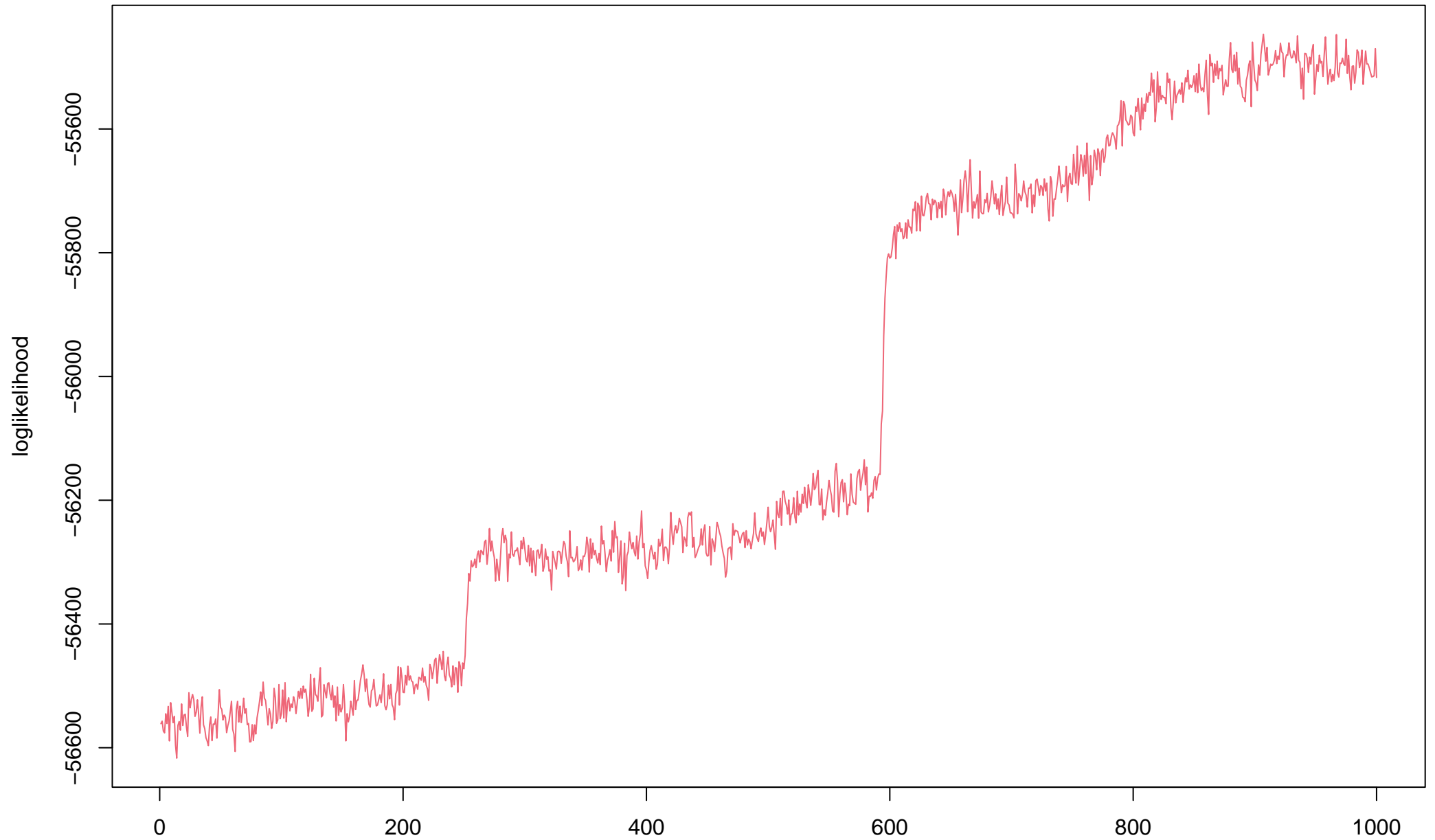
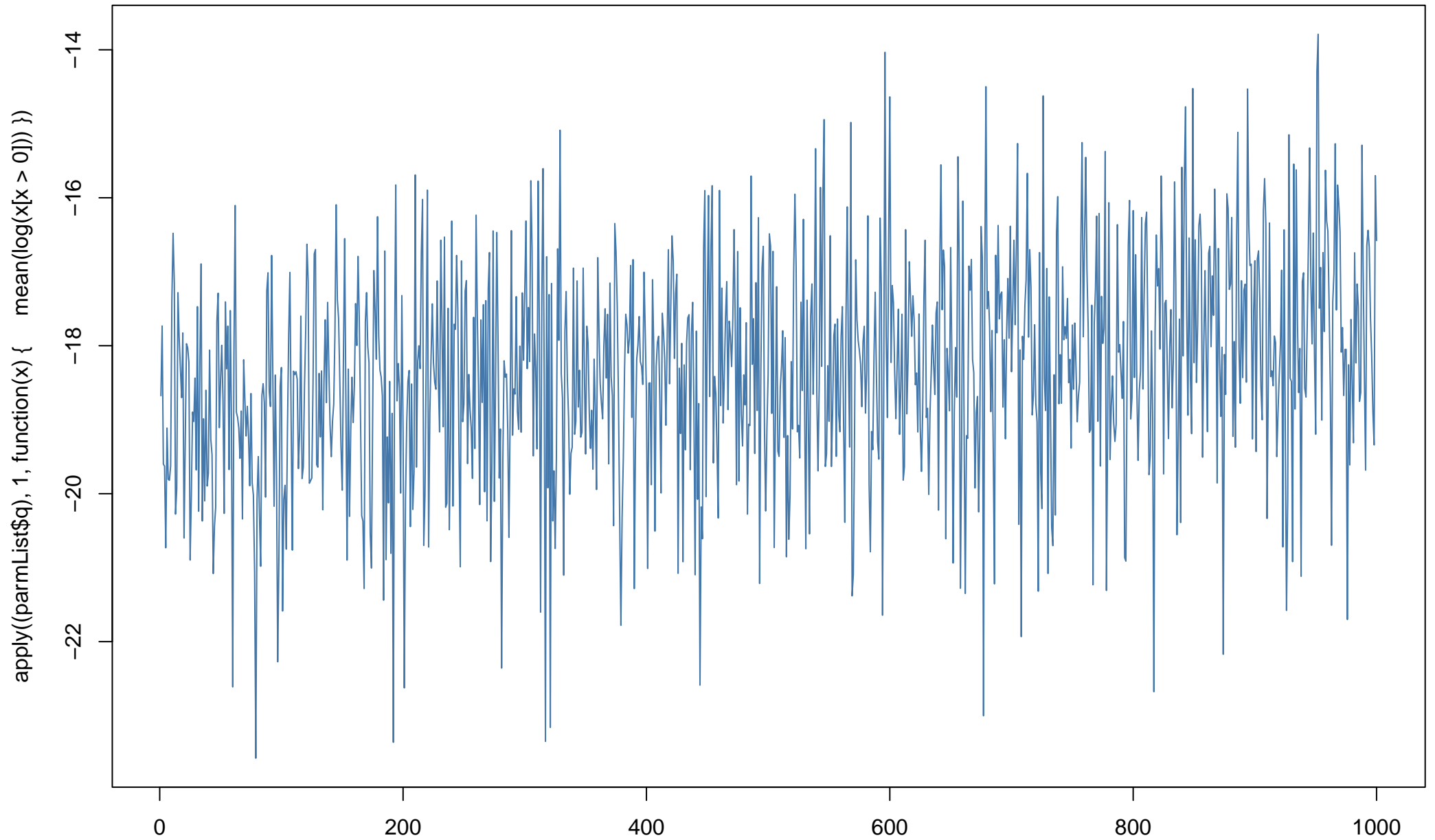


