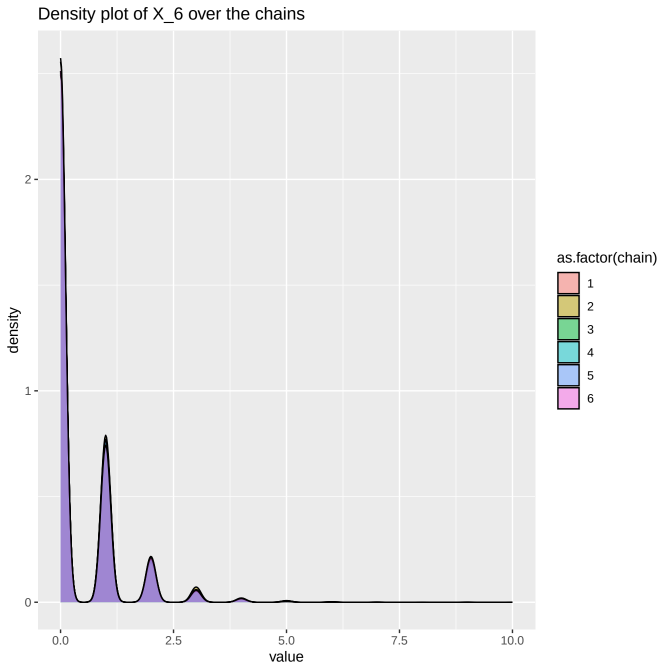
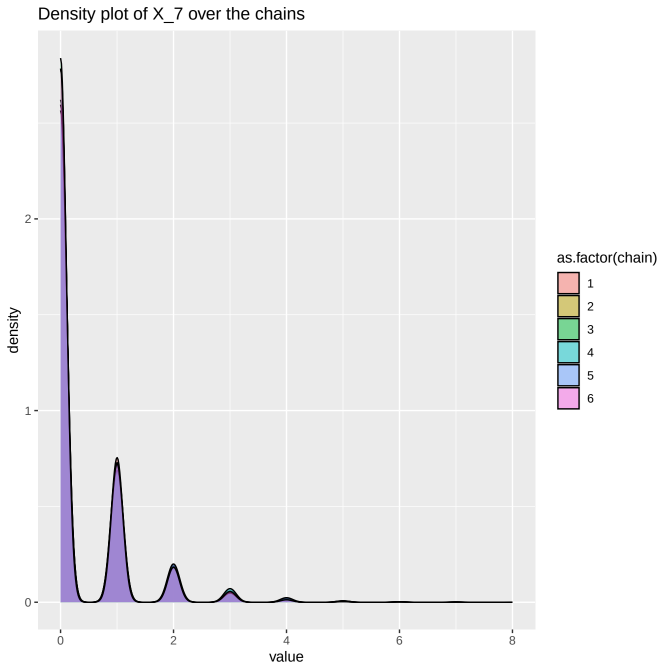
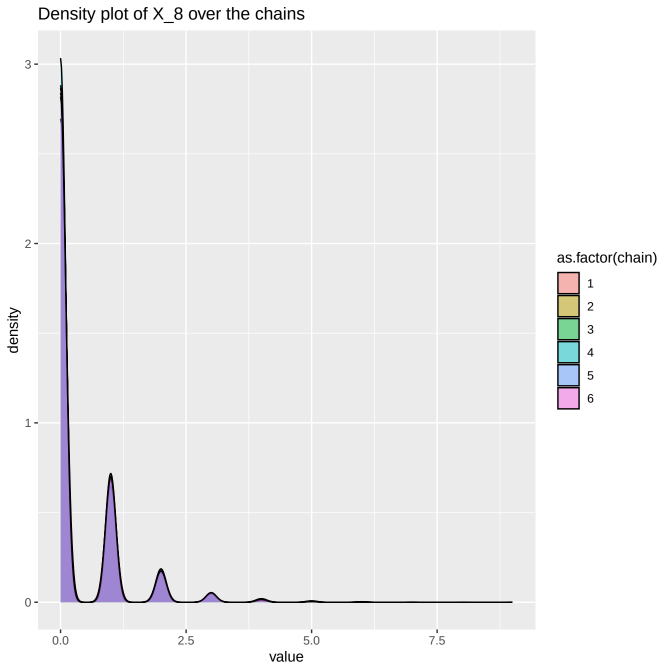
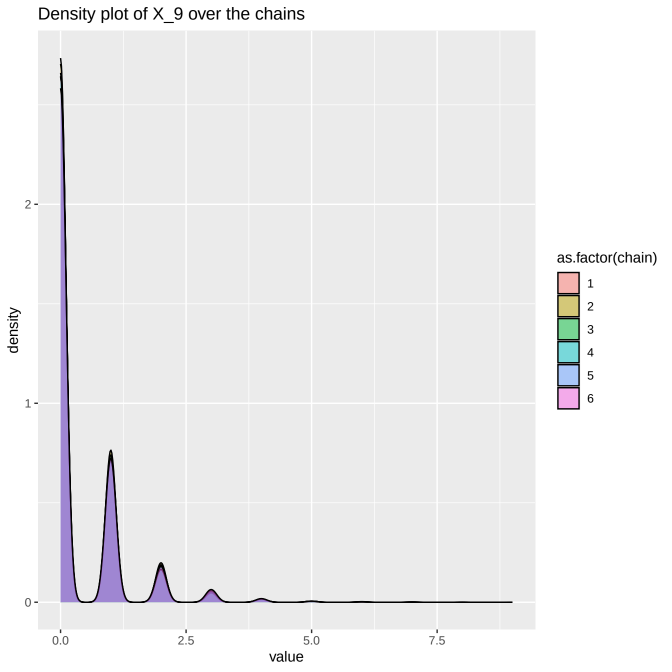


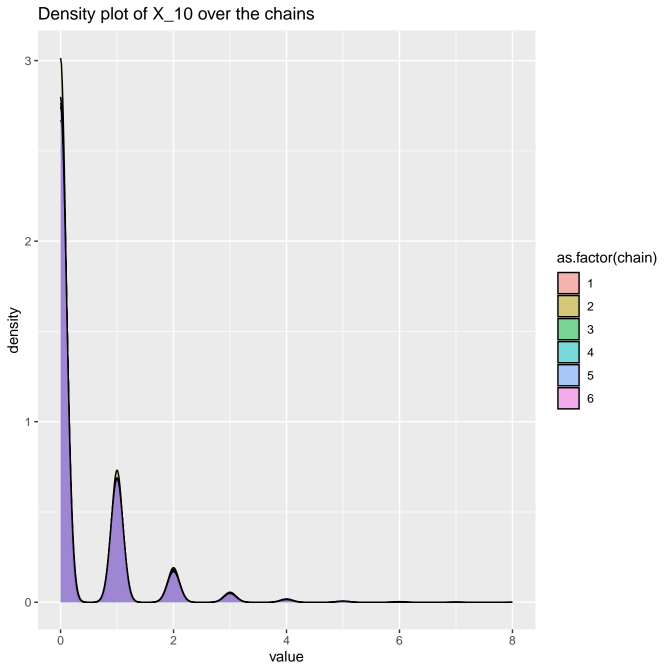
Density plot of X\_5 over the chains 2.5 -2.0 as.factor(chain) 1.5 -1 2 density 3 5 1.0 -6 0.5 -0.0 -0.0 2.5 7.5 5.0 value



