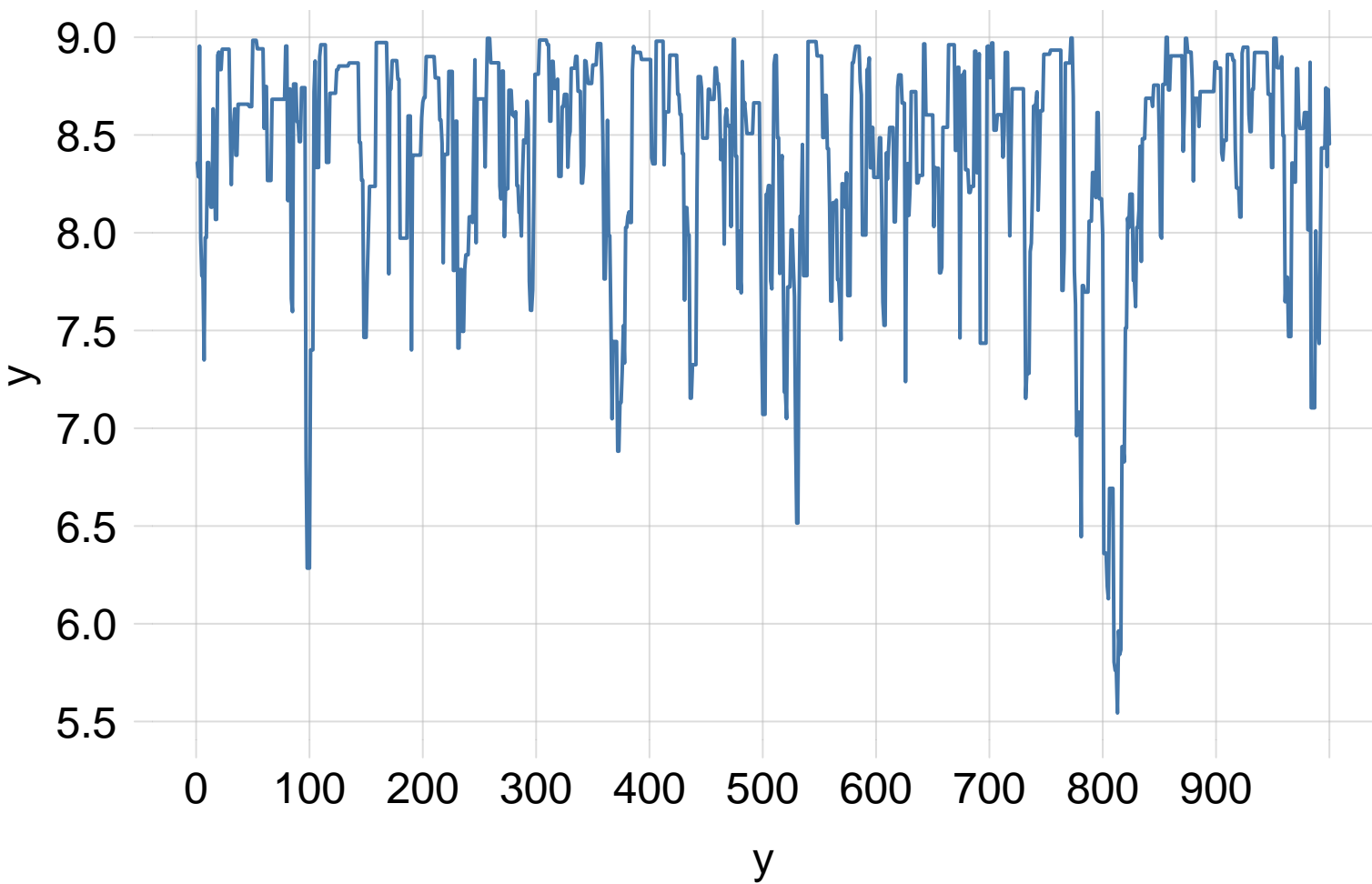
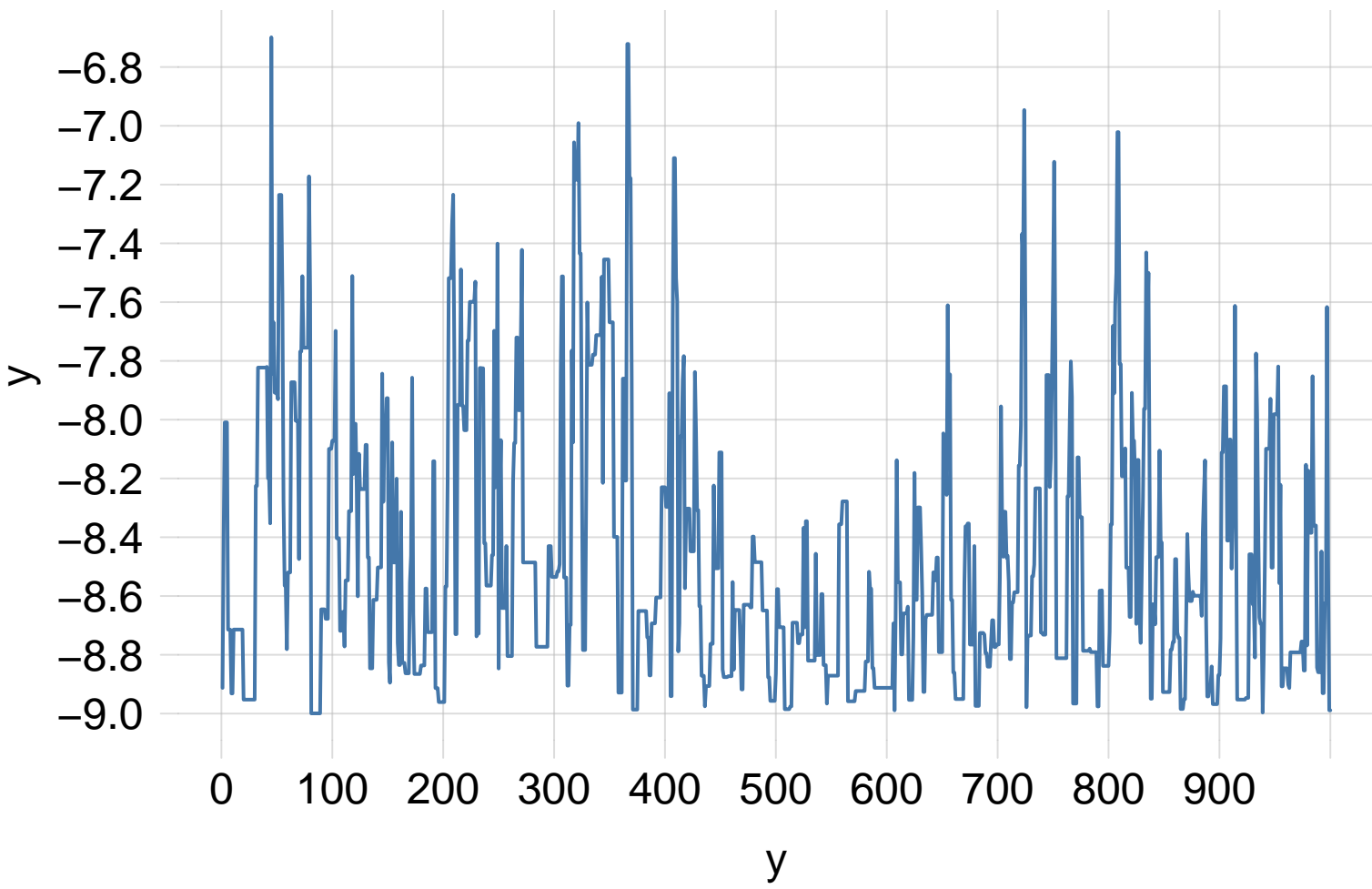


