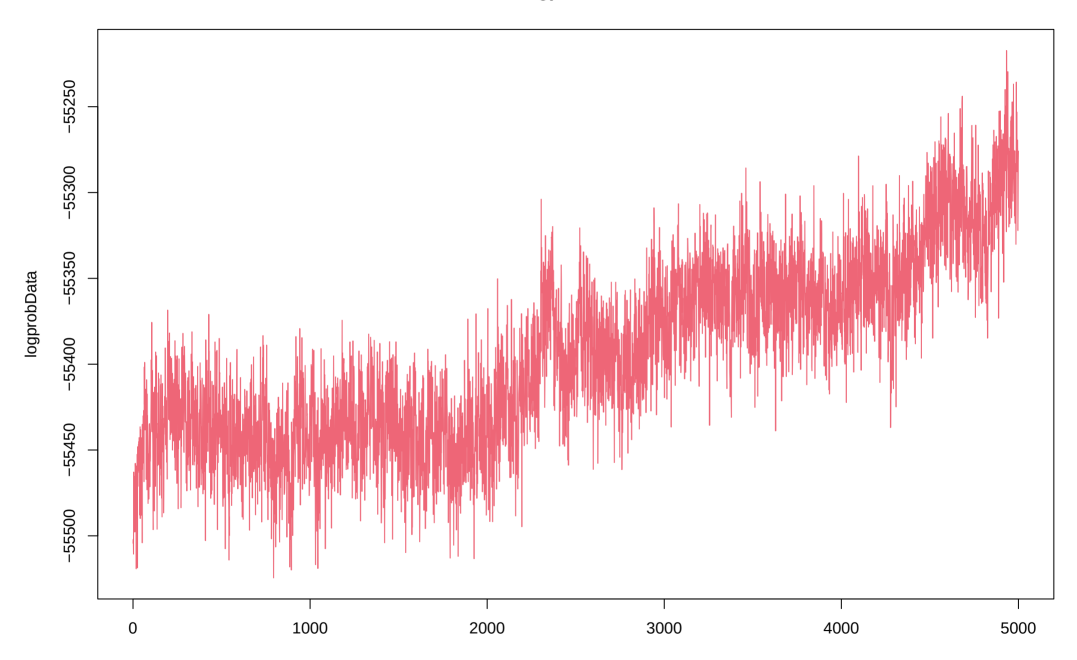
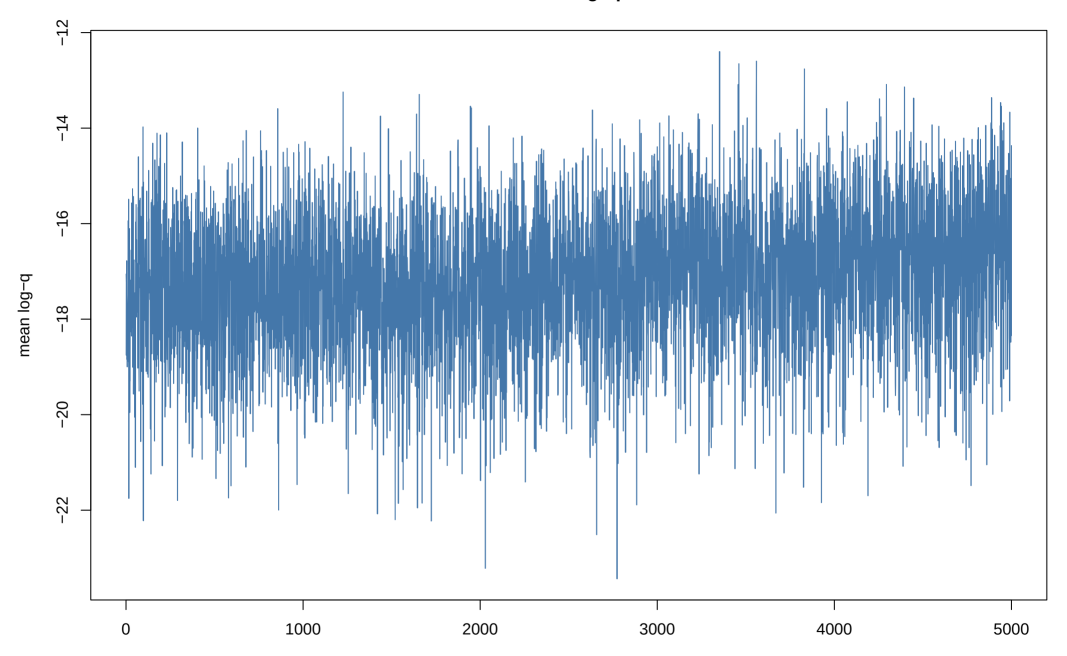
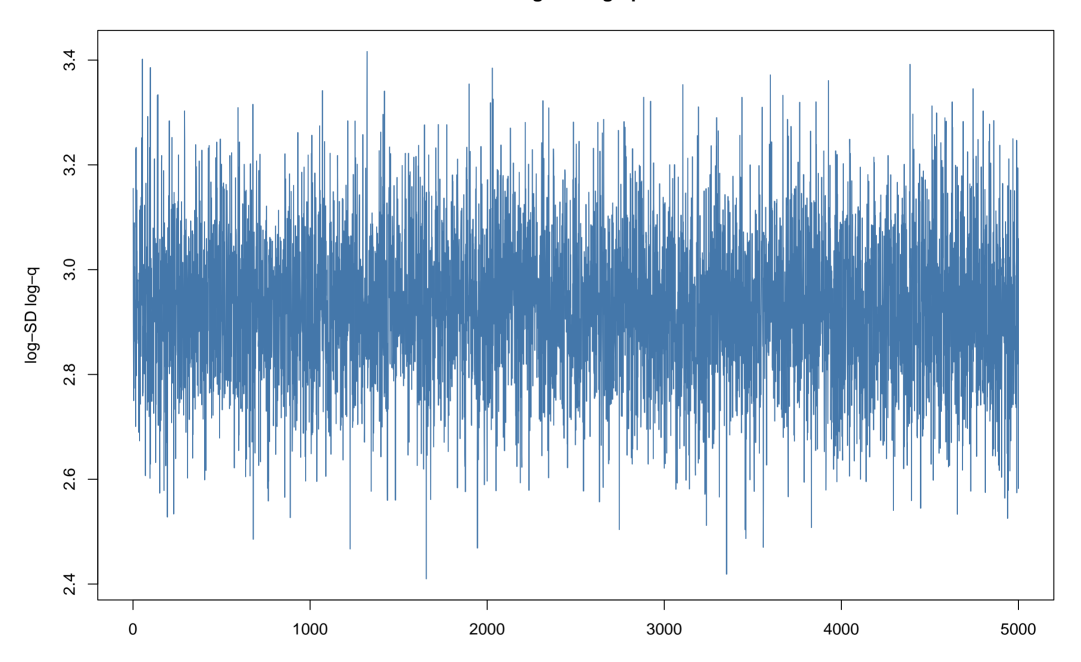
## logprobData



