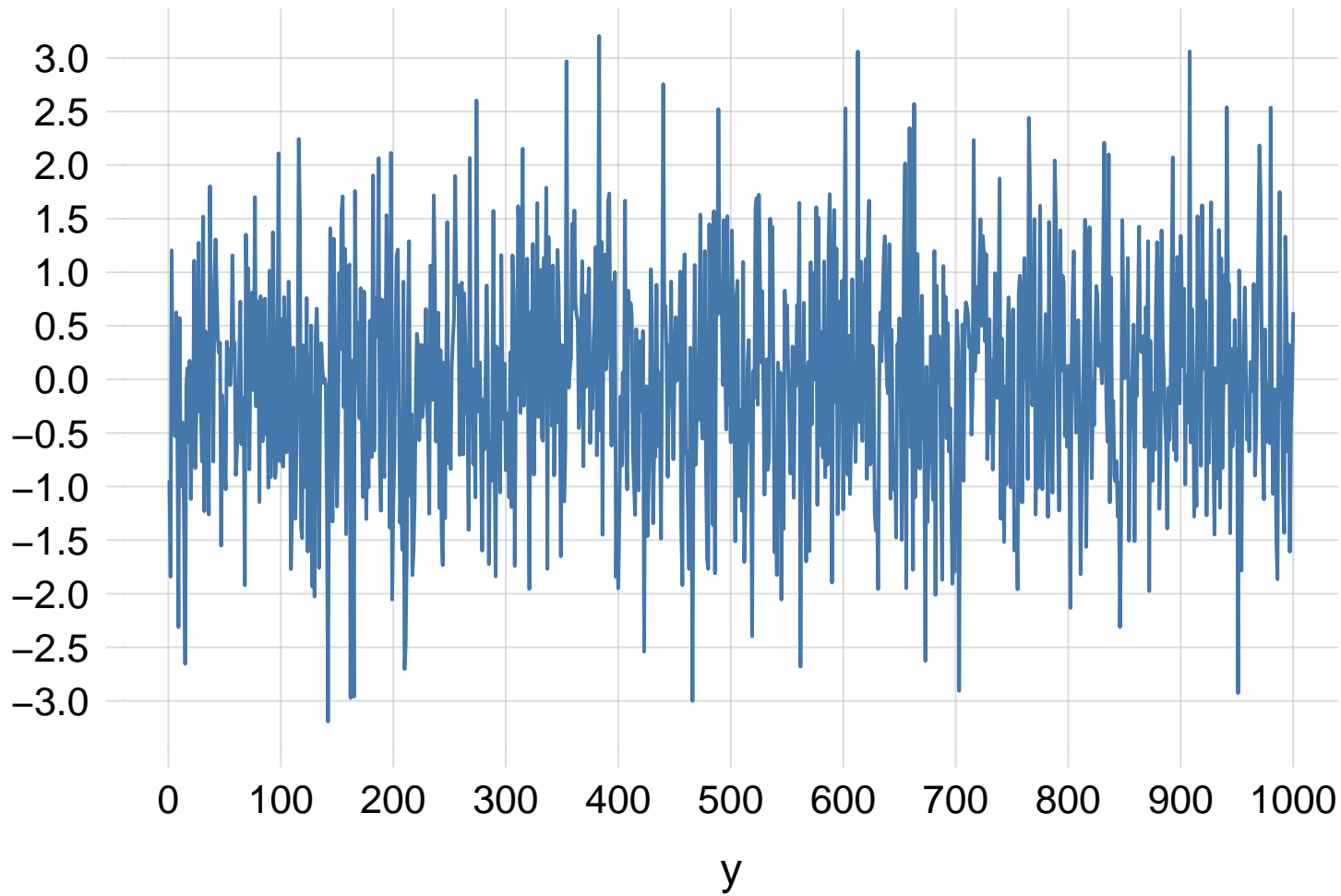
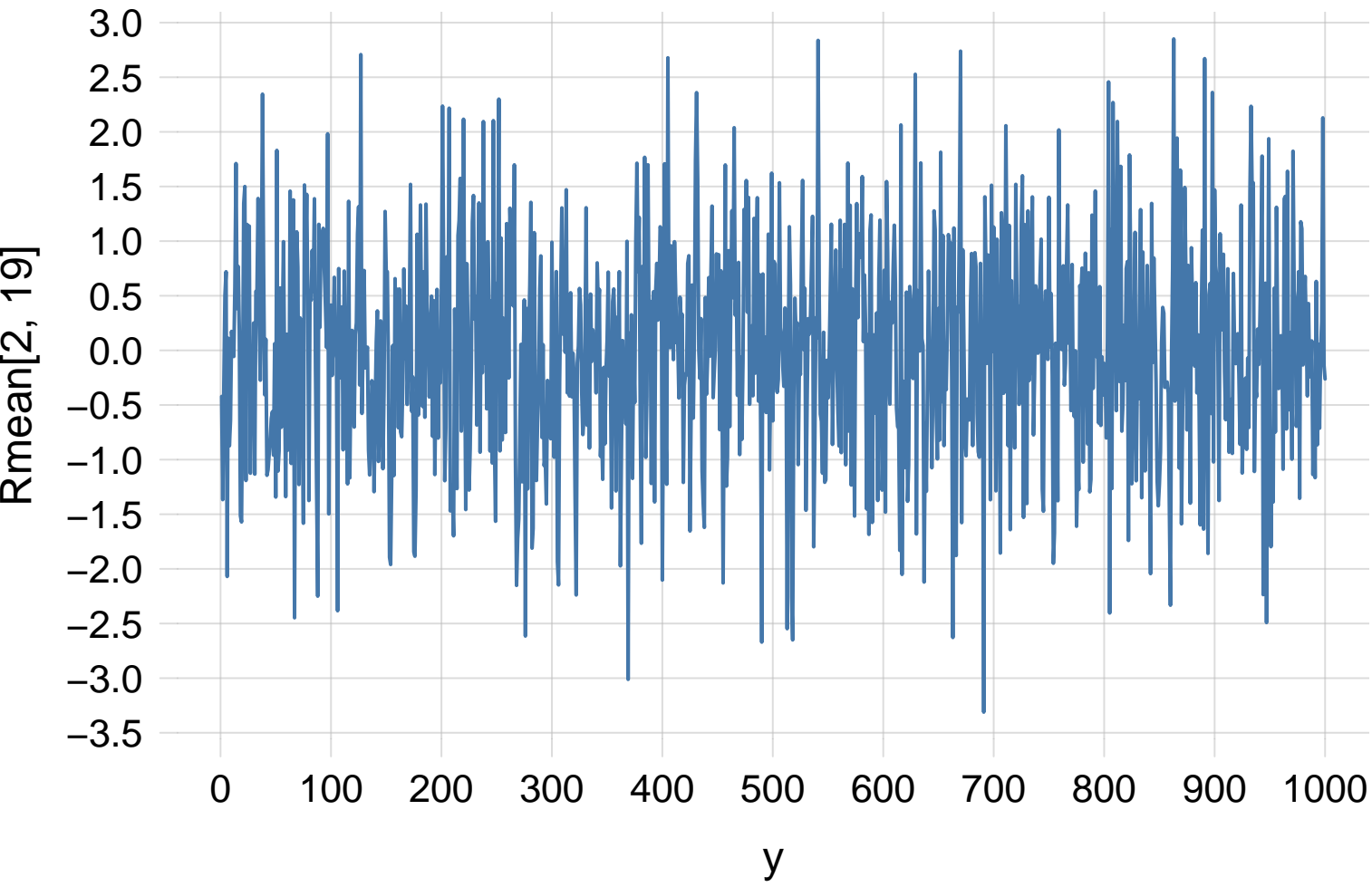
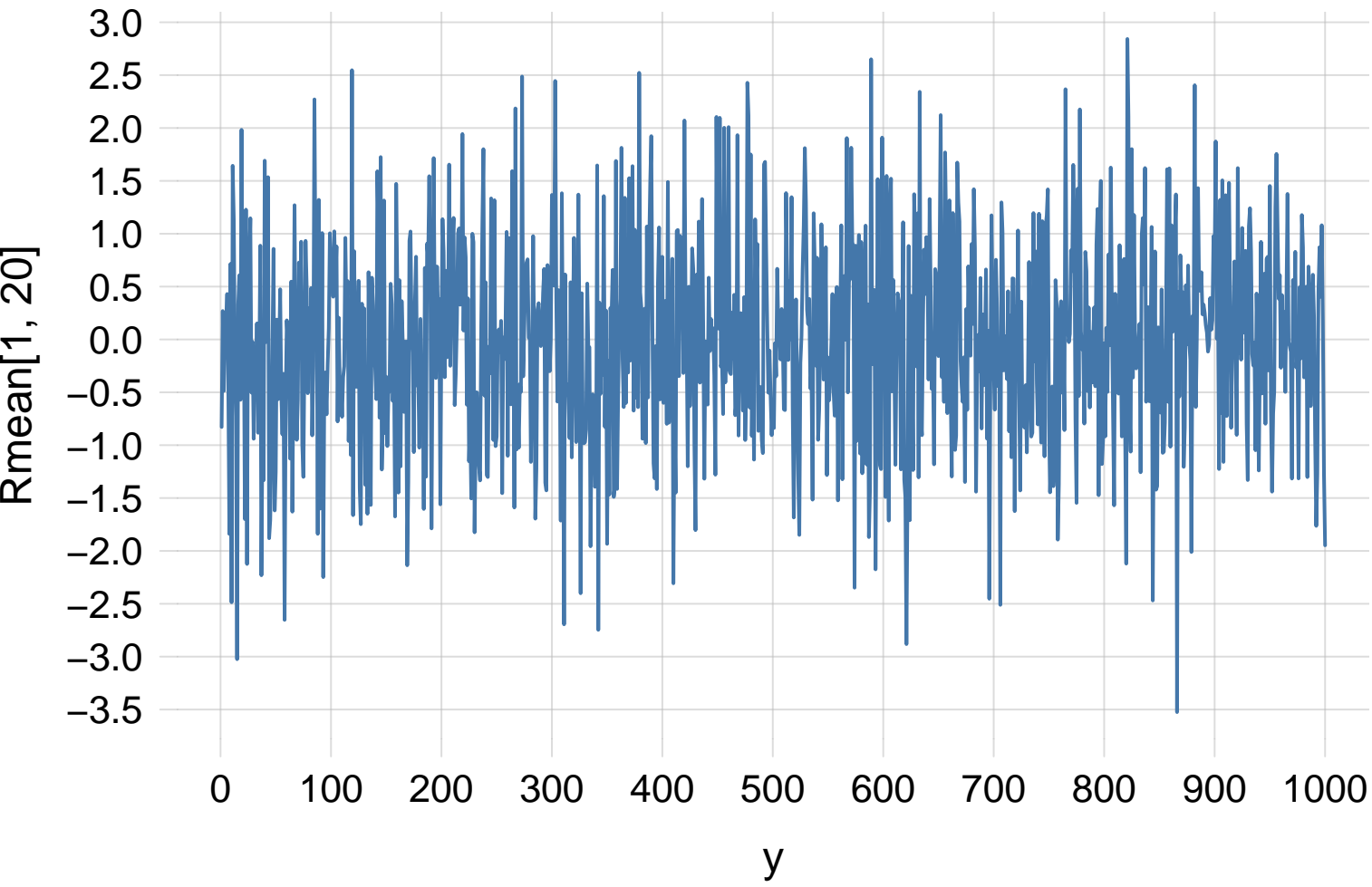
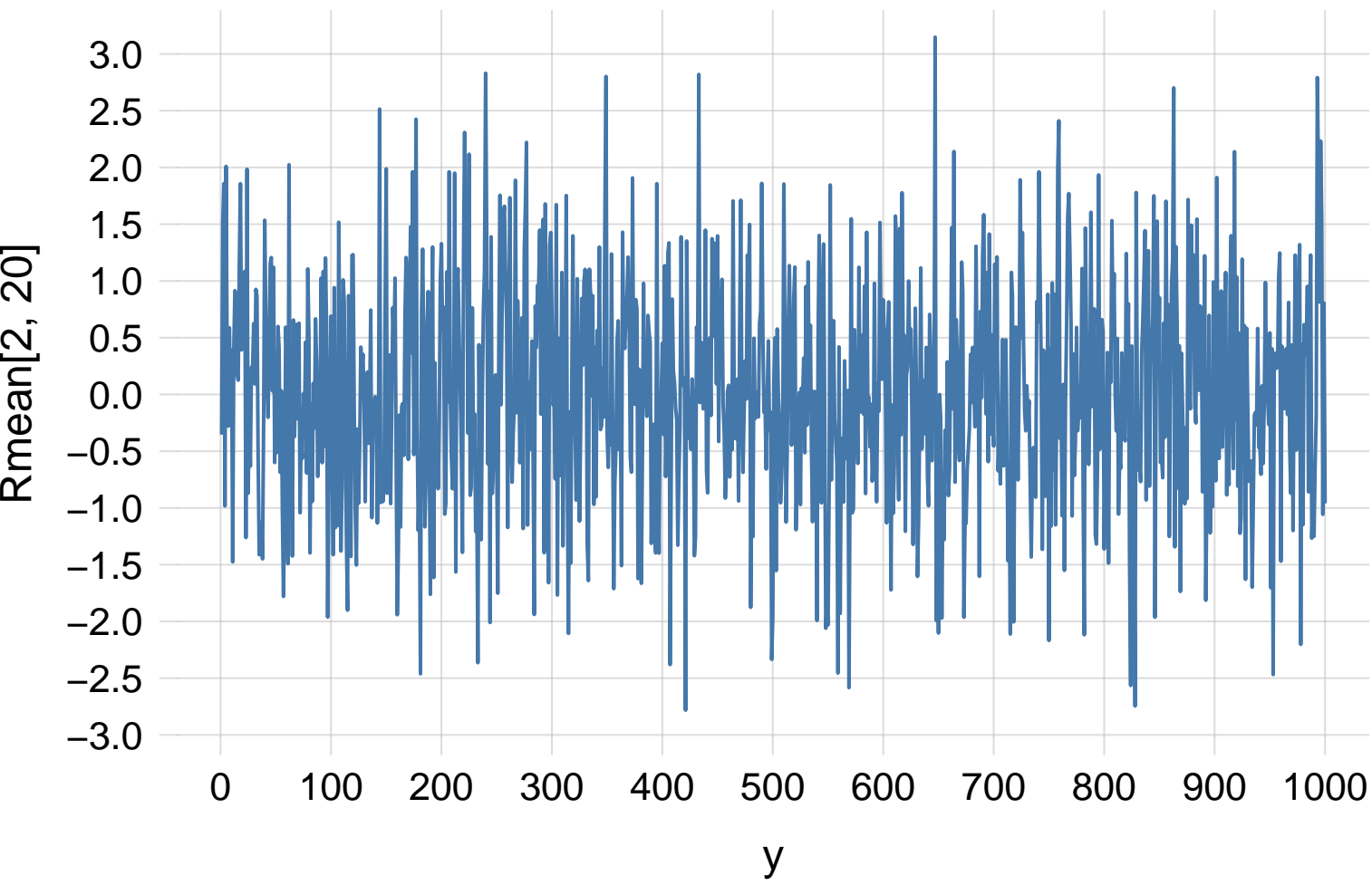


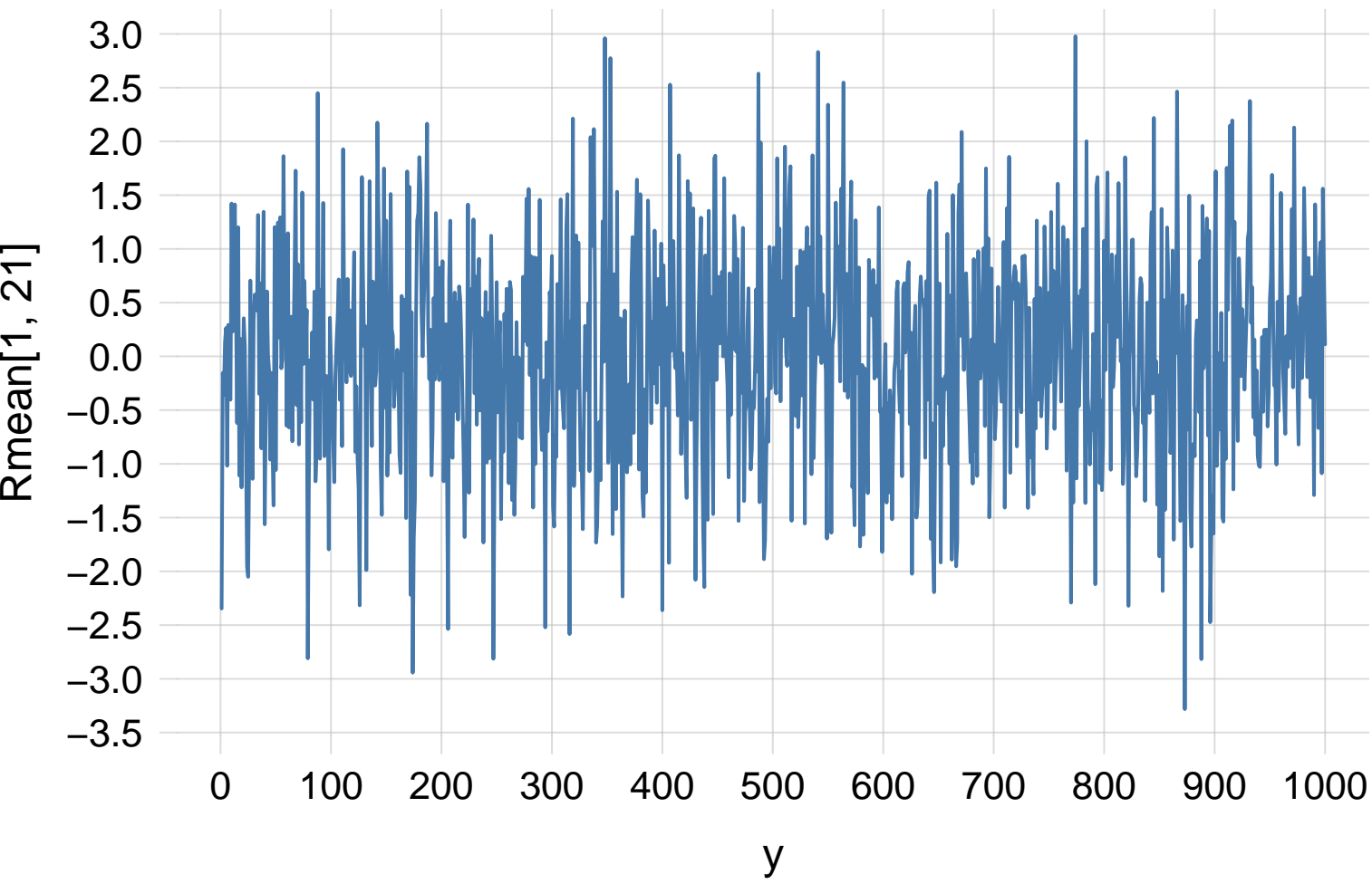
Rmean[1, 19]

