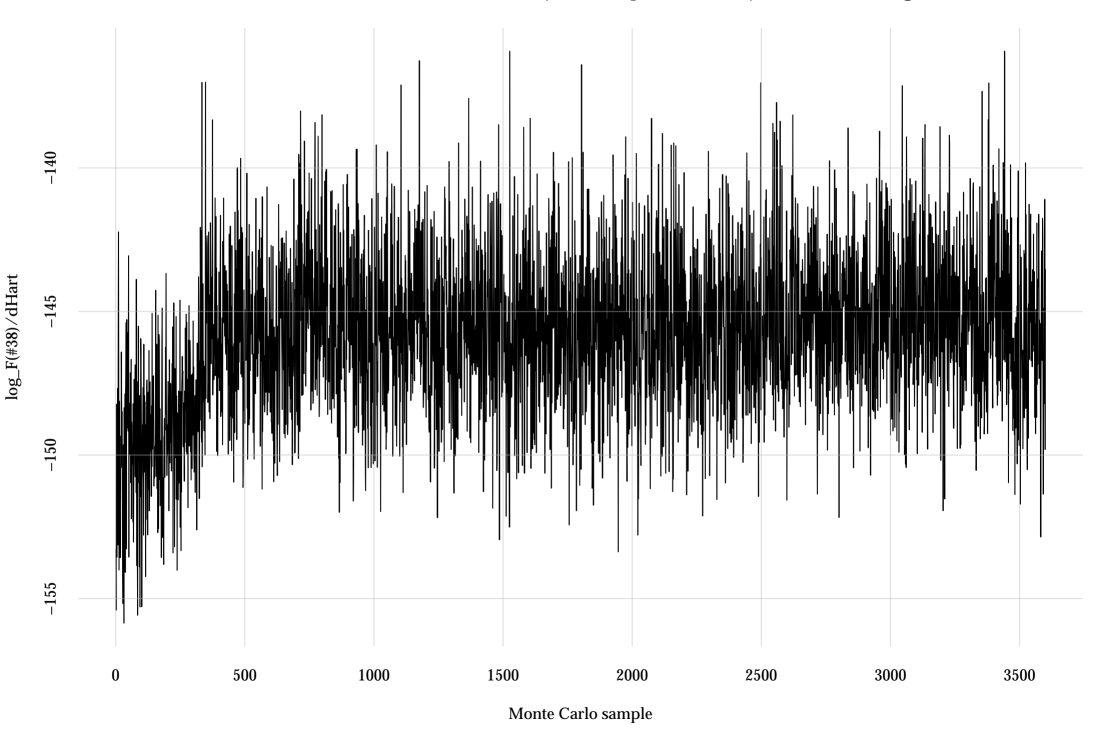
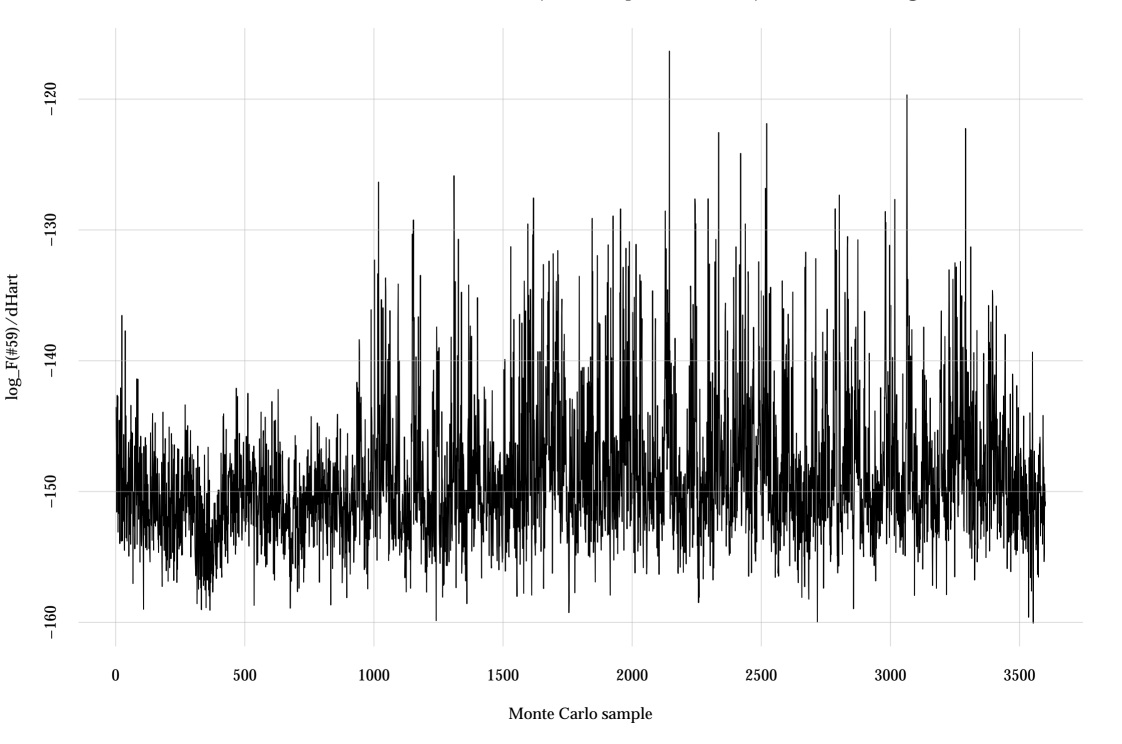
Chain 27 – 2 of core 6

