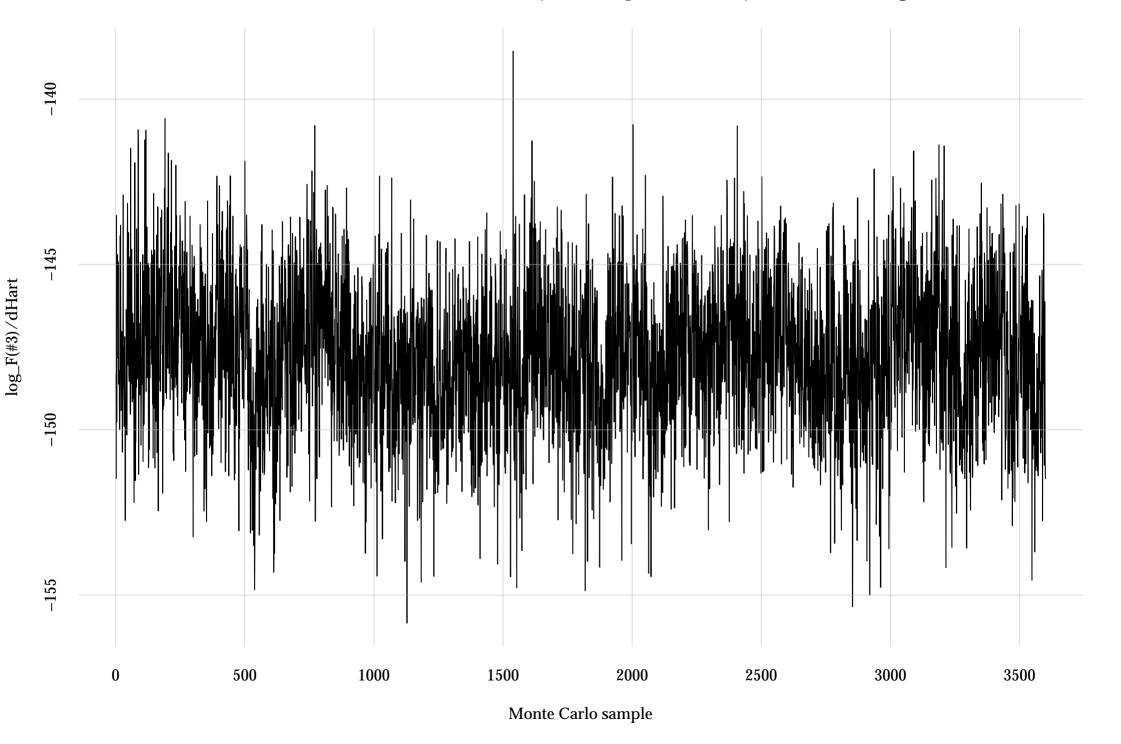
Chain 56 – 1 of core 12

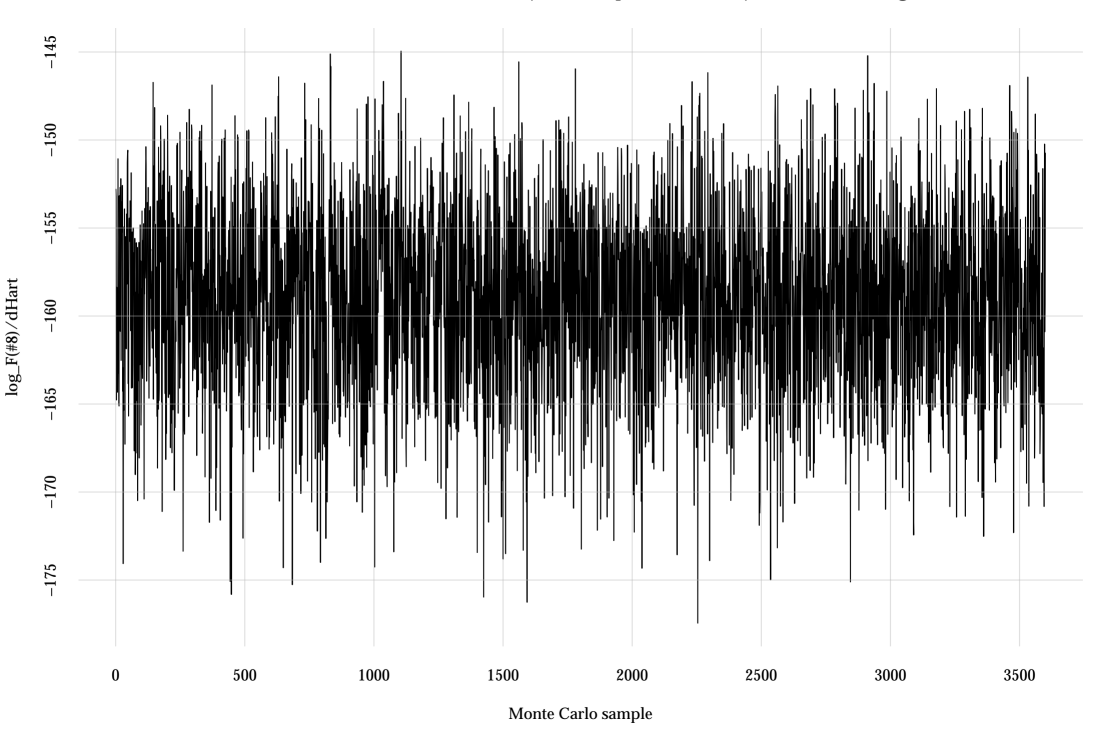
Test points #3 #8 #64 #127 #131 #163 #266 #280 #358 #464 #593 #616 #637 #694

