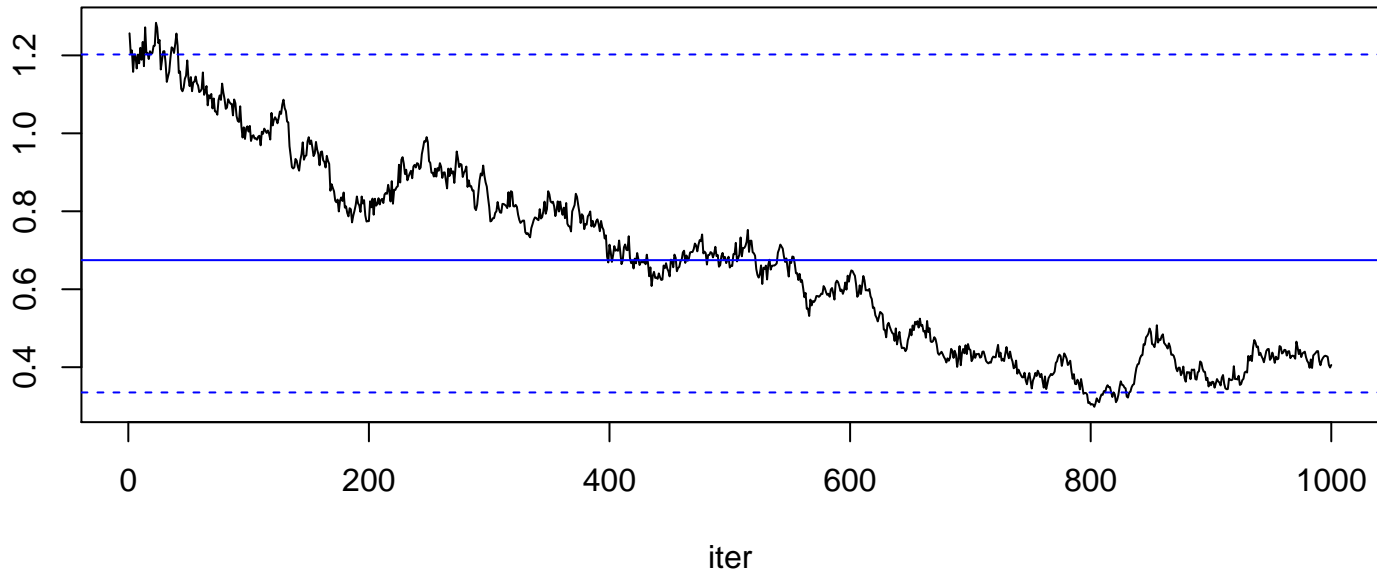
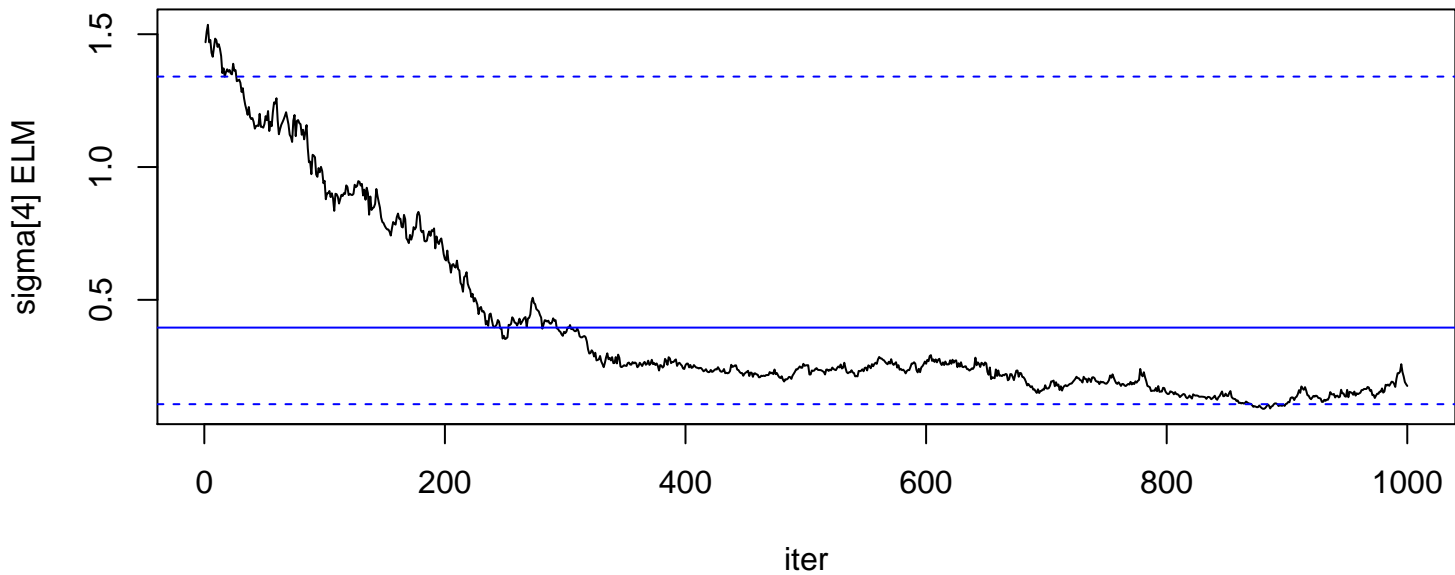
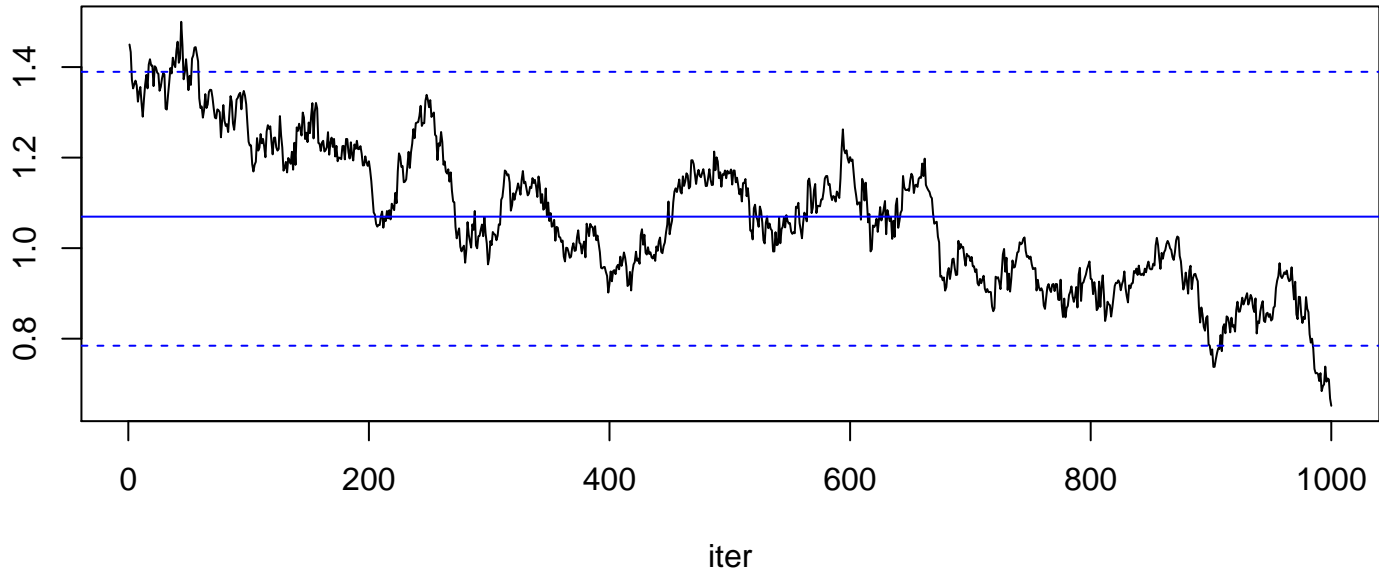


