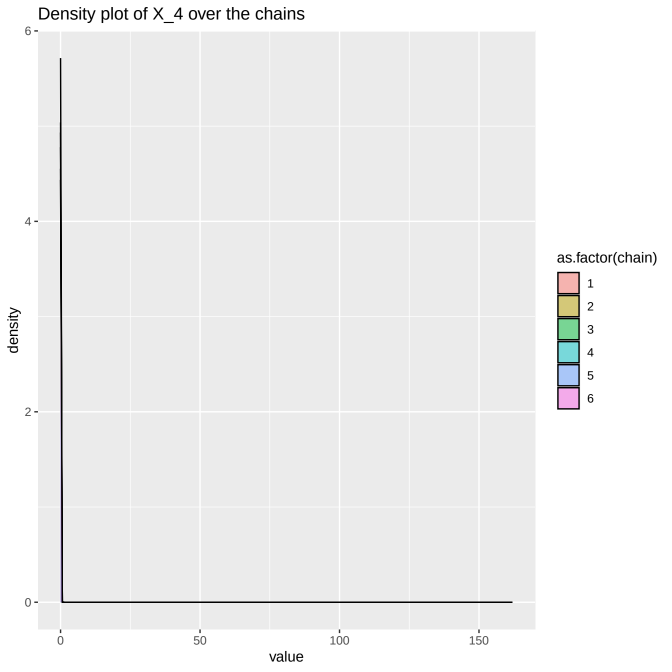
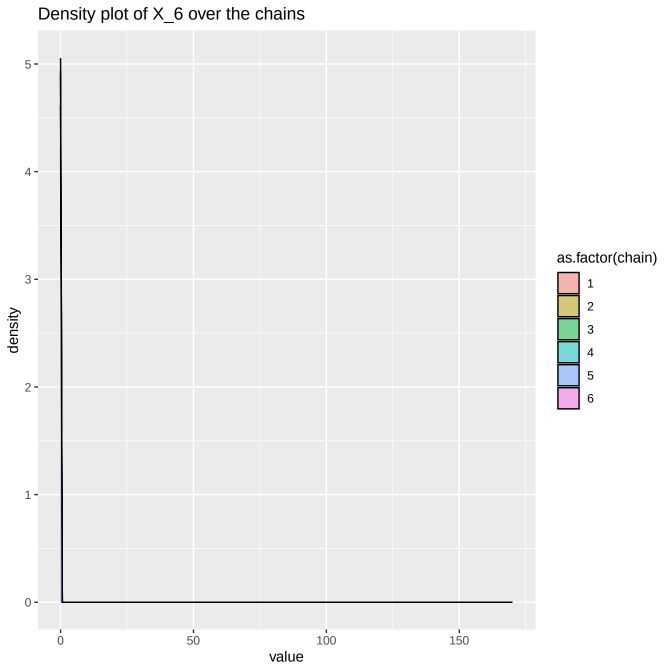
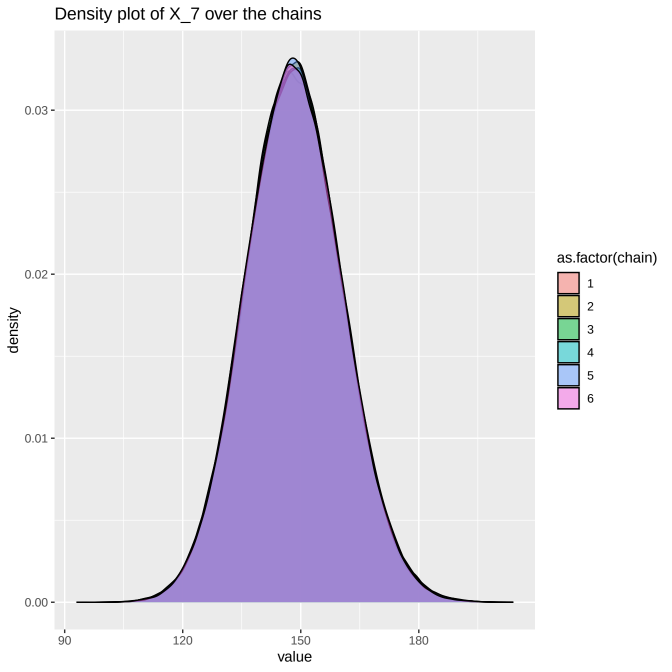


