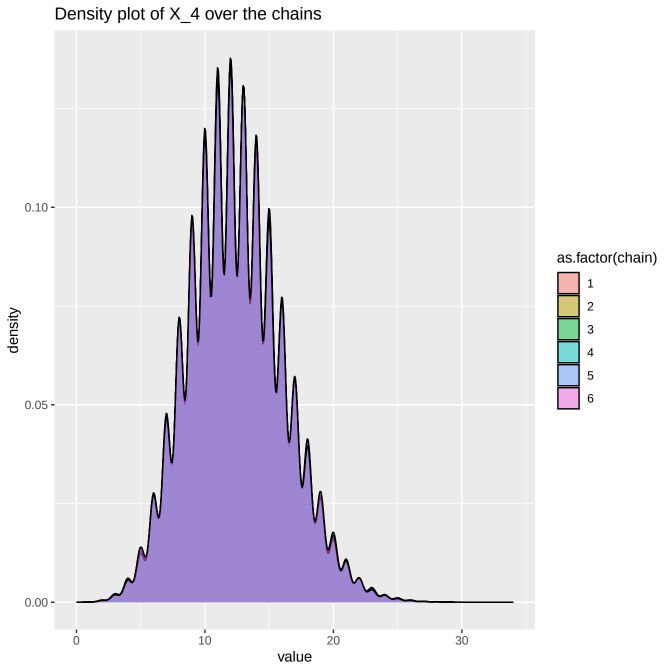
Density plot of X\_1 over the chains 0.12 -0.08 as.factor(chain) 2 density 3 5 6 0.04 -0.00 -10 0 30 20 value

Density plot of X\_2 over the chains 0.125 -0.100 as.factor(chain) 0.075 -2 density 3 5 0.050 -6 0.025 -0.000 -10 20 30 40 value

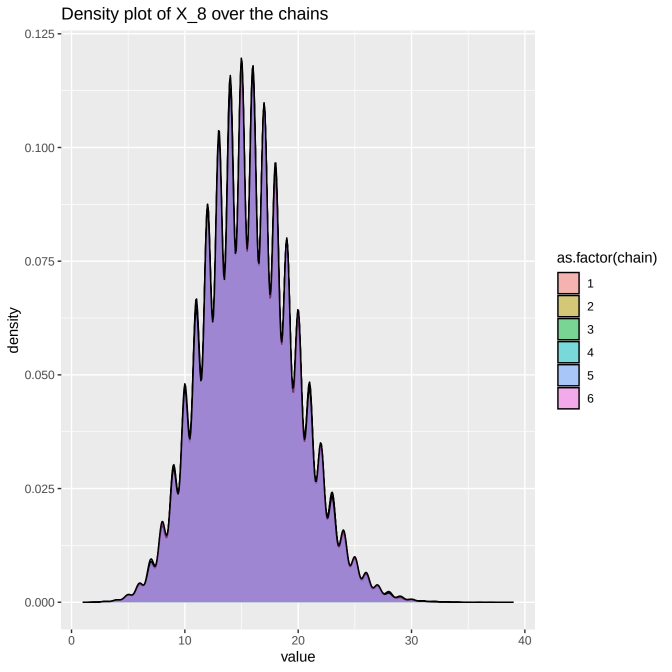
Density plot of X\_3 over the chains 0.12 -0.09 as.factor(chain) 2 density 3 5 6 0.03 -0.00 -10 Ö 20 value 30 40

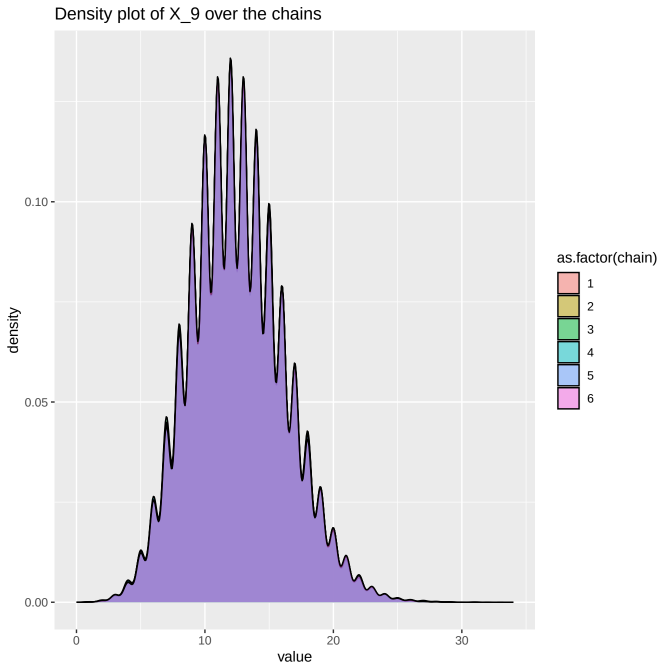


Density plot of X\_5 over the chains 0.12 -0.08 as.factor(chain) 2 density 3 5 6 0.04 -0.00 -10 Ö 30 20 value

Density plot of X\_6 over the chains 0.100 -0.075 as.factor(chain) 2 density 0.050 -3 5 6 0.025 -0.000 -10 20 30 40 value

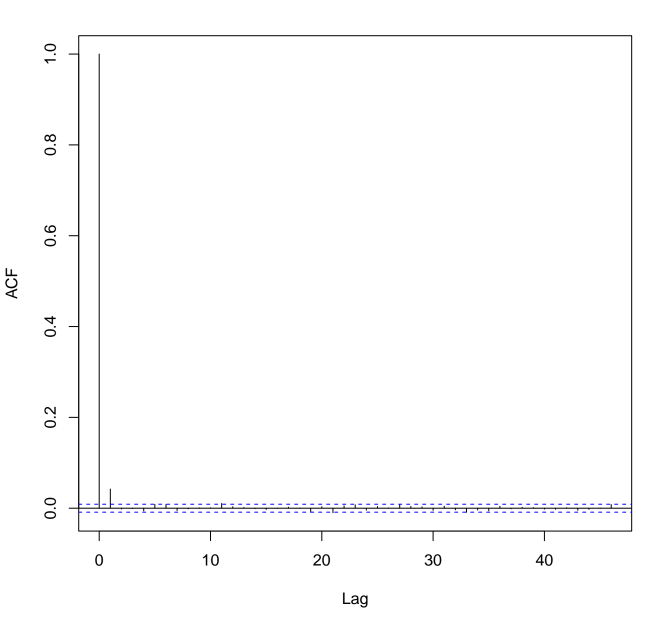
Density plot of X\_7 over the chains 0.15 as.factor(chain) 0.10 -1 2 density 3 5 6 0.05 -0.00 -10 30 0 20 value



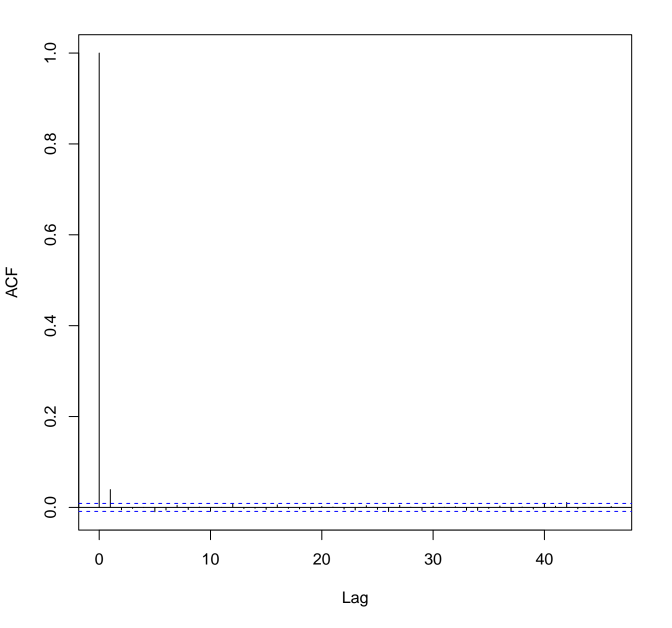


Density plot of X\_10 over the chains 0.15 as.factor(chain) 1 density 2 3 5 6 0.05 -0.00 -10 20 0 30 value