sigma[3] BIRCH

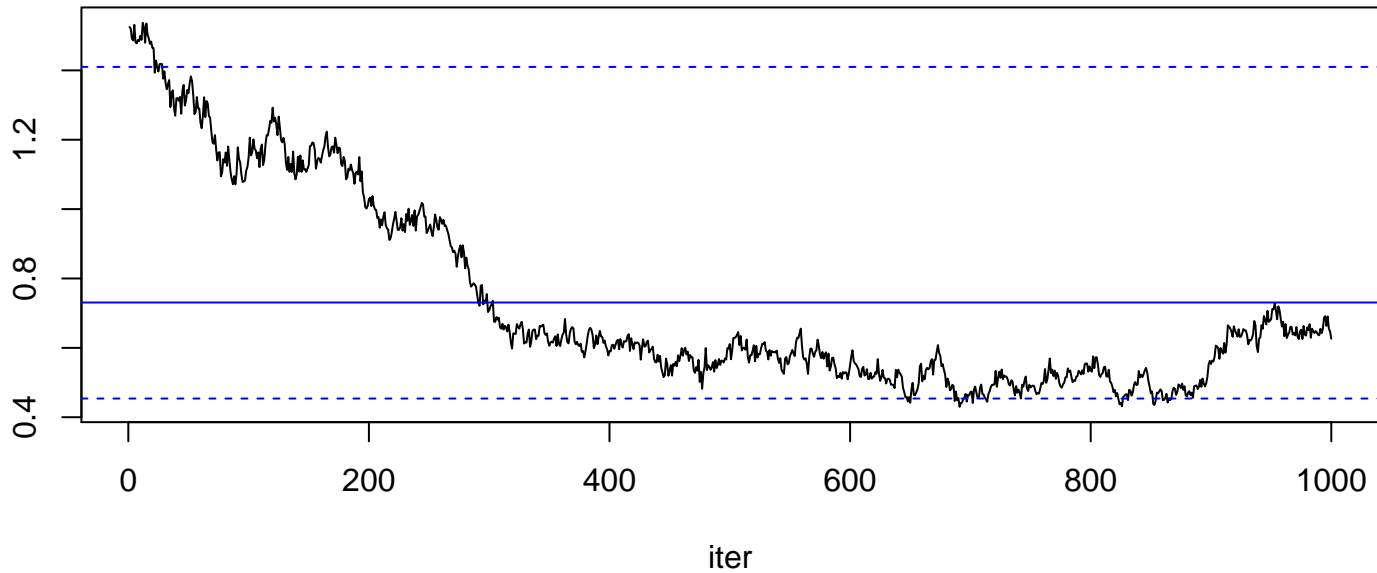


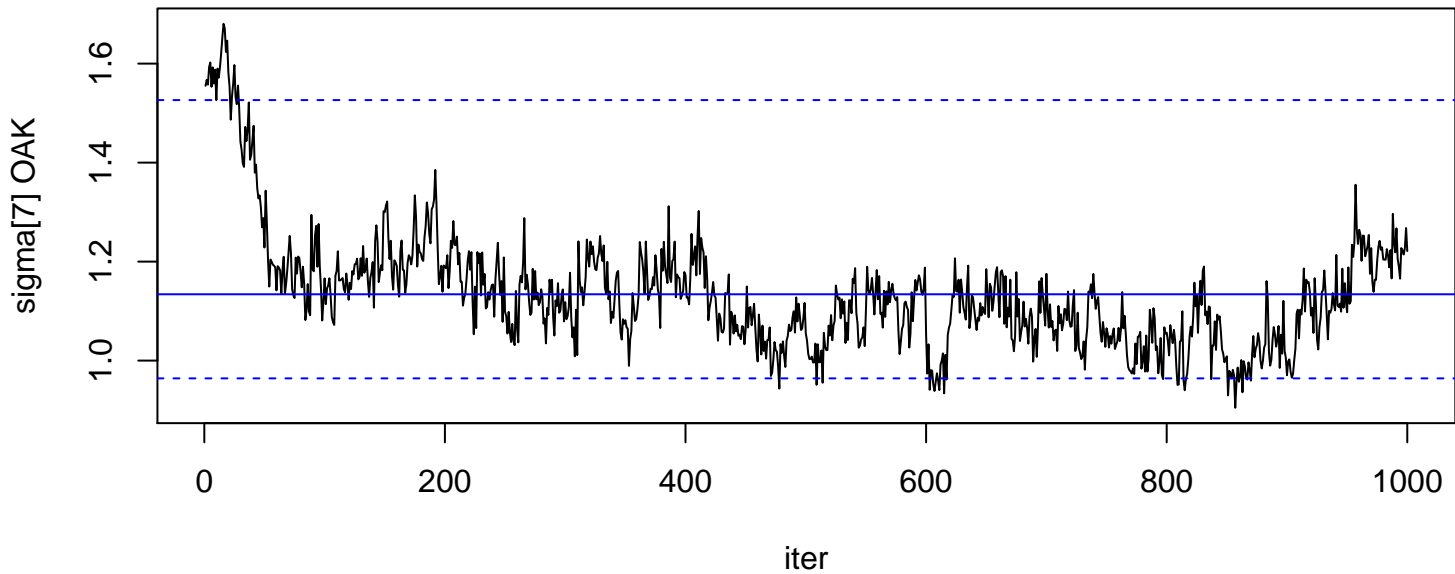


sigma[5] HEMLOCK

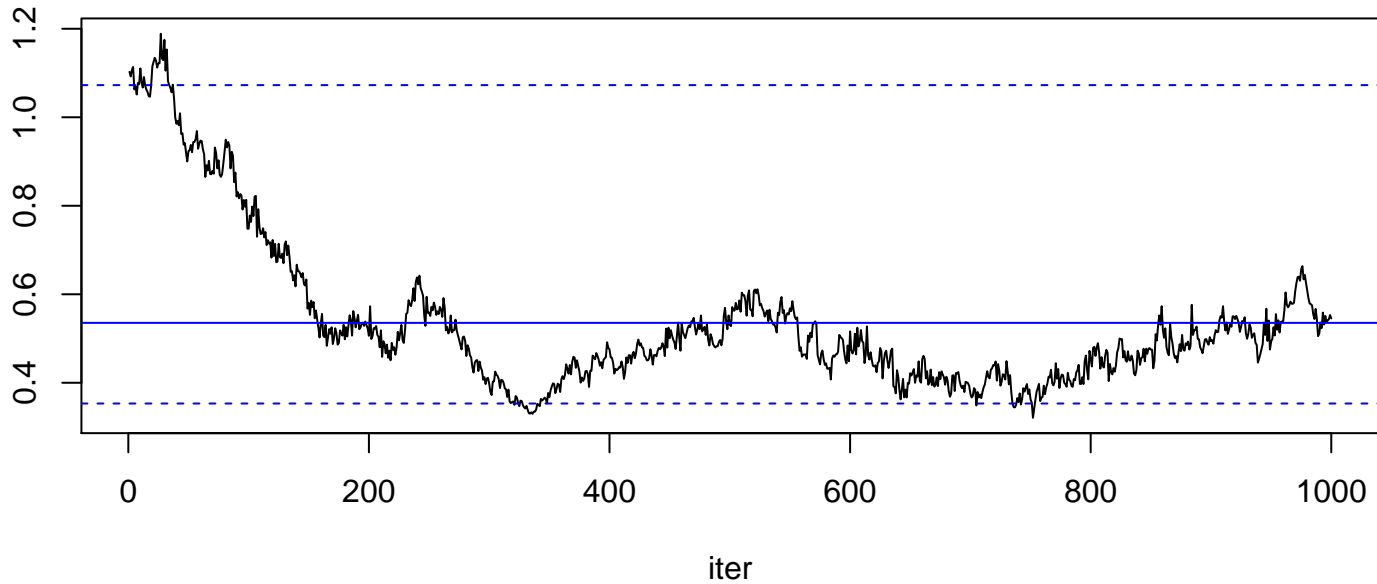


sigma[6] MAPLE

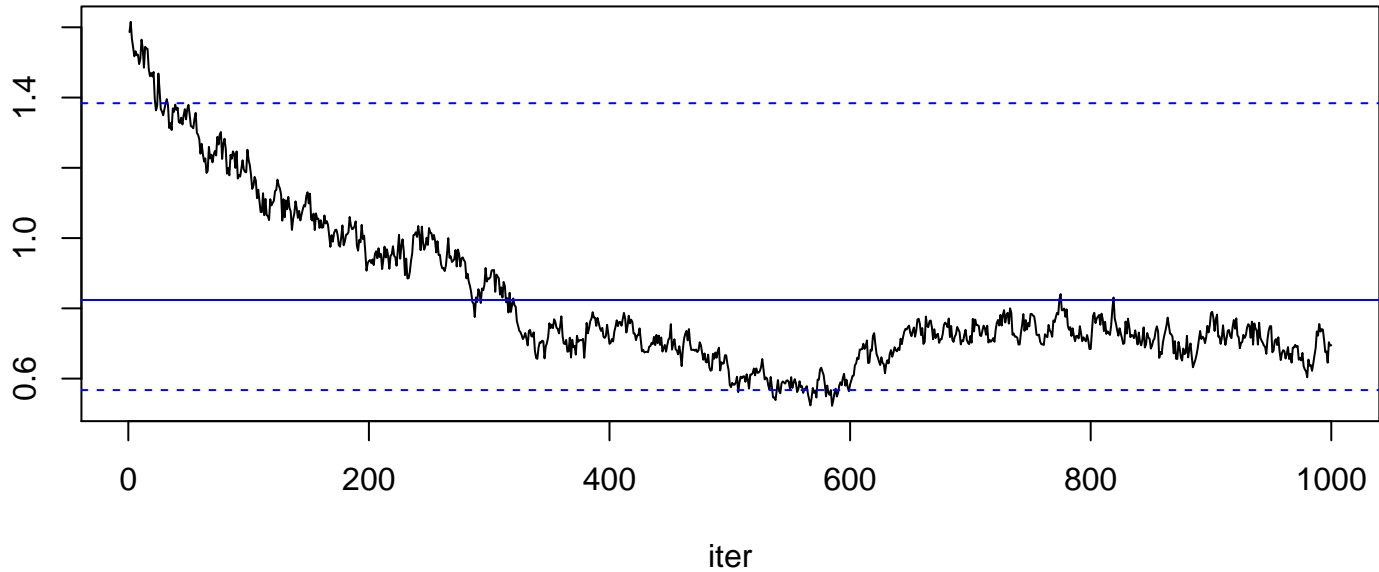