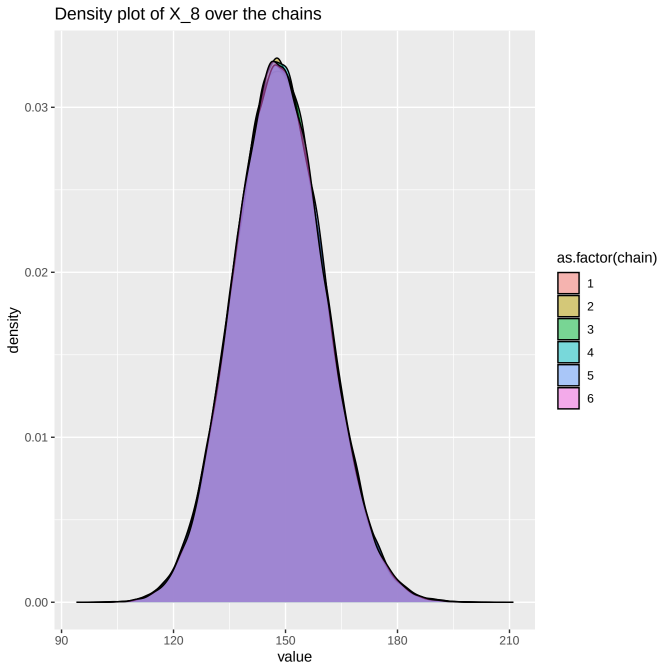
Density plot of X_3 over the chains 5 **-**4 as.factor(chain) 3 -1 2 density 3 5 2 -6 1 -0 -0 50 100 150 value

