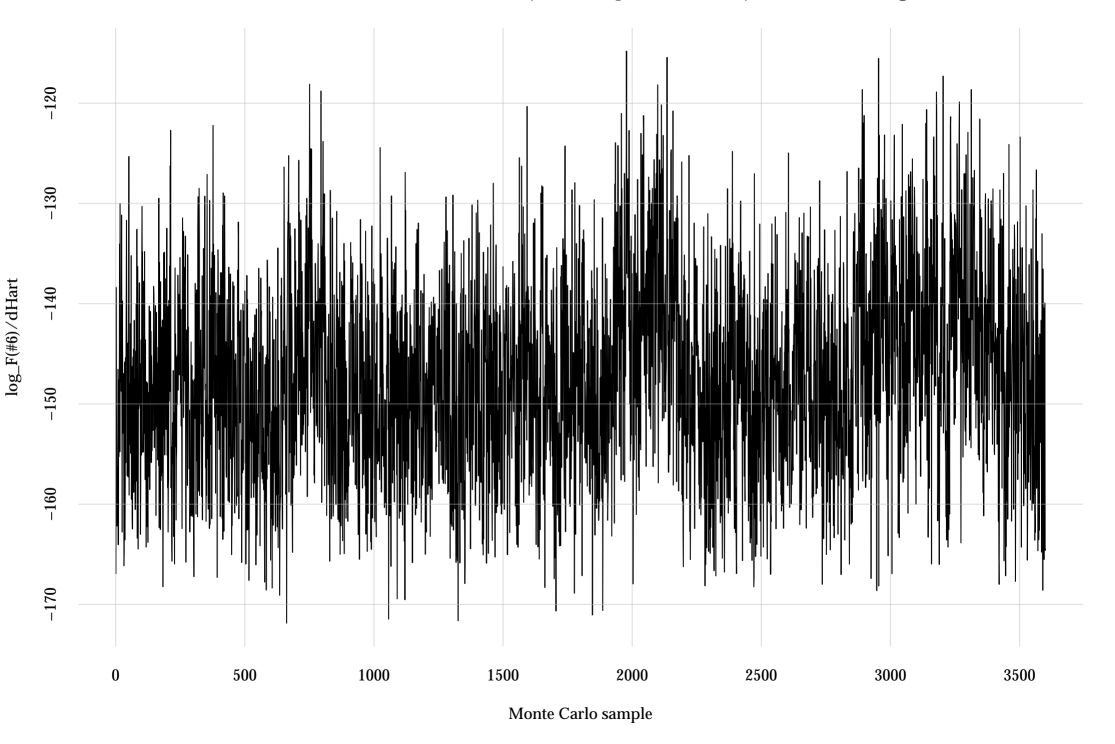
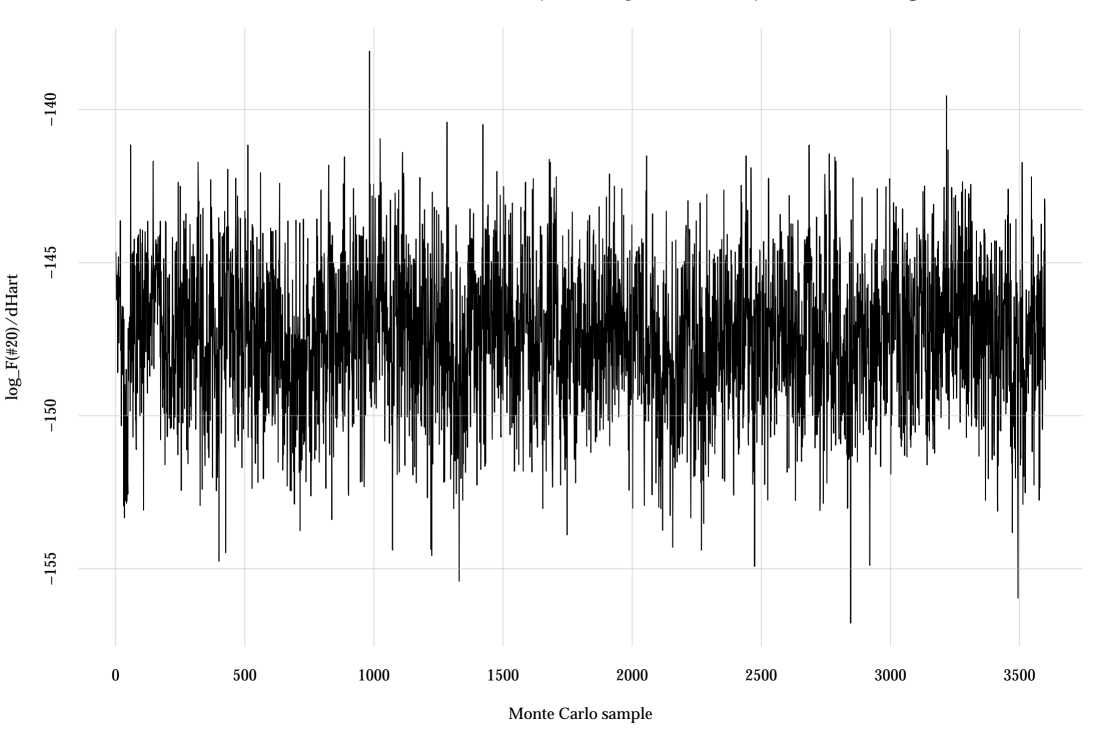
Chain 21 – 1 of core 5 Test points #6 #20 #122 #147 #199 #316 #327 #408 #426 #449 #518 #587 #609 #702 