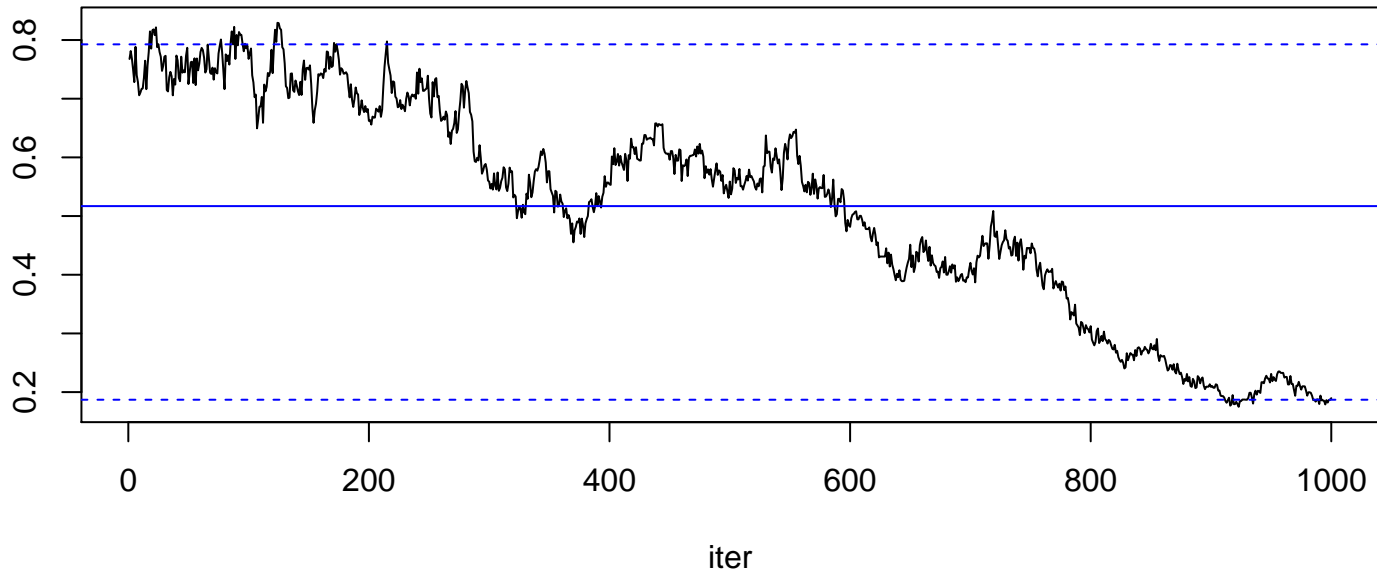
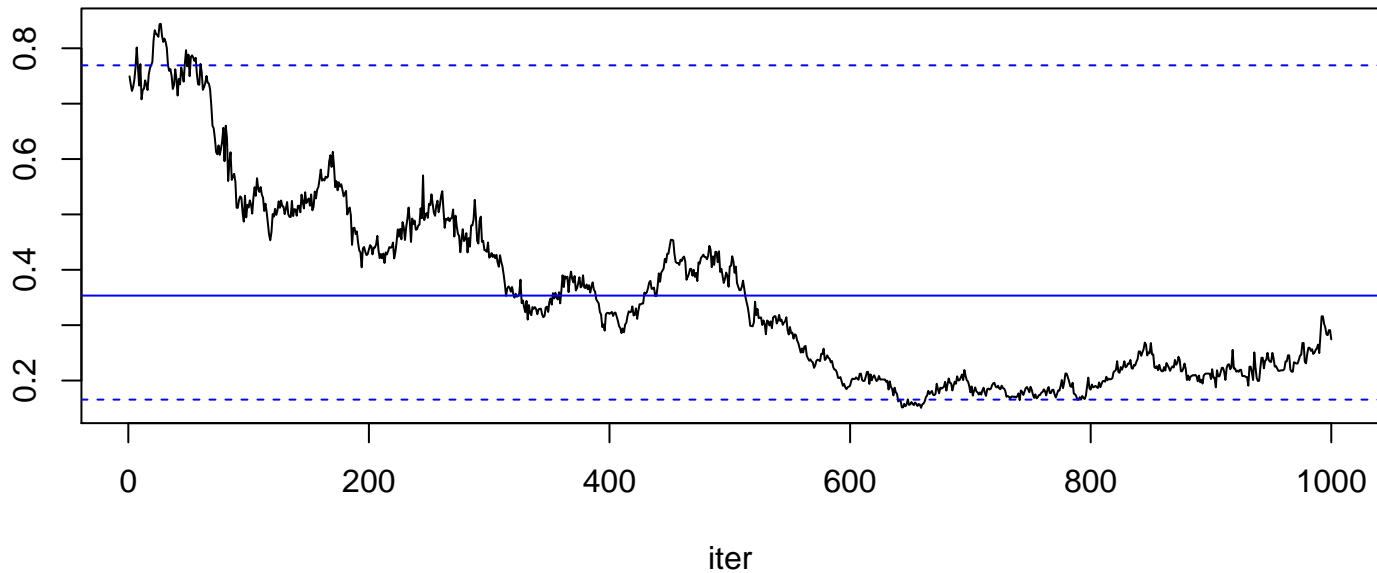