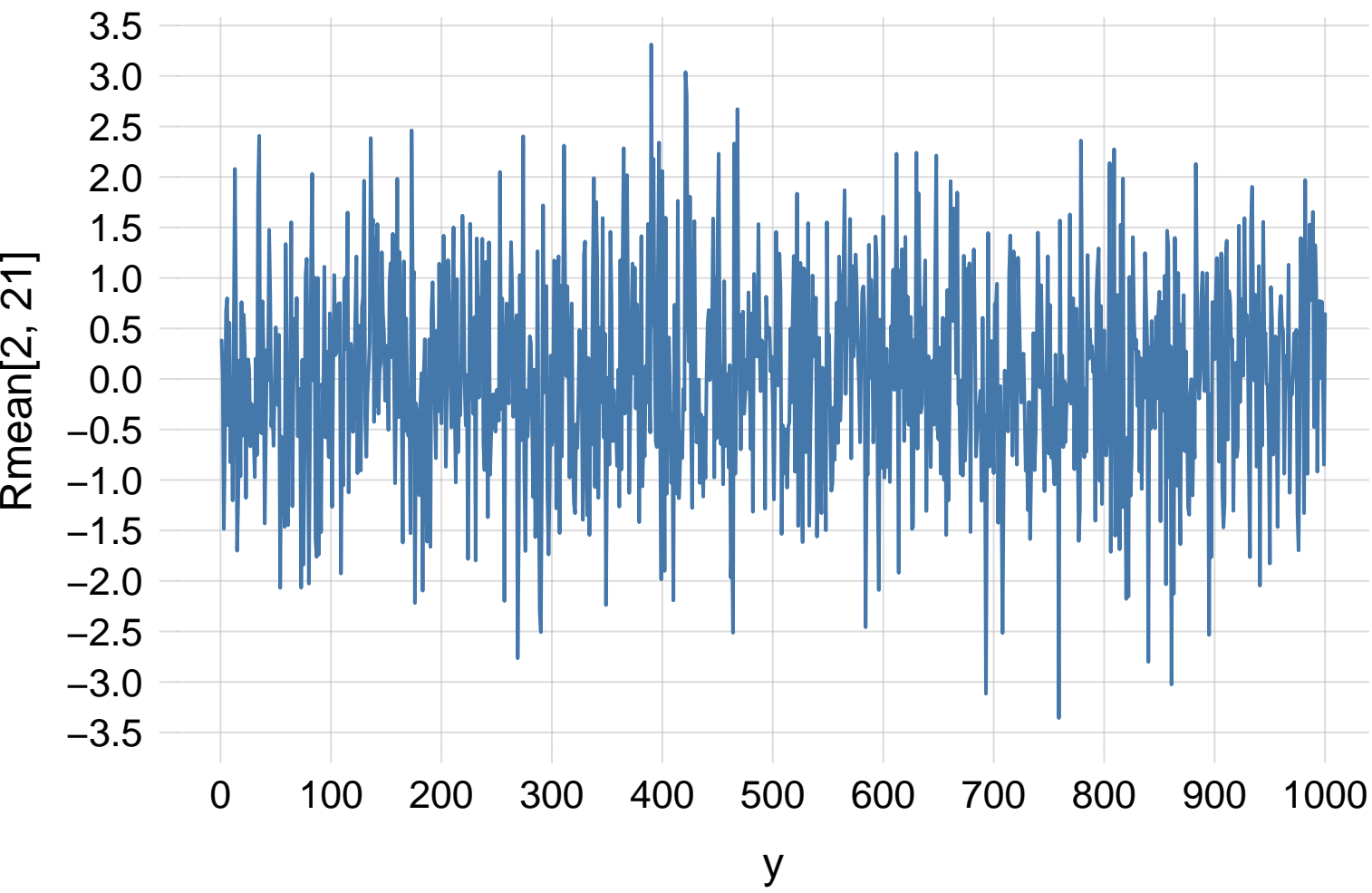


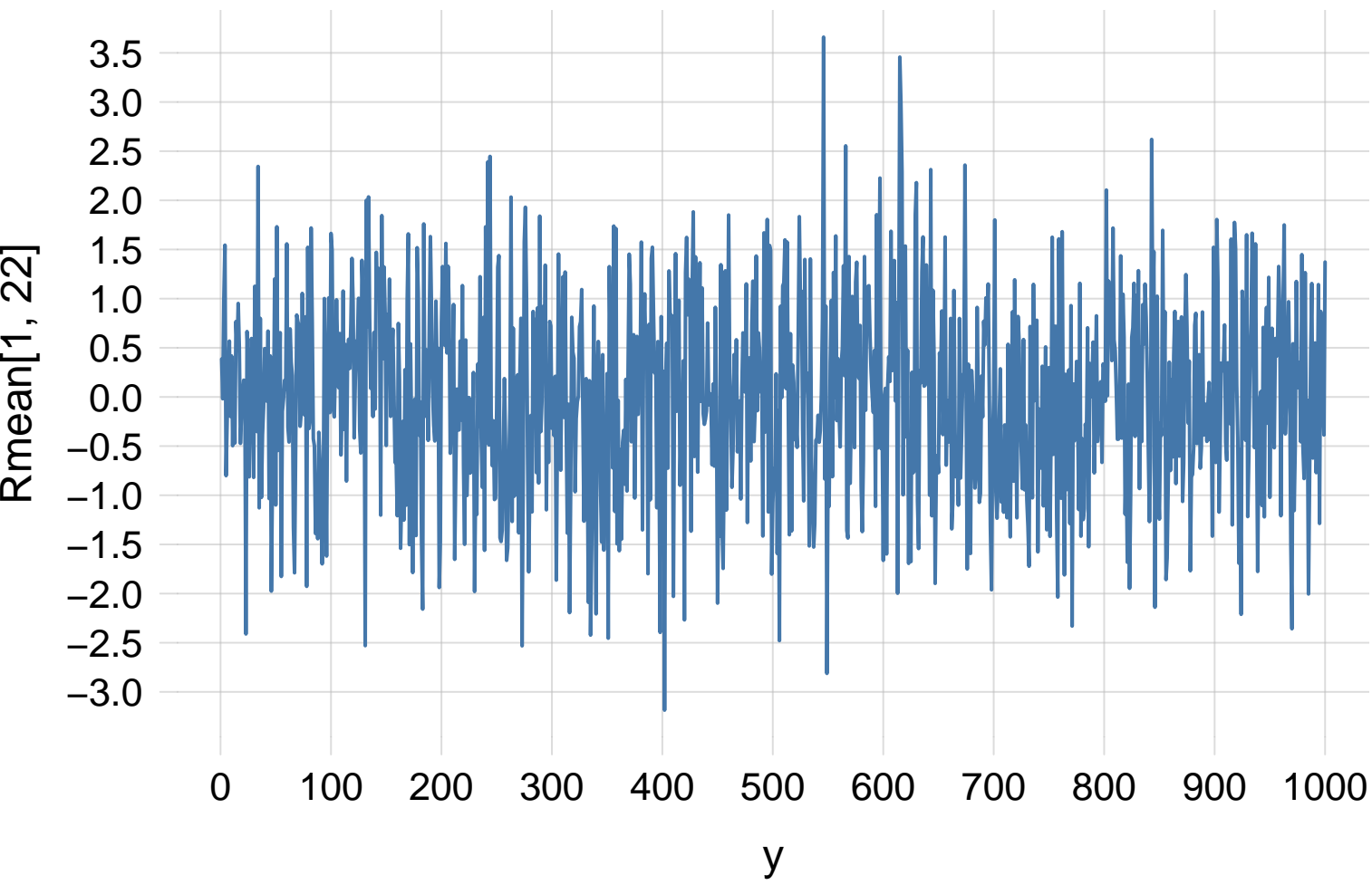




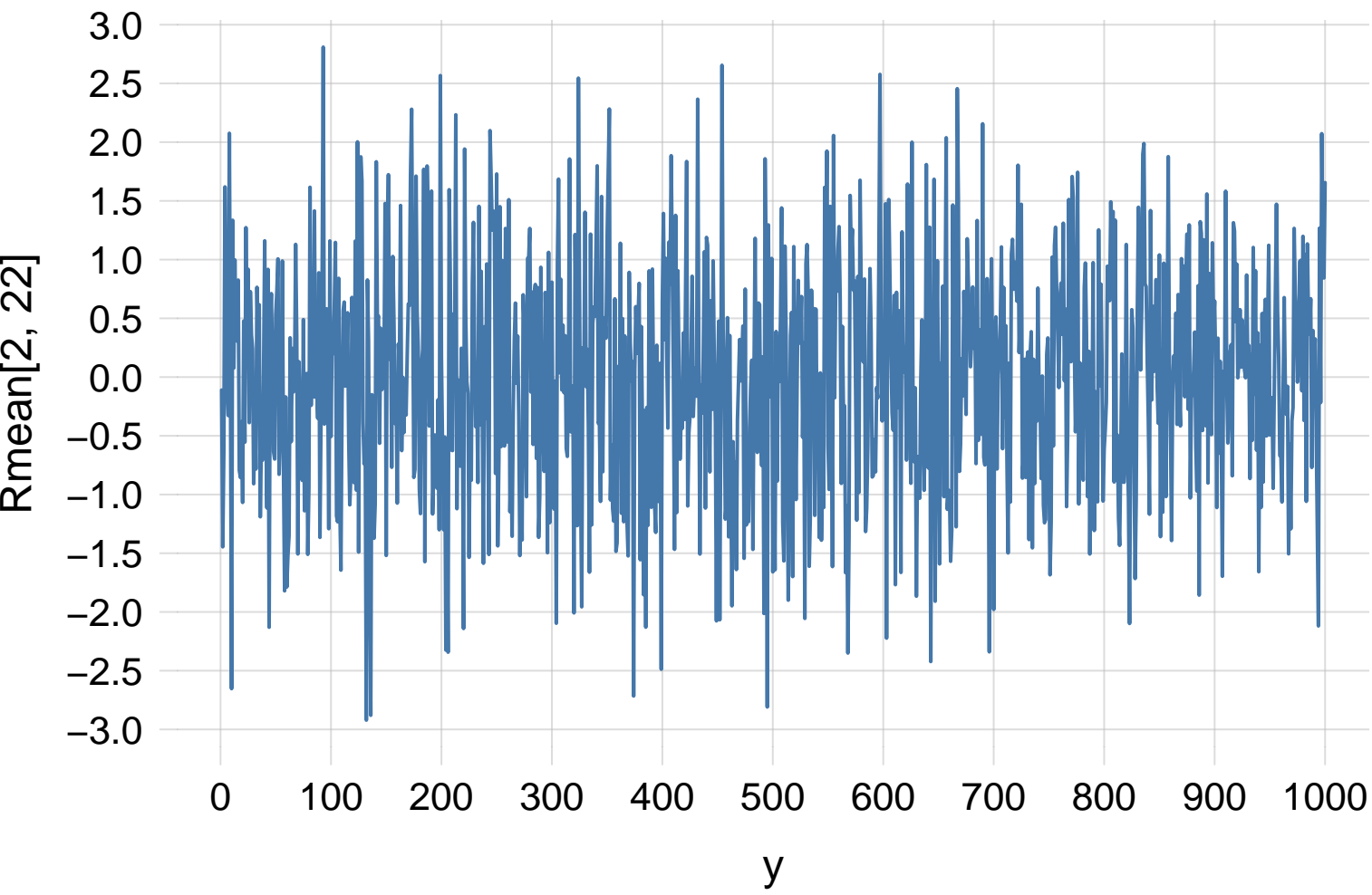


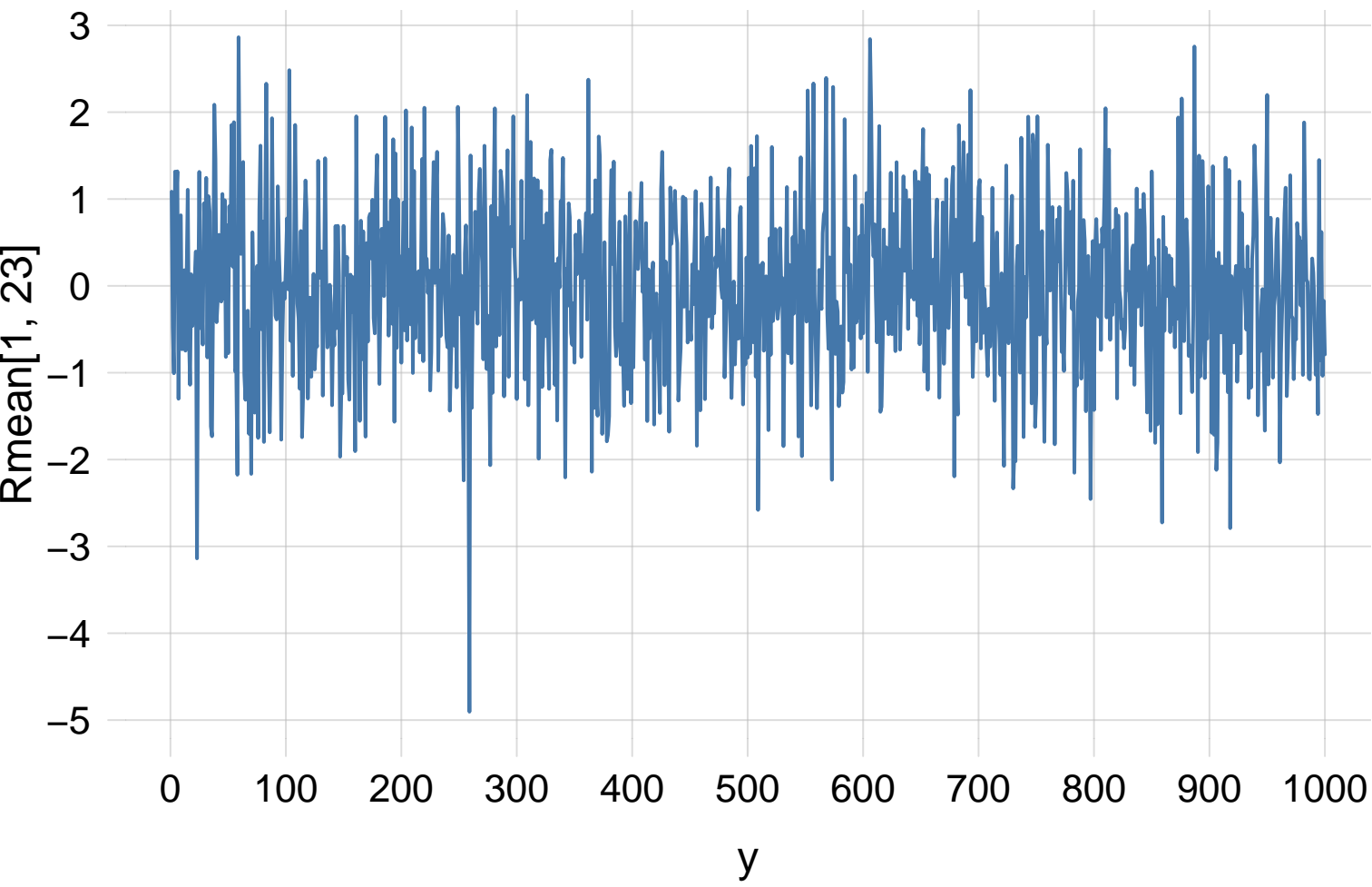


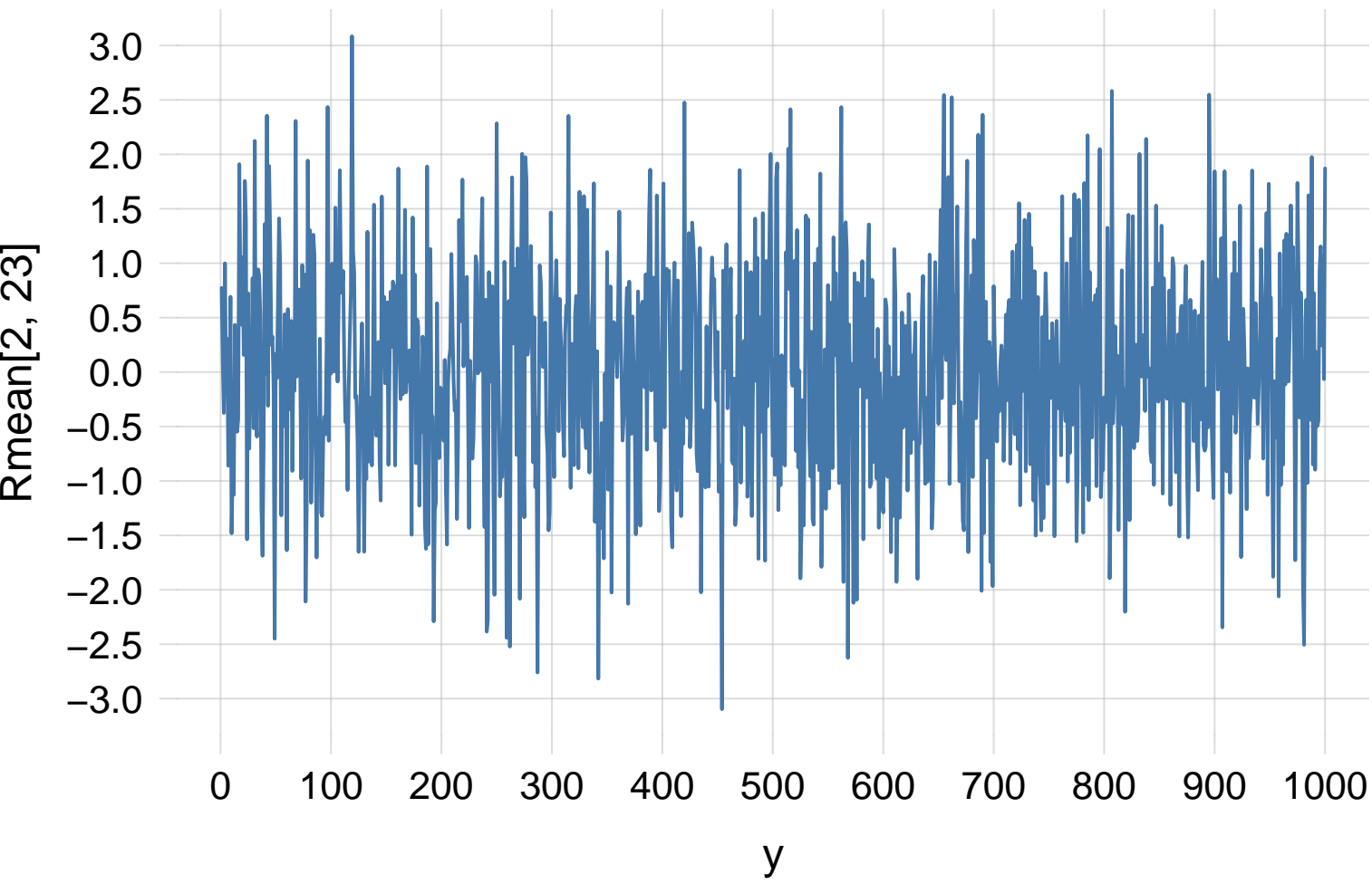


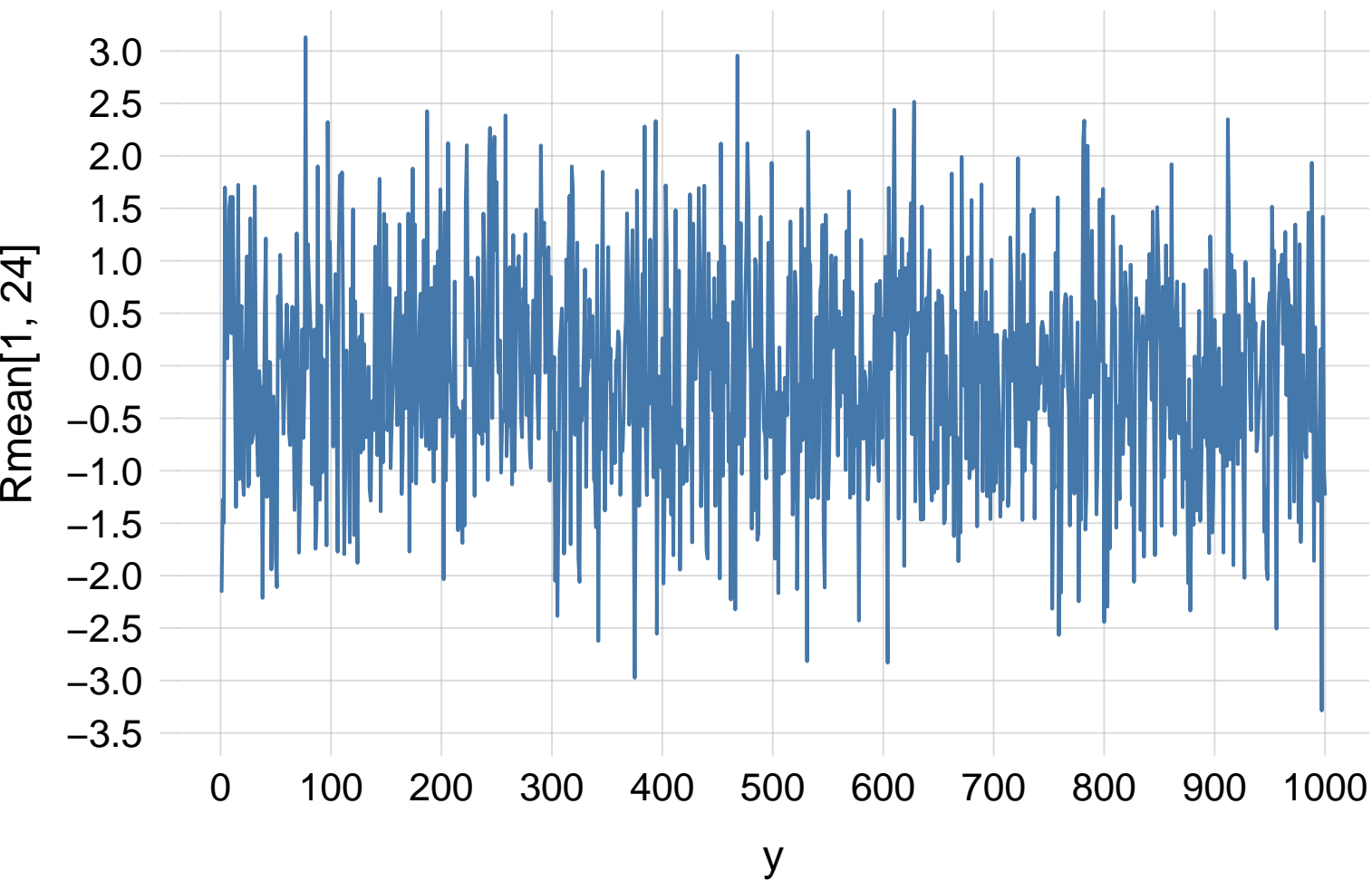


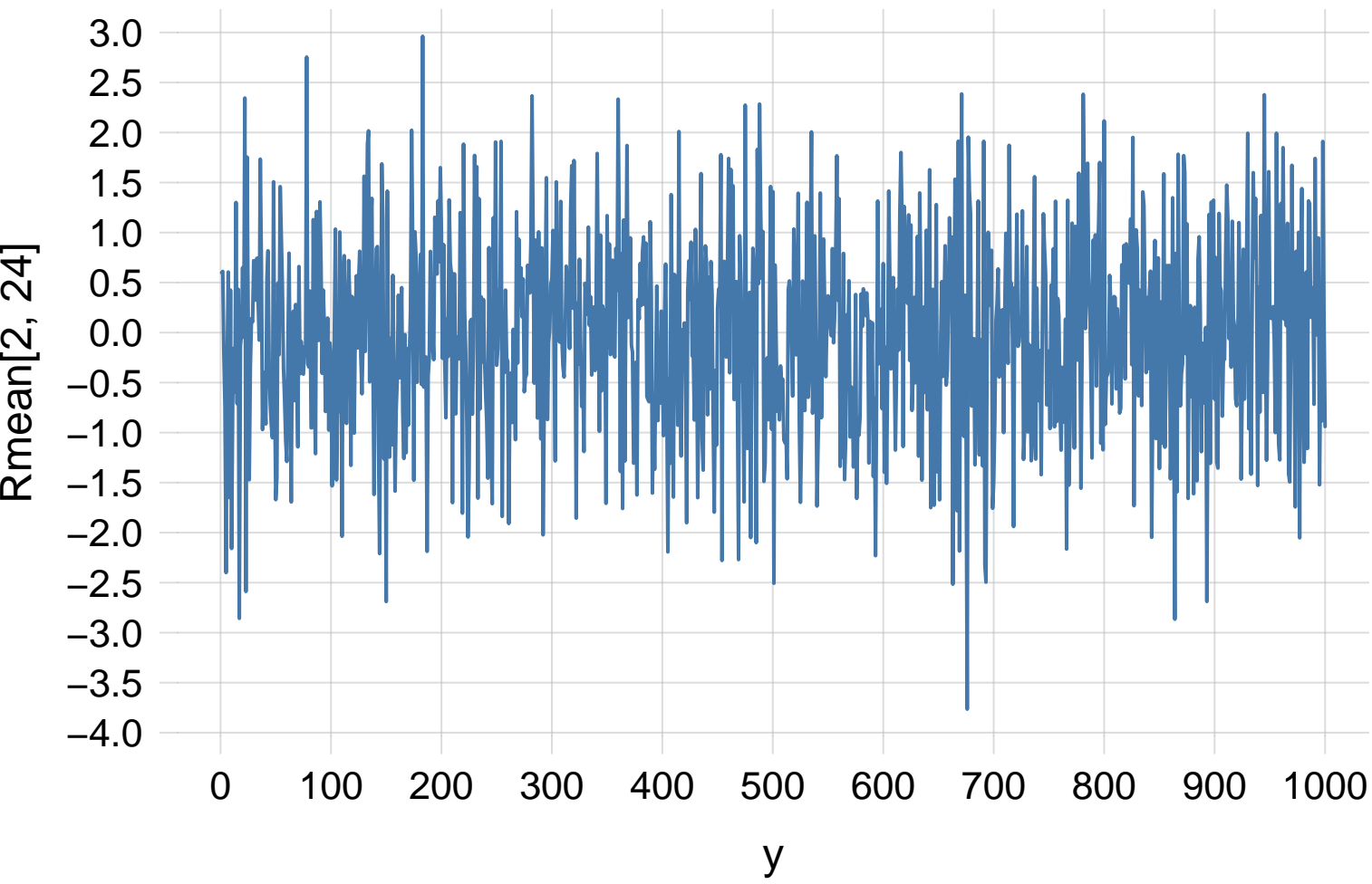


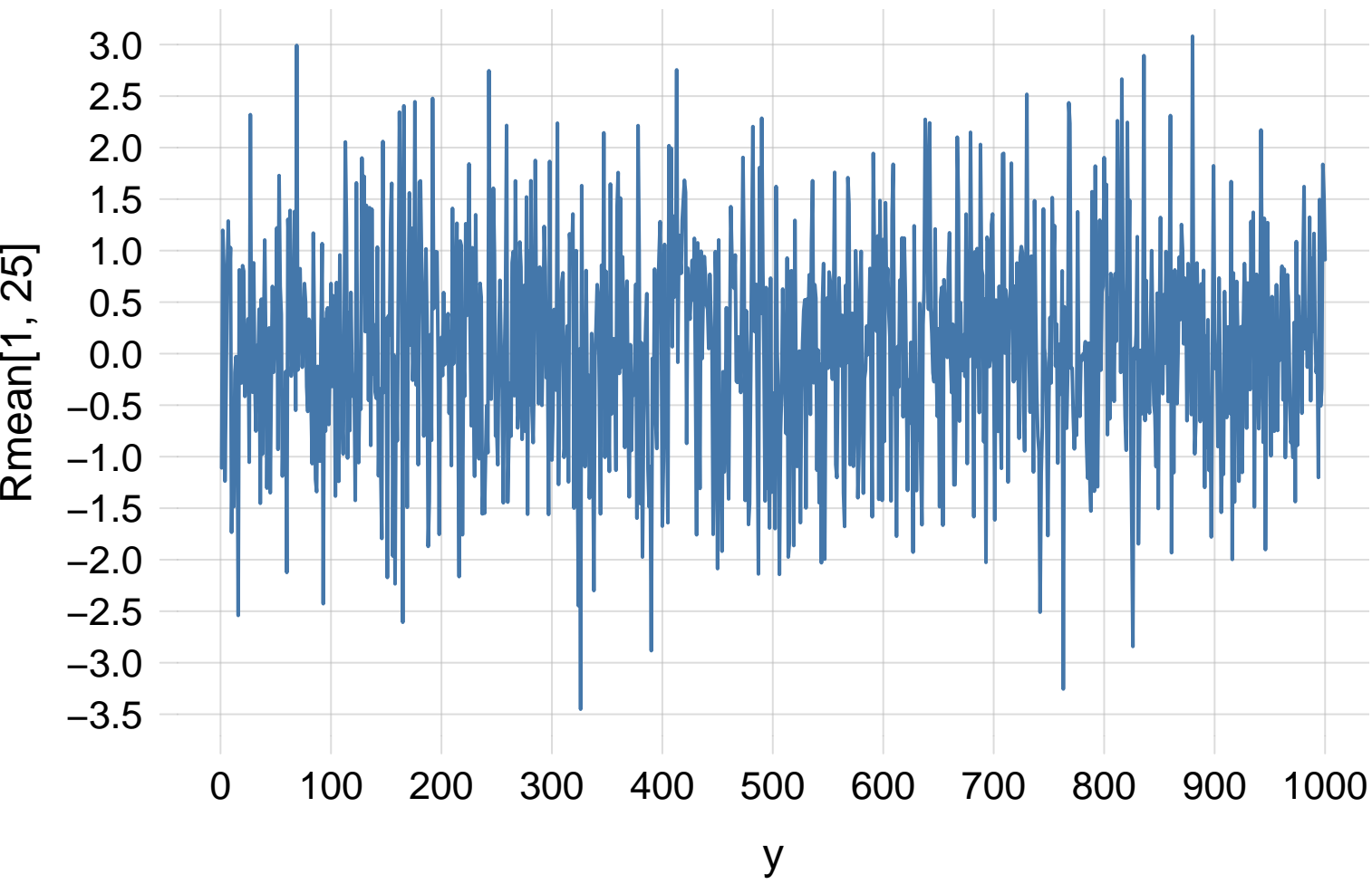


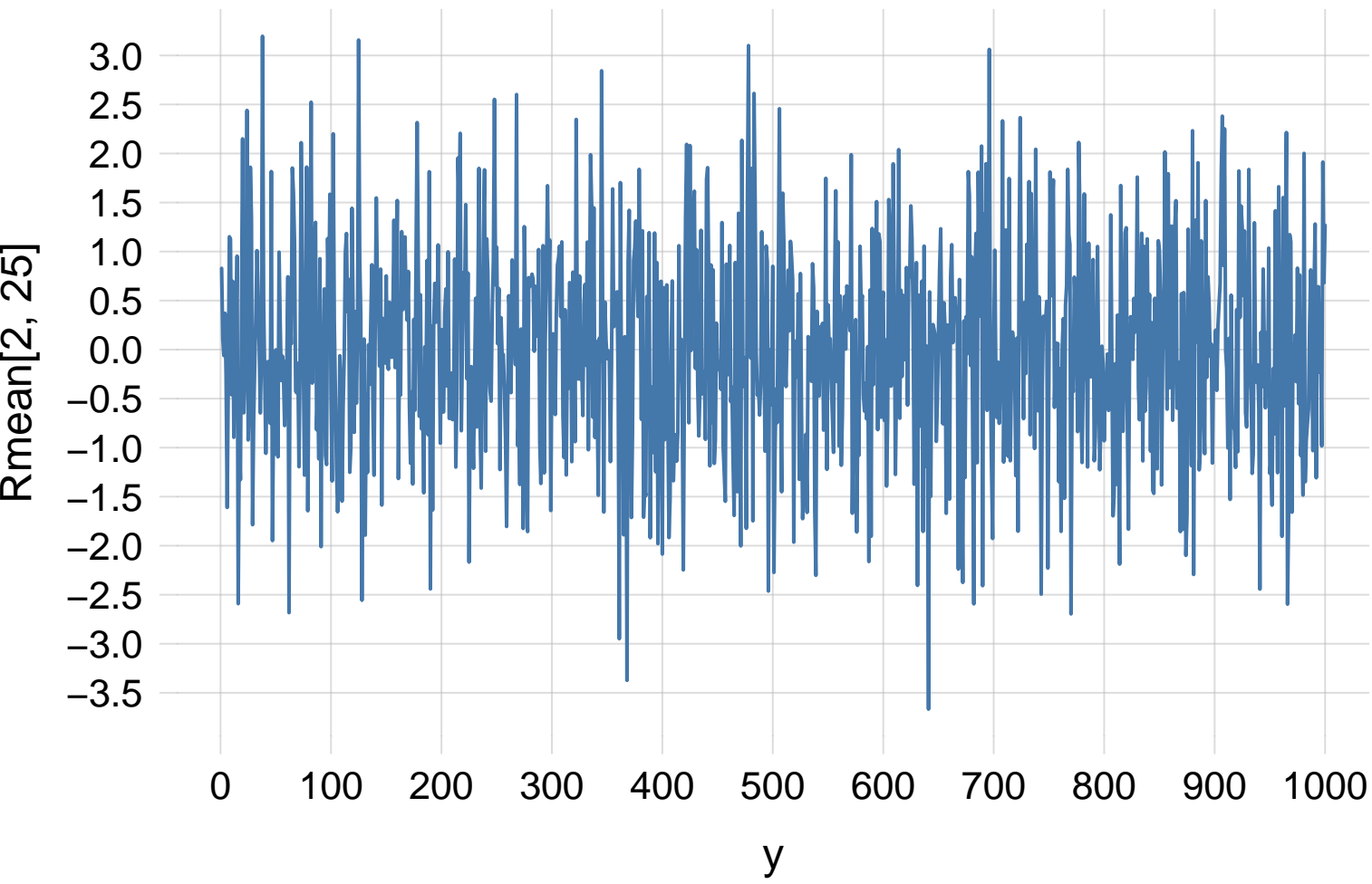


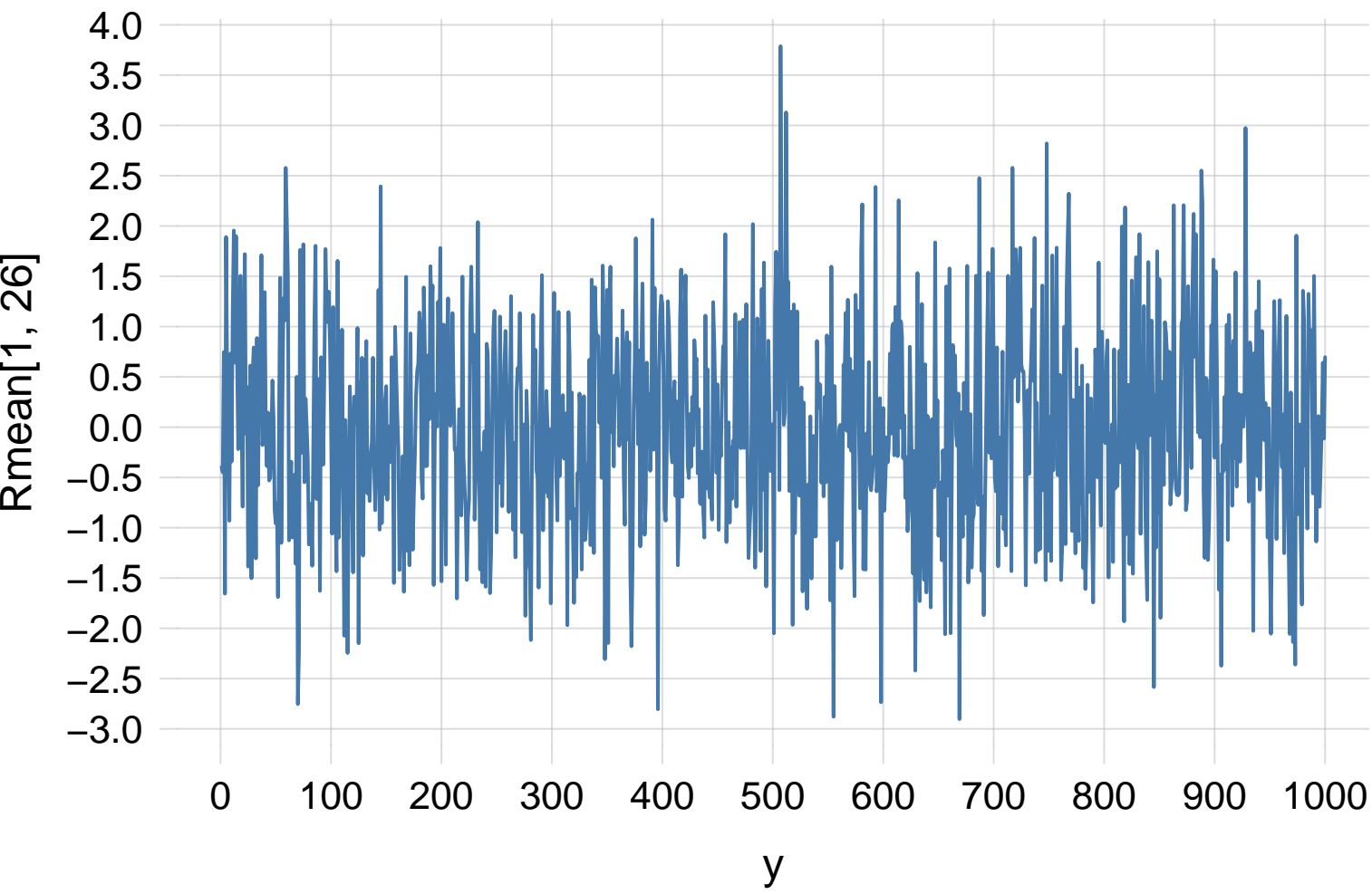




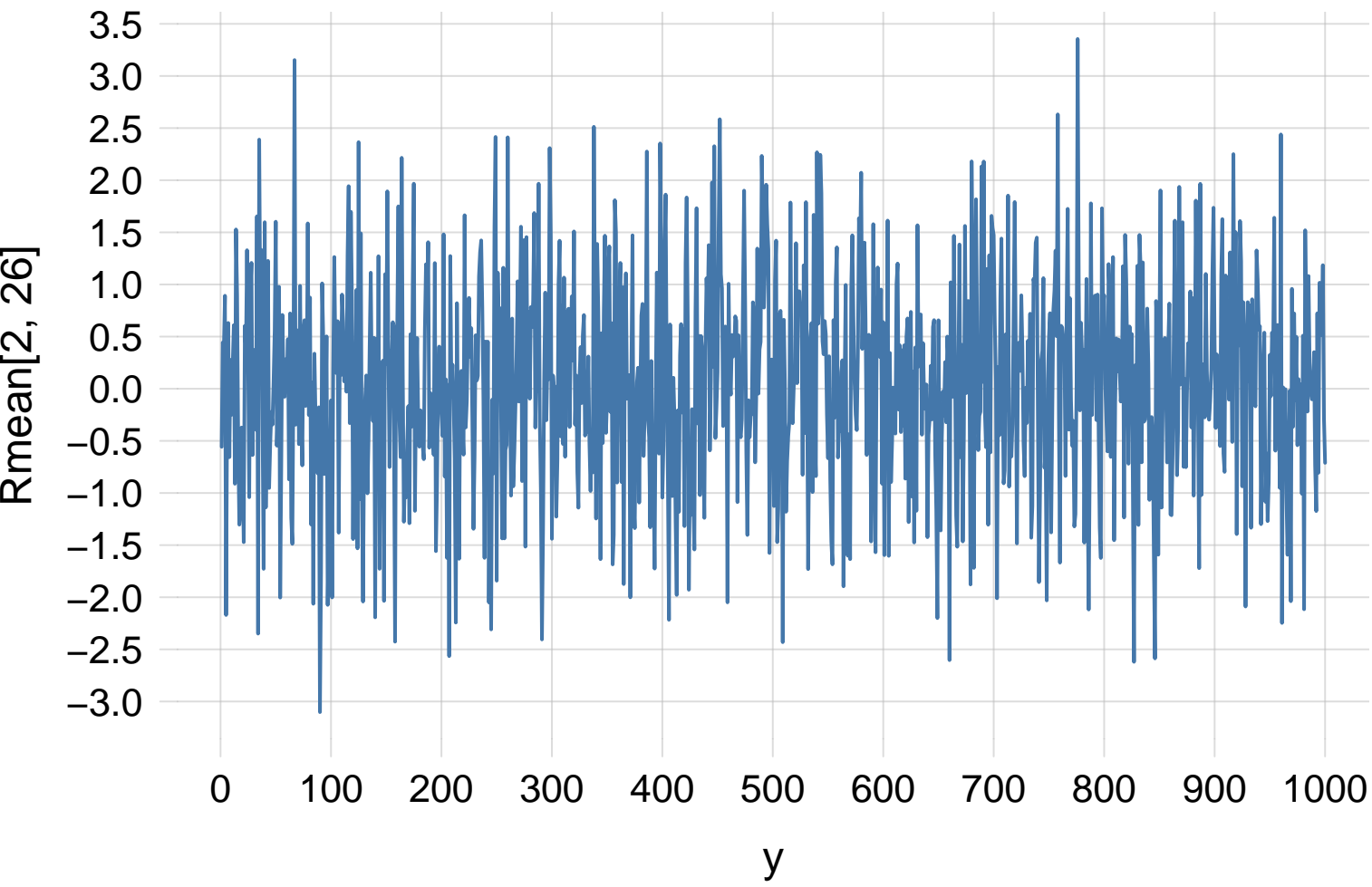


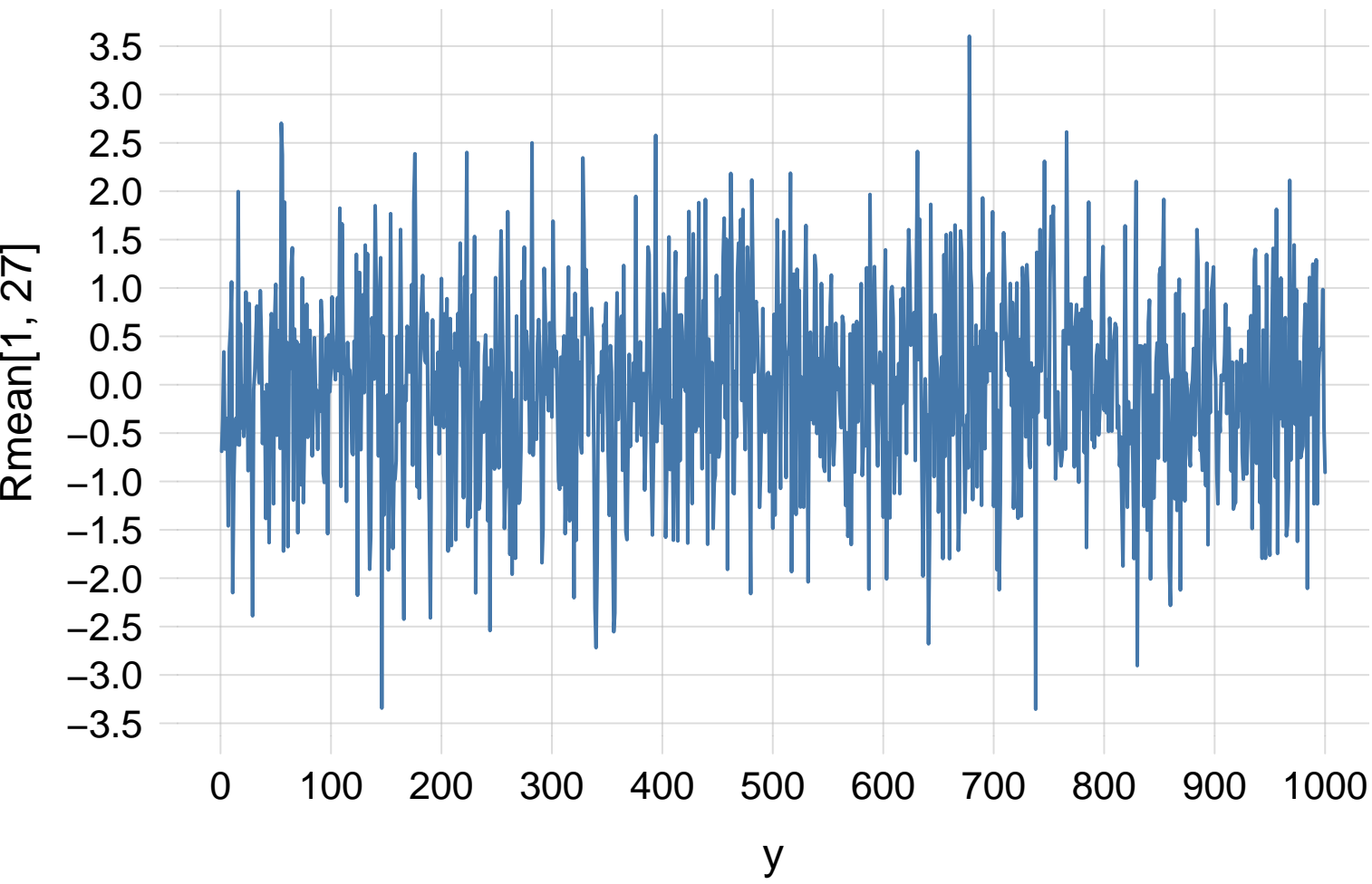


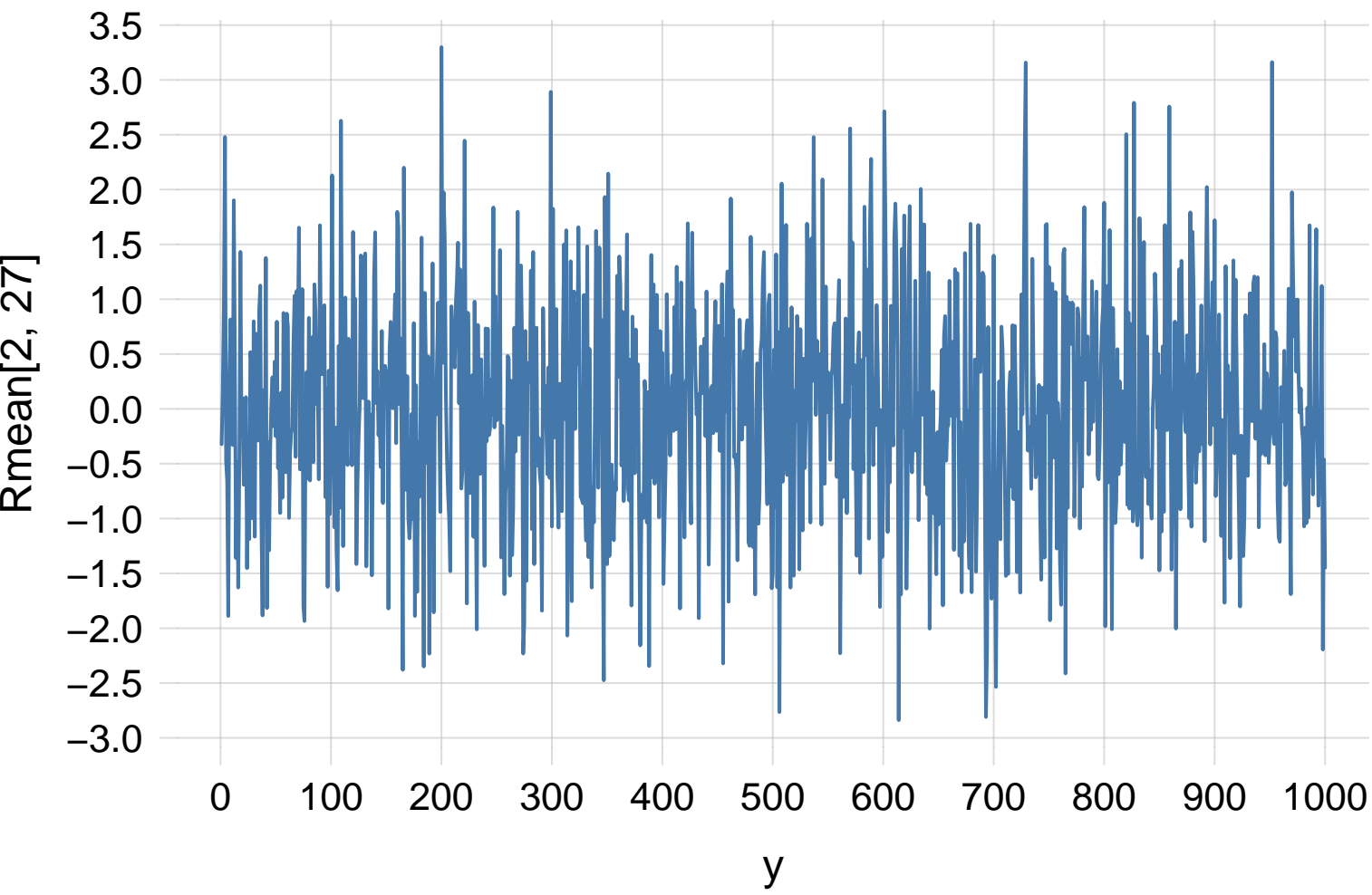


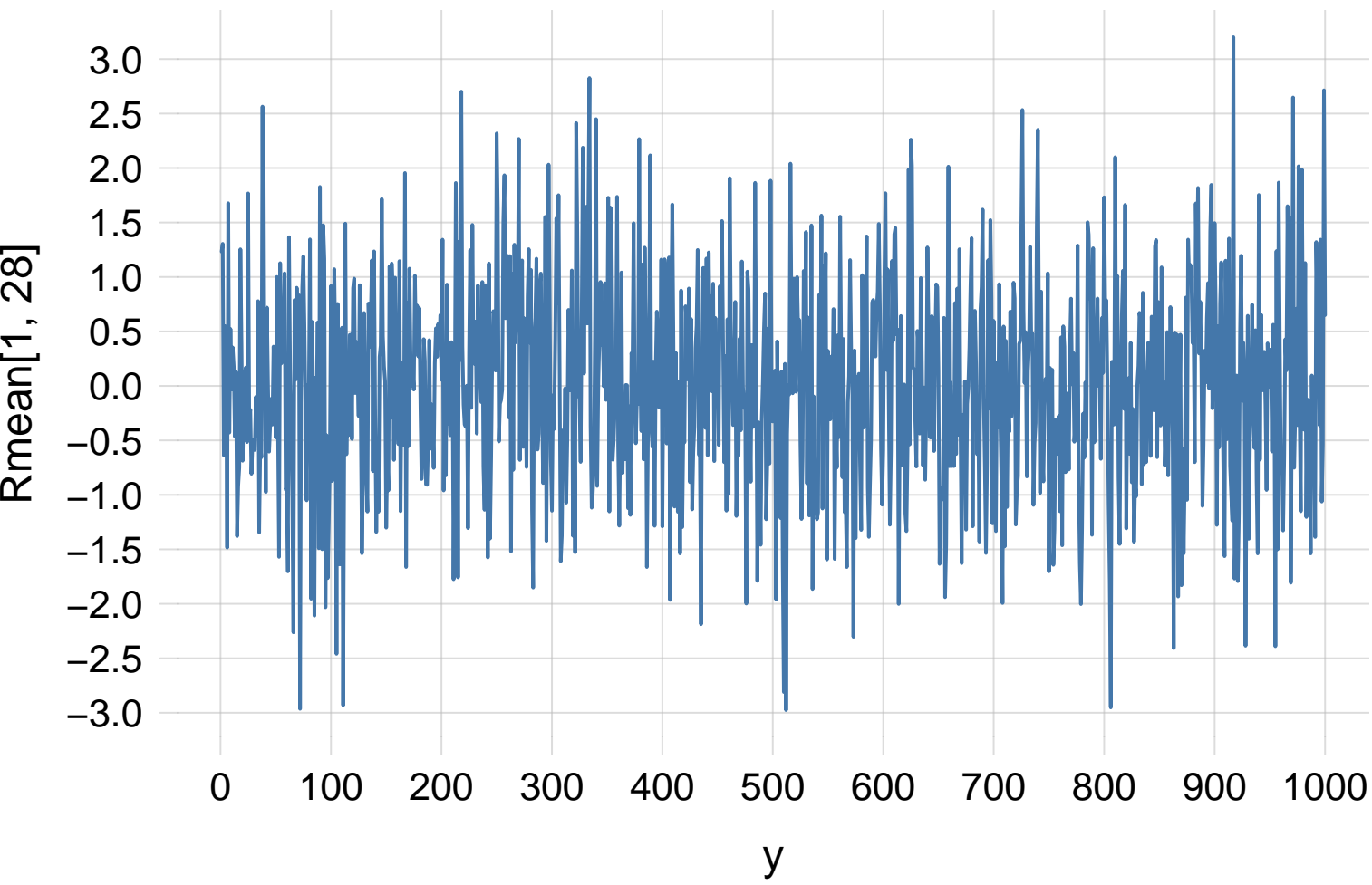




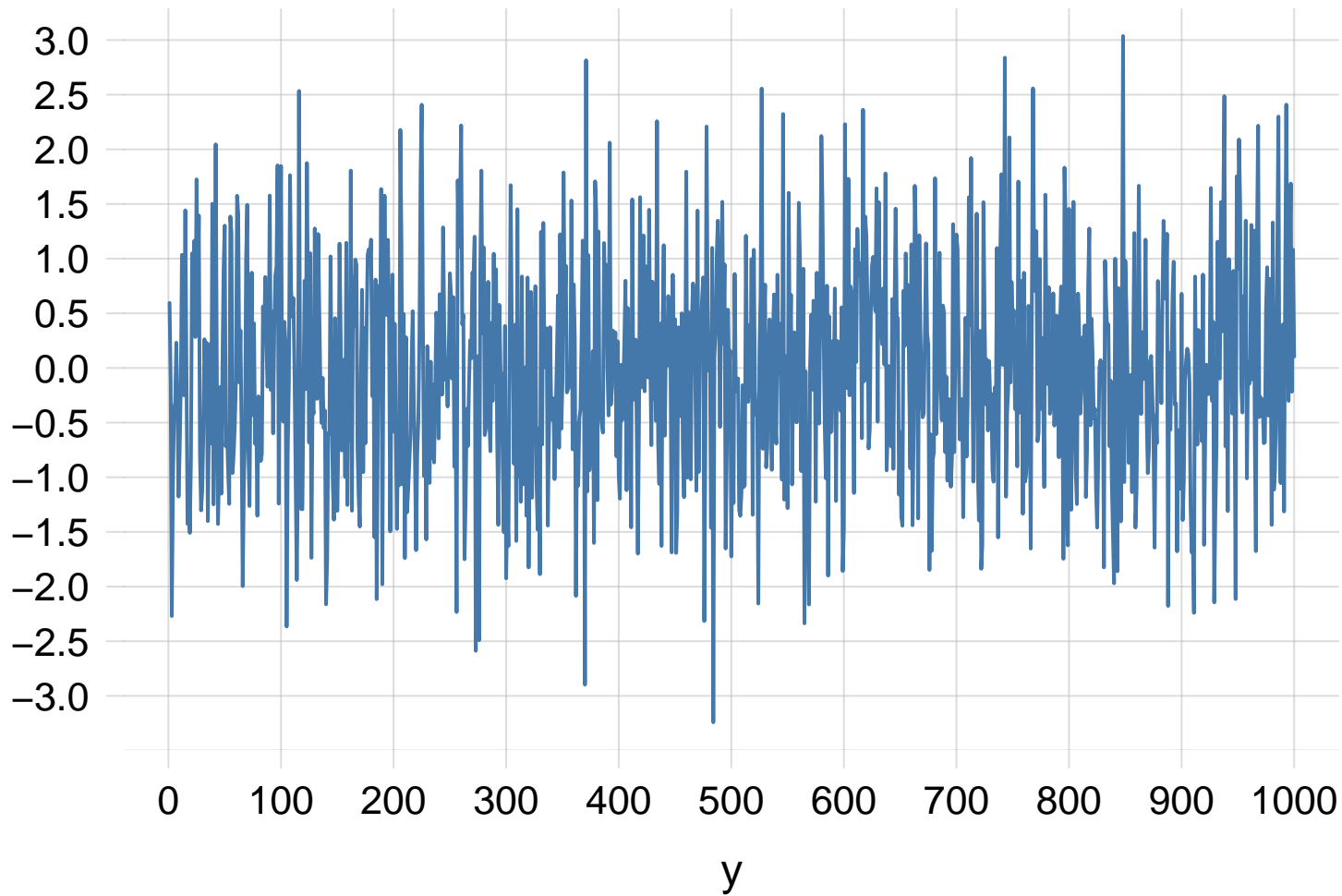


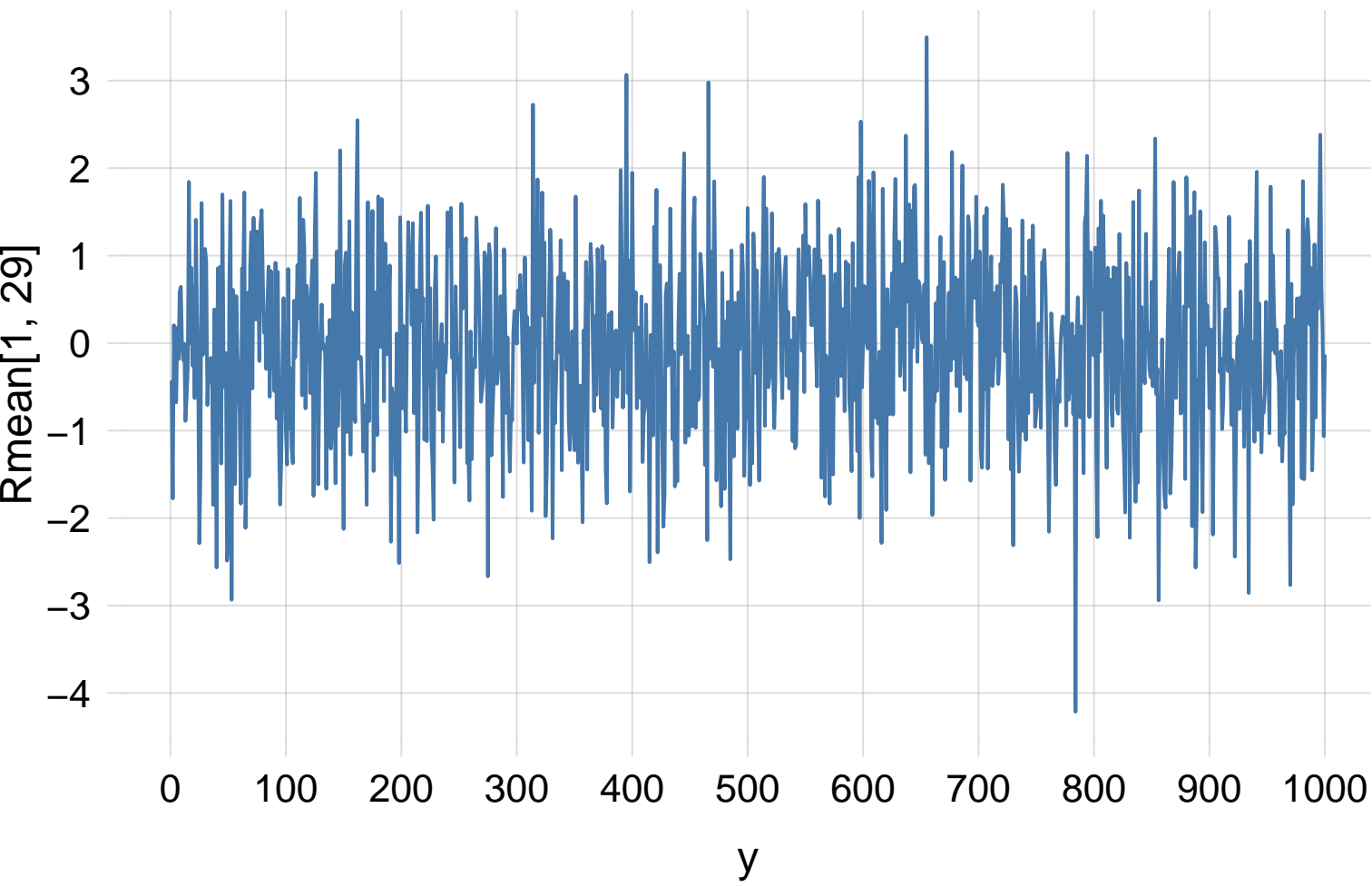


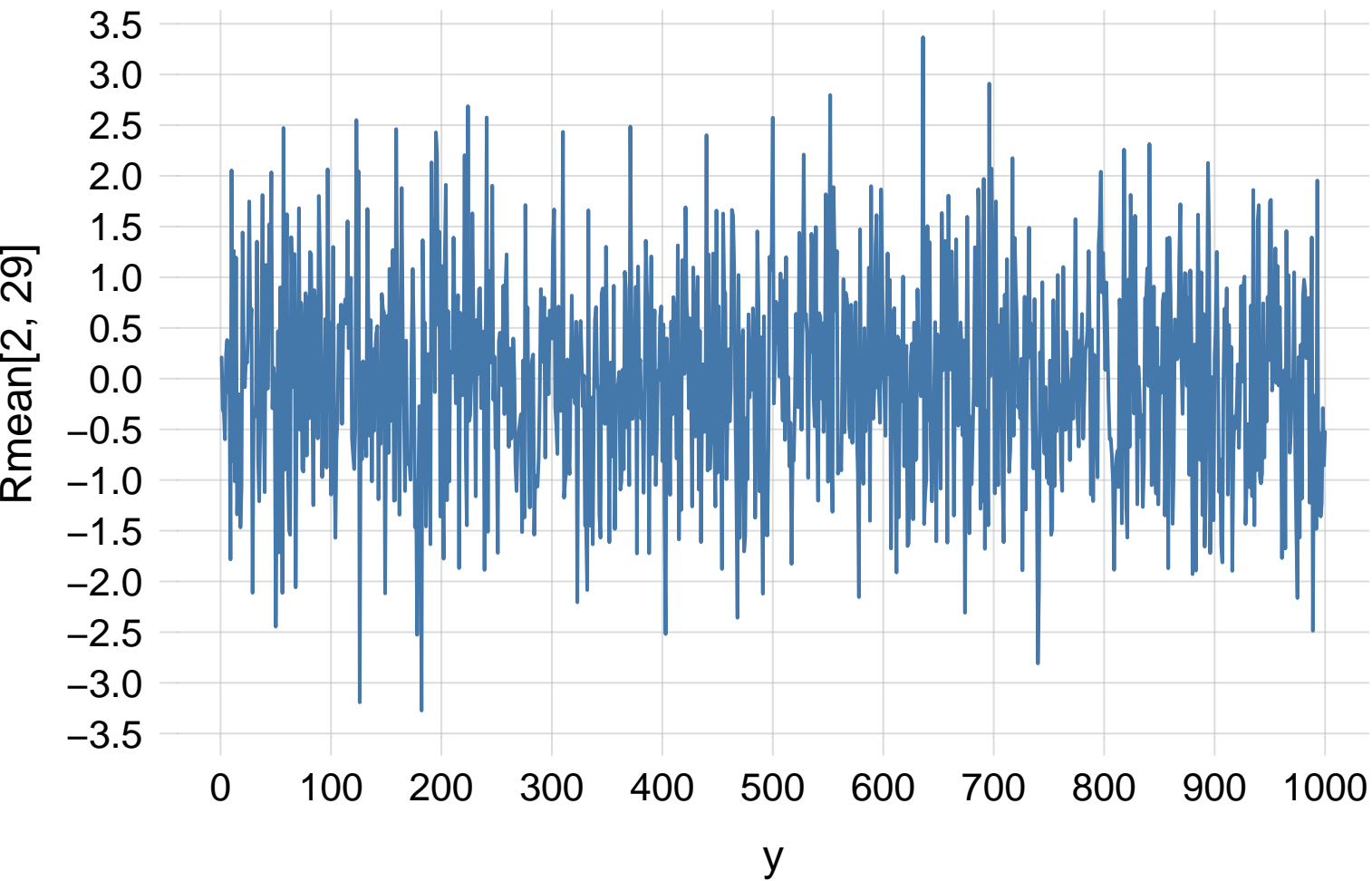


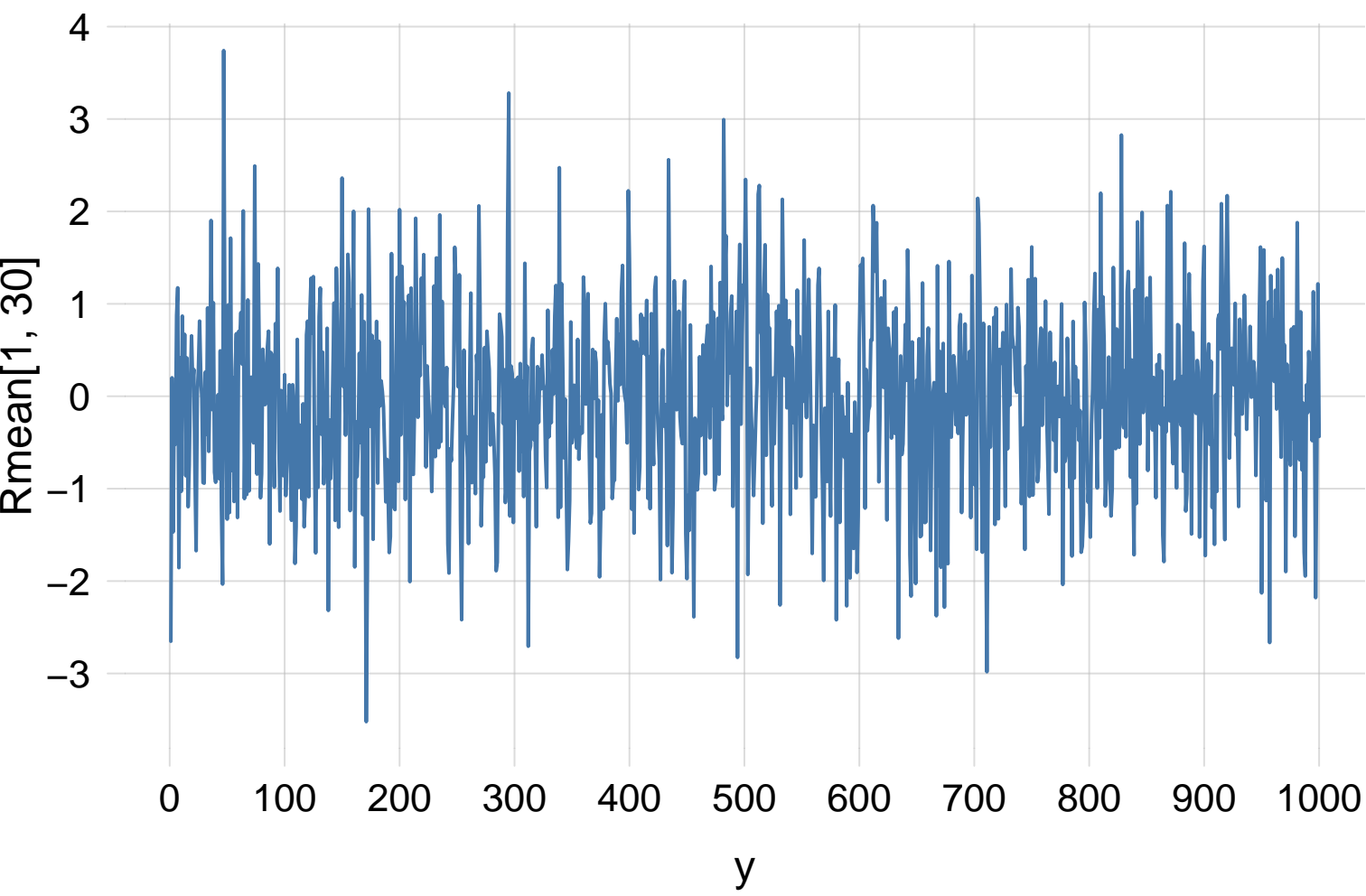


Rmean[2, 28]

