-- STATS maxD --

min ESS = 58.212968379067

max BMK = 0.13213904271214

max MCSE = 8.62139724635714

all stationary: FALSE

burn: 0

max rel.err.: 2.1289169583638

-- STATS 1D --

min ESS = 1494.44531487048

max BMK = 0.0510390344466168

max MCSE = 2.70579499981026

all stationary: FALSE

burn: 0

max rel.err.: 2.30307864583803

-- STATS 2D --

min ESS = 1354.14547258822

max BMK = 0.0688679516422693

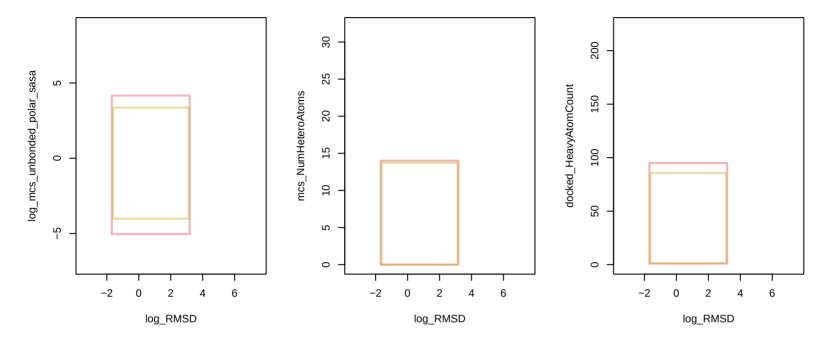
max MCSE = 2.58453200834443

all stationary: FALSE

burn: 0

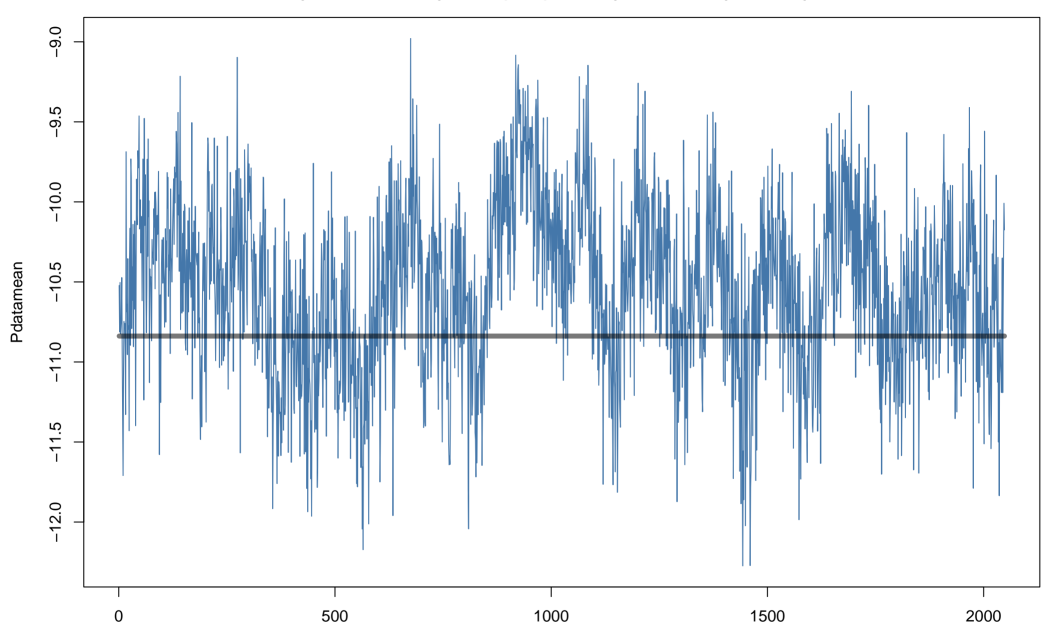
max rel.err.: 1.77511249936724

Occupied clusters: 11 of 16



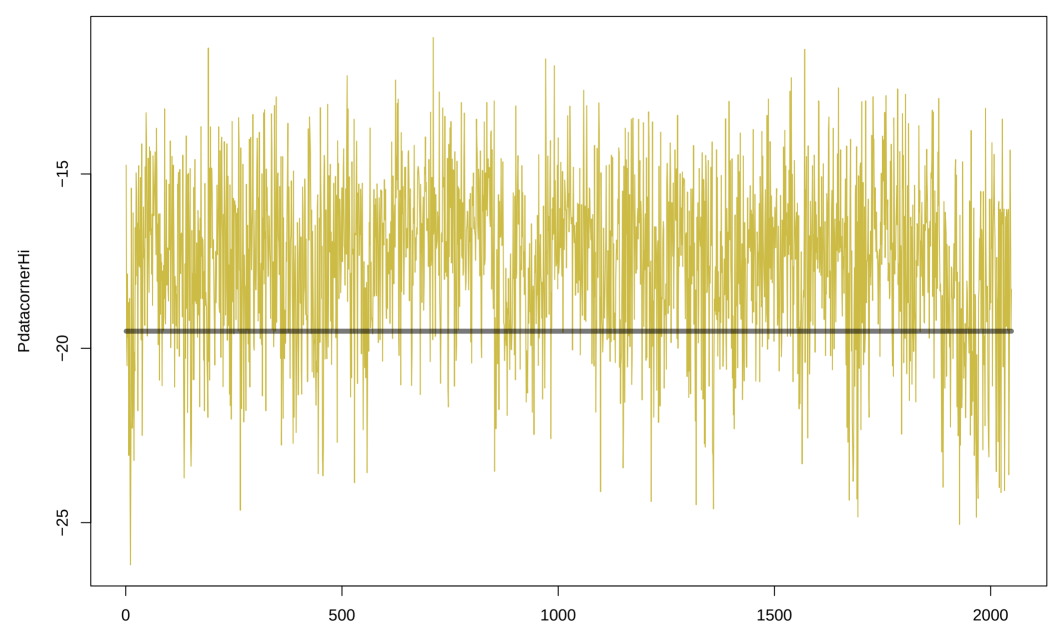
Pdatamean

ESS = 58.2 | BMK = 0.0713 | MCSE(6.27) = 8.62 | stat: TRUE | burn: 0 | rel.err: 0.668



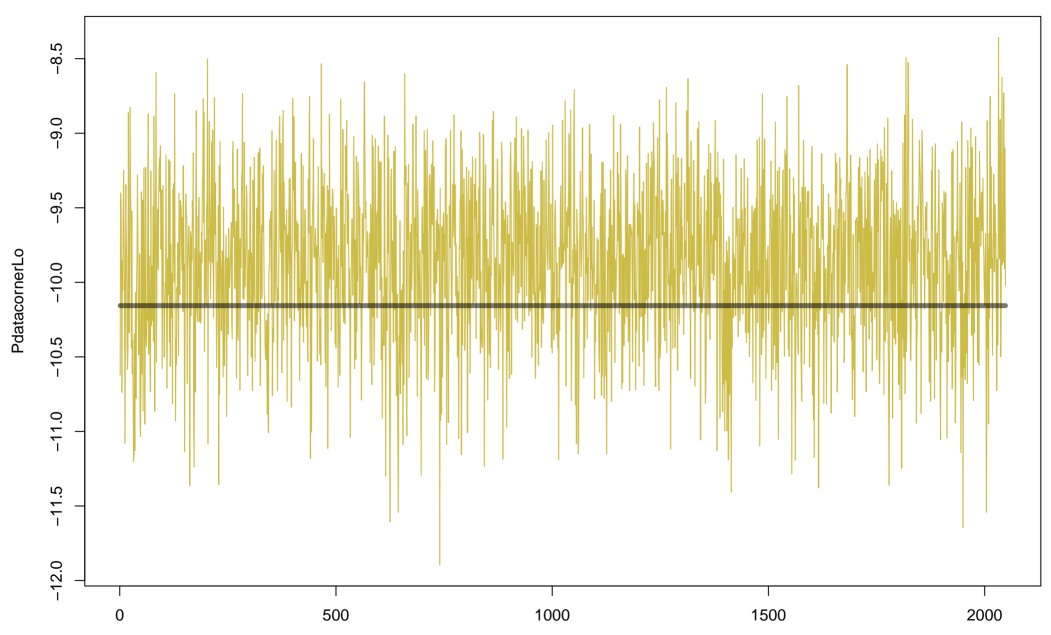
PdatacornerHi

ESS = 2050 | BMK = 0.132 | MCSE(6.27) = 2.41 | stat: TRUE | burn: 0 | rel.err: 0.286



