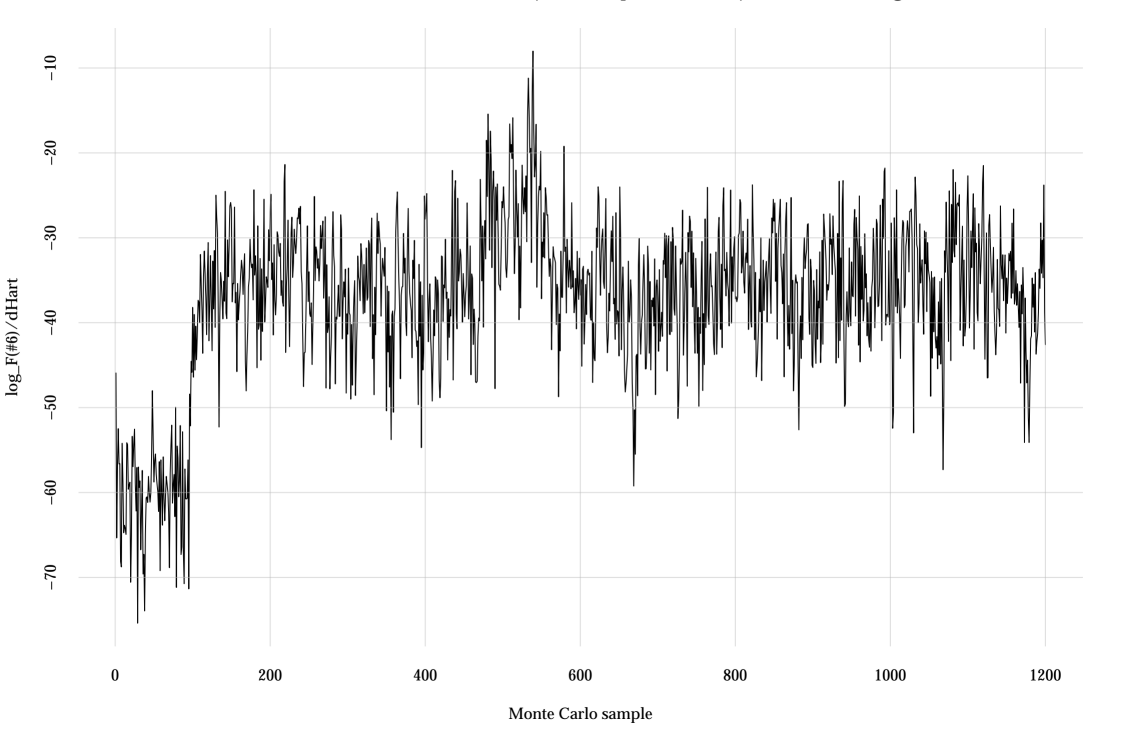
Chain 2 – 2 of core 1

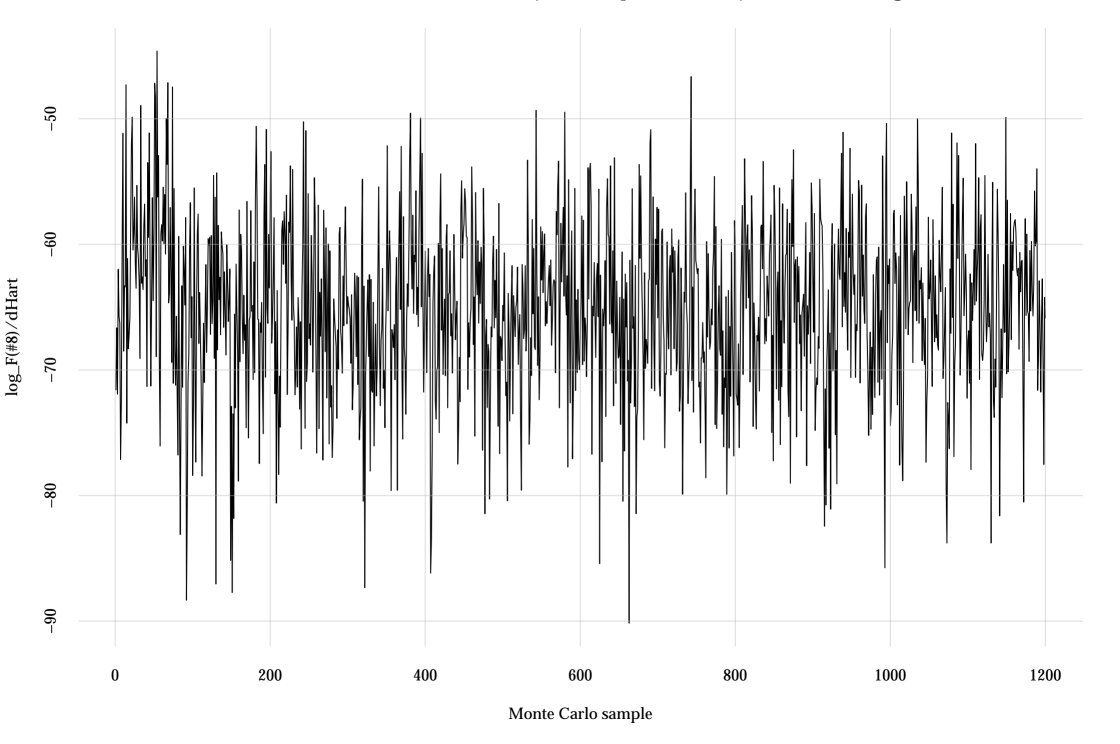
Test points #6 #8 #11 #14 #15 #16 #17 #19 #22 #24 #30 