-- STATS maxD --

min ESS = 139.451416694591

max BMK = 0.189813494387631

 $max\ MCSE = 6.95583175449688$

all stationary: FALSE

burn: 0

max rel.err.: 1.96148545684631

-- STATS 1D --

min ESS = 1900.52329155601

max BMK = 0.058897735380355

 $max\ MCSE = 3.01771736722943$

all stationary: FALSE

burn: 0

max rel.err.: 2.23211475104557

-- STATS 2D --

min ESS = 1871.69442723613

max BMK = 0.0549493831918659

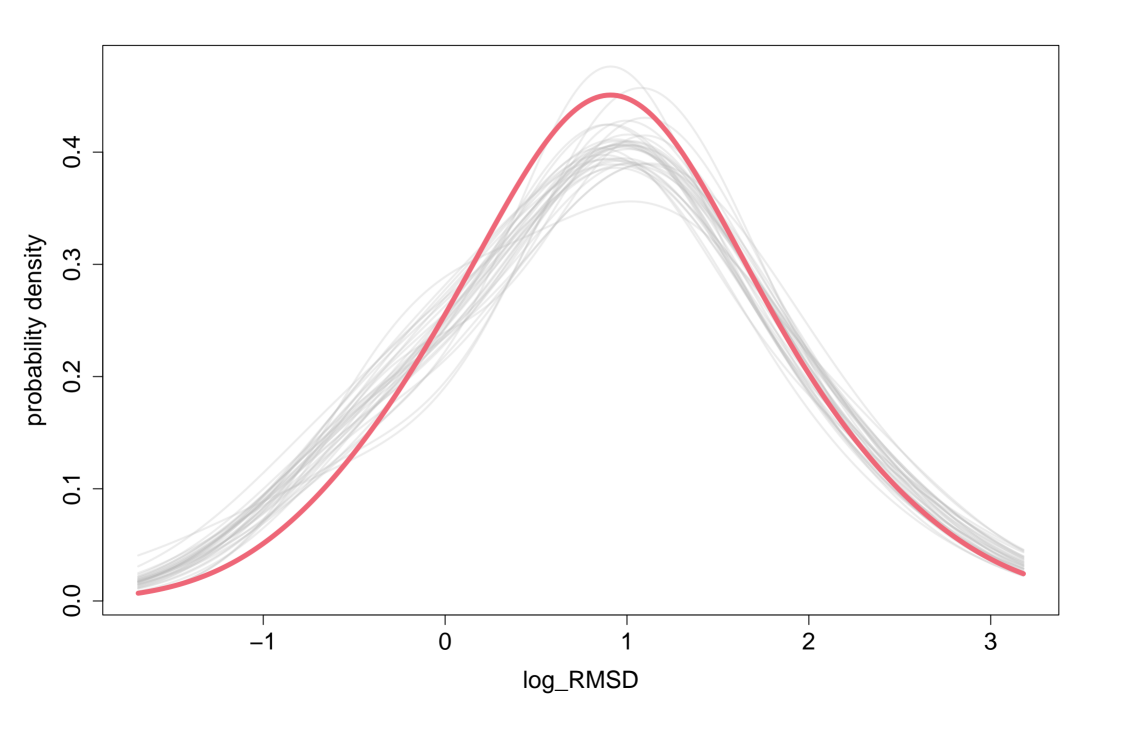
