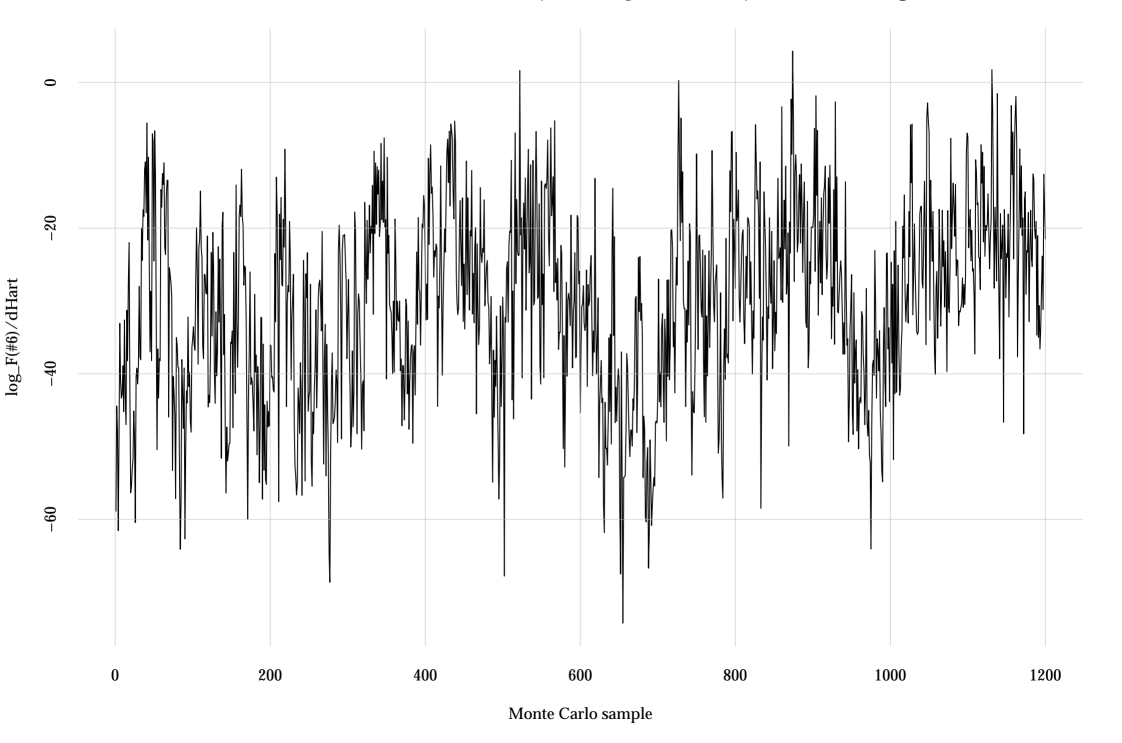
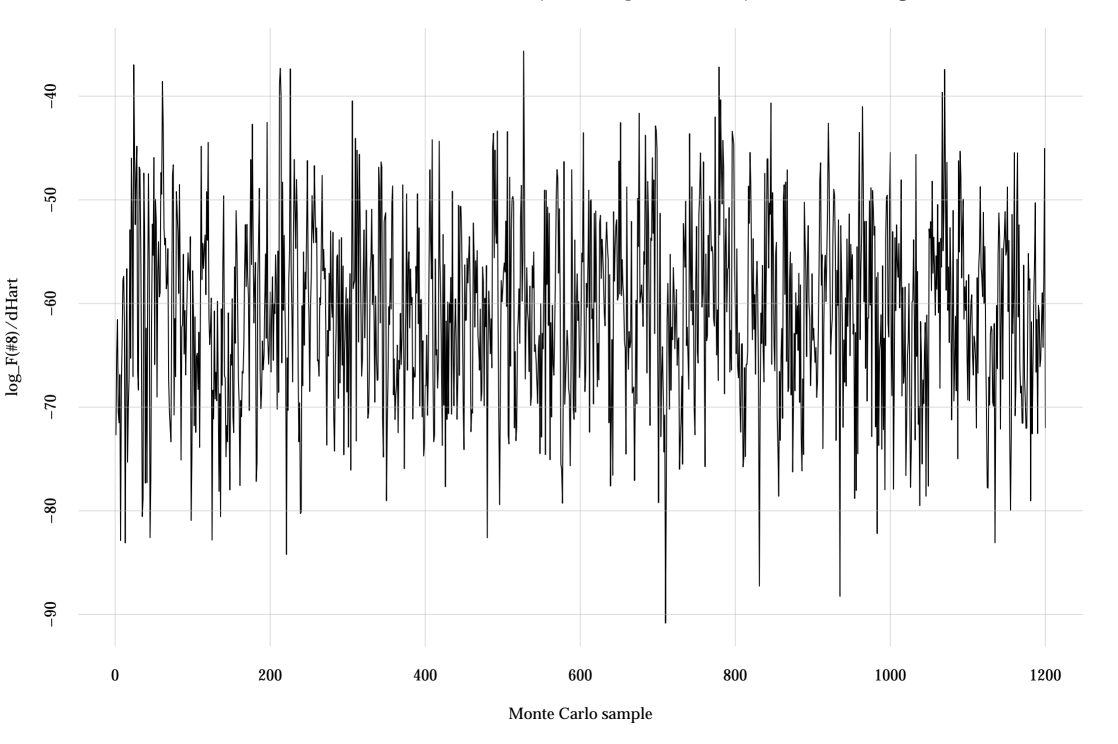
Chain 1 – 1 of core 1