Test points #38 #59 #64 #69 #200 #240 #275 #407 #420 #499 #517 #524 #526 #697 Used components: 38 of 64

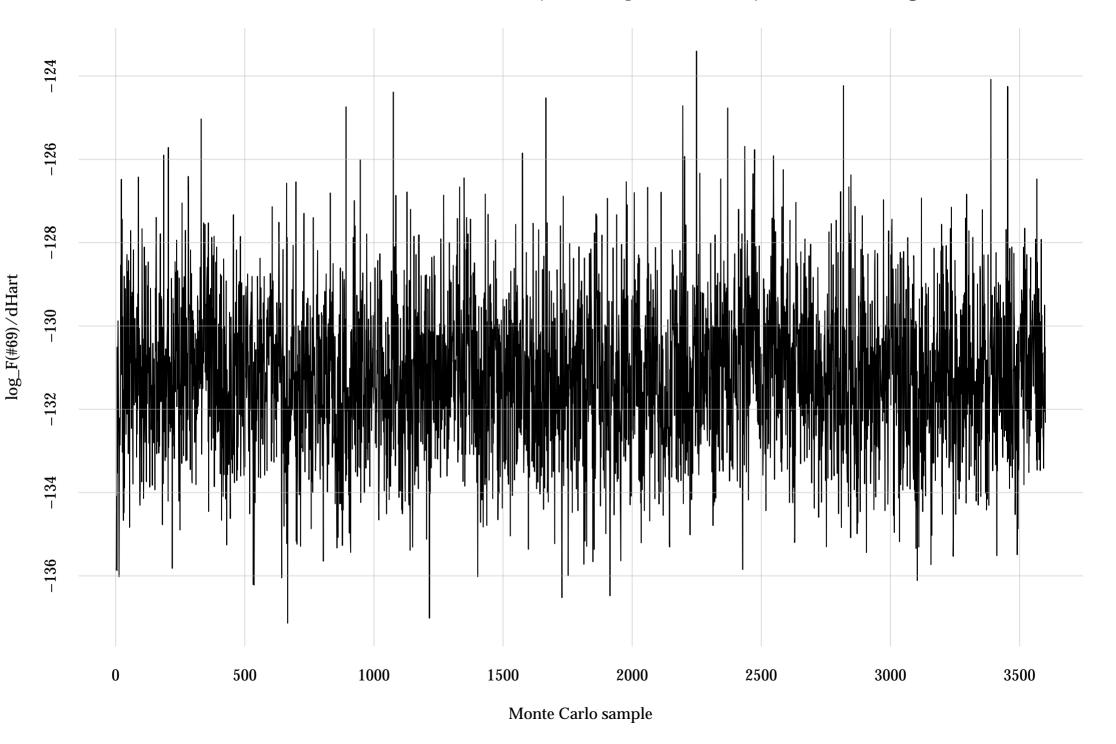
NOTES:

#38: rel. MC standard error: 0.0369 | eff. sample size: 735 | needed thinning: 8

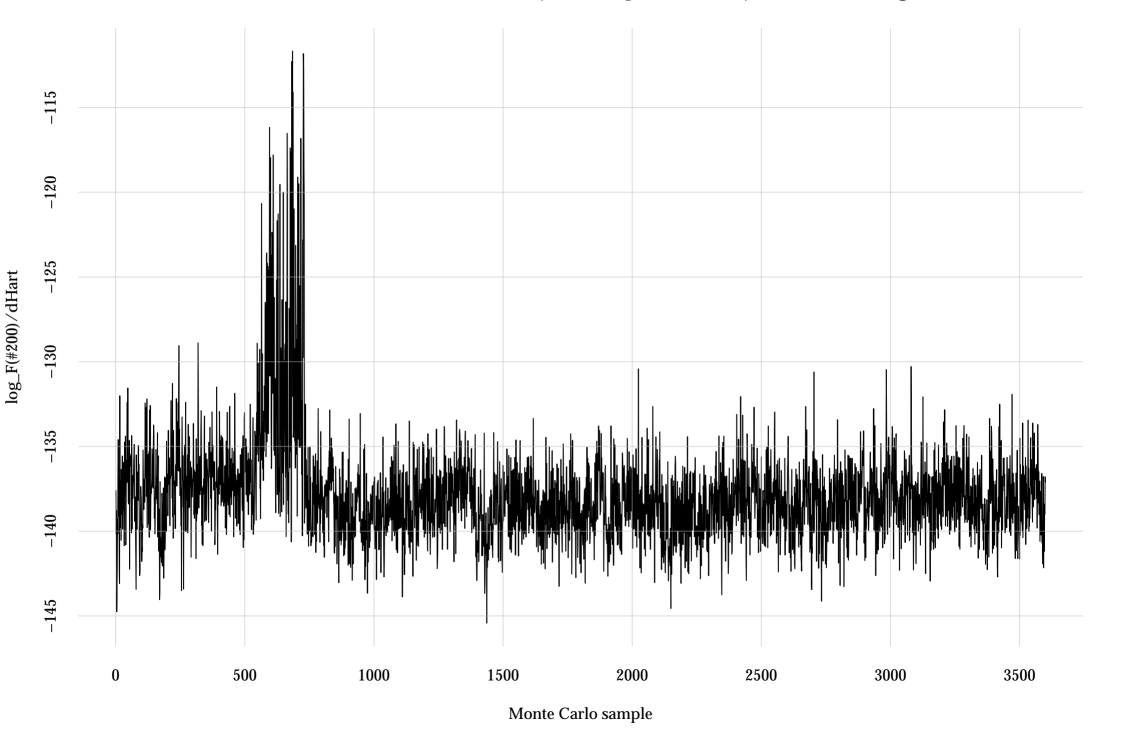