max MCSE = 2.55407506736692

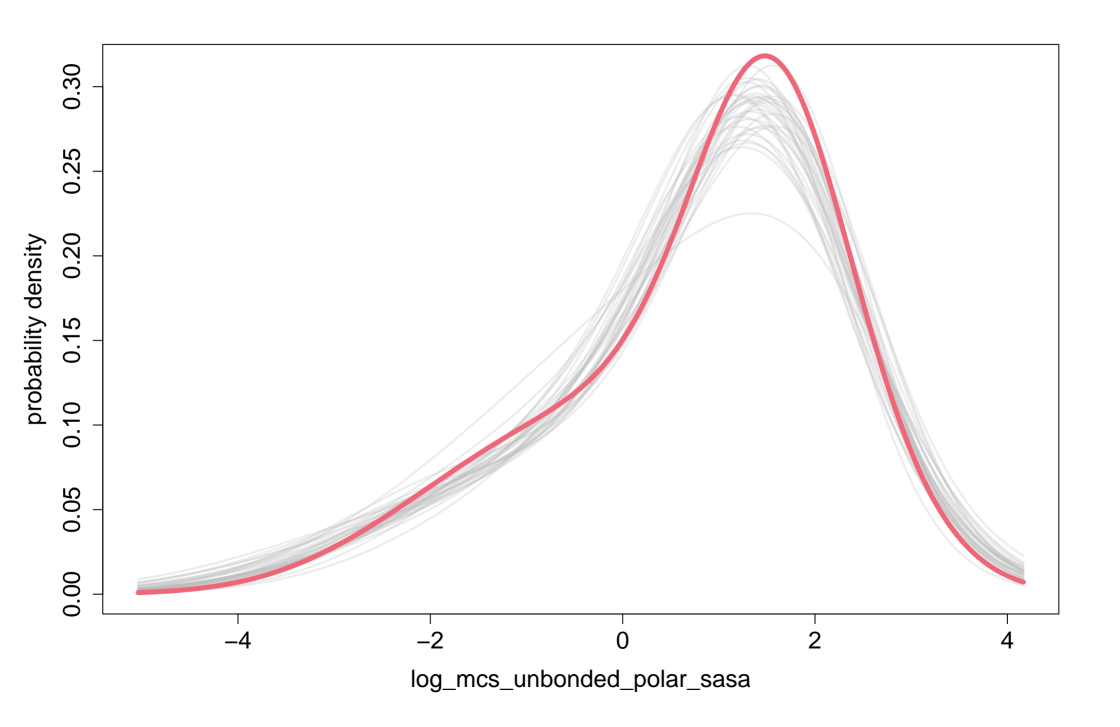
all stationary: TRUE

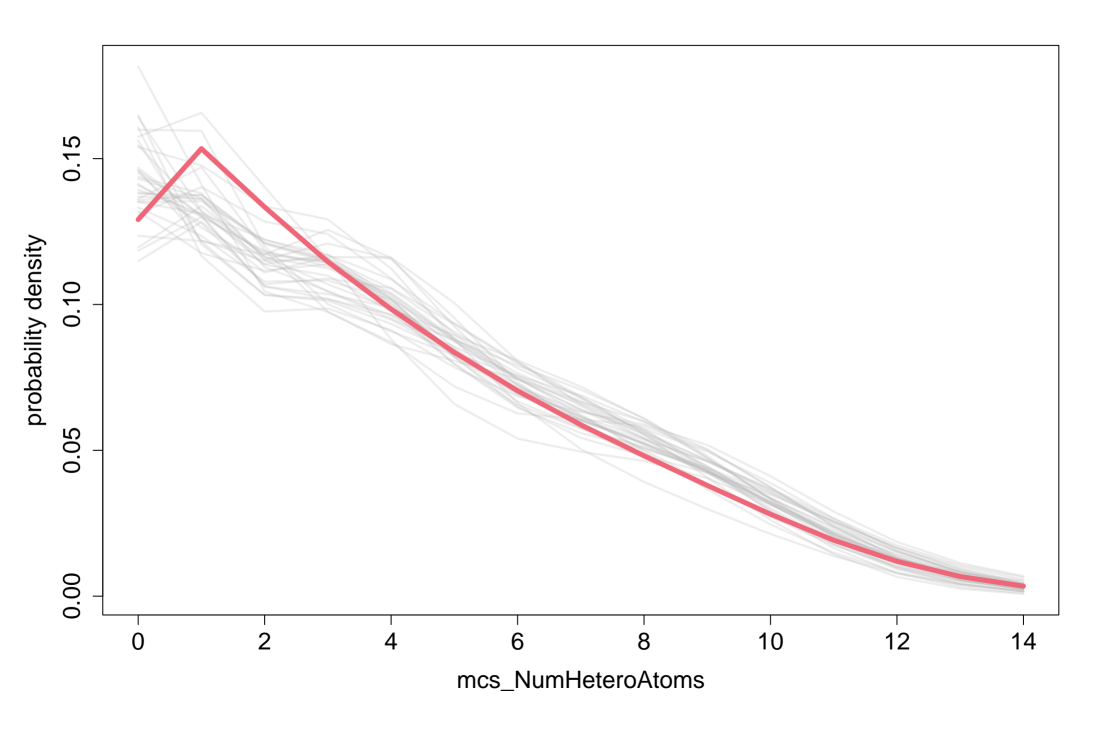
burn: 0

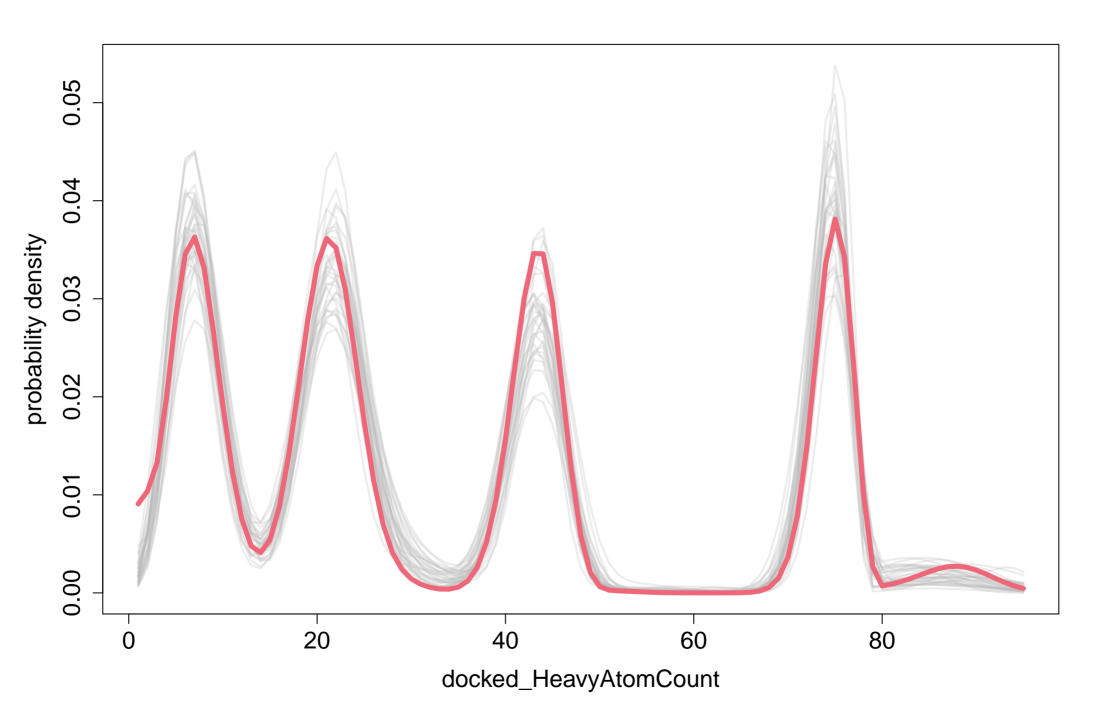
max rel.err.: 1.78033179331154

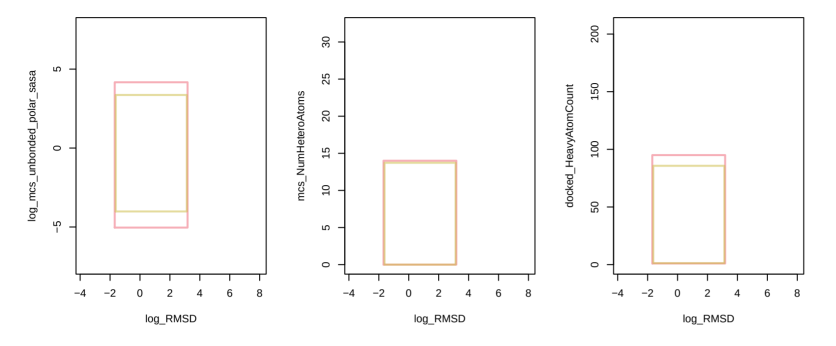
Occupied clusters: 9 of 16





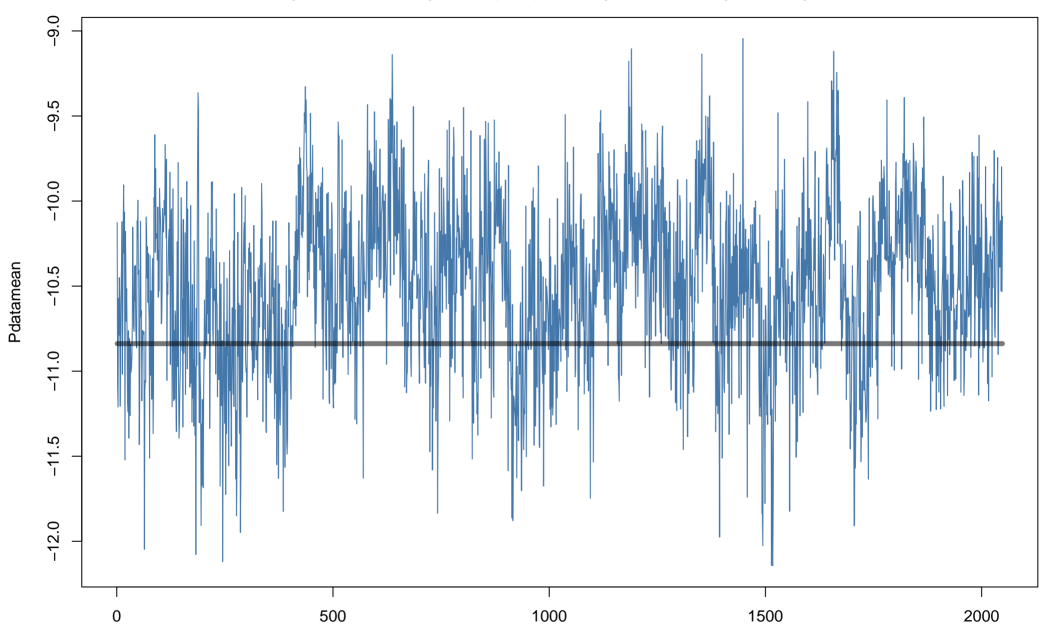




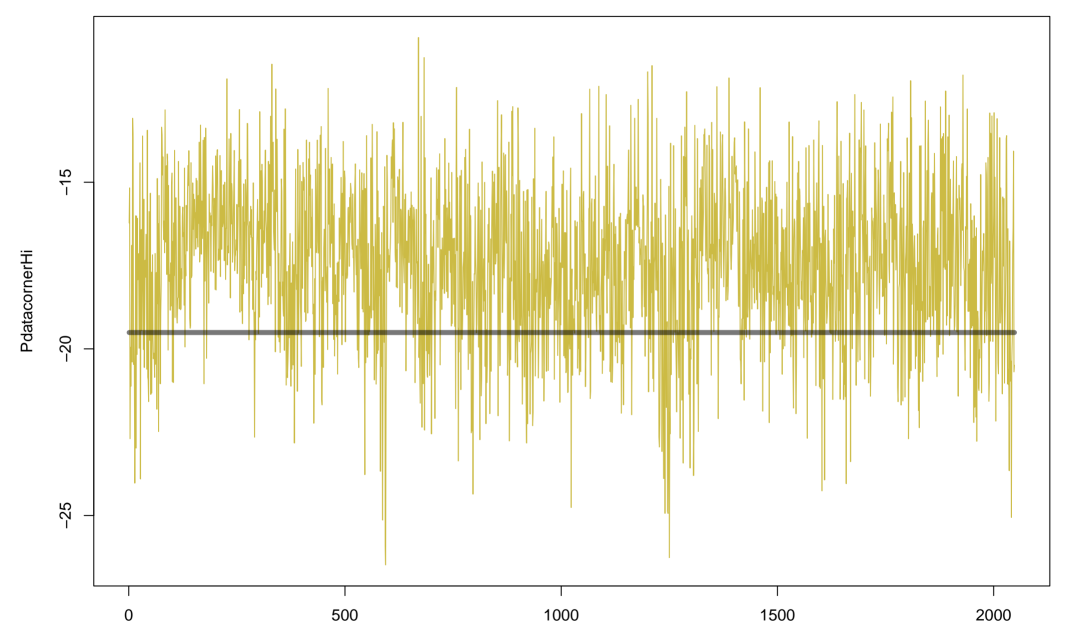


Pdatamean

ESS = 139 | BMK = 0.0906 | MCSE(6.27) = 6.96 | stat: FALSE | burn: 0 | rel.err: 0.749

