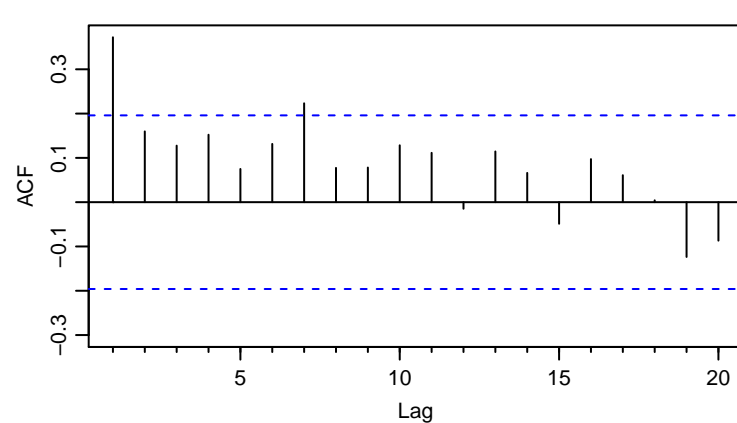
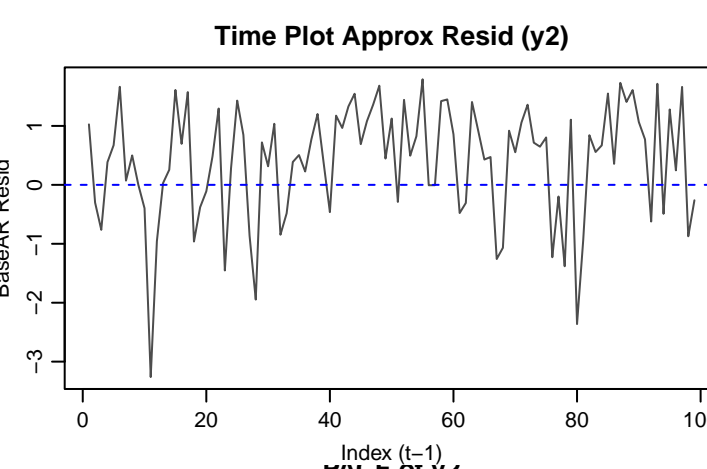
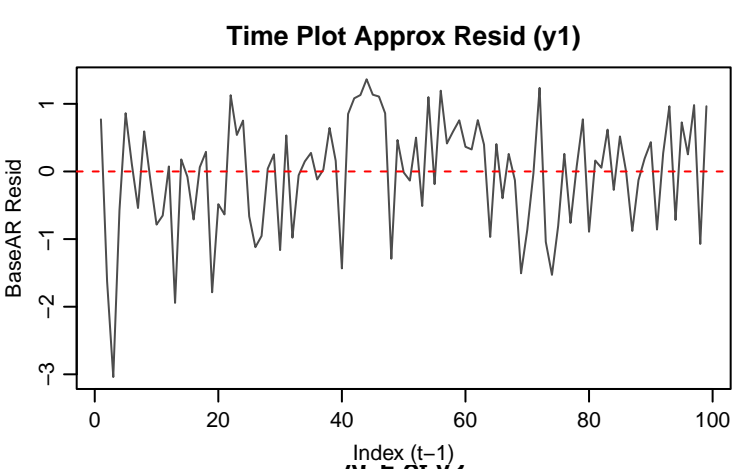
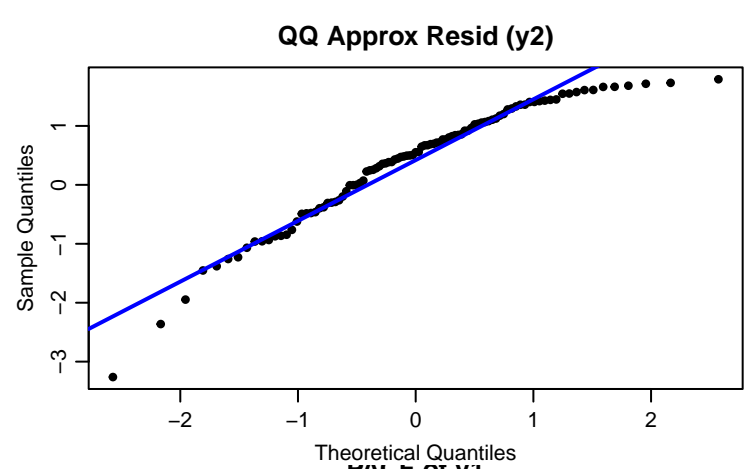
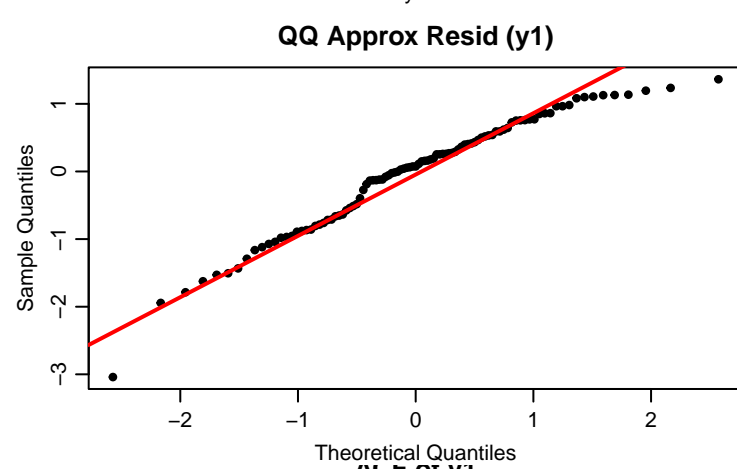
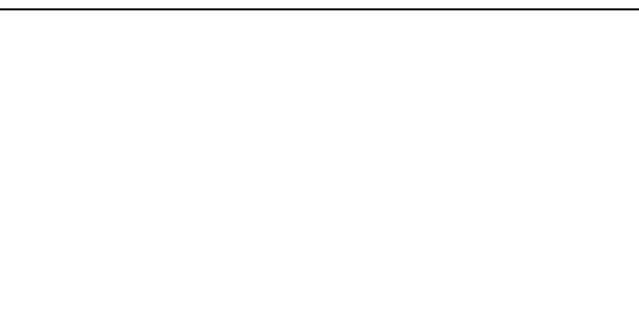