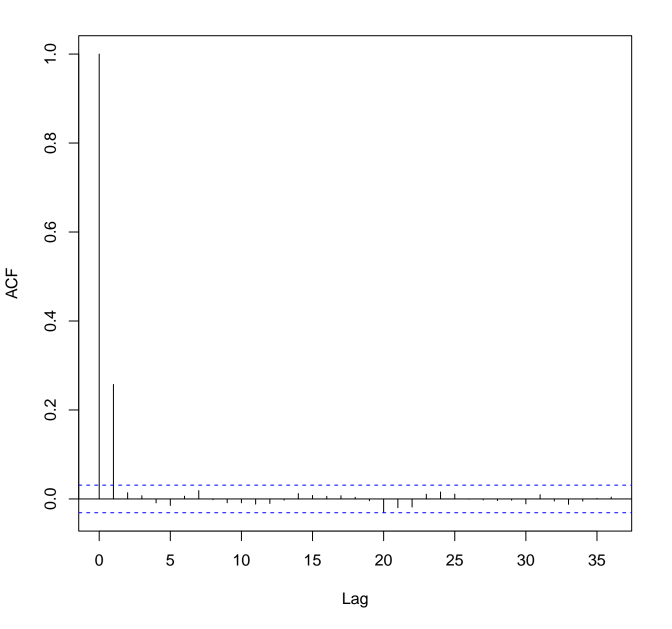




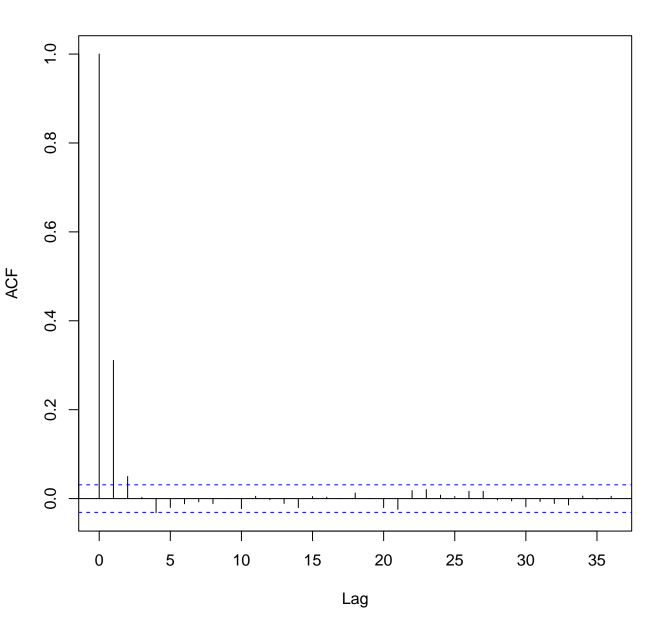




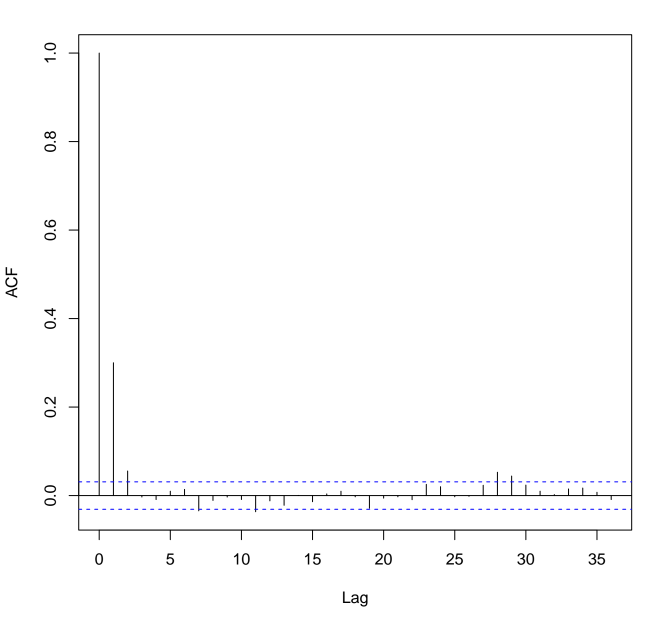
X\_1 chain 1



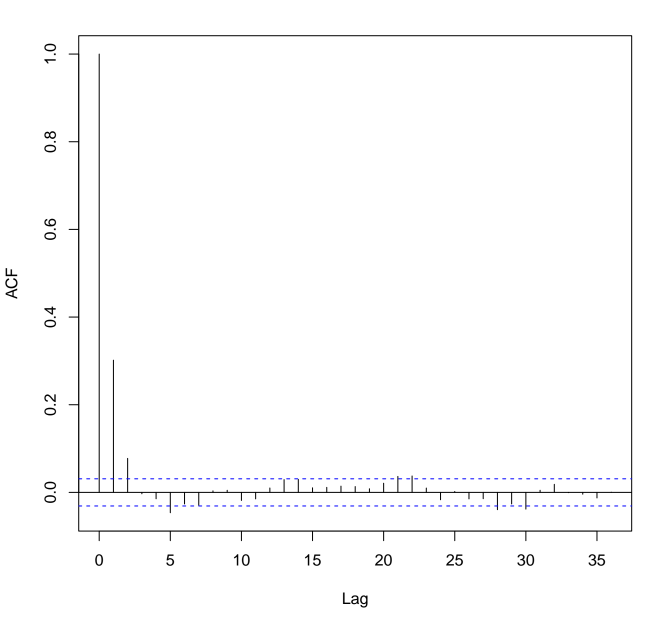
X\_1 chain 2



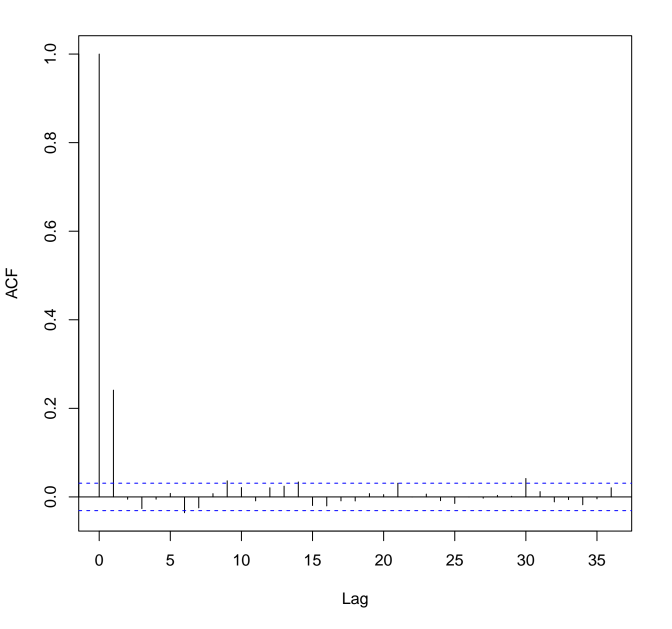
X\_1 chain 3



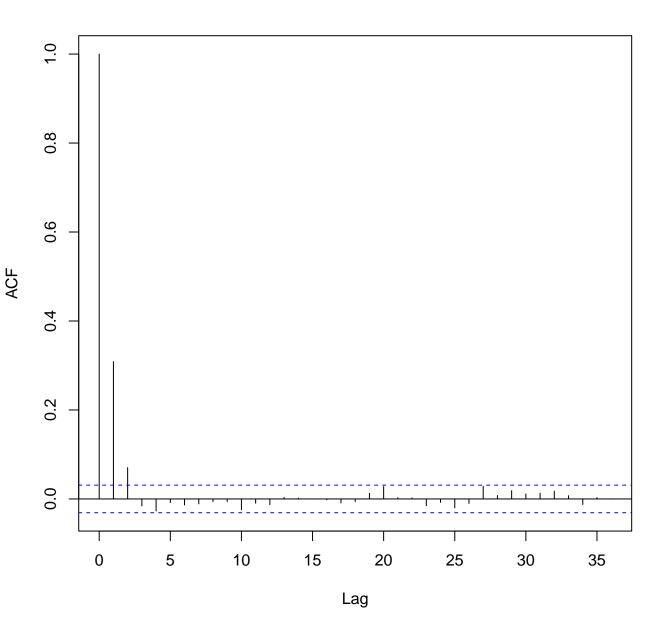
X\_1 chain 4



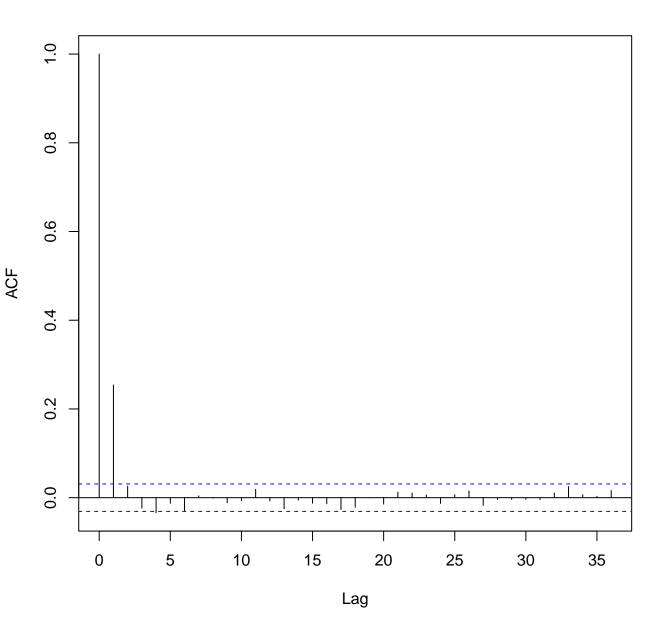
X\_1 chain 5



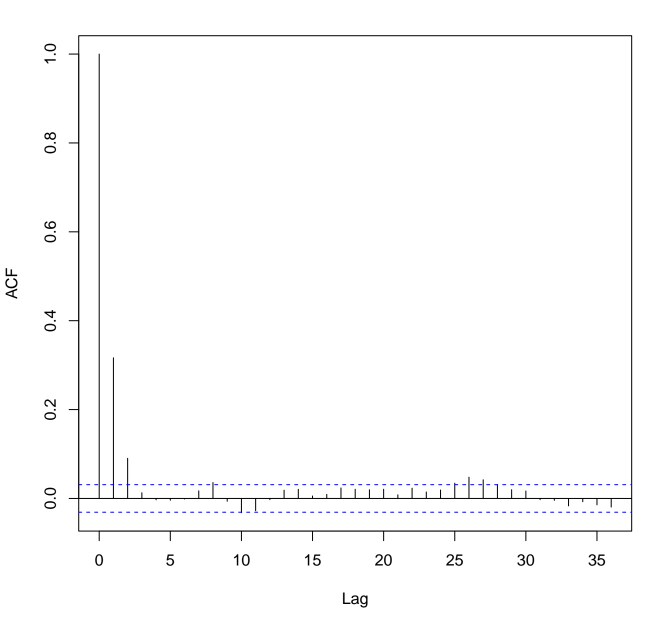
X\_1 chain 6



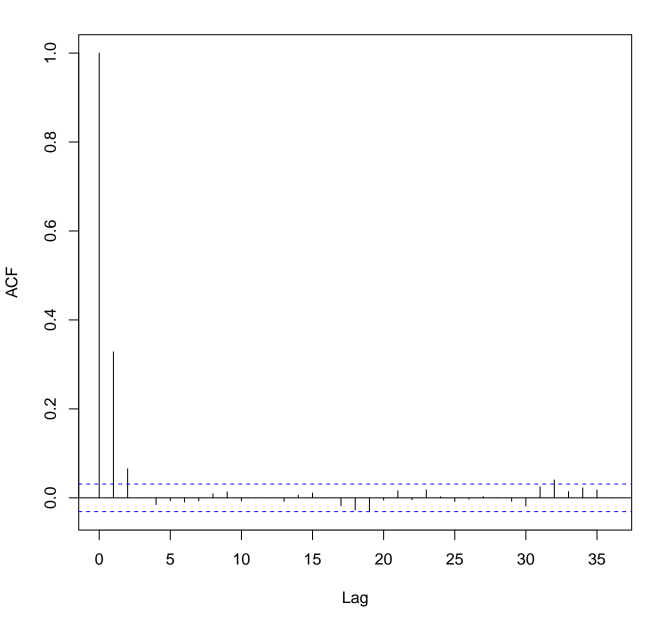
X\_2 chain 1