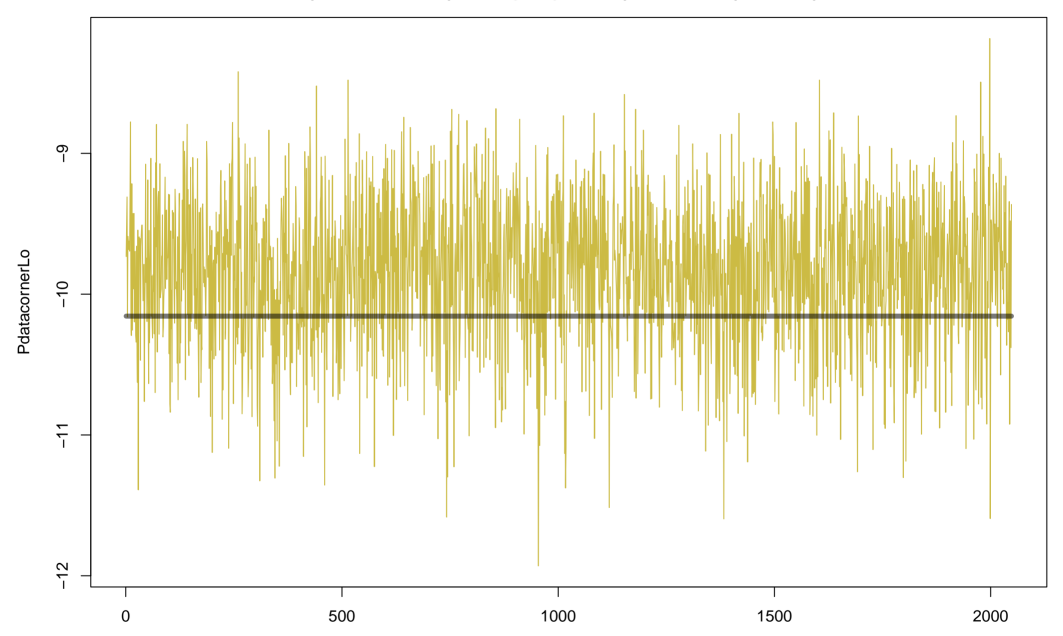


PdatacornerHi
ESS = 1290 | BMK = 0.16 | MCSE(6.27) = 2.23 | stat: TRUE | burn: 0 | rel.err: 0.264



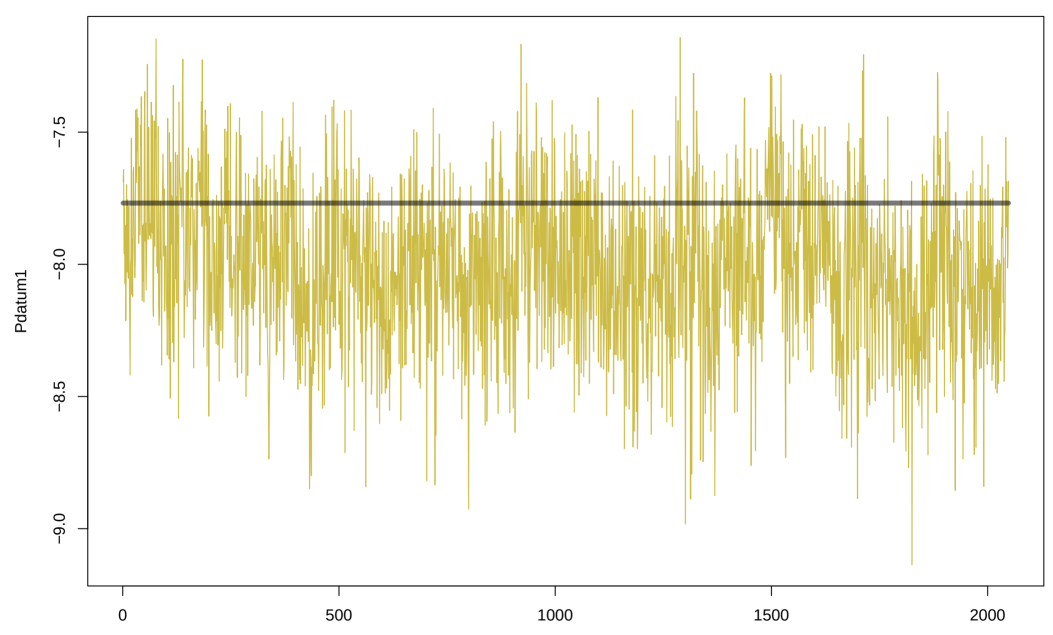
PdatacornerLo

ESS = 1900 | BMK = 0.0436 | MCSE(6.27) = 2.37 | stat: TRUE | burn: 0 | rel.err: 0.703

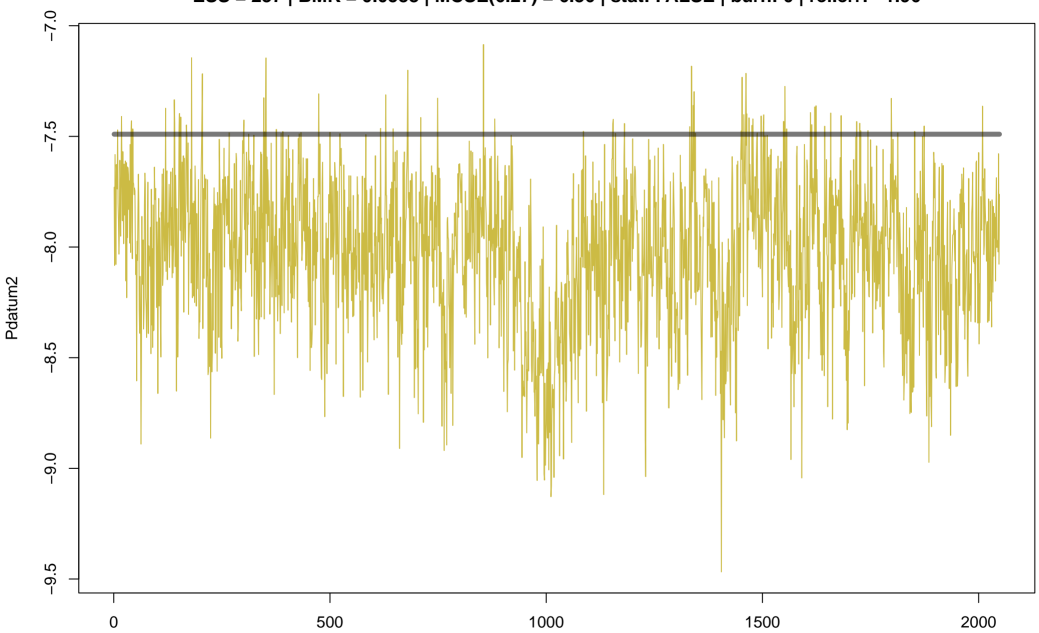


Pdatum1

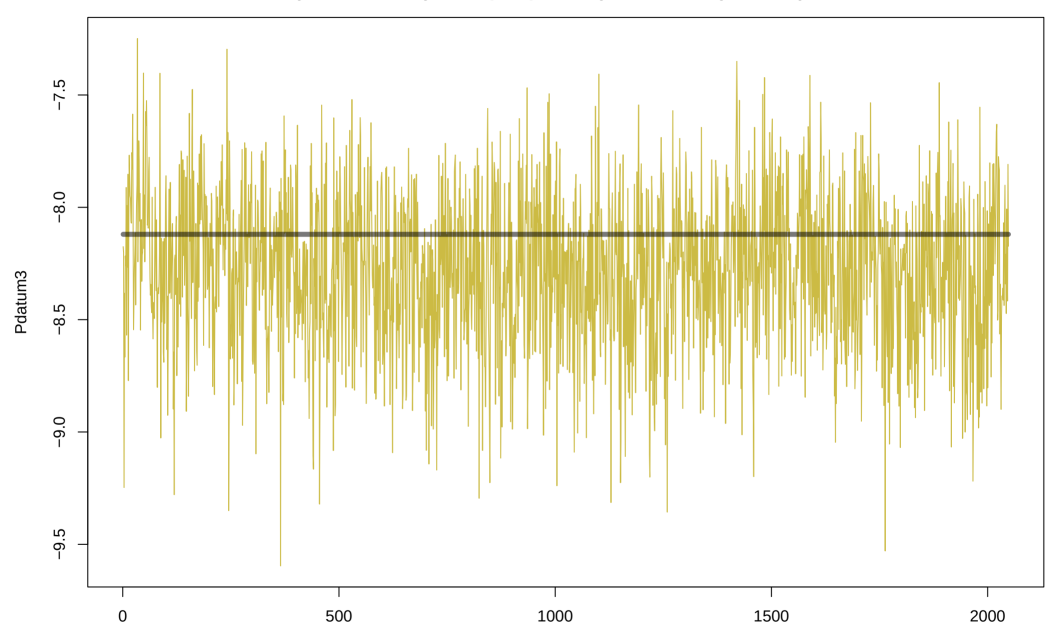
ESS = 267 | BMK = 0.0796 | MCSE(6.27) = 5.26 | stat: FALSE | burn: 0 | rel.err: -0.743



Pdatum2 ESS = 237 | BMK = 0.0588 | MCSE(6.27) = 6.36 | stat: FALSE | burn: 0 | rel.err: -1.96

