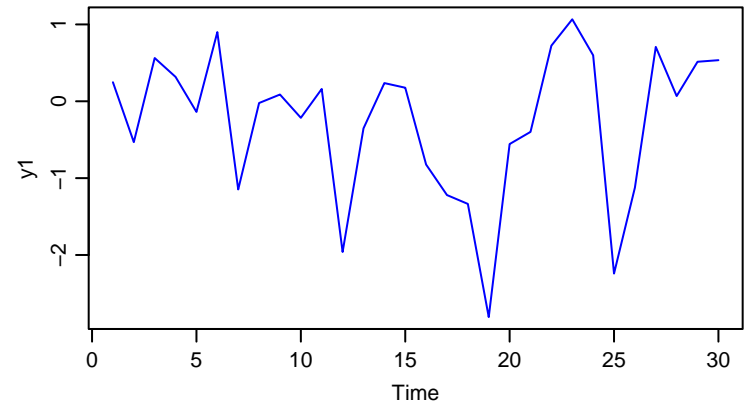
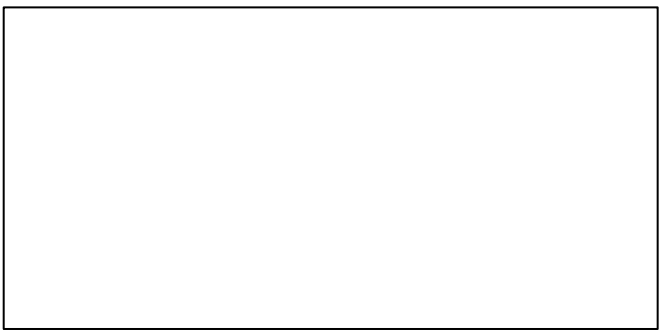
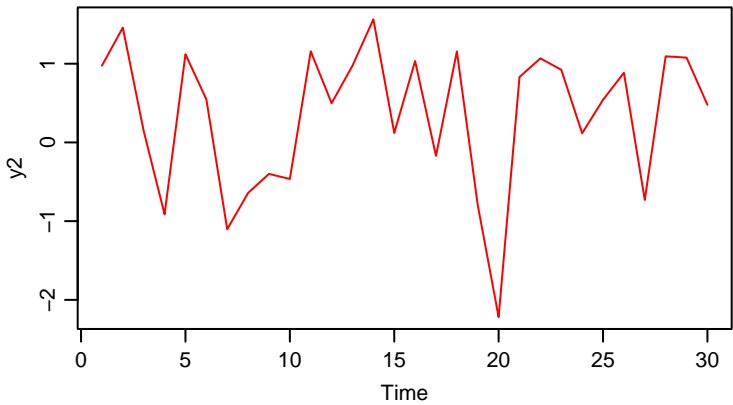


Subject 36 | Condition 1 | Replication 1

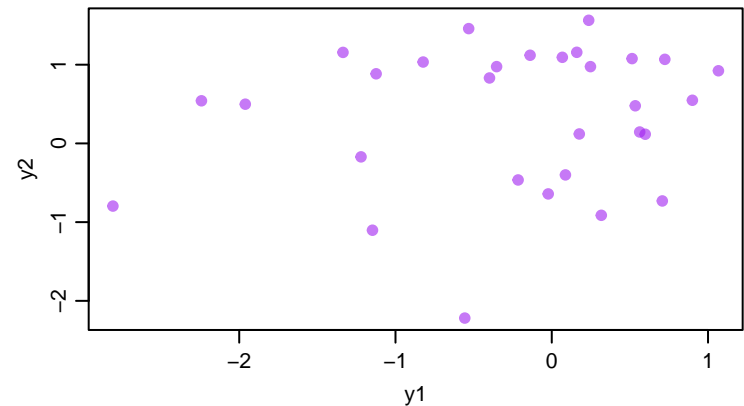
Time Series y1



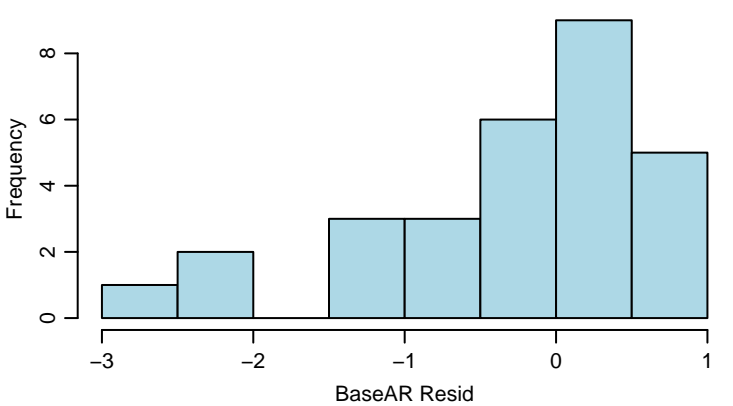
Time Series y2



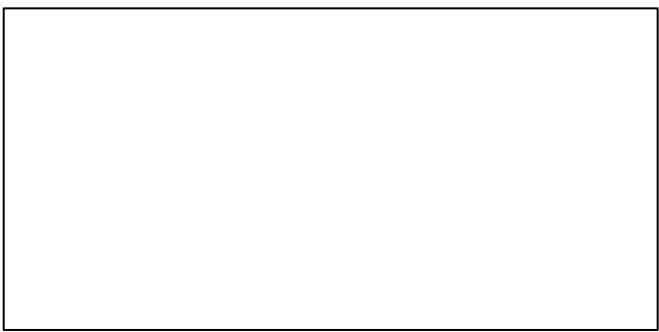
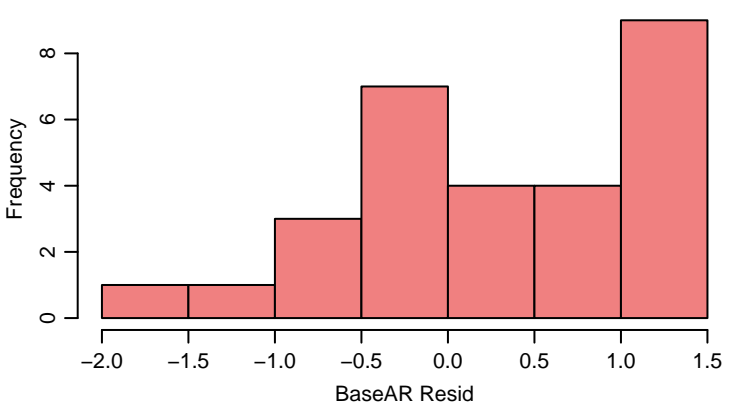
Scatter (y1 vs y2)



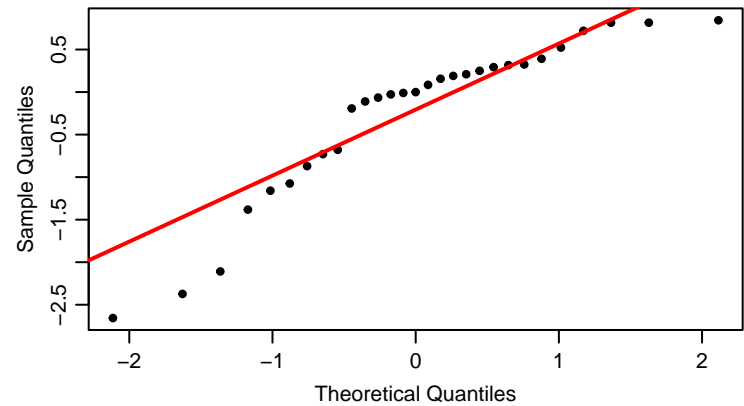
Hist Approx Resid (y1)



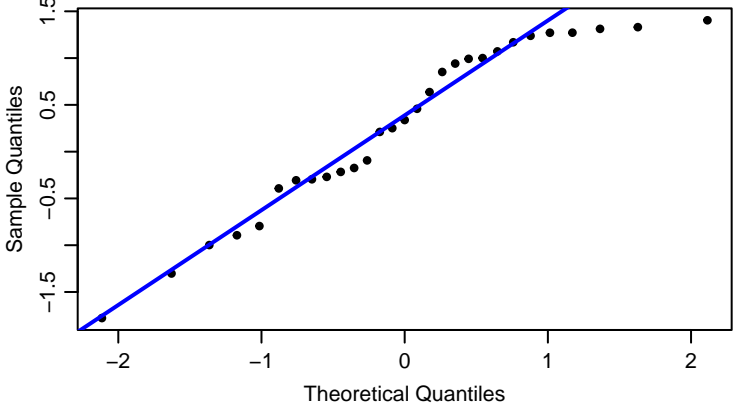
Hist Approx Resid (y2)



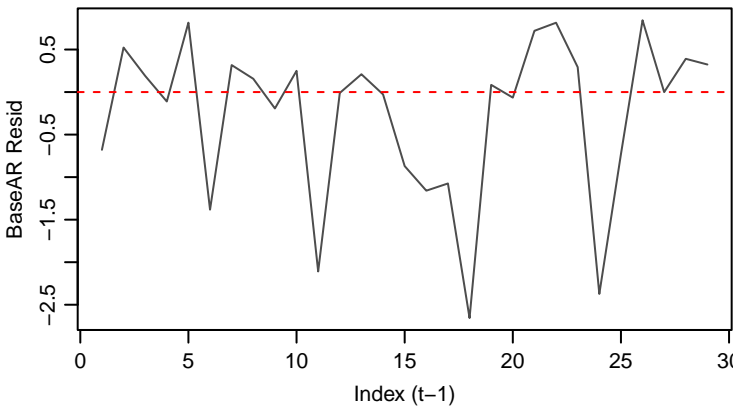
QQ Approx Resid (y1)



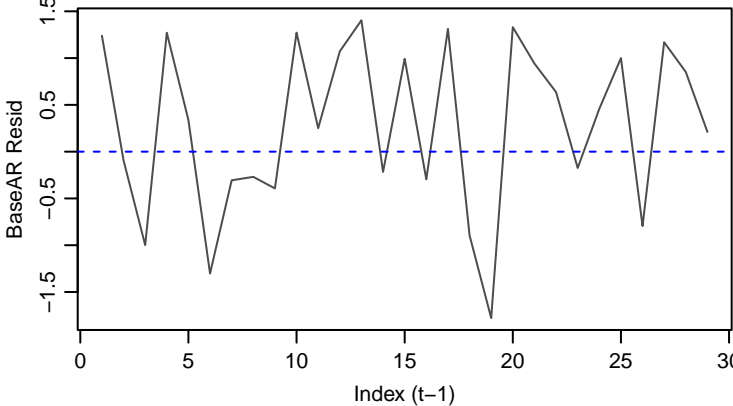
QQ Approx Resid (y2)



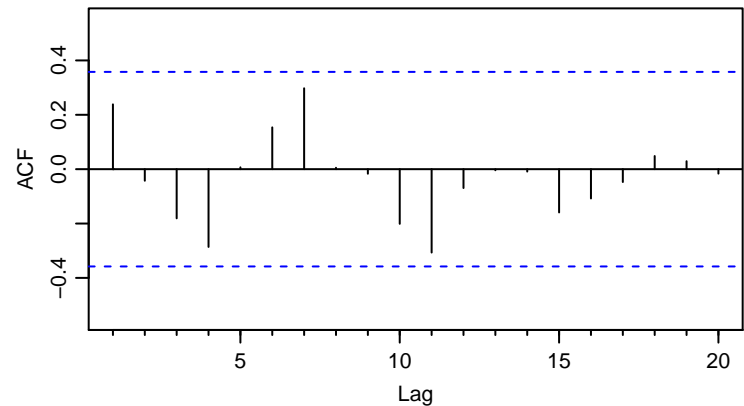
Time Plot Approx Resid (y1)



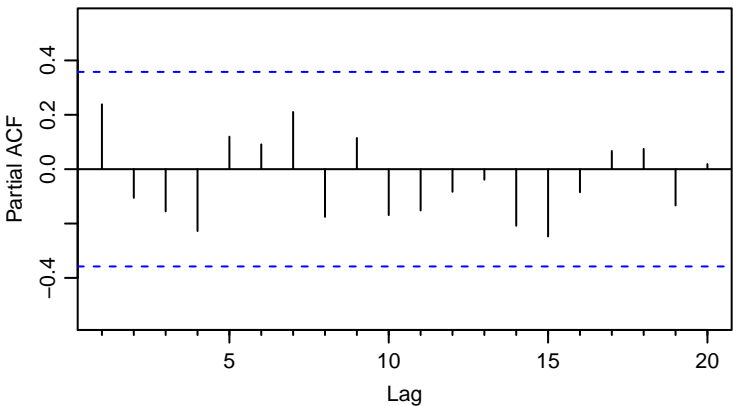
Time Plot Approx Resid (y2)



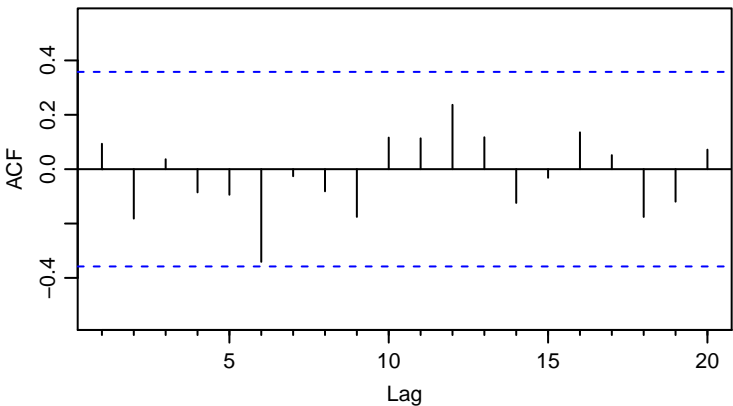
ACF of y1



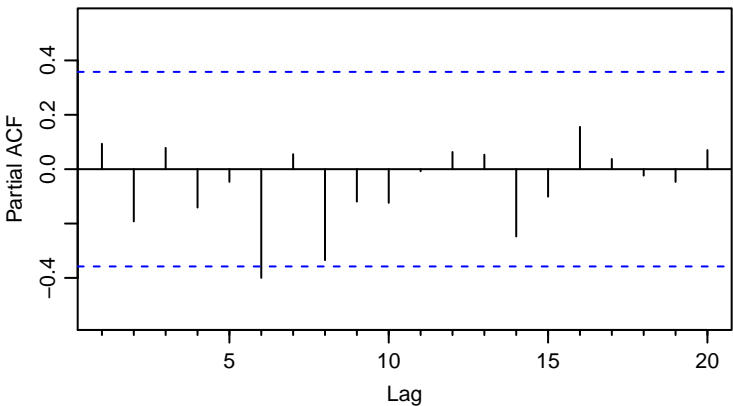
PACF of y1



ACF of y2

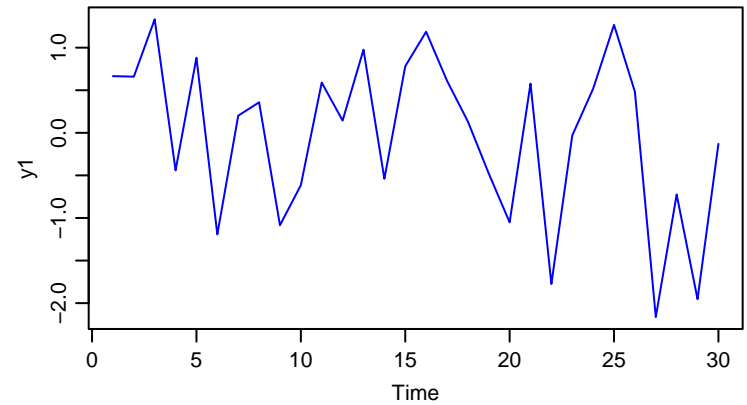


PACF of y2

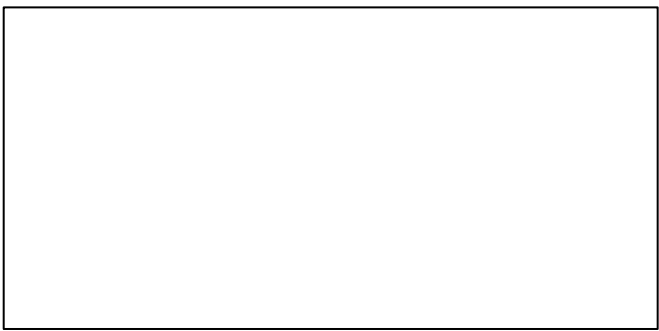
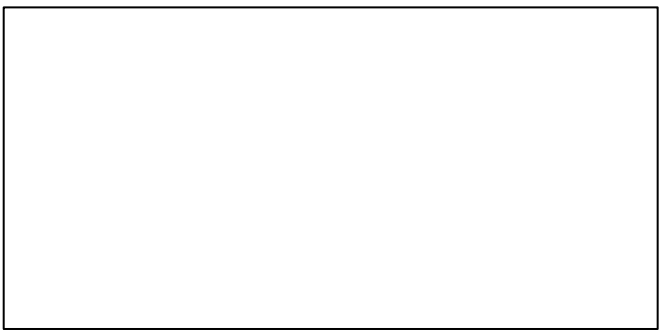
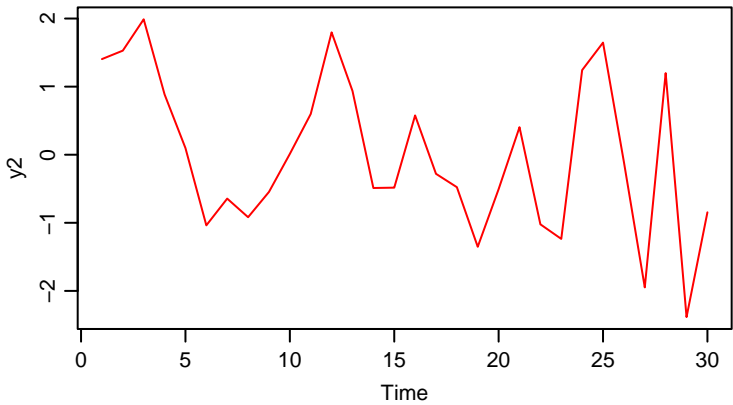


Subject 44 | Condition 1 | Replication 1

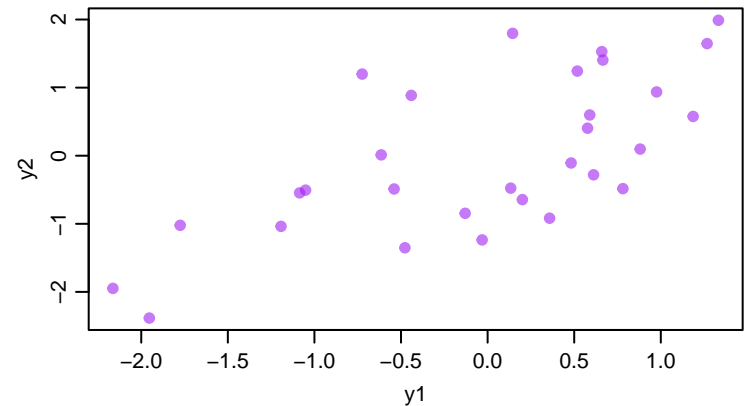
Time Series y1



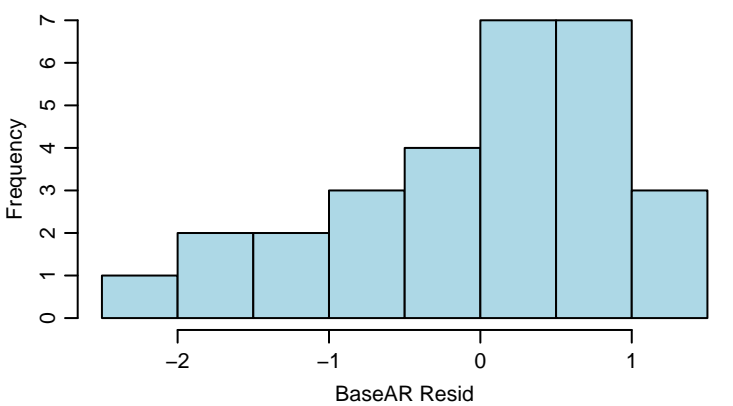
Time Series y2



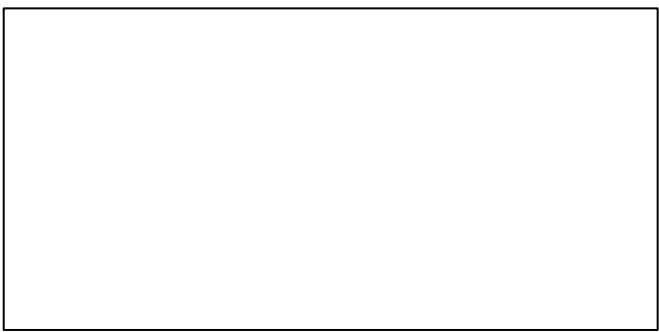
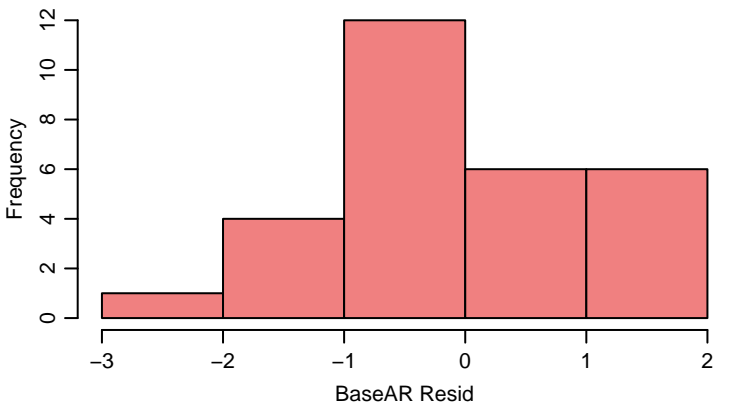
Scatter (y1 vs y2)



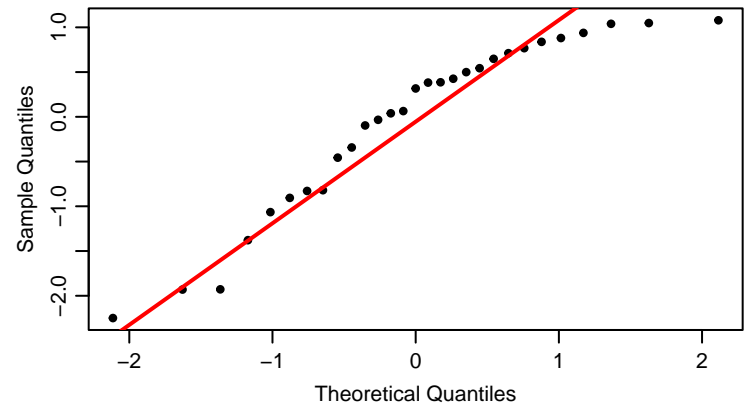
Hist Approx Resid (y1)



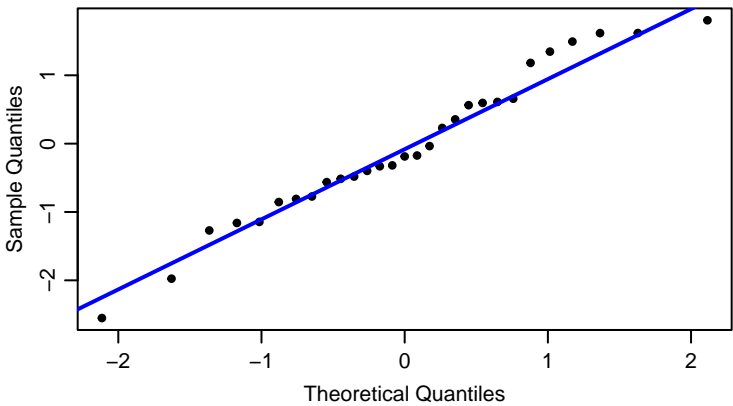
Hist Approx Resid (y2)



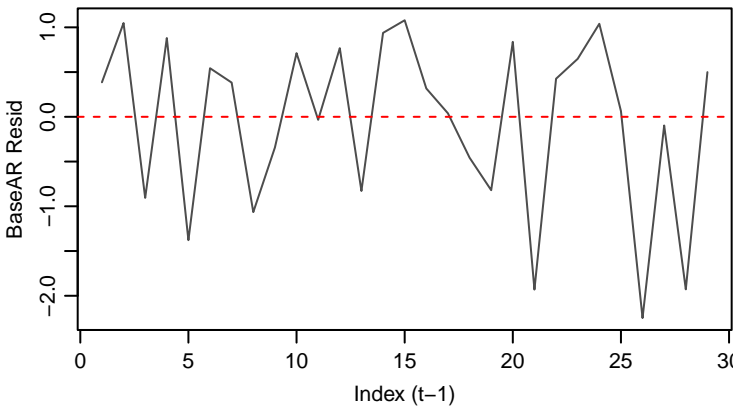
QQ Approx Resid (y1)



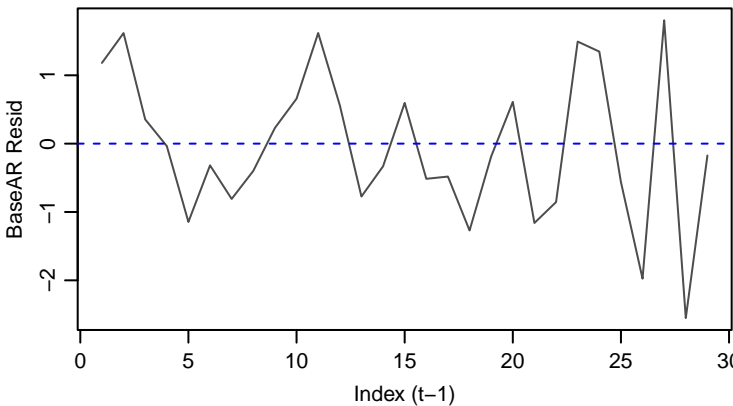
QQ Approx Resid (y2)



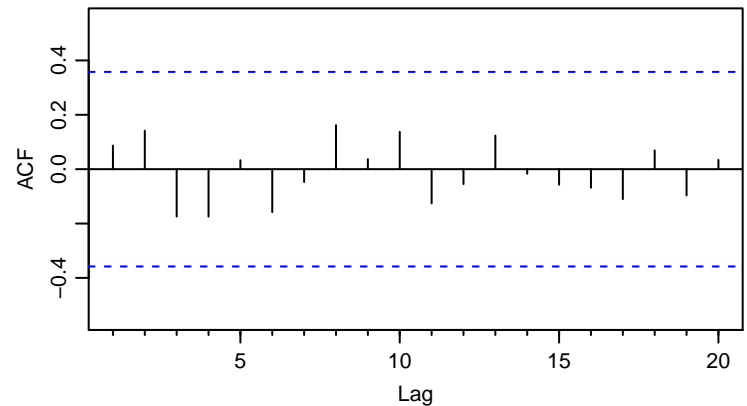
Time Plot Approx Resid (y1)



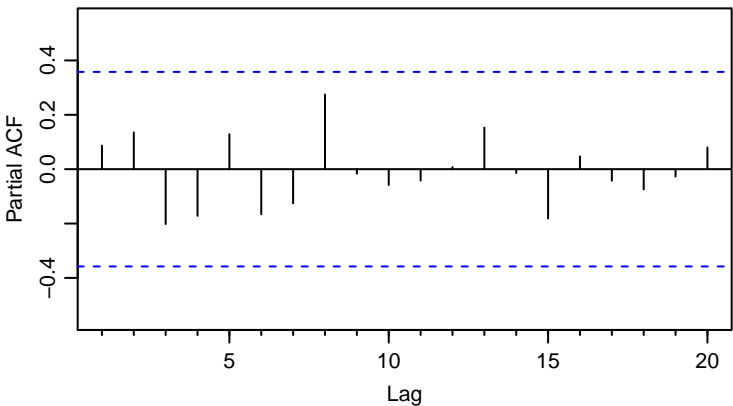
Time Plot Approx Resid (y2)



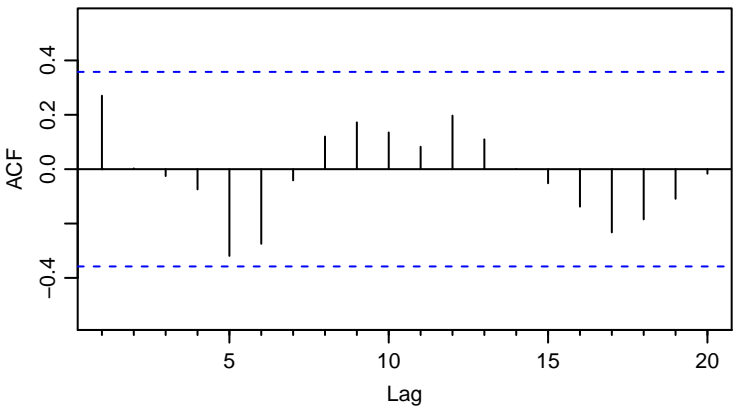
ACF of y1



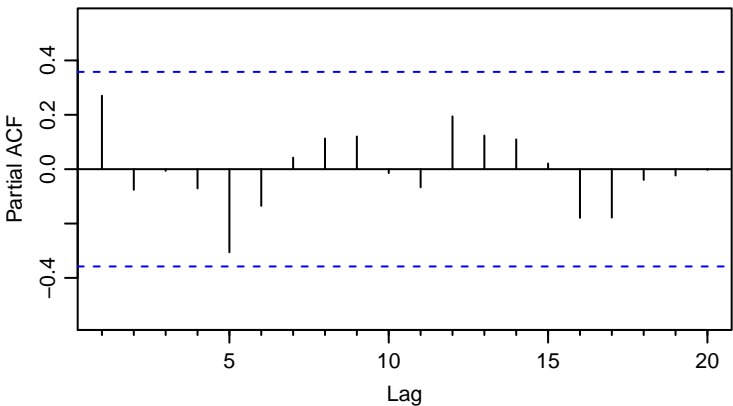
PACF of y1



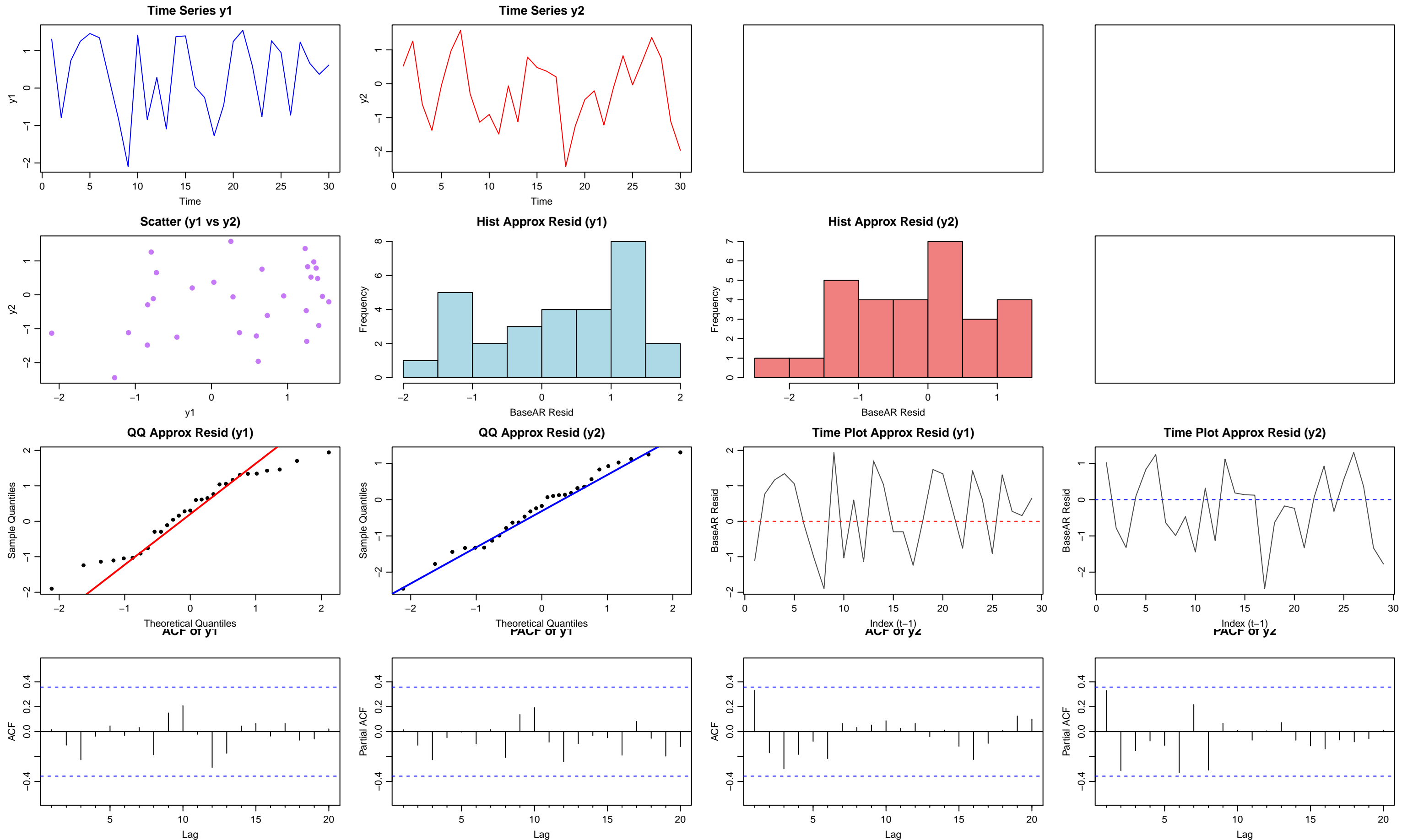
ACF of y2



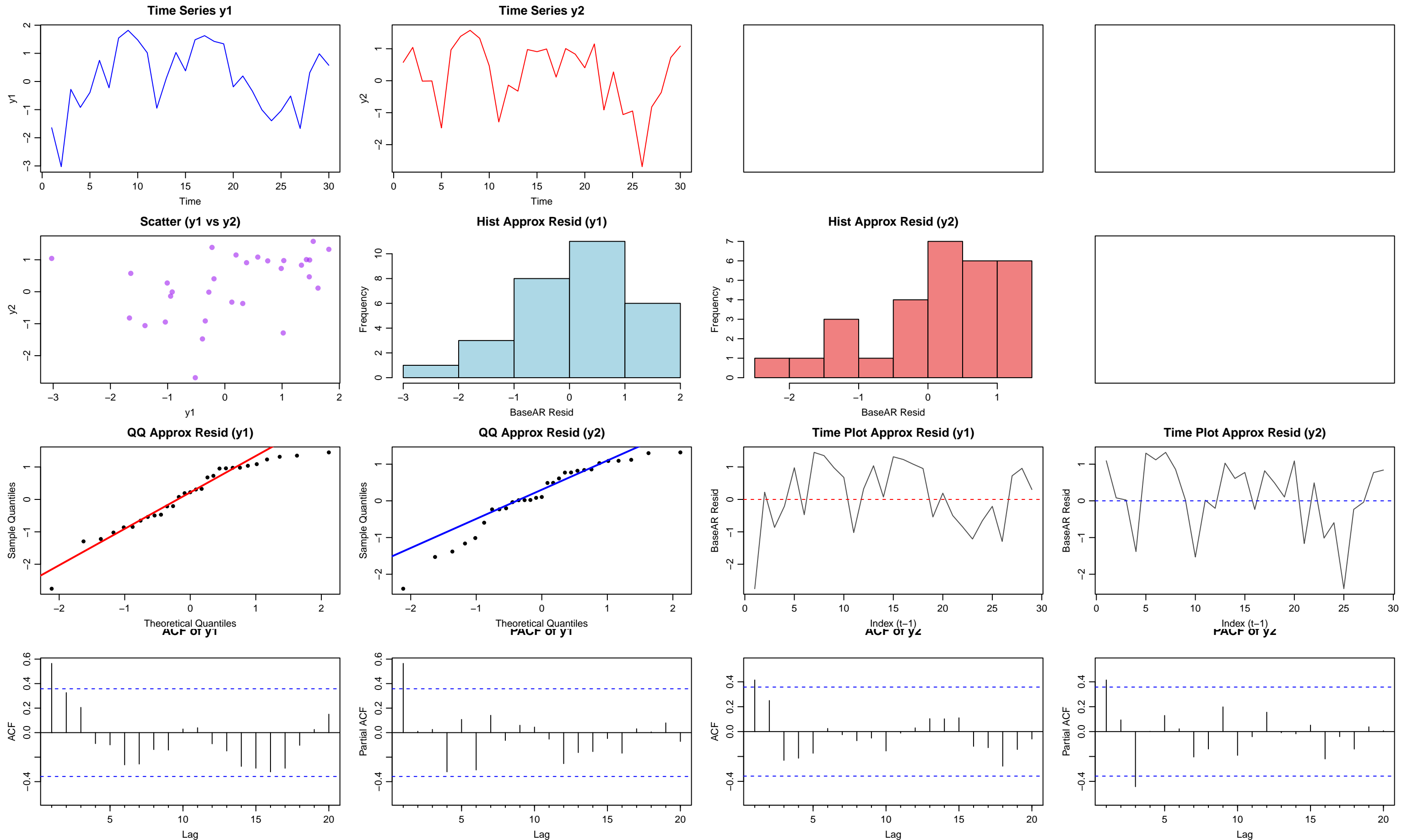
PACF of y2



Subject 41 | Condition 1 | Replication 1

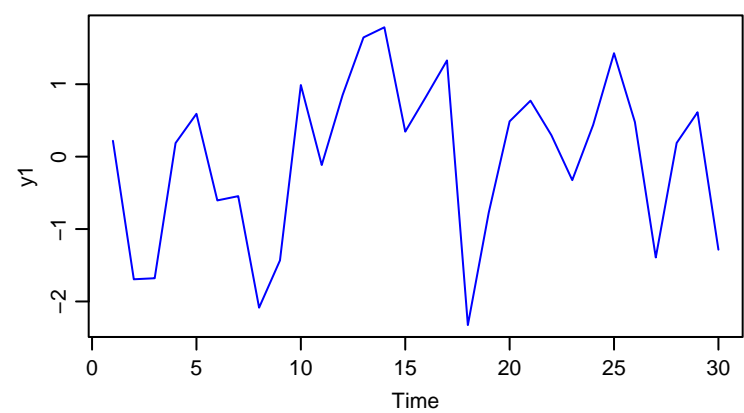


Subject 50 | Condition 1 | Replication 1

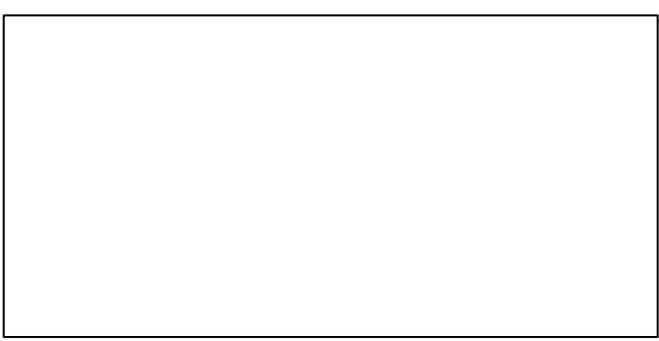
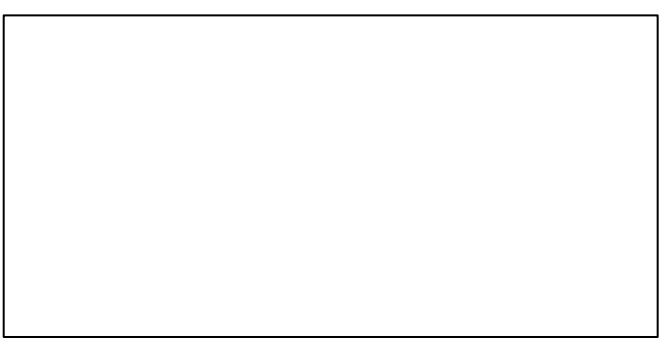
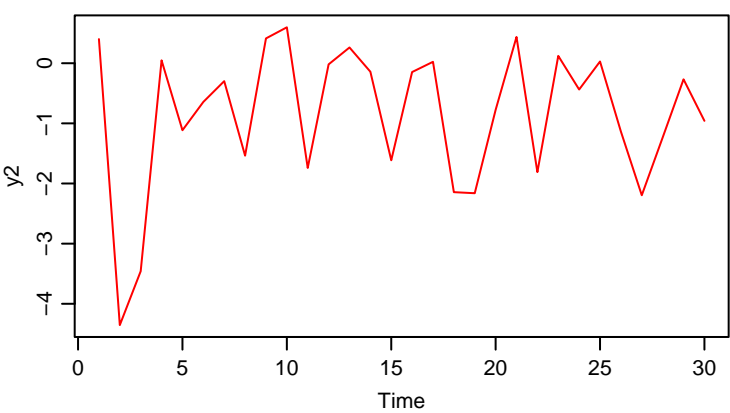


Subject 29 | Condition 1 | Replication 1

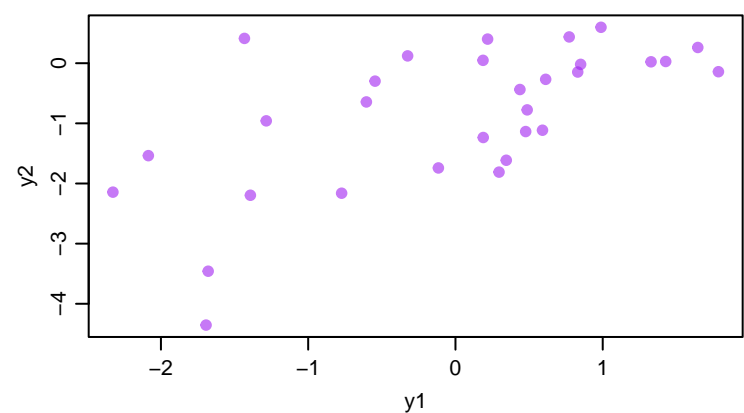
Time Series y1



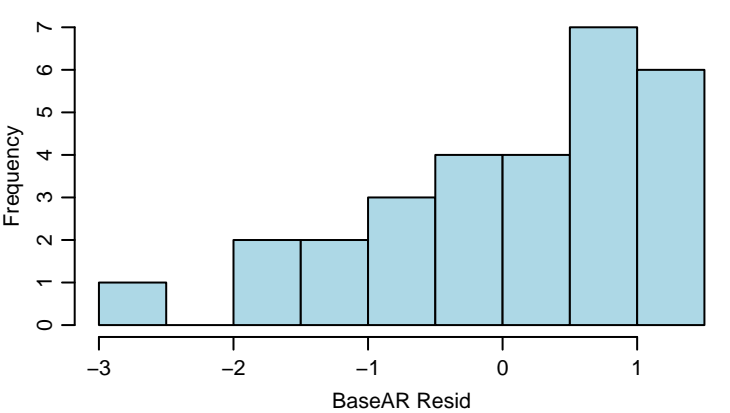
Time Series y2



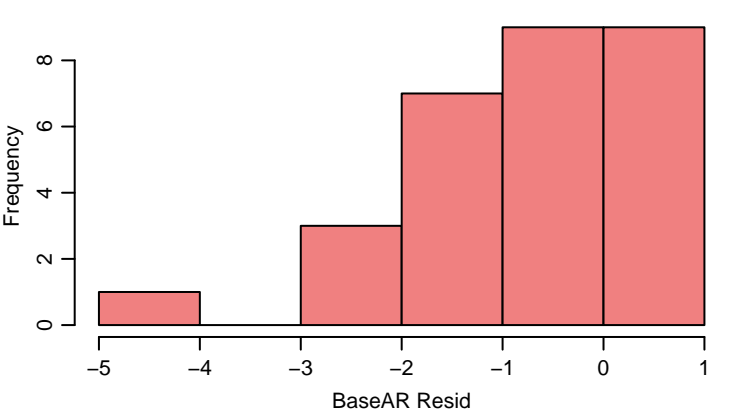
Scatter (y1 vs y2)



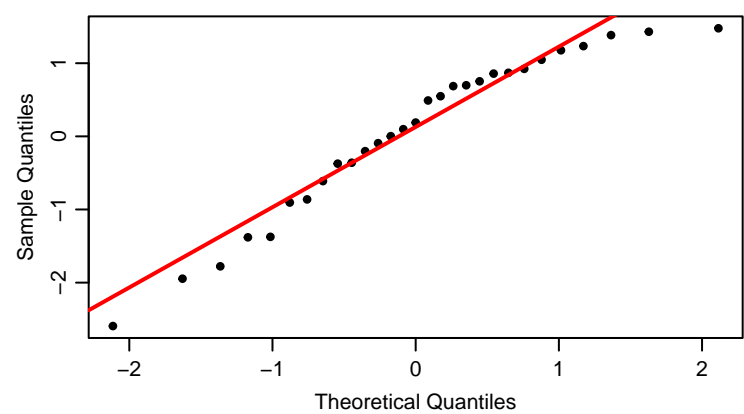
Hist Approx Resid (y1)



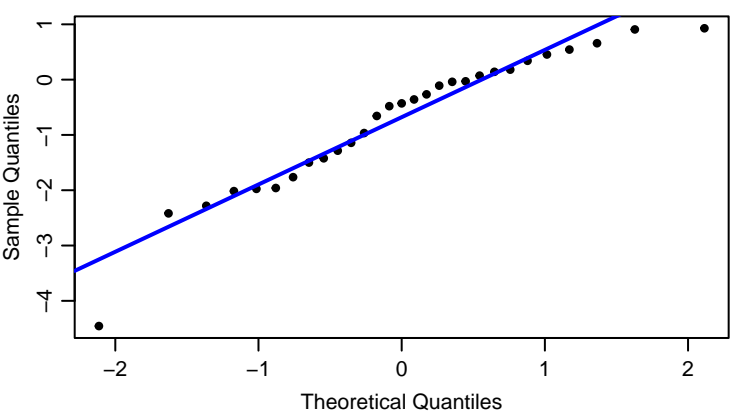
Hist Approx Resid (y2)



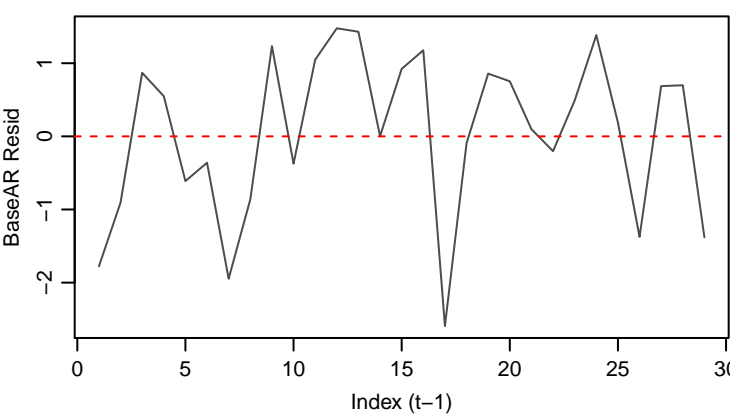
QQ Approx Resid (y1)



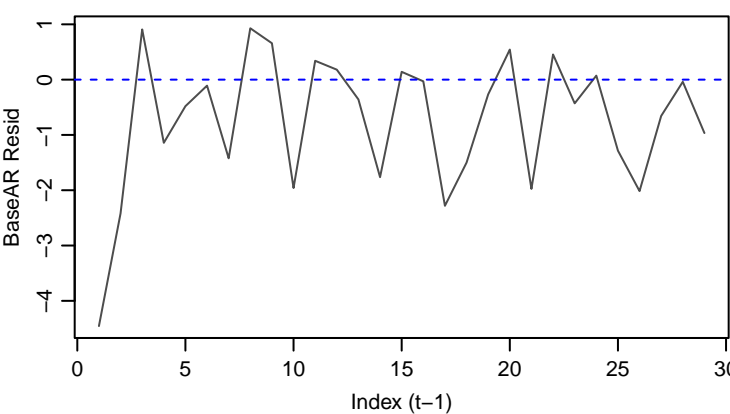
QQ Approx Resid (y2)



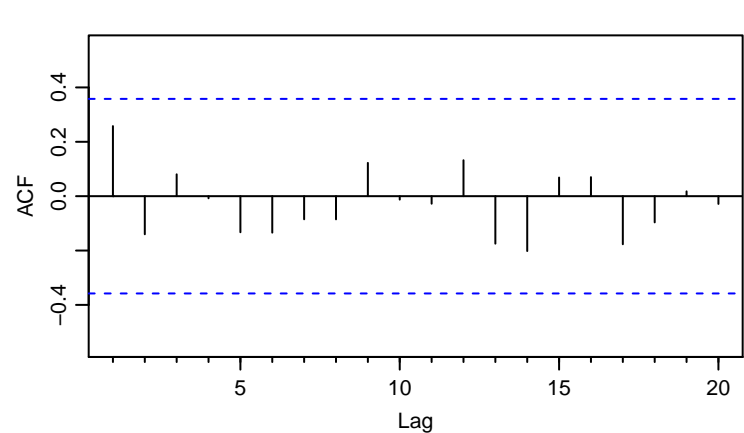
Time Plot Approx Resid (y1)



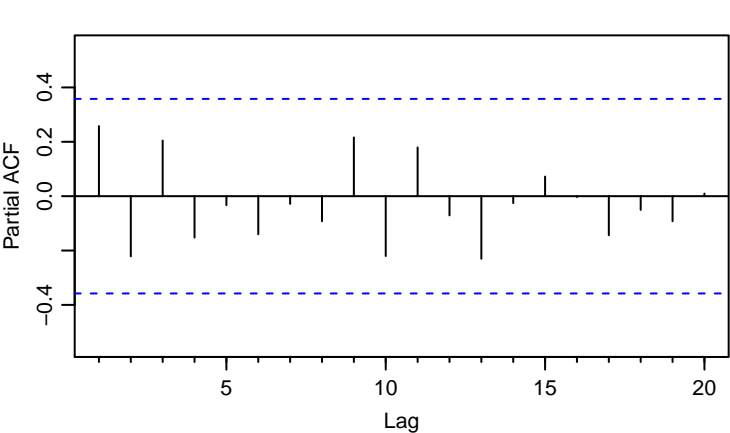
Time Plot Approx Resid (y2)



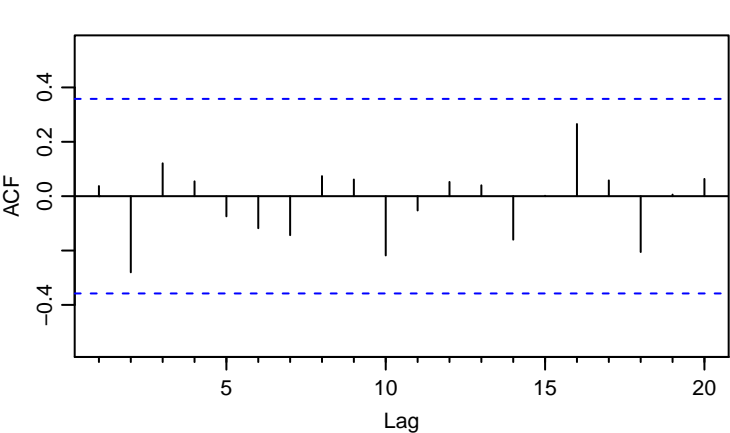
ACF of y1



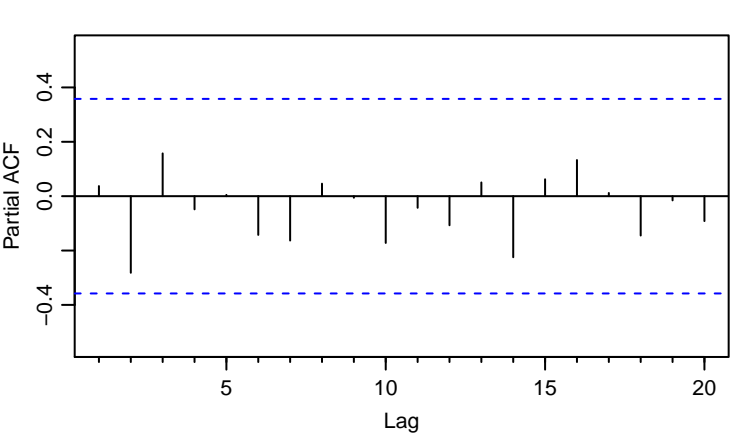
PACF of y1



ACF of y2

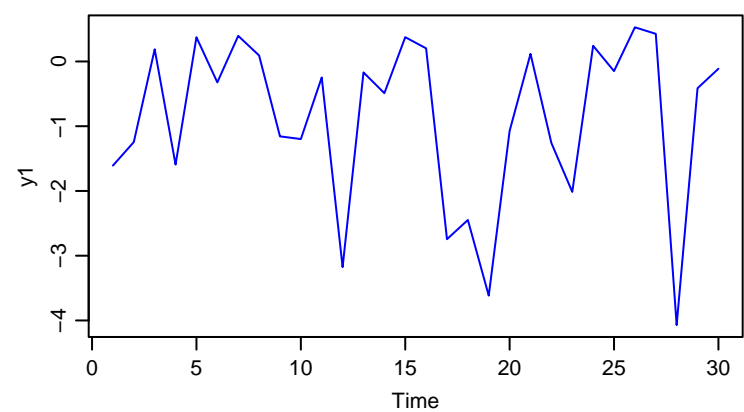


PACF of y2

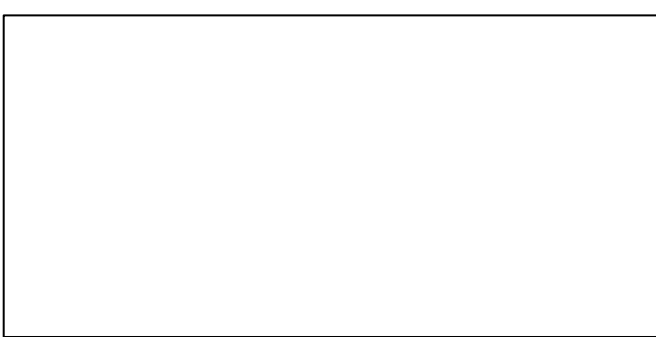
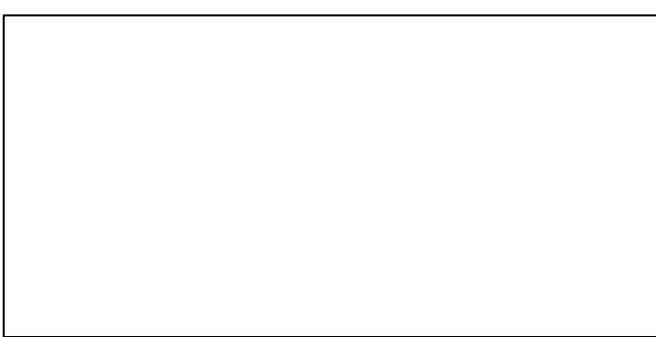
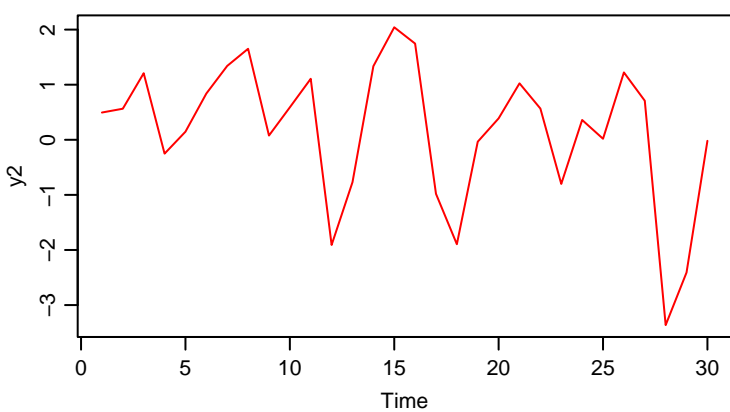


