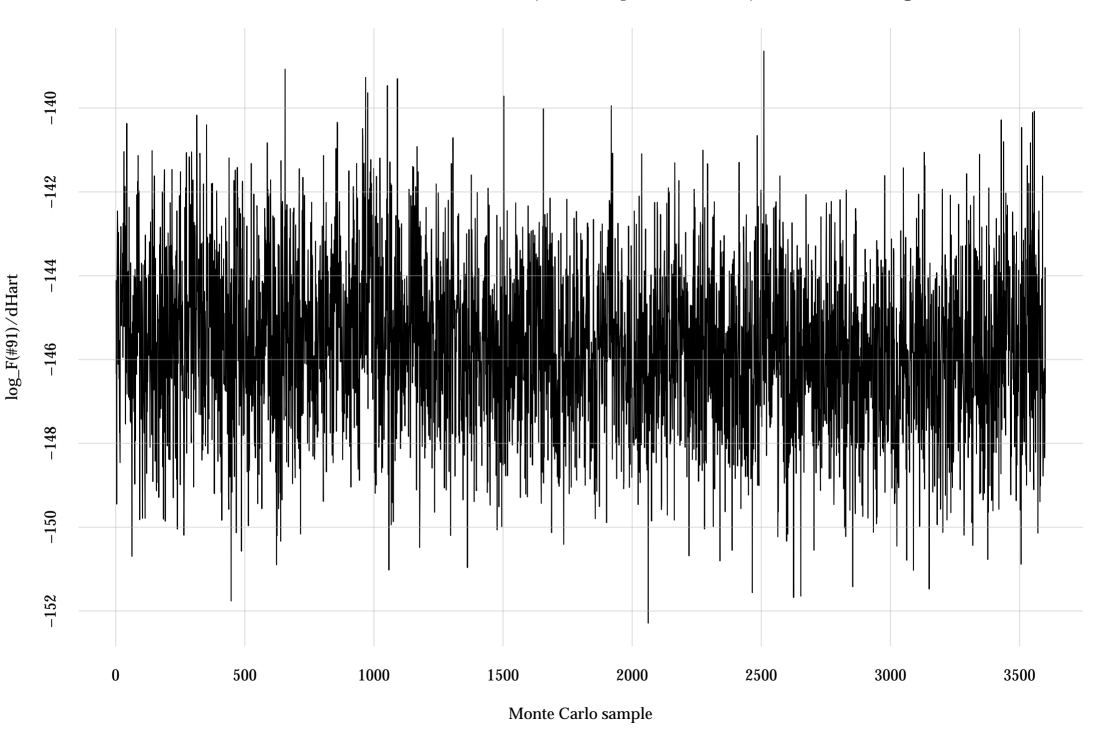
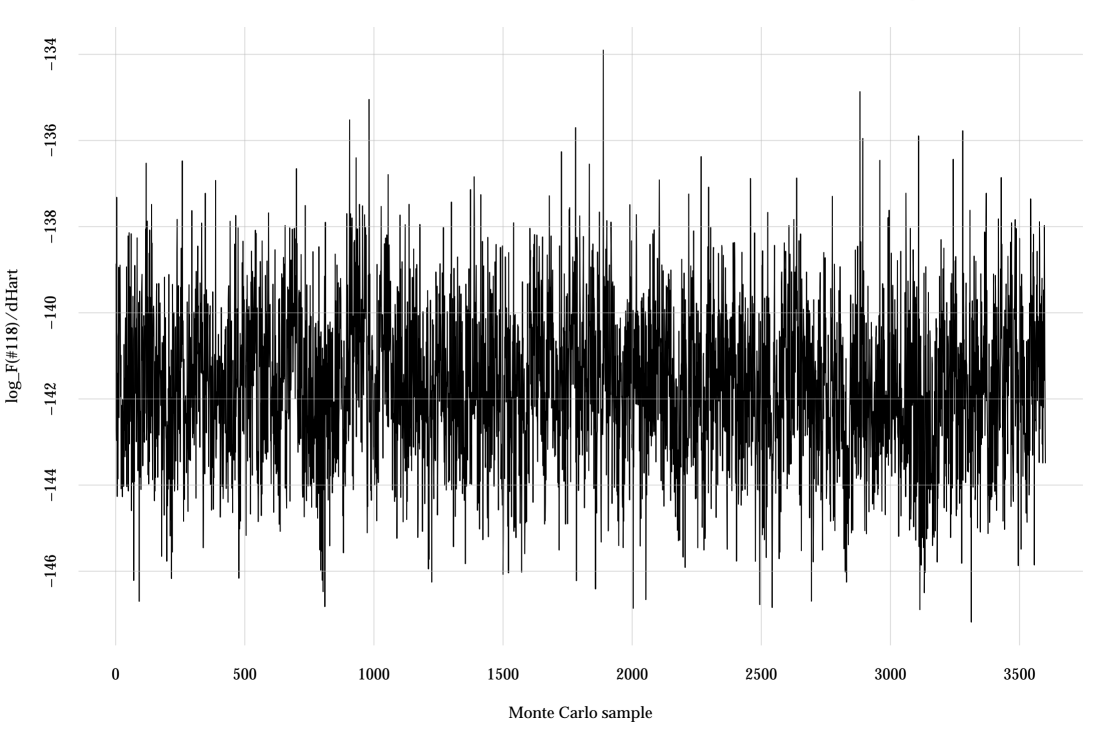
Chain 38 – 3 of core 8
Test points #66 #91 #118 #134 #170 #197 #198 #212 #258 #274 #470 #496 #509 #648
Used components: 41 of 64
NOTES:

log_F(#66)/dHart

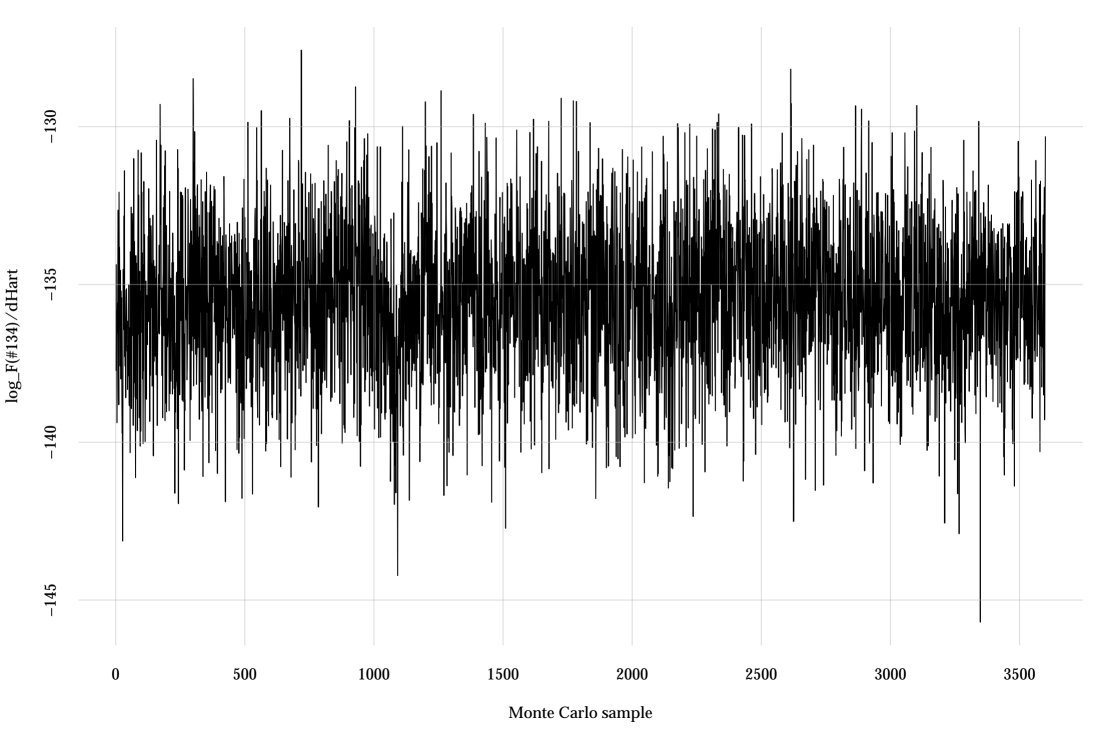
#91: rel. MC standard error: 0.029 | eff. sample size: 1190 | needed thinning: 5



