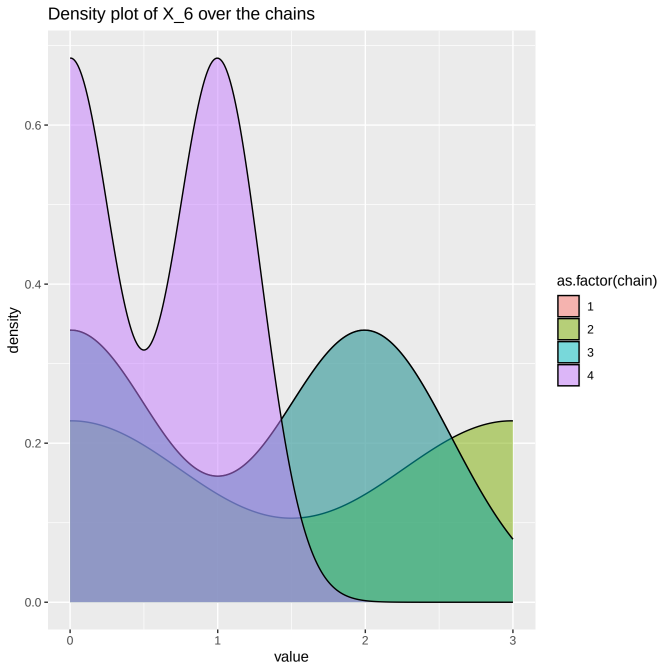
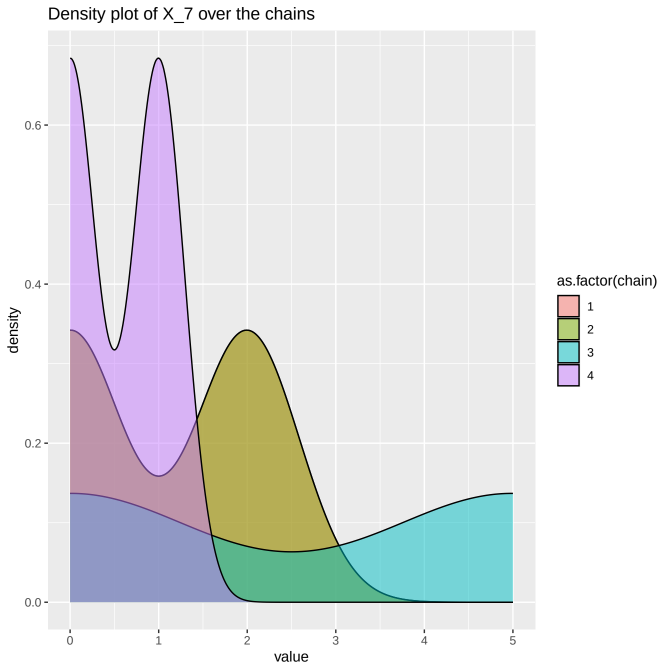
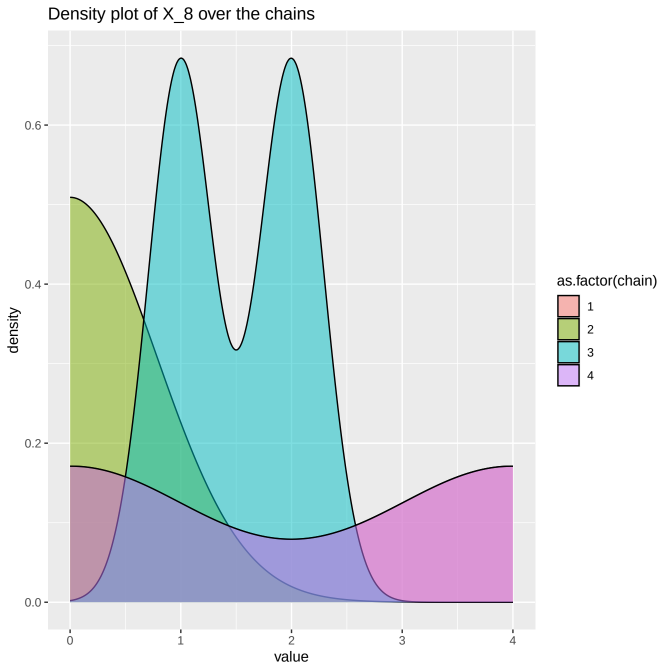
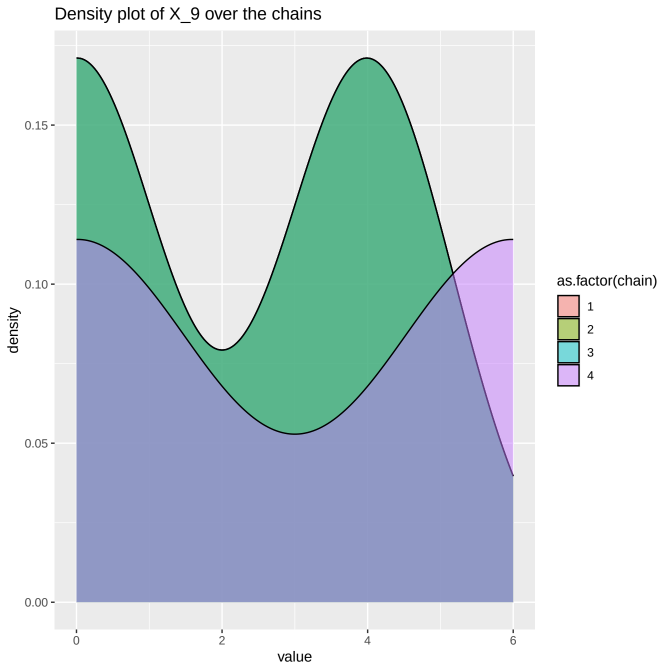


