-- STATS maxD --

min ESS = 143.672563455907

max BMK = 0.151499685803233

 $max\ MCSE = 6.98781587307604$ 

all stationary: FALSE

burn: 0

max rel.err.: 2.06393987074593

-- STATS 1D --

min ESS = 1424.84107512944

max BMK = 0.06584786337456

max MCSE = 3.10799048485577

all stationary: TRUE

burn: 0

max rel.err.: 2.2777405053951

-- STATS 2D --

min ESS = 1861.83432564118

max BMK = 0.0627072749325414

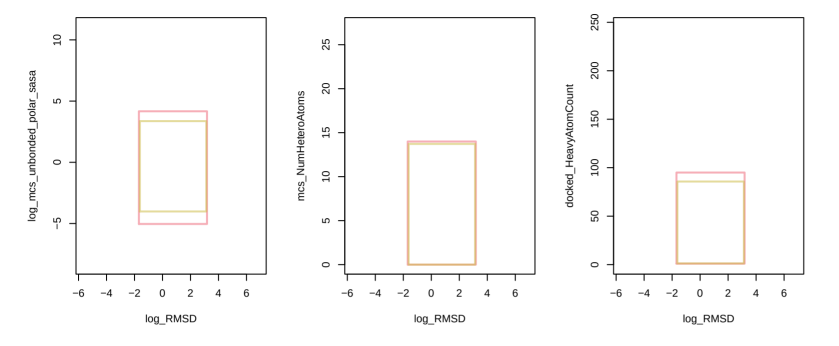
max MCSE = 2.42501817284668

all stationary: TRUE

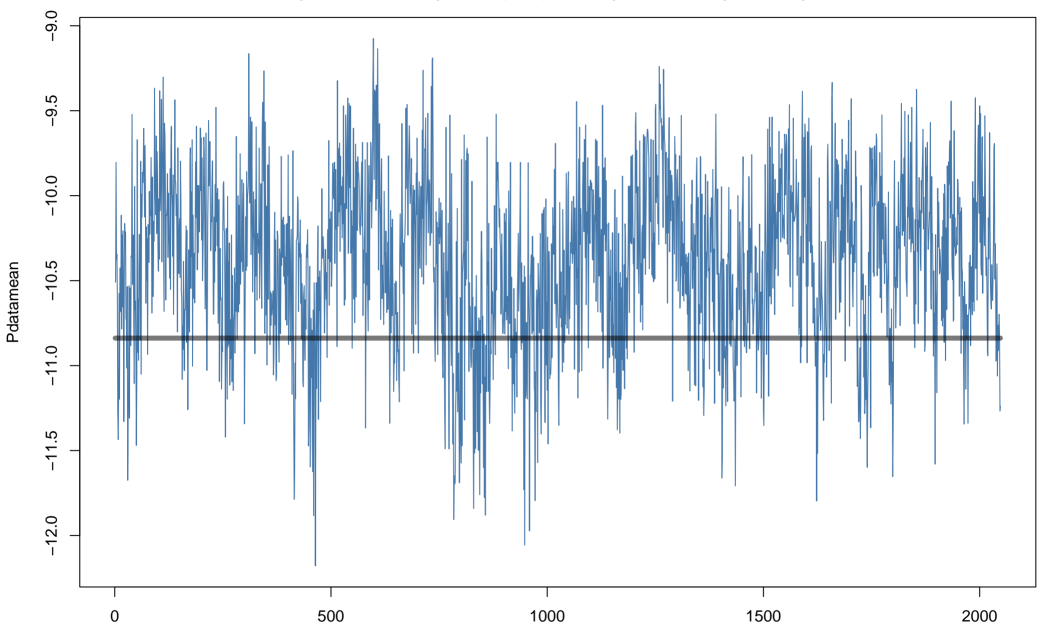
burn: 0

max rel.err.: 1.7872960614681

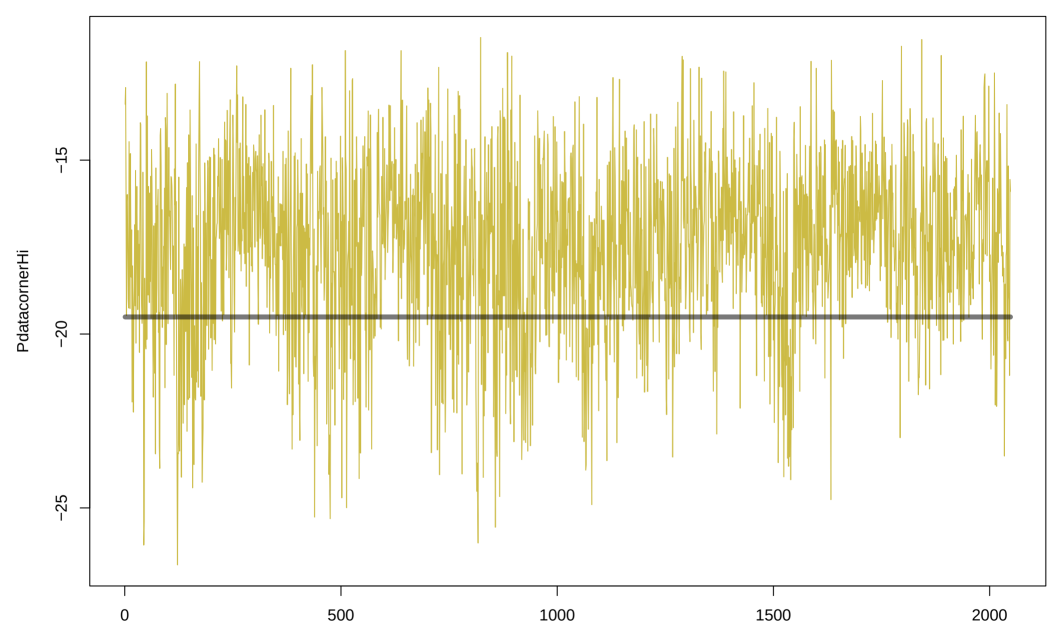
Occupied clusters: 11 of 16



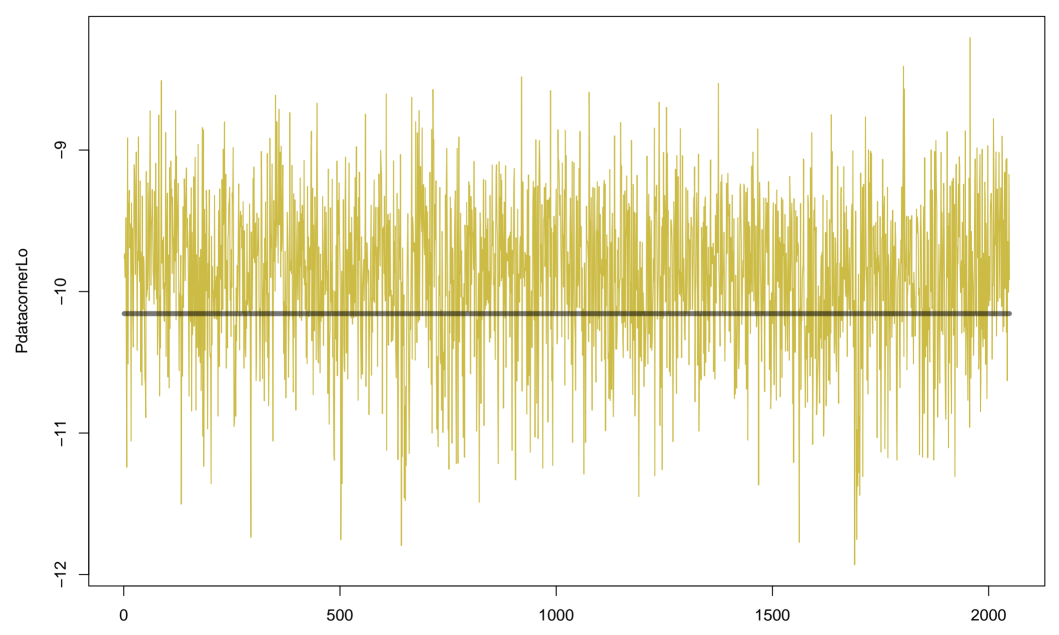
Pdatamean ESS = 144 | BMK = 0.0708 | MCSE(6.27) = 6.99 | stat: TRUE | burn: 0 | rel.err: 0.92