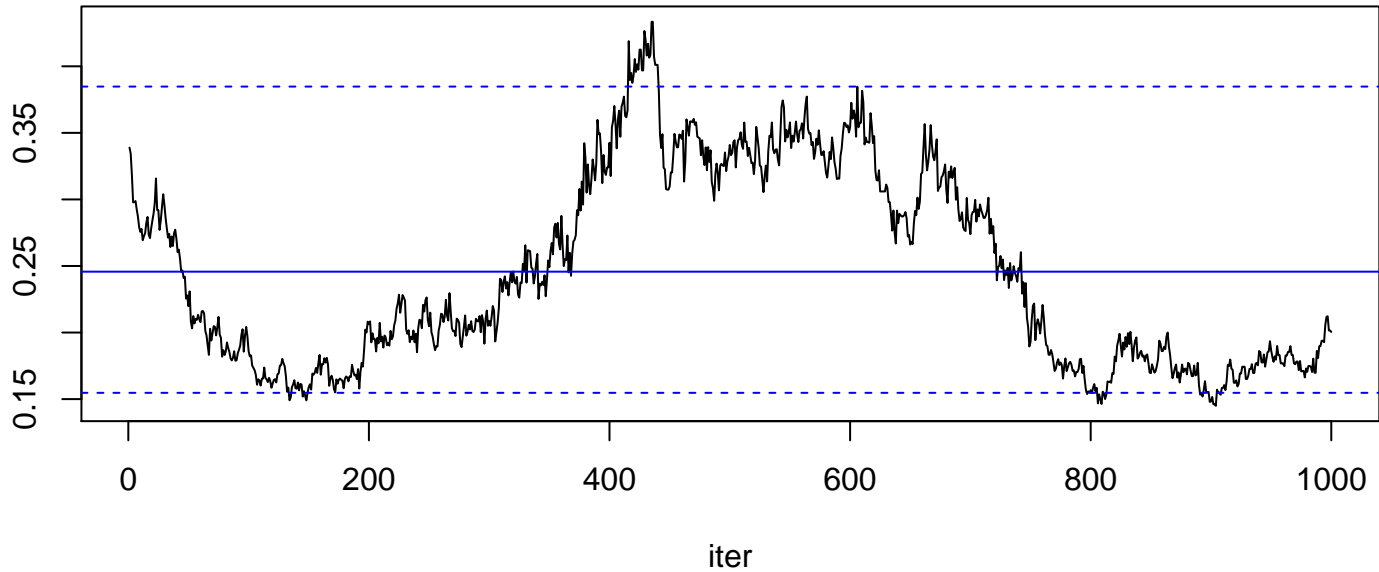
sigma[2] BEECH

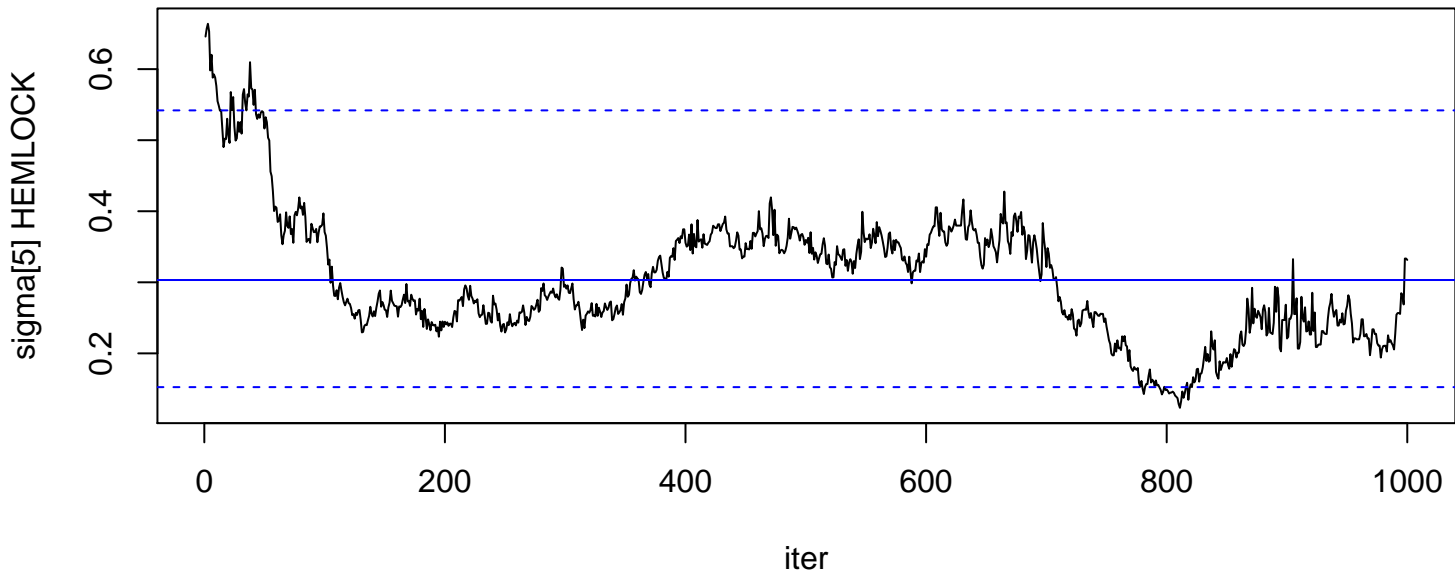


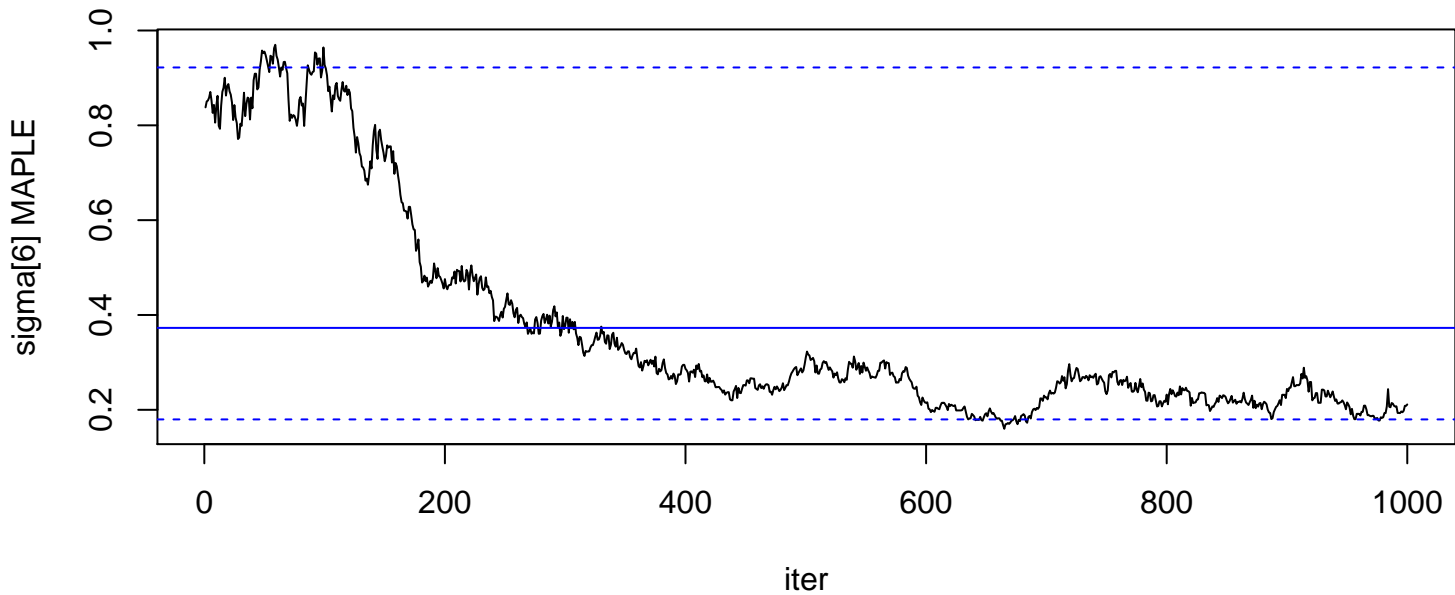
sigma[3] BIRCH

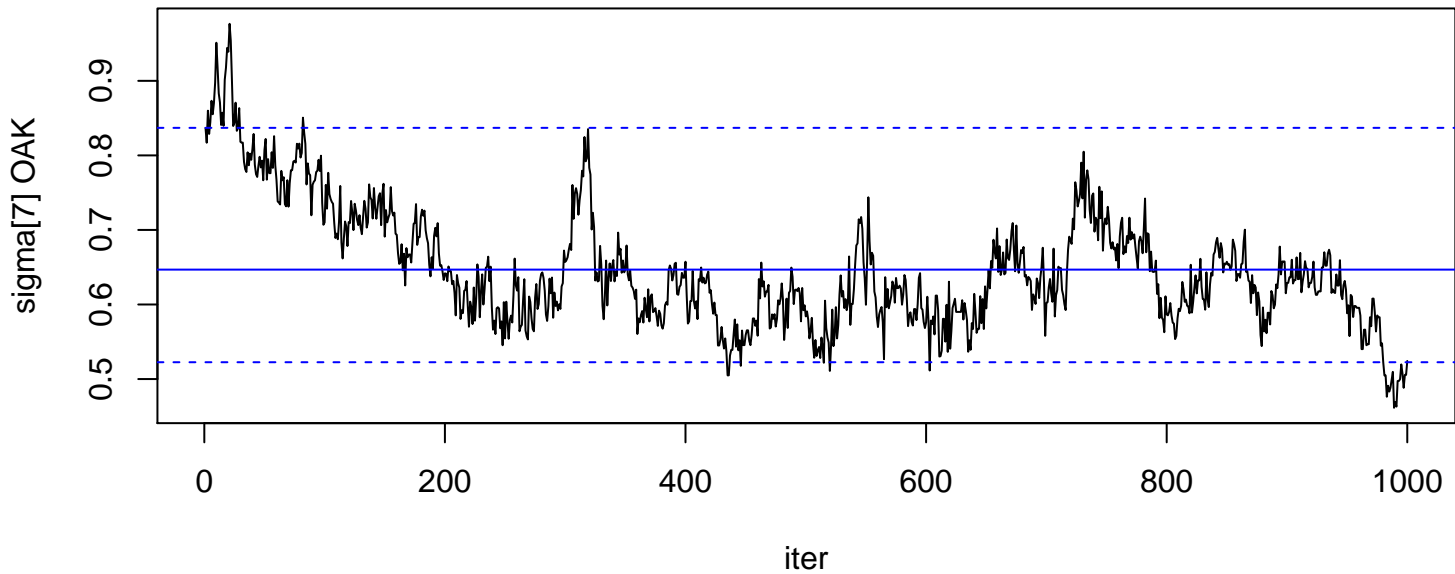


sigma[4] ELM