Test points #6 #8 #9 #13 #14 #19 #20 #21 #23 #24 #28 Used components: 15 of 64

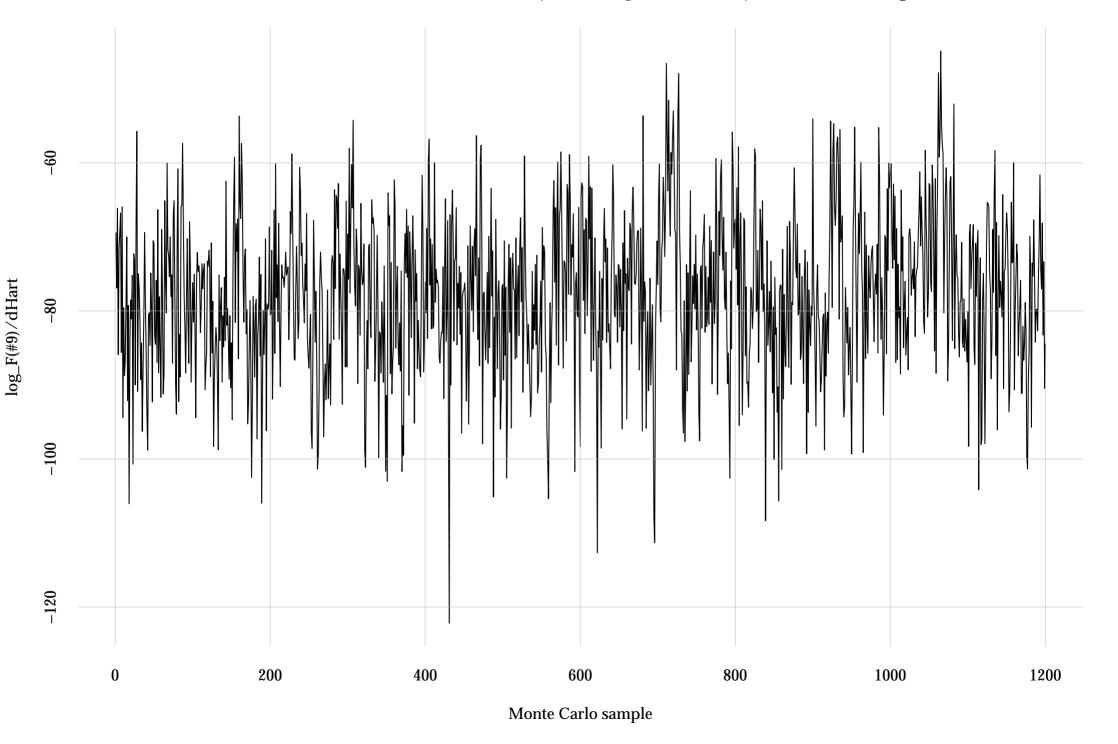
NOTES:

#6: rel. MC standard error: 0.0445  $\mid$  eff. sample size: 506  $\mid$  needed thinning: 4

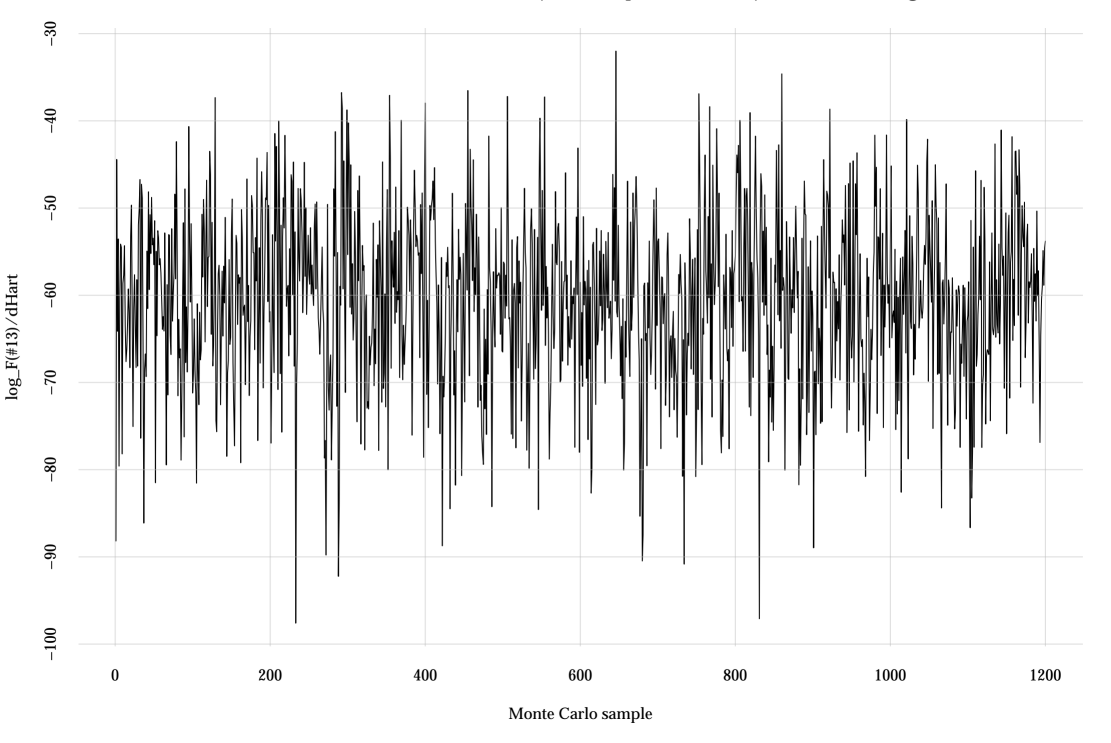




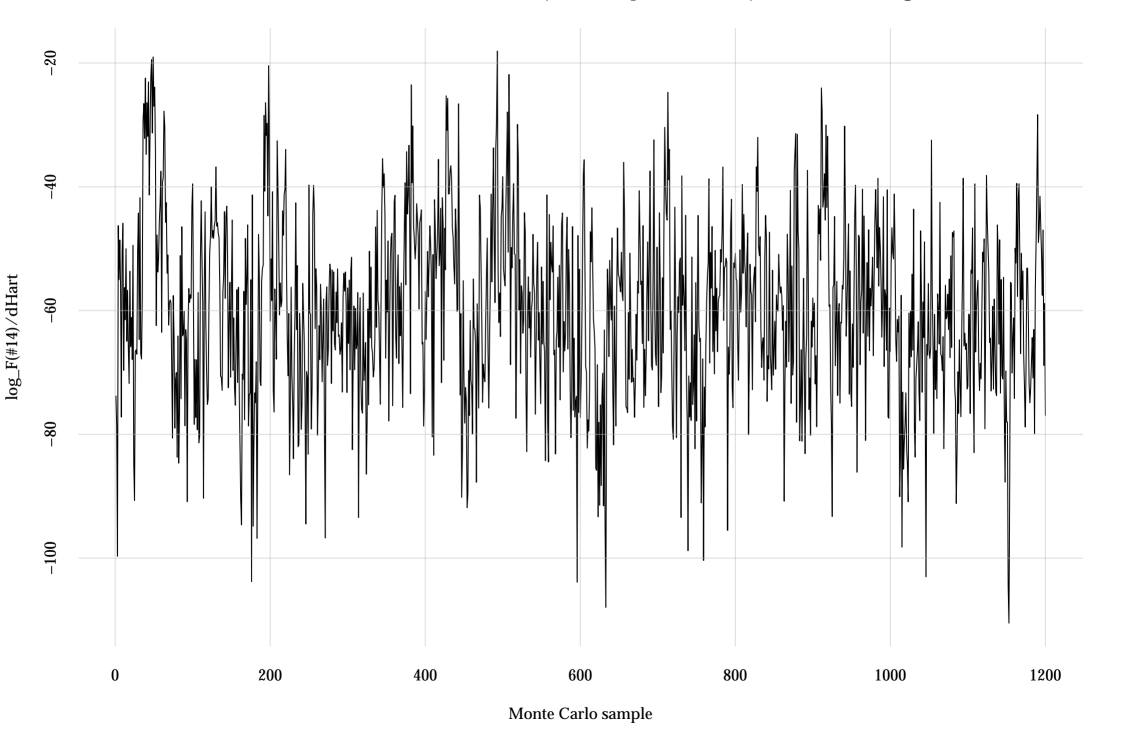
#9: rel. MC standard error: 0.0472  $\mid$  eff. sample size: 449  $\mid$  needed thinning: 5