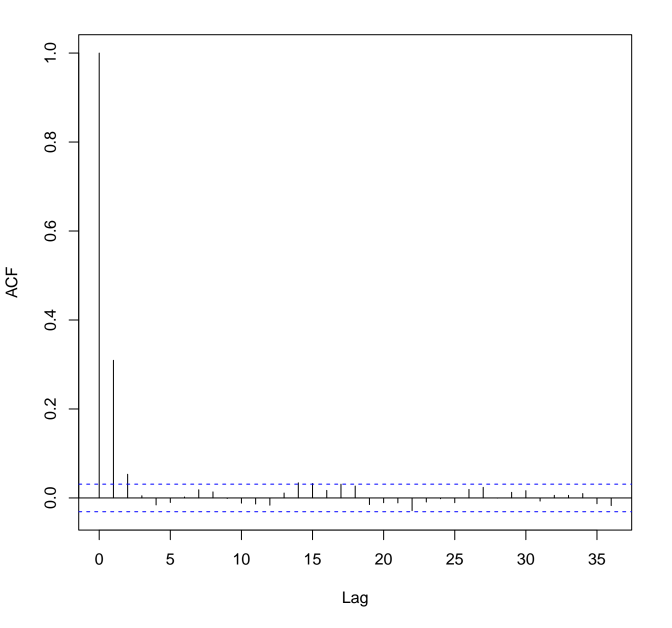
X\_2 chain 2



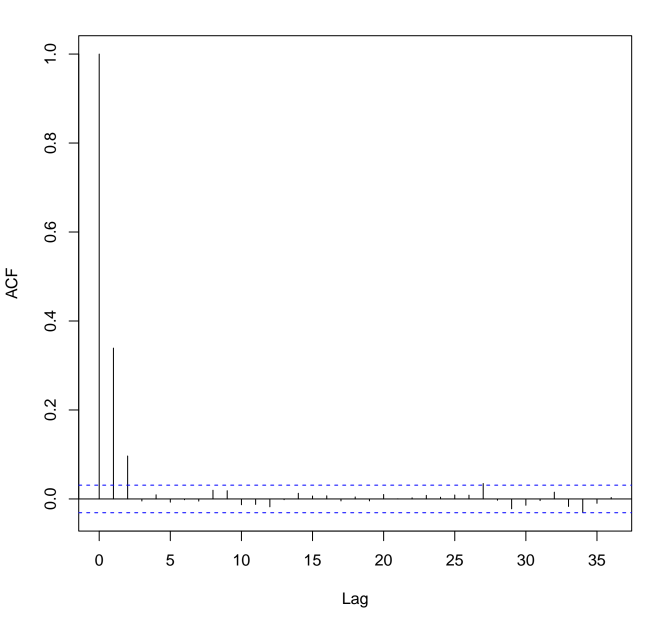
X\_2 chain 3



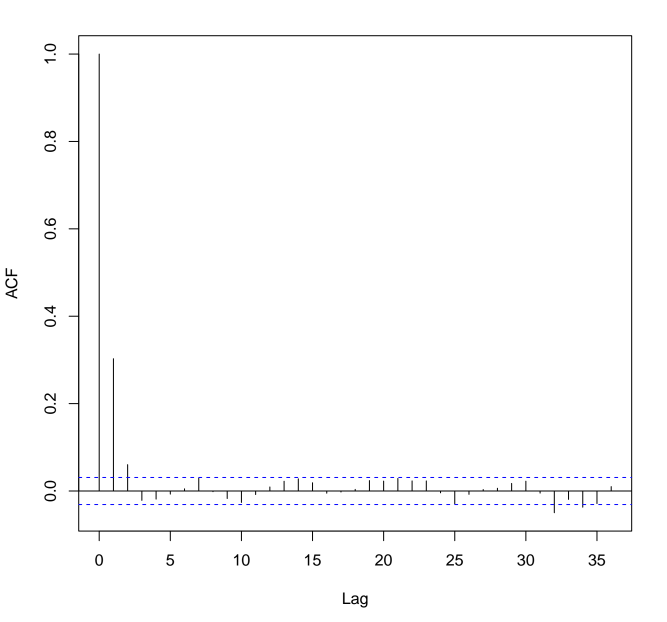
X\_2 chain 4



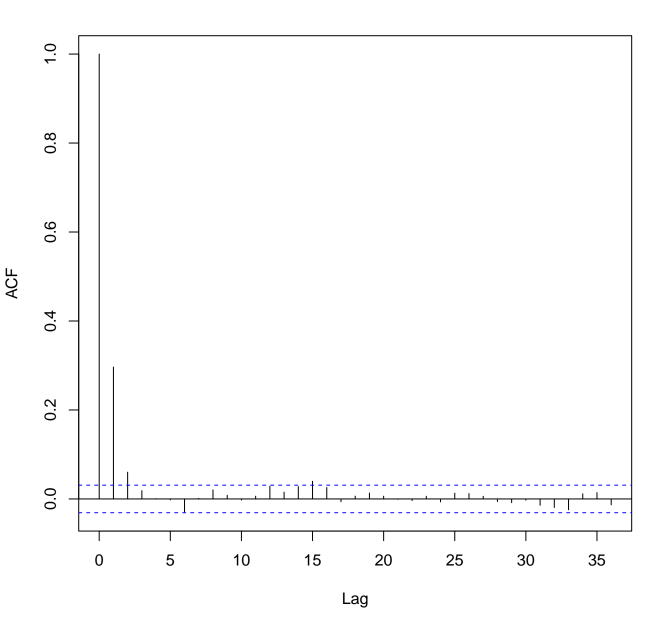
X\_2 chain 5



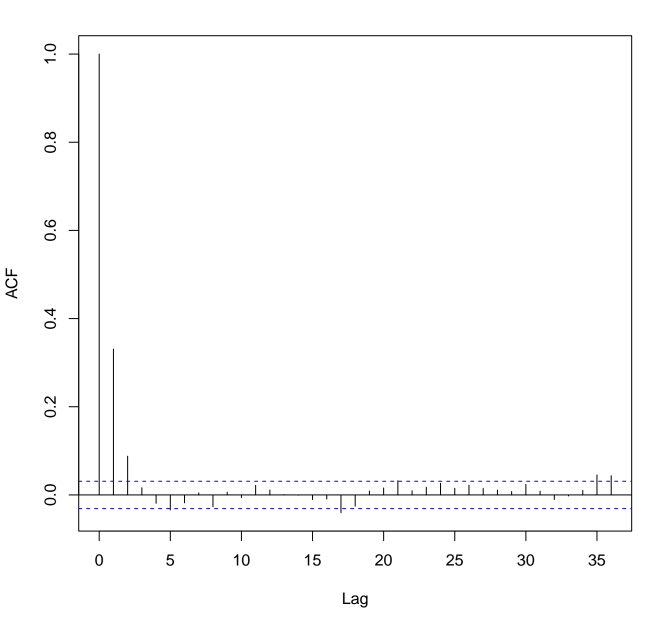
X\_2 chain 6



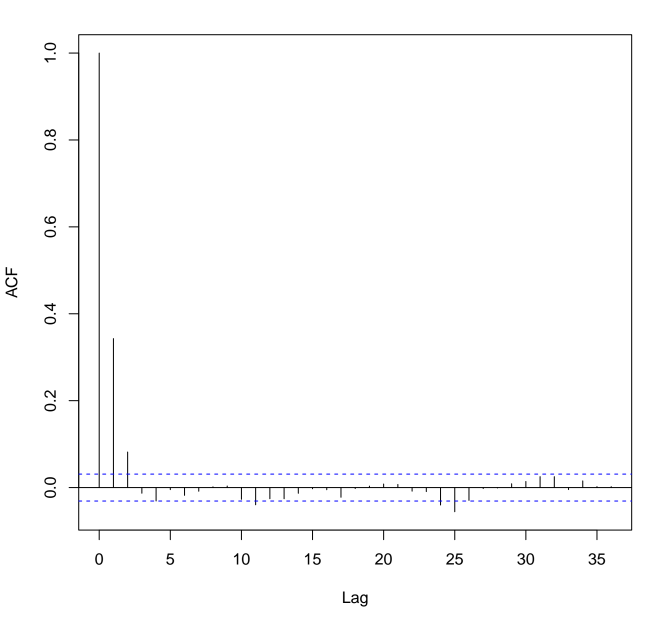
X\_3 chain 1



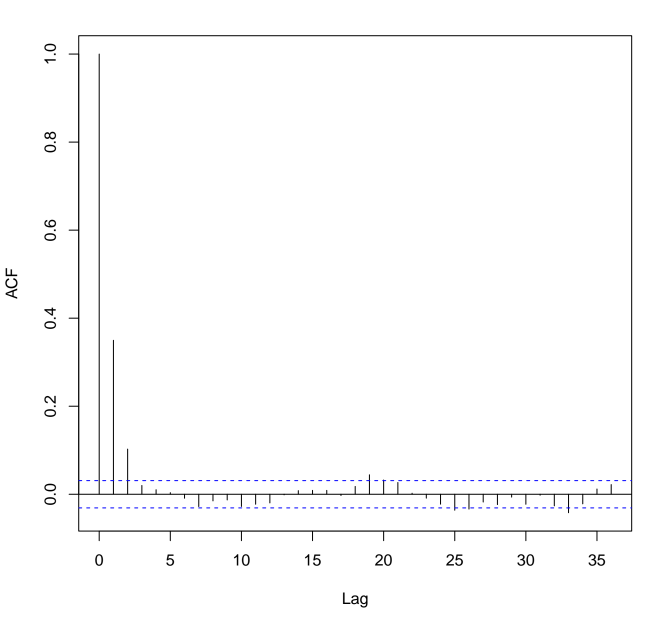
X\_3 chain 2



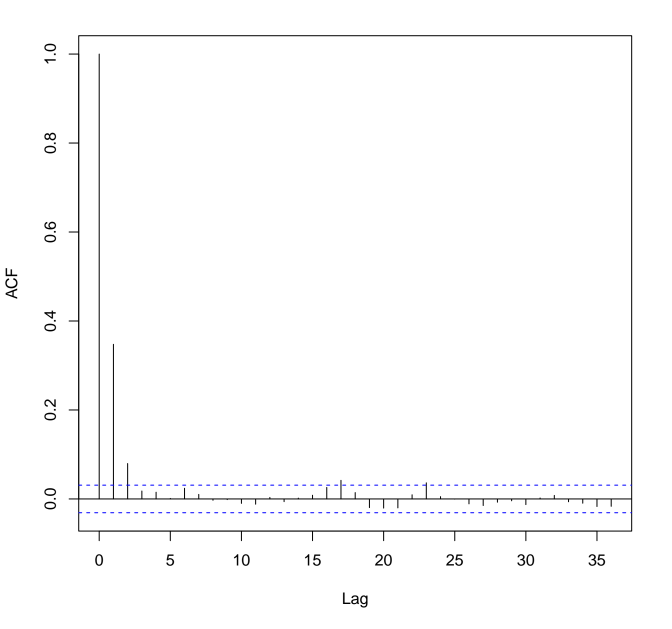
X\_3 chain 3



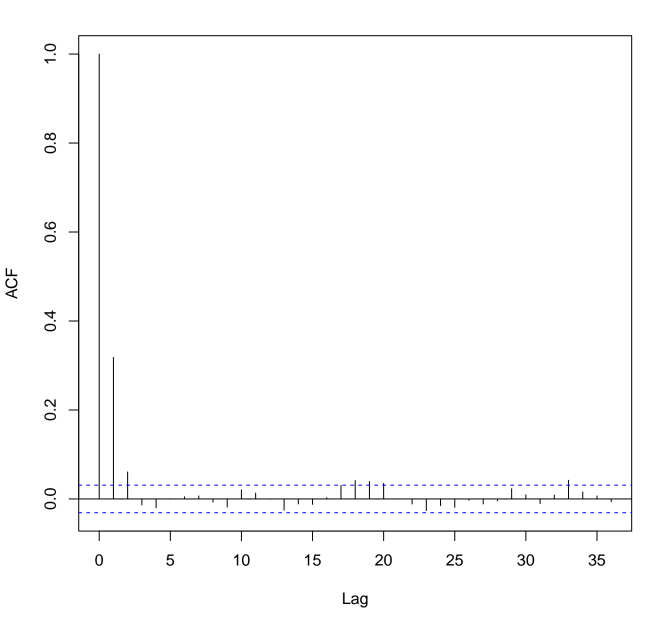
