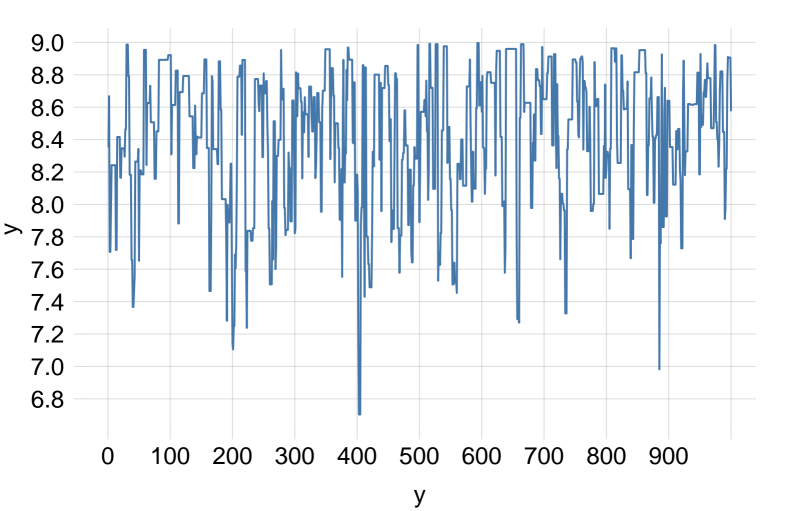
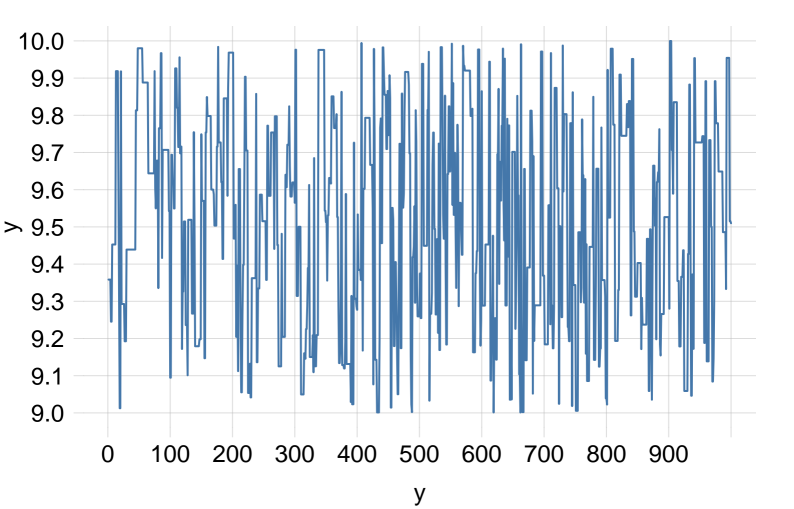
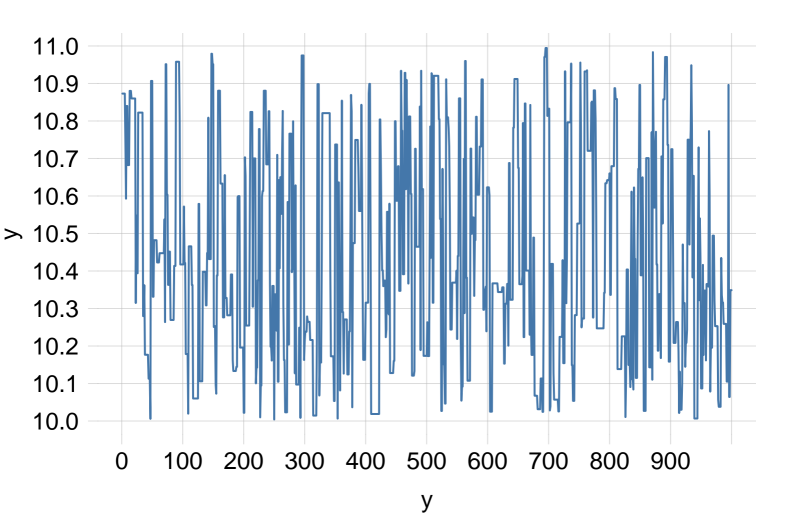
Rcon[1, 1]6.704, Rcon[1, 1]8.996