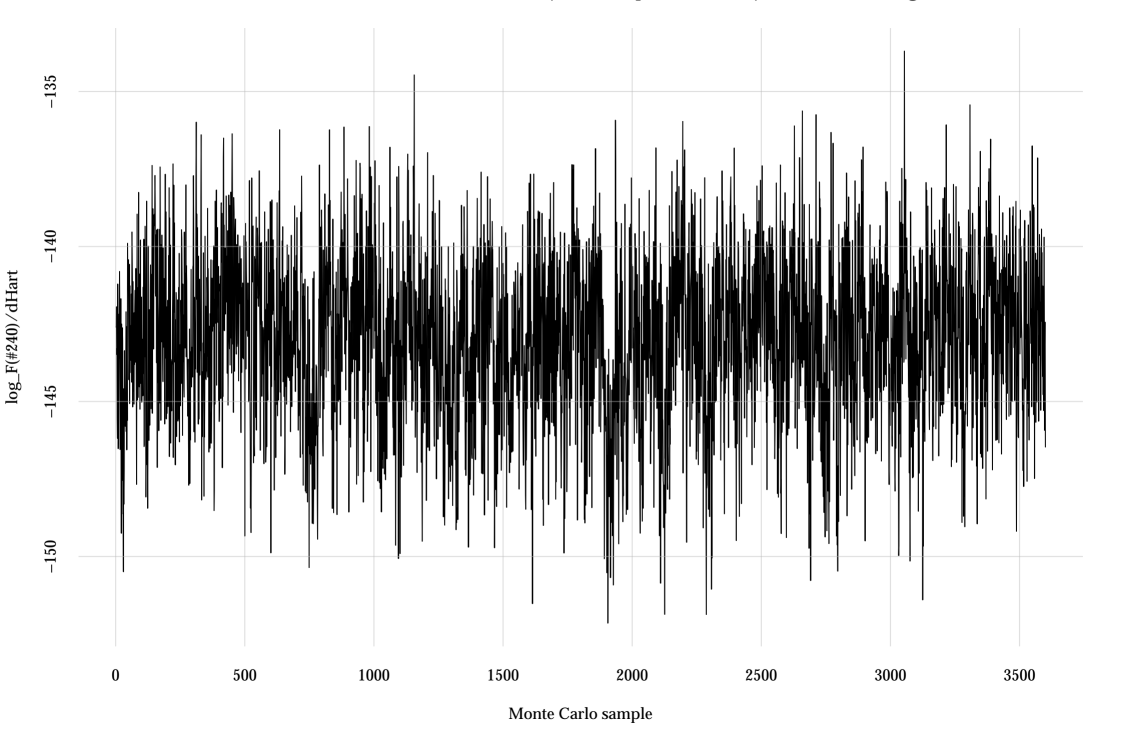


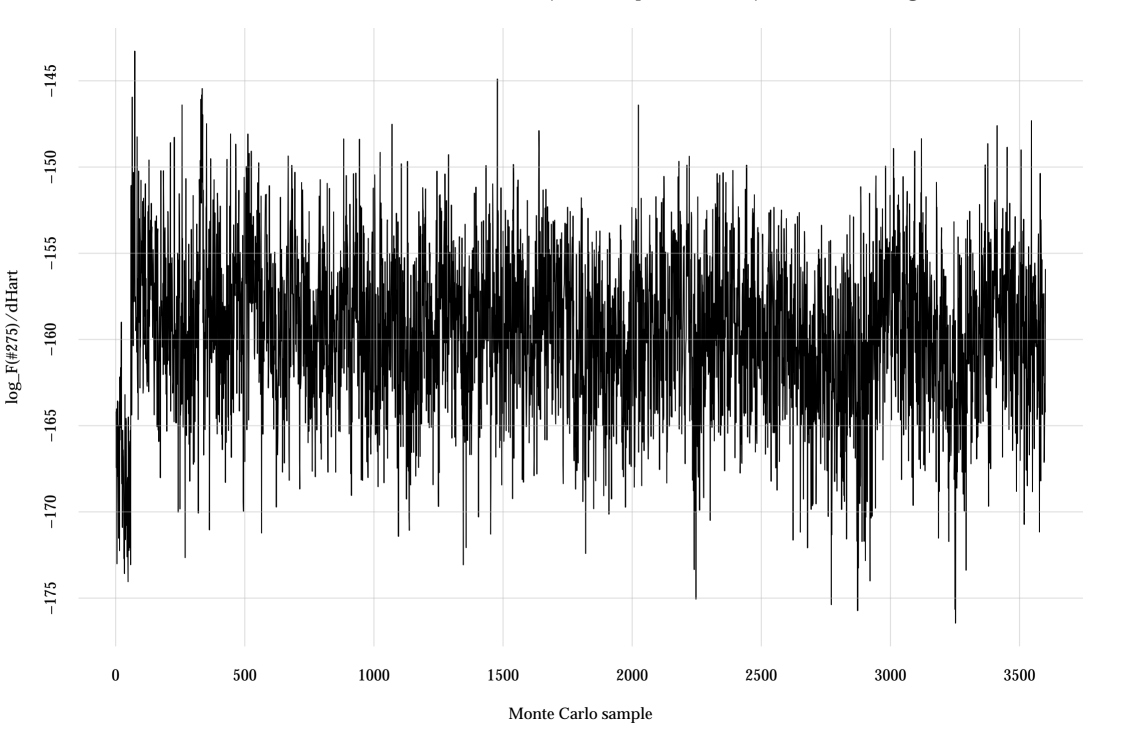
log_F(#64)/dHart