Used components: 42 of 64

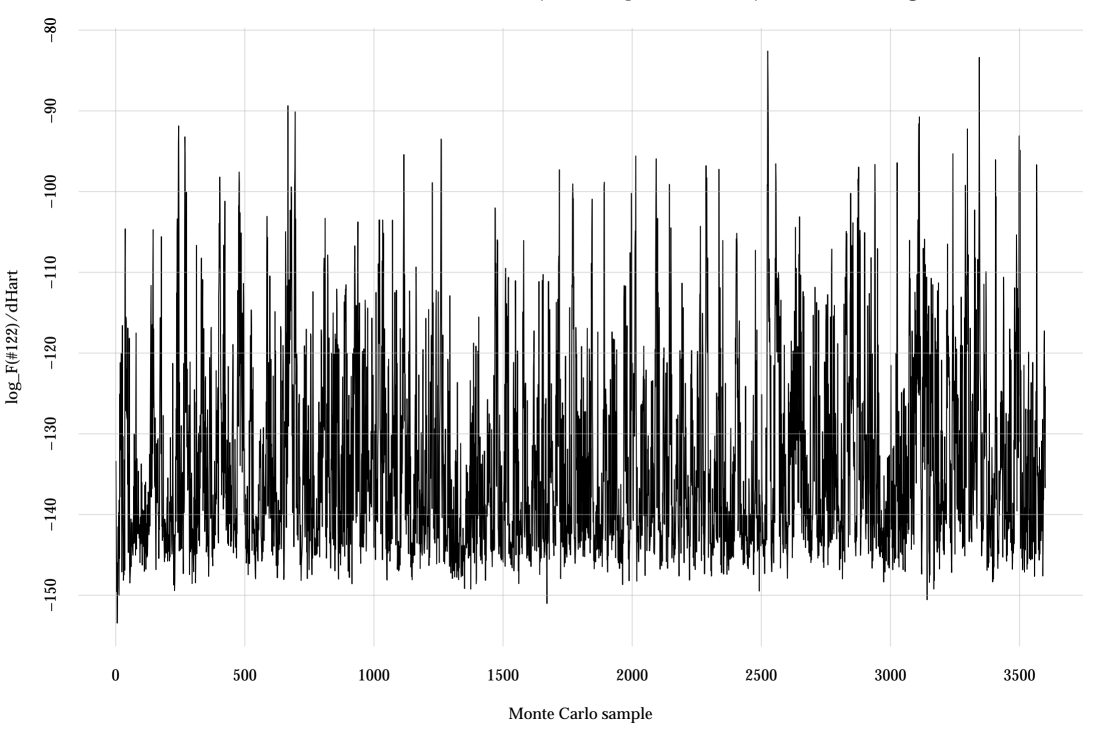
NOTES:

#6: rel. MC standard error: 0.029 | eff. sample size: 1190 | needed thinning: 5

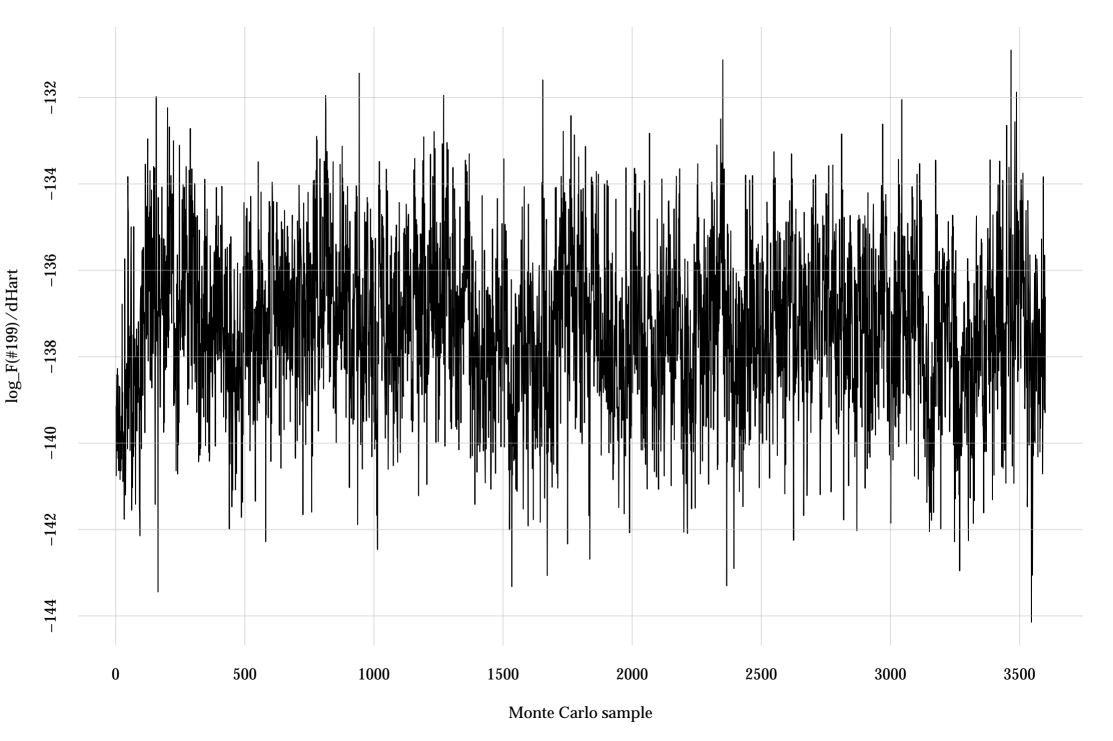