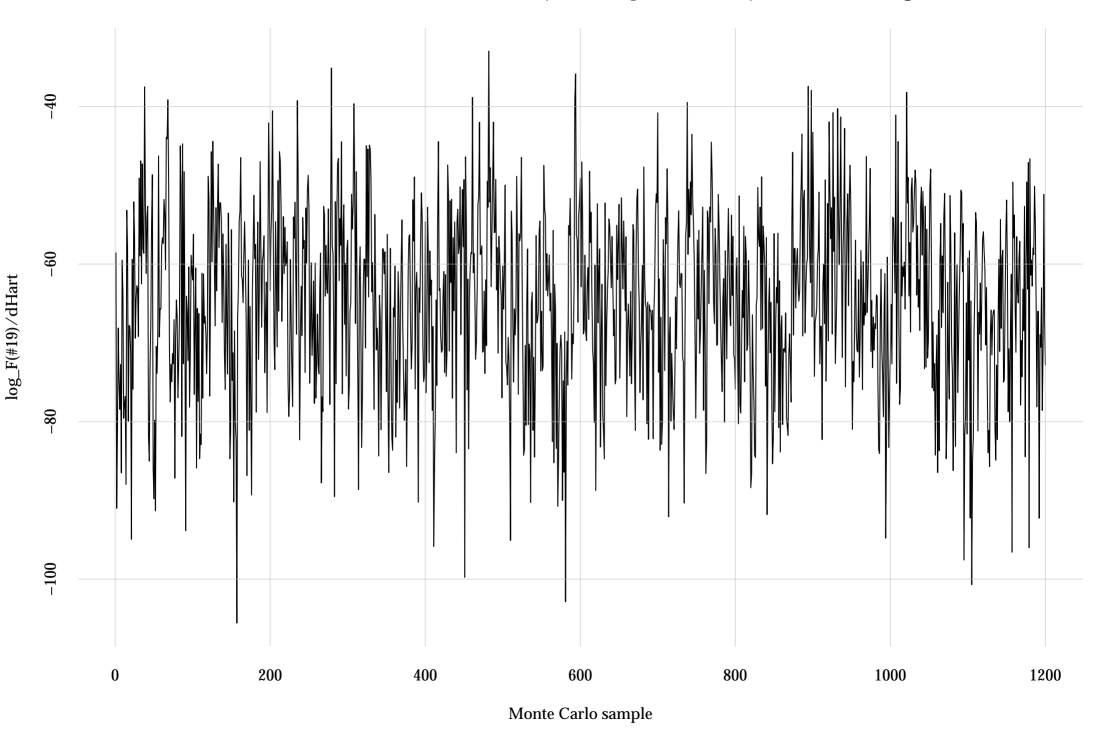


#13: rel. MC standard error: 0.0316 | eff. sample size: 1000 | needed thinning: 2