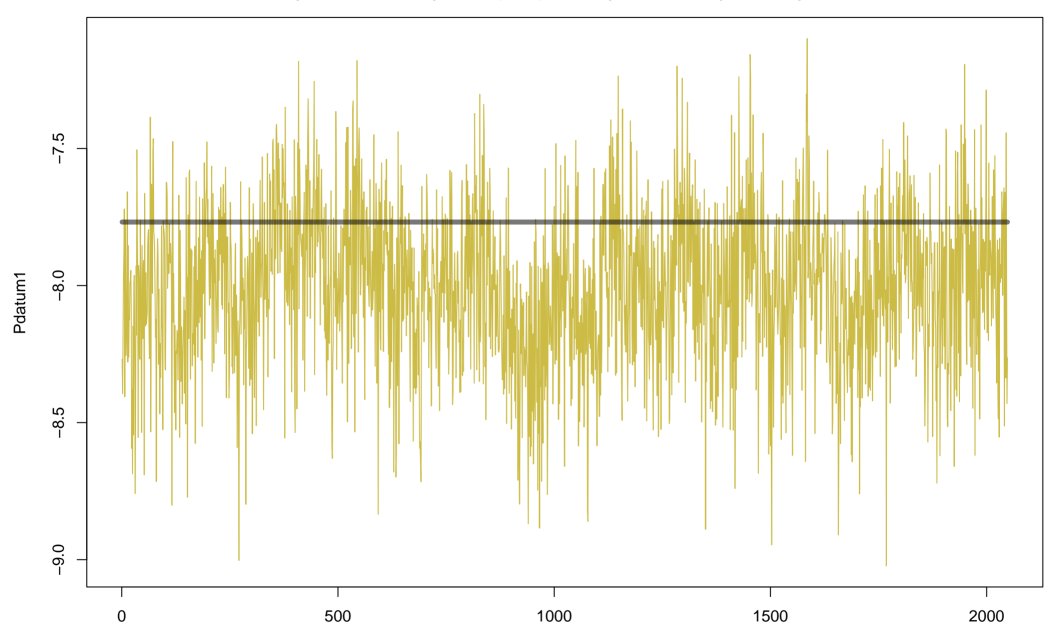
PdatacornerLo

ESS = 1680 | BMK = 0.0373 | MCSE(6.27) = 2.41 | stat: TRUE | burn: 0 | rel.err: 0.653

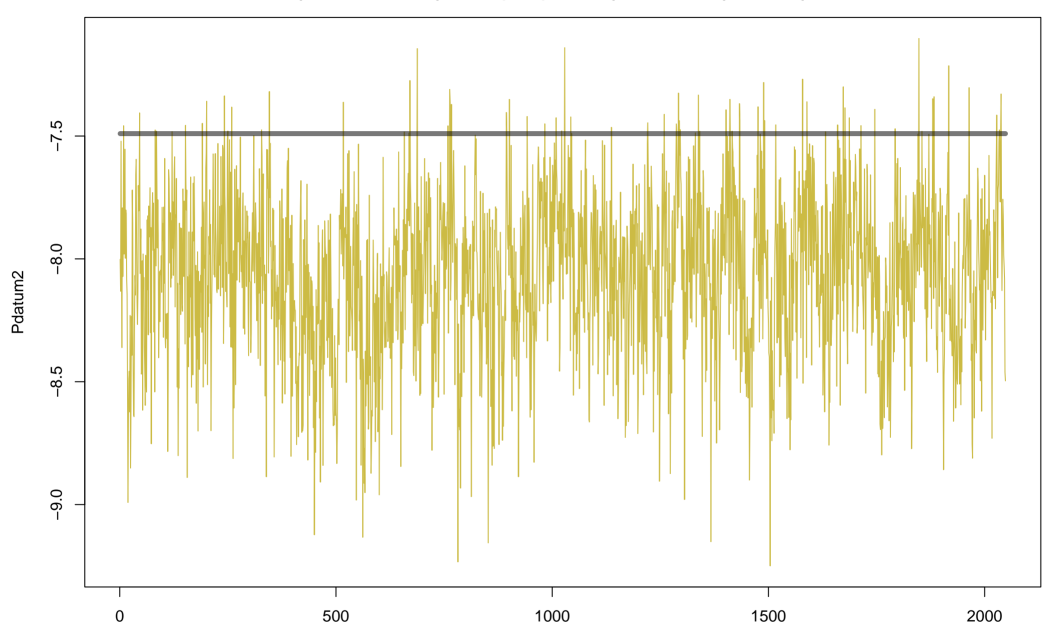


Pdatum1

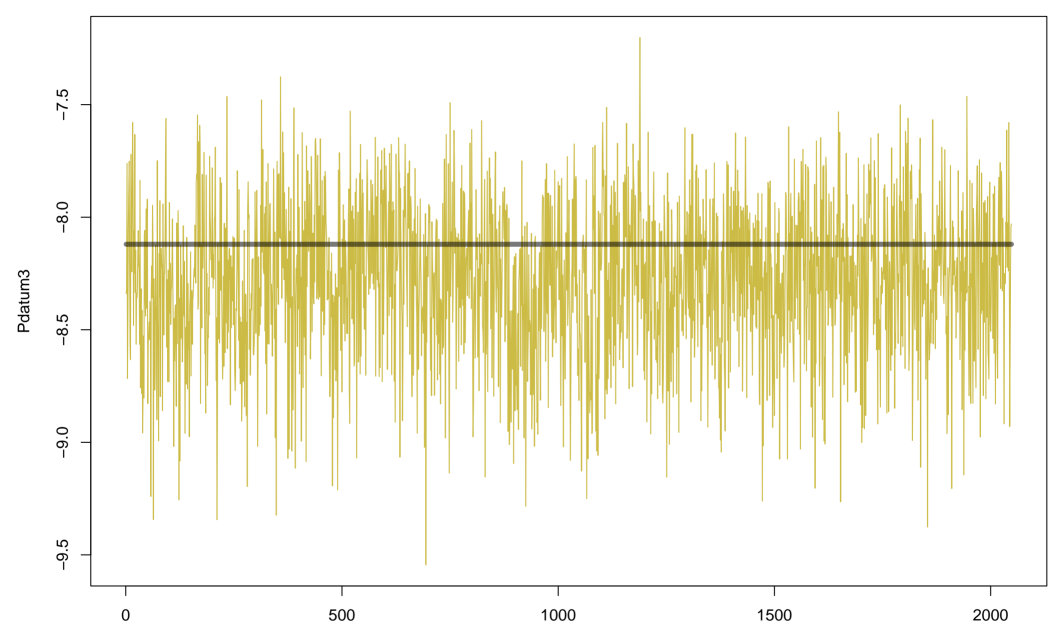
ESS = 202 | BMK = 0.0364 | MCSE(6.27) = 5.45 | stat: TRUE | burn: 0 | rel.err: -0.755