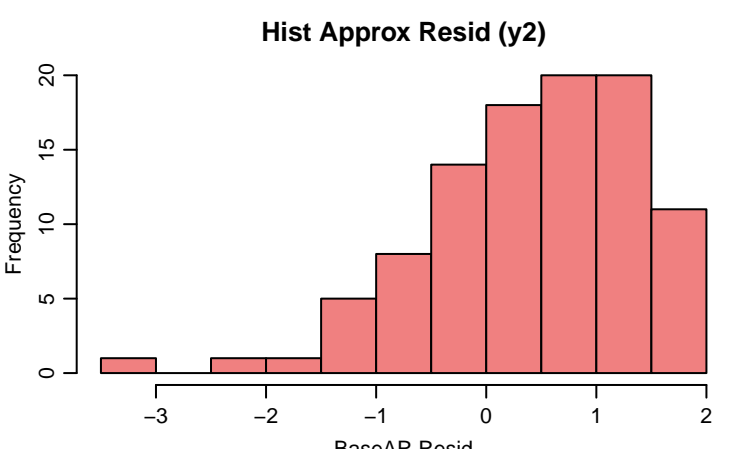
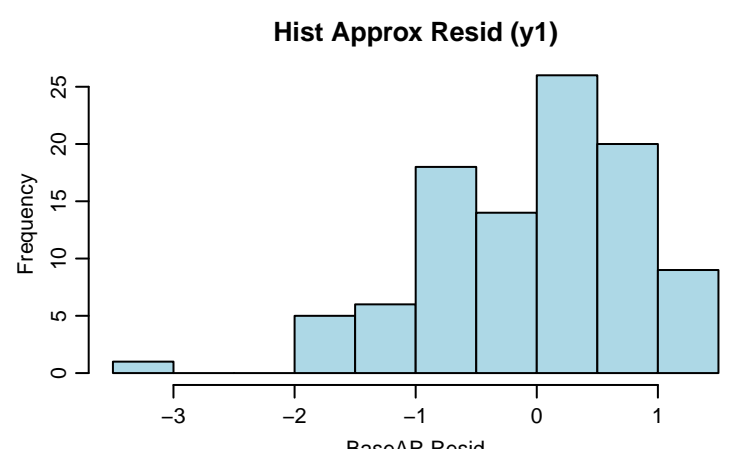
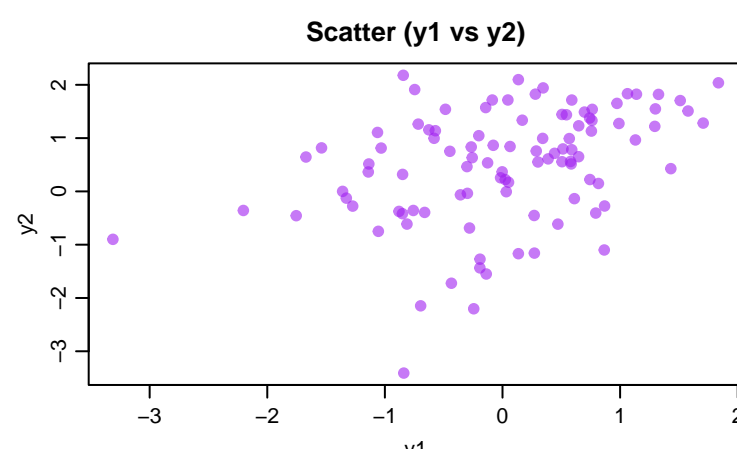
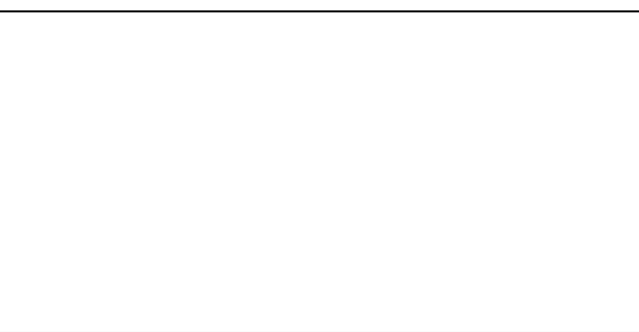
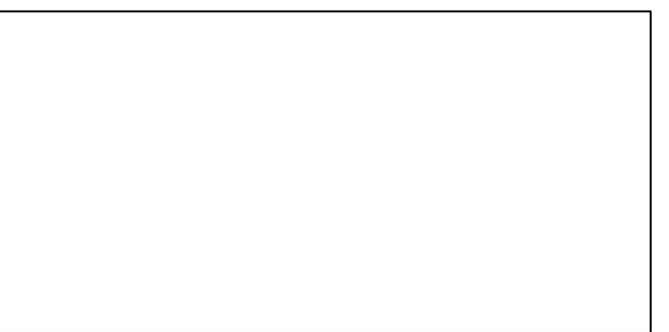
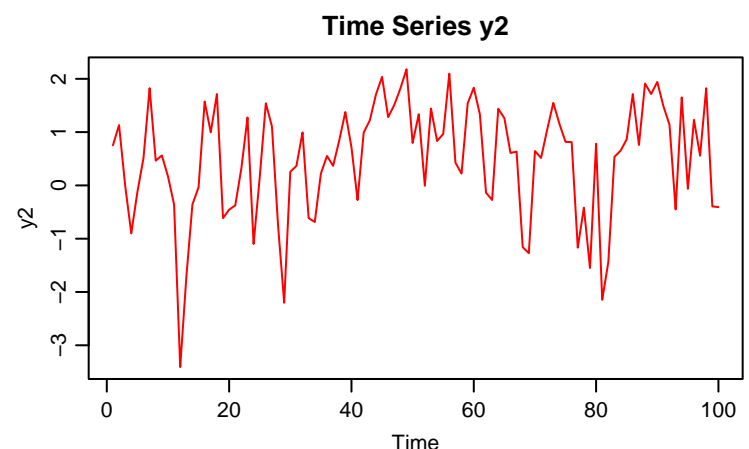
