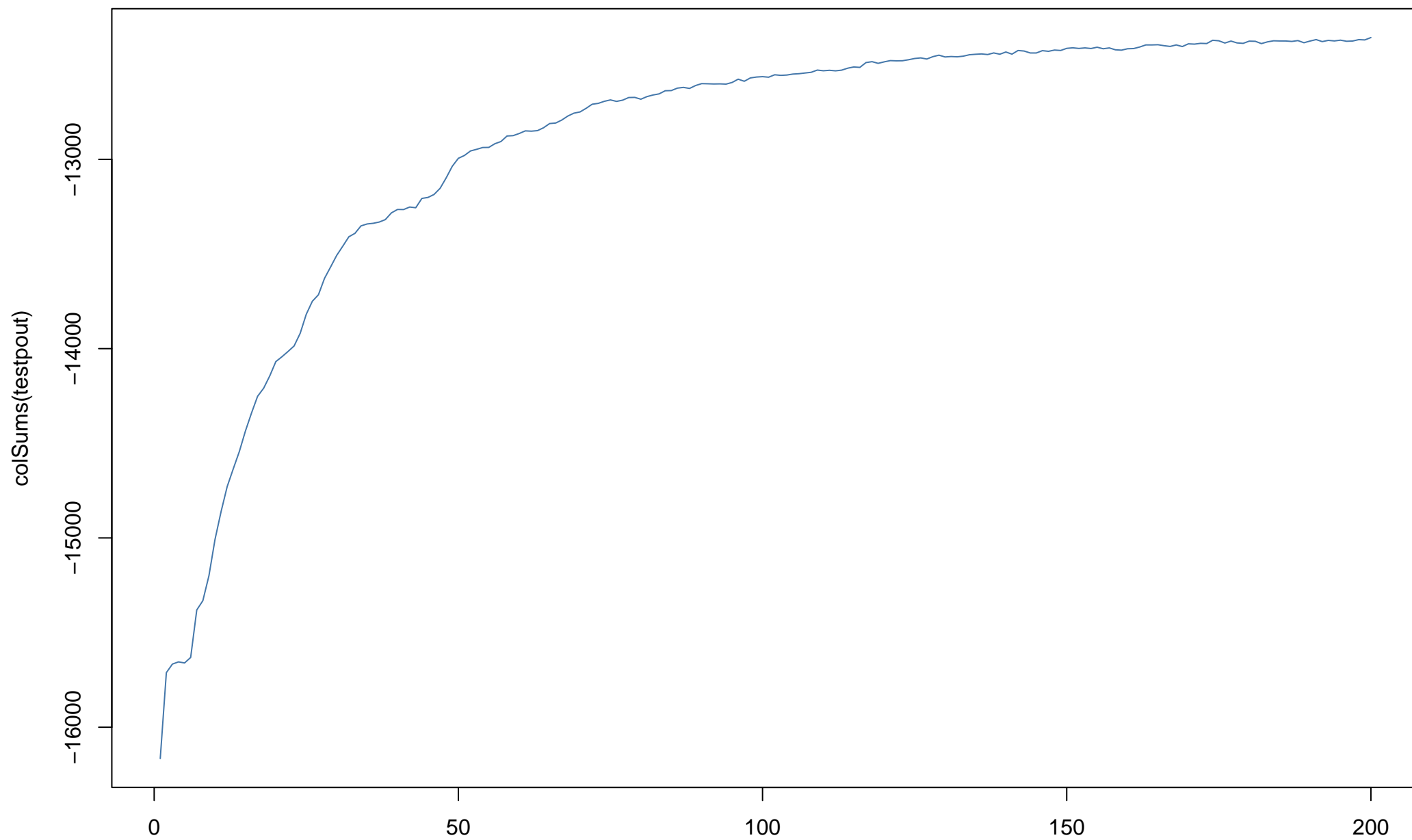
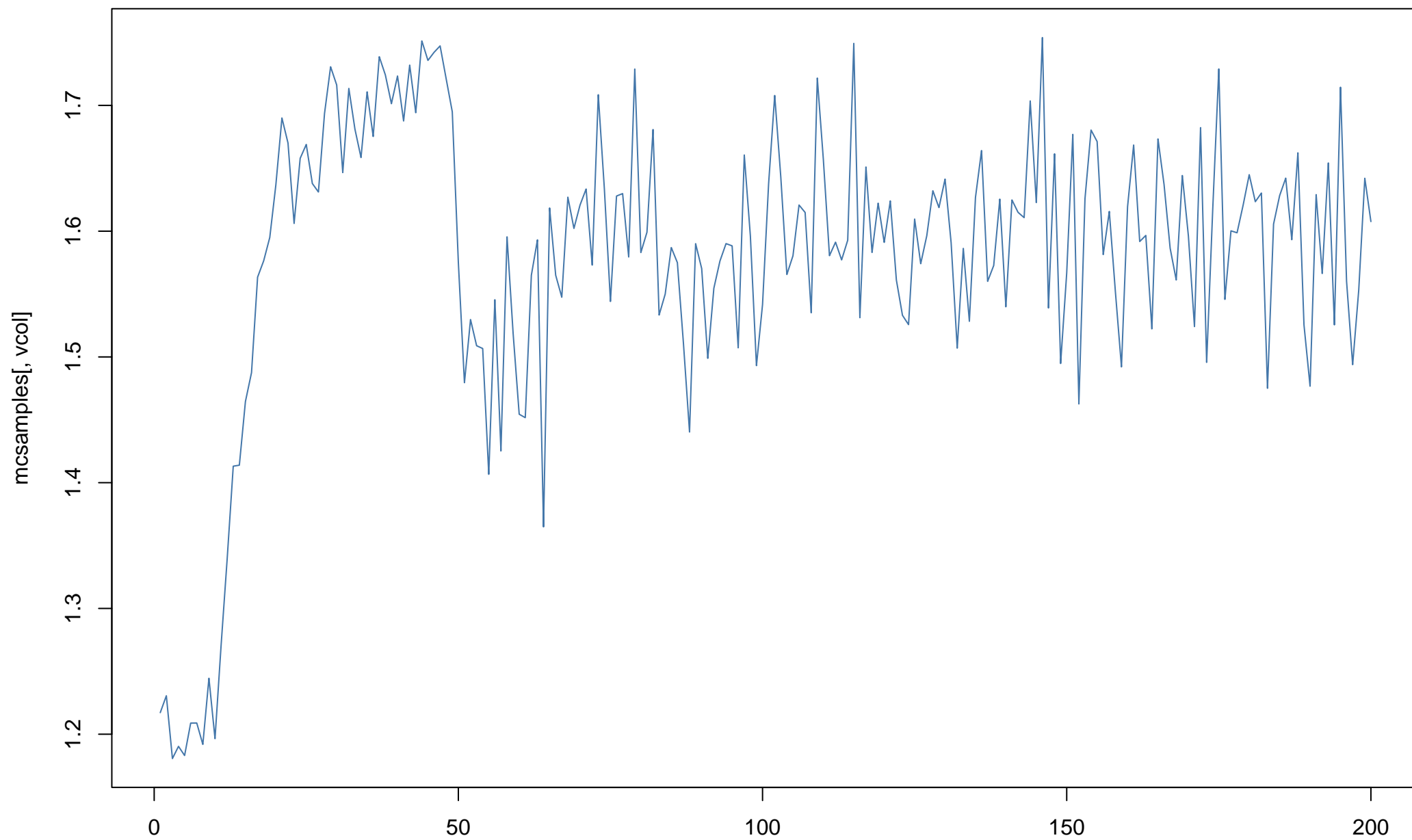


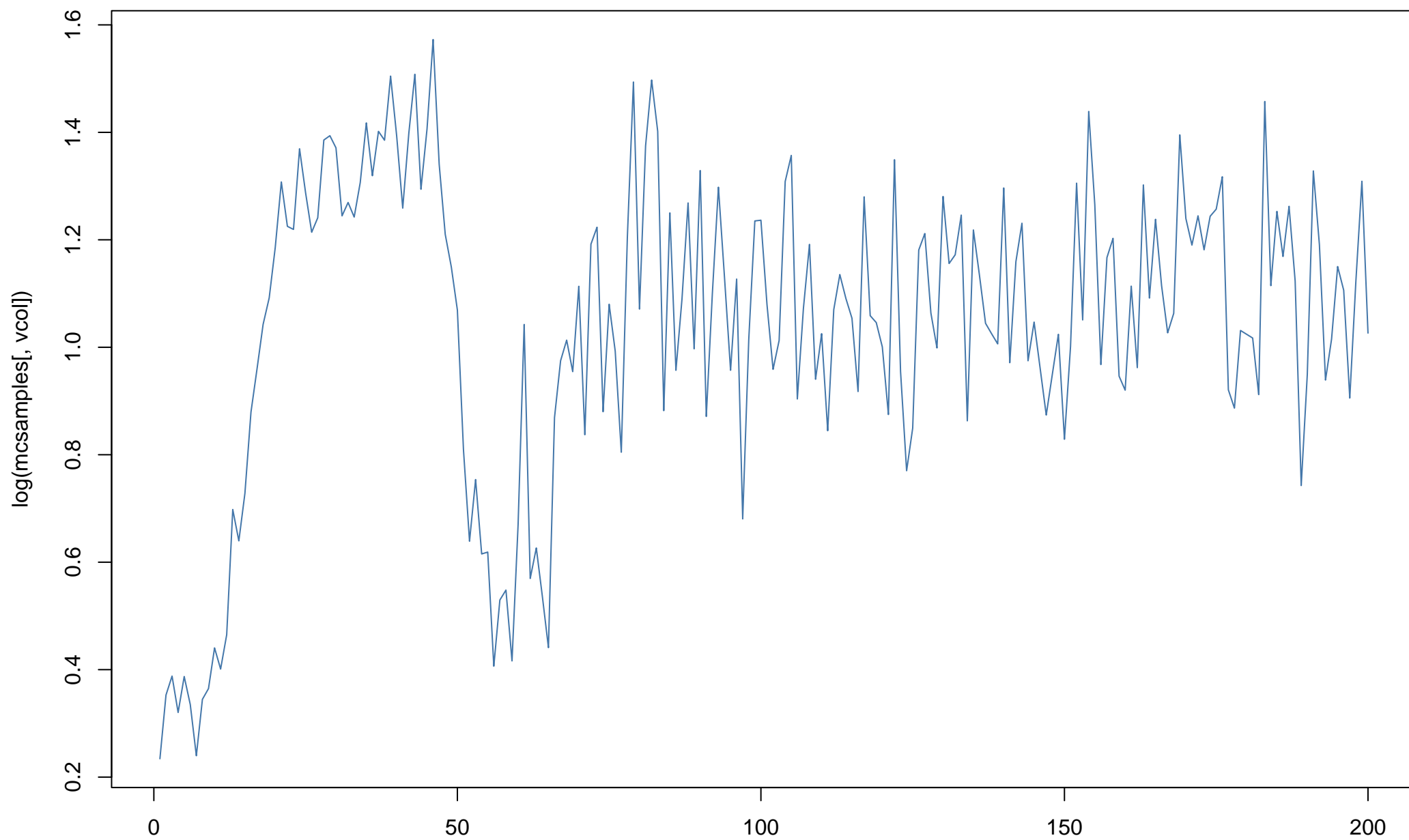
IpData



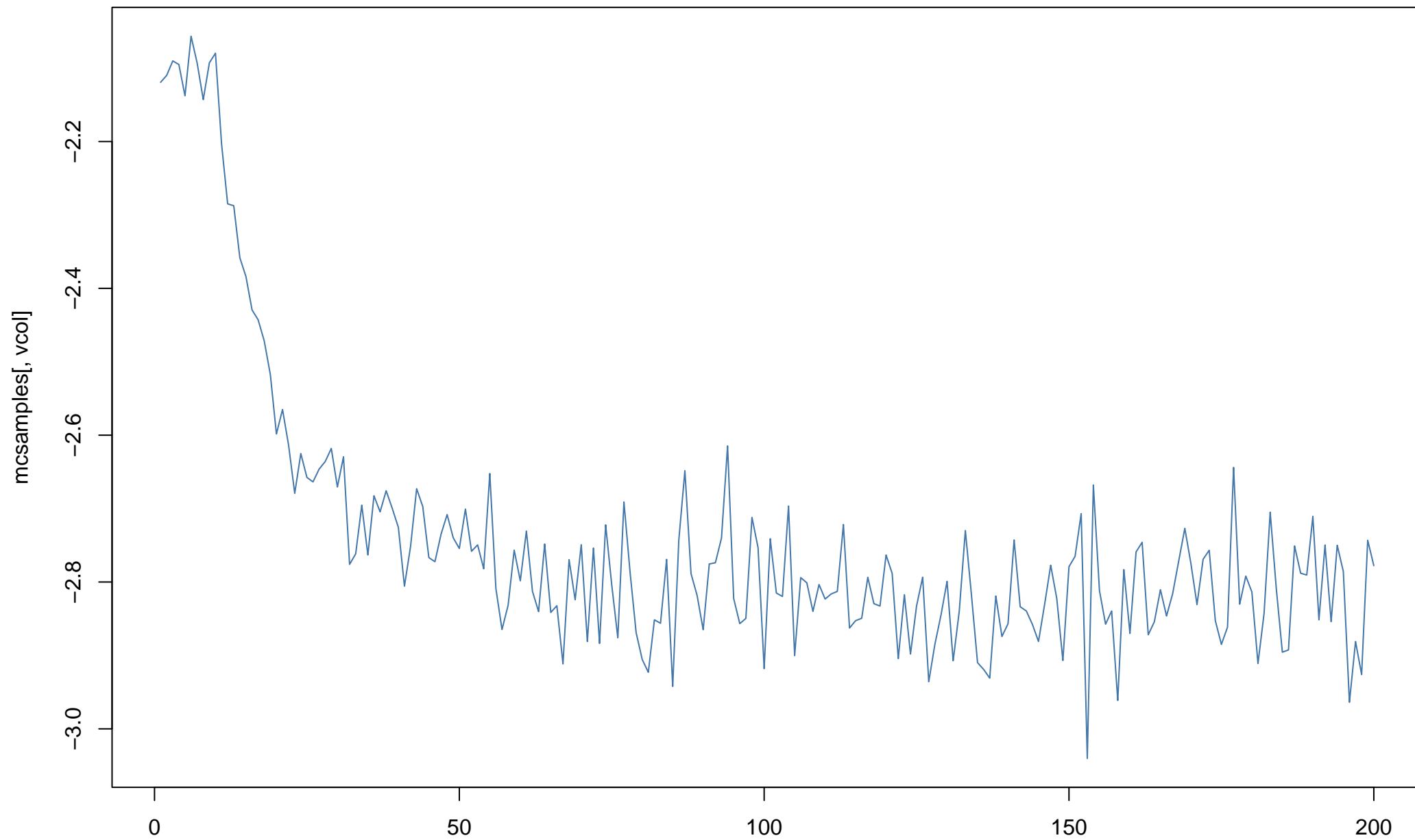
**meanC[1, 1]**



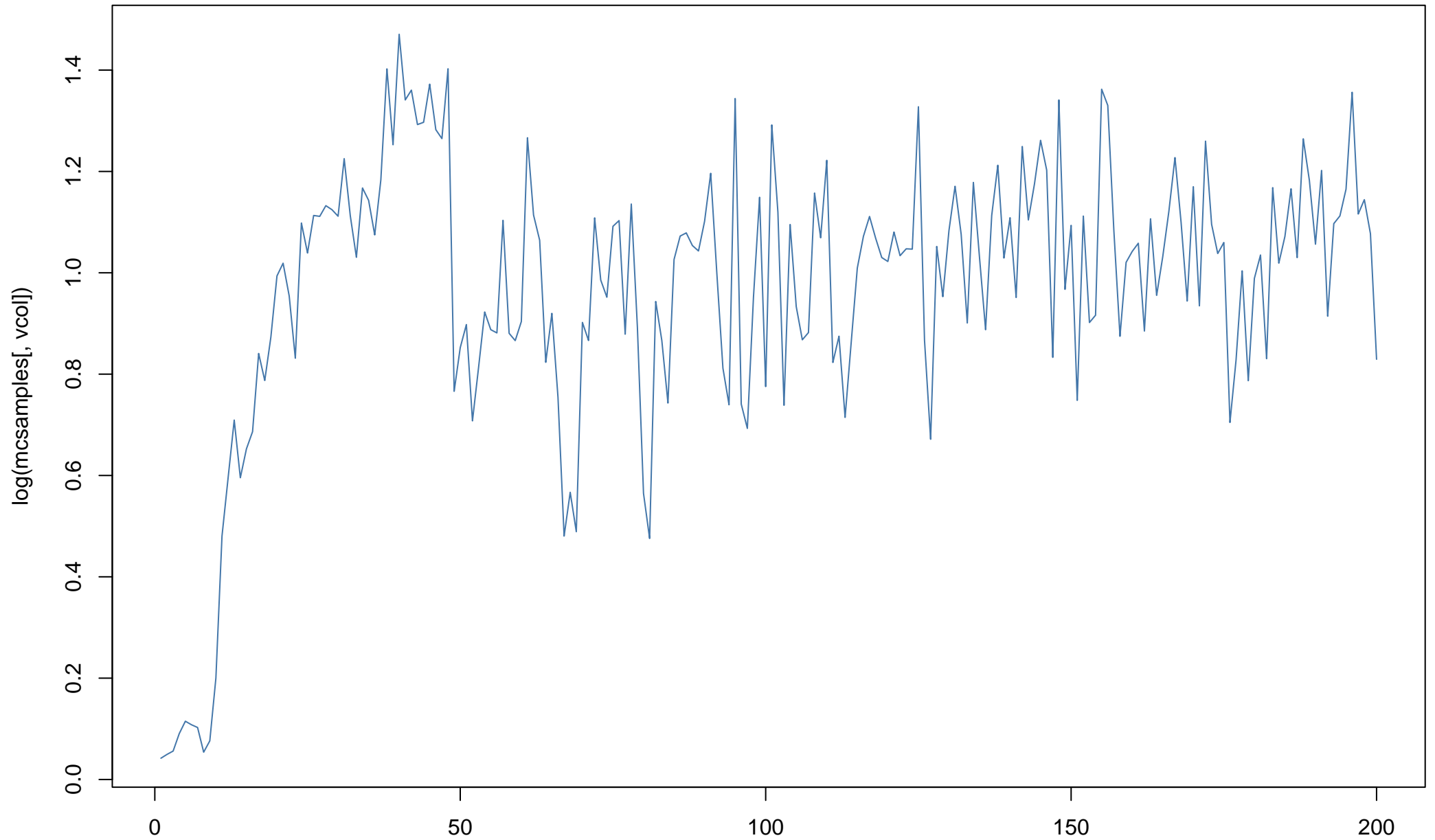
**tauC[1, 1]**



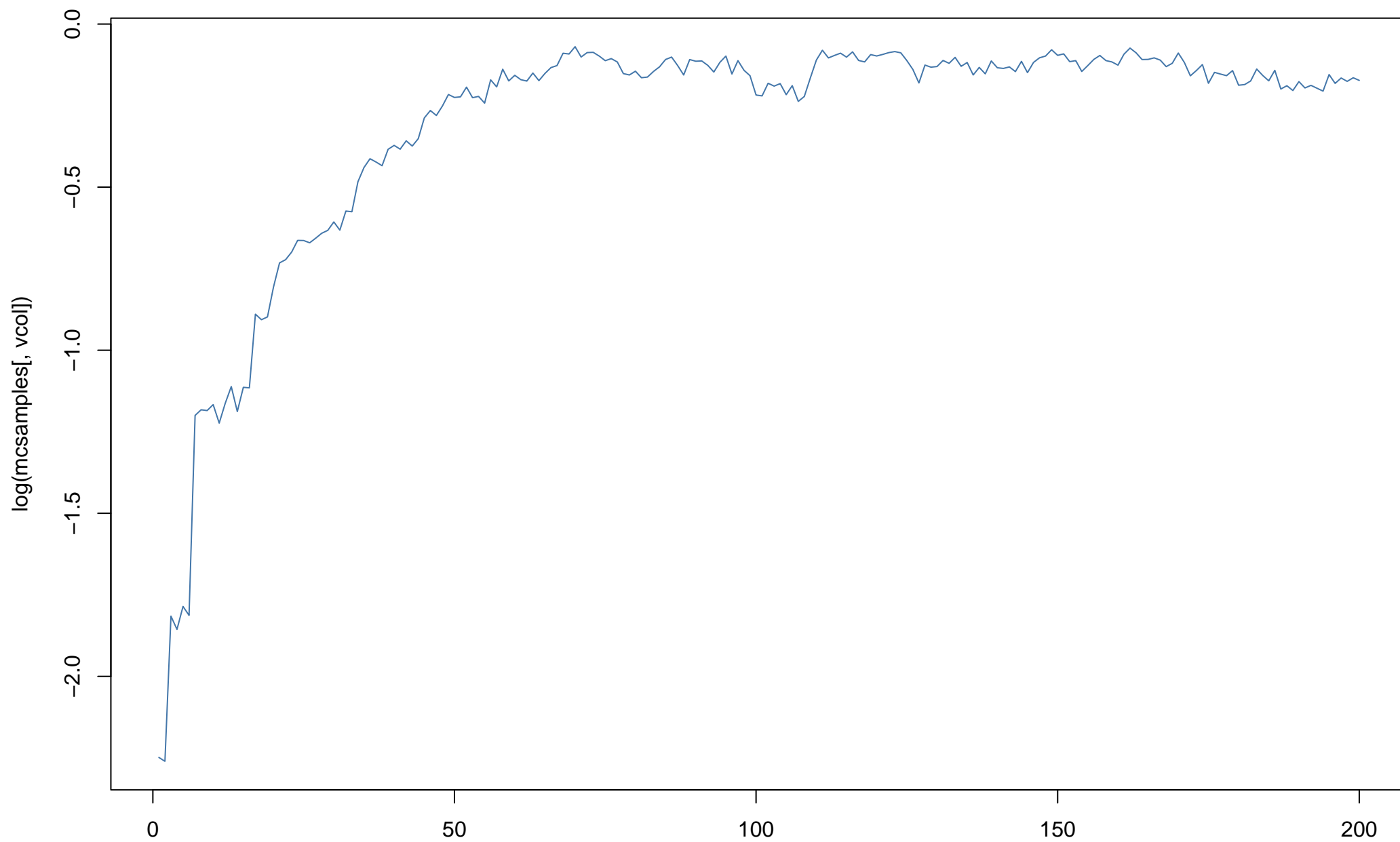
**meanC[3, 1]**



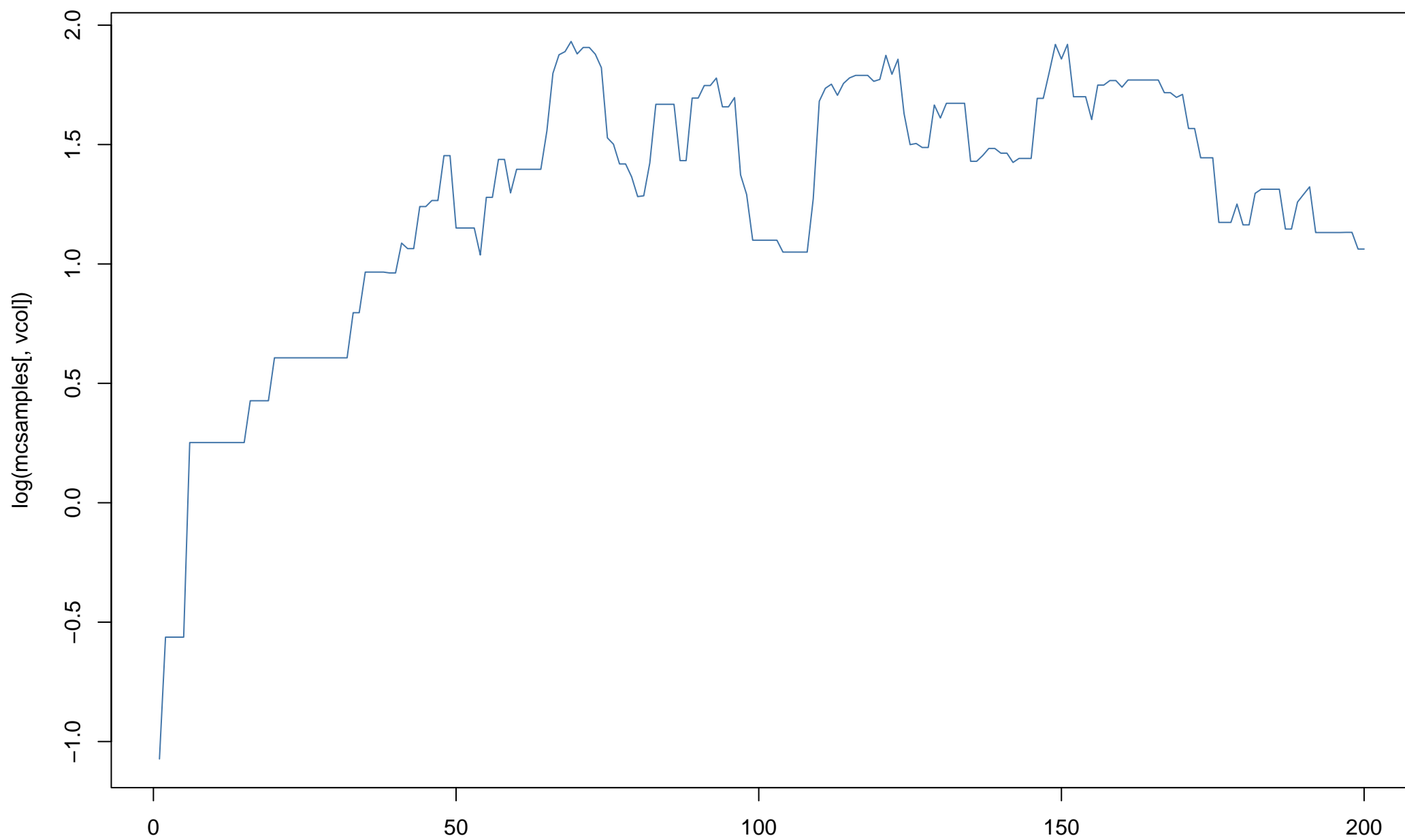
**tauC[3, 1]**



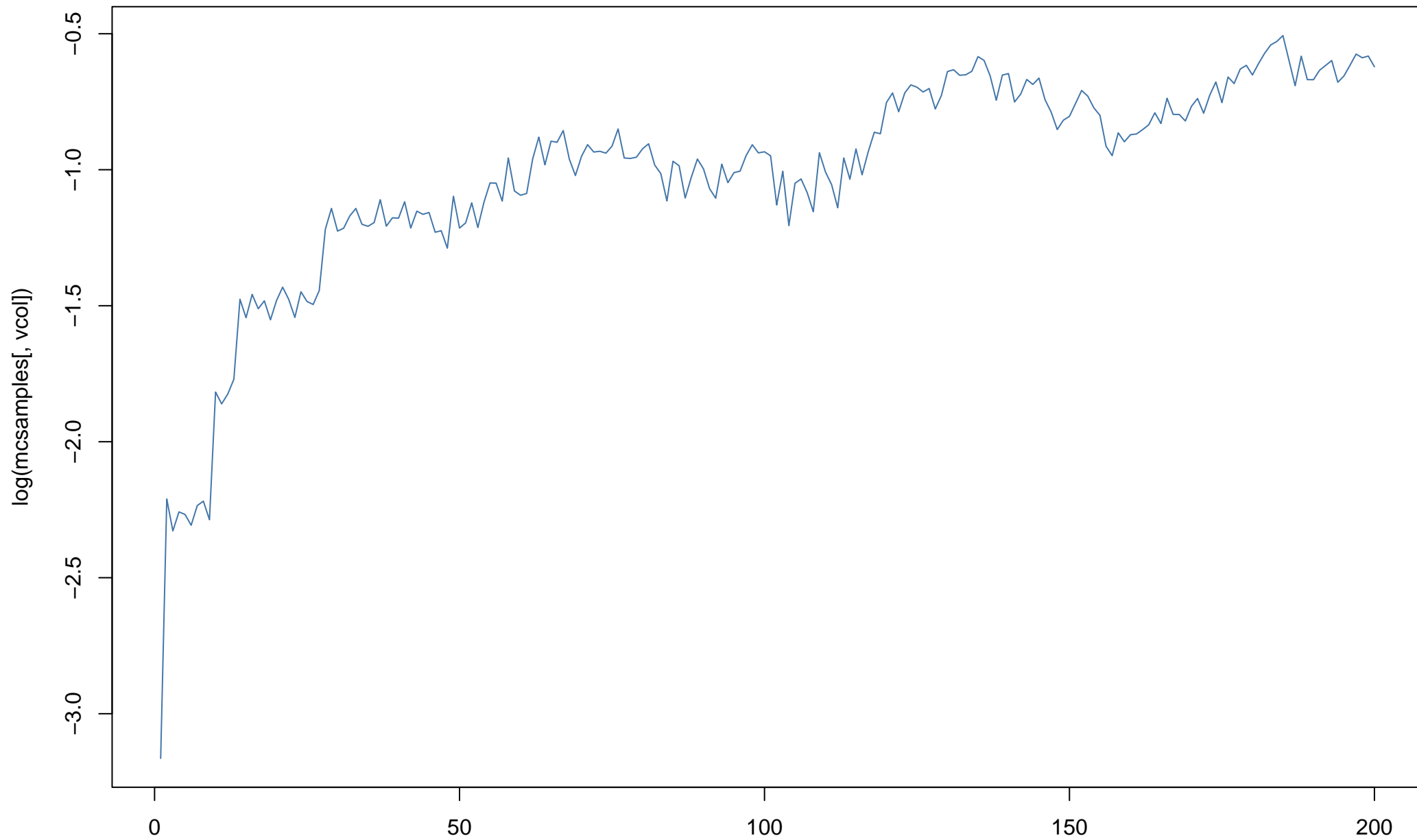
**probD[1, 1]**



**sizeD[1, 1]**

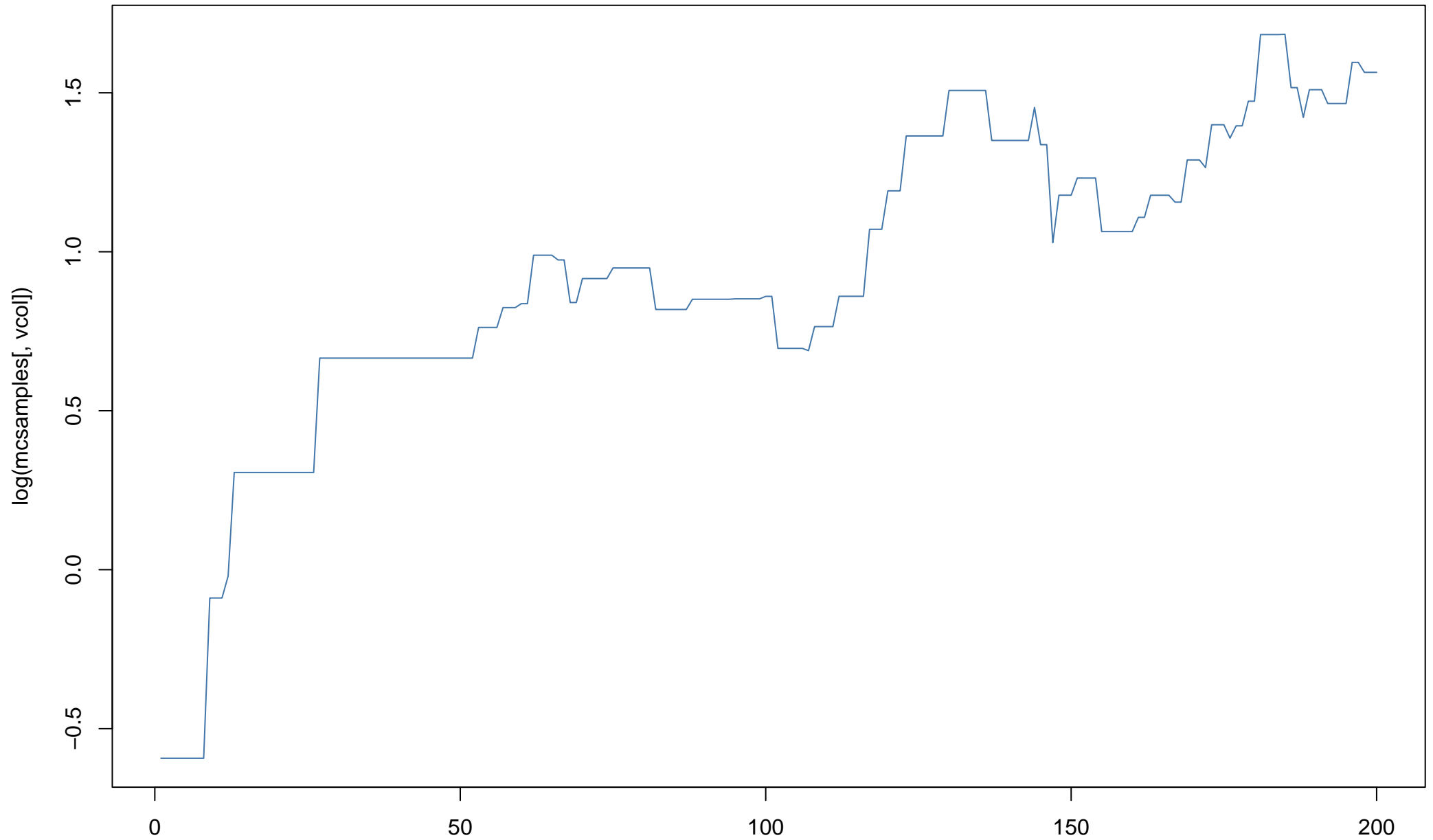


**probD[4, 1]**

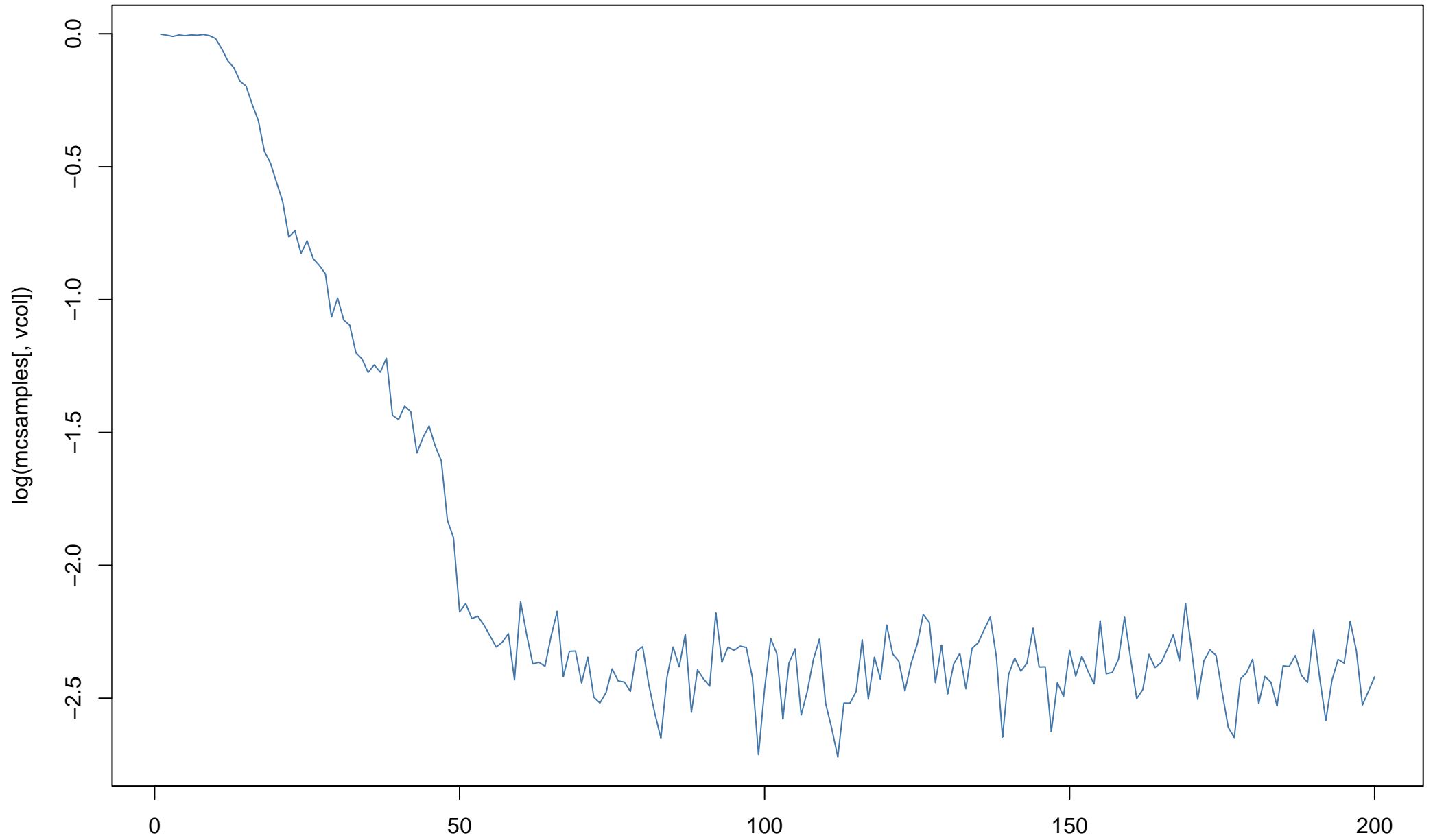




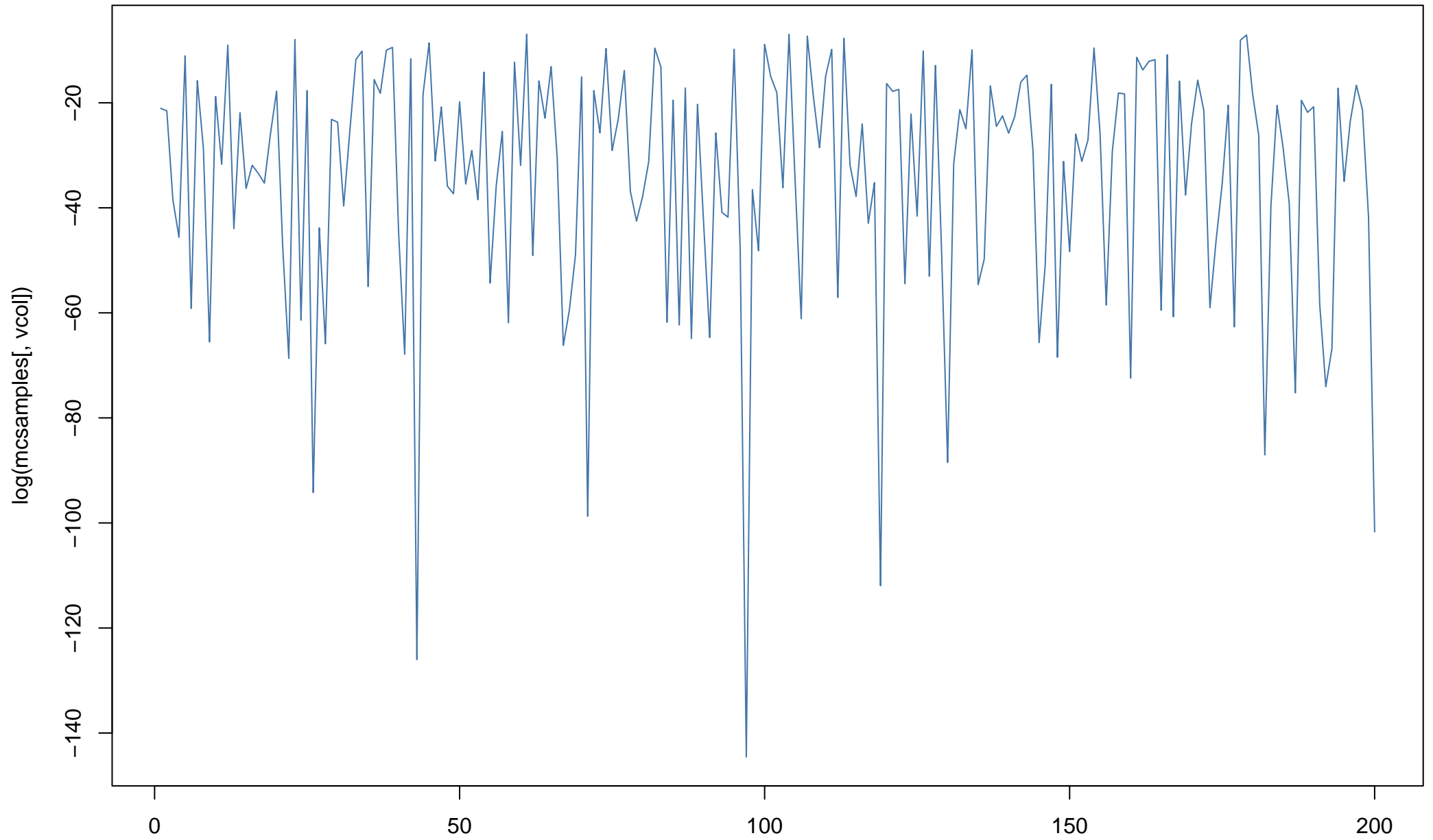
**sizeD[4, 1]**



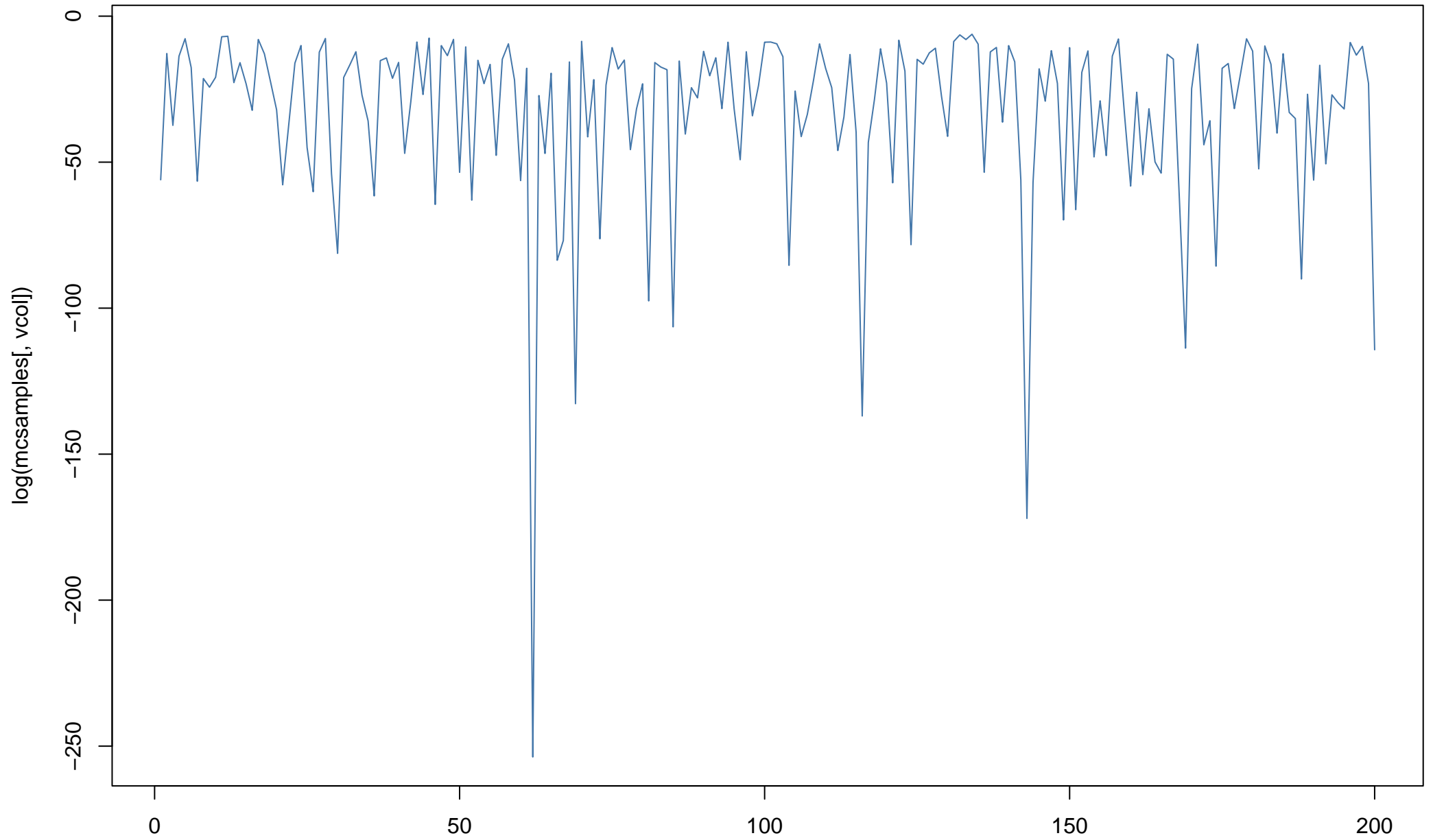
q[1]

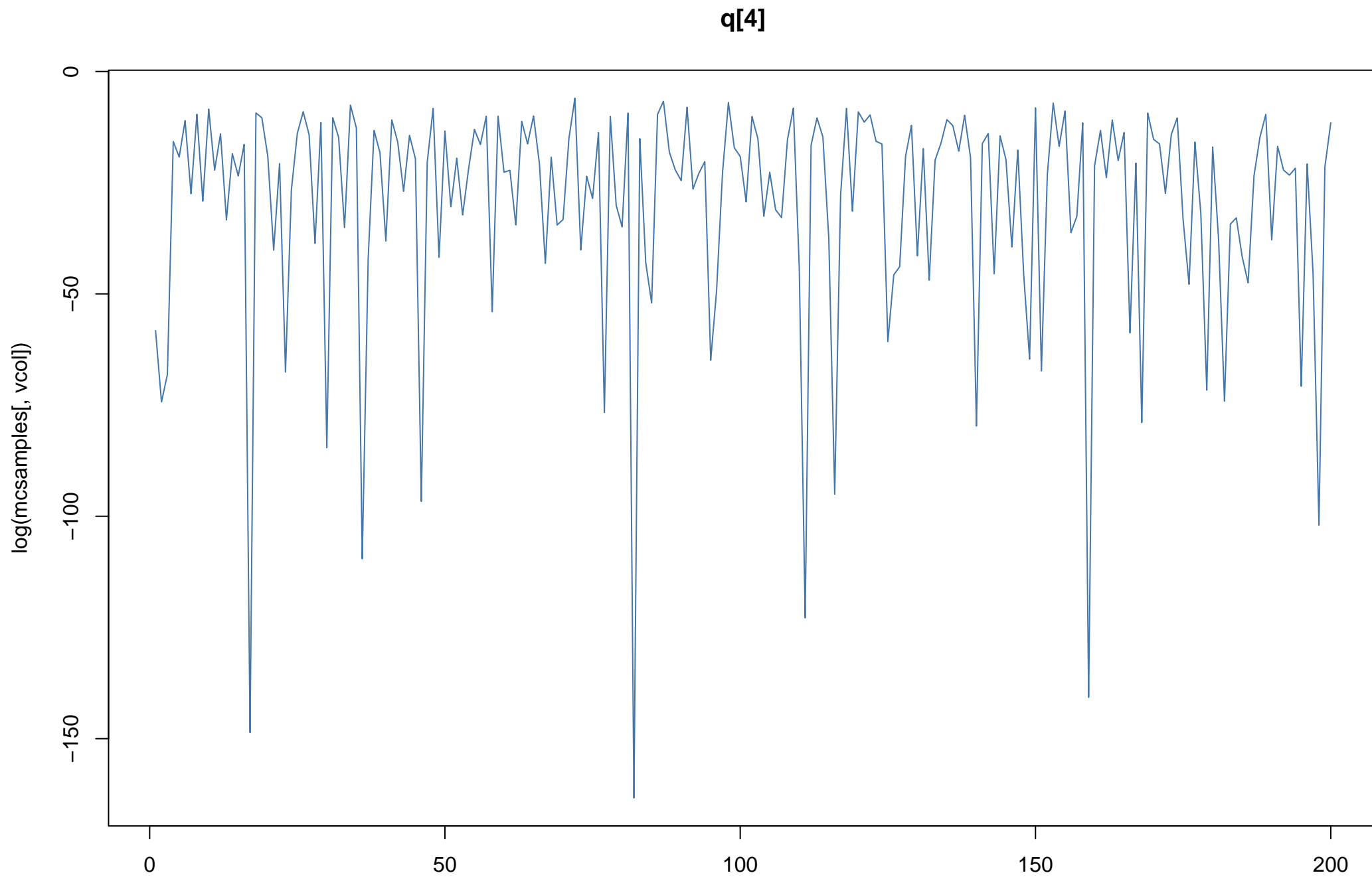


q[2]

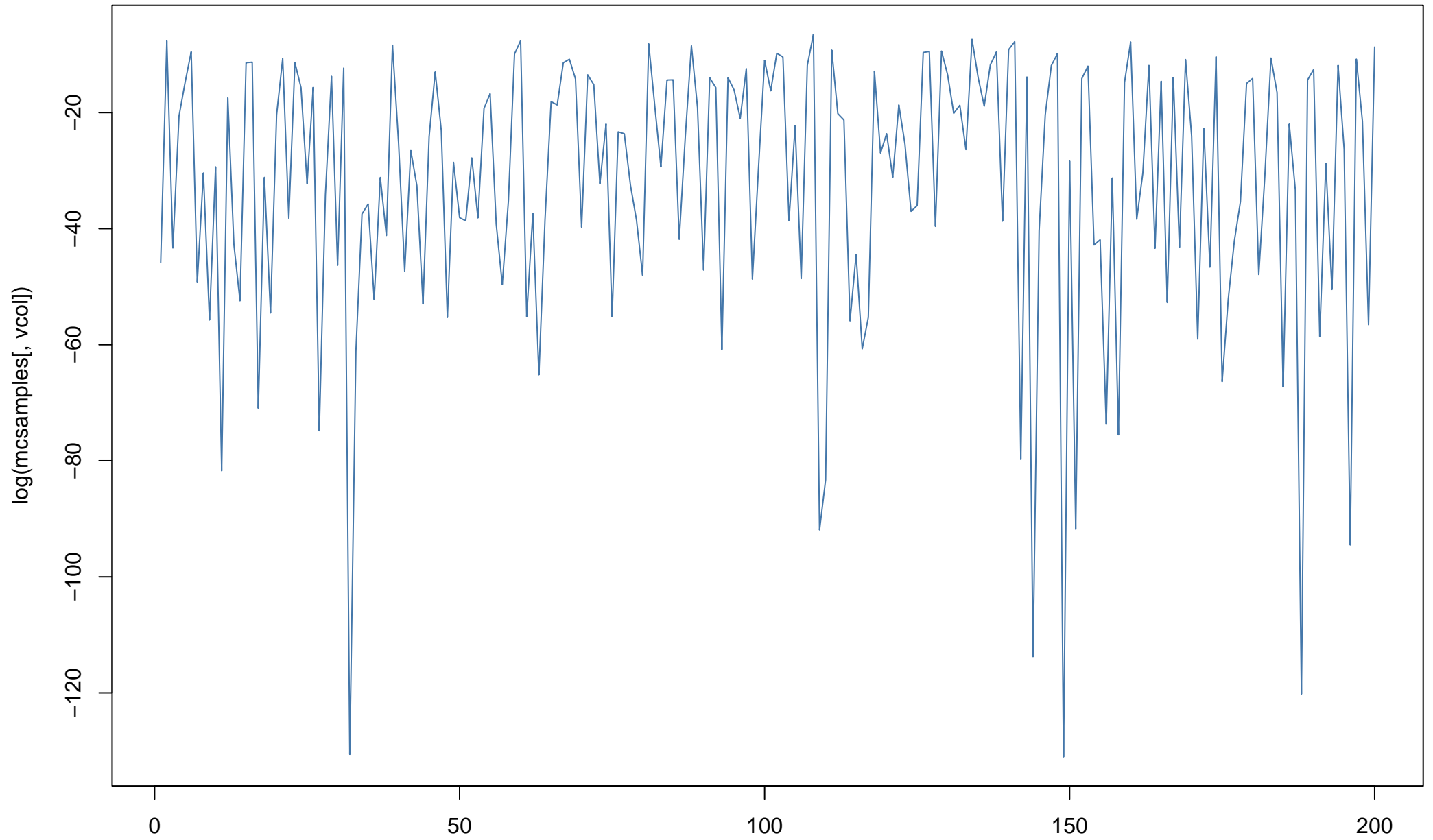


q[3]

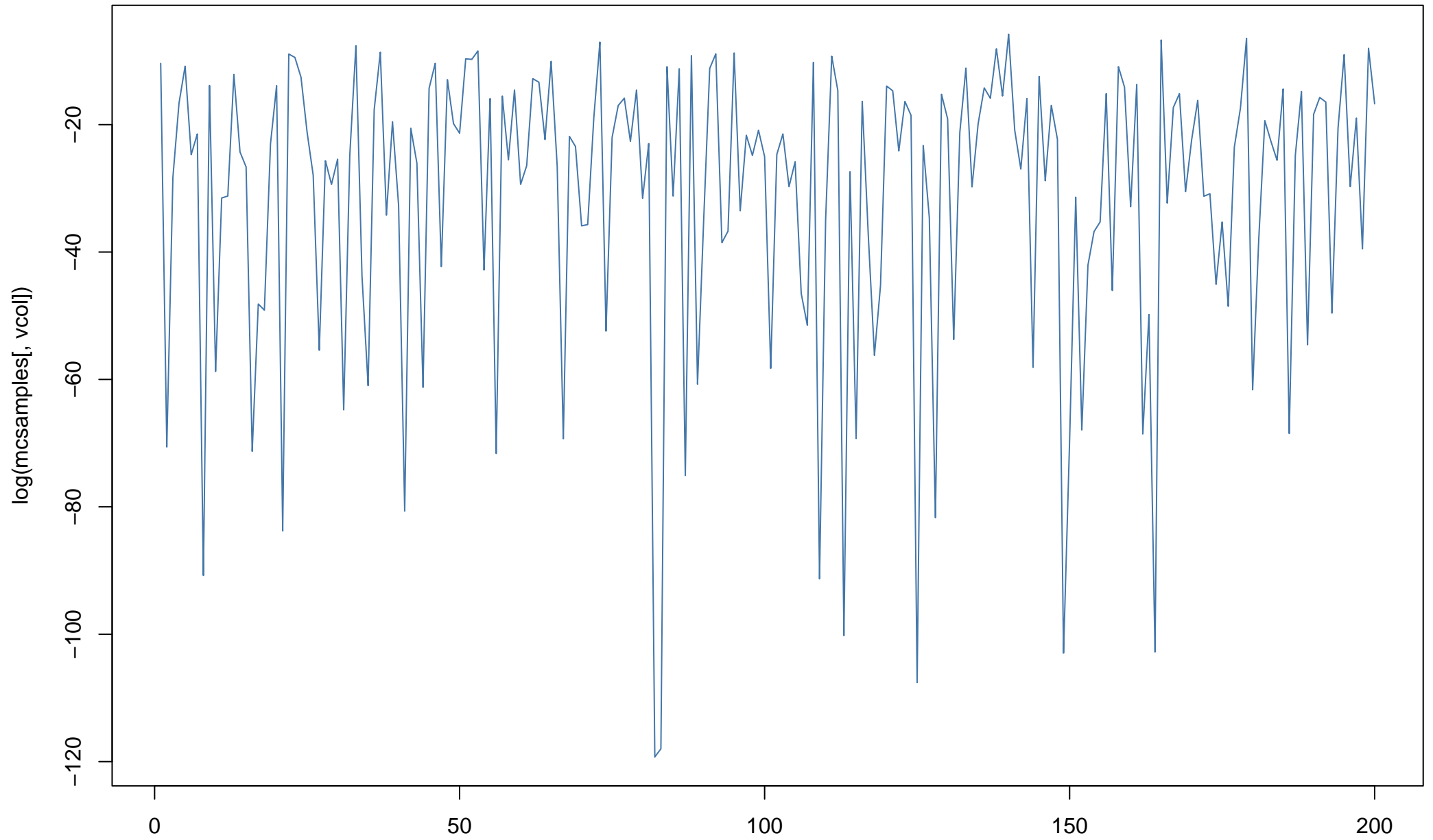




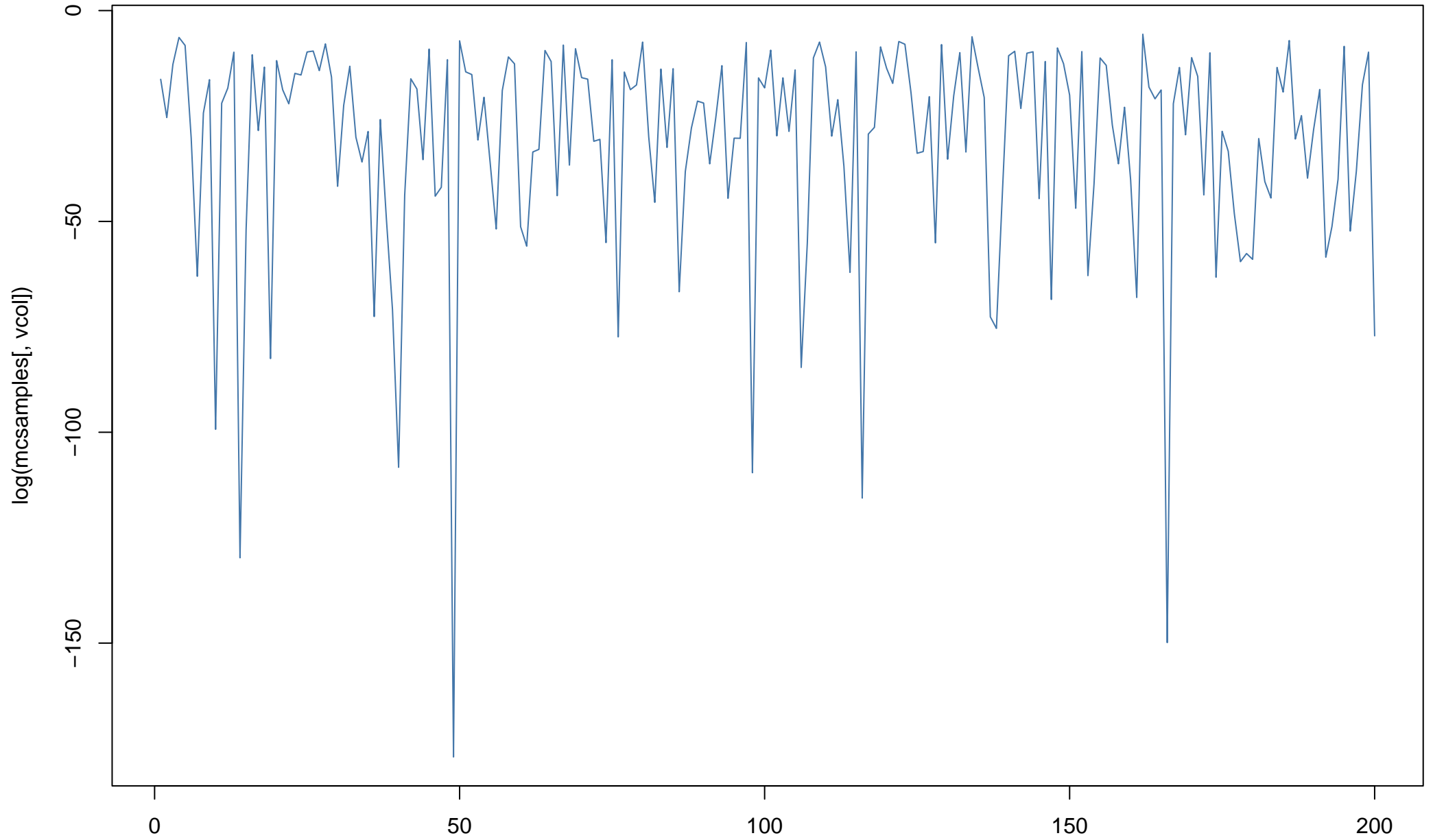
q[5]



q[6]

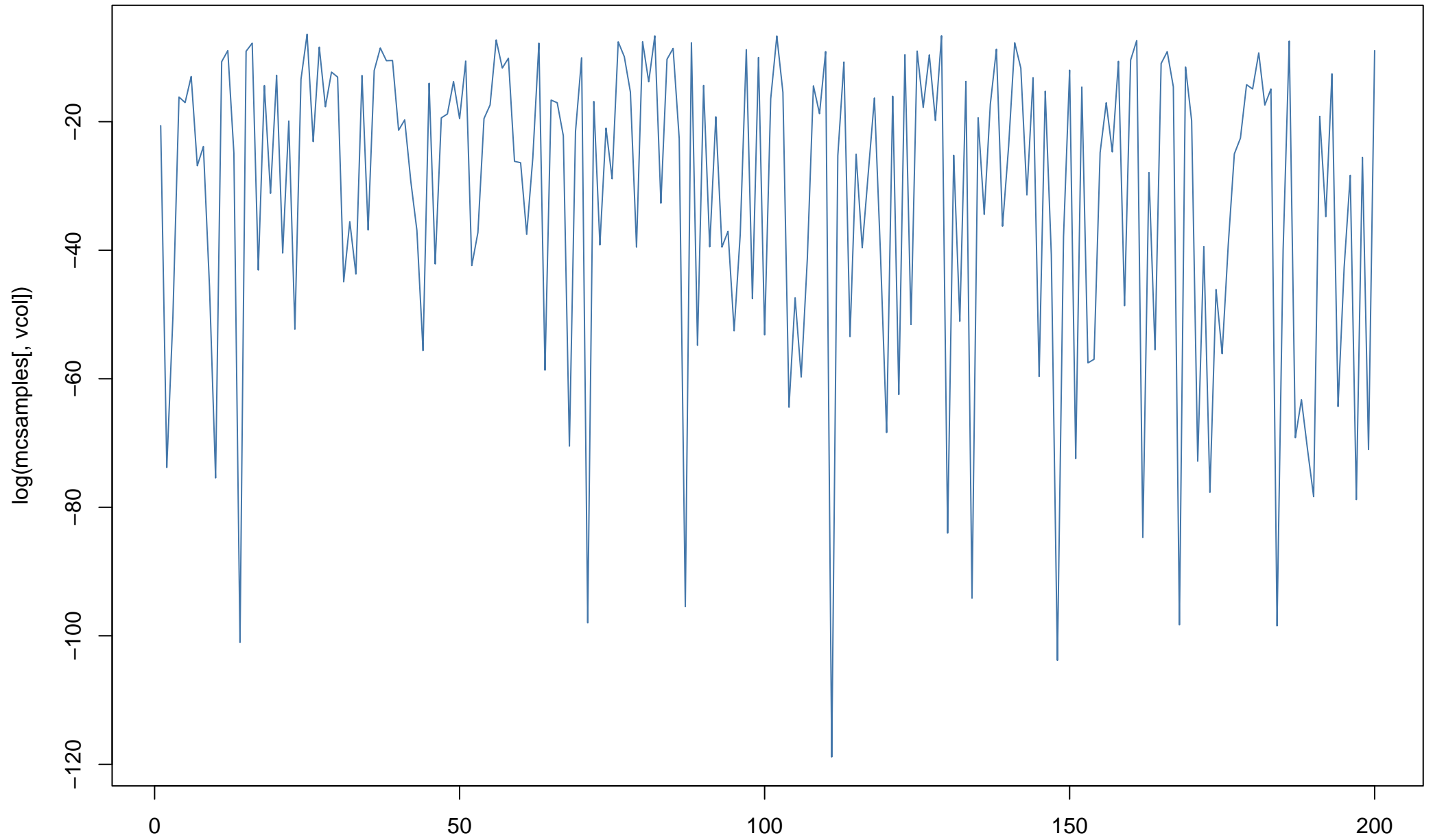


q[7]

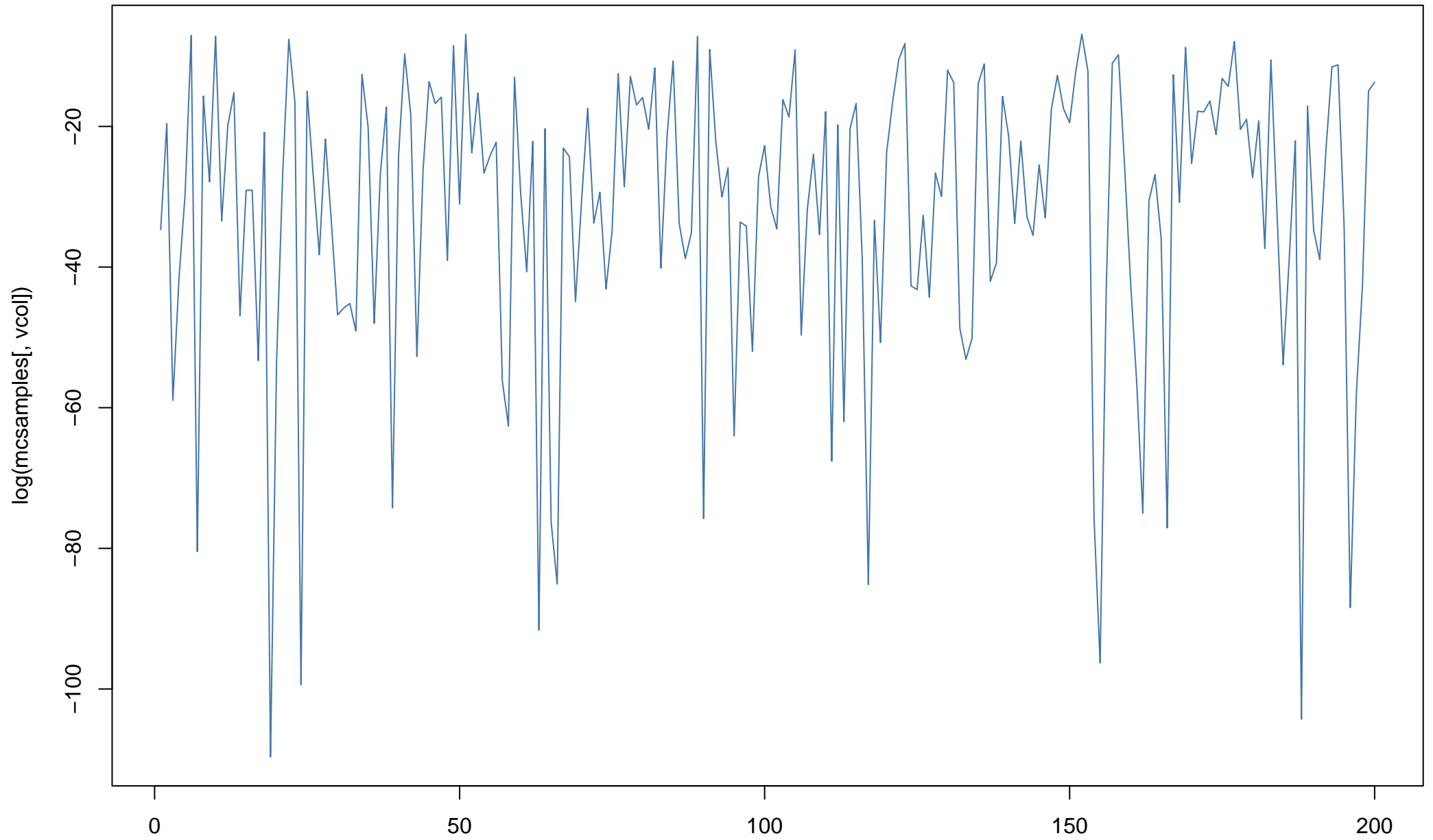




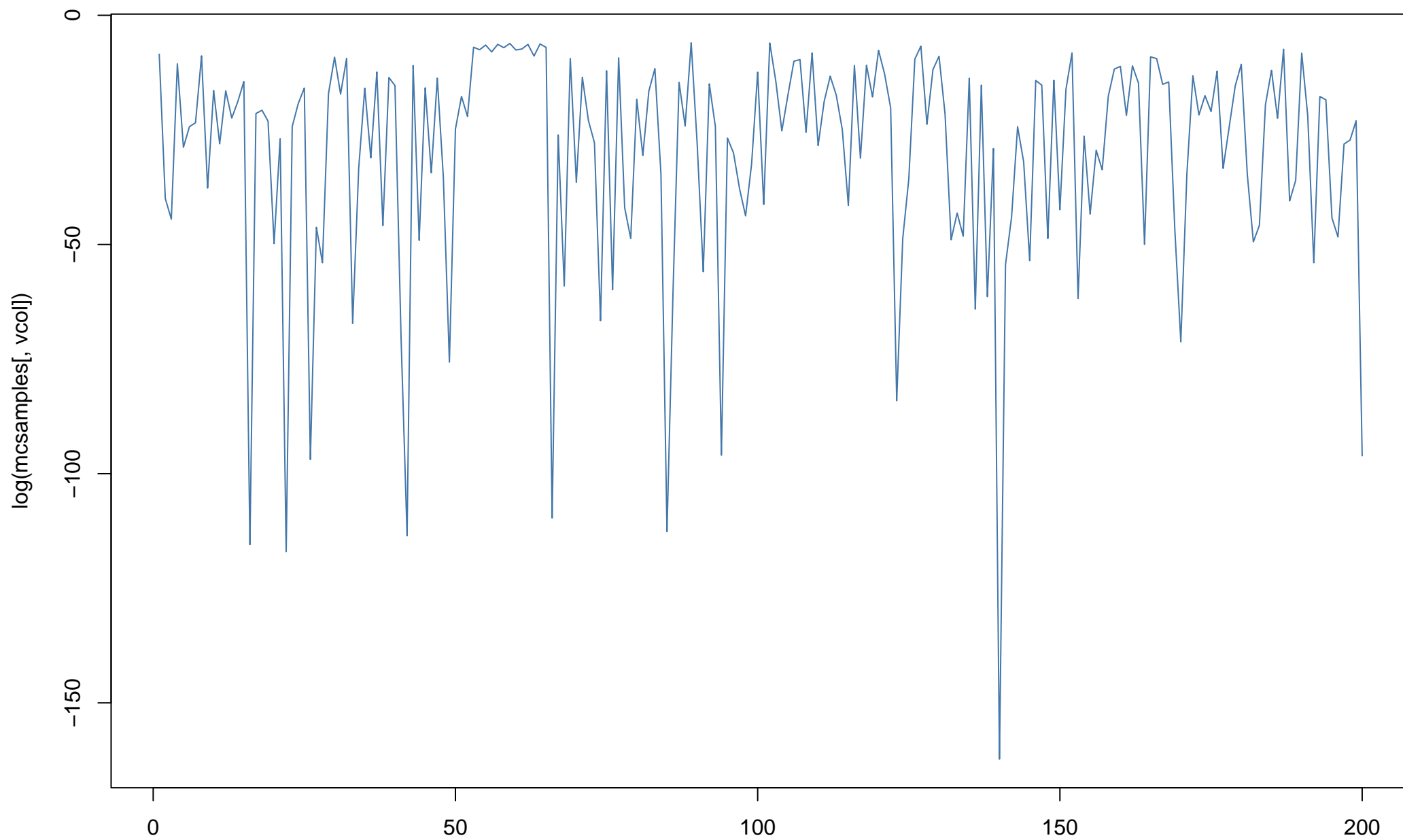
q[8]



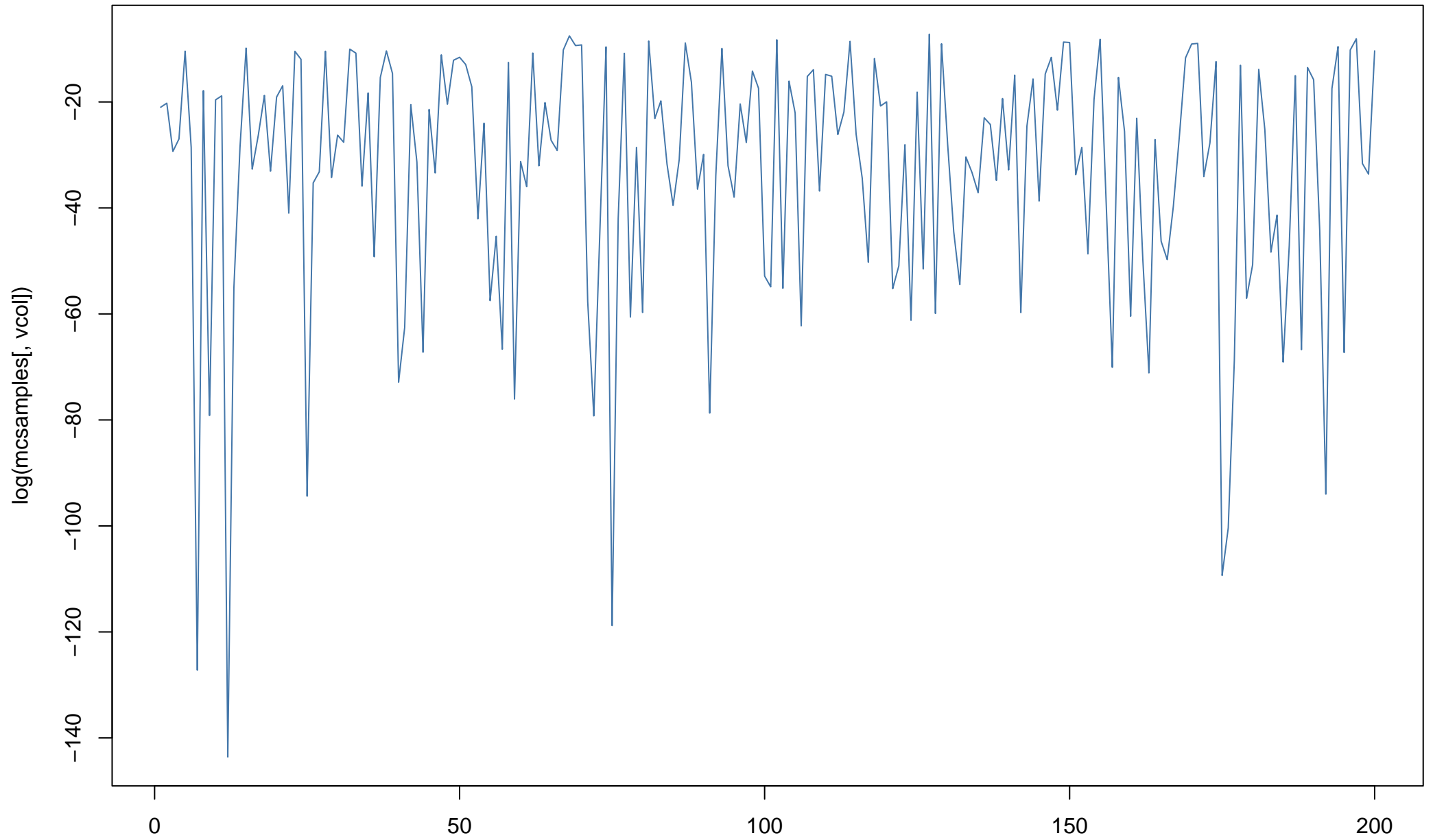
q[9]



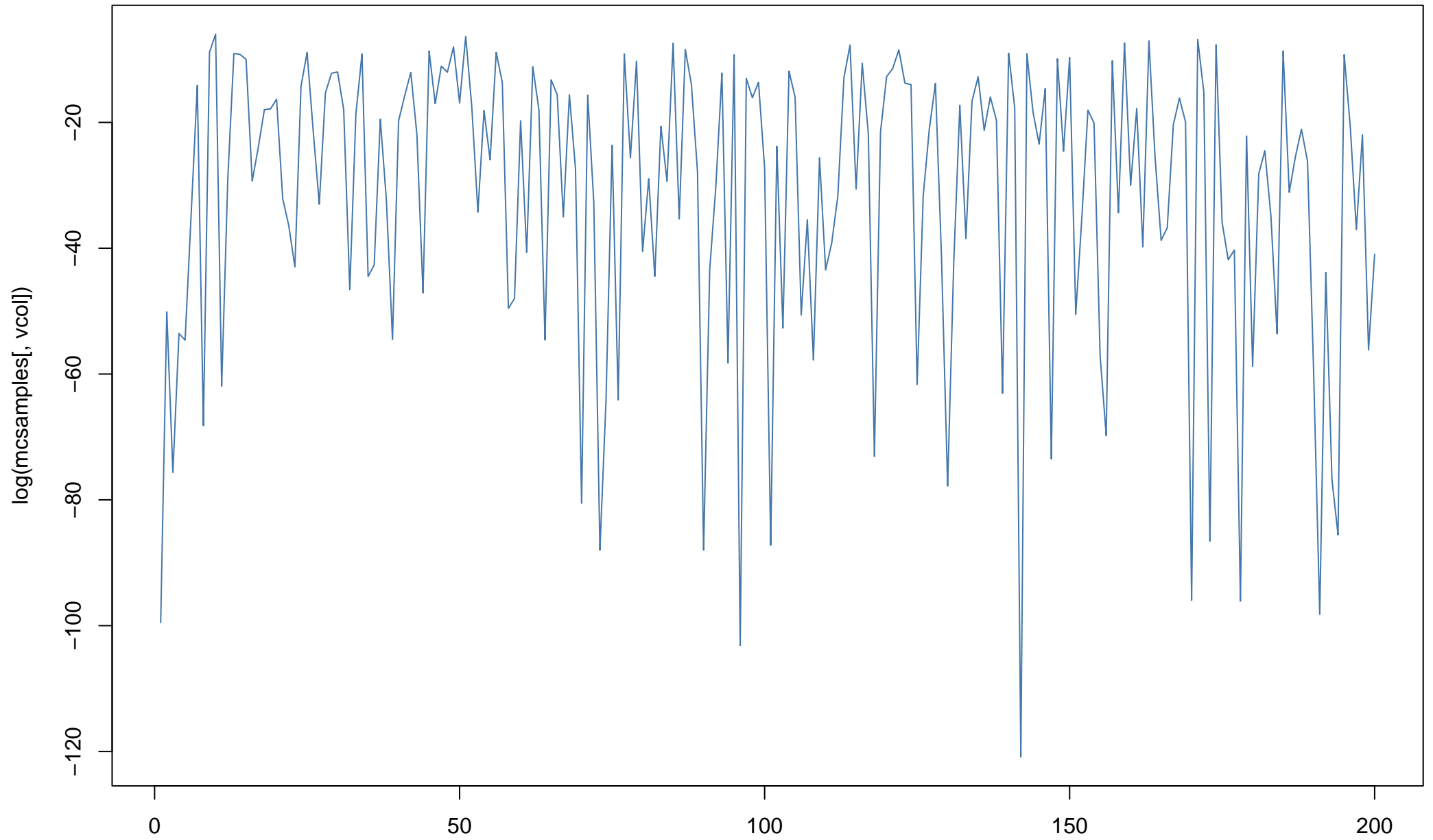
**q[10]**



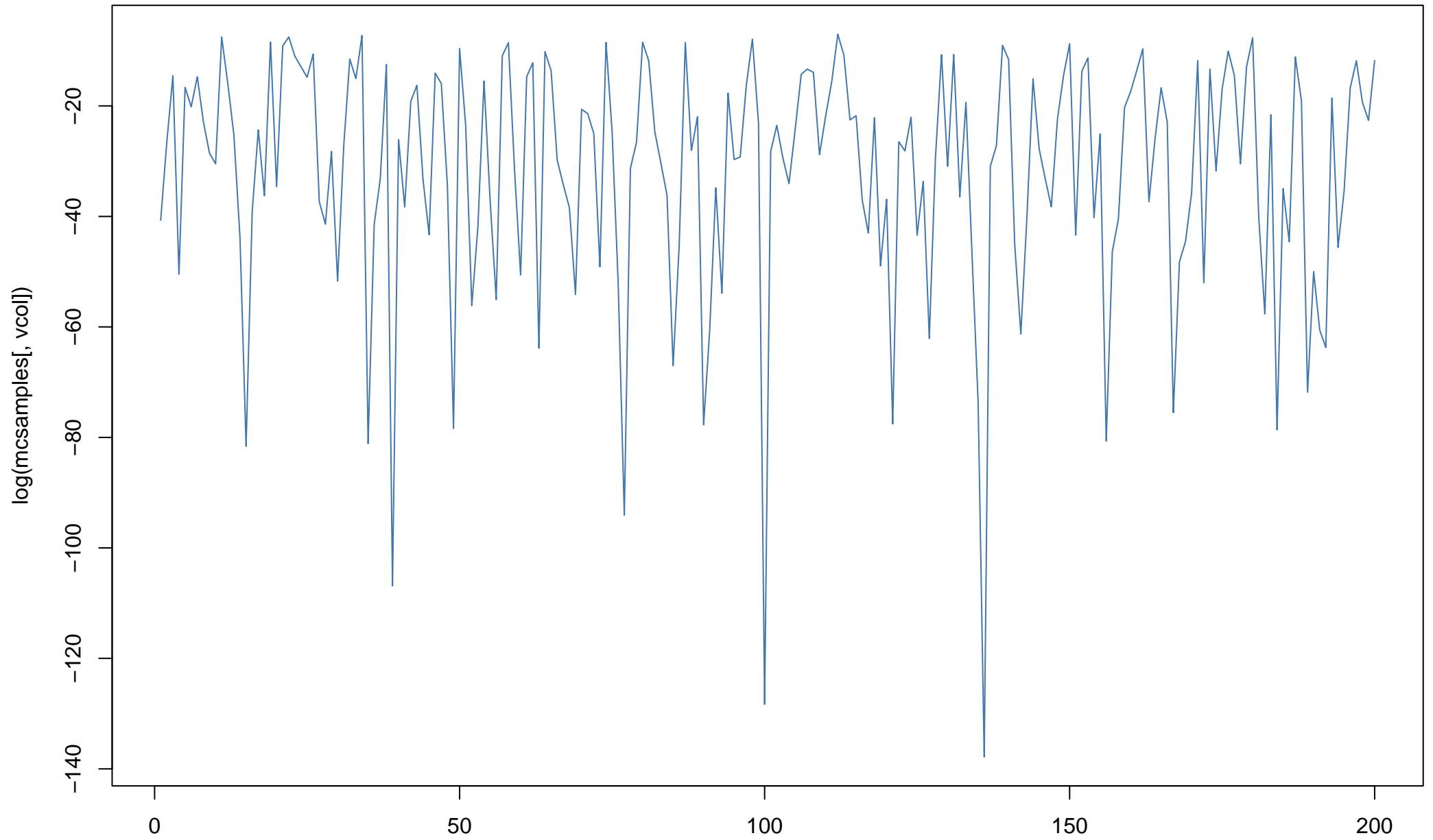
**q[11]**



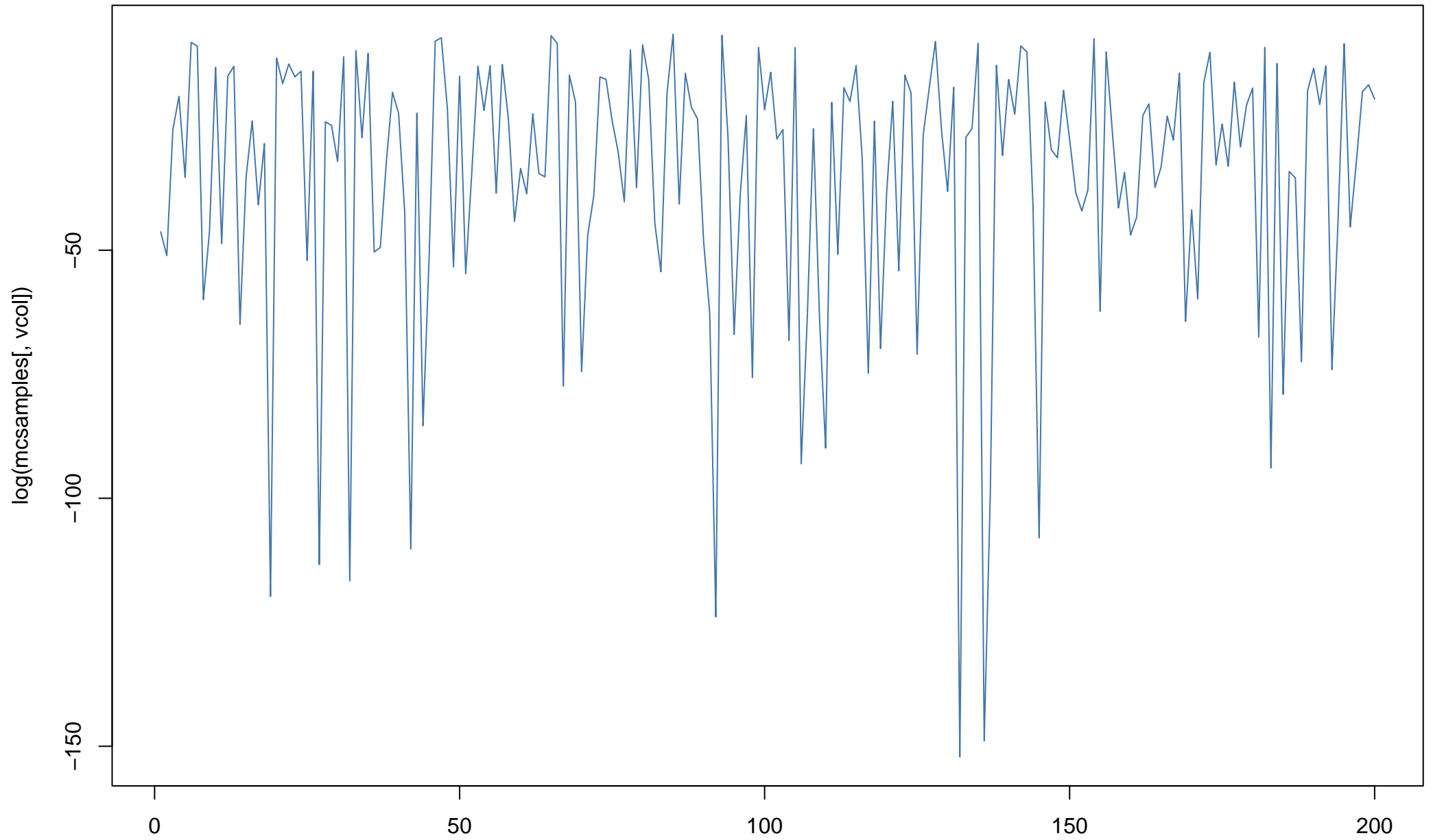
**q[12]**



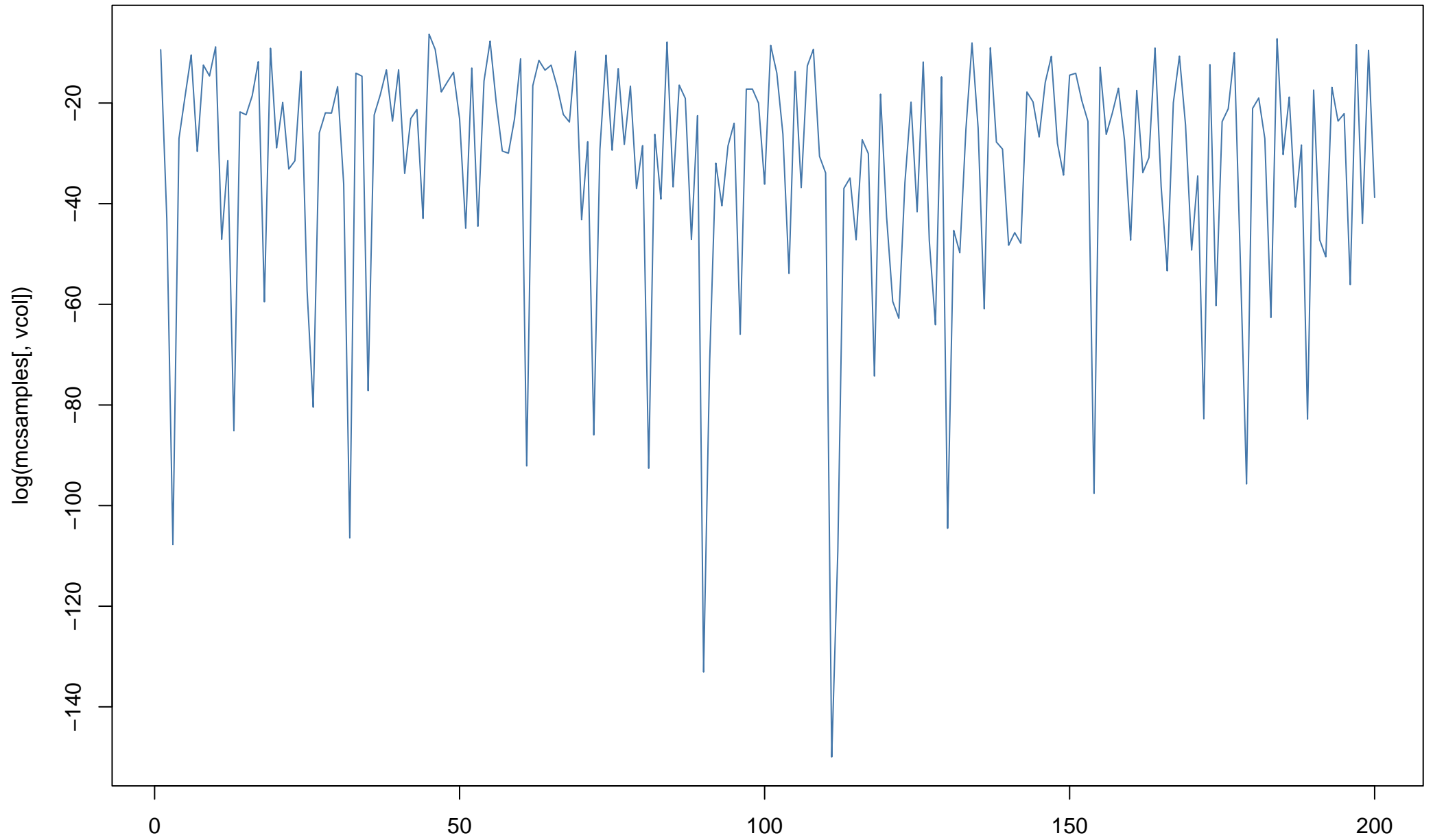
**q[13]**



**q[14]**

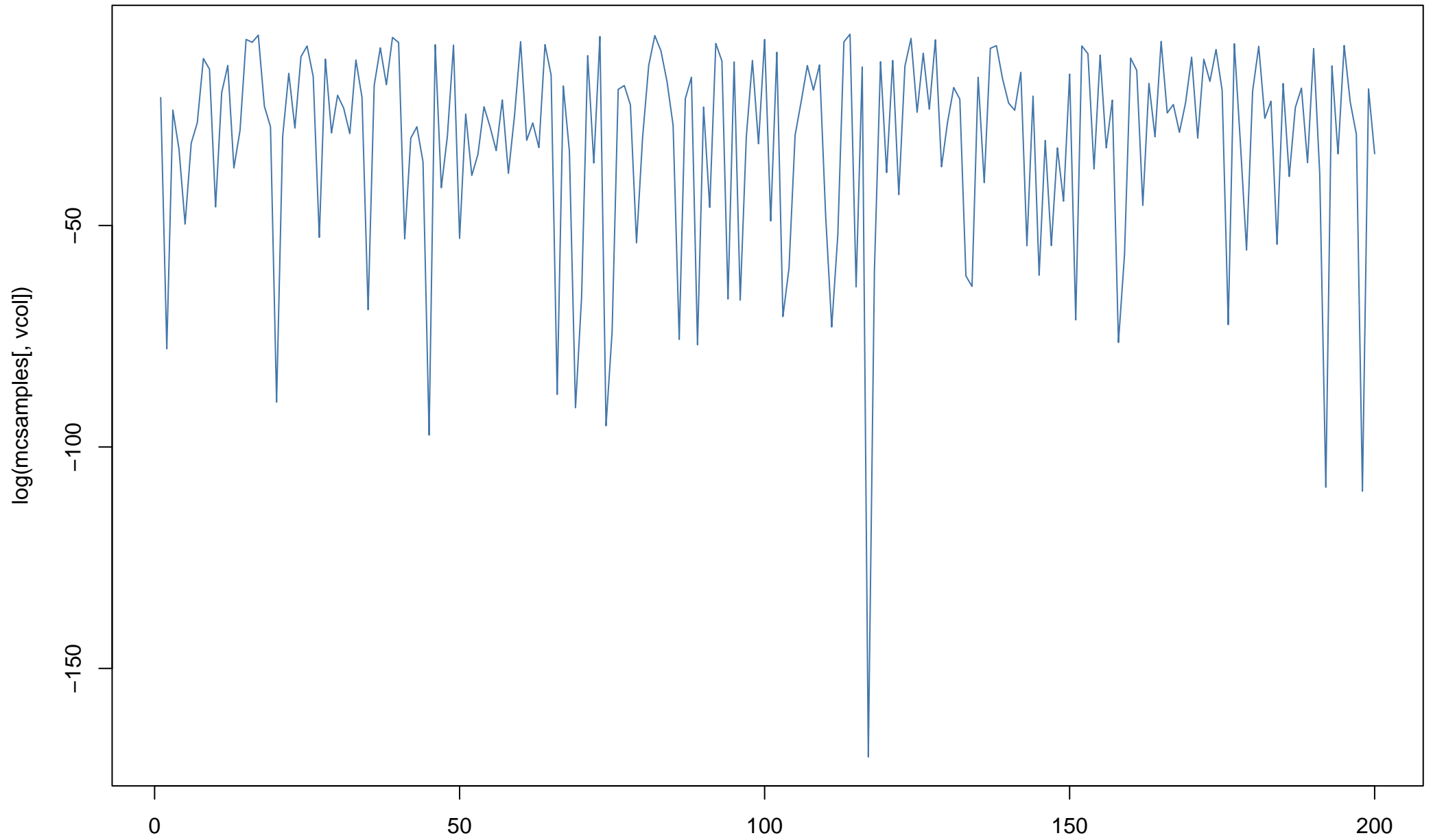


**q[15]**

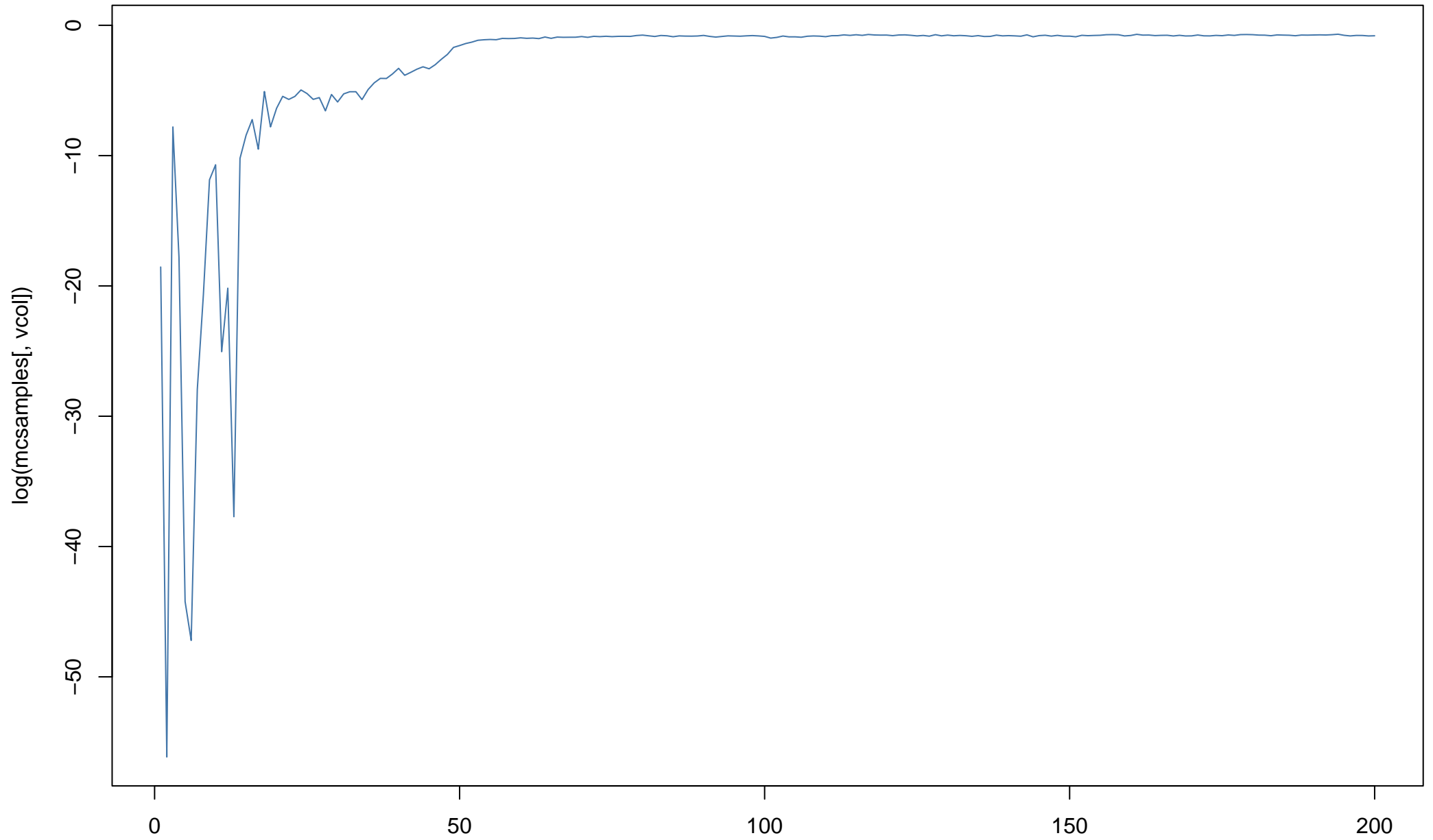




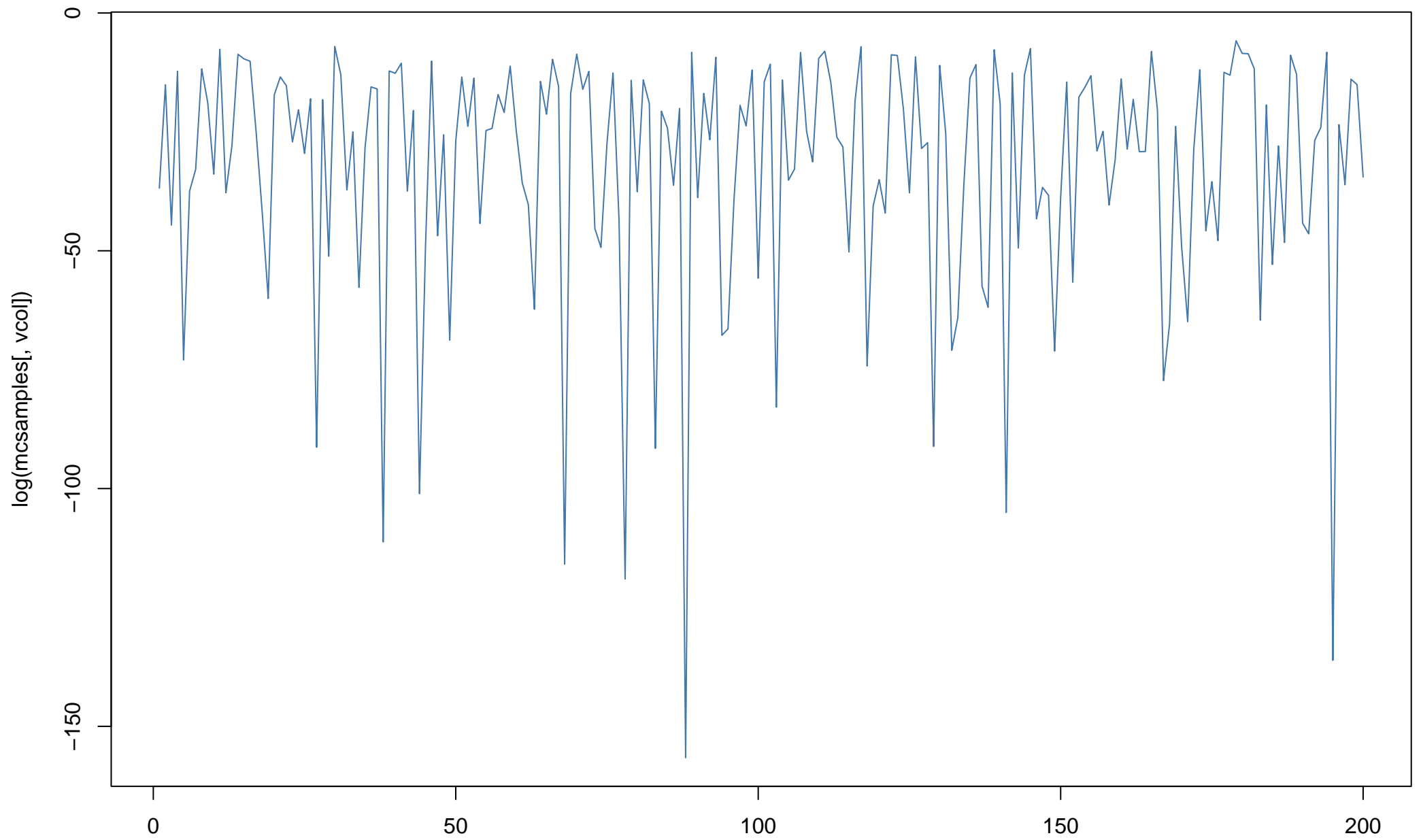
**q[16]**



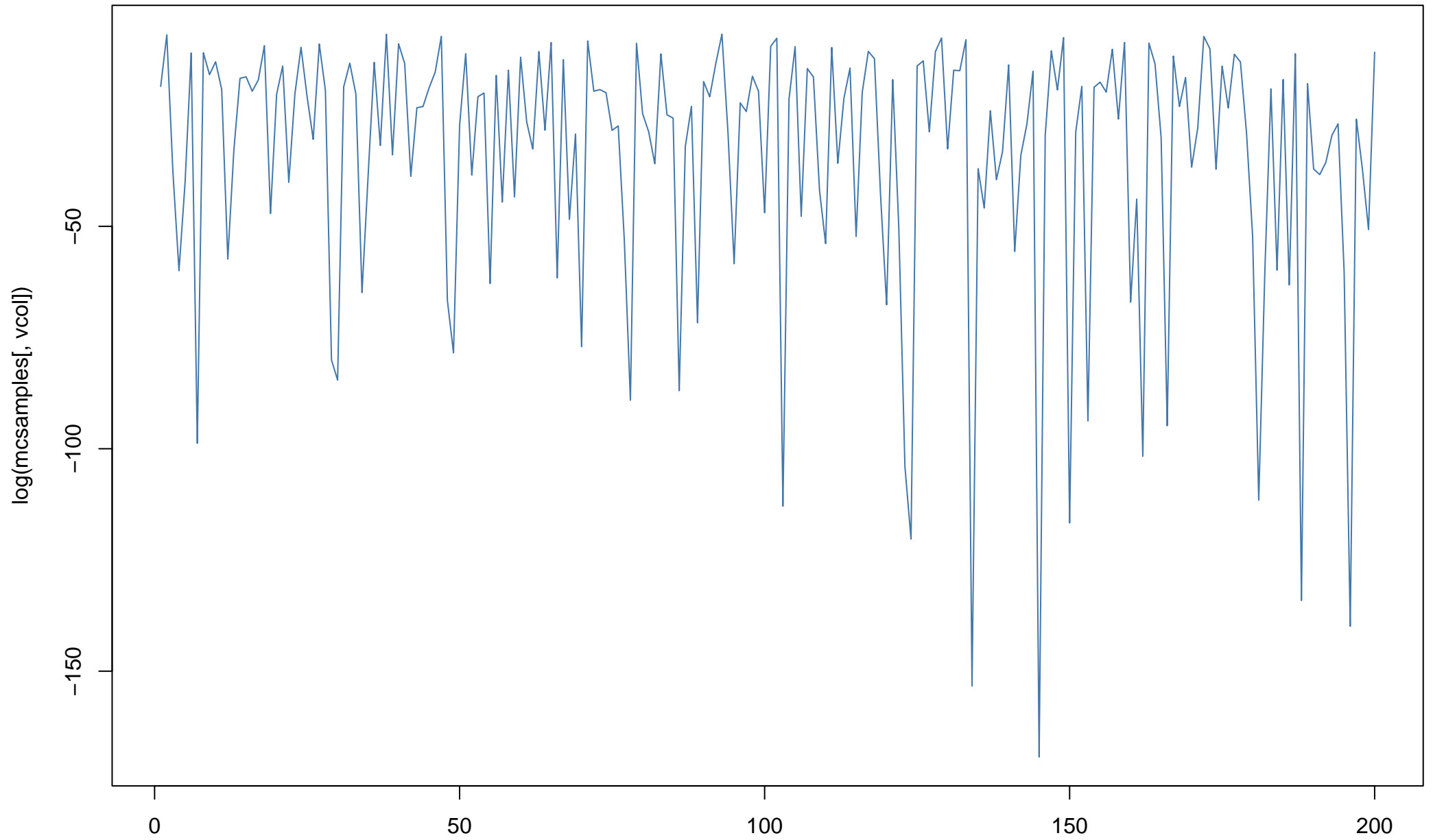
q[17]