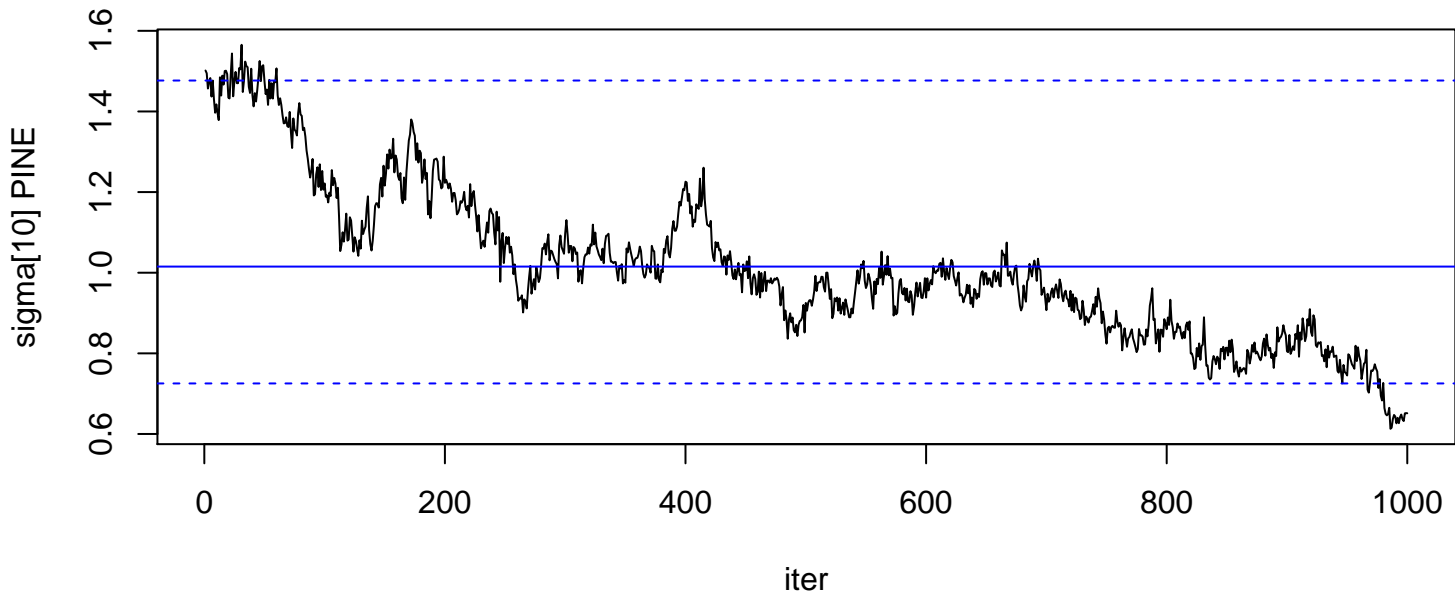


sigma[8] OTHER.CONIFER

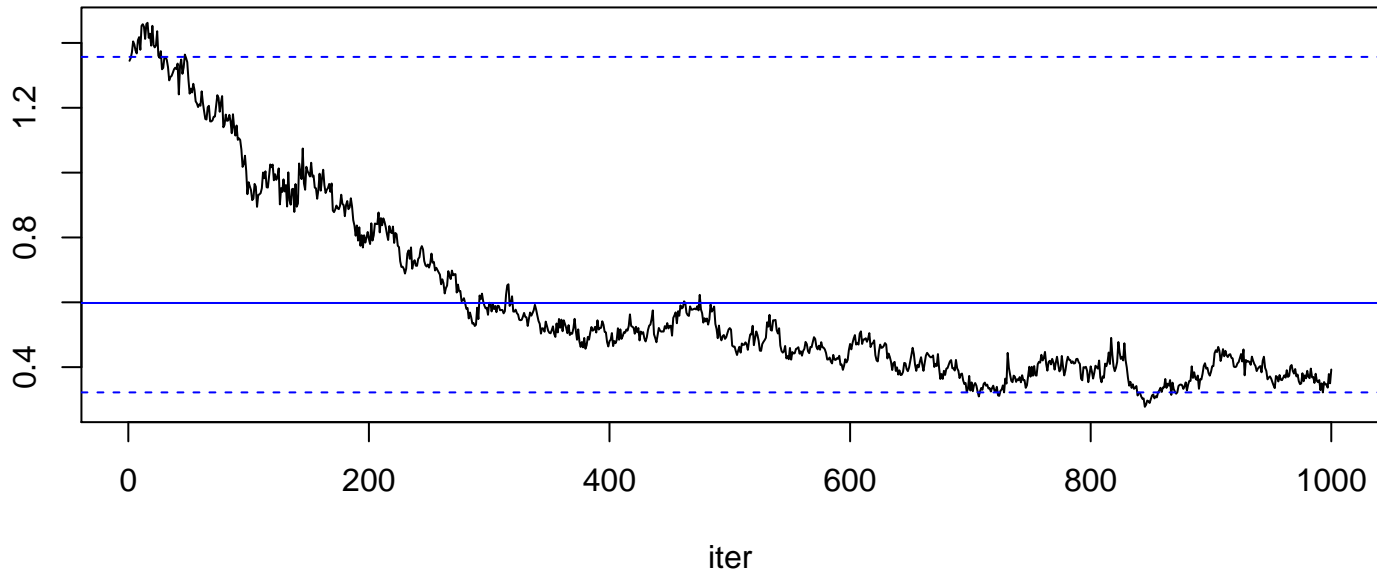


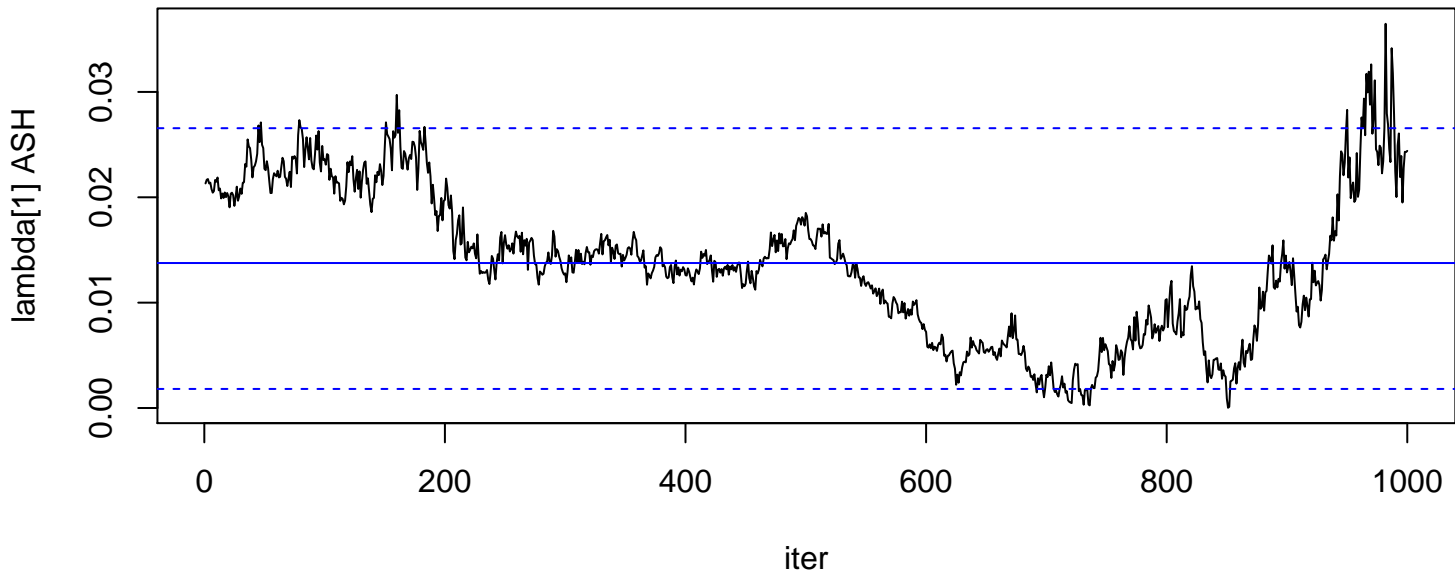
sigma[9] OTHER.HARDWOOD

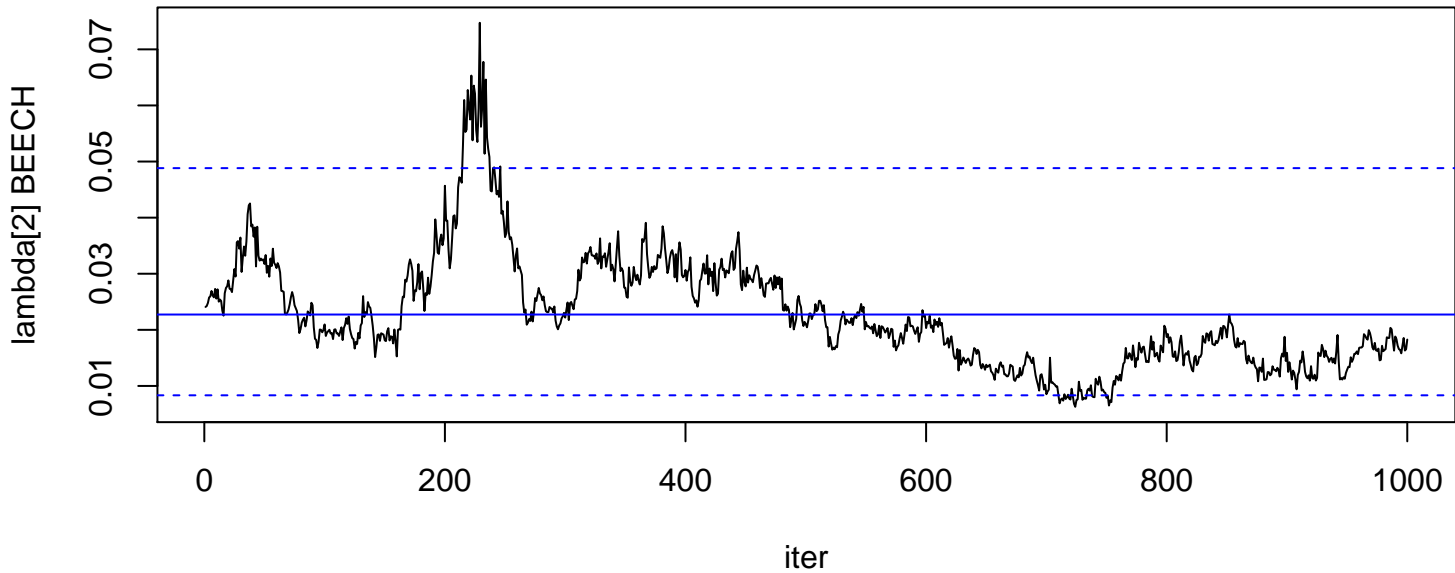