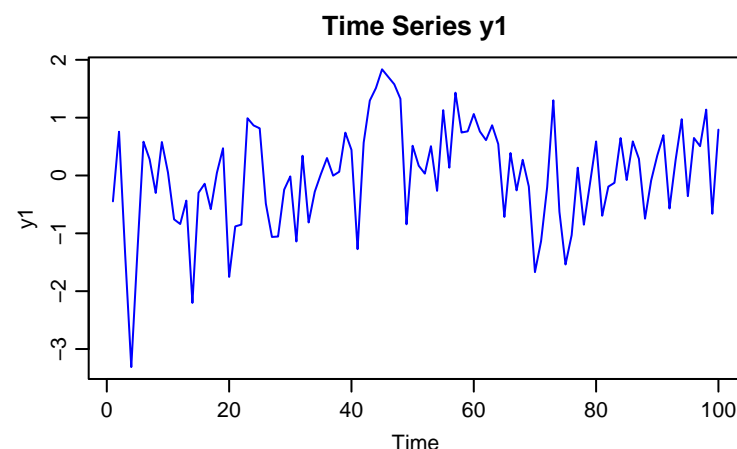
Subject 19 | Condition 3 | Replication 7



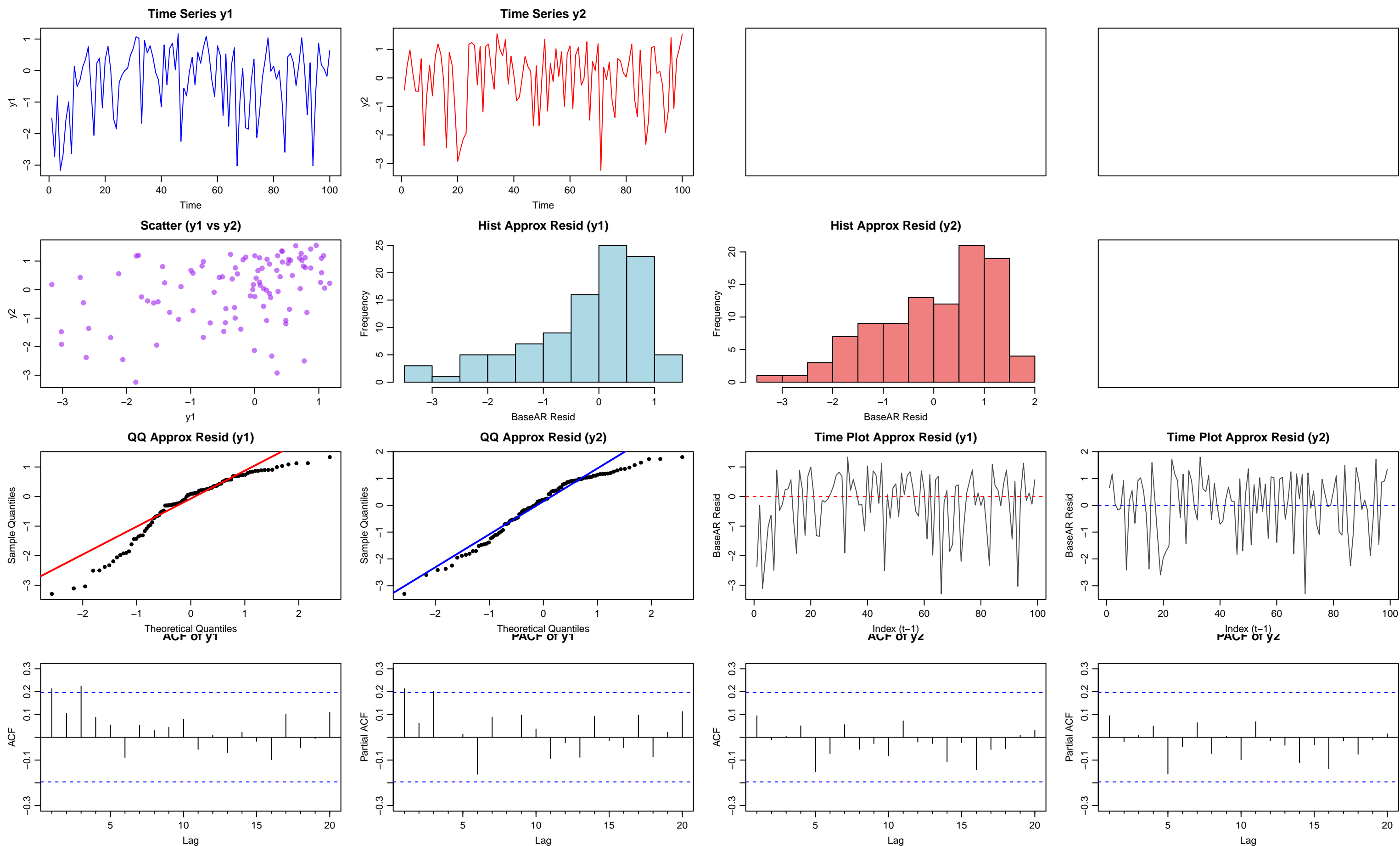
Subject 36 | Condition 3 | Replication 7



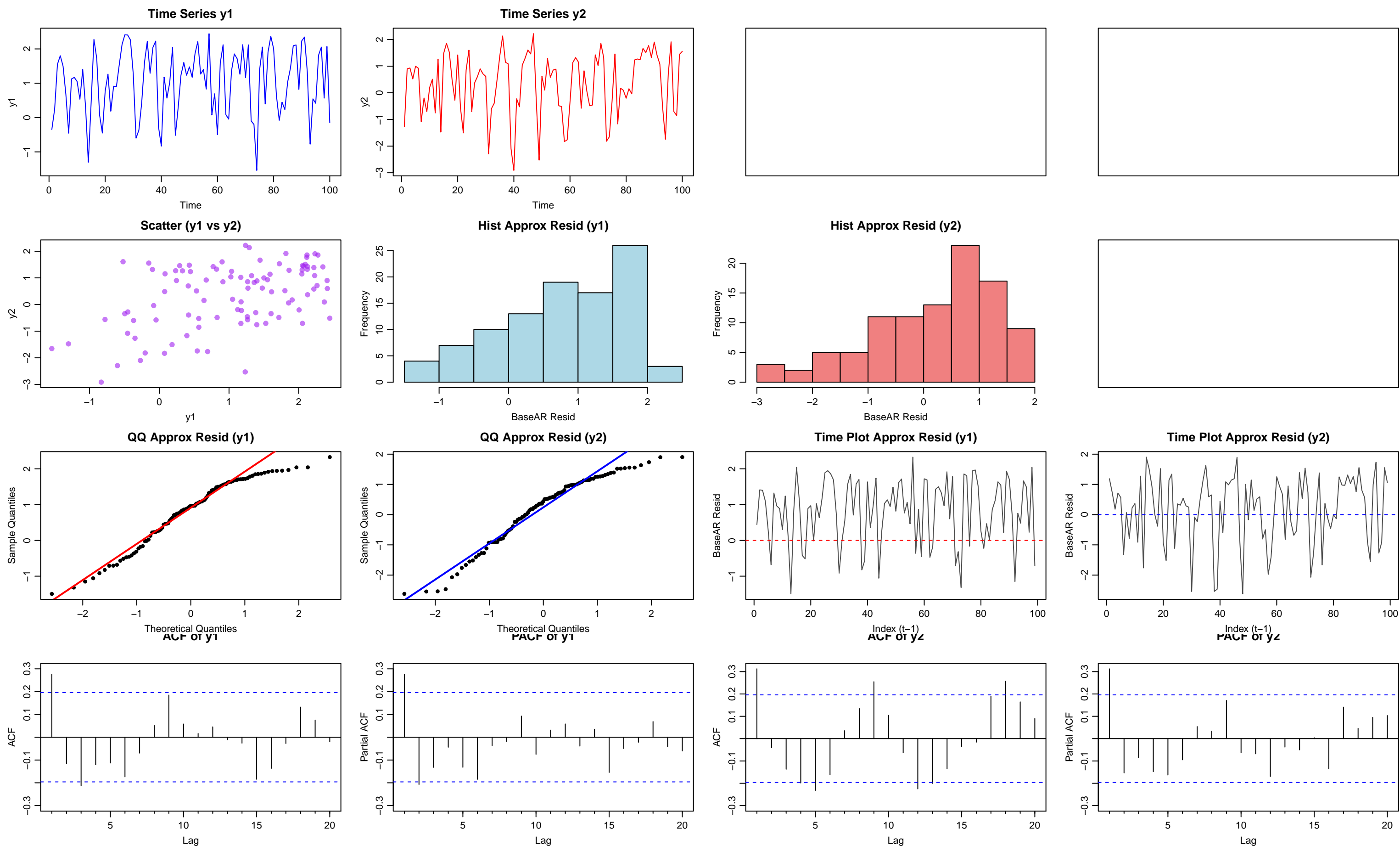
Subject 46 | Condition 3 | Replication 7