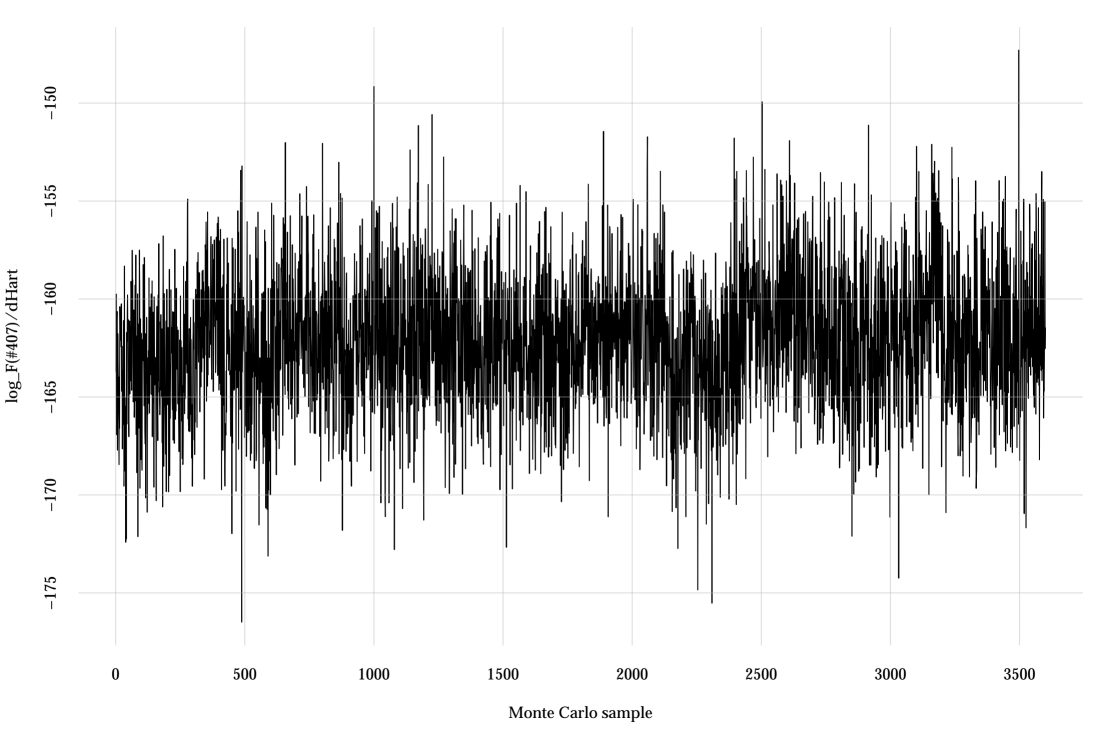
#200: rel. MC standard error: 0.044 \mid eff. sample size: 518 \mid needed thinning: 11