PdatacornerHi
ESS = 1880 | BMK = 0.151 | MCSE(6.27) = 2.24 | stat: TRUE | burn: 0 | rel.err: 0.311

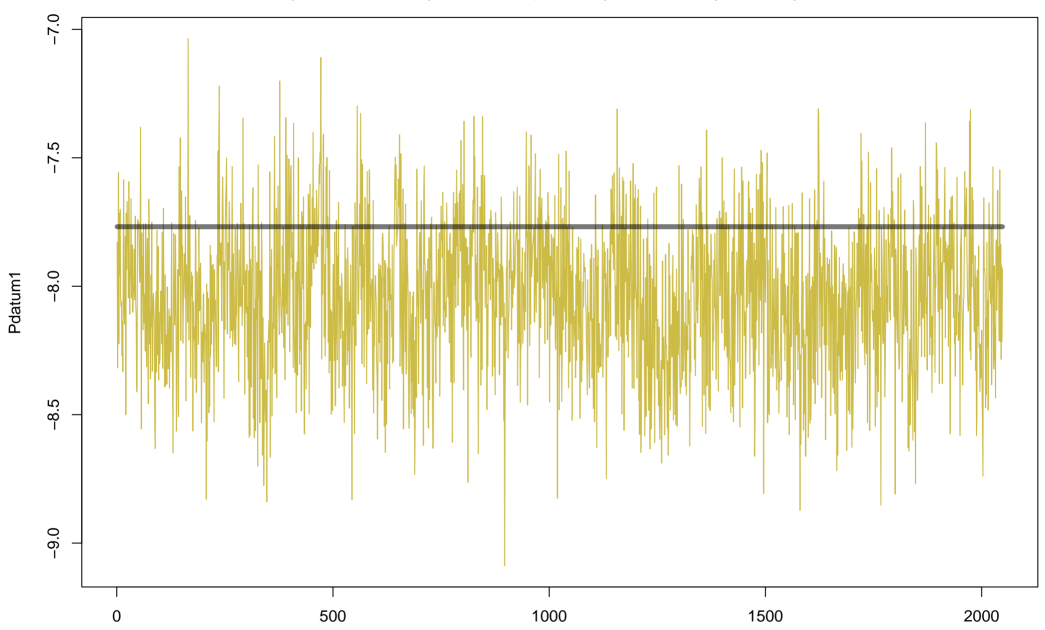


PdatacornerLo
ESS = 1540 | BMK = 0.0547 | MCSE(6.27) = 3.02 | stat: TRUE | burn: 0 | rel.err: 0.627

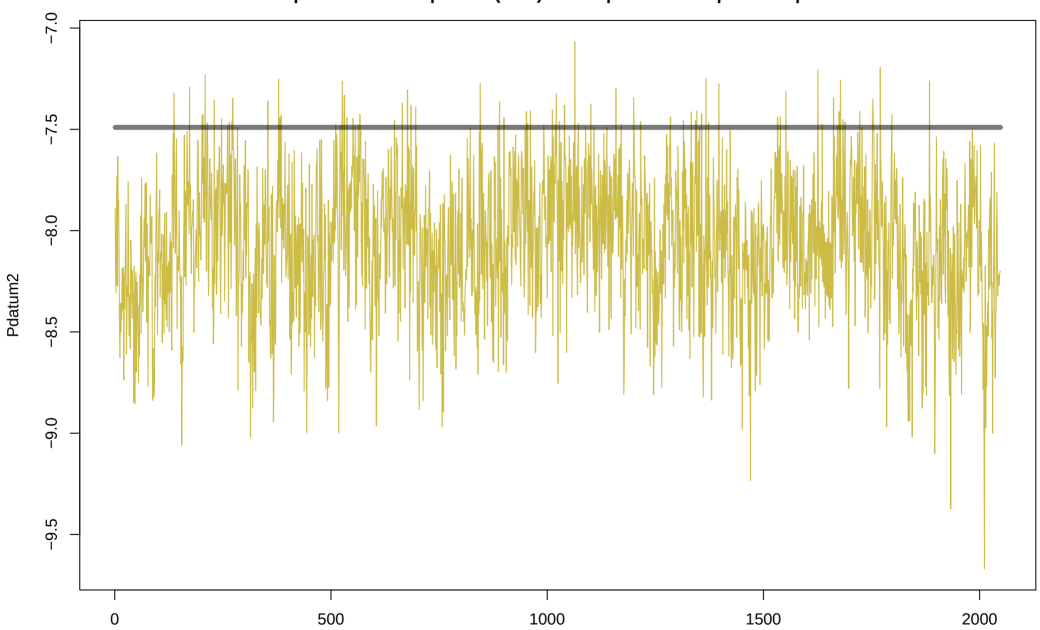


Pdatum1

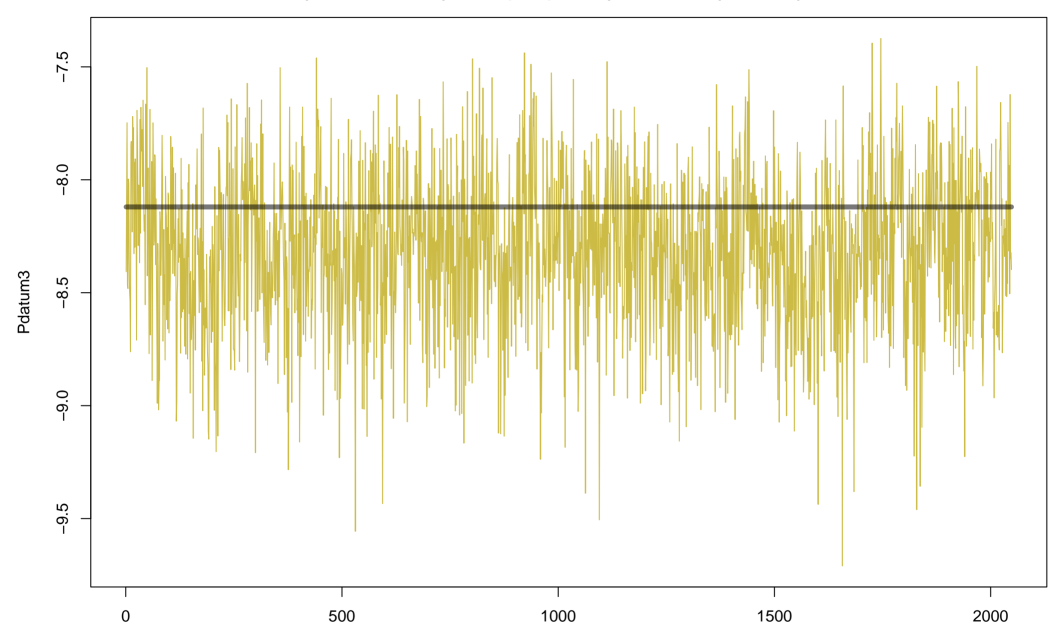
ESS = 448 | BMK = 0.0773 | MCSE(6.27) = 5.21 | stat: TRUE | burn: 0 | rel.err: -0.927



