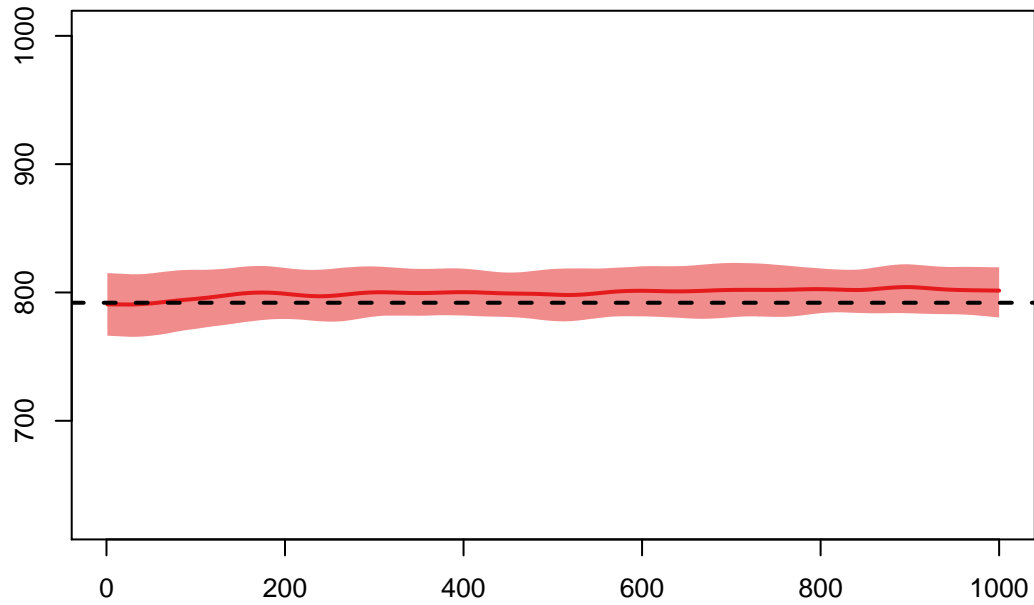
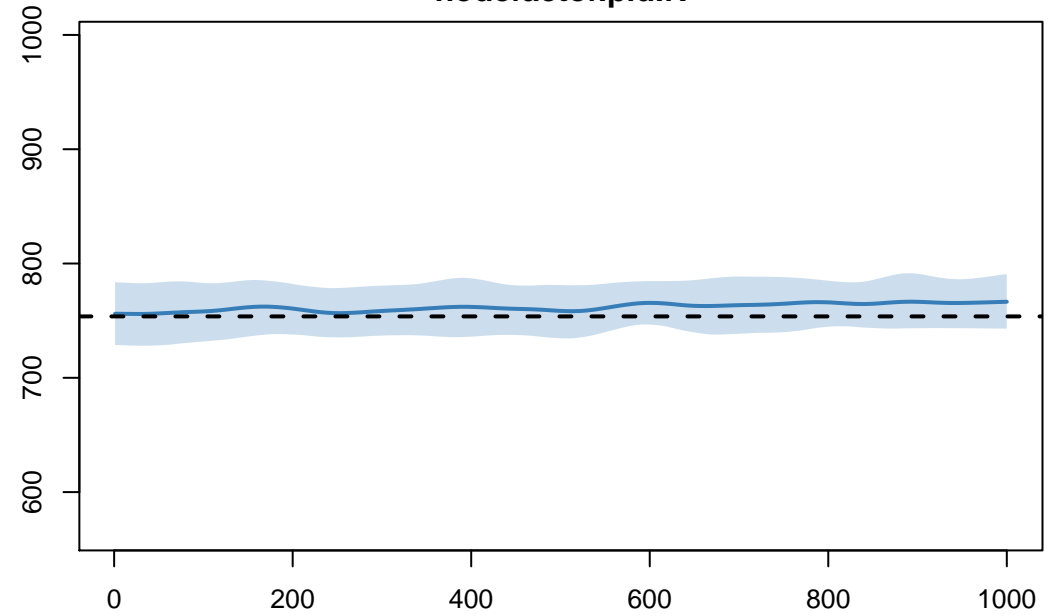


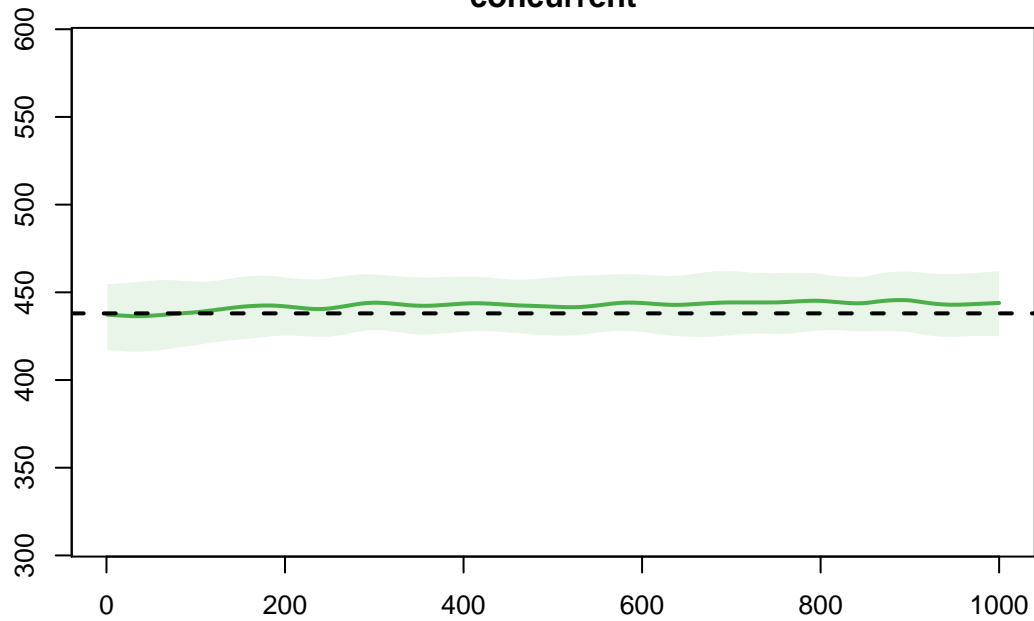
**edges**



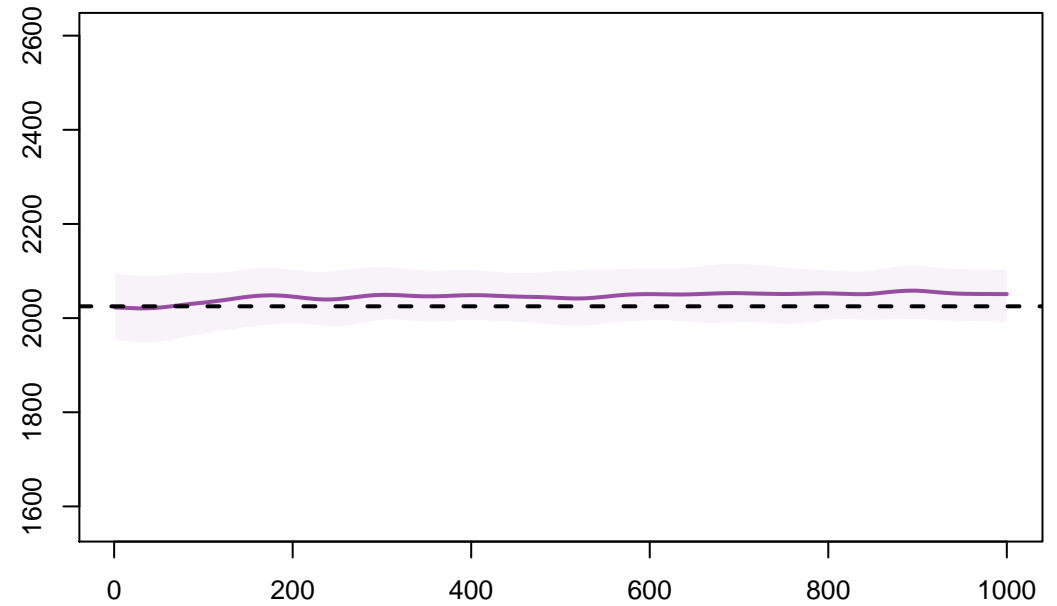