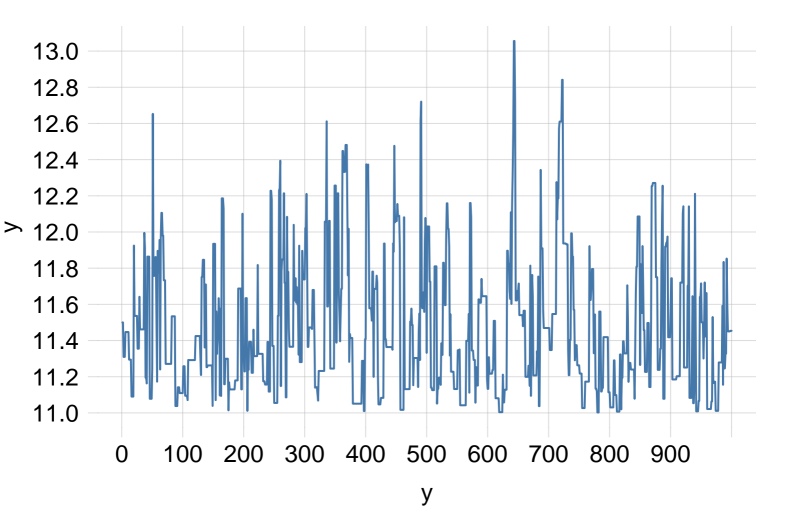
Rcon[2, 1]9.001, Rcon[2, 1]10



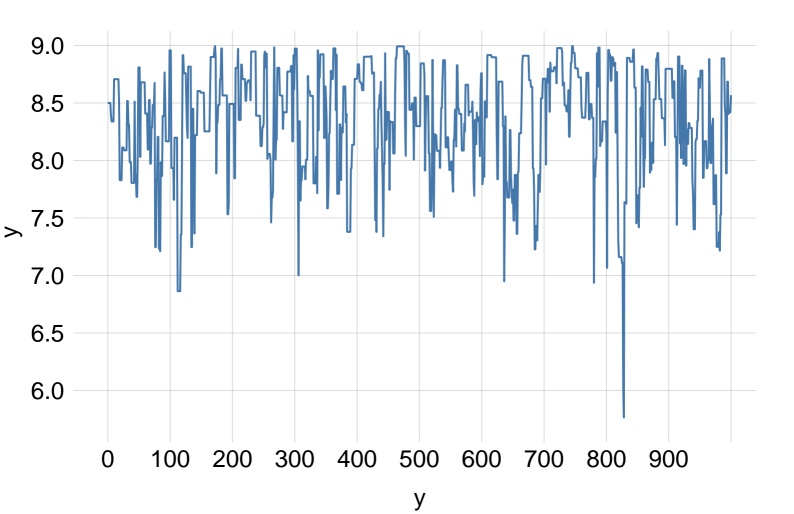
Rcon[3, 1]10, Rcon[3, 1]10.99



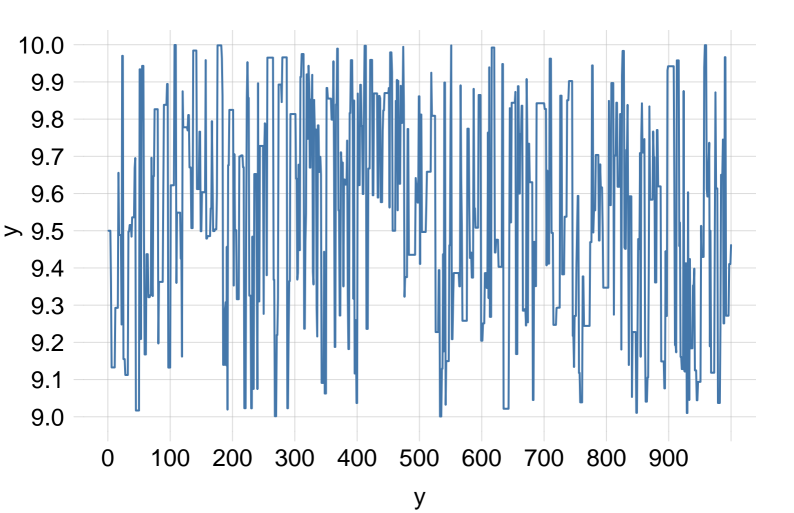
Rcon[4, 1]11, Rcon[4, 1]13.06



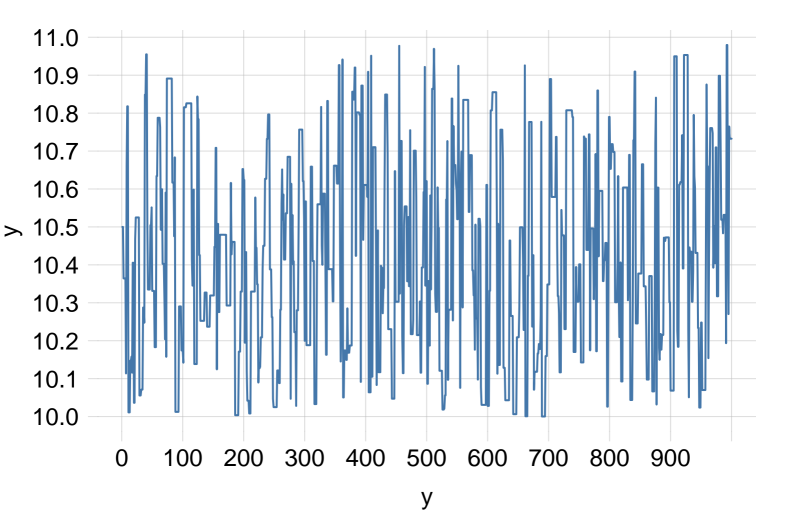
Rcon[5, 1]5.765, Rcon[5, 1]8.995



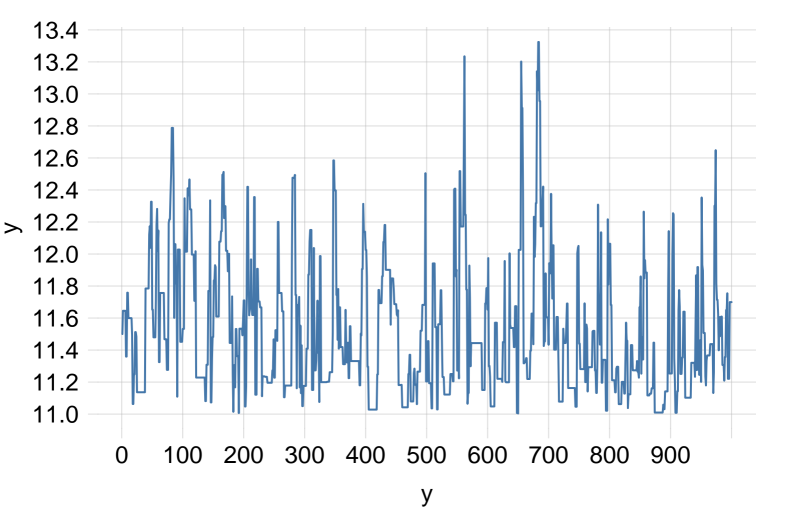
Rcon[6, 1]9.001, Rcon[6, 1]9.999



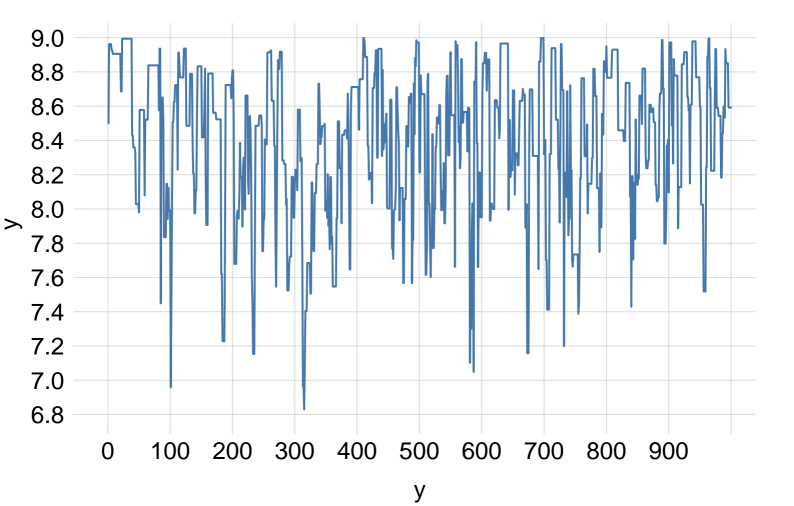
Rcon[7, 1]10, Rcon[7, 1]10.98



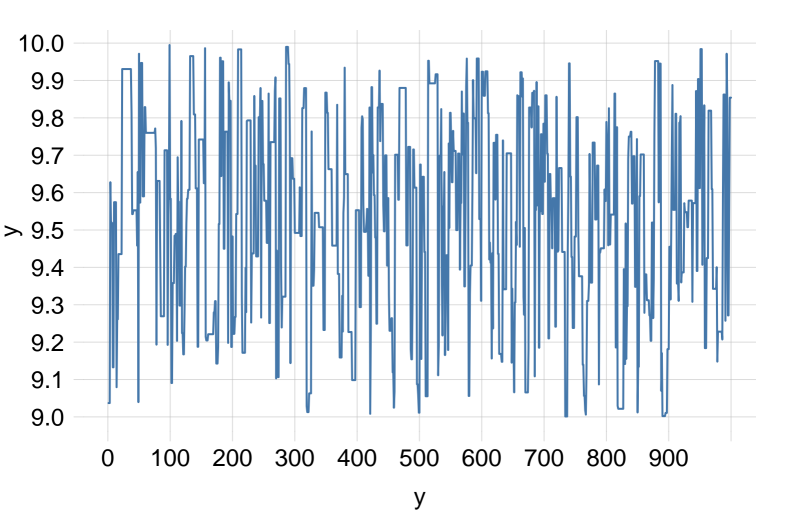
Rcon[8, 1]11, Rcon[8, 1]13.32



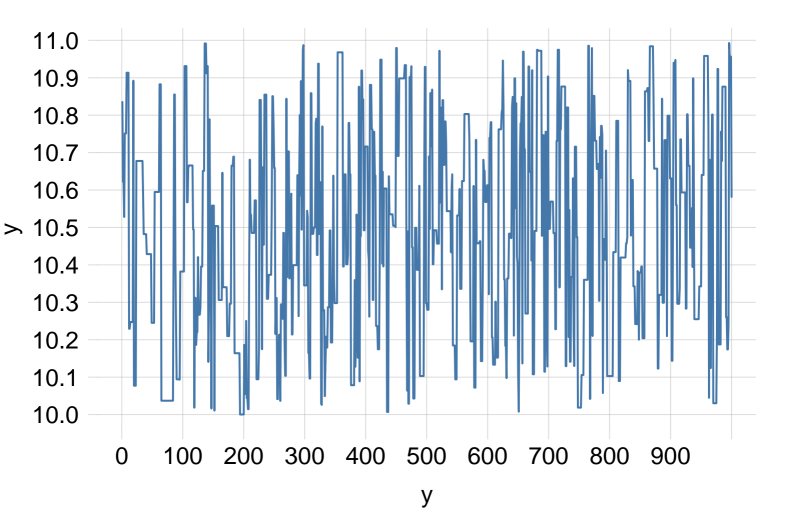
Rcon[9, 1]6.829, Rcon[9, 1]8.998



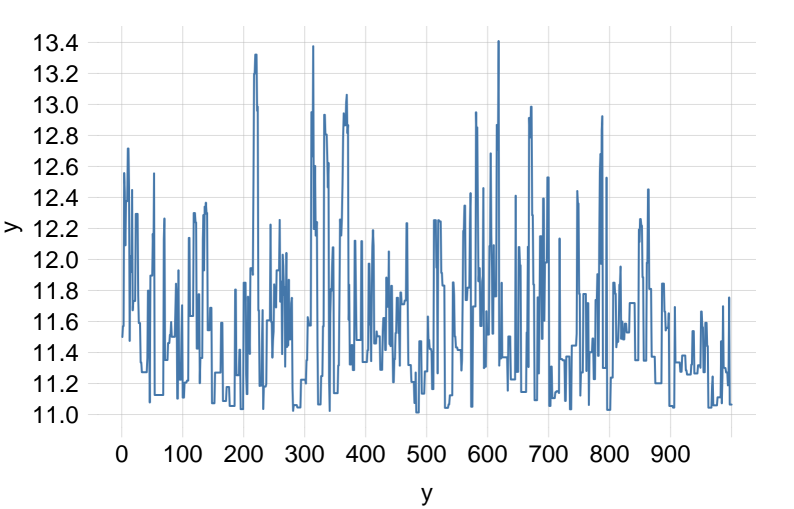
Rcon[10, 1]9.001, Rcon[10, 1]9.995



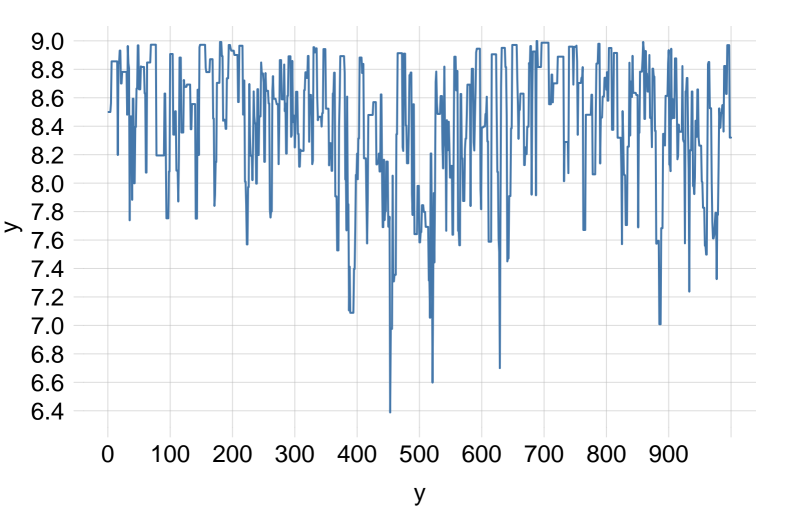
Rcon[11, 1]10, Rcon[11, 1]10.99



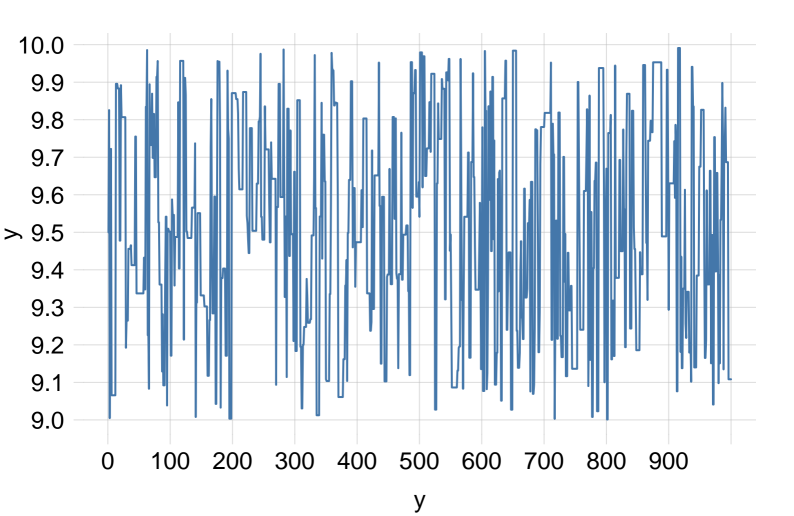
Rcon[12, 1]11.01, Rcon[12, 1]13.41



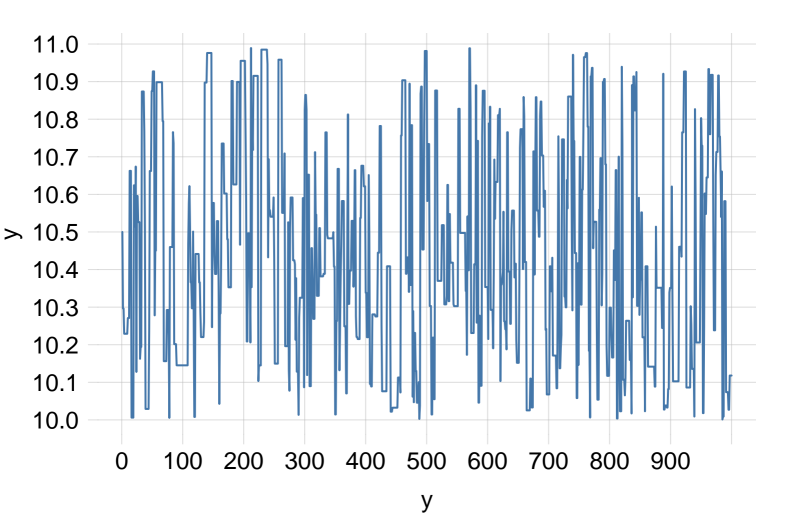
Rcon[13, 1]6.388, Rcon[13, 1]8.999



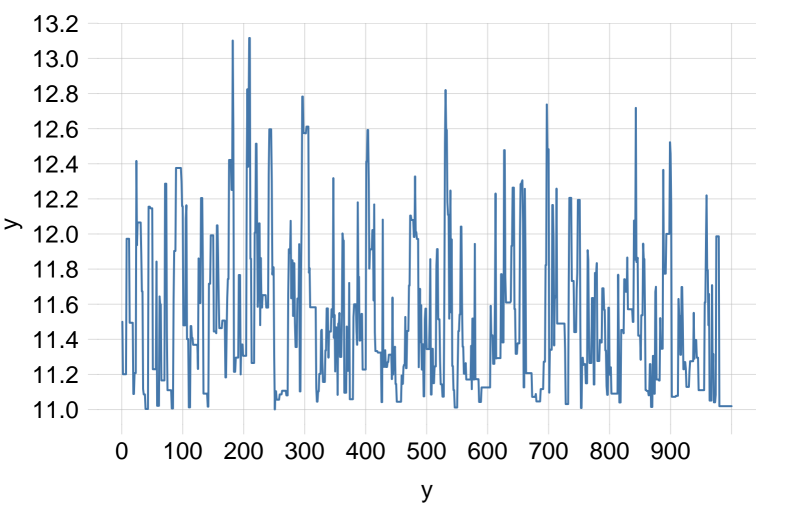
Rcon[14, 1]9.001, Rcon[14, 1]9.991



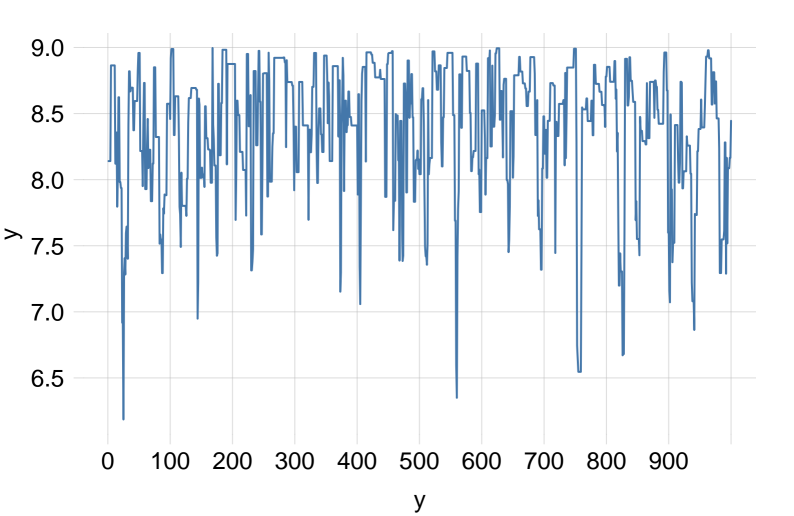
Rcon[15, 1]10, Rcon[15, 1]10.99



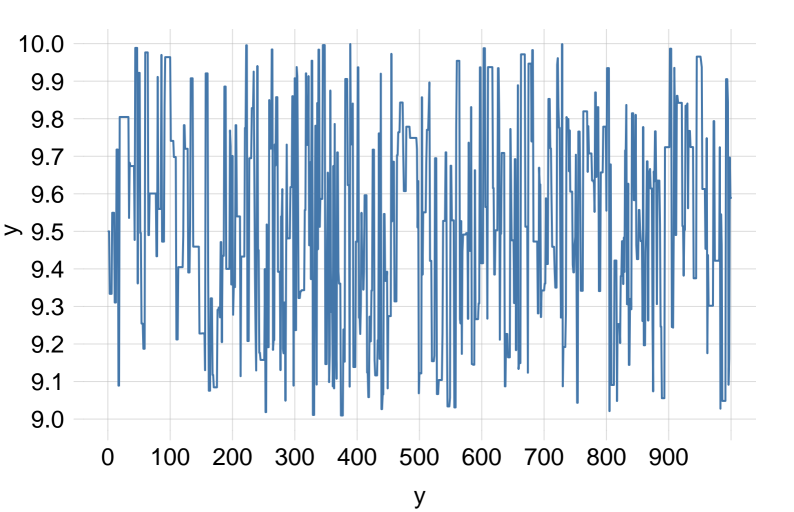
Rcon[16, 1]11, Rcon[16, 1]13.12



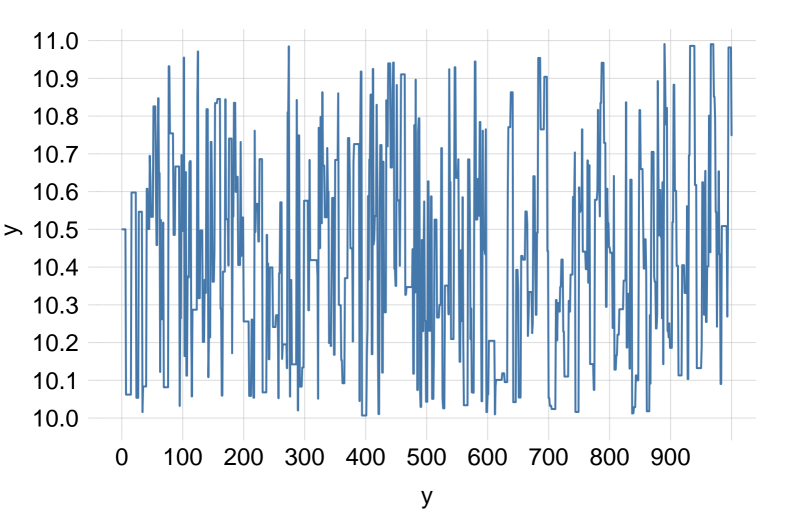
Rcon[17, 1]6.185, Rcon[17, 1]8.996



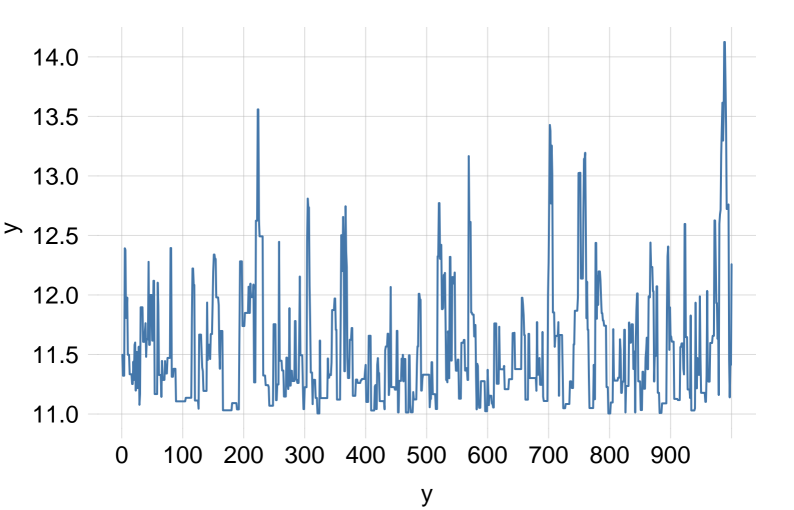
Rcon[18, 1]9.01, Rcon[18, 1]9.999



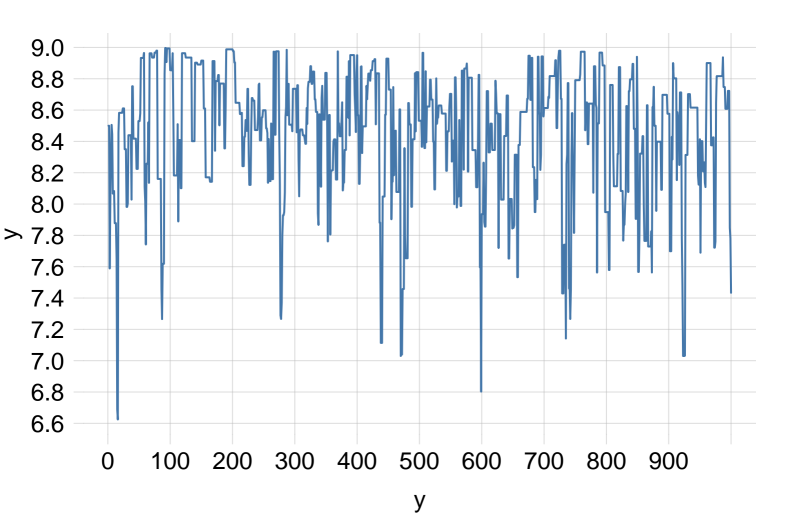
Rcon[19, 1]10.01, Rcon[19, 1]10.99



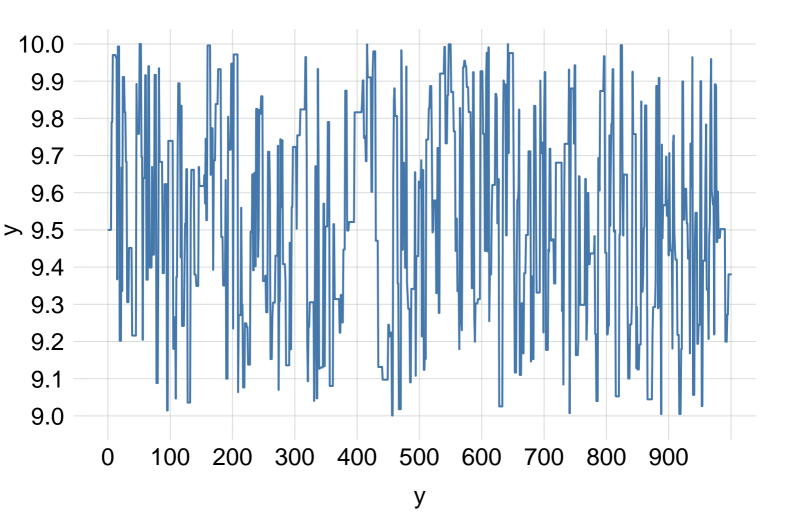
Rcon[20, 1]11, Rcon[20, 1]14.12



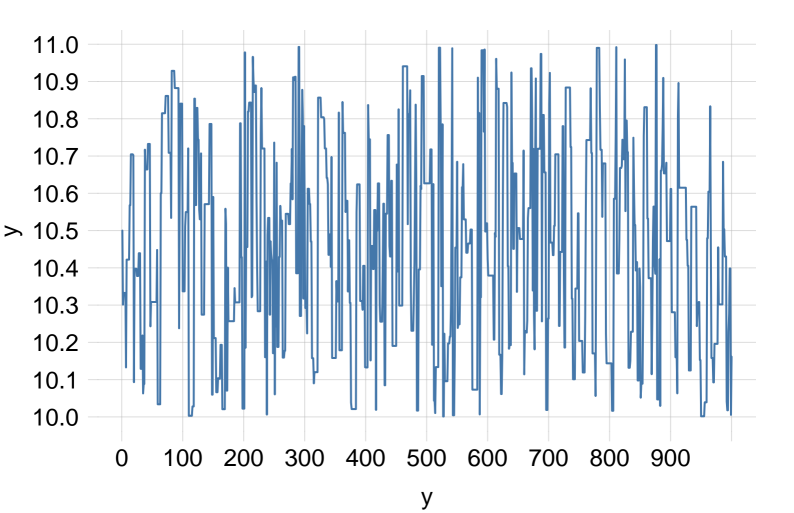
Rcon[21, 1]6.625, Rcon[21, 1]8.996



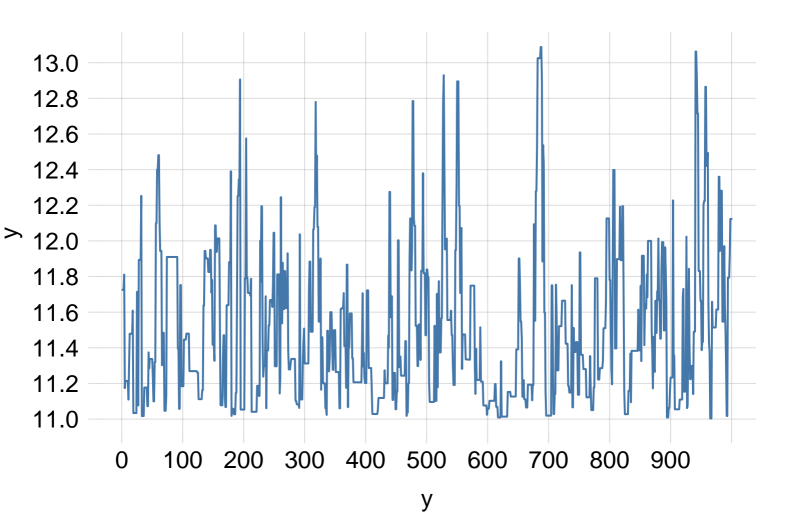
Rcon[22, 1]9.001, Rcon[22, 1]10



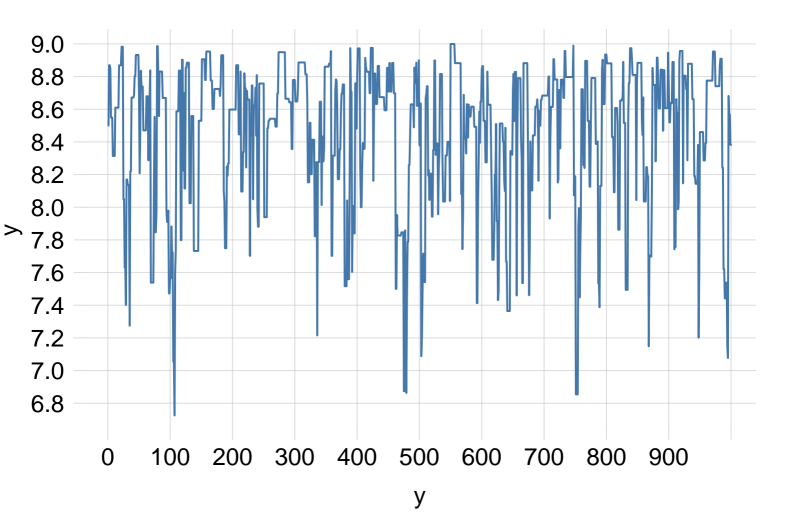
Rcon[23, 1]10, Rcon[23, 1]11



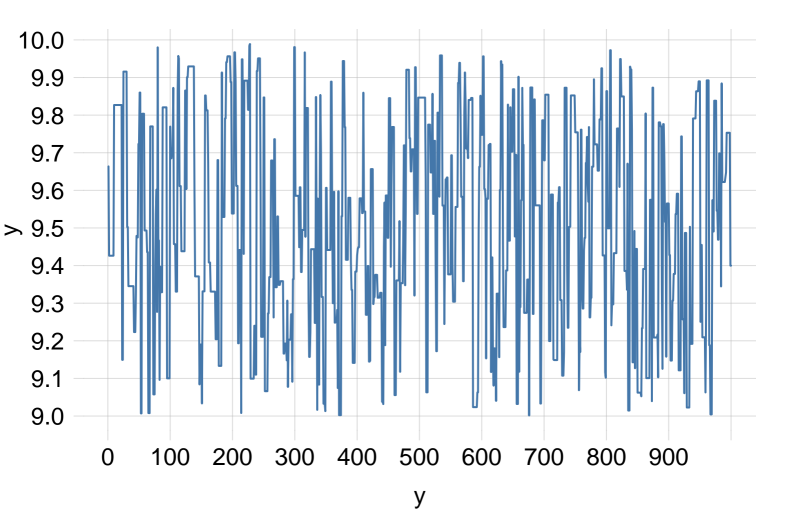
Rcon[24, 1]11, Rcon[24, 1]13.09



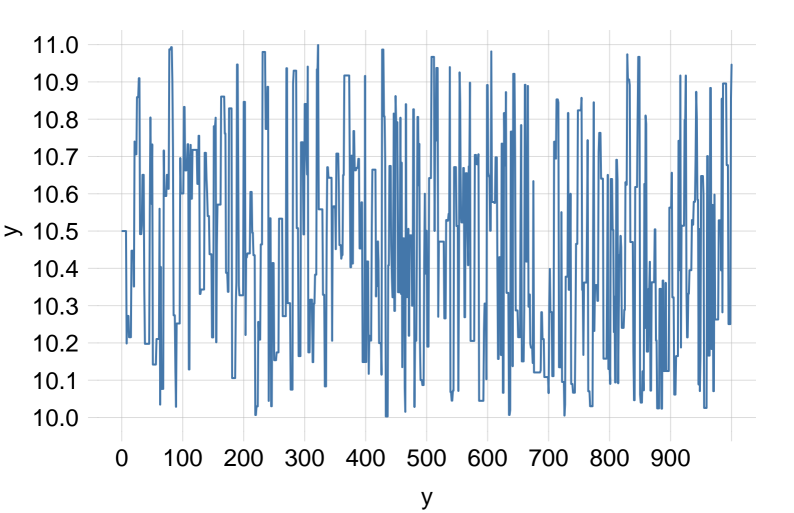
Rcon[25, 1]6.725, Rcon[25, 1]8.999



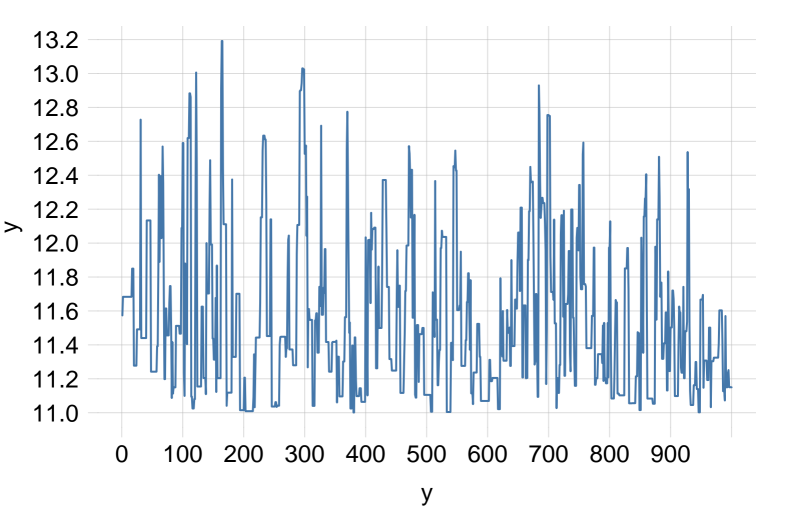
Rcon[26, 1]9.001, Rcon[26, 1]9.989



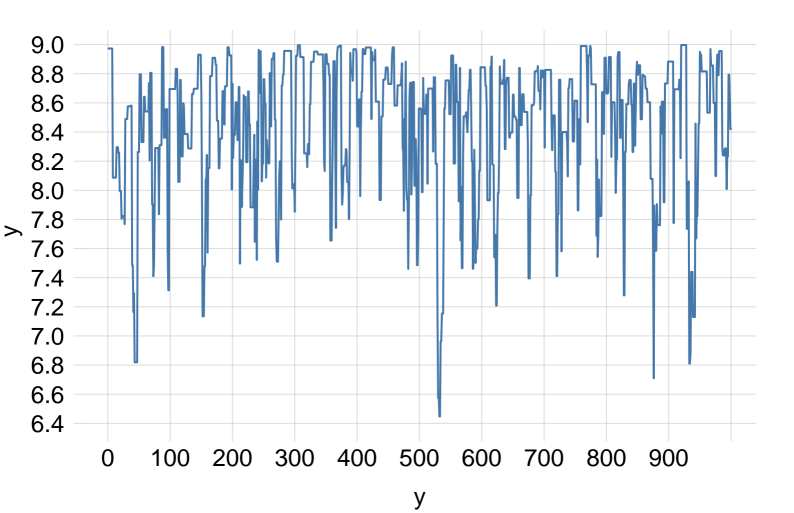
Rcon[27, 1]10, Rcon[27, 1]11



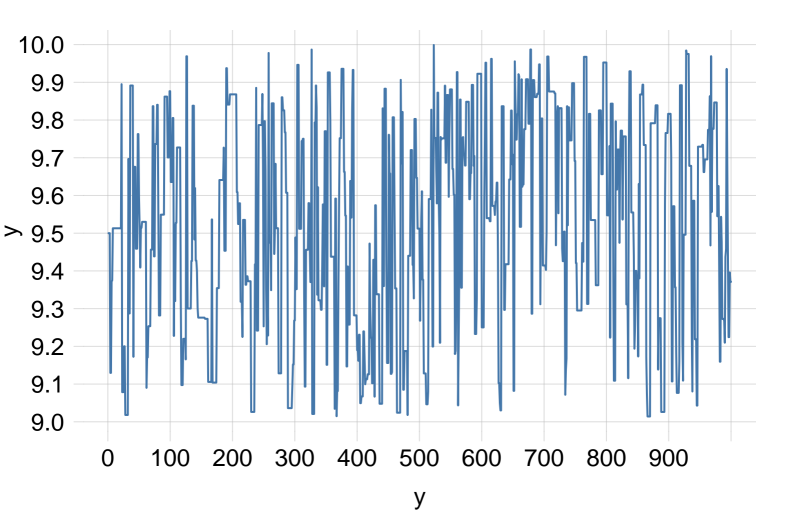
Rcon[28, 1]11, Rcon[28, 1]13.19



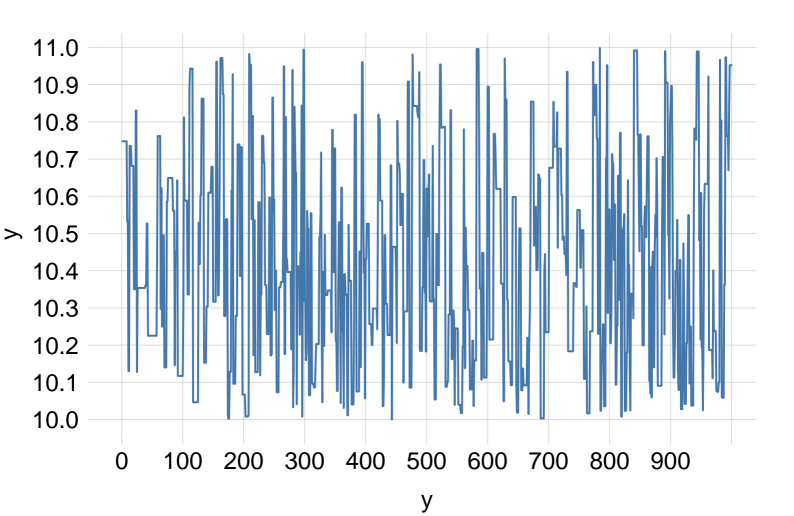
Rcon[29, 1]6.447, Rcon[29, 1]8.997



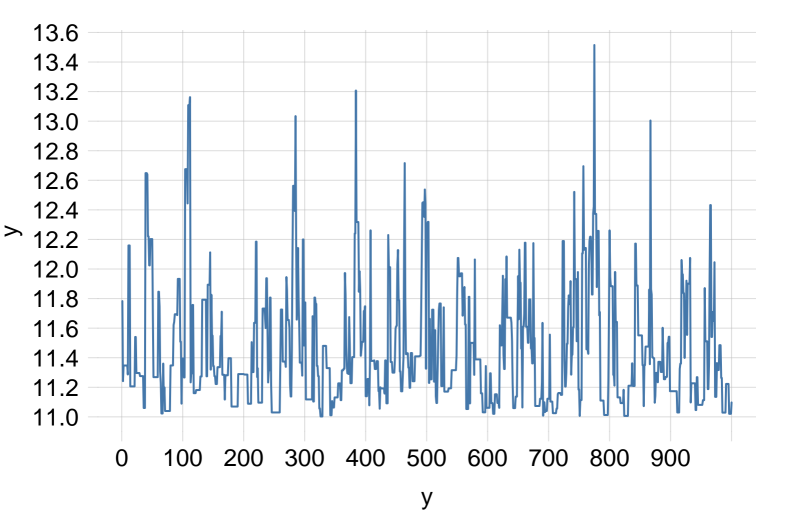
Rcon[30, 1]9.014, Rcon[30, 1]9.999



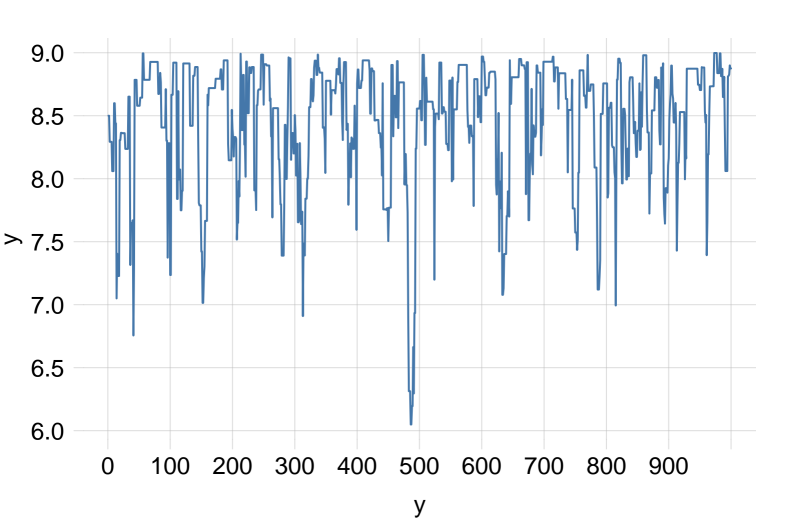
Rcon[31, 1]10, Rcon[31, 1]11



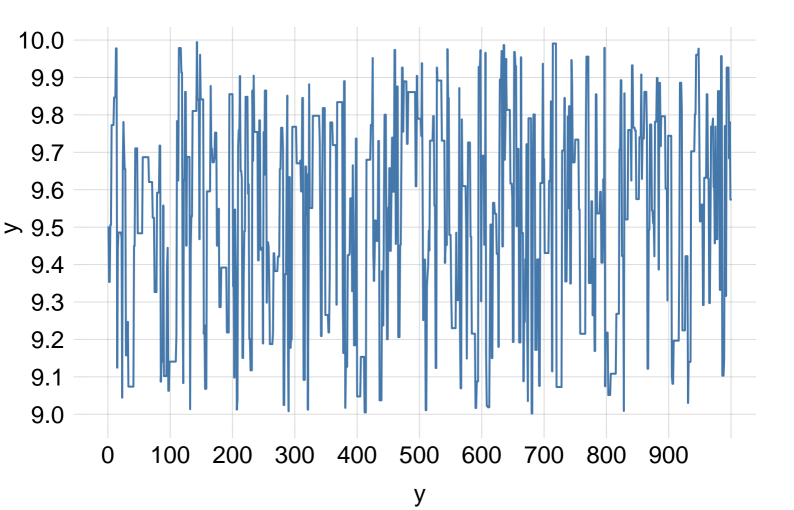
Rcon[32, 1]11, Rcon[32, 1]13.52



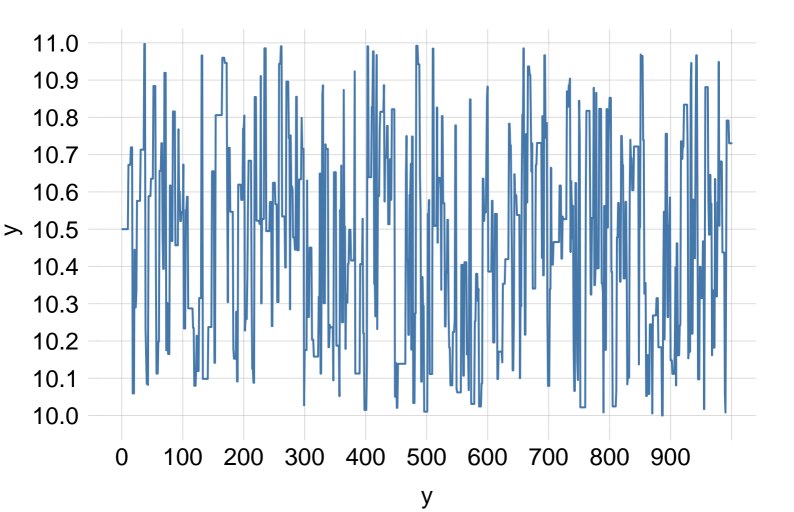
Rcon[33, 1]6.049, Rcon[33, 1]8.998