Subject 11 | Condition 1 | Replication 2

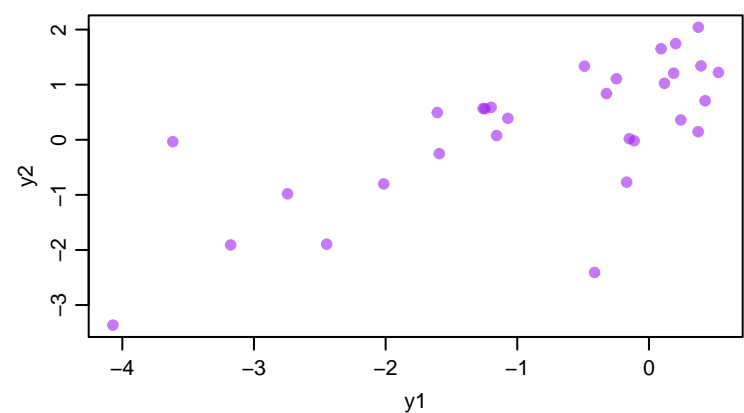
Time Series y1



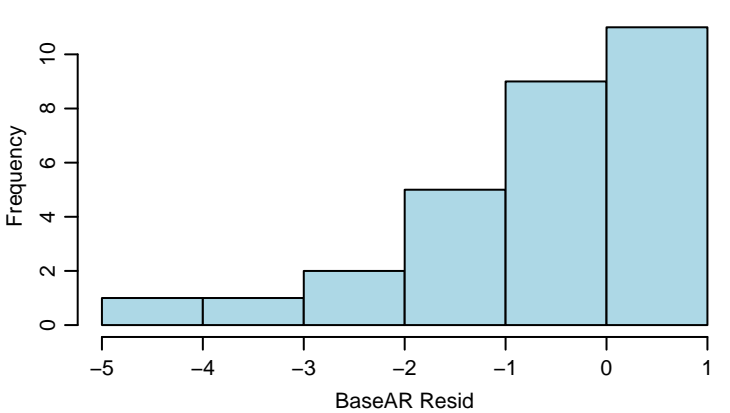
Time Series y2



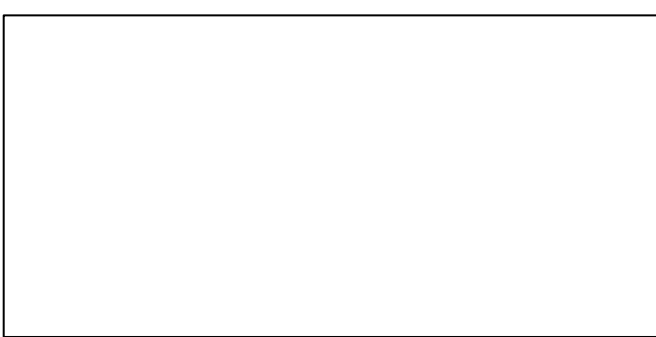
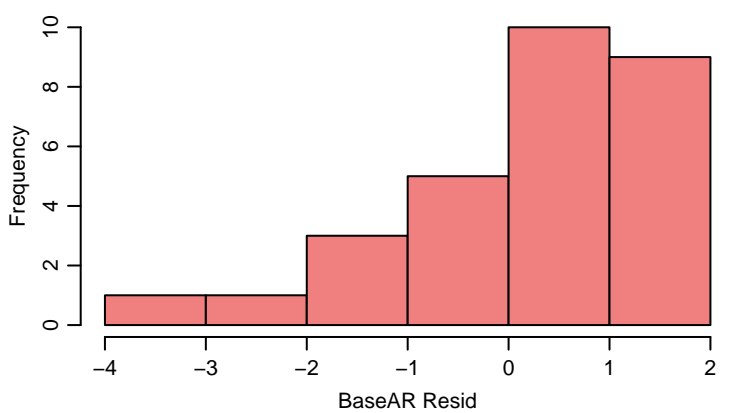
Scatter (y1 vs y2)



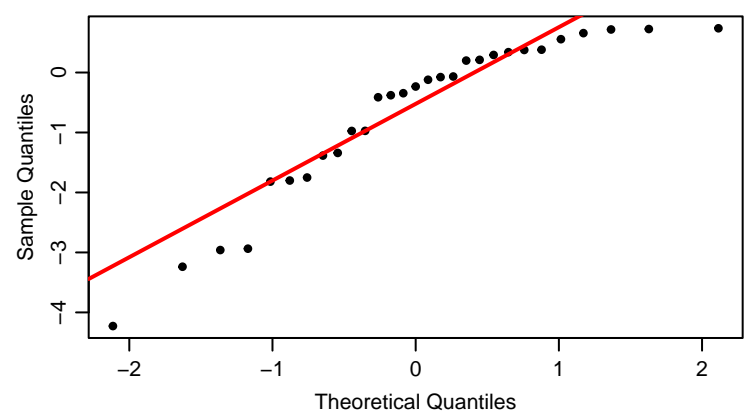
Hist Approx Resid (y1)



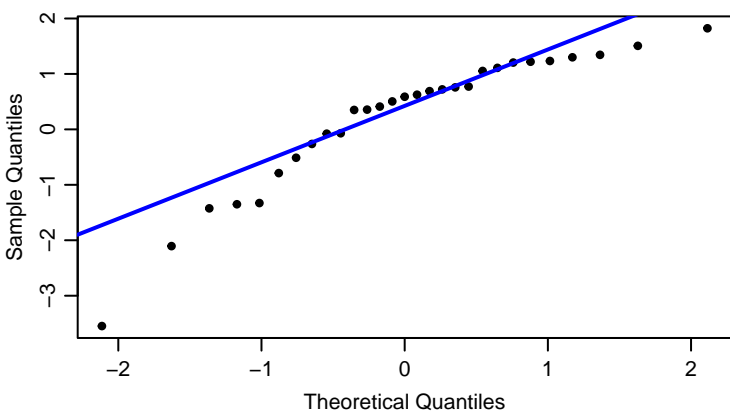
Hist Approx Resid (y2)



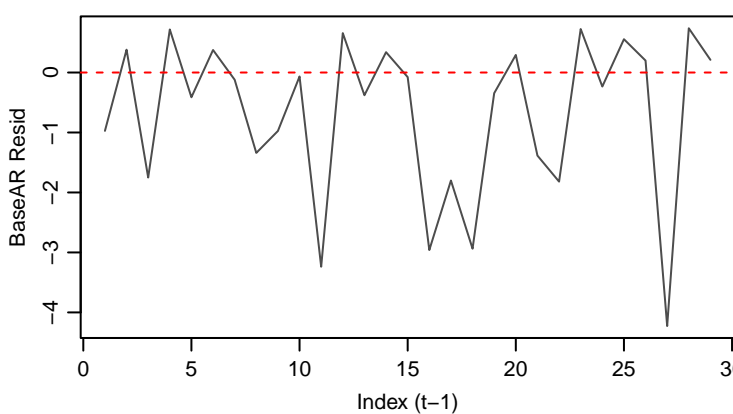
QQ Approx Resid (y1)



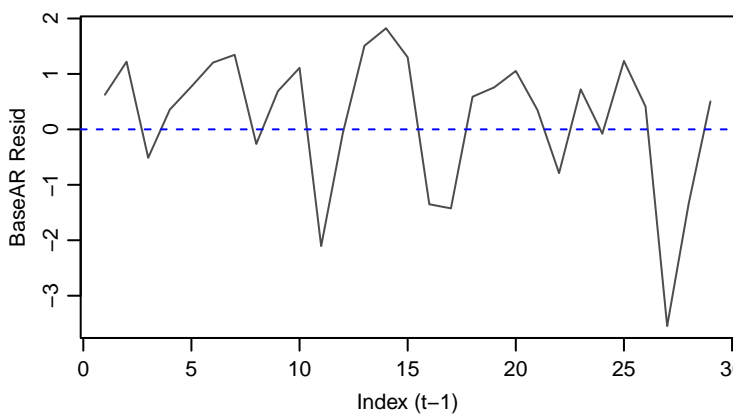
QQ Approx Resid (y2)



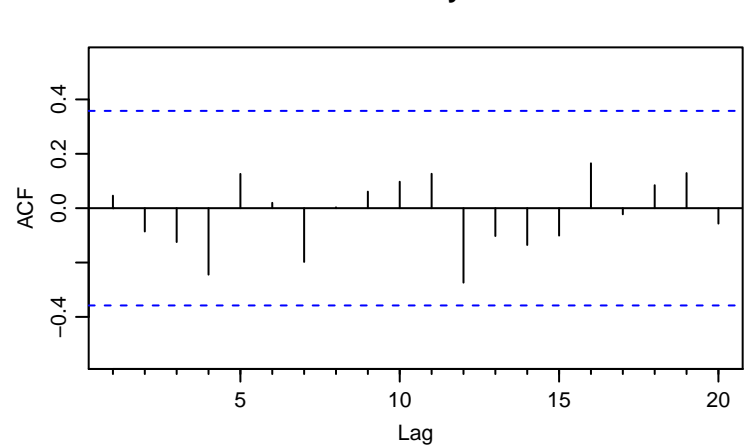
Time Plot Approx Resid (y1)



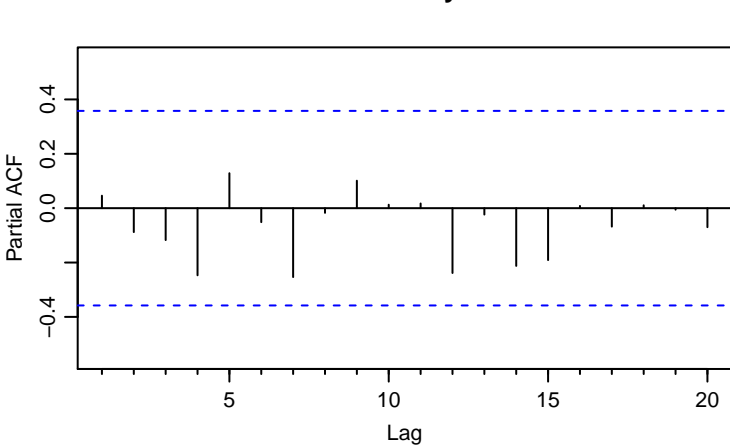
Time Plot Approx Resid (y2)



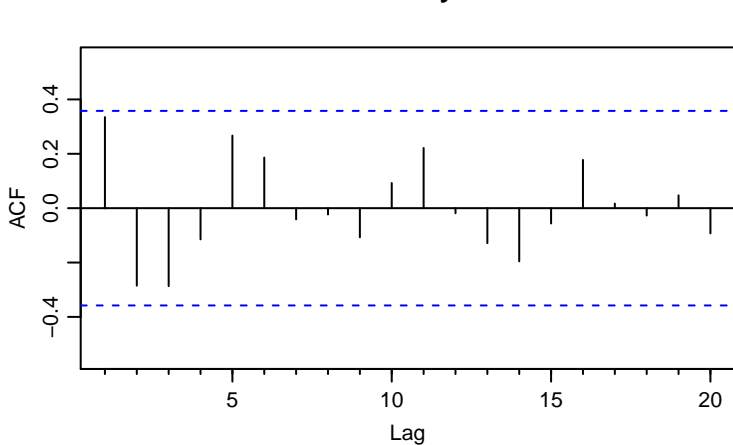
ACF of y1



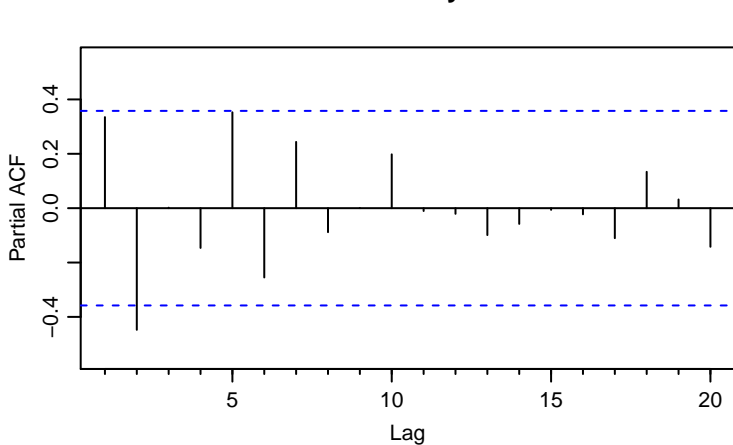
PACF of y1



ACF of y2

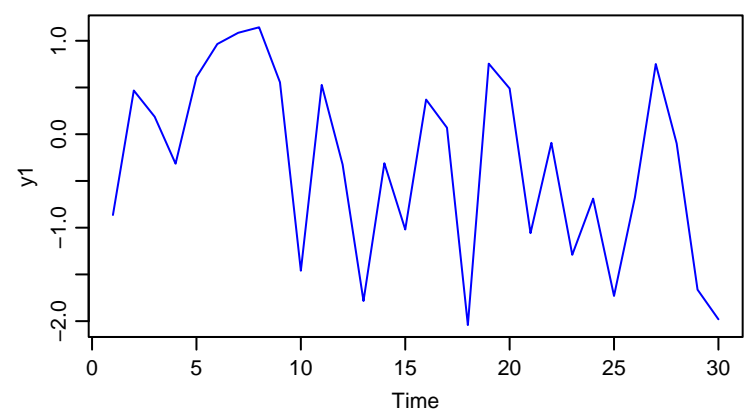


PACF of y2

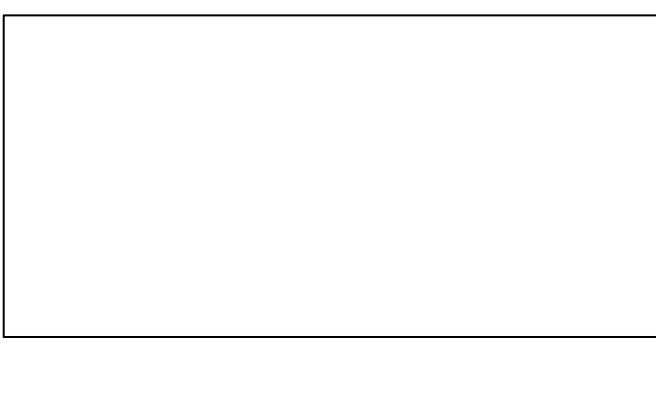
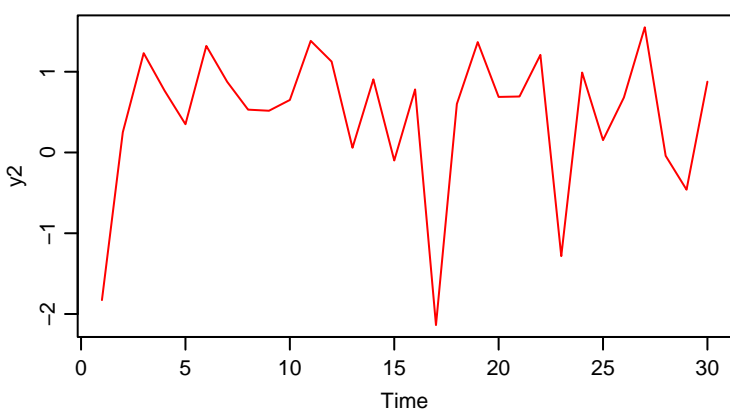


Subject 49 | Condition 1 | Replication 2

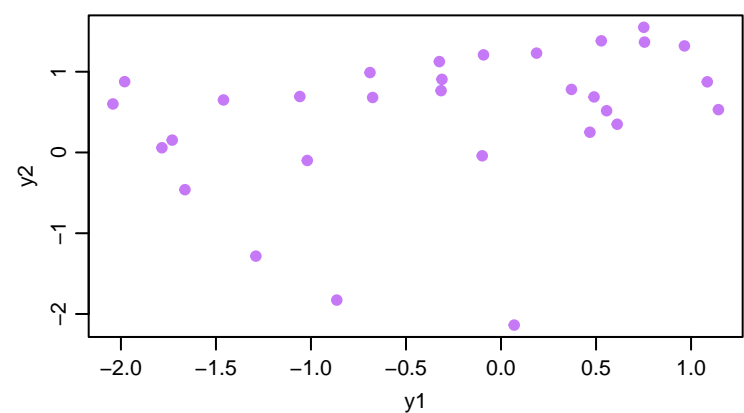
Time Series y1



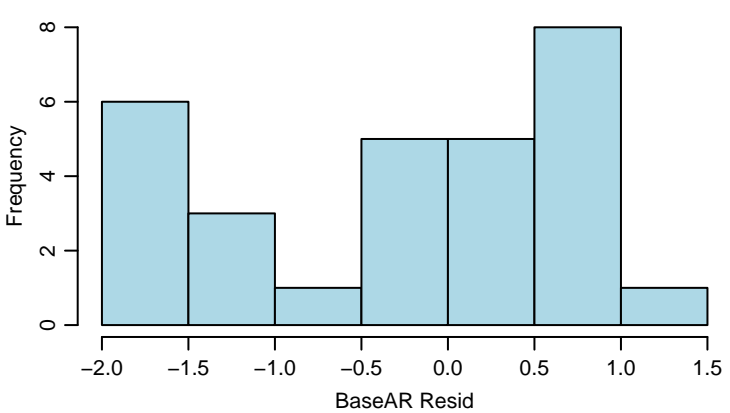
Time Series y2



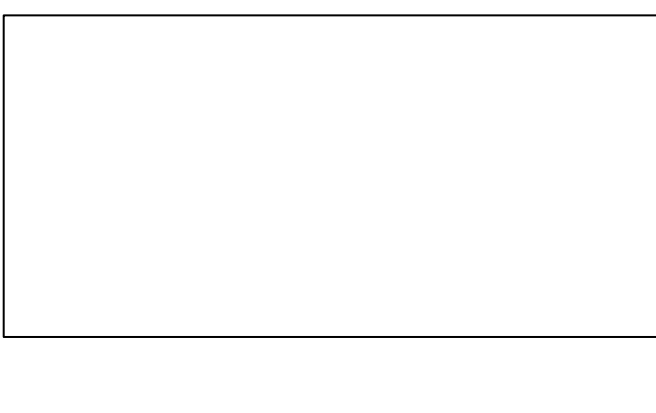
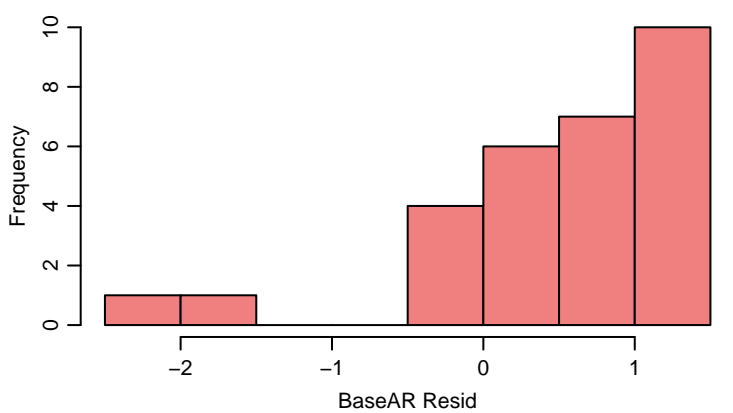
Scatter (y1 vs y2)



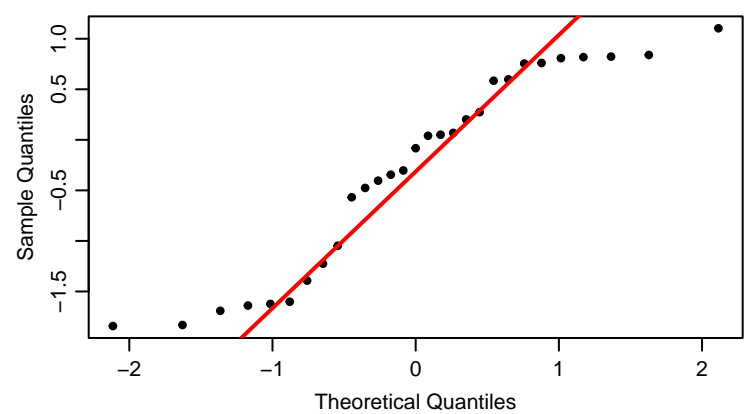
Hist Approx Resid (y1)



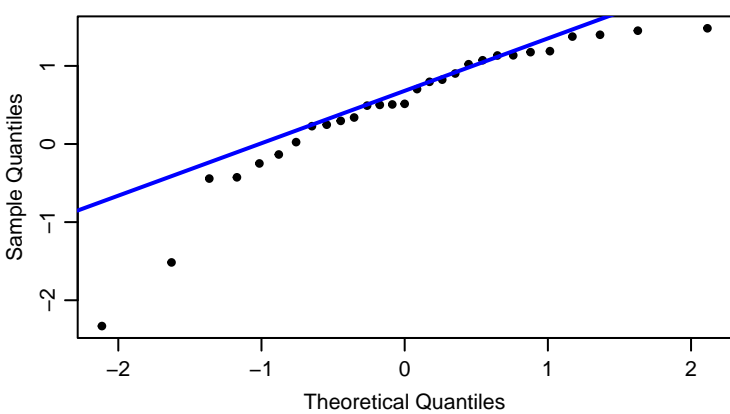
Hist Approx Resid (y2)



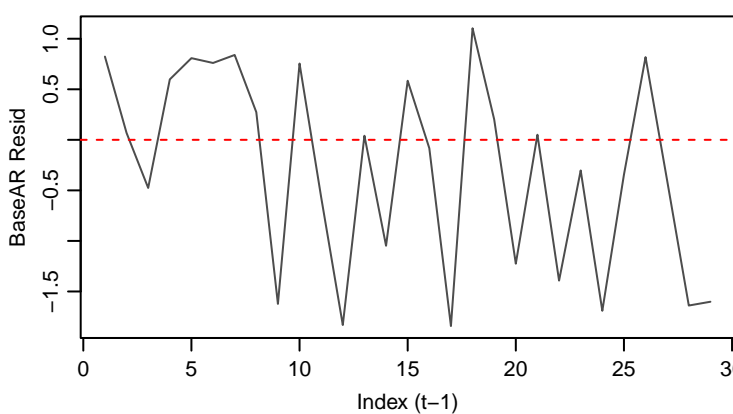
QQ Approx Resid (y1)



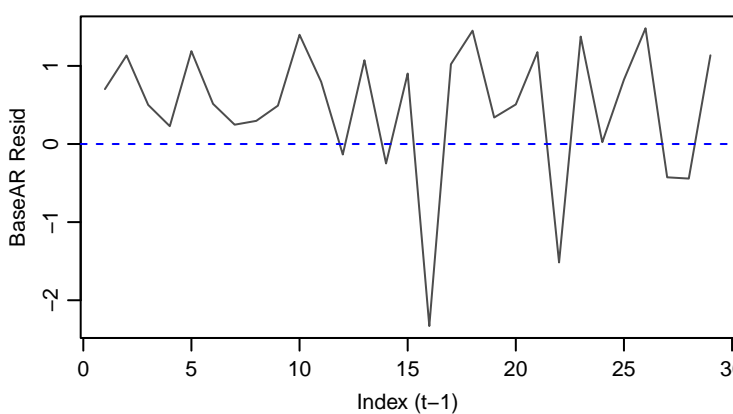
QQ Approx Resid (y2)



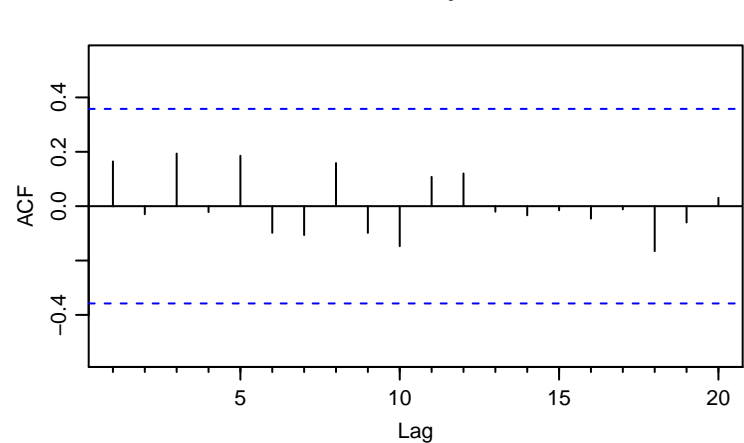
Time Plot Approx Resid (y1)



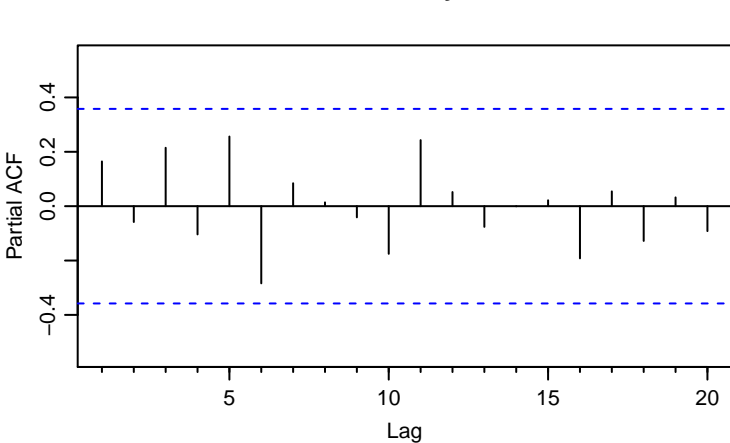
Time Plot Approx Resid (y2)



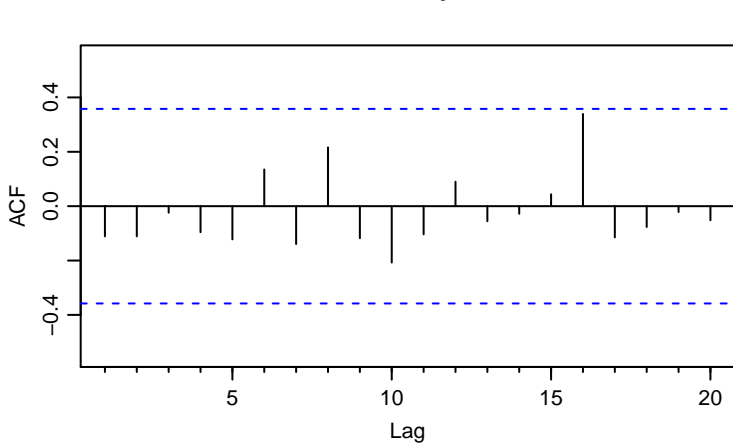
ACF of y1



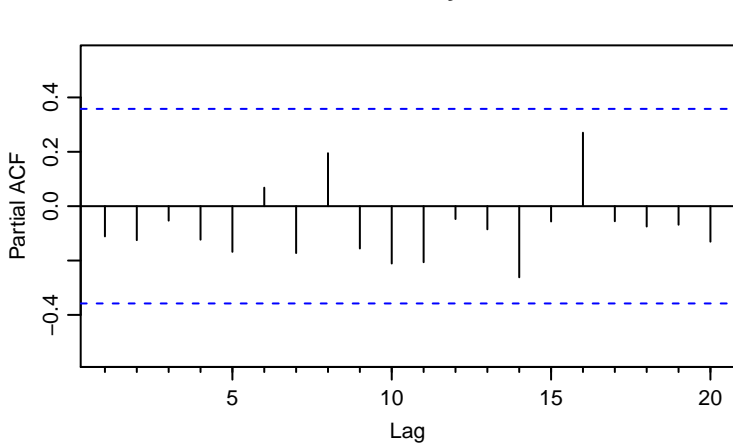
PACF of y1



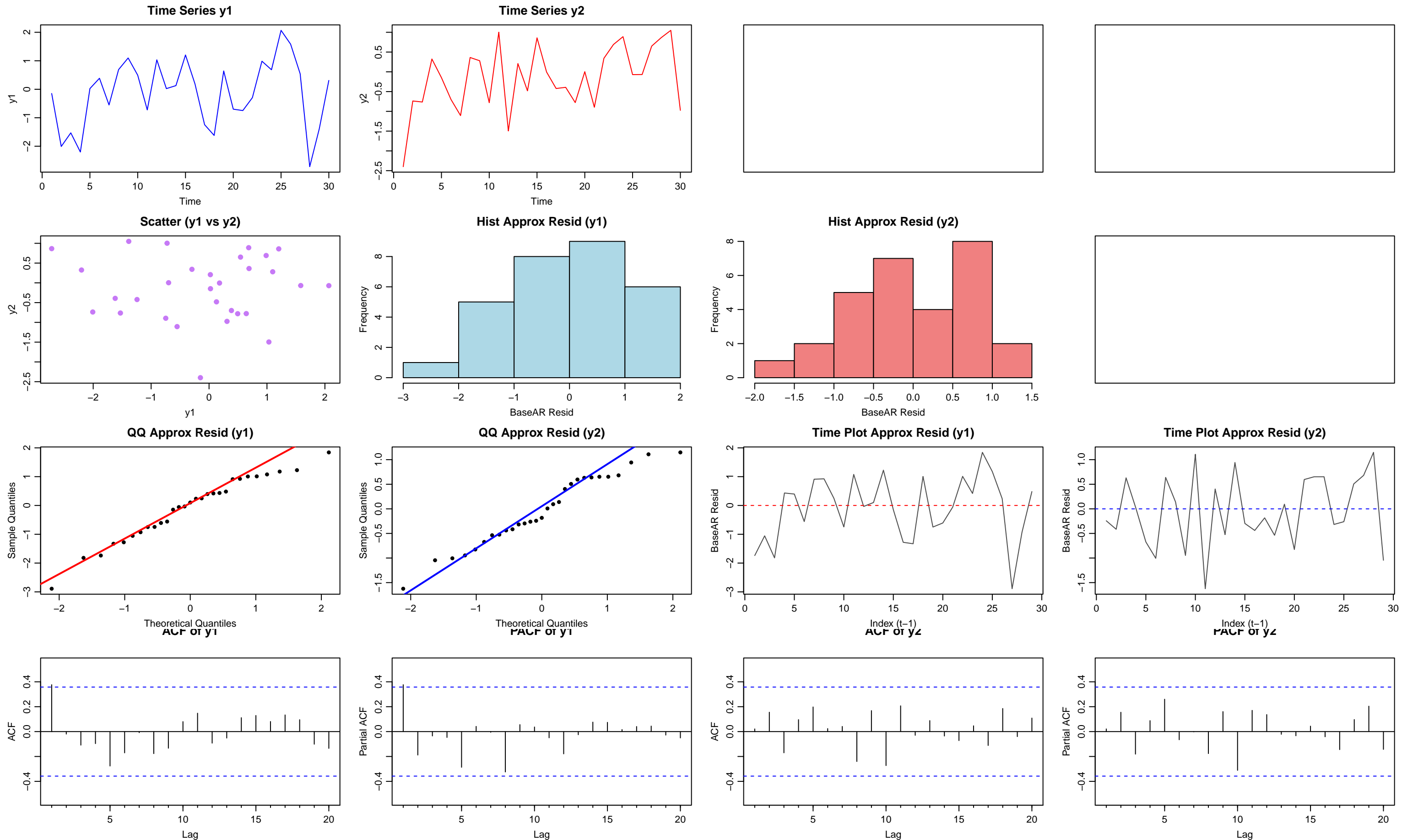
ACF of y2



PACF of y2

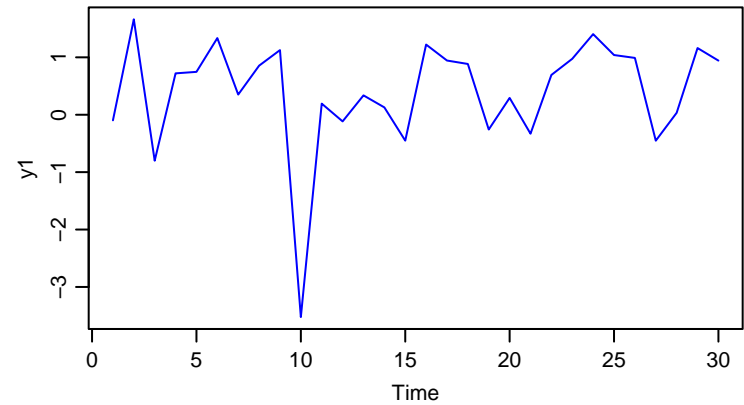


Subject 45 | Condition 1 | Replication 2

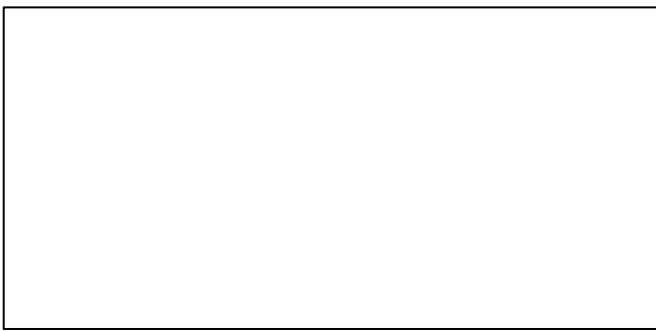
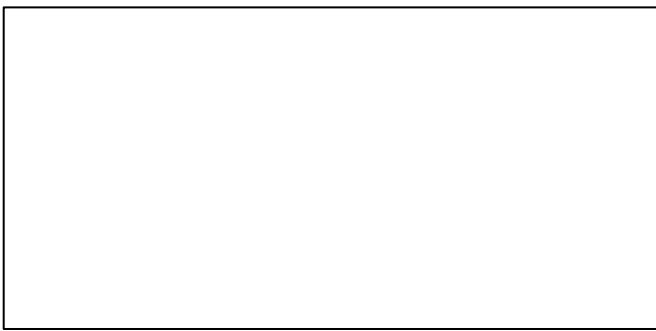
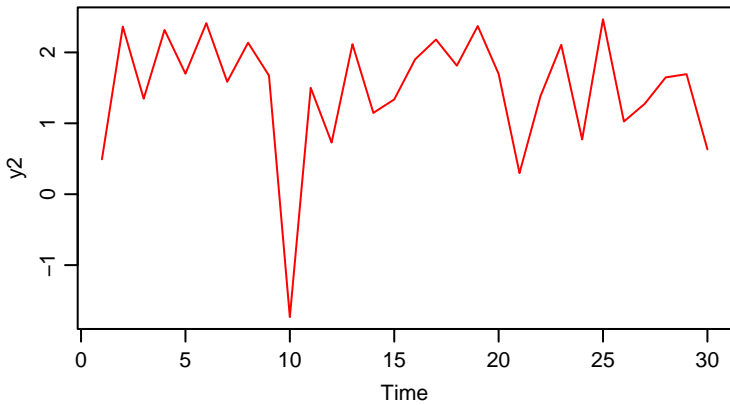


Subject 21 | Condition 1 | Replication 2

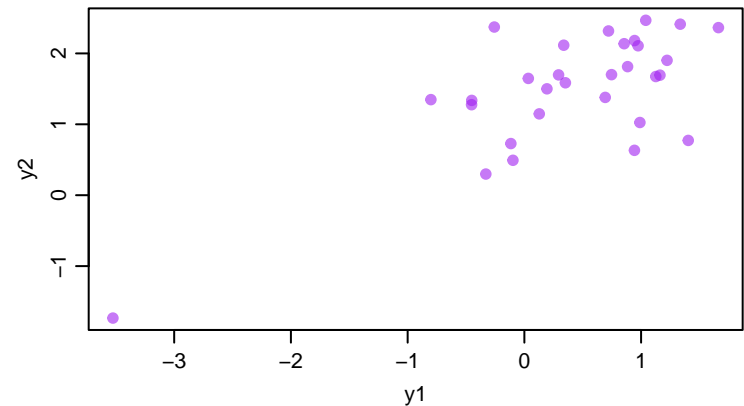
Time Series y1



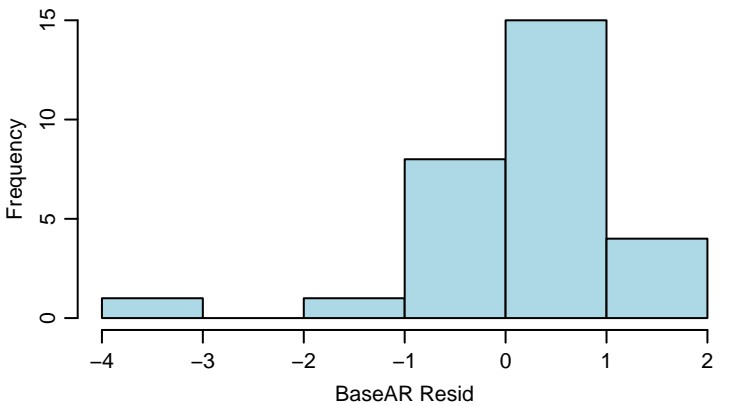
Time Series y2



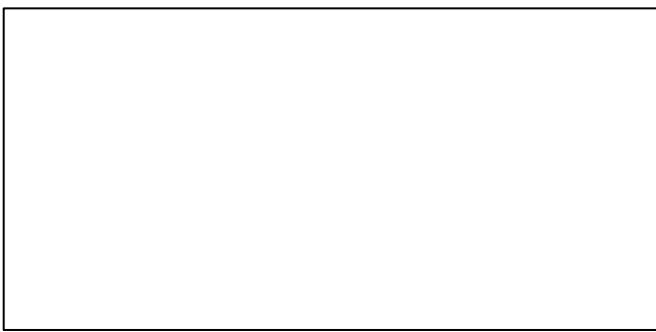
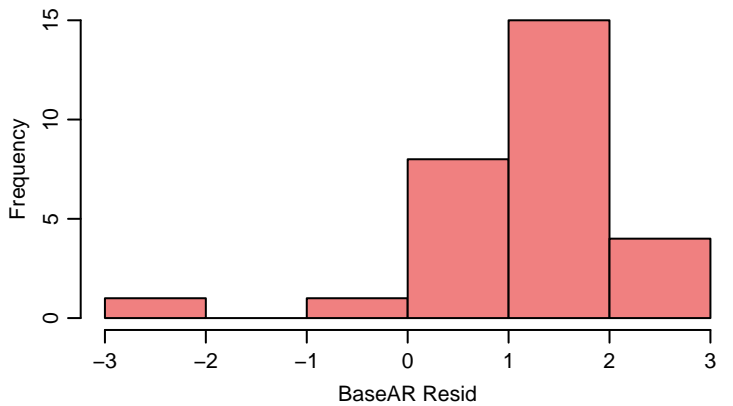
Scatter (y1 vs y2)



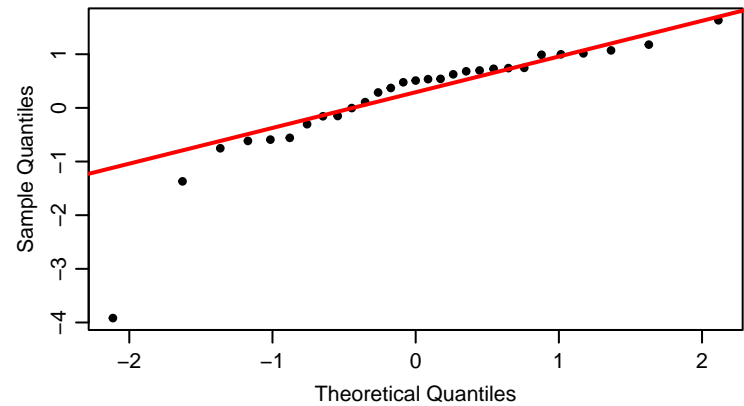
Hist Approx Resid (y1)



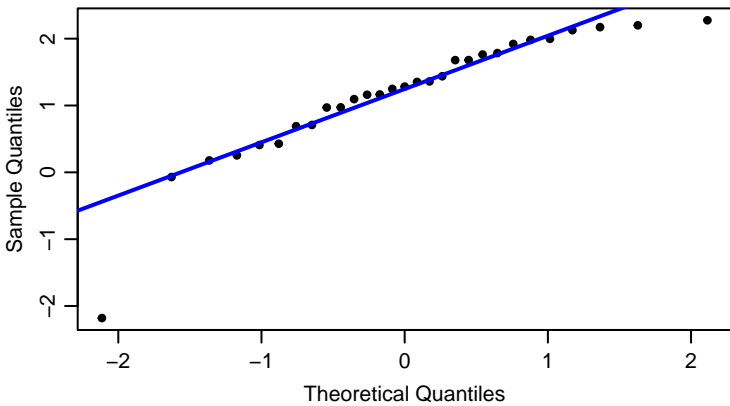
Hist Approx Resid (y2)



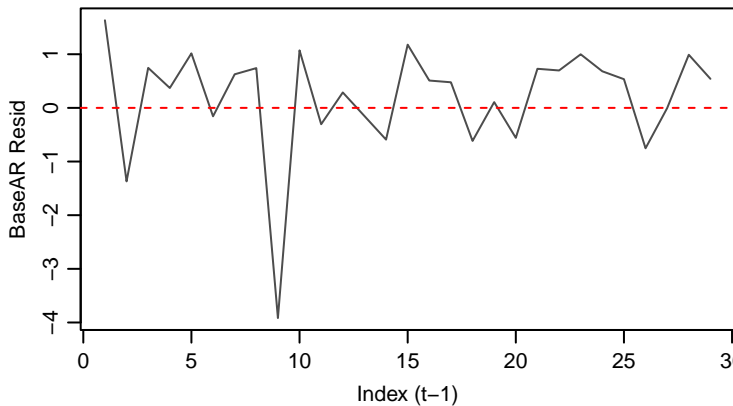
QQ Approx Resid (y1)



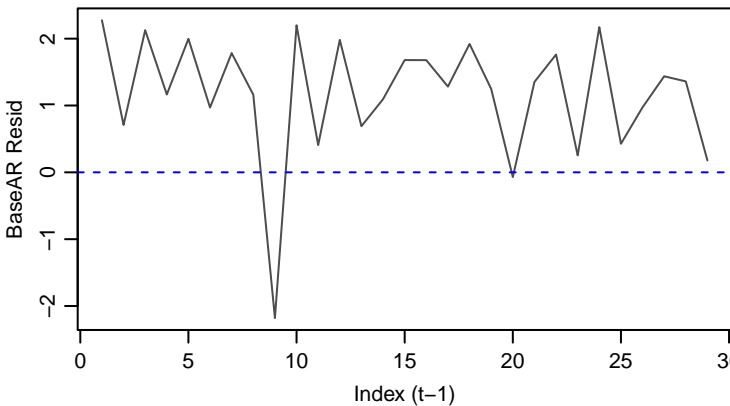
QQ Approx Resid (y2)



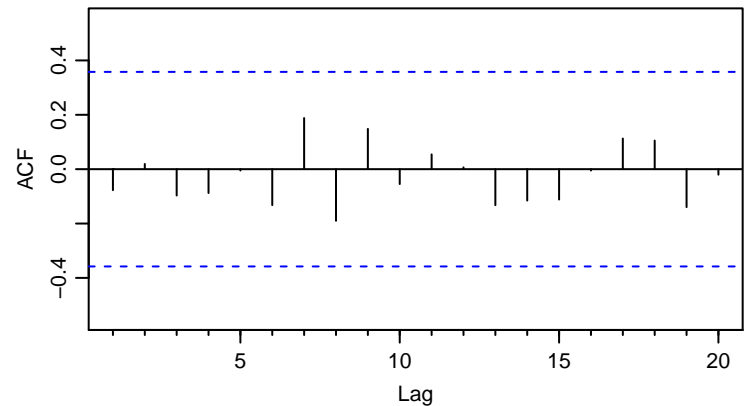
Time Plot Approx Resid (y1)



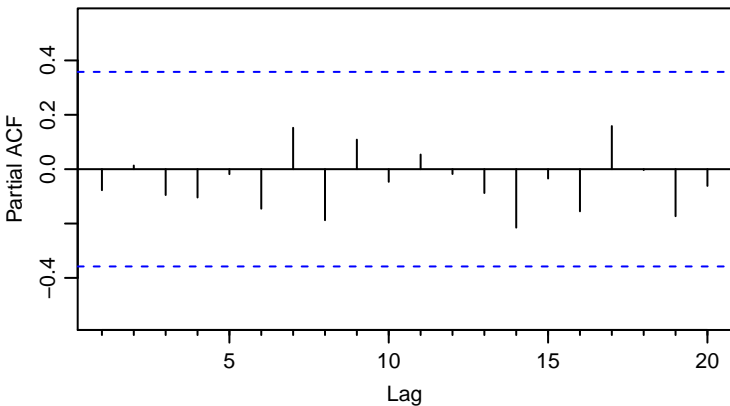
Time Plot Approx Resid (y2)



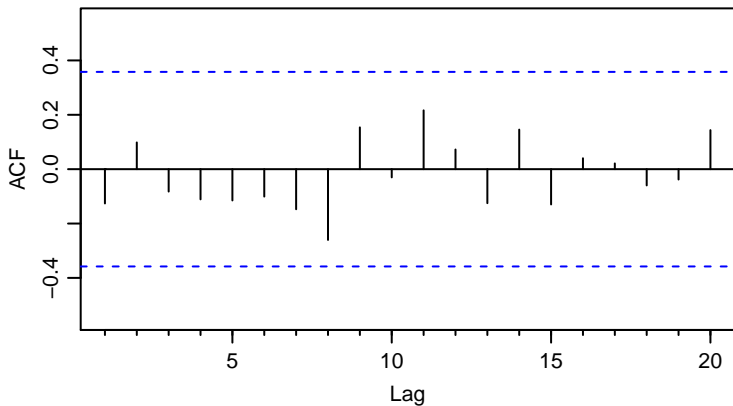
ACF of y1



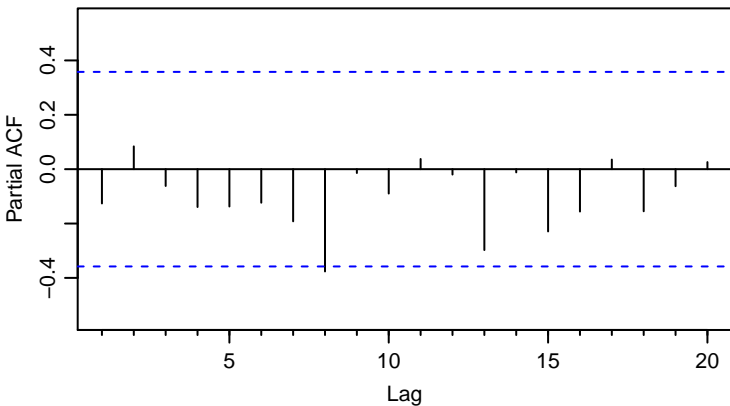
PACF of y1



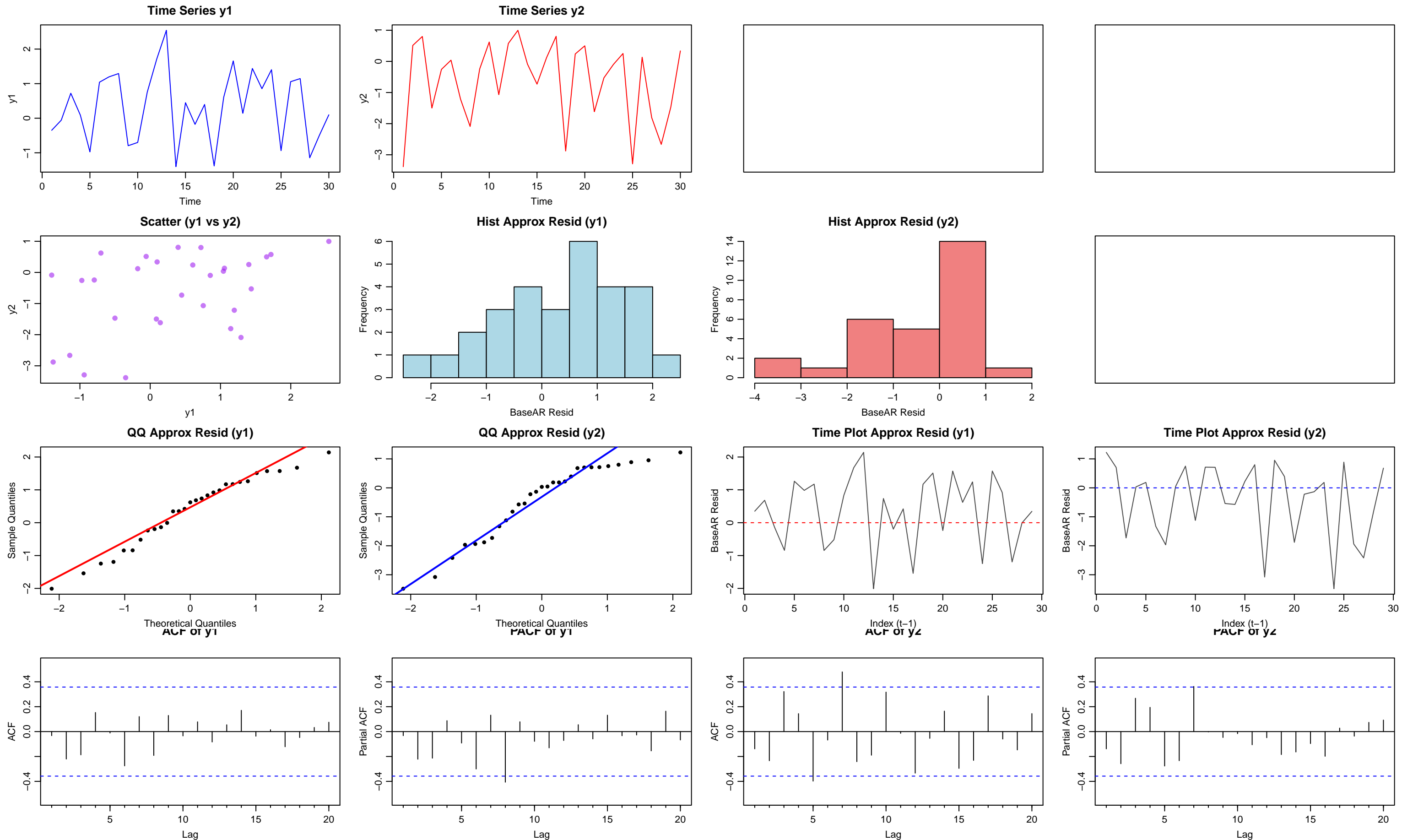
ACF of y2



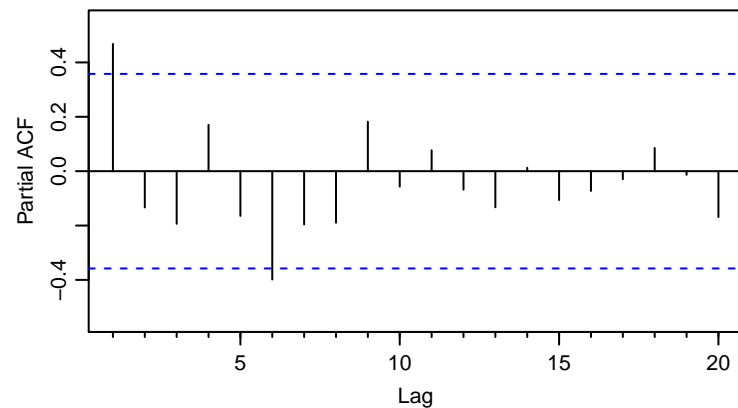
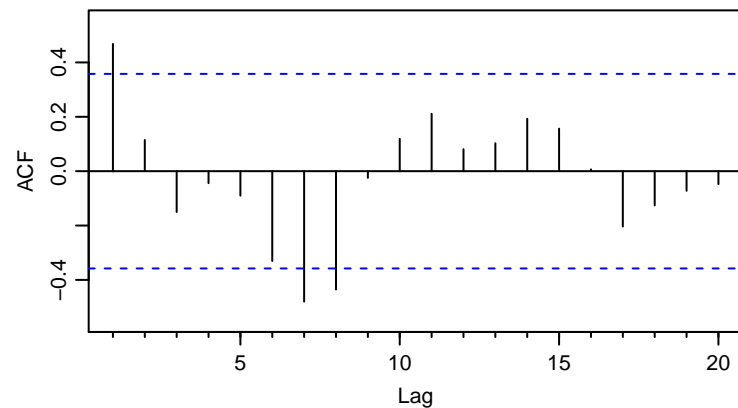
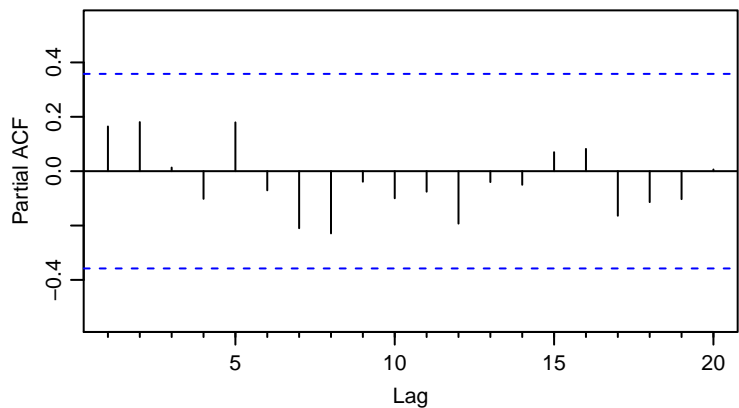
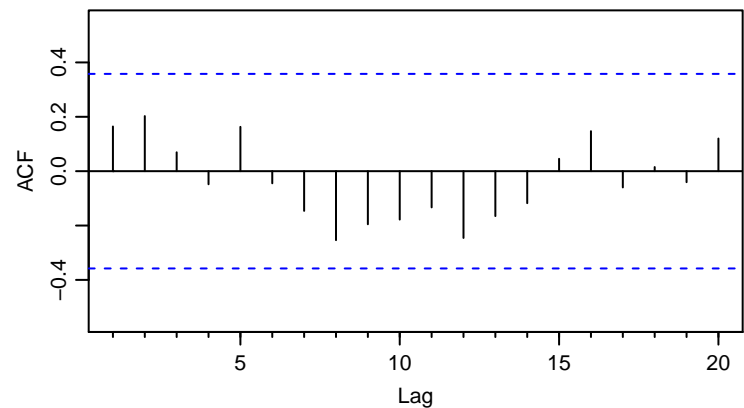
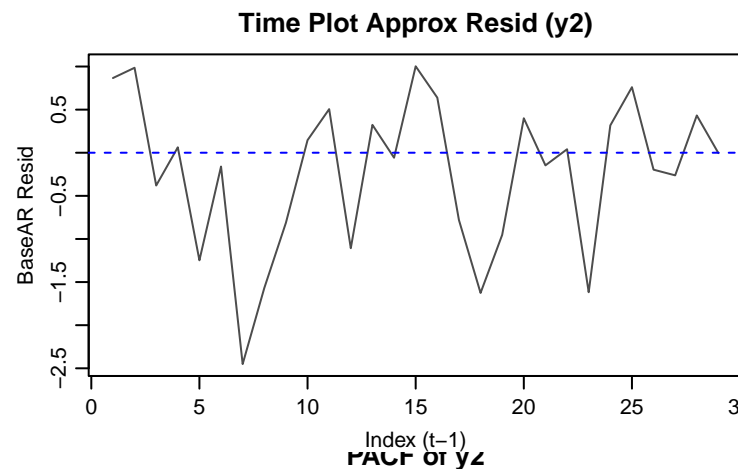
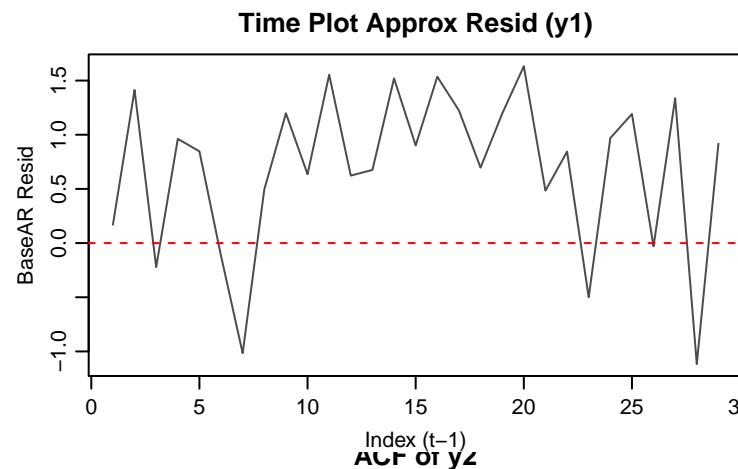
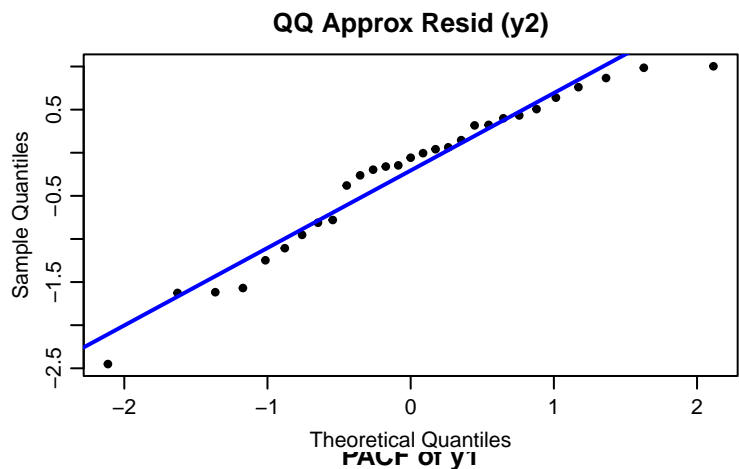
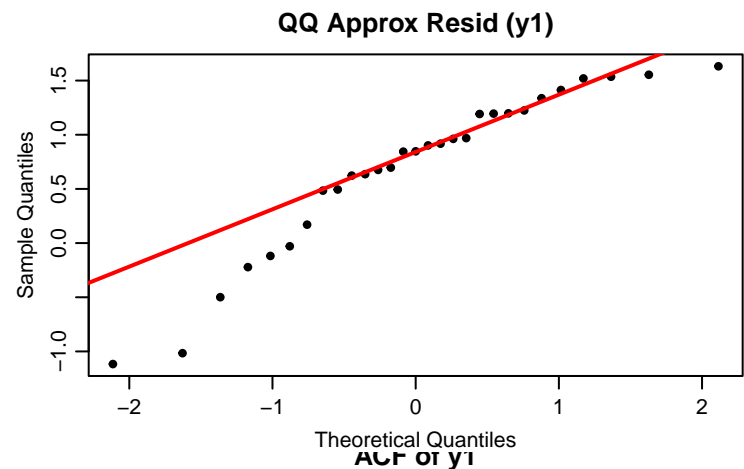
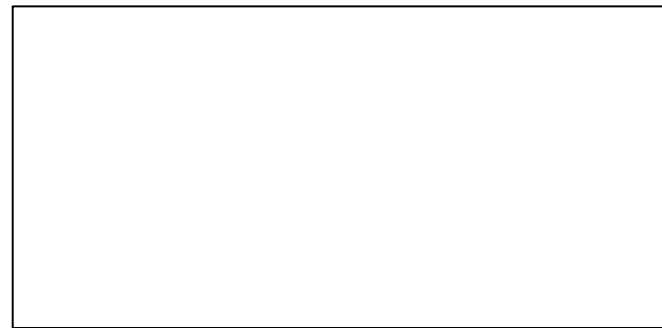
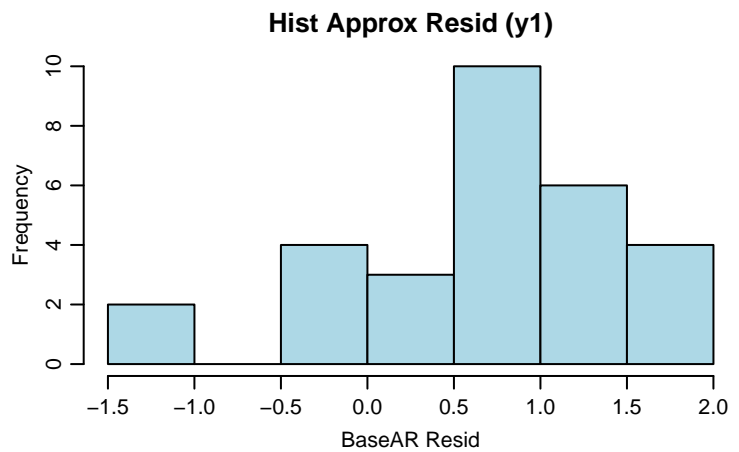
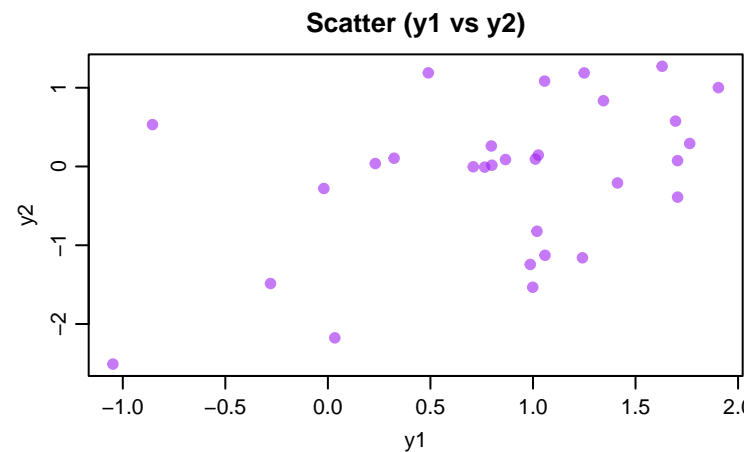
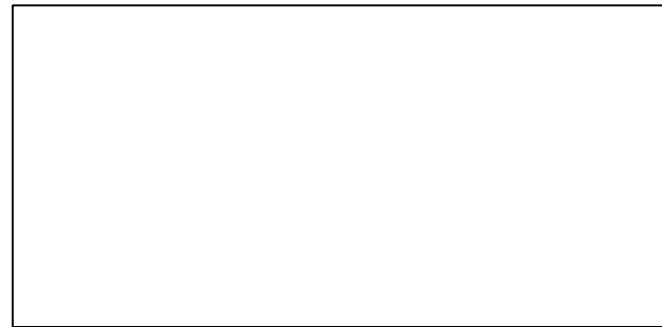
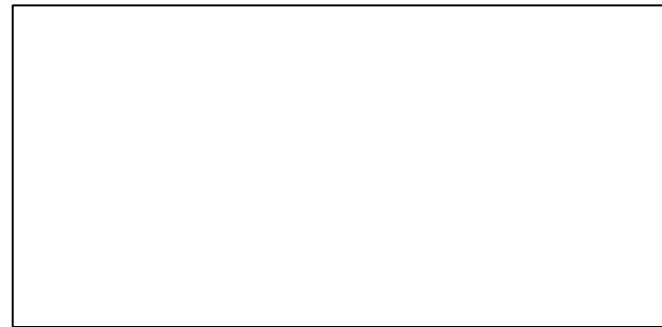
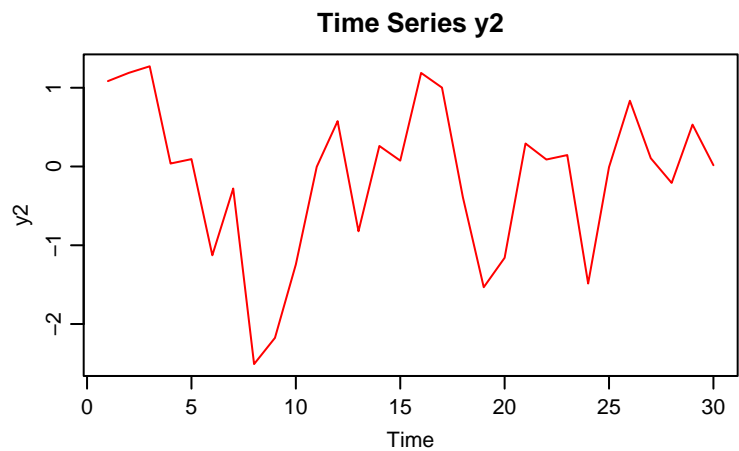
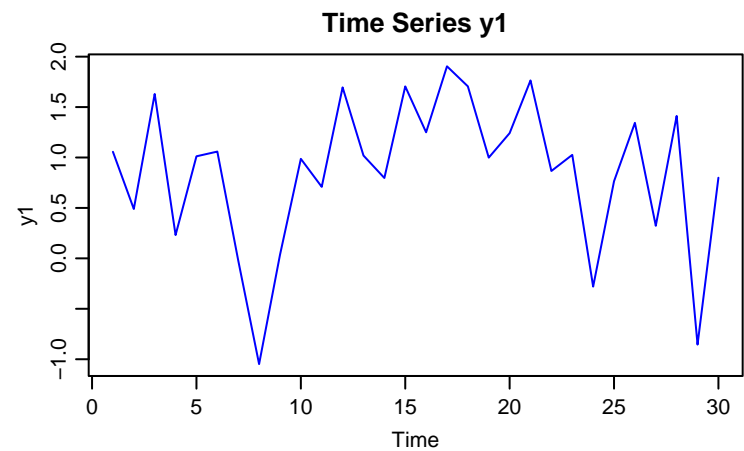
PACF of y2