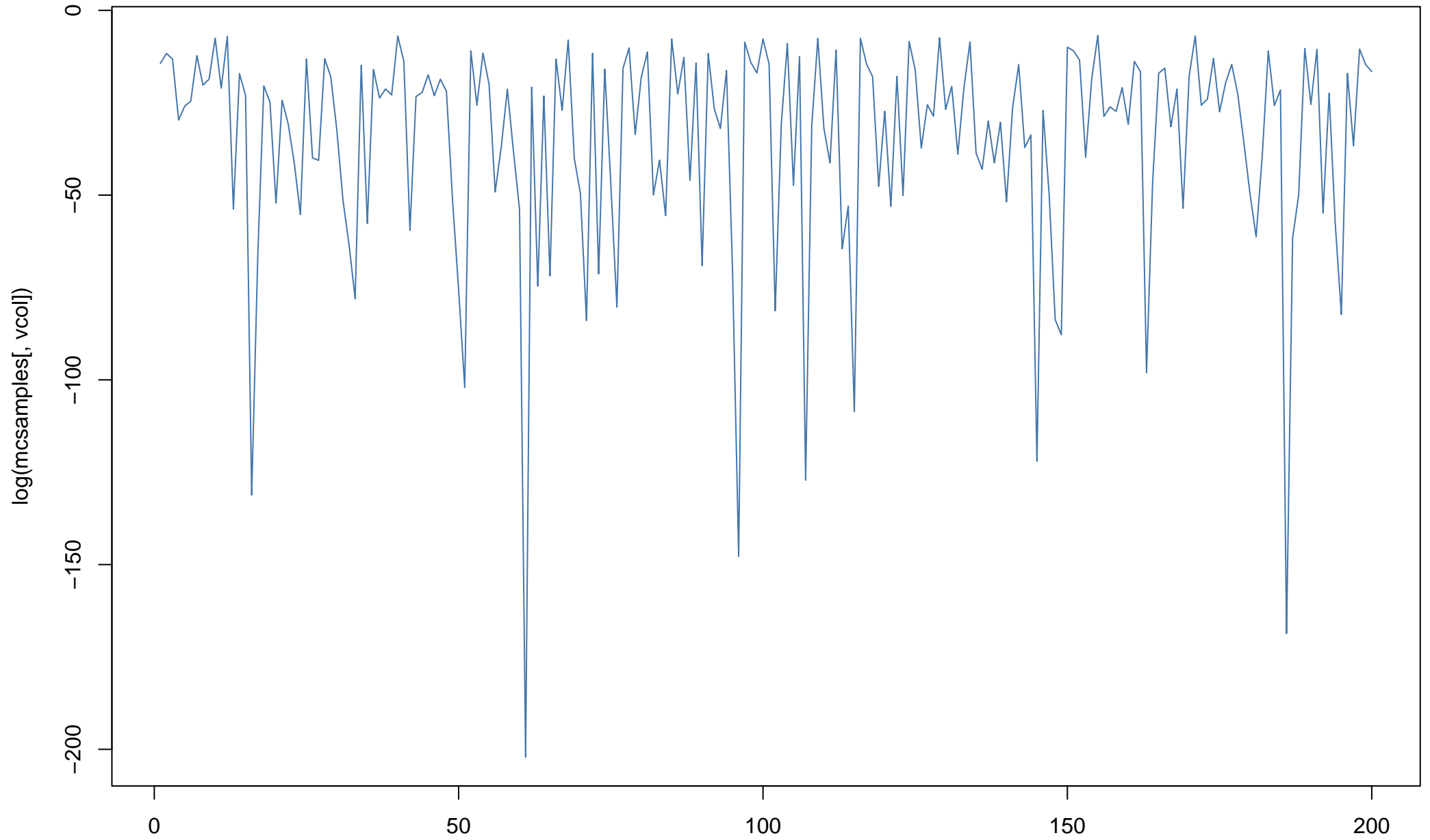
**q[18]**



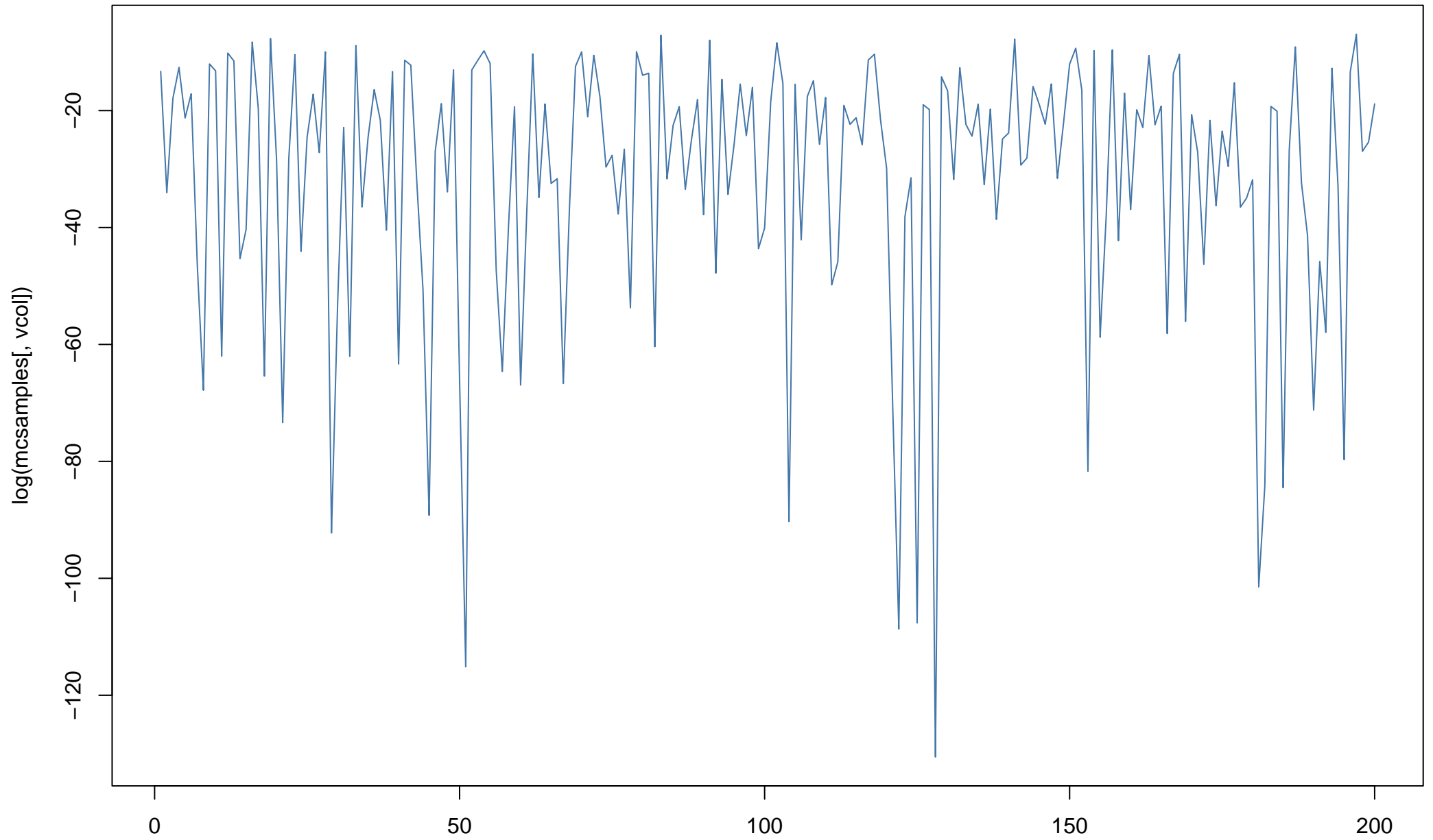
**q[19]**



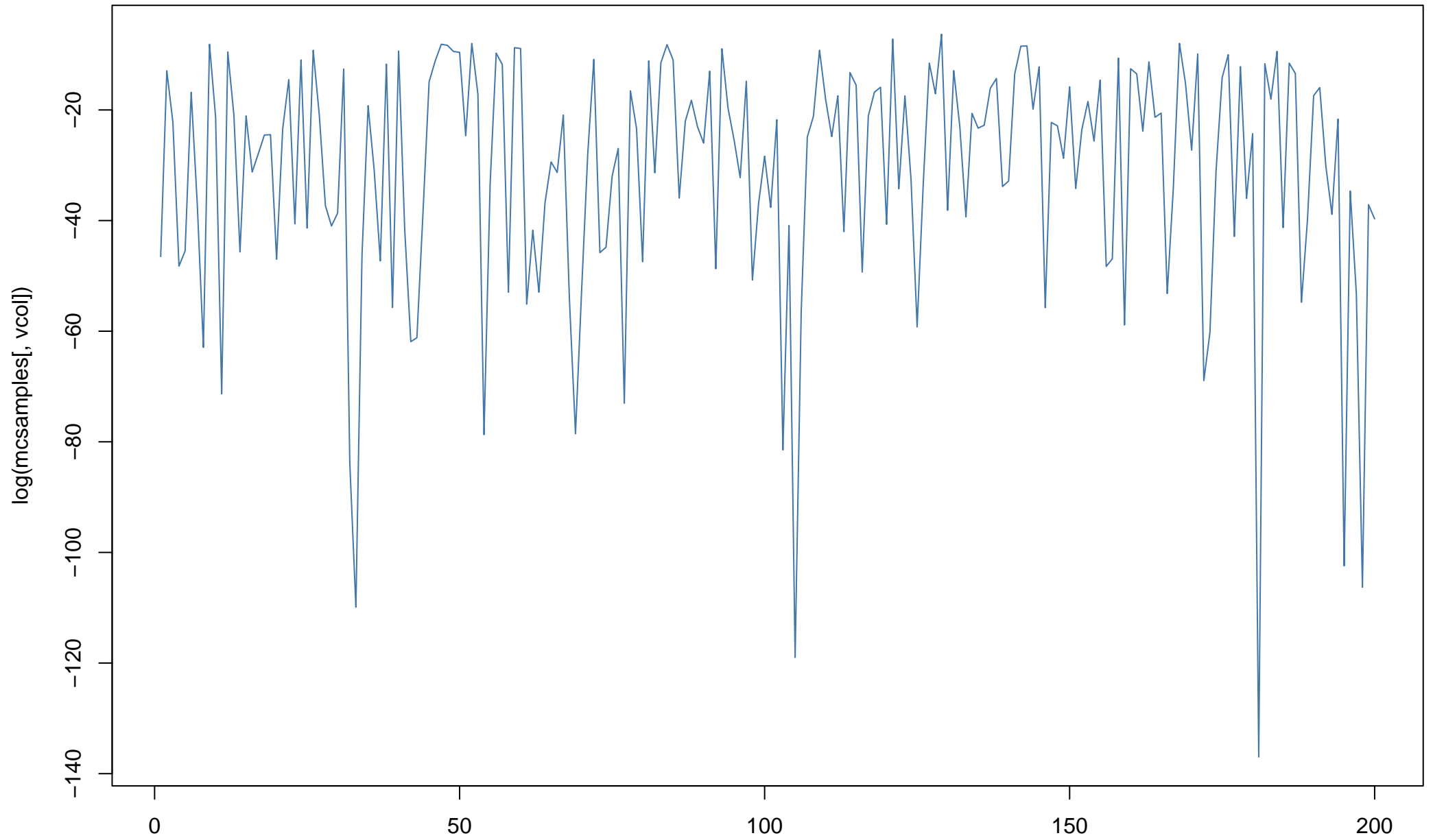
q[20]



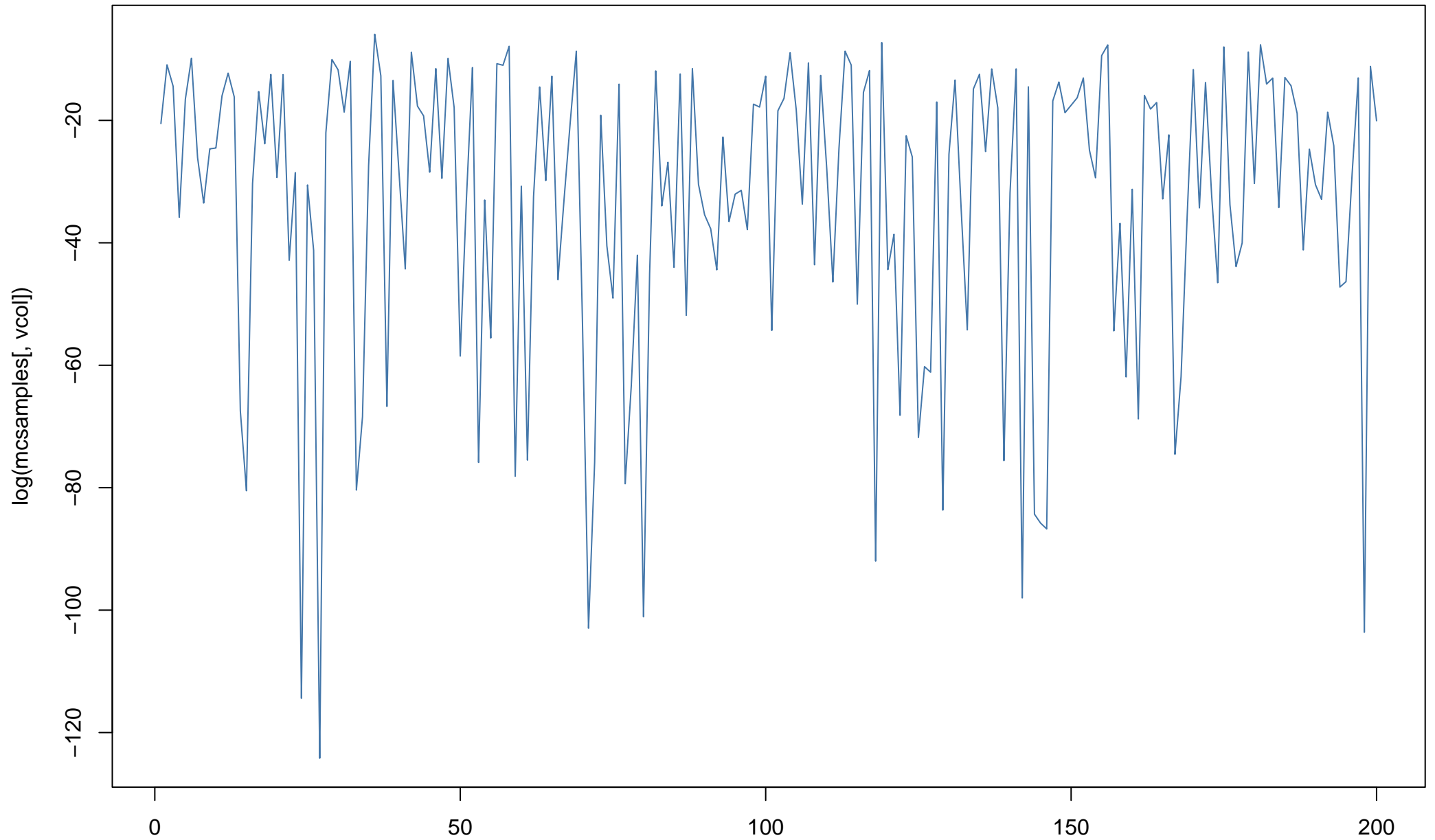
**q[21]**



q[22]

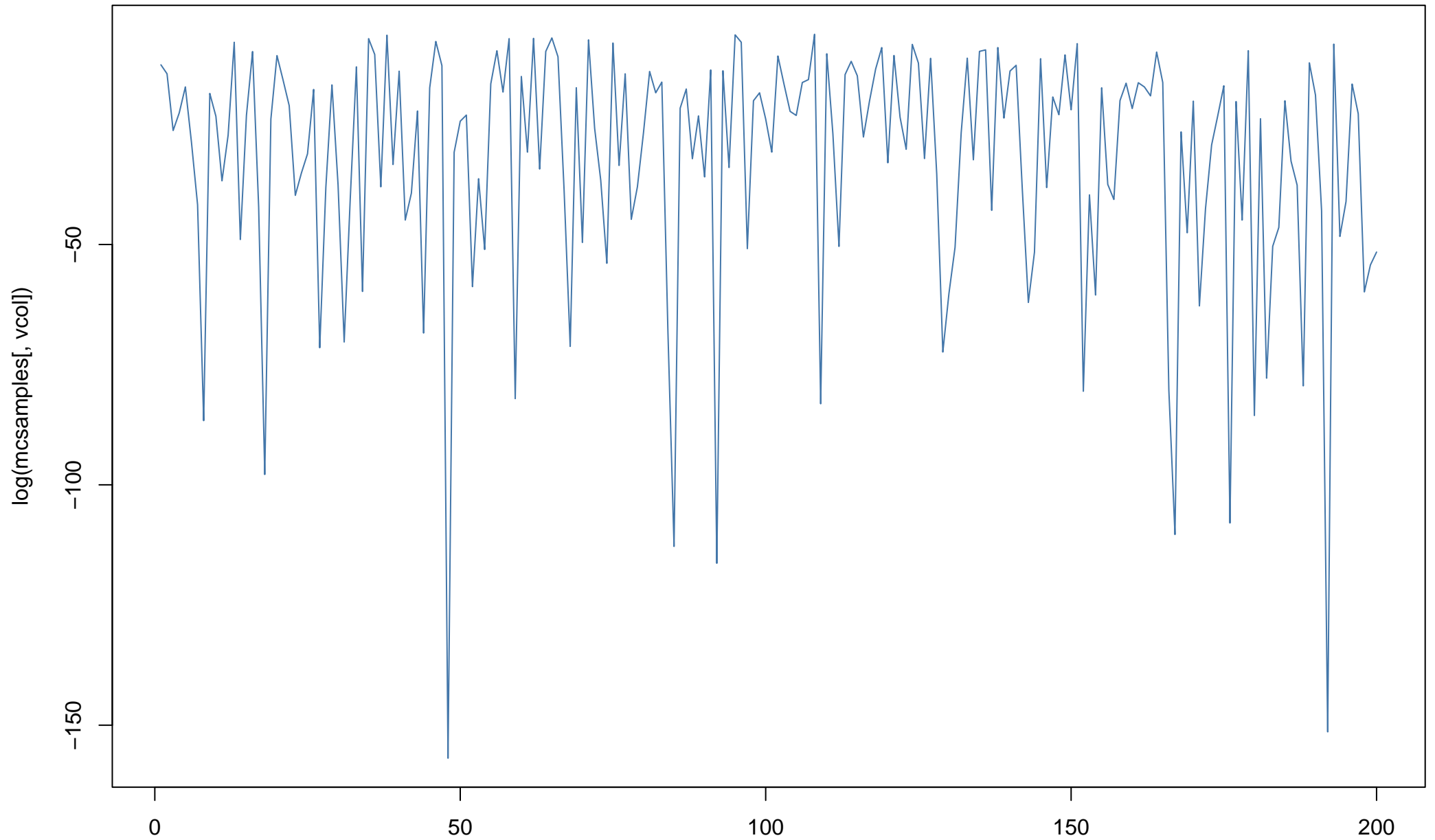


**q[23]**

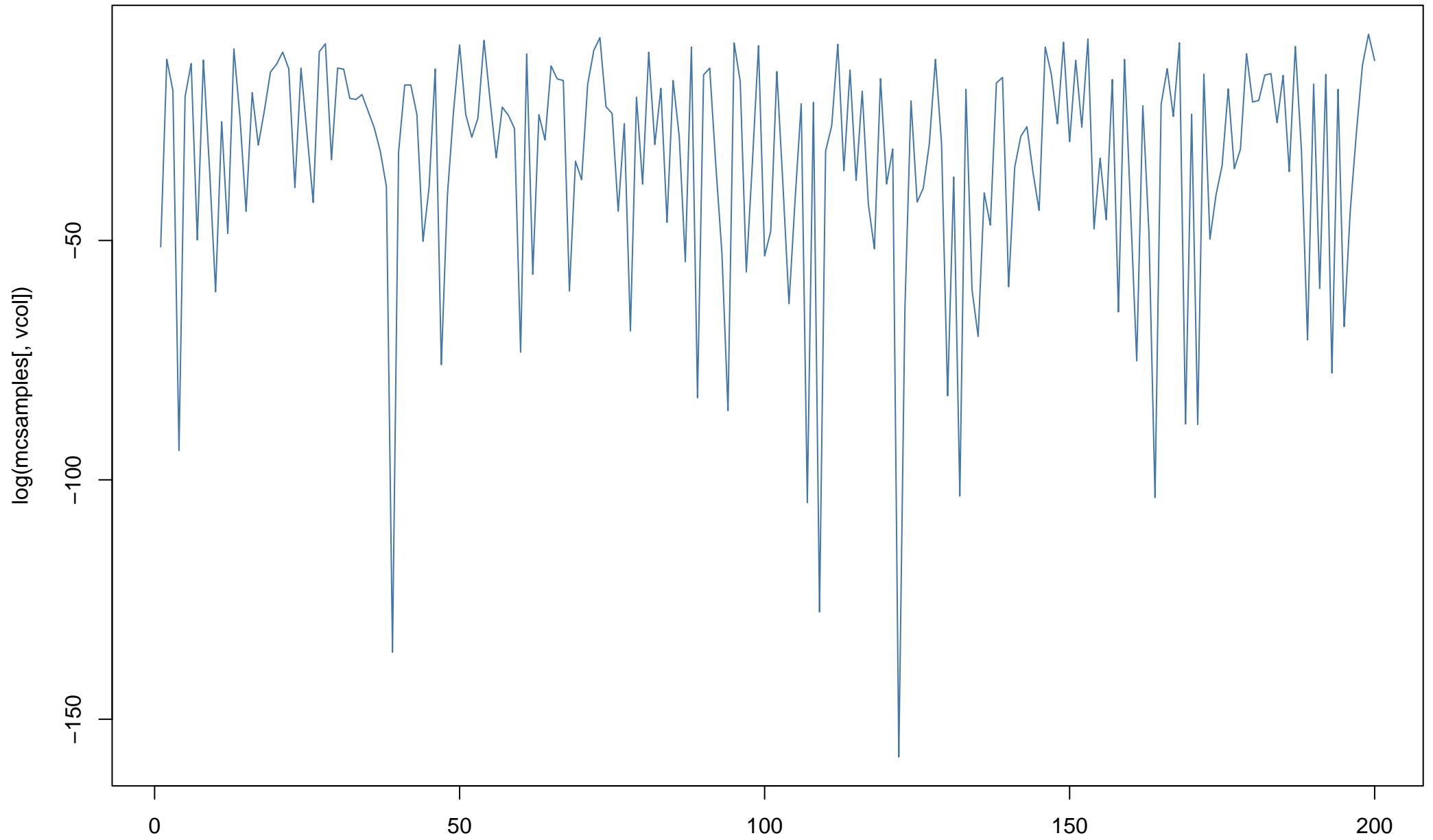




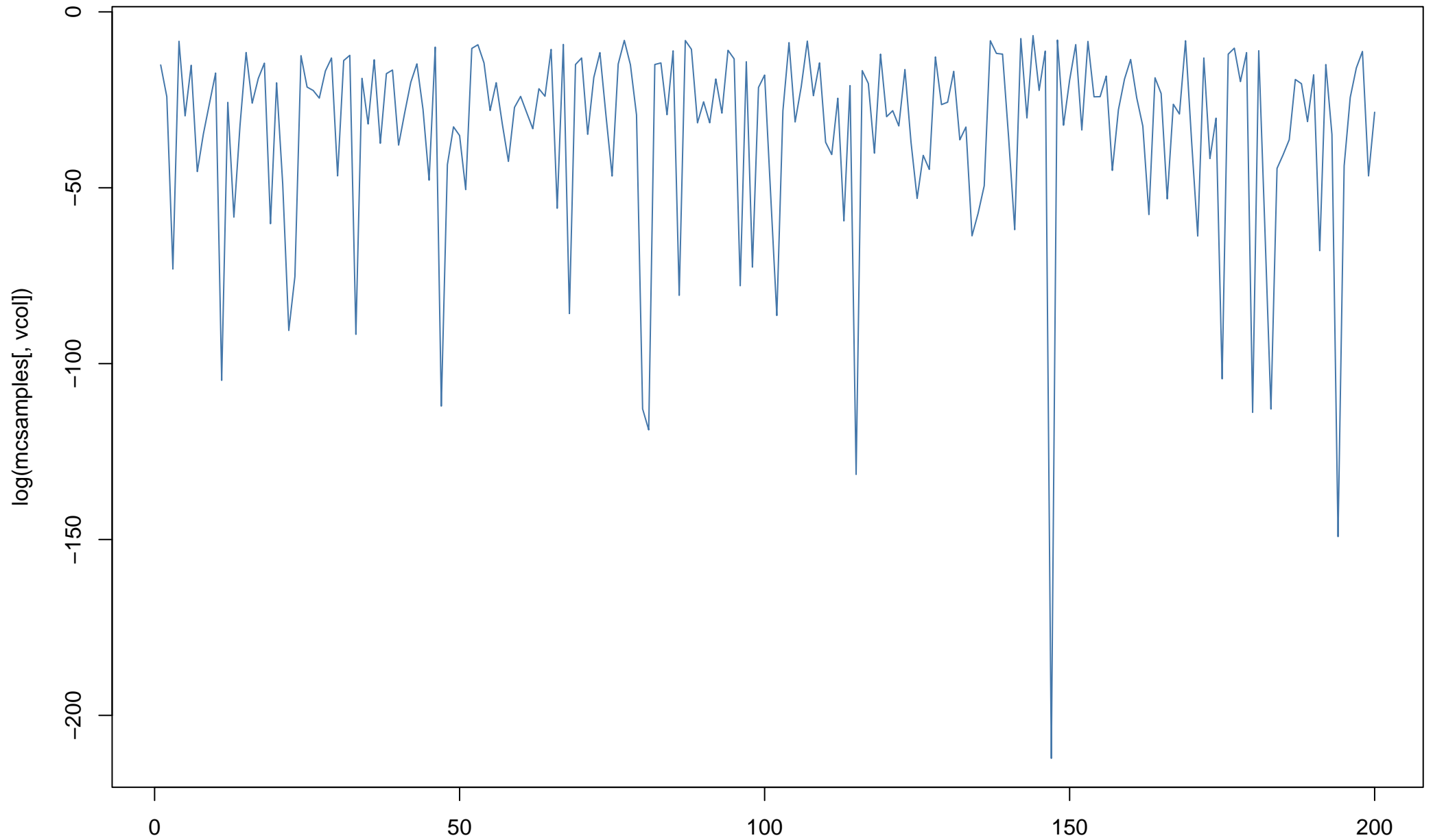
**q[24]**



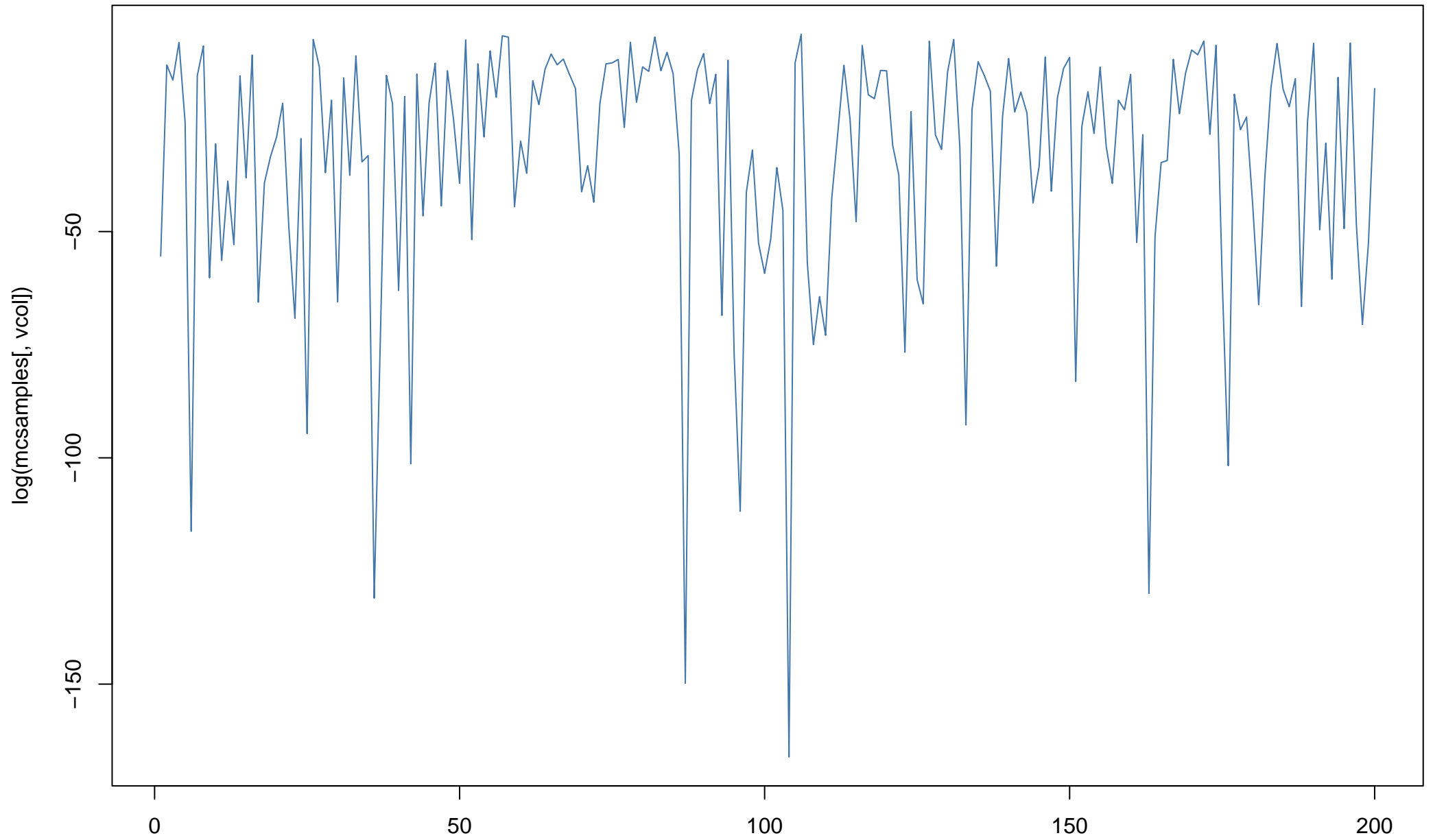
**q[25]**



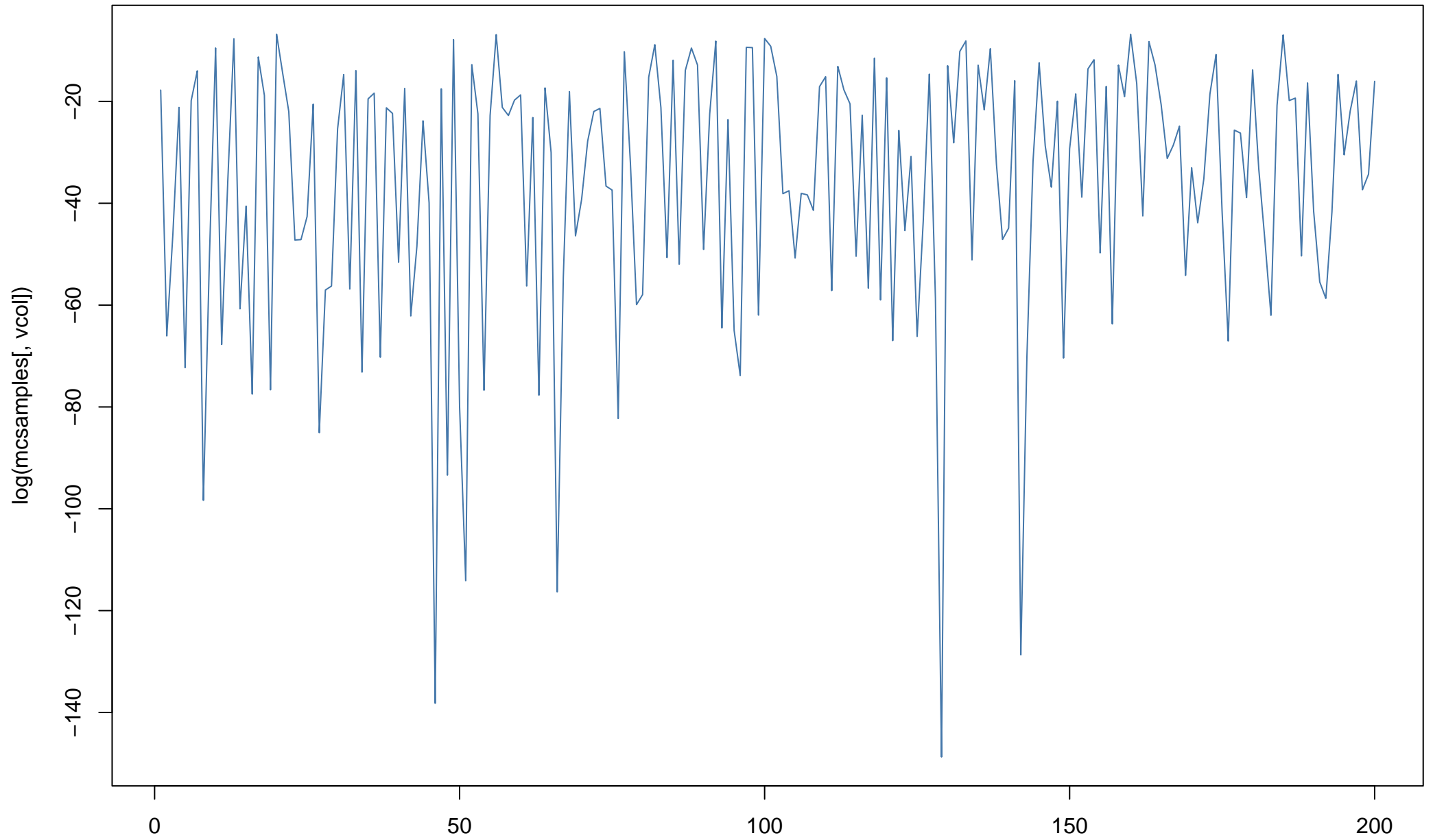
**q[26]**



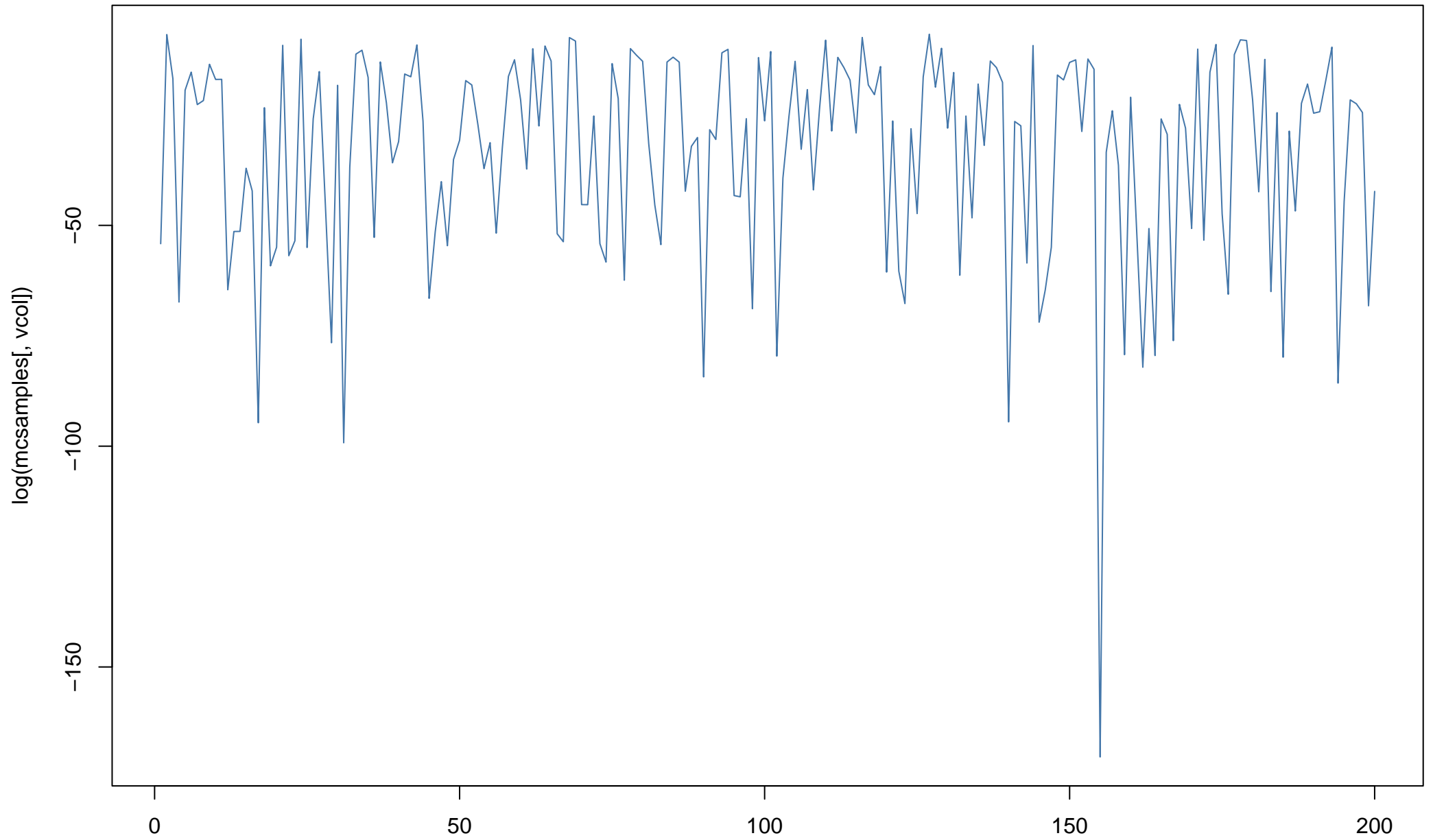
**q[27]**



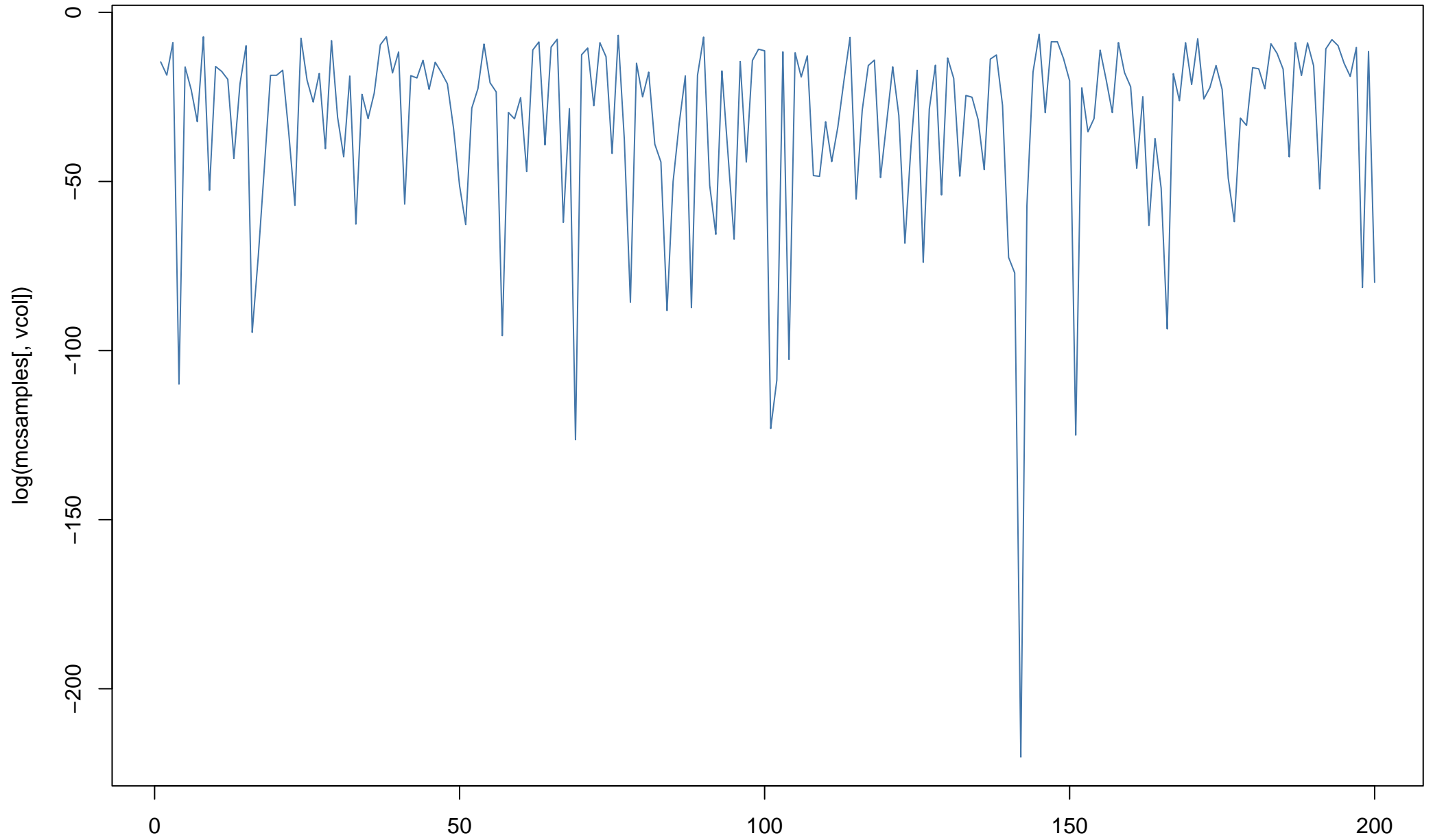
q[28]



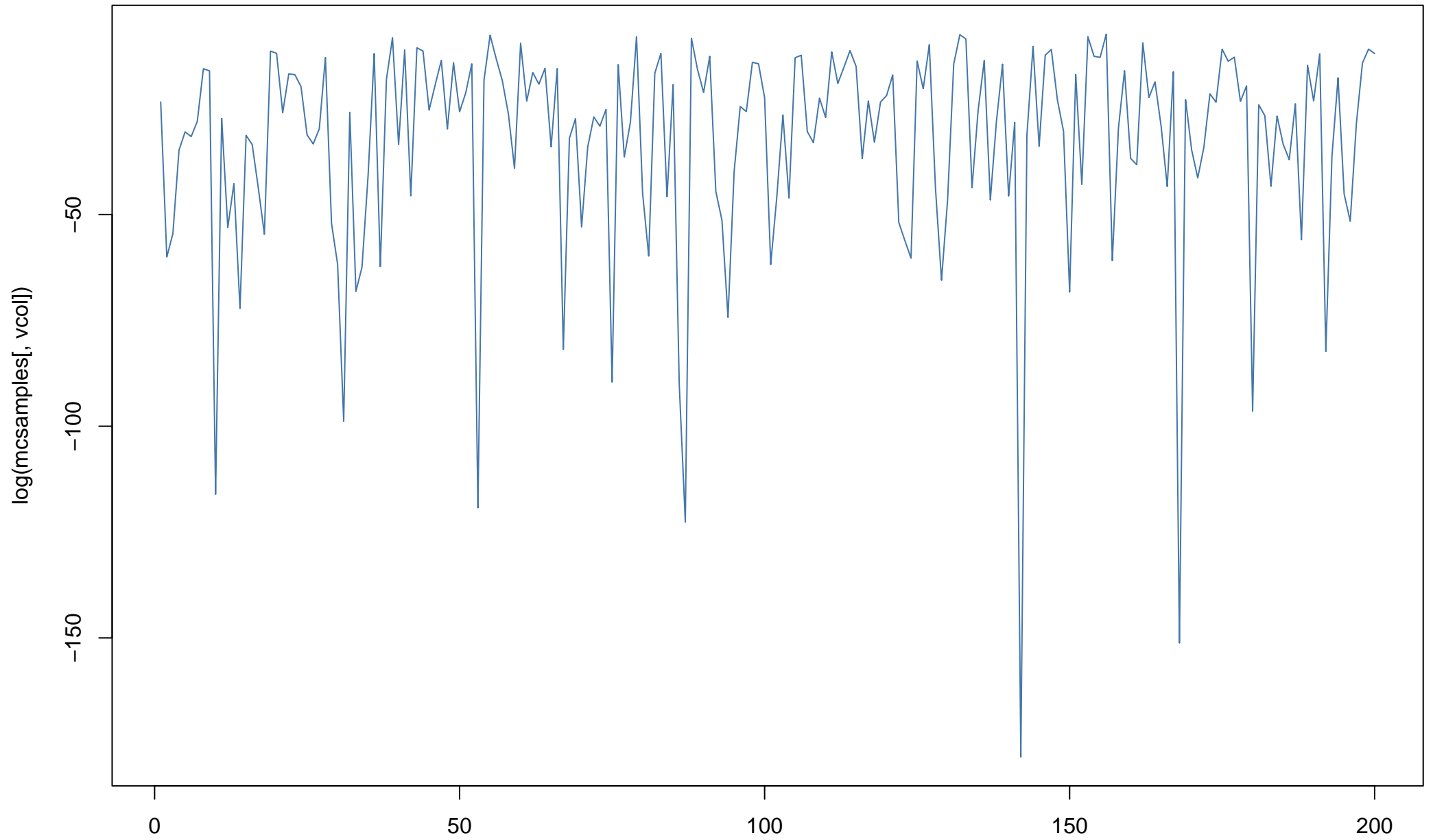
**q[29]**



**q[30]**

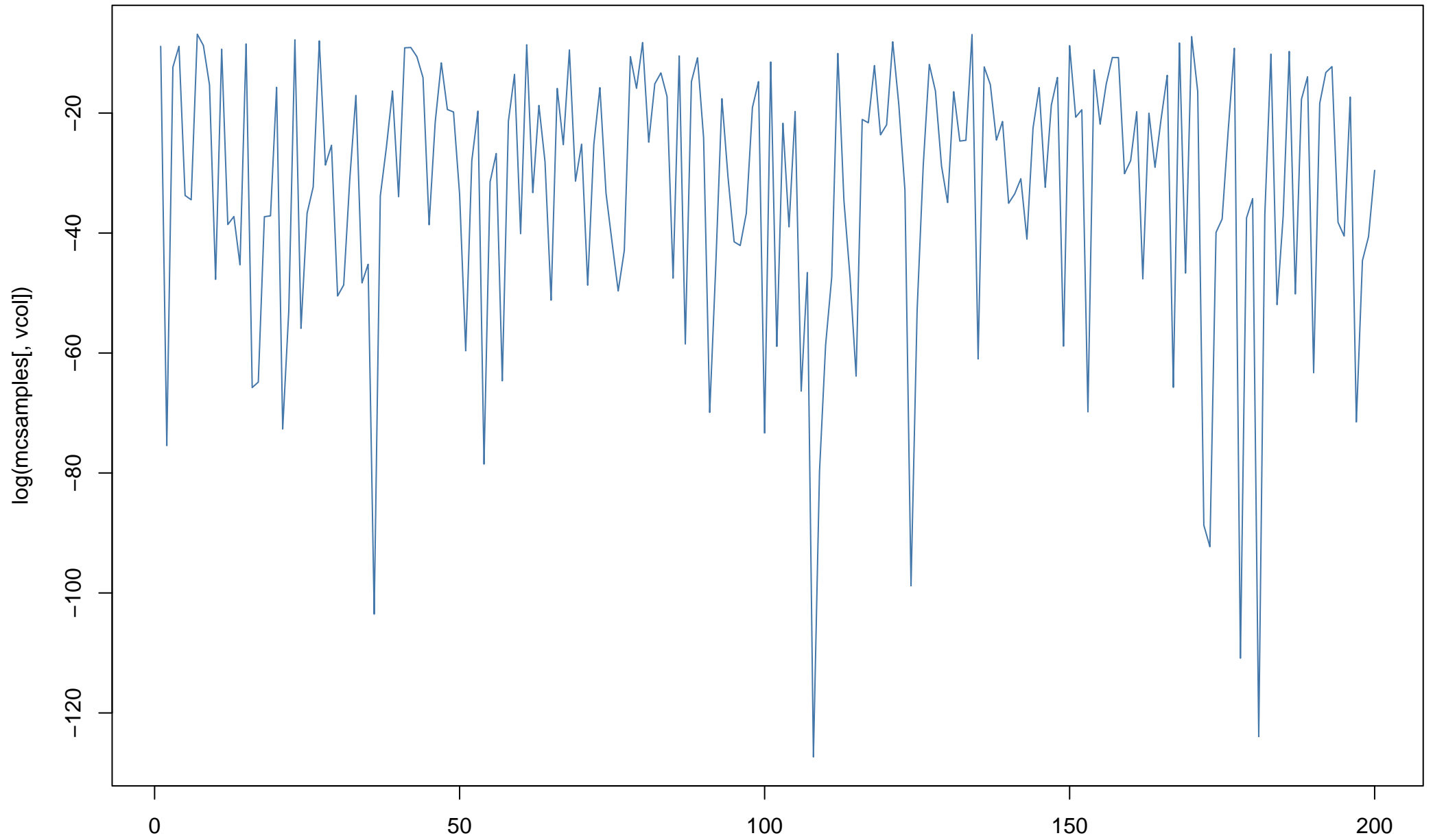


**q[31]**

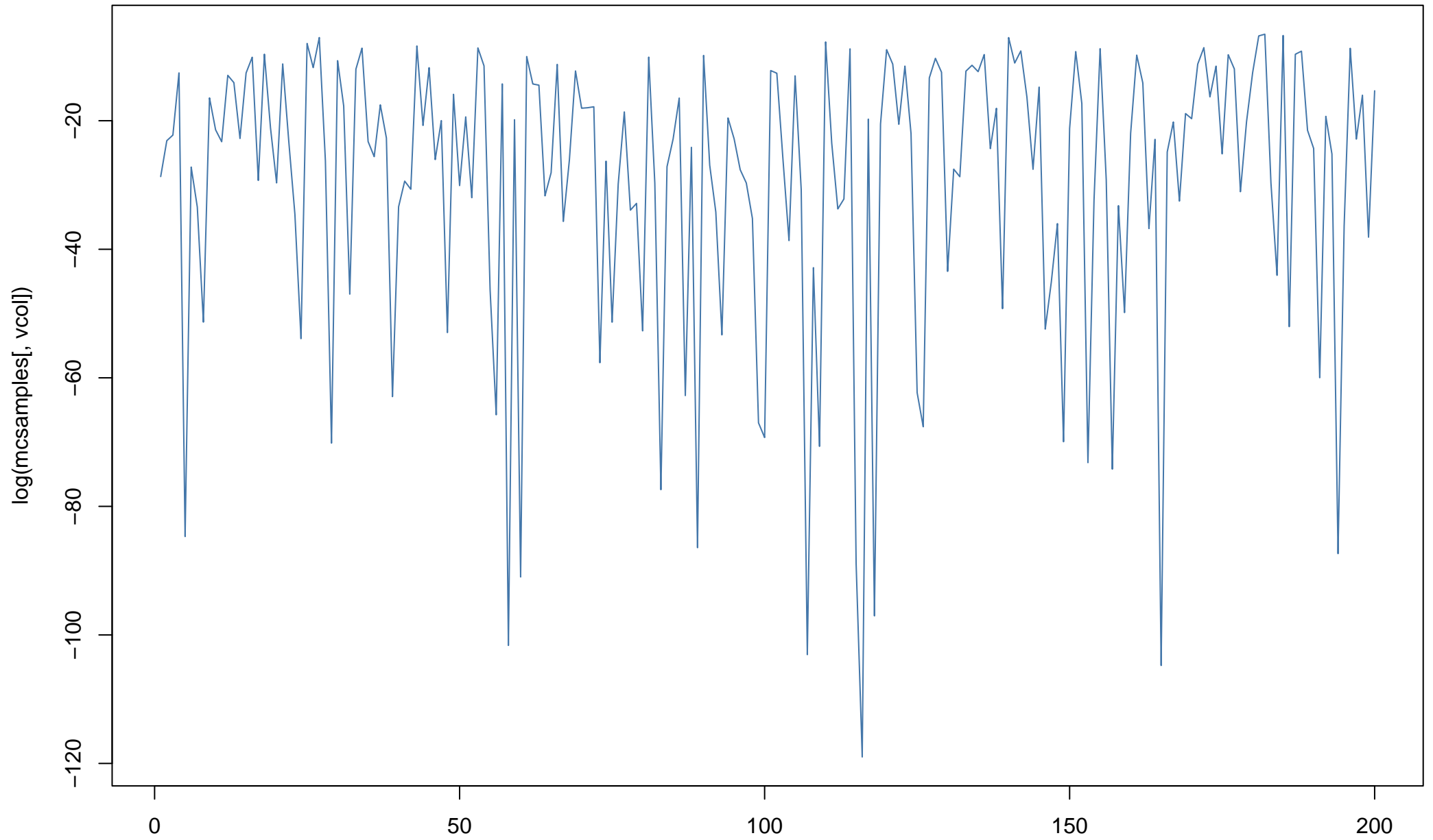




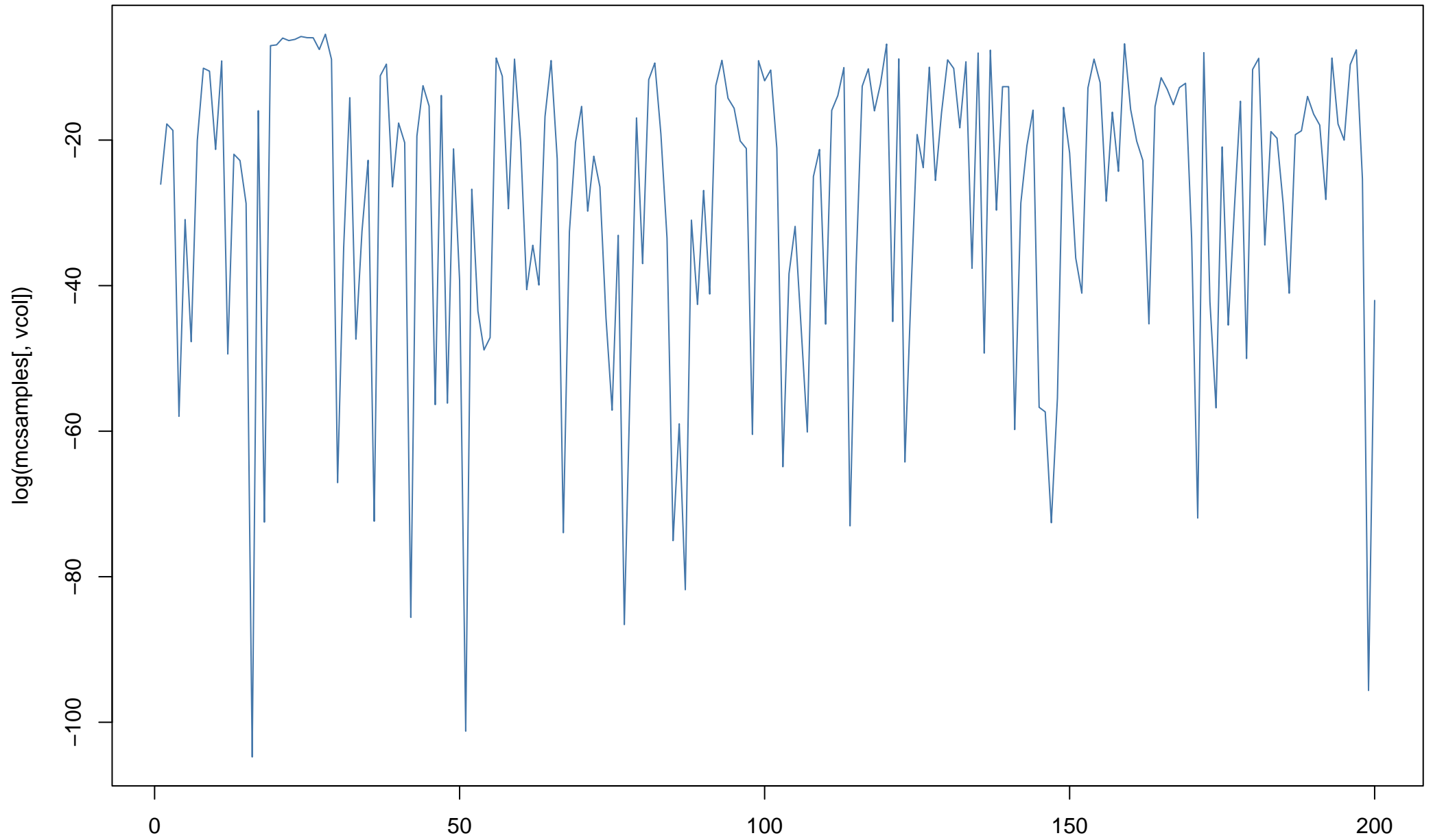
q[32]



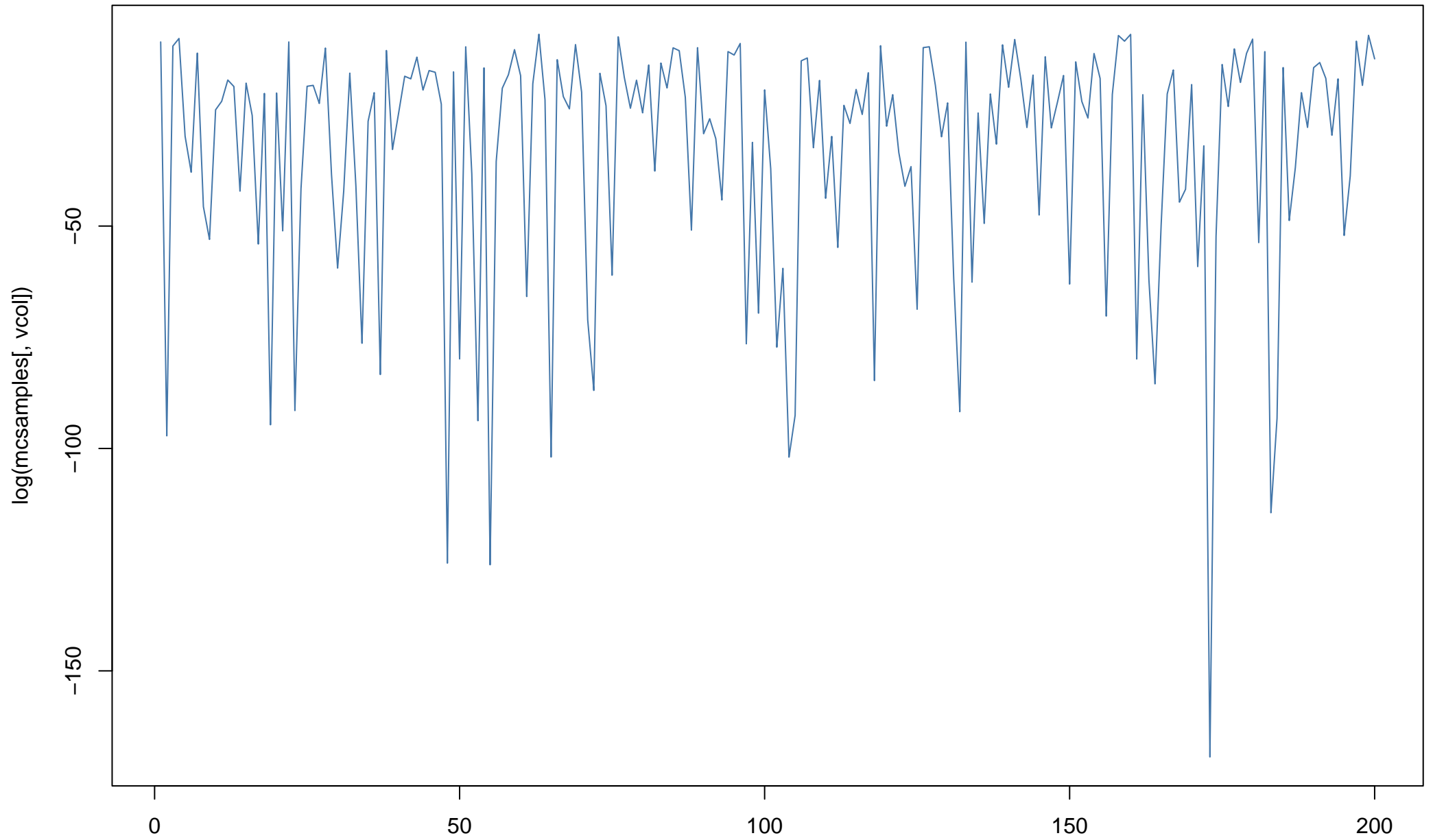
**q[33]**



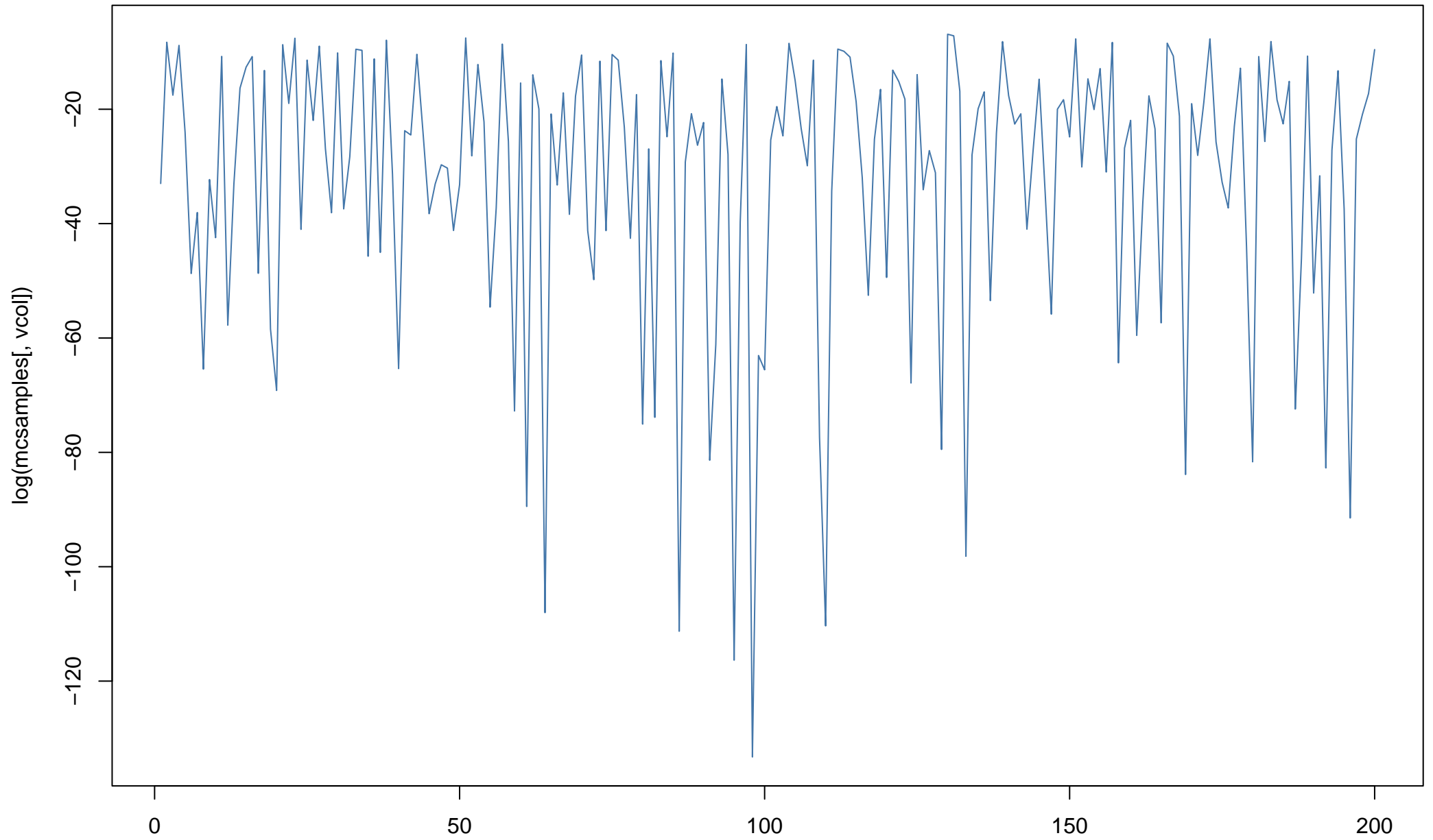
**q[34]**



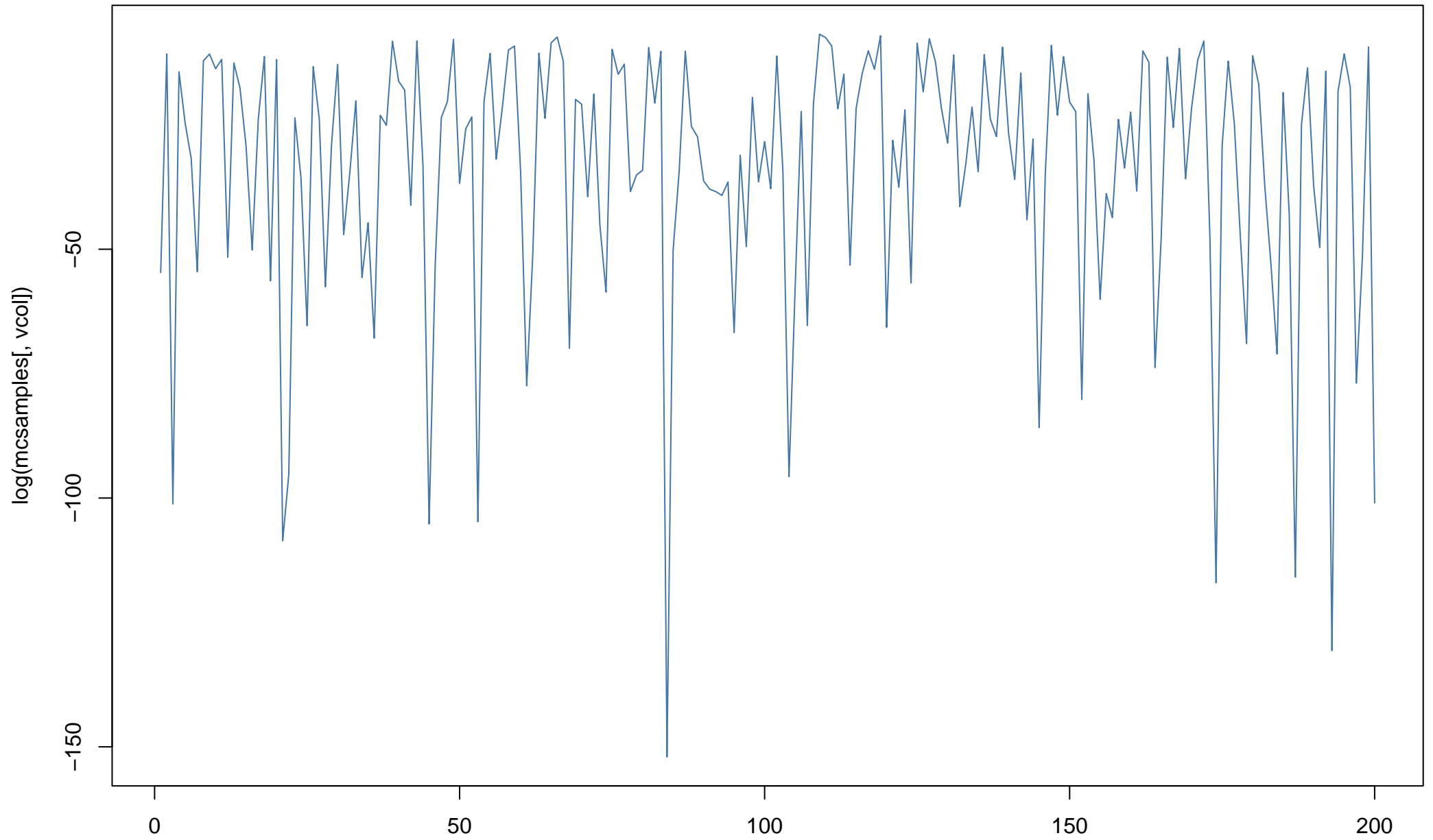
**q[35]**



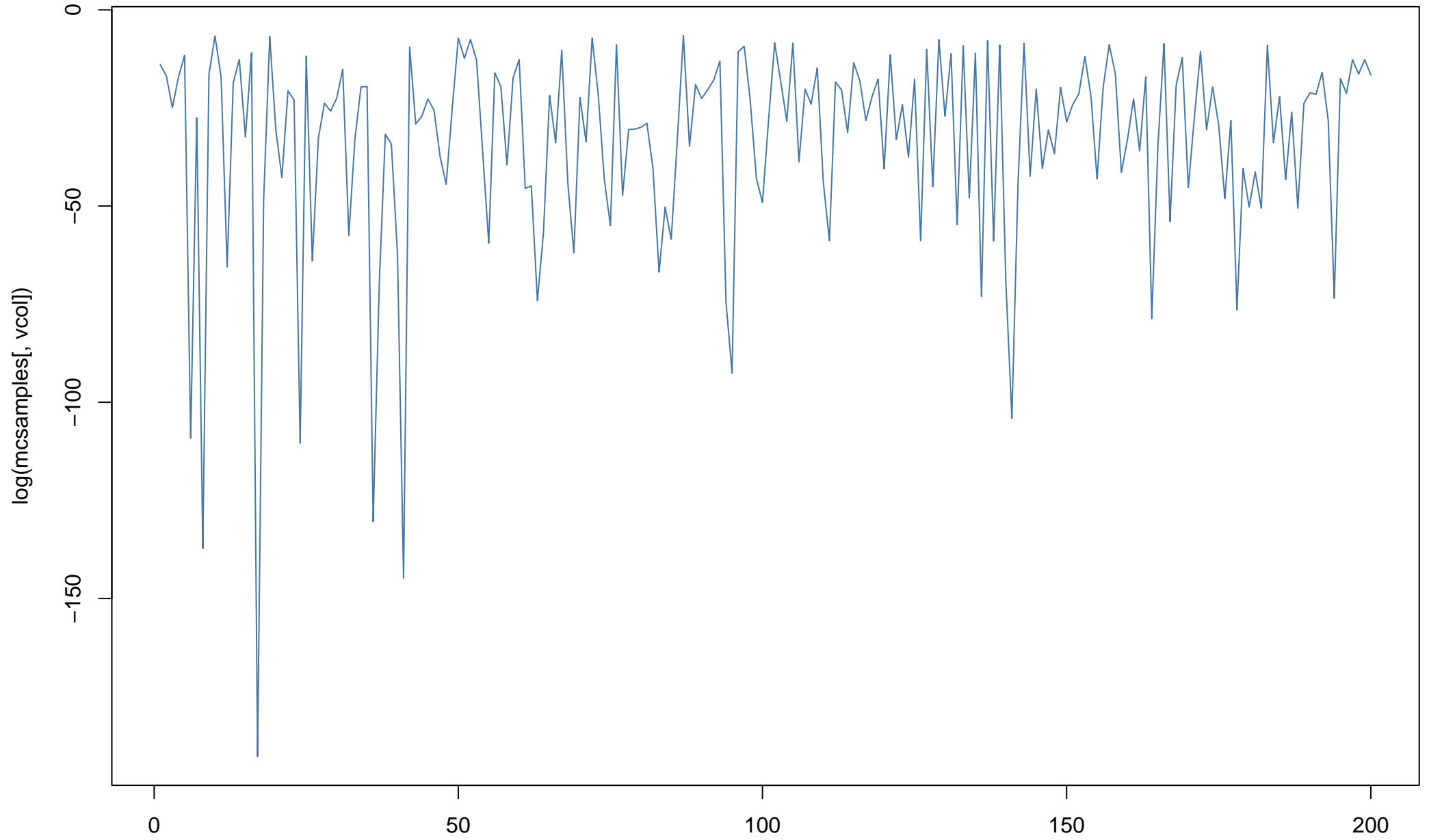
**q[36]**



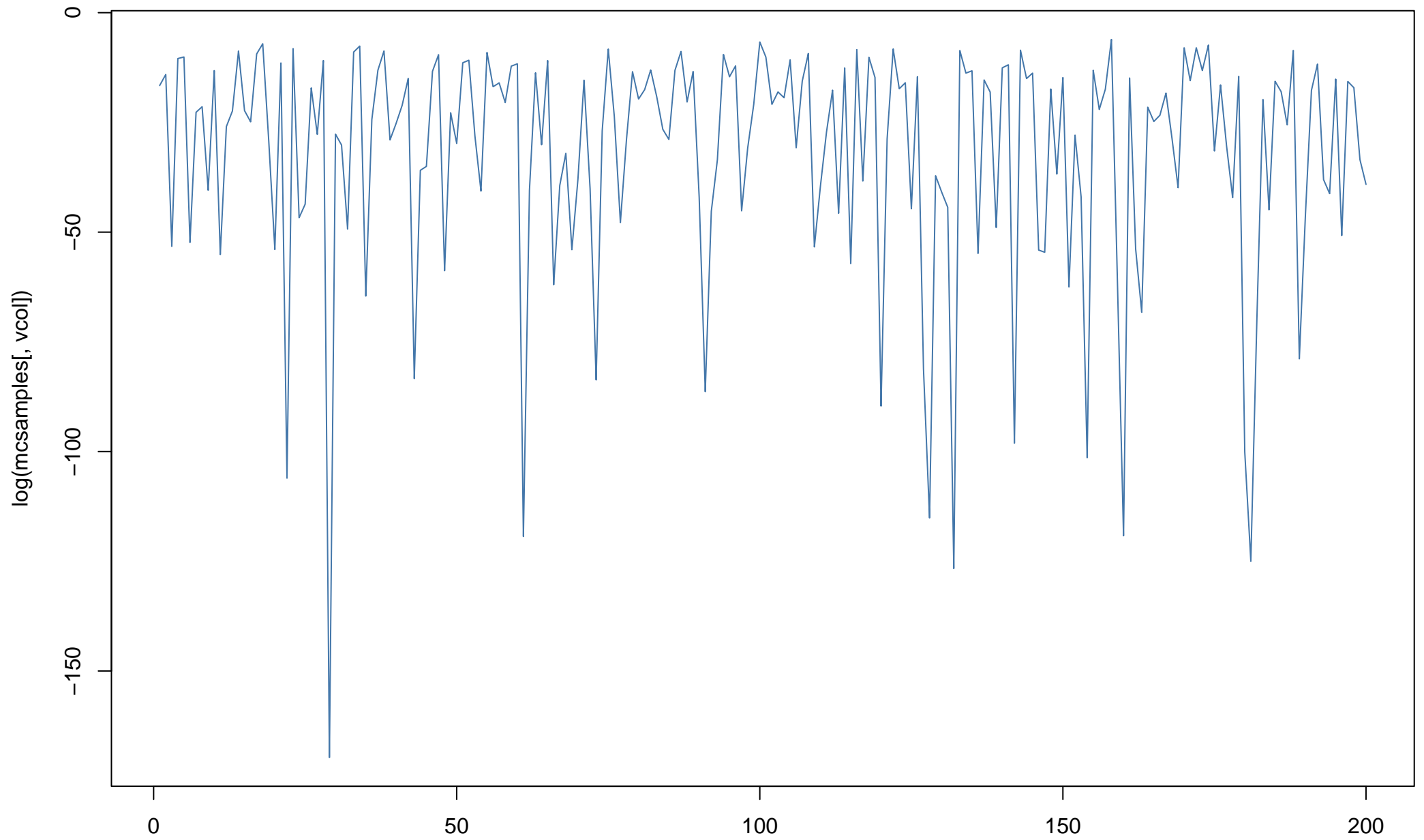
**q[37]**



q[38]