**nodefactor.pid.R**

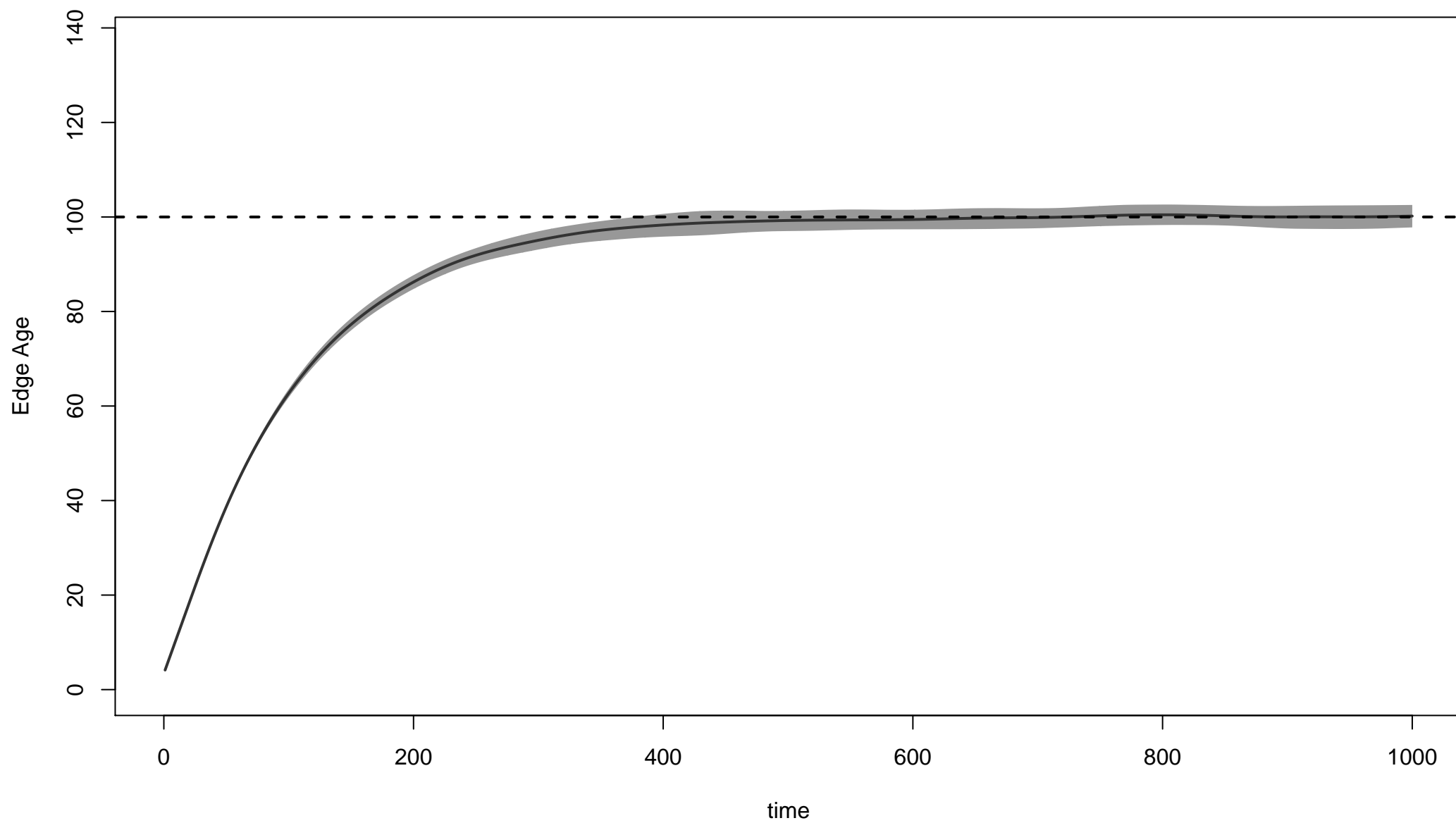


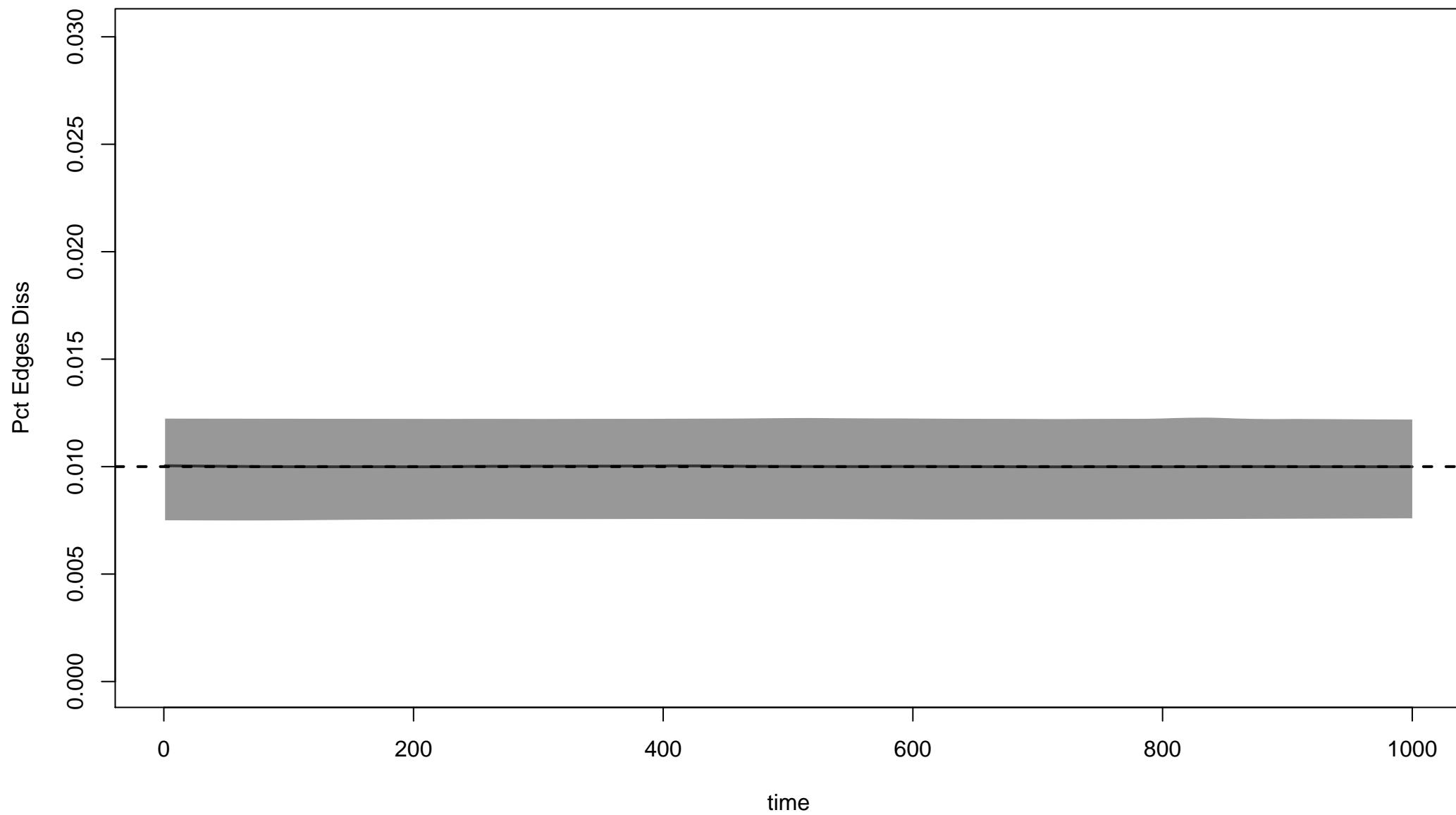
**concurrent**

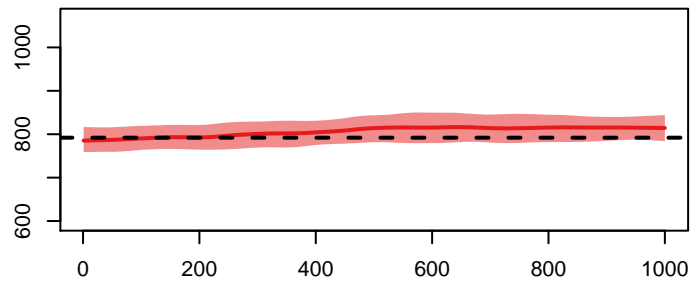
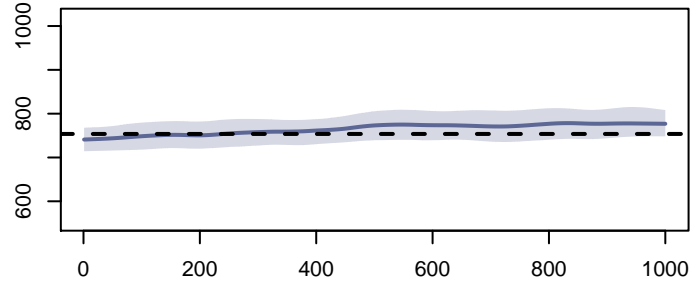