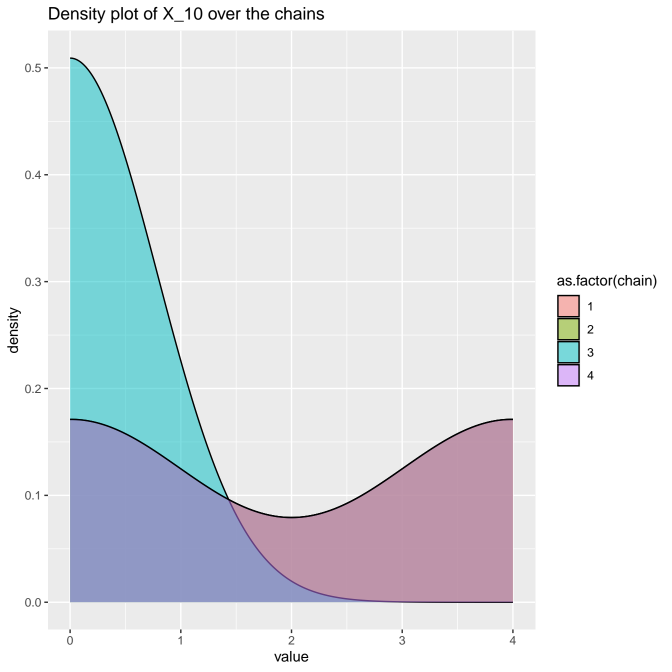
Density plot of X_5 over the chains 0.20 -0.15 as.factor(chain) density 2 3 0.10 -0.05 -0.00 -2 Ö value