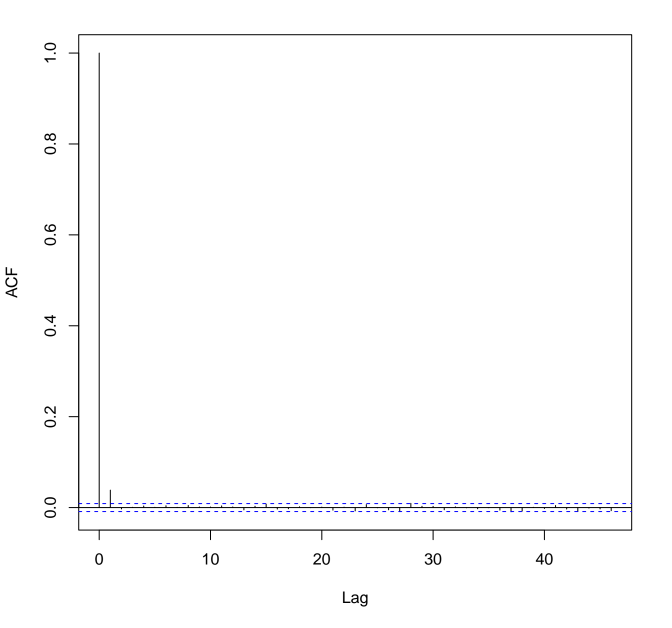
X\_1 chain 1



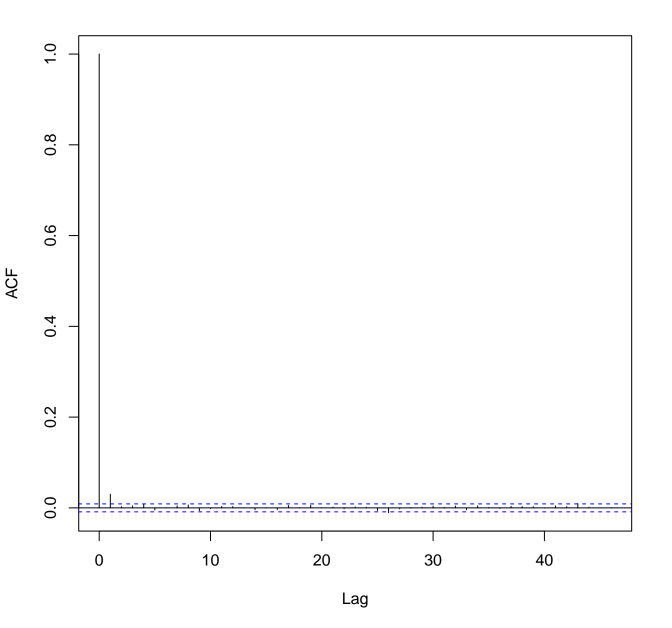
X\_1 chain 2



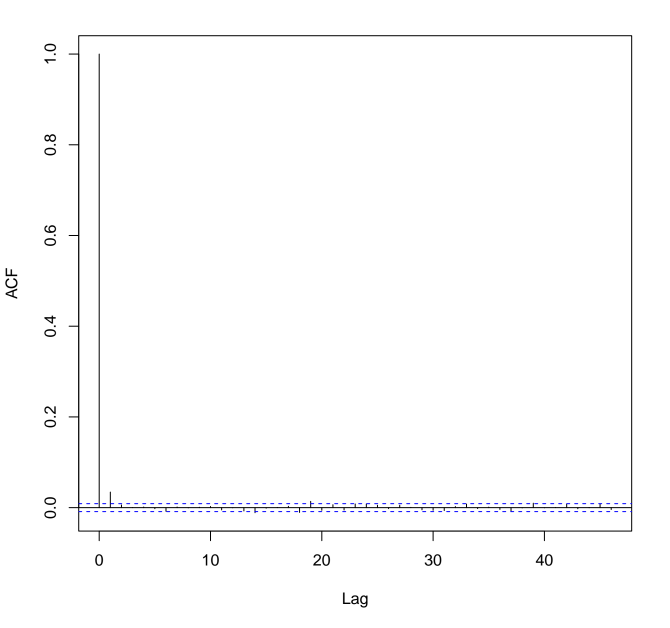
X\_1 chain 3



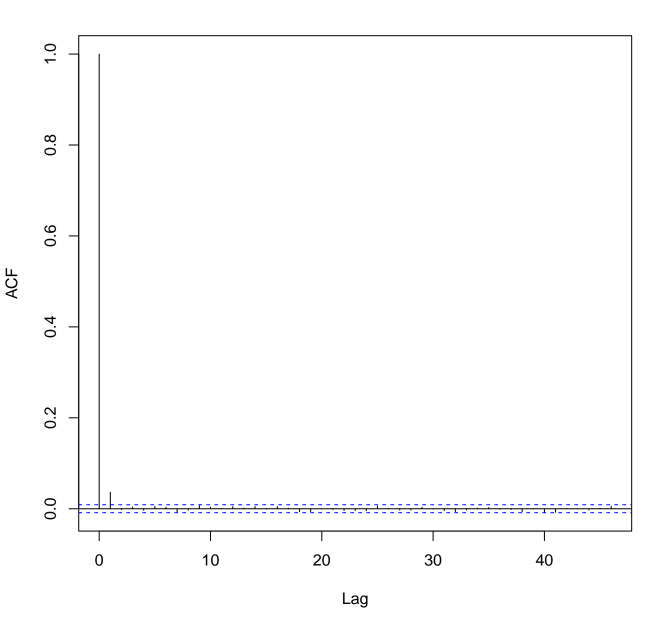
X\_1 chain 4



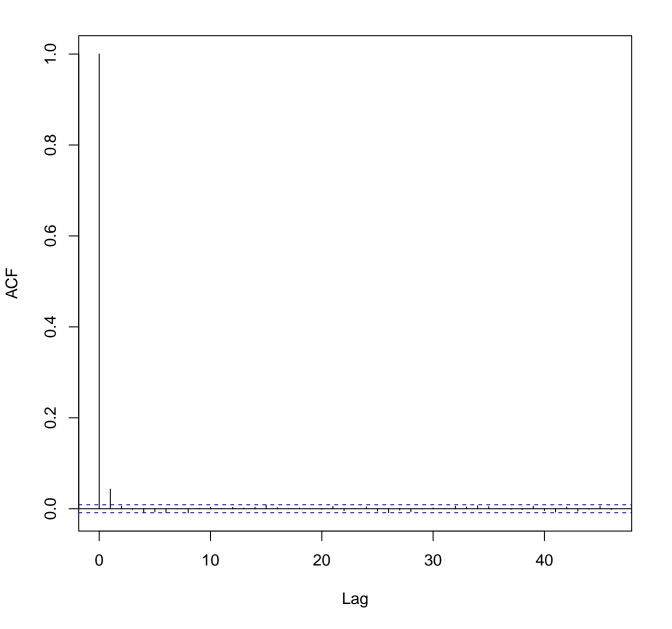
X\_1 chain 5



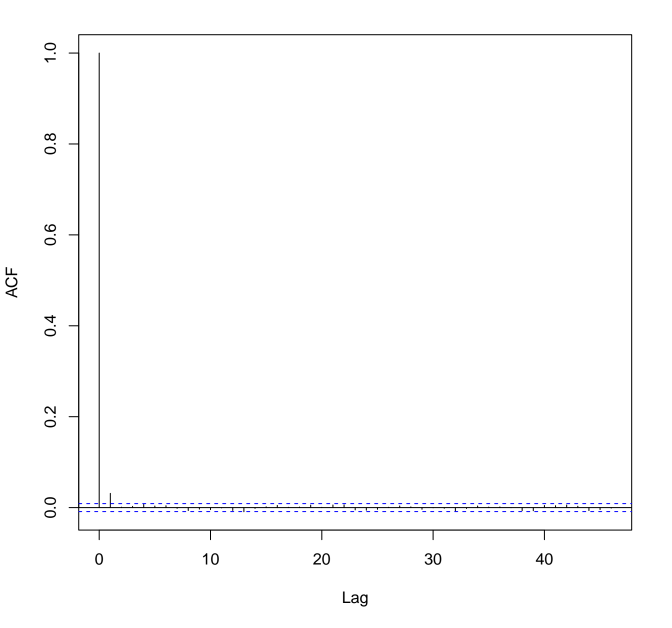
X\_1 chain 6



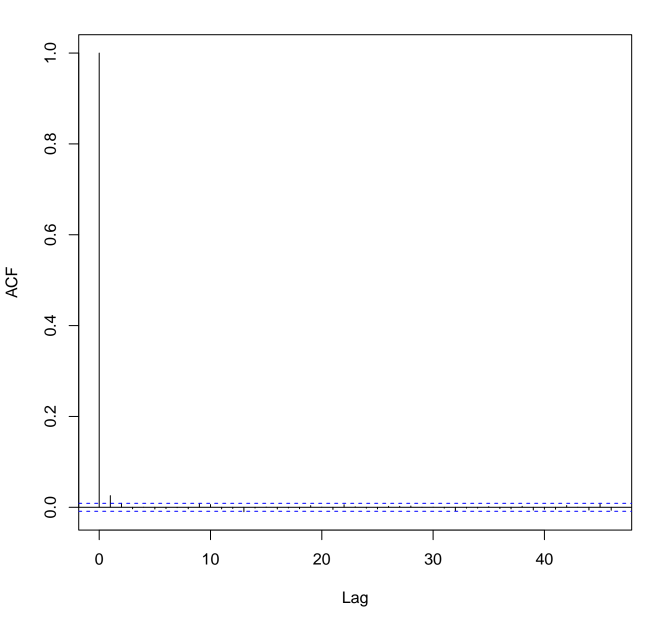
X\_2 chain 1