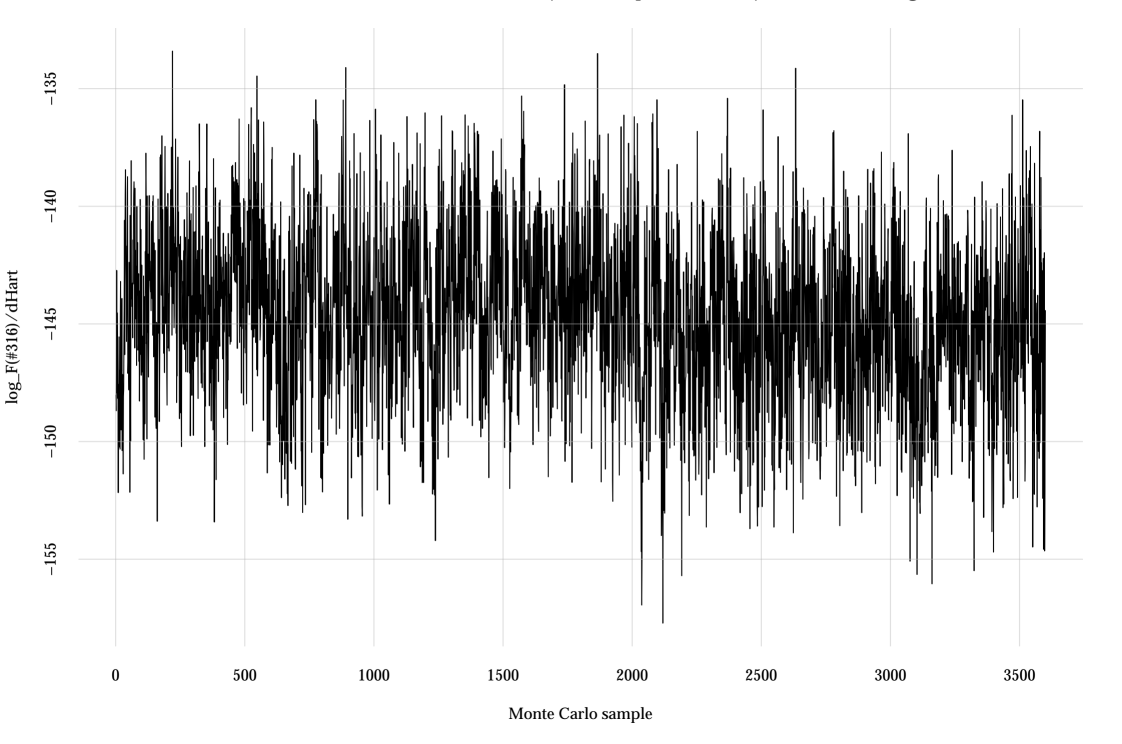
#122: rel. MC standard error: 0.022 | eff. sample size: 2060 | needed thinning: 3



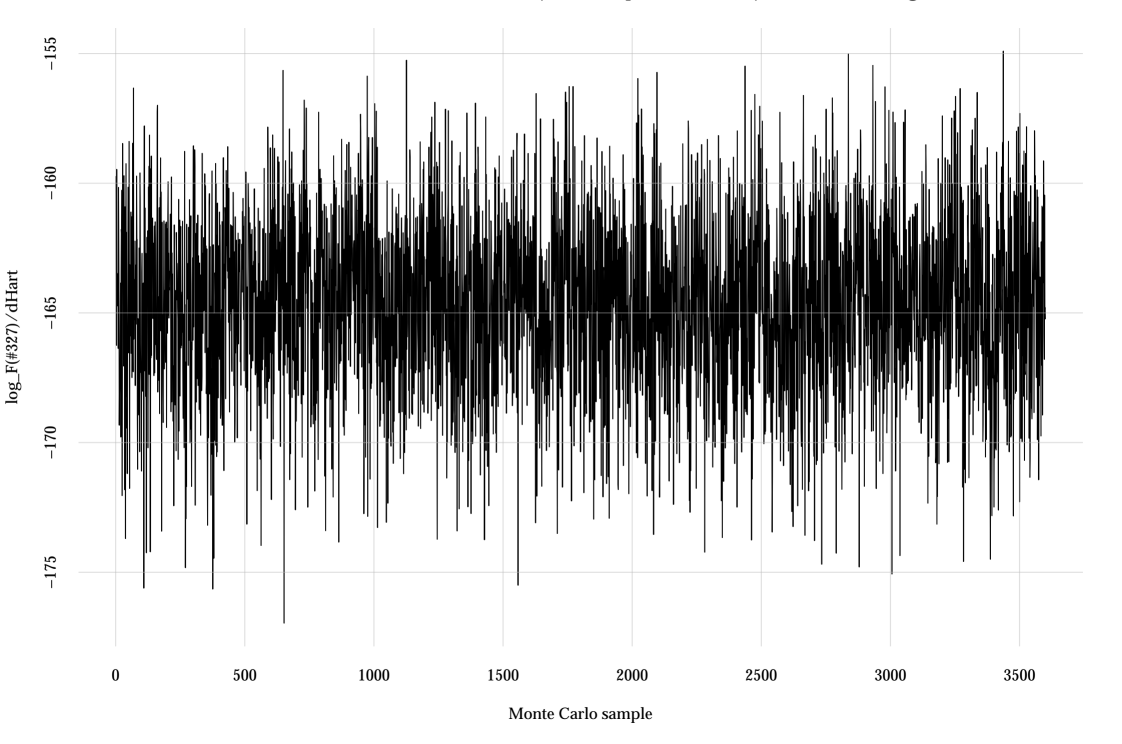