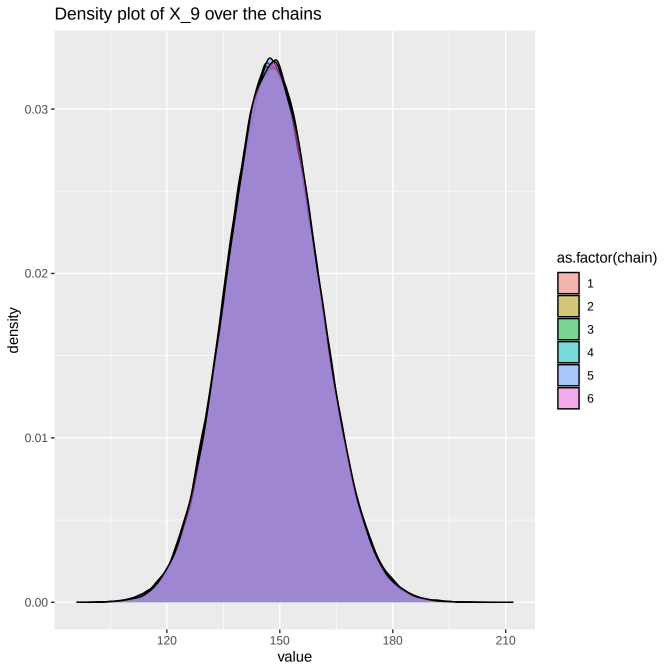


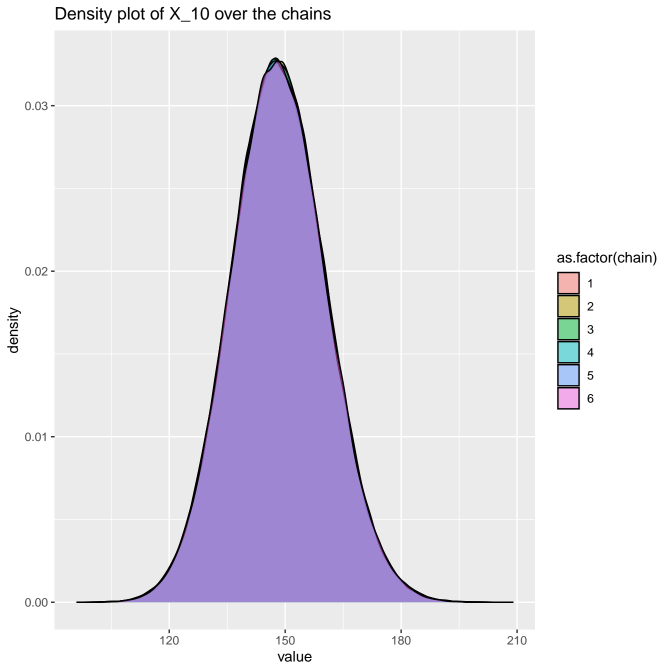
Density plot of X_5 over the chains 0.03 as.factor(chain) 0.02 -2 density 5 6 0.01 -0.00 -0 50 100 150 200 value