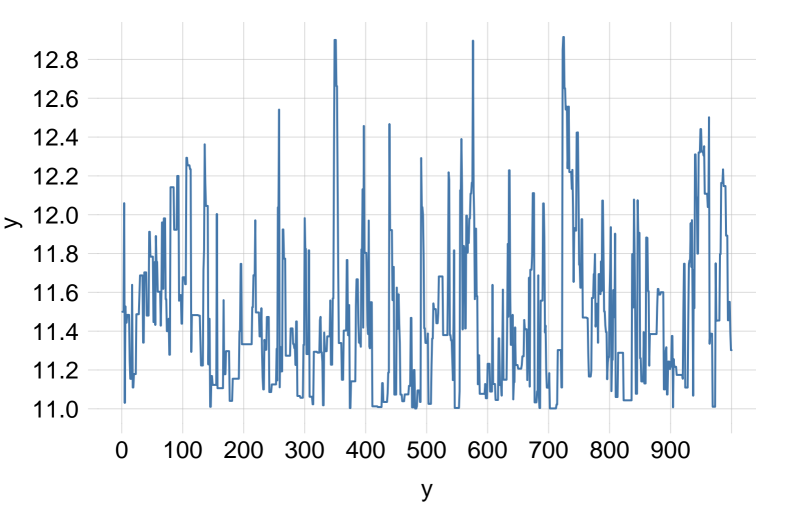
Rcon[34, 1]9.002, Rcon[34, 1]9.995



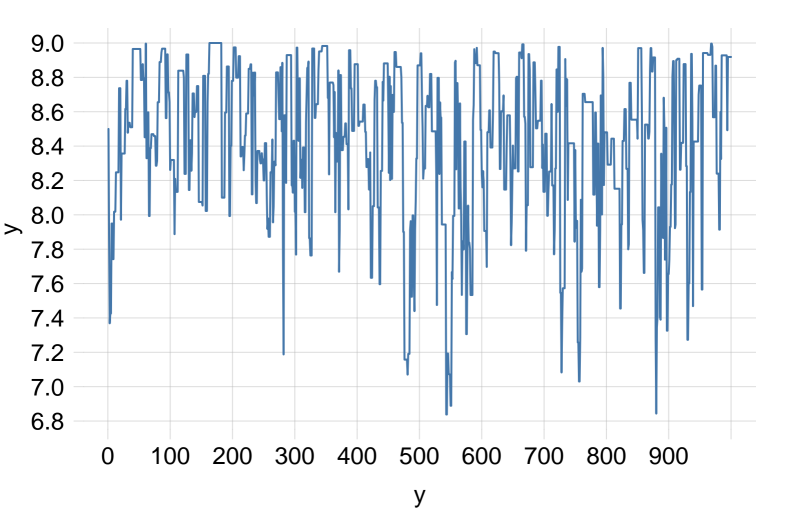
Rcon[35, 1]10, Rcon[35, 1]11



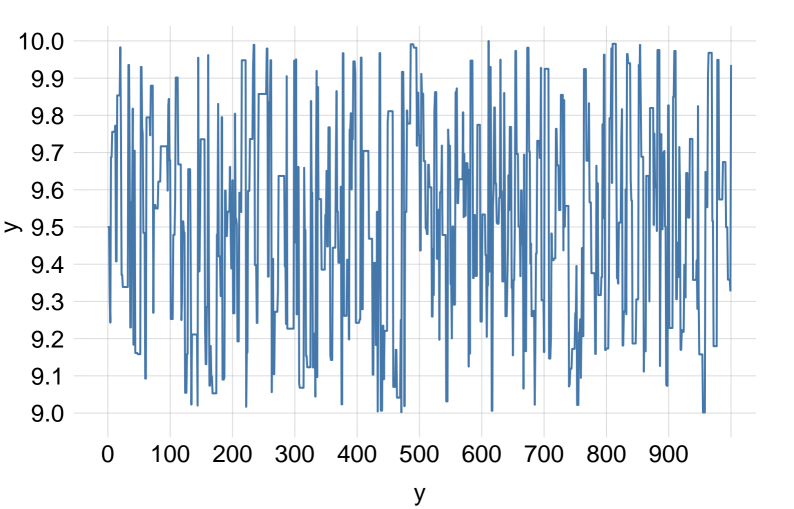
Rcon[36, 1]11, Rcon[36, 1]12.92



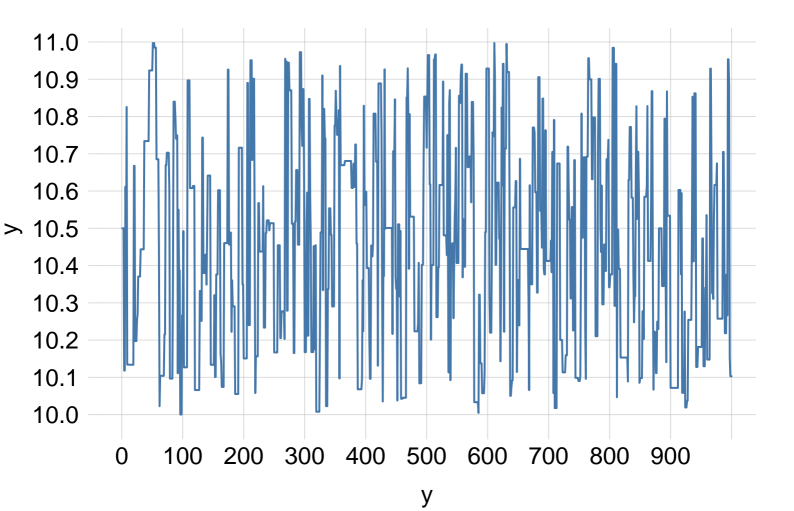
Rcon[37, 1]6.838, Rcon[37, 1]9



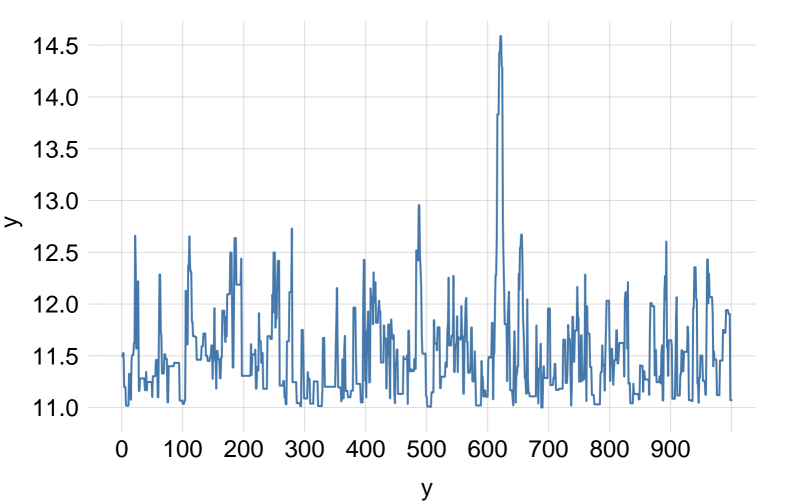
Rcon[38, 1]9.002, Rcon[38, 1]10



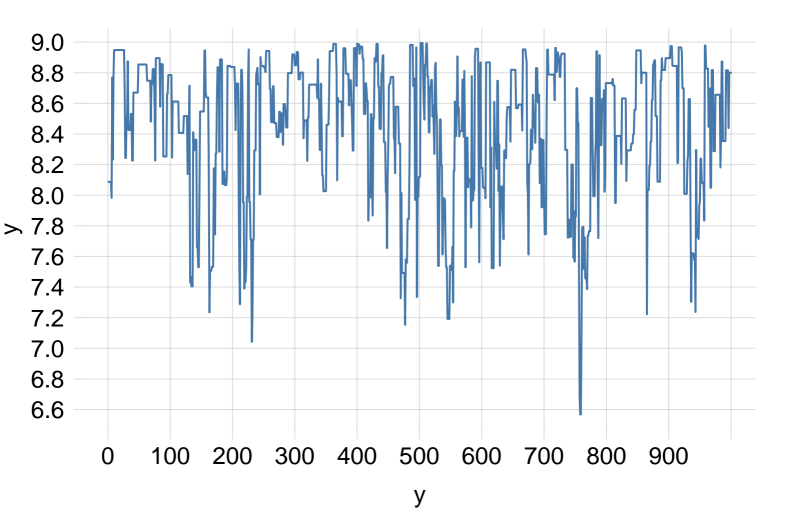
Rcon[39, 1]10, Rcon[39, 1]11



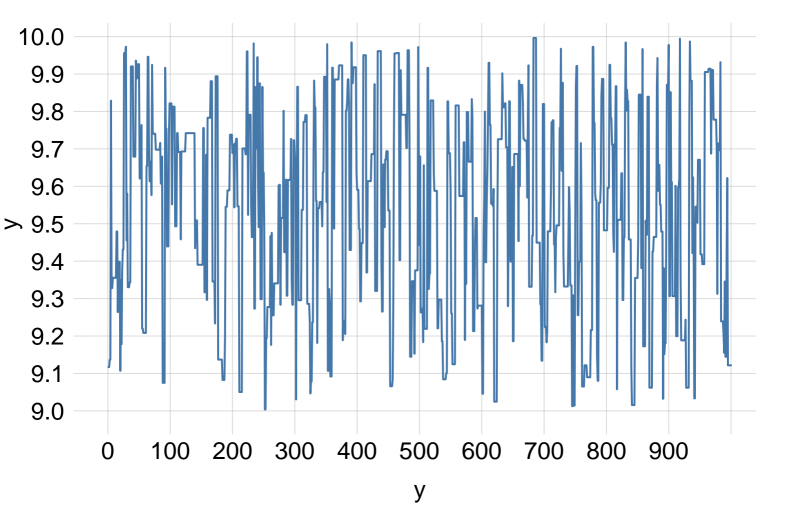
Rcon[40, 1]11, Rcon[40, 1]14.59



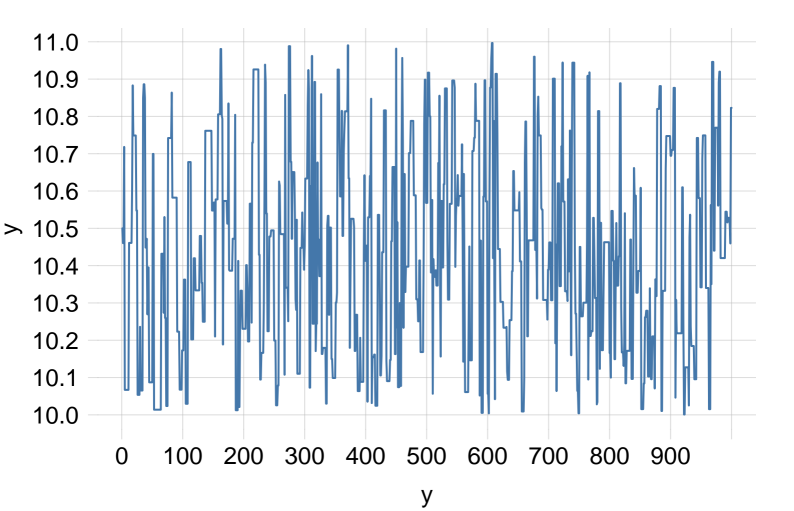
Rcon[41, 1]6.568, Rcon[41, 1]8.994



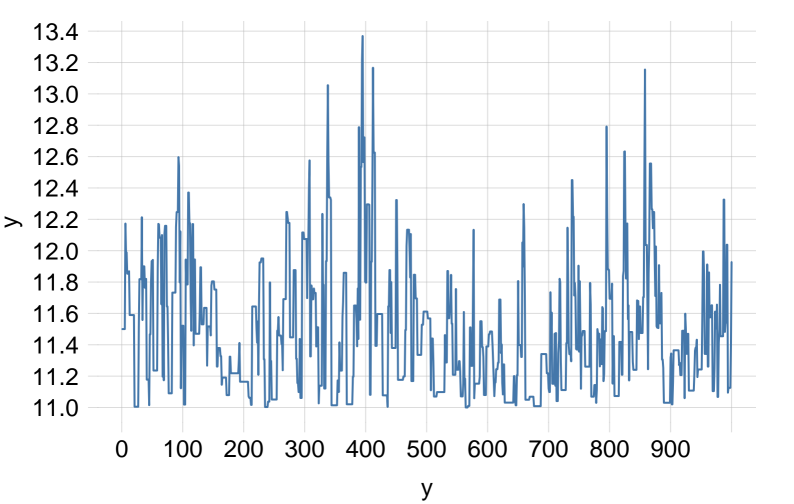
Rcon[42, 1]9.004, Rcon[42, 1]9.996



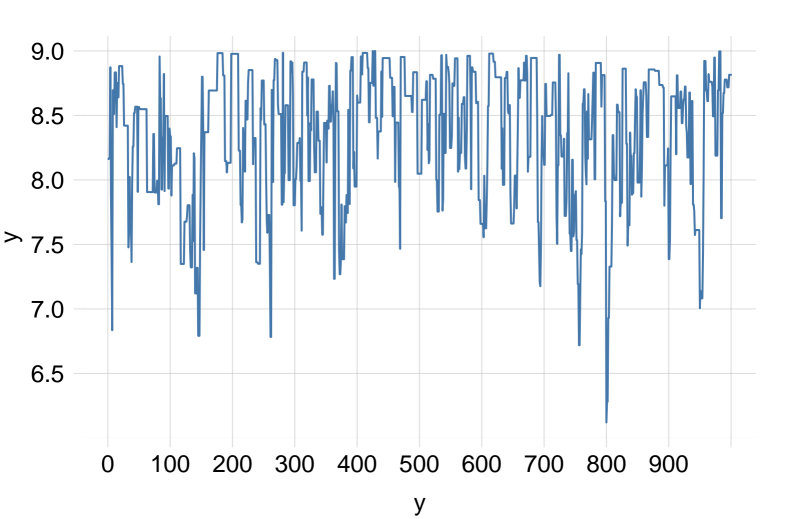
Rcon[43, 1]10, Rcon[43, 1]11



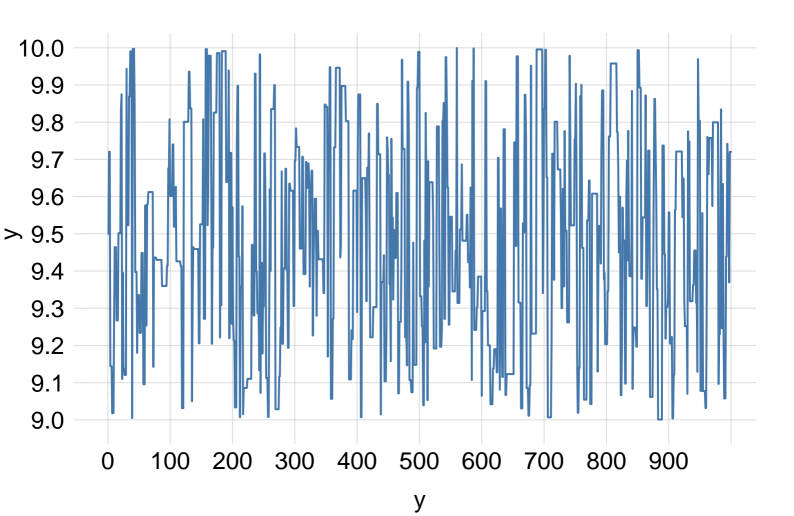
Rcon[44, 1]11, Rcon[44, 1]13.37



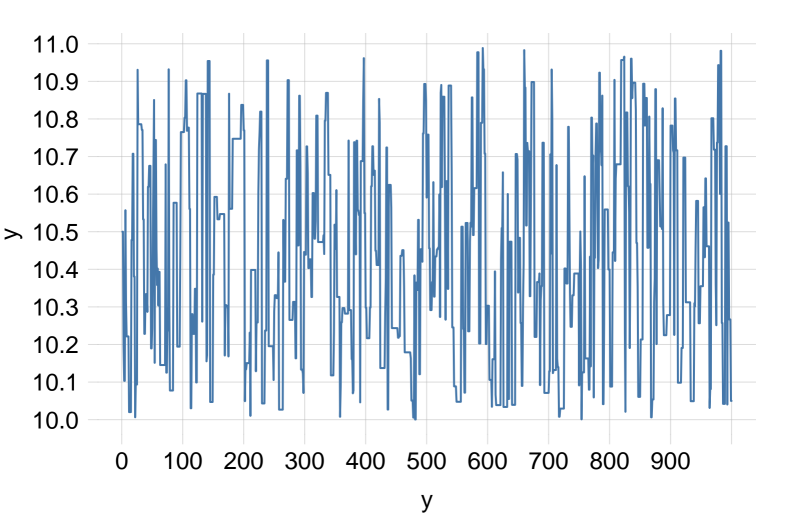
Rcon[45, 1]6.12, Rcon[45, 1]9



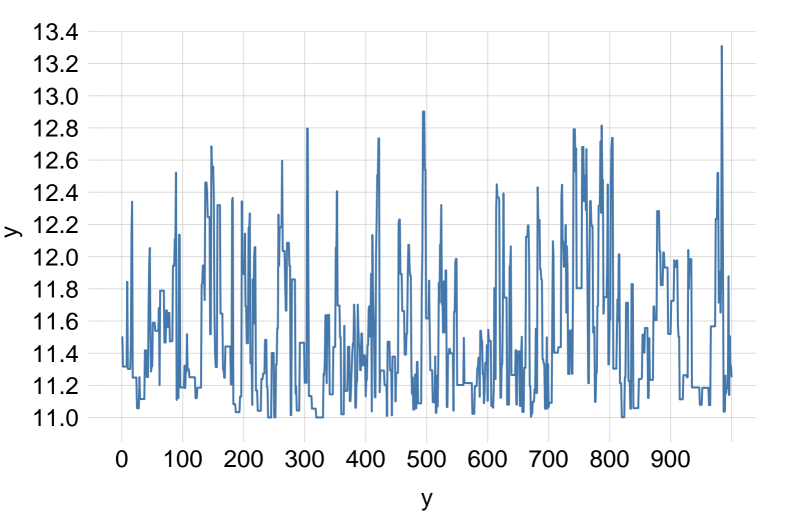
Rcon[46, 1]9.001, Rcon[46, 1]9.999



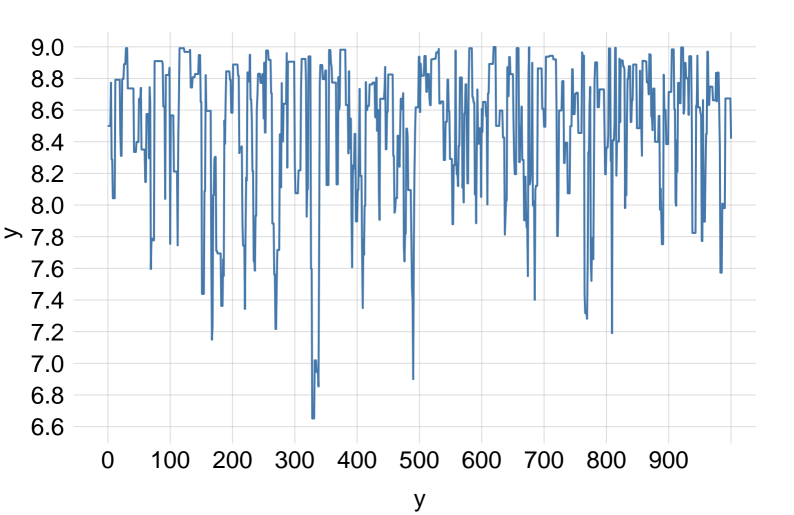
Rcon[47, 1]10, Rcon[47, 1]10.99



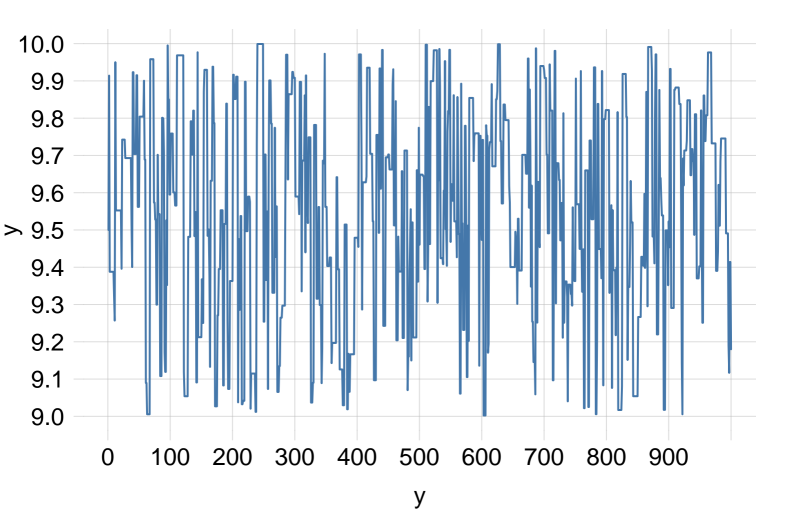
Rcon[48, 1]11, Rcon[48, 1]13.31



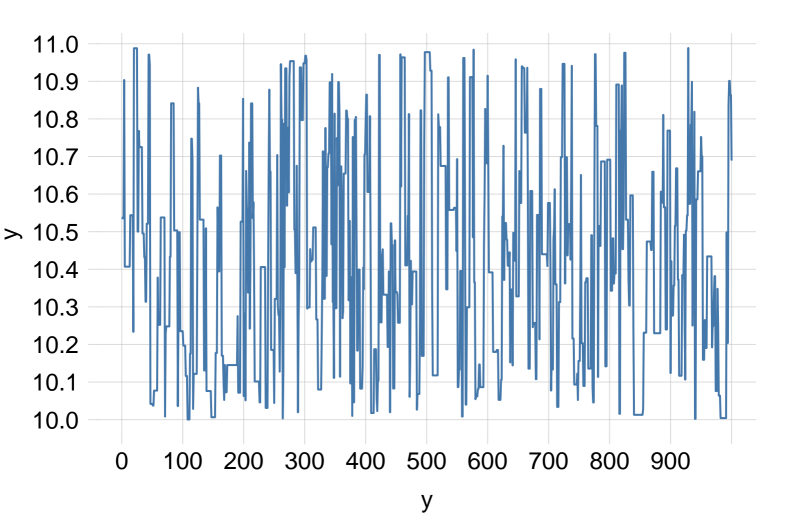
Rcon[49, 1]6.651, Rcon[49, 1]8.999



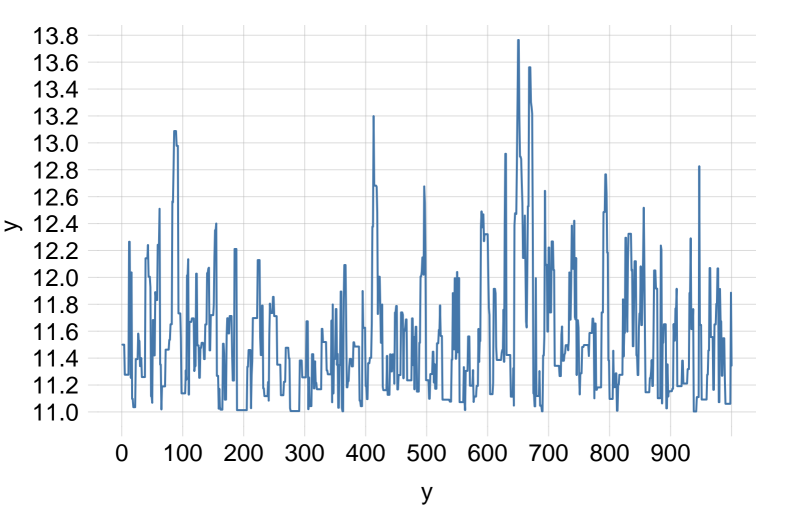
Rcon[50, 1]9.002, Rcon[50, 1]9.999



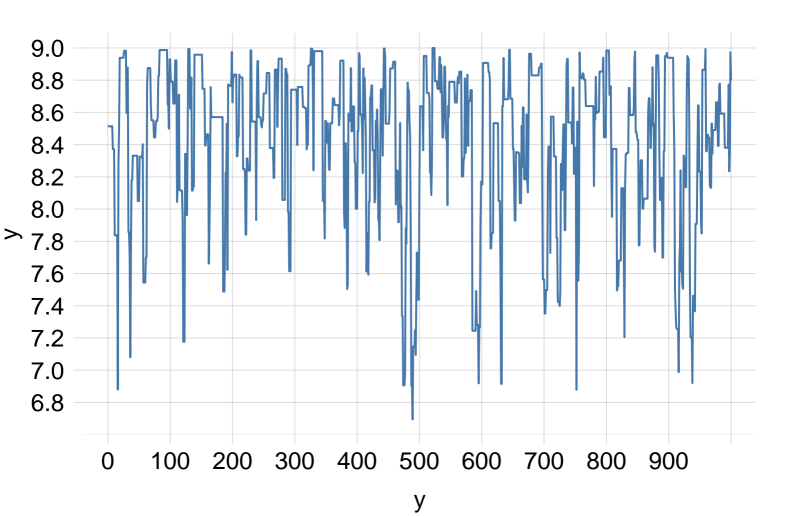
Rcon[51, 1]10, Rcon[51, 1]10.99



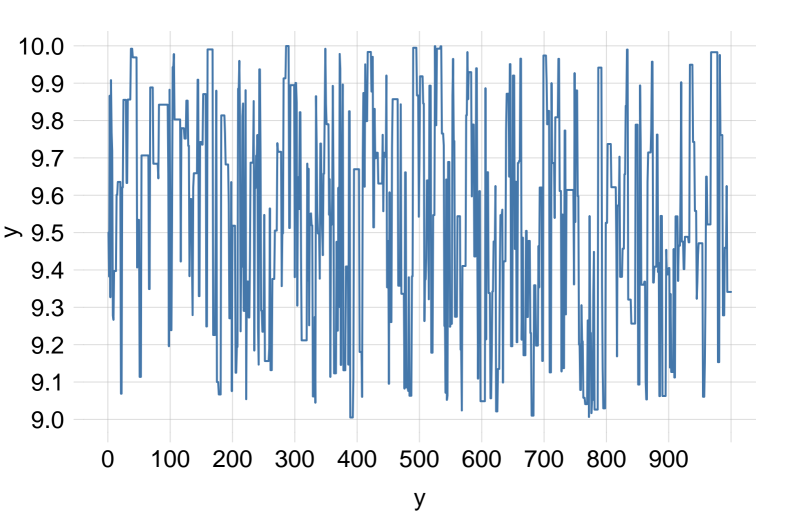
Rcon[52, 1]11, Rcon[52, 1]13.76



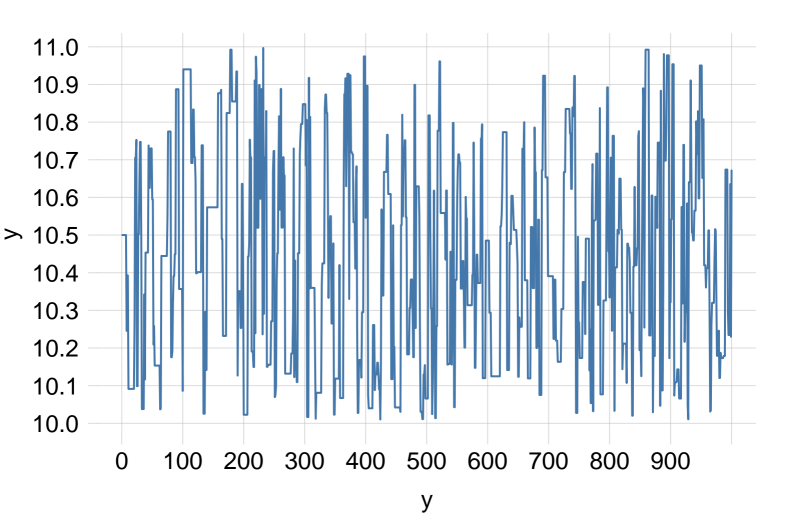
Rcon[53, 1]6.694, Rcon[53, 1]9



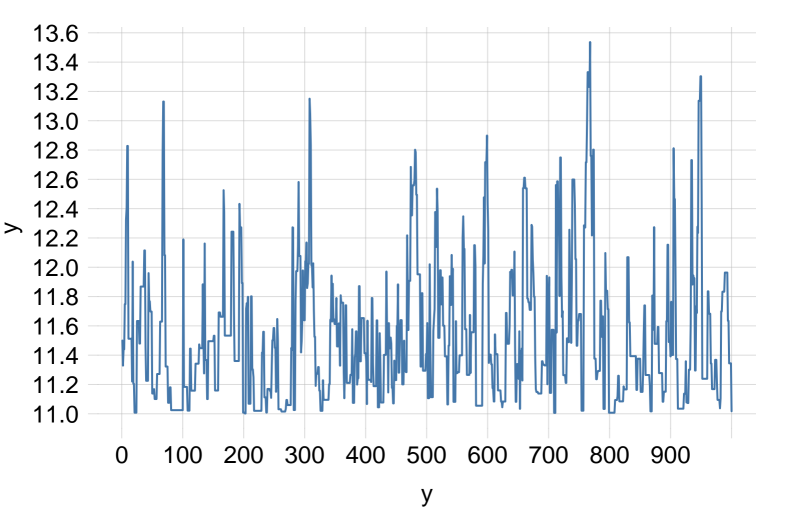
Rcon[54, 1]9.005, Rcon[54, 1]10



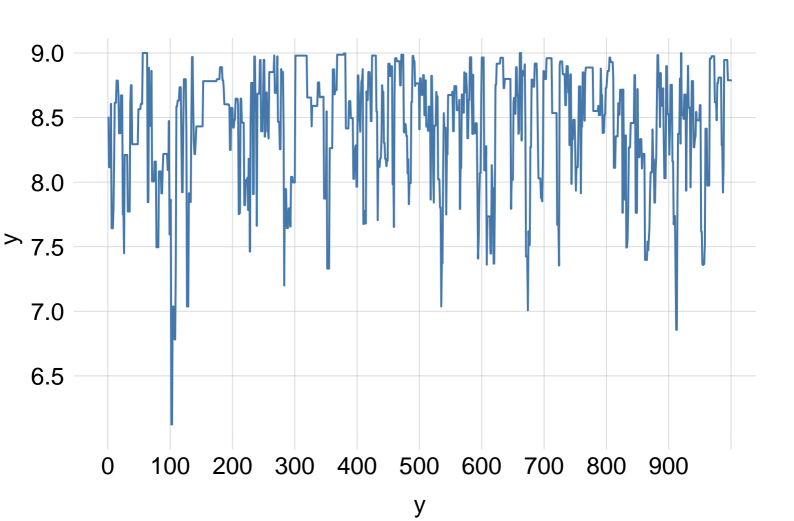
Rcon[55, 1]10.01, Rcon[55, 1]11



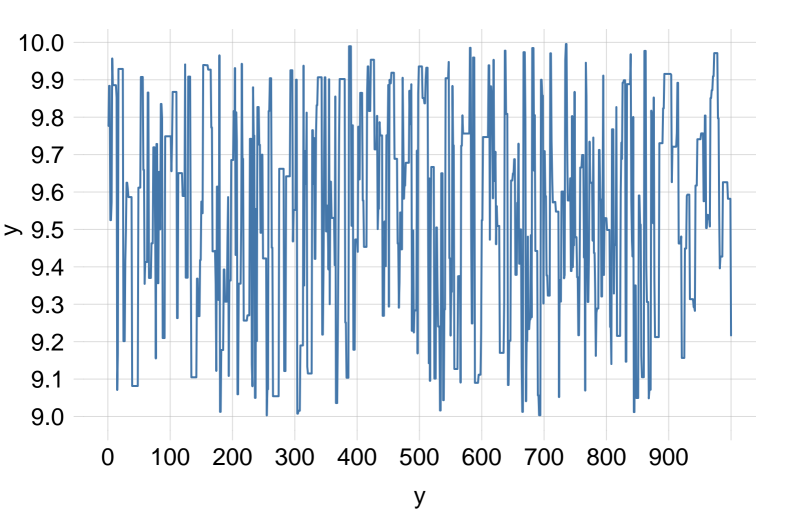
Rcon[56, 1]11, Rcon[56, 1]13.54



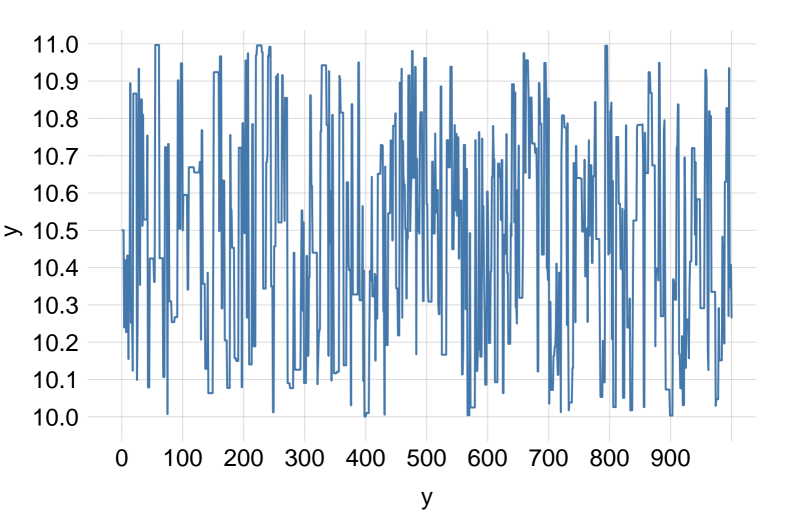
Rcon[57, 1]6.124, Rcon[57, 1]9



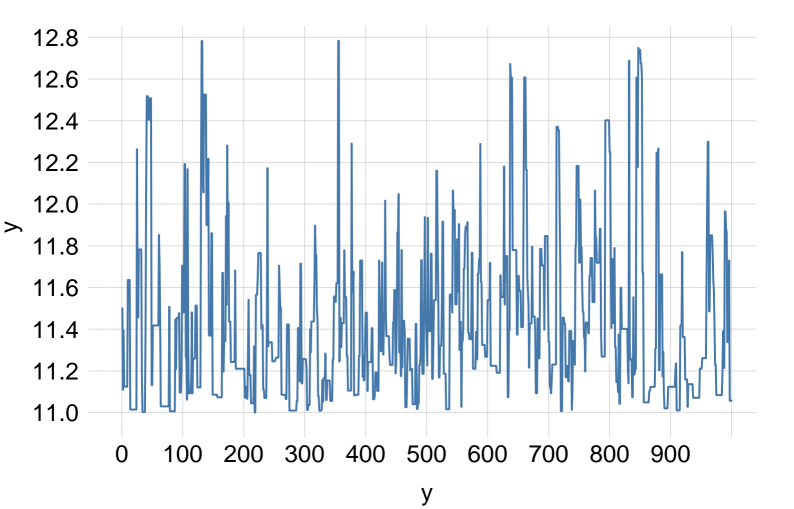
Rcon[58, 1]9.003, Rcon[58, 1]9.996



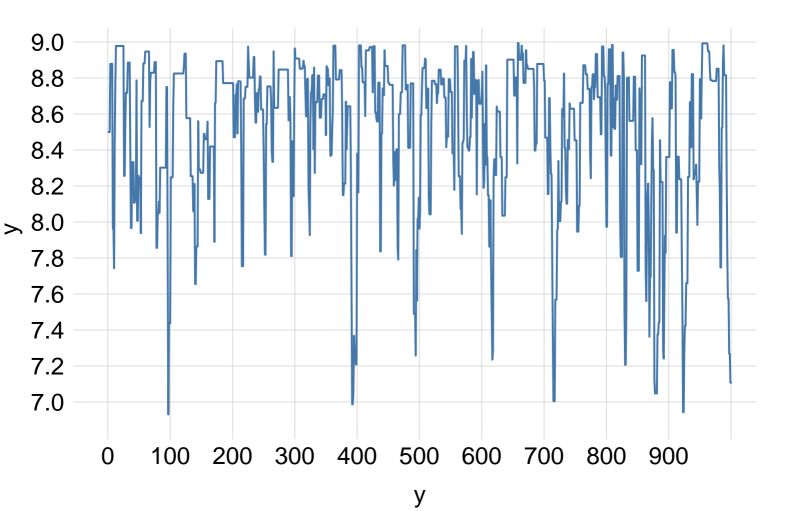
Rcon[59, 1]10, Rcon[59, 1]11



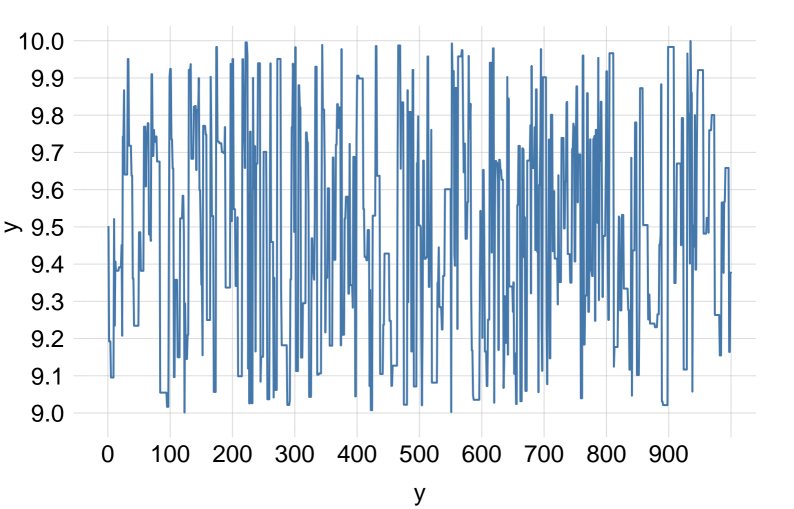
Rcon[60, 1]11, Rcon[60, 1]12.78



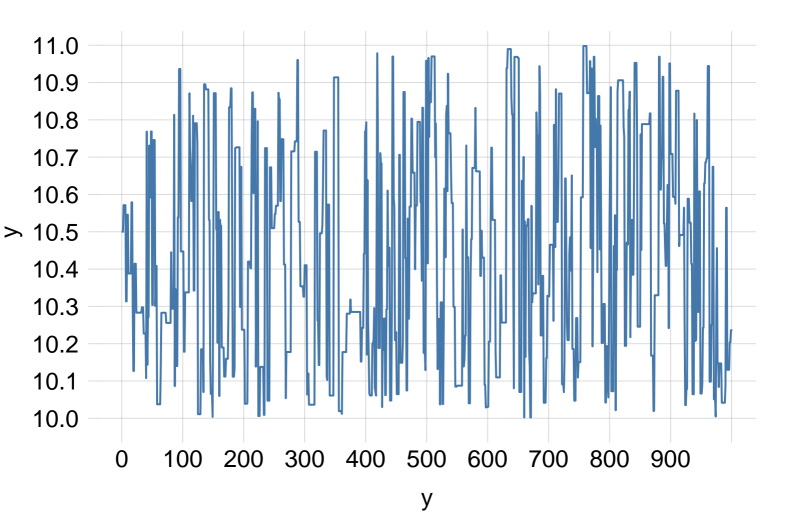
Rcon[61, 1]6.931, Rcon[61, 1]8.995



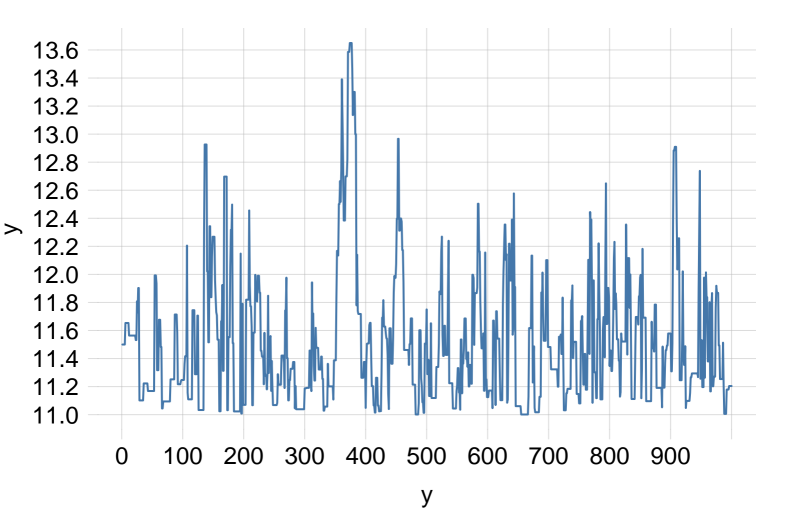
Rcon[62, 1]9.001, Rcon[62, 1]9.999



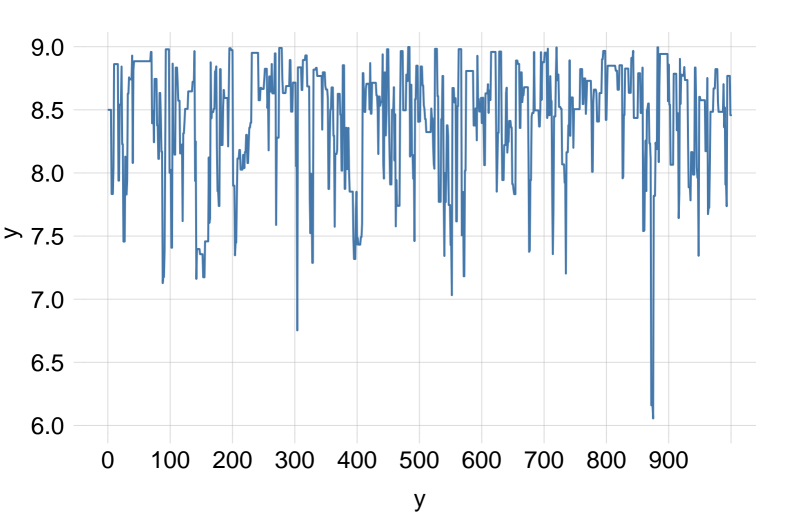
Rcon[63, 1]10, Rcon[63, 1]11



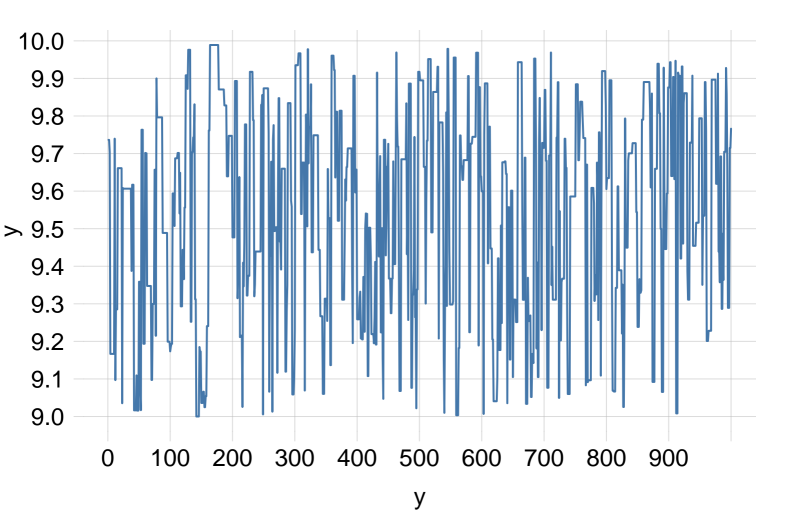
Rcon[64, 1]11, Rcon[64, 1]13.65



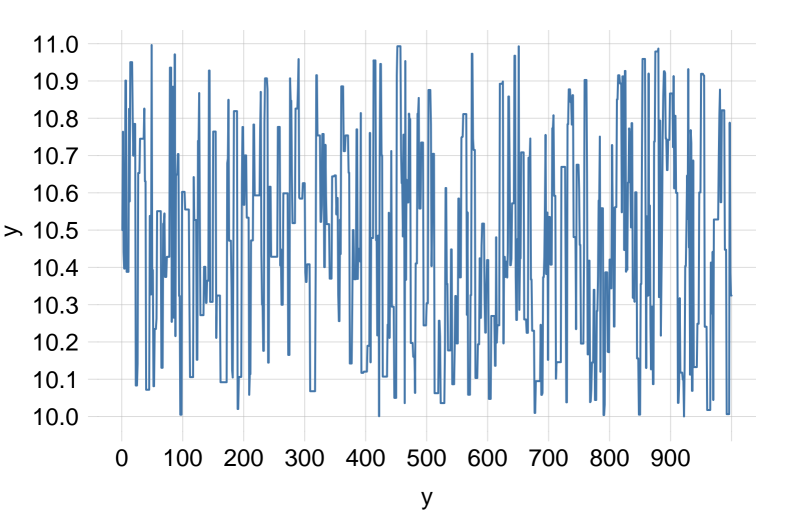
Rcon[65, 1]6.055, Rcon[65, 1]8.998