Used components: 12 of 64

NOTES:

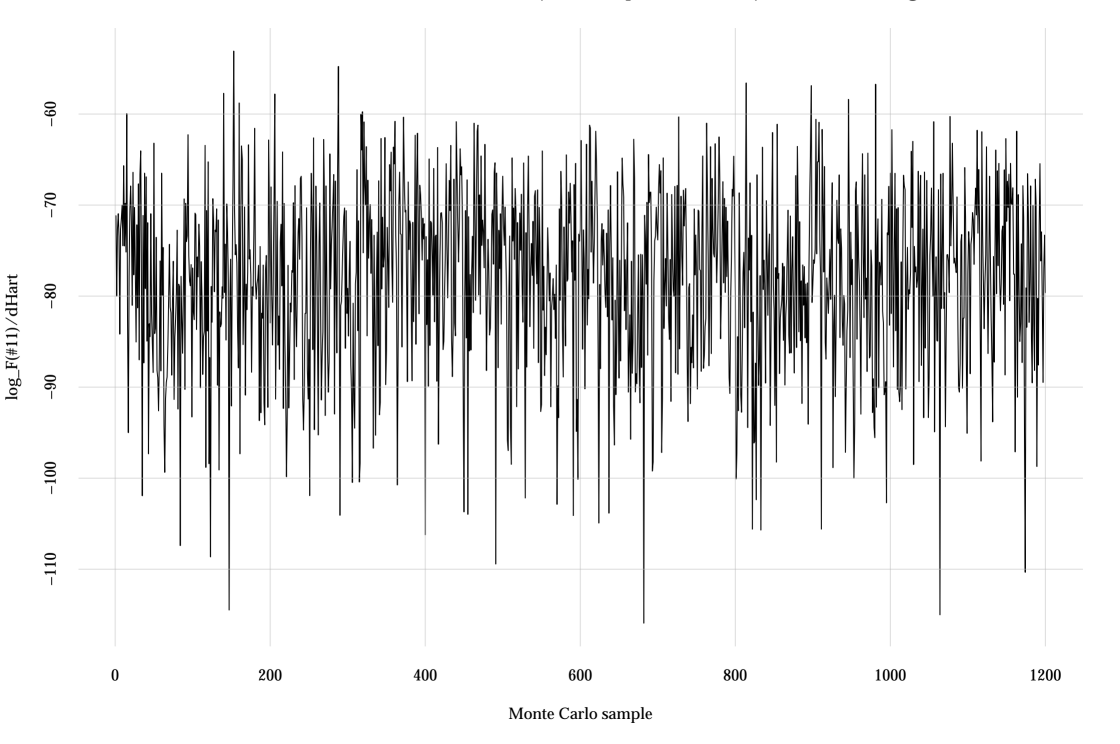
#6: rel. MC standard error: 0.0736 | eff. sample size: 185 | needed thinning: 10



