Chain 29 – 4 of core 6

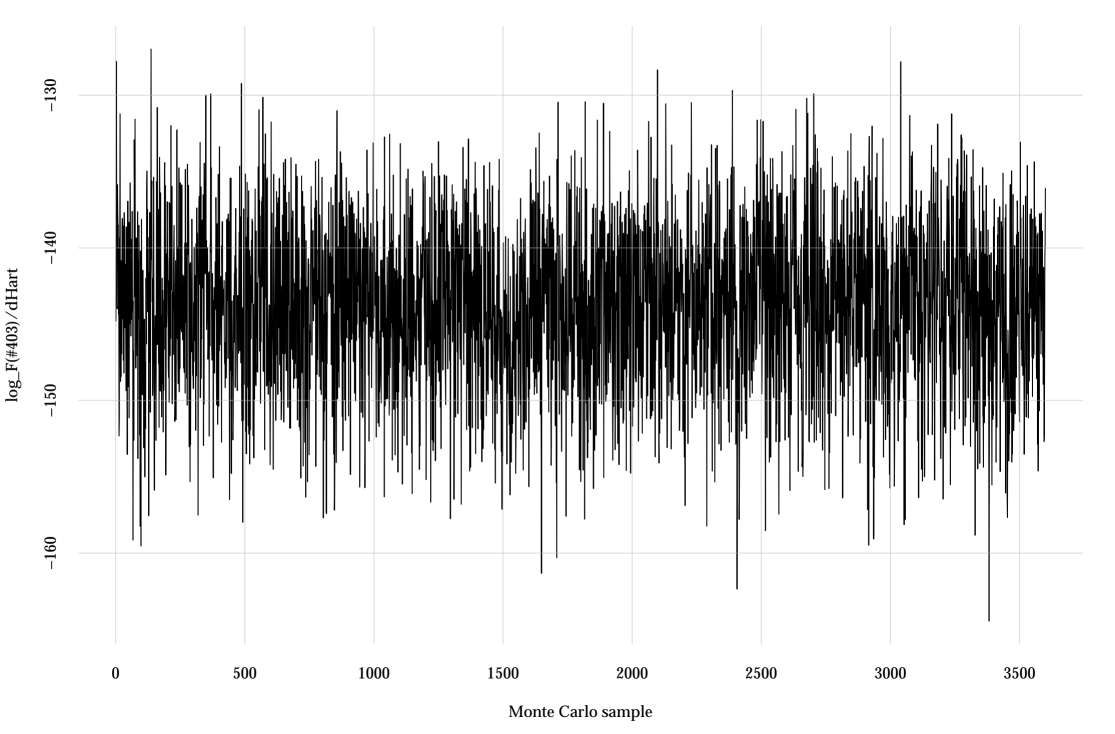
Test points #104 #242 #294 #403 #450 #456 #471 #485 #515 #558 #585 #673 #692 #693 Used components: 38 of 64

NOTES:

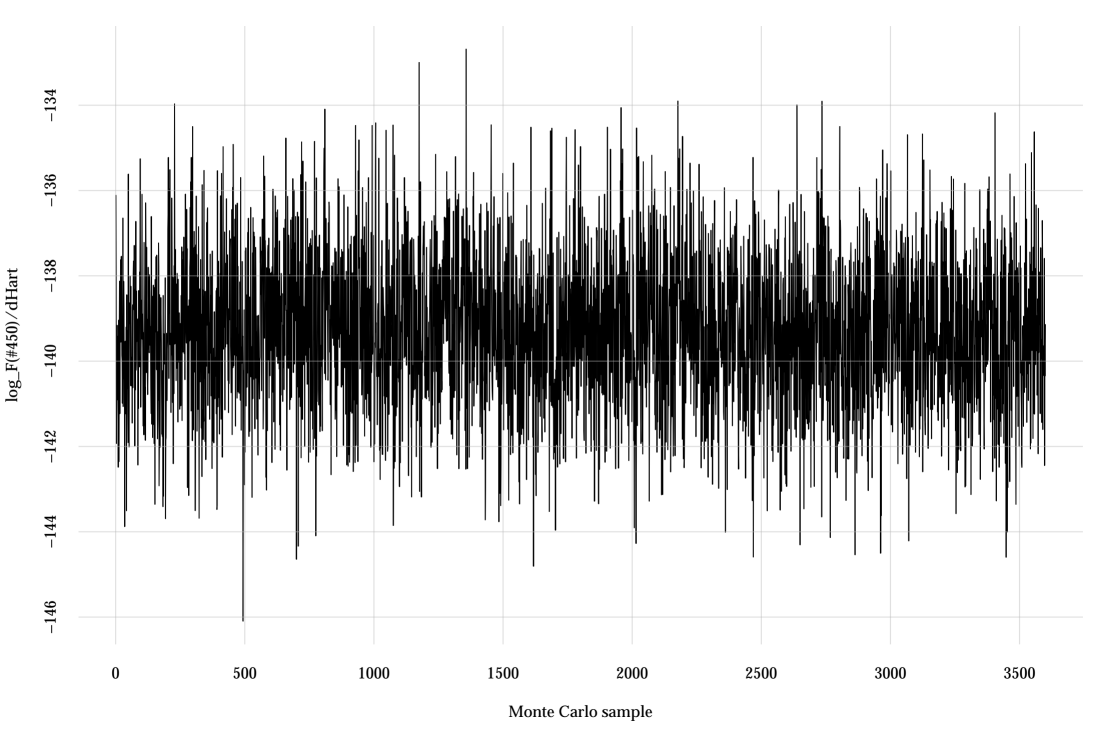
log\_F(#104)/dHart

log\_F(#294)/dHart

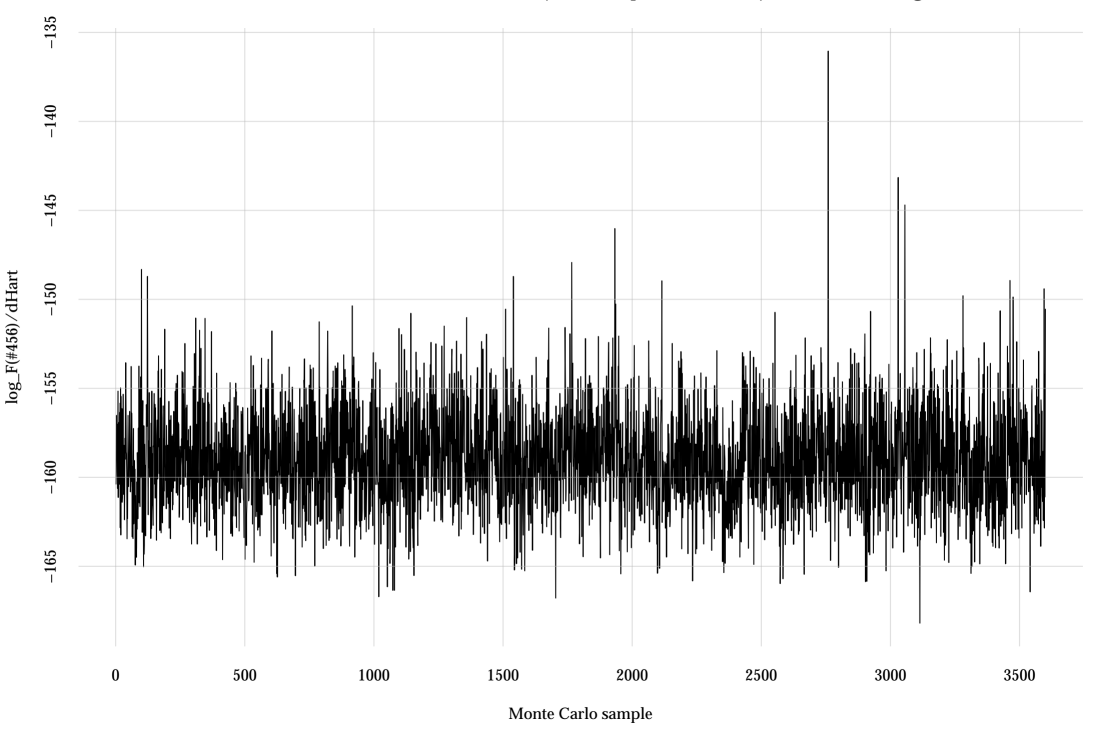
#403: rel. MC standard error: 0.0199 | eff. sample size: 2530 | needed thinning: 3