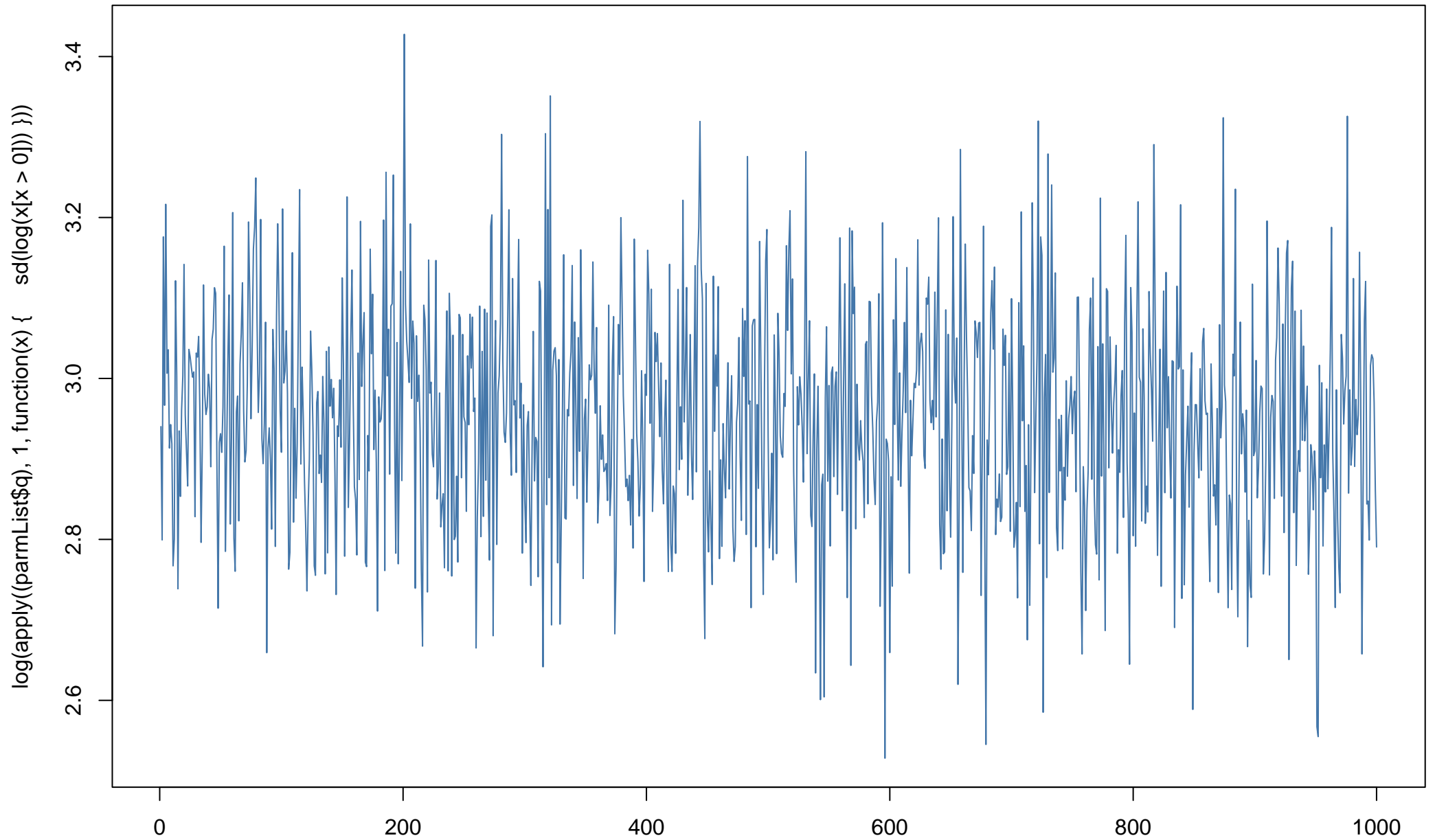
logprobData



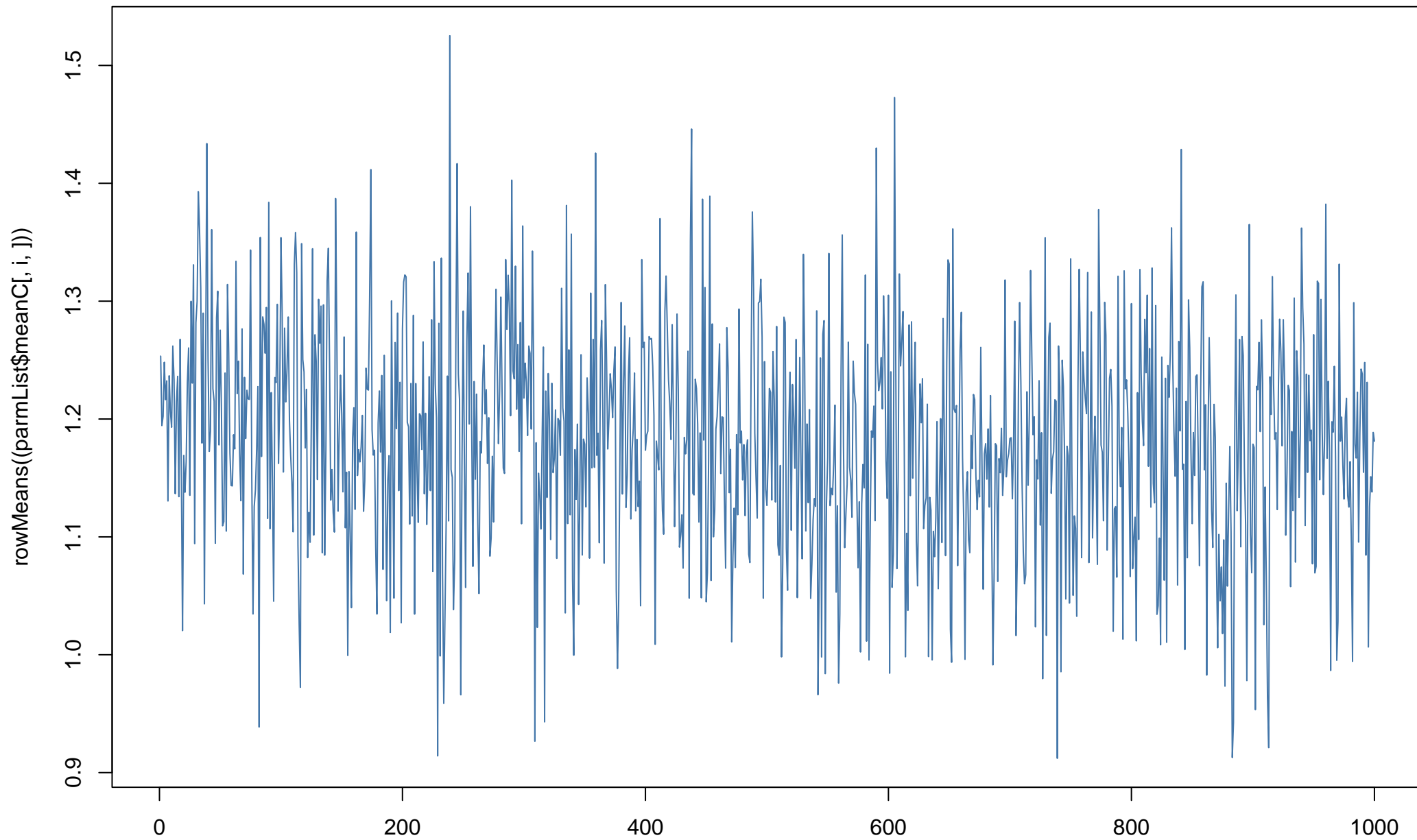
mean log-q



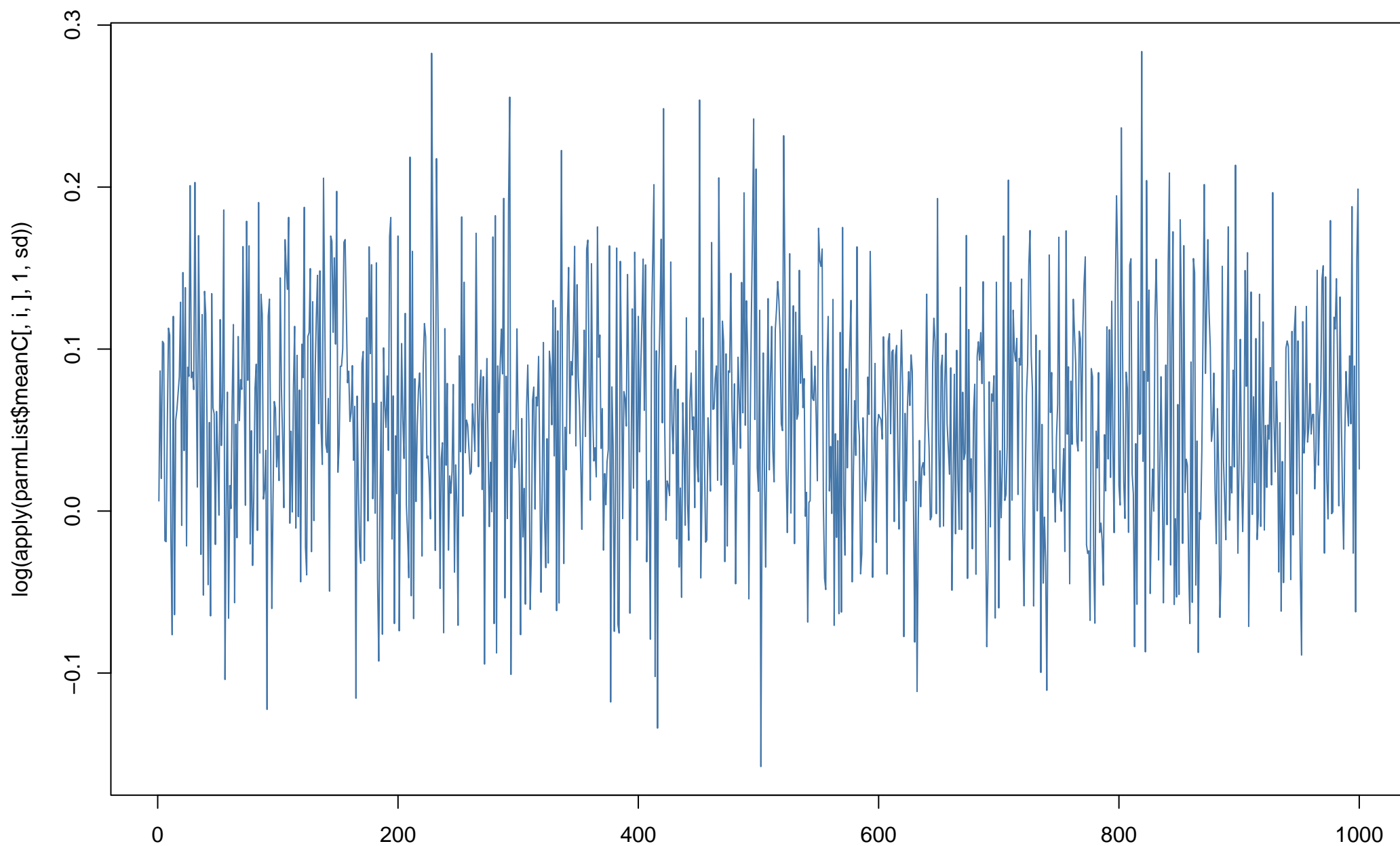
# log-SD log-q



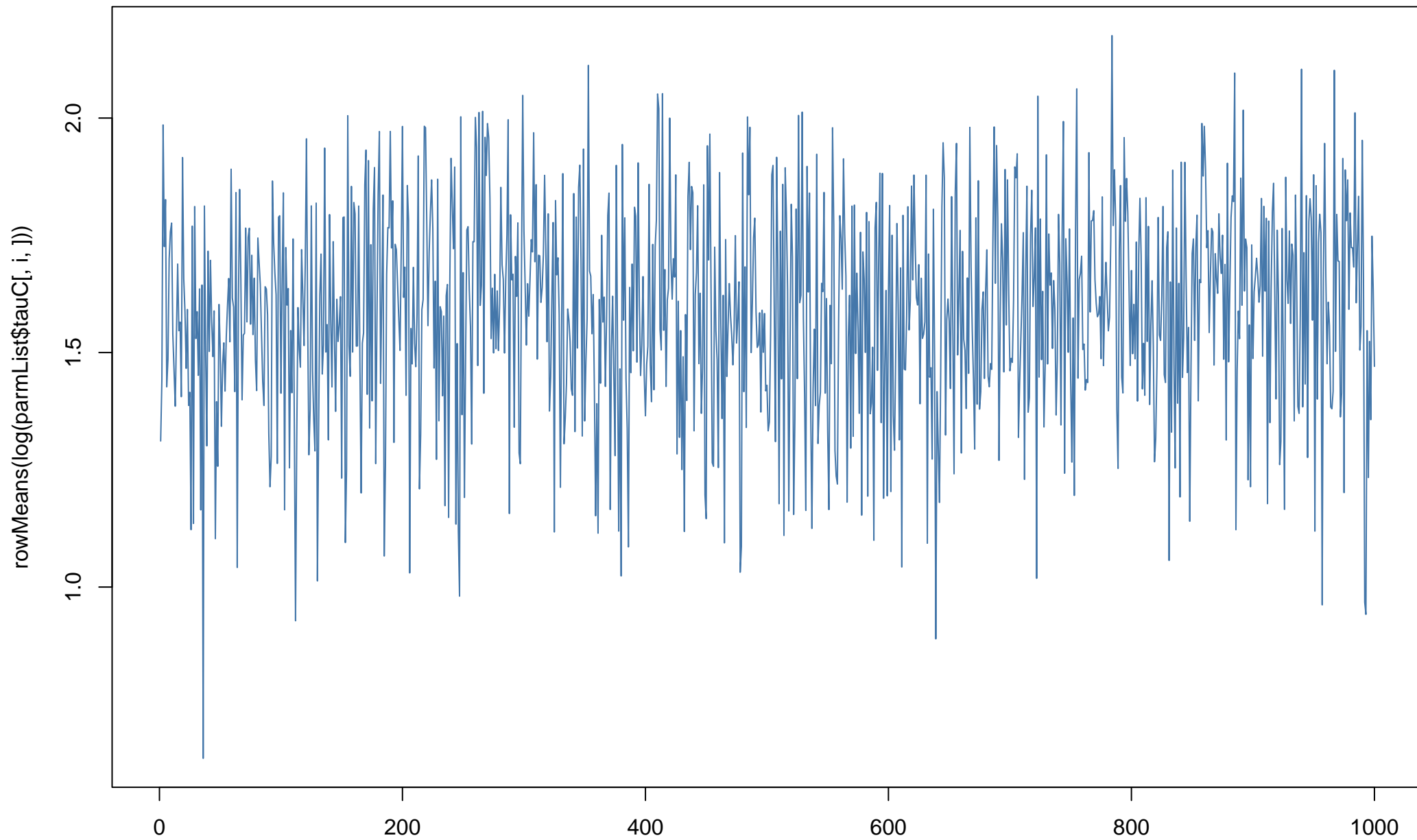
**mean means 1**



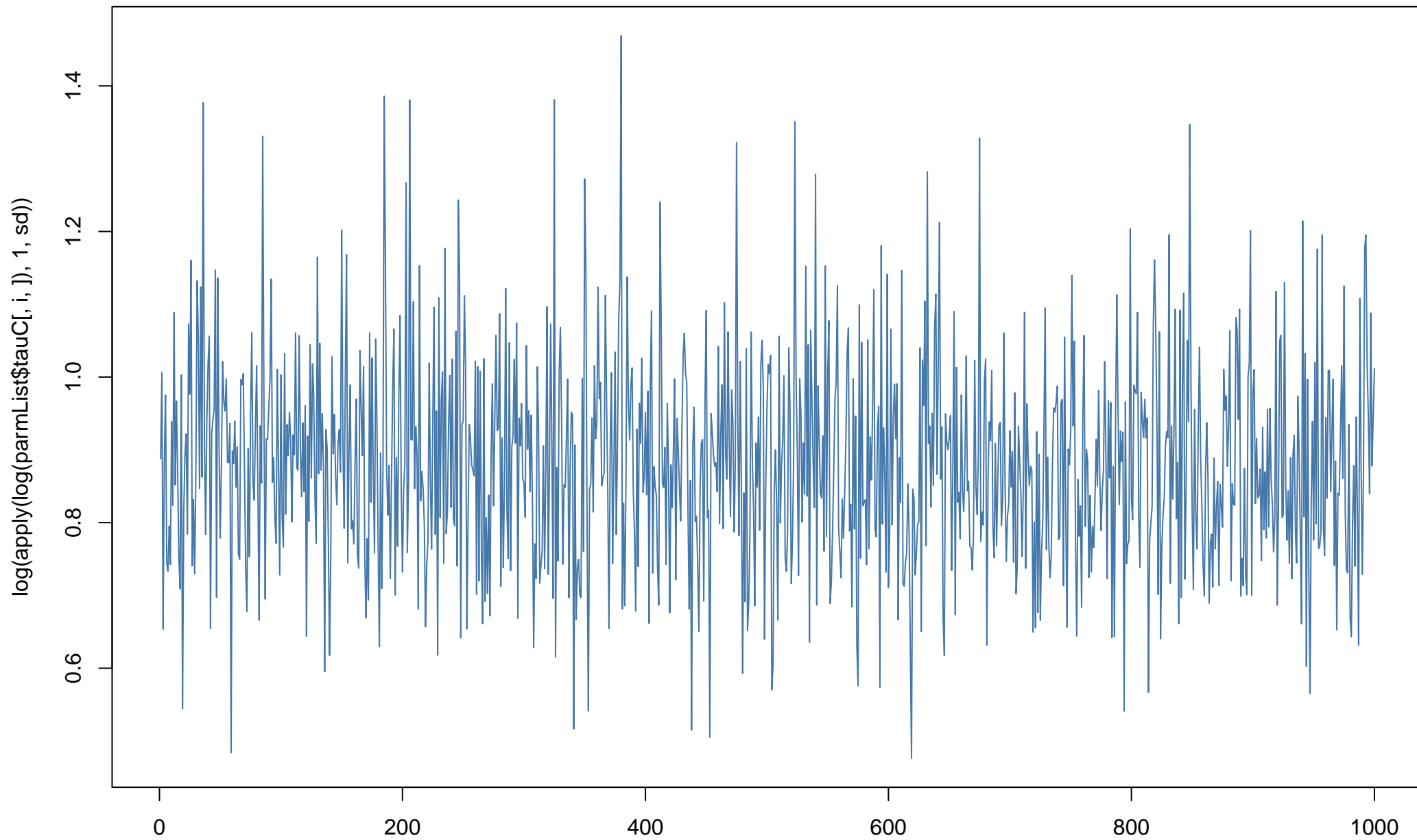