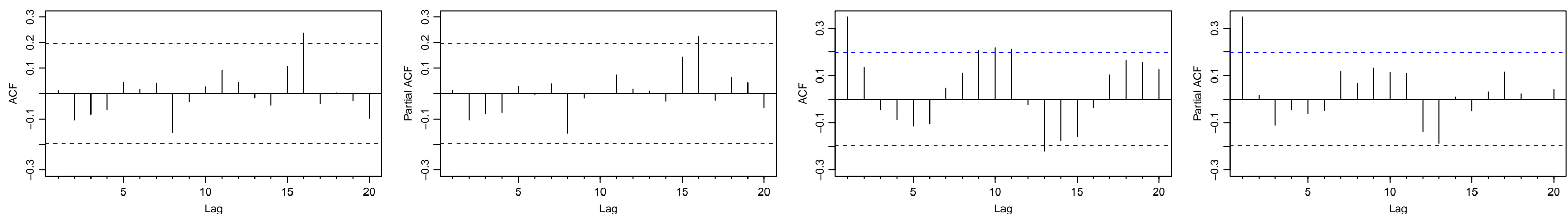
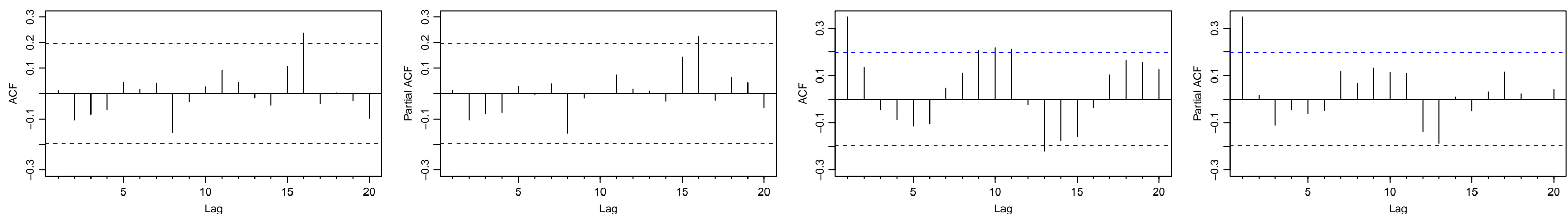
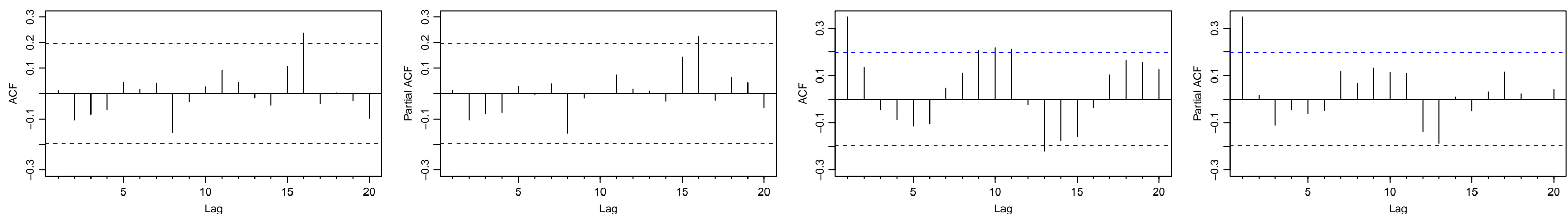
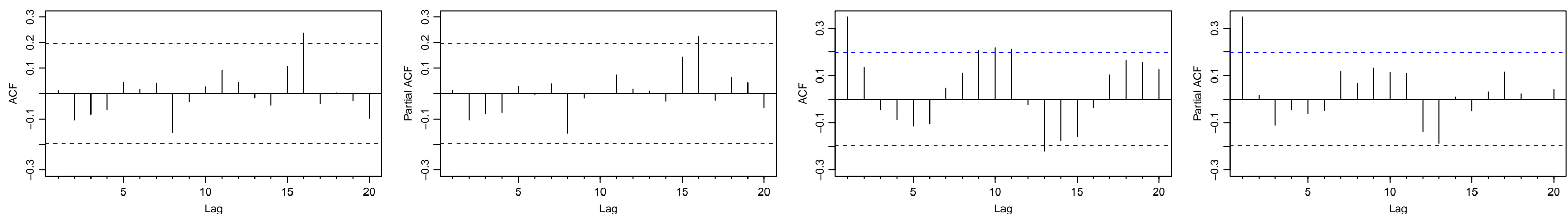
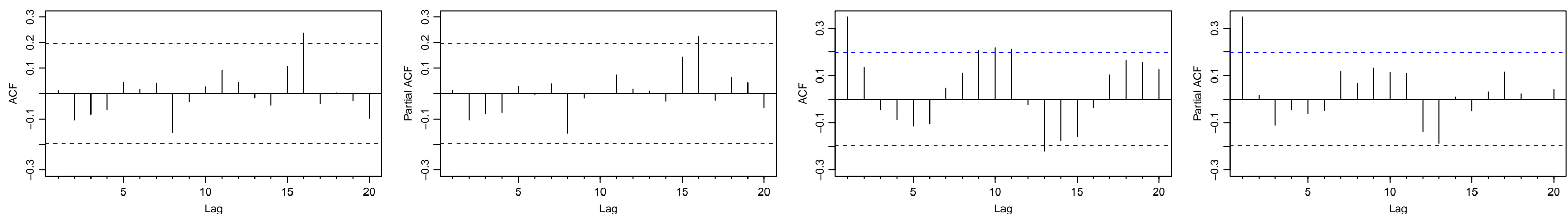
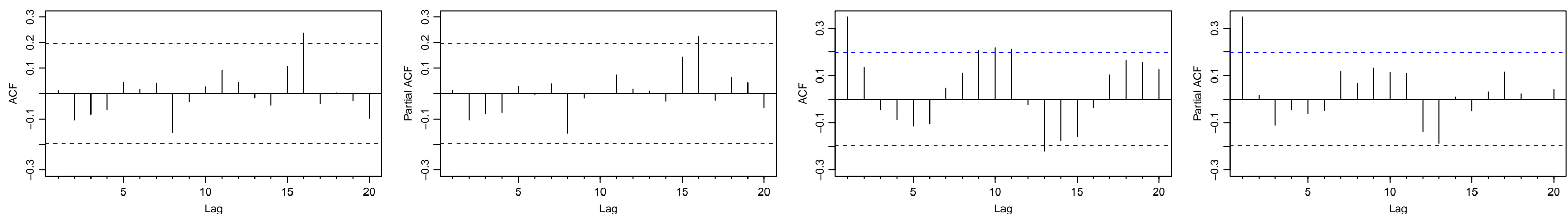