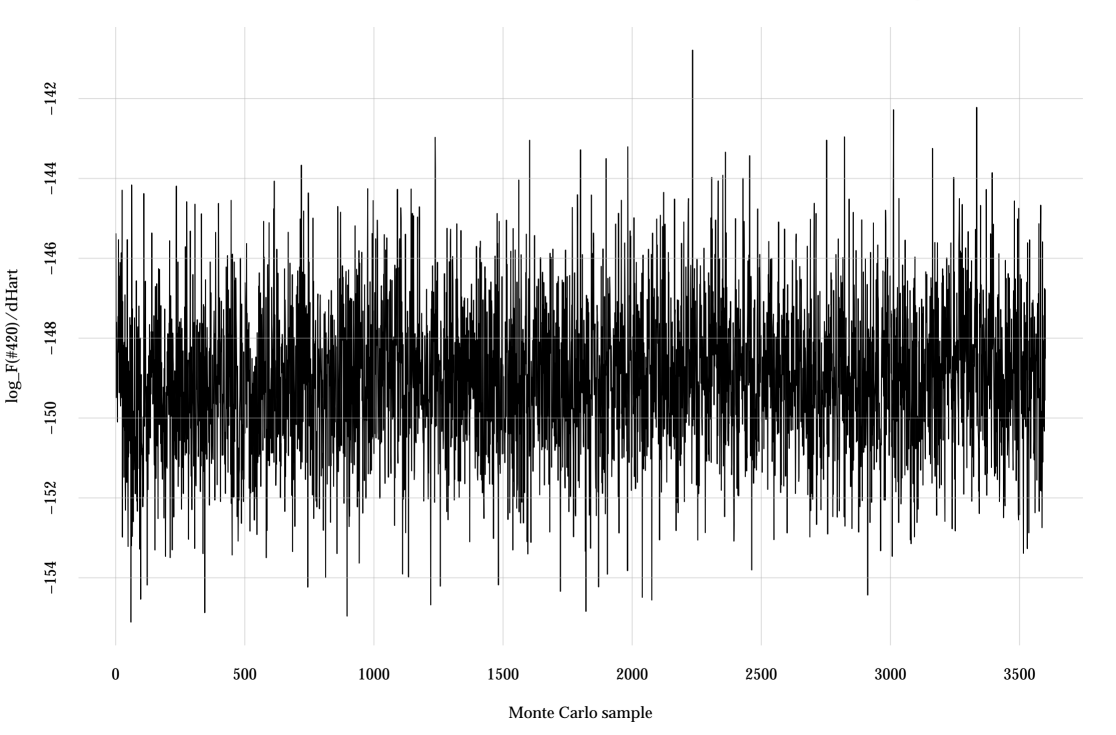




#407: rel. MC standard error: 0.0301 \mid eff. sample size: 1100 \mid needed thinning: 5