# log-SD means 1



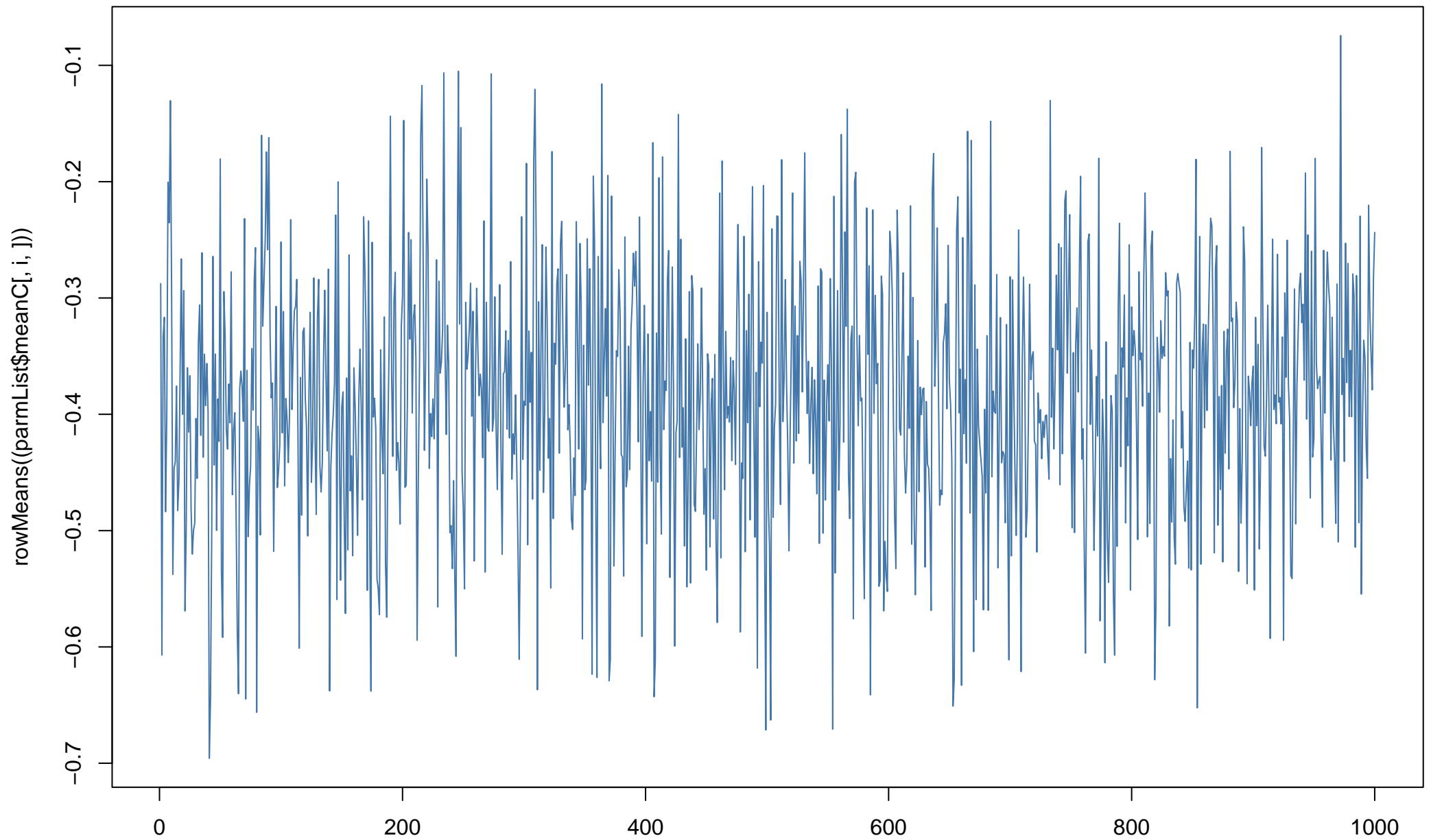
**mean taus 1**



# log-SD taus 1

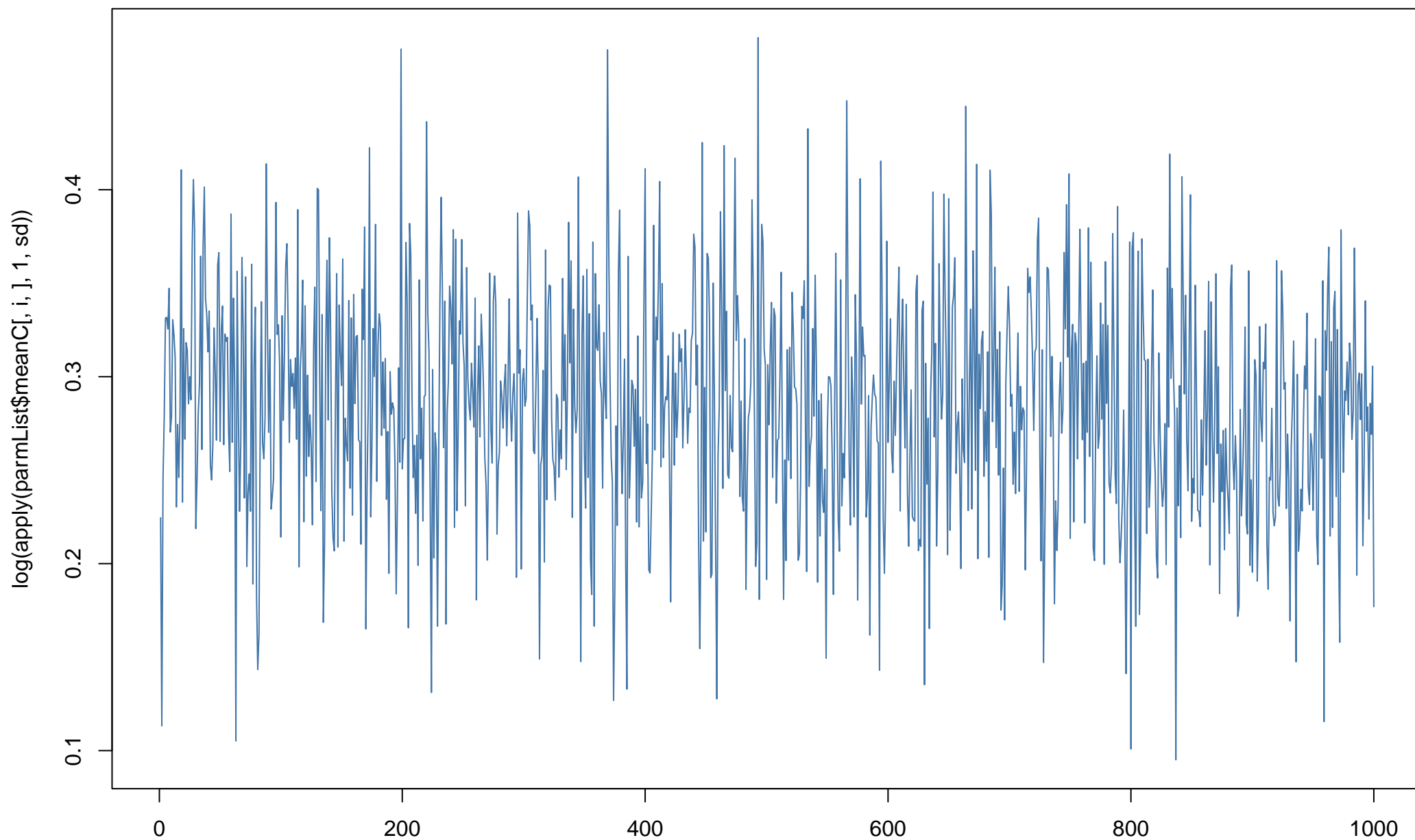


mean means 2

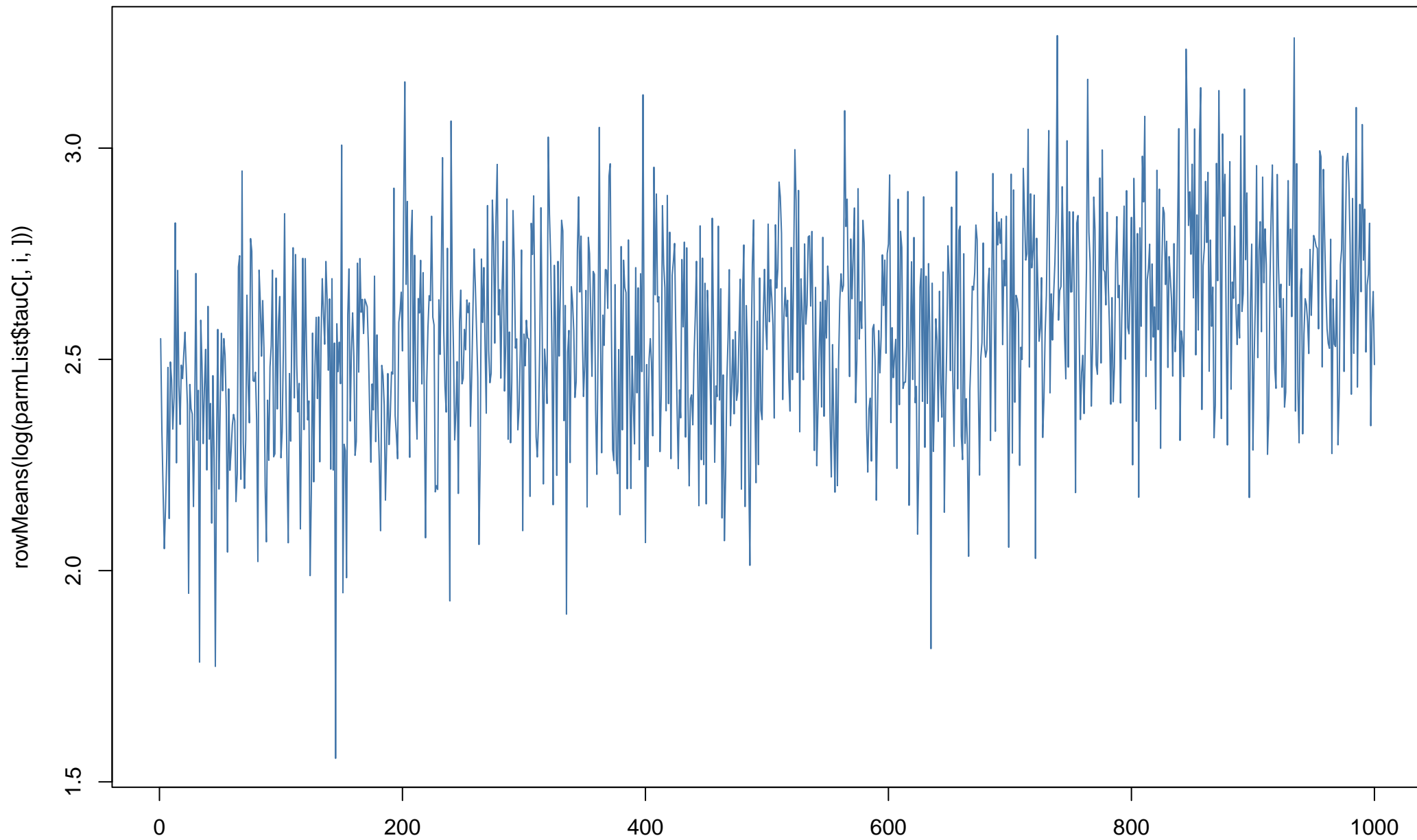




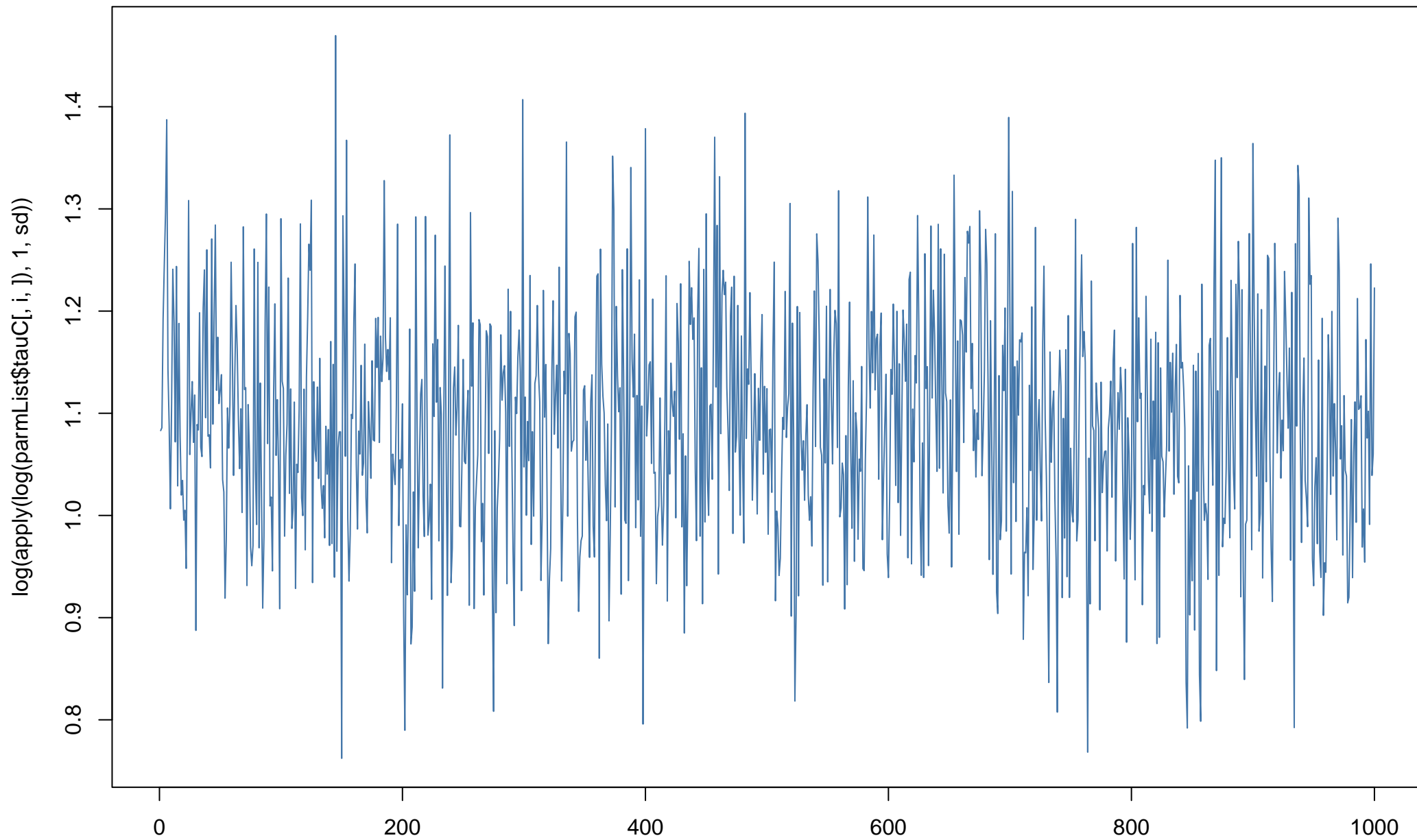