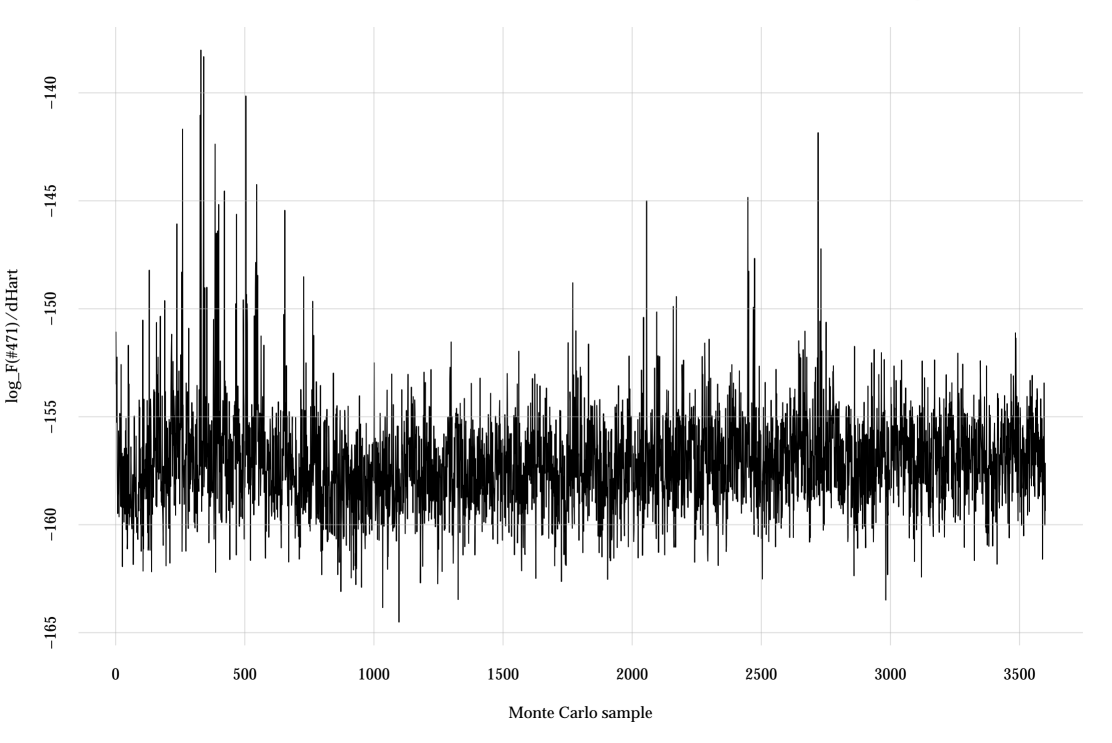


#450: rel. MC standard error: 0.0218 | eff. sample size: 2110 | needed thinning: 3