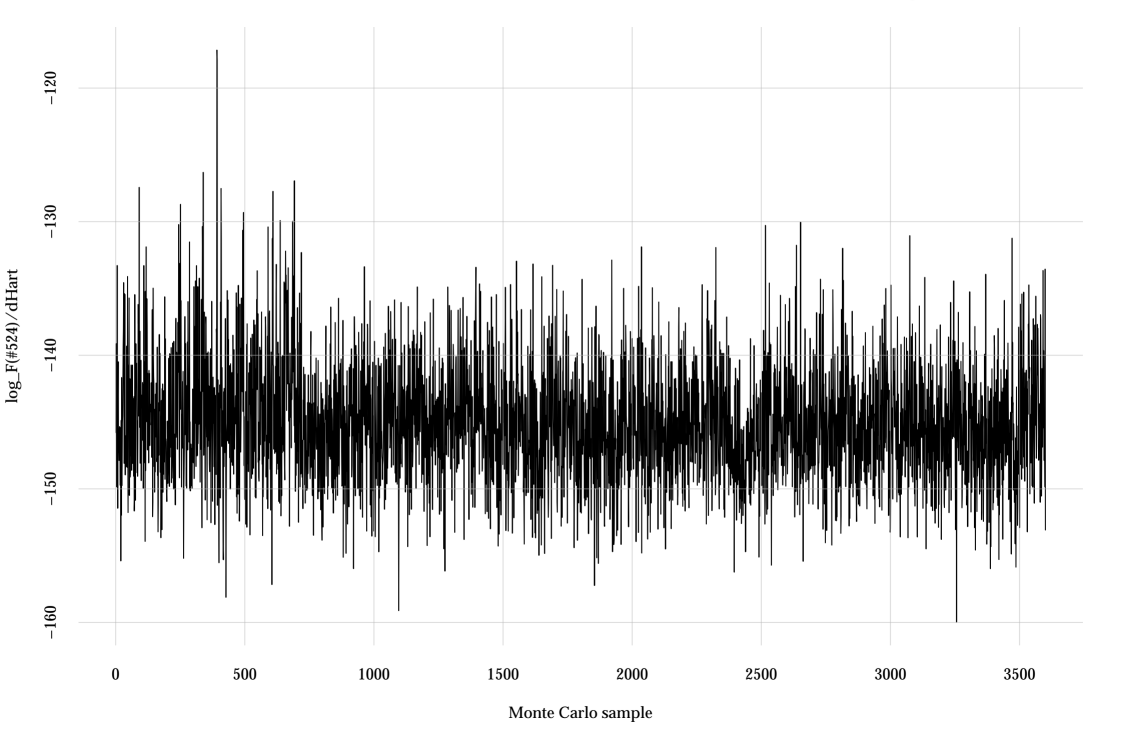


#420: rel. MC standard error: 0.0196 | eff. sample size: 2590 | needed thinning: 3

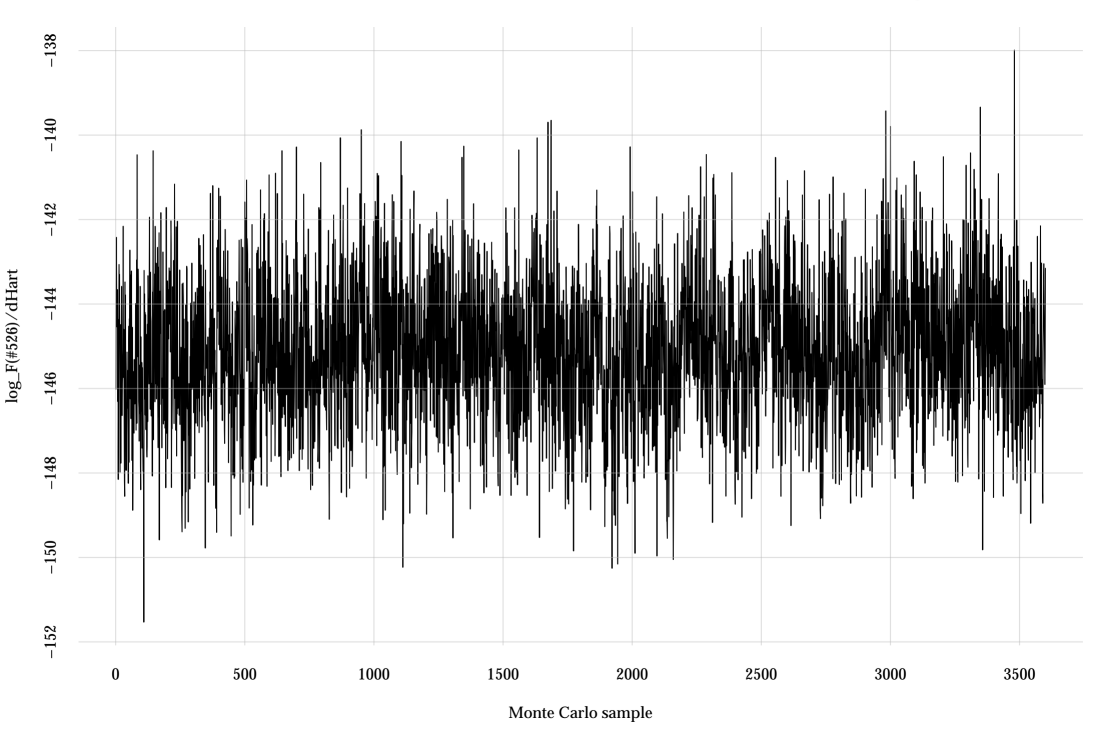


log_F(#517)/dHart

#524: rel. MC standard error: 0.025 \mid eff. sample size: 1600 \mid needed thinning: 4



#526: rel. MC standard error: 0.0306 | eff. sample size: 1060 | needed thinning: 6



log_F(#697)/dHart