## log-SD means 2



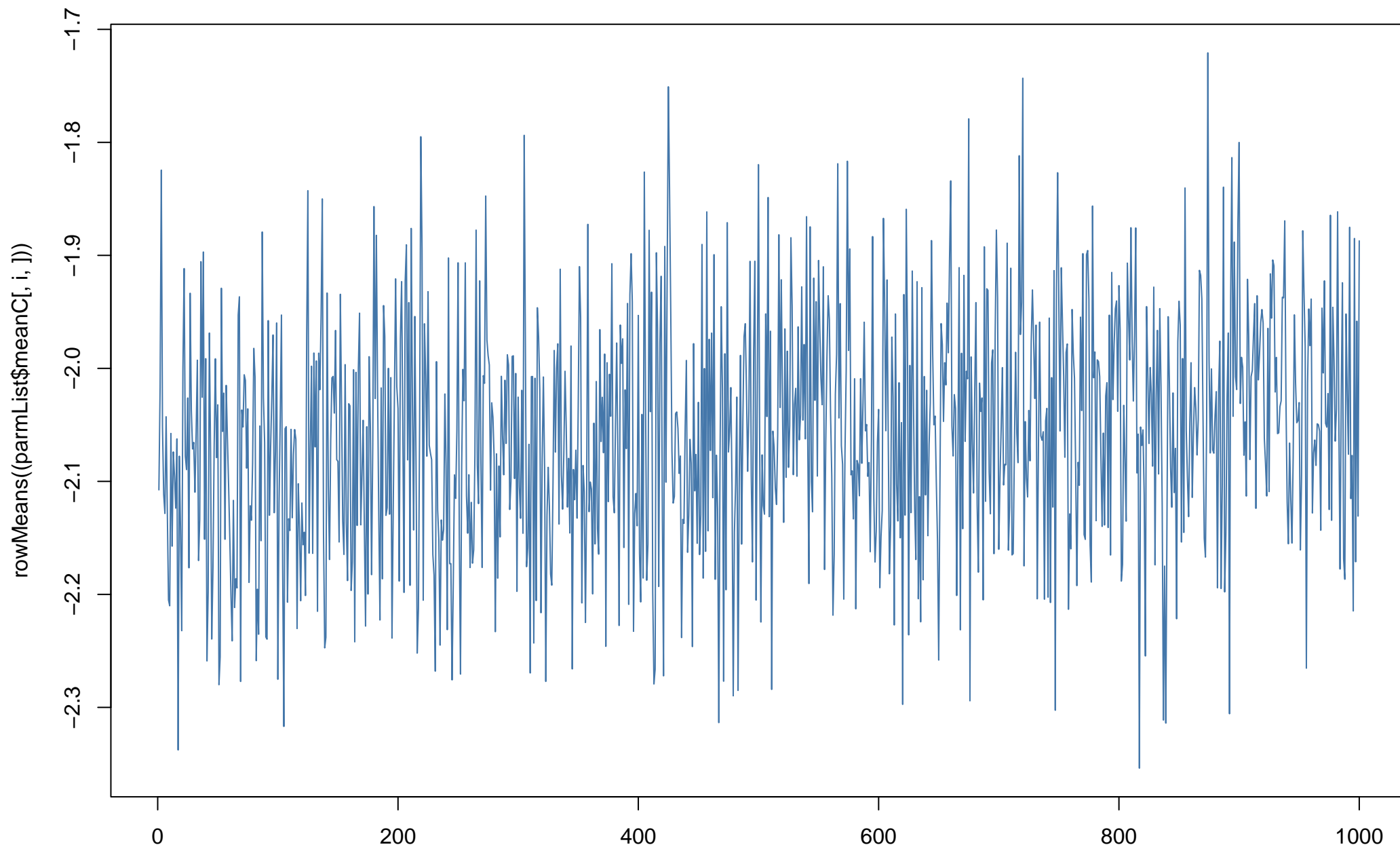
mean taus 2



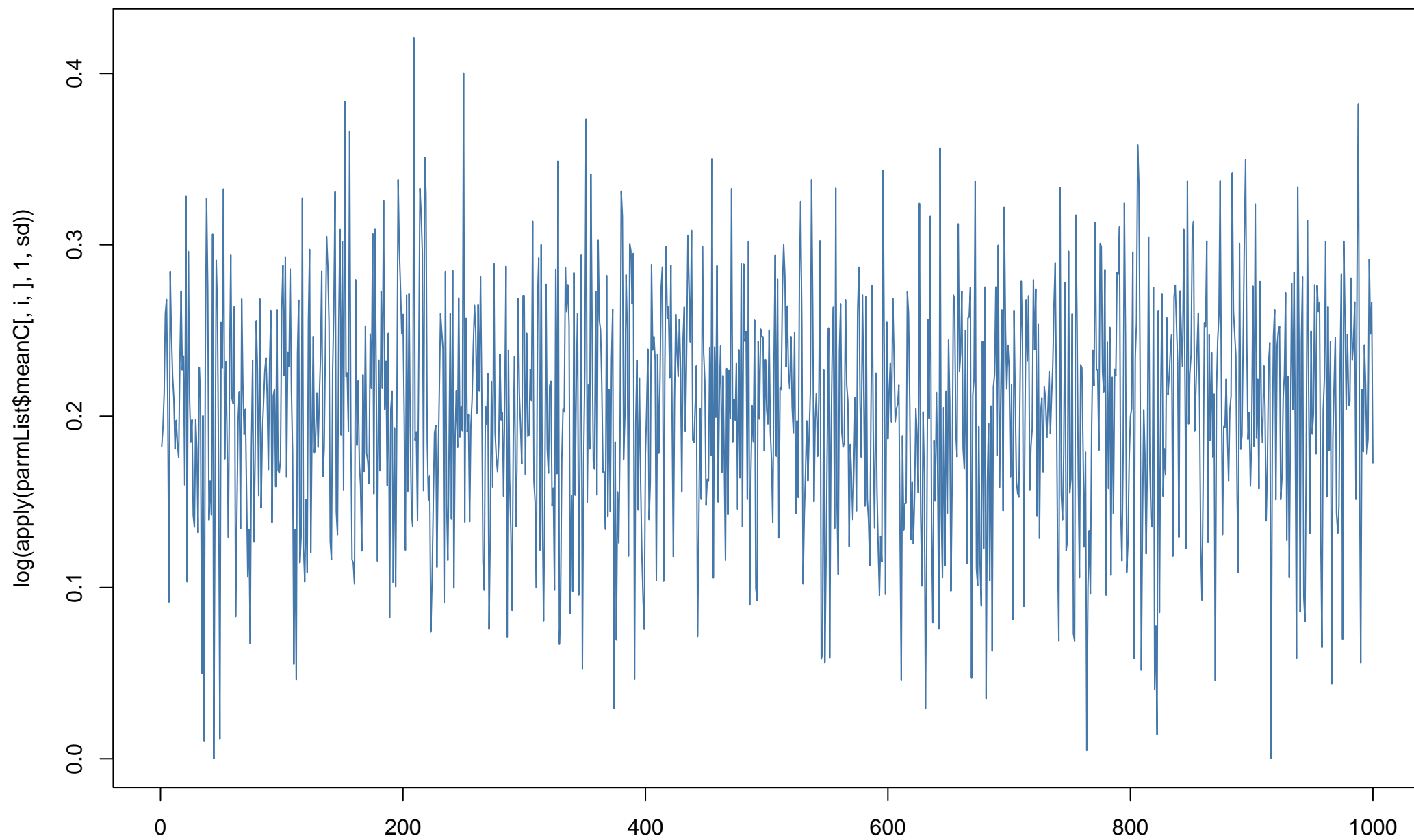
**log-SD taus 2**



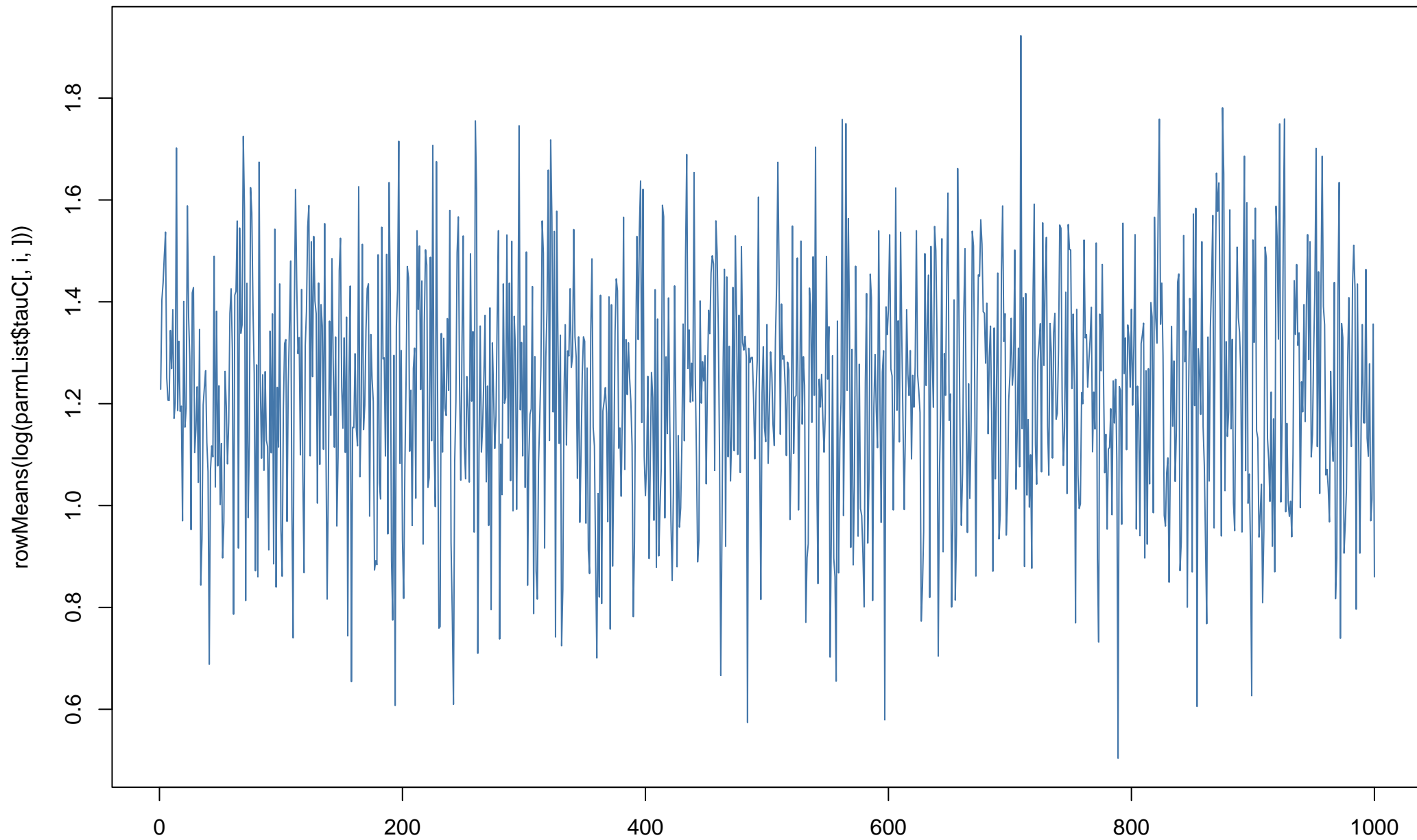
mean means 3



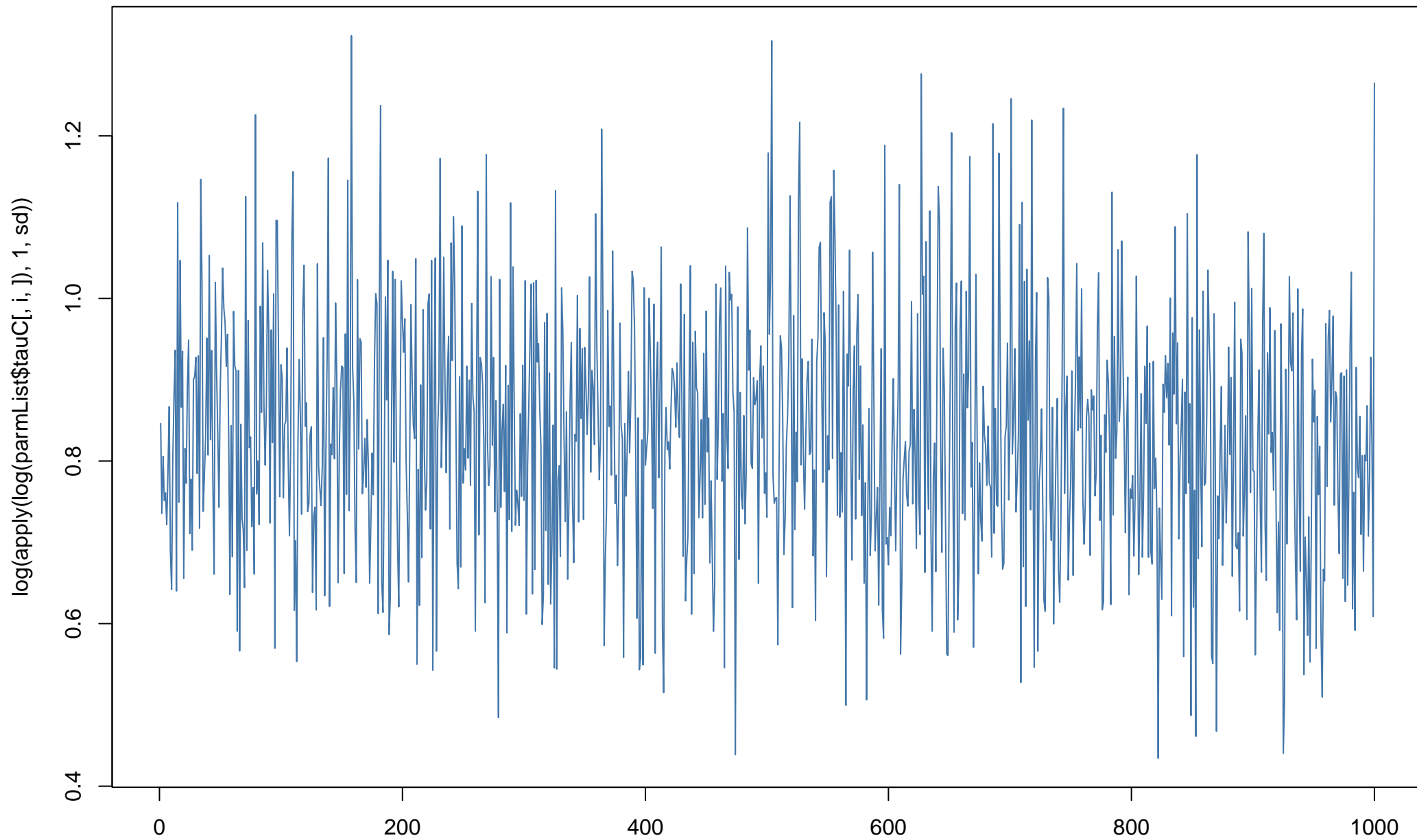