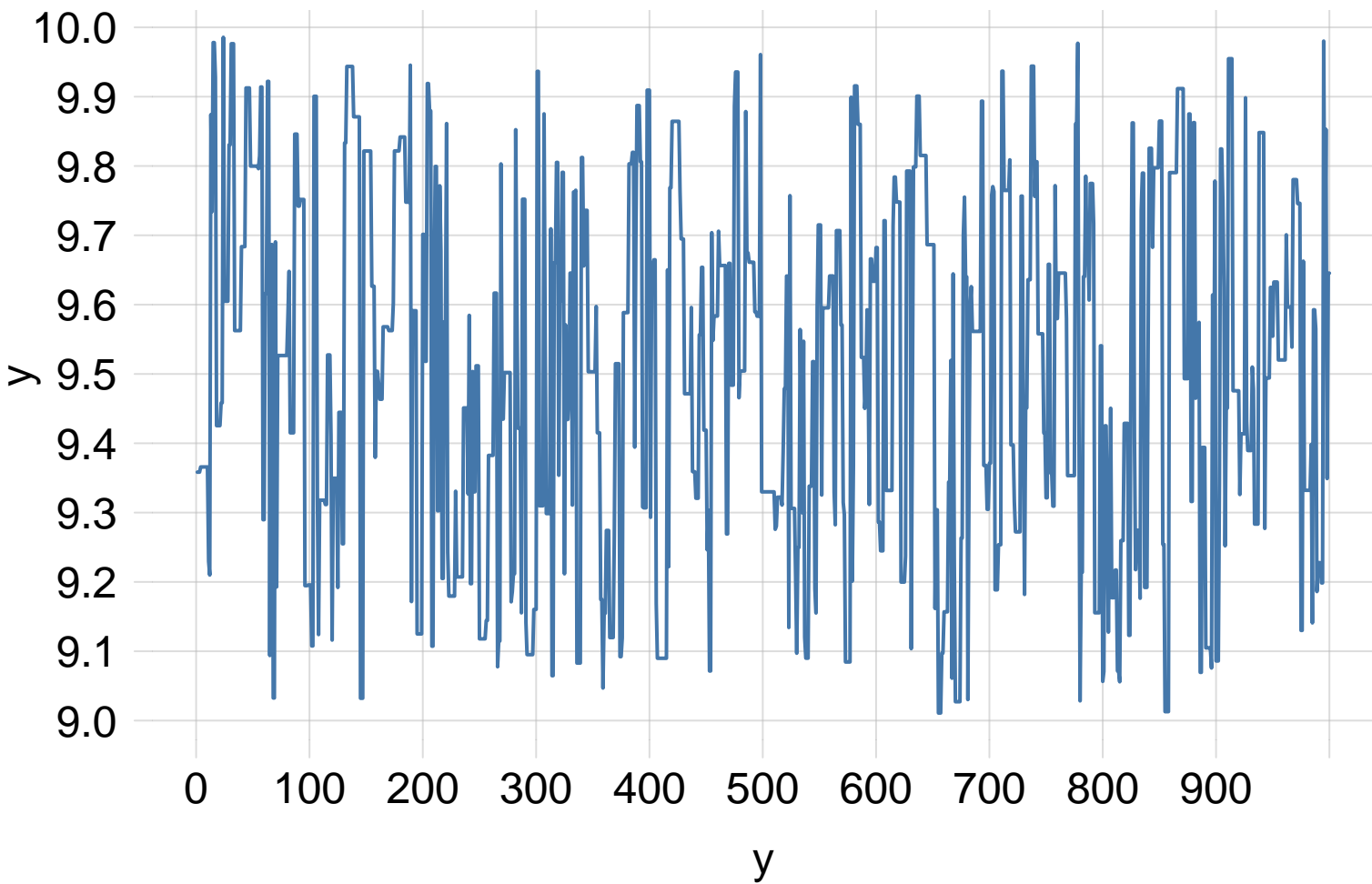
Rcon[1, 1]5.5, Rcon[1, 1]9



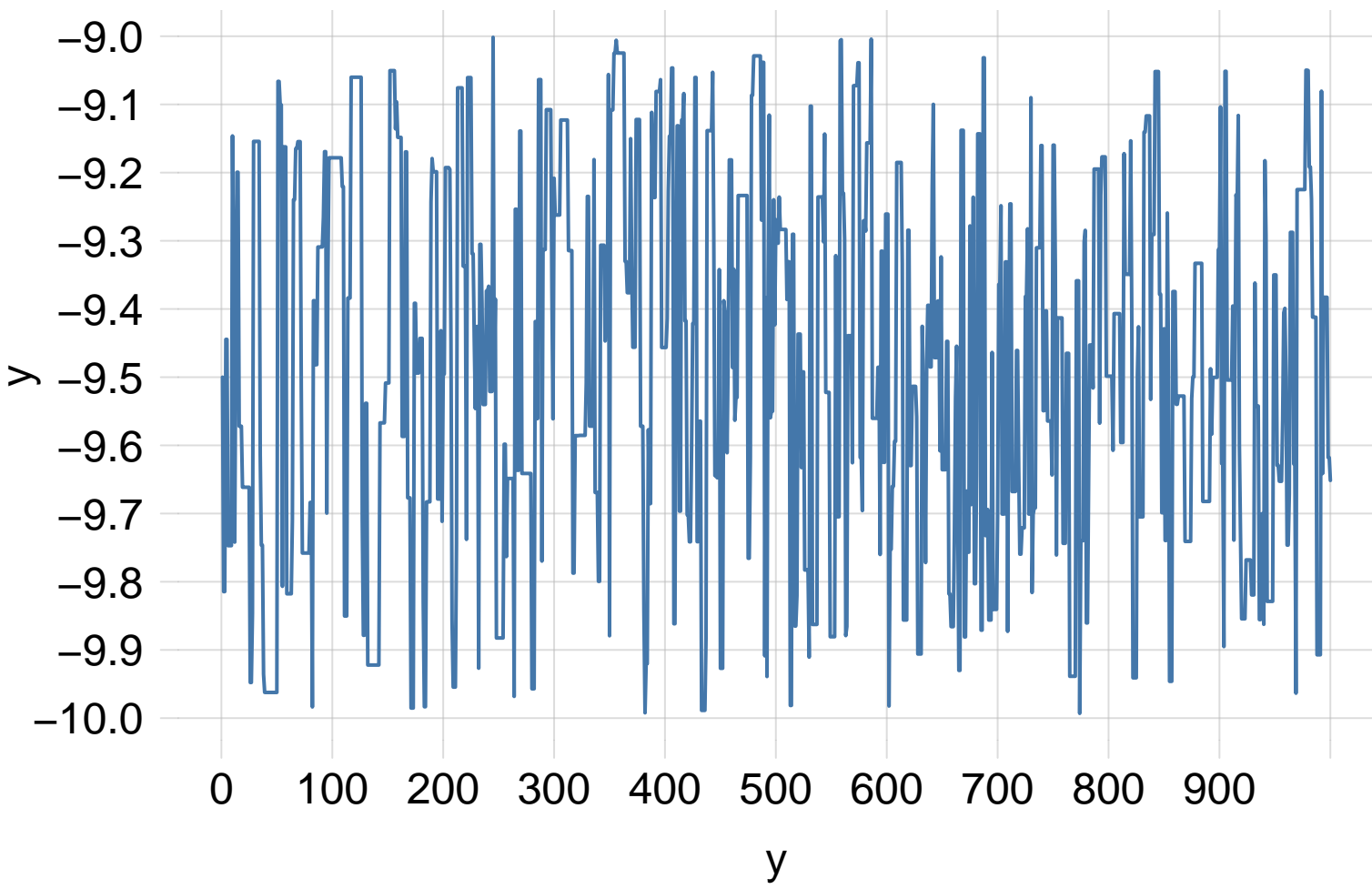
Rcon[2, 1]-9, Rcon[2, 1]-6.7



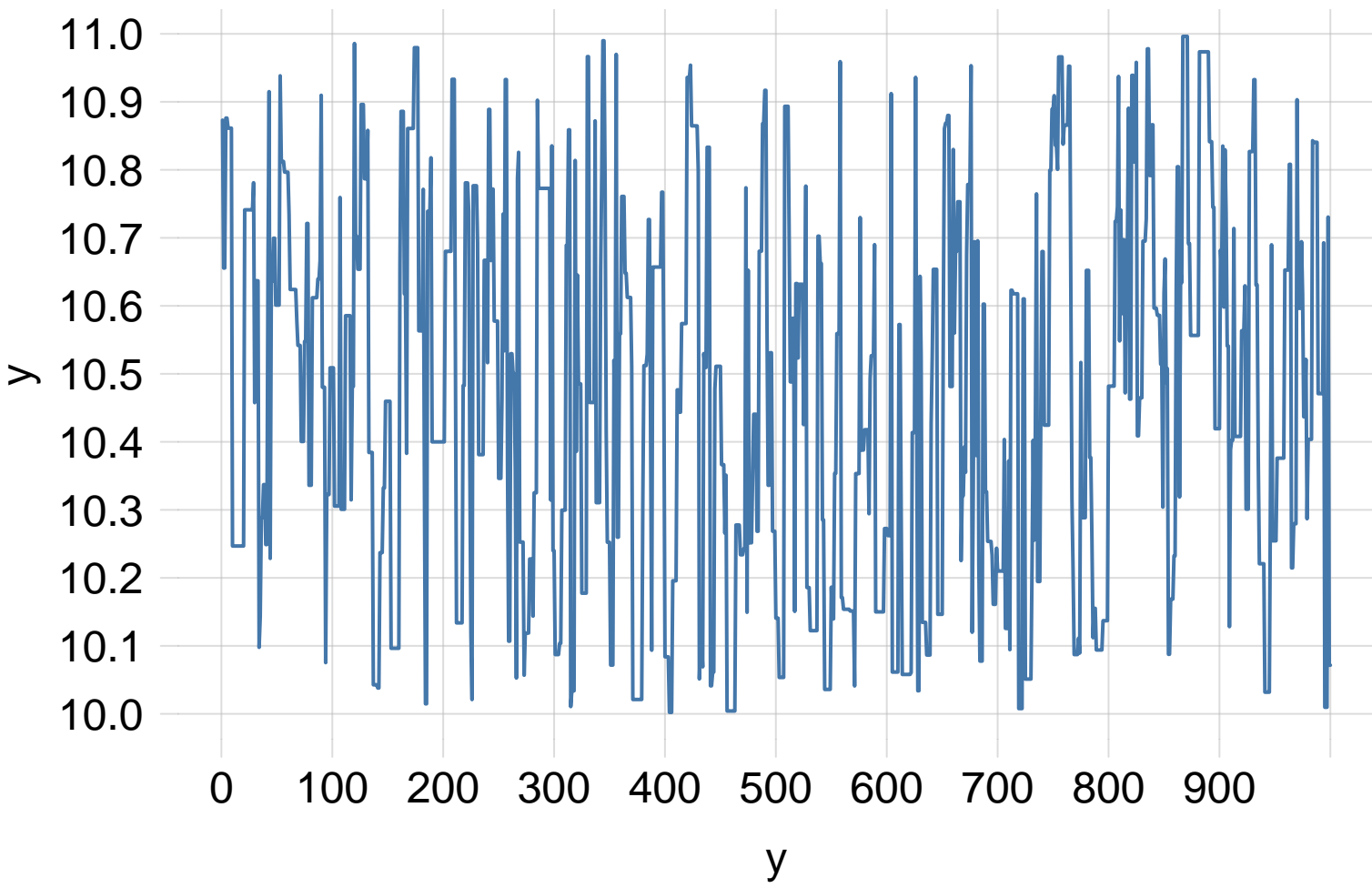
Rcon[1, 2]9, Rcon[1, 2]10



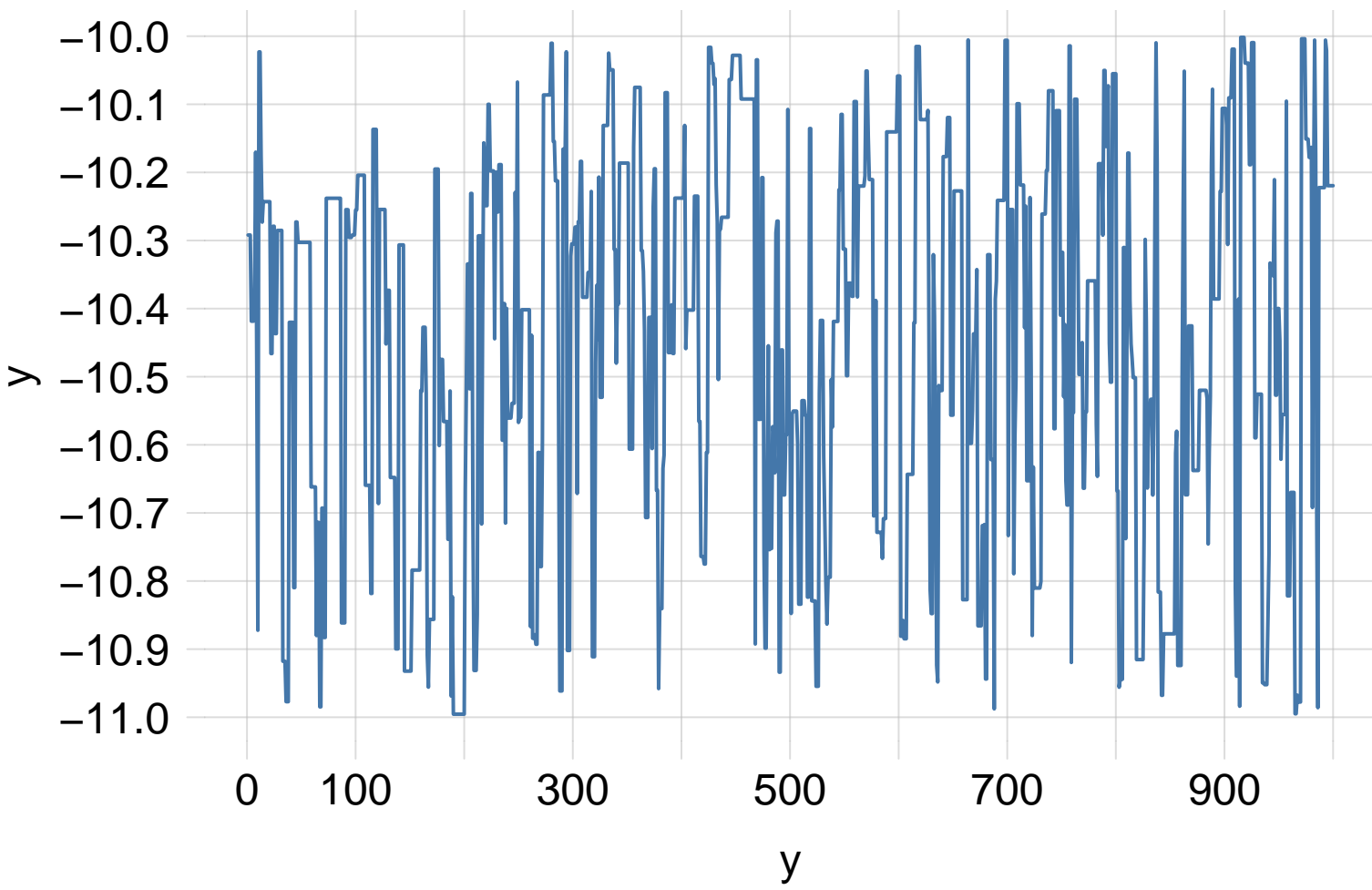
Rcon[2, 2]-10, Rcon[2, 2]-9



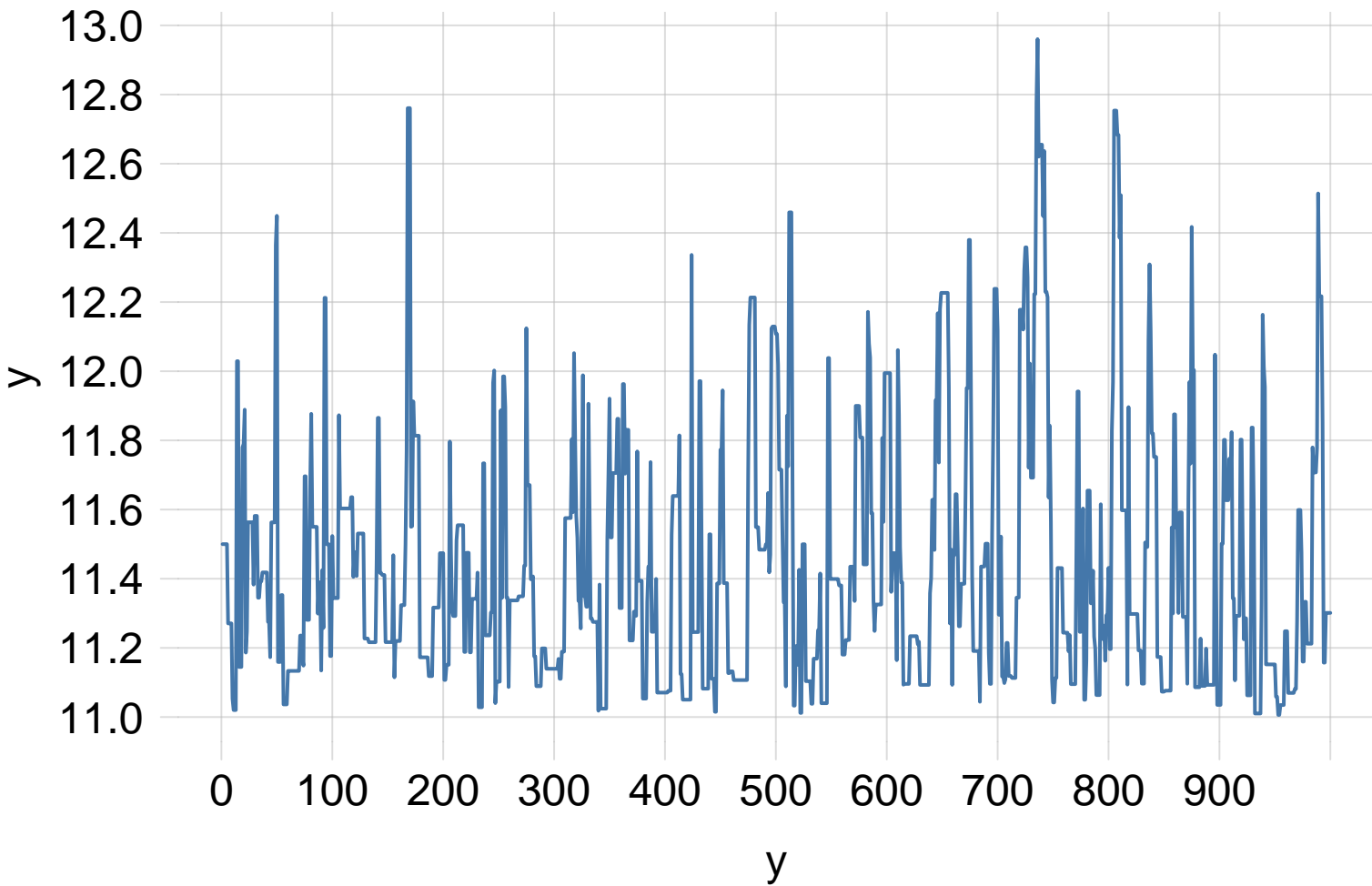
Rcon[1, 3]10, Rcon[1, 3]11



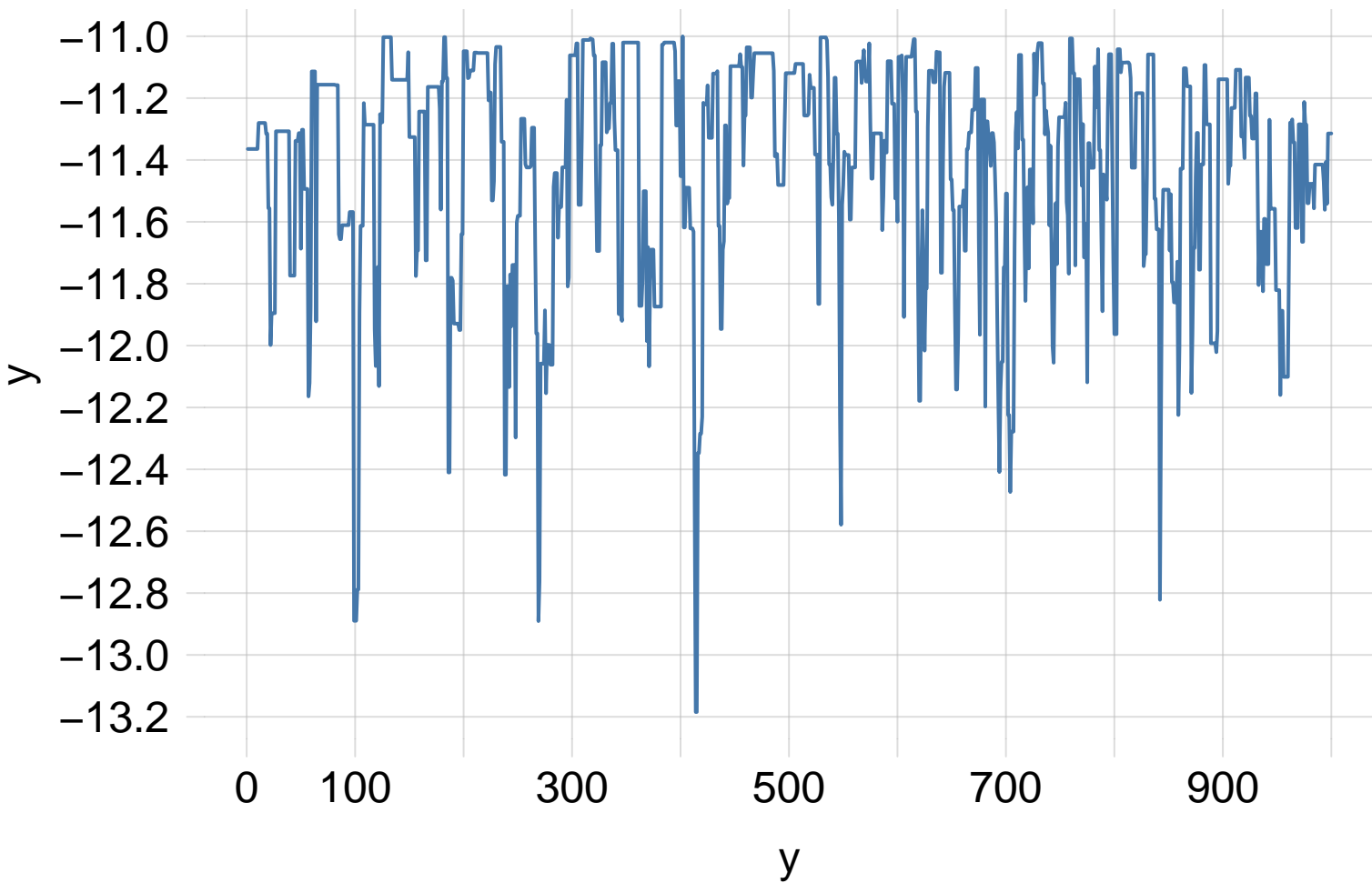
Rcon[2, 3]-11, Rcon[2, 3]-10



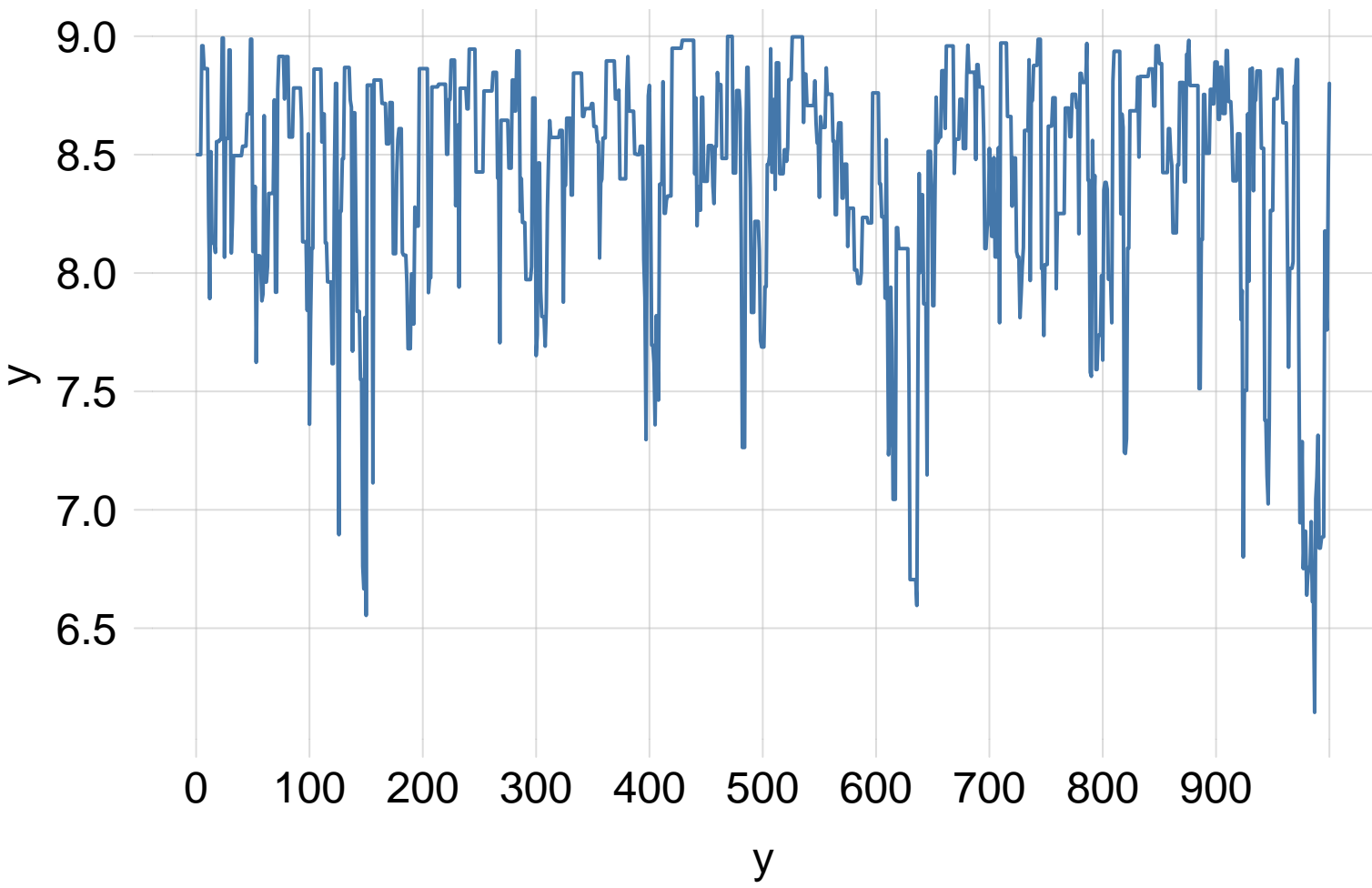
Rcon[1, 4]11, Rcon[1, 4]13



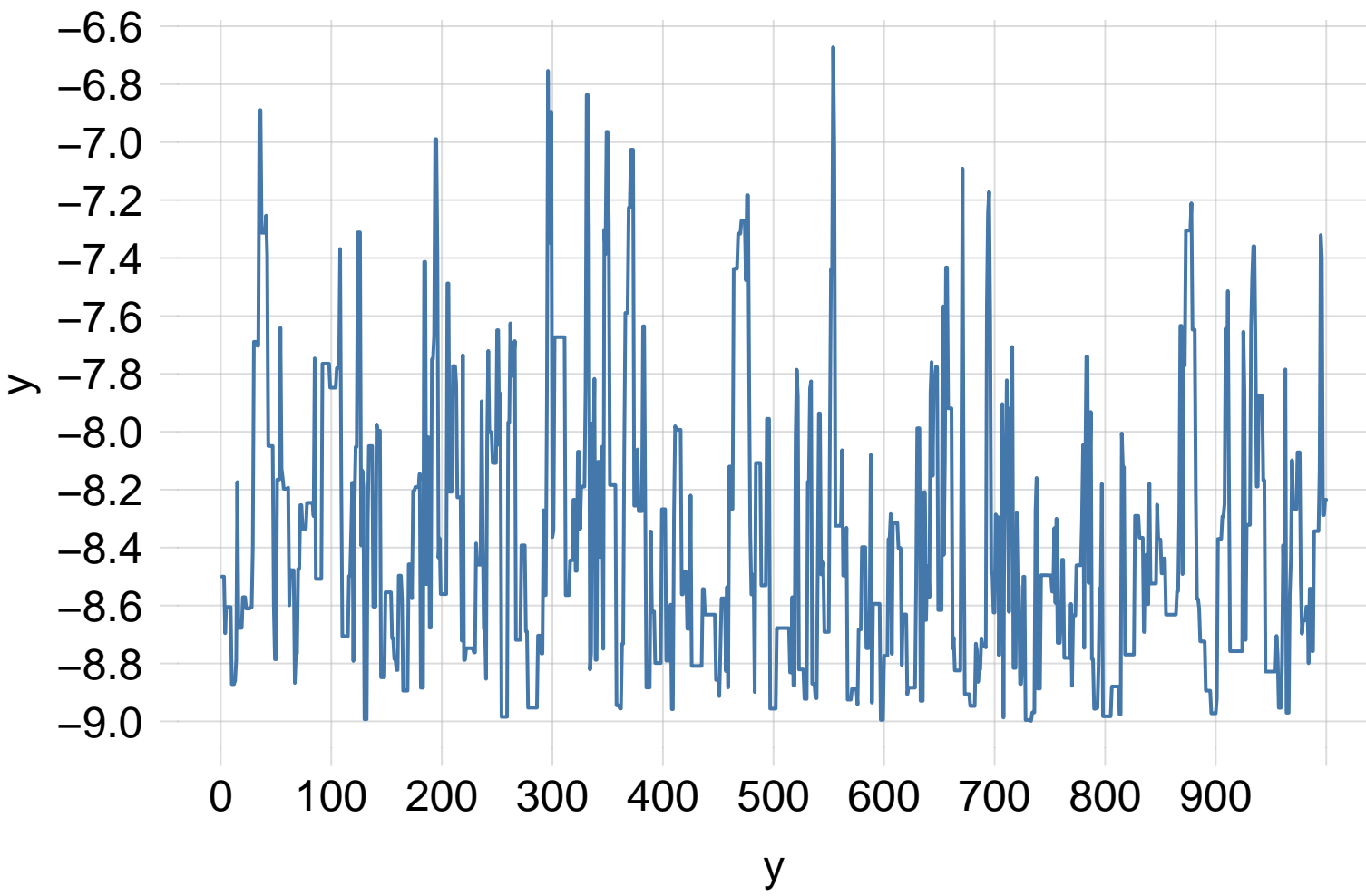
Rcon[2, 4]-13, Rcon[2, 4]-11



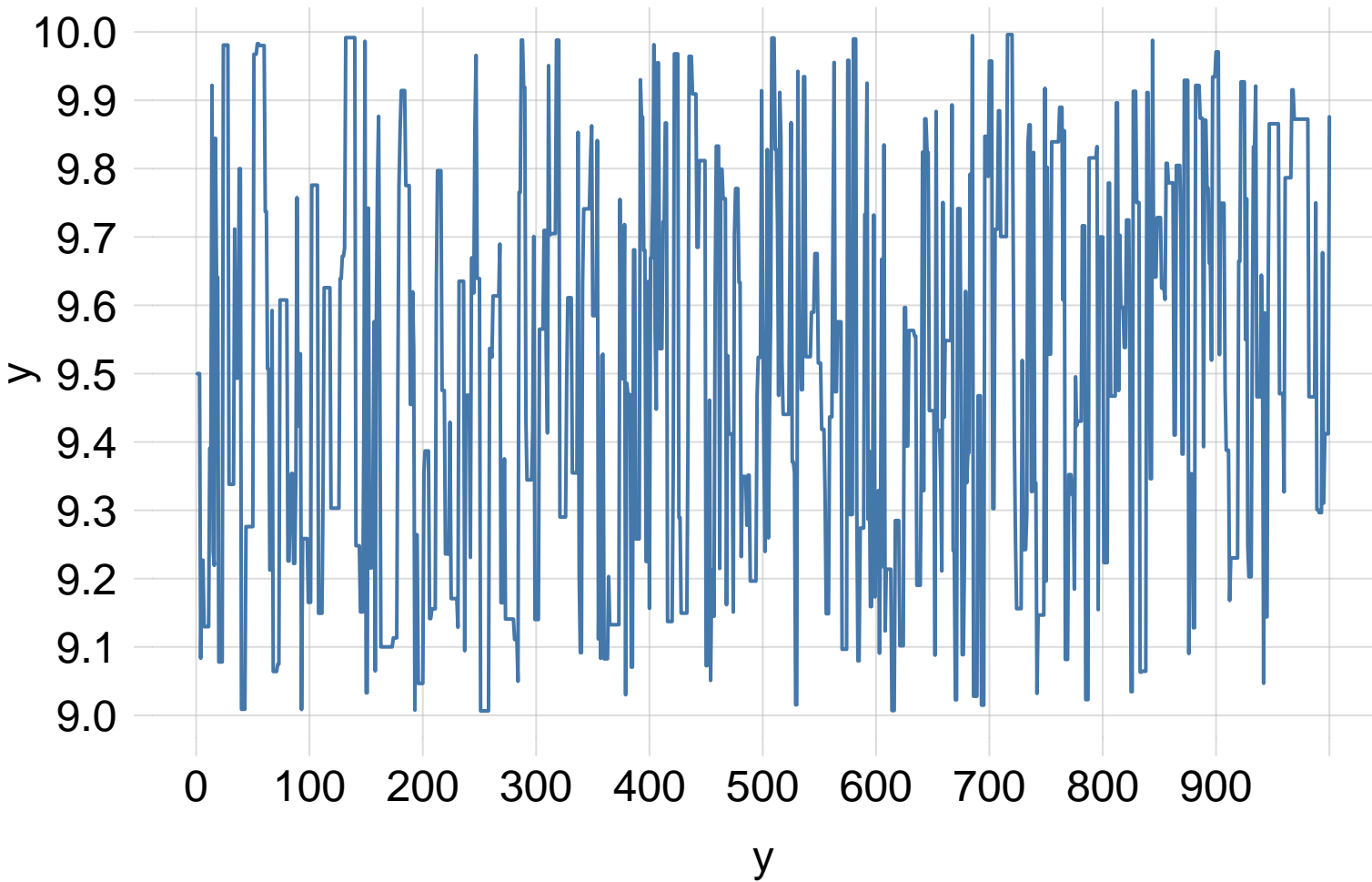
Rcon[1, 5]6.1, Rcon[1, 5]9



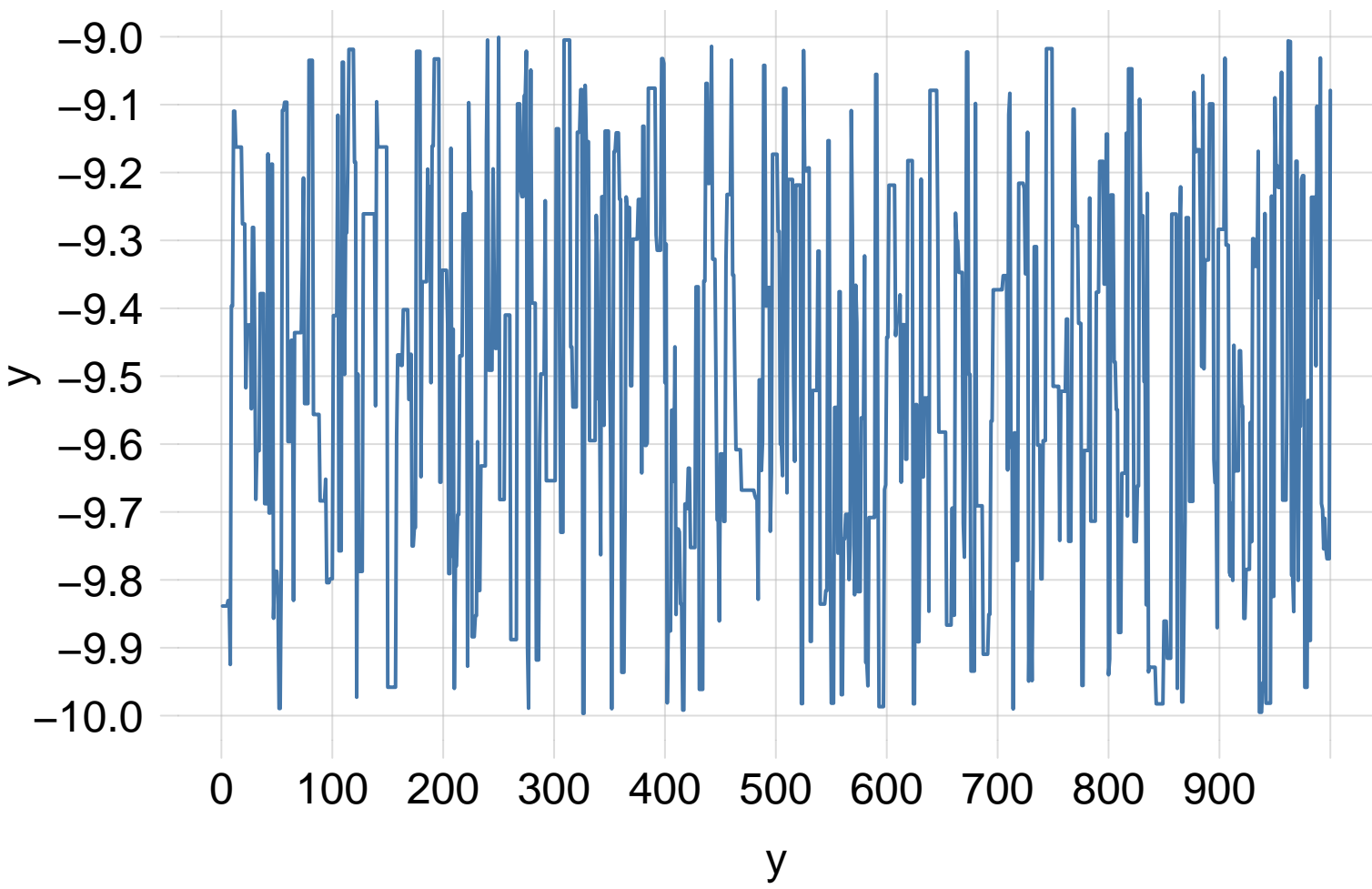
Rcon[2, 5]–9, Rcon[2, 5]–6.7



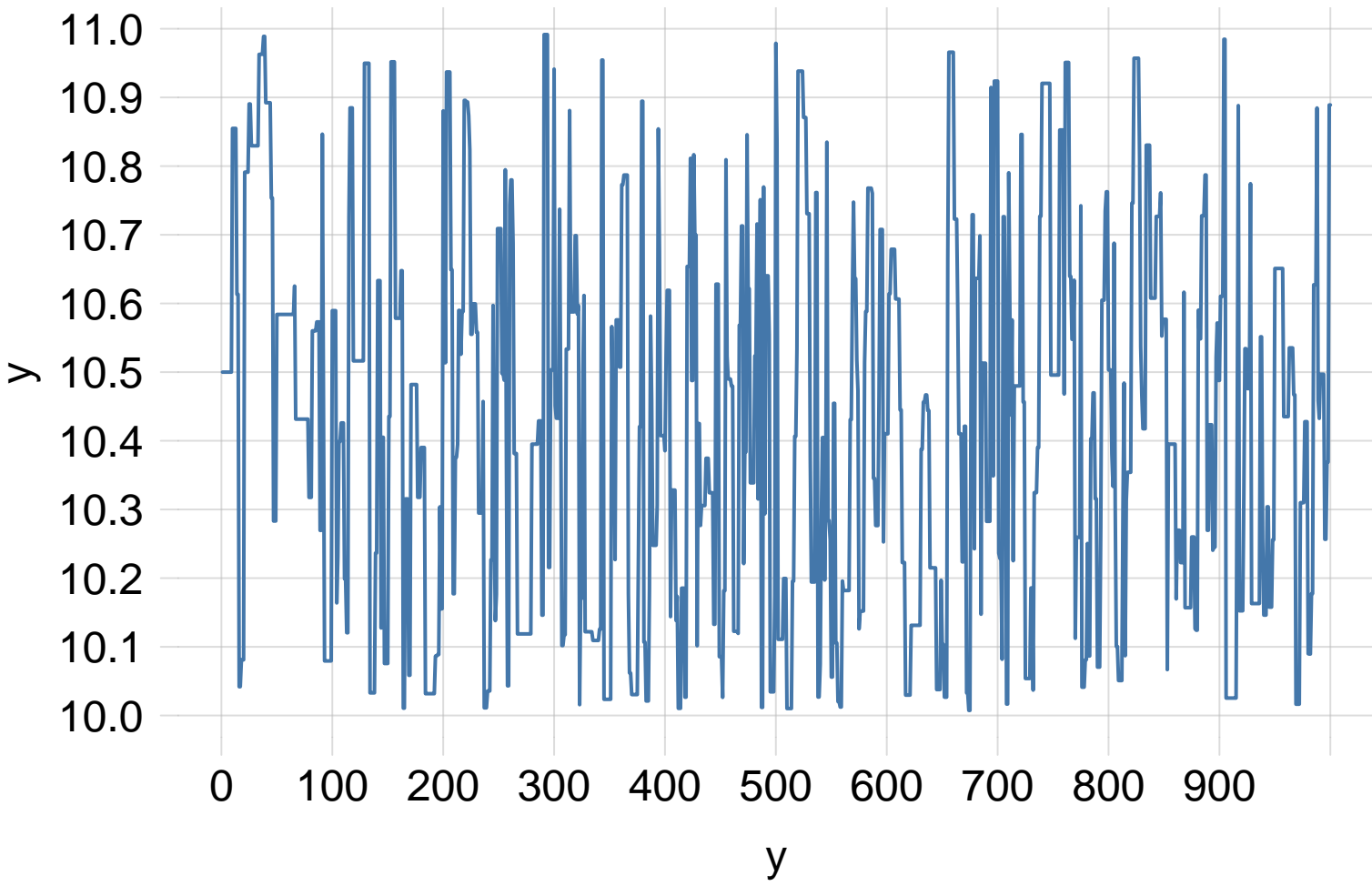
Rcon[1, 6]9, Rcon[1, 6]10



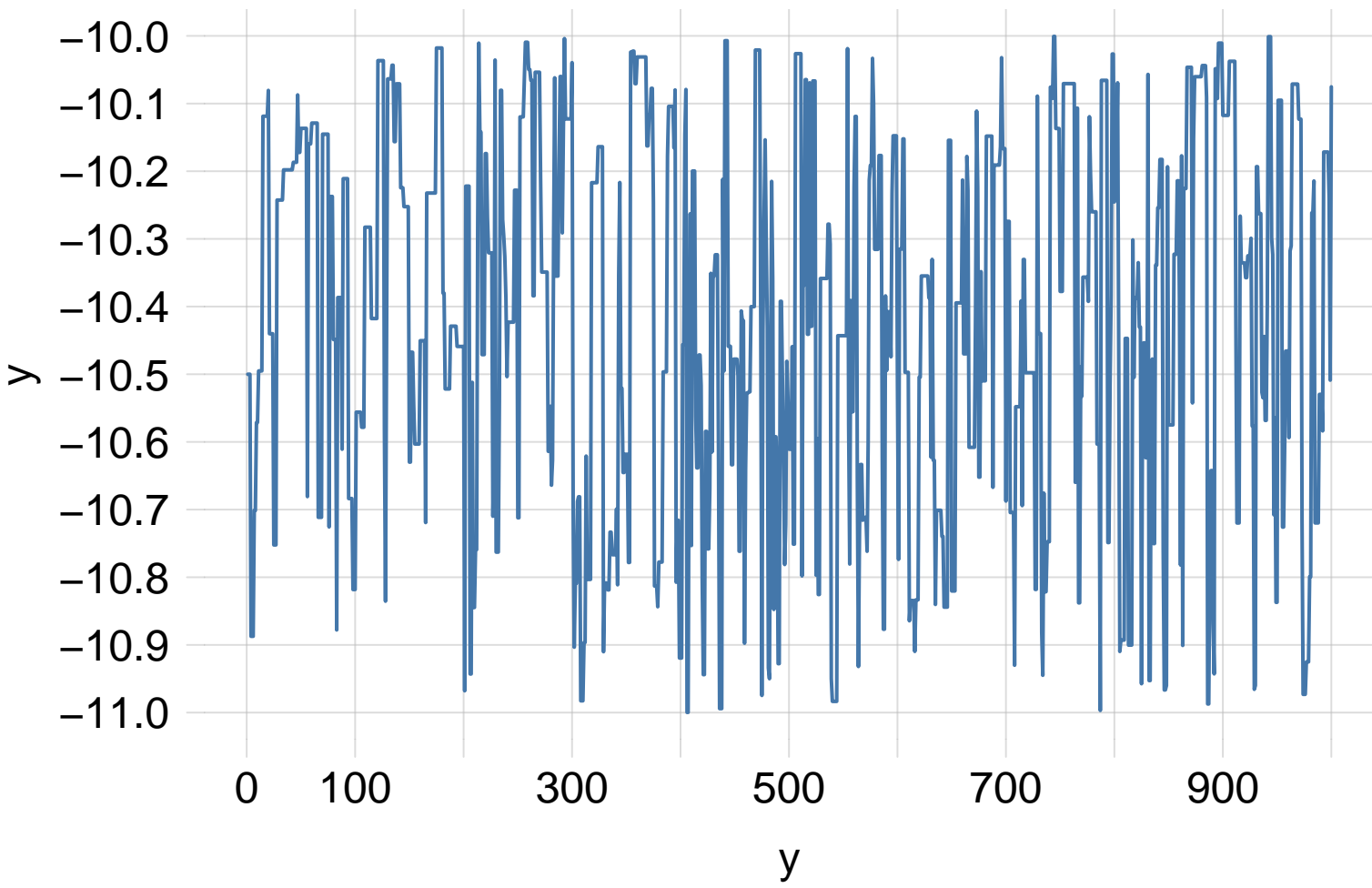
Rcon[2, 6]-10, Rcon[2, 6]-9



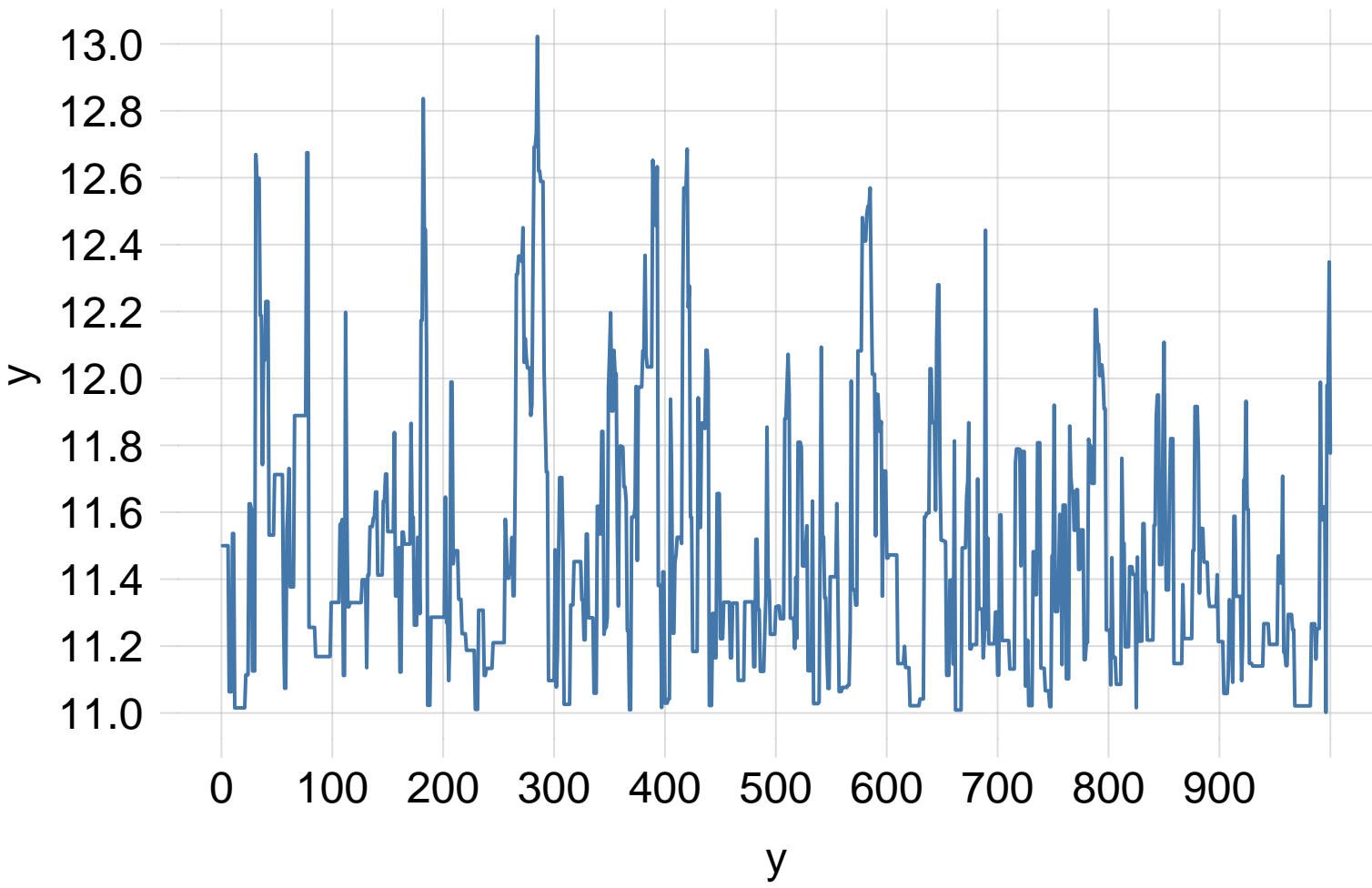
Rcon[1, 7]10, Rcon[1, 7]11



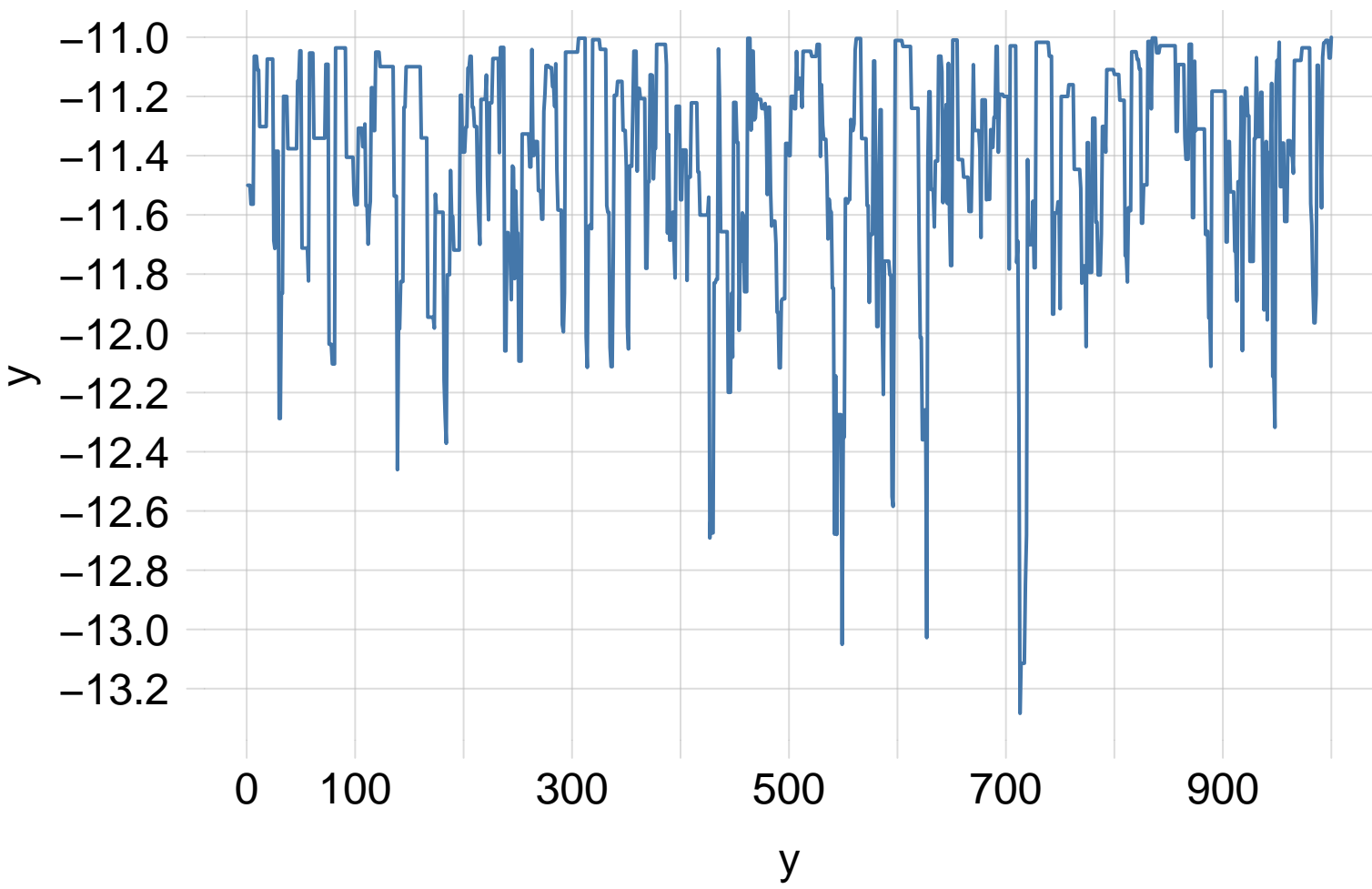
Rcon[2, 7]-11, Rcon[2, 7]-10



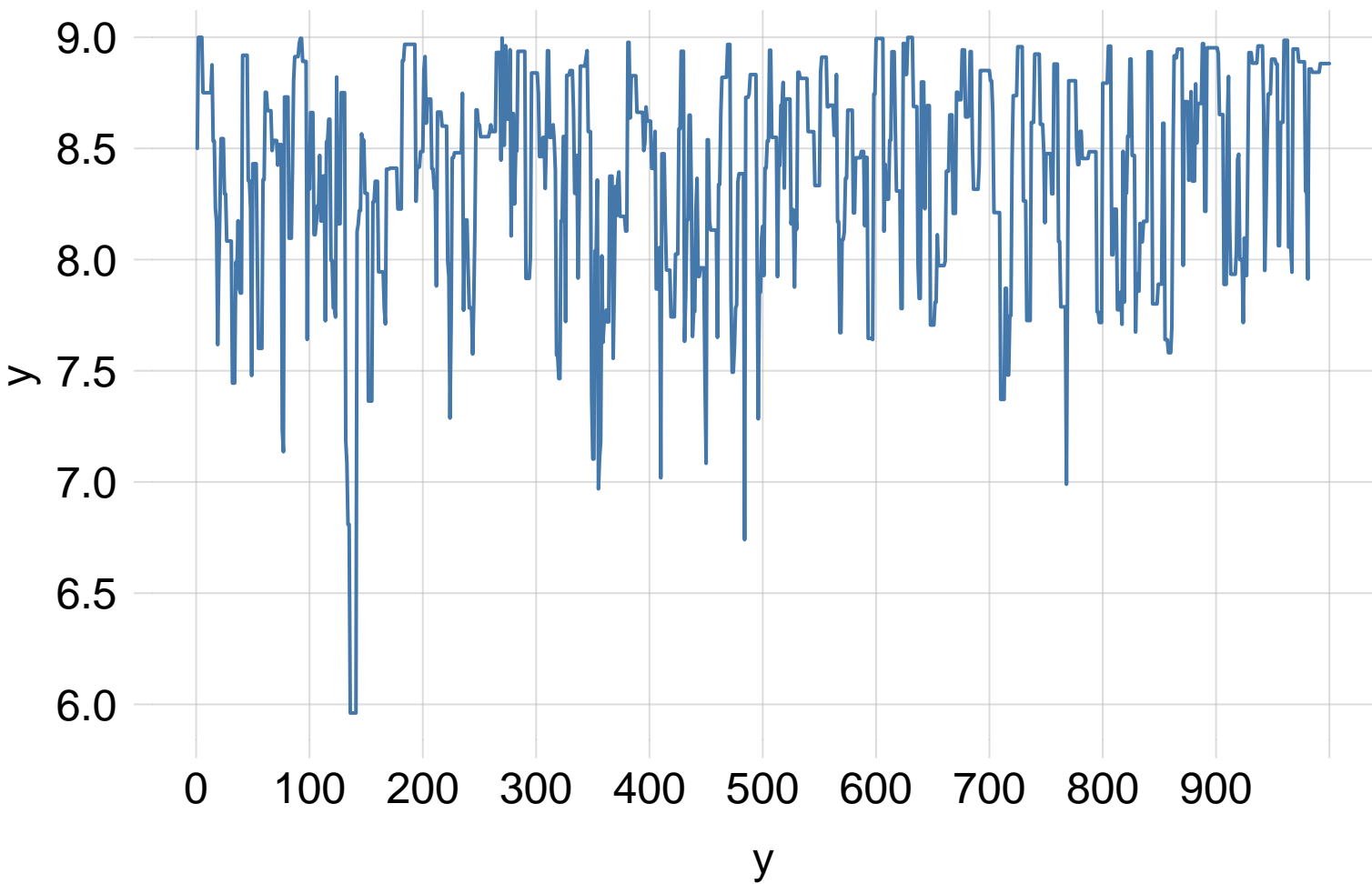
Rcon[1, 8]11, Rcon[1, 8]13



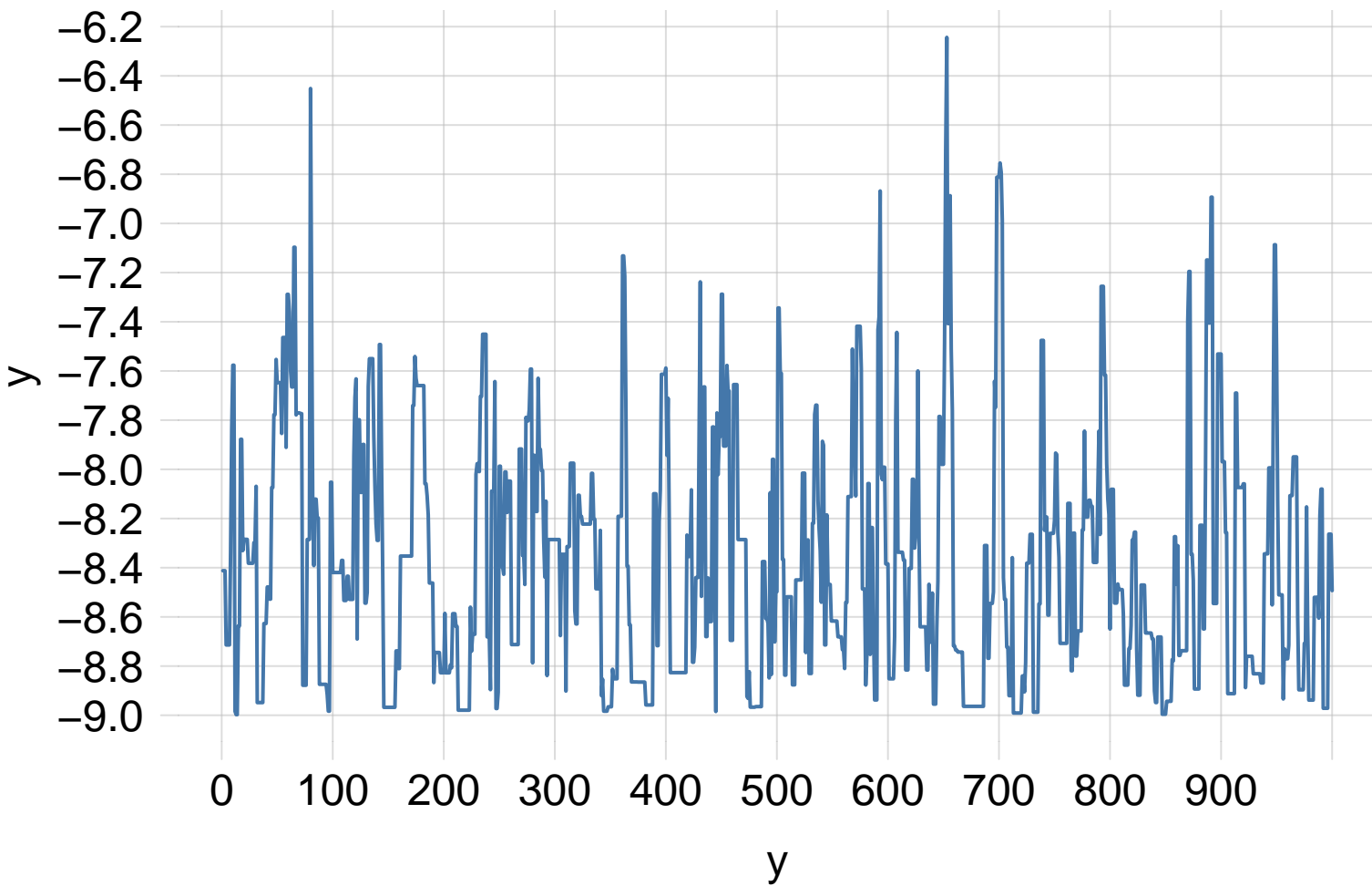
Rcon[2, 8]-13, Rcon[2, 8]-11



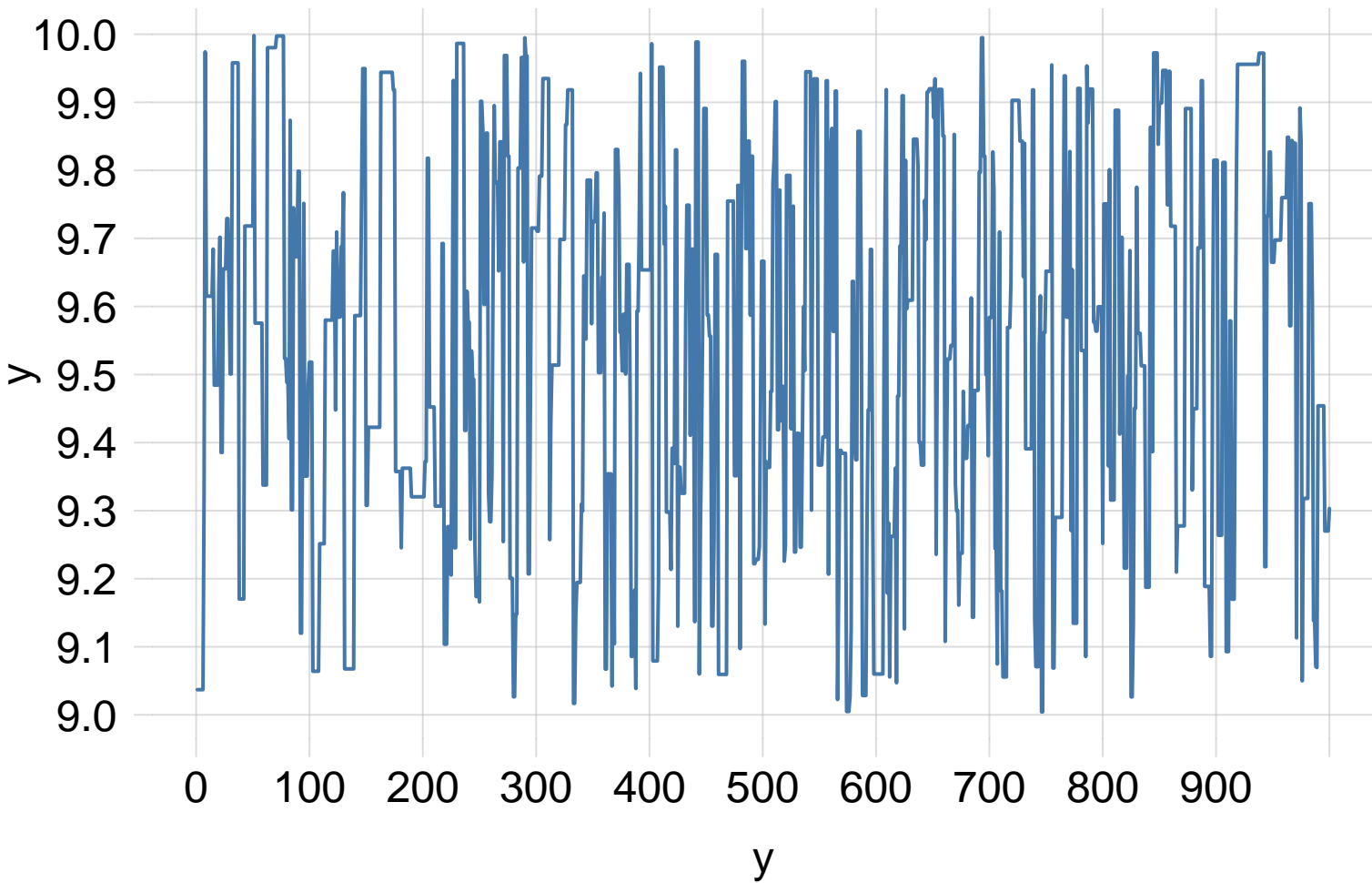
Rcon[1, 9]6, Rcon[1, 9]9



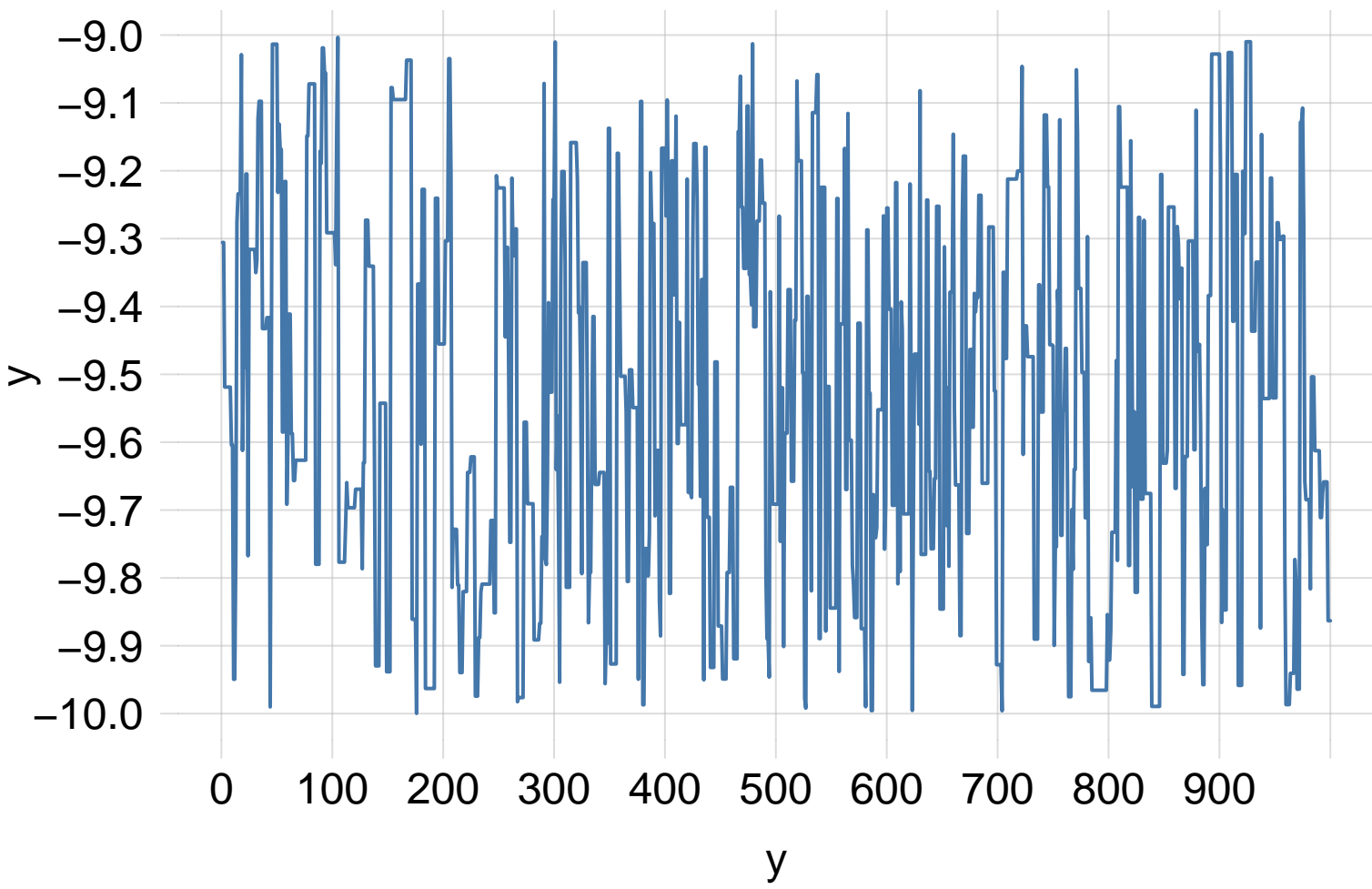
Rcon[2, 9]-9, Rcon[2, 9]-6.2



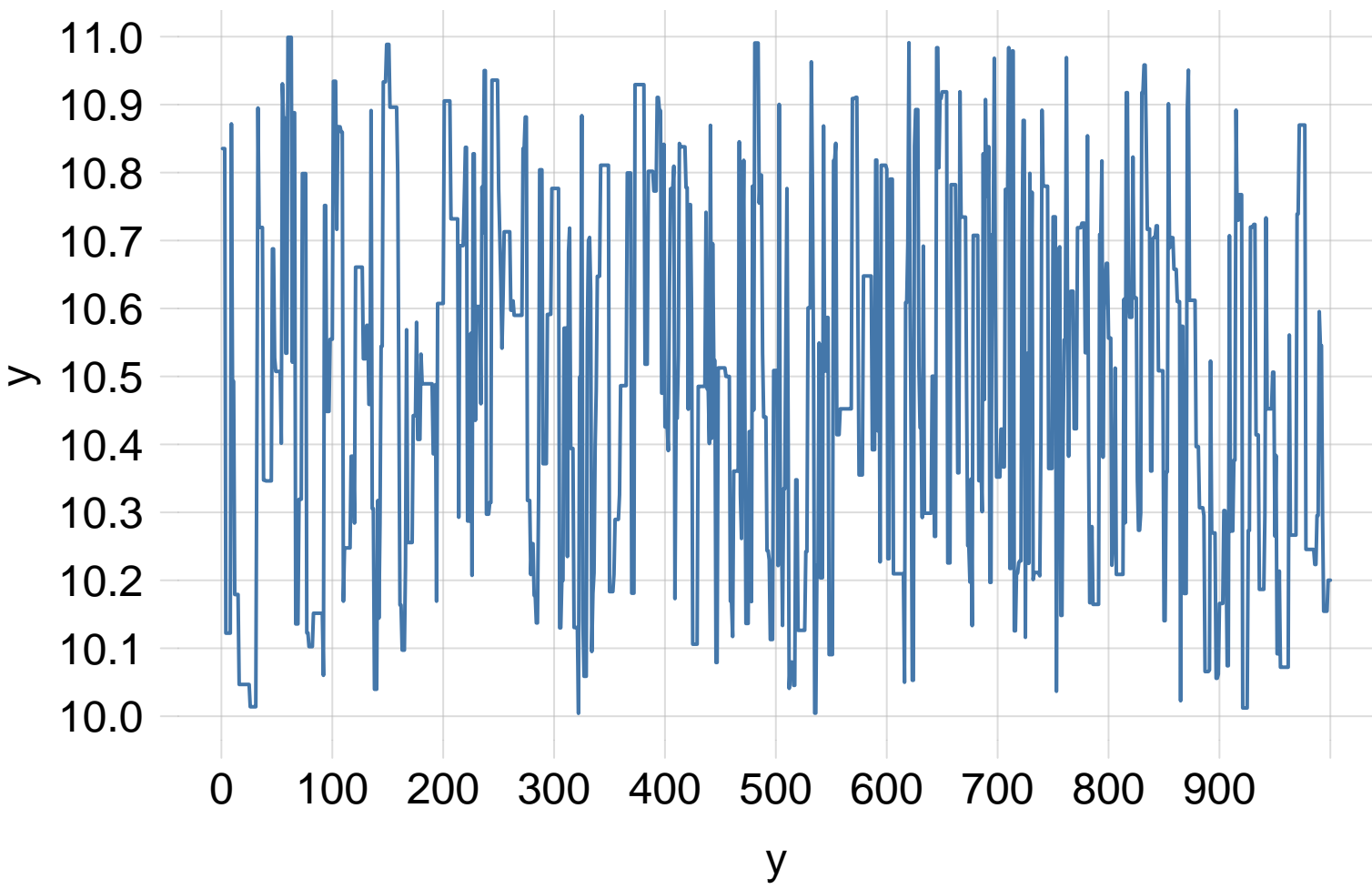
Rcon[1, 10]9, Rcon[1, 10]10



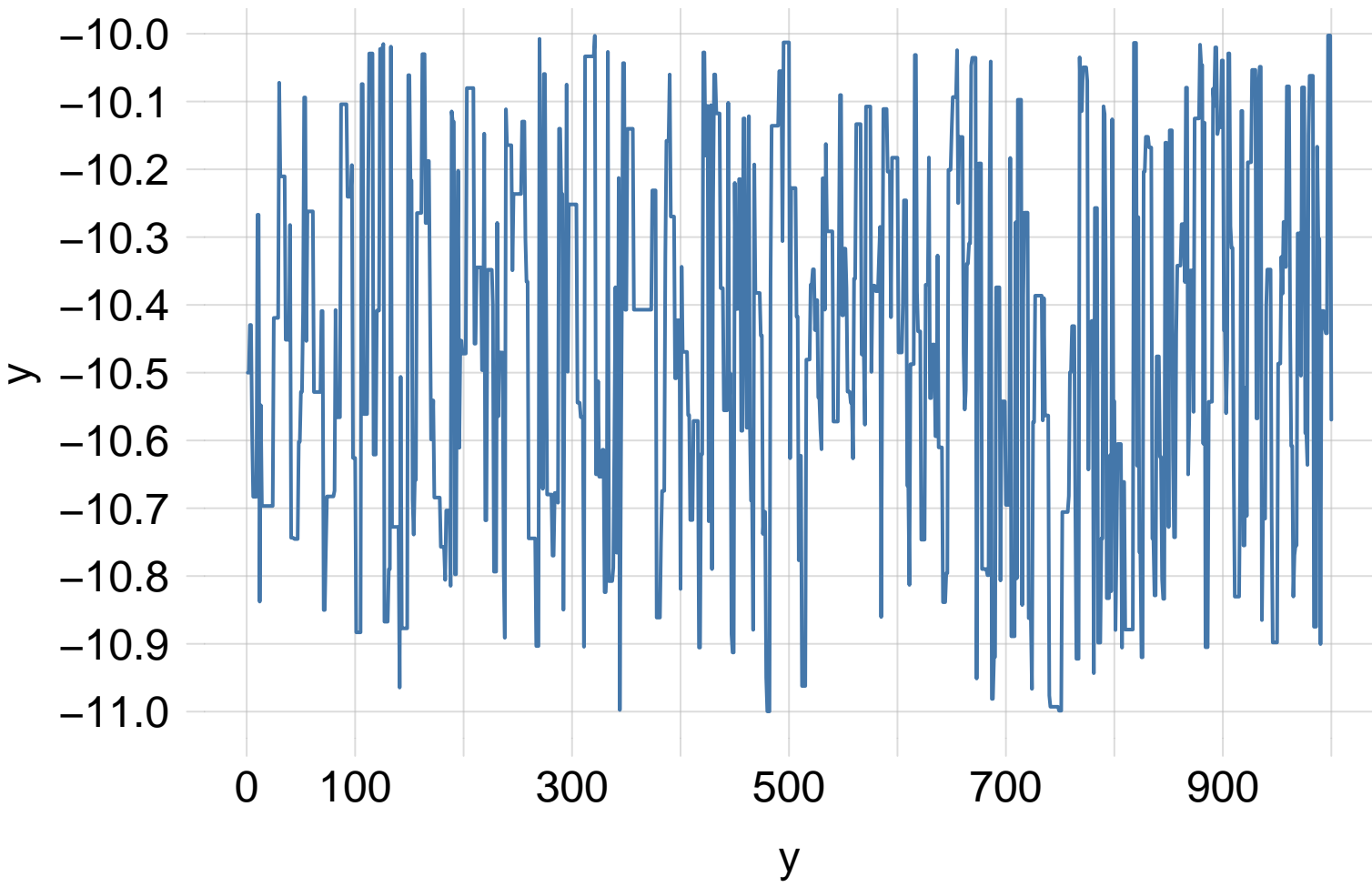
Rcon[2, 10]-10, Rcon[2, 10]-9



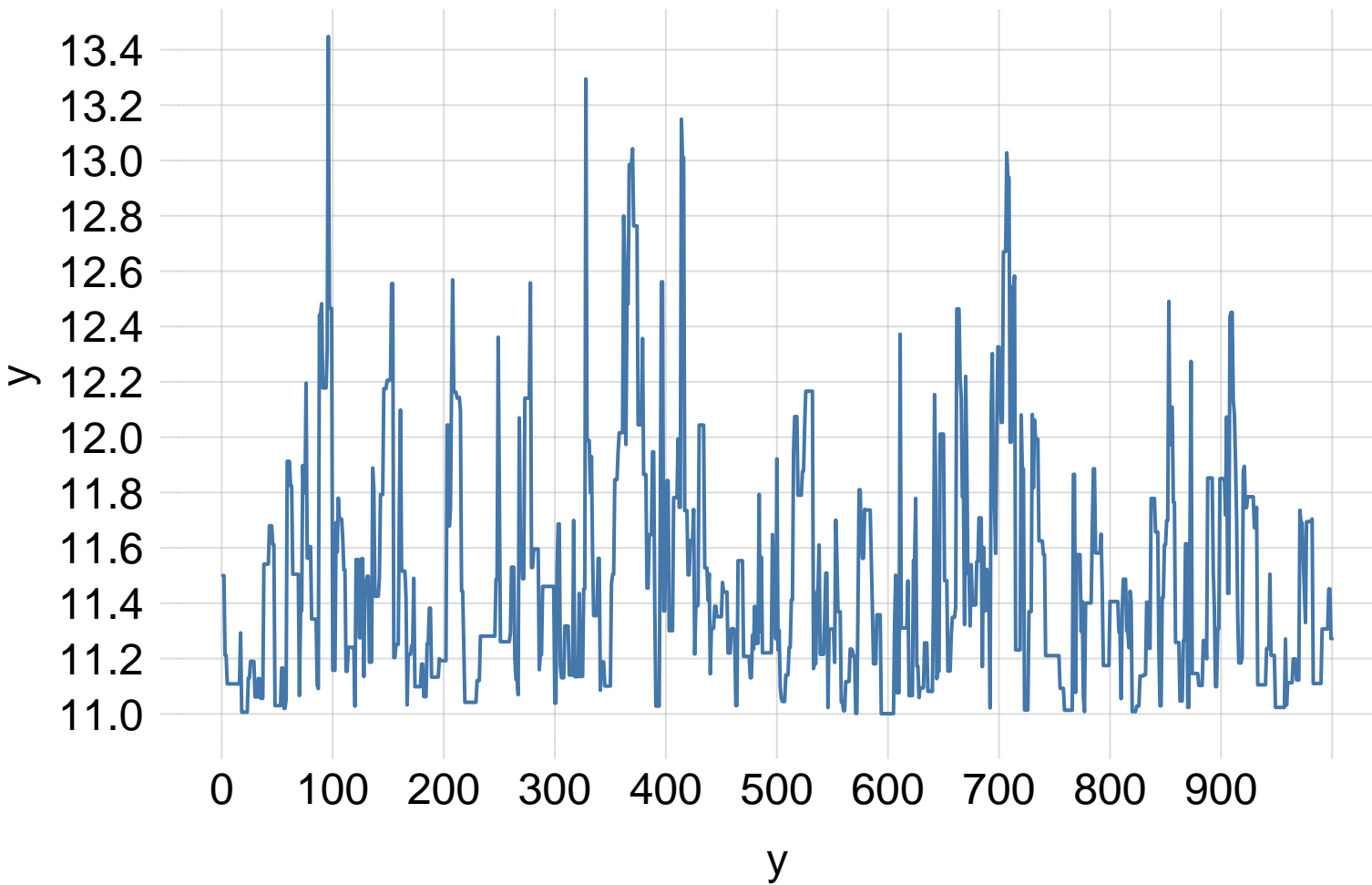
Rcon[1, 11]10, Rcon[1, 11]11



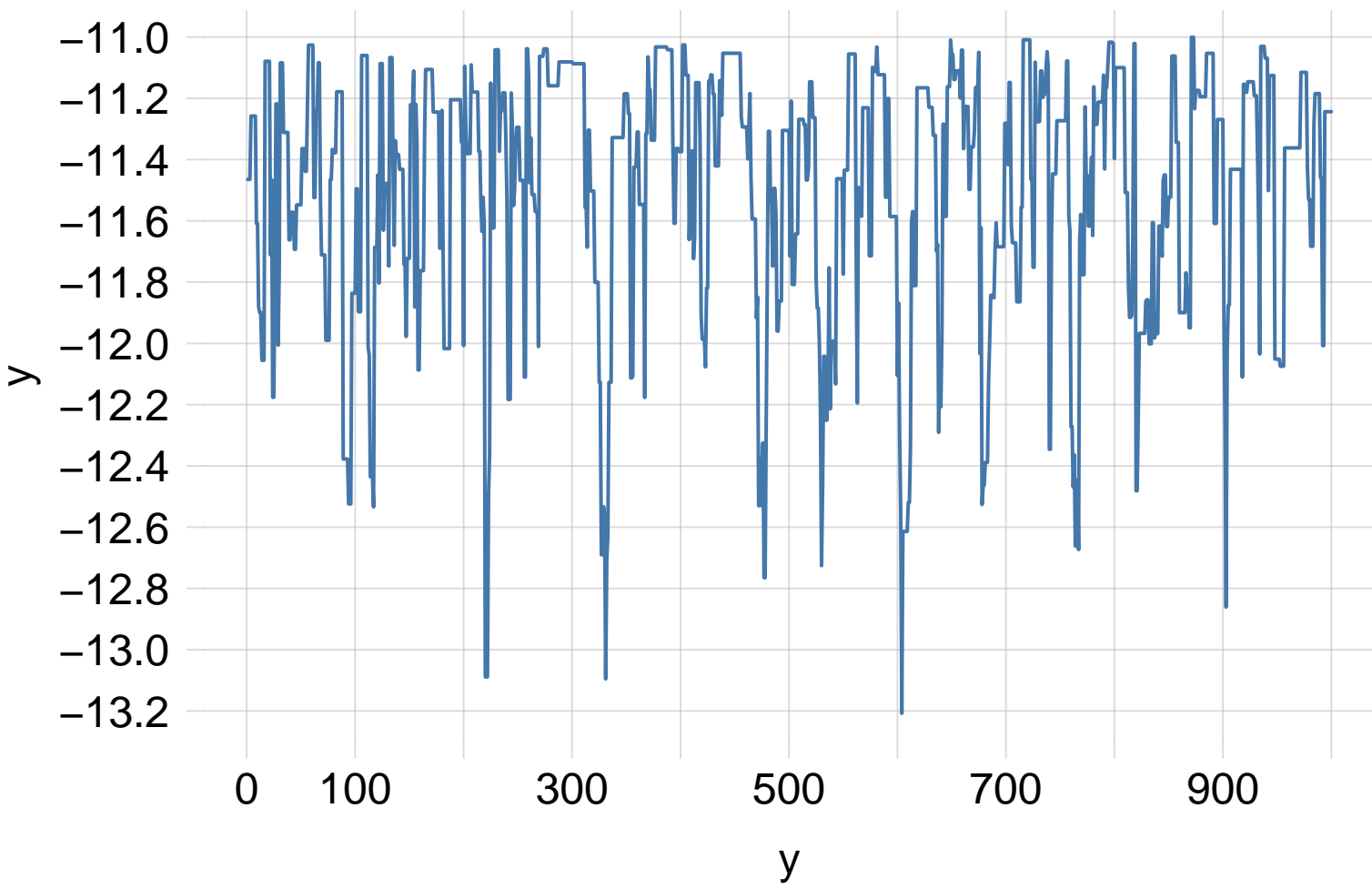
Rcon[2, 11]-11, Rcon[2, 11]-10



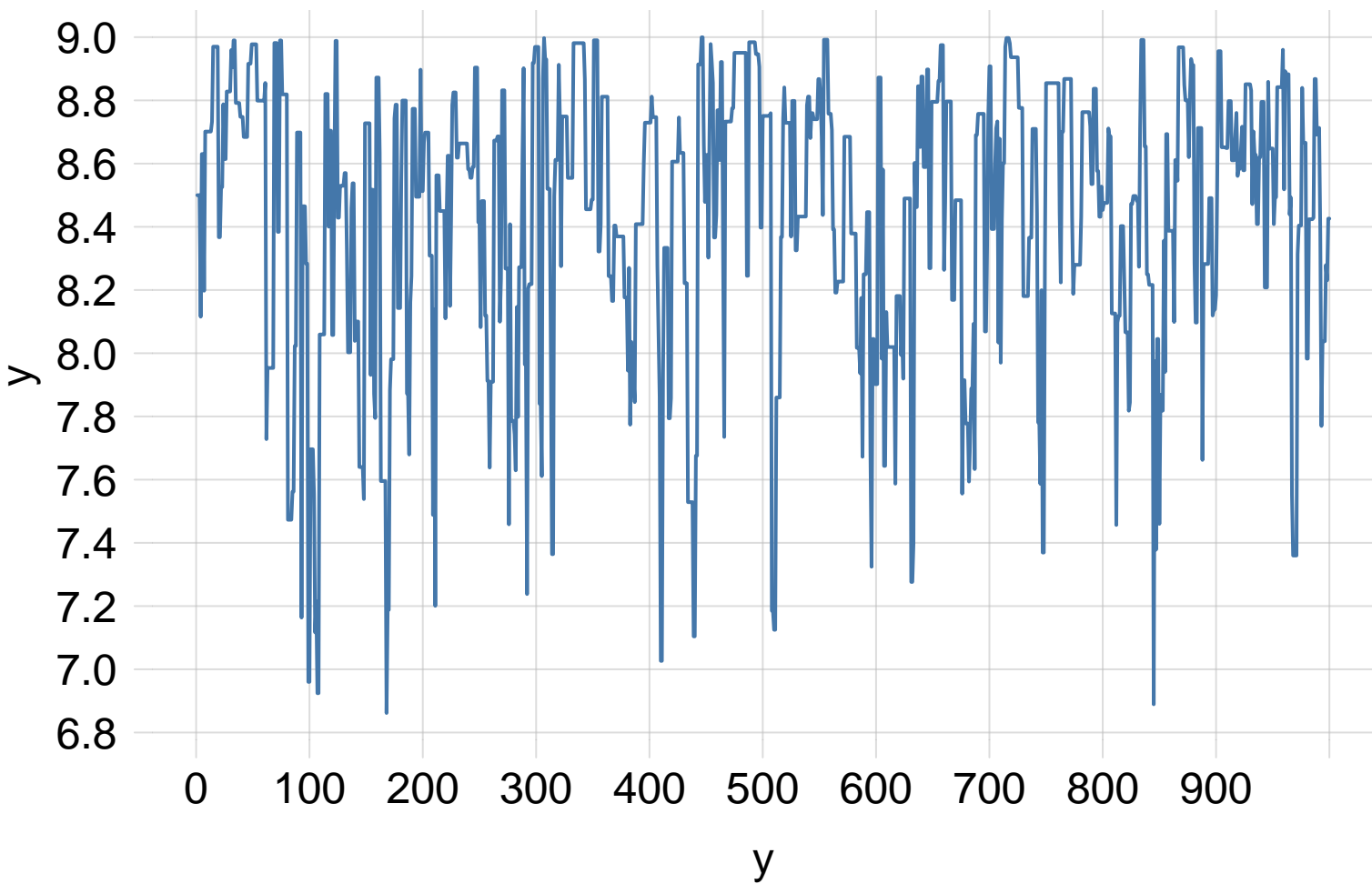
Rcon[1, 12]11, Rcon[1, 12]13