Pdatum2 ESS = 282 | BMK = 0.0389 | MCSE(6.27) = 5.55 | stat: TRUE | burn: 0 | rel.err: -2.06

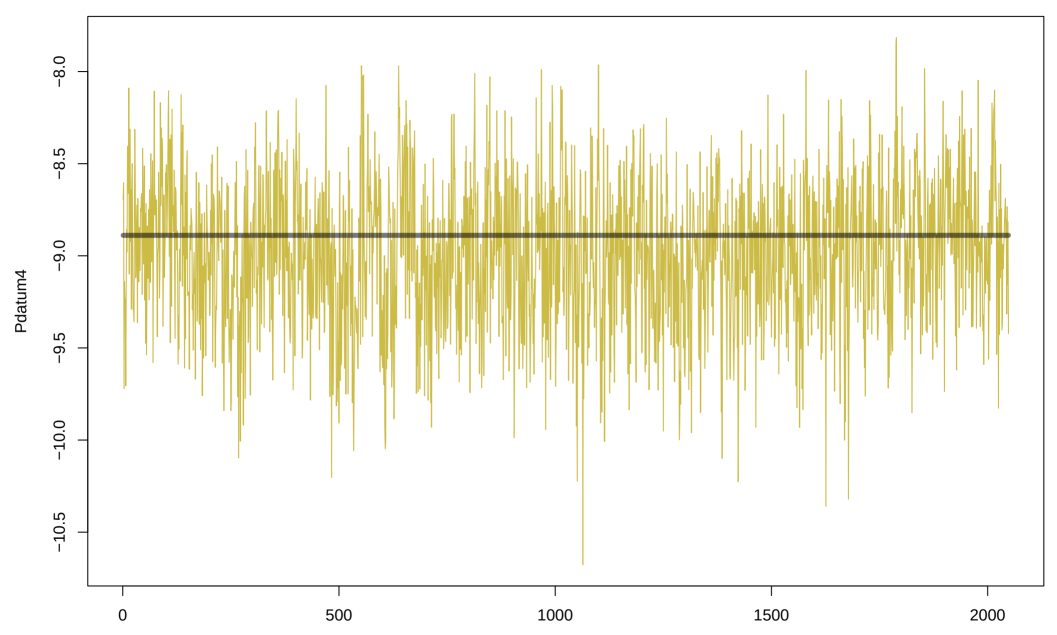


Pdatum3 ESS = 635 | BMK = 0.0431 | MCSE(6.27) = 4.3 | stat: TRUE | burn: 0 | rel.err: -0.432

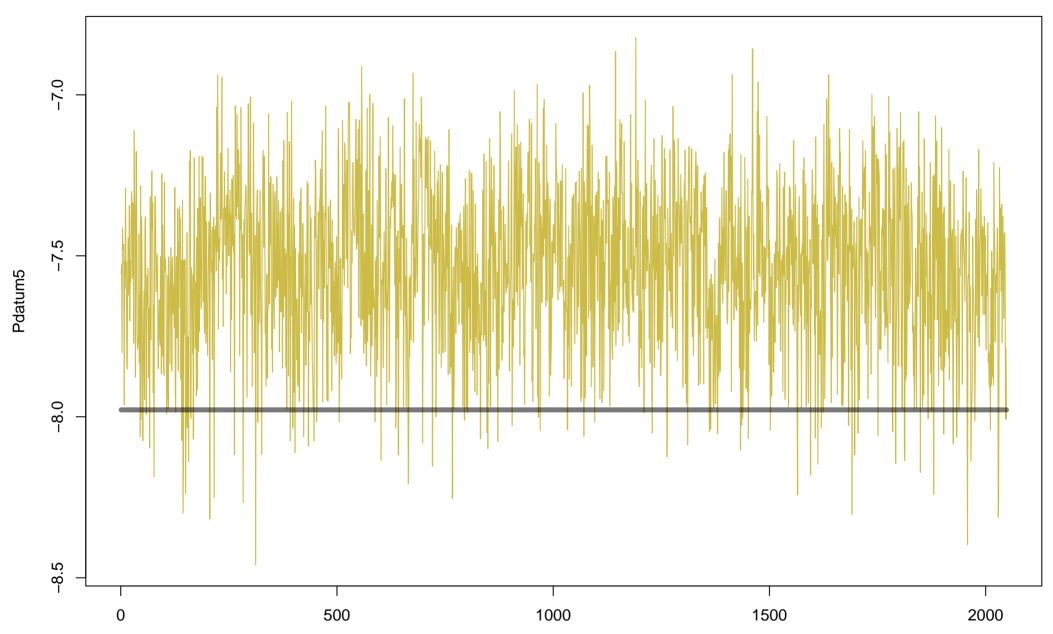


Pdatum4

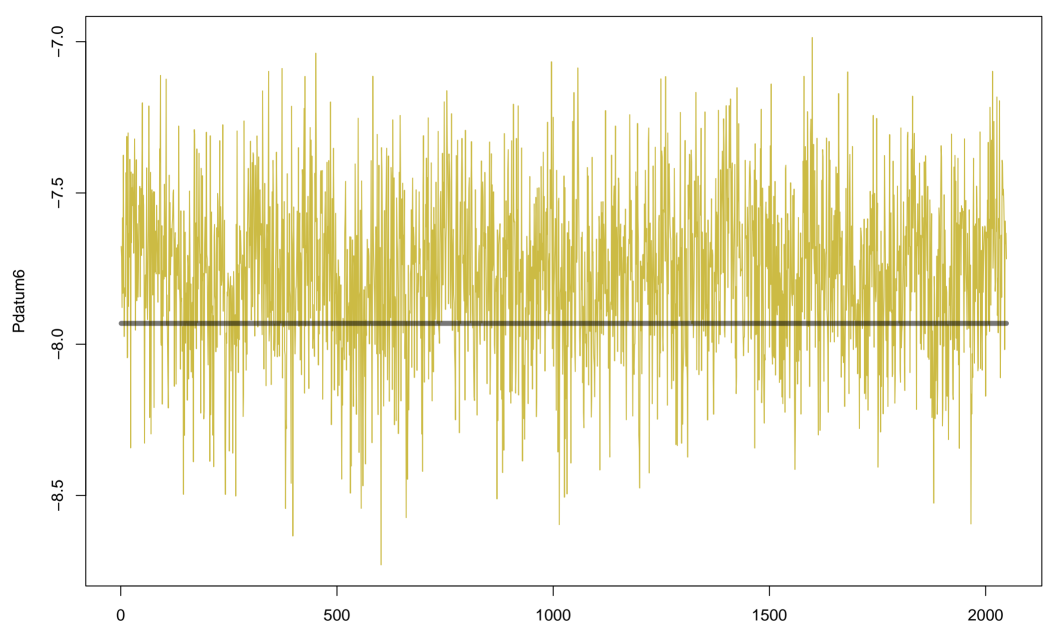
ESS = 788 | BMK = 0.0513 | MCSE(6.27) = 4.57 | stat: TRUE | burn: 0 | rel.err: -0.0581