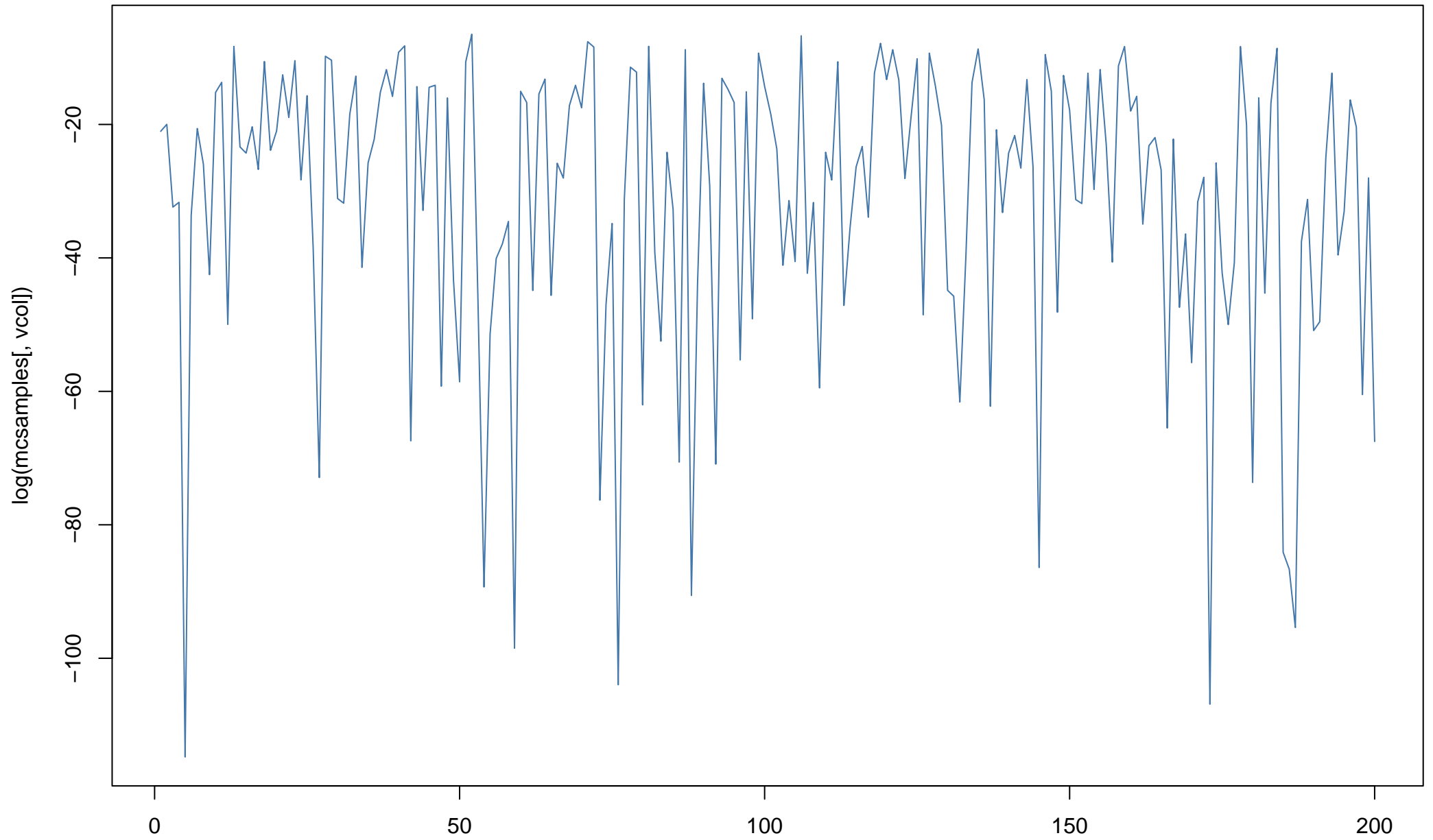


**q[39]**

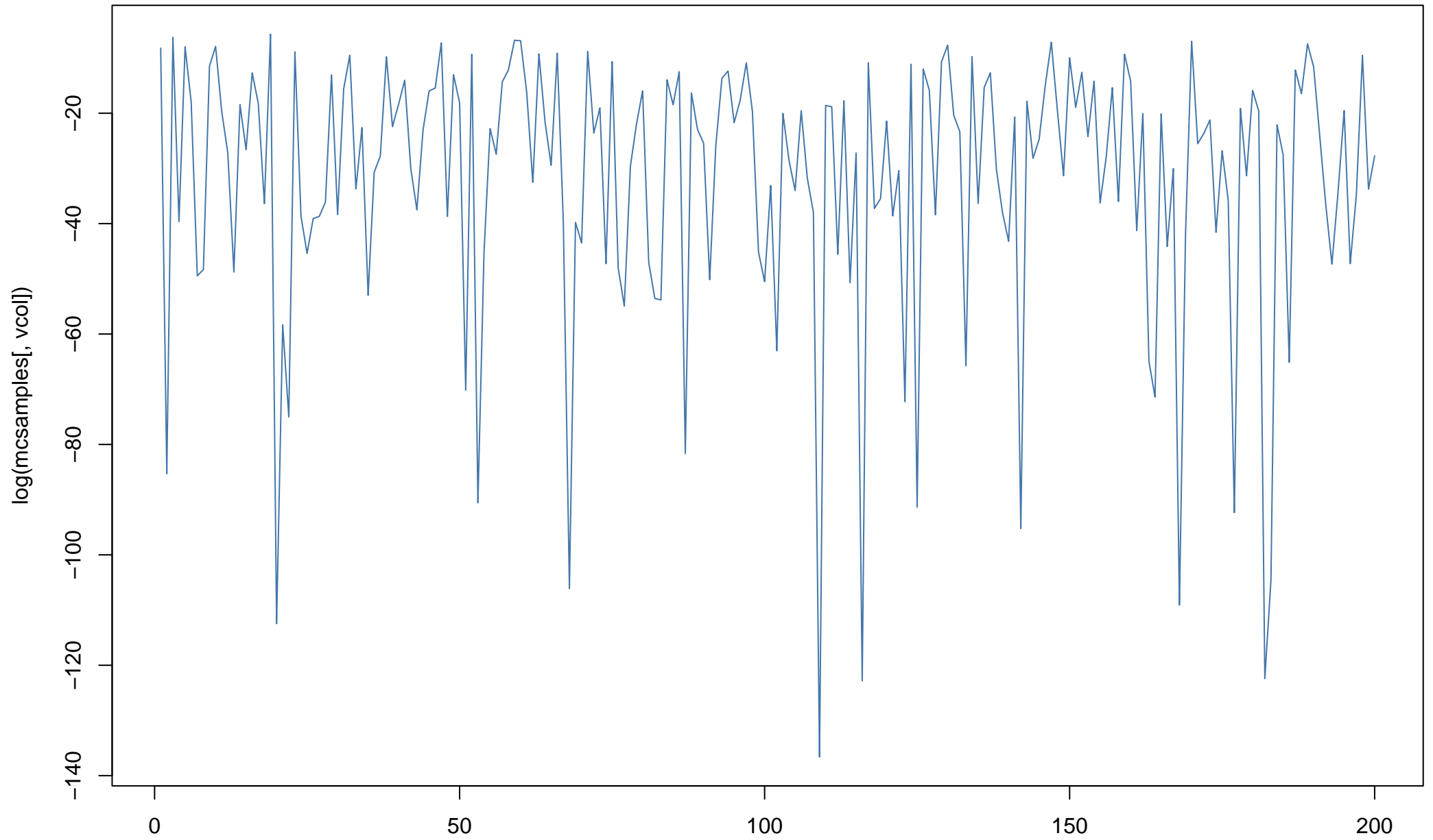




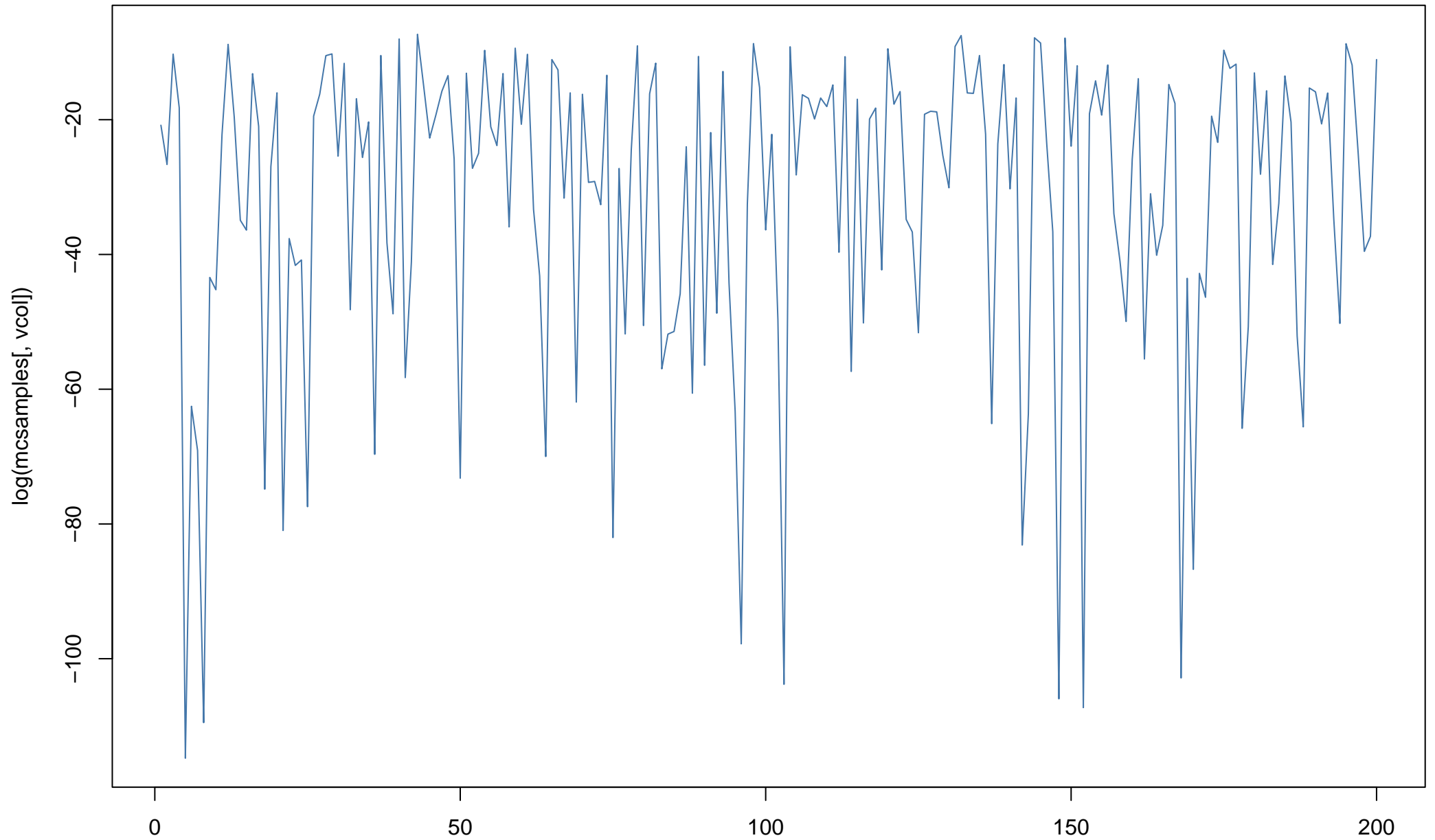
**q[40]**



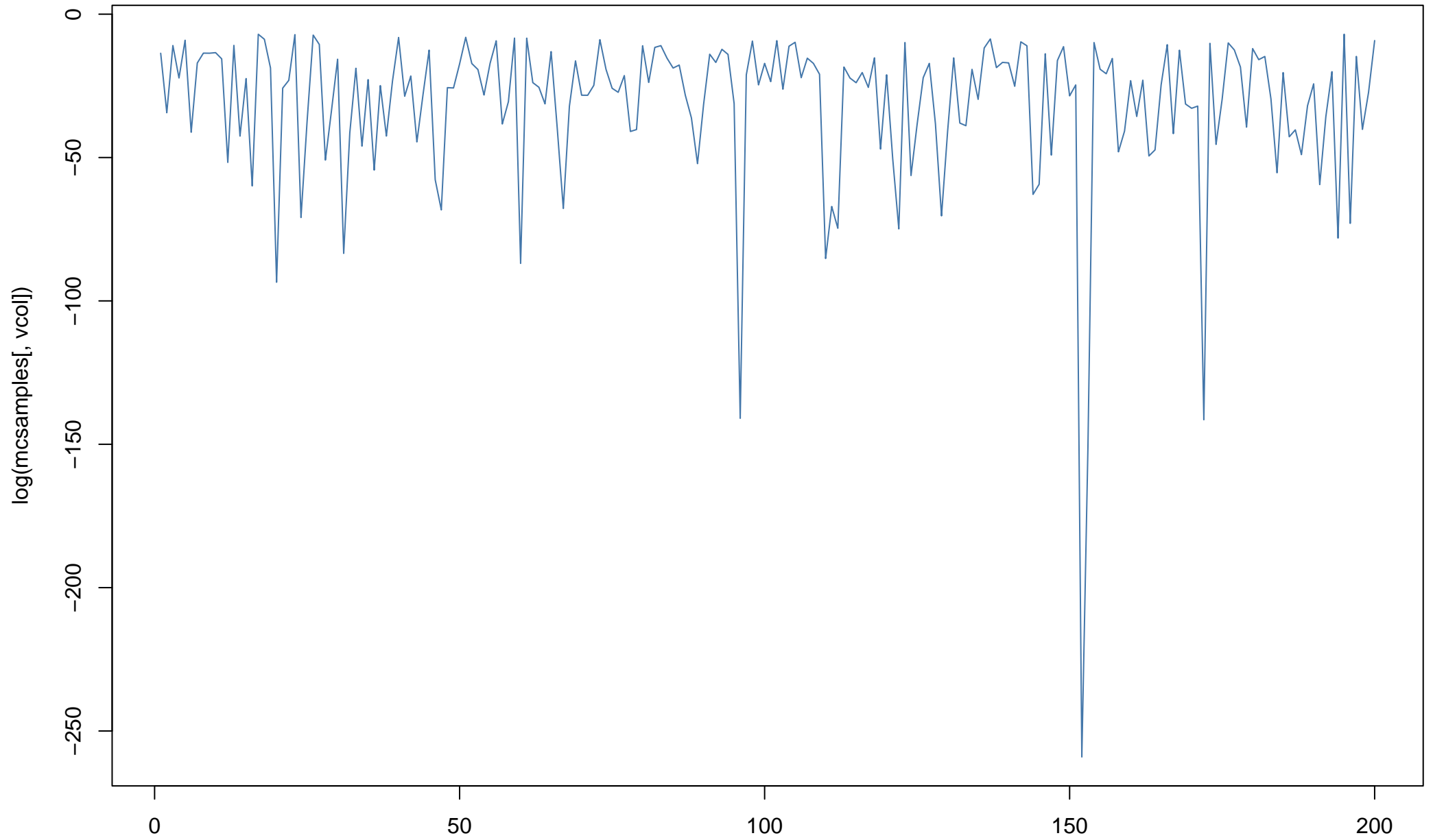
**q[41]**



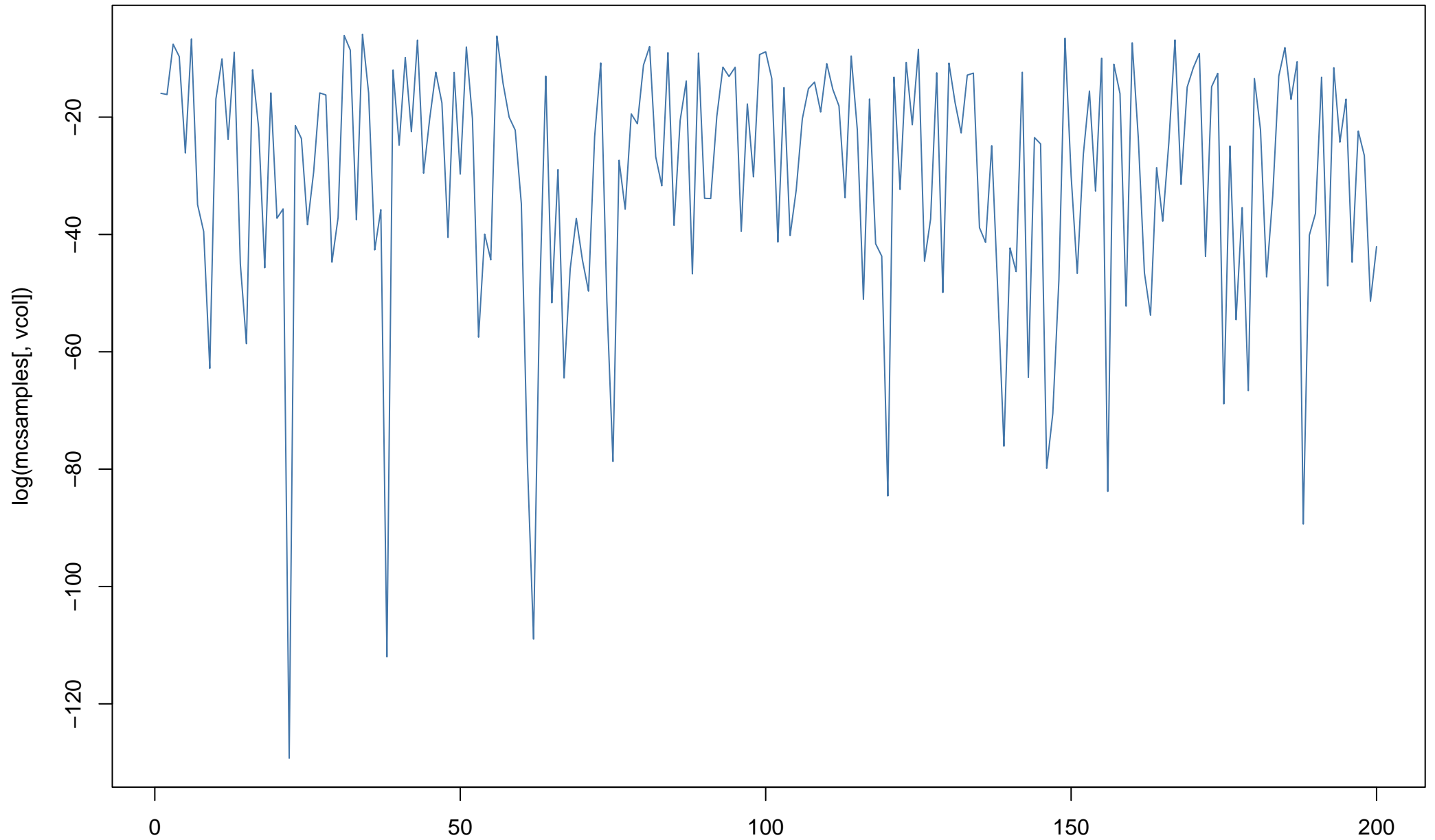
**q[42]**



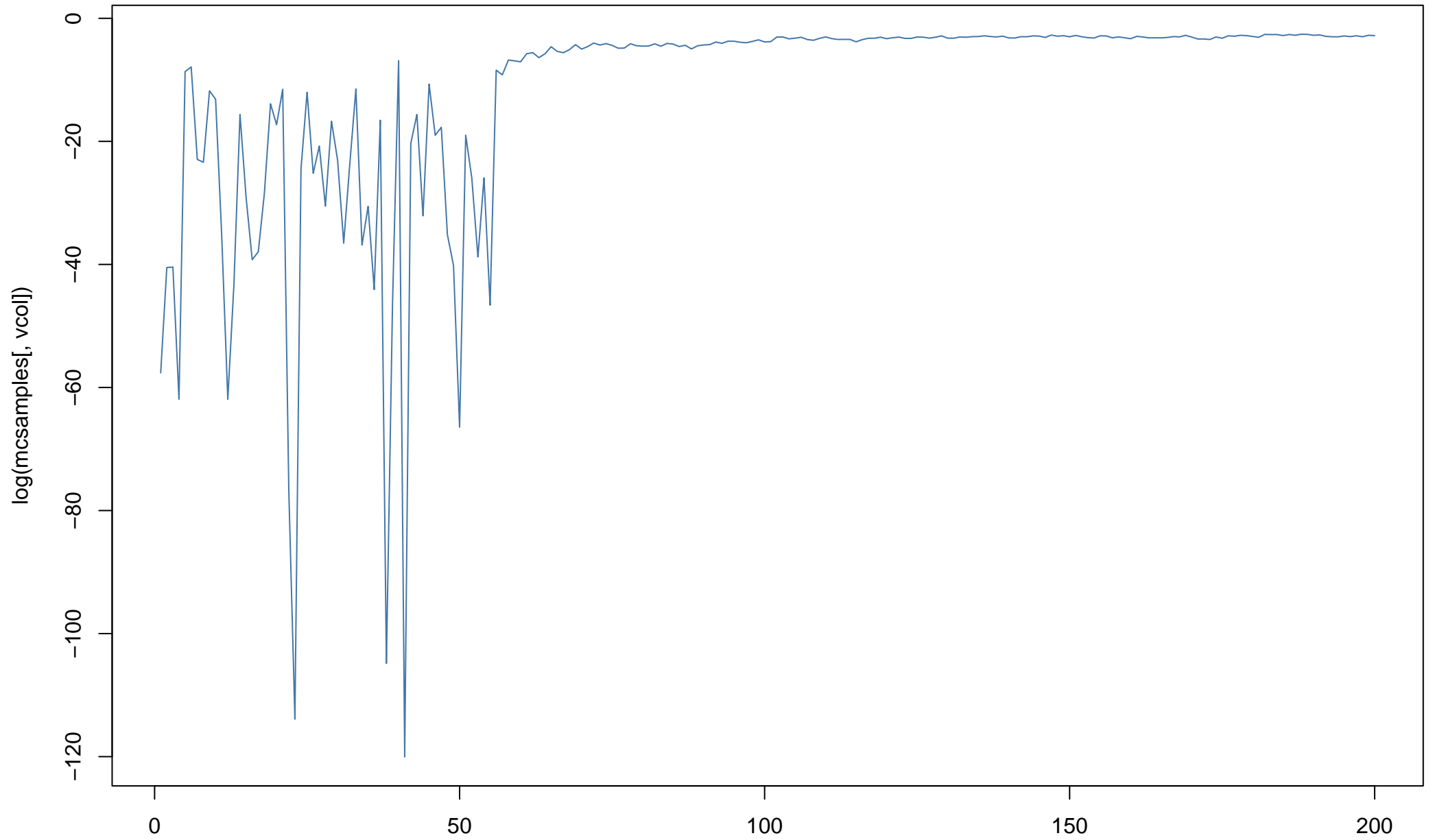
**q[43]**



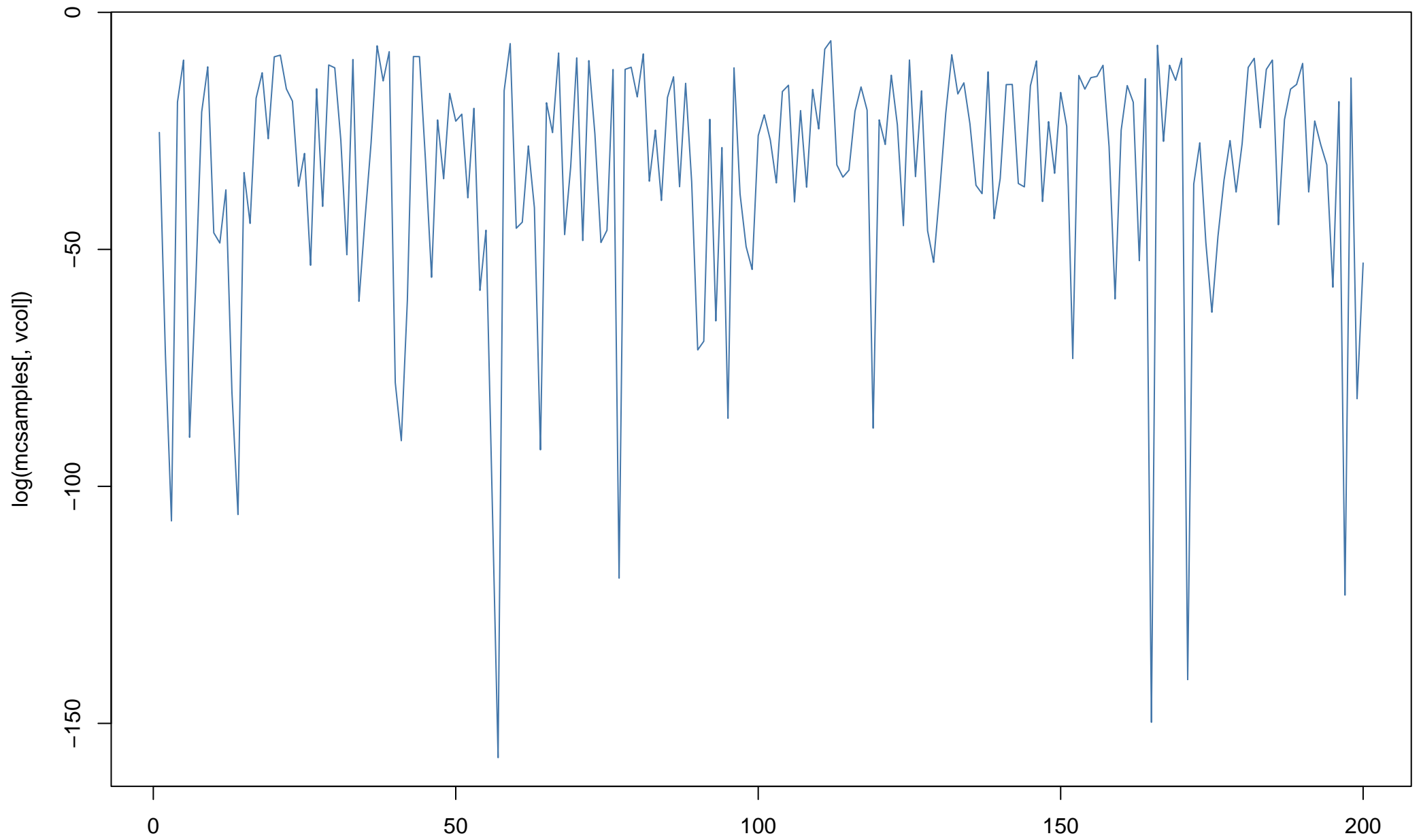
**q[44]**



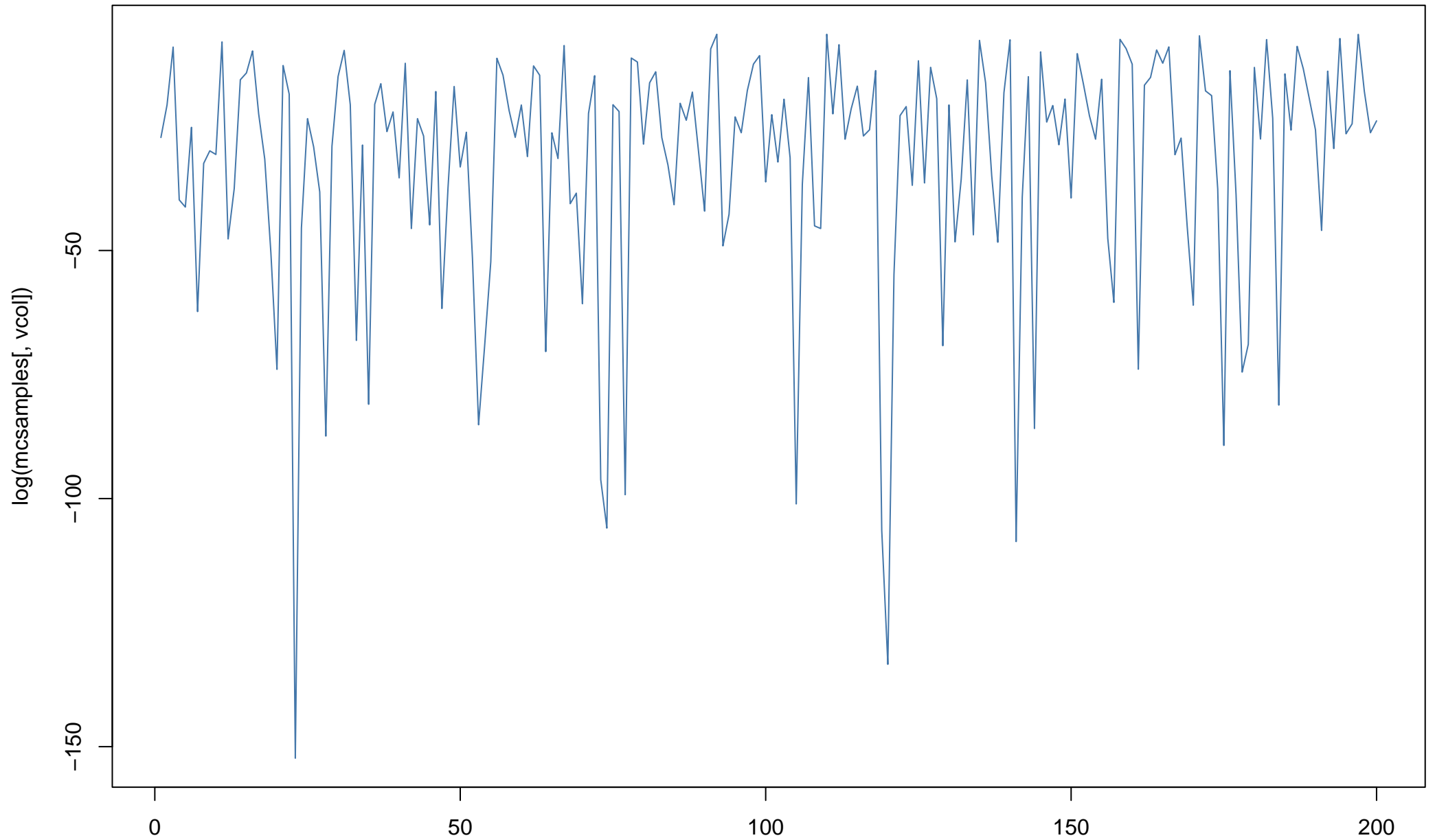
**q[45]**



**q[46]**

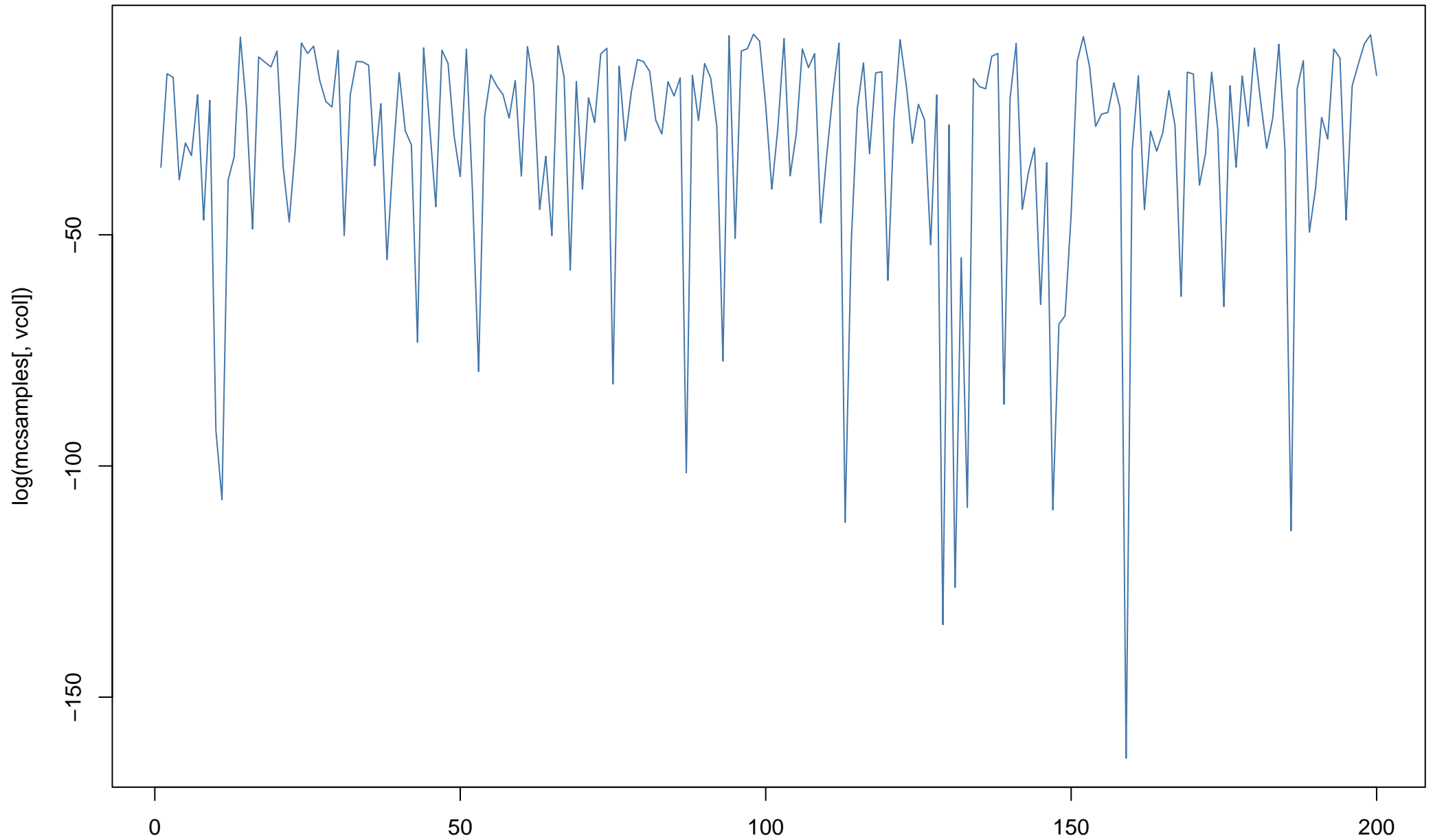


**q[47]**

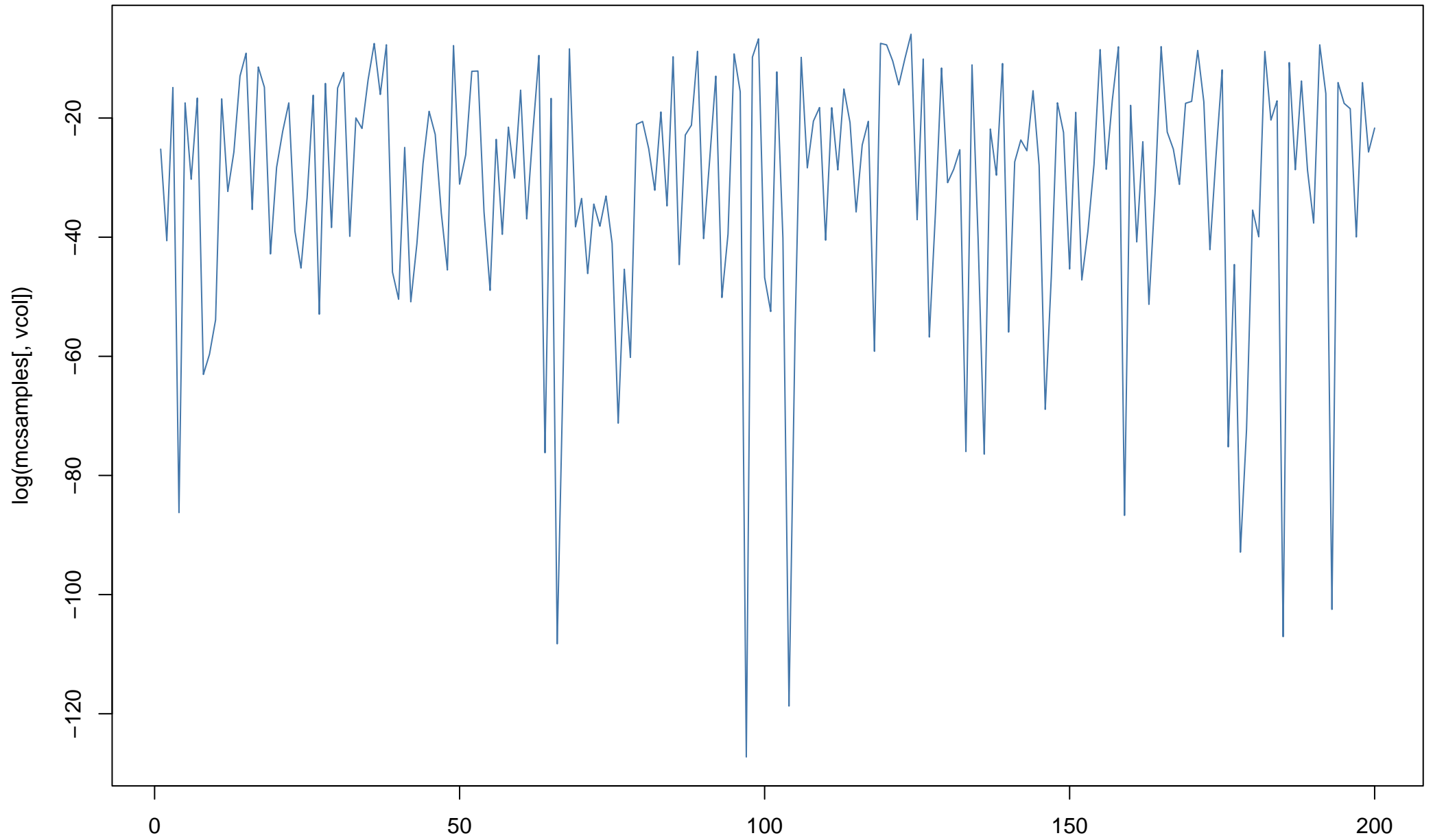




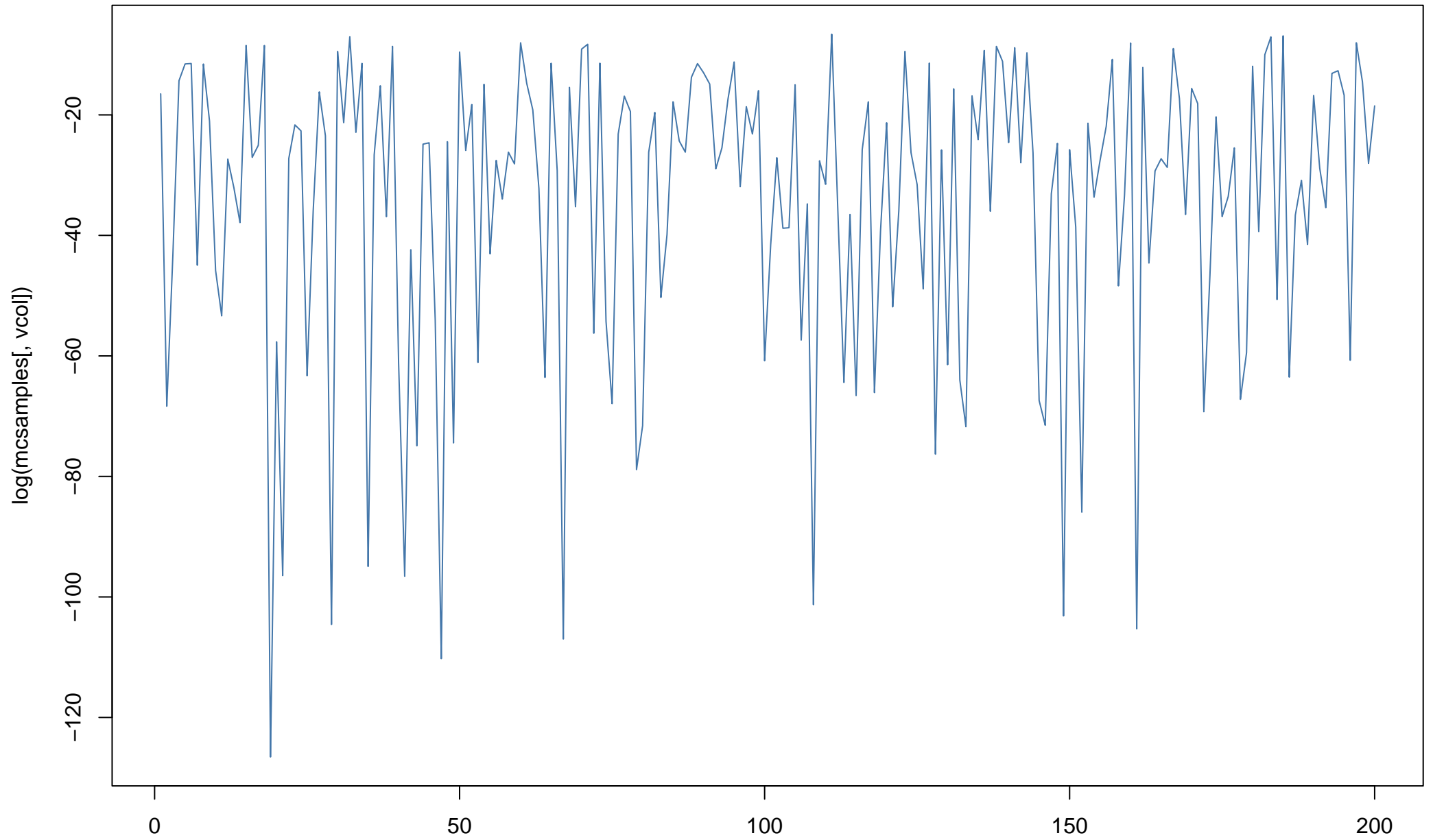
**q[48]**



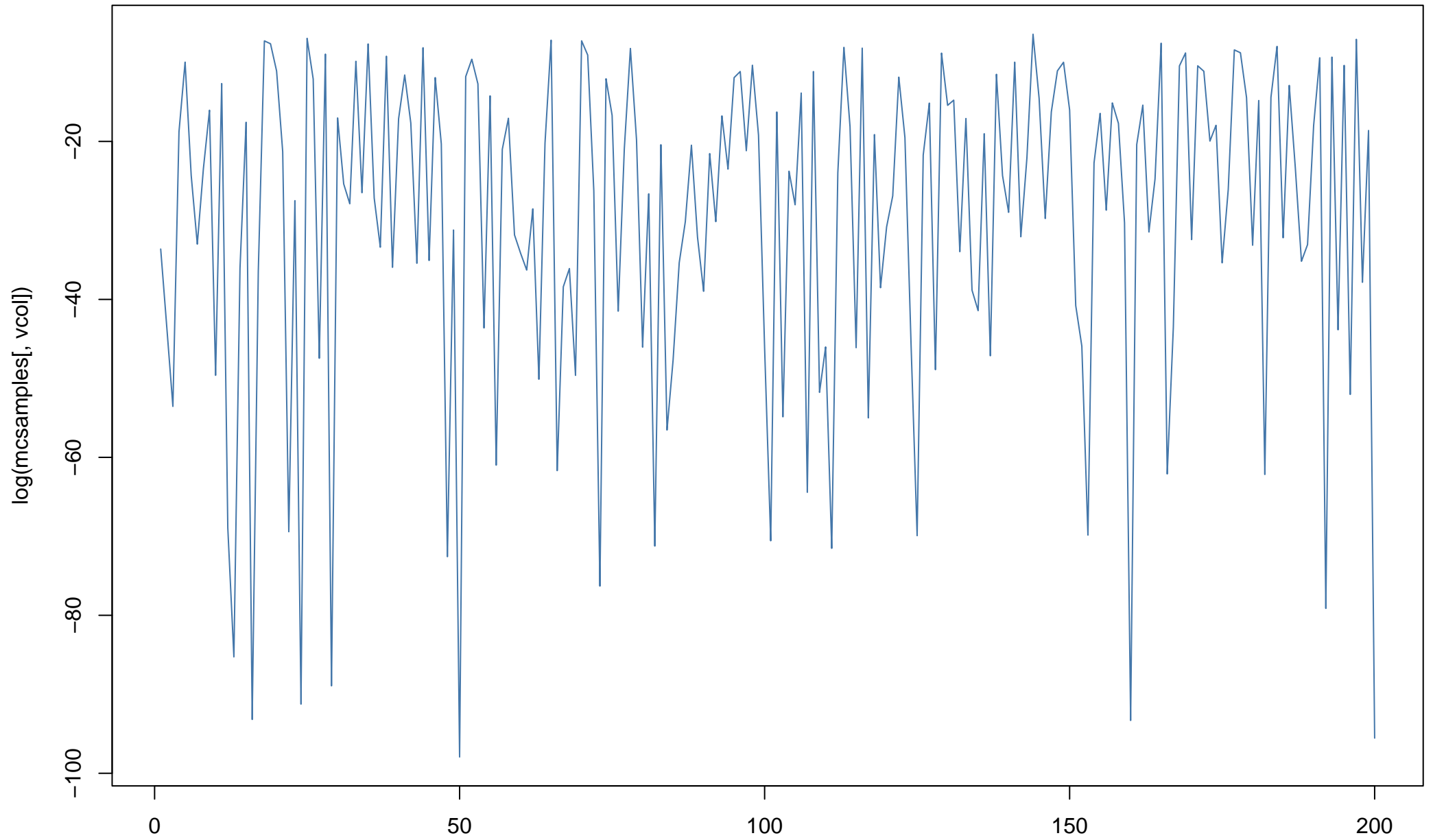
**q[49]**



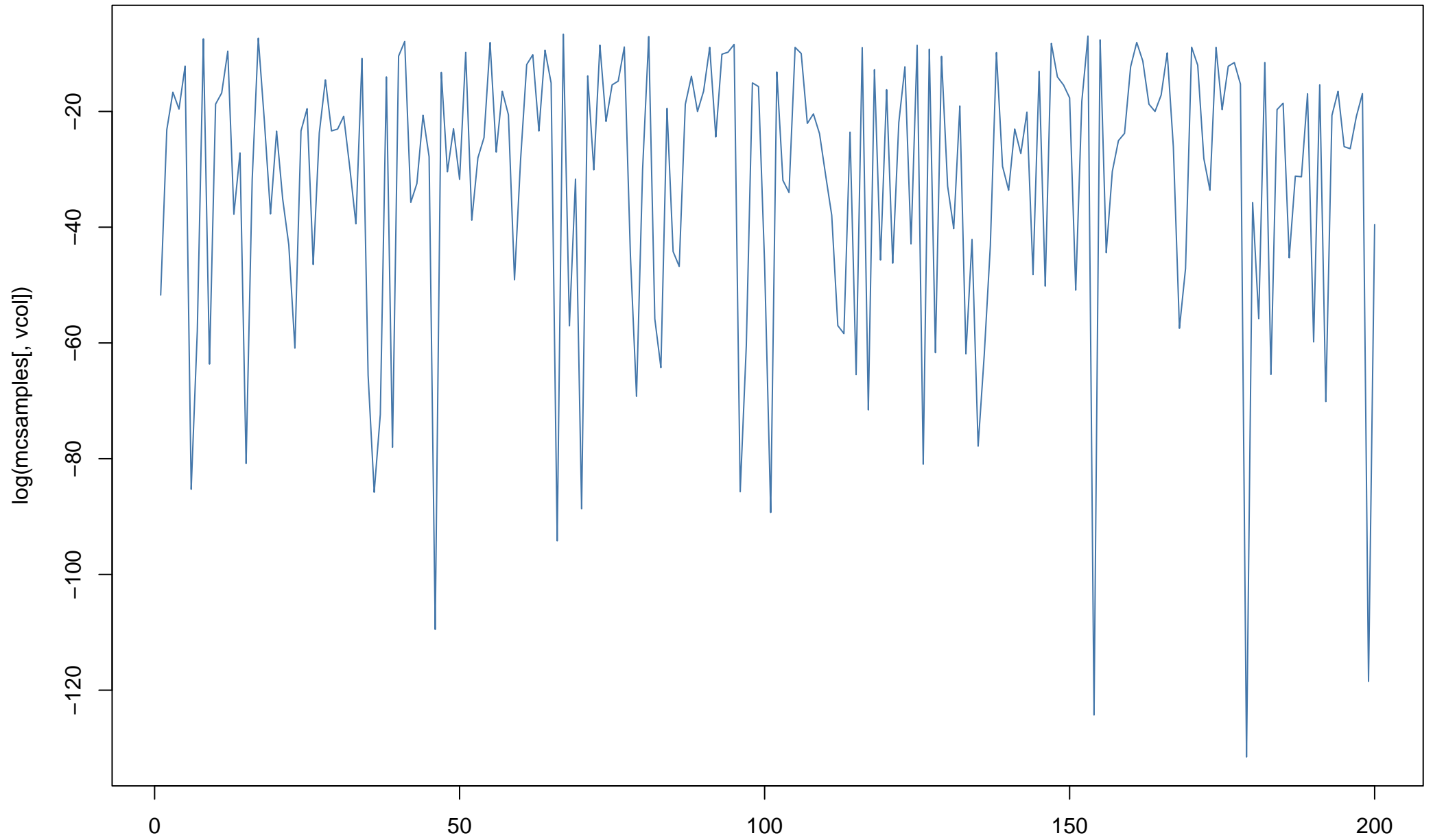
**q[50]**



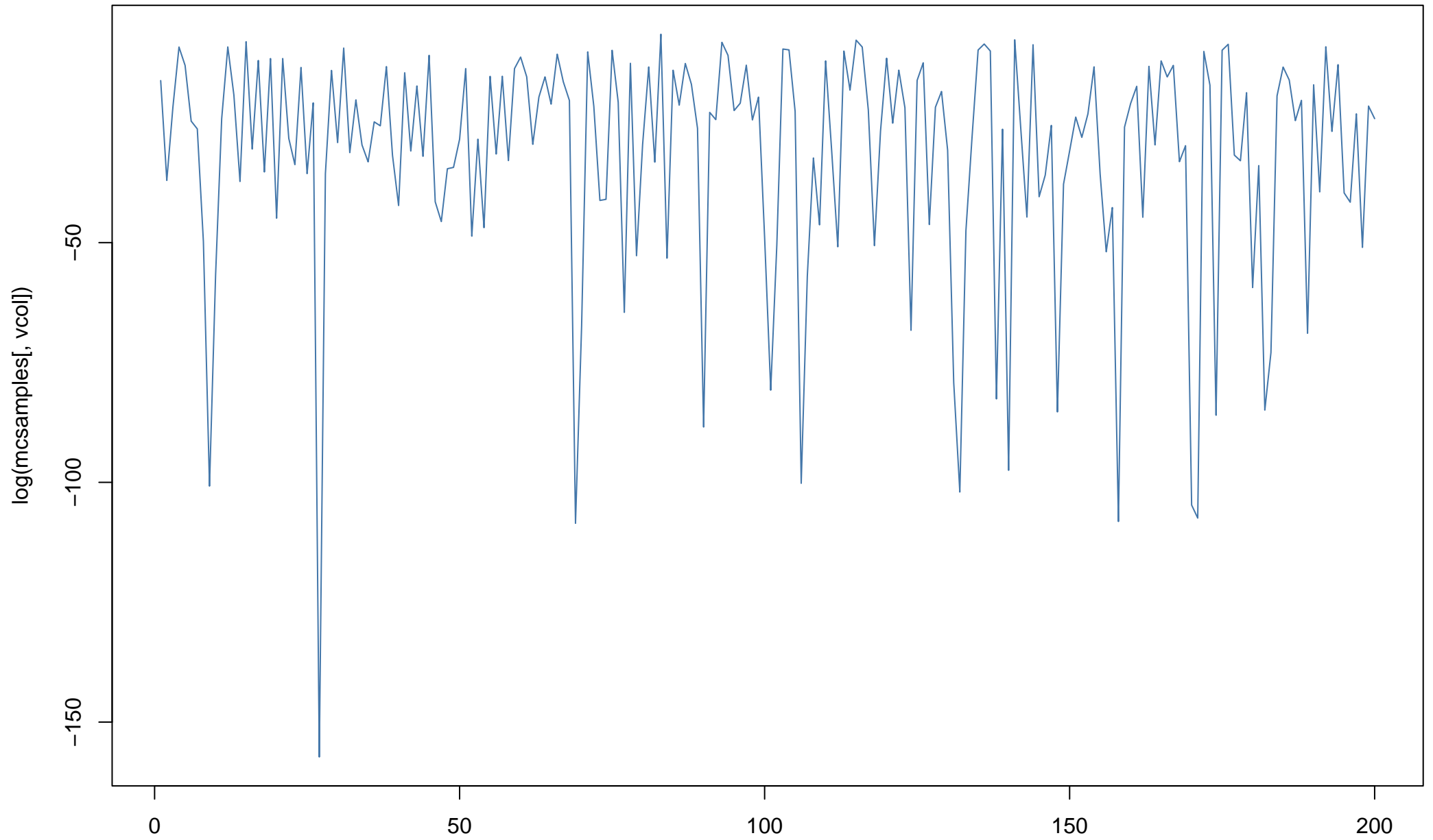
**q[51]**



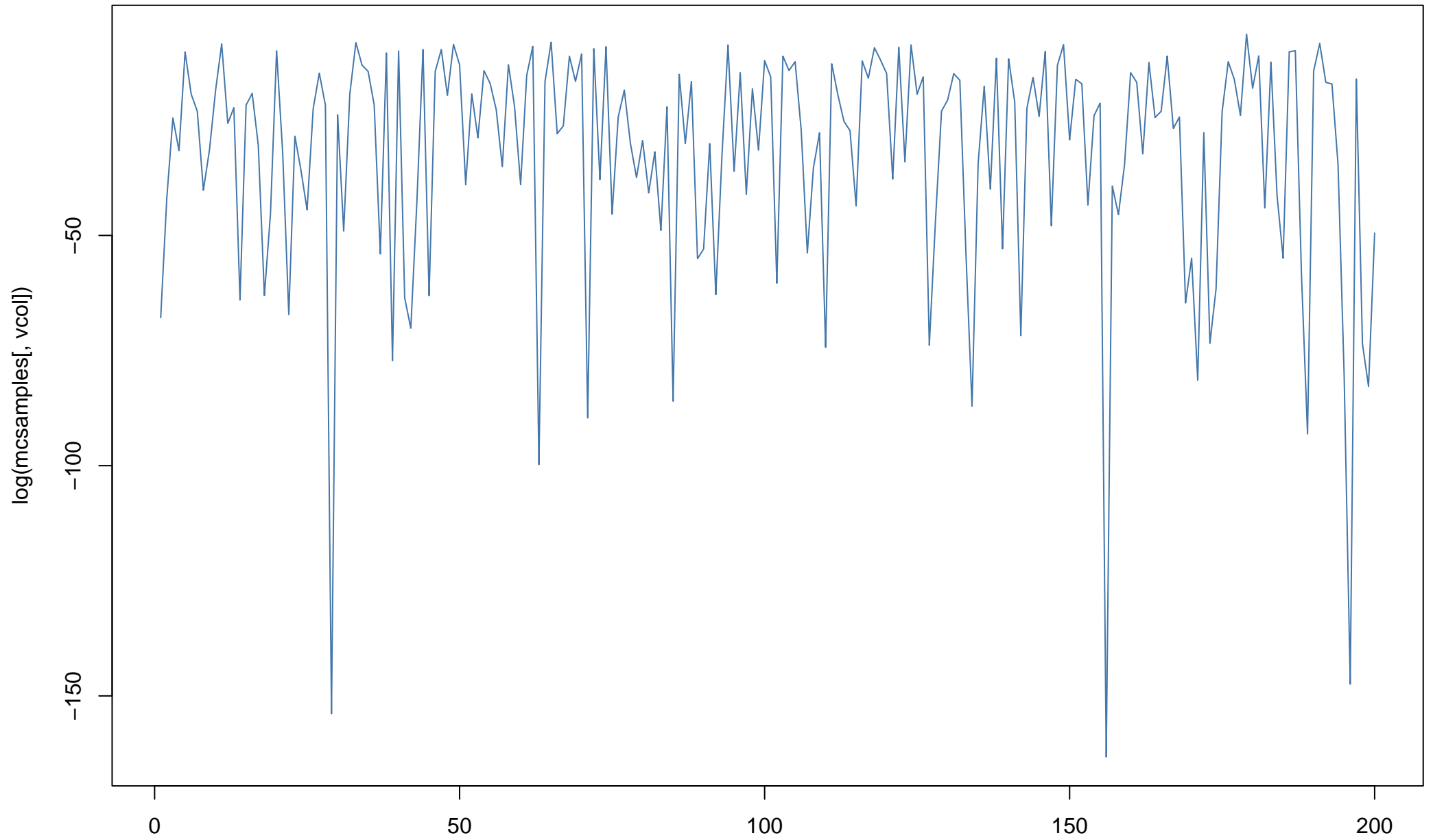
q[52]



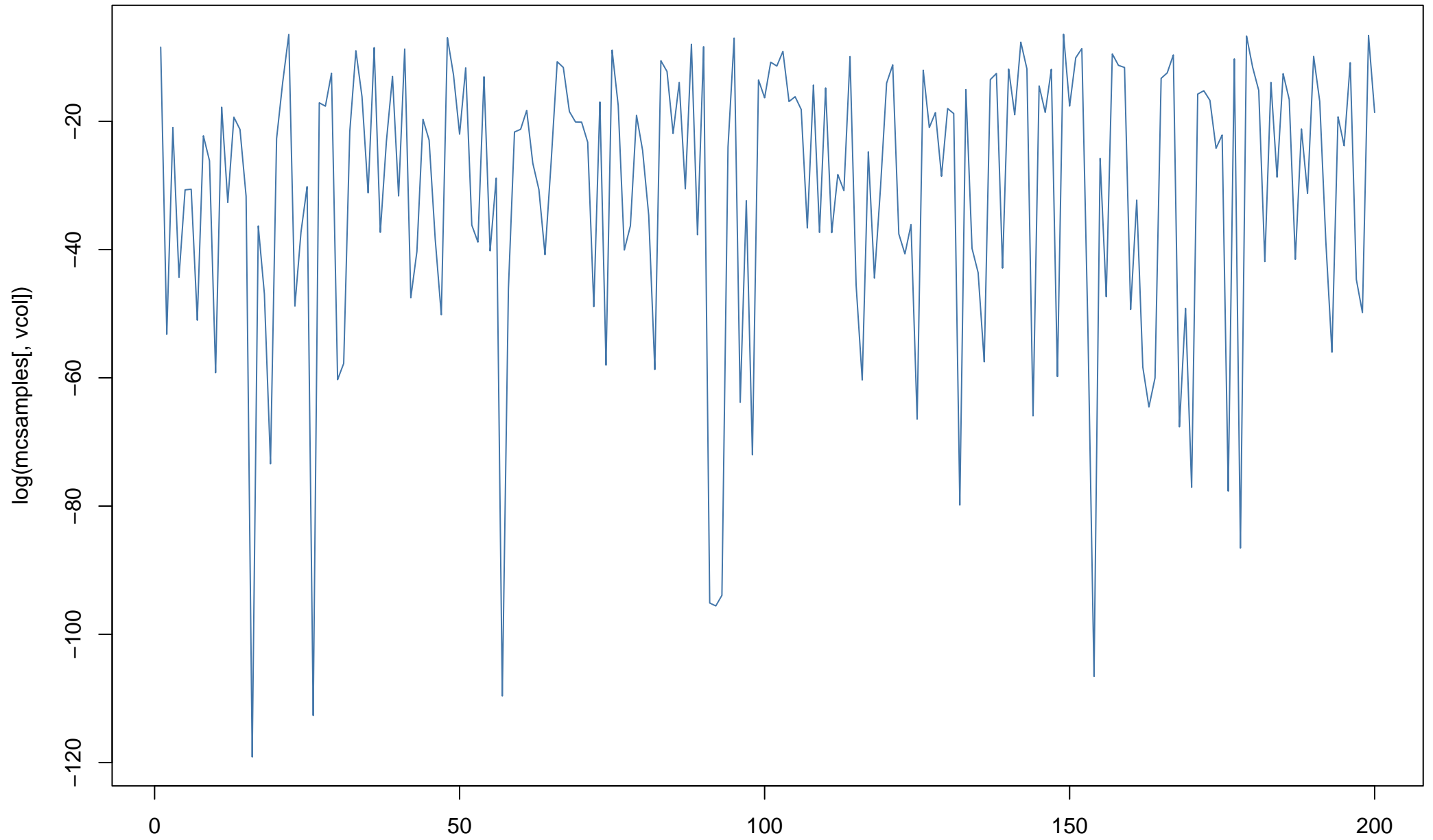
**q[53]**



**q[54]**

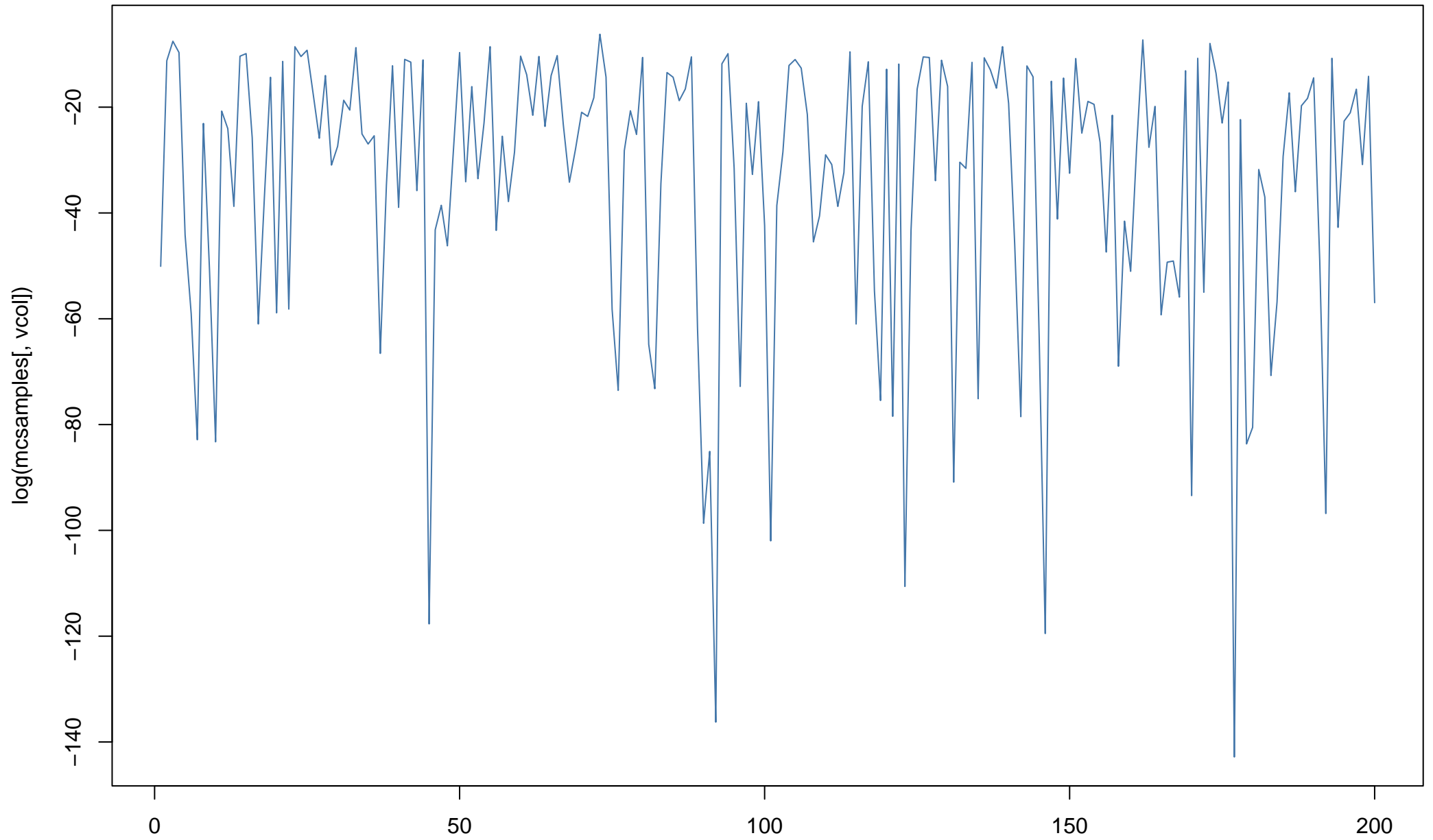


**q[55]**

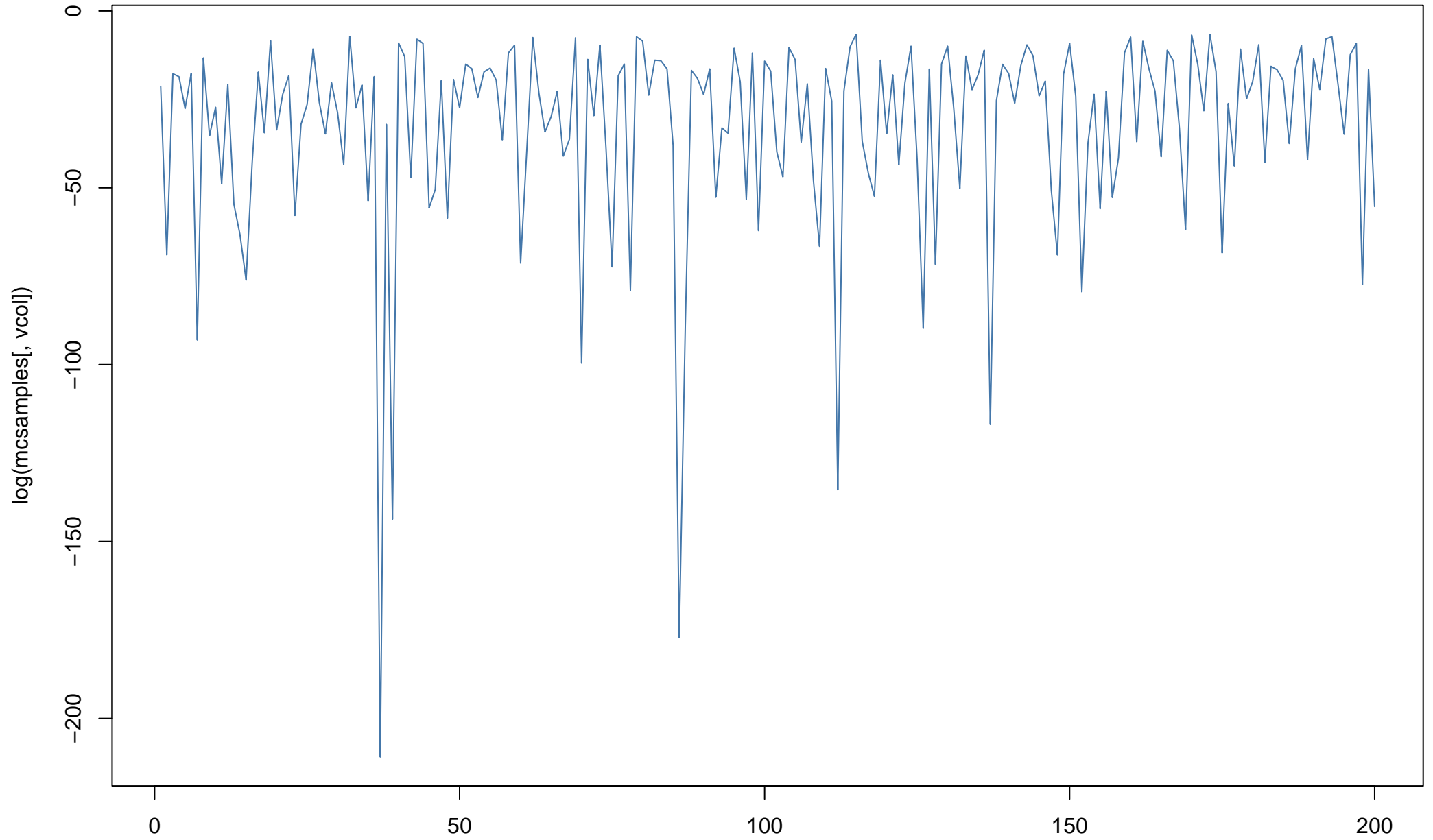




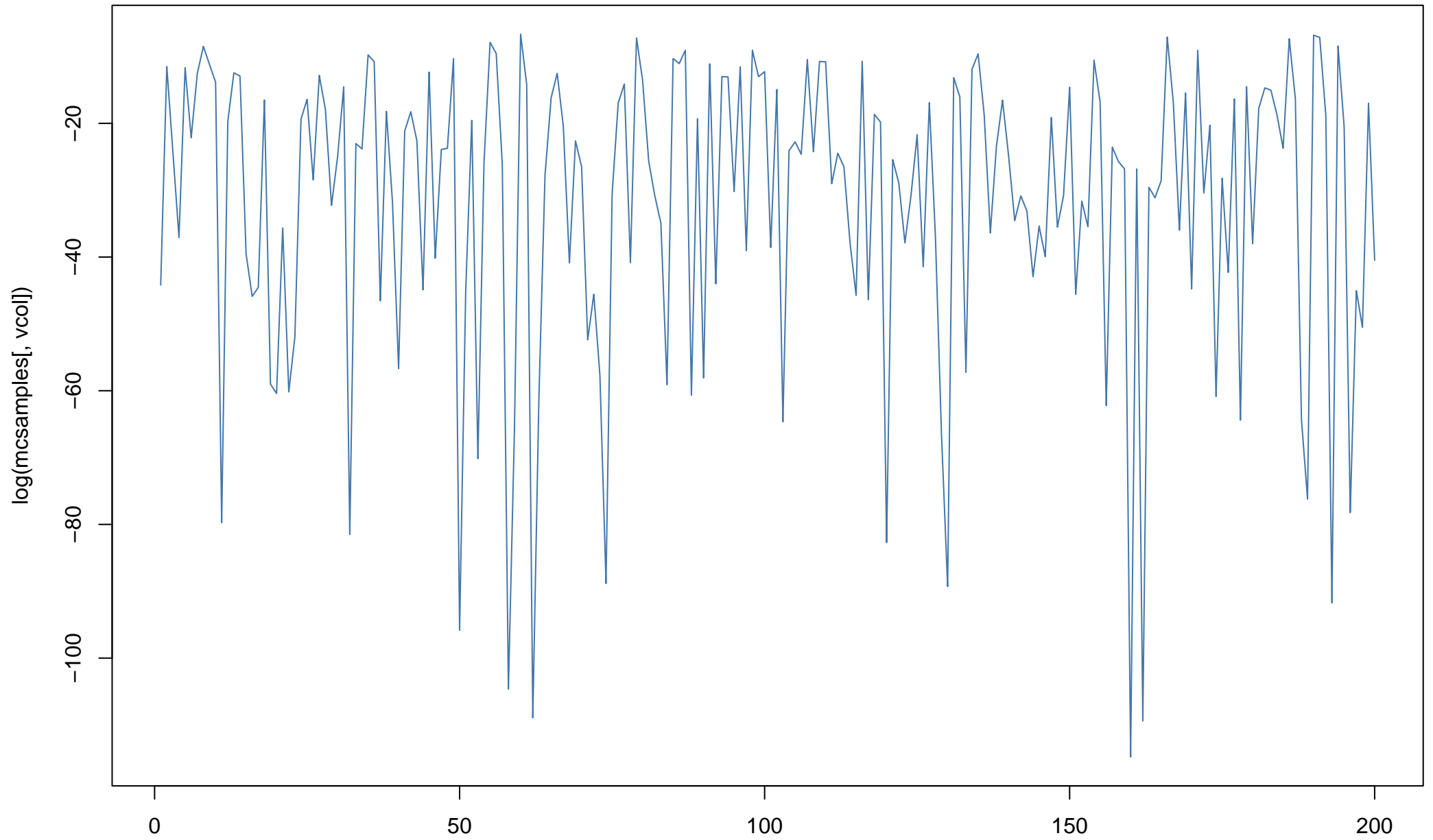
**q[56]**



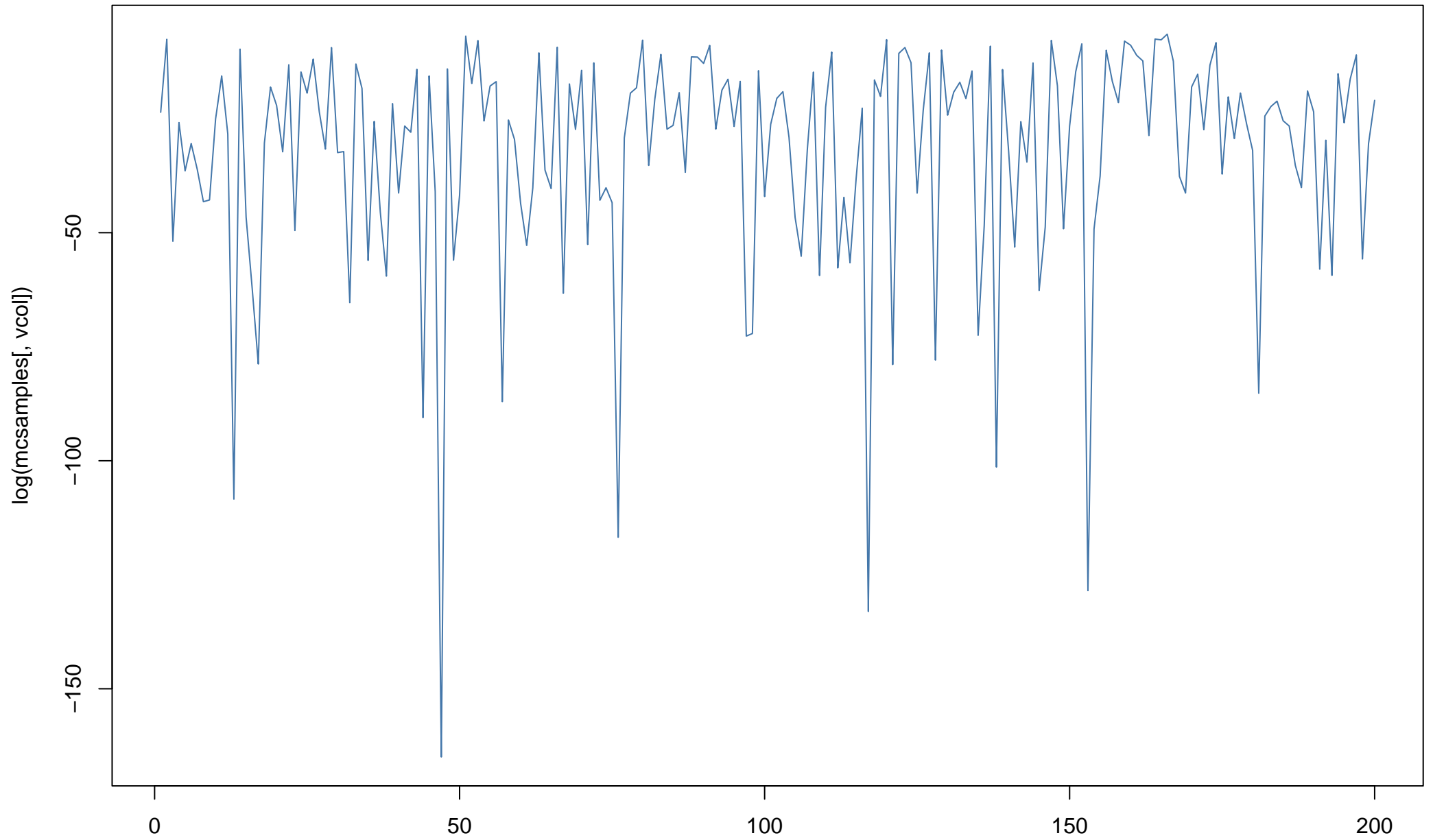
**q[57]**



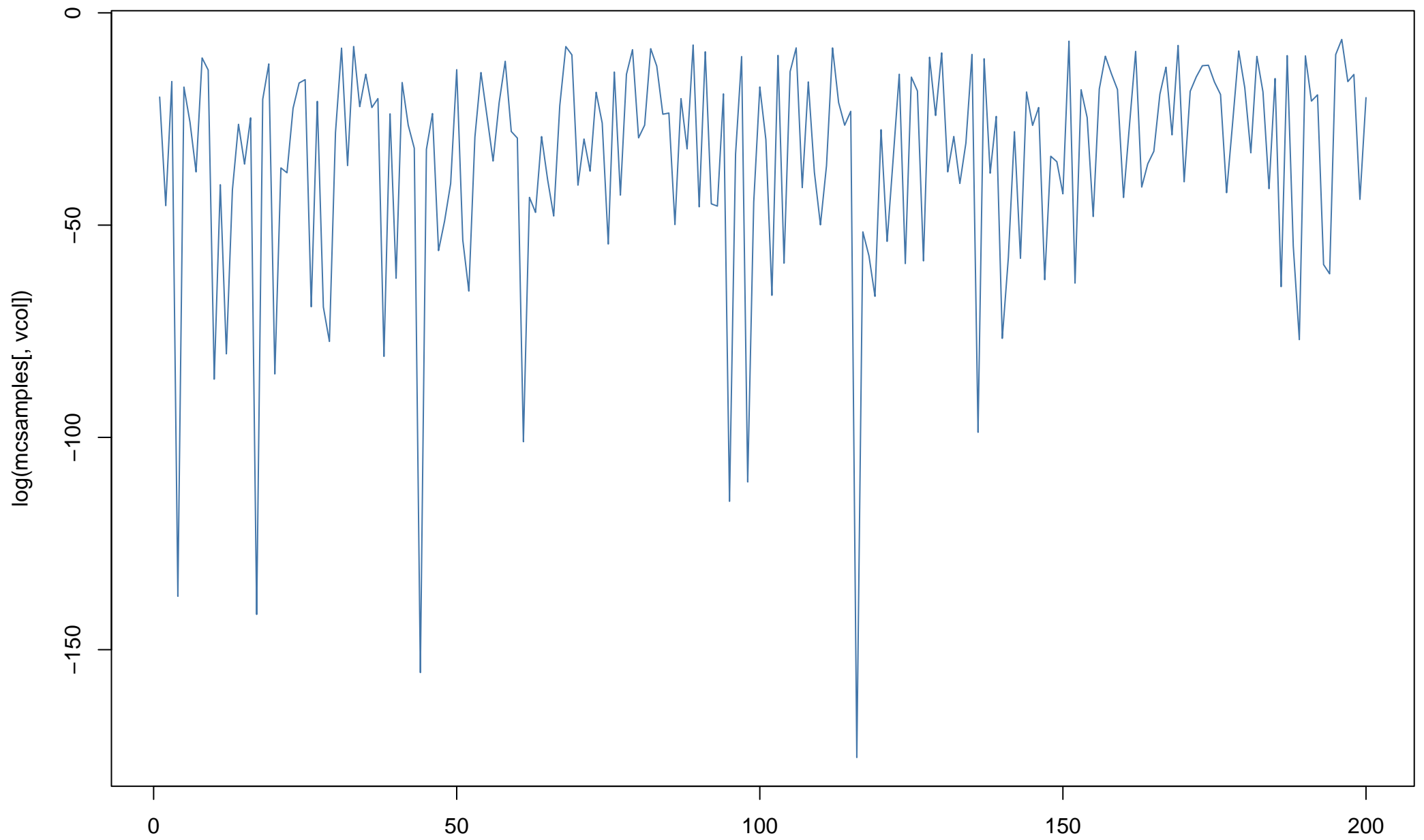
q[58]



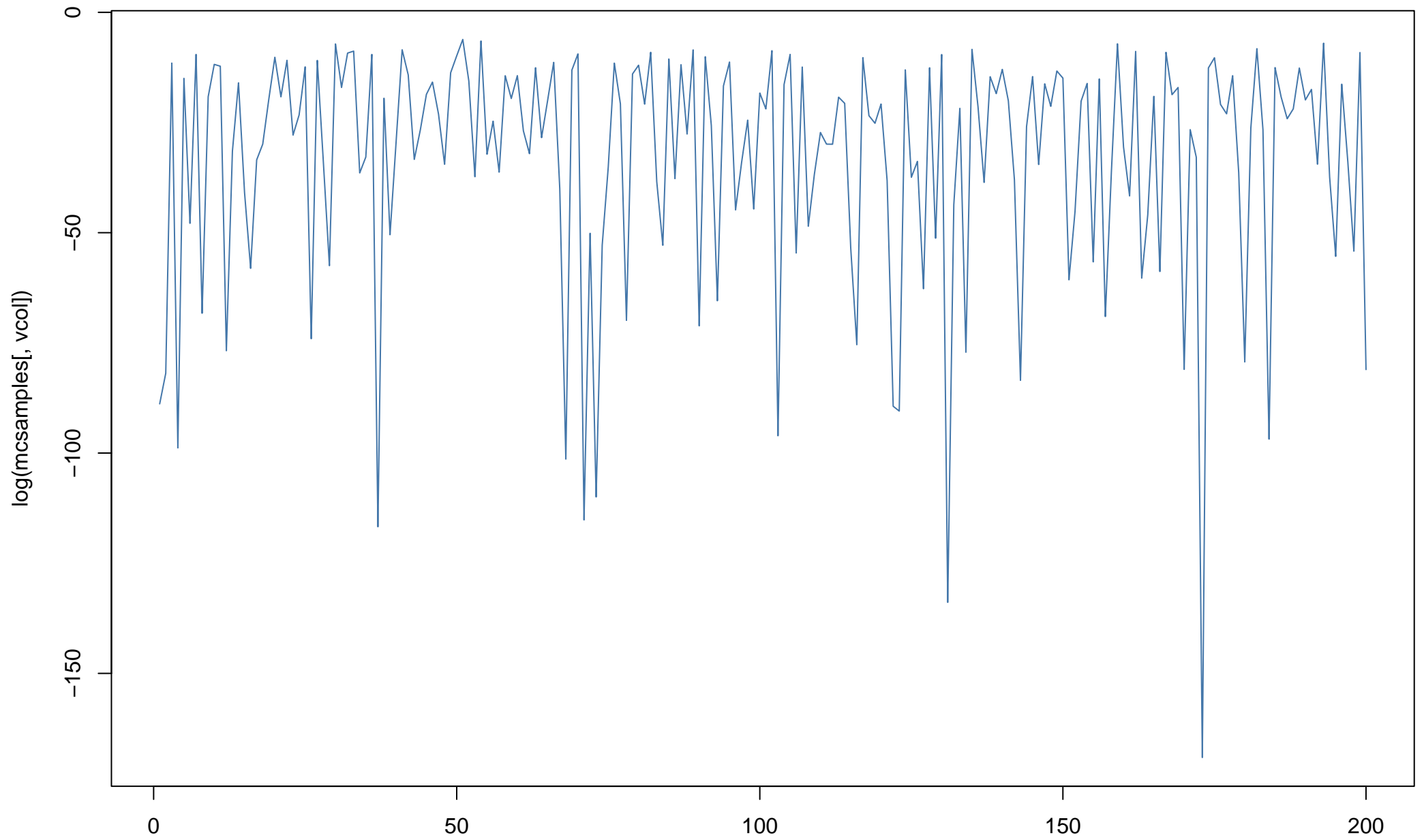
q[59]



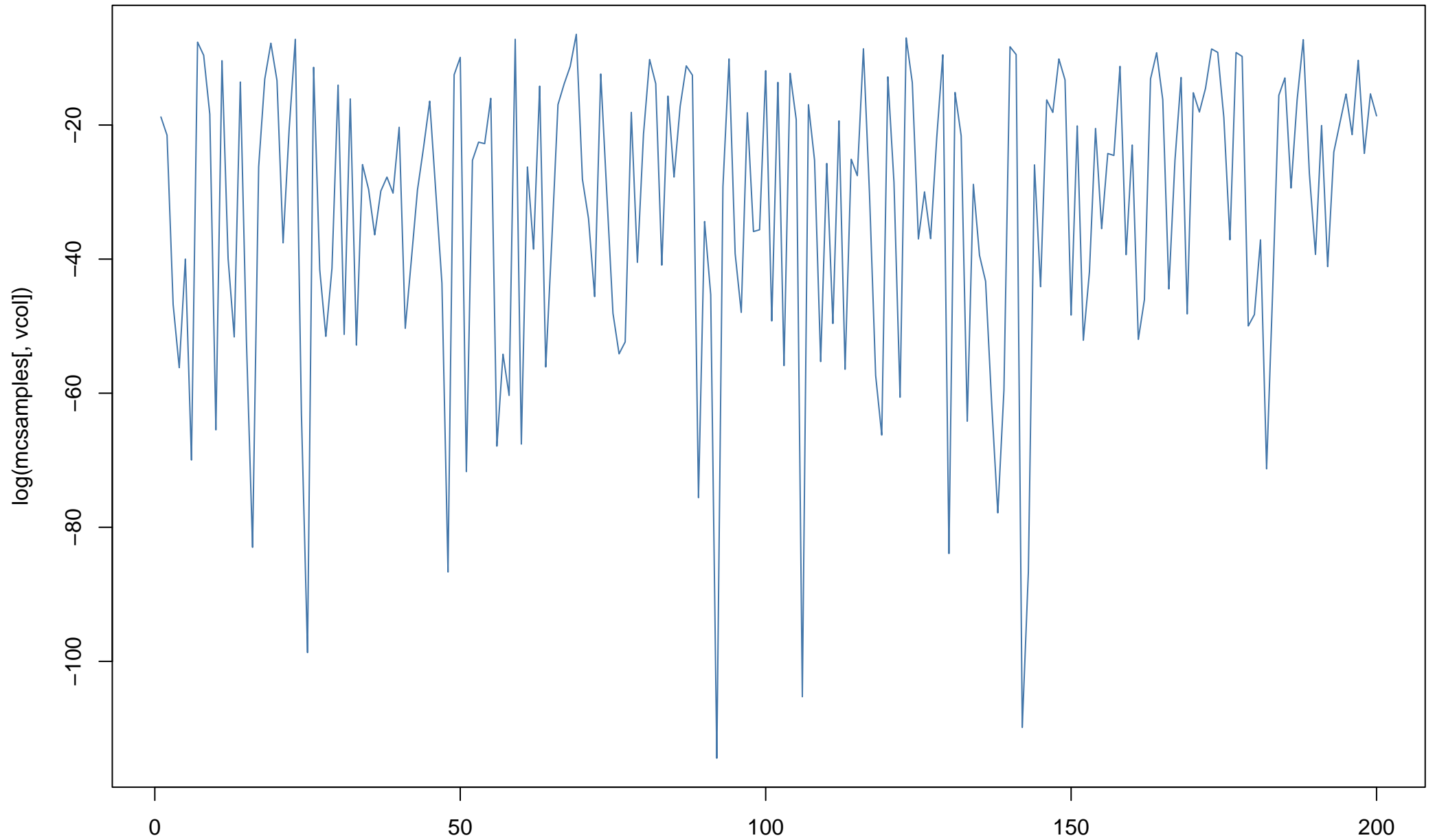
q[60]



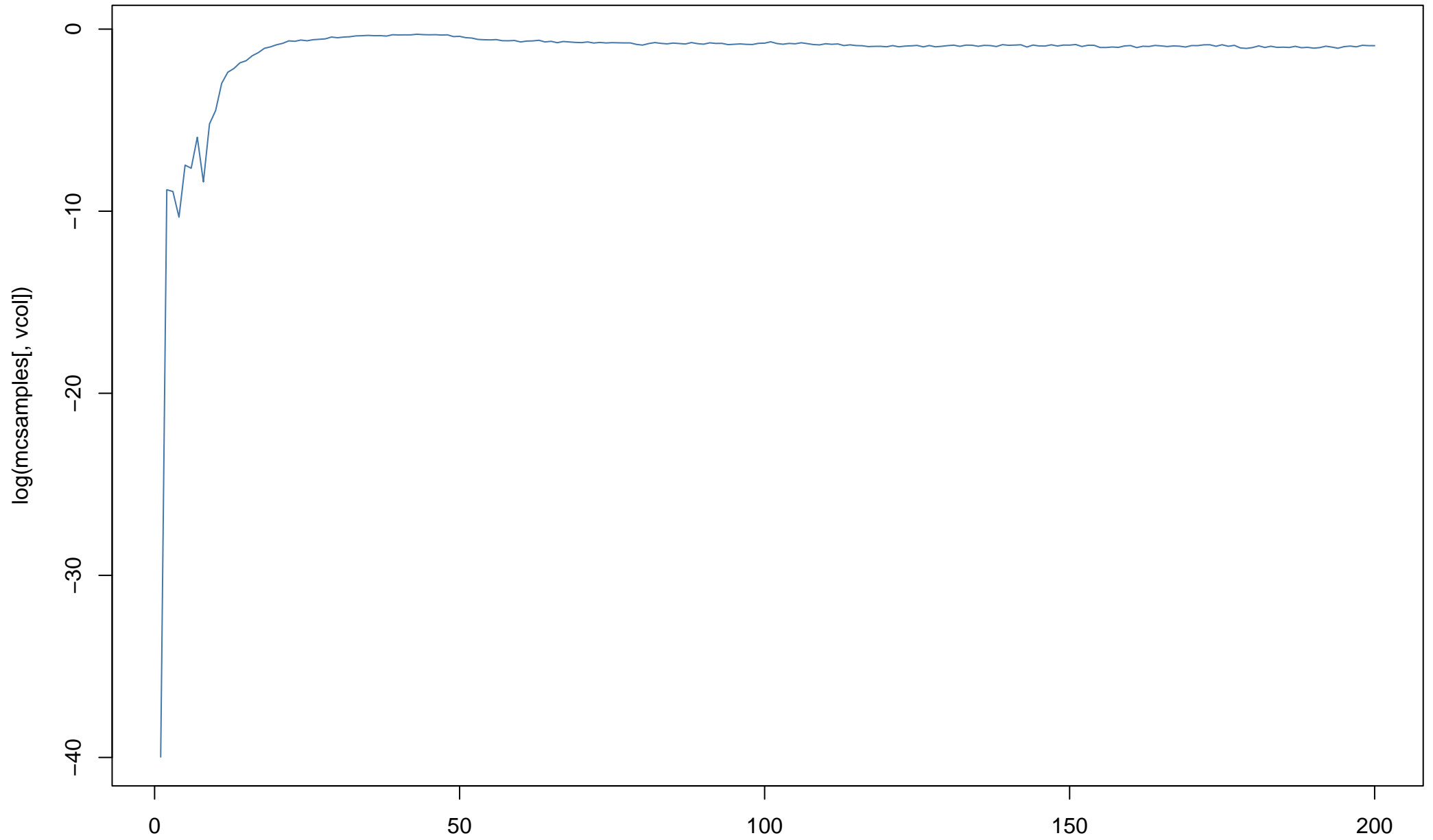
**q[61]**



q[62]

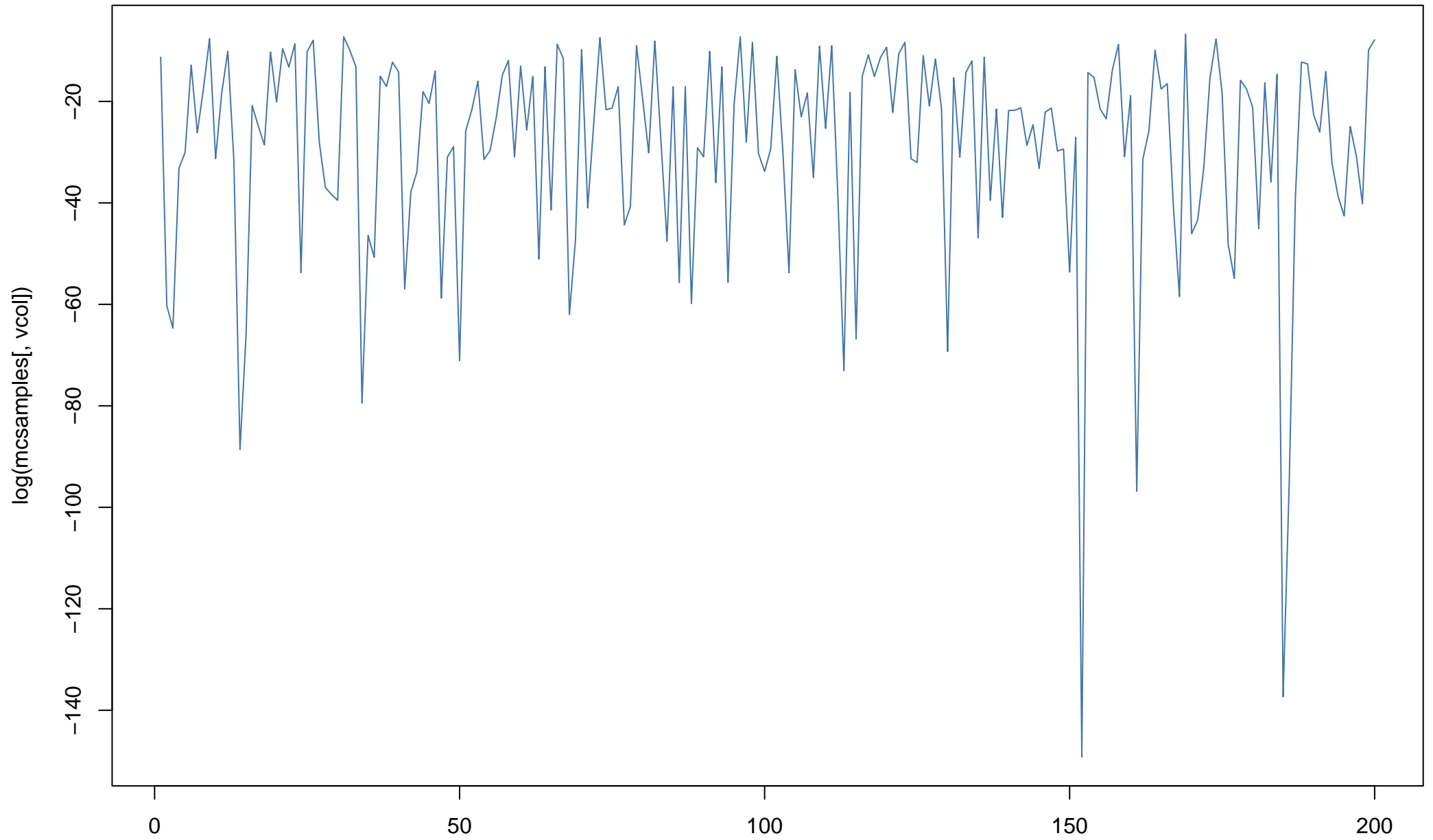


q[63]

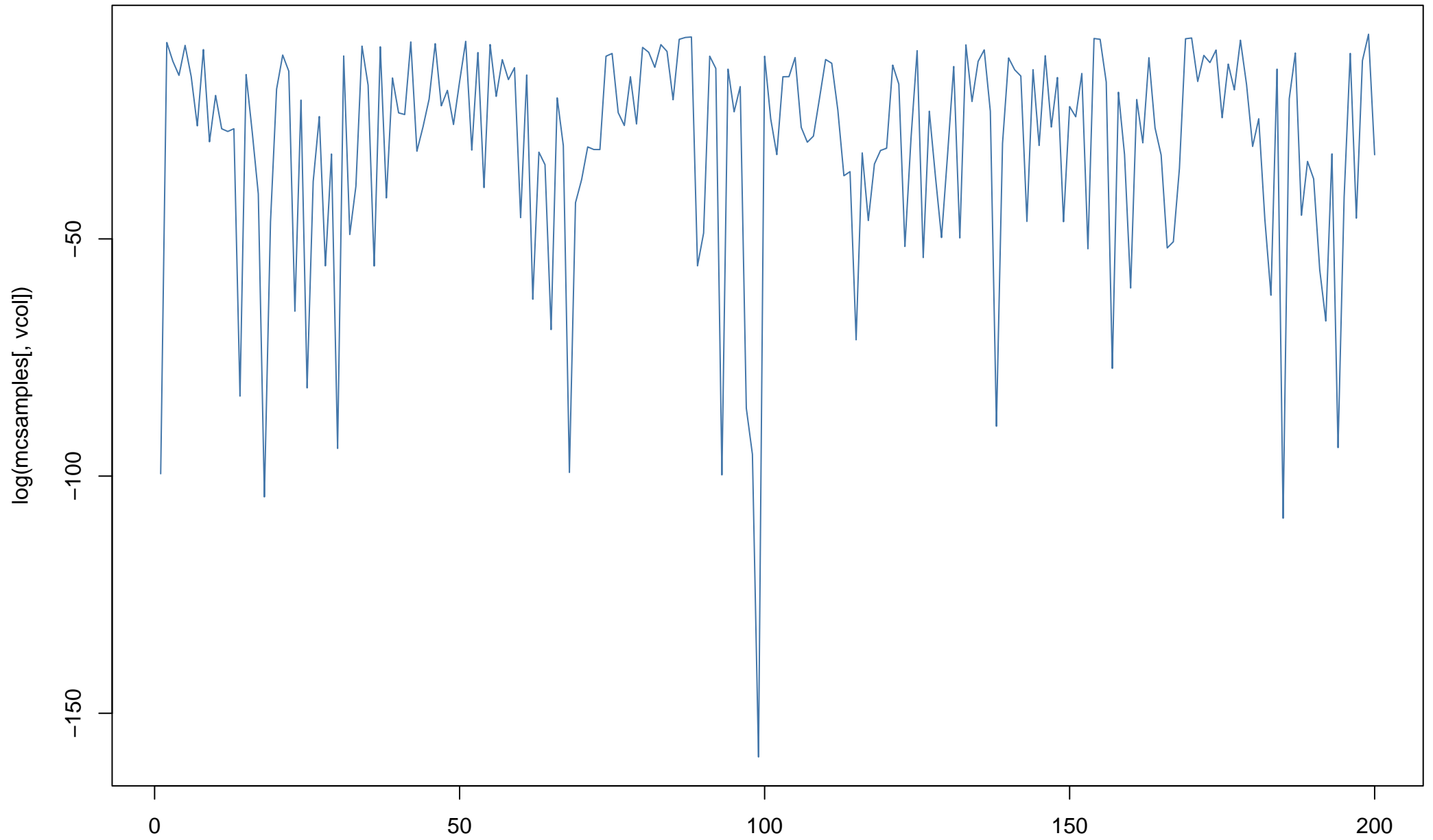




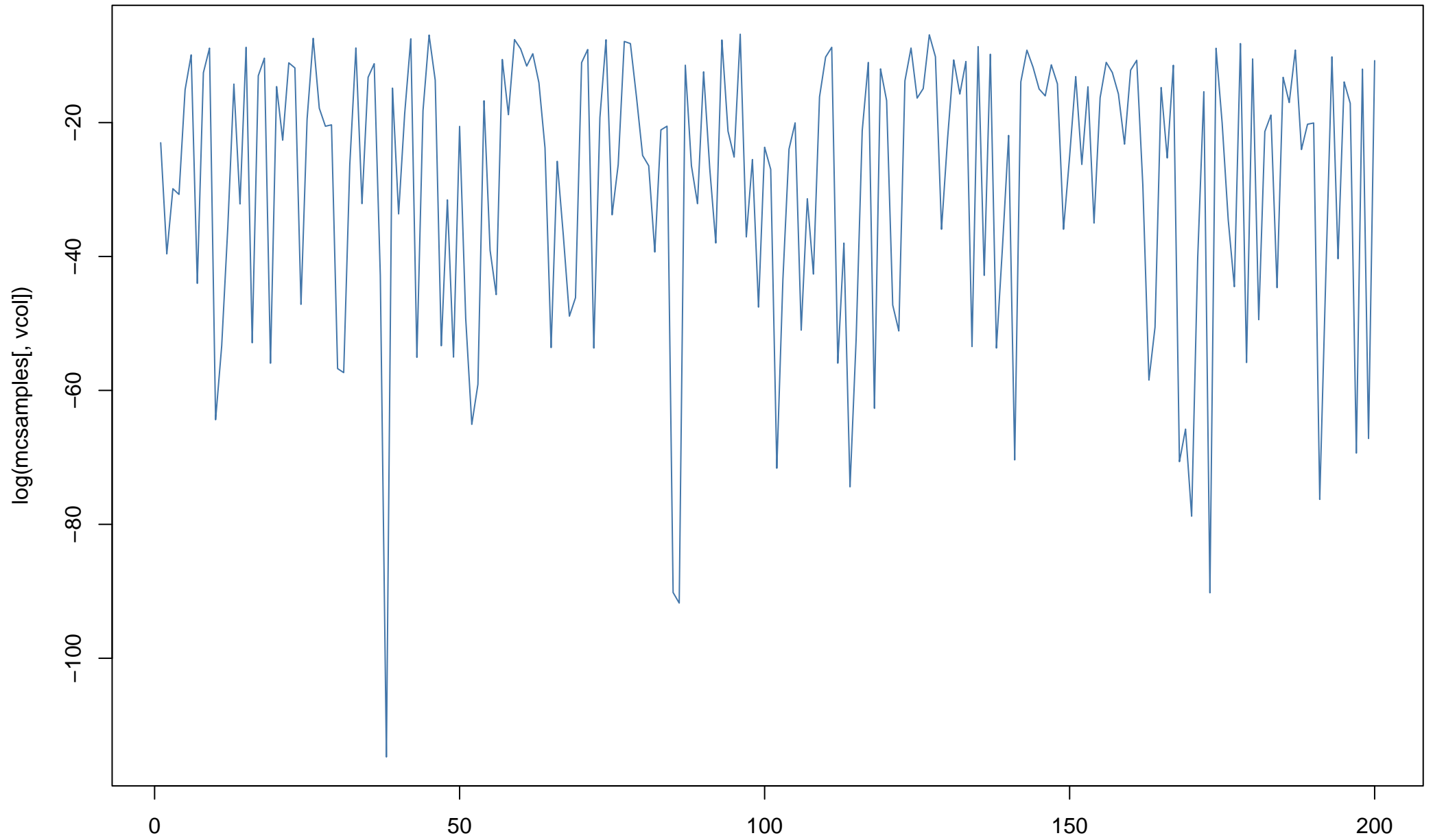
**q[64]**



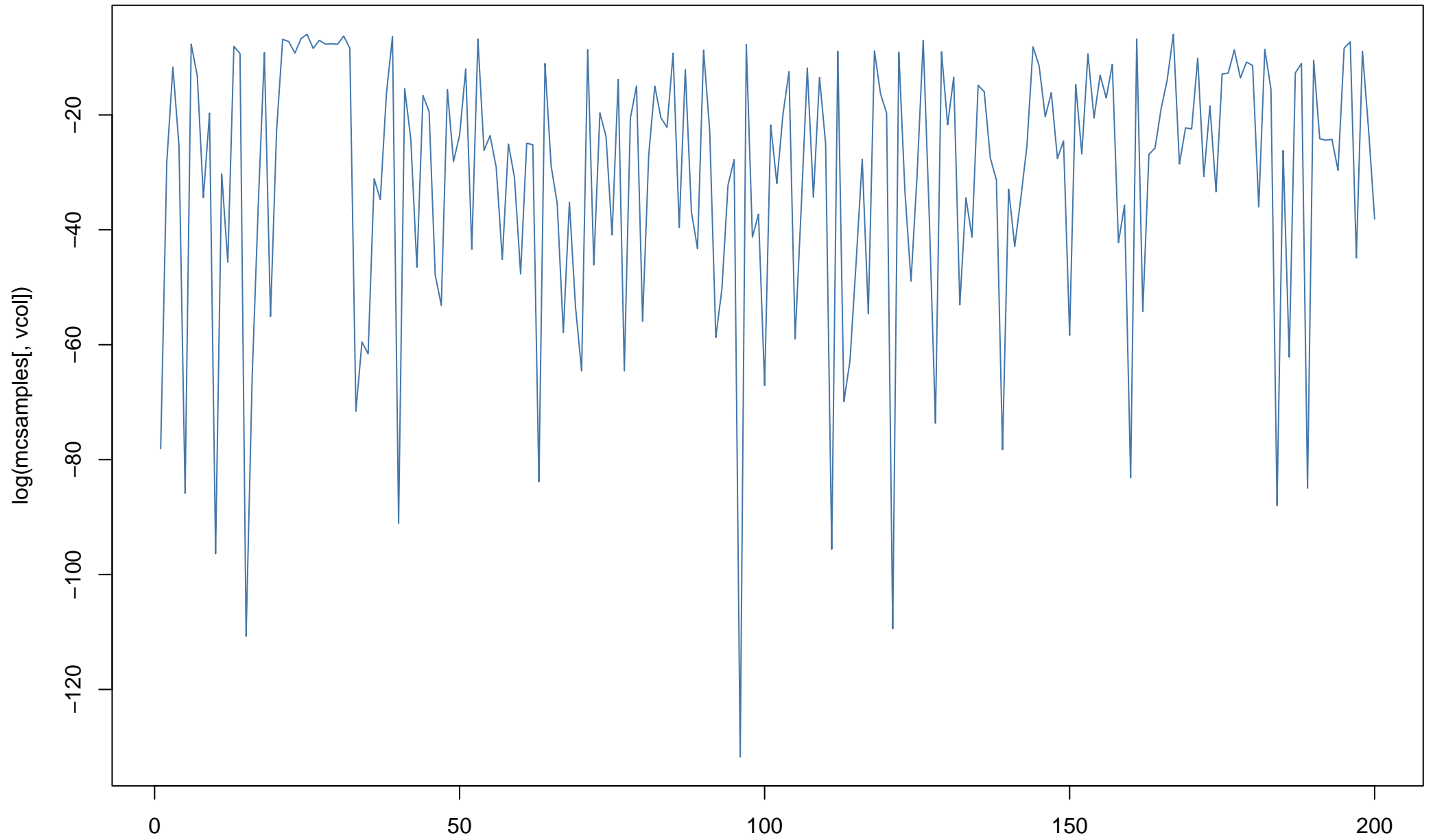
**q[65]**



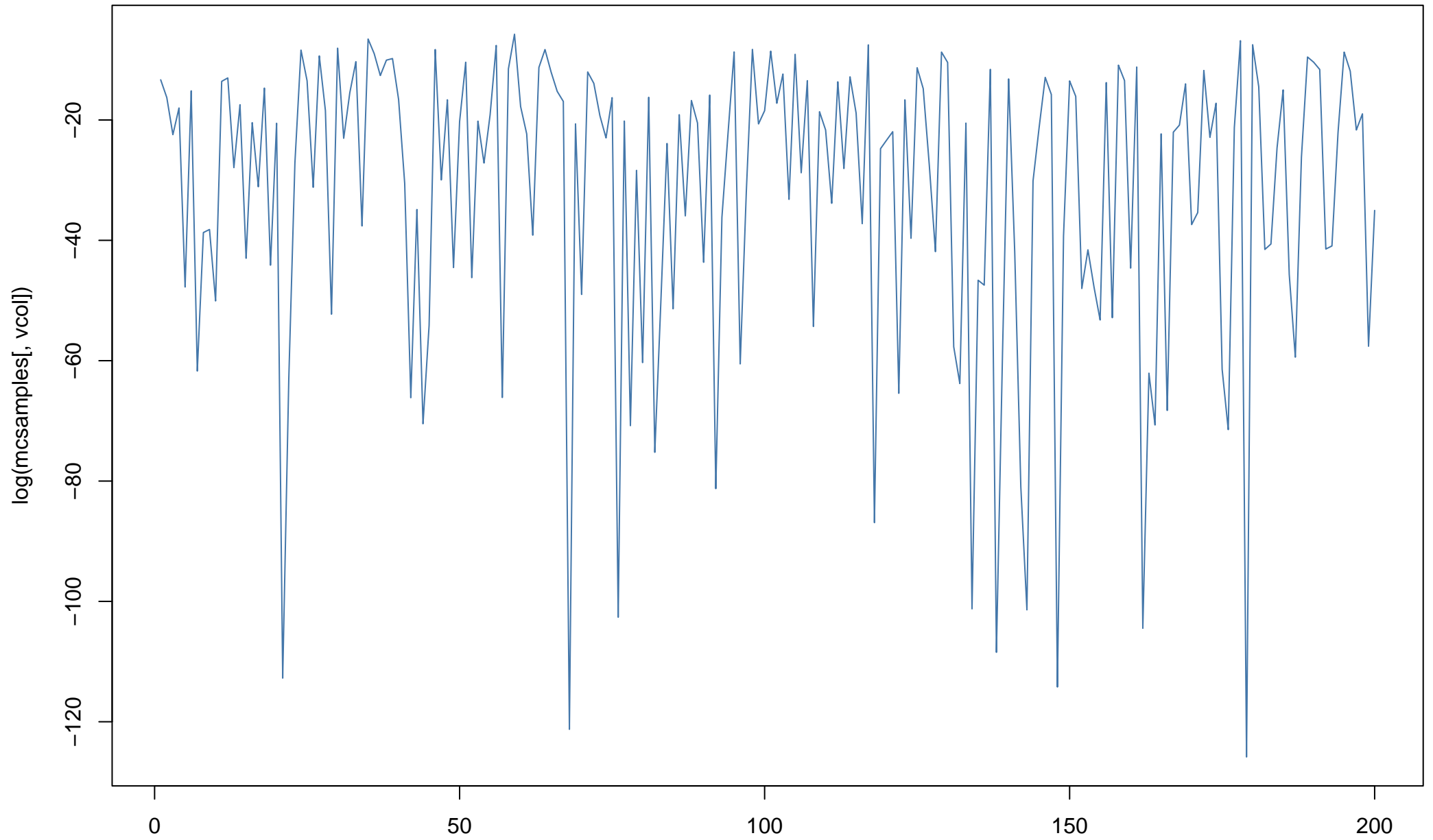
q[66]



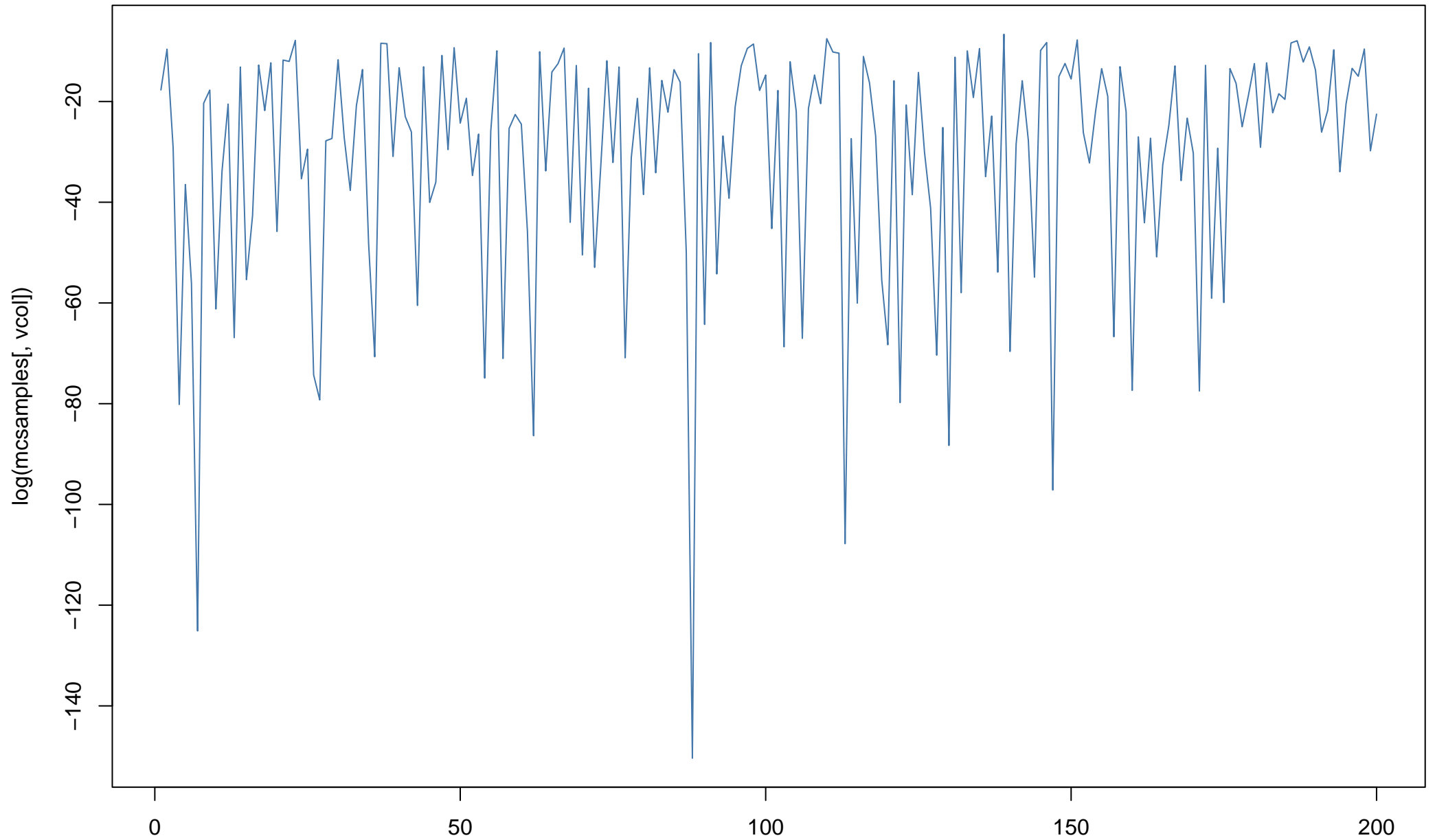
q[67]



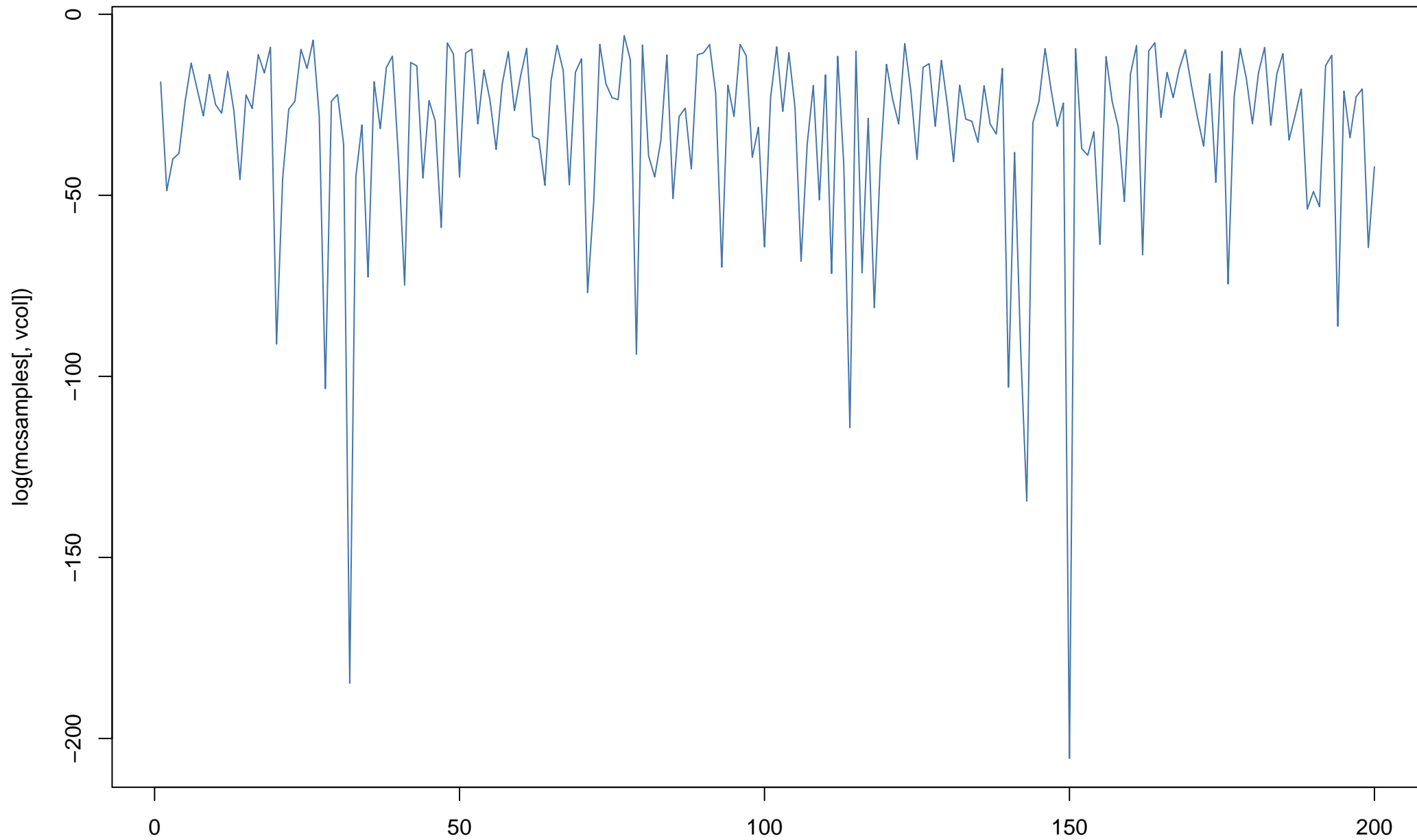
**q[68]**



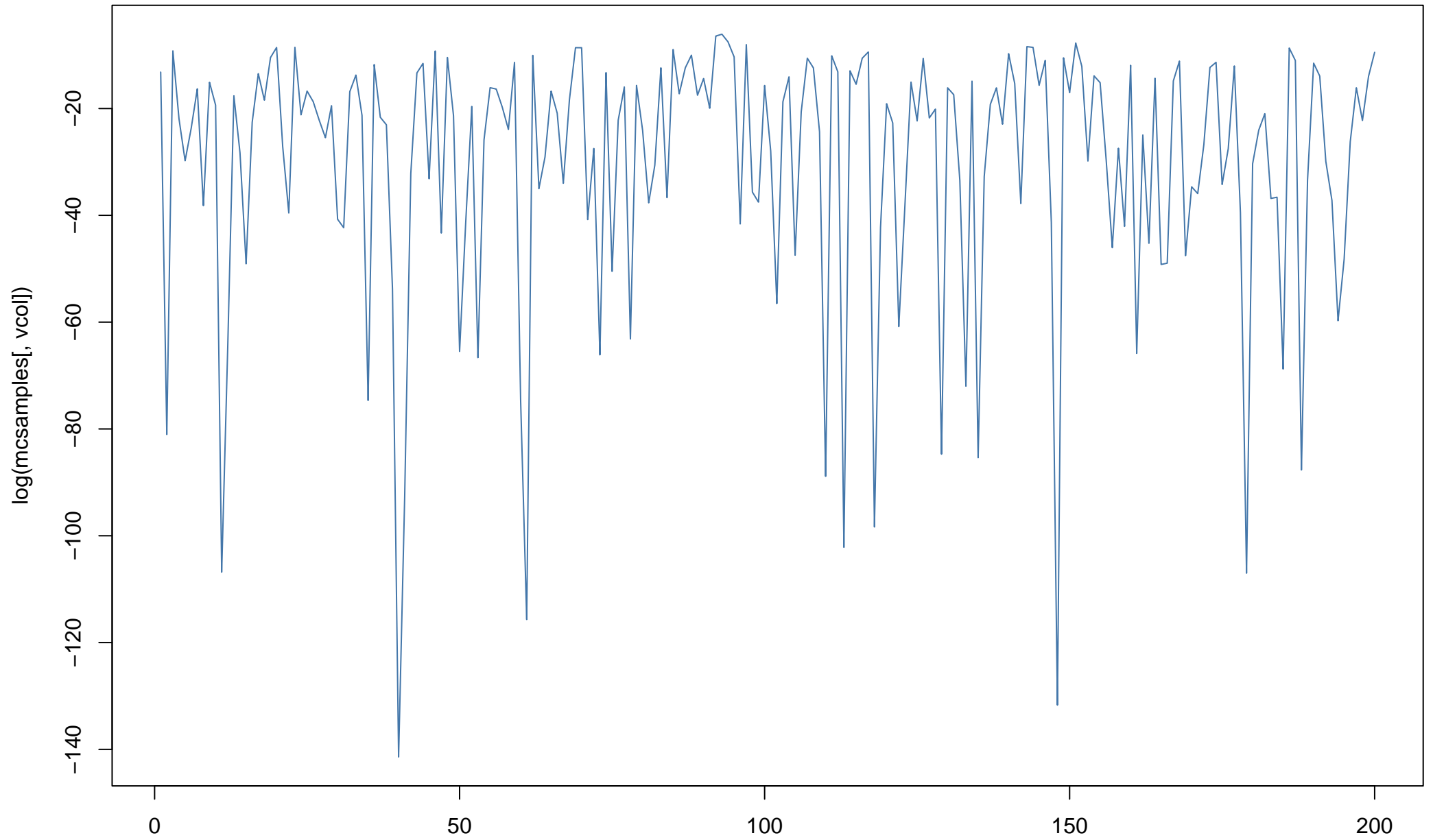
**q[69]**



**q[70]**

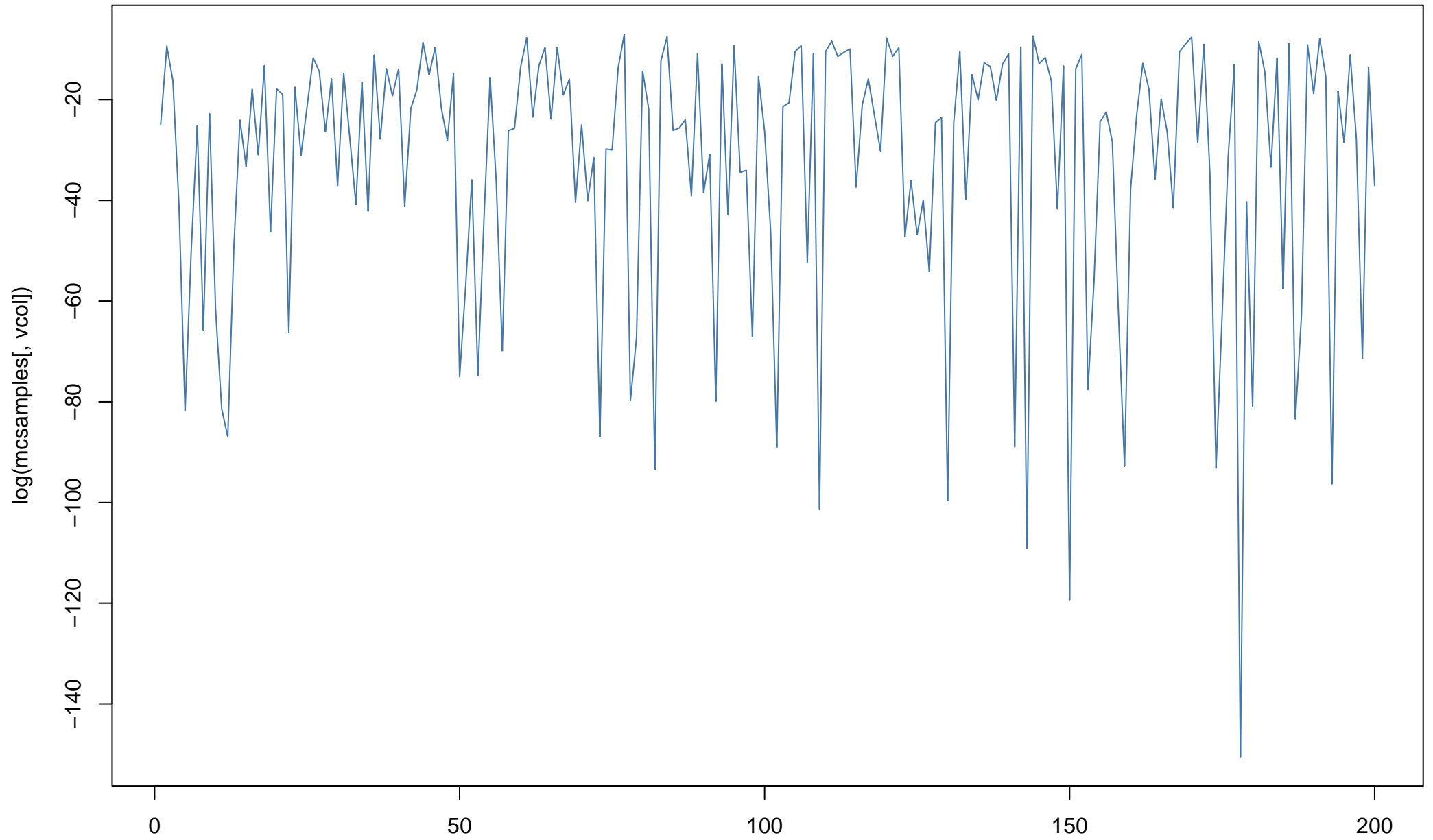


q[71]