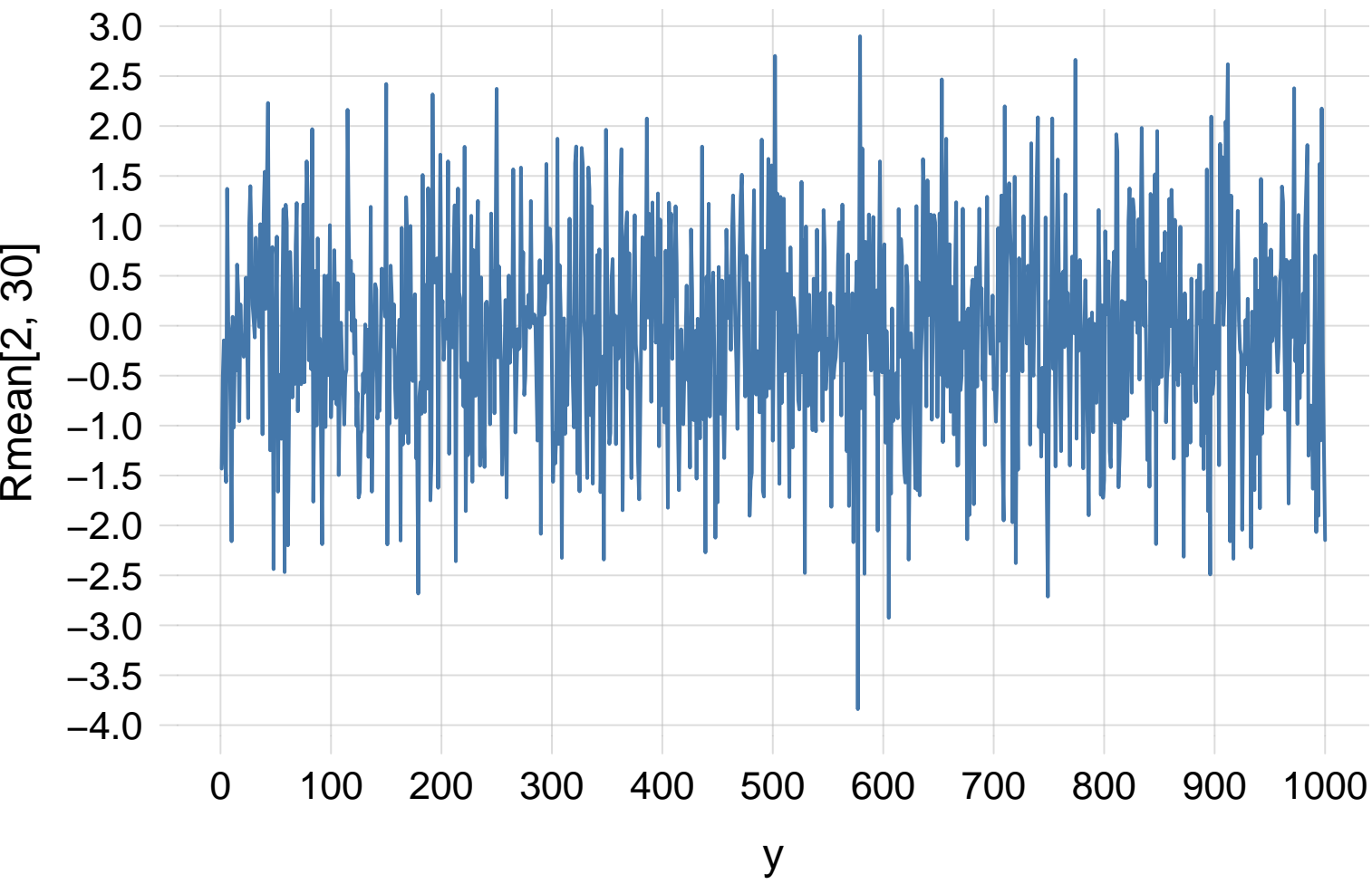


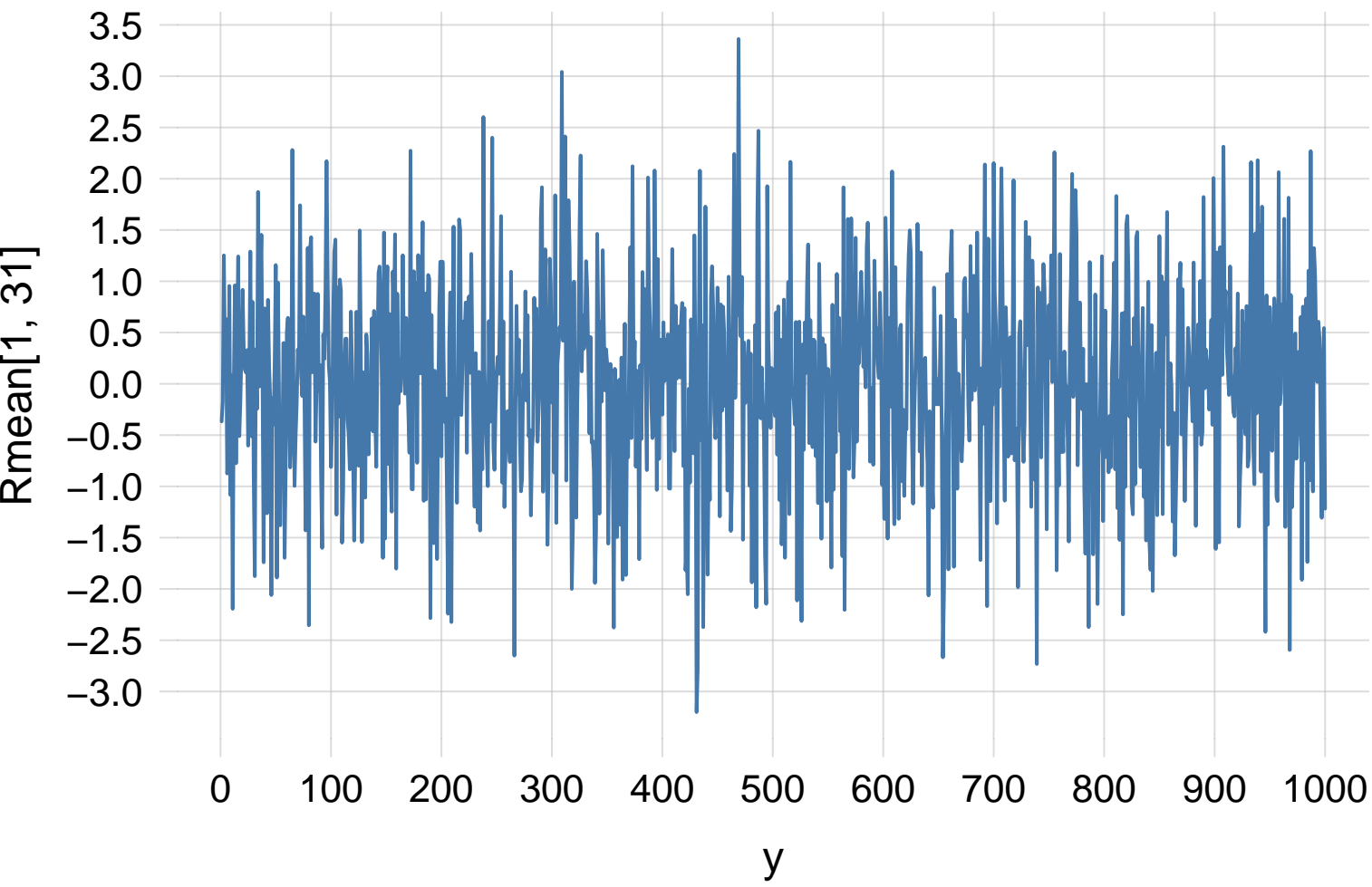


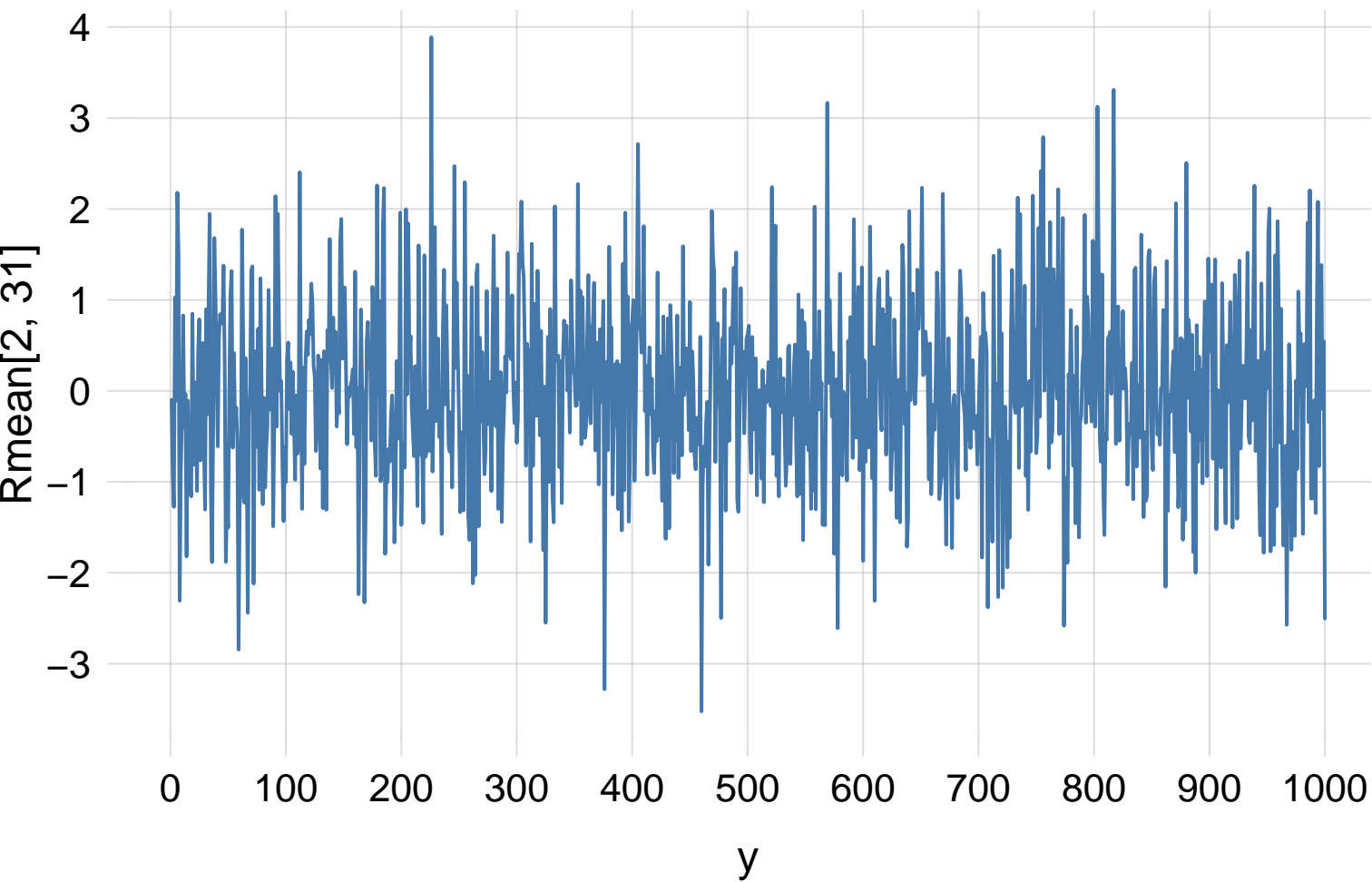


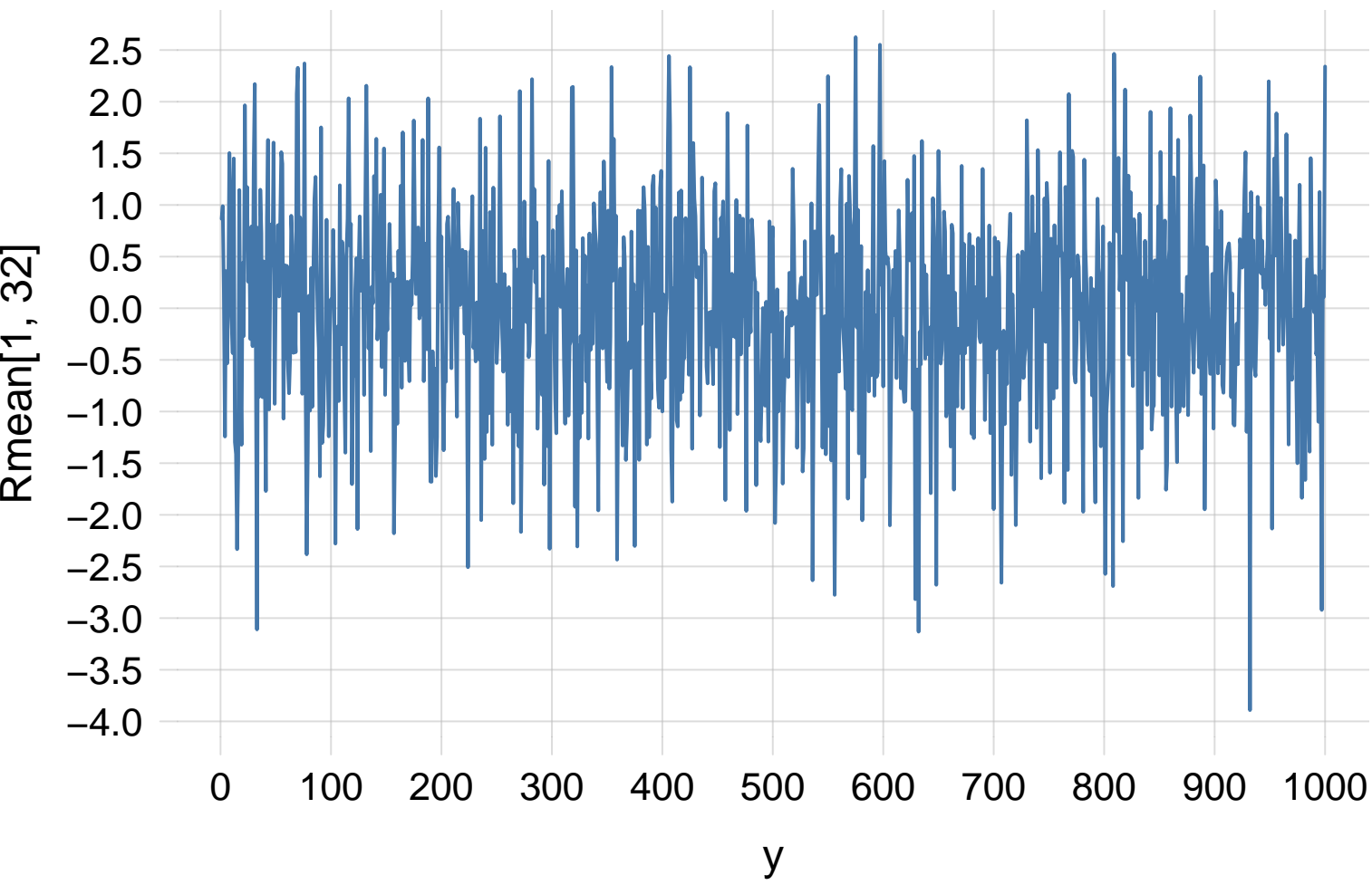


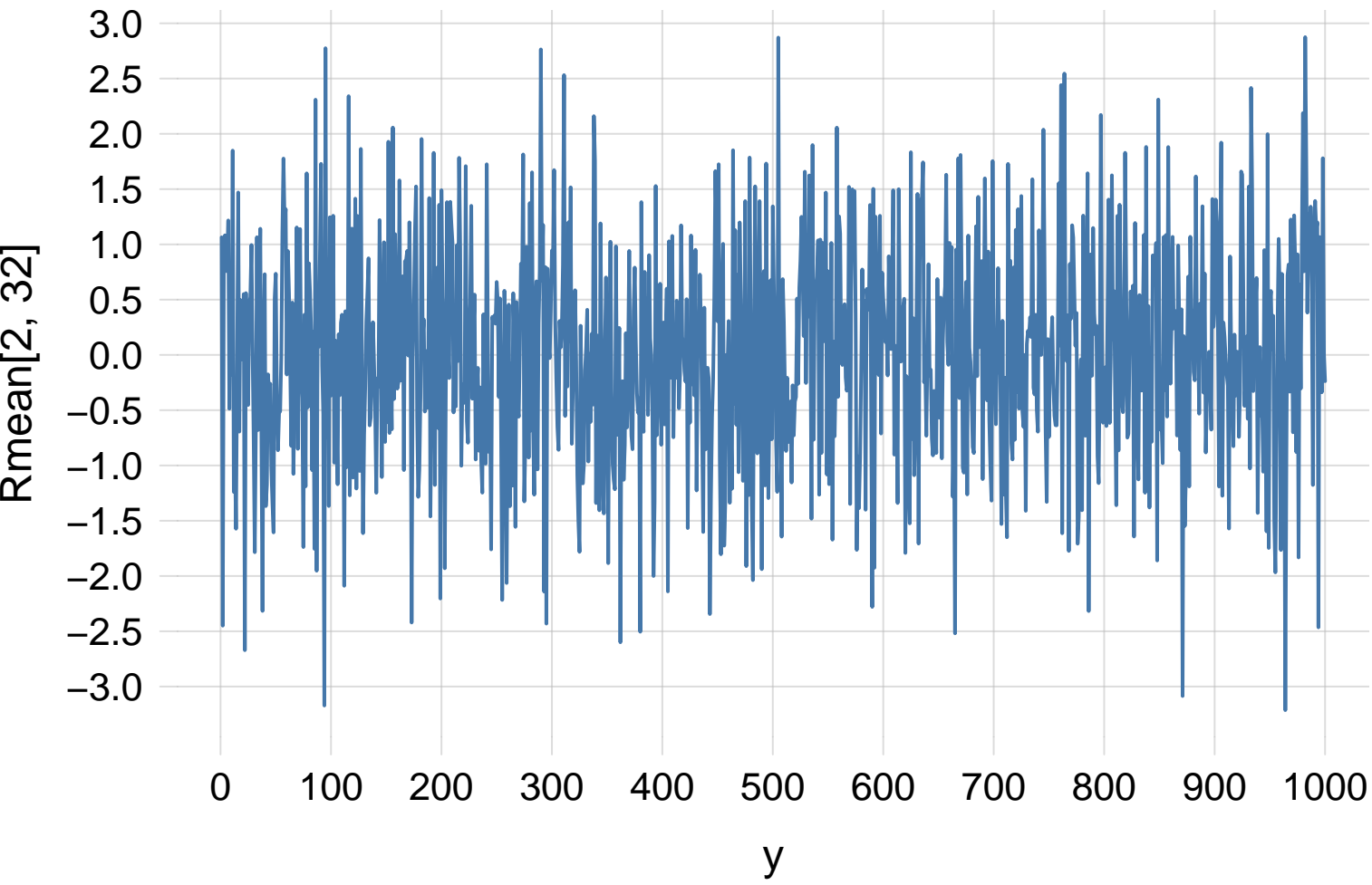


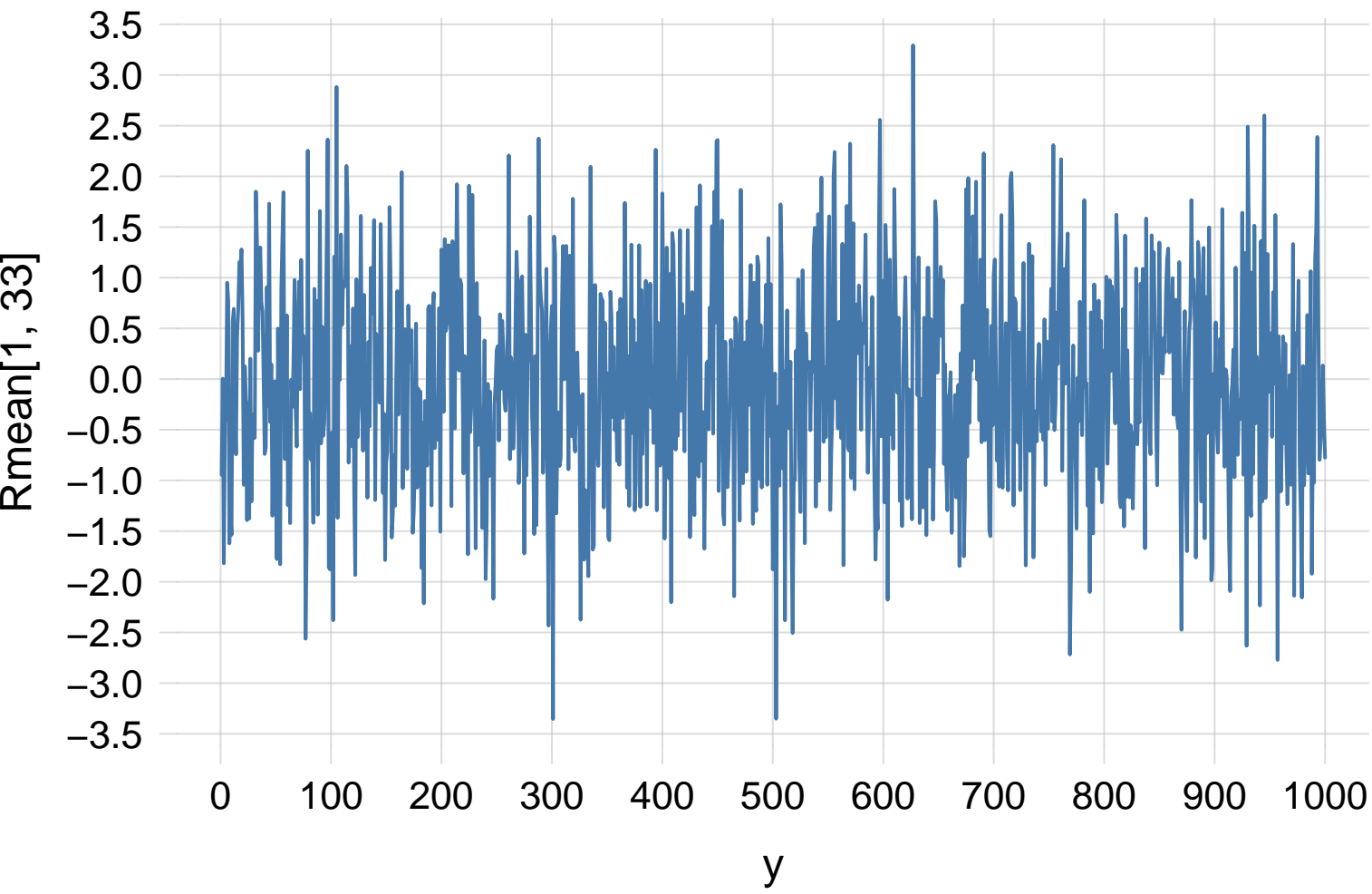


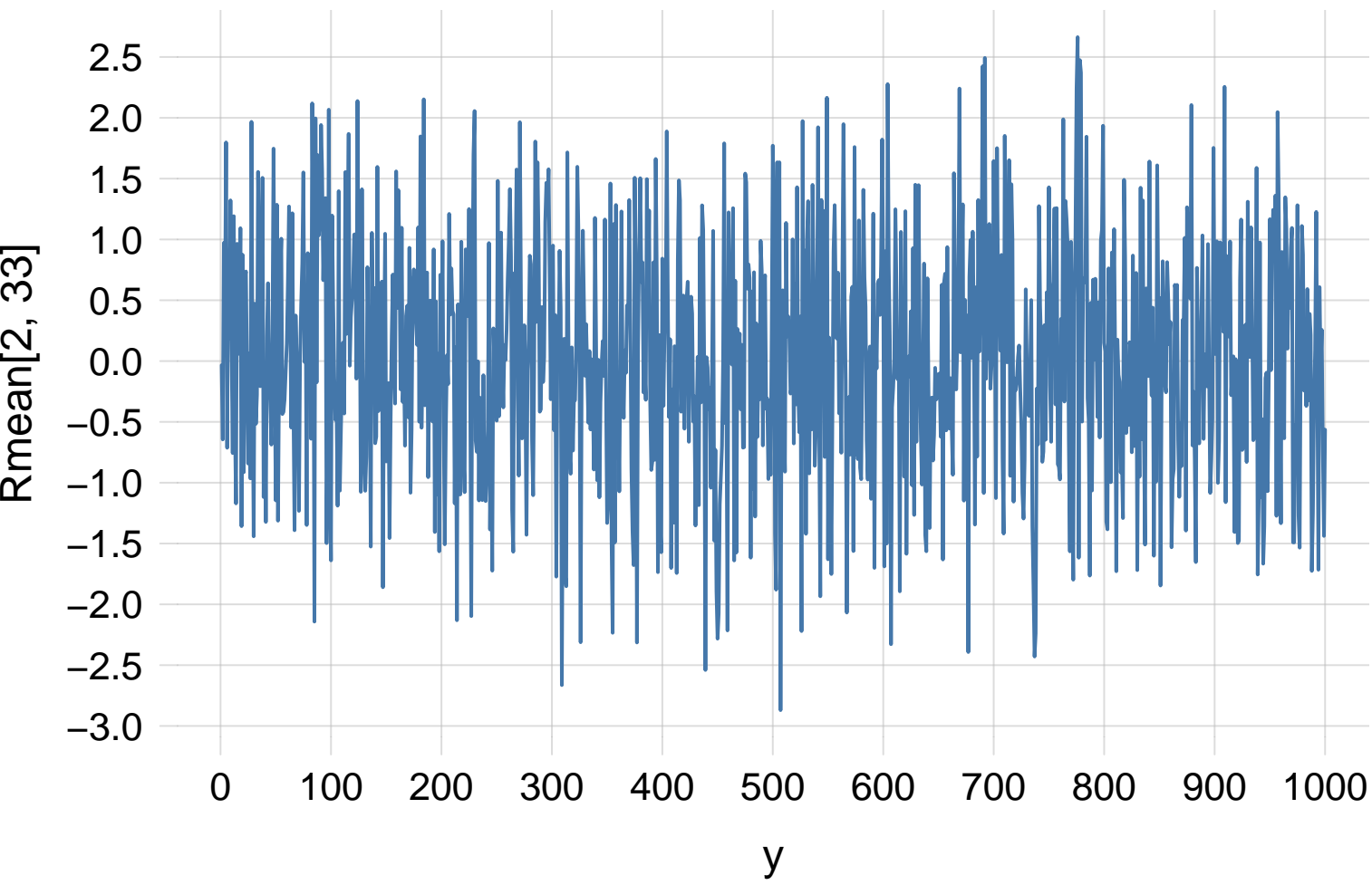


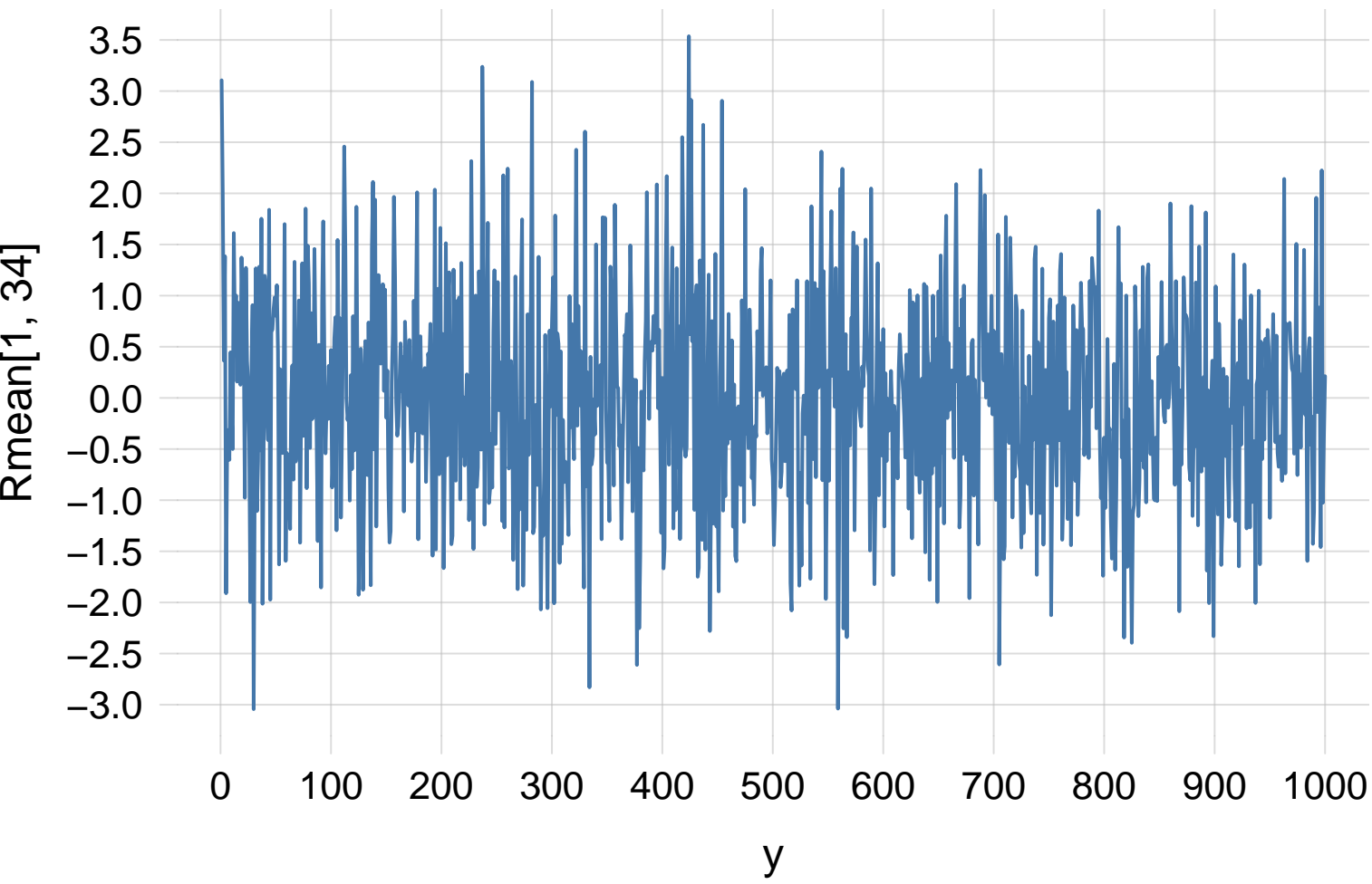




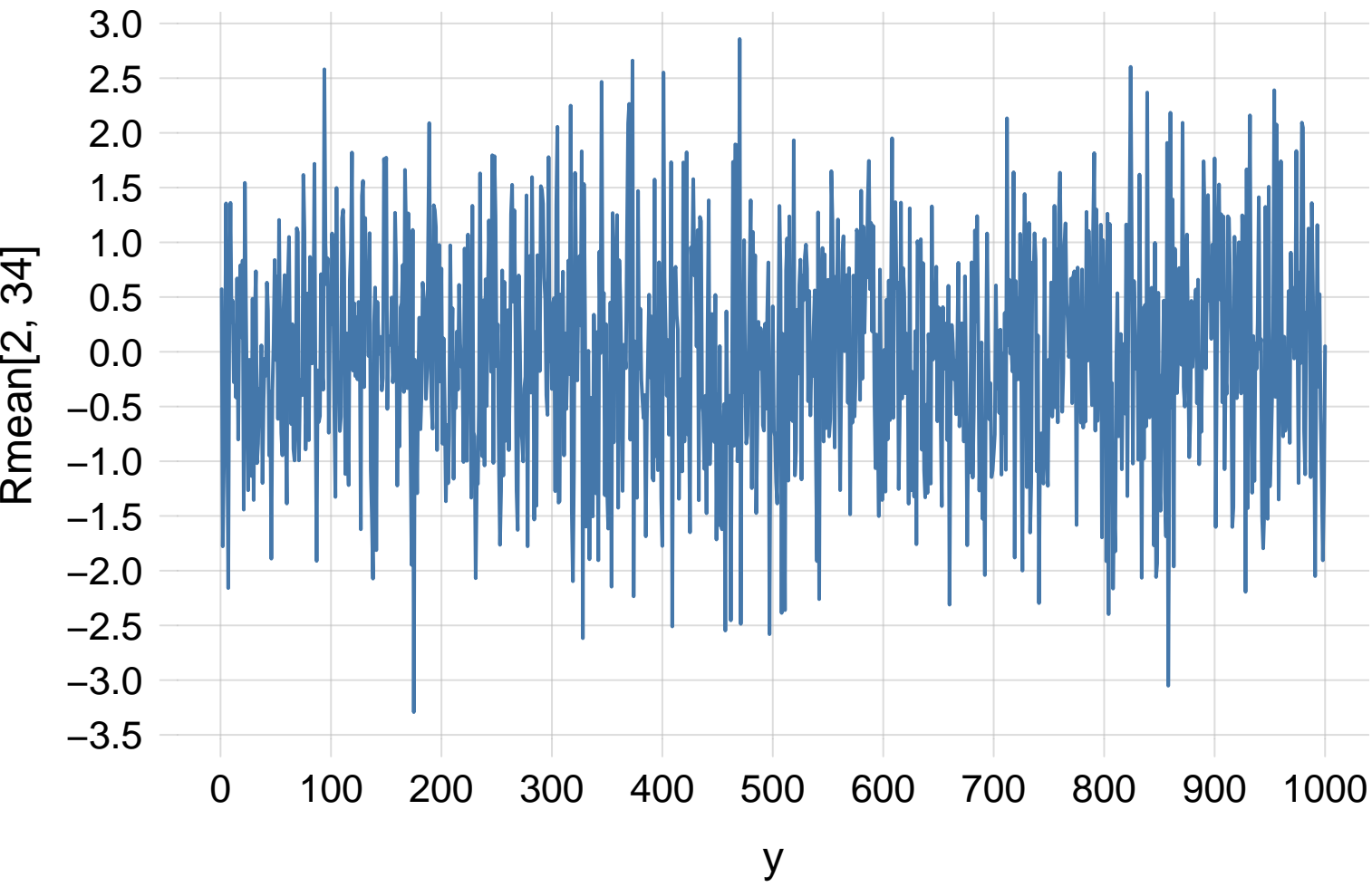


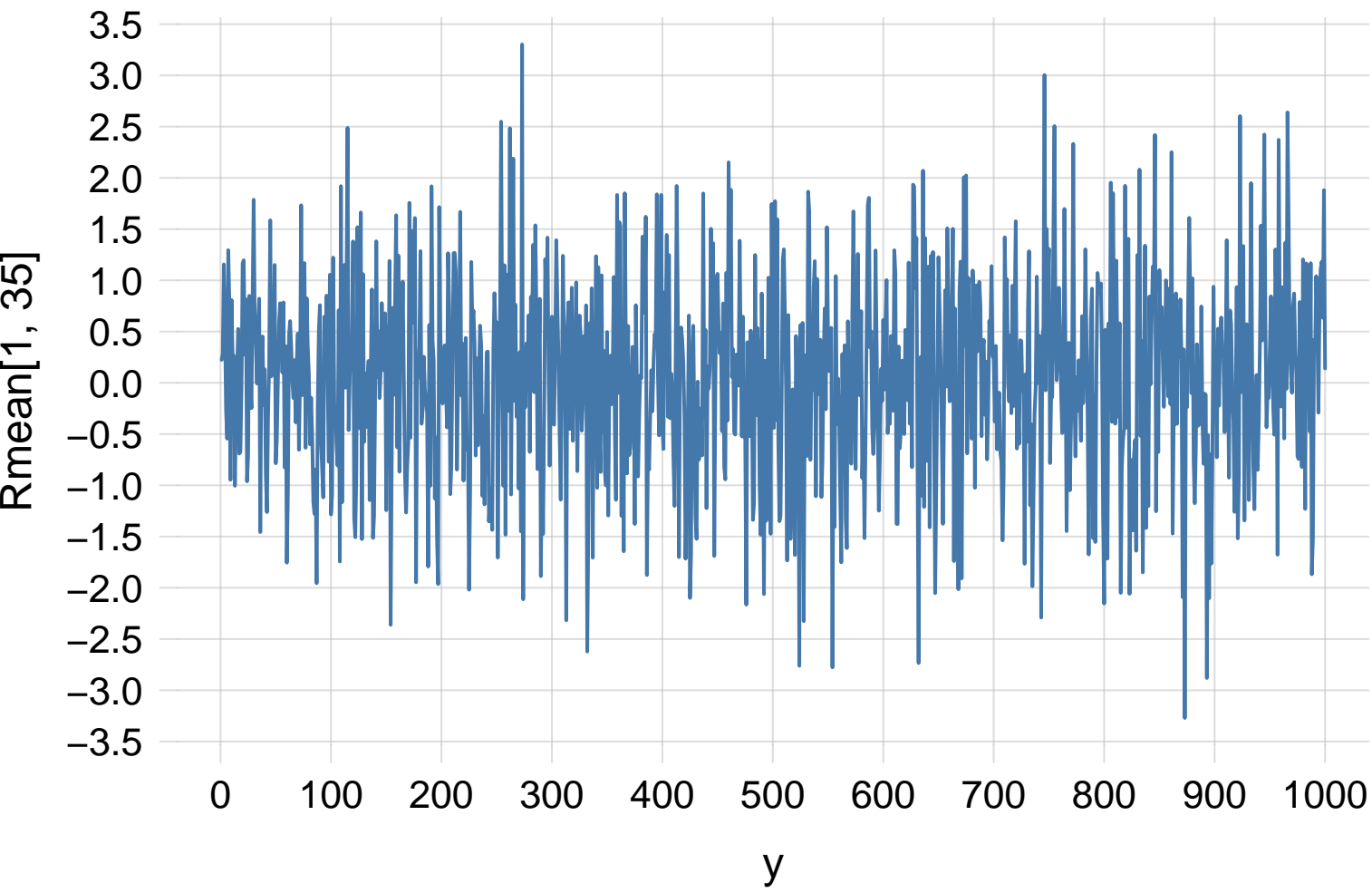