log_F(#147)/dHart



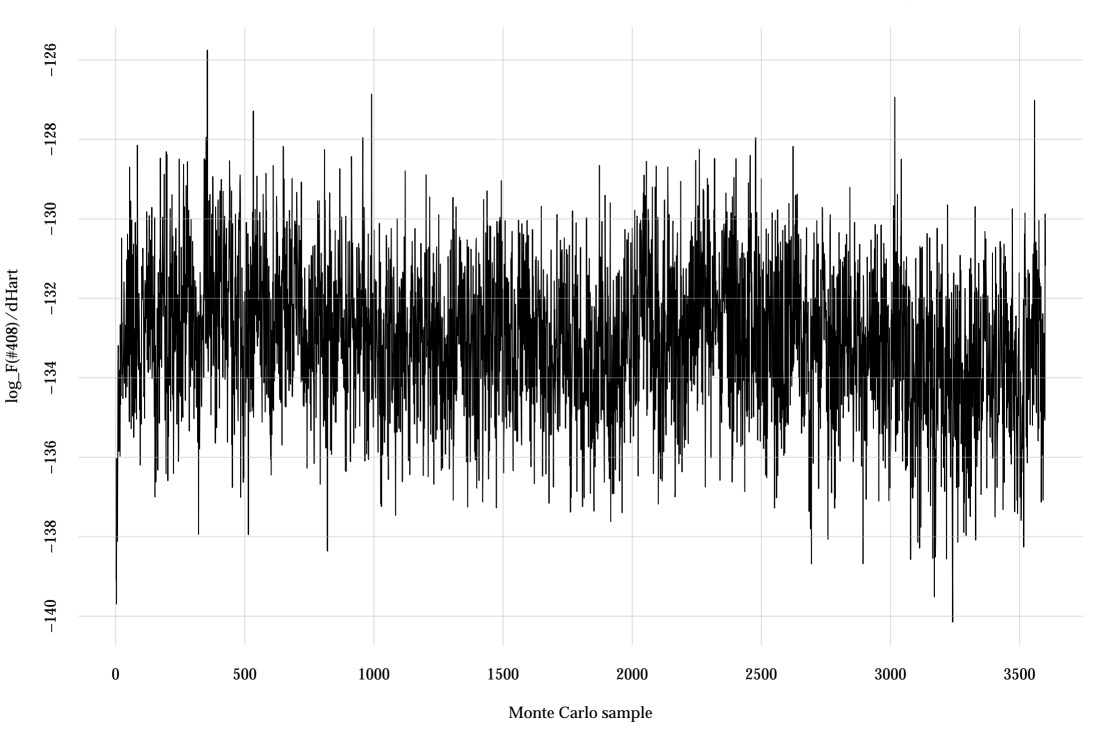
#316: rel. MC standard error: 0.0365 | eff. sample size: 750 | needed thinning: 8



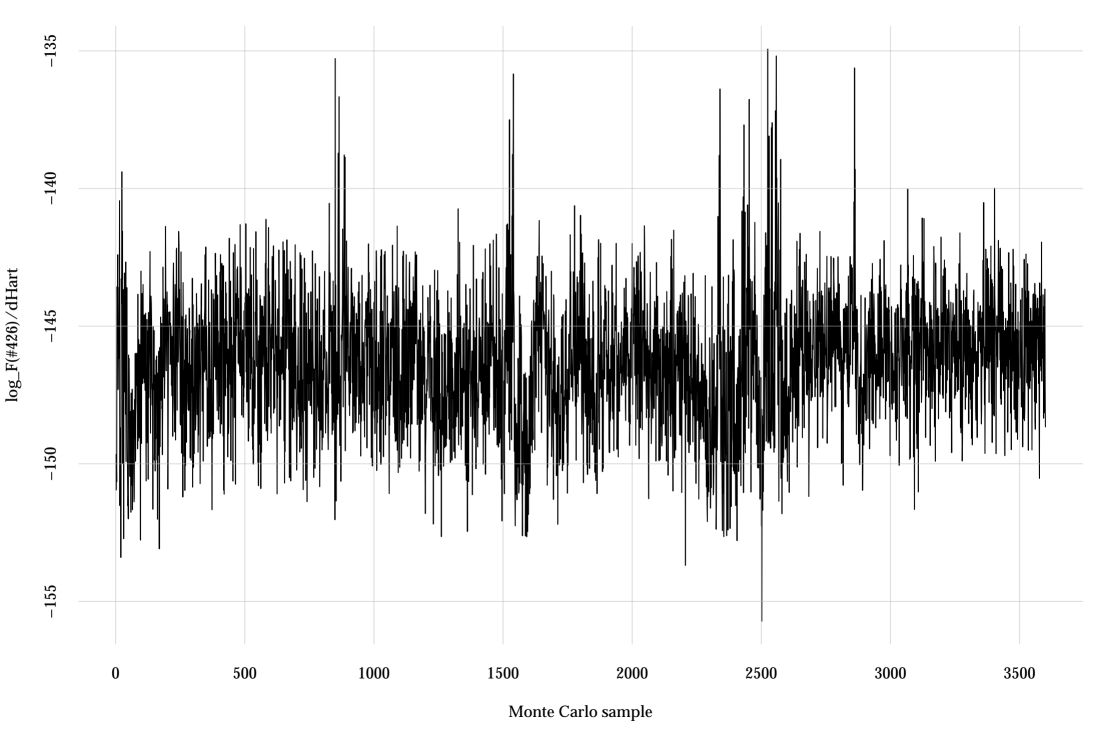