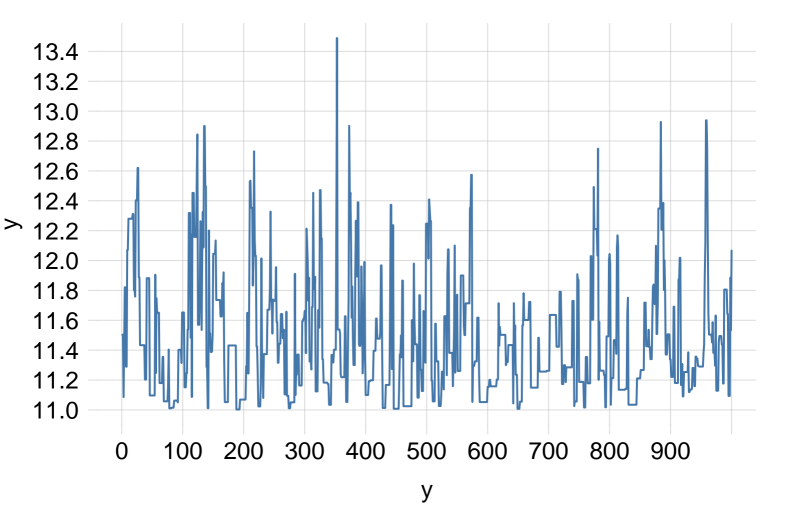
Rcon[66, 1]9, Rcon[66, 1]9.989



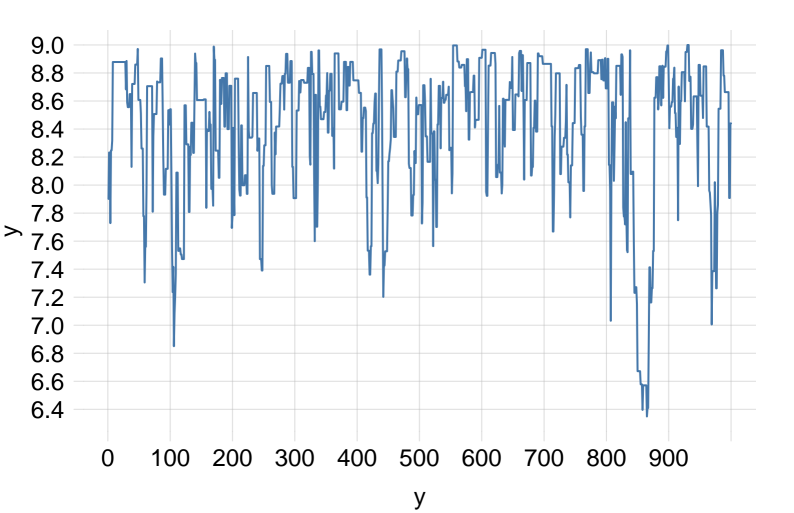
Rcon[67, 1]10, Rcon[67, 1]11



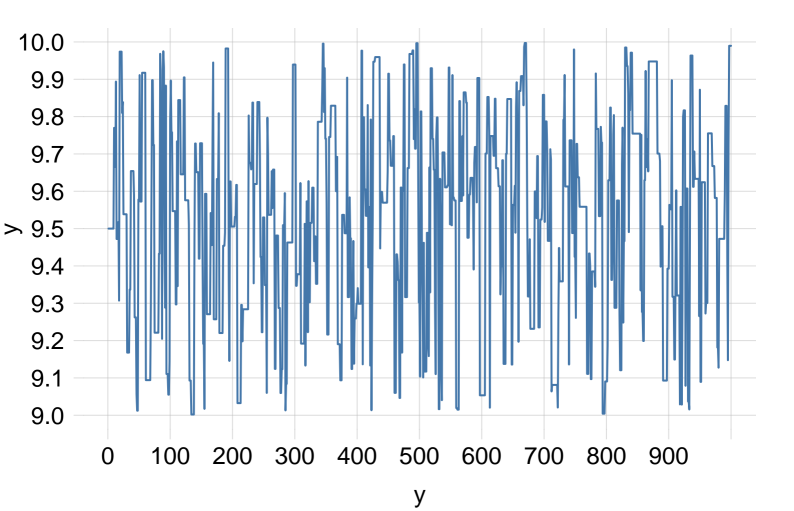
Rcon[68, 1]11, Rcon[68, 1]13.49



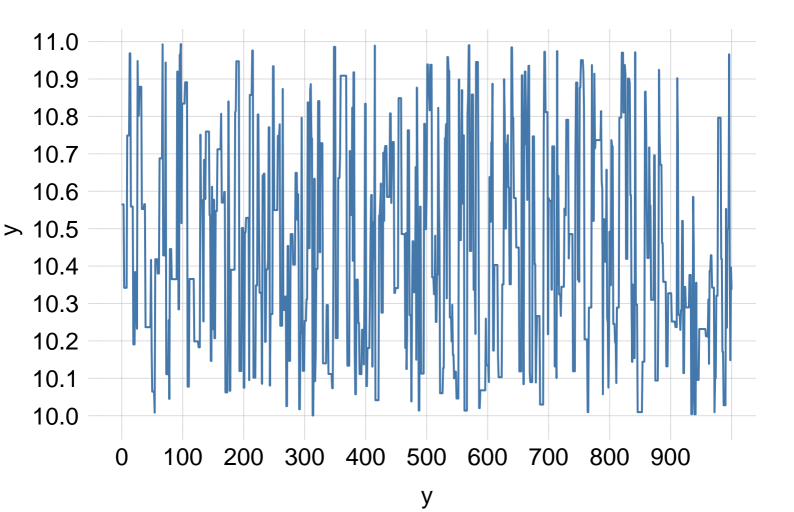
Rcon[69, 1]6.349, Rcon[69, 1]9



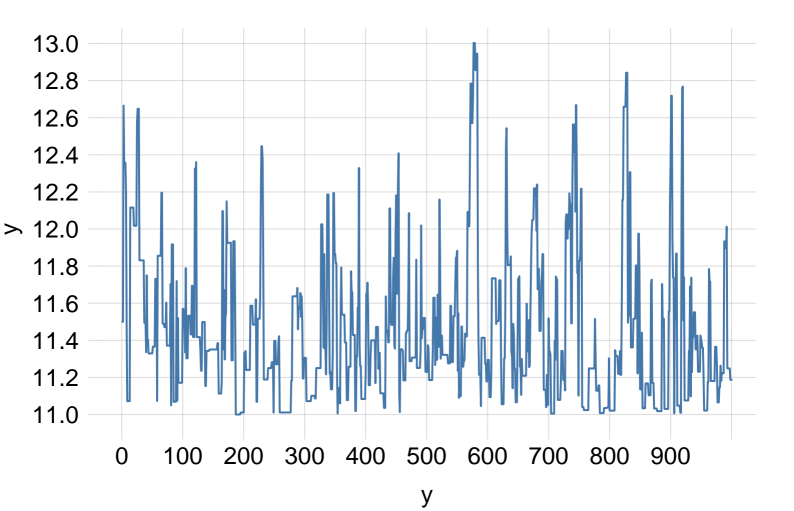
Rcon[70, 1]9.002, Rcon[70, 1]9.997



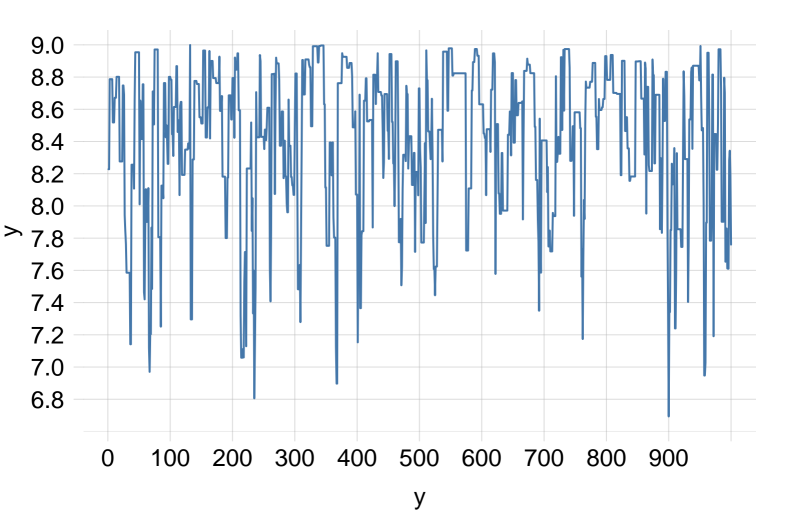
Rcon[71, 1]10, Rcon[71, 1]10.99



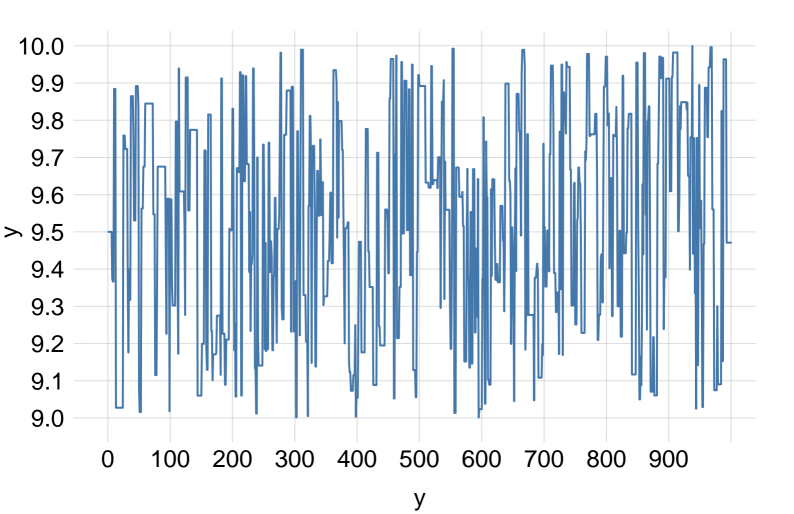
Rcon[72, 1]11, Rcon[72, 1]13



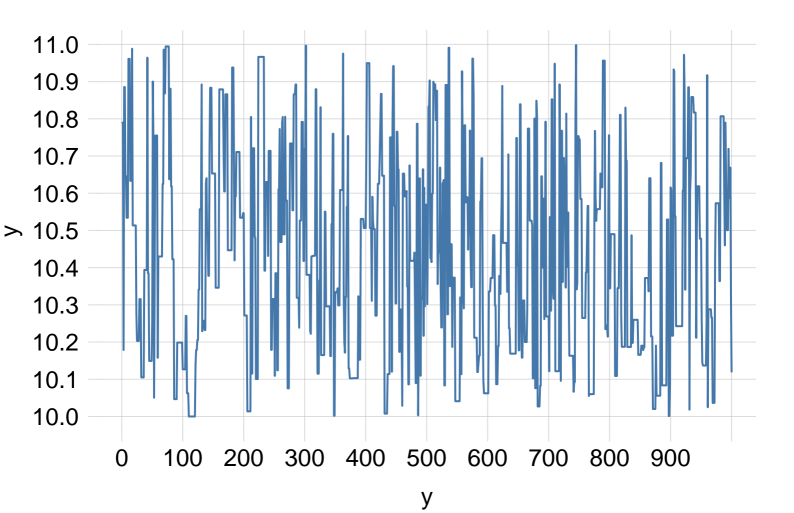
Rcon[73, 1]6.693, Rcon[73, 1]8.999



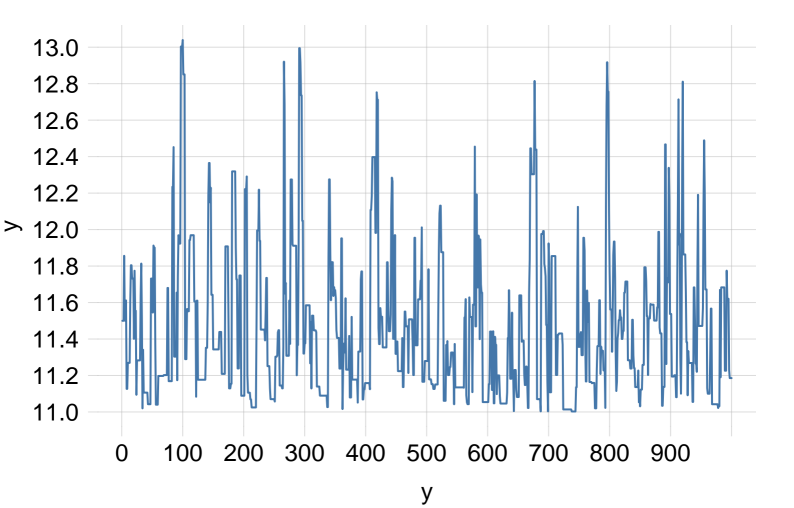
Rcon[74, 1]9.001, Rcon[74, 1]9.999



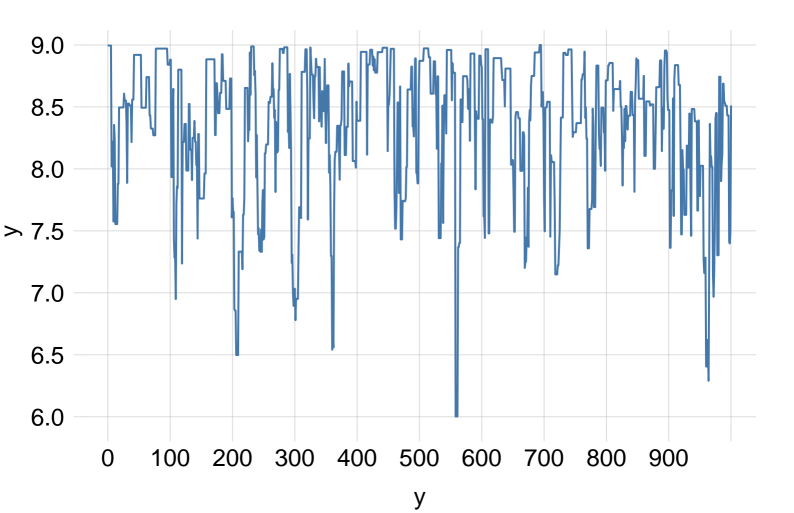
Rcon[75, 1]10, Rcon[75, 1]11



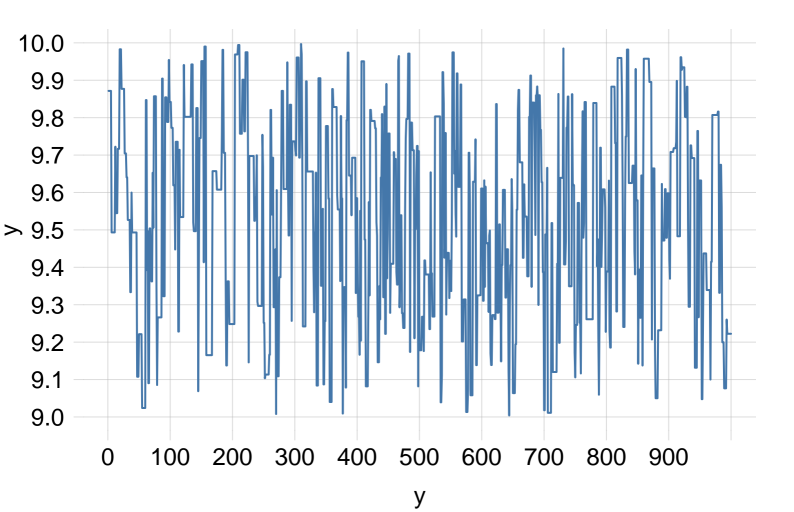
Rcon[76, 1]11, Rcon[76, 1]13.04



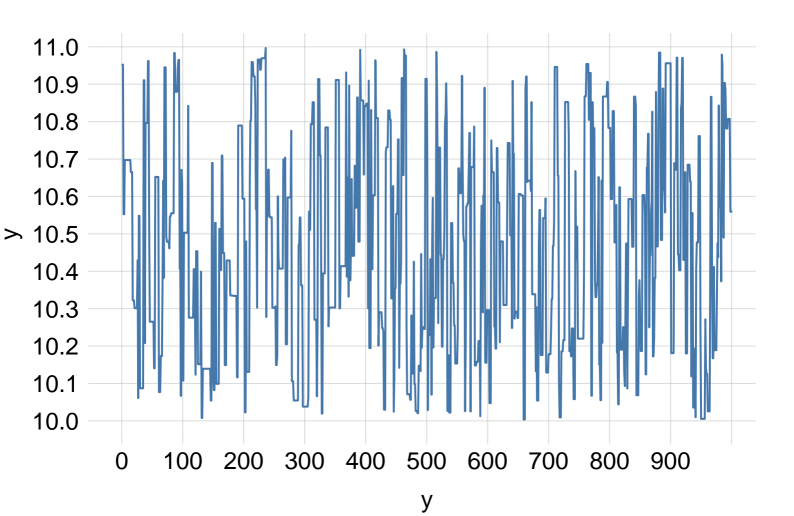
Rcon[77, 1]6.002, Rcon[77, 1]9



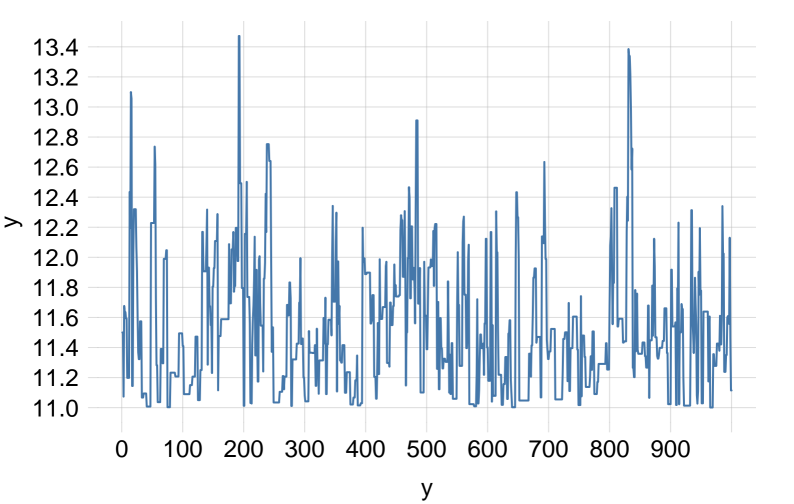
Rcon[78, 1]9.004, Rcon[78, 1]9.997



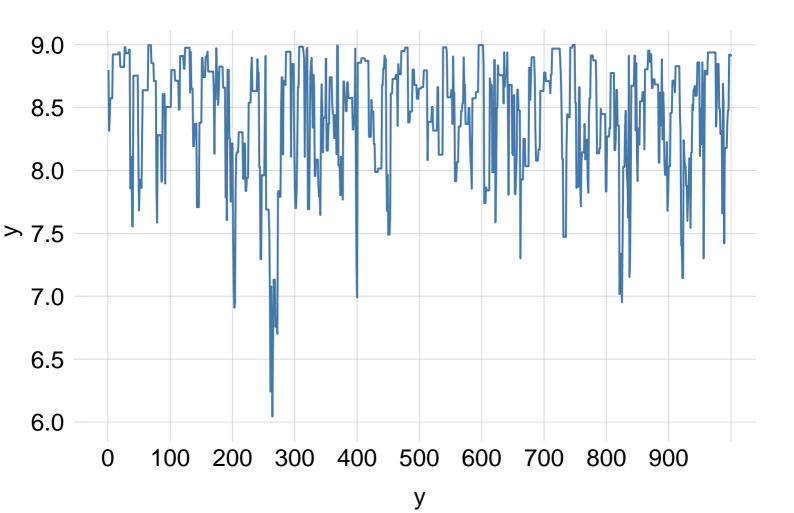
Rcon[79, 1]10, Rcon[79, 1]11



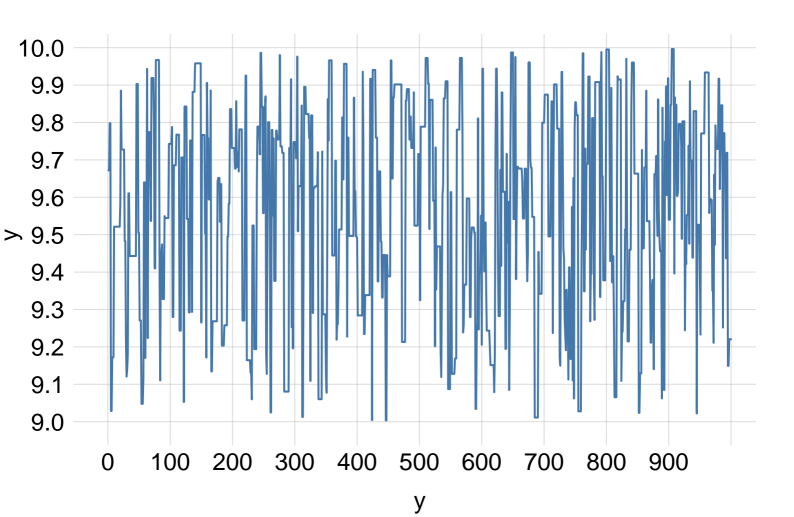
Rcon[80, 1]11, Rcon[80, 1]13.47



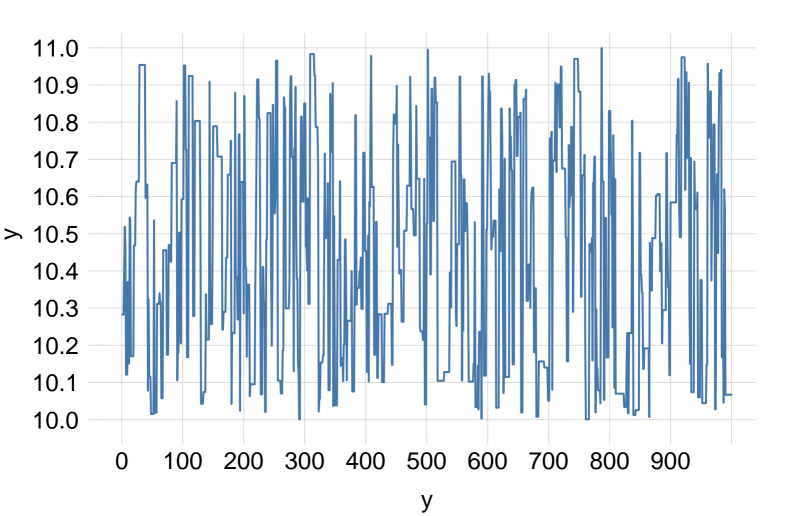
Rcon[81, 1]6.044, Rcon[81, 1]8.998



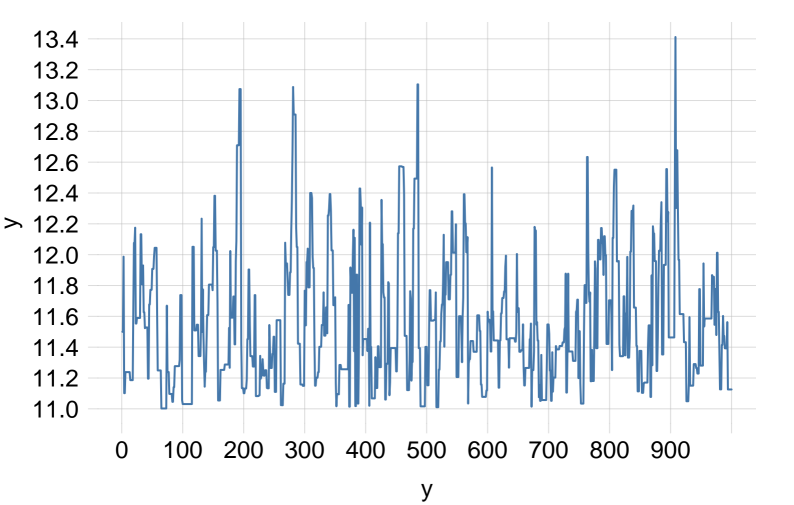
Rcon[82, 1]9.003, Rcon[82, 1]9.996



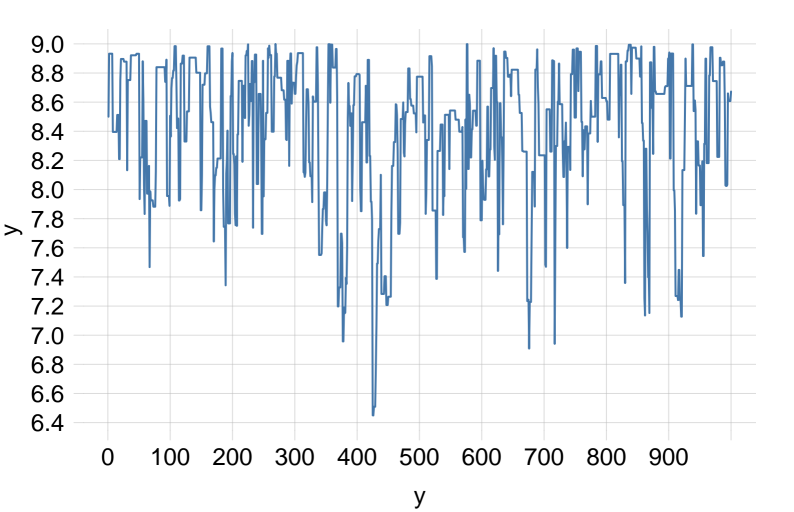
Rcon[83, 1]10, Rcon[83, 1]11



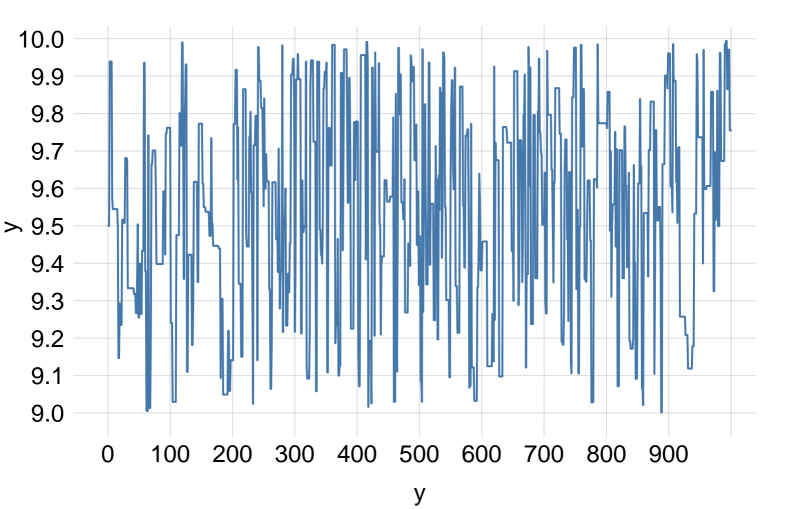
Rcon[84, 1]11, Rcon[84, 1]13.41



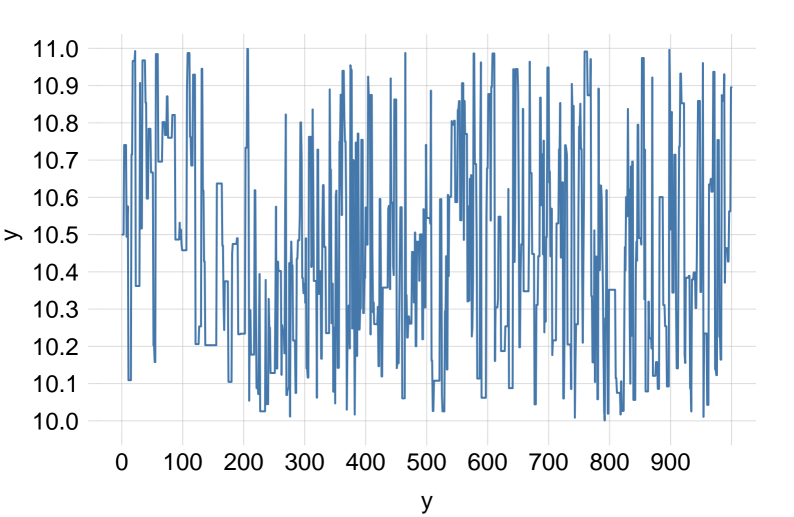
Rcon[85, 1]6.449, Rcon[85, 1]8.999



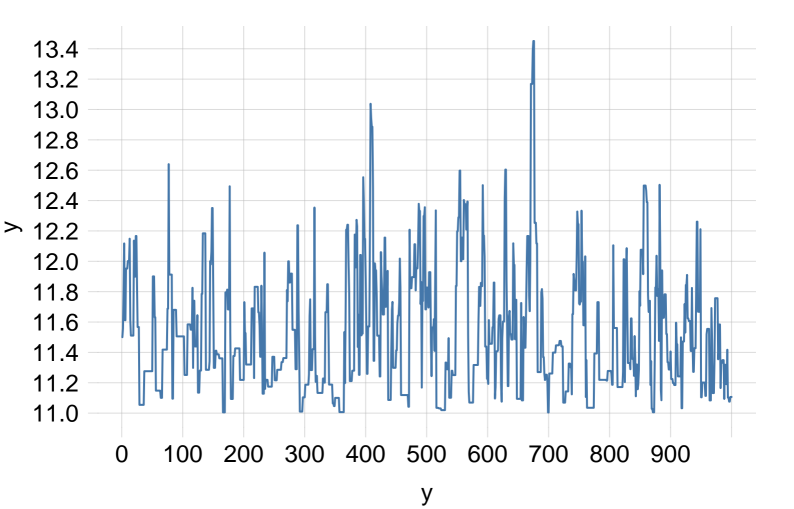
Rcon[86, 1]9.001, Rcon[86, 1]9.994



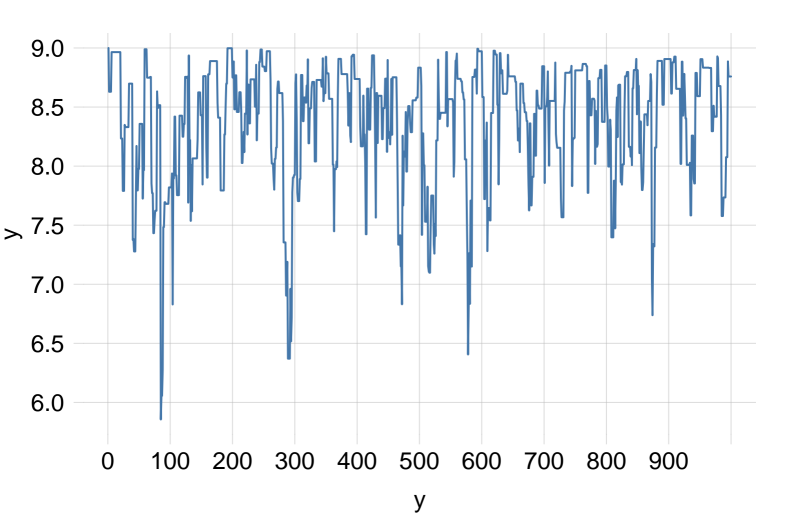
Rcon[87, 1]10, Rcon[87, 1]11



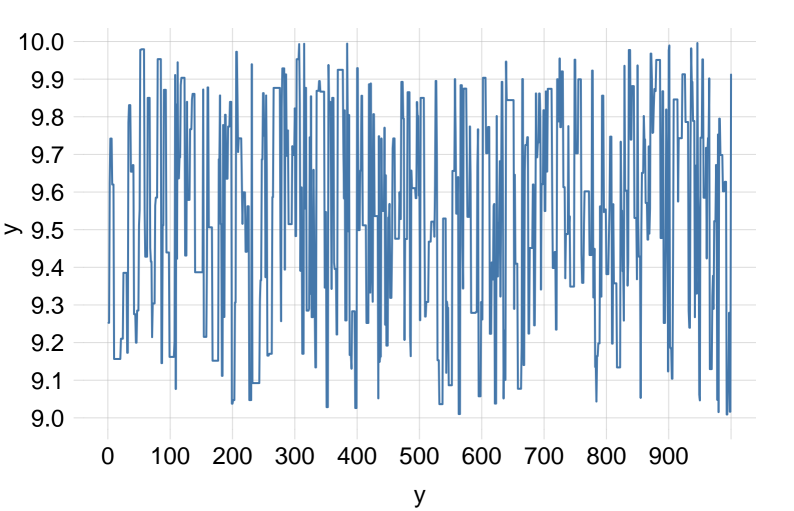
Rcon[88, 1]11, Rcon[88, 1]13.45



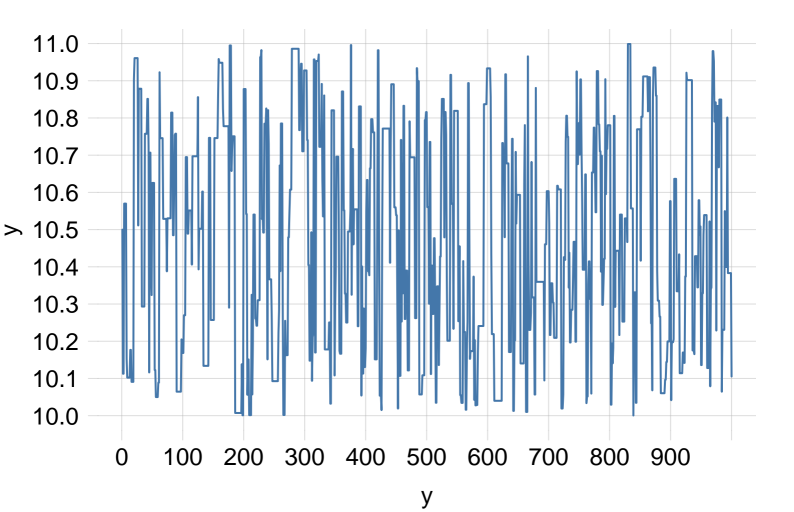
Rcon[89, 1]5.856, Rcon[89, 1]9



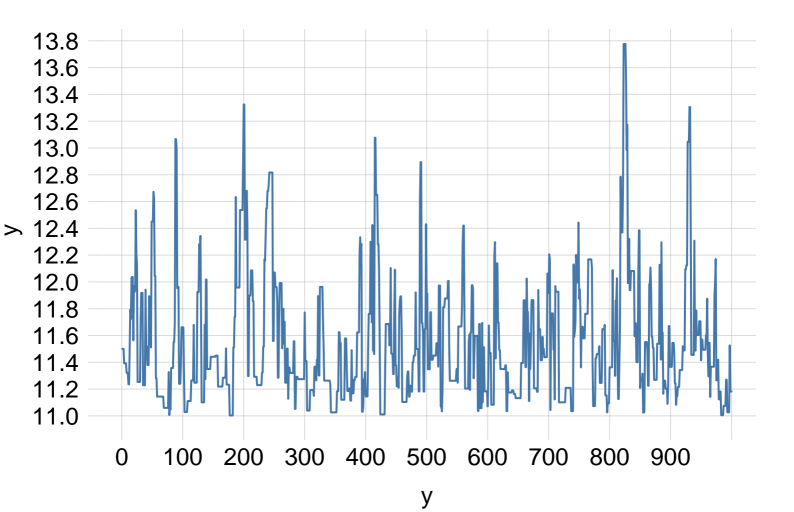
Rcon[90, 1]9.009, Rcon[90, 1]9.996



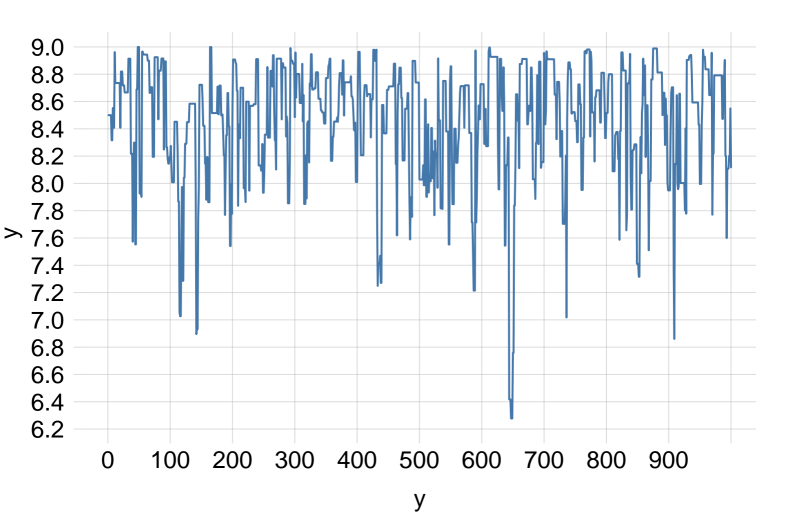
Rcon[91, 1]10, Rcon[91, 1]11



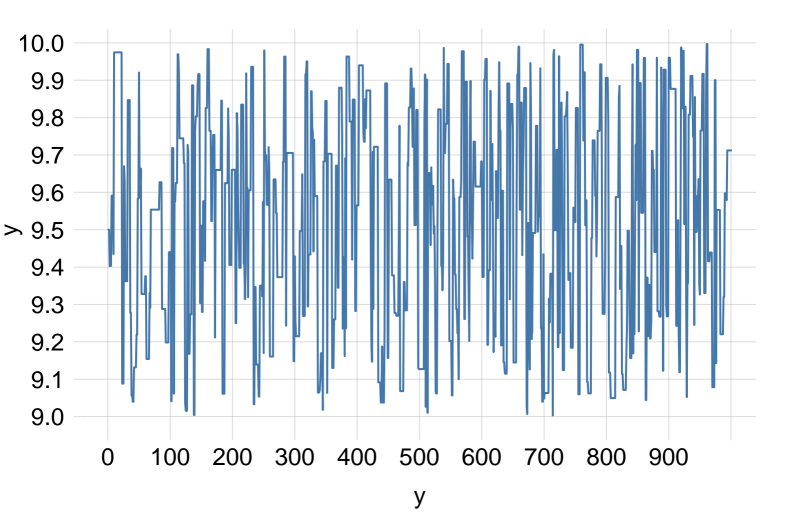
Rcon[92, 1]11, Rcon[92, 1]13.78



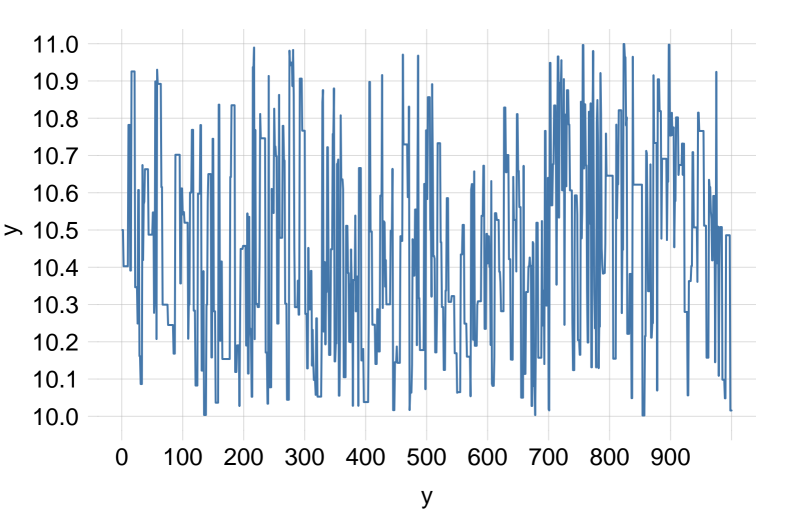
Rcon[93, 1]6.277, Rcon[93, 1]9



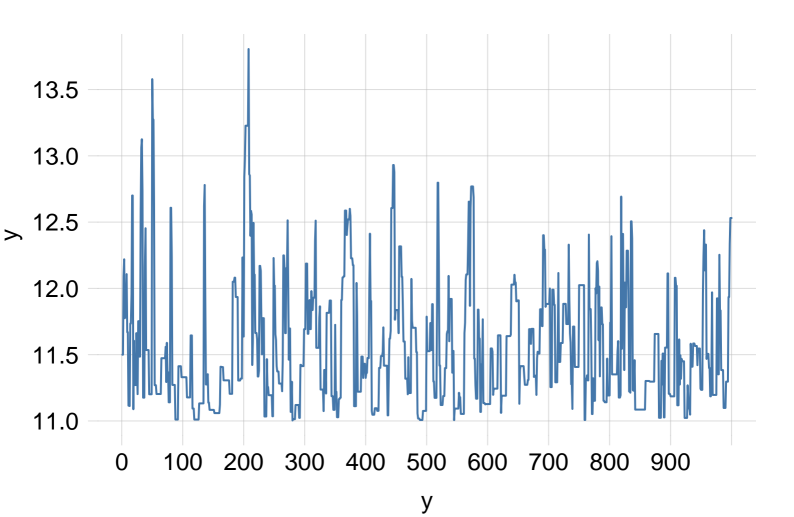
Rcon[94, 1]9.003, Rcon[94, 1]9.997



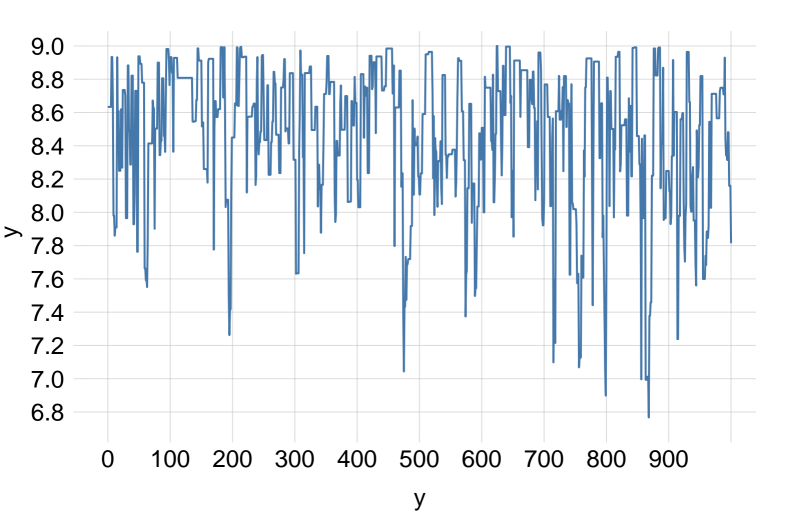
Rcon[95, 1]10, Rcon[95, 1]11



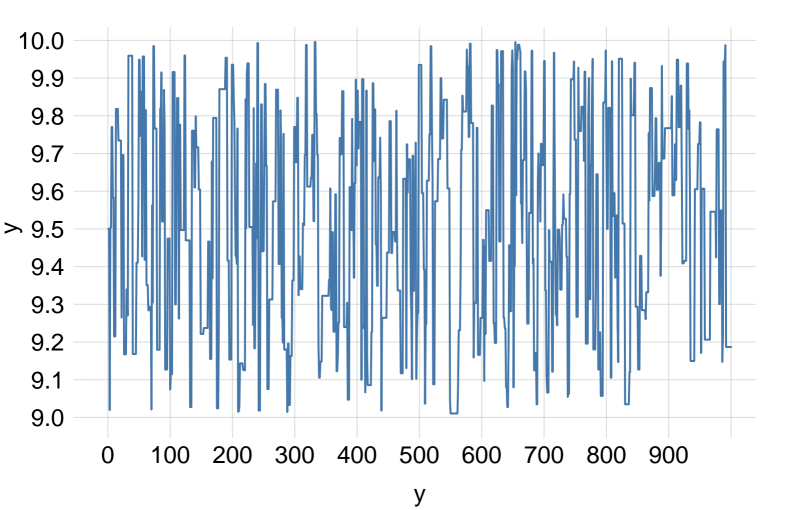
Rcon[96, 1]11, Rcon[96, 1]13.81



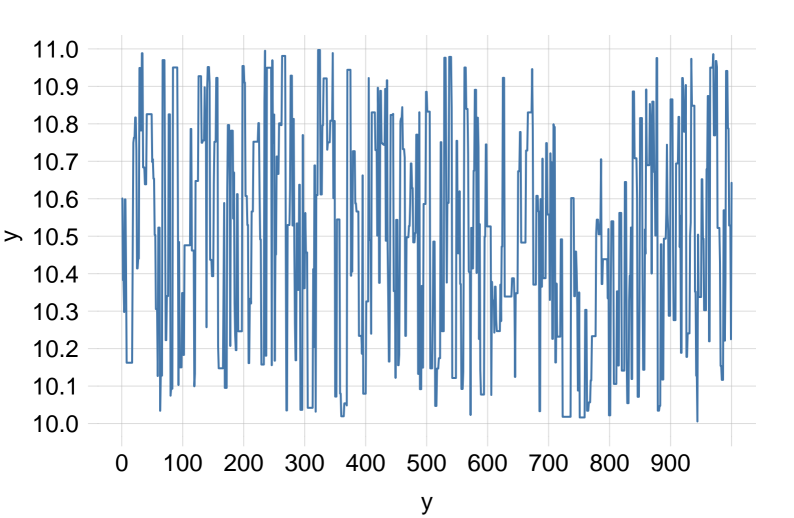
Rcon[97, 1]6.767, Rcon[97, 1]9



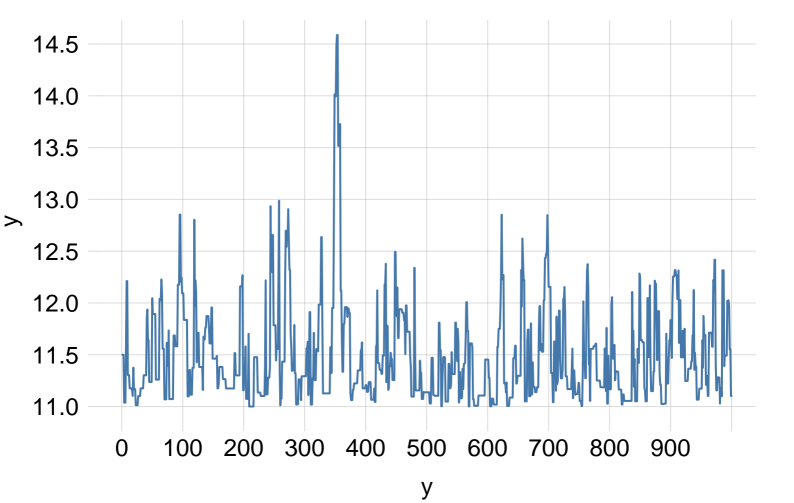