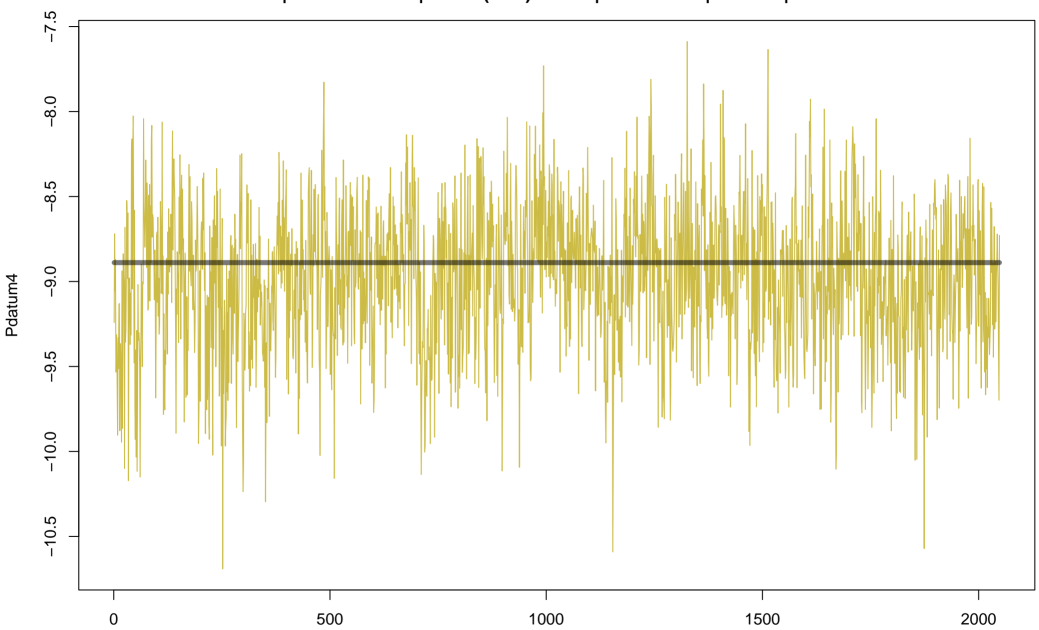


Pdatum3 ESS = 781 | BMK = 0.036 | MCSE(6.27) = 3.63 | stat: FALSE | burn: 0 | rel.err: -0.321



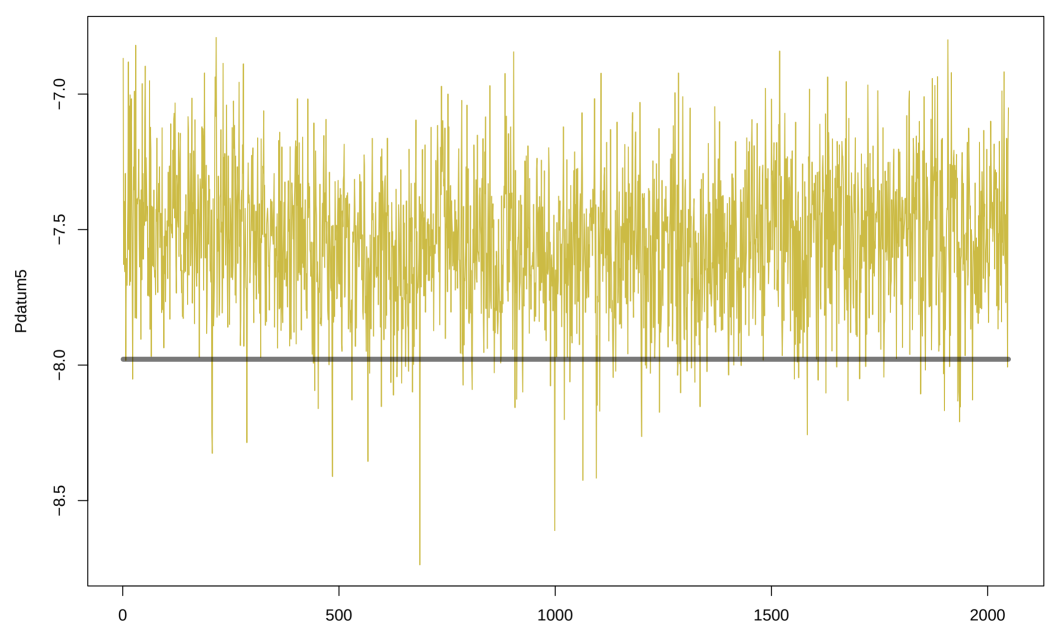
Pdatum4

ESS = 454 | BMK = 0.0615 | MCSE(6.27) = 4.44 | stat: TRUE | burn: 0 | rel.err: -0.0147

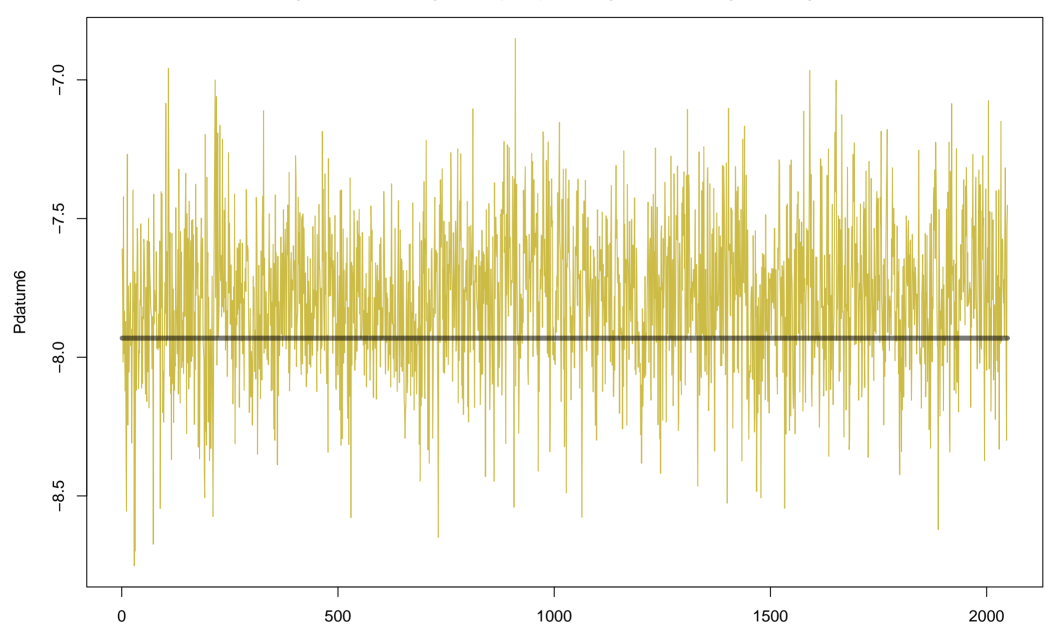


Pdatum5

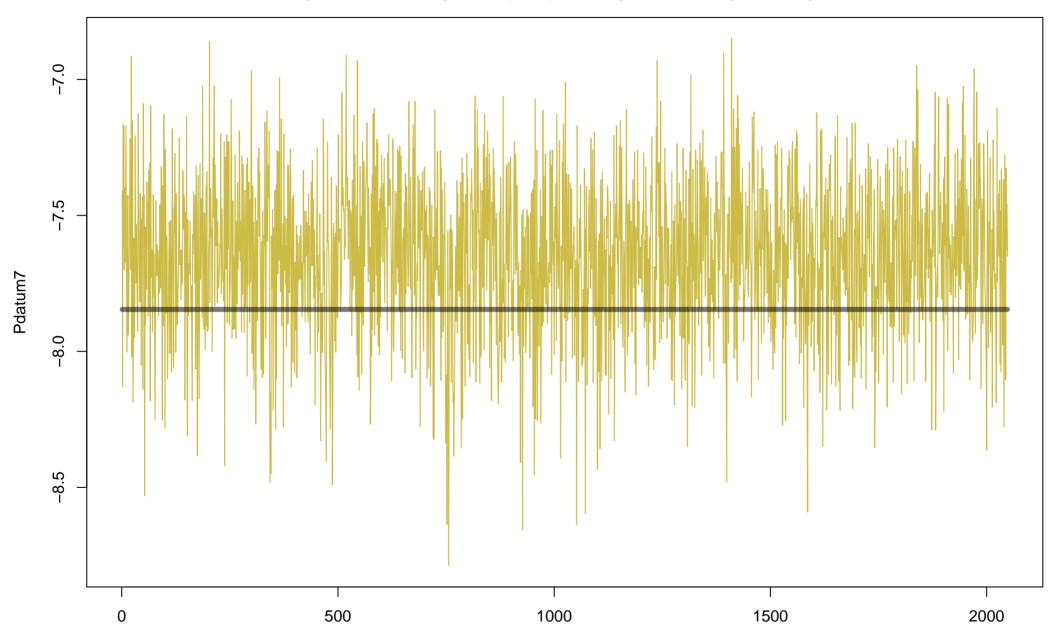
ESS = 901 | BMK = 0.0642 | MCSE(6.27) = 3.72 | stat: FALSE | burn: 0 | rel.err: 1.47