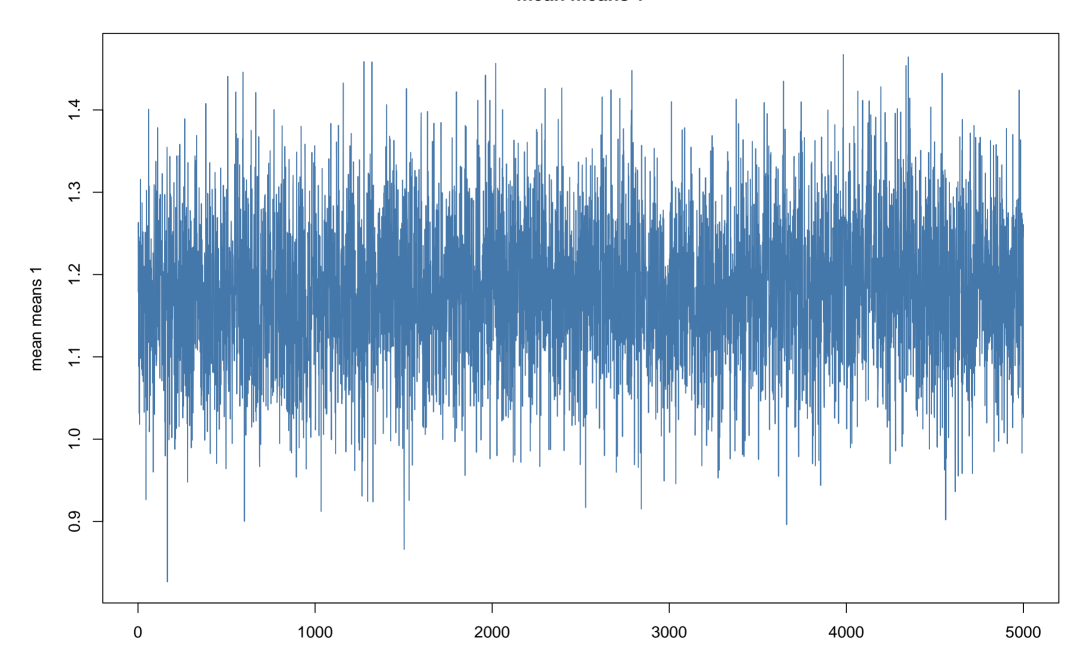
mean log-q



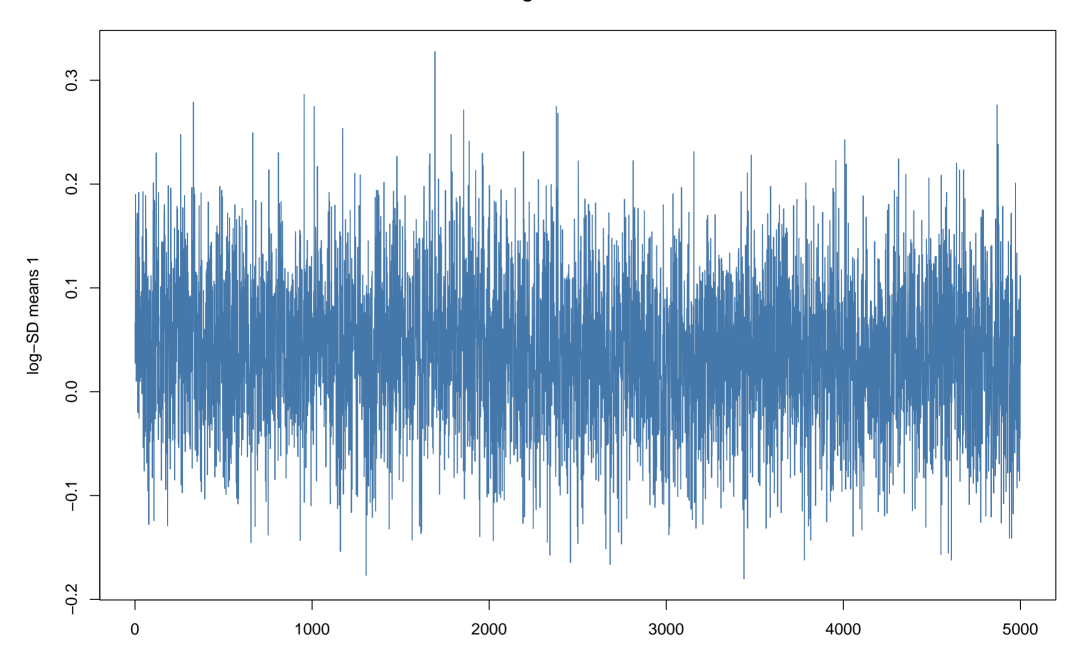
log-SD log-q



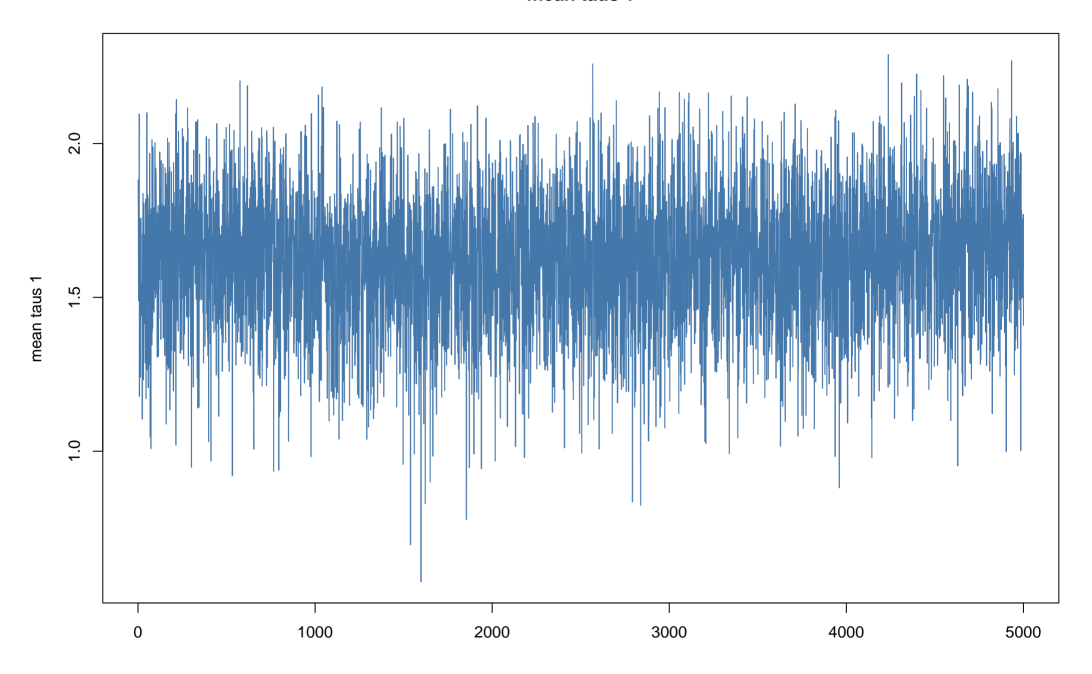
## mean means 1



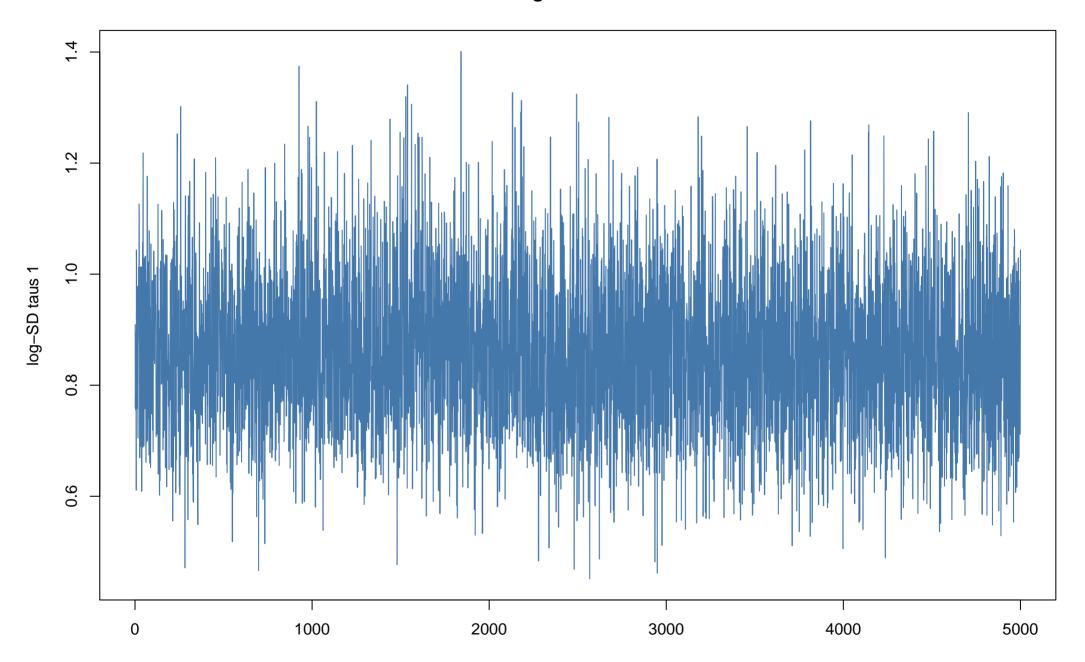
log-SD means 1



