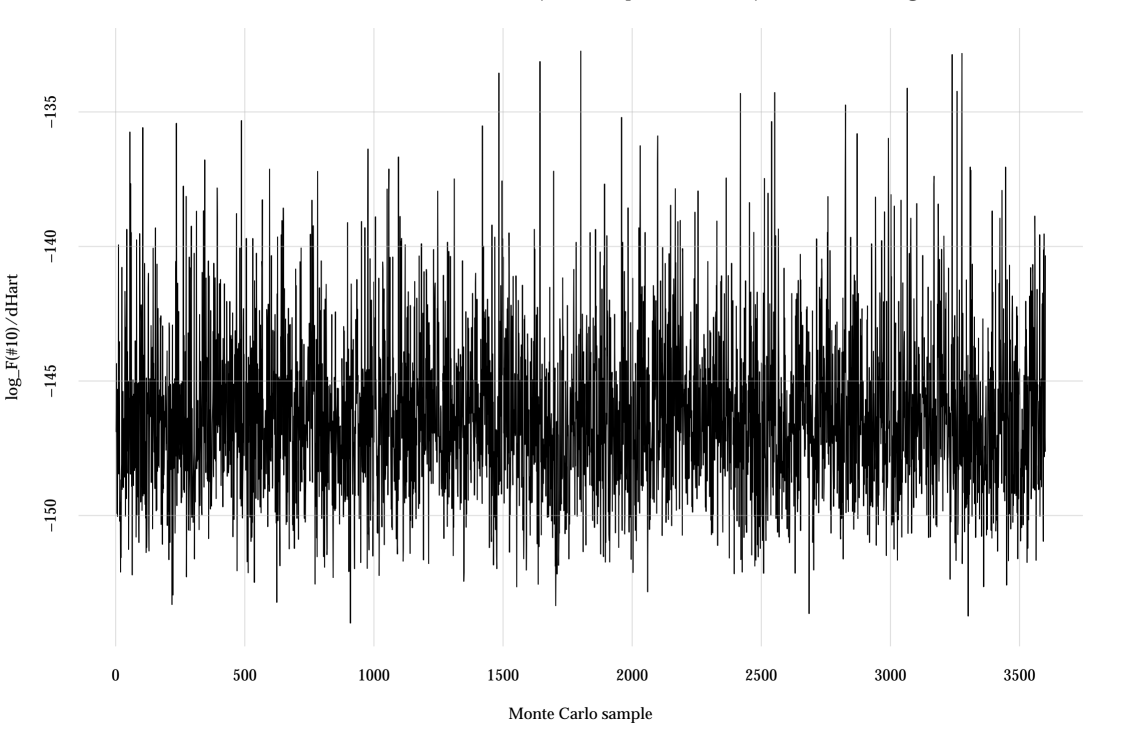
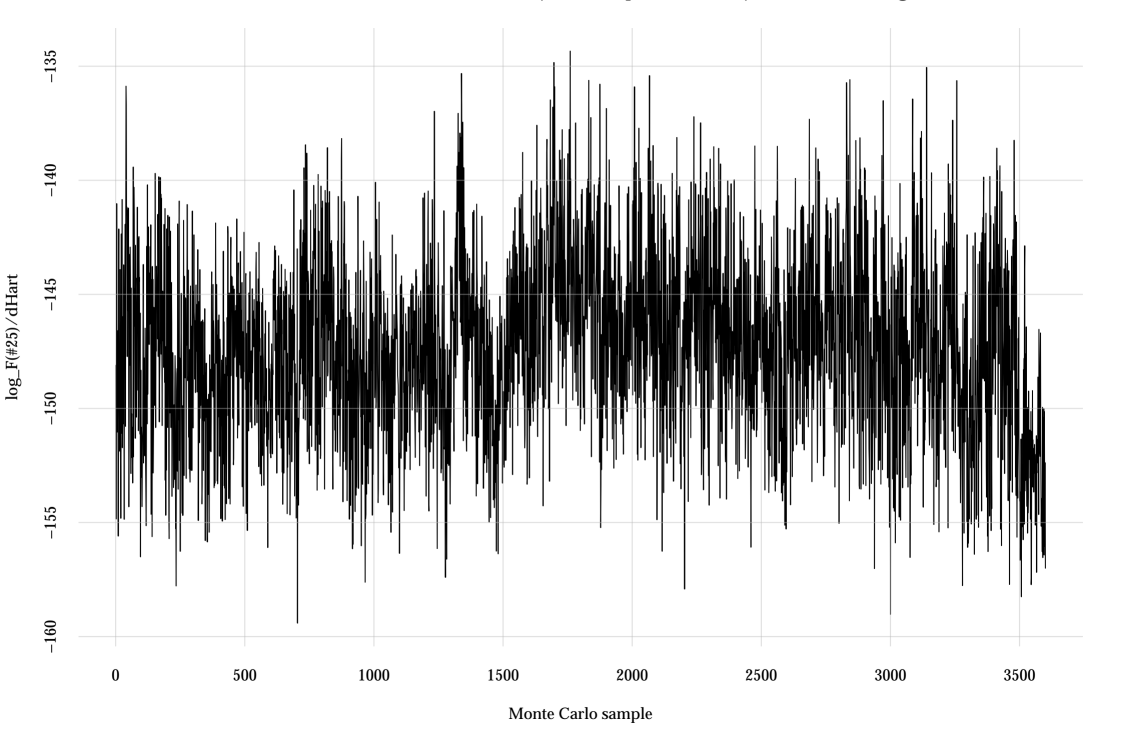
Chain 30 – 5 of core 6