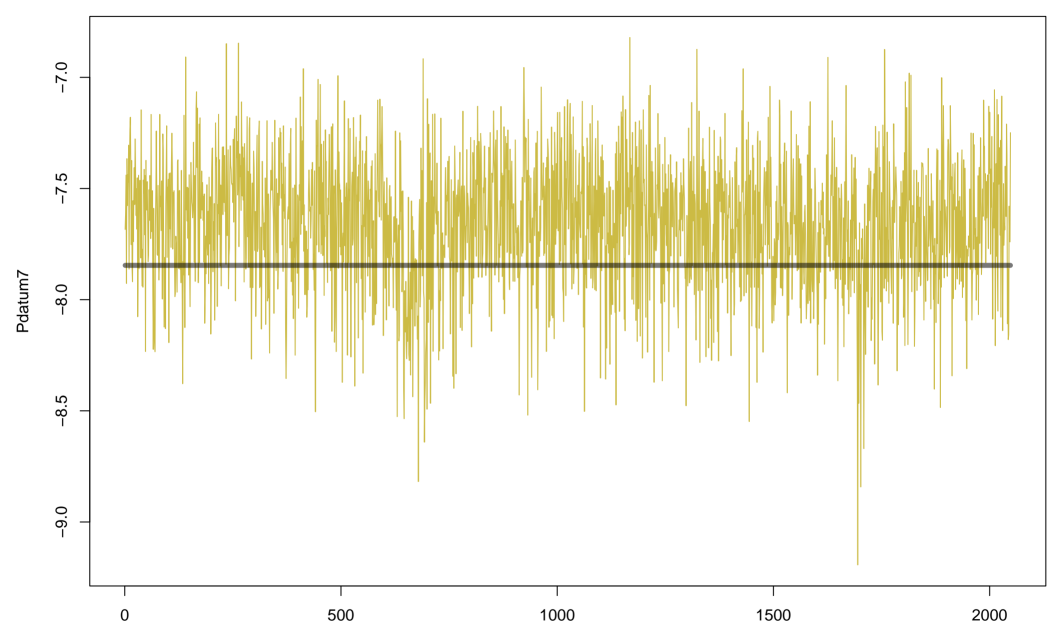
Pdatum5 ESS = 847 | BMK = 0.0381 | MCSE(6.27) = 4.17 | stat: FALSE | burn: 0 | rel.err: 1.52



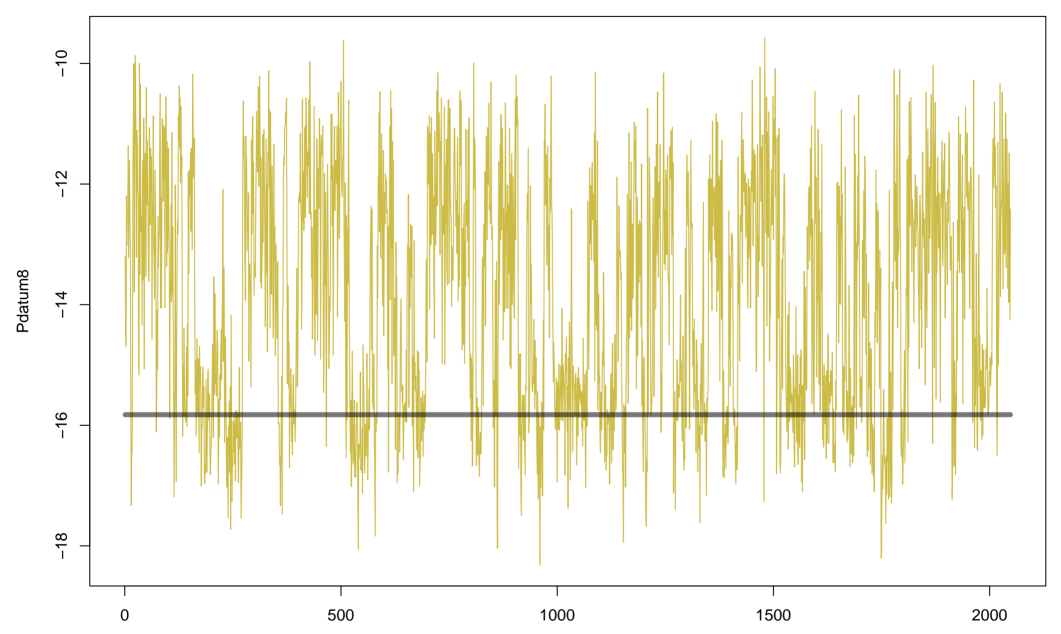
Pdatum6 ESS = 620 | BMK = 0.0395 | MCSE(6.27) = 3.57 | stat: TRUE | burn: 0 | rel.err: 0.682



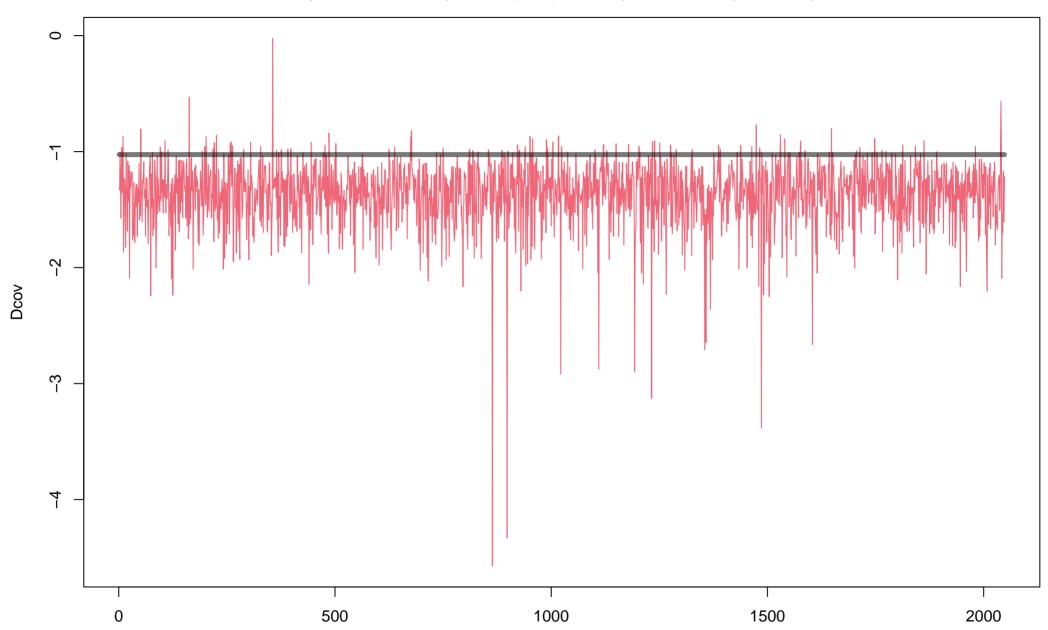
Pdatum7
ESS = 617 | BMK = 0.0573 | MCSE(6.27) = 3.8 | stat: TRUE | burn: 0 | rel.err: 0.712