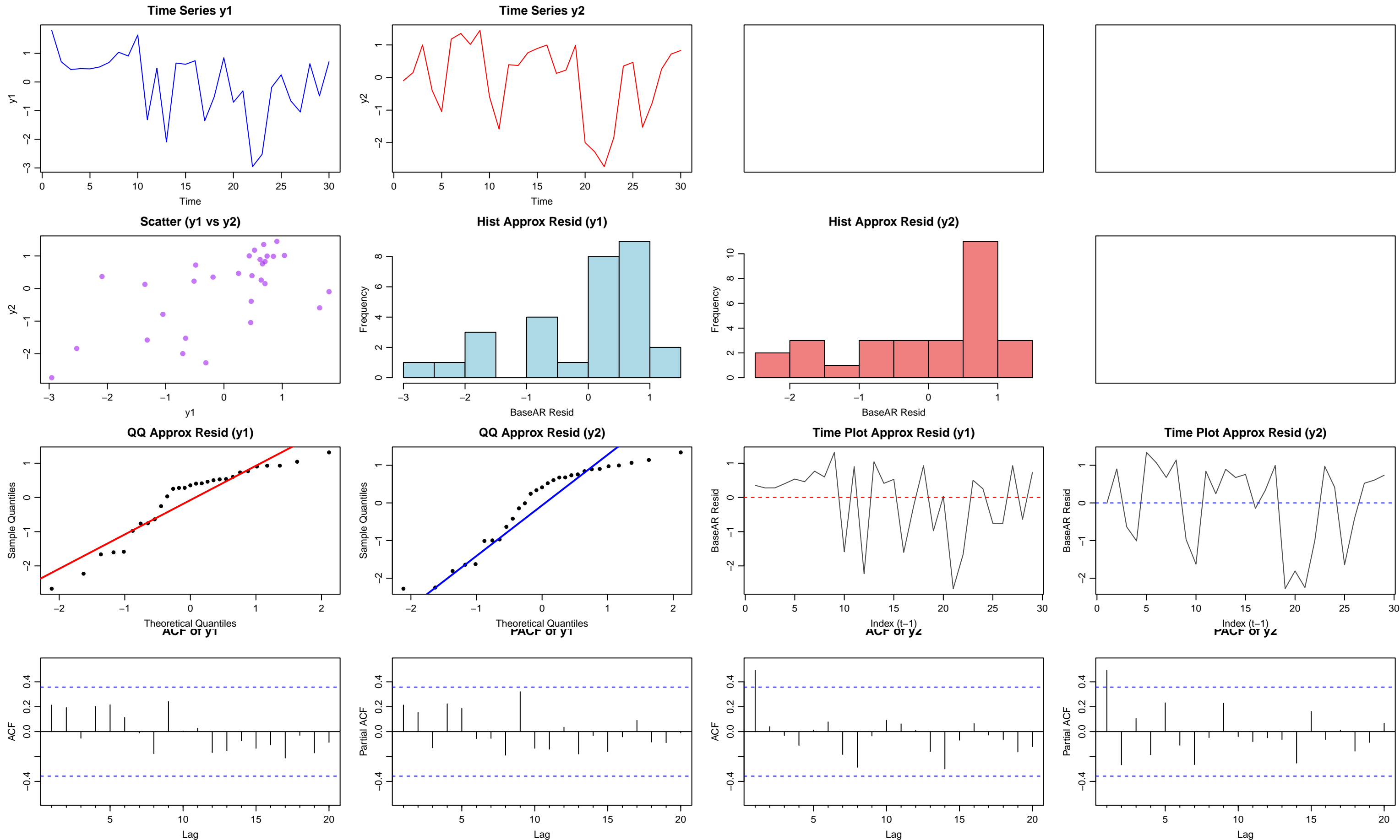
# Subject 16 | Condition 1 | Replication 2



Subject 37 | Condition 1 | Replication 3

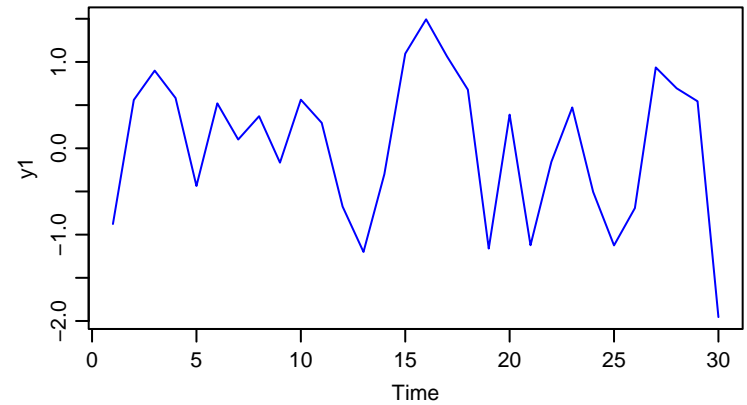


# Subject 36 | Condition 1 | Replication 3

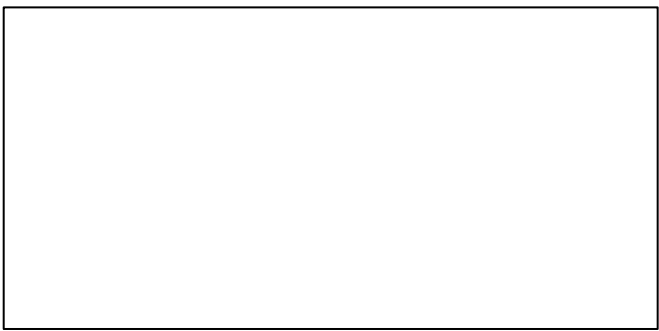
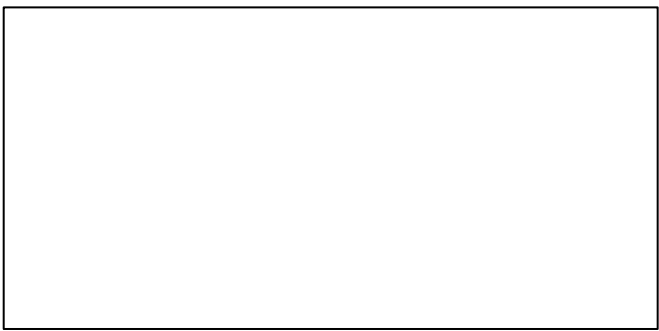
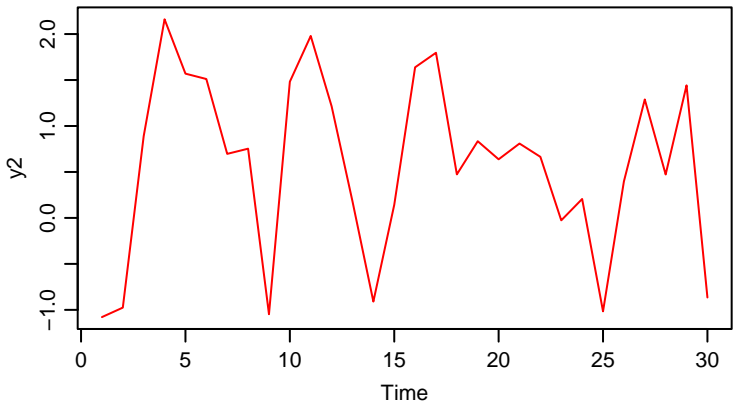


Subject 13 | Condition 1 | Replication 3

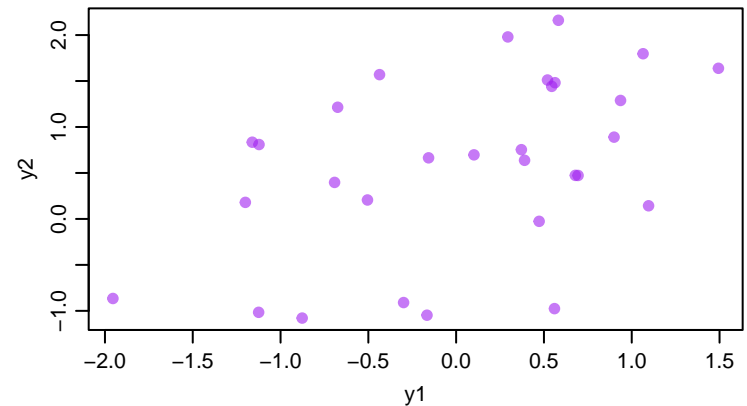
Time Series y1



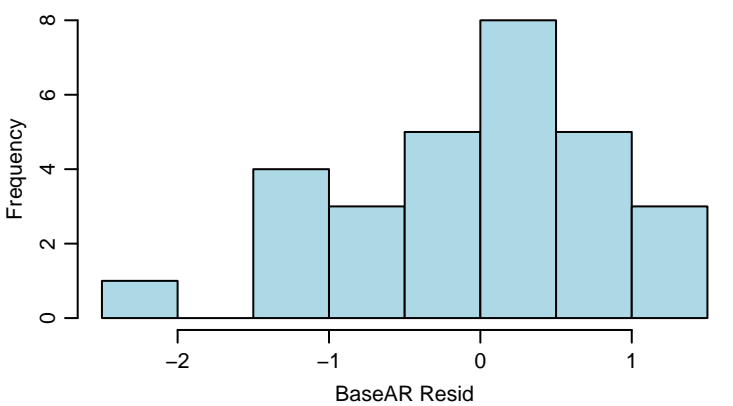
Time Series y2



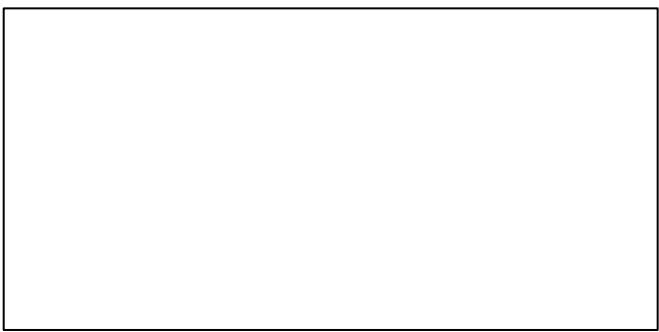
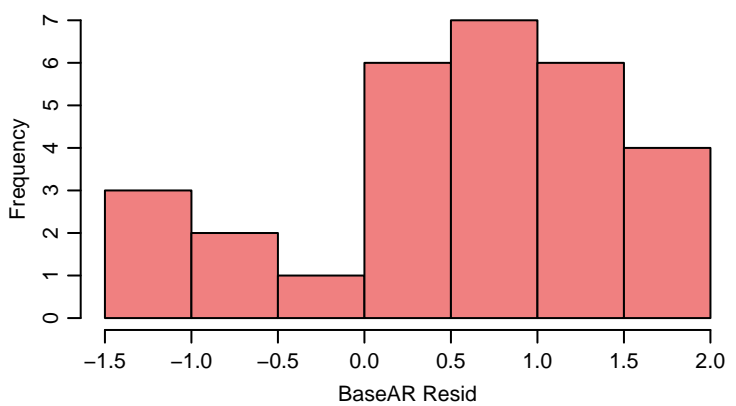
Scatter (y1 vs y2)



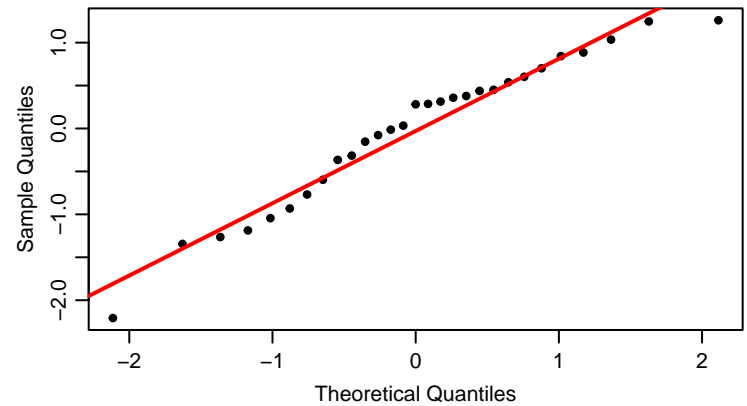
Hist Approx Resid (y1)



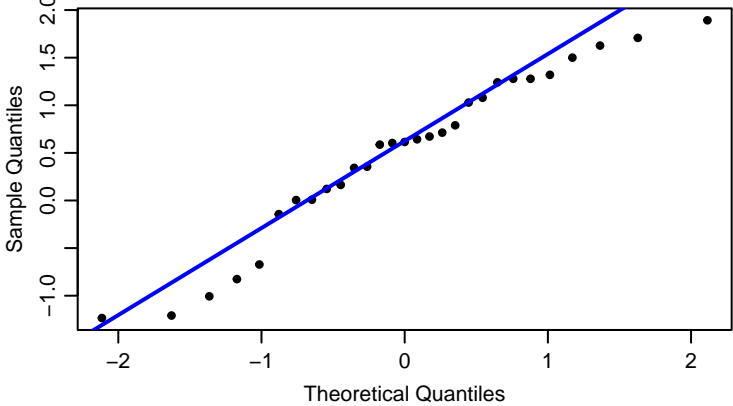
Hist Approx Resid (y2)



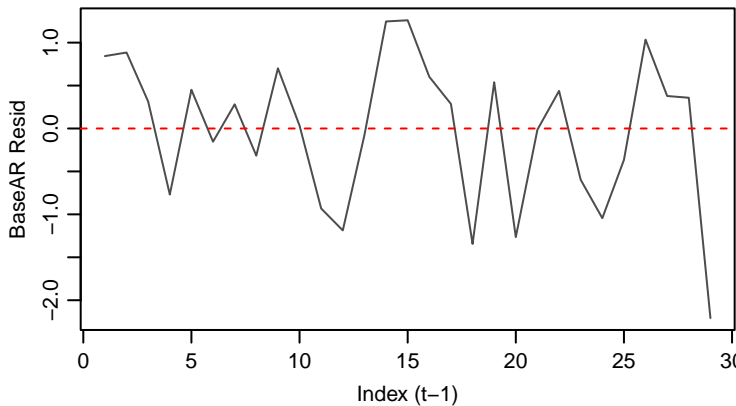
QQ Approx Resid (y1)



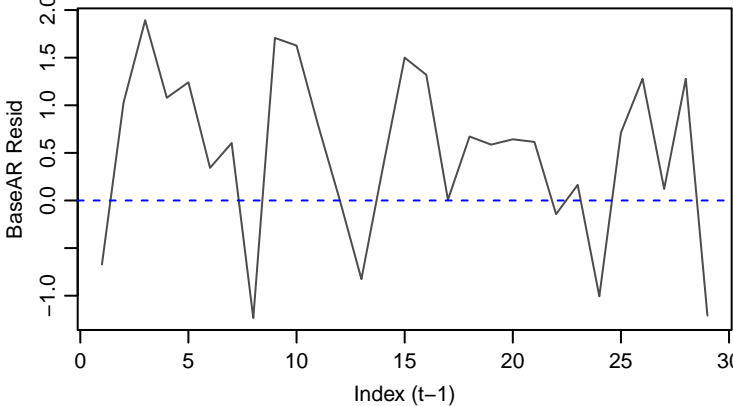
QQ Approx Resid (y2)



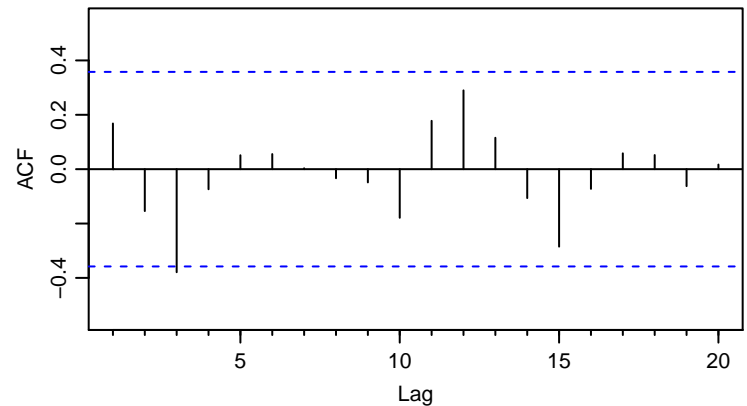
Time Plot Approx Resid (y1)



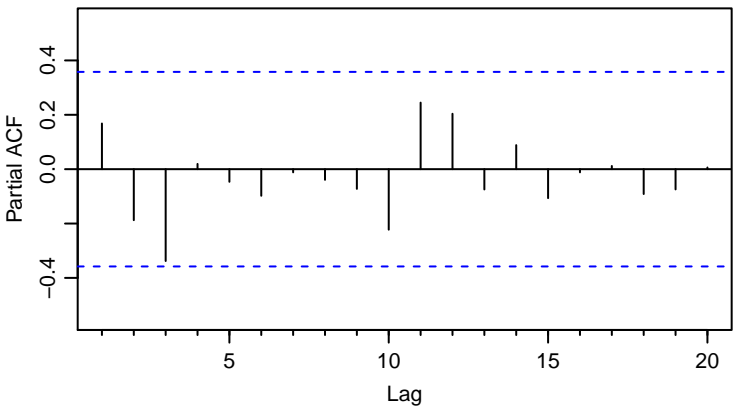
Time Plot Approx Resid (y2)



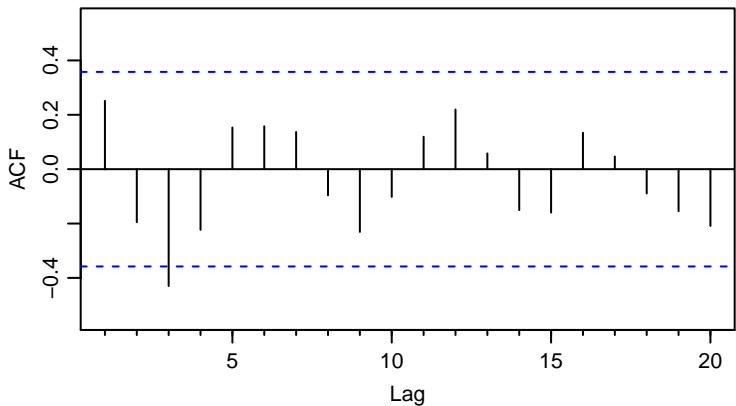
ACF of y1



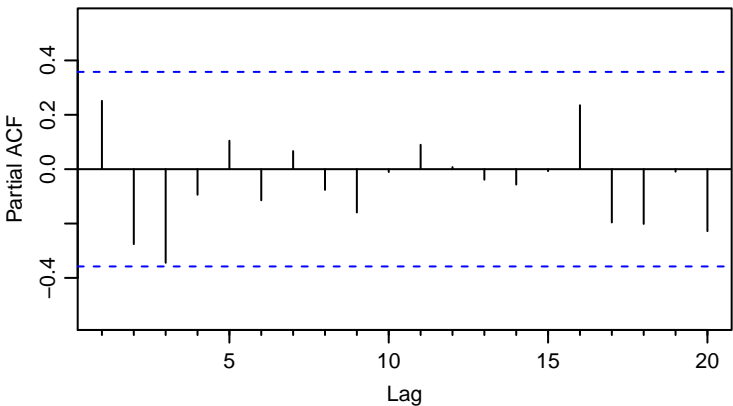
PACF of y1



ACF of y2

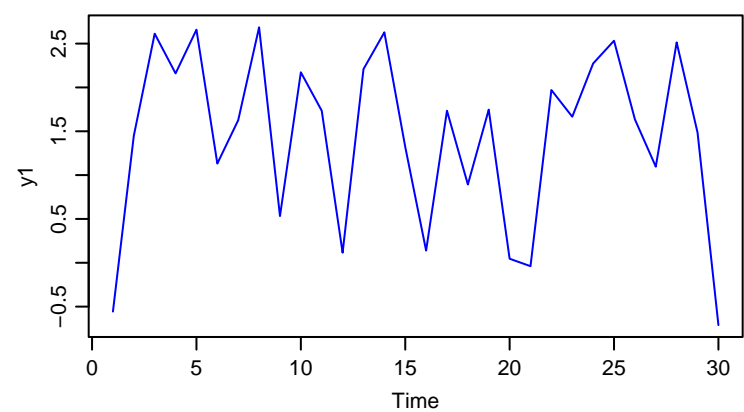


PACF of y2

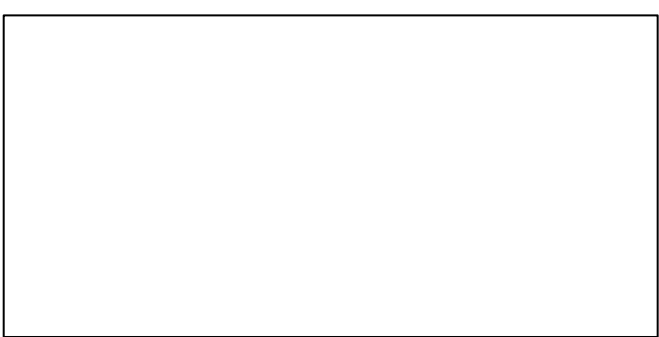
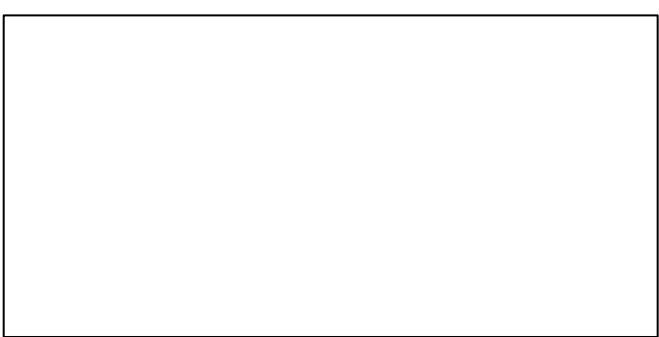
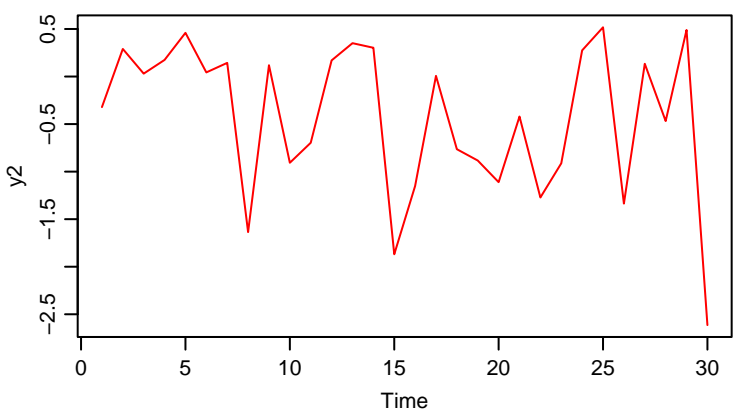


Subject 48 | Condition 1 | Replication 3

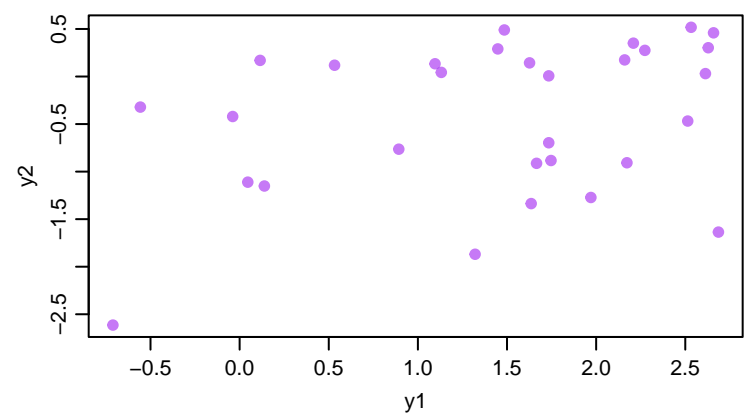
Time Series y1



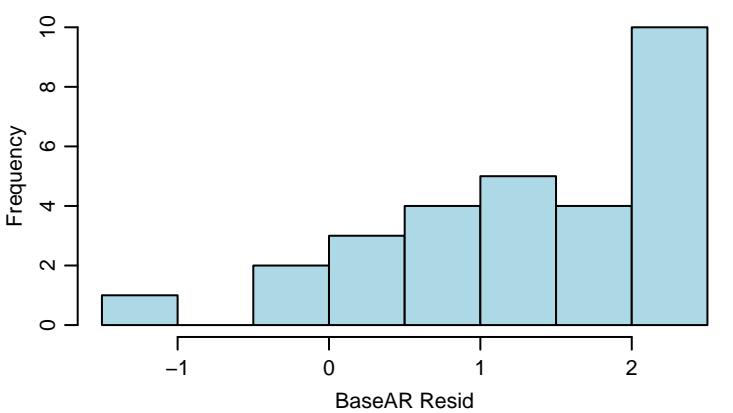
Time Series y2



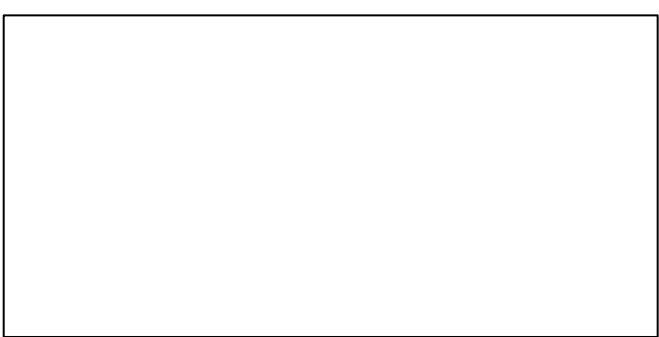
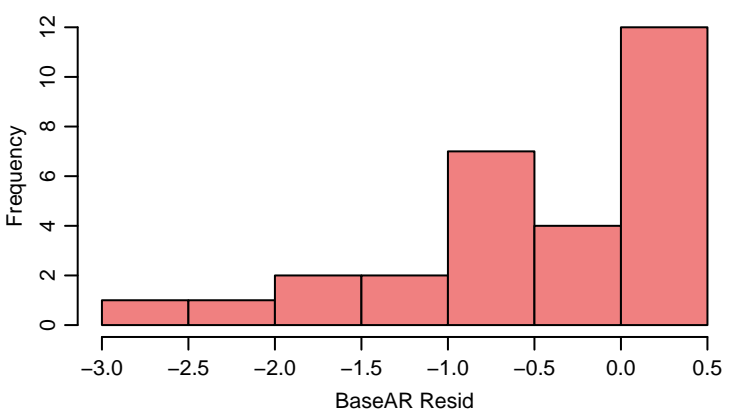
Scatter (y1 vs y2)



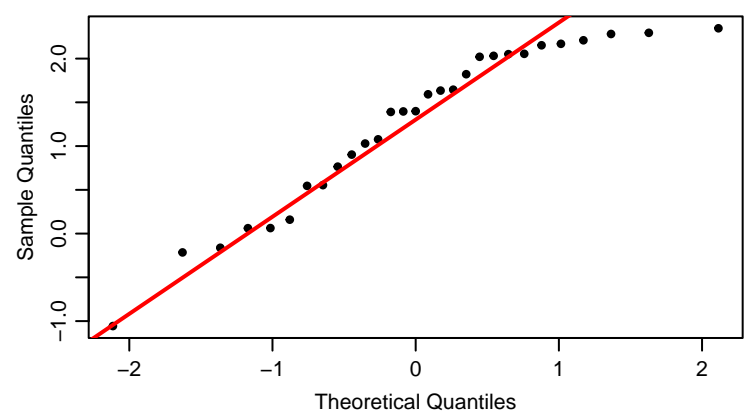
Hist Approx Resid (y1)



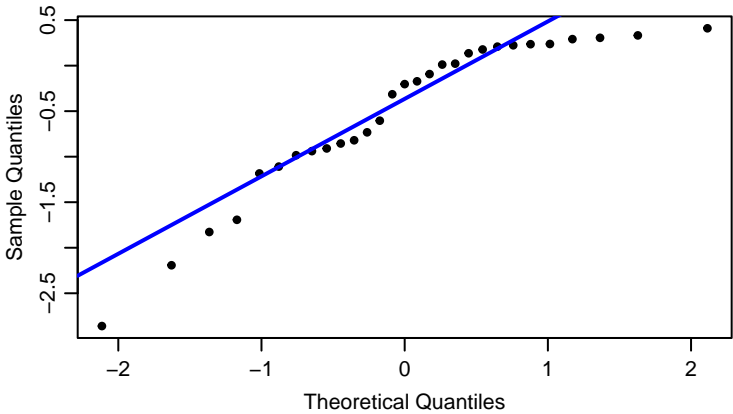
Hist Approx Resid (y2)



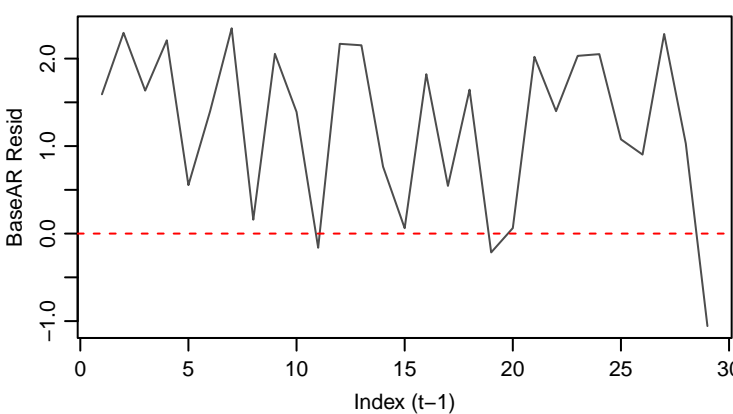
QQ Approx Resid (y1)



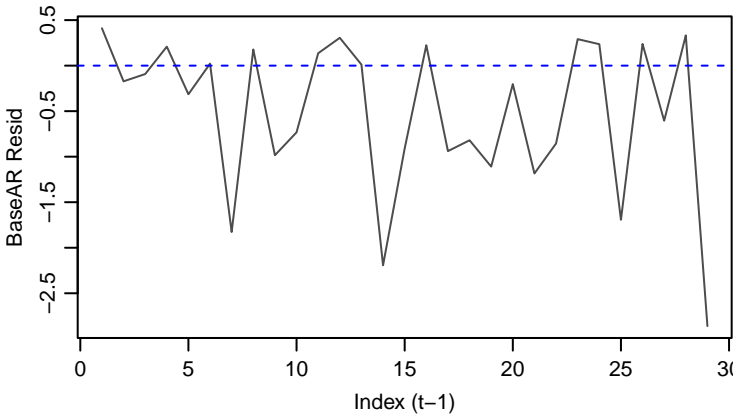
QQ Approx Resid (y2)



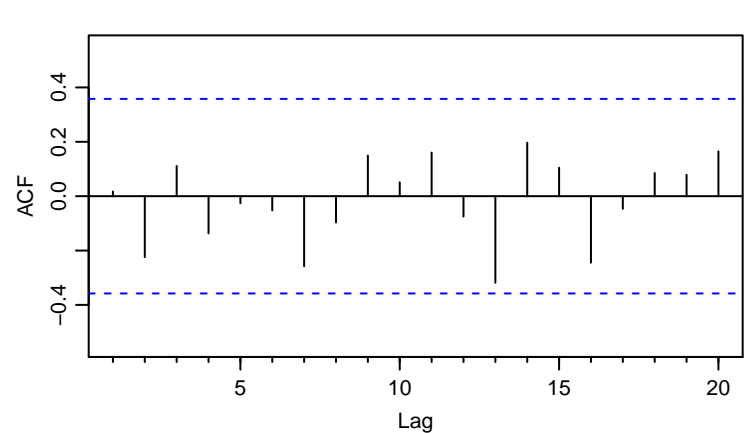
Time Plot Approx Resid (y1)



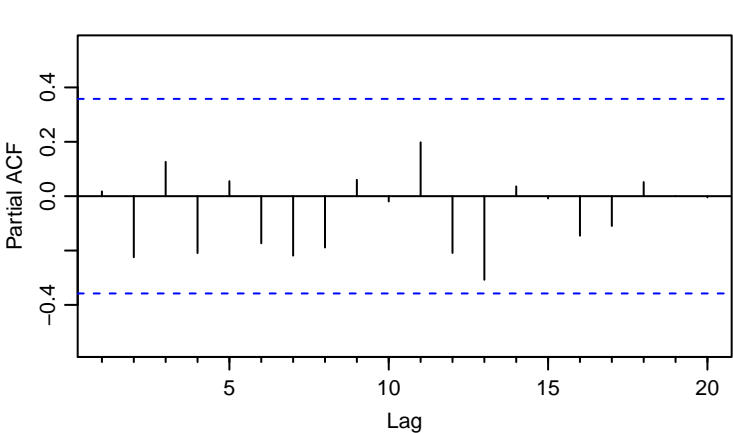
Time Plot Approx Resid (y2)



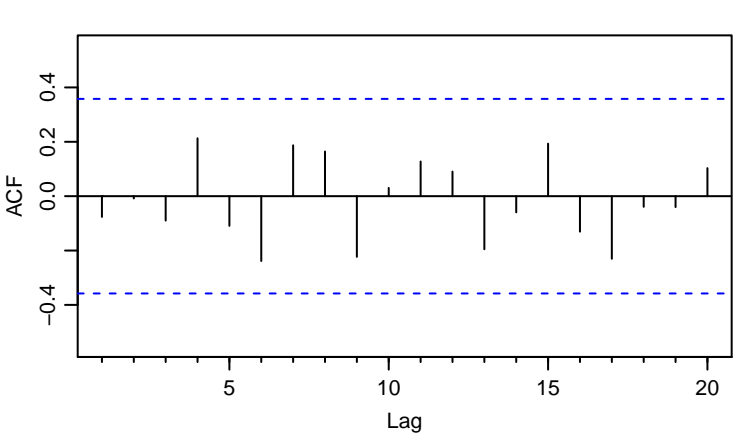
ACF of y1



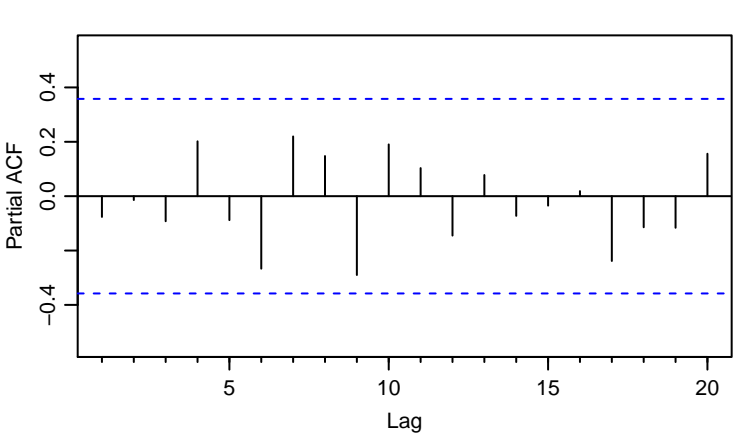
PACF of y1



ACF of y2

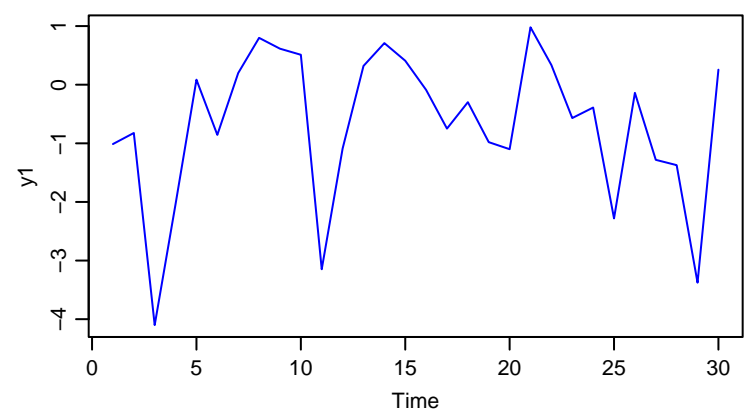


PACF of y2

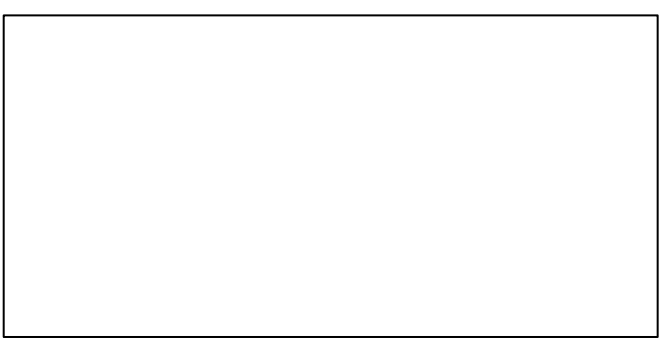
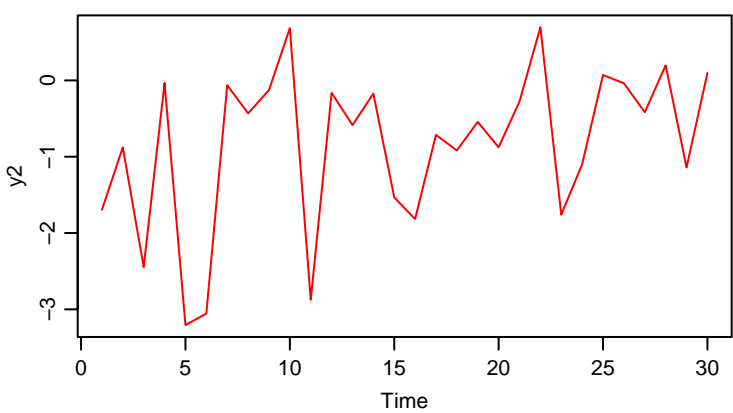


Subject 22 | Condition 1 | Replication 3

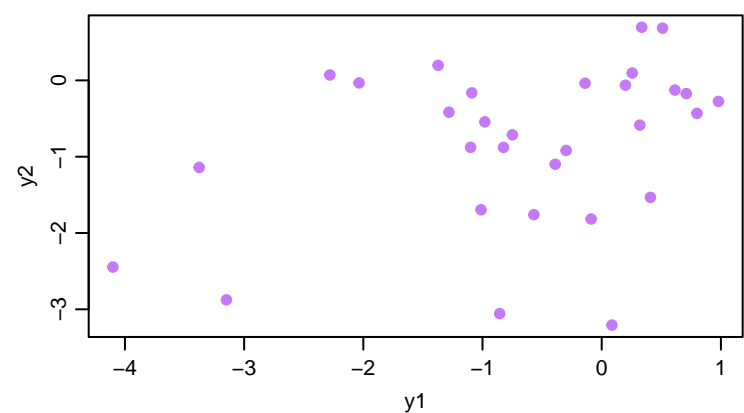
Time Series y1



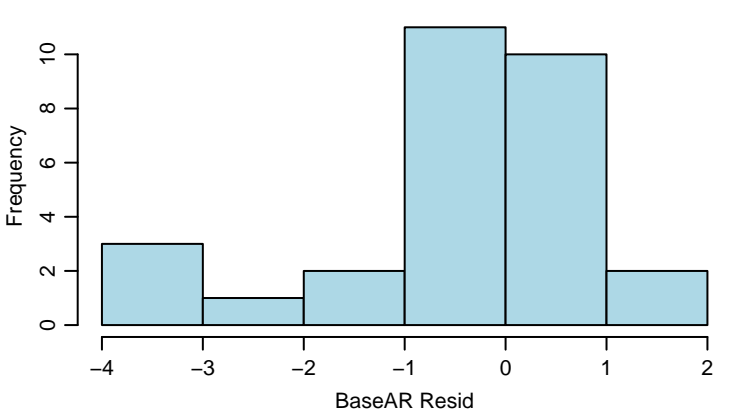
Time Series y2



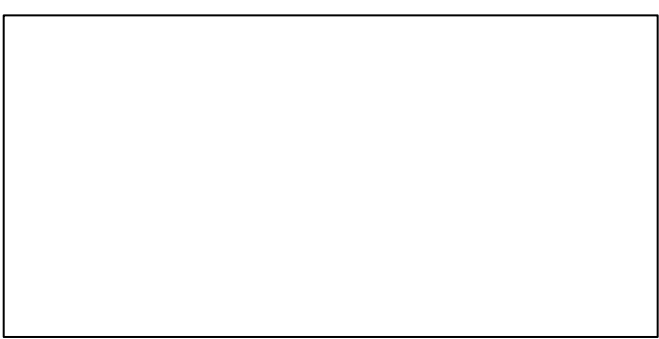
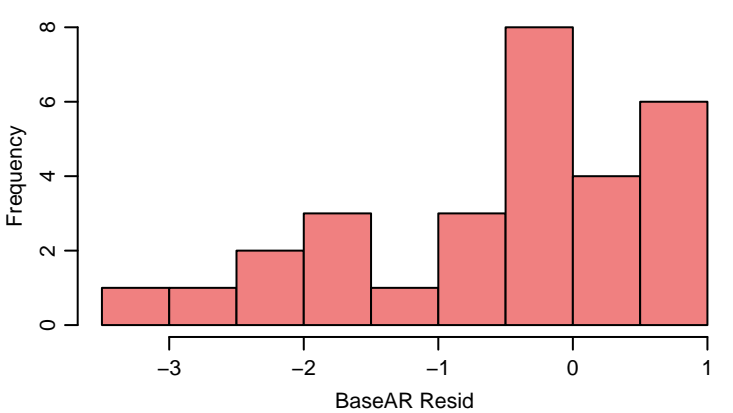
Scatter (y1 vs y2)



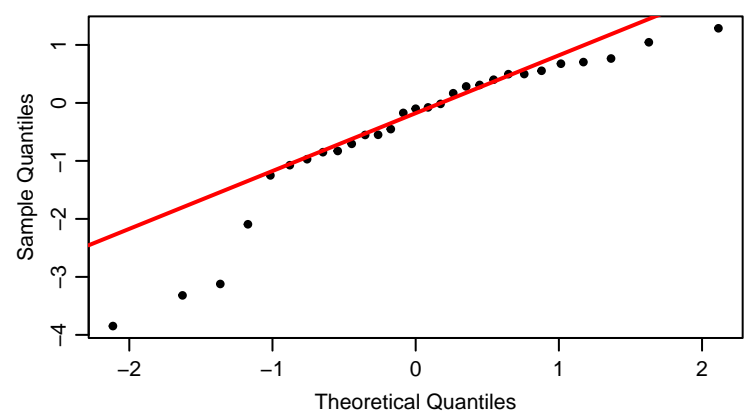
Hist Approx Resid (y1)



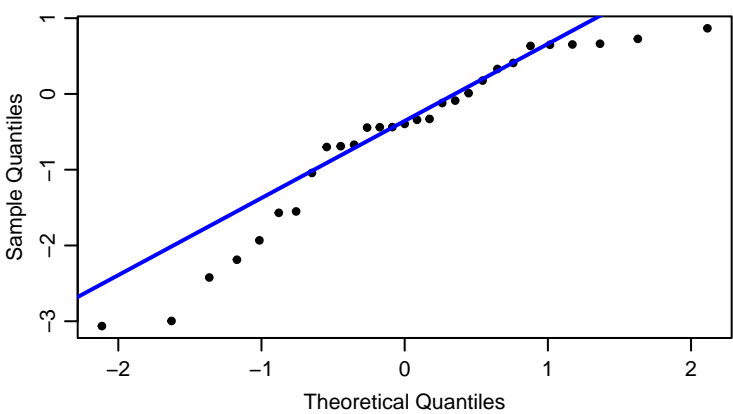
Hist Approx Resid (y2)



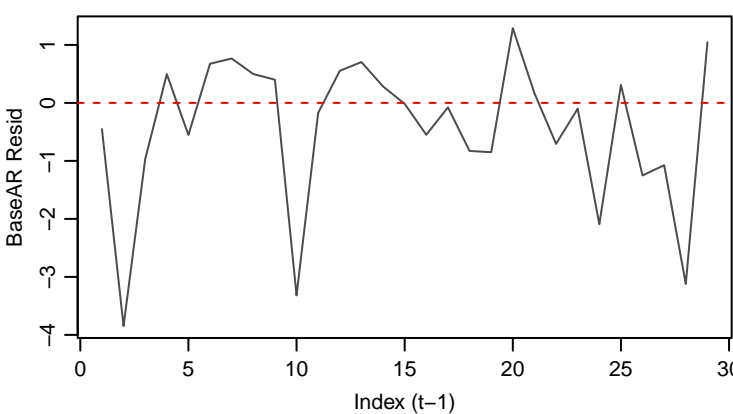
QQ Approx Resid (y1)



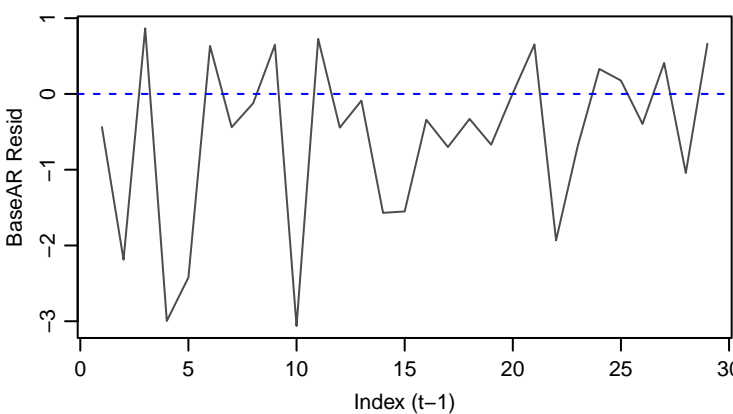
QQ Approx Resid (y2)



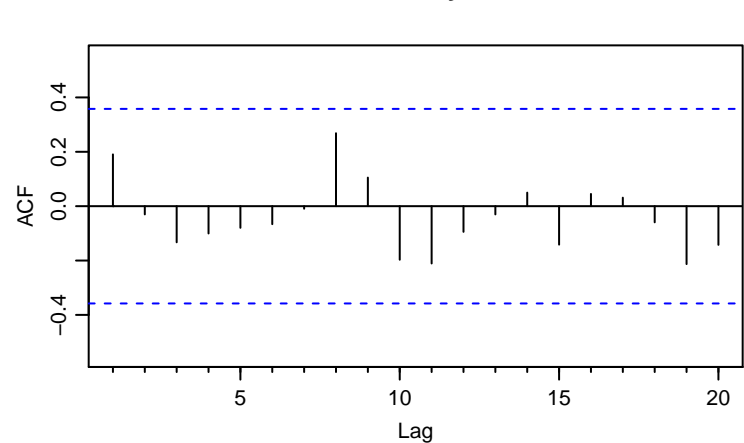
Time Plot Approx Resid (y1)



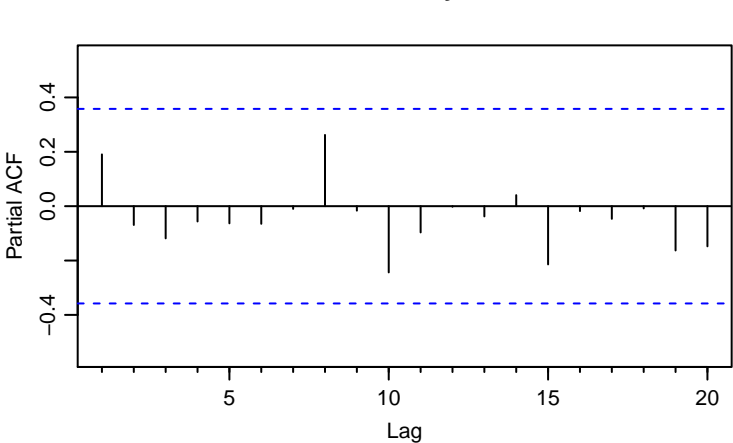
Time Plot Approx Resid (y2)



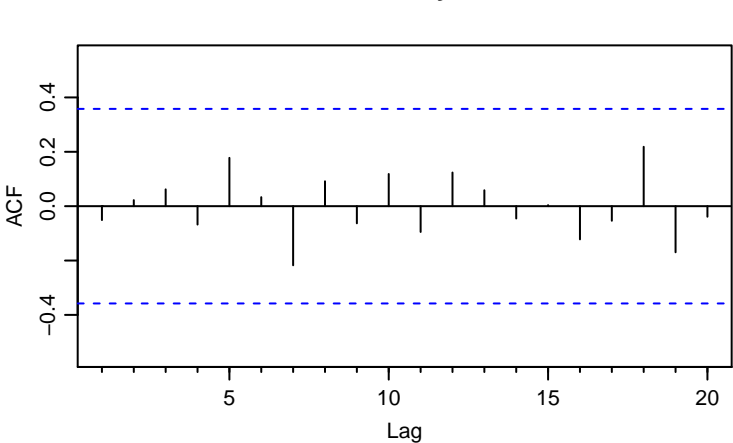
ACF of y1



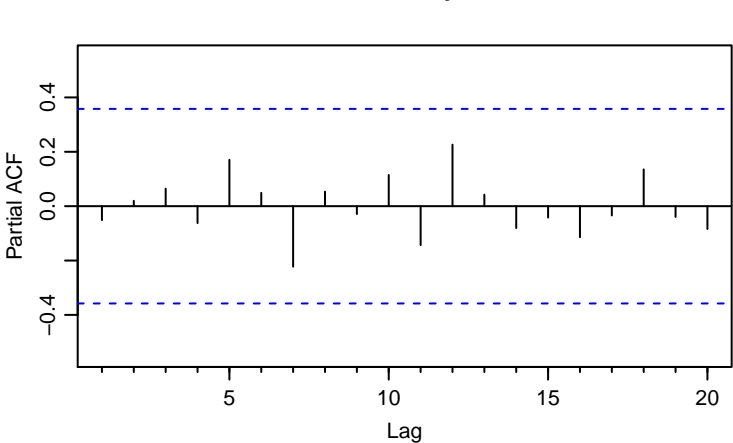
PACF of y1



ACF of y2

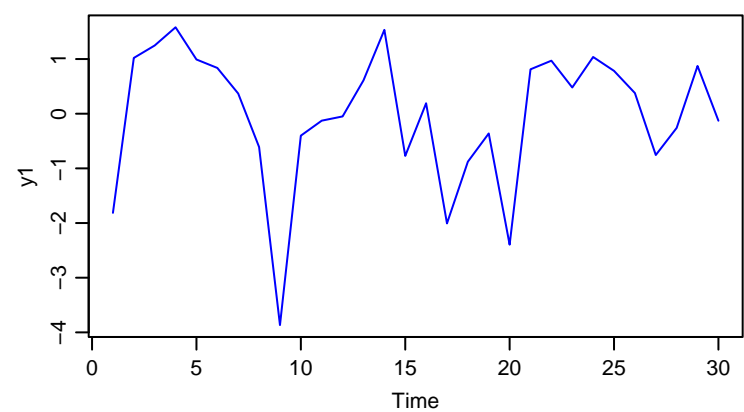


PACF of y2

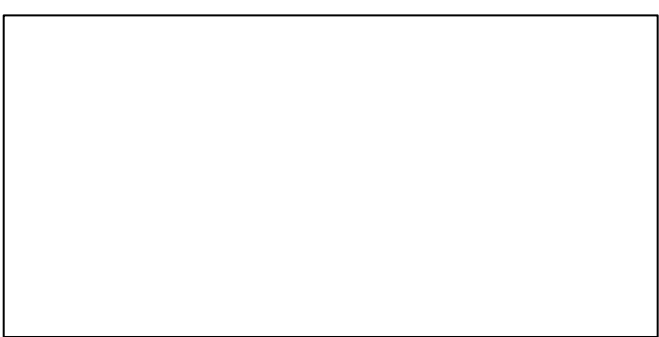
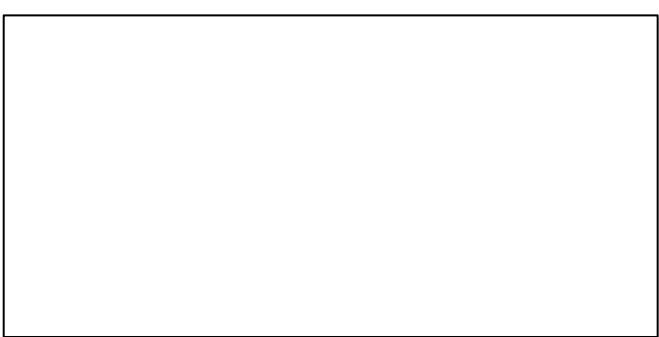
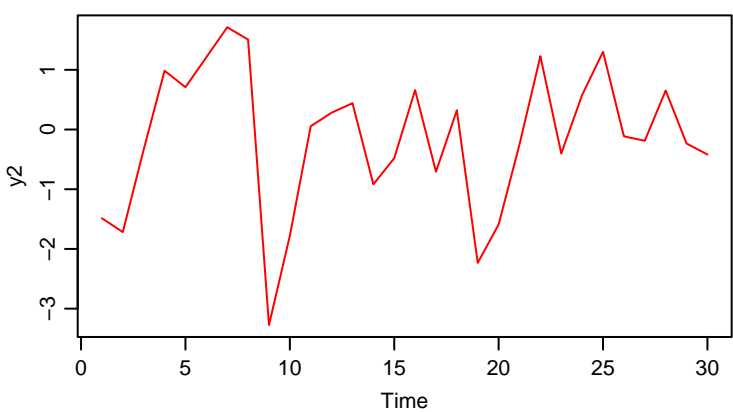