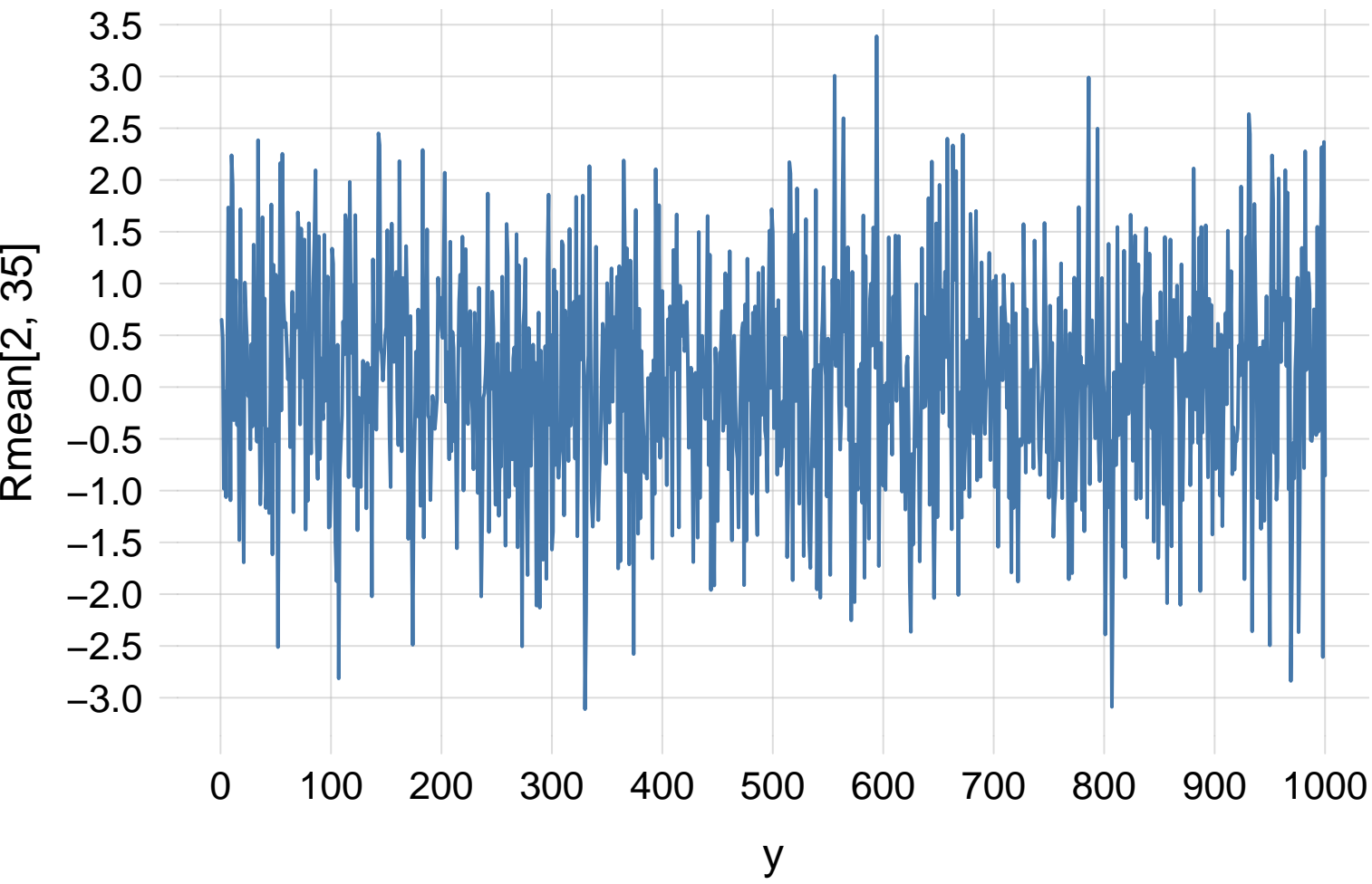


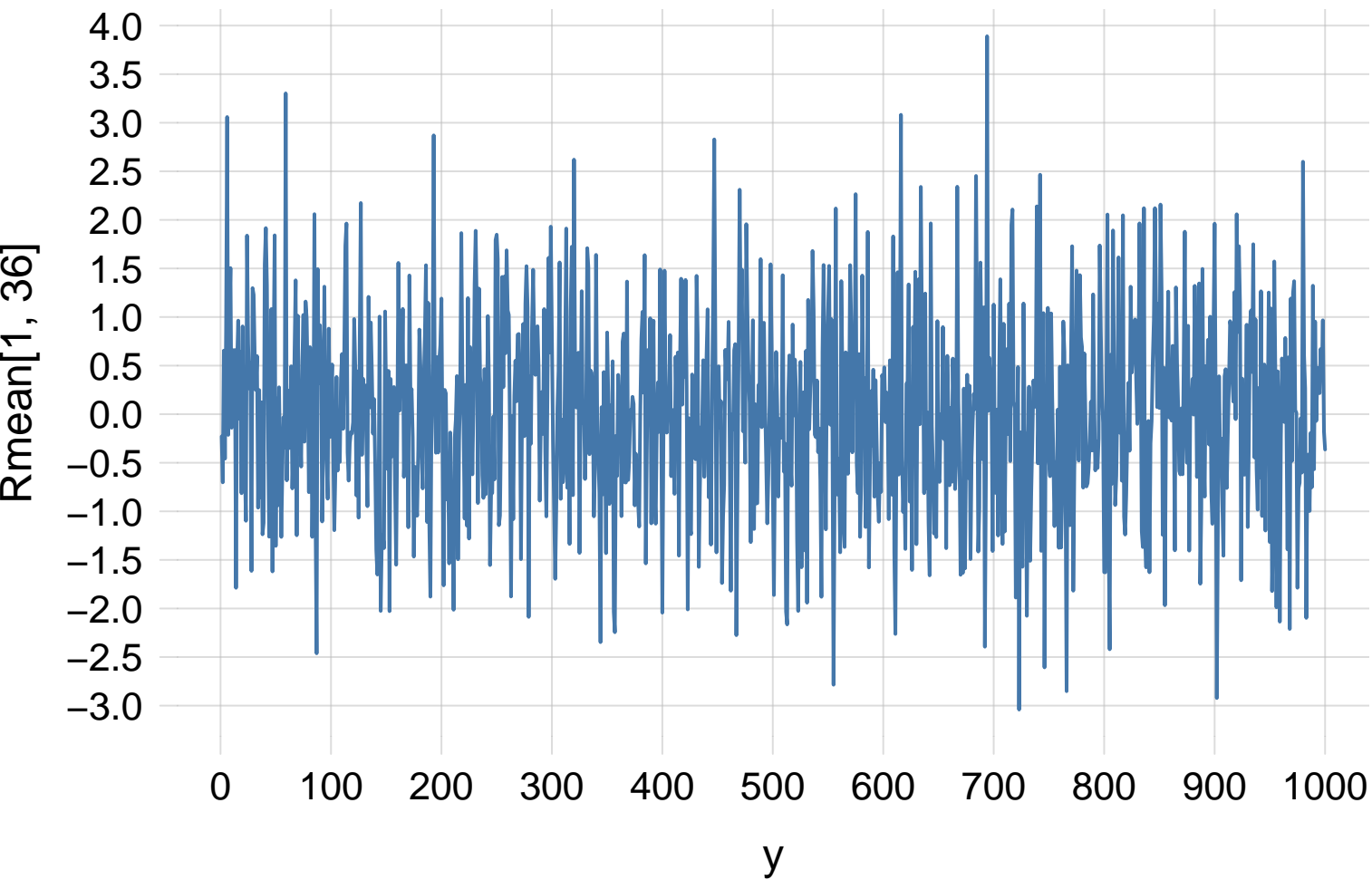


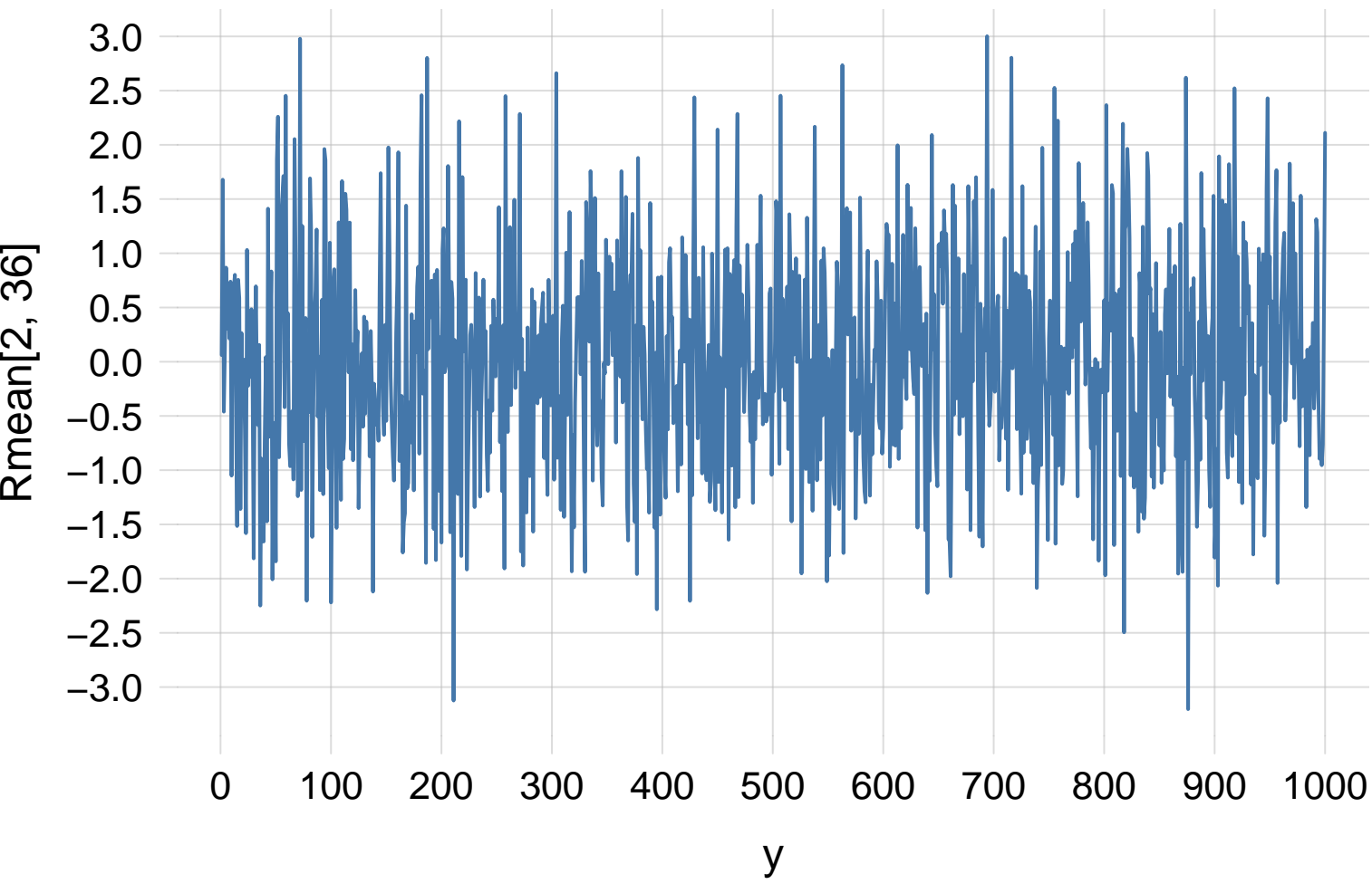


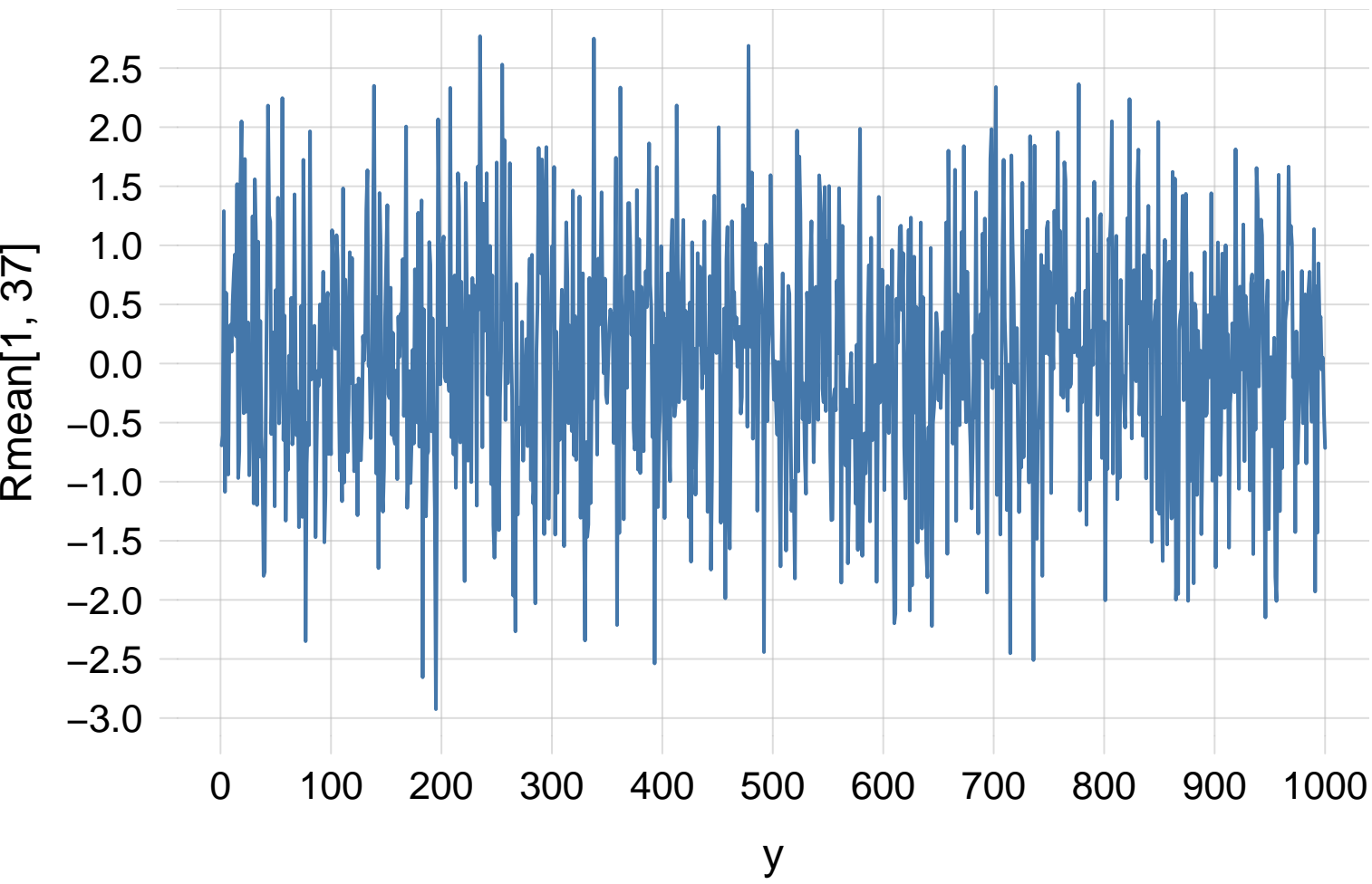


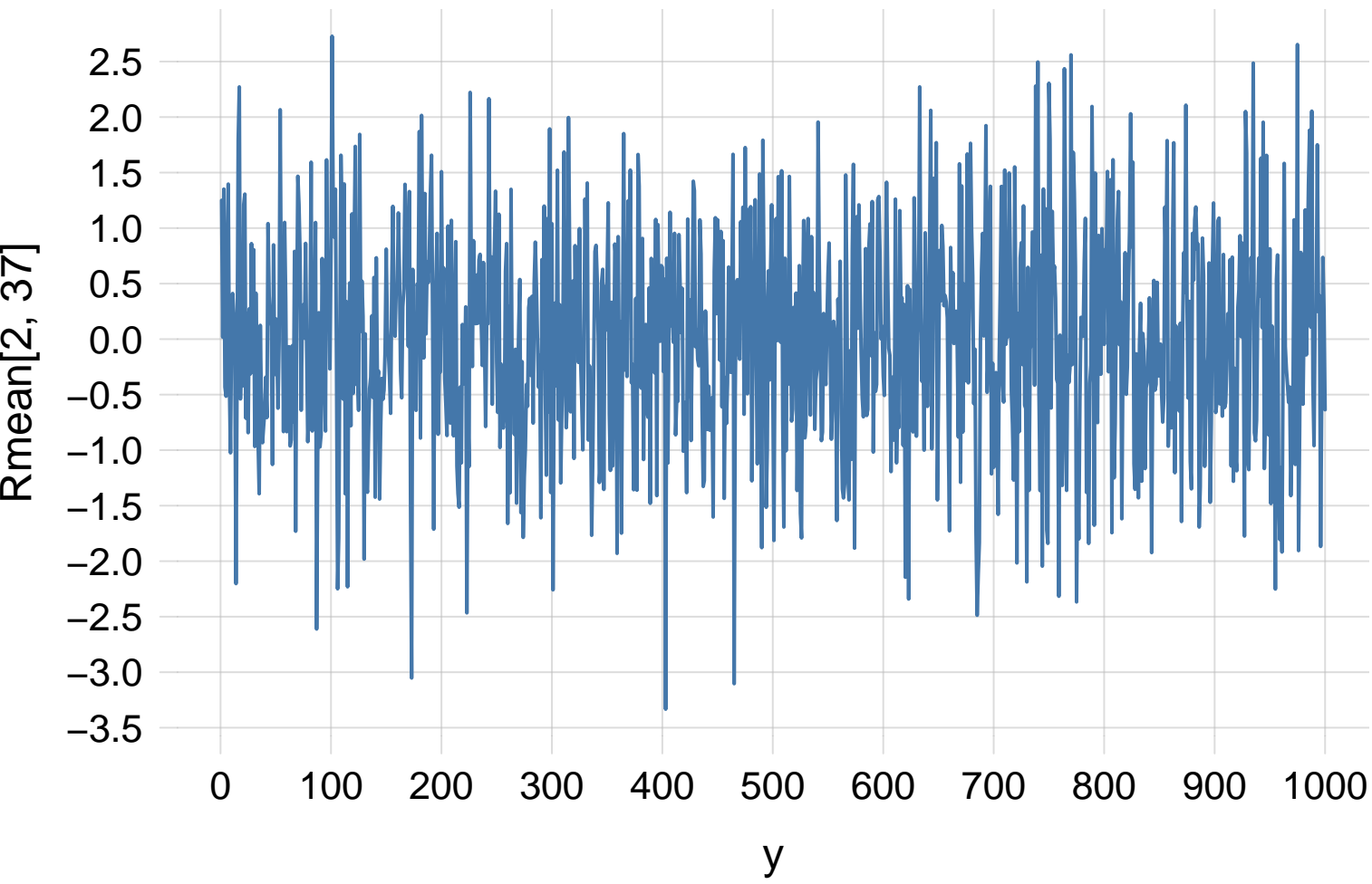




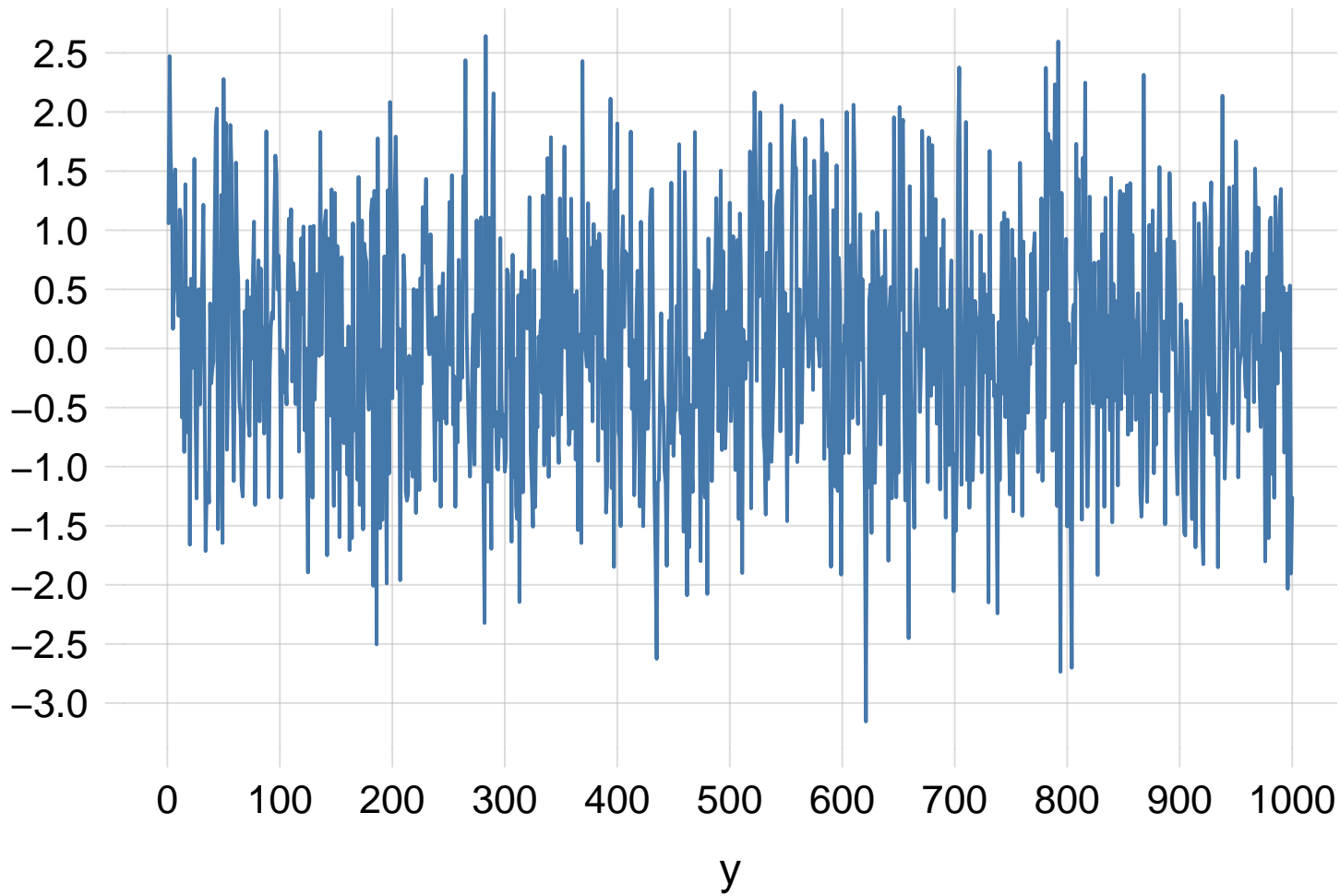




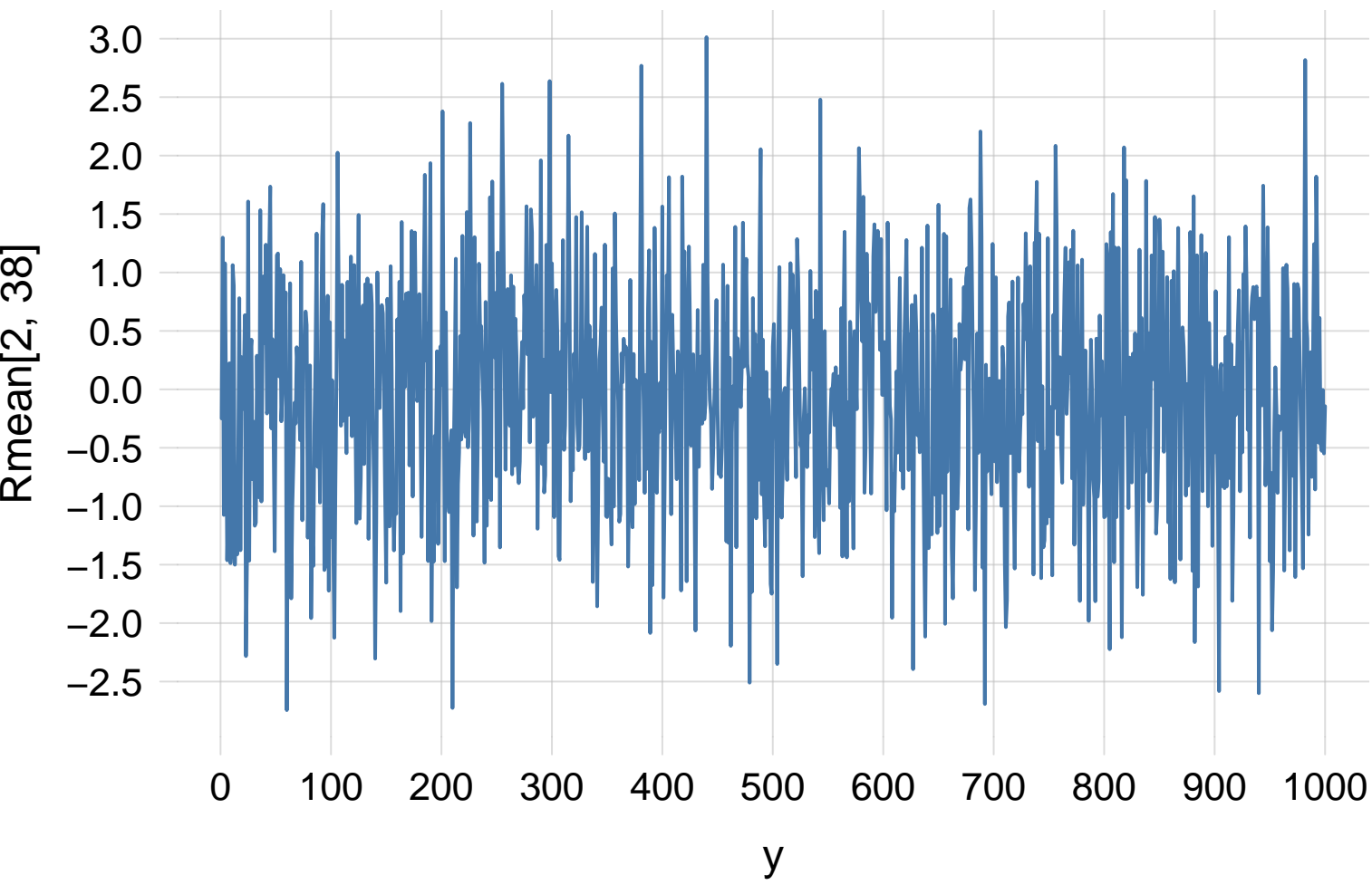


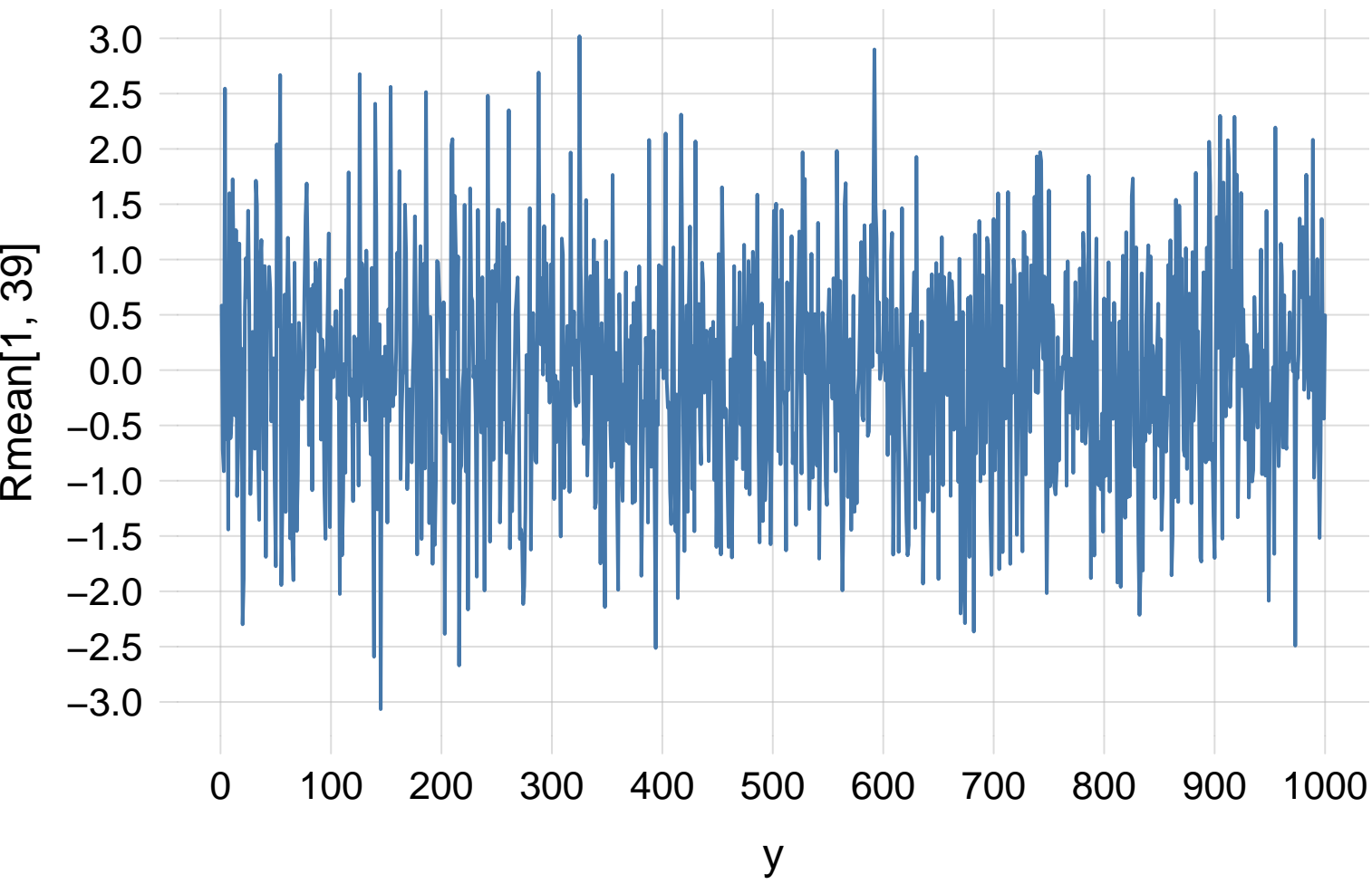


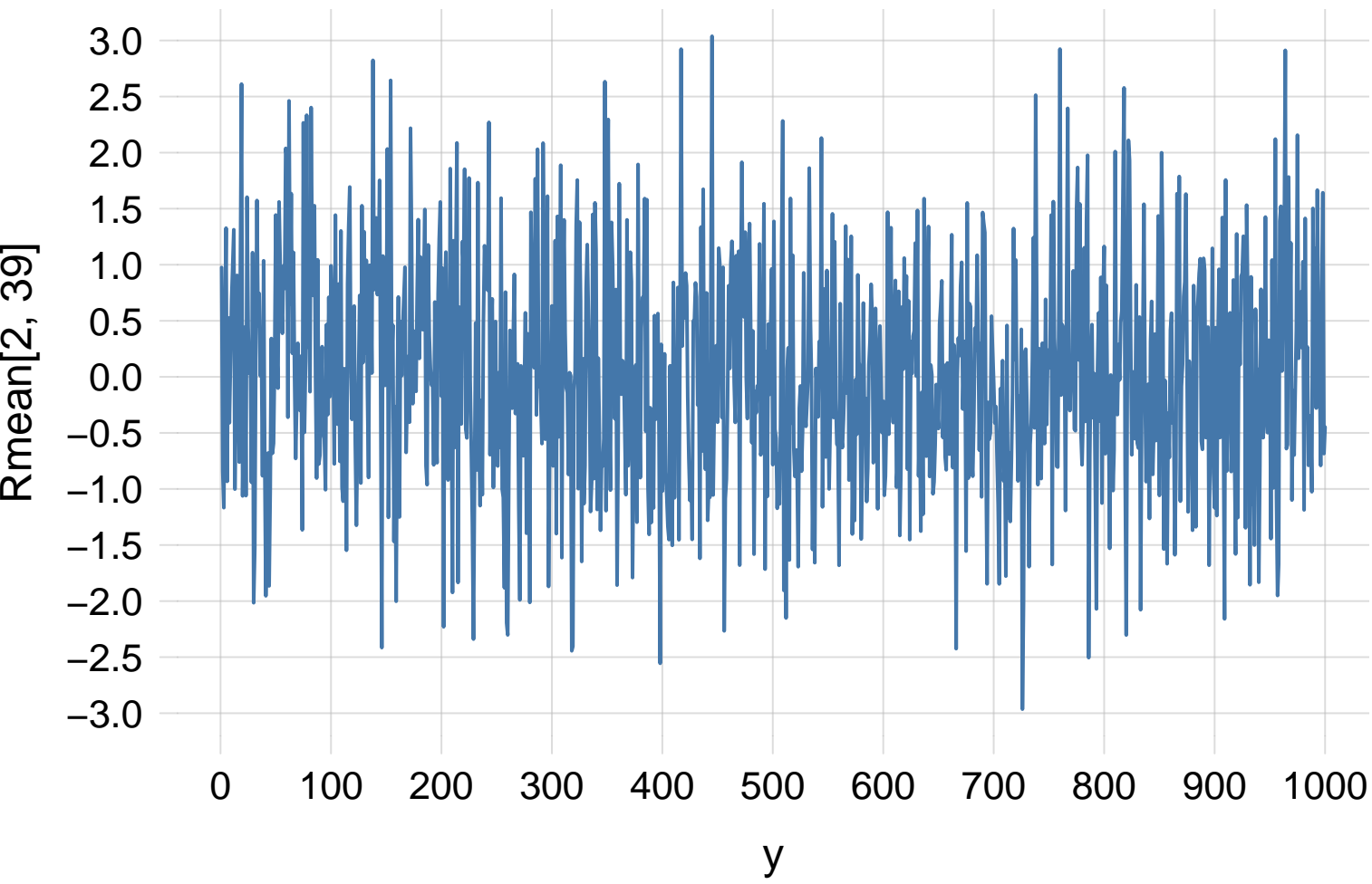
Rmean[1, 38]