**log-SD means 3**



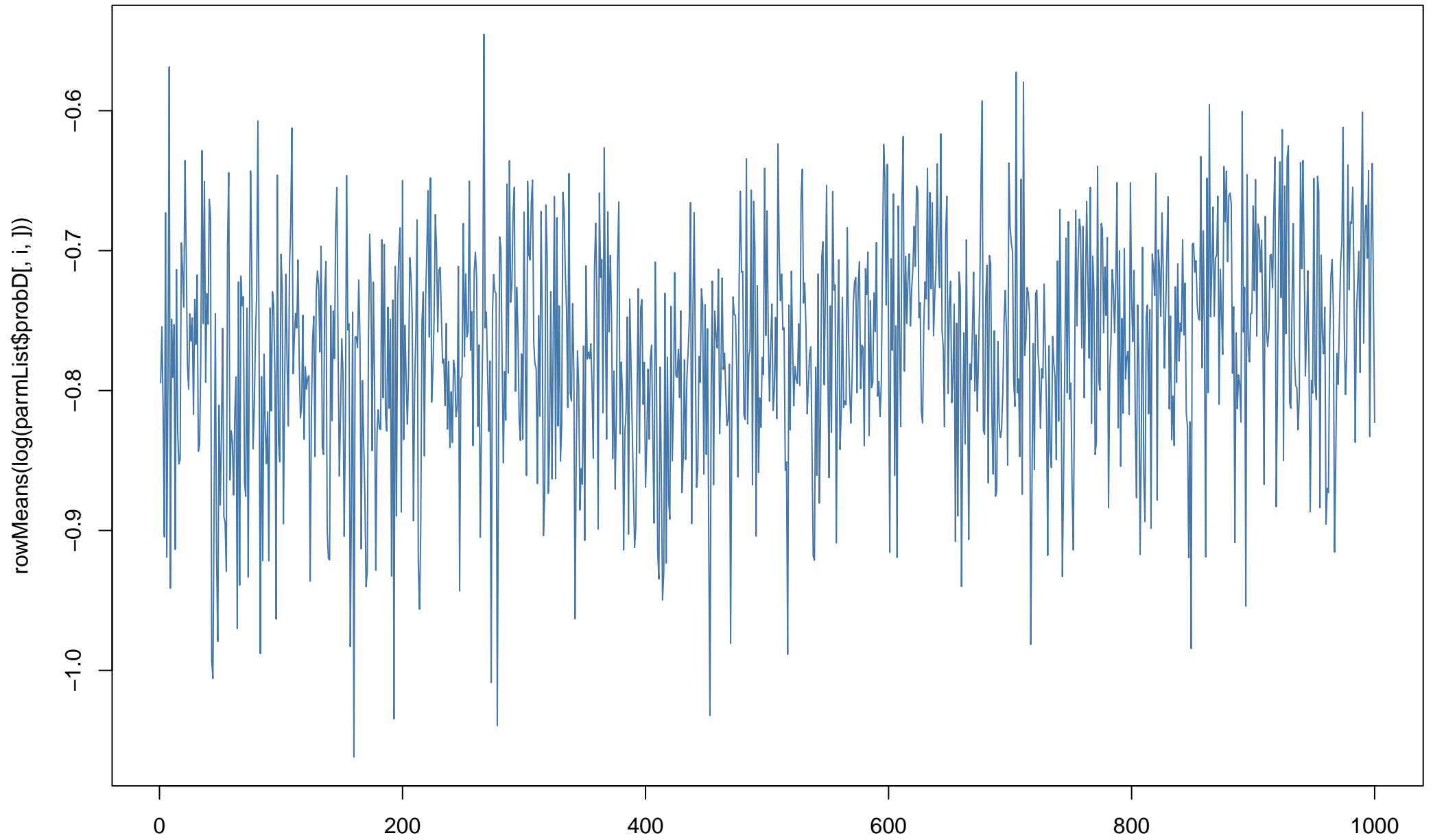
**mean taus 3**



**log-SD taus 3**

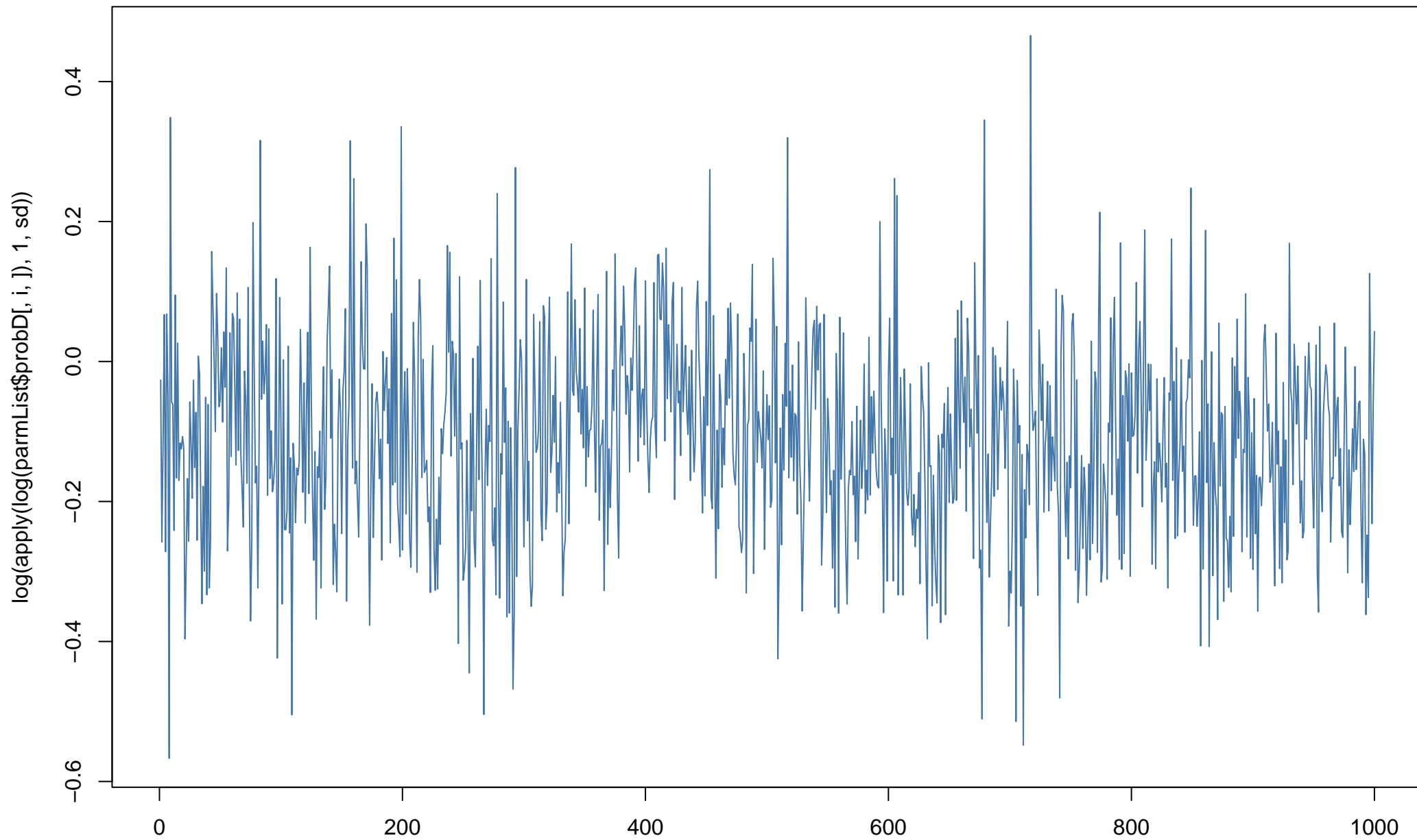


mean probs 1

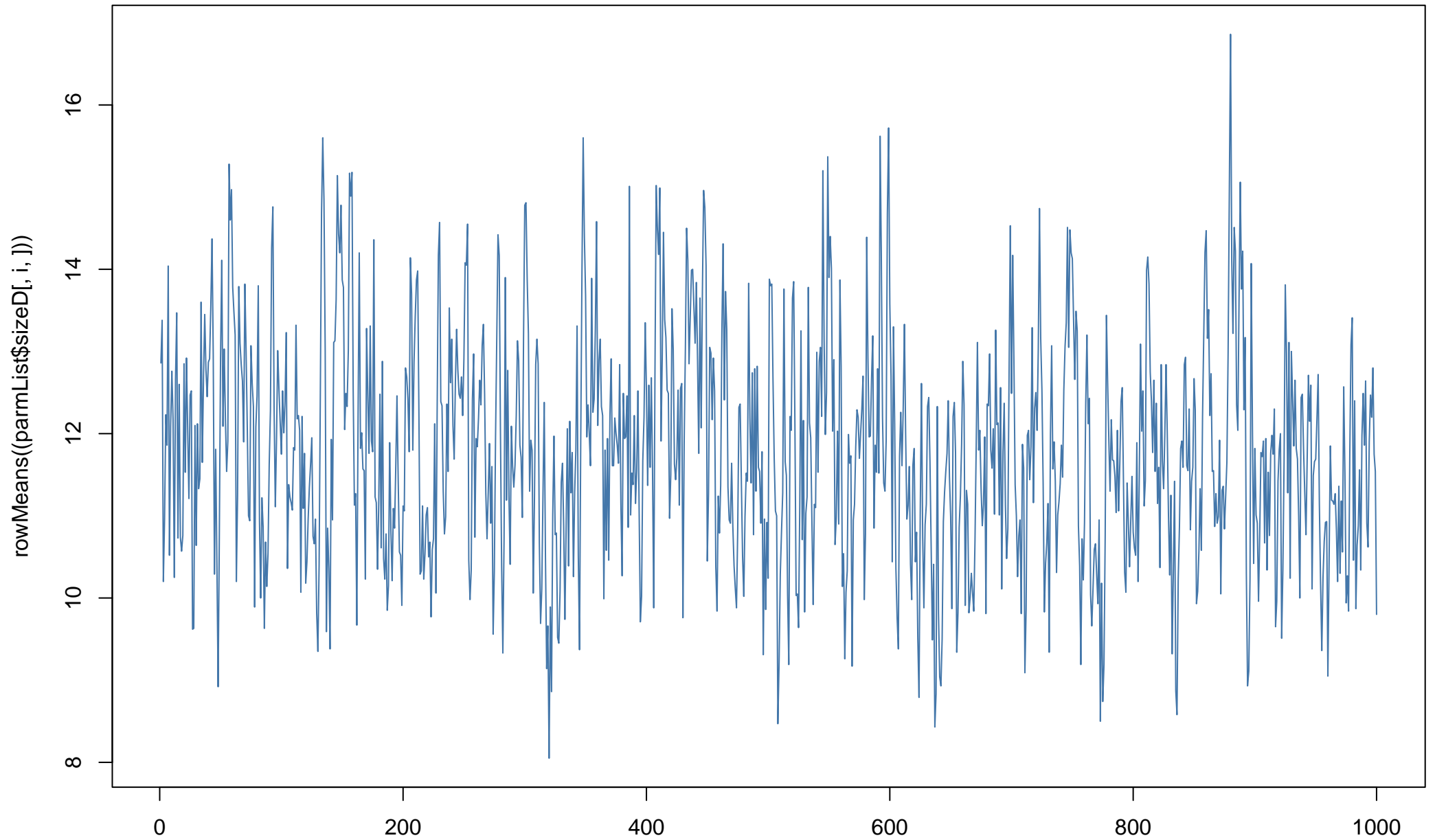




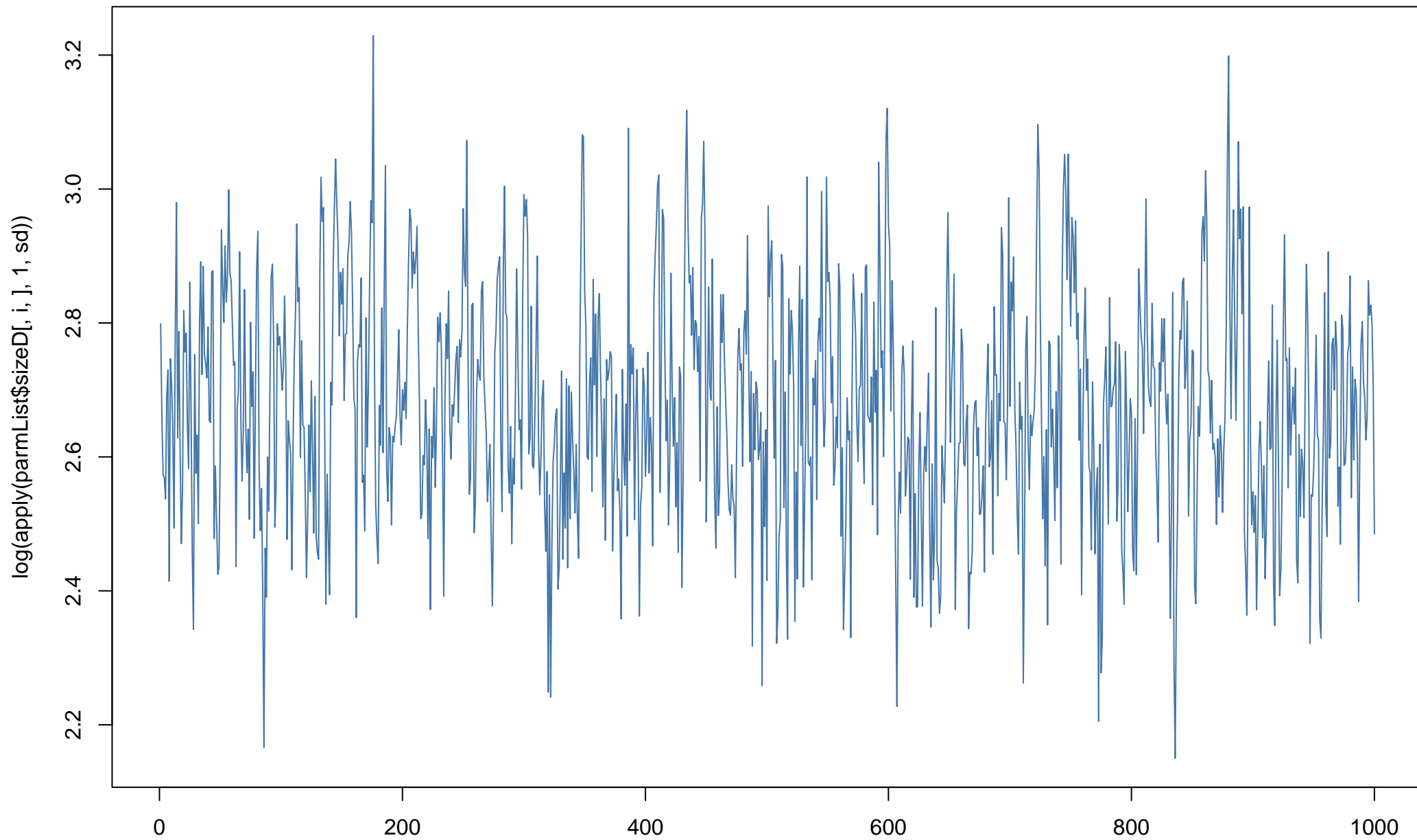