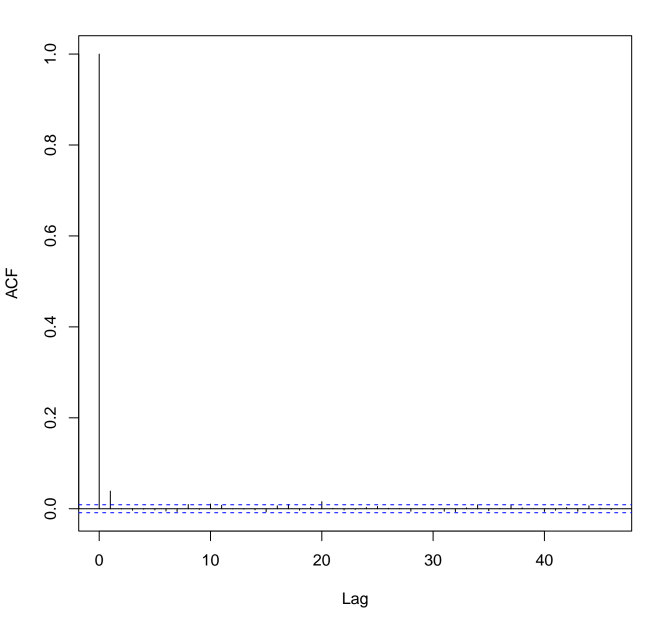
X\_2 chain 2



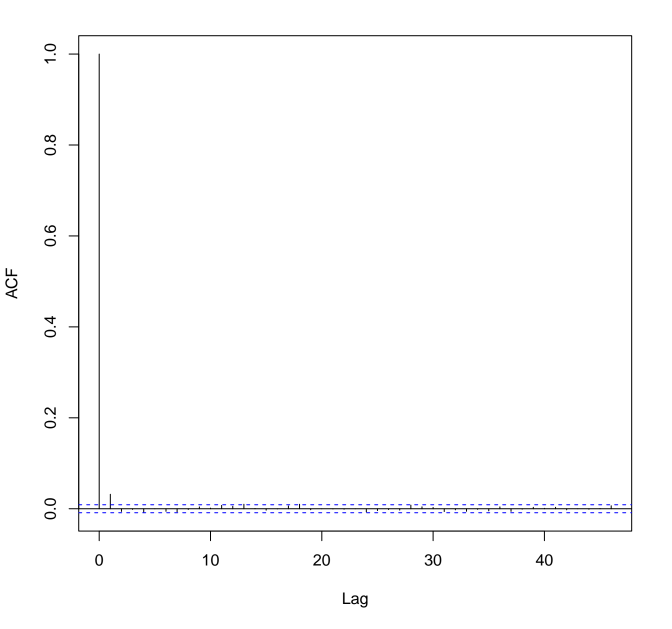
X\_2 chain 3



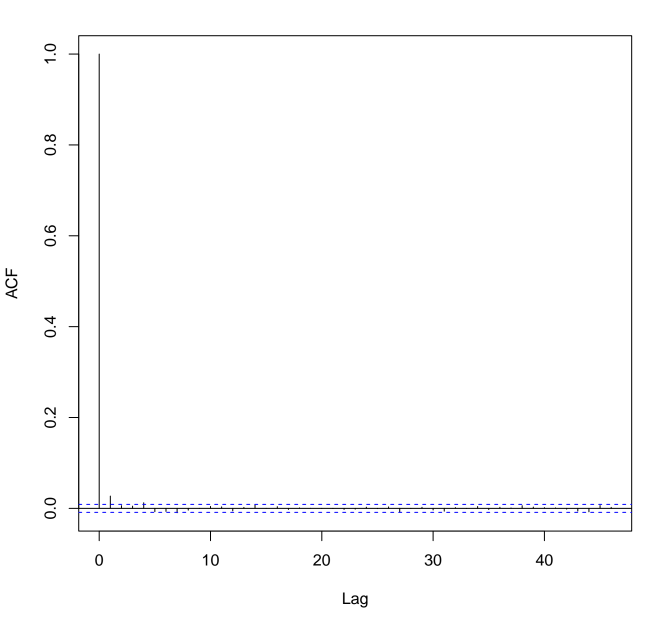
X\_2 chain 4



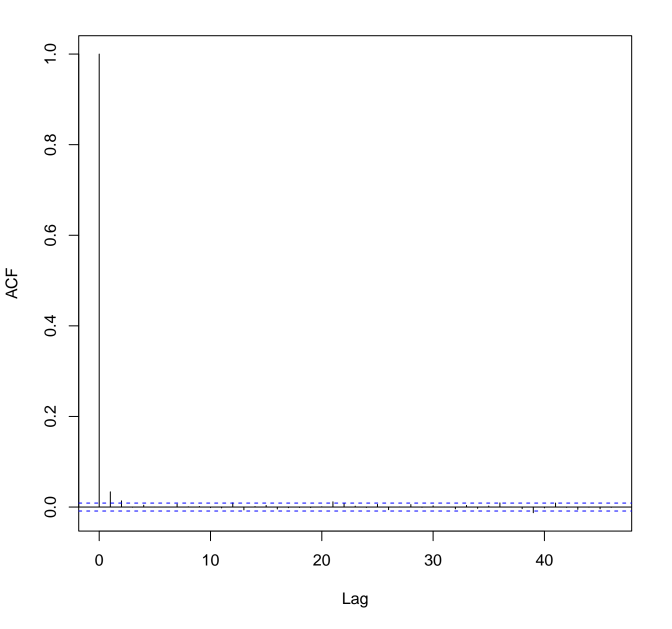
X\_2 chain 5



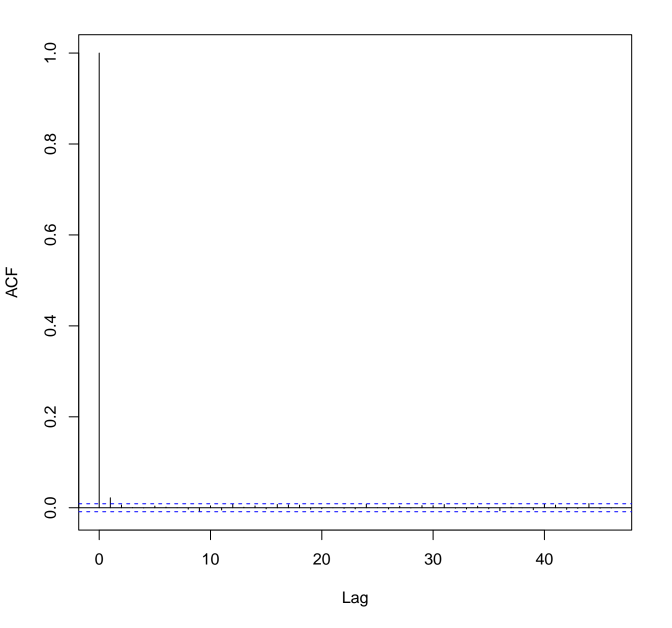
X\_2 chain 6



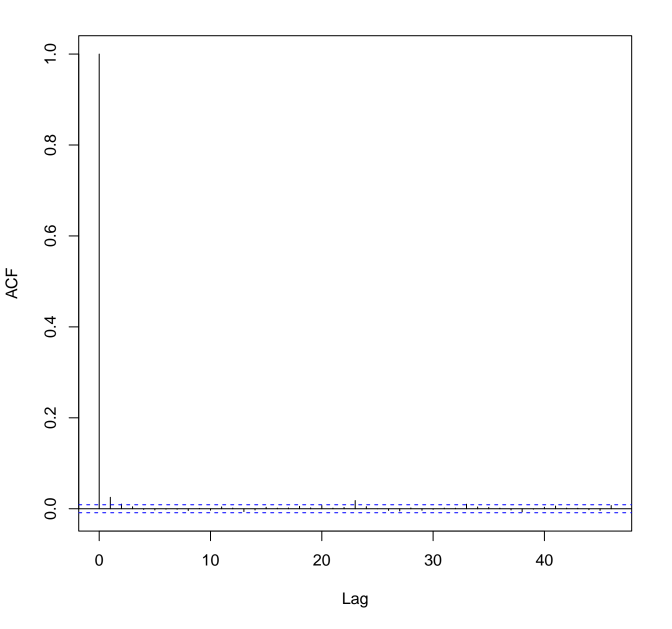
X\_3 chain 1



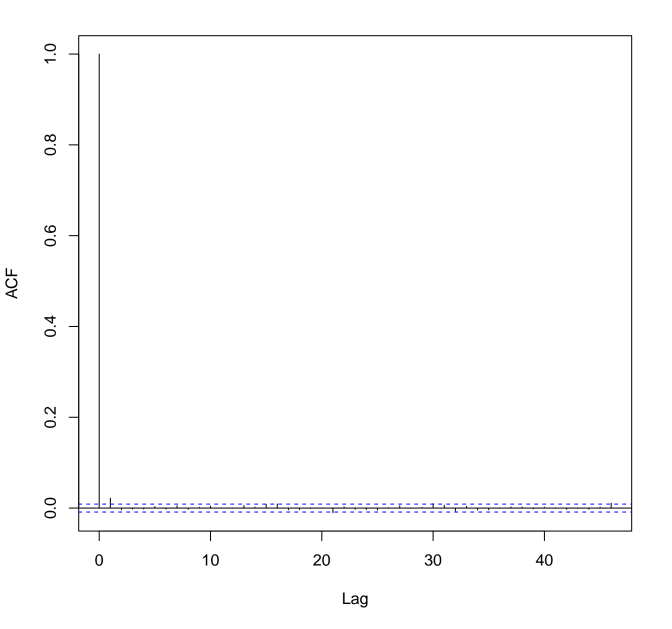
X\_3 chain 2



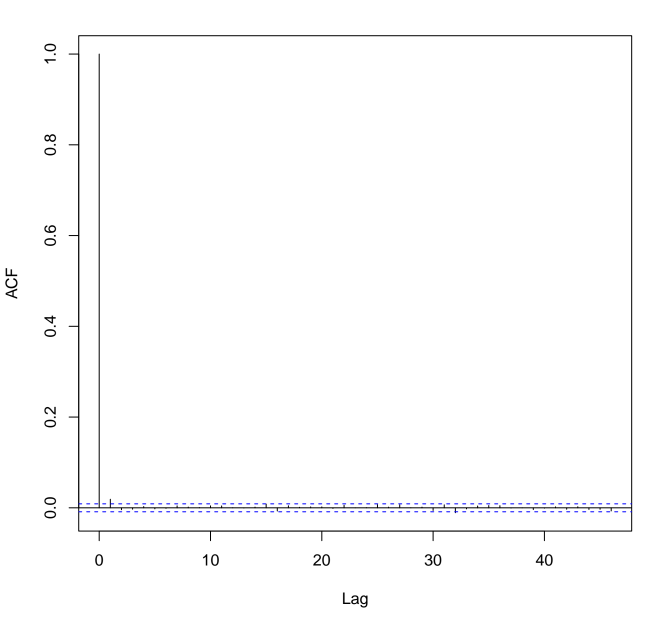