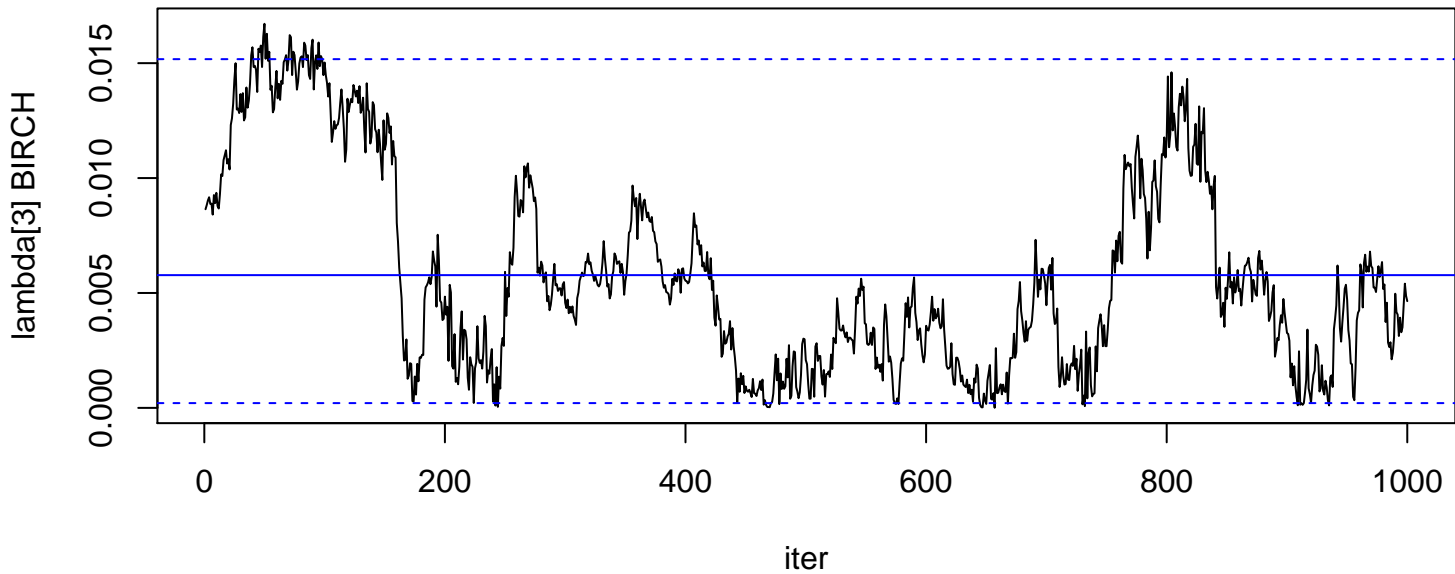


sigma[11] SPRUCE

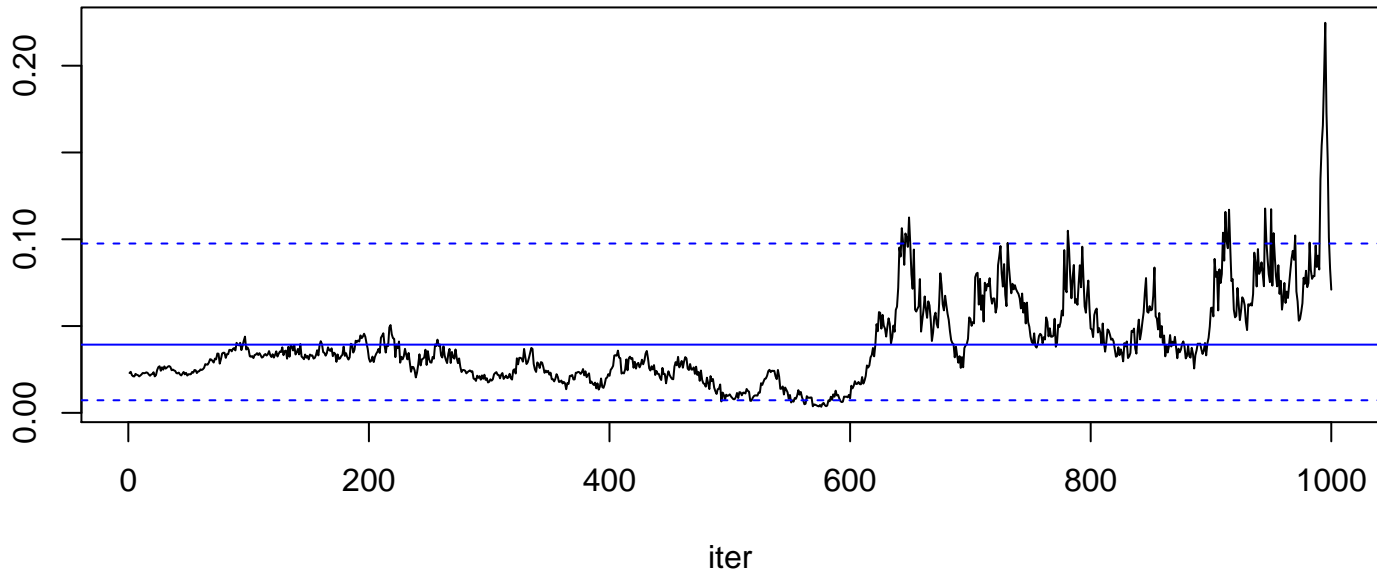


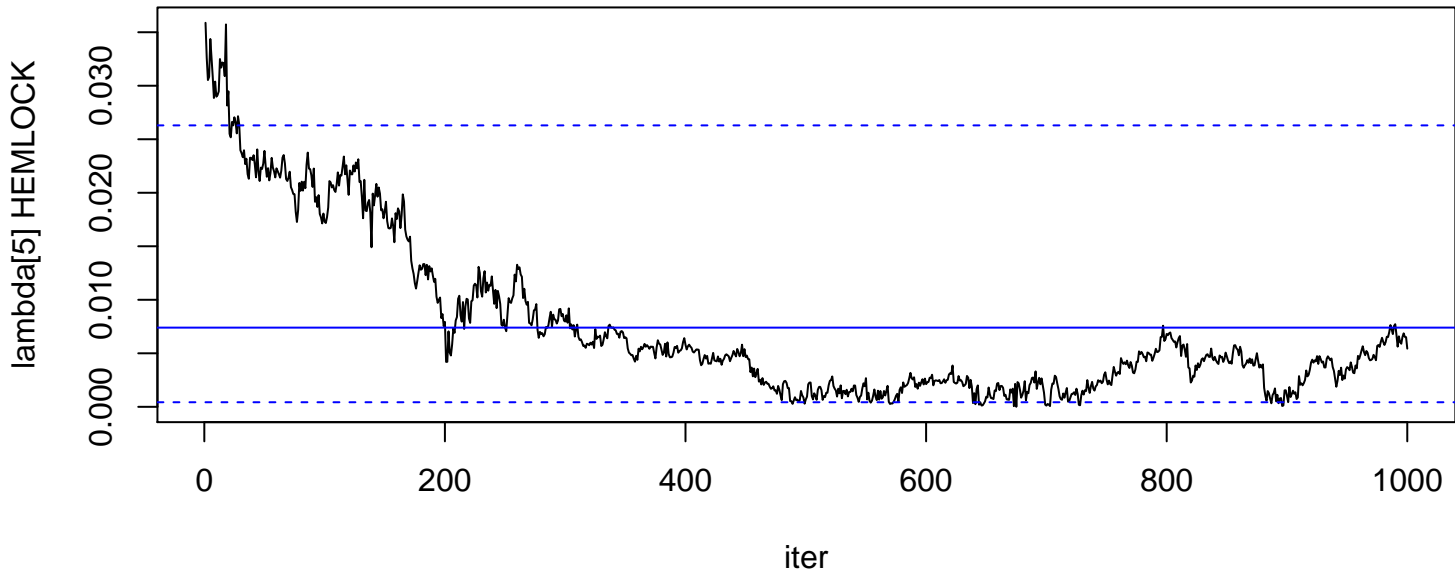


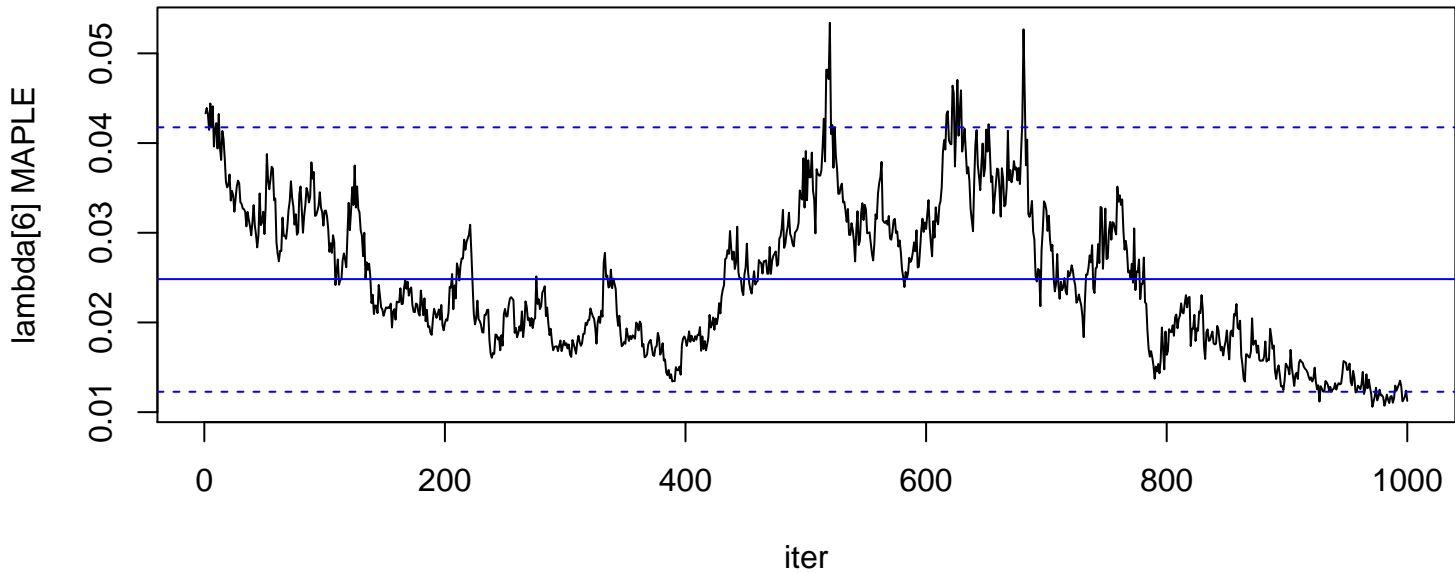