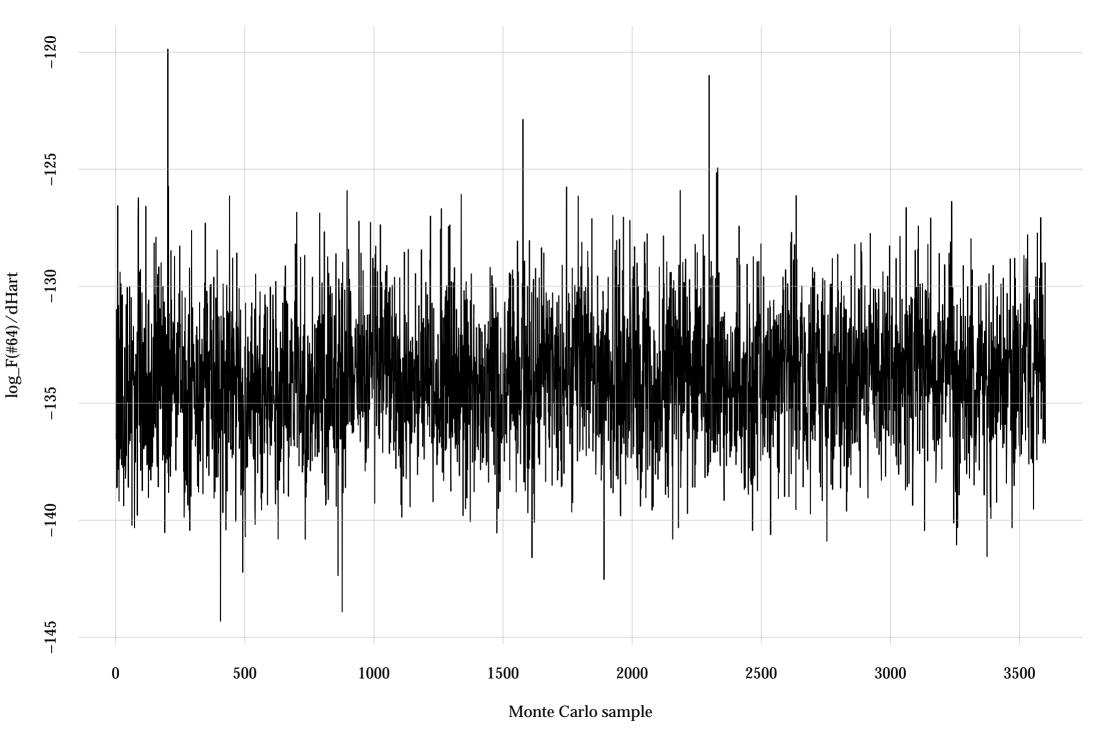
Used components: 32 of 64

NOTES:

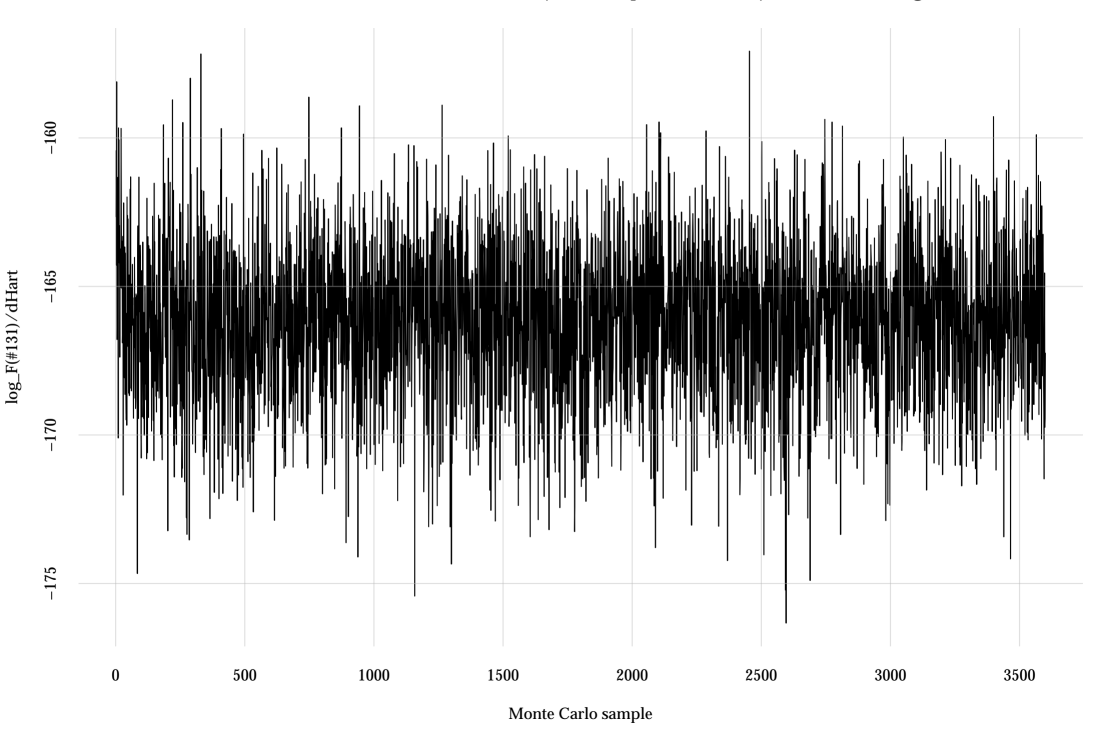


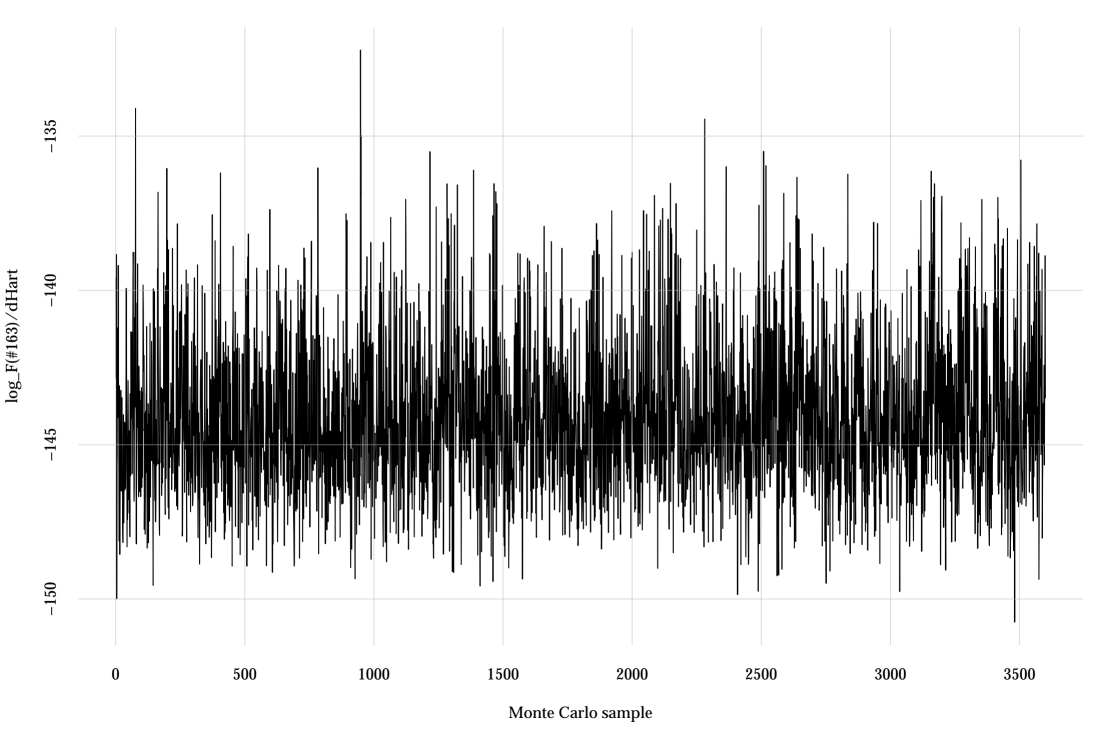
#8: rel. MC standard error: 0.019 | eff. sample size: 2780 | needed thinning: 2