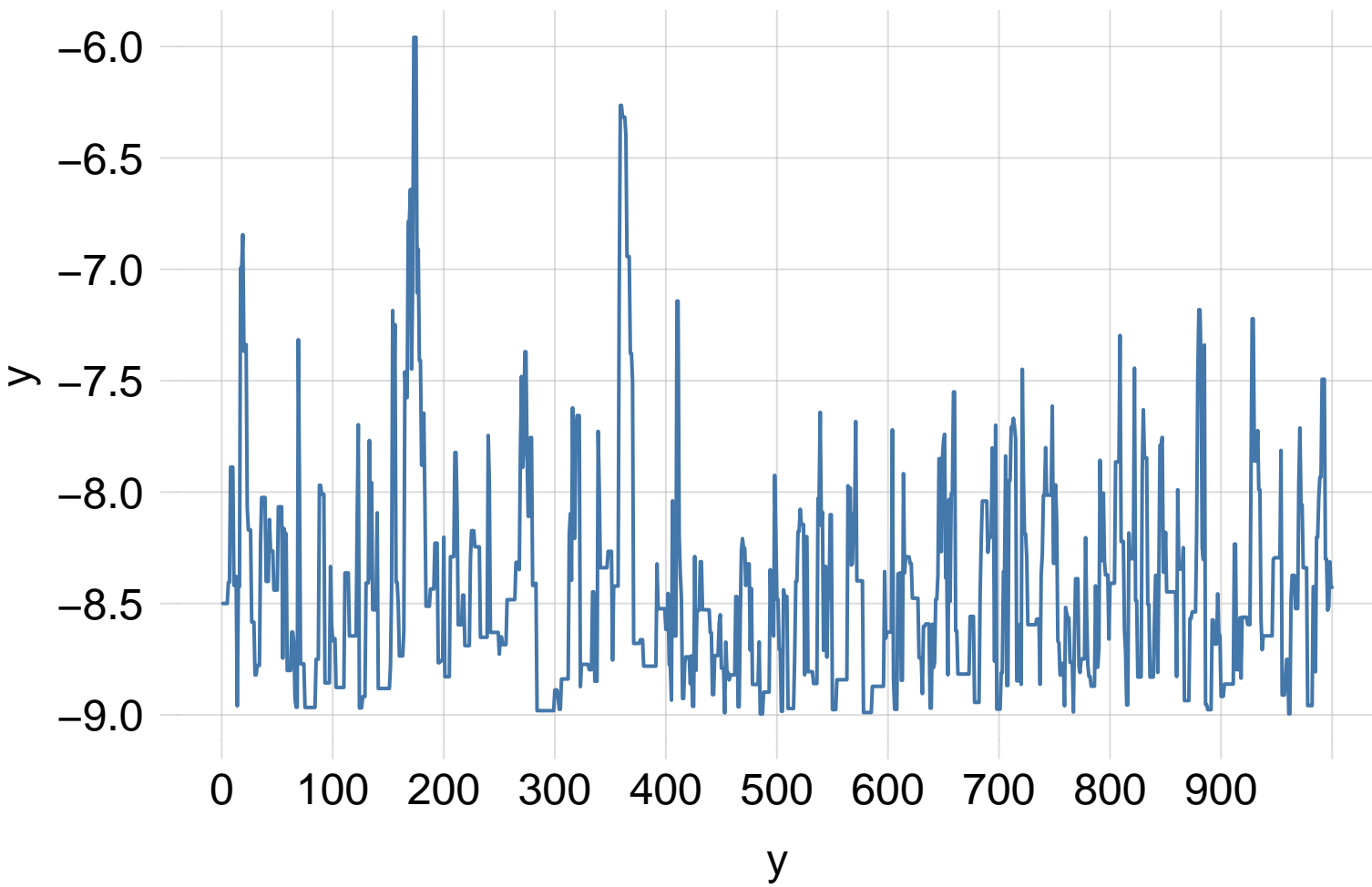
Rcon[2, 12]-13, Rcon[2, 12]-11



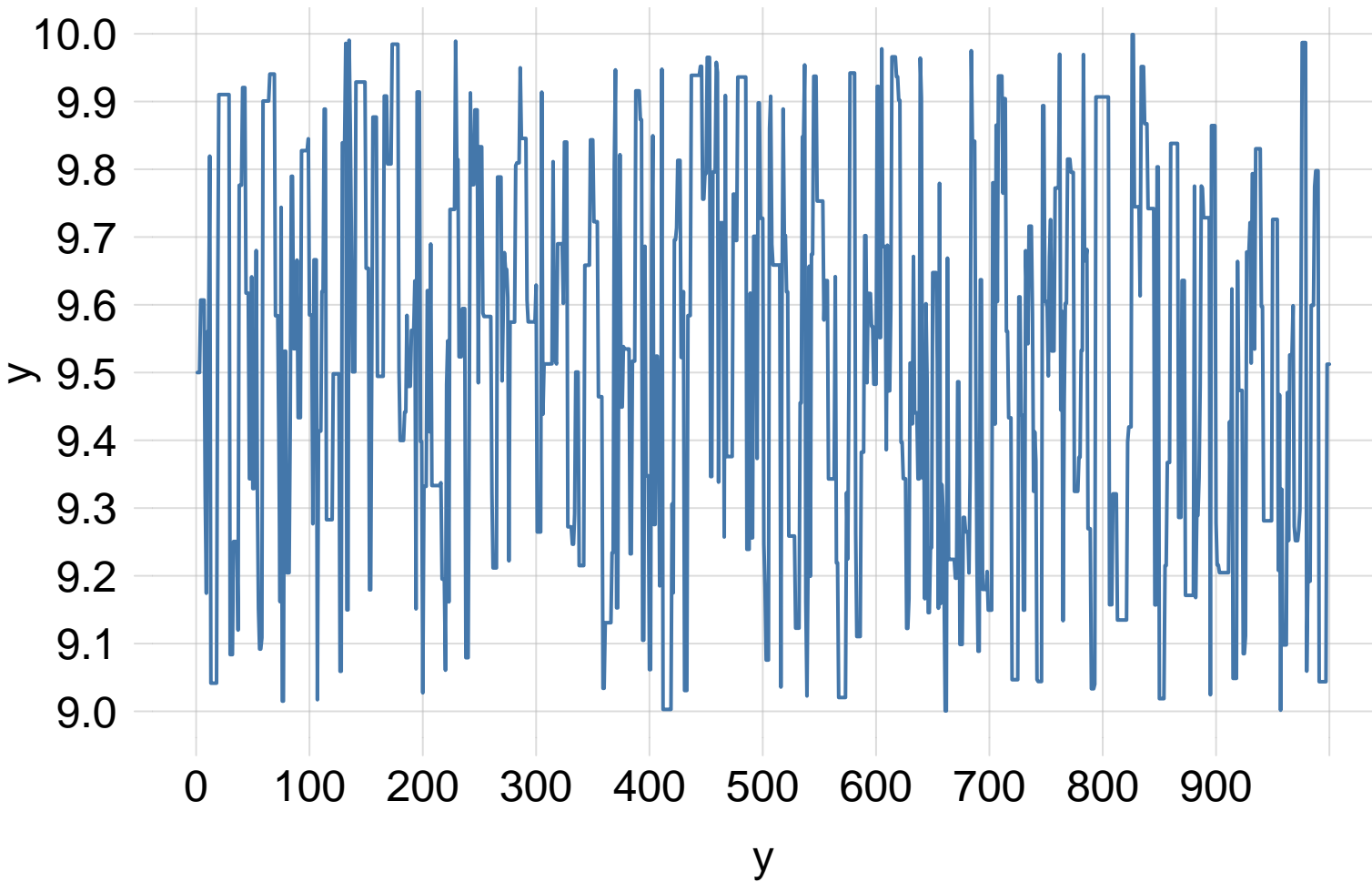
Rcon[1, 13]6.9, Rcon[1, 13]9



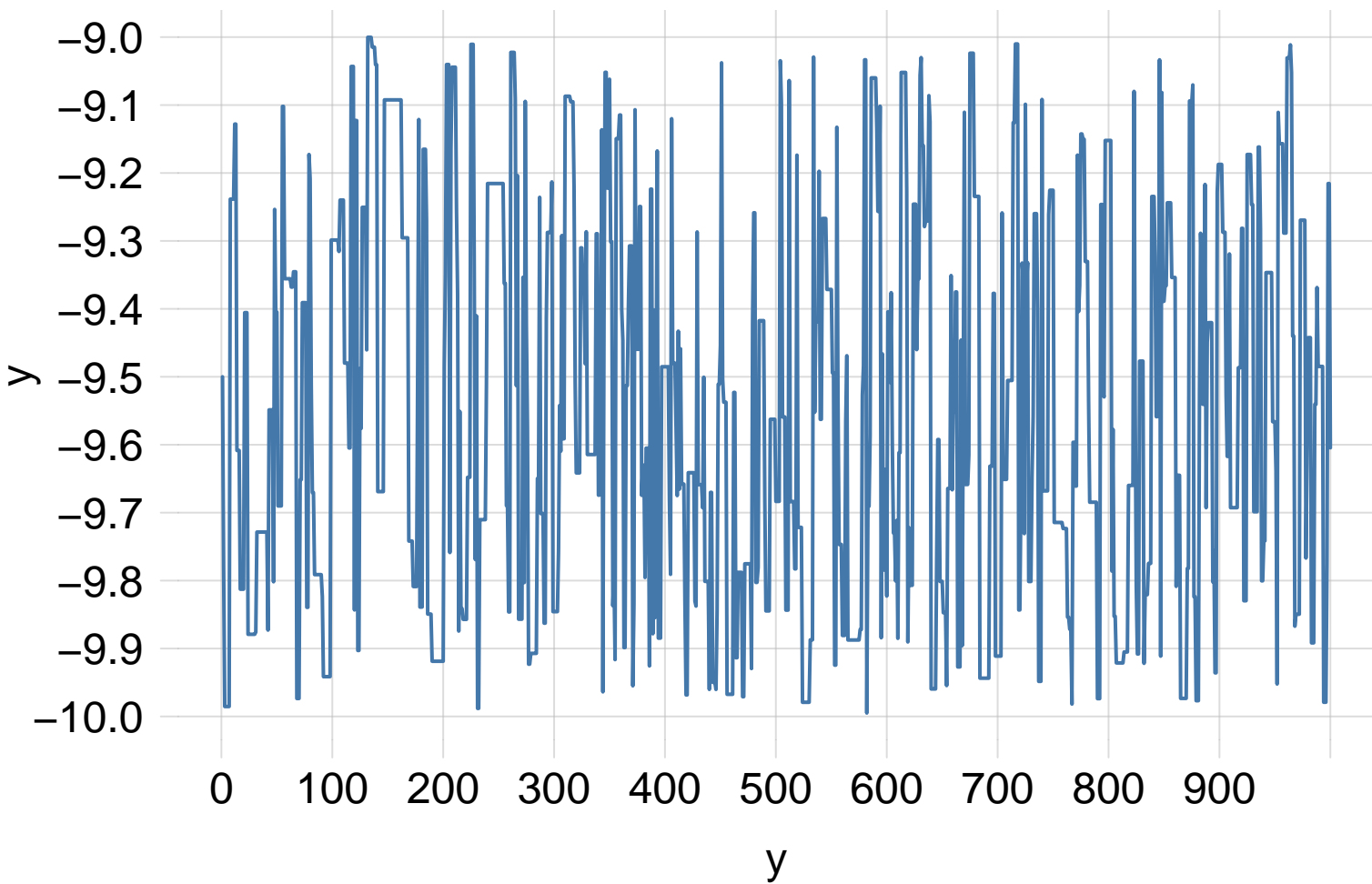
Rcon[2, 13]-9, Rcon[2, 13]-6



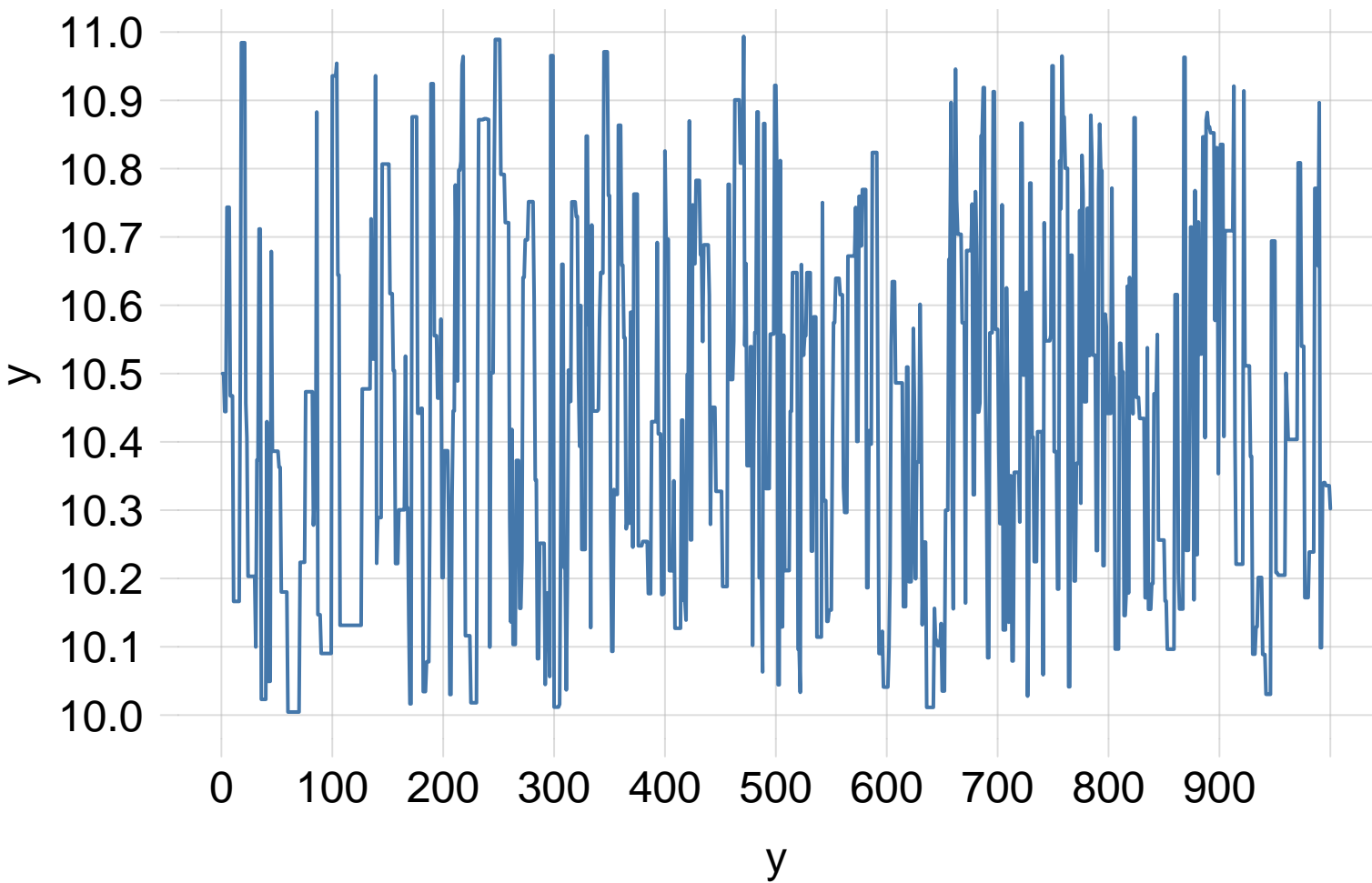
Rcon[1, 14]9, Rcon[1, 14]10



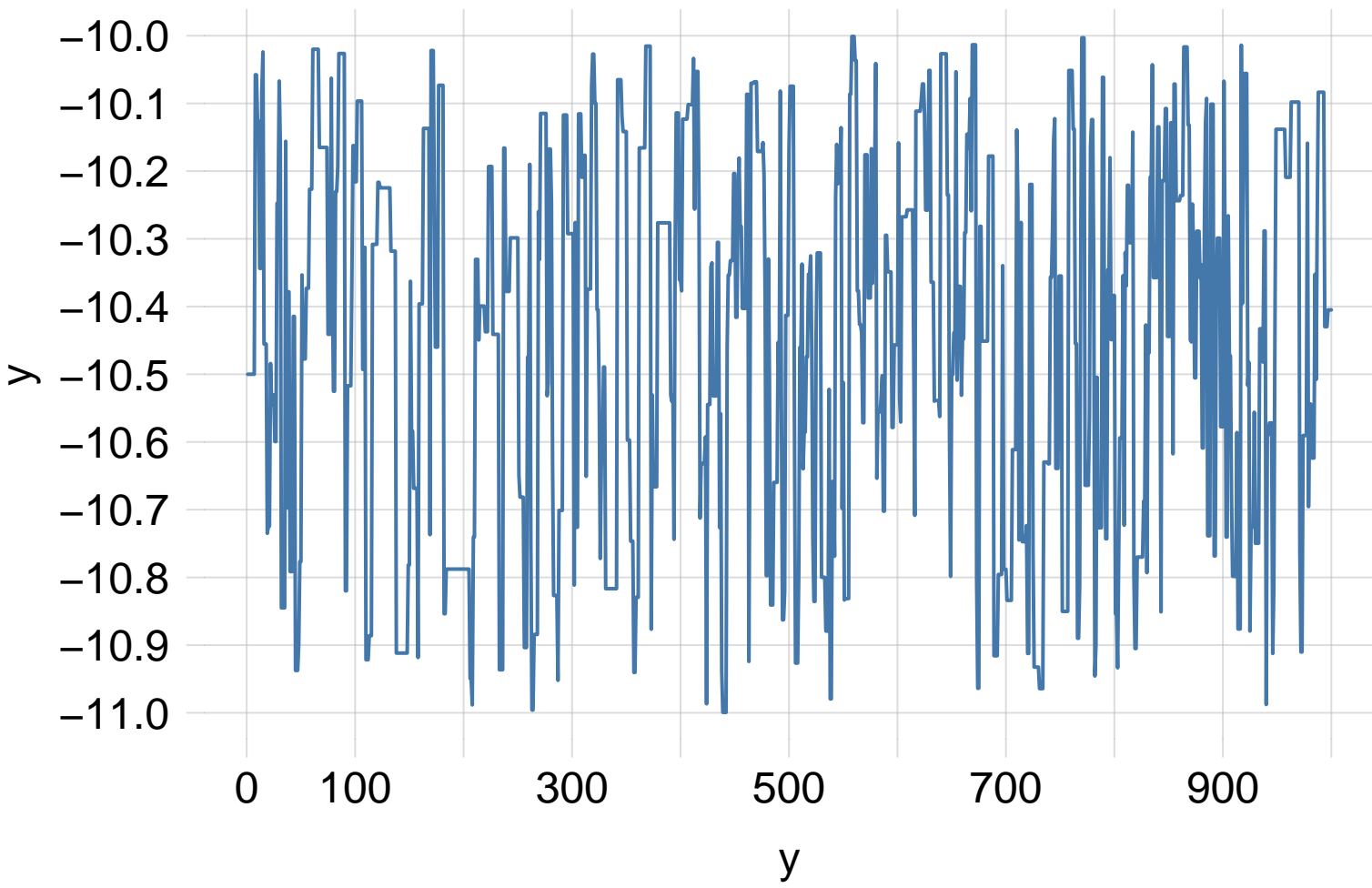
Rcon[2, 14]-10, Rcon[2, 14]-9



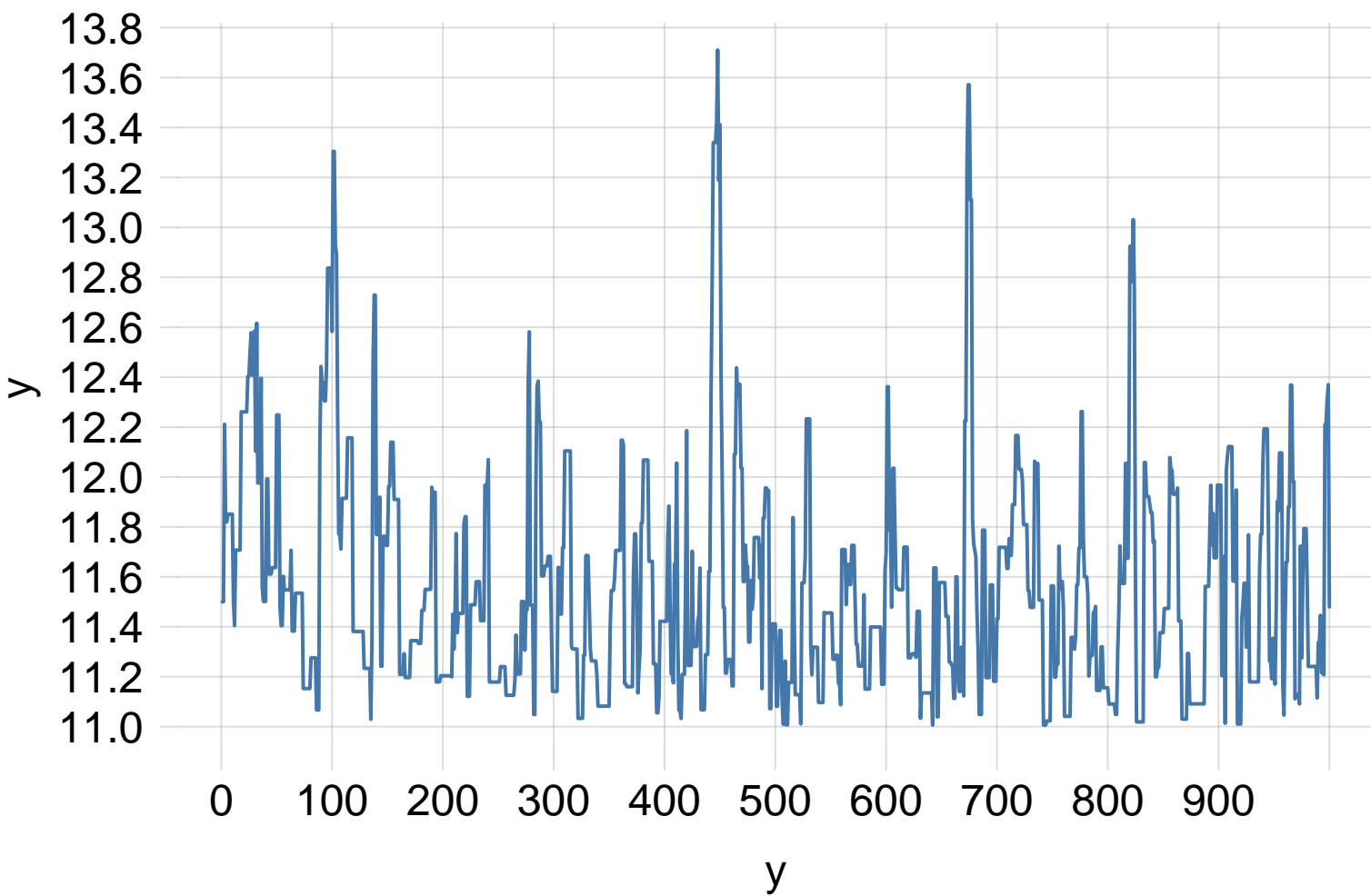
Rcon[1, 15]10, Rcon[1, 15]11



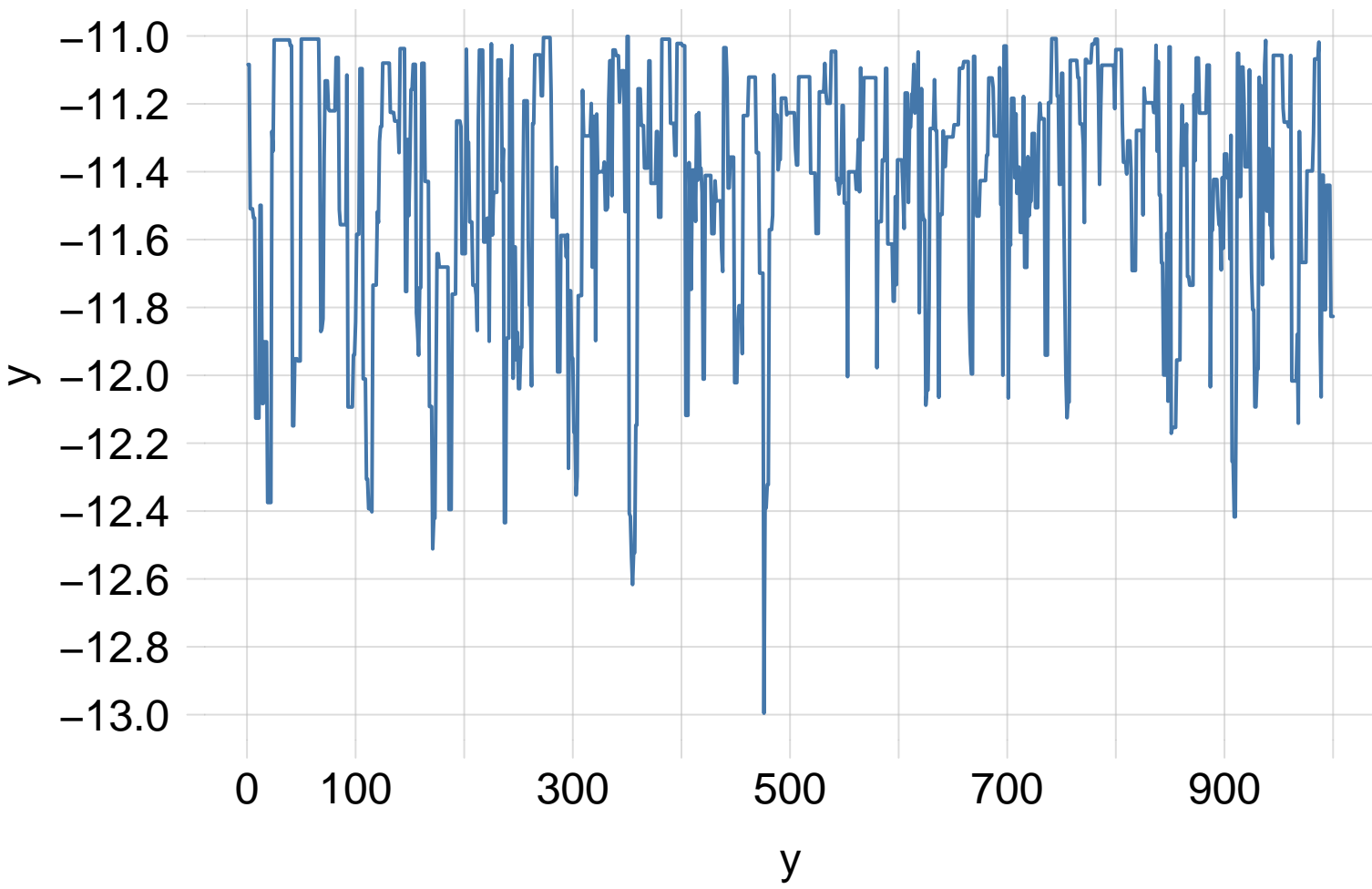
Rcon[2, 15]-11, Rcon[2, 15]-10



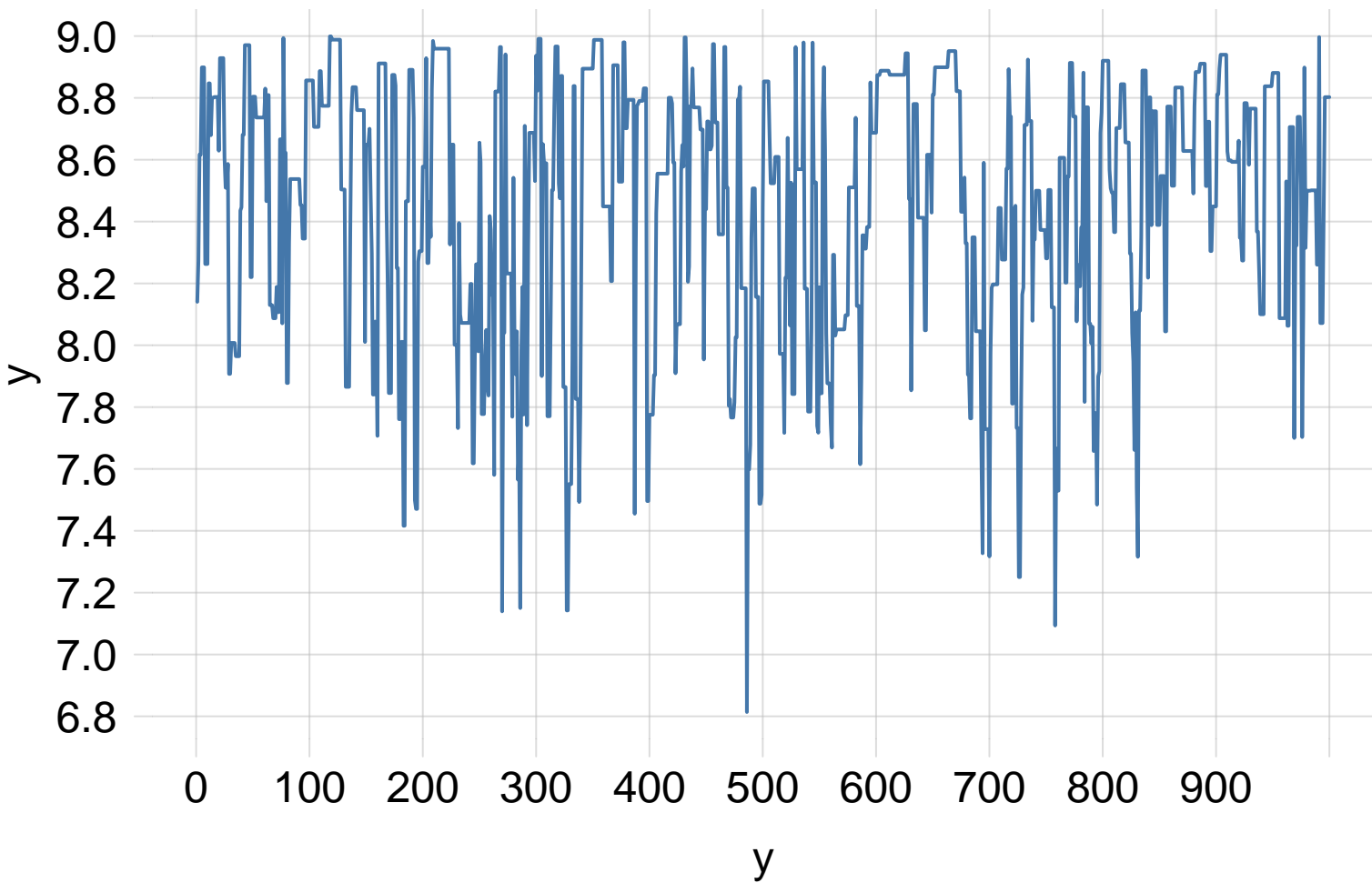
Rcon[1, 16]11, Rcon[1, 16]14



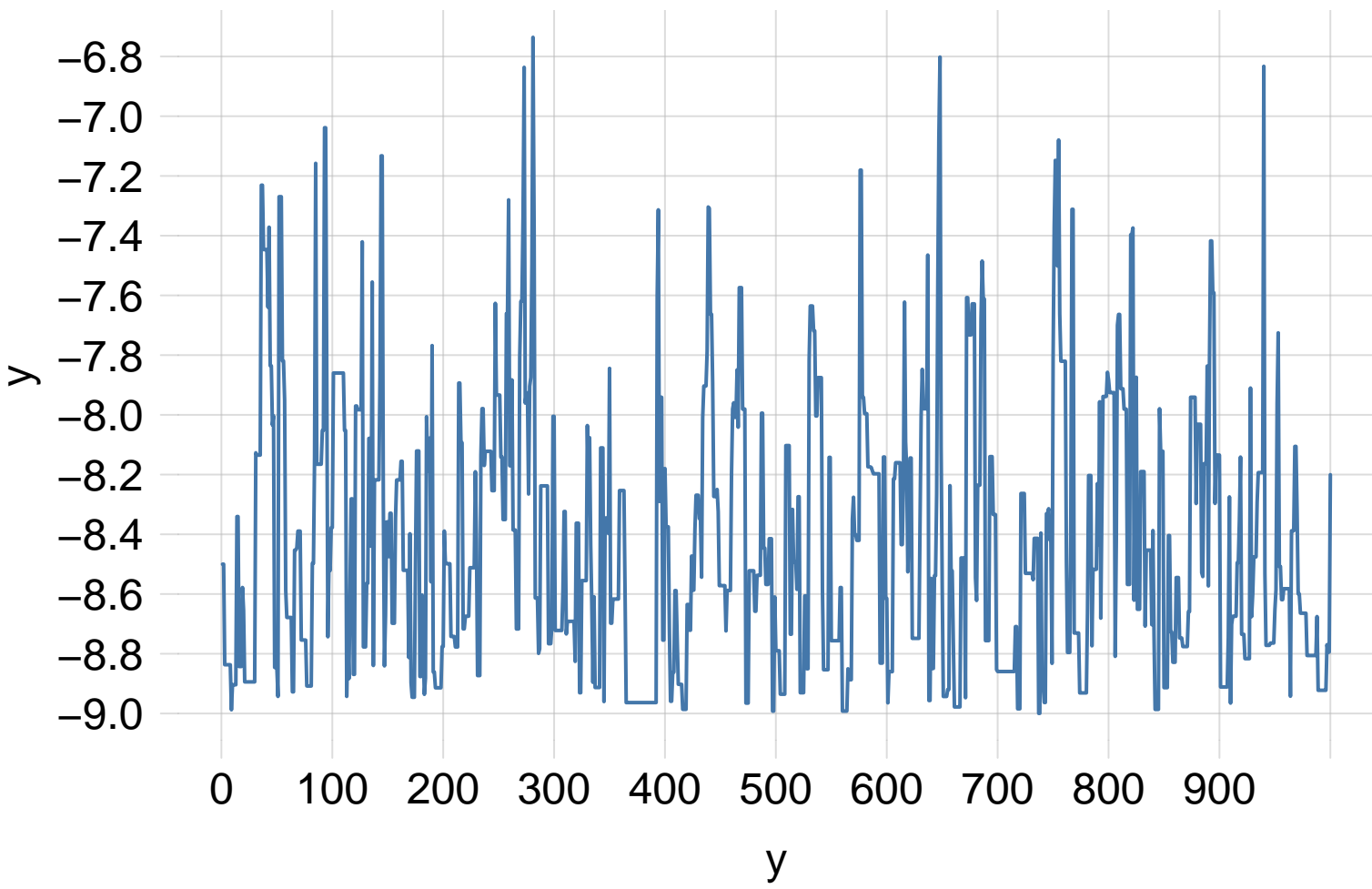
Rcon[2, 16]-13, Rcon[2, 16]-11



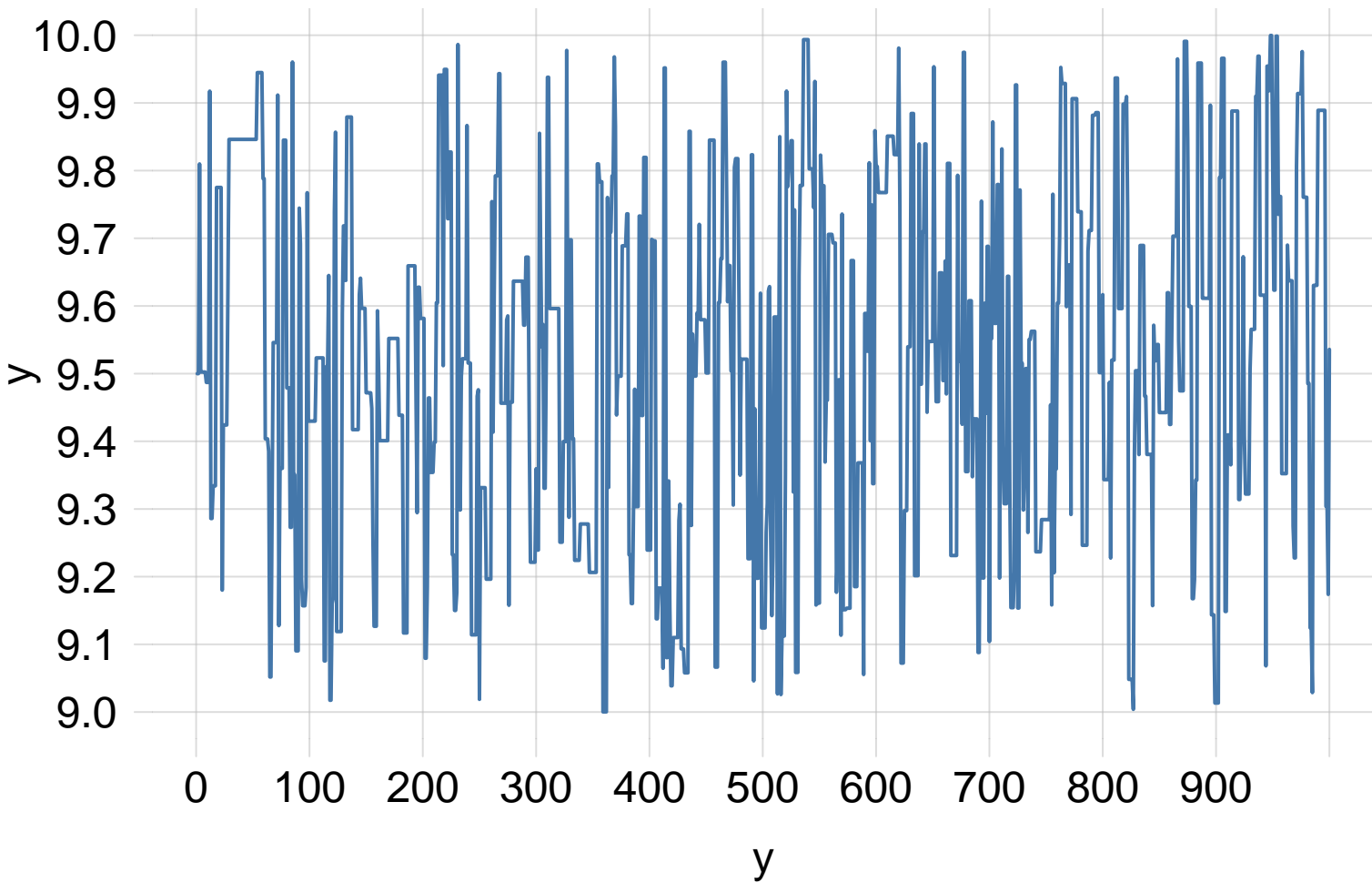
Rcon[1, 17]6.8, Rcon[1, 17]9



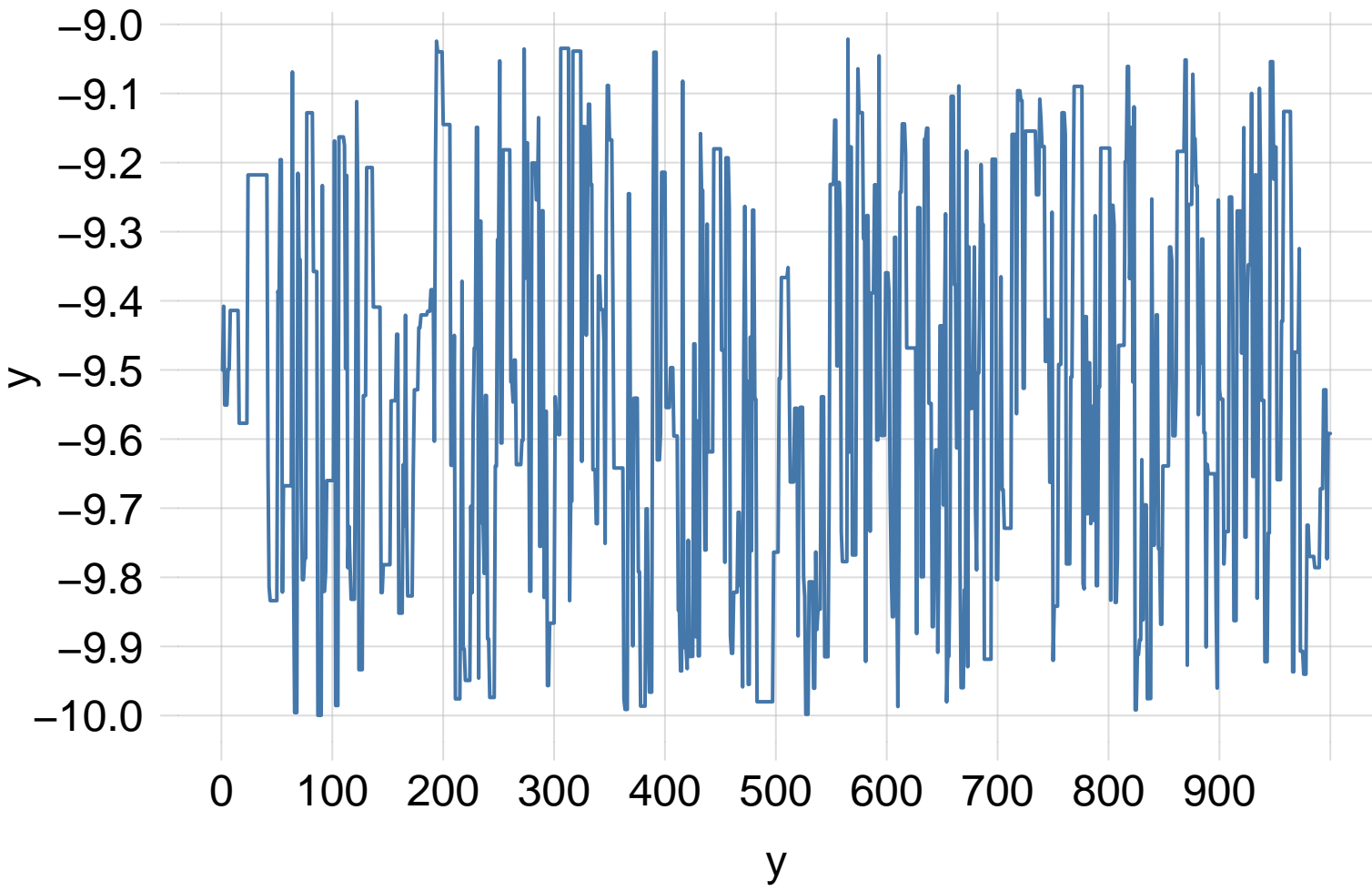
Rcon[2, 17]-9, Rcon[2, 17]-6.7



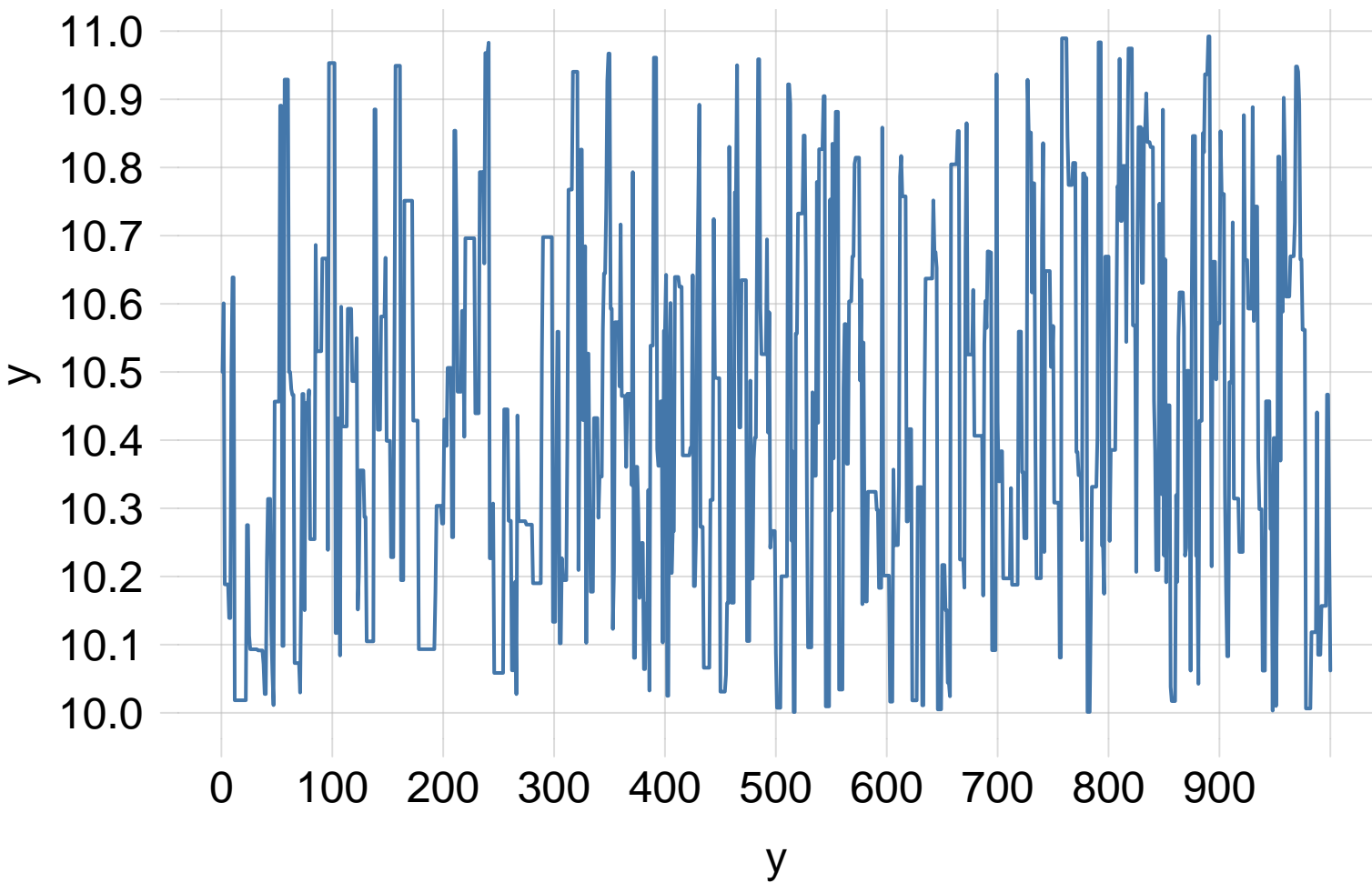
Rcon[1, 18]9, Rcon[1, 18]10



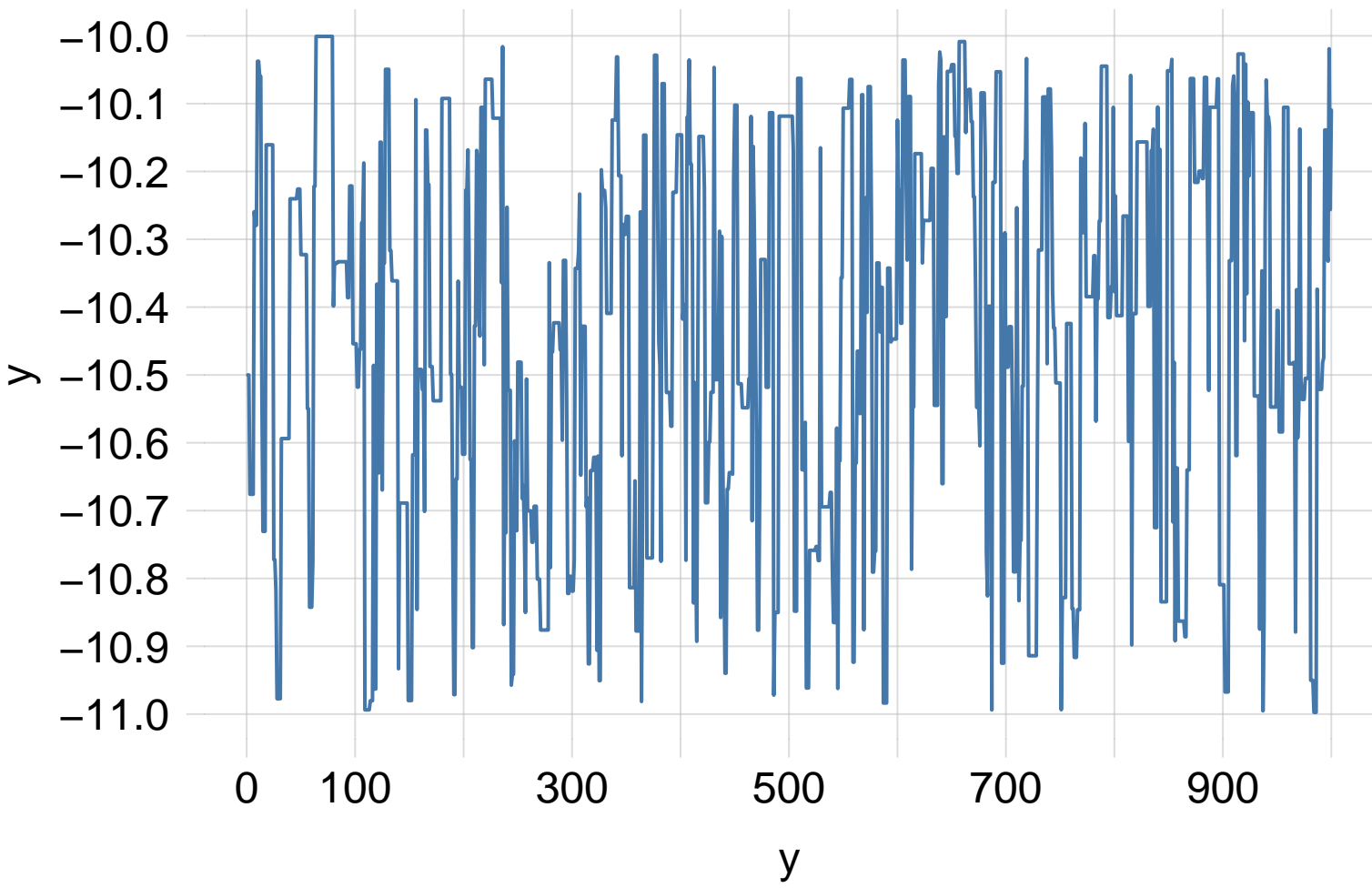
Rcon[2, 18]-10, Rcon[2, 18]-9



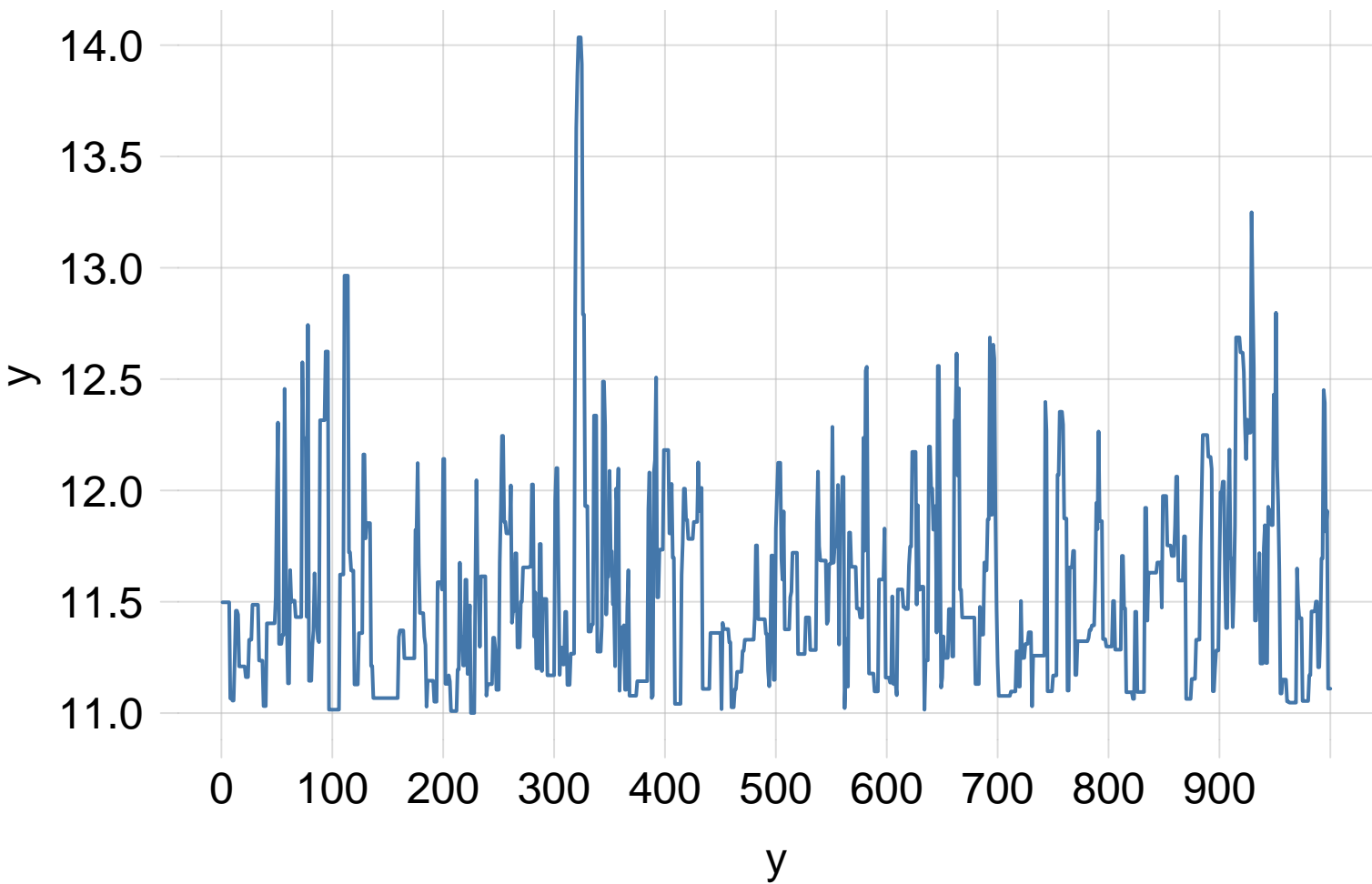
Rcon[1, 19]10, Rcon[1, 19]11



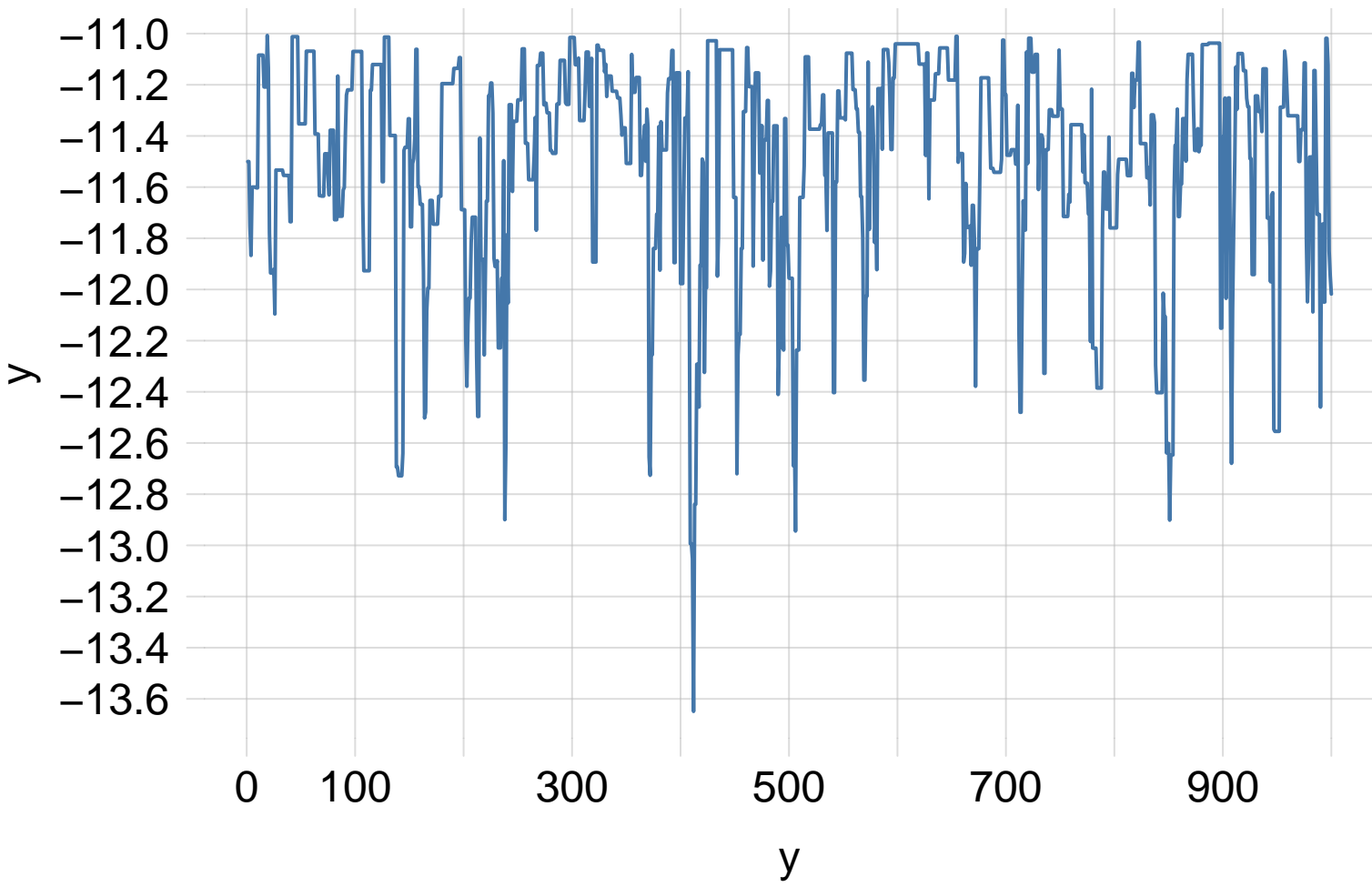
Rcon[2, 19]-11, Rcon[2, 19]-10



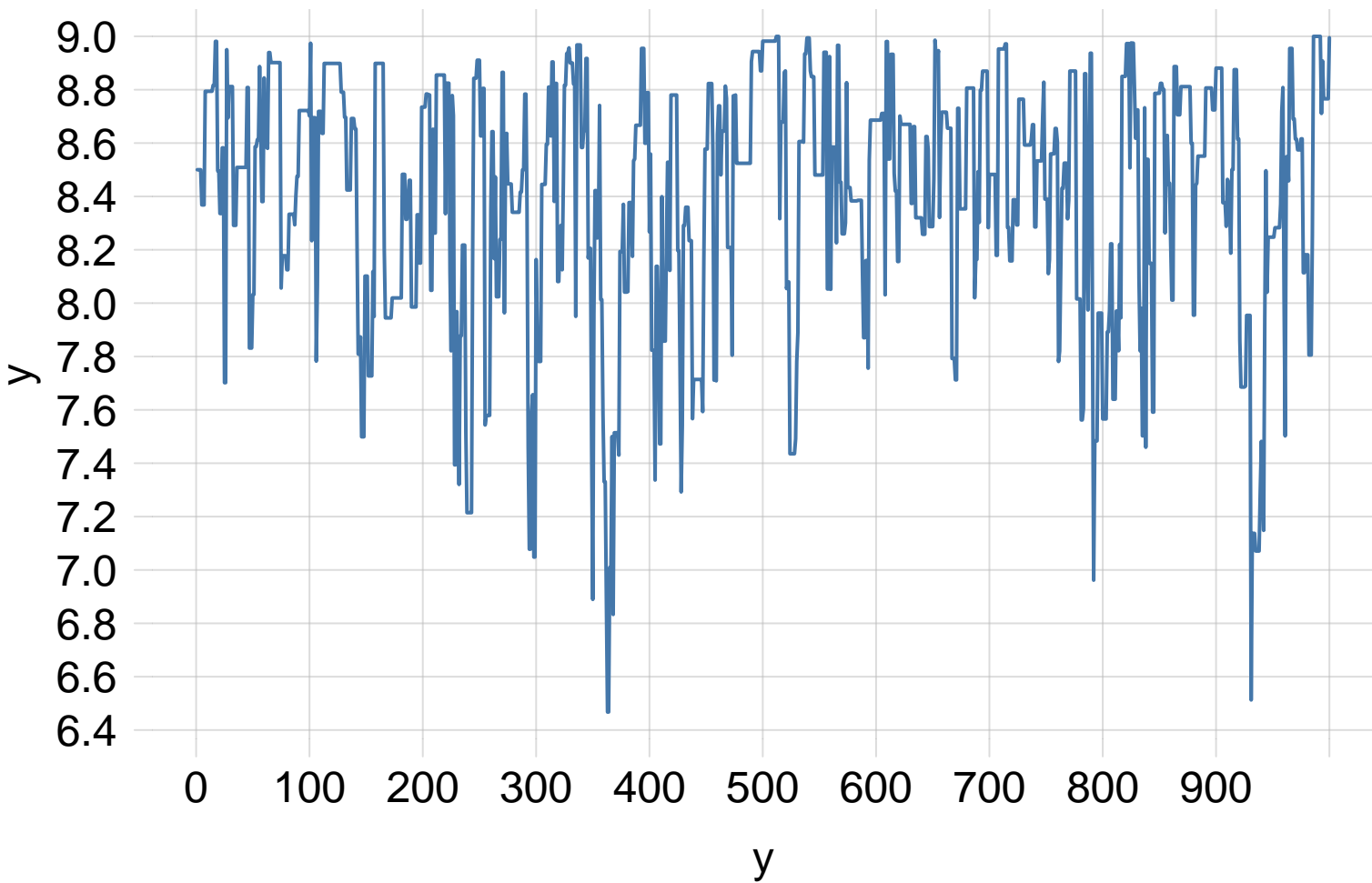
Rcon[1, 20]11, Rcon[1, 20]14



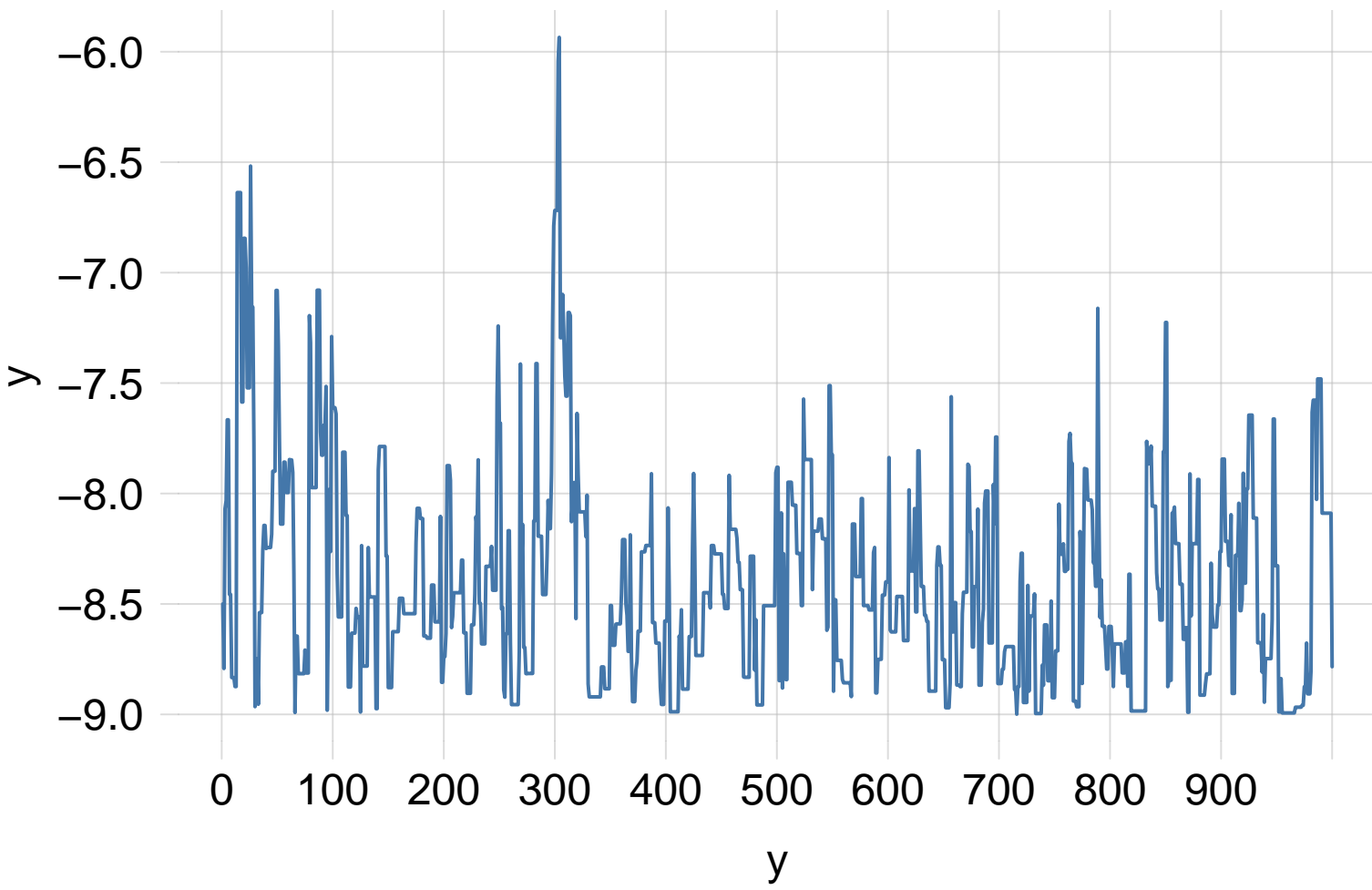
Rcon[2, 20]-14, Rcon[2, 20]-11



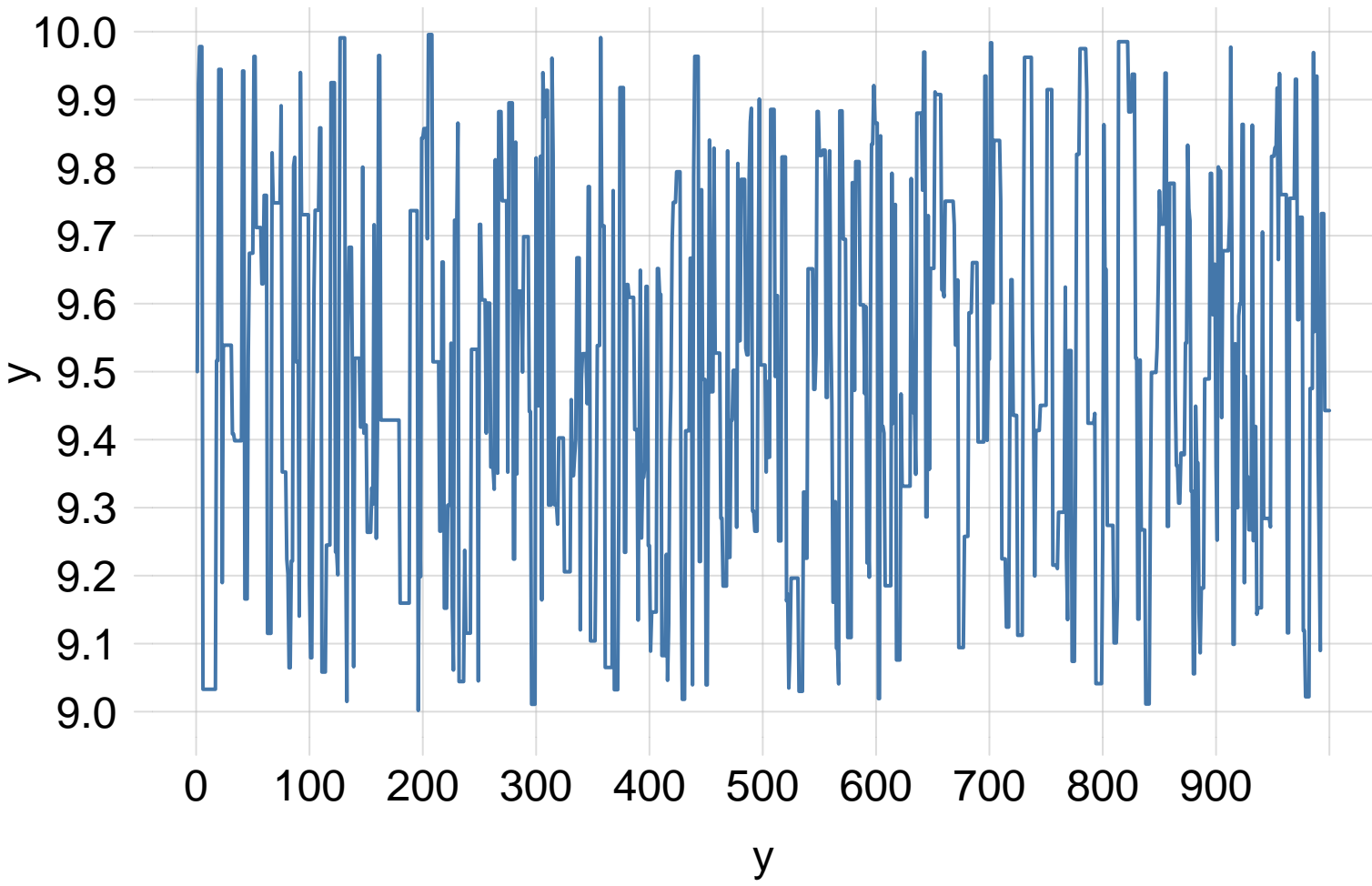
Rcon[1, 21]6.5, Rcon[1, 21]9



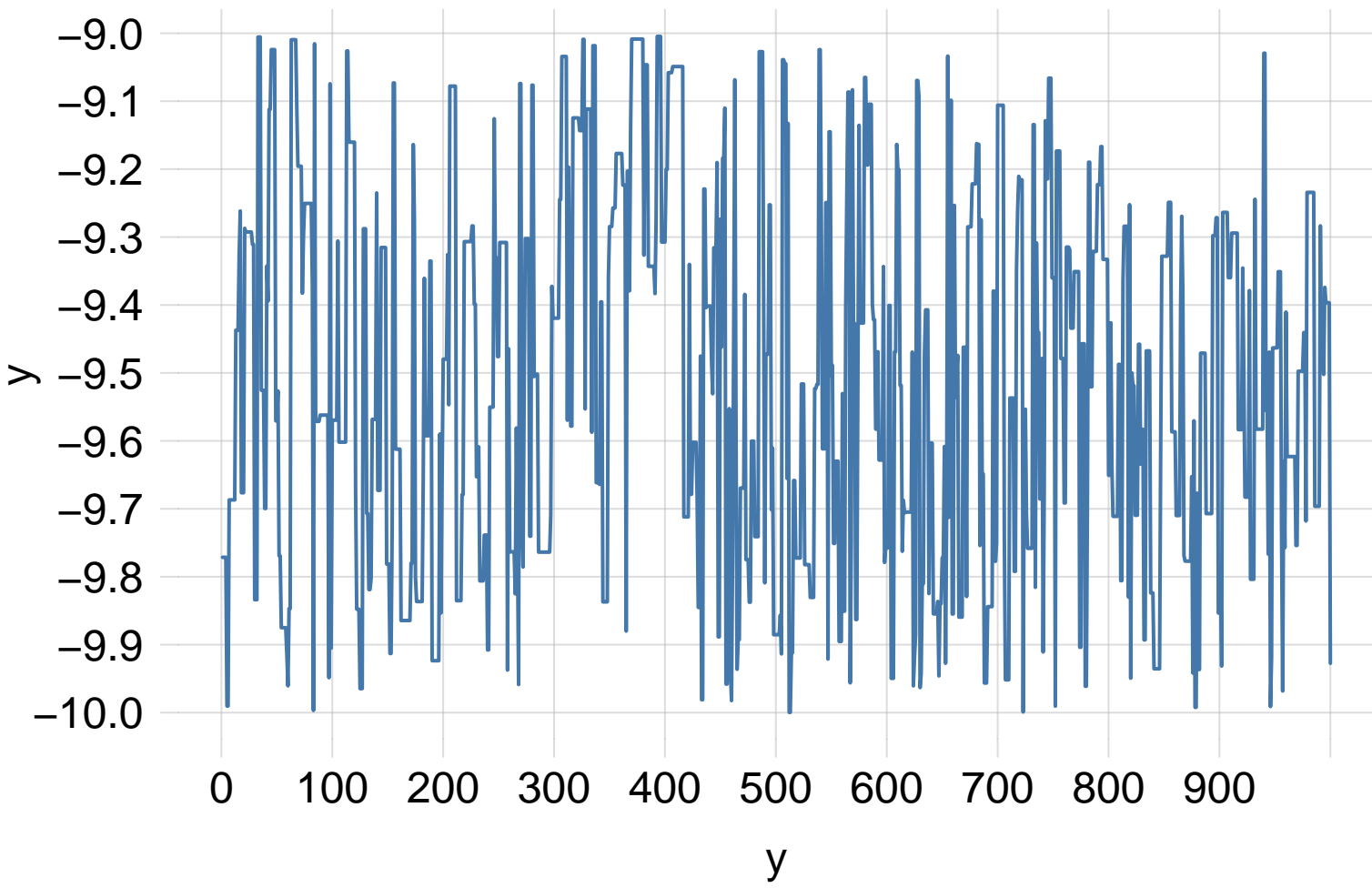
Rcon[2, 21]-9, Rcon[2, 21]-5.9



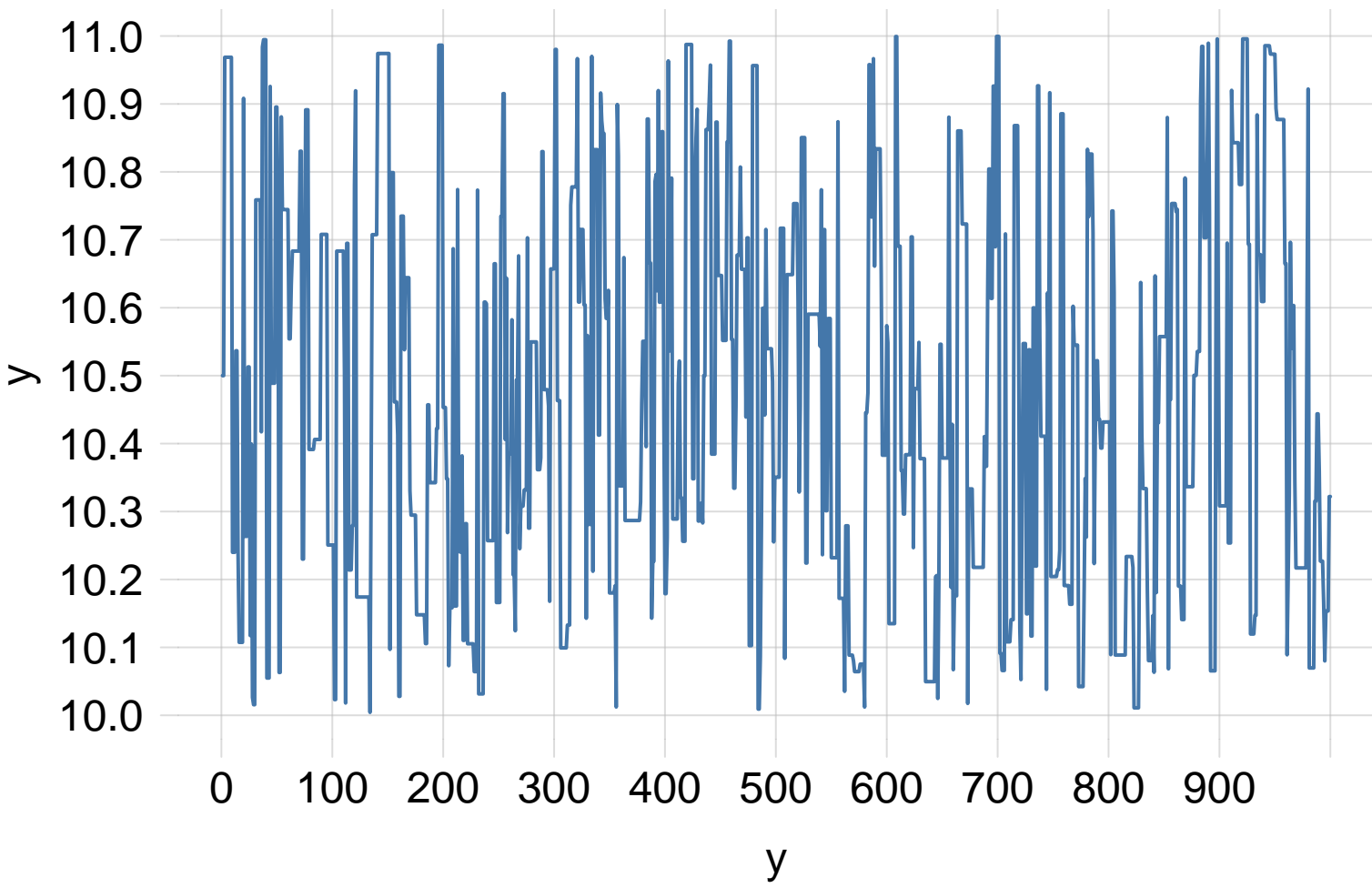
Rcon[1, 22]9, Rcon[1, 22]10



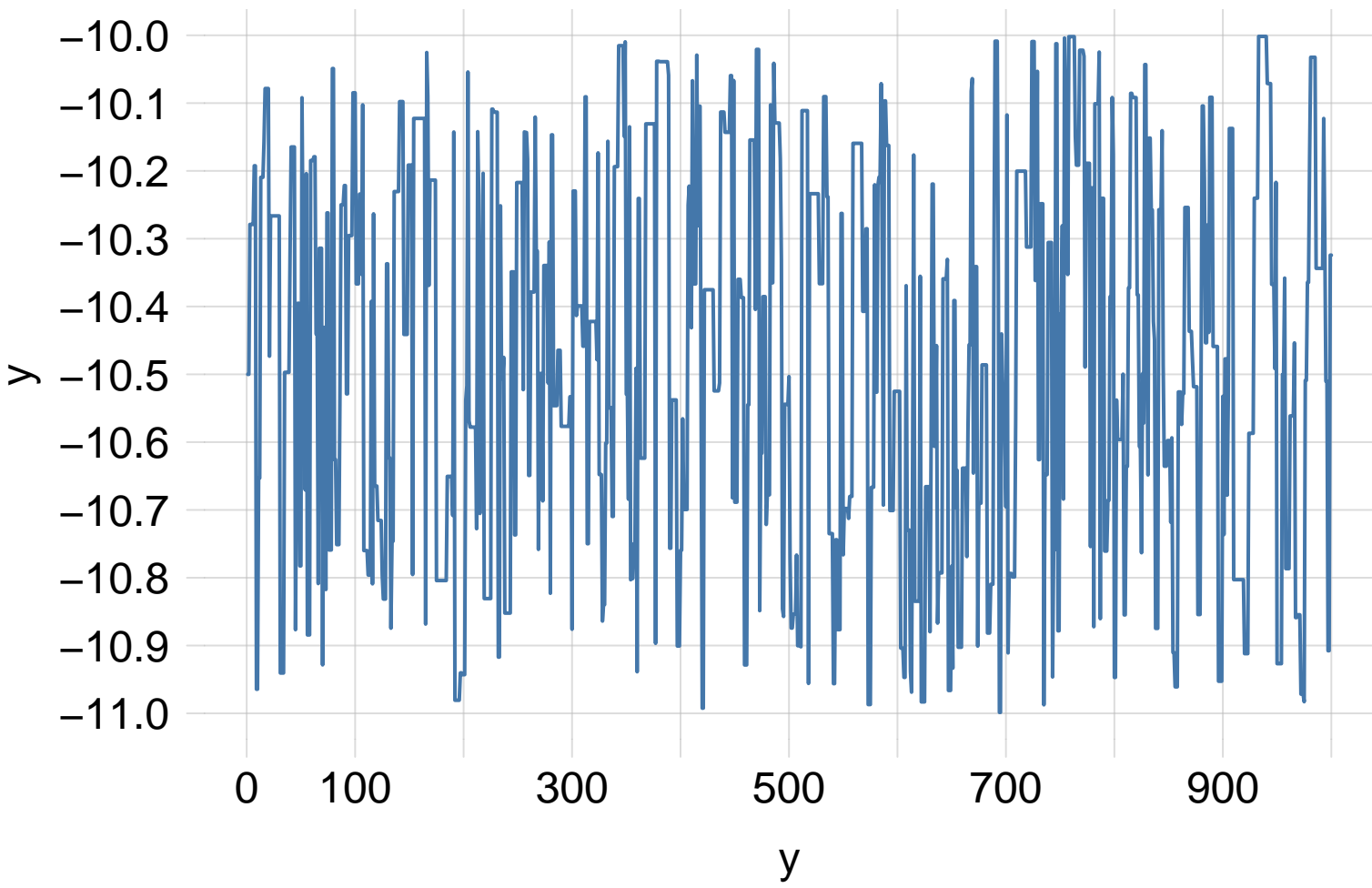
Rcon[2, 22]-10, Rcon[2, 22]-9



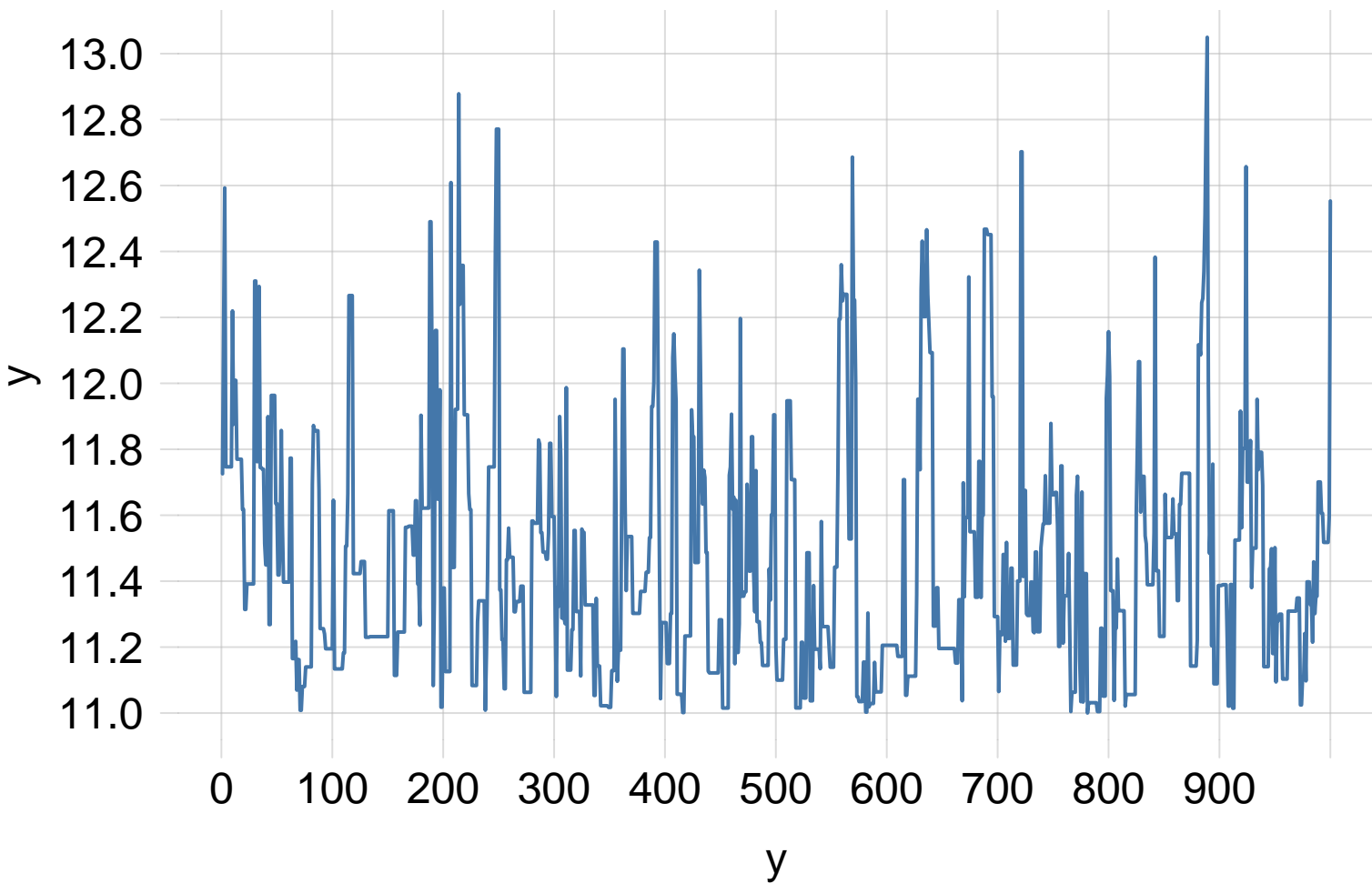
Rcon[1, 23]10, Rcon[1, 23]11