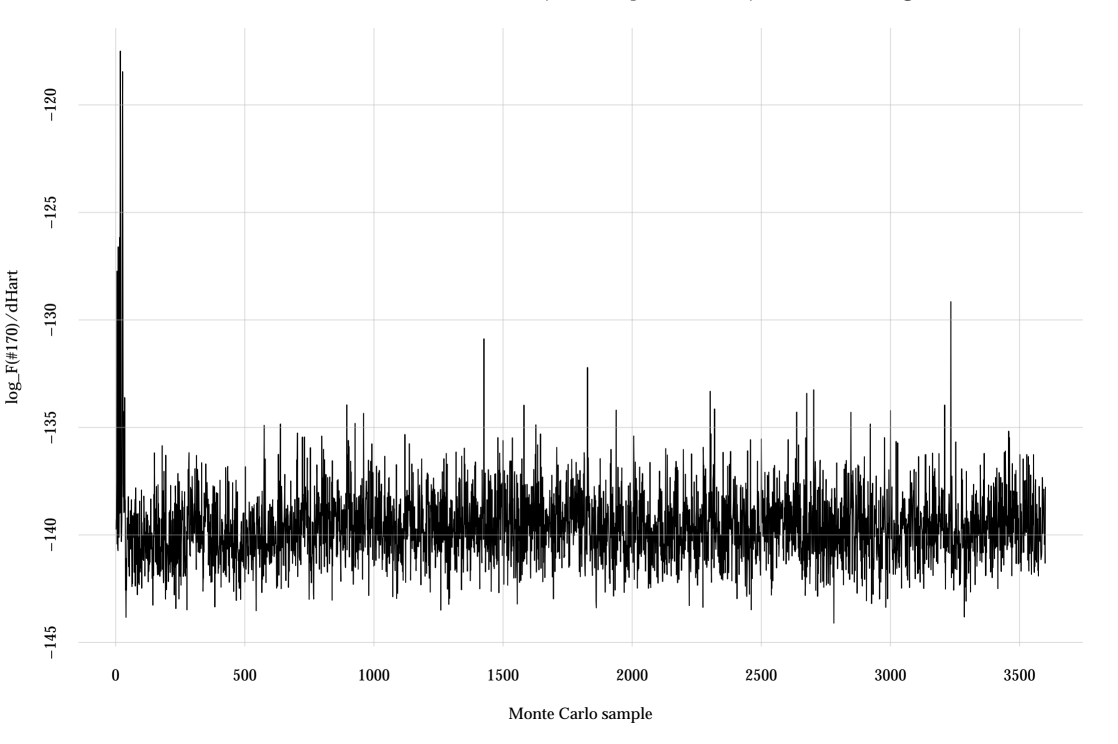
#118: rel. MC standard error: 0.0327 \mid eff. sample size: 938 \mid needed thinning: 6