X\_3 chain 3



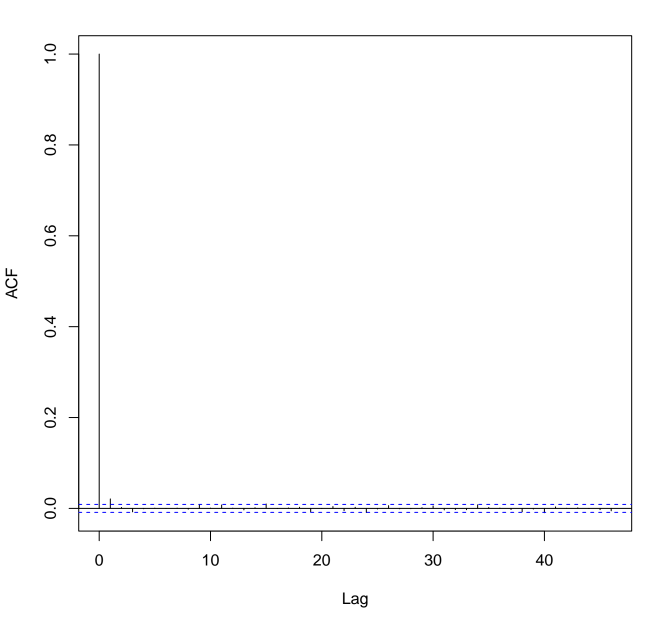
X\_3 chain 4



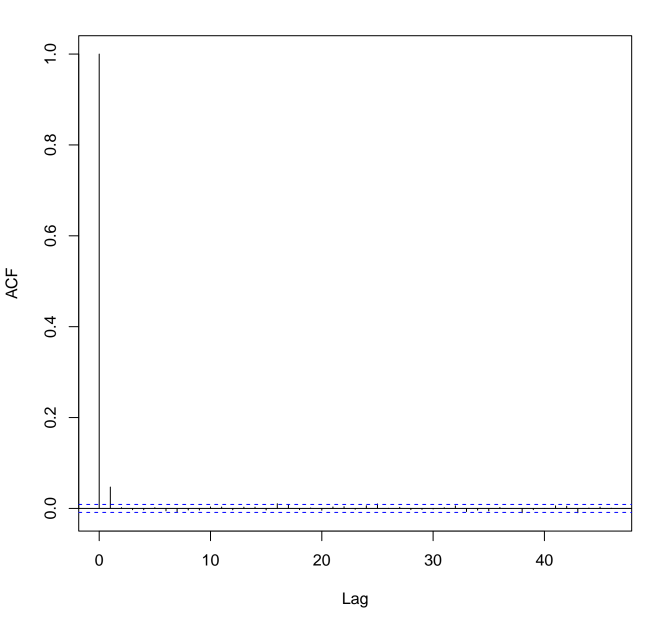
X\_3 chain 5



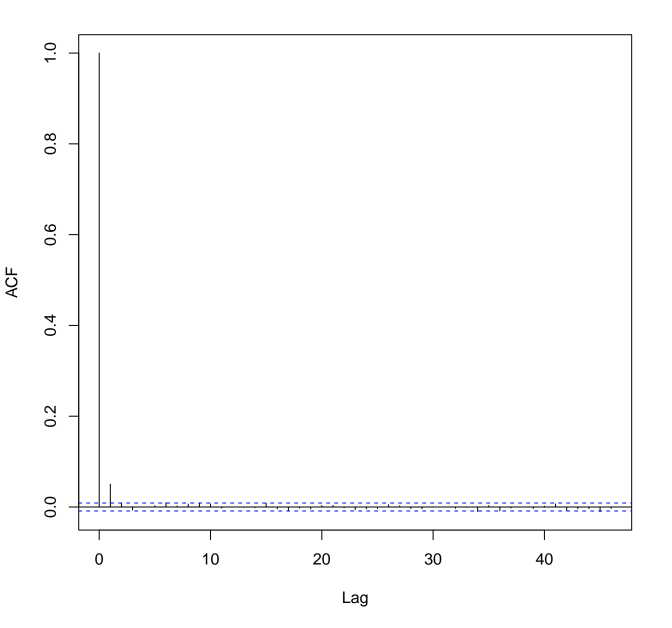
X\_3 chain 6



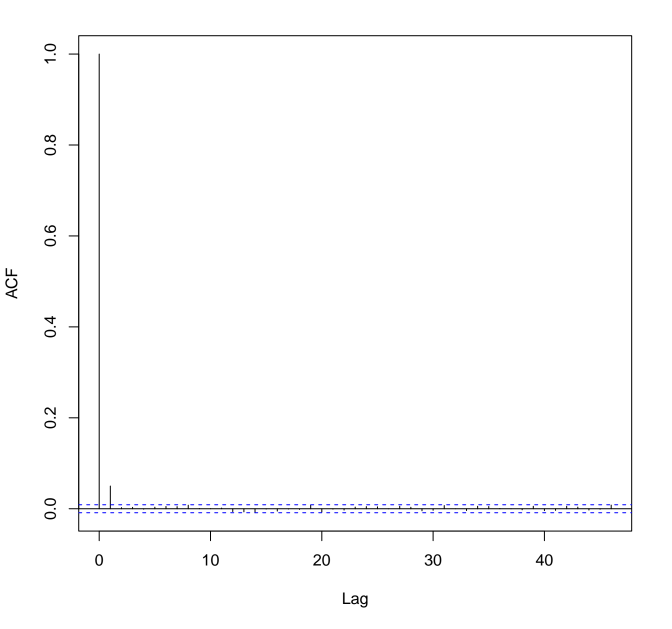
X\_4 chain 1



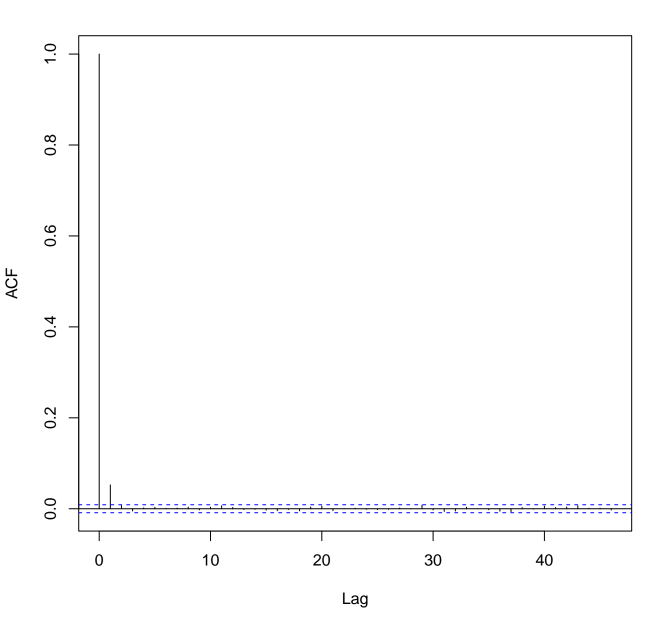
X\_4 chain 2



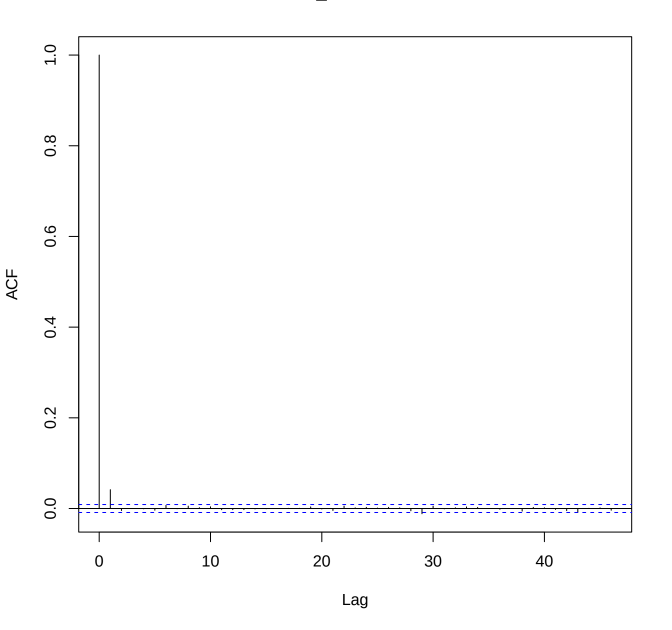
X\_4 chain 3



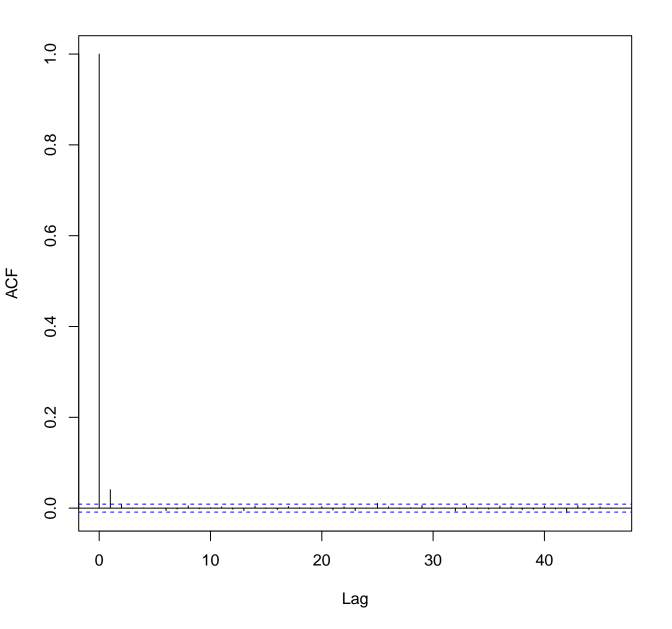