X\_3 chain 4



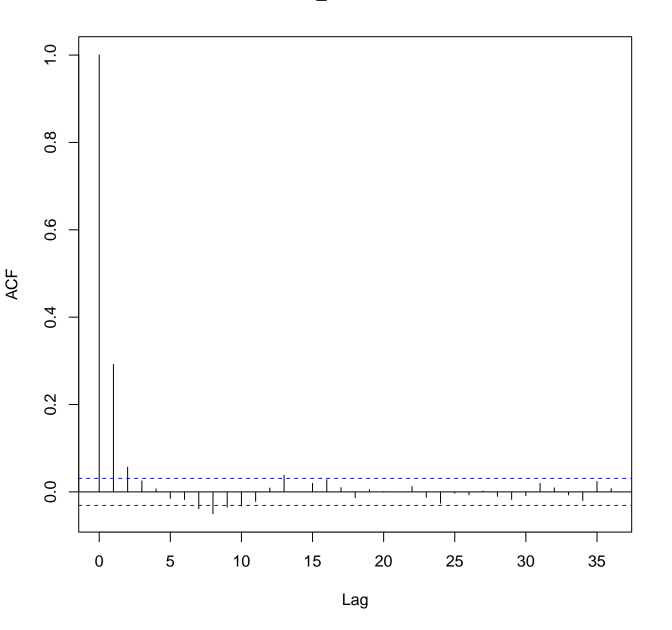
X\_3 chain 5



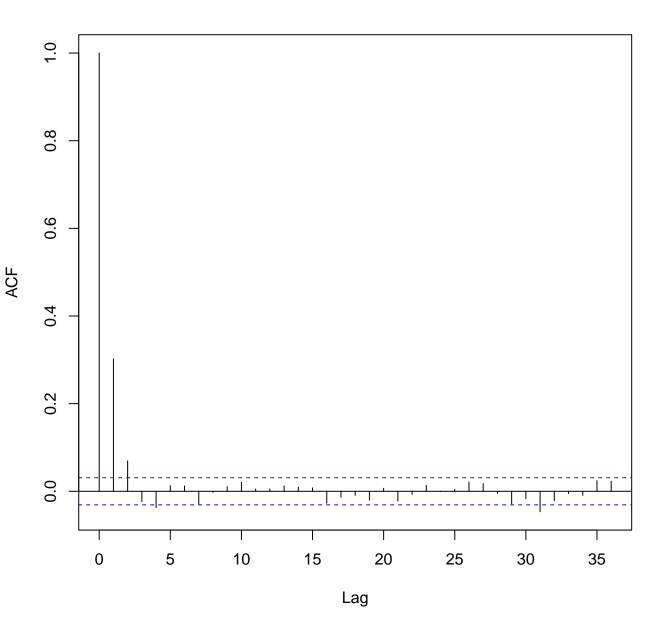
X\_3 chain 6



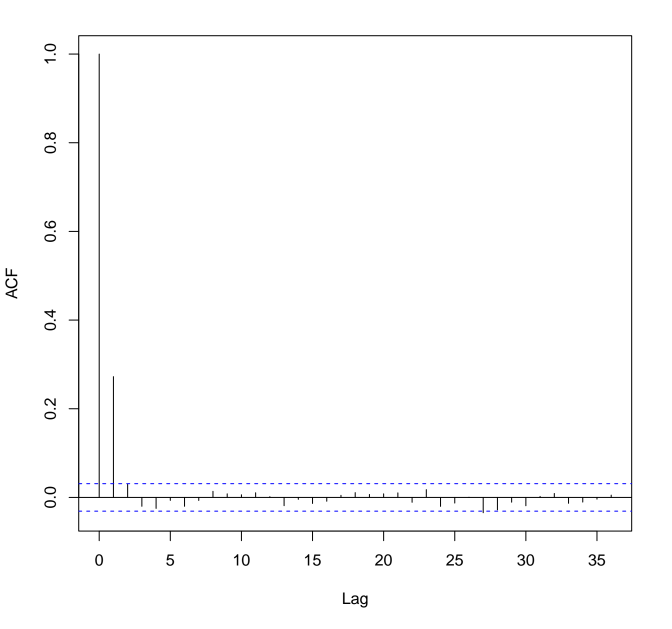
X\_4 chain 1



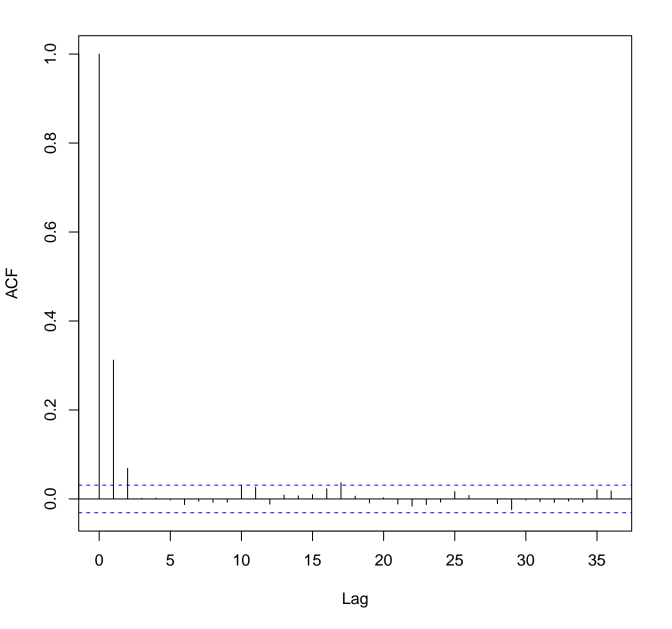
X\_4 chain 2



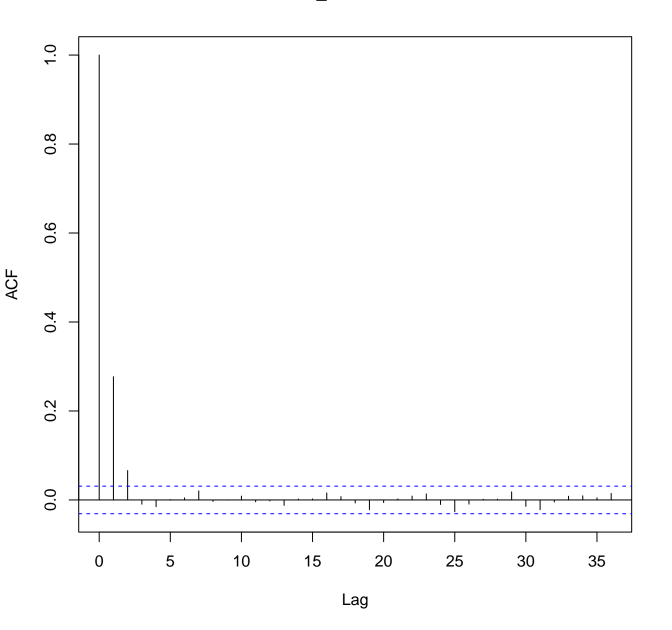
X\_4 chain 3



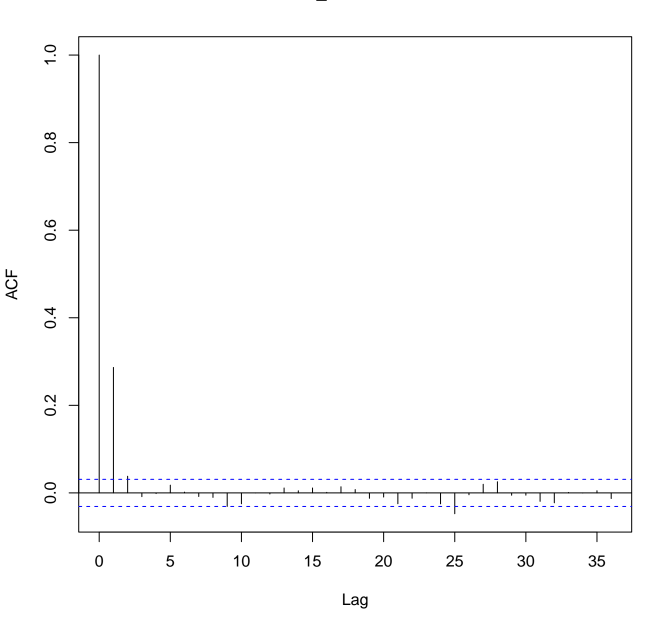
X\_4 chain 4



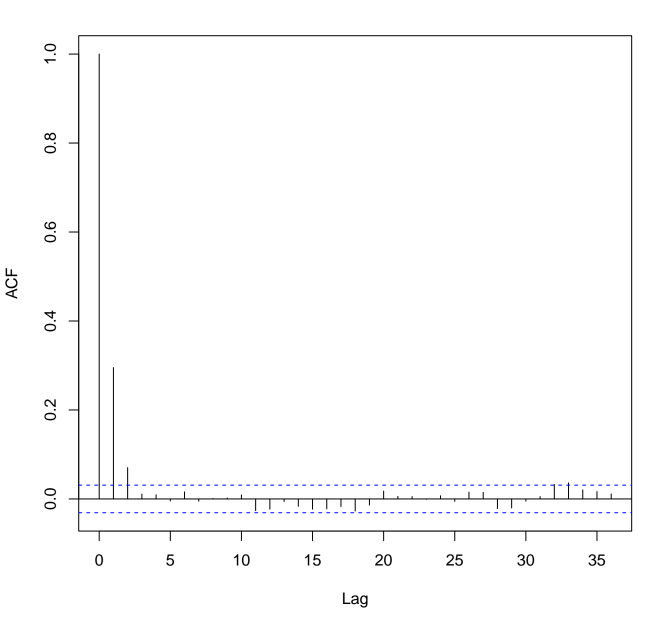
X\_4 chain 5



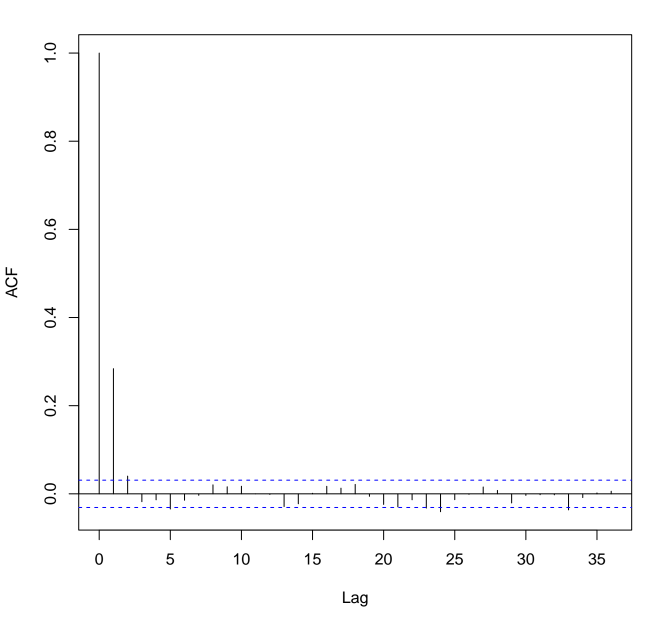
X\_4 chain 6