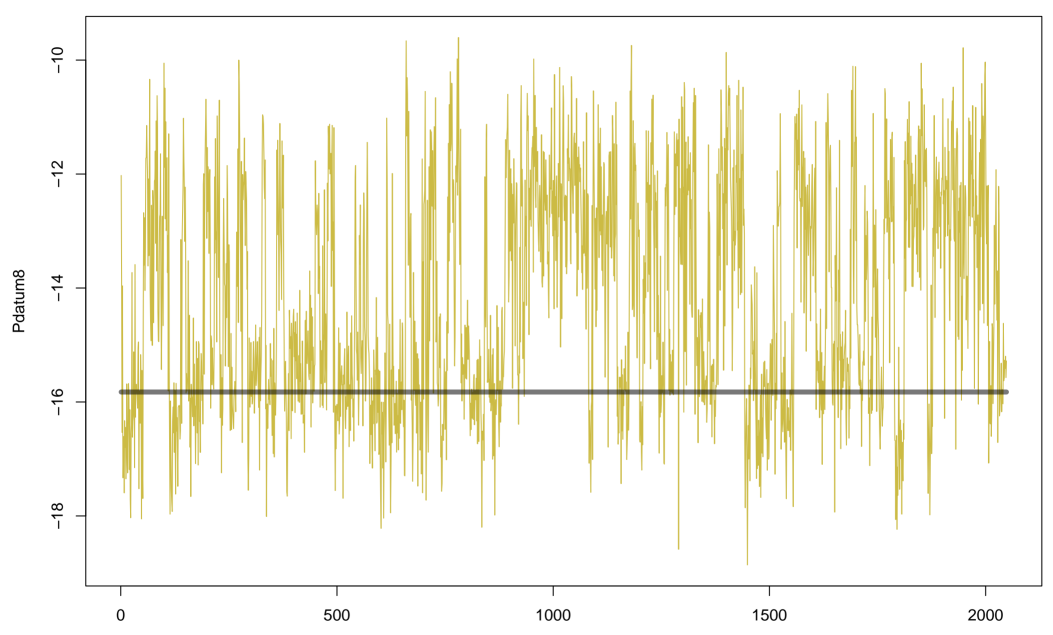
Pdatum6 ESS = 966 | BMK = 0.0578 | MCSE(6.27) = 3.32 | stat: FALSE | burn: 0 | rel.err: 0.614



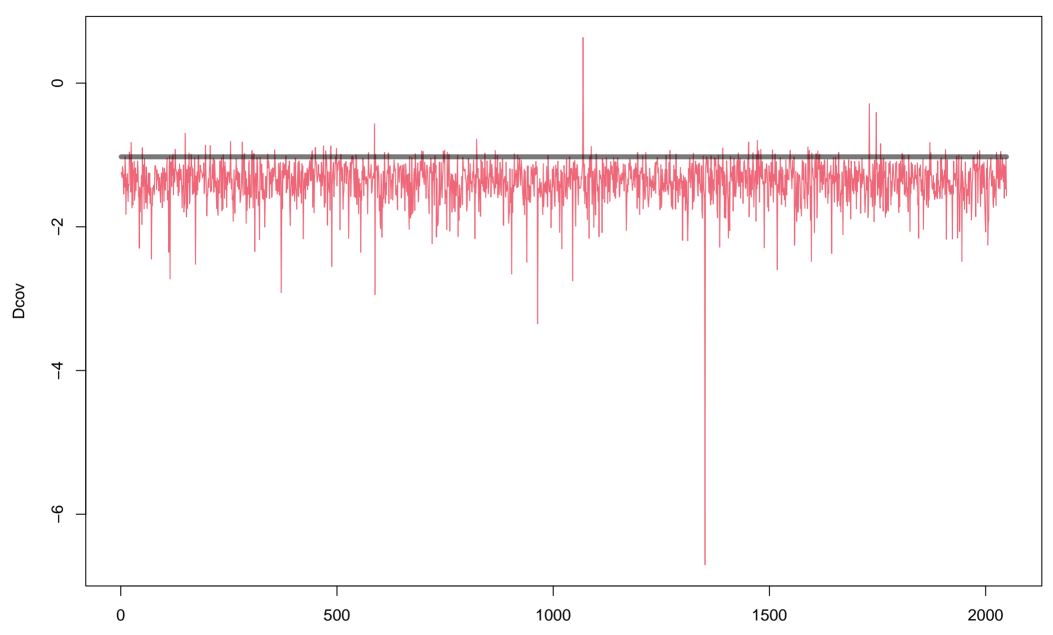
Pdatum7 ESS = 1360 | BMK = 0.0396 | MCSE(6.27) = 2.86 | stat: TRUE | burn: 0 | rel.err: 0.743



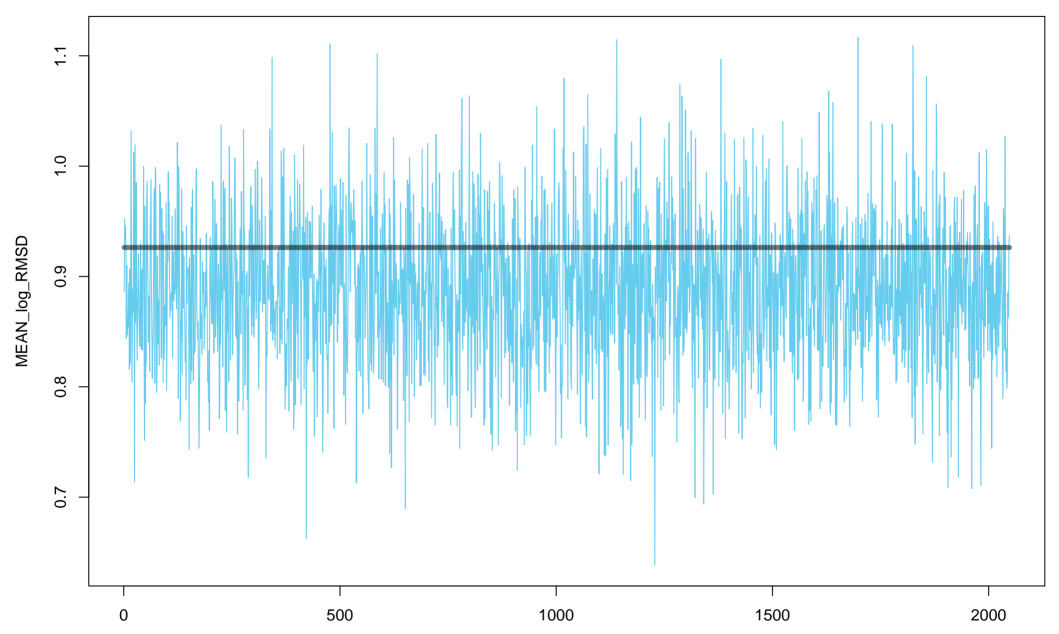
Pdatum8
ESS = 495 | BMK = 0.19 | MCSE(6.27) = 4.59 | stat: TRUE | burn: 0 | rel.err: 0.496



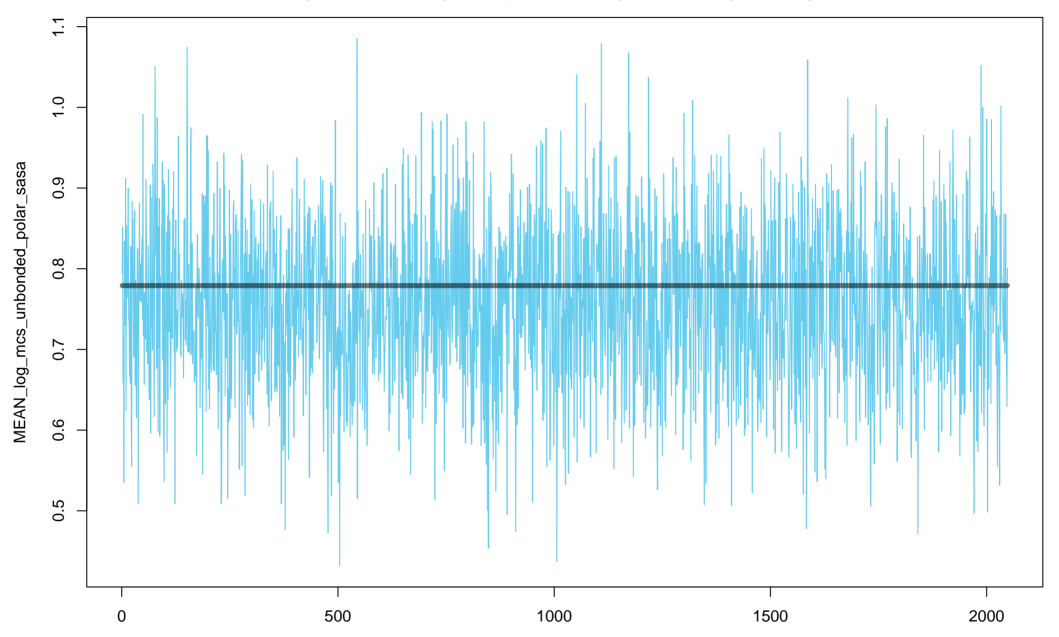
Dcov ESS = 1720 | BMK = 0.0658 | MCSE(6.27) = 2.26 | stat: TRUE | burn: 0 | rel.err: 1.29