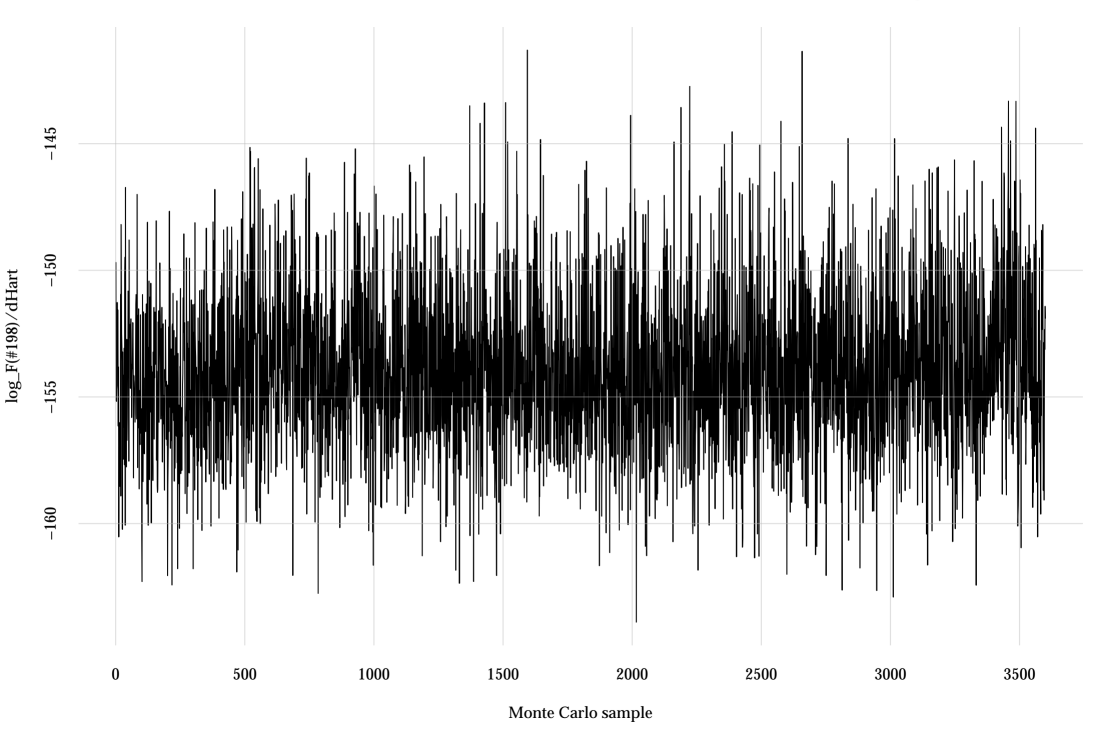


#134: rel. MC standard error: 0.0231 | eff. sample size: 1870 | needed thinning: 3