Rcon[98, 1]9.01, Rcon[98, 1]9.996



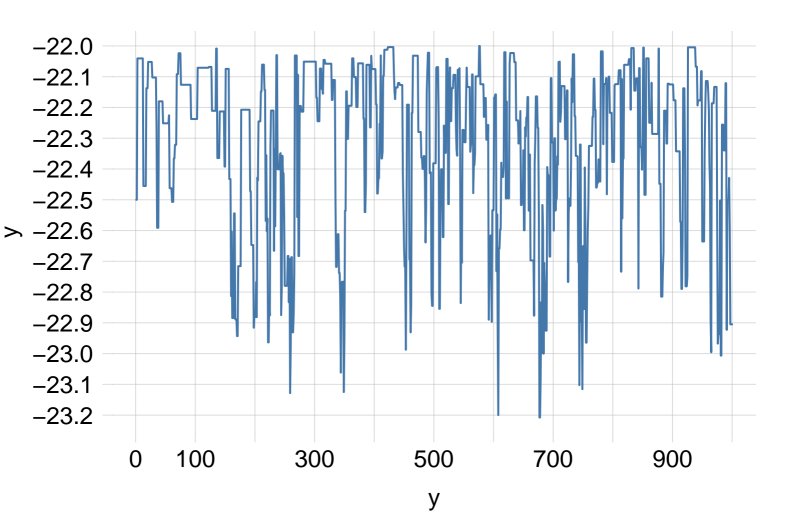
Rcon[99, 1]10.01, Rcon[99, 1]11



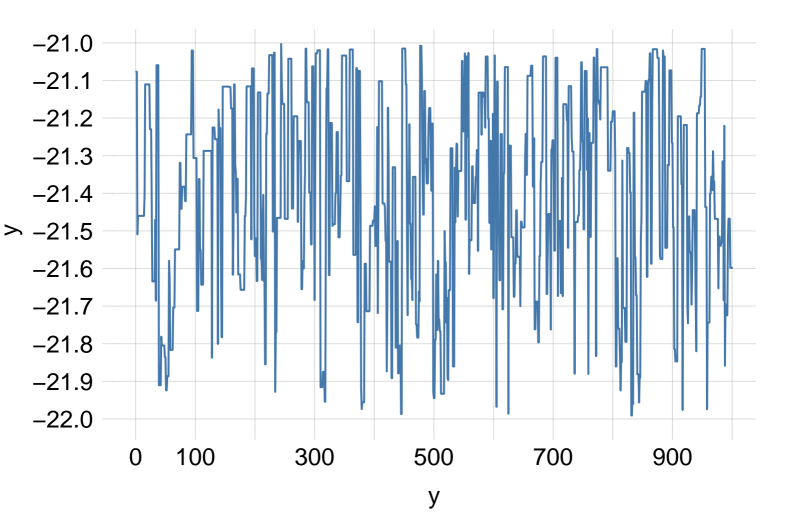
Rcon[100, 1]11, Rcon[100, 1]14.59



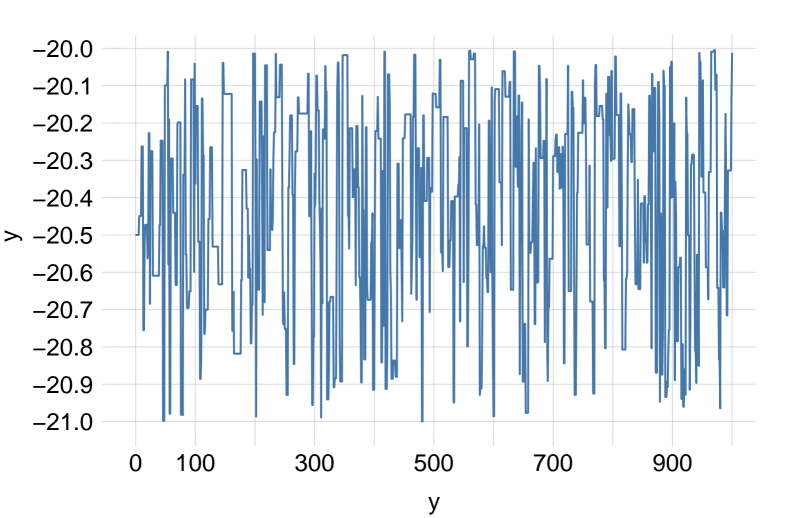
Rcon[1, 2]-23.21, Rcon[1, 2]-22



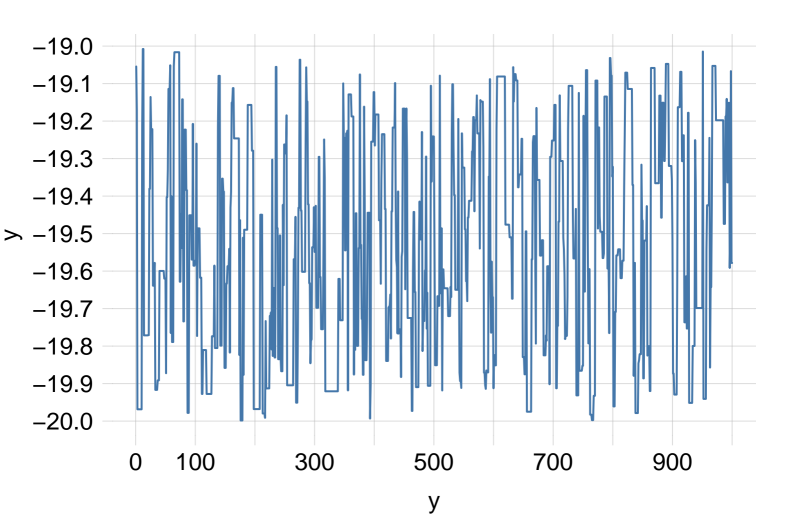
Rcon[2, 2]-21.99, Rcon[2, 2]-21



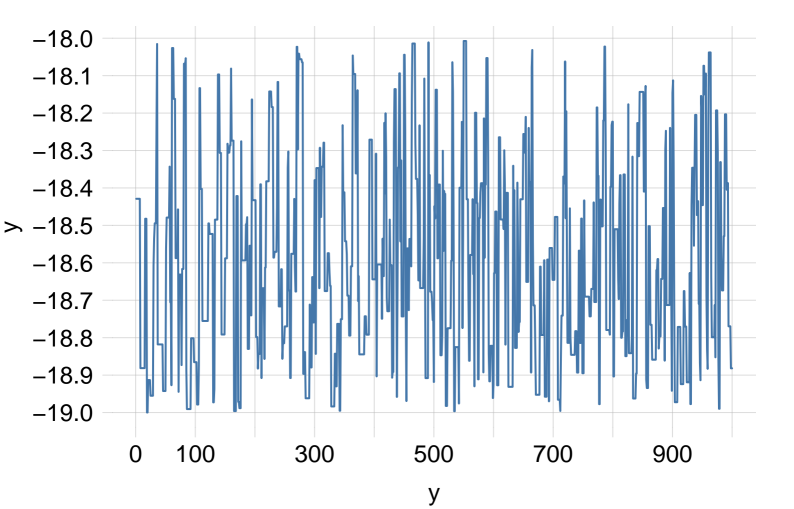
Rcon[3, 2]-21, Rcon[3, 2]-20



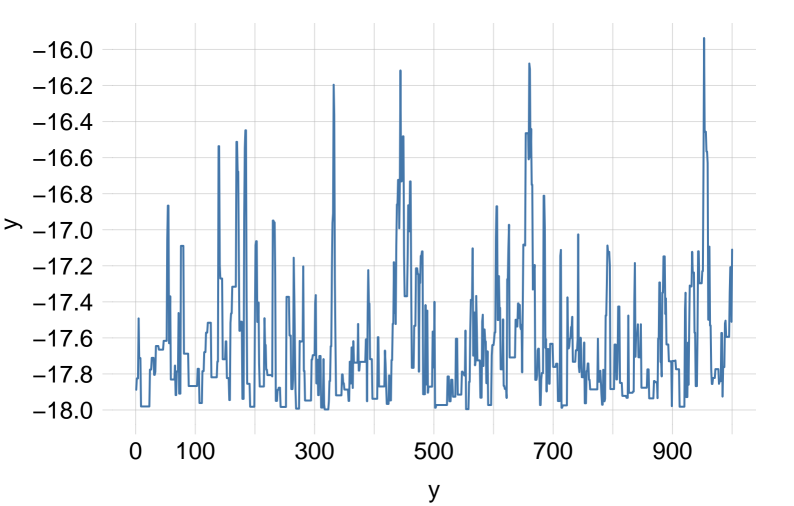
Rcon[4, 2]-20, Rcon[4, 2]-19.01



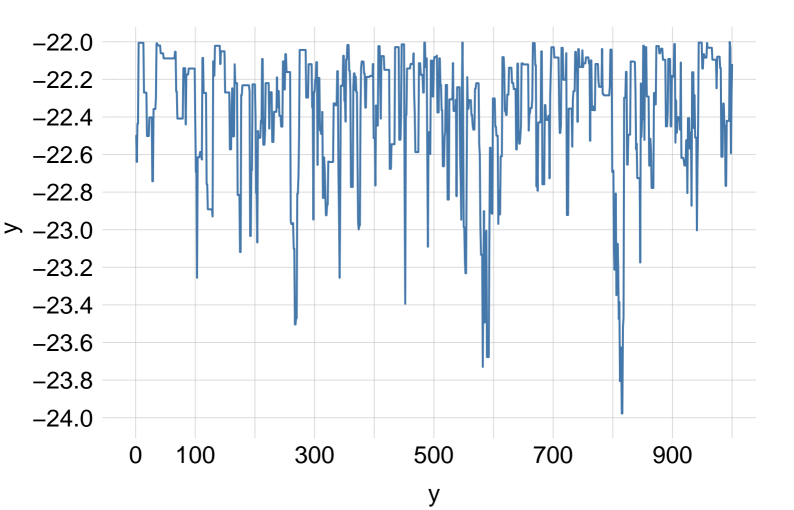
Rcon[5, 2]-19, Rcon[5, 2]-18.01



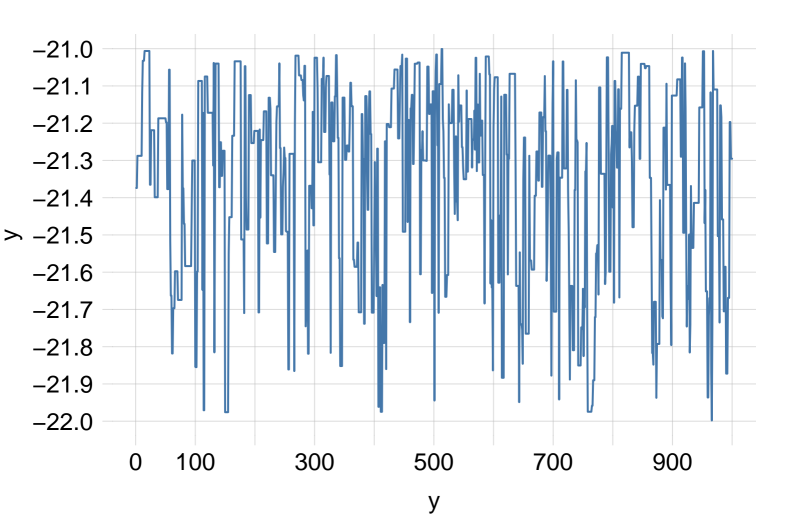
Rcon[6, 2]-18, Rcon[6, 2]-15.94



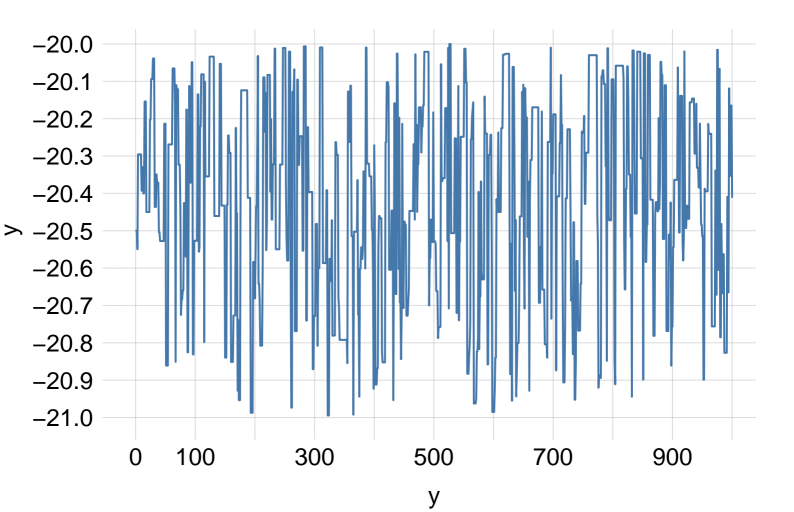
Rcon[7, 2]-23.98, Rcon[7, 2]-22



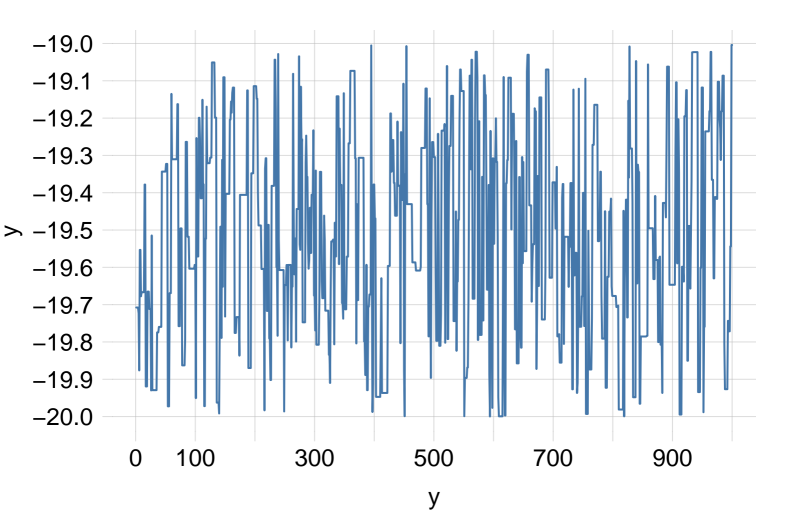
Rcon[8, 2]-22, Rcon[8, 2]-21



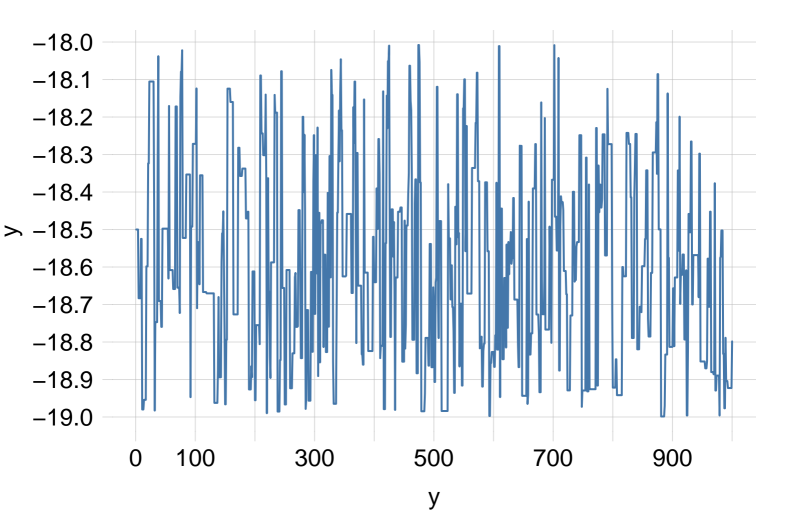
Rcon[9, 2]-20.99, Rcon[9, 2]-20



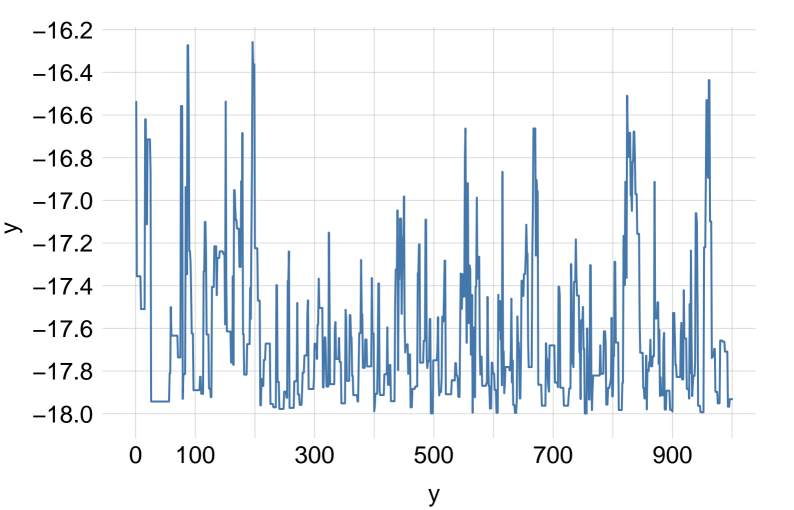
Rcon[10, 2]-20, Rcon[10, 2]-19



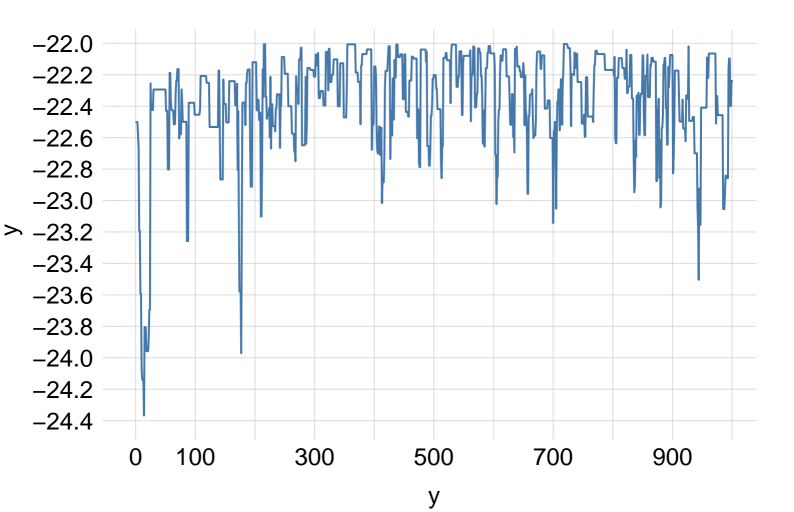
Rcon[11, 2]–19, Rcon[11, 2]–18.01



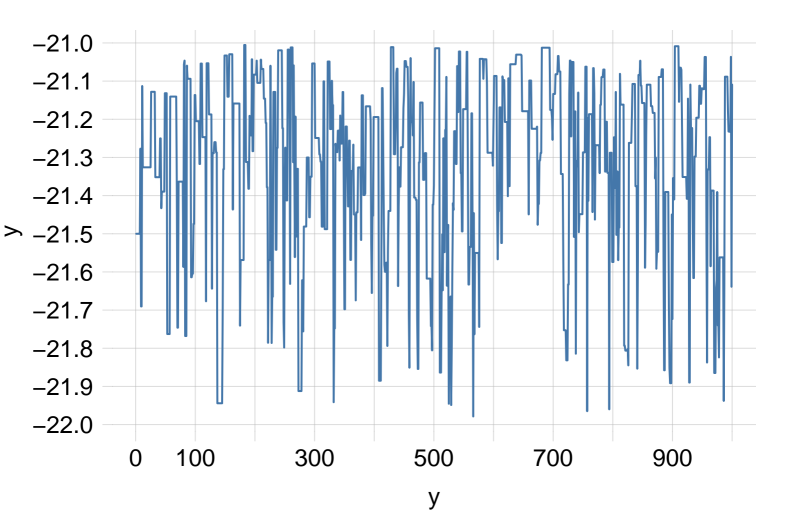
Rcon[12, 2]–18, Rcon[12, 2]–16.26



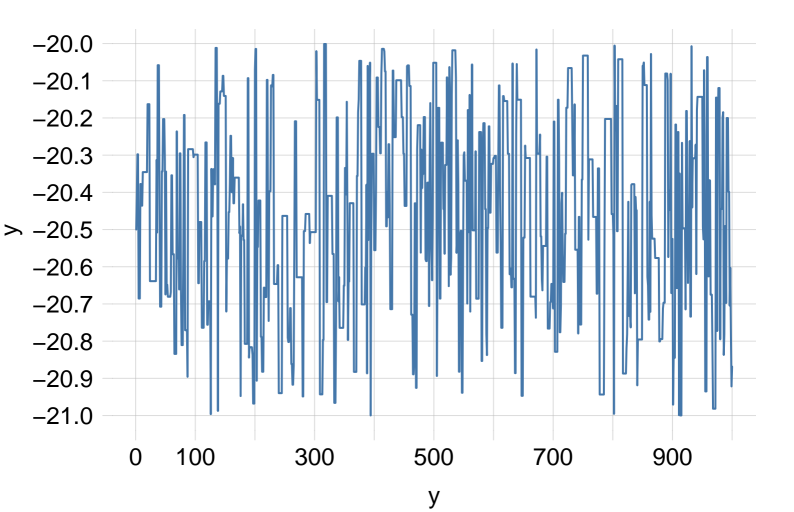
Rcon[13, 2]-24.37, Rcon[13, 2]-22



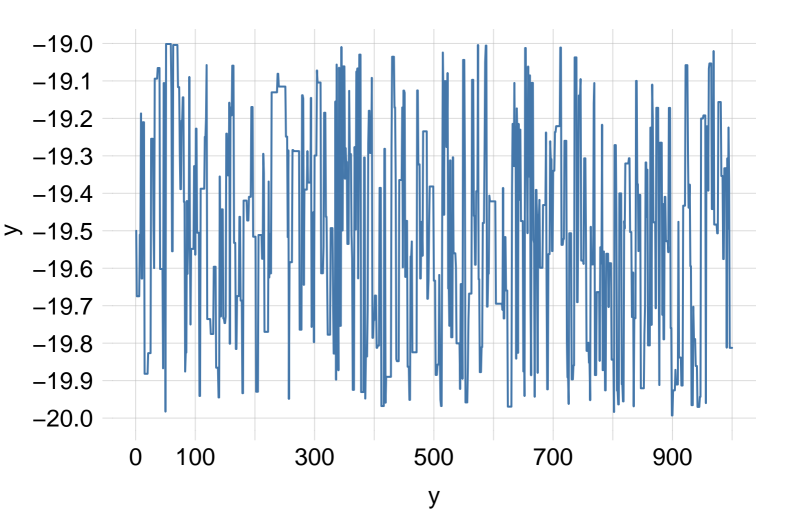
Rcon[14, 2]-21.98, Rcon[14, 2]-21.01



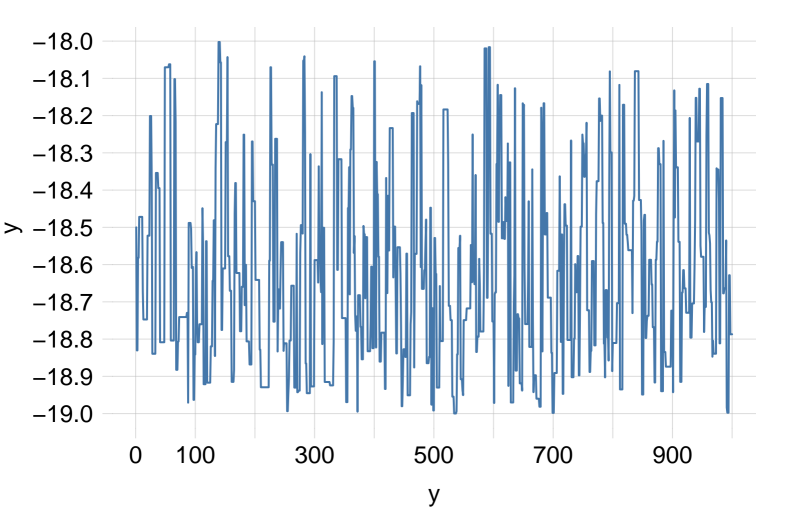
Rcon[15, 2]-21, Rcon[15, 2]-20



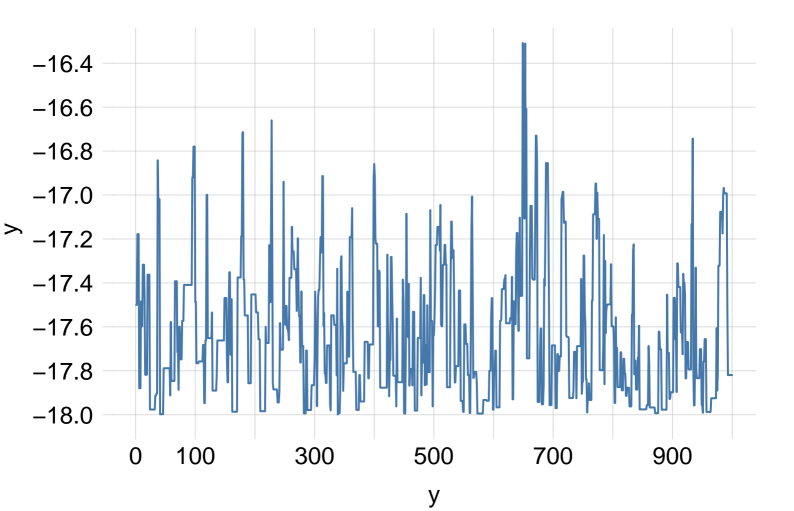
Rcon[16, 2]–19.99, Rcon[16, 2]–19



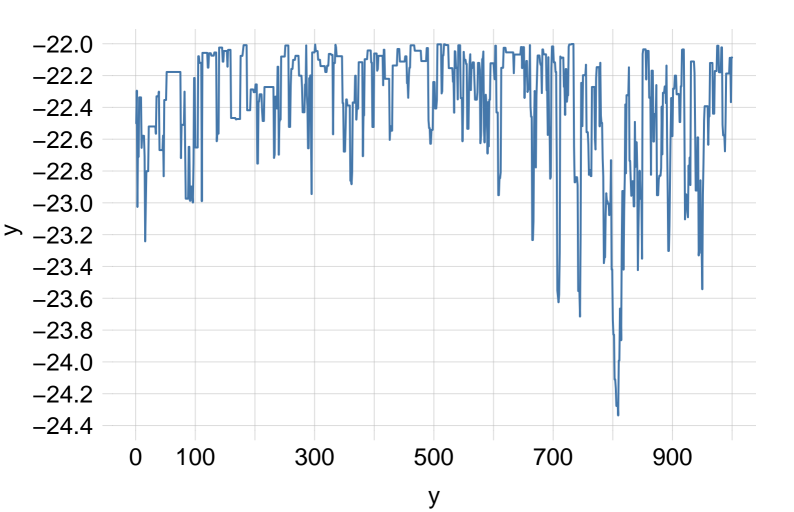
Rcon[17, 2]–19, Rcon[17, 2]–18



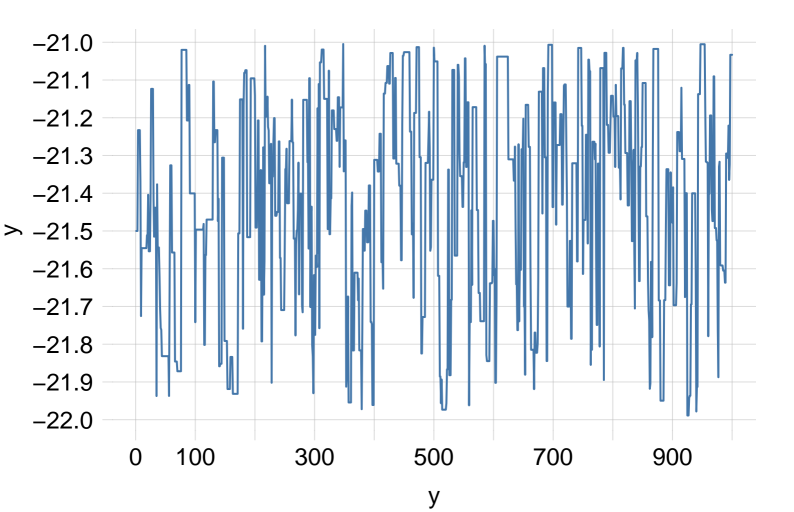
Rcon[18, 2]–18, Rcon[18, 2]–16.31



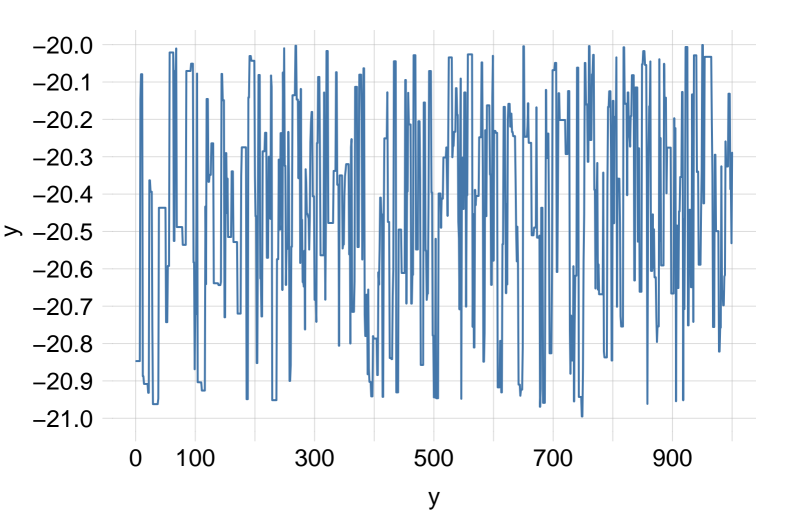
Rcon[19, 2]-24.34, Rcon[19, 2]-22



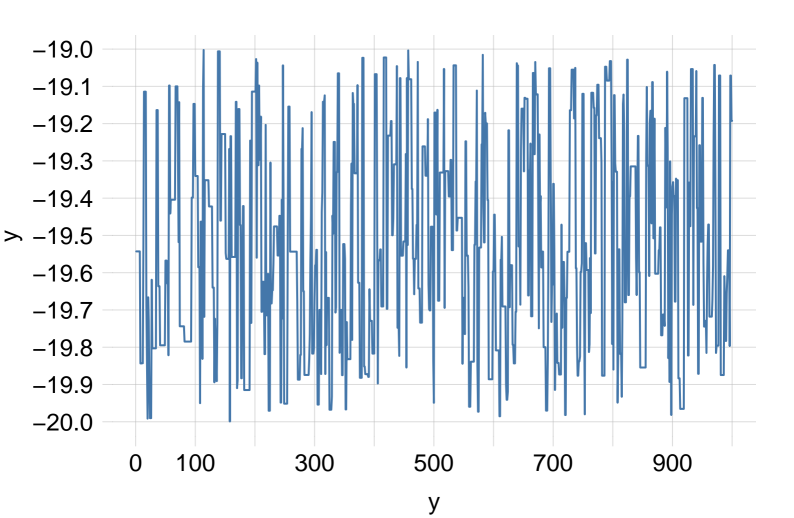
Rcon[20, 2]-21.99, Rcon[20, 2]-21



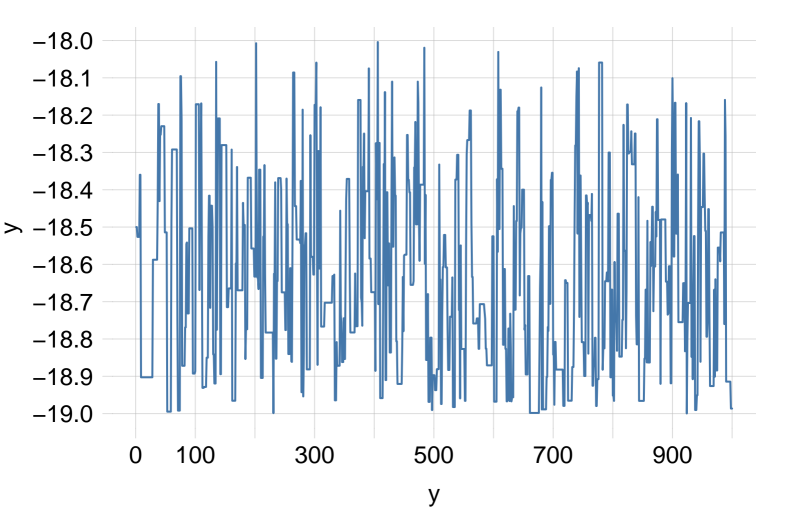
Rcon[21, 2]-21, Rcon[21, 2]-20



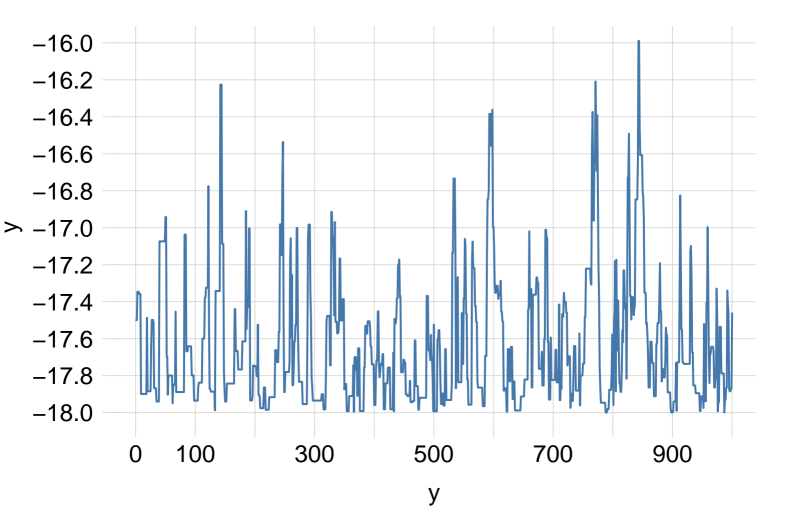
Rcon[22, 2]-20, Rcon[22, 2]-19



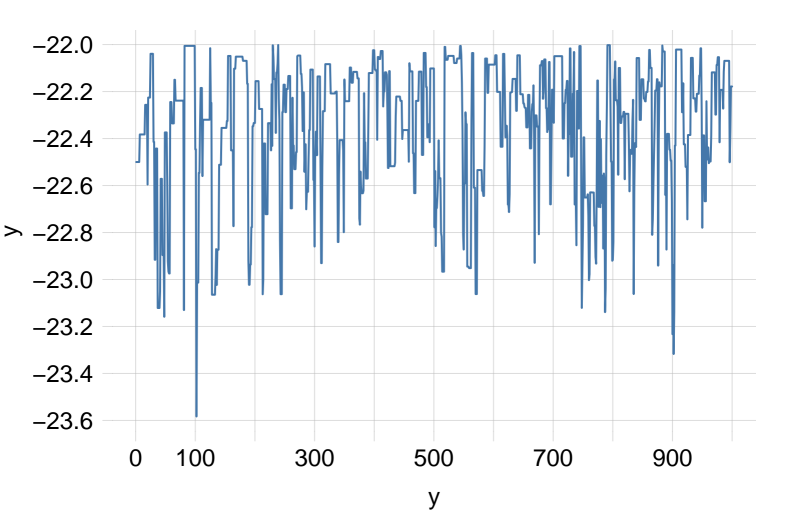
Rcon[23, 2]–19, Rcon[23, 2]–18



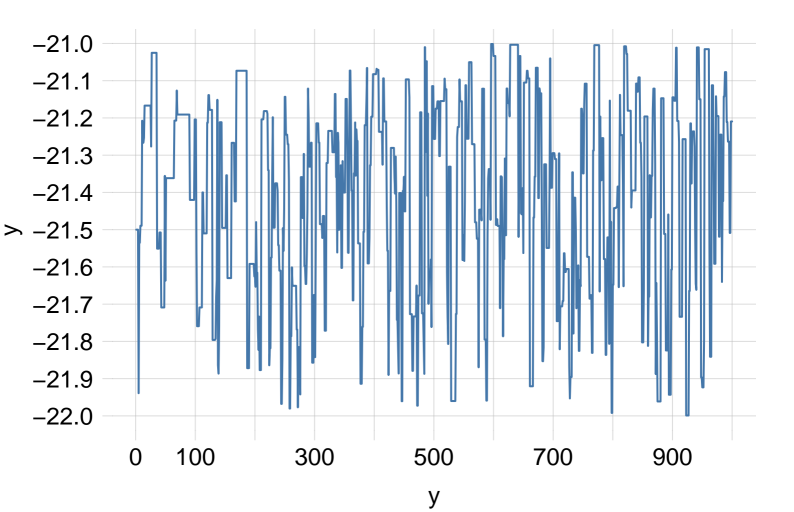
Rcon[24, 2]–18, Rcon[24, 2]–15.99



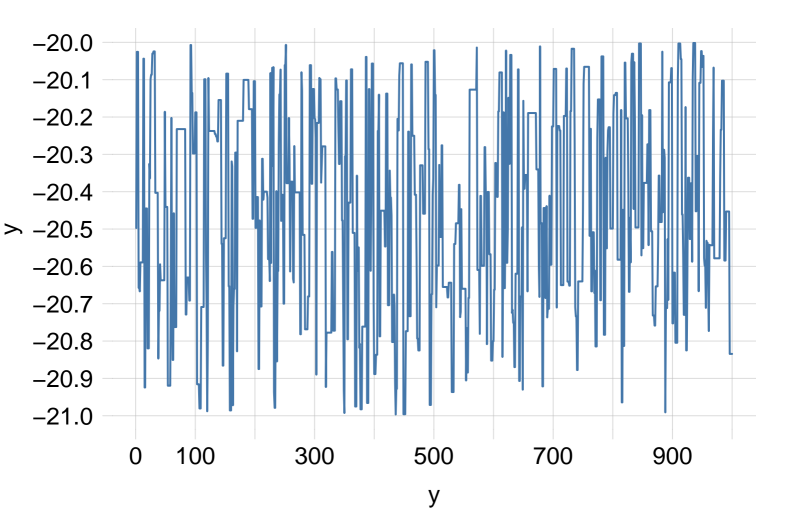
Rcon[25, 2]–23.58, Rcon[25, 2]–22



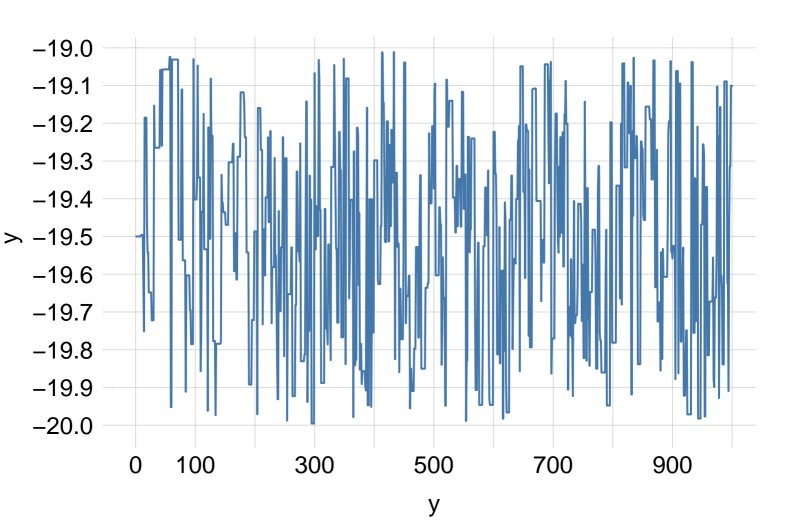
Rcon[26, 2]-22, Rcon[26, 2]-21



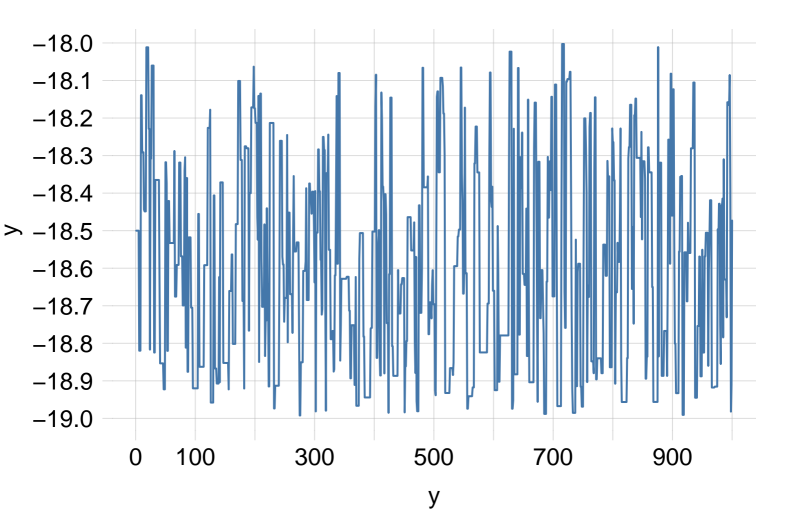
Rcon[27, 2]-21, Rcon[27, 2]-20



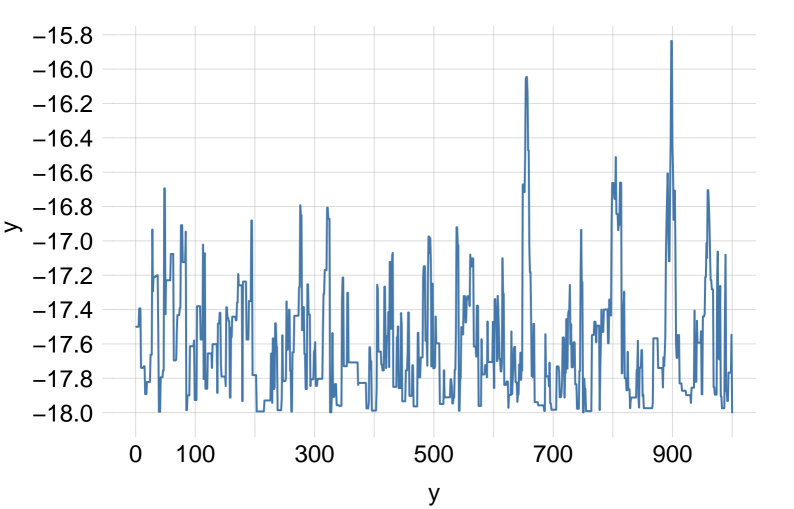
Rcon[28, 2]-20, Rcon[28, 2]-19.01



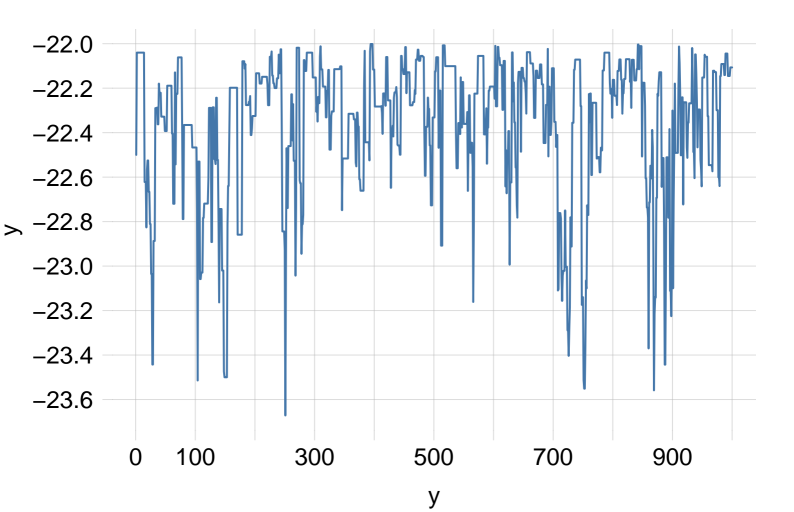
Rcon[29, 2]–18.99, Rcon[29, 2]–18



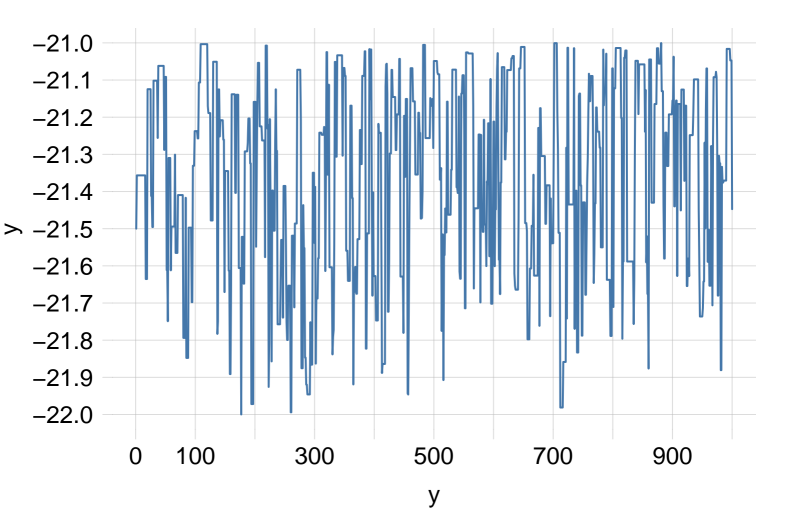