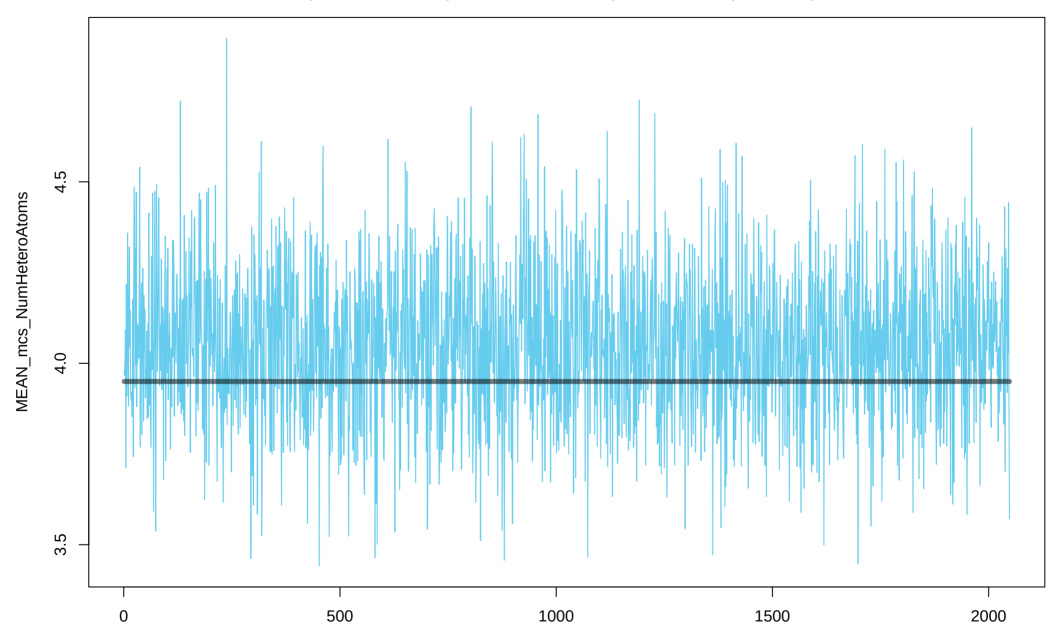
MEAN_log_RMSD ESS = 2050 | BMK = 0.0487 | MCSE(6.27) = 1.7 | stat: TRUE | burn: 0 | rel.err: -0.58



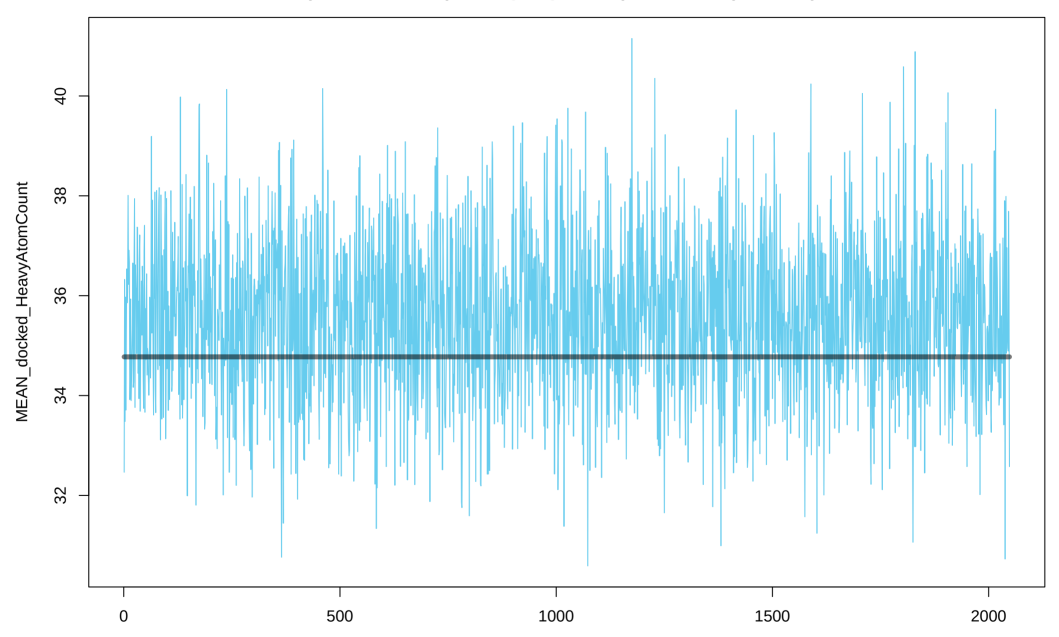
MEAN_log_mcs_unbonded_polar_sasa ESS = 2050 | BMK = 0.0458 | MCSE(6.27) = 2.49 | stat: TRUE | burn: 0 | rel.err: -0.22



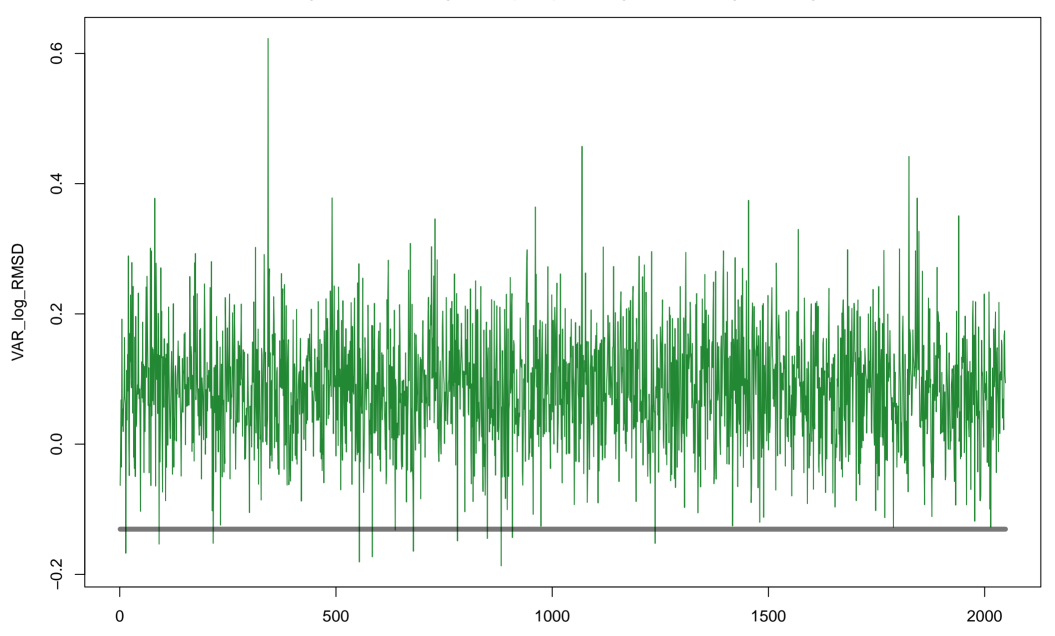
MEAN_mcs_NumHeteroAtoms ESS = 2050 | BMK = 0.0346 | MCSE(6.27) = 2.2 | stat: FALSE | burn: 0 | rel.err: 0.498



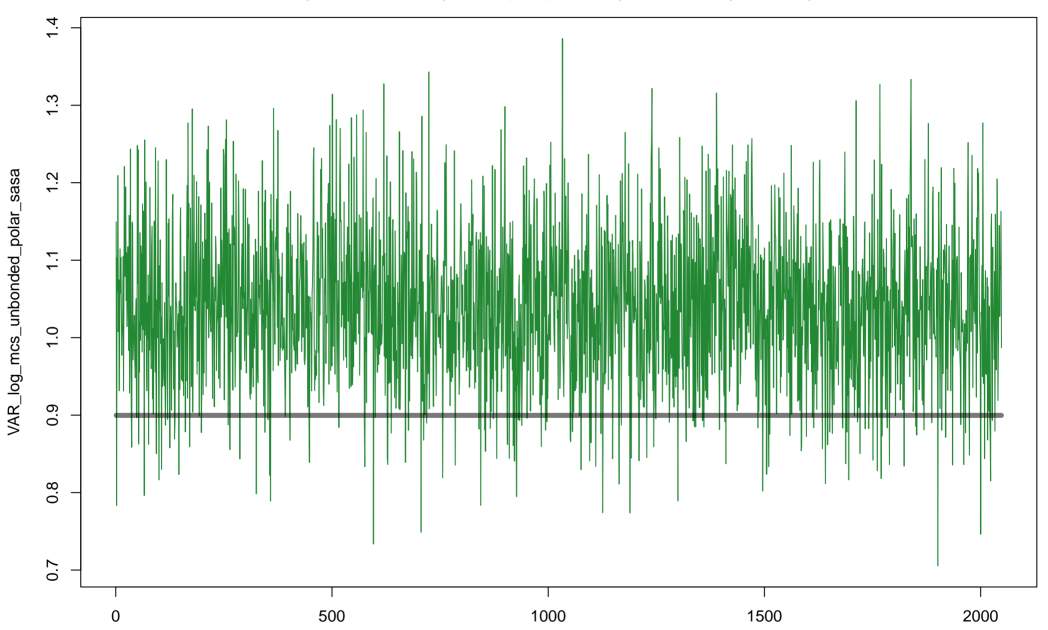
MEAN_docked_HeavyAtomCount ESS = 2050 | BMK = 0.0521 | MCSE(6.27) = 2.35 | stat: TRUE | burn: 0 | rel.err: 0.501