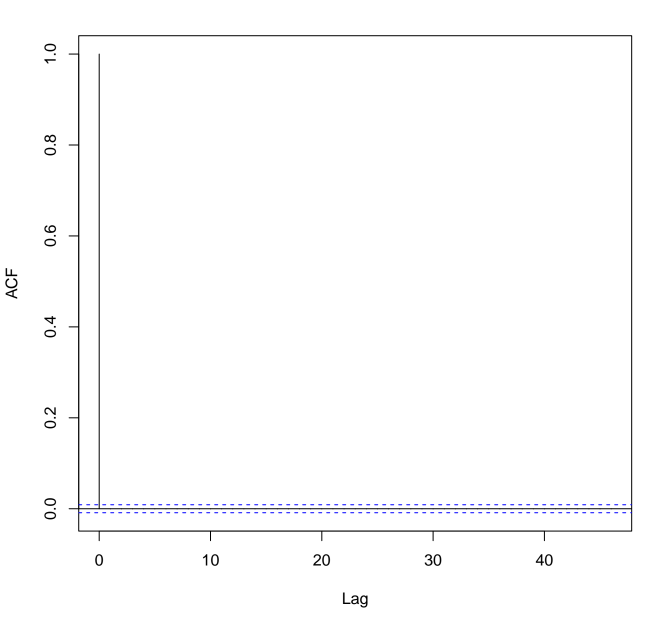




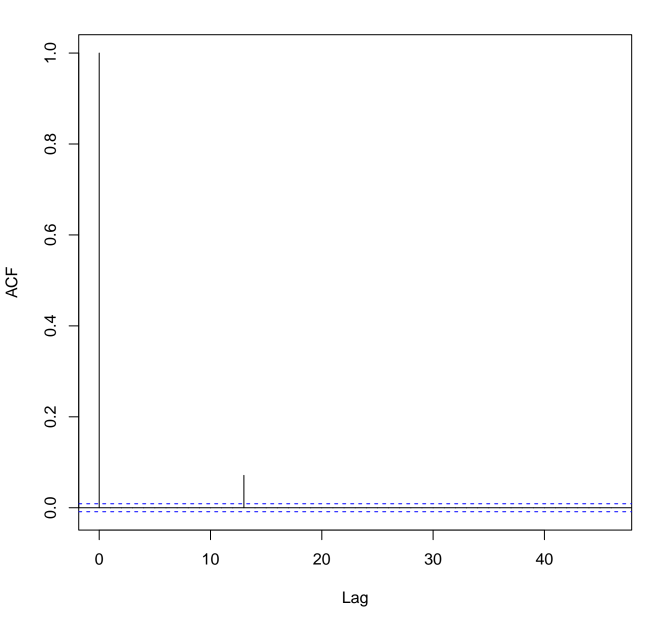




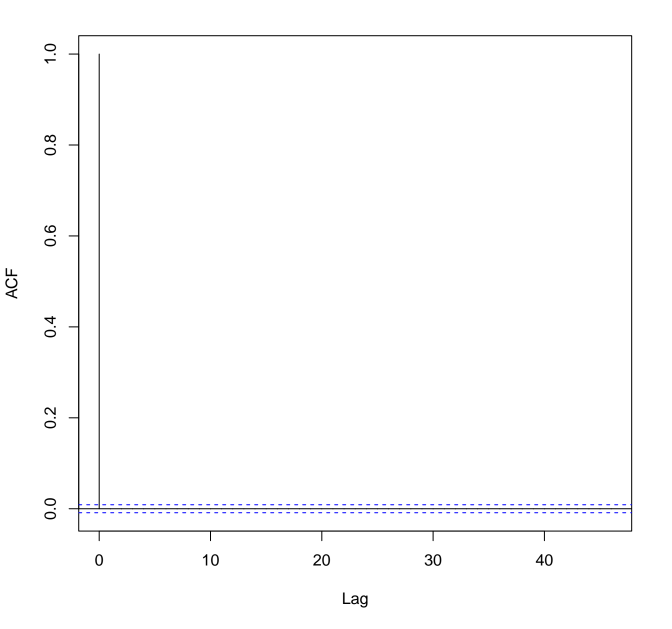
X_1 chain 1



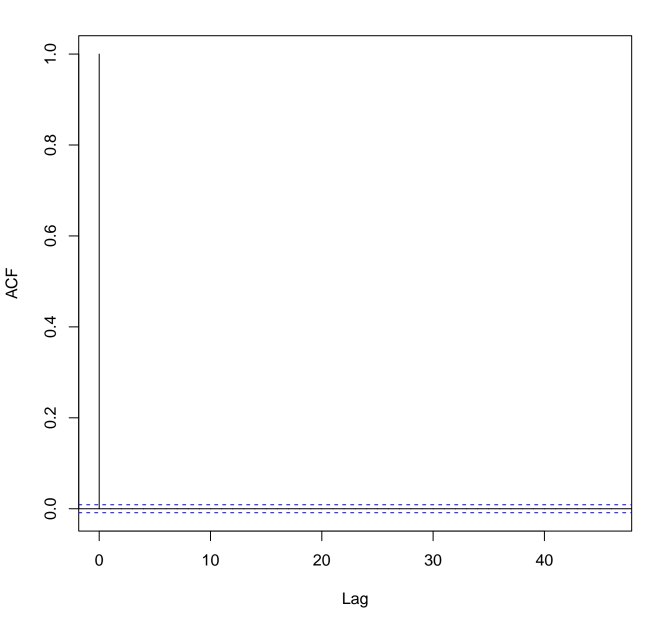
X_1 chain 2