X\_4 chain 4



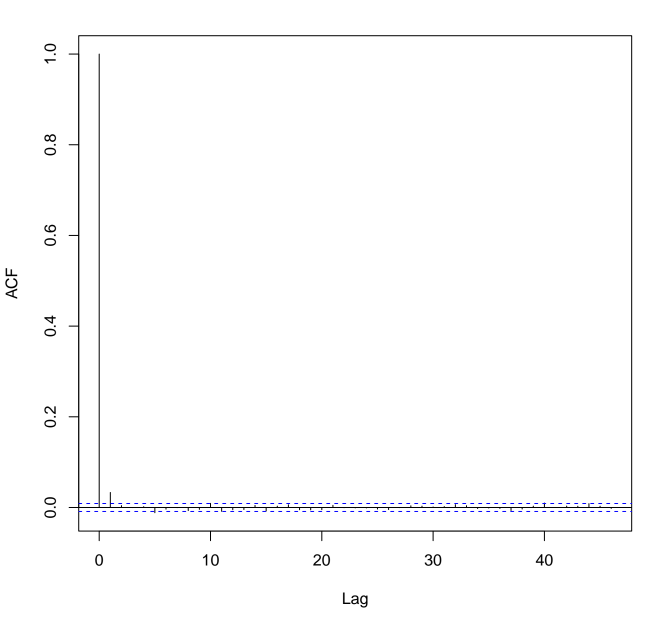
X\_4 chain 5



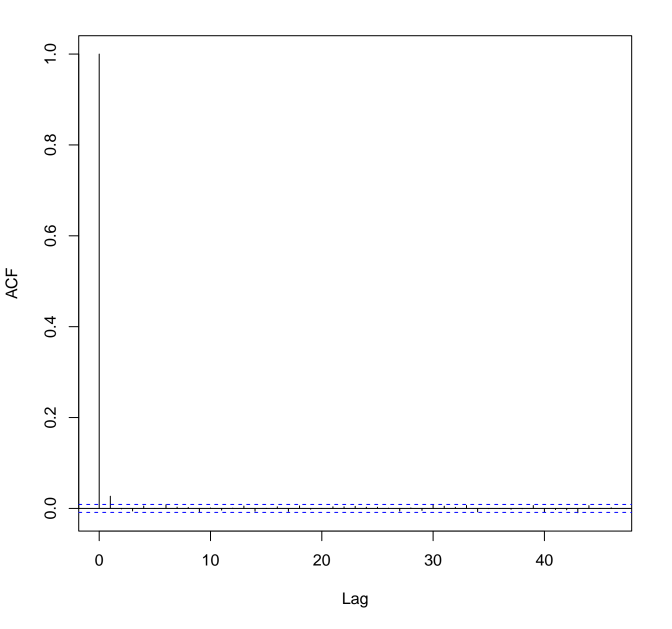
X\_4 chain 6



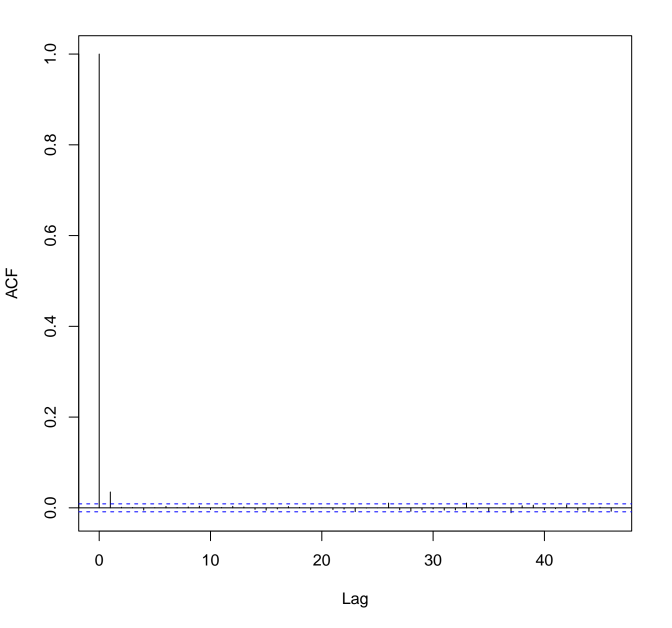
X\_5 chain 1



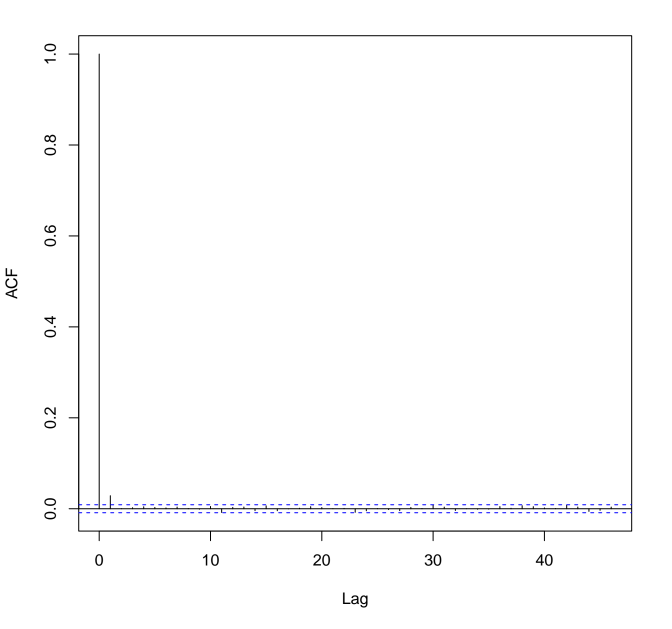
X\_5 chain 2



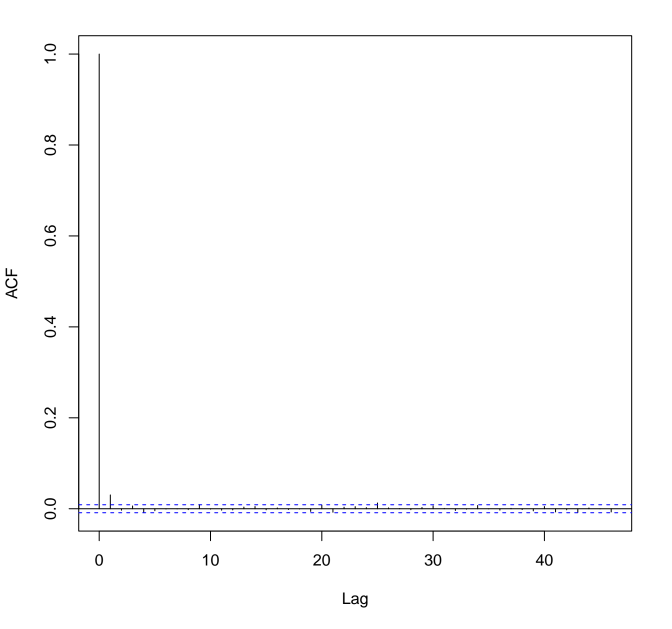
X\_5 chain 3



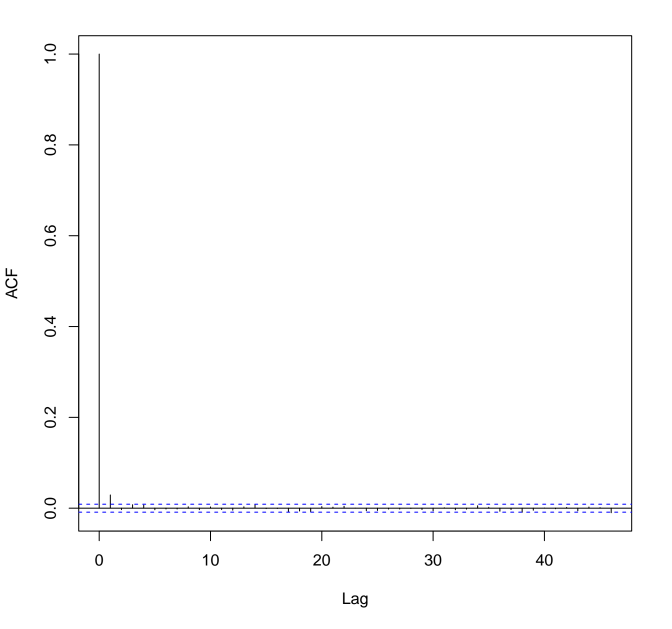
X\_5 chain 4



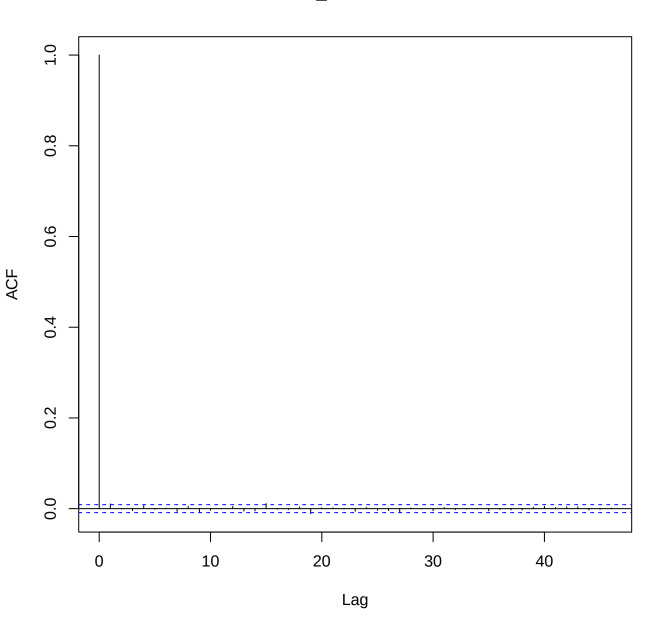
X\_5 chain 5