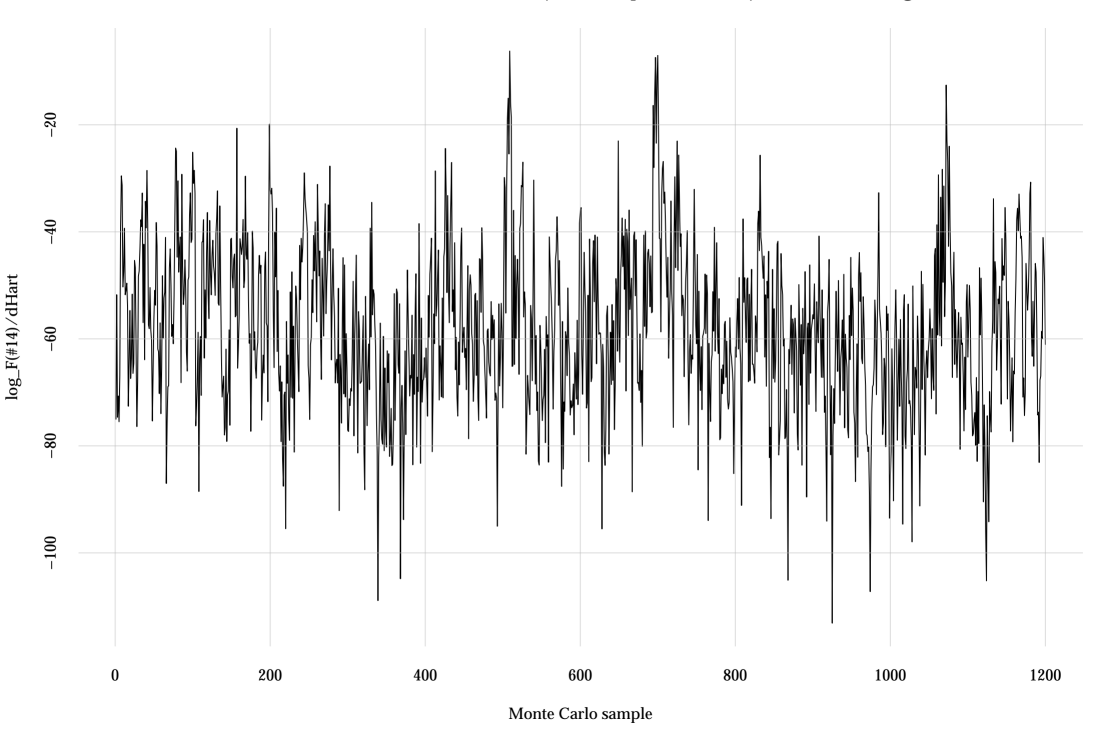
#8: rel. MC standard error: 0.052  $\mid$  eff. sample size: 371  $\mid$  needed thinning: 5