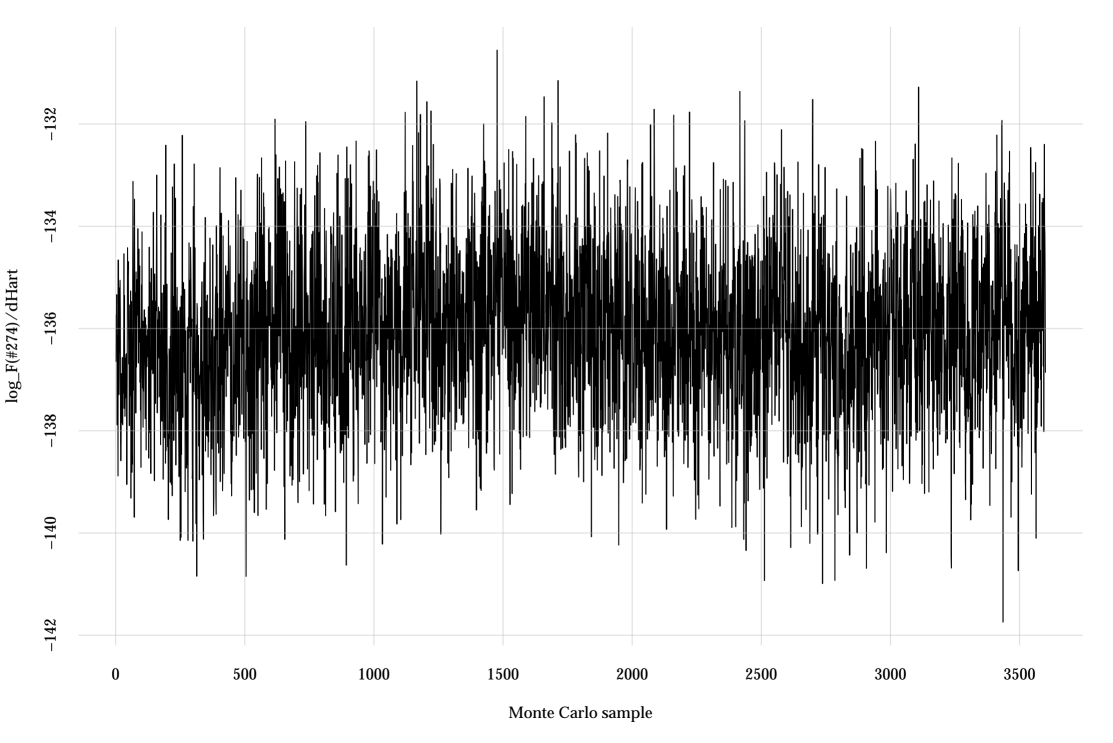


#170: rel. MC standard error: 0.037 | eff. sample size: 729 | needed thinning: 8

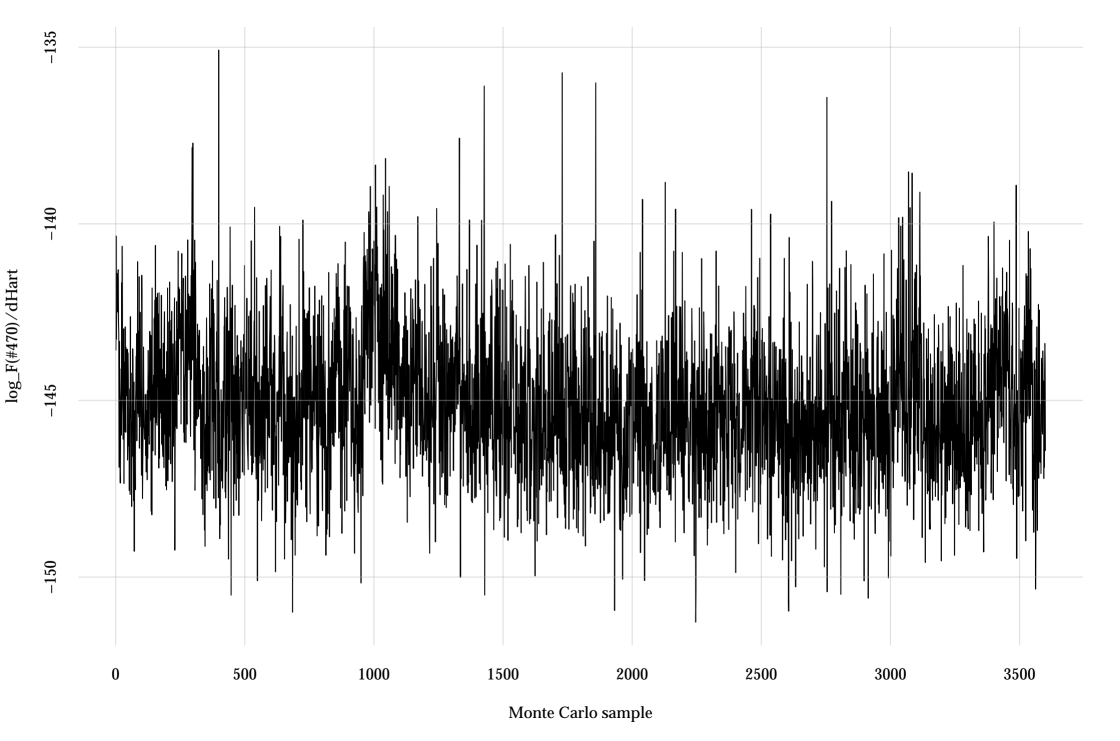




log_F(#258)/dHart



#470: rel. MC standard error: 0.0445 | eff. sample size: 506 | needed thinning: 11



#509: rel. MC standard error: 0.0186 | eff. sample size: 2880 | needed thinning: 2