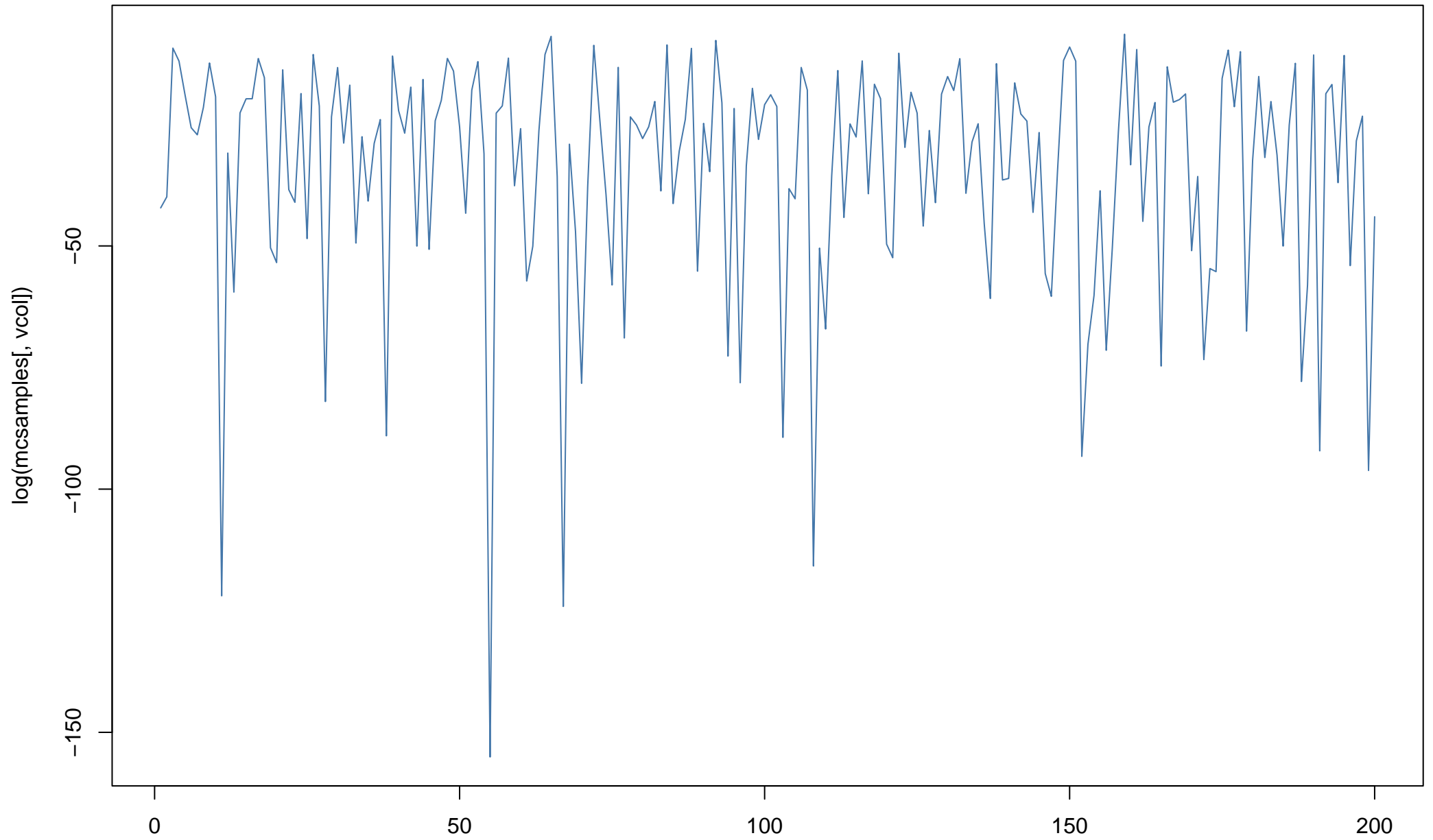




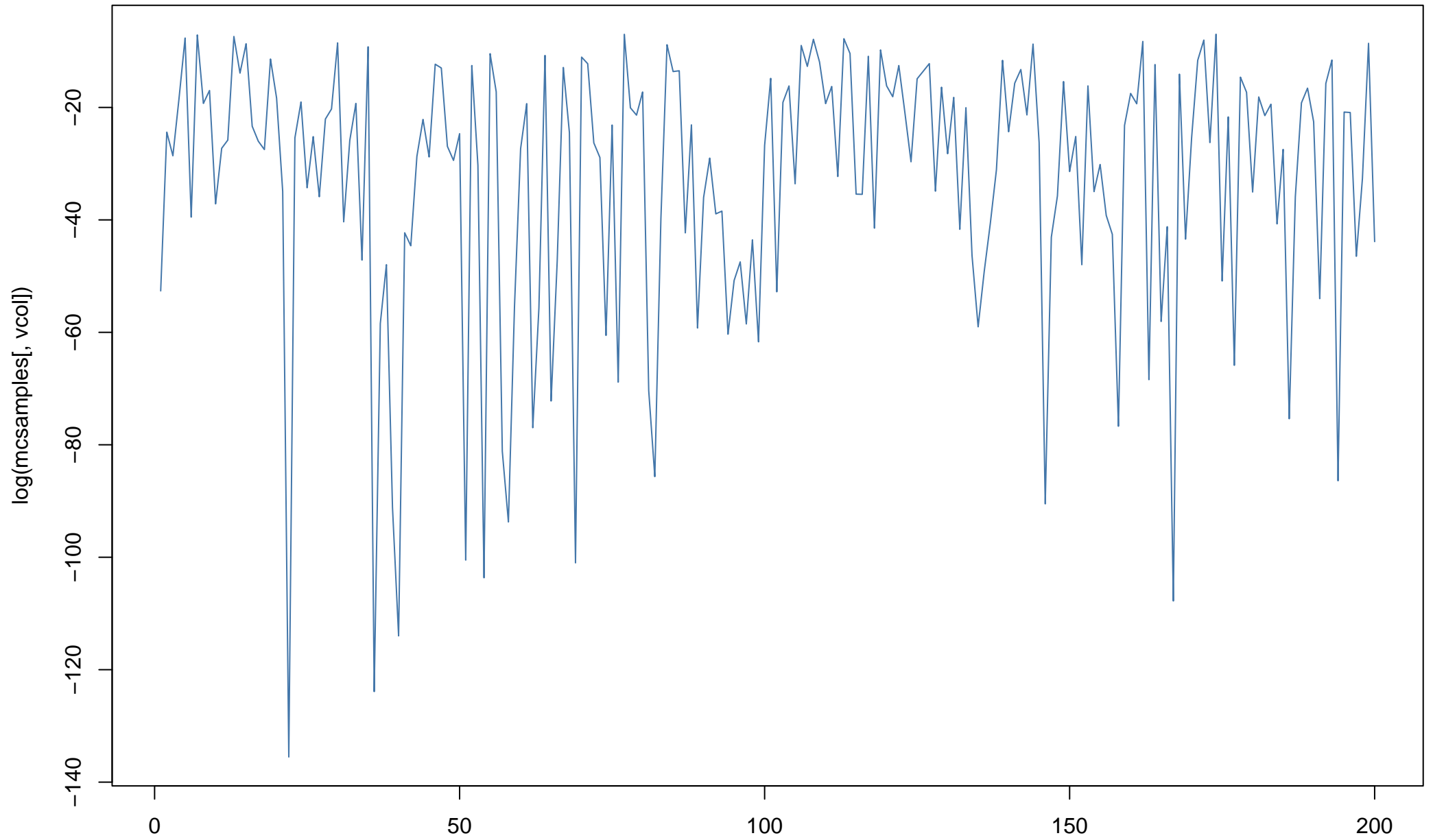
q[72]



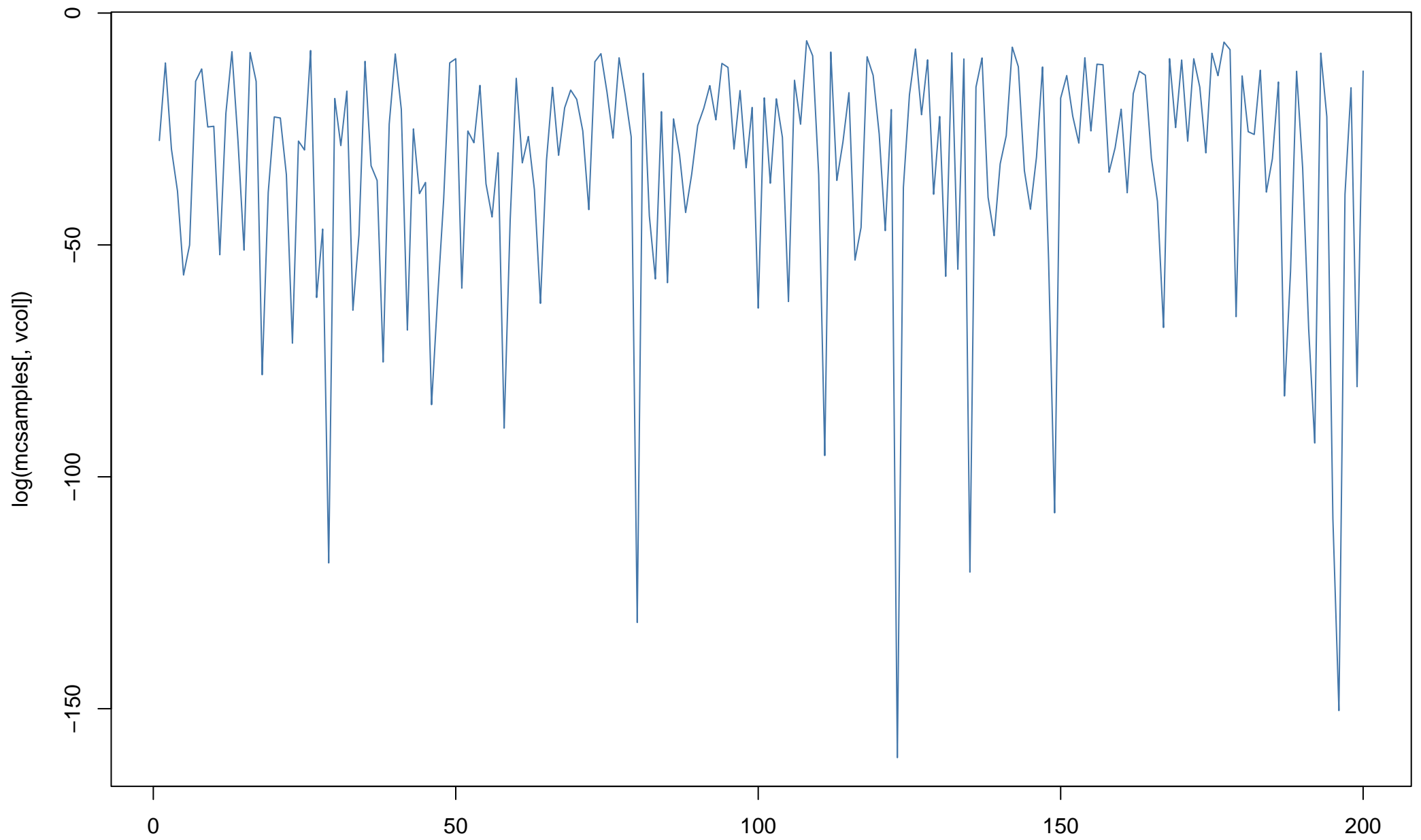
**q[73]**



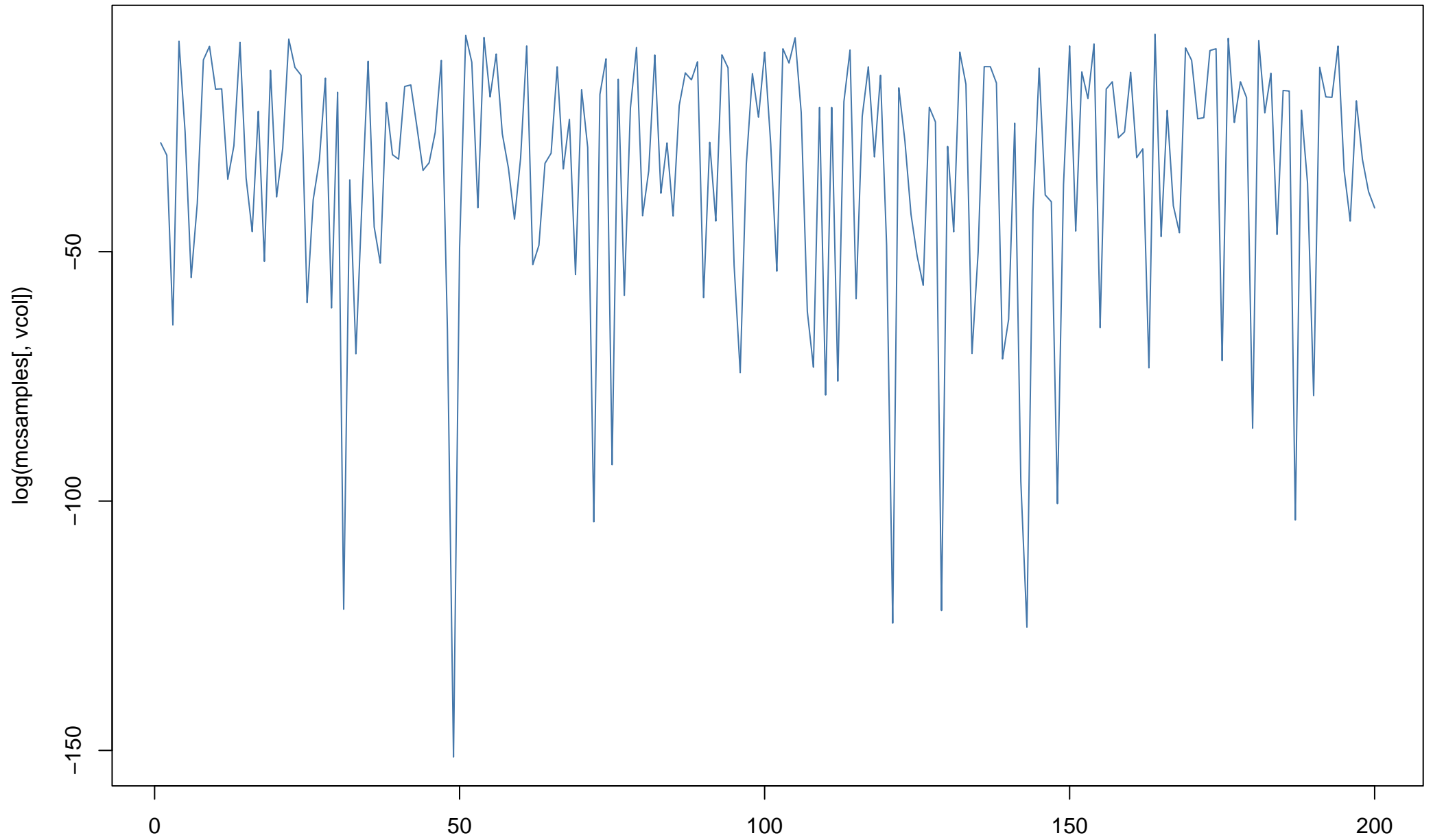
**q[74]**



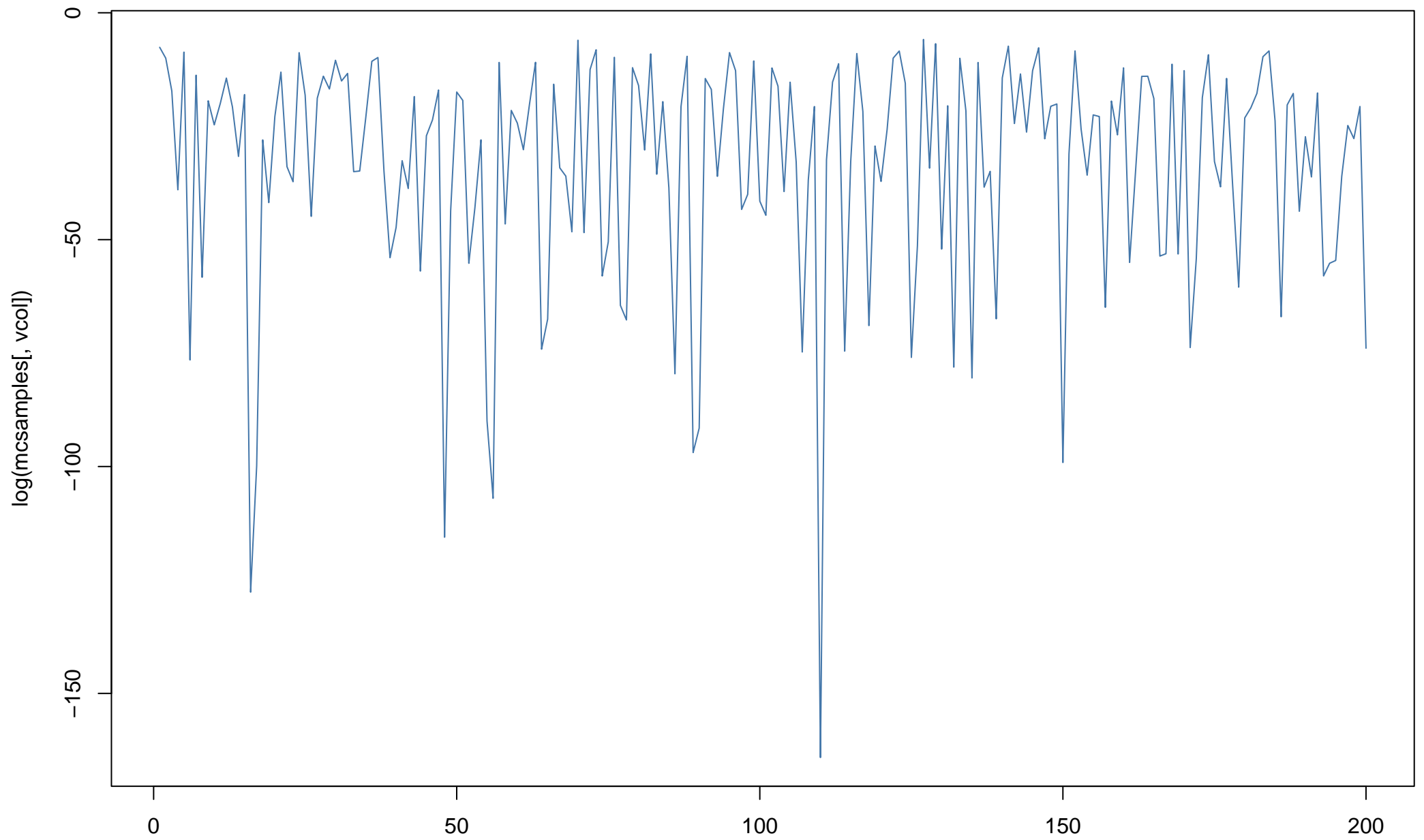
**q[75]**



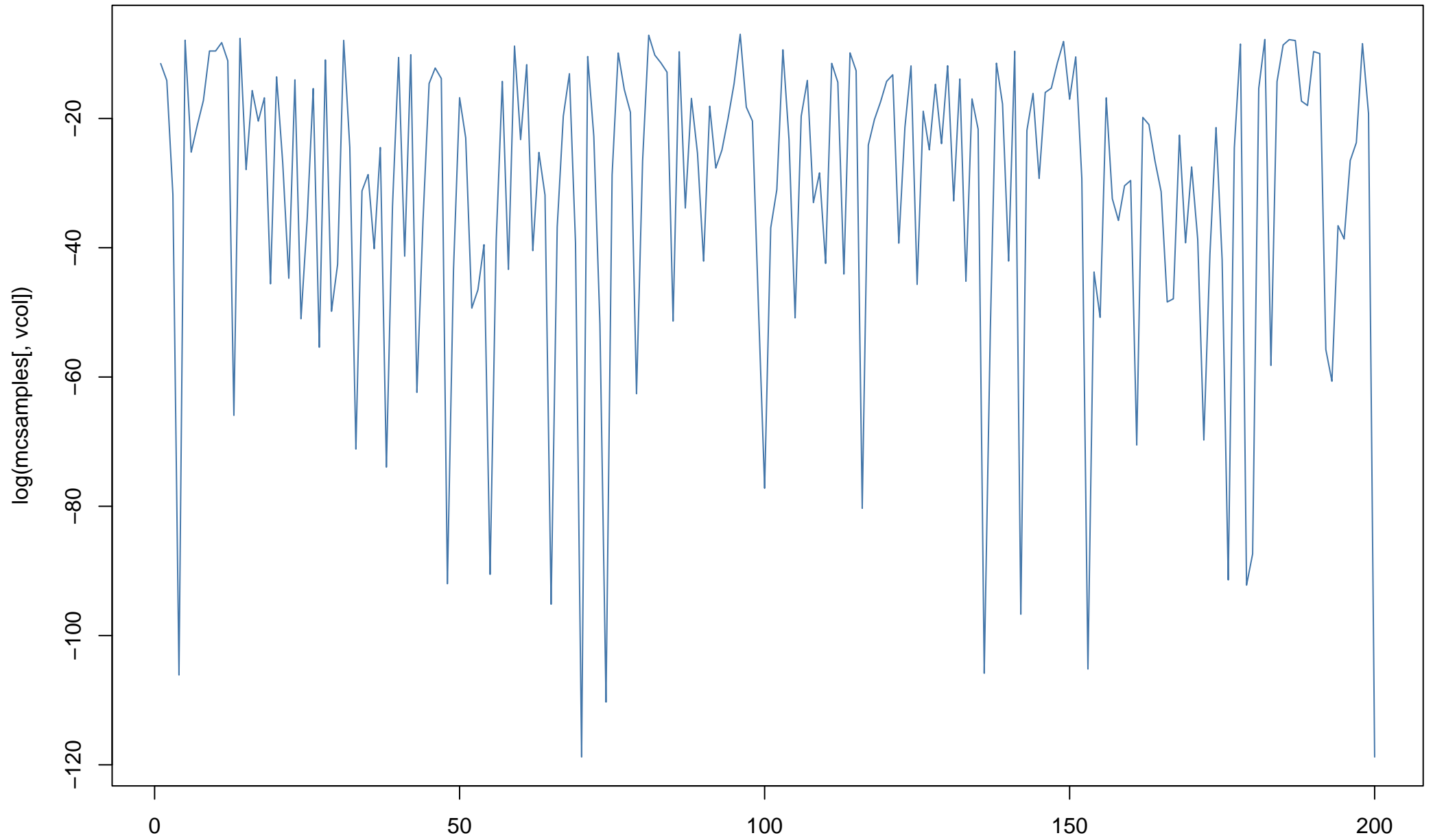
q[76]



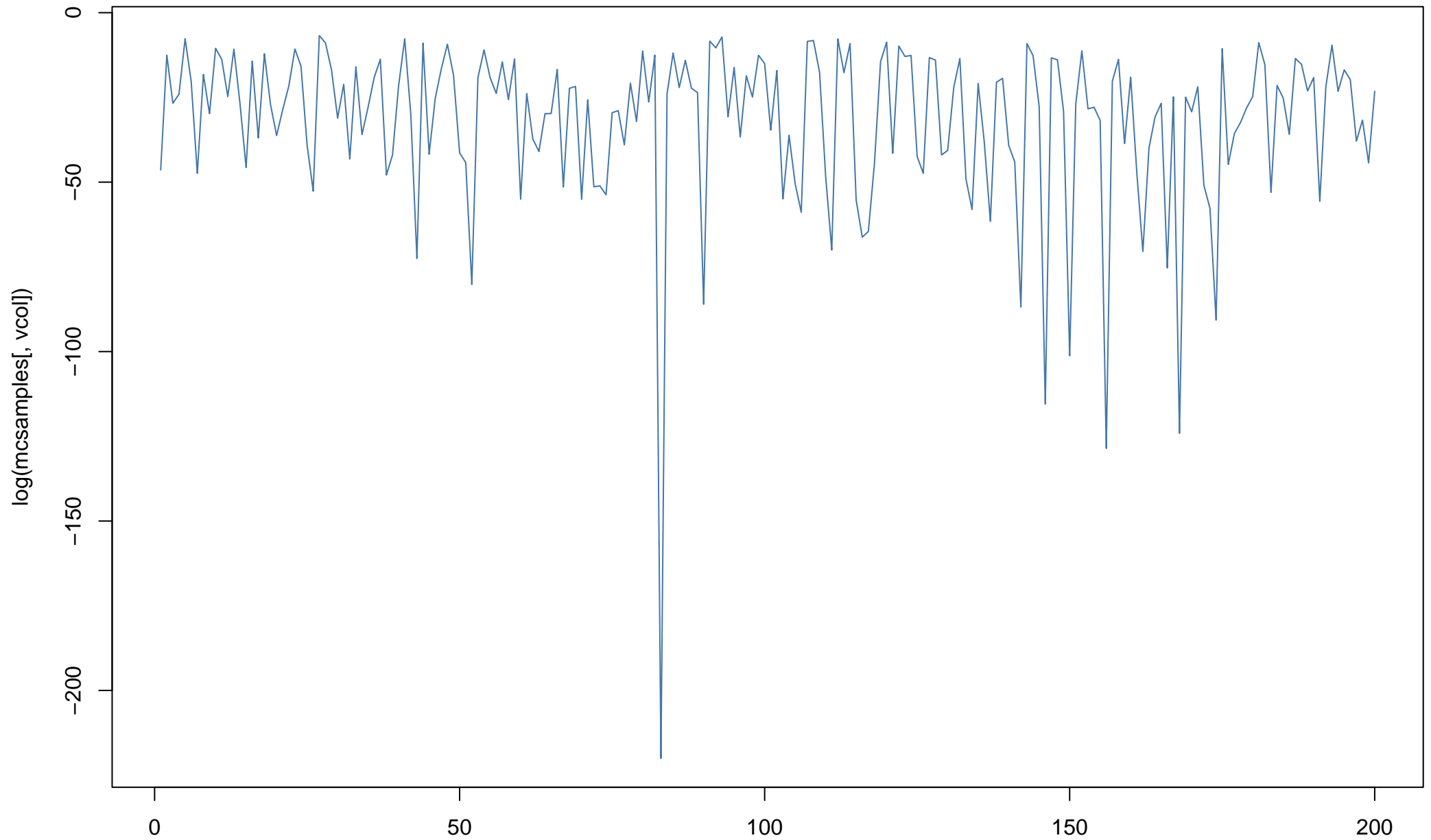
q[77]



q[78]

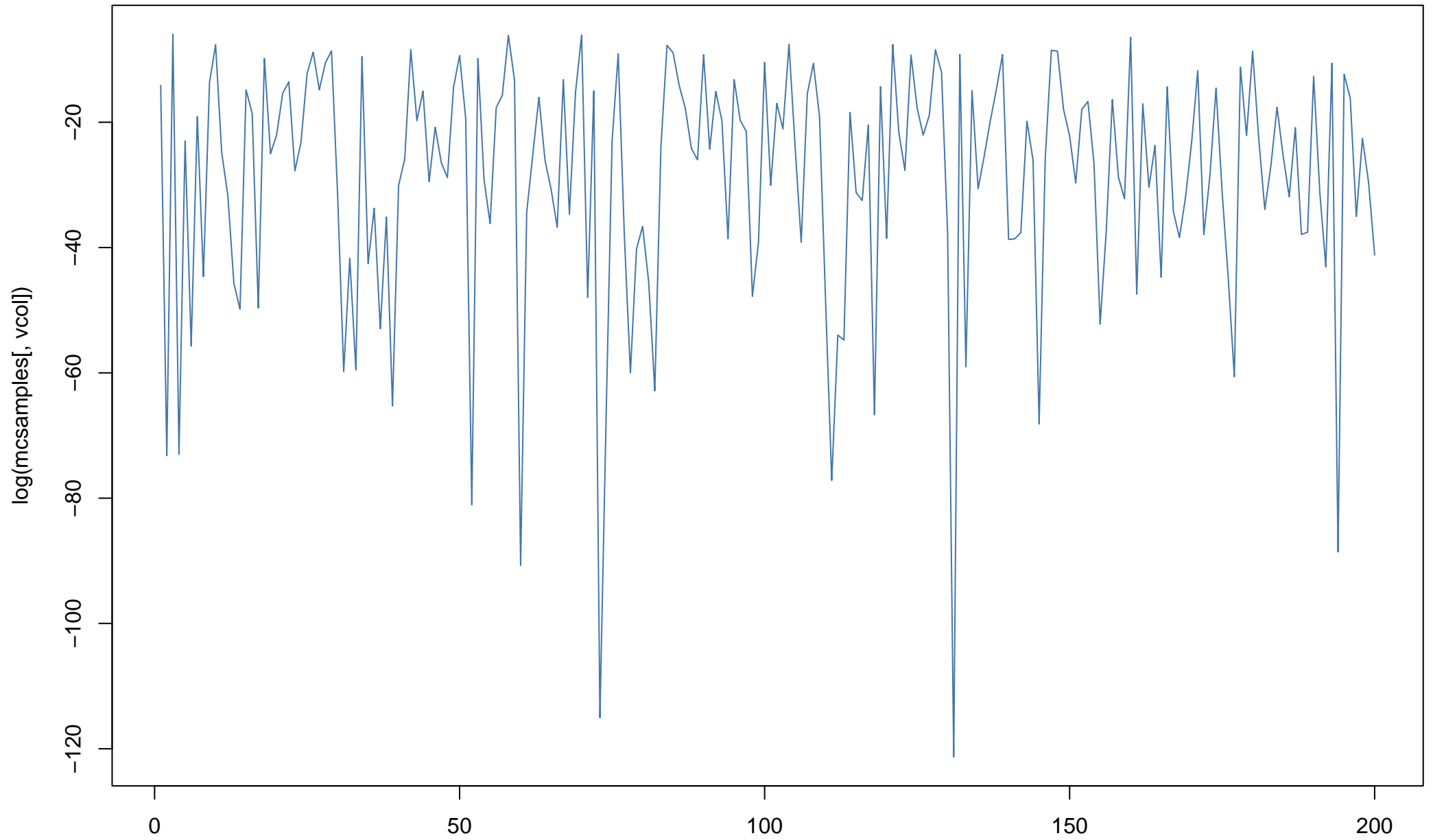


**q[79]**

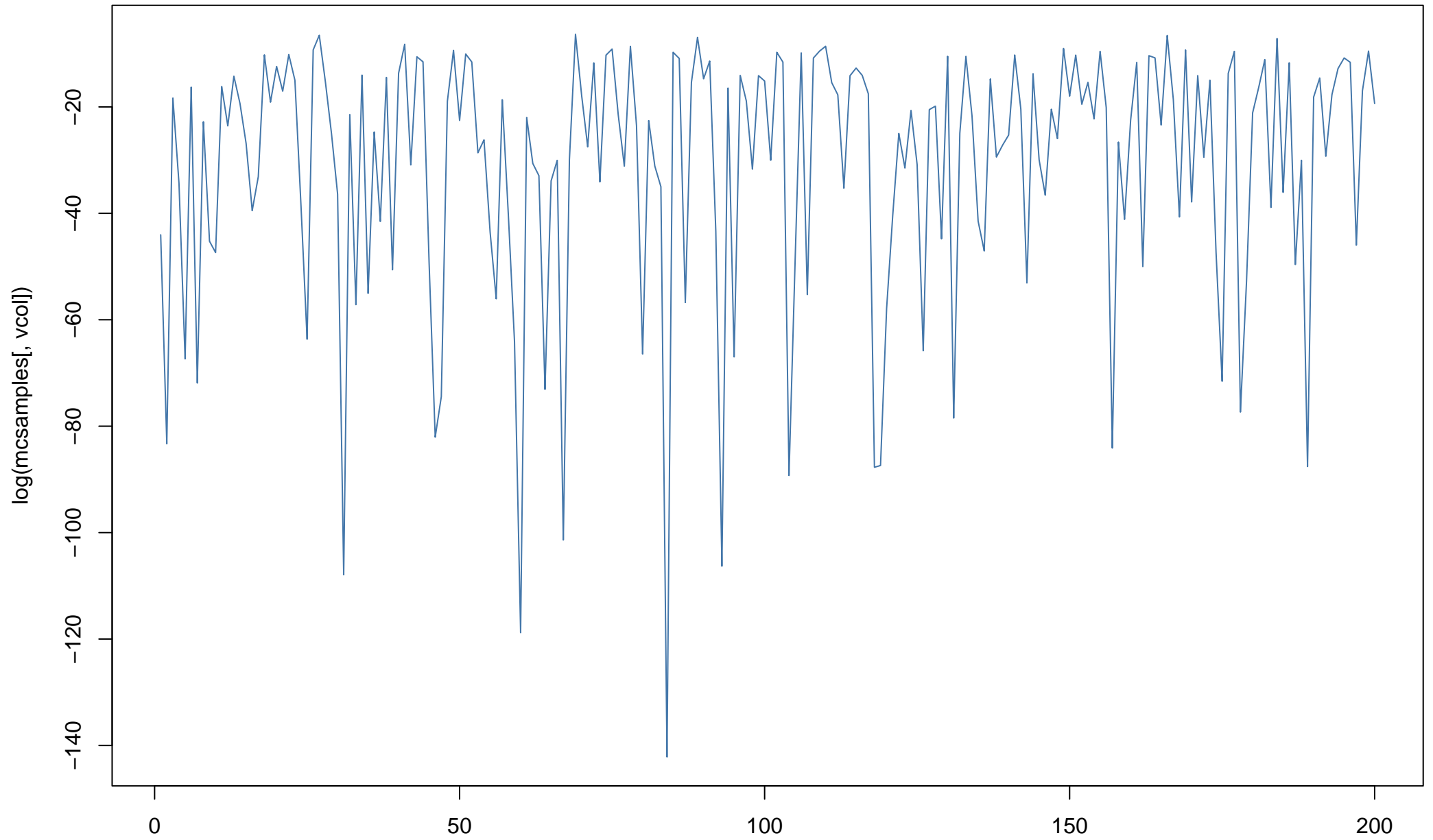




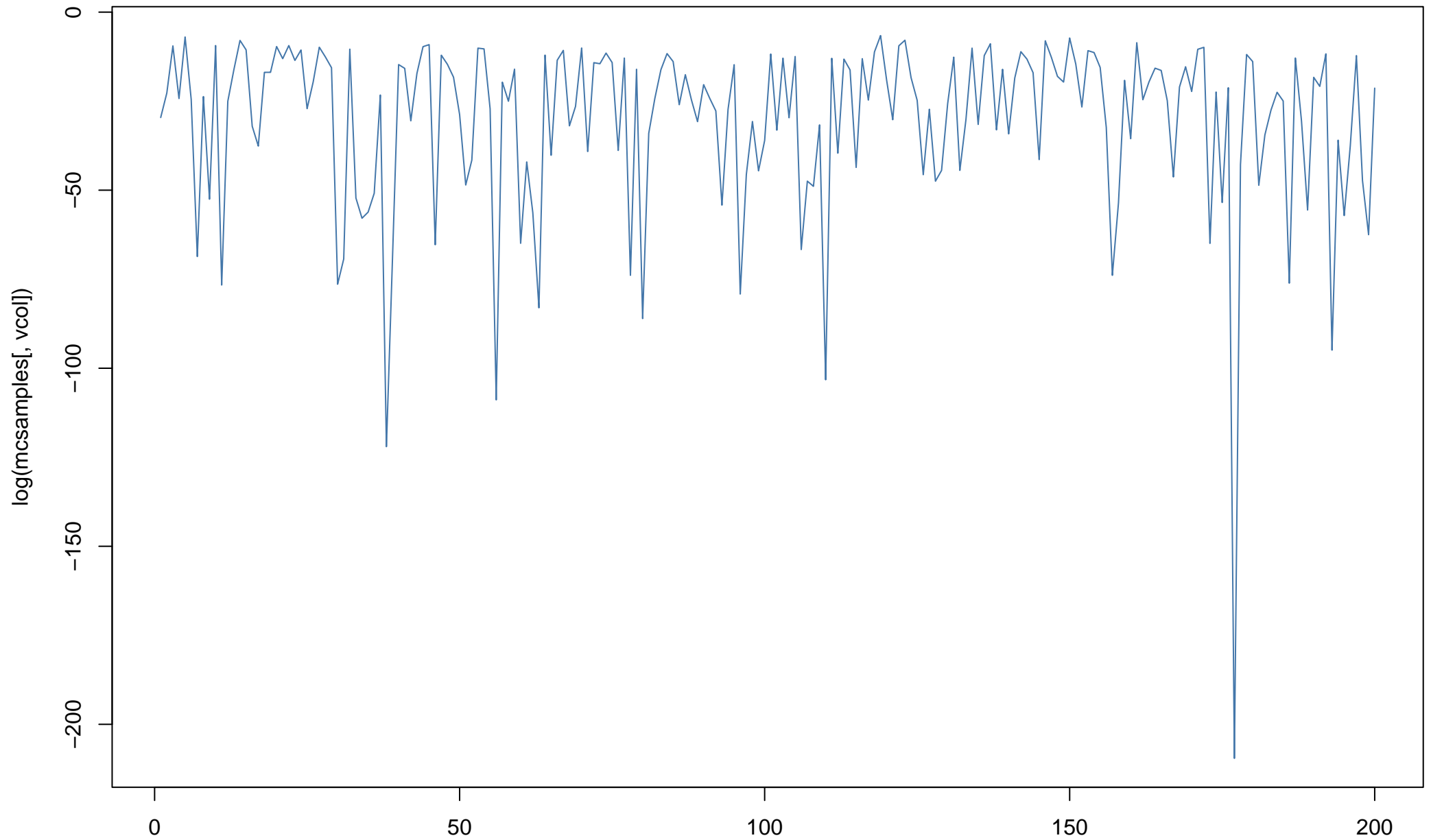
**q[80]**



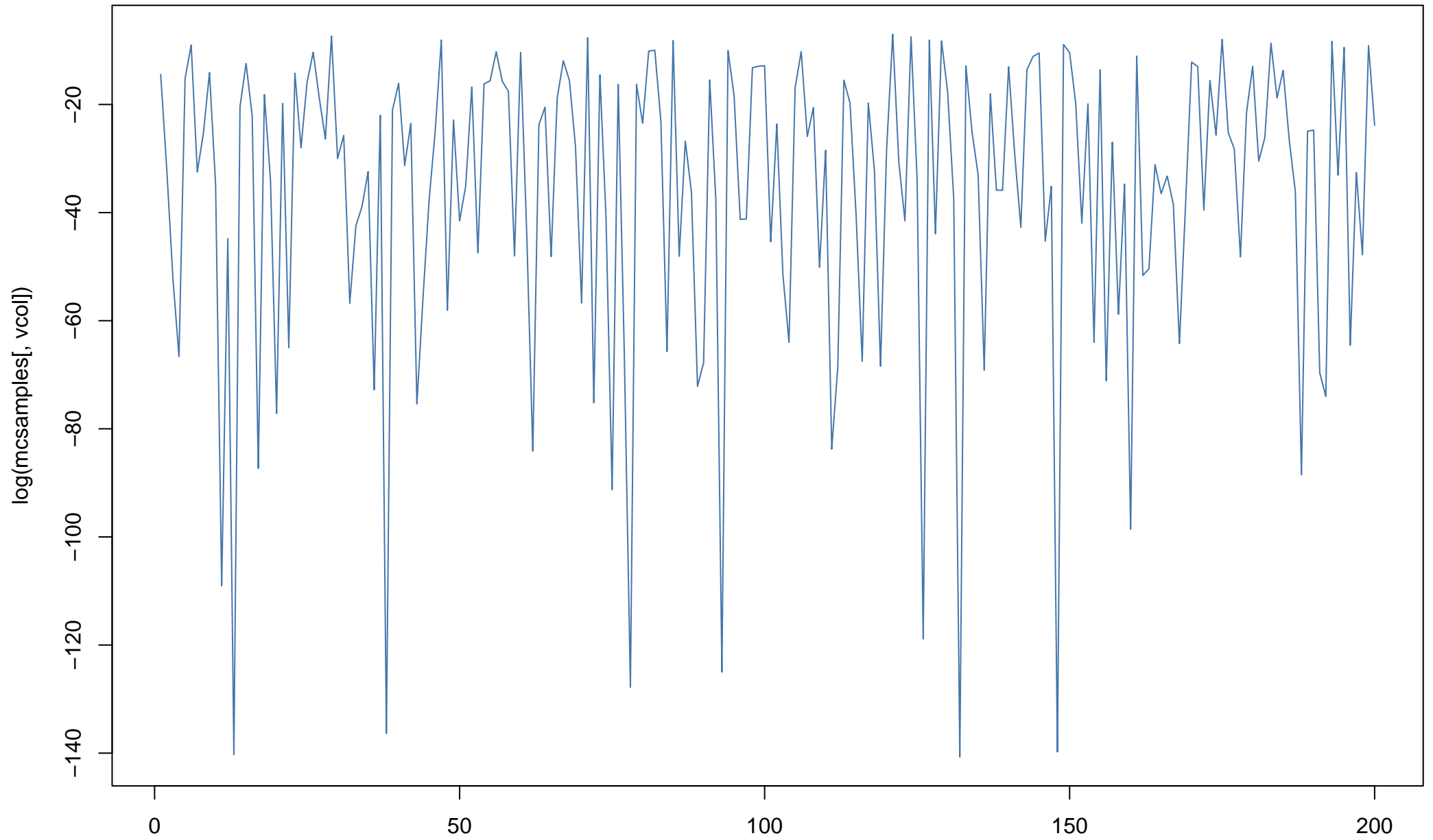
q[81]



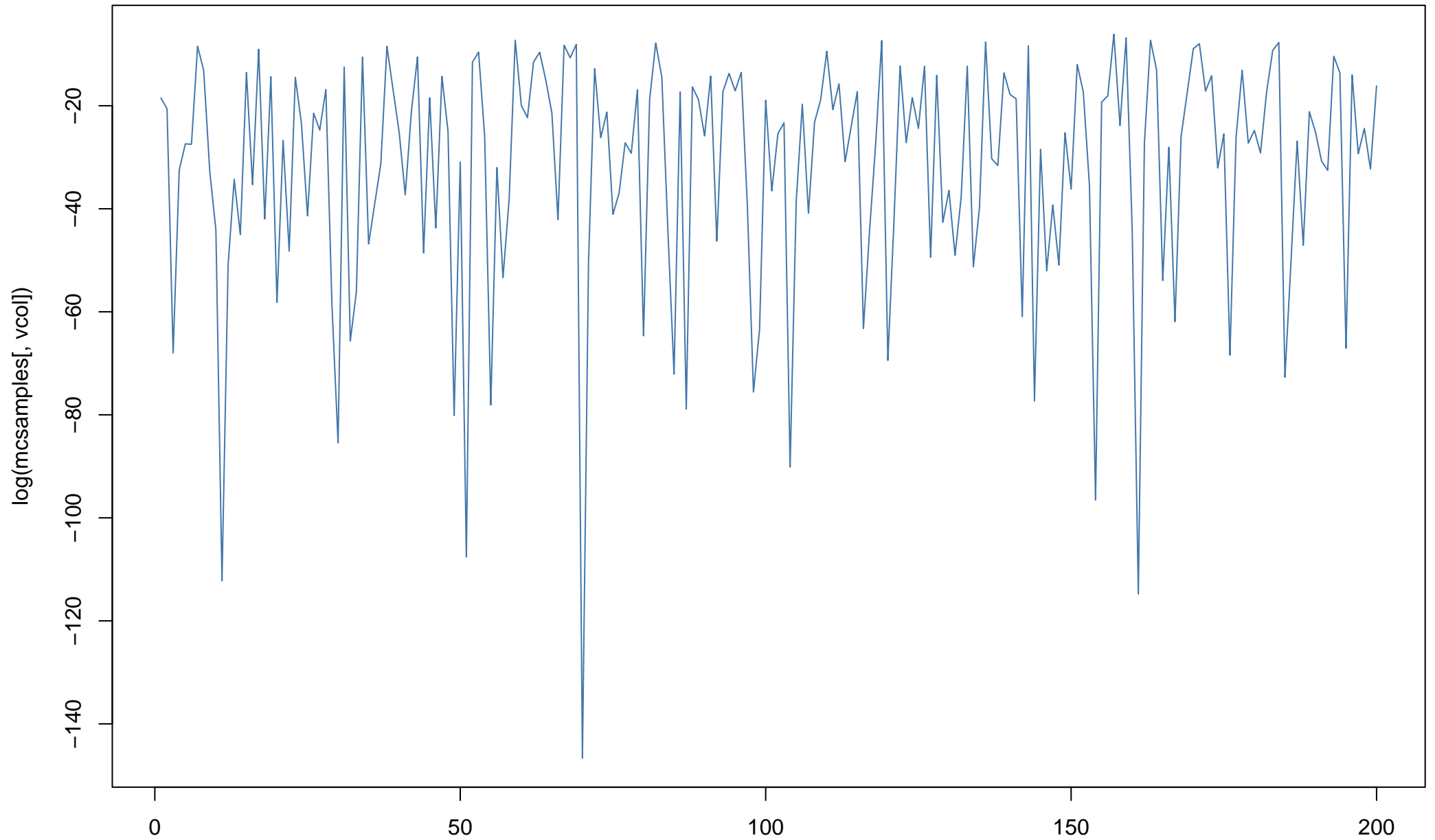
q[82]



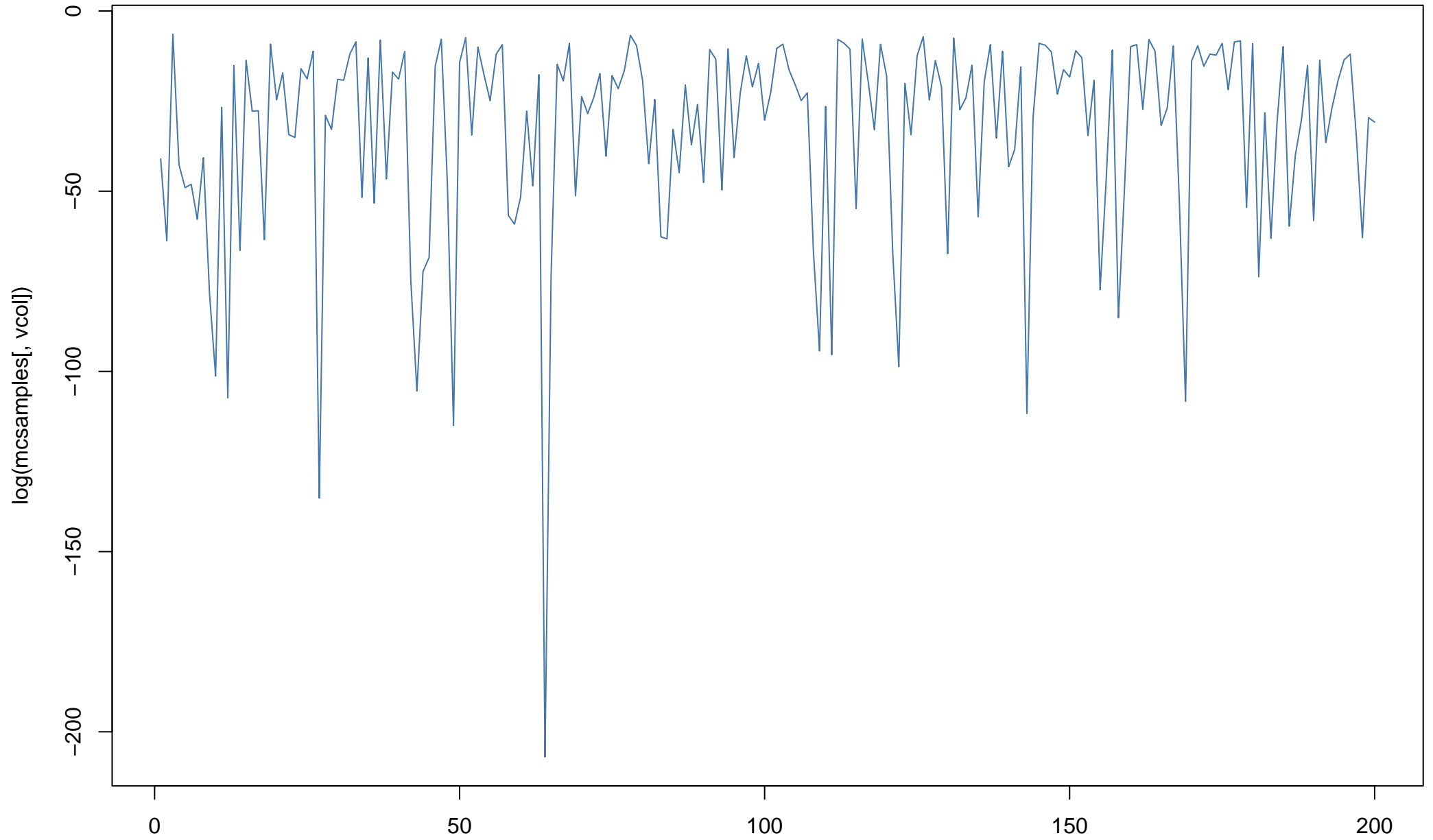
q[83]



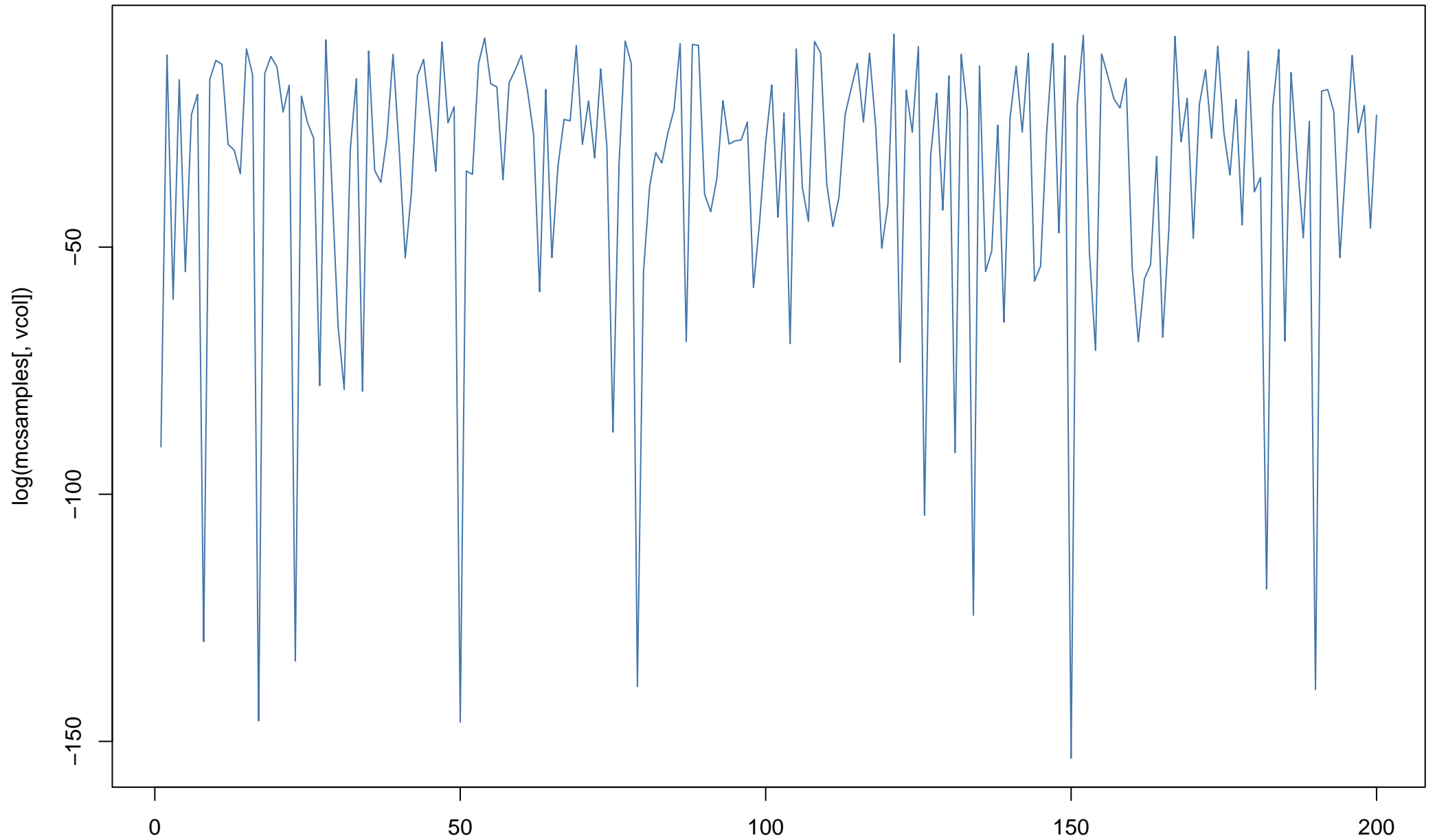
**q[84]**



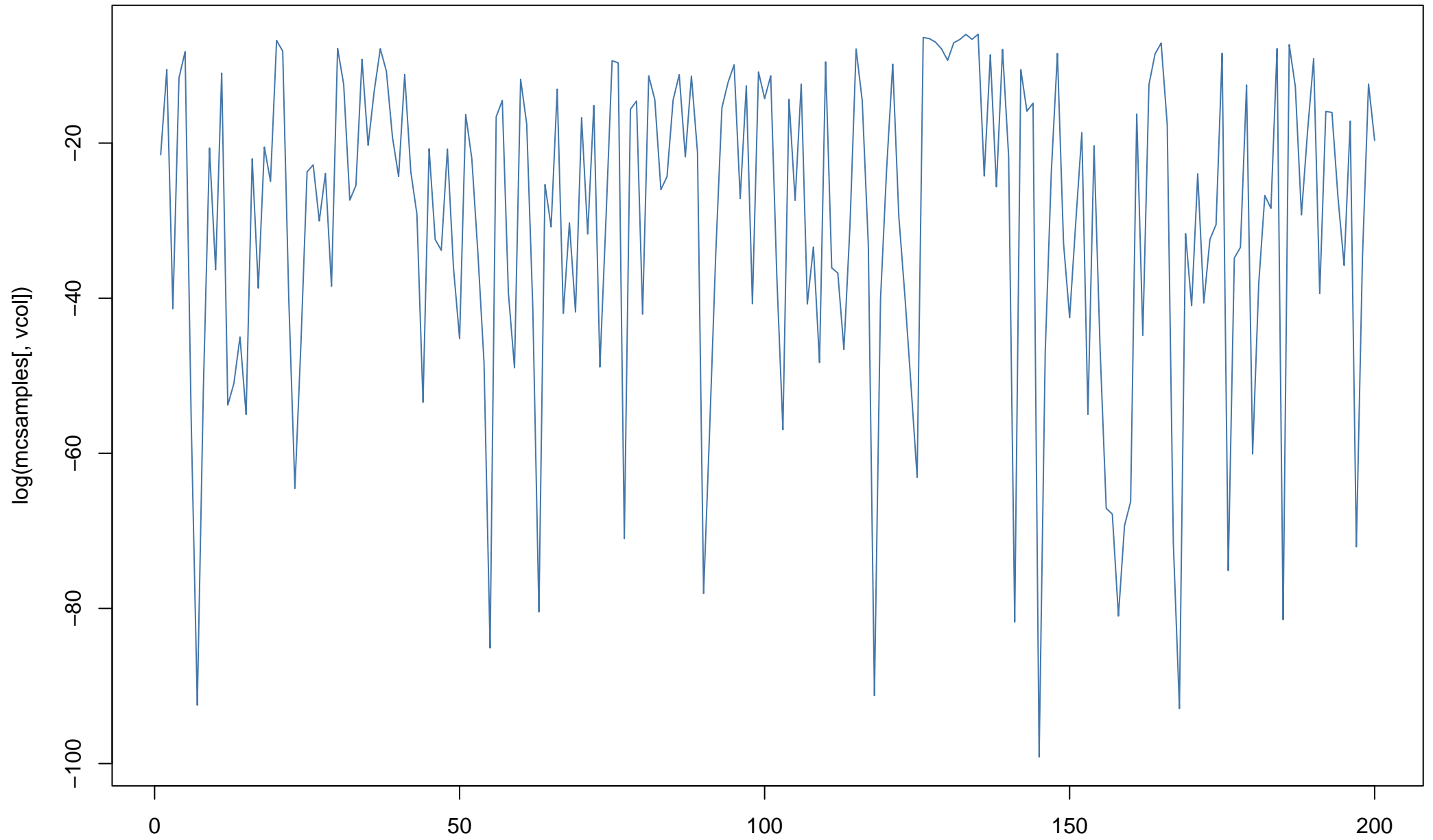
**q[85]**



q[86]

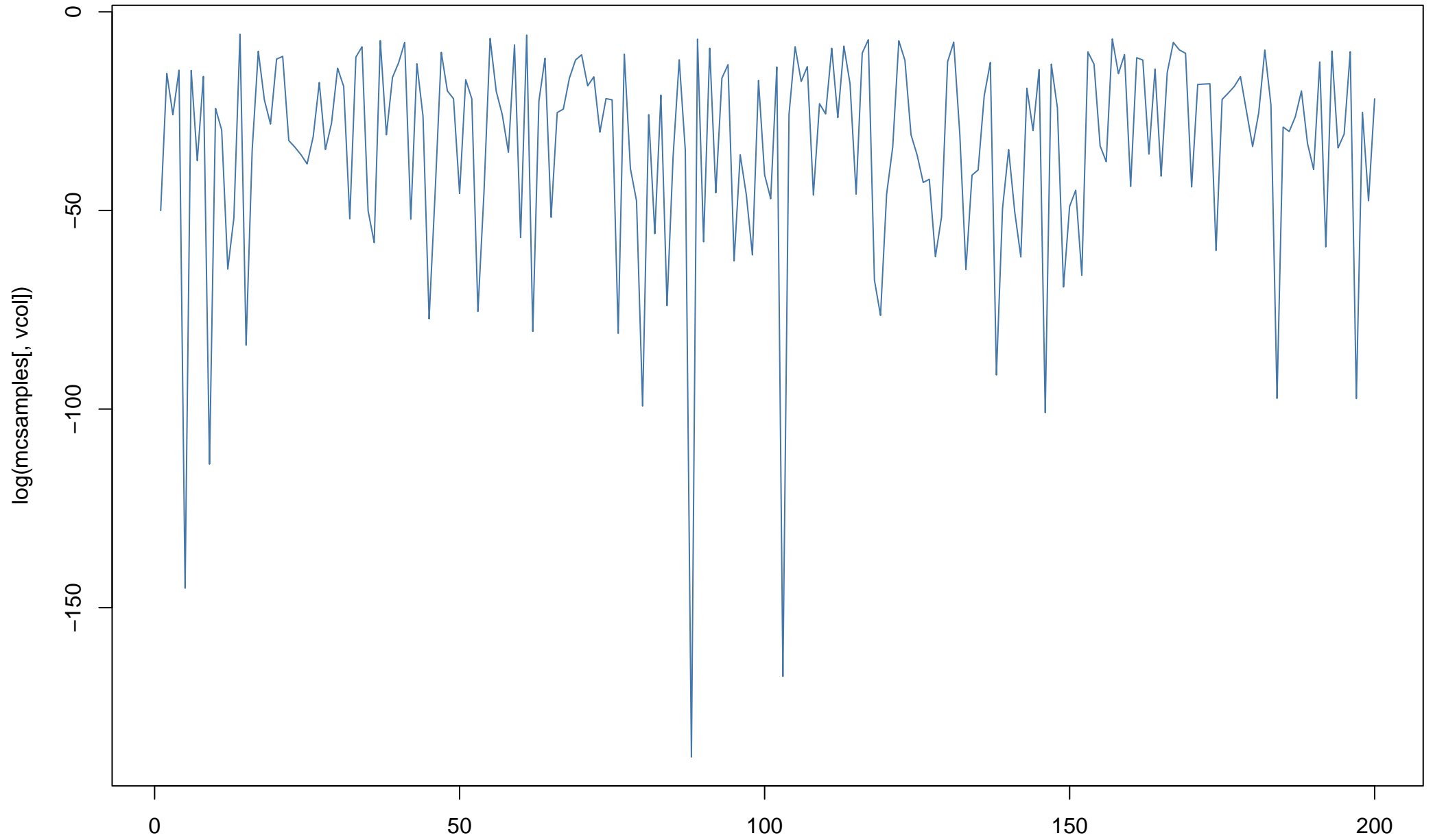


q[87]

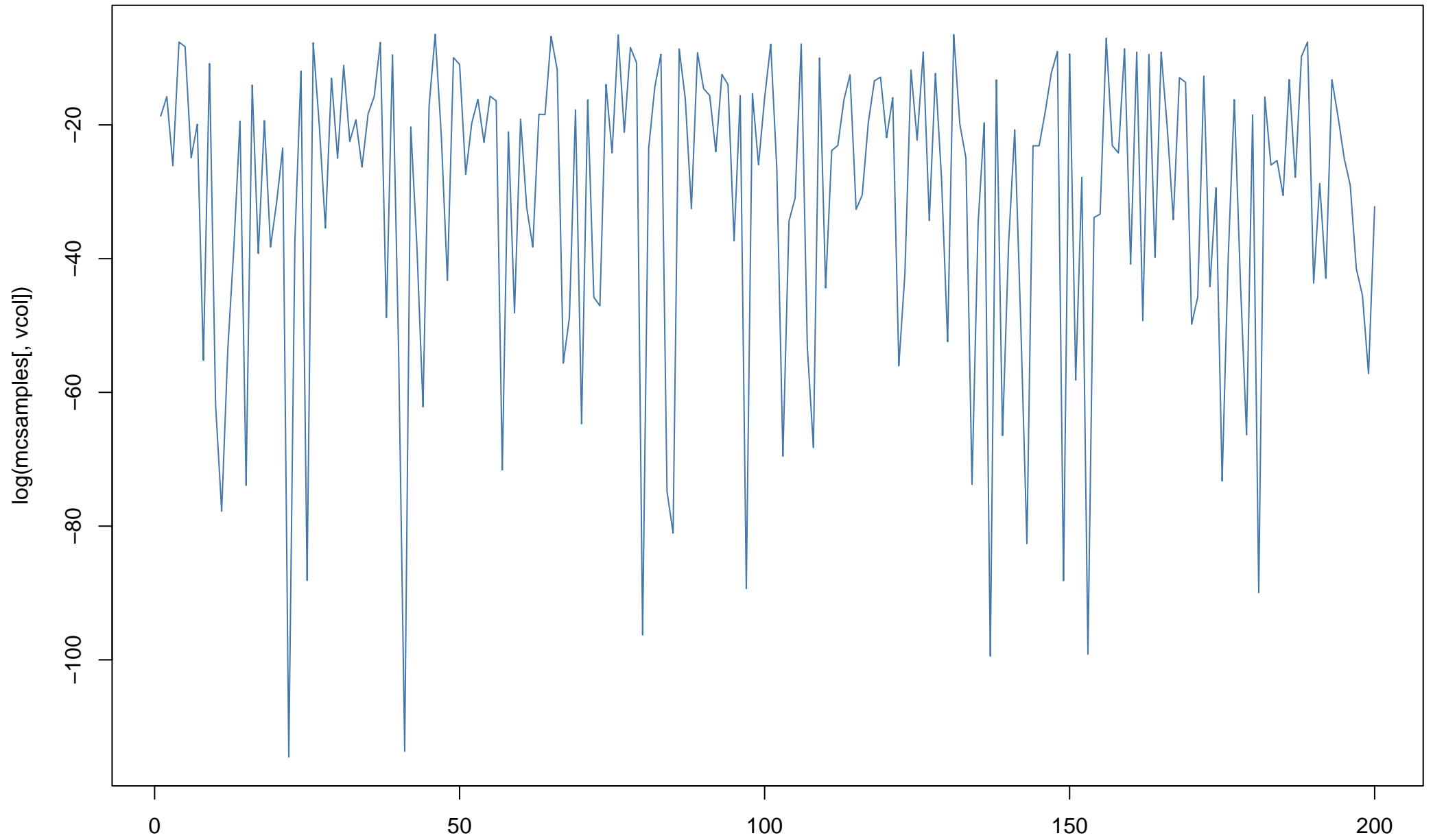




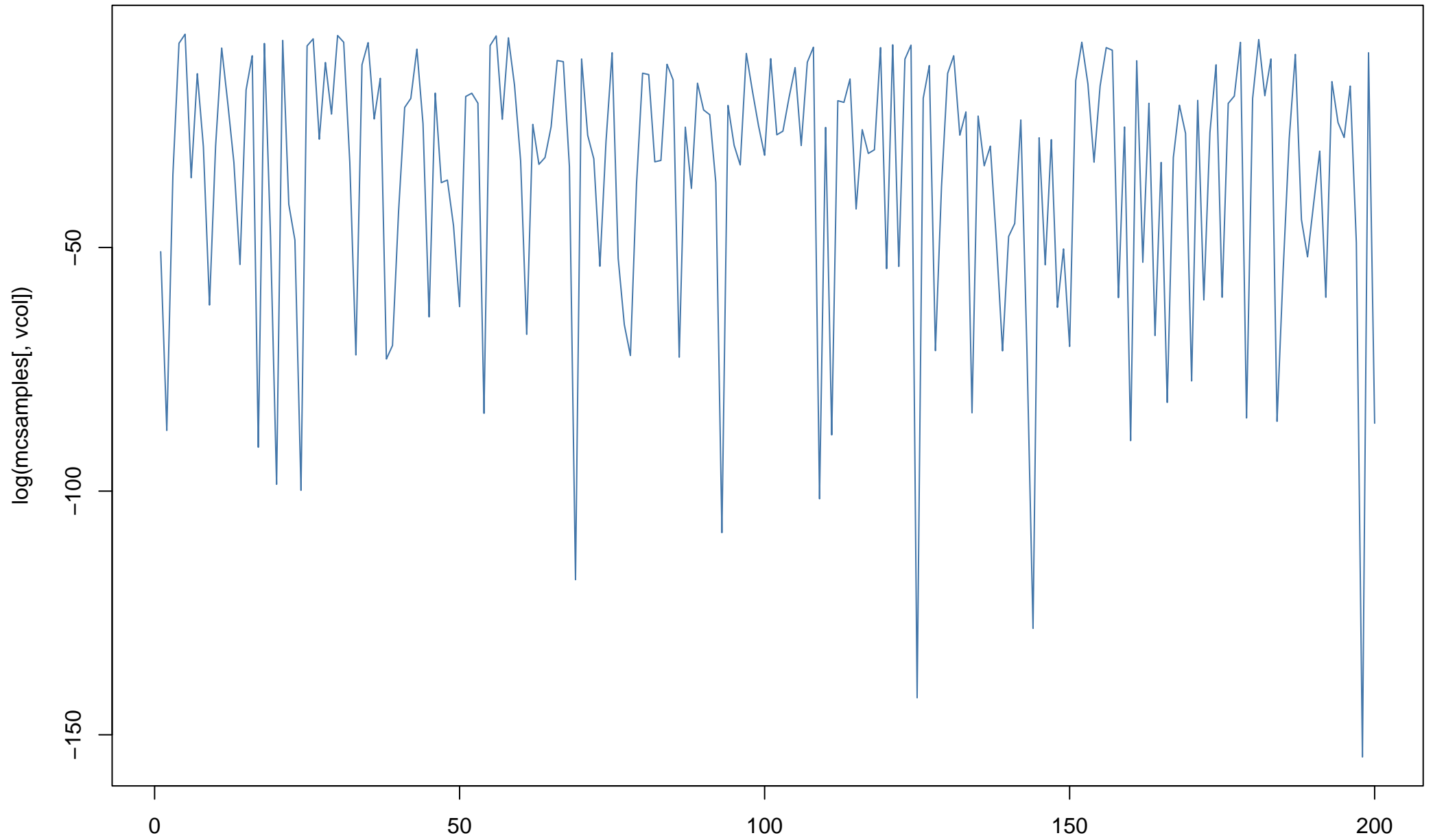
**q[88]**



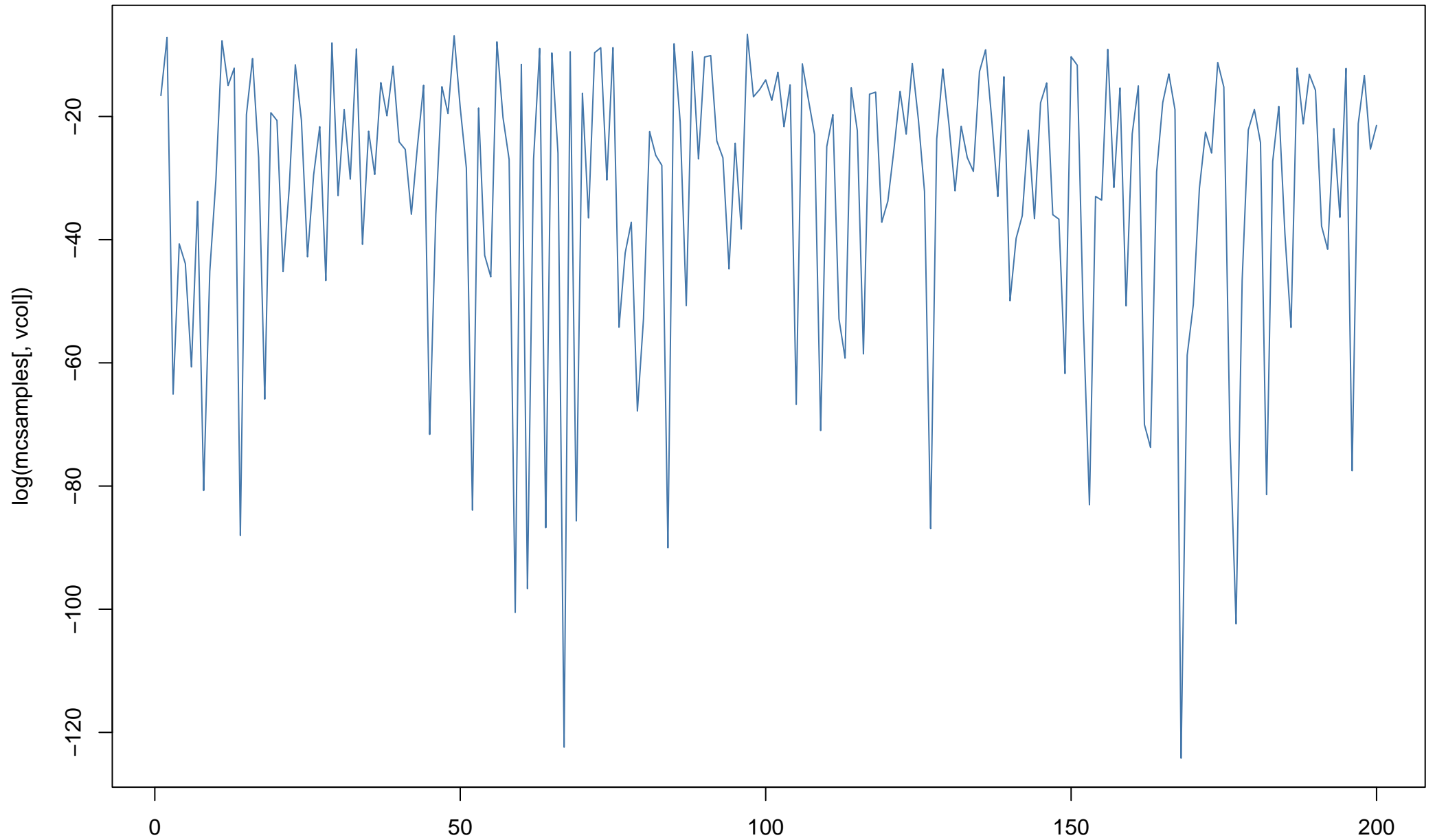
**q[89]**



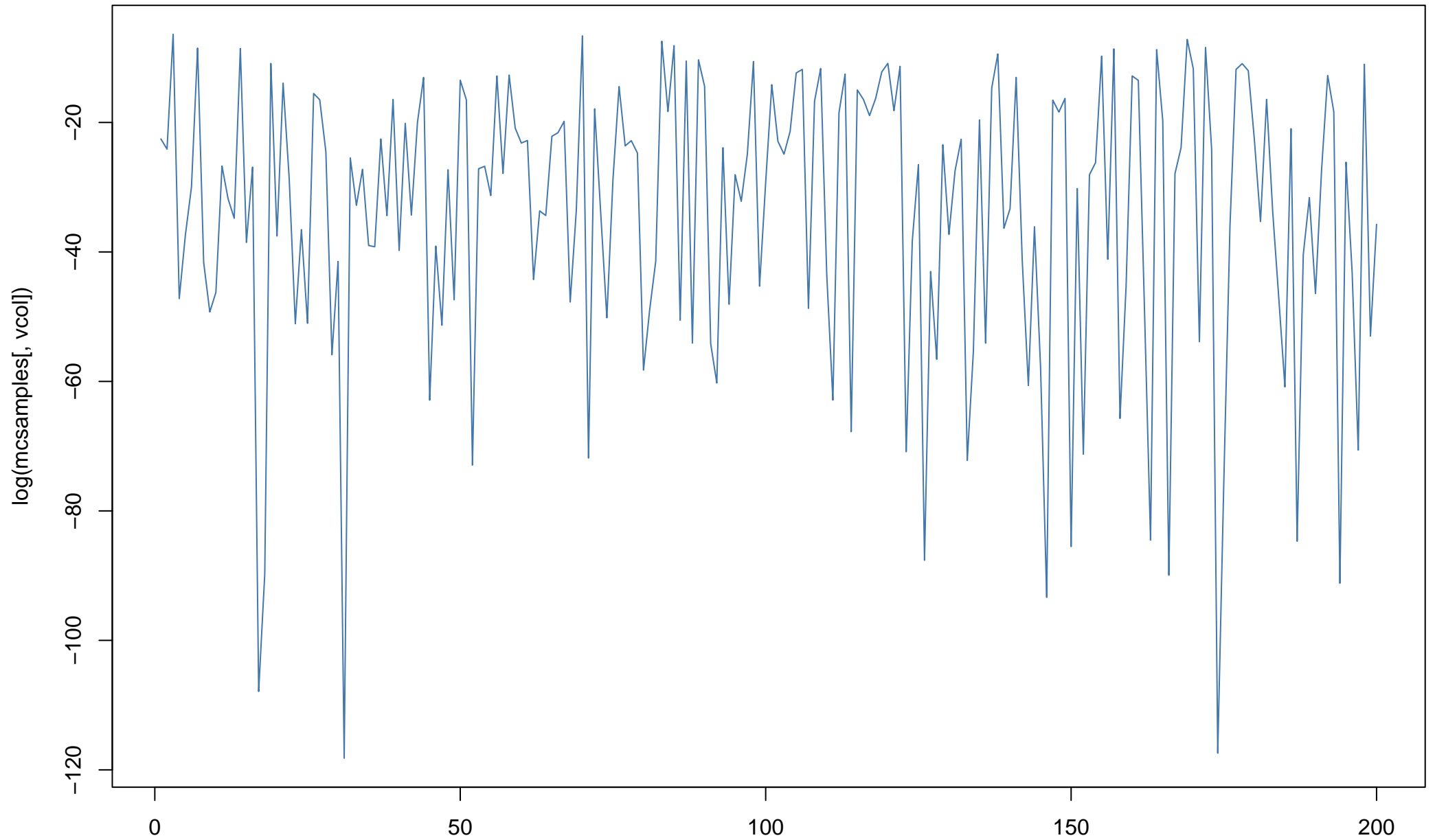
**q[90]**



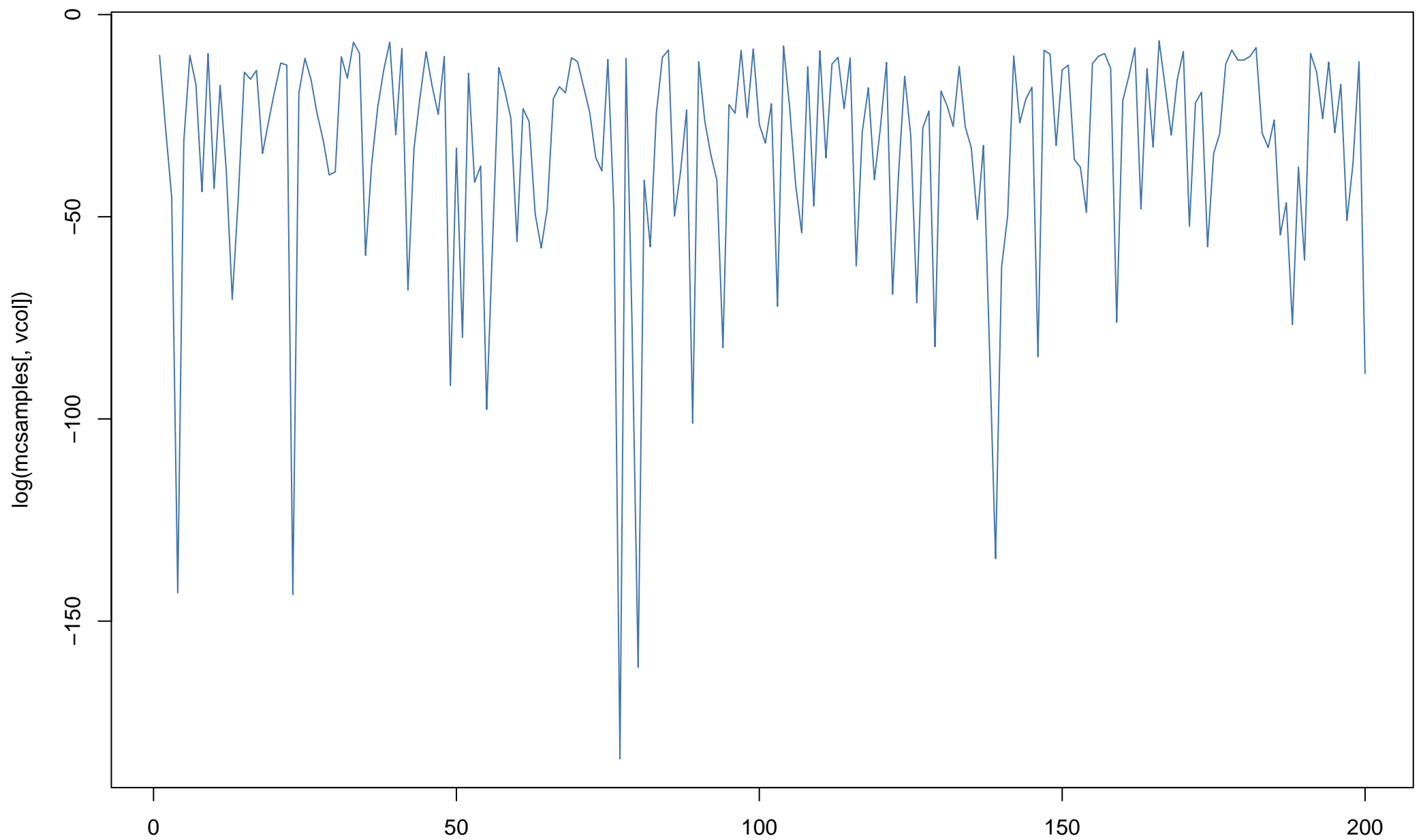
q[91]



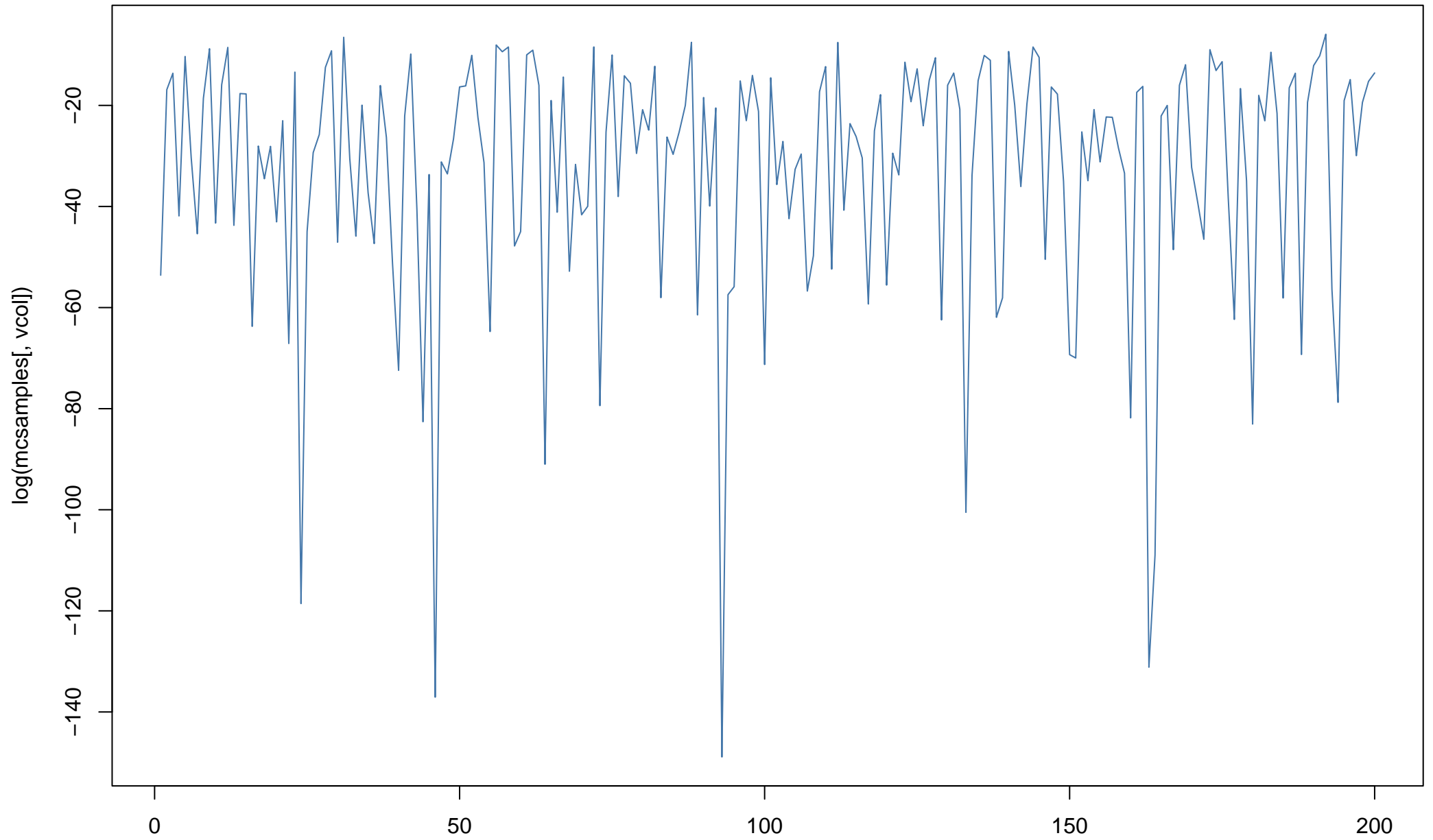
q[92]



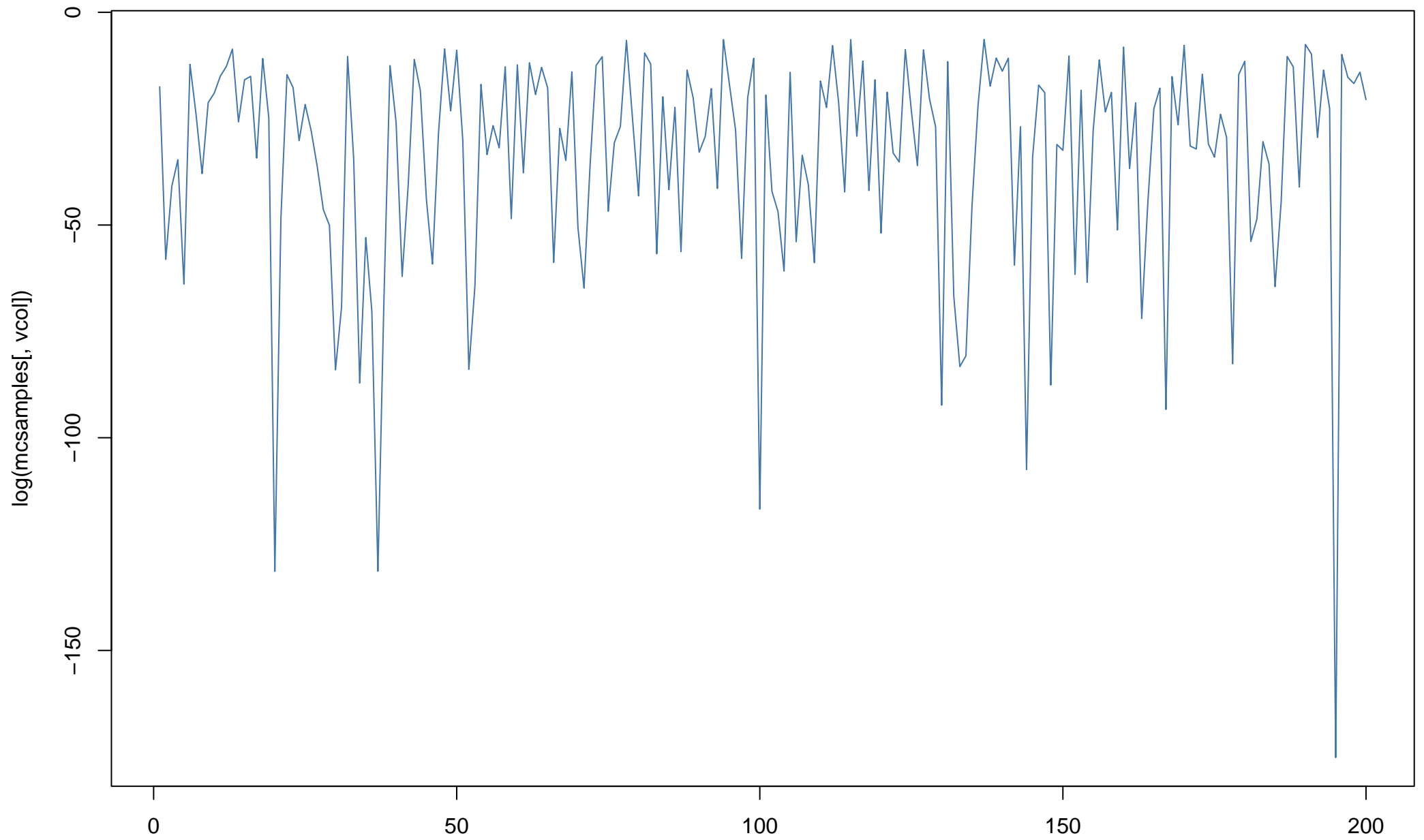
**q[93]**



**q[94]**

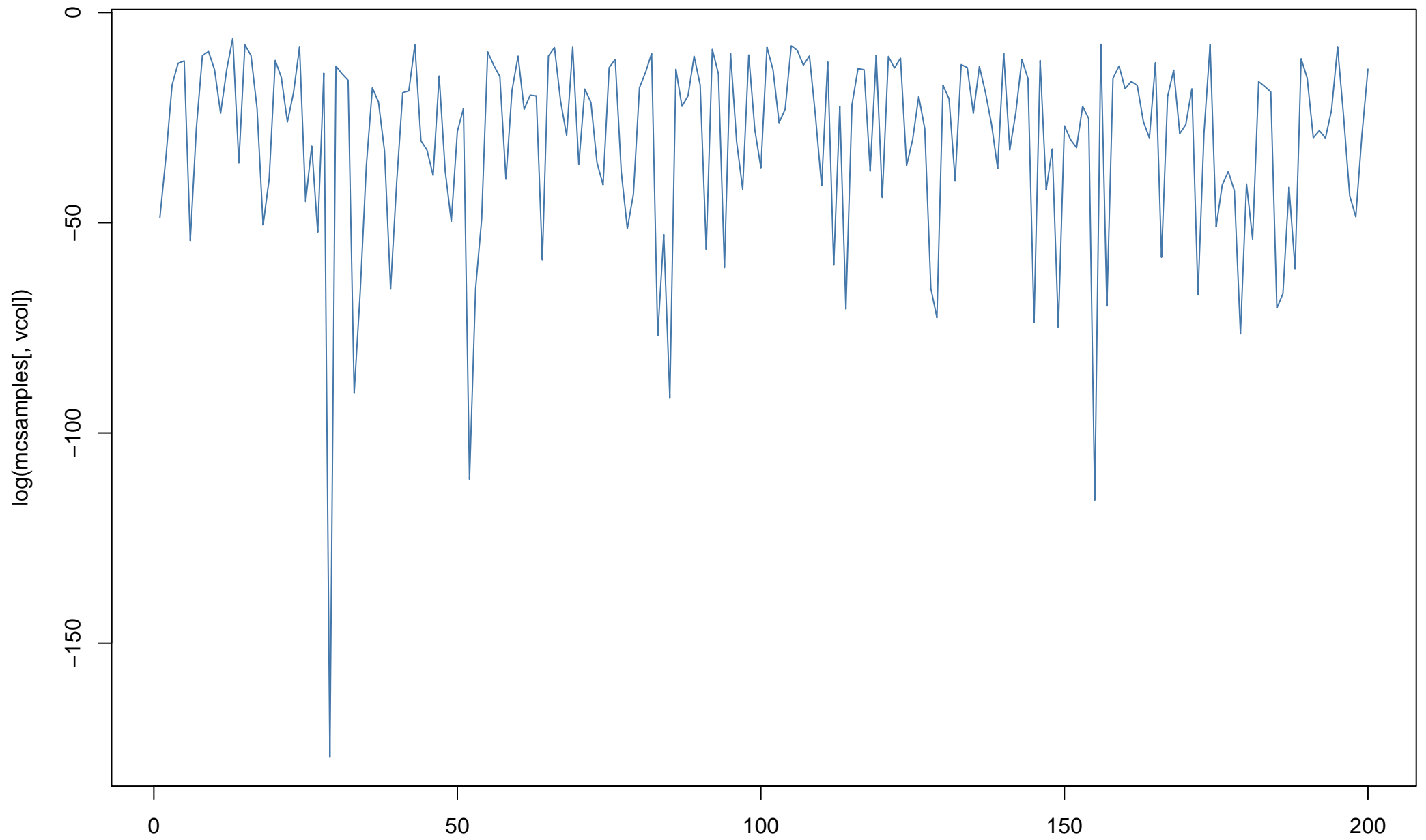


q[95]

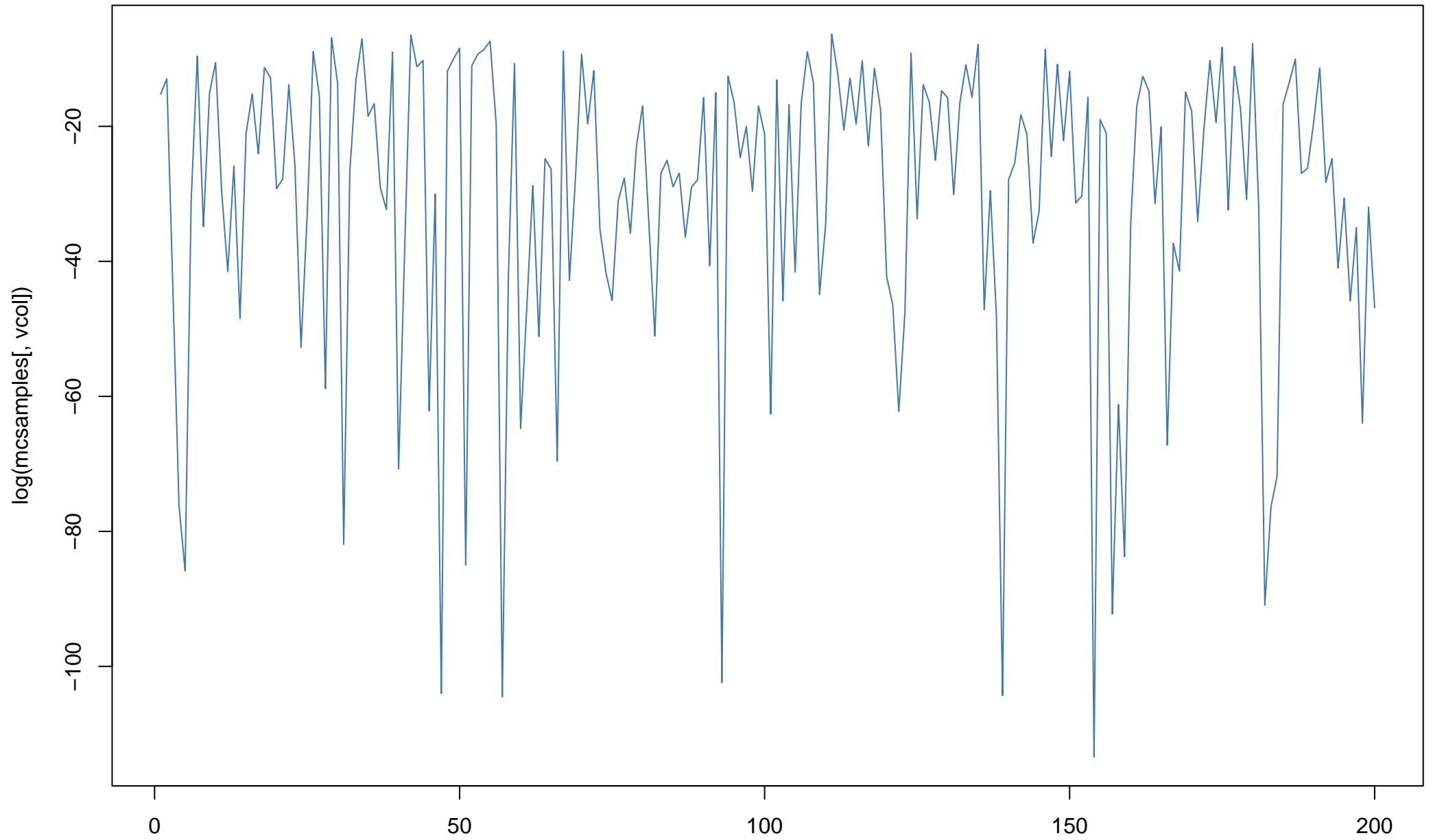




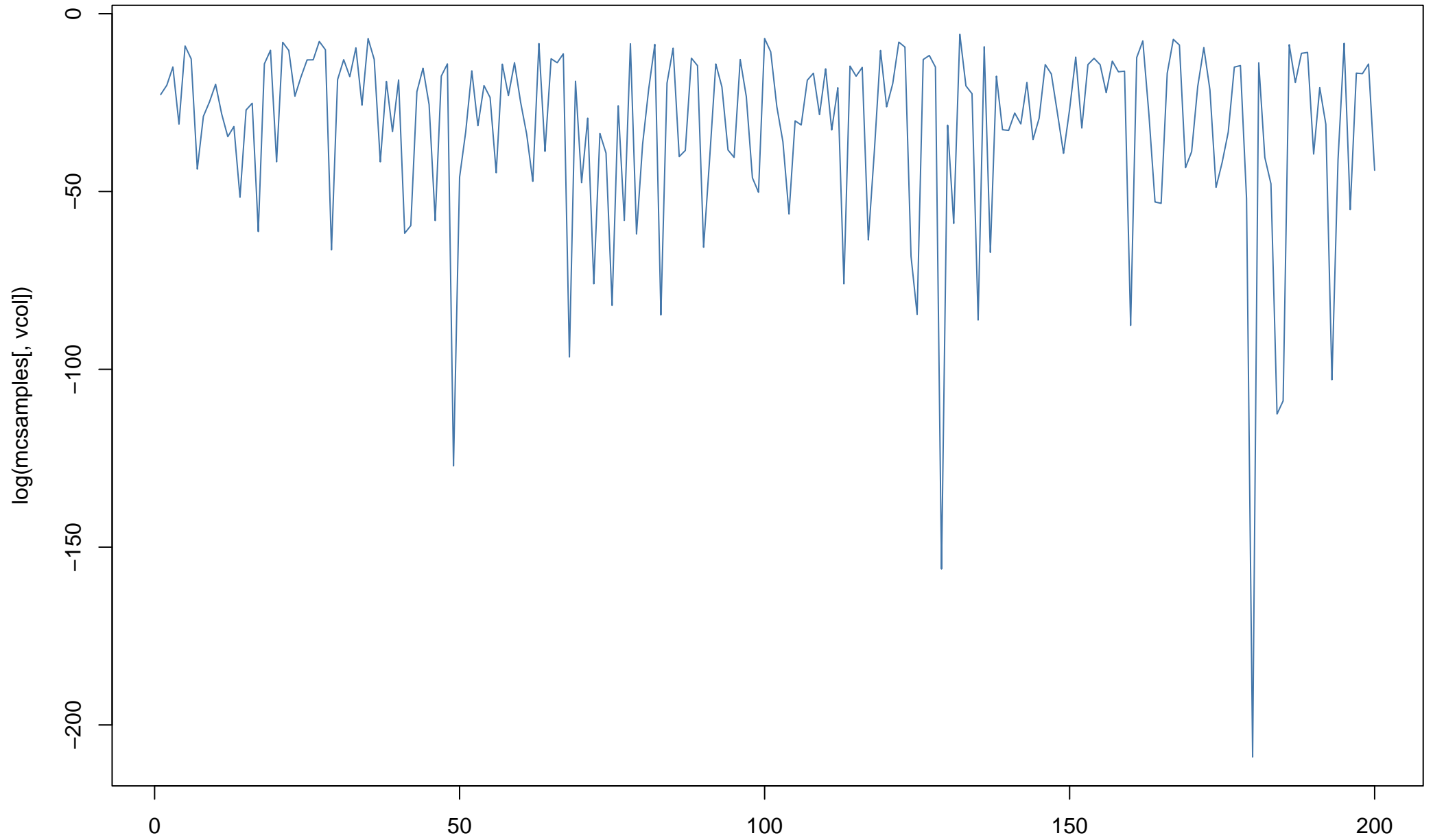
q[96]



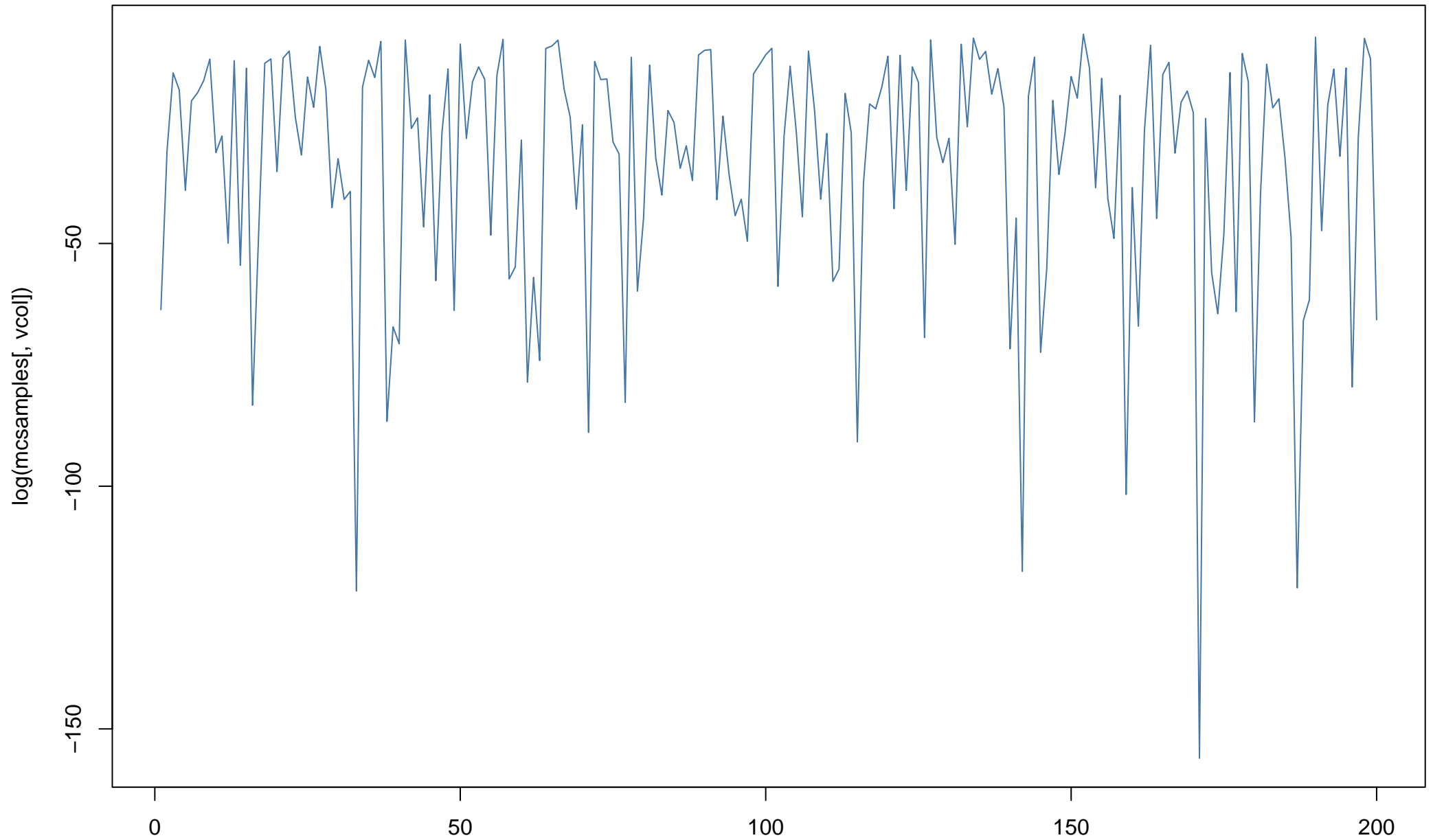
q[97]