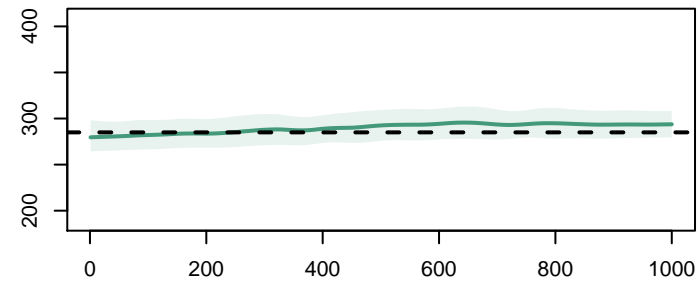
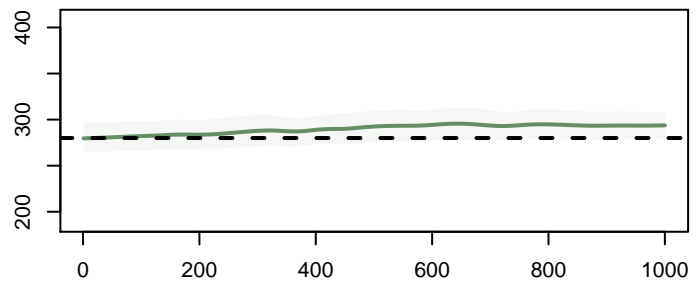
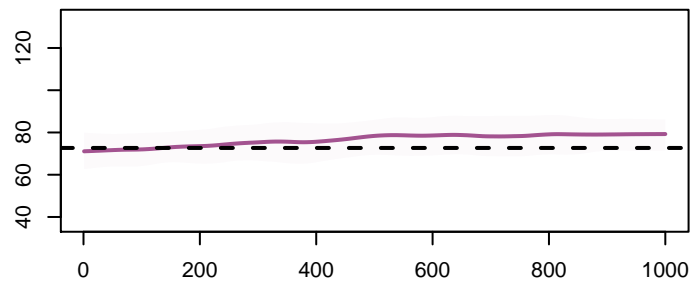
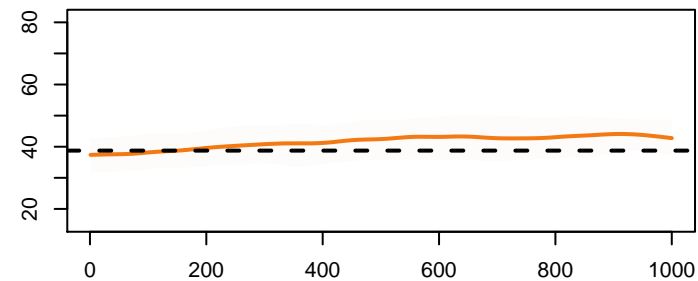