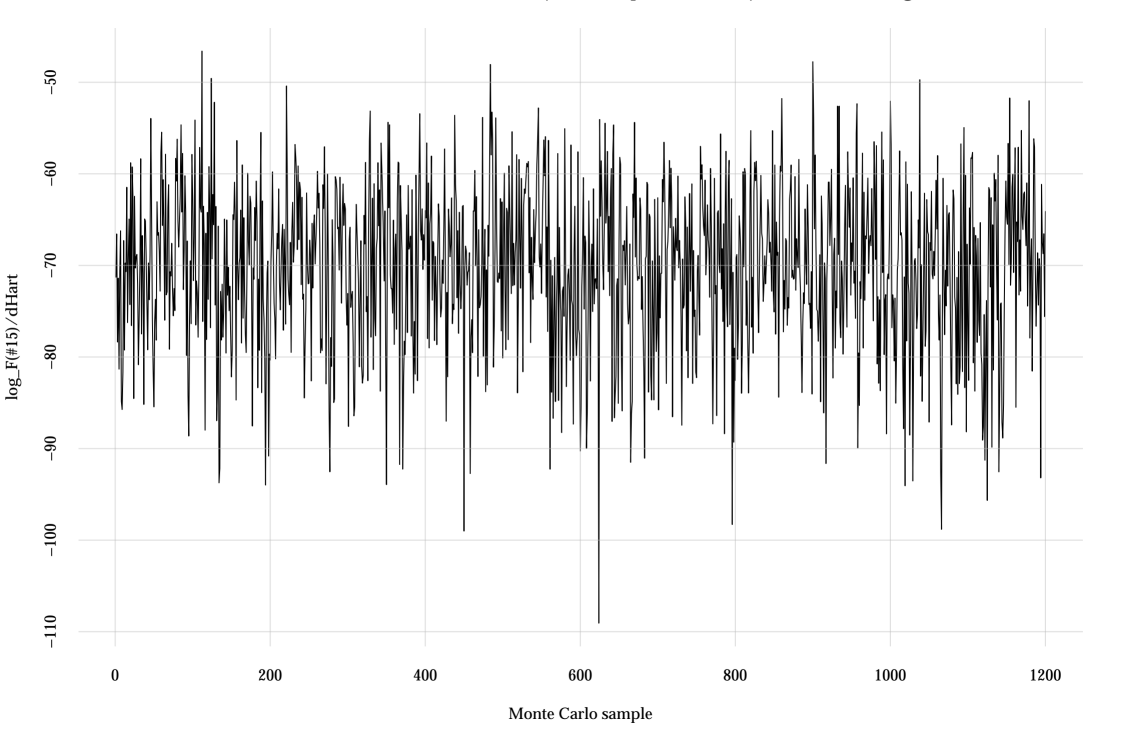
#11: rel. MC standard error: 0.0307 | eff. sample size: 1060 | needed thinning: 2



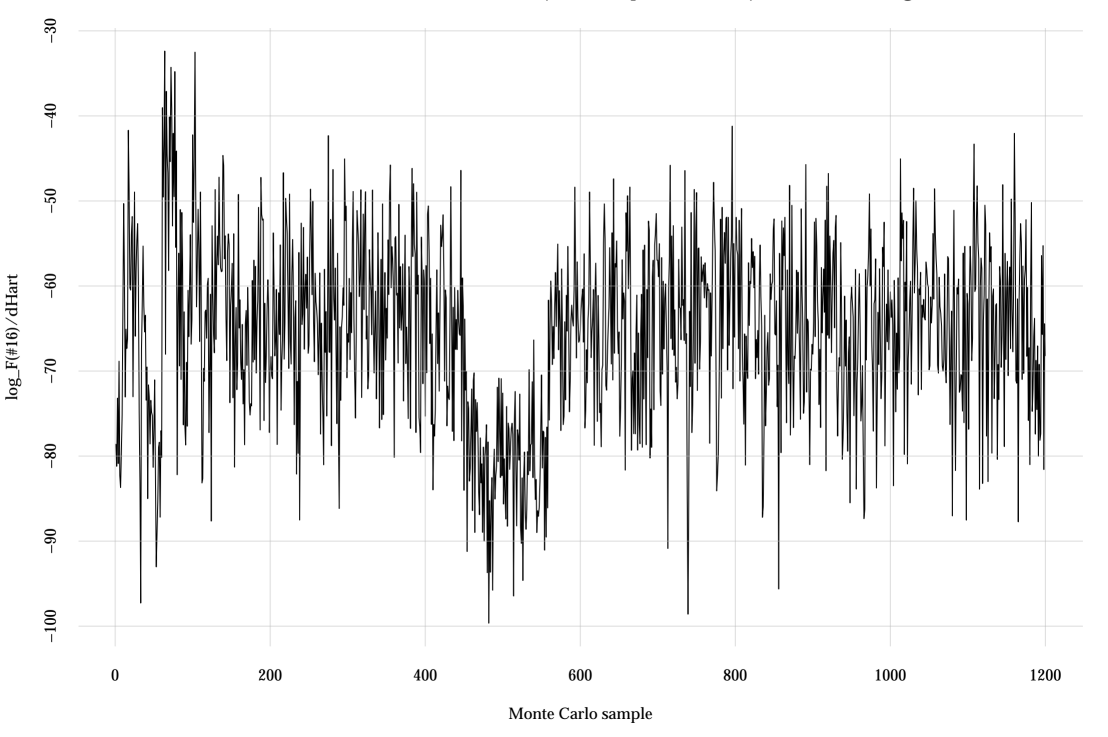
#14: rel. MC standard error: 0.0469 | eff. sample size: 455 | needed thinning: 4