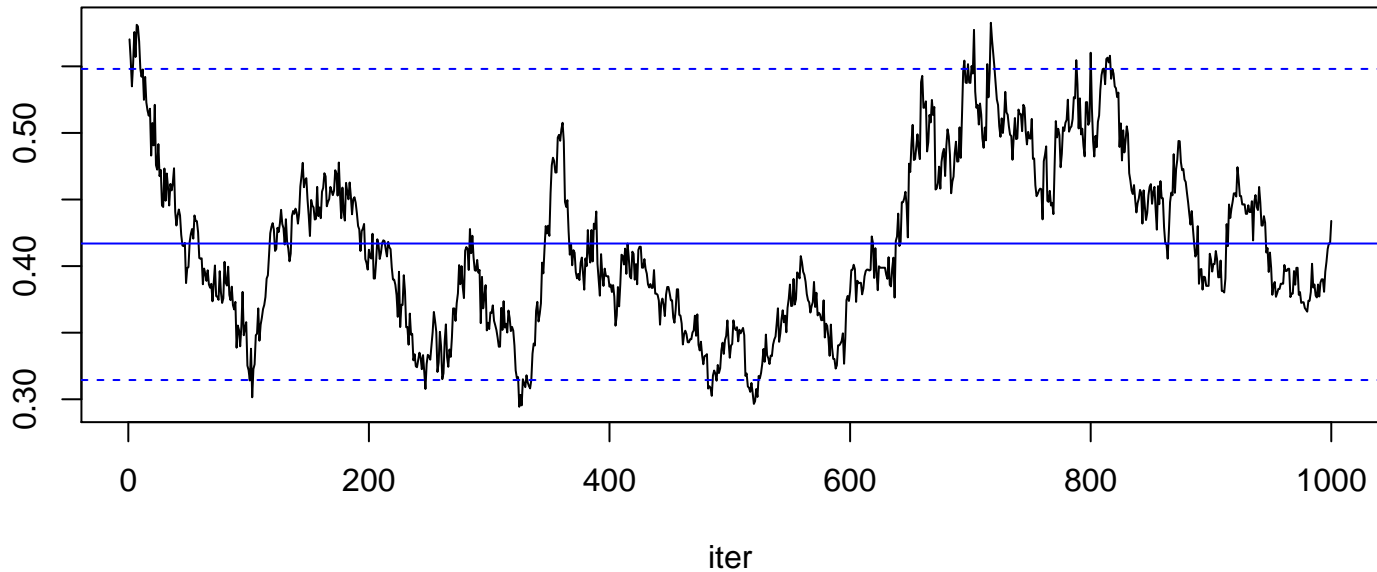




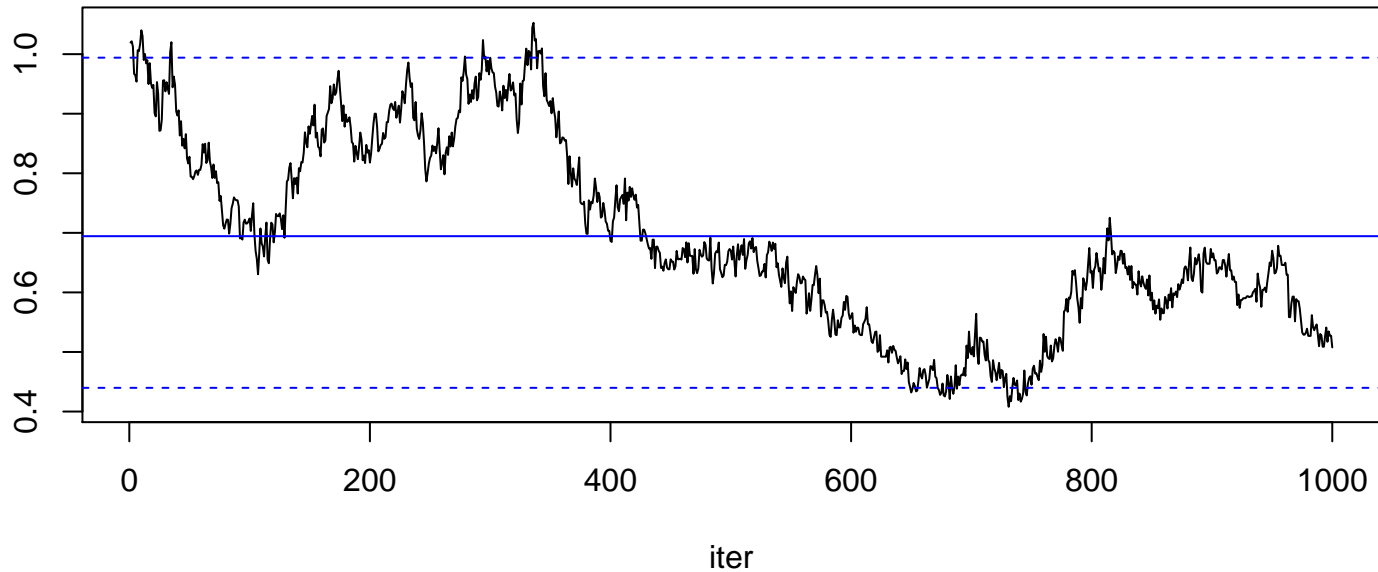


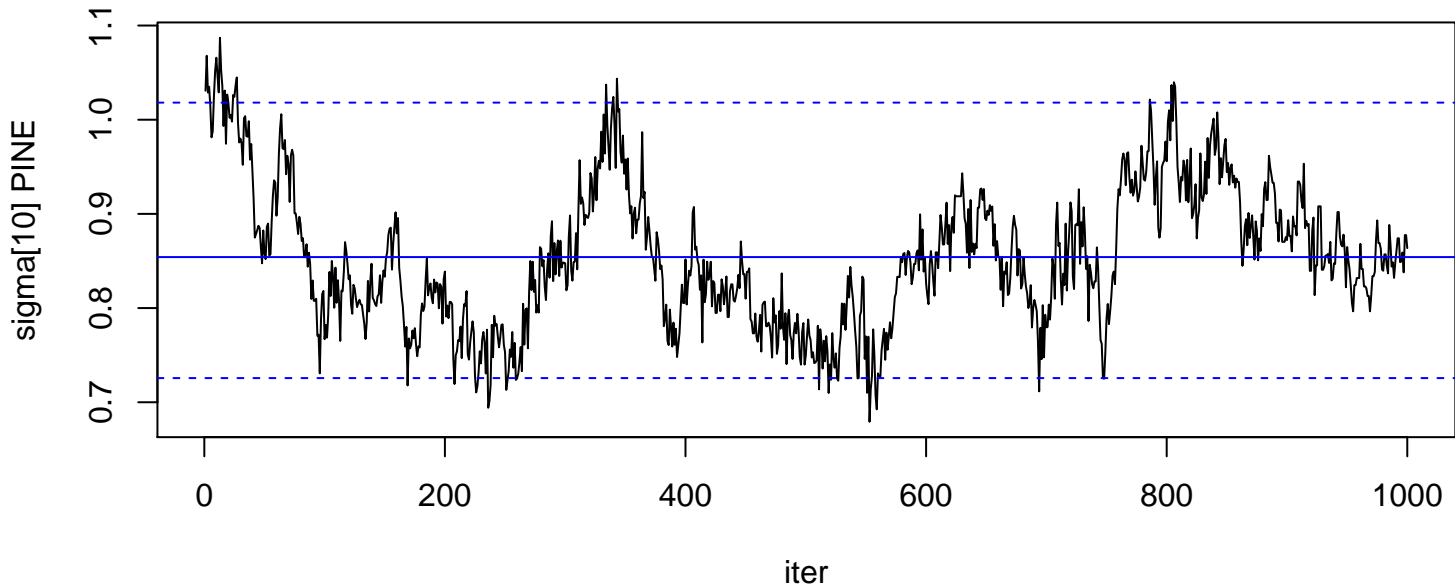


sigma[8] OTHER.CONIFER

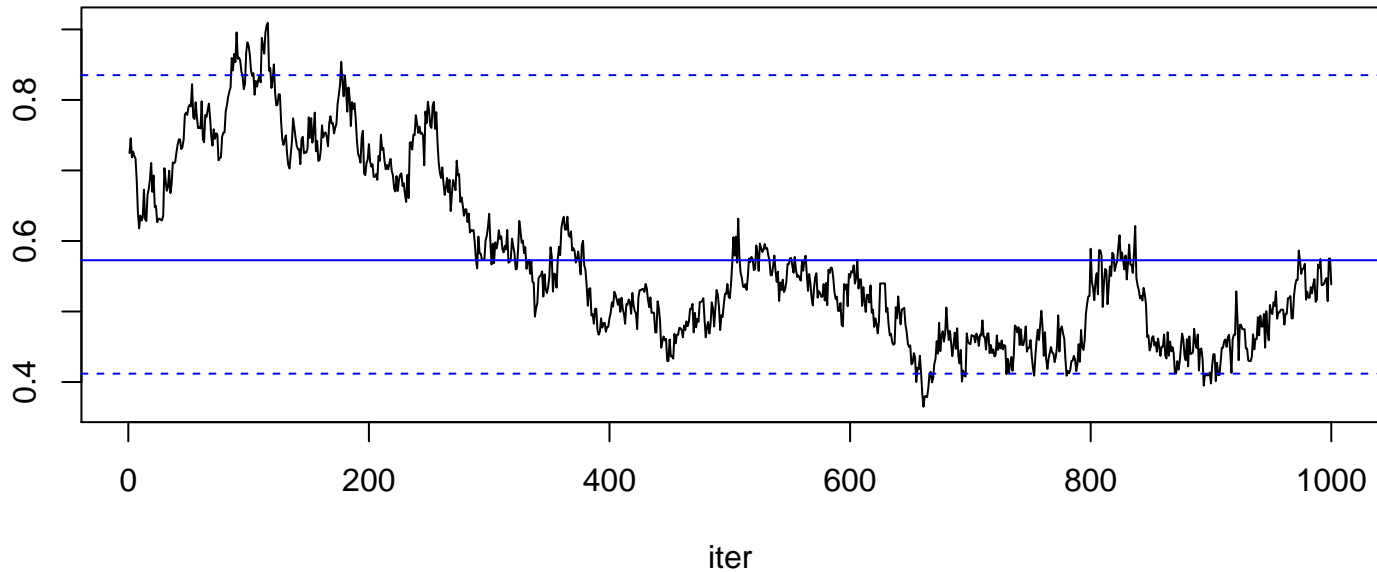


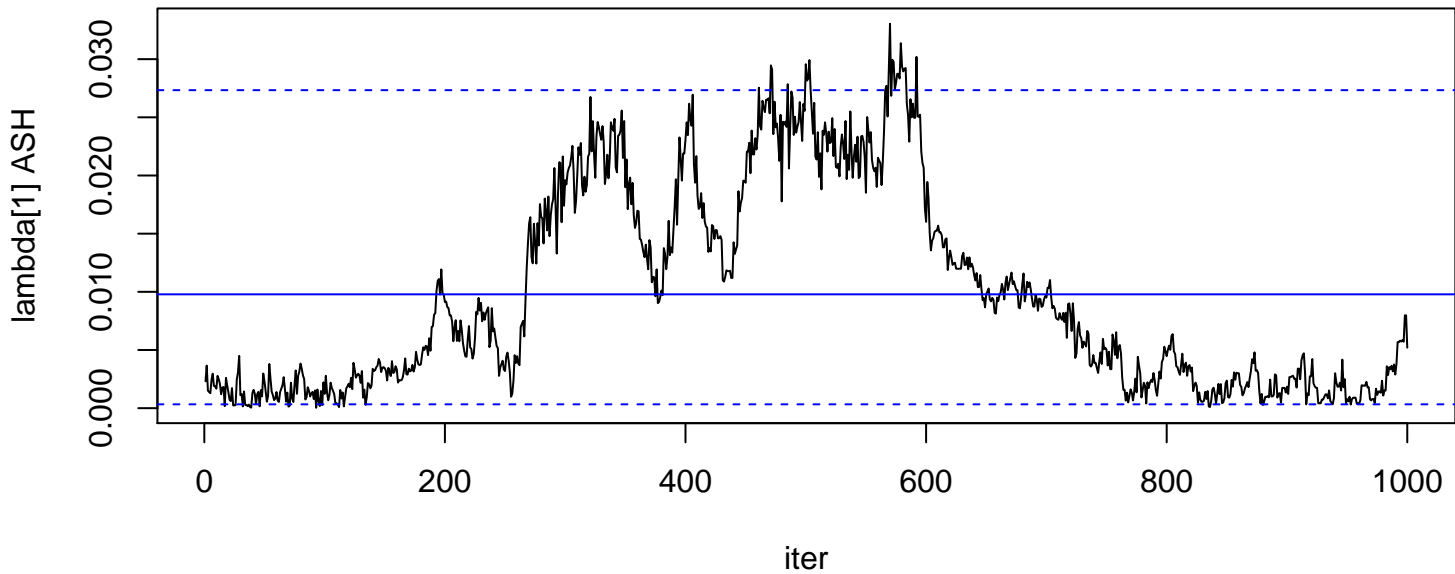