Test points #10 #25 #72 #91 #102 #153 #201 #234 #295 #358 #447 #503 #505 #635 Used components: 38 of 64

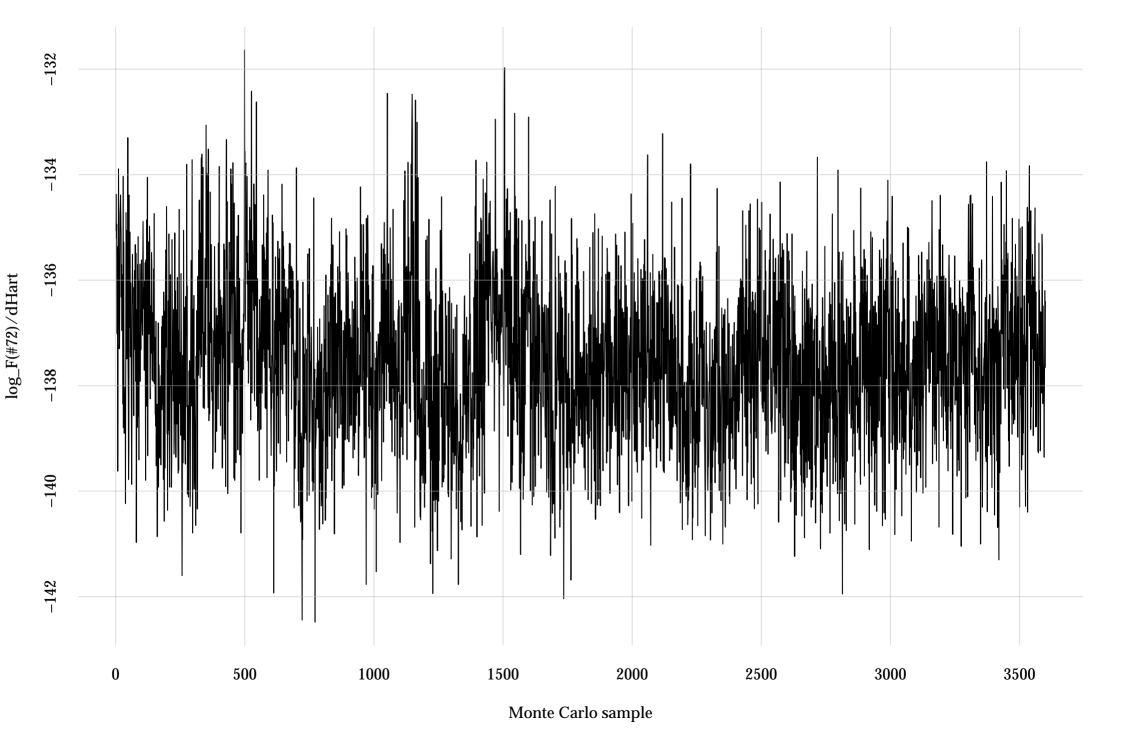
NOTES:

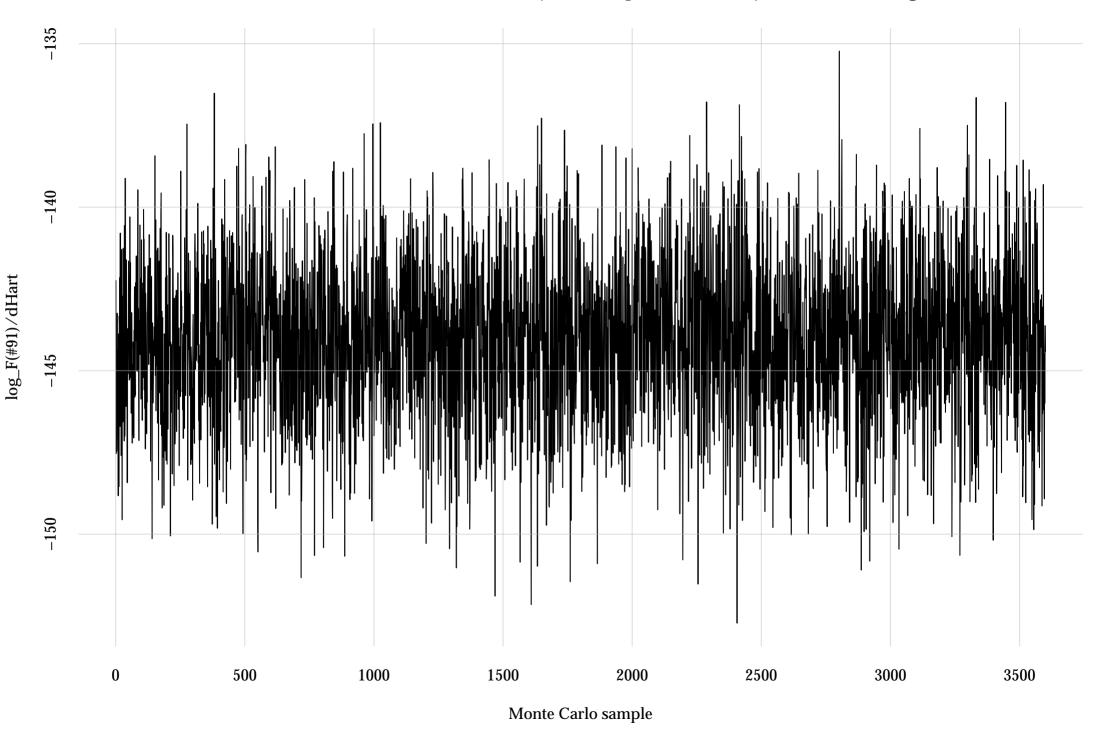
#10: rel. MC standard error: 0.0175 | eff. sample size: 3260 | needed thinning: 2