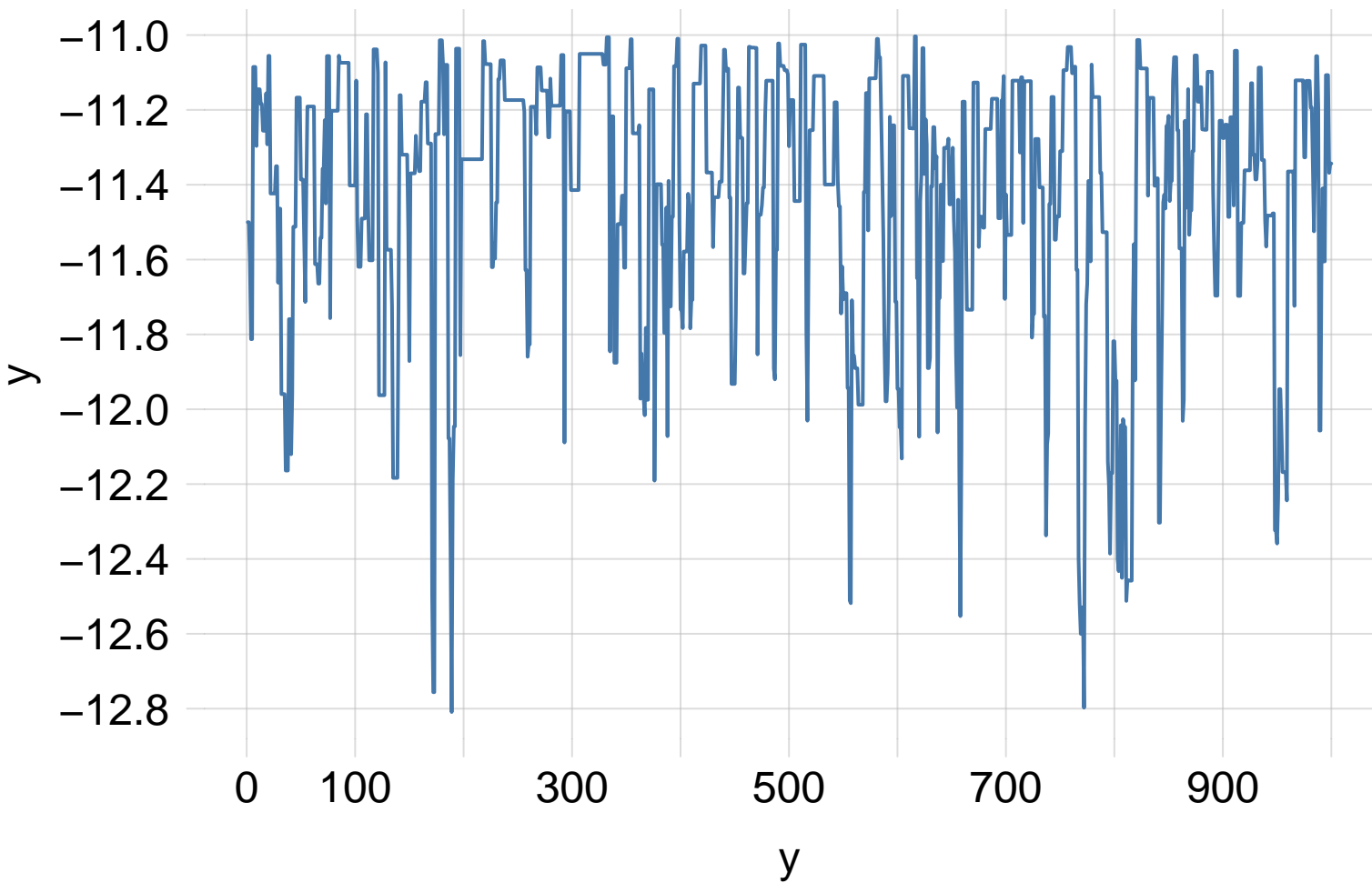
Rcon[2, 23]-11, Rcon[2, 23]-10



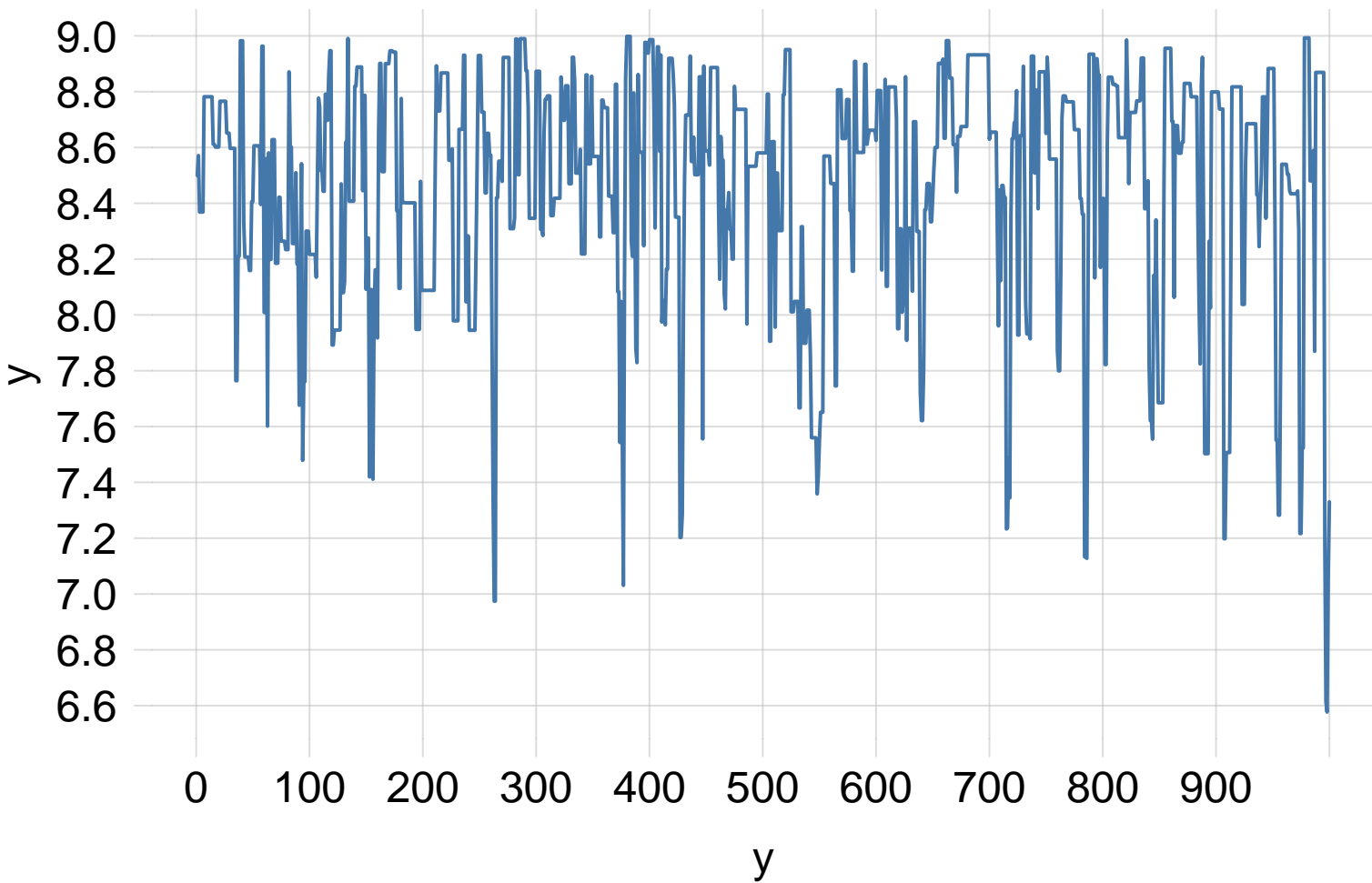
Rcon[1, 24]11, Rcon[1, 24]13



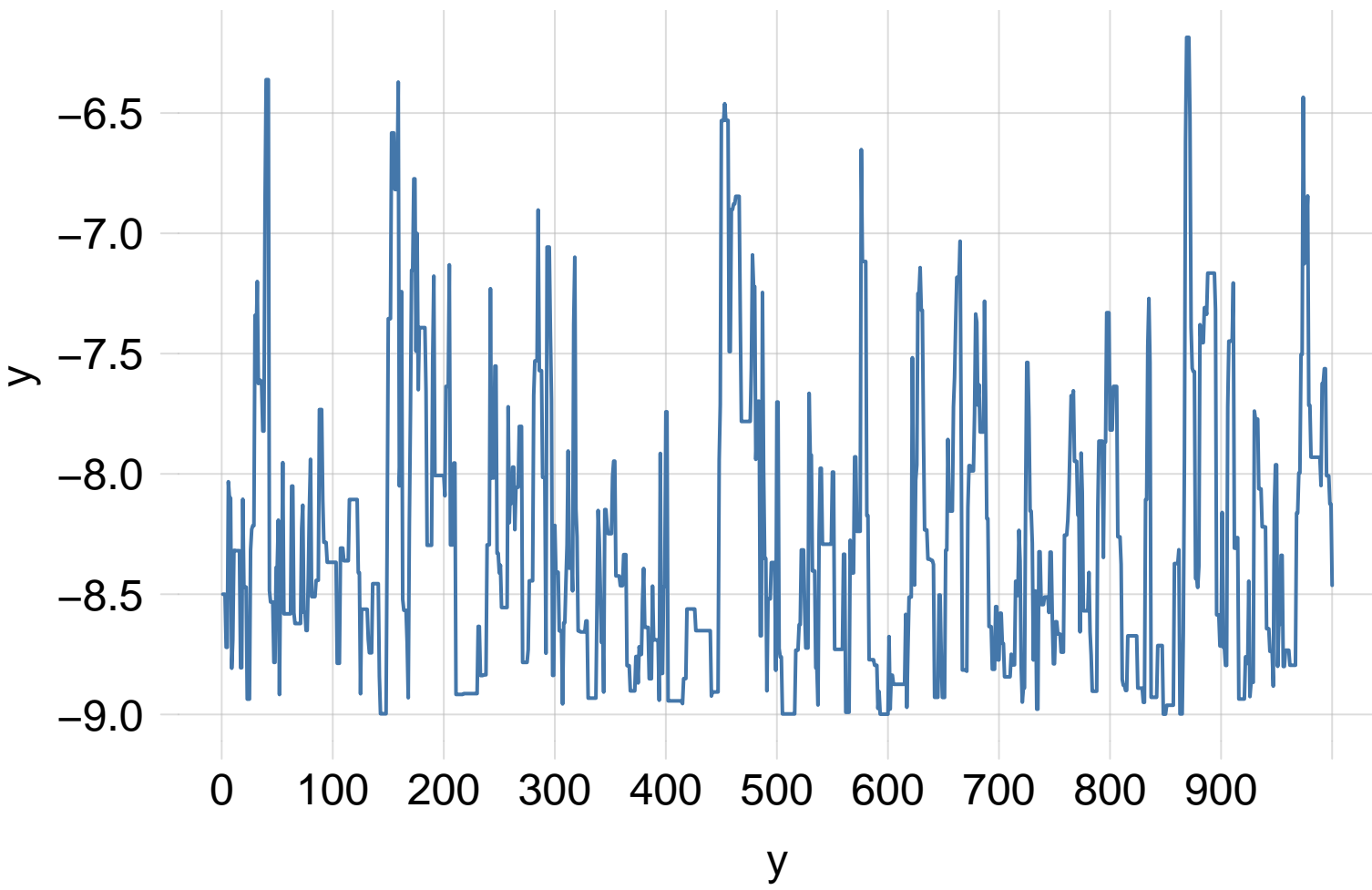
Rcon[2, 24]-13, Rcon[2, 24]-11



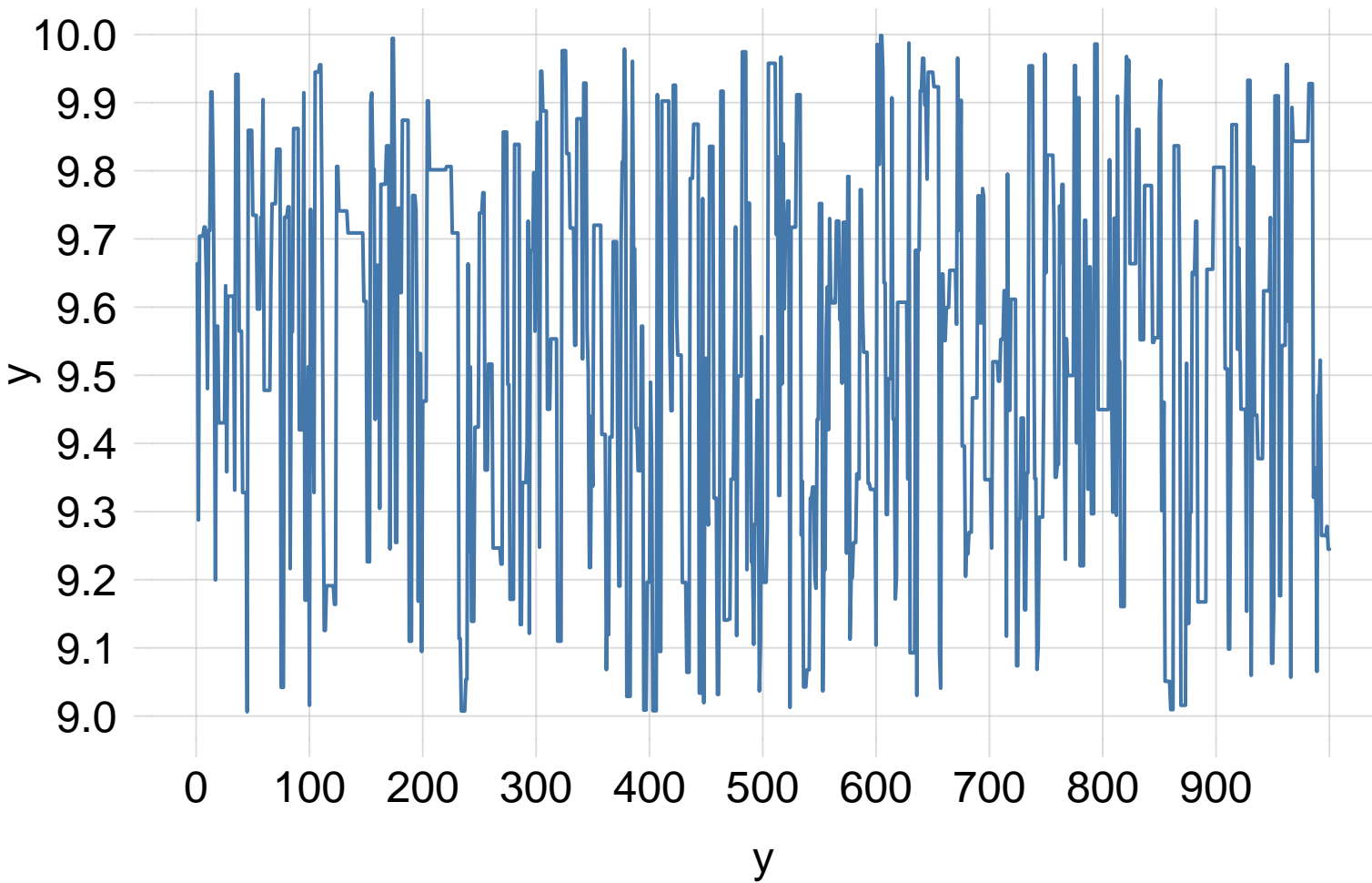
Rcon[1, 25]6.6, Rcon[1, 25]9



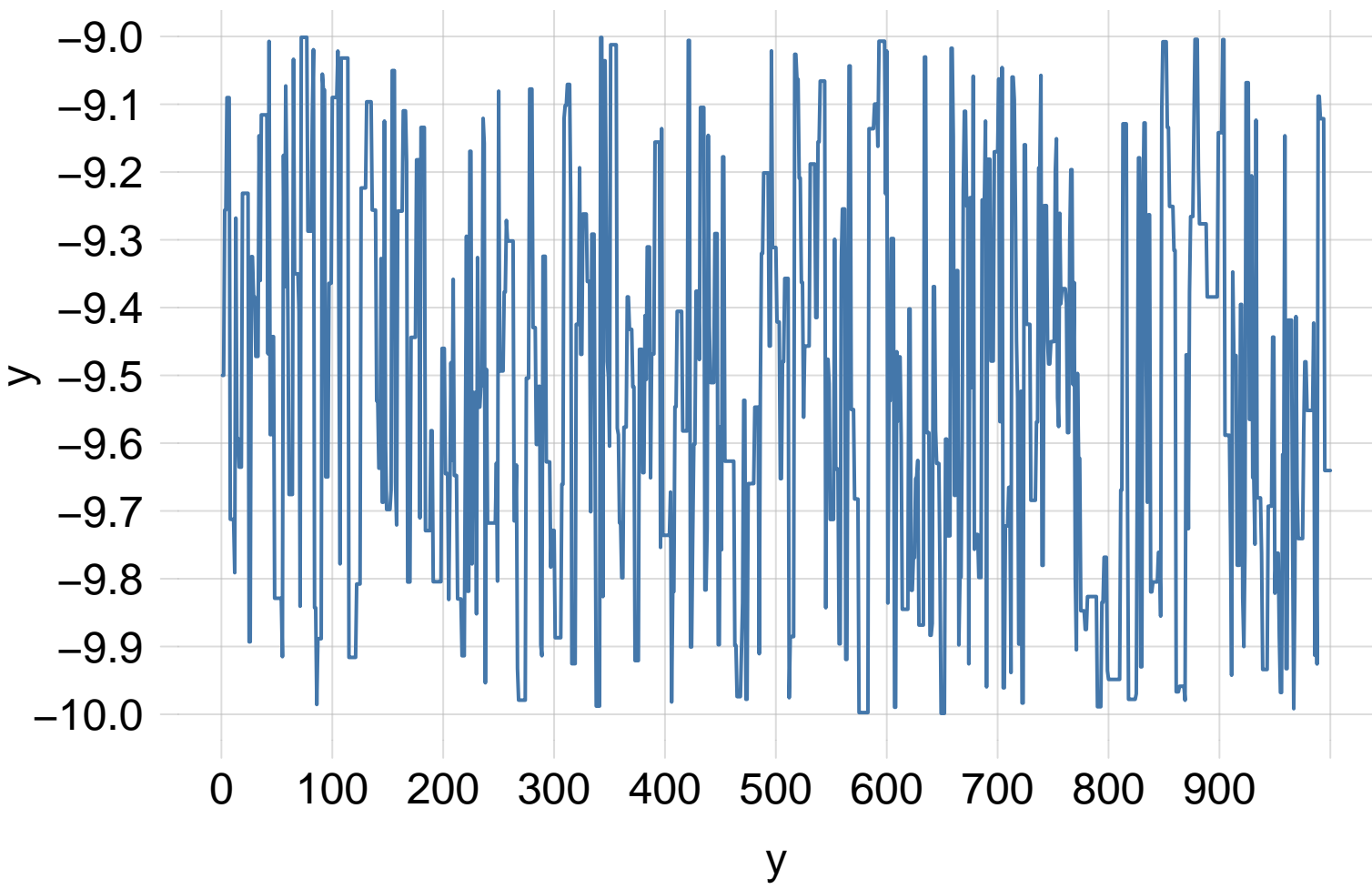
Rcon[2, 25]–9, Rcon[2, 25]–6.2



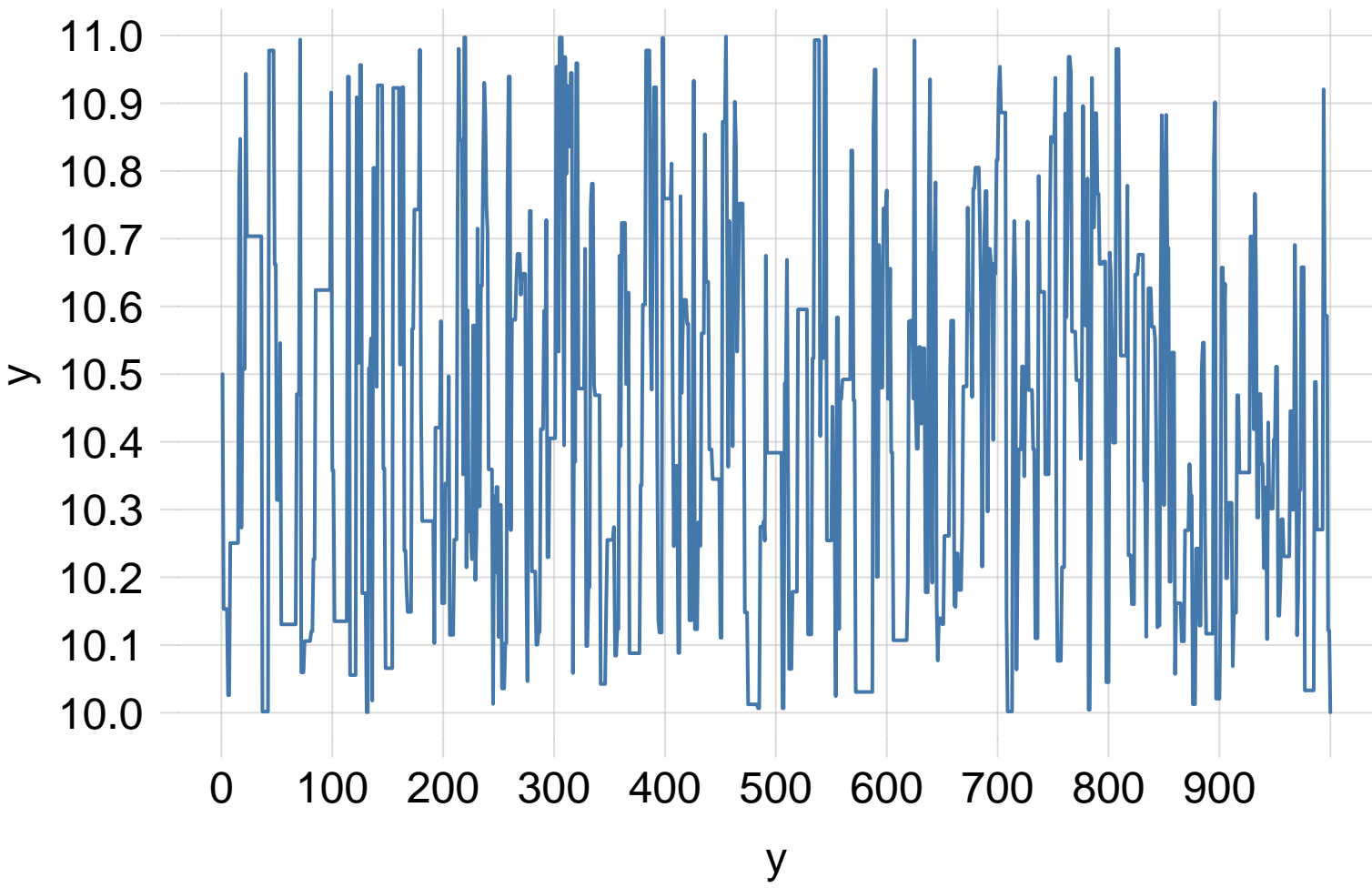
Rcon[1, 26]9, Rcon[1, 26]10



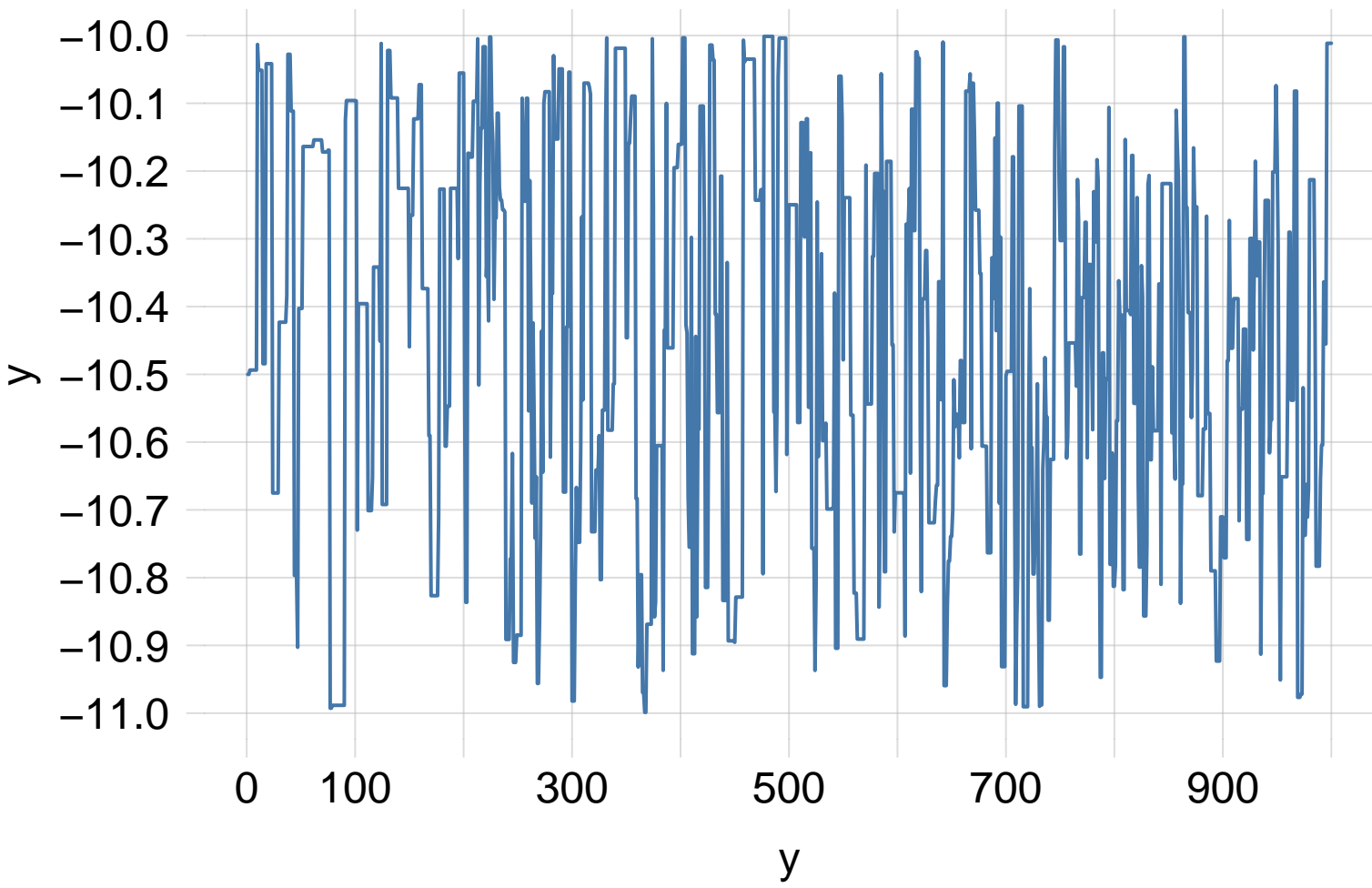
Rcon[2, 26]-10, Rcon[2, 26]-9



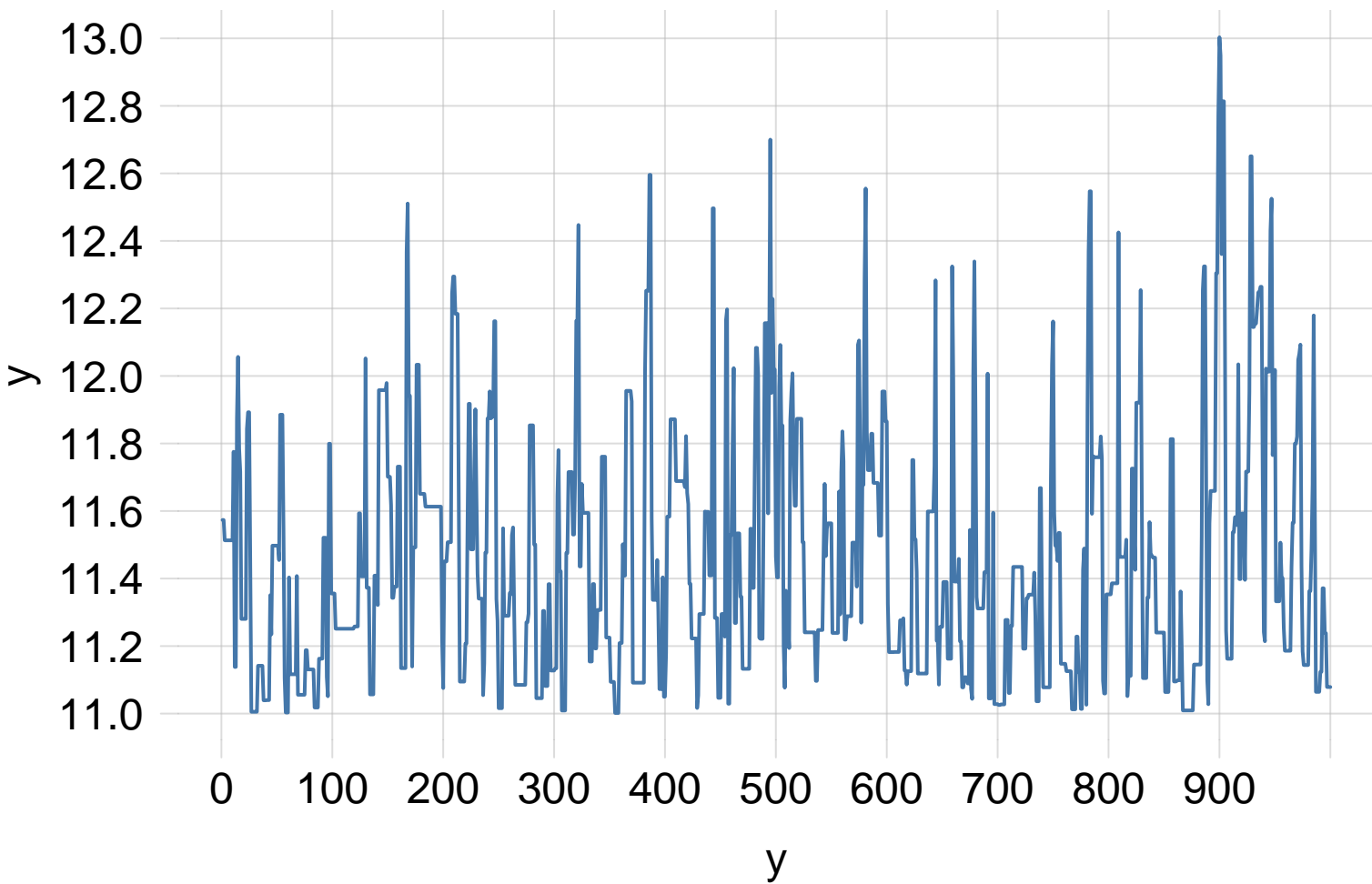
Rcon[1, 27]10, Rcon[1, 27]11



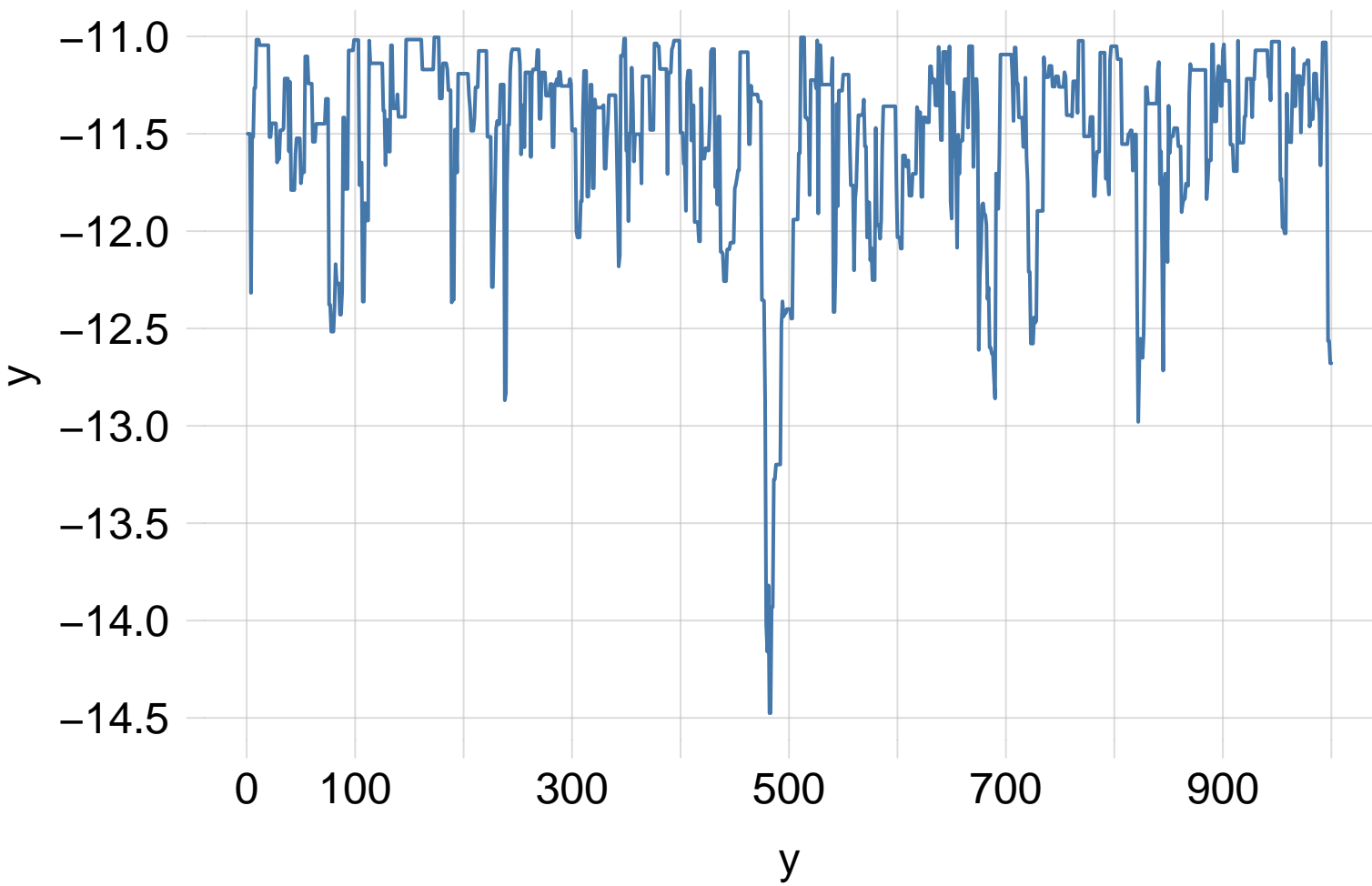
Rcon[2, 27]-11, Rcon[2, 27]-10



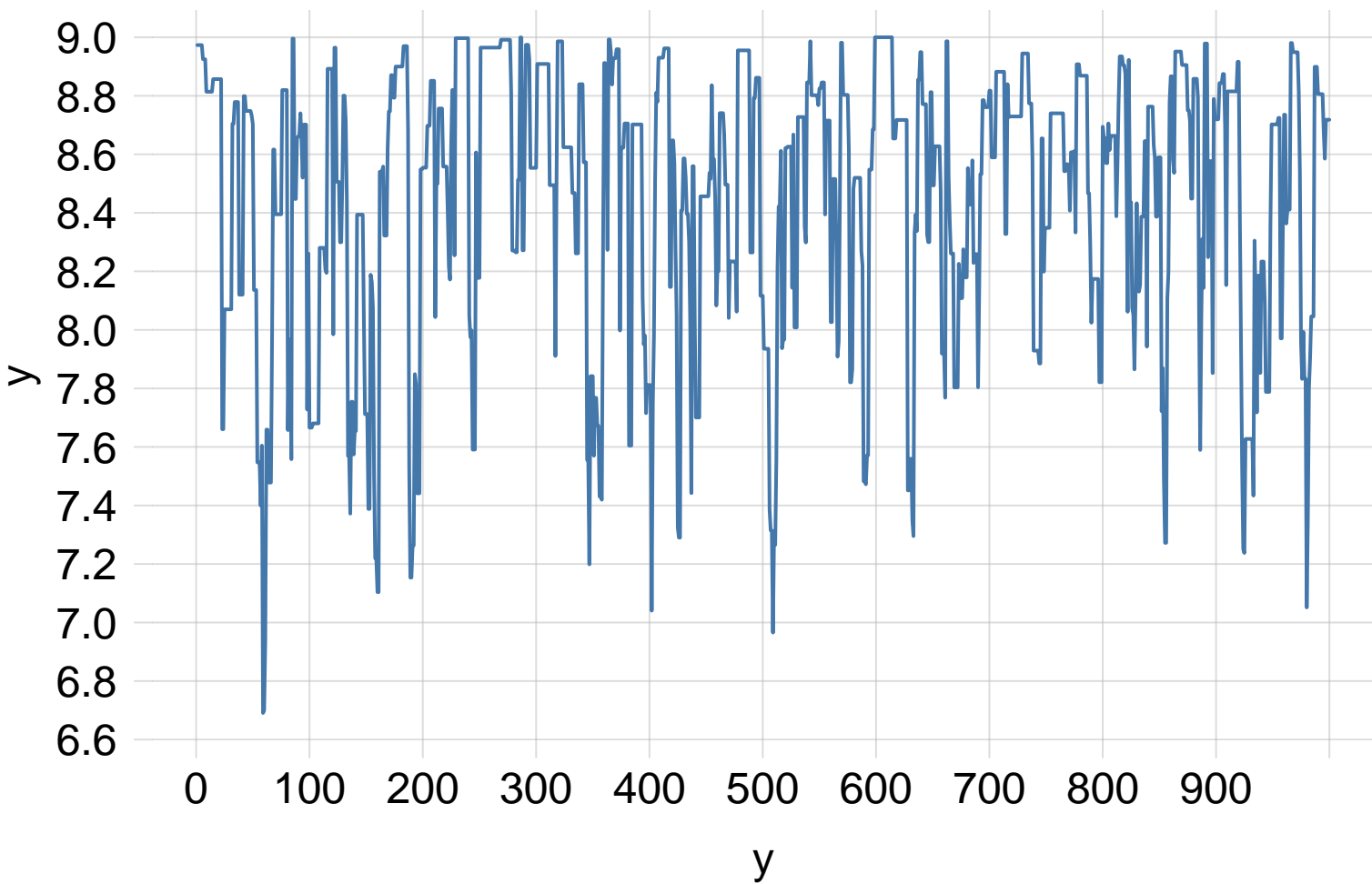
Rcon[1, 28]11, Rcon[1, 28]13



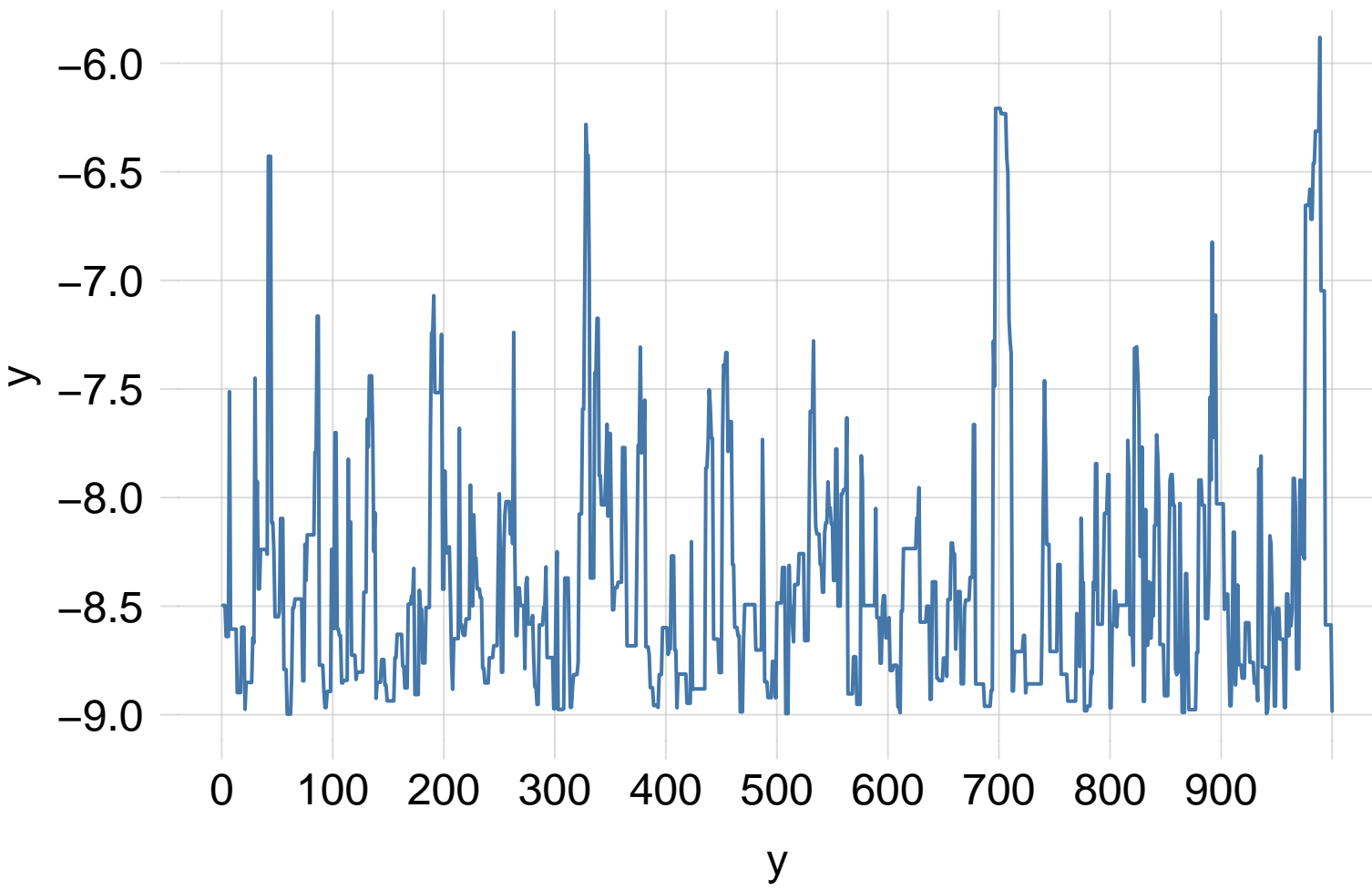
Rcon[2, 28]-14, Rcon[2, 28]-11



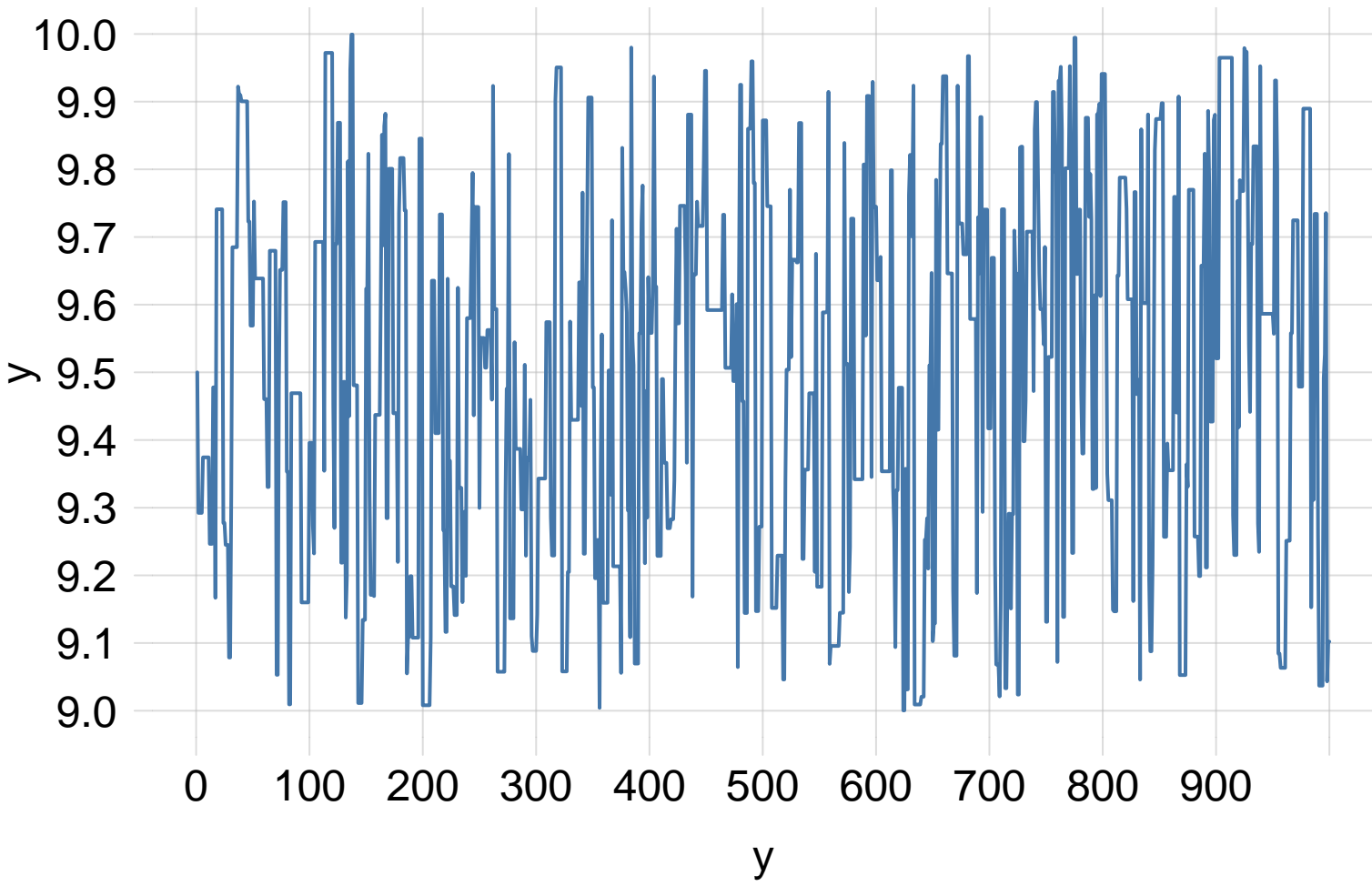
Rcon[1, 29]6.7, Rcon[1, 29]9



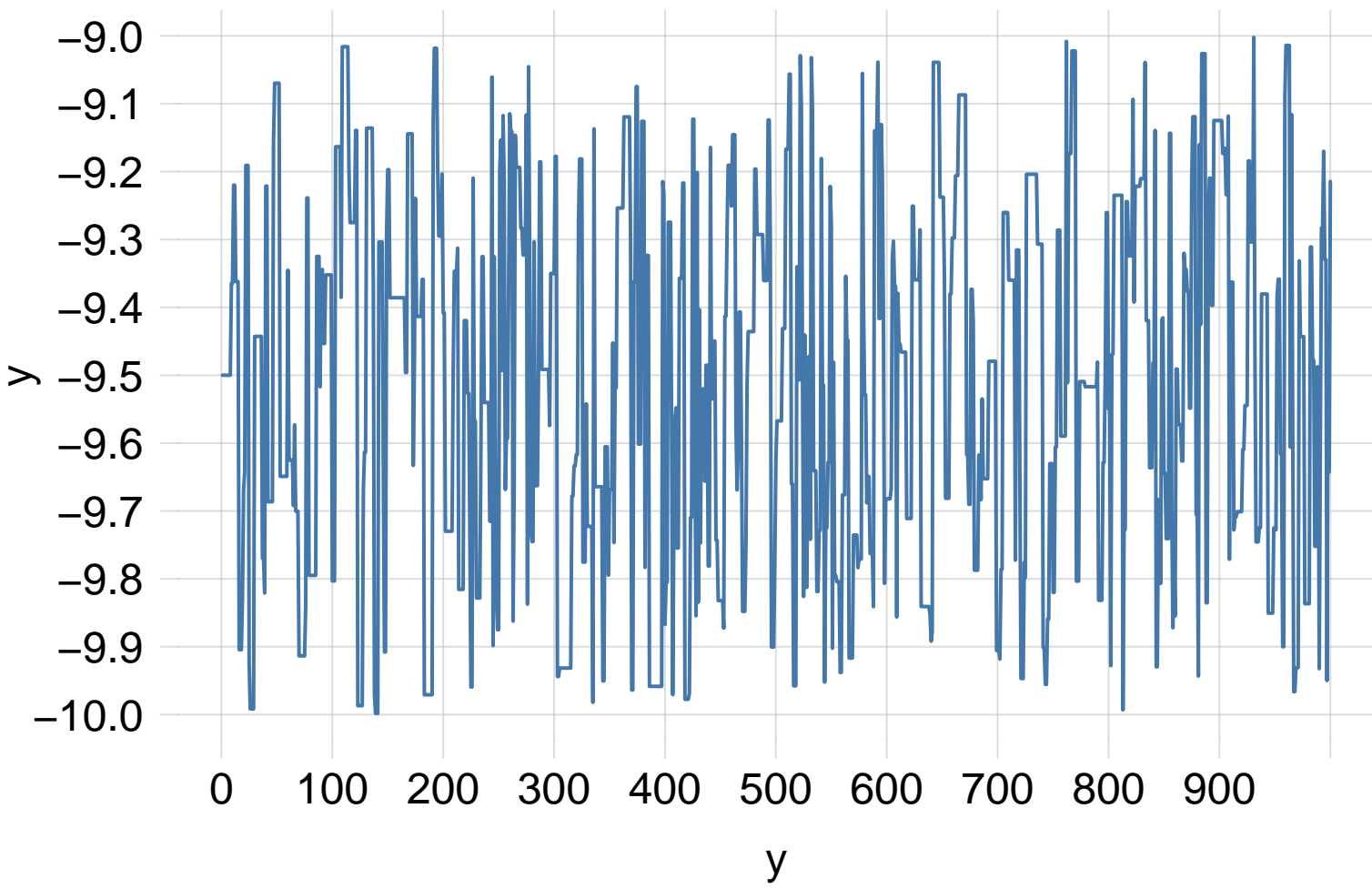
Rcon[2, 29]-9, Rcon[2, 29]-5.9



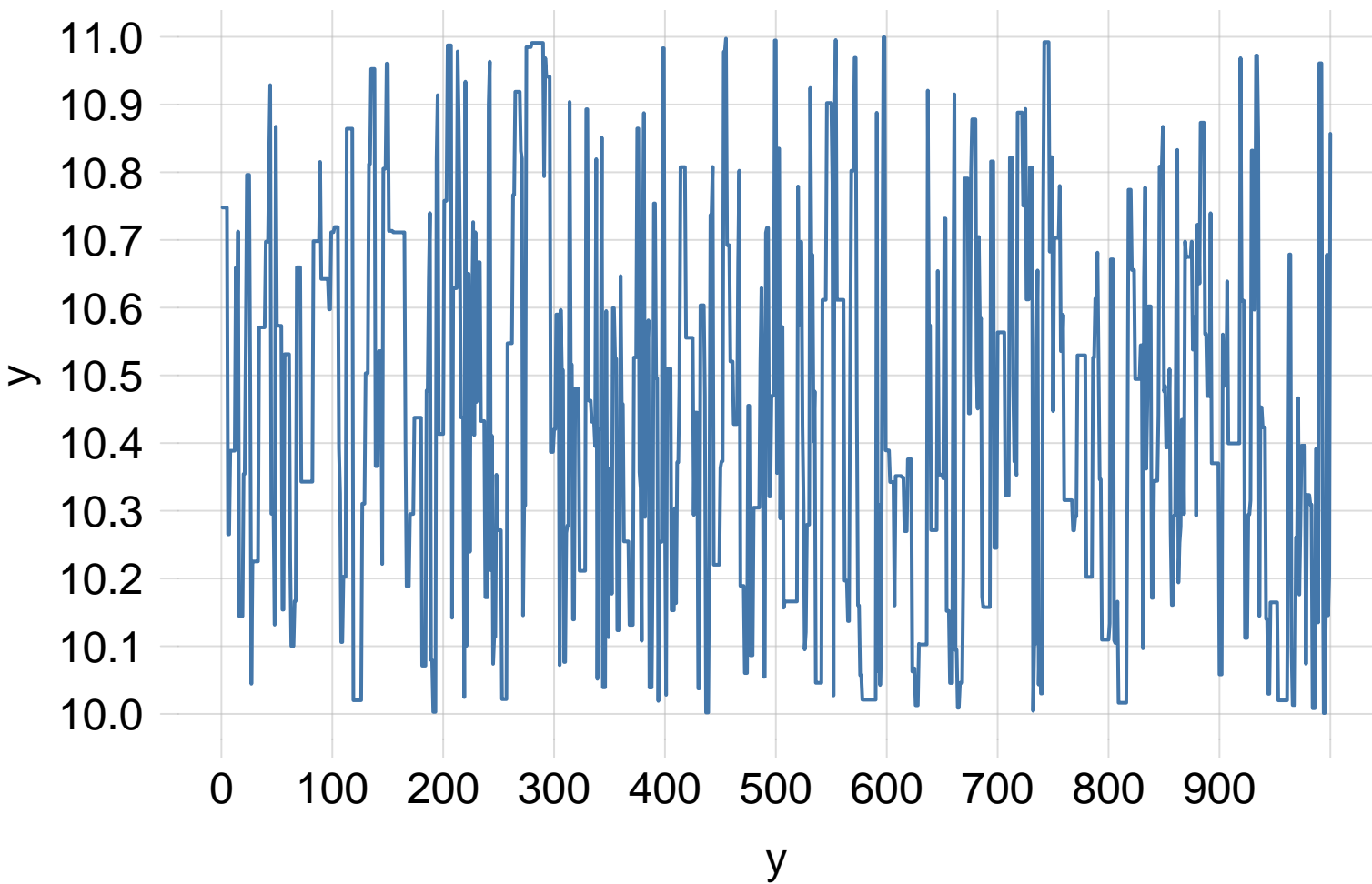
Rcon[1, 30]9, Rcon[1, 30]10



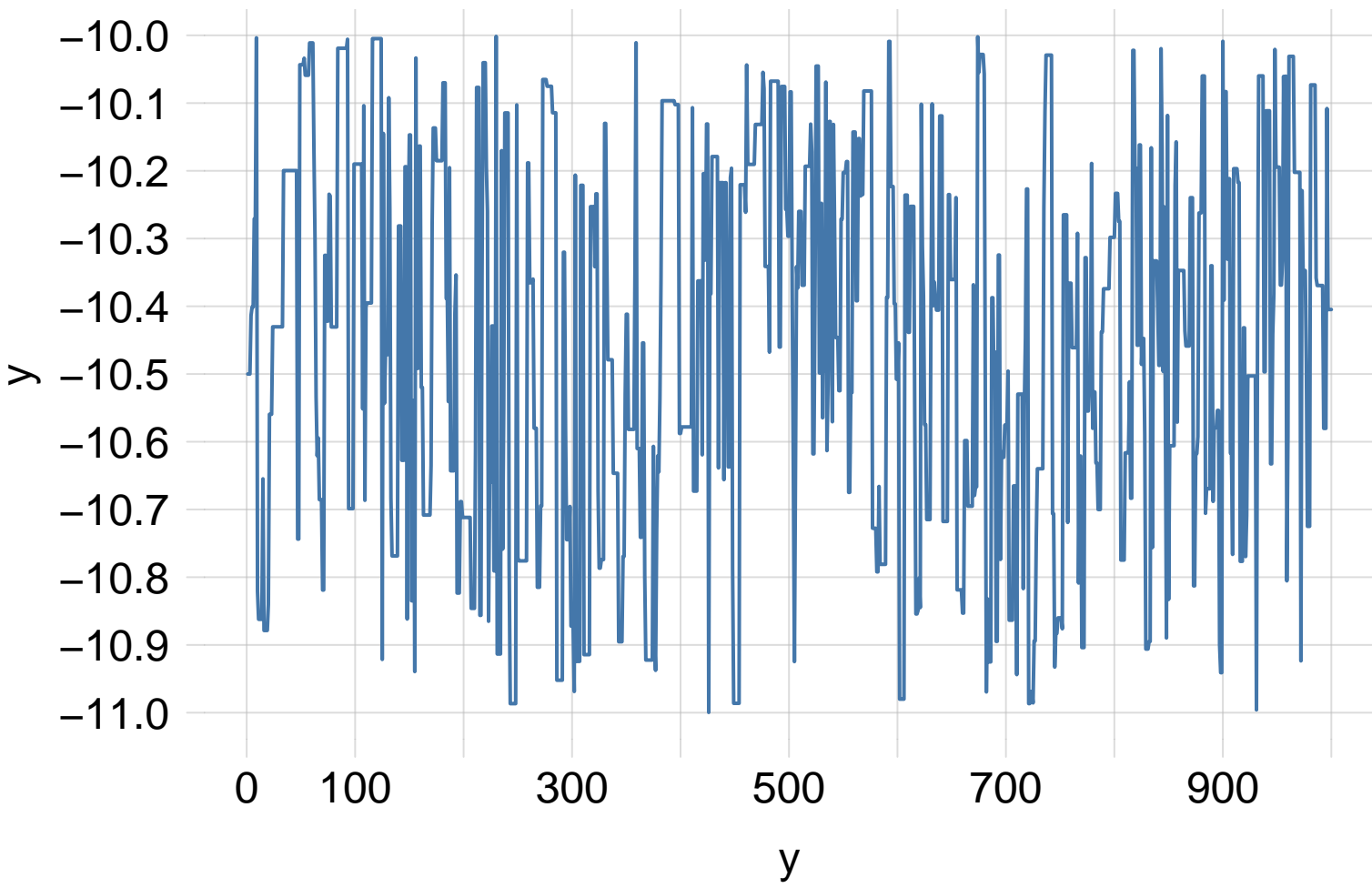
Rcon[2, 30]-10, Rcon[2, 30]-9



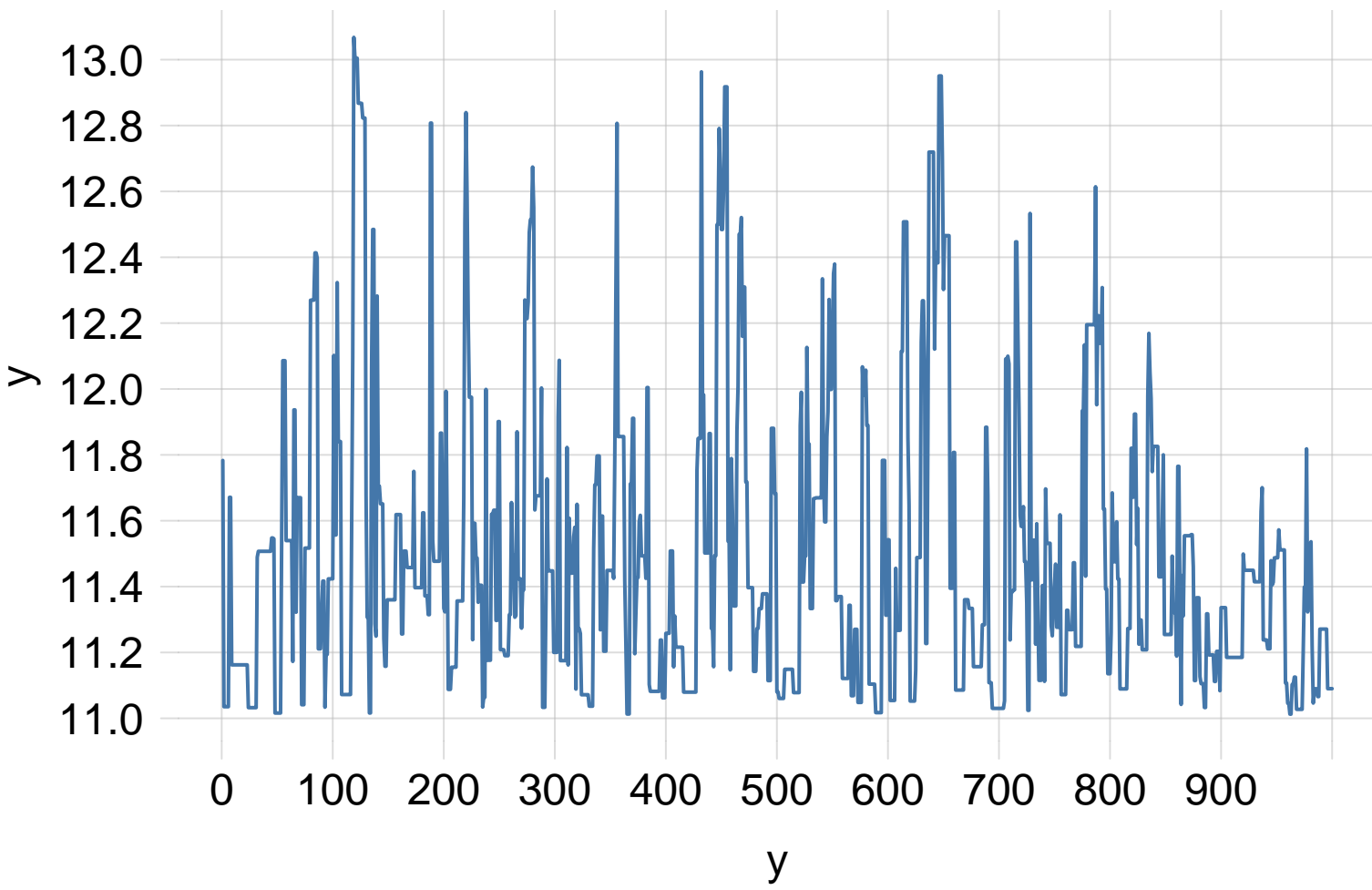
Rcon[1, 31]10, Rcon[1, 31]11



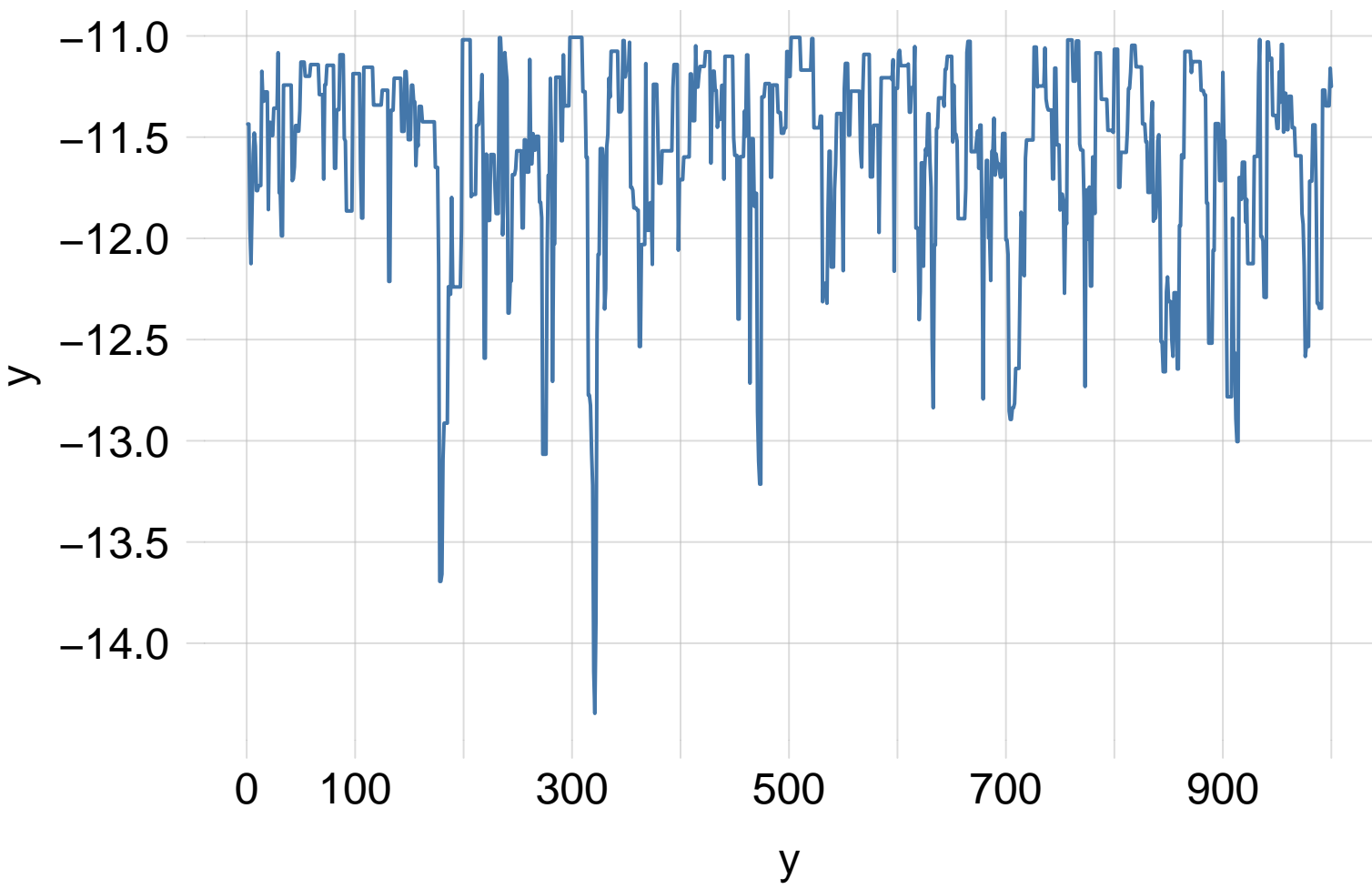
Rcon[2, 31]-11, Rcon[2, 31]-10



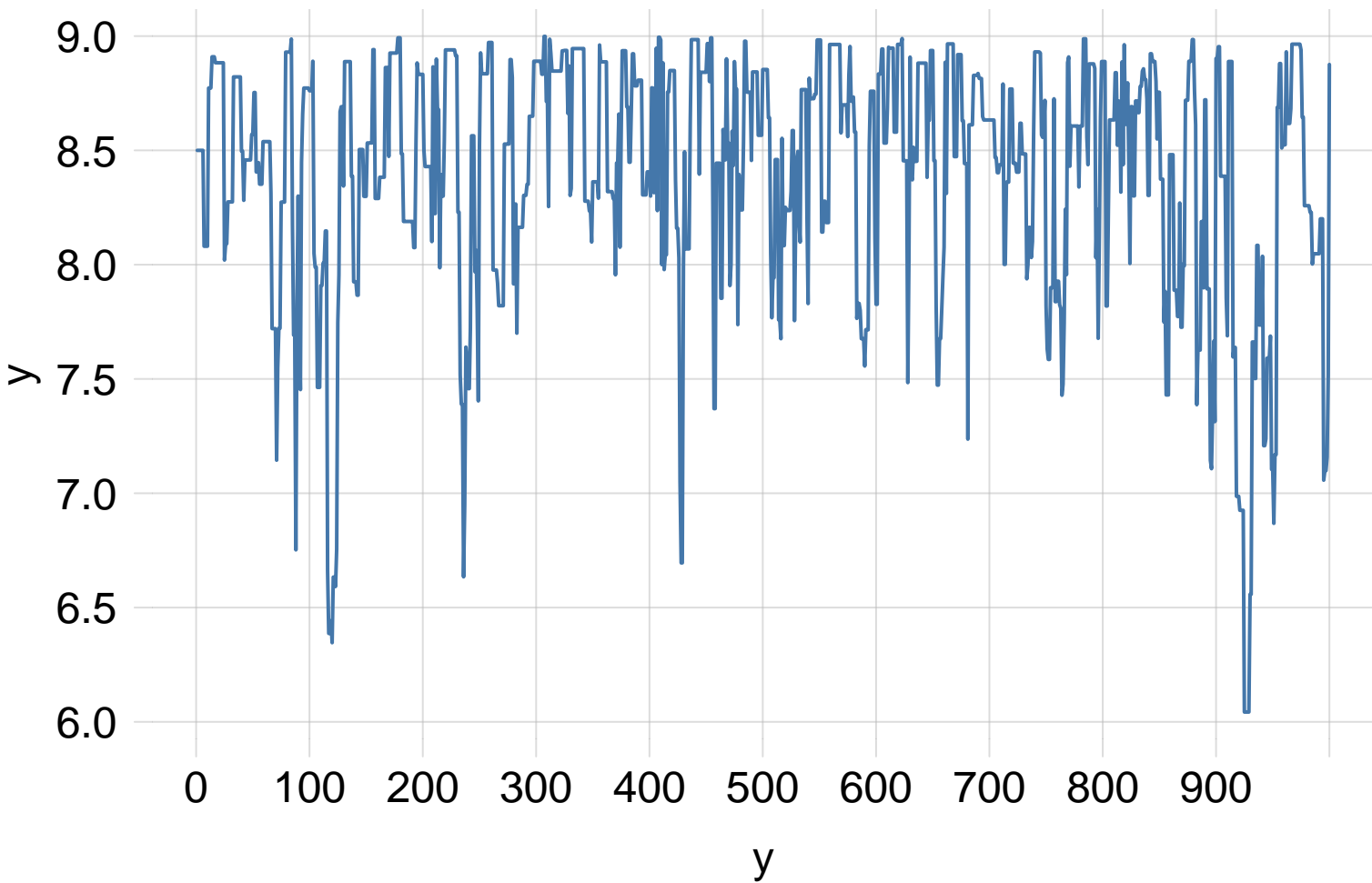
Rcon[1, 32]11, Rcon[1, 32]13



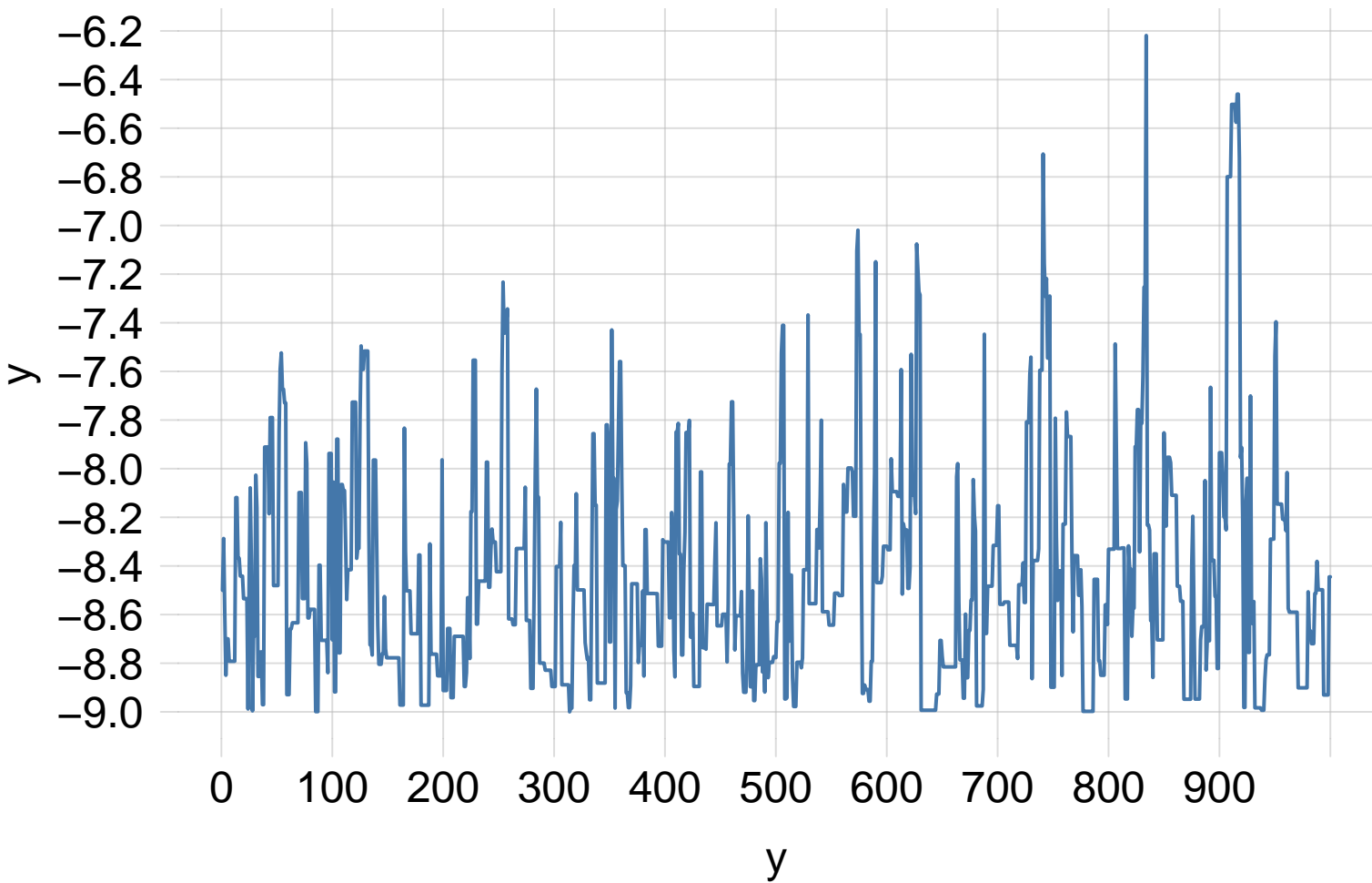
Rcon[2, 32]-14, Rcon[2, 32]-11



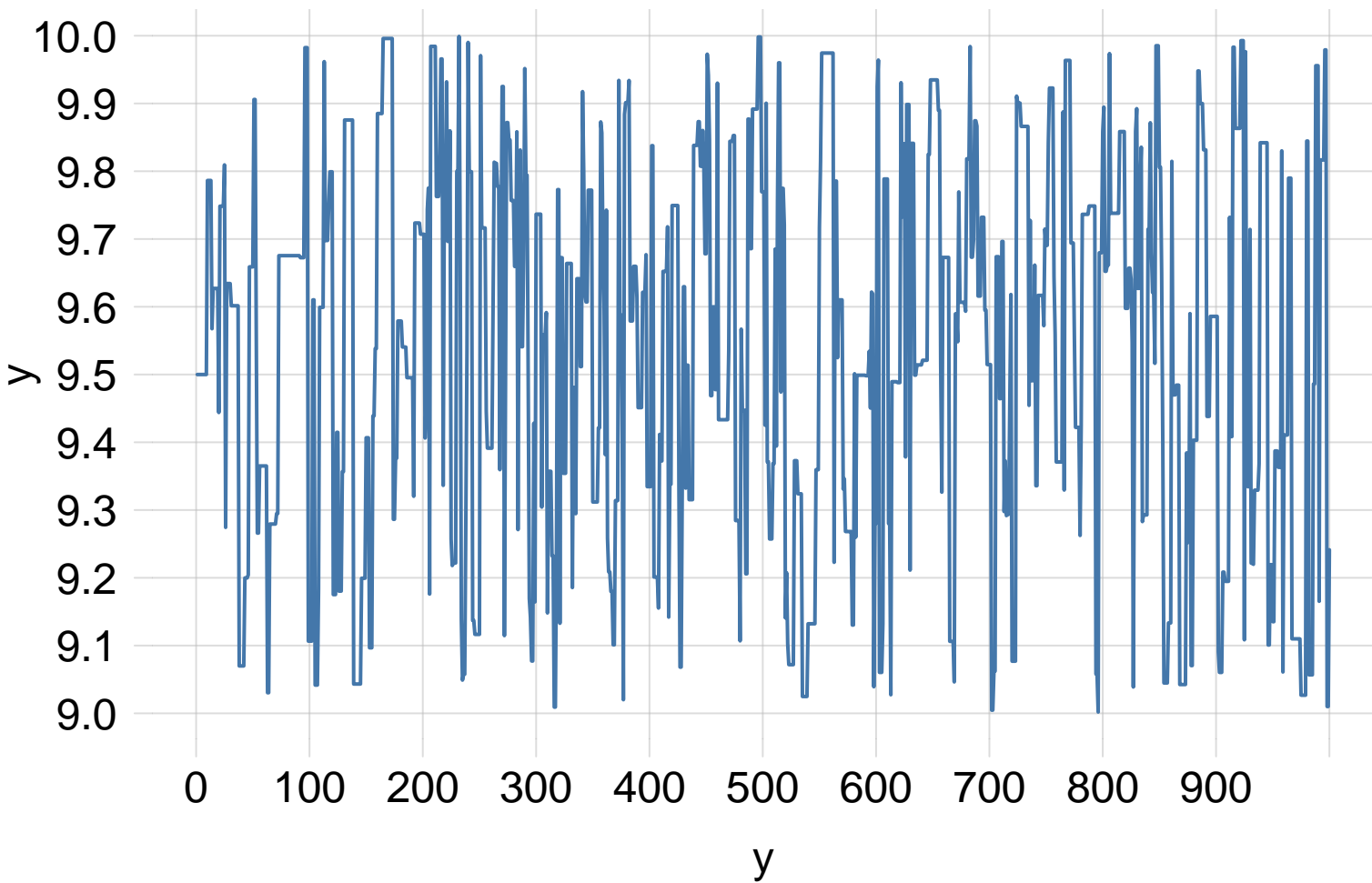
Rcon[1, 33]6, Rcon[1, 33]9



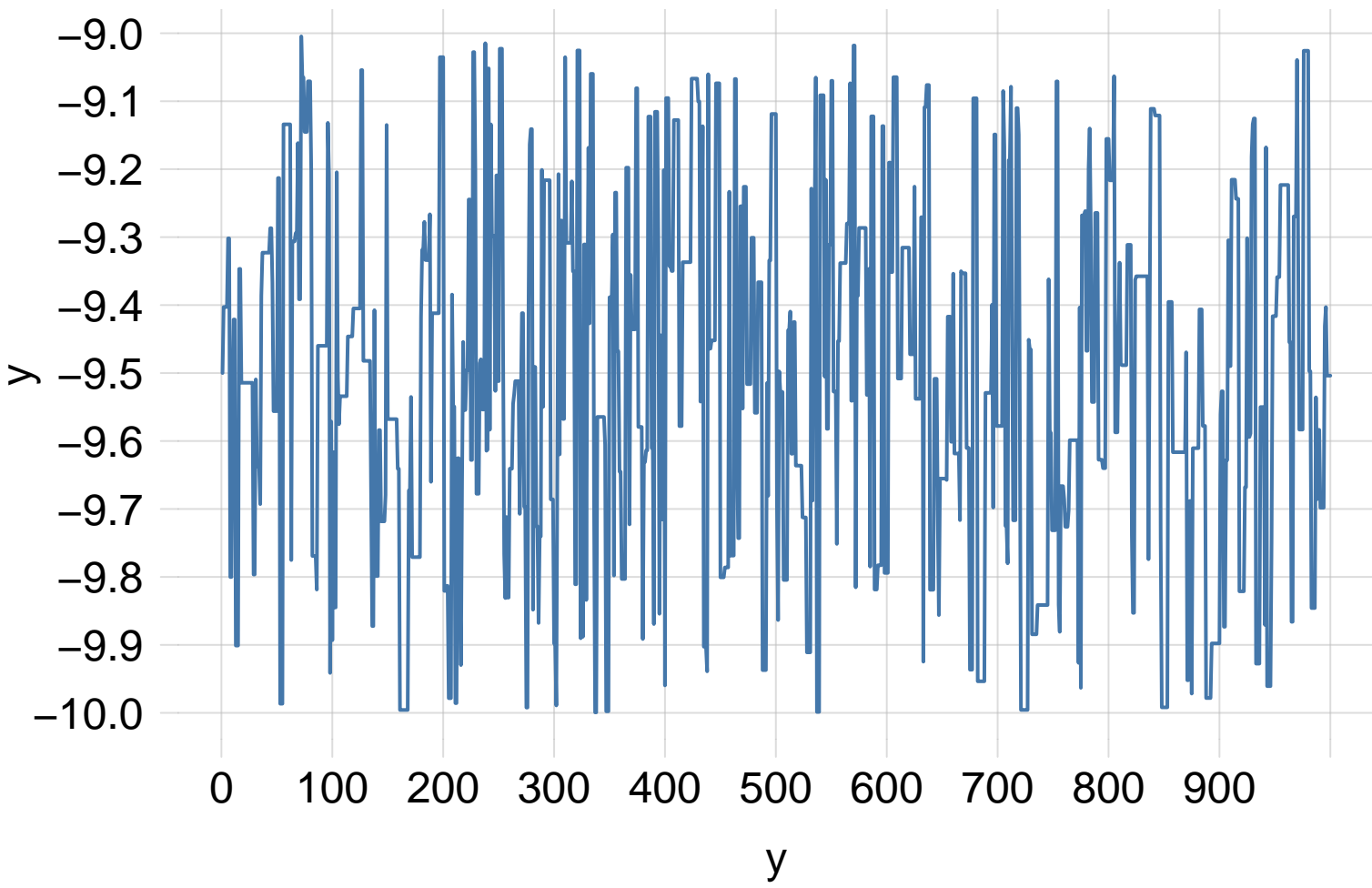
Rcon[2, 33]-9, Rcon[2, 33]-6.2



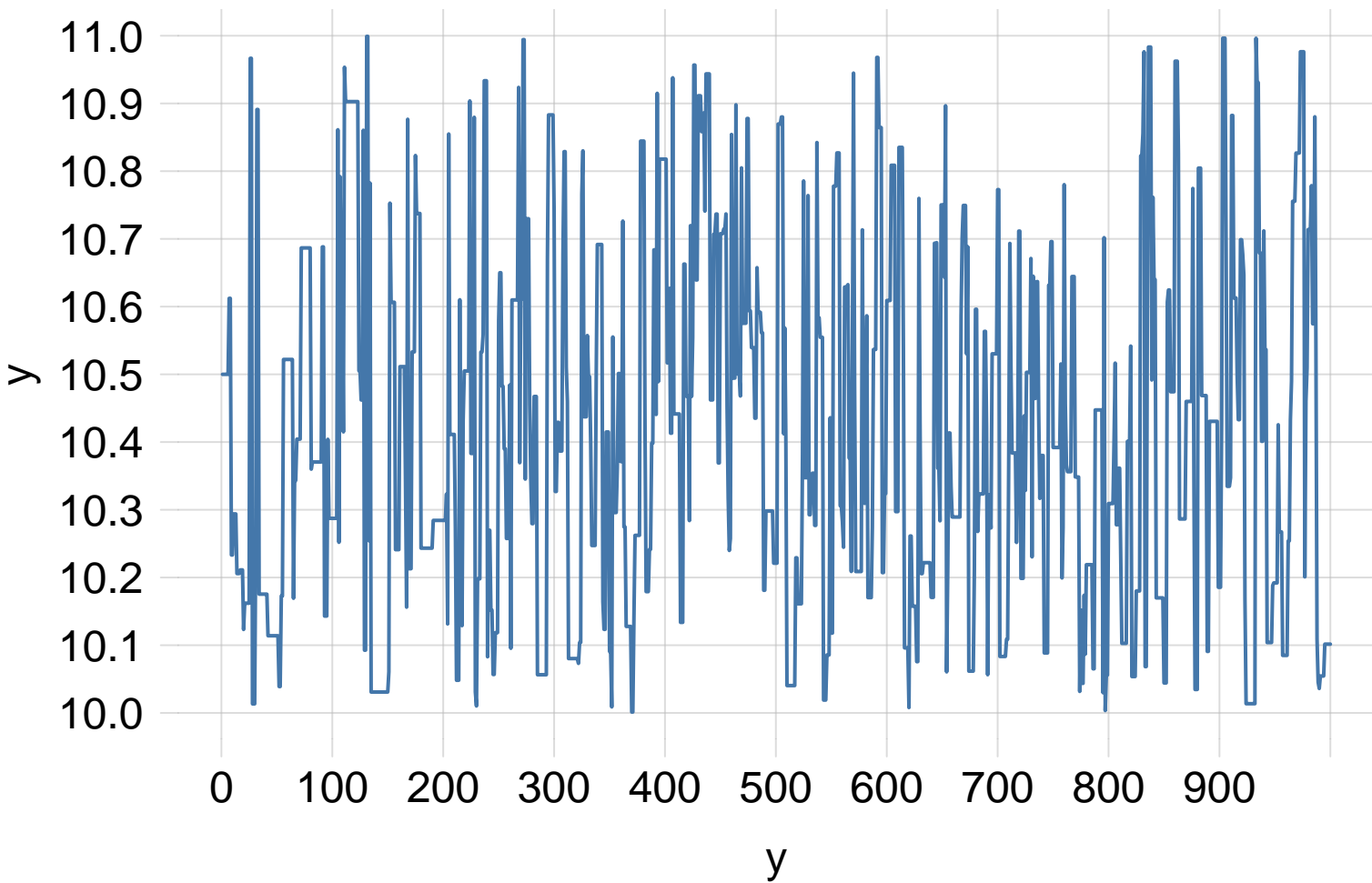
Rcon[1, 34]9, Rcon[1, 34]10



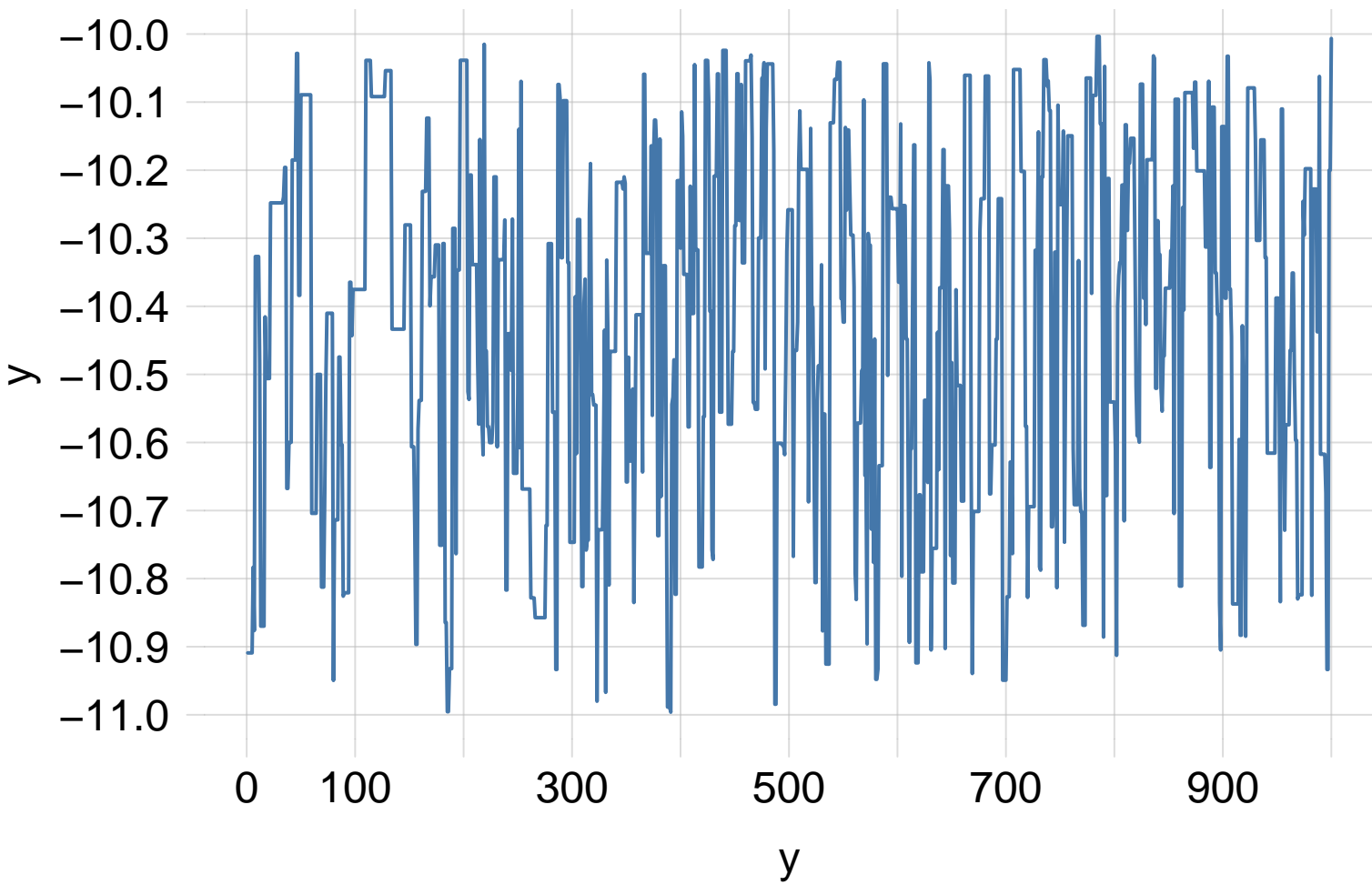