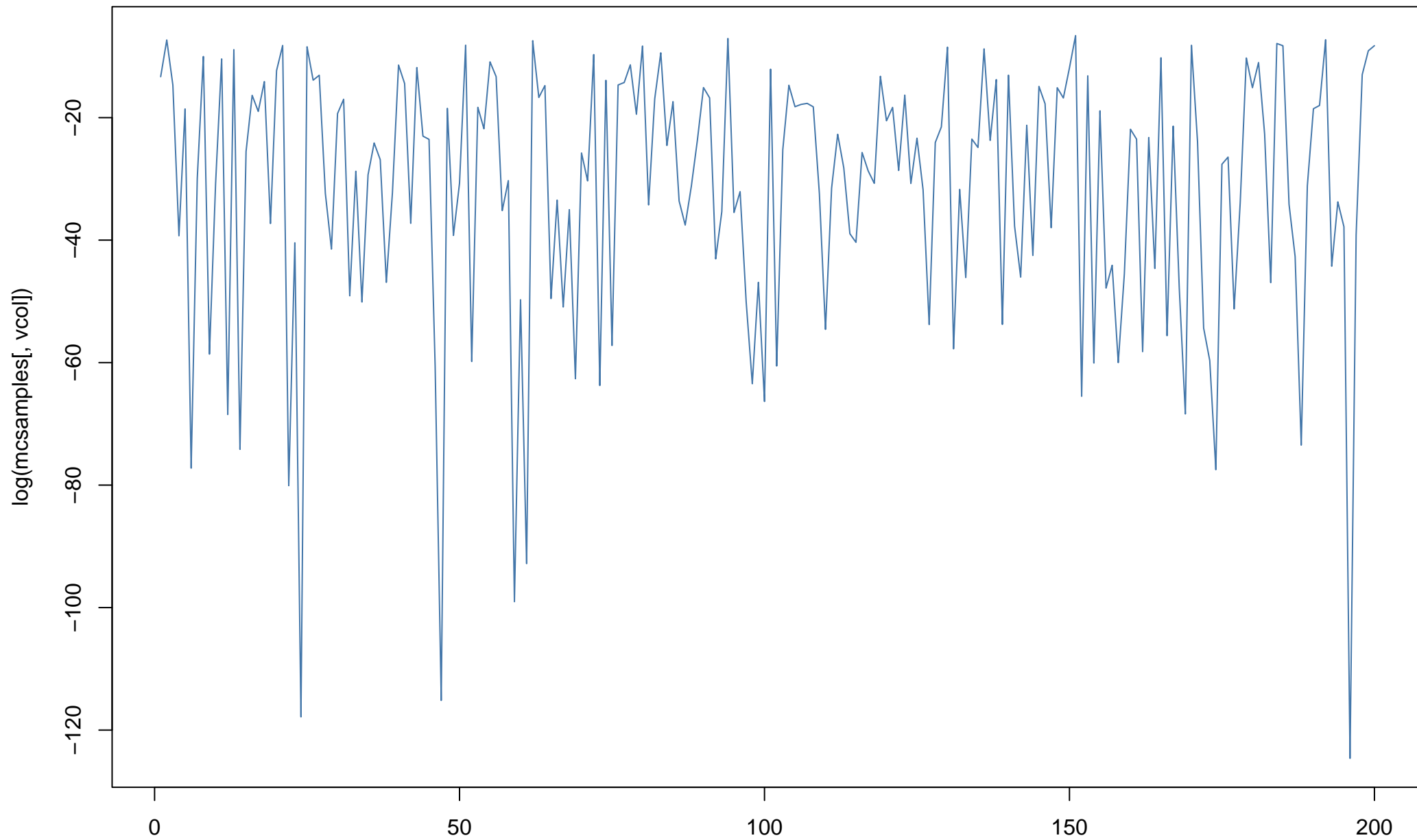
q[98]



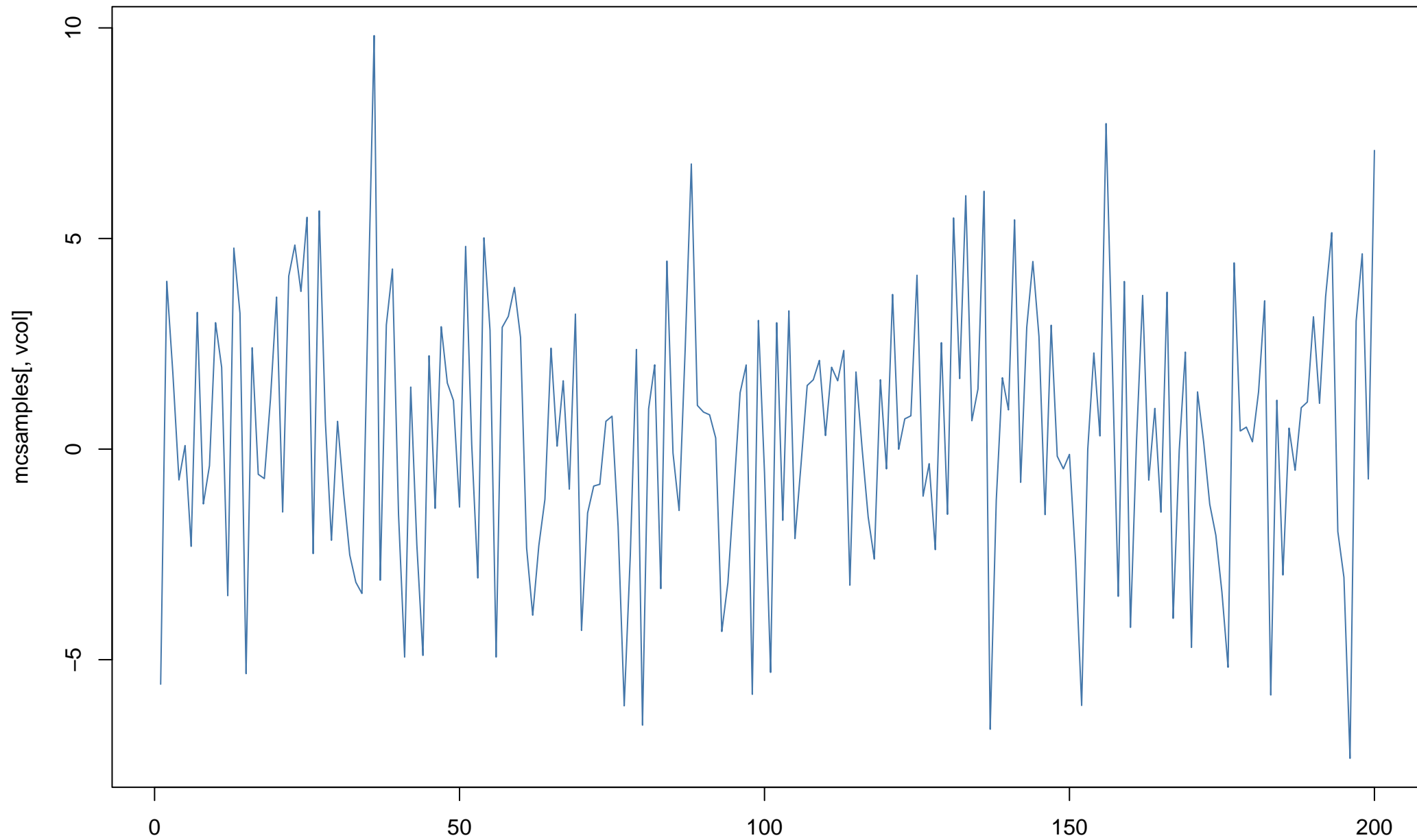
q[99]



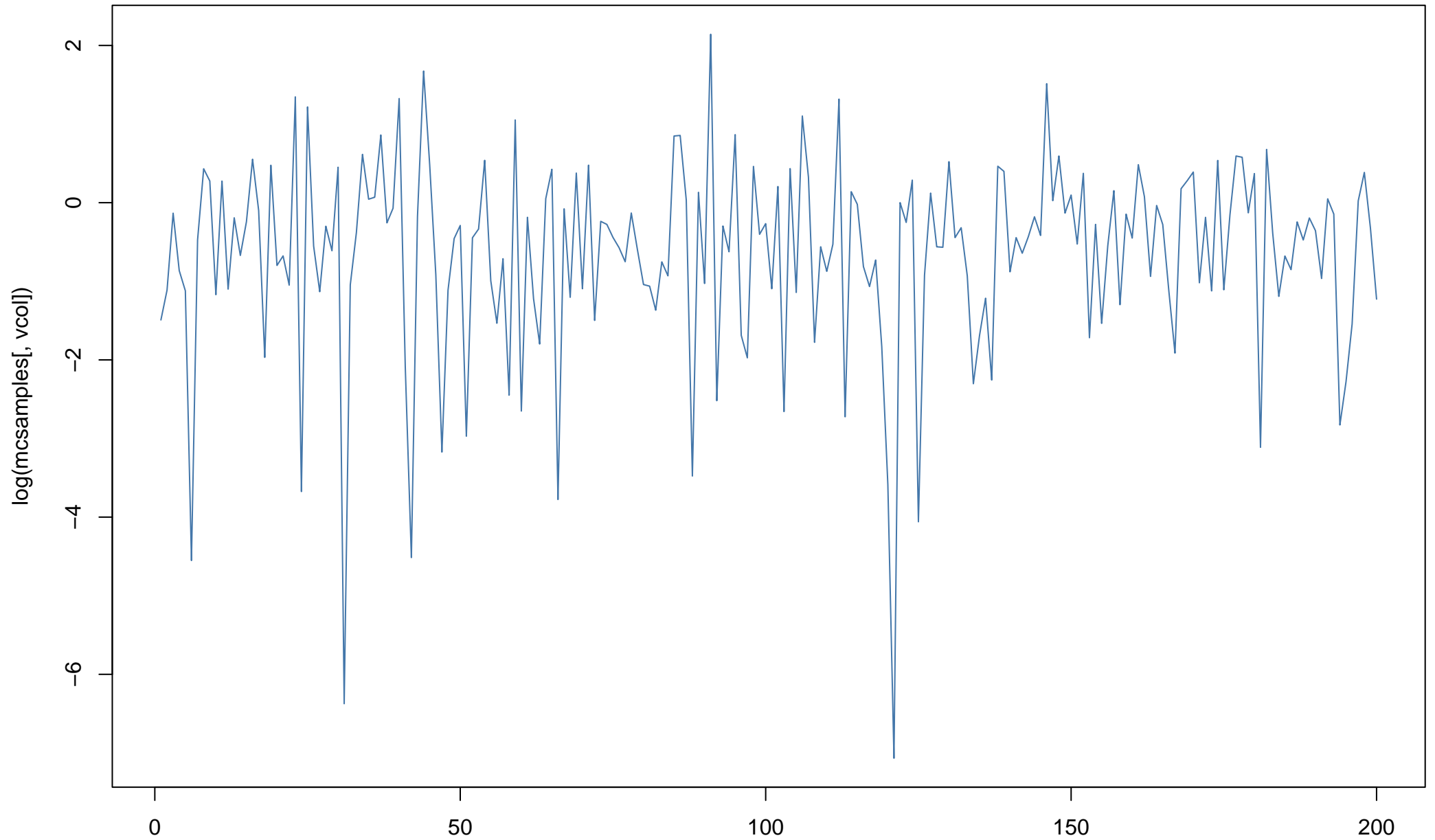
**q[100]**



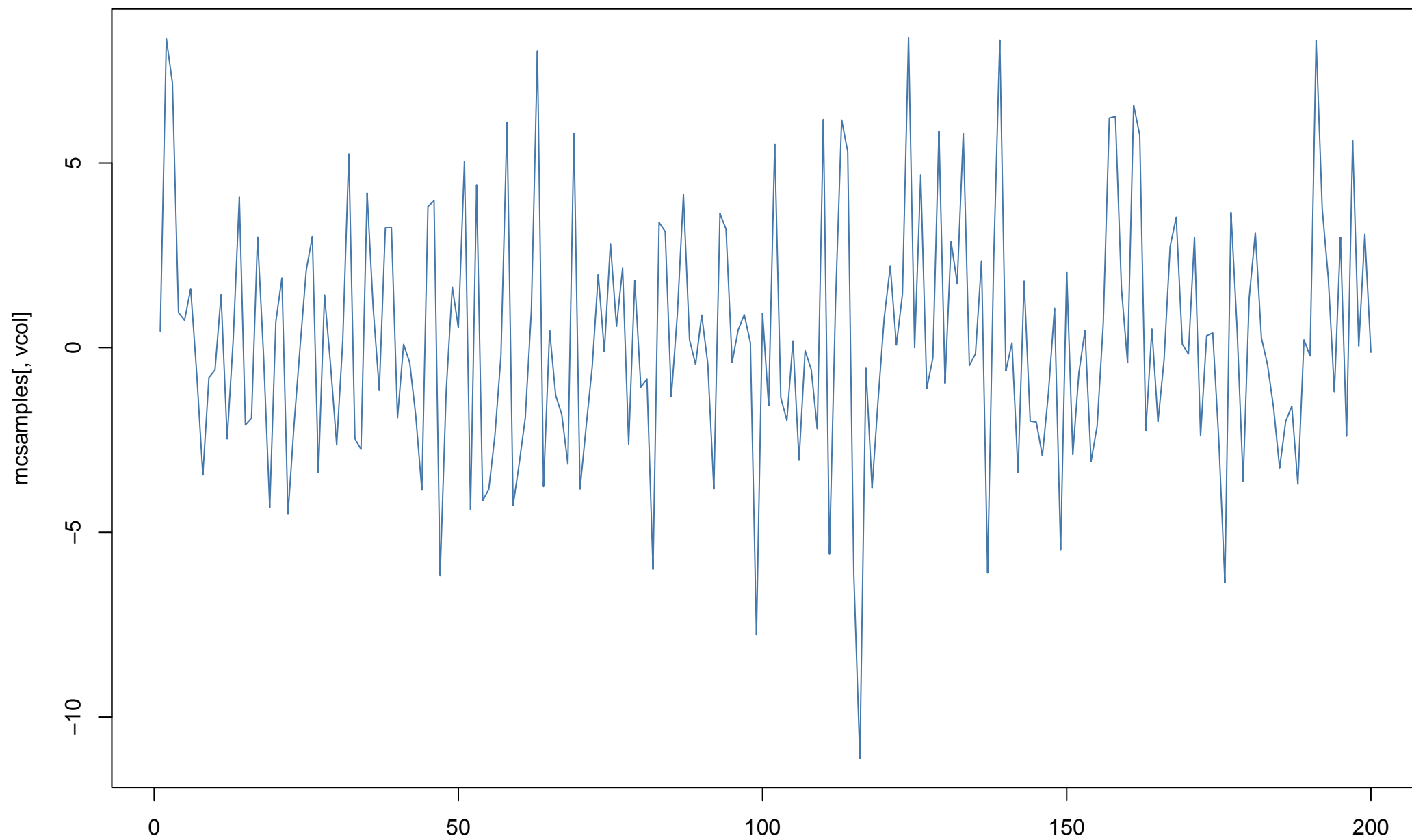
**meanC[1, 100]**



**tauC[1, 100]**

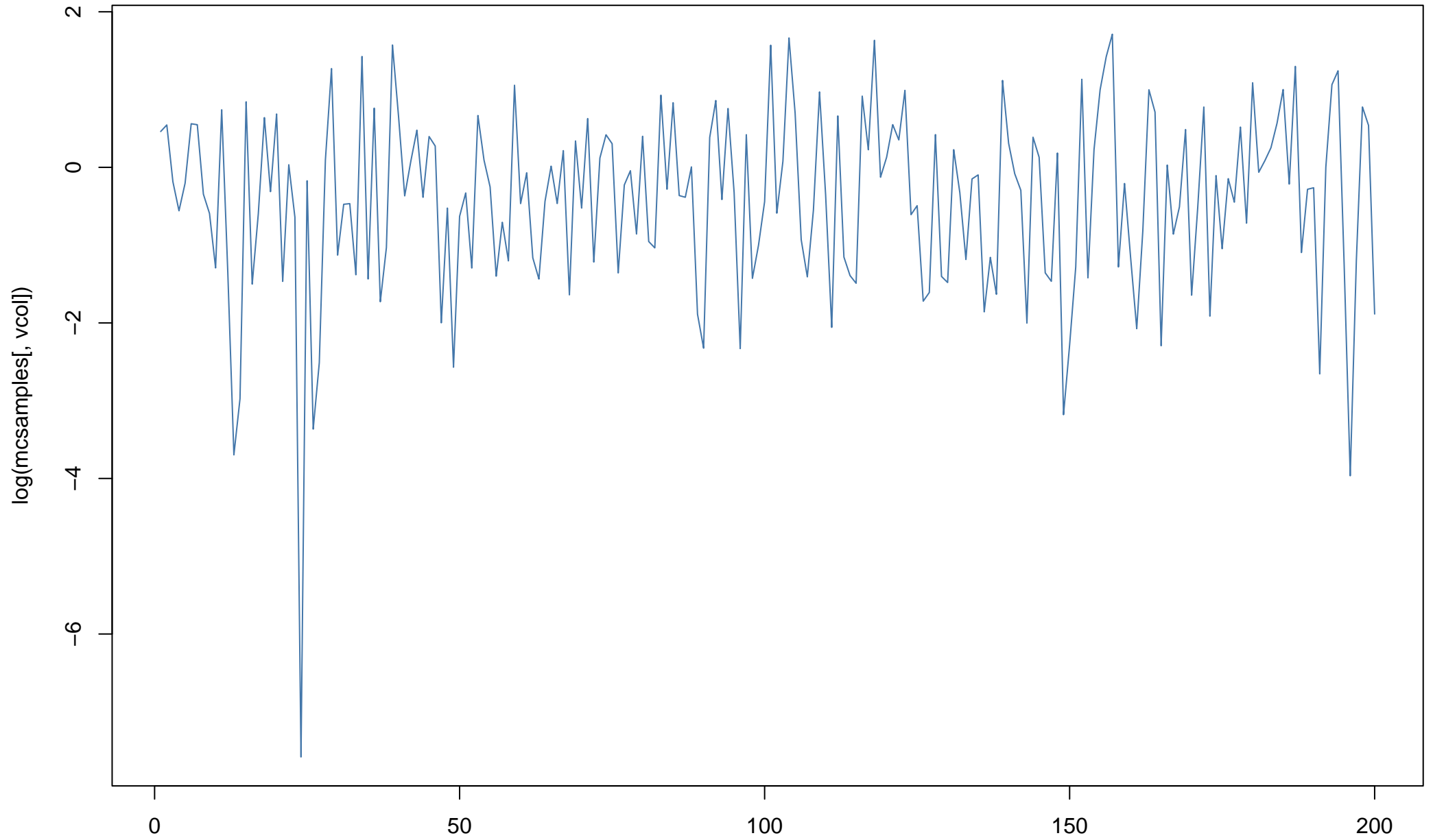


**meanC[3, 100]**

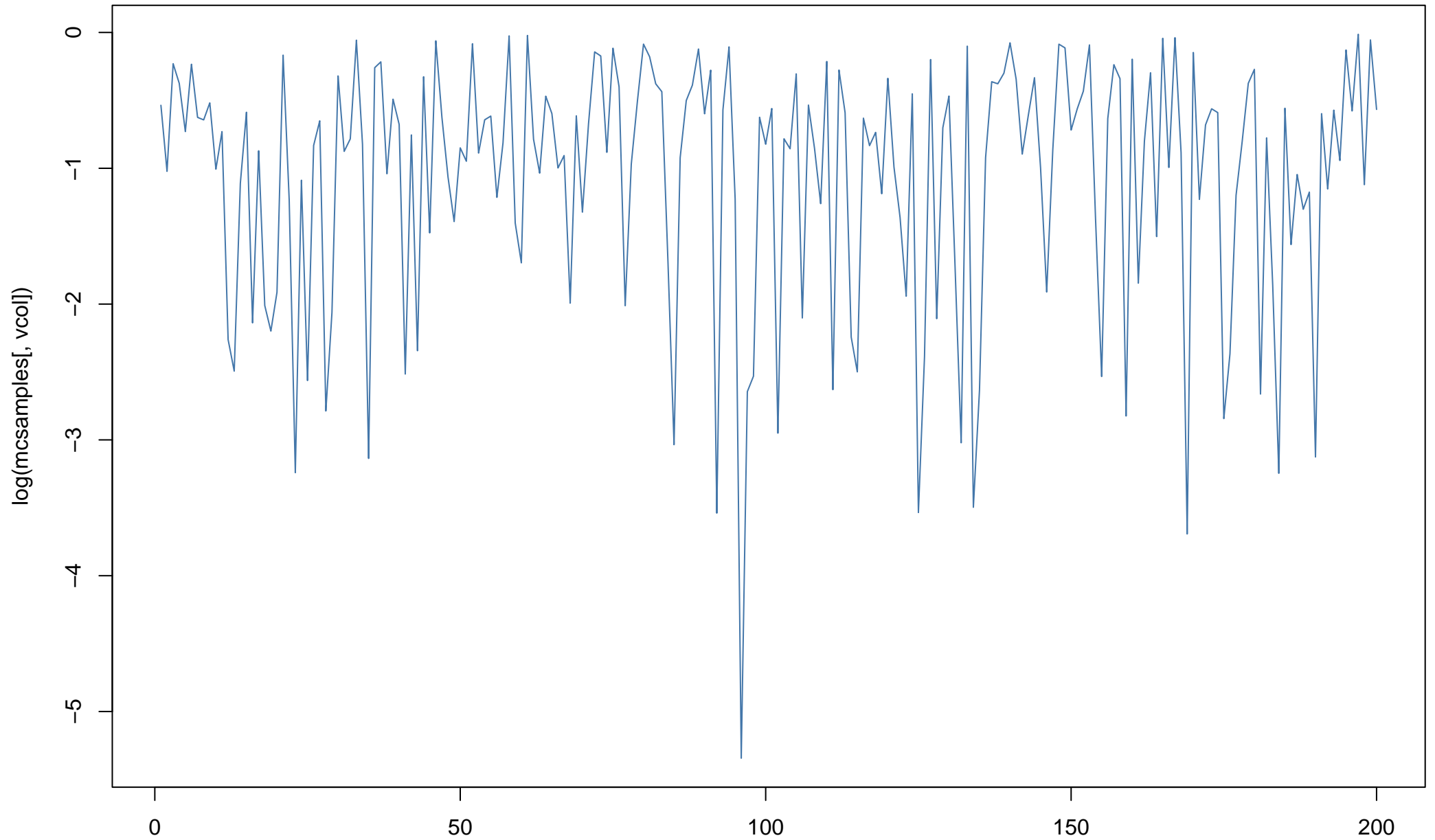




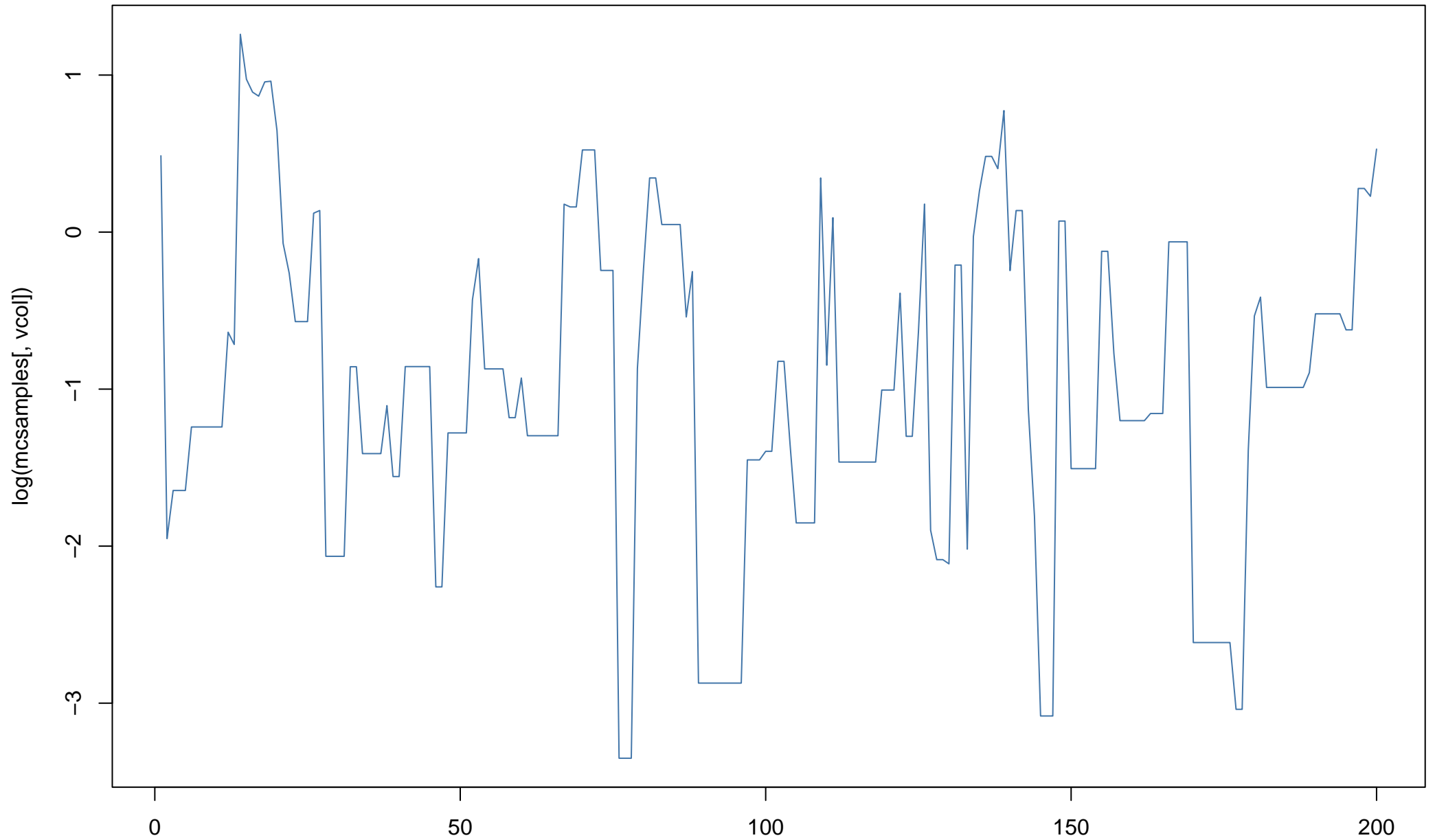
**tauC[3, 100]**



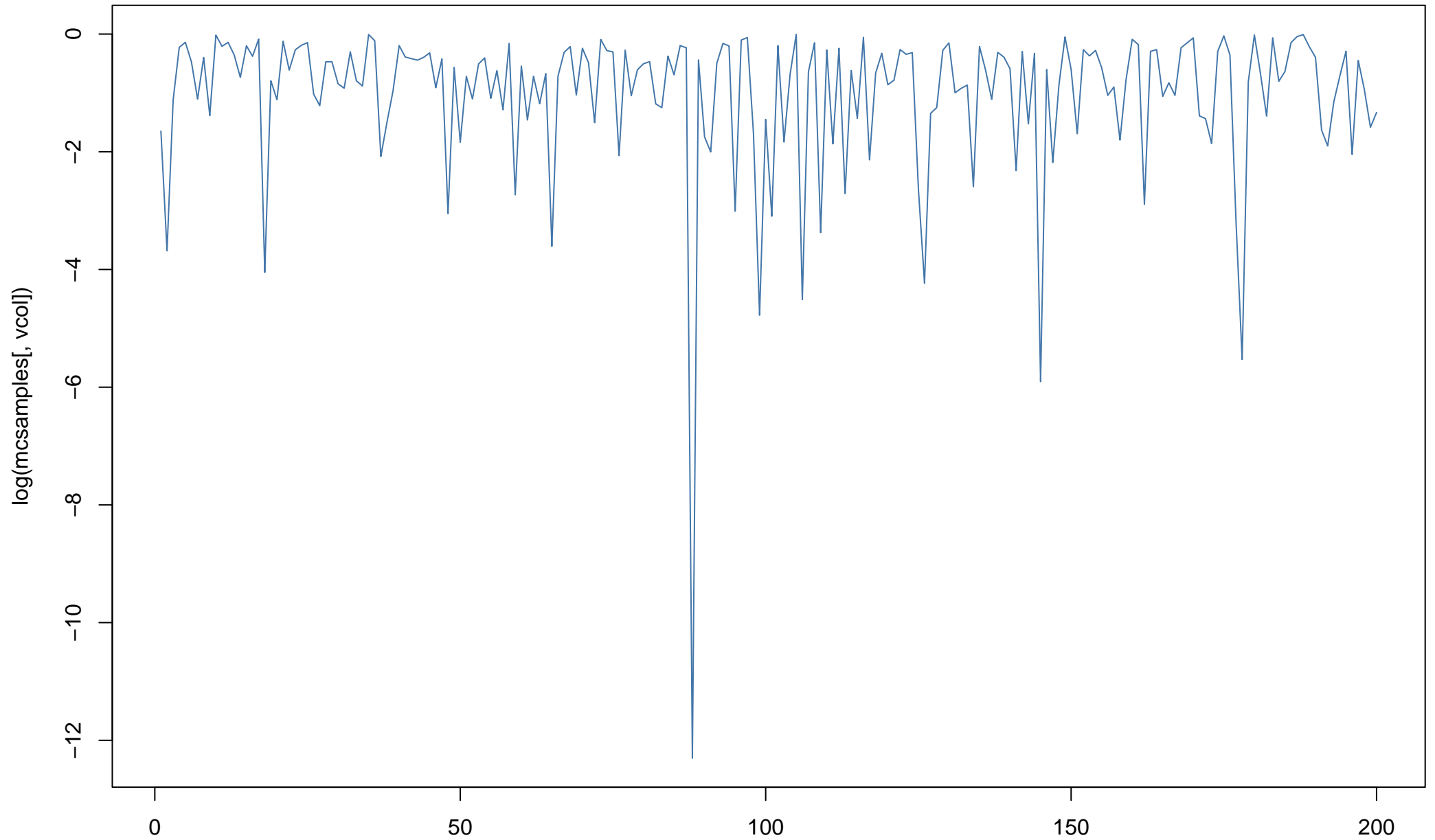
**probD[1, 100]**



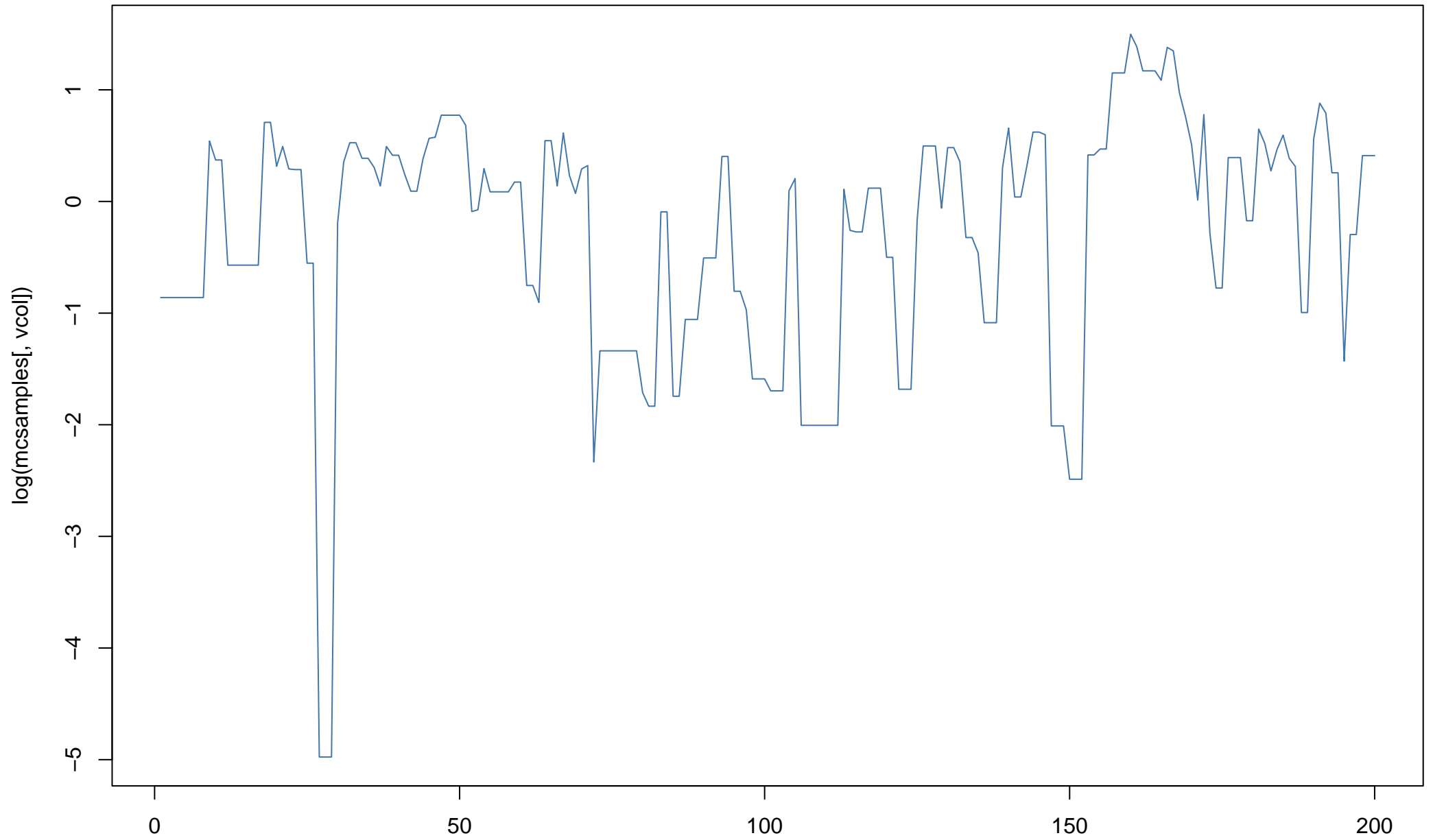
**sizeD[1, 100]**



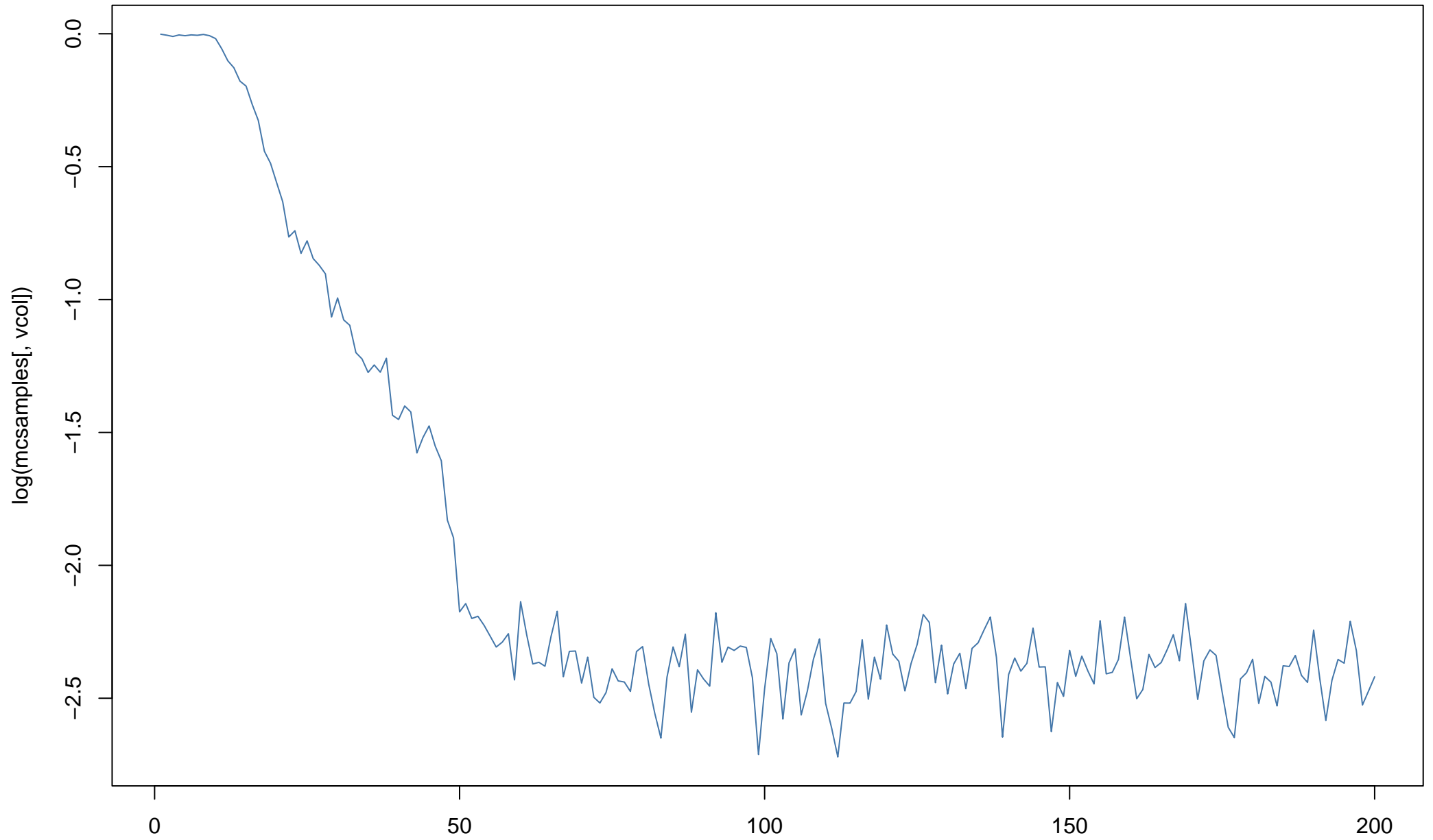
**probD[4, 100]**



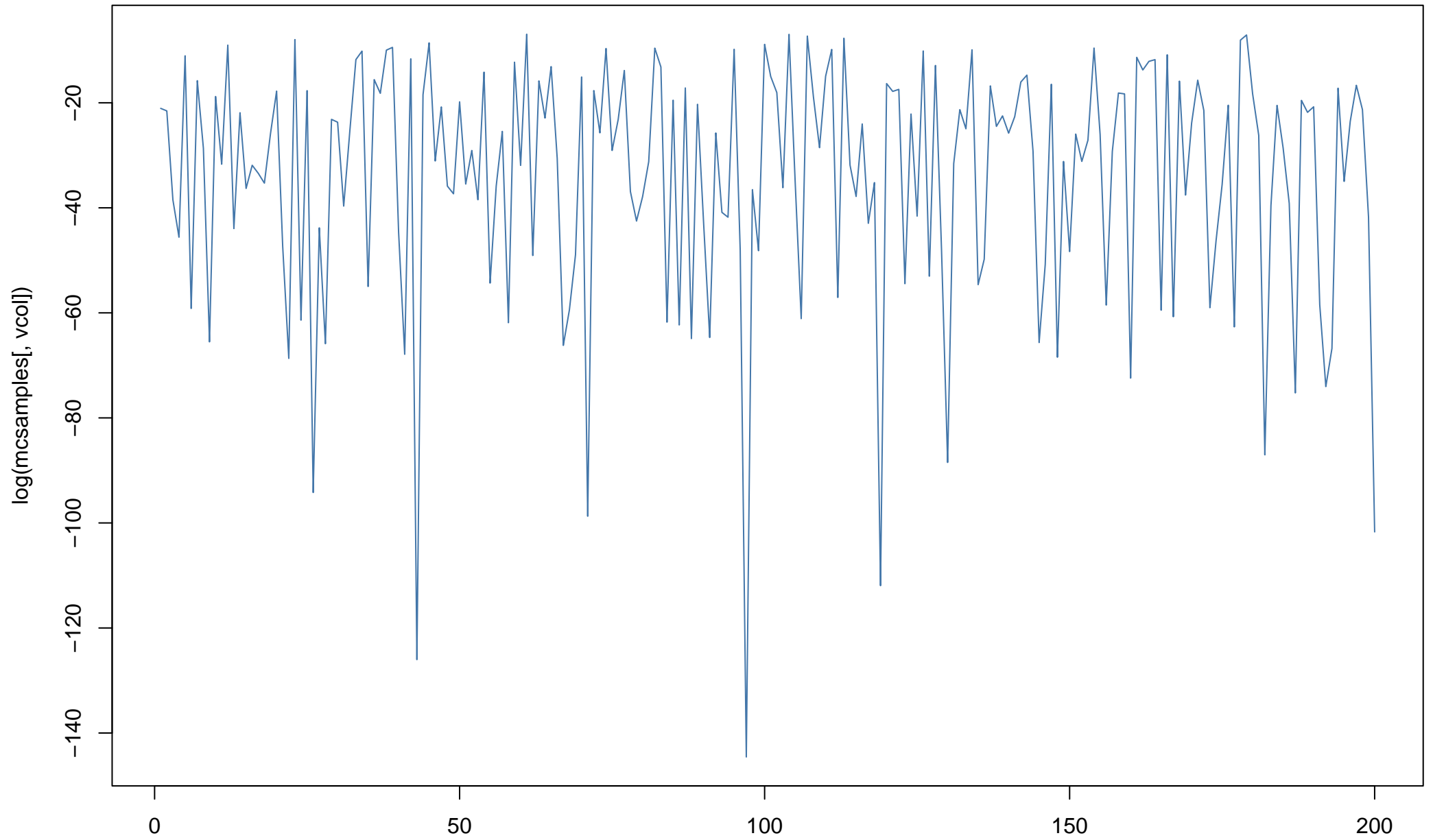
**sizeD[4, 100]**



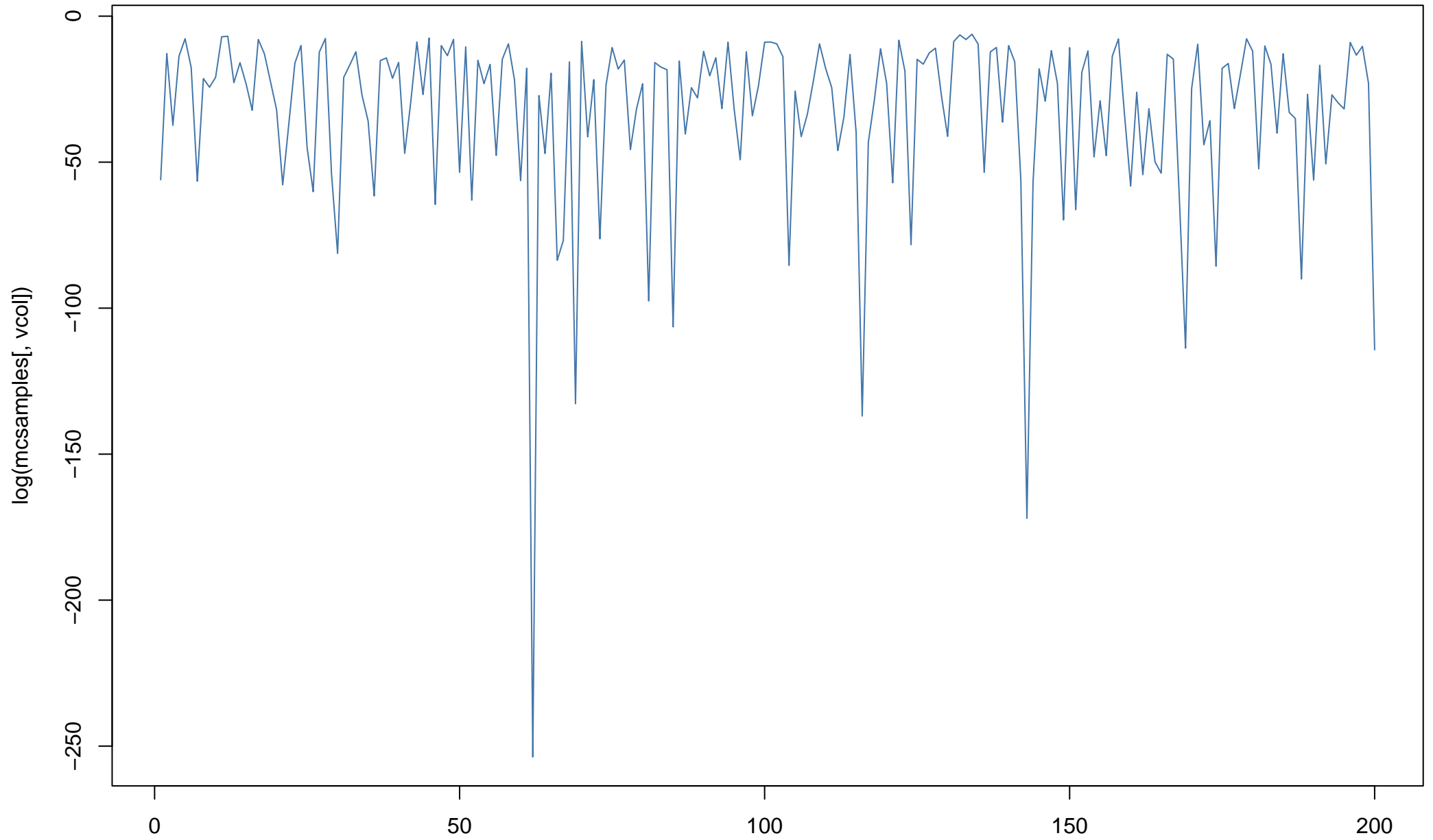
q[1]



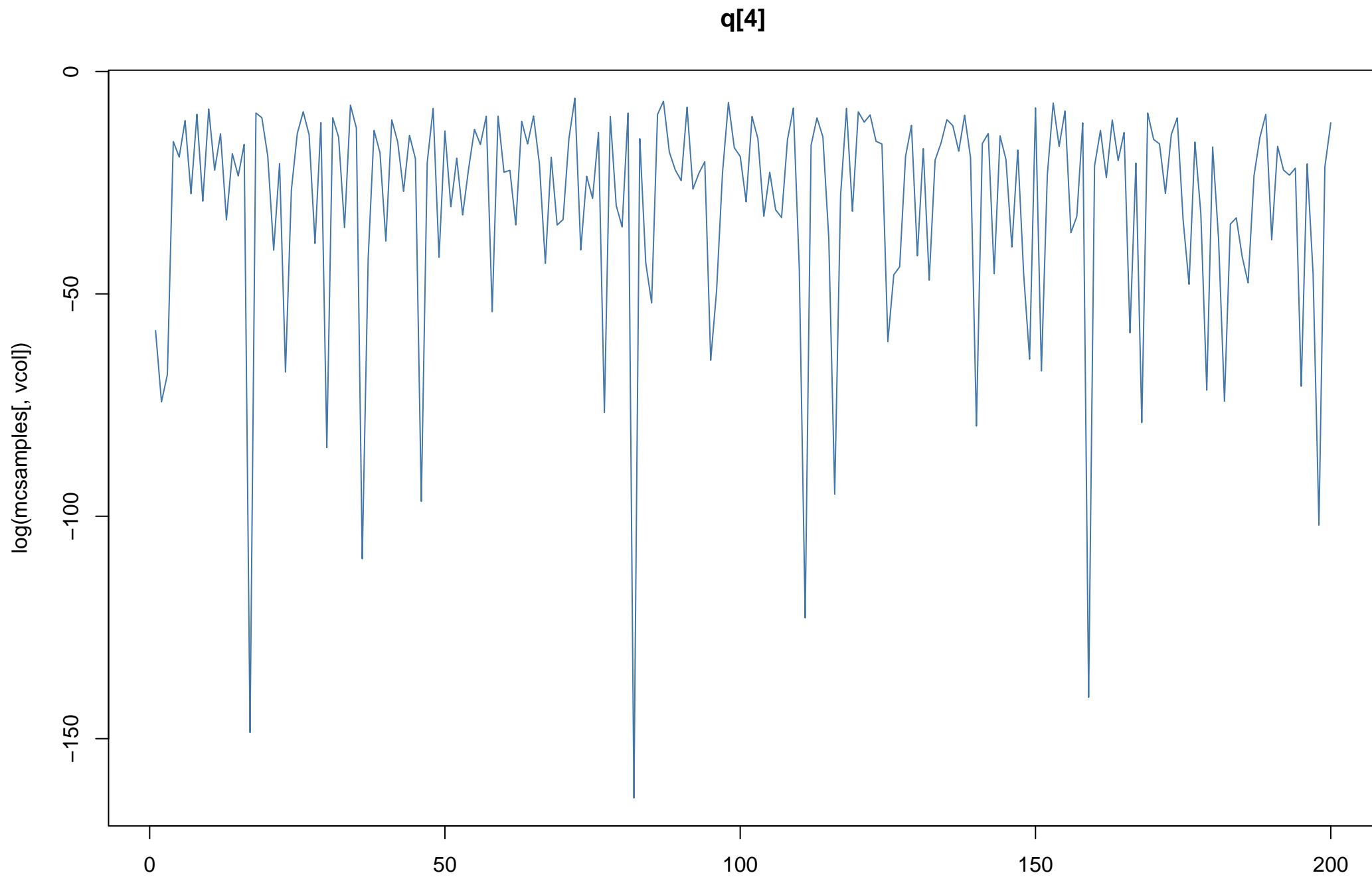
q[2]



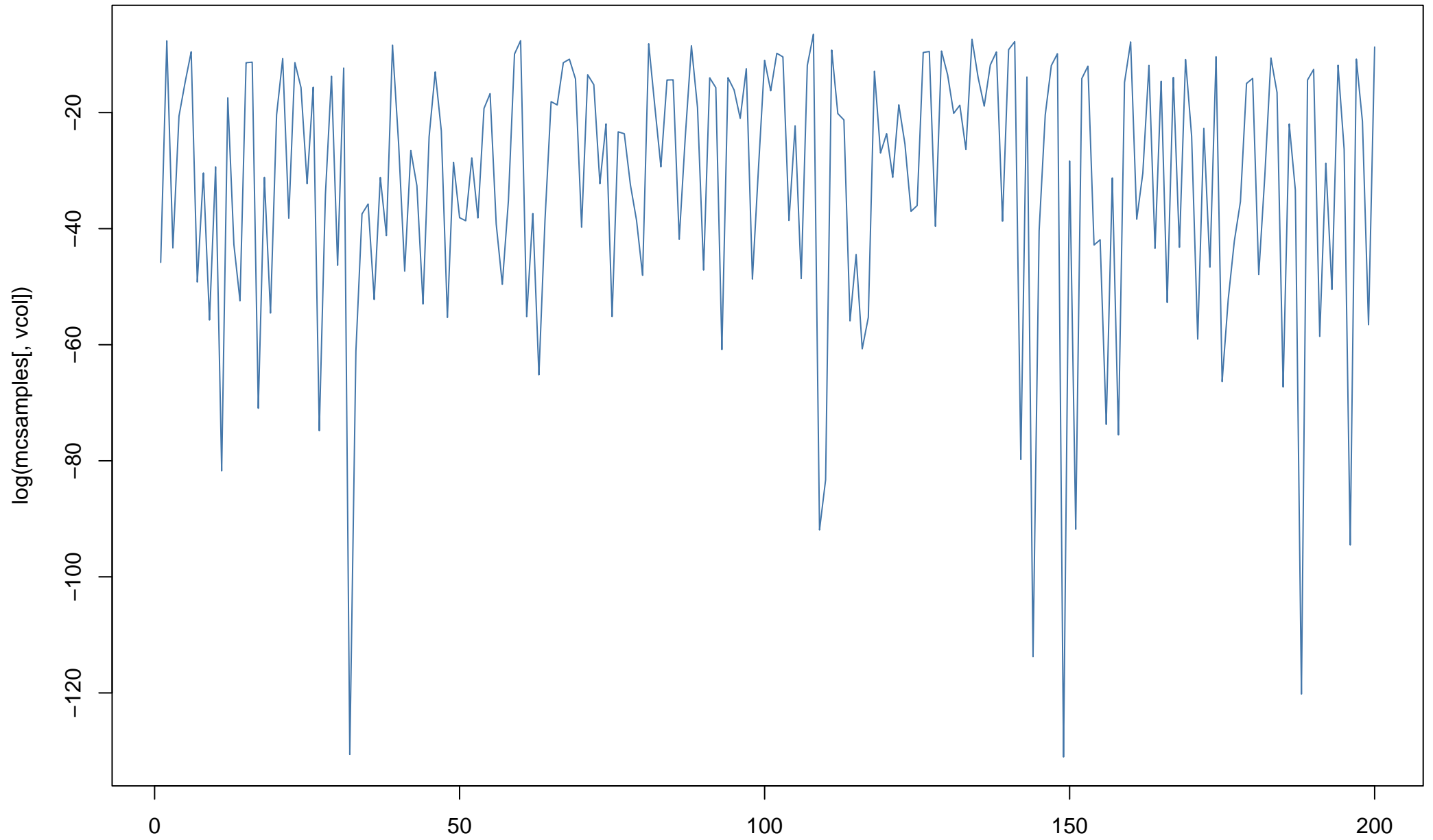
**q[3]**



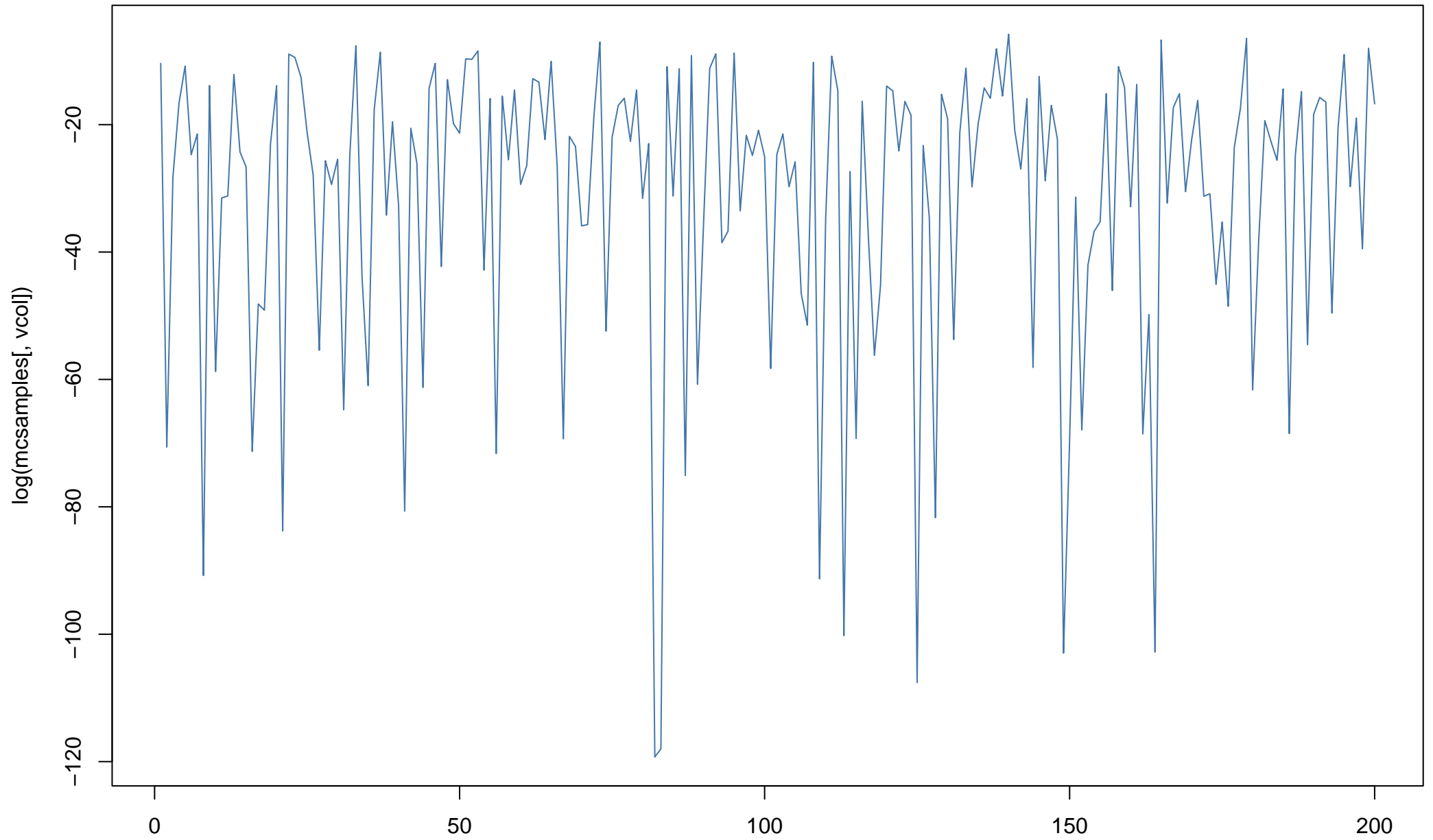




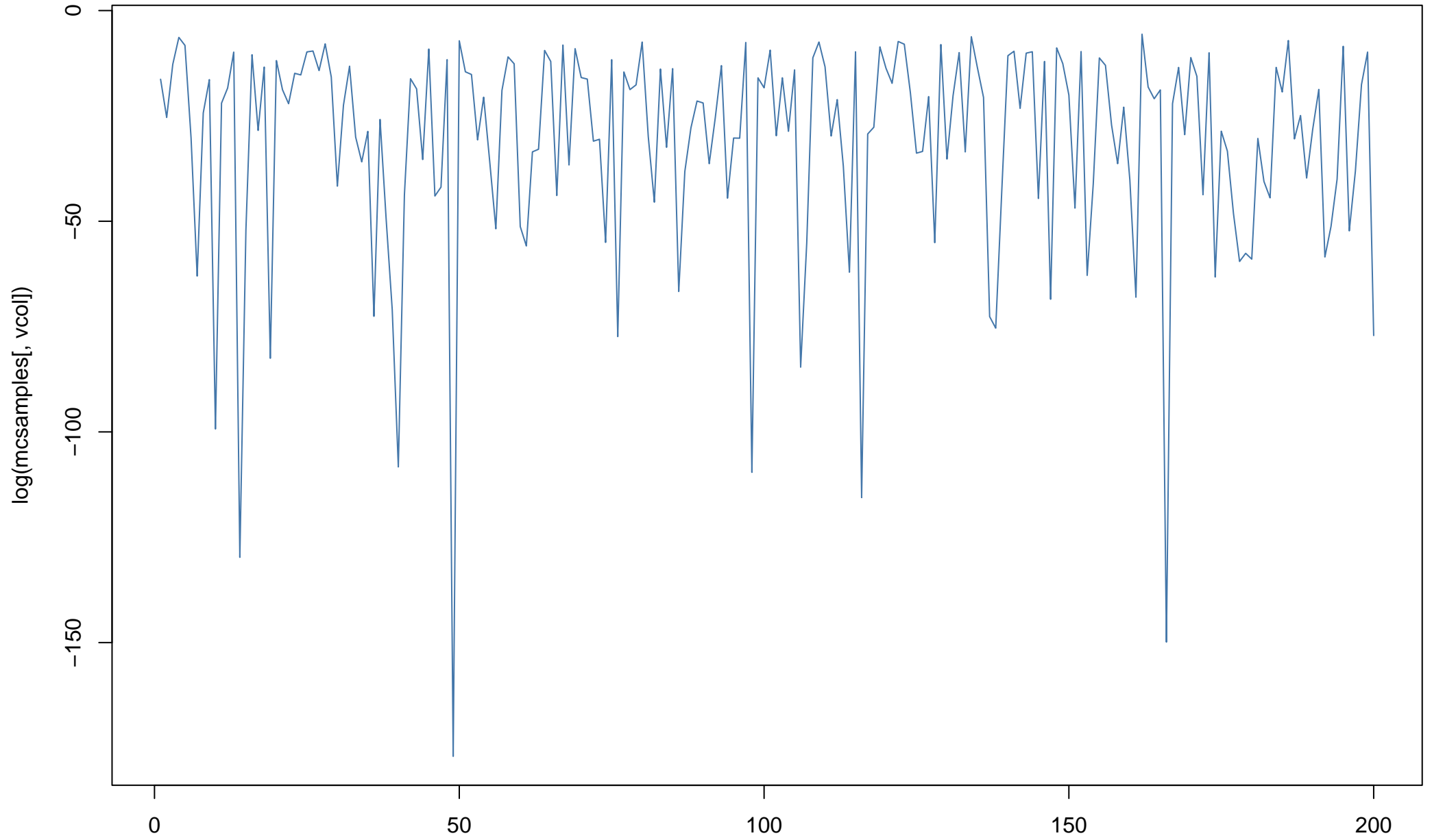
q[5]



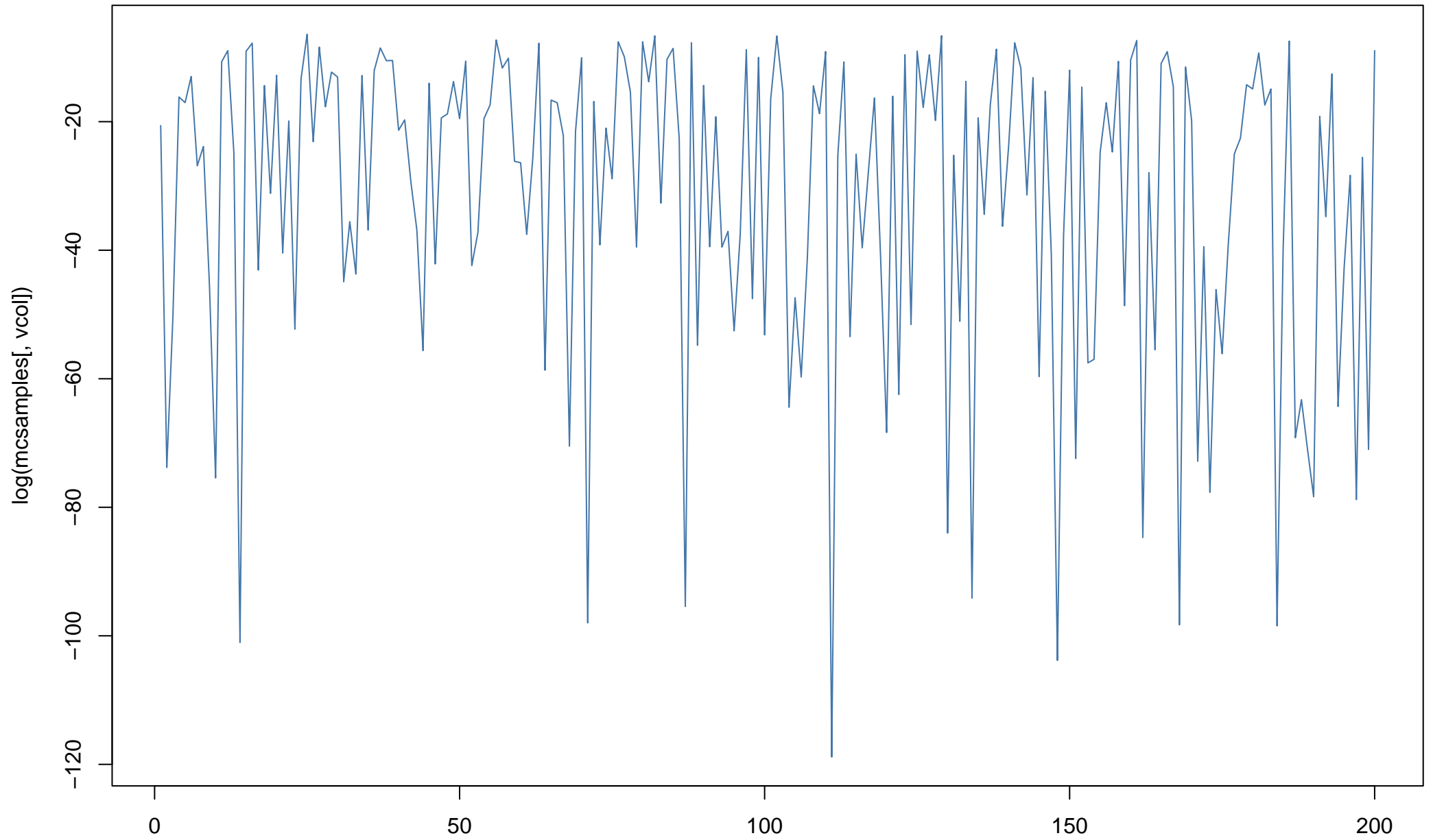
q[6]



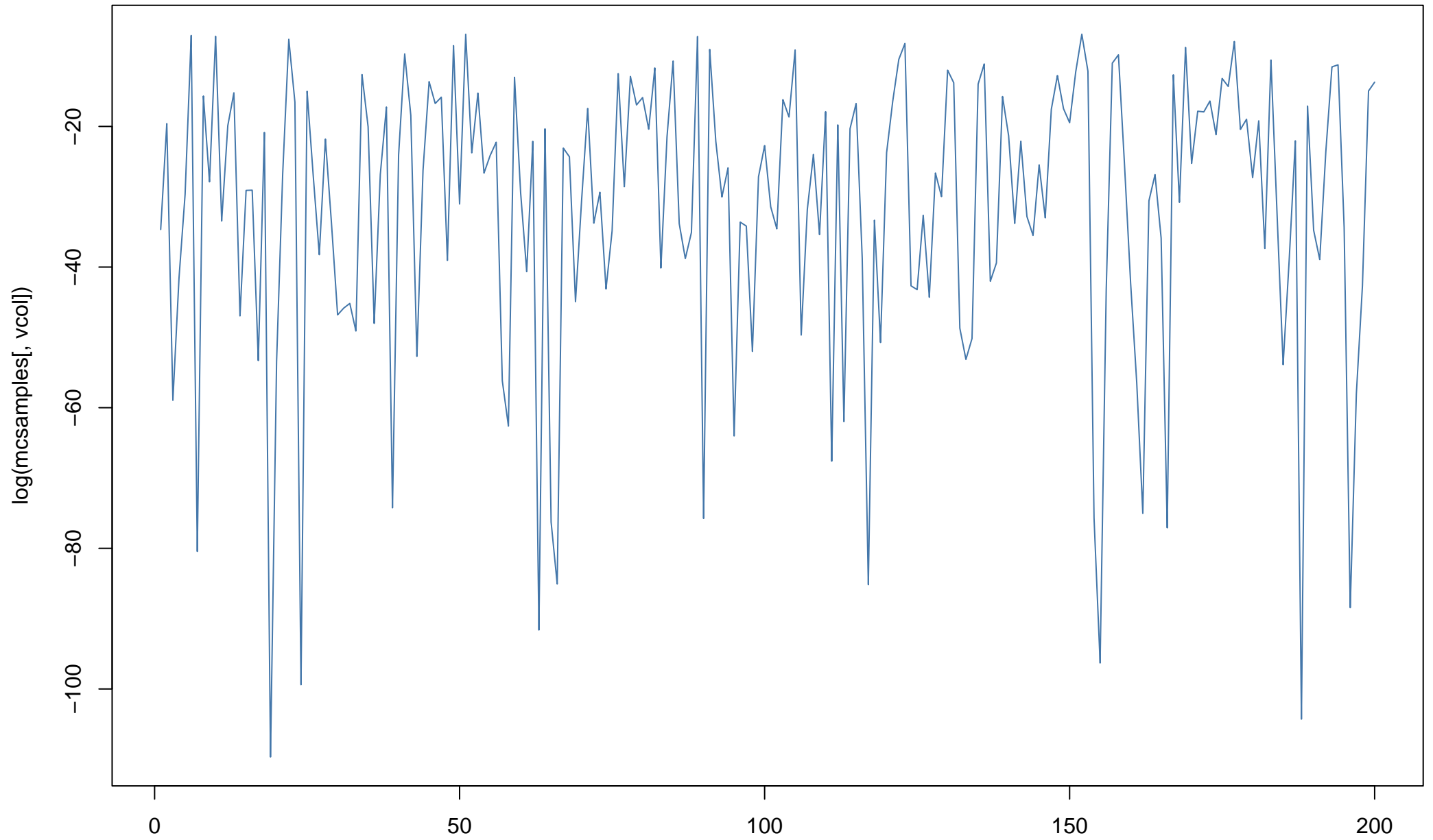
q[7]



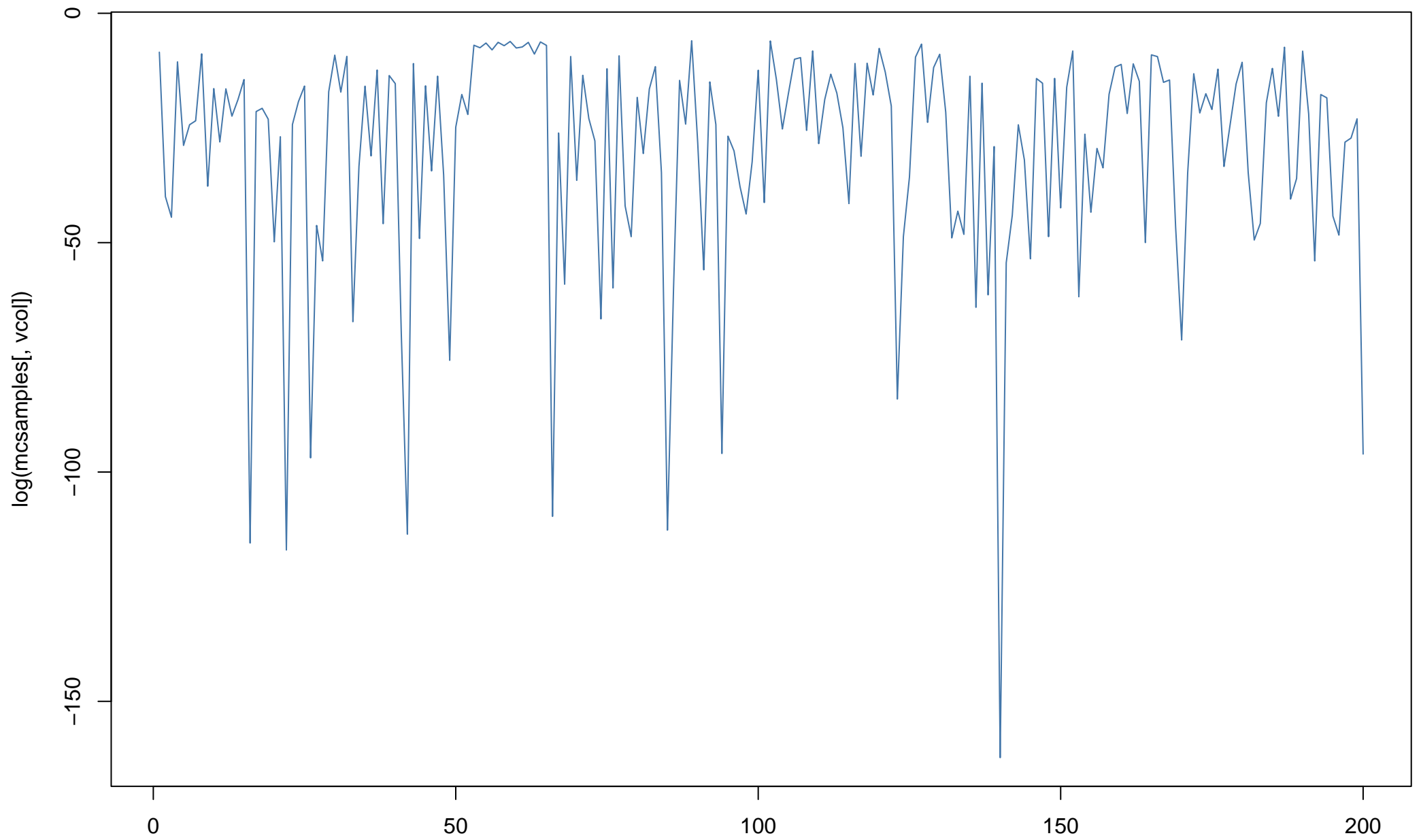
q[8]



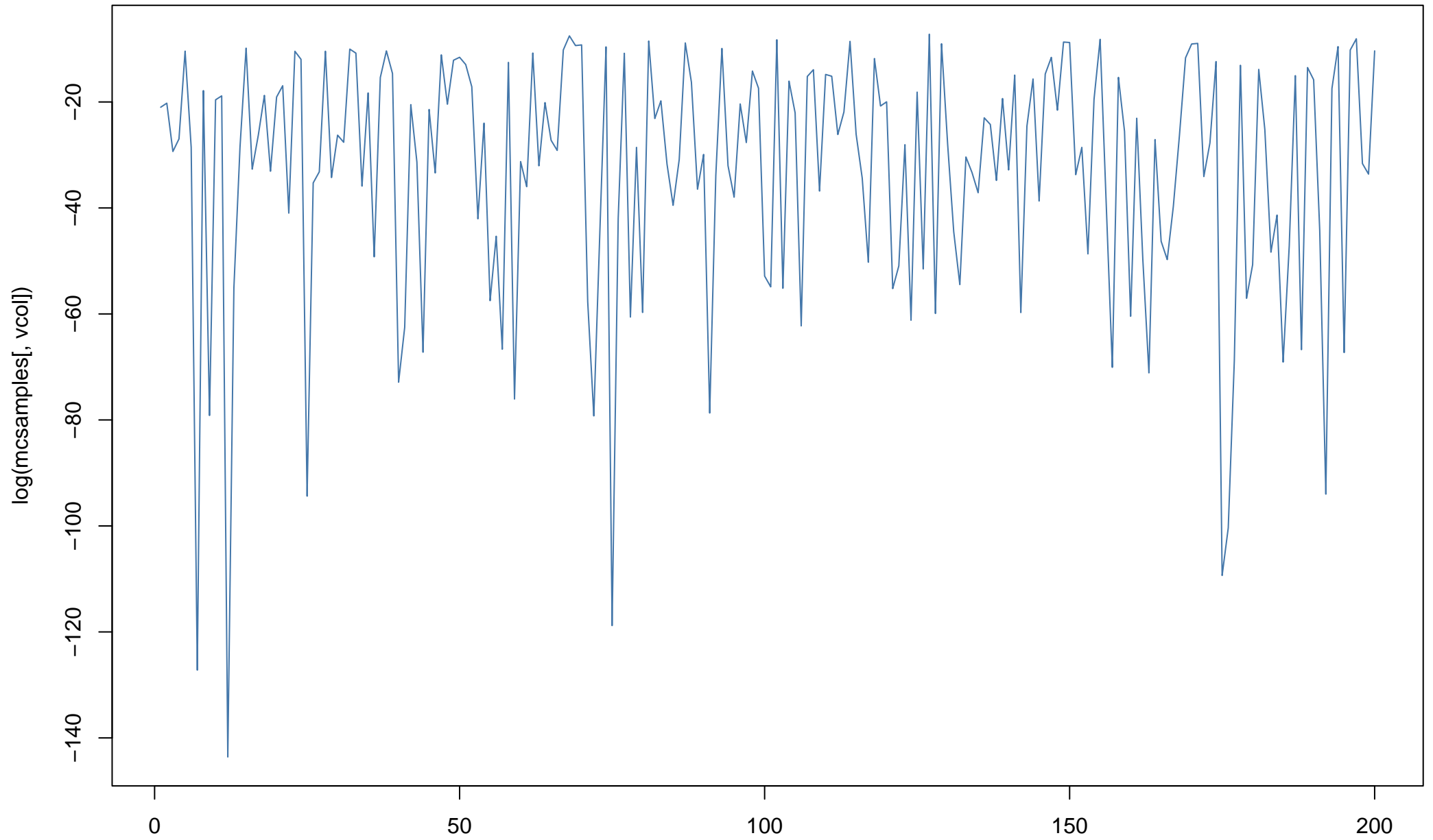
q[9]



**q[10]**

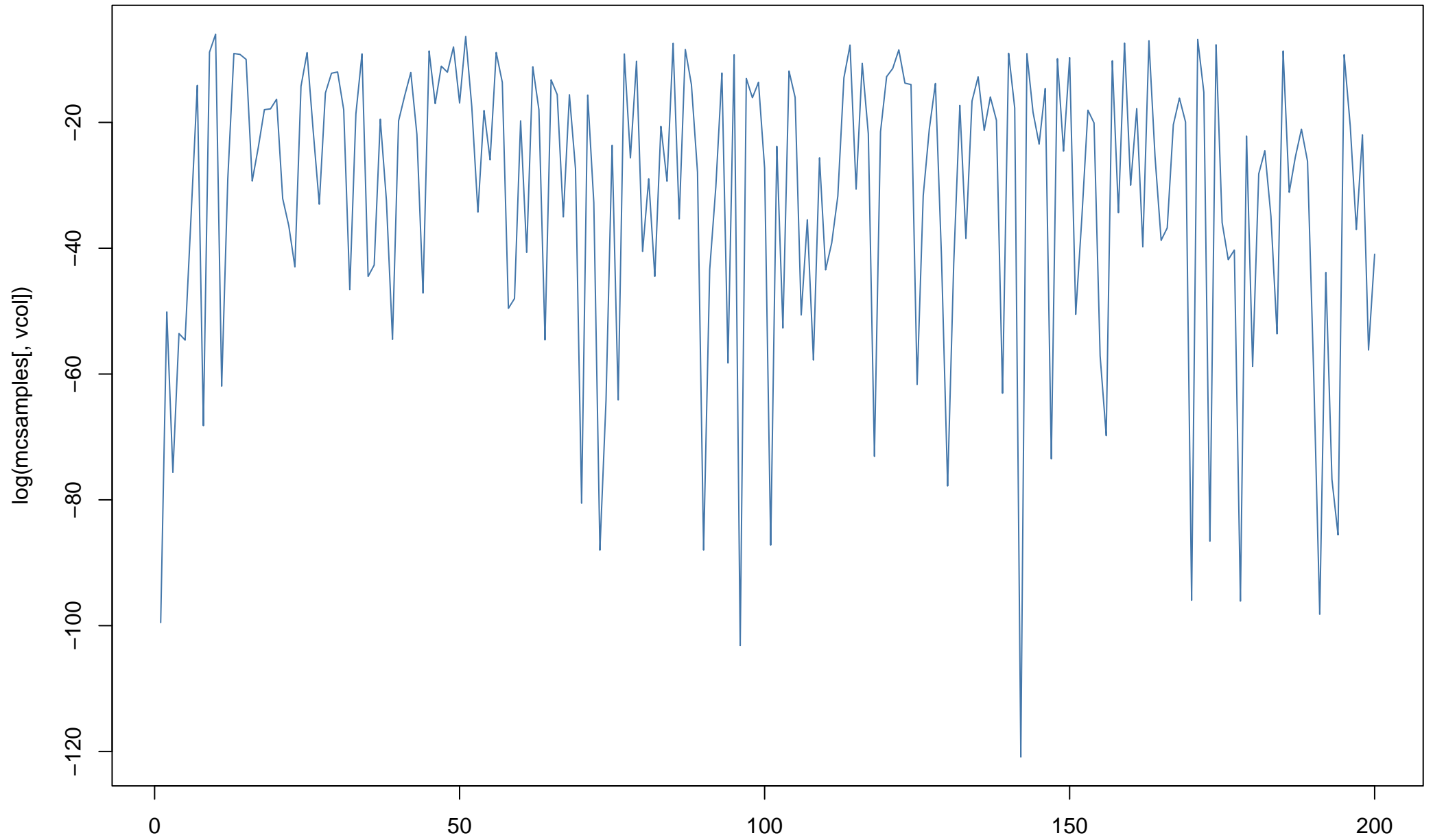


**q[11]**

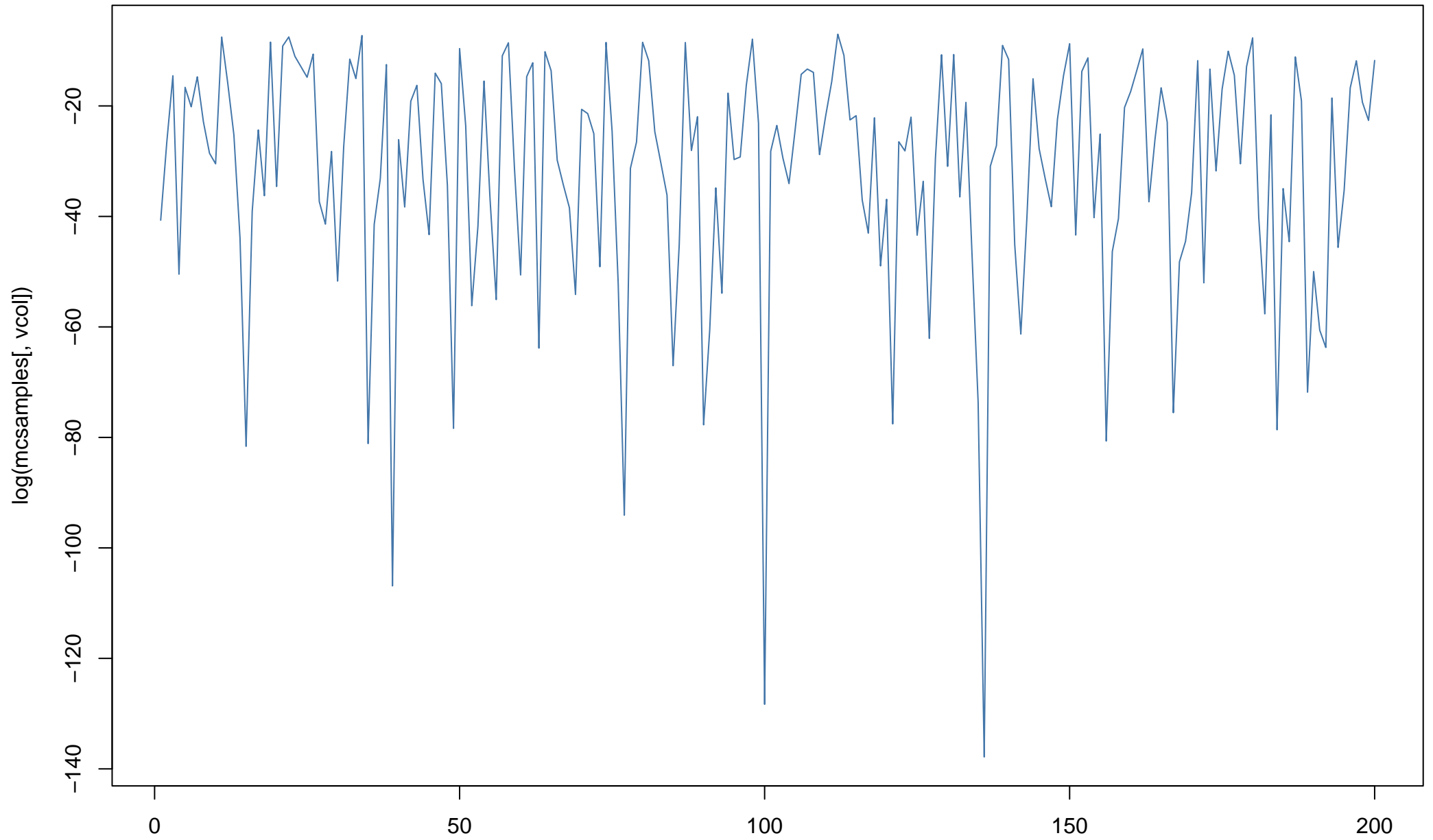




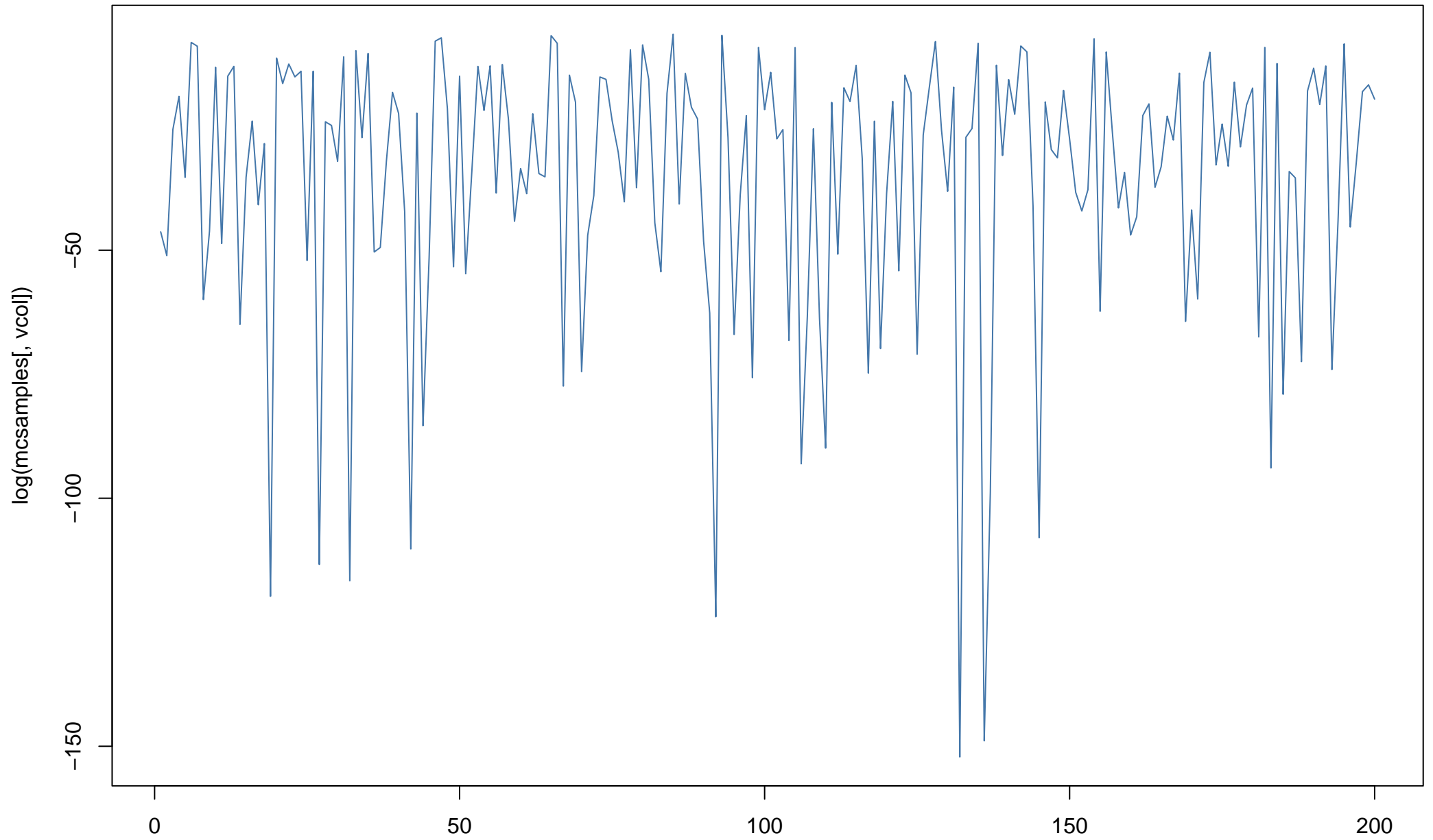
**q[12]**



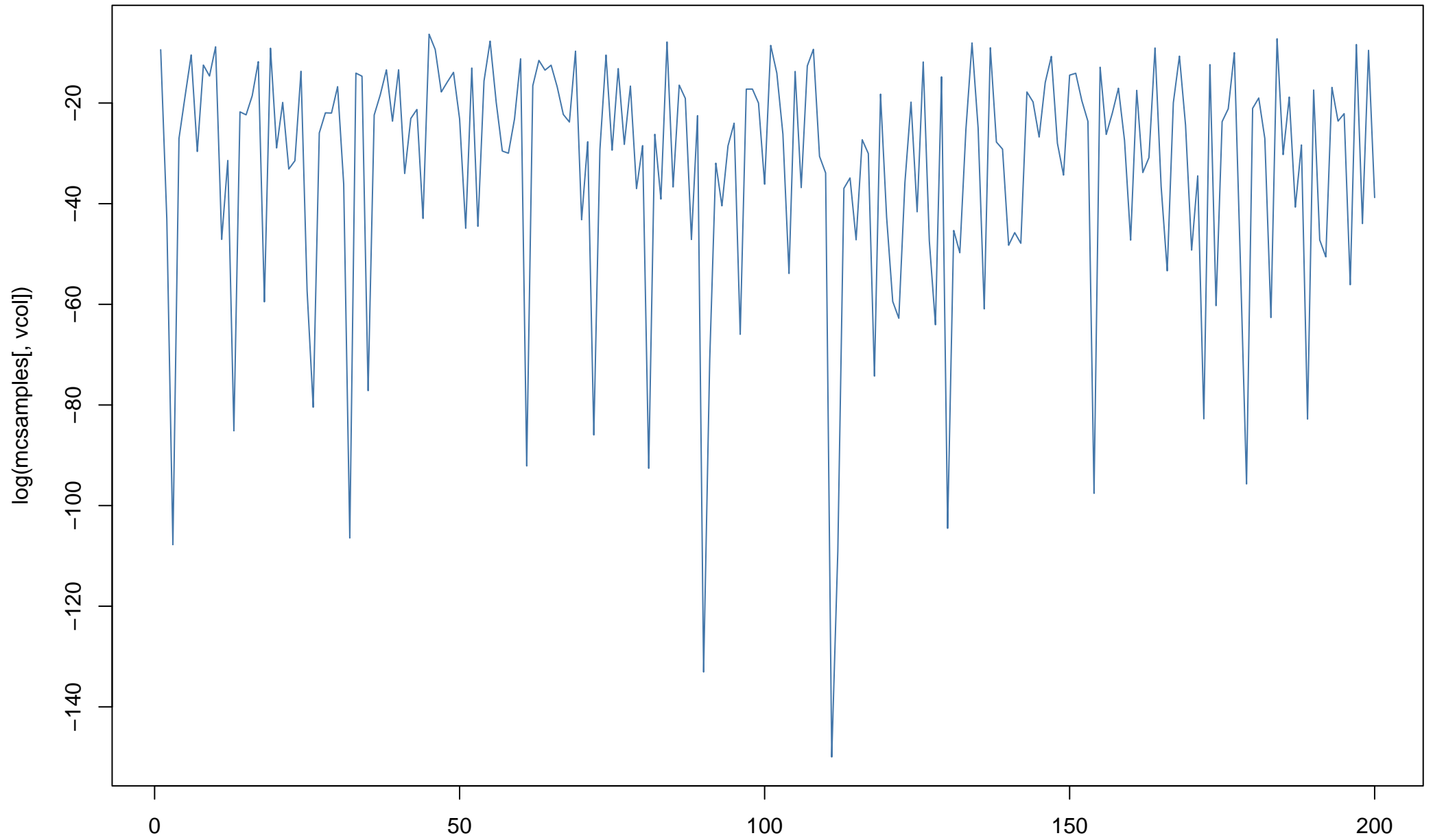
**q[13]**



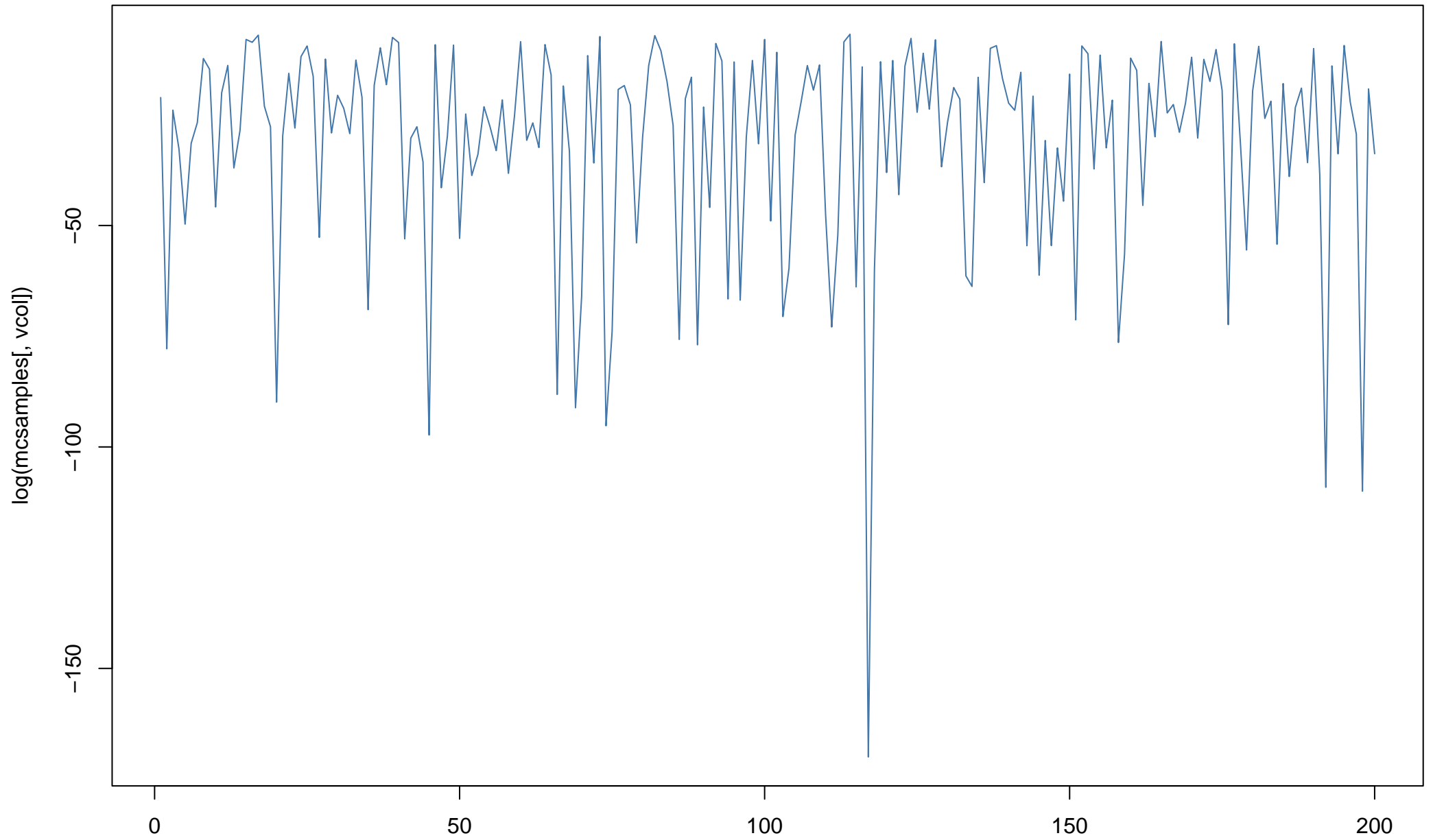
**q[14]**



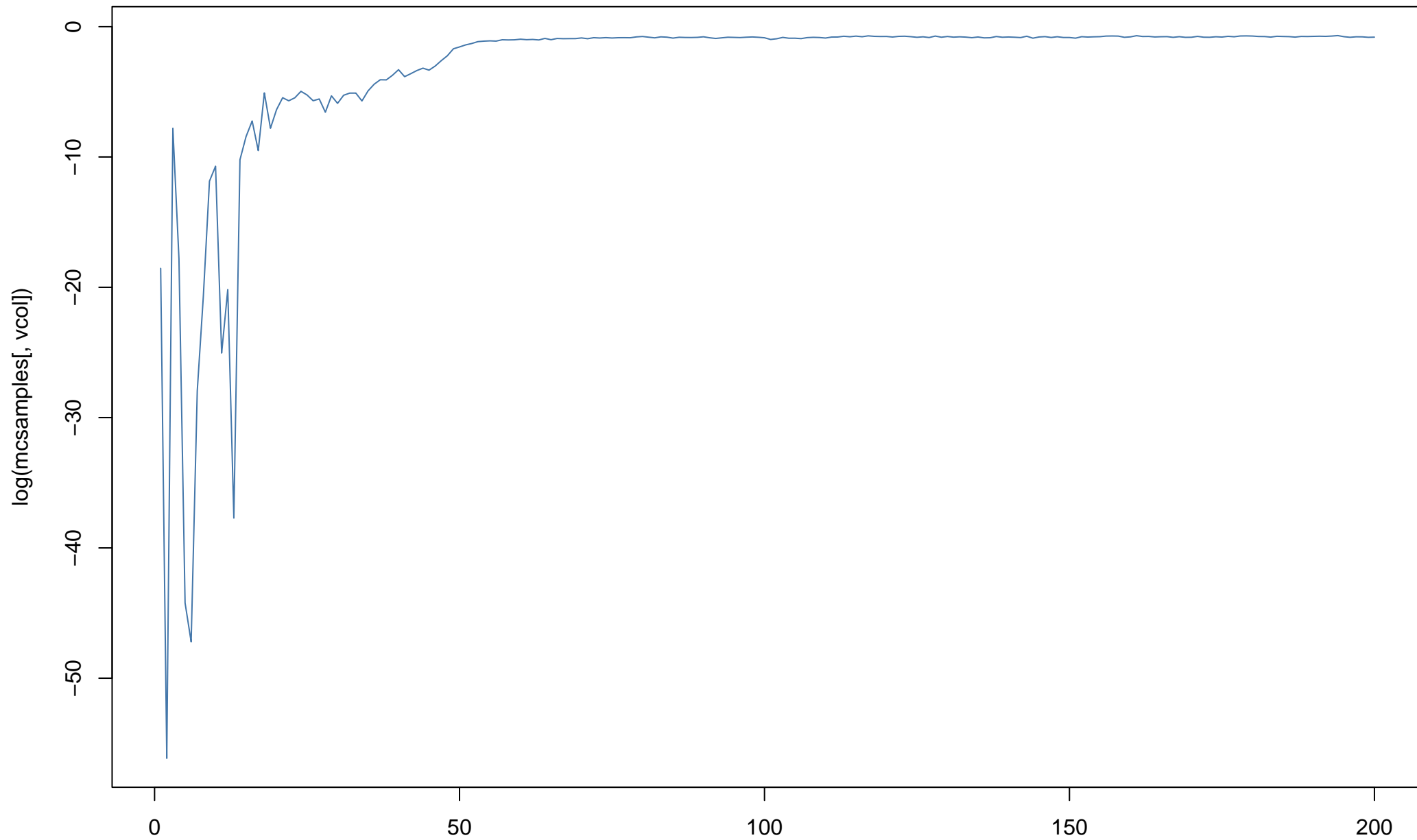
**q[15]**



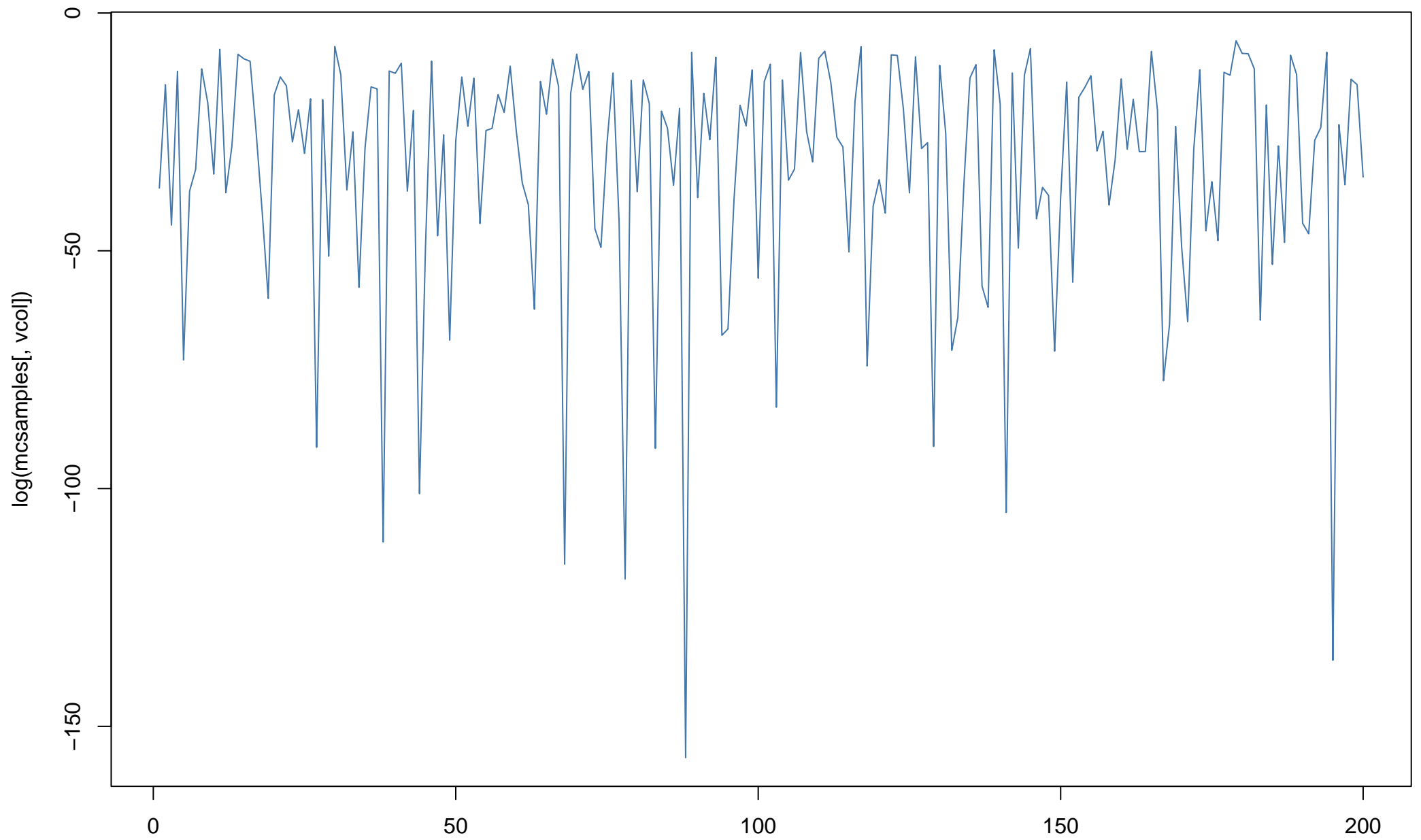
**q[16]**



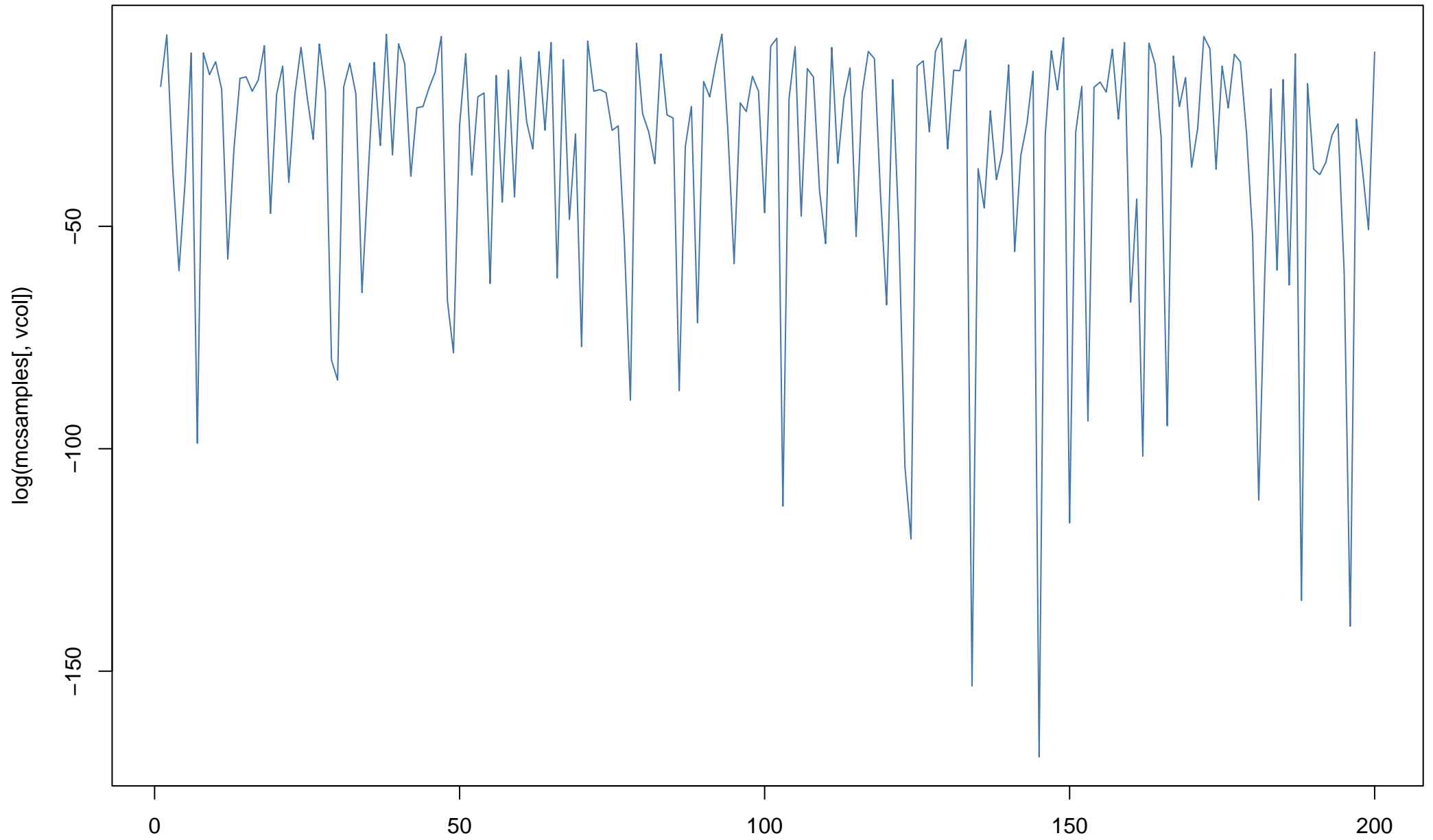
q[17]