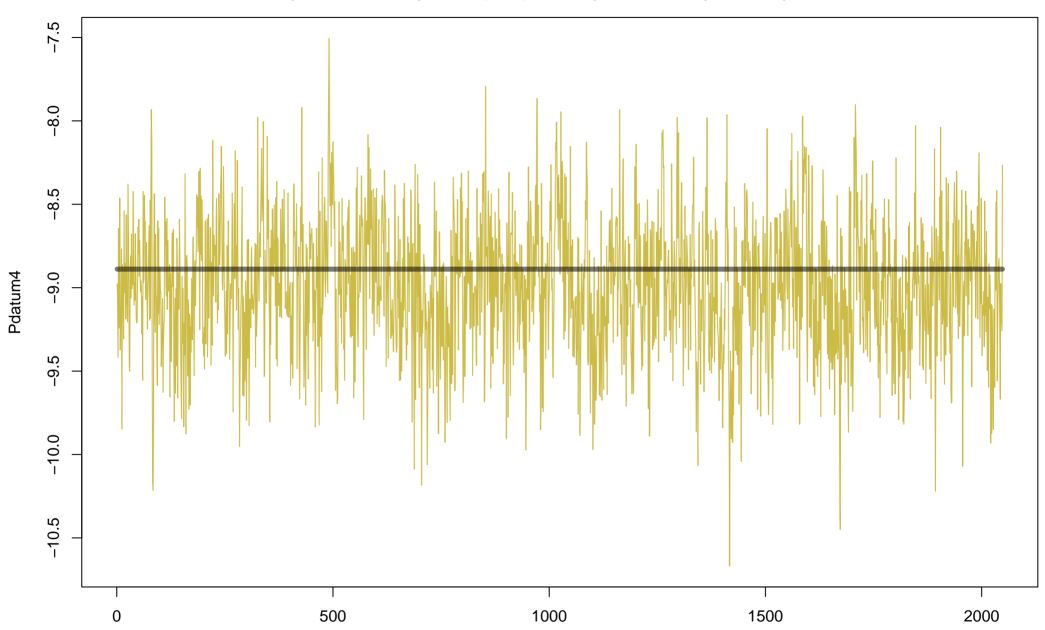
Pdatum2 ESS = 419 | BMK = 0.0643 | MCSE(6.27) = 4.91 | stat: TRUE | burn: 0 | rel.err: -2.13



Pdatum3 ESS = 1000 | BMK = 0.0401 | MCSE(6.27) = 3.38 | stat: TRUE | burn: 0 | rel.err: -0.336

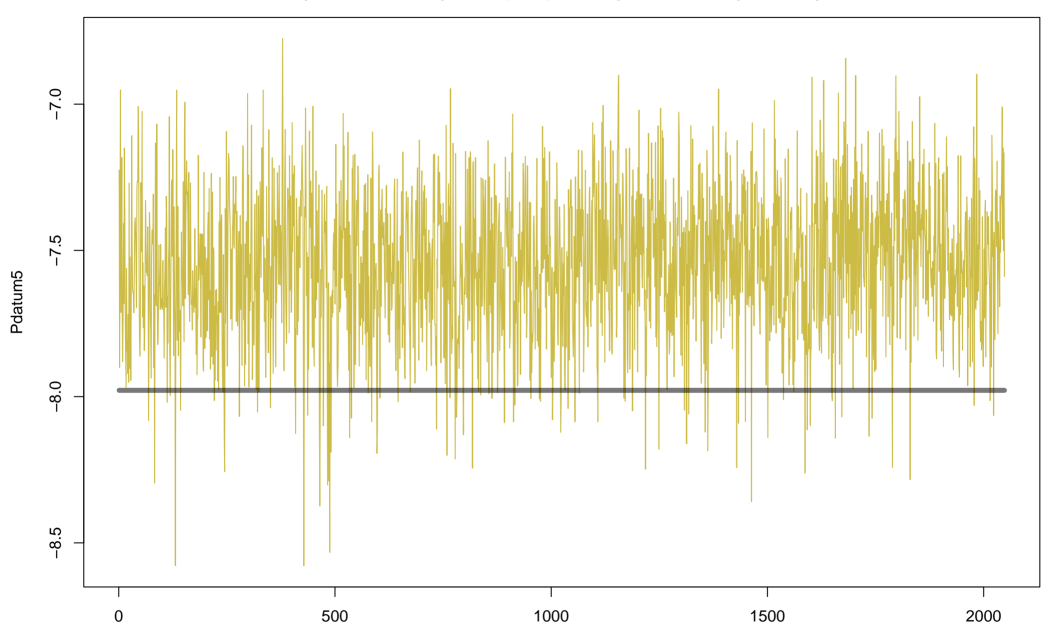


Pdatum4
ESS = 620 | BMK = 0.073 | MCSE(6.27) = 4.14 | stat: TRUE | burn: 0 | rel.err: -0.0514

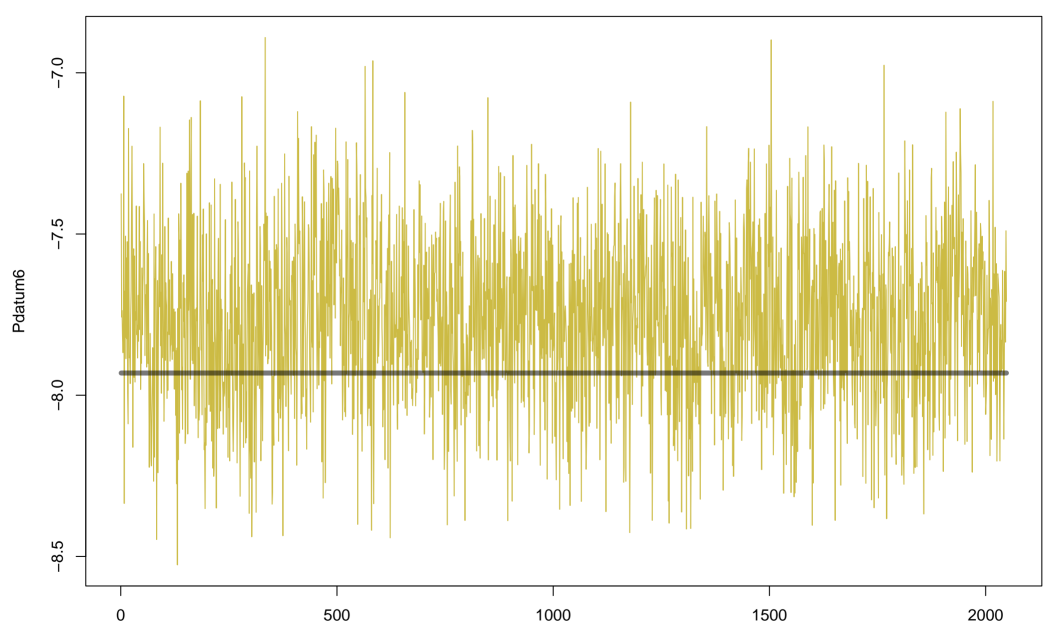


Pdatum5

ESS = 1520 | BMK = 0.0829 | MCSE(6.27) = 3.11 | stat: FALSE | burn: 0 | rel.err: 1.49