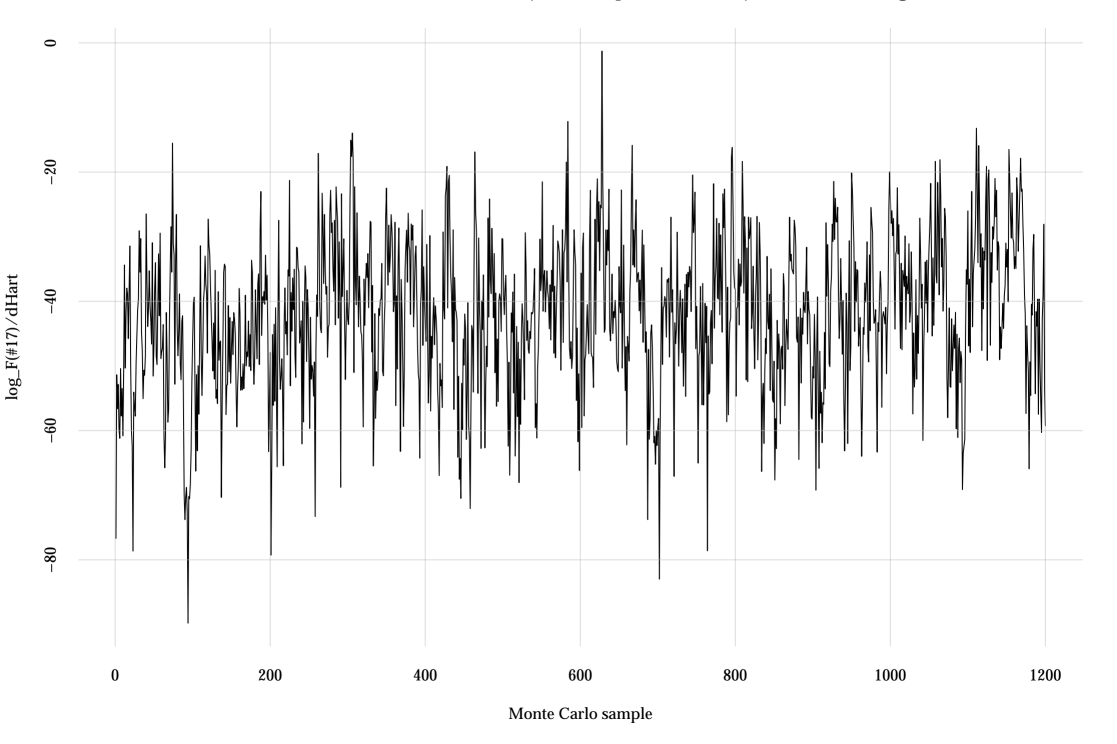
#15: rel. MC standard error: 0.0322 | eff. sample size: 964 | needed thinning: 2