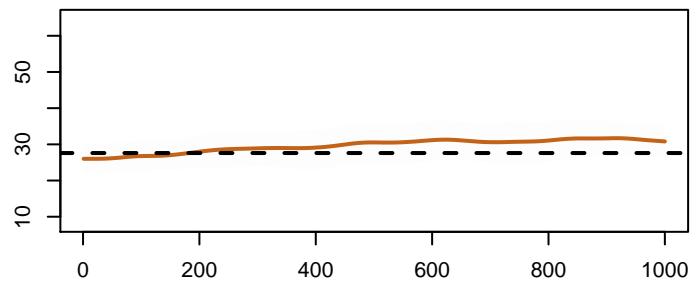
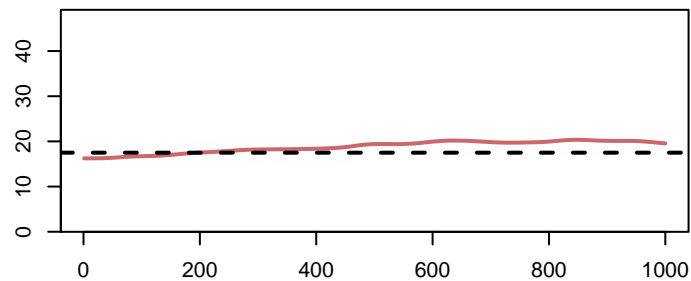
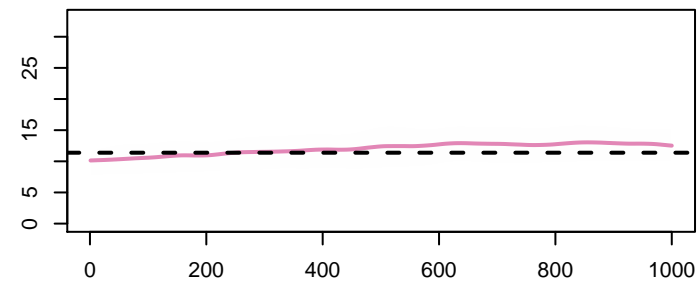
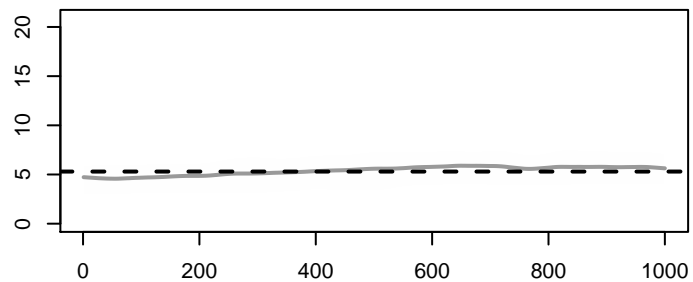