Subject 29 | Condition 1 | Replication 4

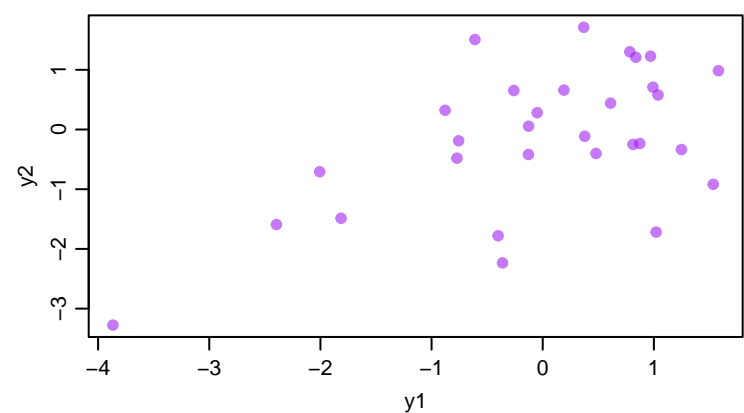
Time Series y1



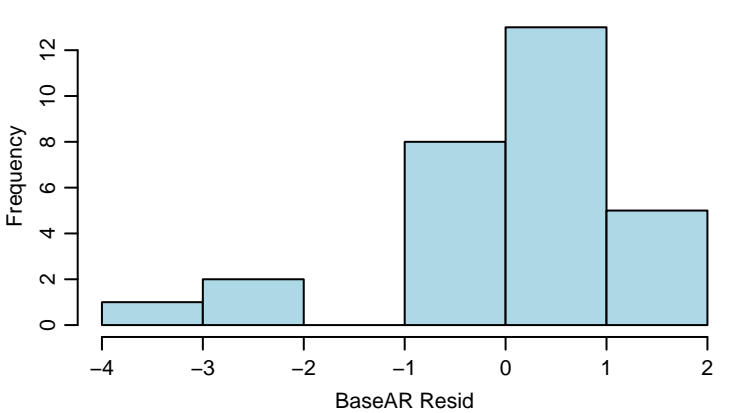
Time Series y2



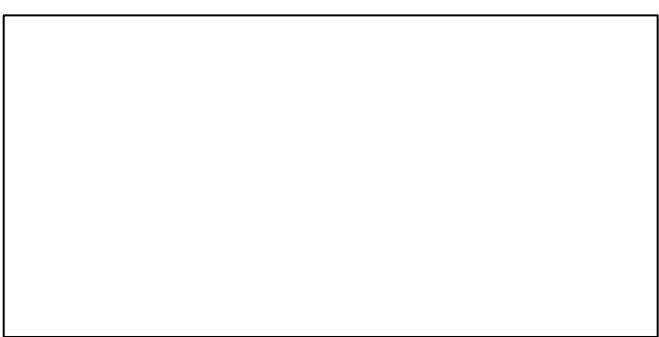
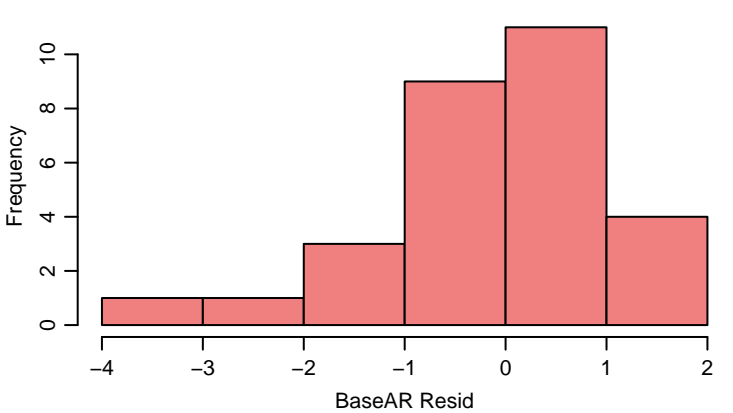
Scatter (y1 vs y2)



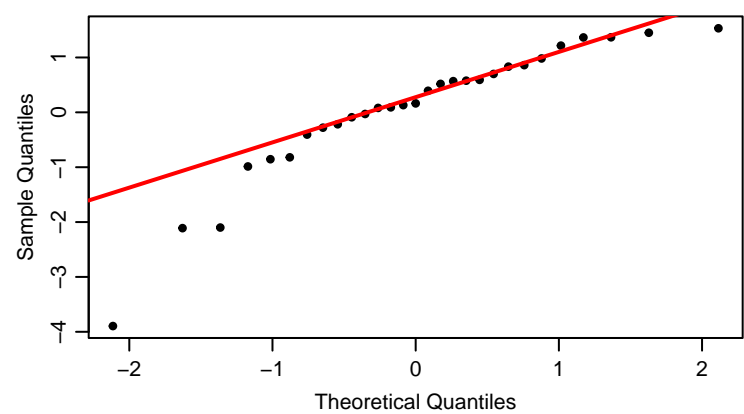
Hist Approx Resid (y1)



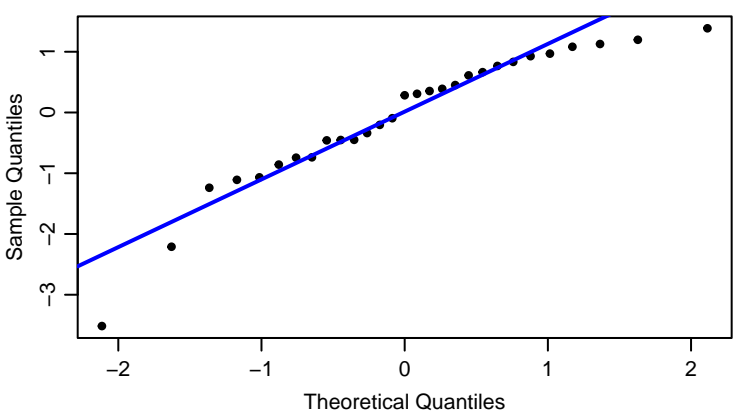
Hist Approx Resid (y2)



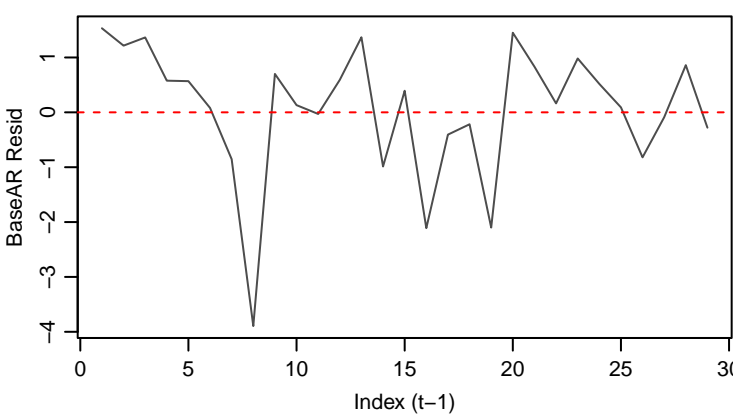
QQ Approx Resid (y1)



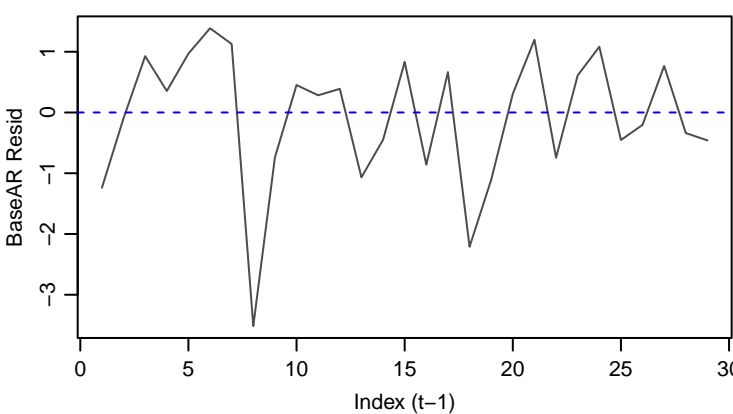
QQ Approx Resid (y2)



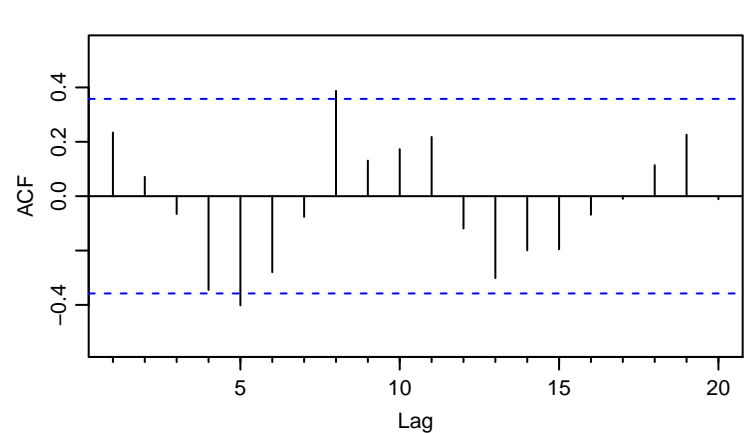
Time Plot Approx Resid (y1)



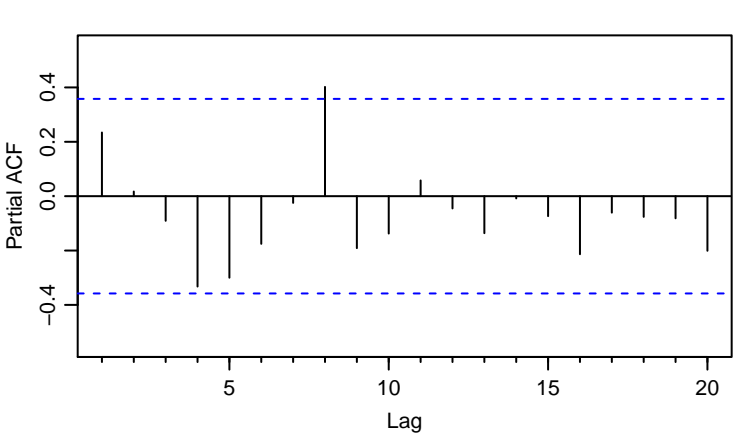
Time Plot Approx Resid (y2)



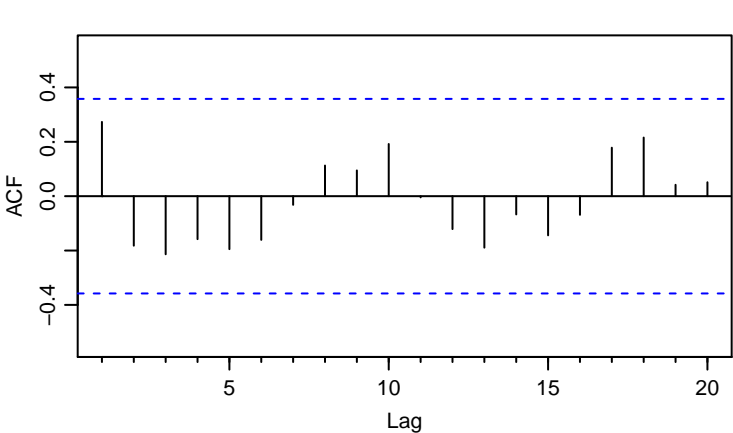
ACF of y1



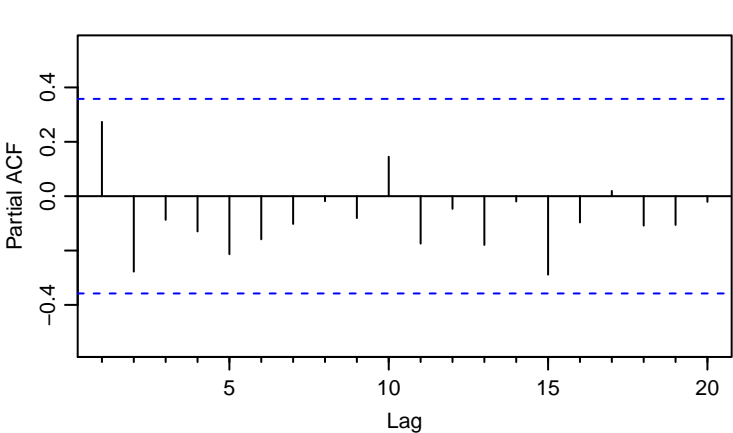
PACF of y1



ACF of y2

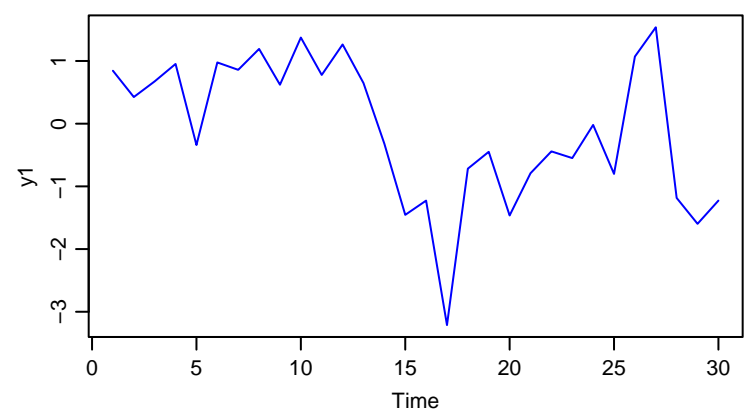


PACF of y2

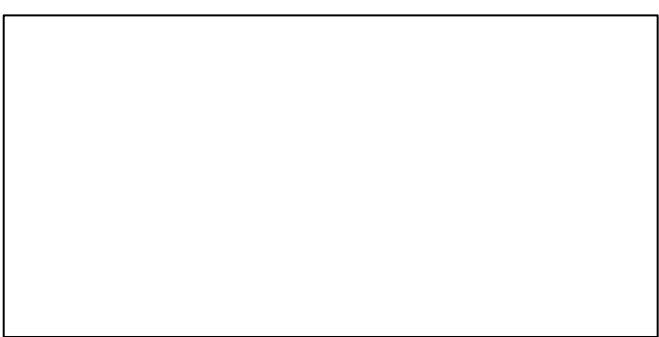
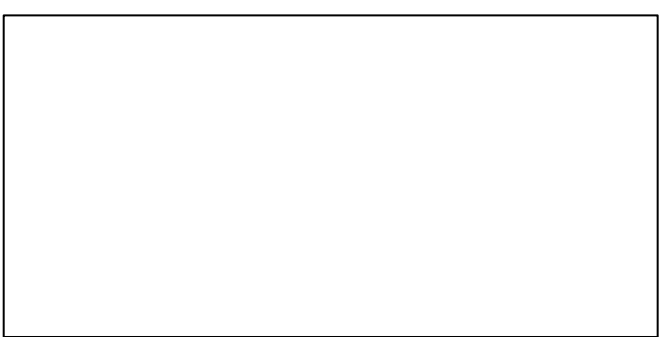
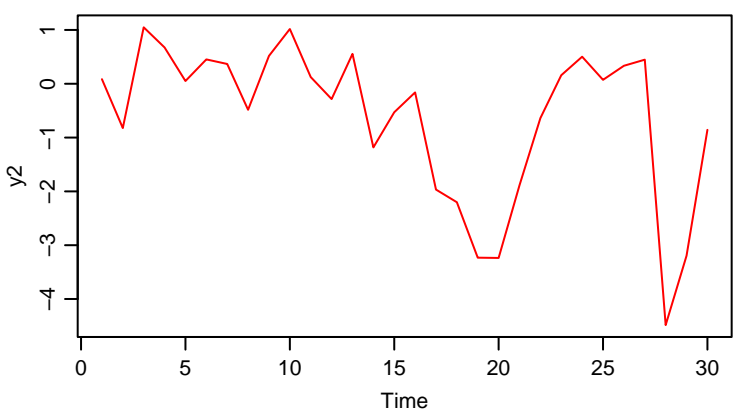


Subject 46 | Condition 1 | Replication 4

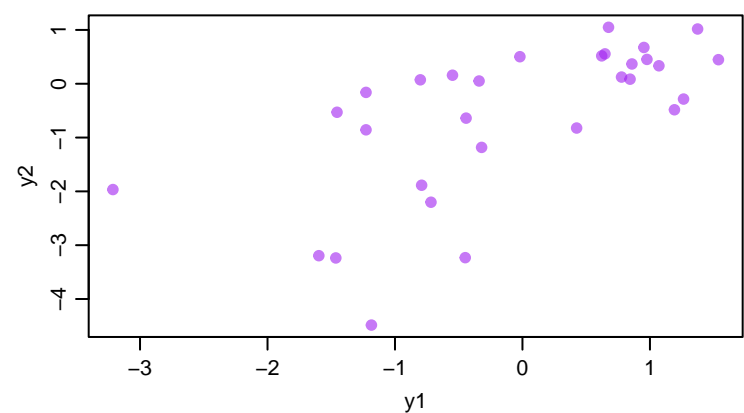
Time Series y1



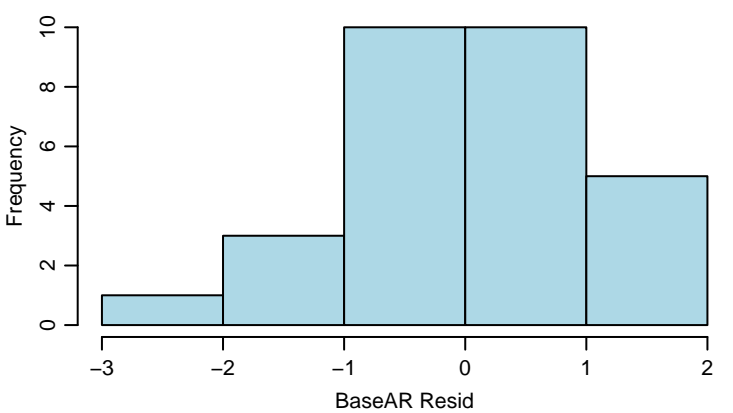
Time Series y2



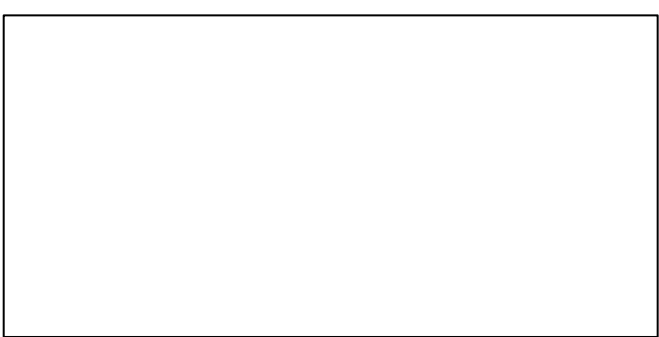
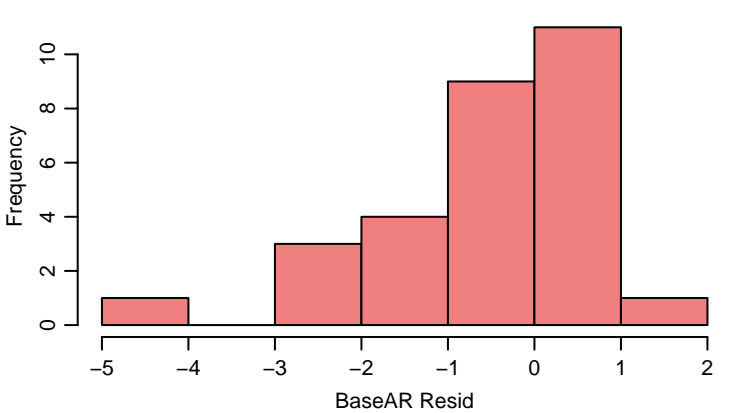
Scatter (y1 vs y2)



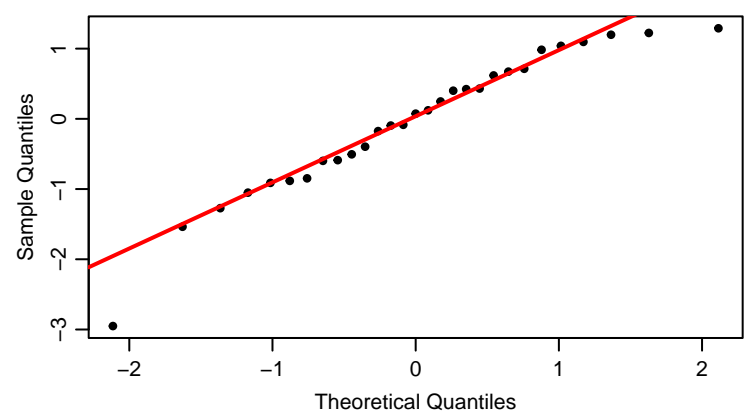
Hist Approx Resid (y1)



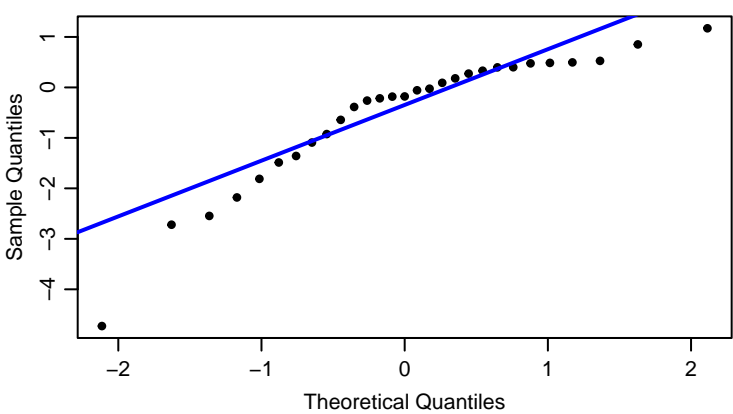
Hist Approx Resid (y2)



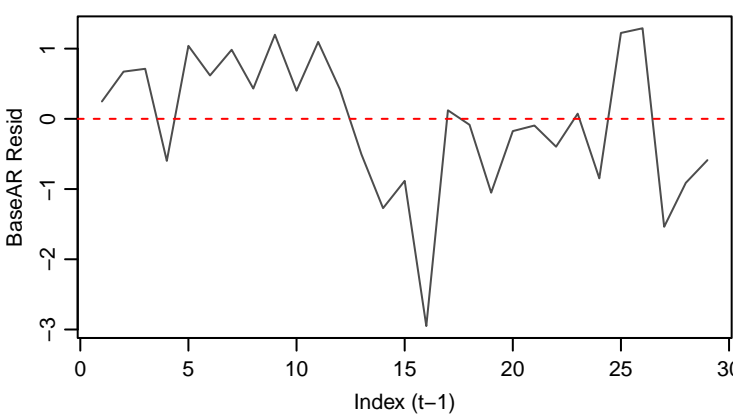
QQ Approx Resid (y1)



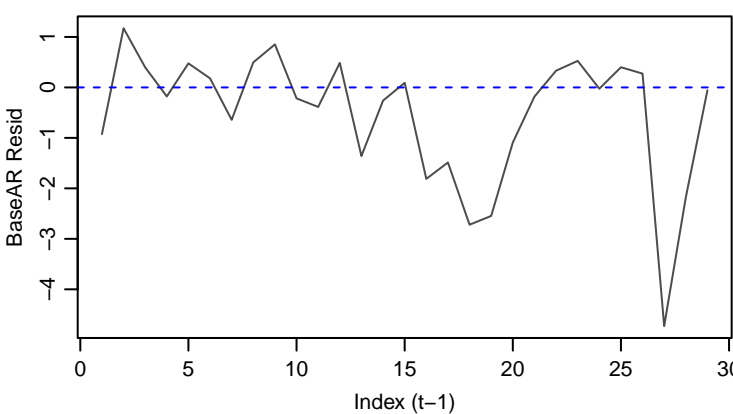
QQ Approx Resid (y2)



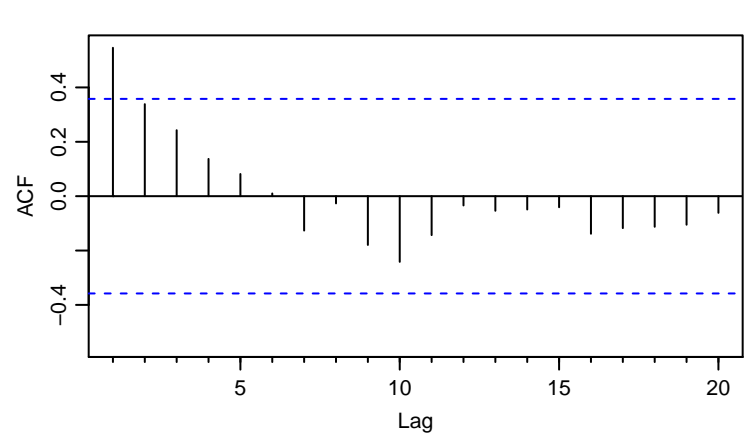
Time Plot Approx Resid (y1)



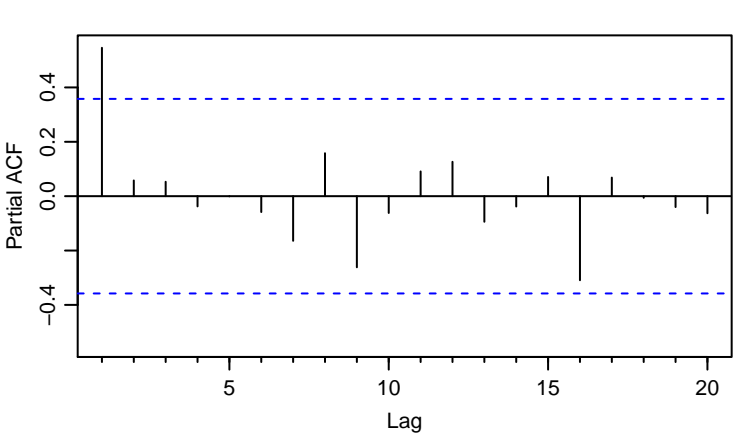
Time Plot Approx Resid (y2)



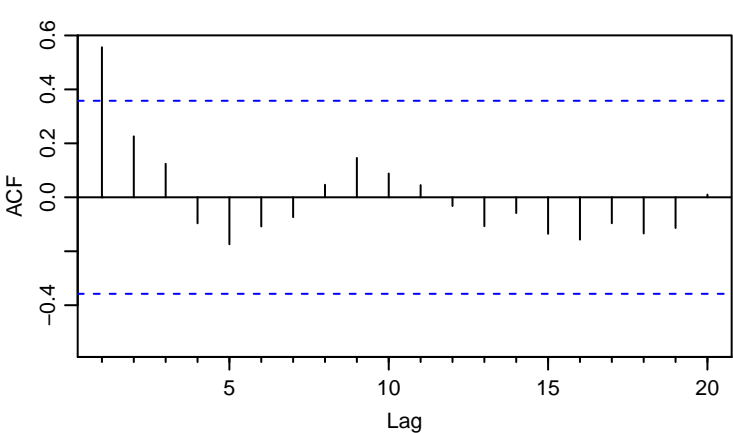
ACF of y1



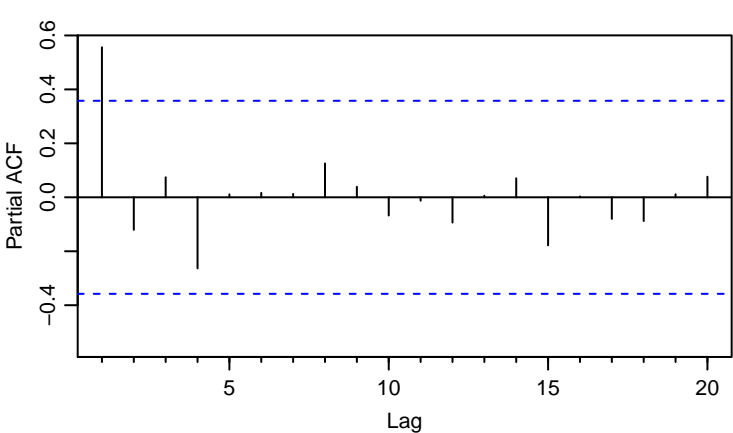
PACF of y1



ACF of y2

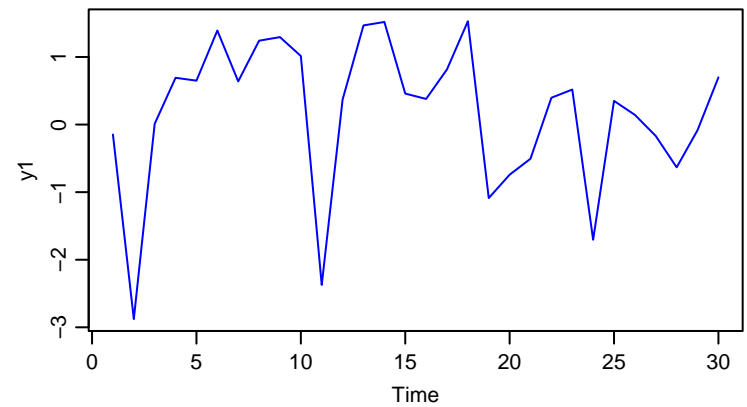


PACF of y2

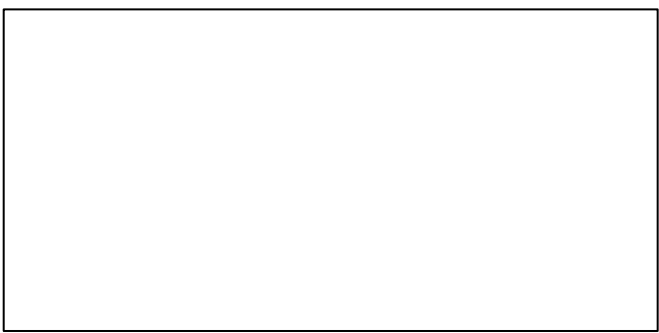
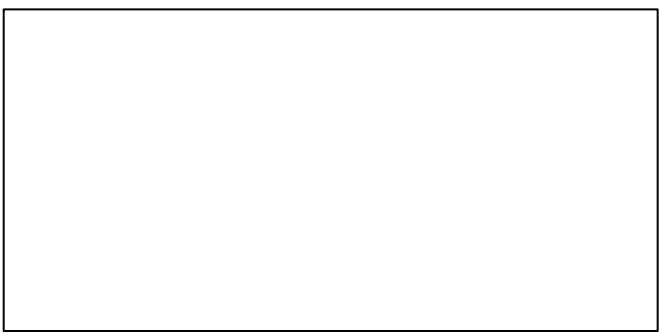
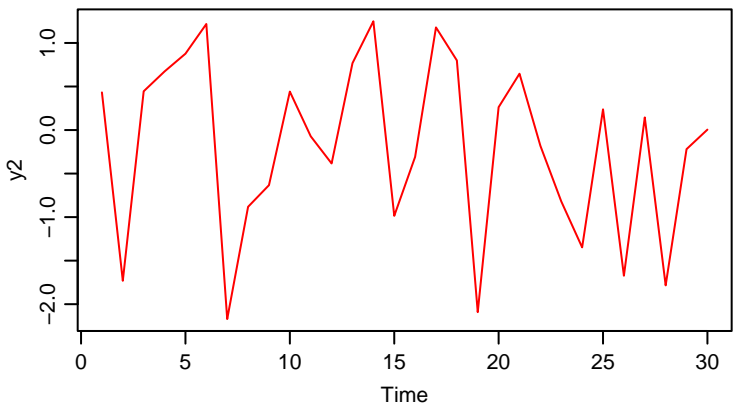


Subject 31 | Condition 1 | Replication 4

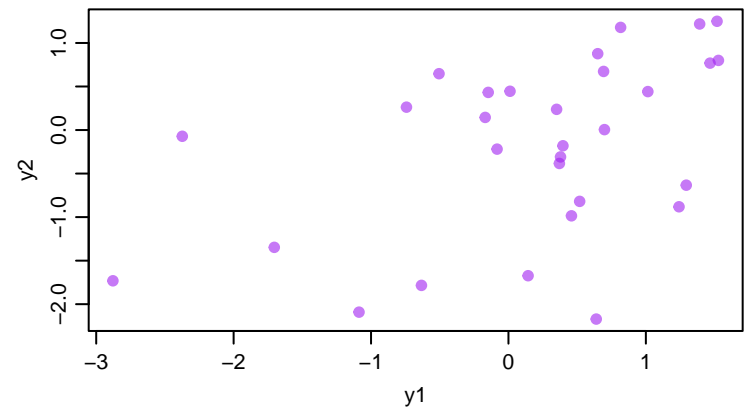
Time Series y1



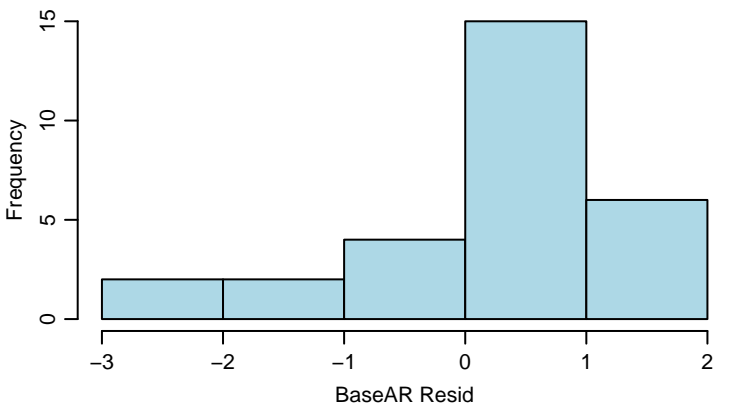
Time Series y2



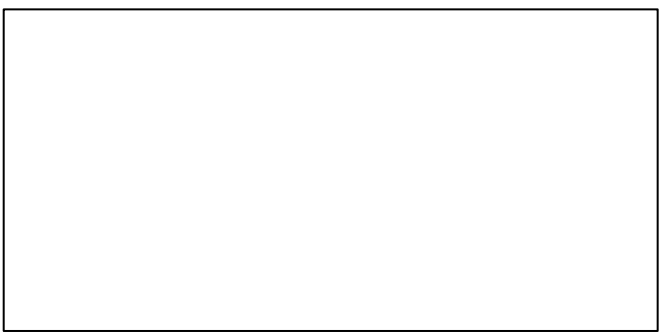
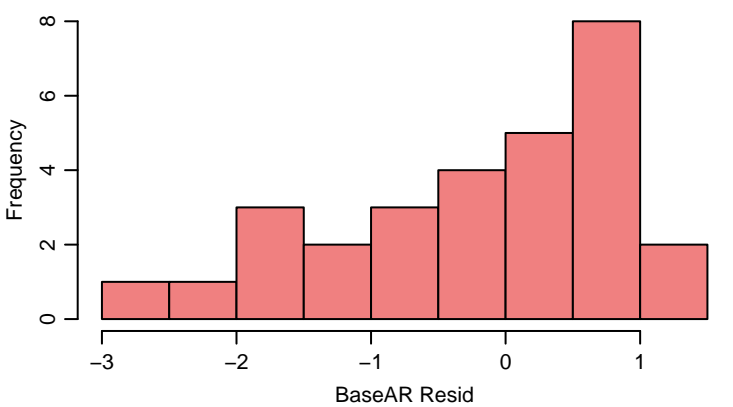
Scatter (y1 vs y2)



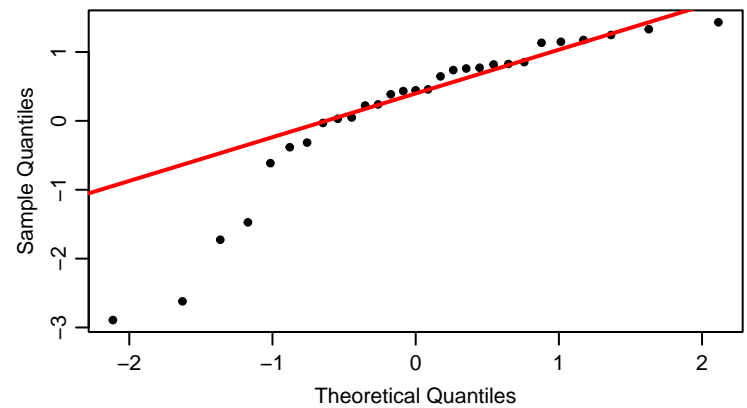
Hist Approx Resid (y1)



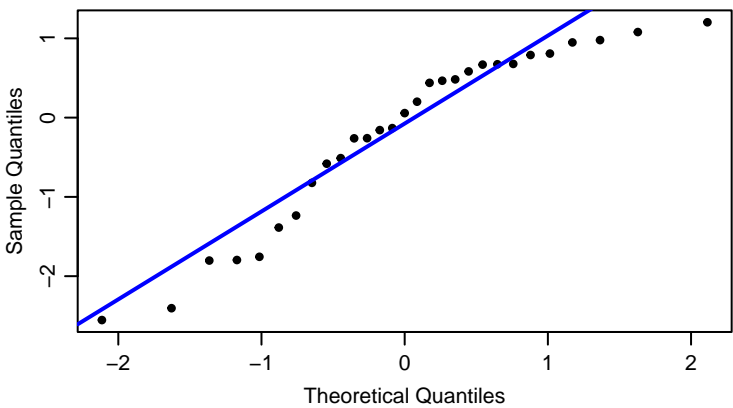
Hist Approx Resid (y2)



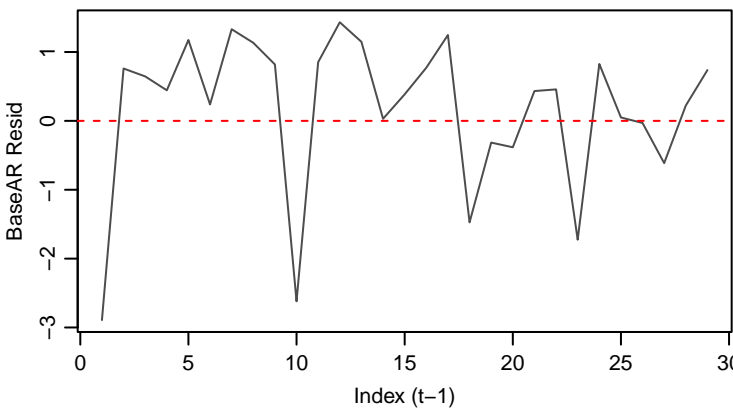
QQ Approx Resid (y1)



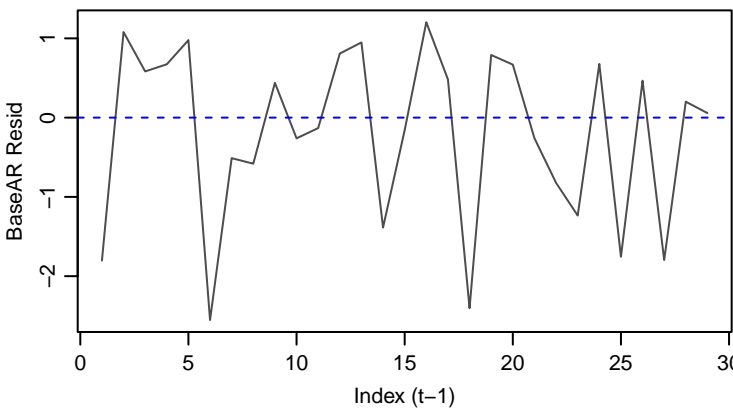
QQ Approx Resid (y2)



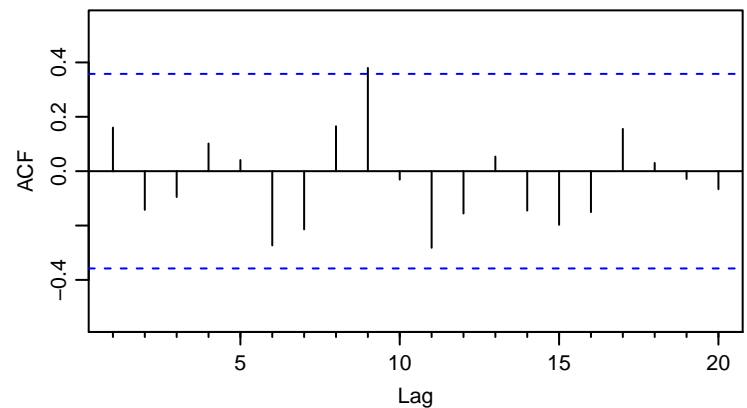
Time Plot Approx Resid (y1)



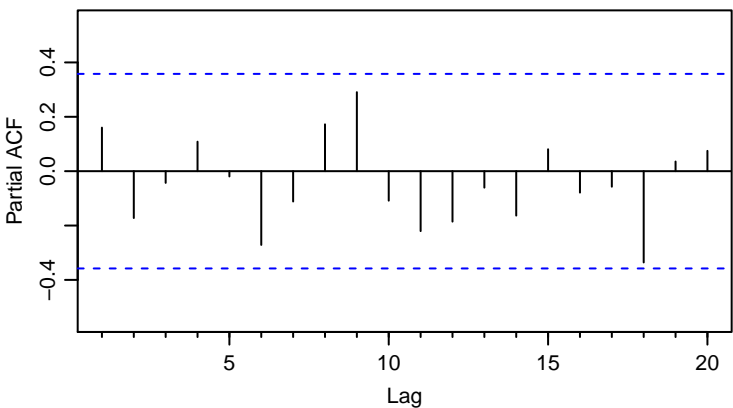
Time Plot Approx Resid (y2)



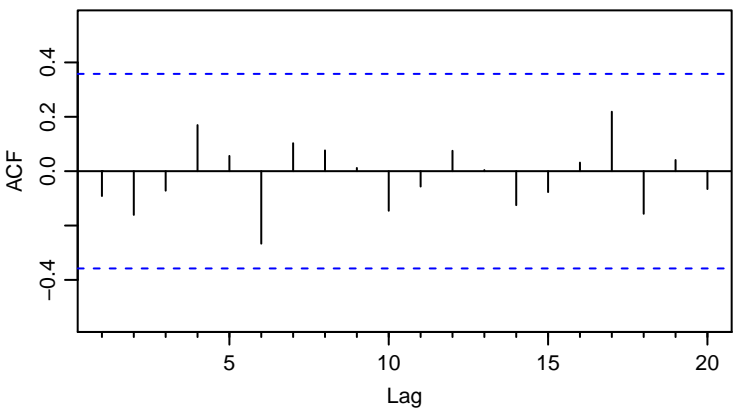
ACF of y1



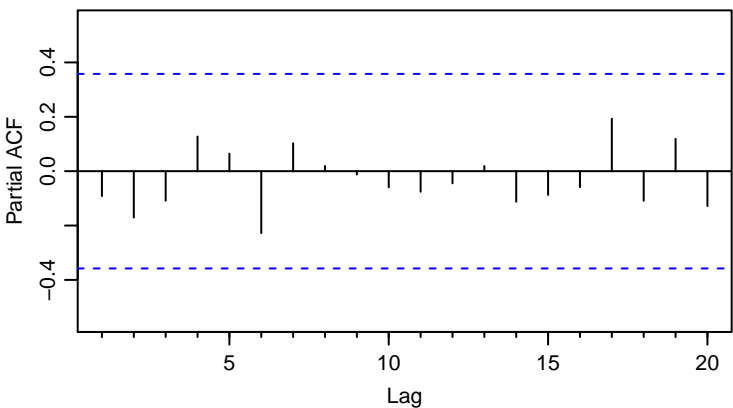
PACF of y1



ACF of y2

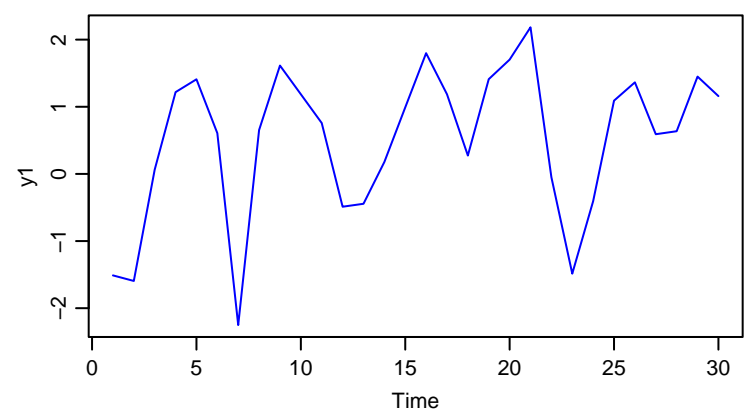


PACF of y2

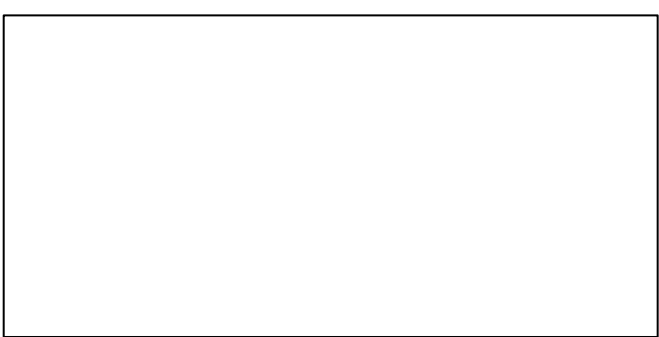
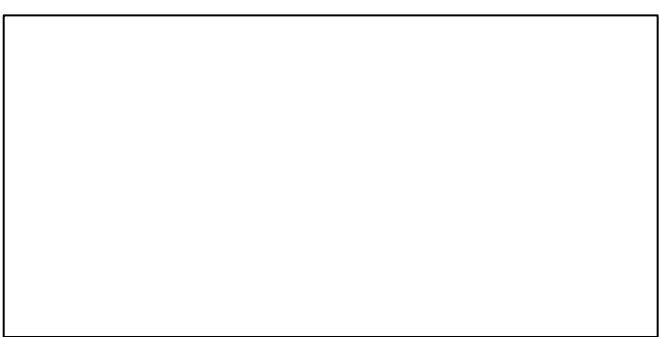
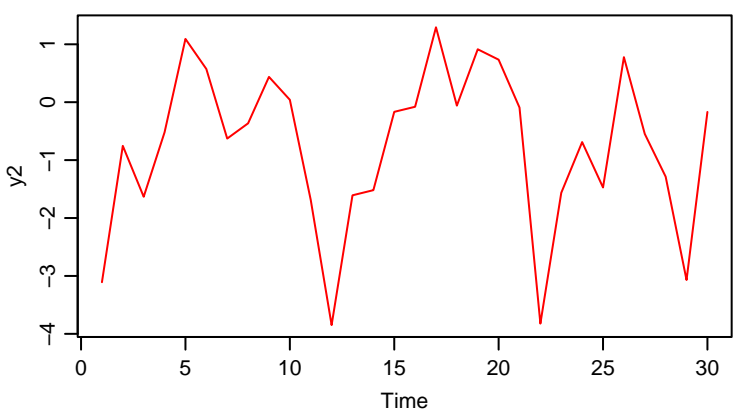


Subject 47 | Condition 1 | Replication 4

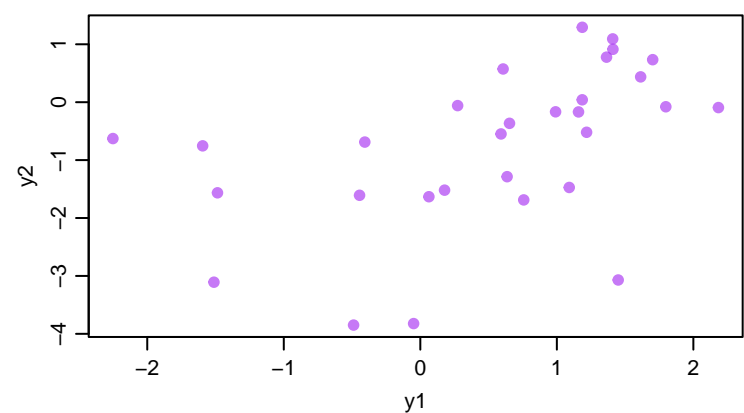
Time Series y1



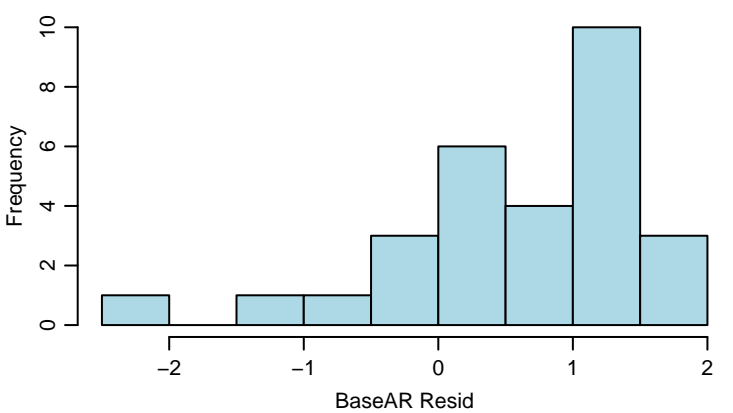
Time Series y2



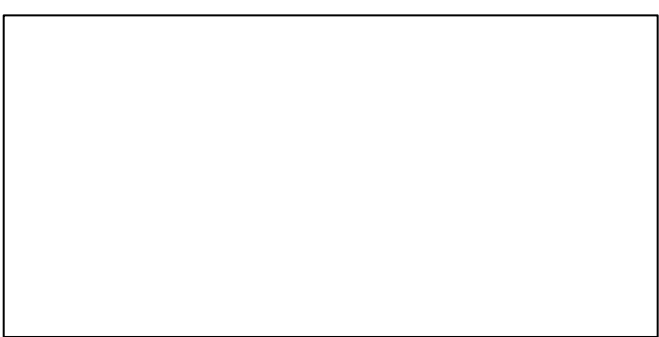
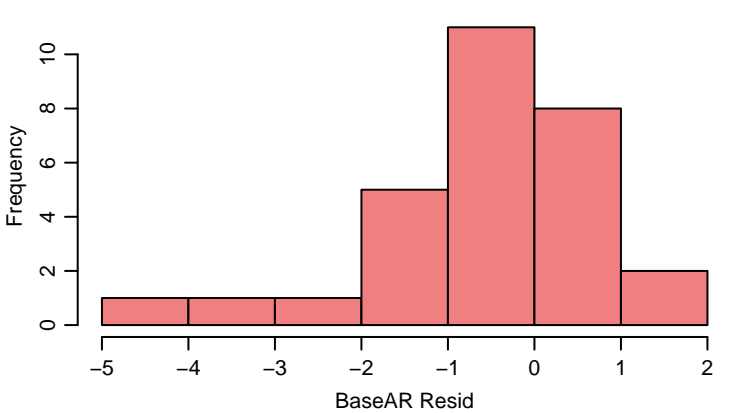
Scatter (y1 vs y2)



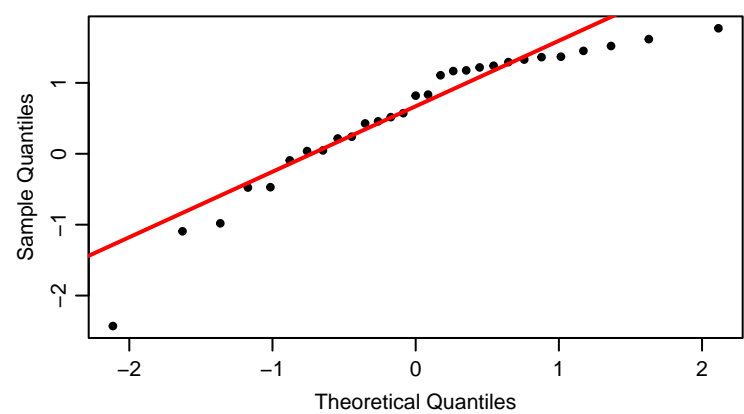
Hist Approx Resid (y1)



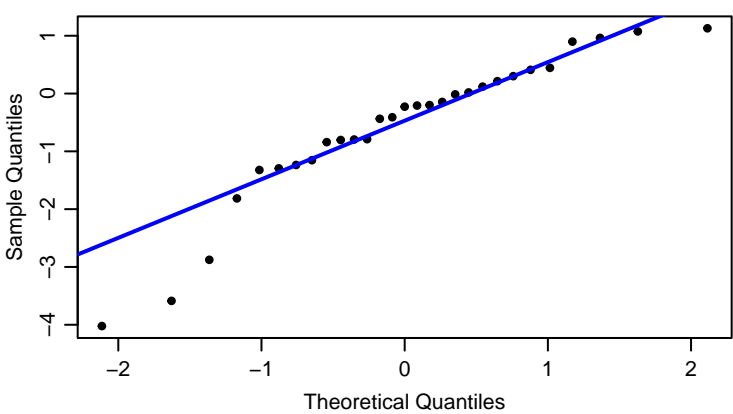
Hist Approx Resid (y2)



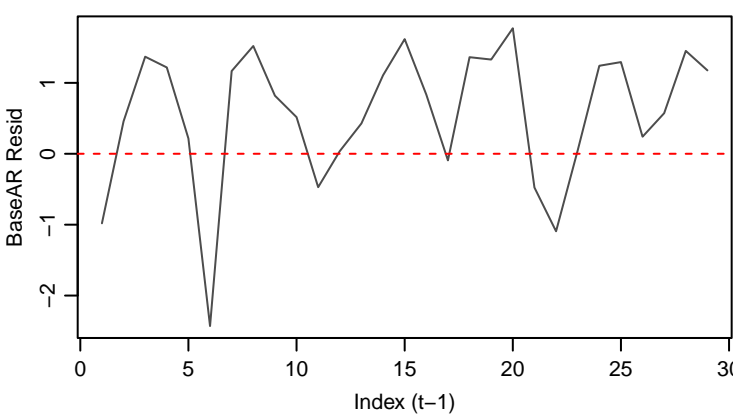
QQ Approx Resid (y1)



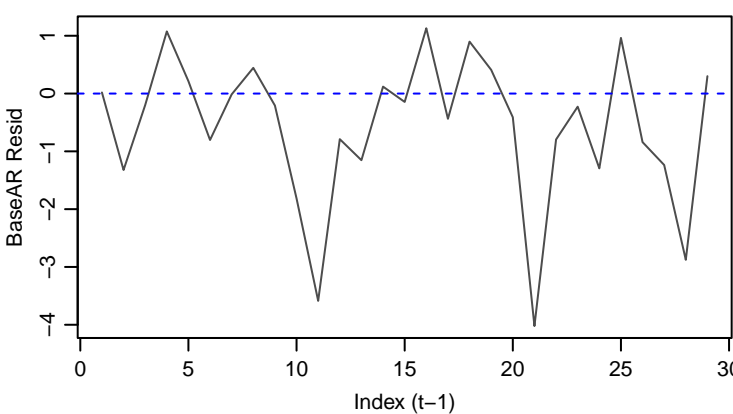
QQ Approx Resid (y2)



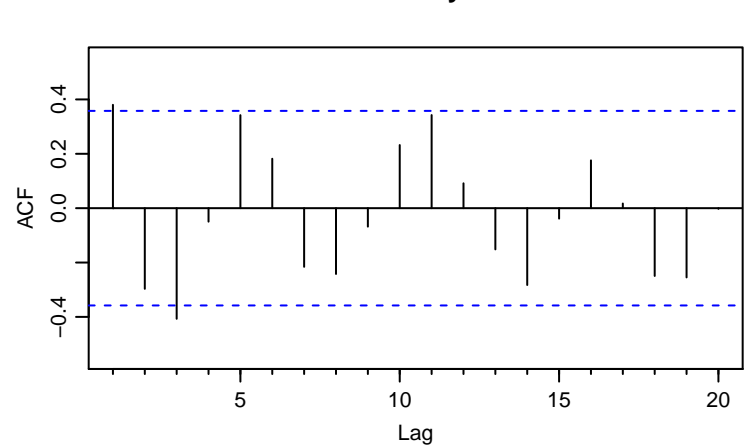
Time Plot Approx Resid (y1)



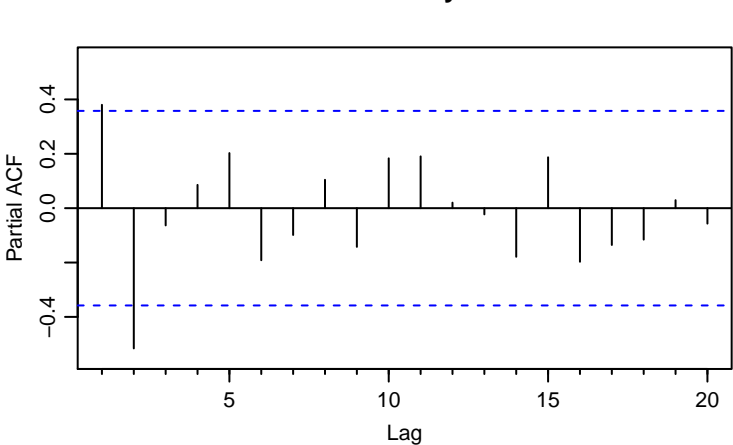
Time Plot Approx Resid (y2)



