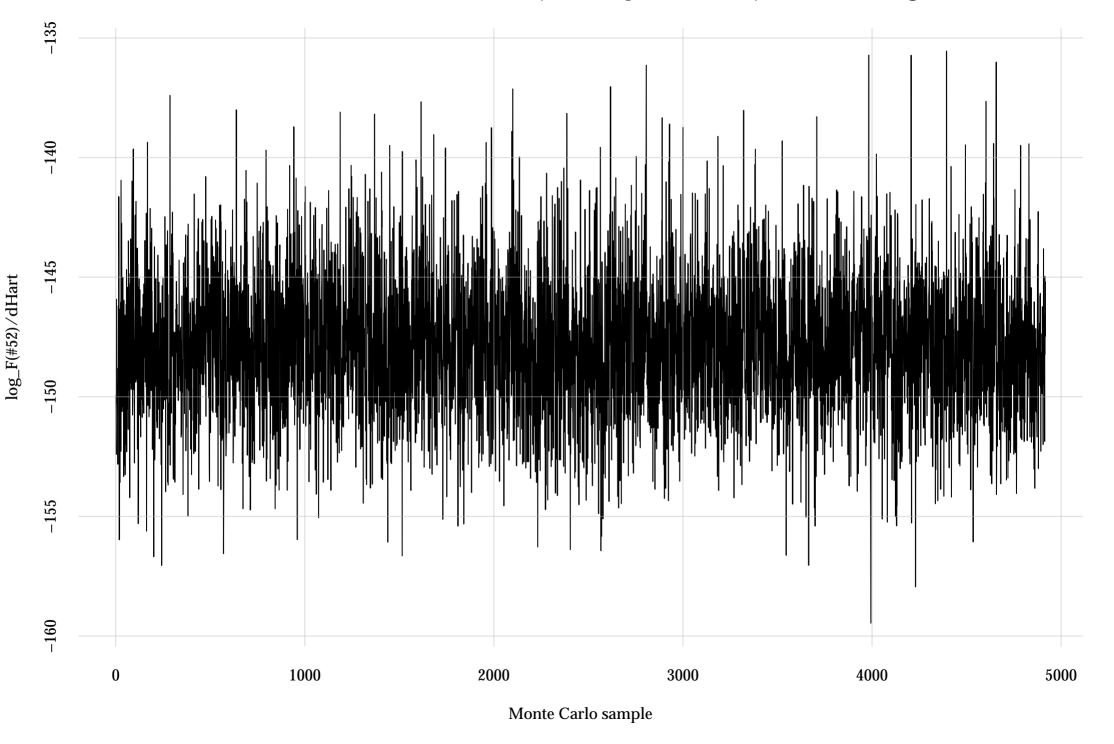
Chain 46 – 1 of core 10

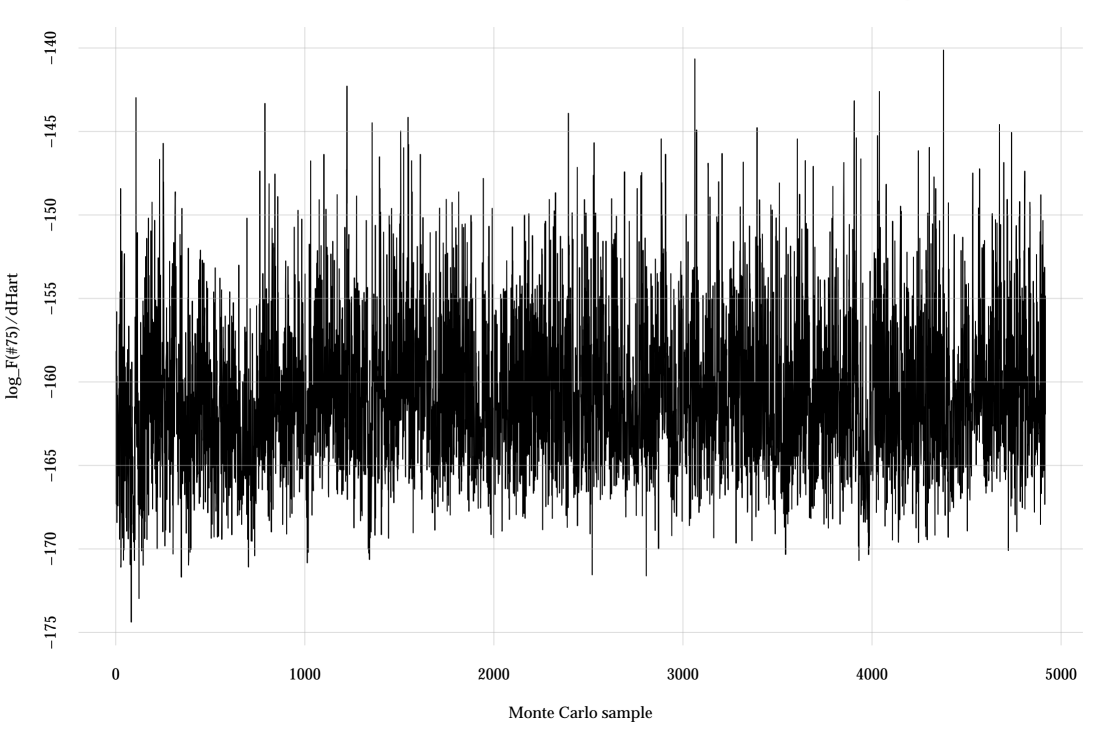
Test points #52 #75 #121 #194 #199 #276 #279 #294 #332 #377 #410 #515 #553 #696