sigma[9] OTHER.HARDWOOD

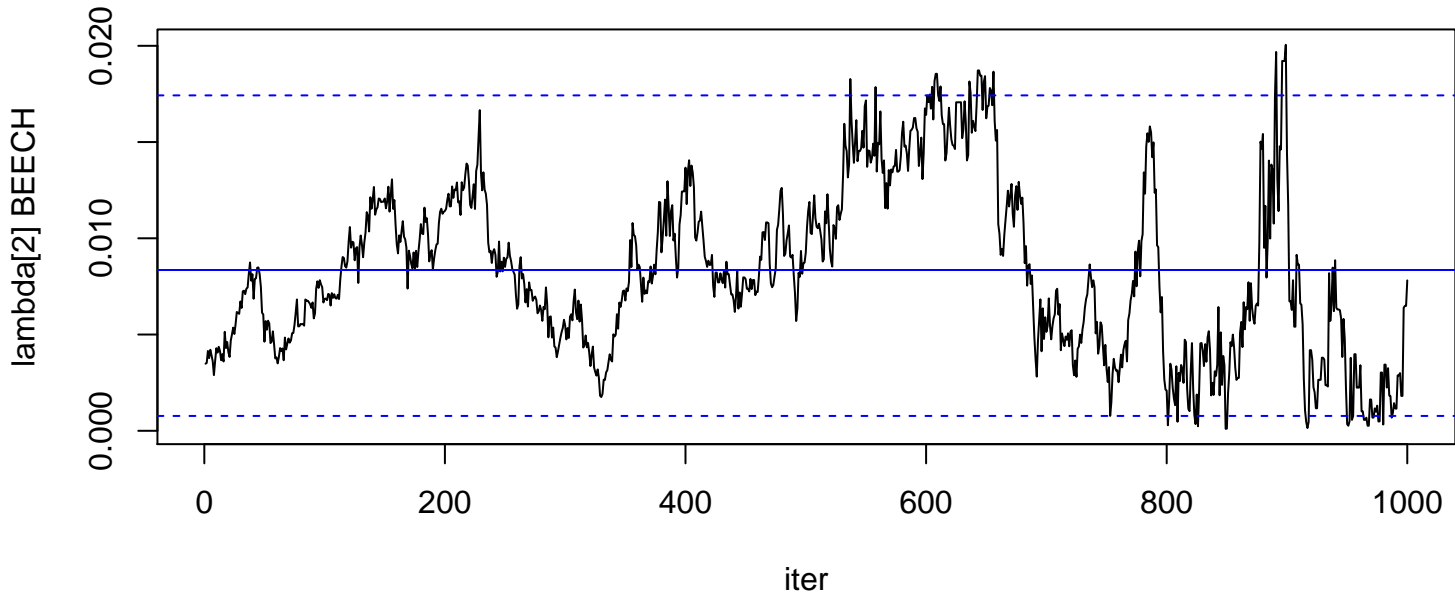


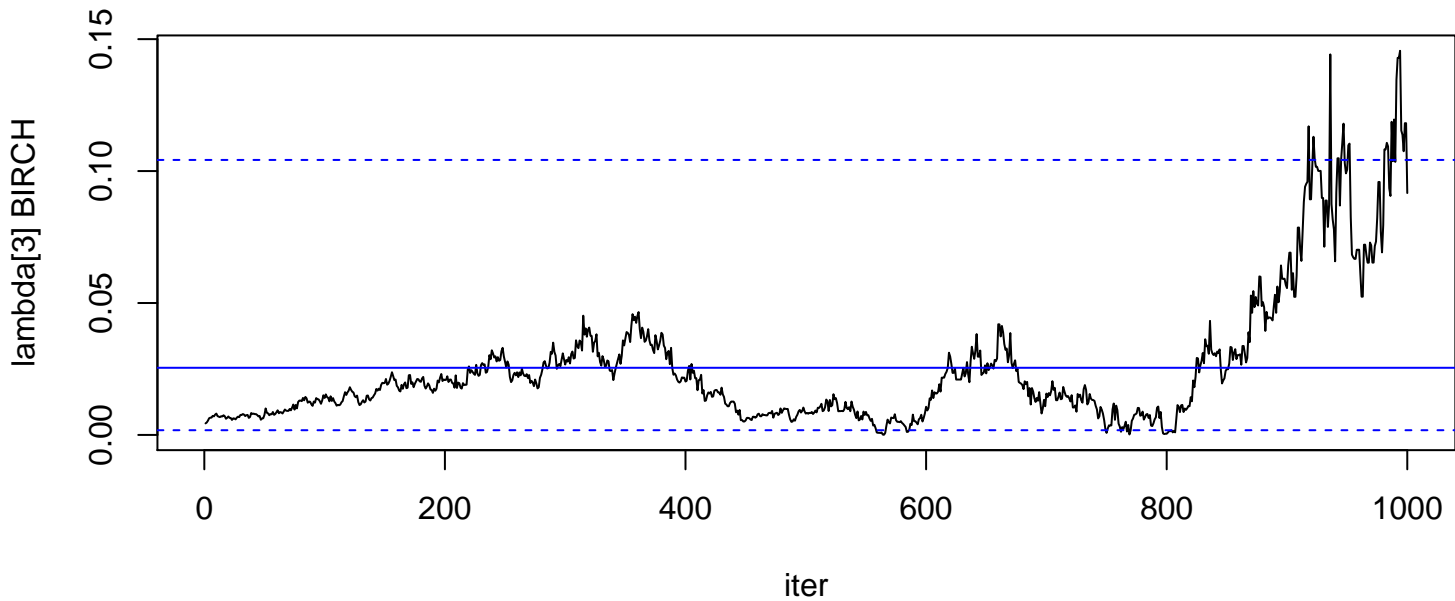


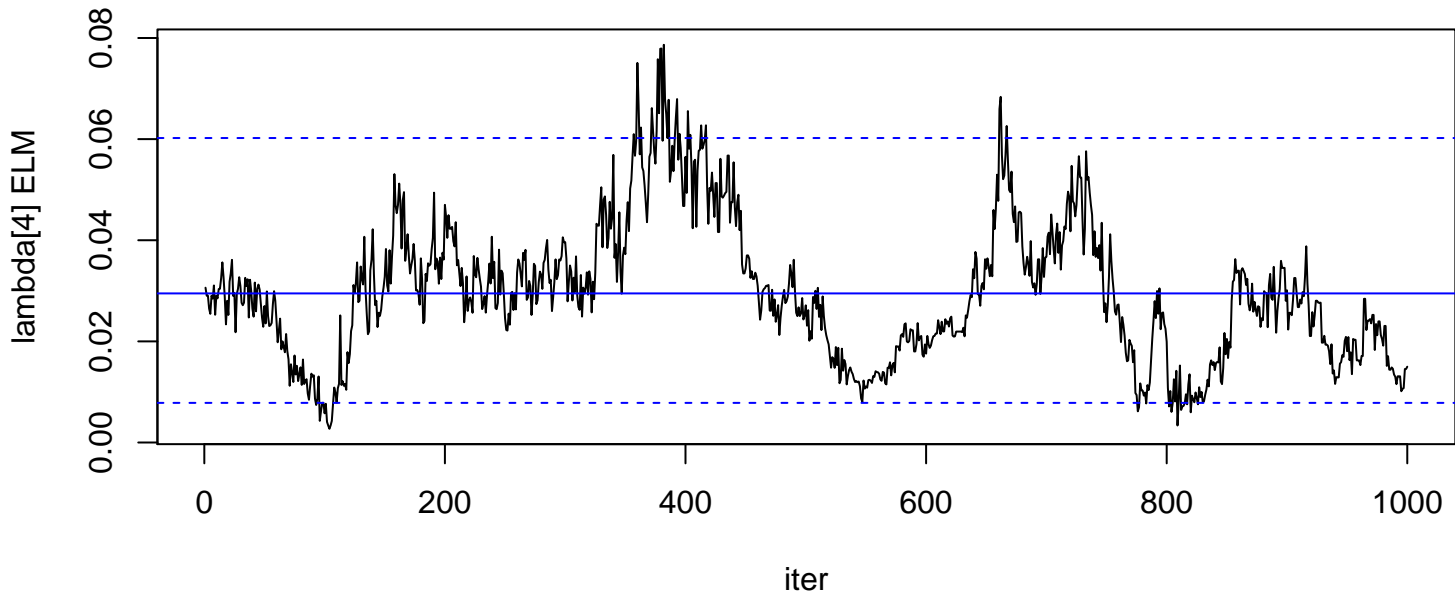
sigma[11] SPRUCE

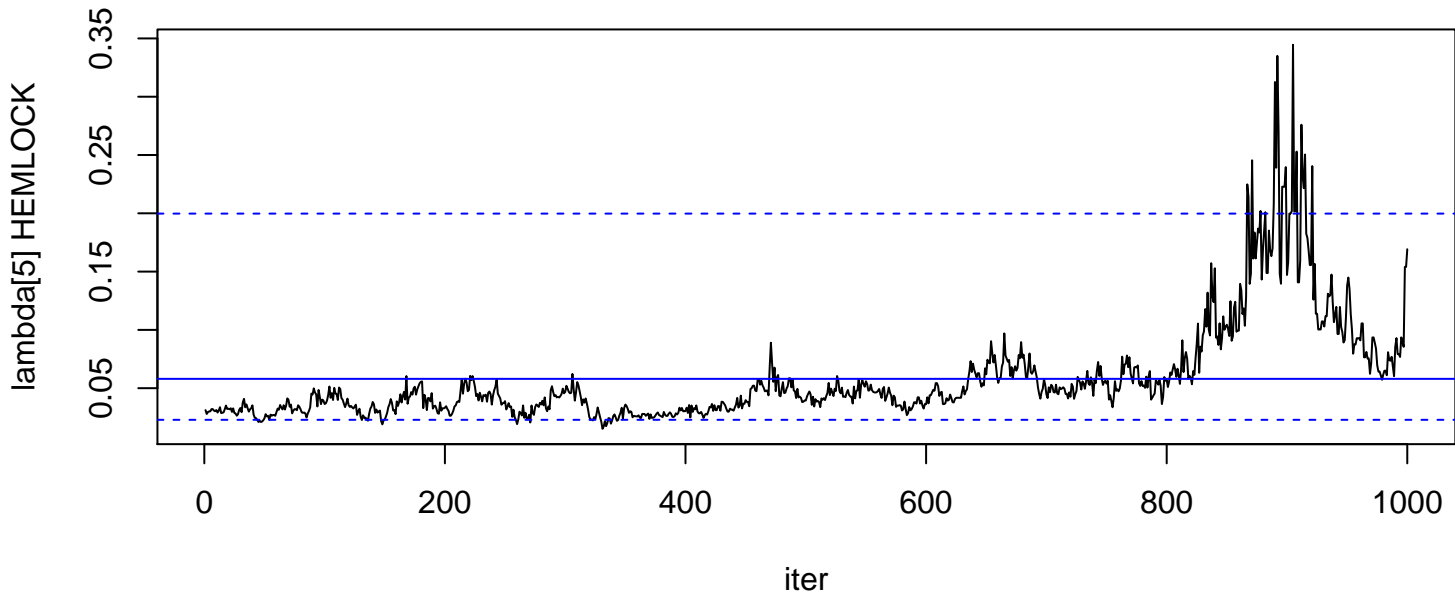