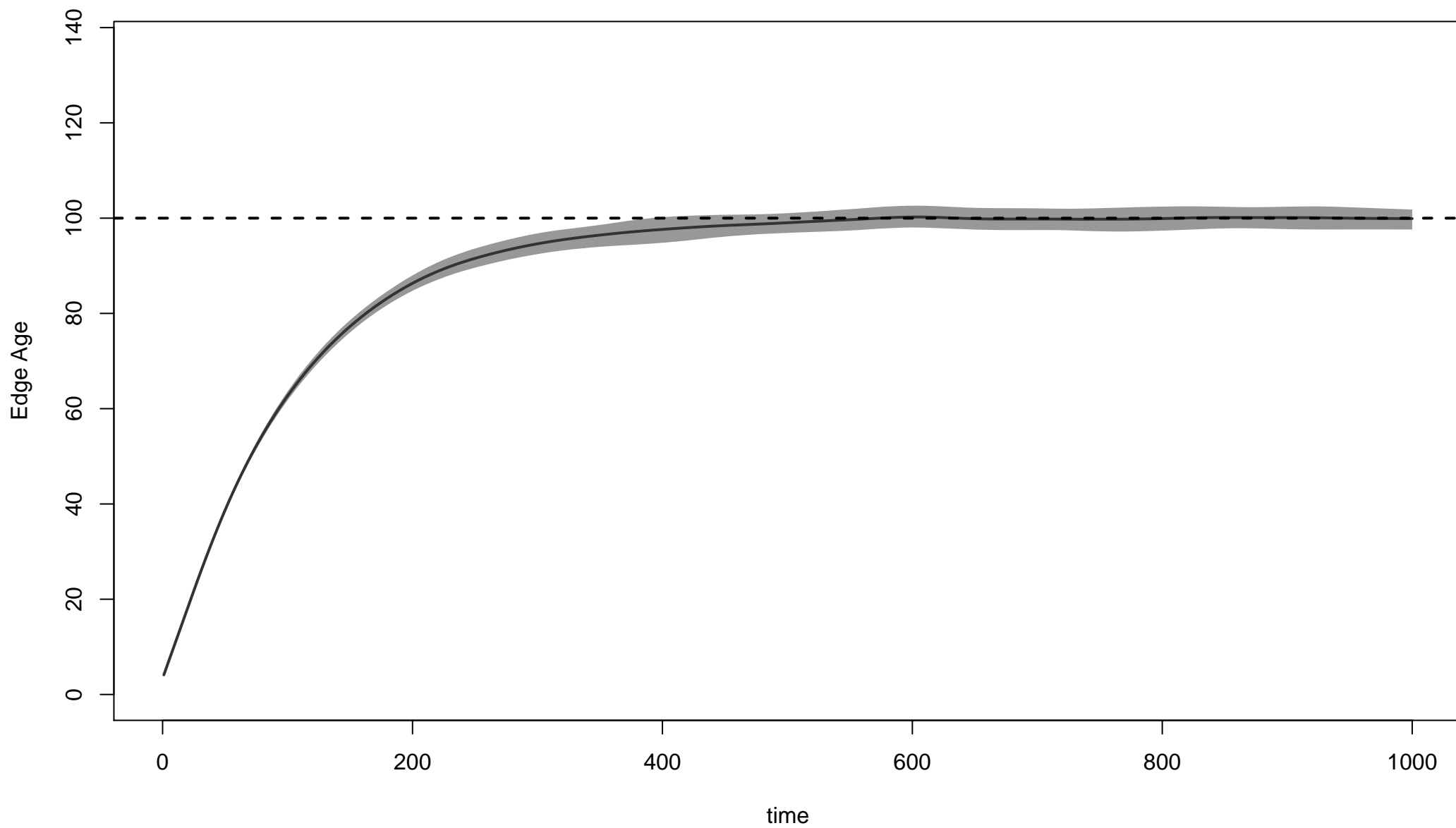
**degree1.5**



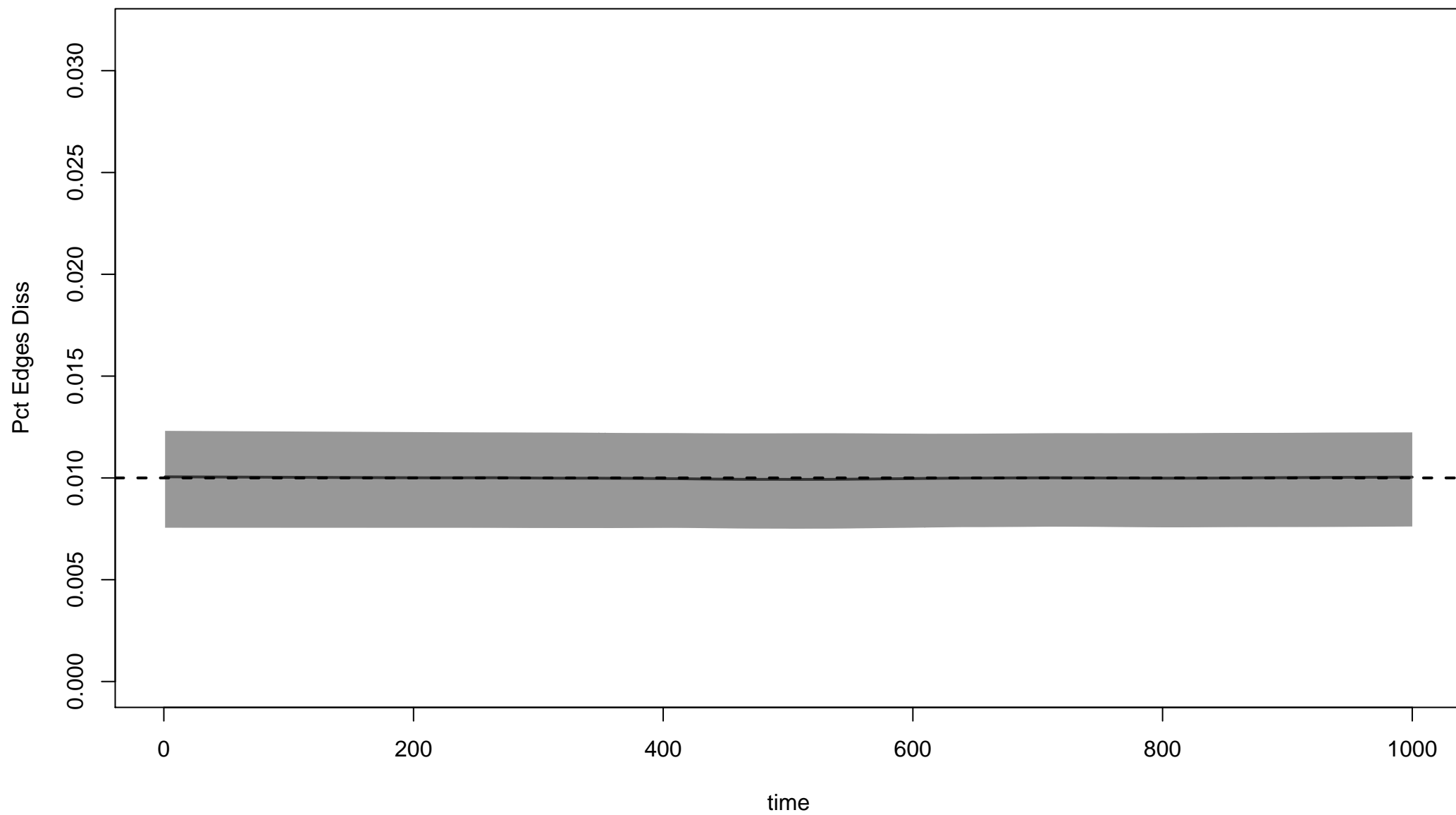


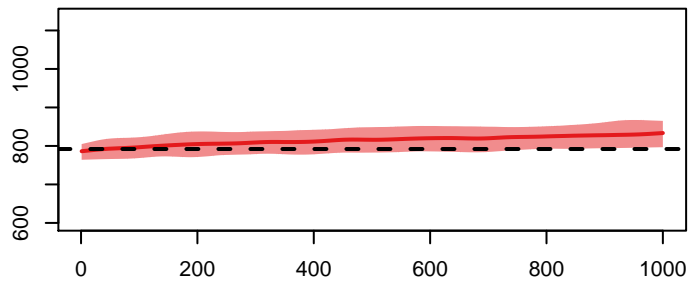
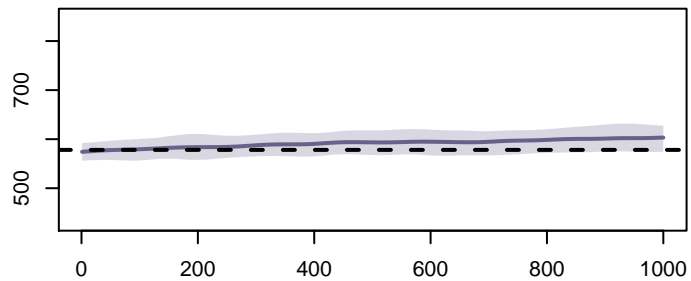