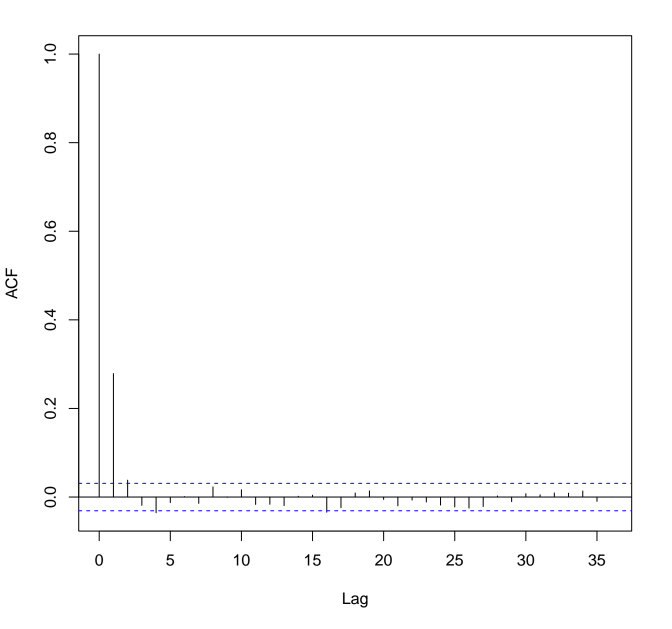
X\_5 chain 1



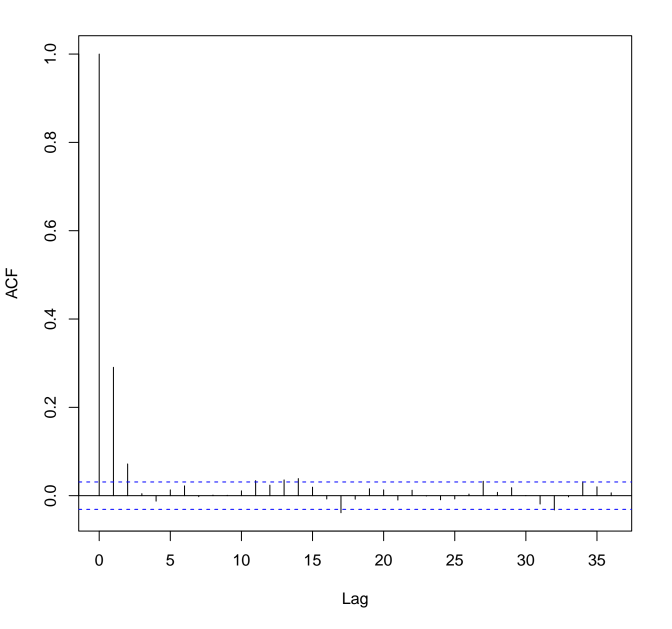
X\_5 chain 2



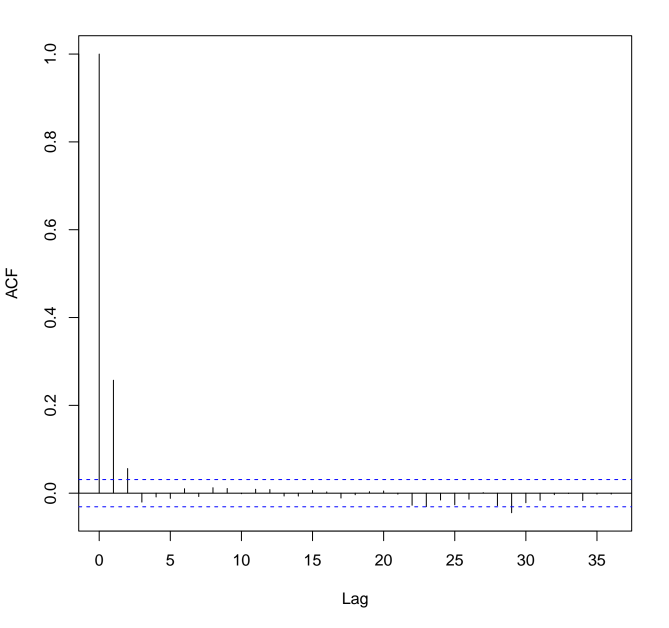
X\_5 chain 3



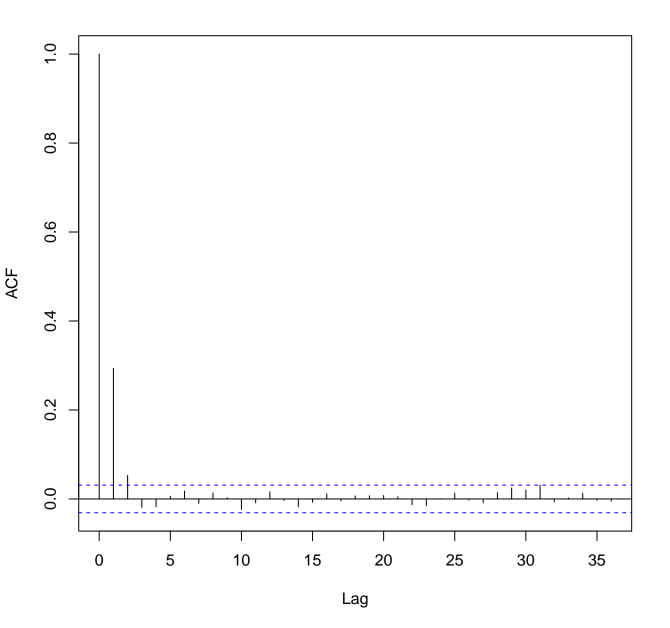
X\_5 chain 4



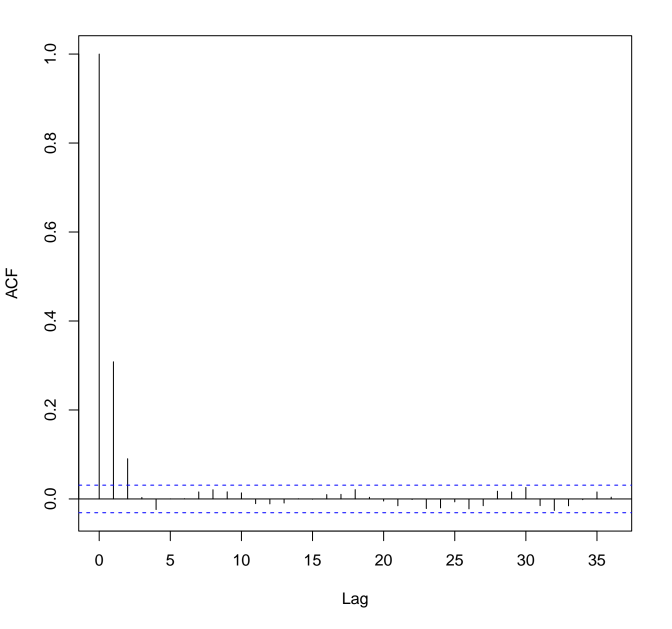
X\_5 chain 5



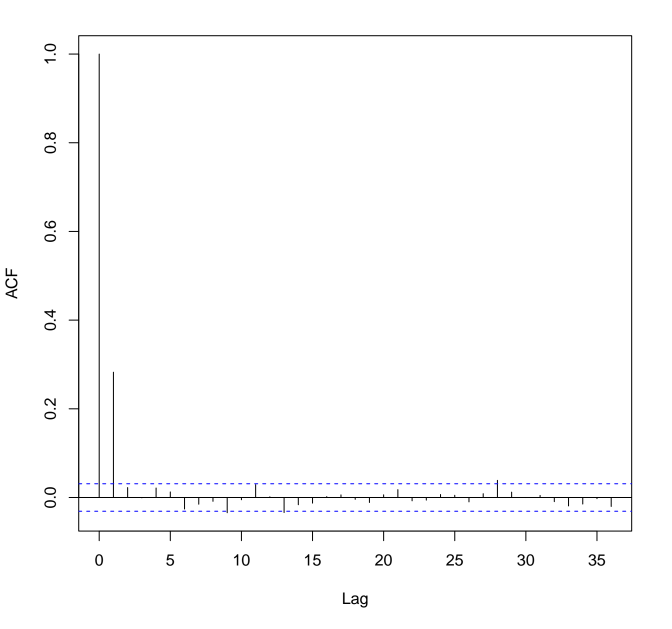
X\_5 chain 6



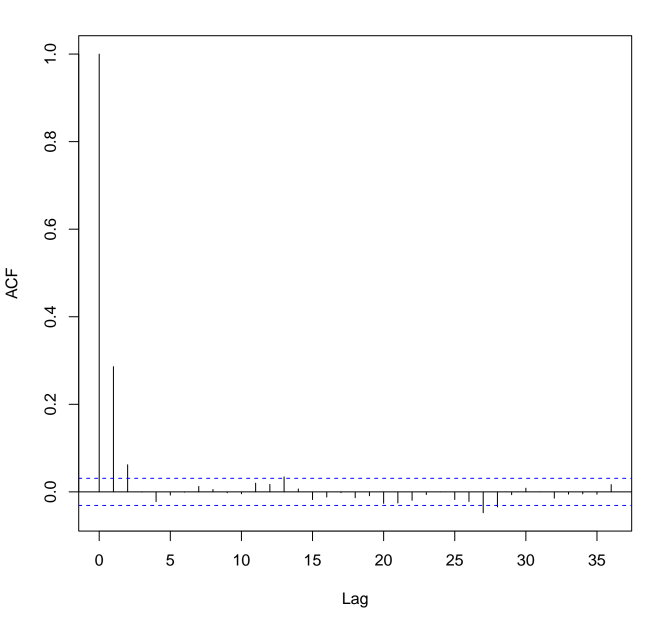
X\_6 chain 1



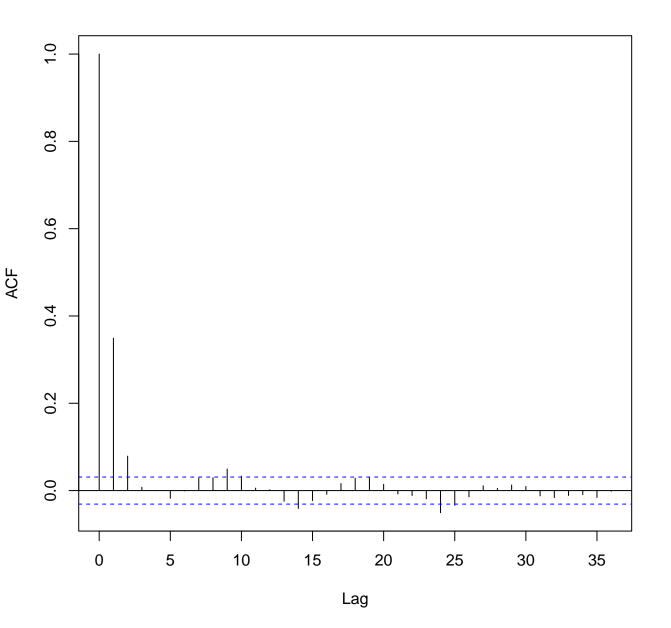
X\_6 chain 2



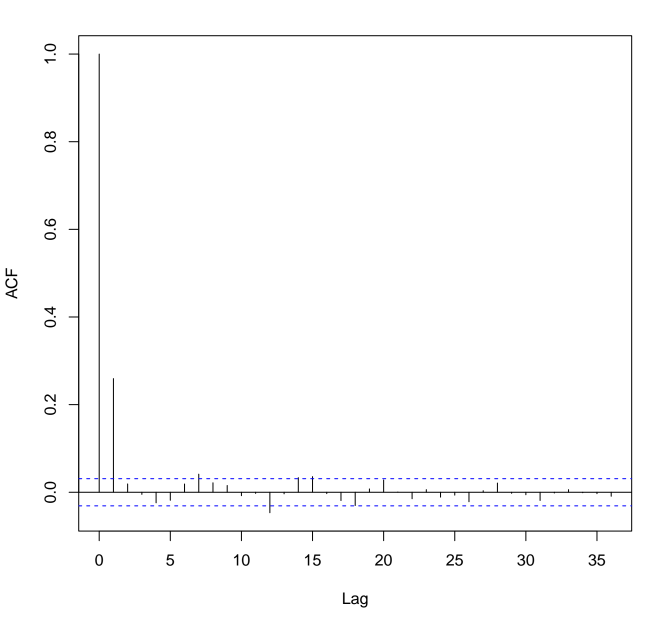