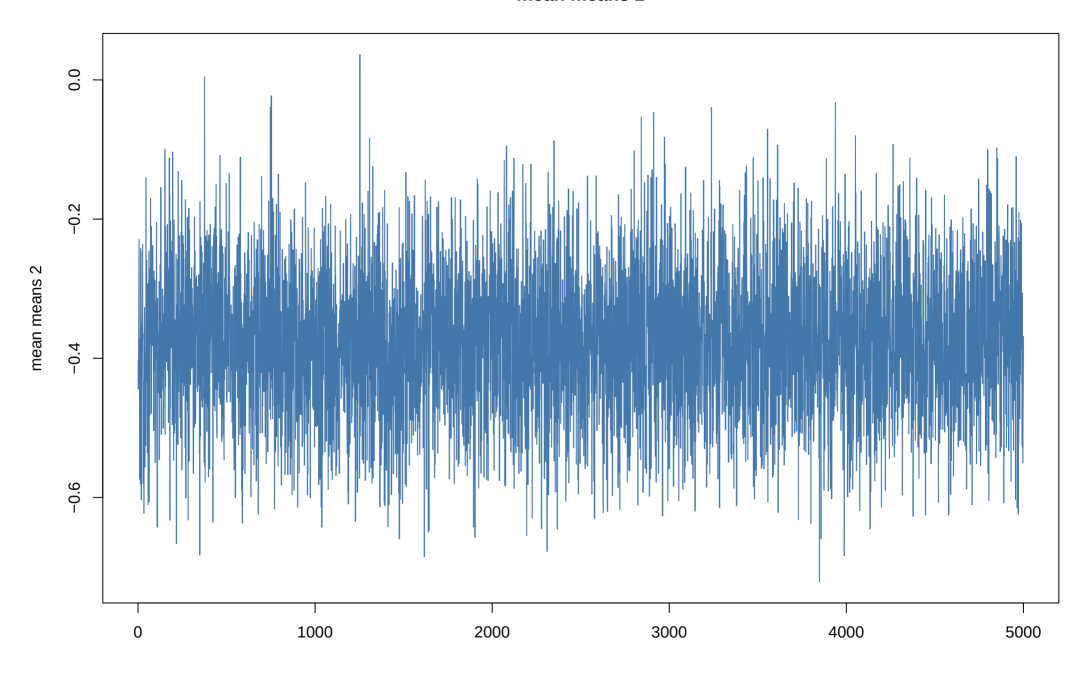
mean taus 1



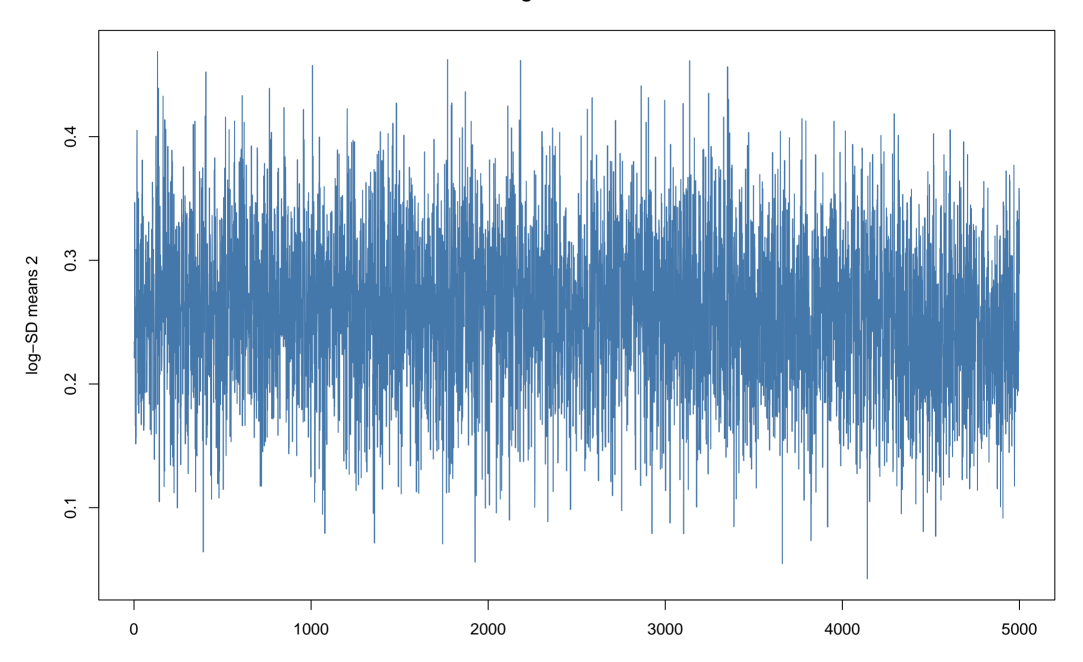
log-SD taus 1



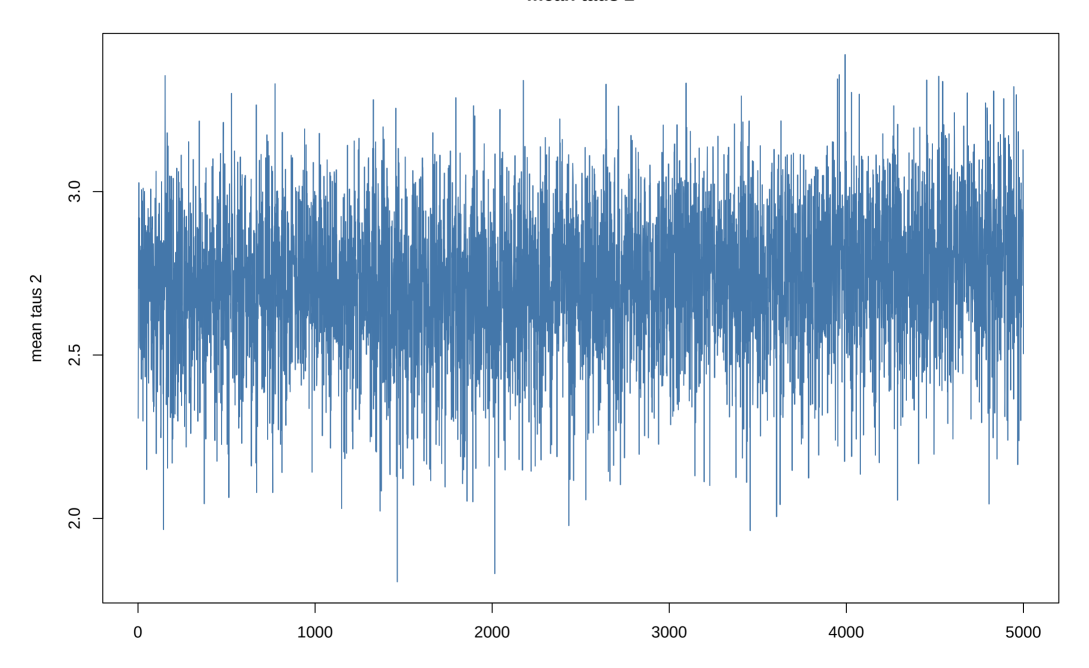
## mean means 2



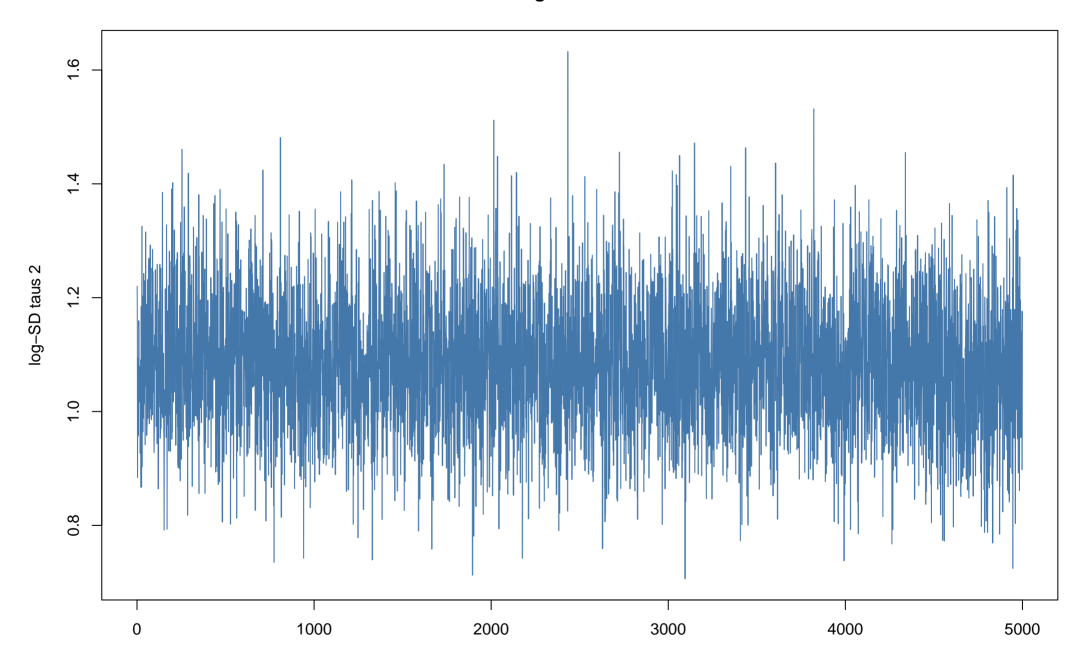
log-SD means 2