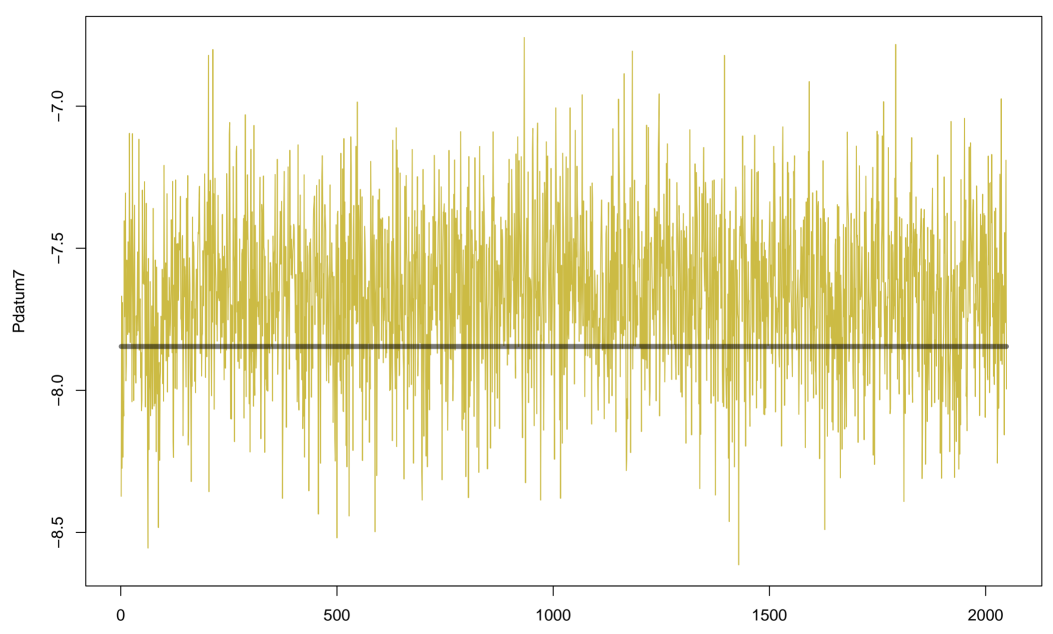


Pdatum6 ESS = 1150 | BMK = 0.0366 | MCSE(6.27) = 3.11 | stat: TRUE | burn: 0 | rel.err: 0.686

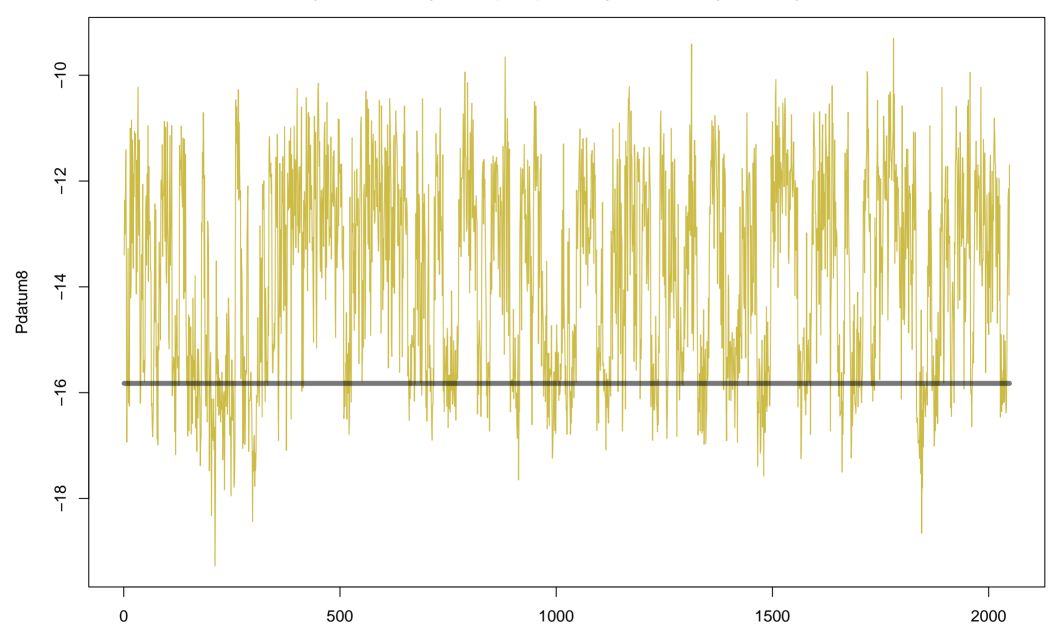


Pdatum7

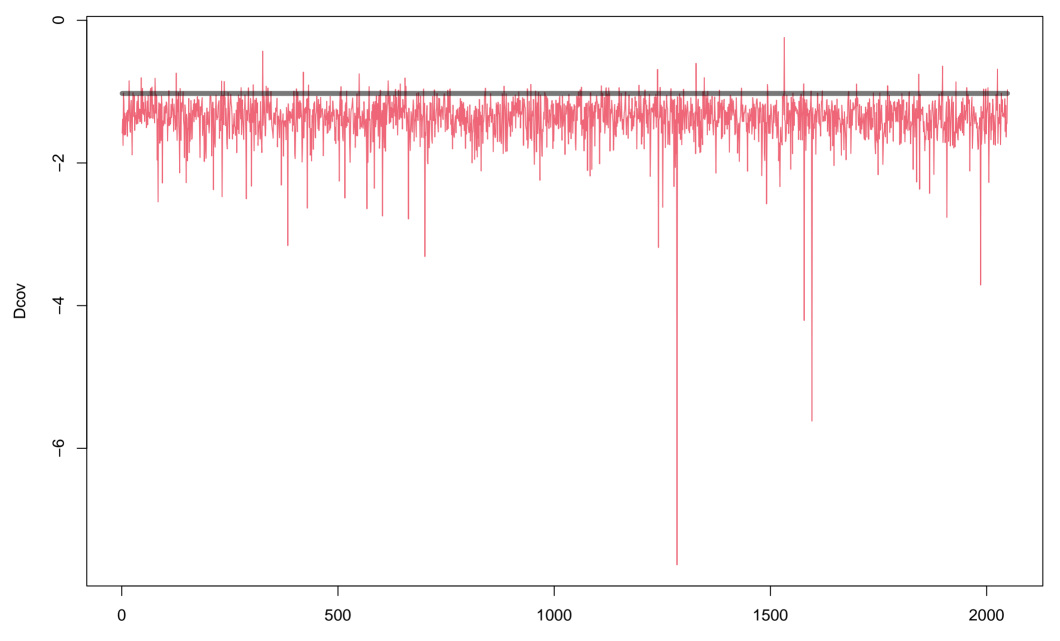
ESS = 1900 | BMK = 0.0498 | MCSE(6.27) = 2.73 | stat: FALSE | burn: 0 | rel.err: 0.719