Rcon[30, 2]–18, Rcon[30, 2]–15.84



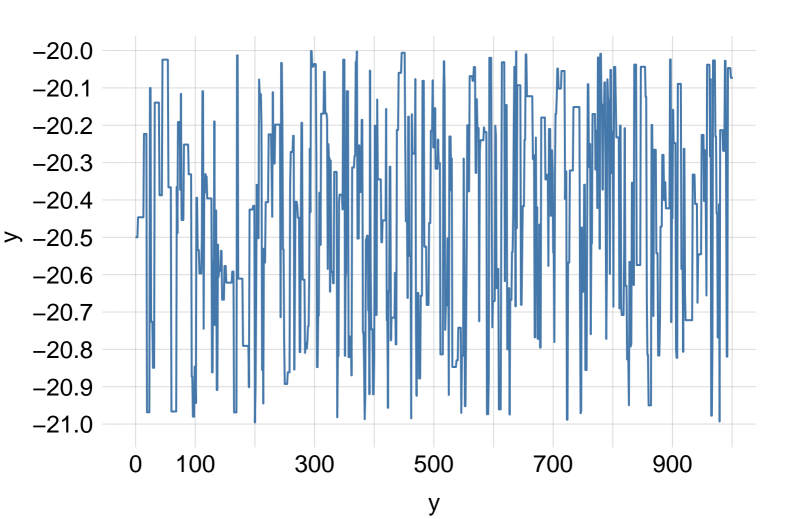
Rcon[31, 2]–23.67, Rcon[31, 2]–22



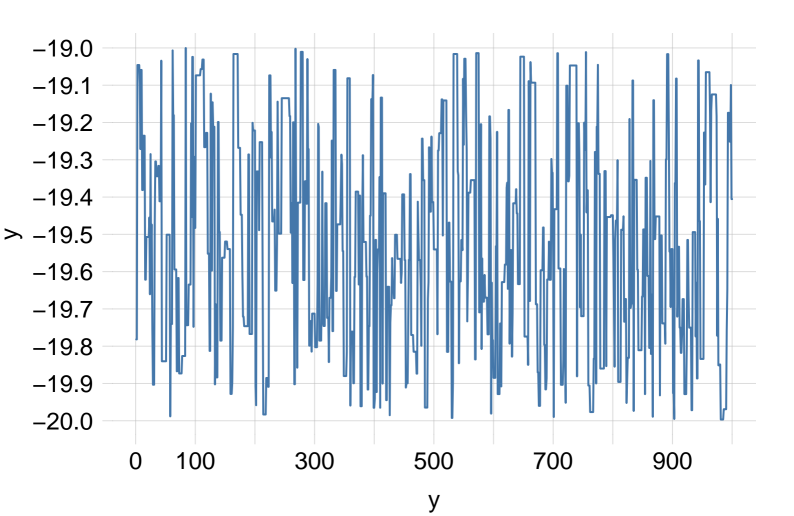
Rcon[32, 2]-22, Rcon[32, 2]-21



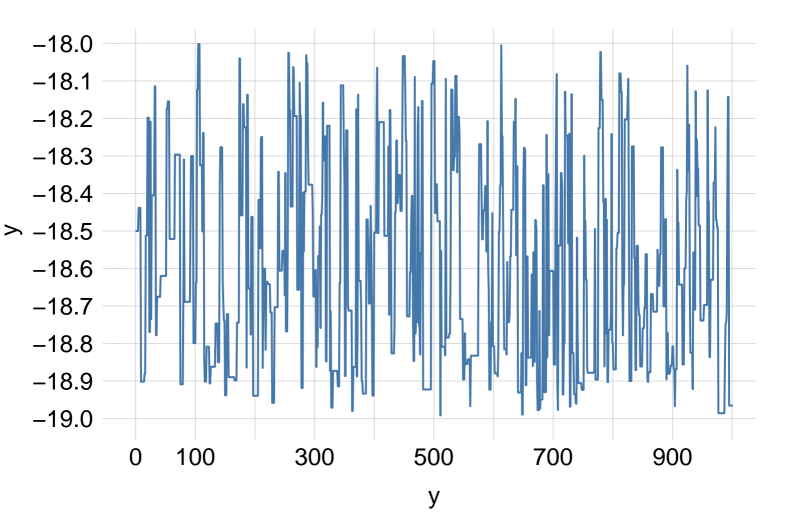
Rcon[33, 2]-21, Rcon[33, 2]-20



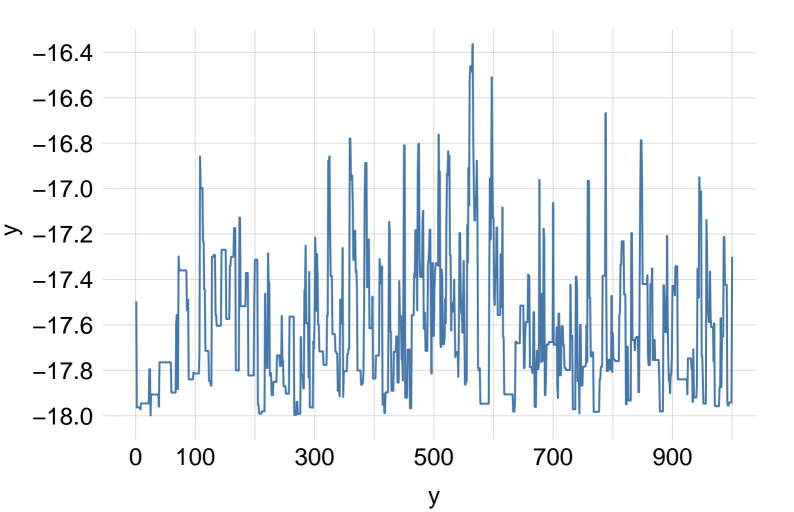
Rcon[34, 2]-20, Rcon[34, 2]-19



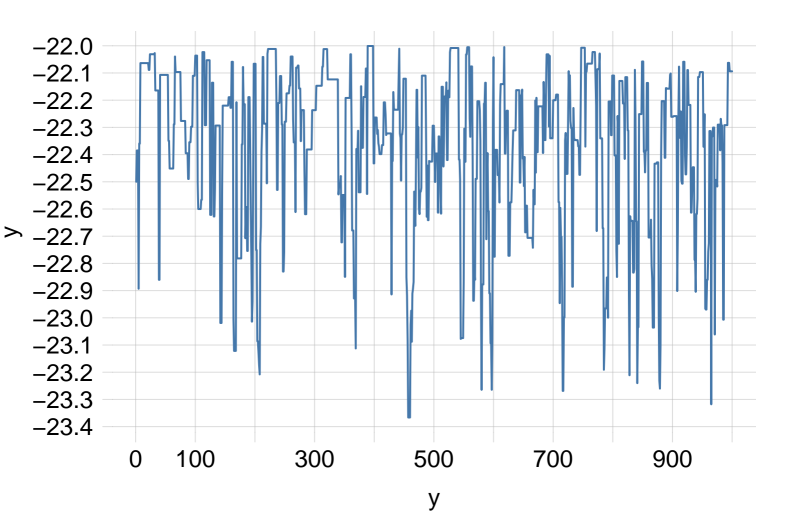
Rcon[35, 2]–18.99, Rcon[35, 2]–18



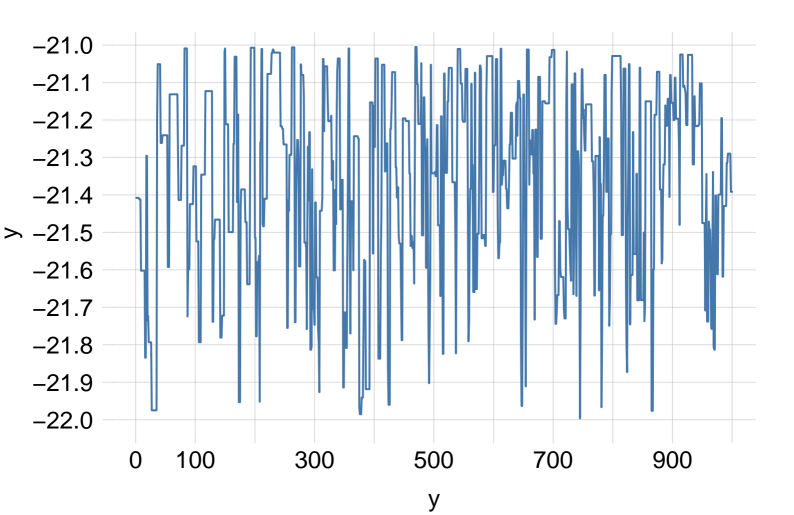
Rcon[36, 2]–18, Rcon[36, 2]–16.36



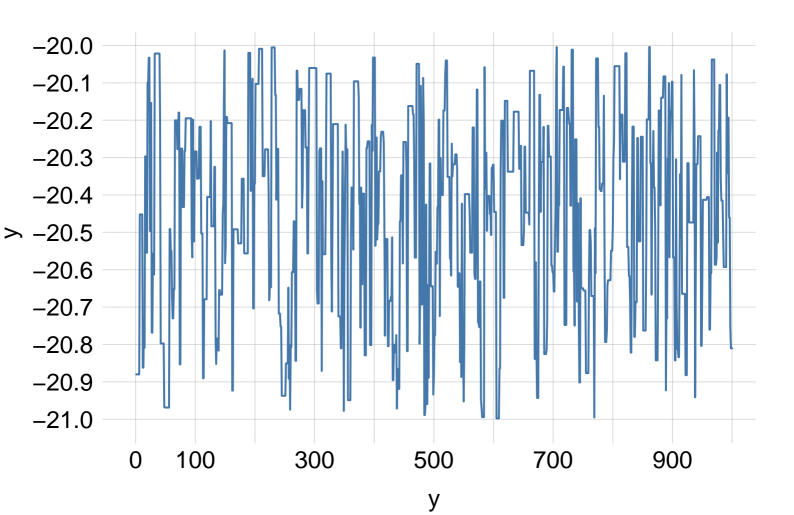
Rcon[37, 2]-23.37, Rcon[37, 2]-22



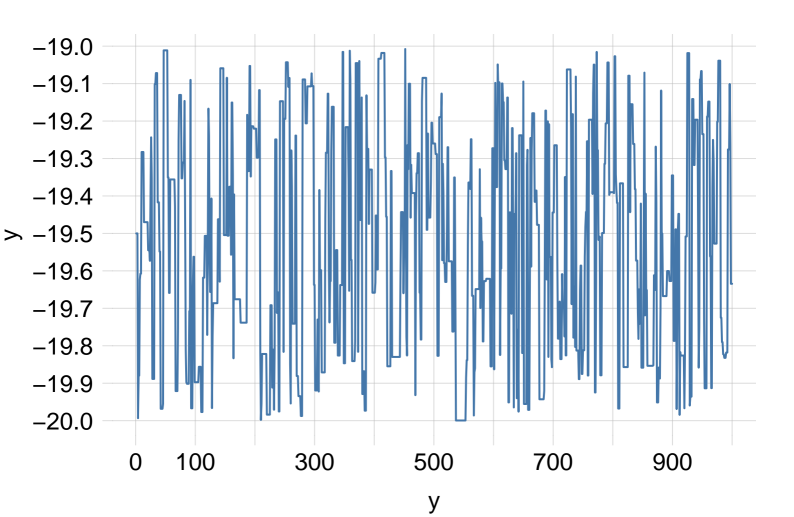
Rcon[38, 2]-22, Rcon[38, 2]-21.01



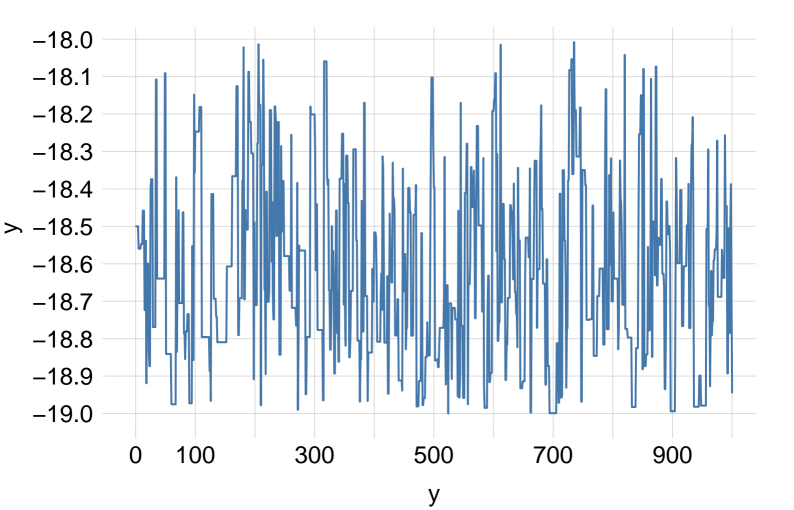
Rcon[39, 2]-21, Rcon[39, 2]-20



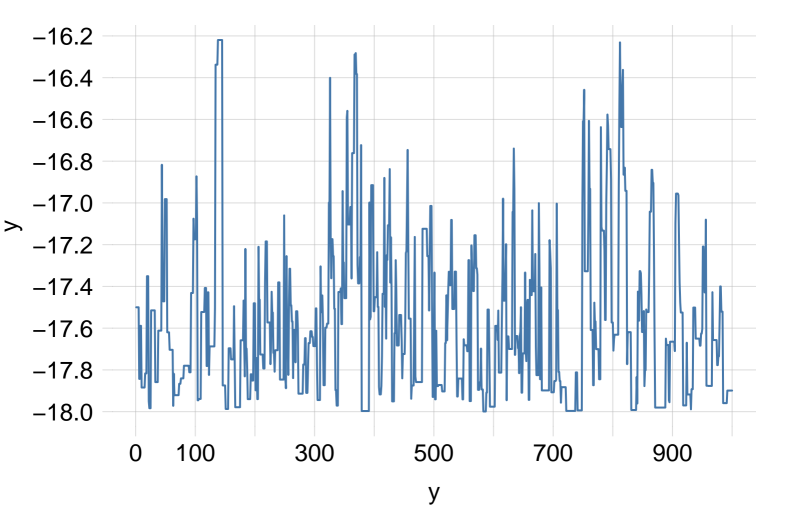
Rcon[40, 2]-20, Rcon[40, 2]-19.01



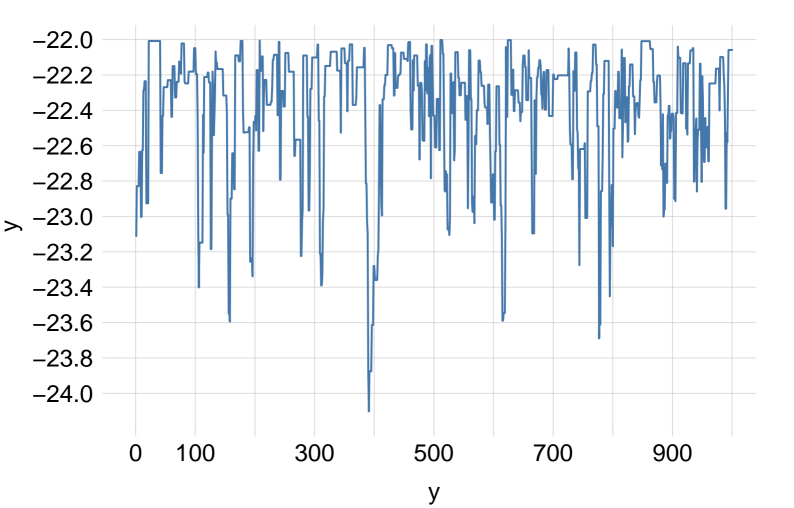
Rcon[41, 2]-19, Rcon[41, 2]-18.01



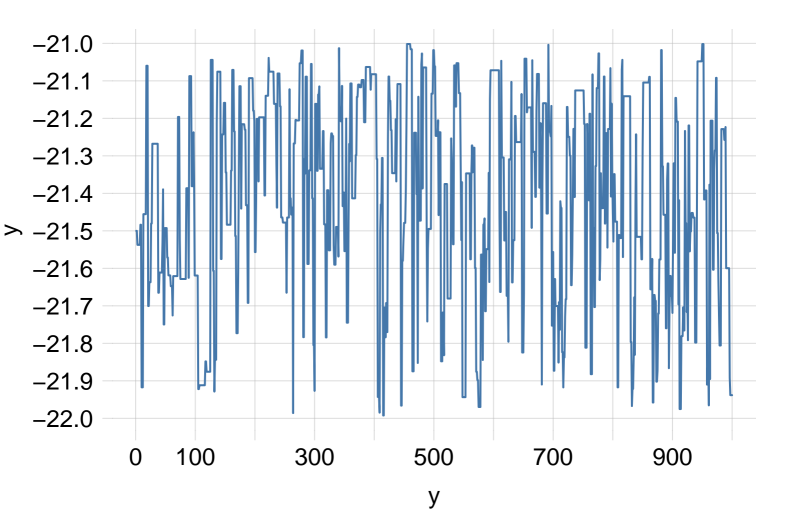
Rcon[42, 2]–18, Rcon[42, 2]–16.22



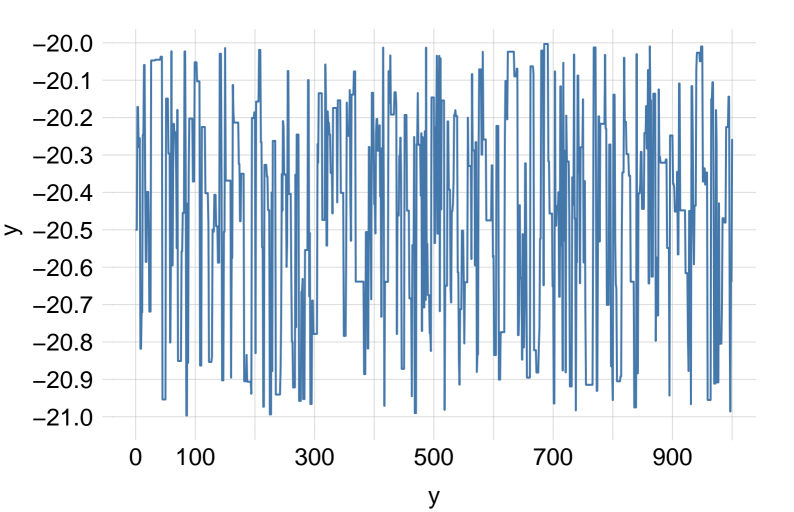
Rcon[43, 2]-24.1, Rcon[43, 2]-22



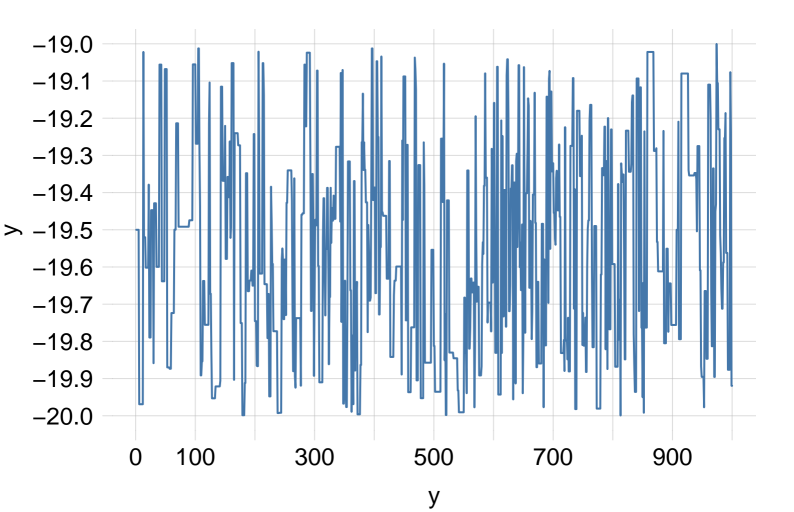
Rcon[44, 2]-21.99, Rcon[44, 2]-21



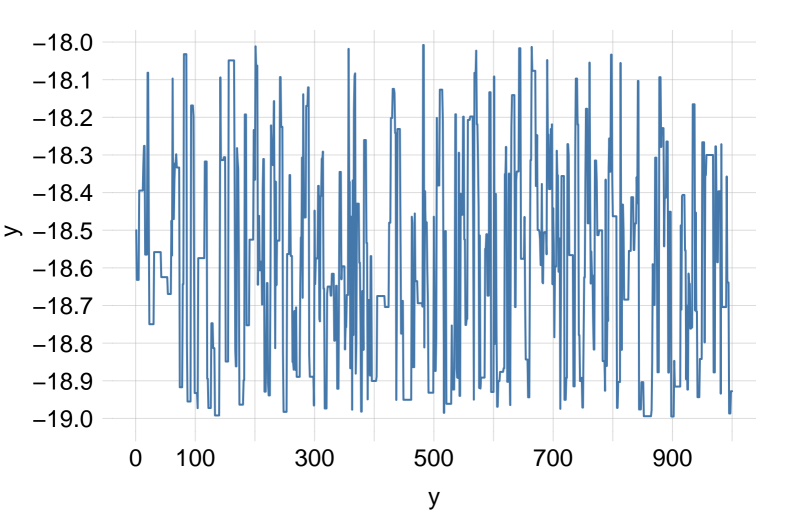
Rcon[45, 2]-21, Rcon[45, 2]-20



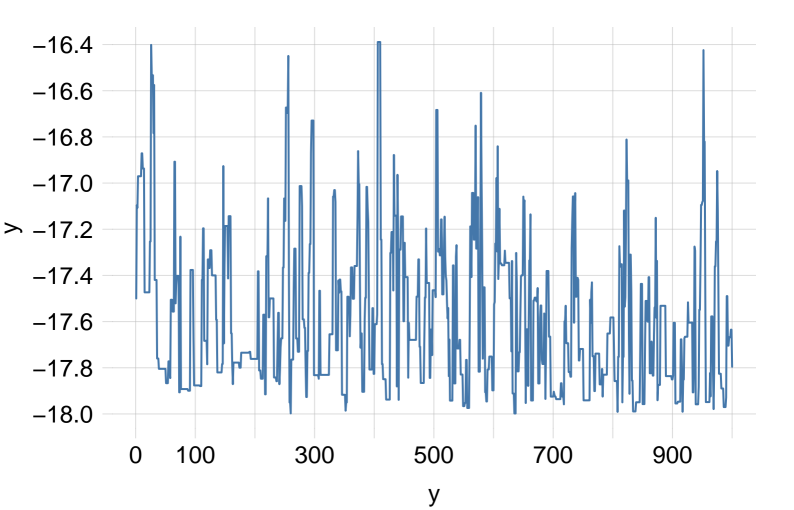
Rcon[46, 2]-20, Rcon[46, 2]-19



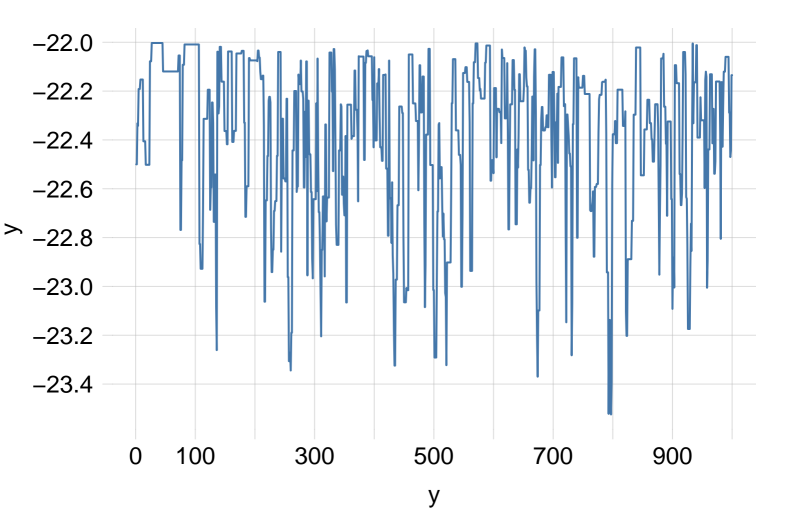
Rcon[47, 2]-18.99, Rcon[47, 2]-18.01



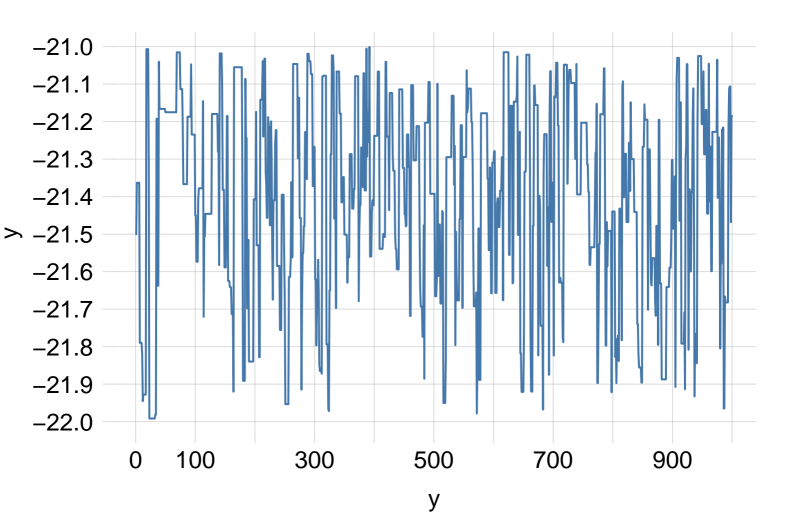
Rcon[48, 2]–18, Rcon[48, 2]–16.39



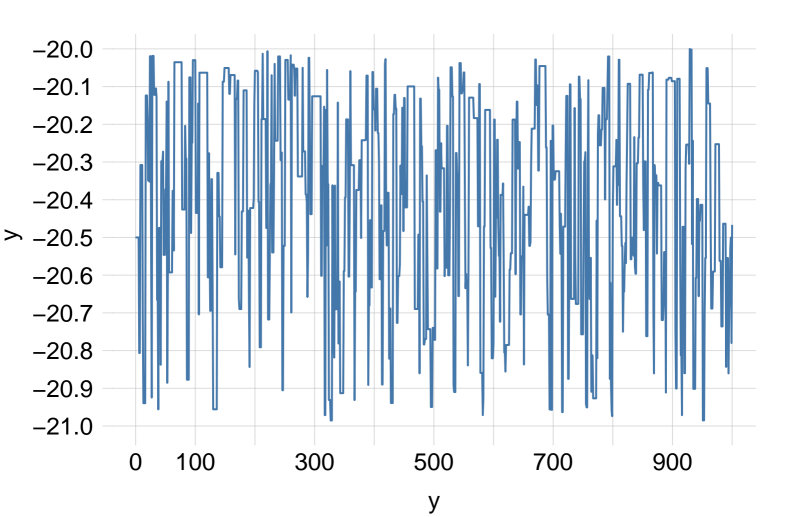
Rcon[49, 2]–23.52, Rcon[49, 2]–22



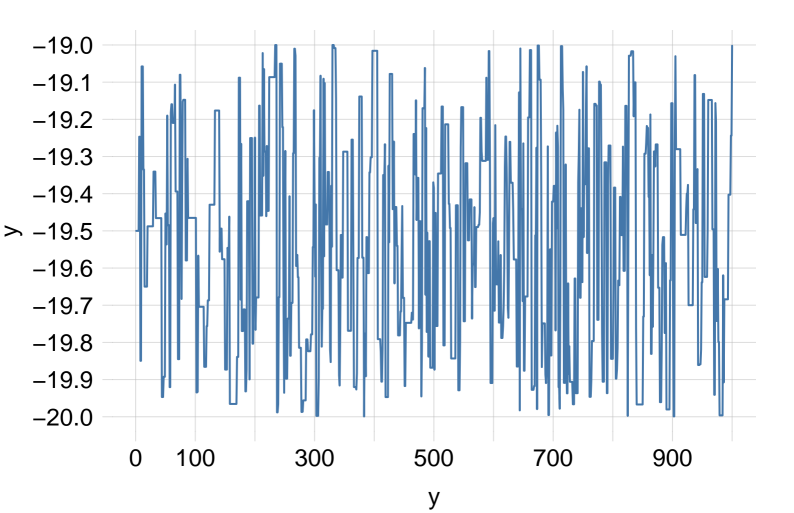
Rcon[50, 2]-21.99, Rcon[50, 2]-21



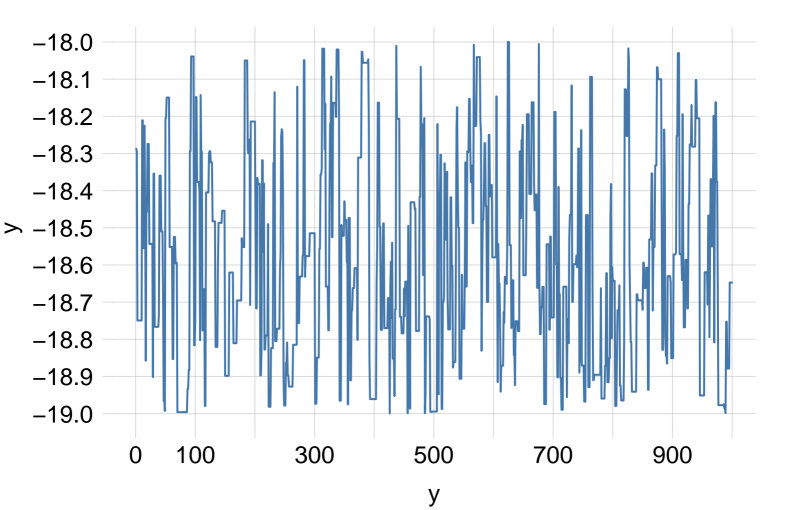
Rcon[51, 2]-20.99, Rcon[51, 2]-20



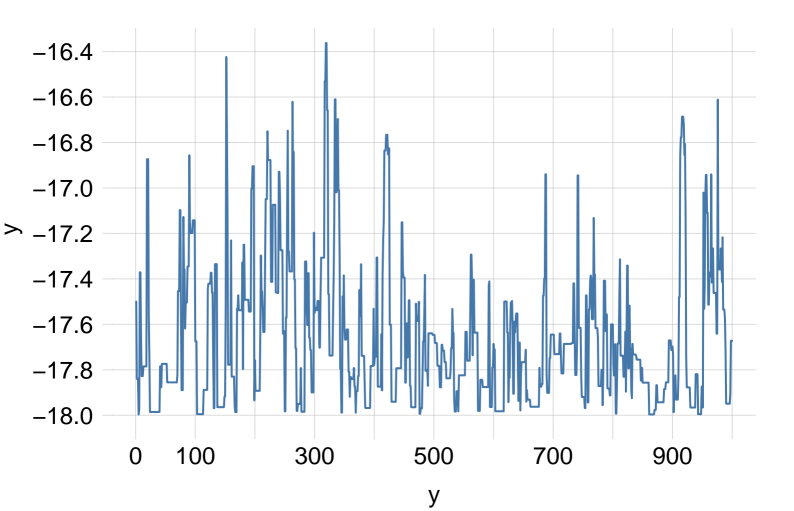
Rcon[52, 2]-20, Rcon[52, 2]-19



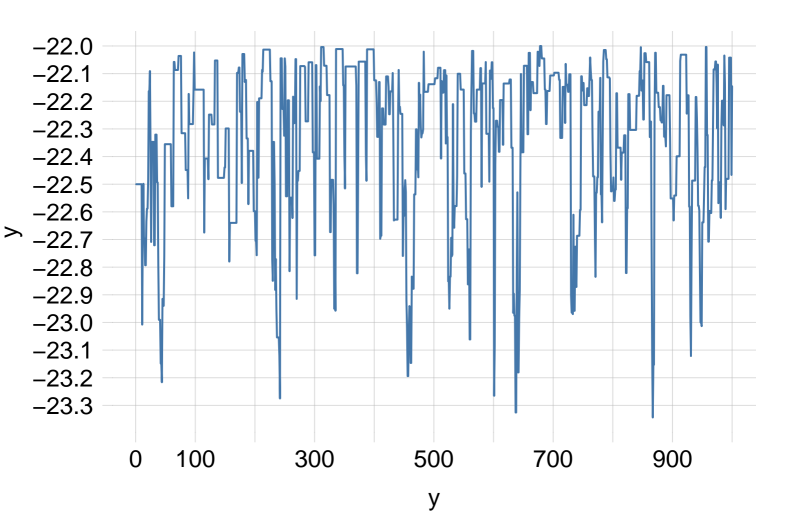
Rcon[53, 2]–19, Rcon[53, 2]–18



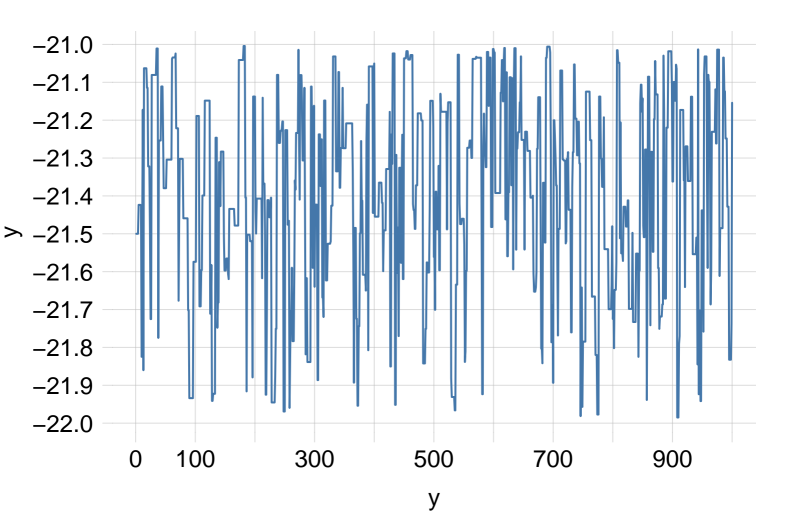
Rcon[54, 2]–18, Rcon[54, 2]–16.36



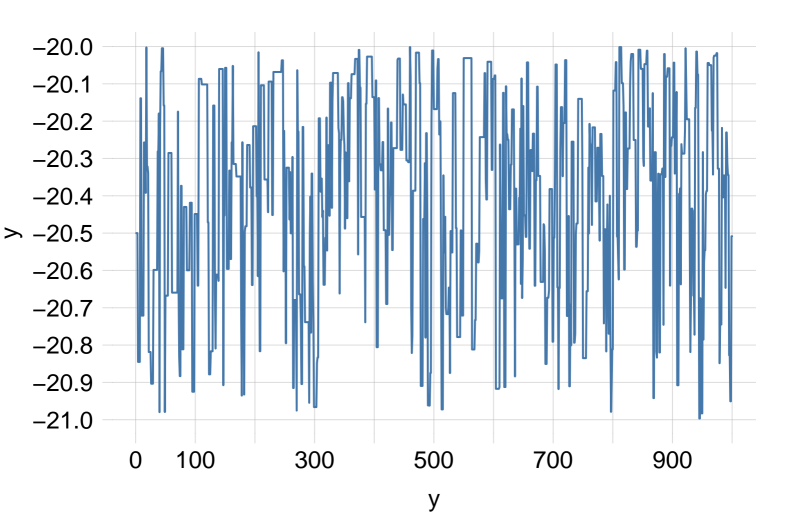
Rcon[55, 2]-23.34, Rcon[55, 2]-22



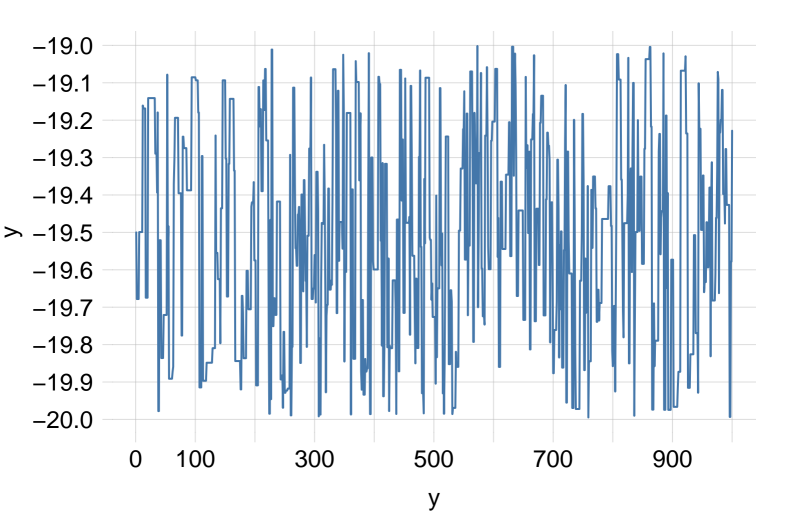
Rcon[56, 2]–21.99, Rcon[56, 2]–21



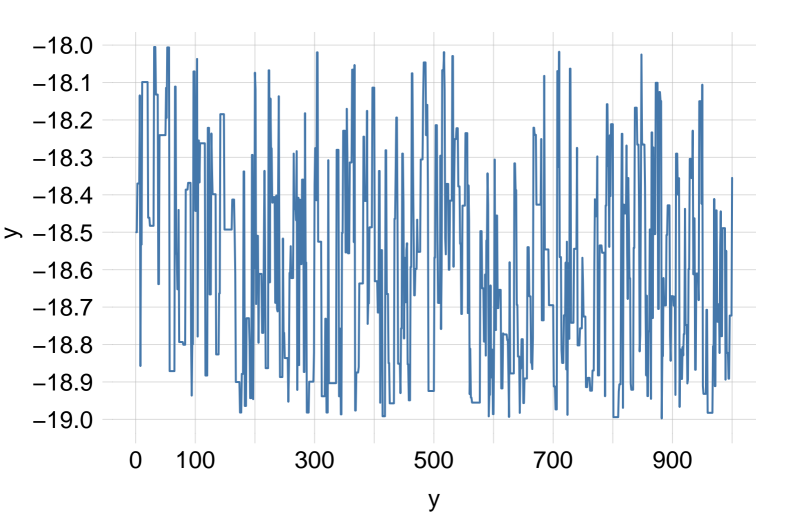
Rcon[57, 2]-21, Rcon[57, 2]-20



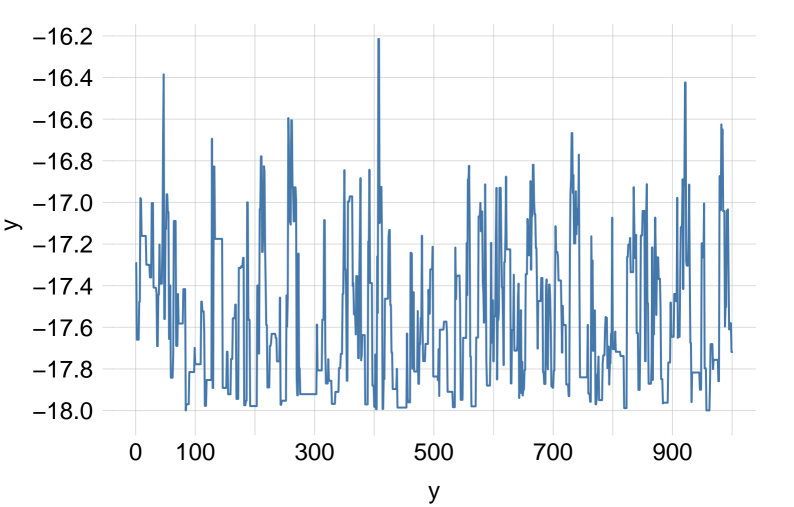
Rcon[58, 2]–19.99, Rcon[58, 2]–19



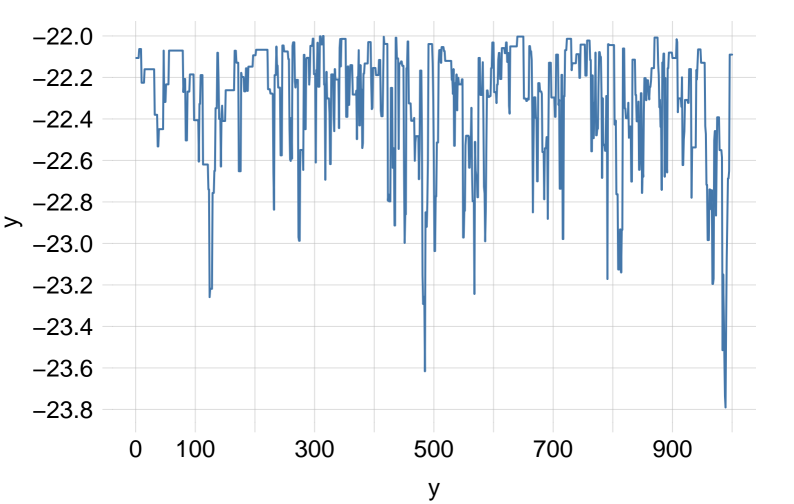
Rcon[59, 2]–19, Rcon[59, 2]–18.01



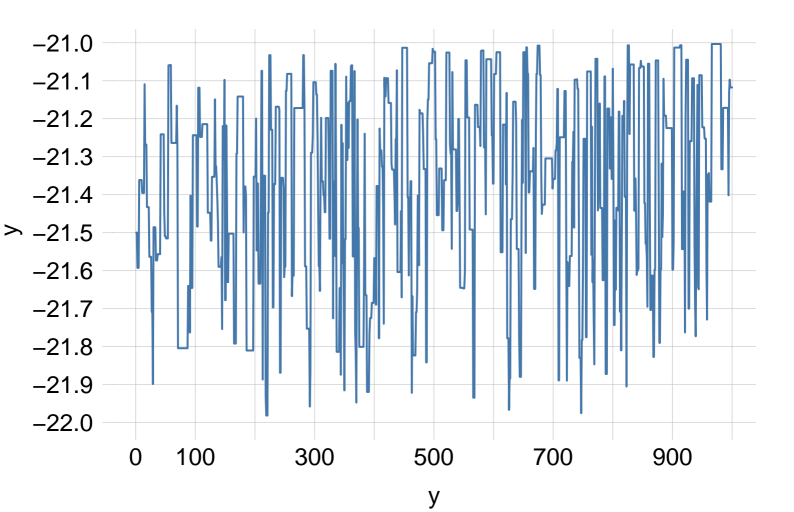
Rcon[60, 2]–18, Rcon[60, 2]–16.21



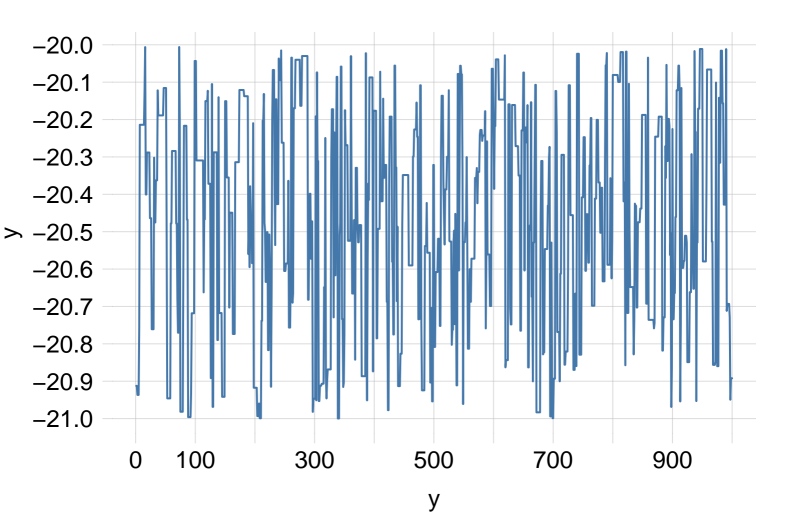
Rcon[61, 2]–23.79, Rcon[61, 2]–22