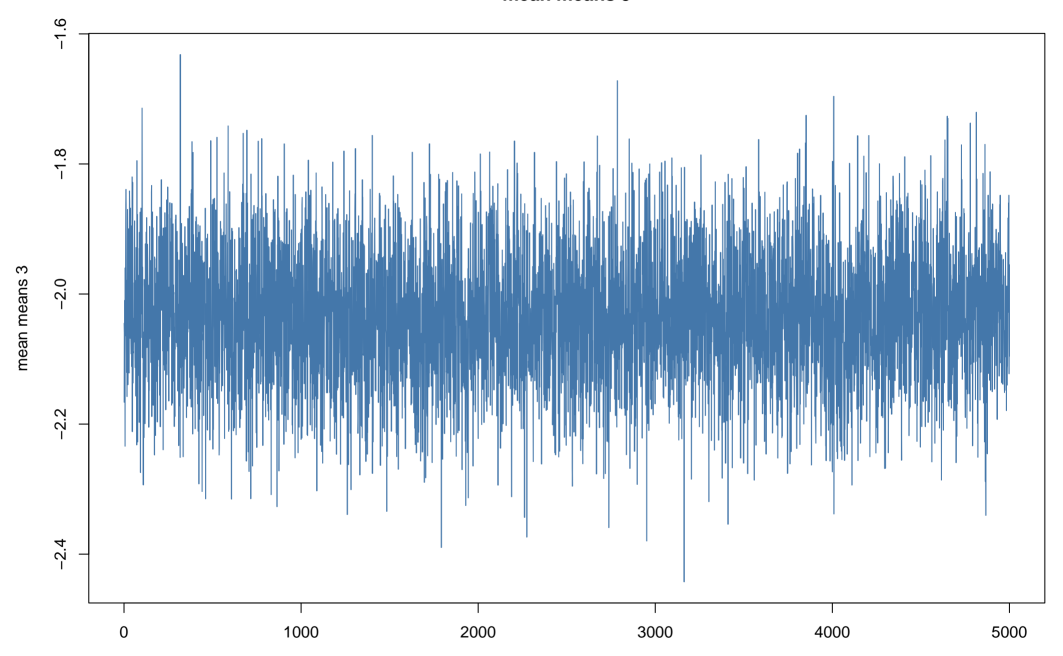
mean taus 2



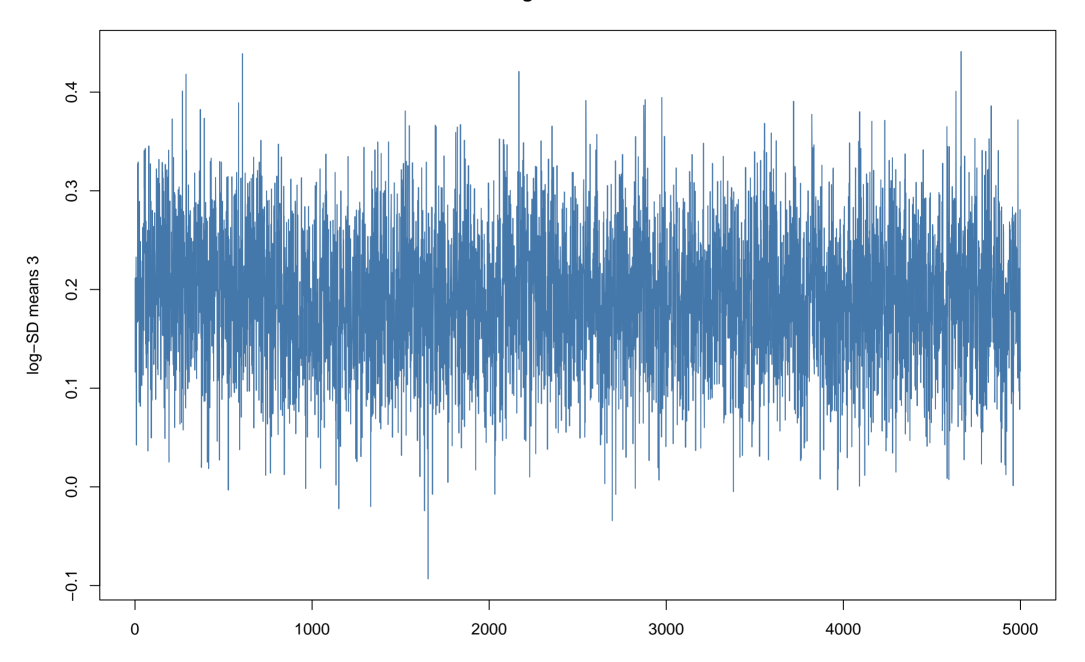
log-SD taus 2



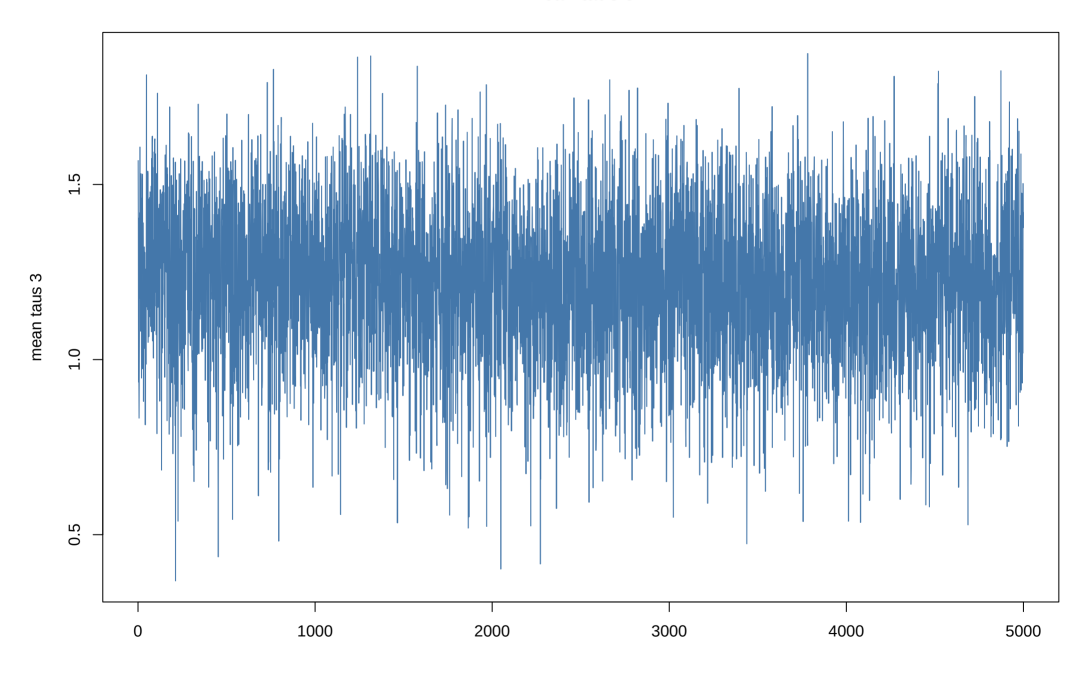
mean means 3



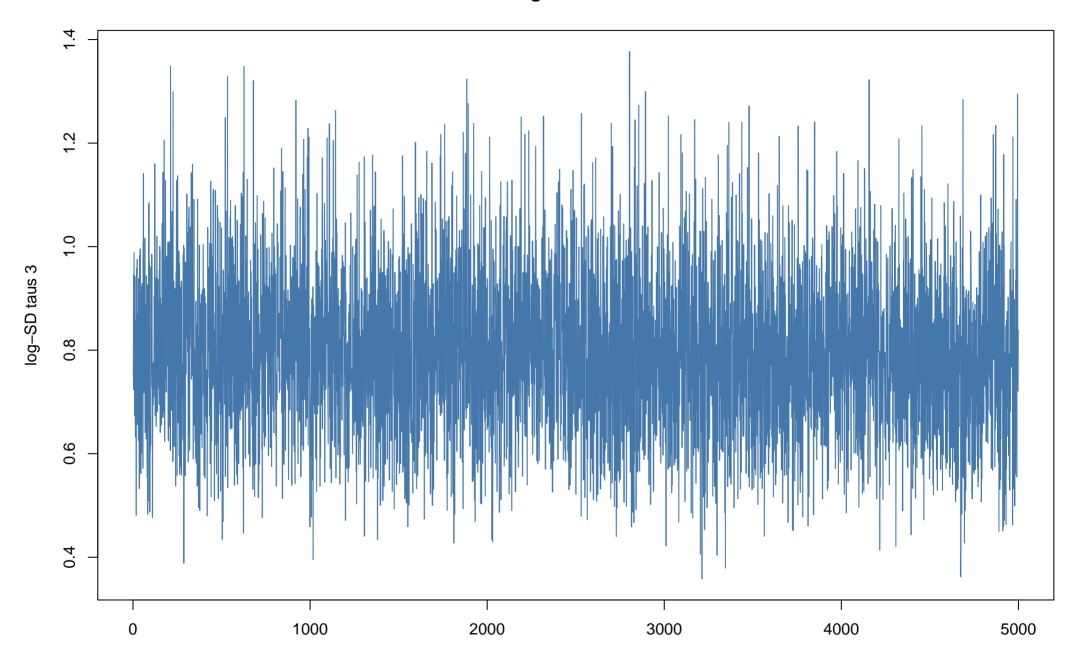
log-SD means 3