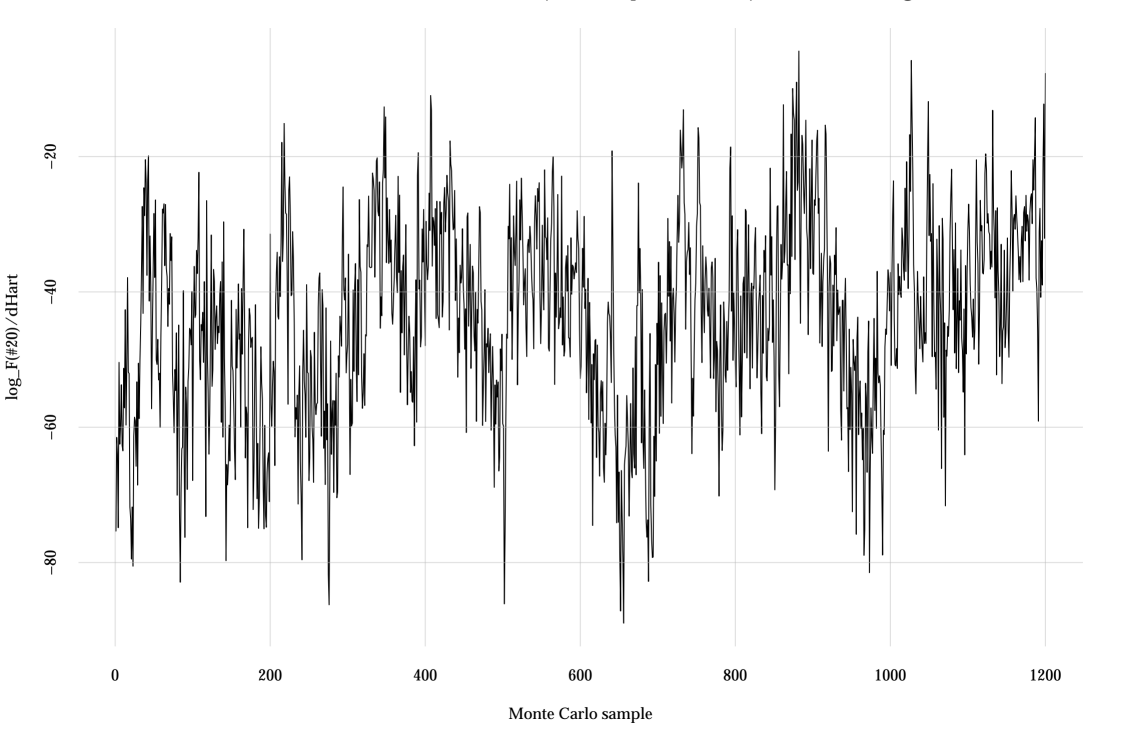


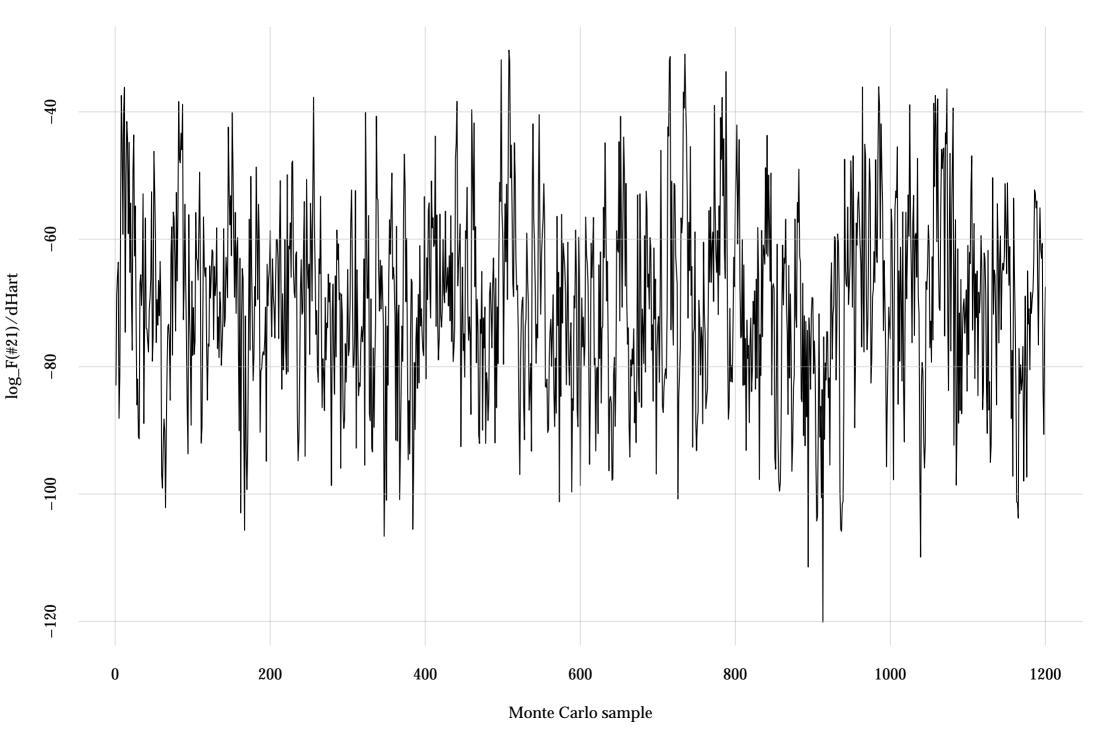
#14: rel. MC standard error: 0.0633  $\mid$  eff. sample size: 249  $\mid$  needed thinning: 8