Used components: 37 of 64

NOTES:

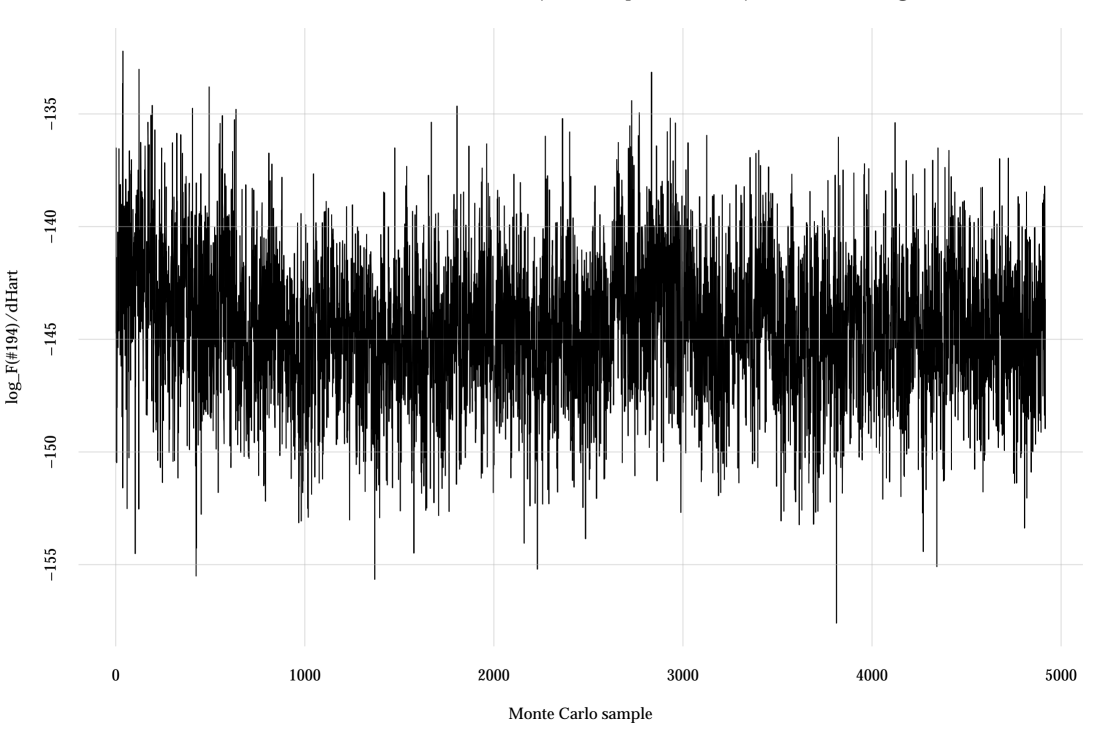


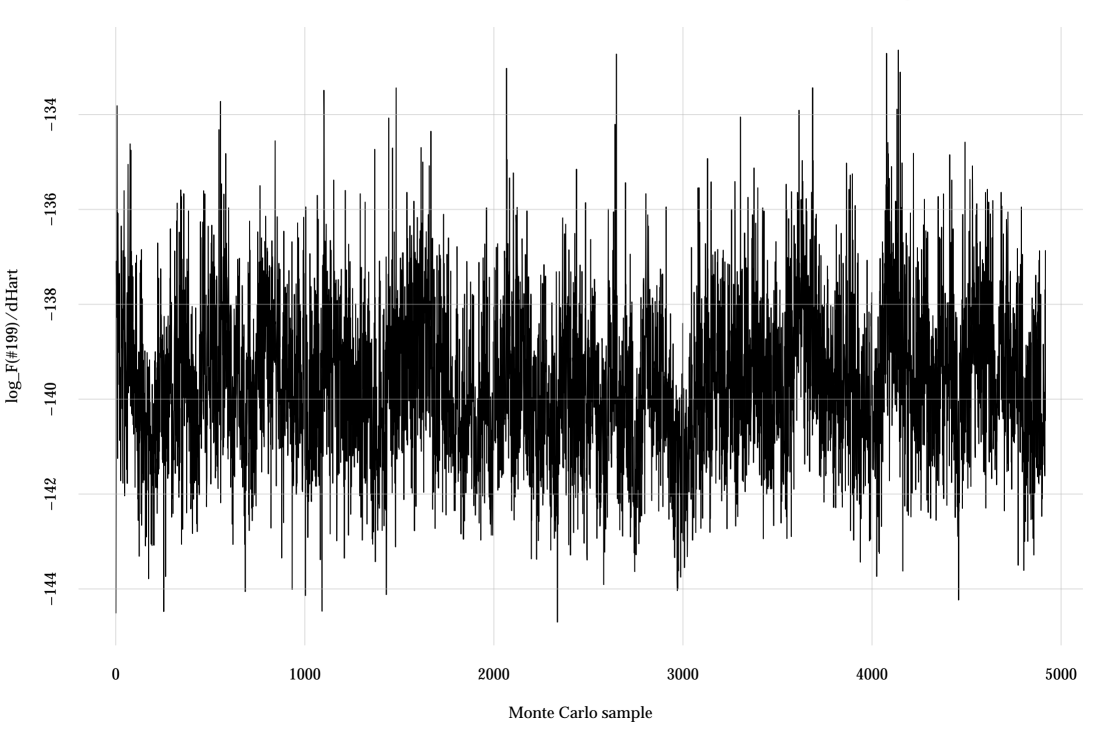
#75: rel. MC standard error: 0.018 | eff. sample size: 3100 | needed thinning: 3