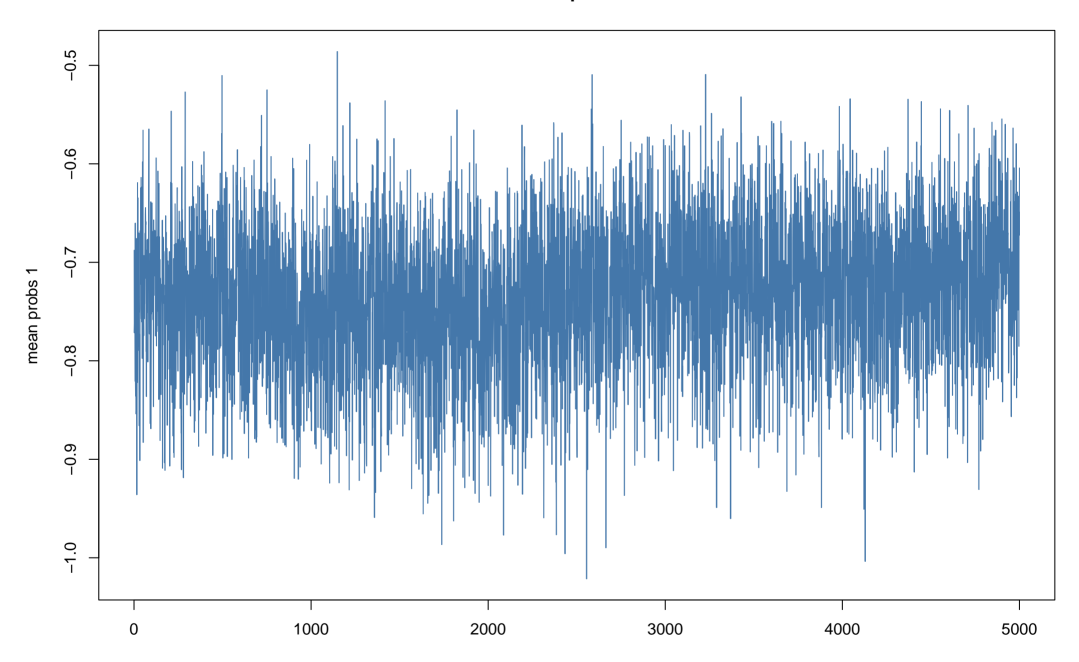
mean taus 3



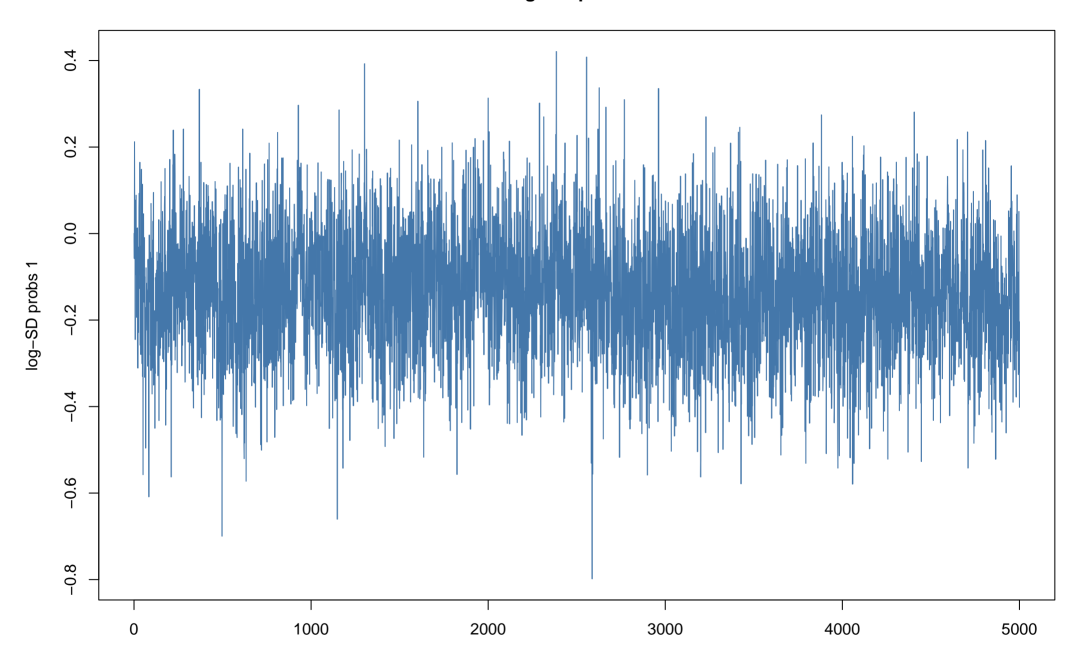
log-SD taus 3



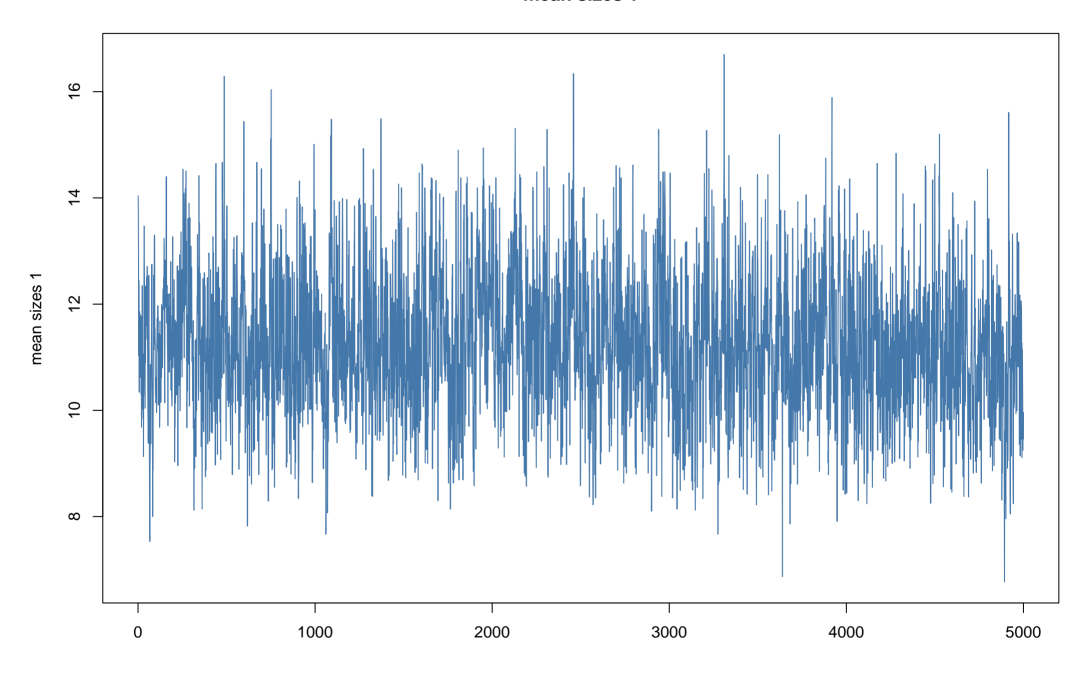
## mean probs 1



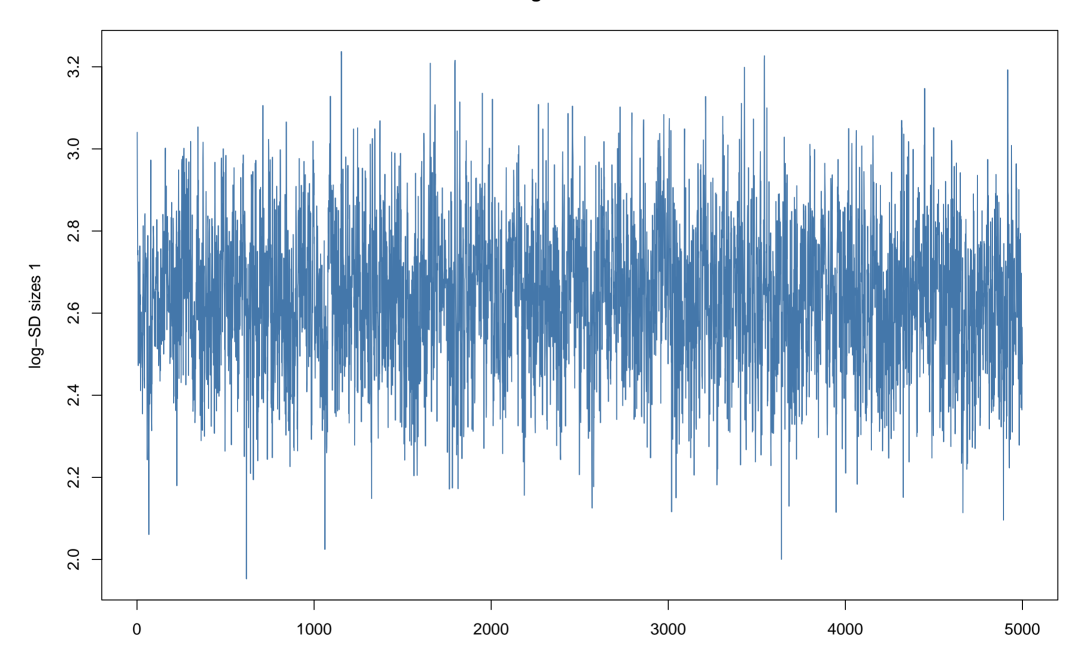
log-SD probs 1