log-SD probs 1



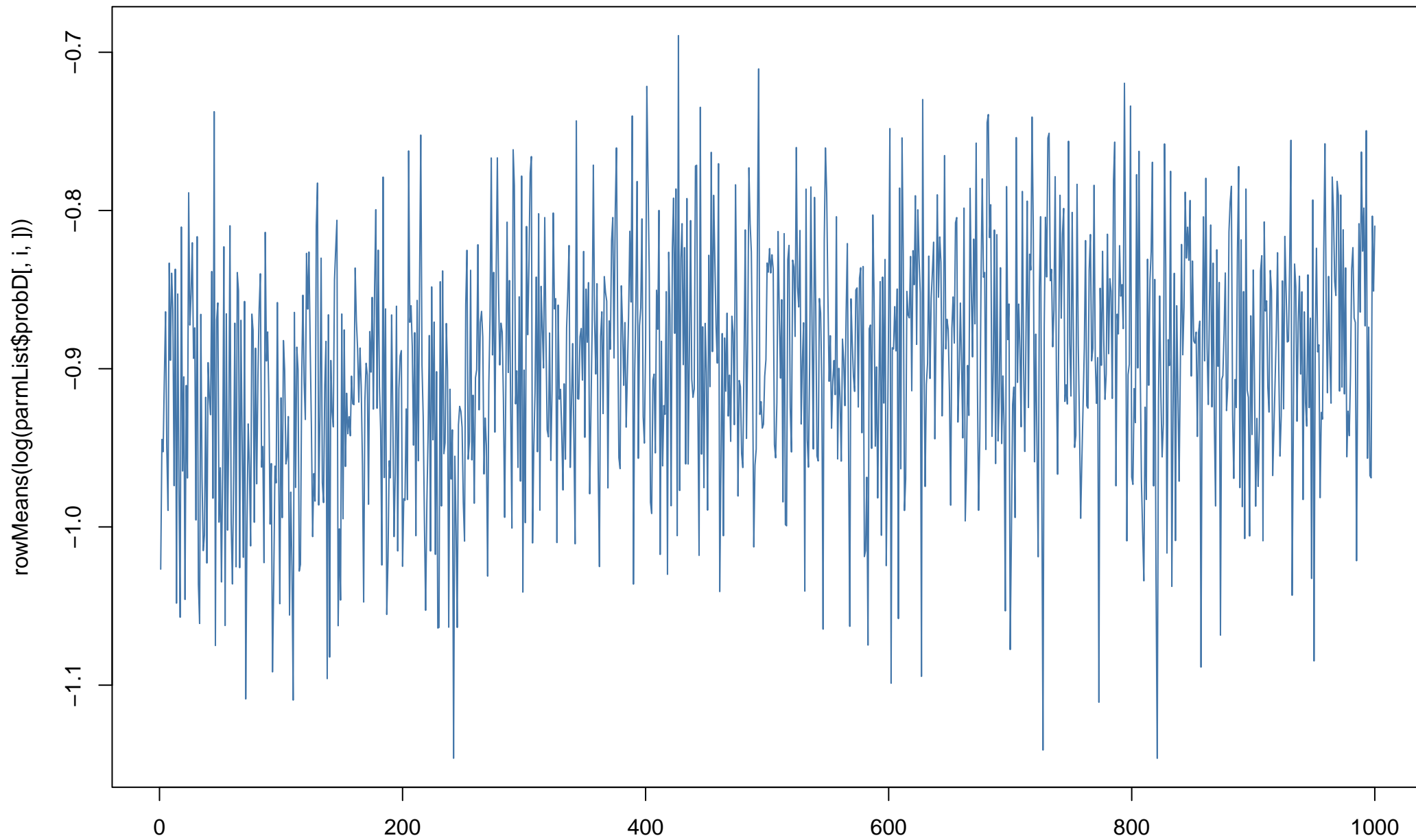
**mean sizes 1**



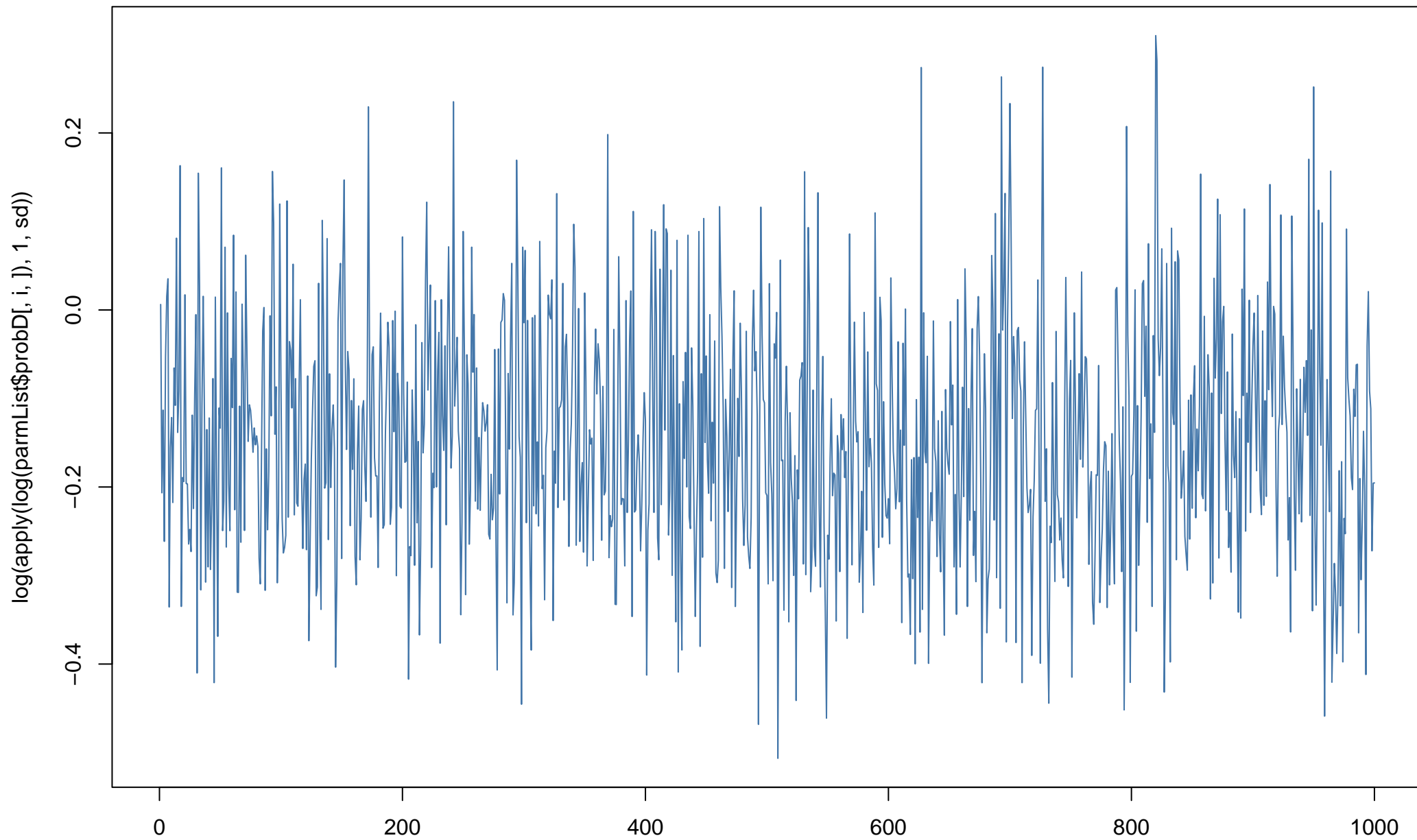
**log-SD sizes 1**



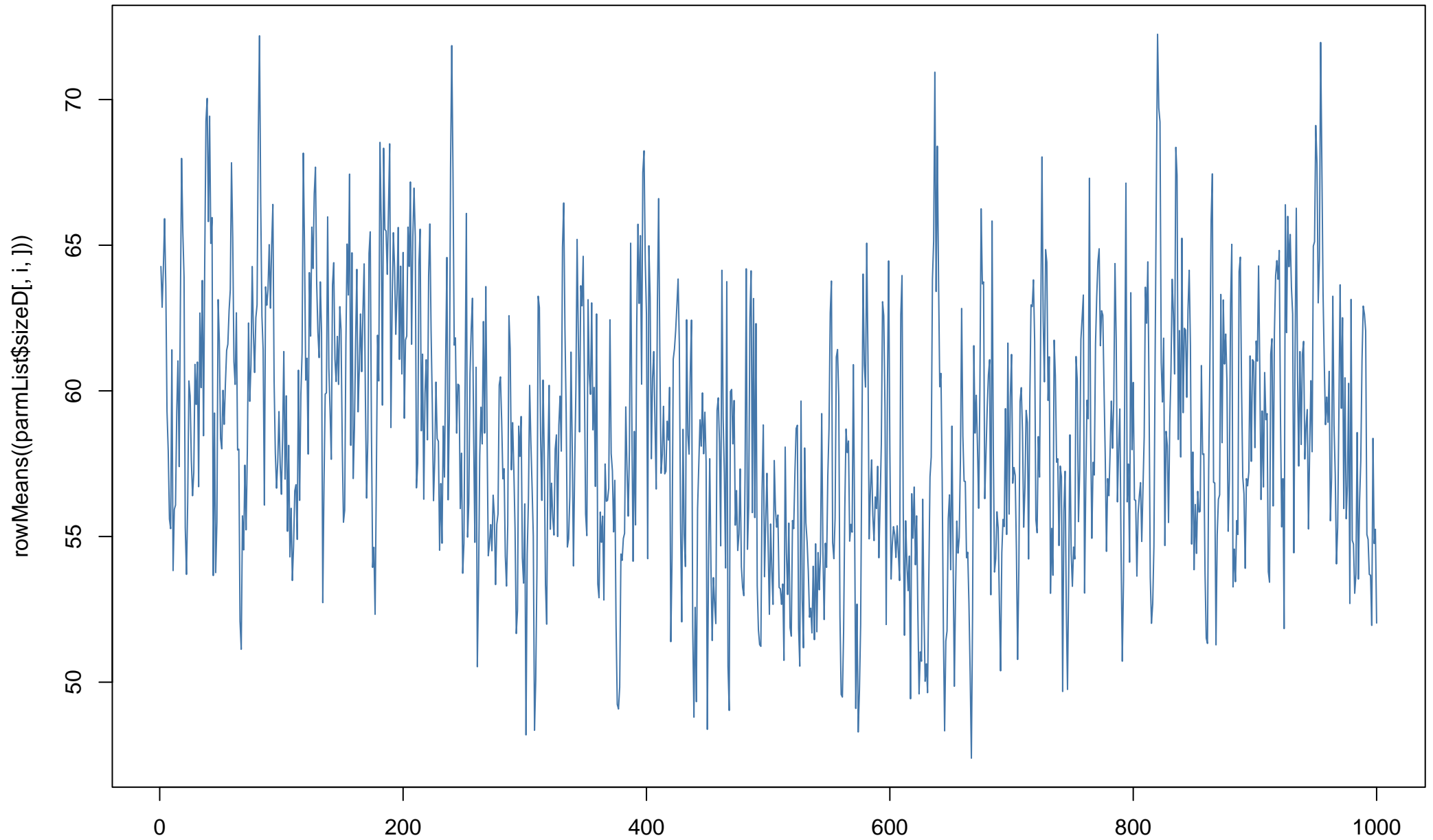
mean probs 2



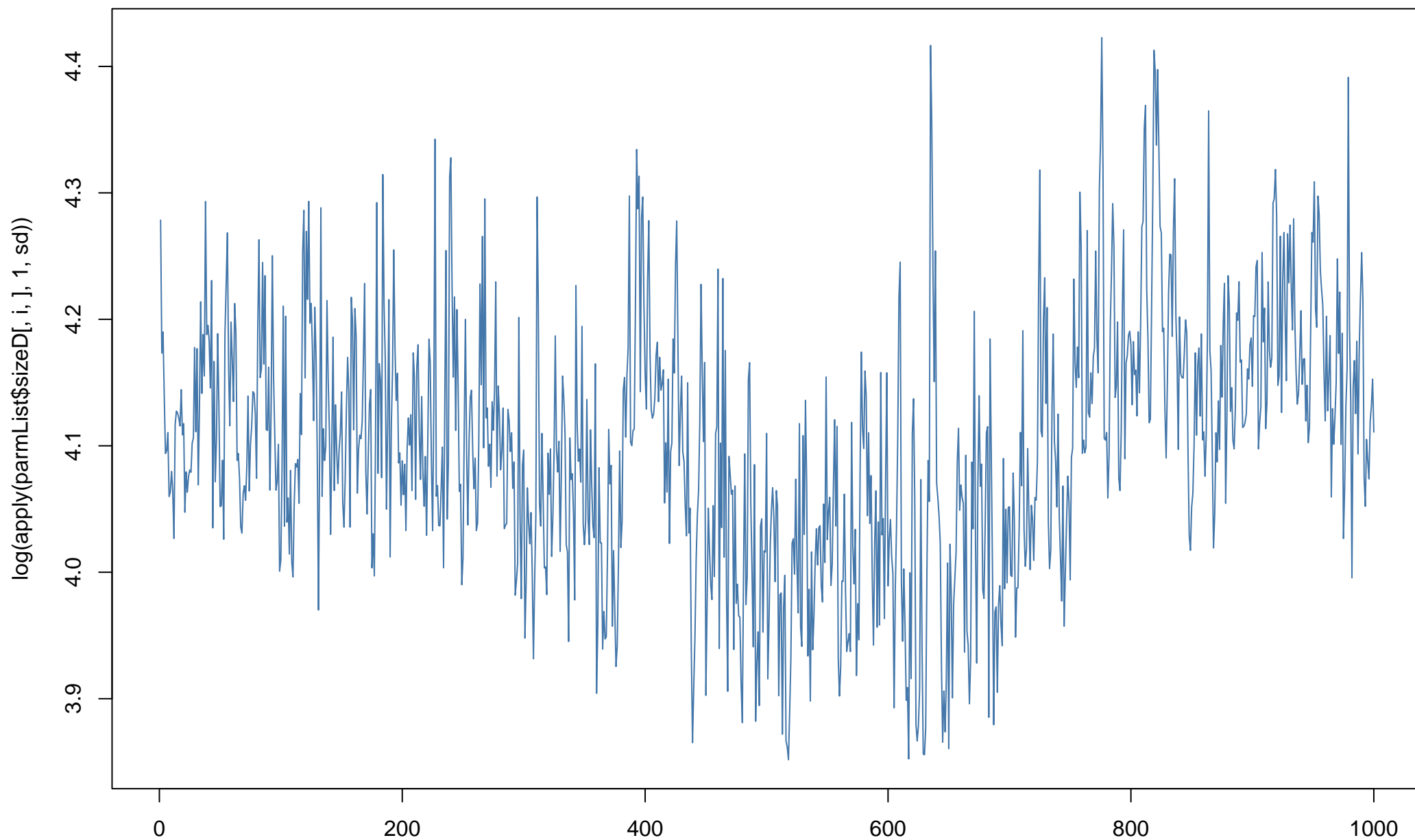