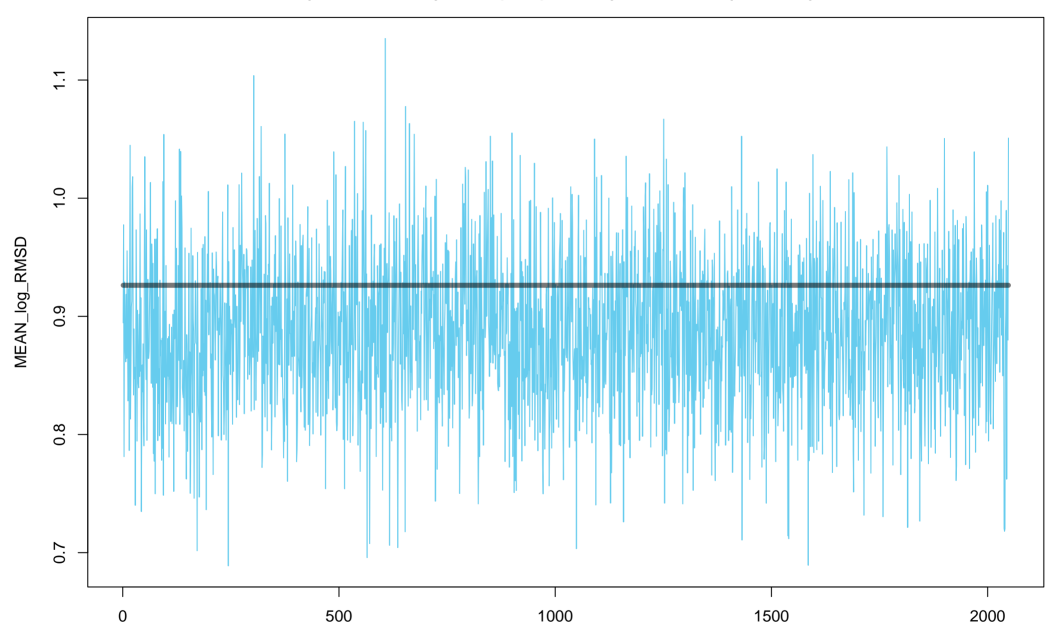
Pdatum8 ESS = 381 | BMK = 0.07 | MCSE(6.27) = 4.86 | stat: TRUE | burn: 0 | rel.err: 0.572



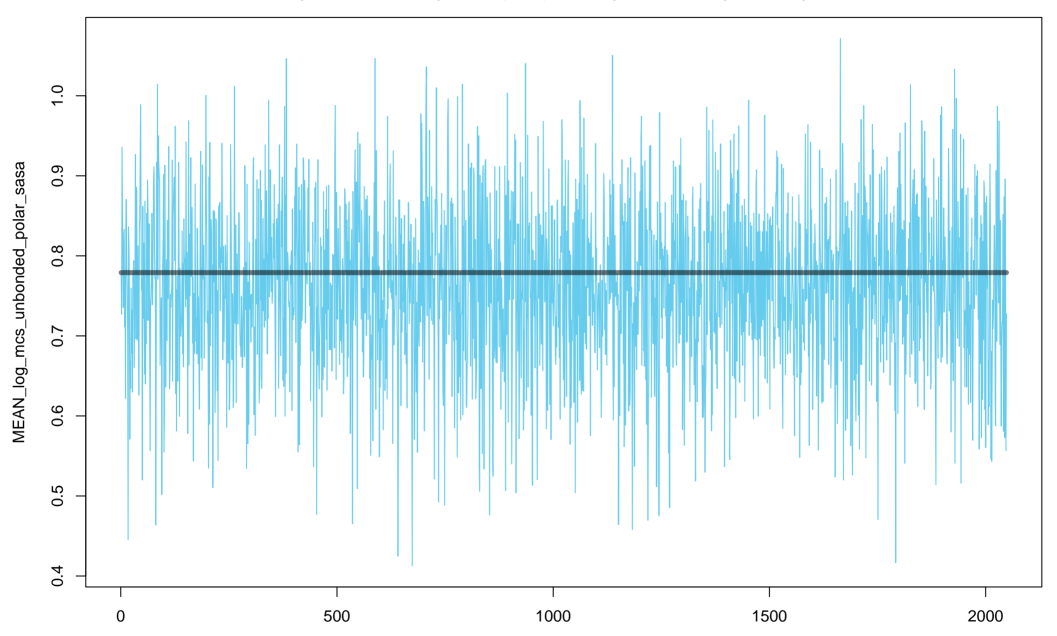
Dcov ESS = 1800 | BMK = 0.0713 | MCSE(6.27) = 2.34 | stat: TRUE | burn: 0 | rel.err: 1.44



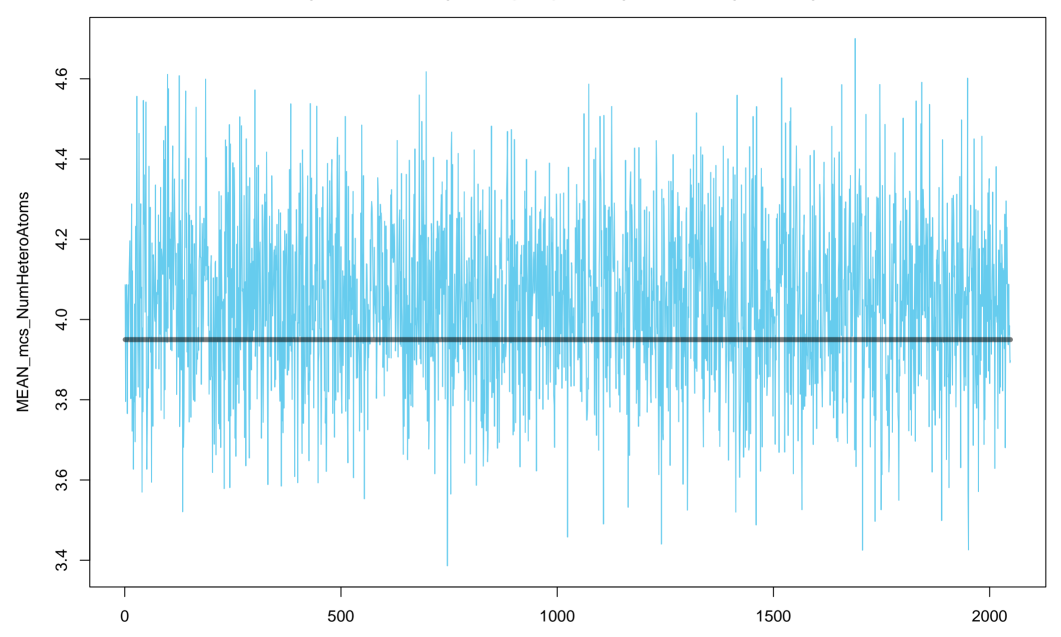
MEAN\_log\_RMSD ESS = 2050 | BMK = 0.051 | MCSE(6.27) = 2.43 | stat: FALSE | burn: 0 | rel.err: -0.59



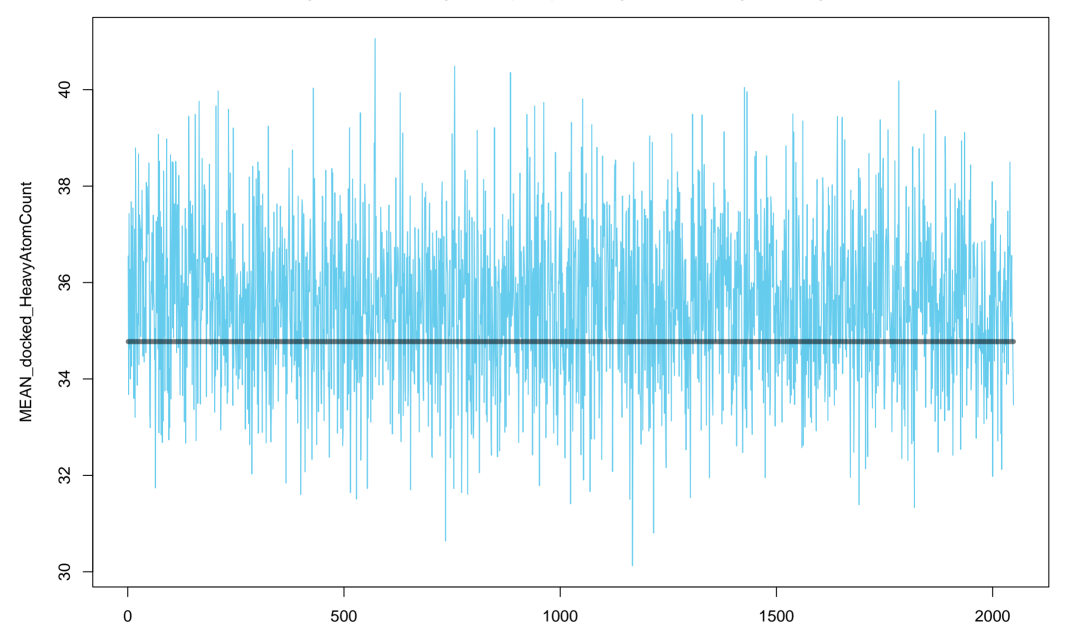
MEAN\_log\_mcs\_unbonded\_polar\_sasa ESS = 2050 | BMK = 0.0289 | MCSE(6.27) = 2.02 | stat: TRUE | burn: 0 | rel.err: -0.171