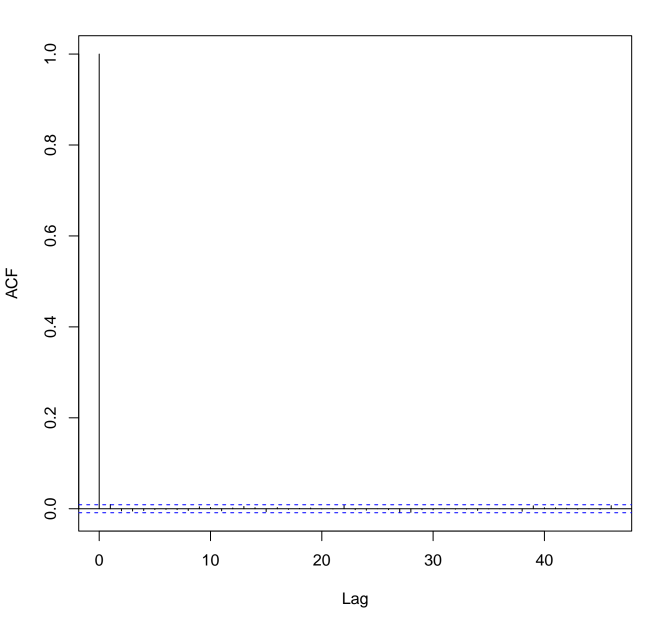
X\_5 chain 6



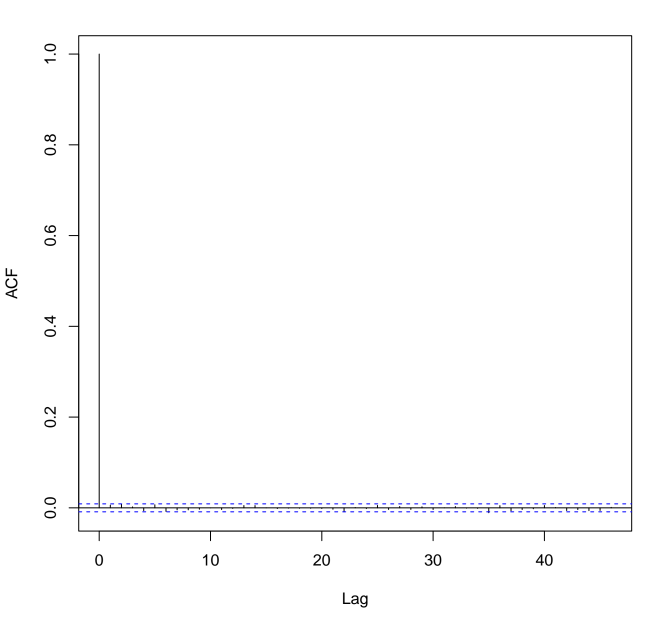
X\_6 chain 1



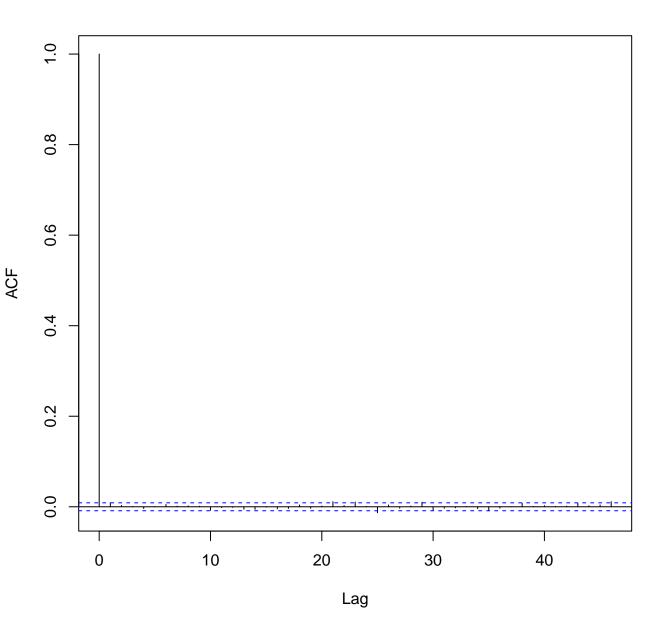
X\_6 chain 2



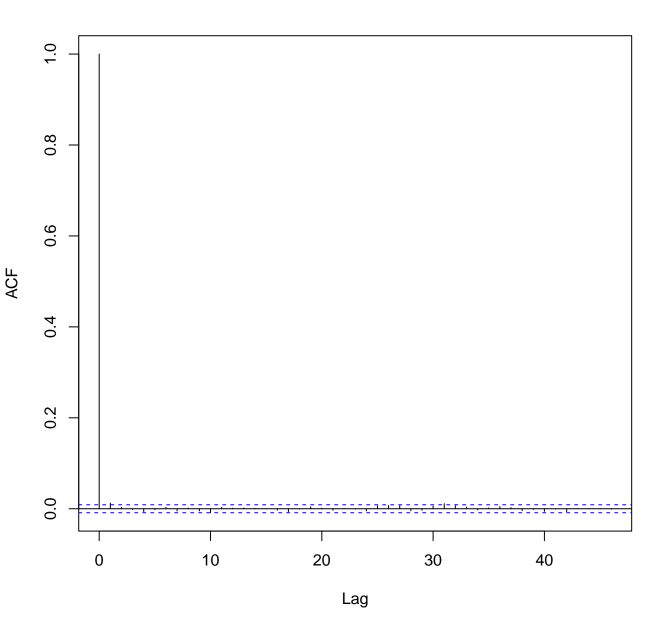
X\_6 chain 3



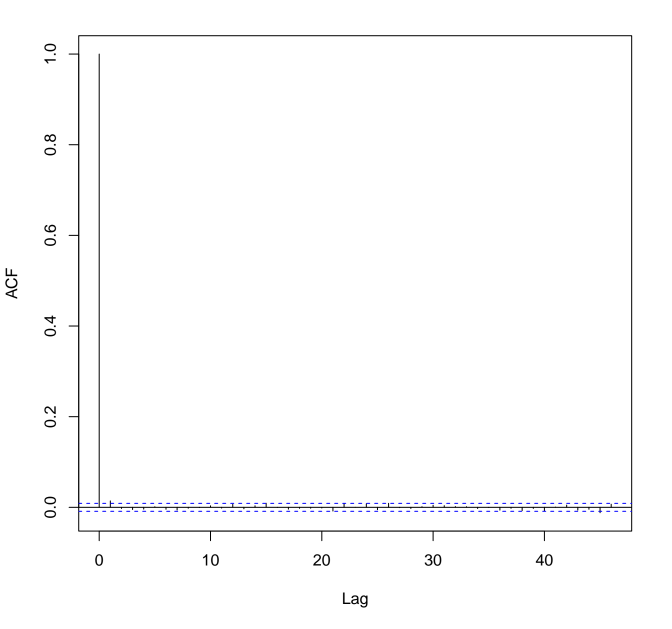
X\_6 chain 4

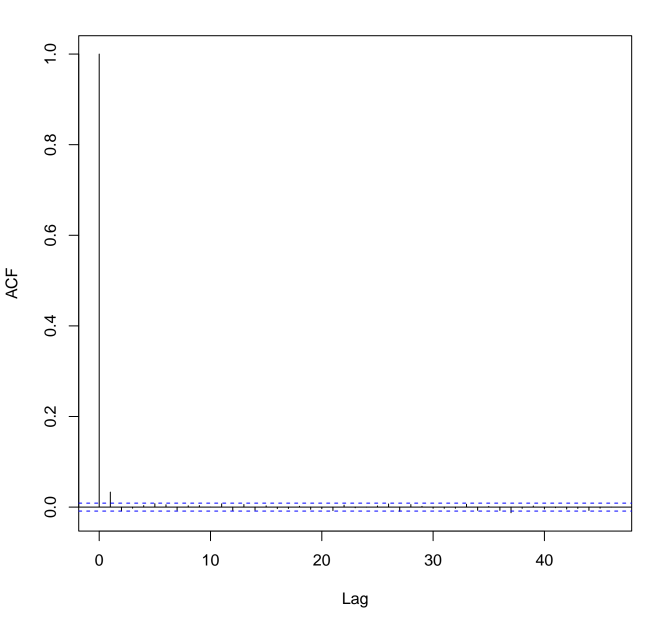


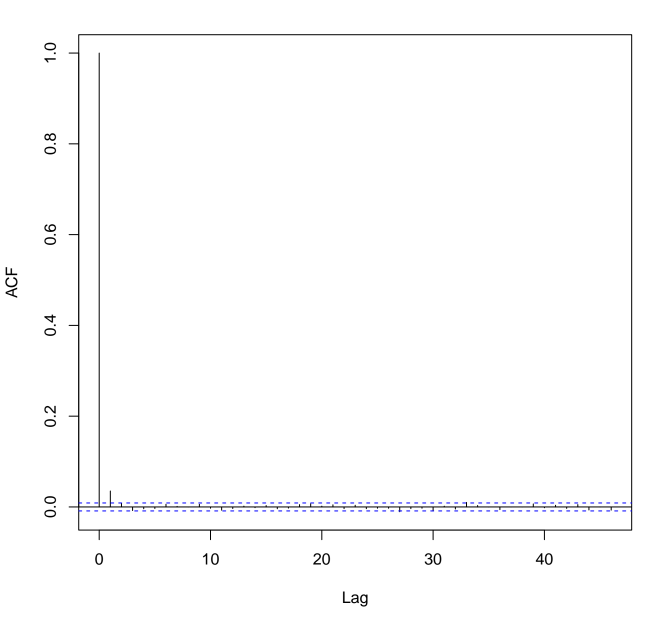
X\_6 chain 5

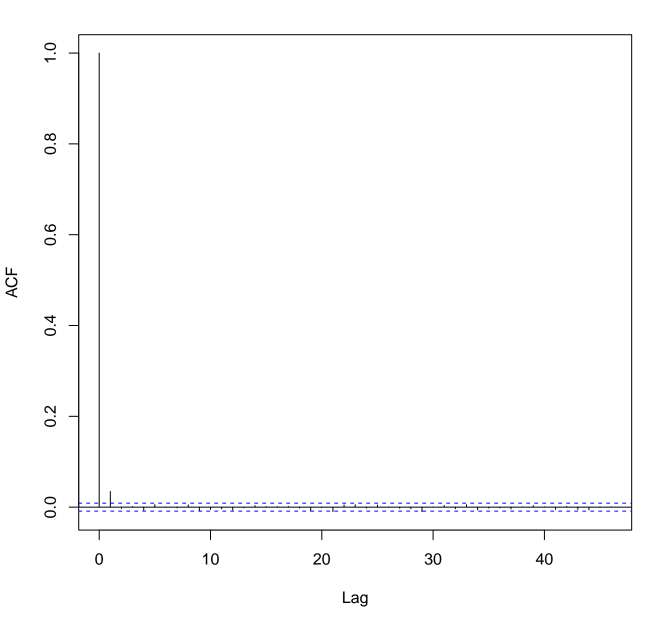