X\_6 chain 3



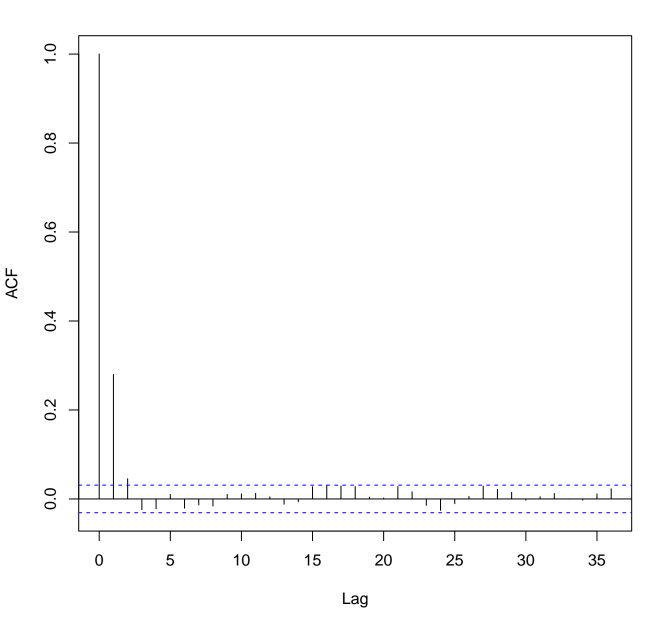
X\_6 chain 4



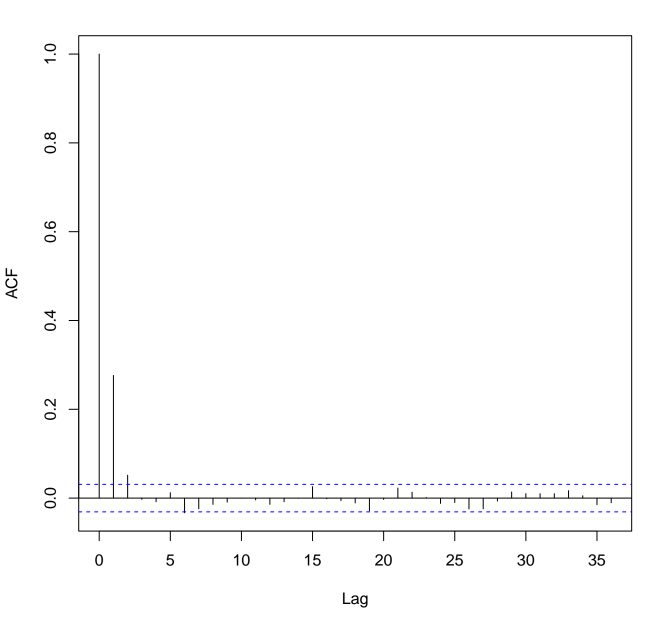
X\_6 chain 5



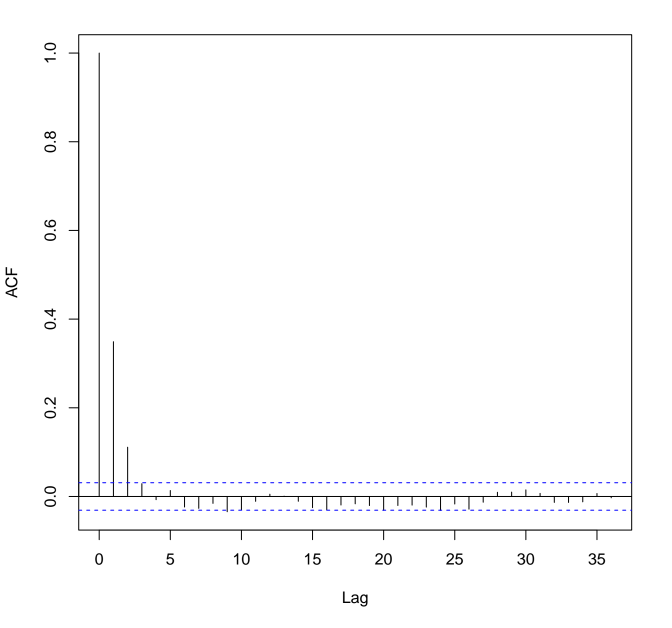
X\_6 chain 6



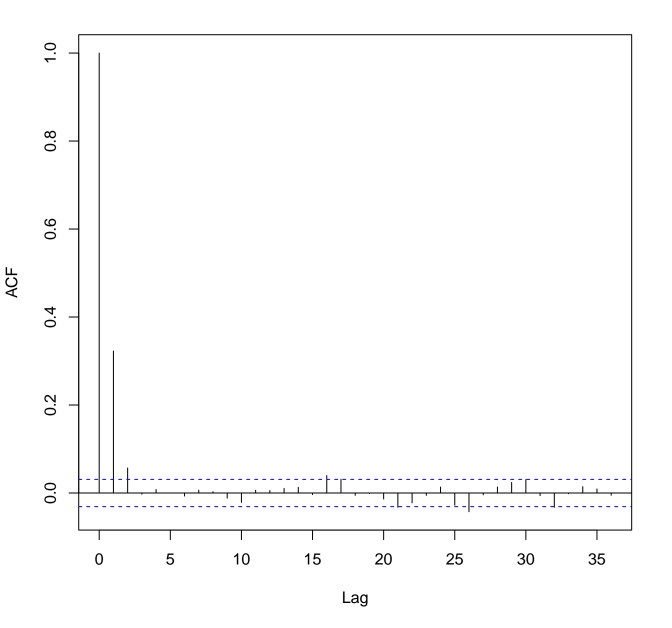
X\_7 chain 1



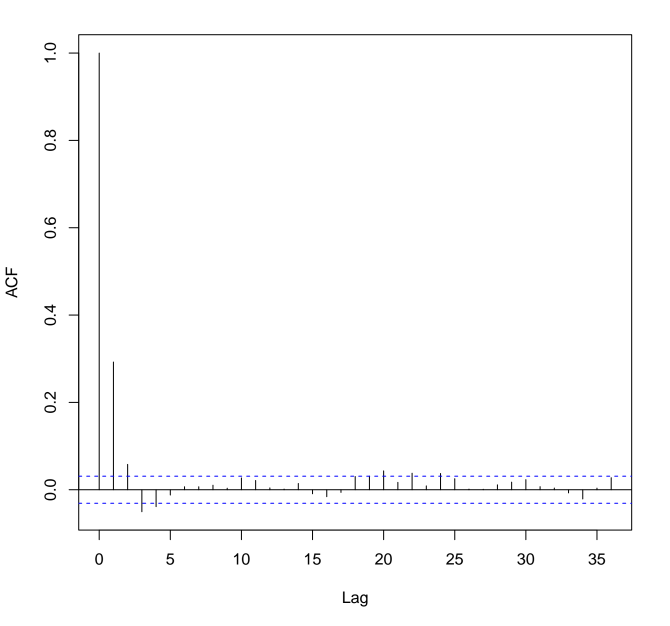
X\_7 chain 2



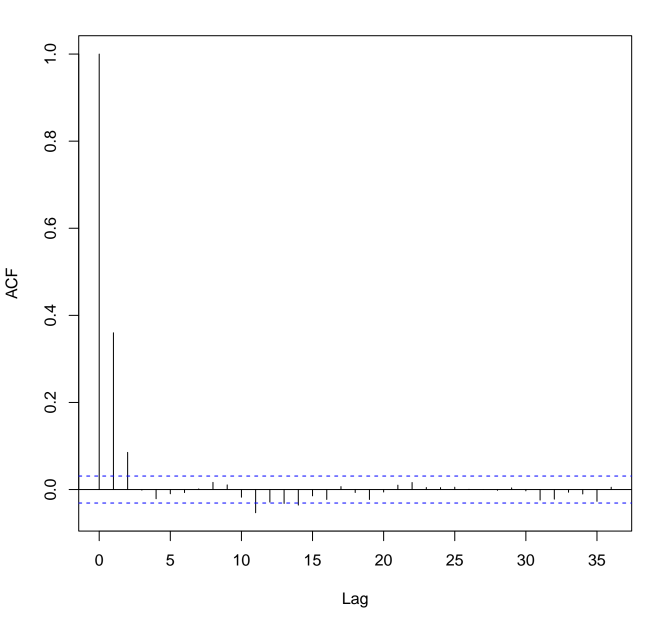
X\_7 chain 3



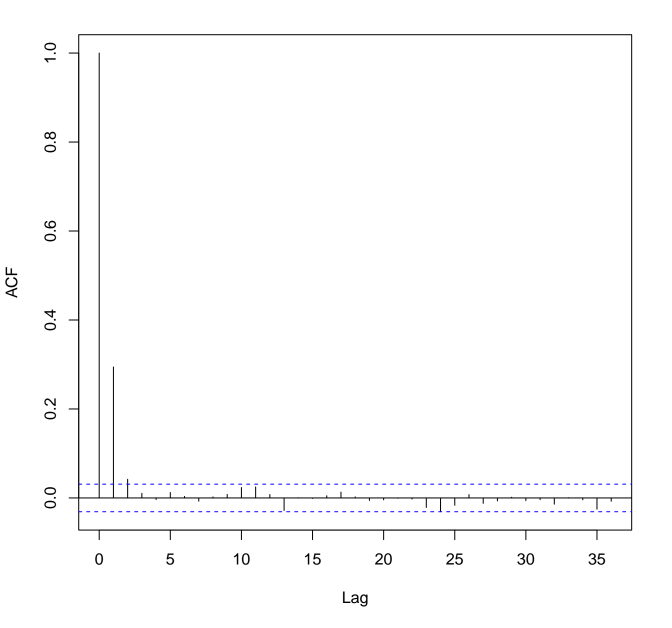
X\_7 chain 4



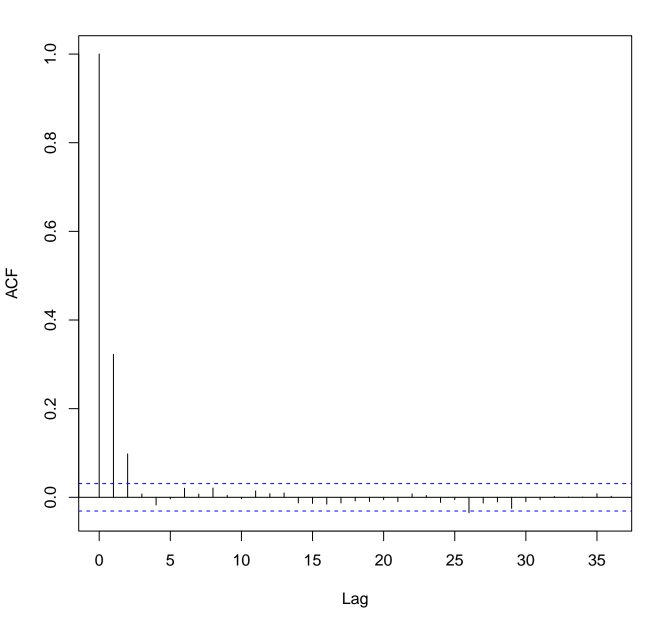
X\_7 chain 5