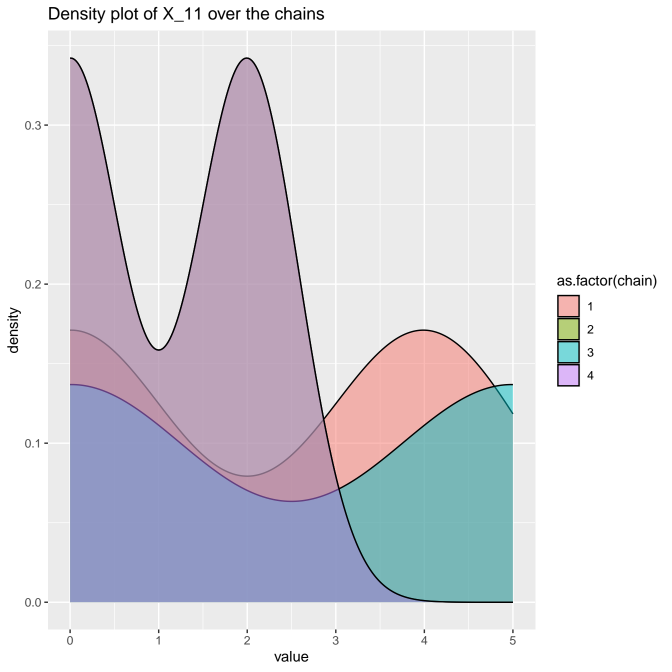


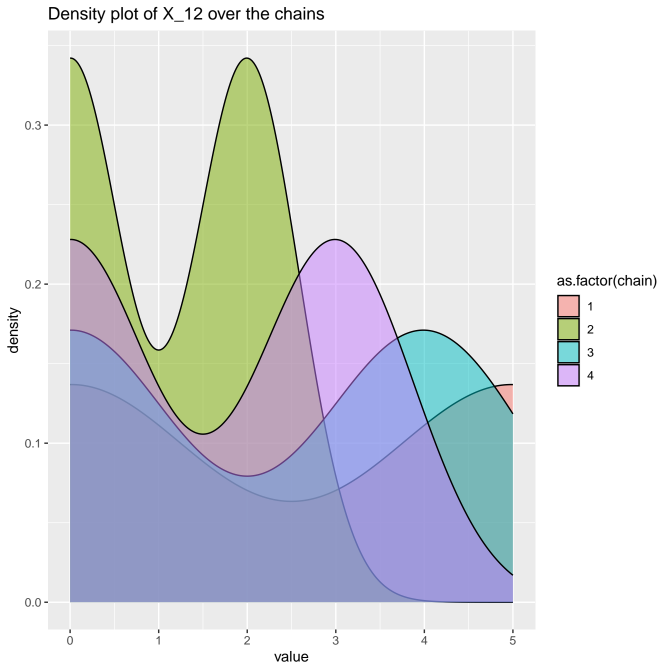




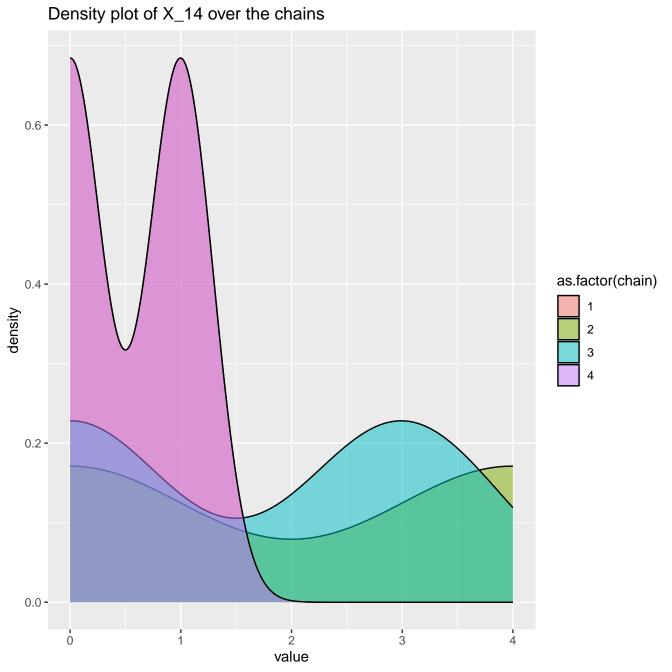


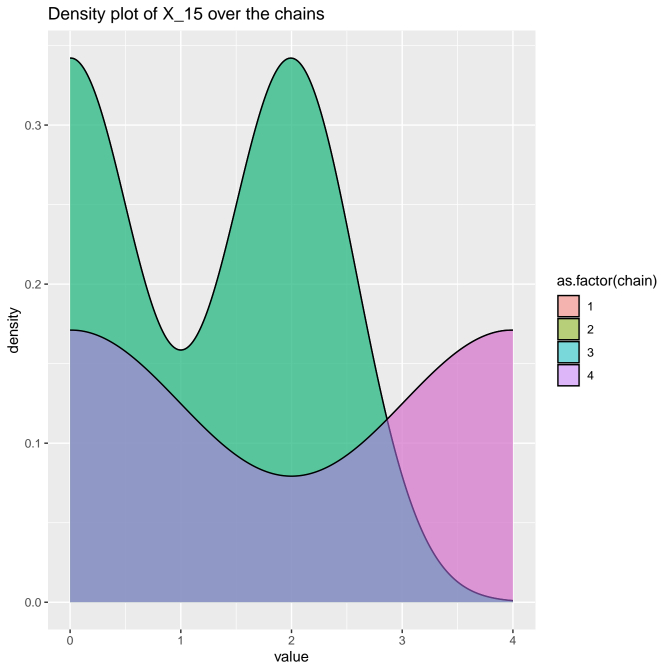