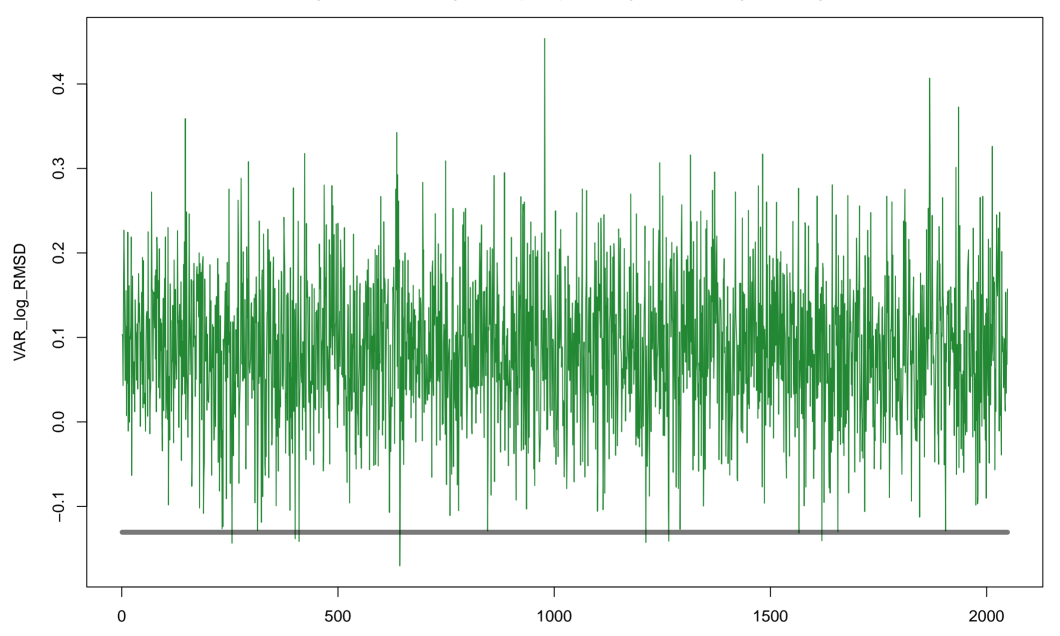
MEAN\_mcs\_NumHeteroAtoms ESS = 2050 | BMK = 0.0394 | MCSE(6.27) = 1.95 | stat: TRUE | burn: 0 | rel.err: 0.462



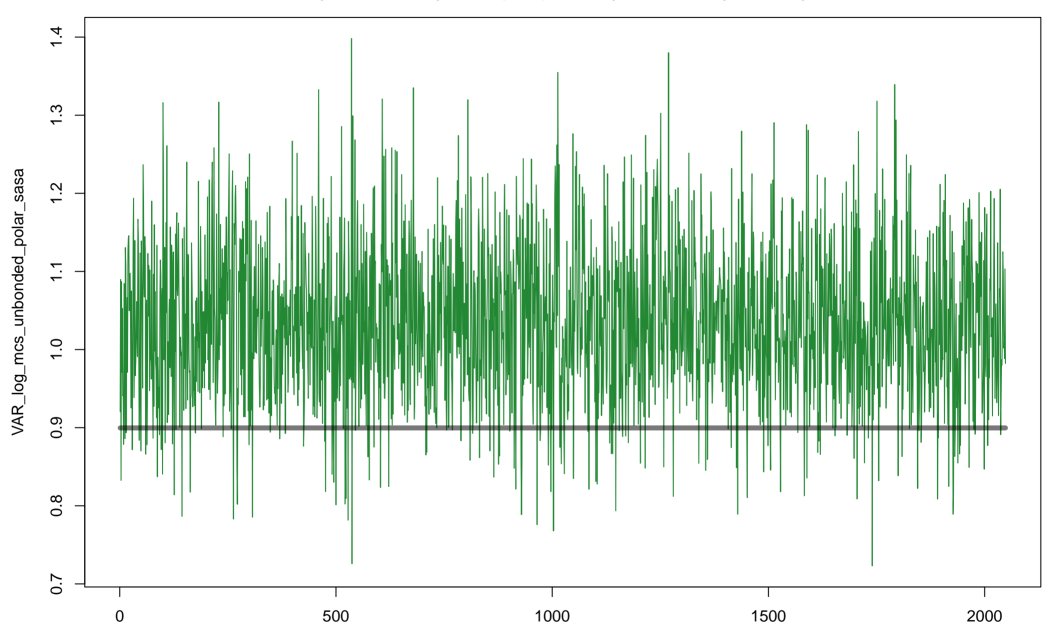
MEAN\_docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0338 | MCSE(6.27) = 2.19 | stat: FALSE | burn: 0 | rel.err: 0.497



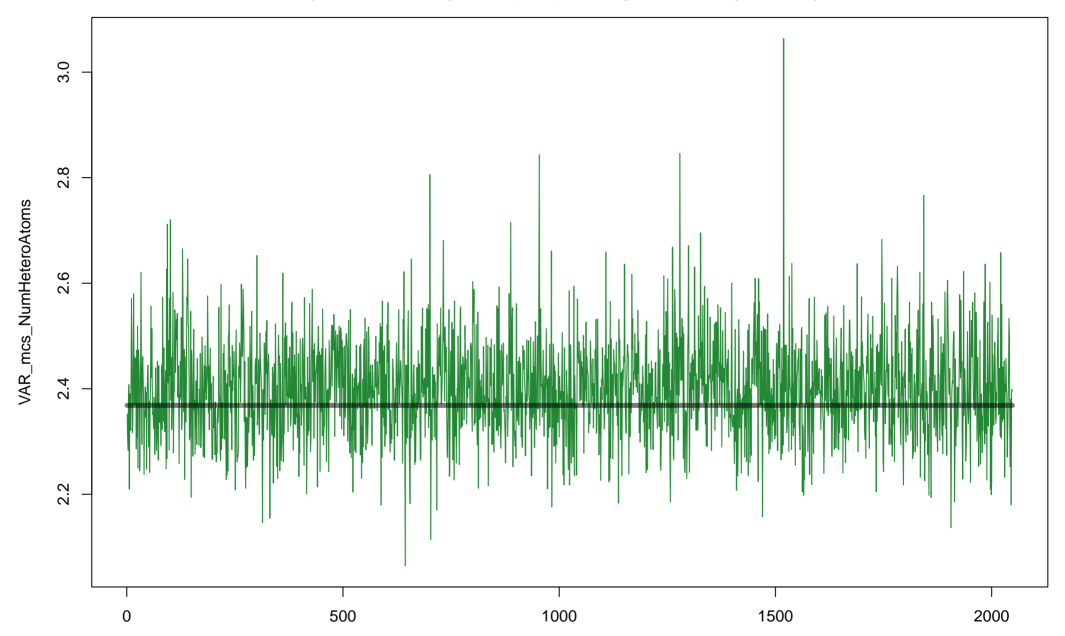
VAR\_log\_RMSD ESS = 2050 | BMK = 0.0351 | MCSE(6.27) = 2.29 | stat: TRUE | burn: 0 | rel.err: 2.3