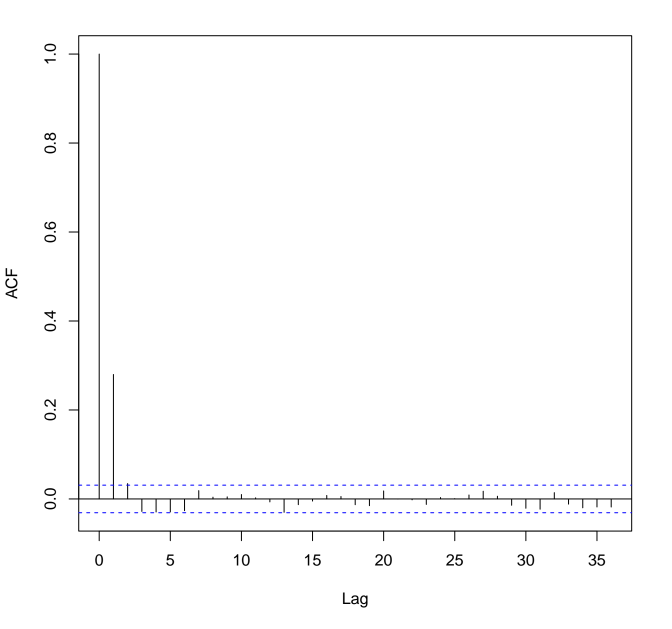
X\_7 chain 6



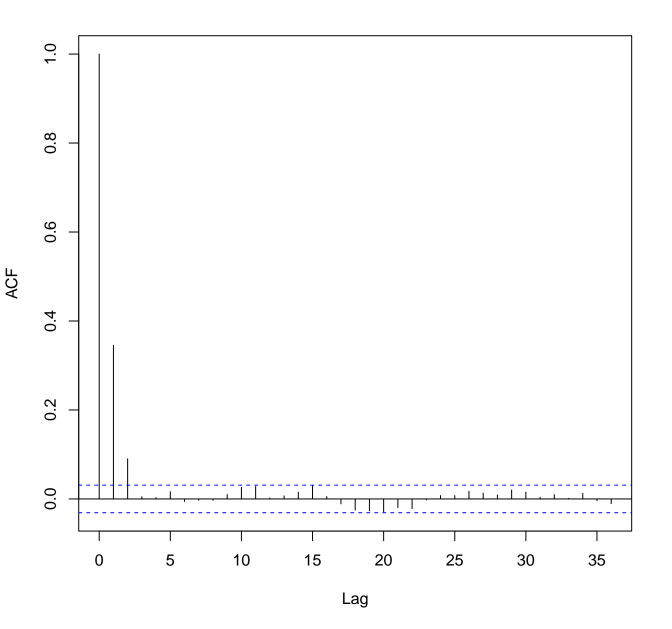
X\_8 chain 1



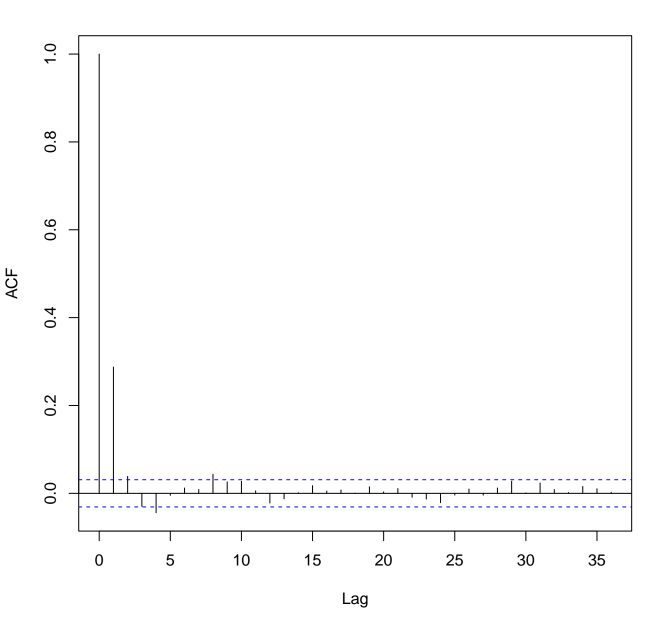
X\_8 chain 2



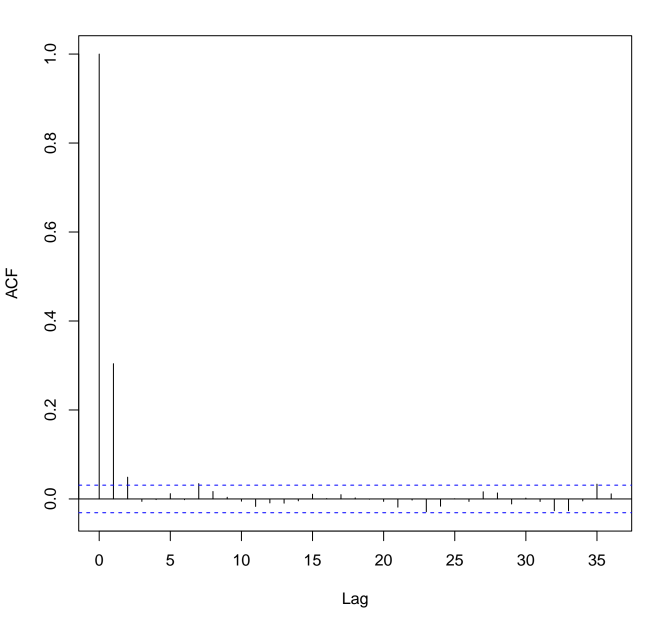
X\_8 chain 3



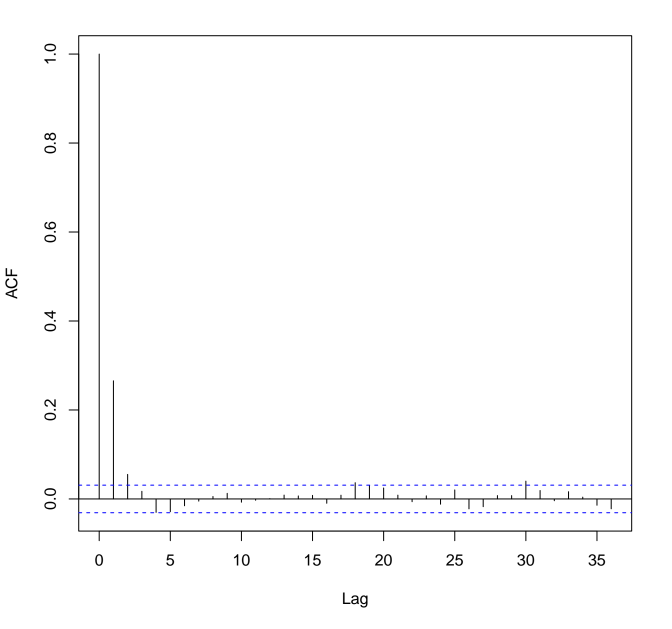
X\_8 chain 4



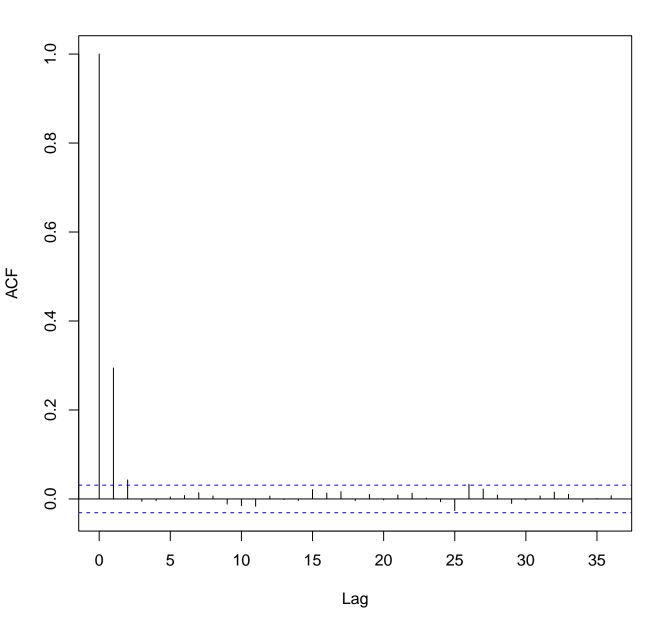
X\_8 chain 5



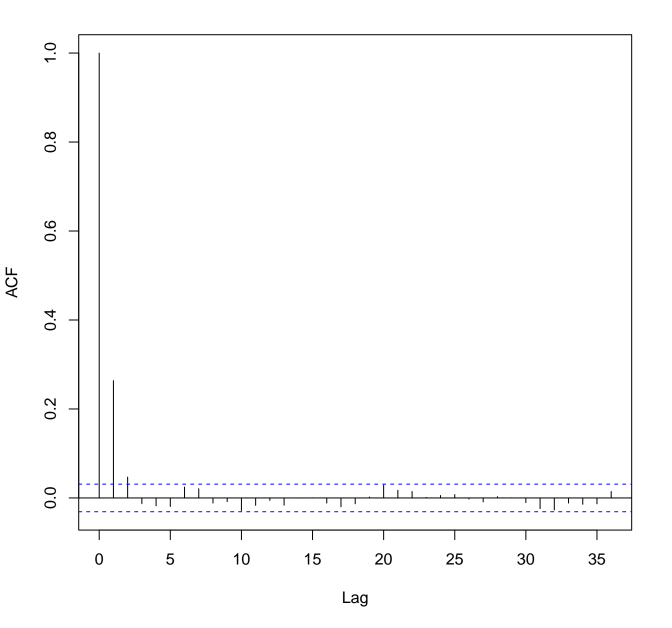
X\_8 chain 6



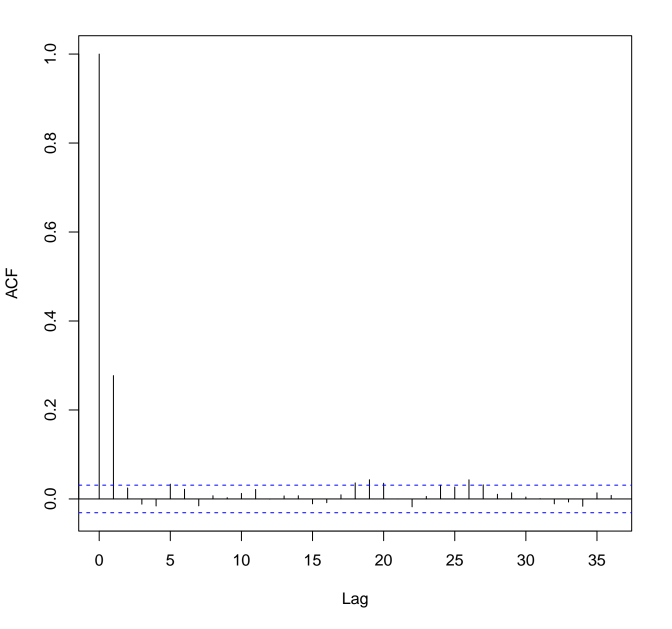
X\_9 chain 1



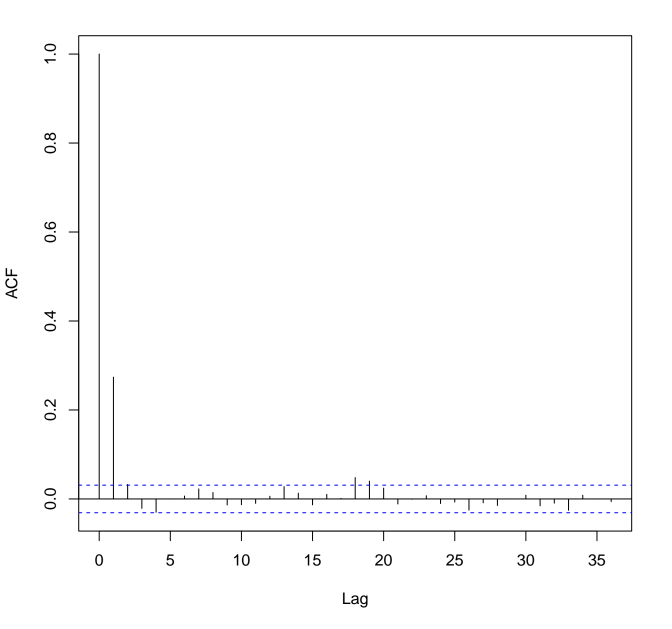