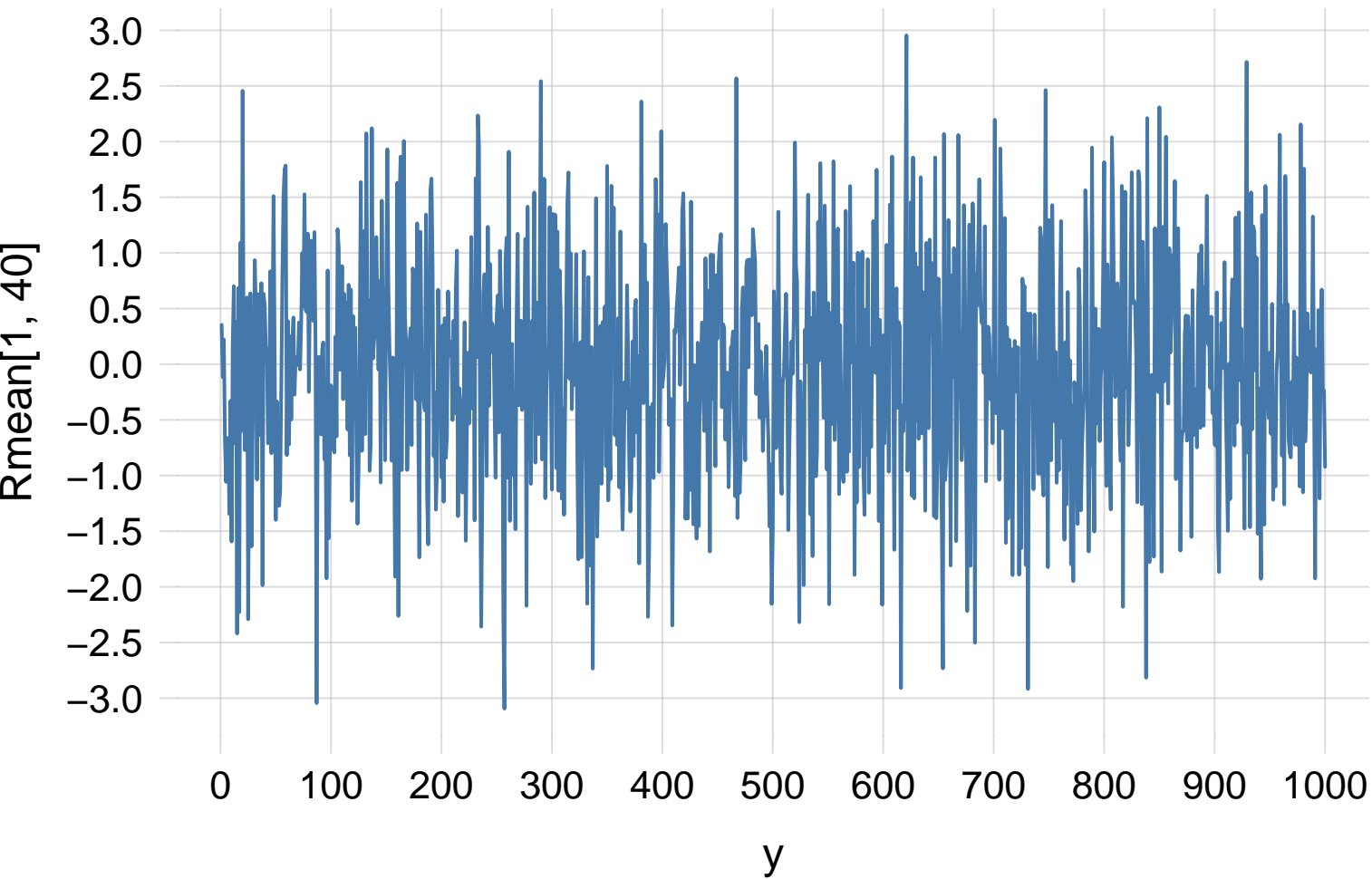


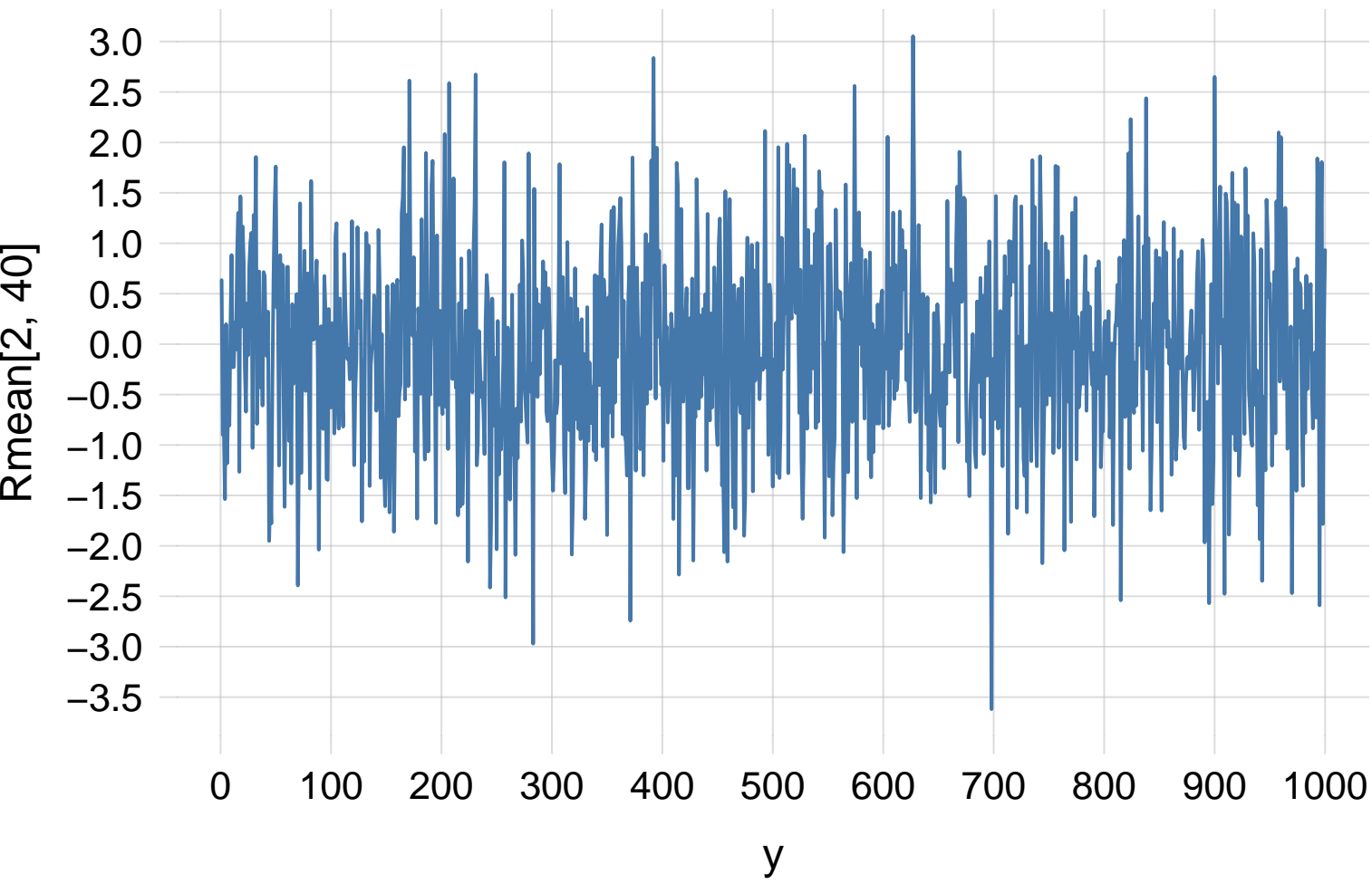


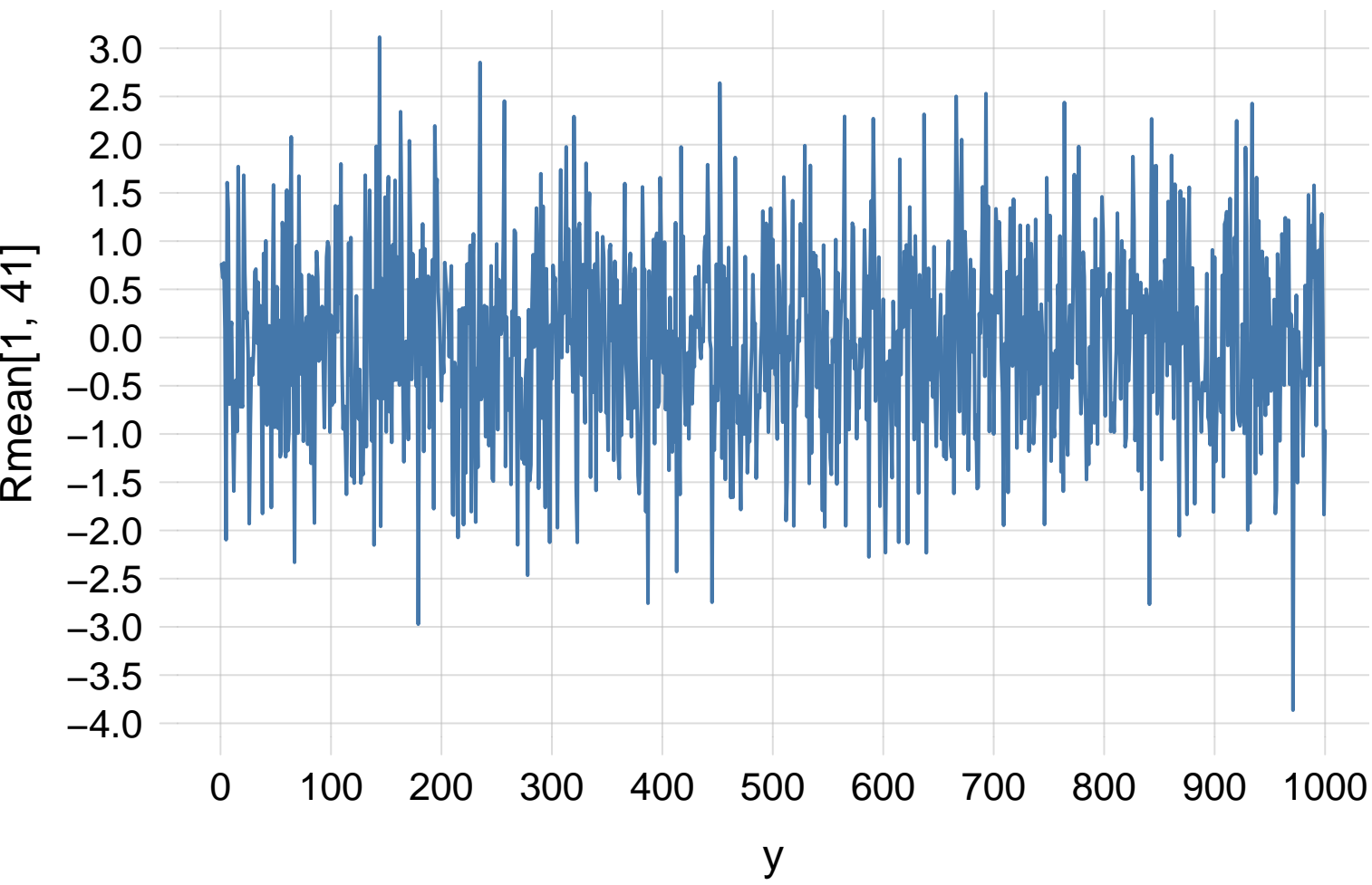




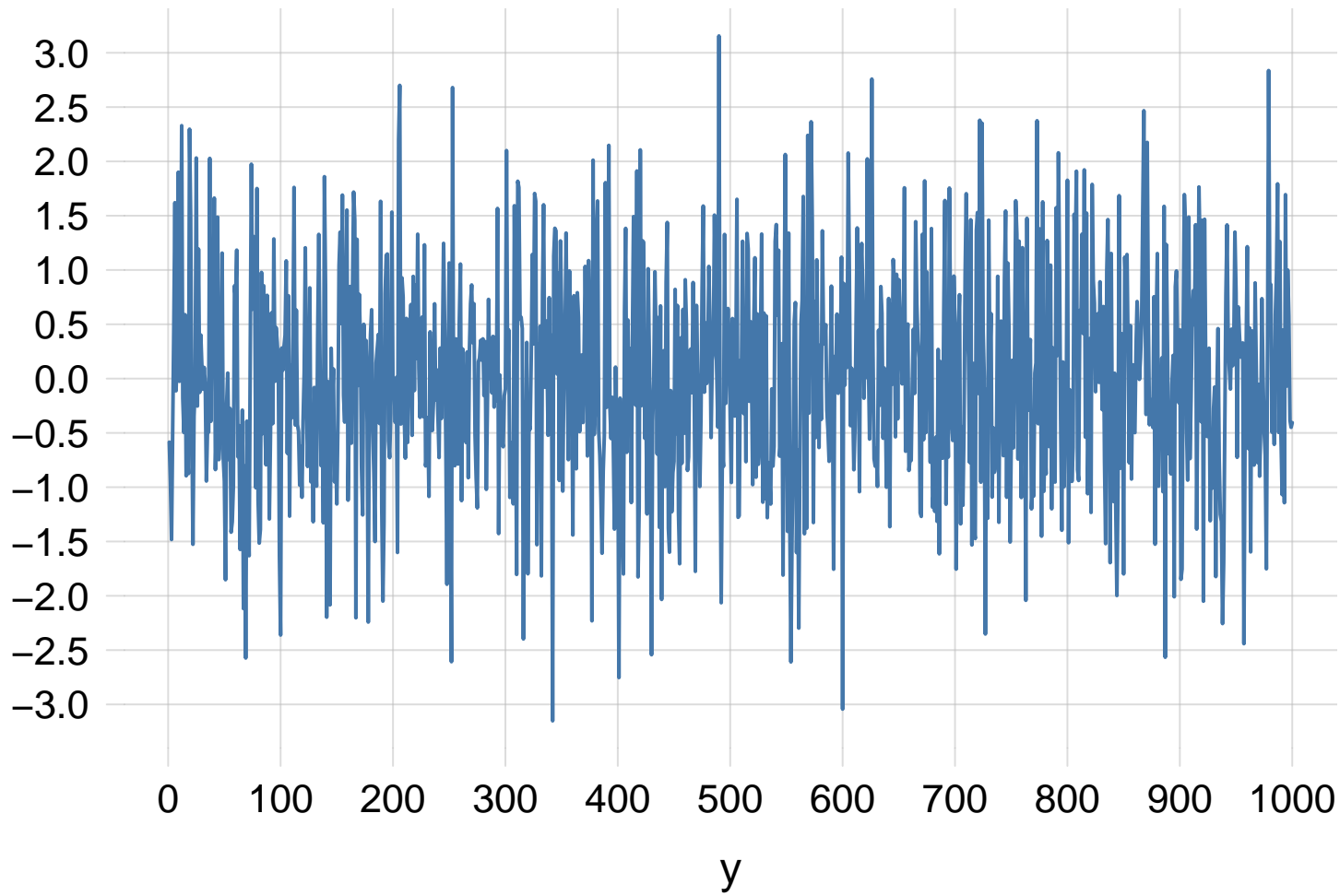


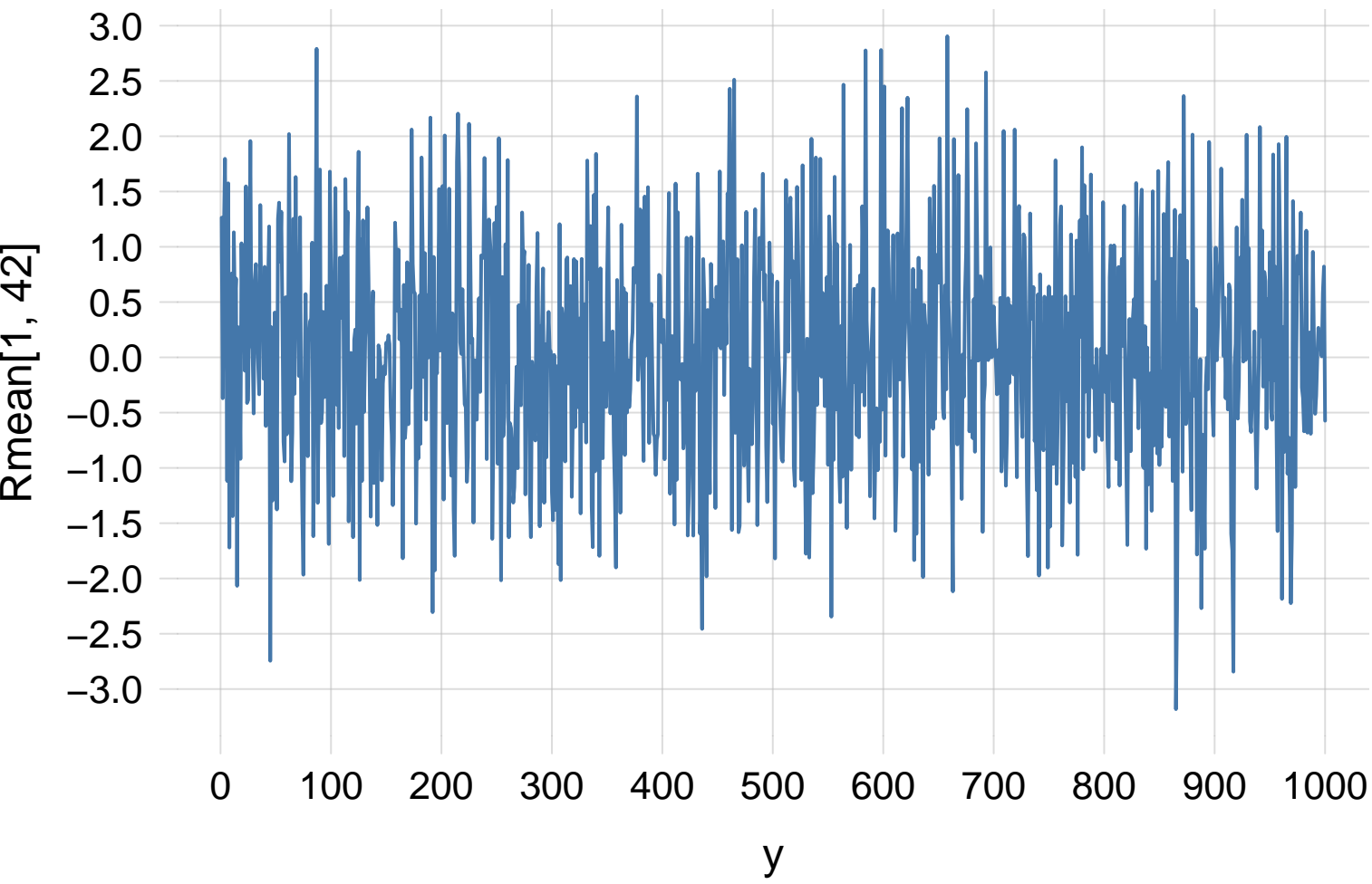




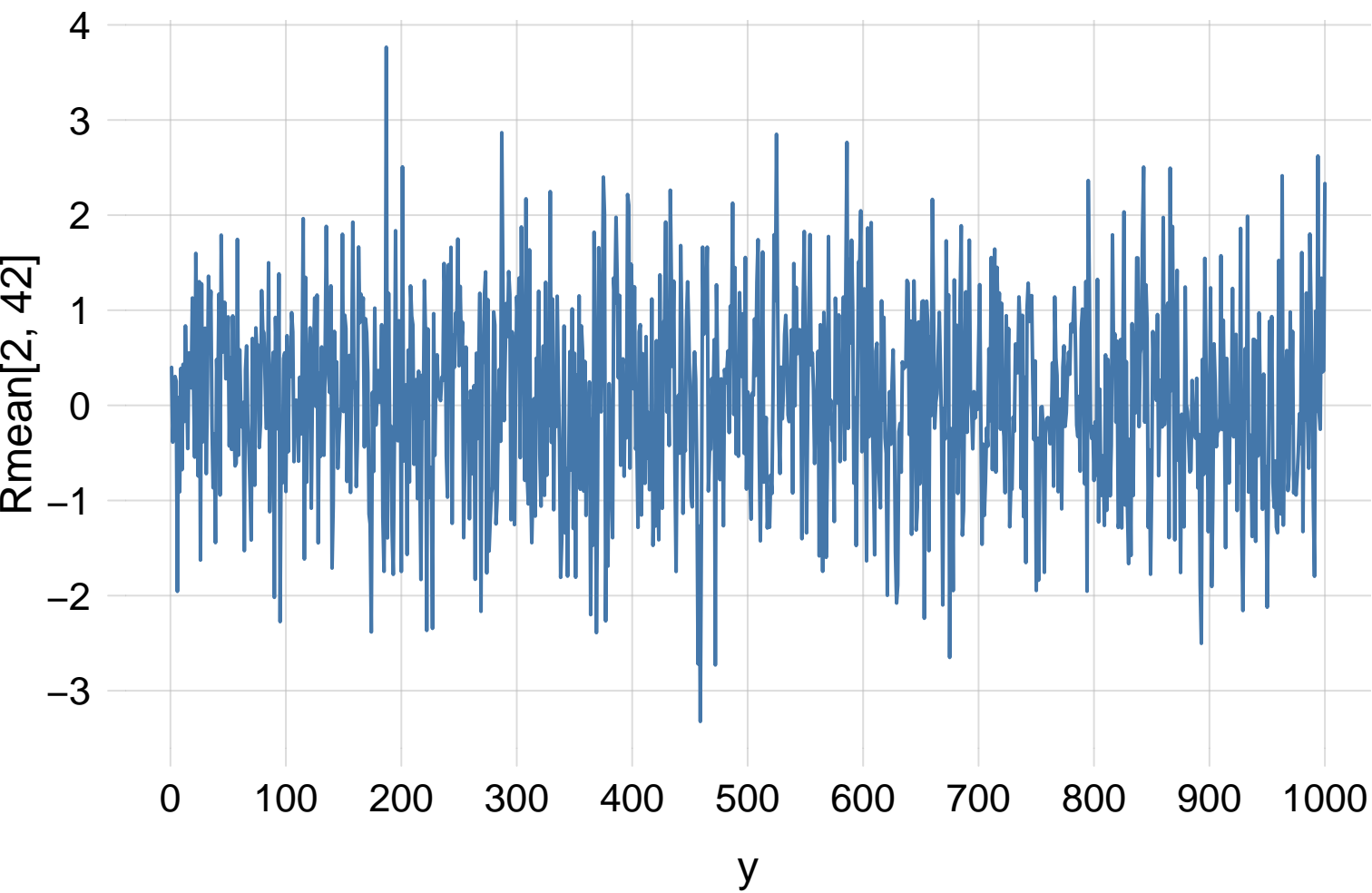


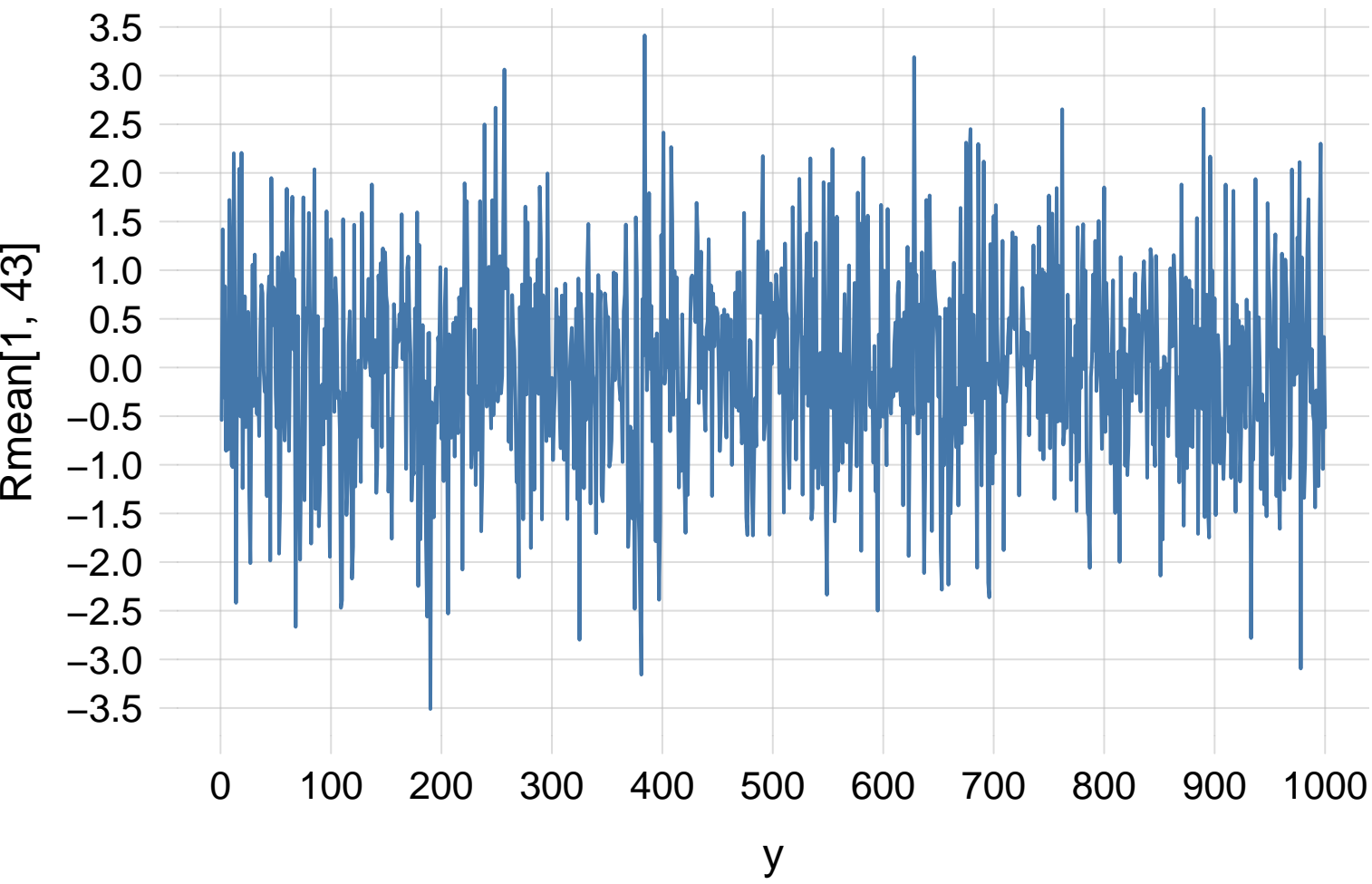
Rmean[2, 41]

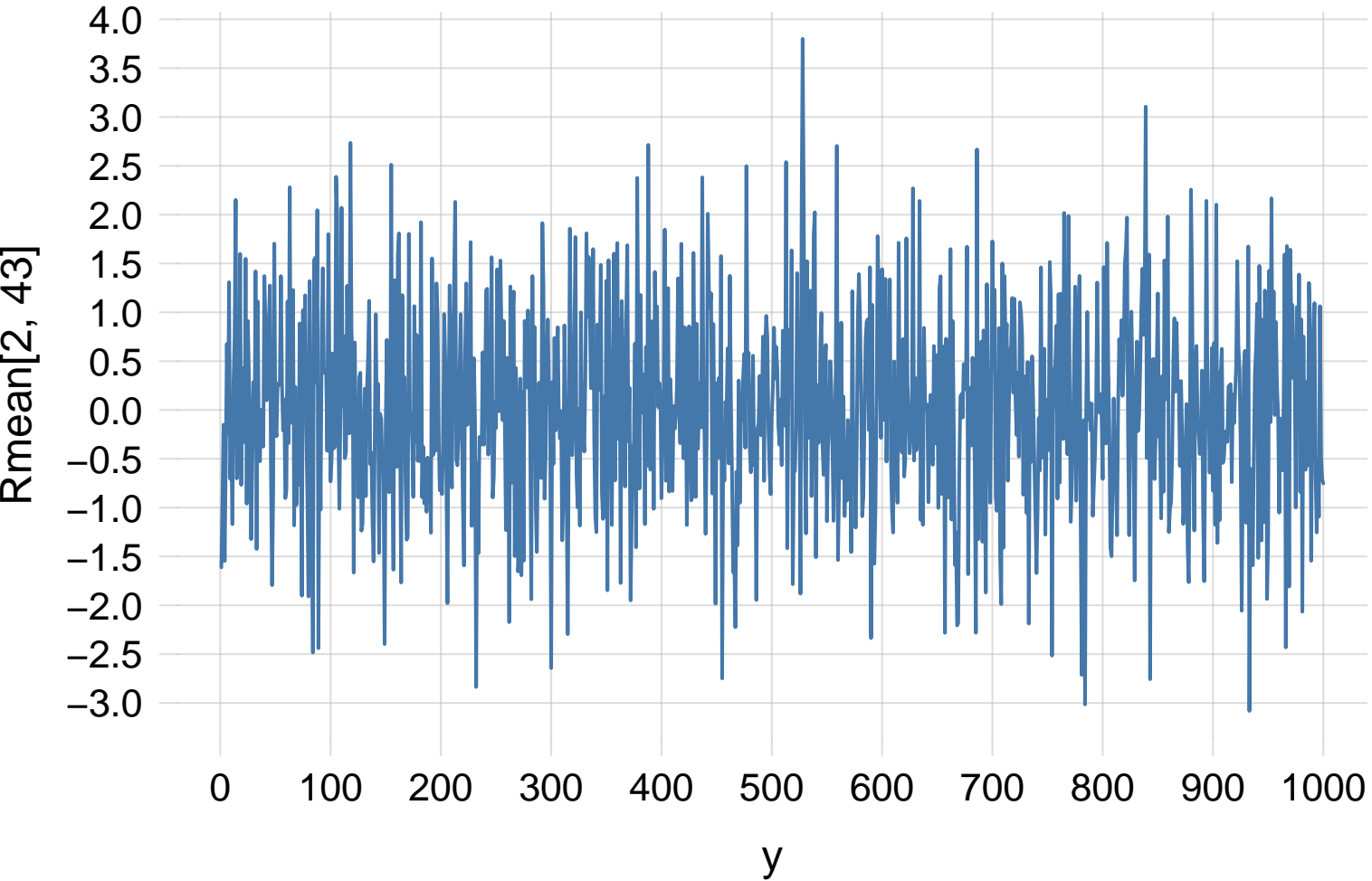


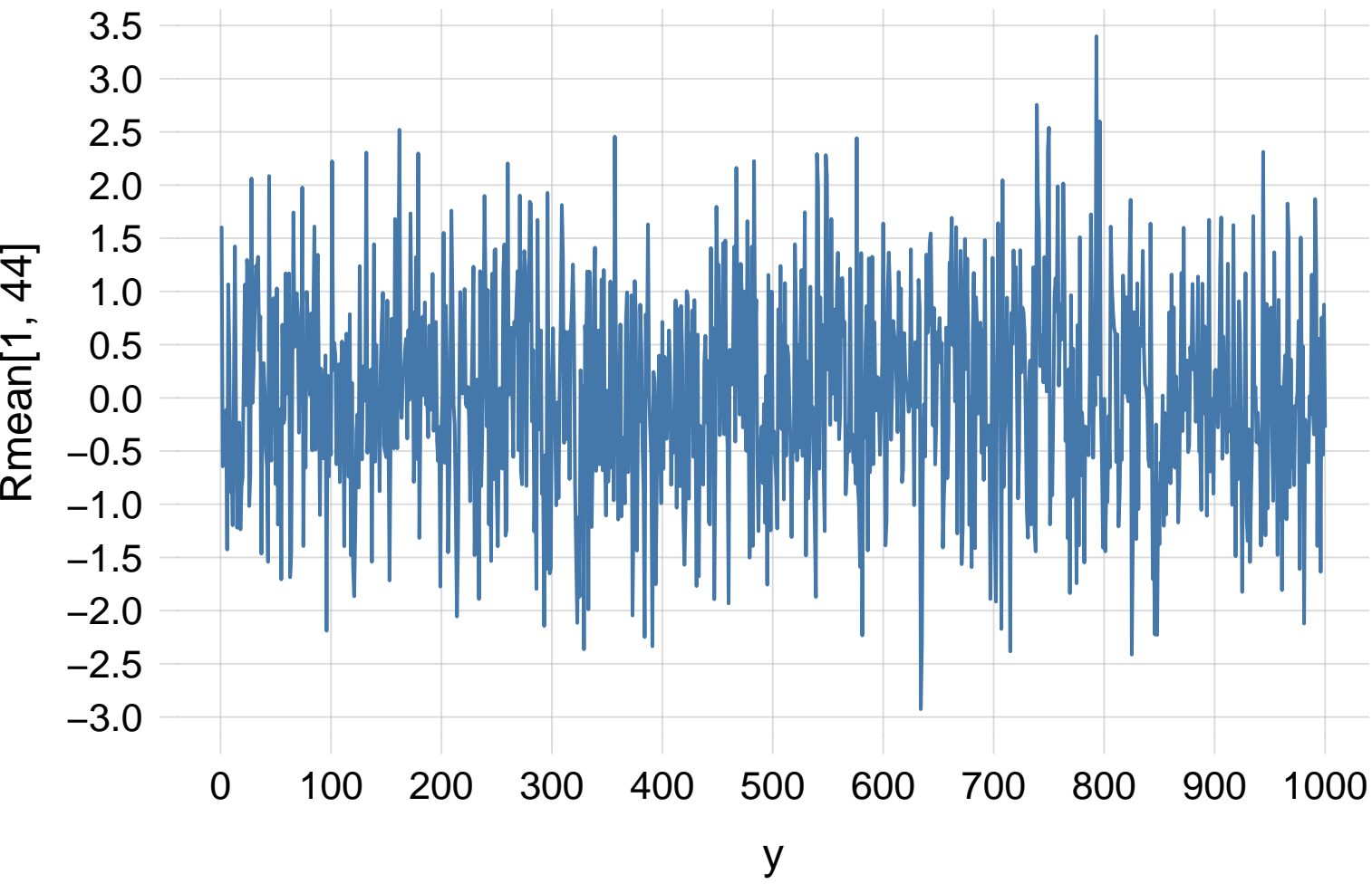




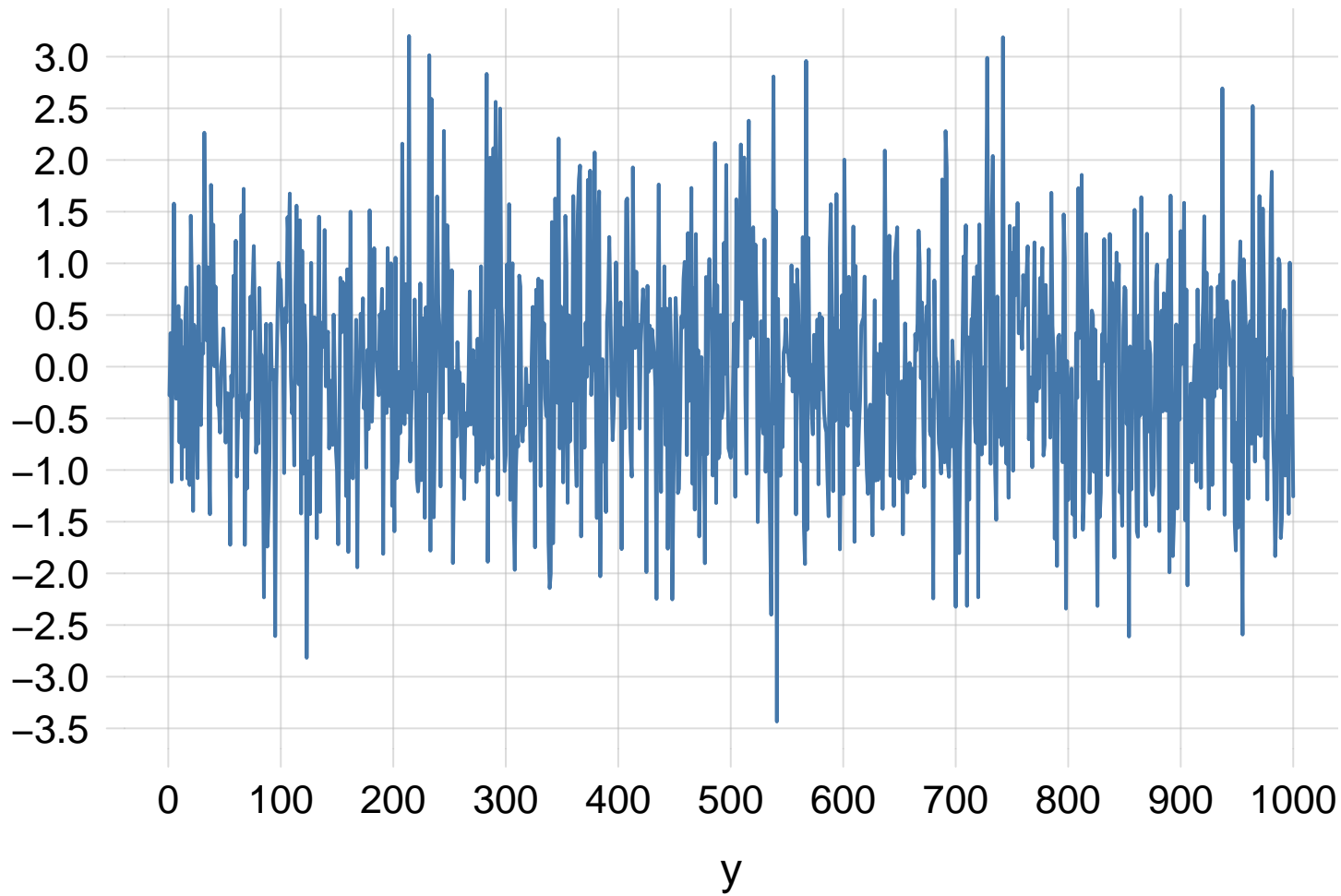




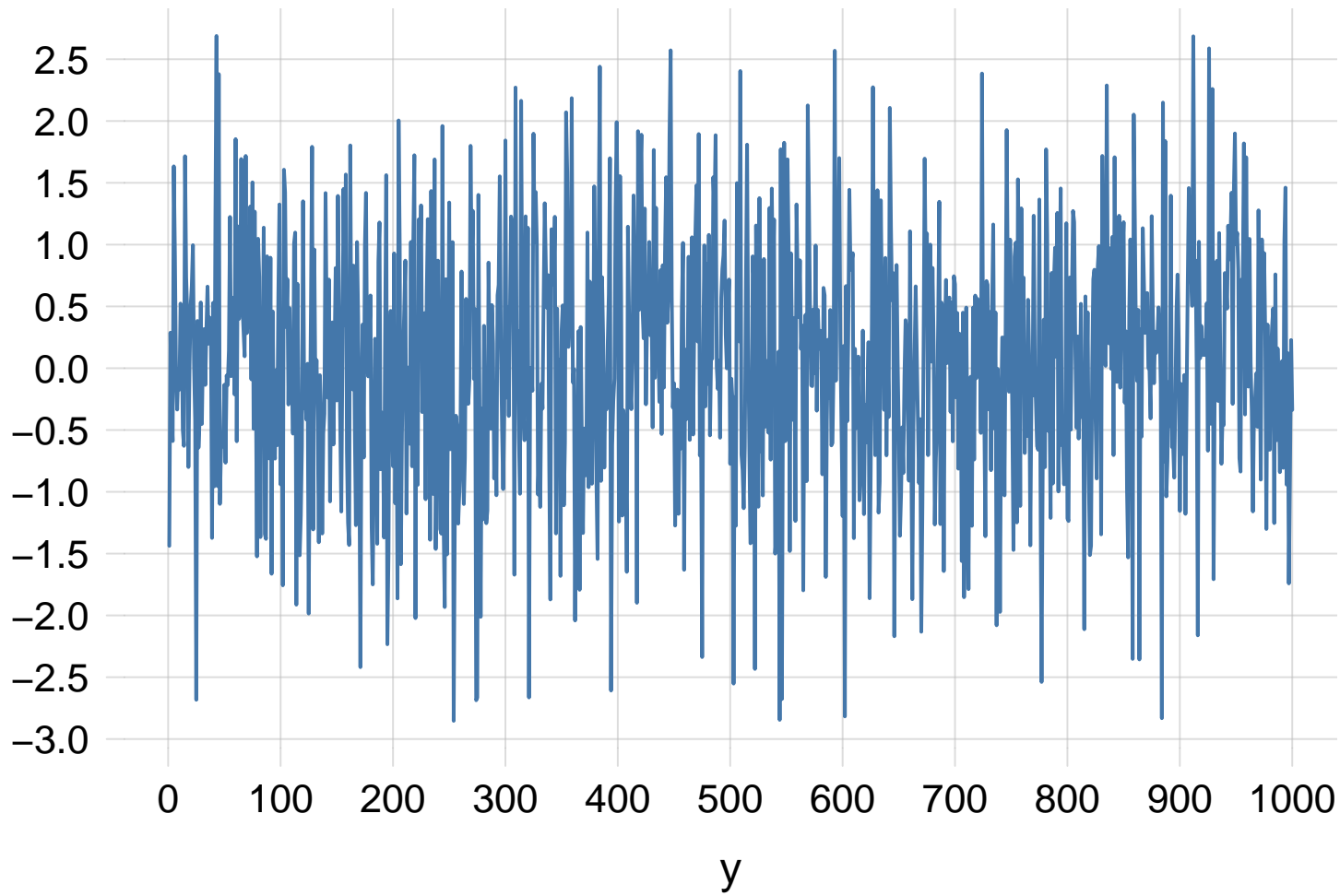


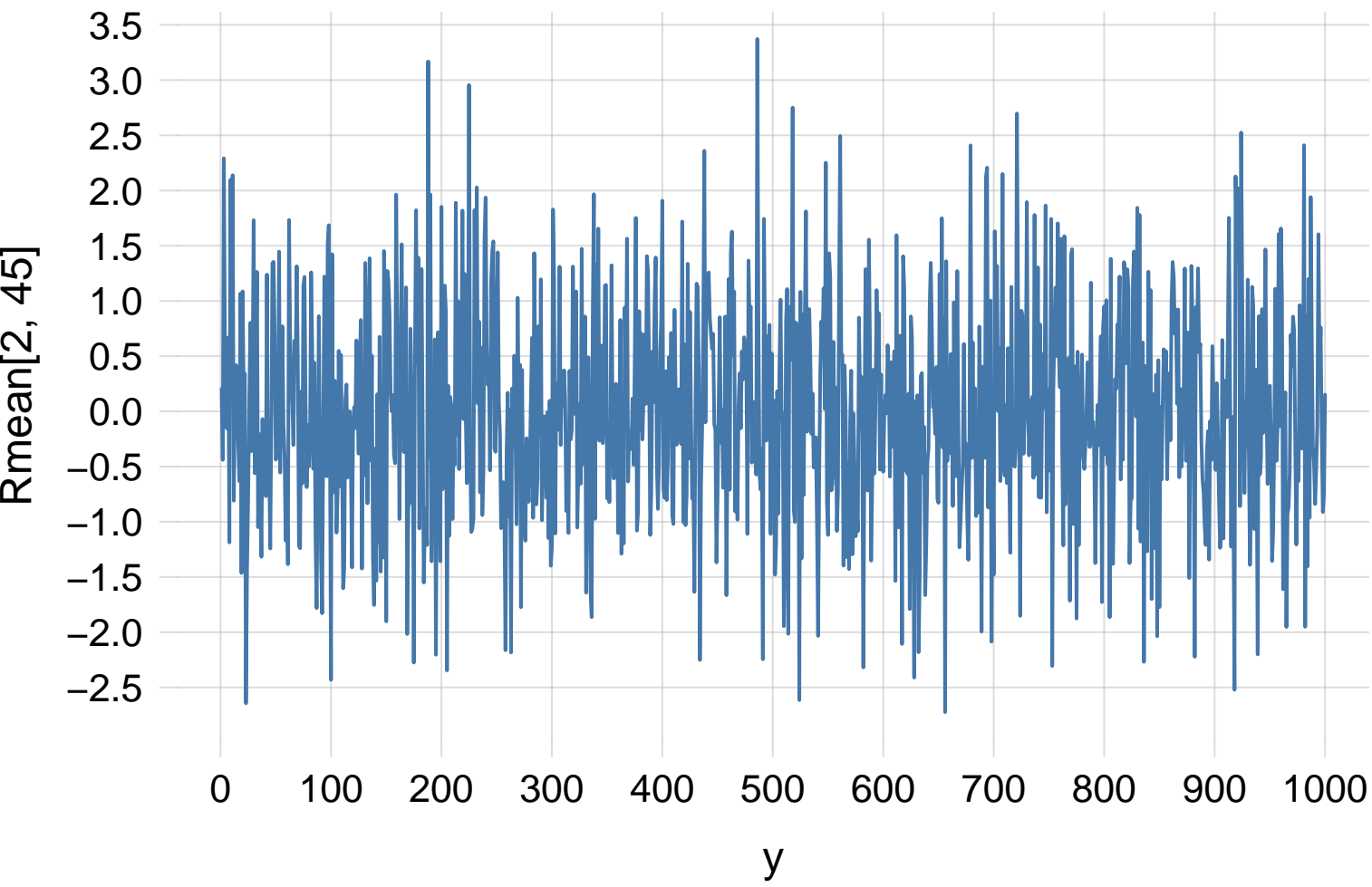


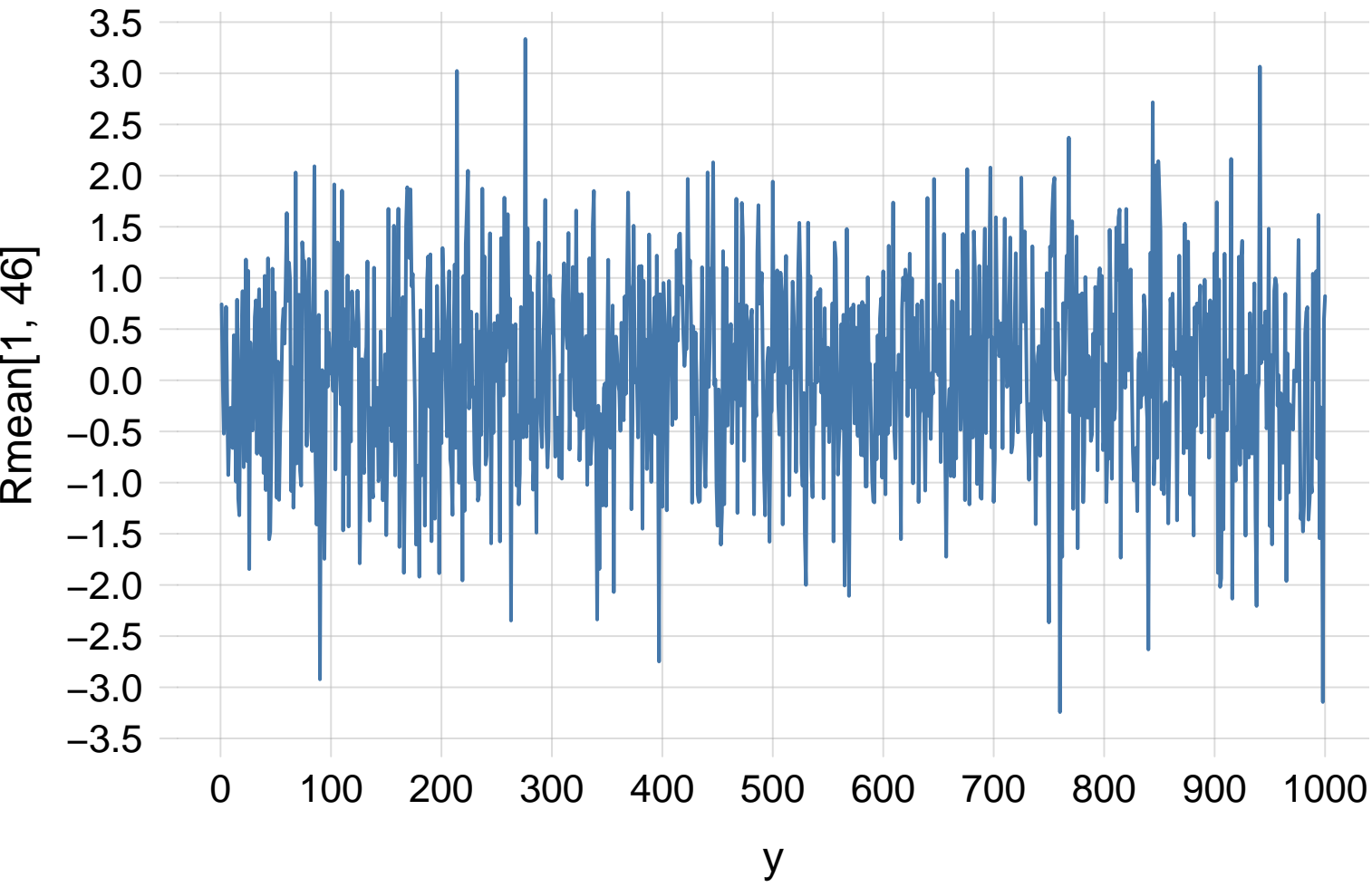
Rmean[2, 44]



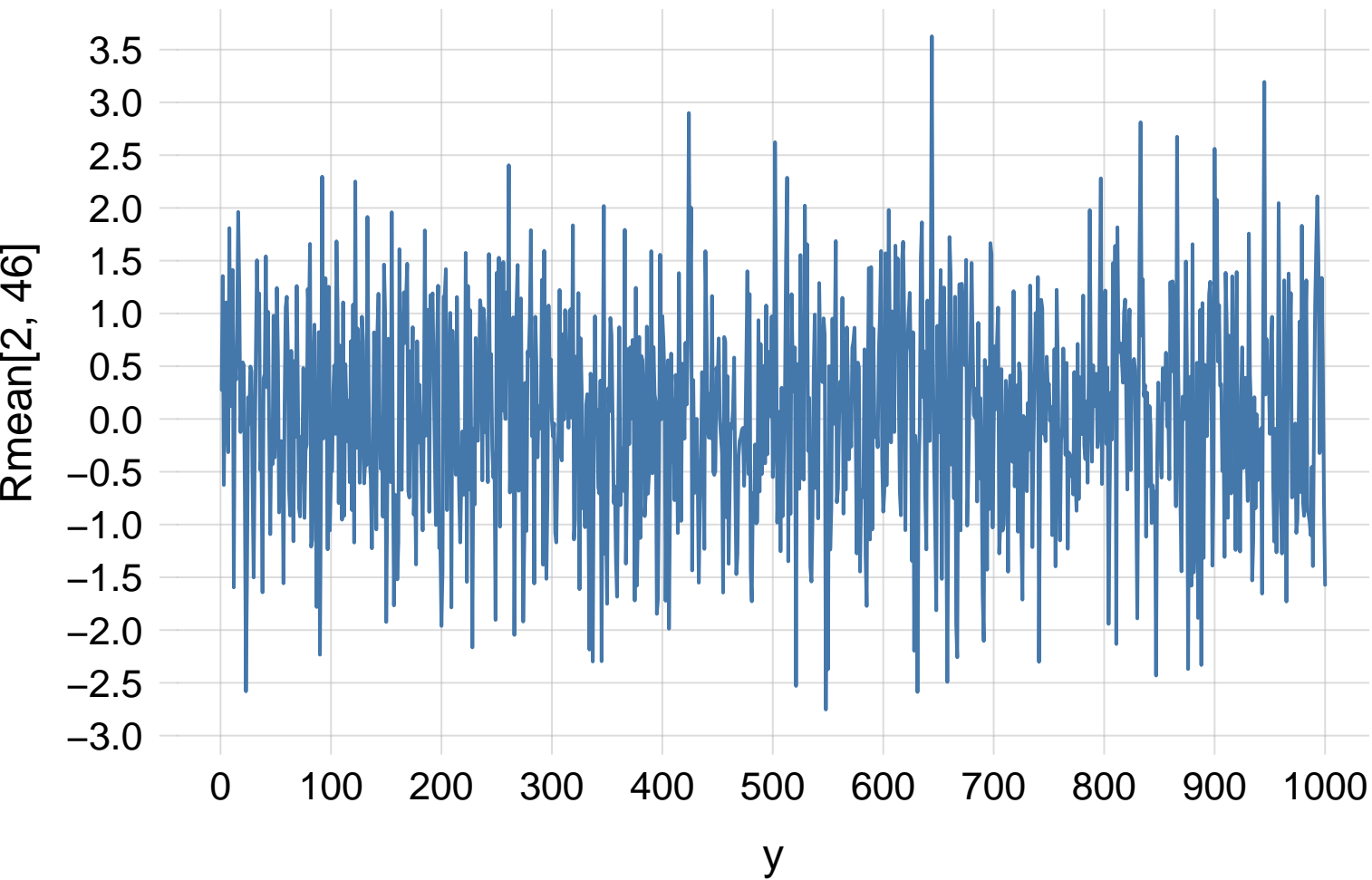
Rmean[1, 45]