#327: rel. MC standard error: 0.024 | eff. sample size: 1740 | needed thinning: 4



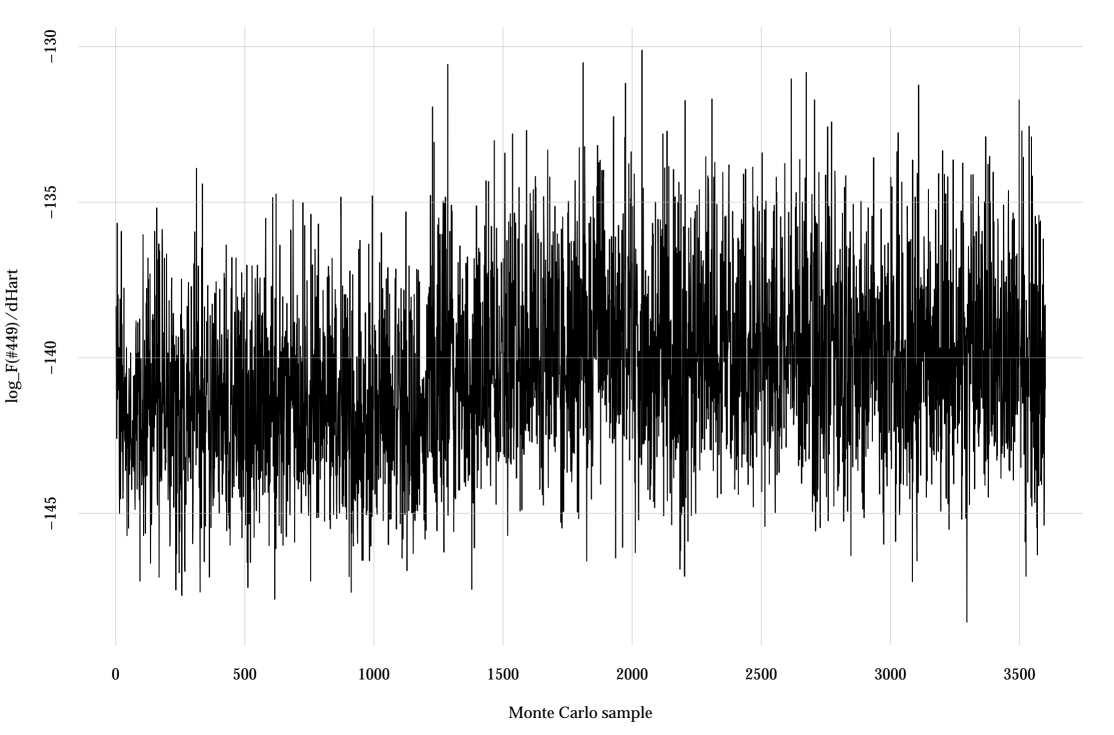
#408: rel. MC standard error: 0.0412 | eff. sample