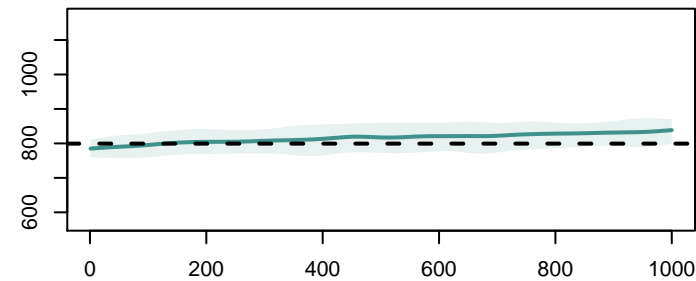
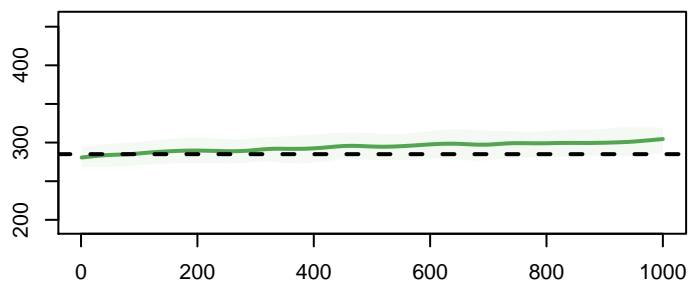
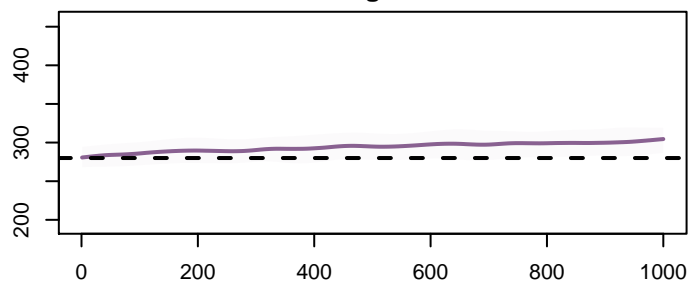
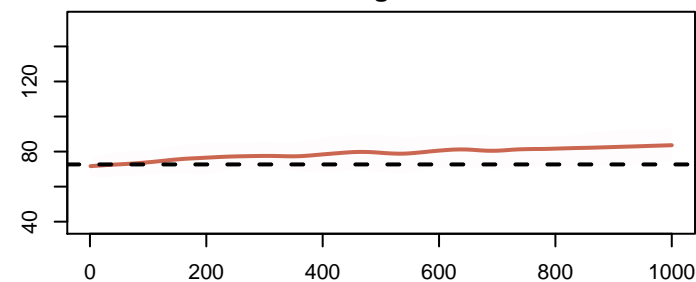
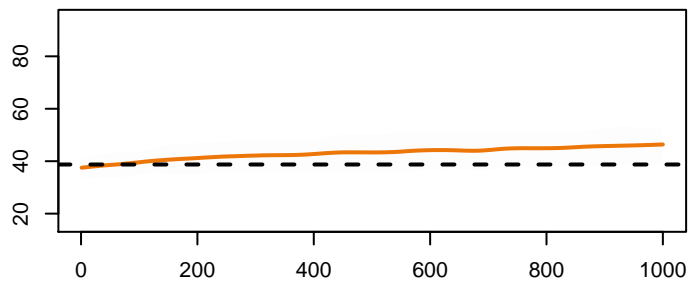