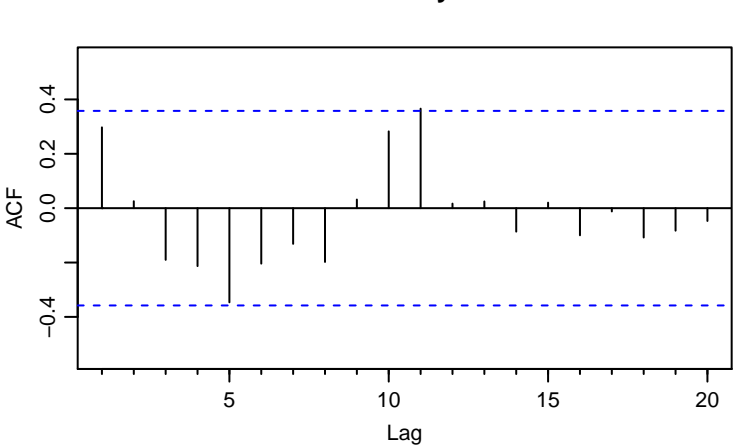
ACF of y1



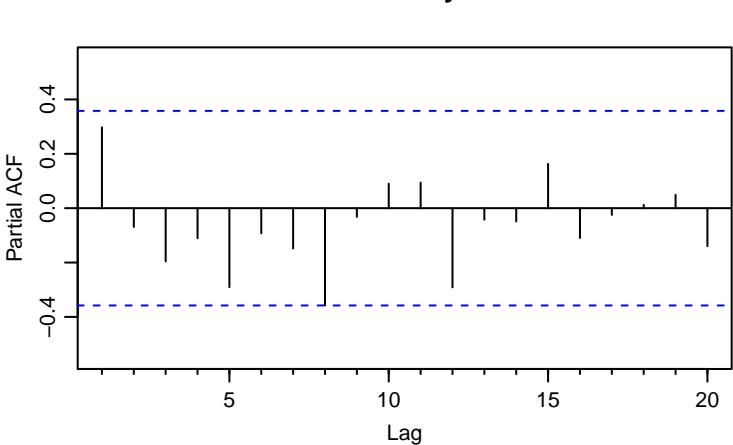
PACF of y1



ACF of y2

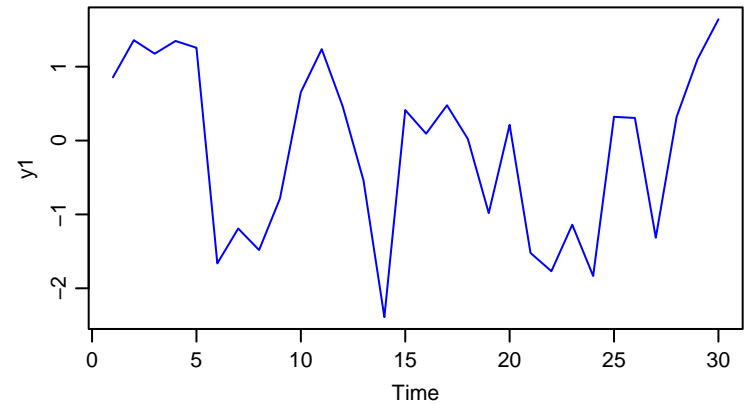


PACF of y2

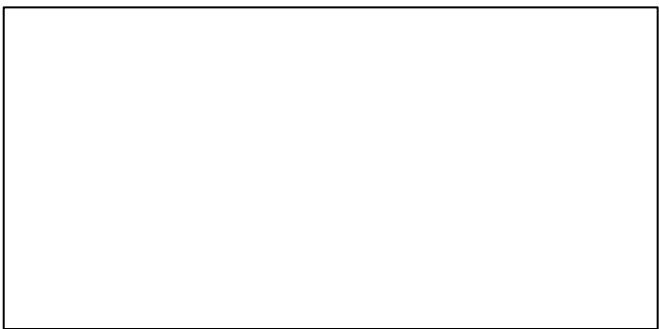
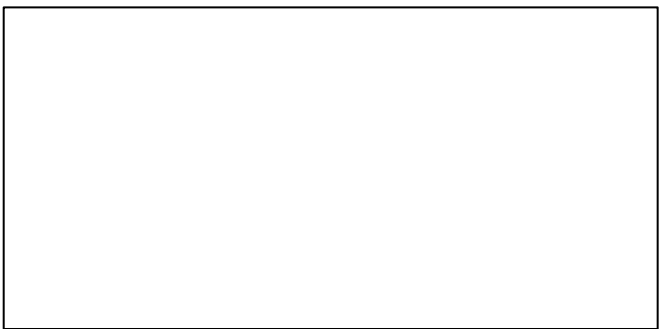
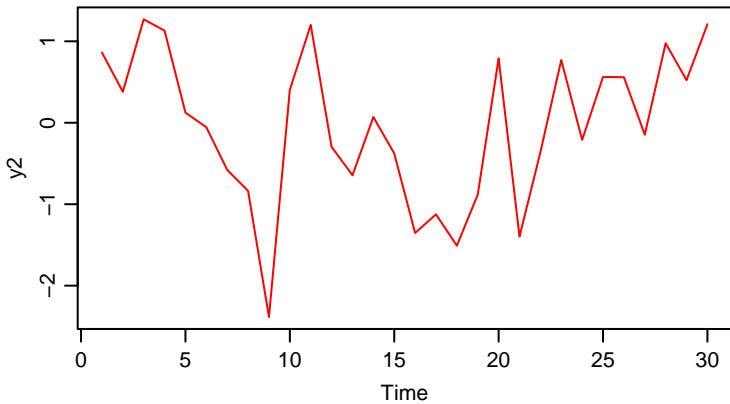


Subject 33 | Condition 1 | Replication 4

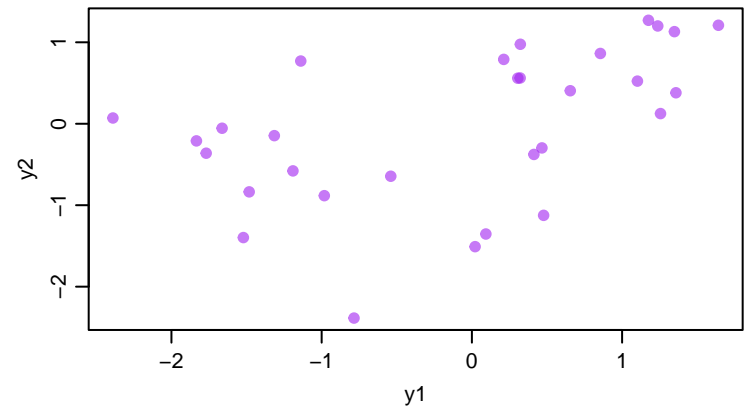
Time Series y1



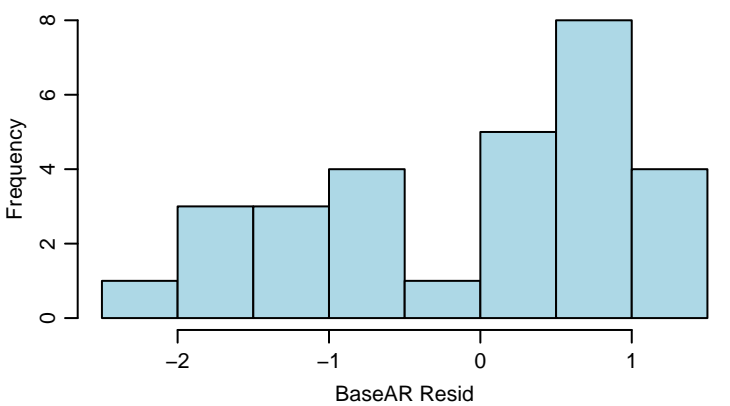
Time Series y2



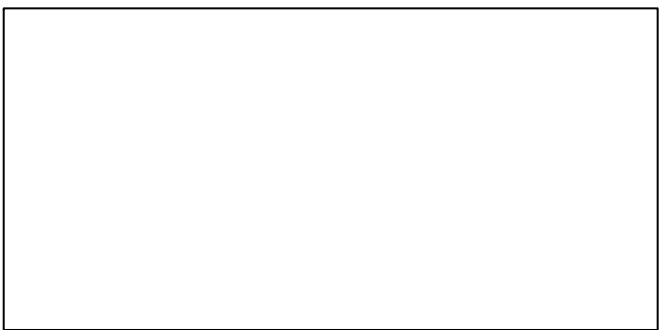
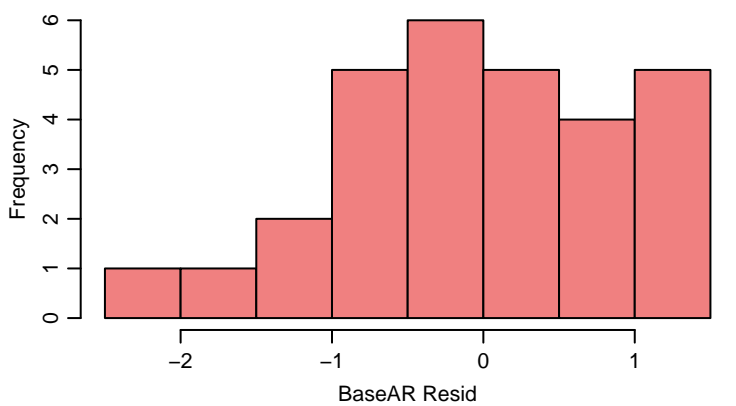
Scatter (y1 vs y2)



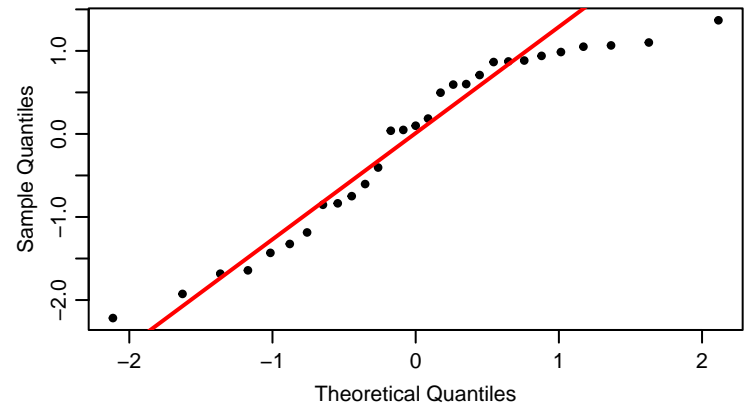
Hist Approx Resid (y1)



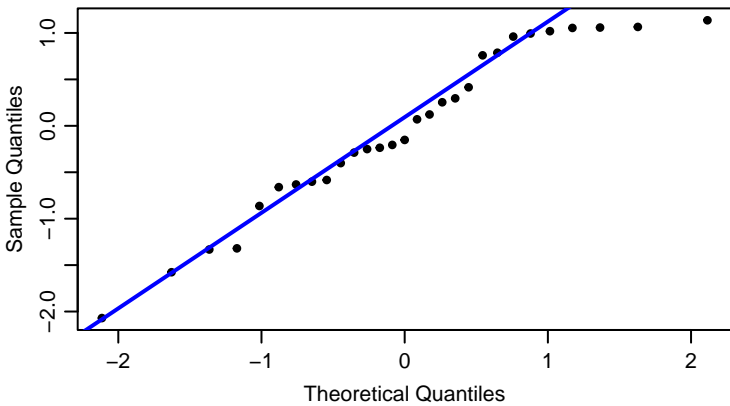
Hist Approx Resid (y2)



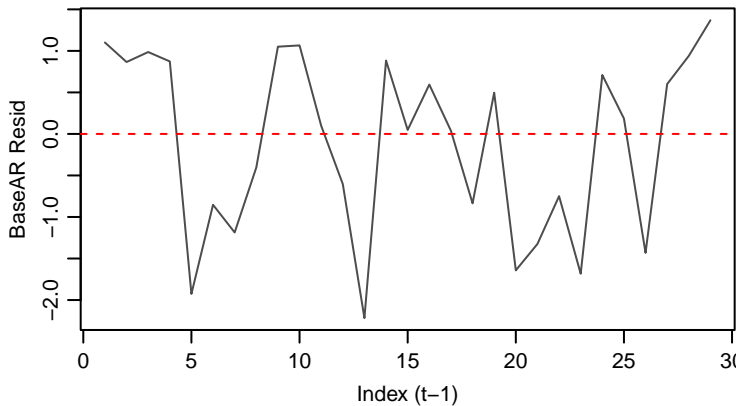
QQ Approx Resid (y1)



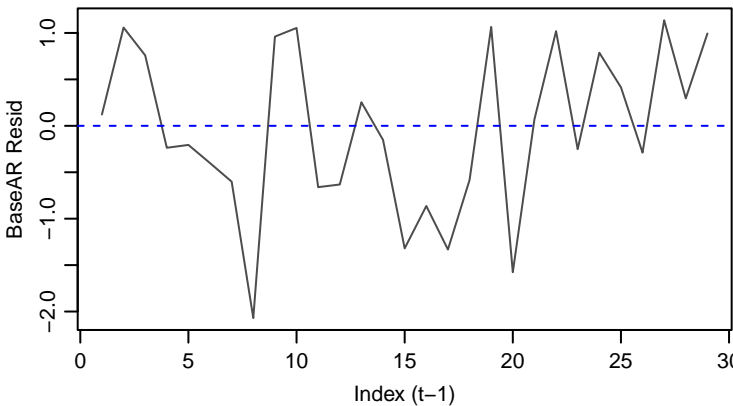
QQ Approx Resid (y2)



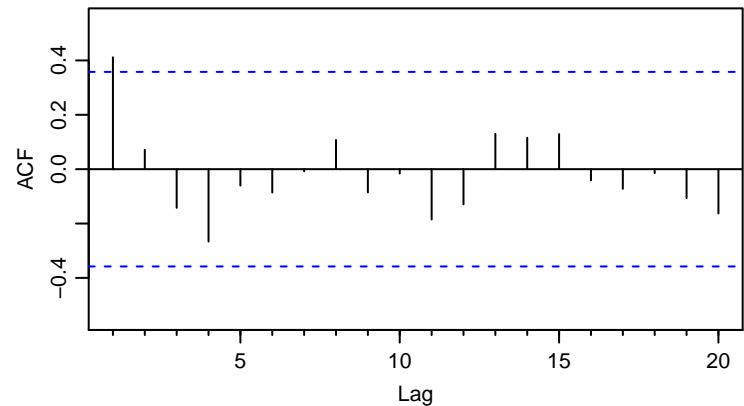
Time Plot Approx Resid (y1)



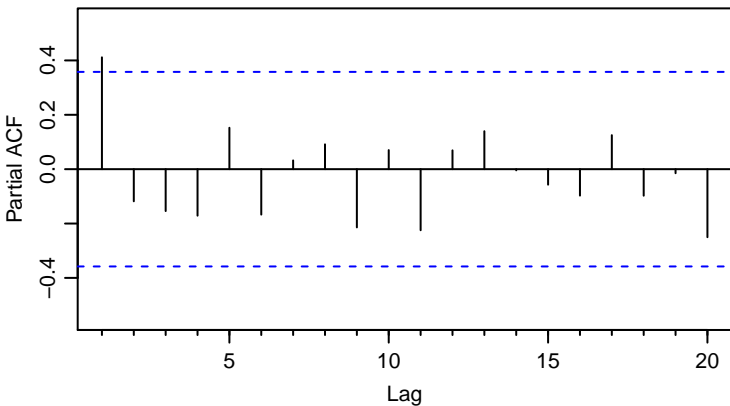
Time Plot Approx Resid (y2)



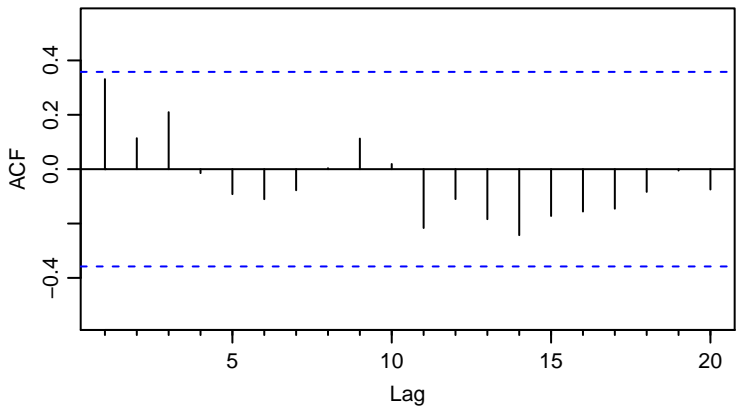
ACF of y1



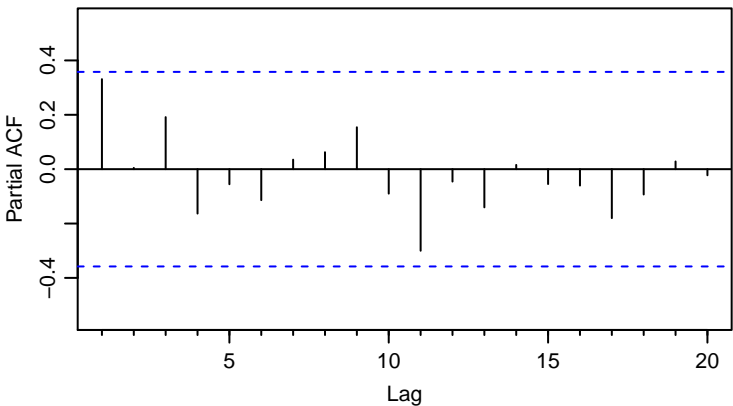
PACF of y1



ACF of y2

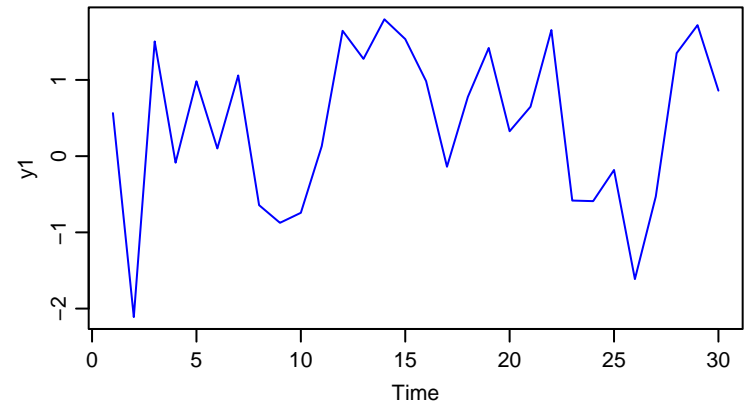


PACF of y2

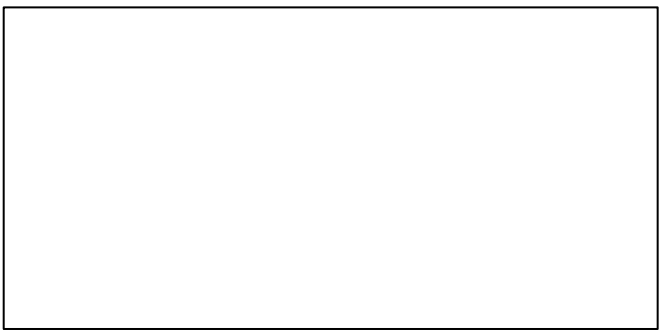
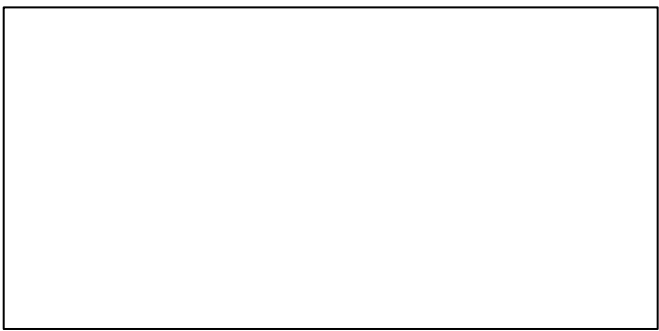
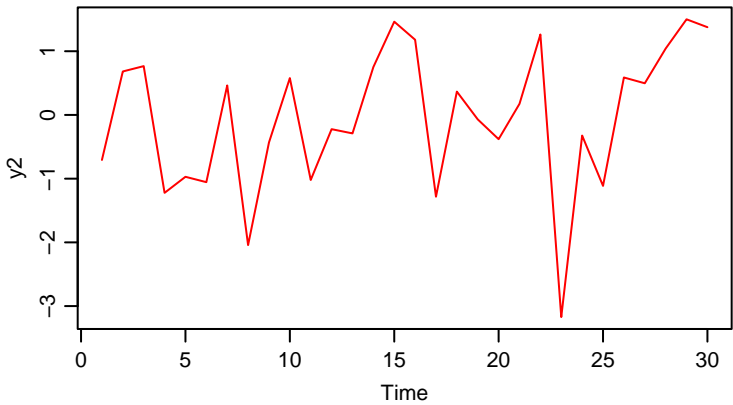


Subject 14 | Condition 1 | Replication 5

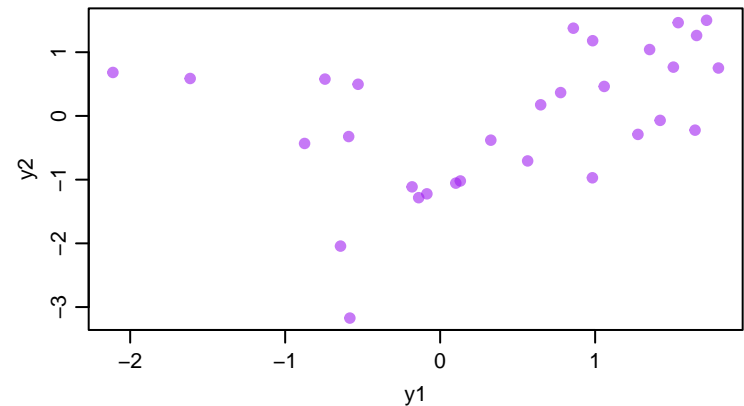
Time Series y1



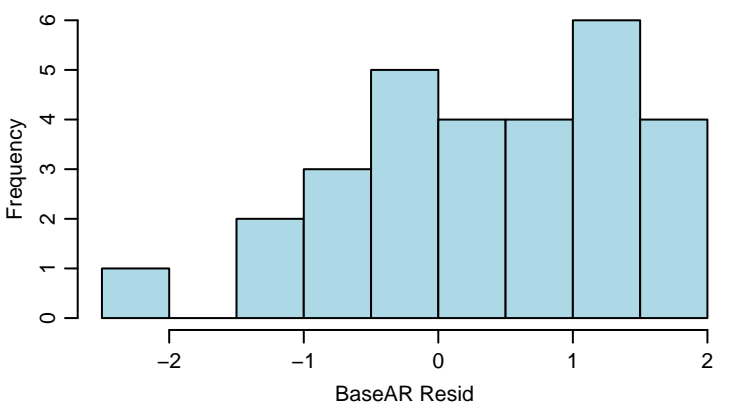
Time Series y2



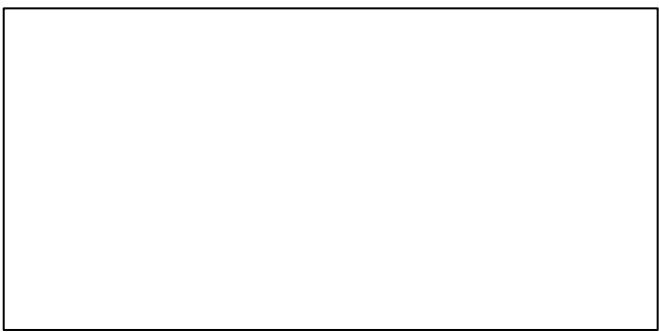
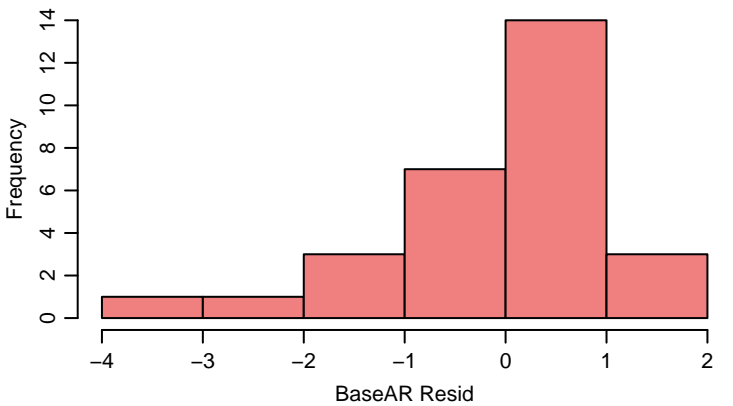
Scatter (y1 vs y2)



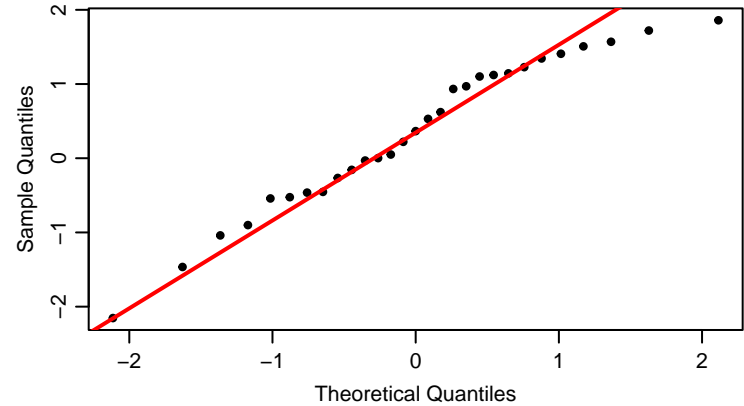
Hist Approx Resid (y1)



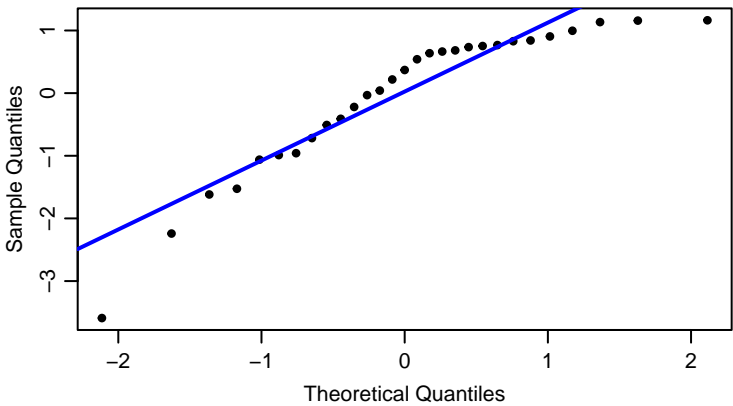
Hist Approx Resid (y2)



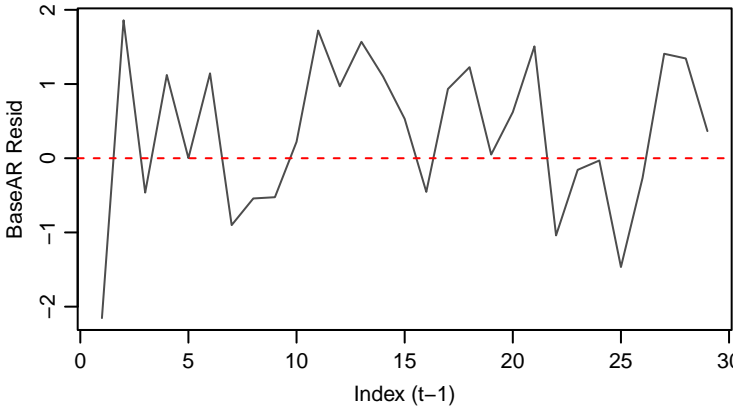
QQ Approx Resid (y1)



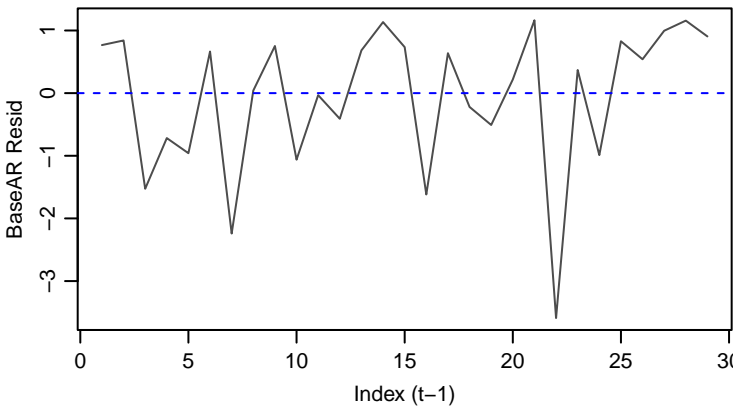
QQ Approx Resid (y2)



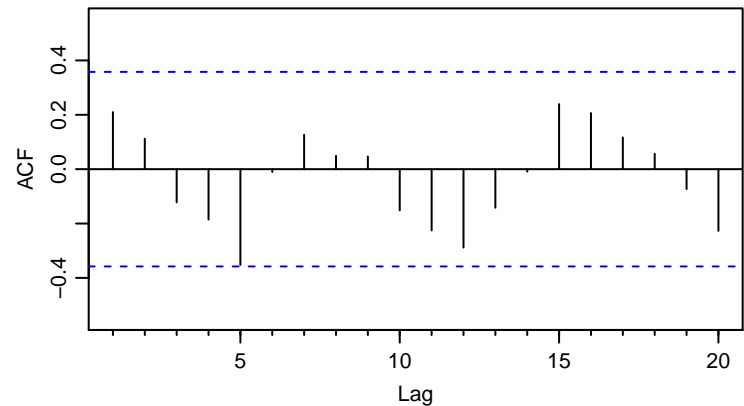
Time Plot Approx Resid (y1)



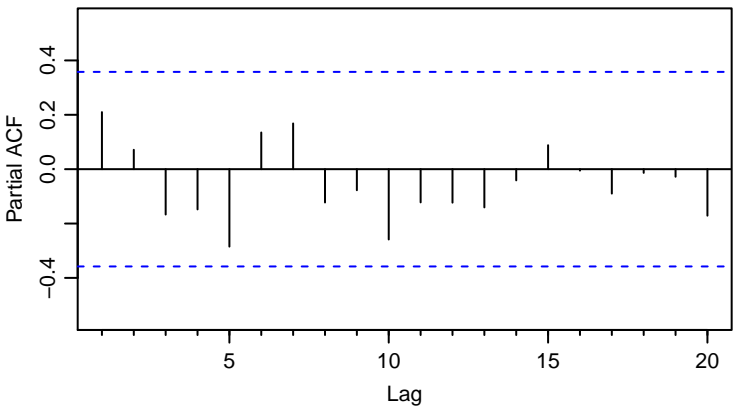
Time Plot Approx Resid (y2)



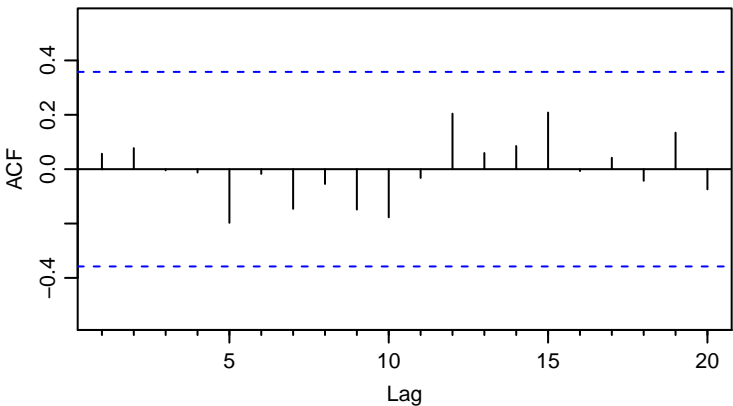
ACF of y1



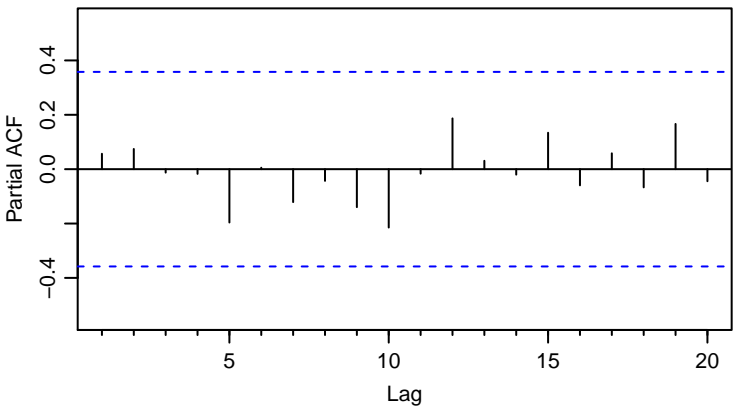
PACF of y1



ACF of y2

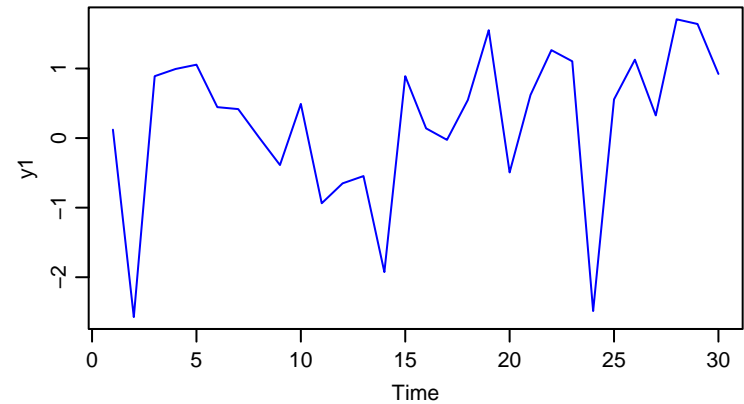


PACF of y2

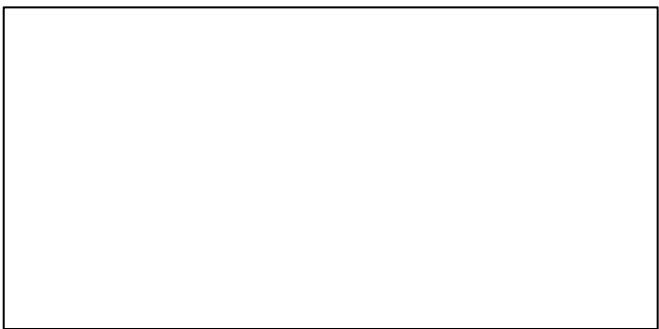
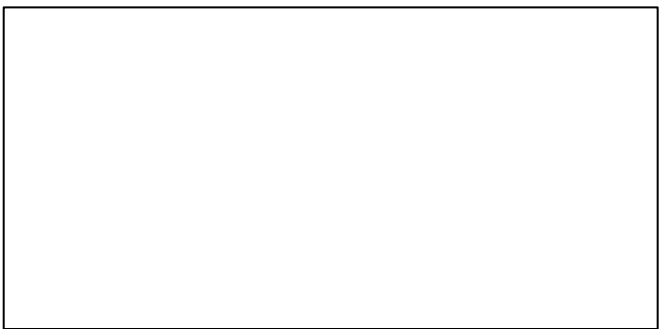
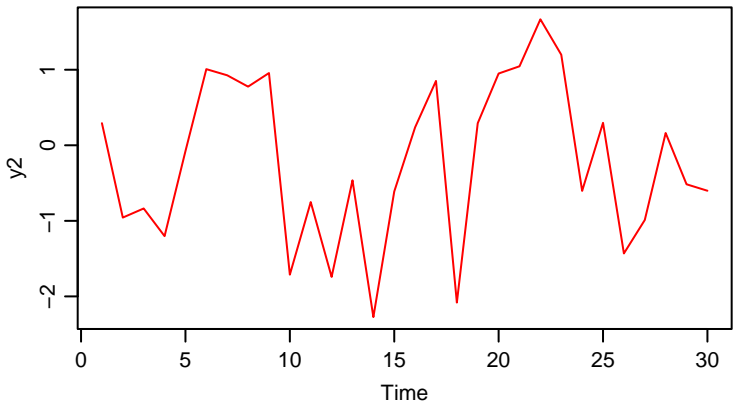


Subject 18 | Condition 1 | Replication 5

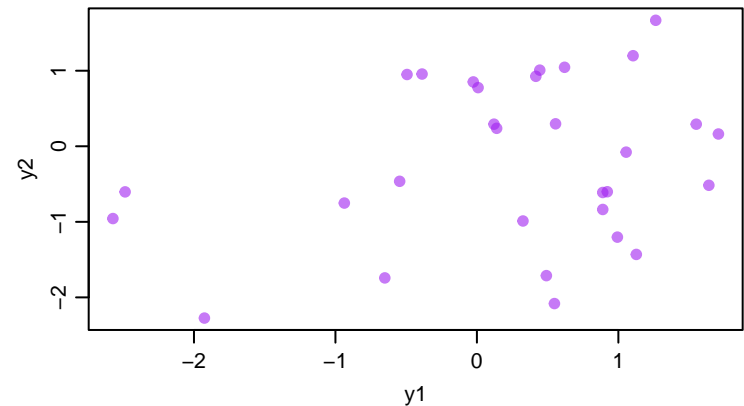
Time Series y1



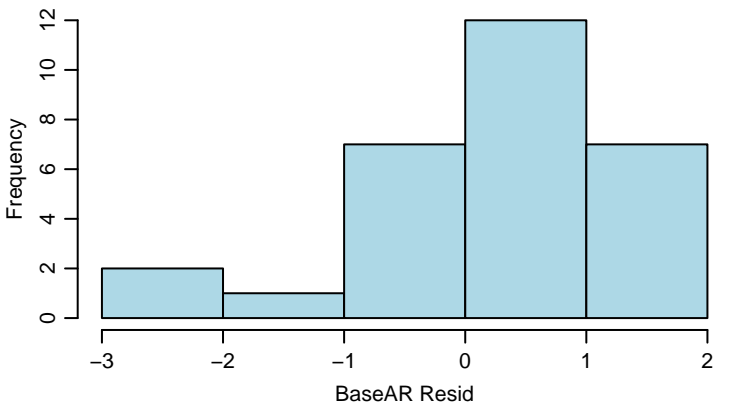
Time Series y2



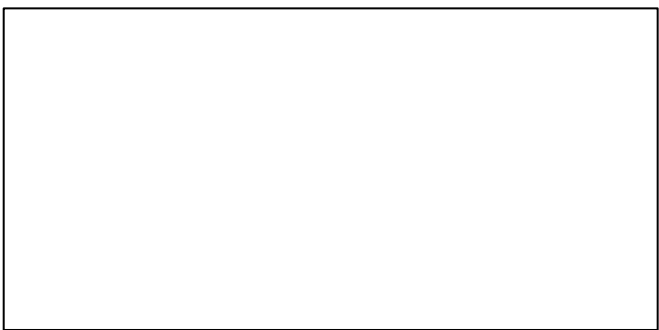
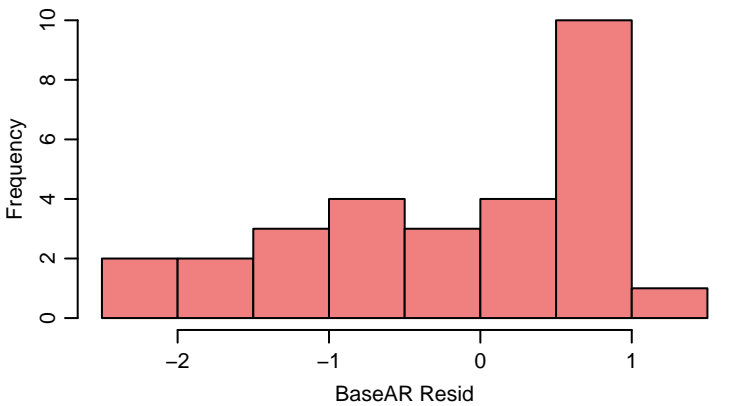
Scatter (y1 vs y2)



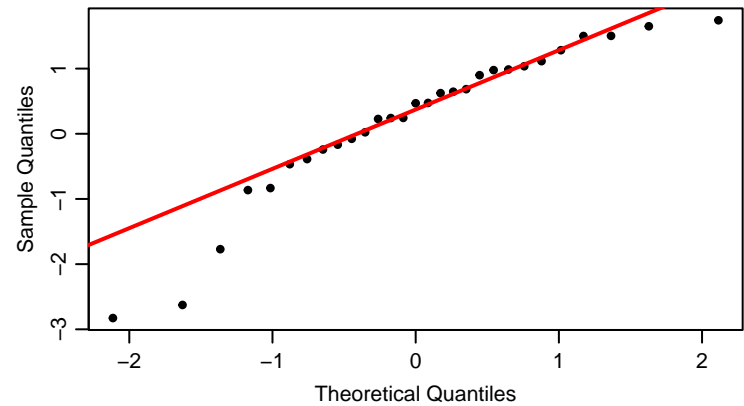
Hist Approx Resid (y1)



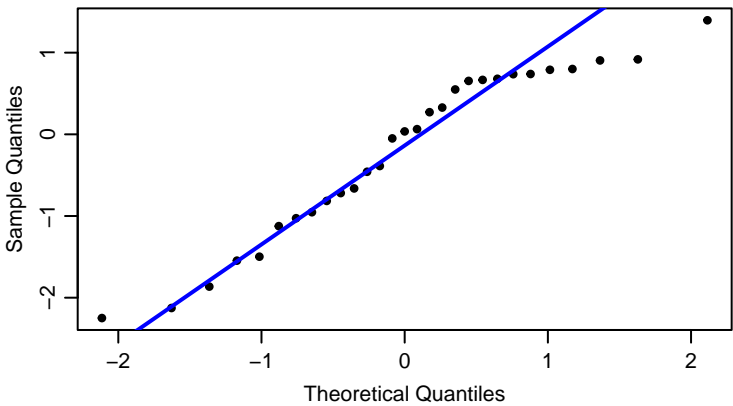
Hist Approx Resid (y2)



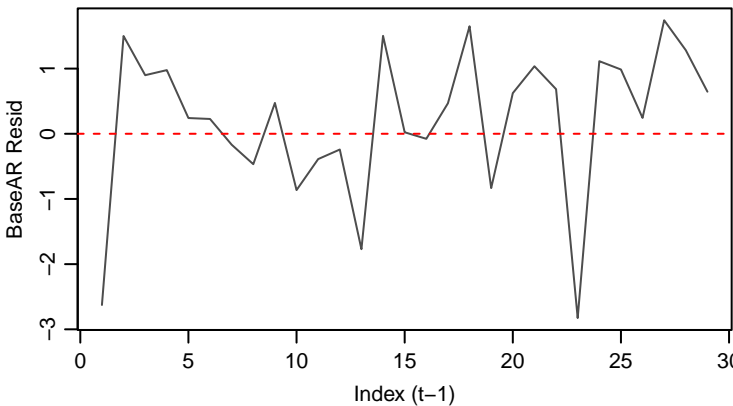
QQ Approx Resid (y1)



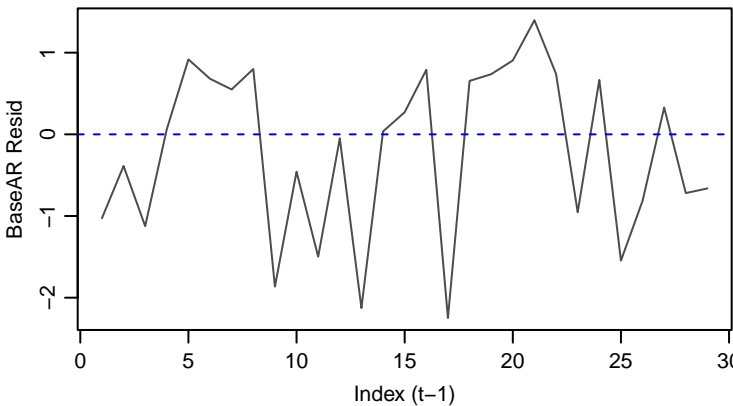
QQ Approx Resid (y2)



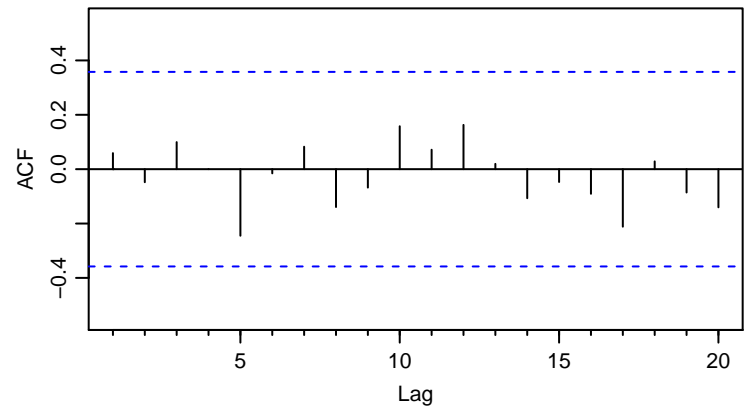
Time Plot Approx Resid (y1)



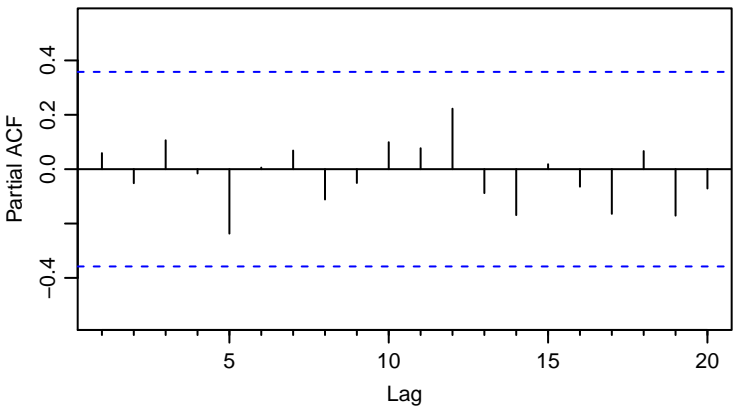
Time Plot Approx Resid (y2)



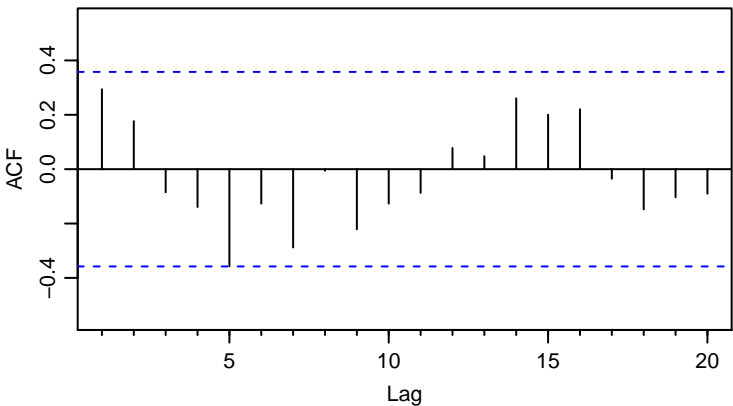
ACF of y1



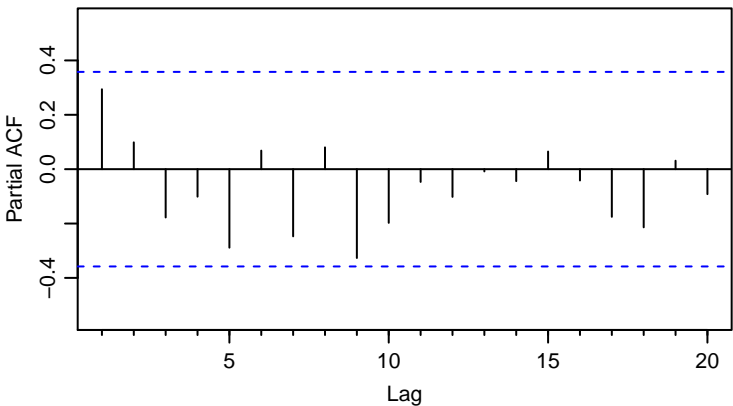
PACF of y1



ACF of y2

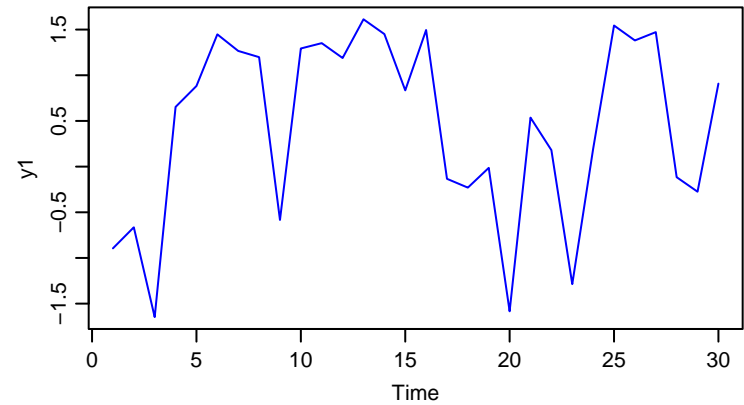


PACF of y2

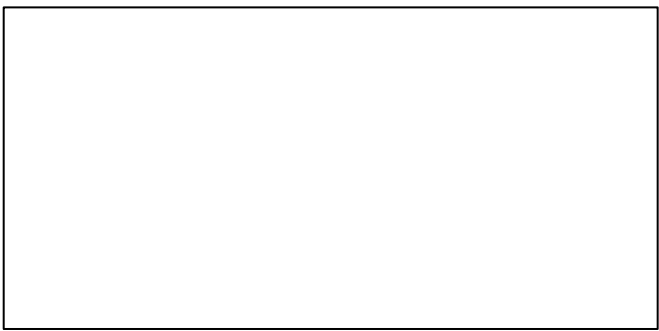
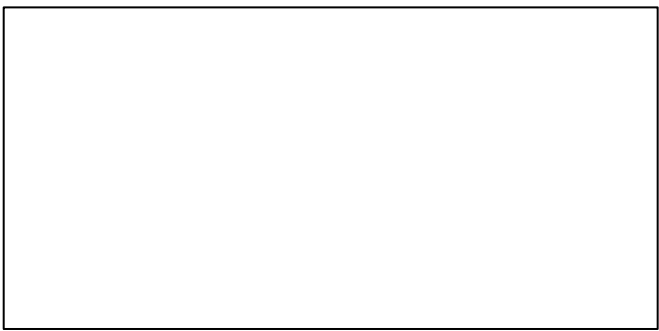
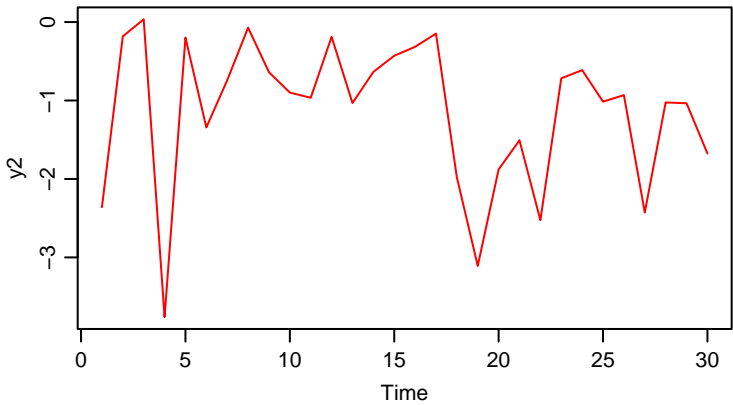


Subject 46 | Condition 1 | Replication 5

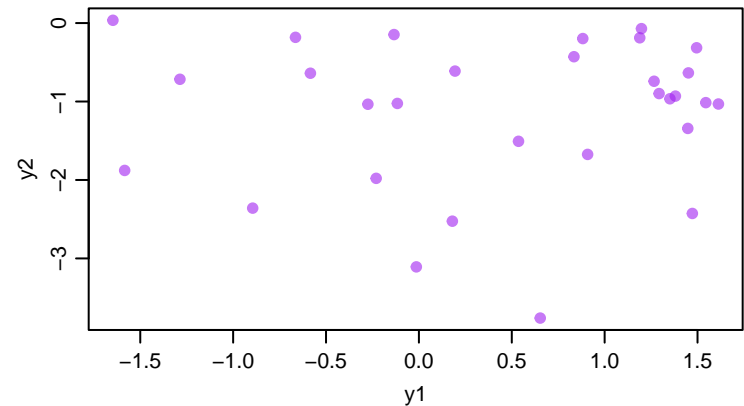
Time Series y1



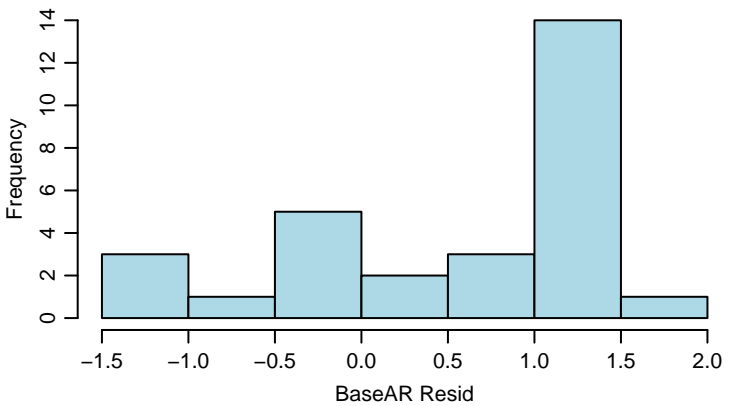
Time Series y2



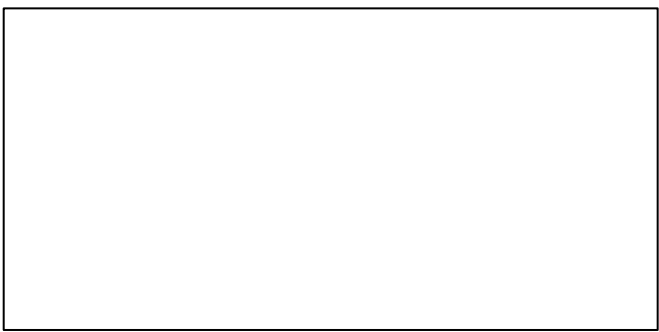
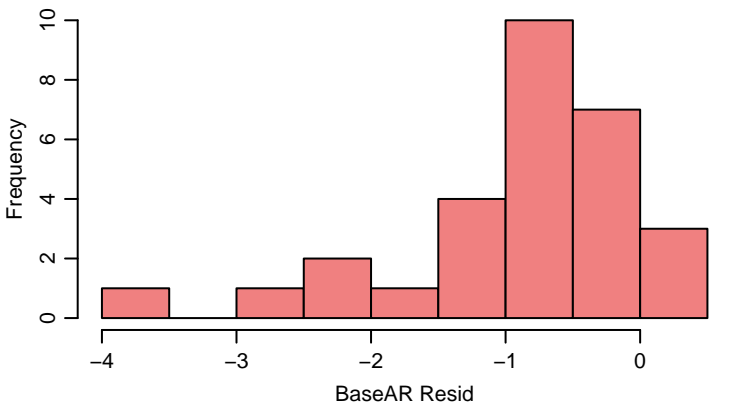
Scatter (y1 vs y2)



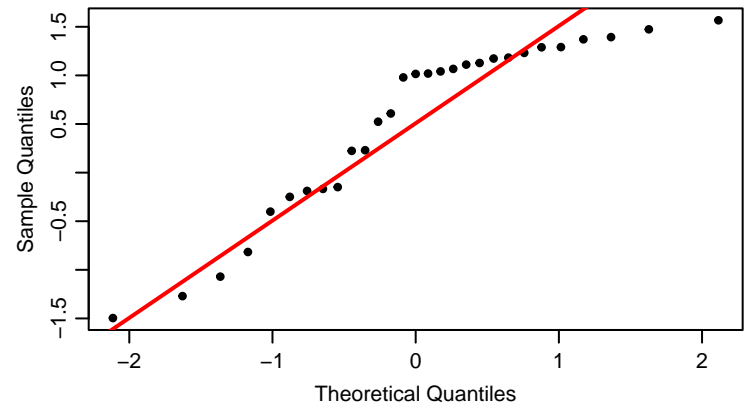
Hist Approx Resid (y1)



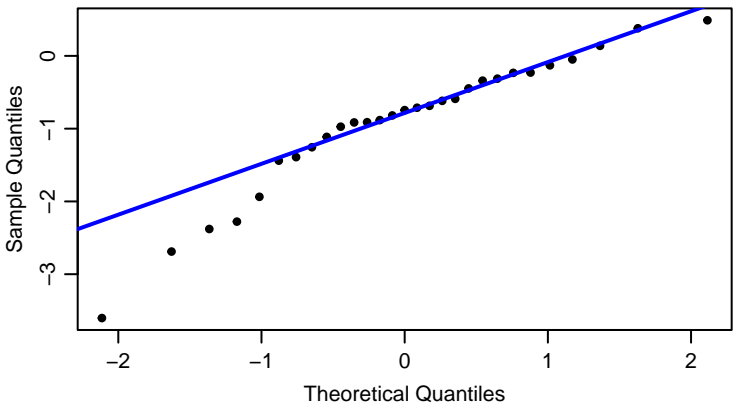
Hist Approx Resid (y2)