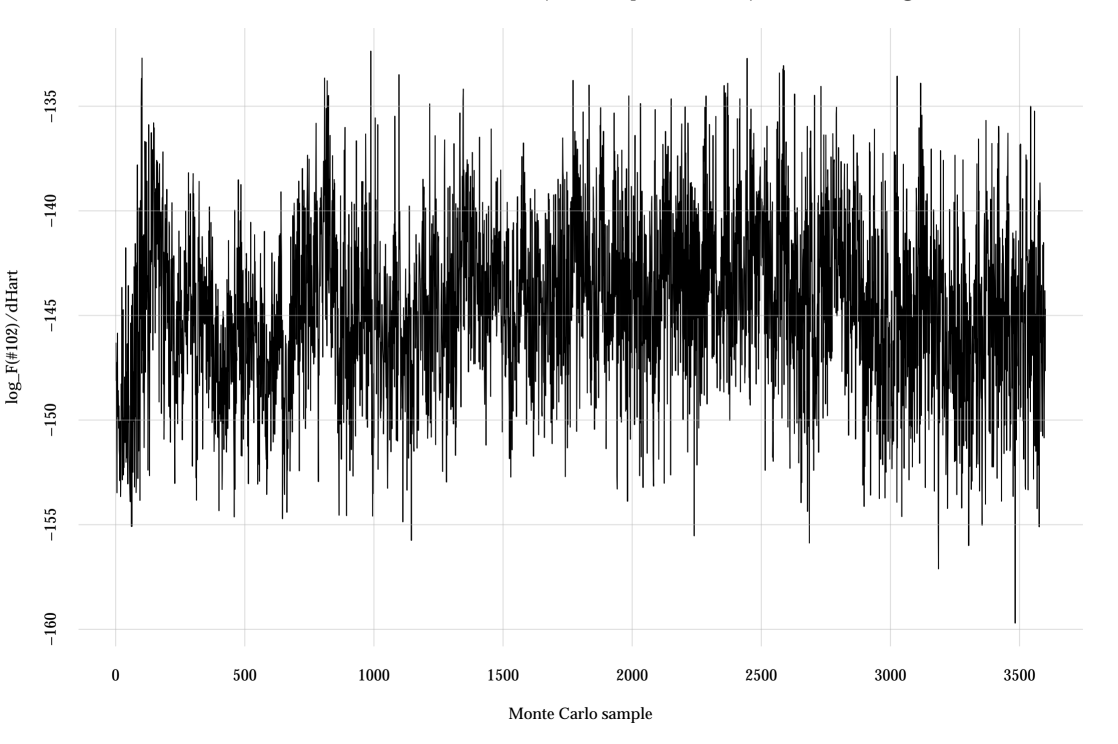




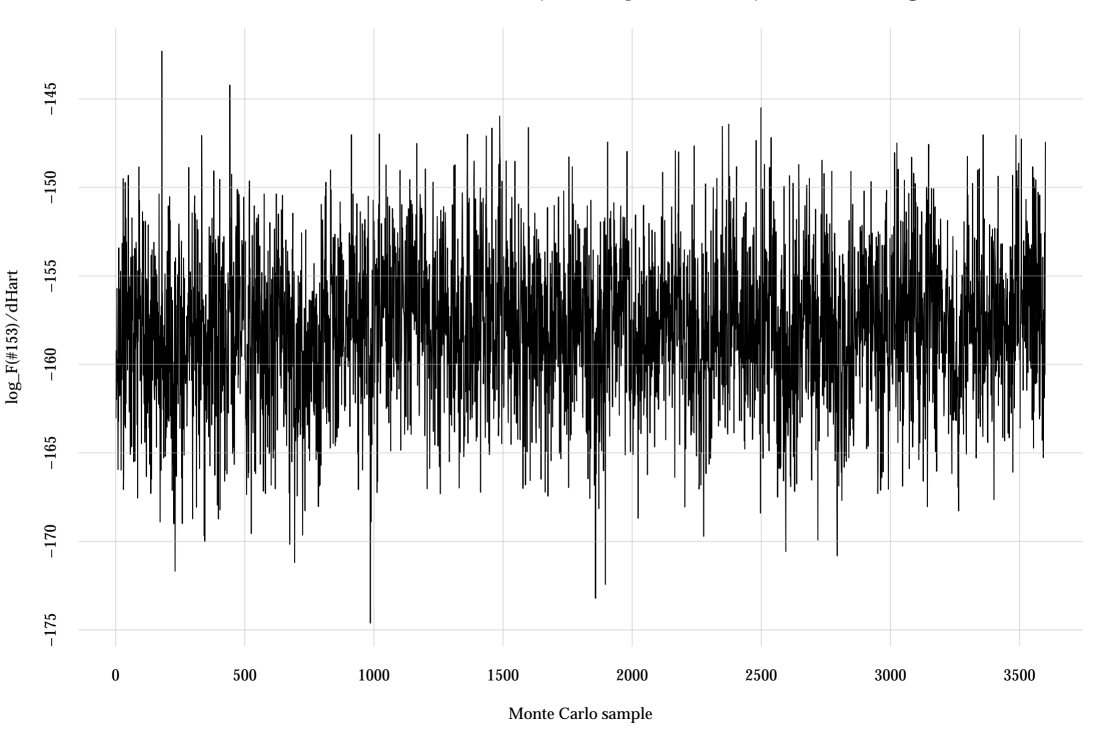
#72: rel. MC standard error: 0.0447 | eff. sample size: 500 | needed thinning: 11