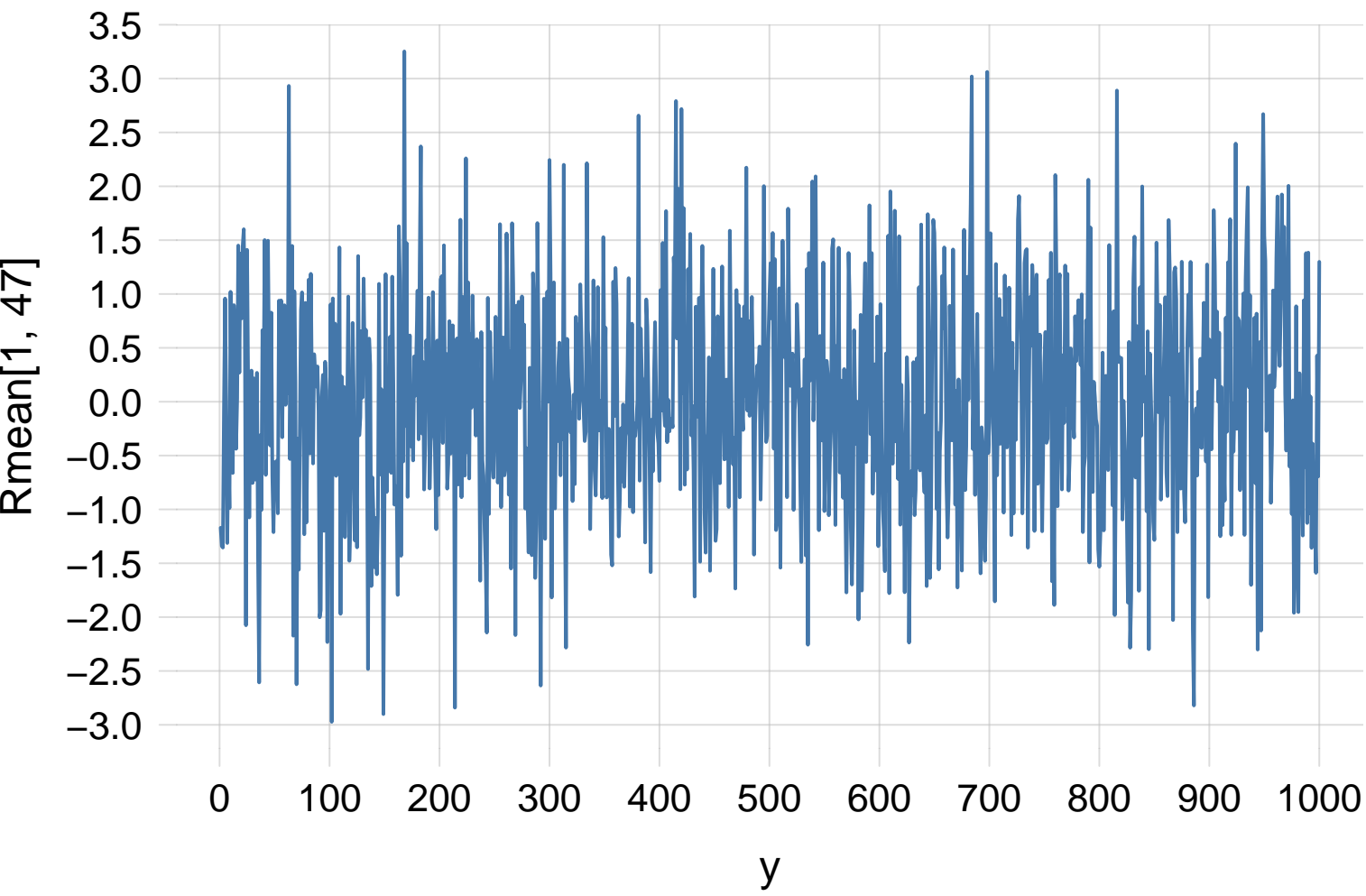


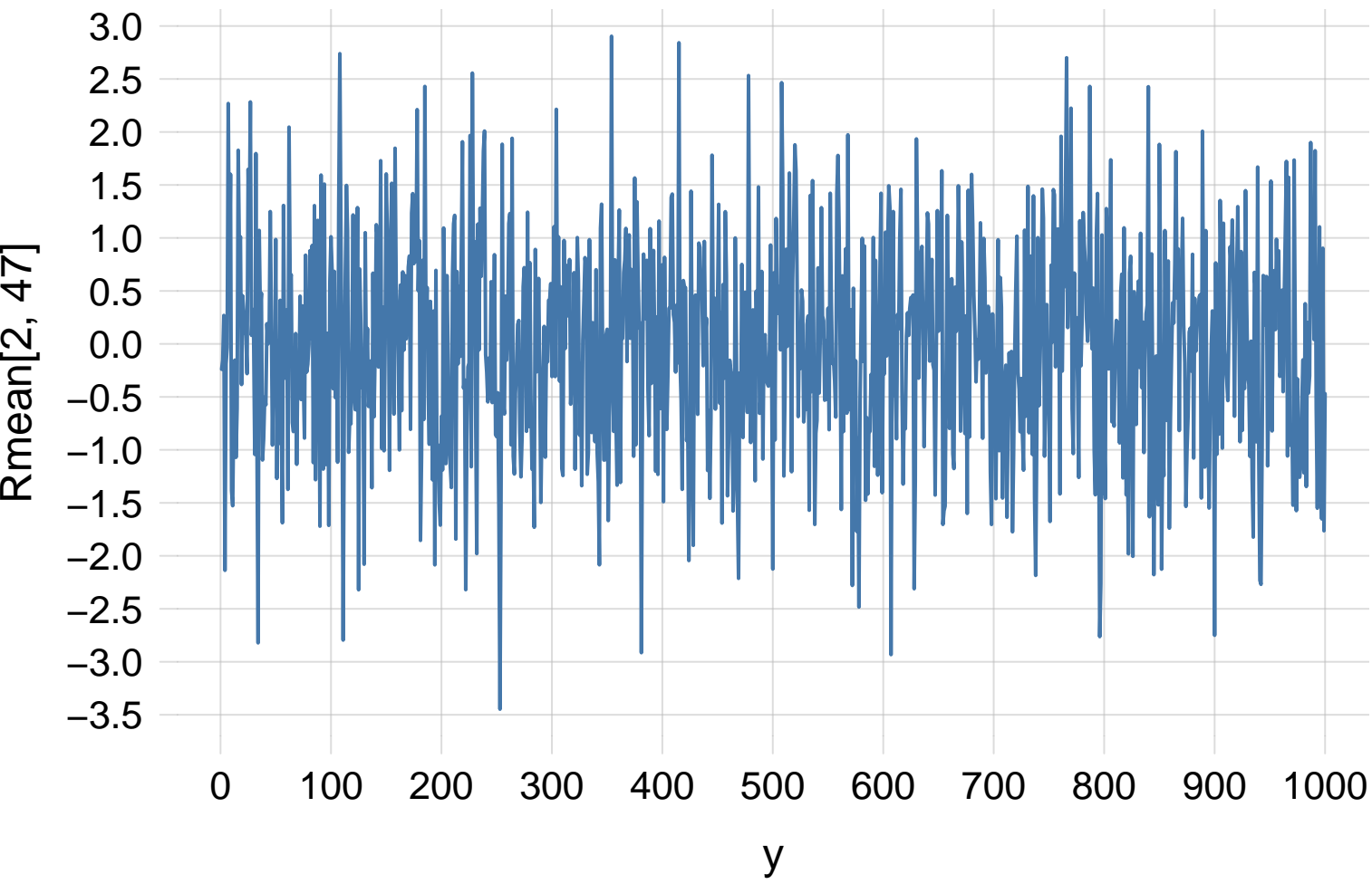




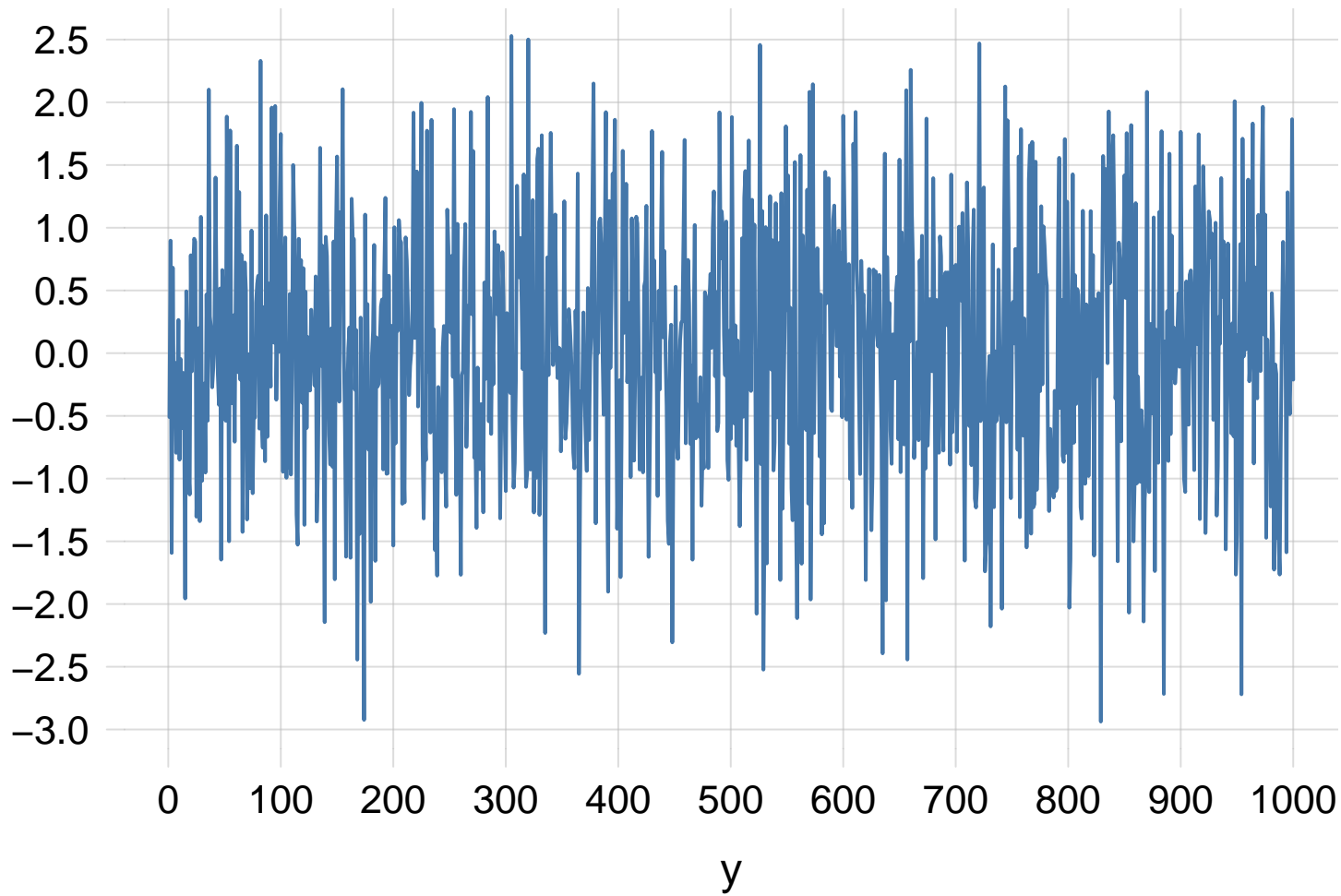




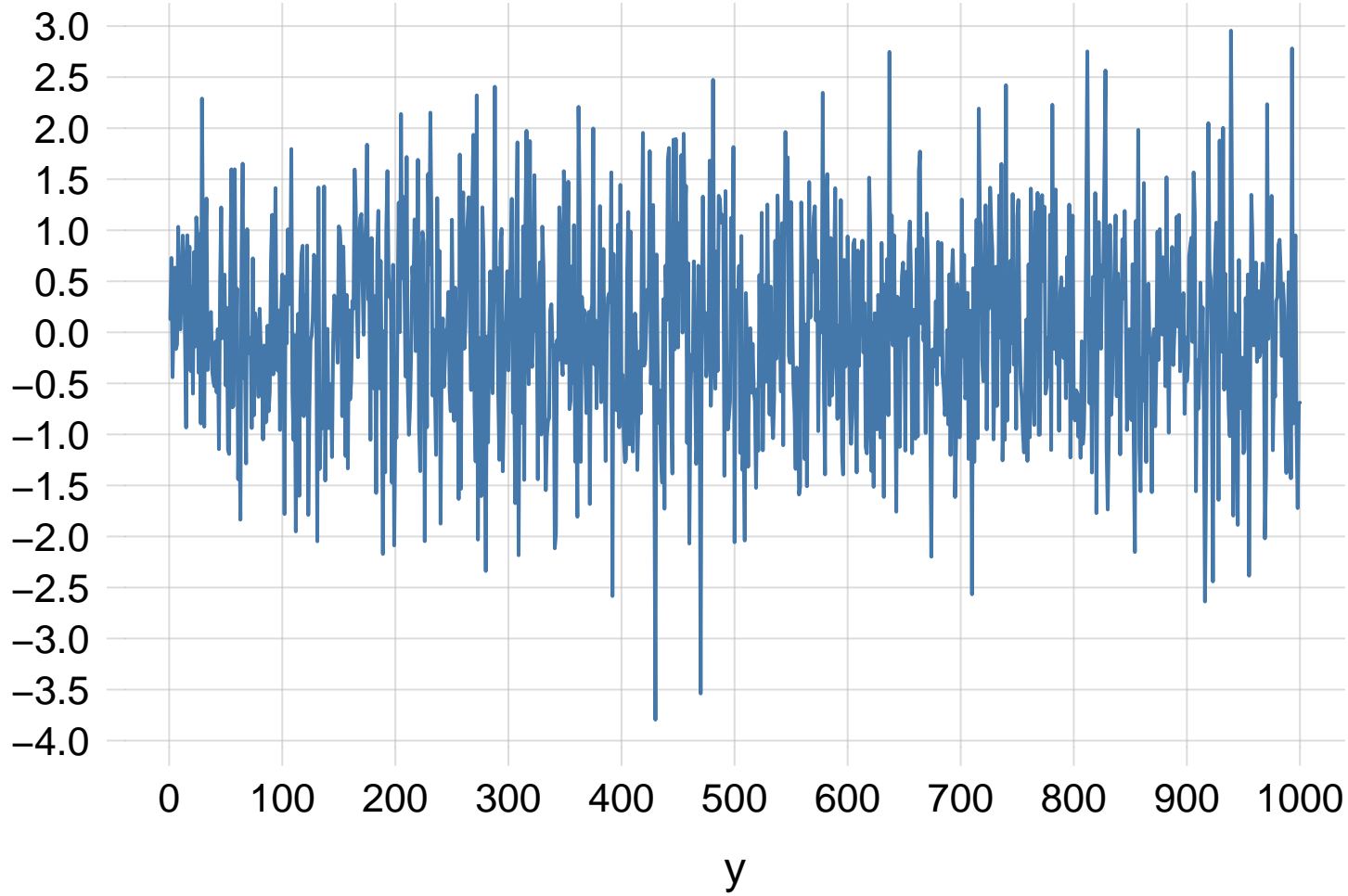


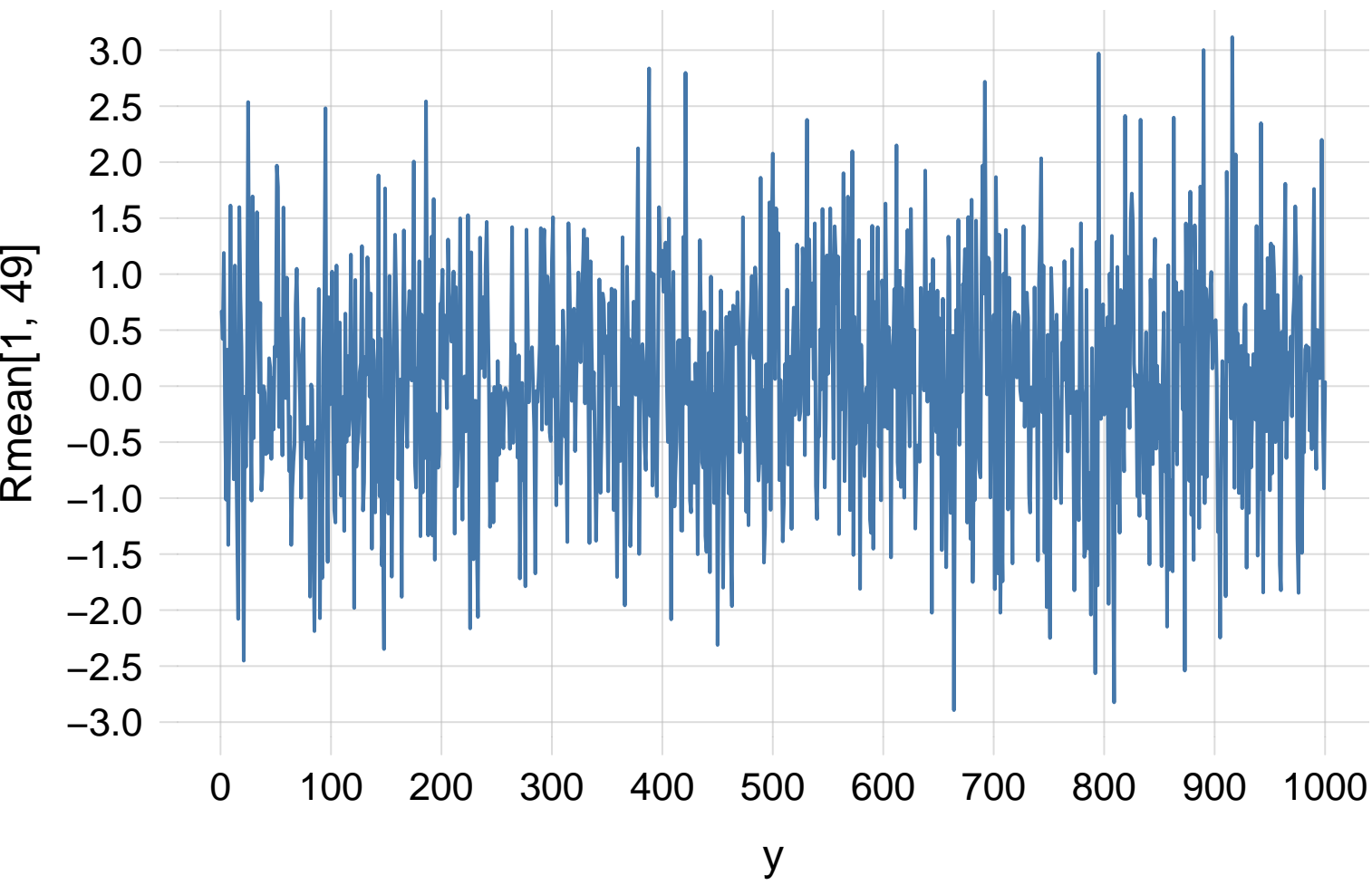


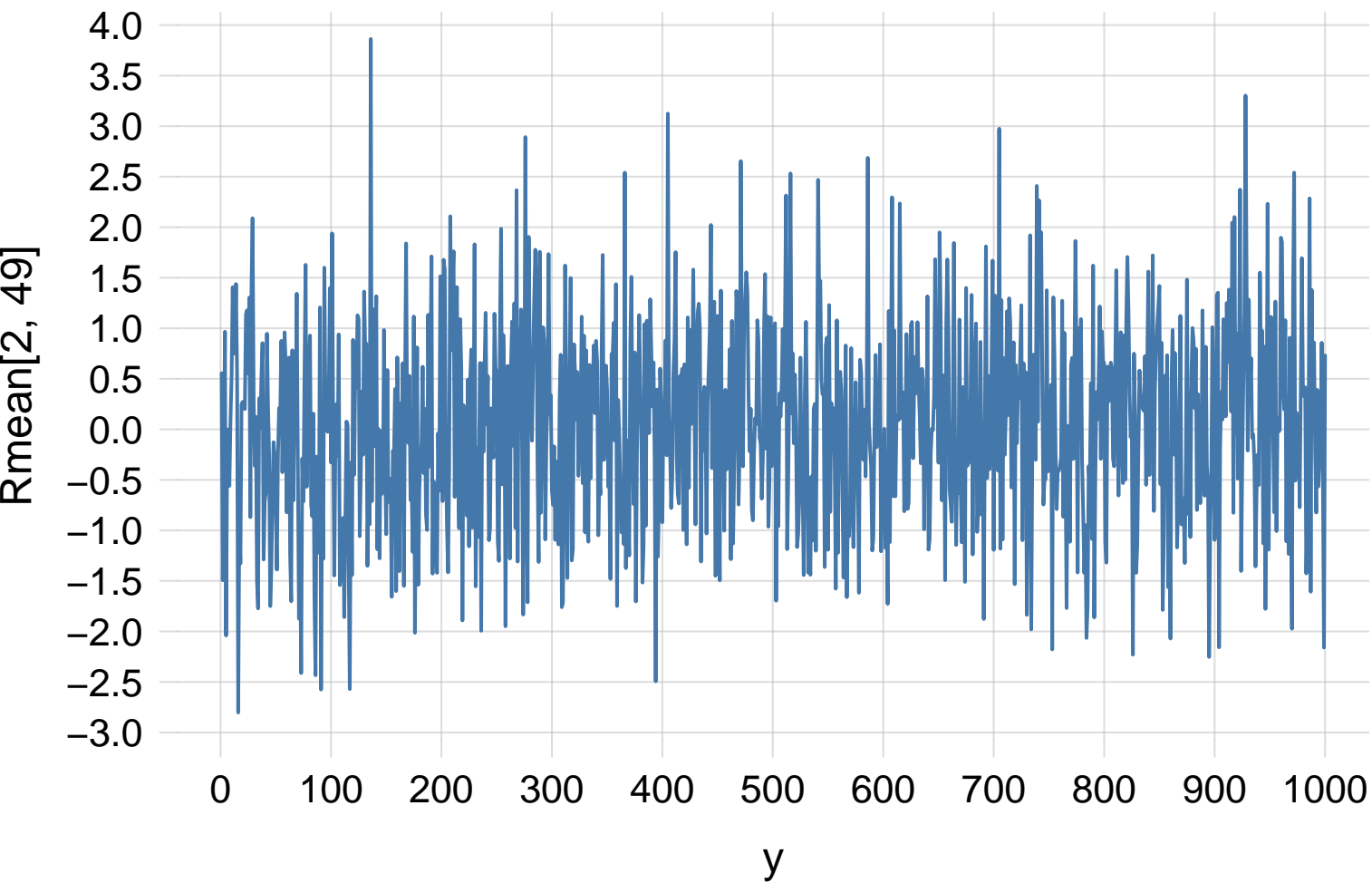
Rmean[1, 48]

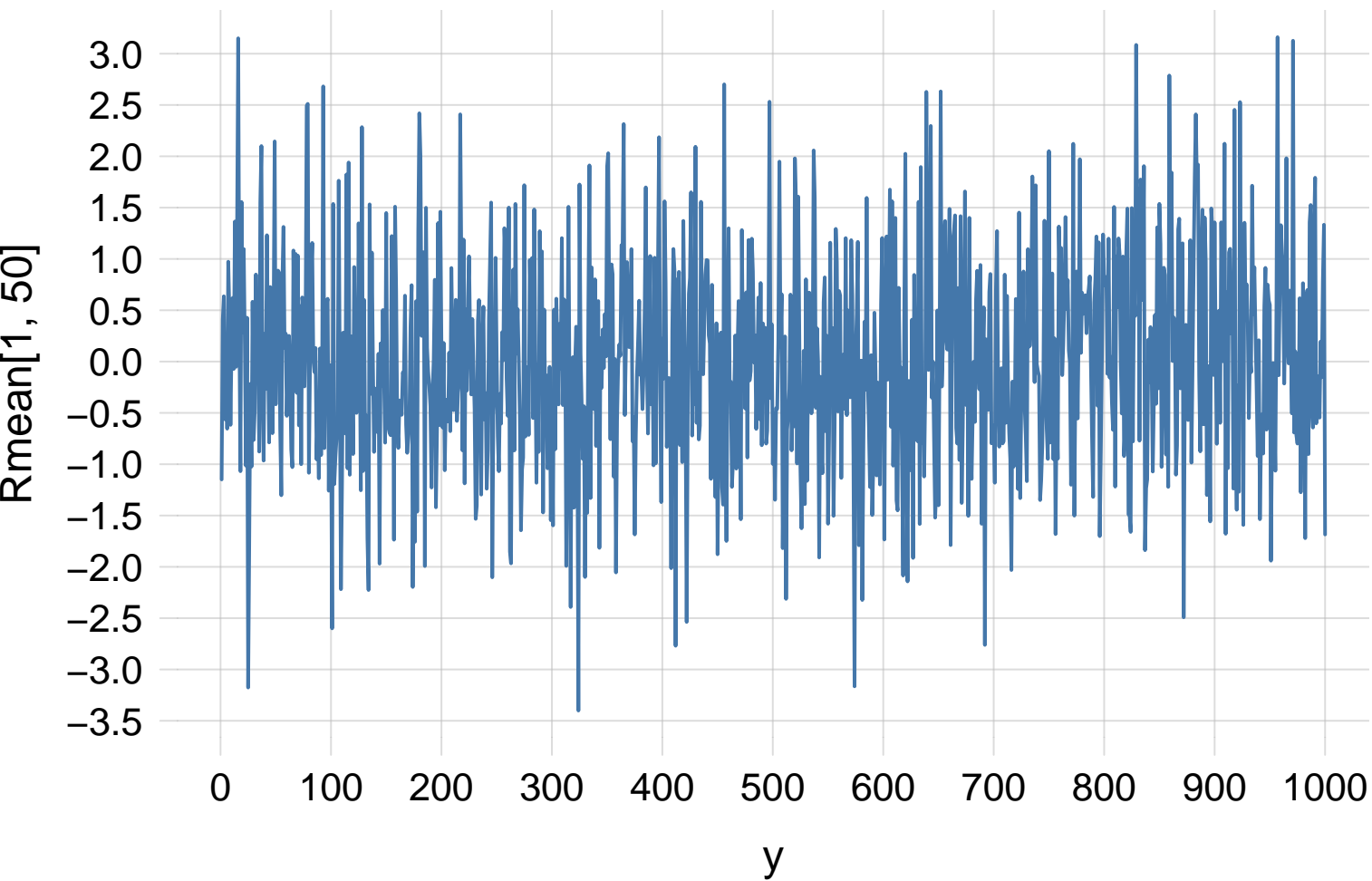


Rmean[2, 48]