# log-SD probs 2



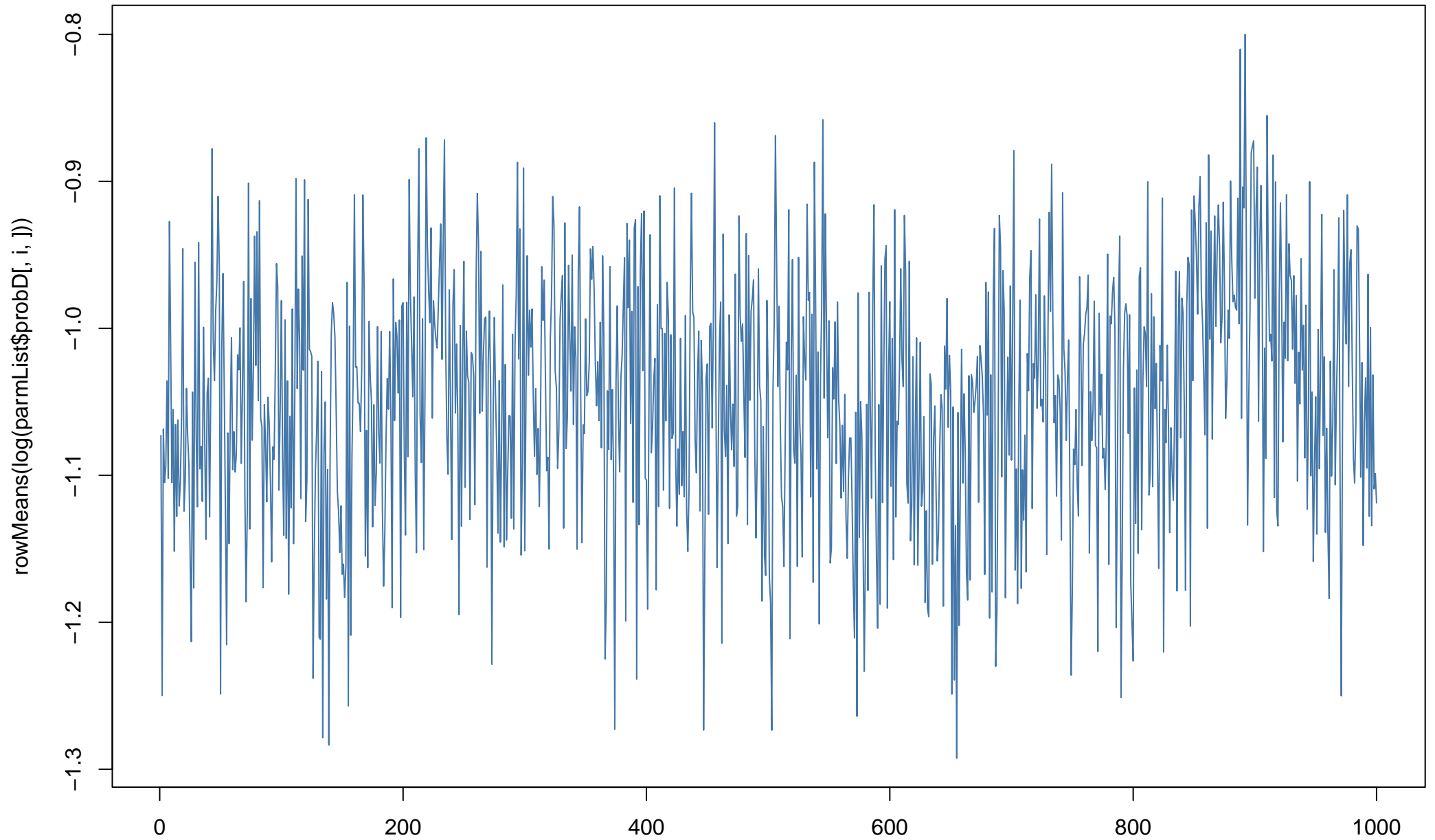
**mean sizes 2**



**log-SD sizes 2**

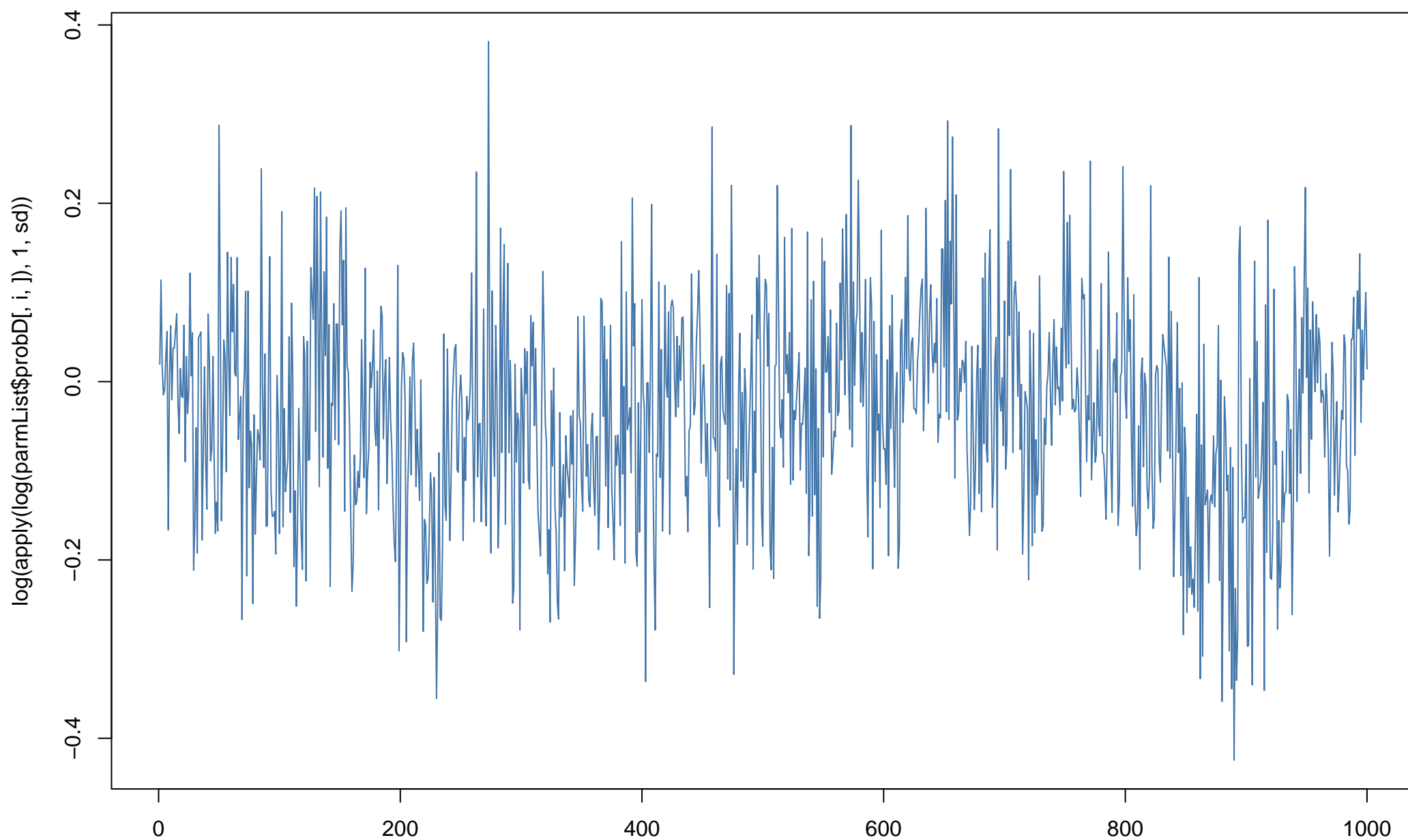


mean probs 3

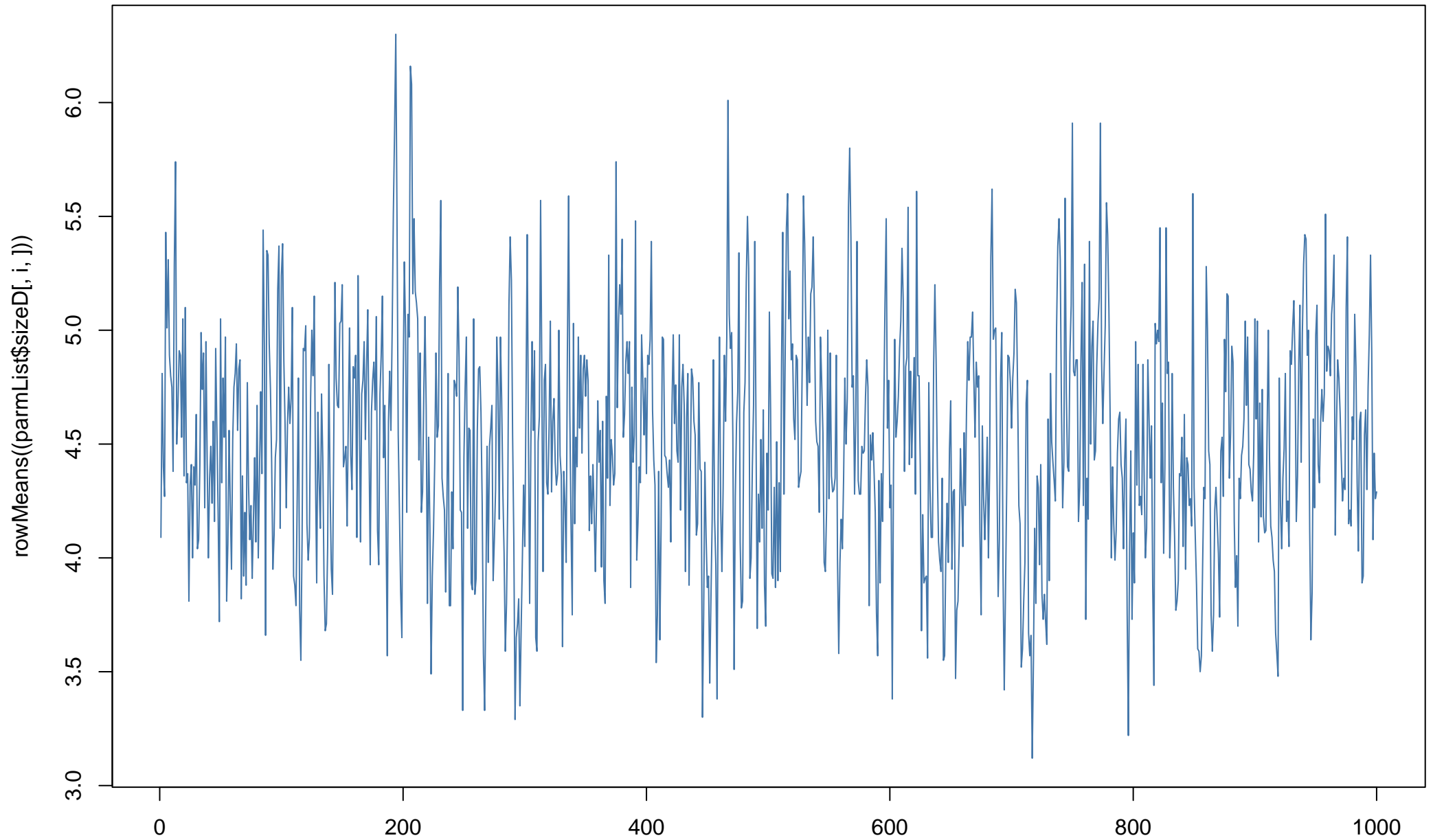




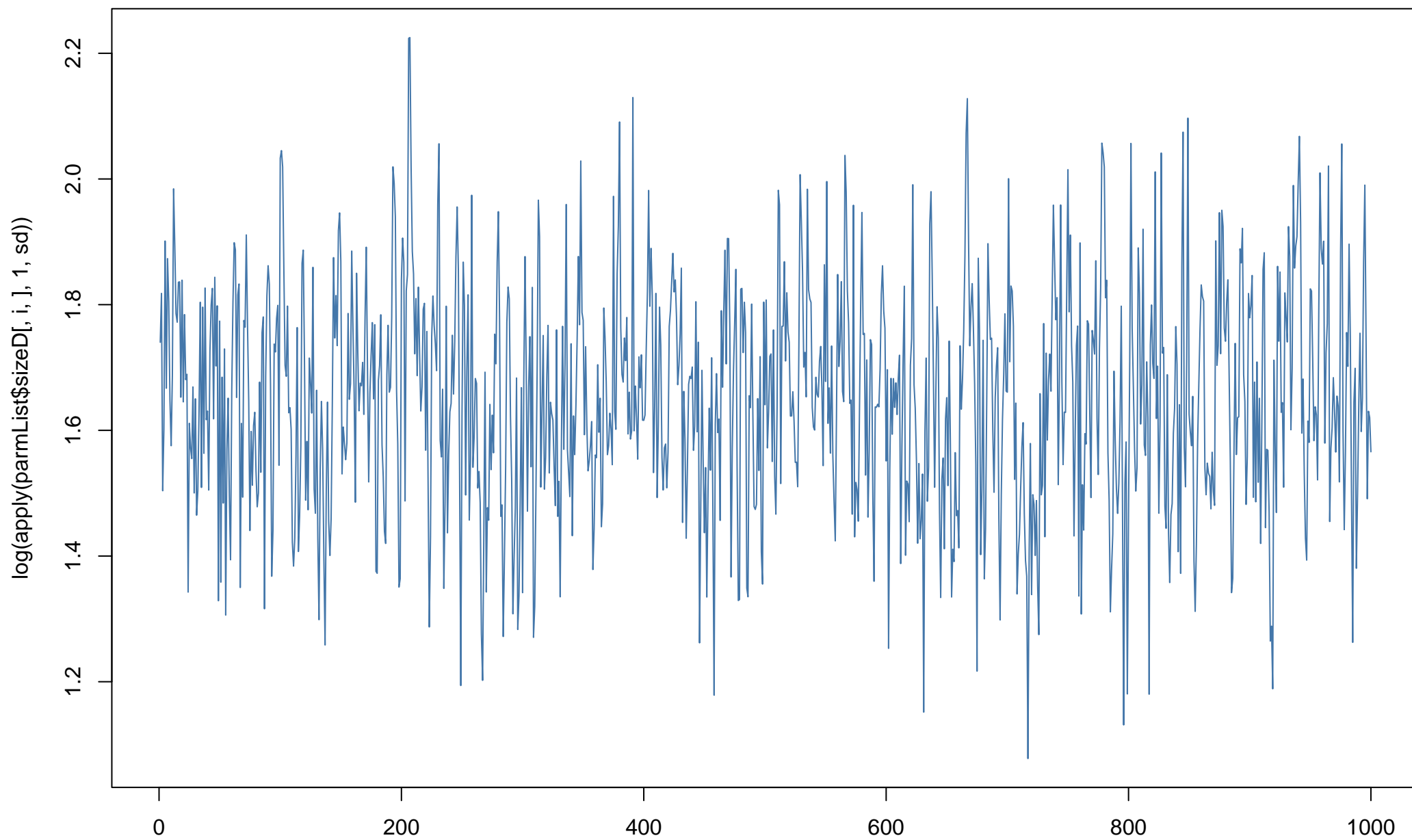
log-SD probs 3