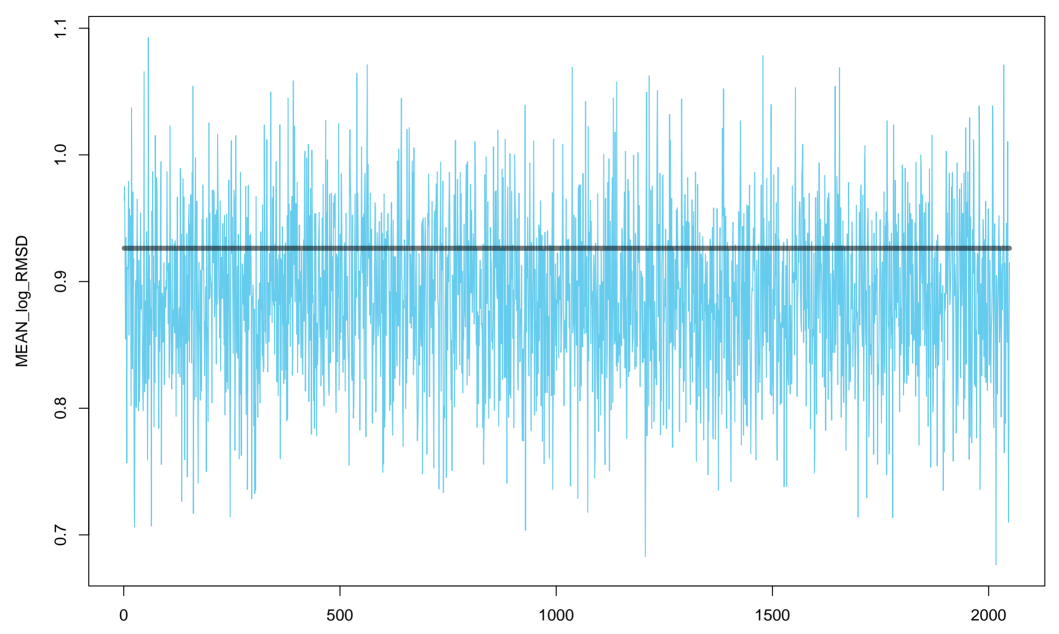
Pdatum8
ESS = 398 | BMK = 0.12 | MCSE(6.27) = 5.34 | stat: TRUE | burn: 0 | rel.err: 0.551



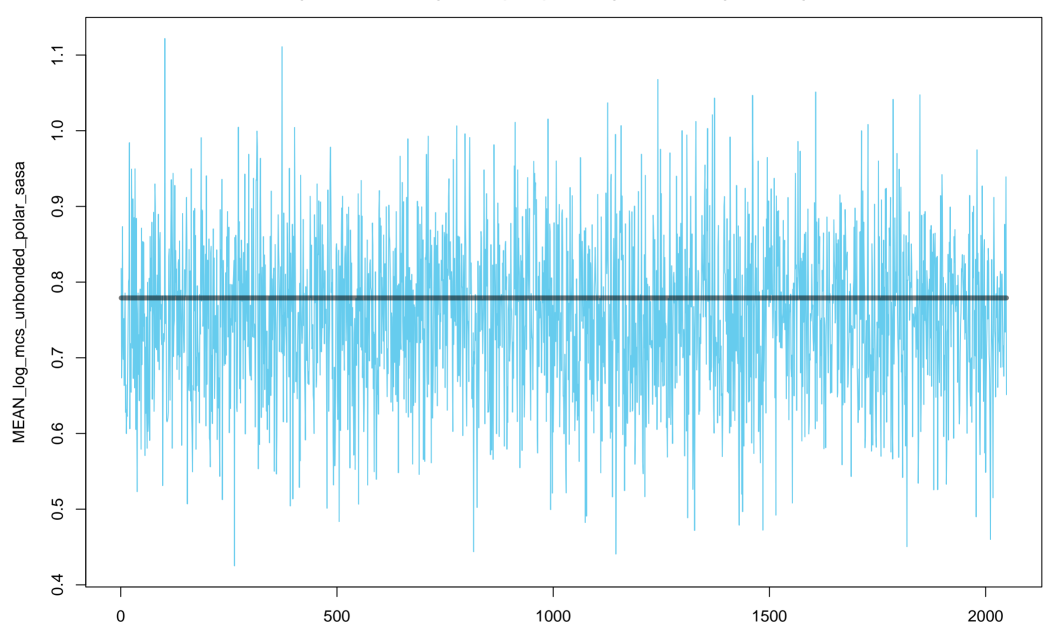
Dcov ESS = 2050 | BMK = 0.0695 | MCSE(6.27) = 1.97 | stat: TRUE | burn: 0 | rel.err: 1.43



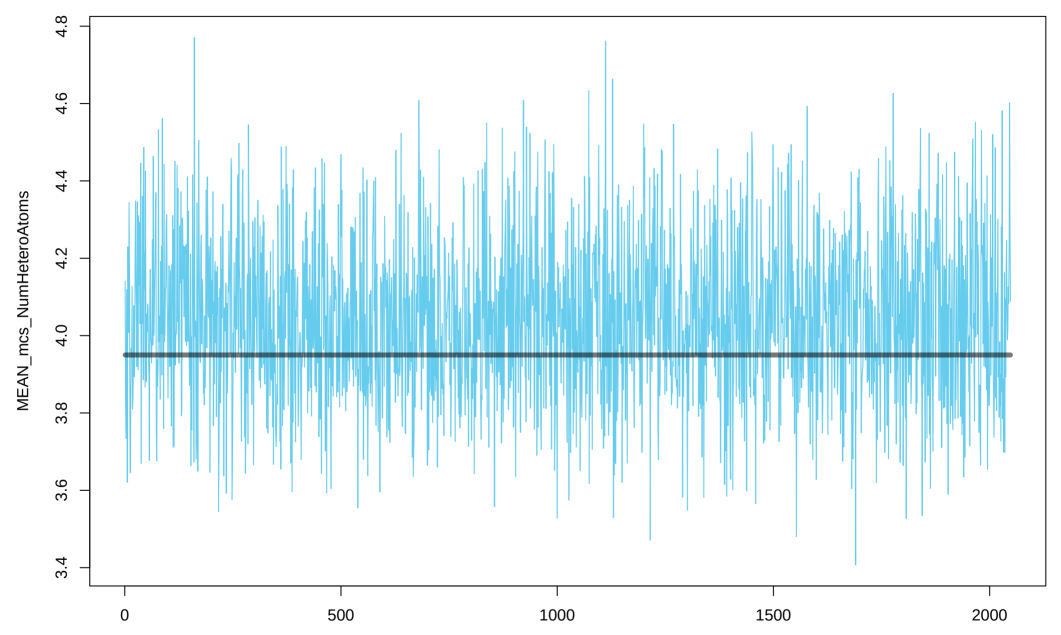
MEAN\_log\_RMSD ESS = 2050 | BMK = 0.0342 | MCSE(6.27) = 2.28 | stat: TRUE | burn: 0 | rel.err: -0.595



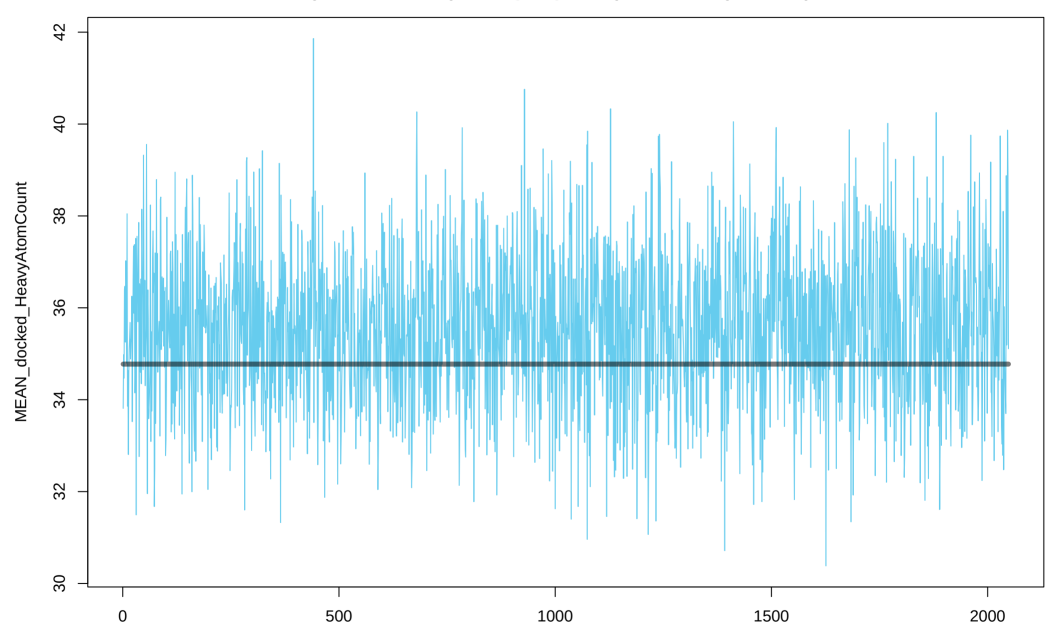
MEAN\_log\_mcs\_unbonded\_polar\_sasa ESS = 1900 | BMK = 0.0431 | MCSE(6.27) = 2.37 | stat: TRUE | burn: 0 | rel.err: -0.231