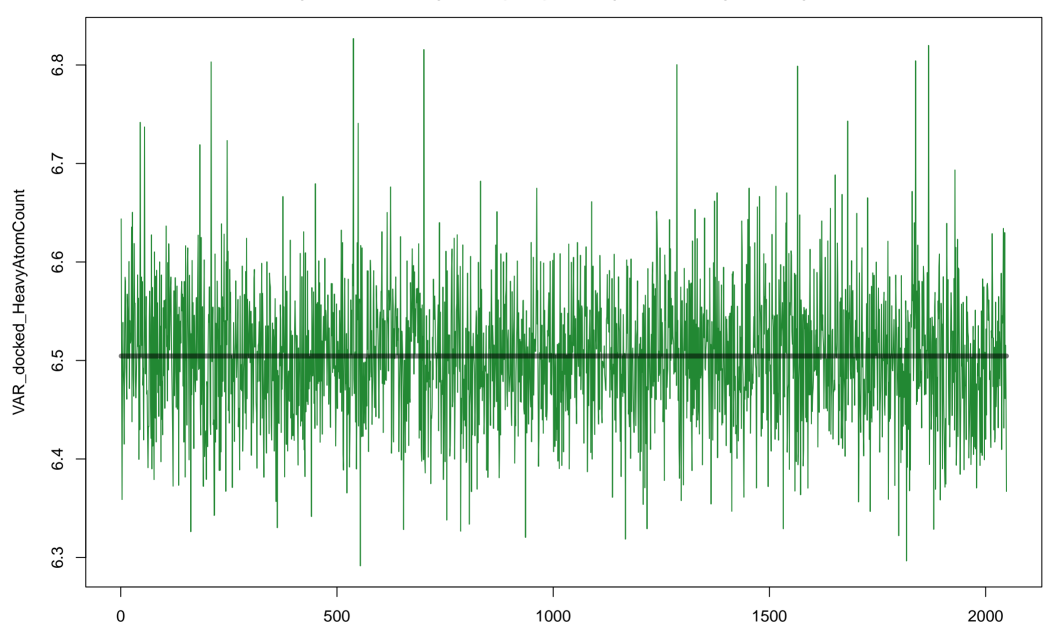
VAR\_log\_mcs\_unbonded\_polar\_sasa ESS = 2050 | BMK = 0.05 | MCSE(6.27) = 2.26 | stat: TRUE | burn: 0 | rel.err: 1.31



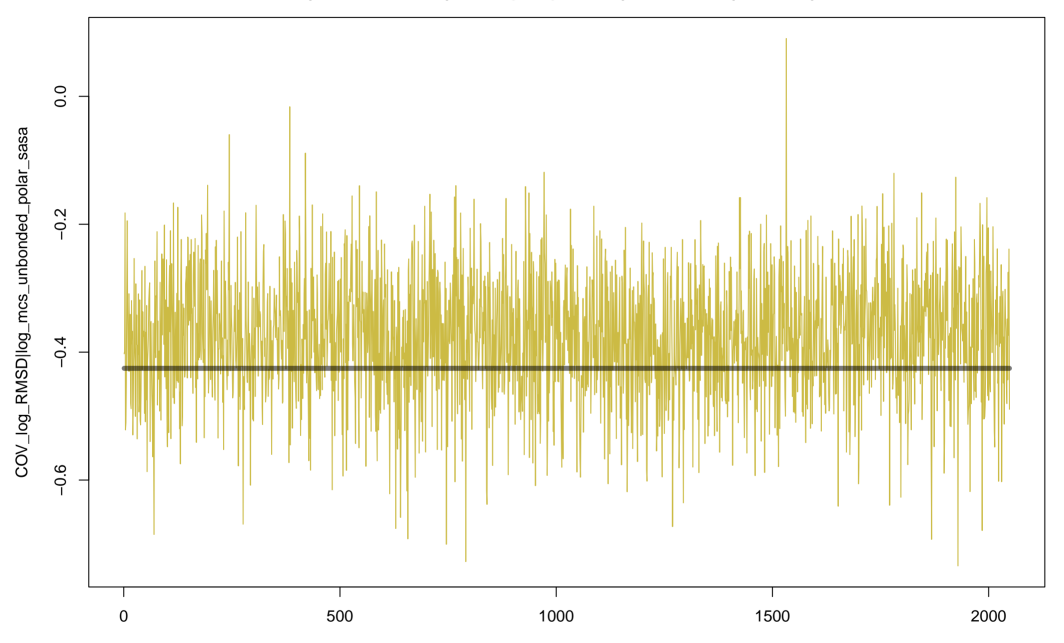
VAR\_mcs\_NumHeteroAtoms ESS = 1490 | BMK = 0.0506 | MCSE(6.27) = 2.71 | stat: TRUE | burn: 0 | rel.err: 0.371



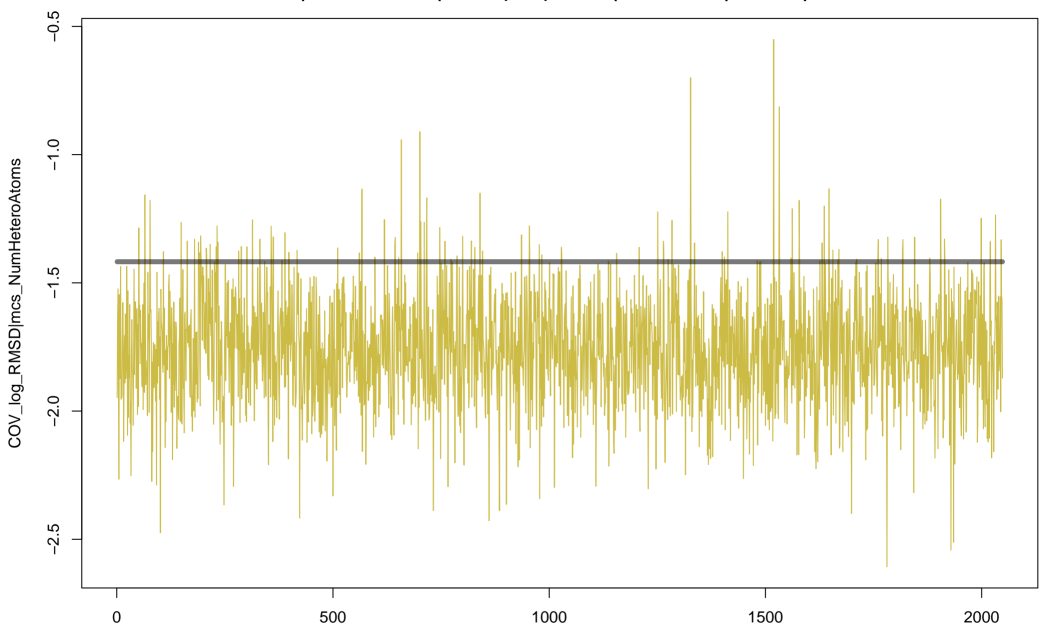
VAR\_docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0483 | MCSE(6.27) = 2.21 | stat: TRUE | burn: 0 | rel.err: 0.0319