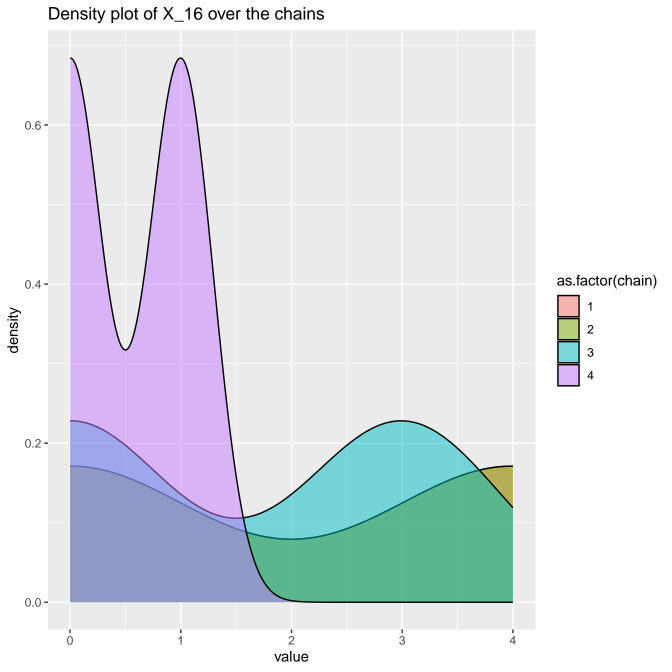


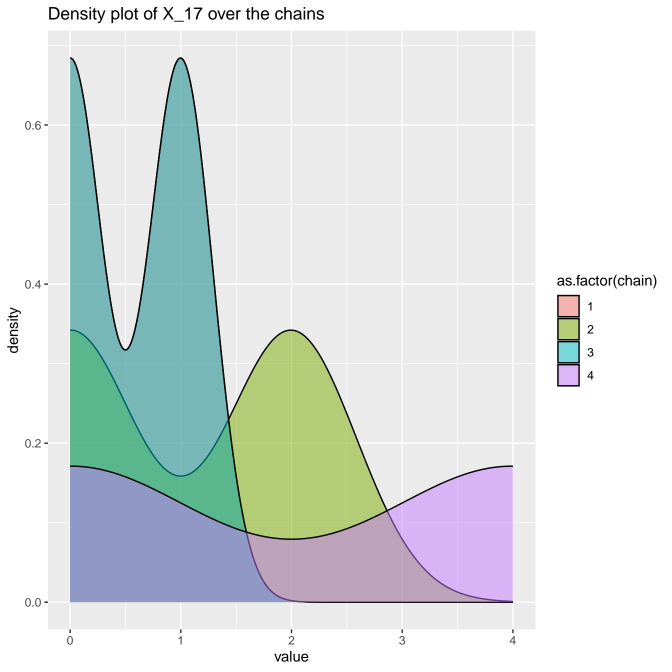


Density plot of X_13 over the chains 0.20 -0.15 as.factor(chain) density 2 3 0.10 -0.05 -0.00 -Ö 2 value 3