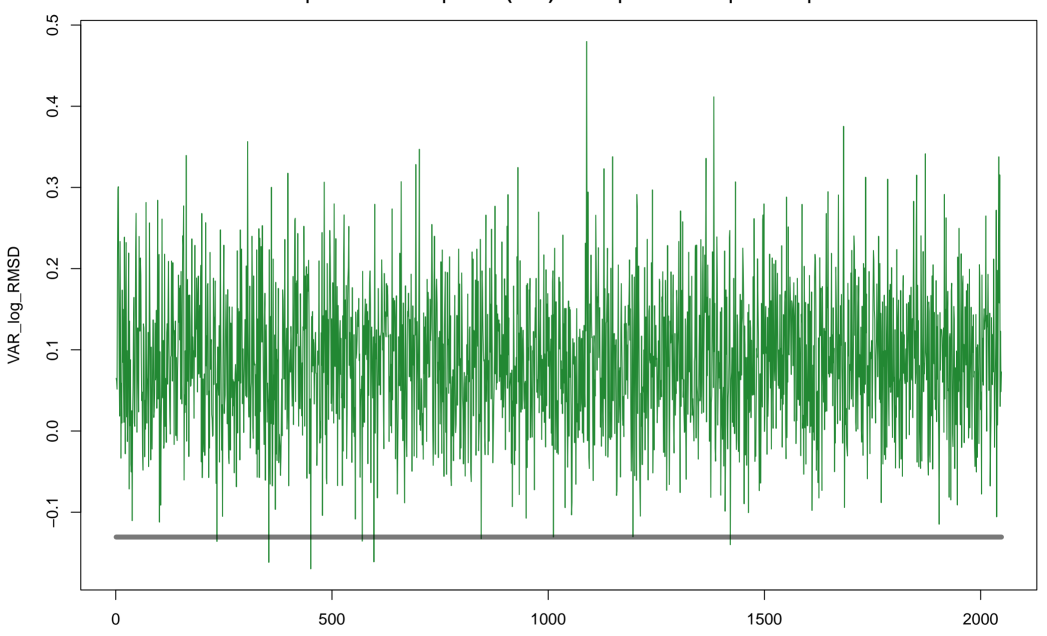
MEAN\_mcs\_NumHeteroAtoms ESS = 2050 | BMK = 0.0406 | MCSE(6.27) = 1.96 | stat: TRUE | burn: 0 | rel.err: 0.471



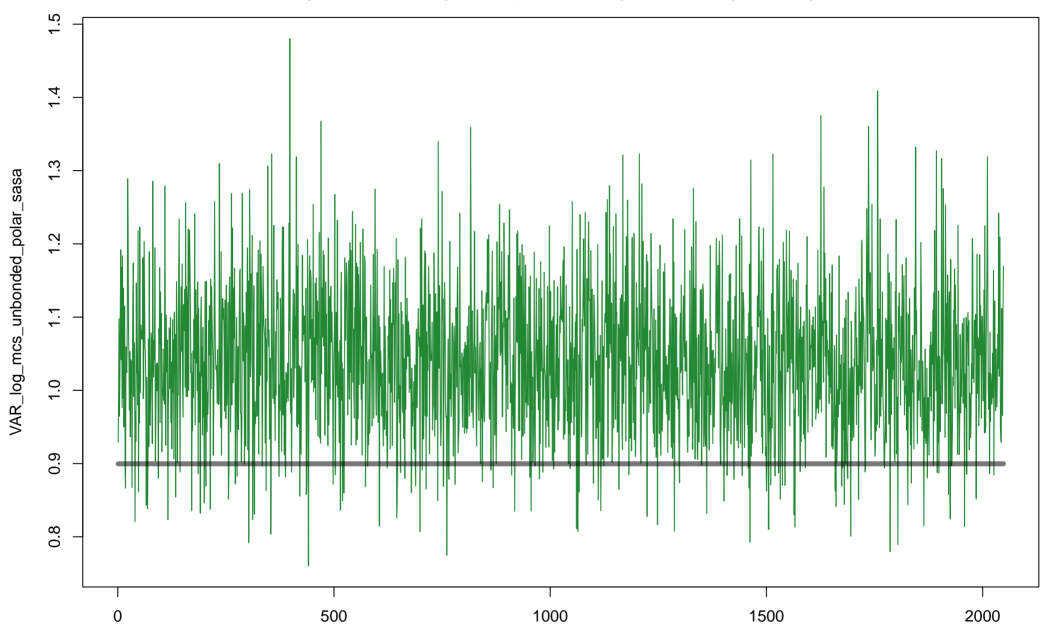
MEAN\_docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0658 | MCSE(6.27) = 2.3 | stat: TRUE | burn: 0 | rel.err: 0.492



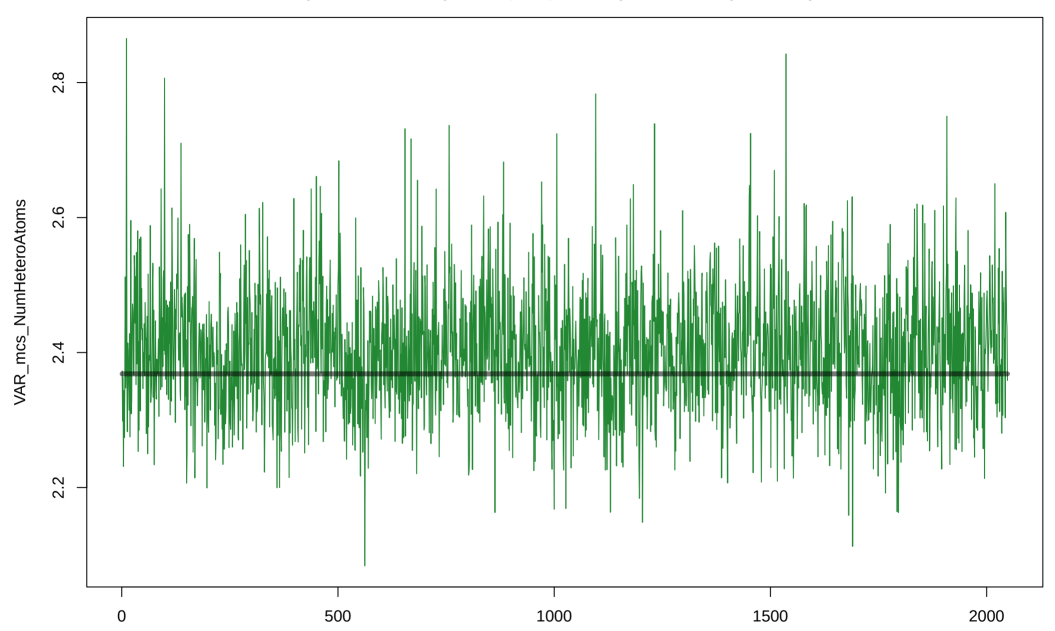
VAR\_log\_RMSD ESS = 2050 | BMK = 0.0412 | MCSE(6.27) = 2.13 | stat: TRUE | burn: 0 | rel.err: 2.28