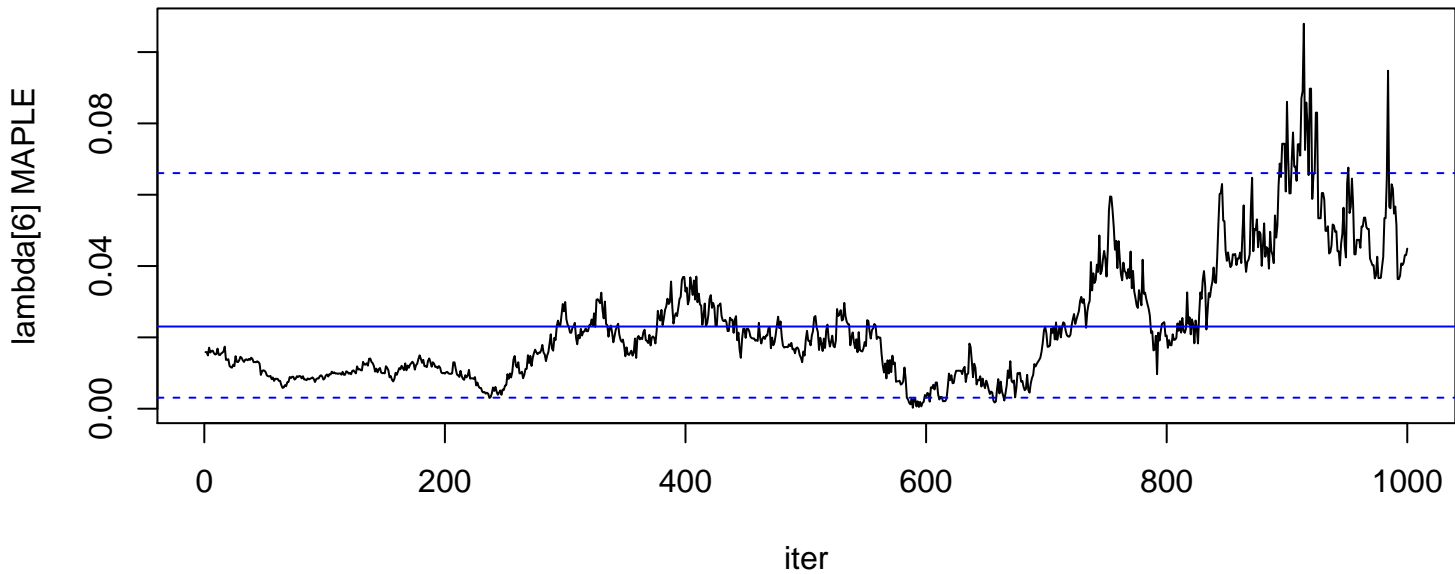




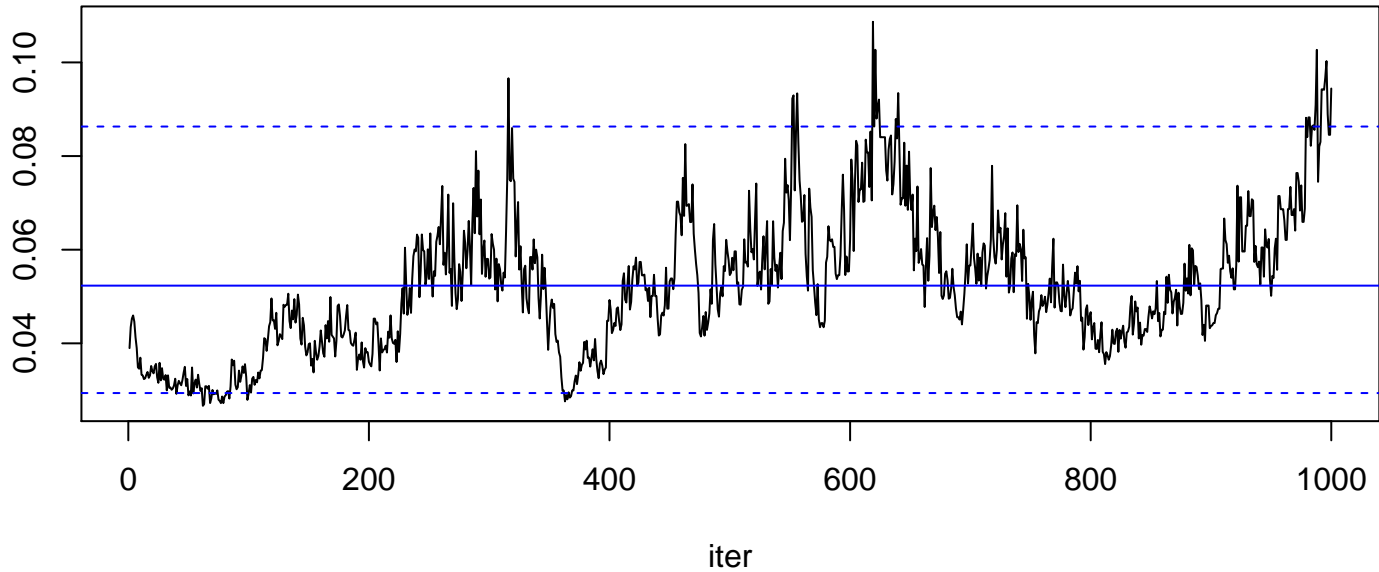


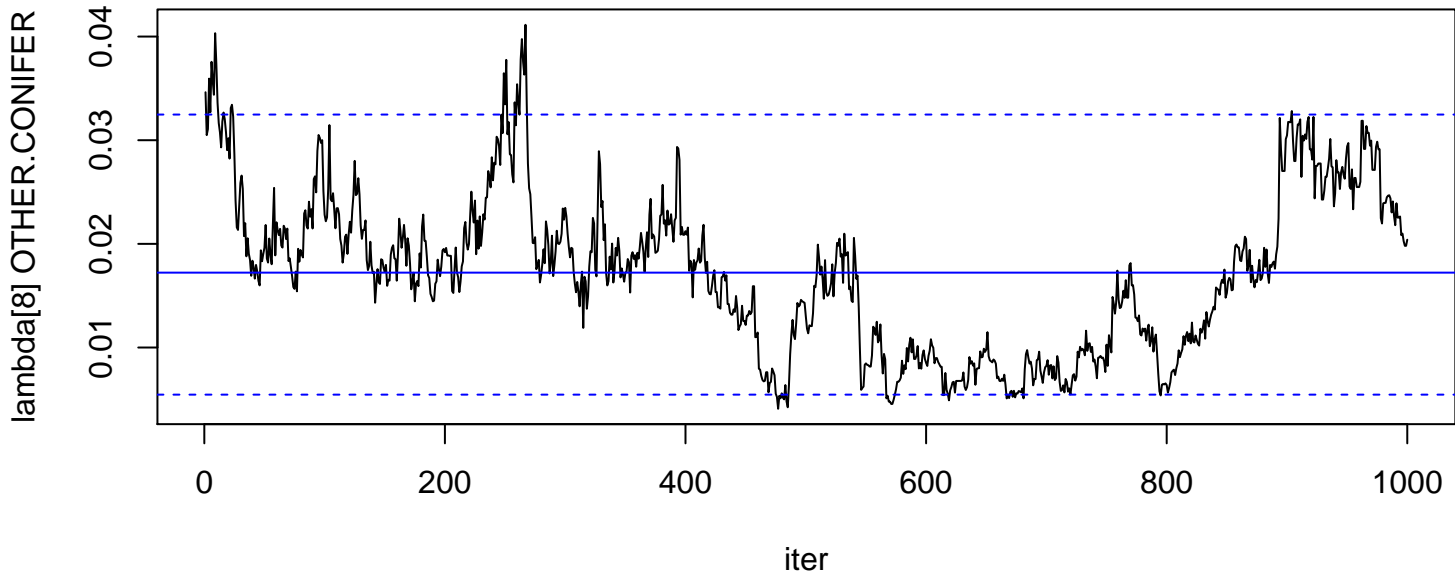




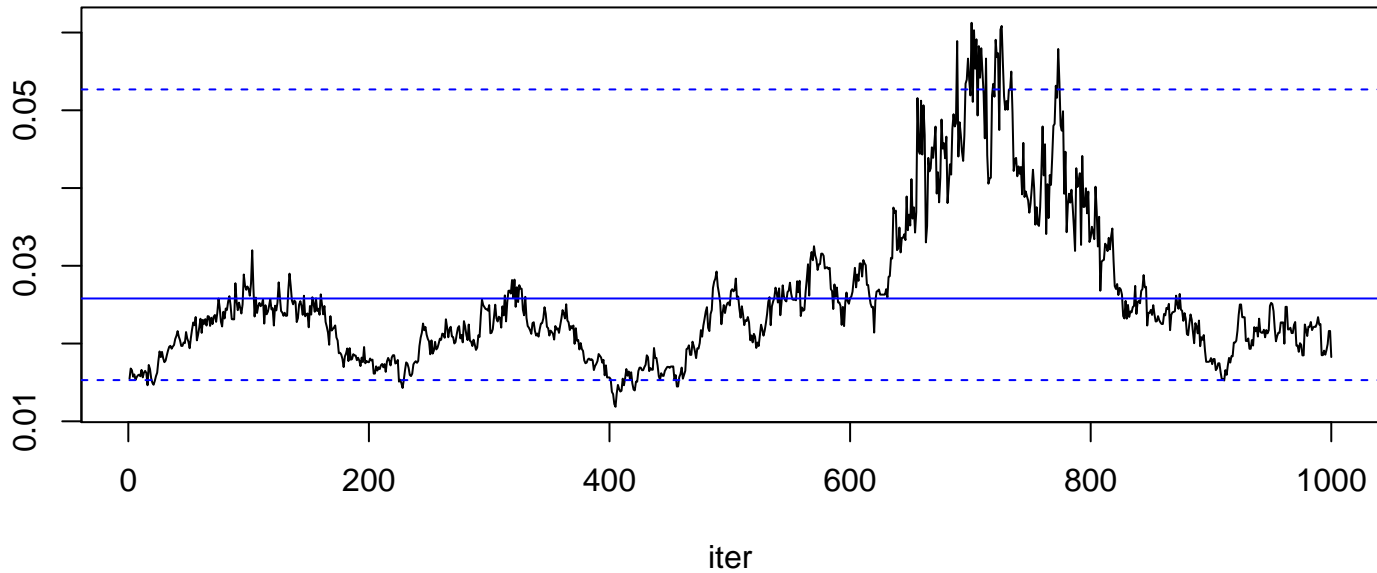


lambda[7] OAK