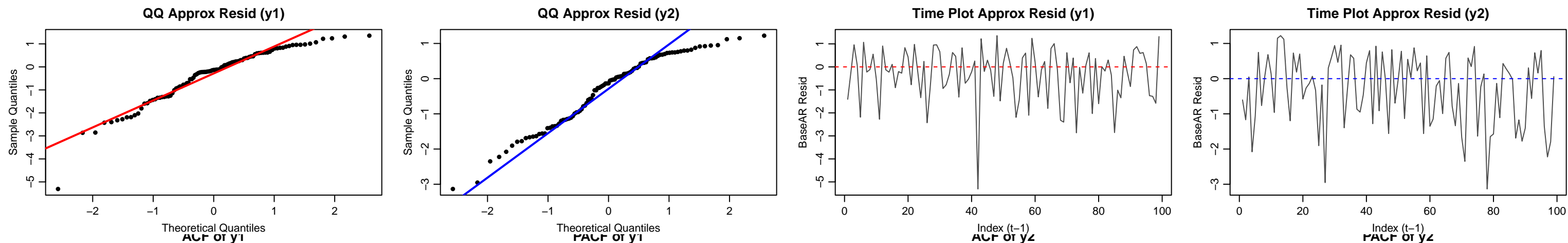
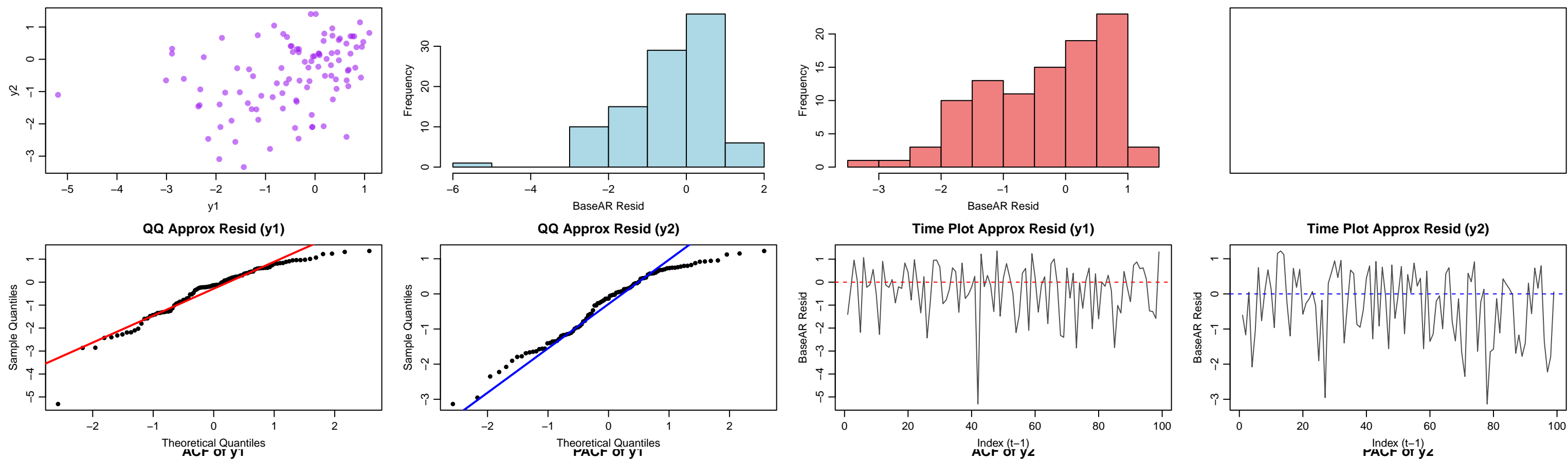
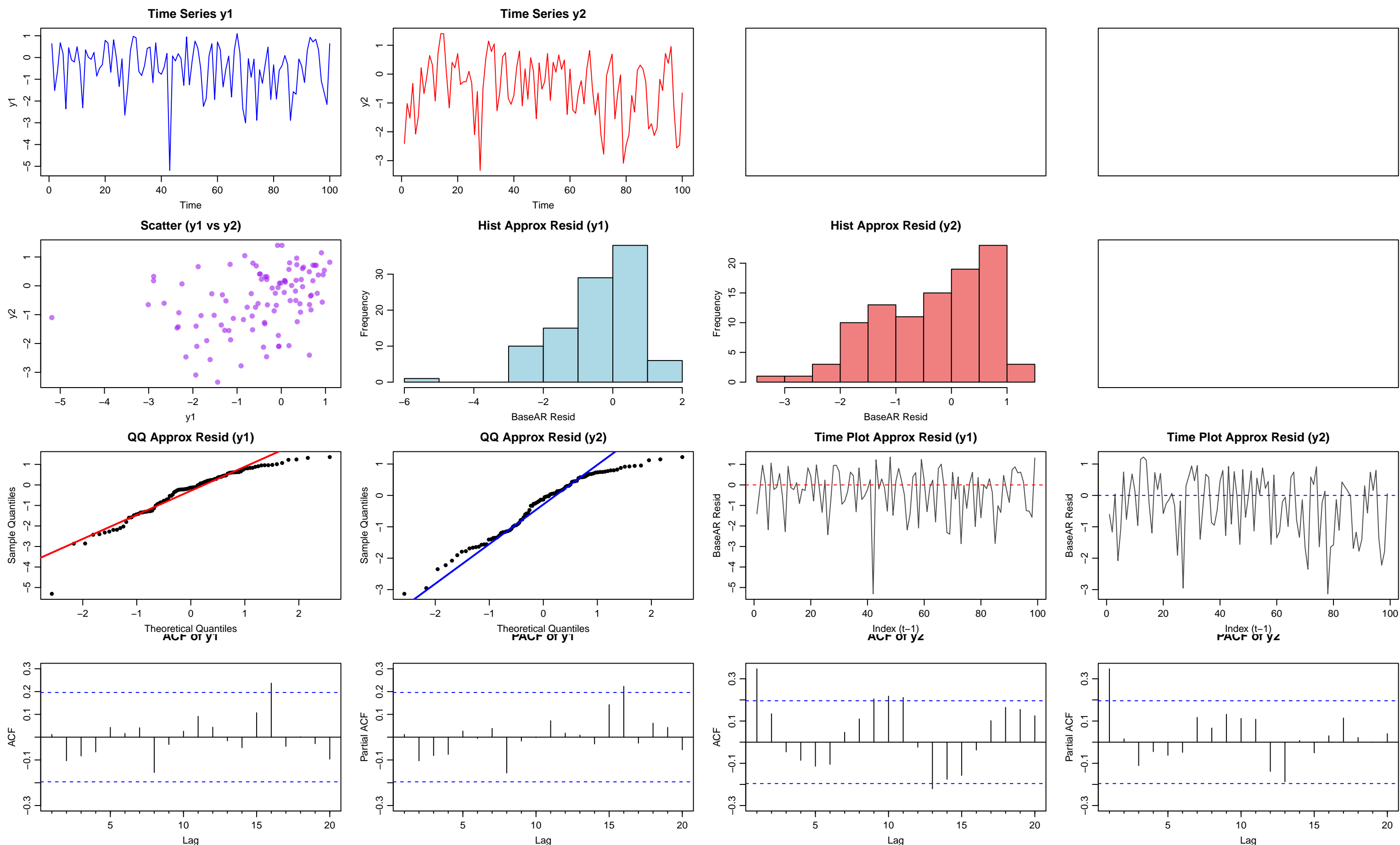
Subject 16 | Condition 3 | Replication 8



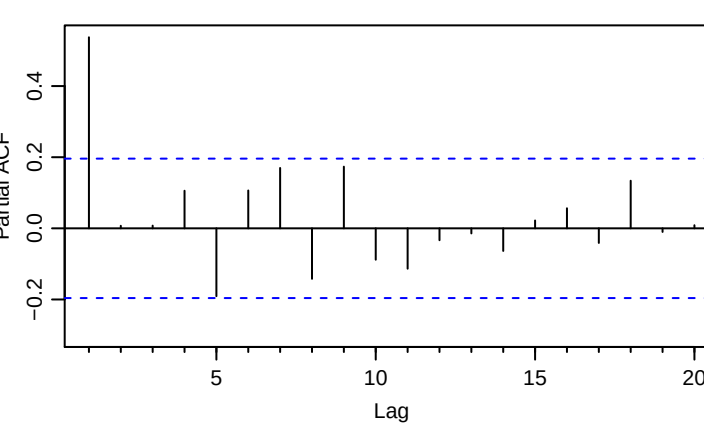
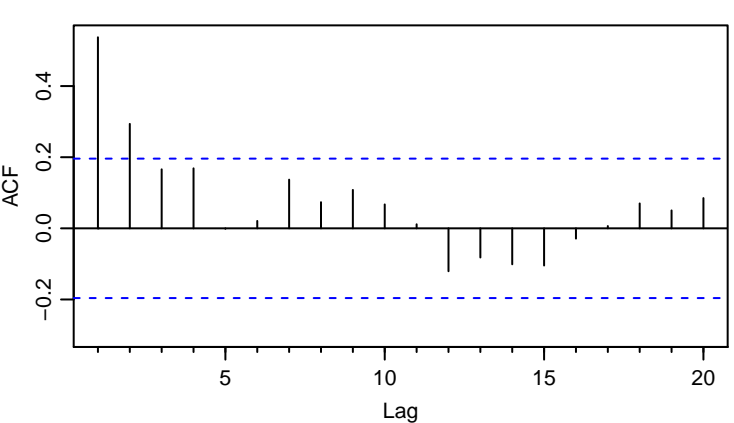