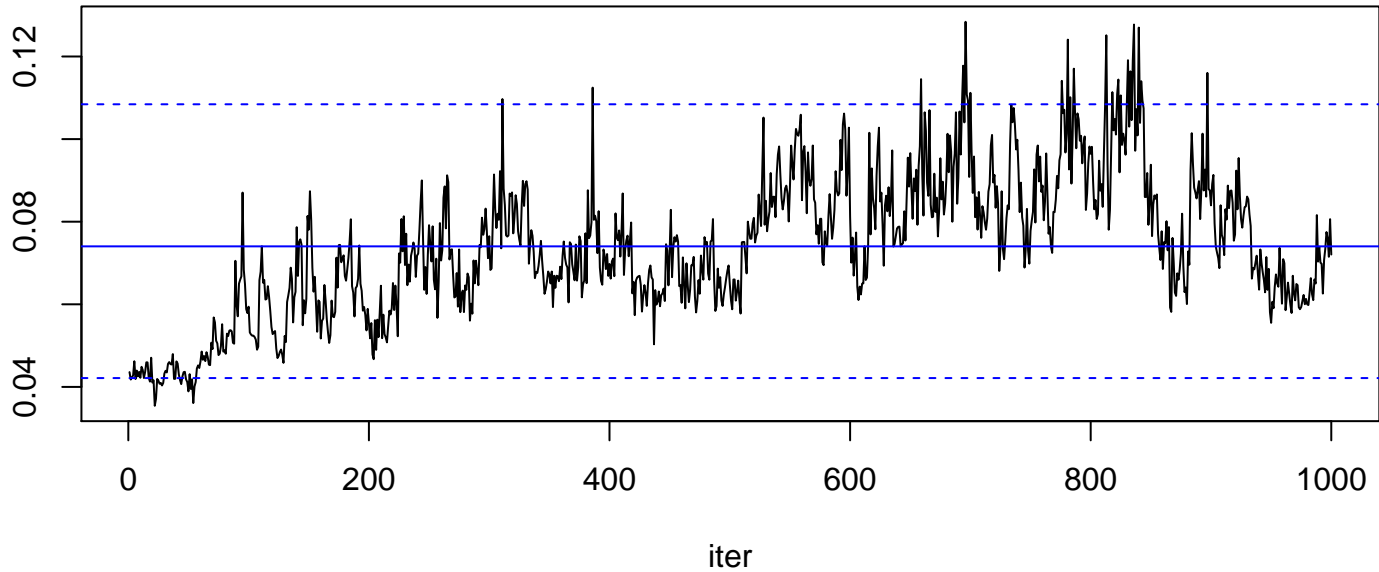
lambda[4] ELM



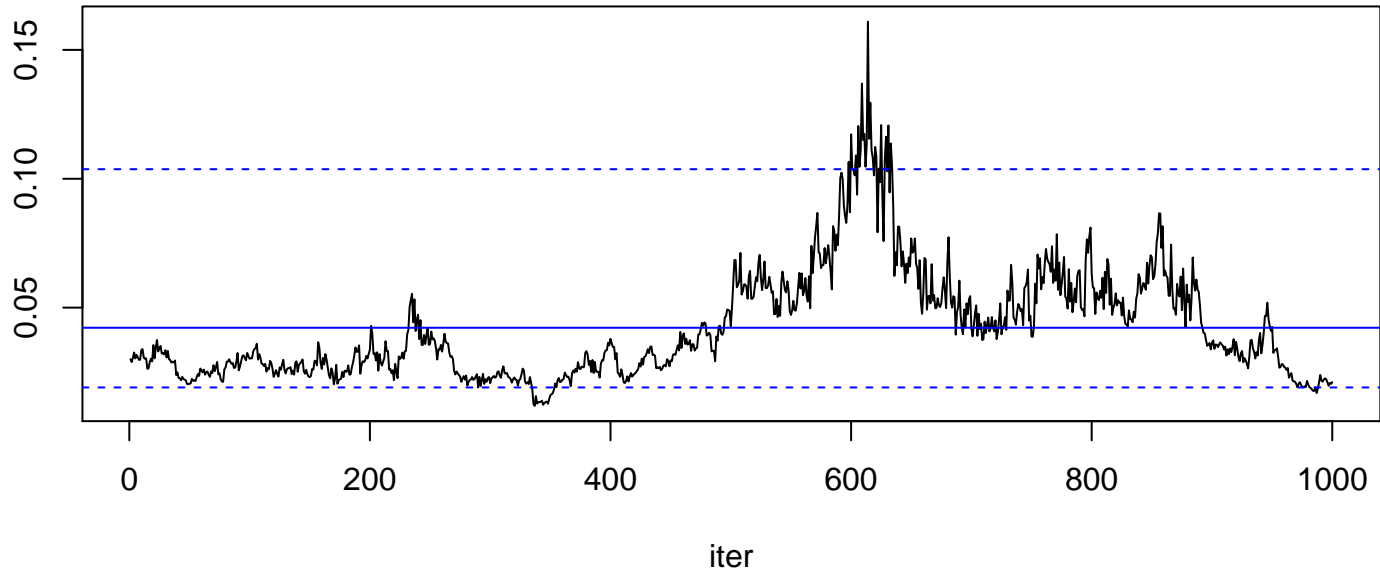




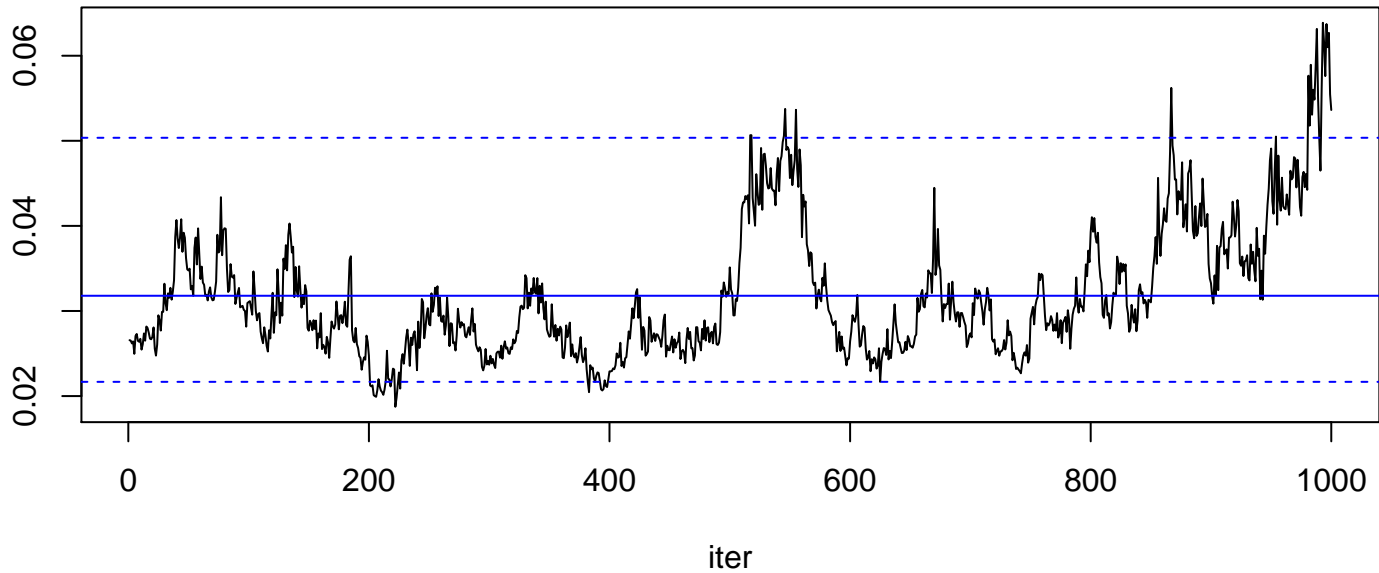
lambda[7] OAK

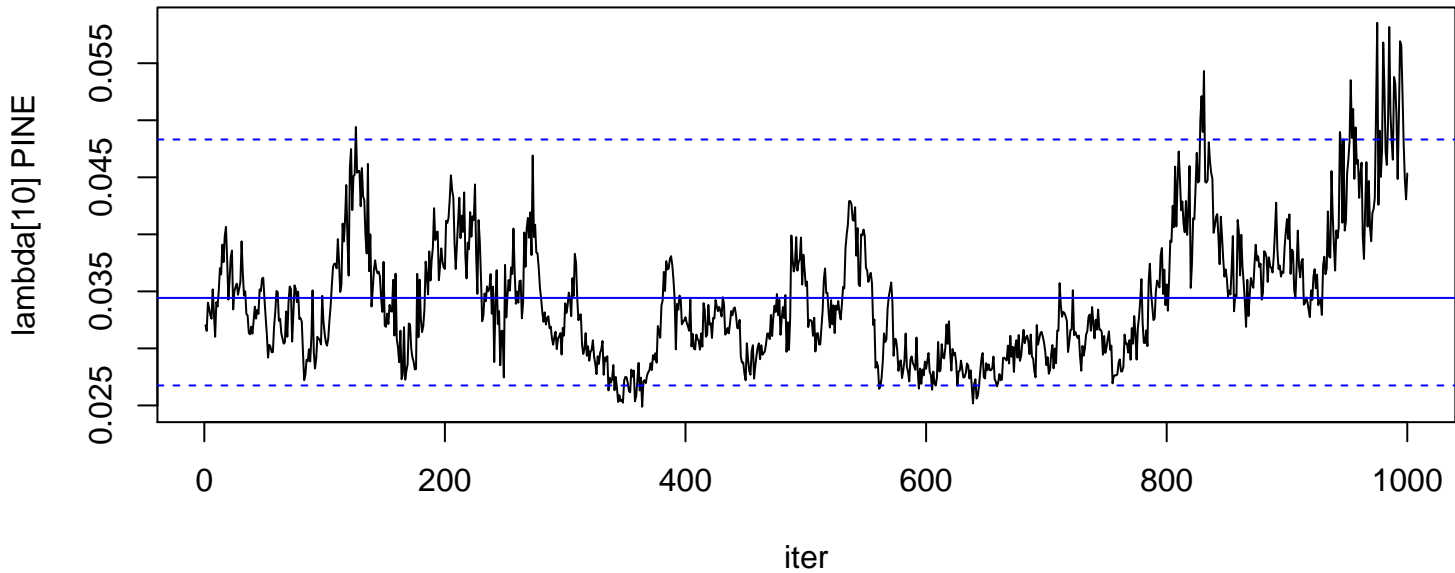