Rcon[2, 34]-10, Rcon[2, 34]-9



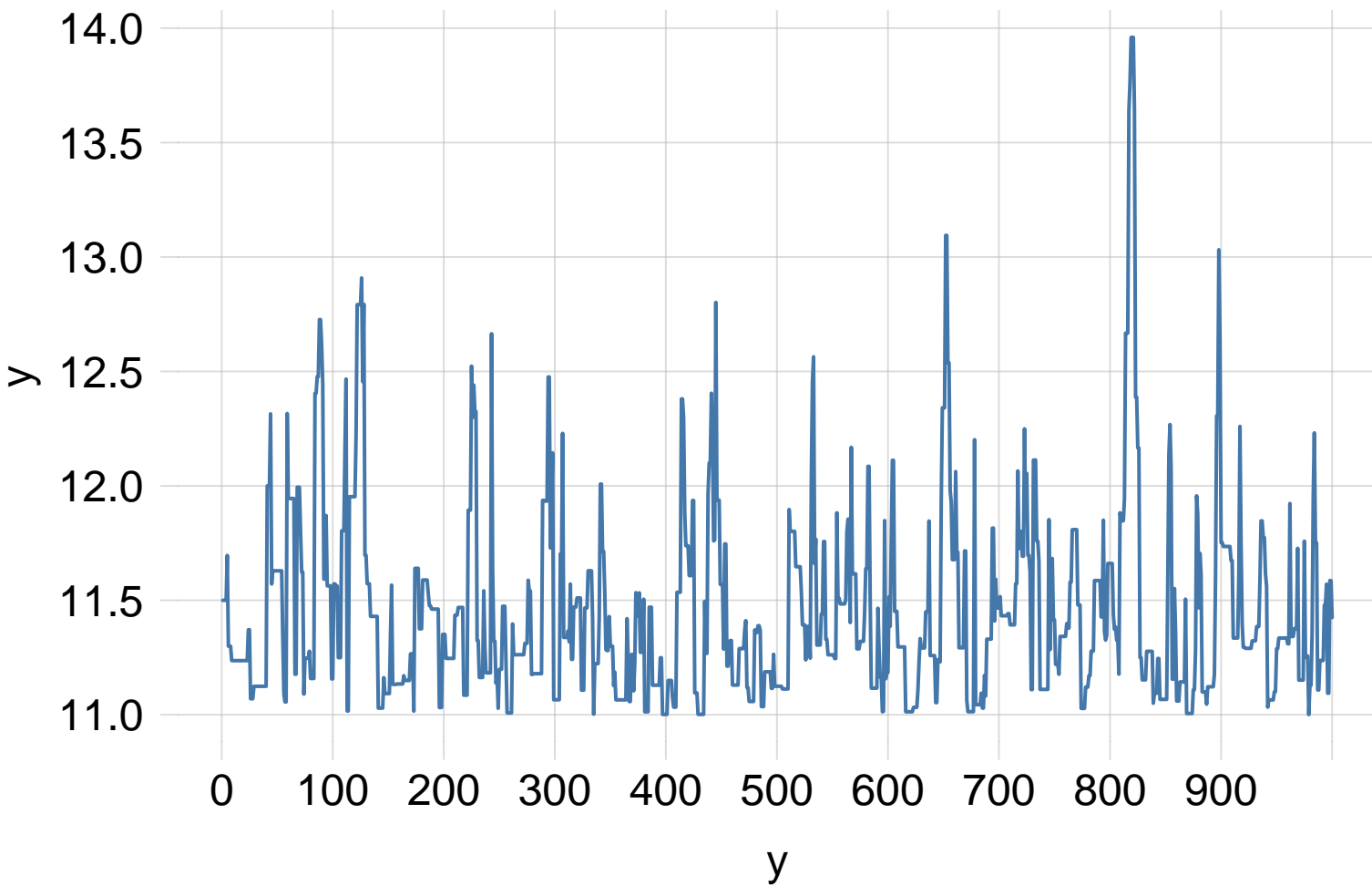
Rcon[1, 35]10, Rcon[1, 35]11



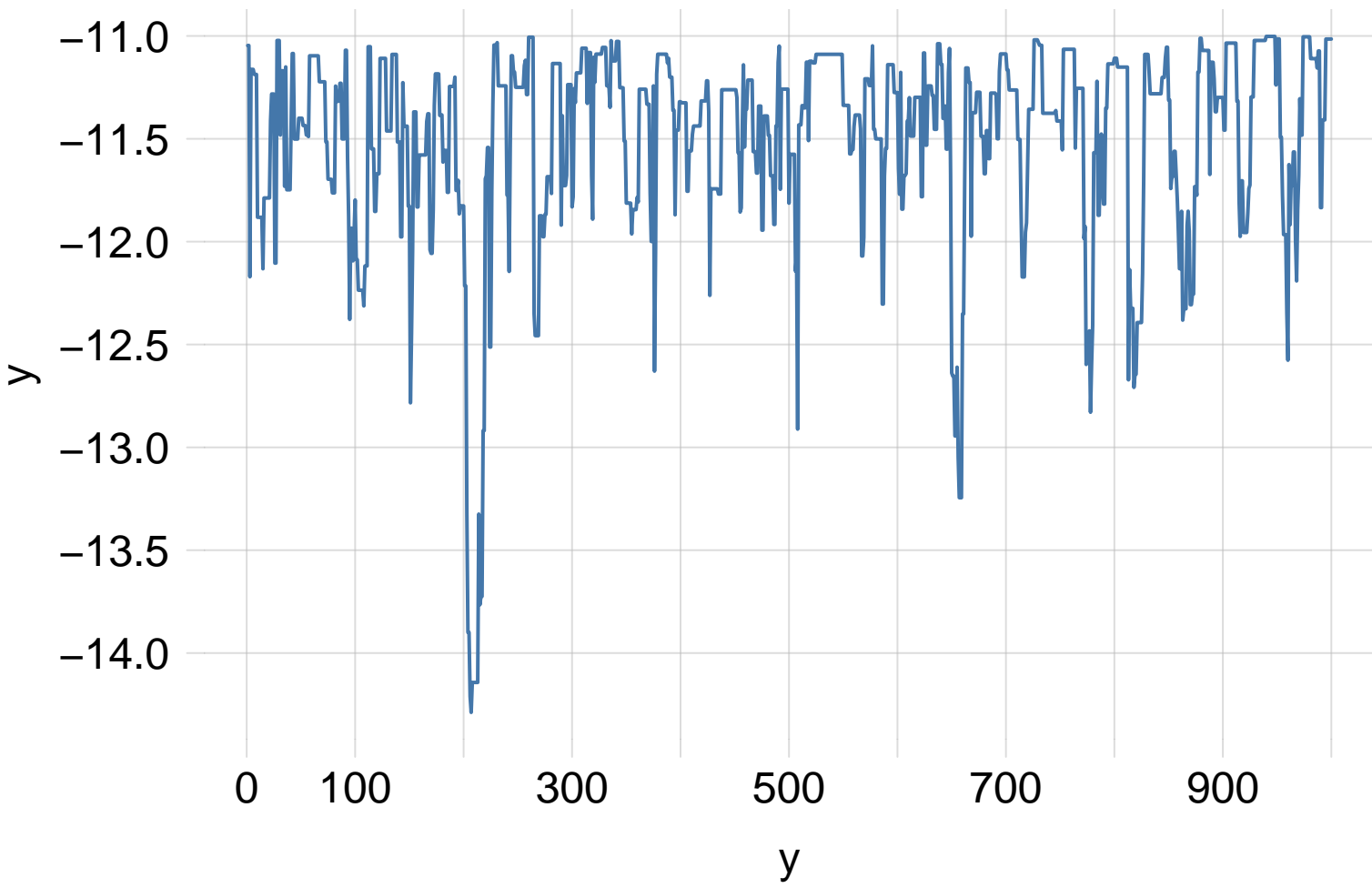
Rcon[2, 35]-11, Rcon[2, 35]-10



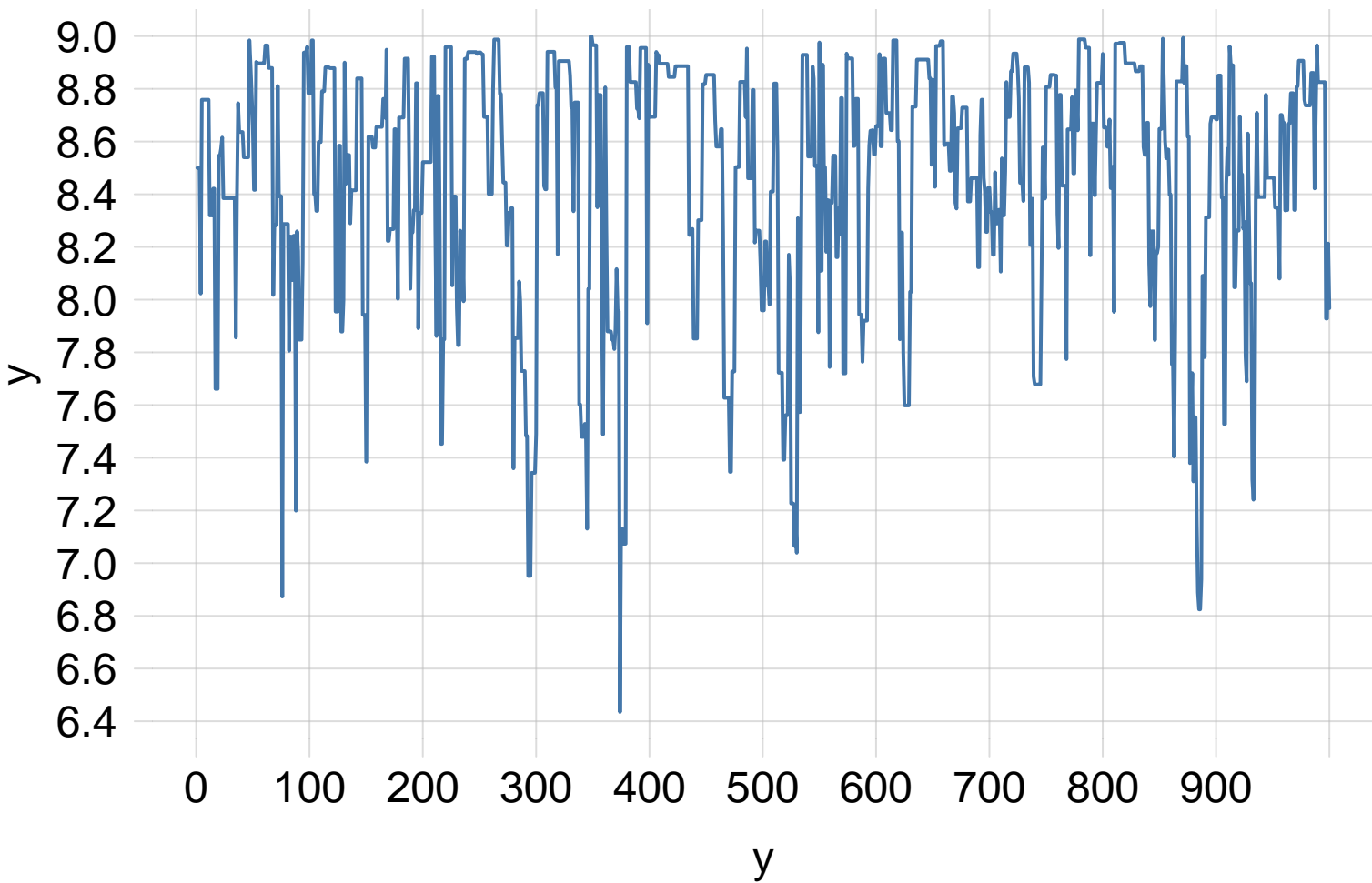
Rcon[1, 36]11, Rcon[1, 36]14



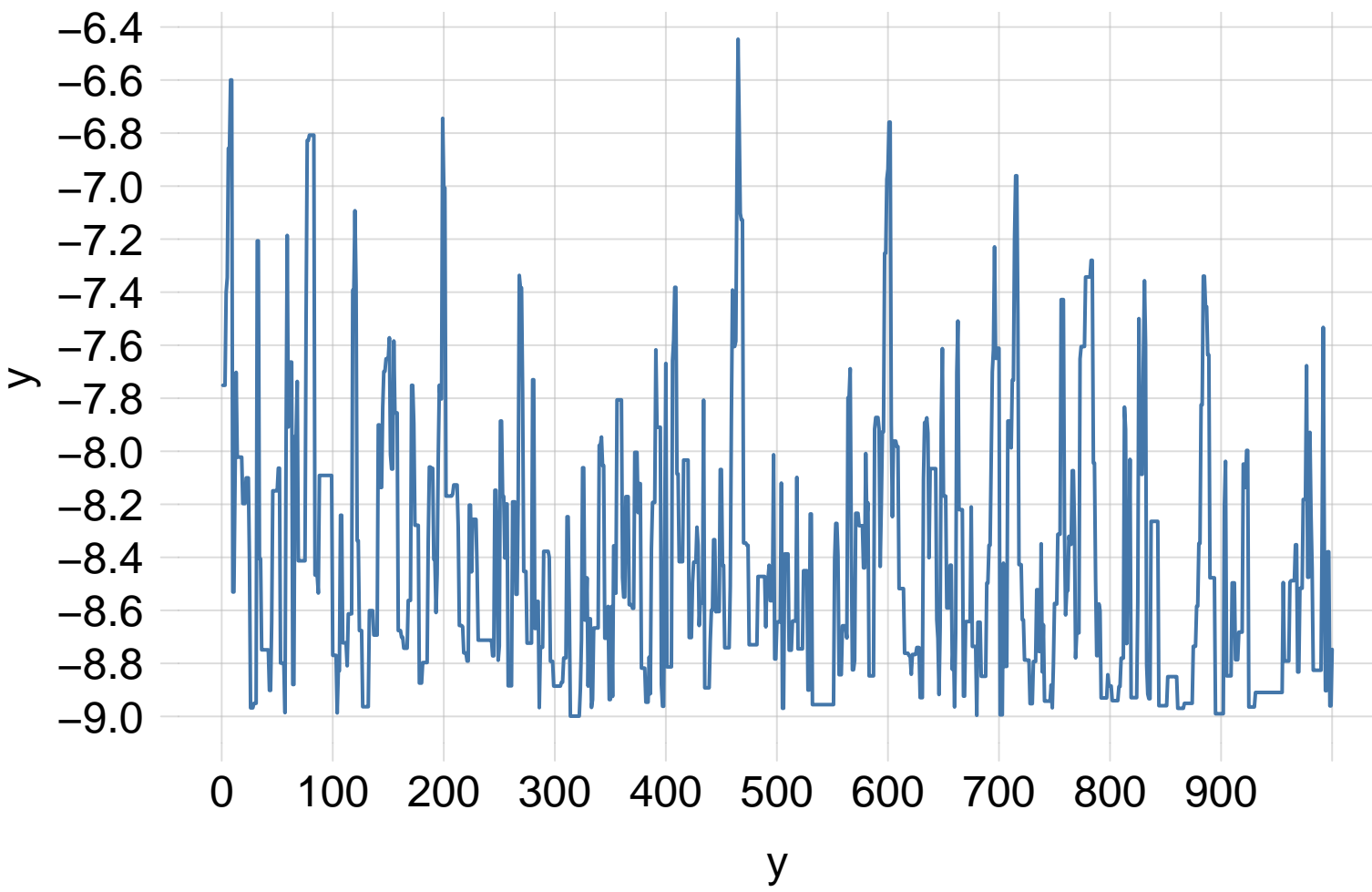
Rcon[2, 36]-14, Rcon[2, 36]-11



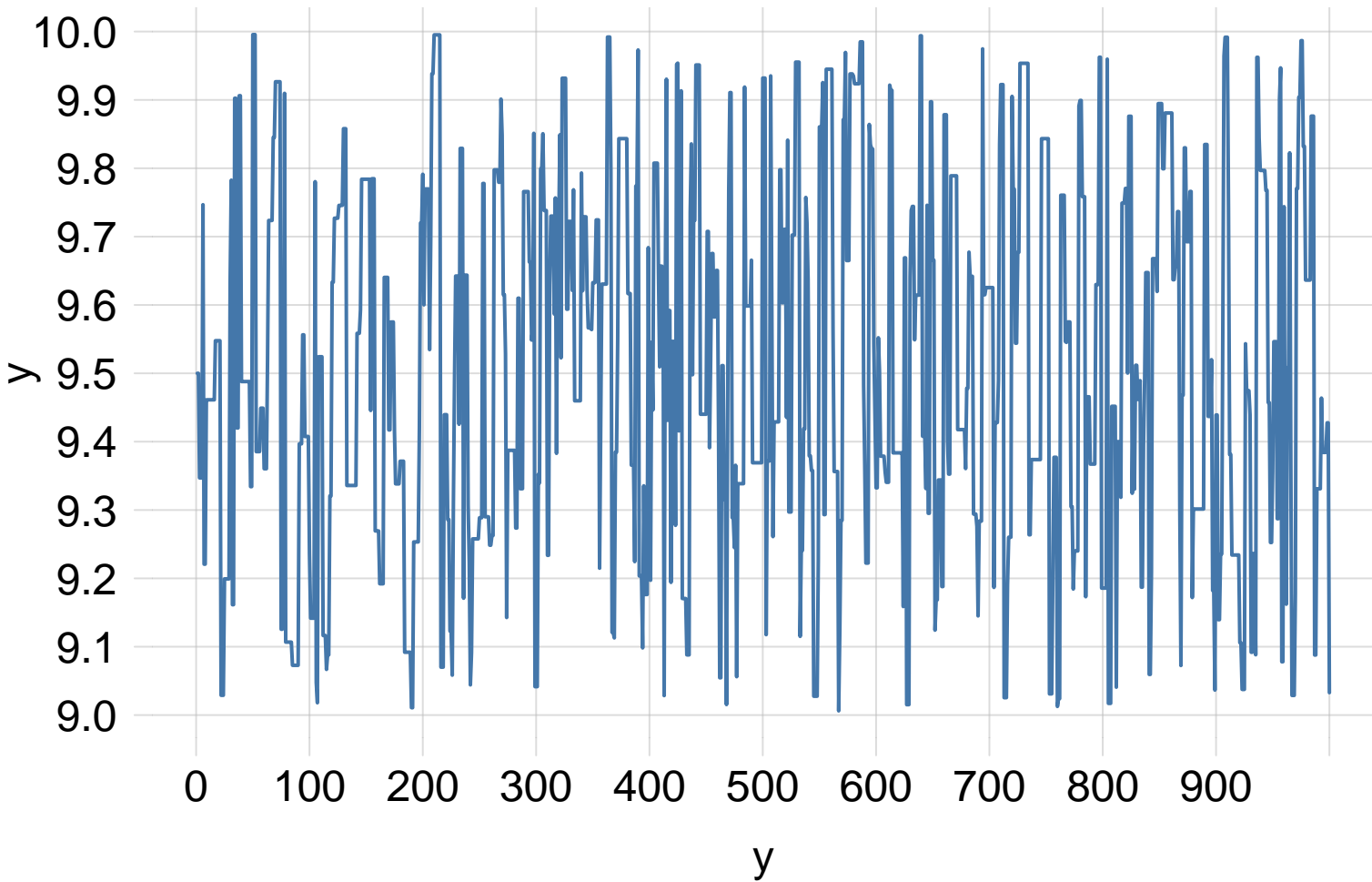
Rcon[1, 37]6.4, Rcon[1, 37]9



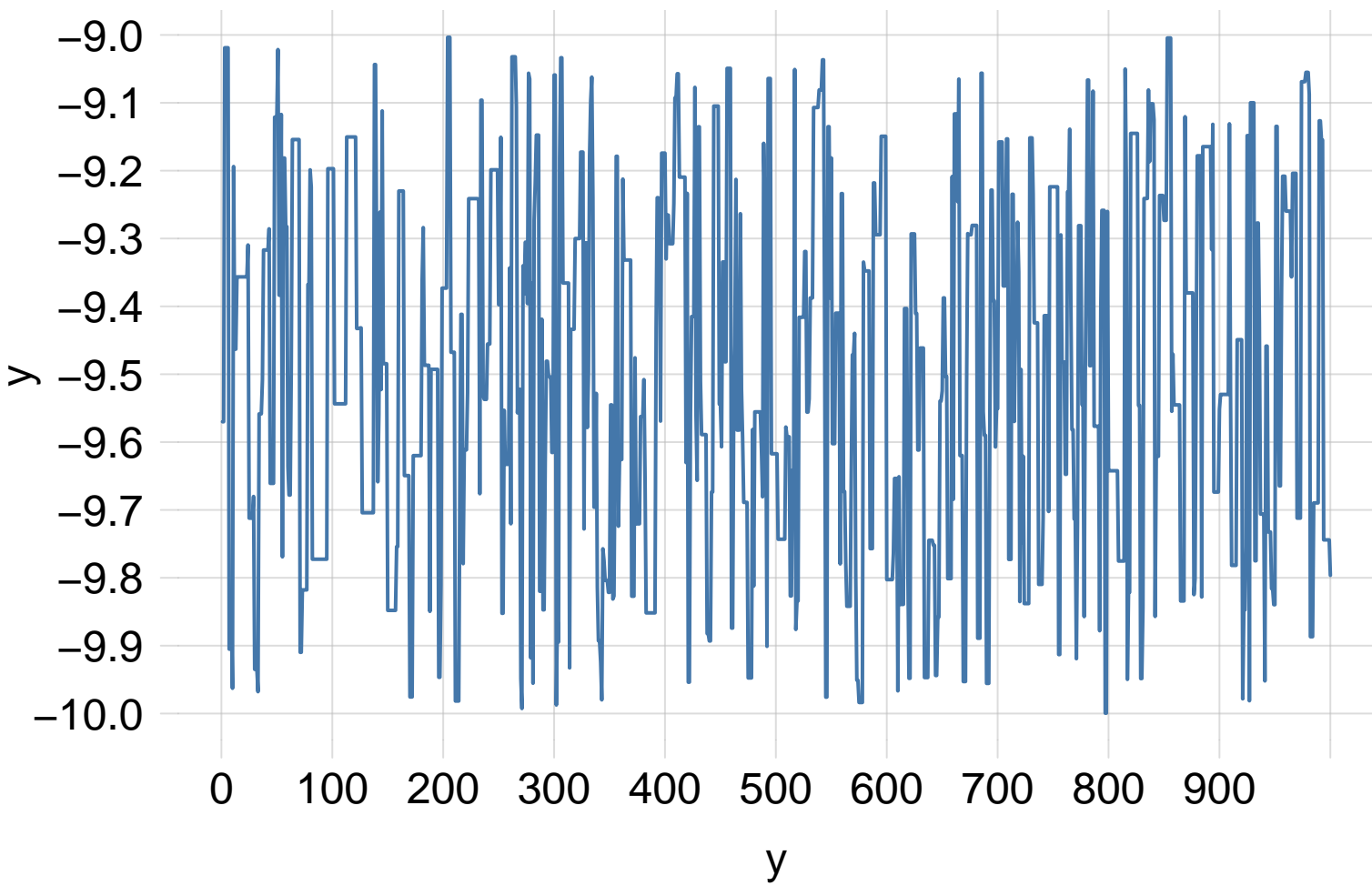
Rcon[2, 37]-9, Rcon[2, 37]-6.4



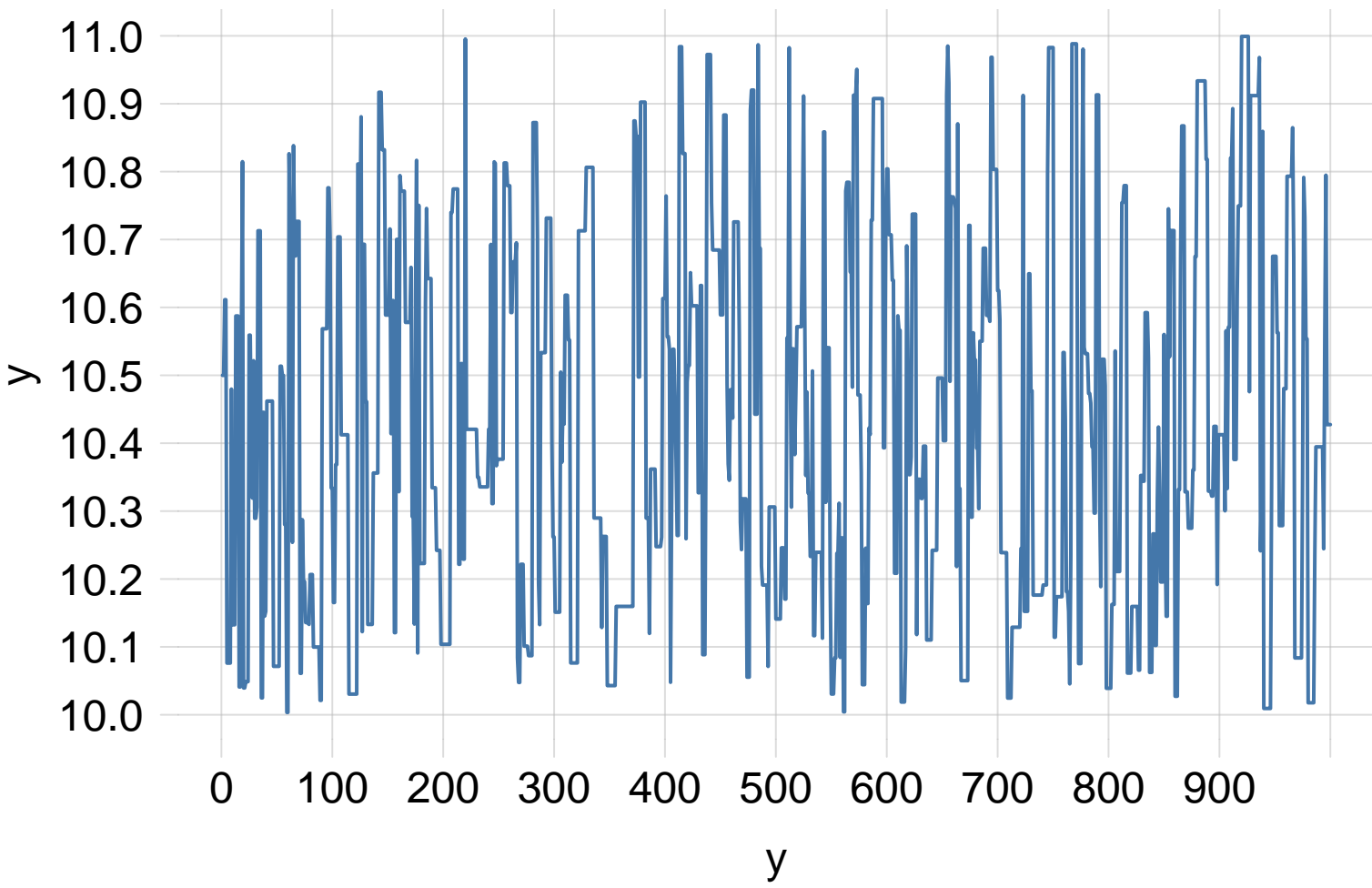
Rcon[1, 38]9, Rcon[1, 38]10



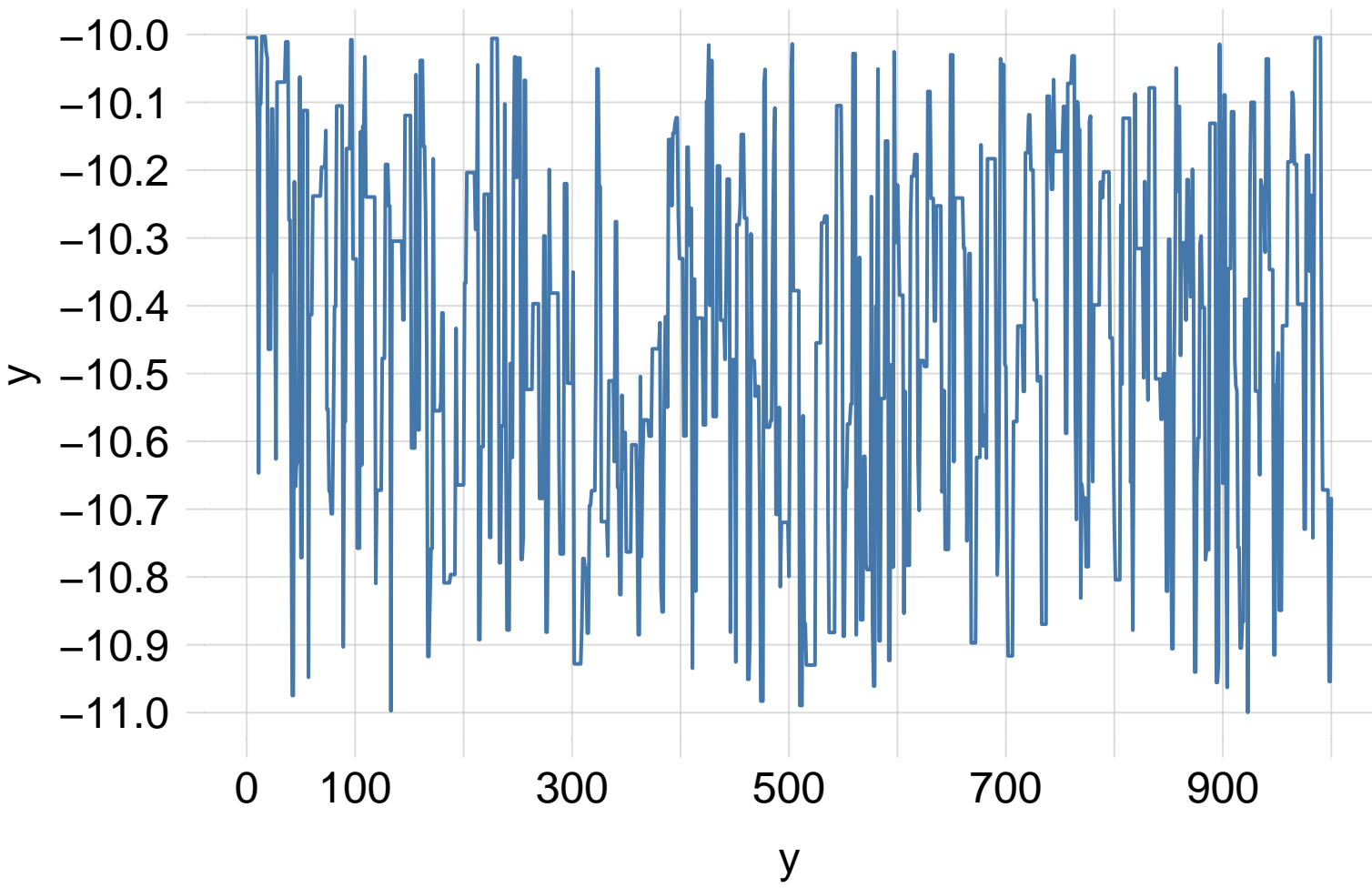
Rcon[2, 38]-10, Rcon[2, 38]-9



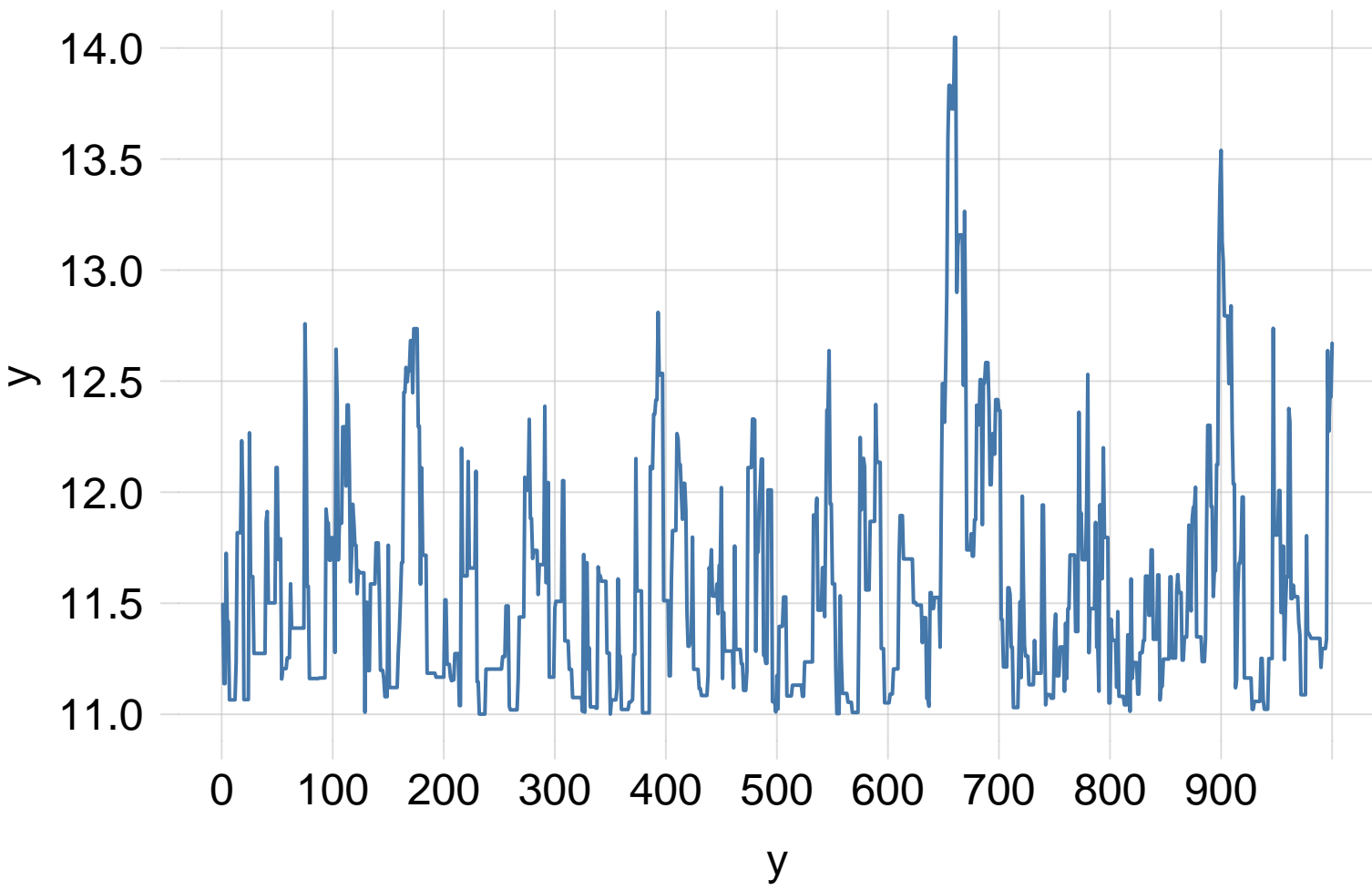
Rcon[1, 39]10, Rcon[1, 39]11



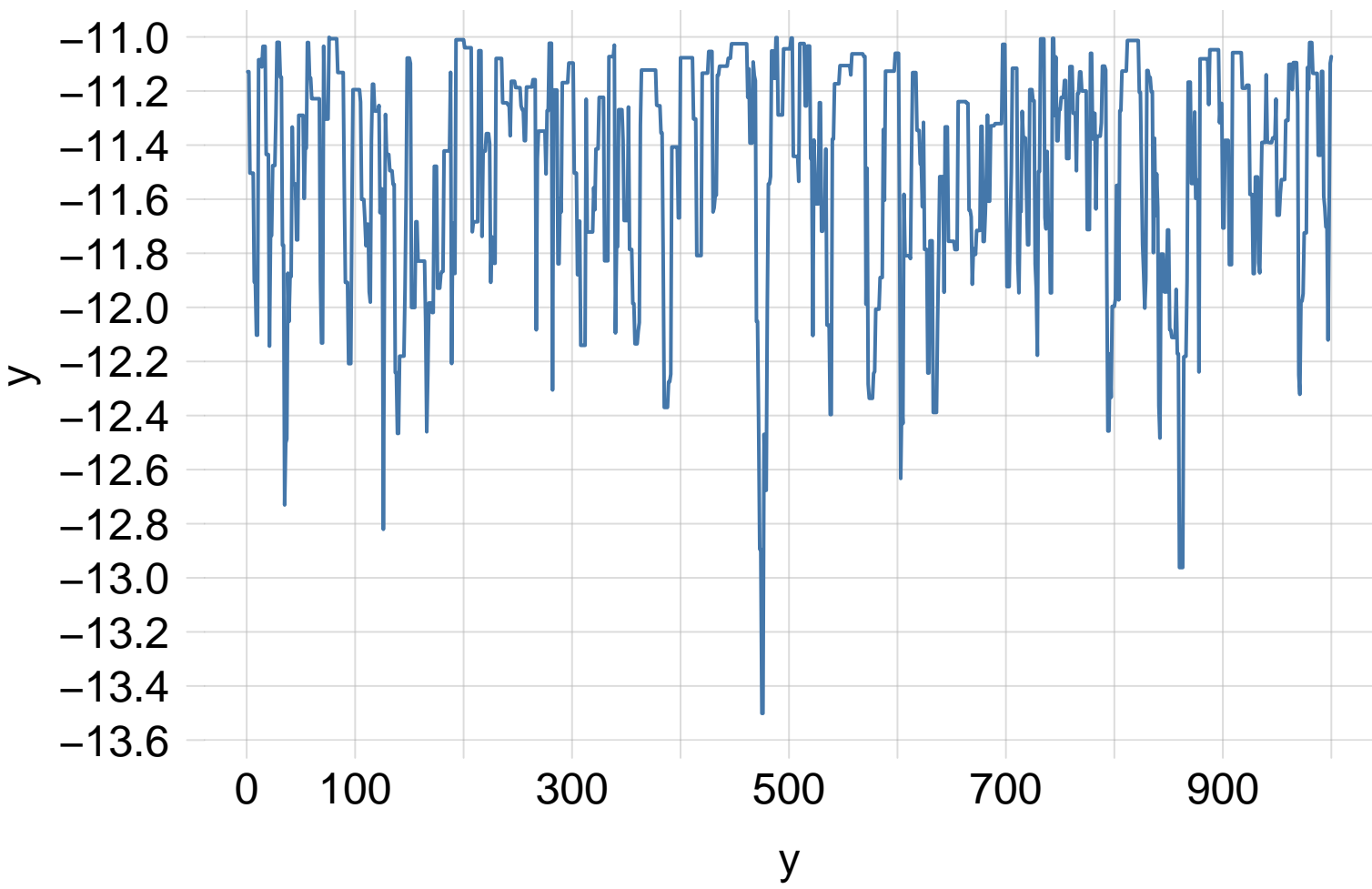
Rcon[2, 39]-11, Rcon[2, 39]-10



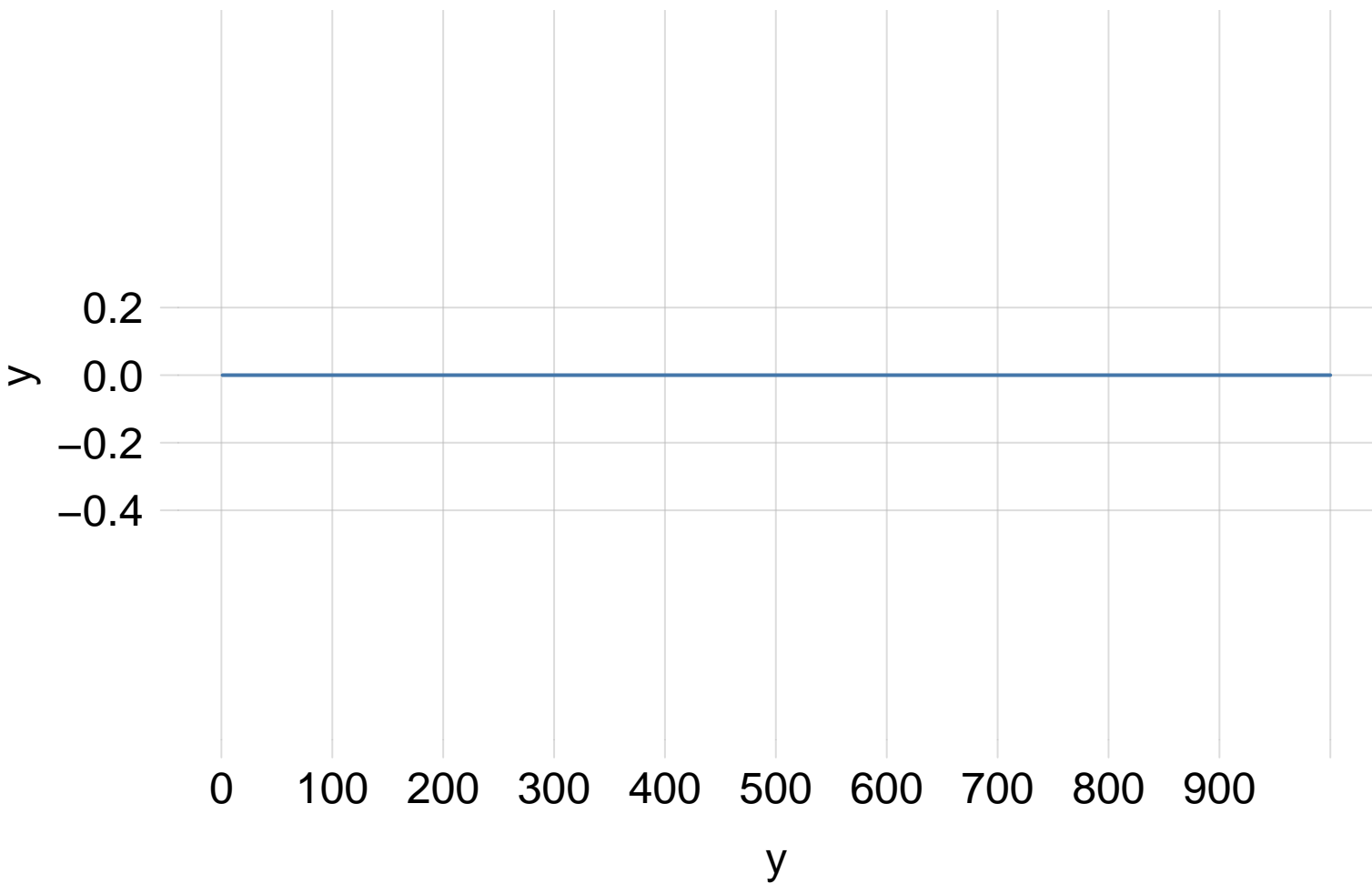
Rcon[1, 40]11, Rcon[1, 40]14



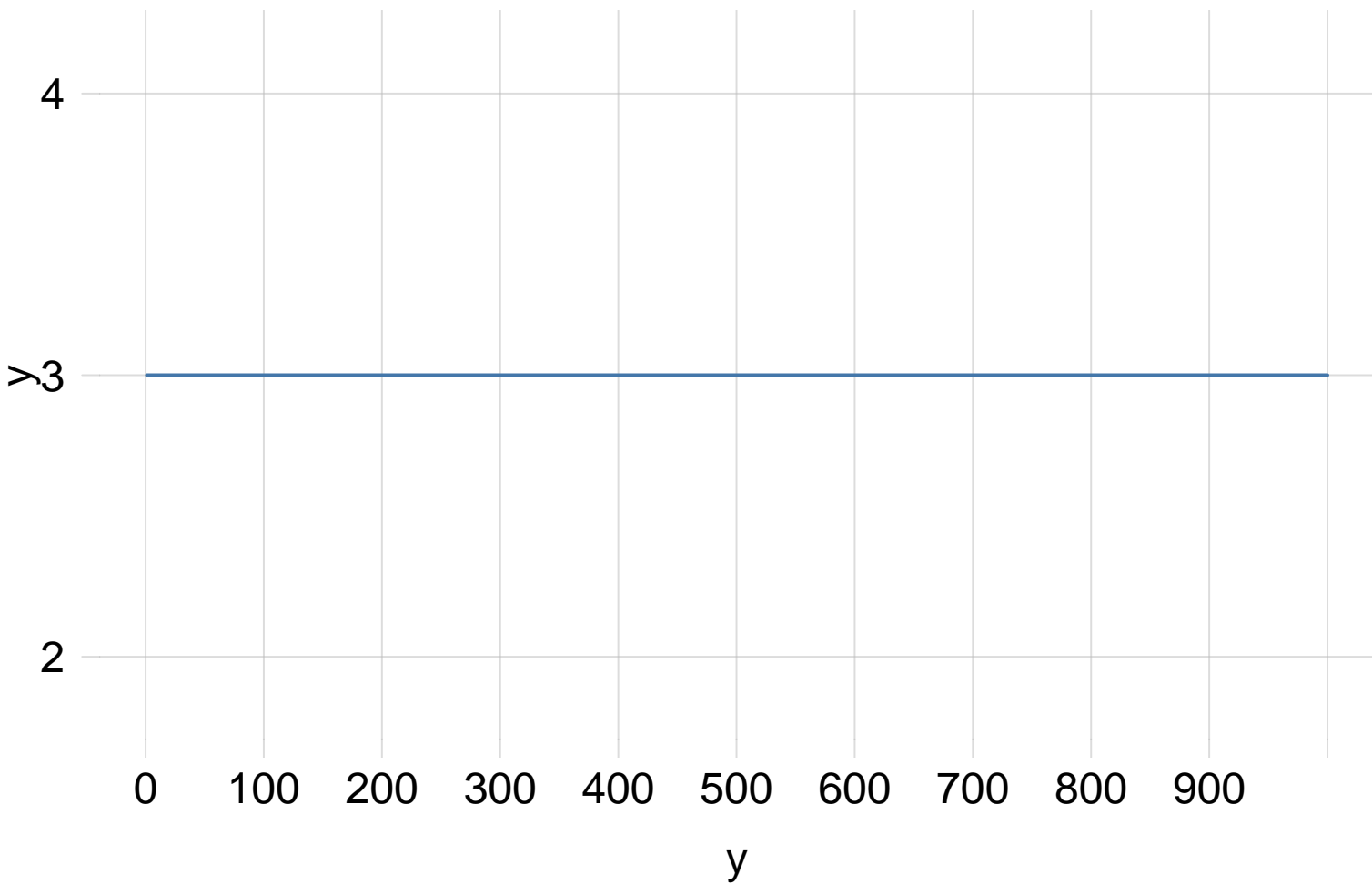
Rcon[2, 40]-14, Rcon[2, 40]-11



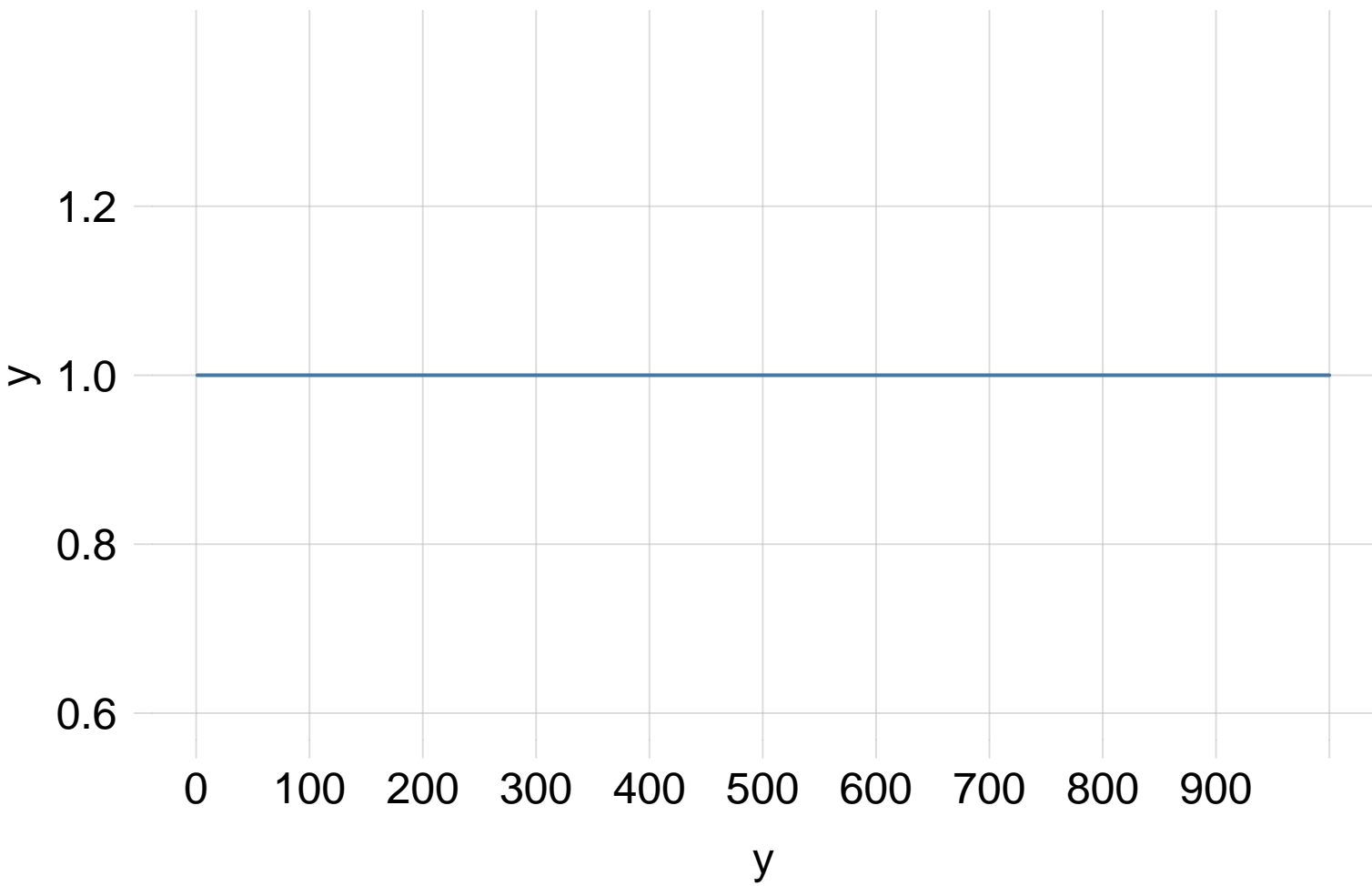
Rint[1, 1]0, Rint[1, 1]0



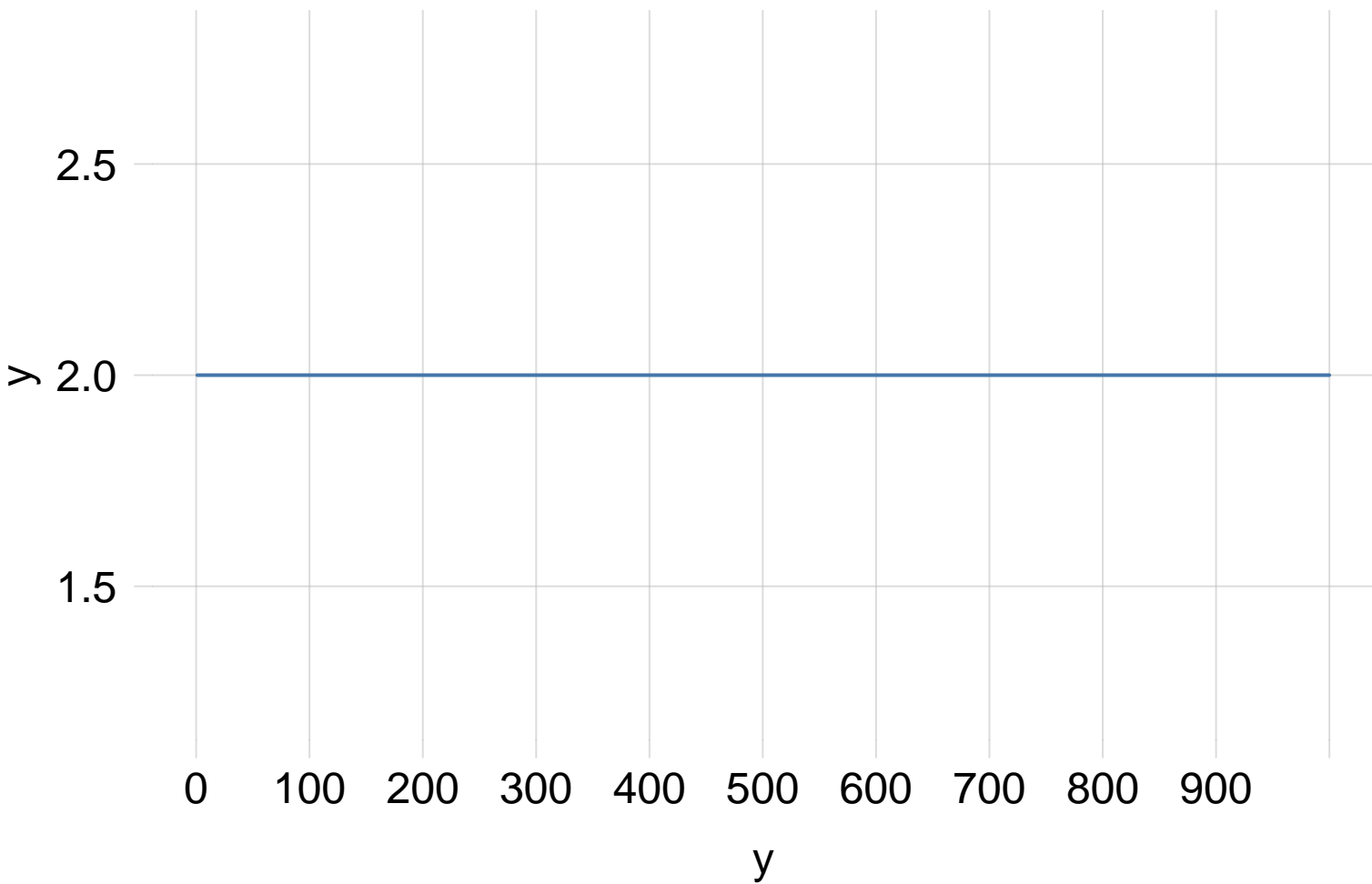
Rint[2, 1]3, Rint[2, 1]3



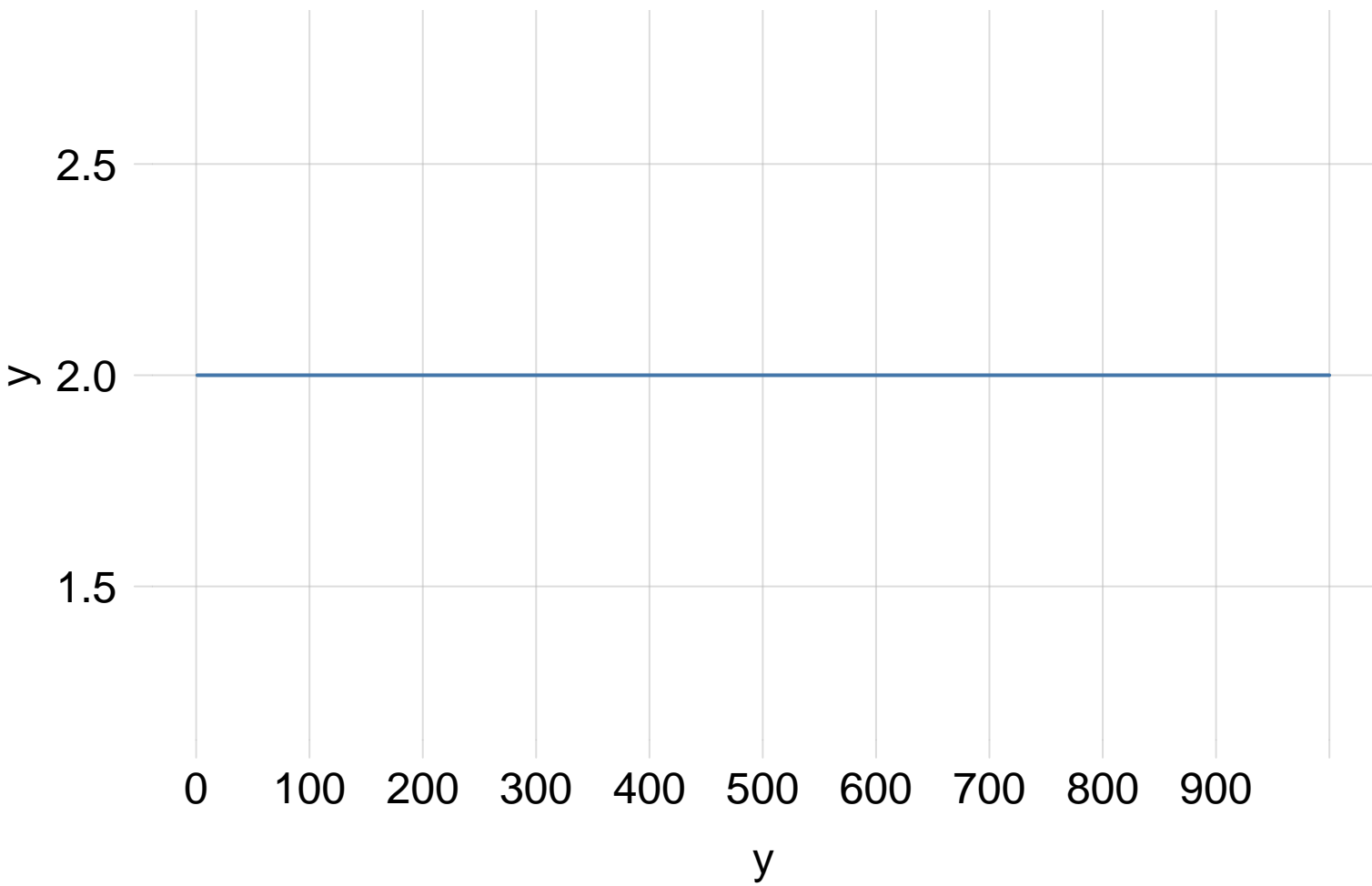
Rint[1, 2]1, Rint[1, 2]1



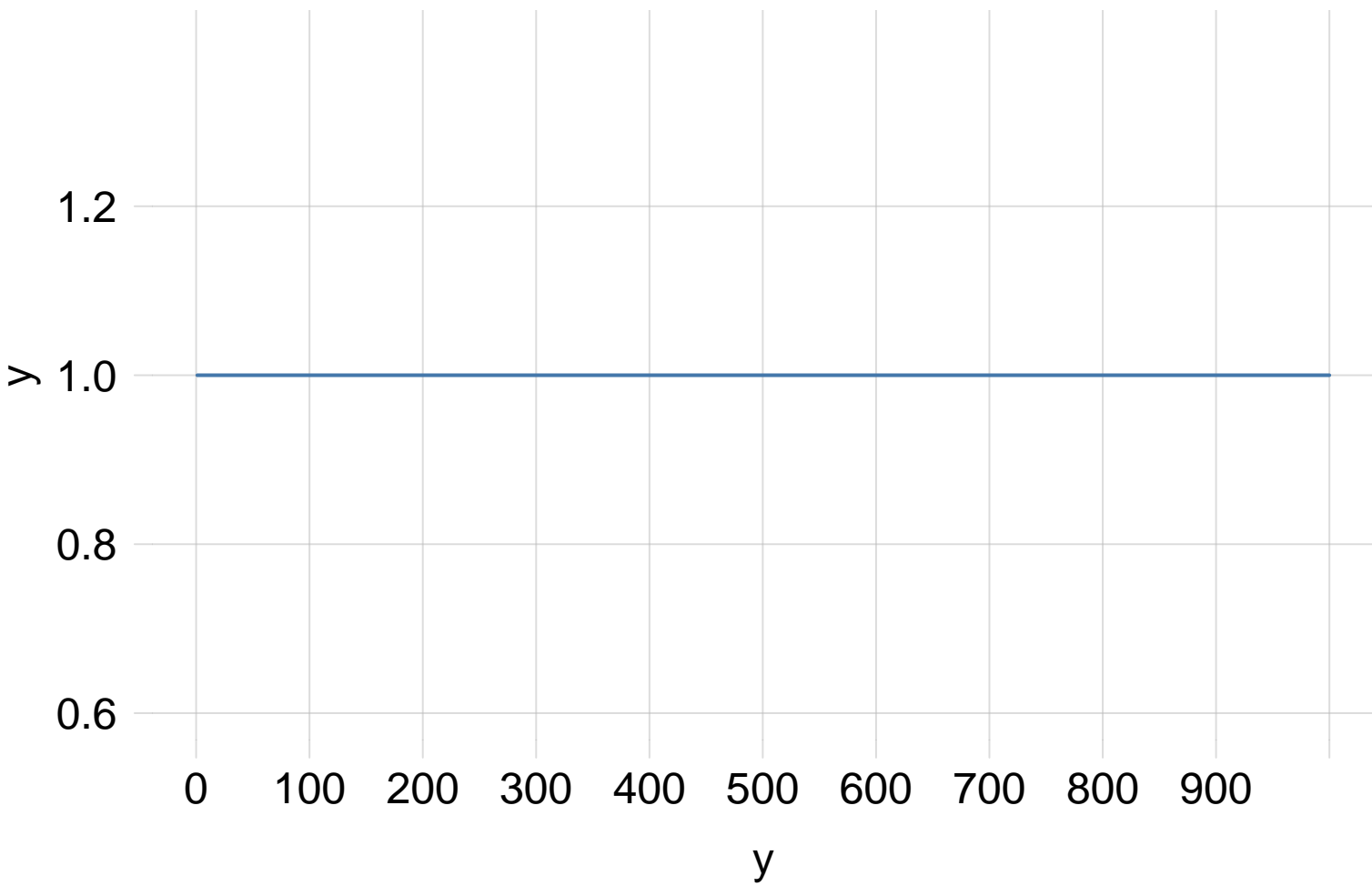
Rint[2, 2]2, Rint[2, 2]2



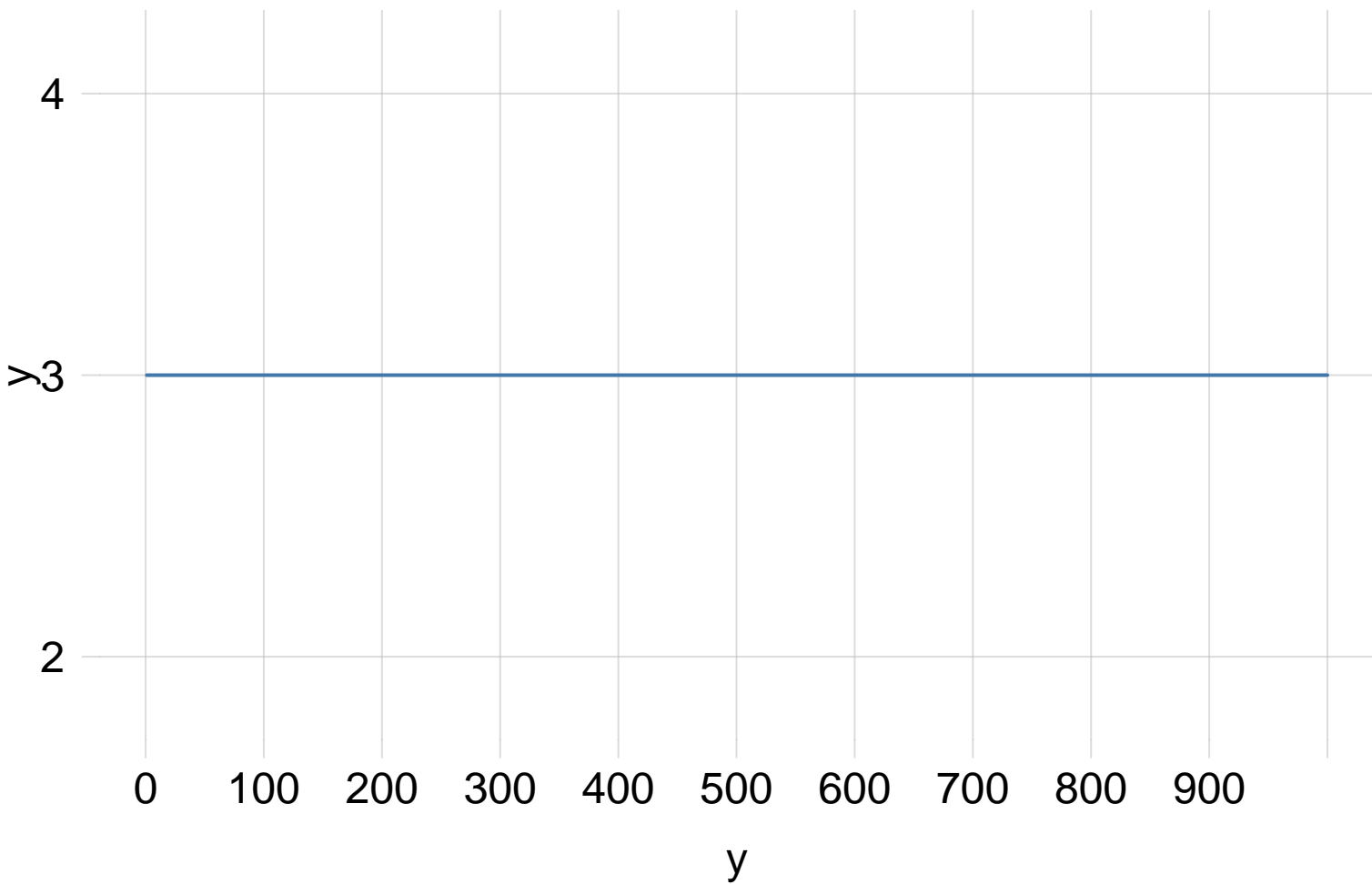
Rint[1, 3]2, Rint[1, 3]2



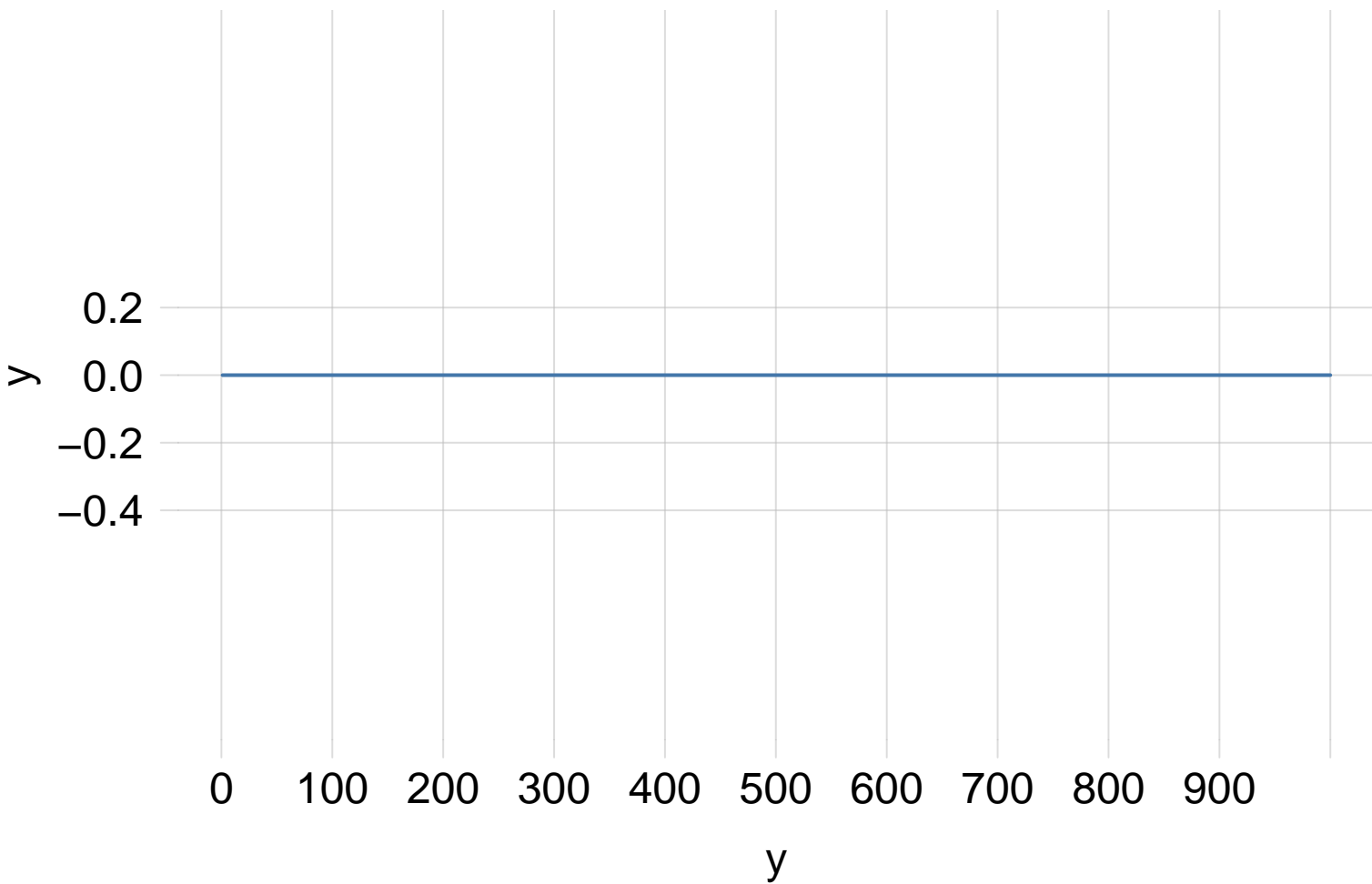
Rint[2, 3]1, Rint[2, 3]1



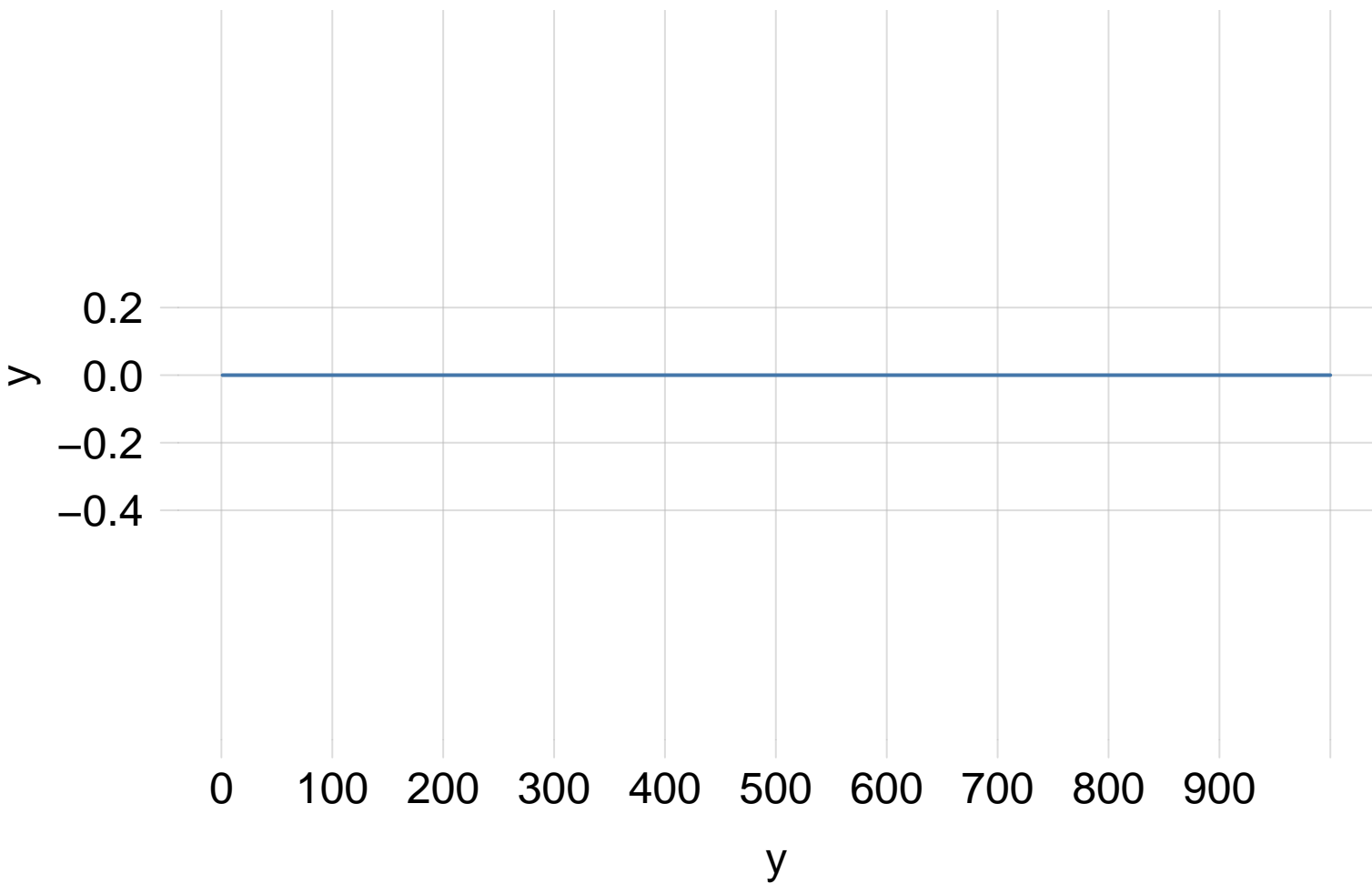
Rint[1, 4]3, Rint[1, 4]3



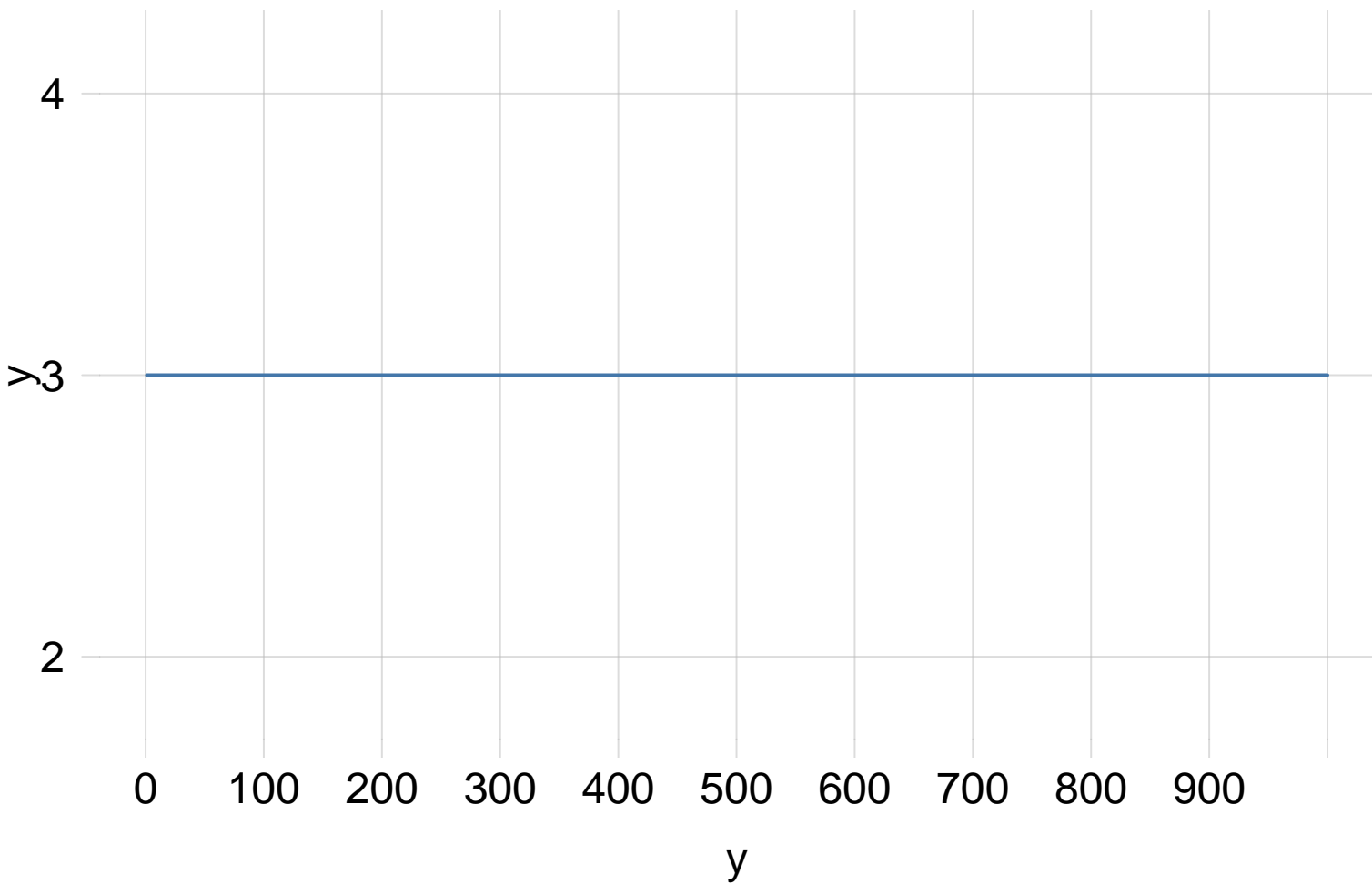
Rint[2, 4]0, Rint[2, 4]0



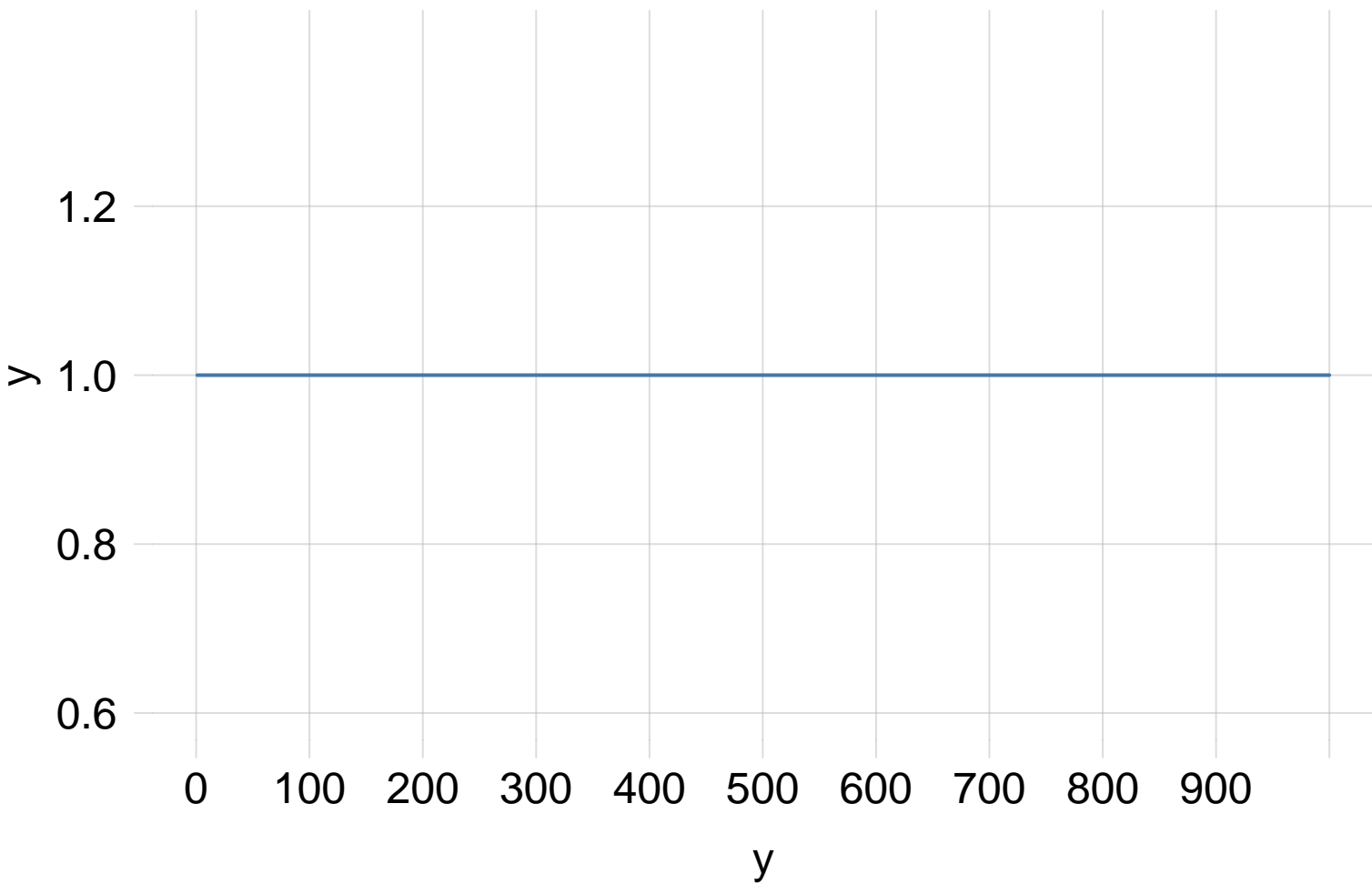
Rint[1, 5]0, Rint[1, 5]0



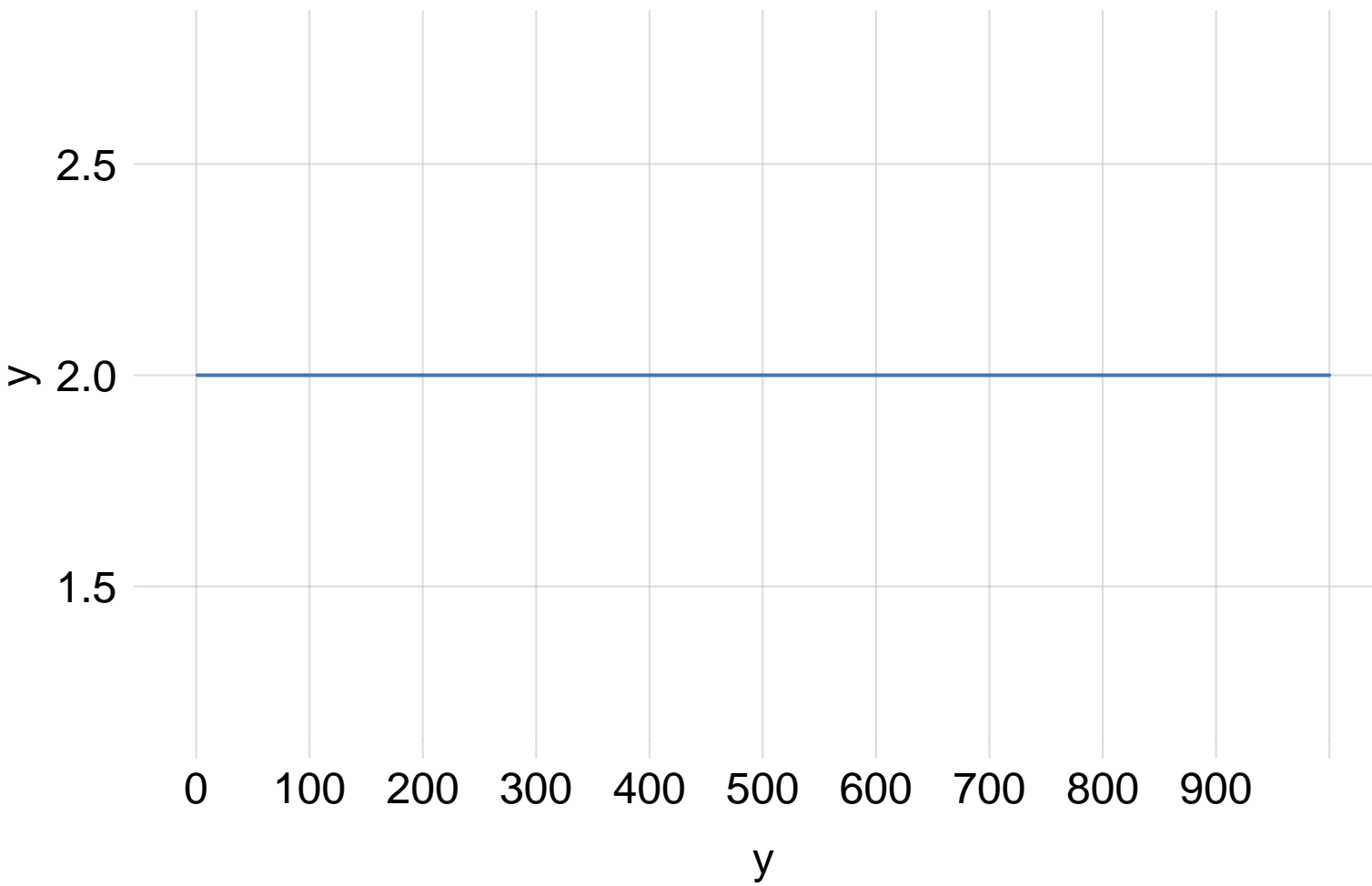
Rint[2, 5]3, Rint[2, 5]3



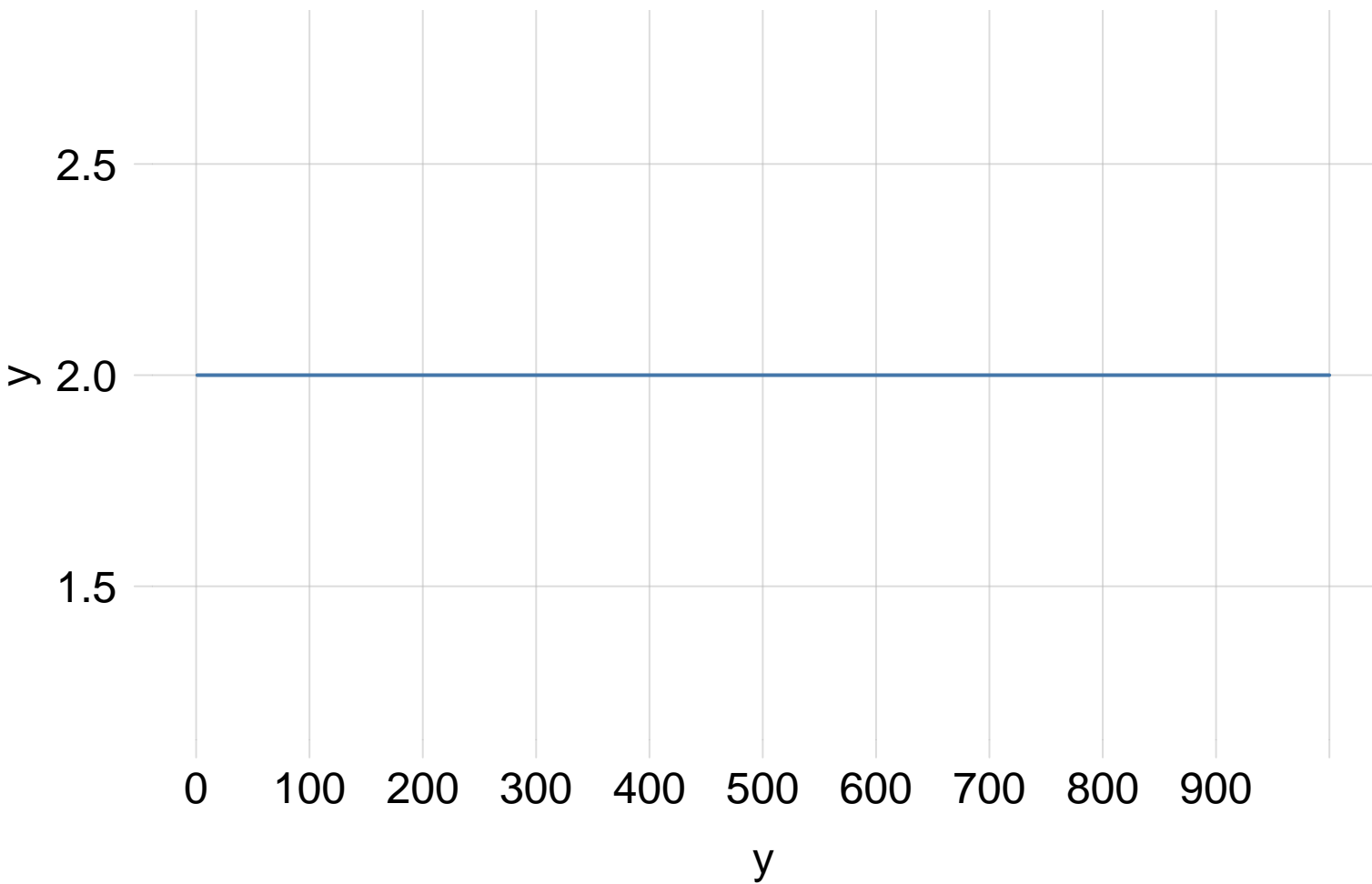