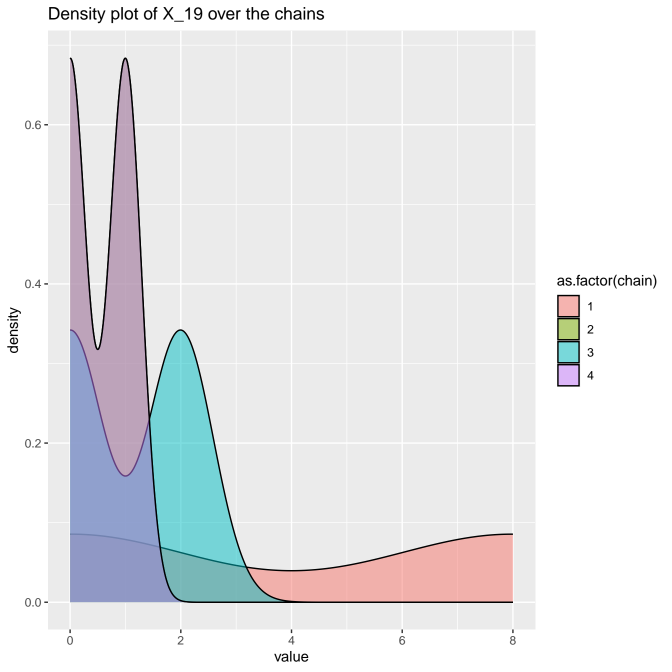




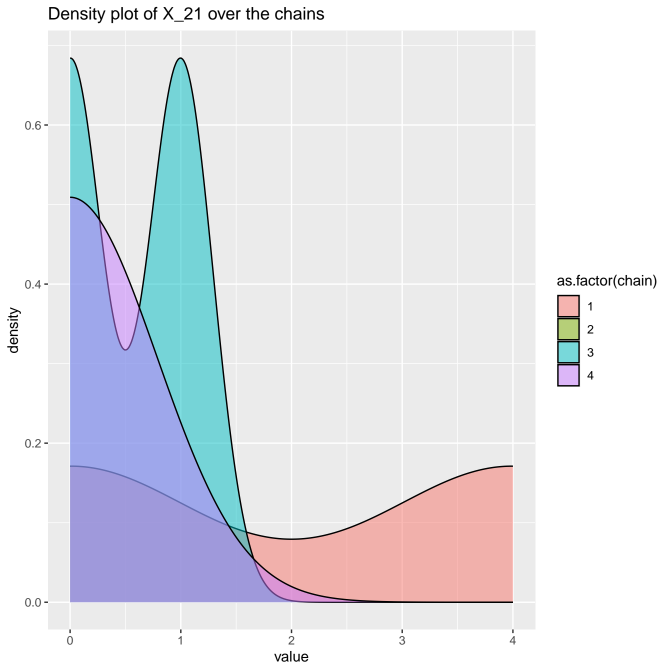


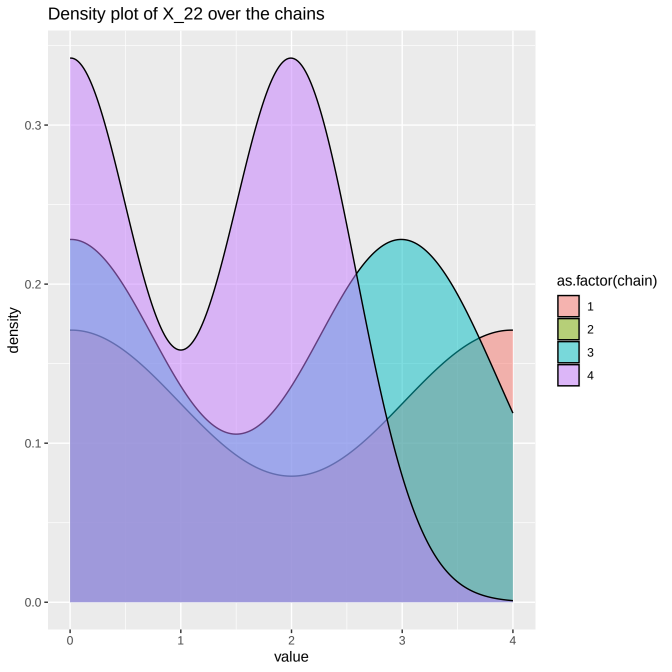


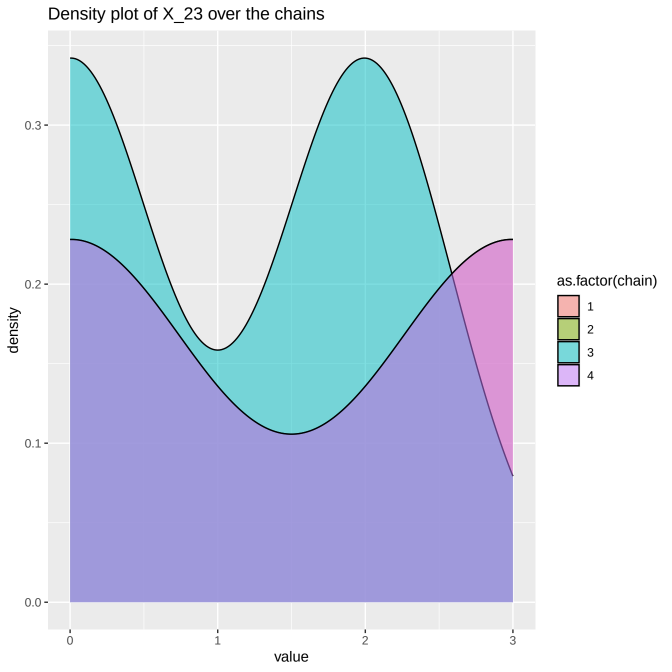
Density plot of X_18 over the chains 0.20 -0.15 as.factor(chain) density 2 3 0.10 -0.05 -0.00 -2 value 3 0

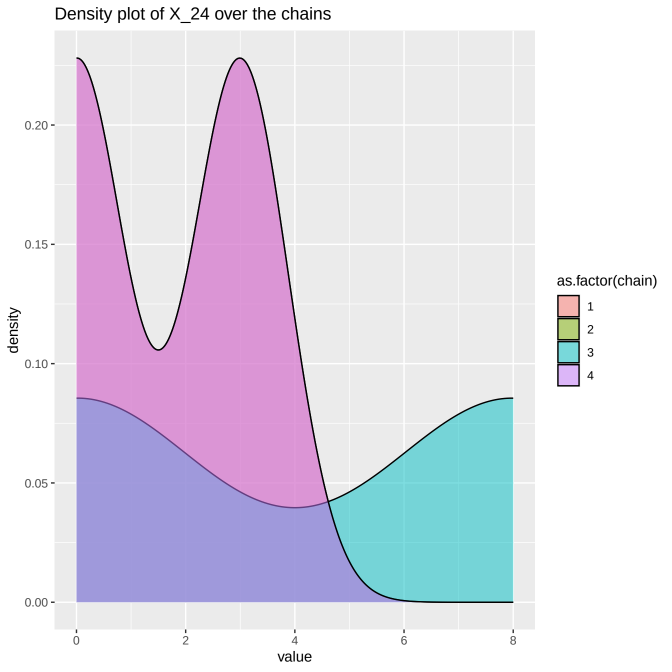


Density plot of X_20 over the chains 1.2 -0.8 as.factor(chain) density 2 3 0.4 -0.0 -0 15000 5000 10000 20000 value









Density plot of X_25 over the chains 0.20 -0.15 as.factor(chain) density 2 3 0.10 -0.05 -0.00 -2 value 3 0

Density plot of X_26 over the chains 2.5e-06 -2.0e-06 -1.5e-06 as.factor(chain) 1 density 2 3 1.0e-06 **-**5.0e-07 -0.0e+00 -0.0e+00 5.0e+13 1.0e+14 1.5e+14 2.0e+14 2.5e+14 value