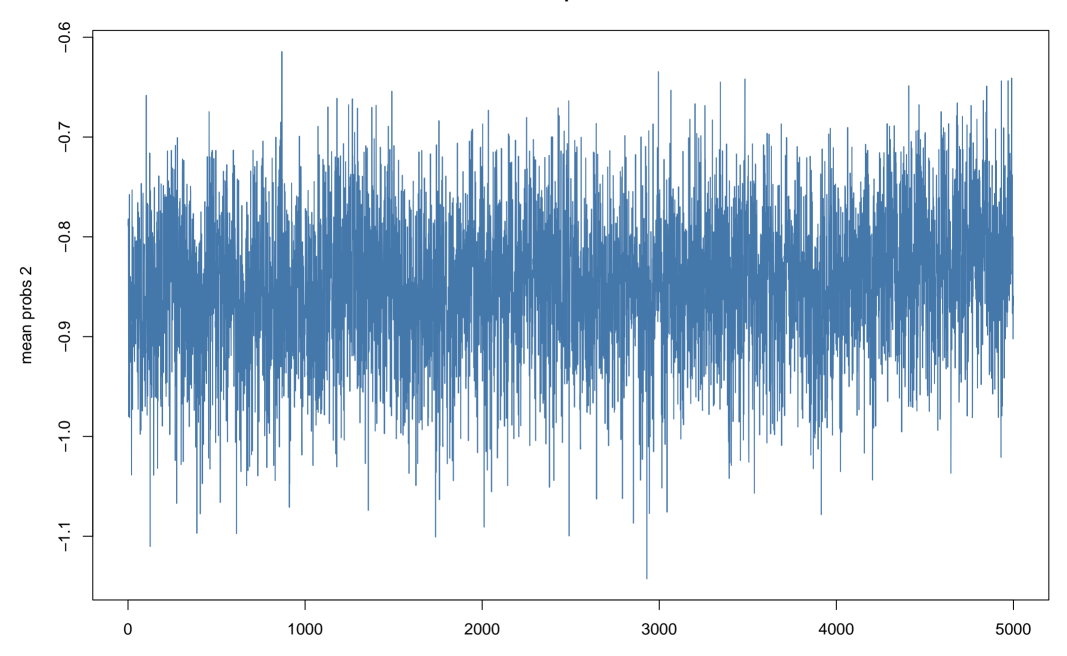
mean sizes 1



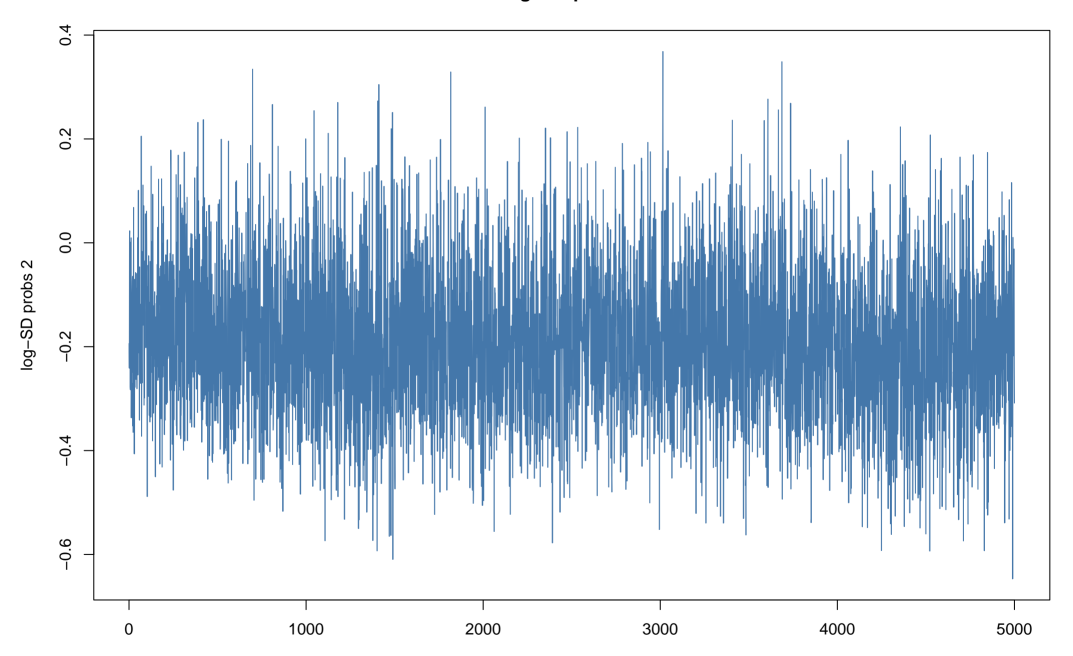
log-SD sizes 1



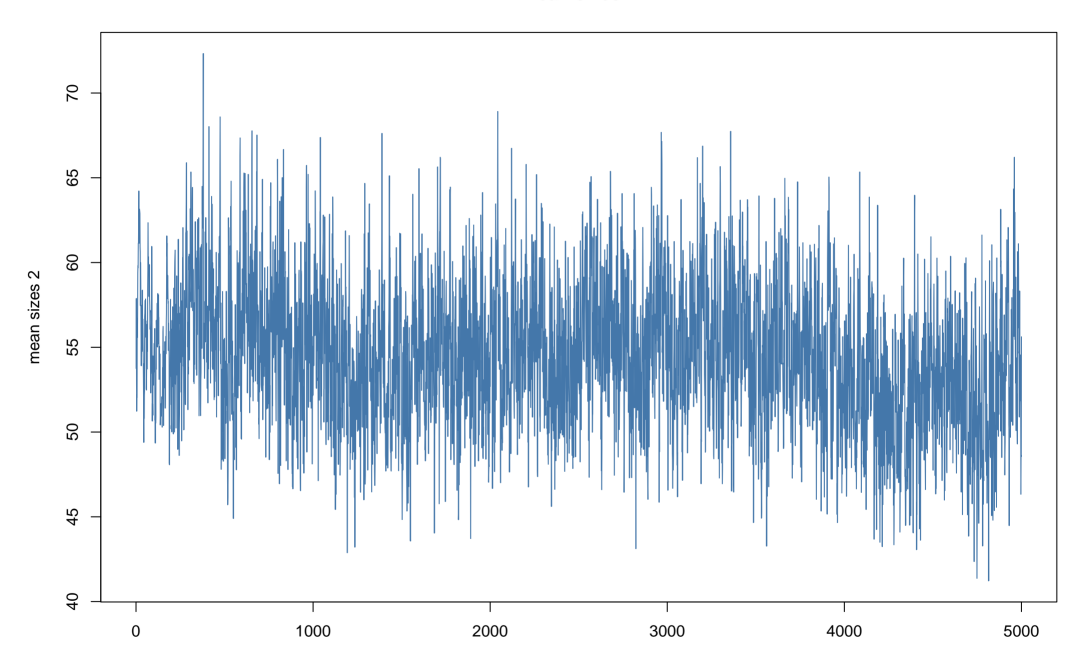
mean probs 2



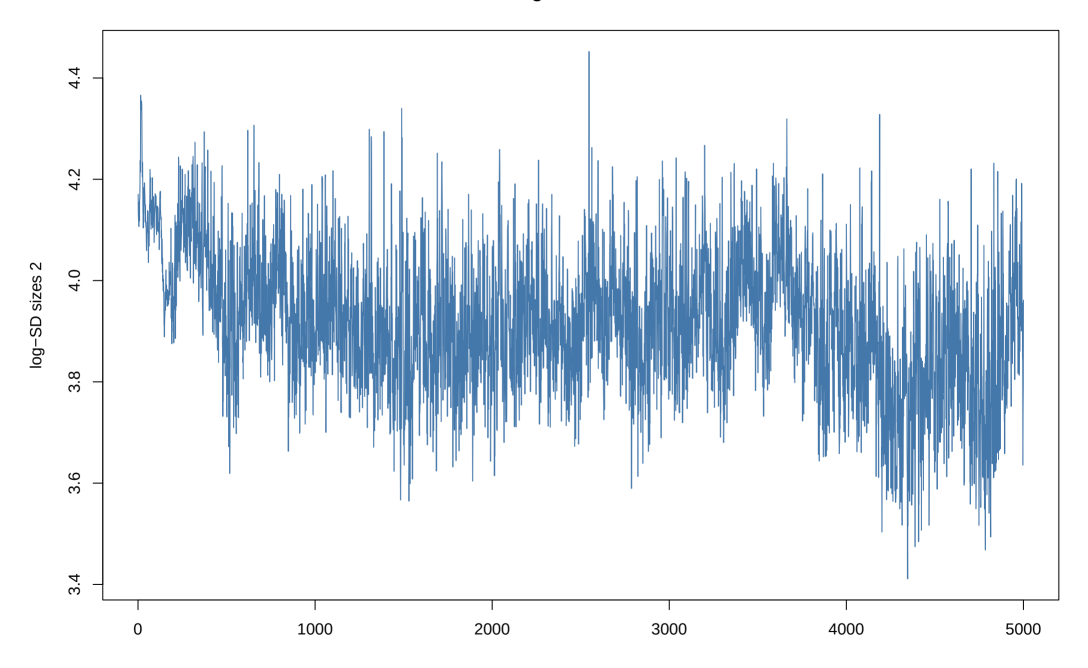
log-SD probs 2