X\_9 chain 2



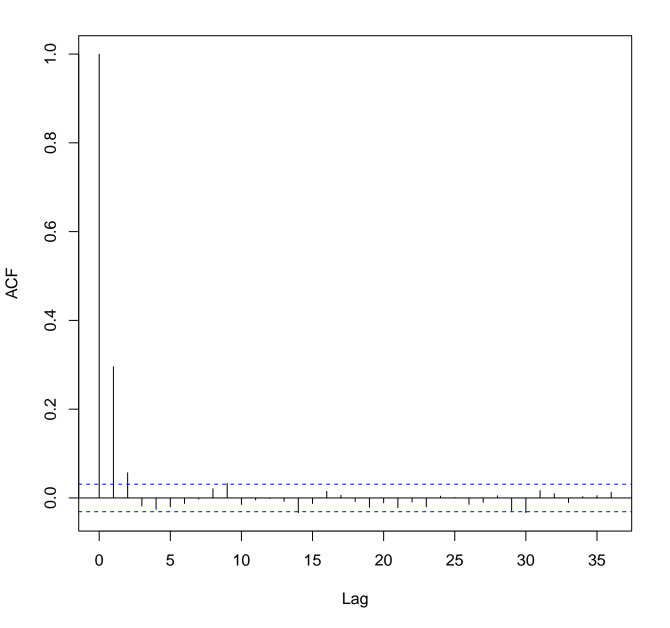
X\_9 chain 3



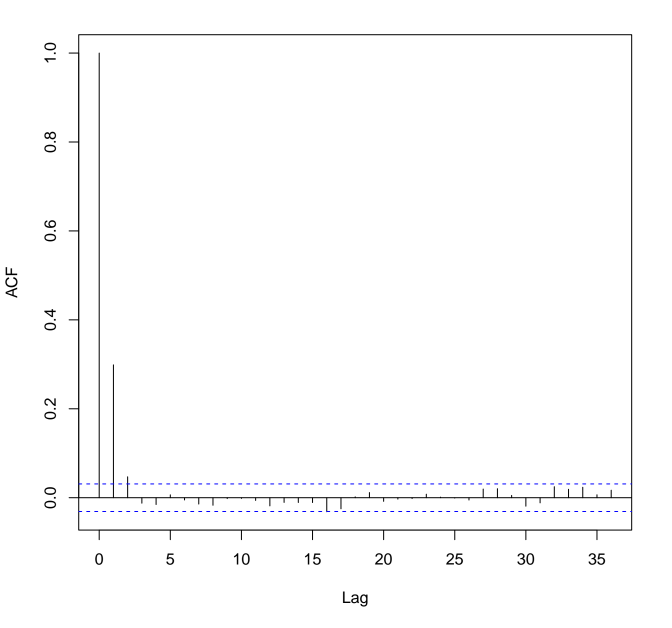
X\_9 chain 4



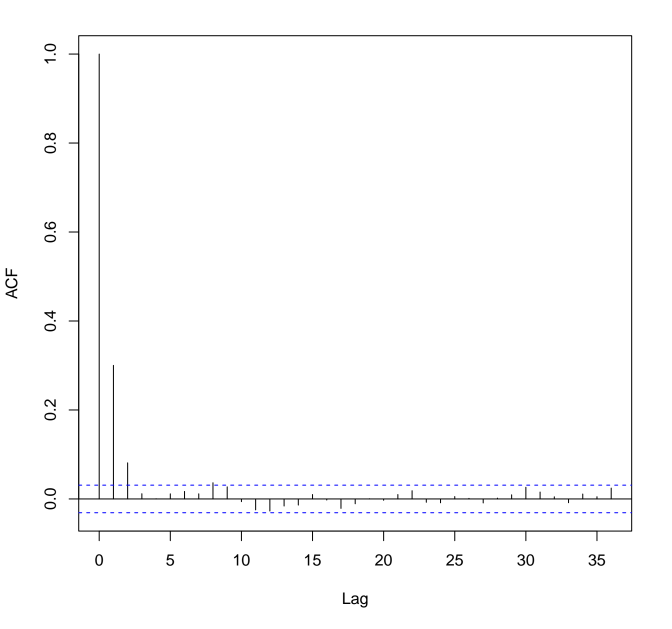
X\_9 chain 5



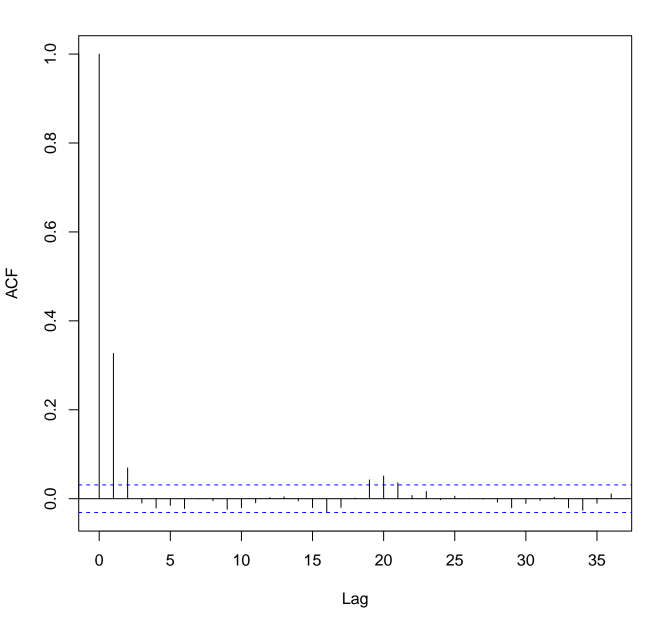
X\_9 chain 6



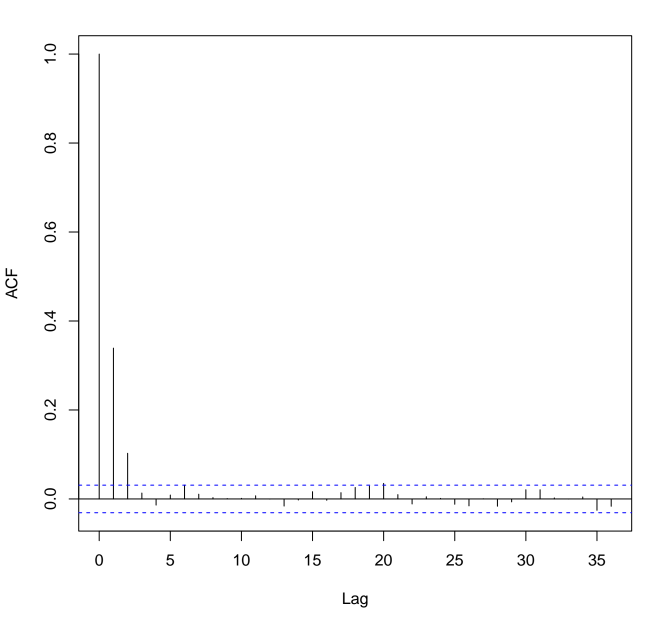
X\_10 chain 1



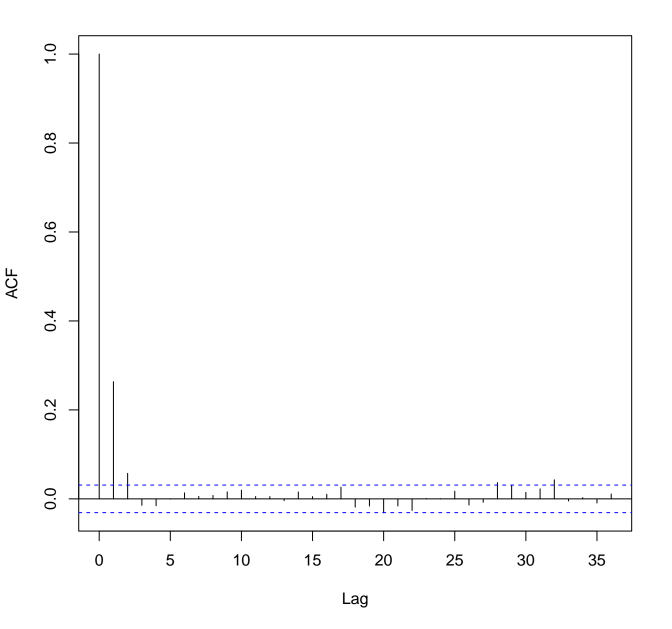
X\_10 chain 2



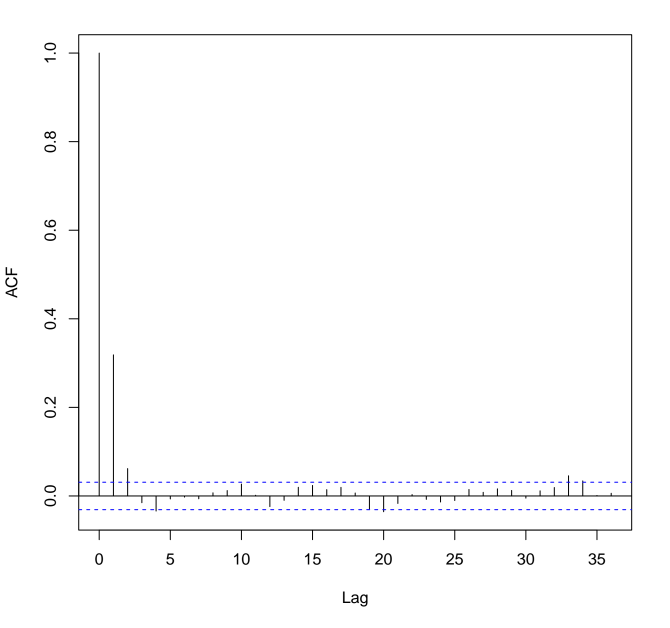
X\_10 chain 3



X\_10 chain 4



X\_10 chain 5



X\_10 chain 6