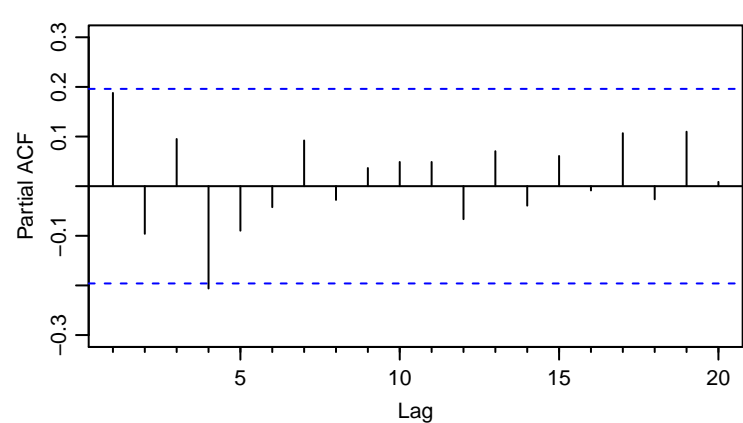
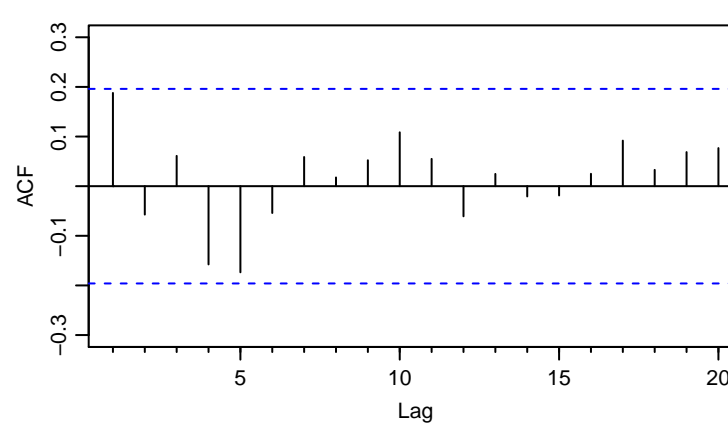
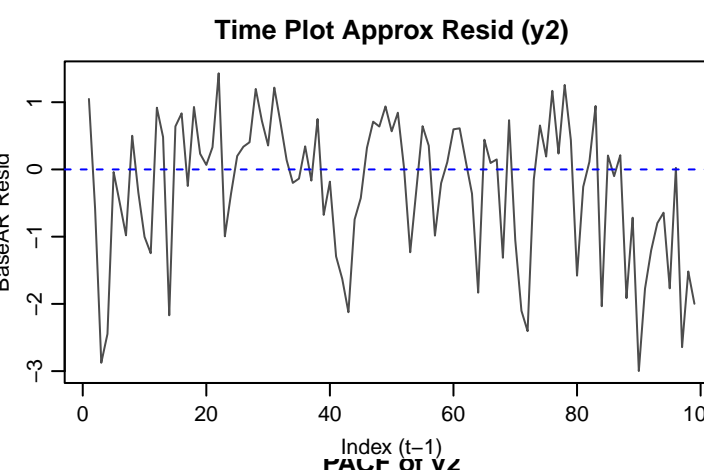
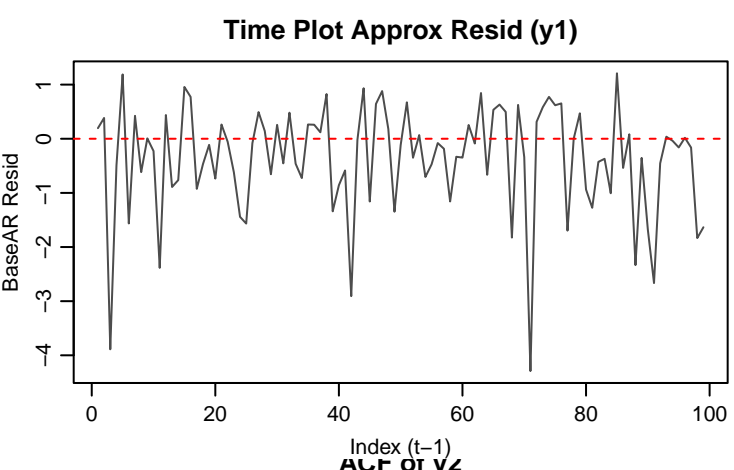
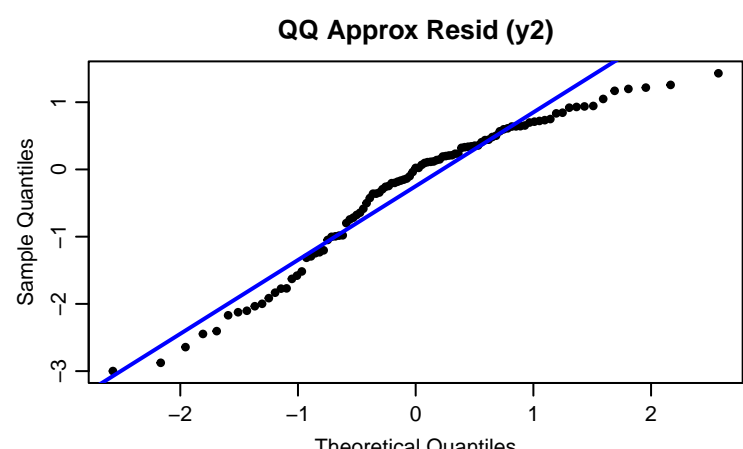
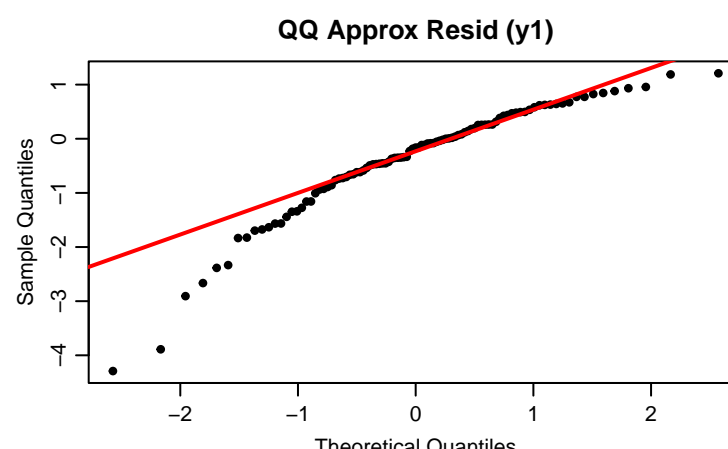