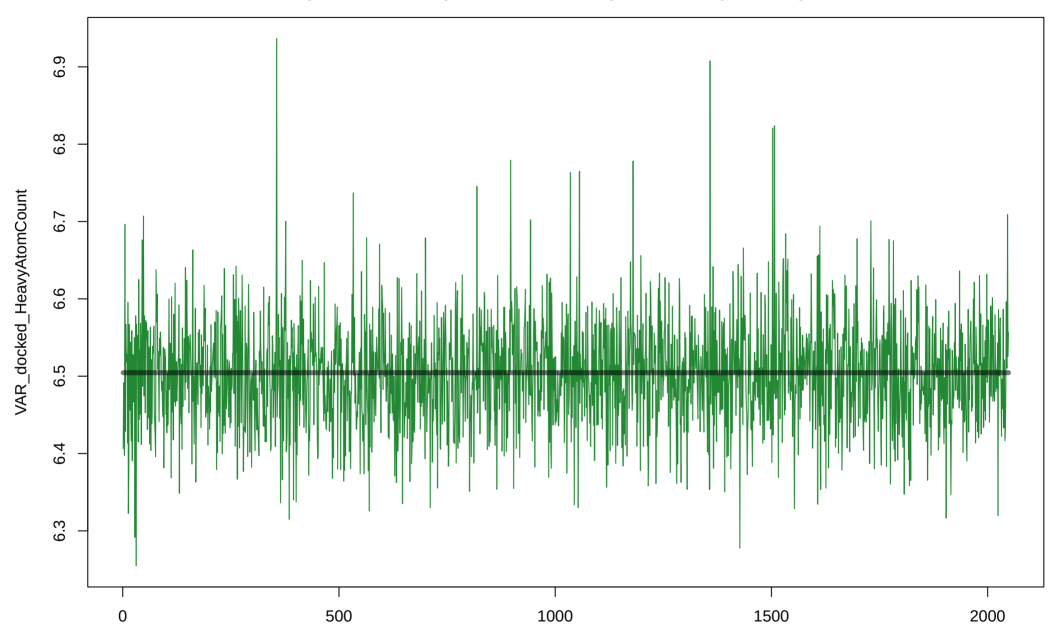
VAR\_log\_mcs\_unbonded\_polar\_sasa ESS = 2050 | BMK = 0.0489 | MCSE(6.27) = 2.42 | stat: TRUE | burn: 0 | rel.err: 1.35



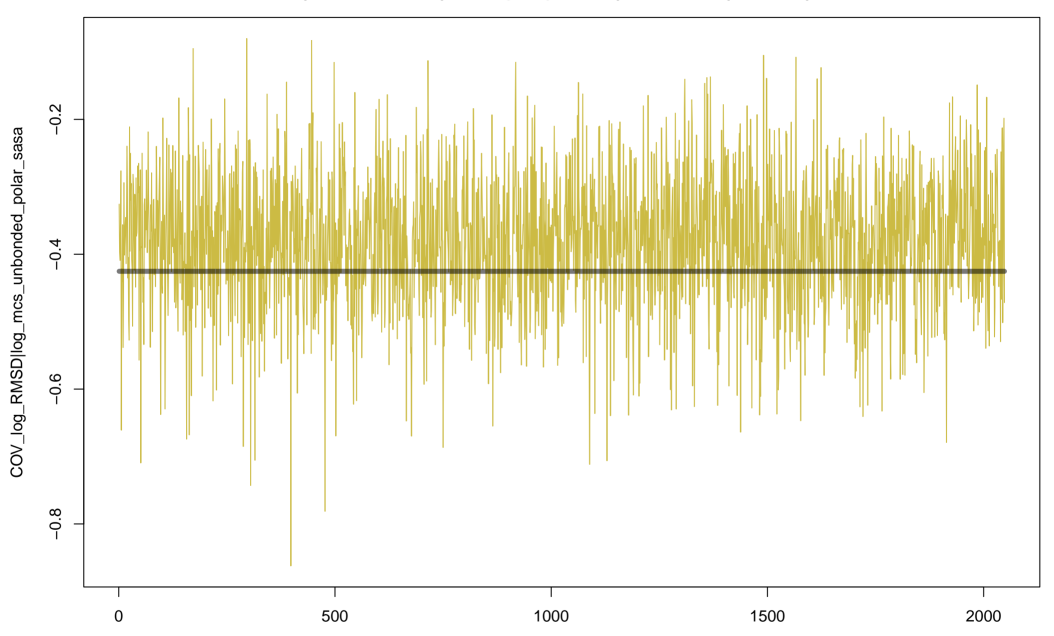
VAR\_mcs\_NumHeteroAtoms ESS = 1420 | BMK = 0.0505 | MCSE(6.27) = 3.11 | stat: TRUE | burn: 0 | rel.err: 0.411



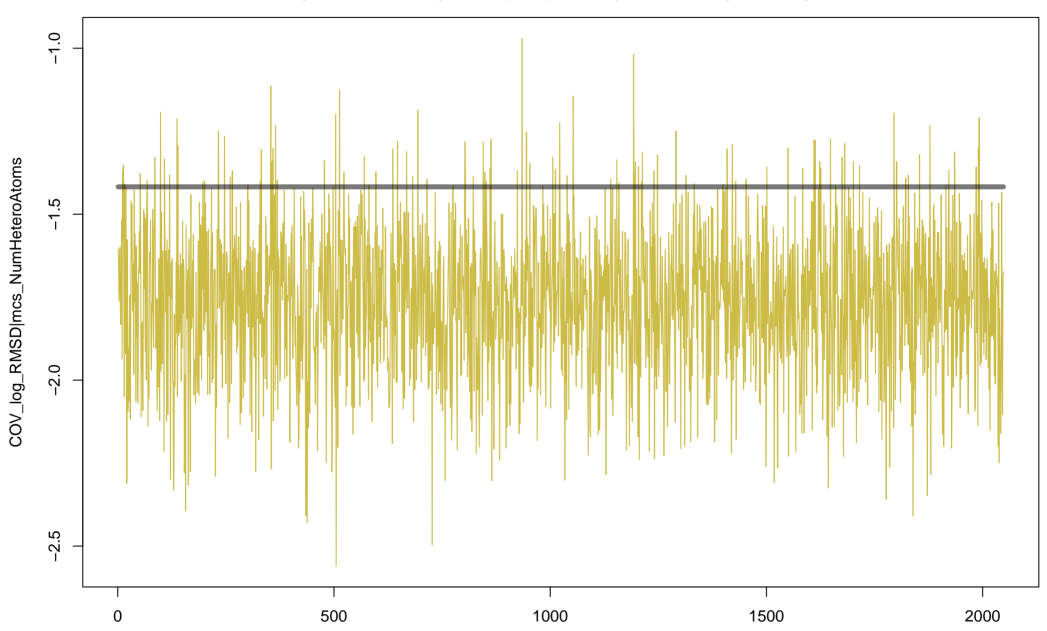
VAR\_docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0583 | MCSE(6.27) = 2.3 | stat: TRUE | burn: 0 | rel.err: 0.0147