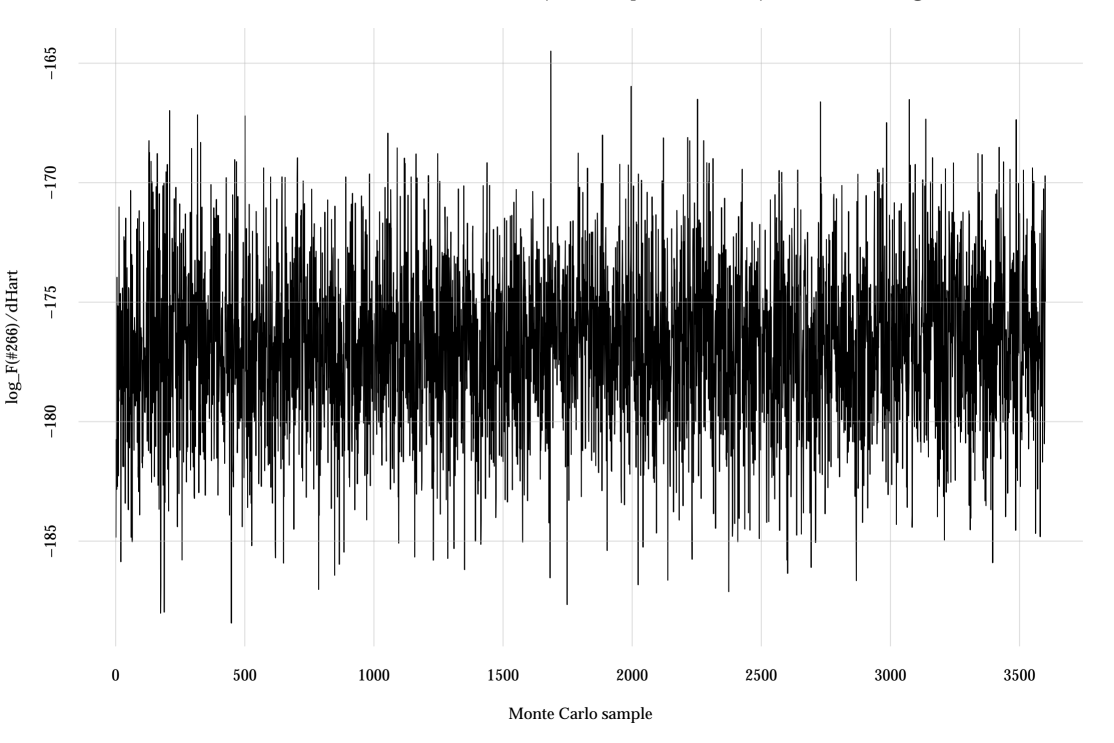




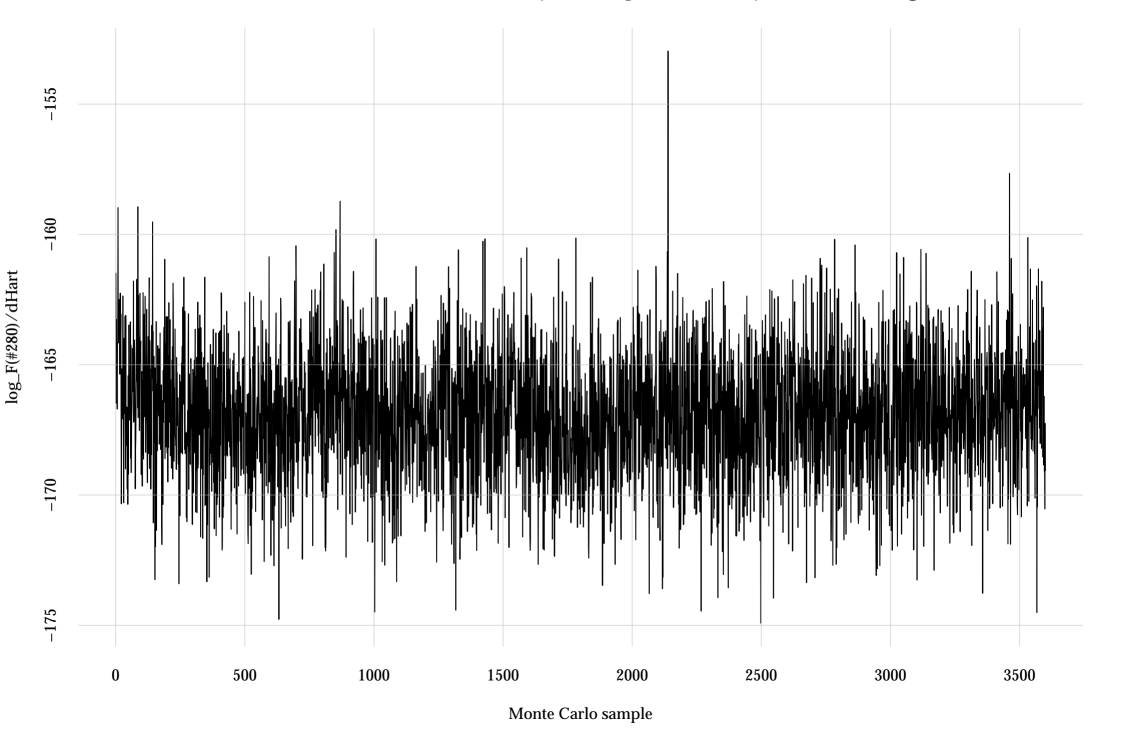
log_F(#127)/dHart