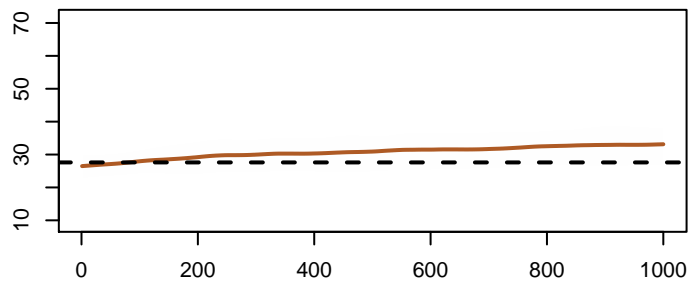
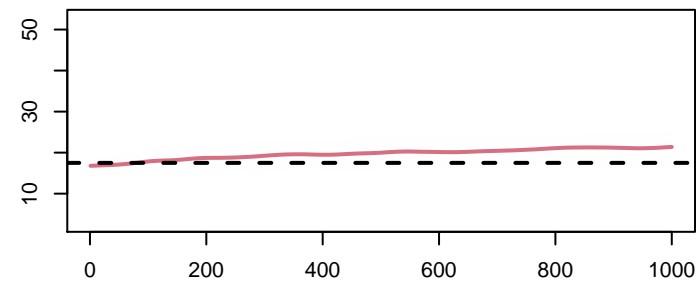
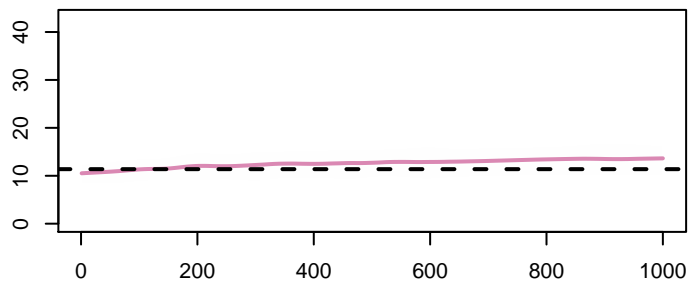


**edges****nodefactor.pid.R****concurrent****deg2+****deg3+****deg4+****deg5+****deg6+****deg7+****deg8+**







**edges****nodematch.pid****nodefactor.pid.R****concurrent****deg2+****deg3+****deg4+****deg5+****deg6+****deg7+****deg8+**