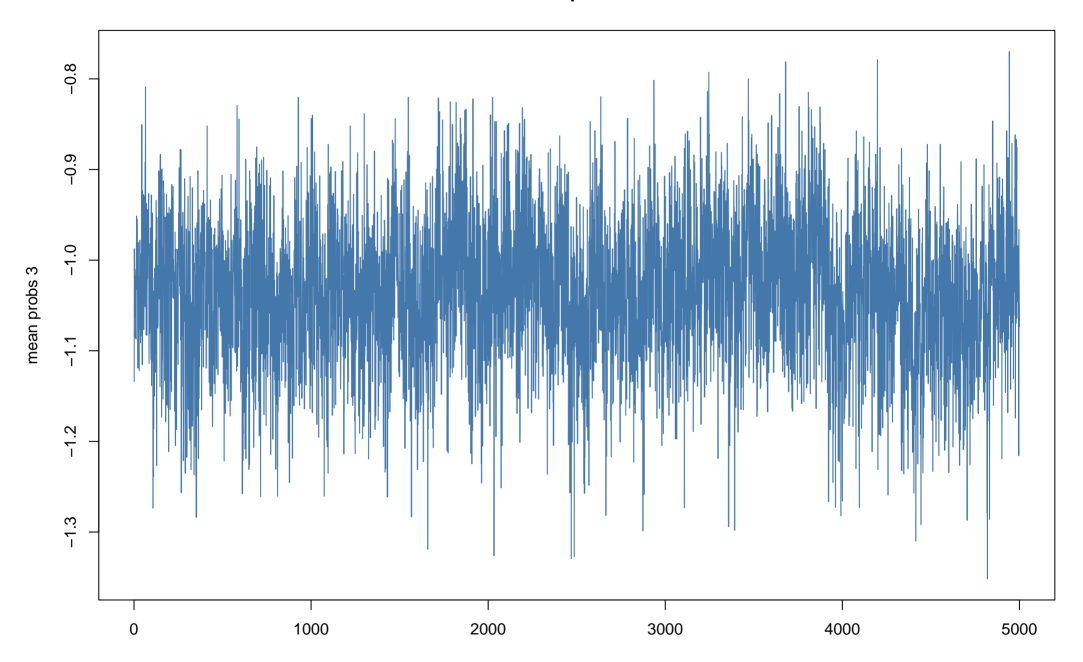
mean sizes 2



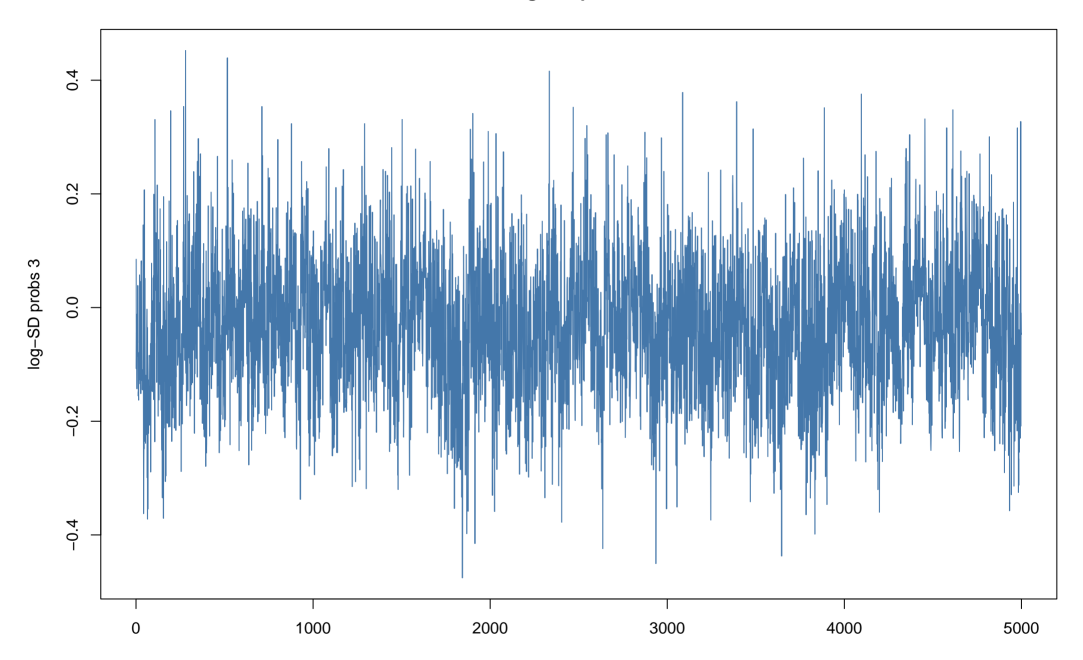
log-SD sizes 2



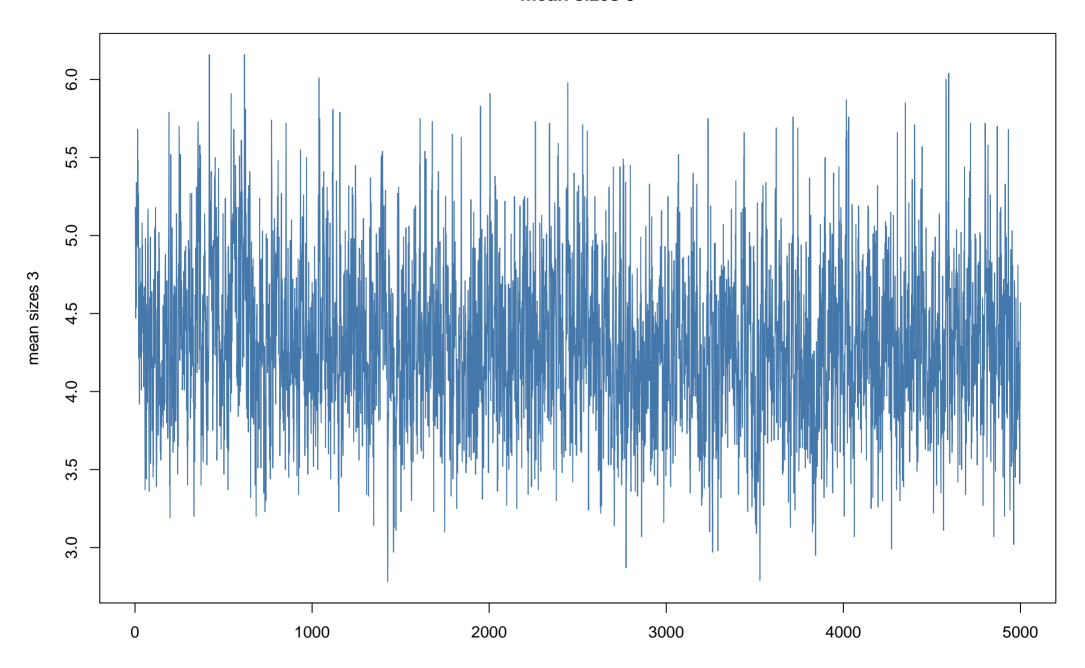
mean probs 3



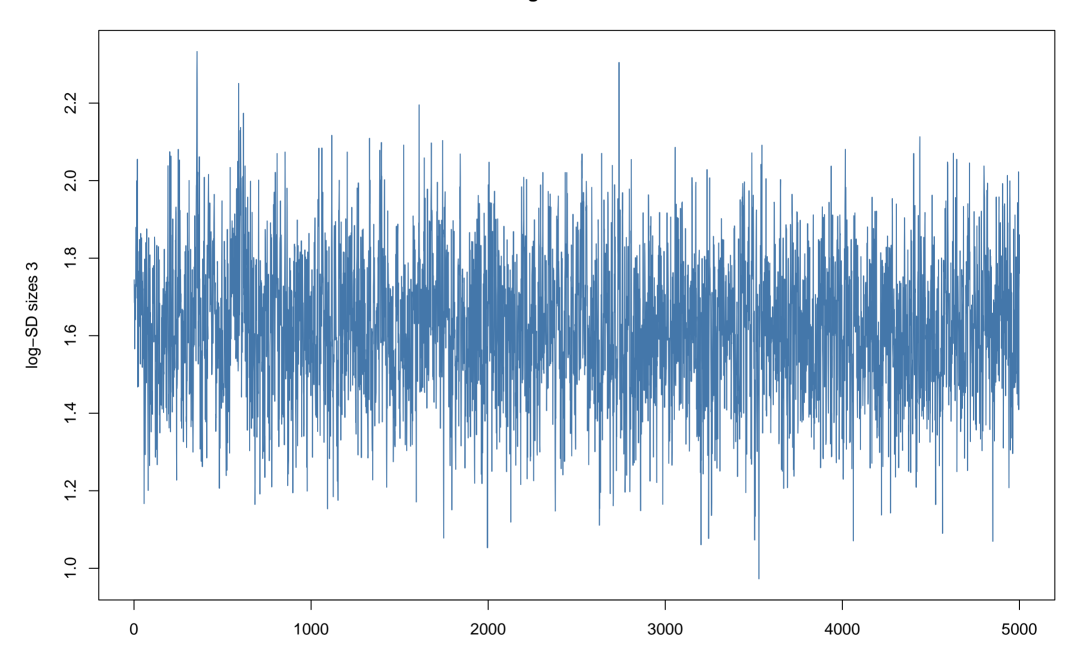
log-SD probs 3