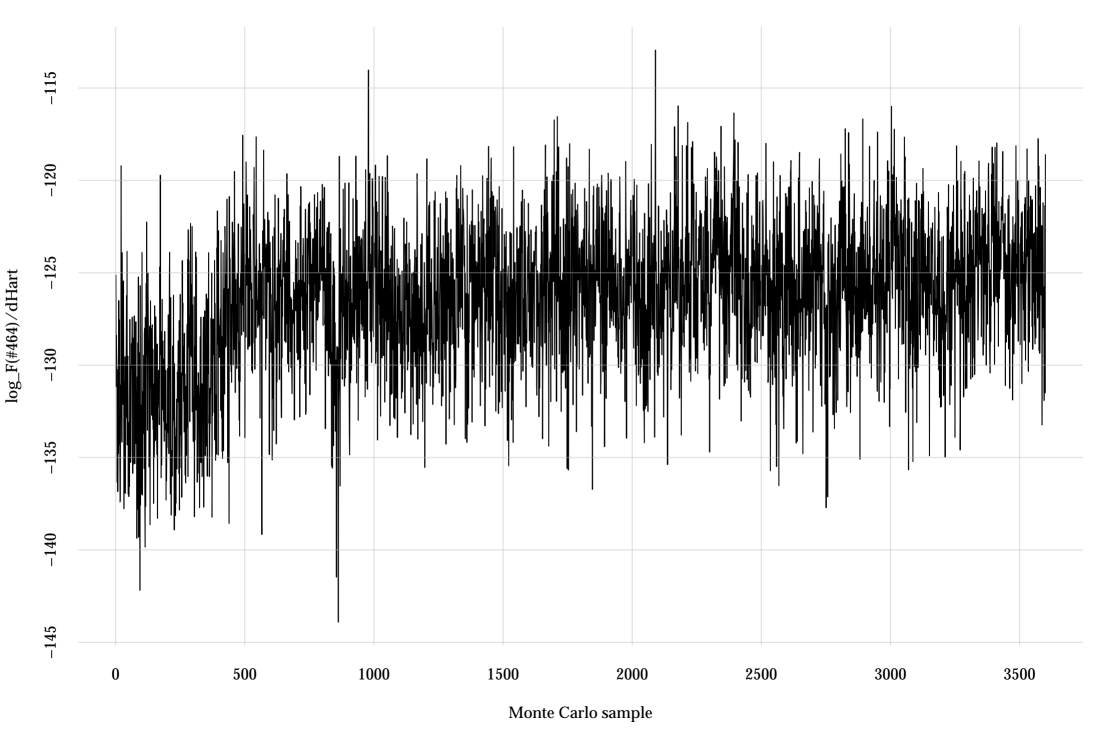


#280: rel. MC standard error: 0.024 \mid eff. sample size: 1740 \mid needed thinning: 4