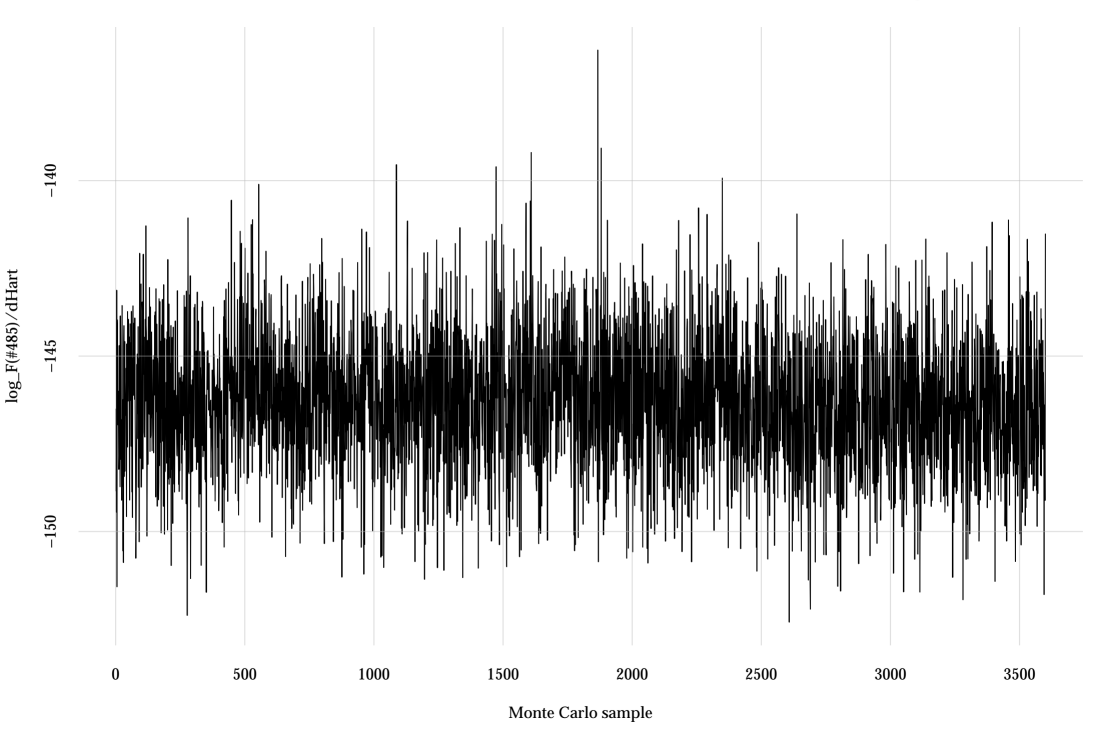


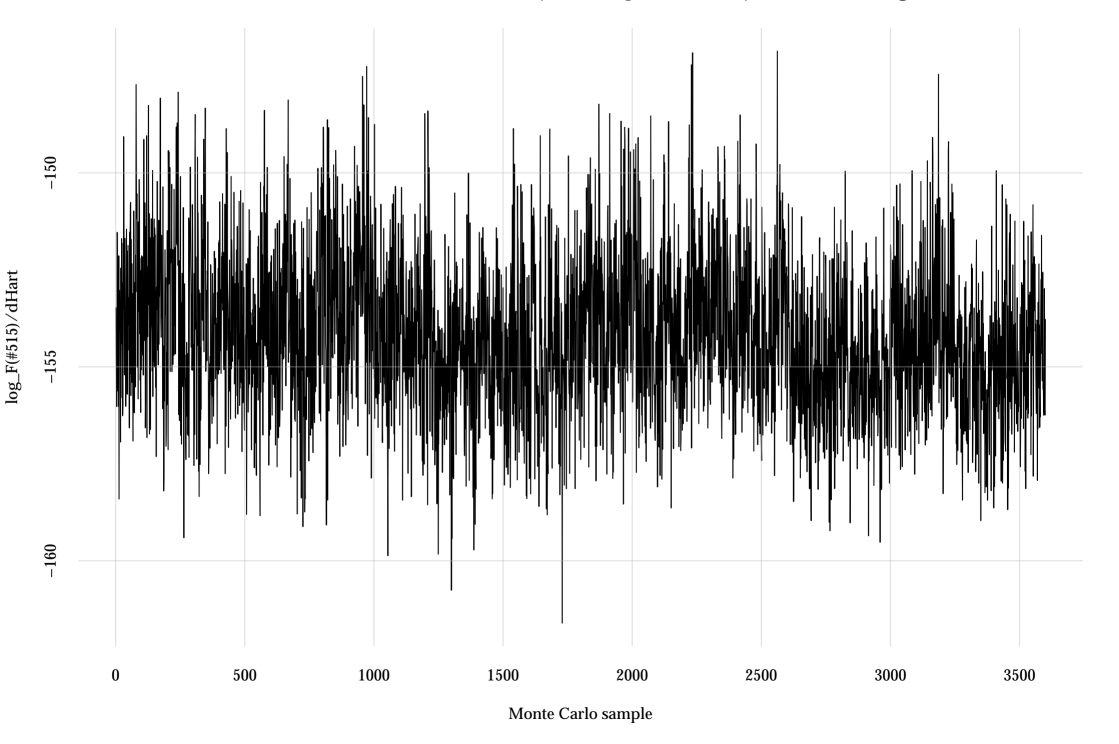
#456: rel. MC standard error: 0.0178 | eff. sample size: 3170 | needed thinning: 2