**q[18]**

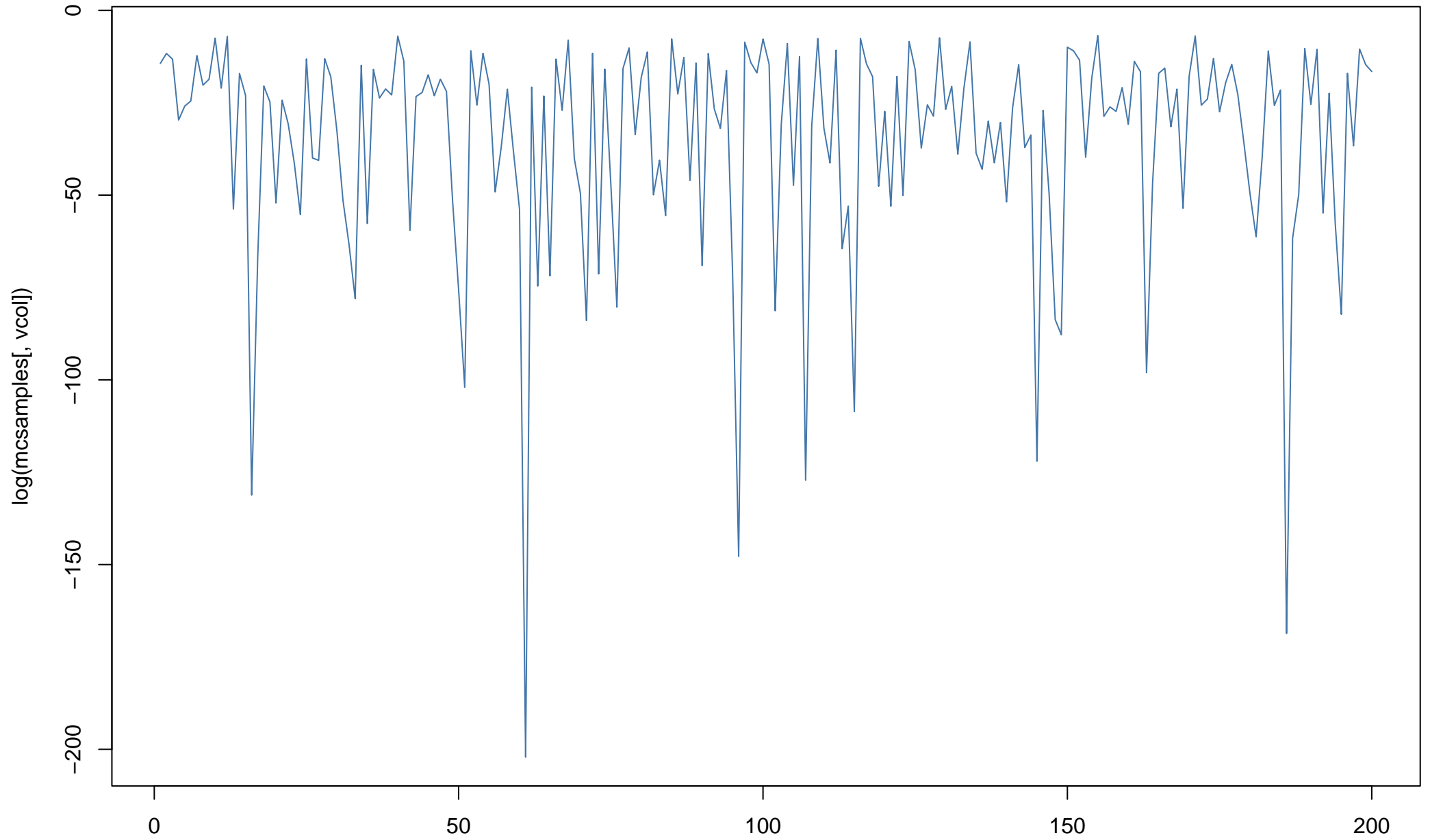


**q[19]**

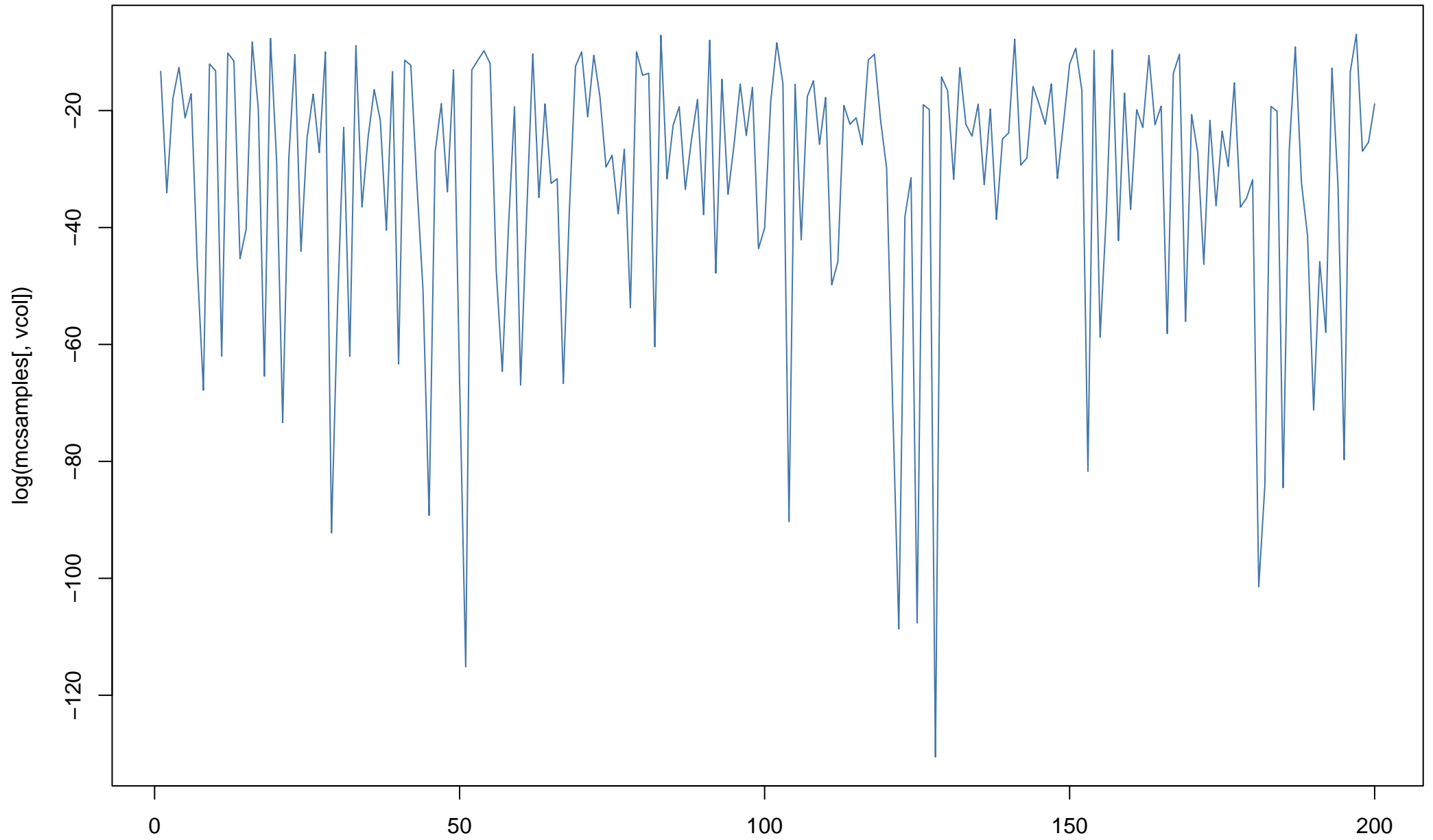




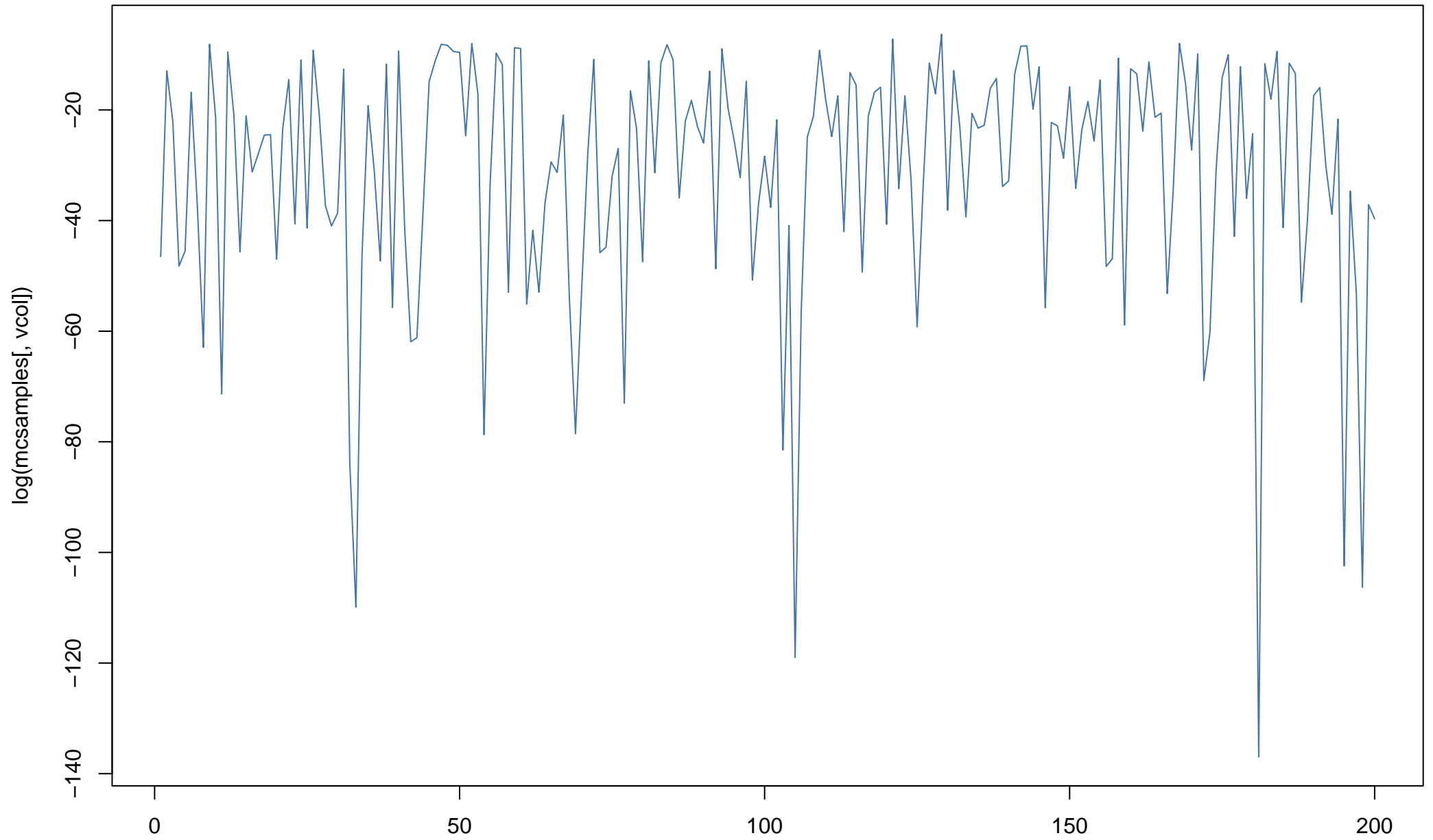
**q[20]**



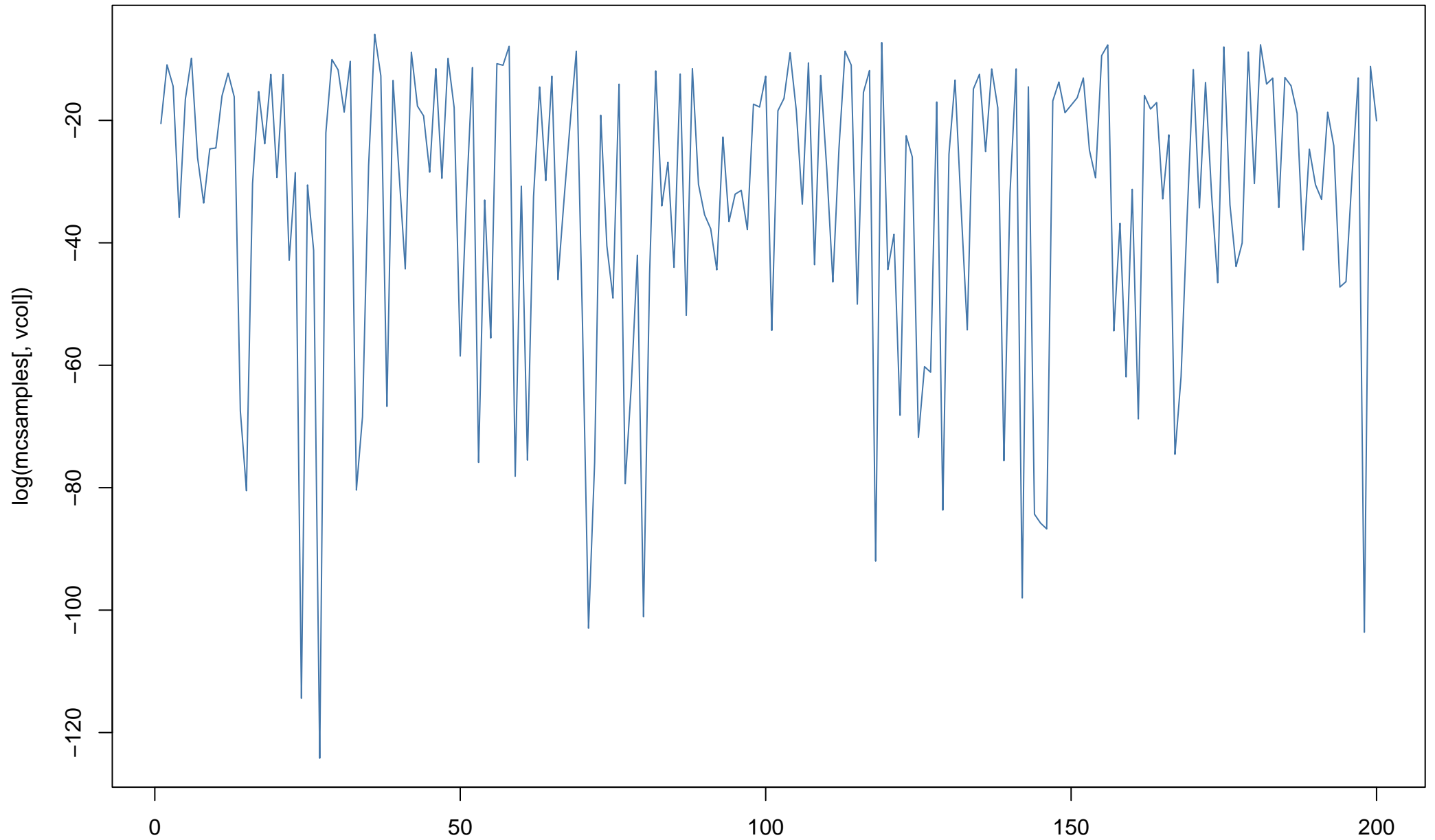
**q[21]**



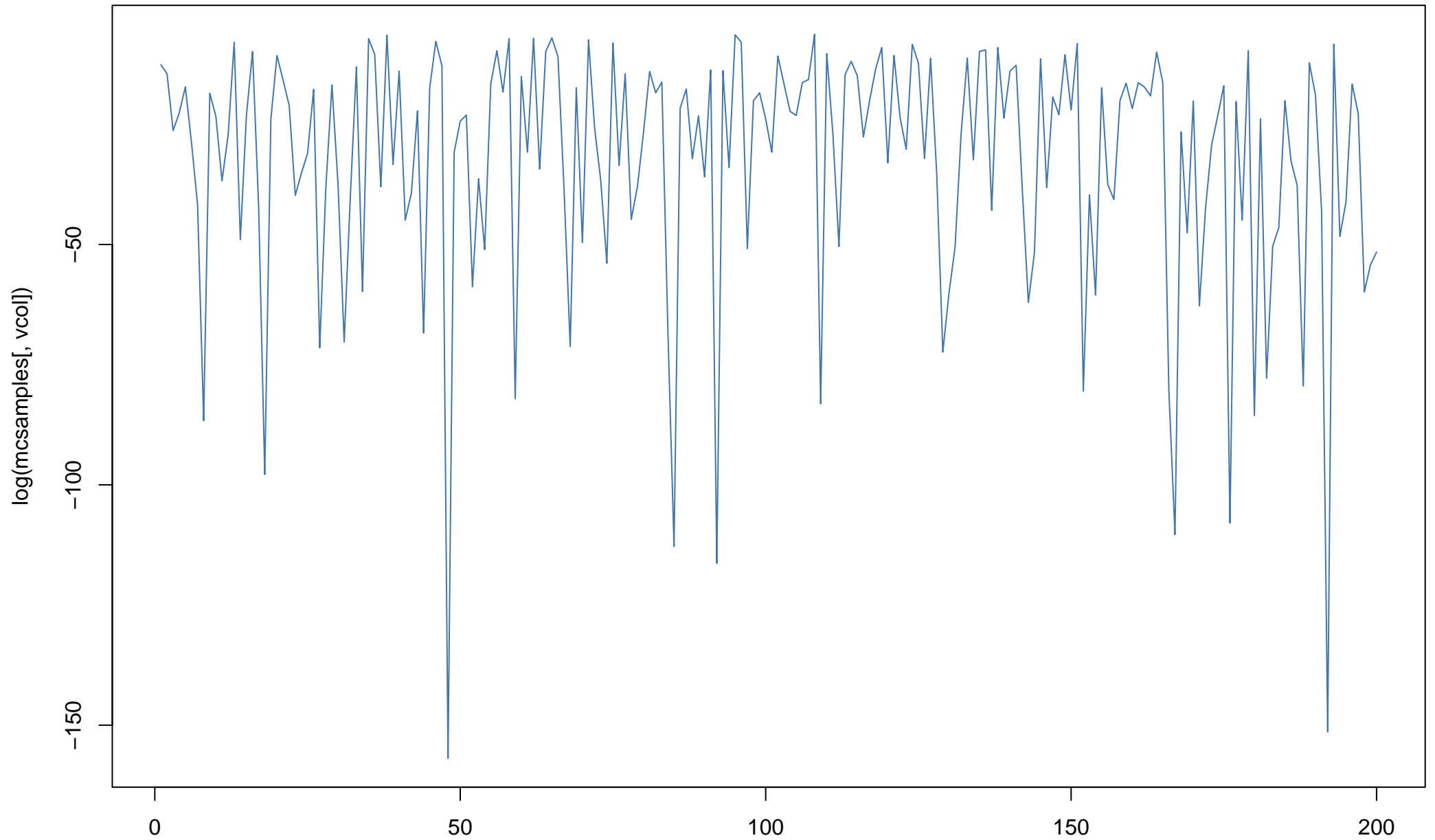
q[22]



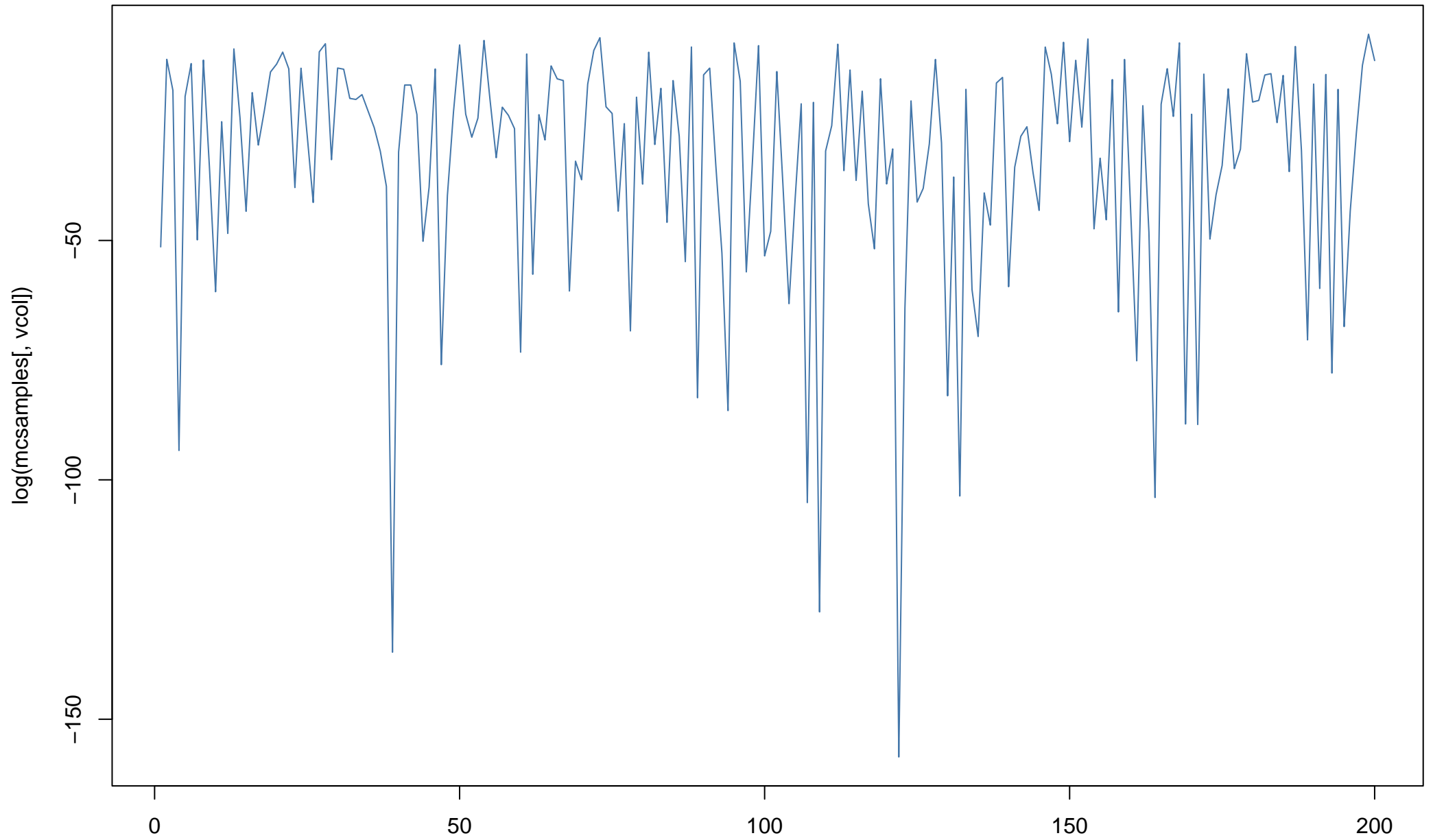
**q[23]**



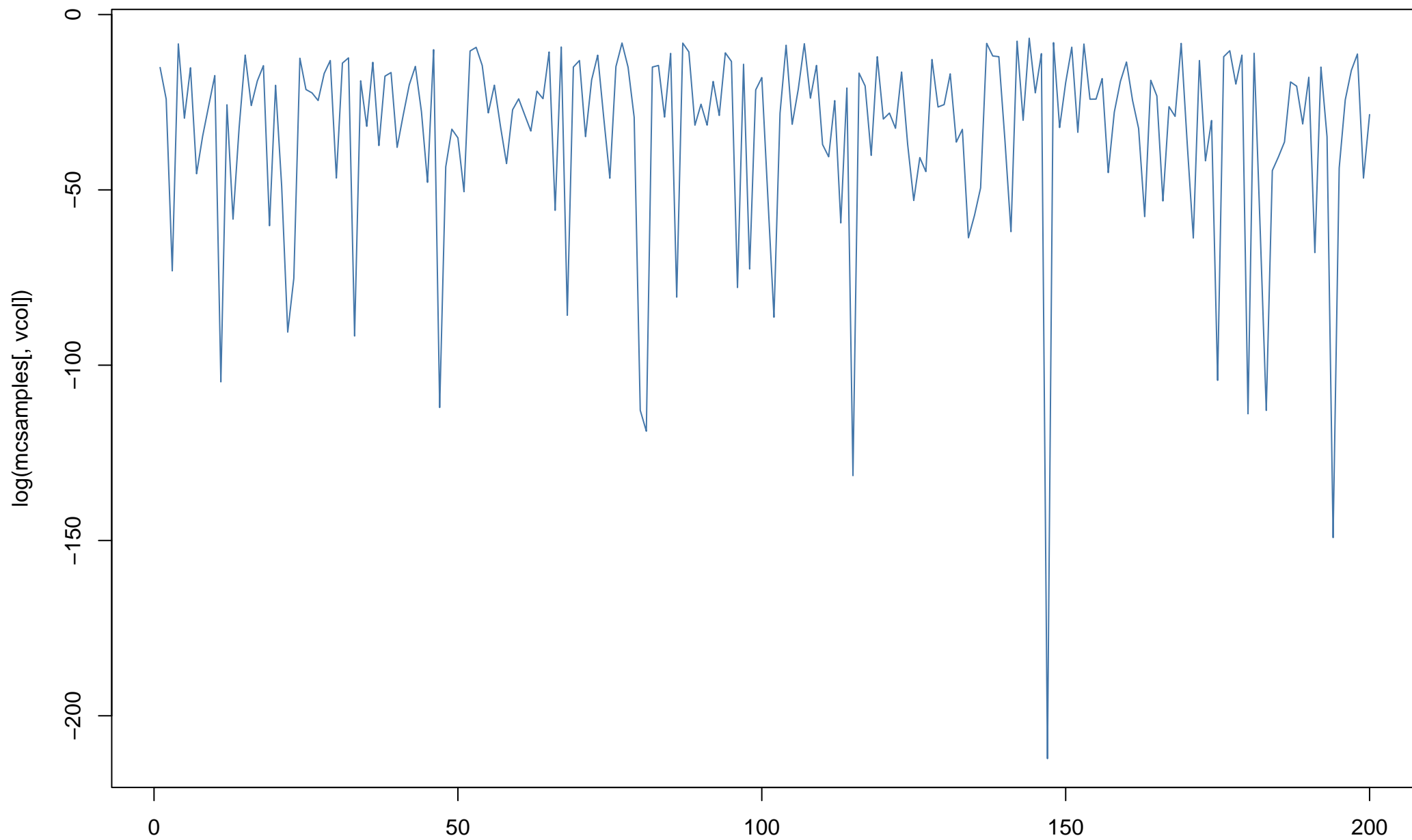
**q[24]**



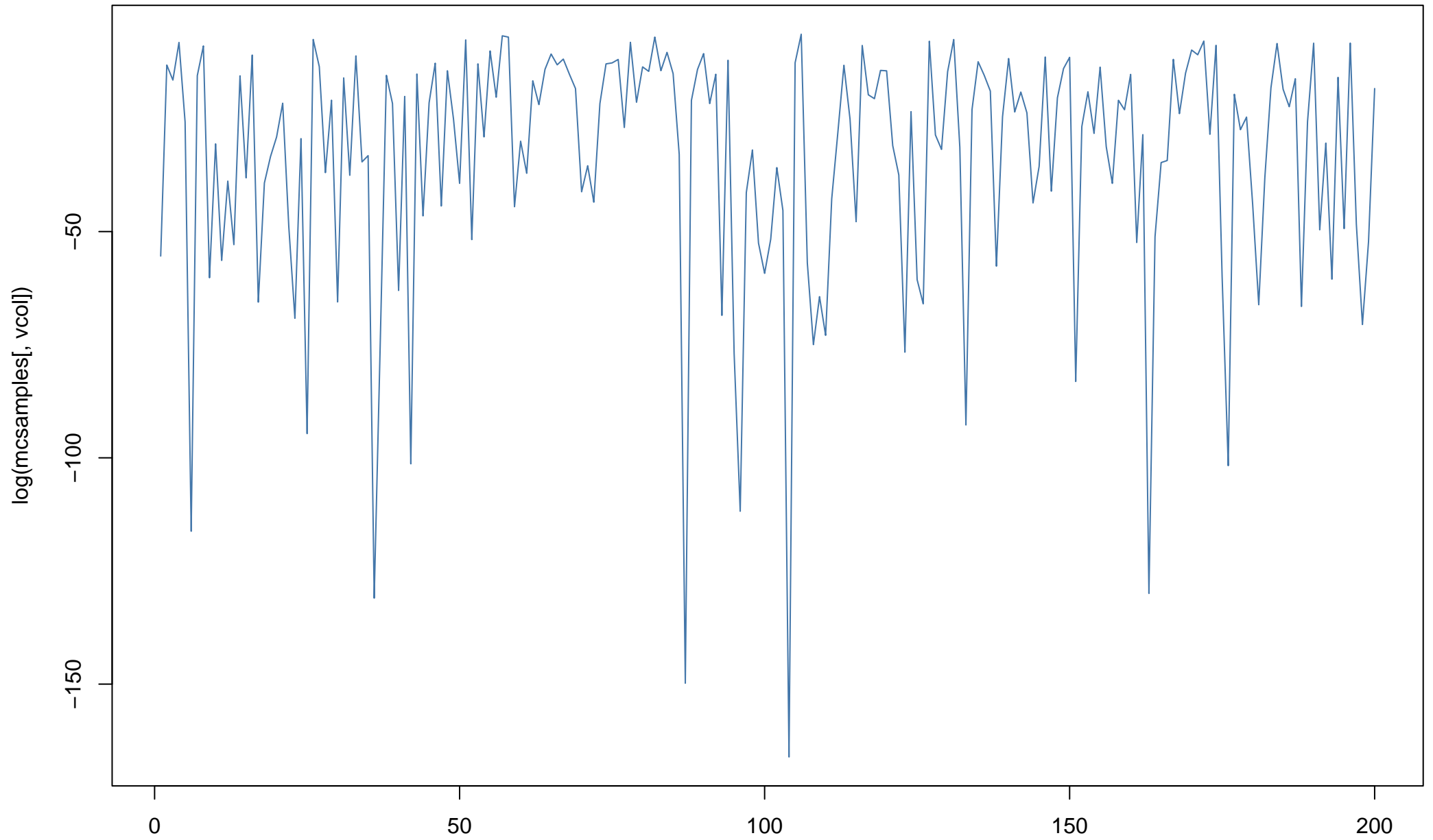
**q[25]**



**q[26]**

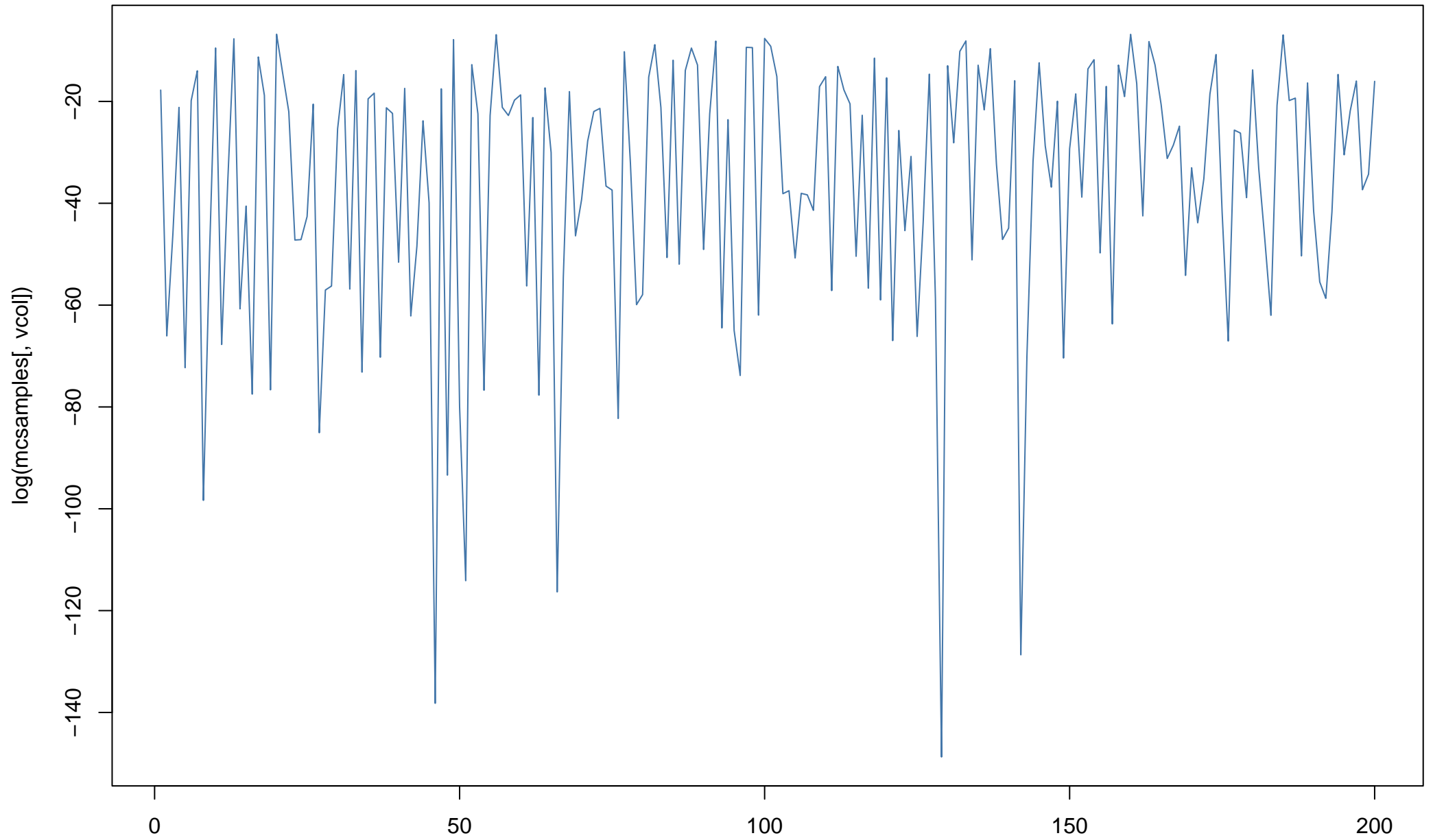


**q[27]**

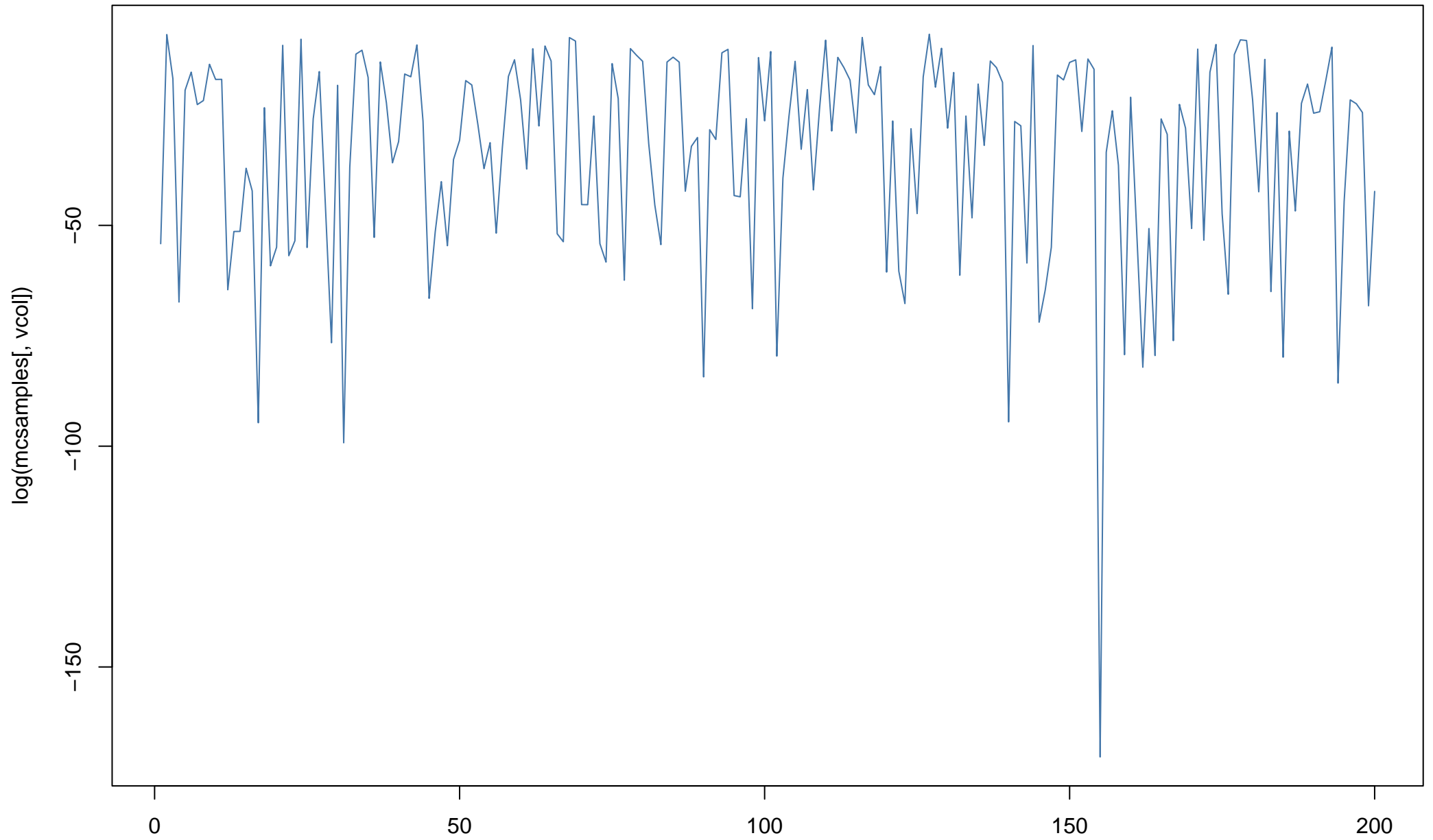




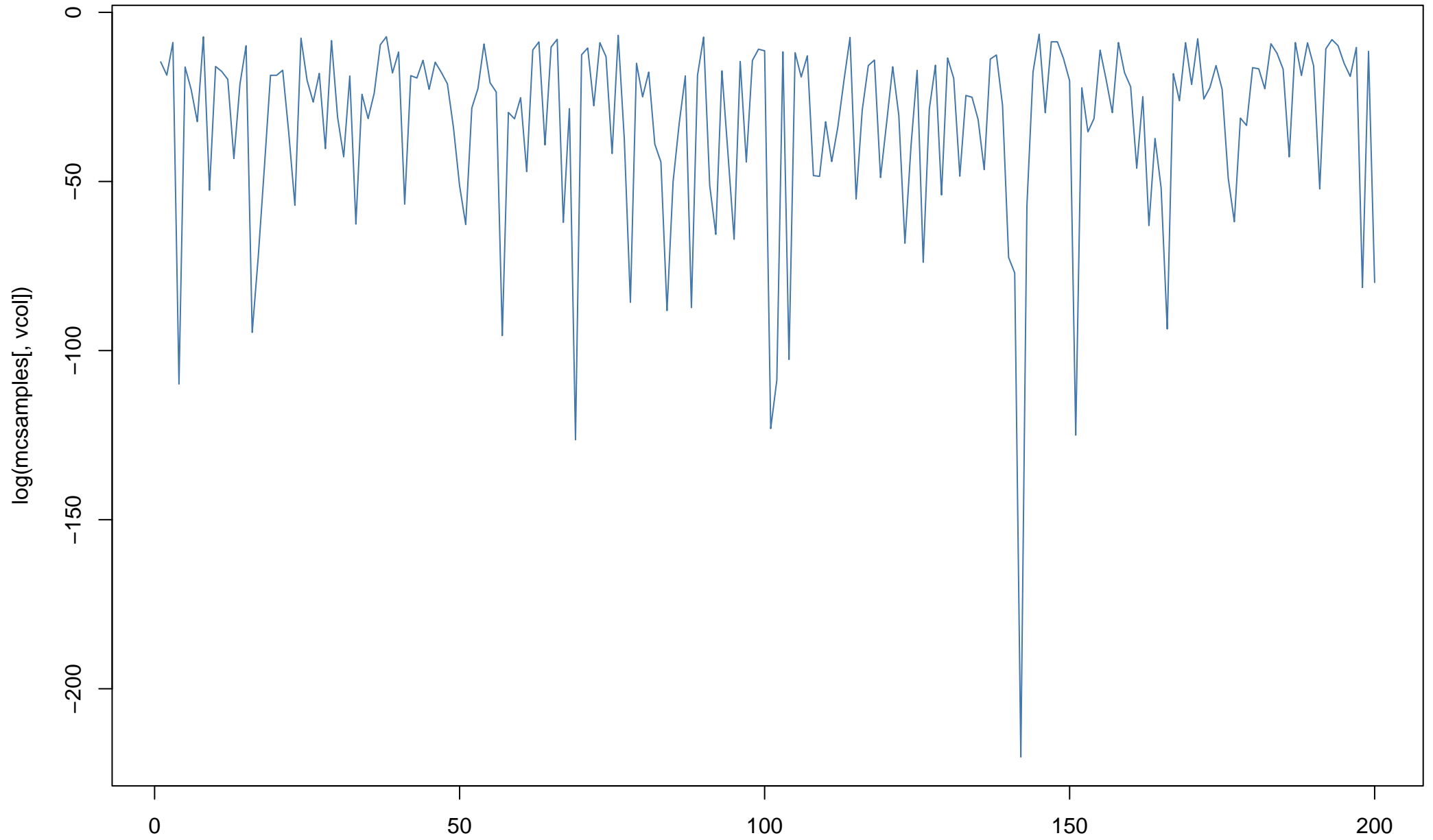
q[28]



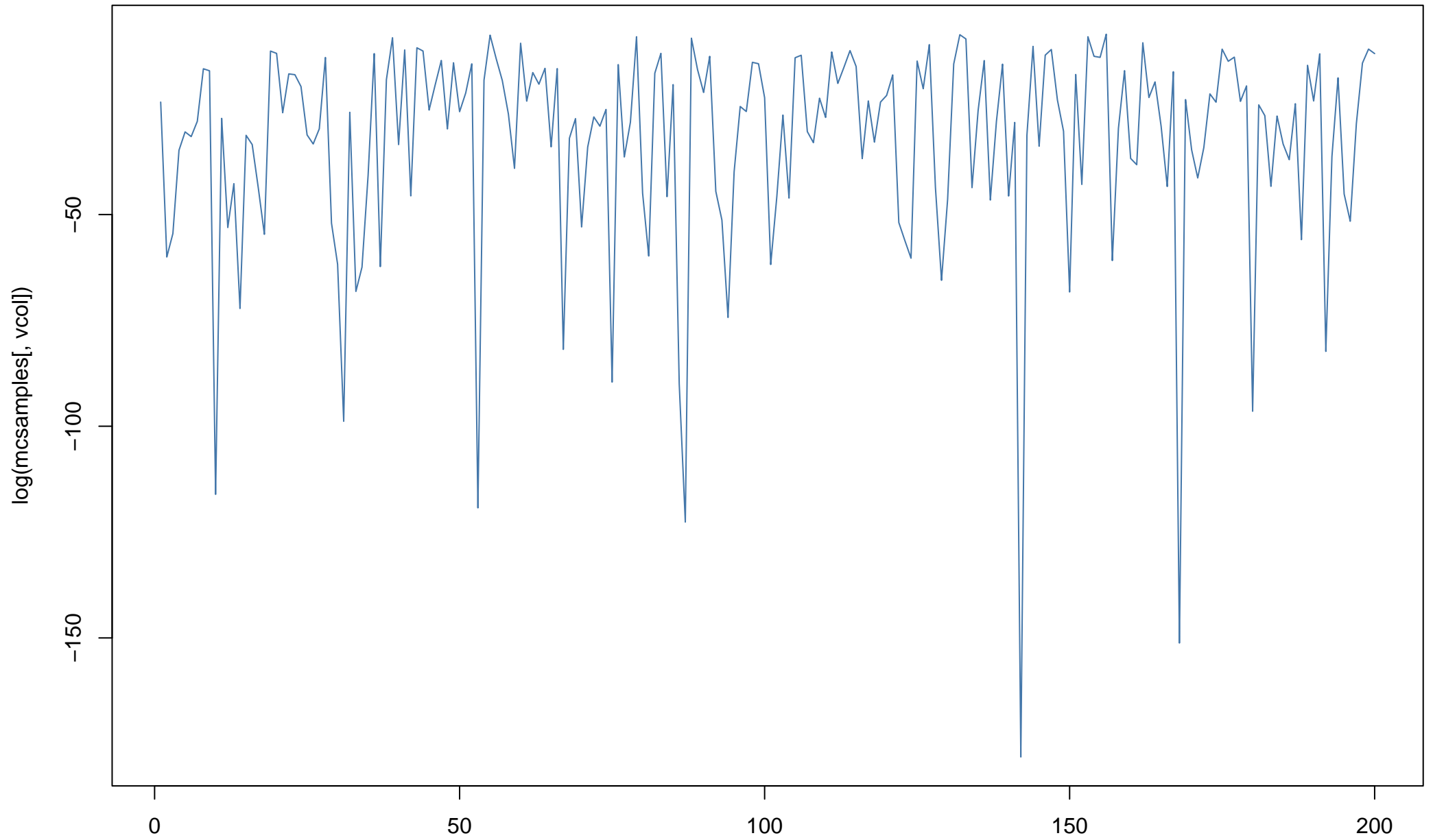
**q[29]**



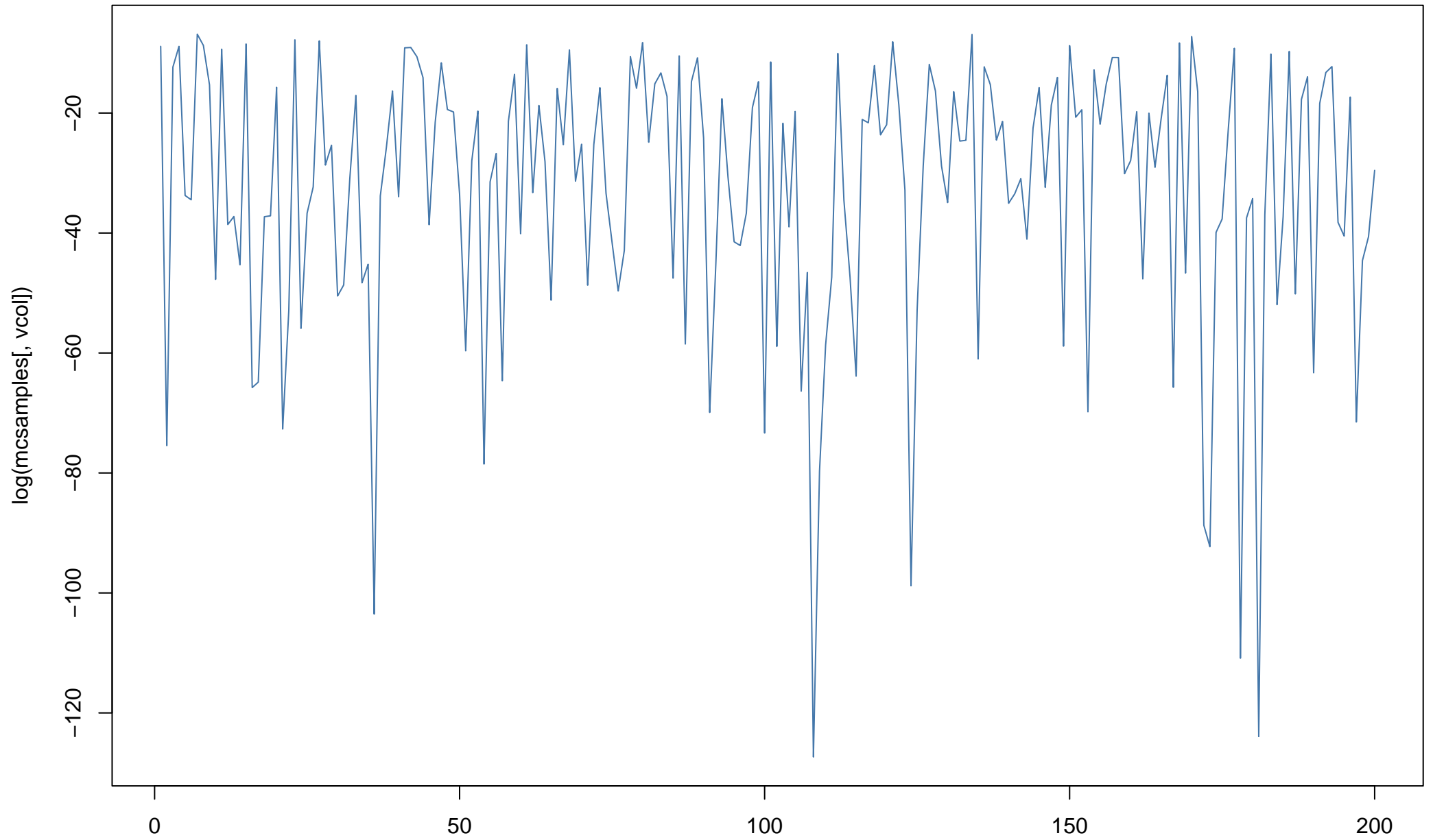
**q[30]**



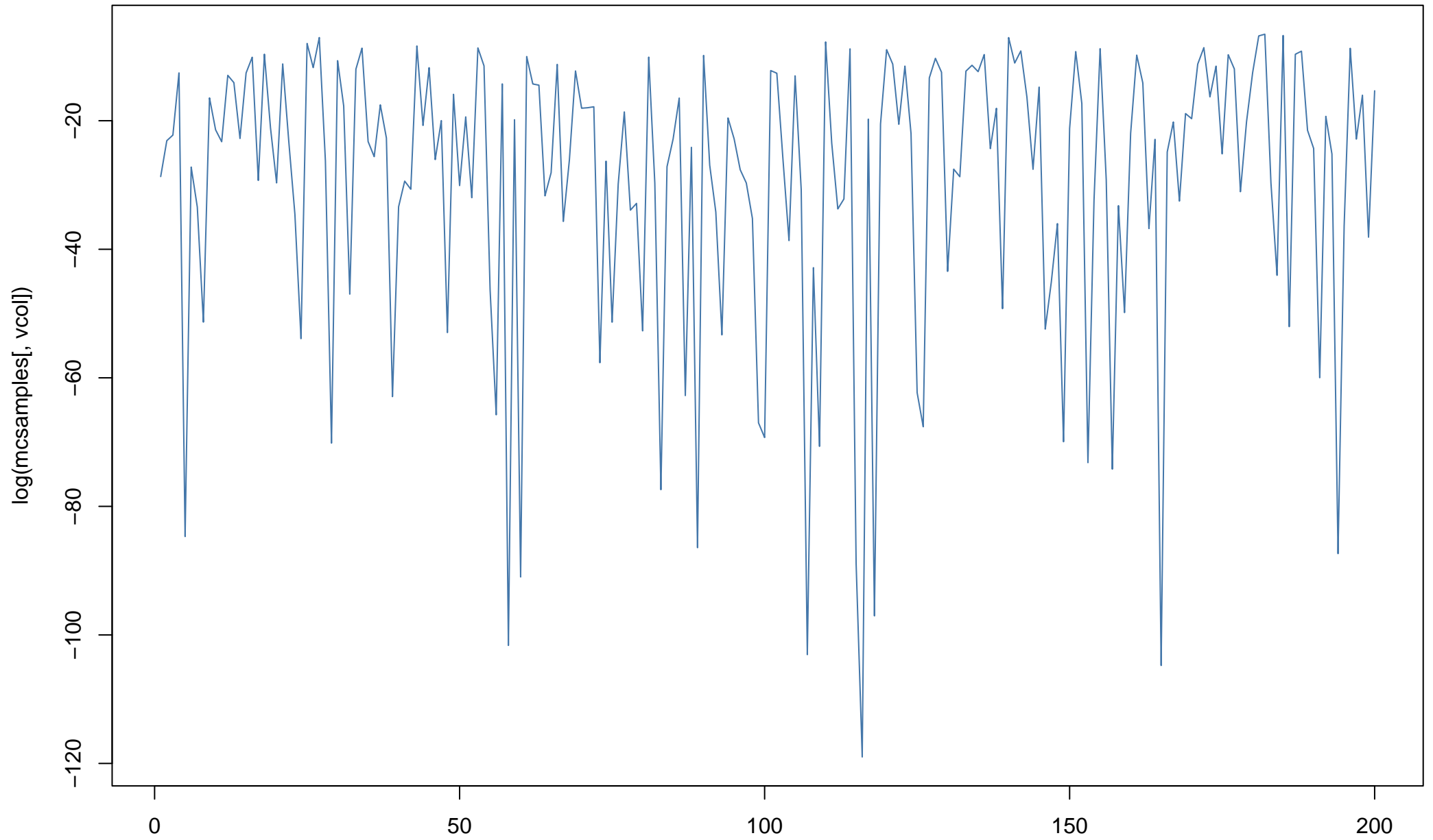
**q[31]**



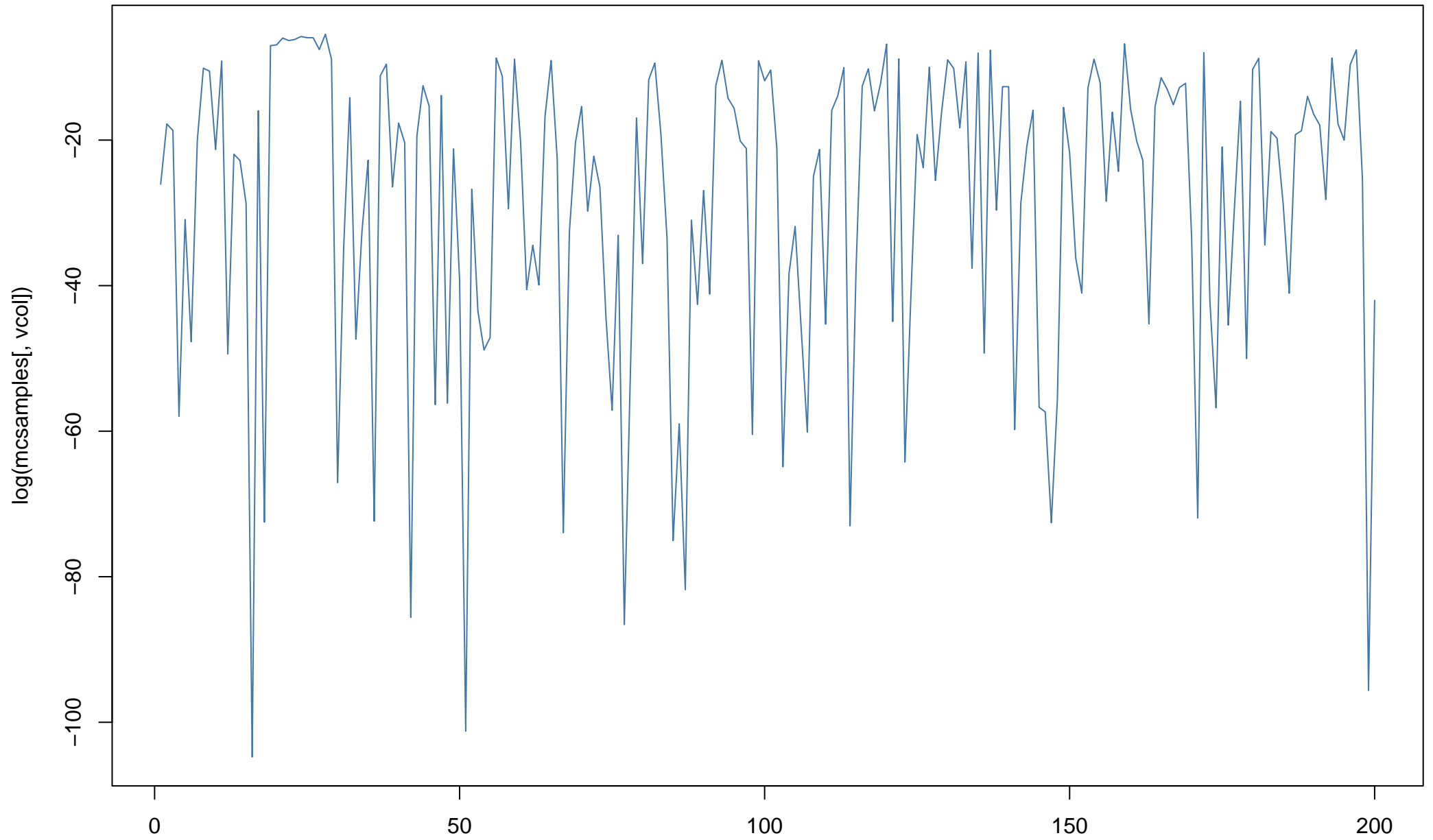
q[32]



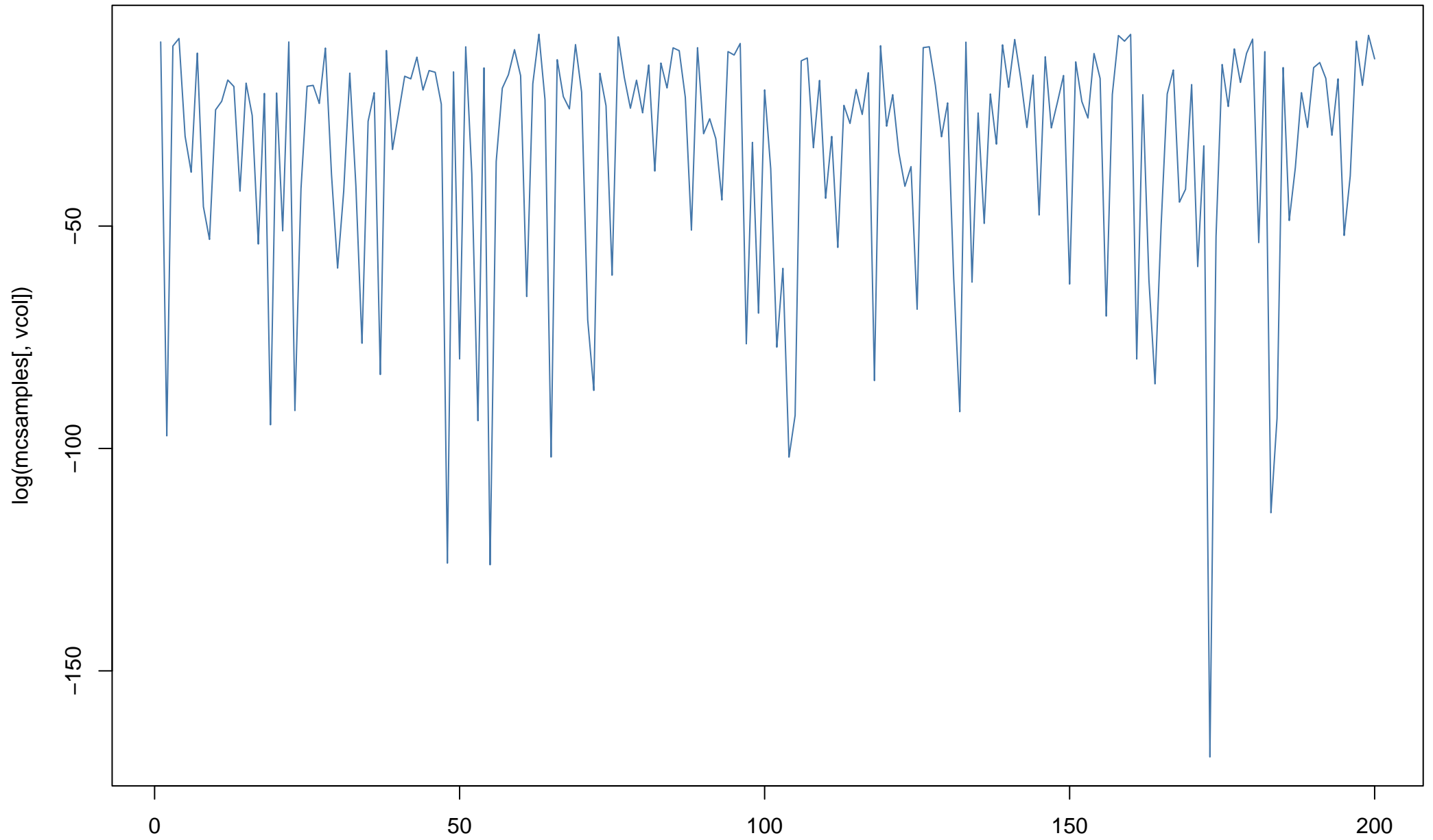
**q[33]**



**q[34]**

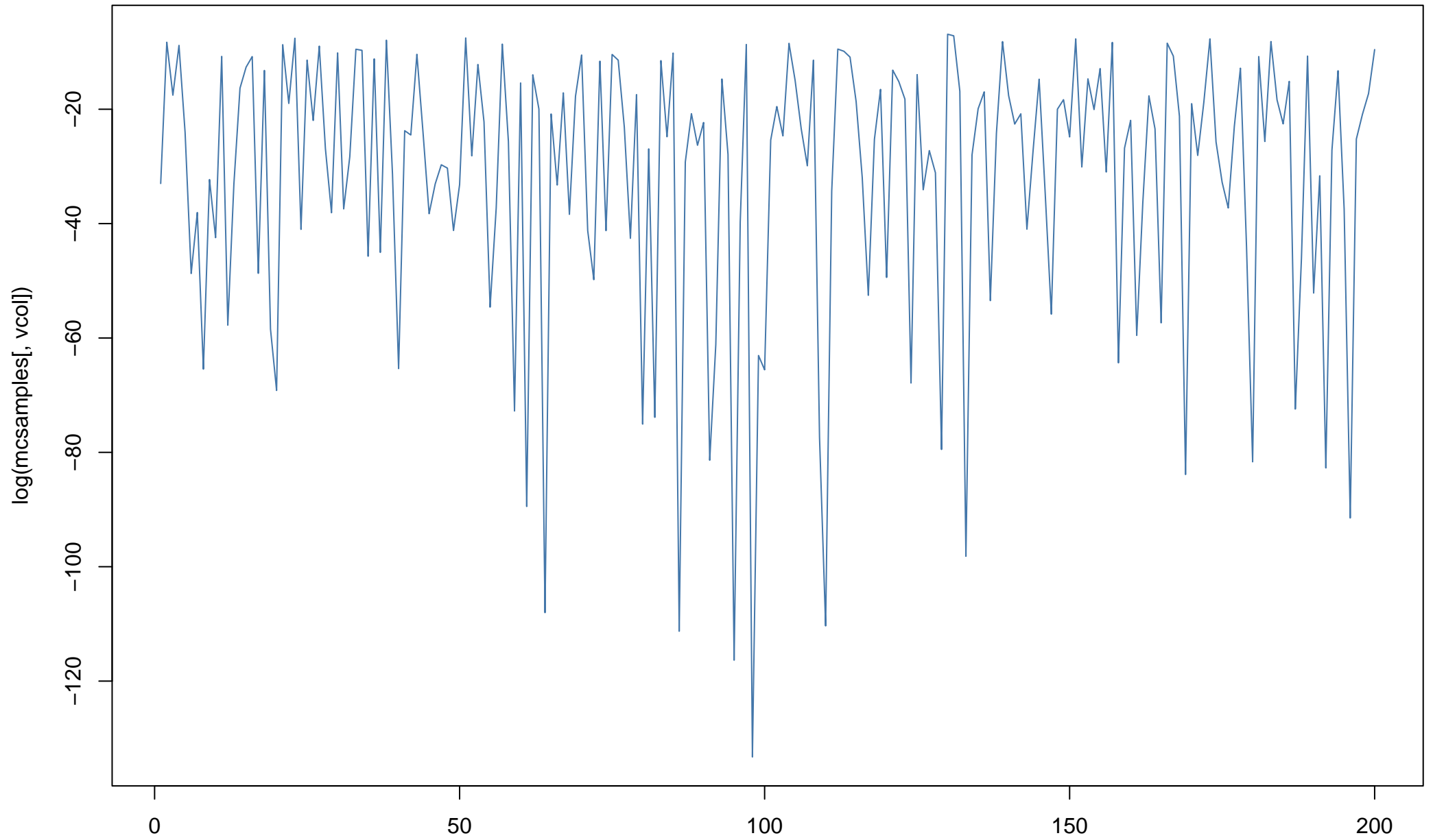


**q[35]**

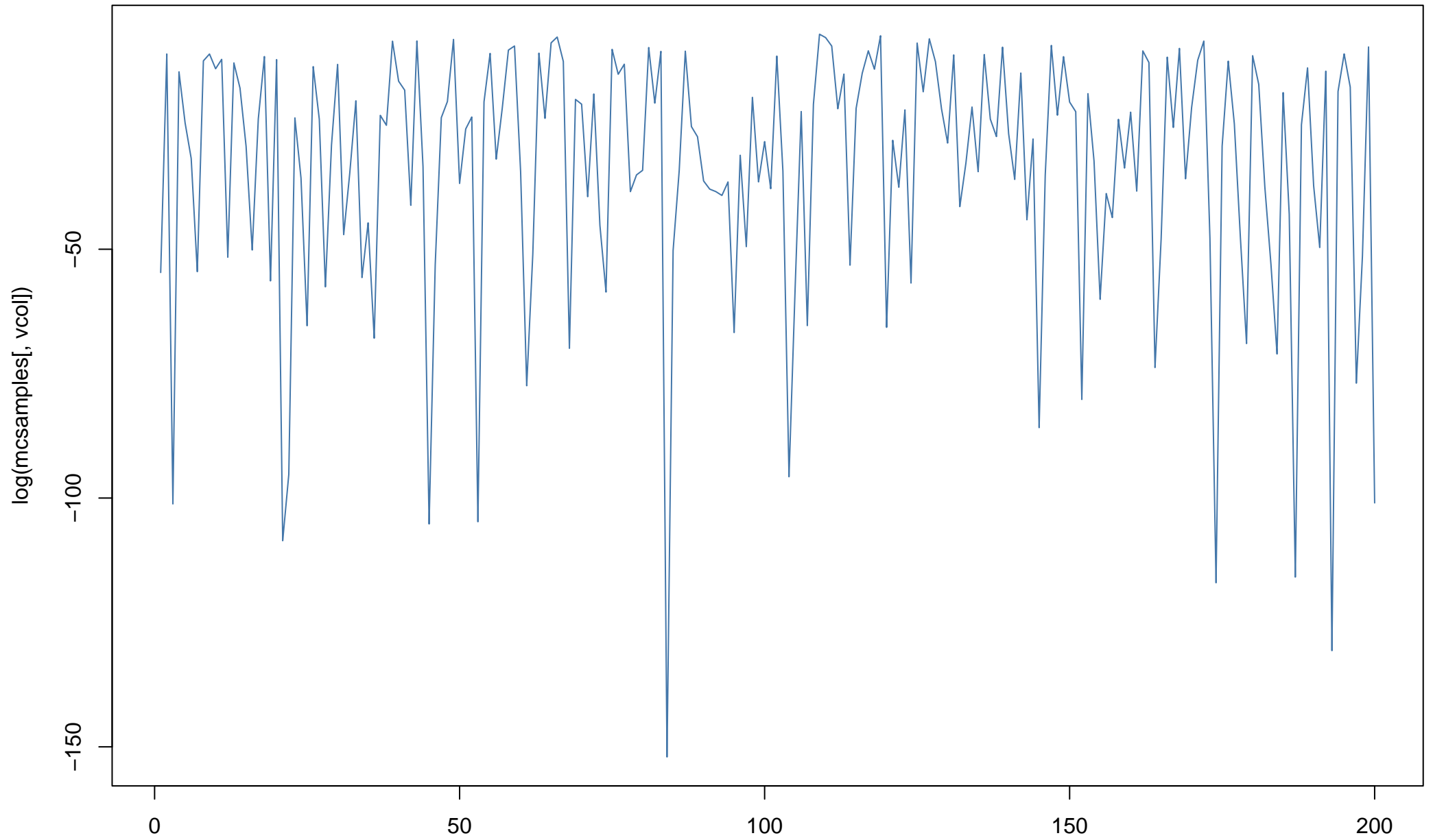




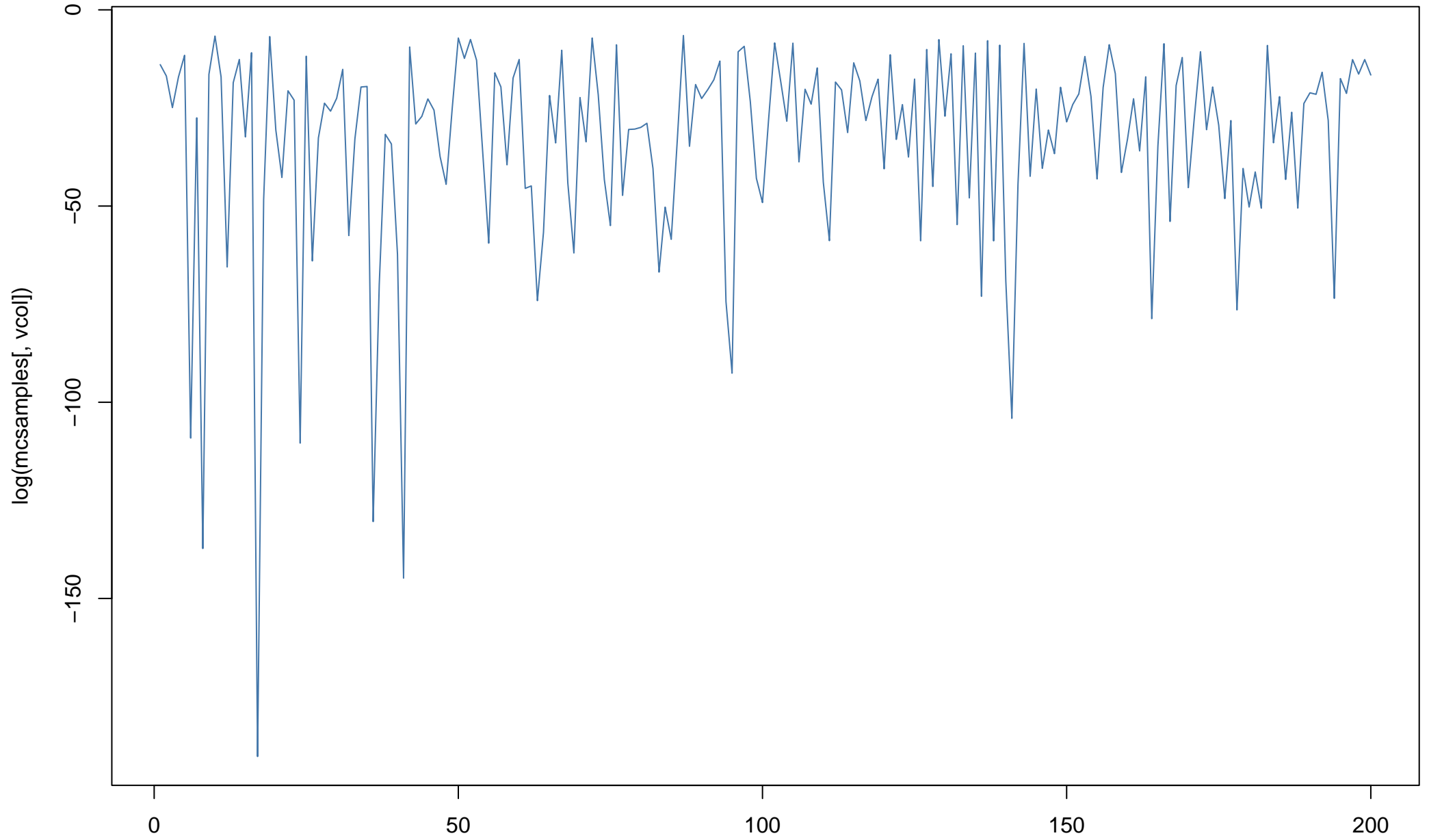
q[36]



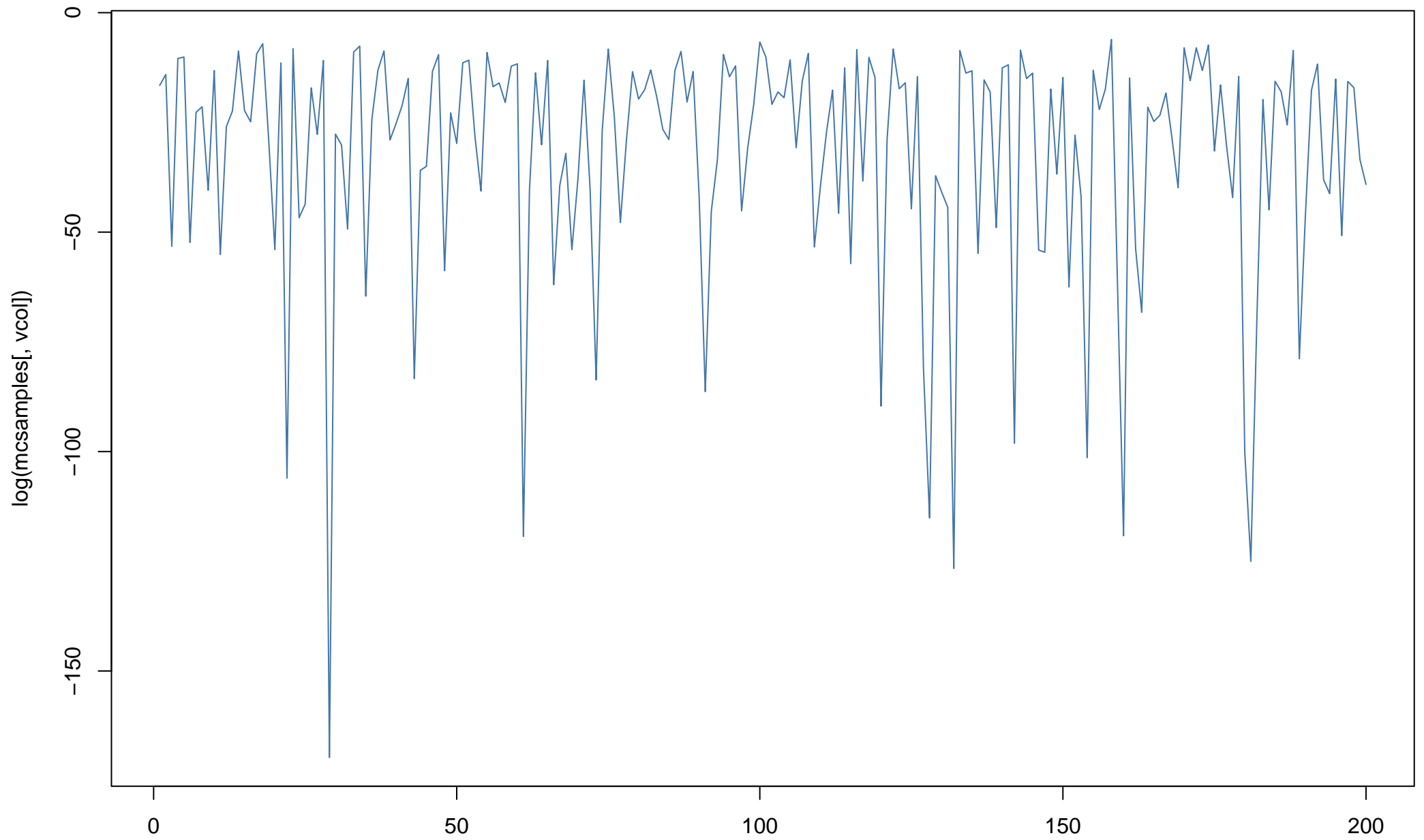
**q[37]**



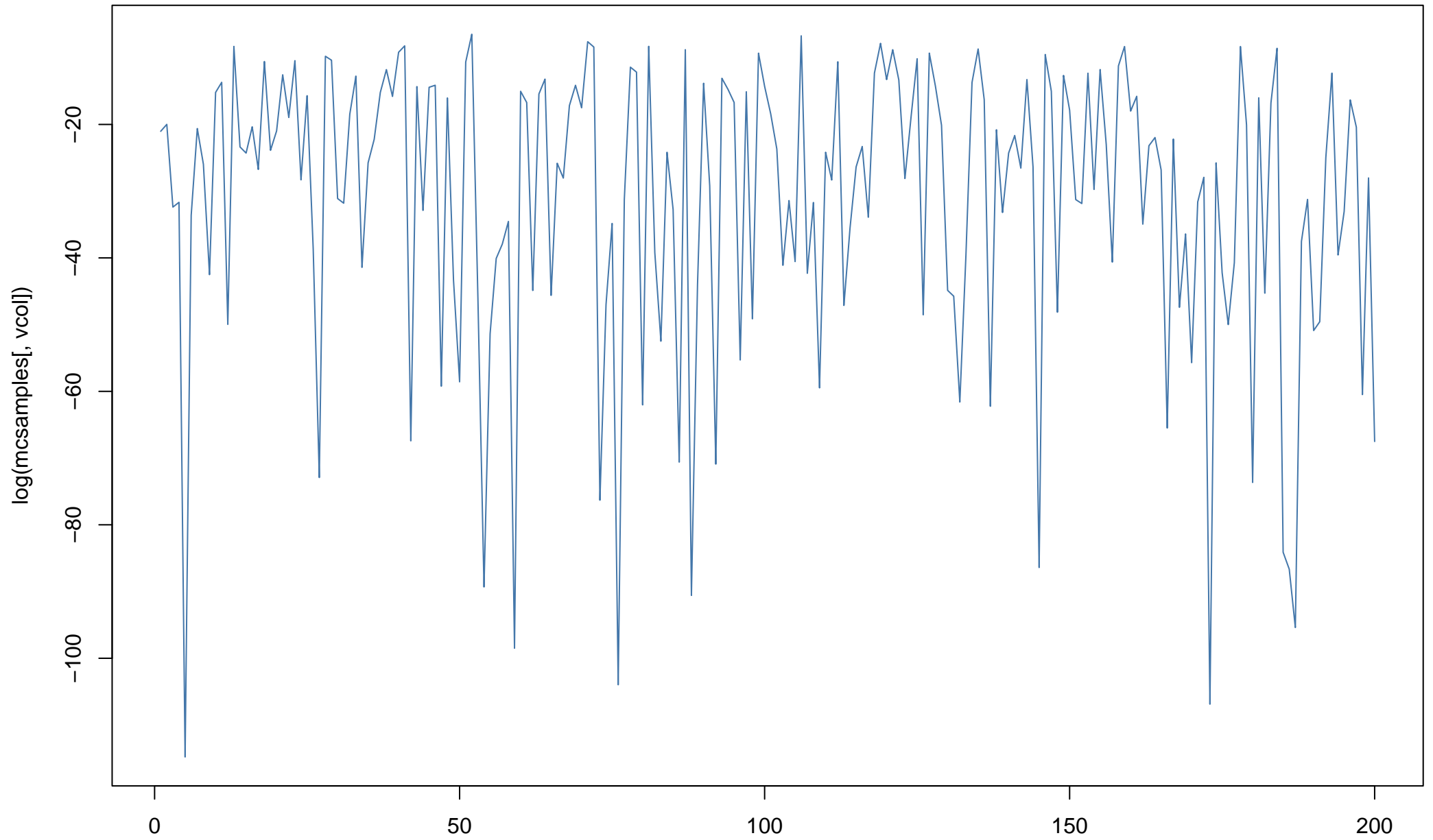
q[38]



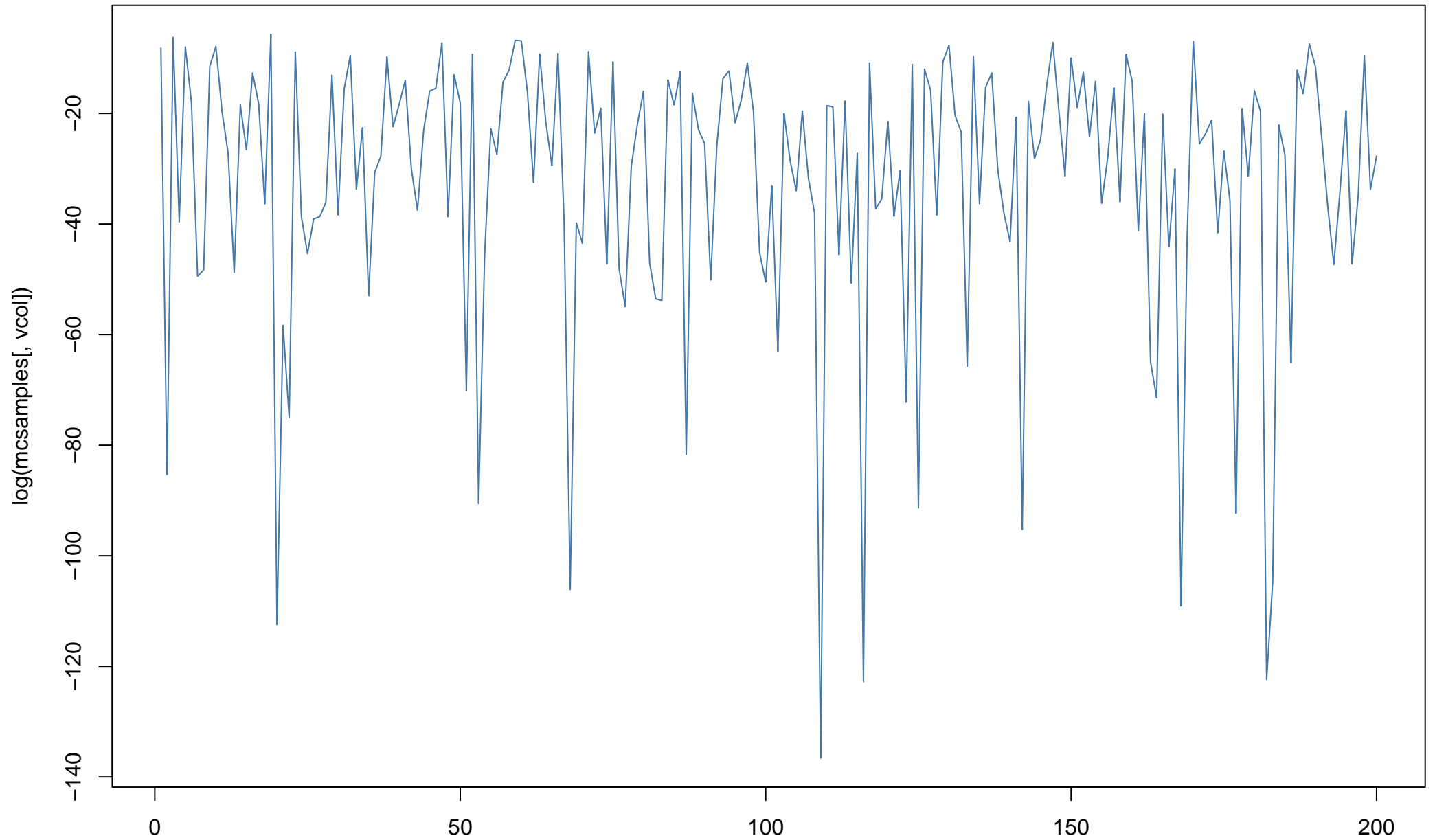
**q[39]**



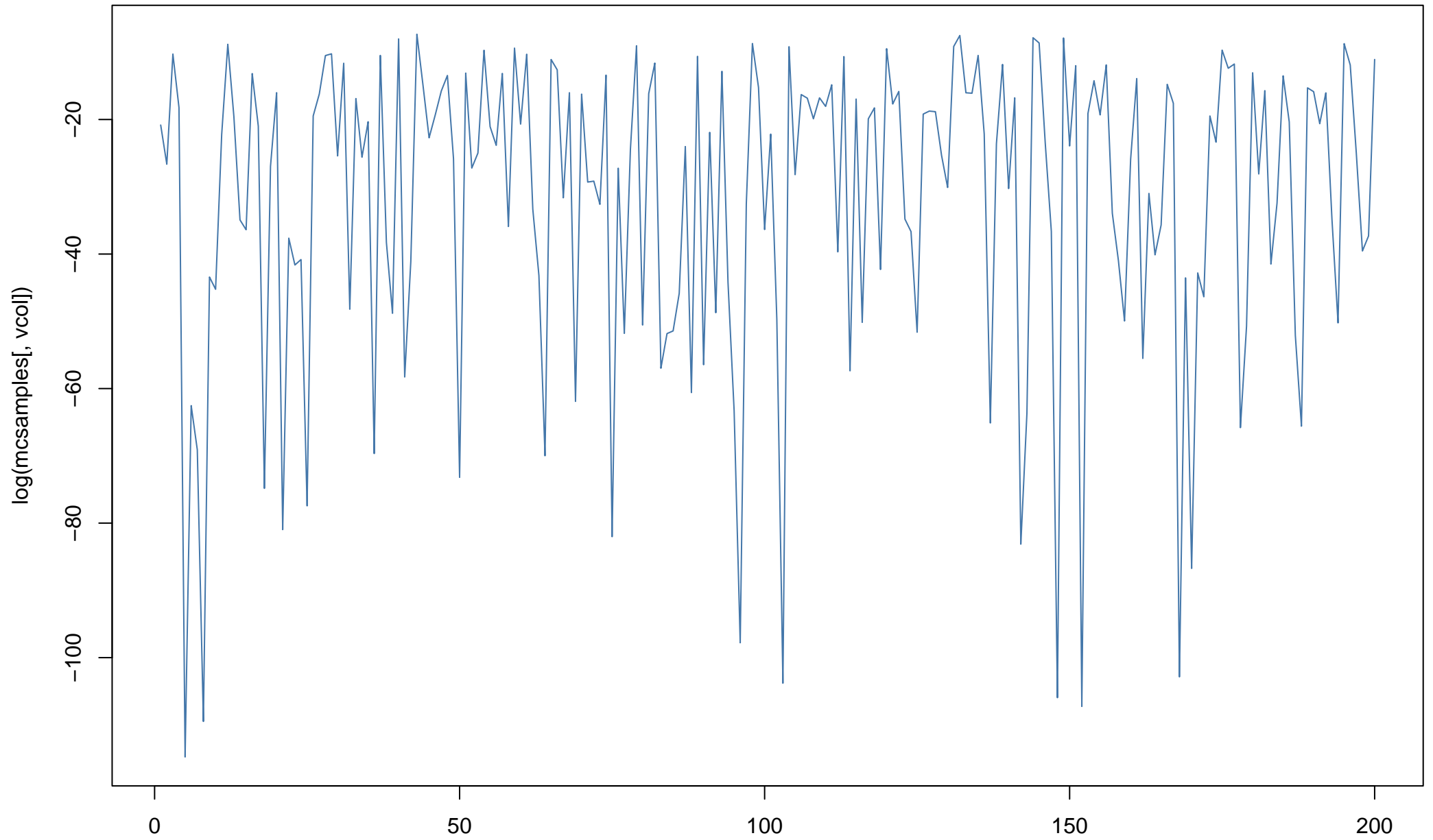
**q[40]**



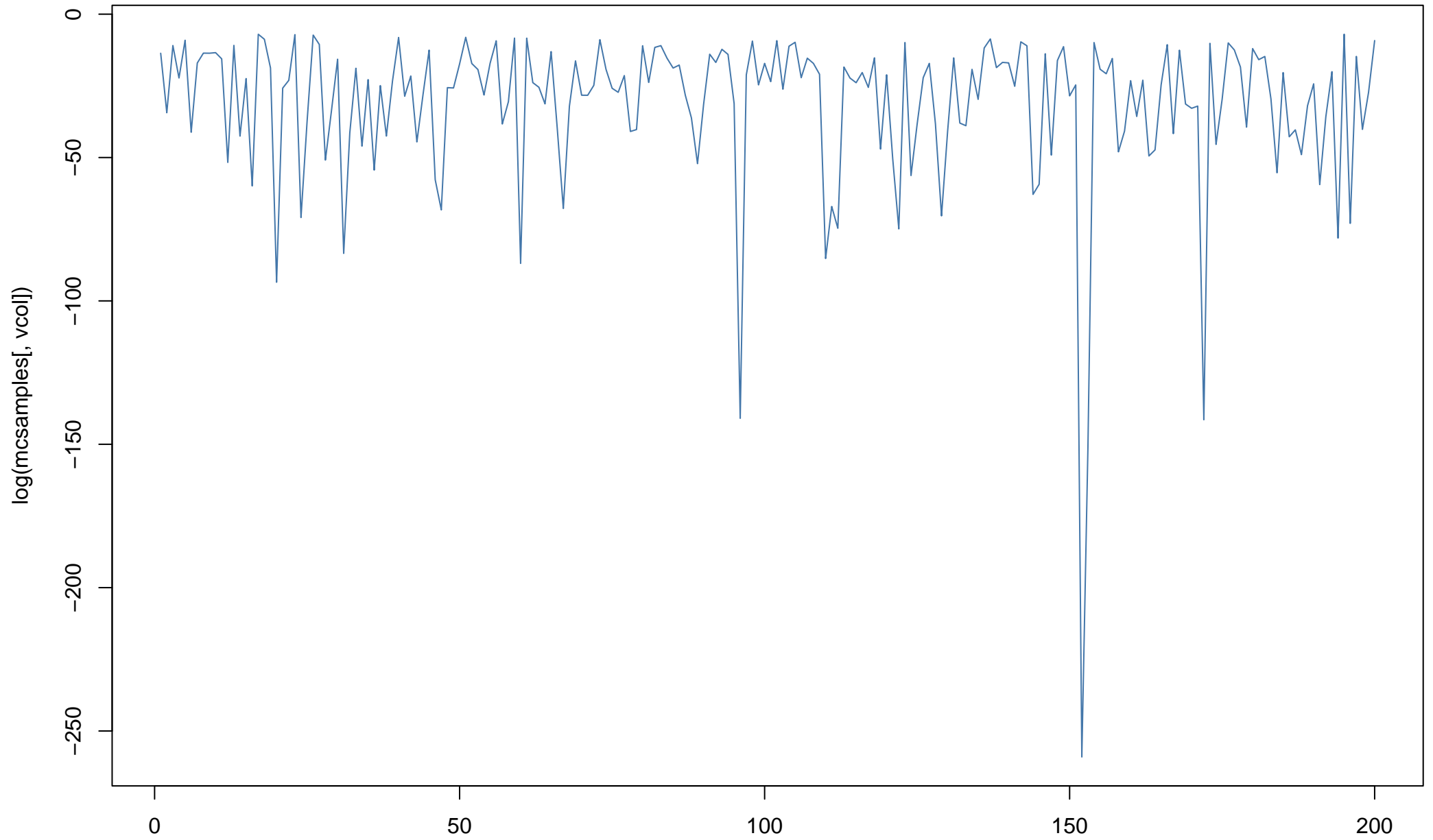
**q[41]**



q[42]