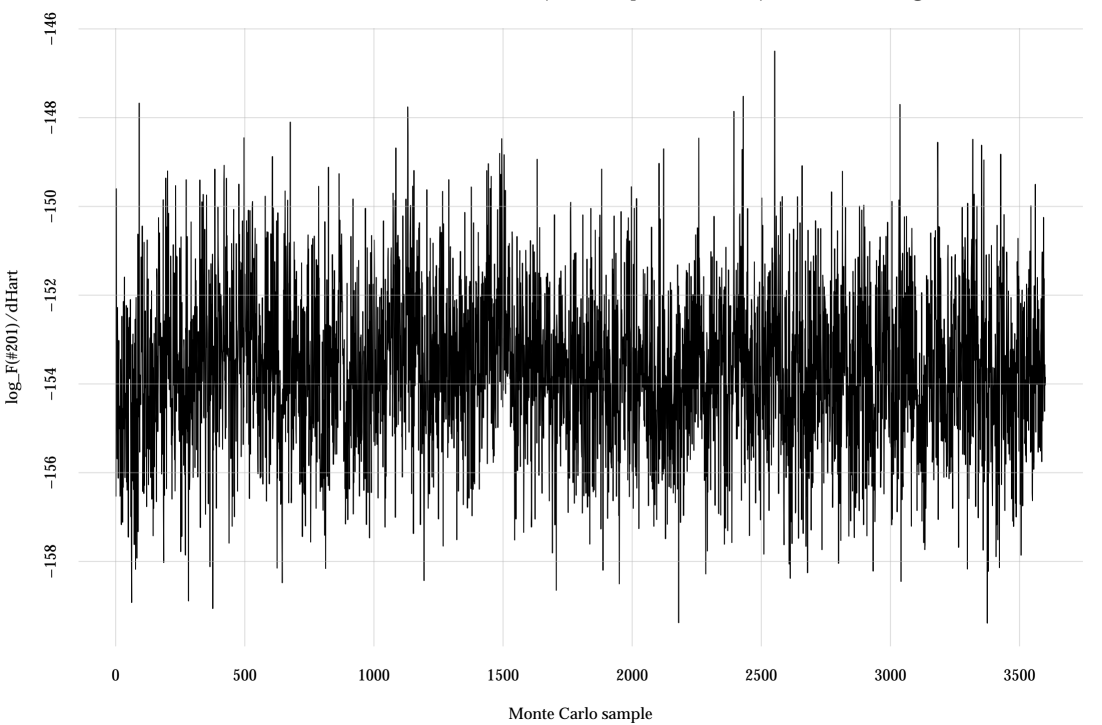




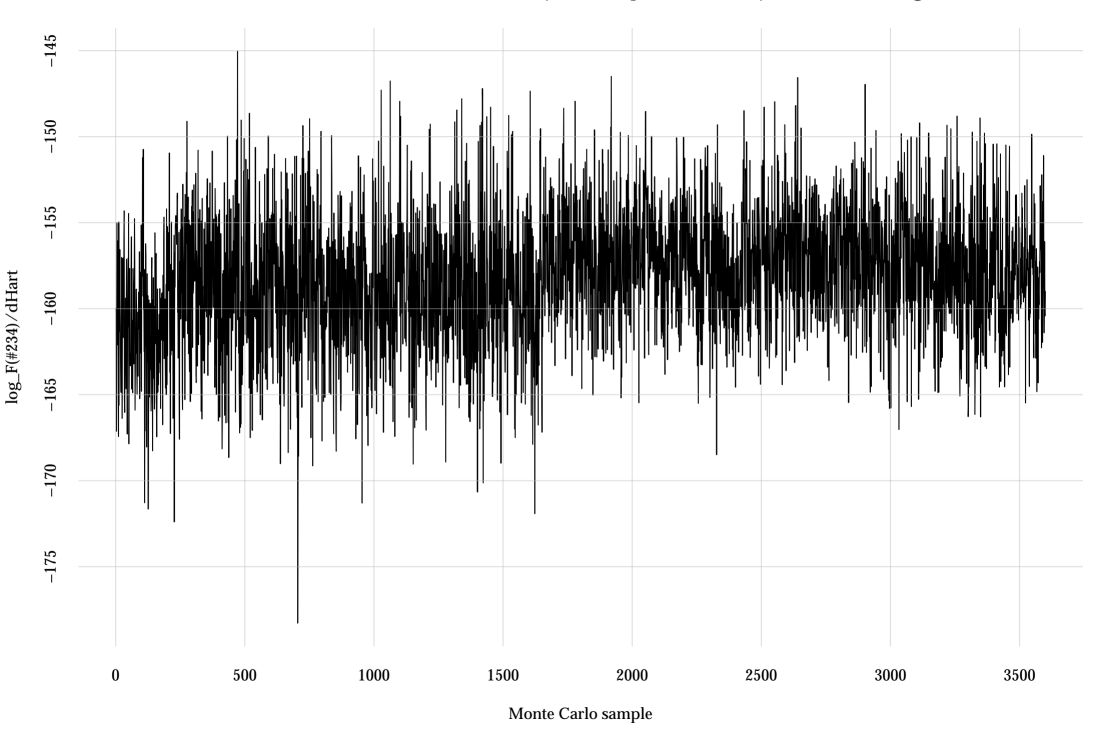
#153: rel. MC standard error: 0.024 | eff. sample size: 1730 | needed thinning: 4