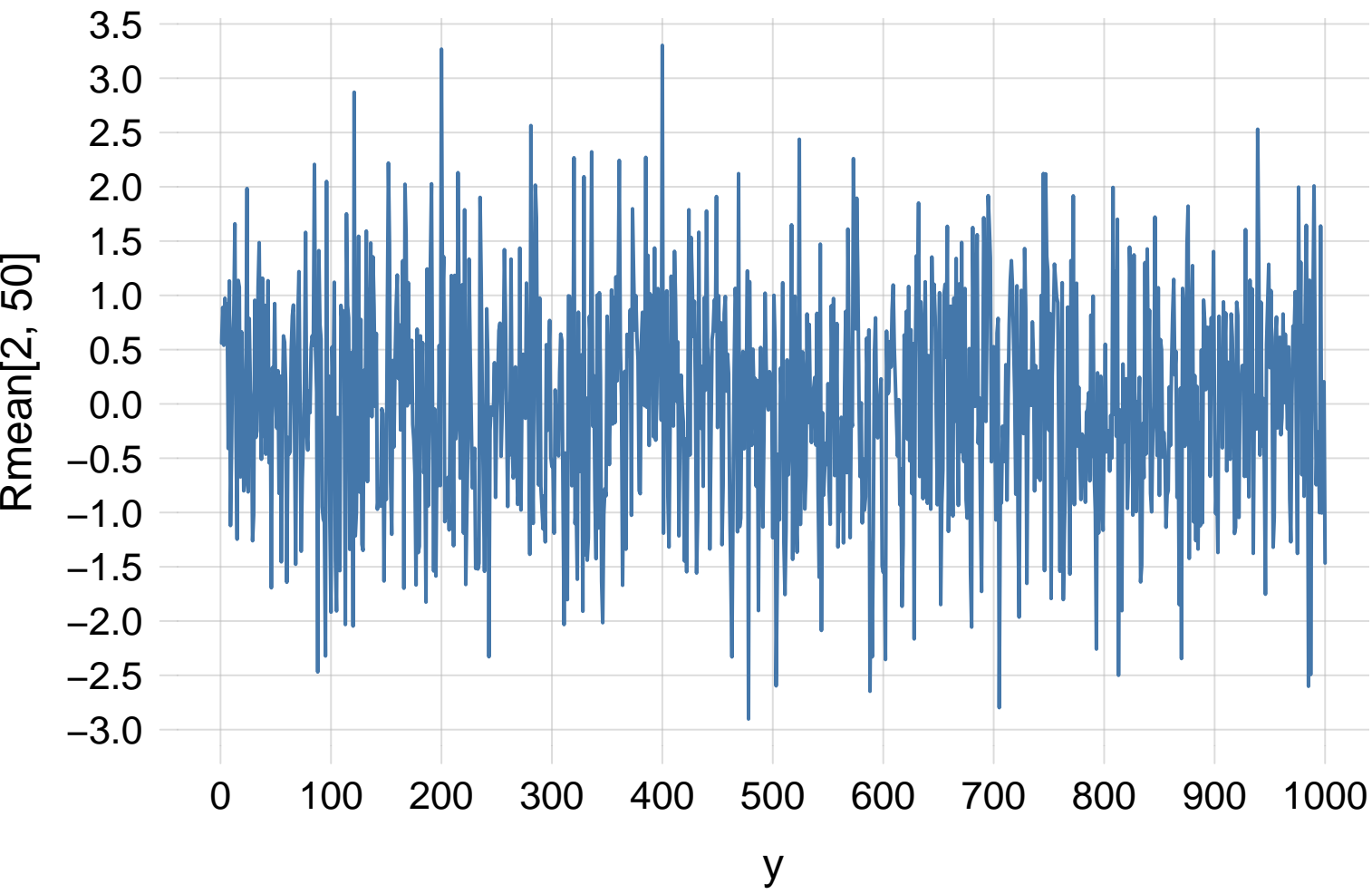


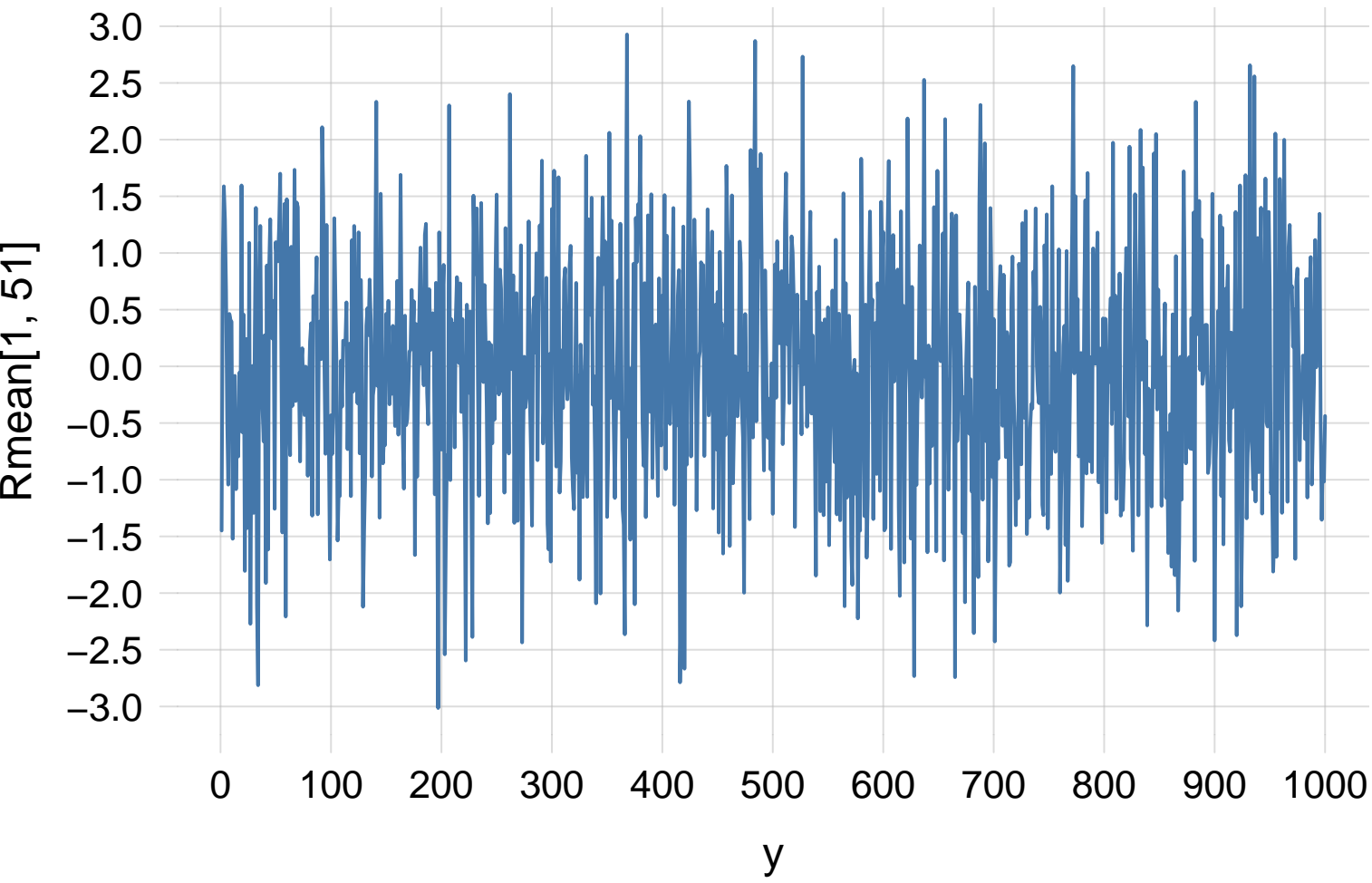


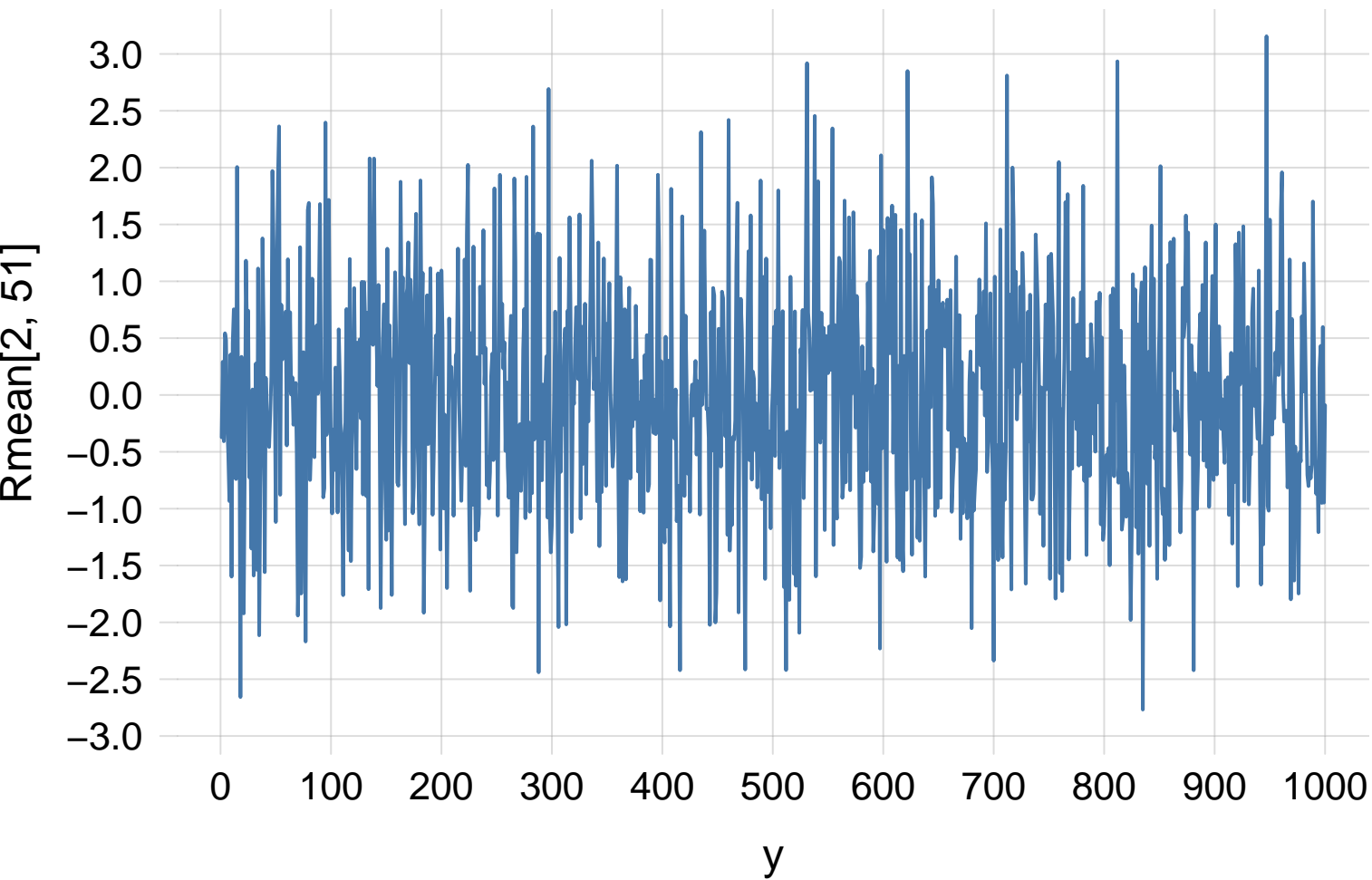


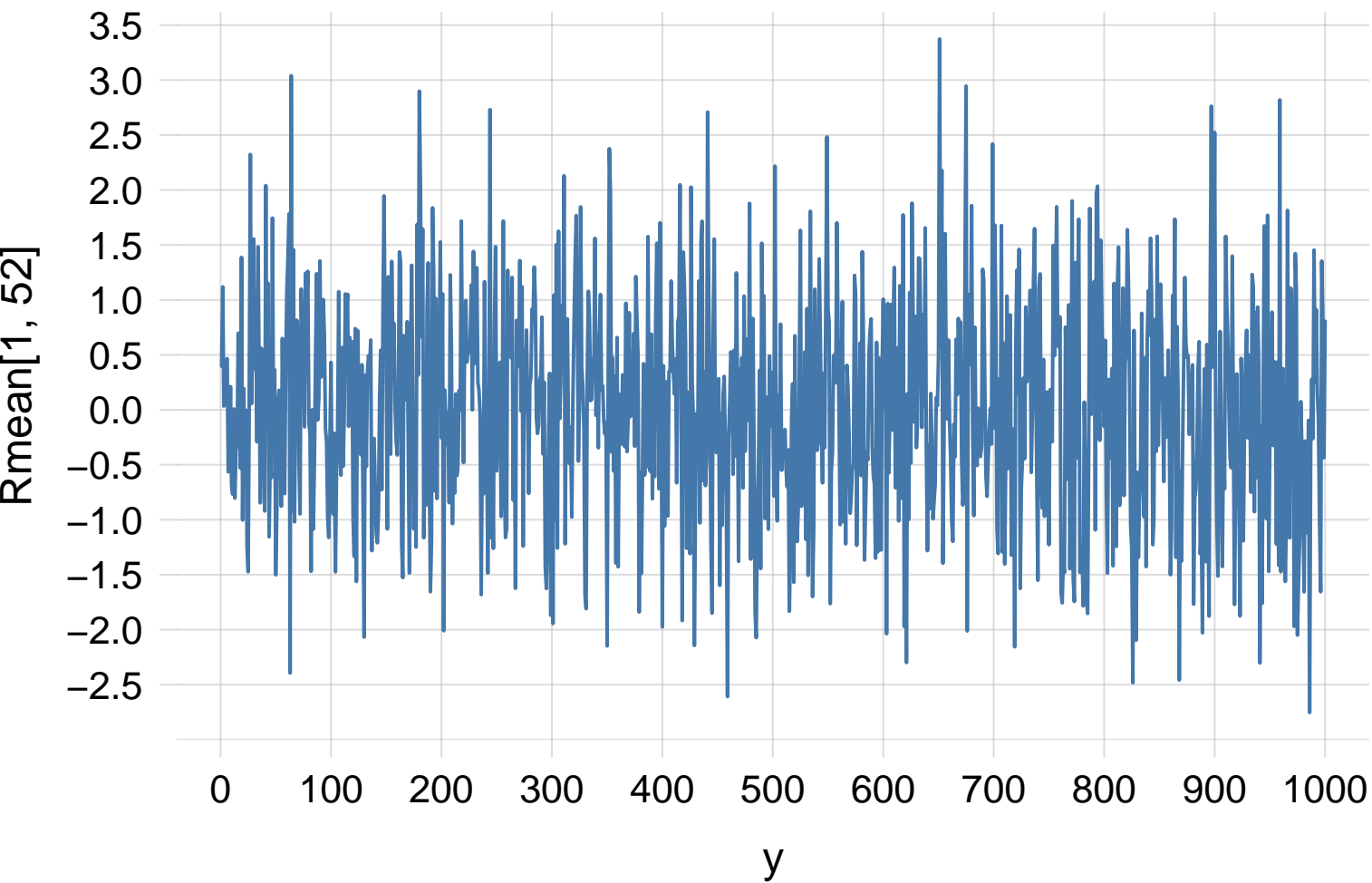


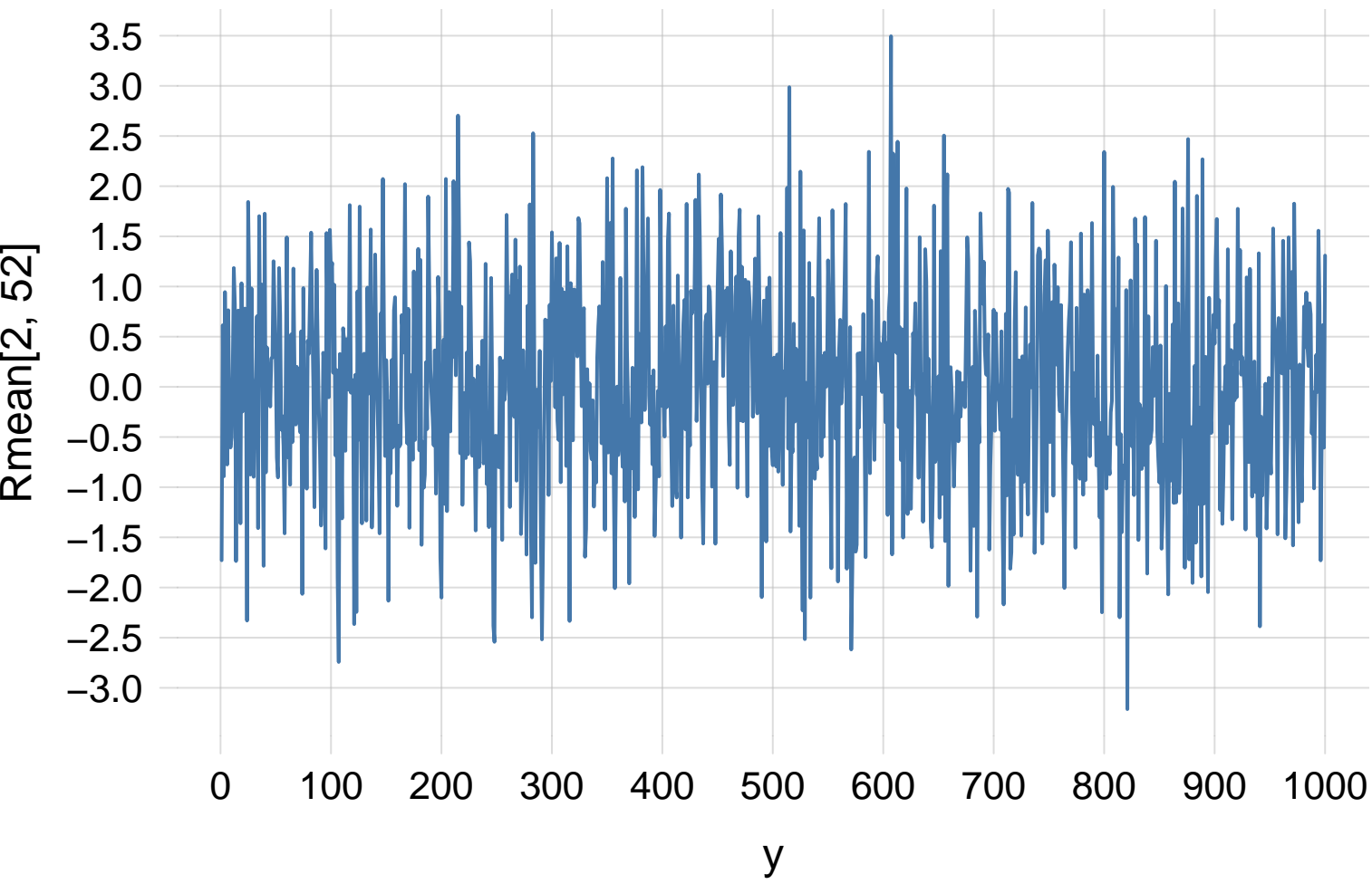


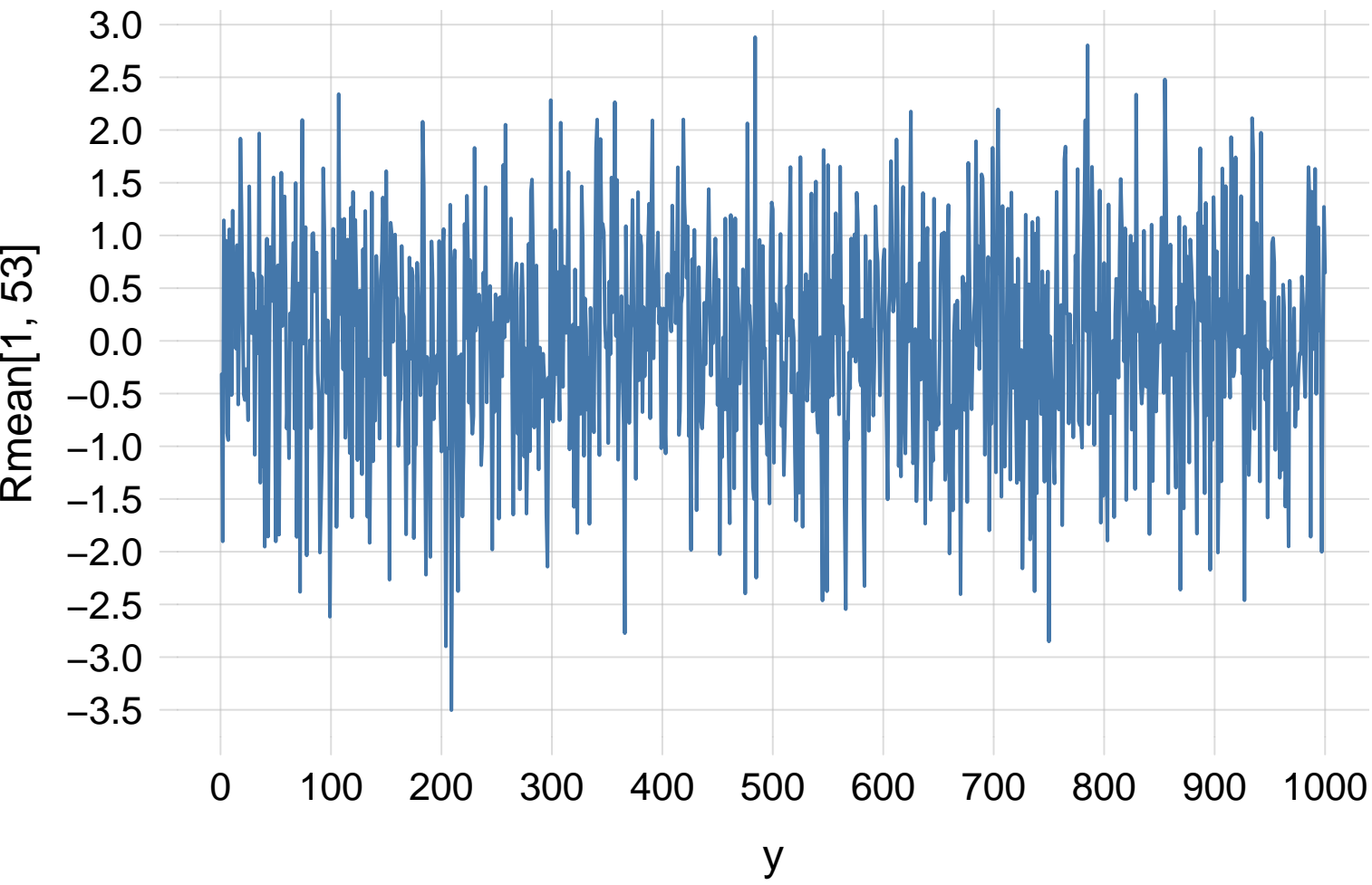


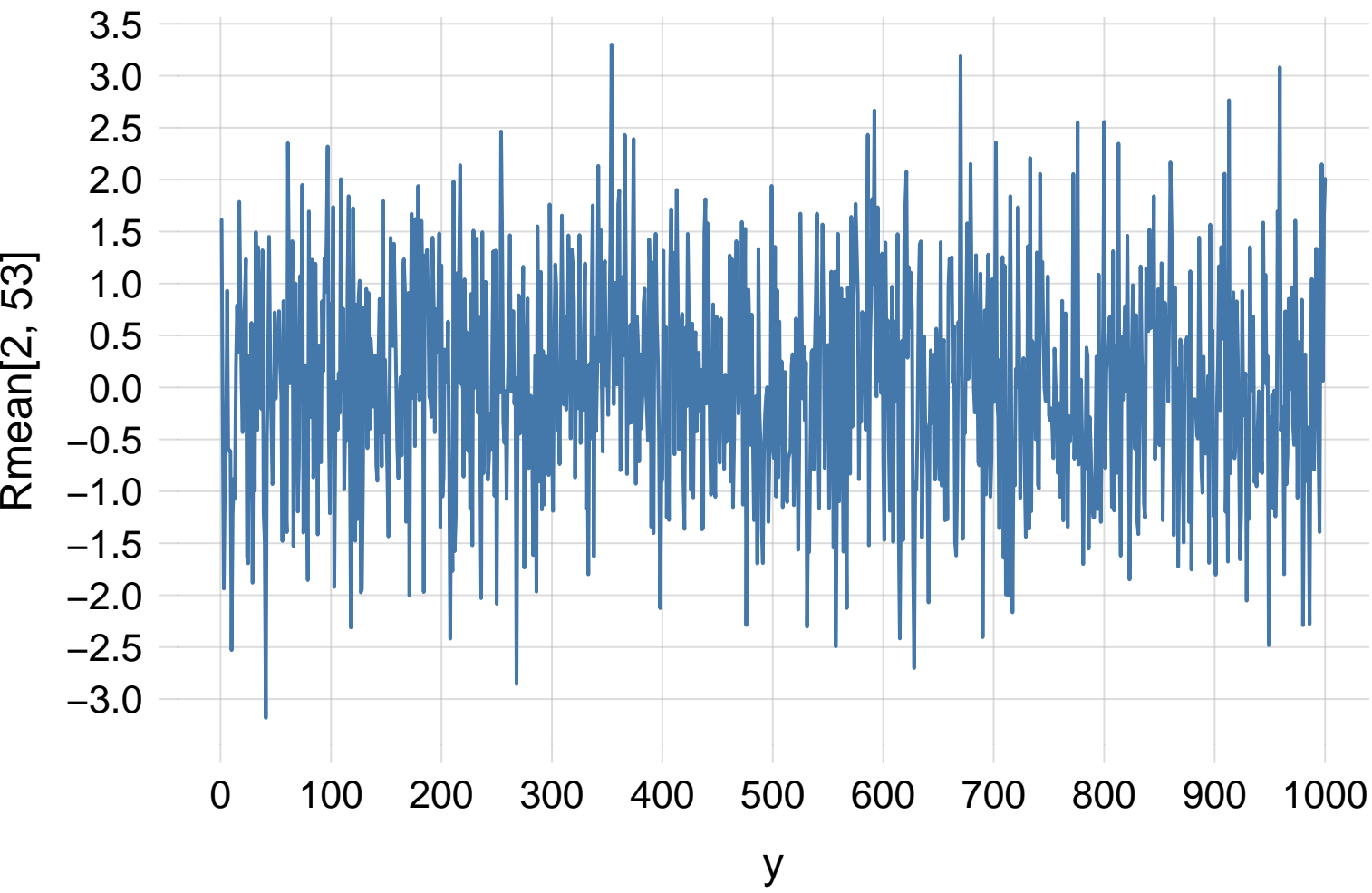


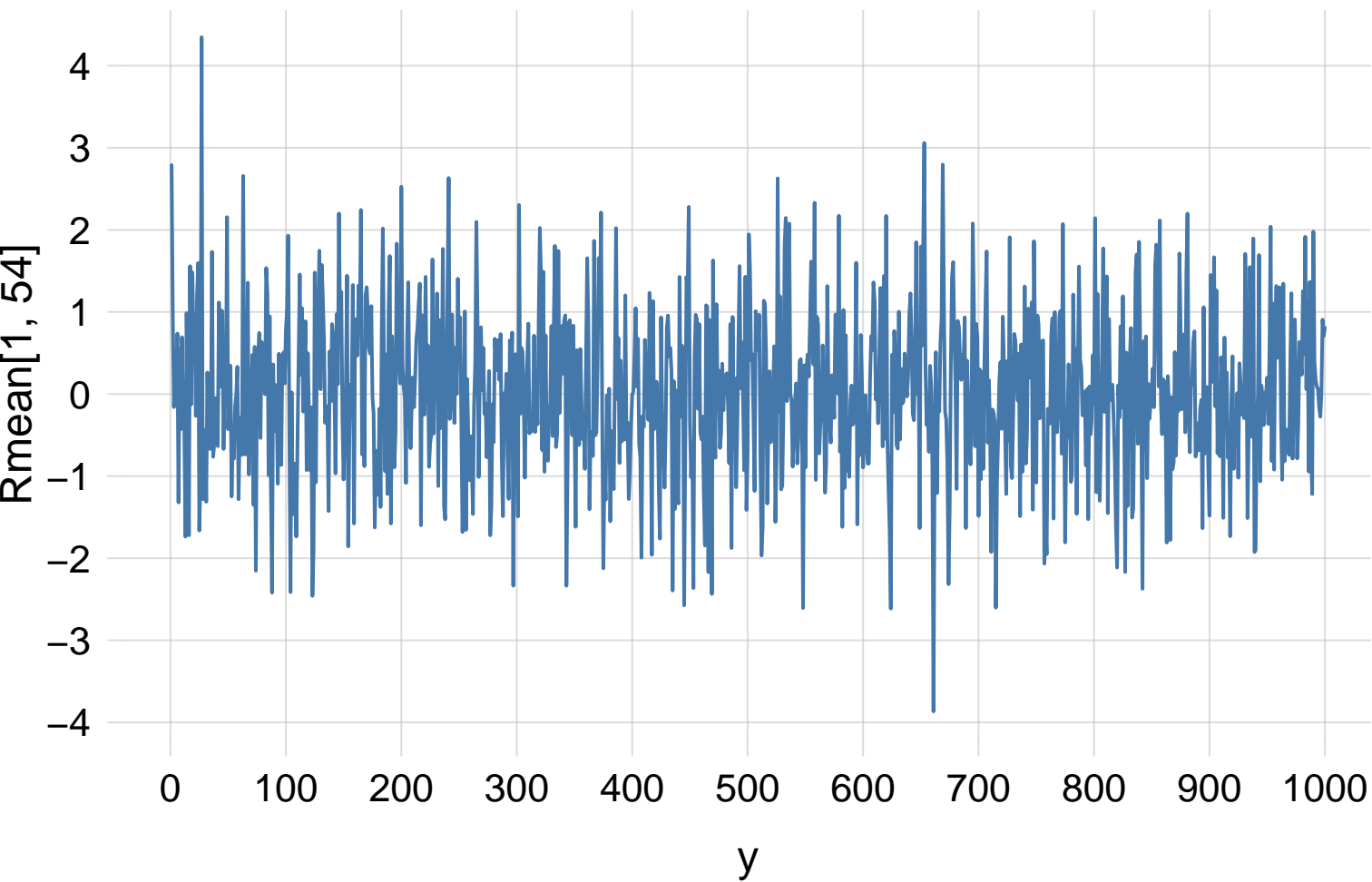




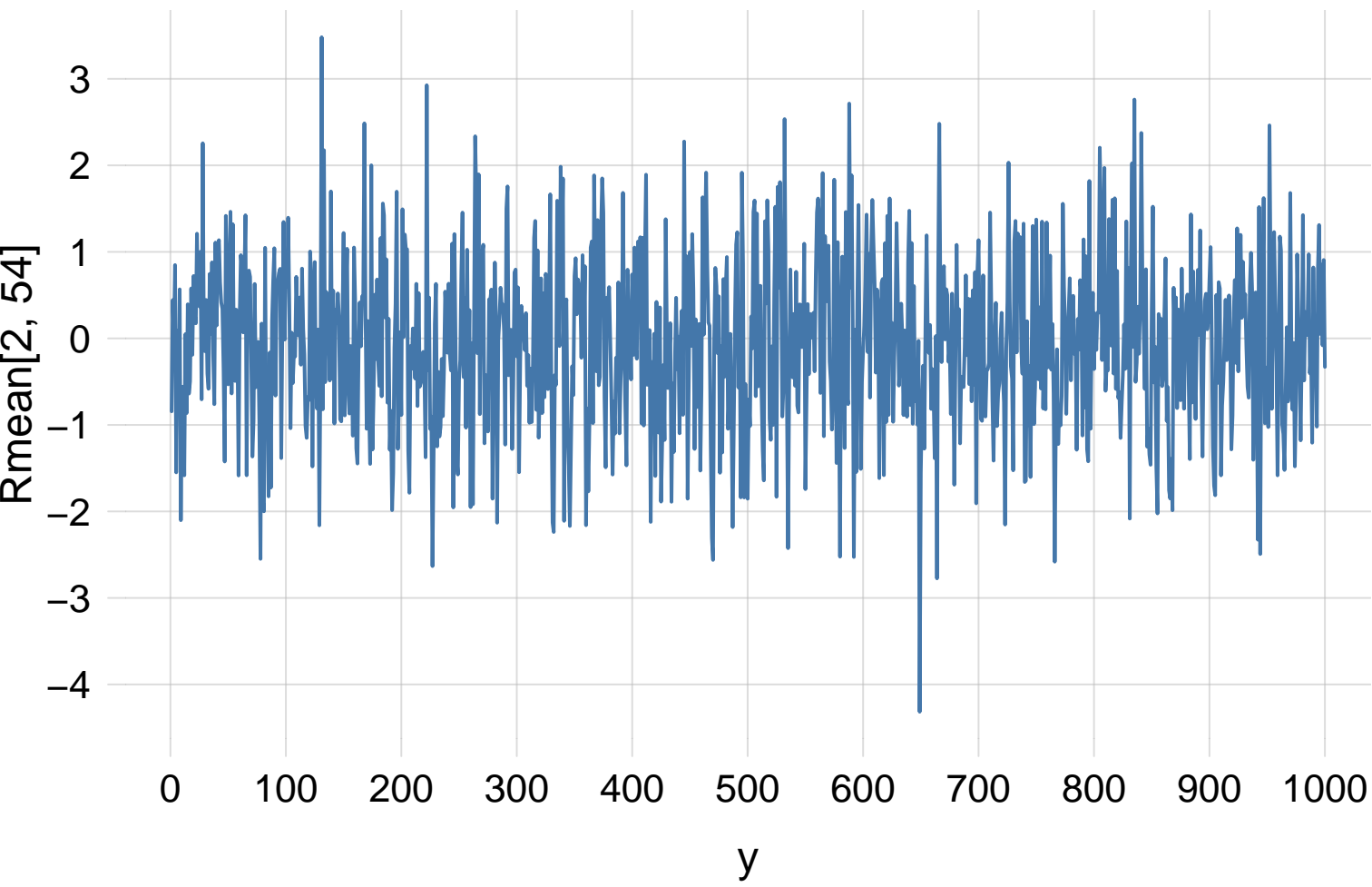


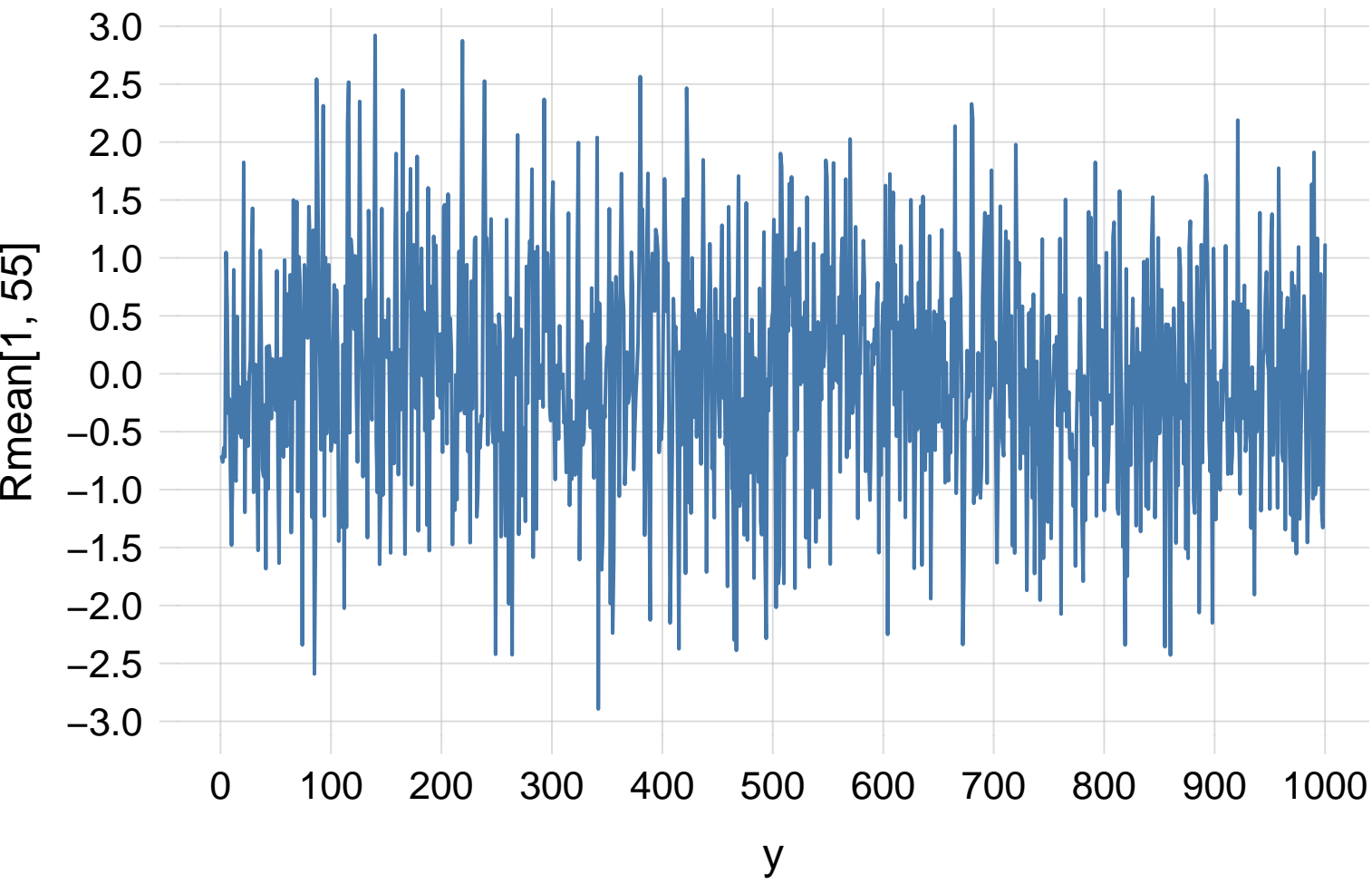


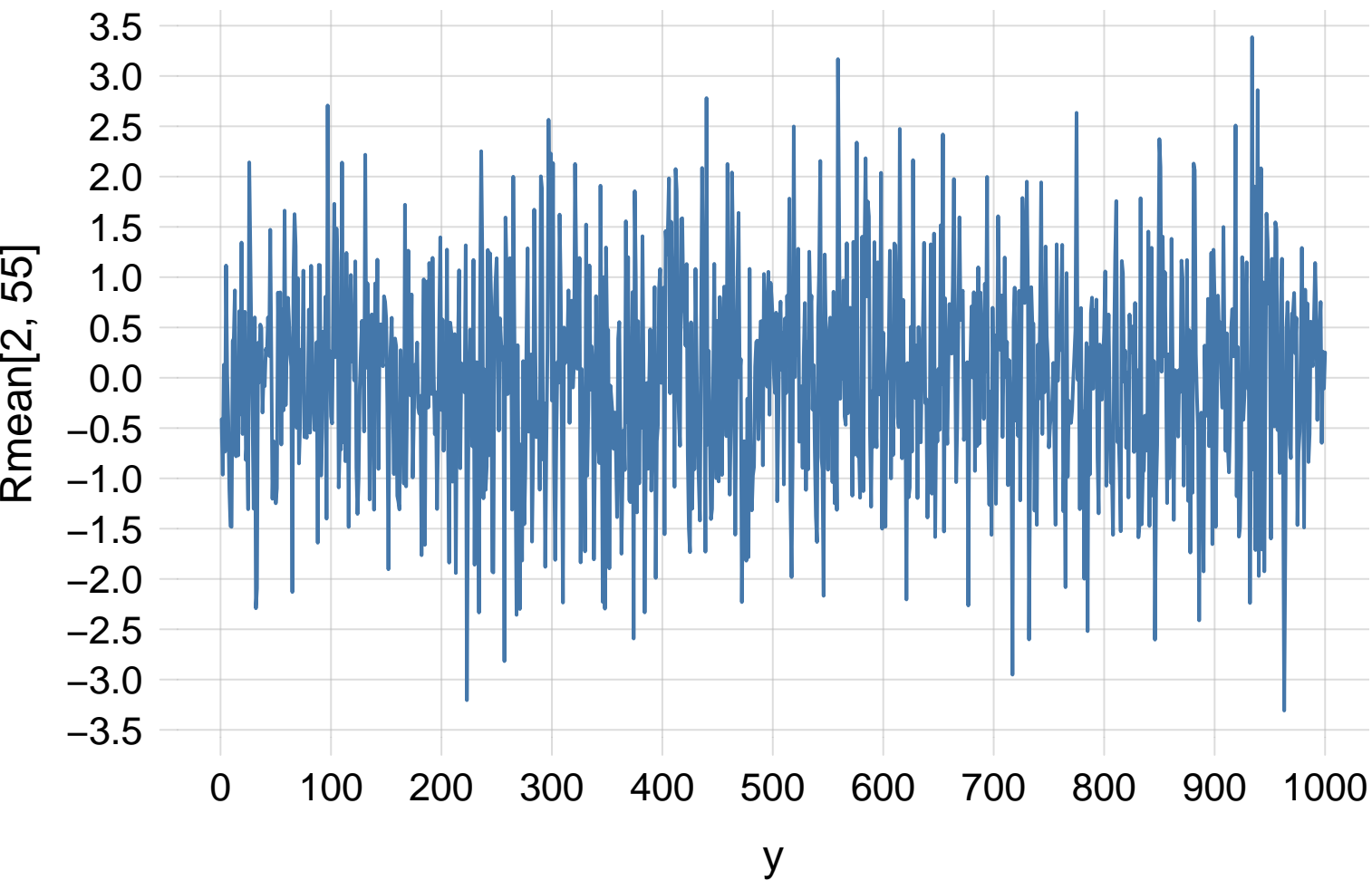


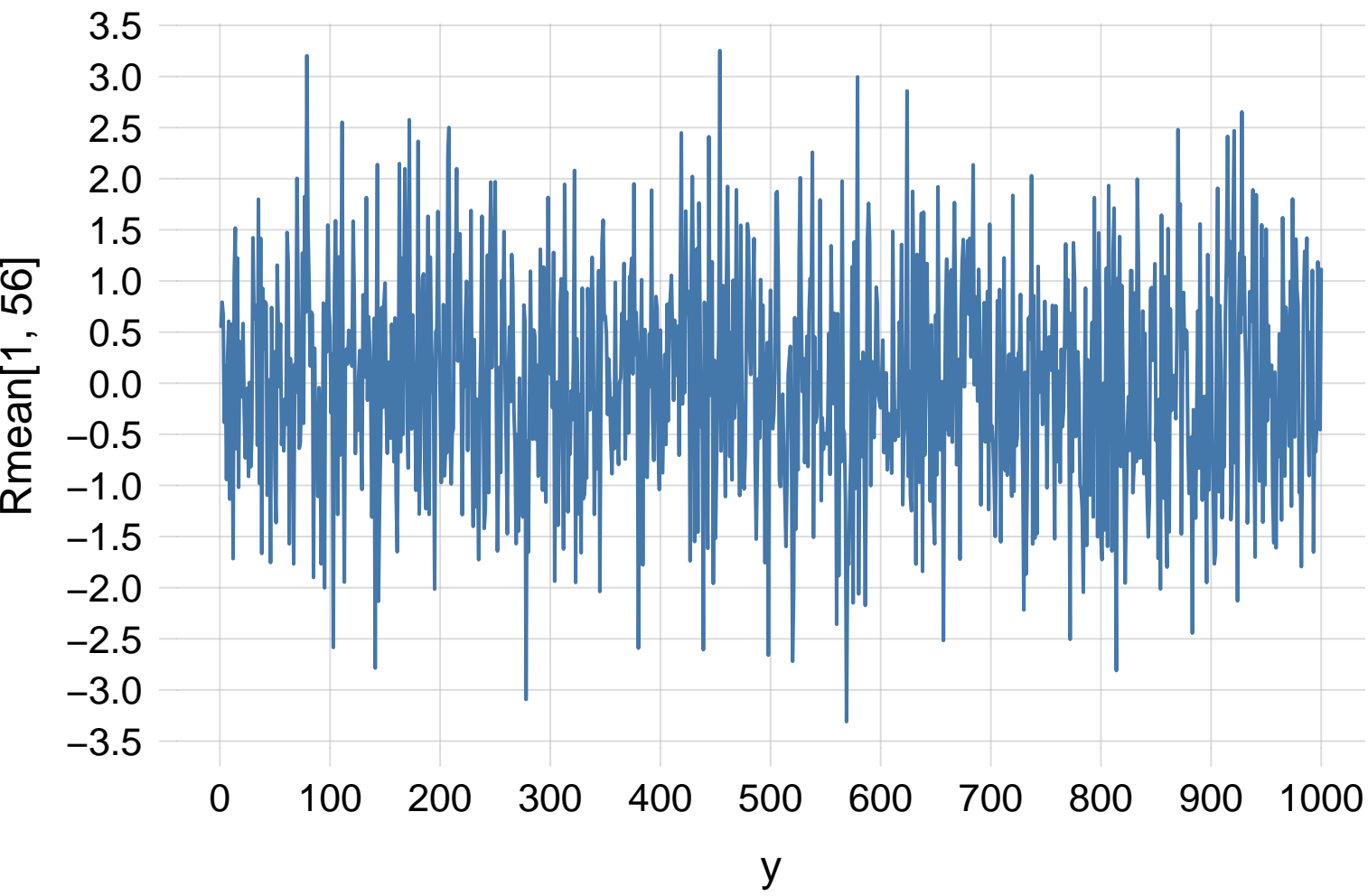




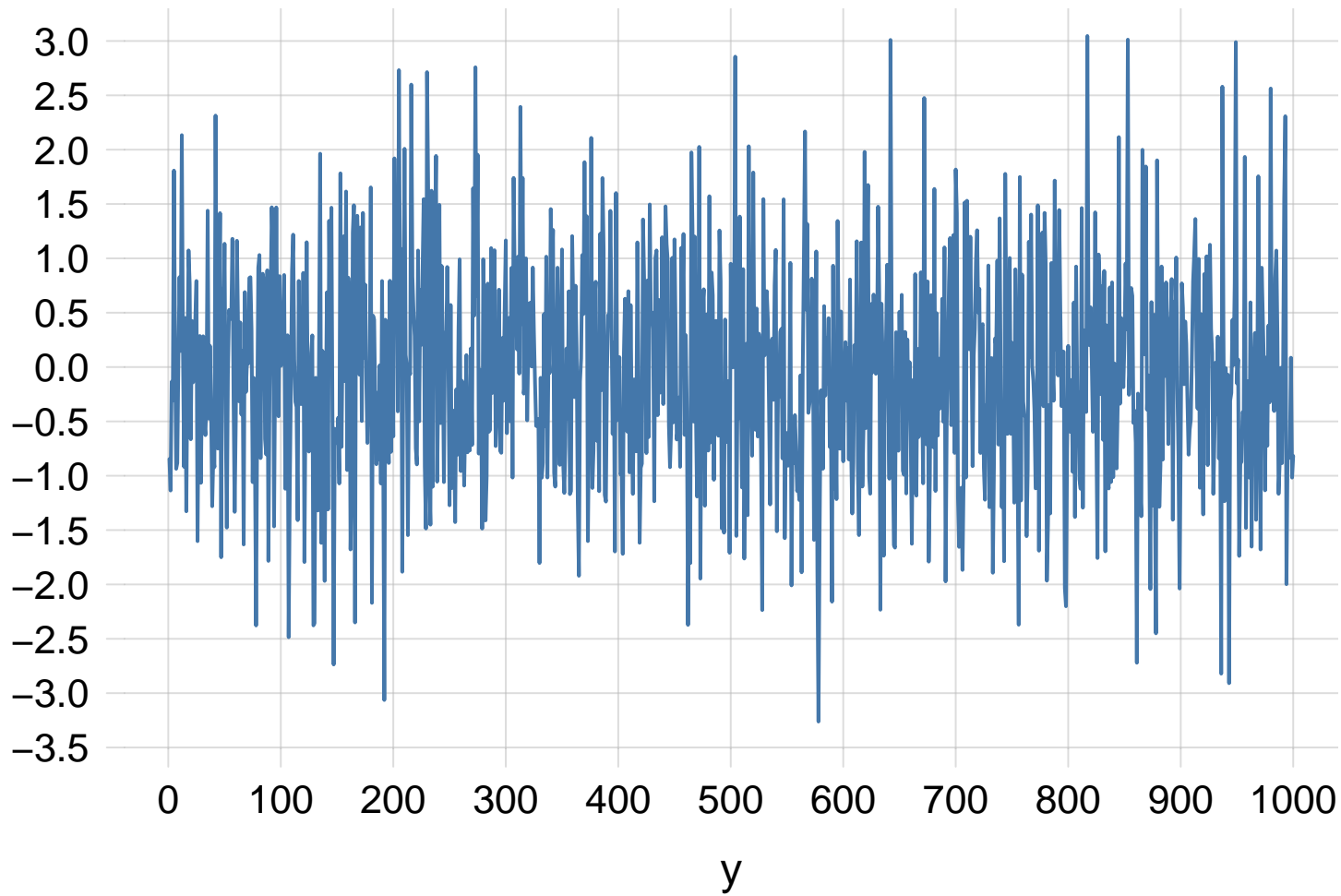


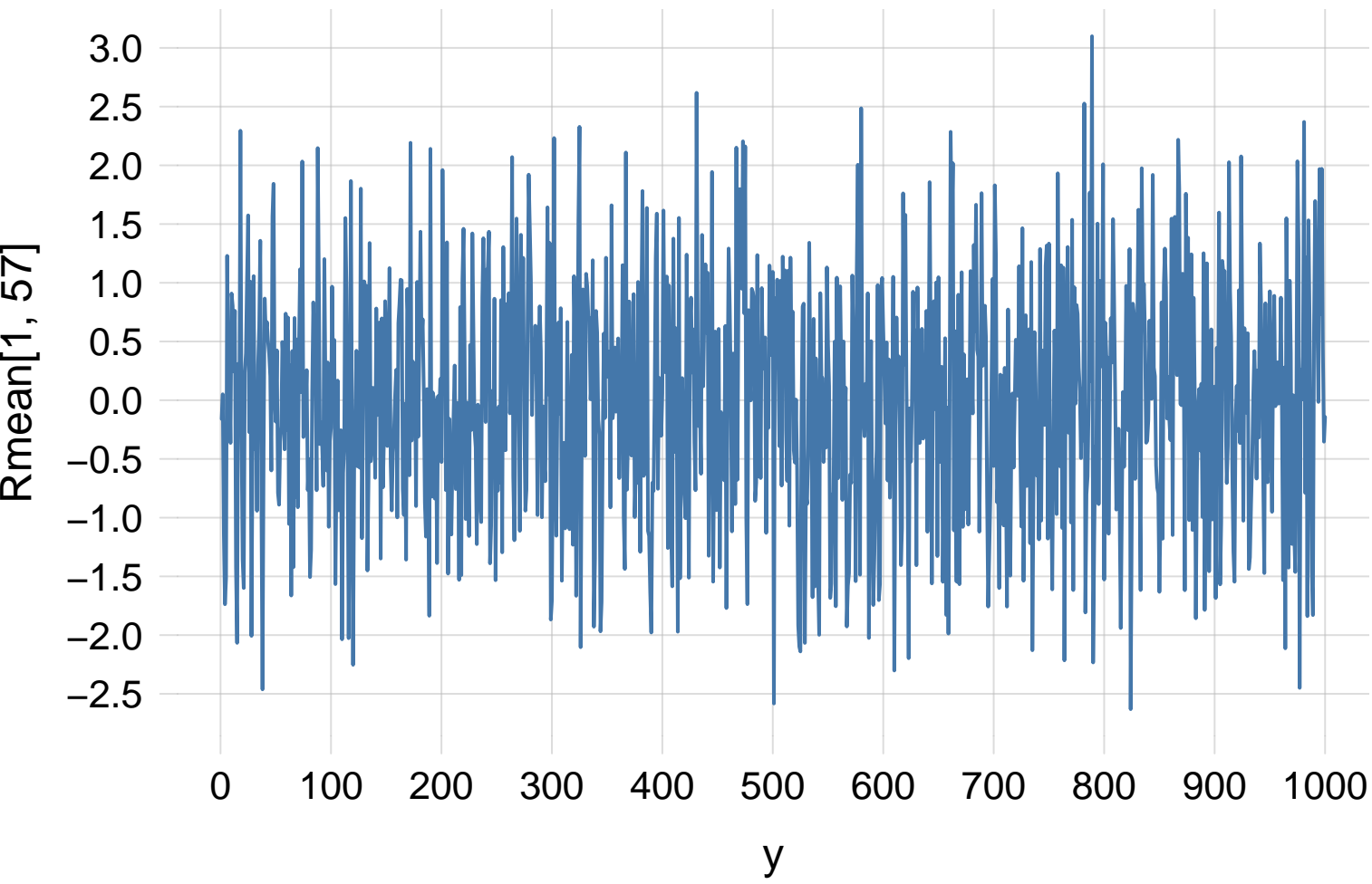


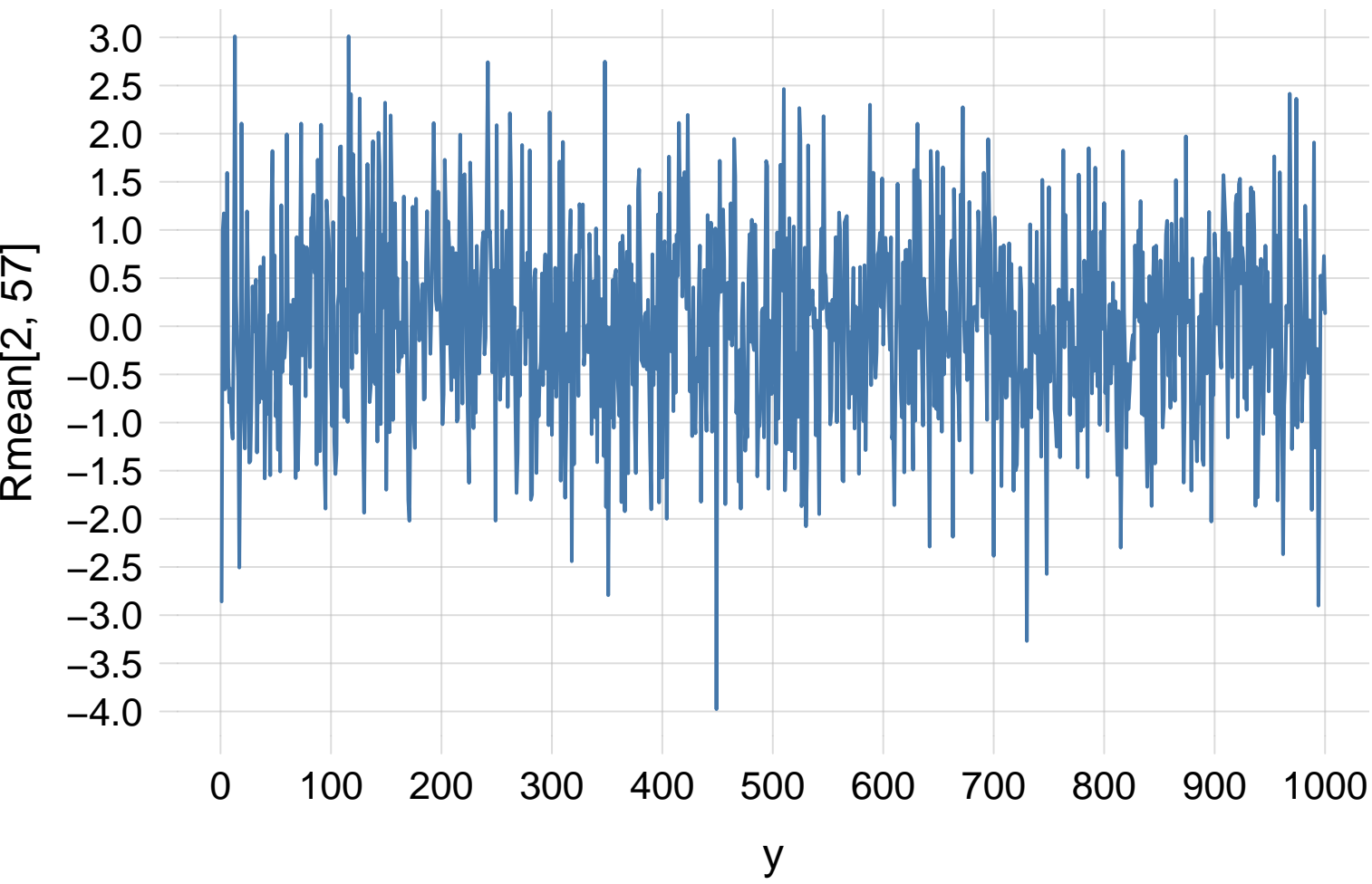




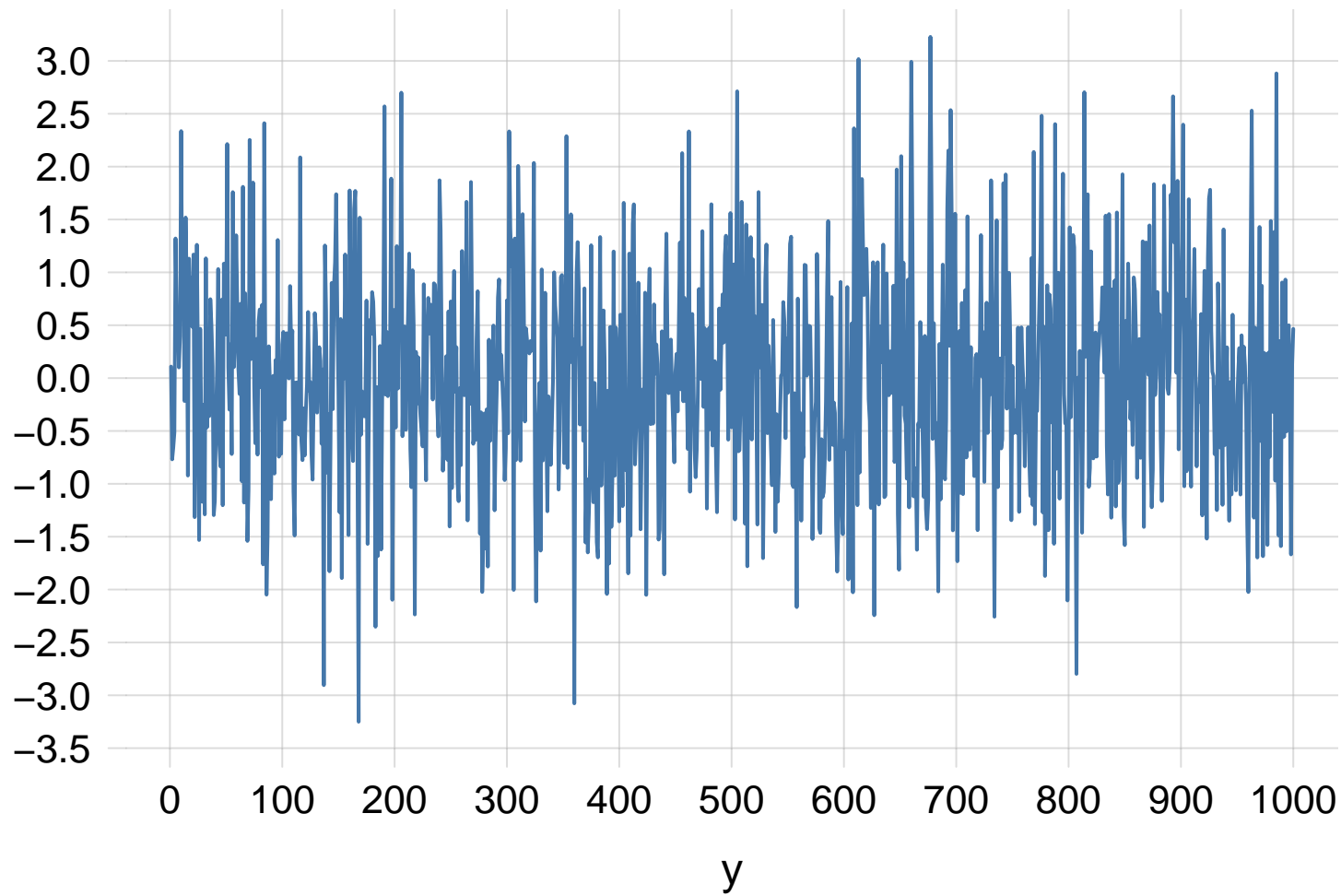
Rmean[2, 56]