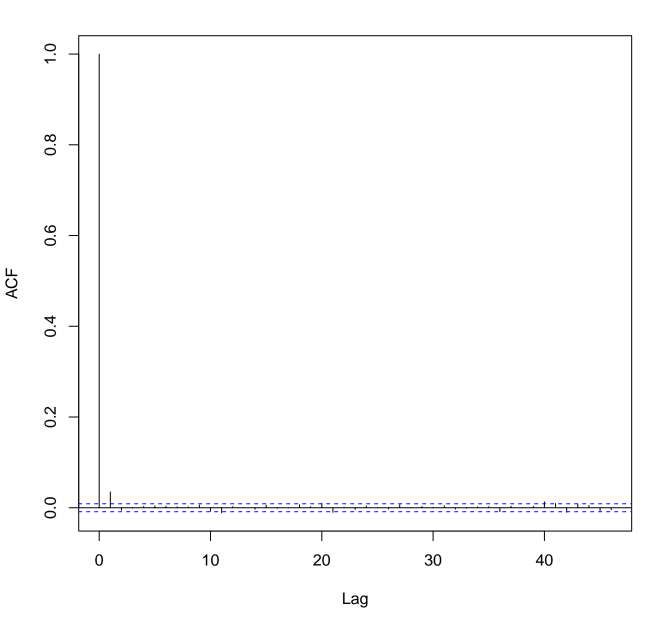
X\_6 chain 6



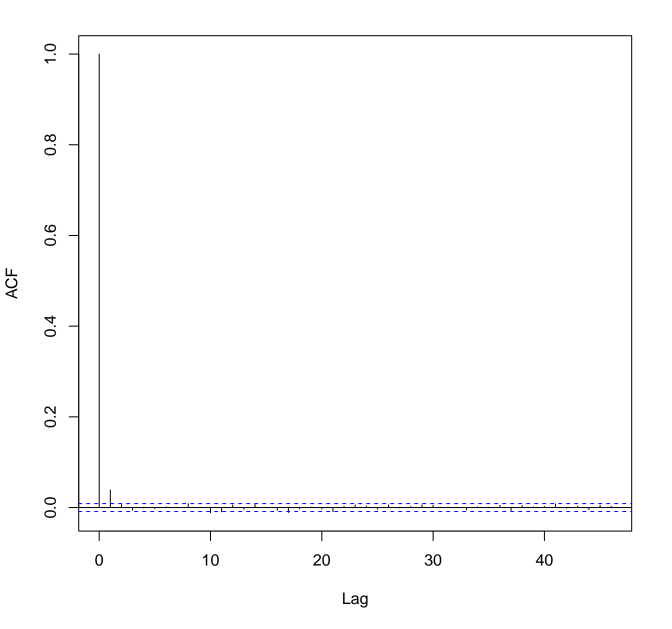


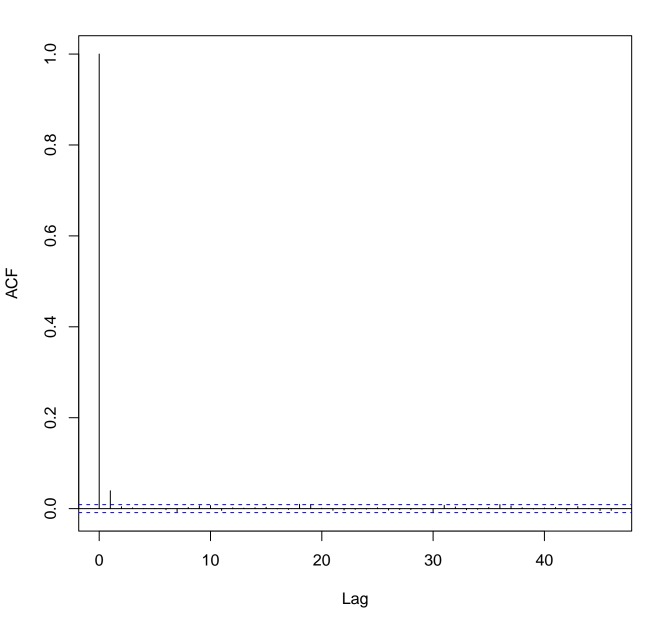




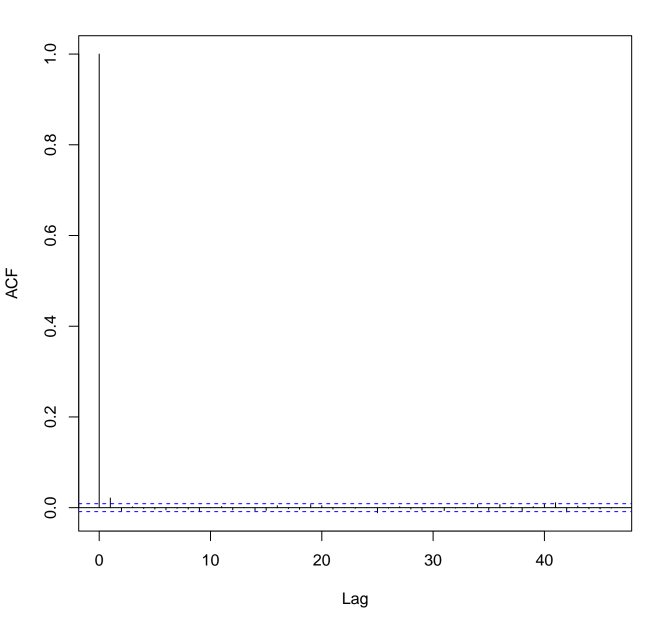


X\_7 chain 5

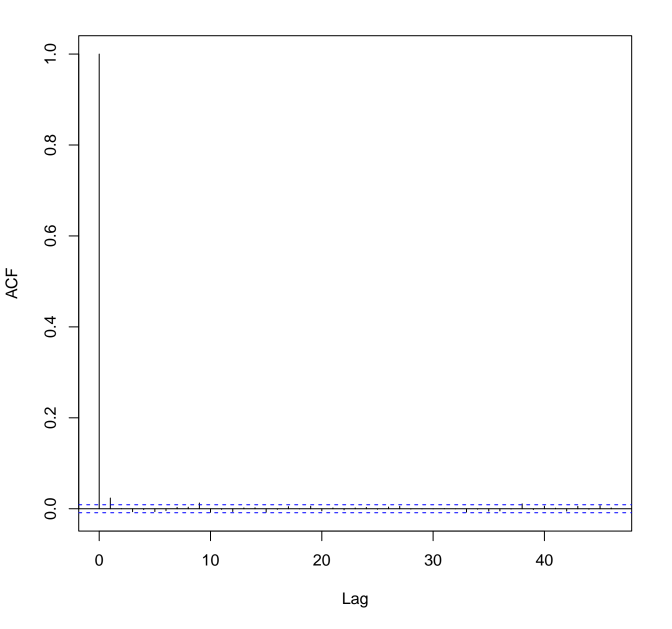




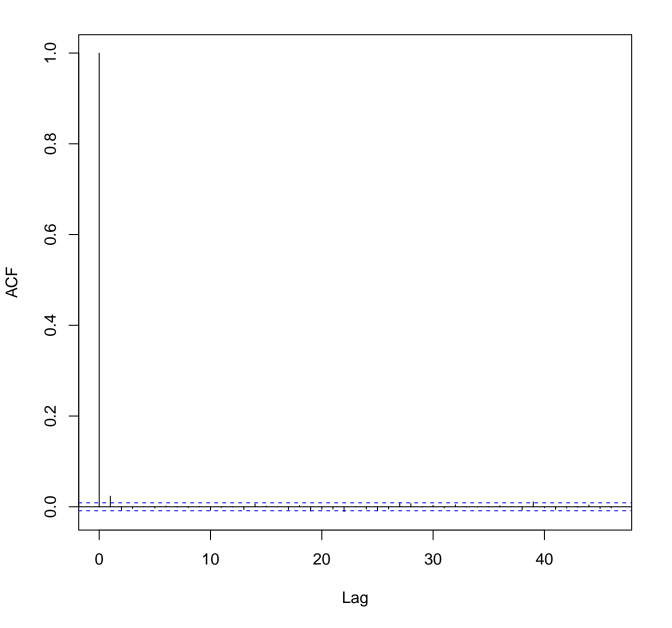
X\_8 chain 1



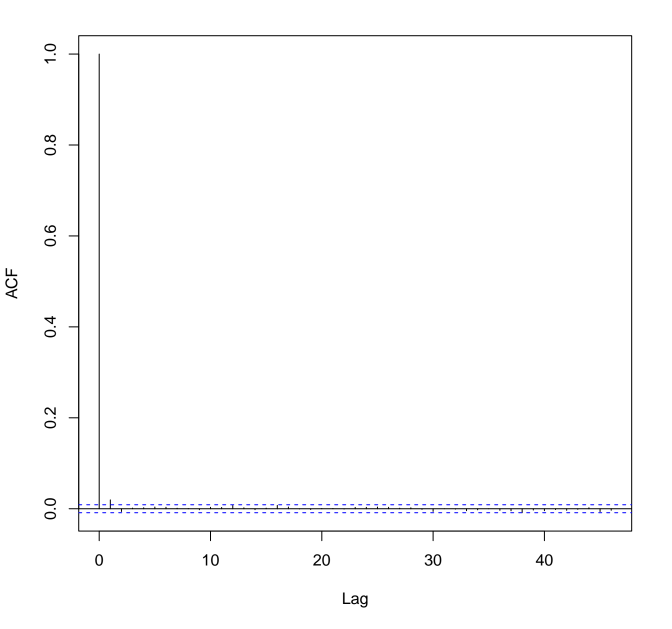
X\_8 chain 2



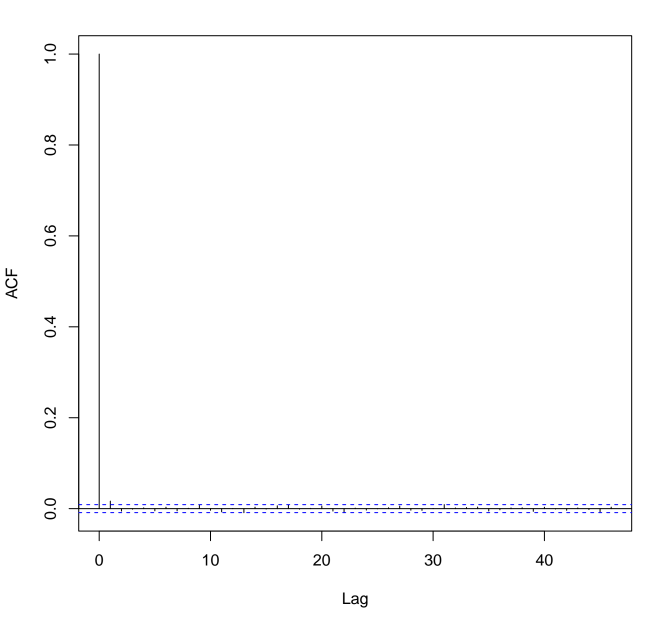