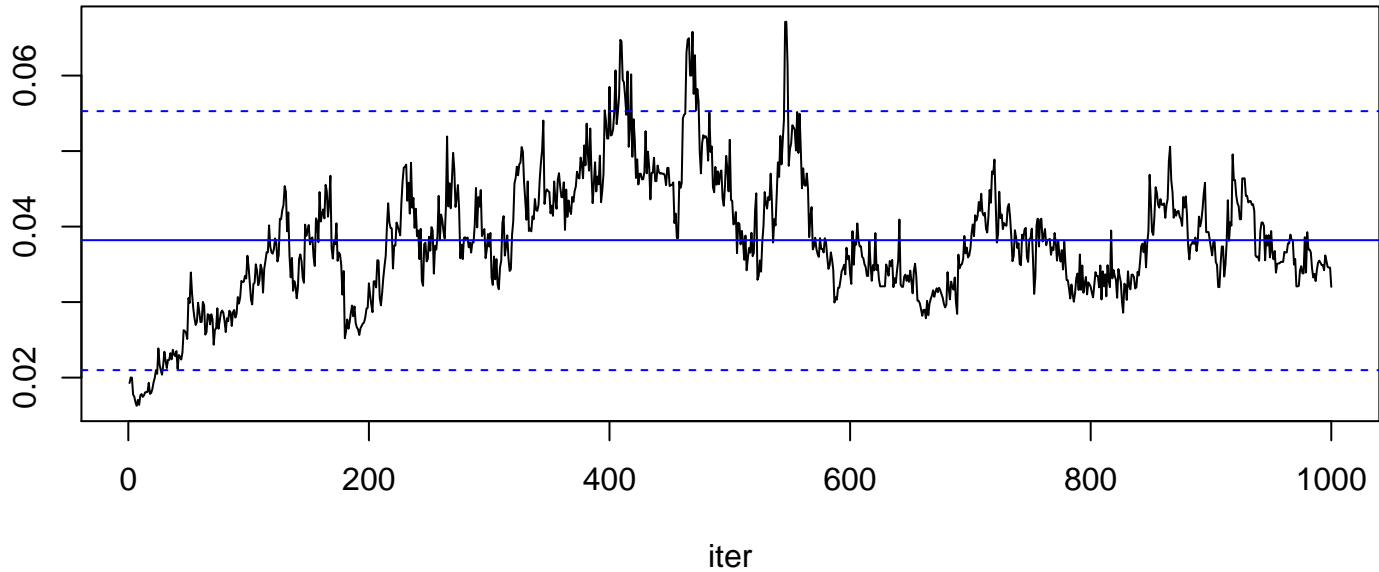




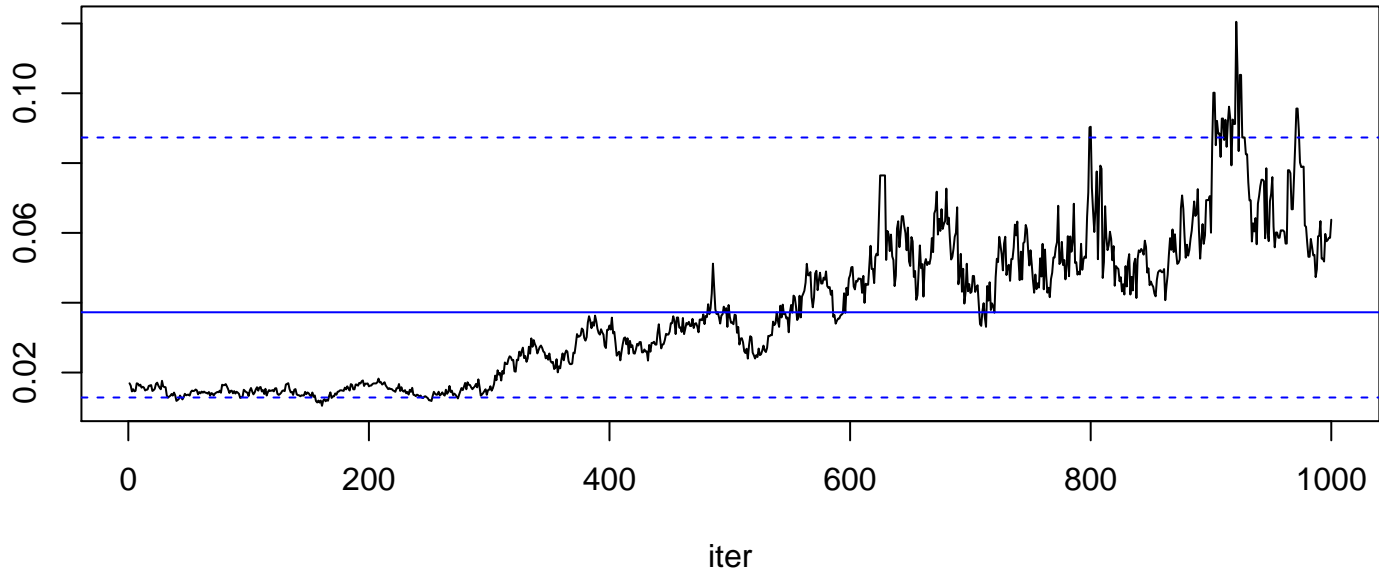
lambda[9] OTHER.HARDWOOD

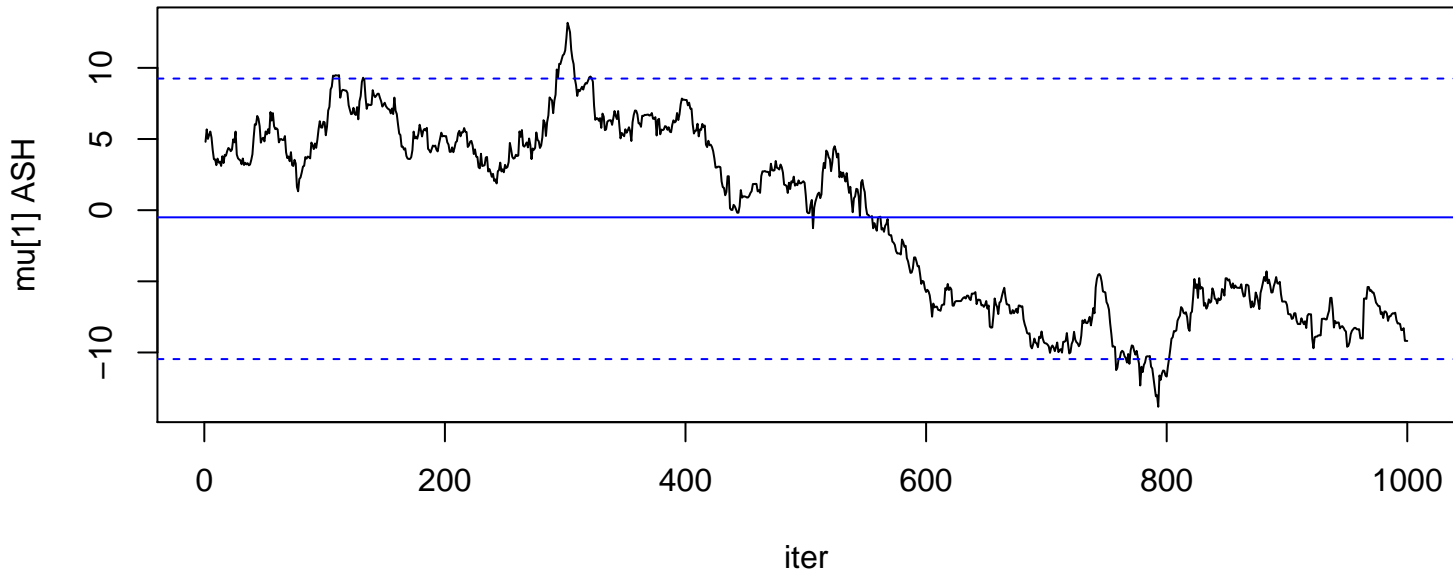


lambda[10] PINE

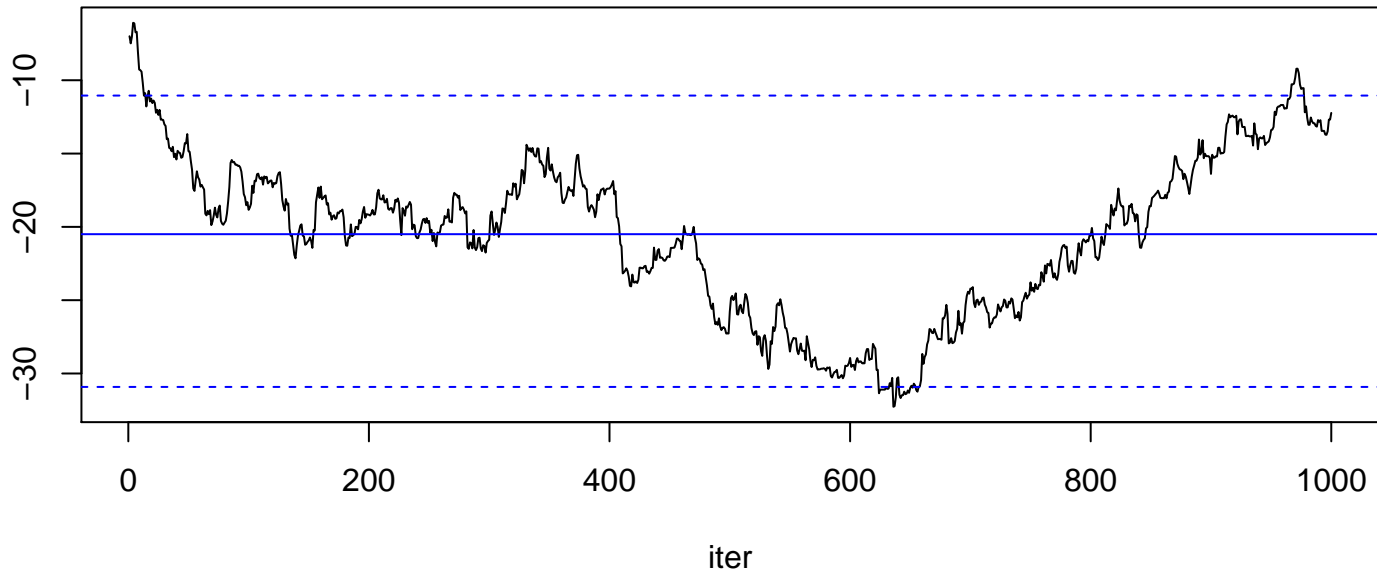


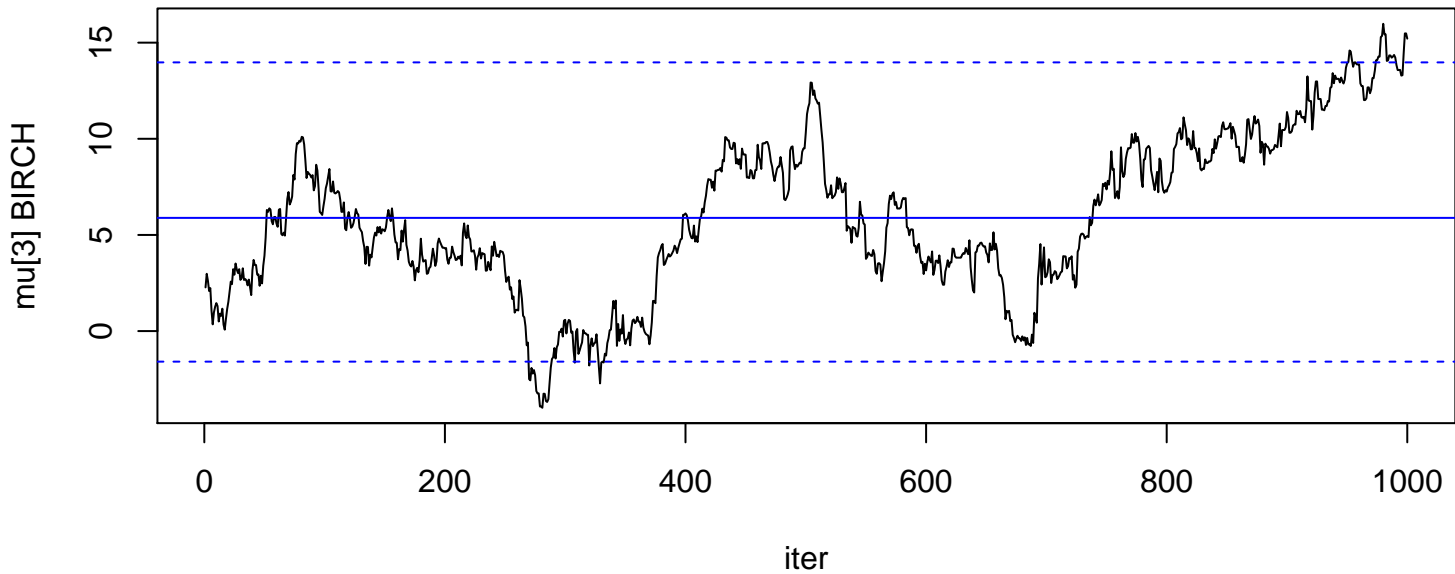