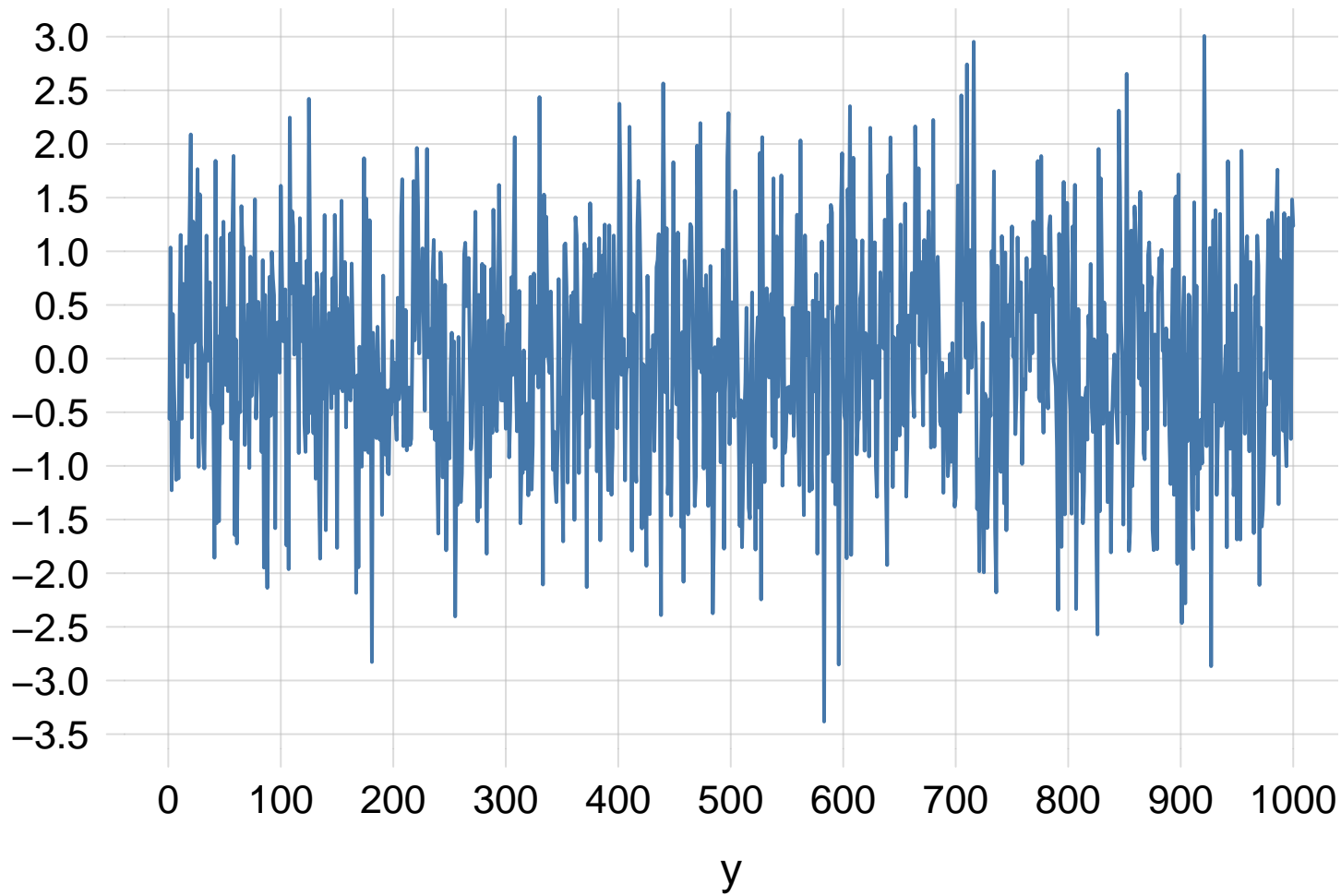


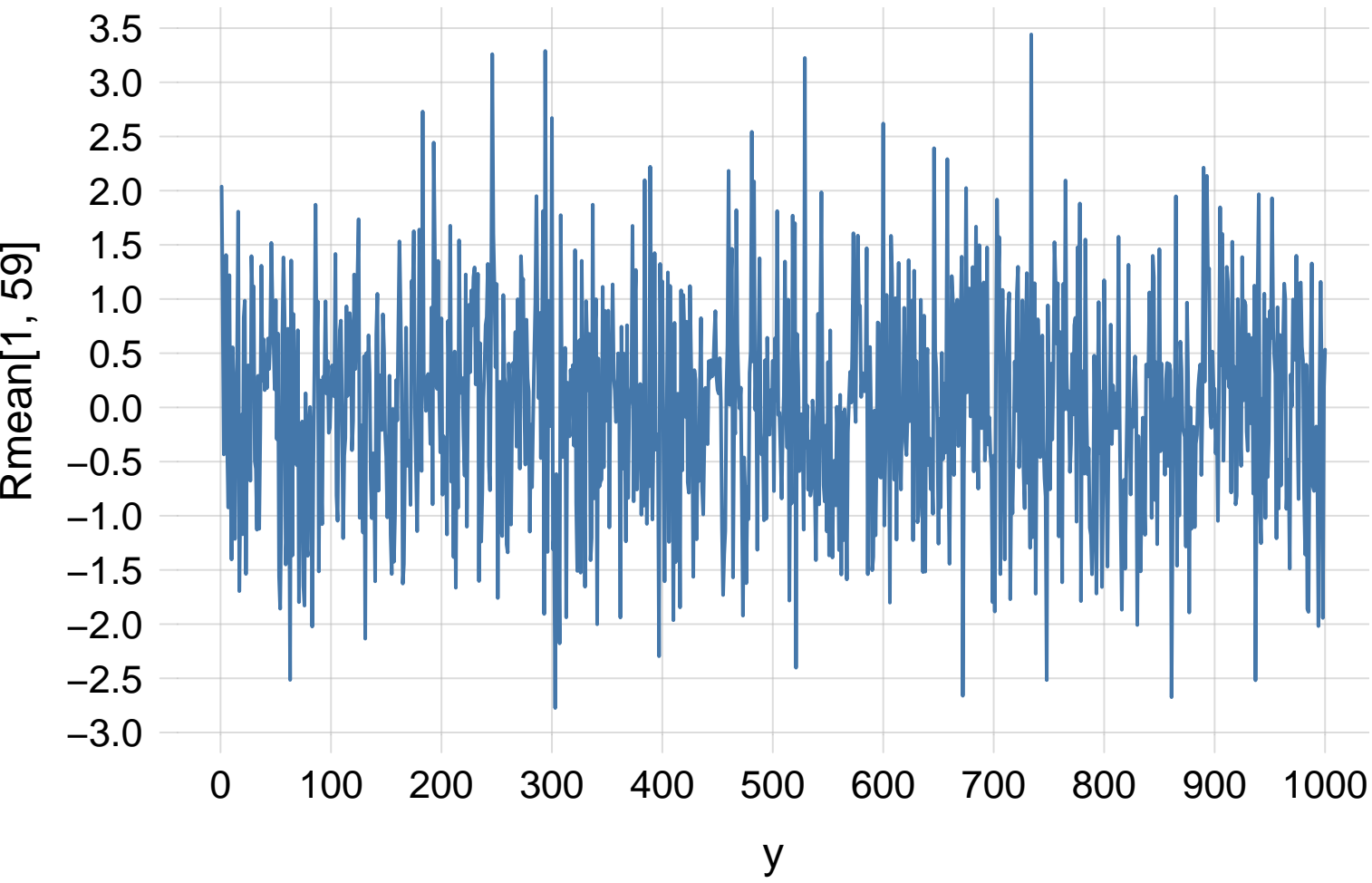
Rmean[1, 58]

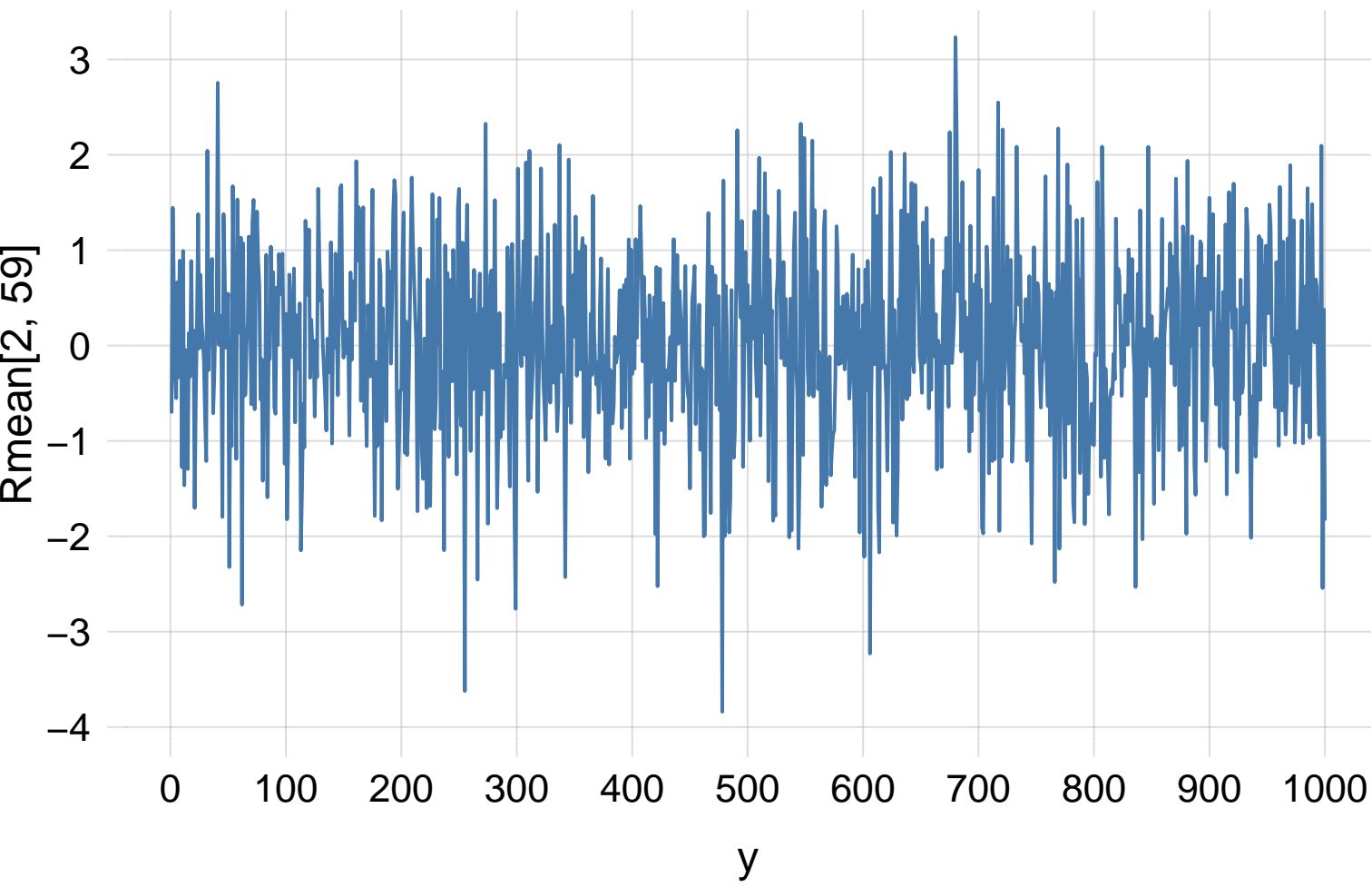


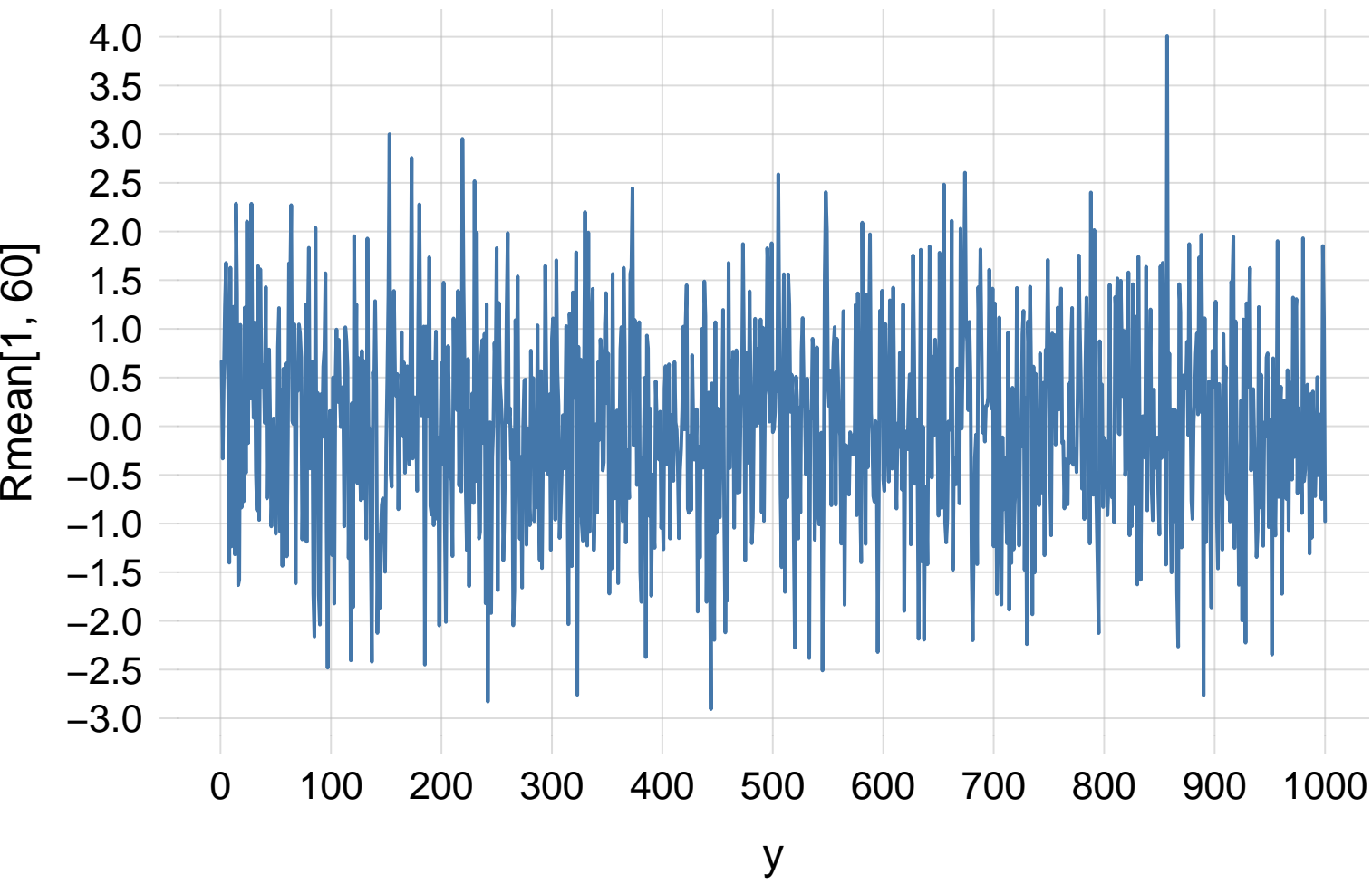


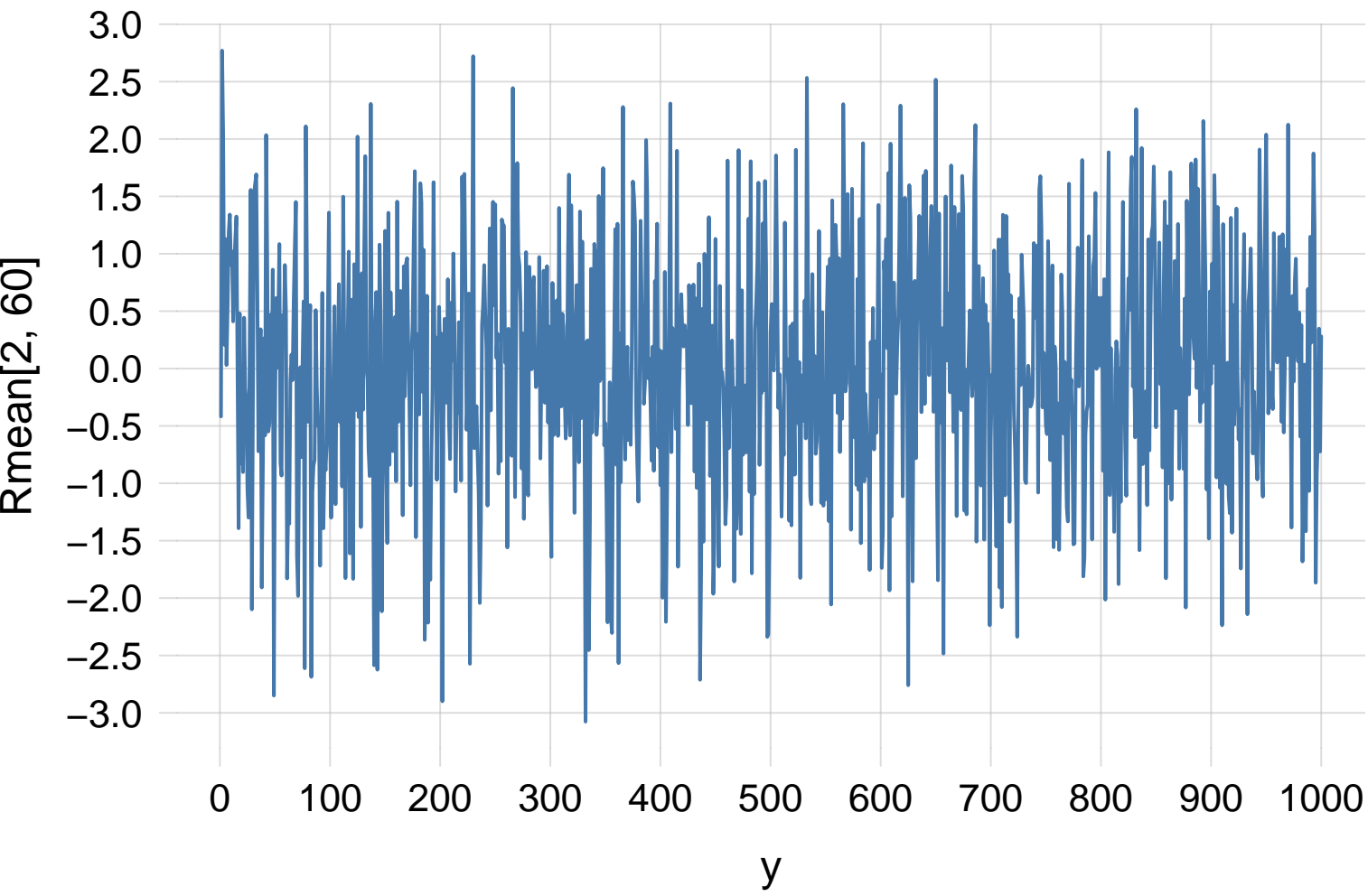
Rmean[2, 58]

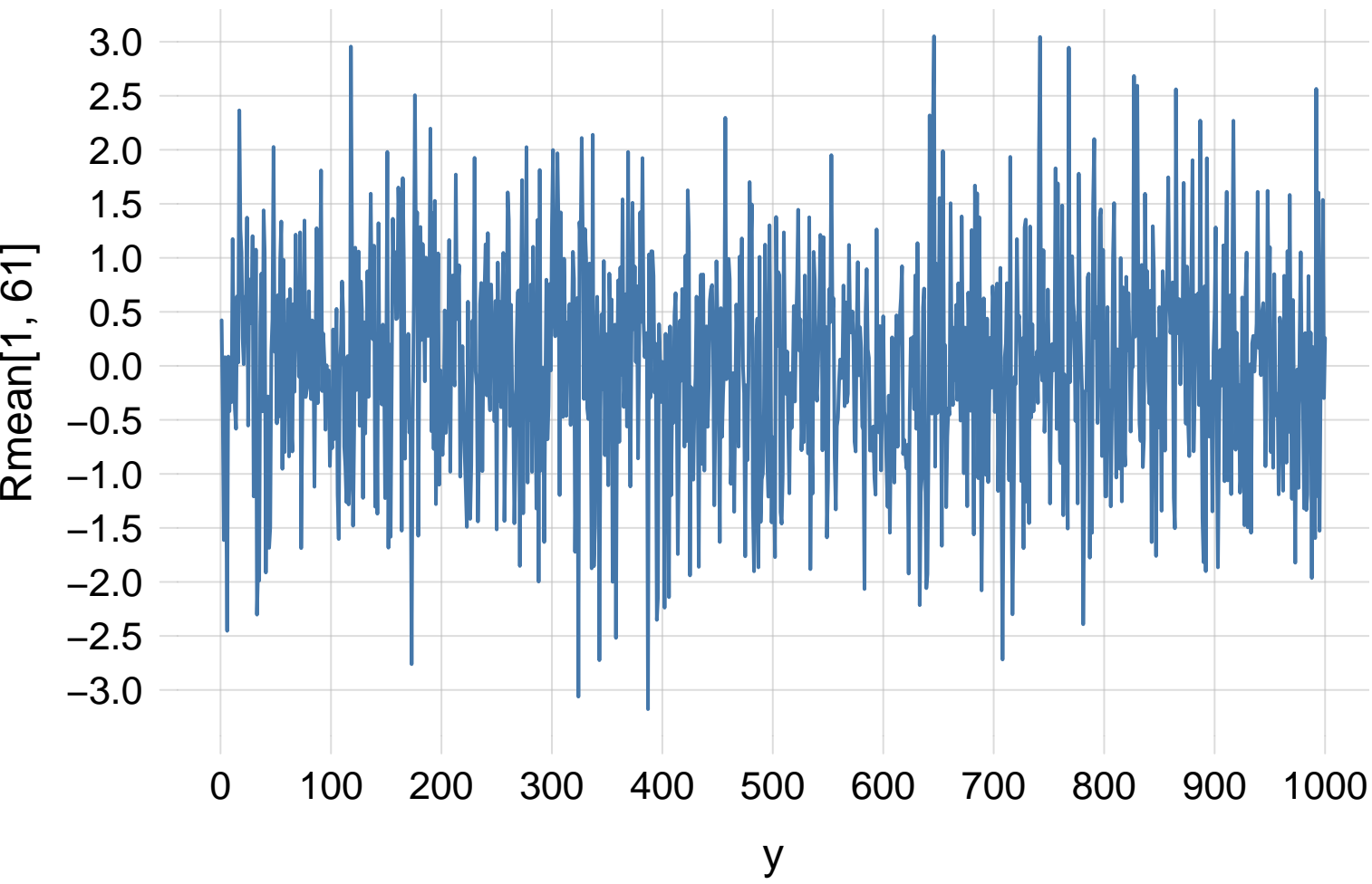


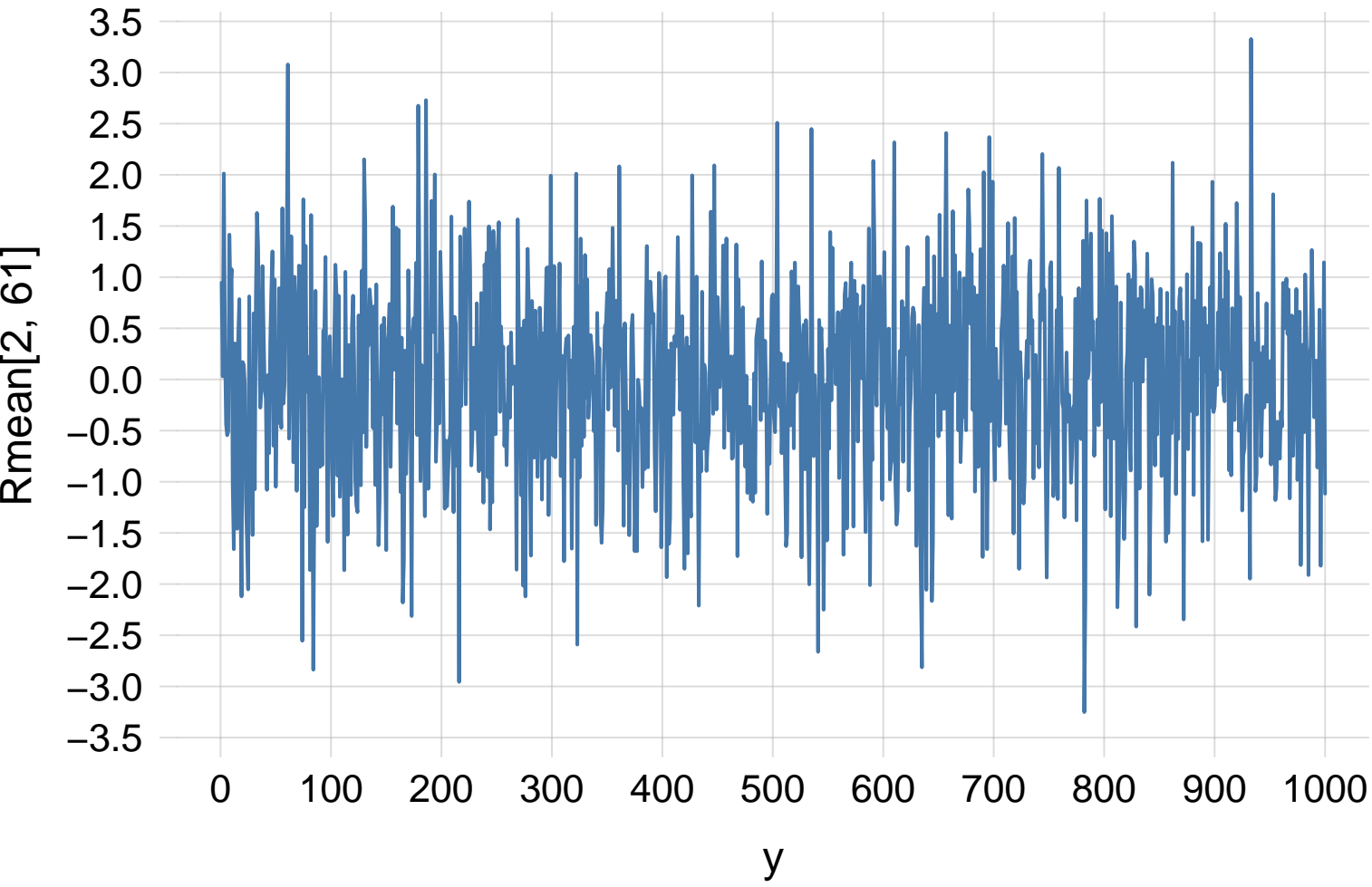


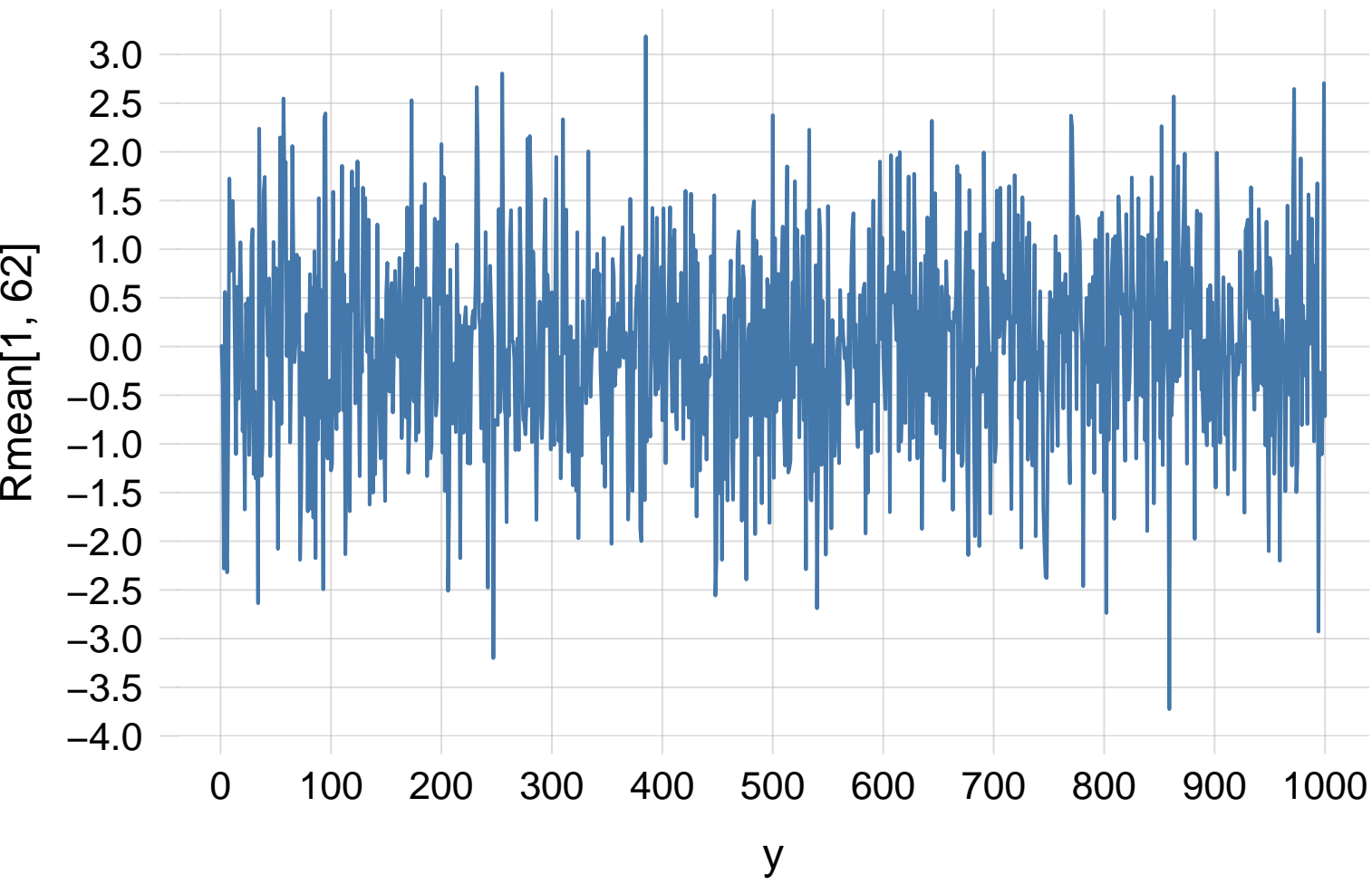




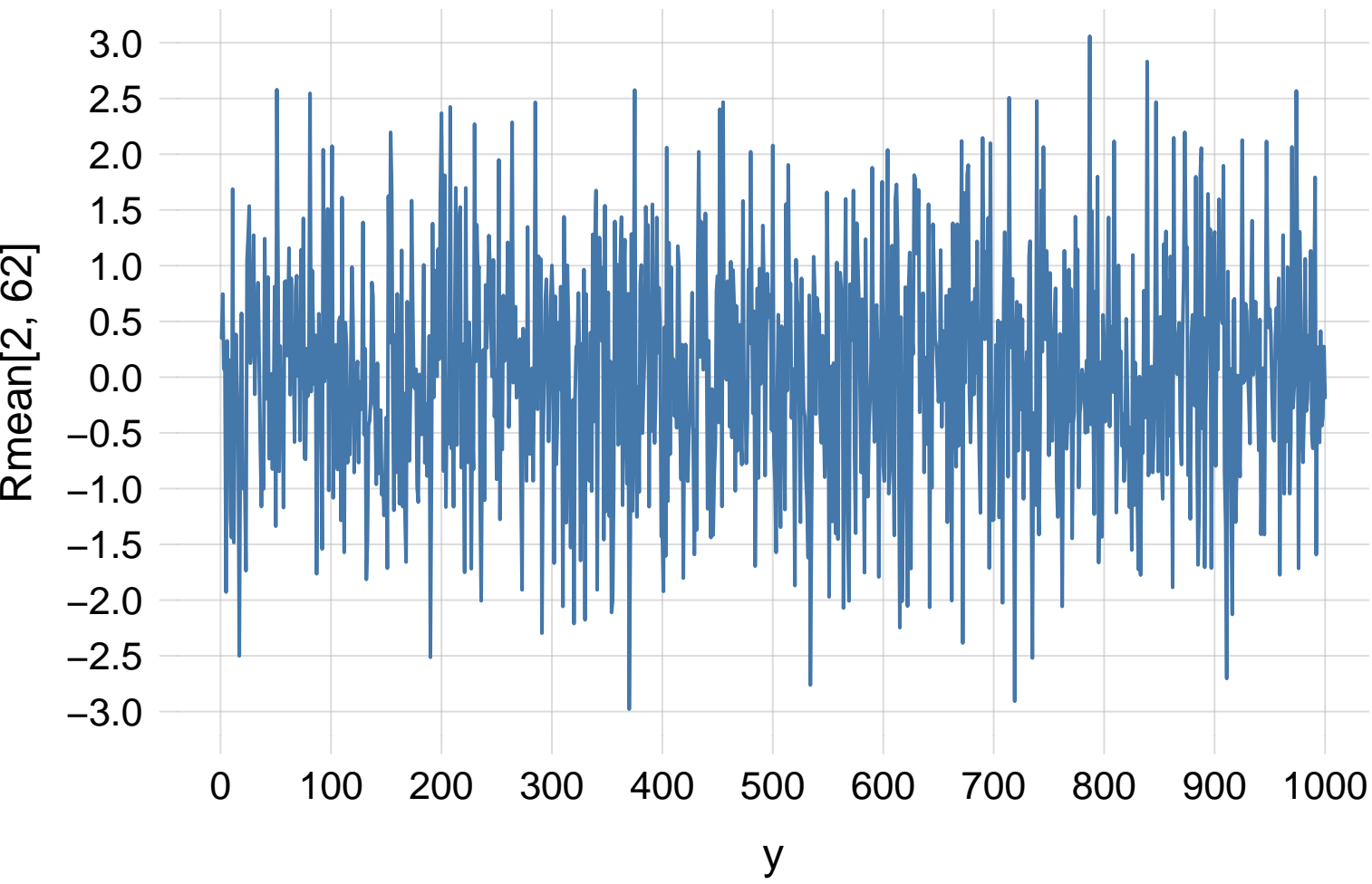


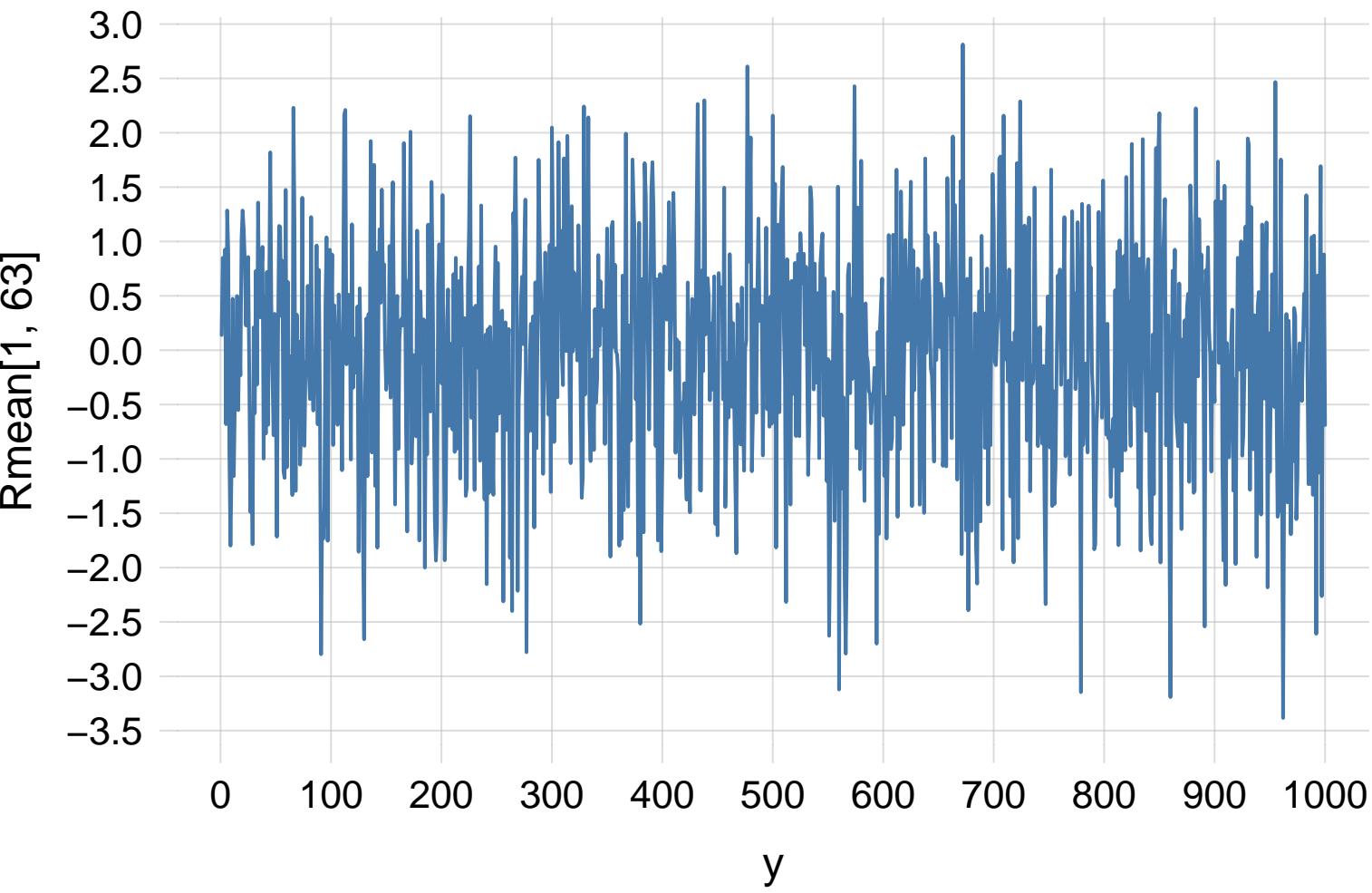


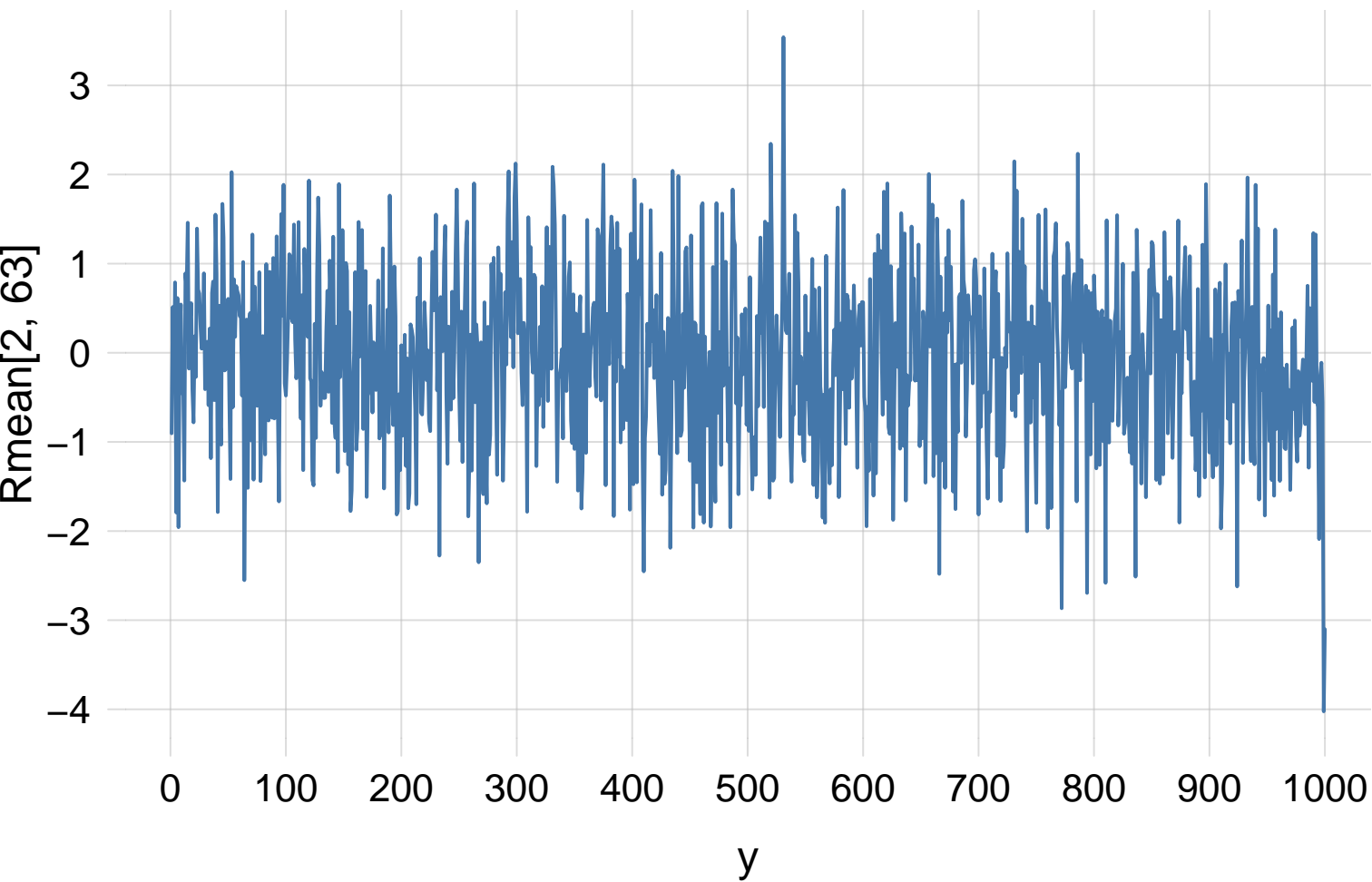




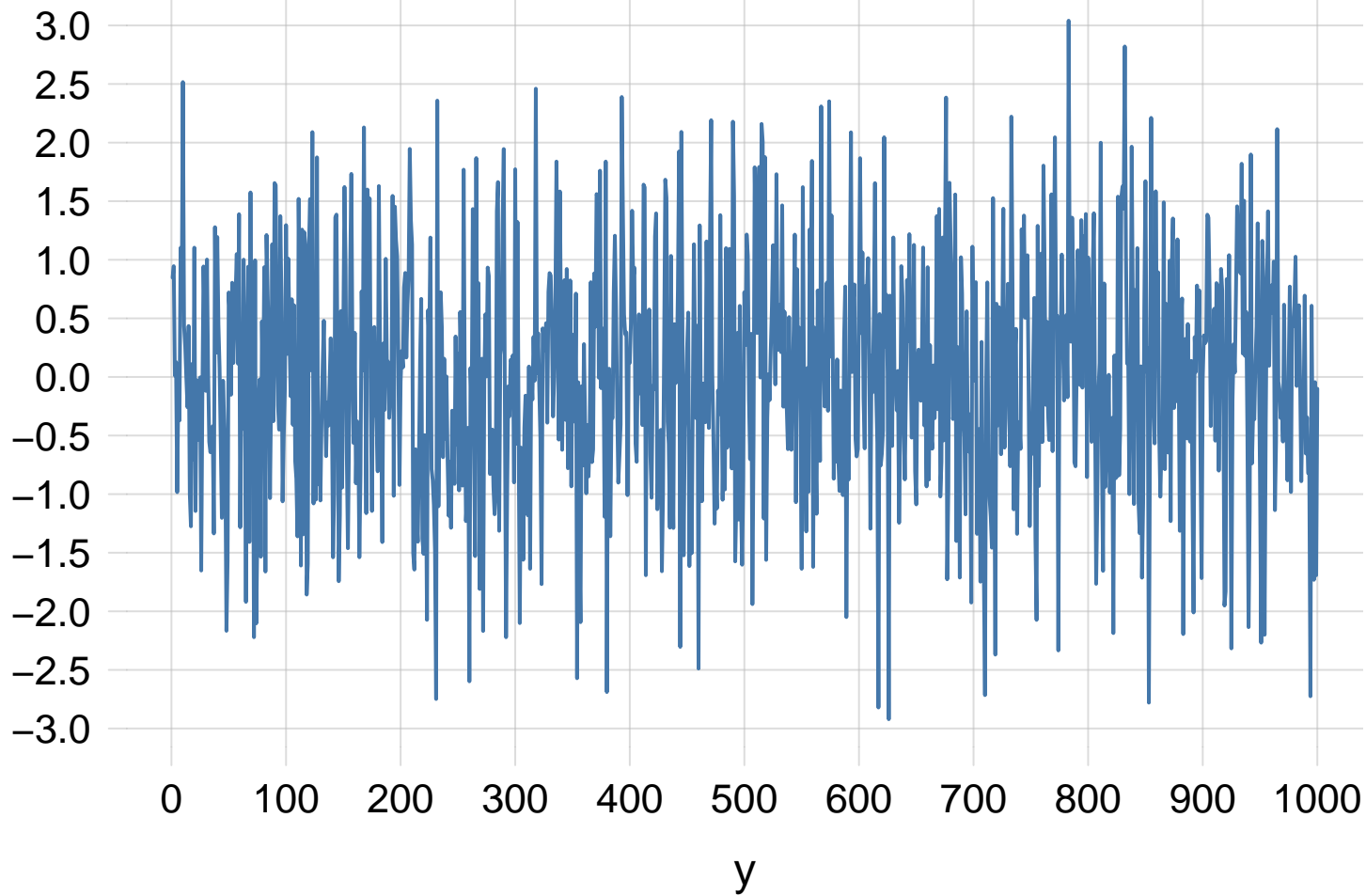








Rmean[1, 64]



Rmean[2, 64]