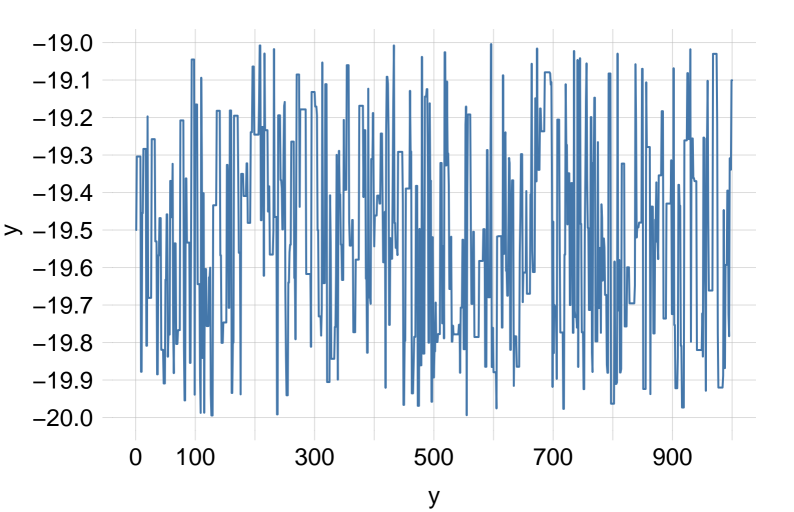
Rcon[62, 2]-21.98, Rcon[62, 2]-21



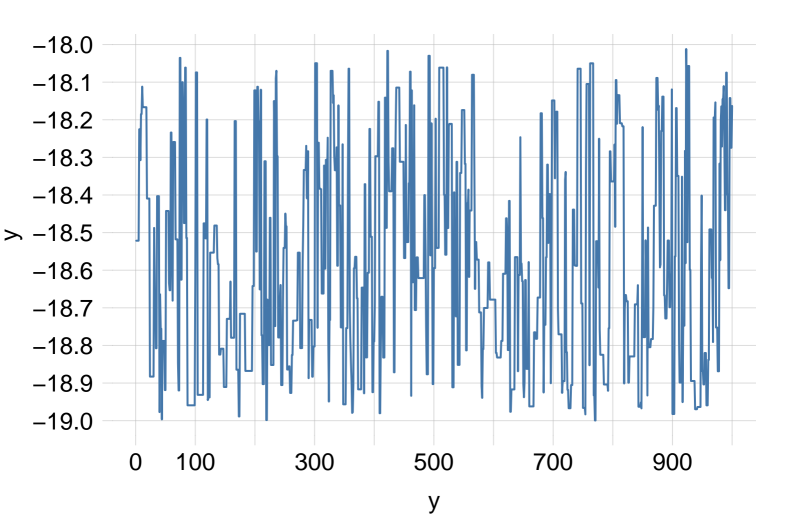
Rcon[63, 2]-21, Rcon[63, 2]-20.01



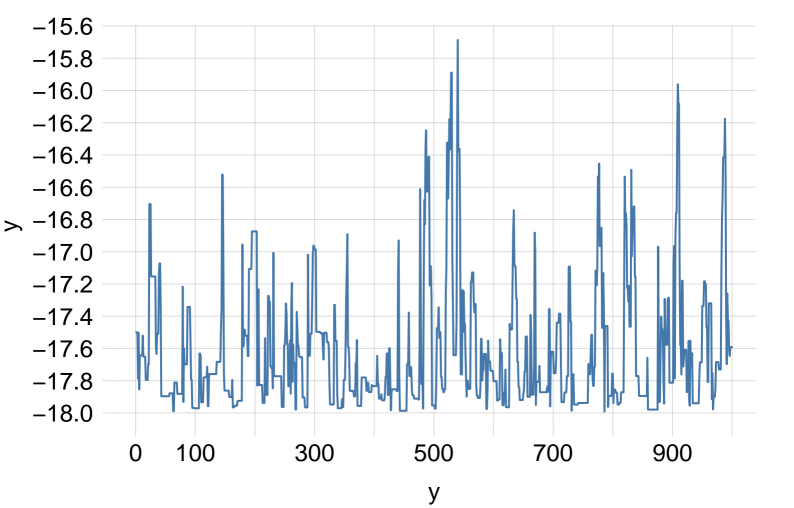
Rcon[64, 2]–19.99, Rcon[64, 2]–19



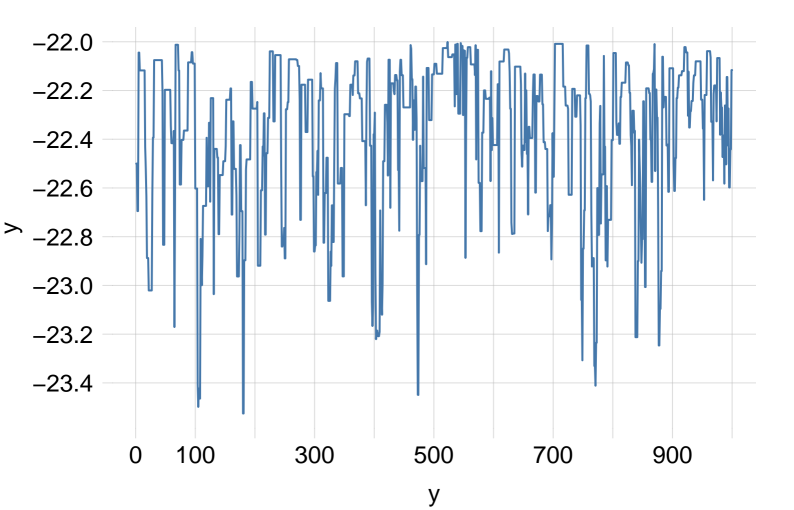
Rcon[65, 2]–19, Rcon[65, 2]–18.01



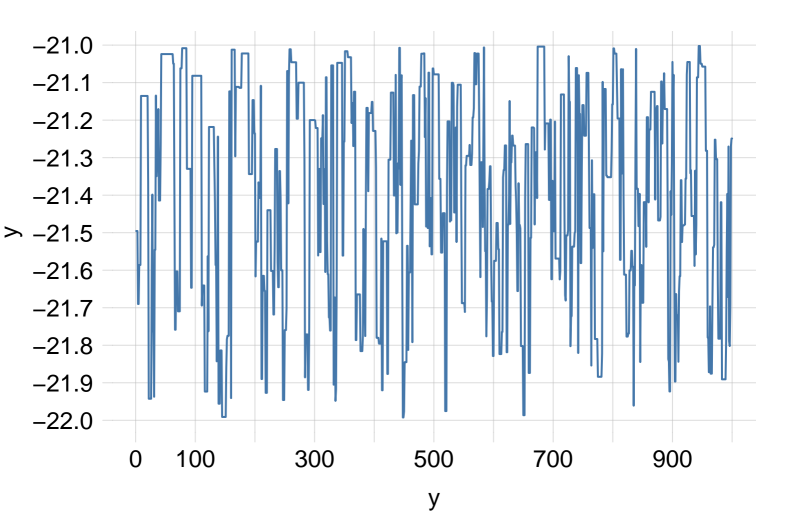
Rcon[66, 2]–17.99, Rcon[66, 2]–15.69



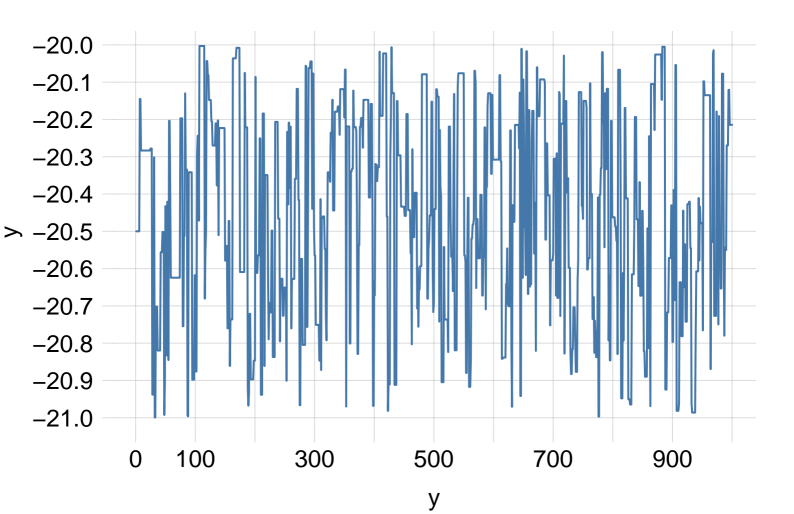
Rcon[67, 2]–23.53, Rcon[67, 2]–22



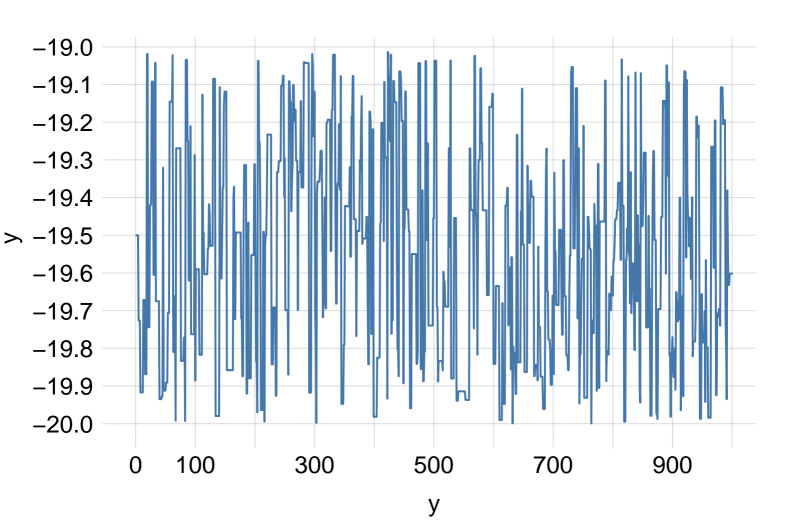
Rcon[68, 2]-21.99, Rcon[68, 2]-21



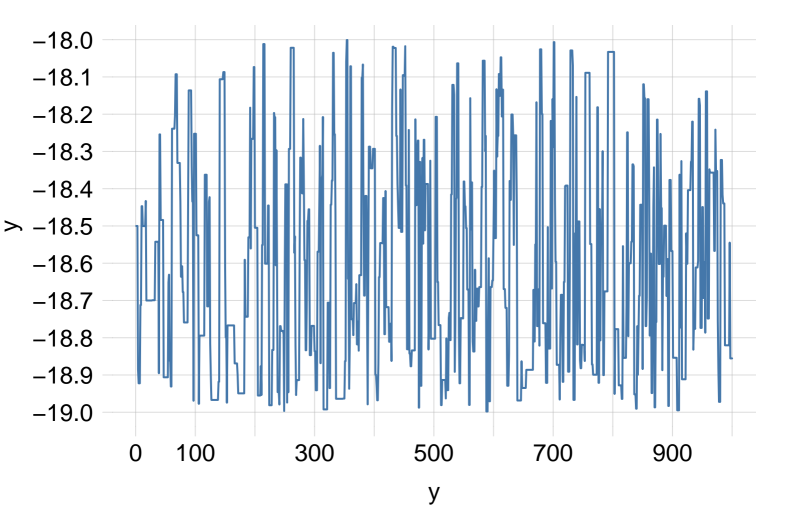
Rcon[69, 2]-21, Rcon[69, 2]-20



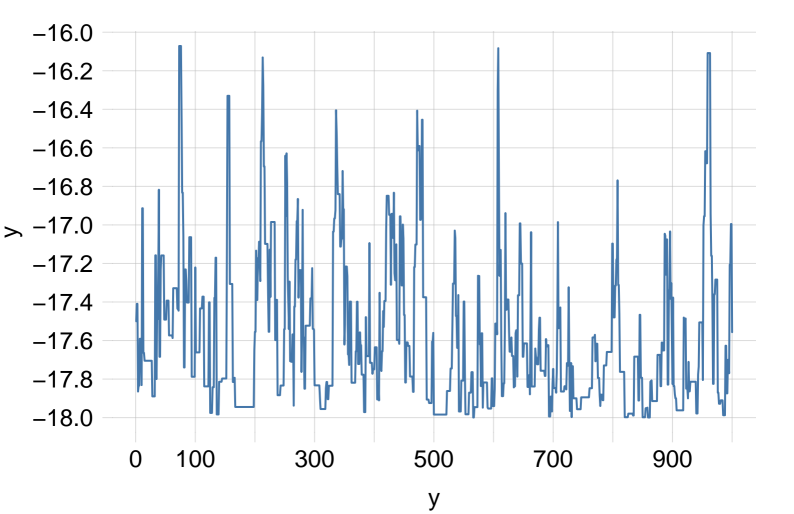
Rcon[70, 2]–20, Rcon[70, 2]–19.01



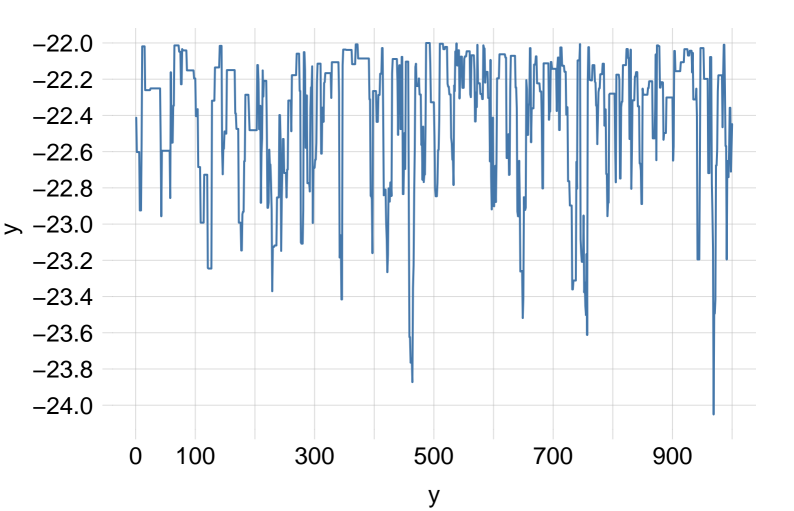
Rcon[71, 2]–19, Rcon[71, 2]–18



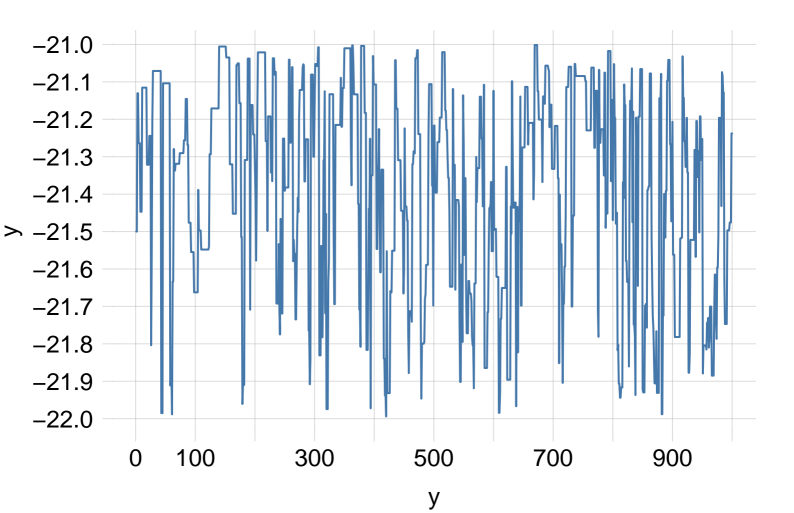
Rcon[72, 2]–18, Rcon[72, 2]–16.07



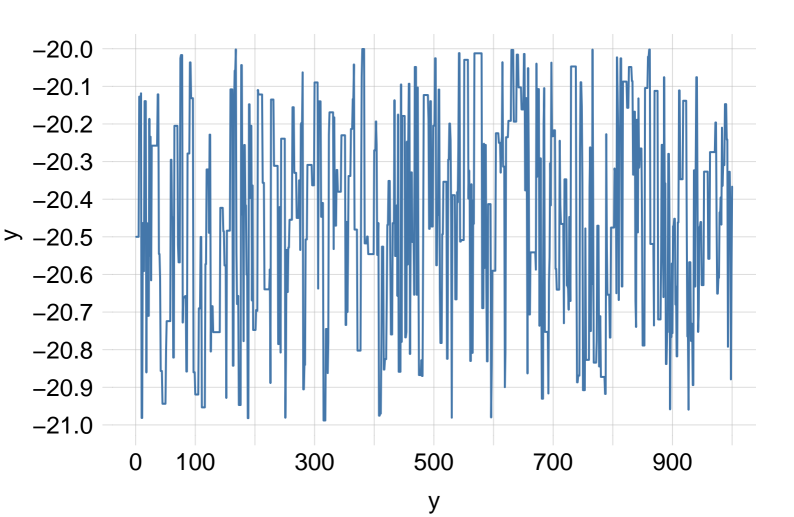
Rcon[73, 2]-24.05, Rcon[73, 2]-22



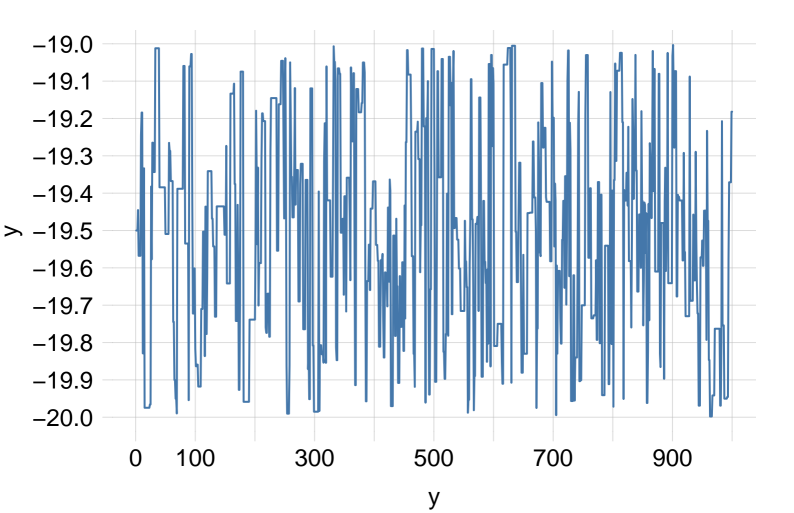
Rcon[74, 2]–21.99, Rcon[74, 2]–21



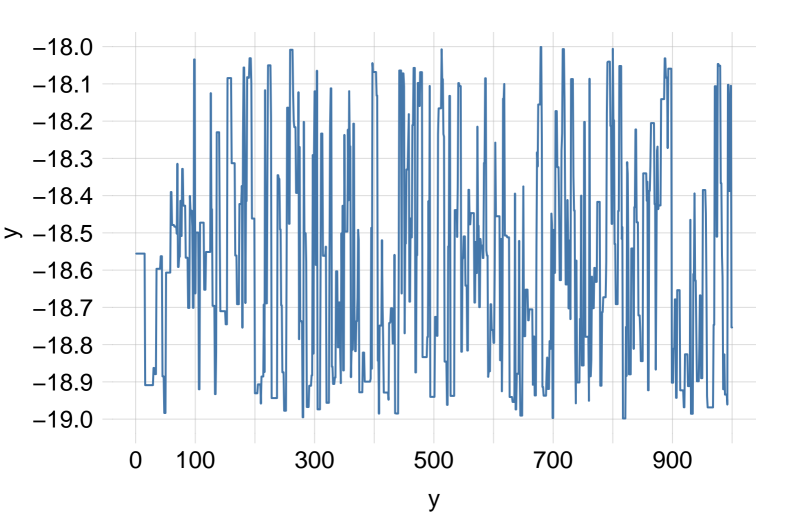
Rcon[75, 2]–20.99, Rcon[75, 2]–20



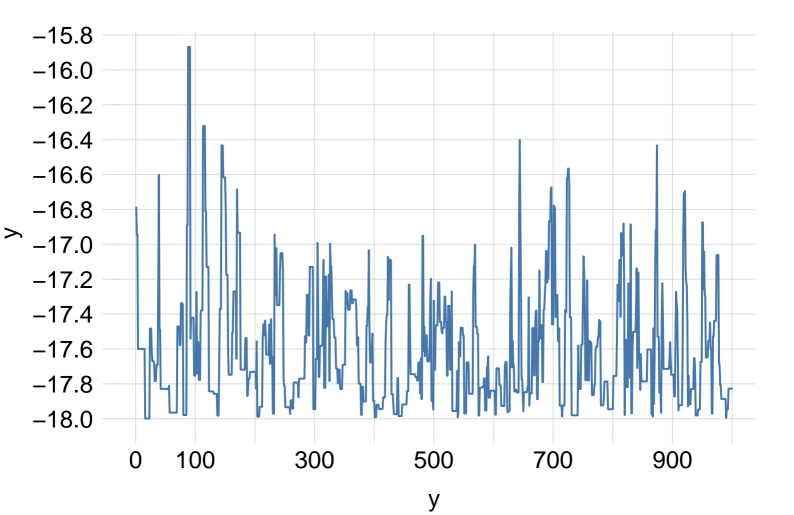
Rcon[76, 2]-20, Rcon[76, 2]-19



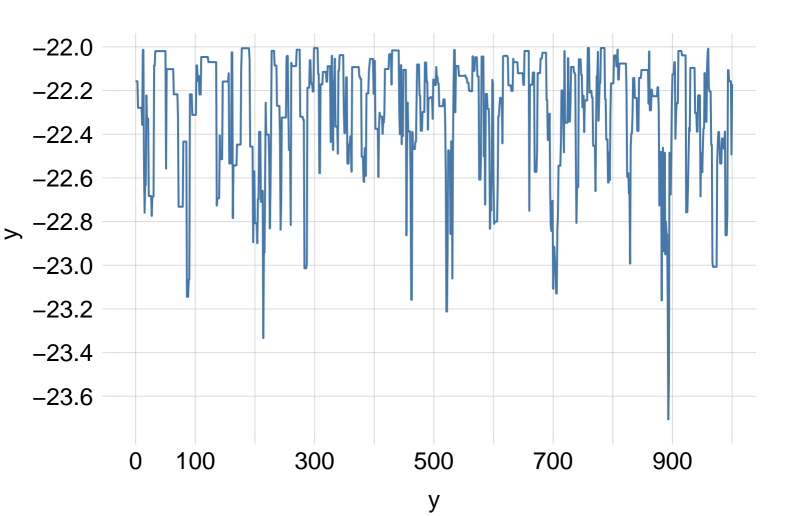
Rcon[77, 2]–19, Rcon[77, 2]–18



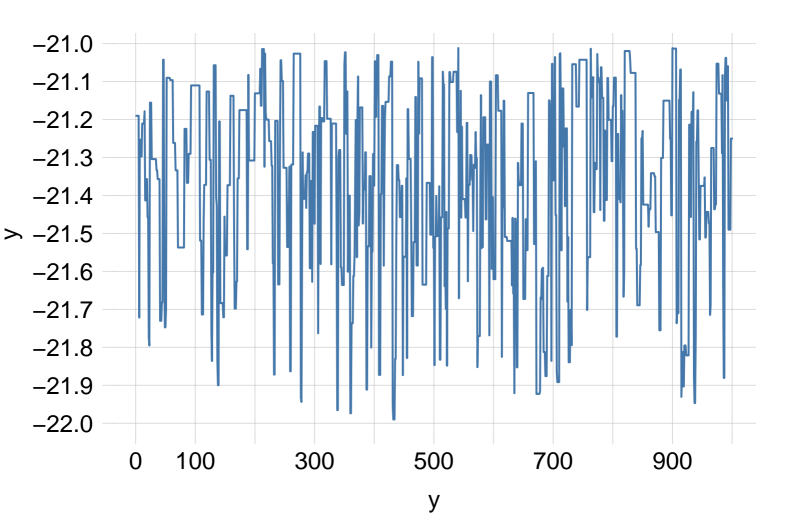
Rcon[78, 2]–18, Rcon[78, 2]–15.87



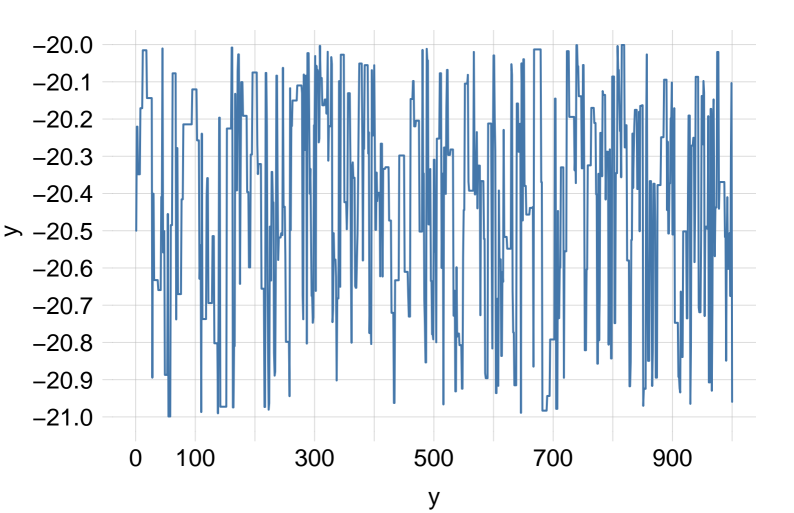
Rcon[79, 2]-23.71, Rcon[79, 2]-22.01



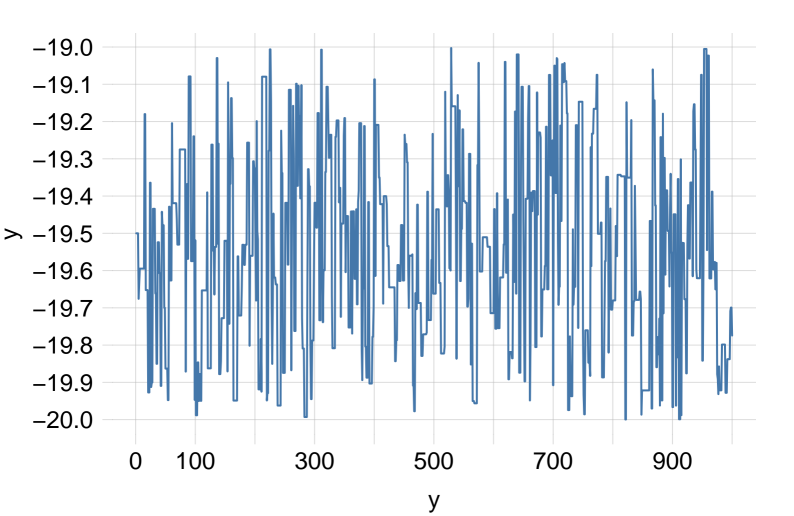
Rcon[80, 2]-21.99, Rcon[80, 2]-21.01



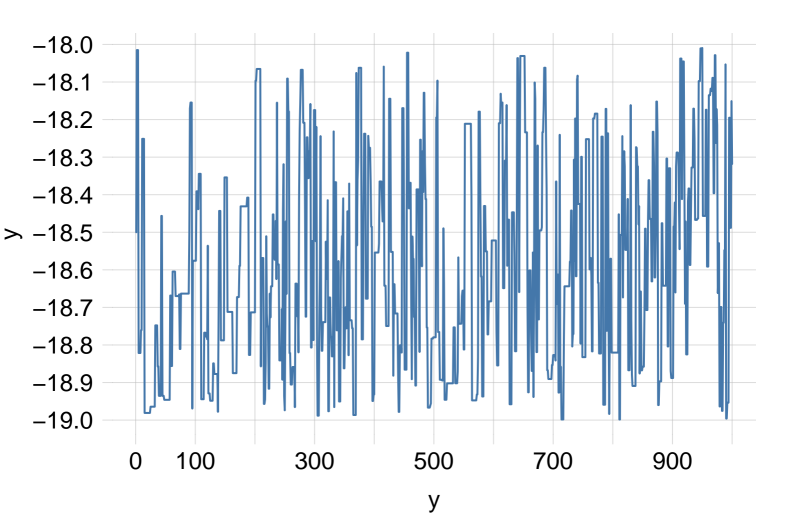
Rcon[81, 2]-21, Rcon[81, 2]-20



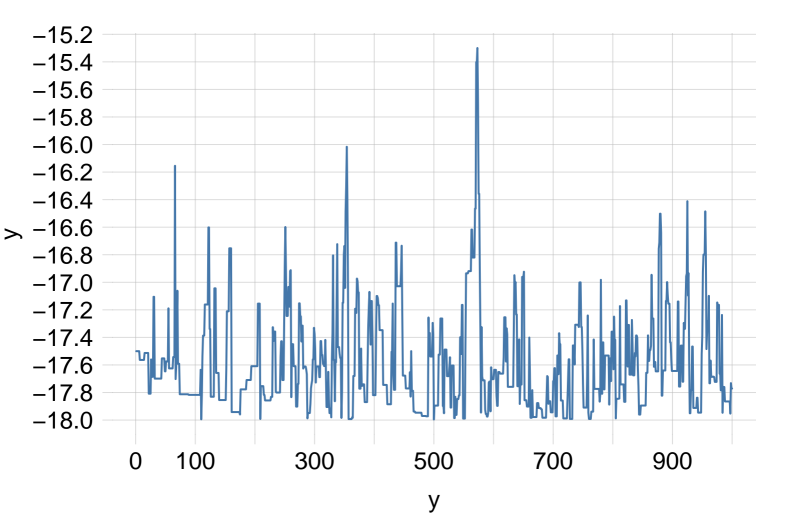
Rcon[82, 2]-20, Rcon[82, 2]-19



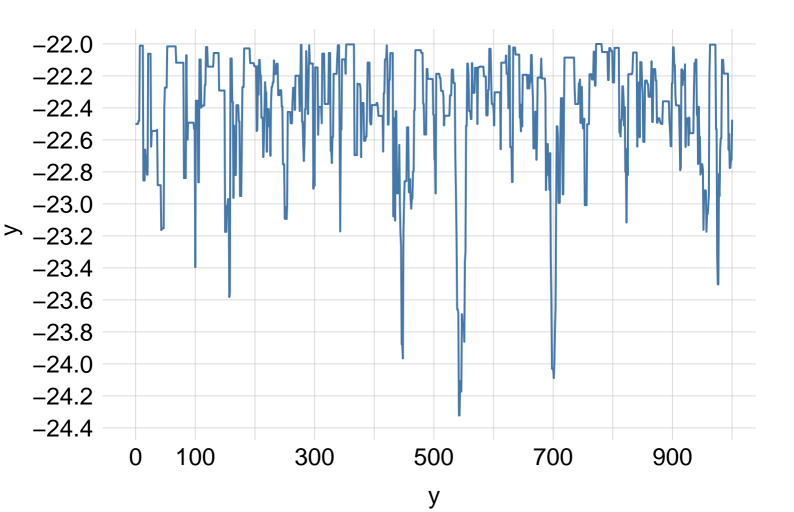
Rcon[83, 2]–19, Rcon[83, 2]–18.01



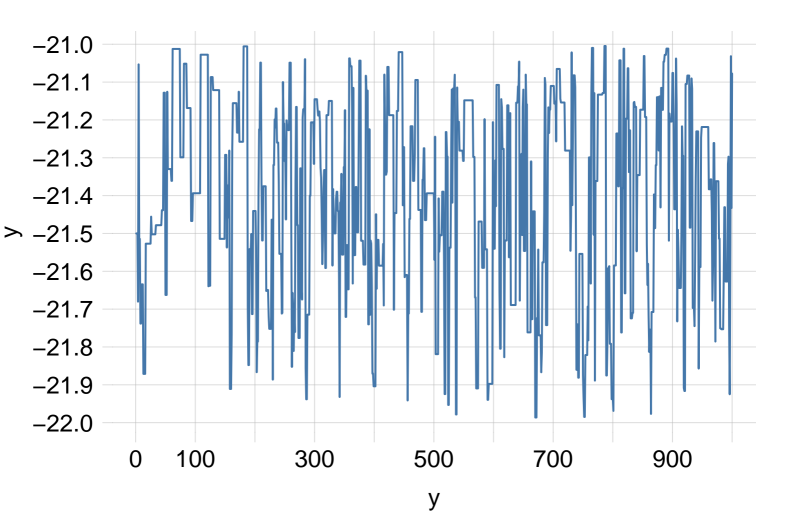
Rcon[84, 2]–18, Rcon[84, 2]–15.3



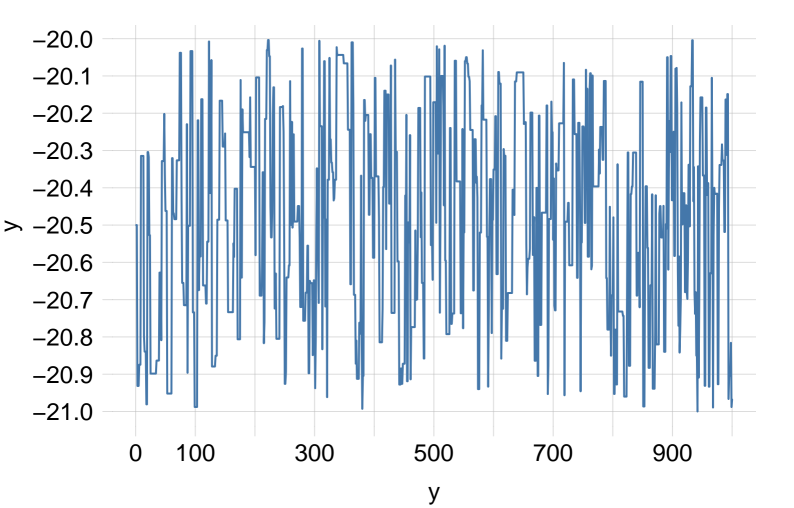
Rcon[85, 2]-24.32, Rcon[85, 2]-22



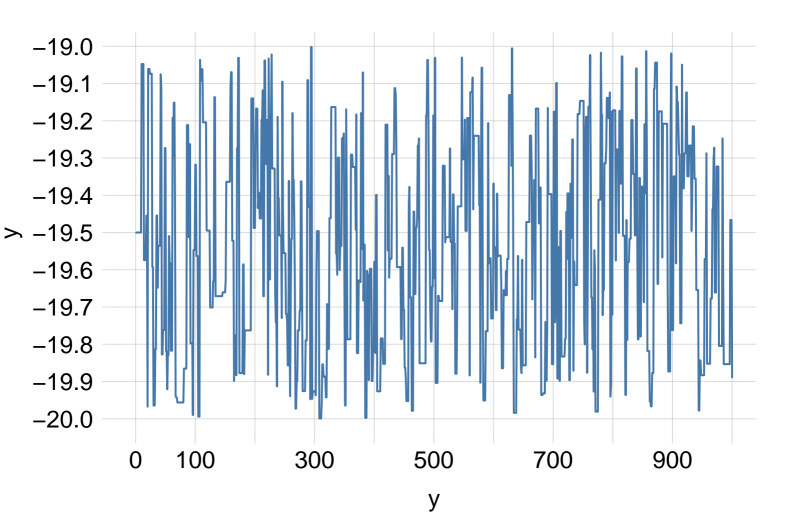
Rcon[86, 2]-21.99, Rcon[86, 2]-21



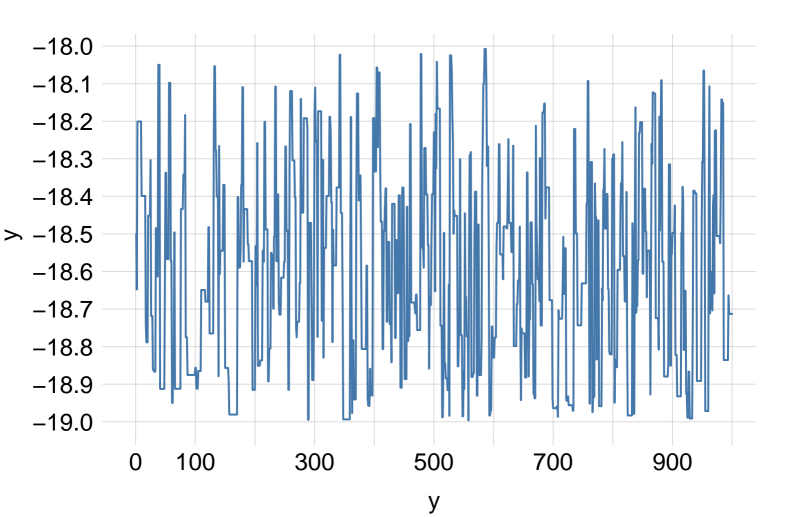
Rcon[87, 2]-21, Rcon[87, 2]-20



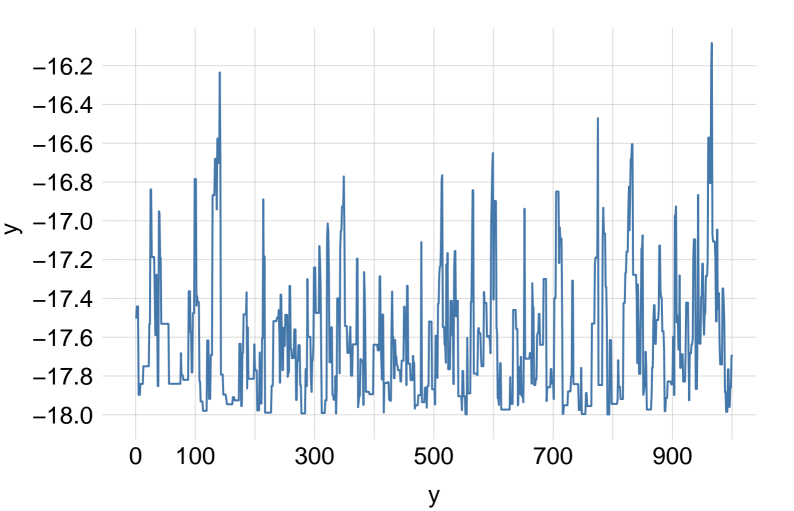
Rcon[88, 2]-20, Rcon[88, 2]-19



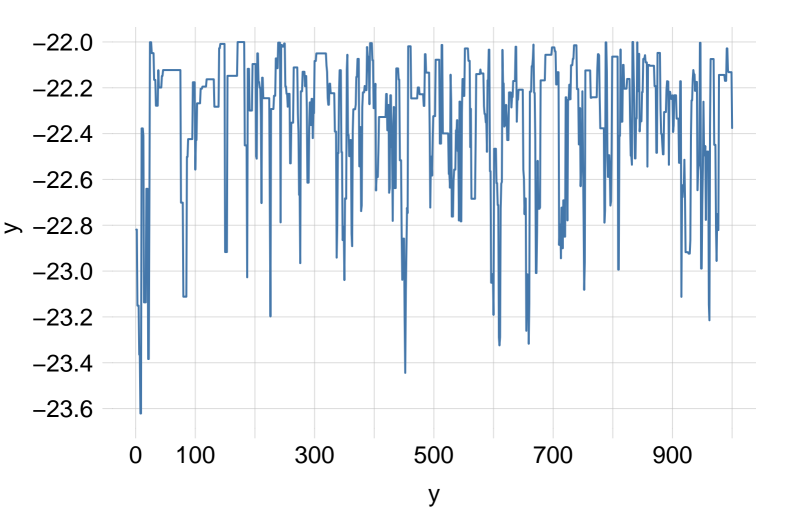
Rcon[89, 2]-19, Rcon[89, 2]-18.01



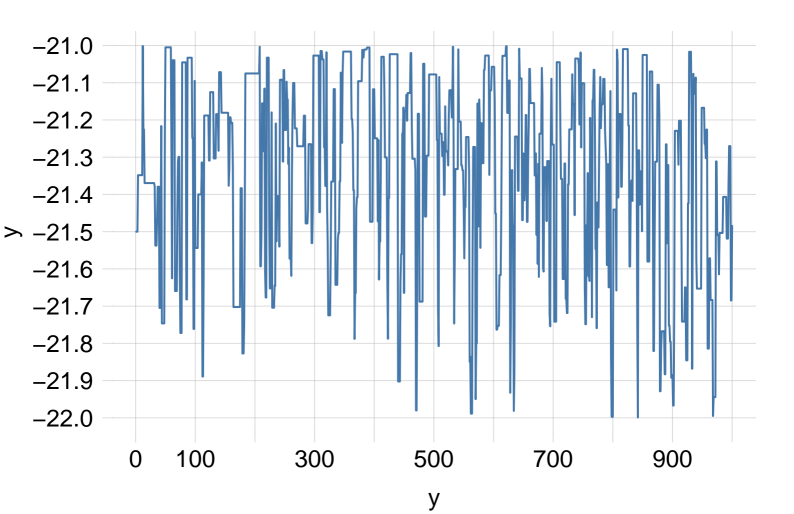
Rcon[90, 2]–18, Rcon[90, 2]–16.08



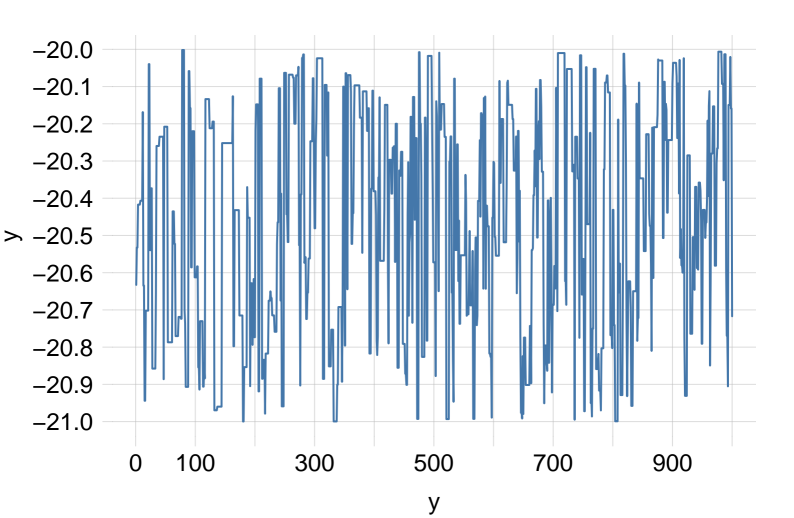
Rcon[91, 2]-23.62, Rcon[91, 2]-22



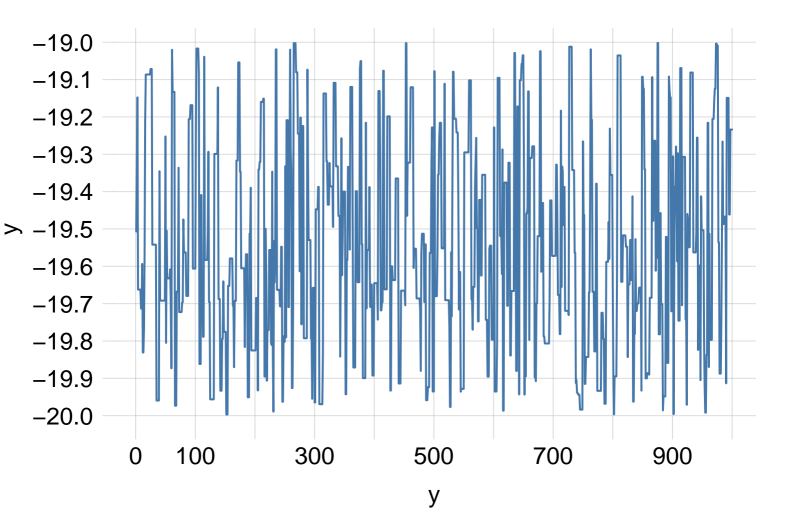
Rcon[92, 2]-22, Rcon[92, 2]-21



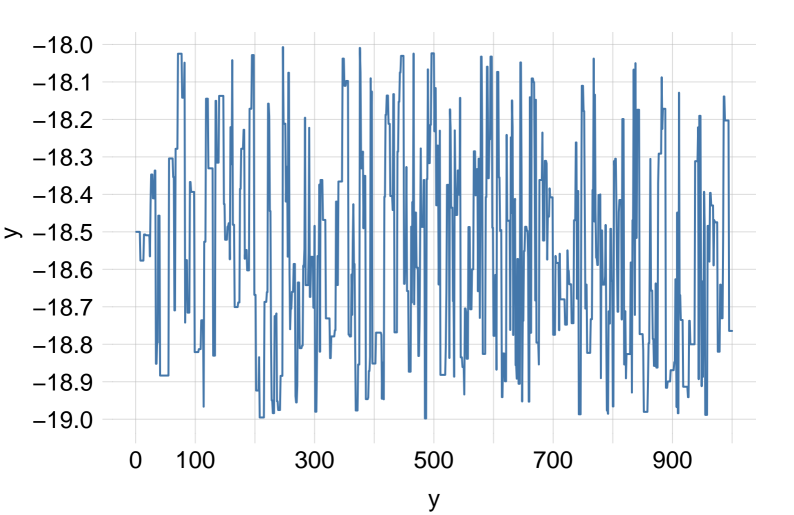
Rcon[93, 2]-21, Rcon[93, 2]-20