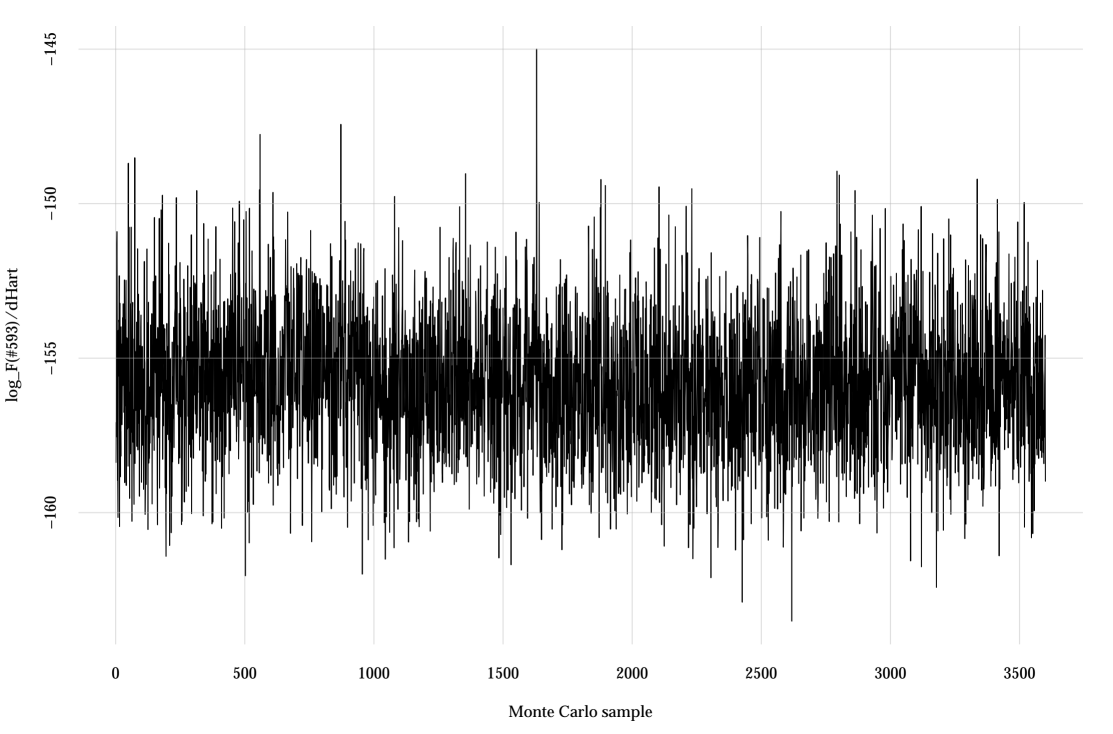


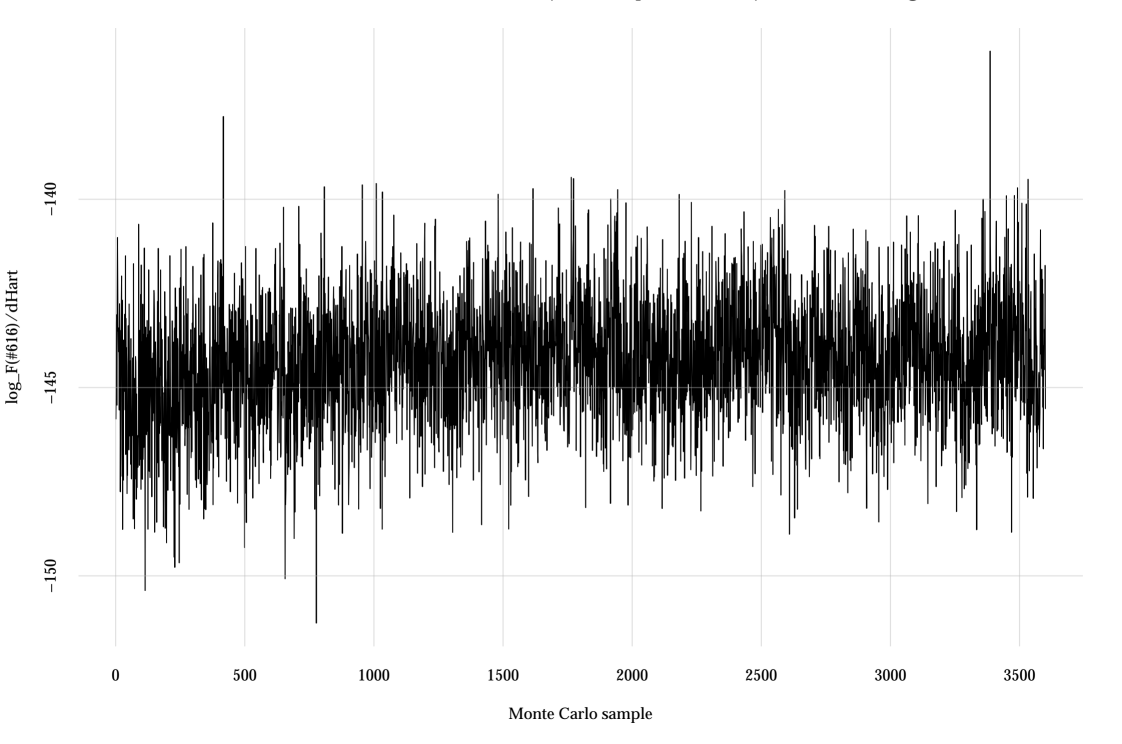
log_F(#358)/dHart

#464: rel. MC standard error: 0.0458 | eff. sample size: 477 | needed thinning: 12

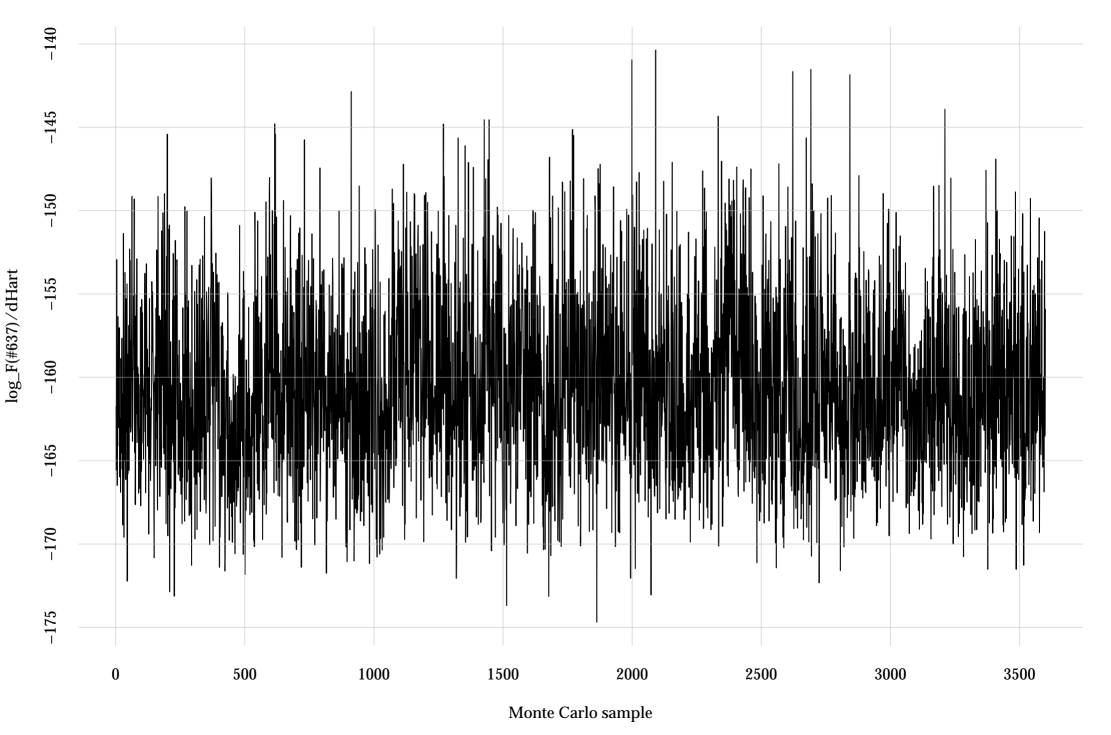


#593: rel. MC standard error: 0.0204 \mid eff. sample size: 2400 \mid needed thinning: 3





#637: rel. MC standard error: 0.0208 \mid eff. sample size: 2320 \mid needed thinning: 3



log_F(#694)/dHart