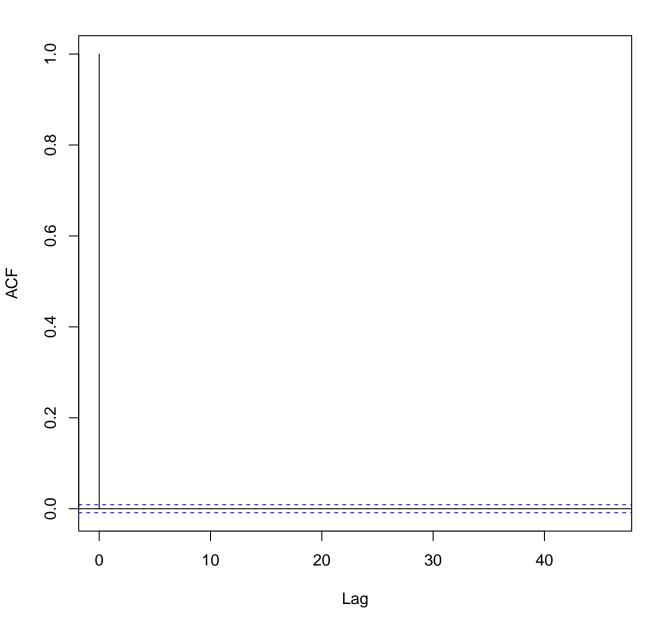
X_1 chain 3



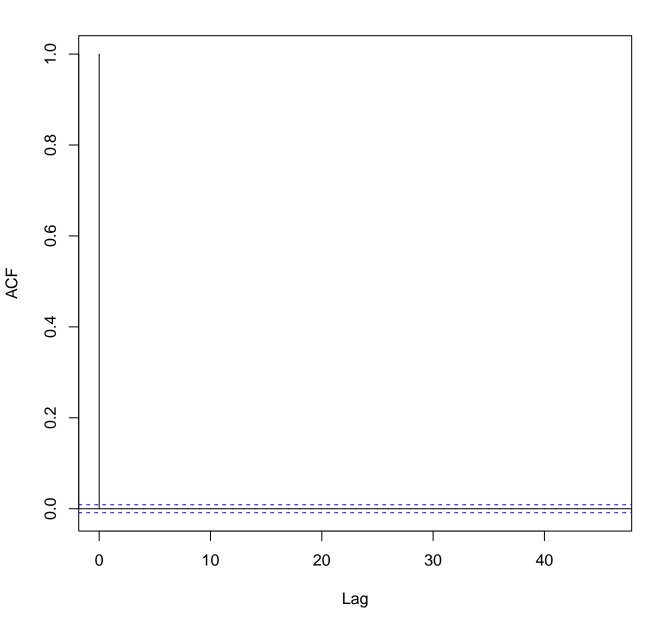
X_1 chain 4



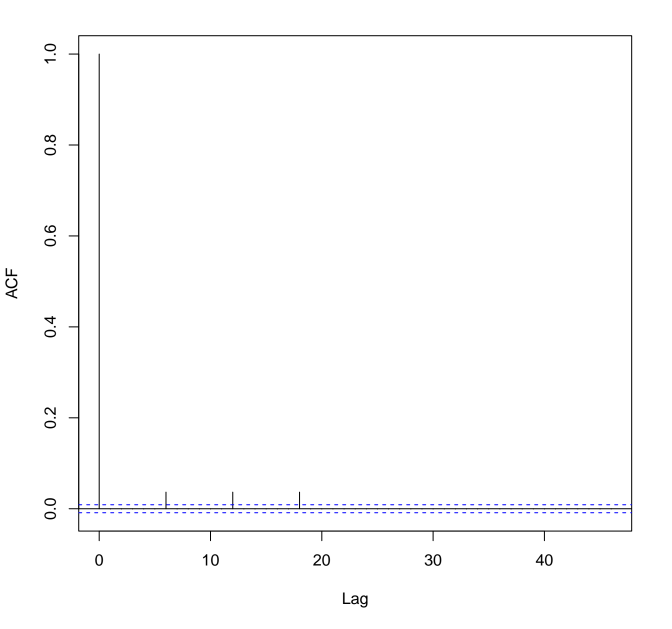
X_1 chain 5



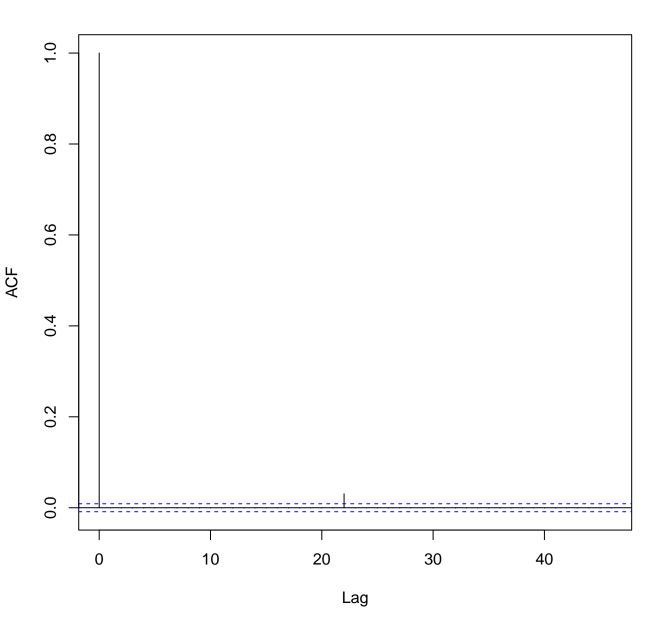
X_1 chain 6