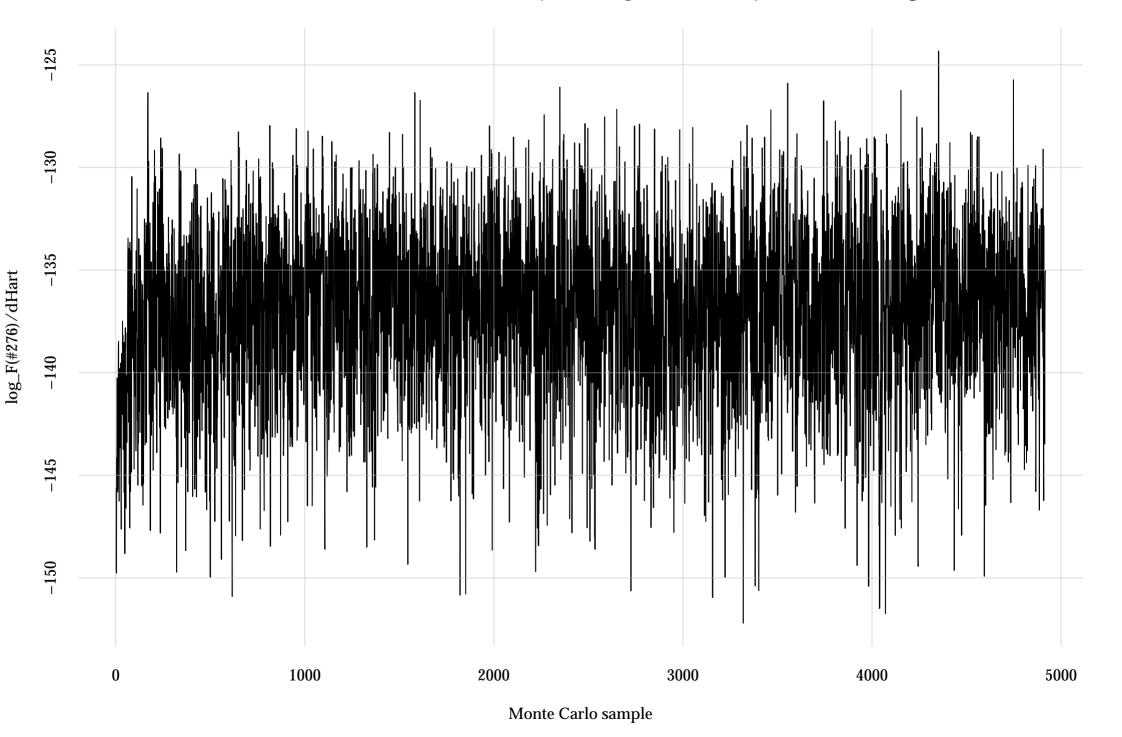
log\_F(#121)/dHart

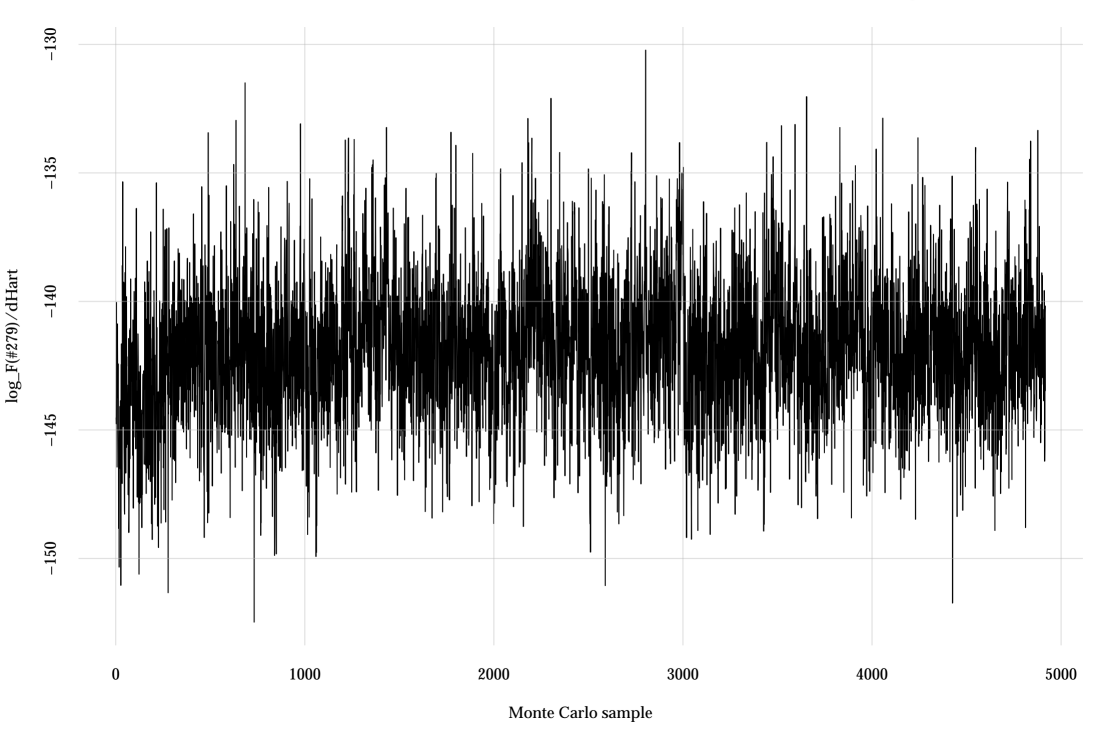
#194: rel. MC standard error: 0.036 | eff. sample size: 771 | needed thinning: 10





#276: rel. MC standard error: 0.022 | eff. sample size: 2070 | needed thinning: 4