Rint[1, 6]1, Rint[1, 6]1



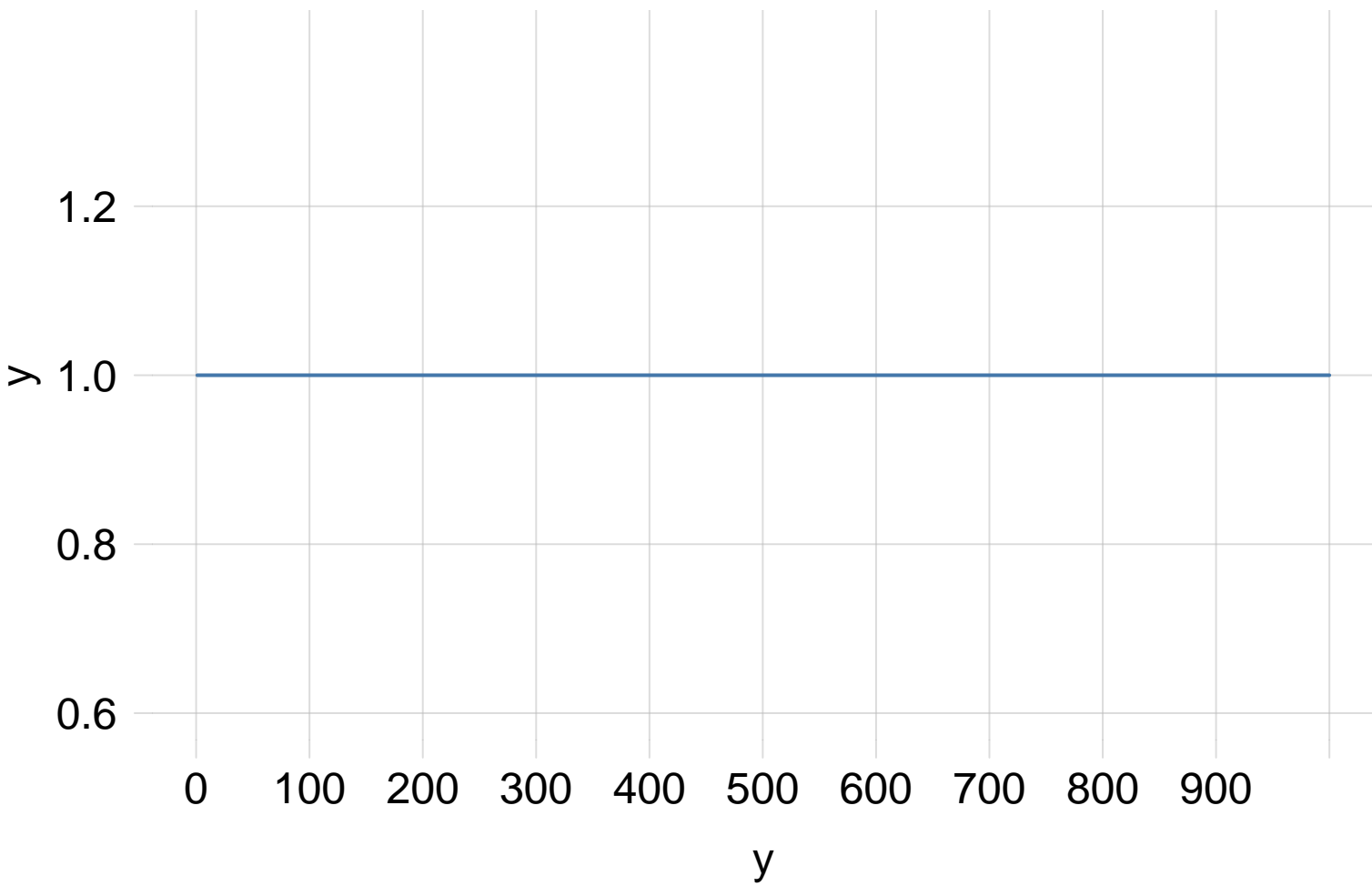
Rint[2, 6]2, Rint[2, 6]2



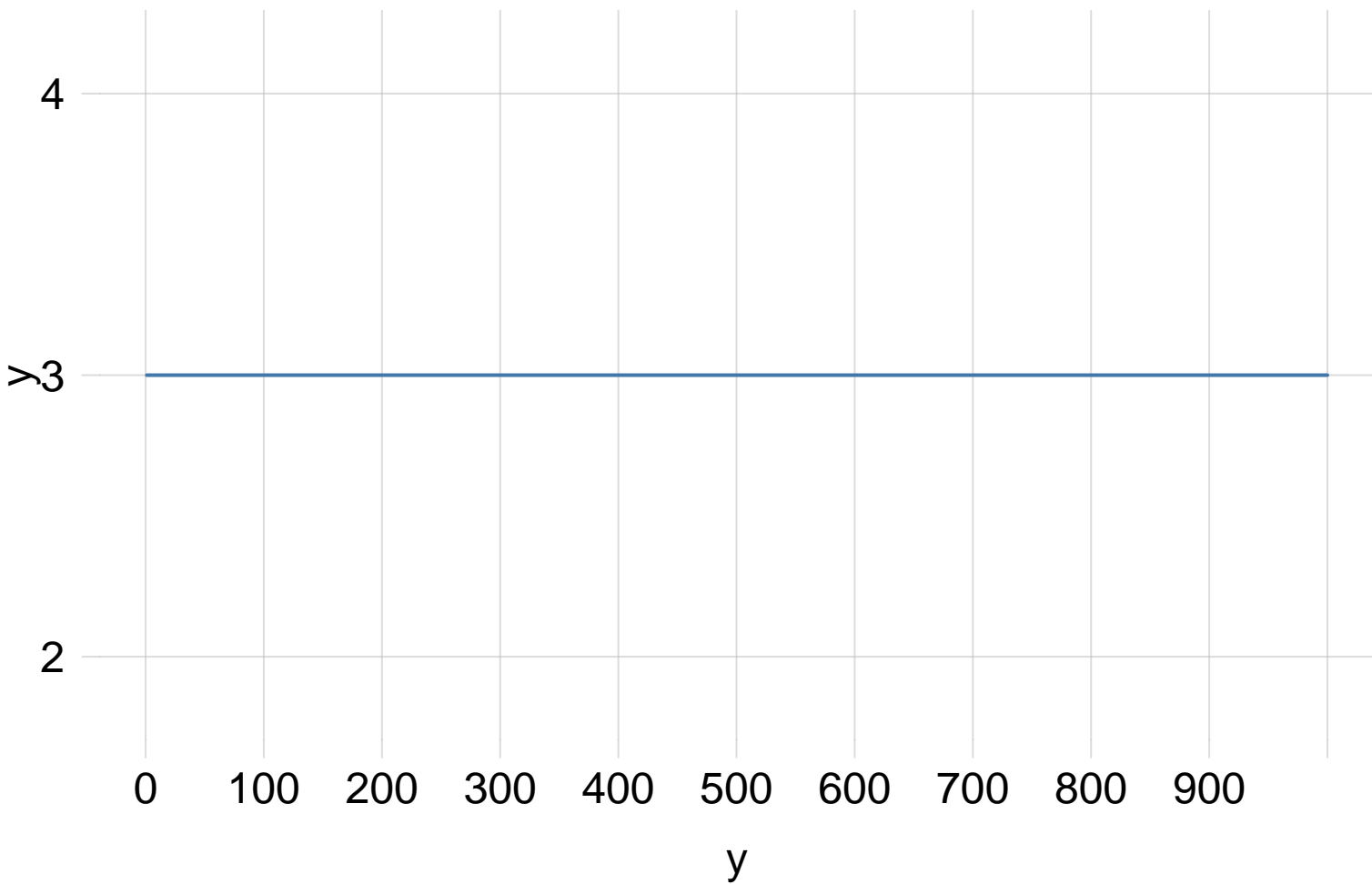
Rint[1, 7]2, Rint[1, 7]2



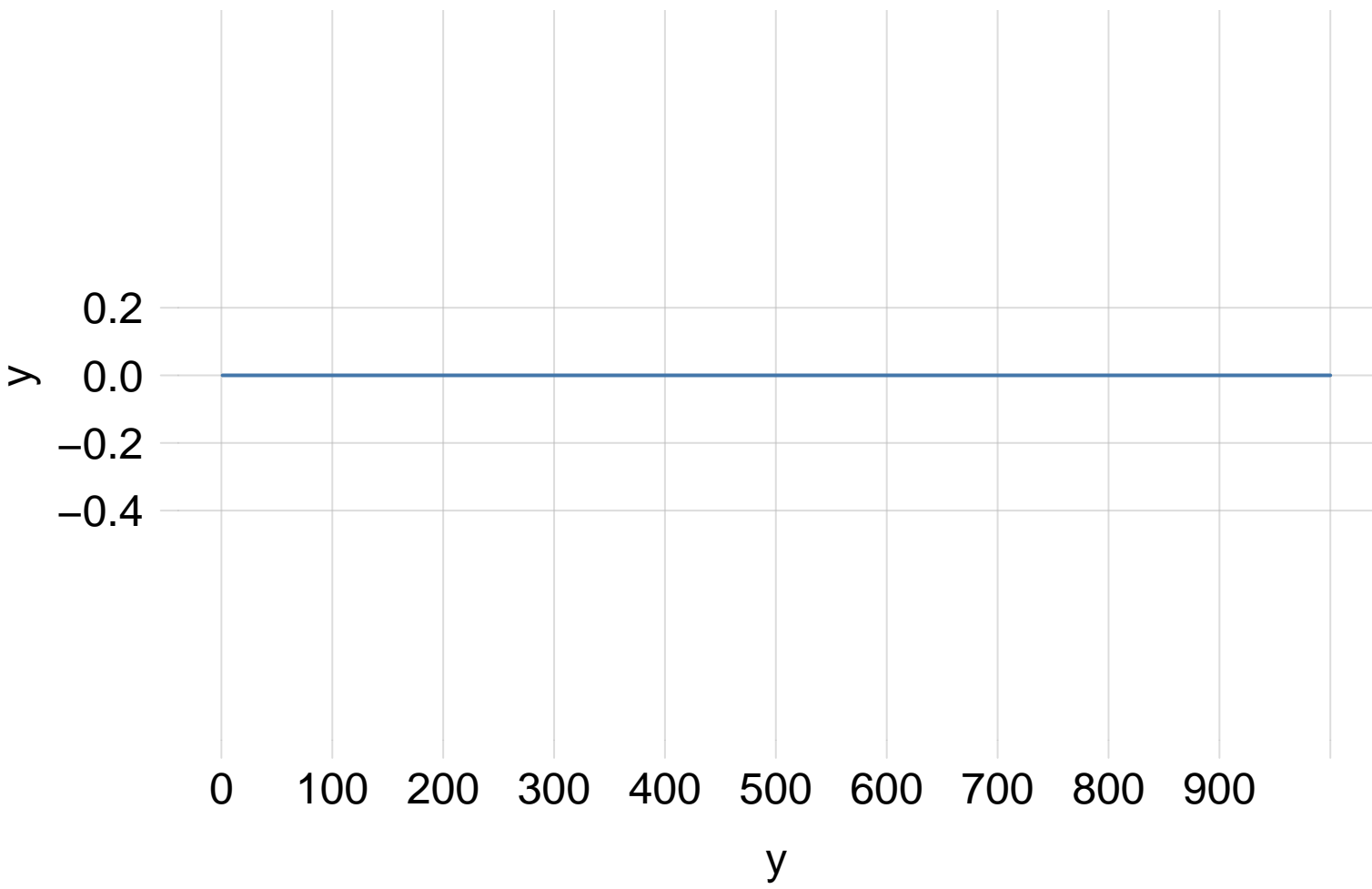
Rint[2, 7]1, Rint[2, 7]1



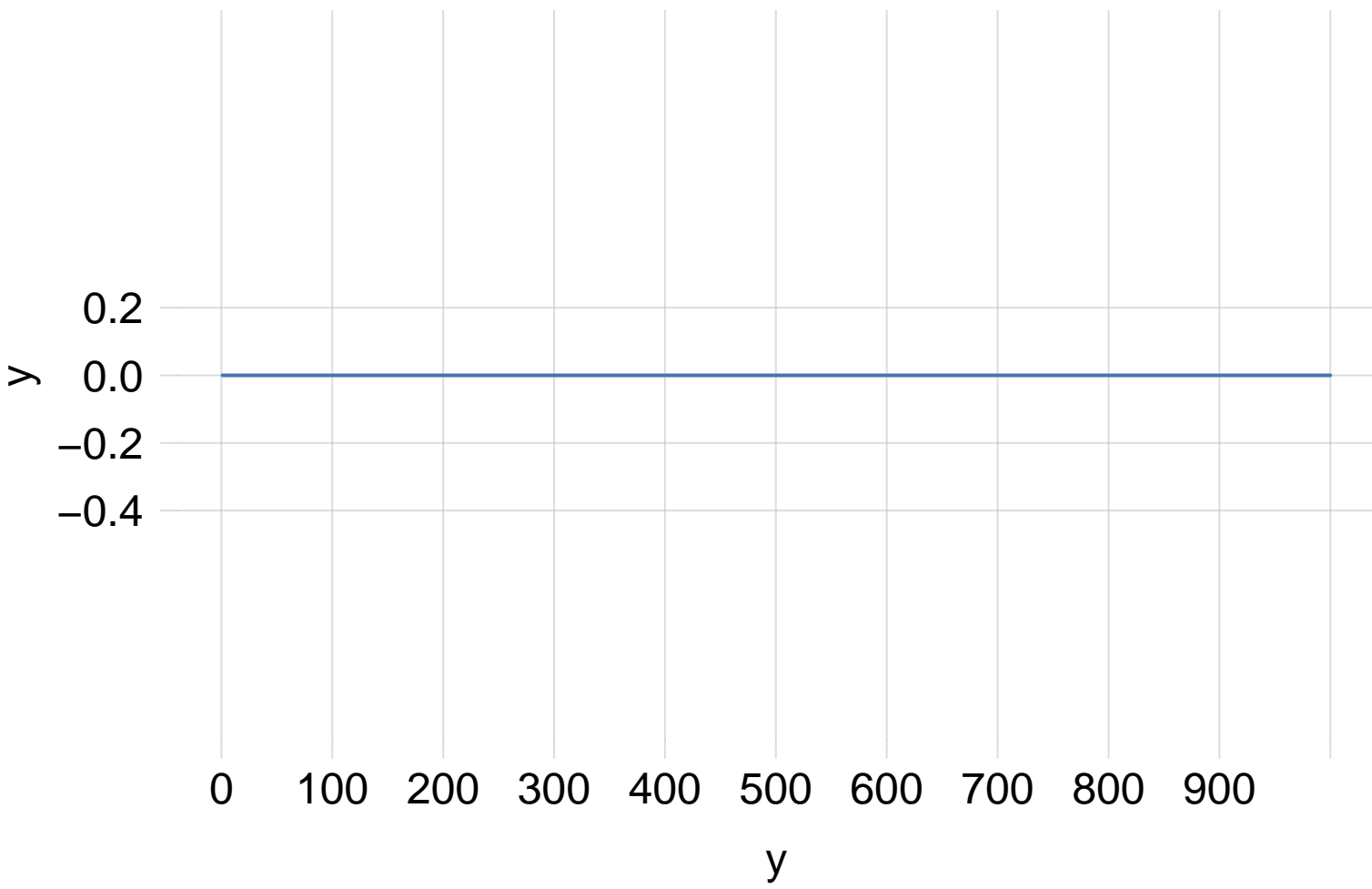
Rint[1, 8]3, Rint[1, 8]3



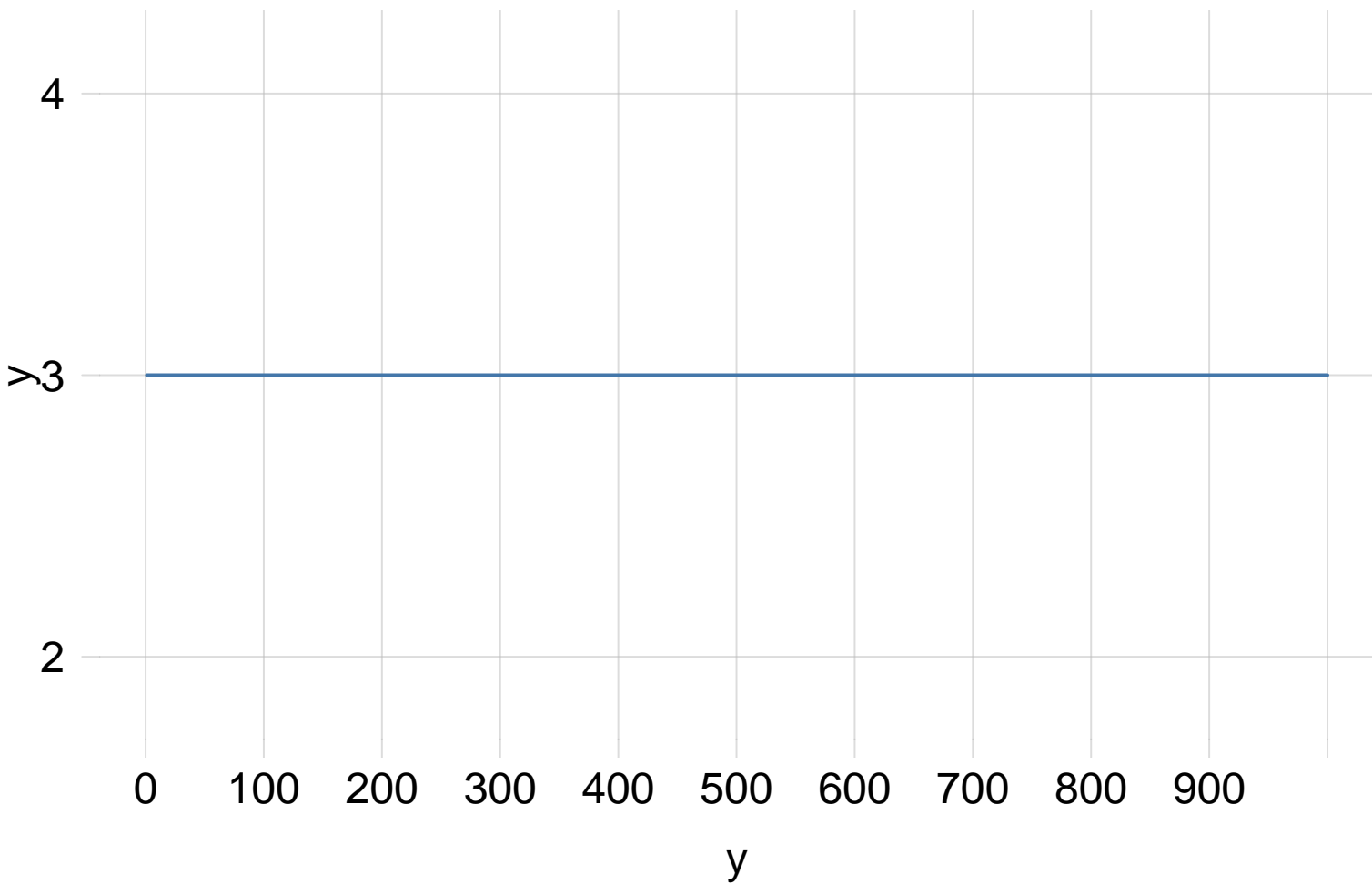
Rint[2, 8]0, Rint[2, 8]0



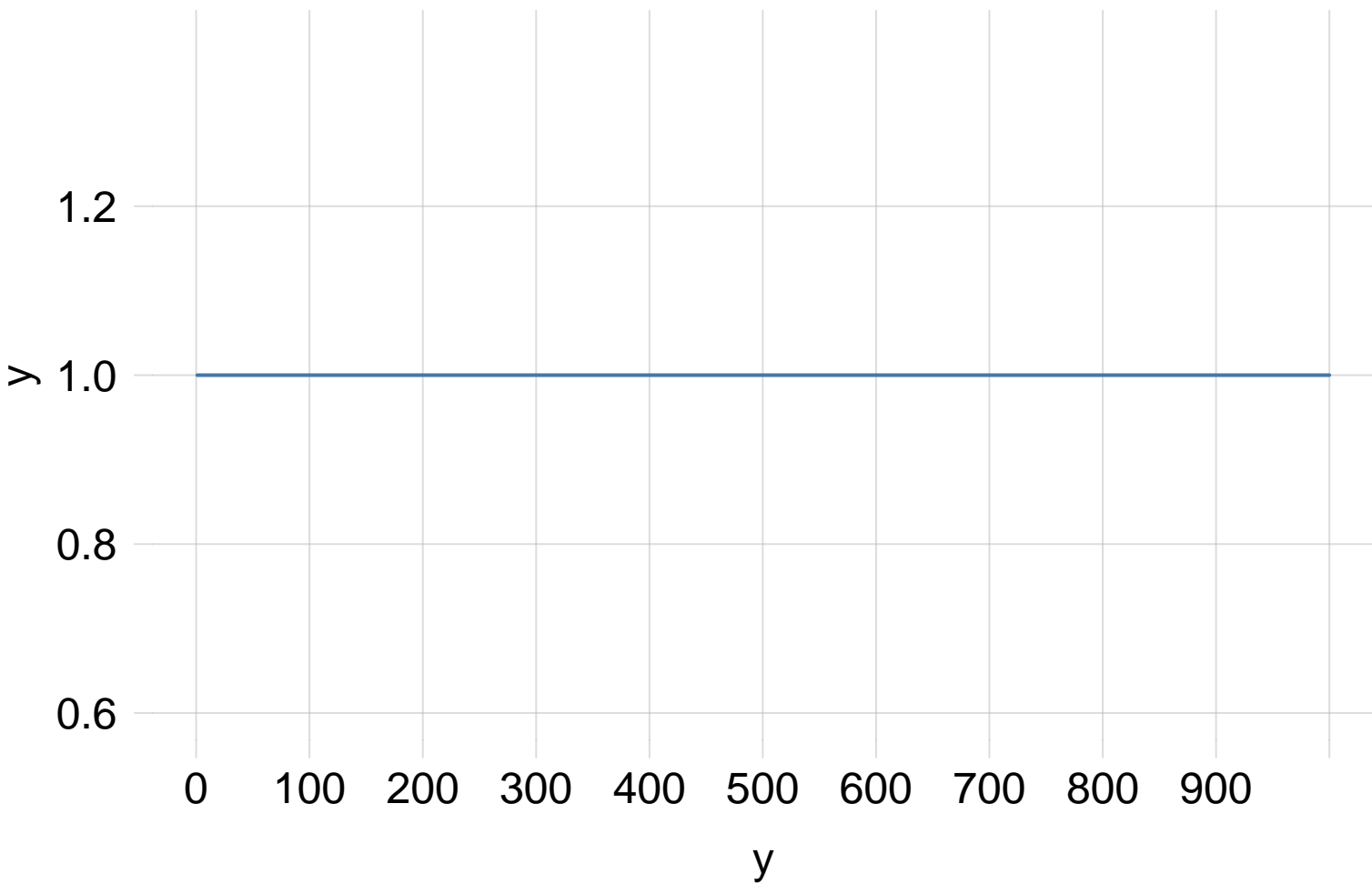
Rint[1, 9]0, Rint[1, 9]0



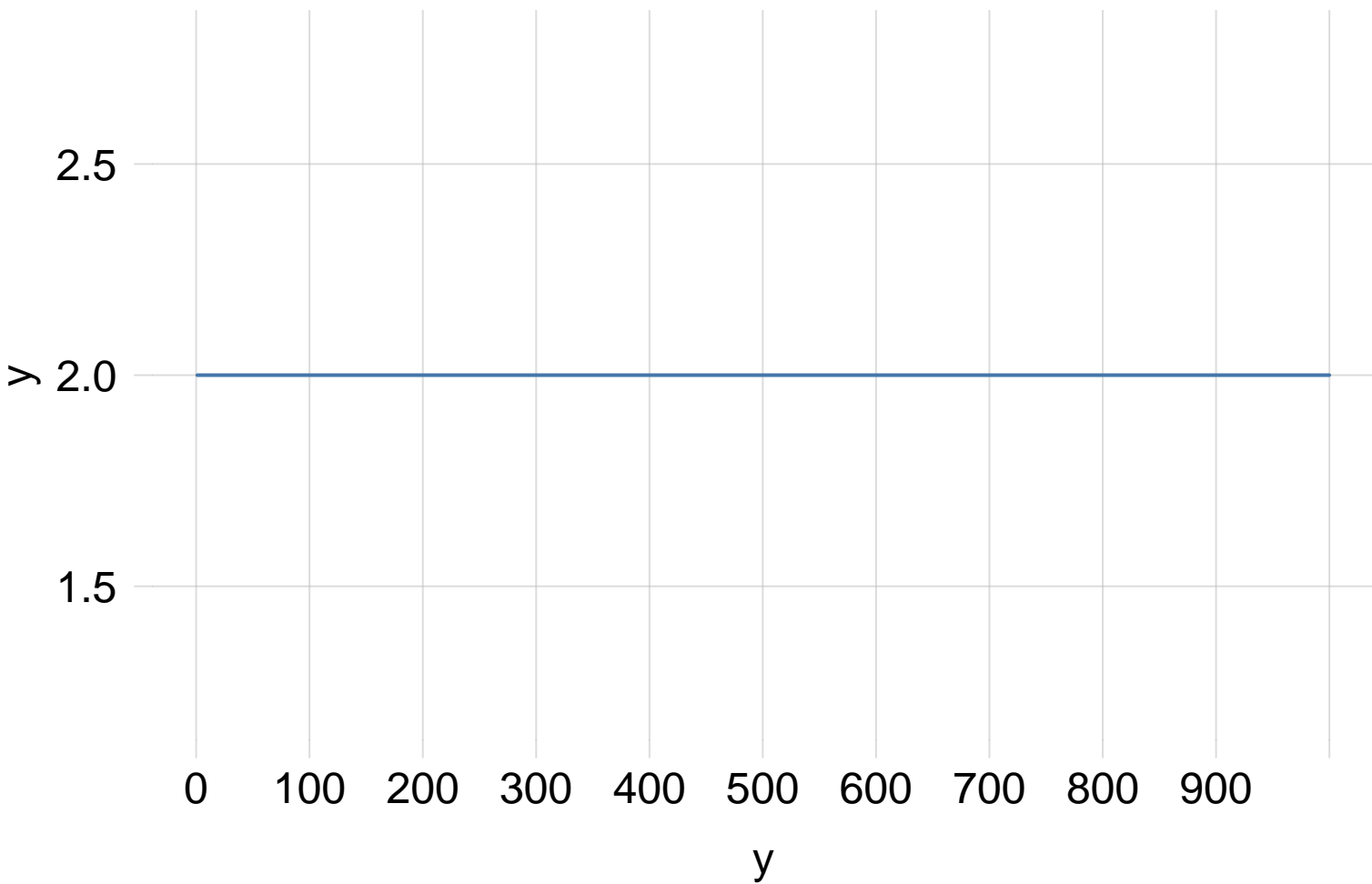
Rint[2, 9]3, Rint[2, 9]3



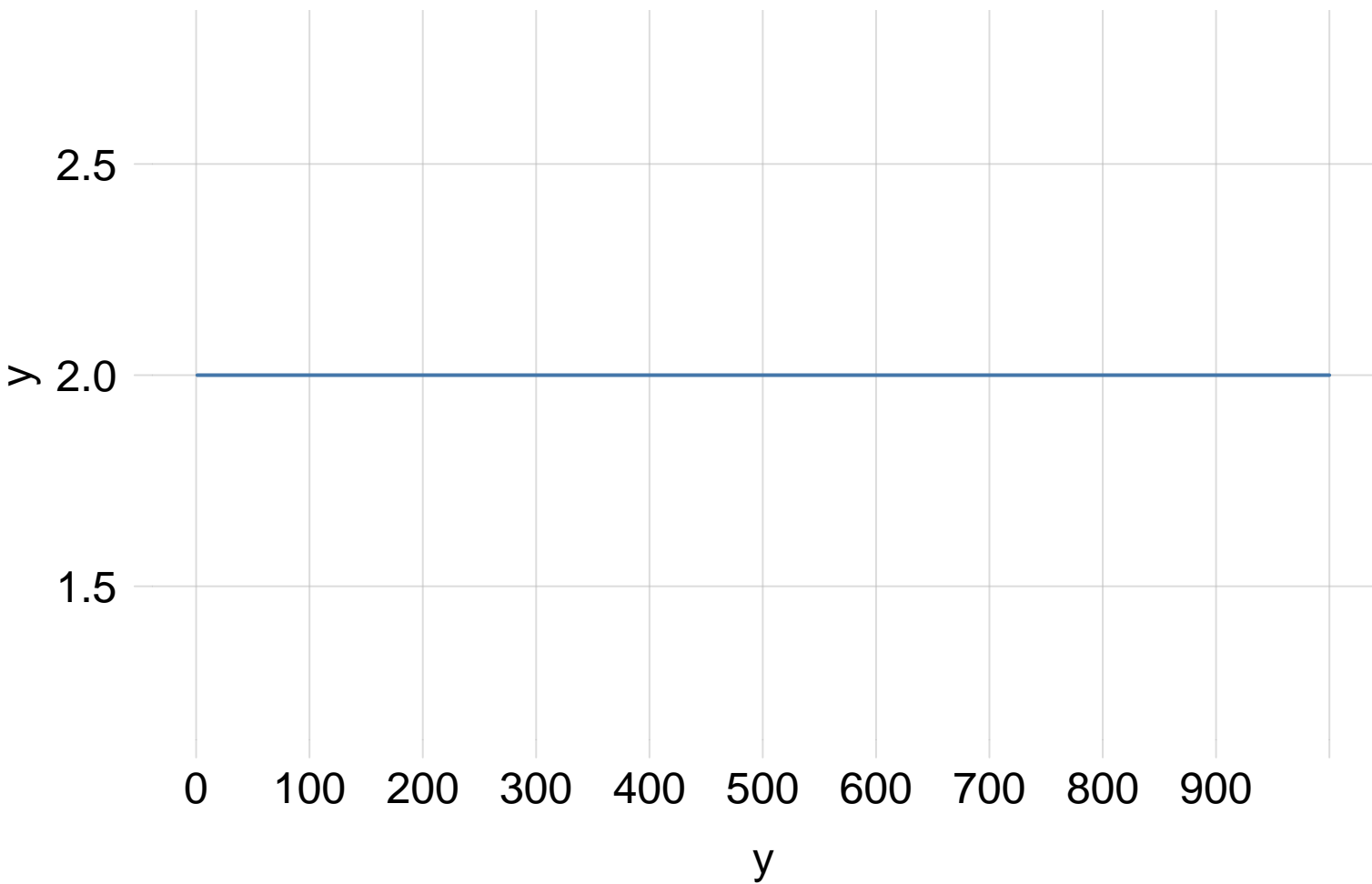
Rint[1, 10]1, Rint[1, 10]1



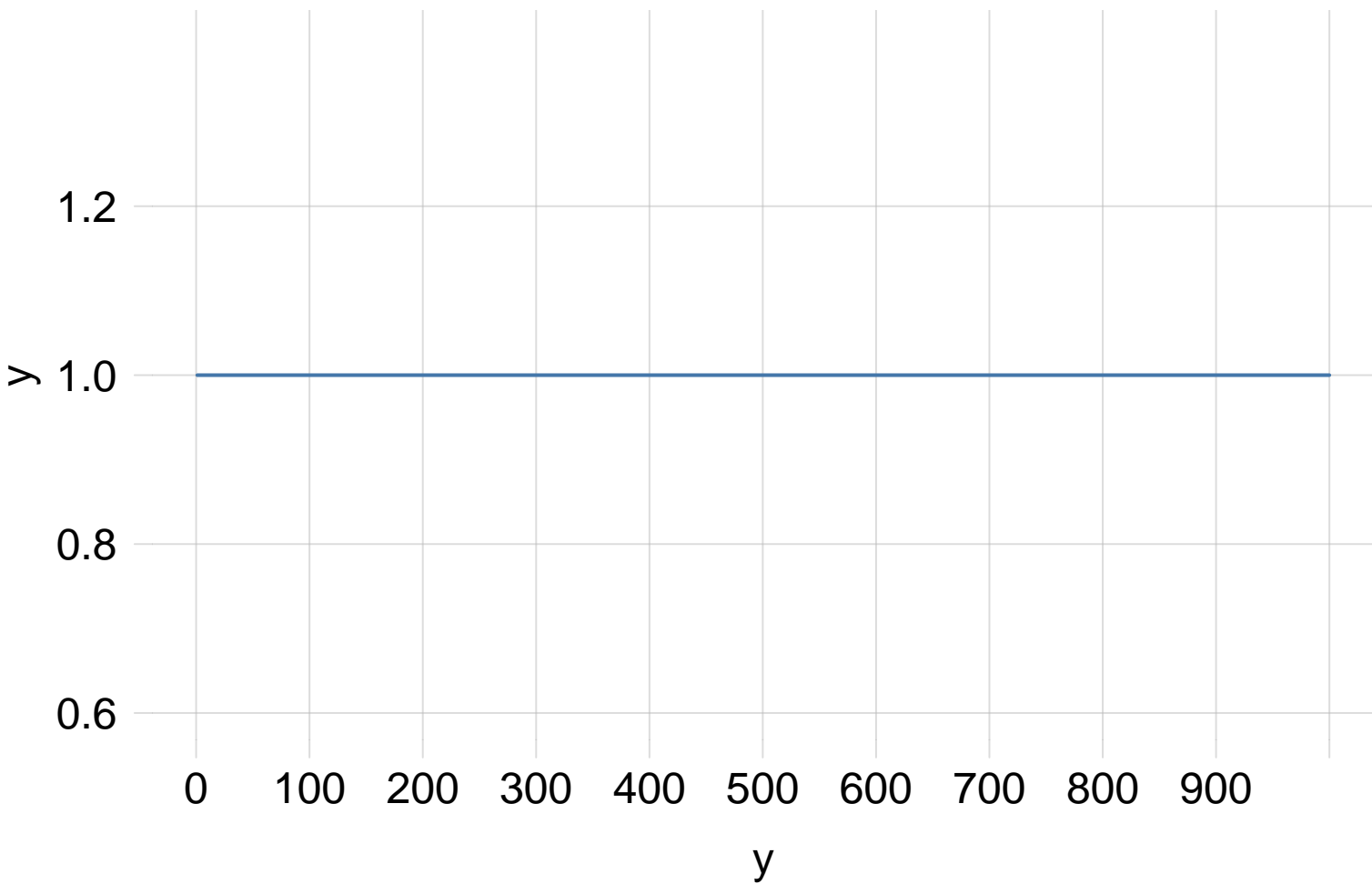
Rint[2, 10]2, Rint[2, 10]2



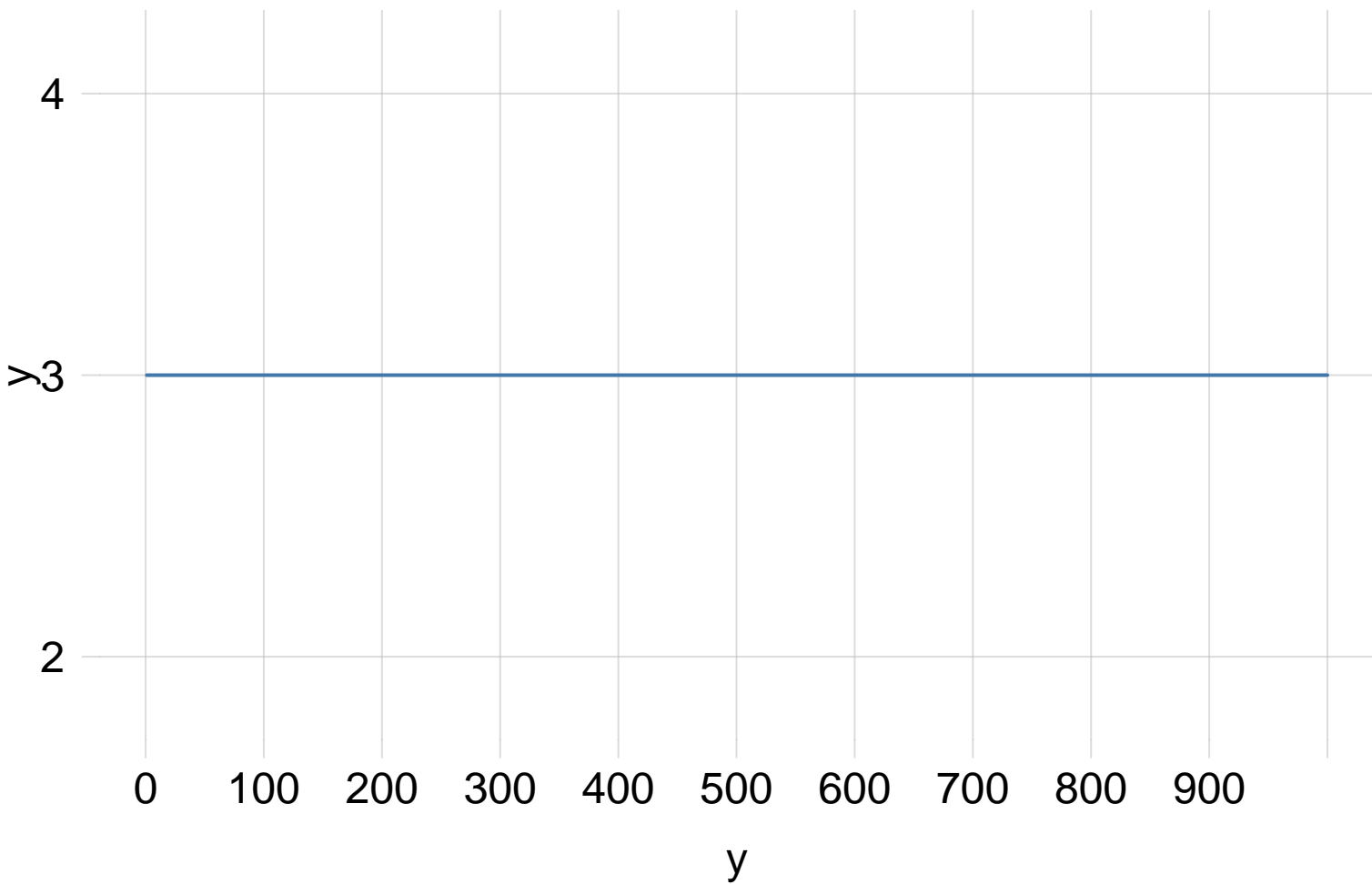
Rint[1, 11]2, Rint[1, 11]2



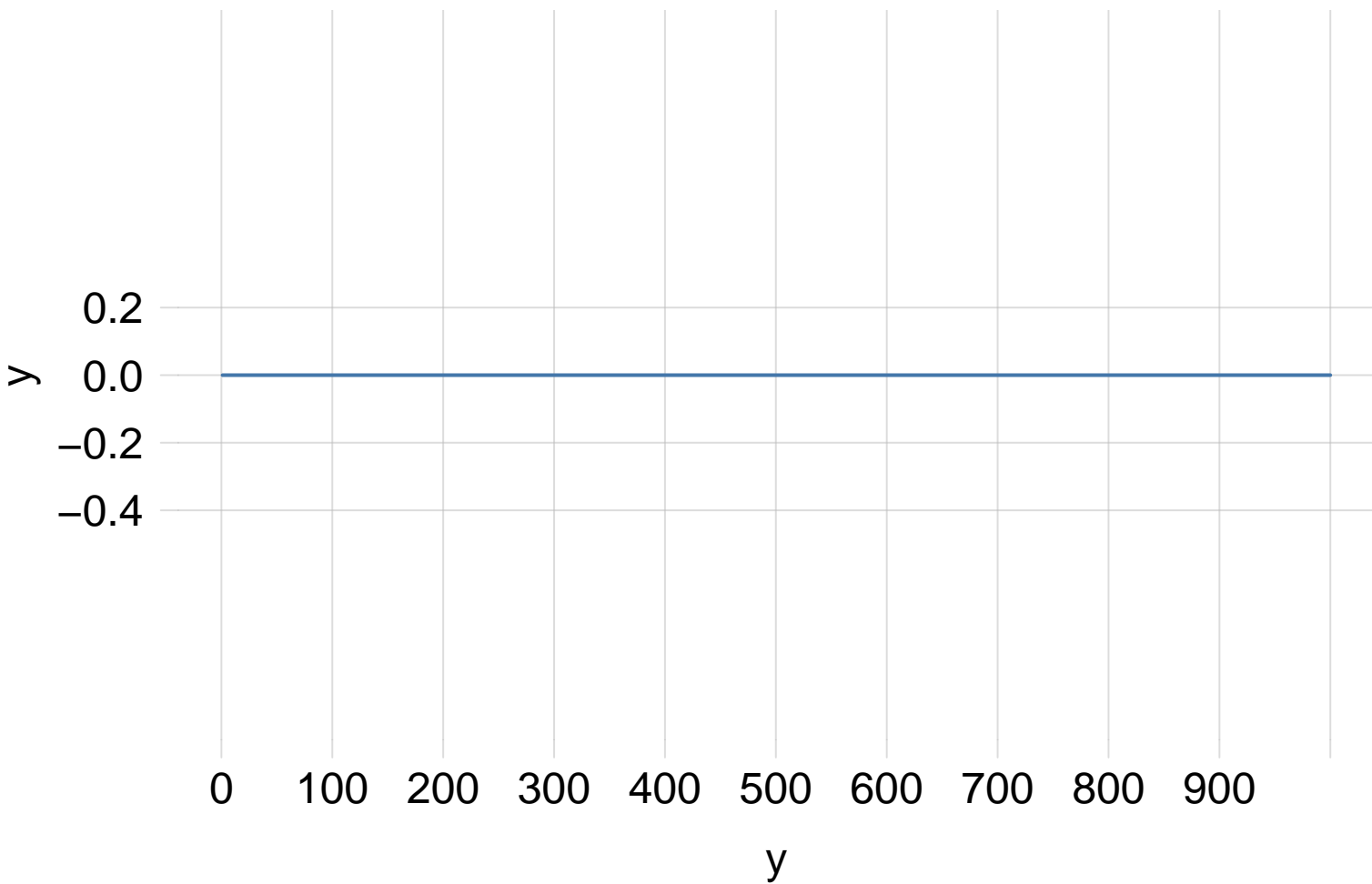
Rint[2, 11]1, Rint[2, 11]1



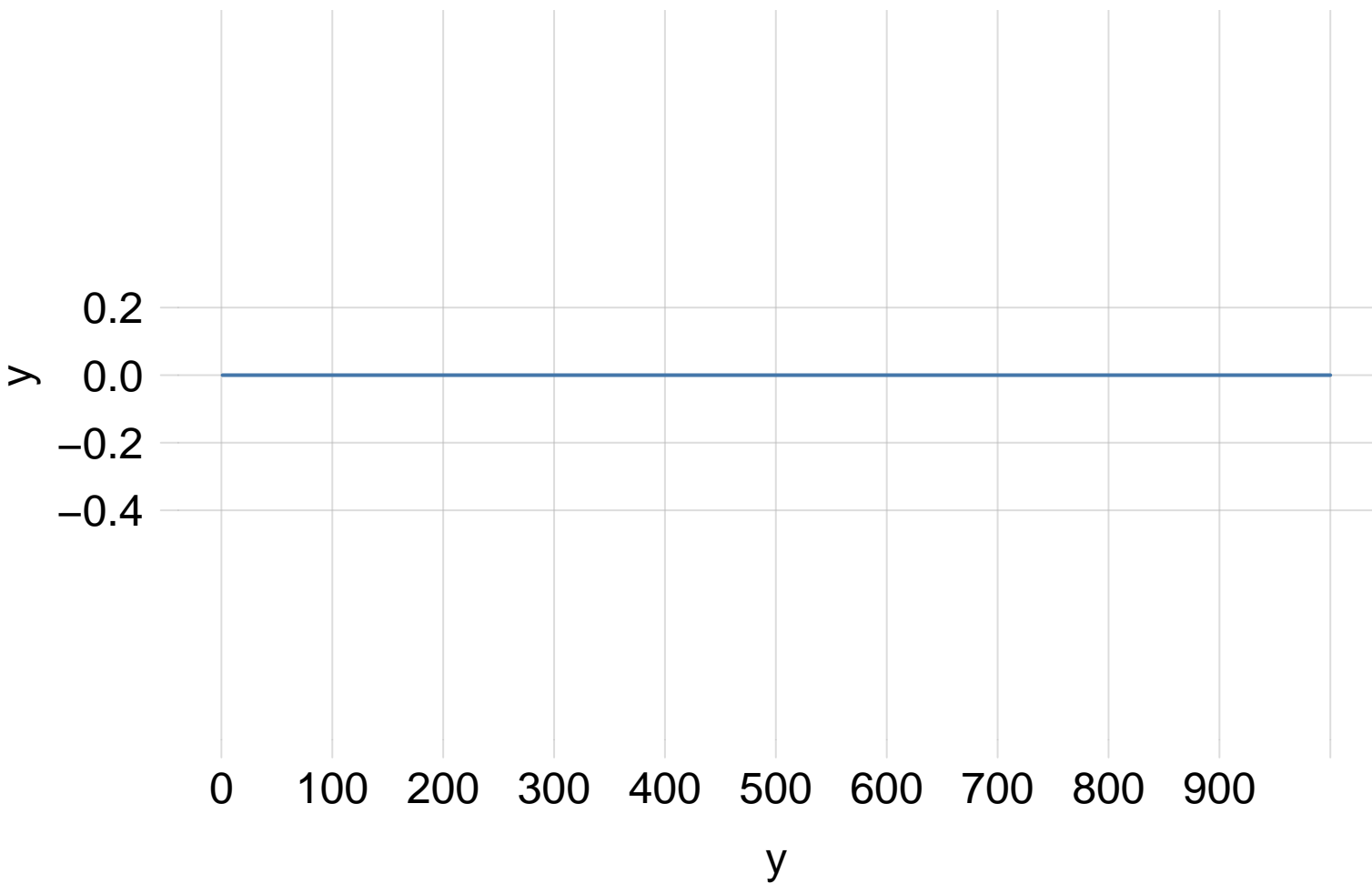
Rint[1, 12]3, Rint[1, 12]3



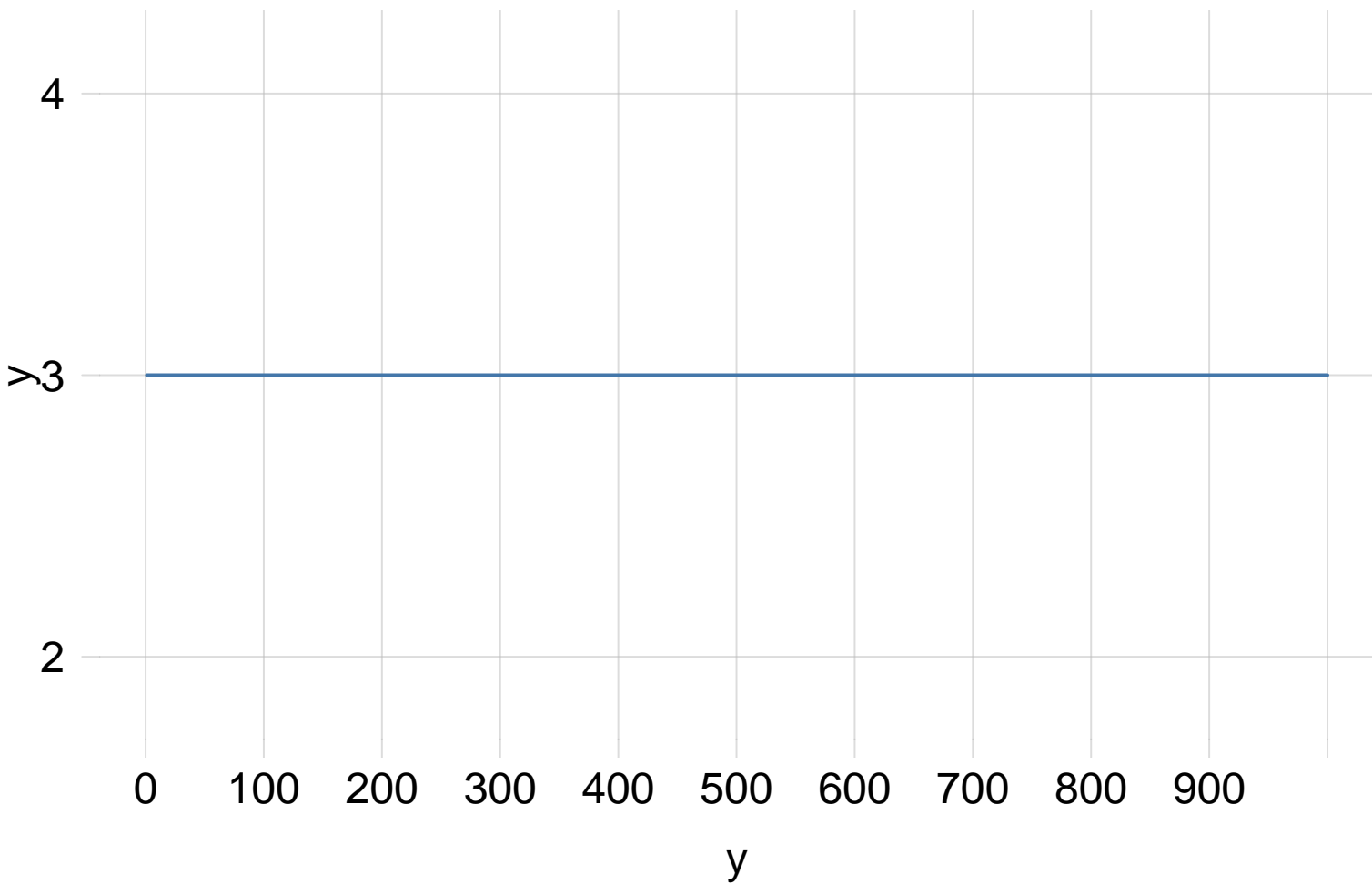
Rint[2, 12]0, Rint[2, 12]0



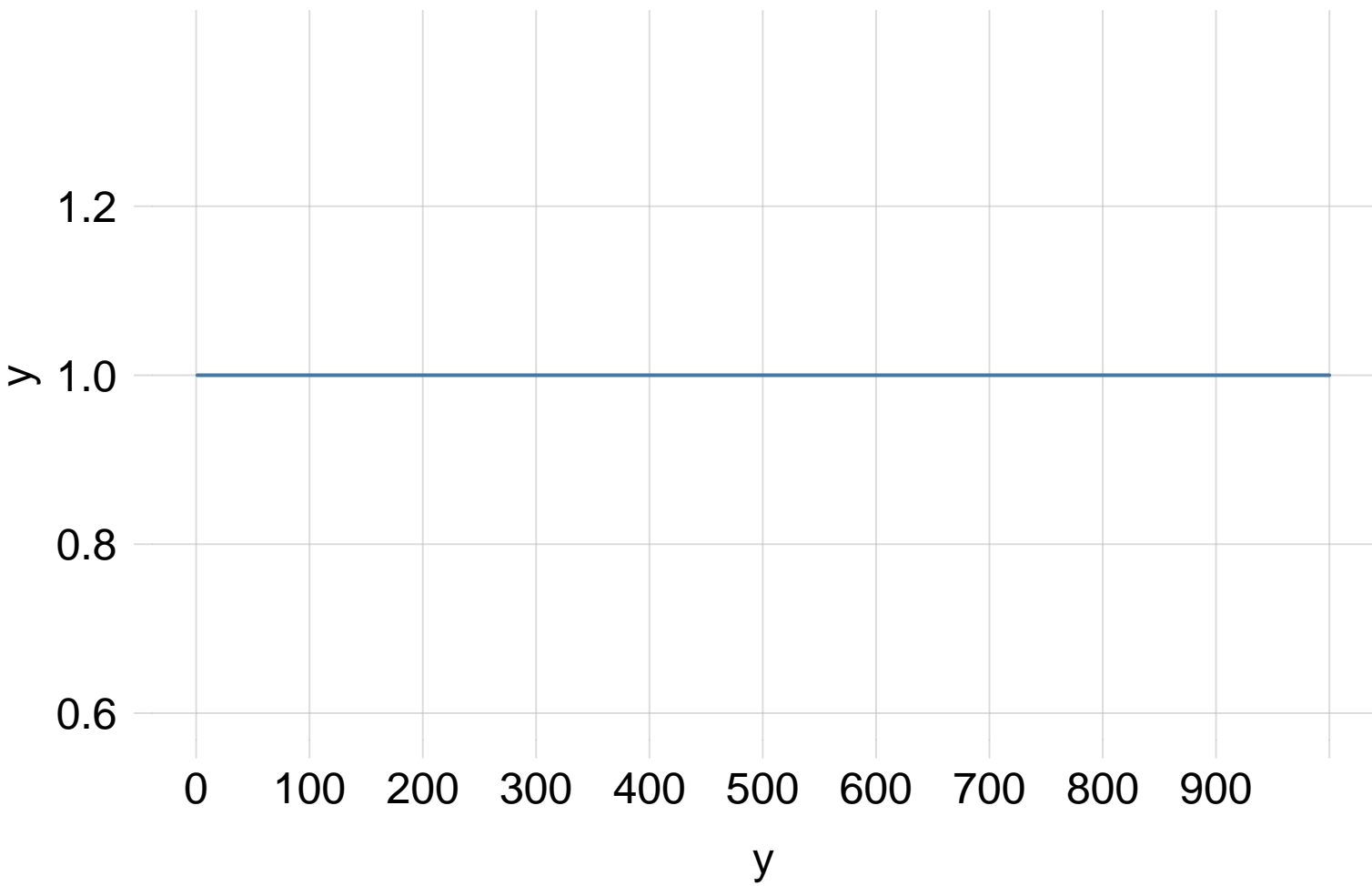
Rint[1, 13]0, Rint[1, 13]0



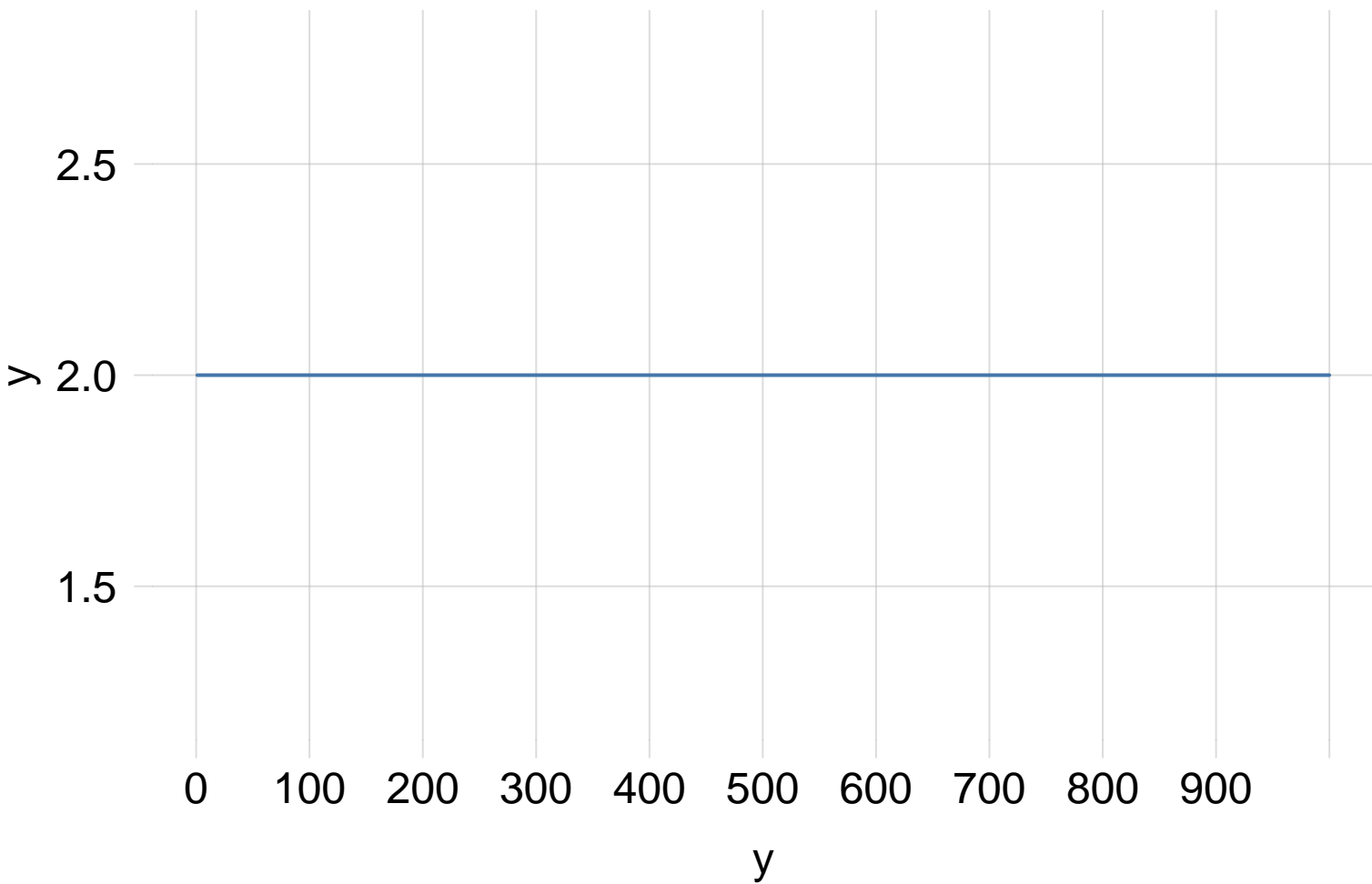
Rint[2, 13]3, Rint[2, 13]3



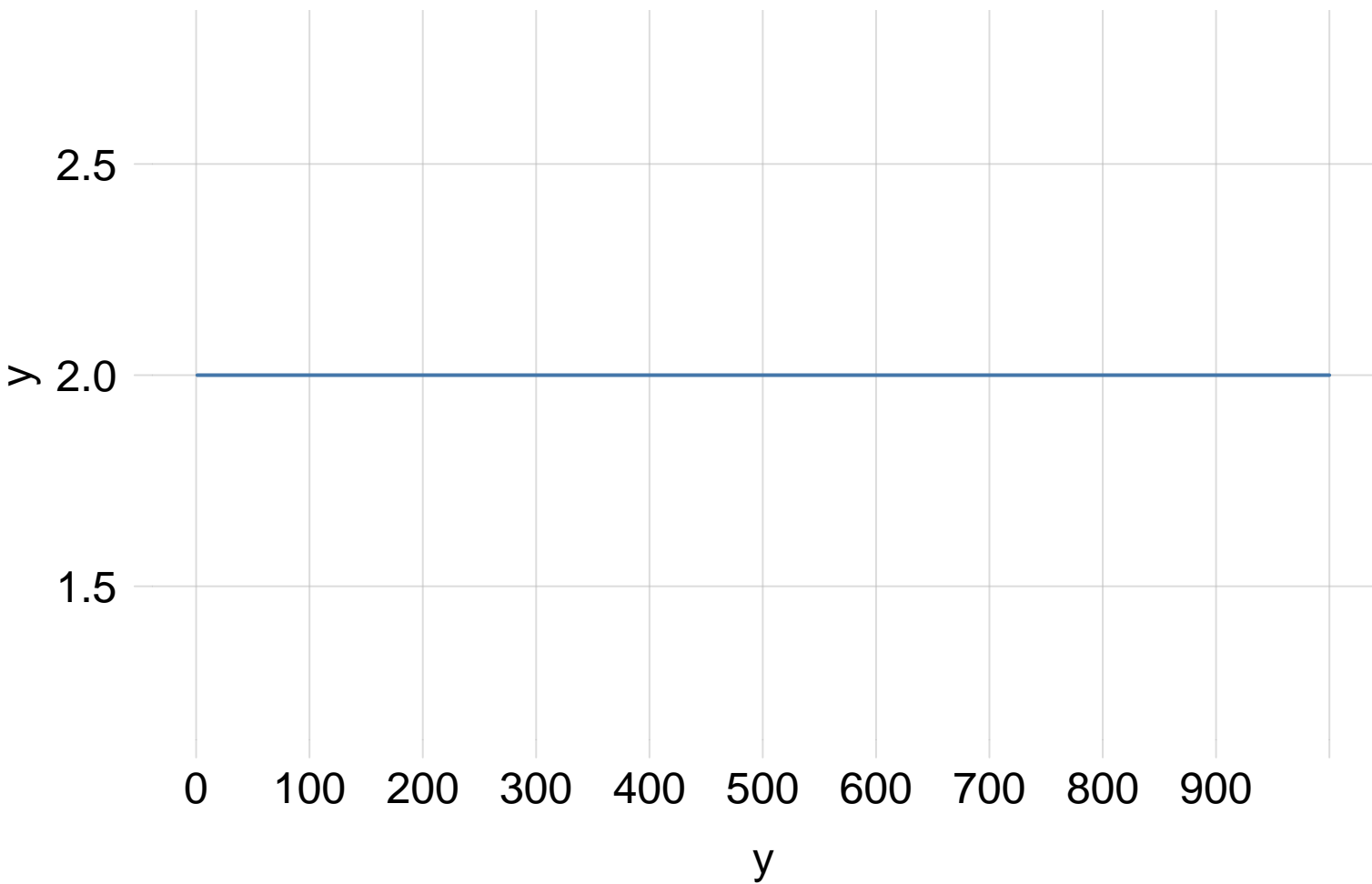
Rint[1, 14]1, Rint[1, 14]1



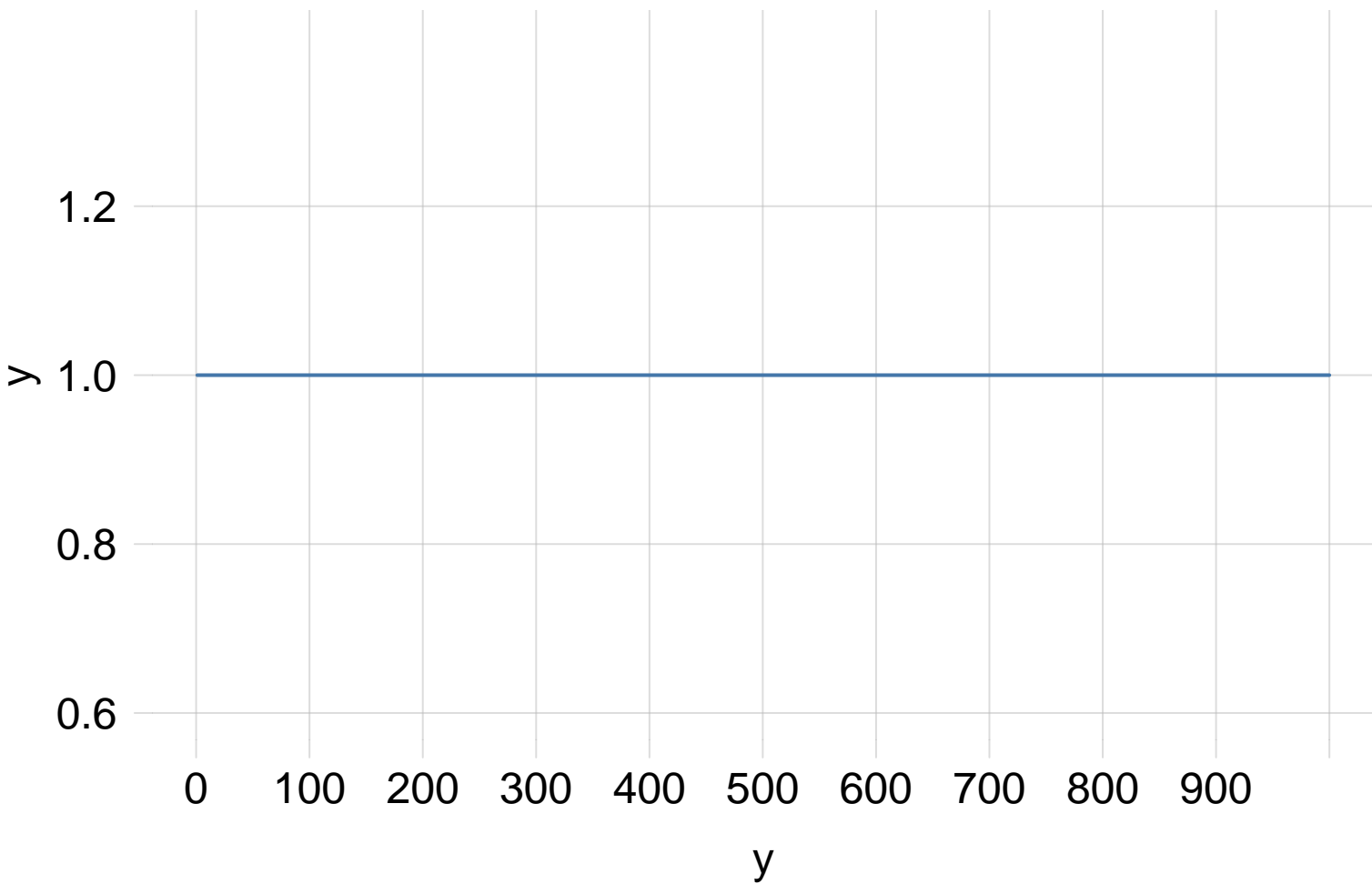
Rint[2, 14]2, Rint[2, 14]2



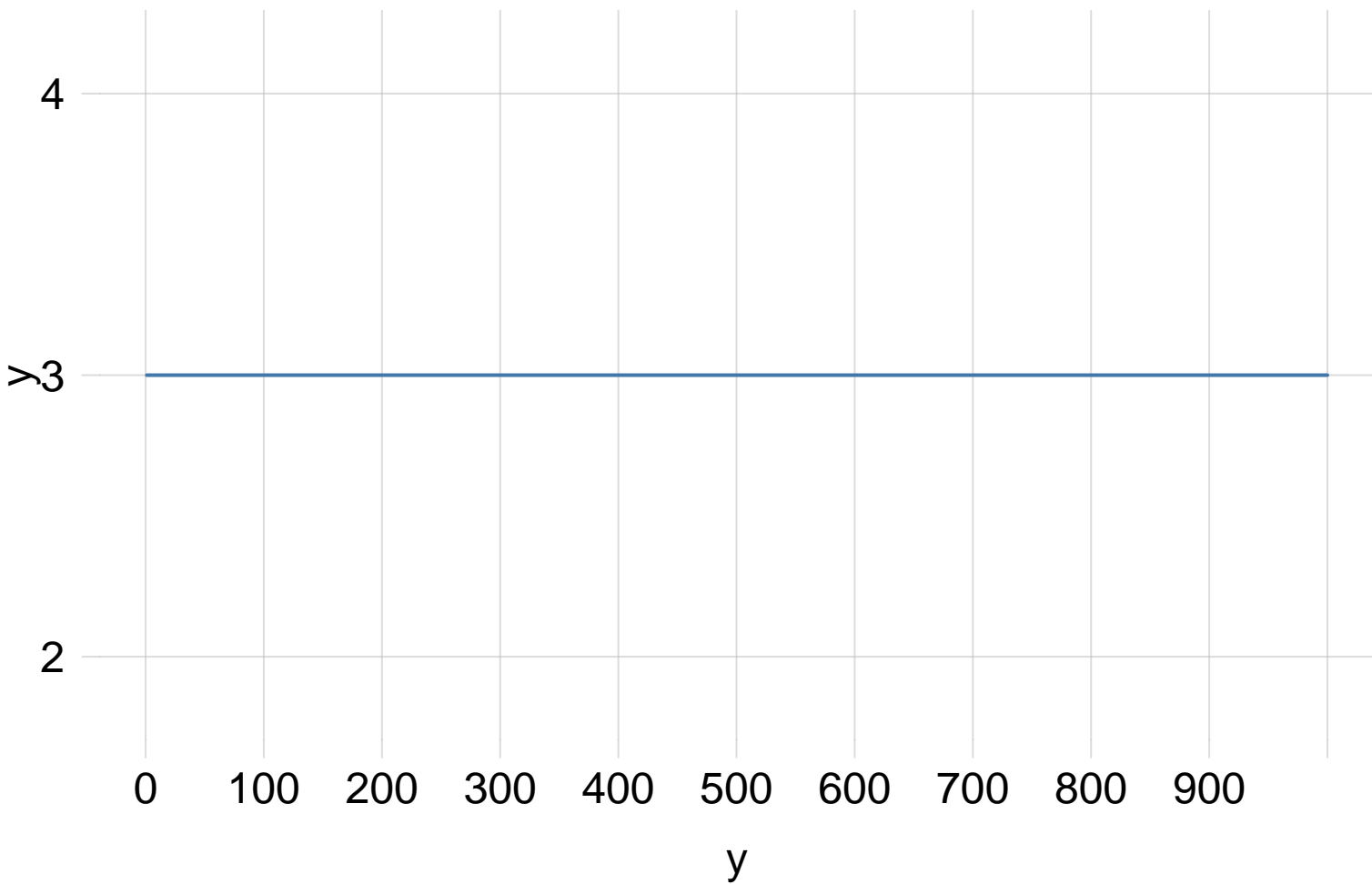
Rint[1, 15]2, Rint[1, 15]2



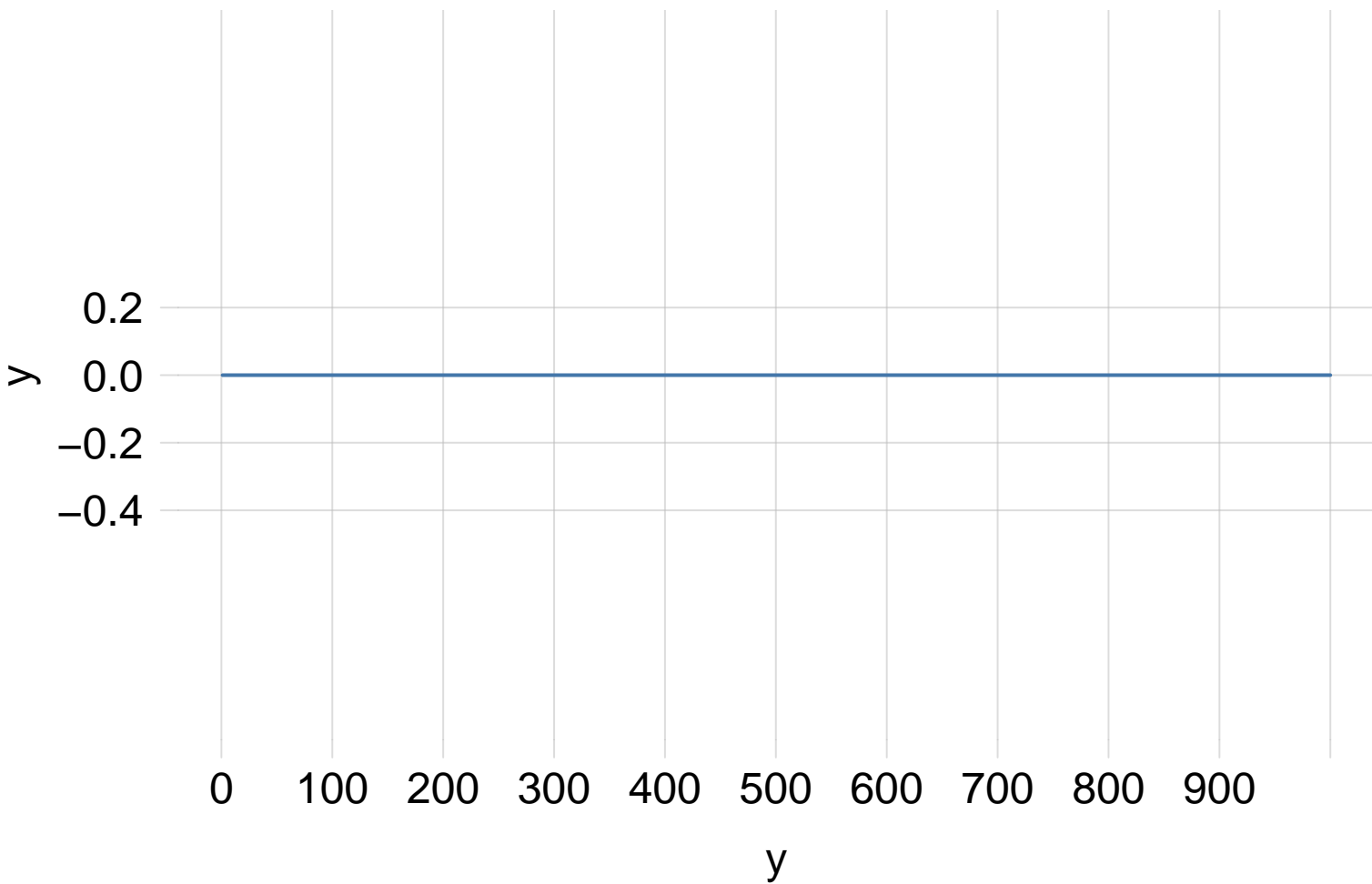
Rint[2, 15]1, Rint[2, 15]1



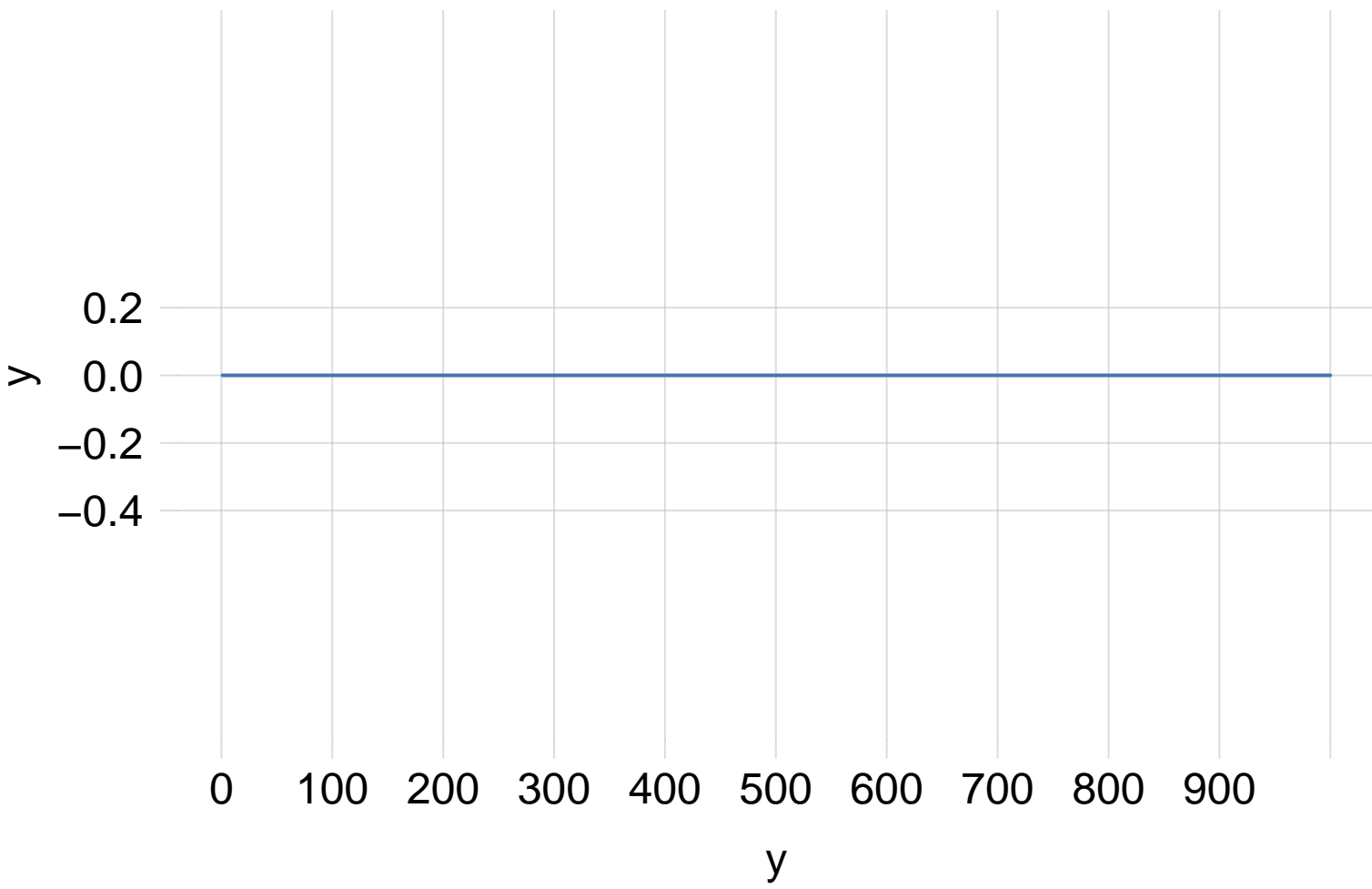
Rint[1, 16]3, Rint[1, 16]3



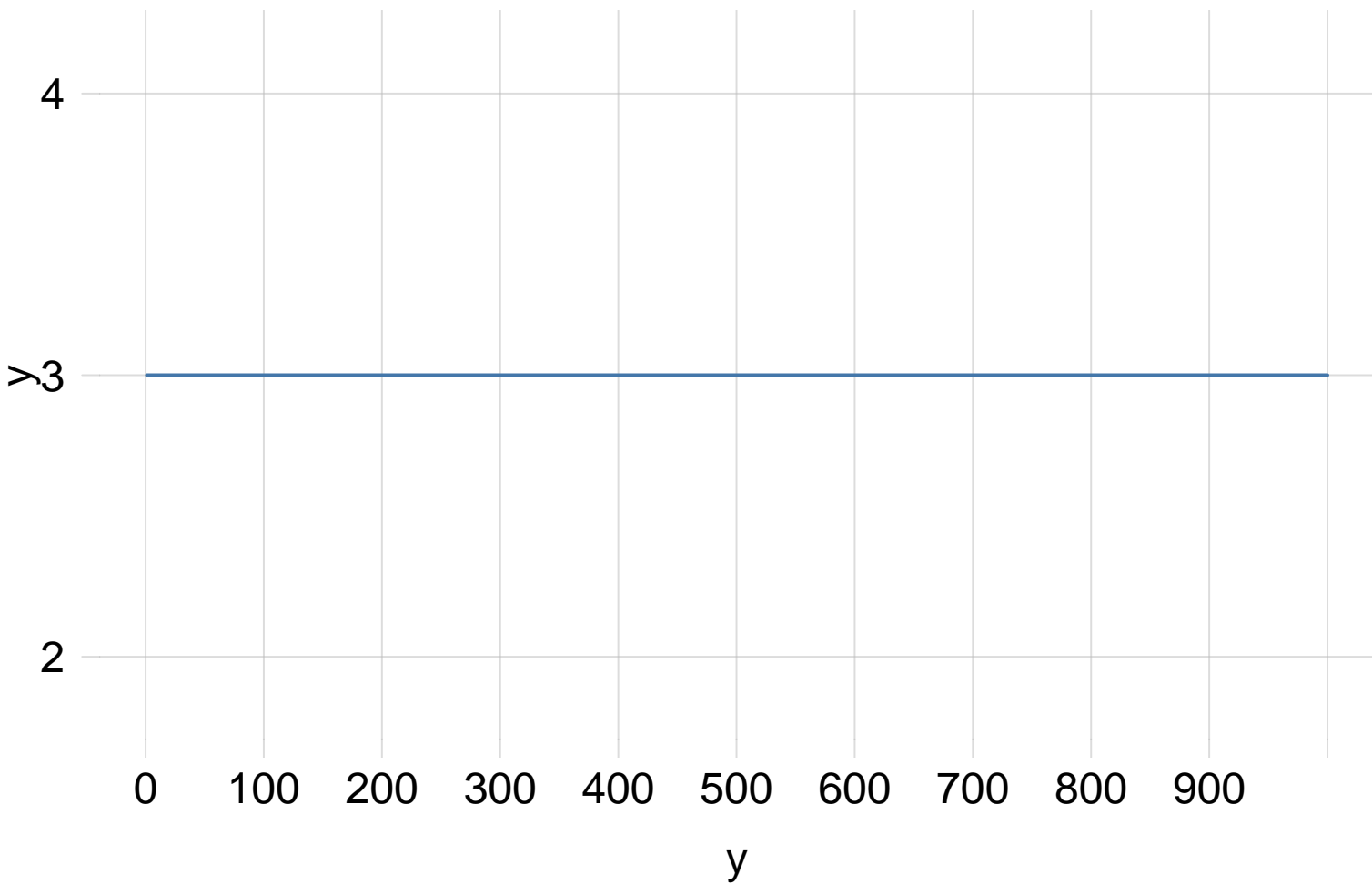
Rint[2, 16]0, Rint[2, 16]0



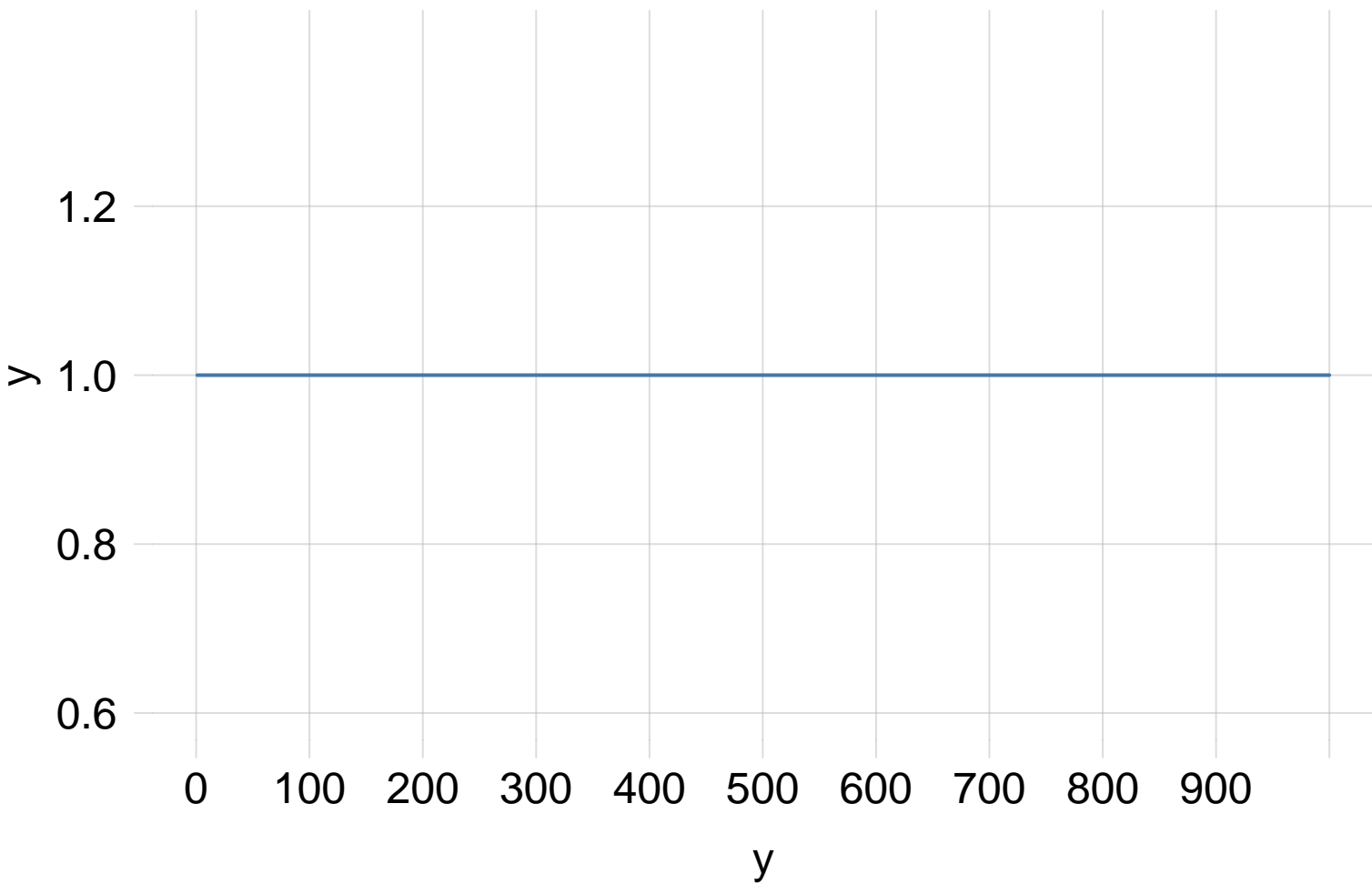
Rint[1, 17]0, Rint[1, 17]0



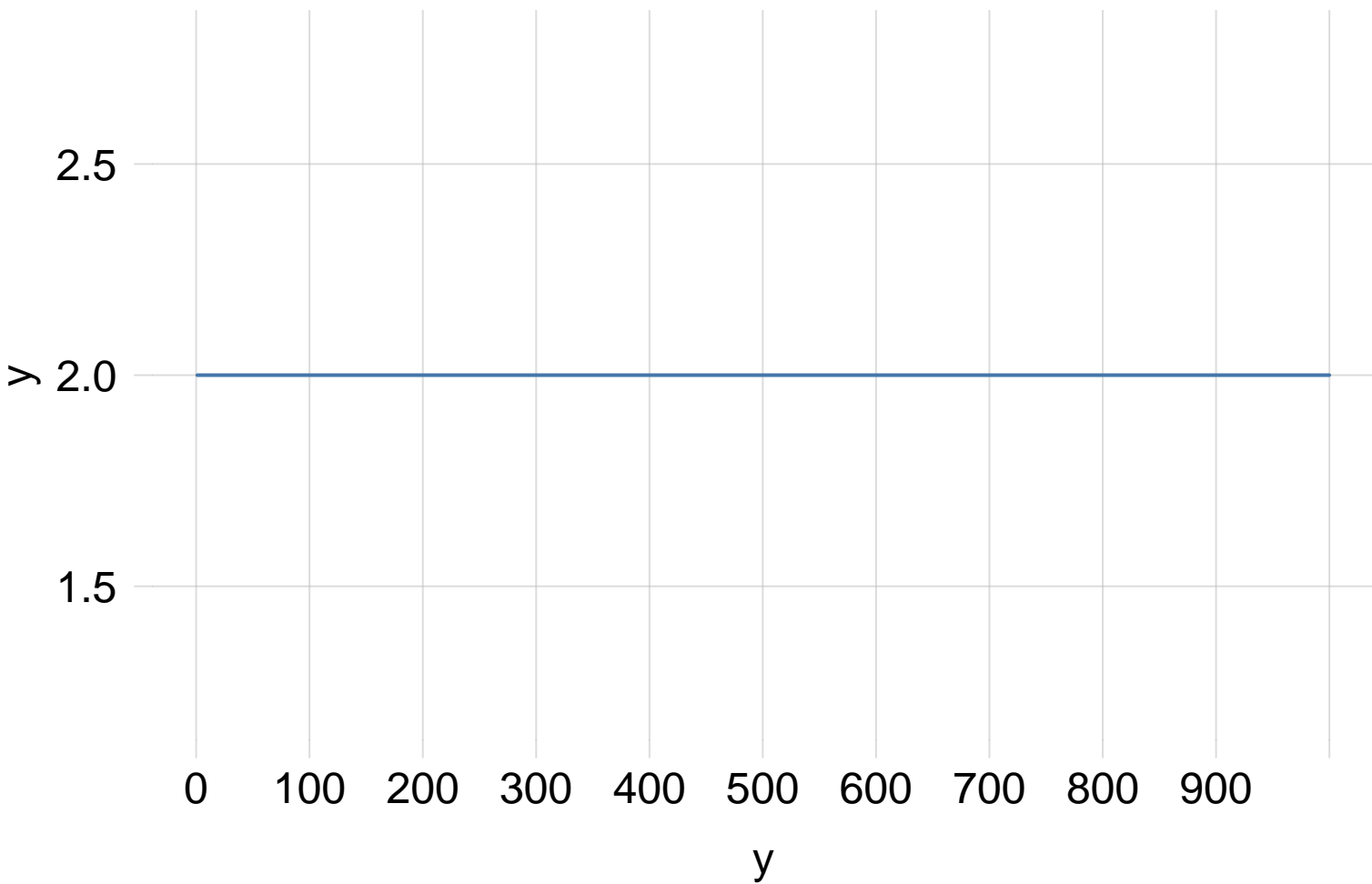
Rint[2, 17]3, Rint[2, 17]3