X\_8 chain 3



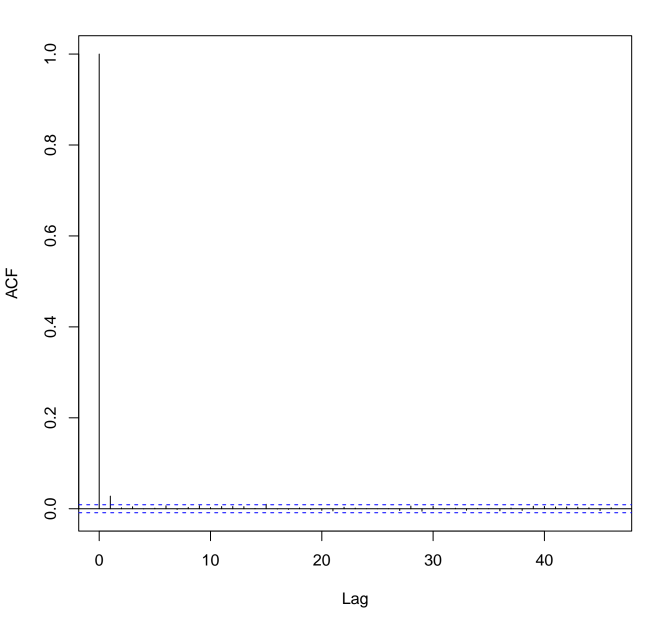
X\_8 chain 4



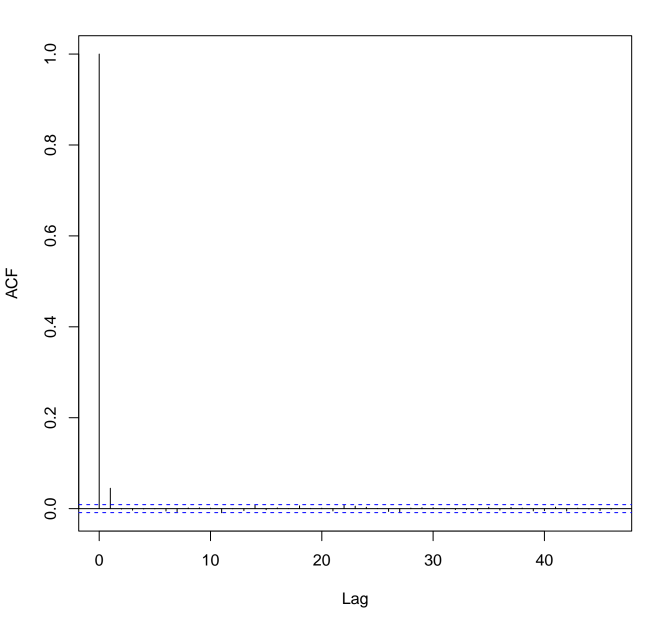
X\_8 chain 5



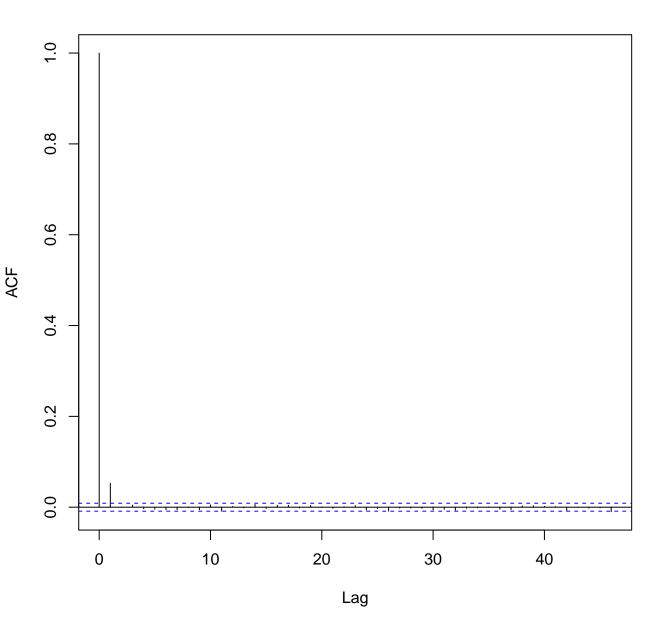
X\_8 chain 6



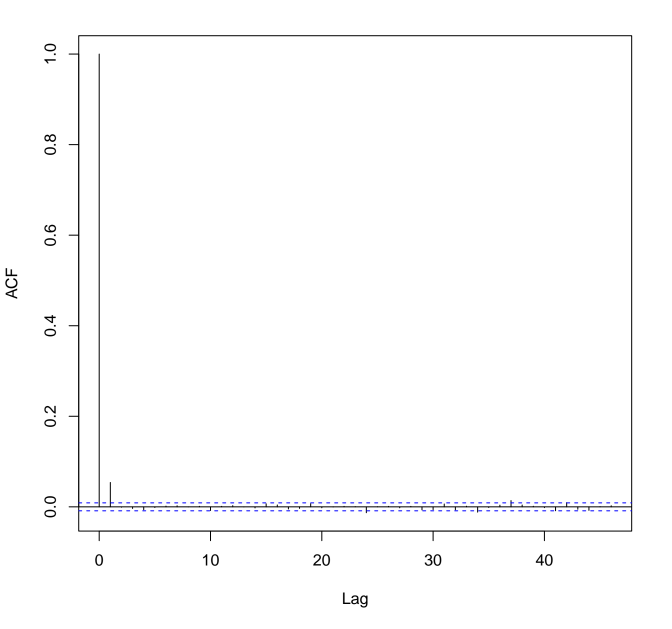
X\_9 chain 1



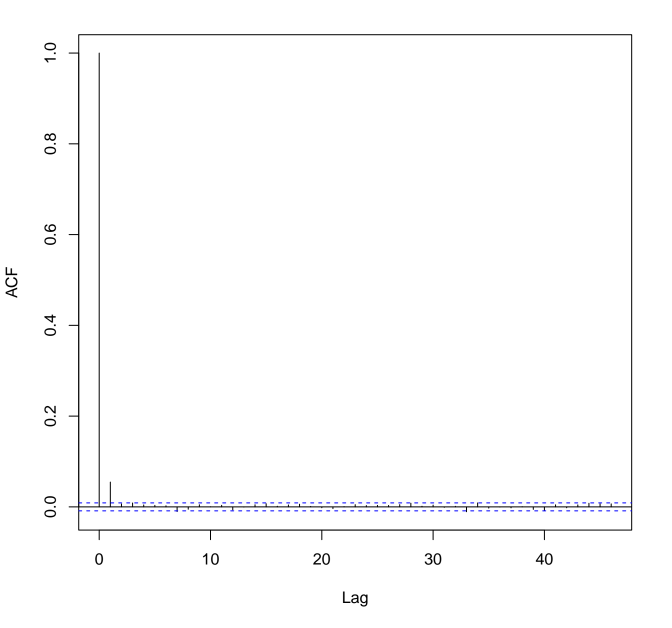
X\_9 chain 2



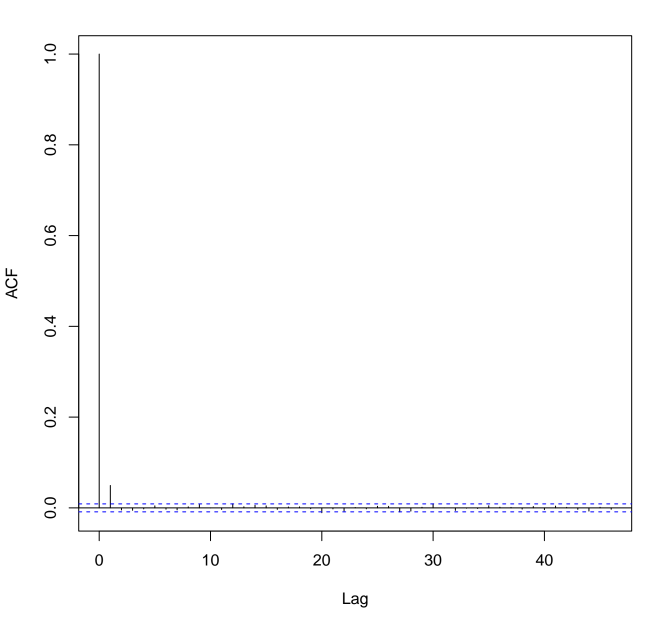
X\_9 chain 3



X\_9 chain 4



X\_9 chain 5



X\_9 chain 6