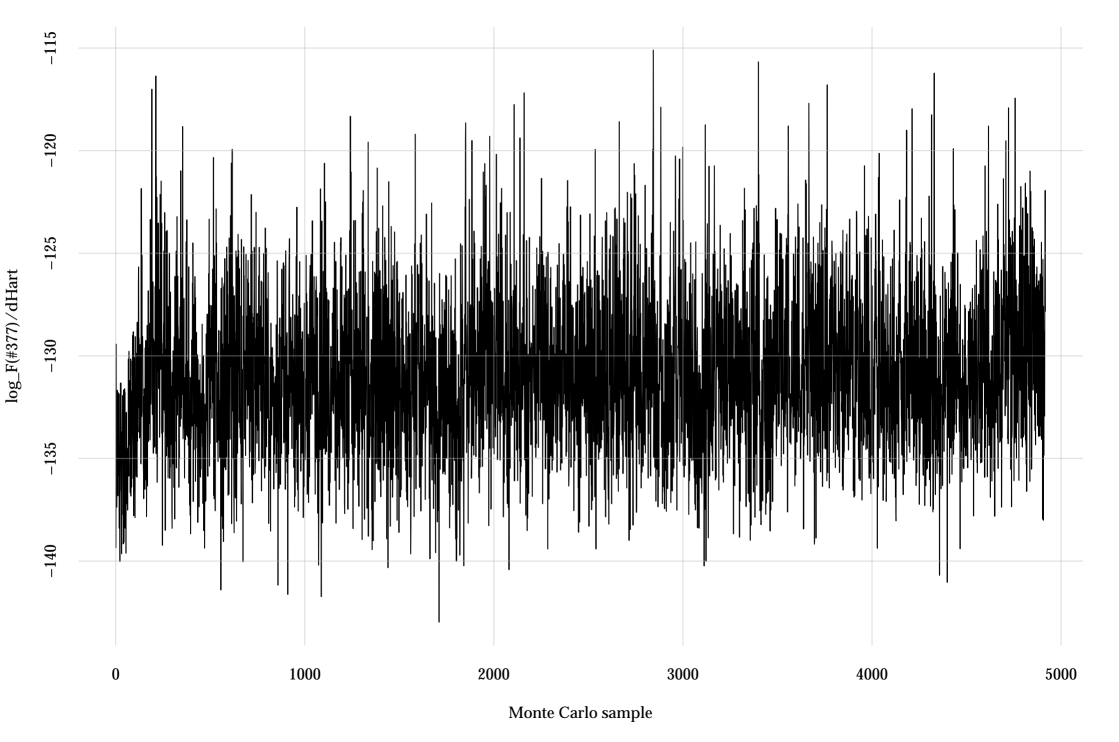




log\_F(#294)/dHart

log\_F(#332)/dHart

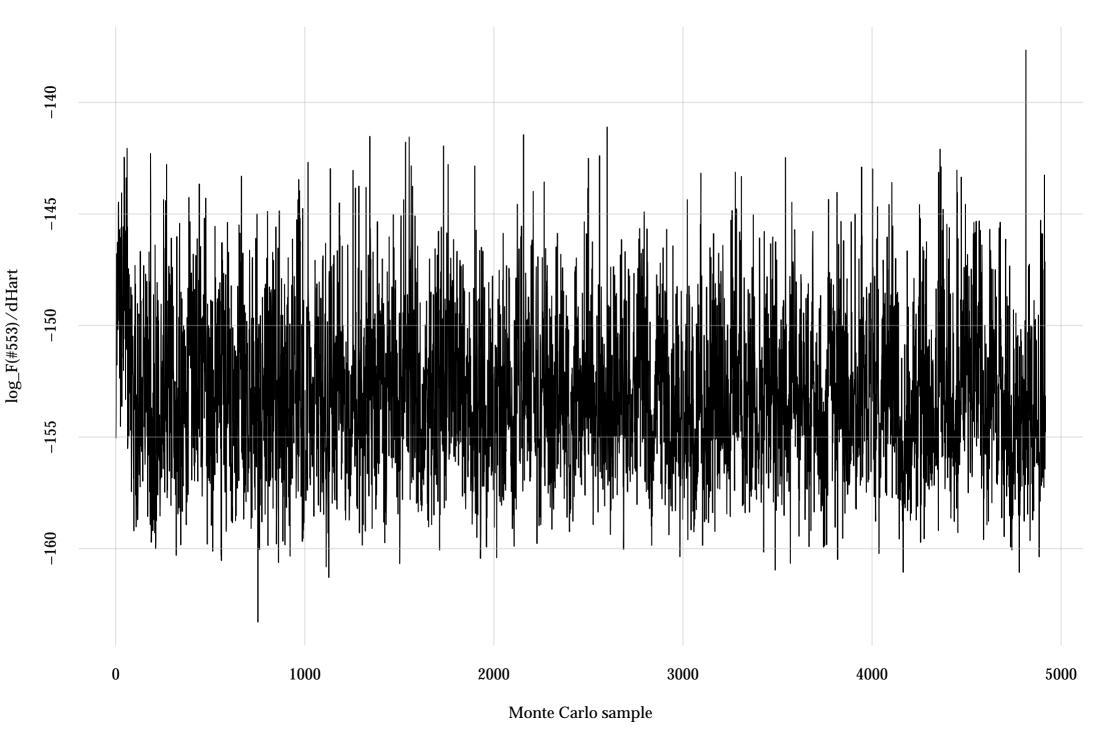
#377: rel. MC standard error: 0.0228 | eff. sample size: 1920 | needed thinning: 4



log\_F(#410)/dHart

log\_F(#515)/dHart

#553: rel. MC standard error: 0.0268 | eff. sample size: 1390 | needed thinning: 6



#696: rel. MC standard error: 0.05 | eff. sample size: 400 | needed thinning: 19