lambda[8] OTHER.CONIFER

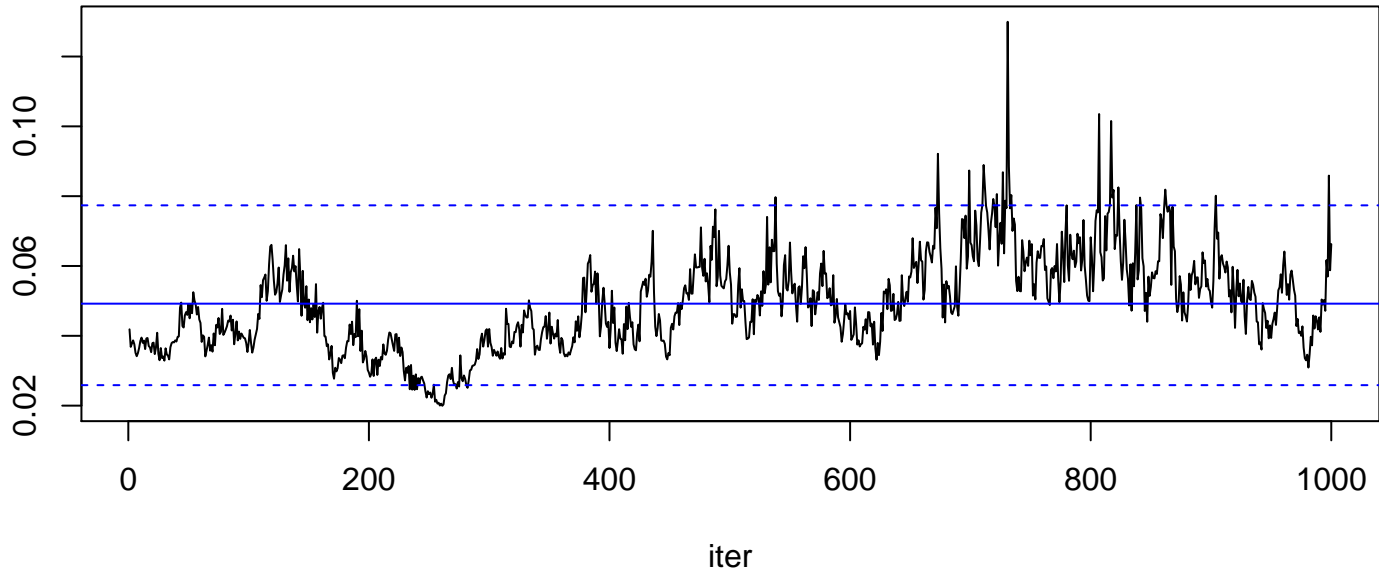


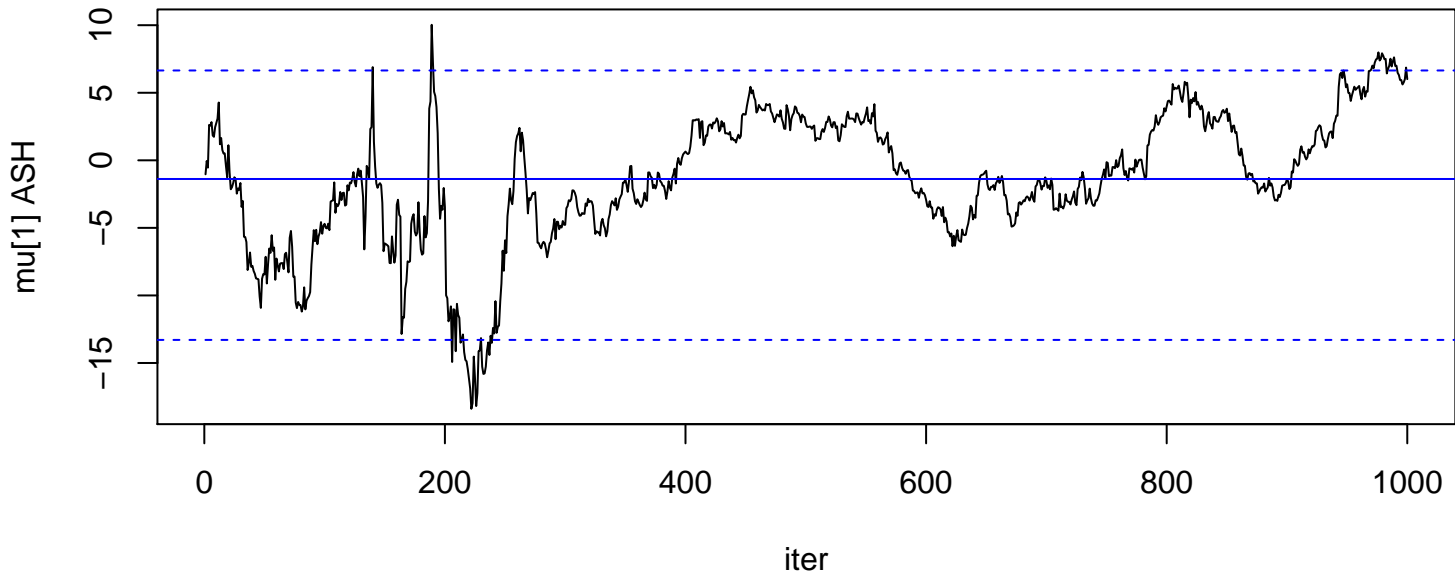
lambda[9] OTHER.HARDWOOD



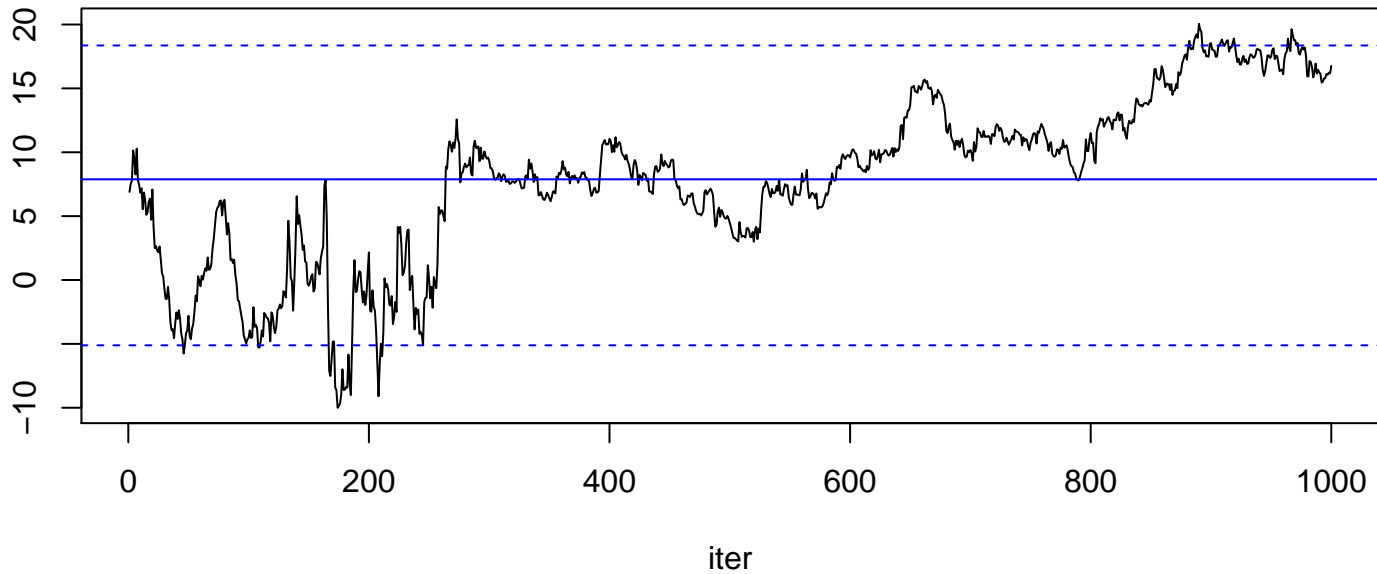


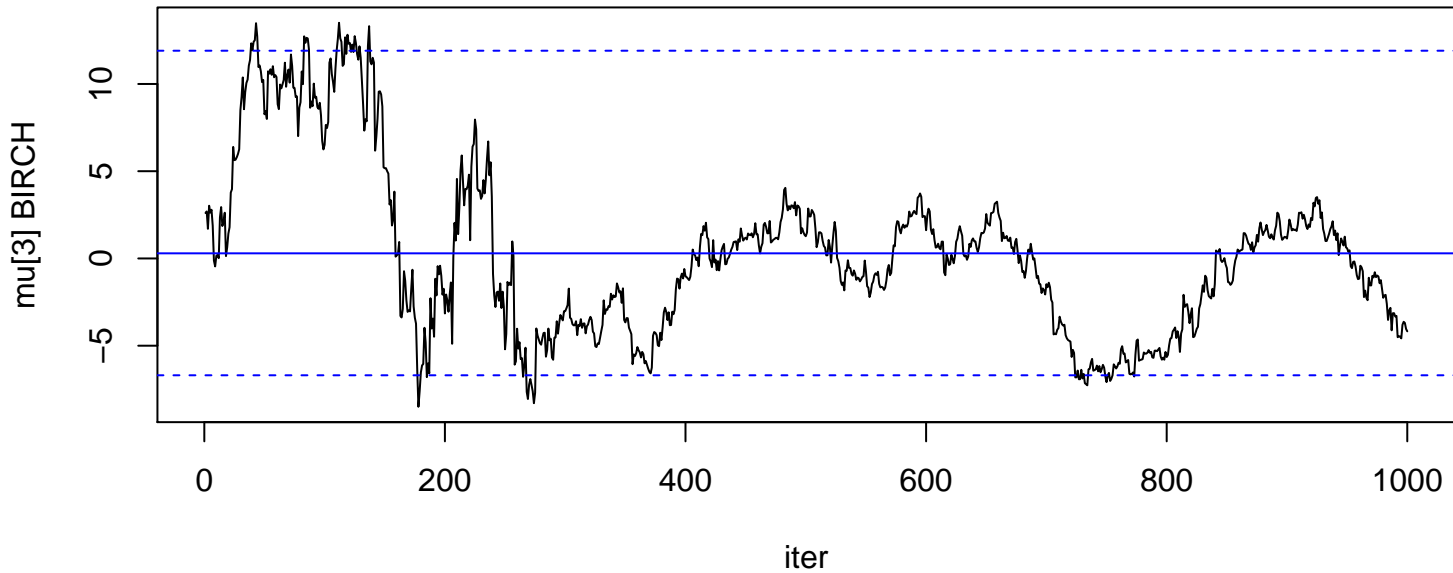