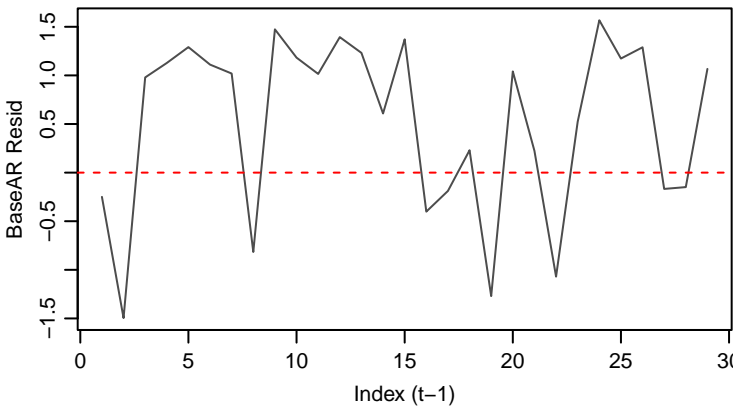
QQ Approx Resid (y1)



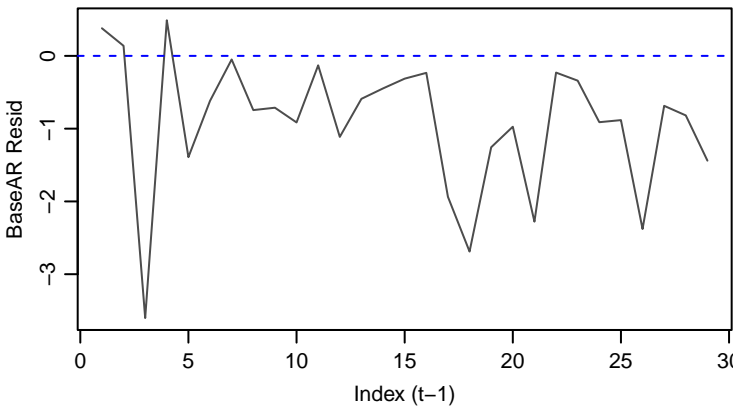
QQ Approx Resid (y2)



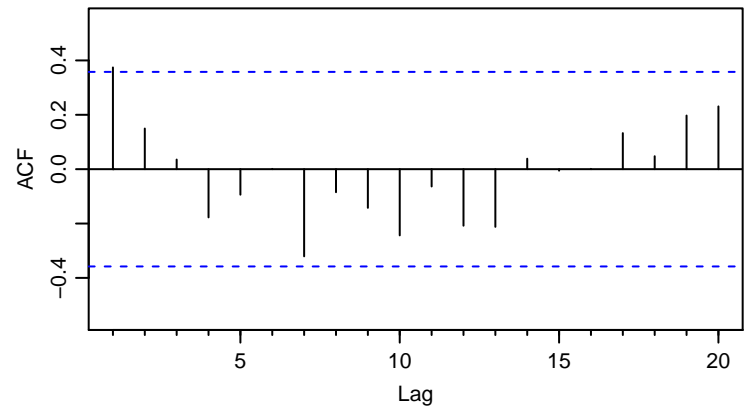
Time Plot Approx Resid (y1)



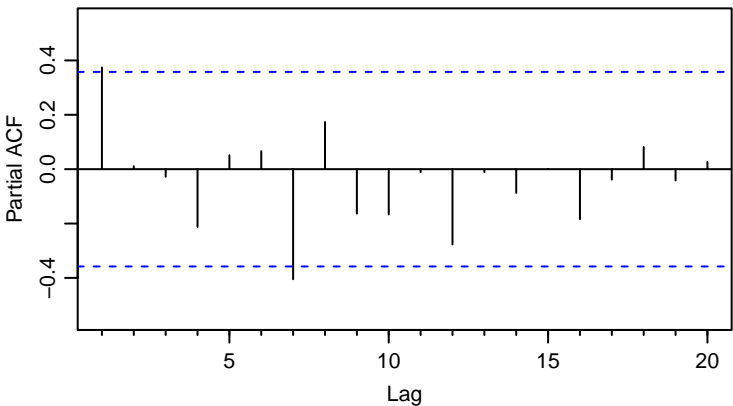
Time Plot Approx Resid (y2)



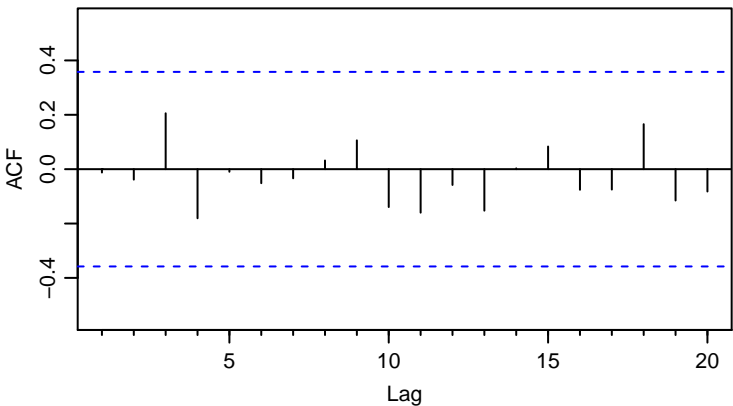
ACF of y1



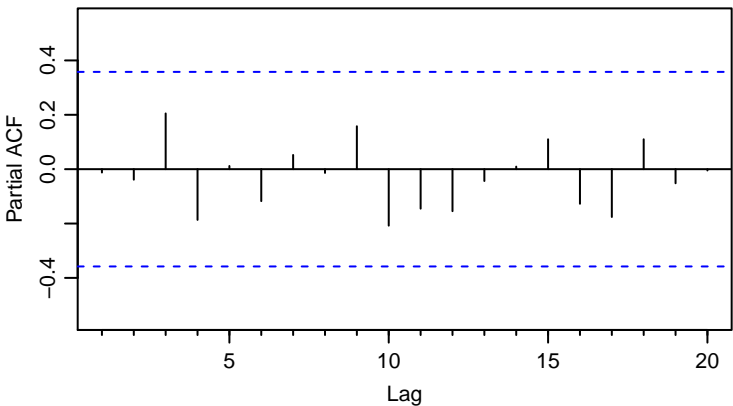
PACF of y1



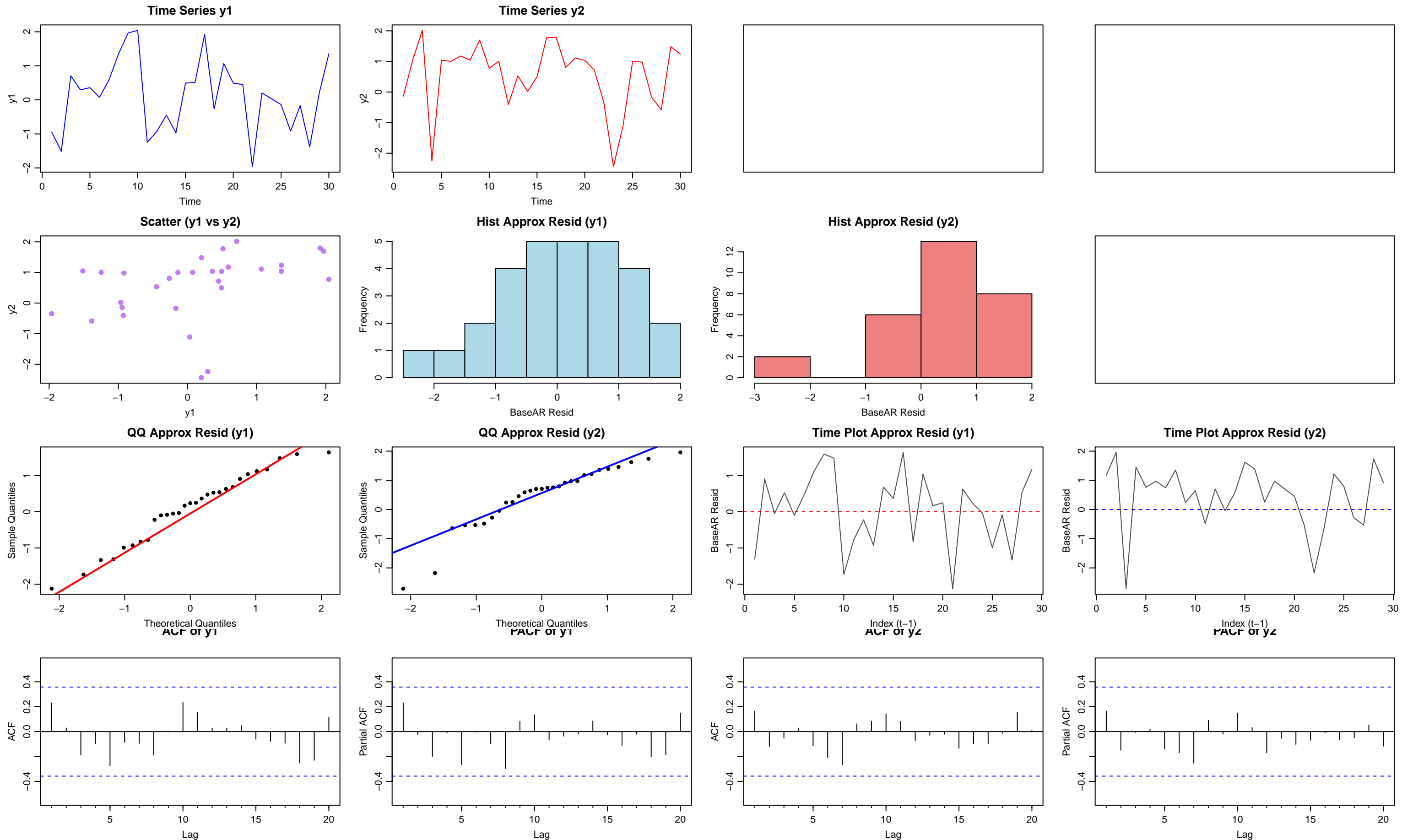
ACF of y2



PACF of y2

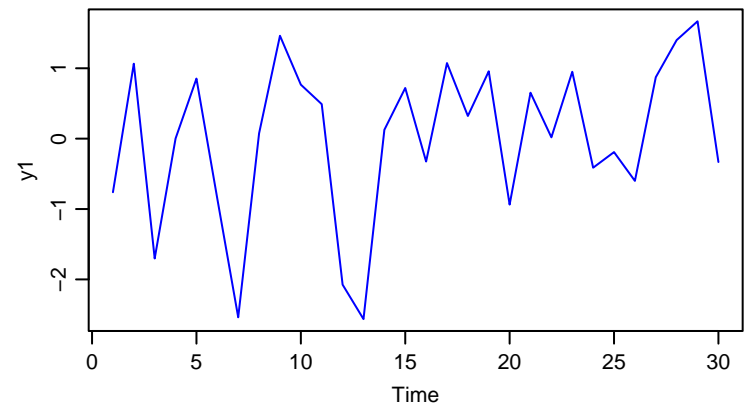


Subject 30 | Condition 1 | Replication 5

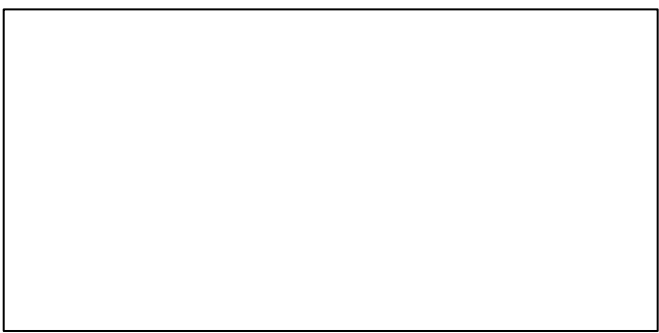
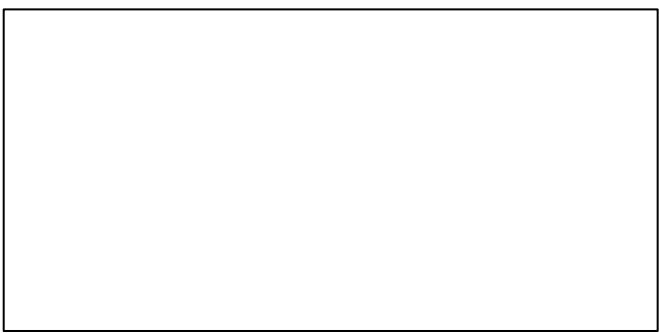
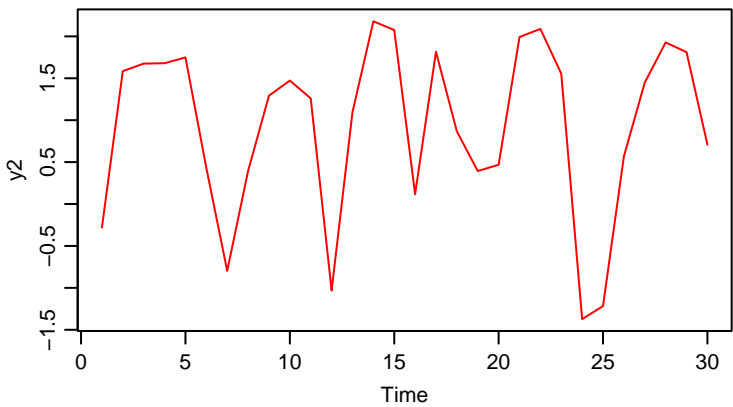


Subject 19 | Condition 1 | Replication 5

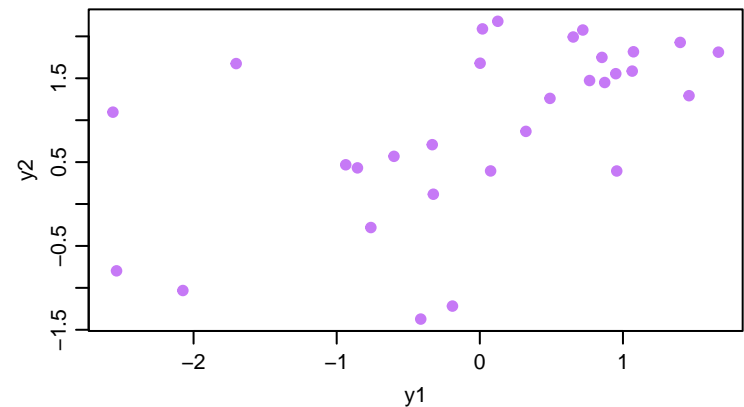
Time Series y1



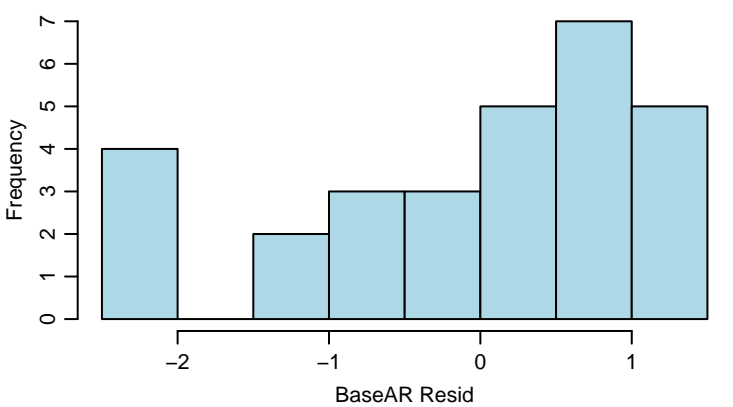
Time Series y2



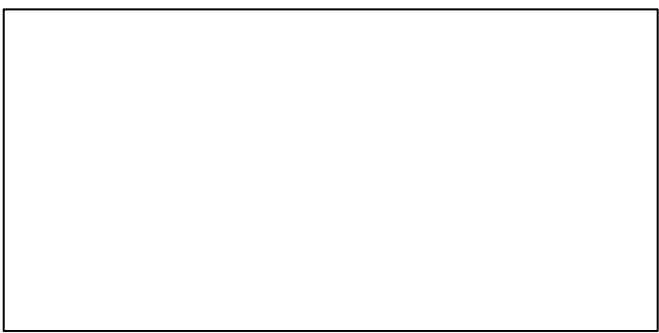
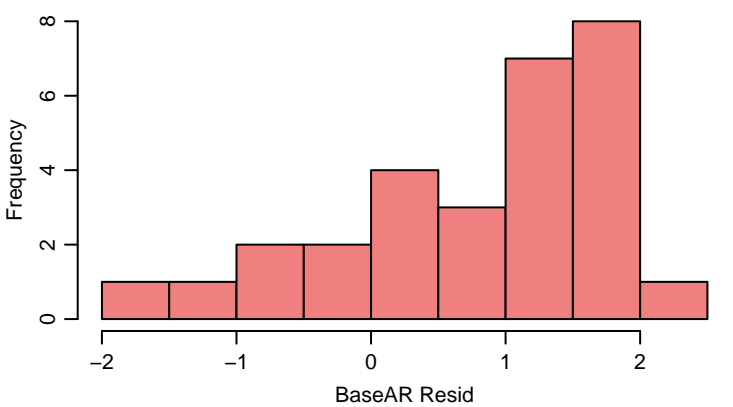
Scatter (y1 vs y2)



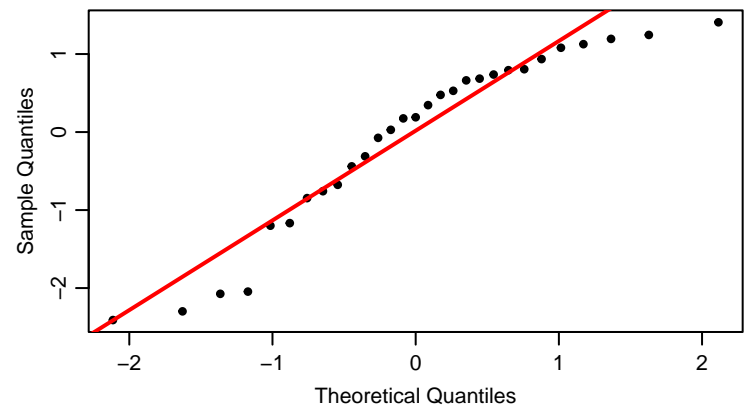
Hist Approx Resid (y1)



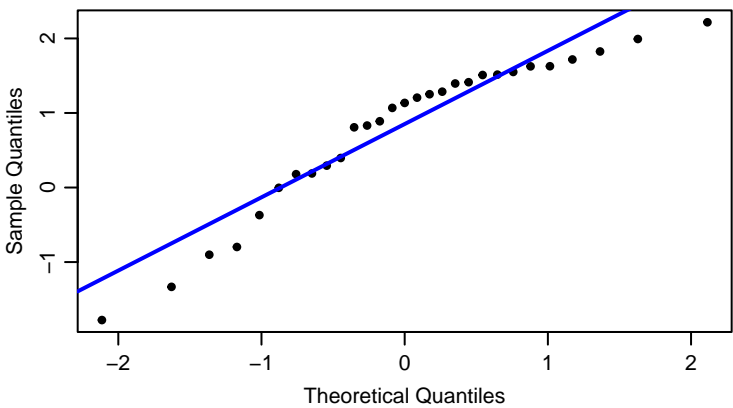
Hist Approx Resid (y2)



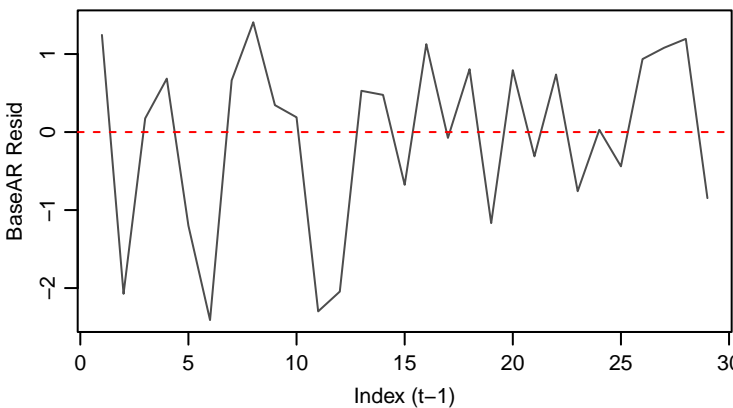
QQ Approx Resid (y1)



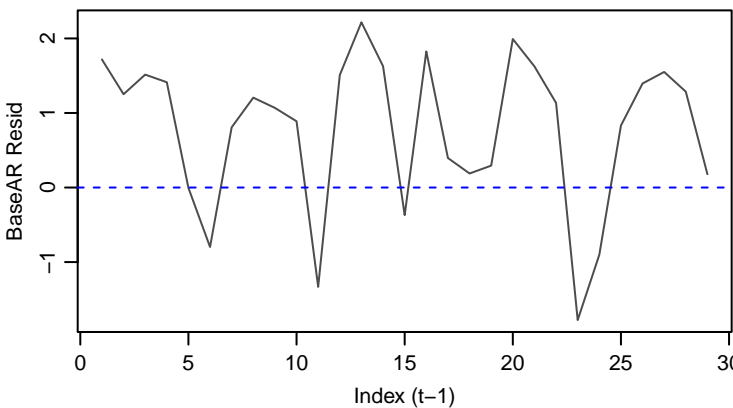
QQ Approx Resid (y2)



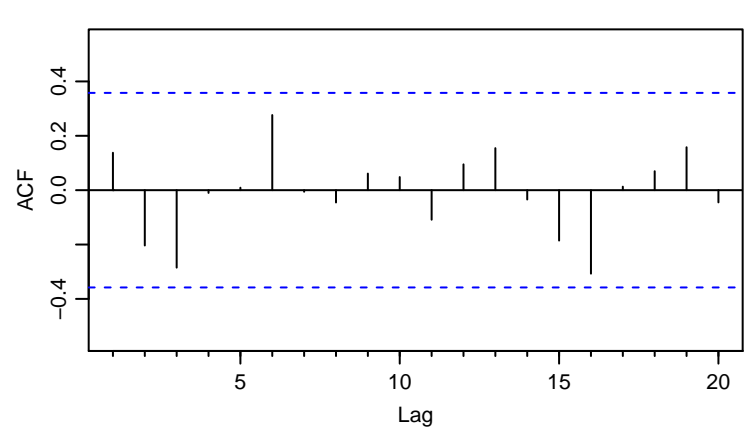
Time Plot Approx Resid (y1)



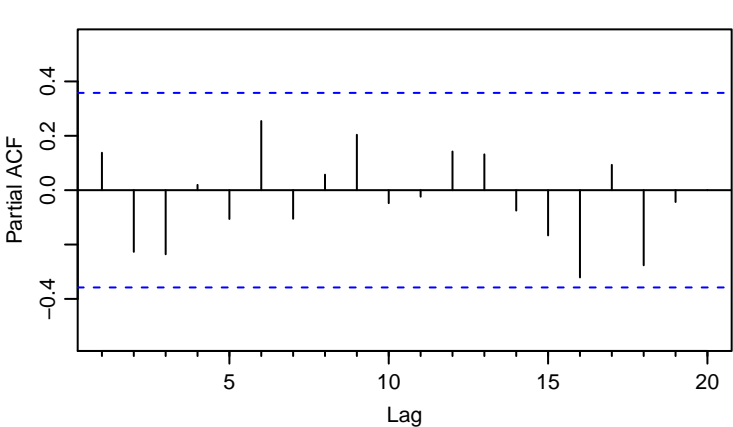
Time Plot Approx Resid (y2)



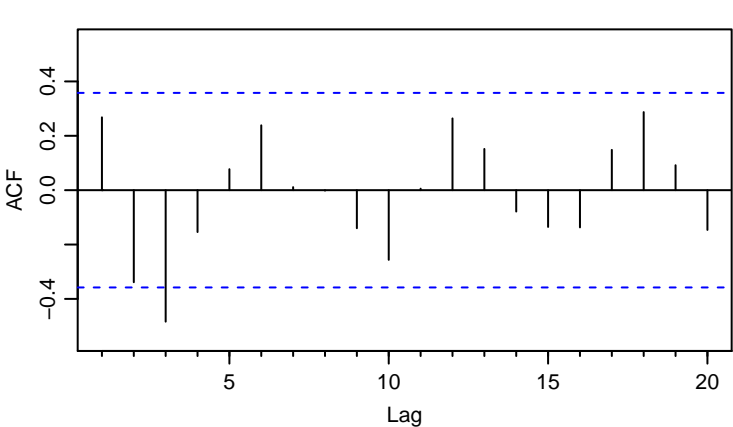
ACF of y1



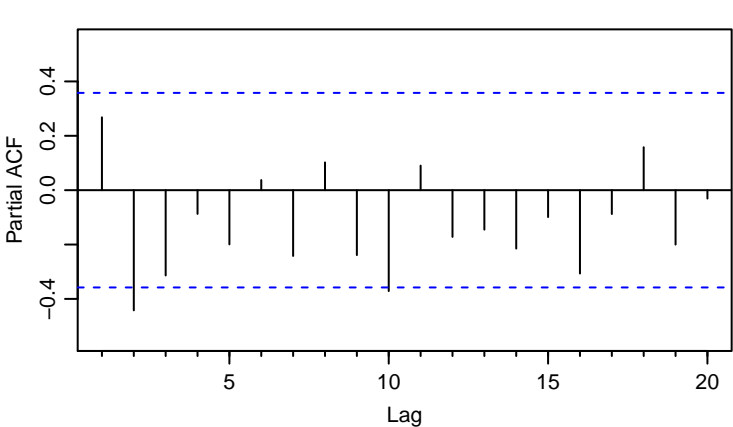
PACF of y1



ACF of y2

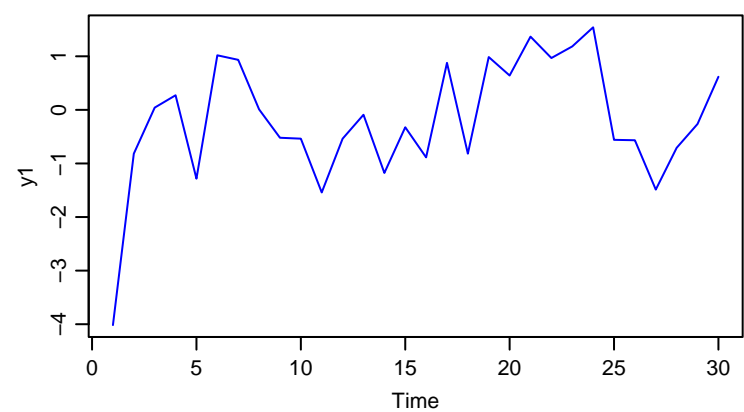


PACF of y2

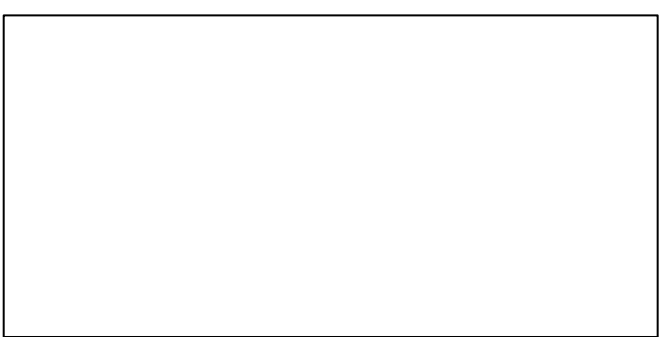
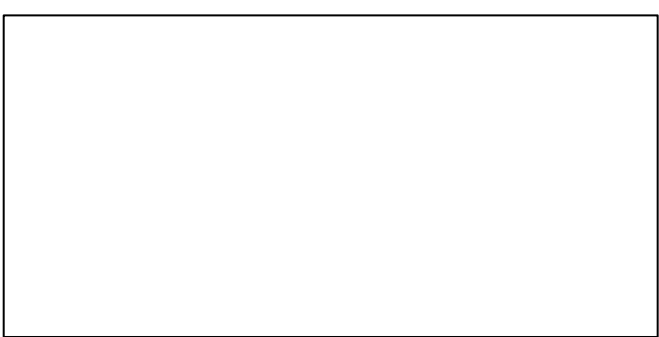
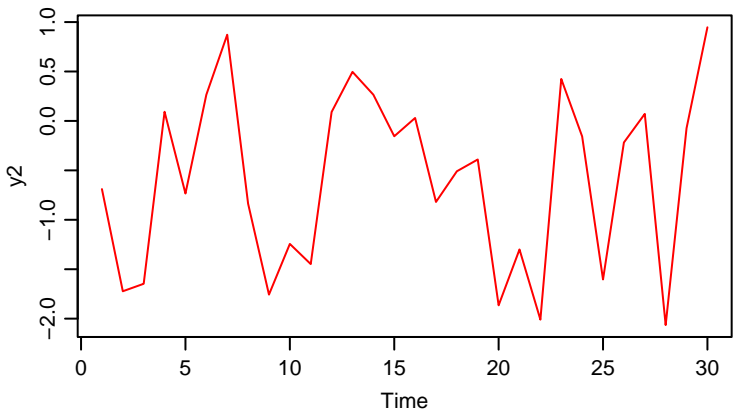


Subject 17 | Condition 1 | Replication 6

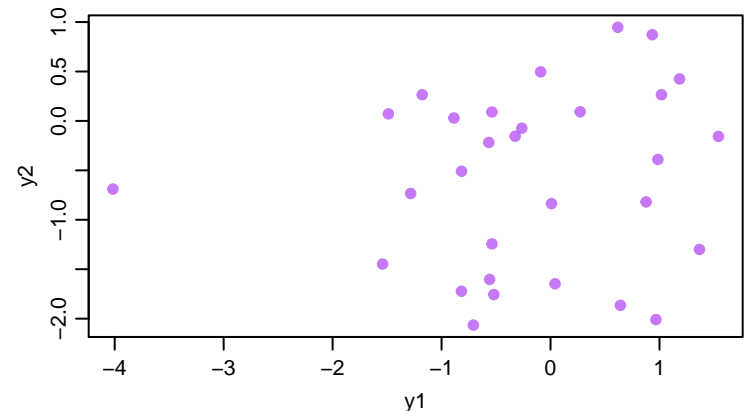
Time Series y1



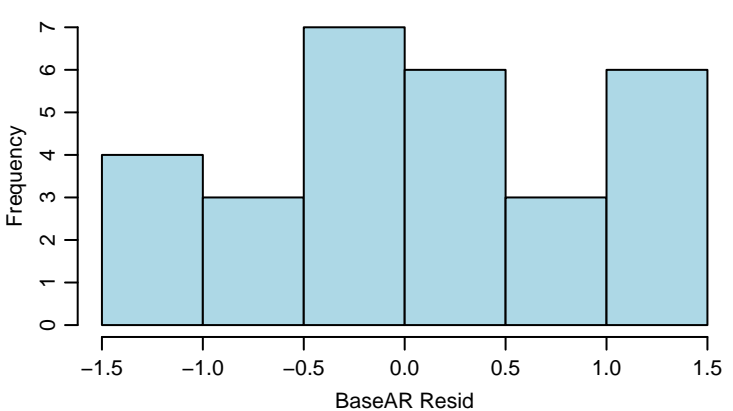
Time Series y2



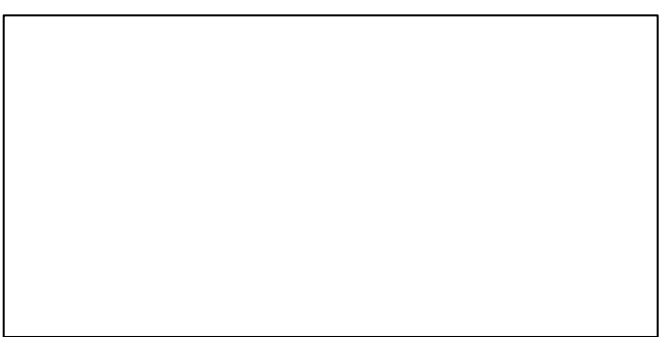
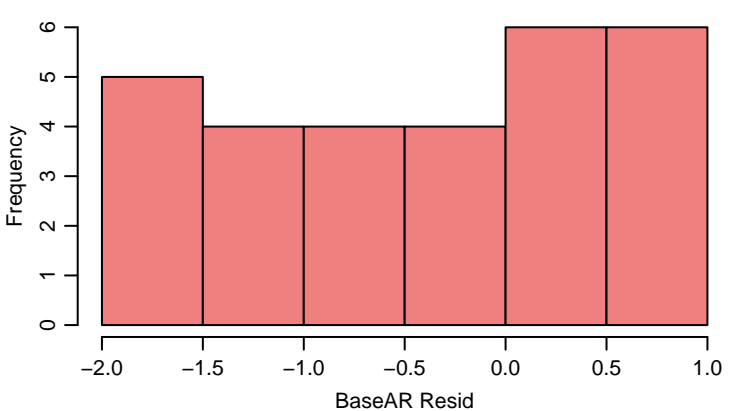
Scatter (y1 vs y2)



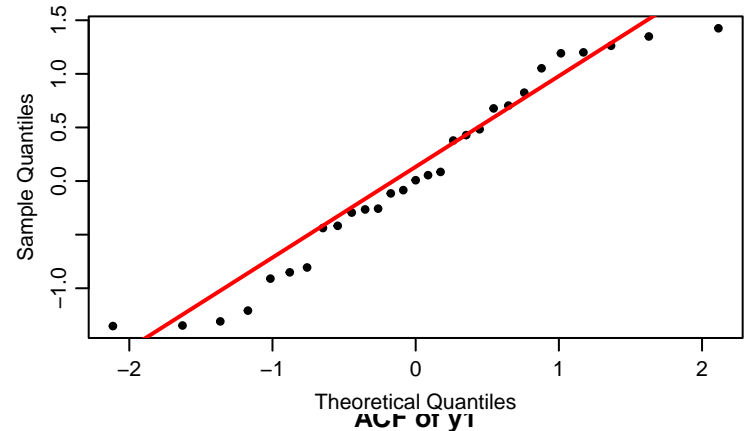
Hist Approx Resid (y1)



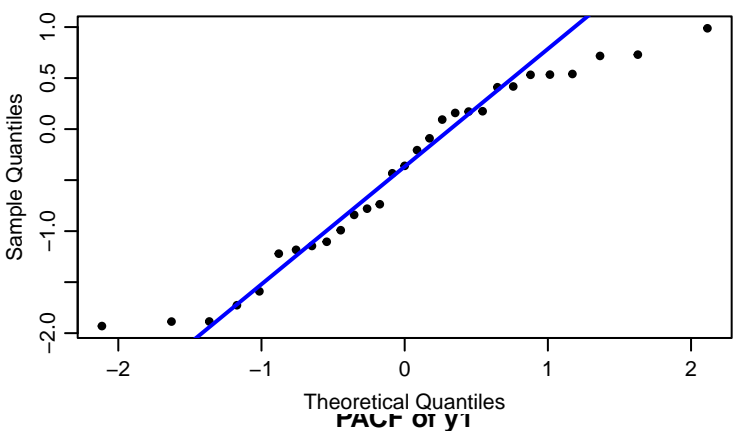
Hist Approx Resid (y2)



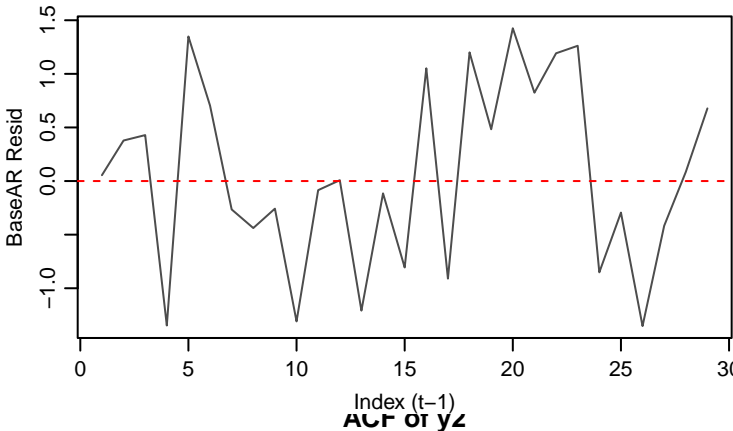
QQ Approx Resid (y1)



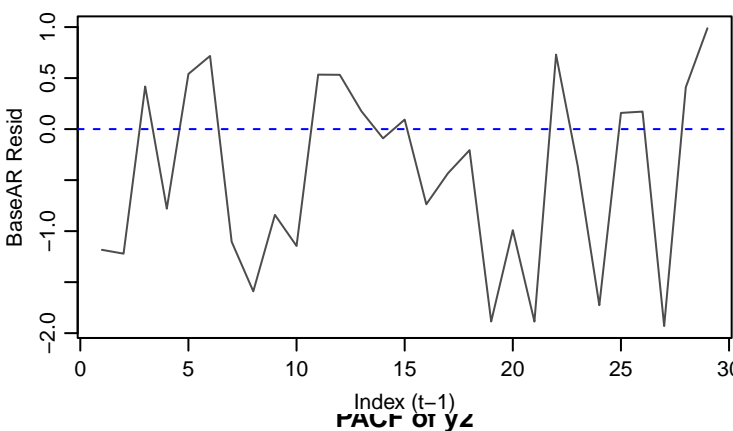
QQ Approx Resid (y2)



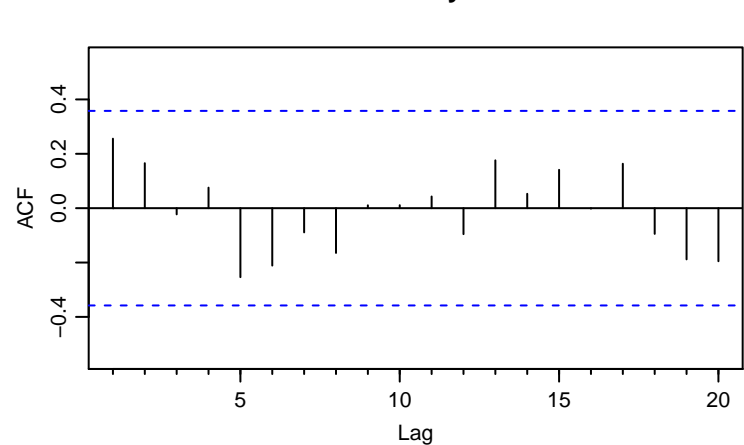
Time Plot Approx Resid (y1)



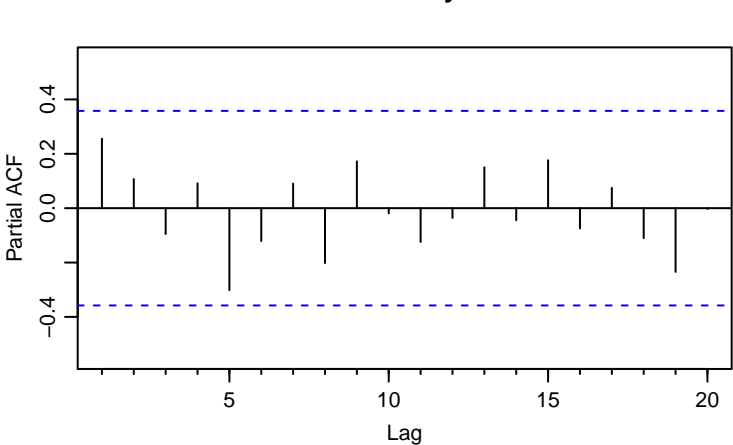
Time Plot Approx Resid (y2)



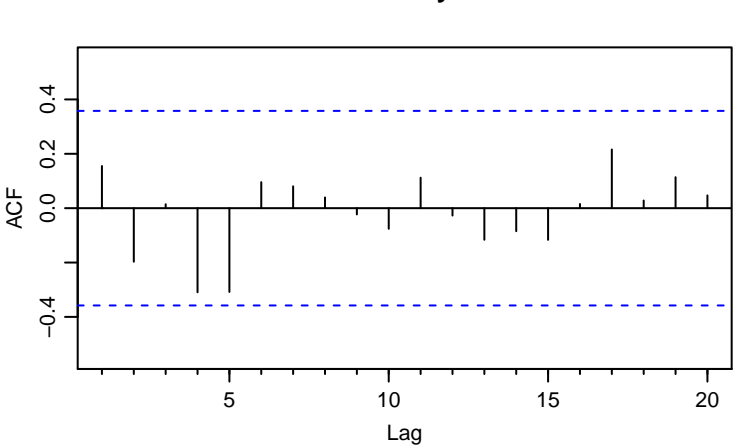
ACF of y1



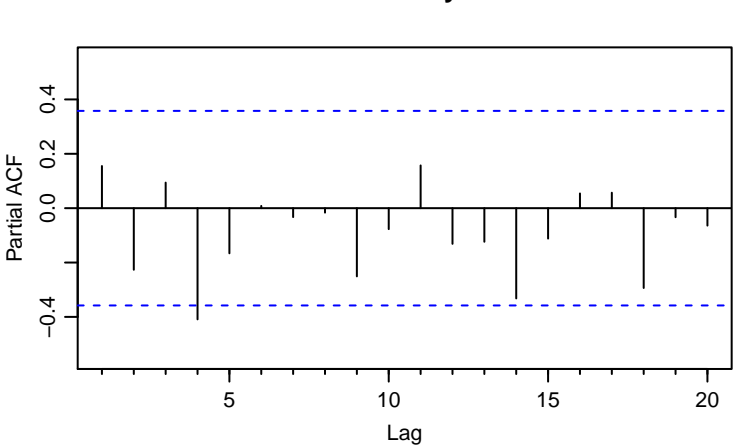
PACF of y1



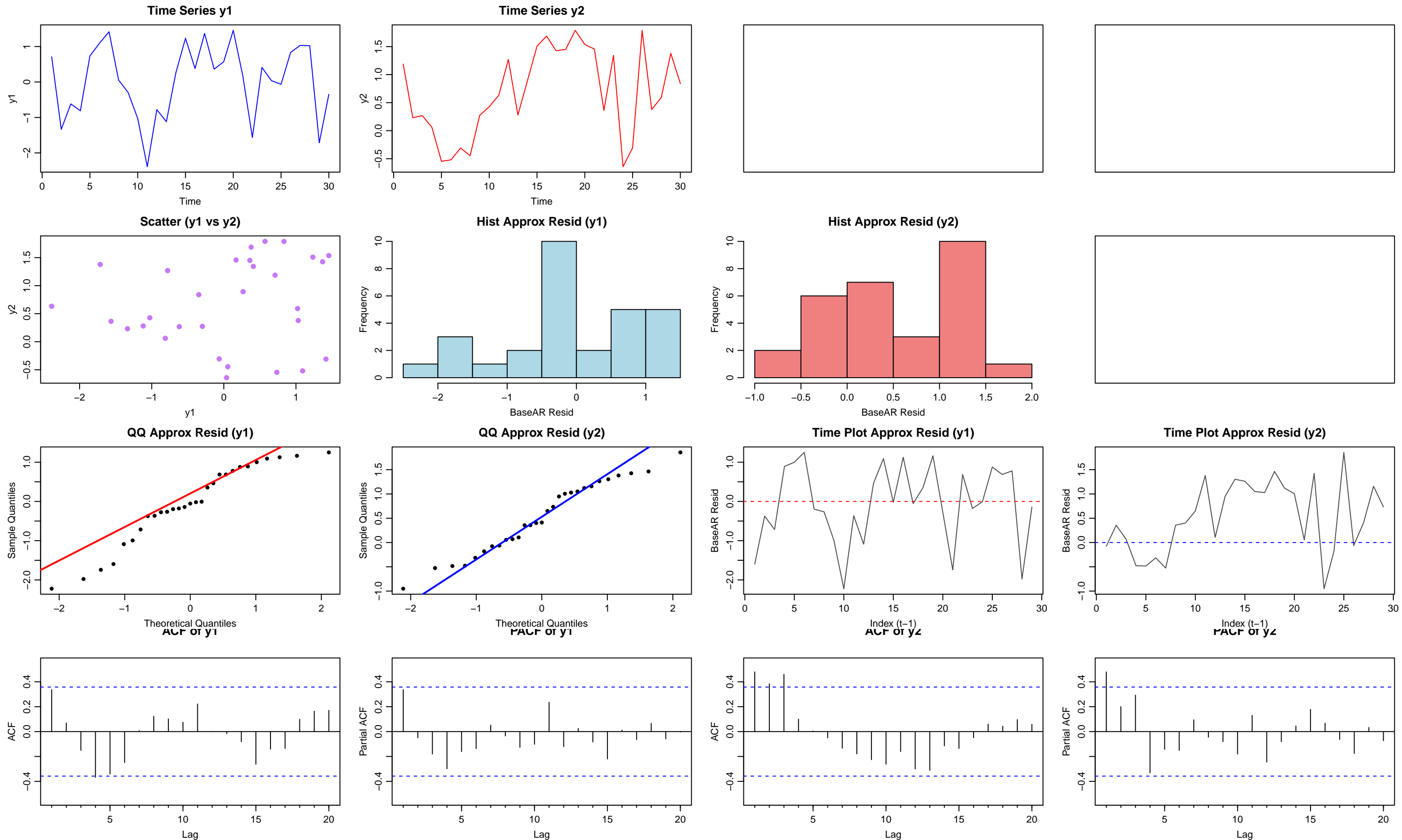
ACF of y2



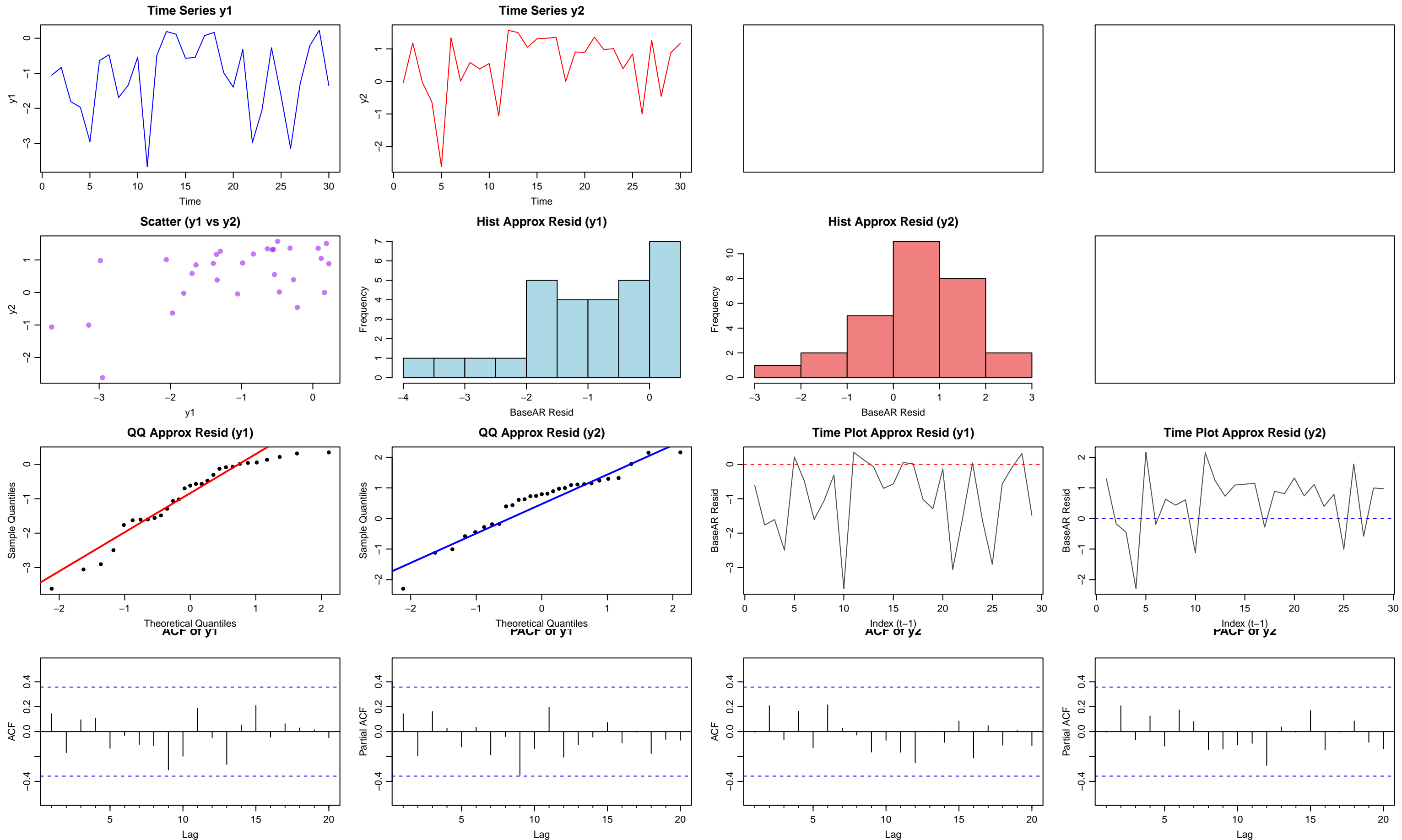
PACF of y2



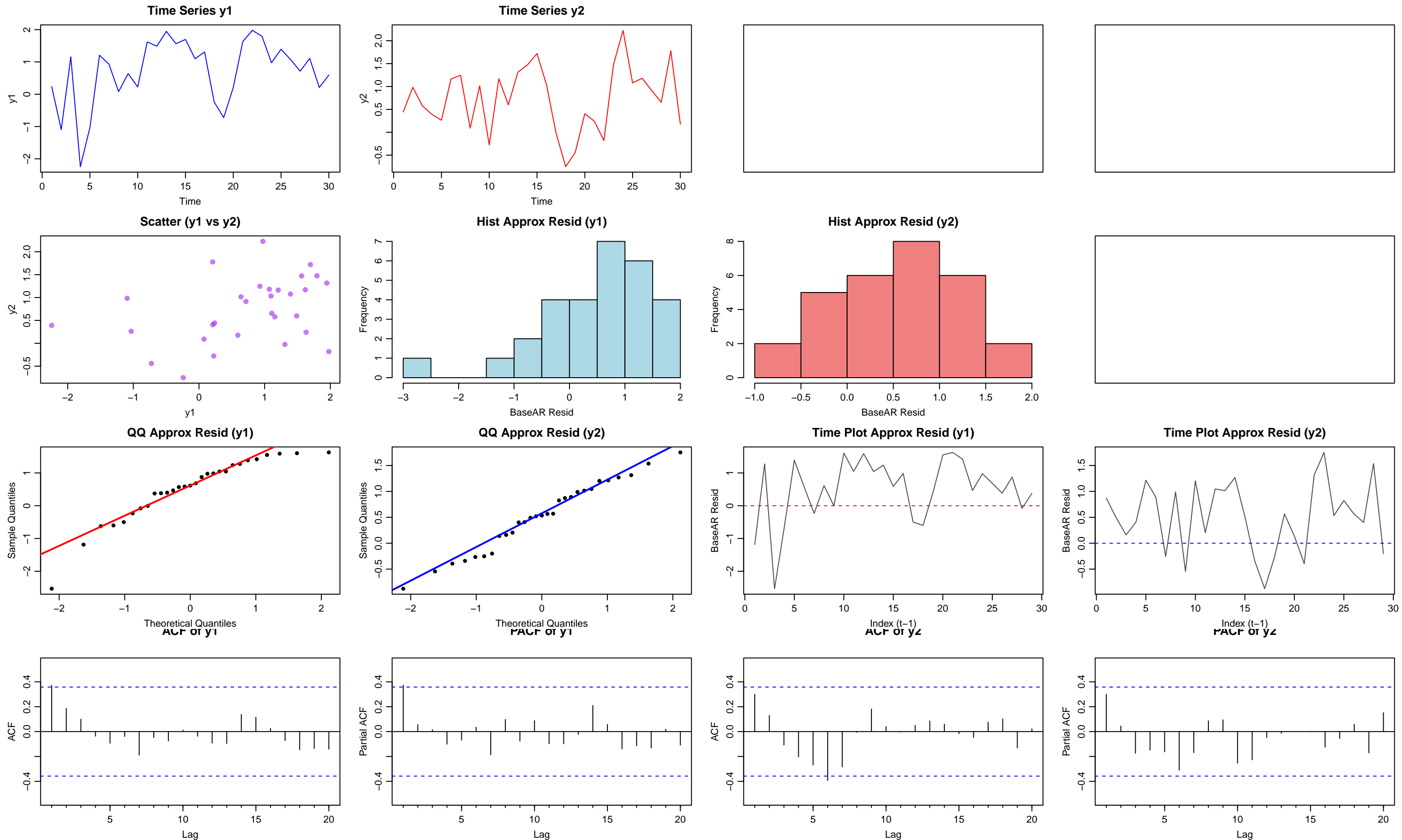
# Subject 15 | Condition 1 | Replication 6



# Subject 46 | Condition 1 | Replication 6

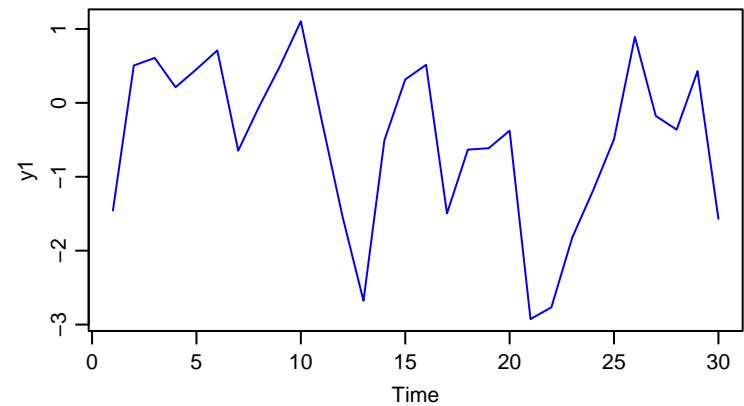


Subject 16 | Condition 1 | Replication 6

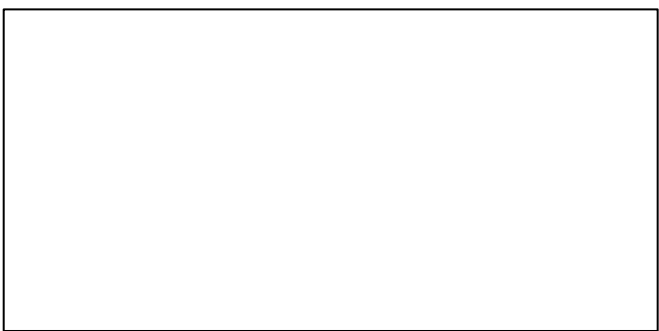
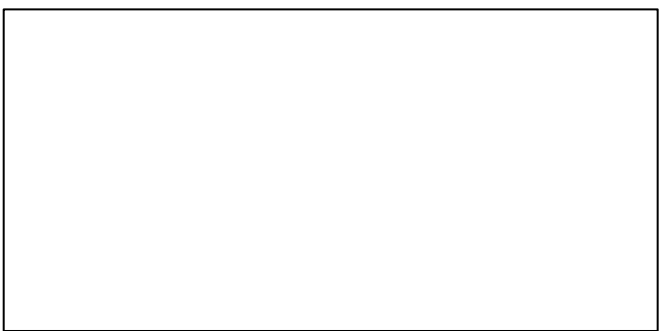
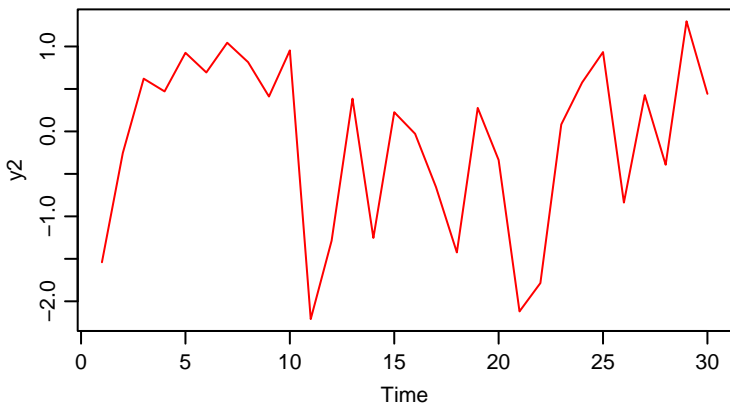