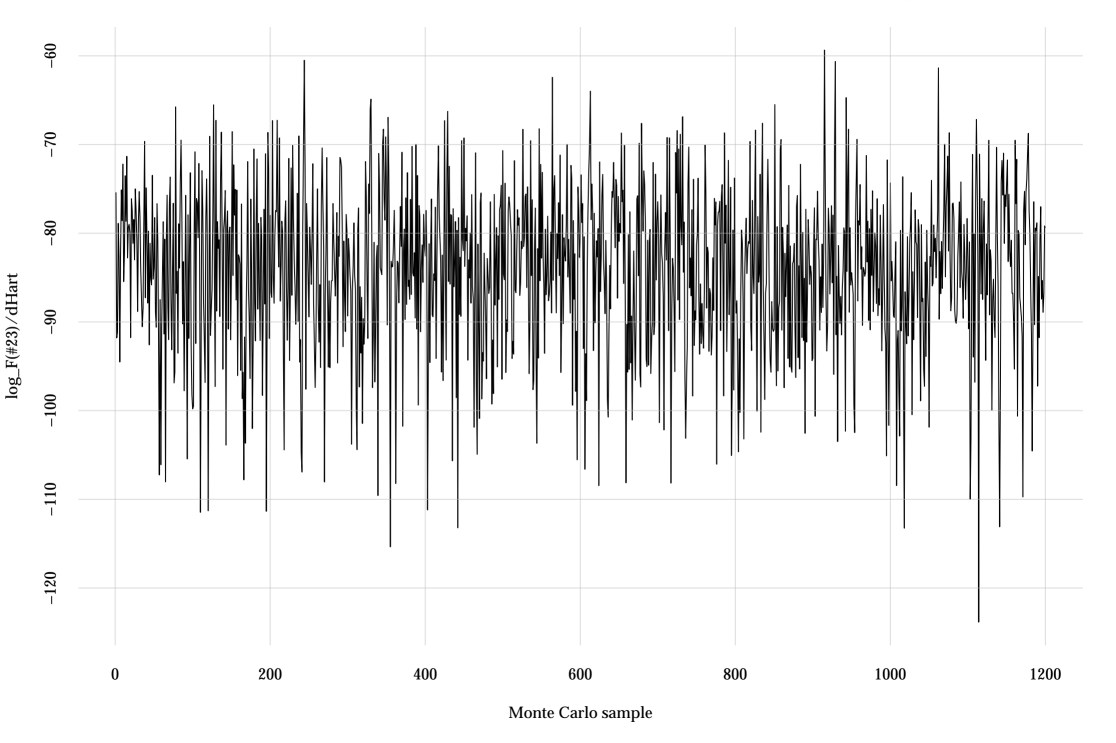


#20: rel. MC standard error: 0.0475  $\mid$  eff. sample size: 442  $\mid$  needed thinning: 5

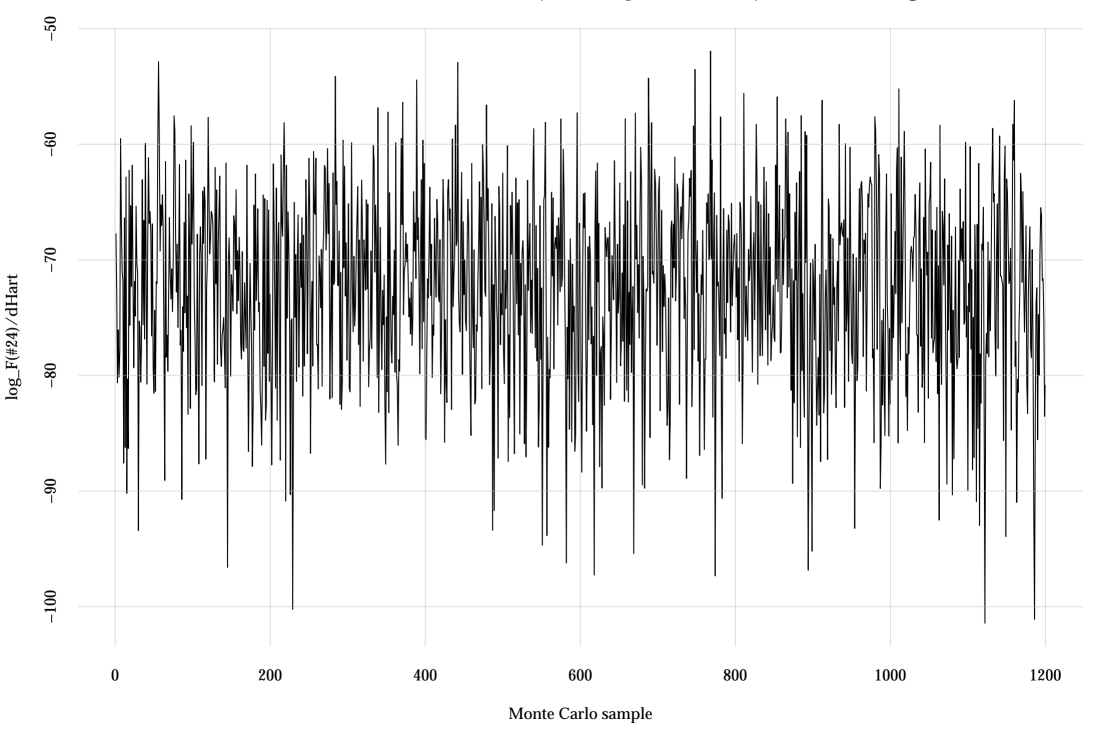




#23: rel. MC standard error: 0.025 | eff. sample size: 1600 | needed thinning: 2



#24: rel. MC standard error: 0.0257 | eff. sample size: 1510 | needed thinning: 2



#28: rel. MC standard error: 0.0277 | eff. sample size: 1310 | needed thinning: 2