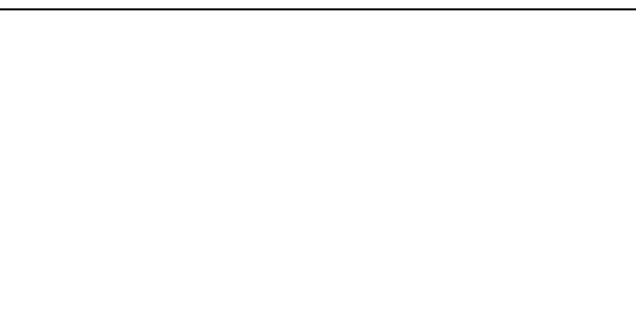
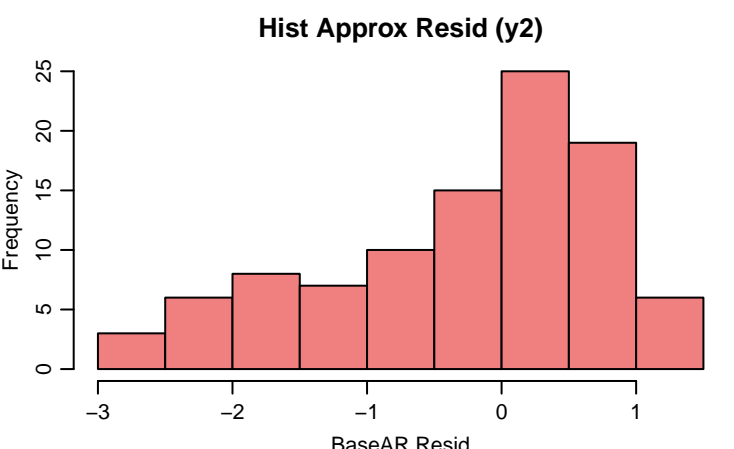
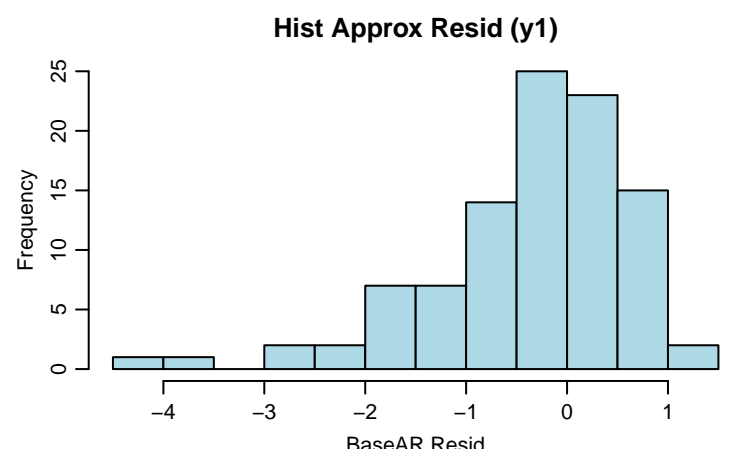
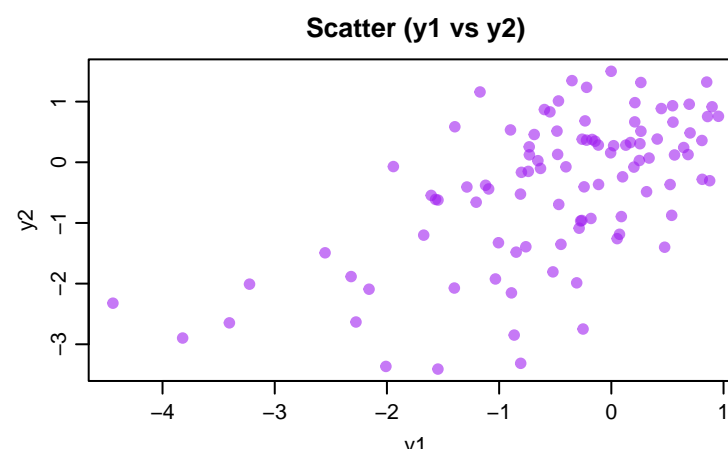
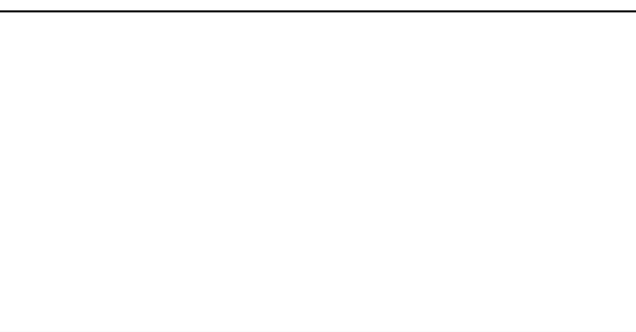
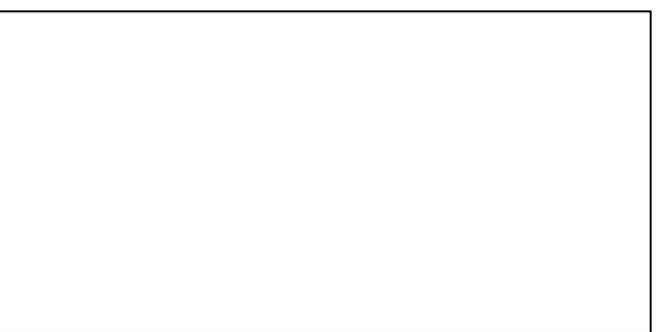