Subject 29 | Condition 1 | Replication 6

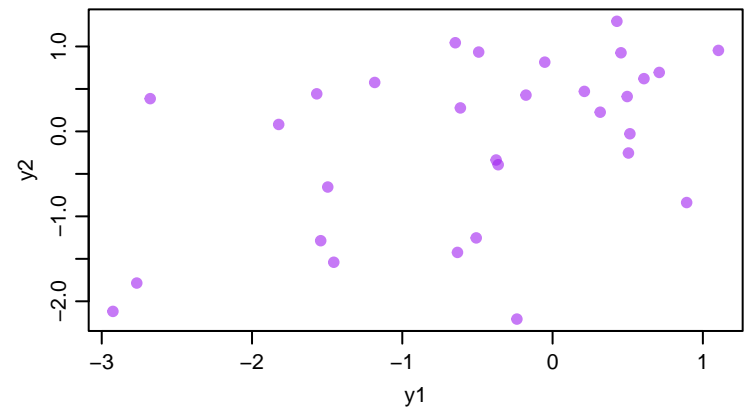
Time Series y1



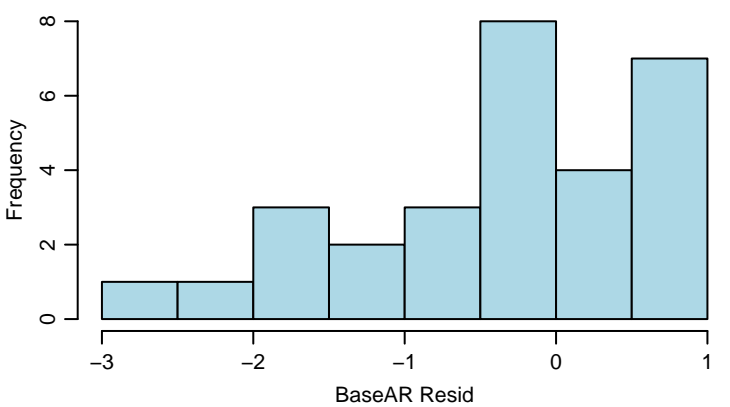
Time Series y2



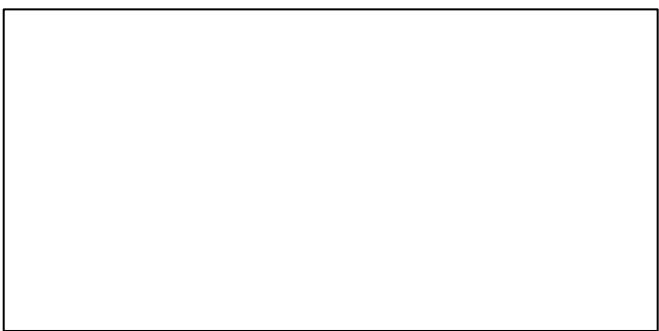
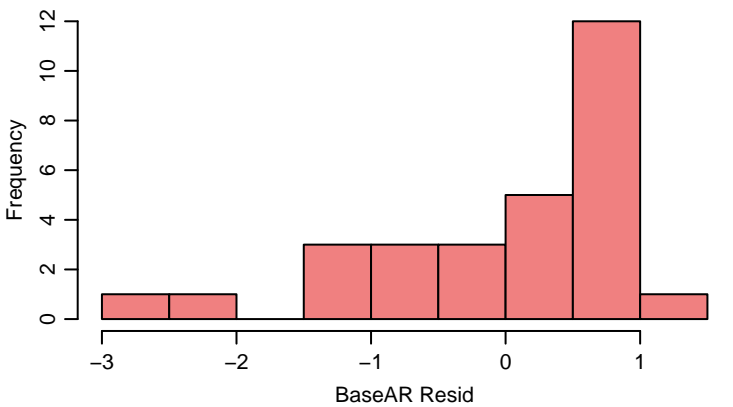
Scatter (y1 vs y2)



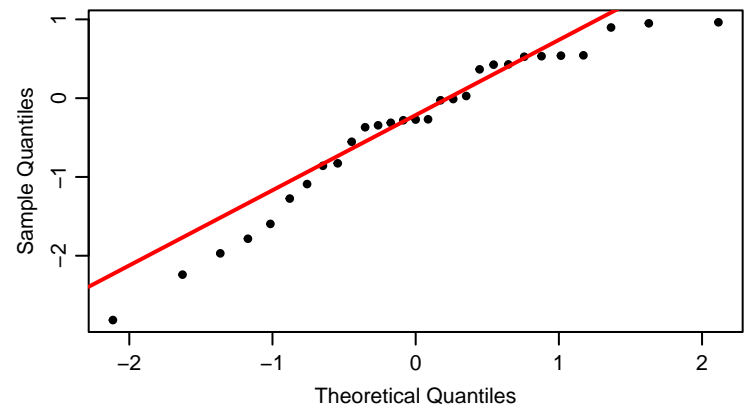
Hist Approx Resid (y1)



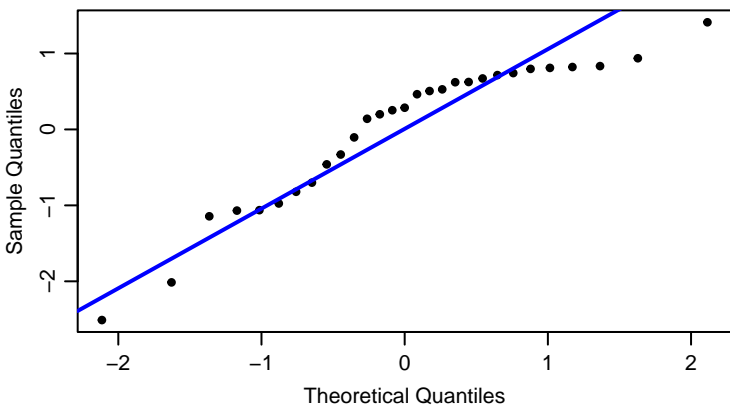
Hist Approx Resid (y2)



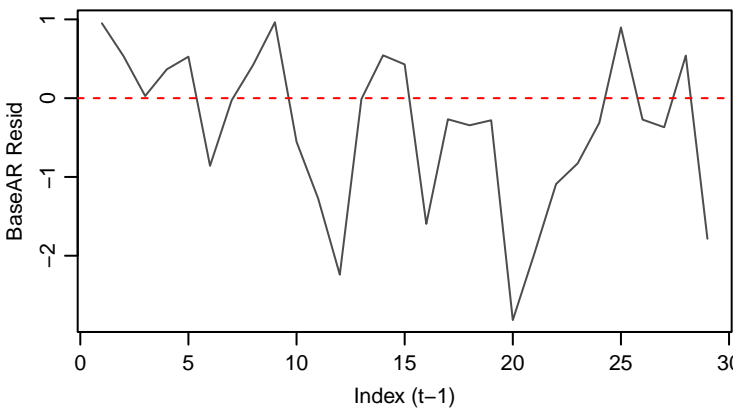
QQ Approx Resid (y1)



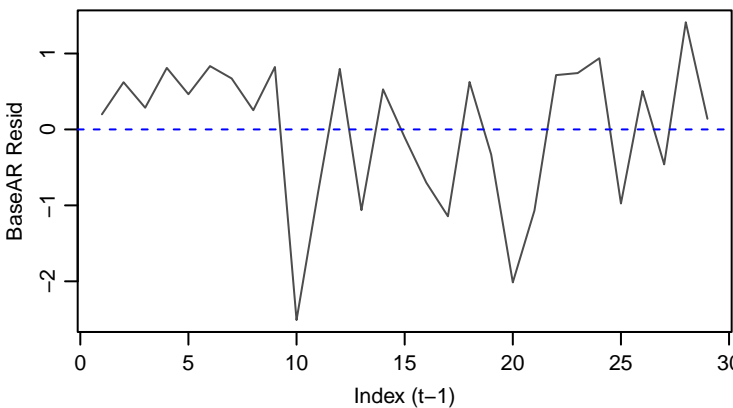
QQ Approx Resid (y2)



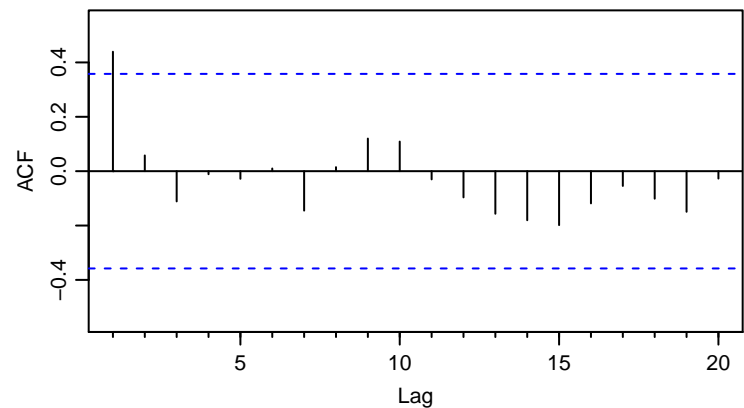
Time Plot Approx Resid (y1)



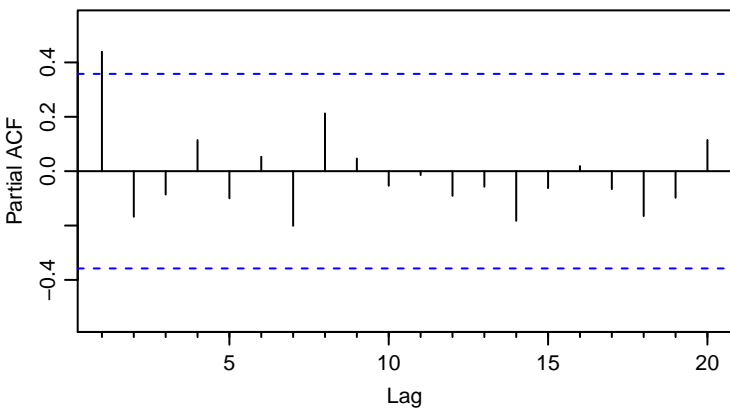
Time Plot Approx Resid (y2)



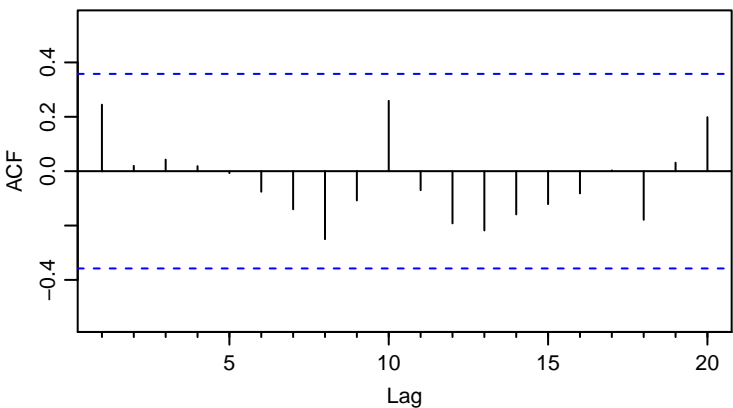
ACF of y1



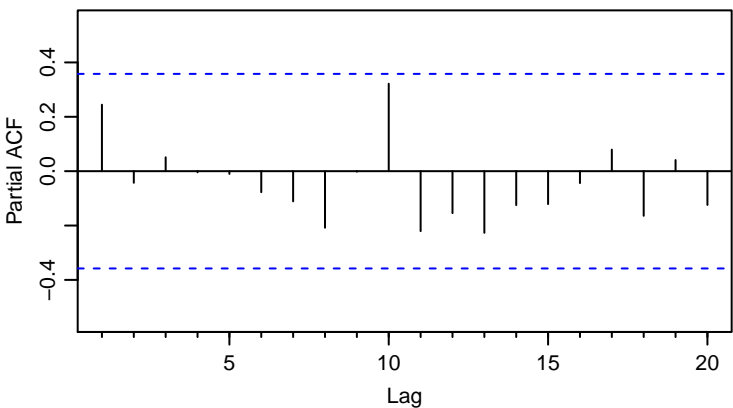
PACF of y1



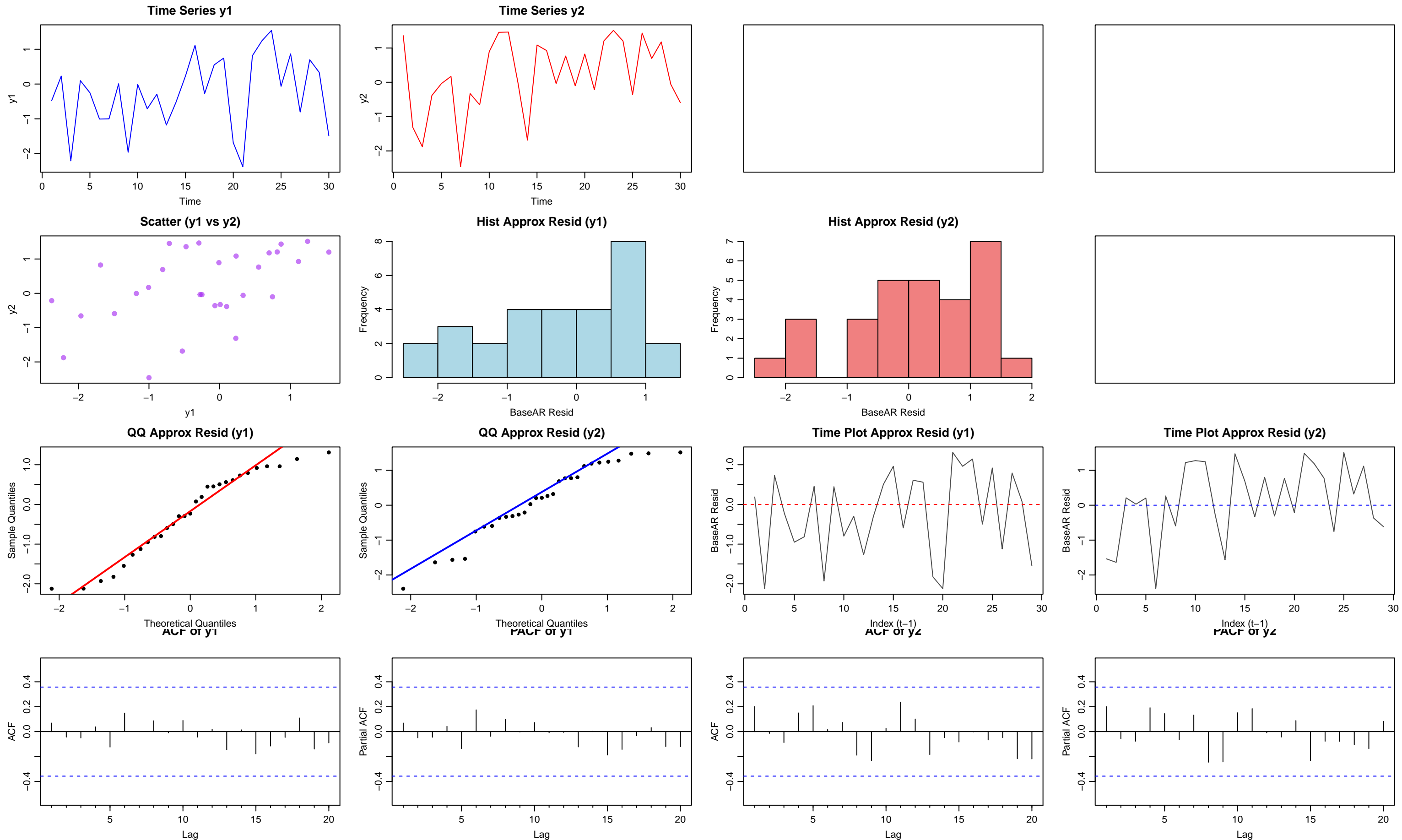
ACF of y2



PACF of y2

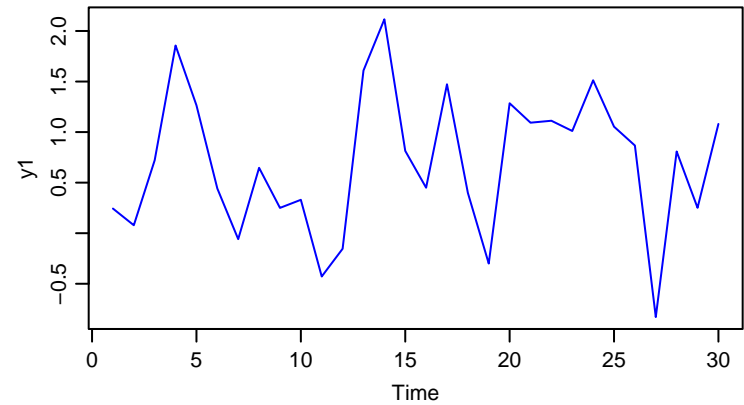


# Subject 2 | Condition 1 | Replication 7

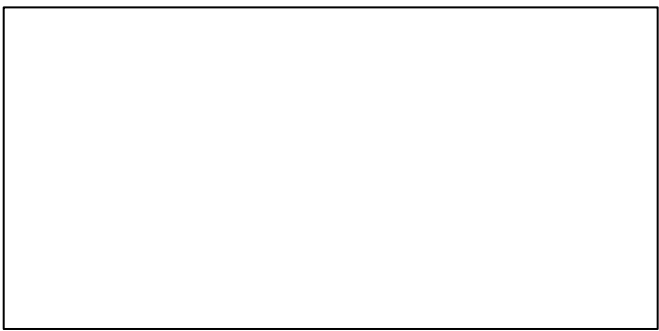
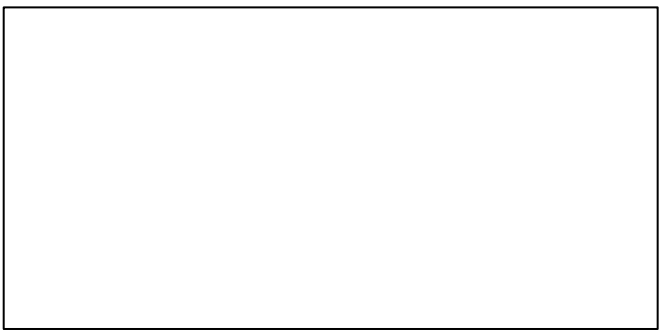
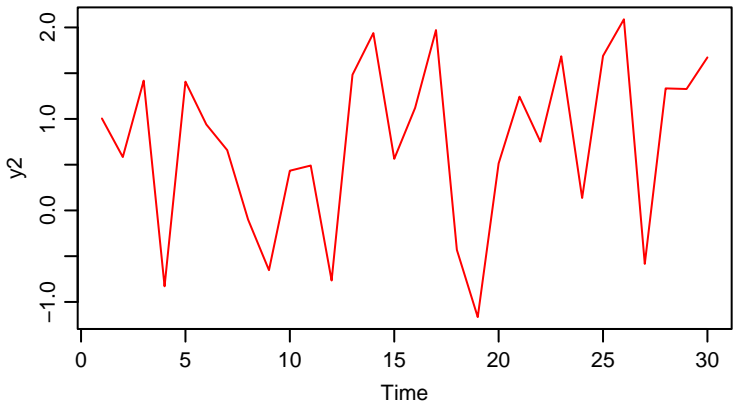


Subject 14 | Condition 1 | Replication 7

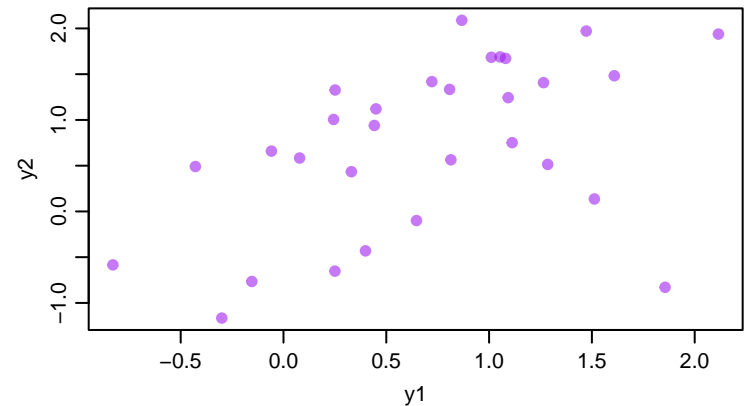
Time Series y1



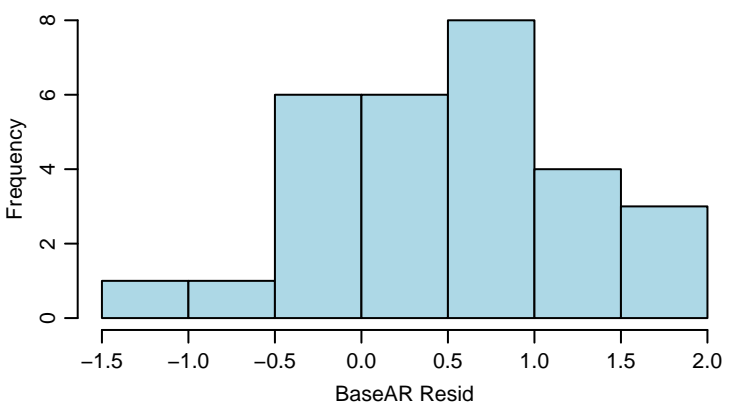
Time Series y2



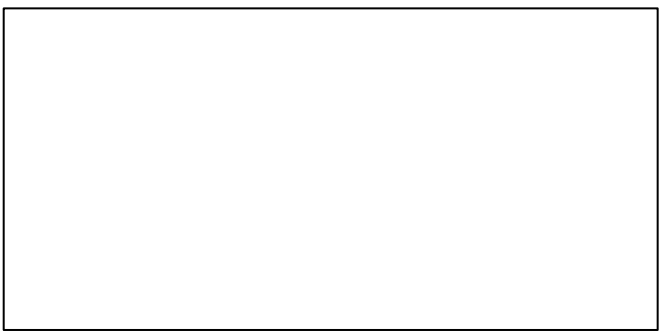
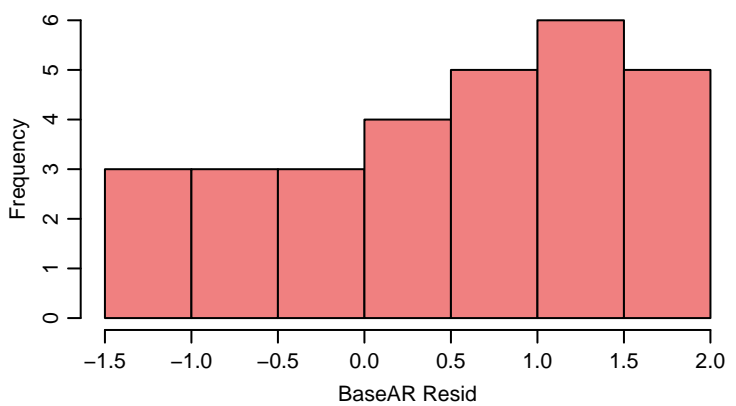
Scatter (y1 vs y2)



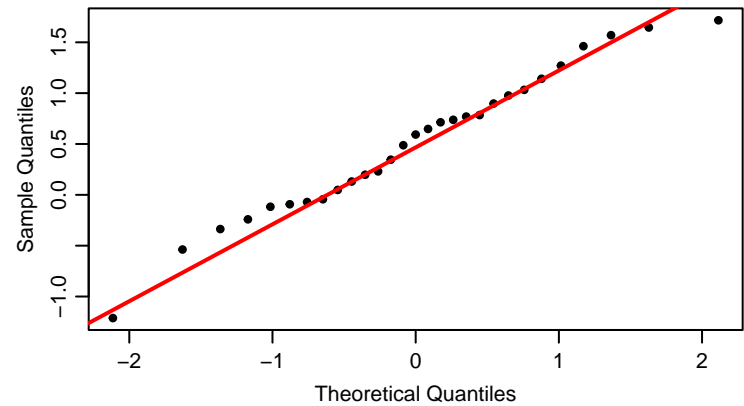
Hist Approx Resid (y1)



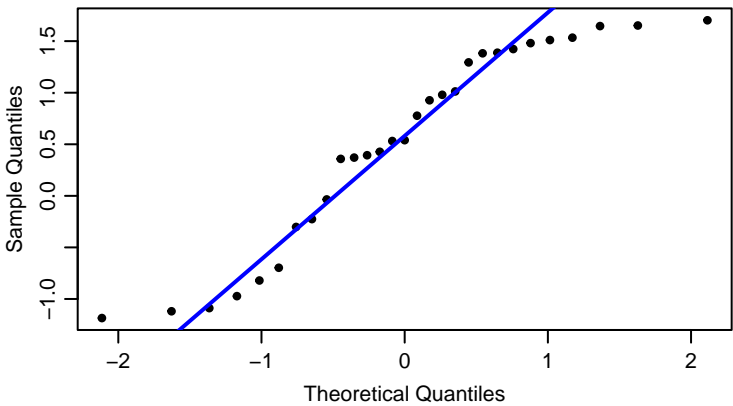
Hist Approx Resid (y2)



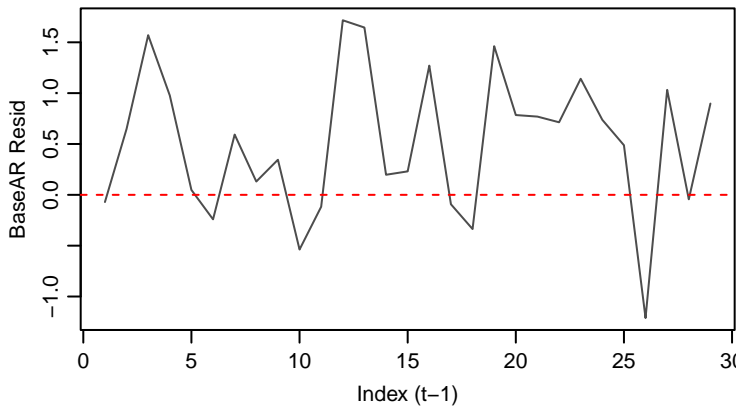
QQ Approx Resid (y1)



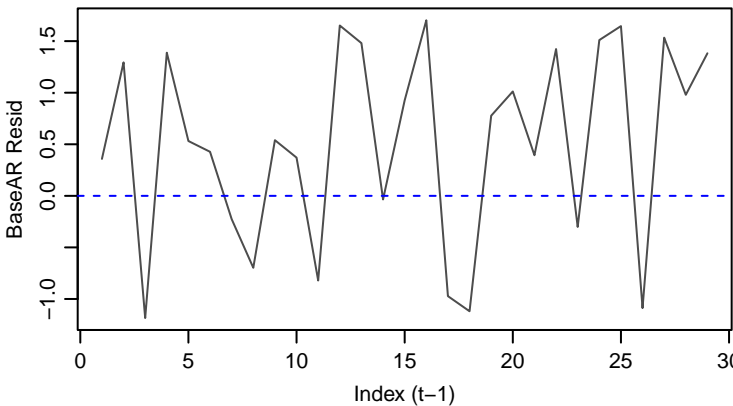
QQ Approx Resid (y2)



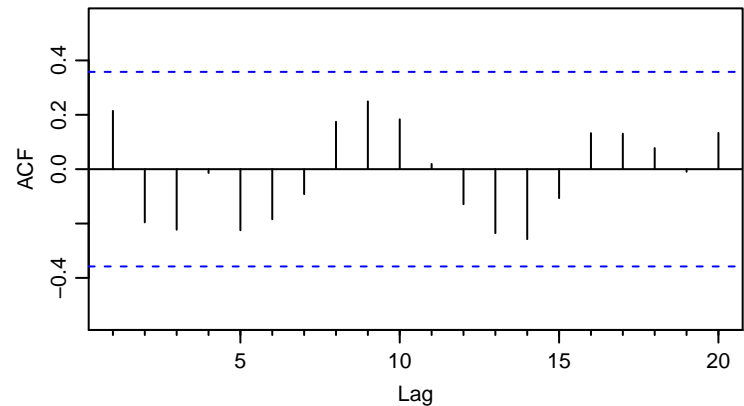
Time Plot Approx Resid (y1)



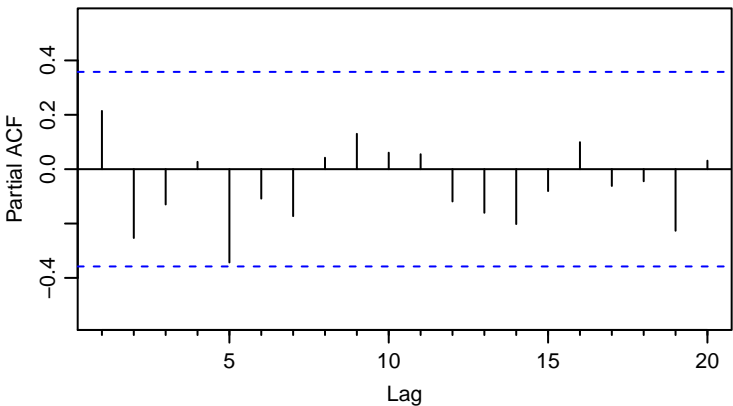
Time Plot Approx Resid (y2)



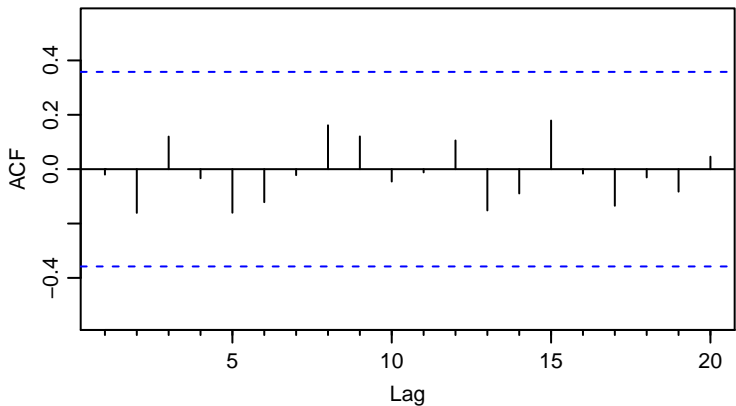
ACF of y1



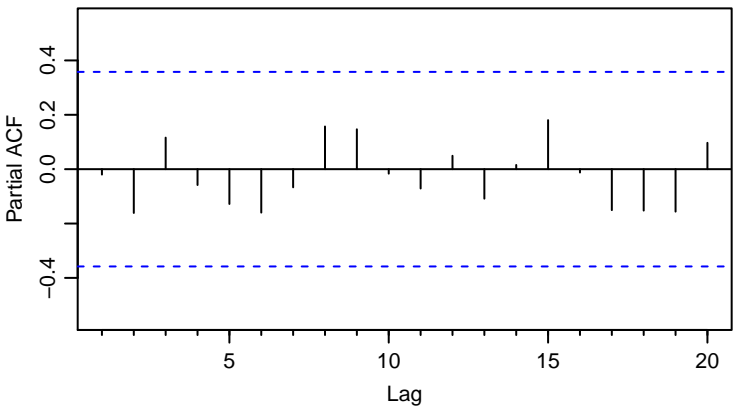
PACF of y1



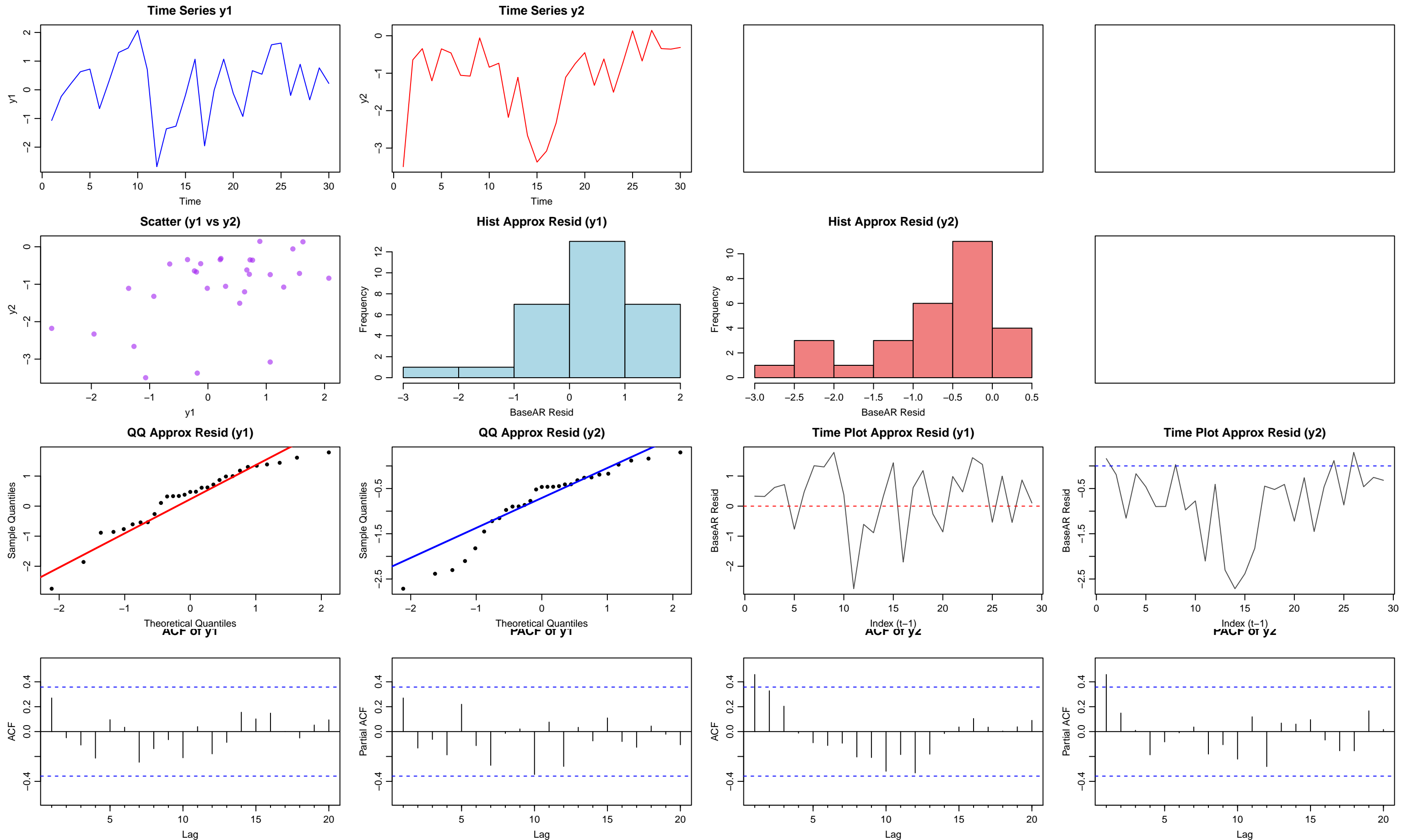
ACF of y2



PACF of y2

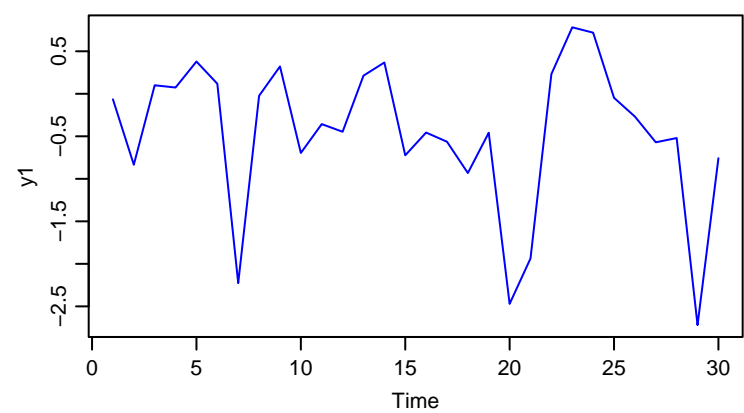


# Subject 46 | Condition 1 | Replication 7

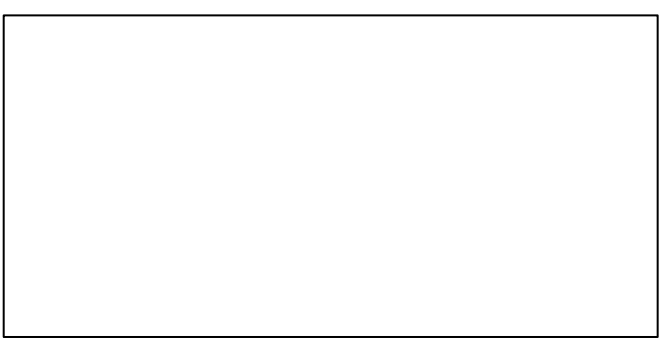
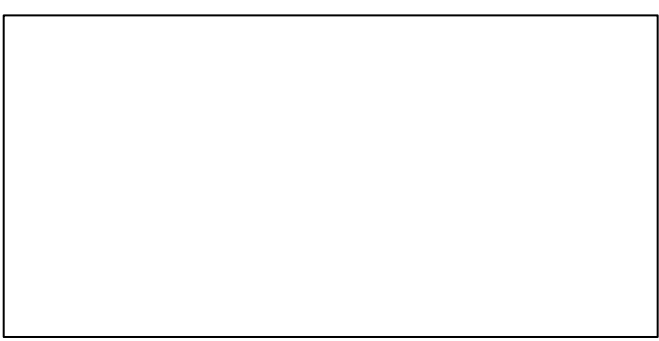
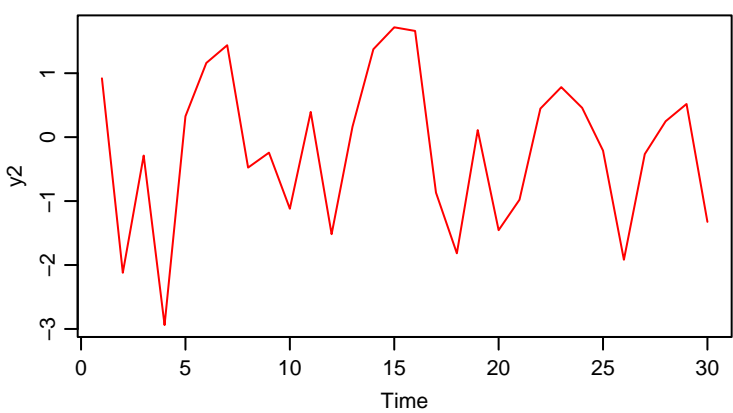


Subject 35 | Condition 1 | Replication 7

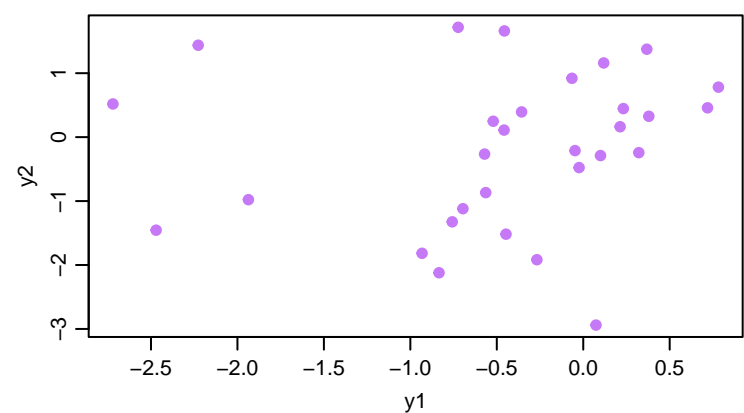
Time Series y1



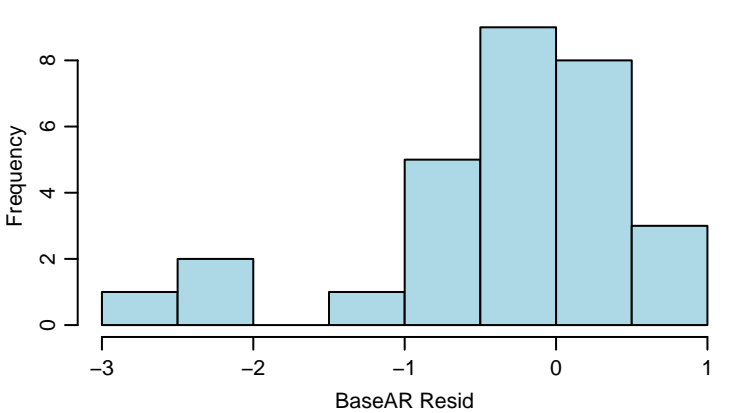
Time Series y2



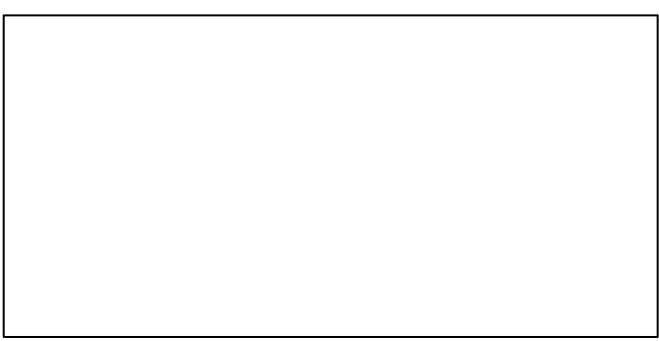
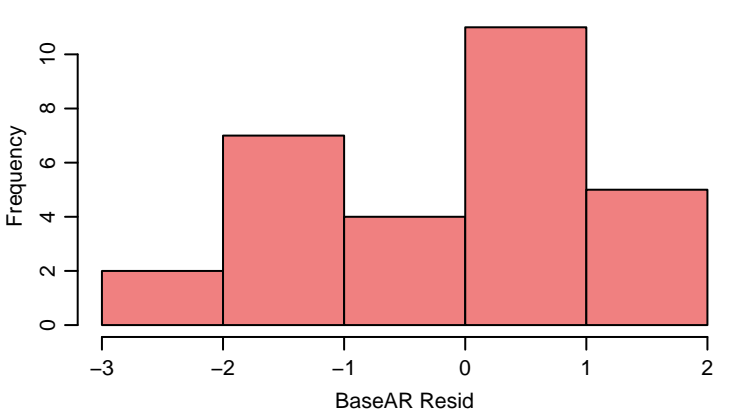
Scatter (y1 vs y2)



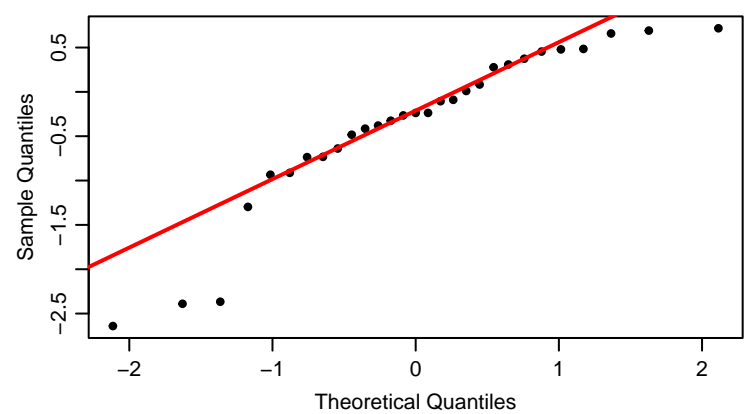
Hist Approx Resid (y1)



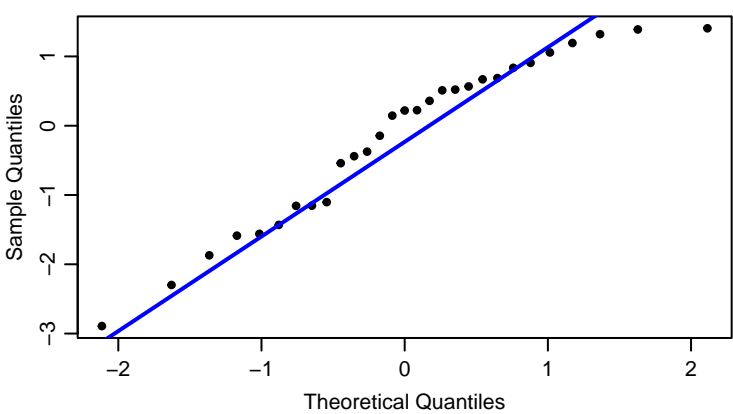
Hist Approx Resid (y2)



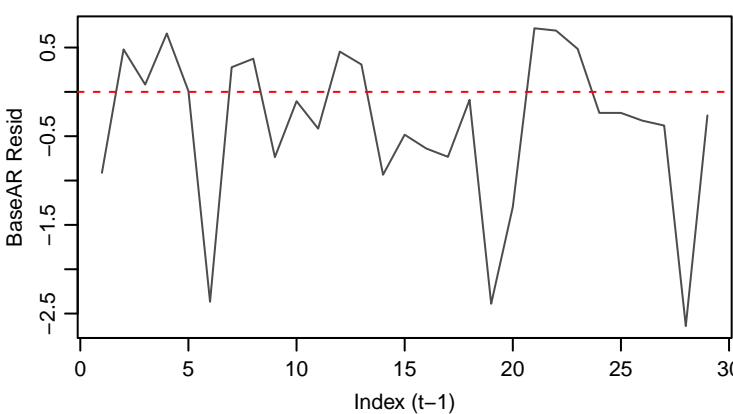
QQ Approx Resid (y1)



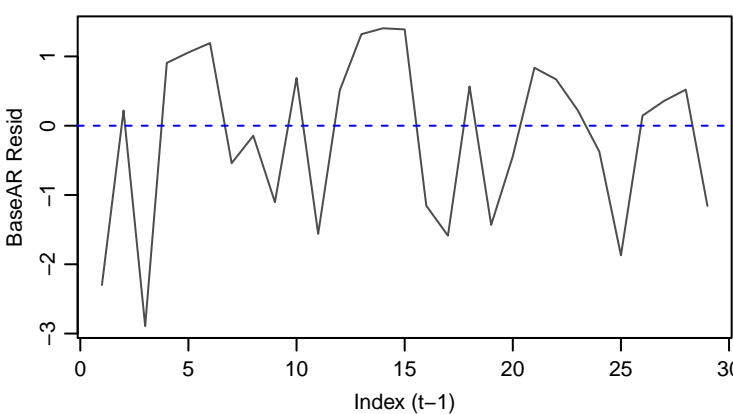
QQ Approx Resid (y2)



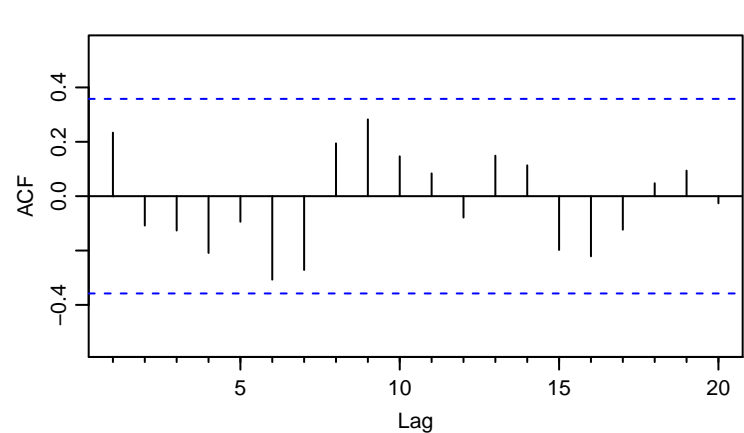
Time Plot Approx Resid (y1)



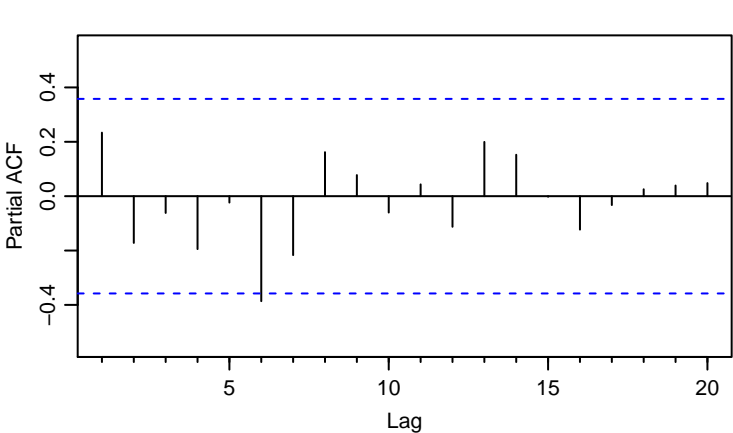
Time Plot Approx Resid (y2)



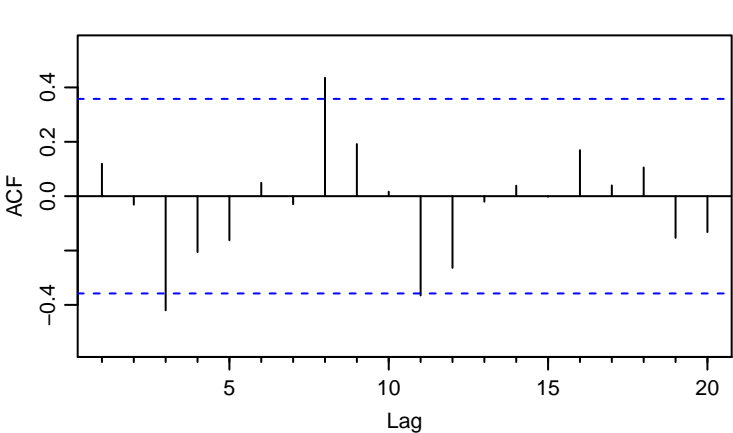
ACF of y1



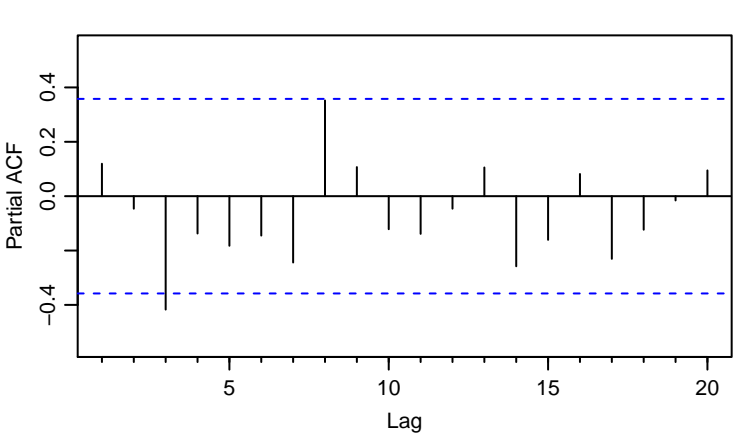
PACF of y1



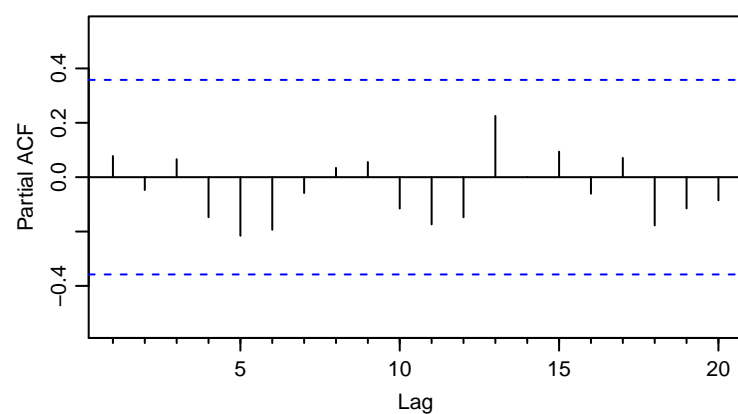
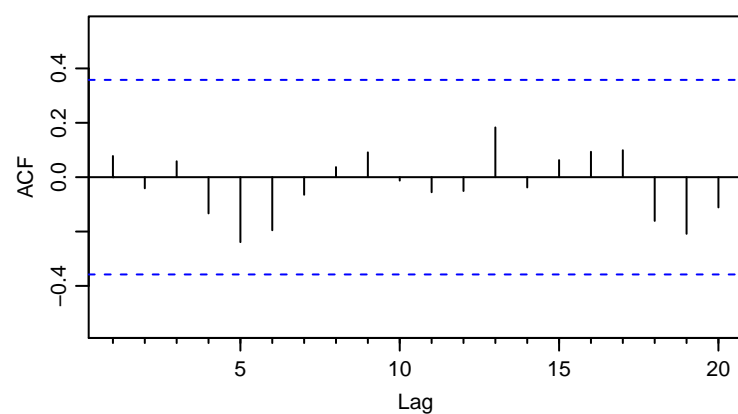
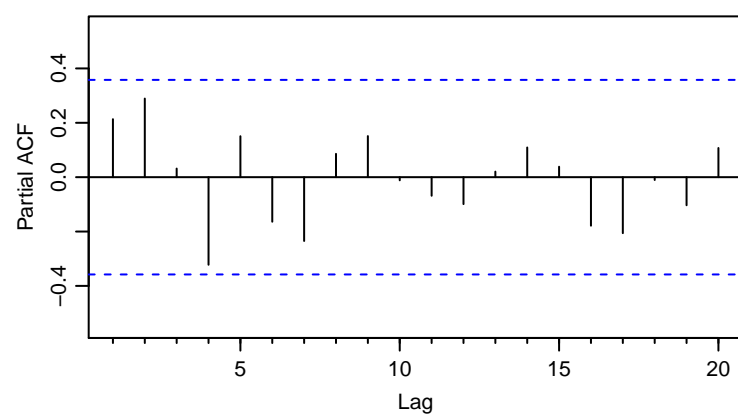
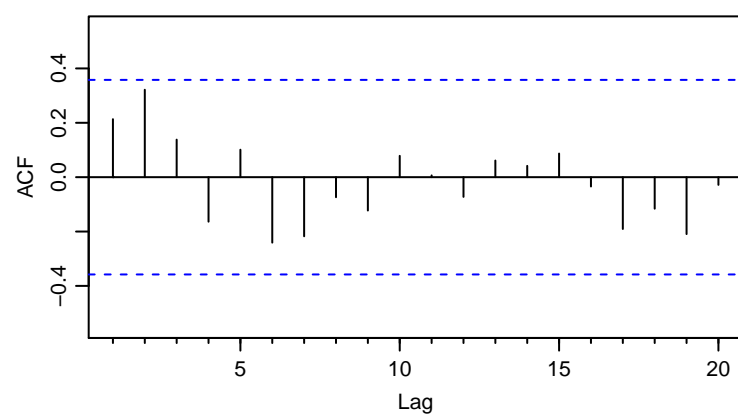
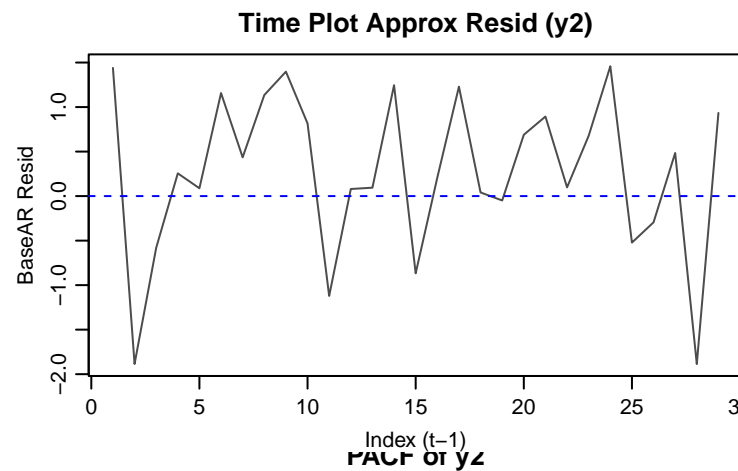
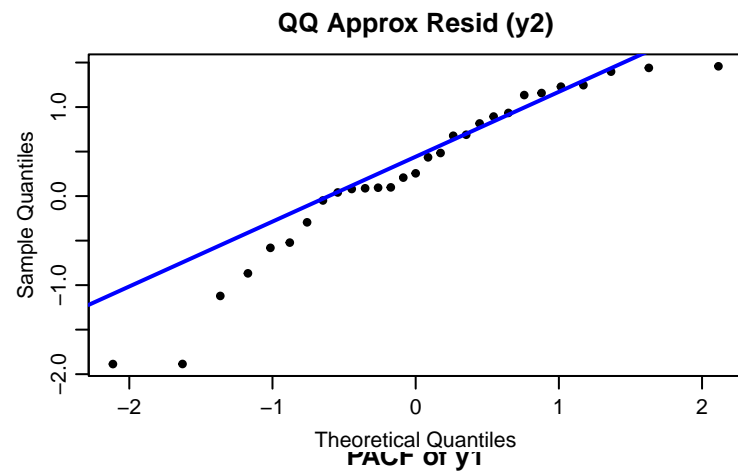
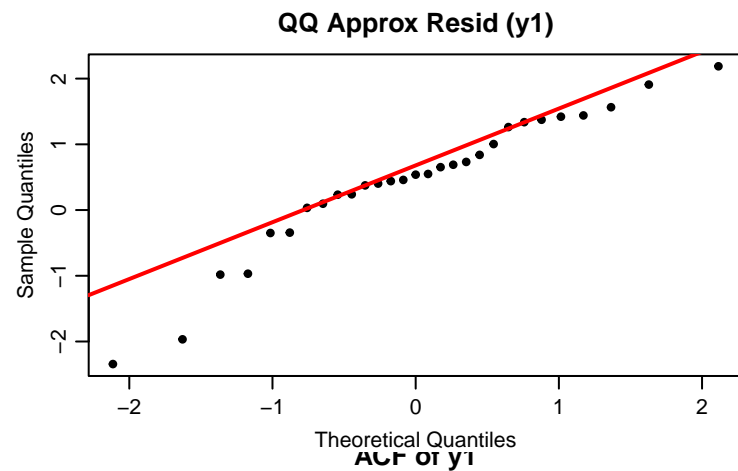
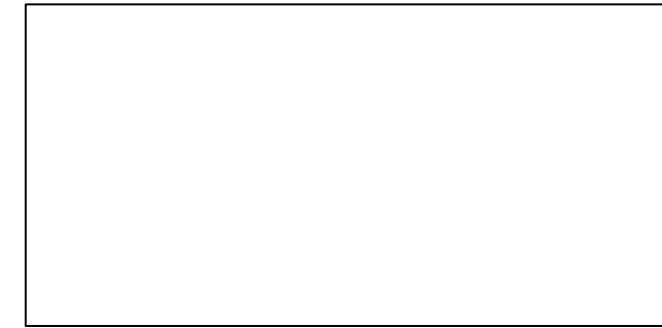
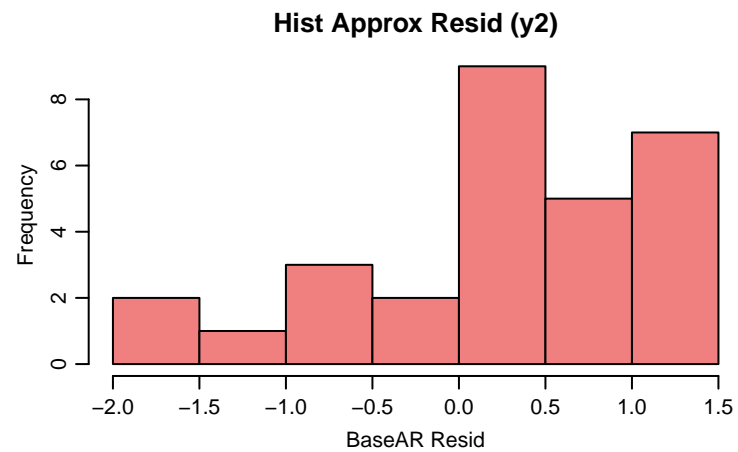
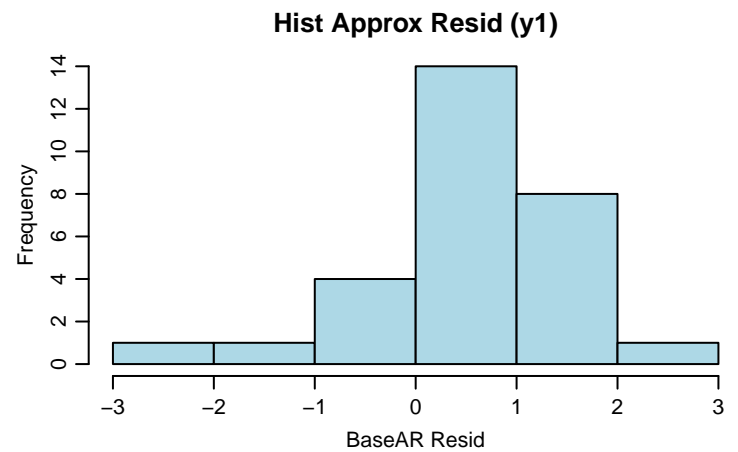
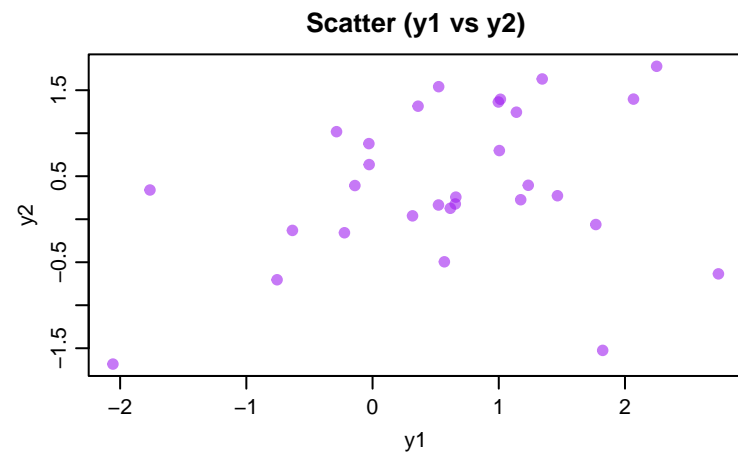
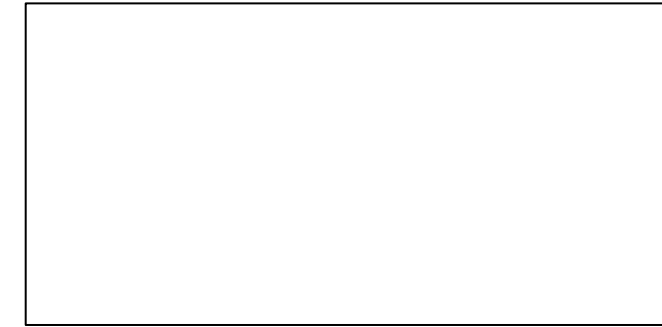
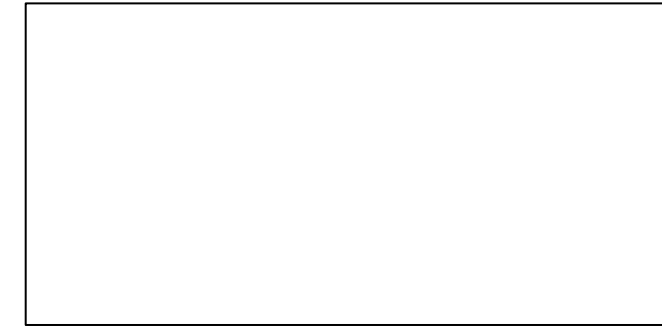
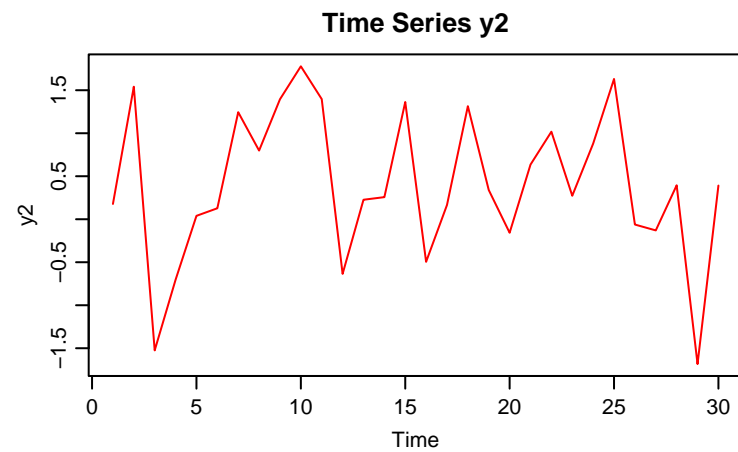
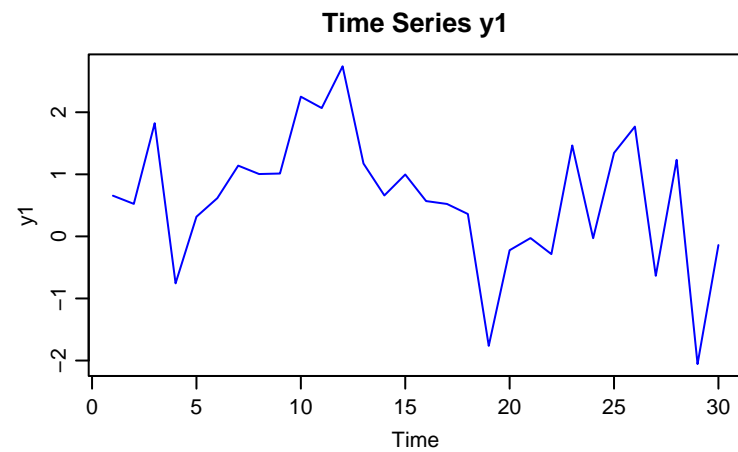
ACF of y2