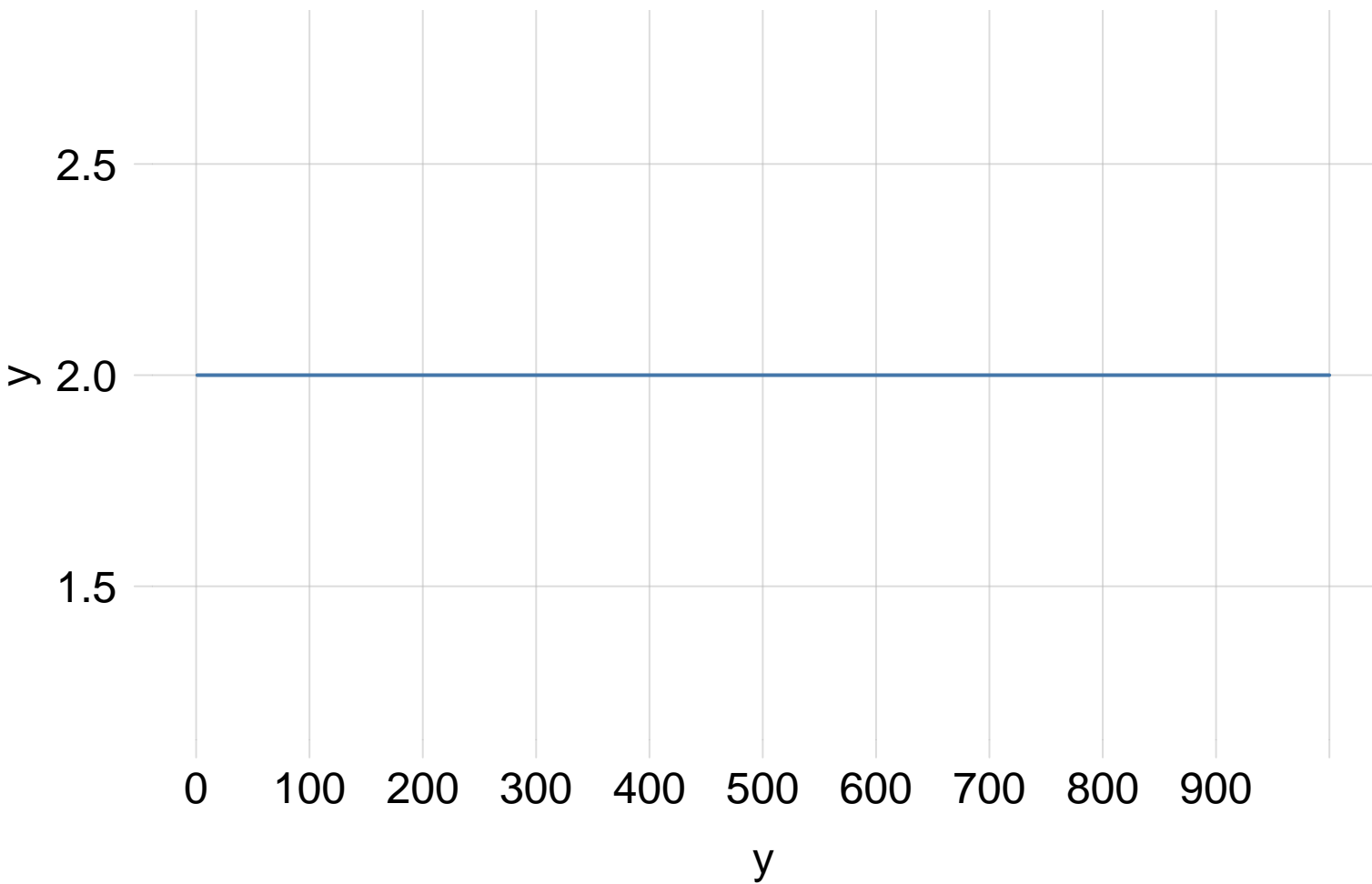
Rint[1, 18]1, Rint[1, 18]1



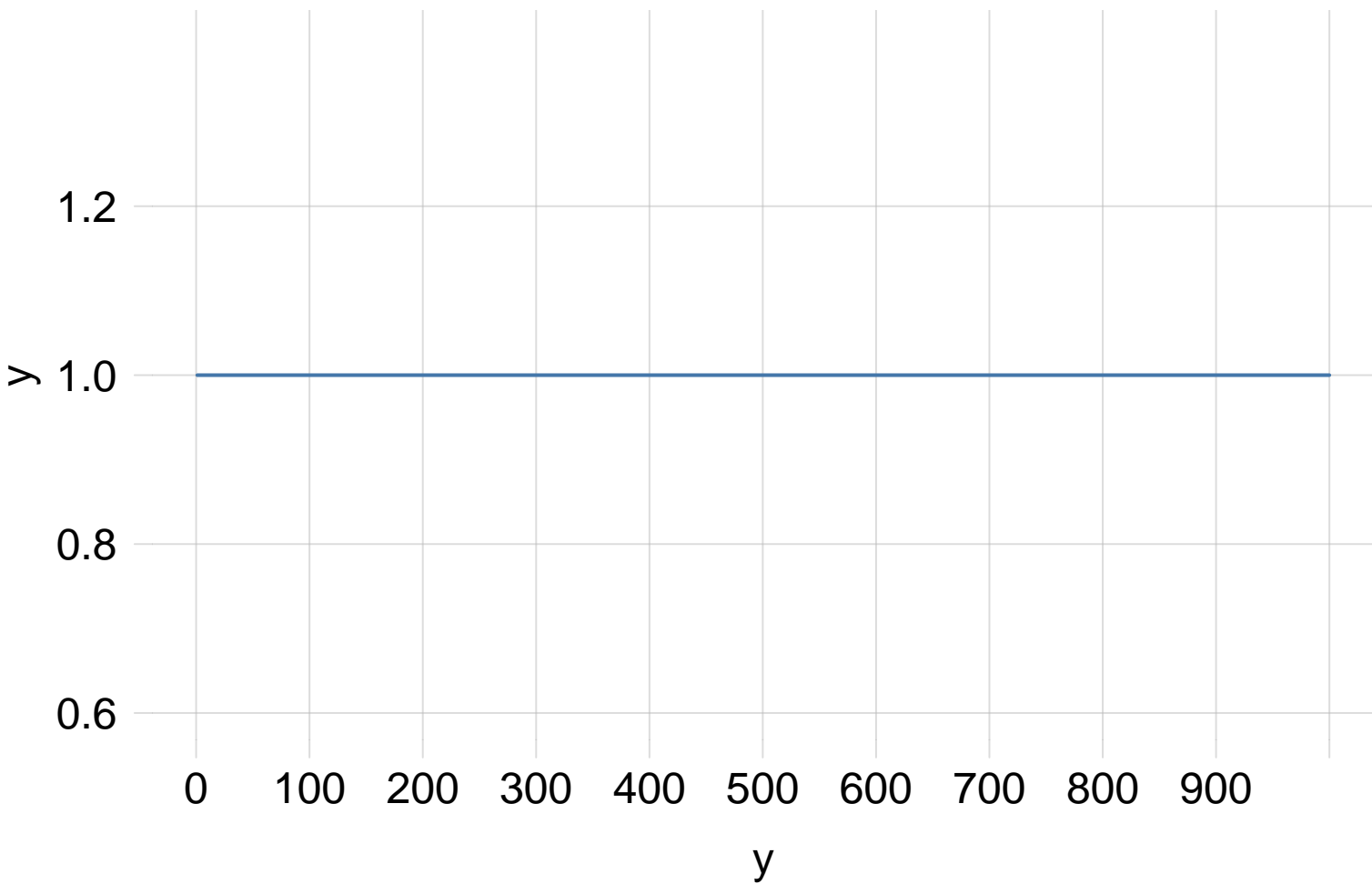
Rint[2, 18]2, Rint[2, 18]2



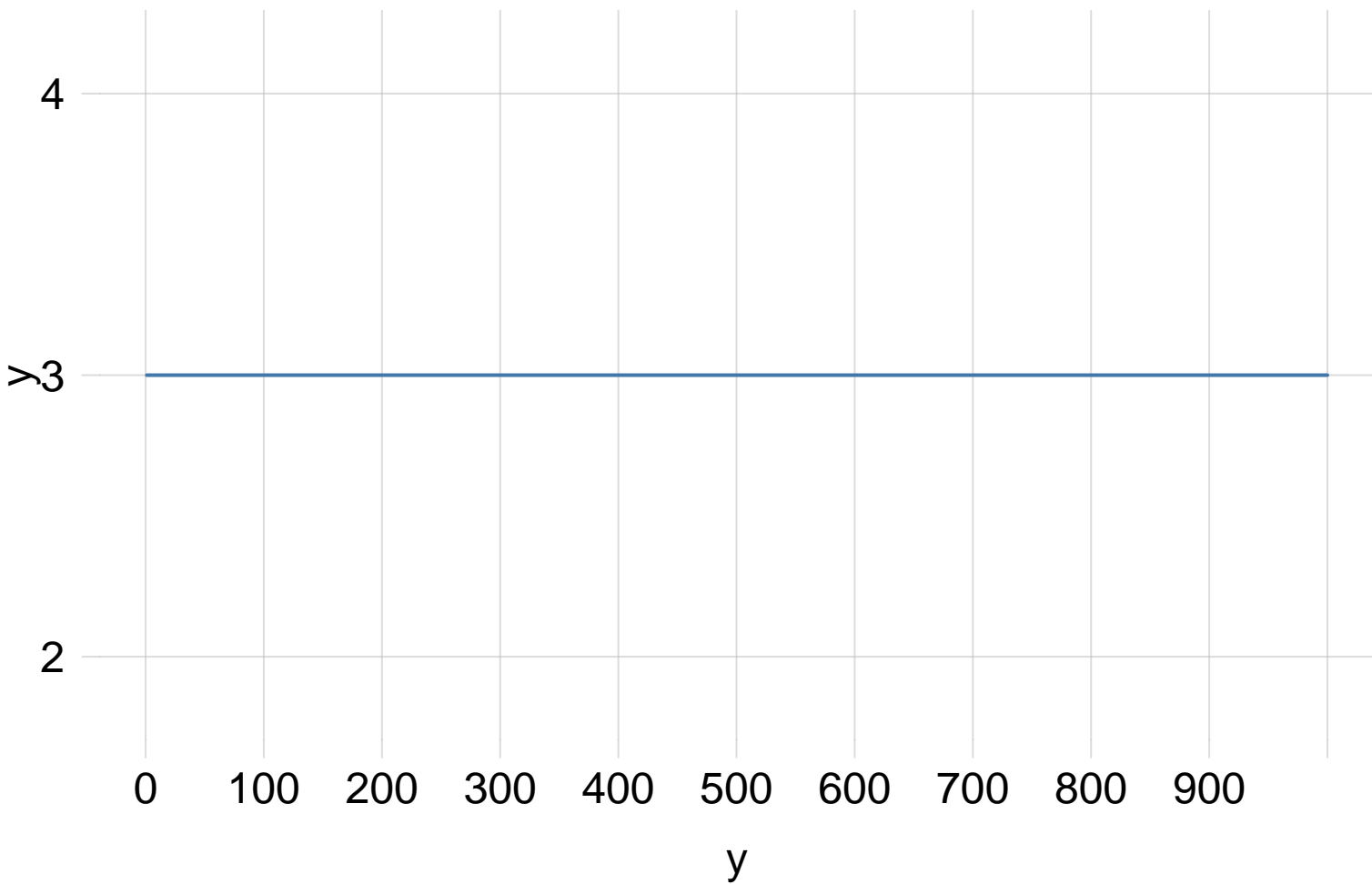
Rint[1, 19]2, Rint[1, 19]2



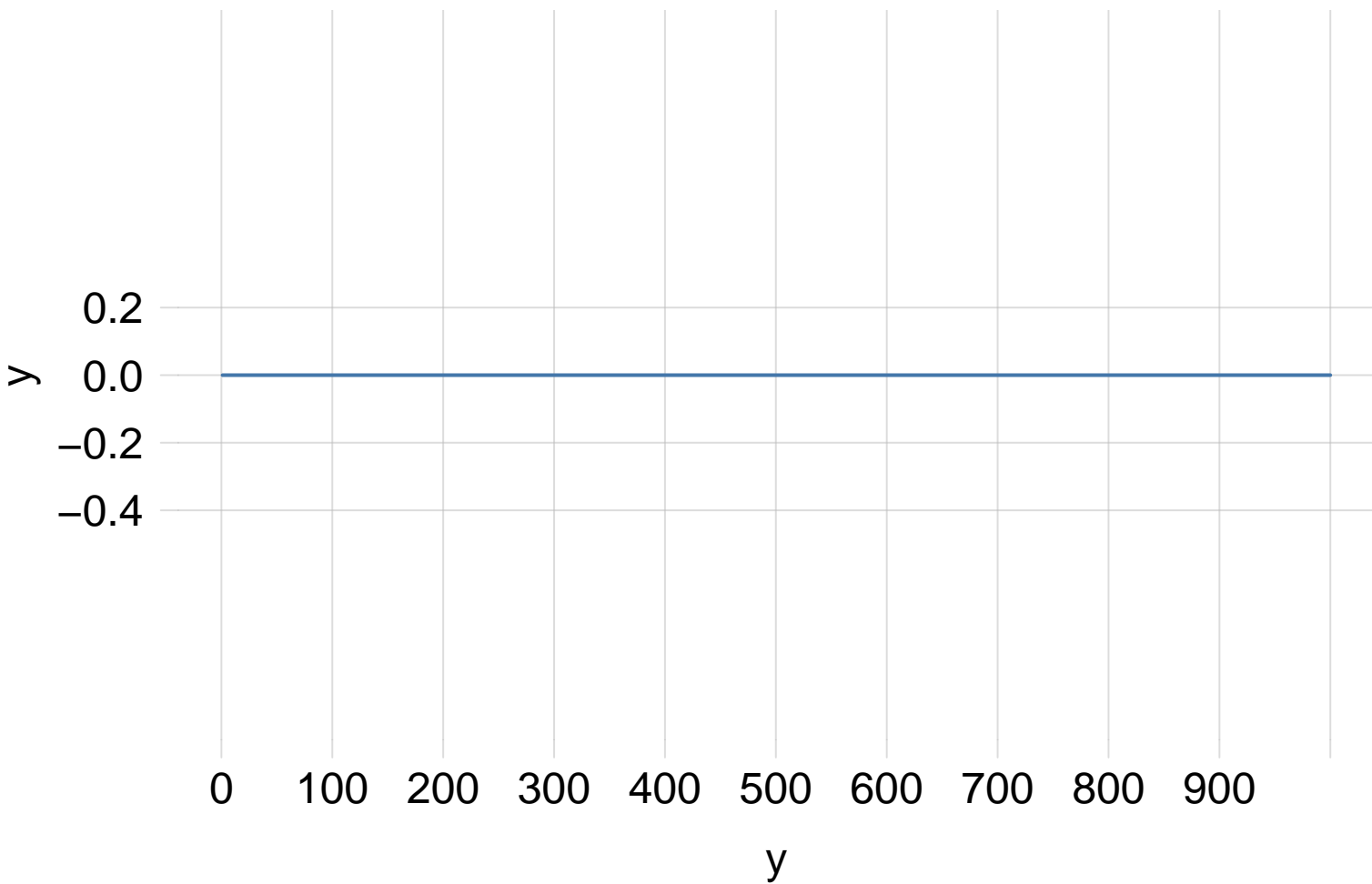
Rint[2, 19]1, Rint[2, 19]1



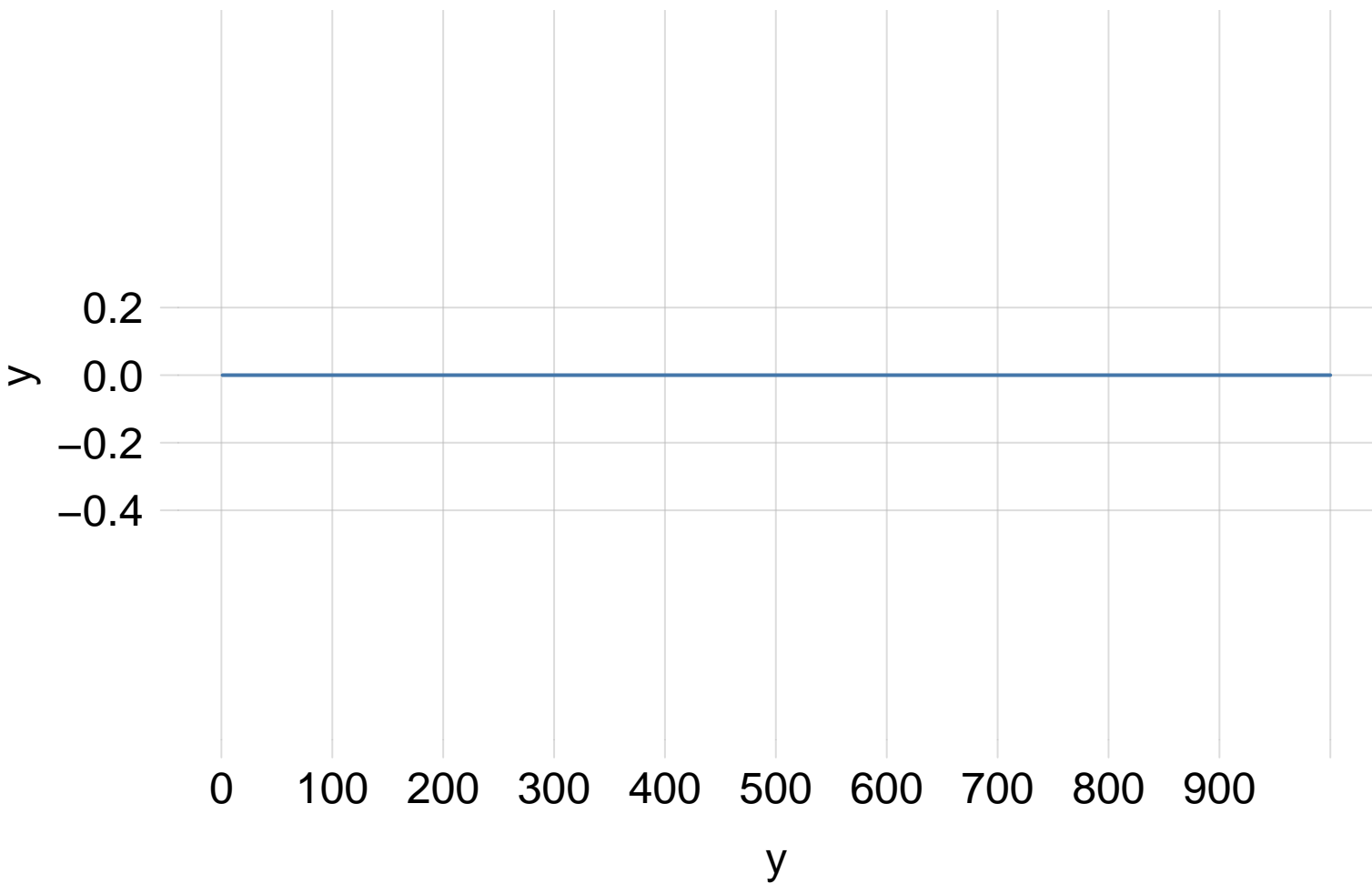
Rint[1, 20]3, Rint[1, 20]3



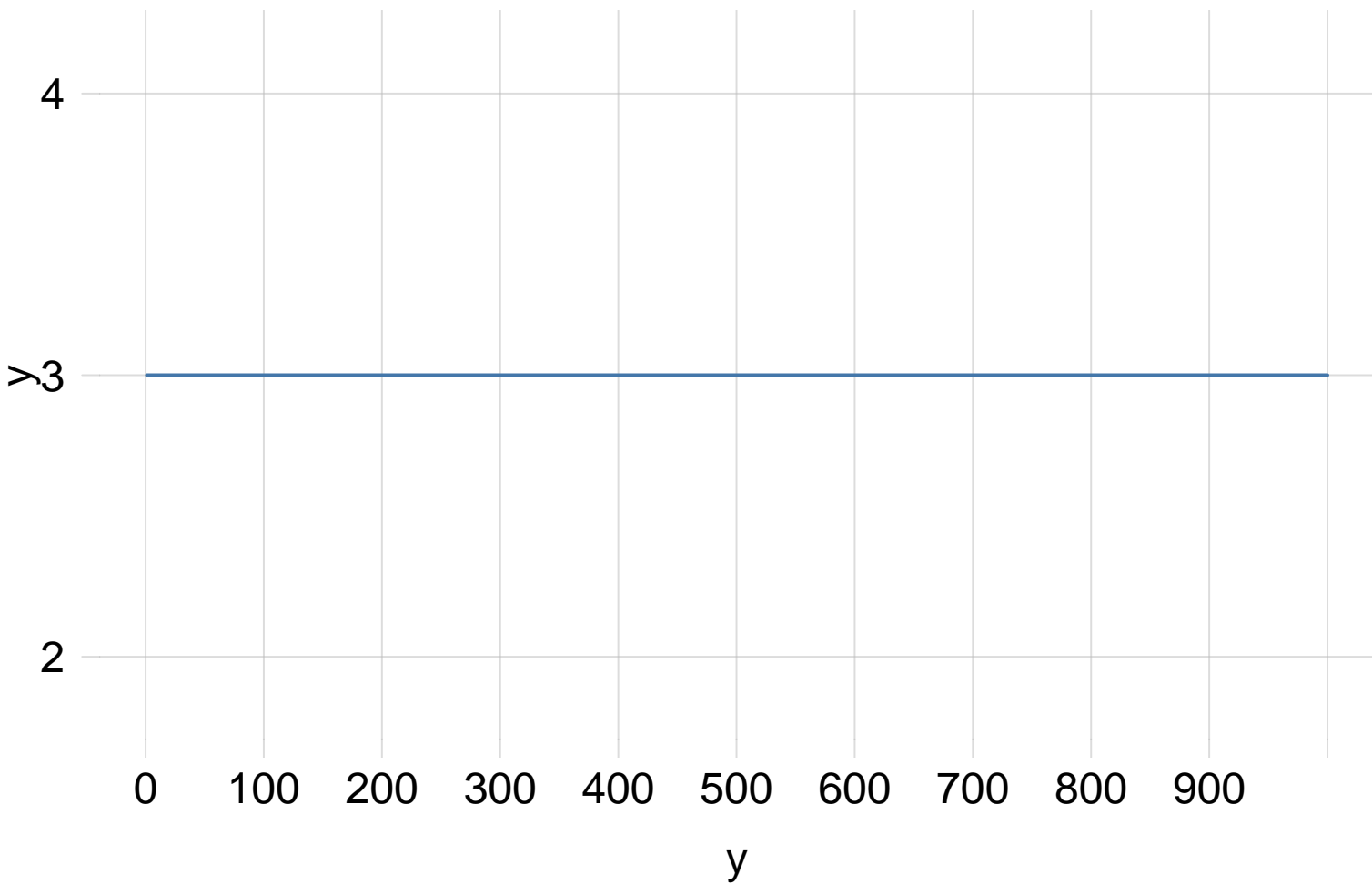
Rint[2, 20]0, Rint[2, 20]0



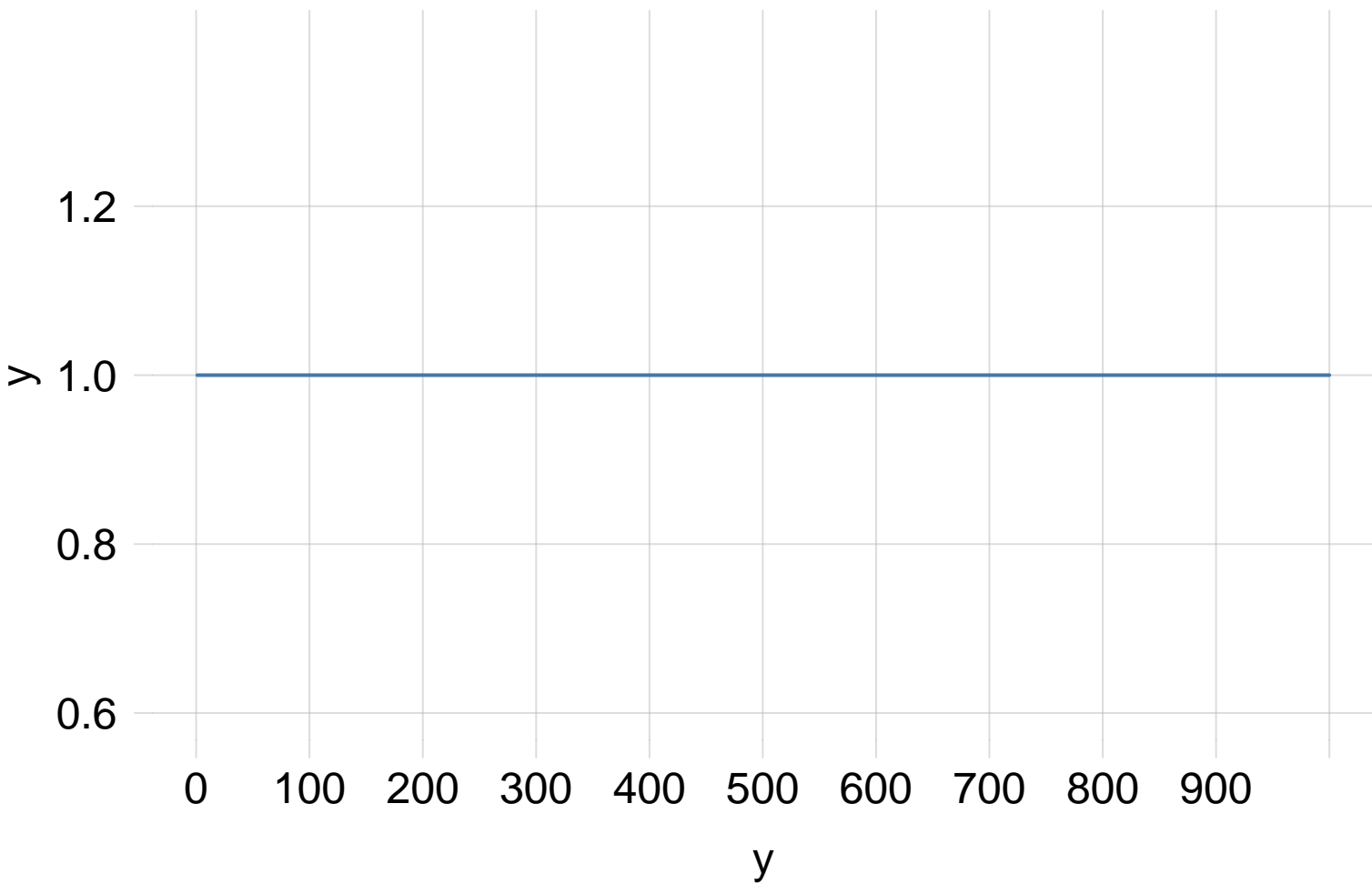
Rint[1, 21]0, Rint[1, 21]0



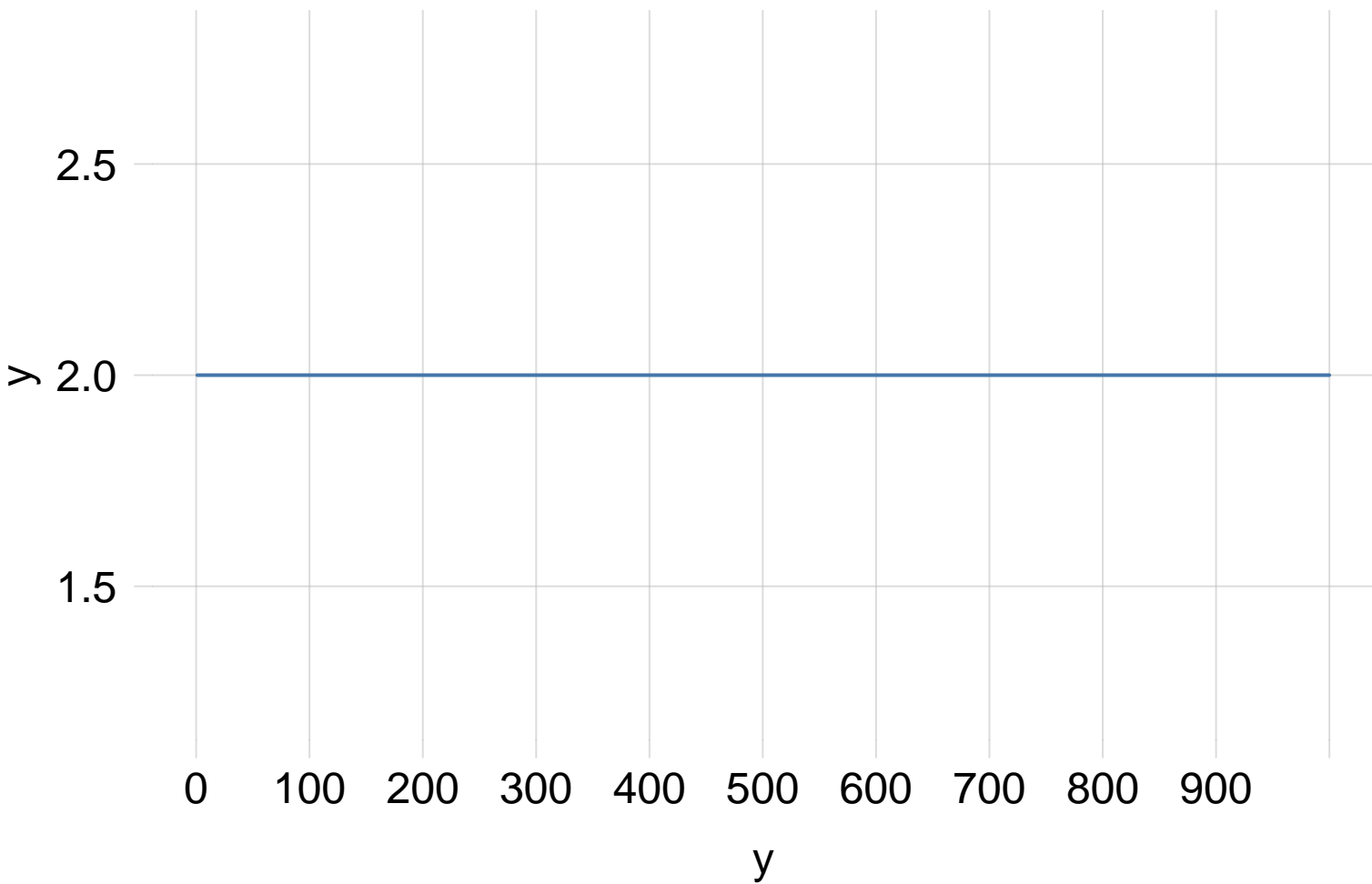
Rint[2, 21]3, Rint[2, 21]3



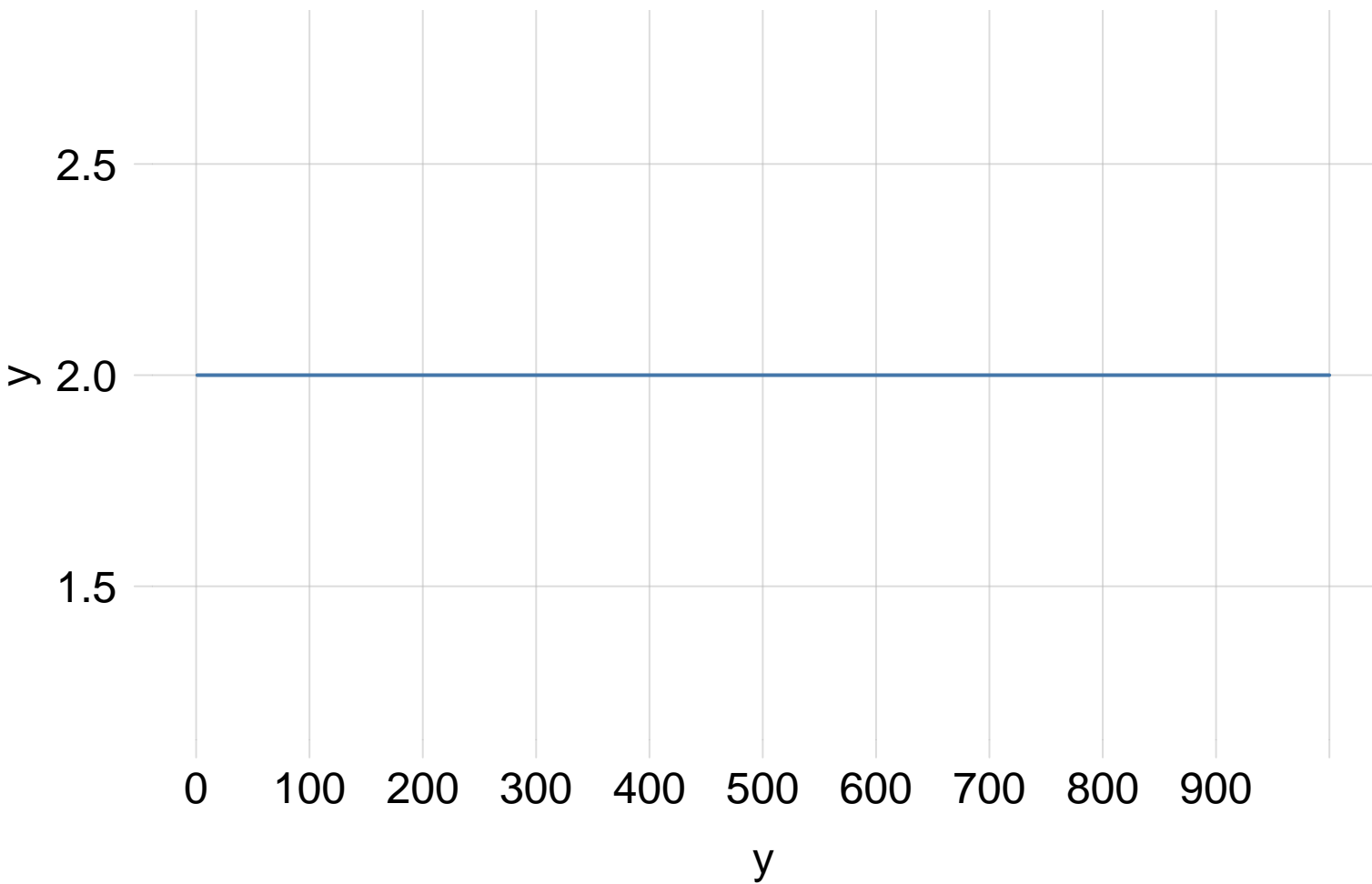
Rint[1, 22]1, Rint[1, 22]1



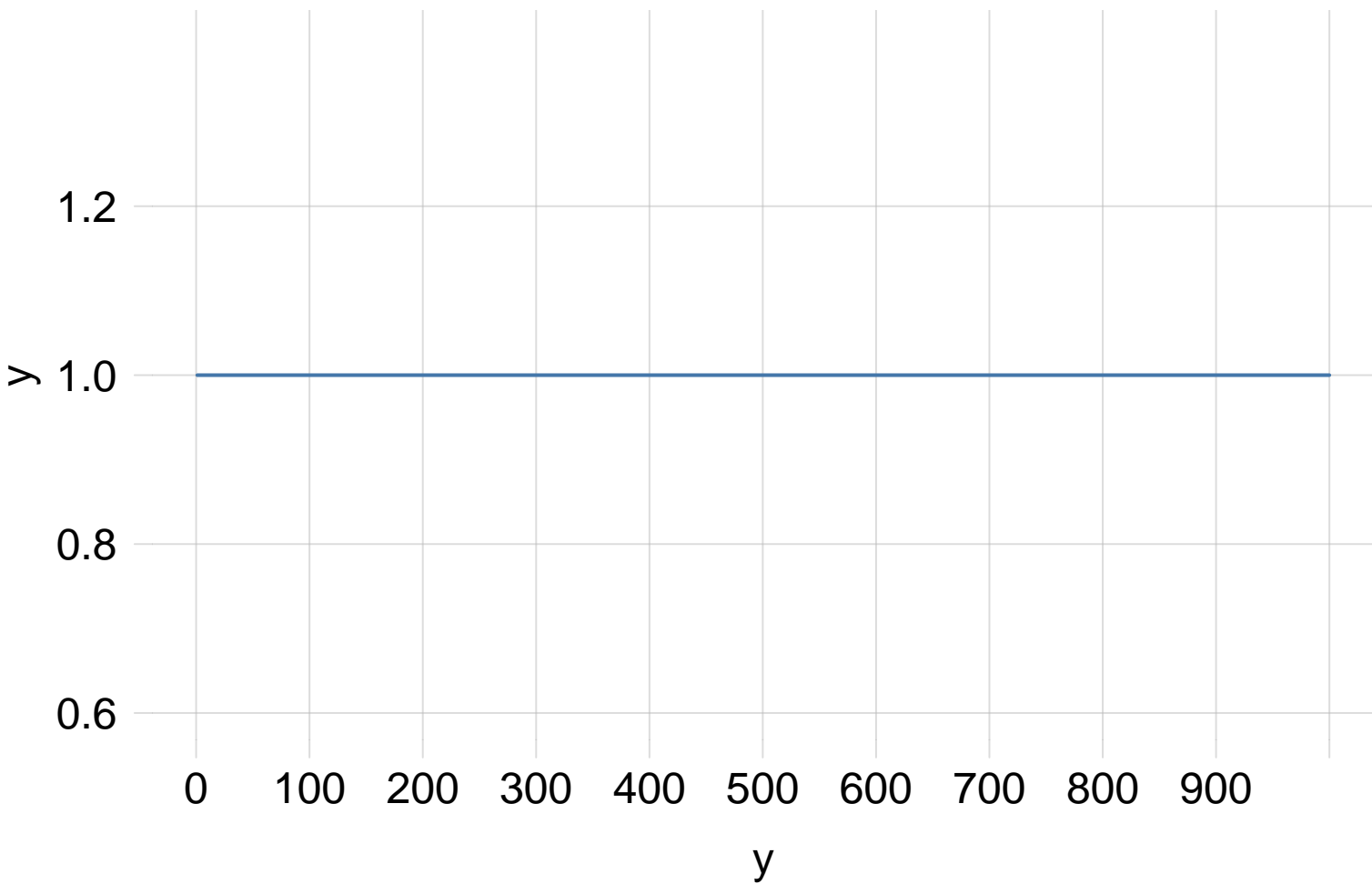
Rint[2, 22]2, Rint[2, 22]2



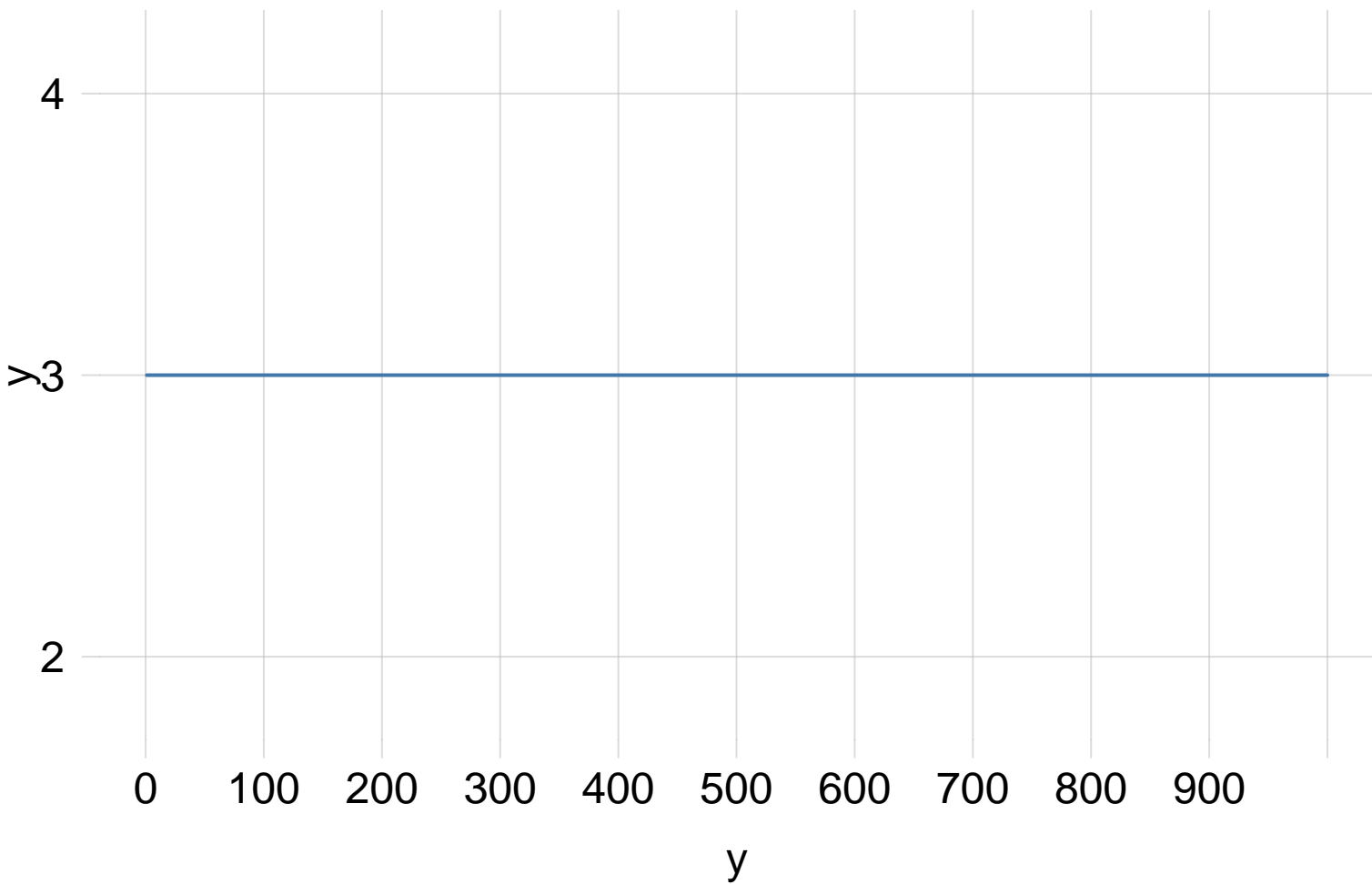
Rint[1, 23]2, Rint[1, 23]2



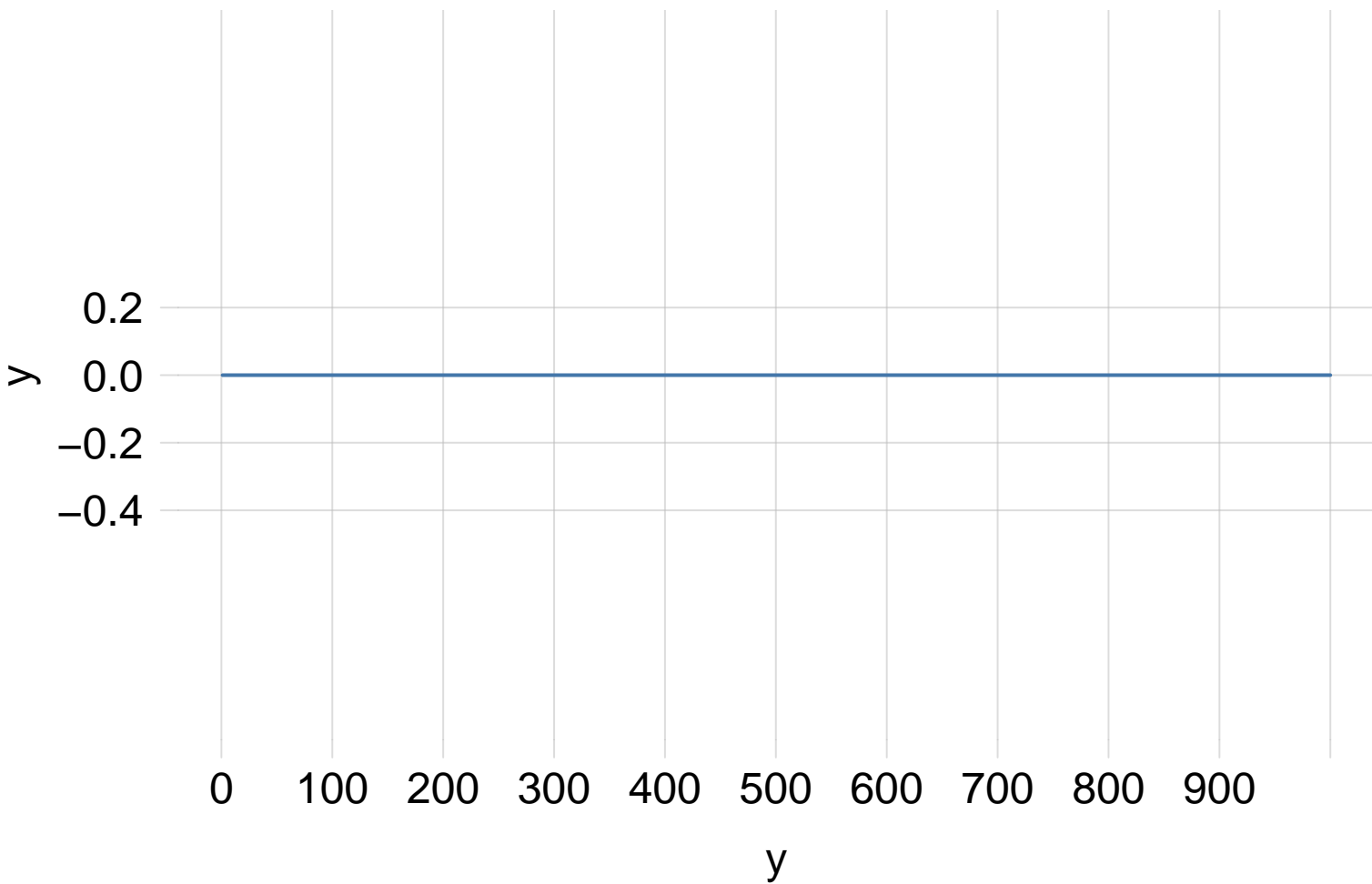
Rint[2, 23]1, Rint[2, 23]1



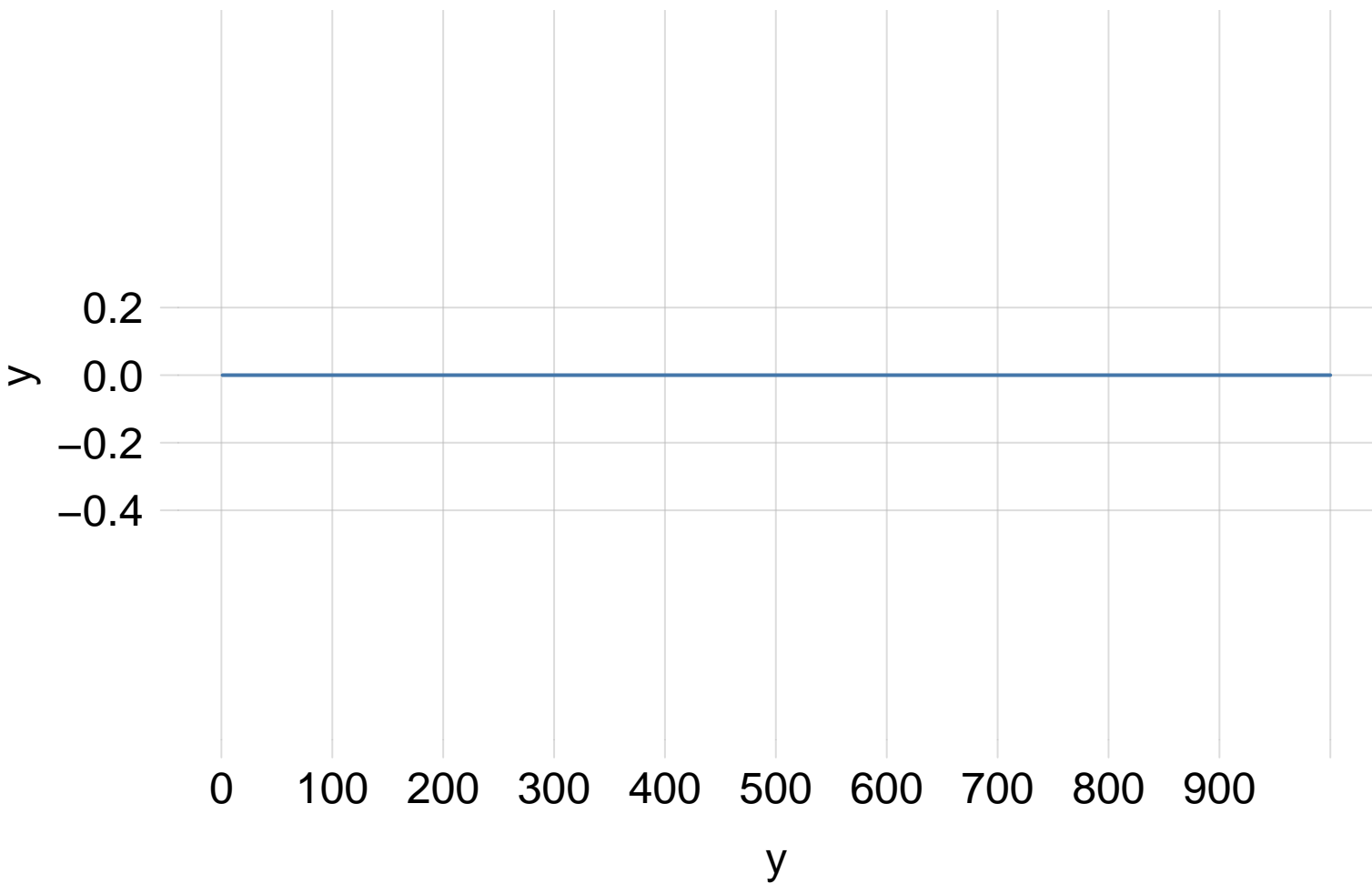
Rint[1, 24]3, Rint[1, 24]3



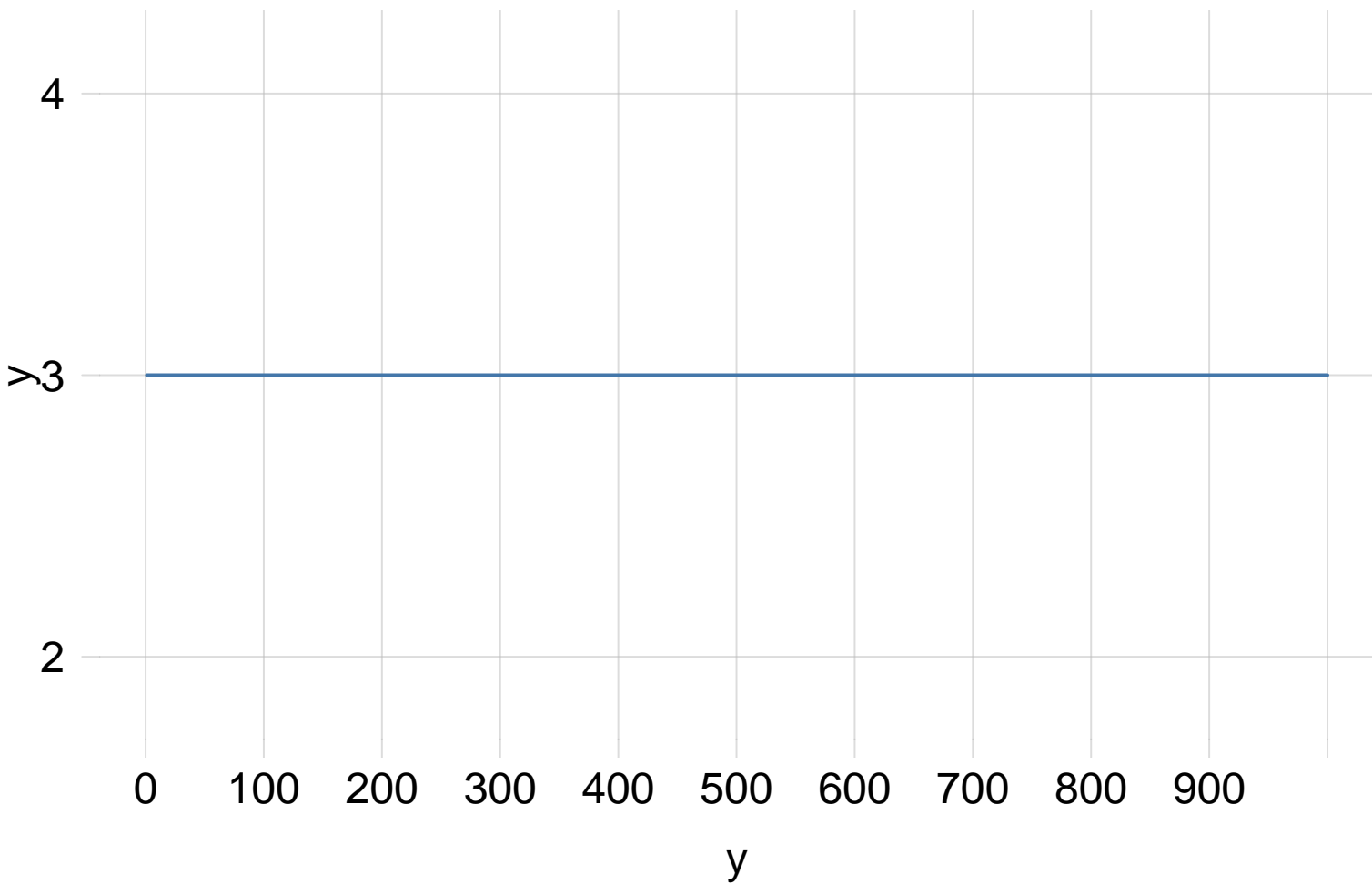
Rint[2, 24]0, Rint[2, 24]0



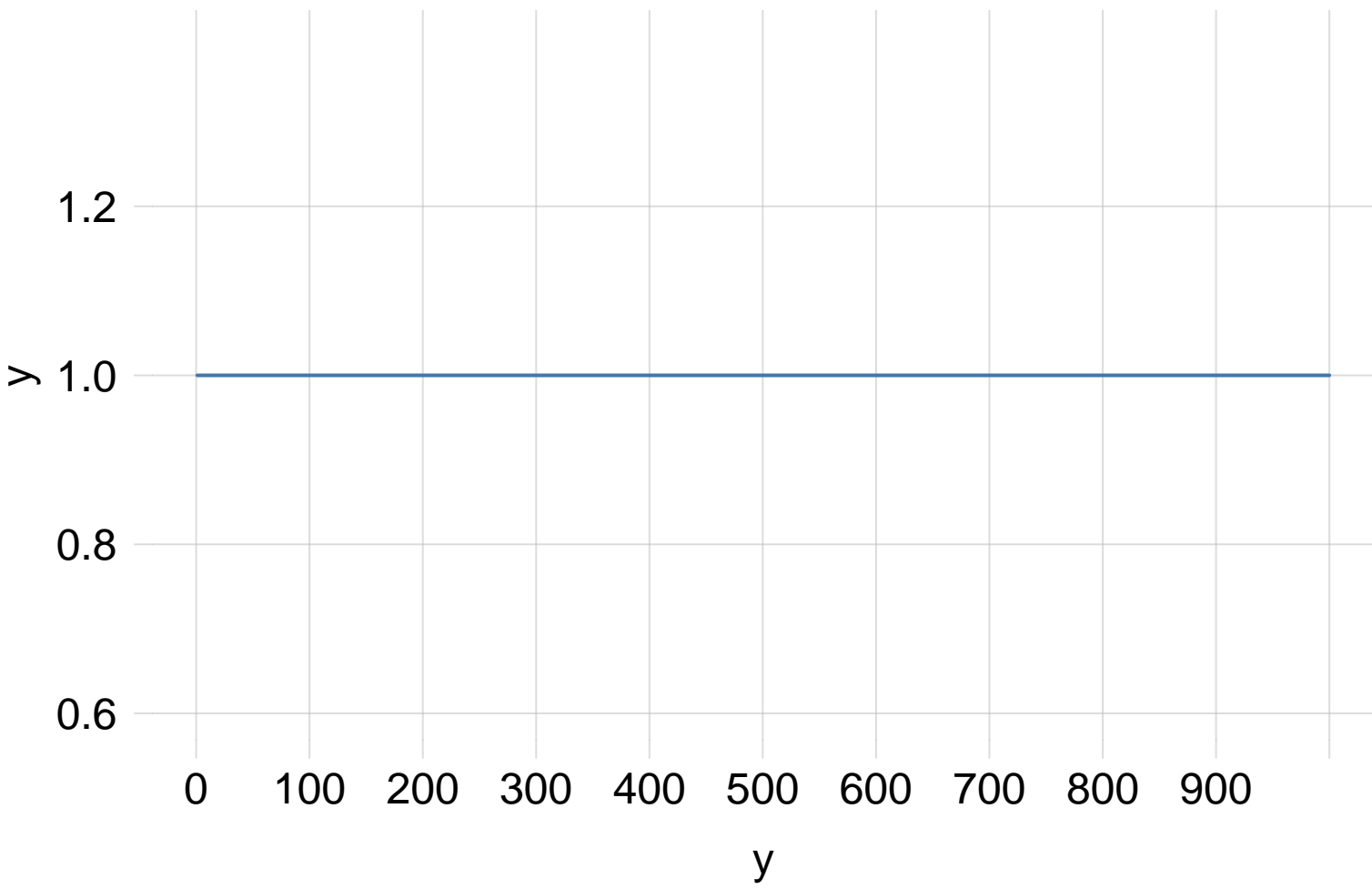
Rint[1, 25]0, Rint[1, 25]0



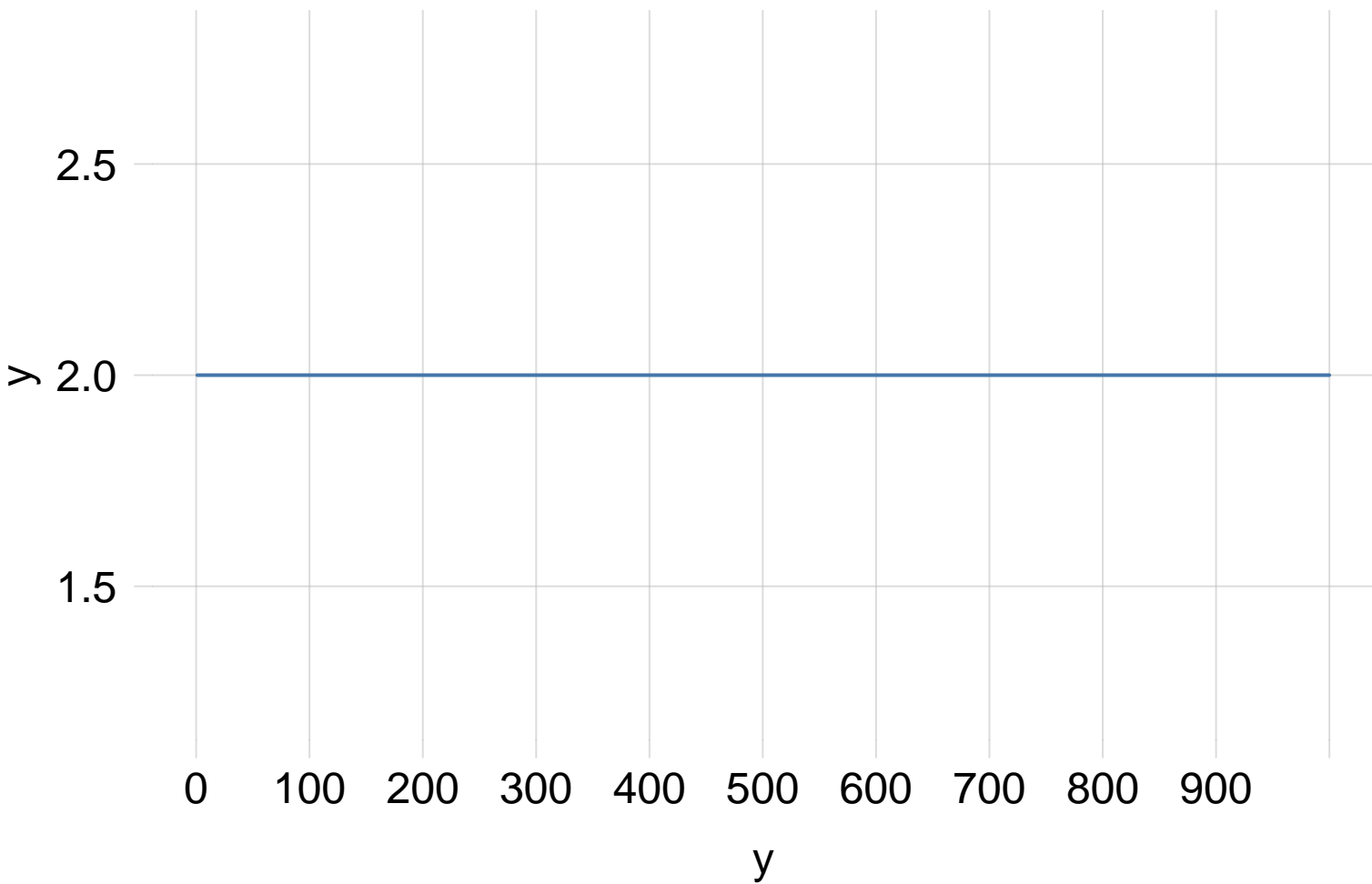
Rint[2, 25]3, Rint[2, 25]3



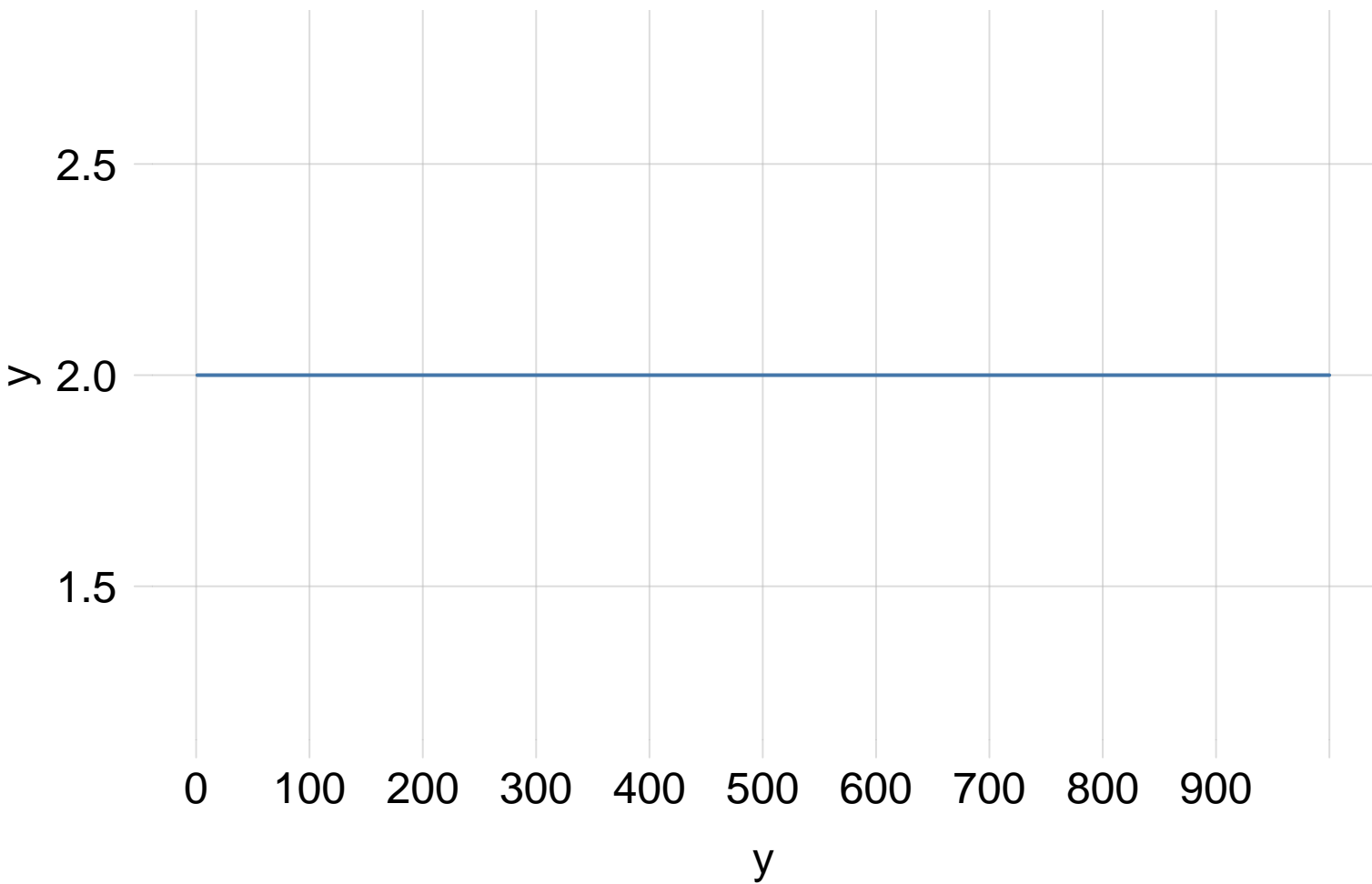
Rint[1, 26]1, Rint[1, 26]1



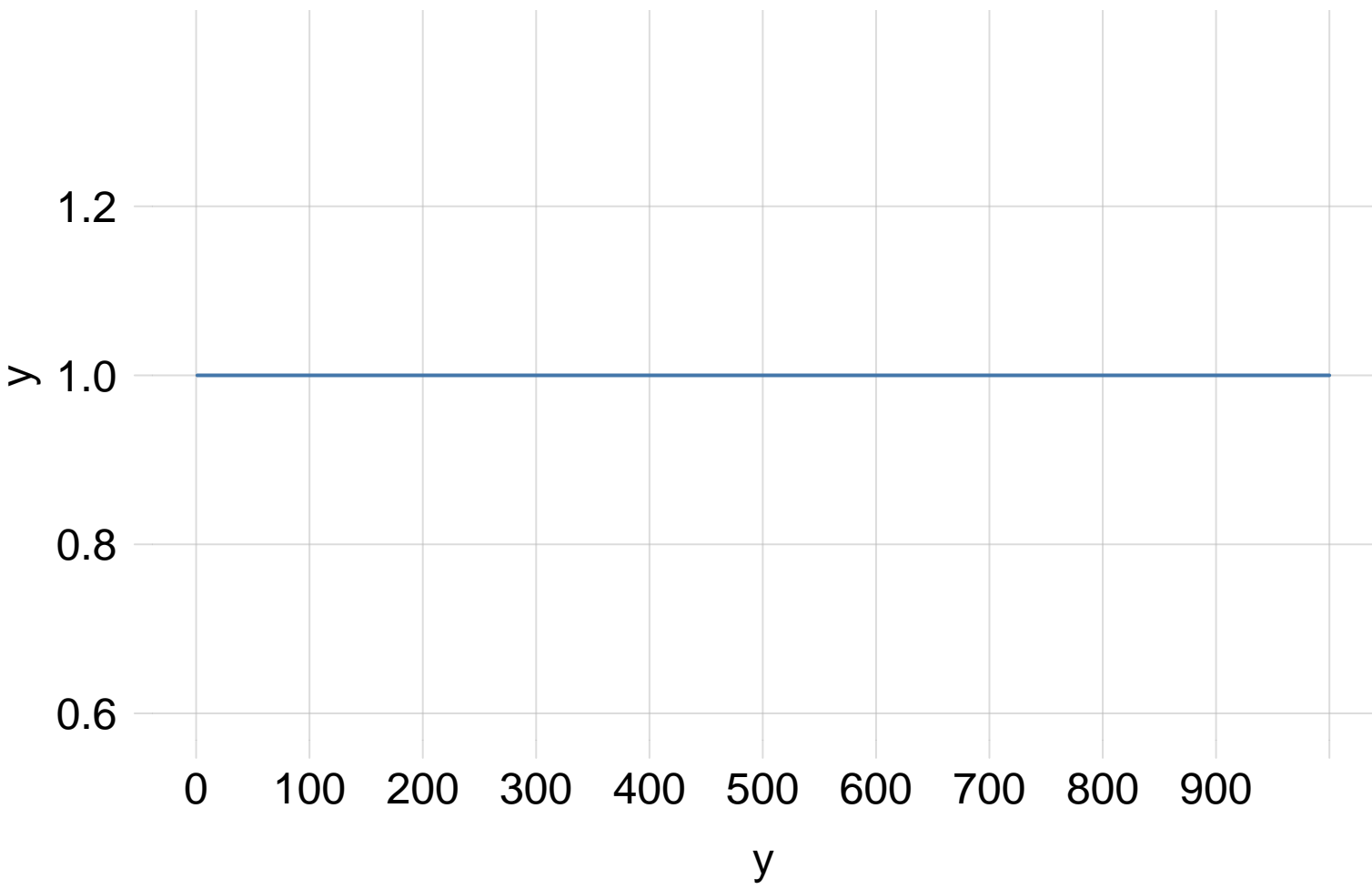
Rint[2, 26]2, Rint[2, 26]2



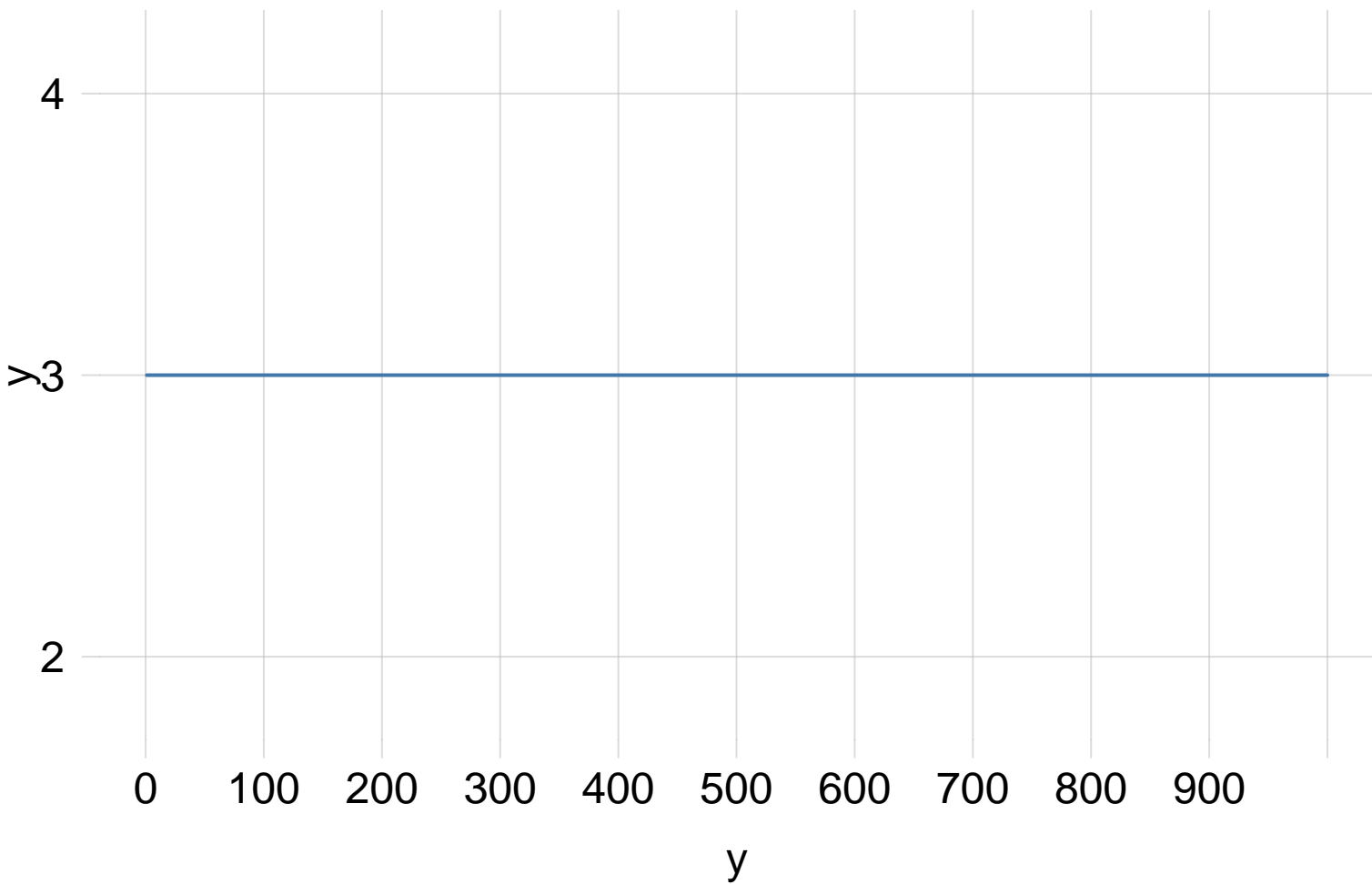
Rint[1, 27]2, Rint[1, 27]2



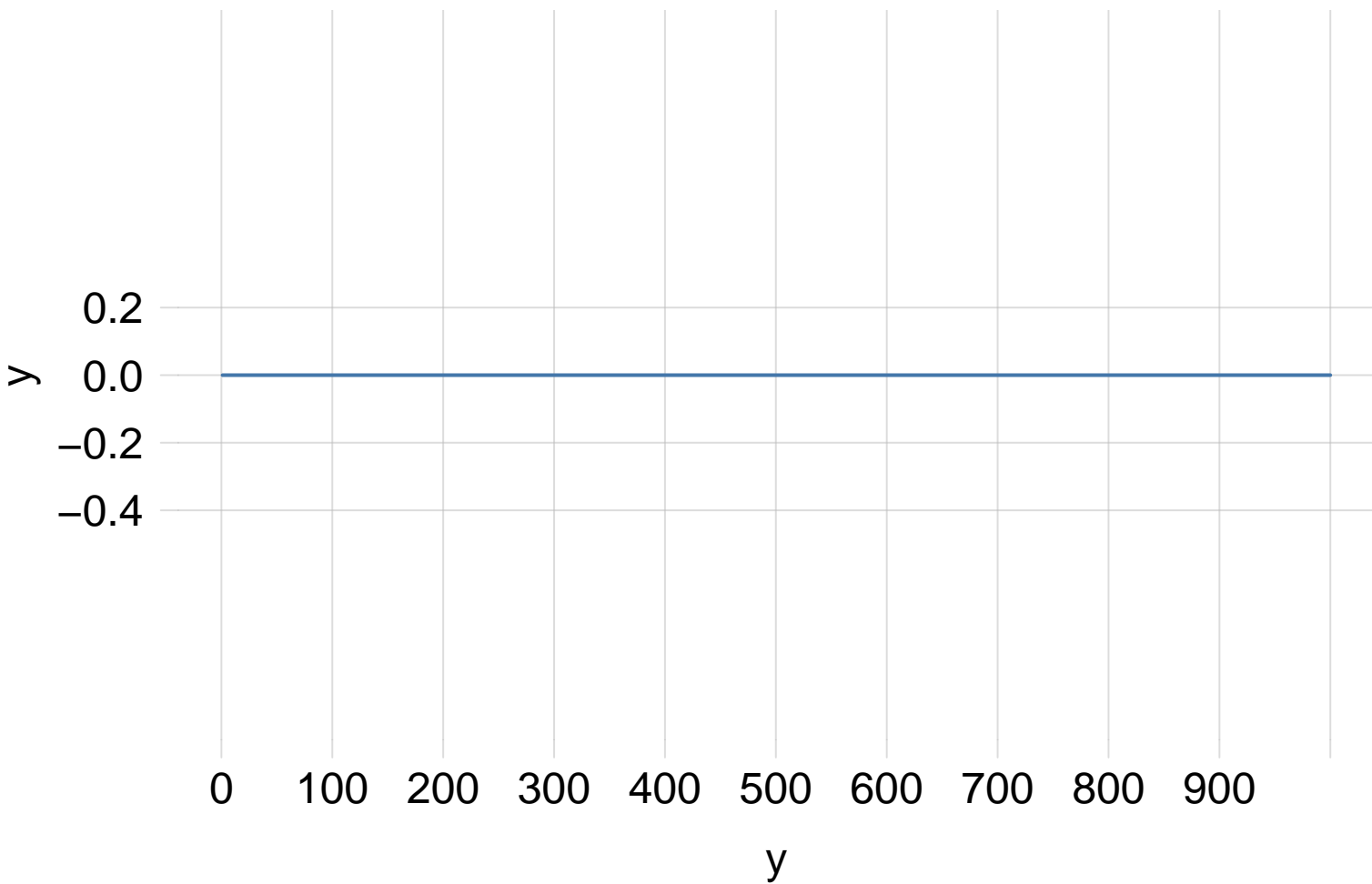
Rint[2, 27]1, Rint[2, 27]1



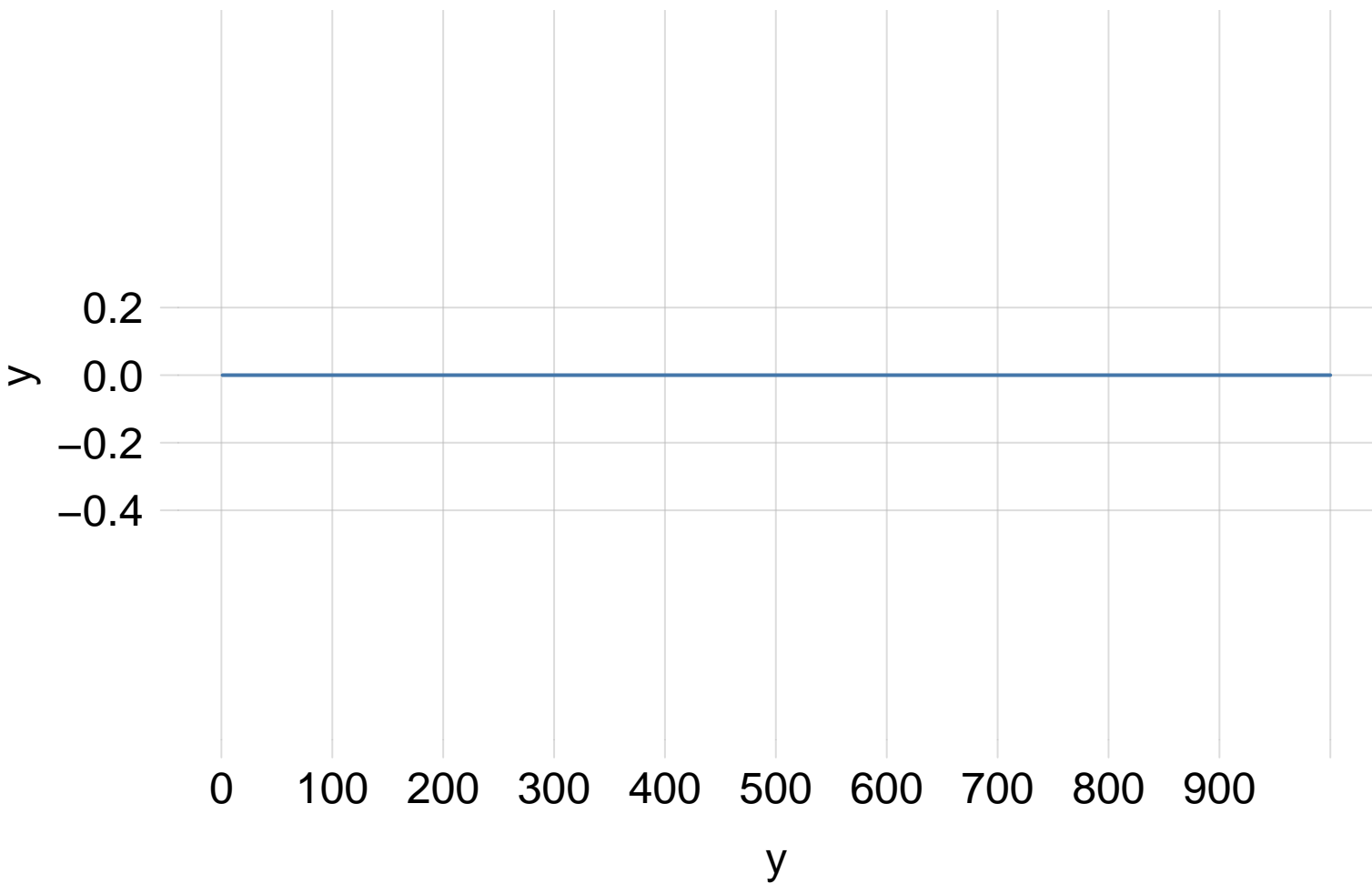
Rint[1, 28]3, Rint[1, 28]3



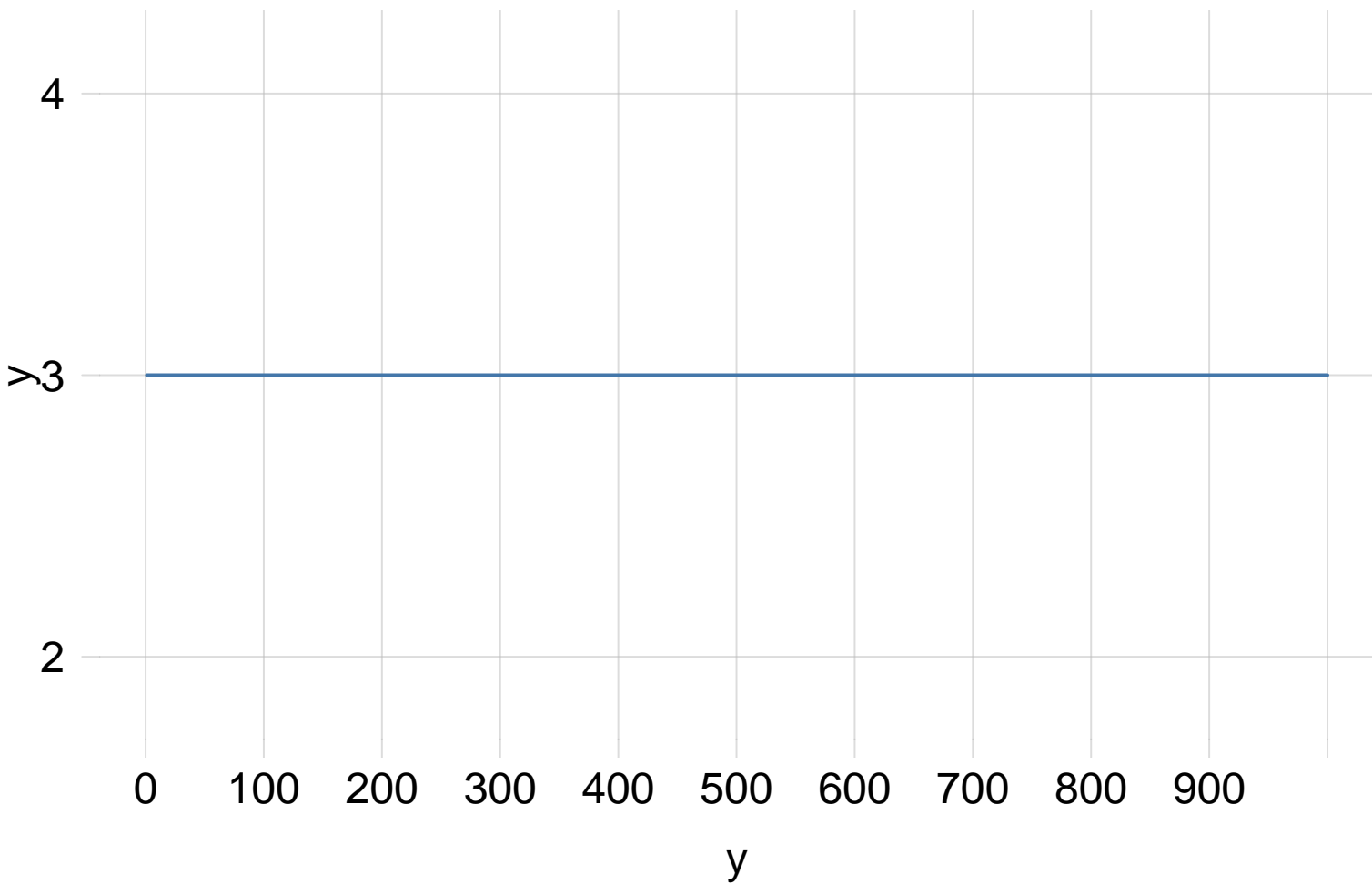
Rint[2, 28]0, Rint[2, 28]0



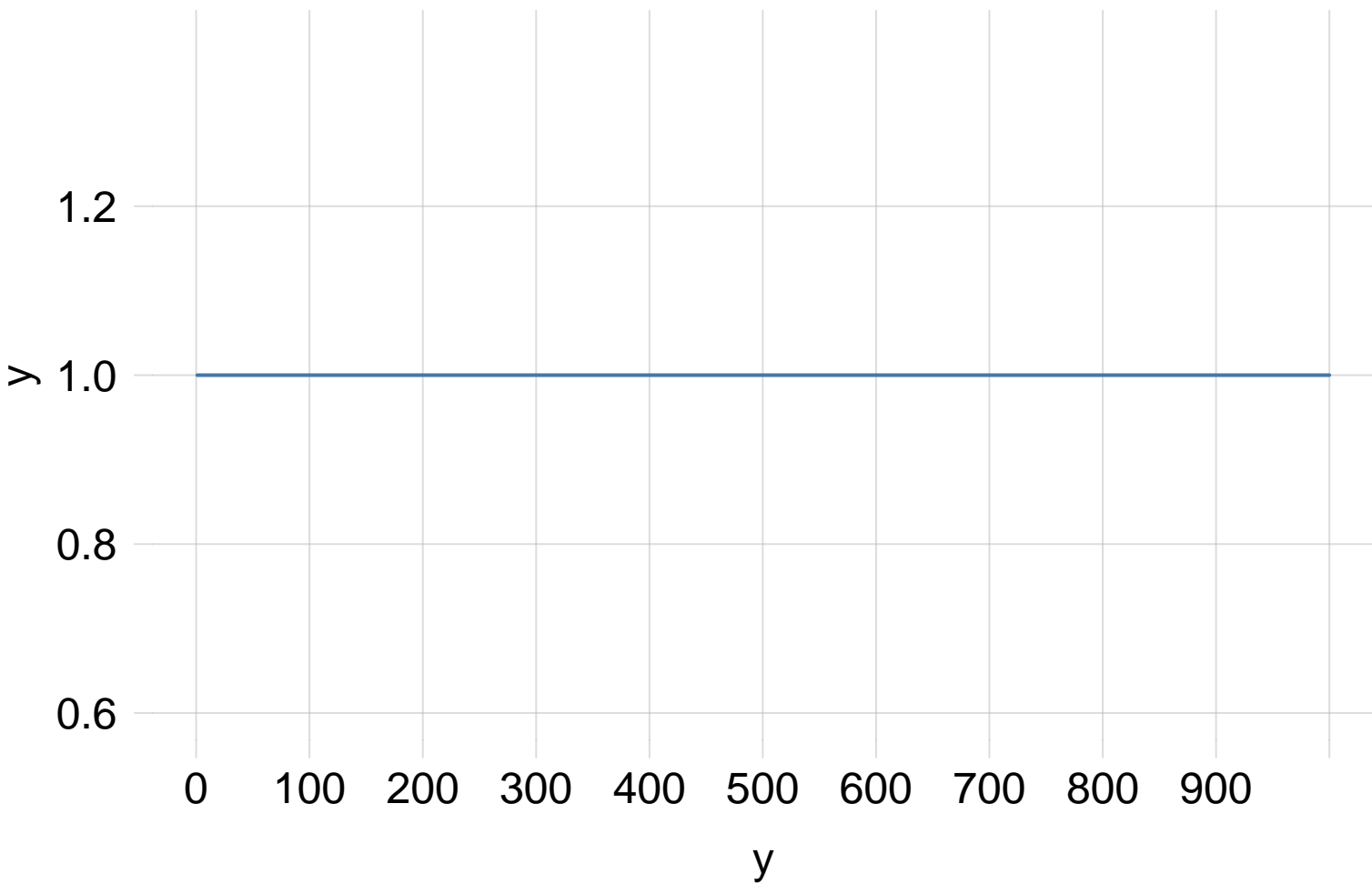
Rint[1, 29]0, Rint[1, 29]0