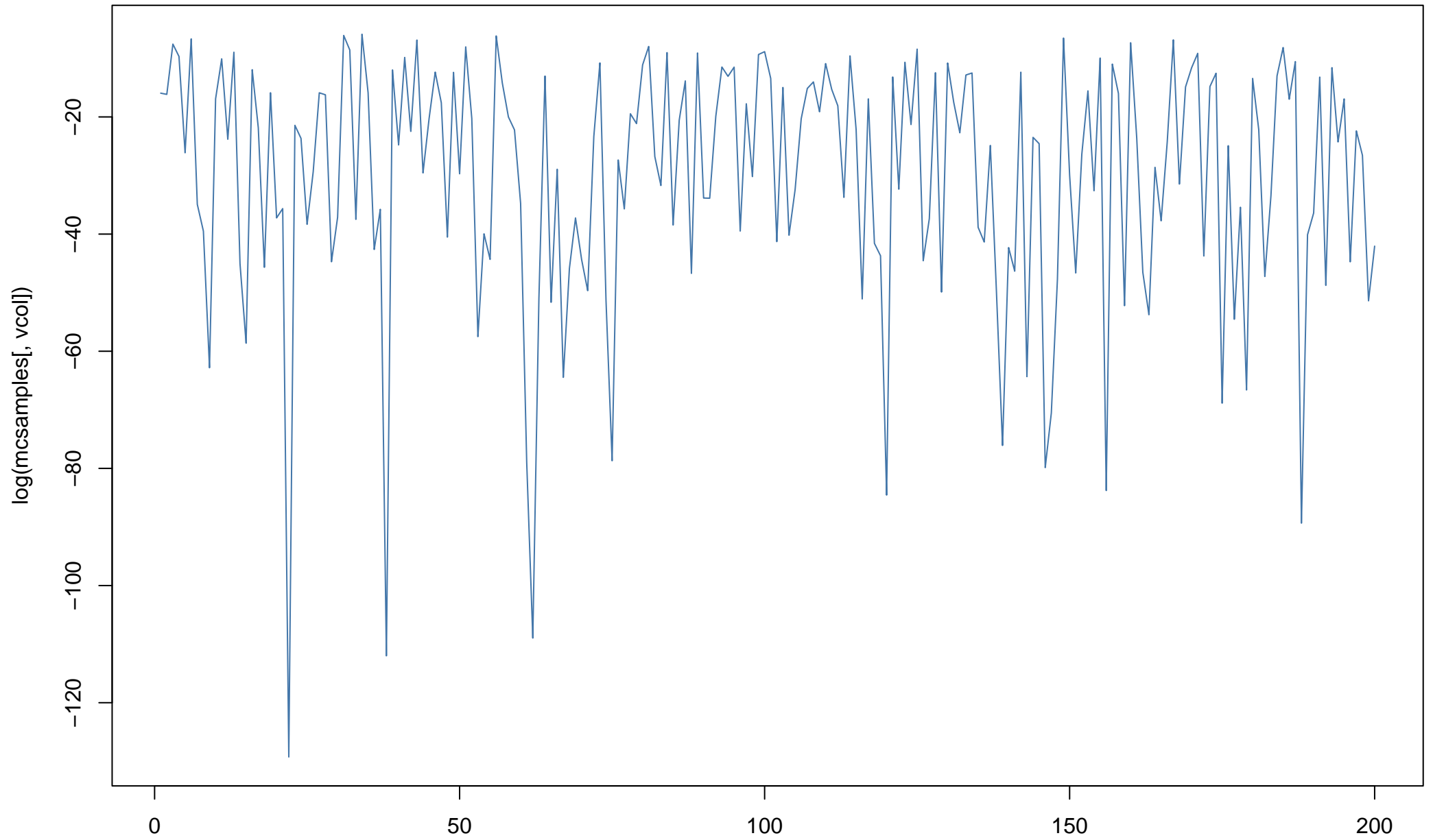


**q[43]**

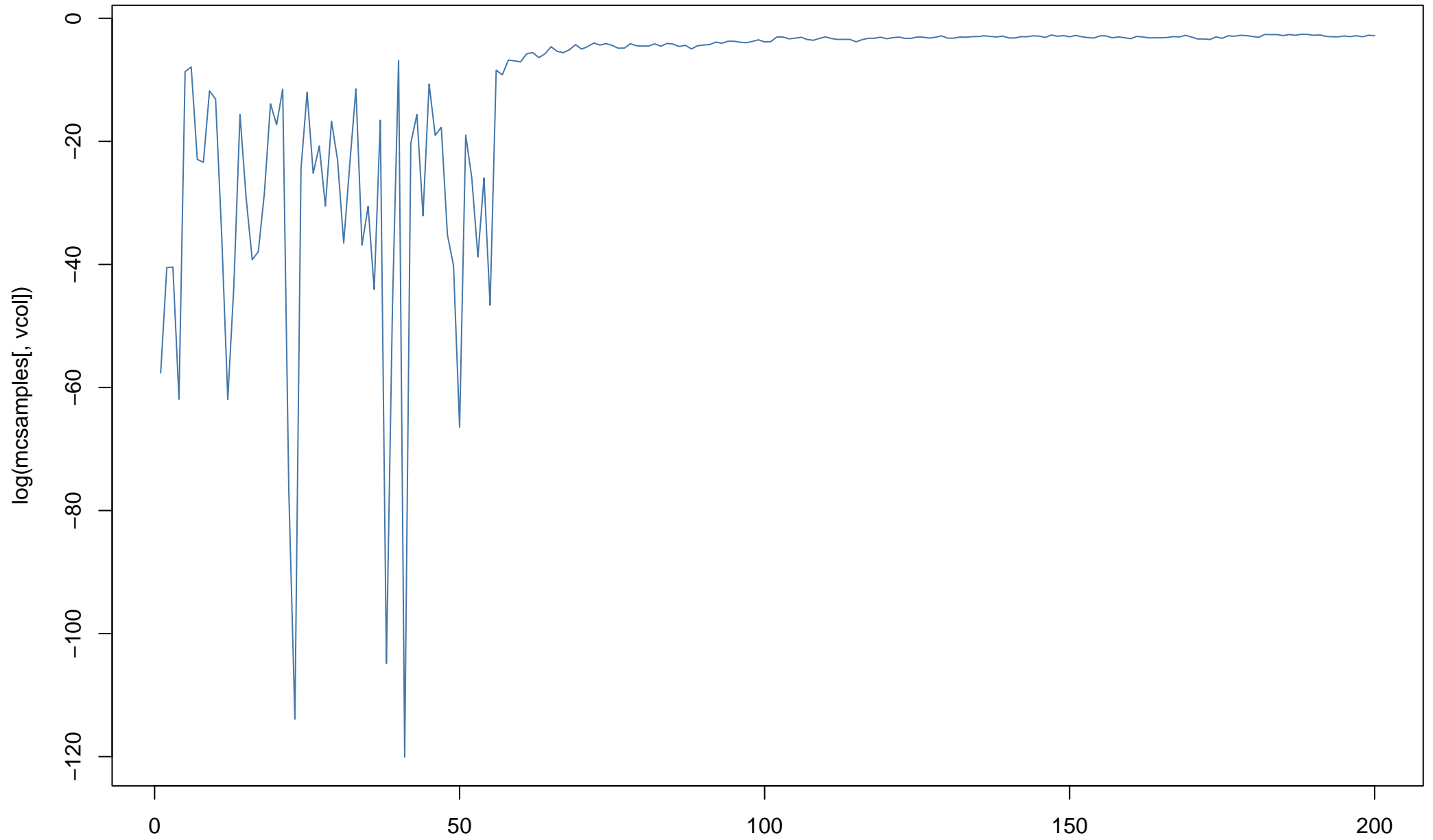




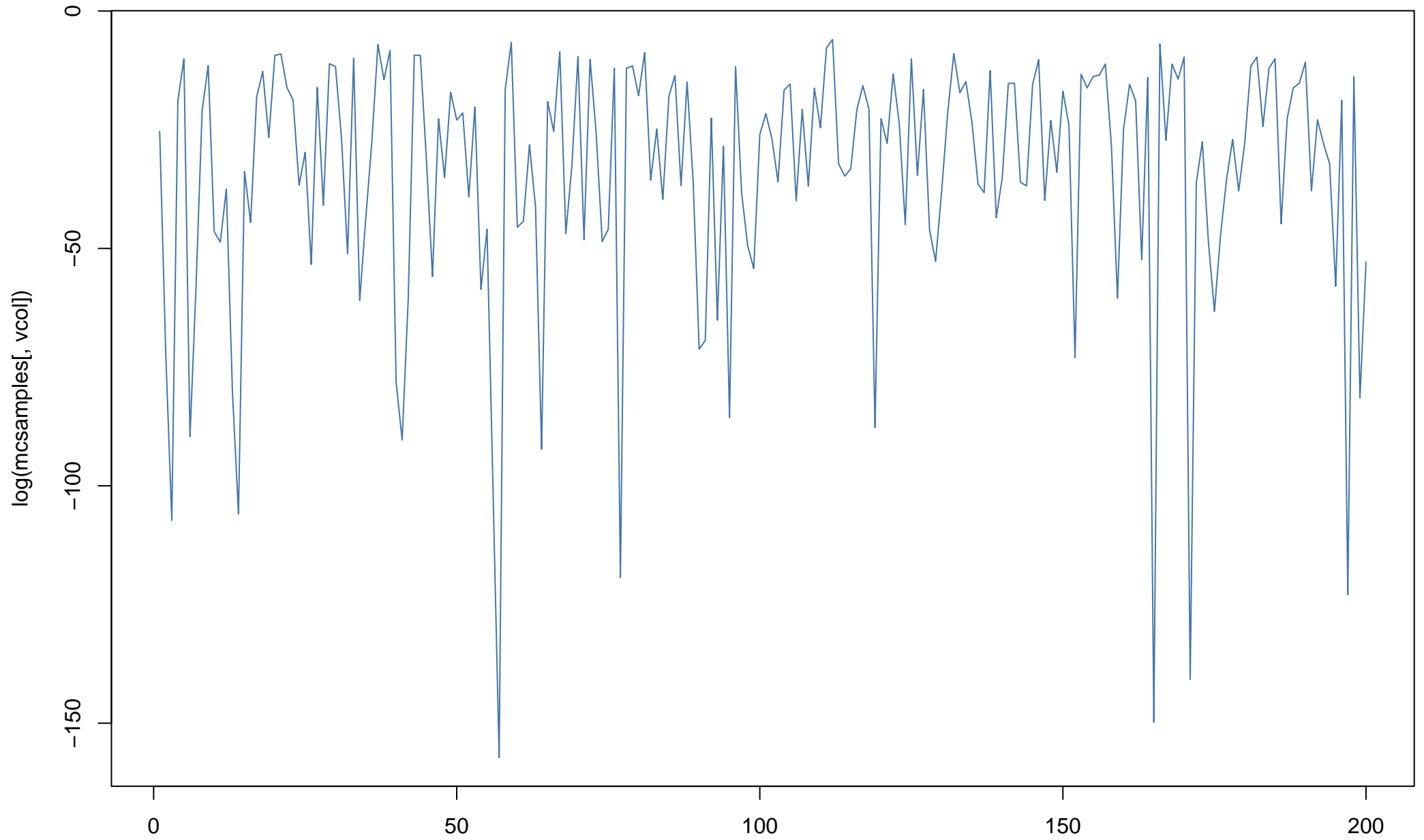
**q[44]**



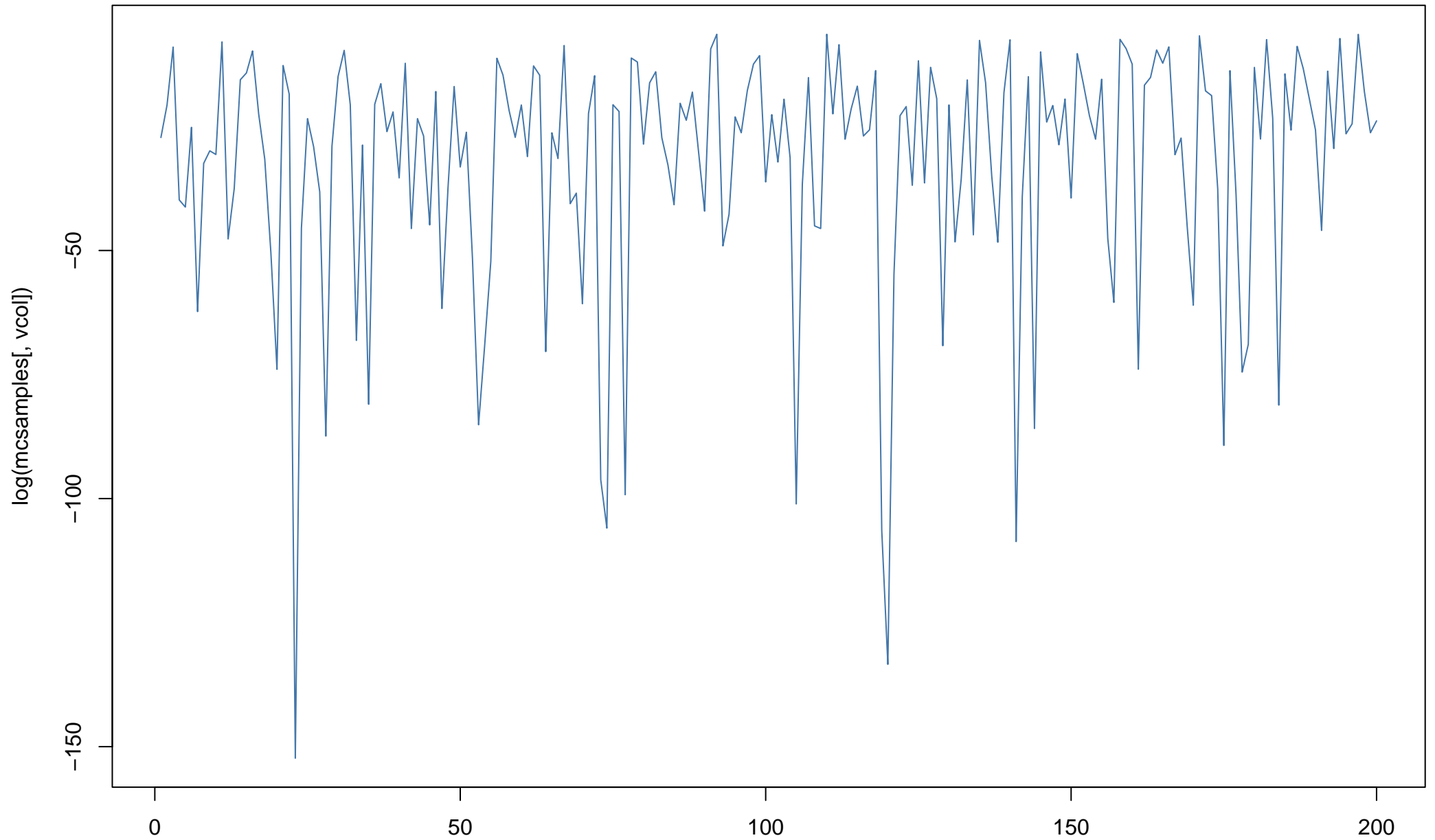
**q[45]**



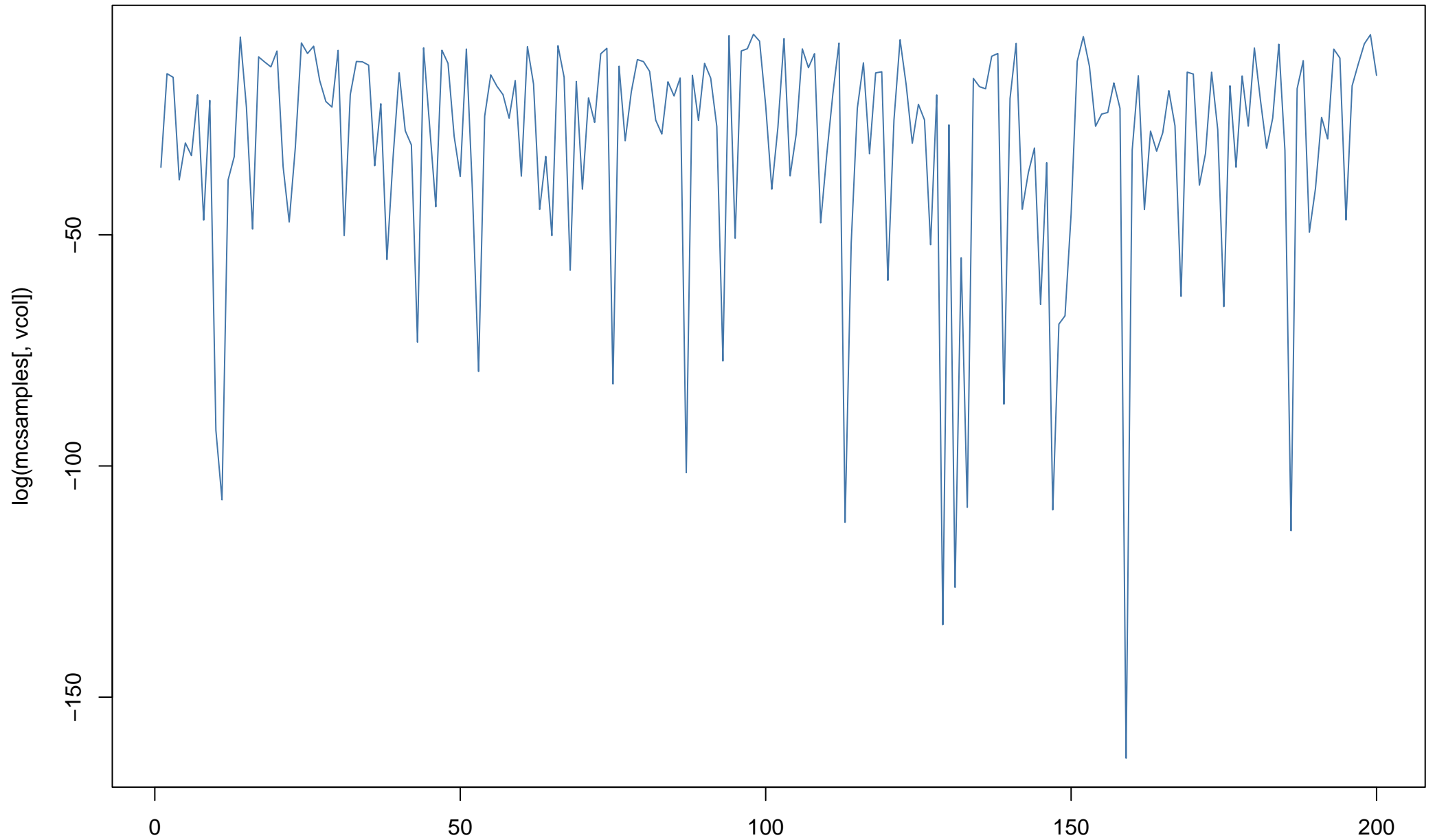
**q[46]**



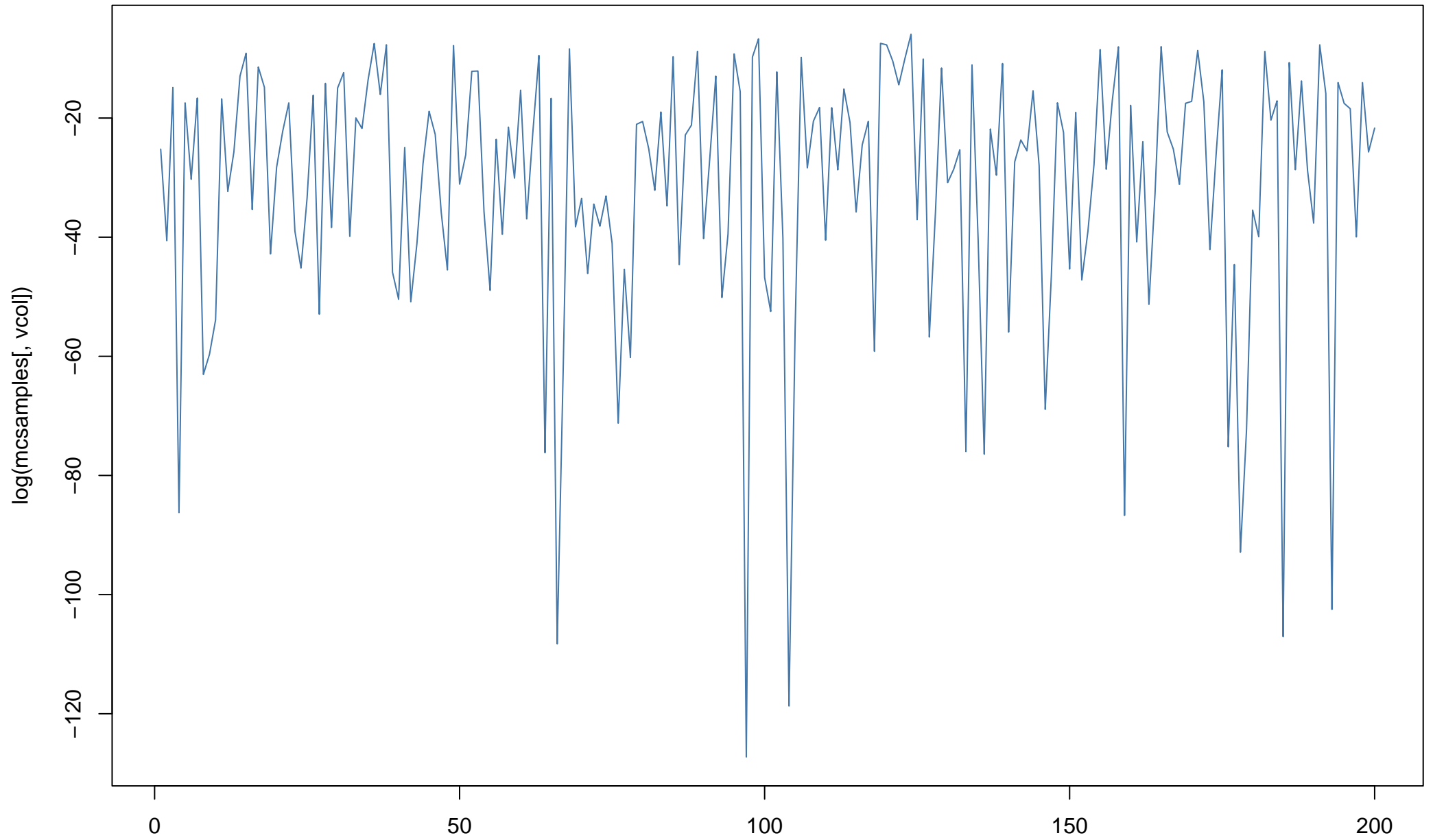
**q[47]**



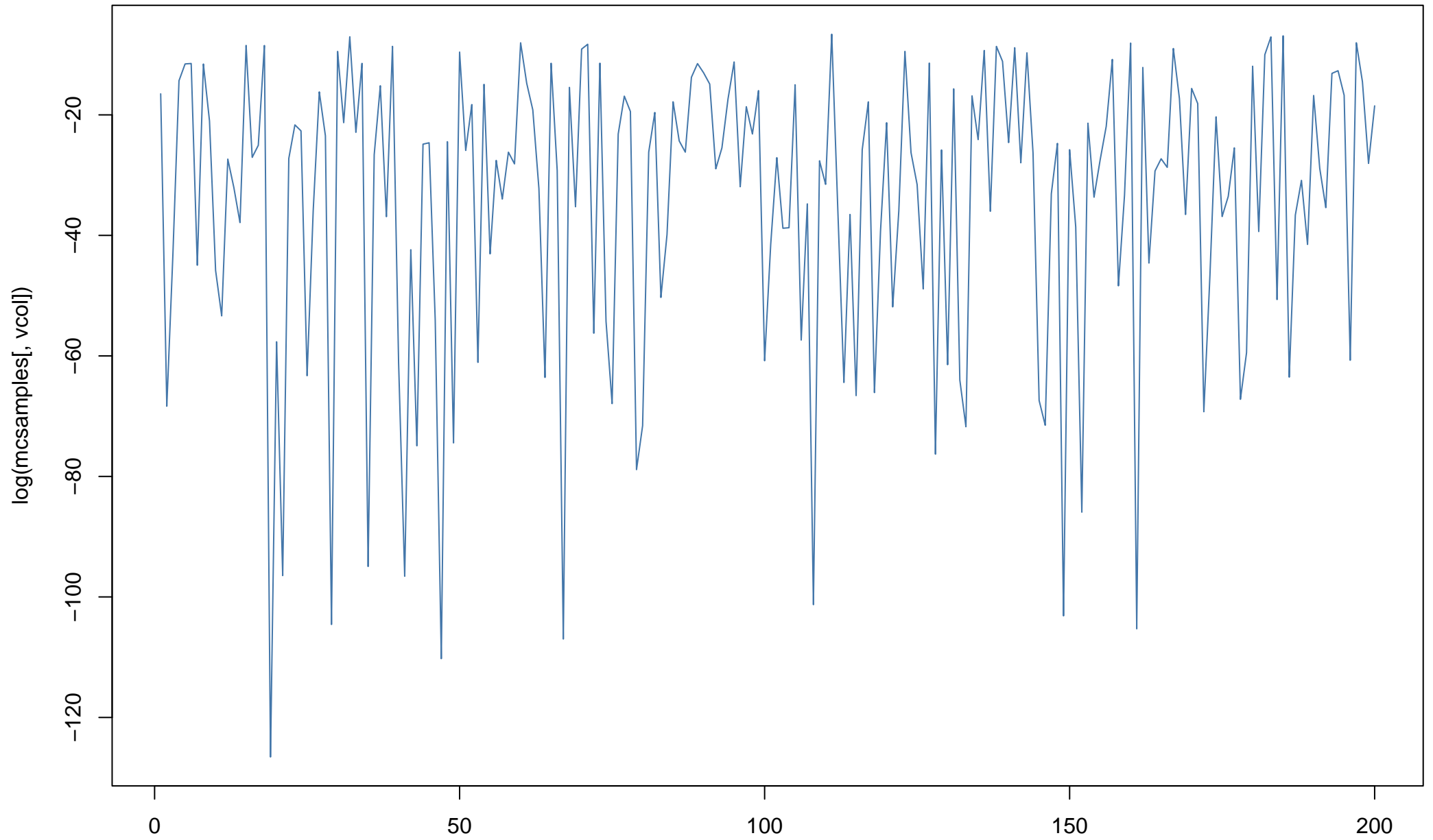
**q[48]**



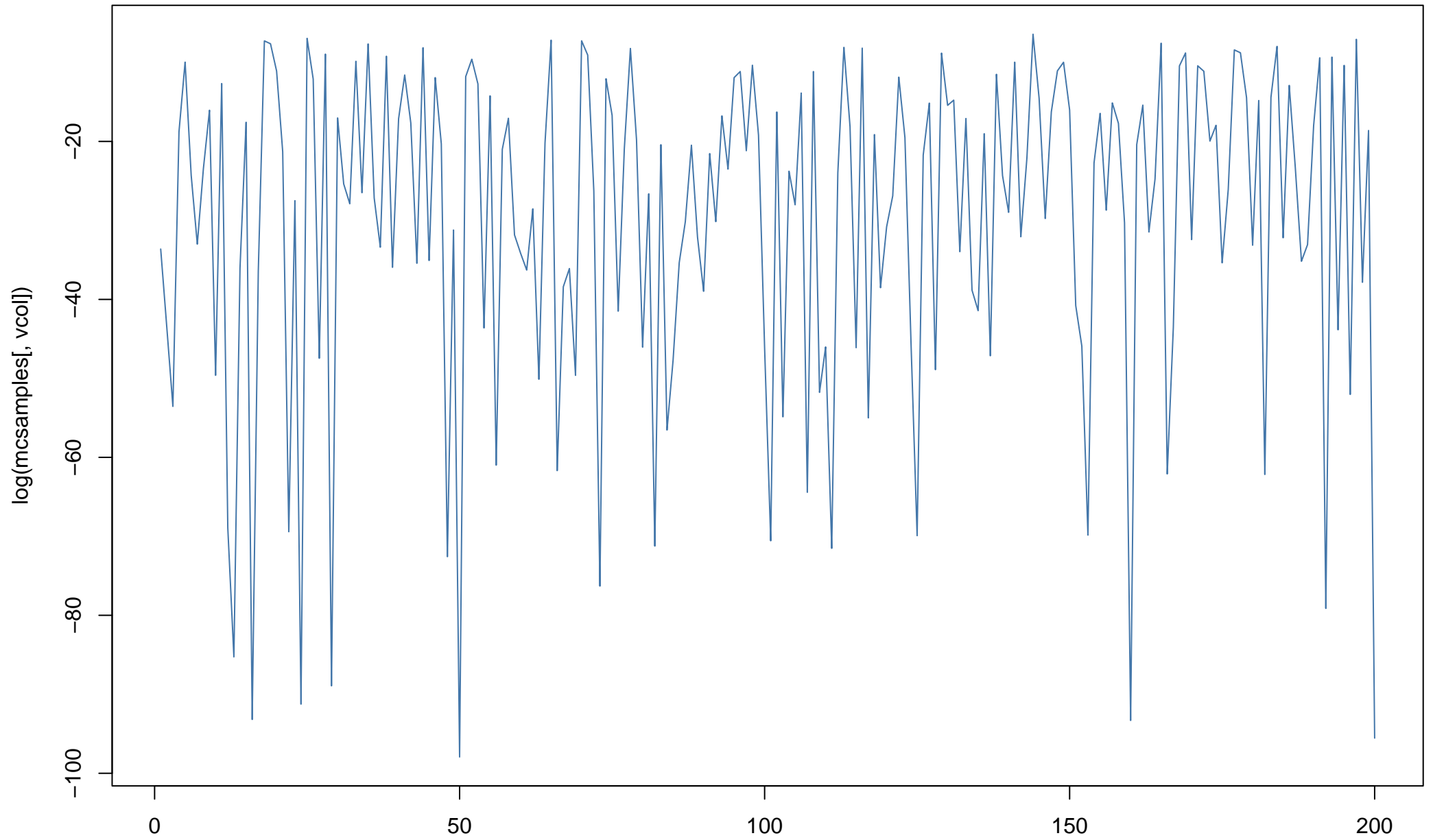
**q[49]**



q[50]

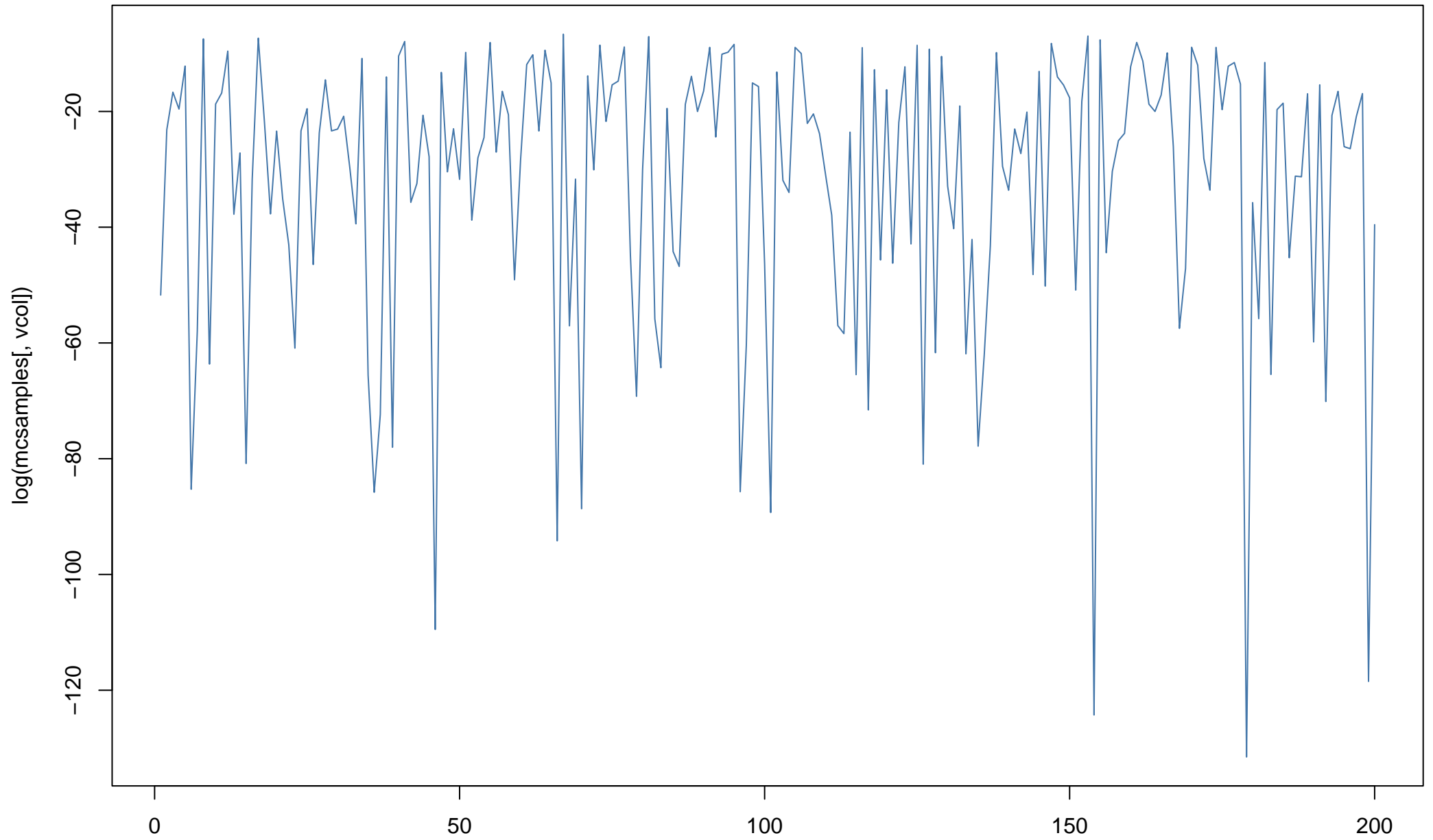


**q[51]**

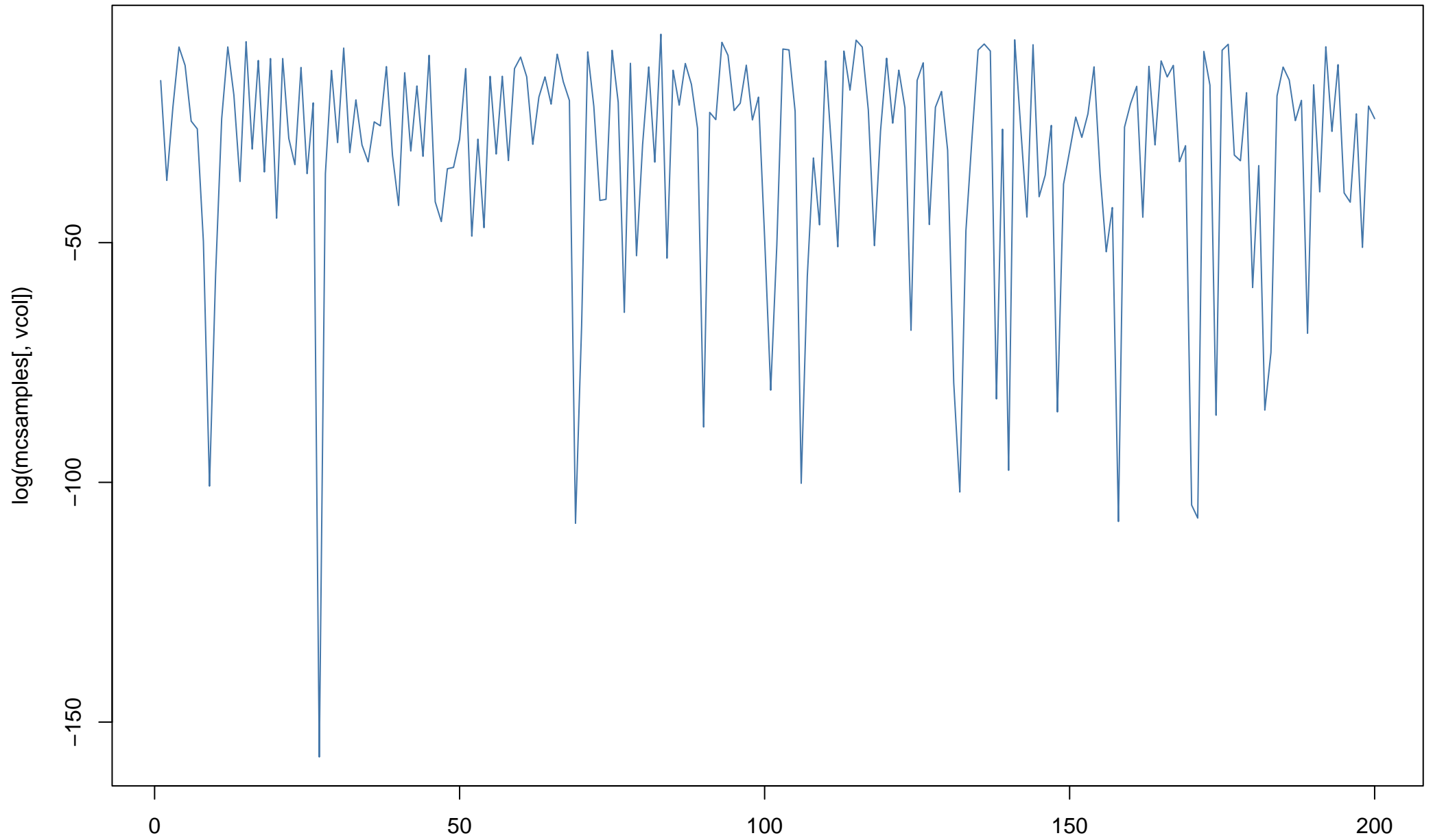




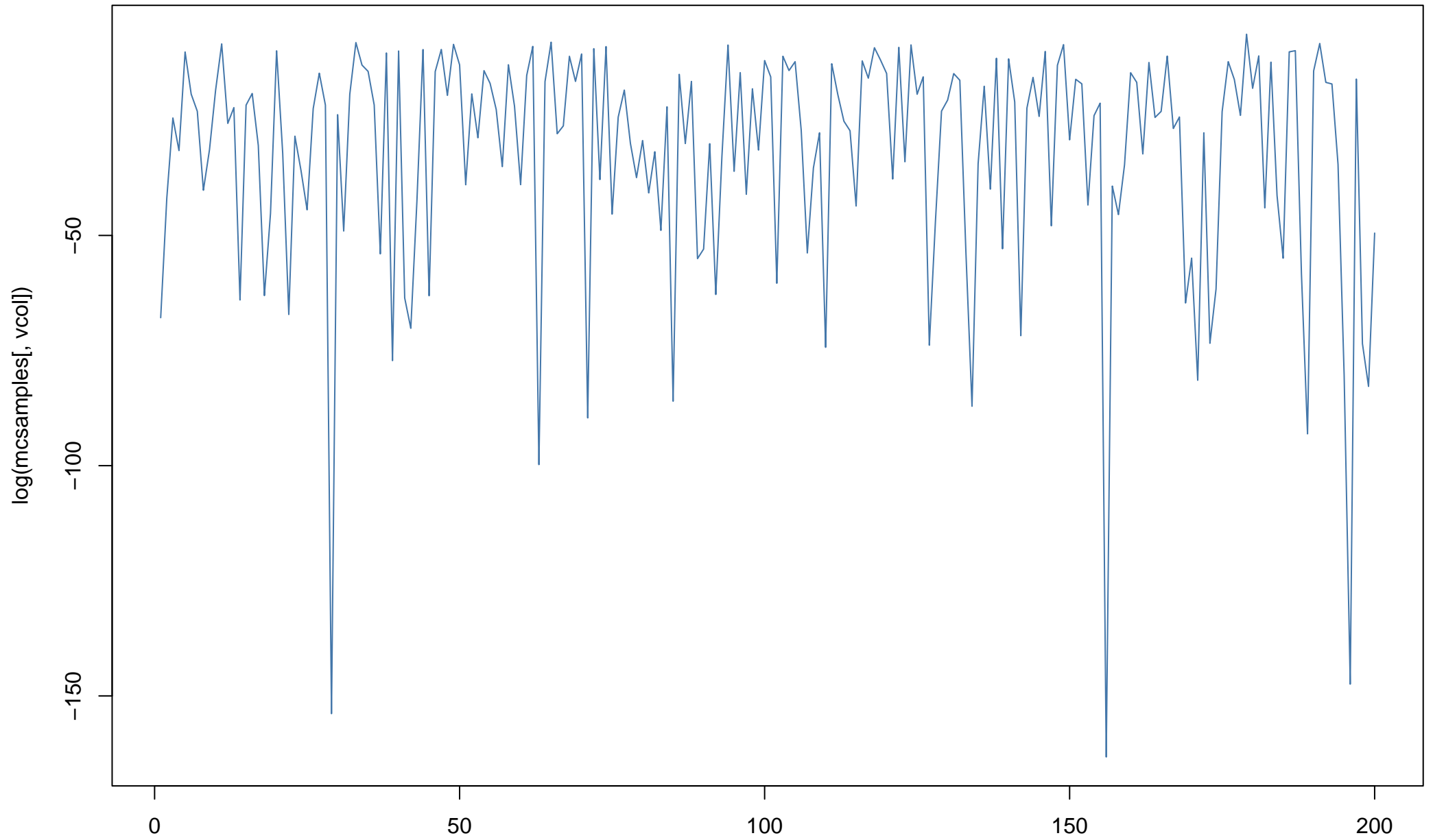
q[52]



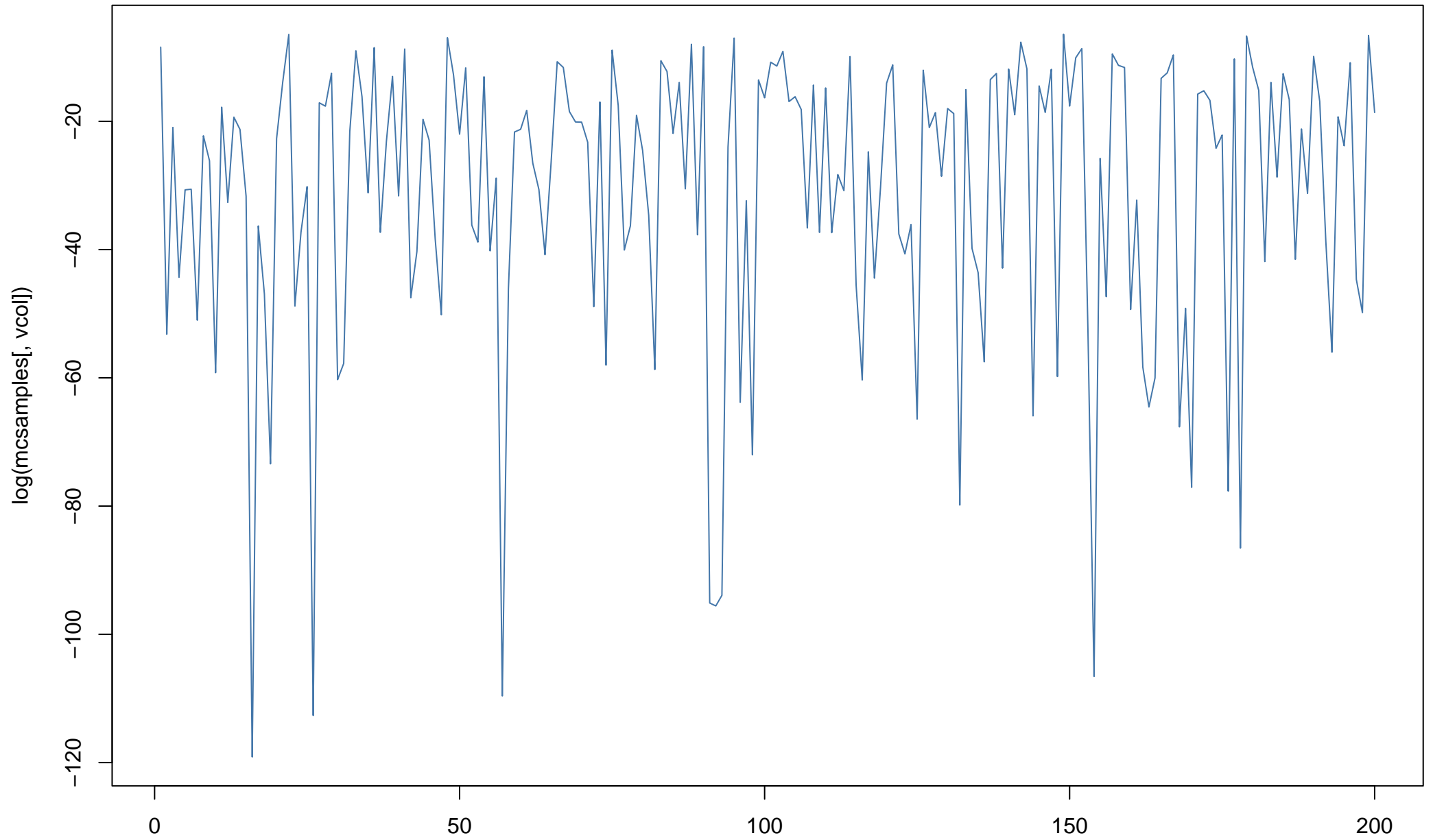
**q[53]**



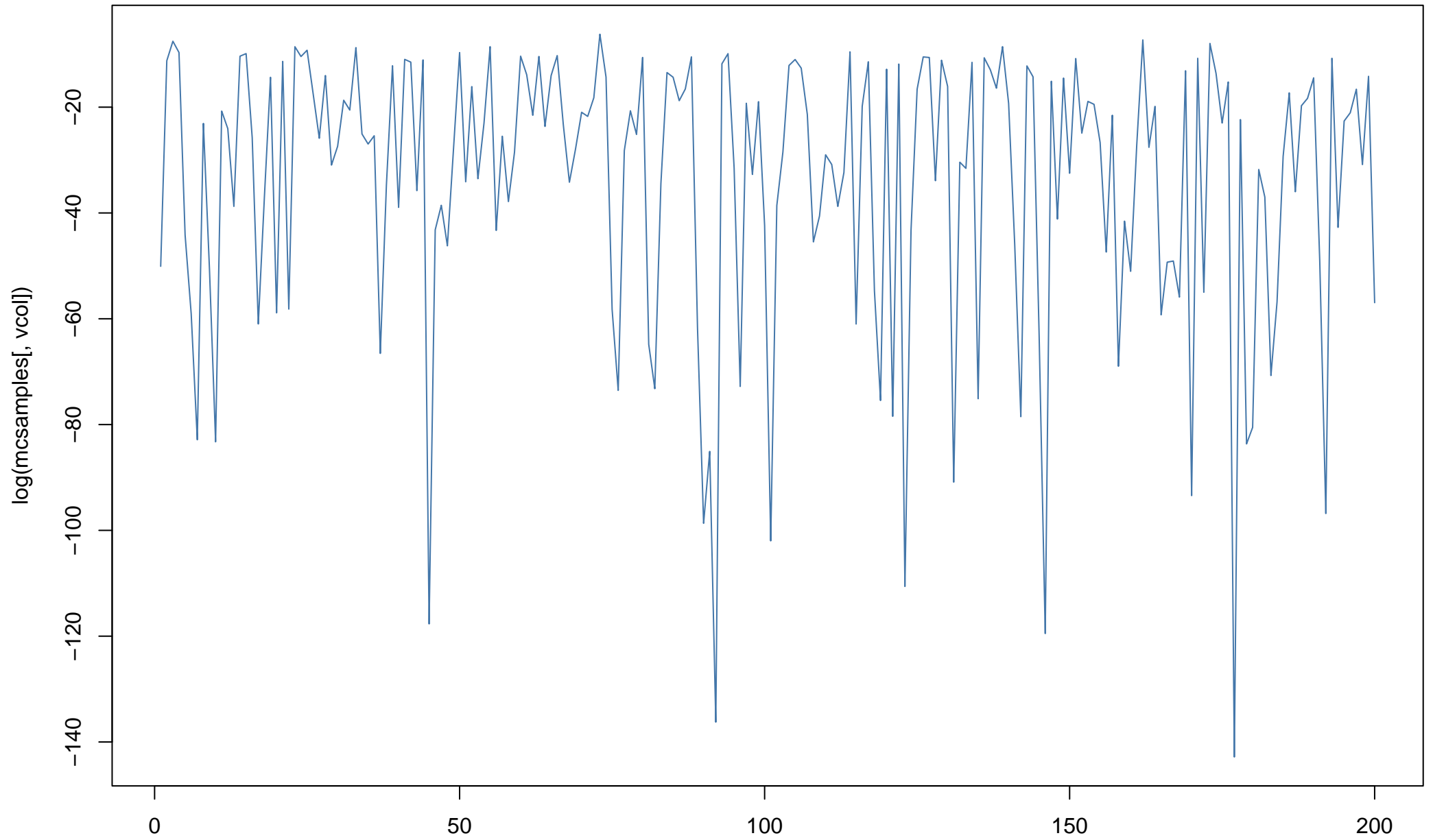
**q[54]**



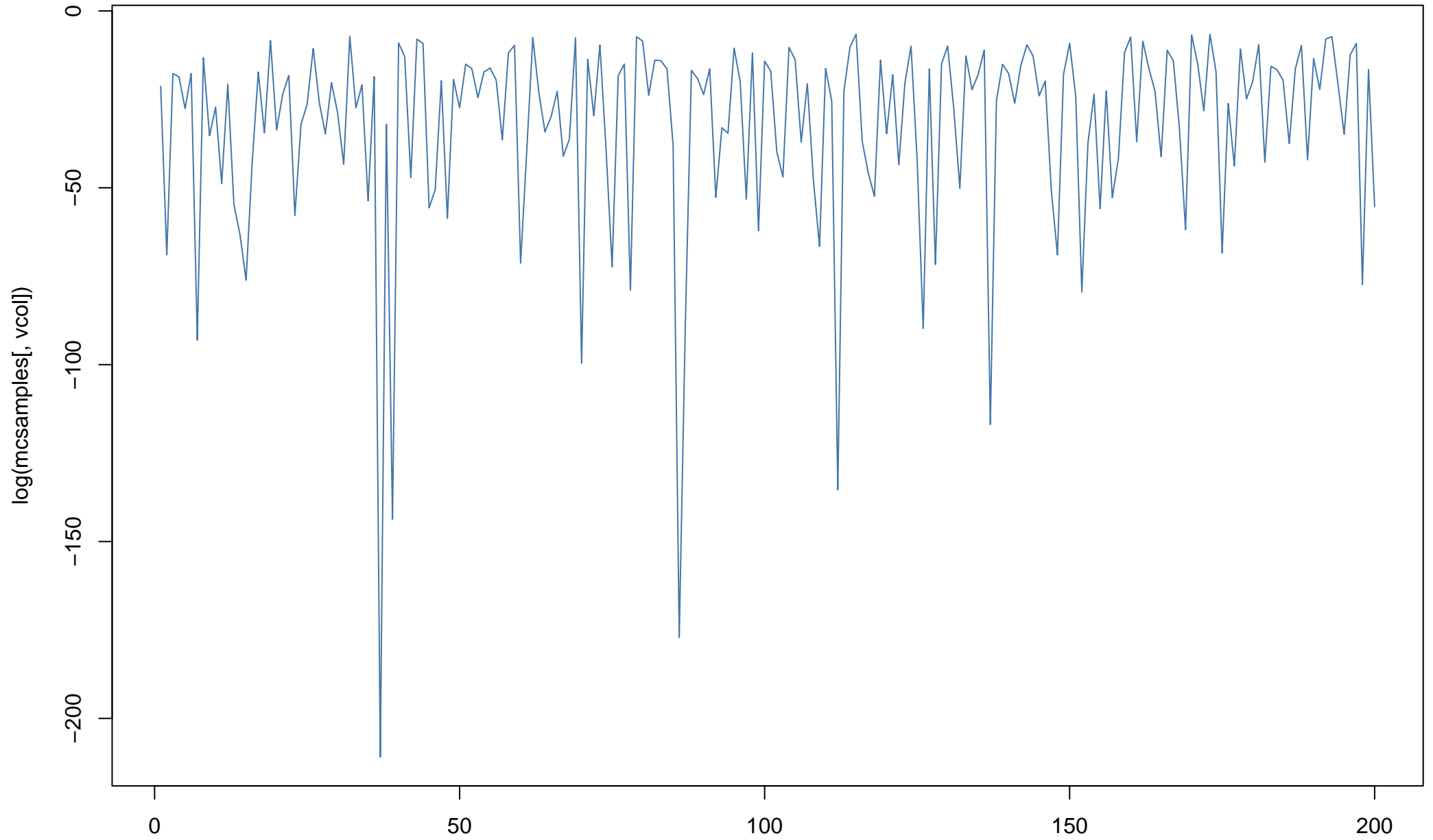
**q[55]**



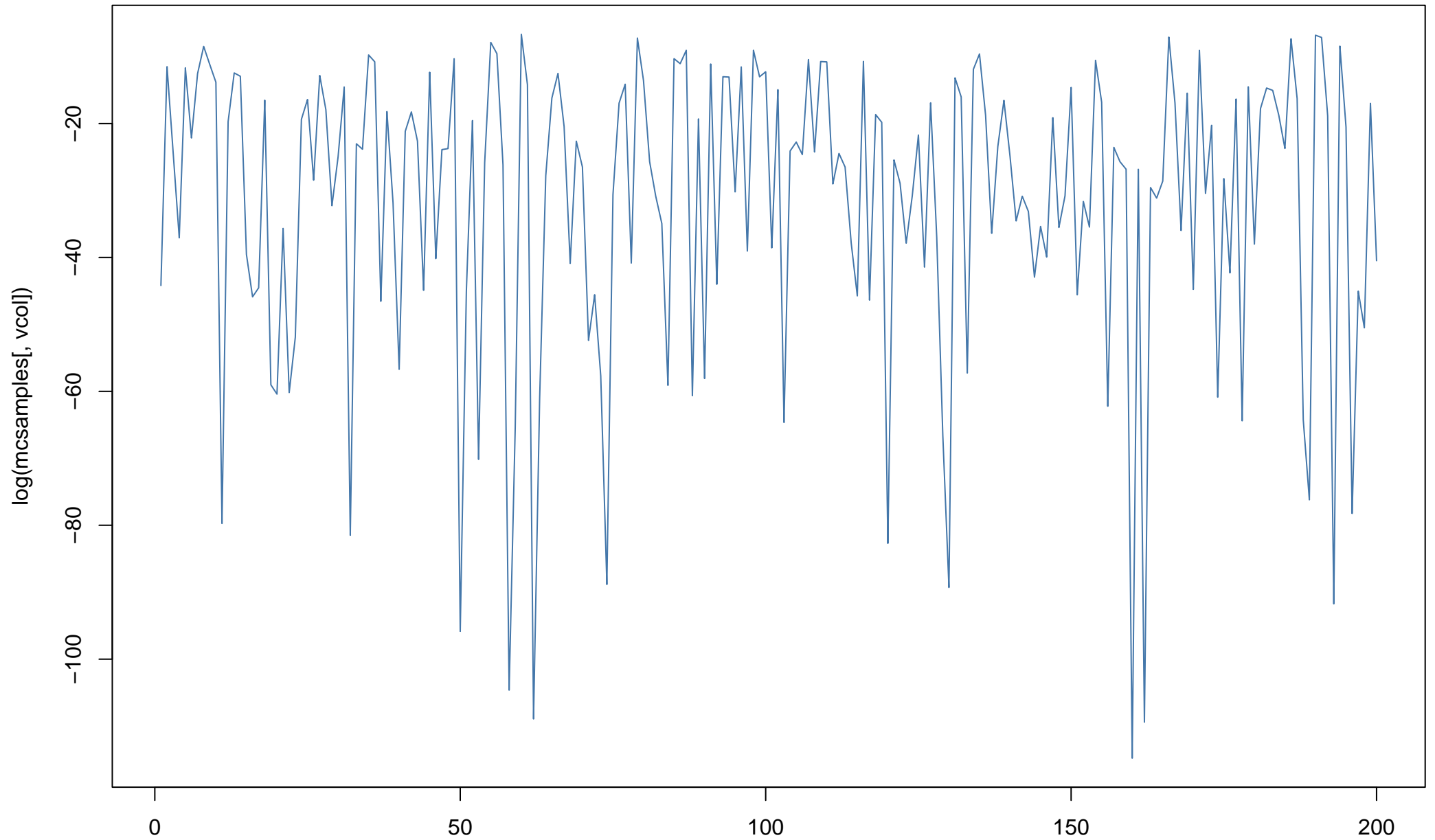
**q[56]**



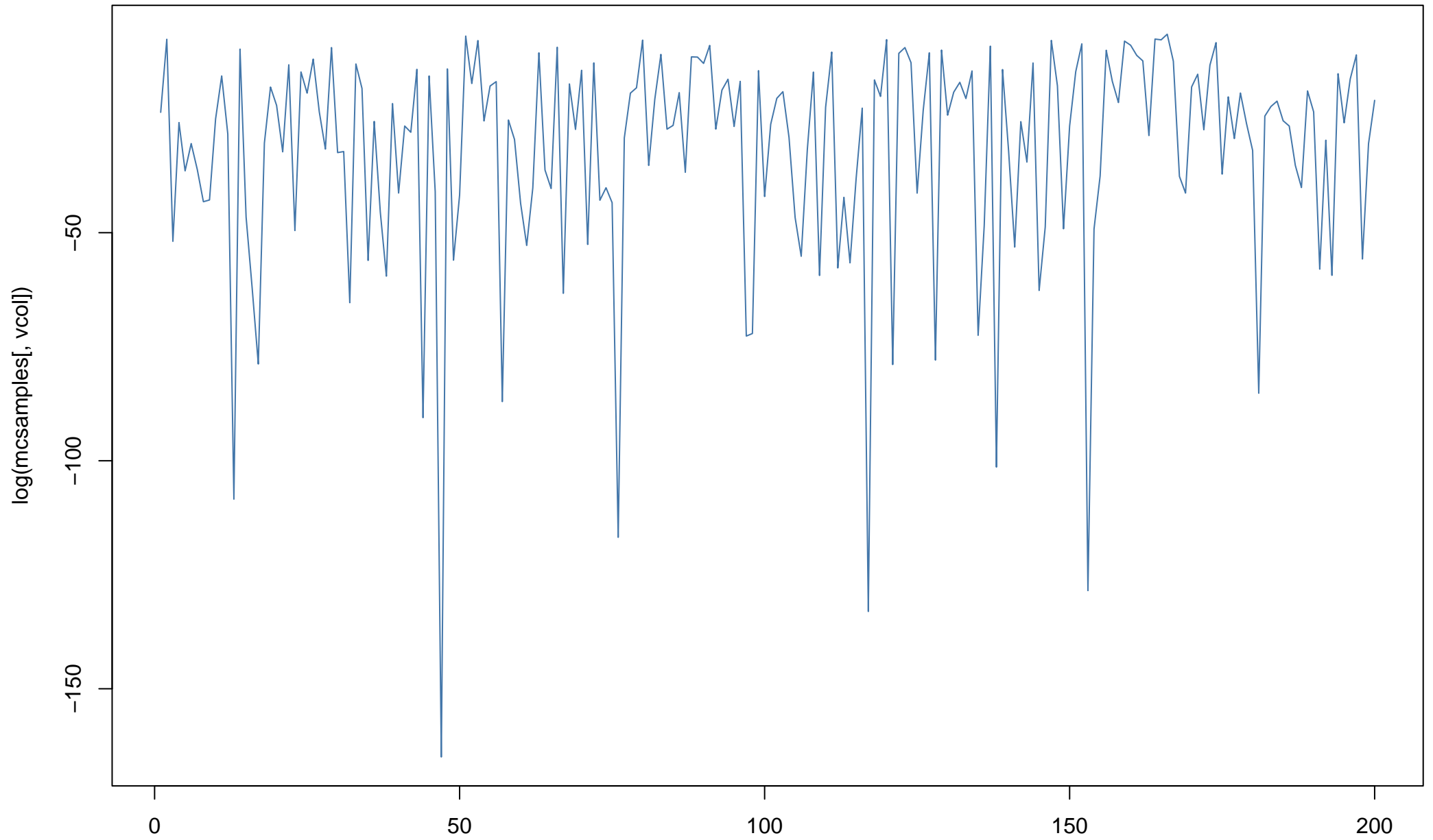
**q[57]**



**q[58]**

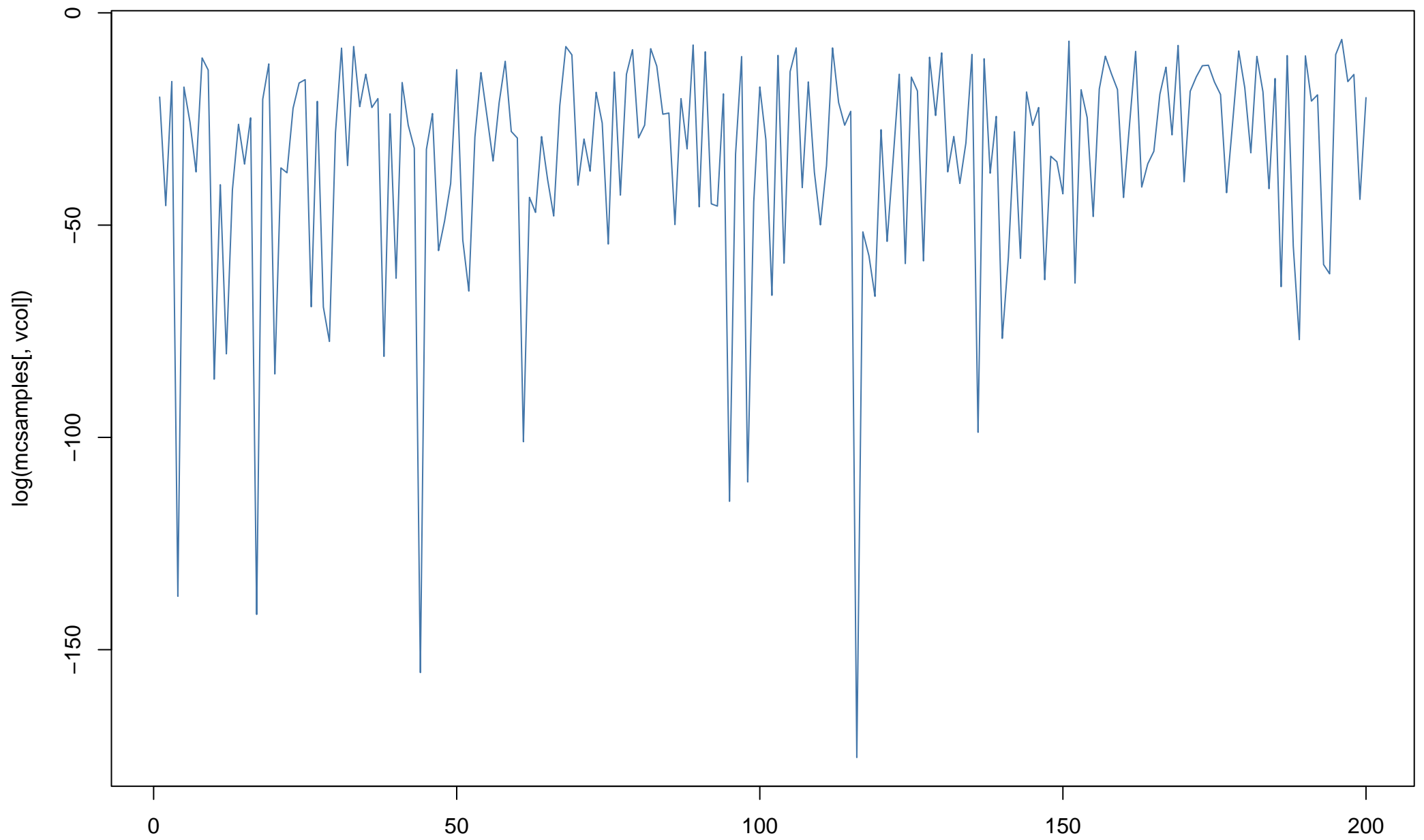


q[59]

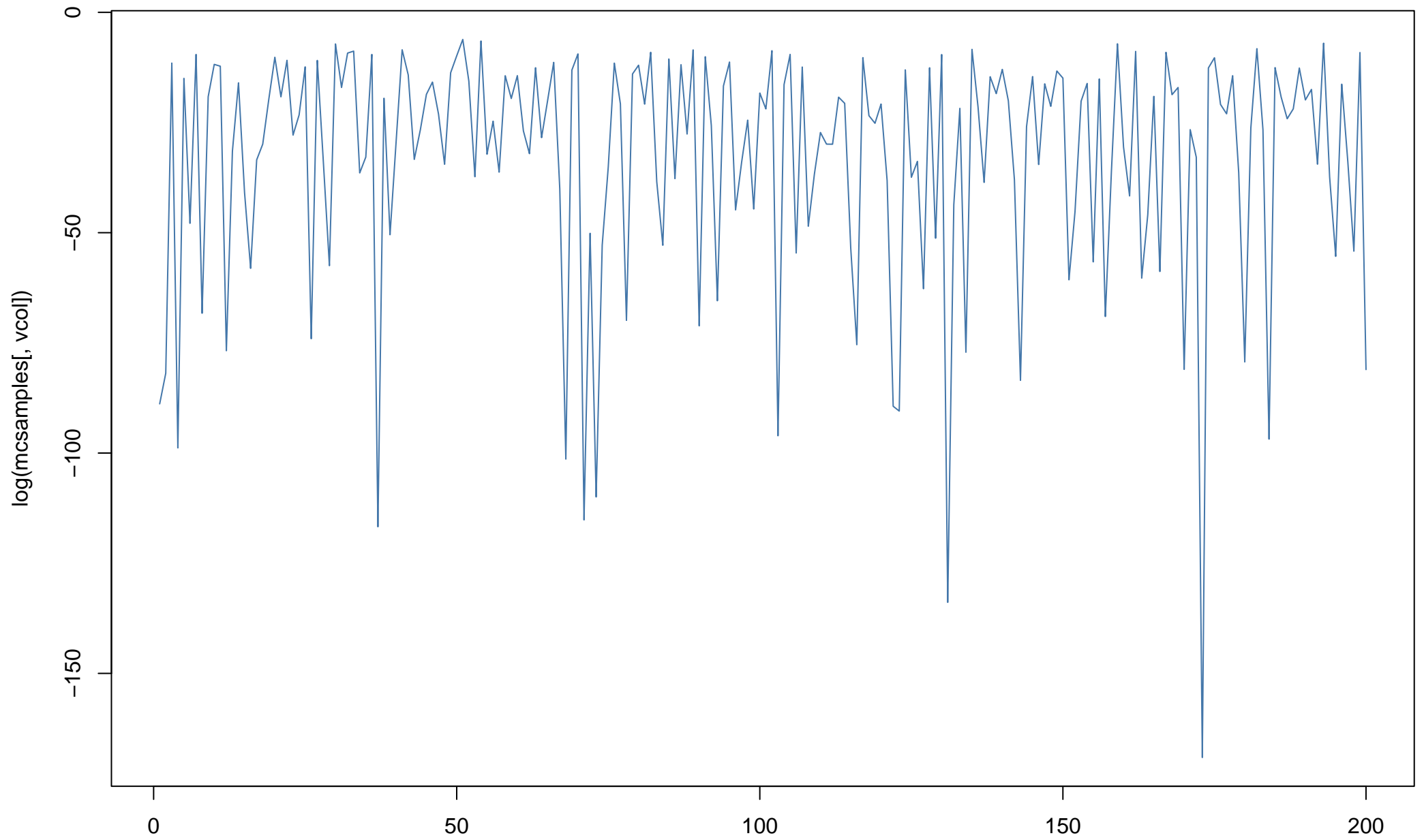




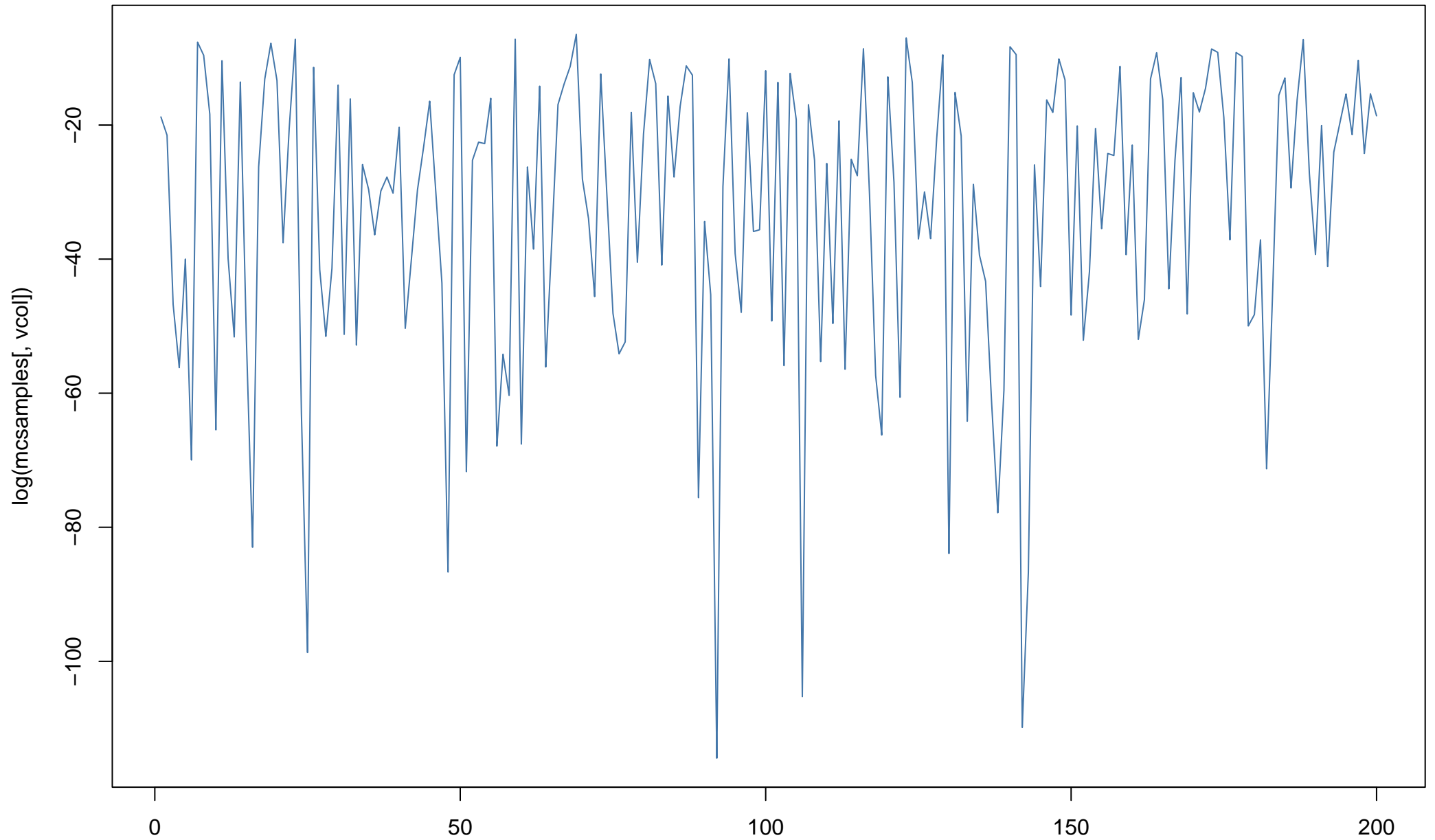
q[60]



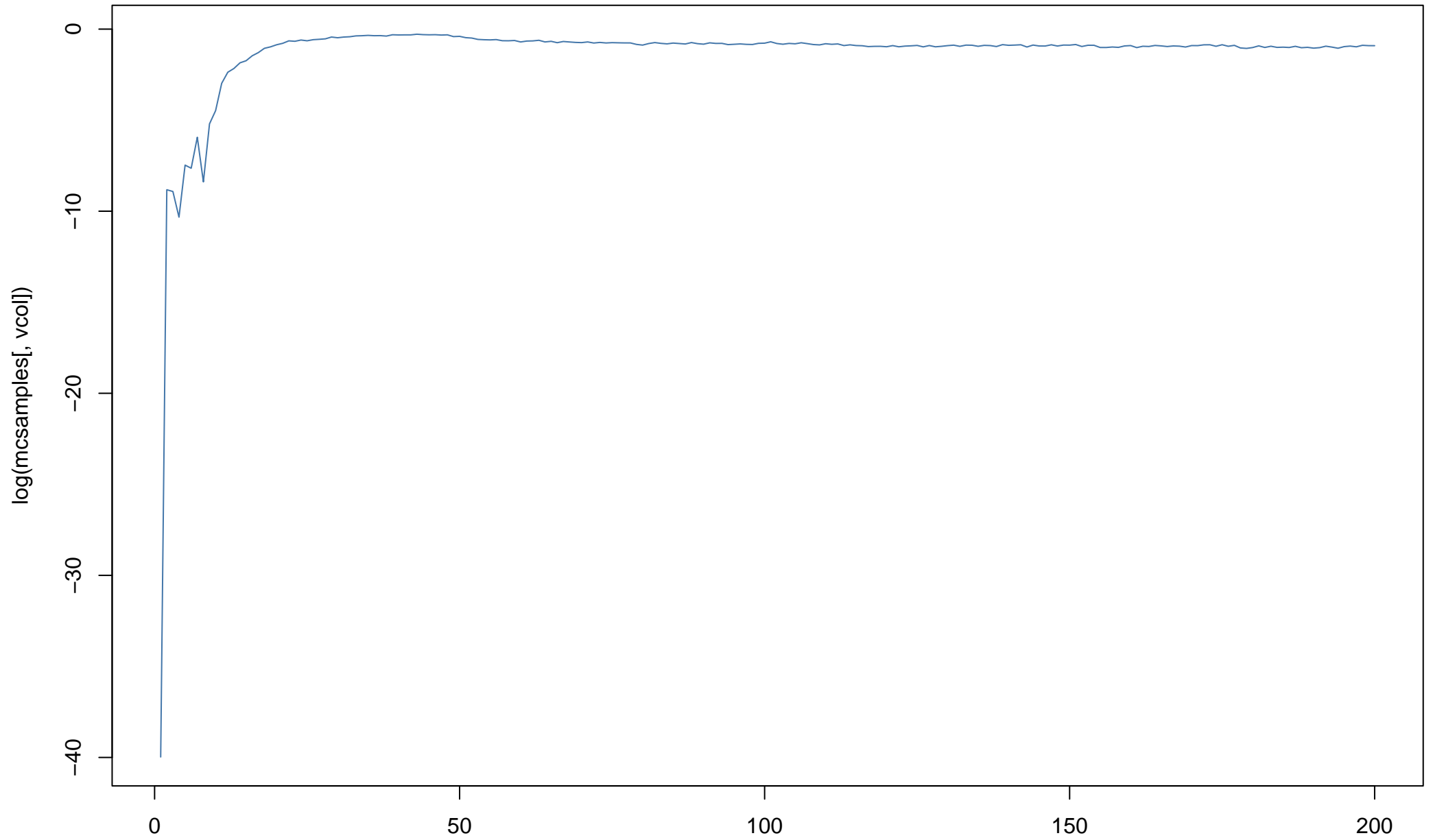
**q[61]**



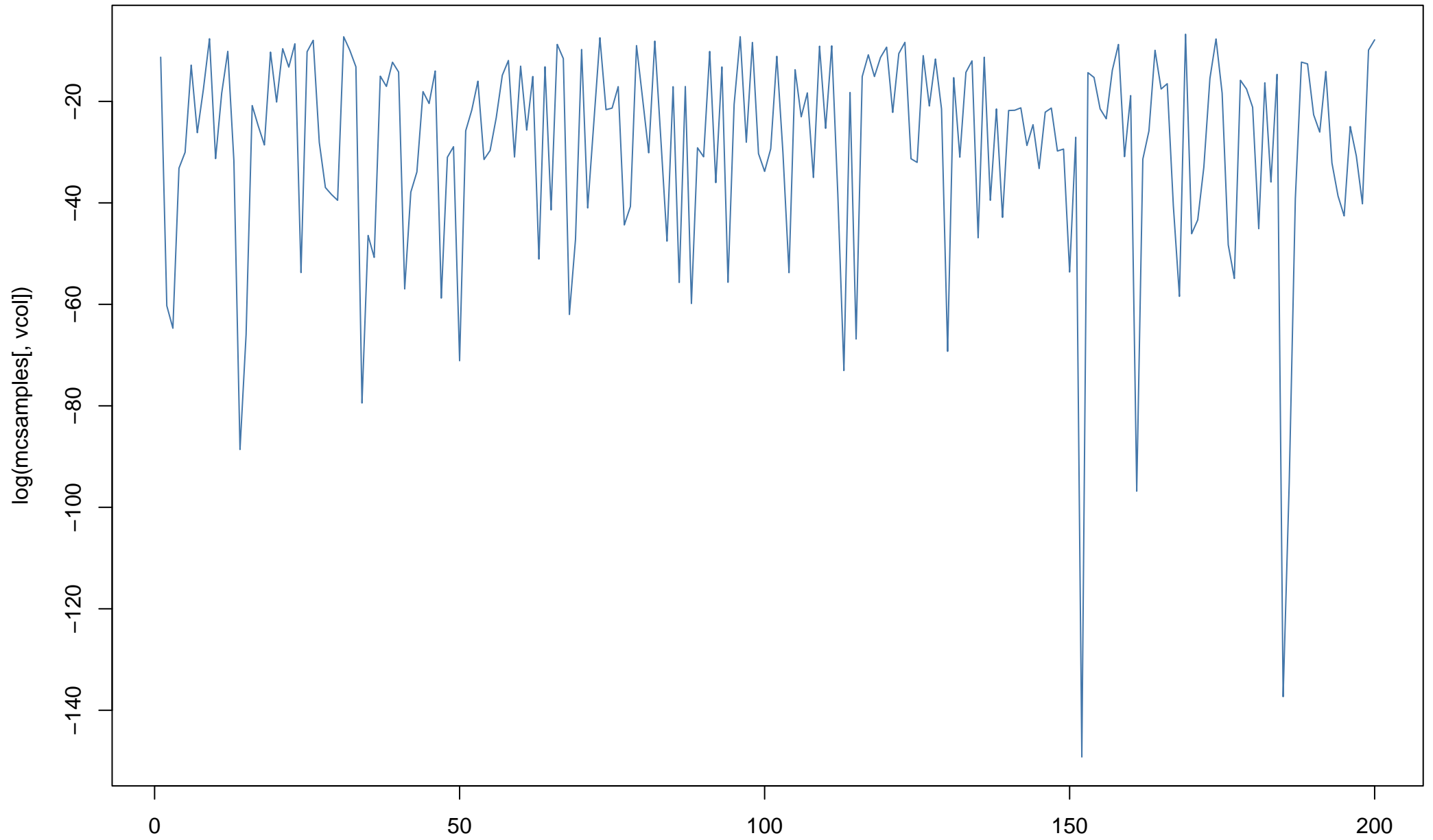
q[62]



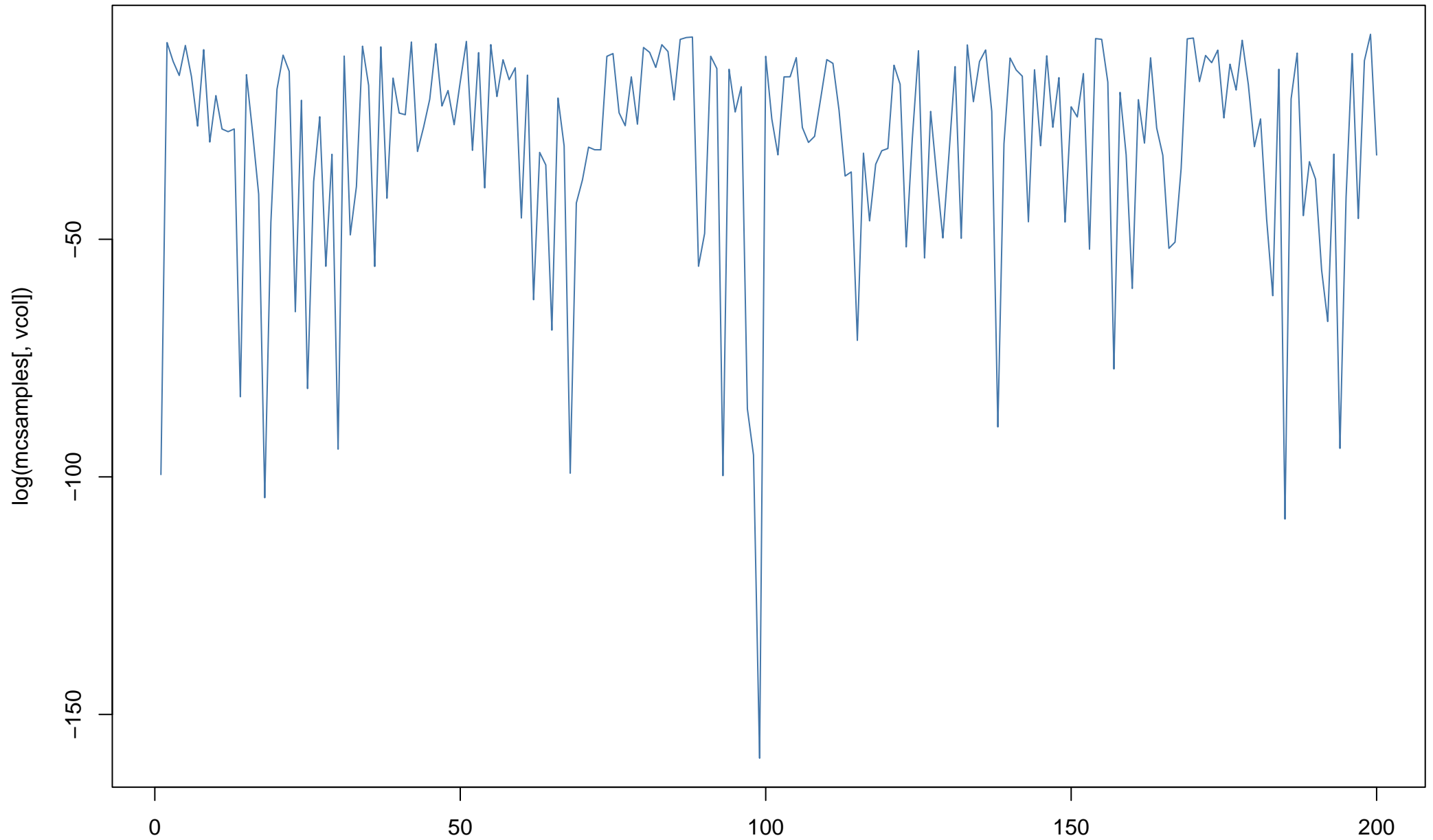
q[63]



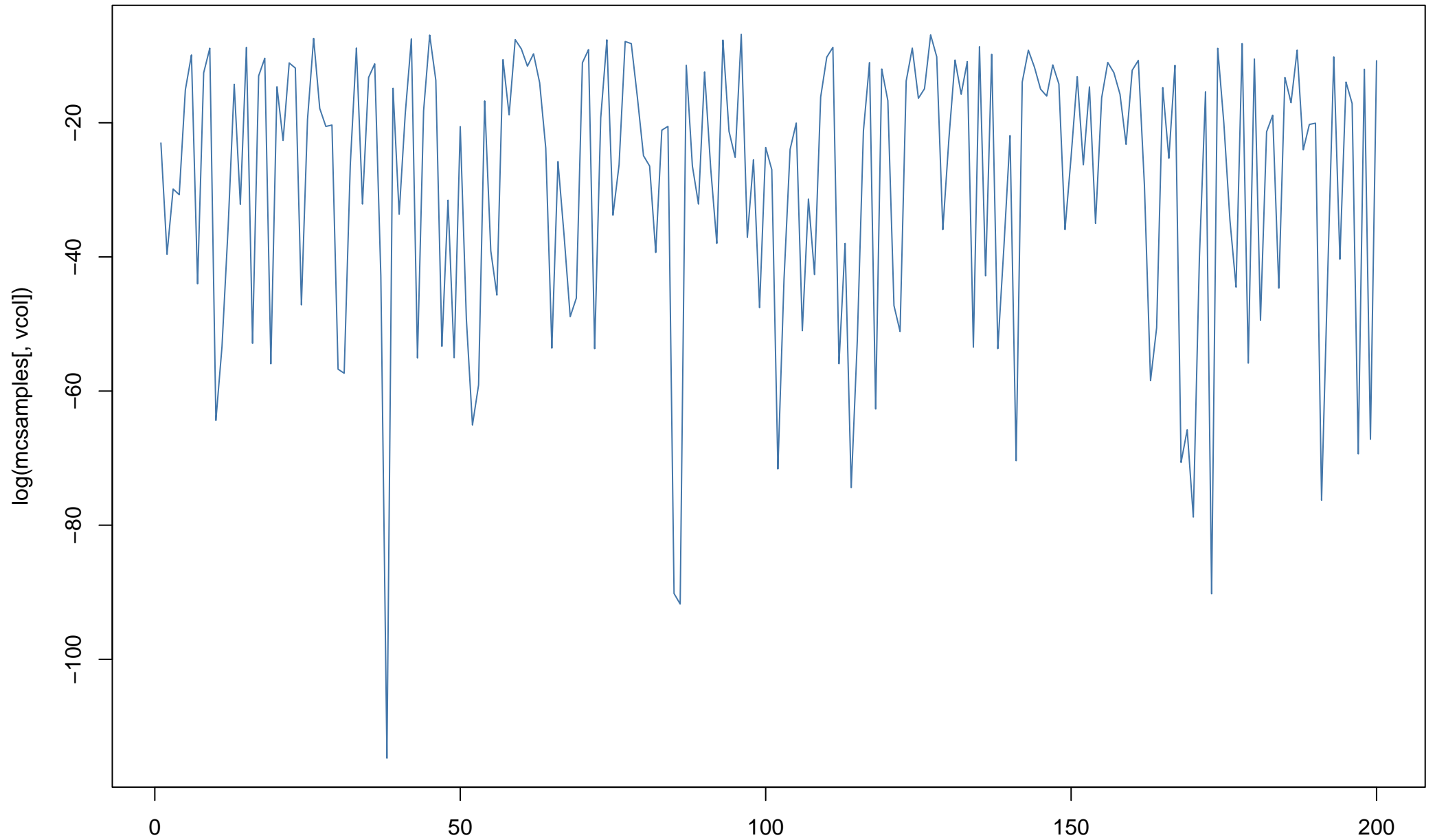
**q[64]**



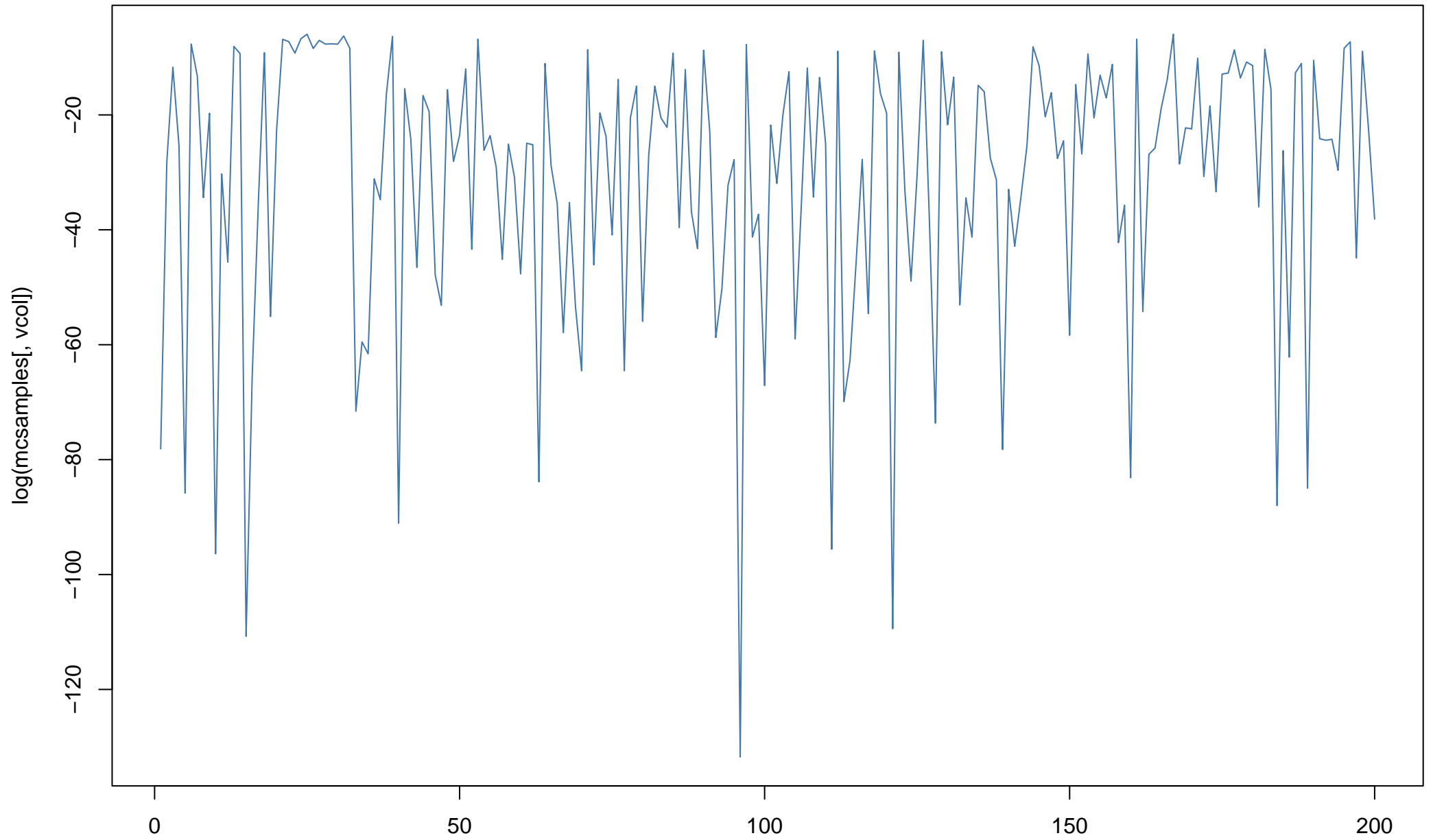
q[65]



q[66]

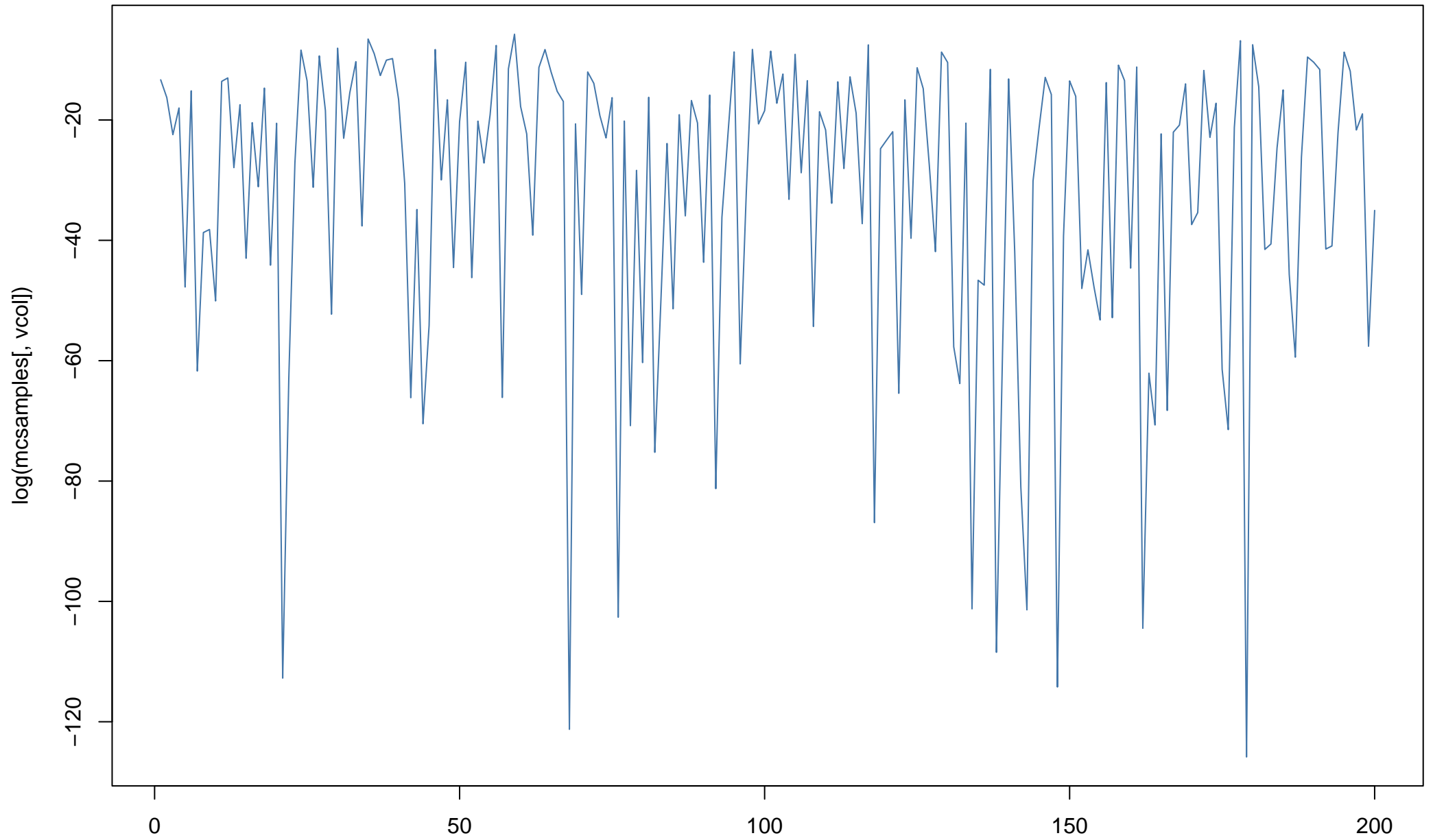


**q[67]**

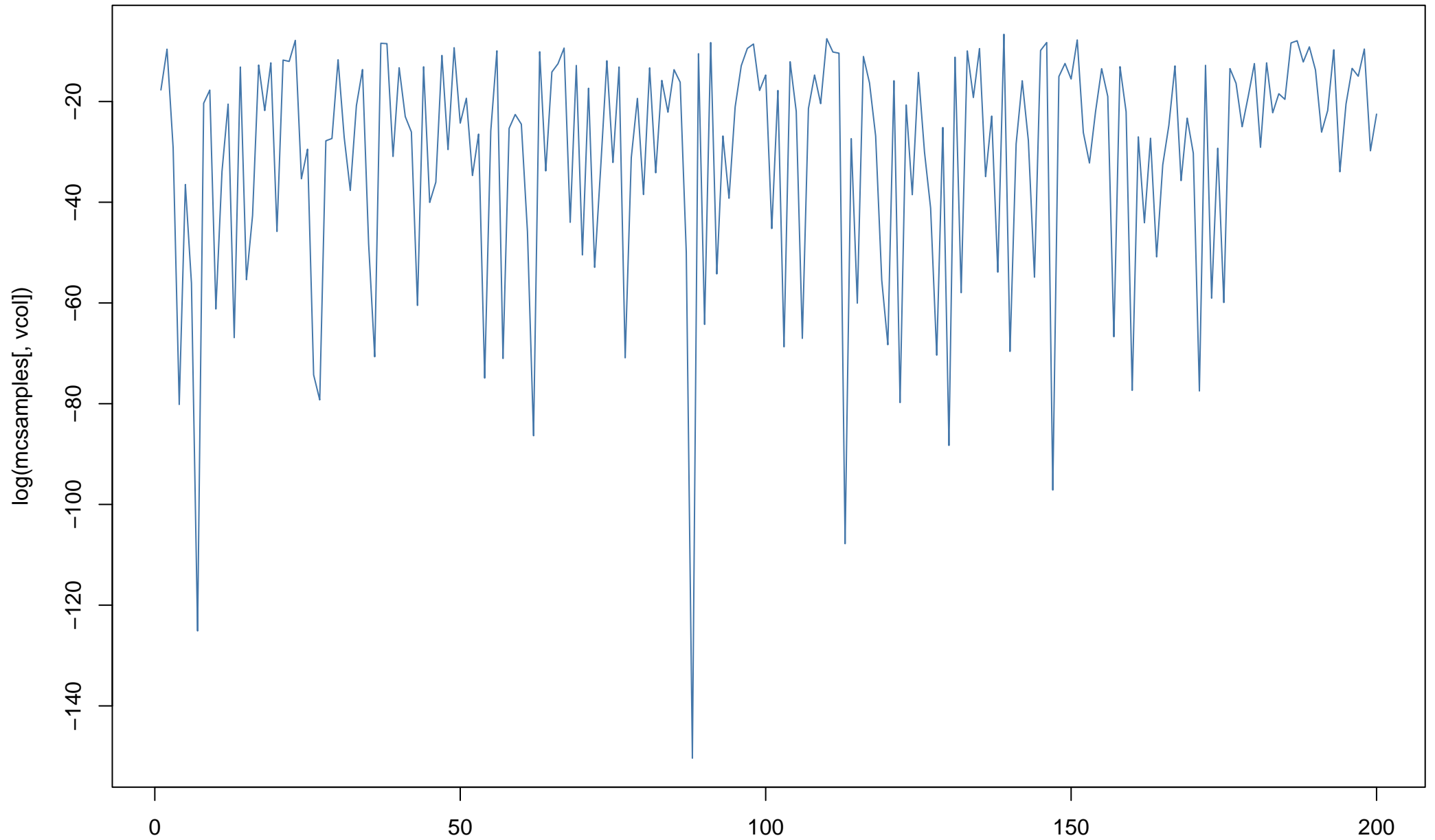




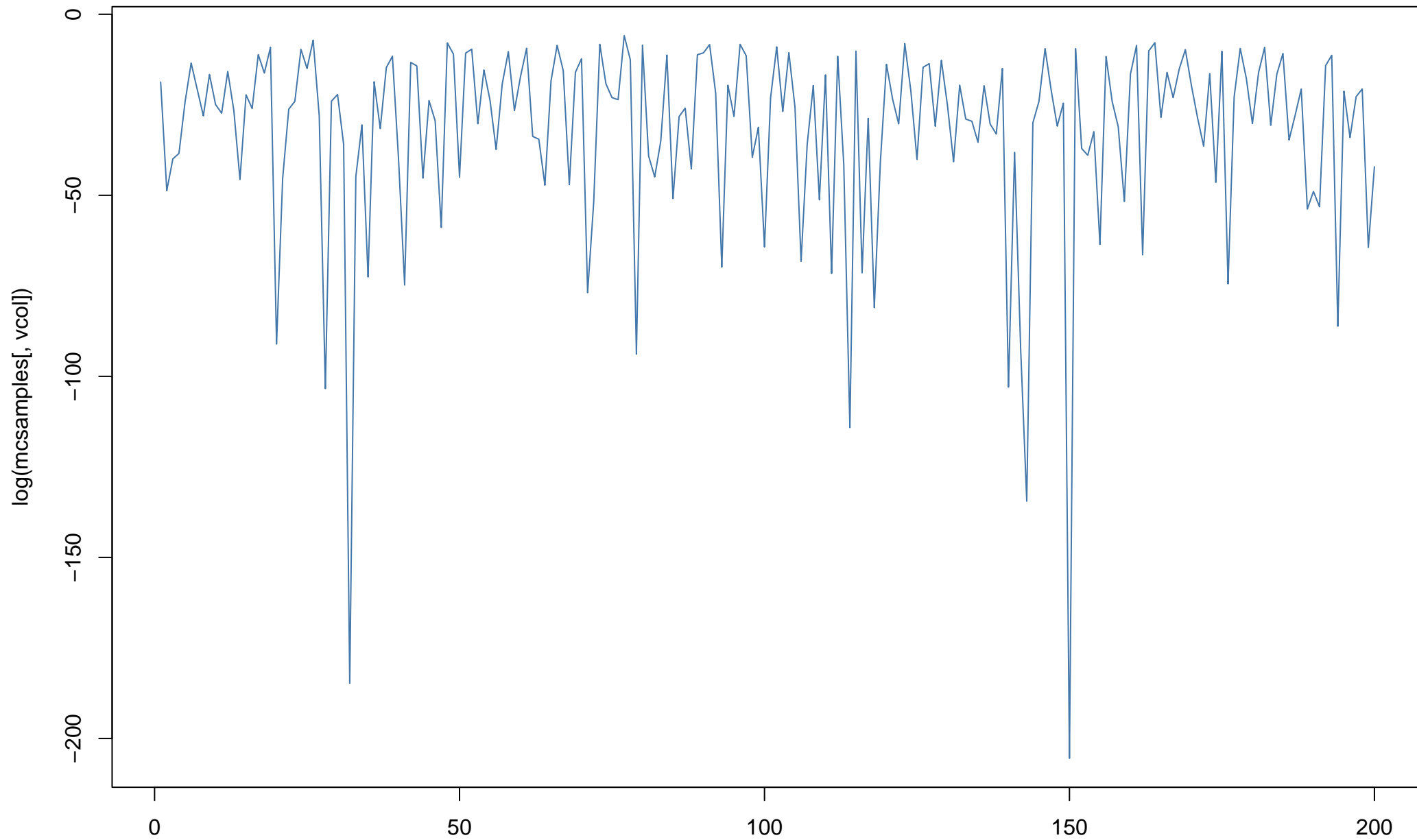
**q[68]**



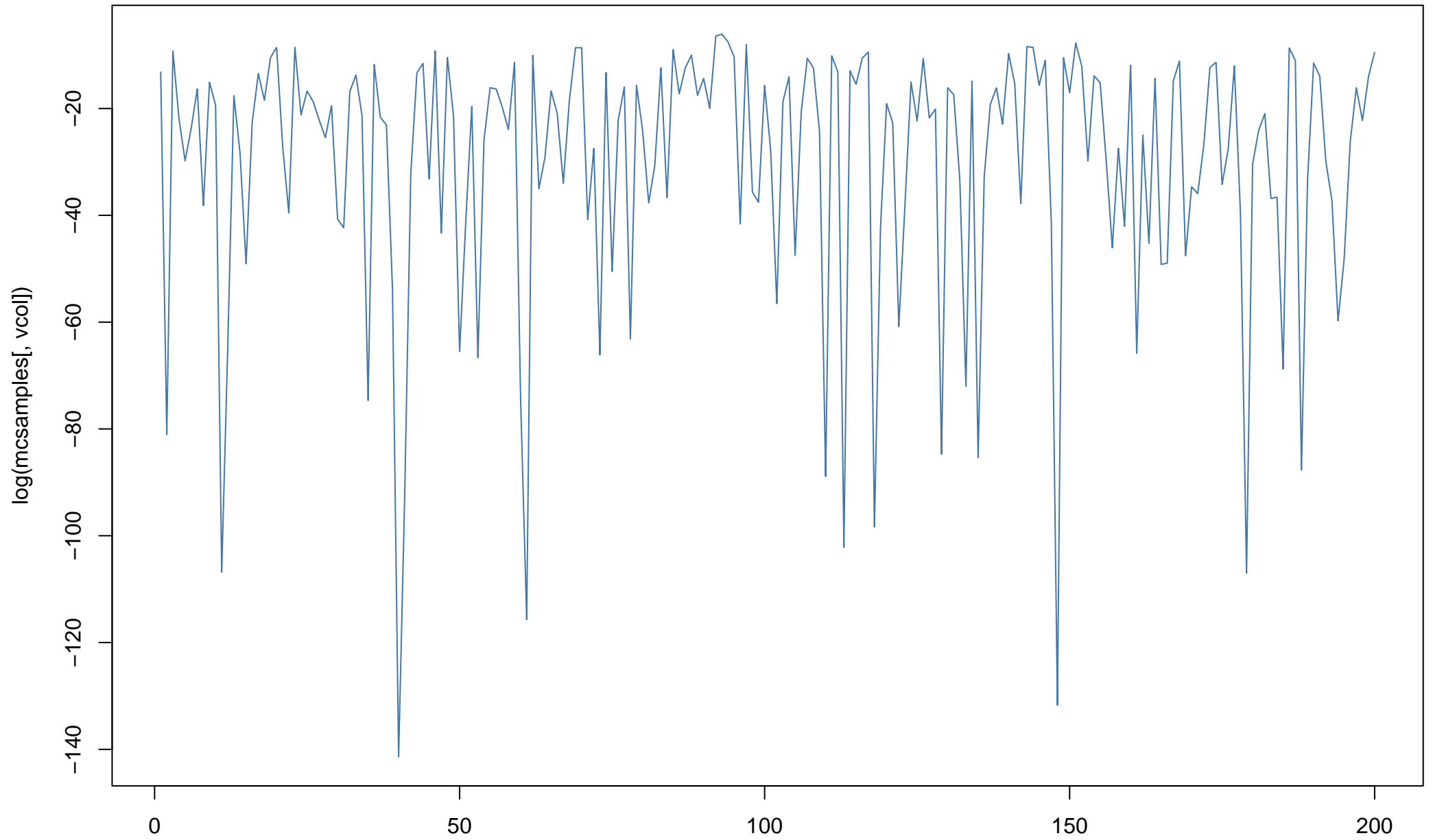
q[69]



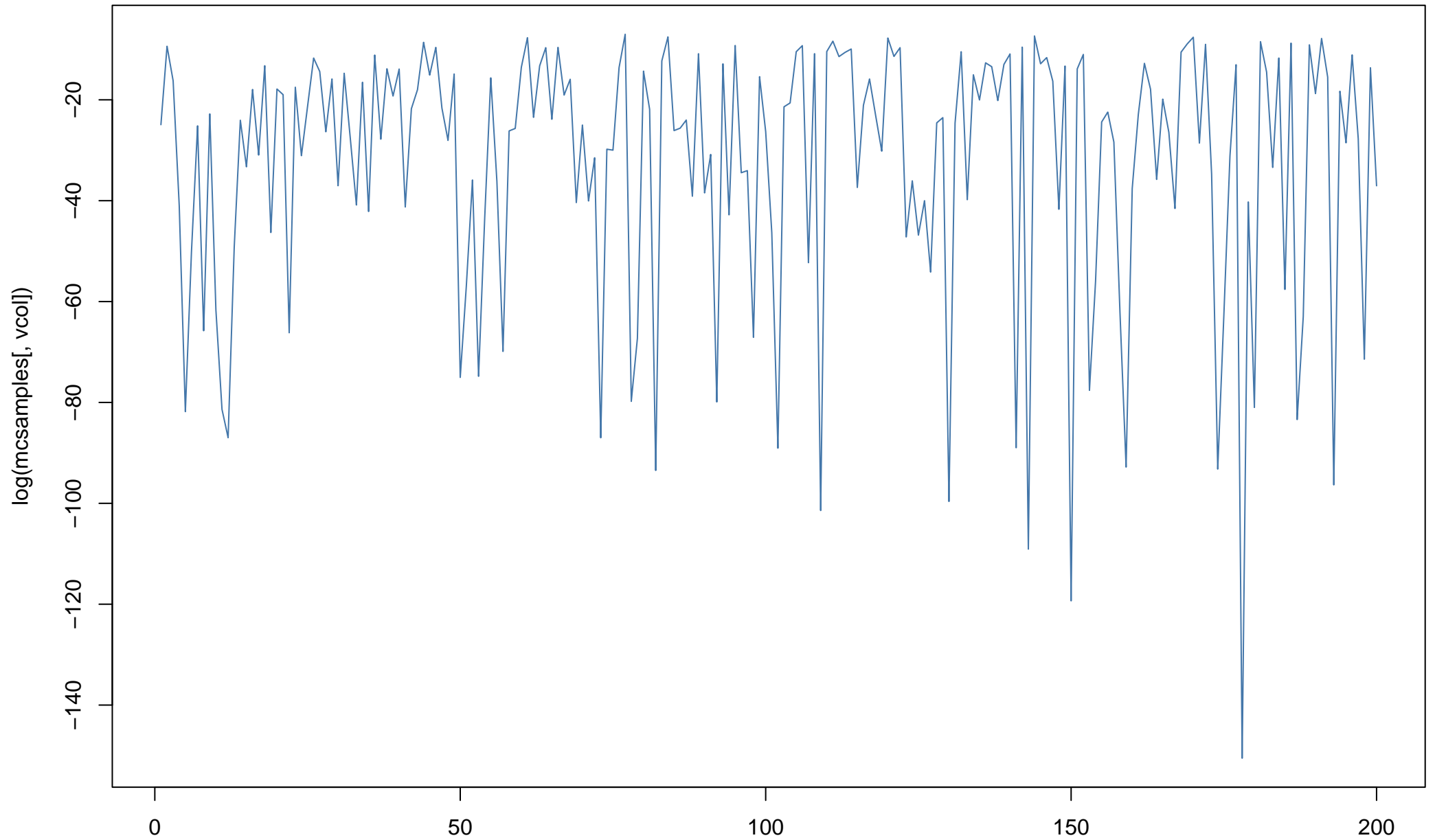
q[70]