size: 588 | needed thinning: 10



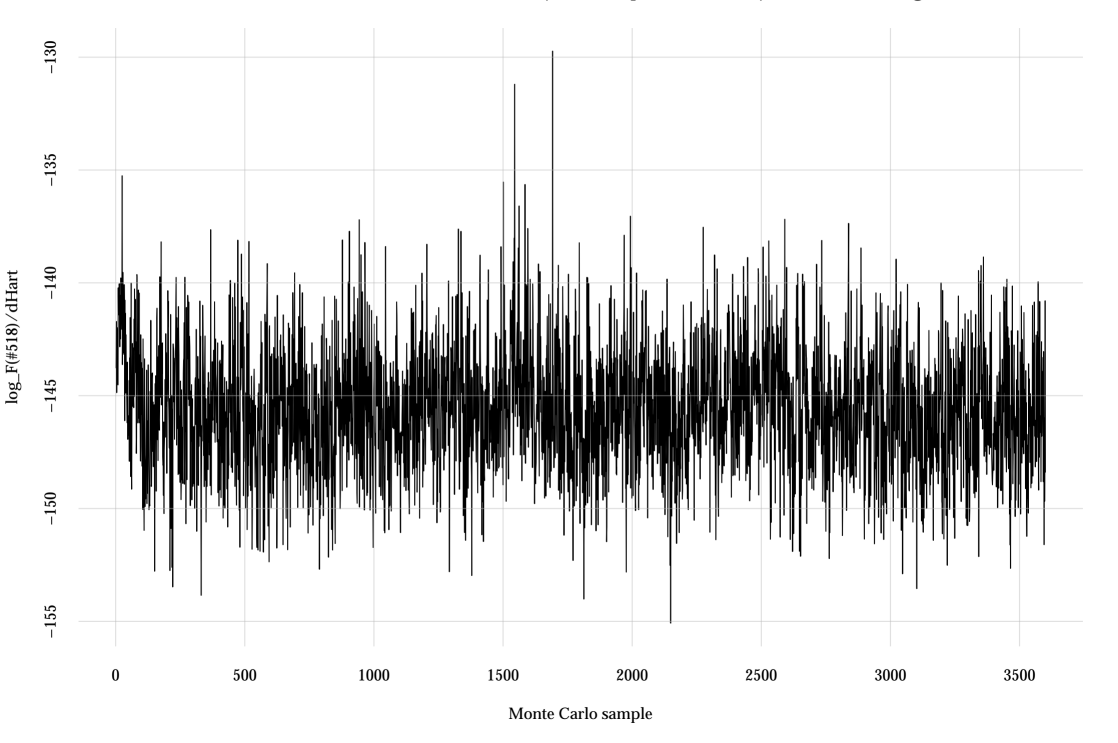
#426: rel. MC standard error: 0.0367 \mid eff. sample size: 744 \mid needed thinning: 8