lambda[11] SPRUCE



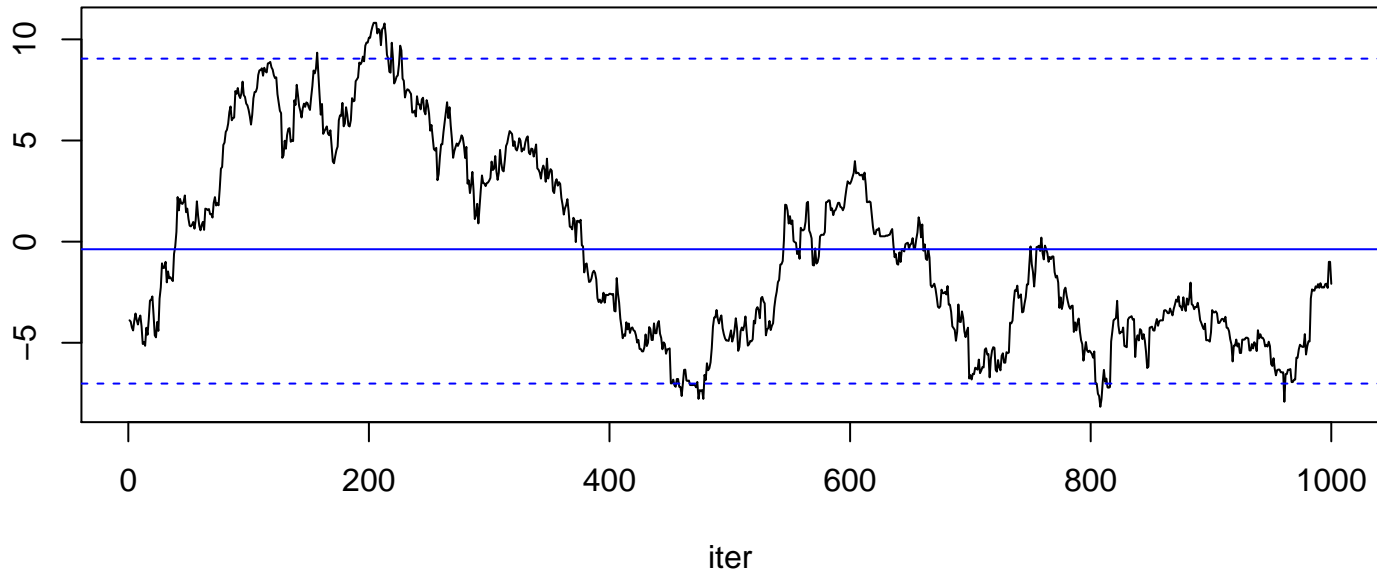


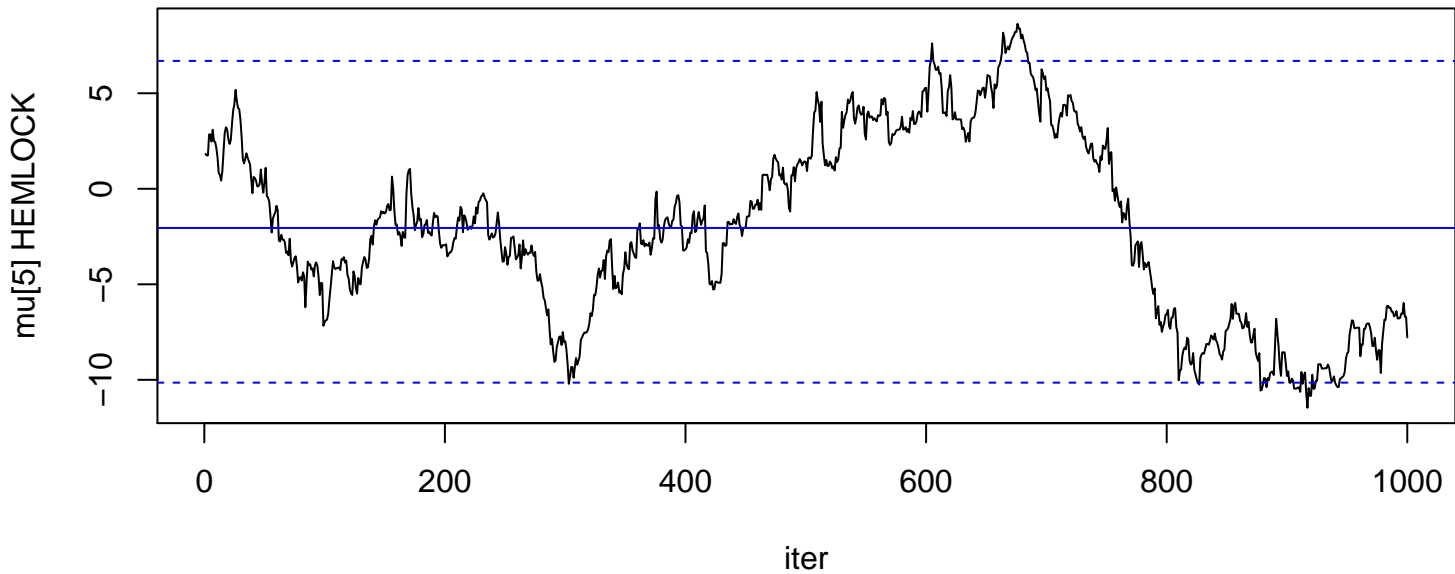
mu[2] BEECH

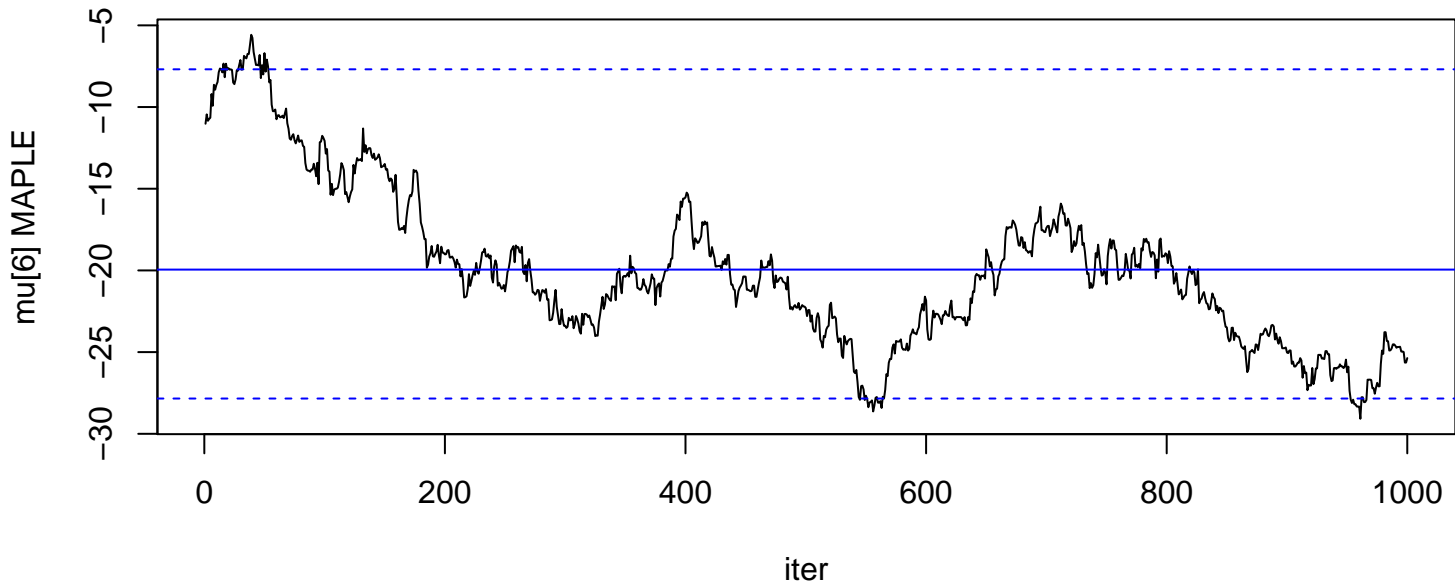




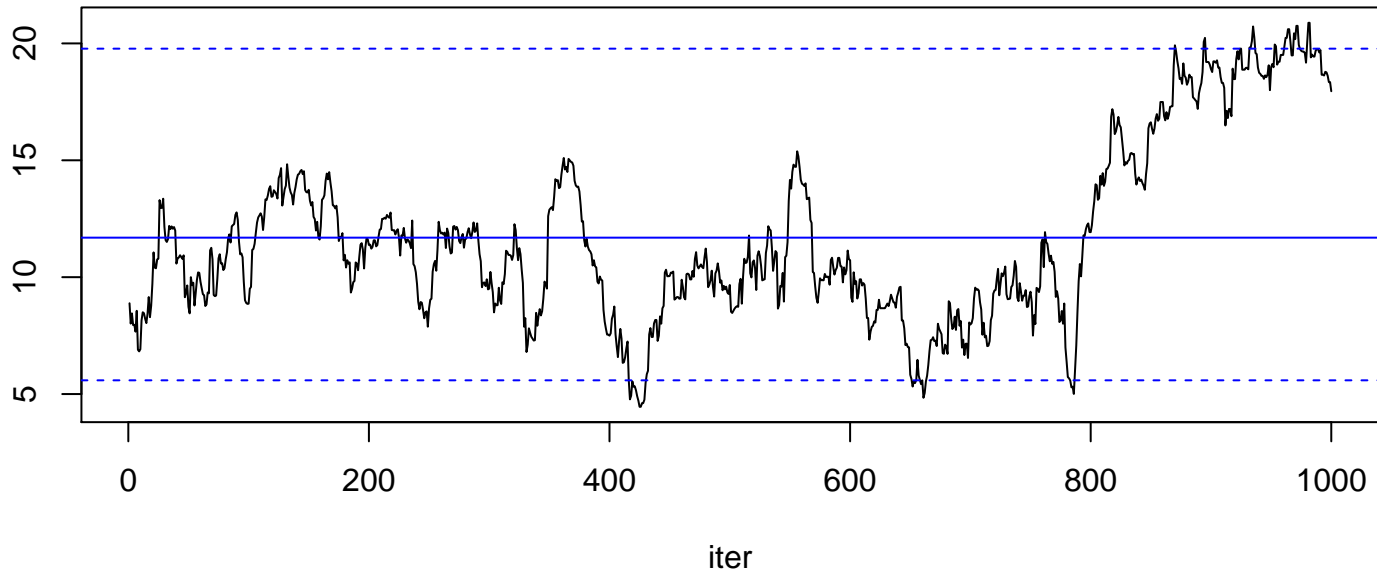