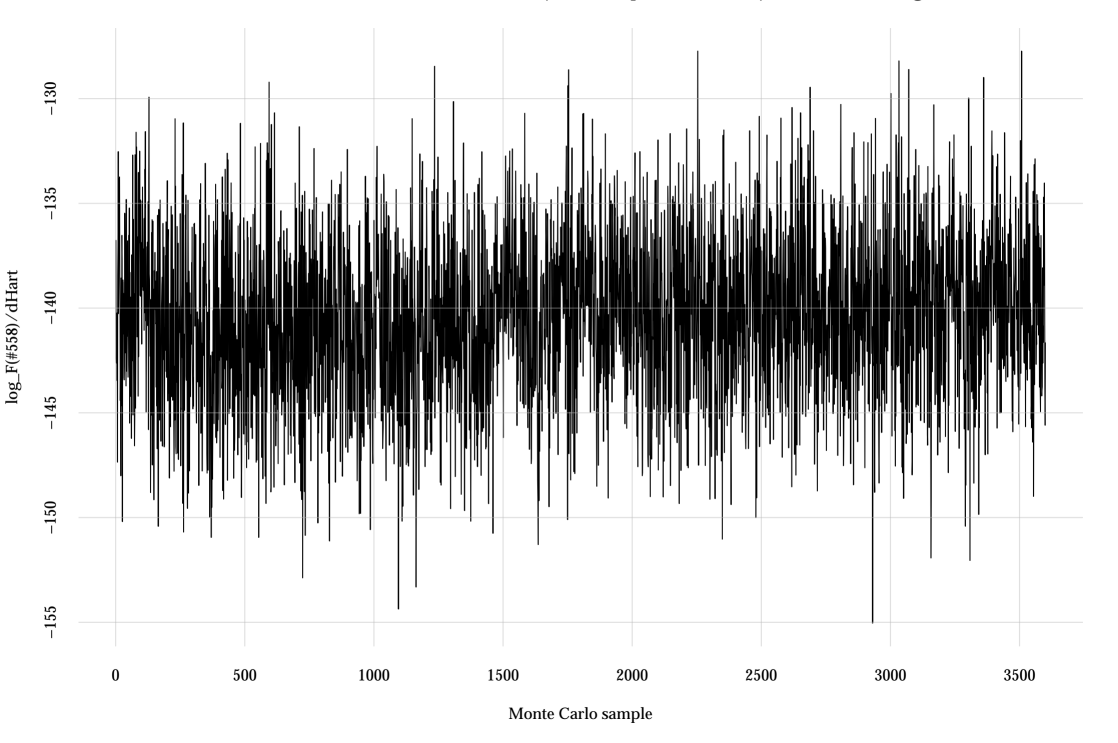


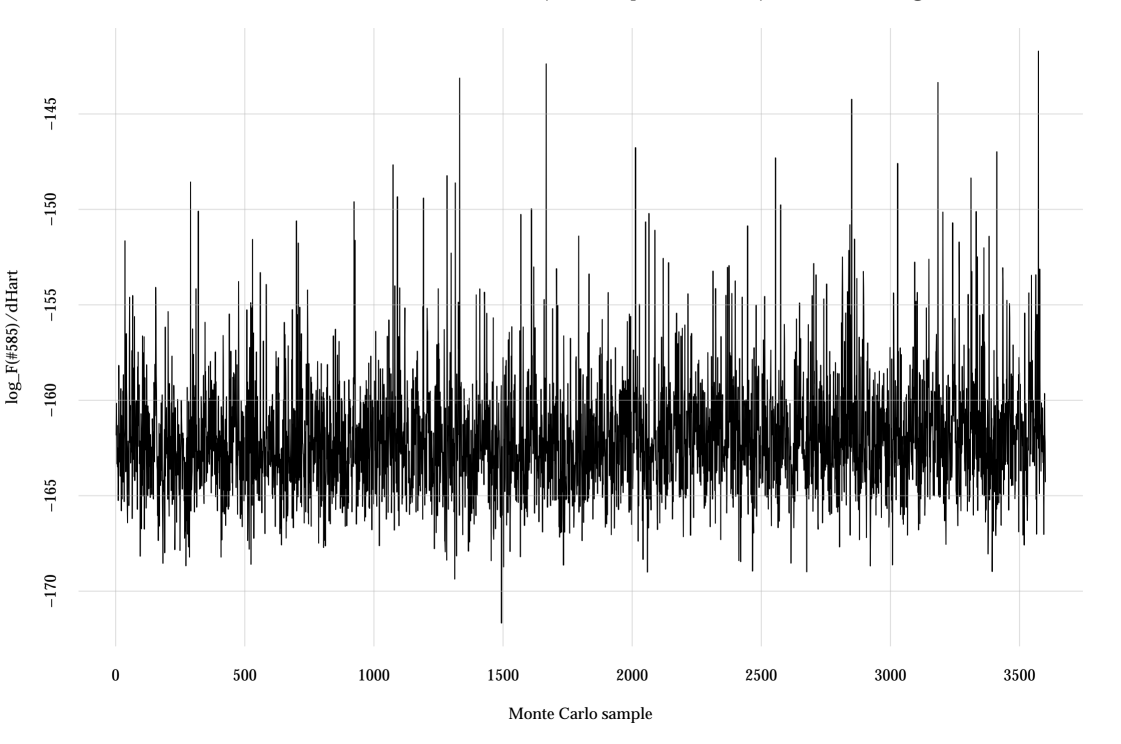
#485: rel. MC standard error: 0.0239 | eff. sample size: 1750 | needed thinning: 4