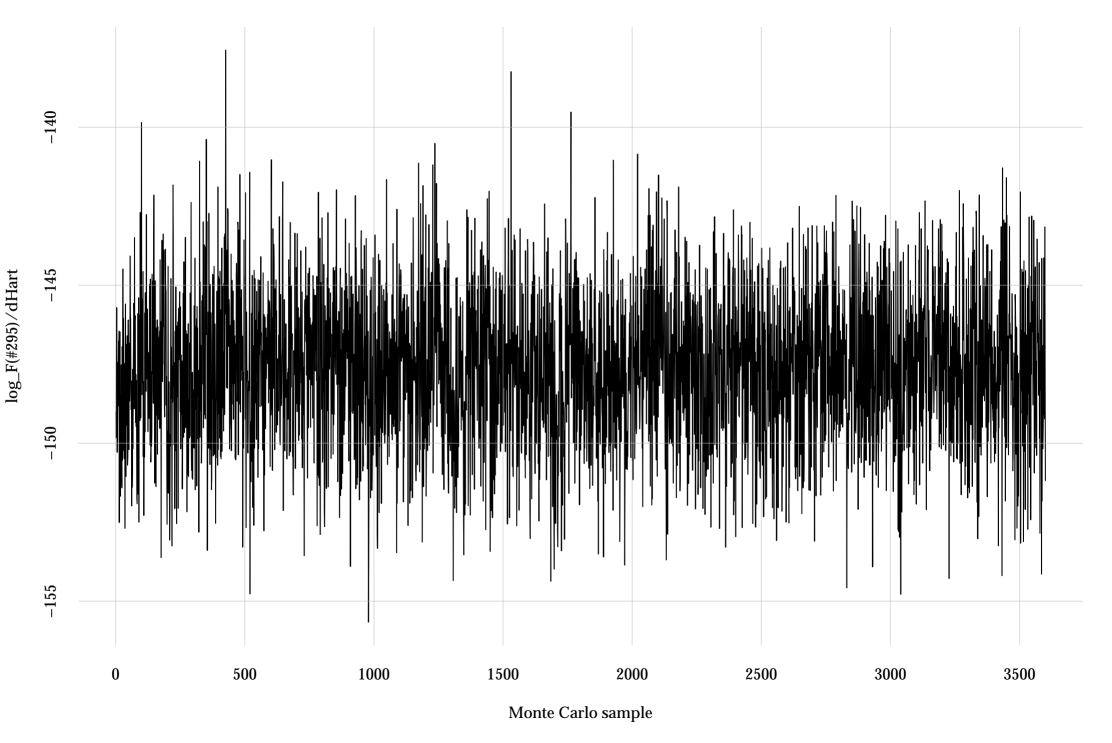


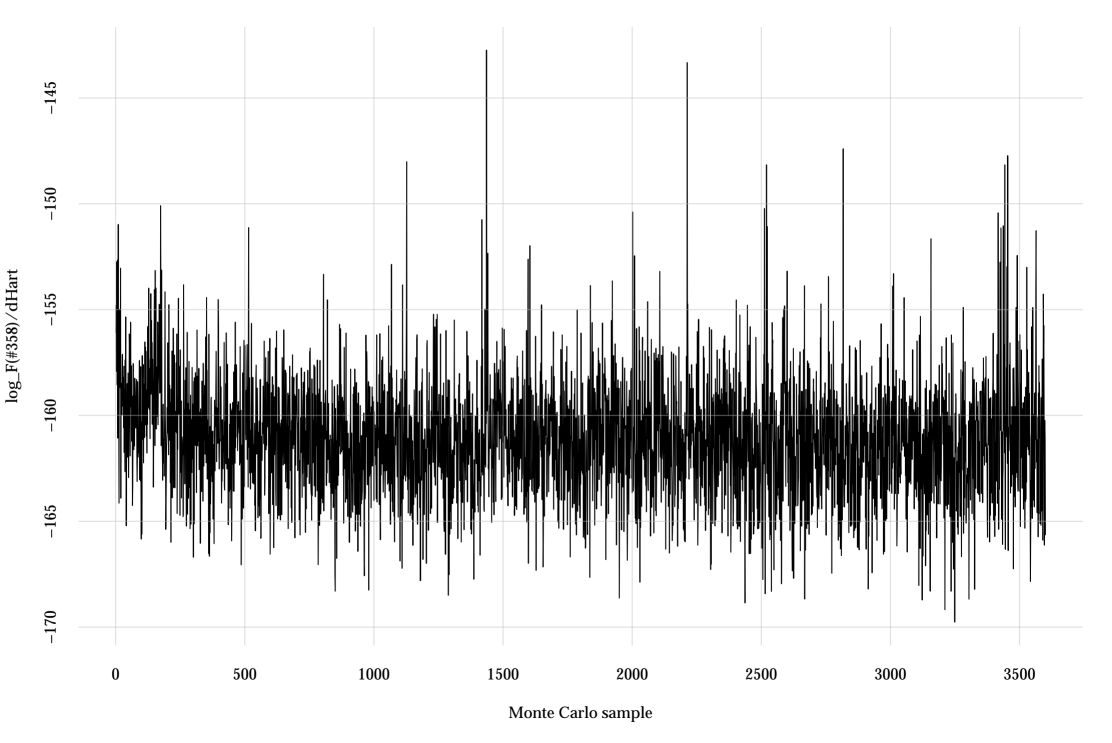
#201: rel. MC standard error: 0.0286 | eff. sample size: 1220 | needed thinning: 5



#234: rel. MC standard error: 0.0277 | eff. sample size: 1310 | needed thinning: 5