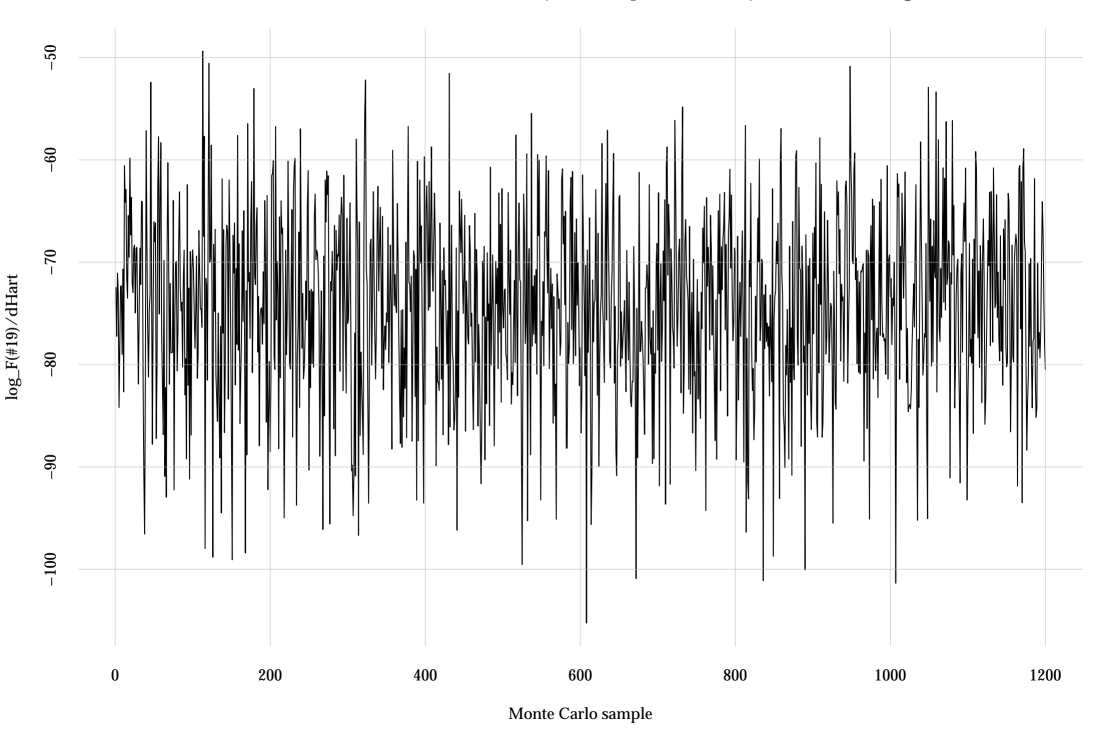


#16: rel. MC standard error: 0.0449 | eff. sample size: 495 | needed thinning: 4

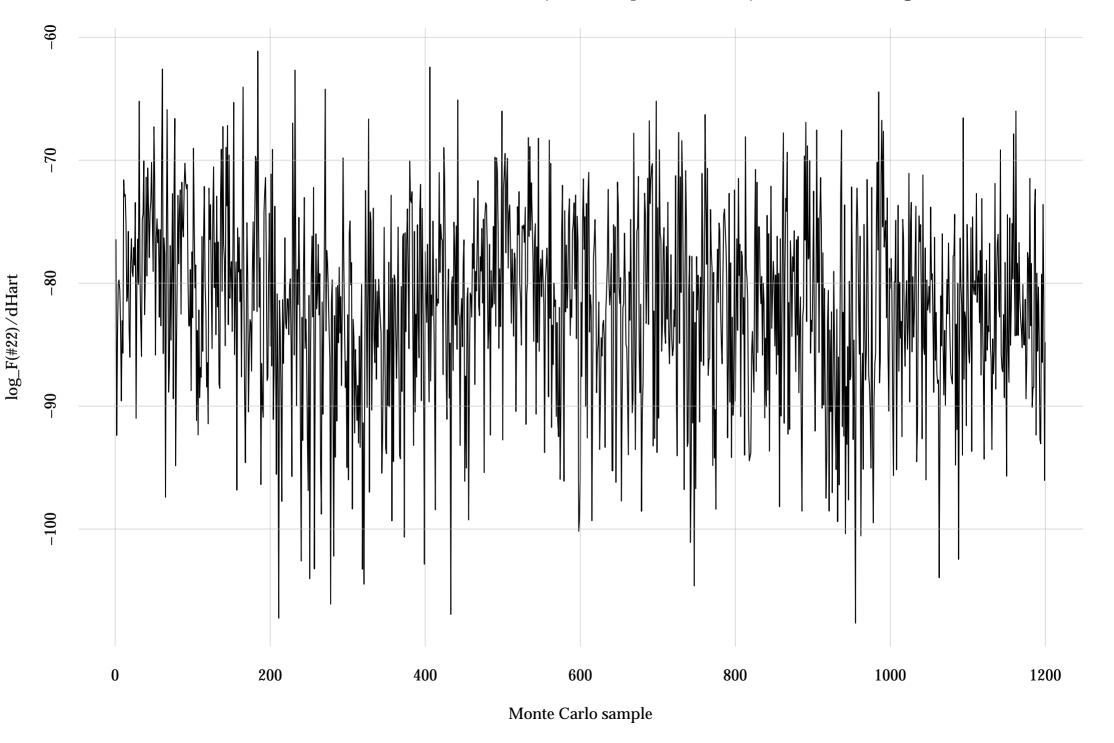


#17: rel. MC standard error: 0.03 | eff. sample size: 1110 | needed thinning: 2

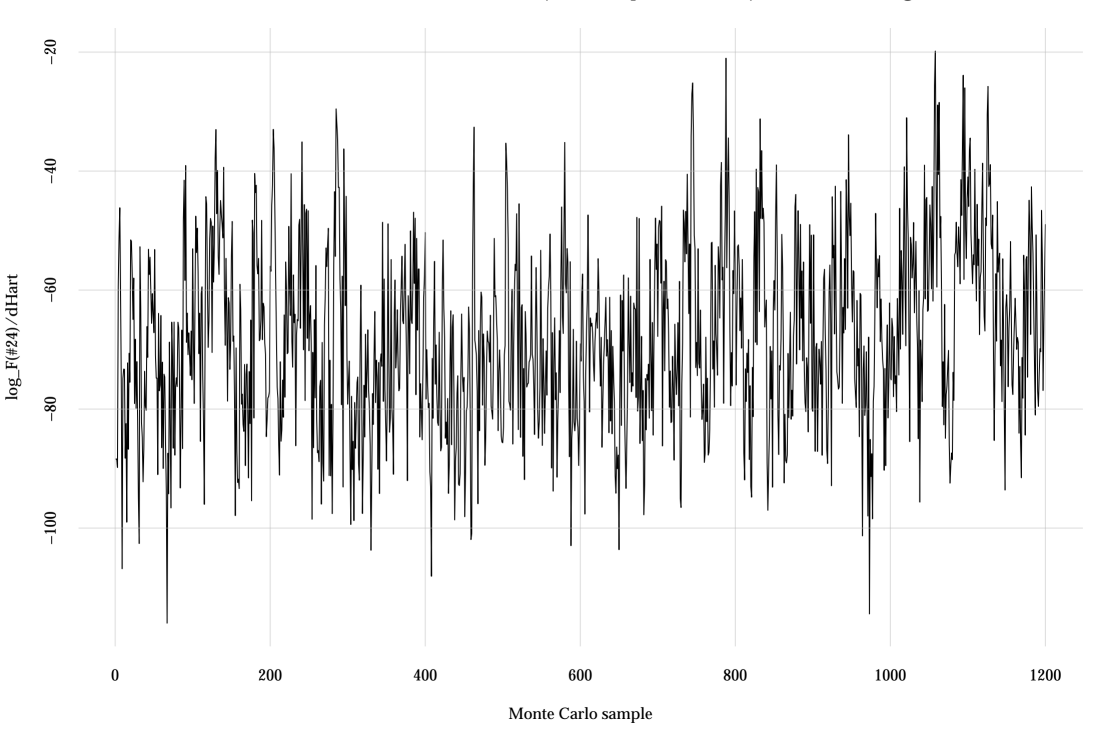




#22: rel. MC standard error: 0.0388 | eff. sample size: 664 | needed thinning: 3



#24: rel. MC standard error: 0.0376 | eff. sample size: 706 | needed thinning: 3



#30: rel. MC standard error: 0.0345 | eff. sample size: 840 | needed thinning: 3