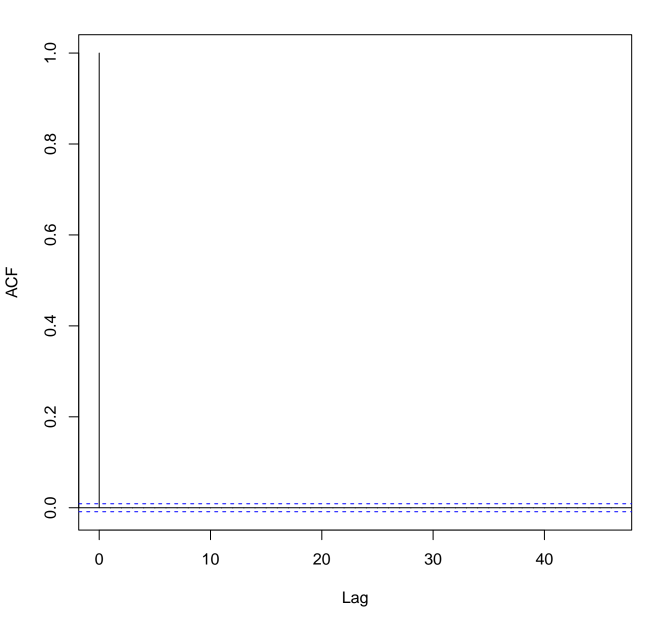
X_2 chain 1



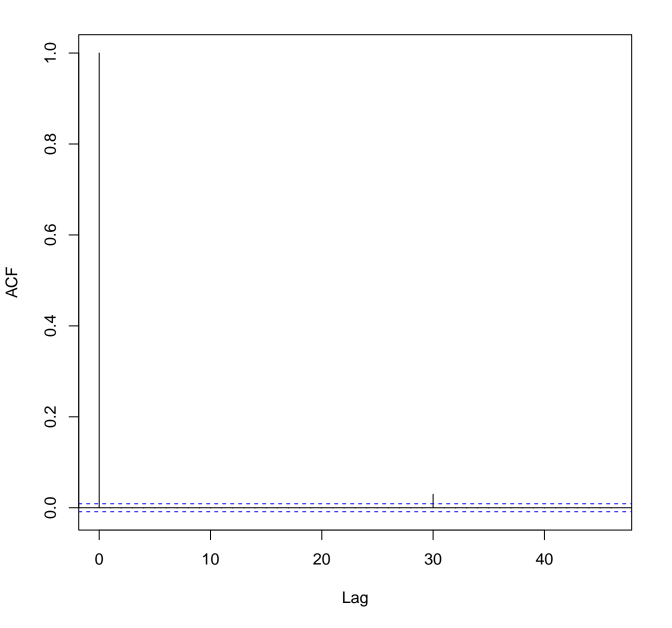
X_2 chain 2



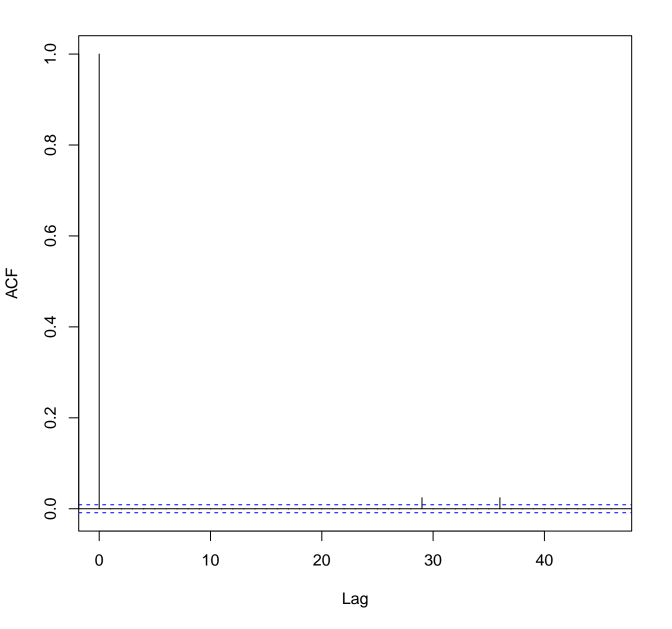
X_2 chain 3



X_2 chain 4



X_2 chain 5



X_2 chain 6