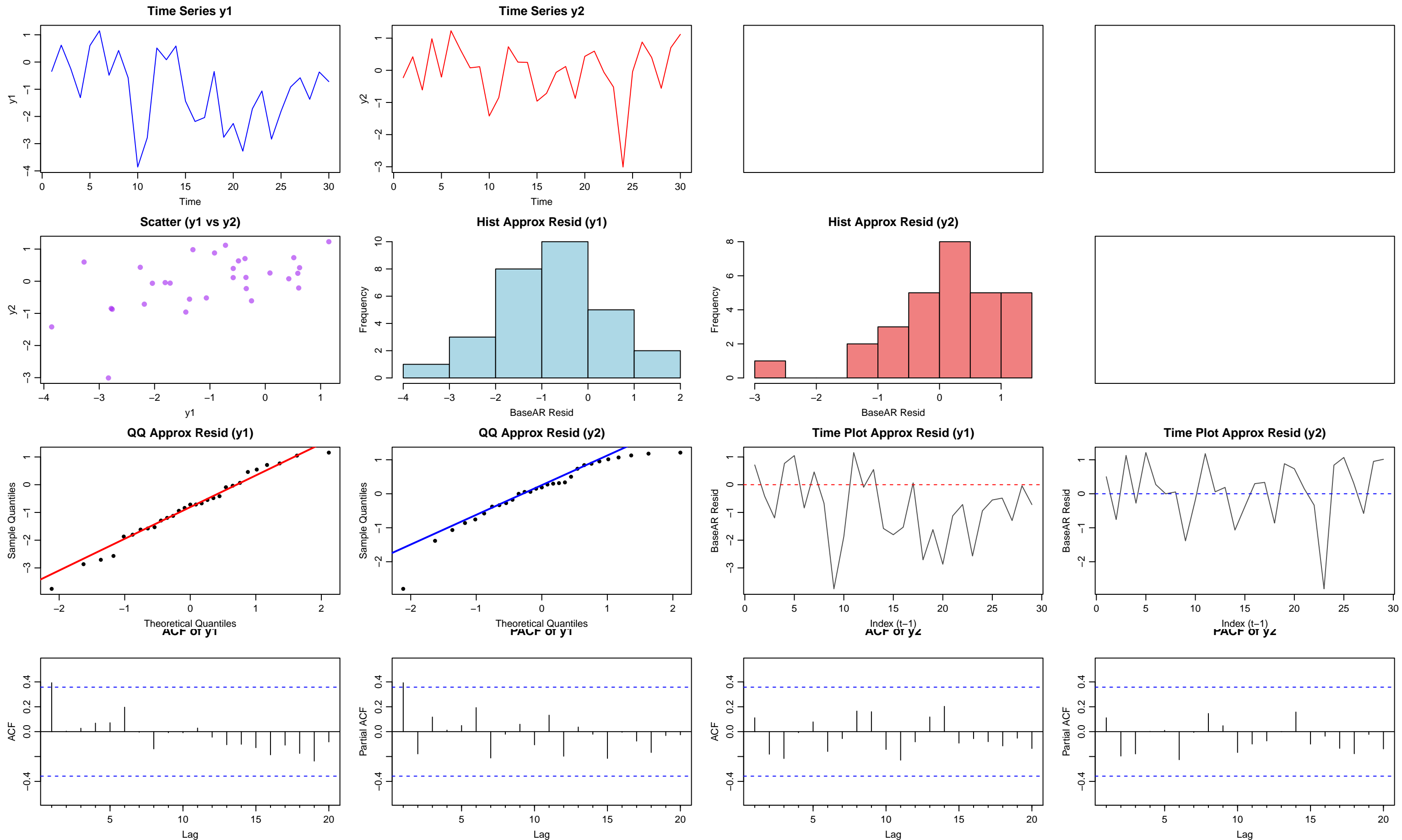
PACF of y2



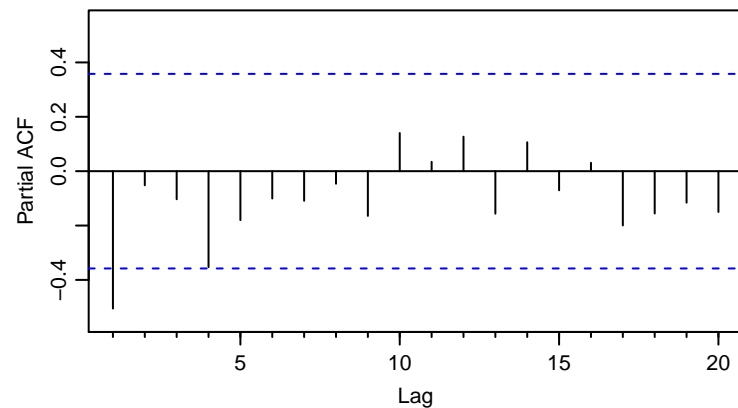
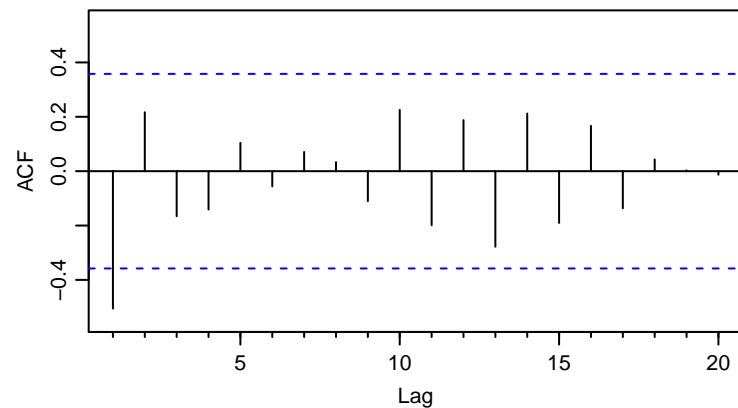
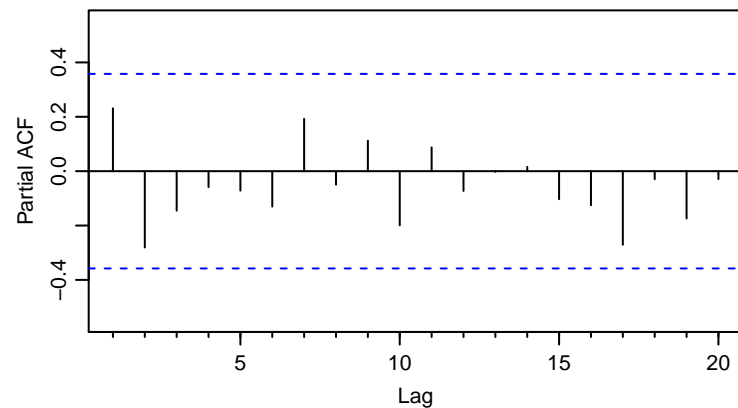
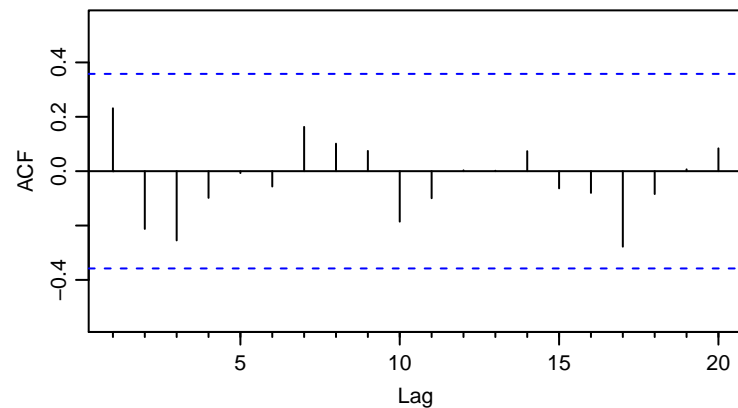
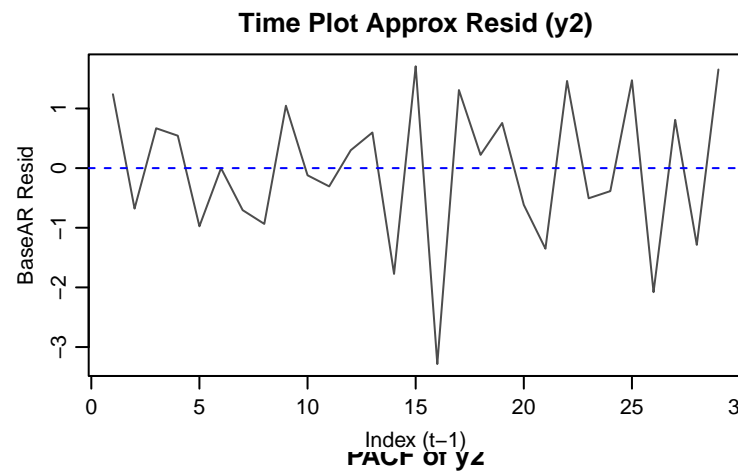
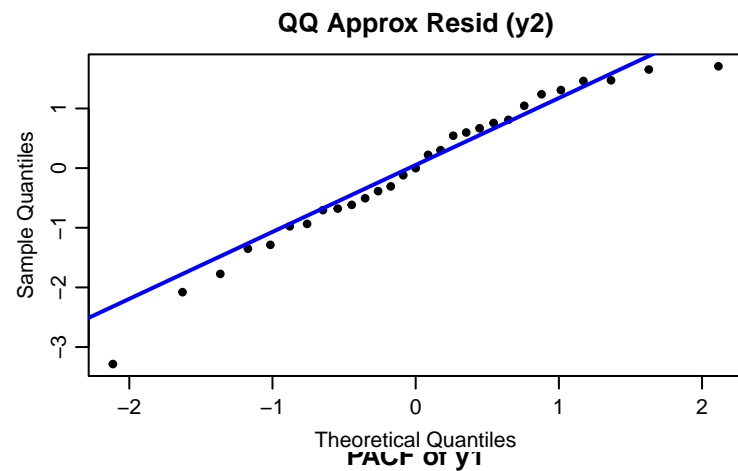
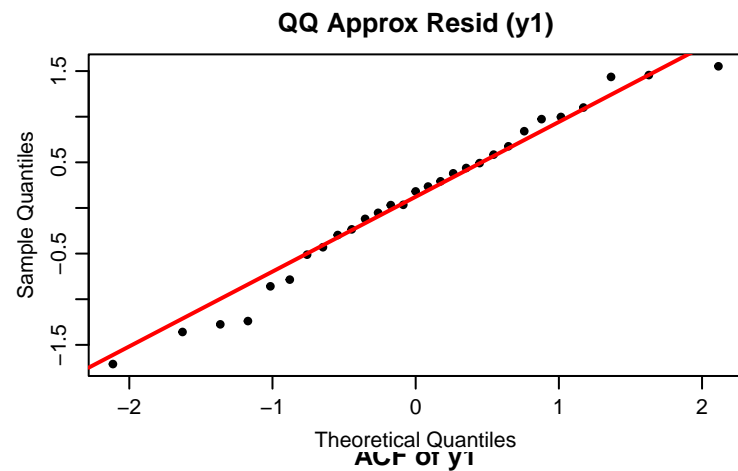
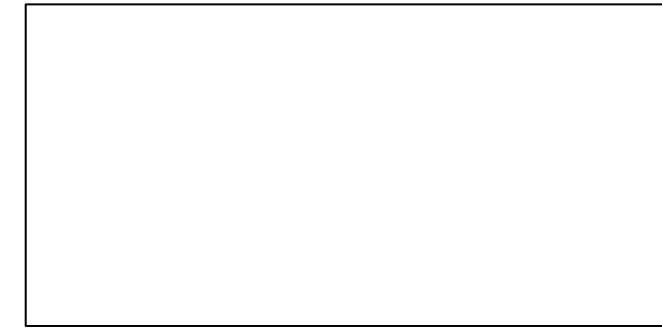
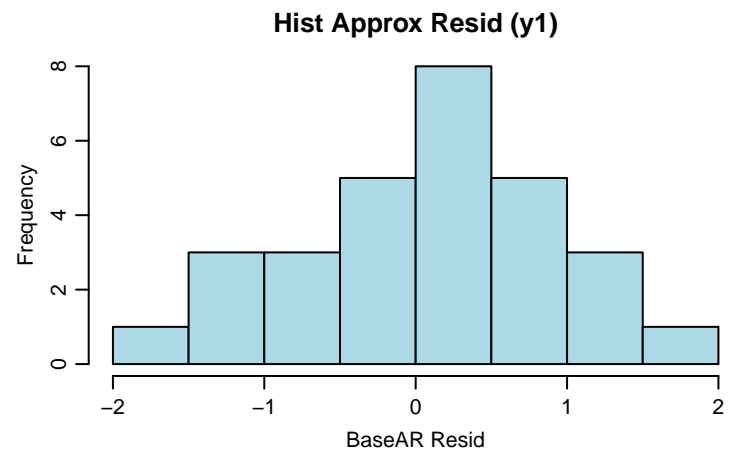
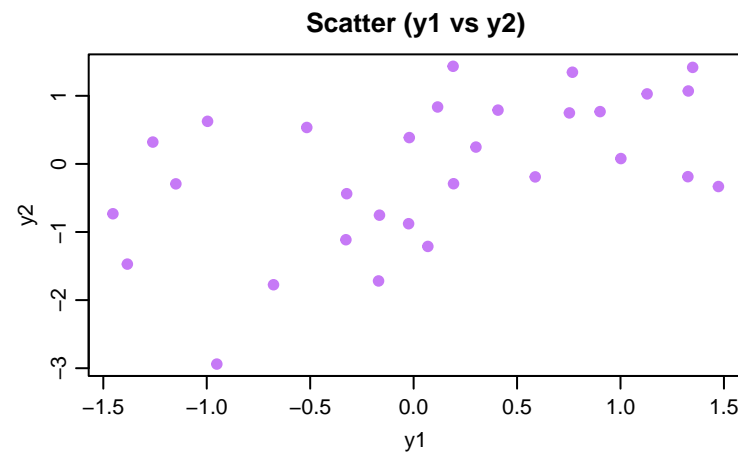
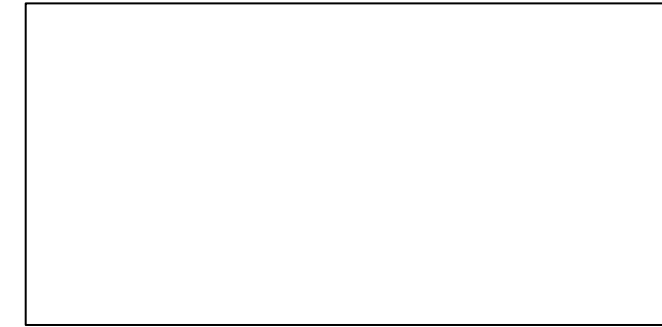
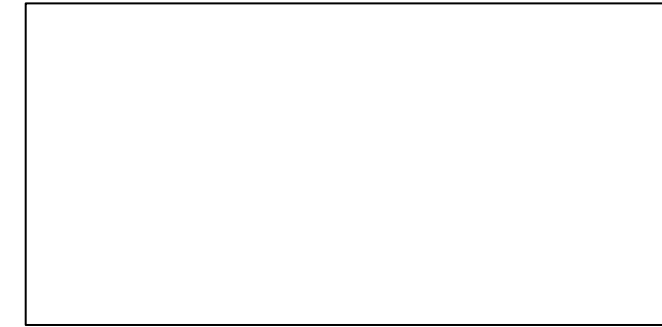
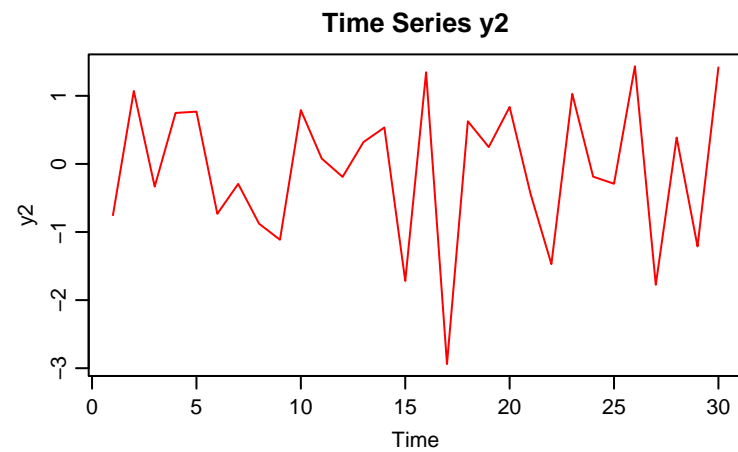
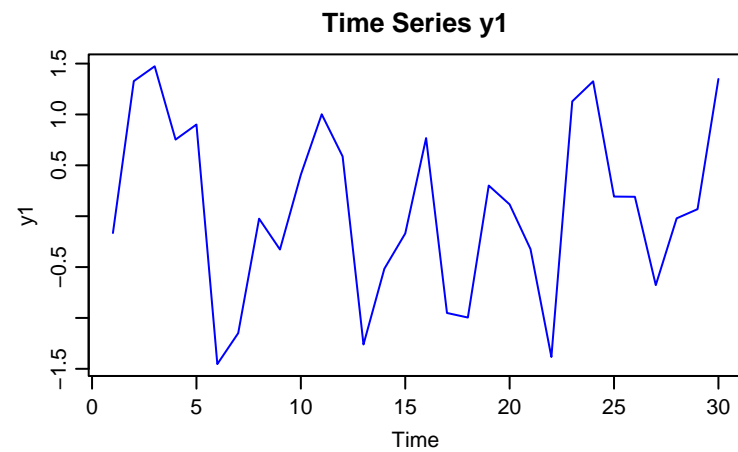
# Subject 4 | Condition 1 | Replication 7



# Subject 18 | Condition 1 | Replication 8

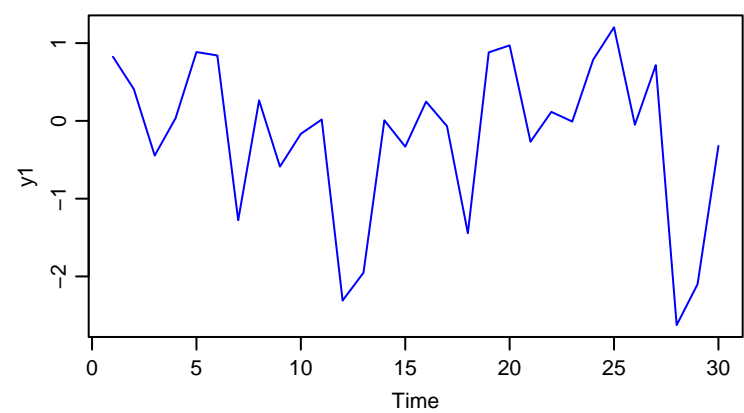


# Subject 37 | Condition 1 | Replication 8

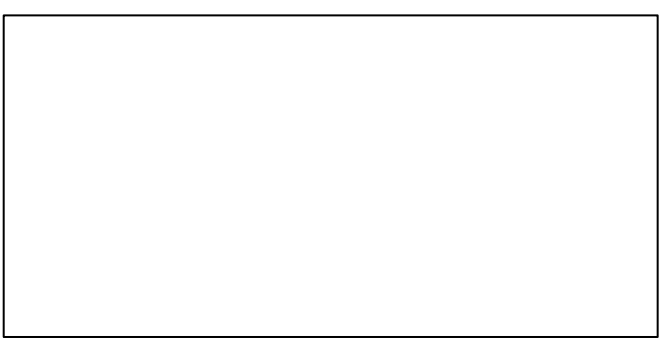
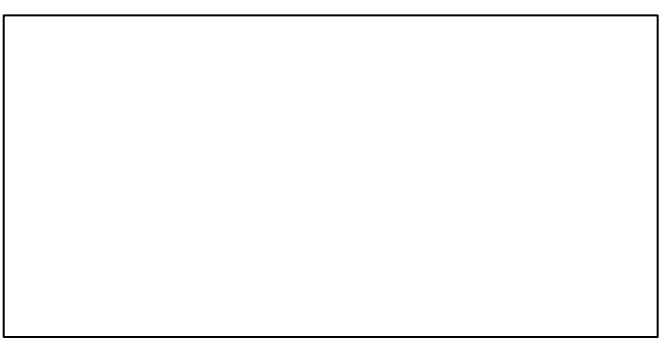
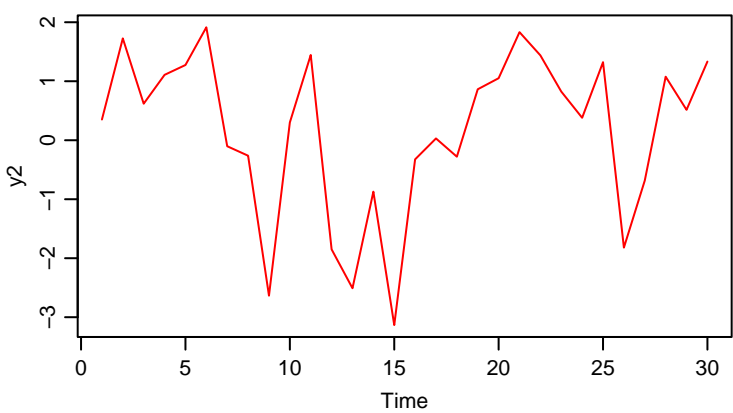


Subject 27 | Condition 1 | Replication 8

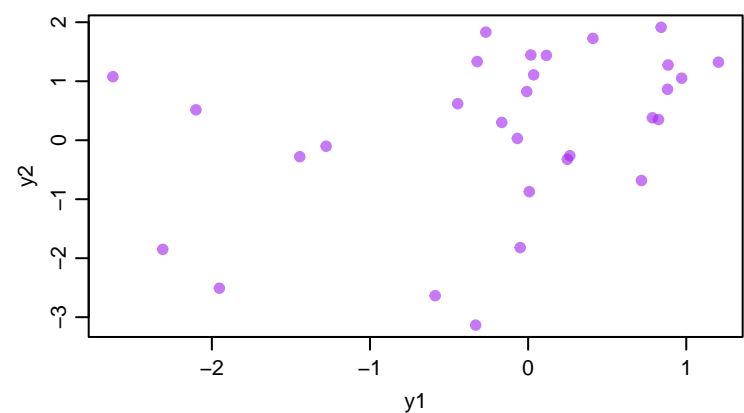
Time Series y1



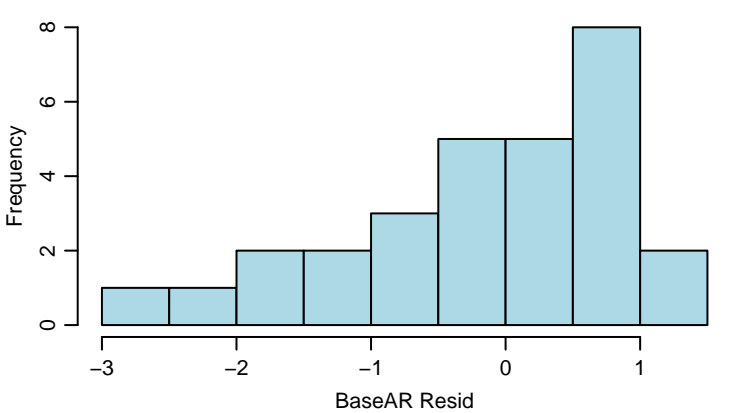
Time Series y2



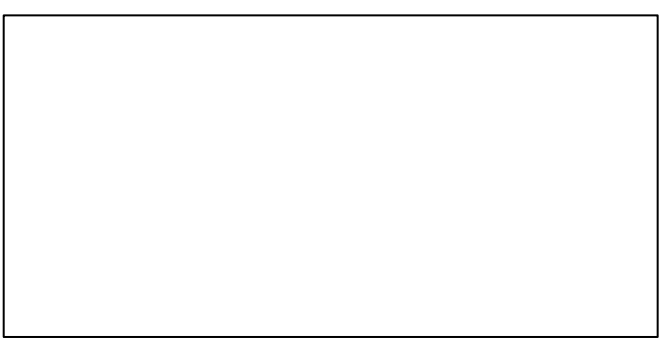
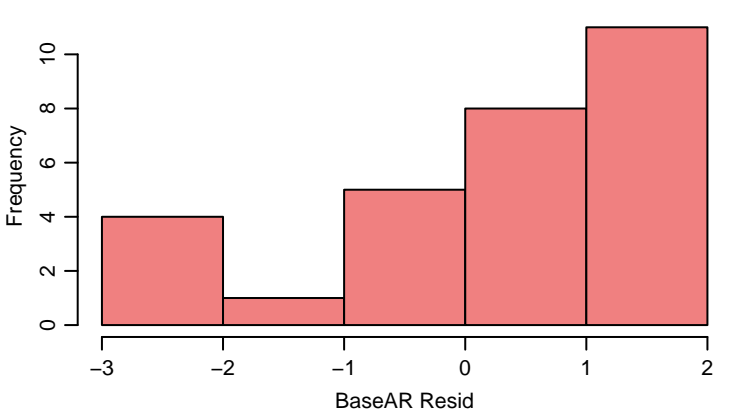
Scatter (y1 vs y2)



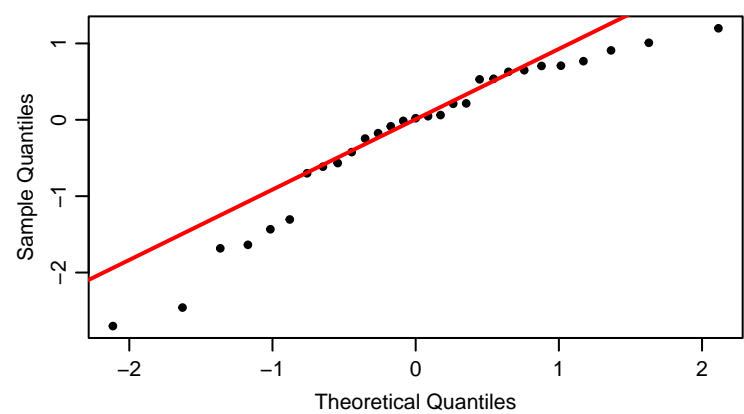
Hist Approx Resid (y1)



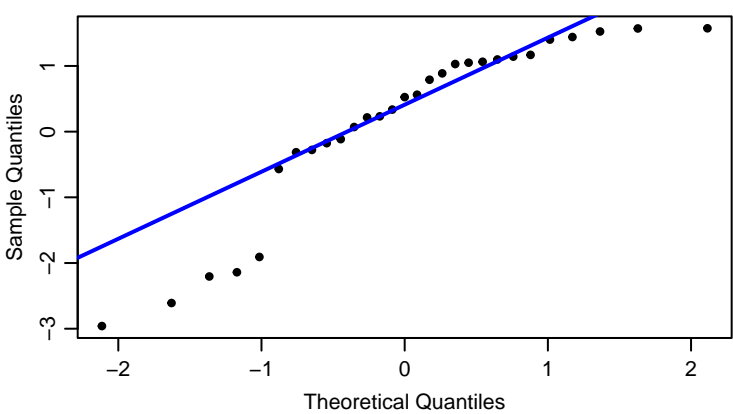
Hist Approx Resid (y2)



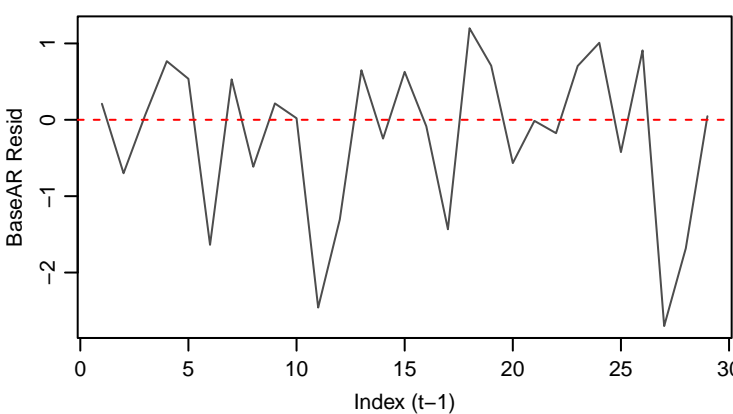
QQ Approx Resid (y1)



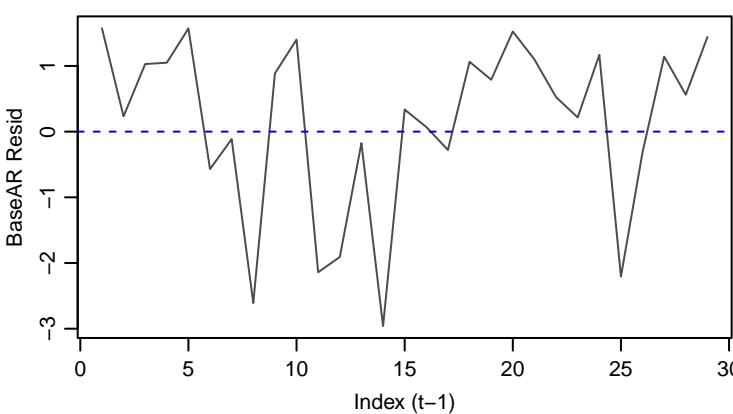
QQ Approx Resid (y2)



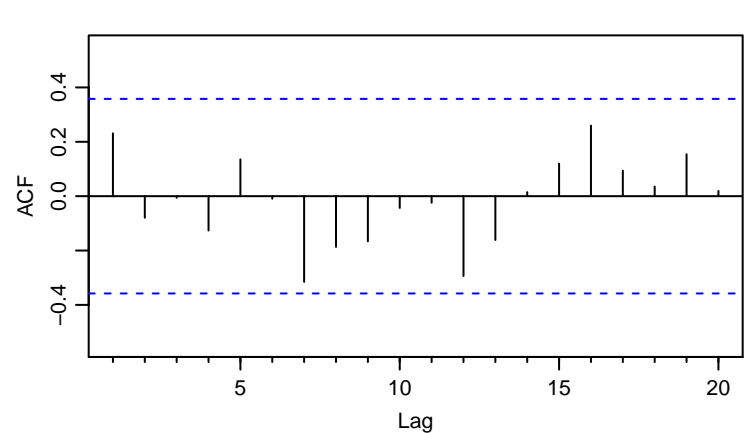
Time Plot Approx Resid (y1)



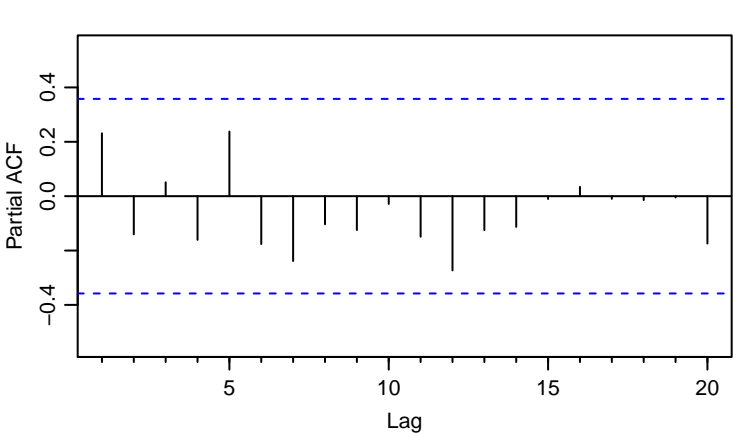
Time Plot Approx Resid (y2)



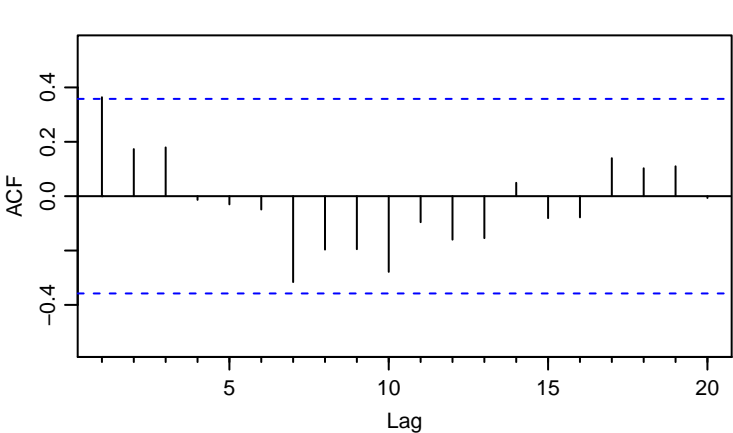
ACF of y1



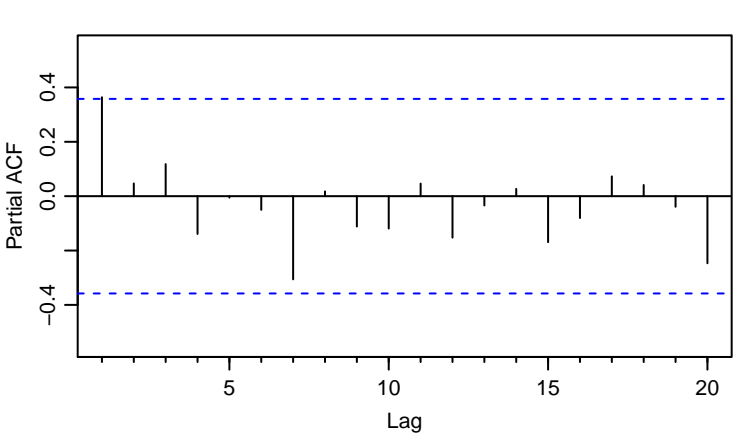
PACF of y1



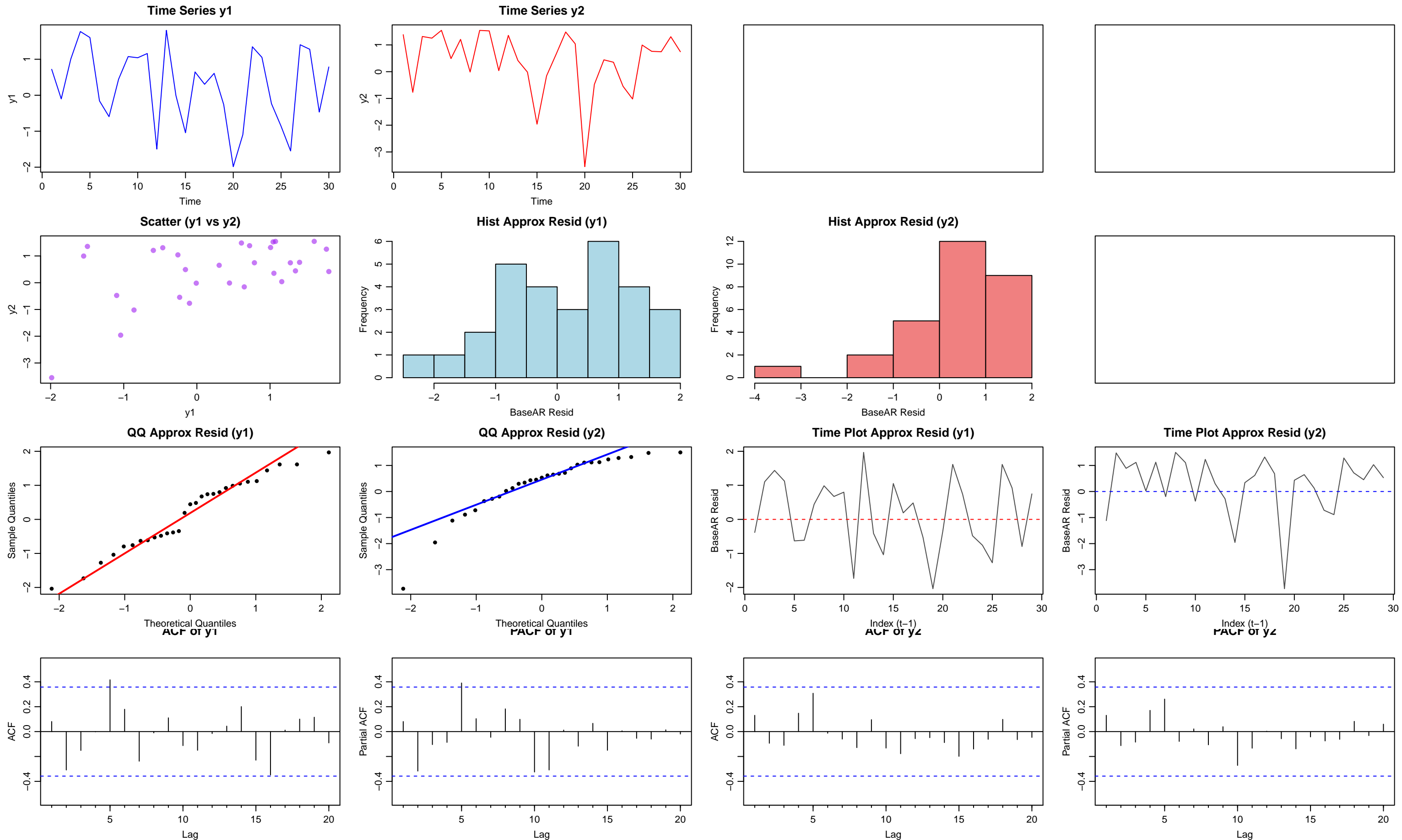
ACF of y2



PACF of y2

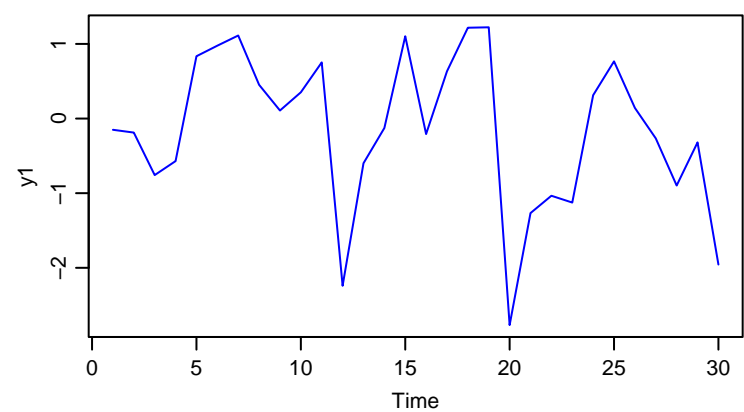


Subject 30 | Condition 1 | Replication 8

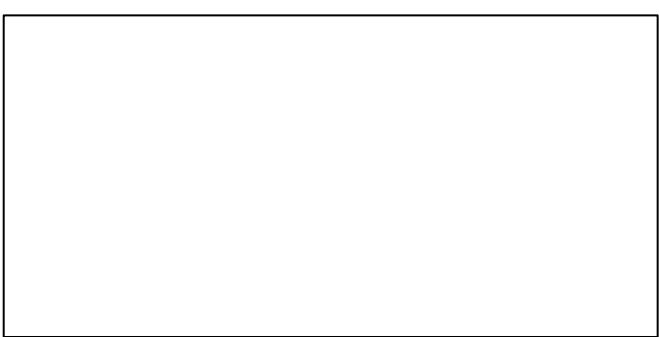
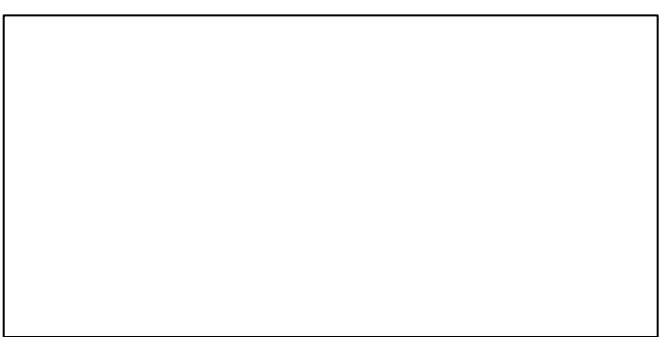
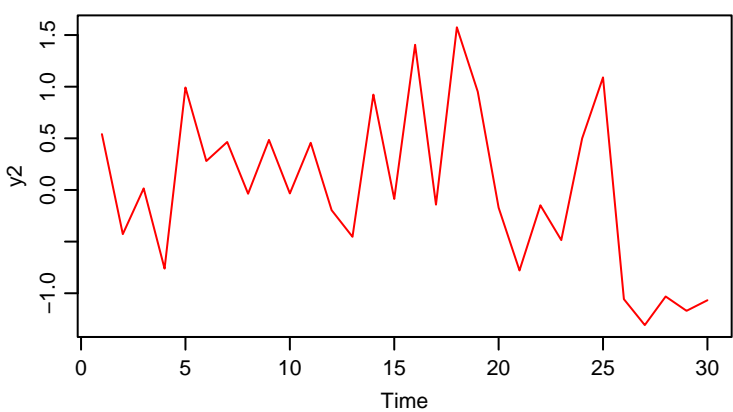


Subject 15 | Condition 1 | Replication 8

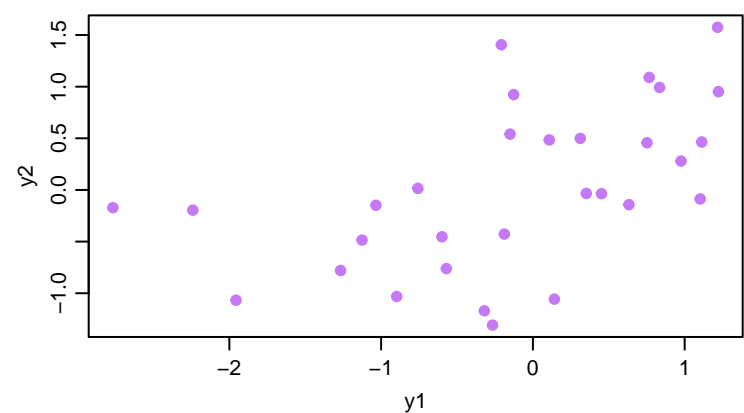
Time Series y1



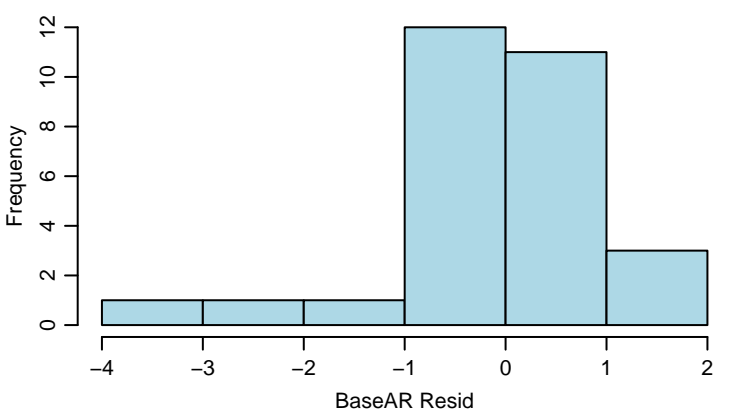
Time Series y2



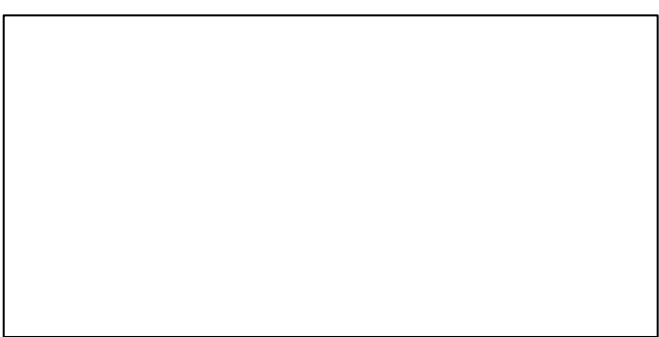
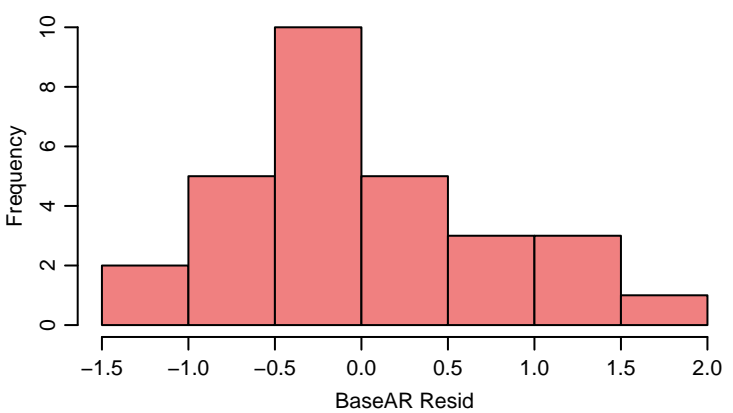
Scatter (y1 vs y2)



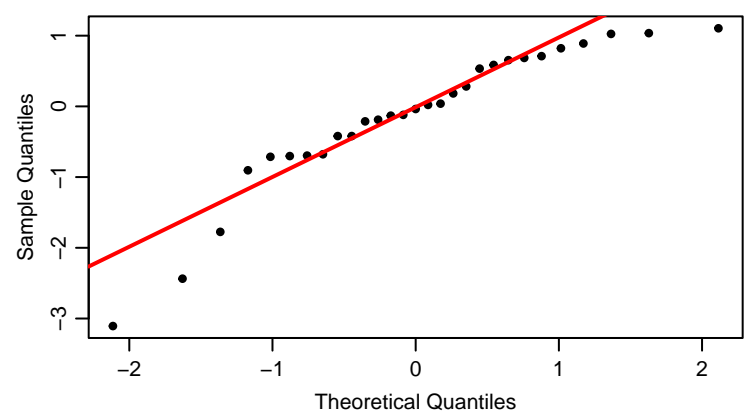
Hist Approx Resid (y1)



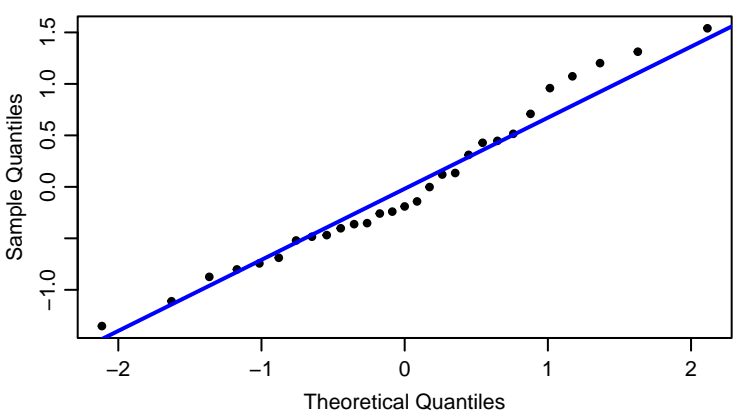
Hist Approx Resid (y2)



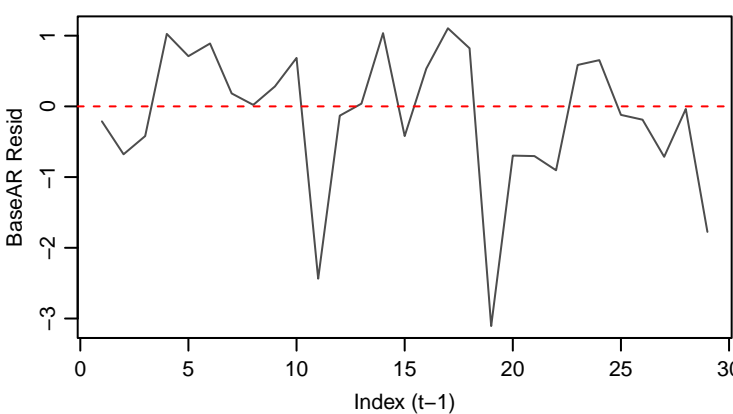
QQ Approx Resid (y1)



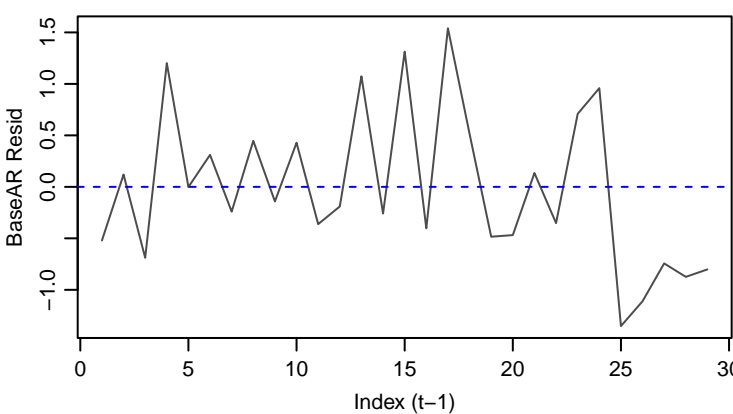
QQ Approx Resid (y2)



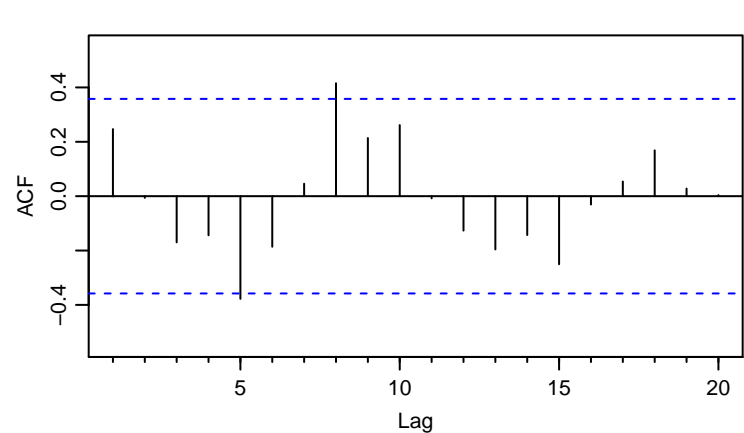
Time Plot Approx Resid (y1)



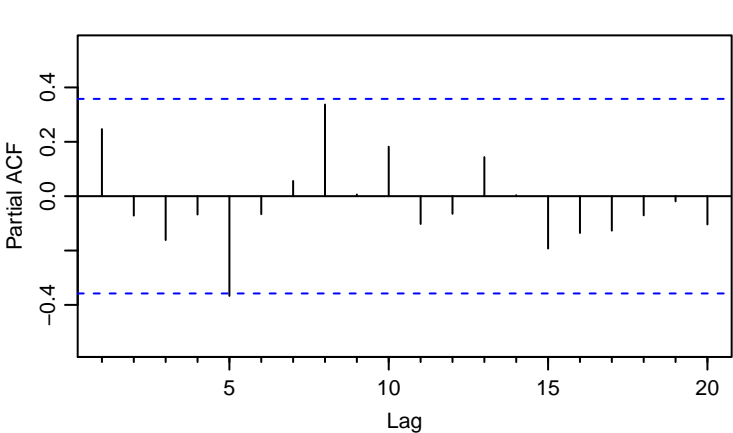
Time Plot Approx Resid (y2)



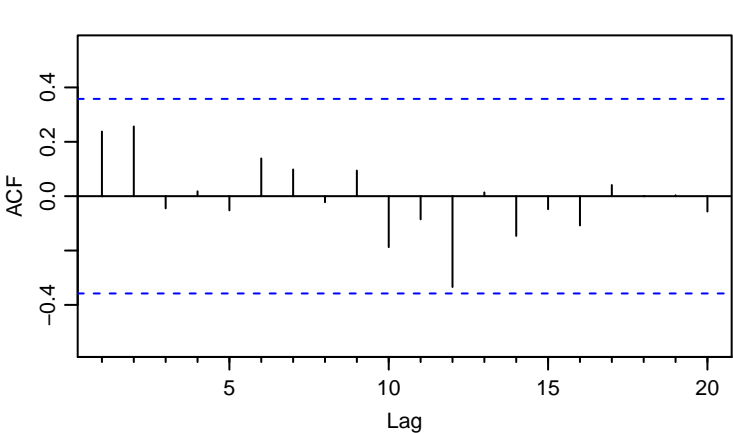
ACF of y1



PACF of y1



ACF of y2



PACF of y2