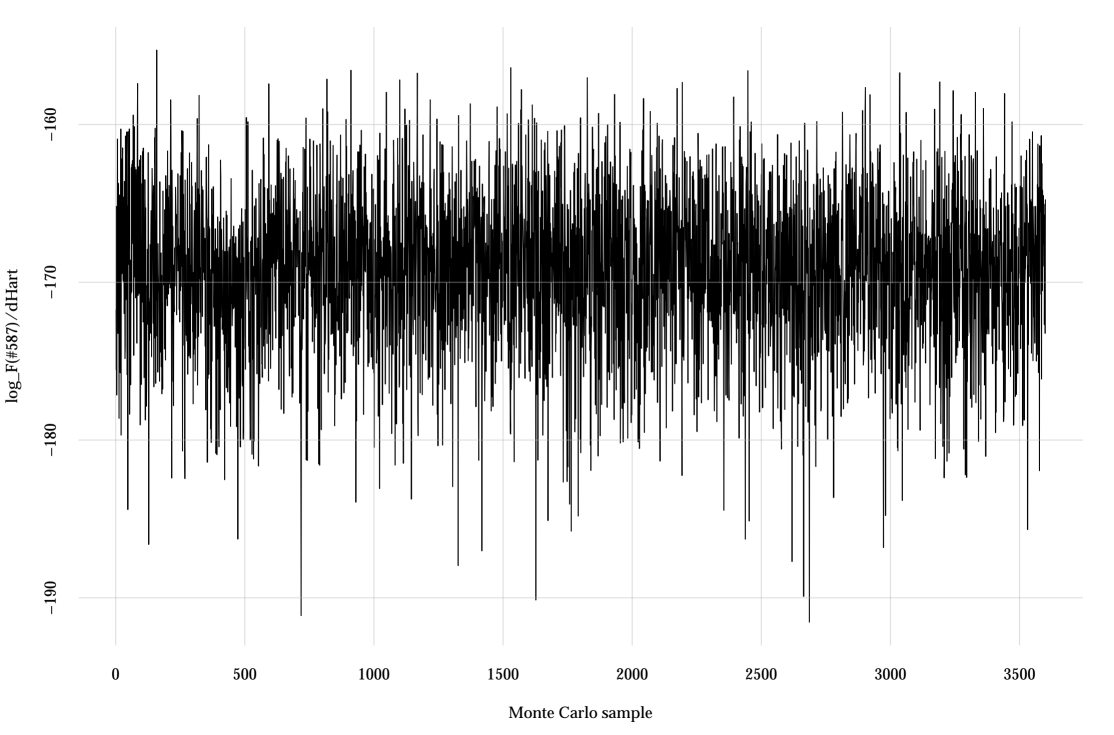
#449: rel. MC standard error: 0.0376 | eff. sample size: 708 | needed thinning: 8



#518: rel. MC standard error: 0.0293 | eff. sample size: 1170 | needed thinning: 5



#587: rel. MC standard error: 0.0198 | eff. sample size: 2560 | needed thinning: 3



#609: rel. MC standard error: 0.0238 | eff. sample size: 1760 | needed thinning: 4