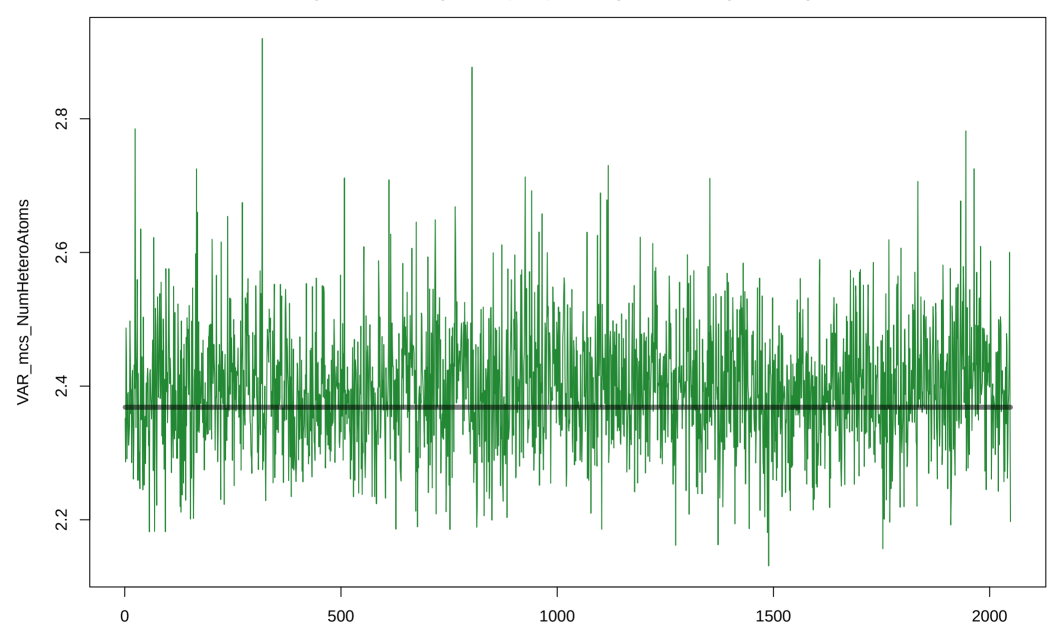
VAR_log_RMSD ESS = 2050 | BMK = 0.0589 | MCSE(6.27) = 2.43 | stat: TRUE | burn: 0 | rel.err: 2.23



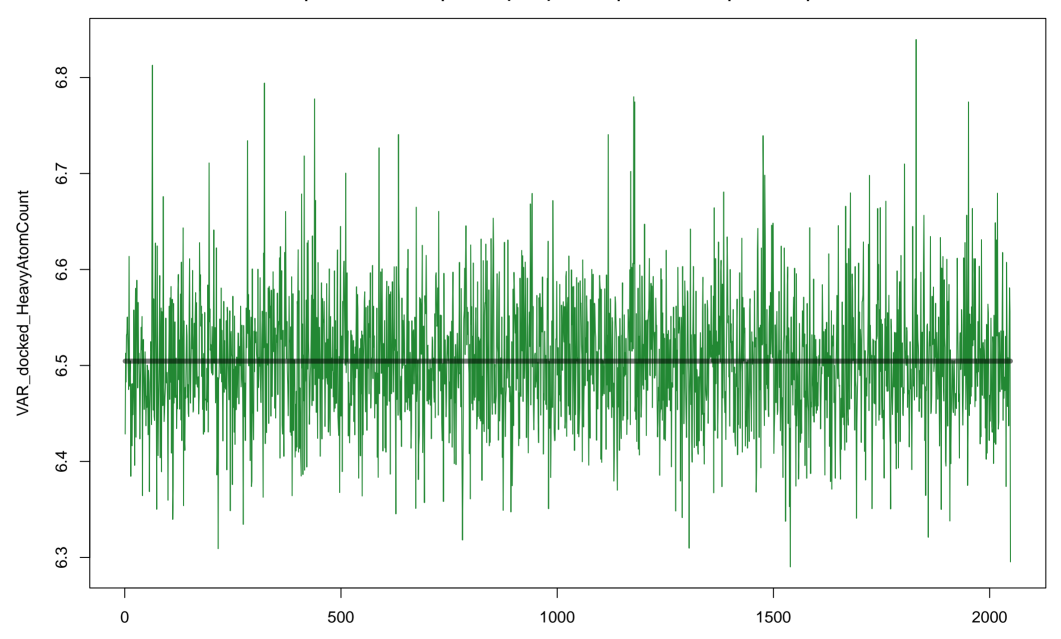
VAR_log_mcs_unbonded_polar_sasa ESS = 2050 | BMK = 0.0471 | MCSE(6.27) = 2.47 | stat: TRUE | burn: 0 | rel.err: 1.37



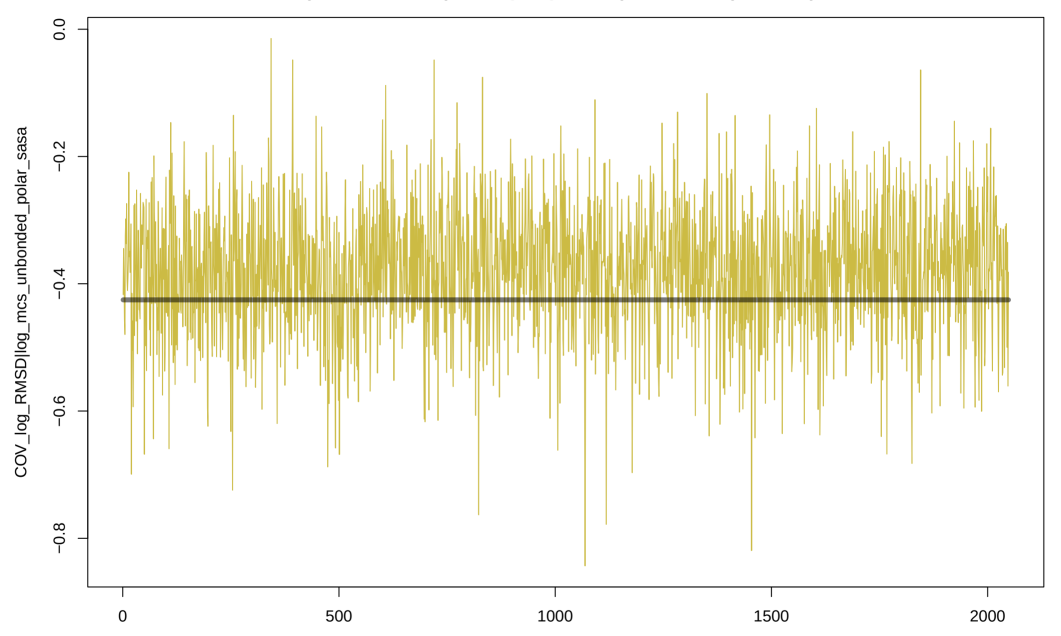
VAR_mcs_NumHeteroAtoms ESS = 1900 | BMK = 0.051 | MCSE(6.27) = 3.02 | stat: TRUE | burn: 0 | rel.err: 0.353



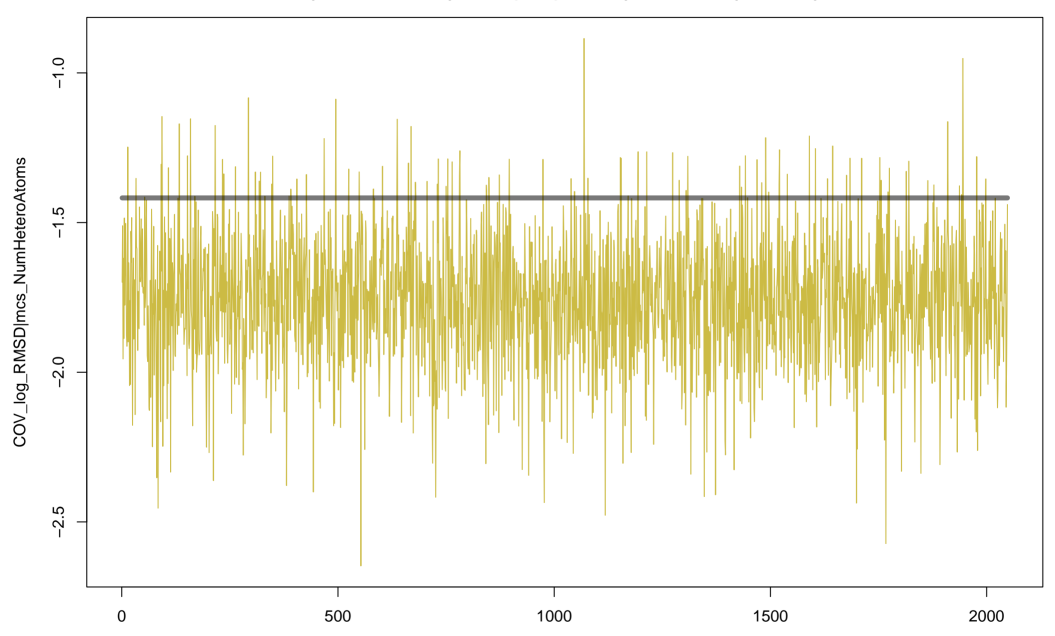
VAR_docked_HeavyAtomCount ESS = 2050 | BMK = 0.0434 | MCSE(6.27) = 2.51 | stat: TRUE | burn: 0 | rel.err: 0.0429