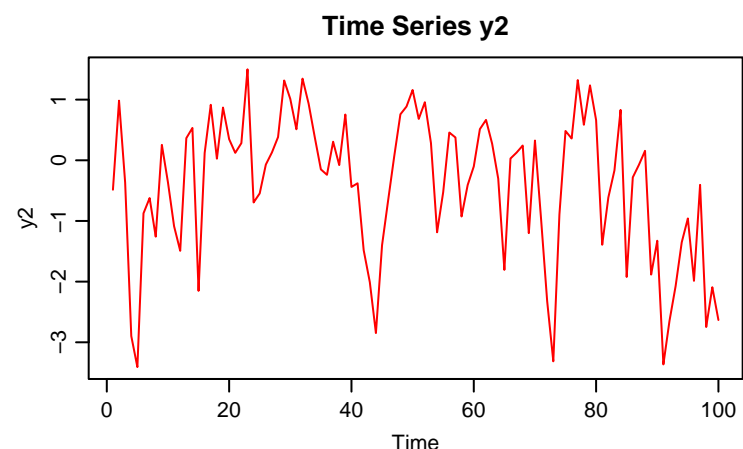
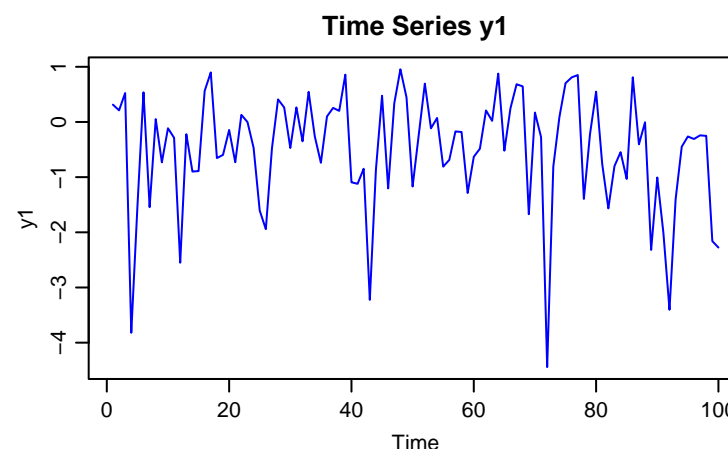
Subject 24 | Condition 3 | Replication 8



Subject 12 | Condition 3 | Replication 8



Subject 1 | Condition 3 | Replication 8



Subject 28 | Condition 3 | Replication 8