mu[4] ELM



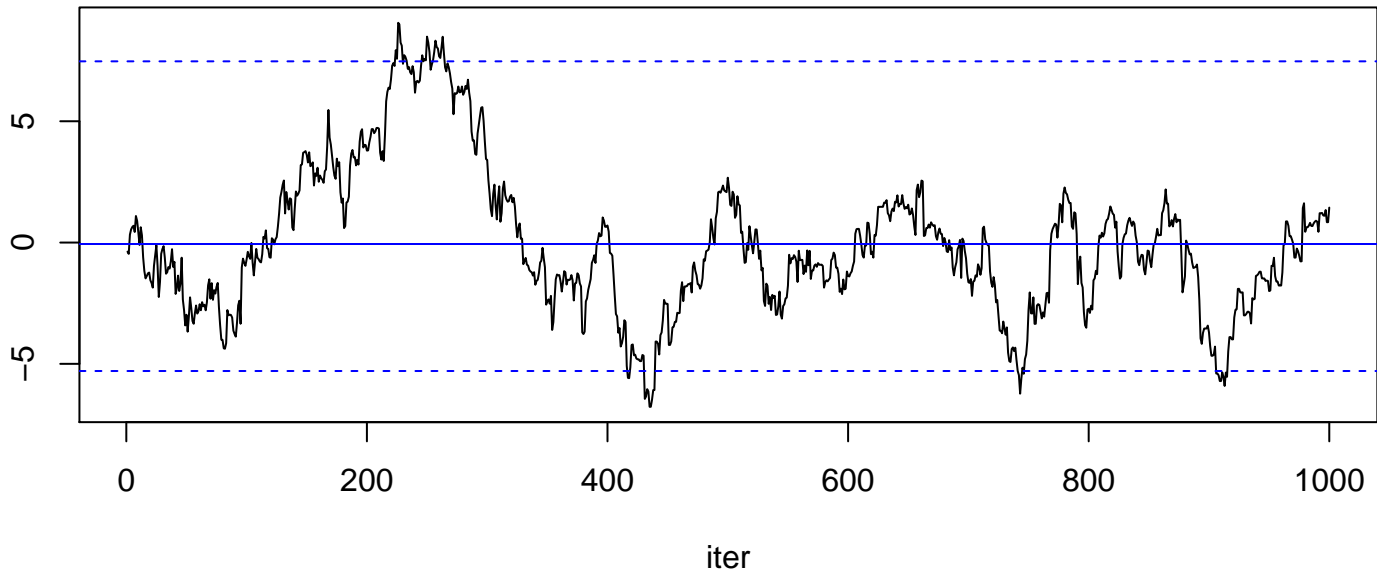




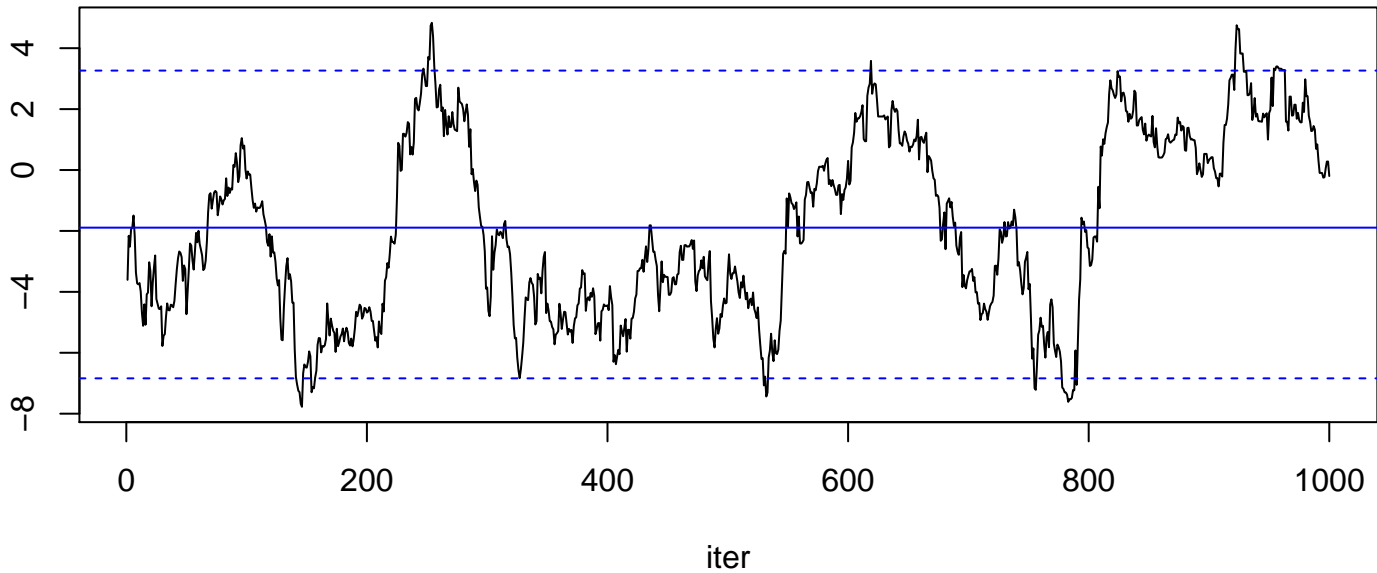
mu[7] OAK

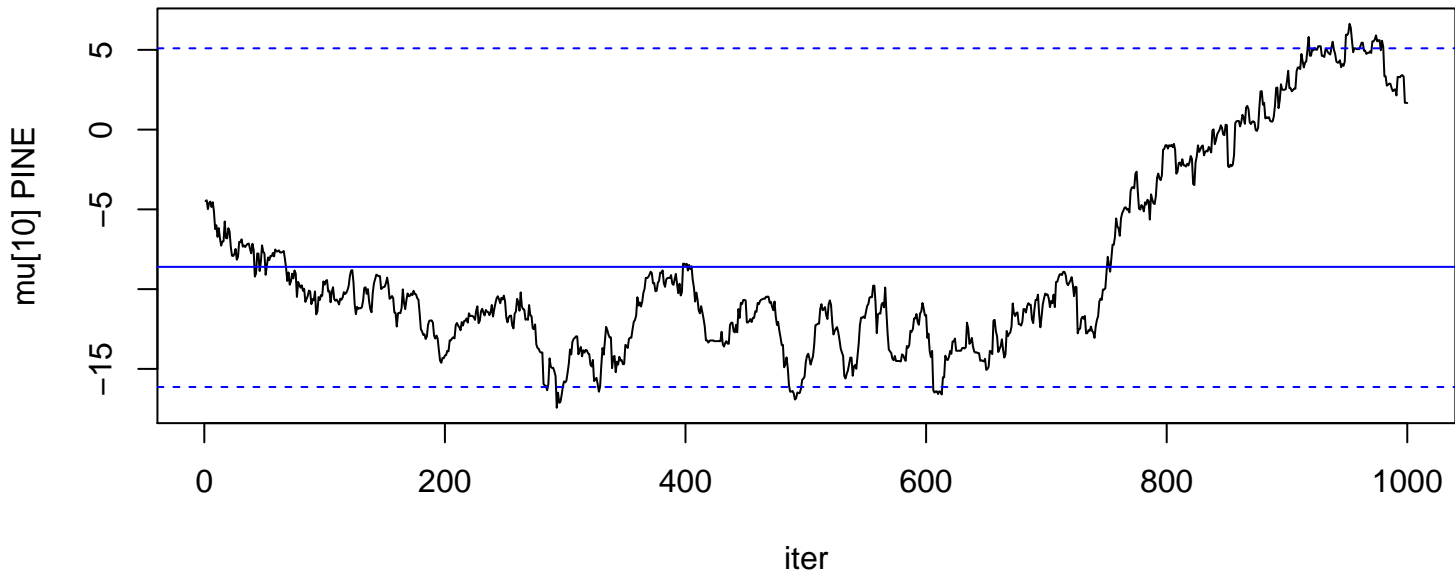


mu[8] OTHER.CONIFER



$\mu[9]$ OTHER.HARDWOOD





mu[11] SPRUCE