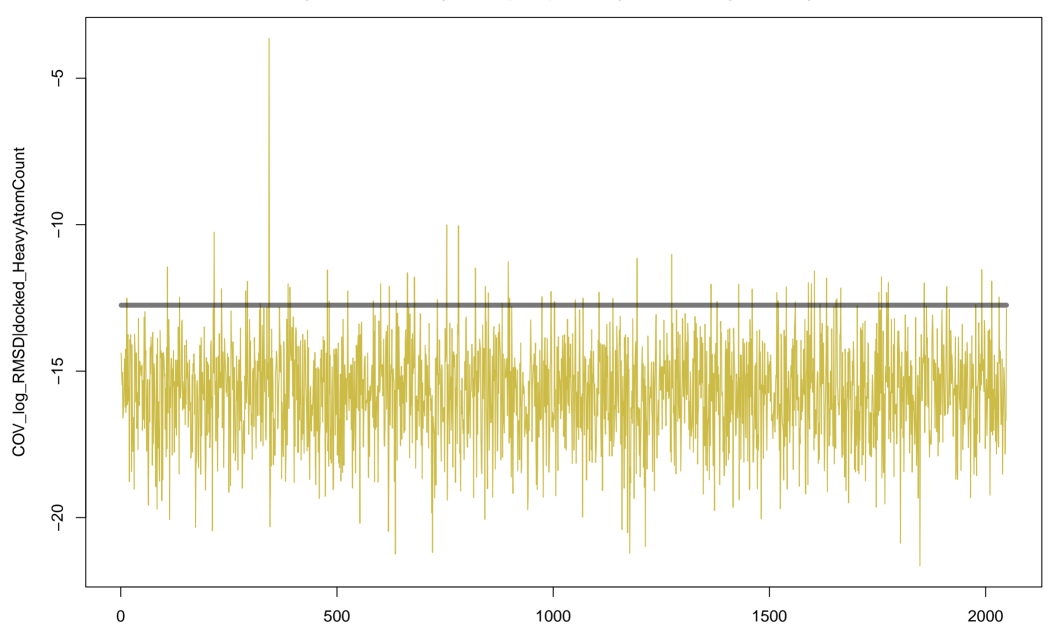
COV_log_RMSD|log_mcs_unbonded_polar_sasa ESS = 2030 | BMK = 0.0436 | MCSE(6.27) = 2.44 | stat: TRUE | burn: 0 | rel.err: 0.477



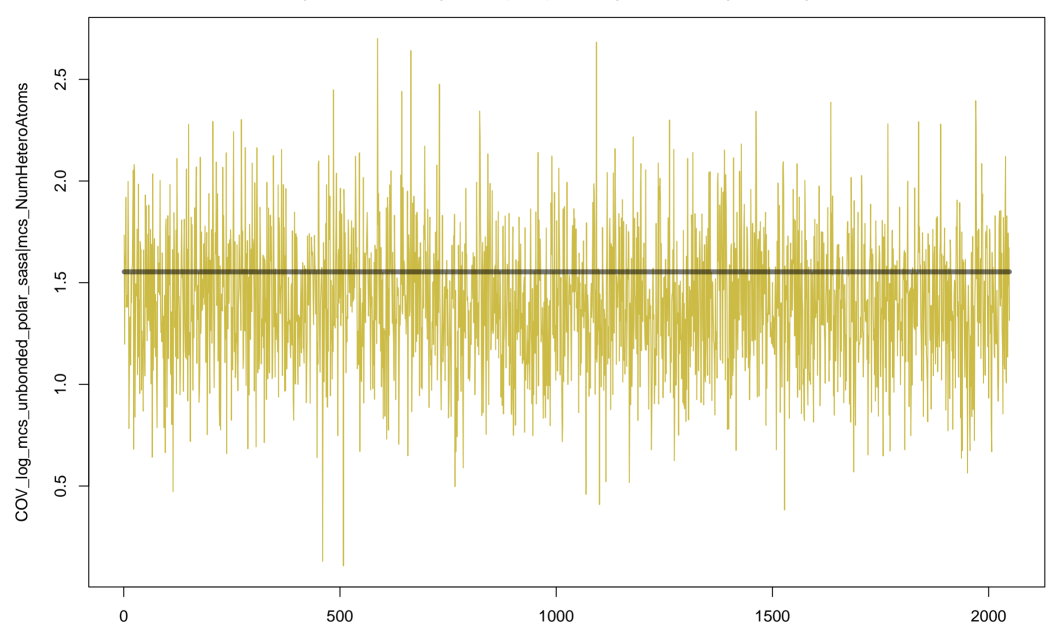
COV_log_RMSD|mcs_NumHeteroAtoms ESS = 1900 | BMK = 0.0491 | MCSE(6.27) = 2.01 | stat: TRUE | burn: 0 | rel.err: -1.6

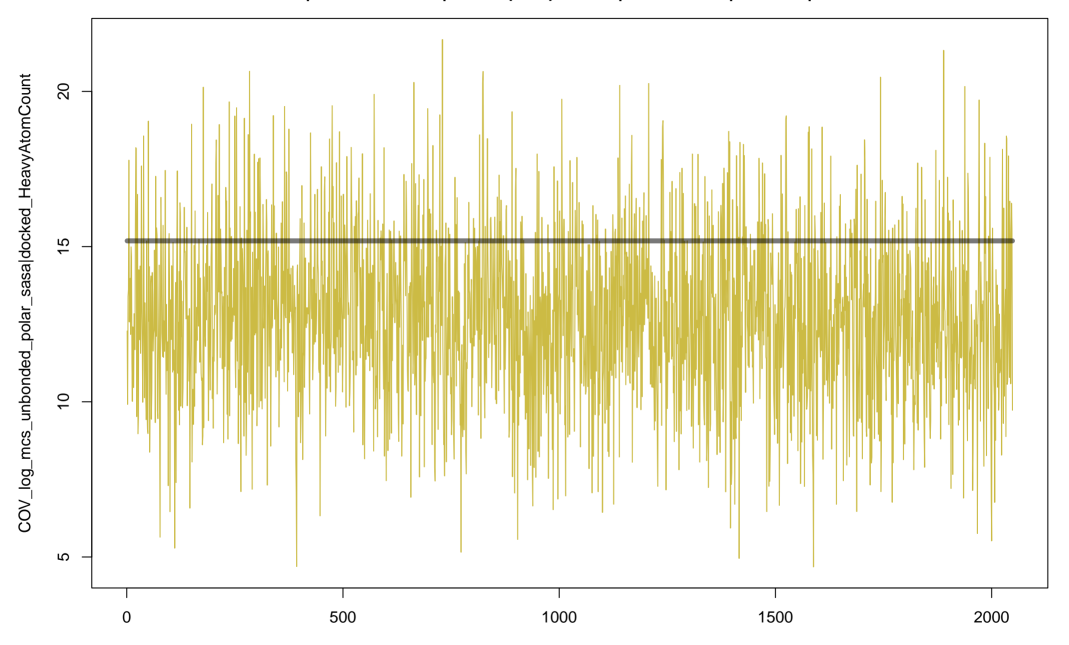


 $COV_log_RMSD|docked_HeavyAtomCount \\ ESS = 2050 \mid BMK = 0.0549 \mid MCSE(6.27) = 2.32 \mid stat: TRUE \mid burn: 0 \mid rel.err: -1.78$



COV_log_mcs_unbonded_polar_sasa|mcs_NumHeteroAtoms ESS = 1910 | BMK = 0.0401 | MCSE(6.27) = 2.45 | stat: TRUE | burn: 0 | rel.err: -0.457





COV_mcs_NumHeteroAtoms|docked_HeavyAtomCount ESS = 2050 | BMK = 0.0421 | MCSE(6.27) = 1.84 | stat: TRUE | burn: 0 | rel.err: 0.477