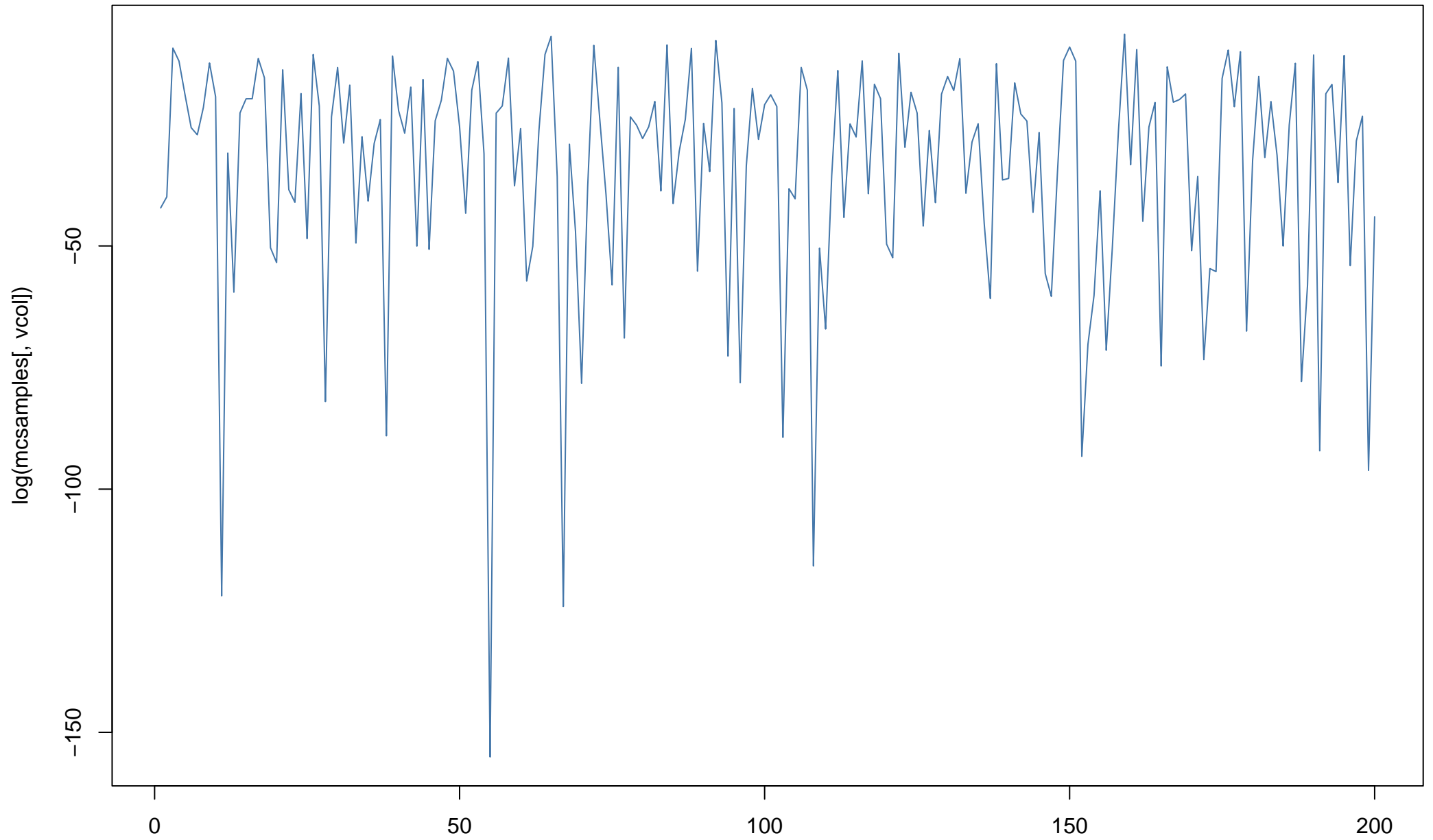
q[71]



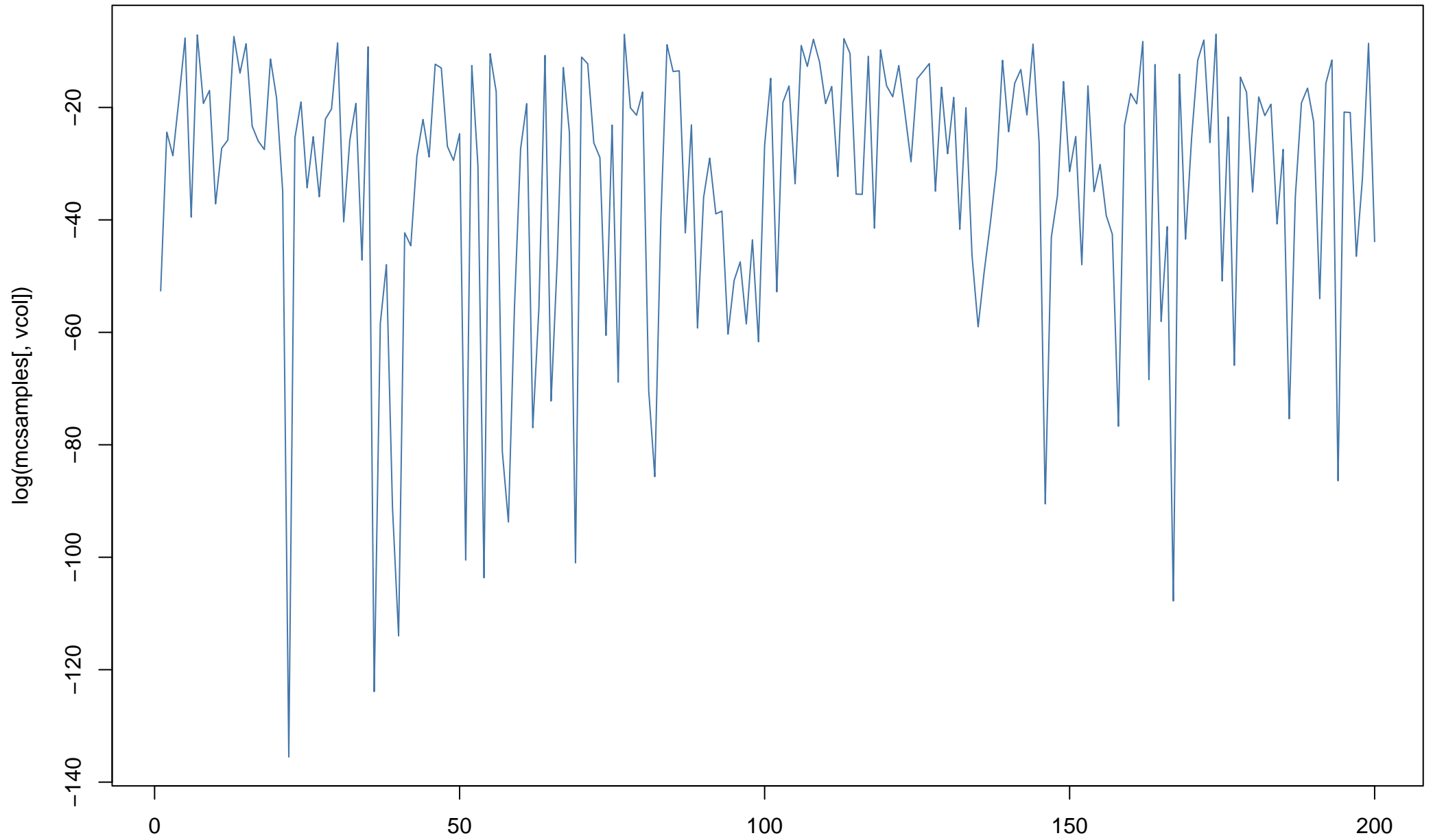
q[72]



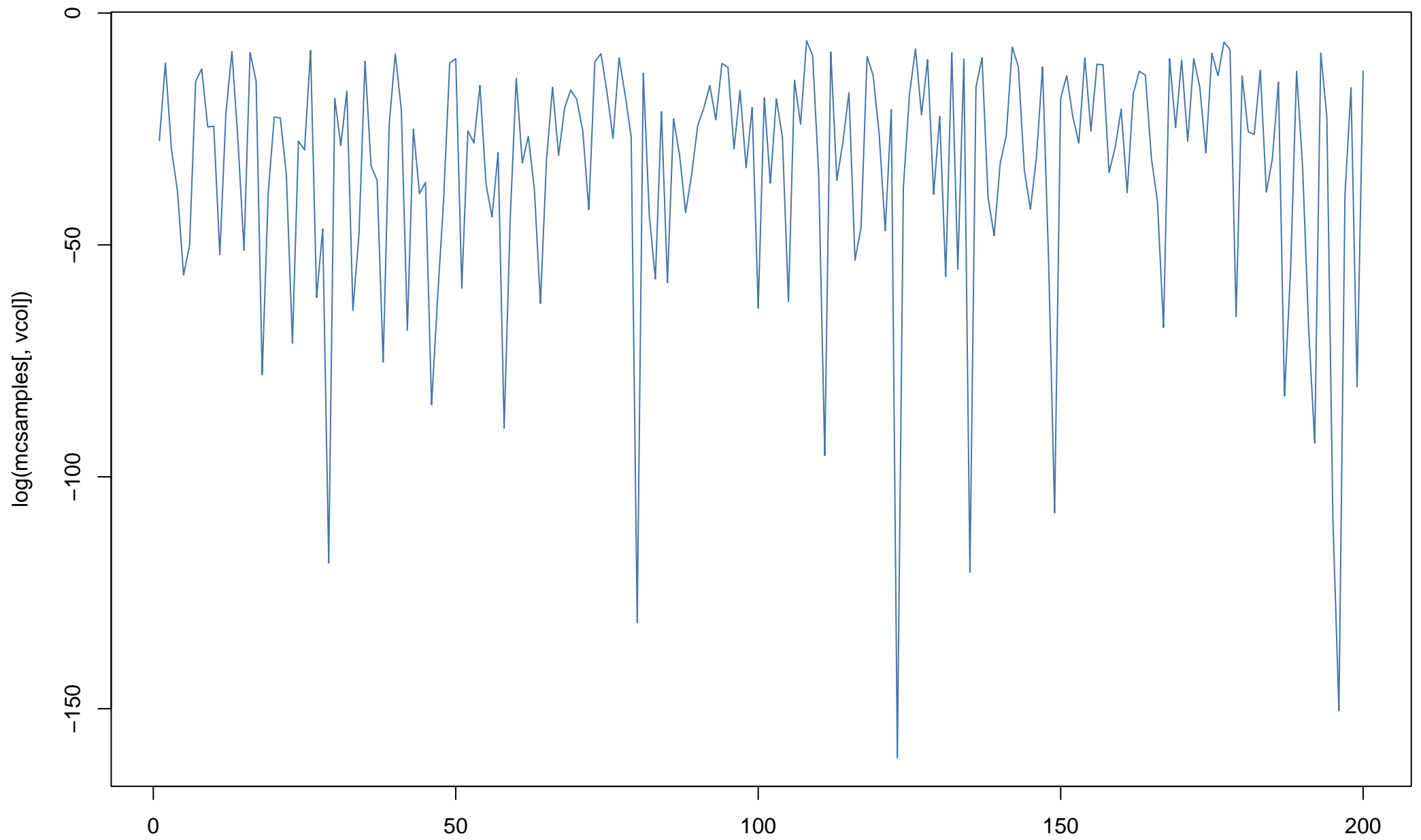
**q[73]**



**q[74]**

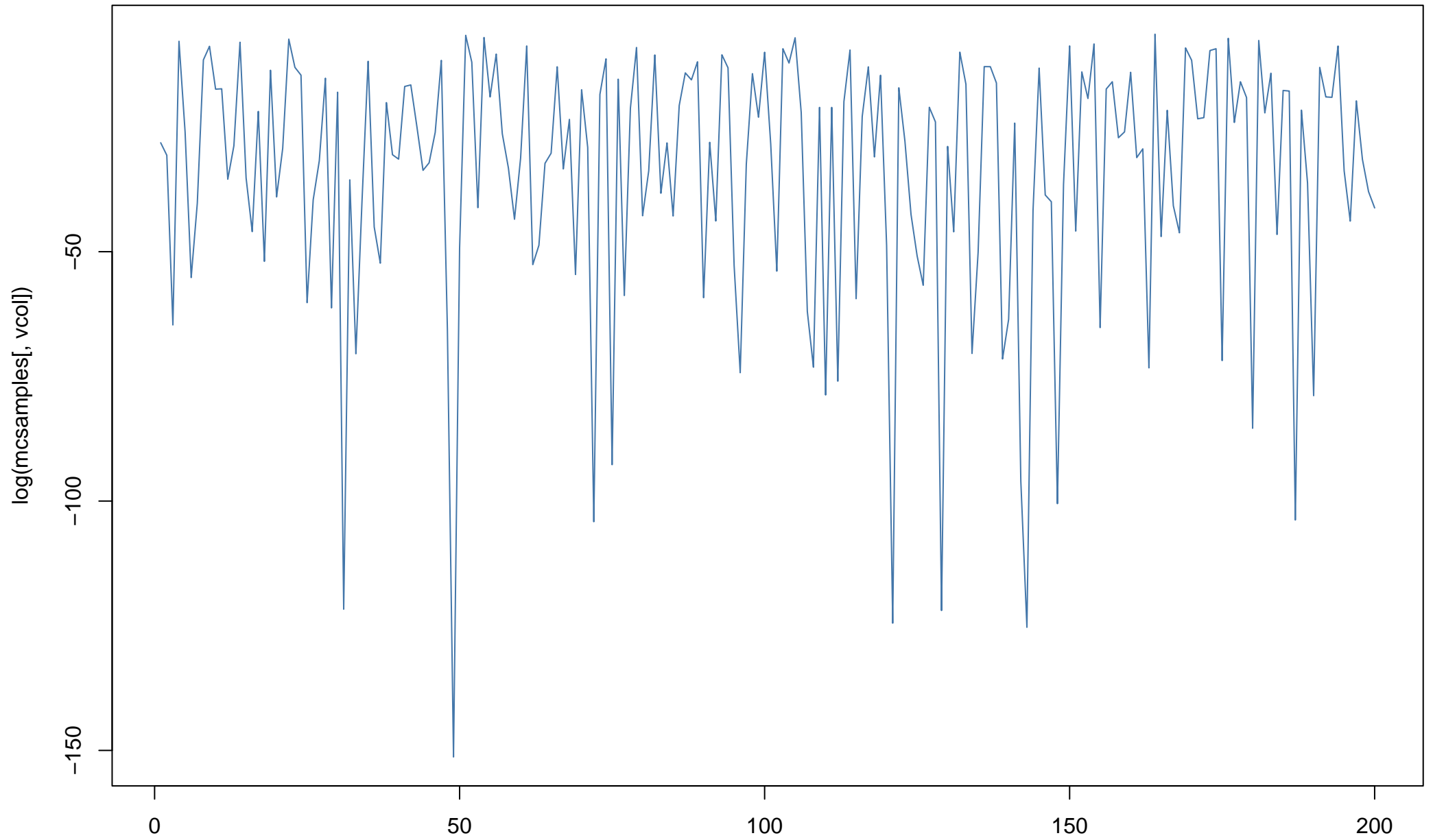


q[75]

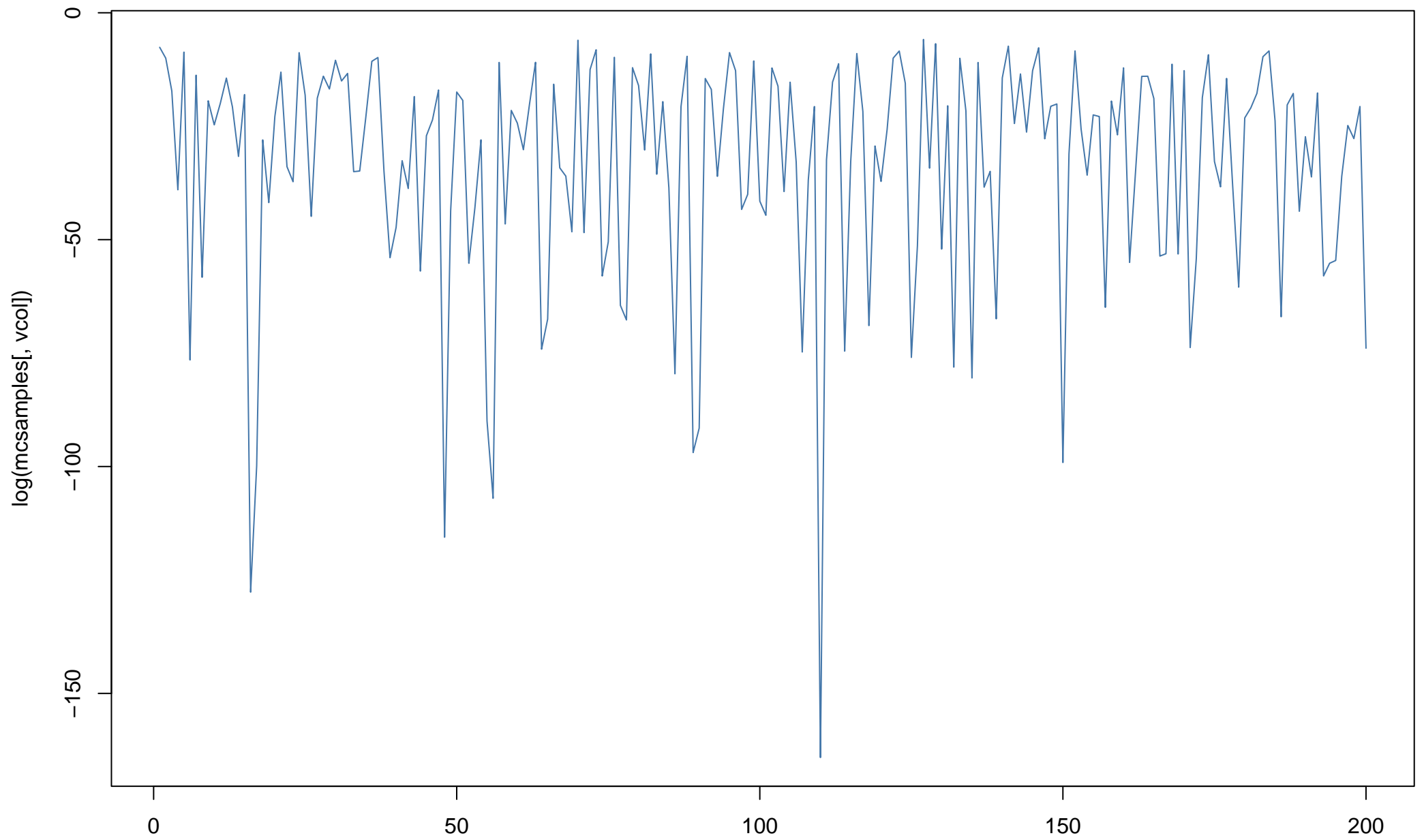




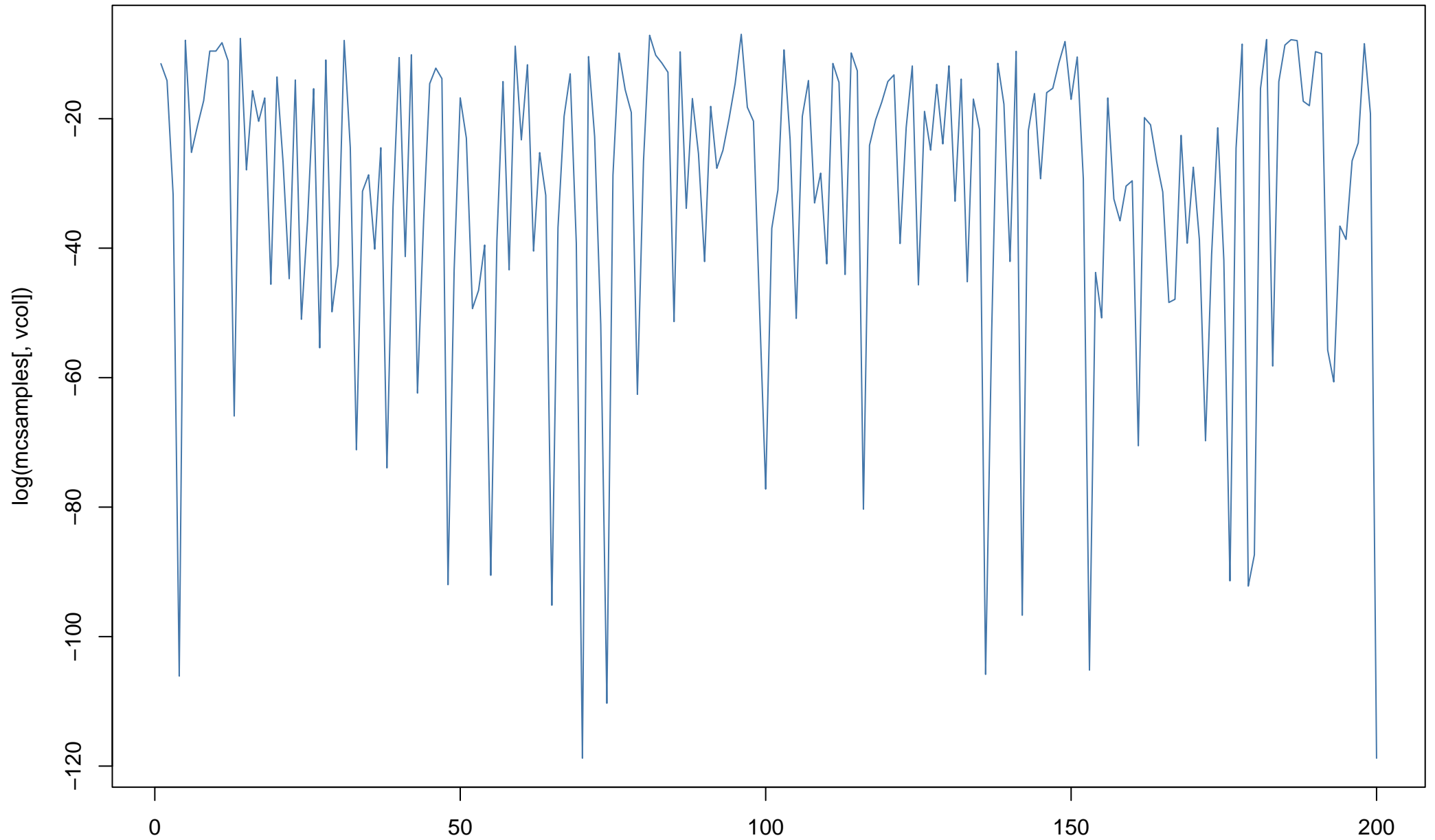
q[76]



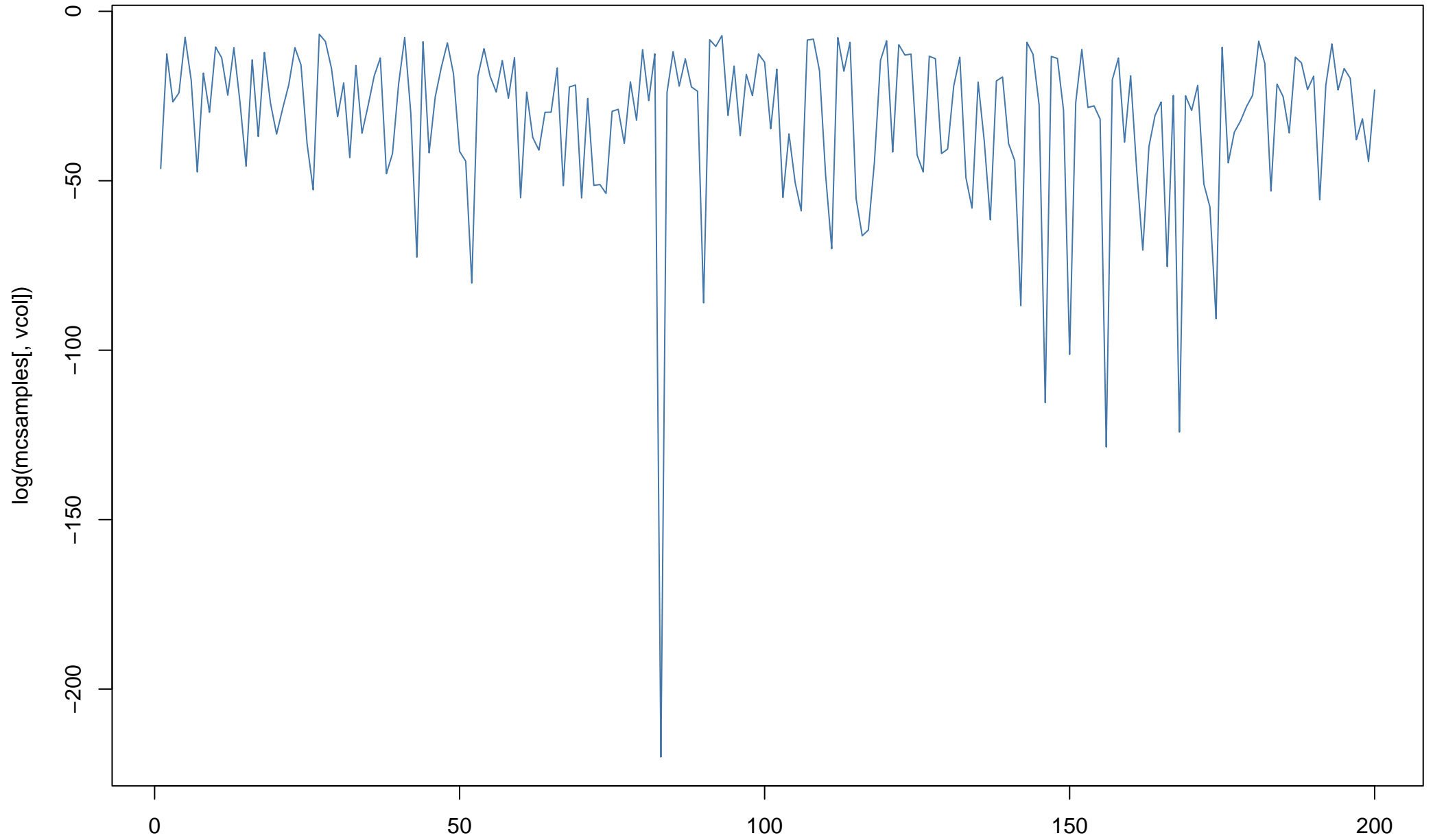
q[77]



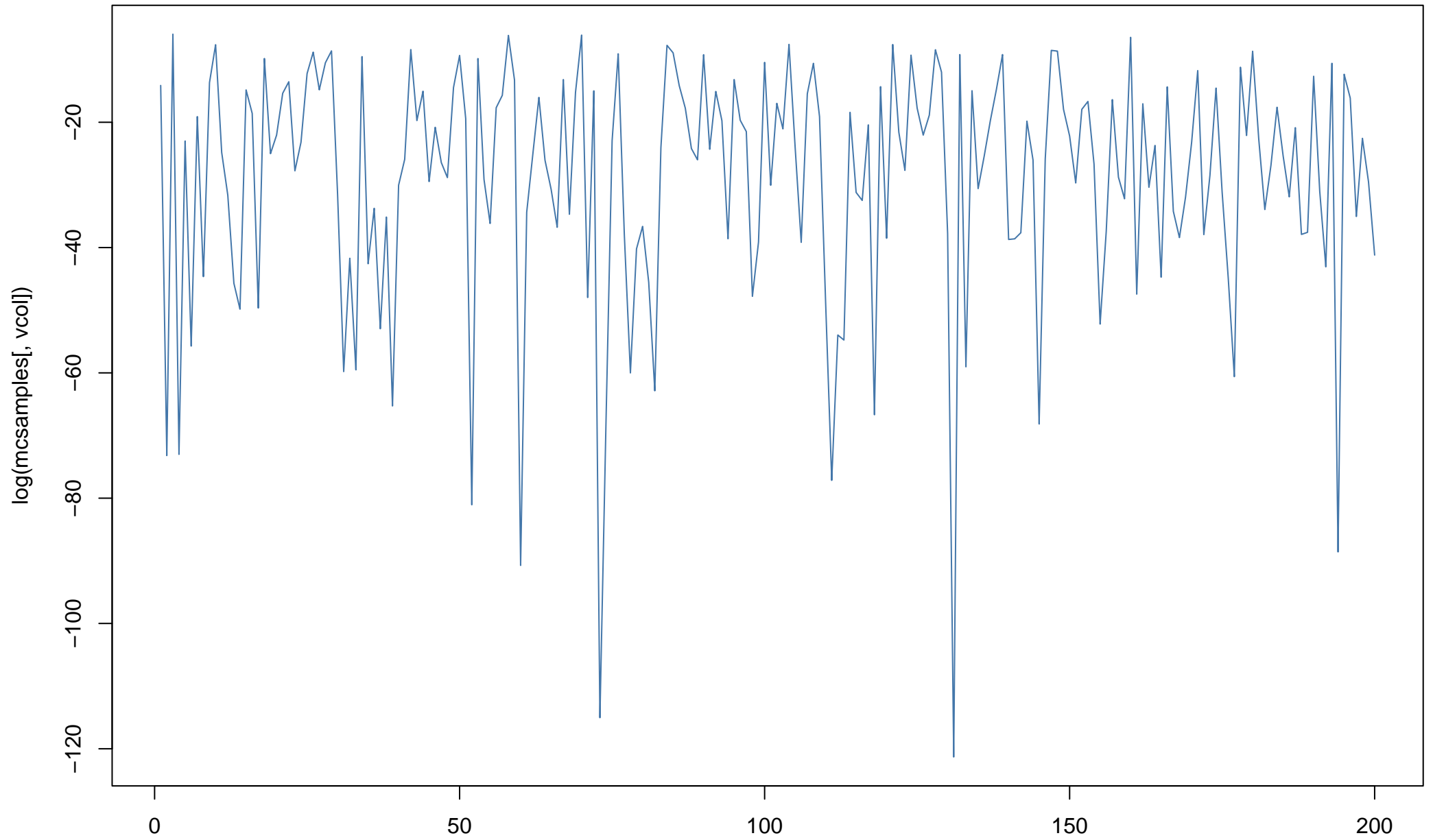
q[78]



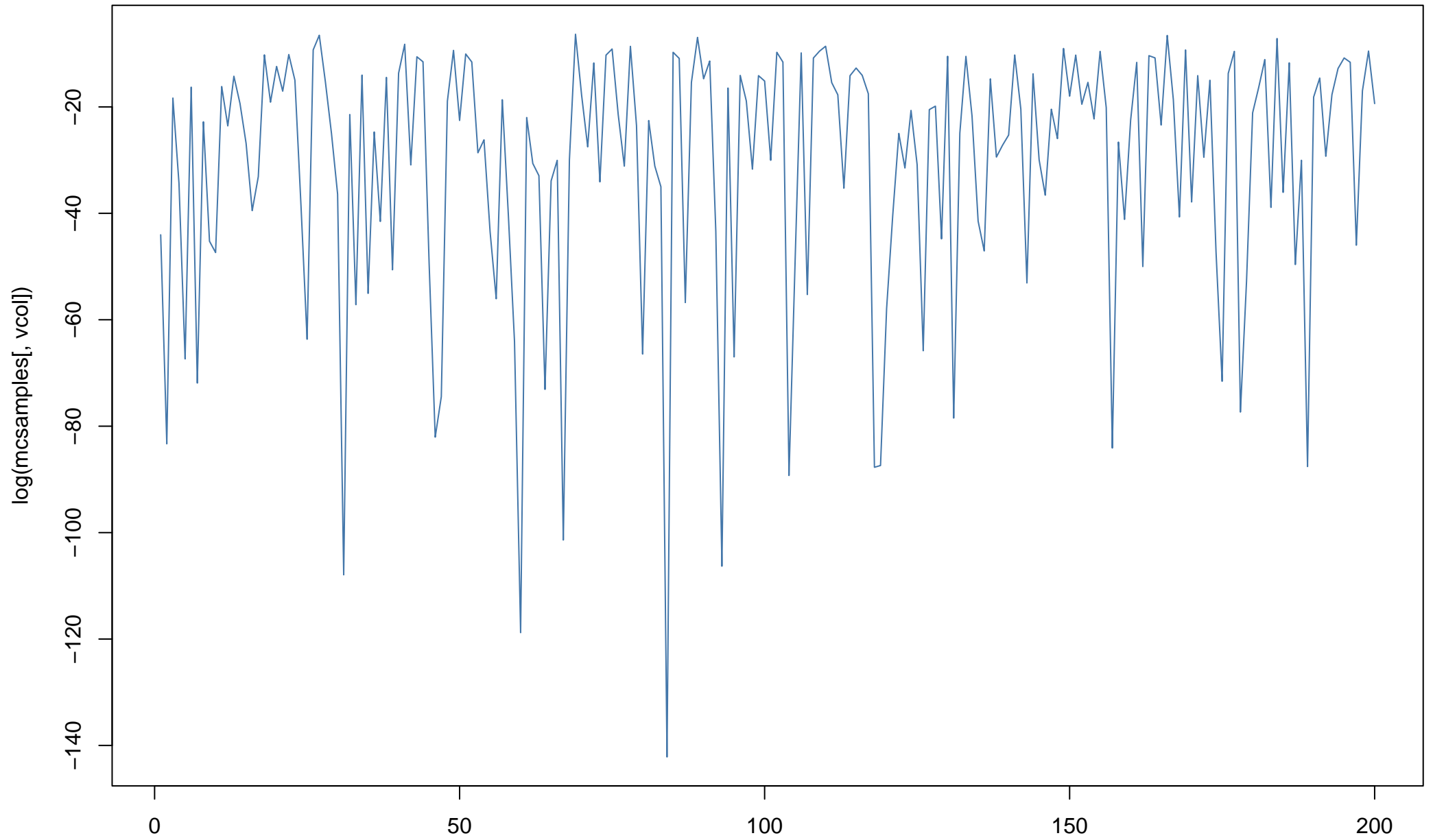
**q[79]**



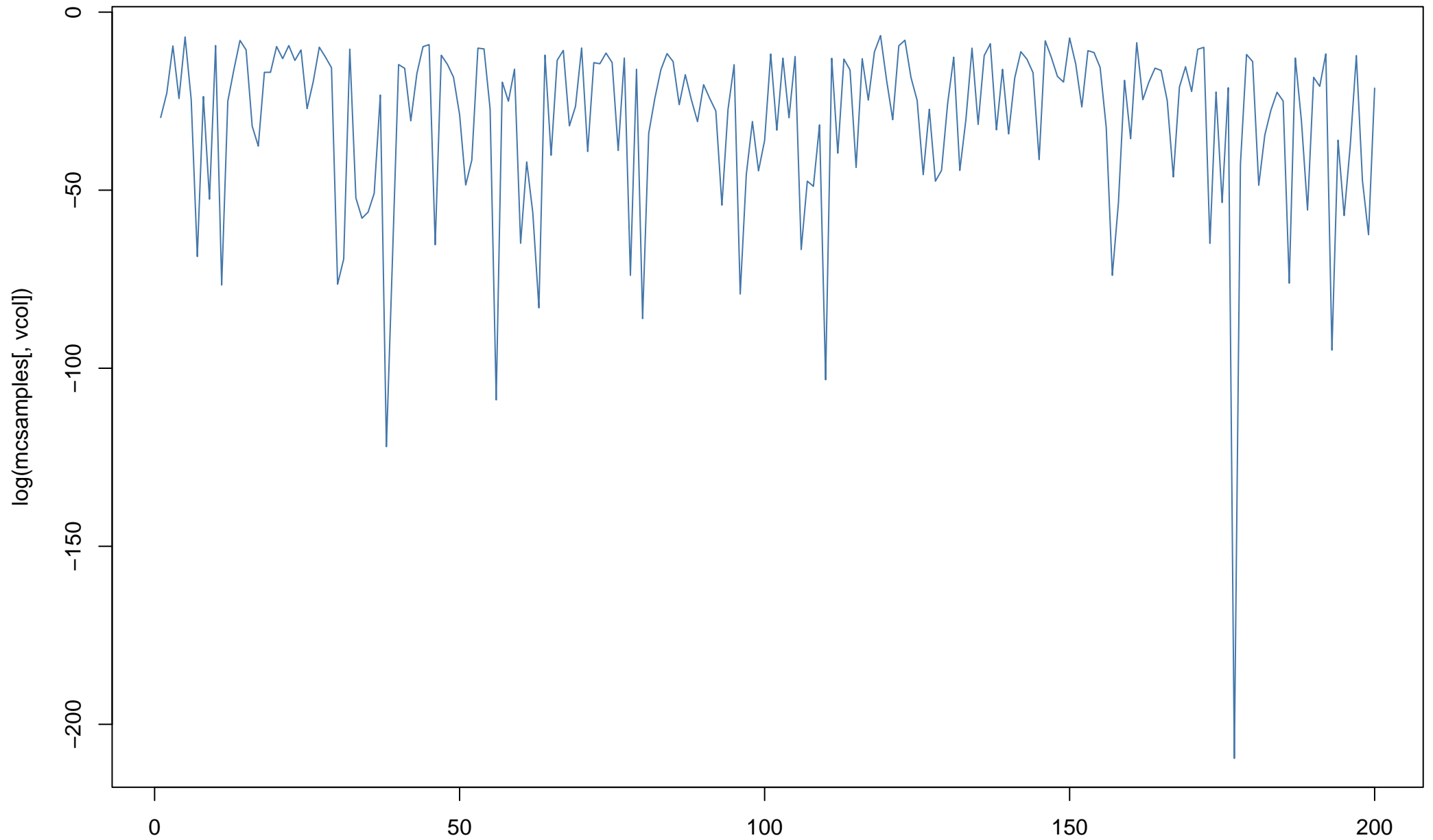
**q[80]**



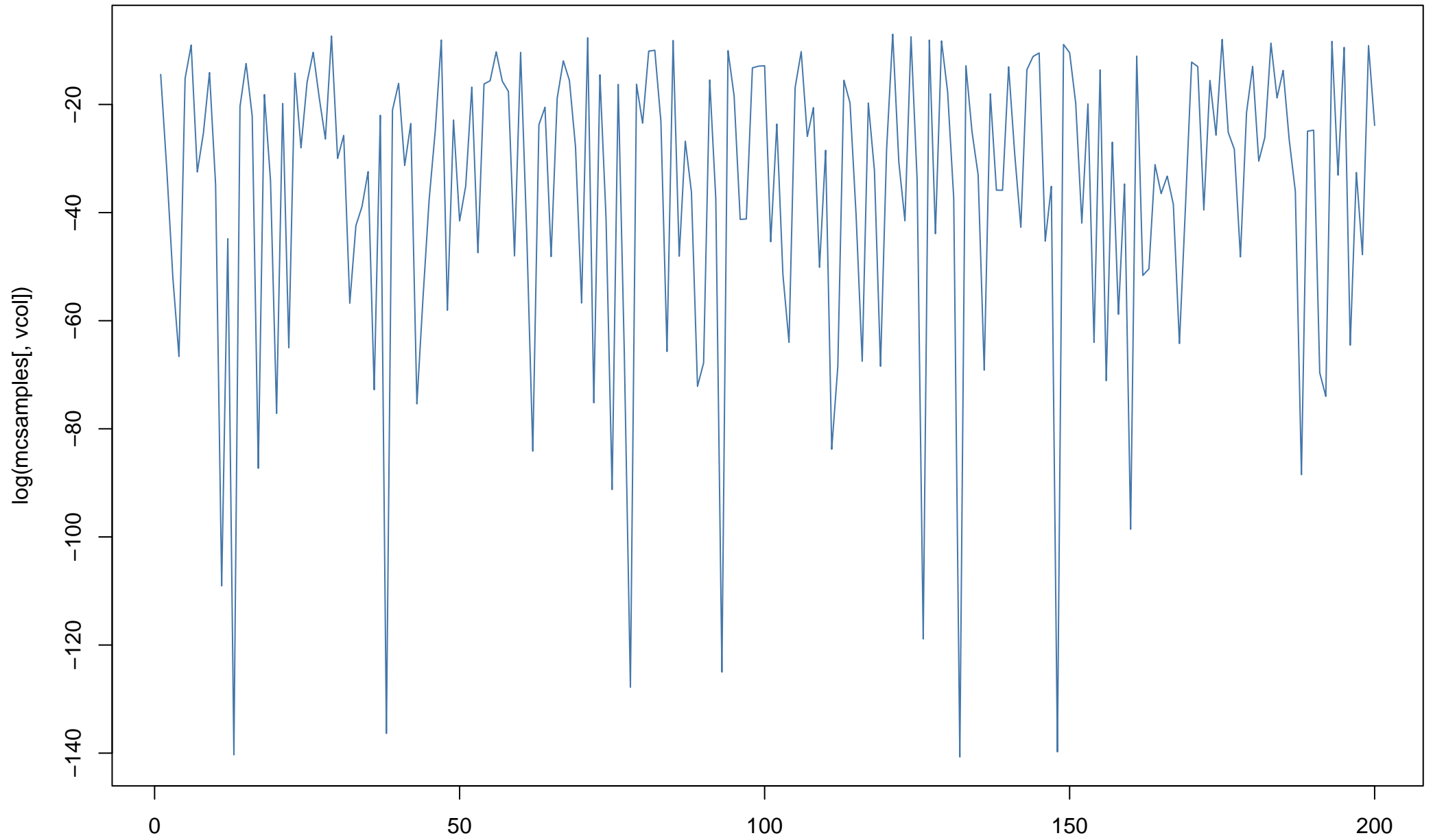
q[81]



q[82]

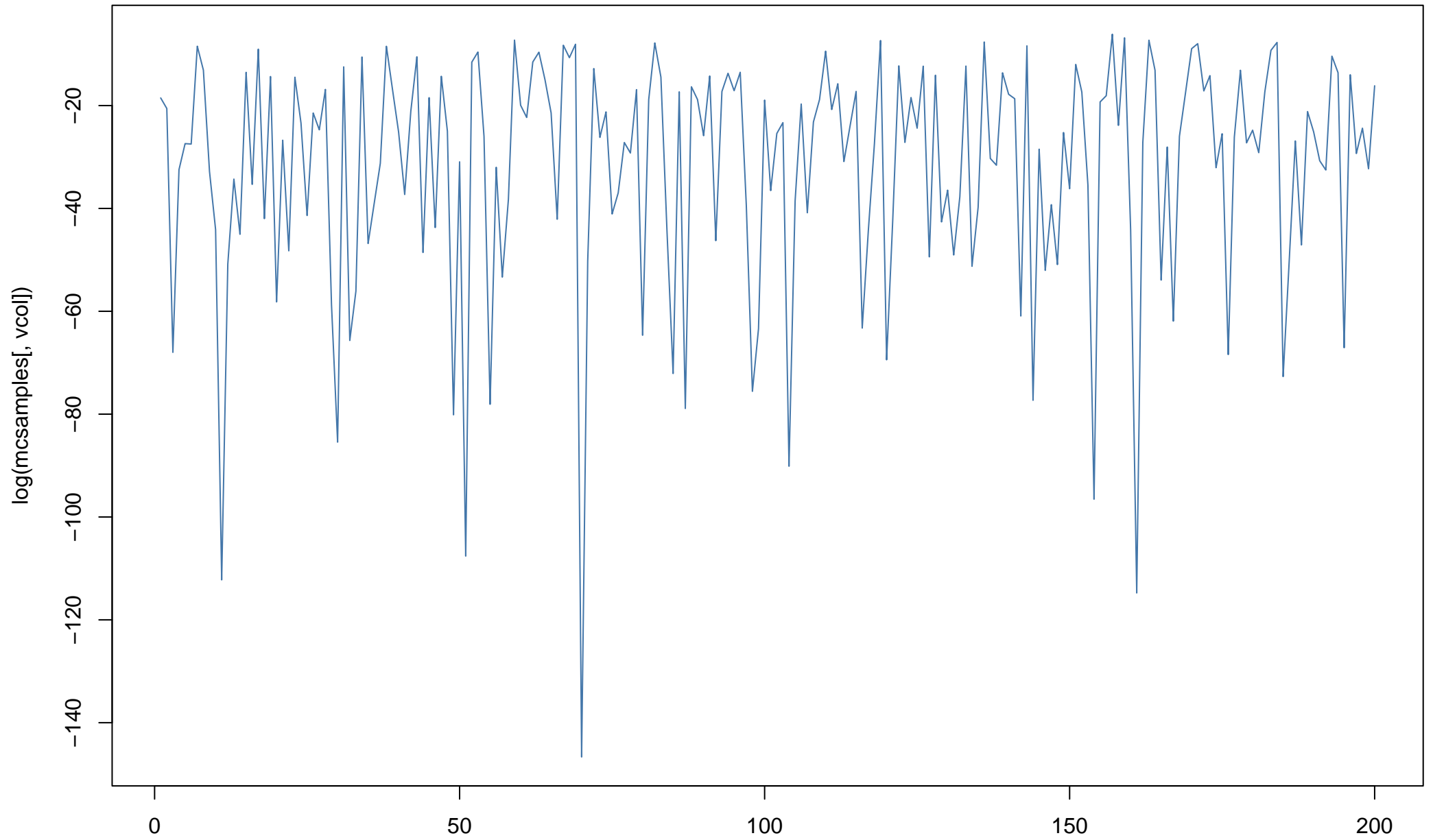


**q[83]**

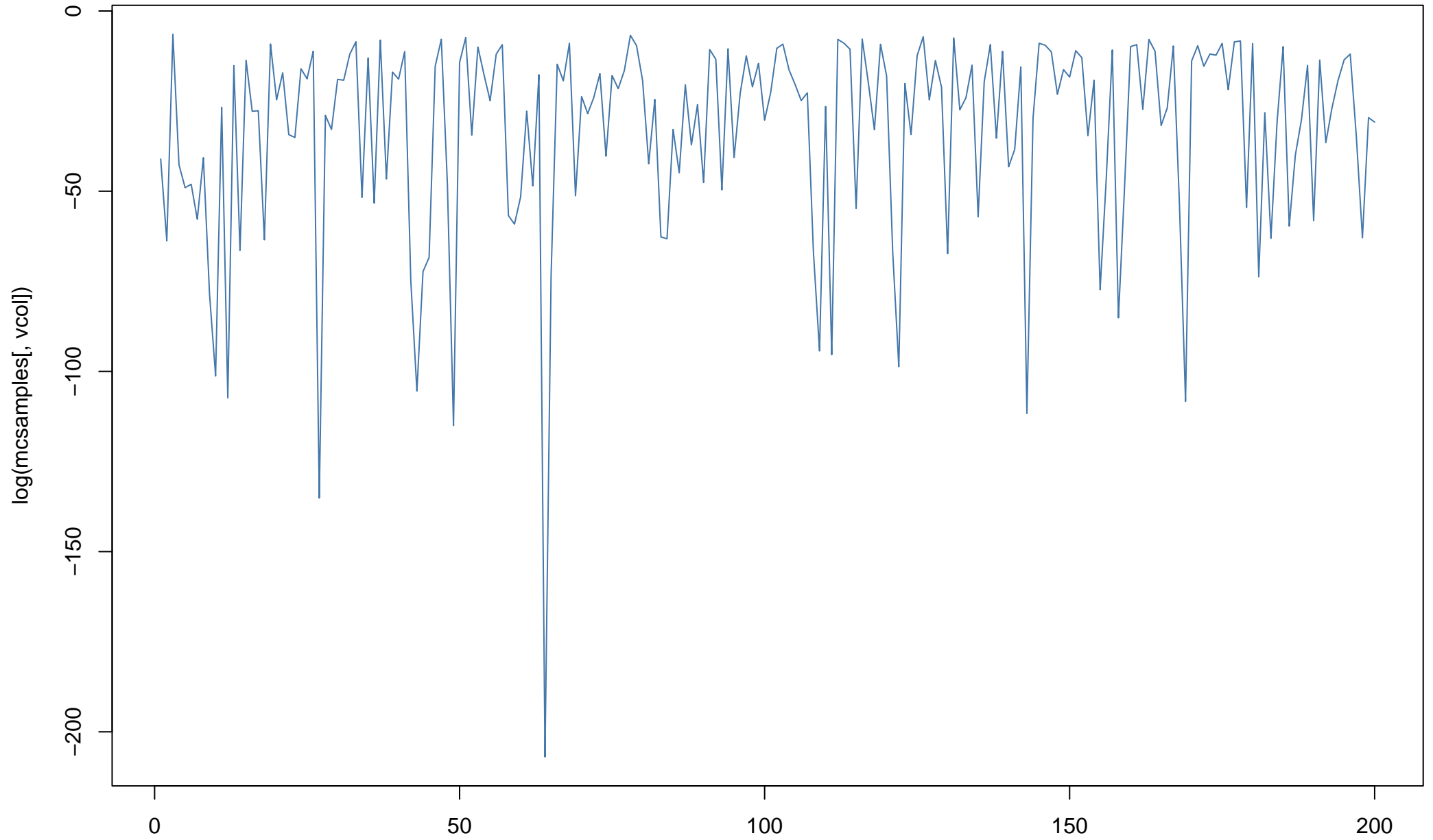




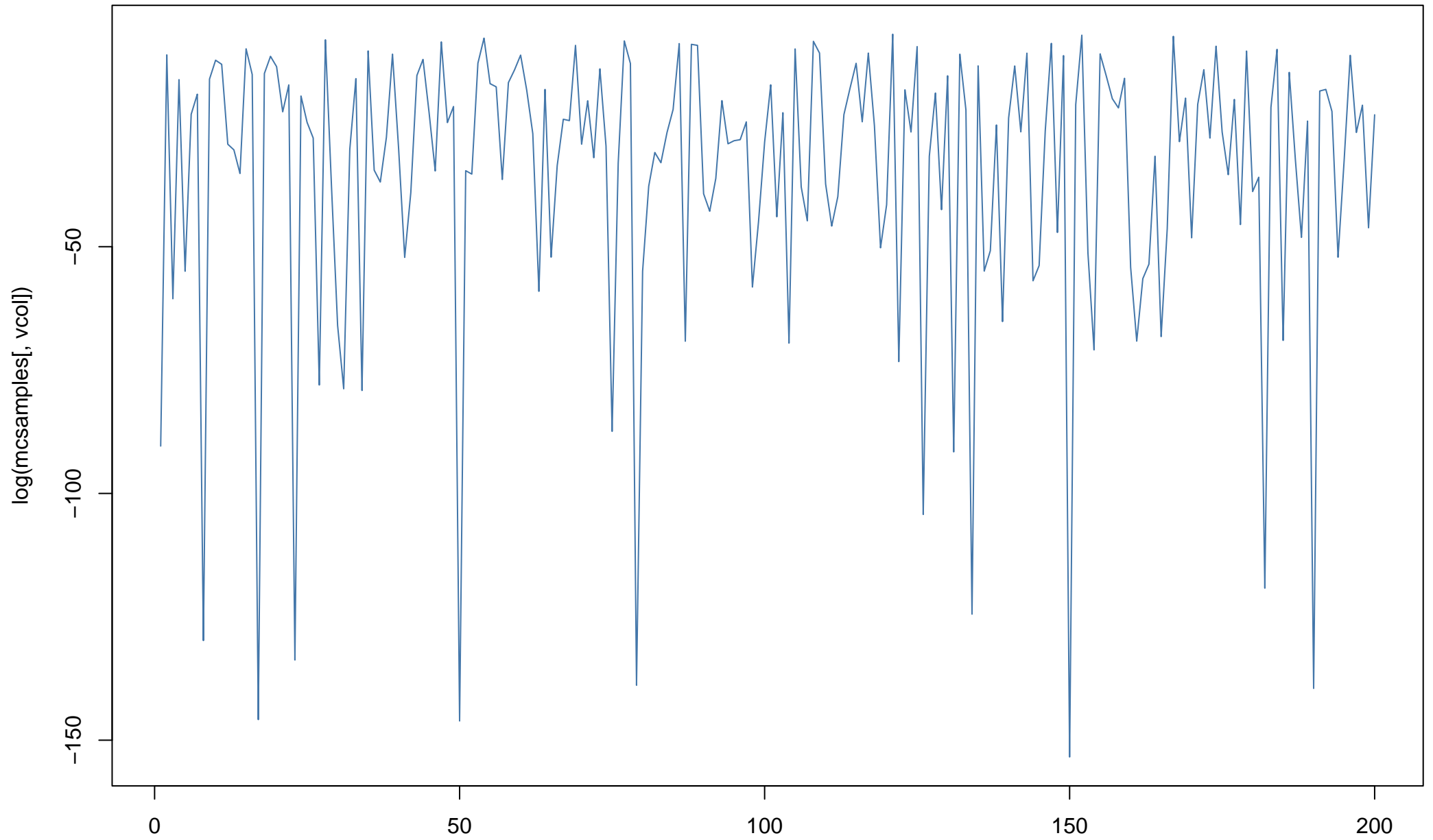
**q[84]**



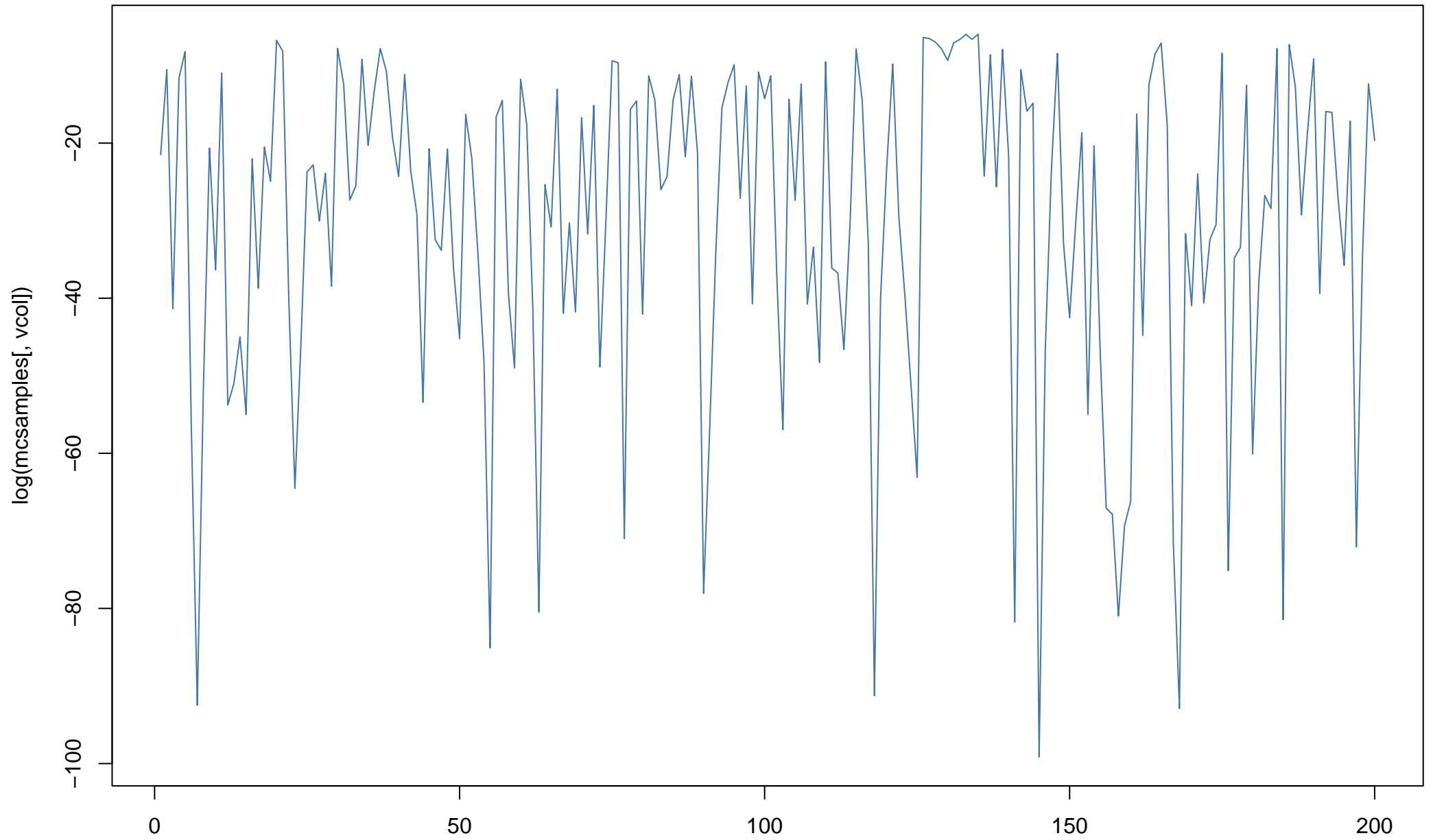
**q[85]**



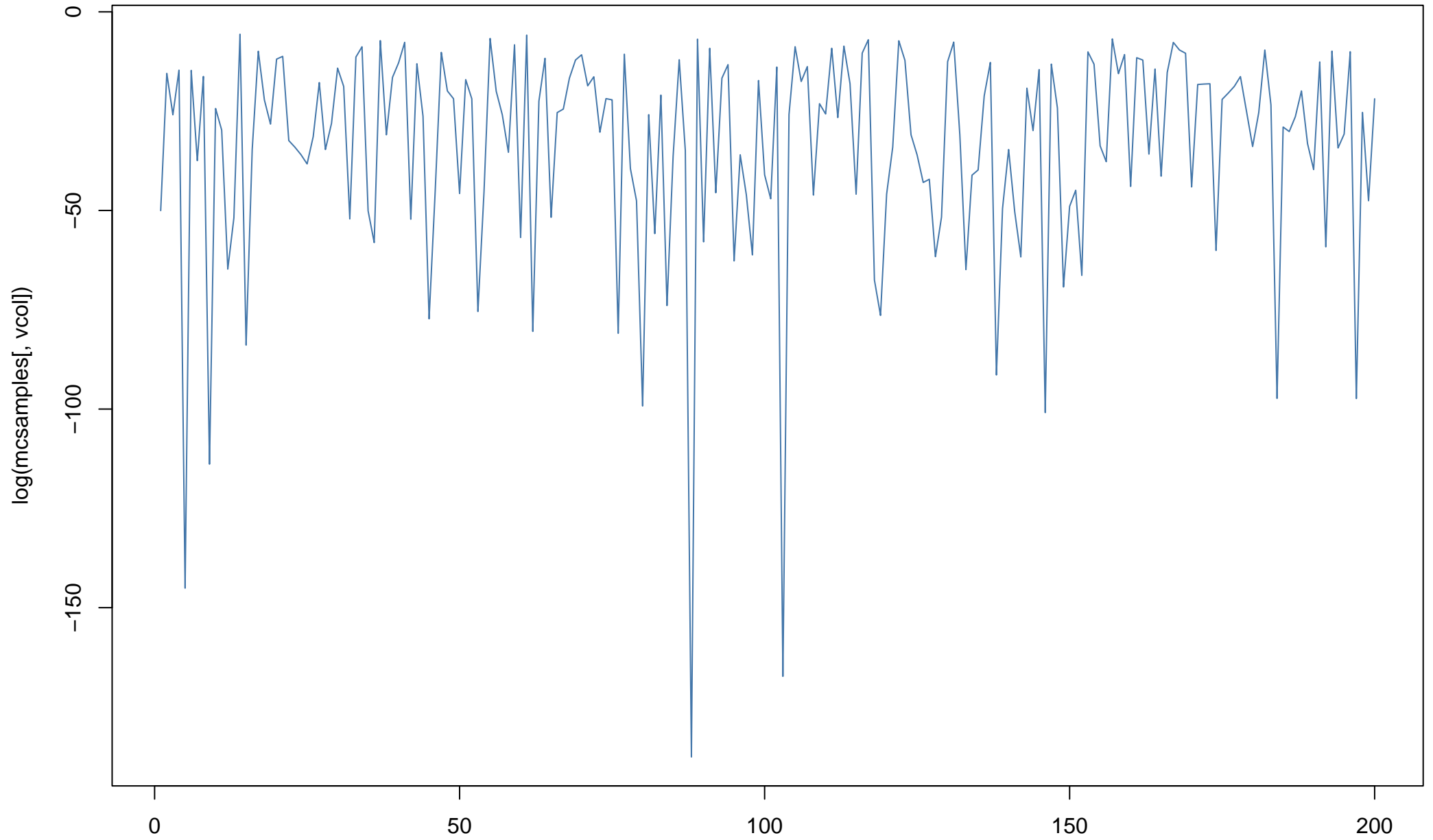
q[86]



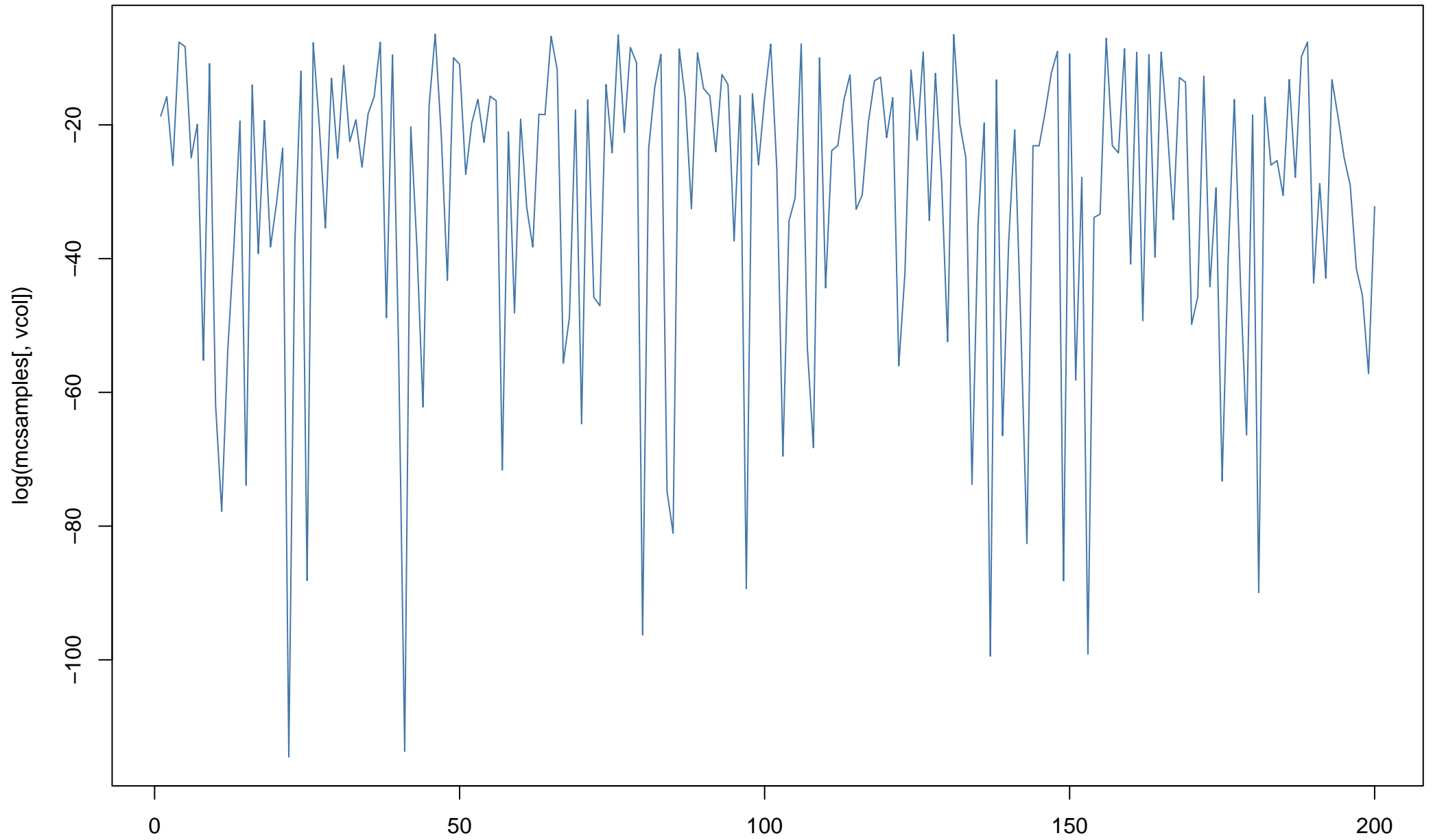
q[87]



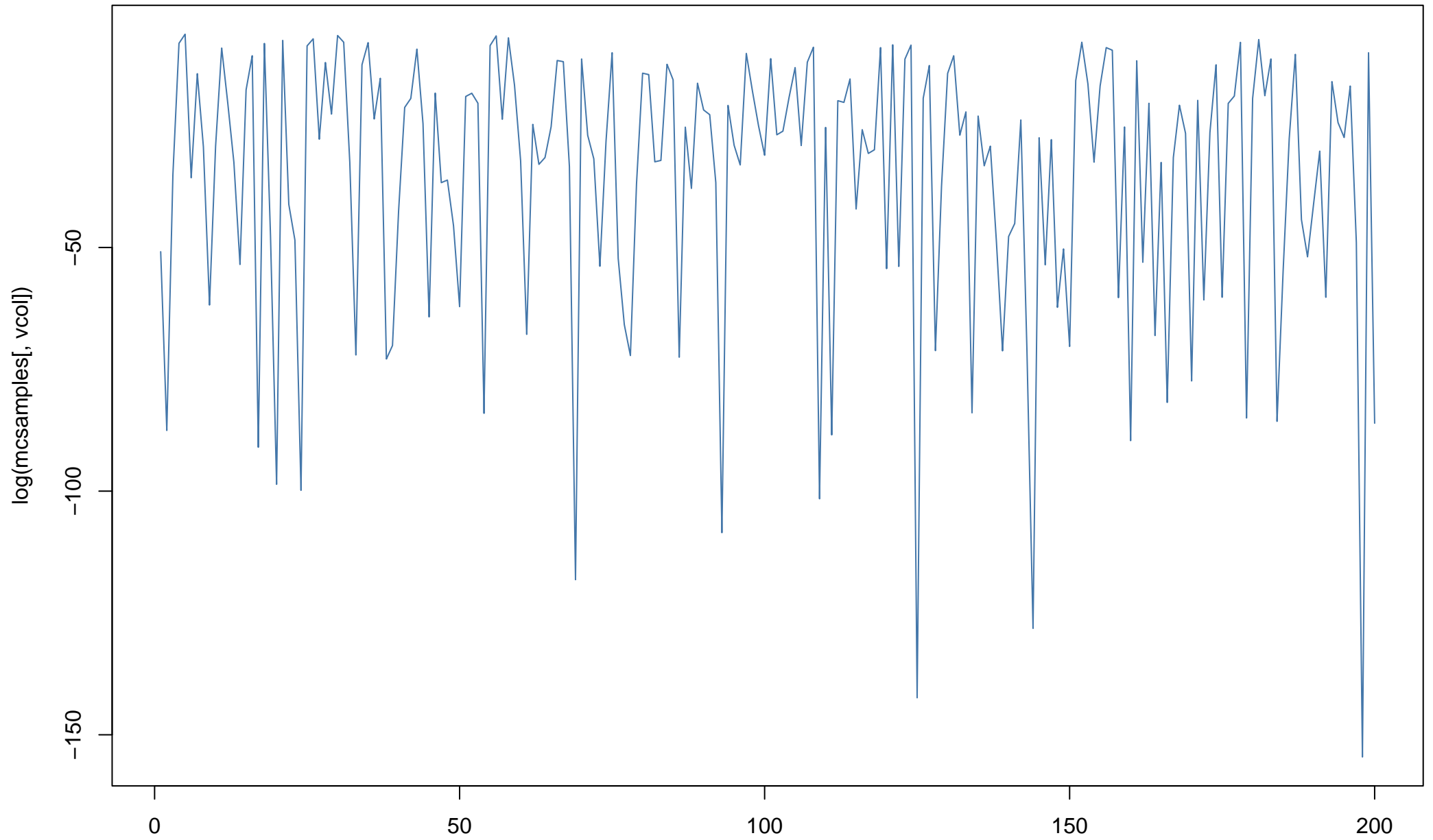
**q[88]**



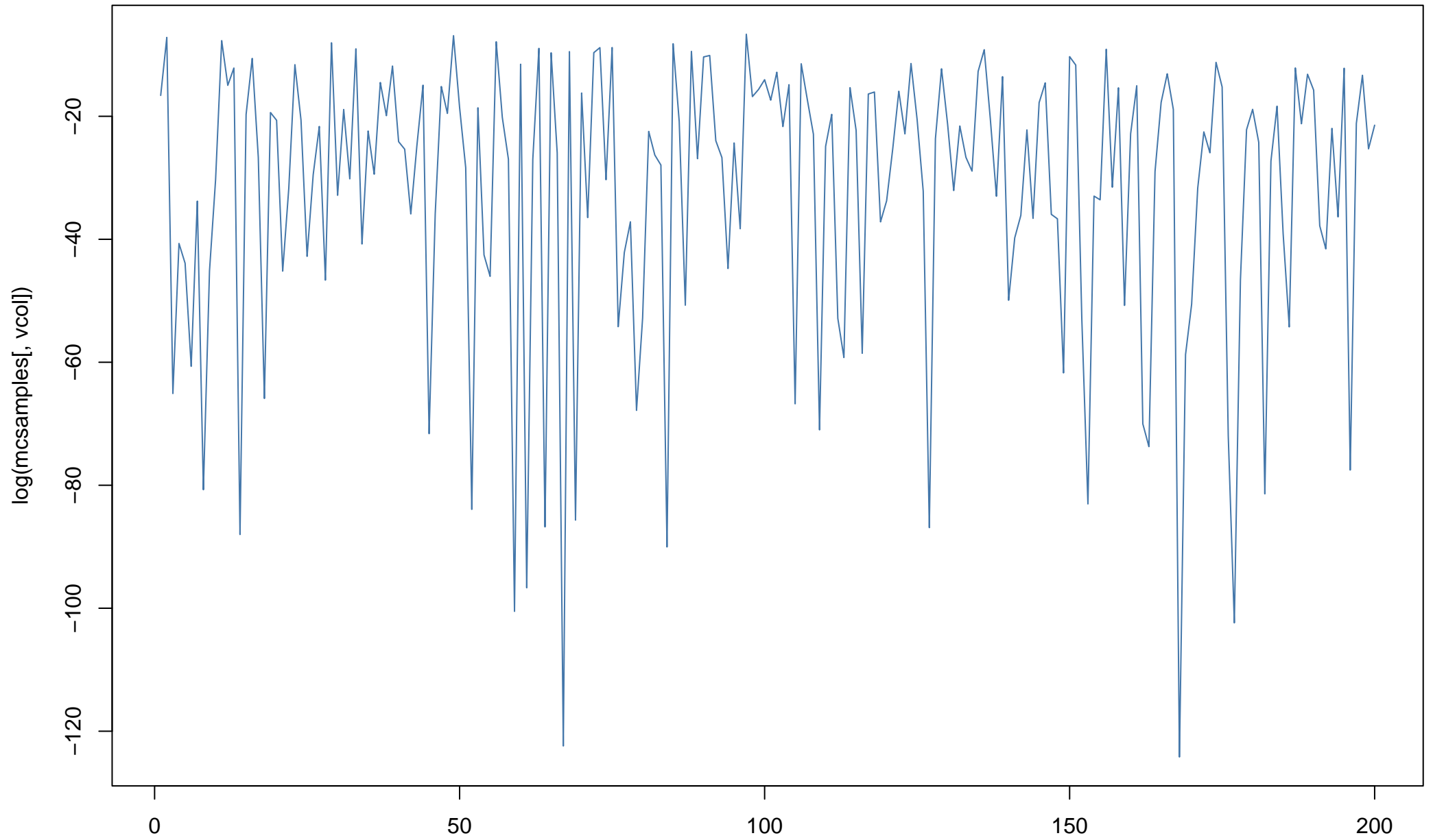
**q[89]**



**q[90]**

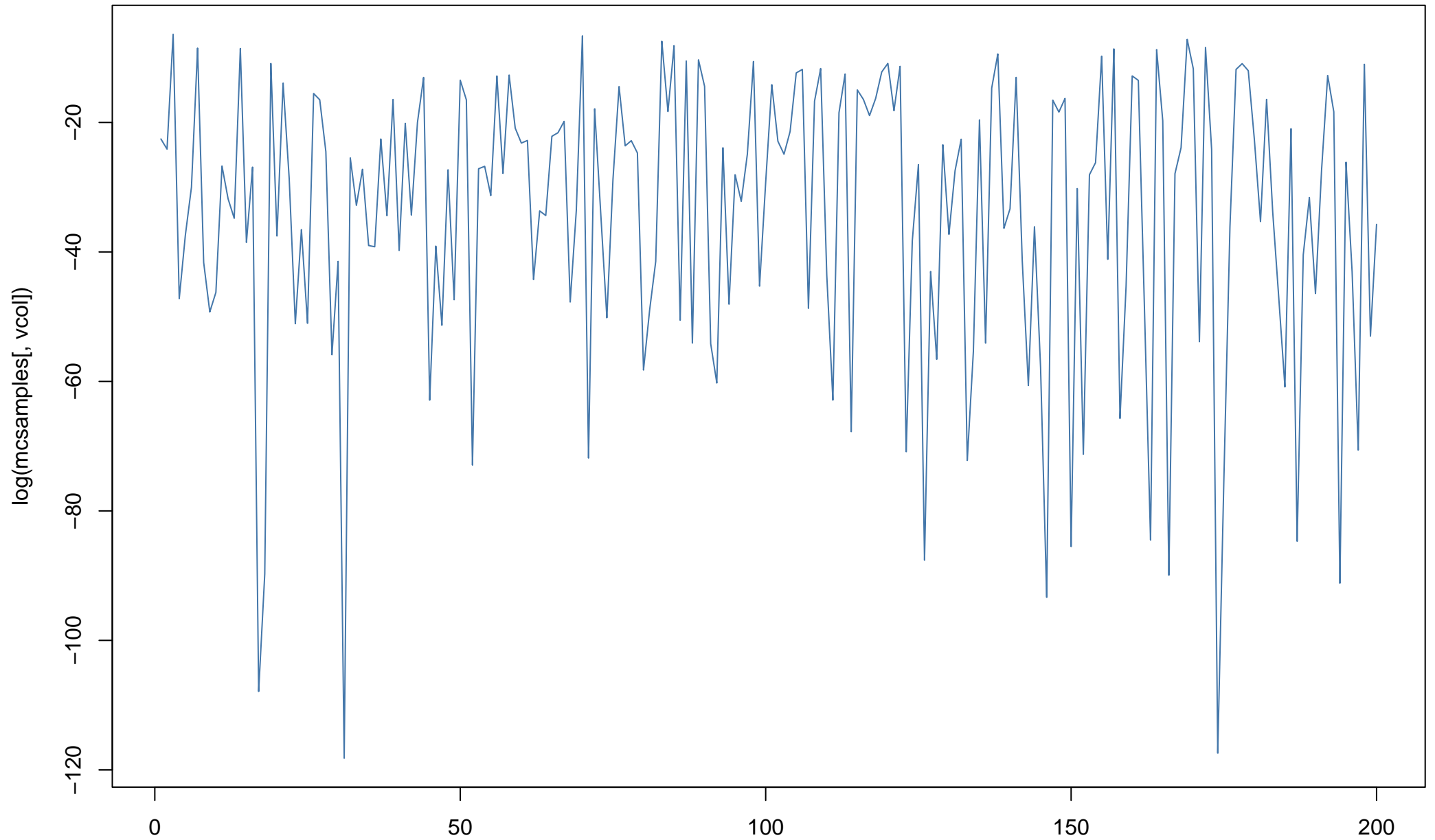


q[91]

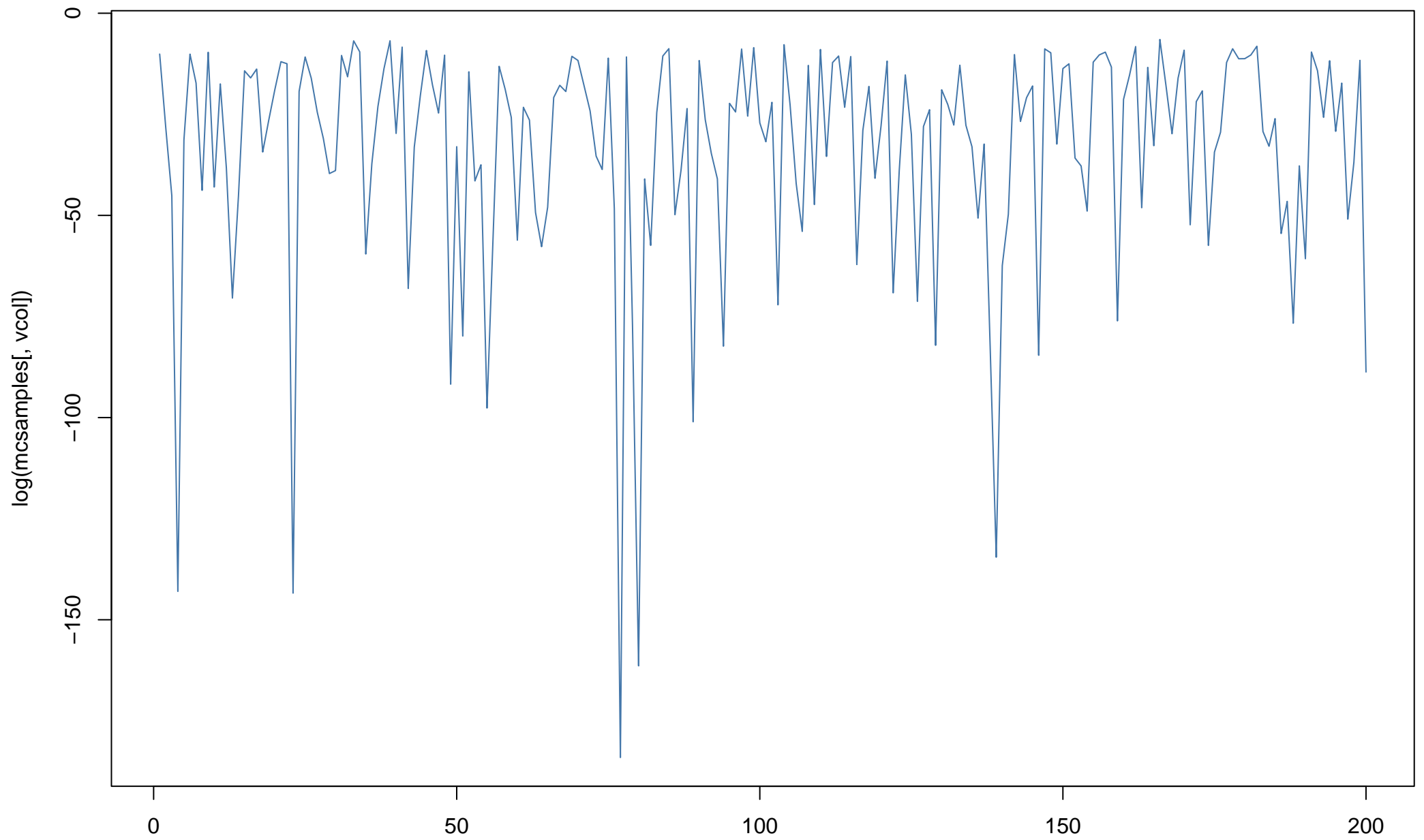




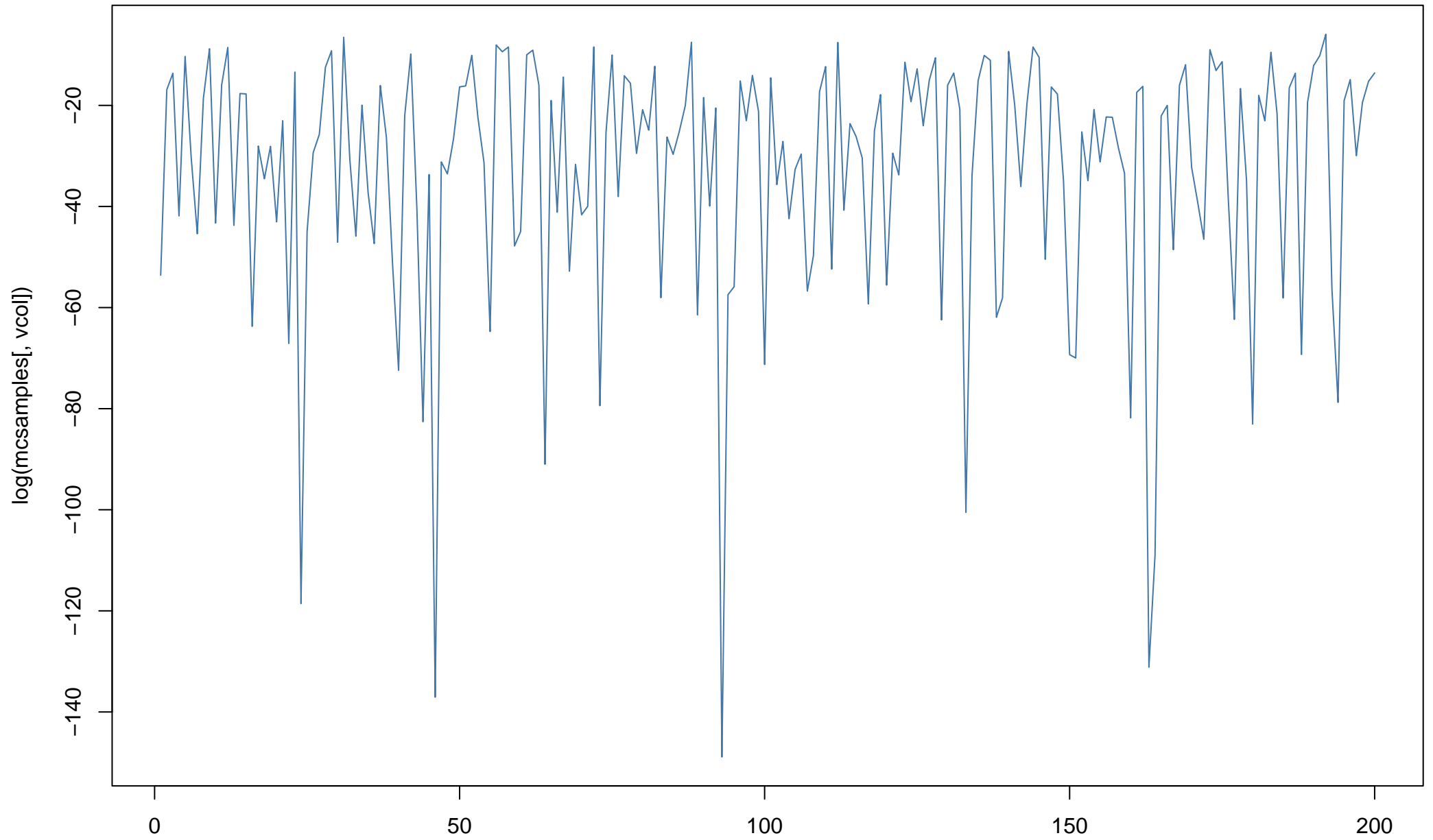
q[92]



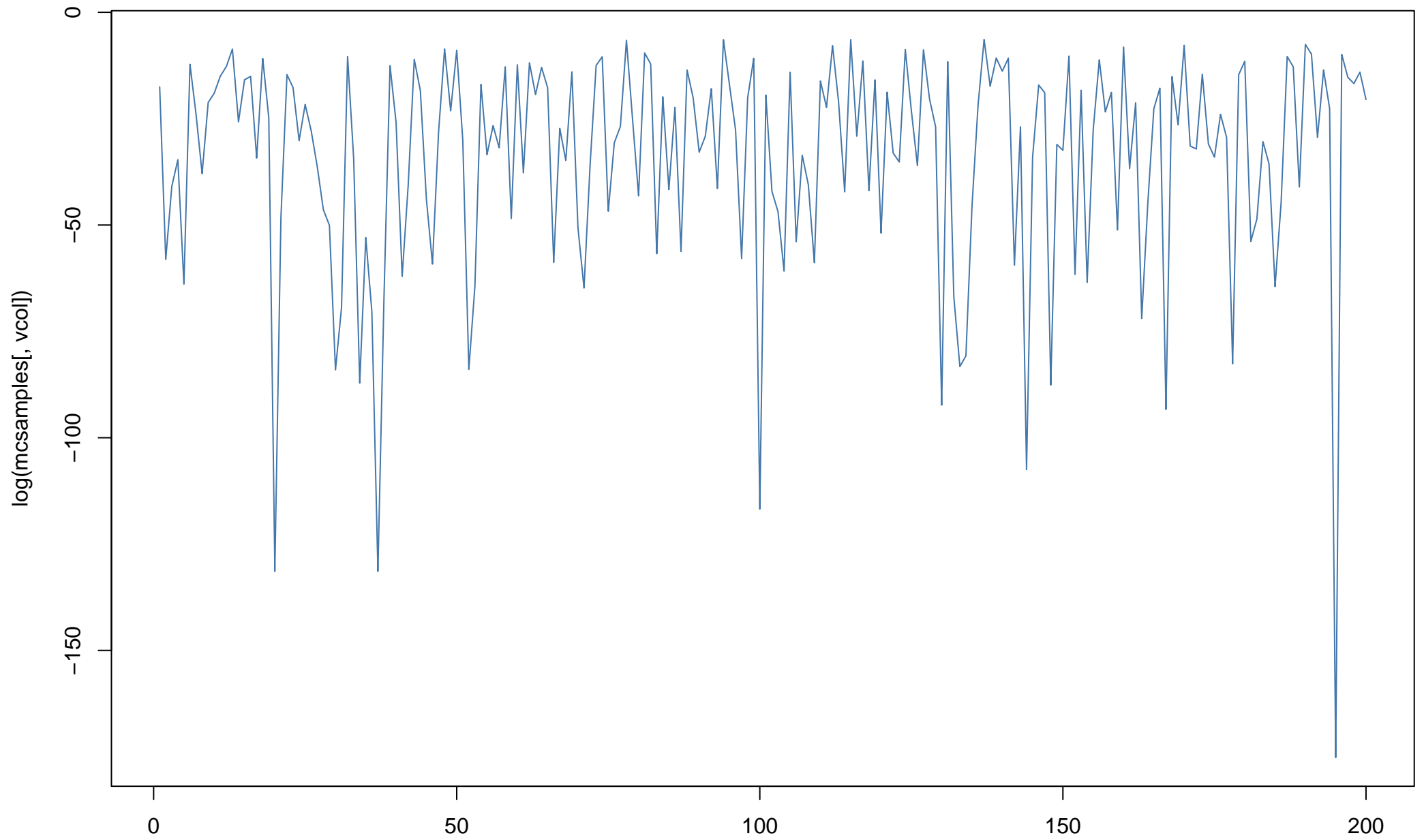
**q[93]**



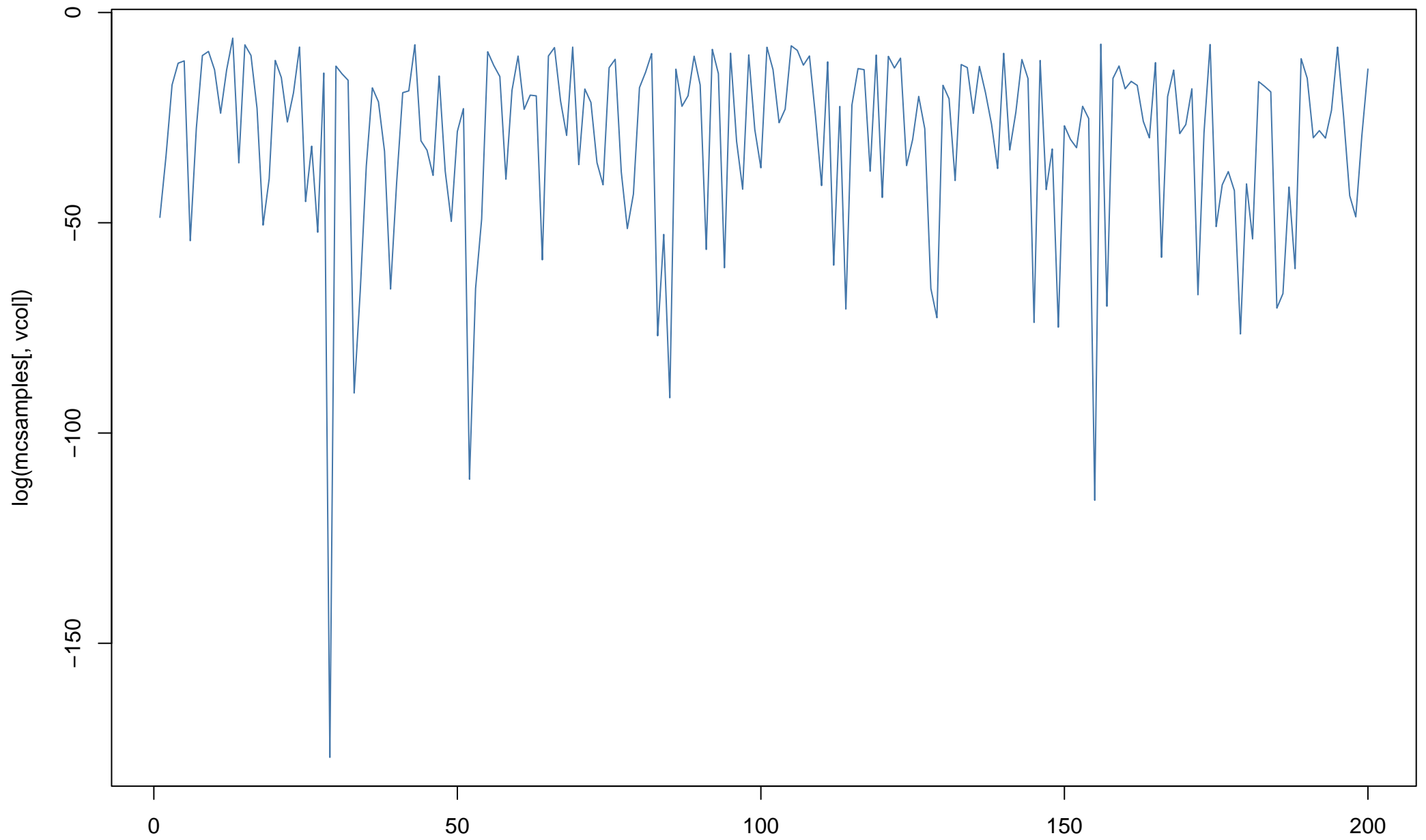
**q[94]**



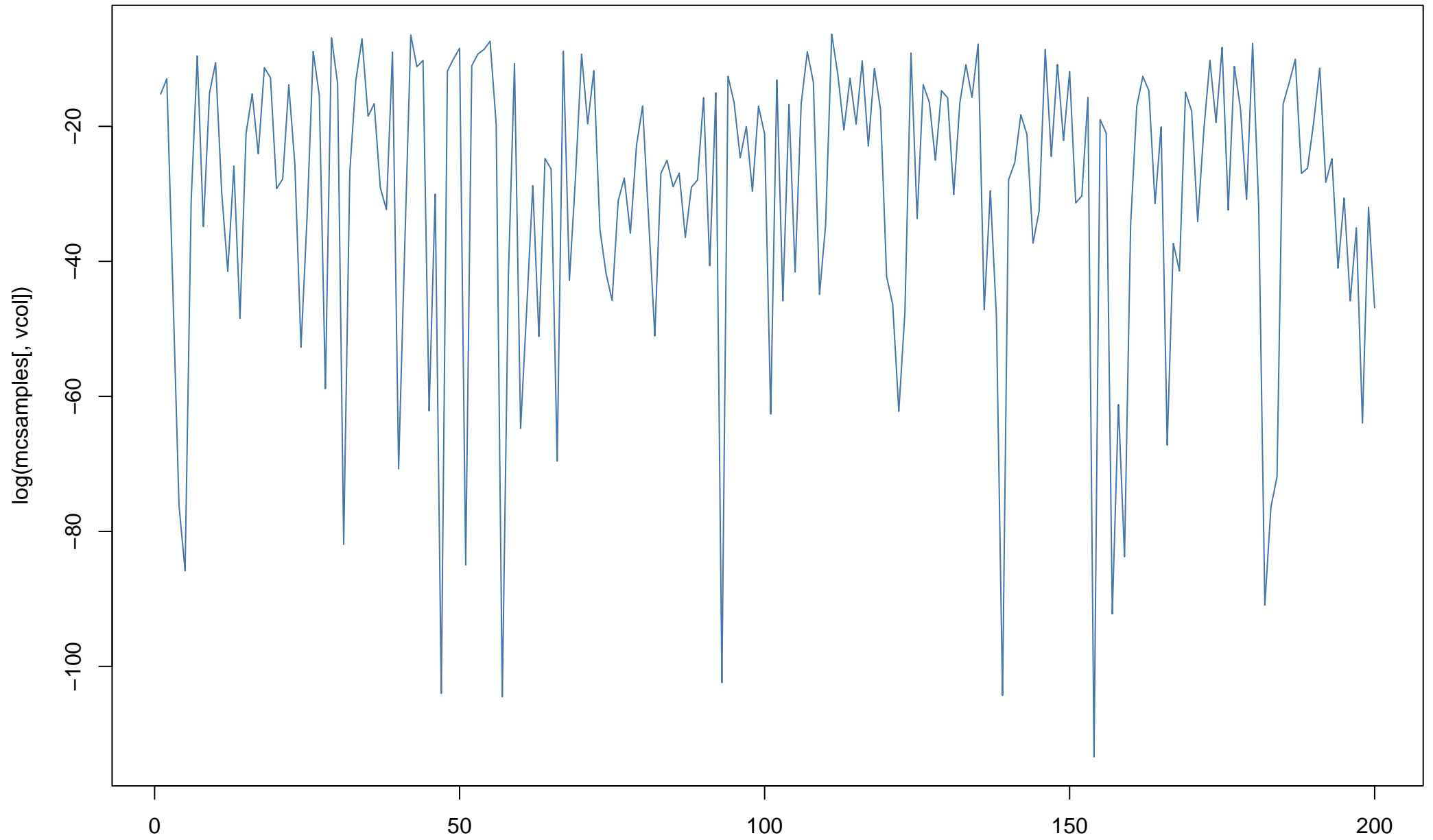
q[95]



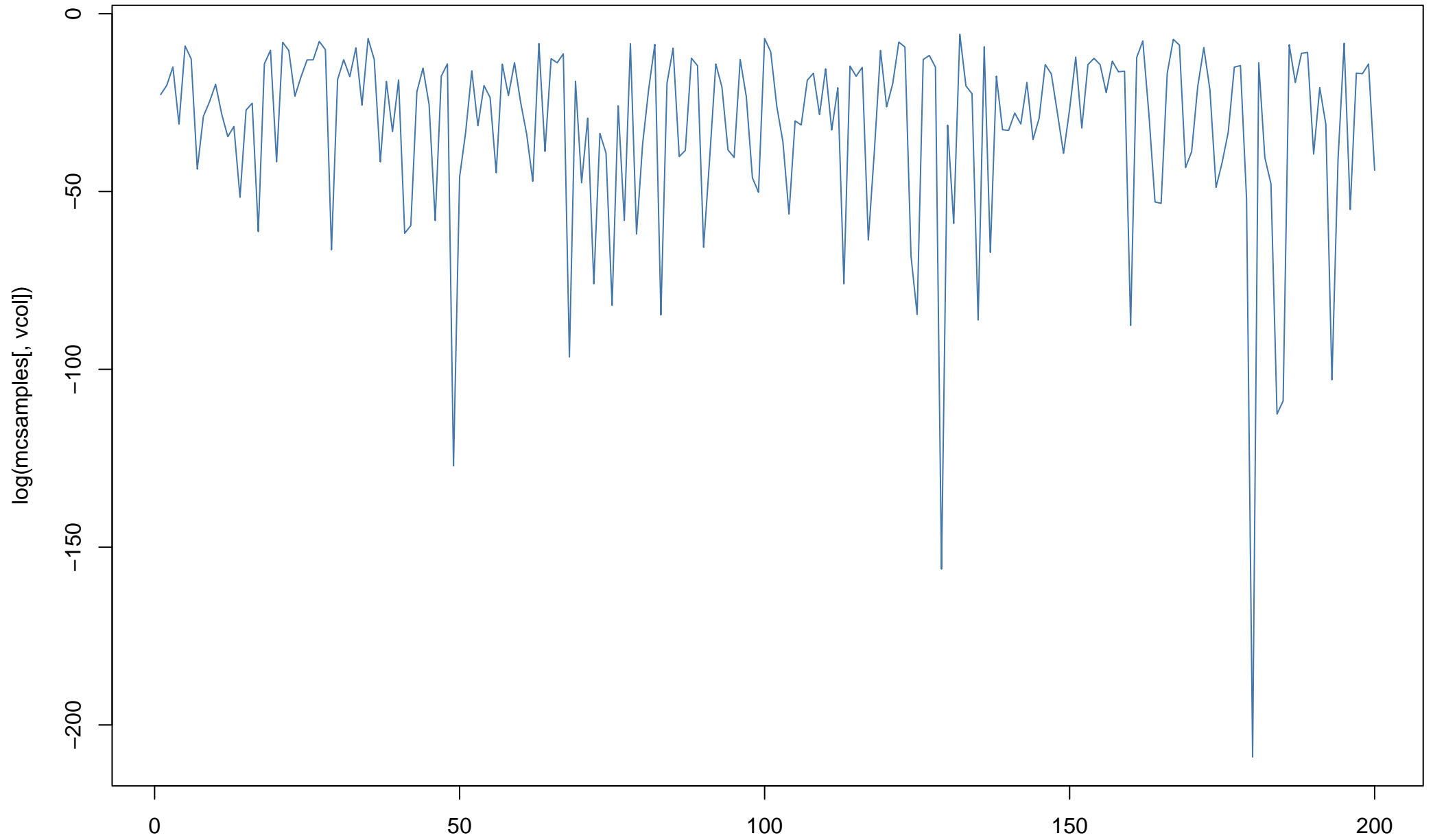
q[96]



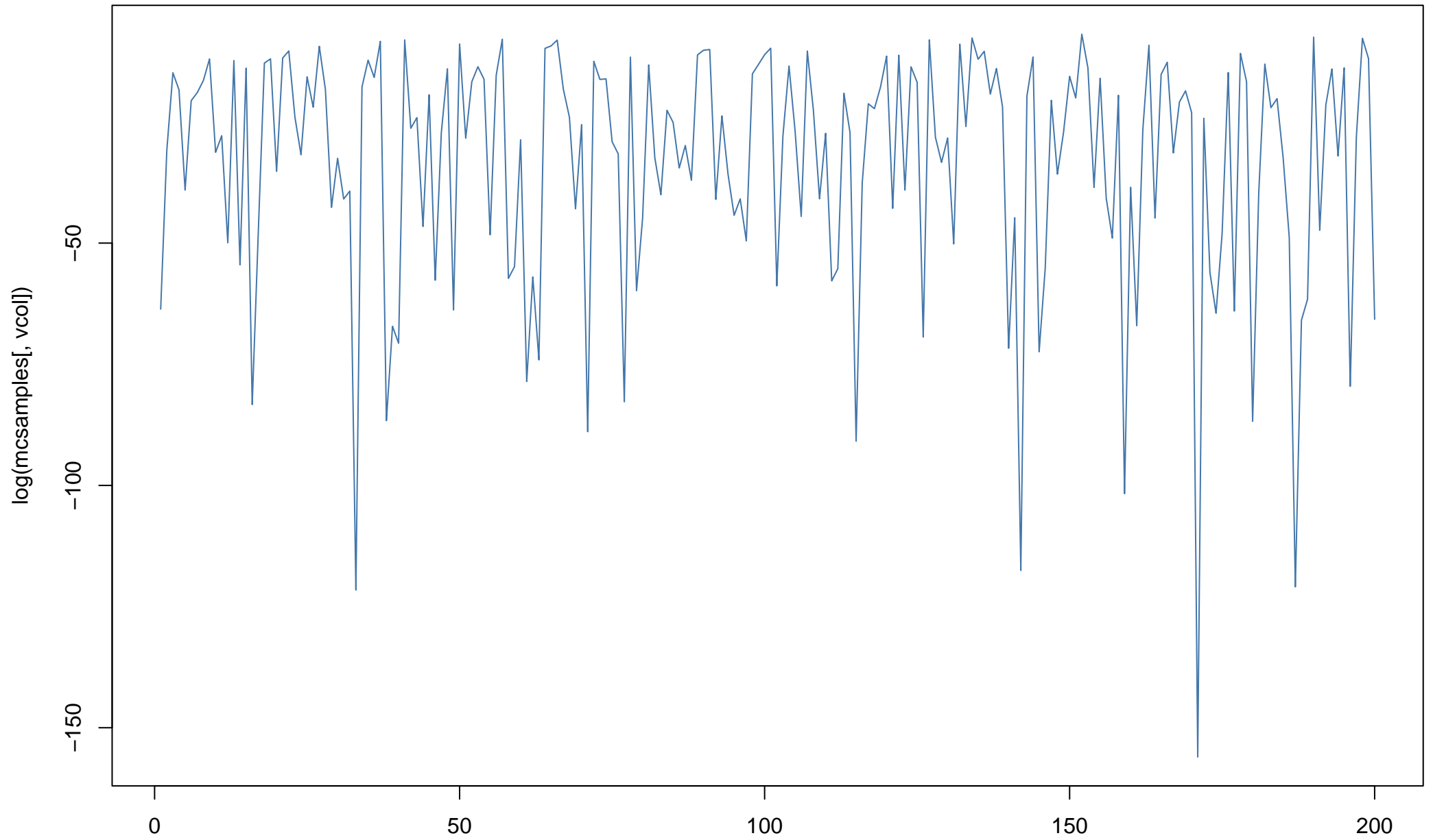
**q[97]**



q[98]



**q[99]**





**q[100]**