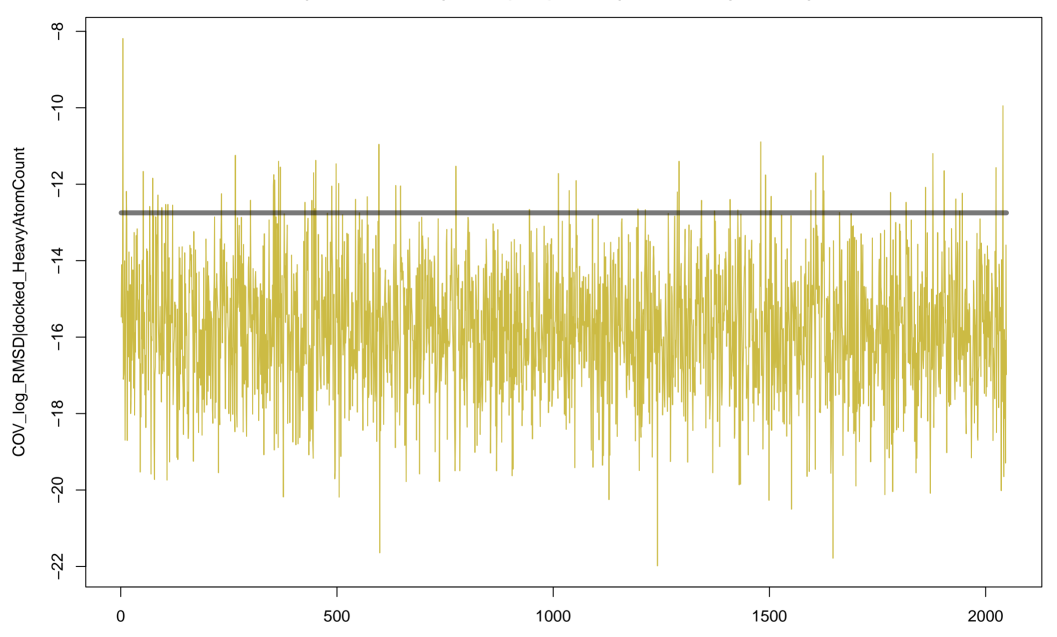
COV\_log\_RMSD|log\_mcs\_unbonded\_polar\_sasa ESS = 1860 | BMK = 0.0563 | MCSE(6.27) = 1.94 | stat: TRUE | burn: 0 | rel.err: 0.436



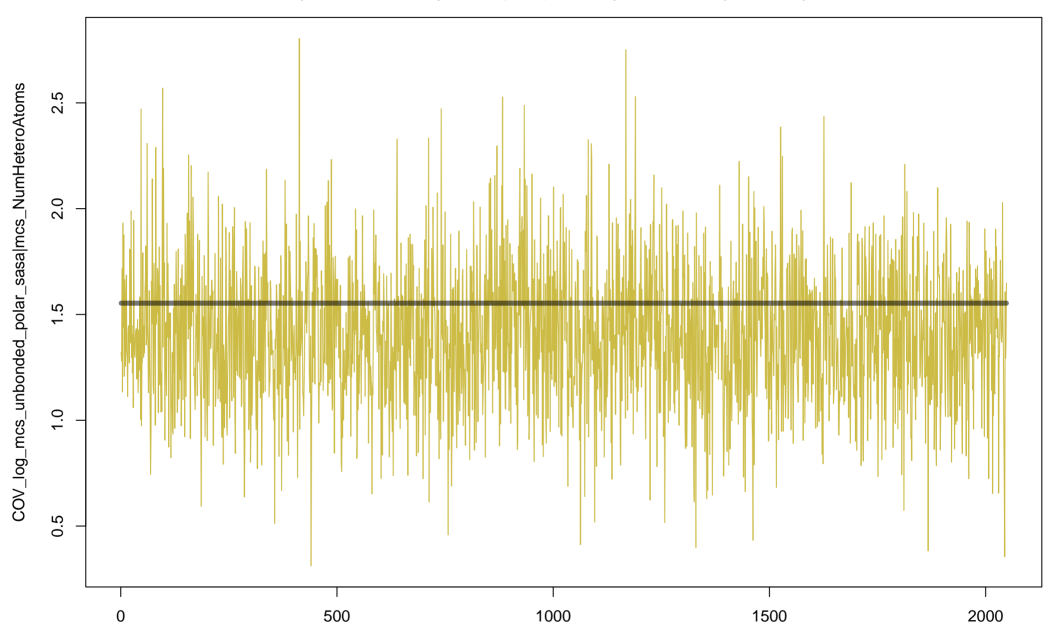
COV\_log\_RMSD|mcs\_NumHeteroAtoms ESS = 1920 | BMK = 0.0418 | MCSE(6.27) = 2.25 | stat: TRUE | burn: 0 | rel.err: -1.61



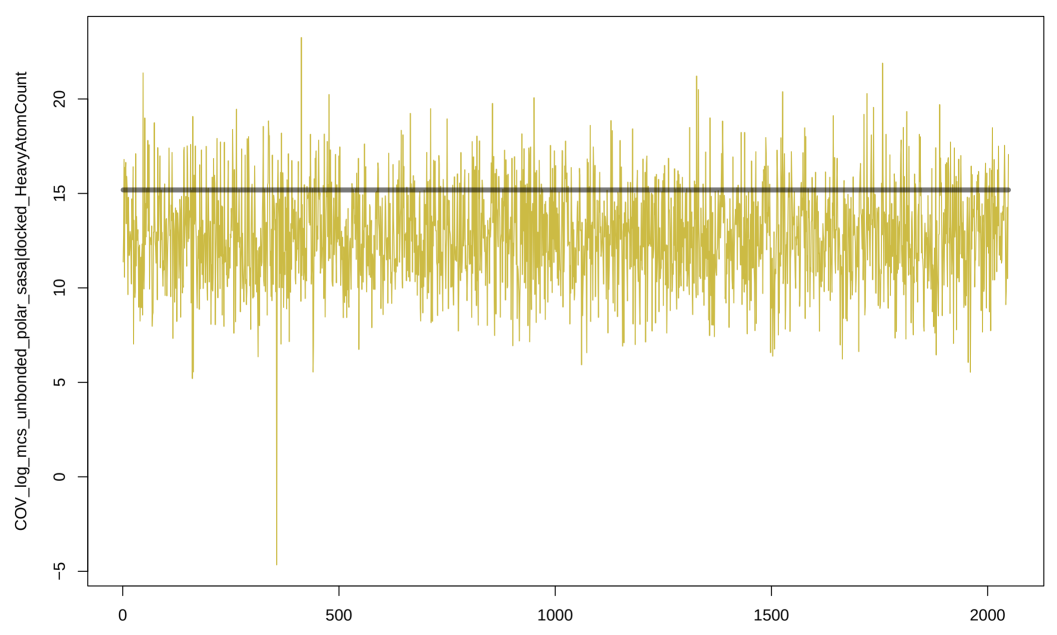
 $COV\_log\_RMSD|docked\_HeavyAtomCount \\ ESS = 2050 \mid BMK = 0.0419 \mid MCSE(6.27) = 1.78 \mid stat: TRUE \mid burn: 0 \mid rel.err: -1.79$ 



COV\_log\_mcs\_unbonded\_polar\_sasa|mcs\_NumHeteroAtoms ESS = 1880 | BMK = 0.0471 | MCSE(6.27) = 2.43 | stat: TRUE | burn: 0 | rel.err: -0.456



COV\_log\_mcs\_unbonded\_polar\_sasa|docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0552 | MCSE(6.27) = 2.07 | stat: TRUE | burn: 0 | rel.err: -0.93



COV\_mcs\_NumHeteroAtoms|docked\_HeavyAtomCount ESS = 2050 | BMK = 0.0627 | MCSE(6.27) = 2.18 | stat: TRUE | burn: 0 | rel.err: 0.461