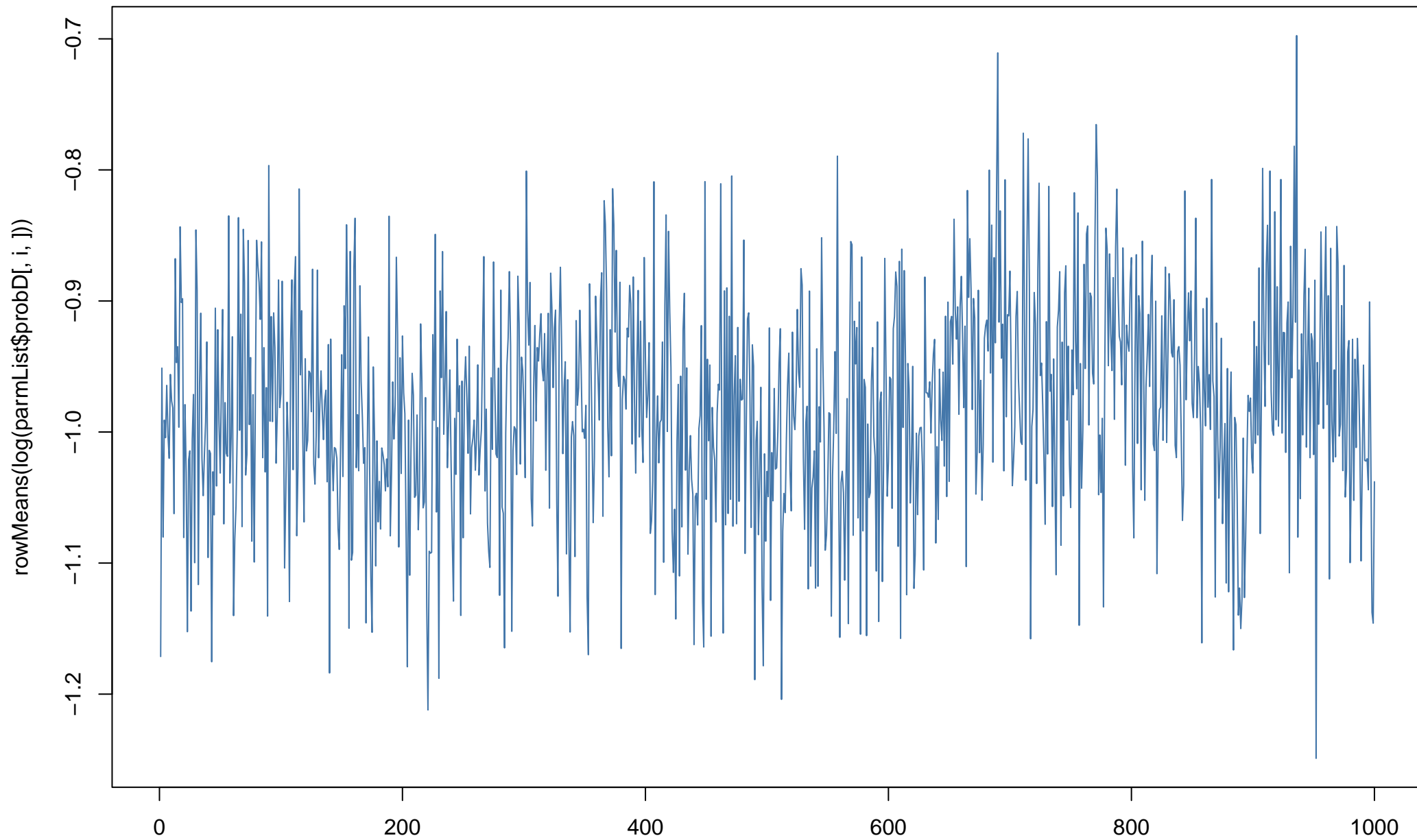
**mean sizes 3**



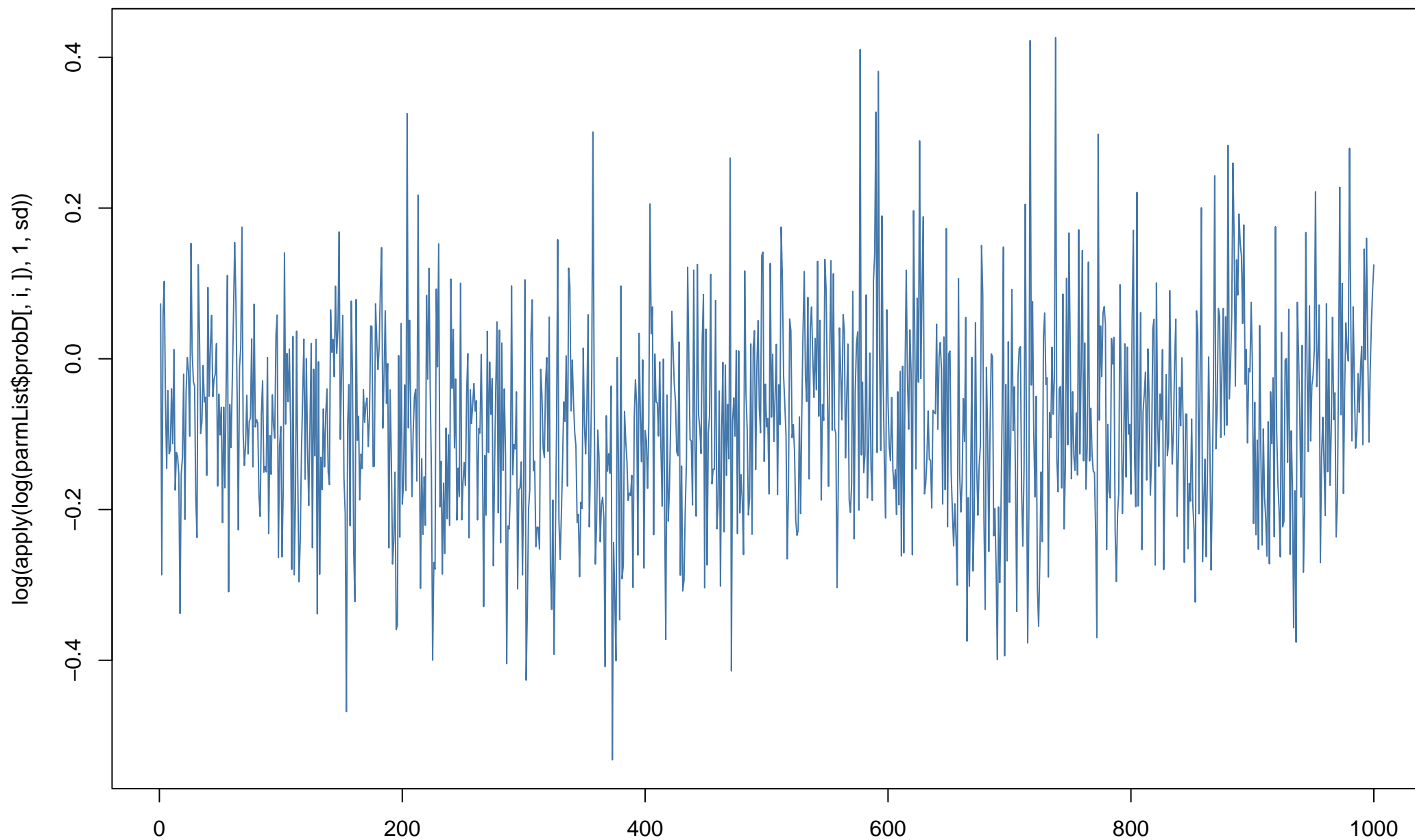
**log-SD sizes 3**



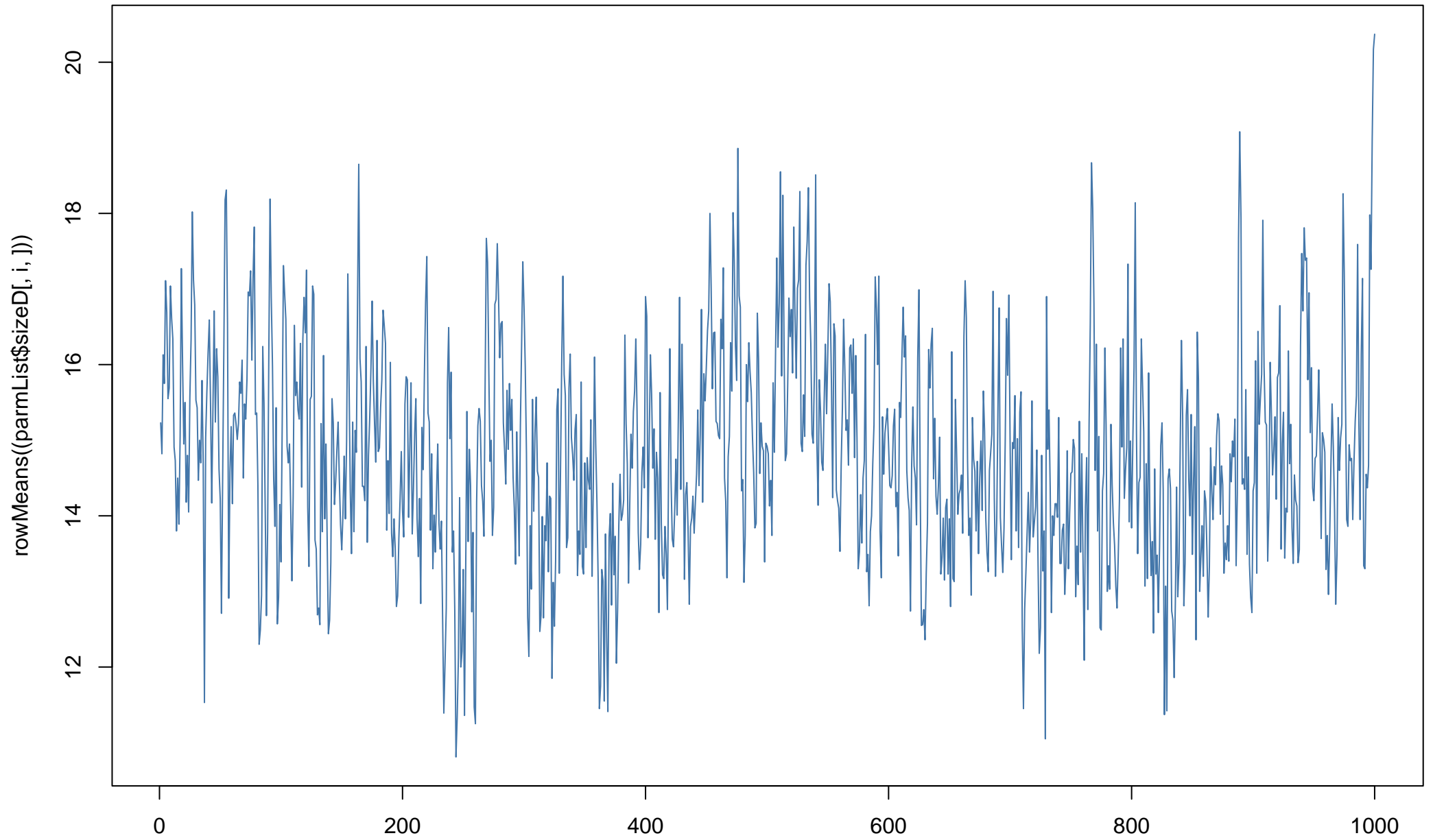
mean probs 4



log-SD probs 4



**mean sizes 4**



**log-SD sizes 4**