lambda[11] SPRUCE



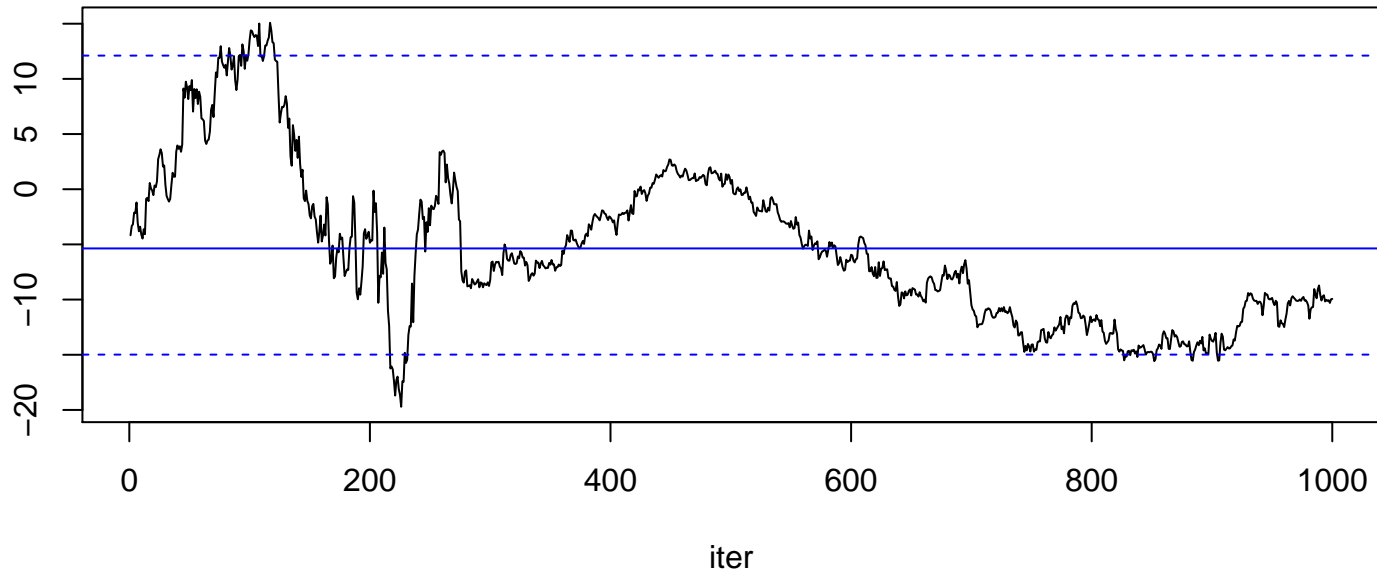


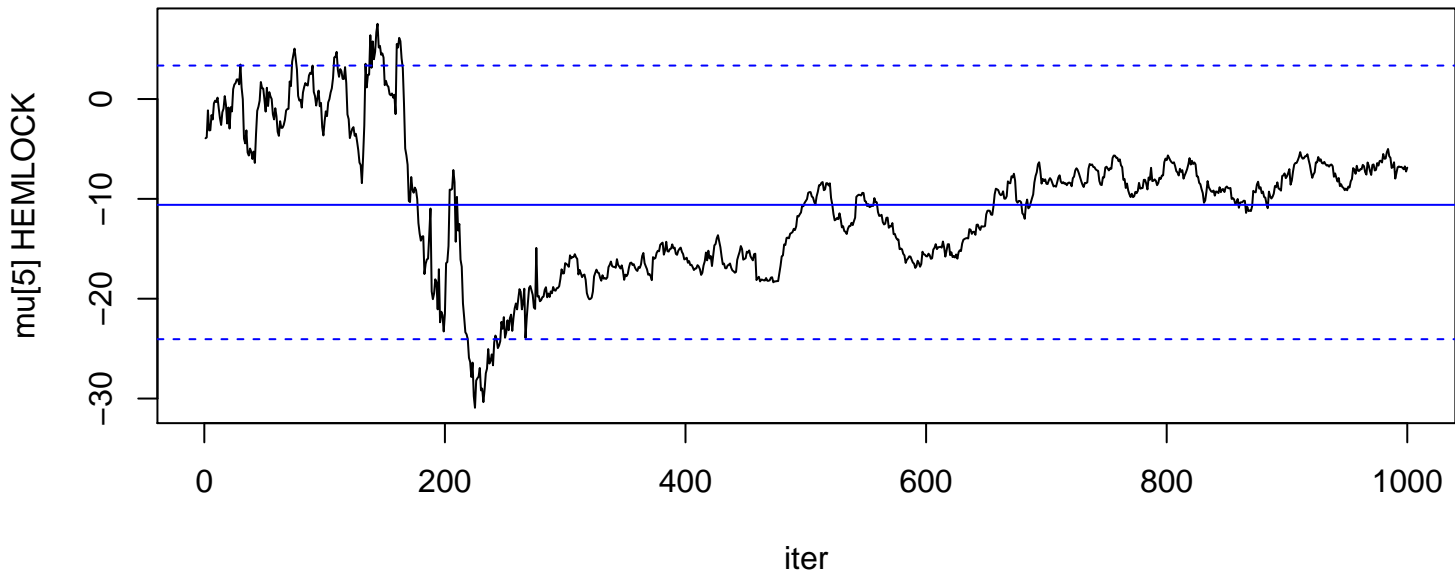
mu[2] BEECH



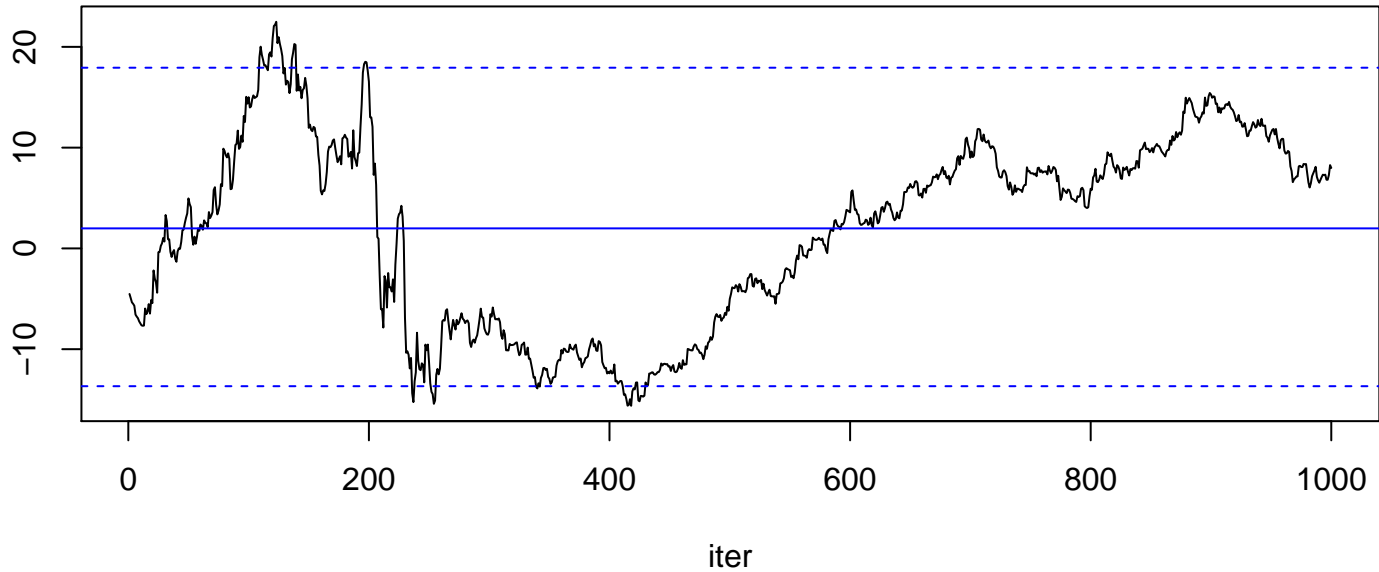


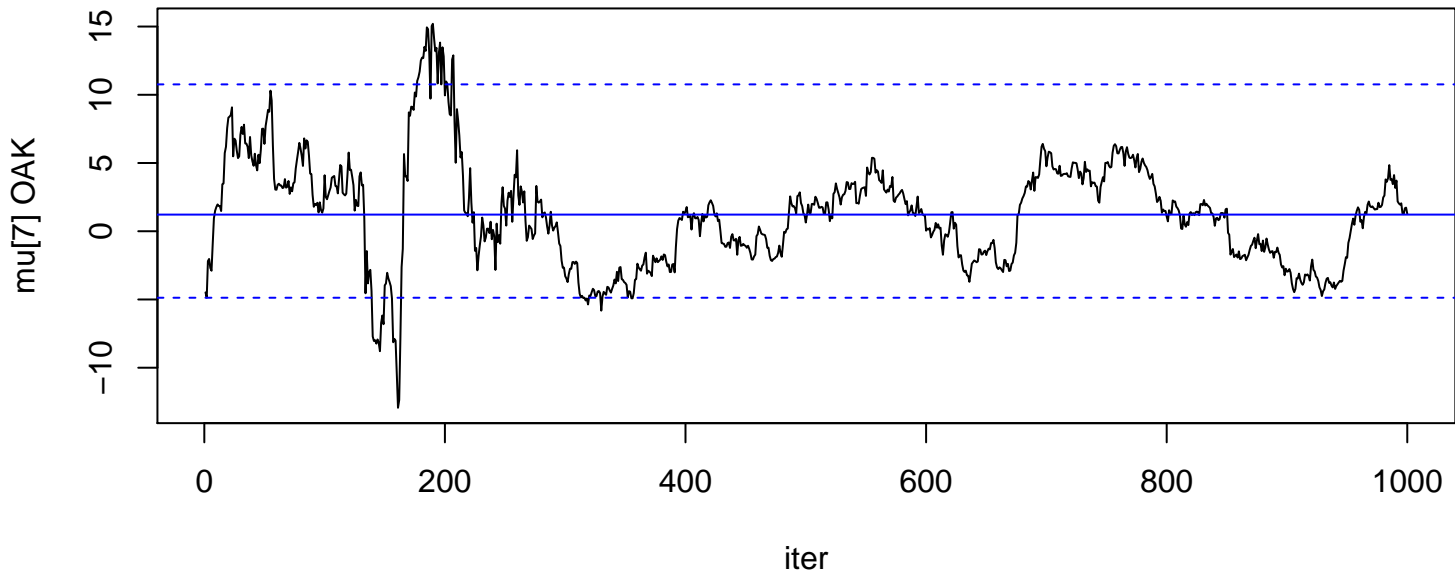
mu[4] ELM