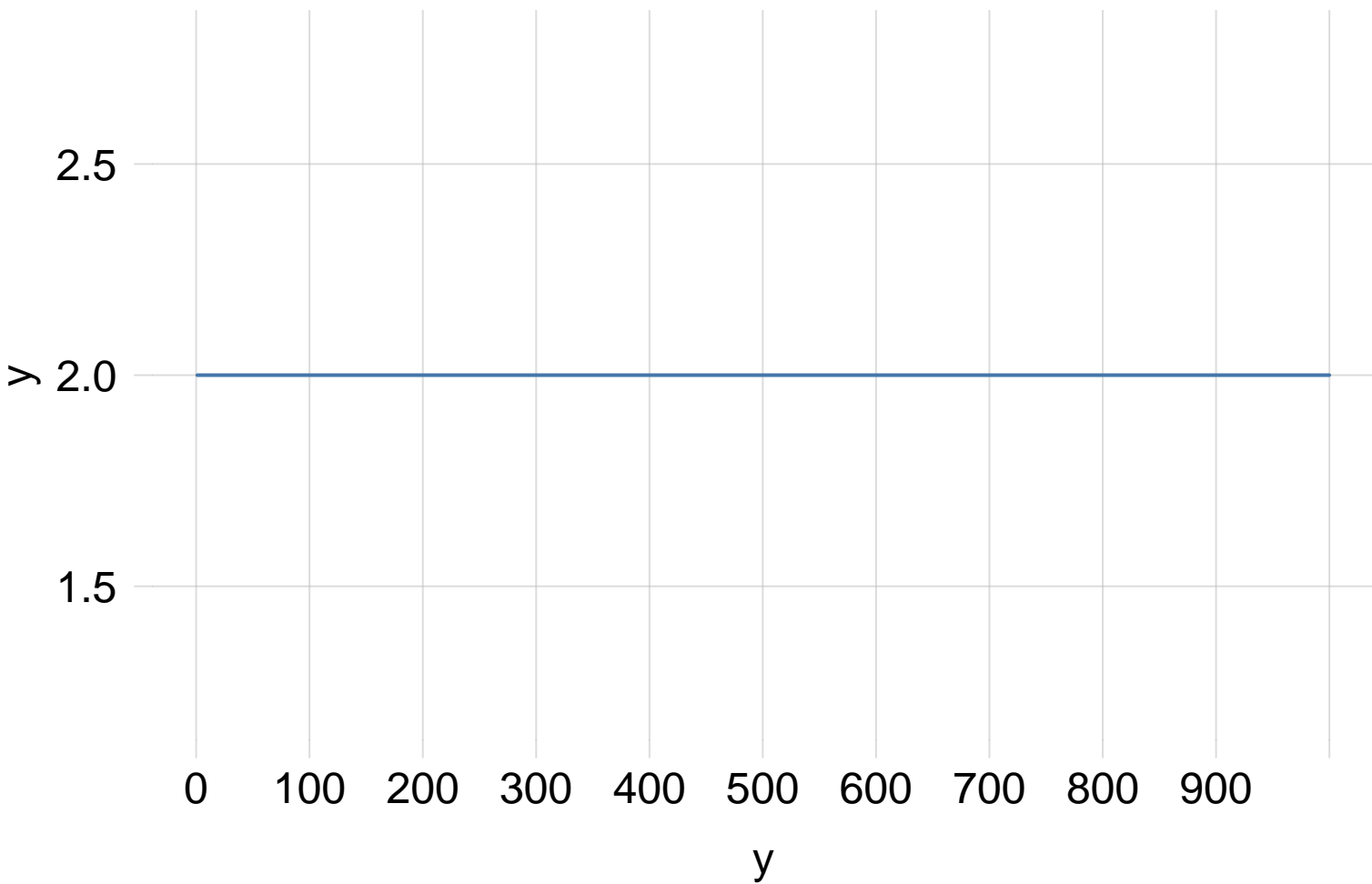
Rint[2, 29]3, Rint[2, 29]3



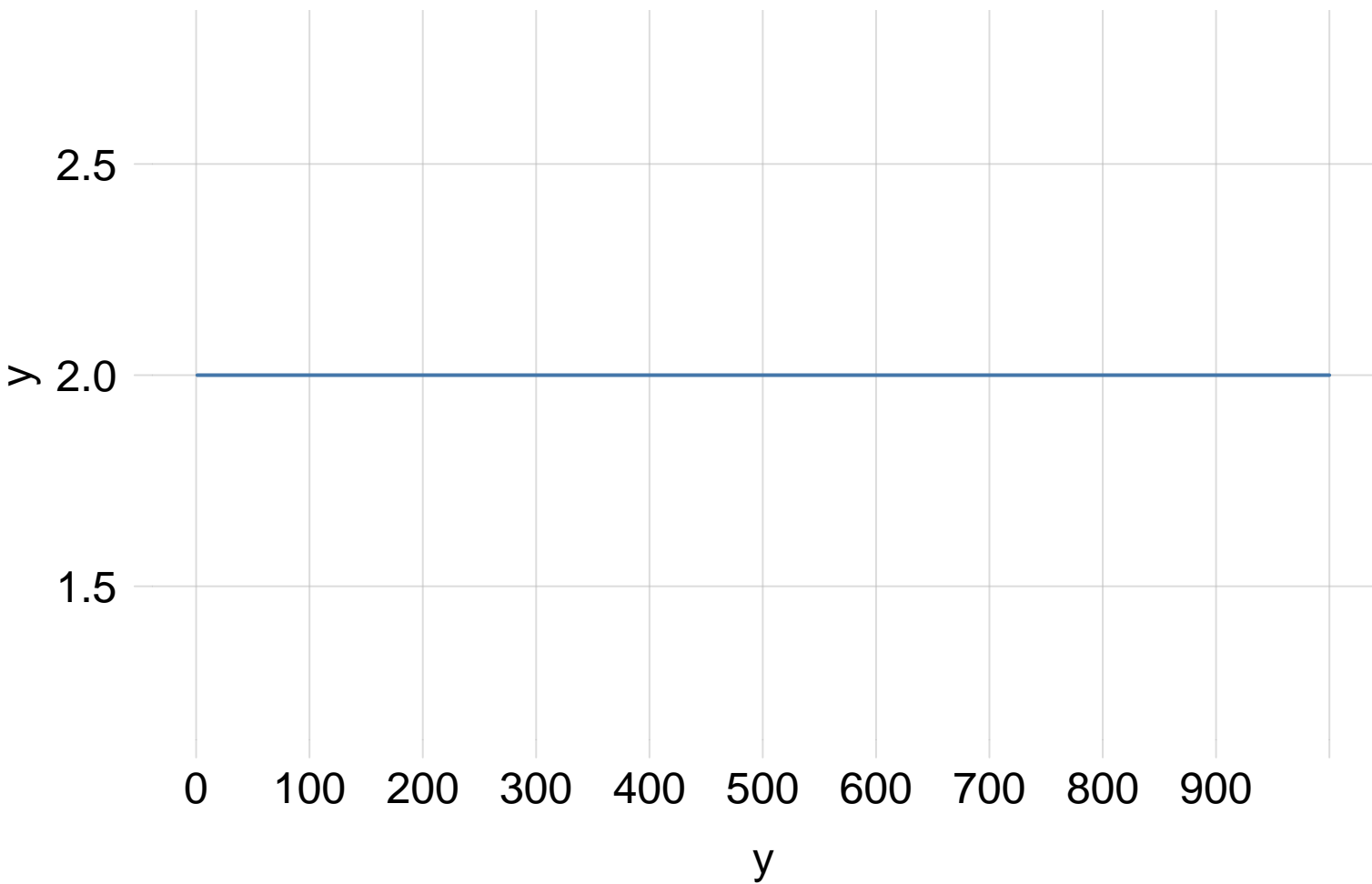
Rint[1, 30]1, Rint[1, 30]1



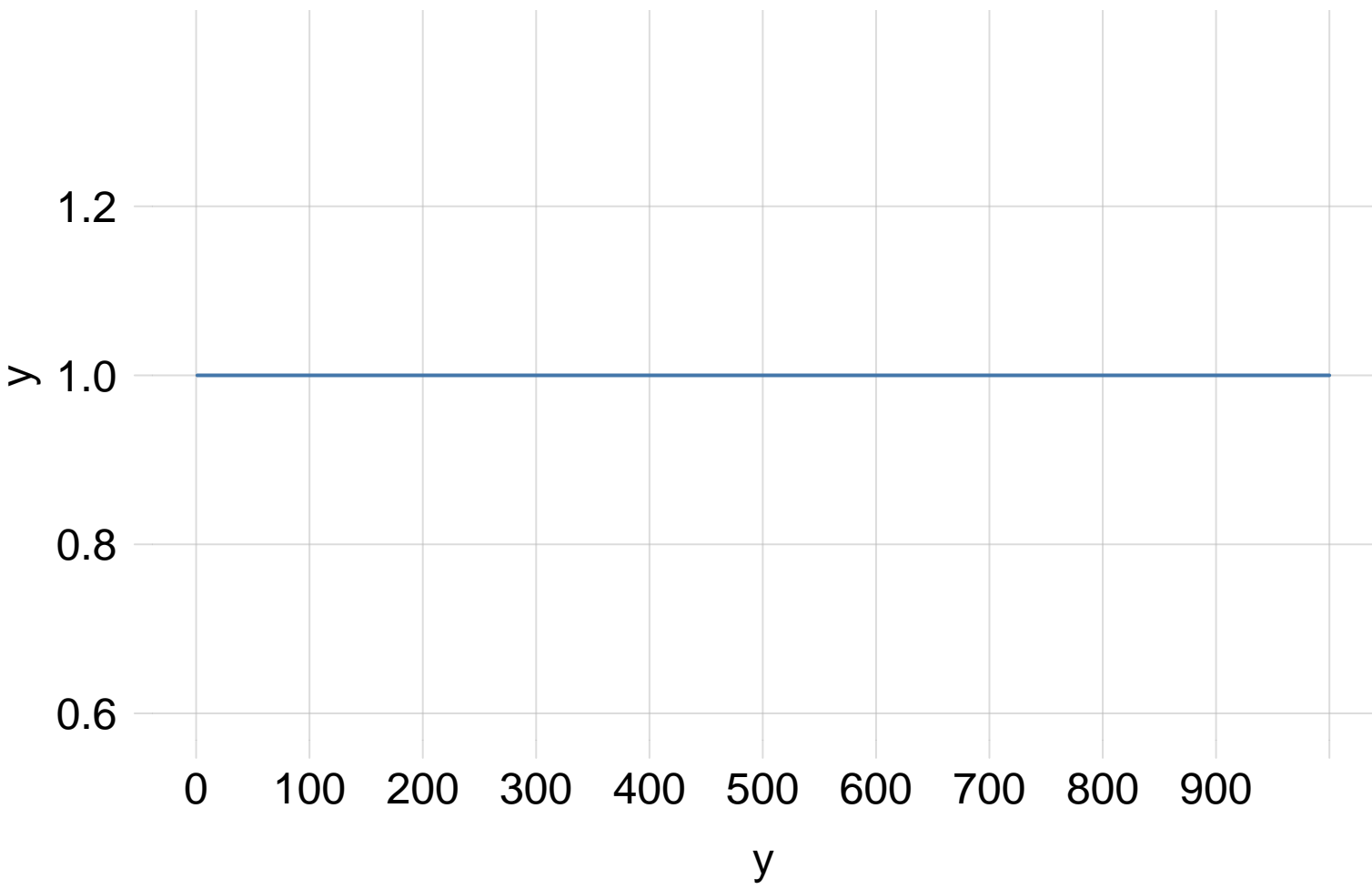
Rint[2, 30]2, Rint[2, 30]2



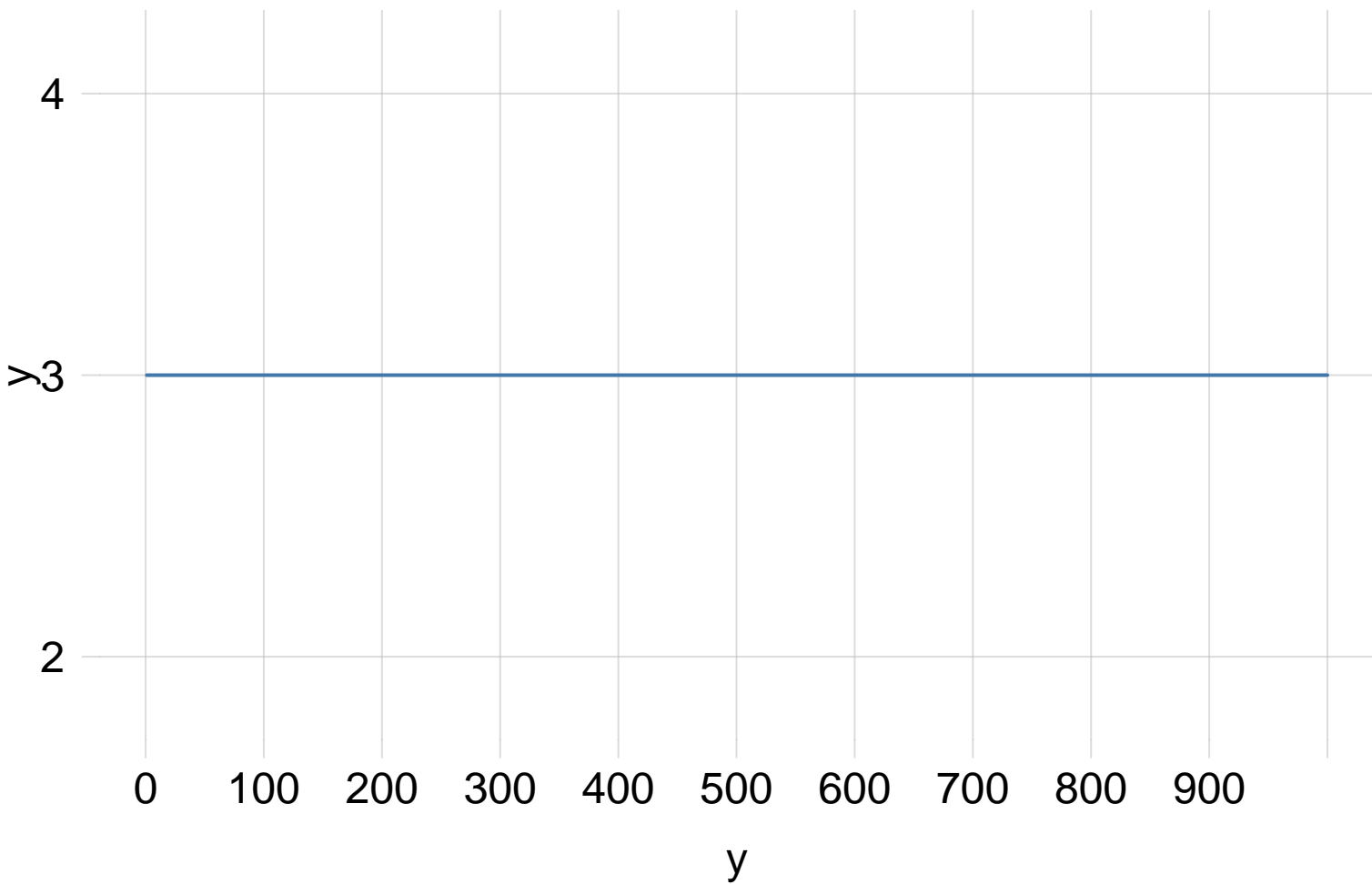
Rint[1, 31]2, Rint[1, 31]2



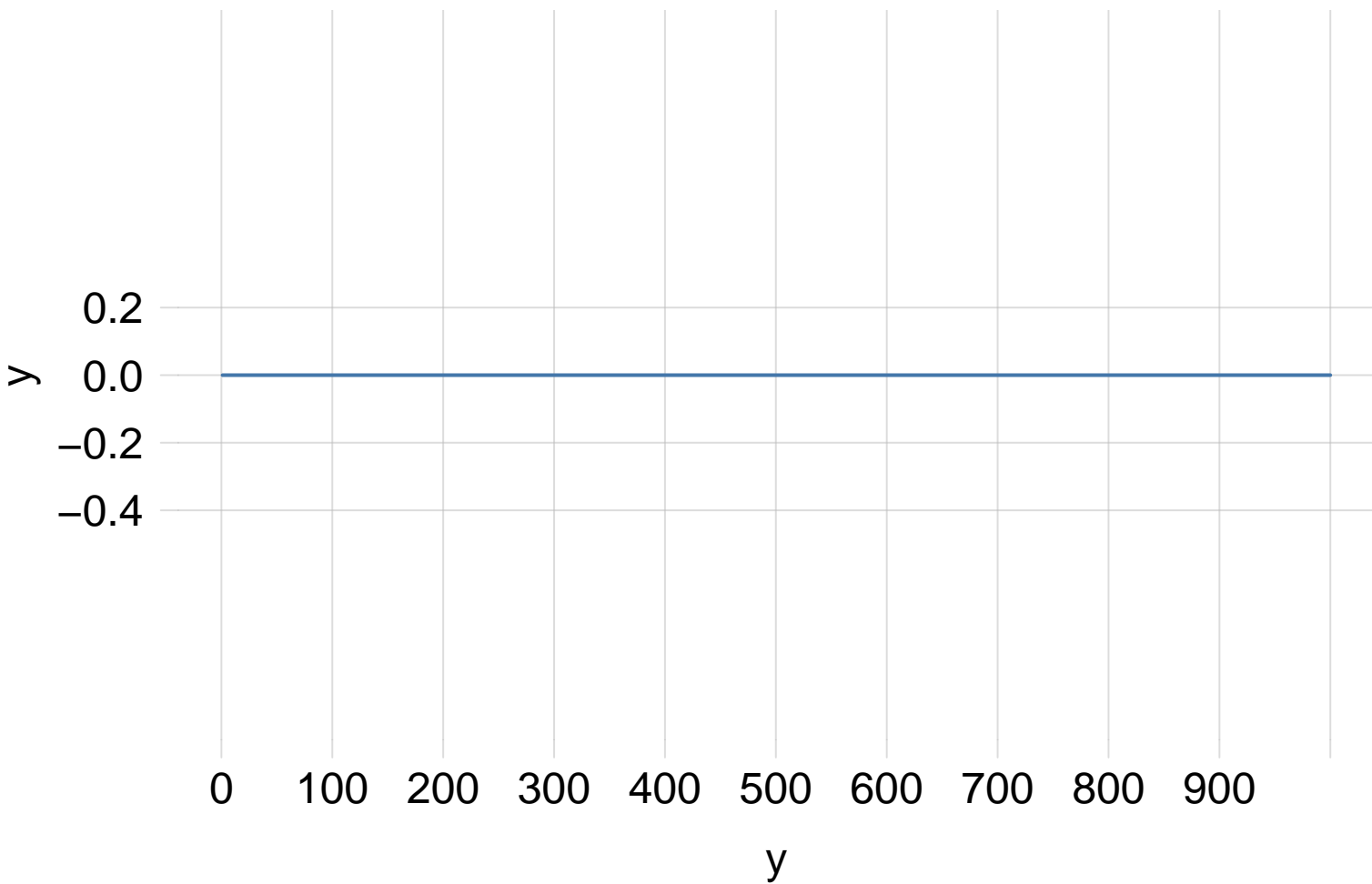
Rint[2, 31]1, Rint[2, 31]1



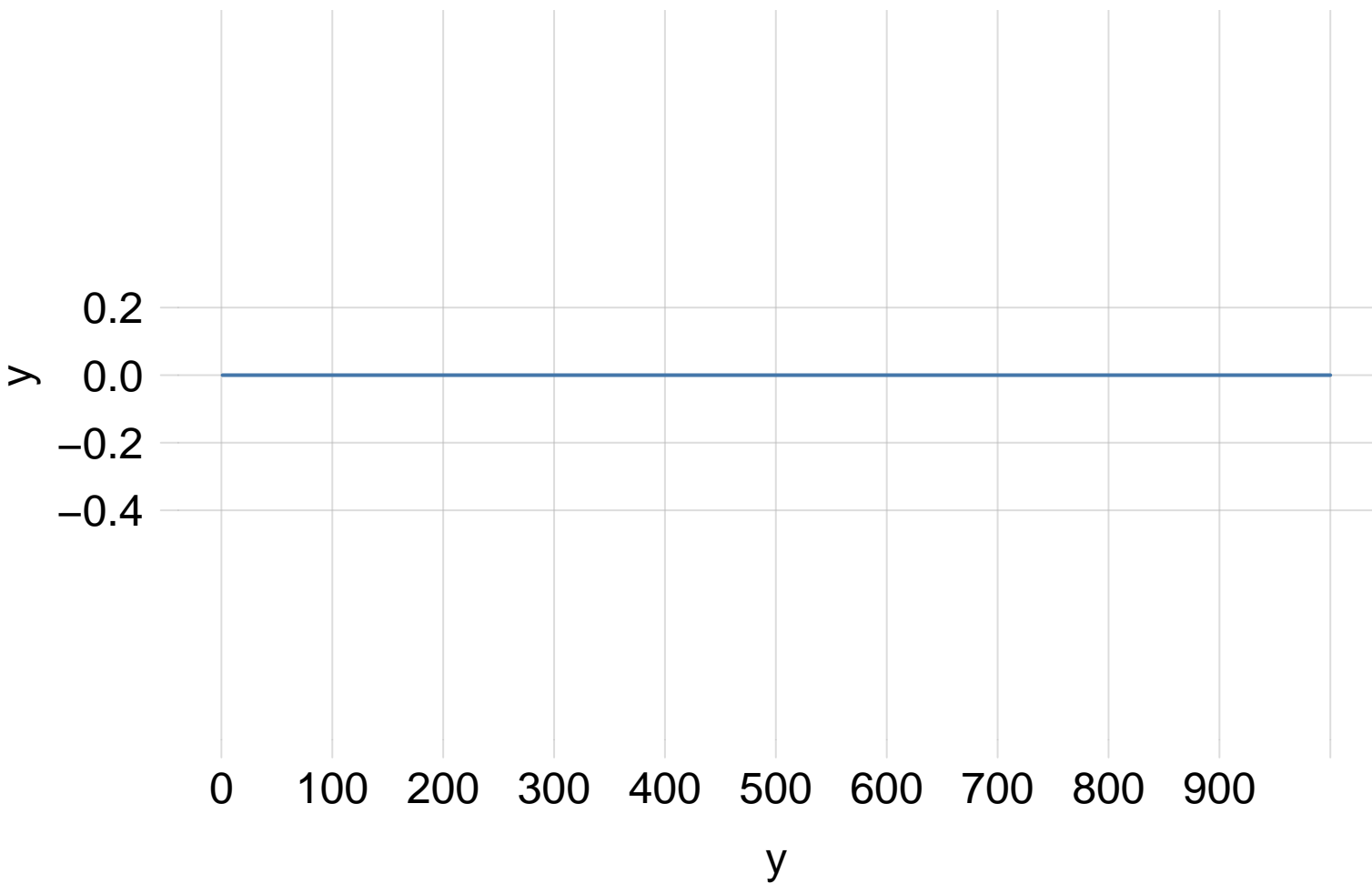
Rint[1, 32]3, Rint[1, 32]3



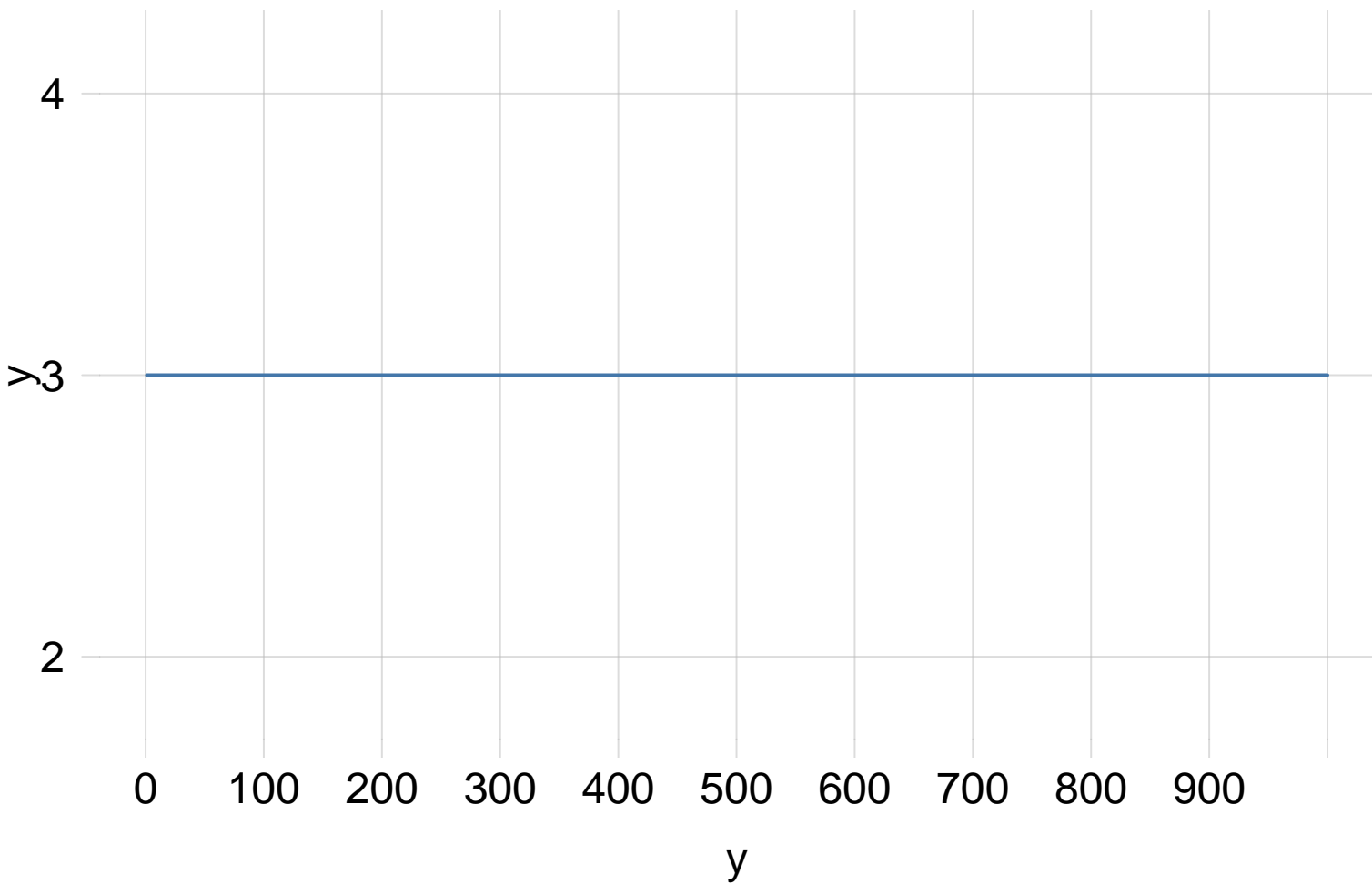
Rint[2, 32]0, Rint[2, 32]0



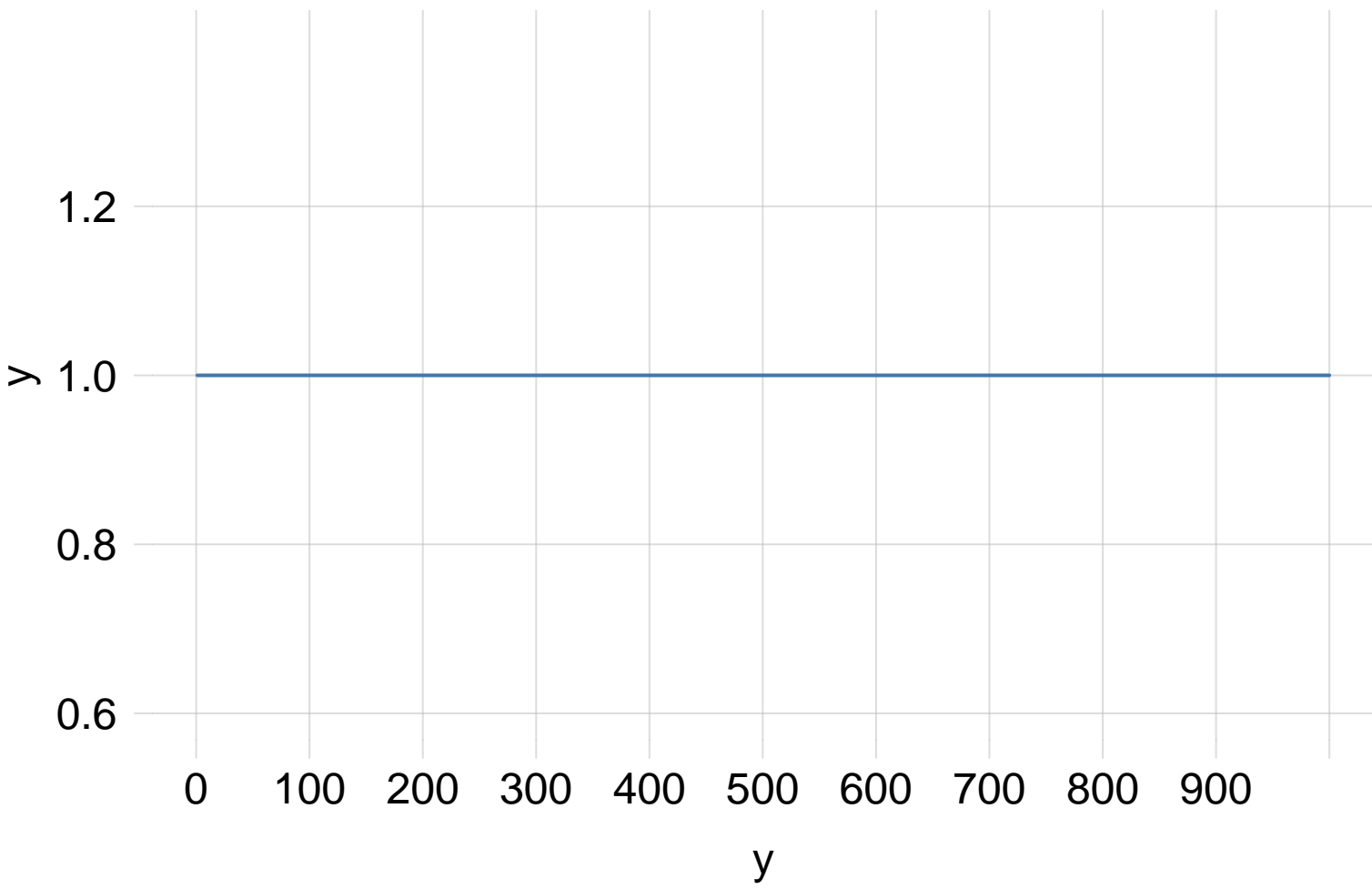
Rint[1, 33]0, Rint[1, 33]0



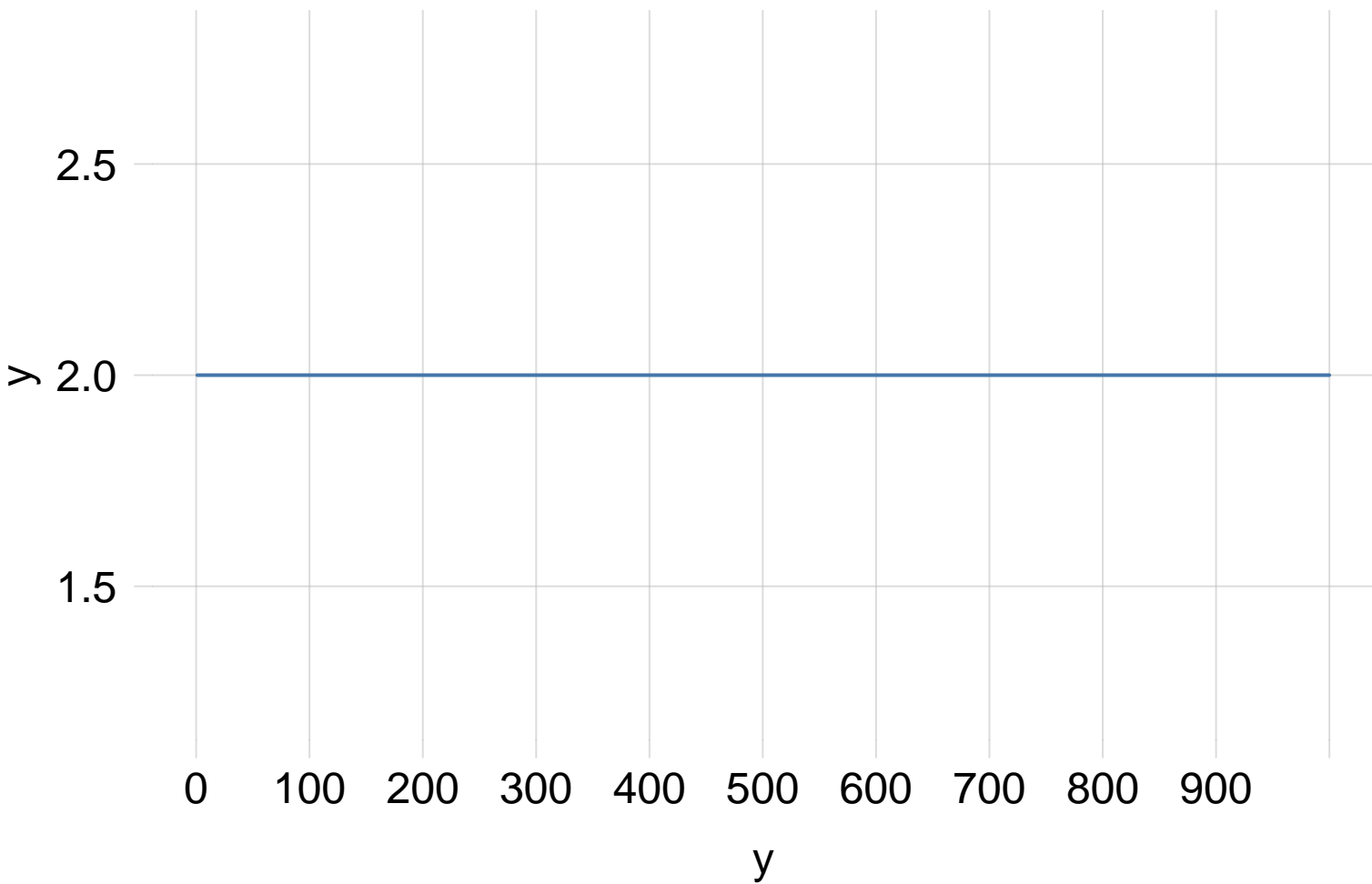
Rint[2, 33]3, Rint[2, 33]3



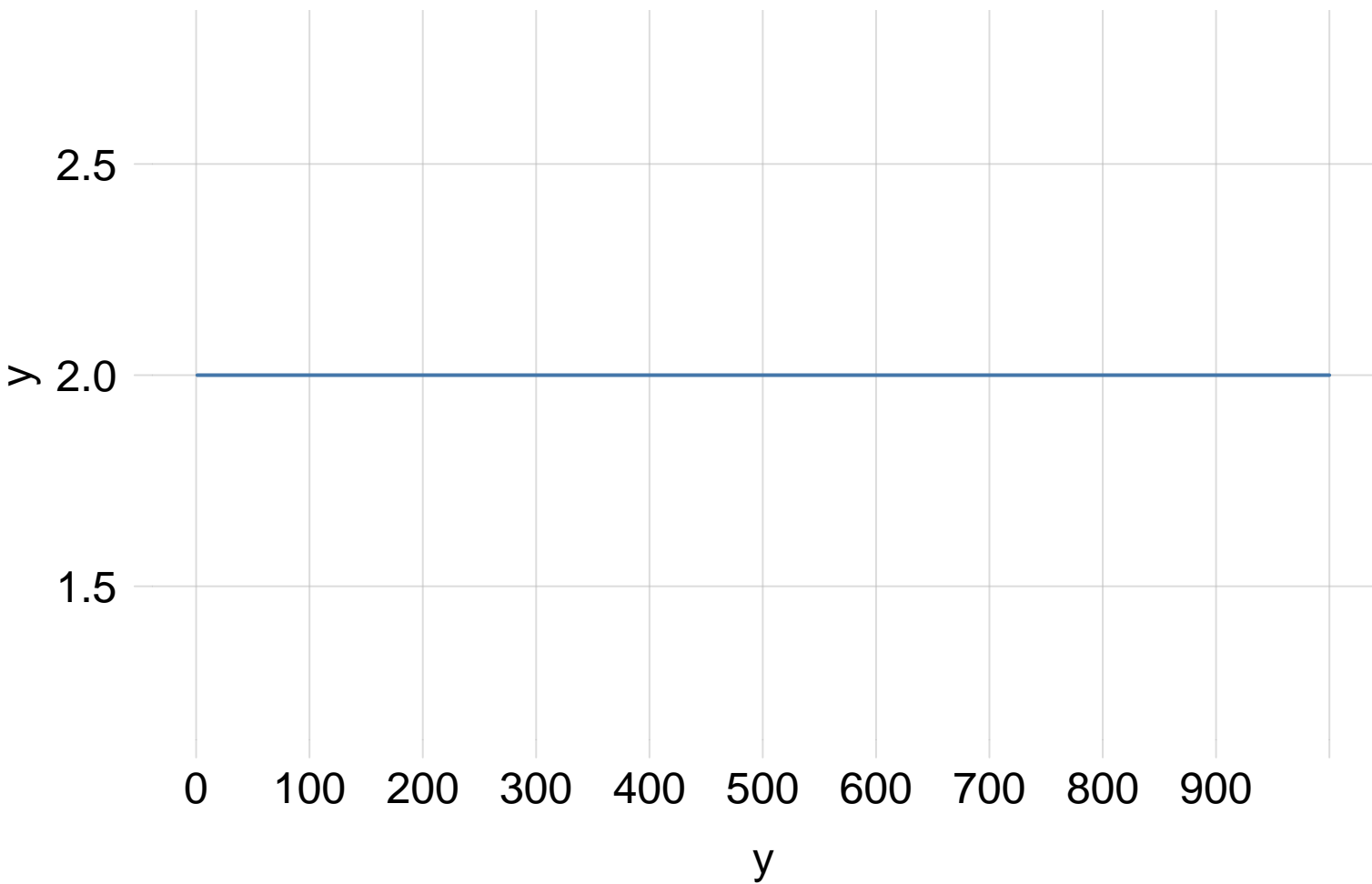
Rint[1, 34]1, Rint[1, 34]1



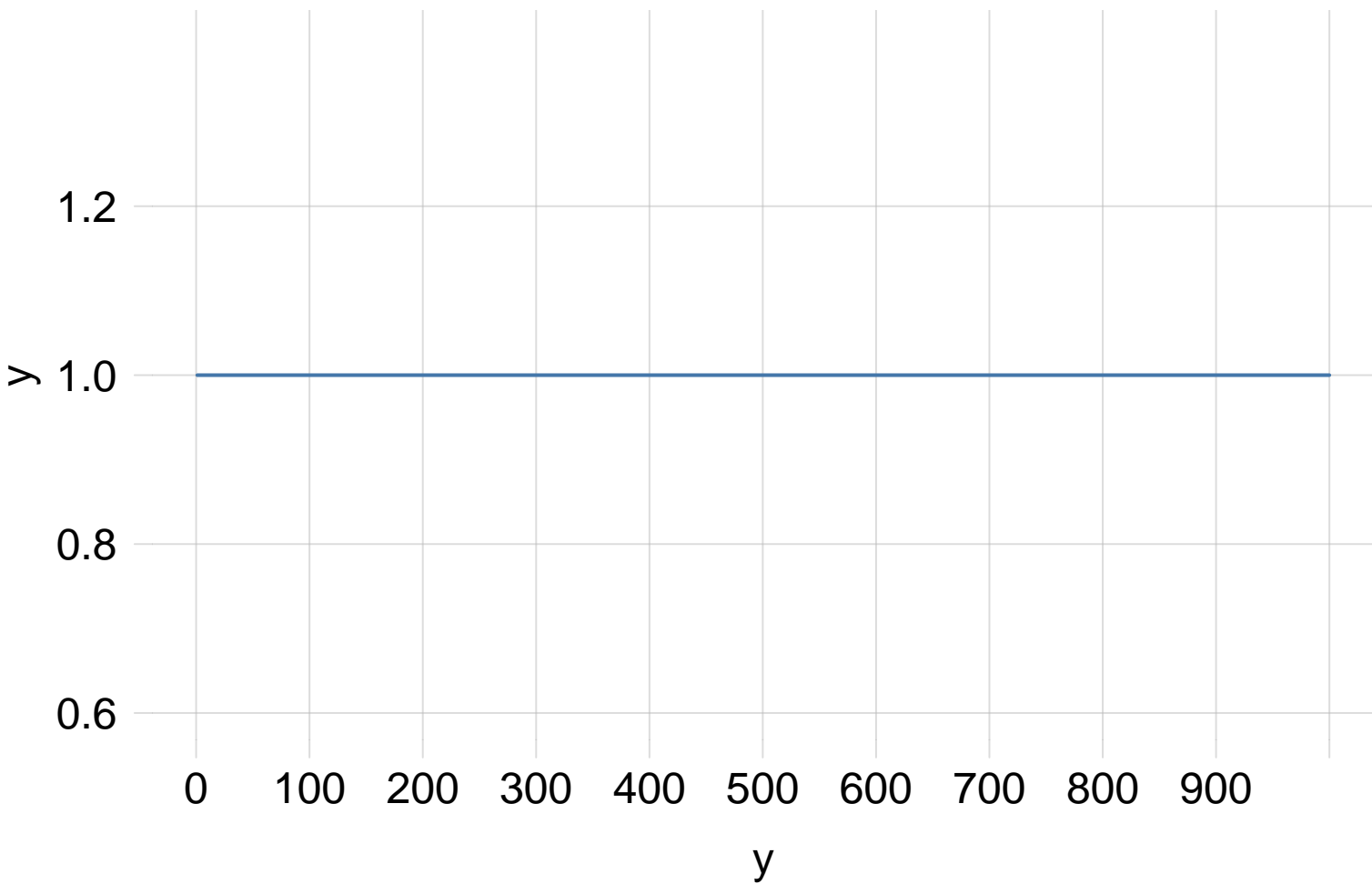
Rint[2, 34]2, Rint[2, 34]2



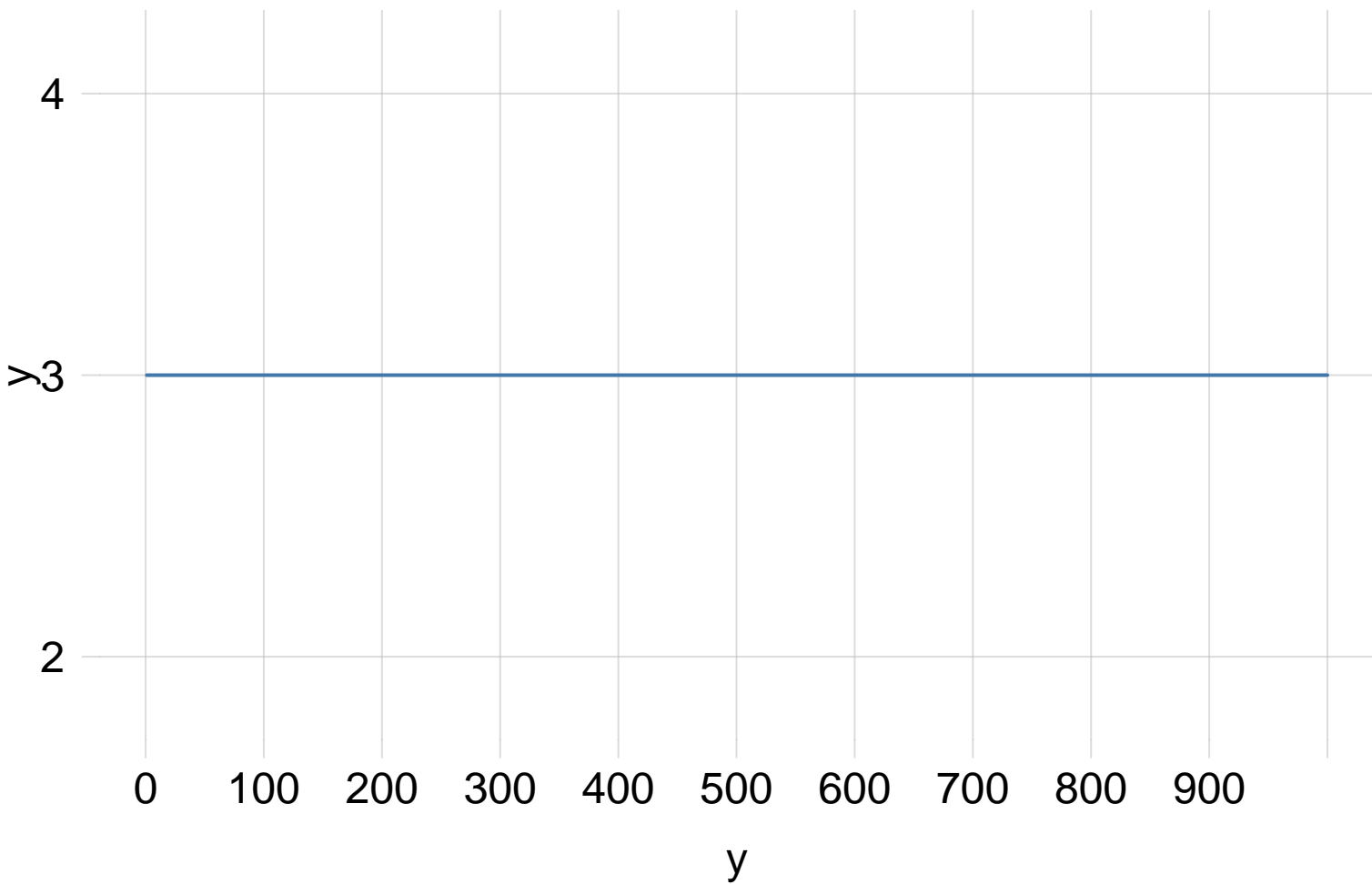
Rint[1, 35]2, Rint[1, 35]2



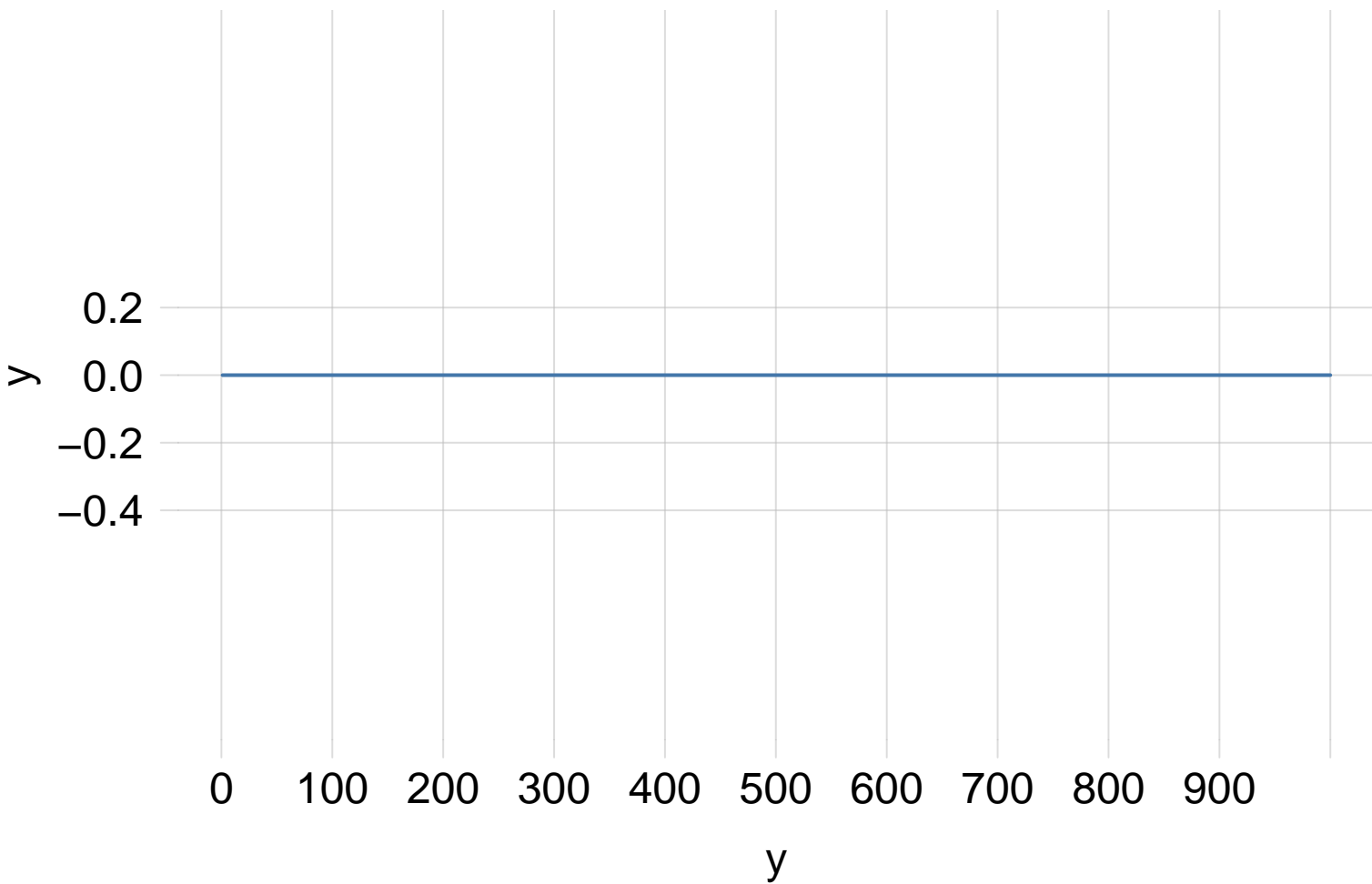
Rint[2, 35]1, Rint[2, 35]1



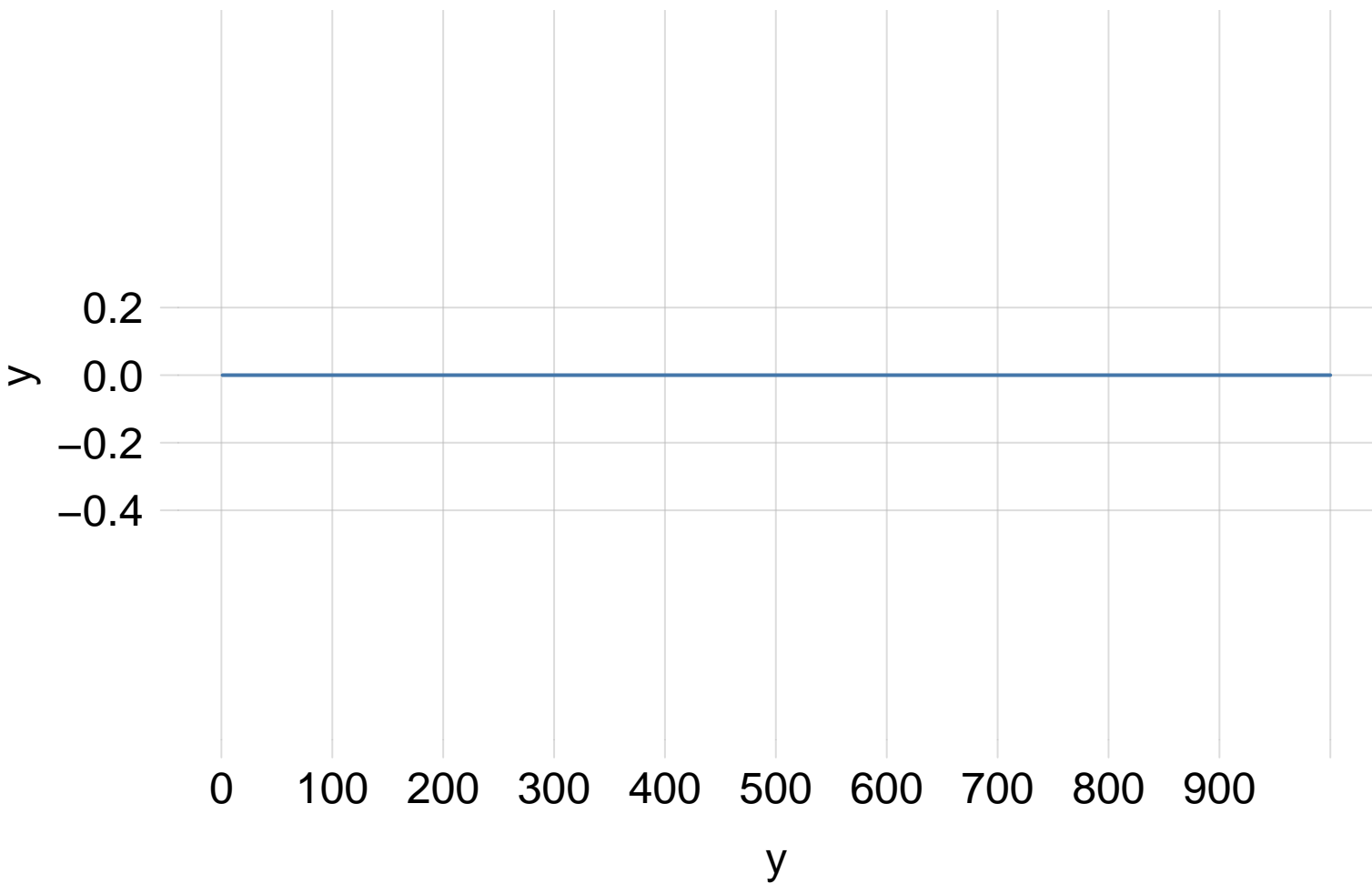
Rint[1, 36]3, Rint[1, 36]3



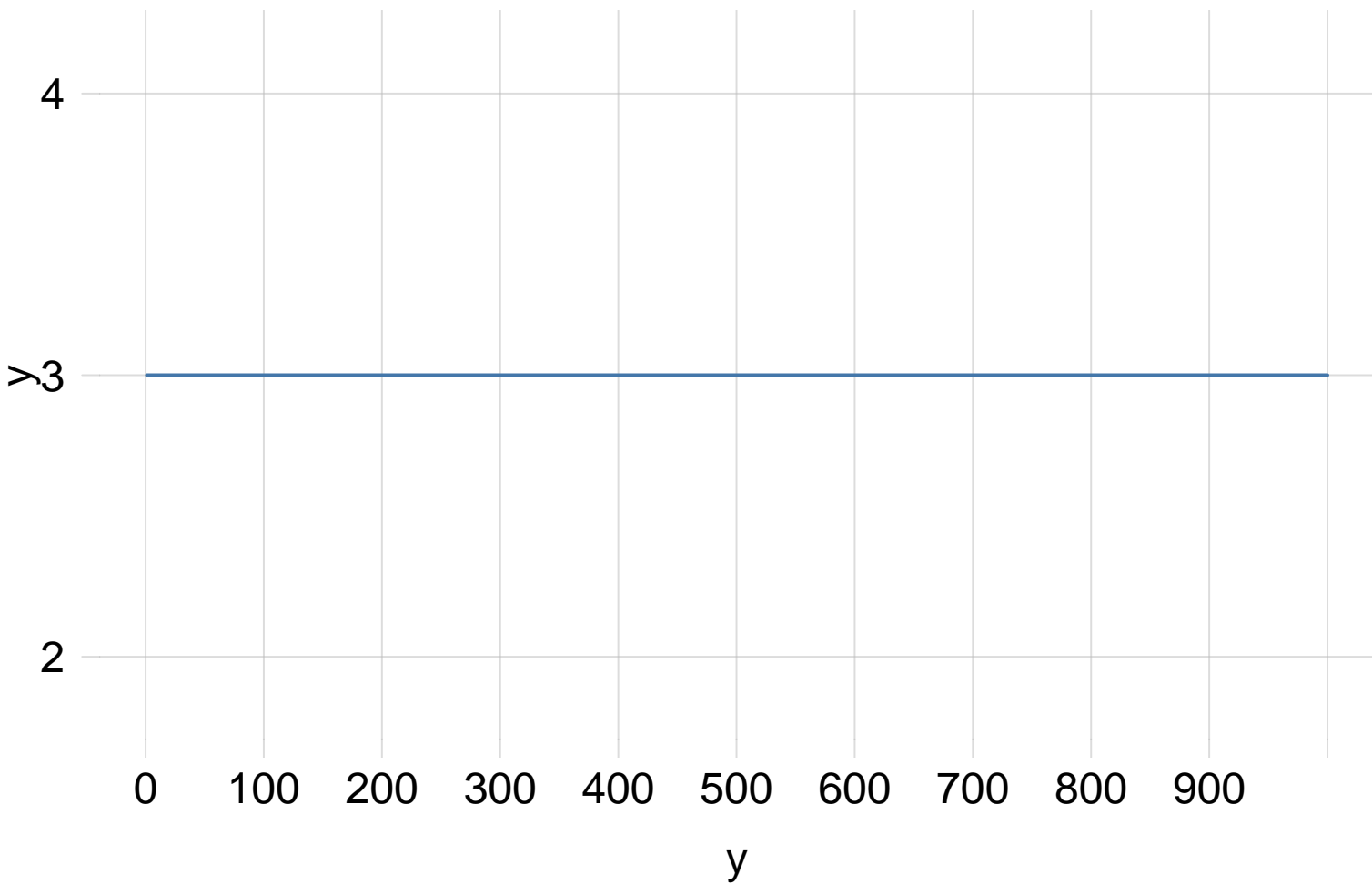
Rint[2, 36]0, Rint[2, 36]0



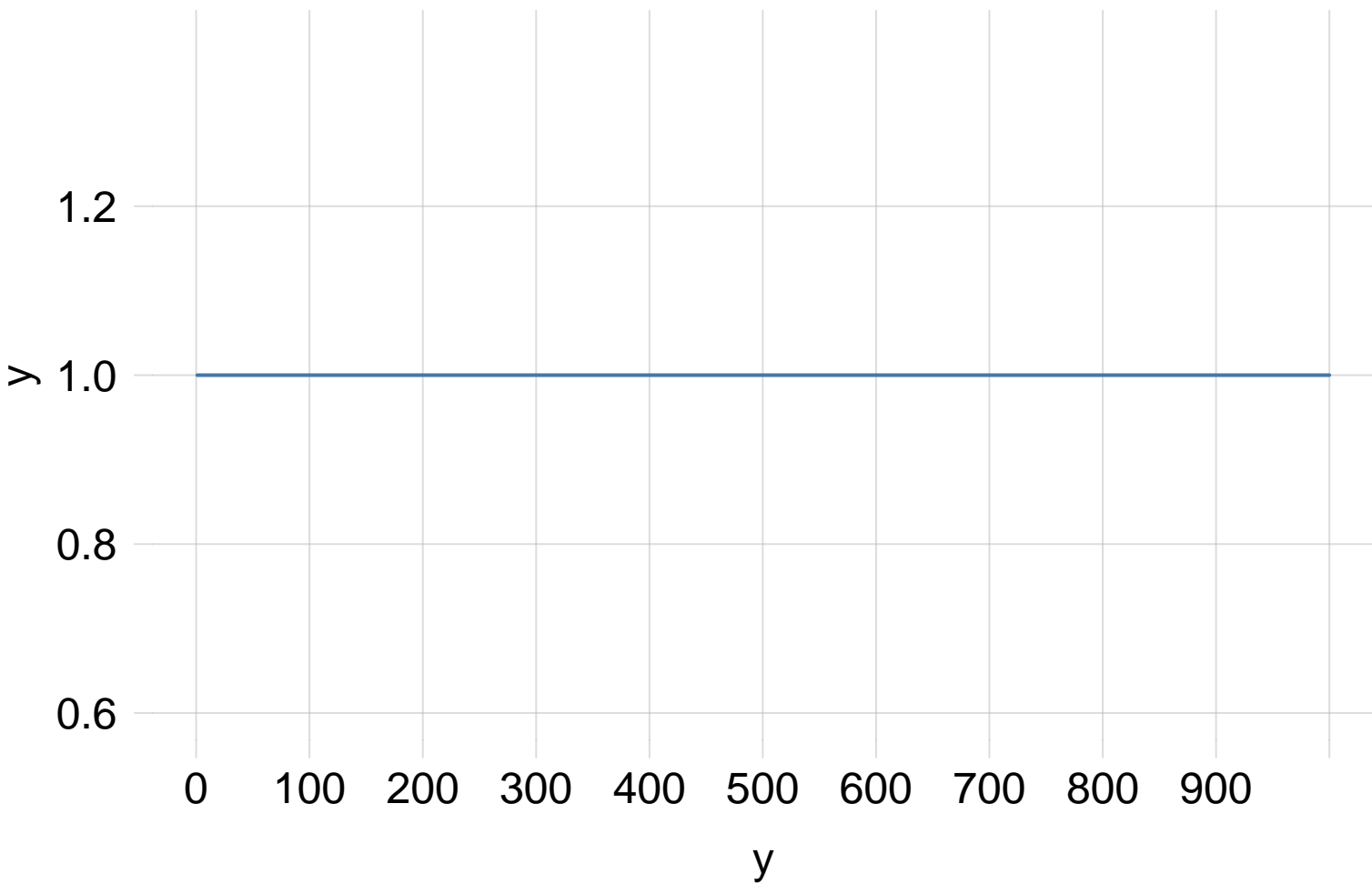
Rint[1, 37]0, Rint[1, 37]0



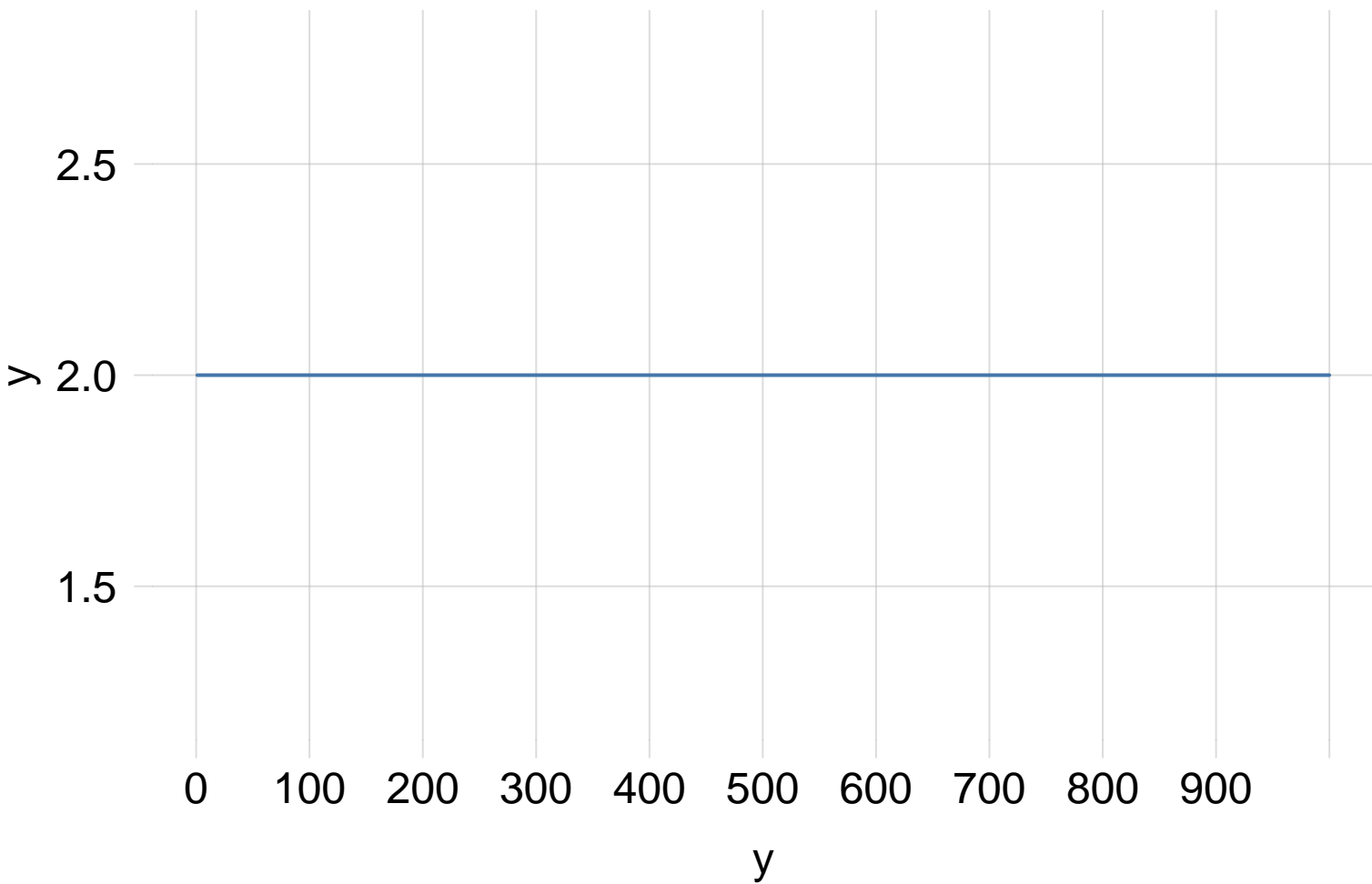
Rint[2, 37]3, Rint[2, 37]3



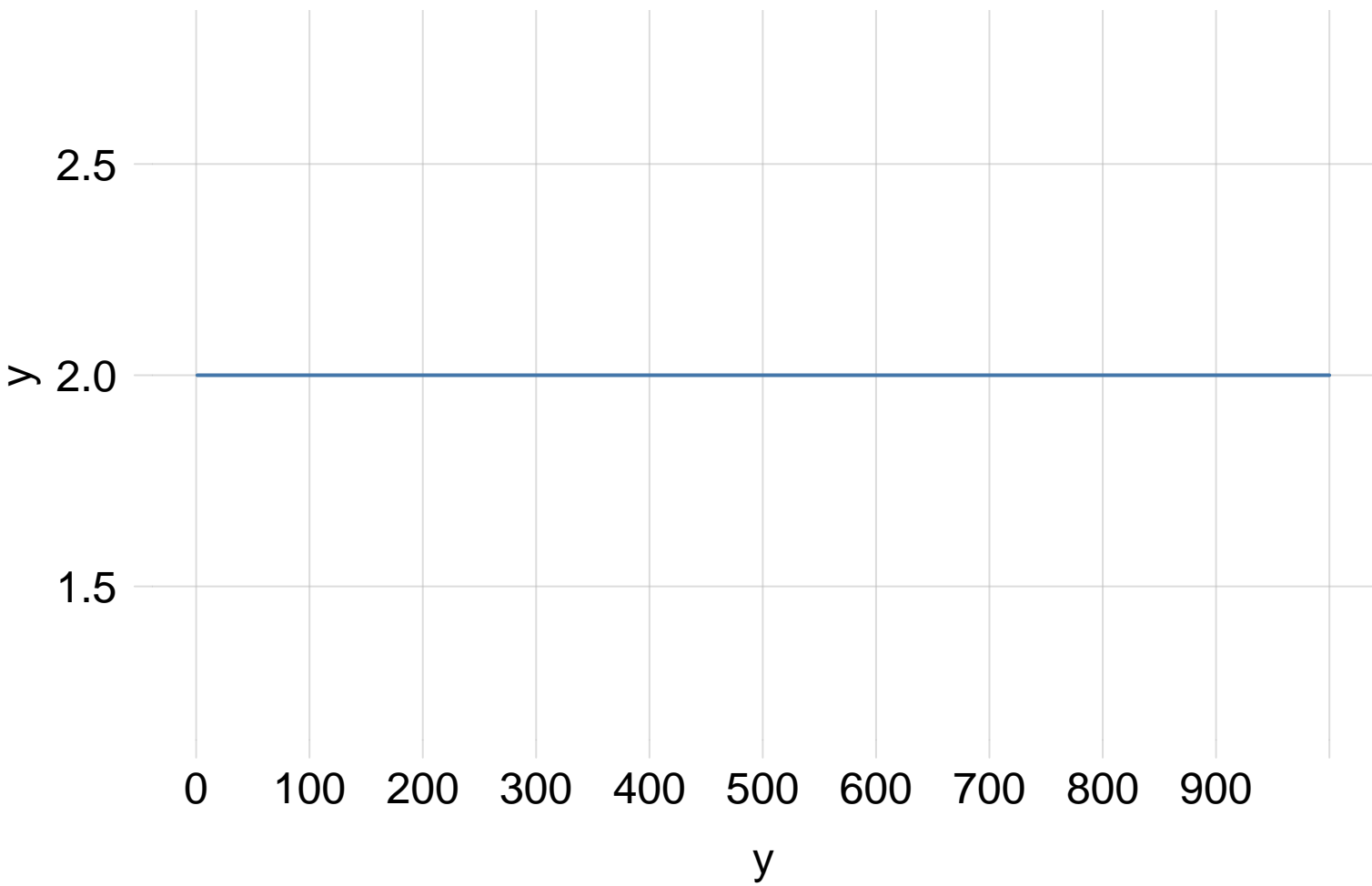
Rint[1, 38]1, Rint[1, 38]1



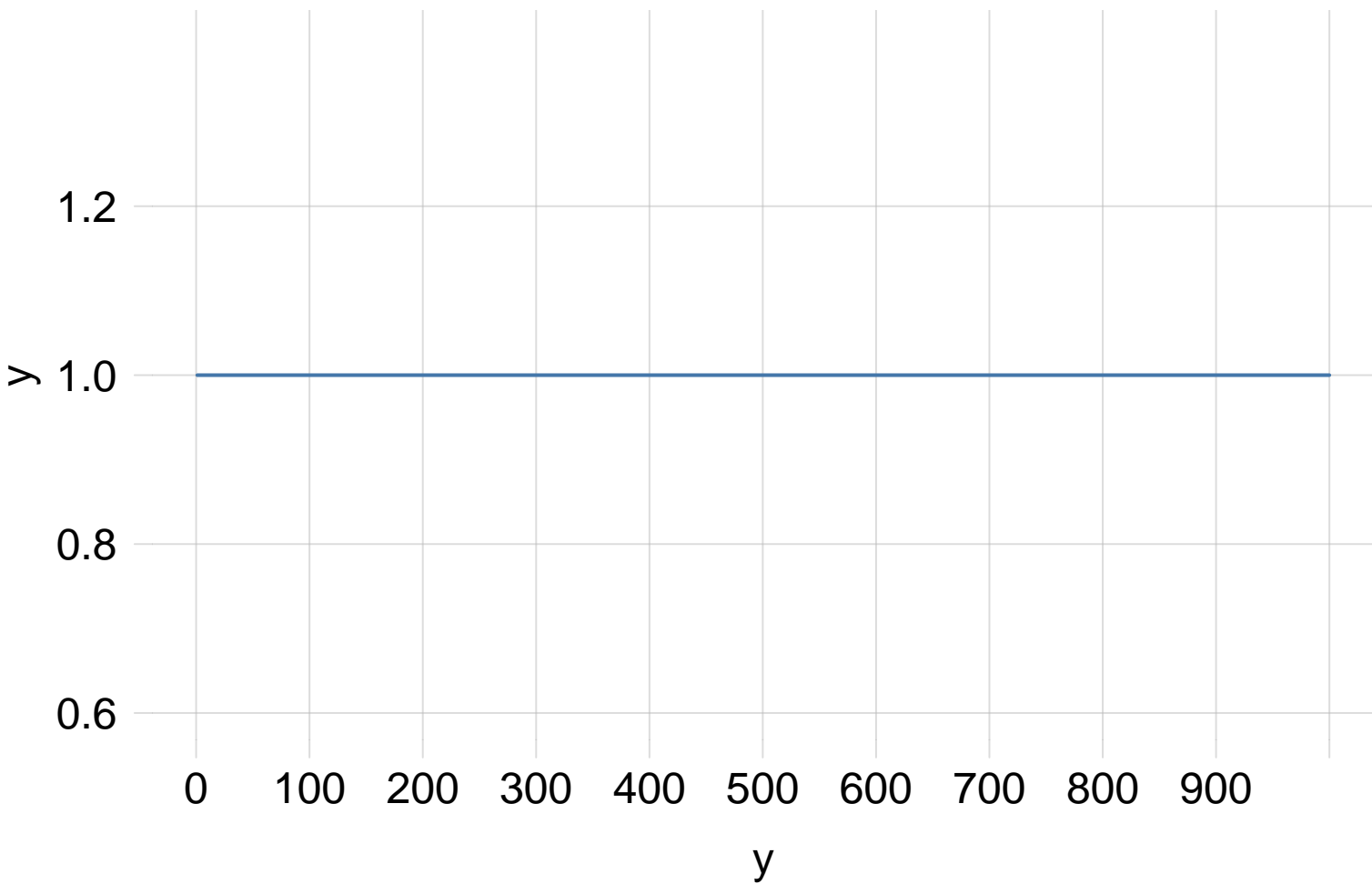
Rint[2, 38]2, Rint[2, 38]2



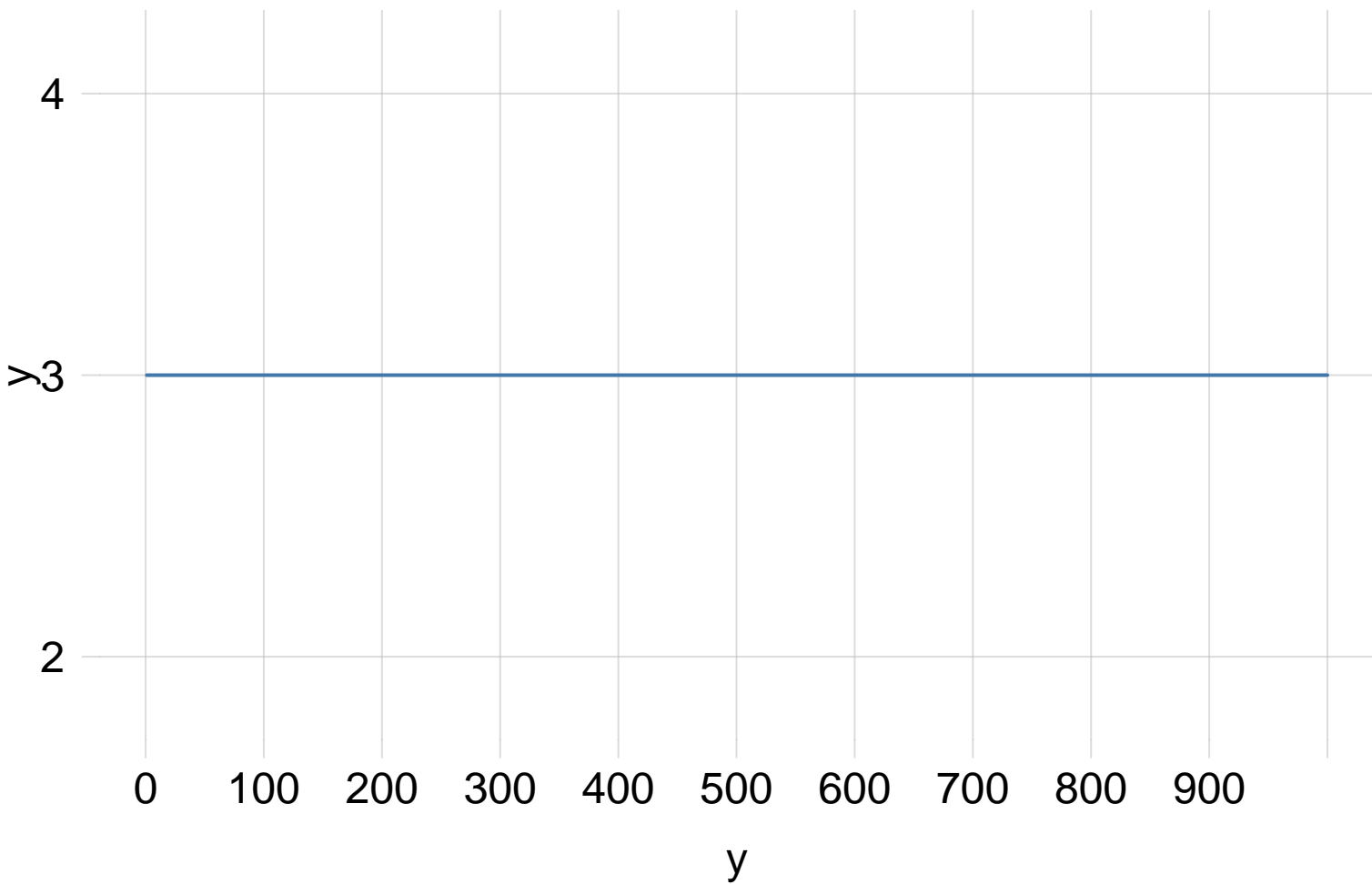
Rint[1, 39]2, Rint[1, 39]2



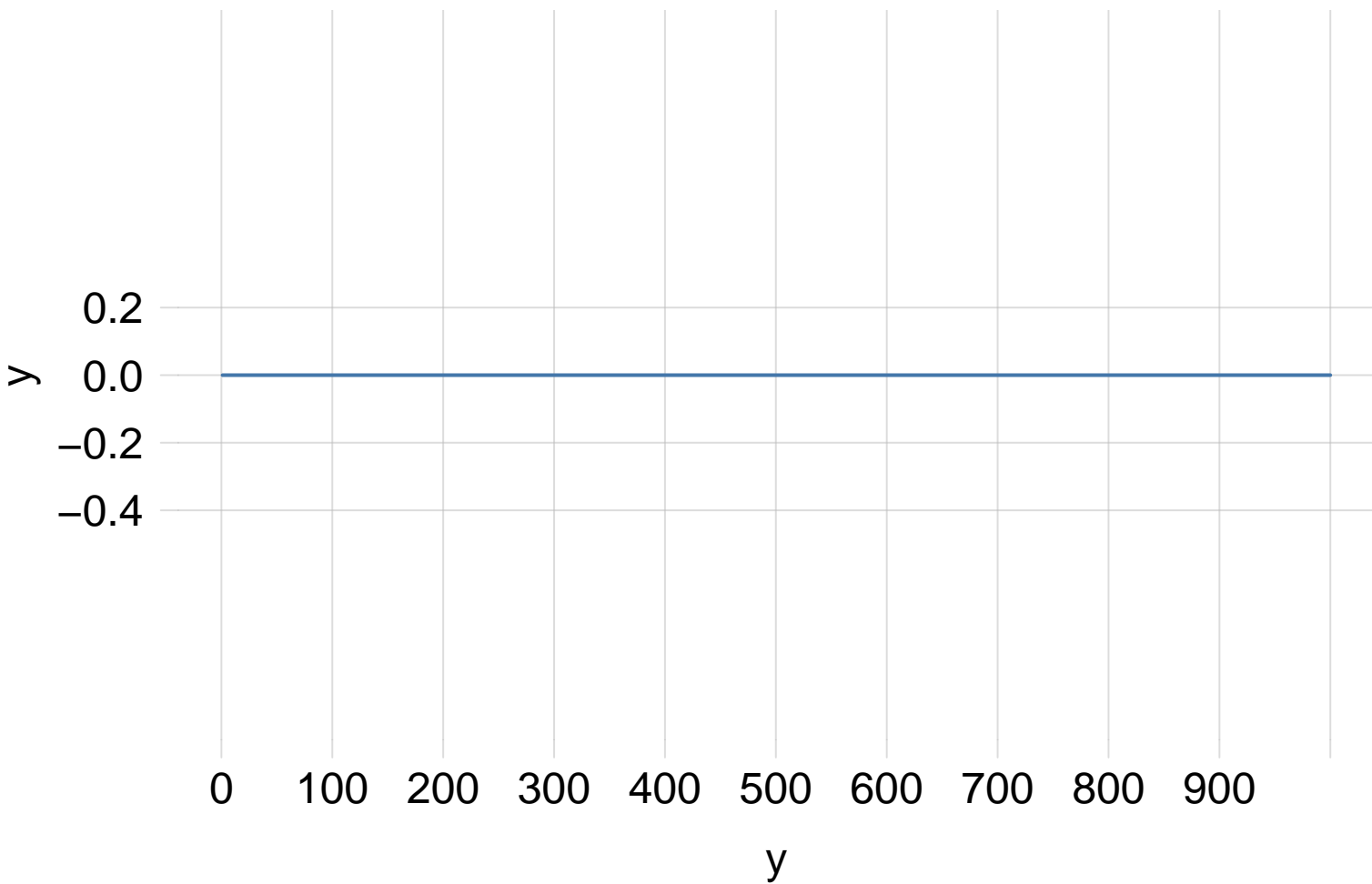
Rint[2, 39]1, Rint[2, 39]1



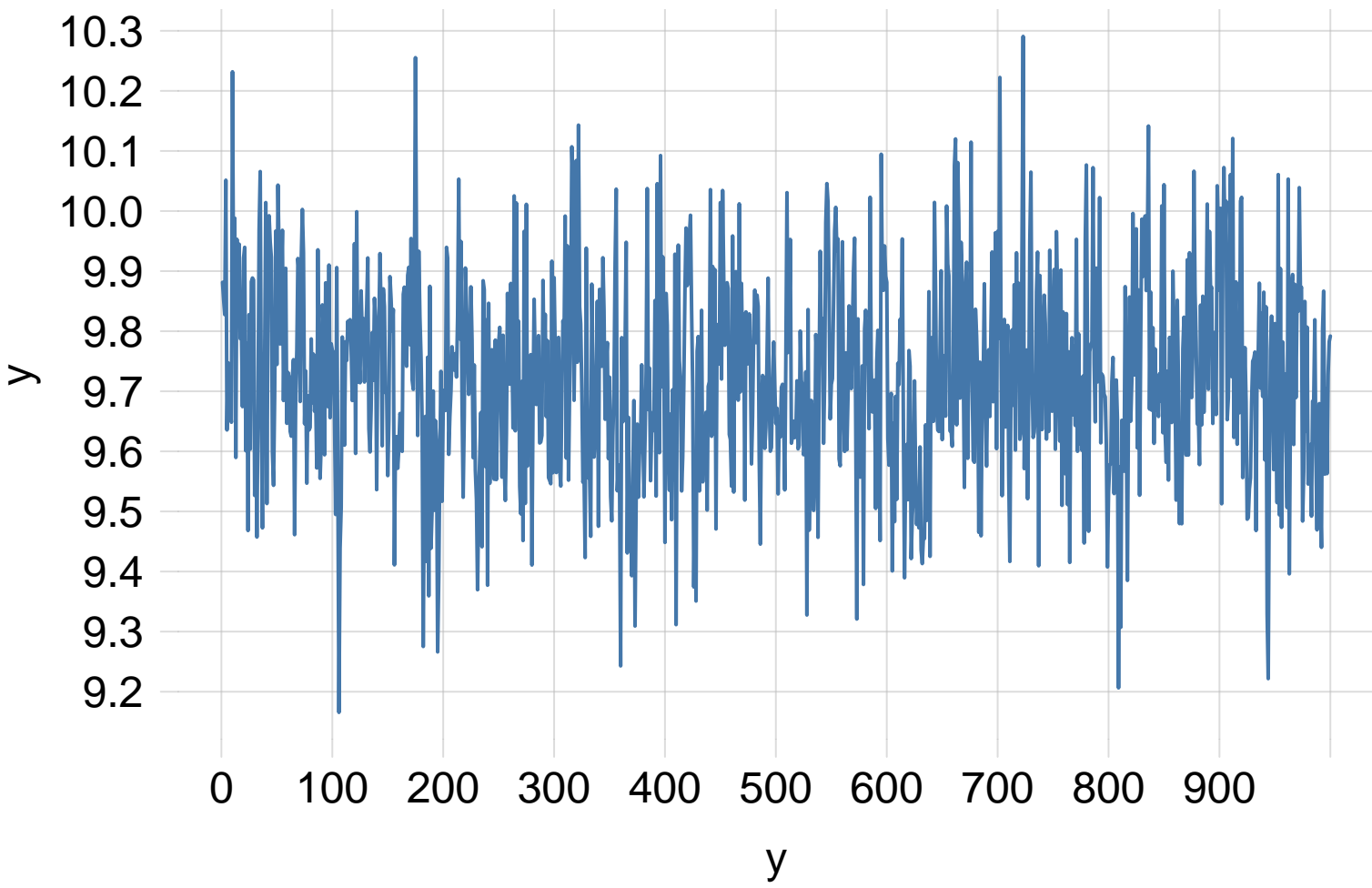
Rint[1, 40]3, Rint[1, 40]3



Rint[2, 40]0, Rint[2, 40]0



Rmeans[1]9.2, Rmeans[1]10



Rmeans[2]-10, Rmeans[2]-9.2