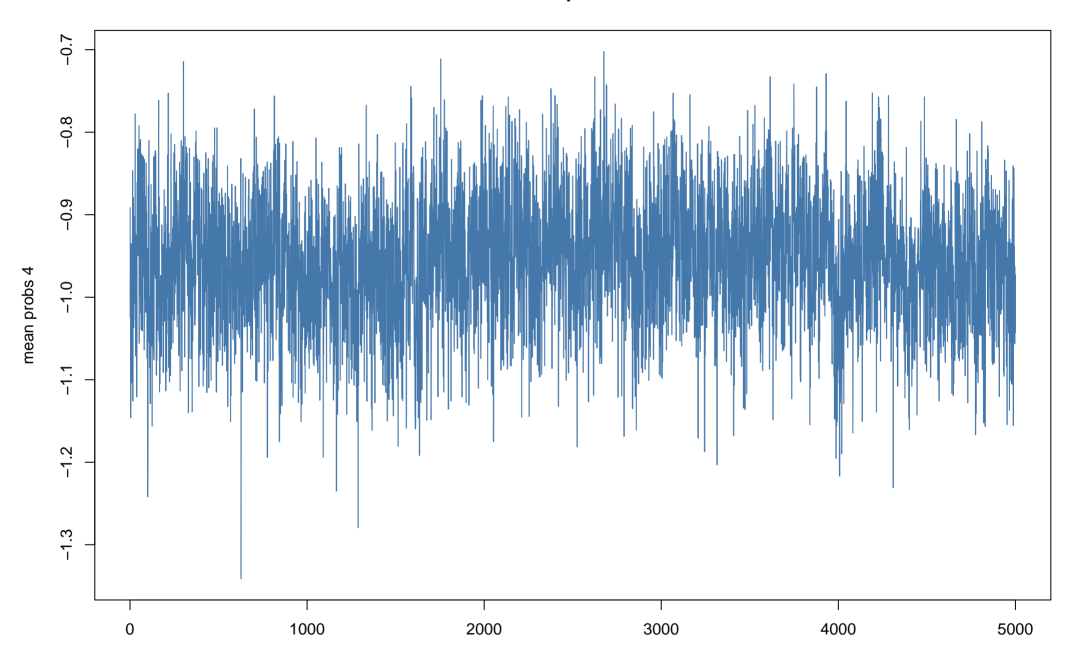
mean sizes 3



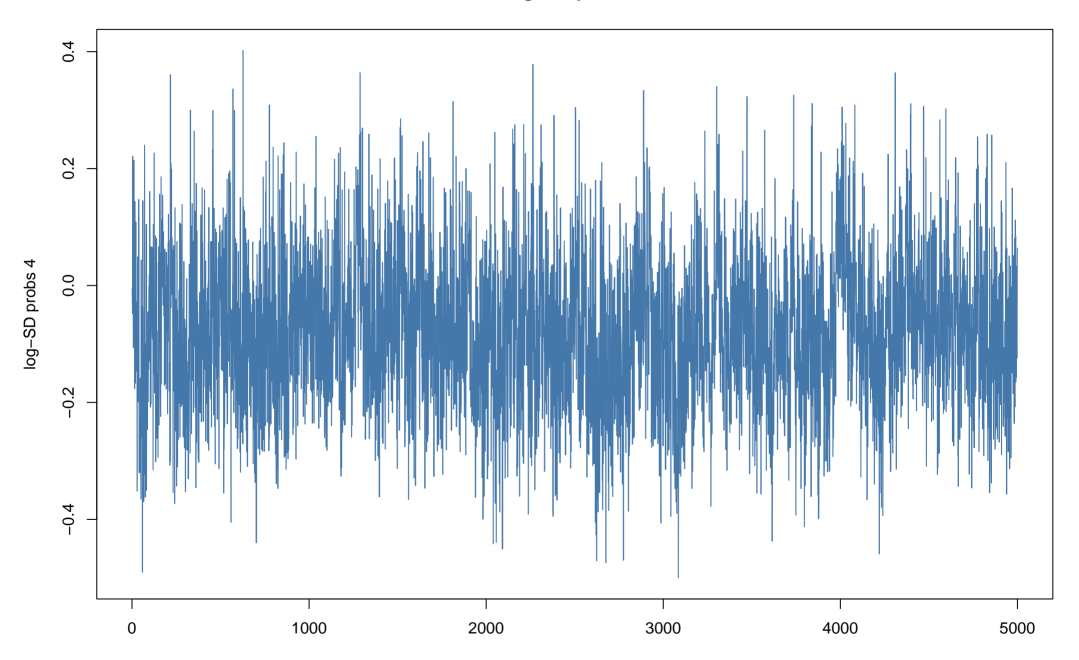
log-SD sizes 3



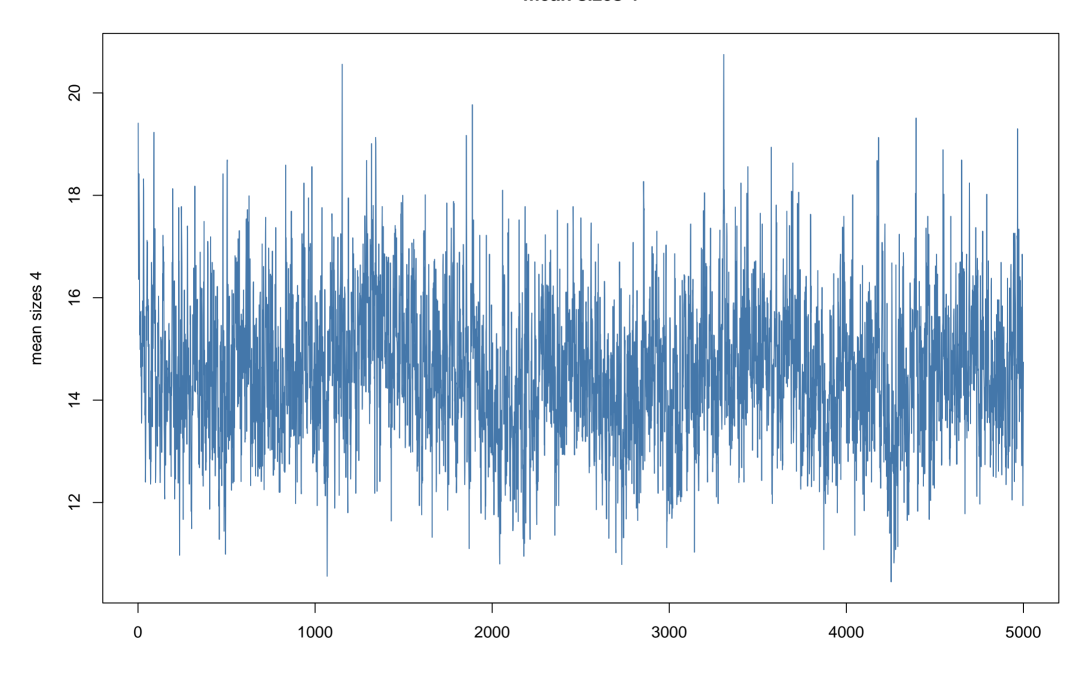
mean probs 4



log-SD probs 4



mean sizes 4



log-SD sizes 4