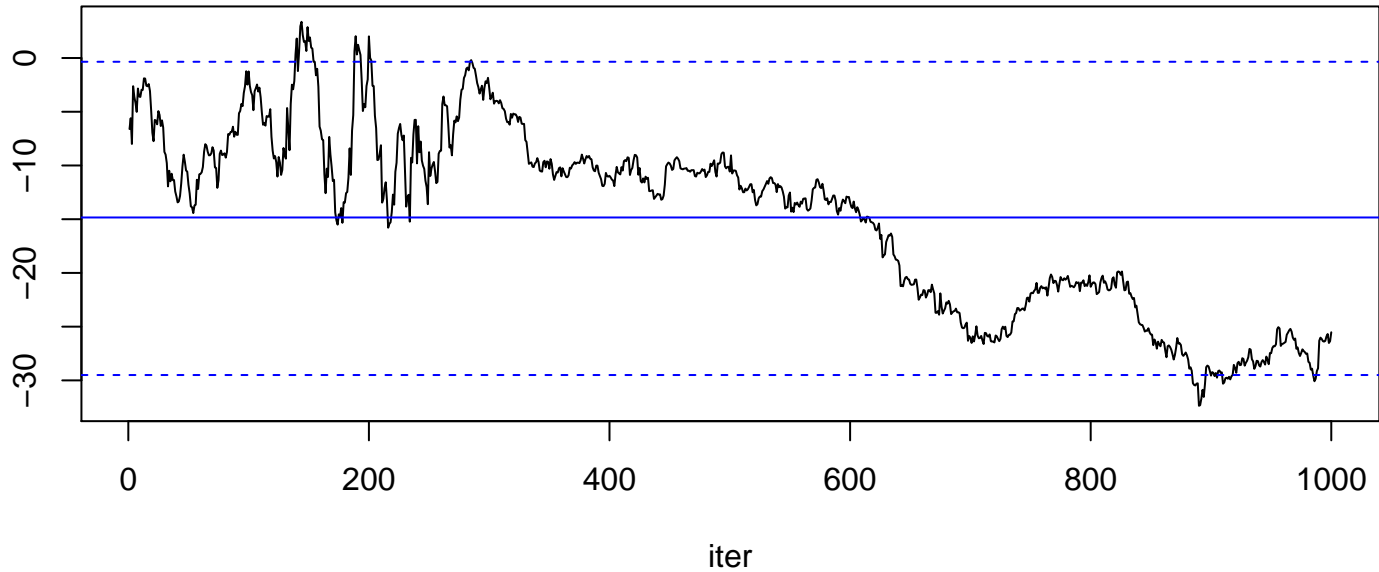


mu[6] MAPLE

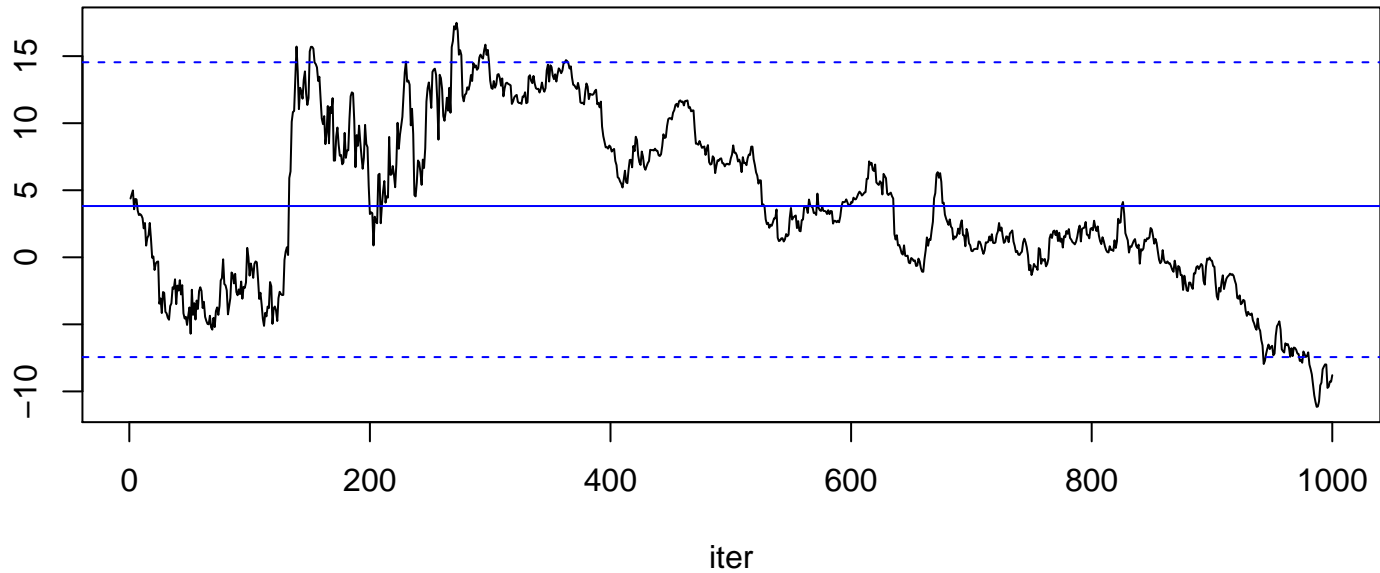


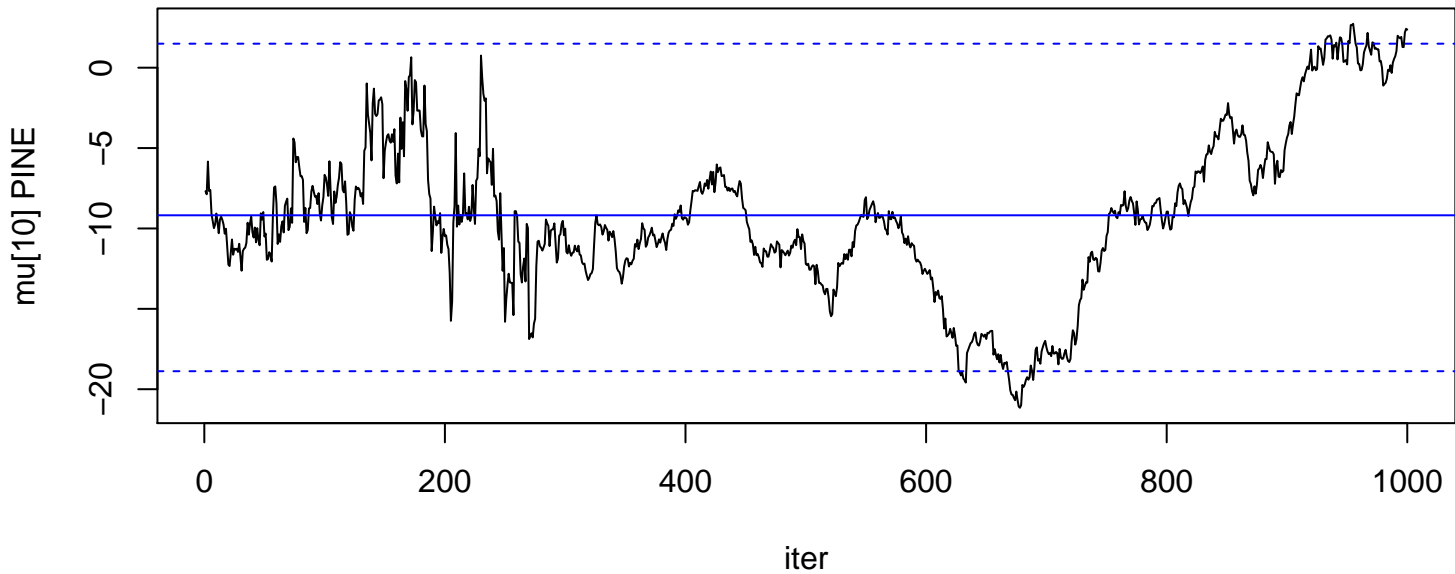


mu[8] OTHER.CONIFER



$\mu[9]$ OTHER.HARDWOOD





mu[11] SPRUCE