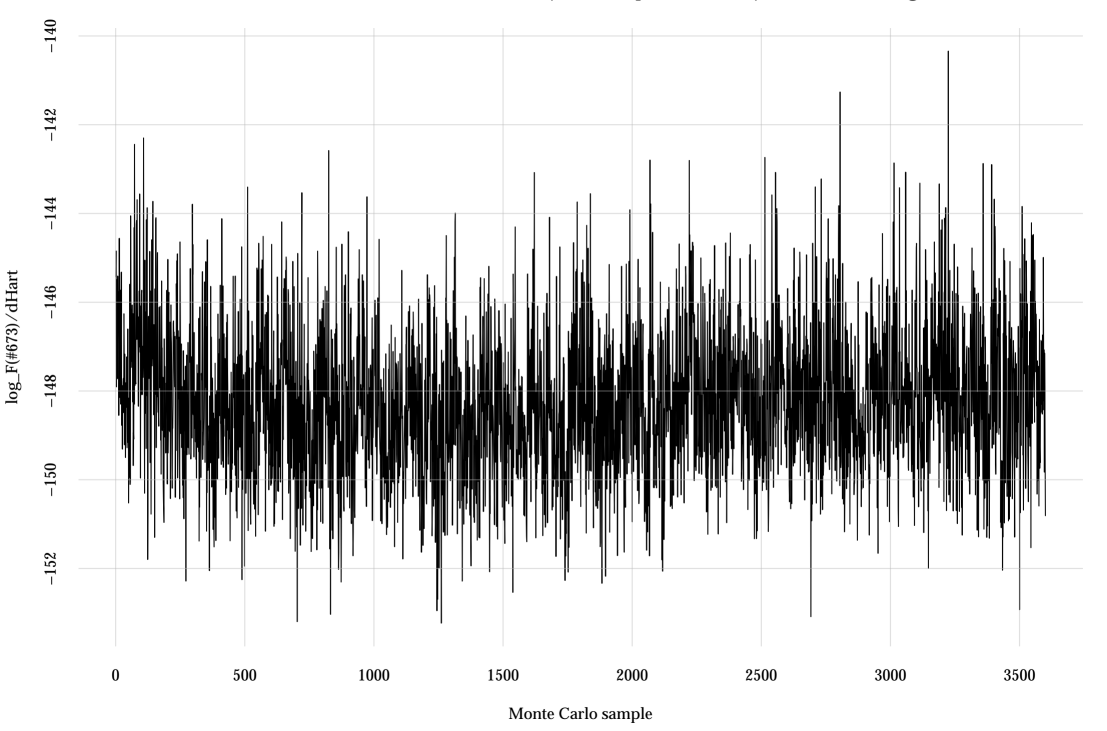


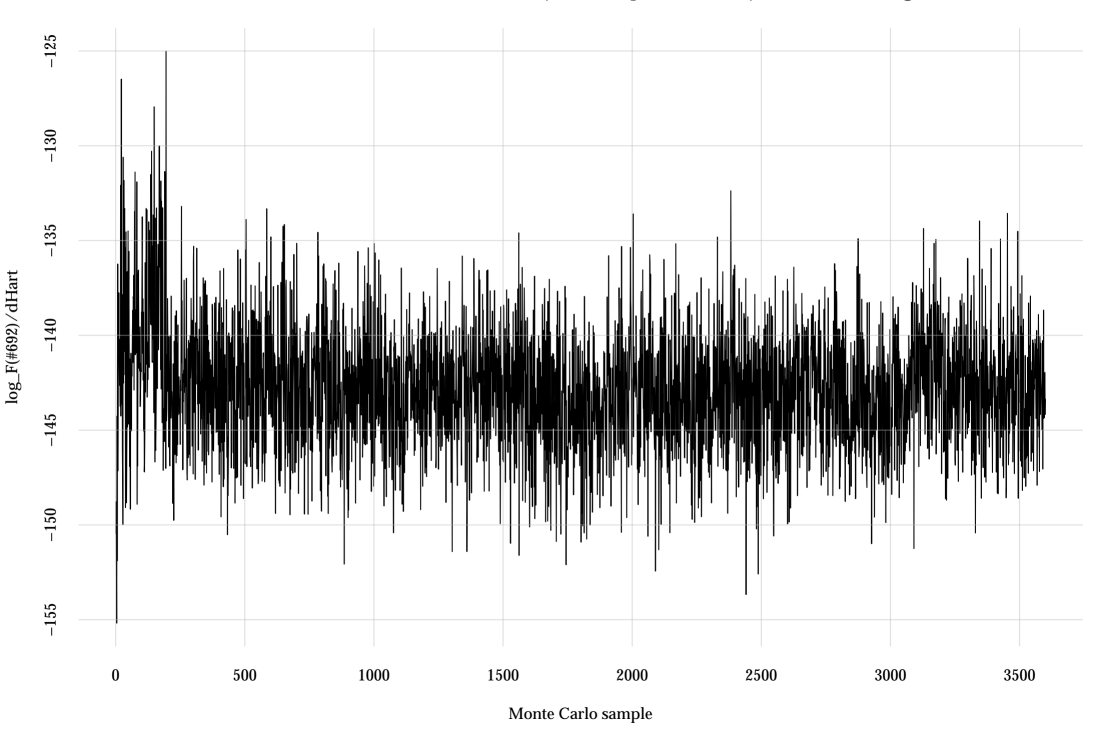
#558: rel. MC standard error: 0.0247 | eff. sample size: 1640 | needed thinning: 4





#673: rel. MC standard error: 0.0361 | eff. sample size: 768 | needed thinning: 8





#693: rel. MC standard error: 0.0463 | eff. sample size: 466 | needed thinning: 12