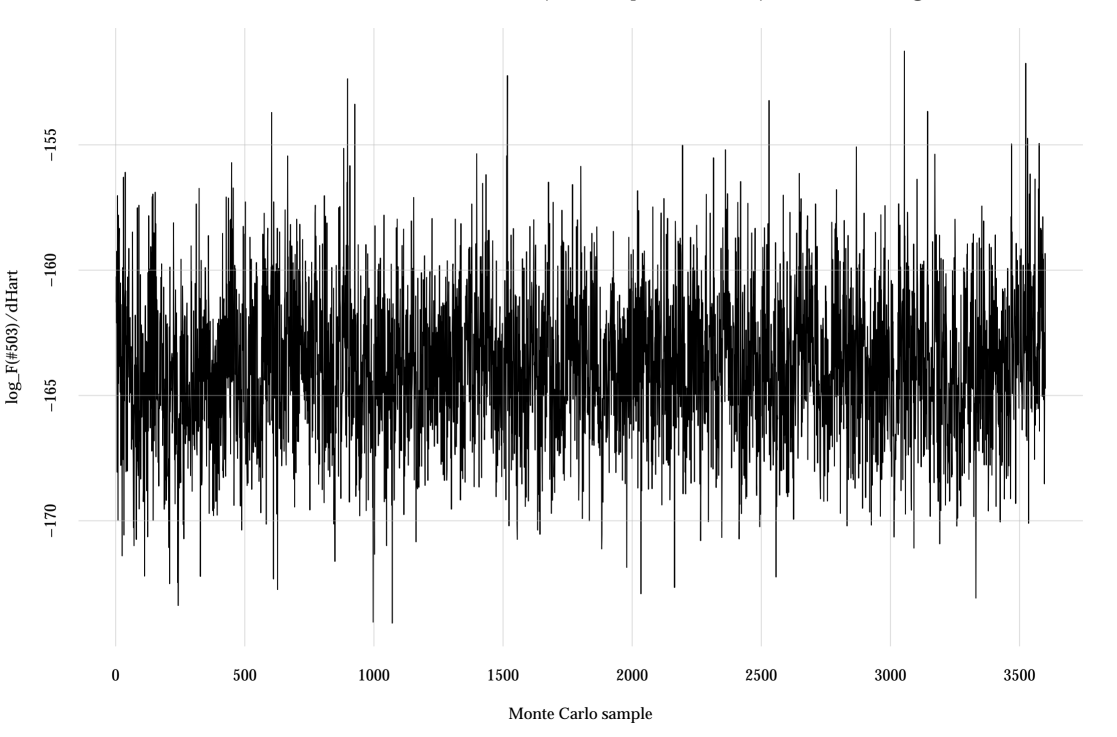




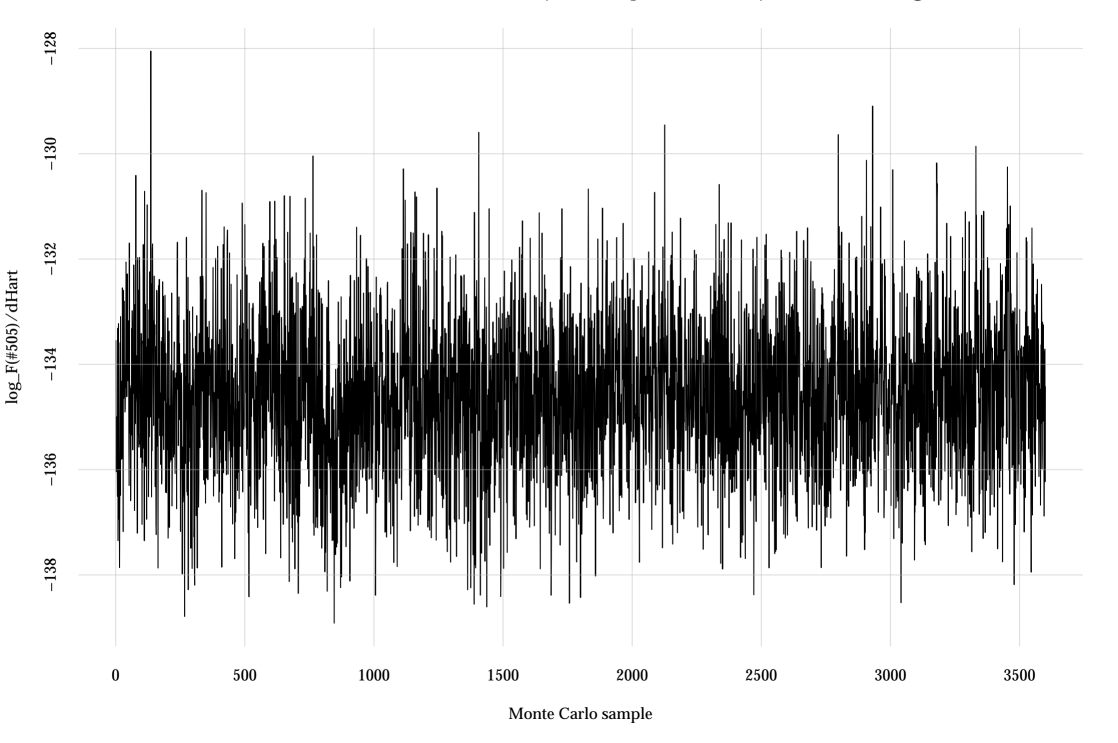


log_F(#447)/dHart

#503: rel. MC standard error: 0.0253 | eff. sample size: 1560 | needed thinning: 4



#505: rel. MC standard error: 0.0238 | eff. sample size: 1770 | needed thinning: 4



#635: rel. MC standard error: 0.0199 | eff. sample size: 2510 | needed thinning: 3