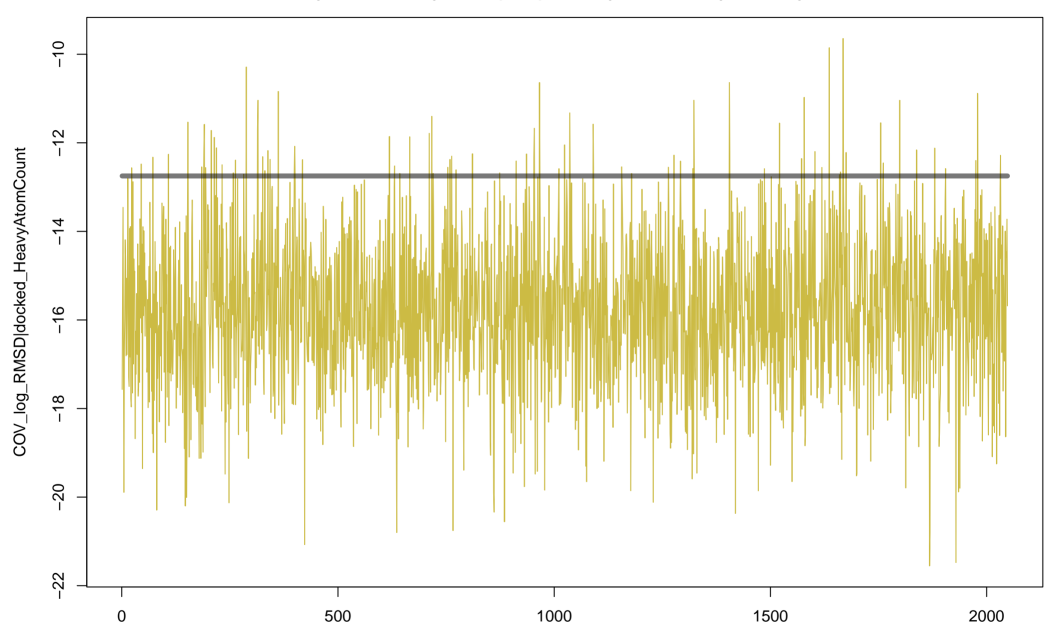
COV\_log\_RMSD|log\_mcs\_unbonded\_polar\_sasa ESS = 1850 | BMK = 0.0465 | MCSE(6.27) = 2.34 | stat: TRUE | burn: 0 | rel.err: 0.498



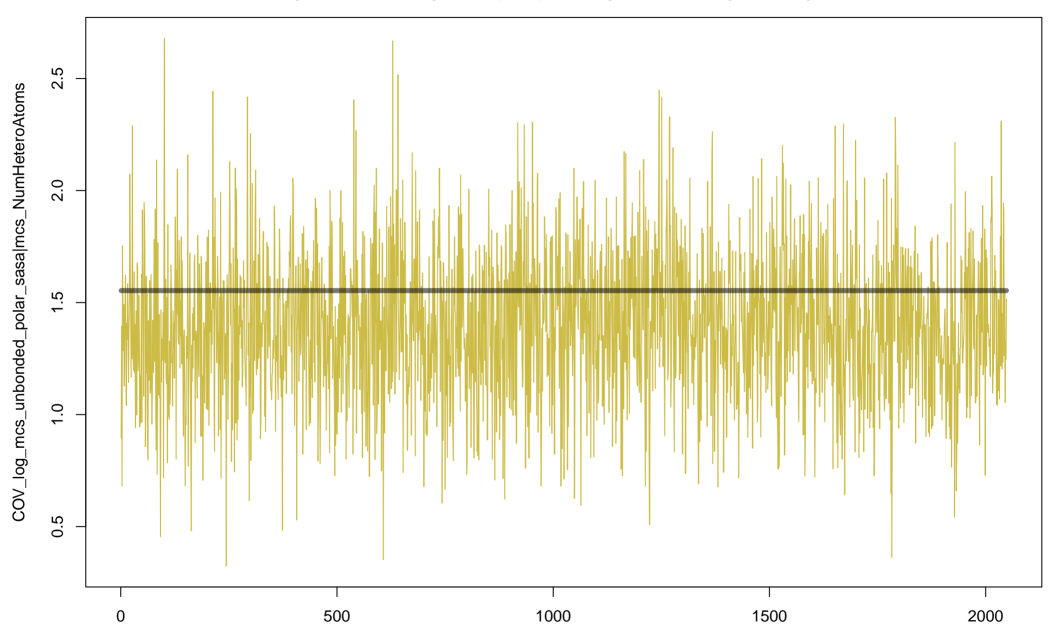
 $COV\_log\_RMSD|mcs\_NumHeteroAtoms \\ ESS = 2050 \mid BMK = 0.0689 \mid MCSE(6.27) = 2.47 \mid stat: TRUE \mid burn: 0 \mid rel.err: -1.59$ 



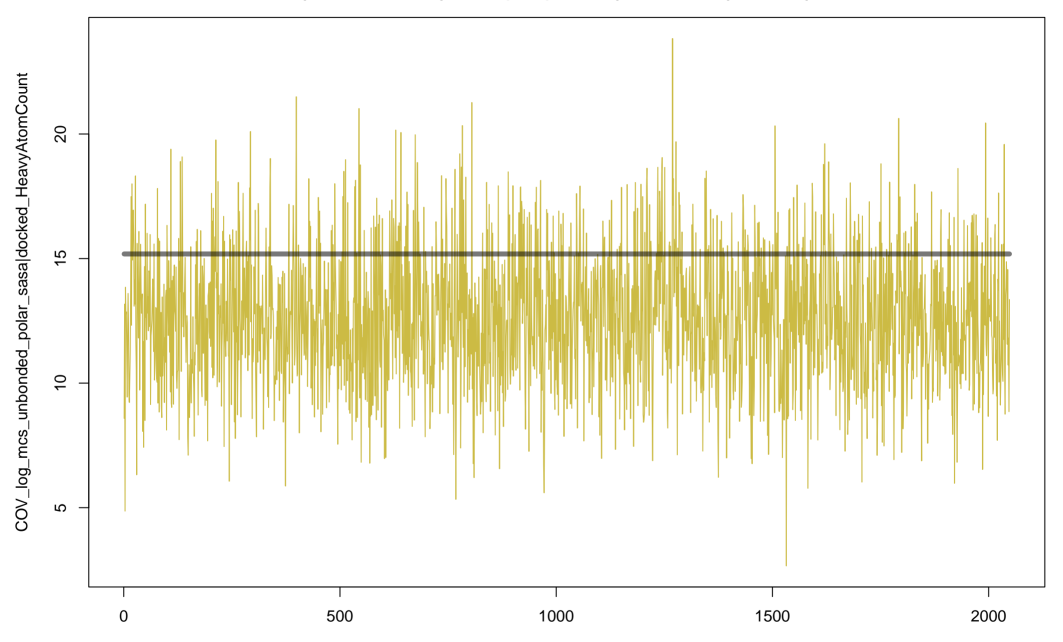
COV\_log\_RMSD|docked\_HeavyAtomCount ESS = 2050 | BMK = 0.04 | MCSE(6.27) = 2.34 | stat: TRUE | burn: 0 | rel.err: -1.78



COV\_log\_mcs\_unbonded\_polar\_sasa|mcs\_NumHeteroAtoms ESS = 1680 | BMK = 0.0454 | MCSE(6.27) = 2.58 | stat: FALSE | burn: 0 | rel.err: -0.481



COV\_log\_mcs\_unbonded\_polar\_sasa|docked\_HeavyAtomCount ESS = 1350 | BMK = 0.0423 | MCSE(6.27) = 2.33 | stat: TRUE | burn: 0 | rel.err: -0.952



COV\_mcs\_NumHeteroAtoms|docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0479 | MCSE(6.27) = 1.85 | stat: TRUE | burn: 0 | rel.err: 0.451