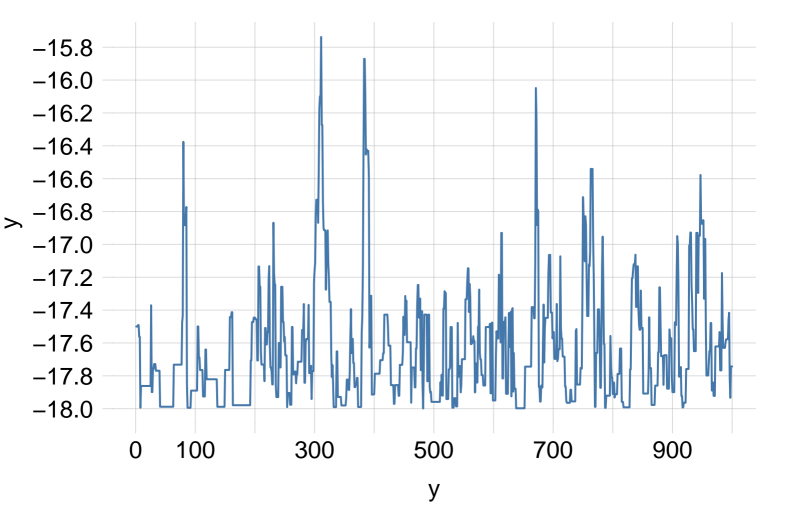
Rcon[94, 2]-20, Rcon[94, 2]-19



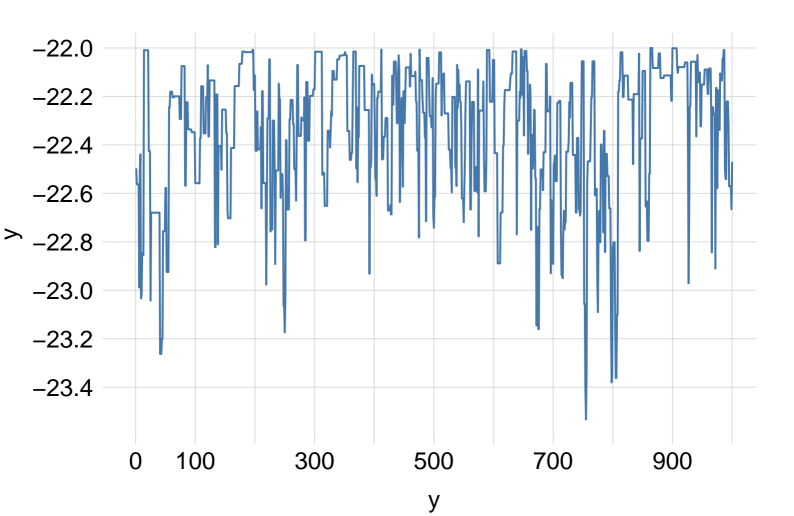
Rcon[95, 2]–19, Rcon[95, 2]–18.01



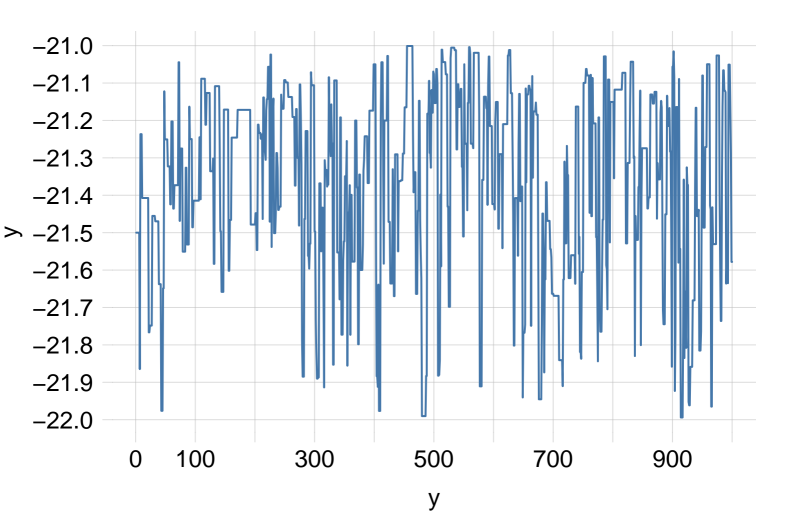
Rcon[96, 2]–18, Rcon[96, 2]–15.74



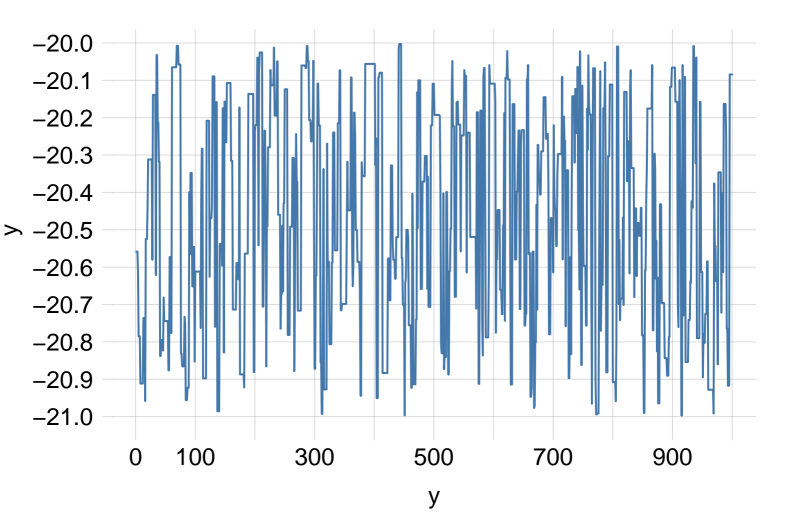
Rcon[97, 2]–23.53, Rcon[97, 2]–22



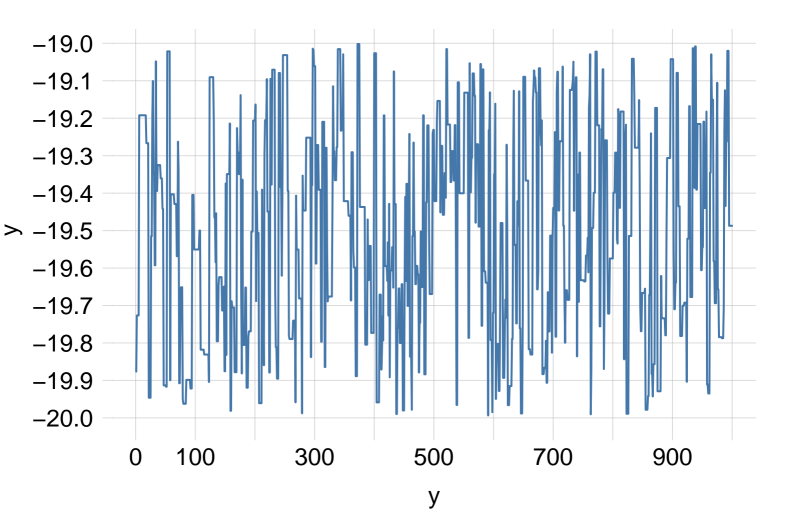
Rcon[98, 2]-21.99, Rcon[98, 2]-21



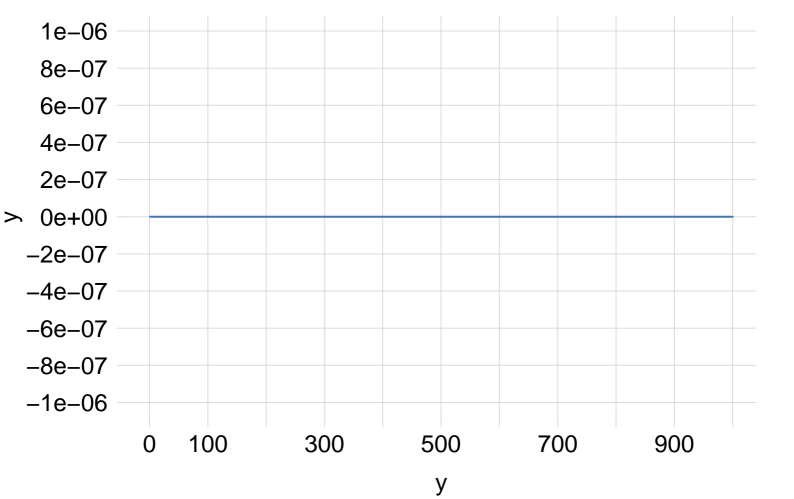
Rcon[99, 2]-21, Rcon[99, 2]-20



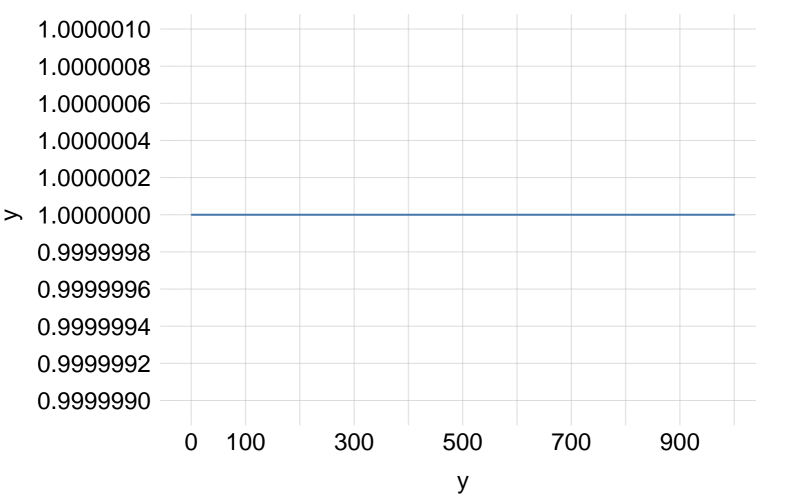
Rcon[100, 2]–19.99, Rcon[100, 2]–19



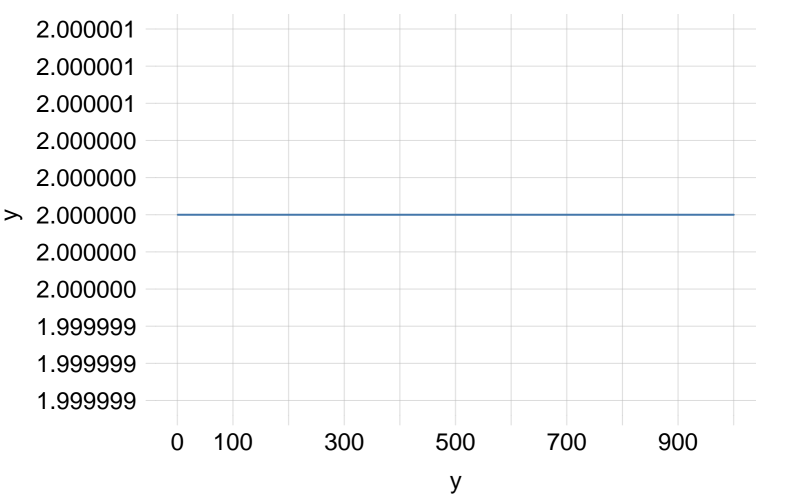
Rint[1, 1]0, Rint[1, 1]0



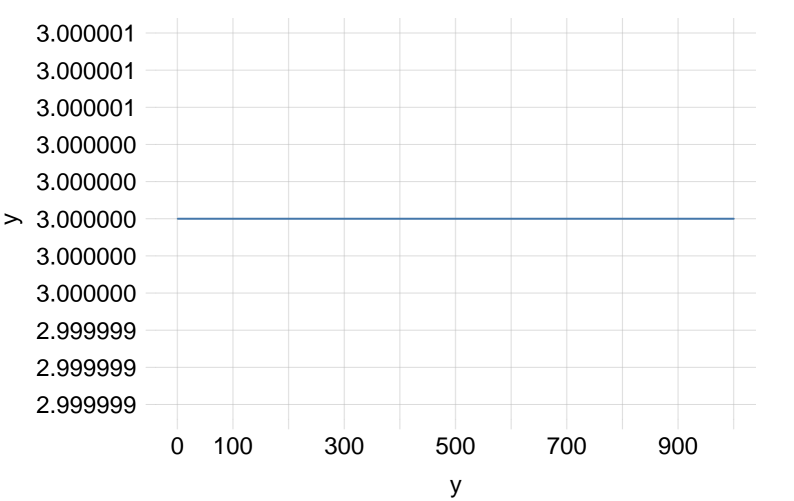
Rint[2, 1]1, Rint[2, 1]1



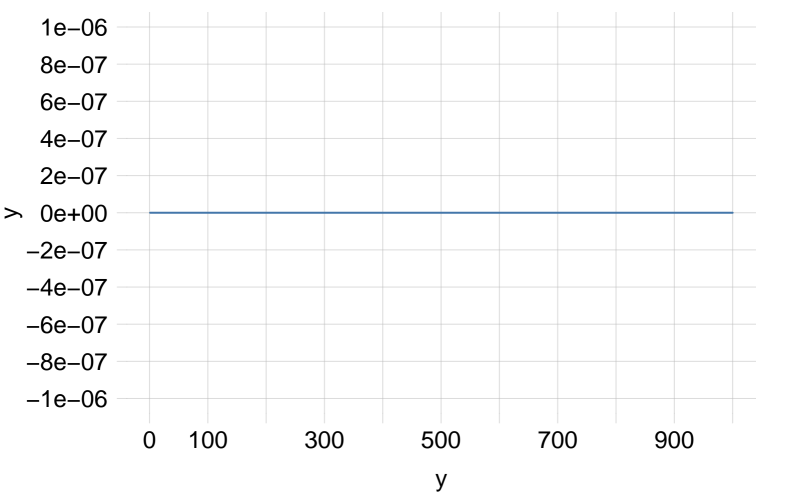
Rint[3, 1]2, Rint[3, 1]2



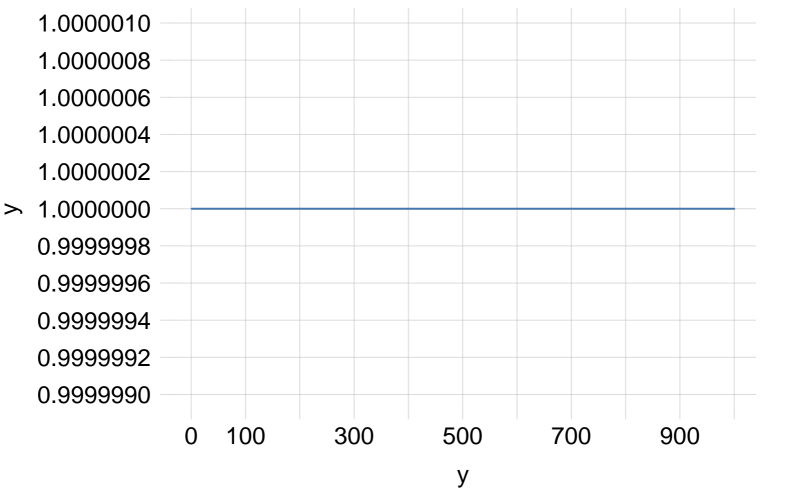
Rint[4, 1]3, Rint[4, 1]3



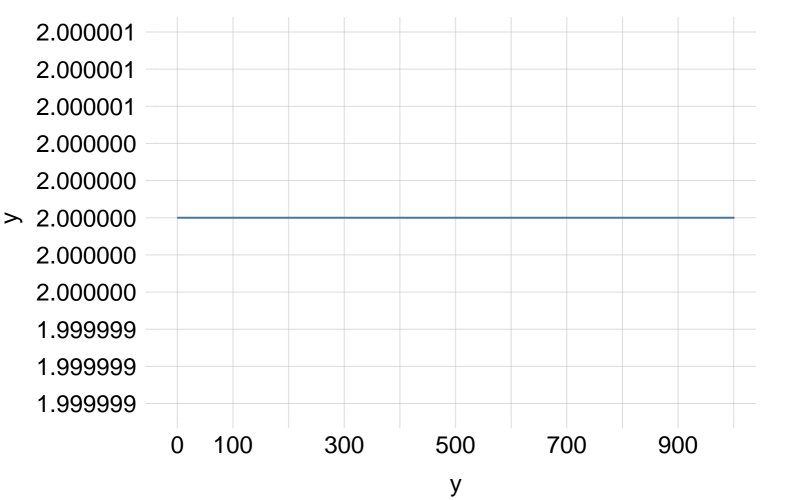
Rint[5, 1]0, Rint[5, 1]0



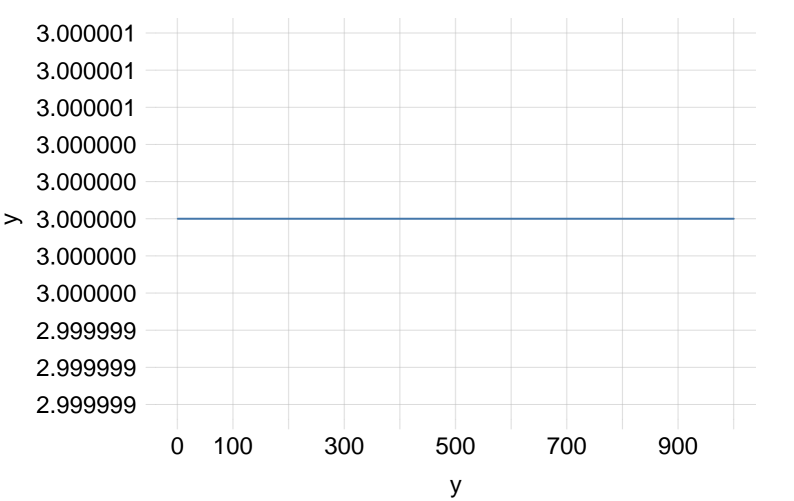
Rint[6, 1]1, Rint[6, 1]1



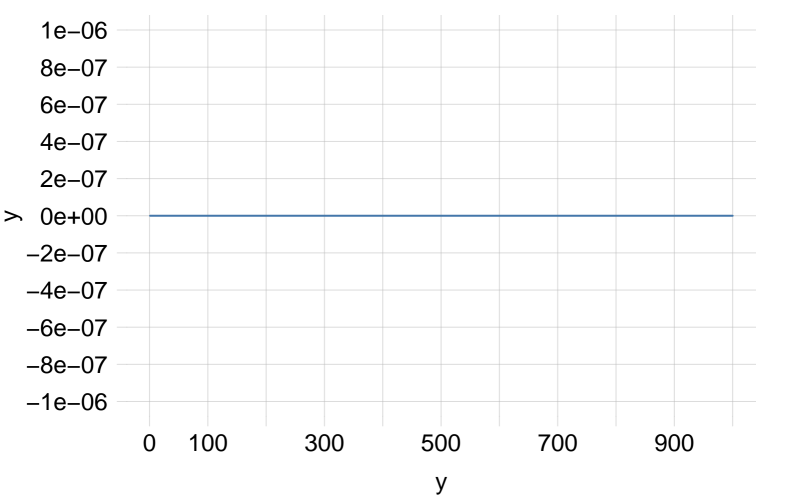
Rint[7, 1]2, Rint[7, 1]2



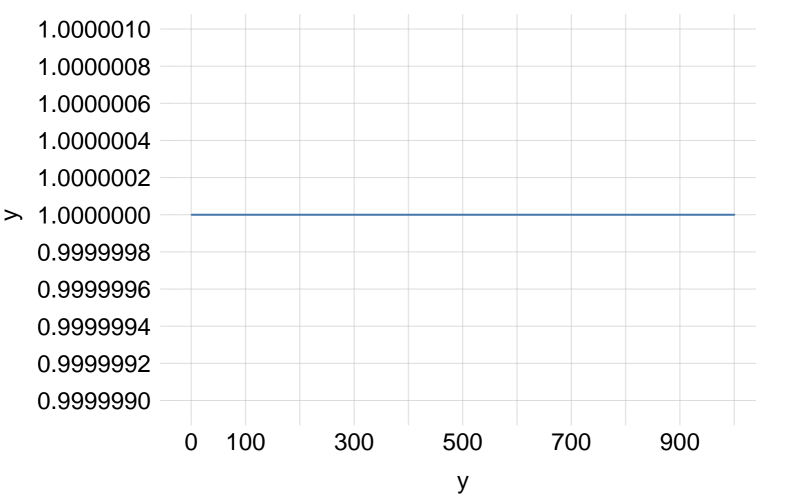
Rint[8, 1]3, Rint[8, 1]3



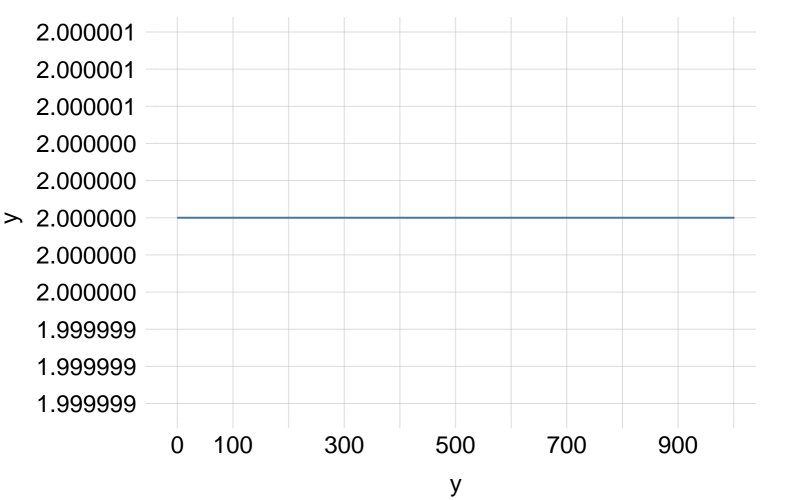
Rint[9, 1]0, Rint[9, 1]0



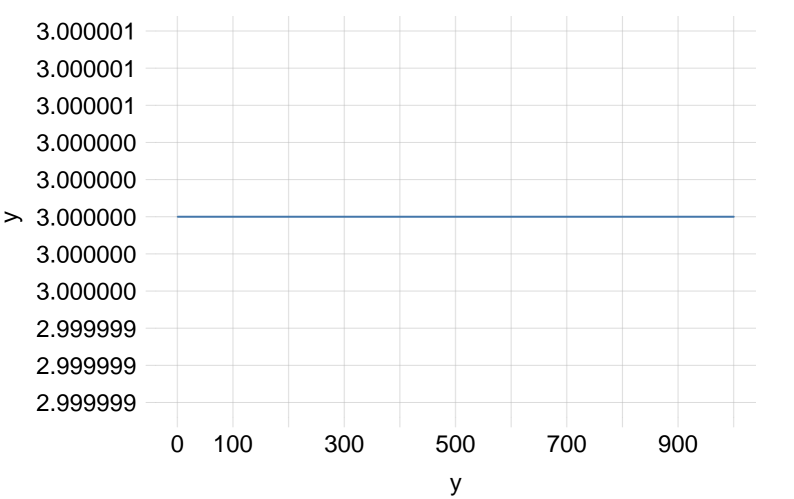
Rint[10, 1]1, Rint[10, 1]1



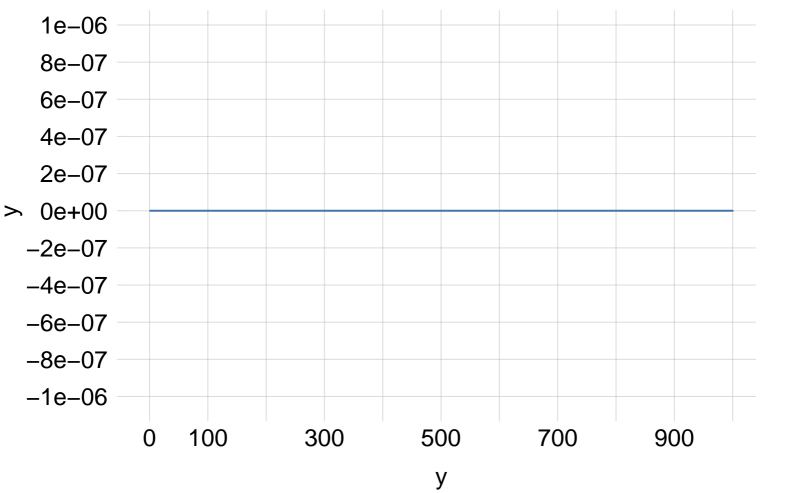
Rint[11, 1]2, Rint[11, 1]2



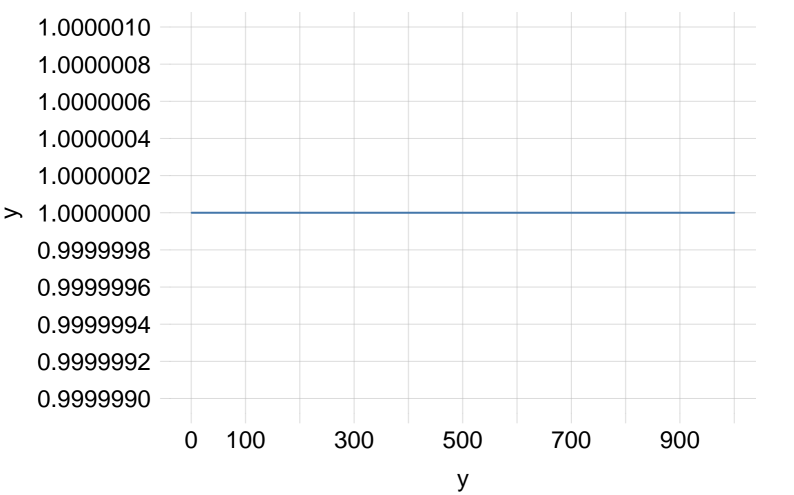
Rint[12, 1]3, Rint[12, 1]3



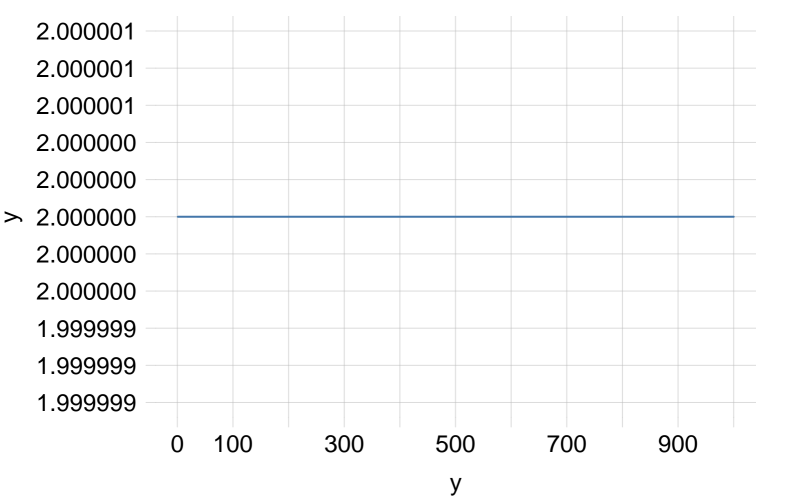
Rint[13, 1]0, Rint[13, 1]0



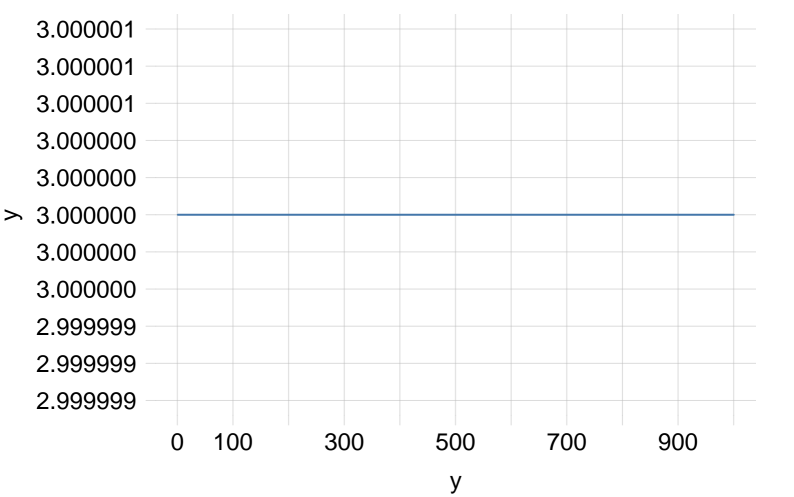
Rint[14, 1]1, Rint[14, 1]1



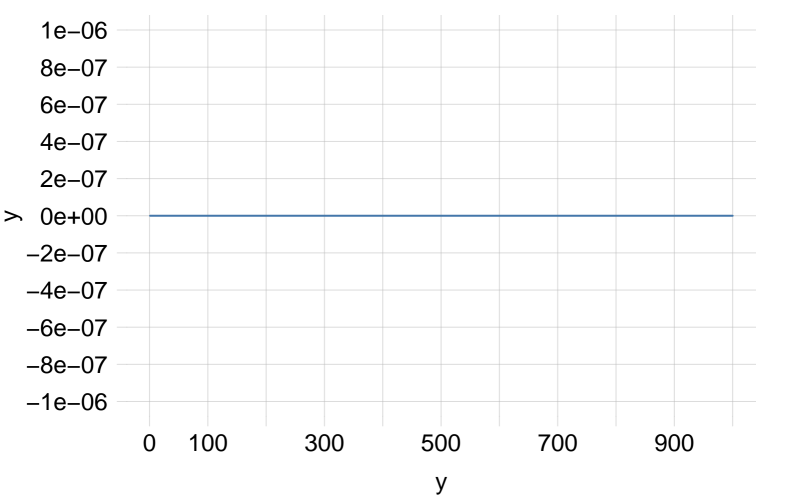
Rint[15, 1]2, Rint[15, 1]2



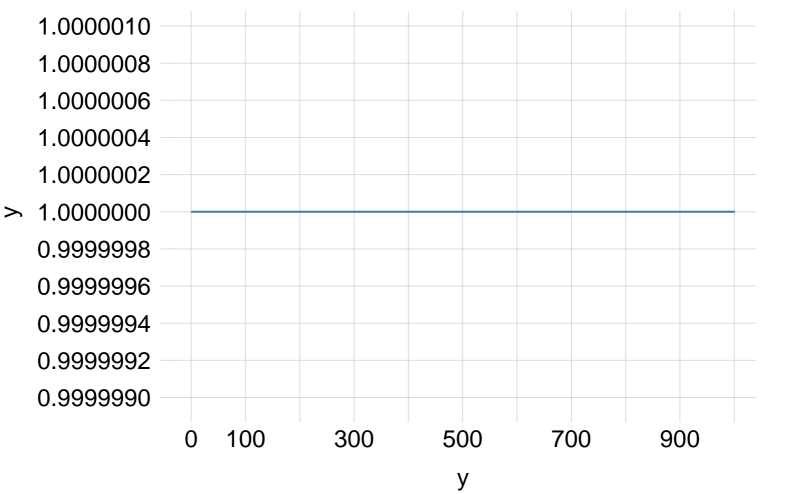
Rint[16, 1]3, Rint[16, 1]3



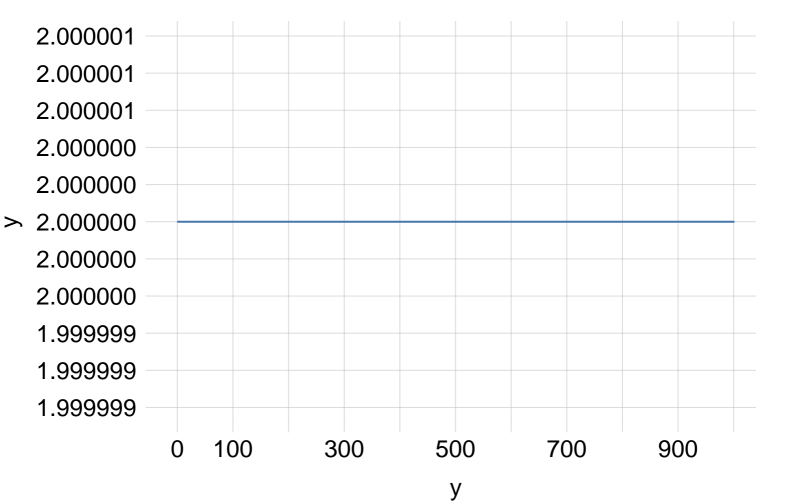
Rint[17, 1]0, Rint[17, 1]0



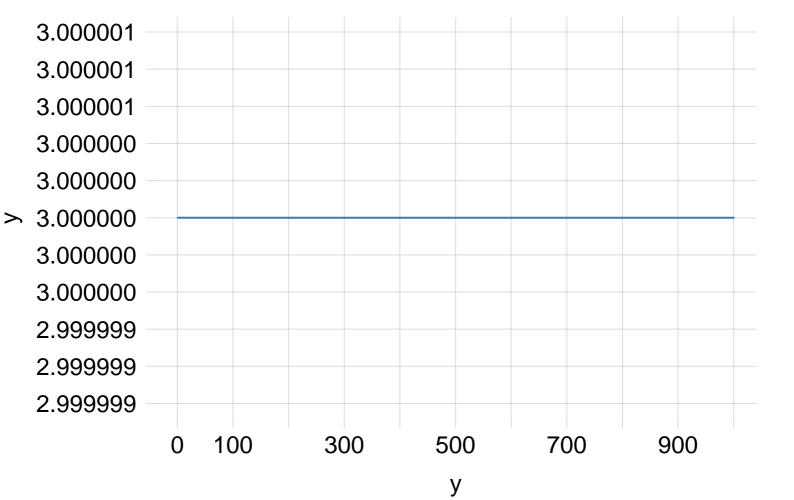
Rint[18, 1]1, Rint[18, 1]1



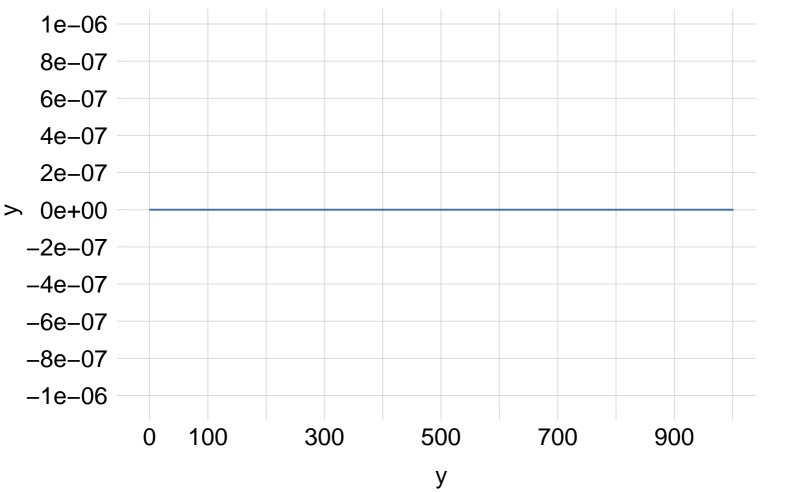
Rint[19, 1]2, Rint[19, 1]2



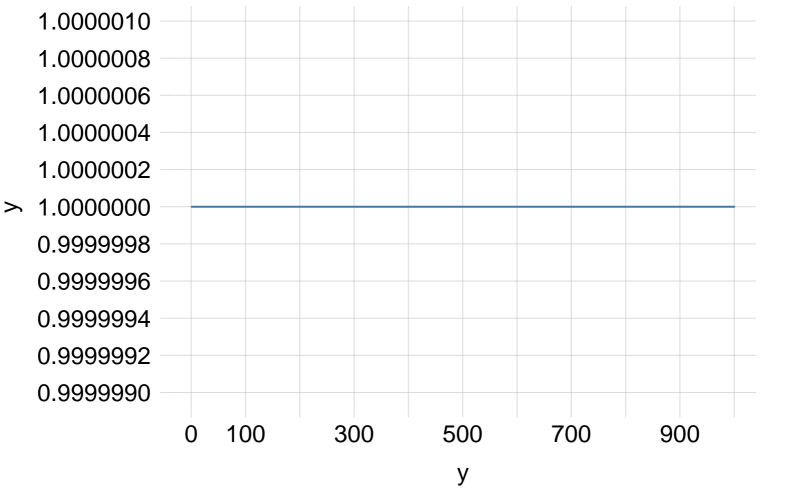
Rint[20, 1]3, Rint[20, 1]3



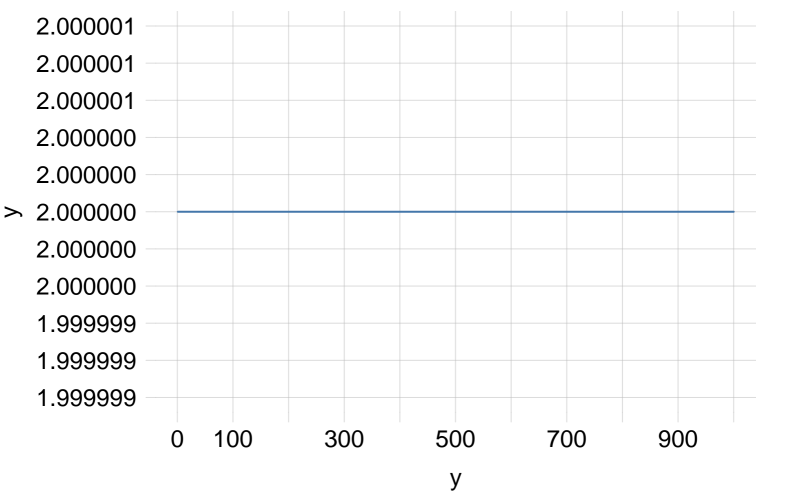
Rint[21, 1]0, Rint[21, 1]0



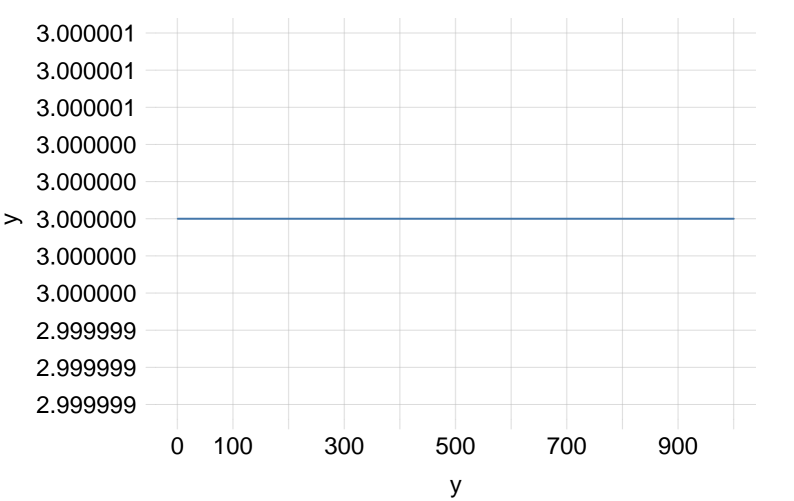
Rint[22, 1]1, Rint[22, 1]1



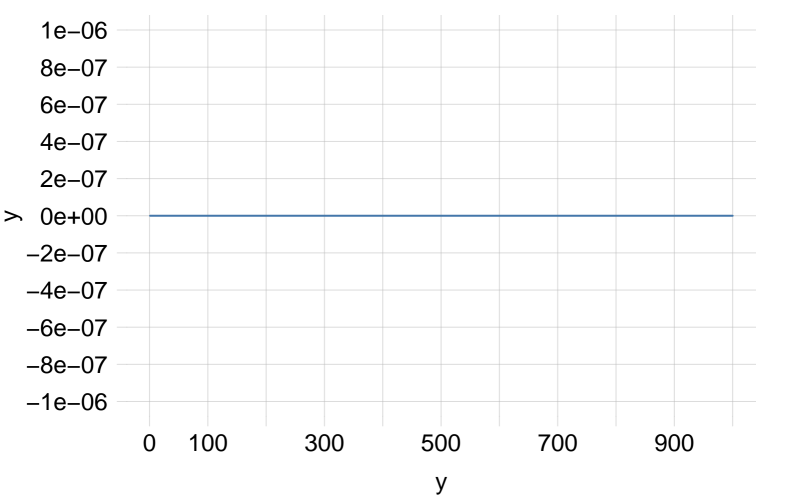
Rint[23, 1]2, Rint[23, 1]2



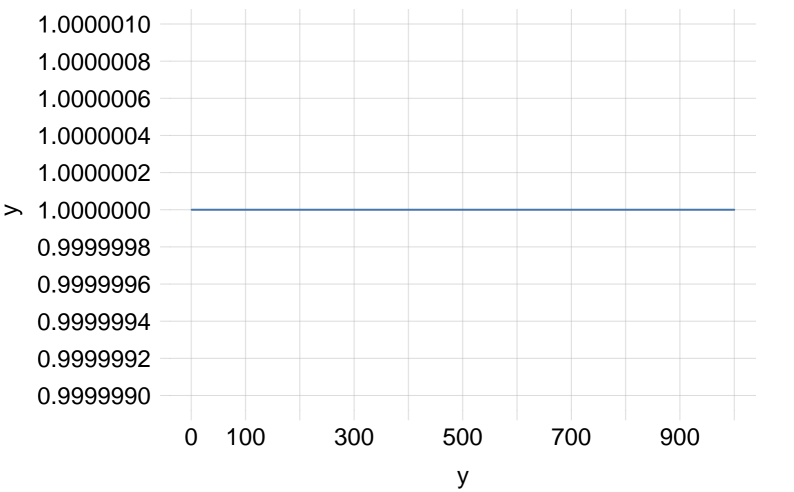
Rint[24, 1]3, Rint[24, 1]3



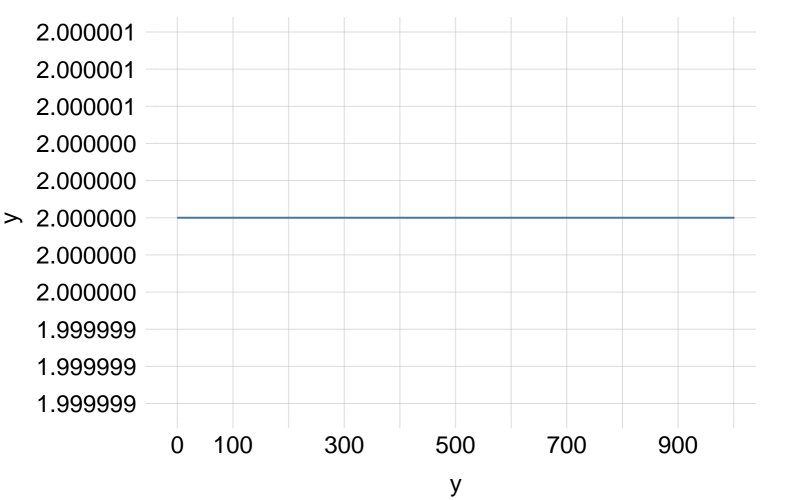
Rint[25, 1]0, Rint[25, 1]0



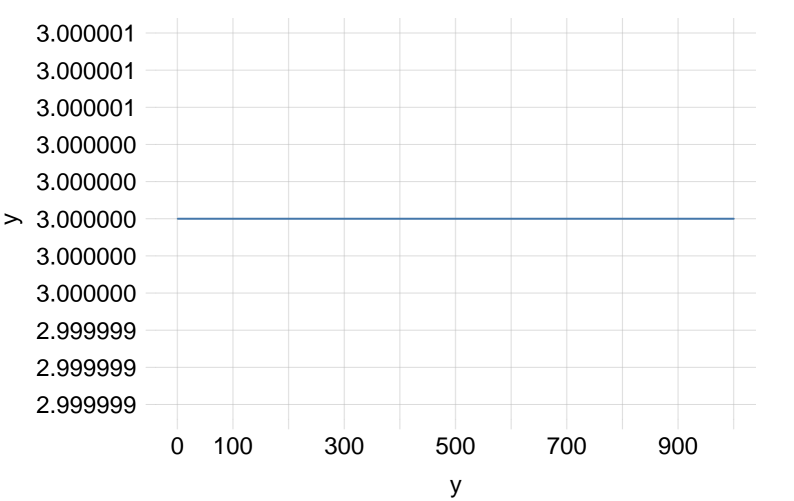
Rint[26, 1]1, Rint[26, 1]1



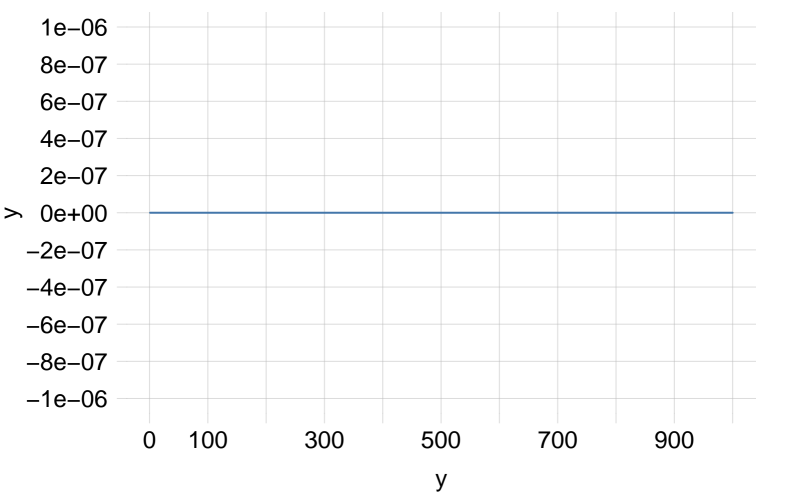
Rint[27, 1]2, Rint[27, 1]2



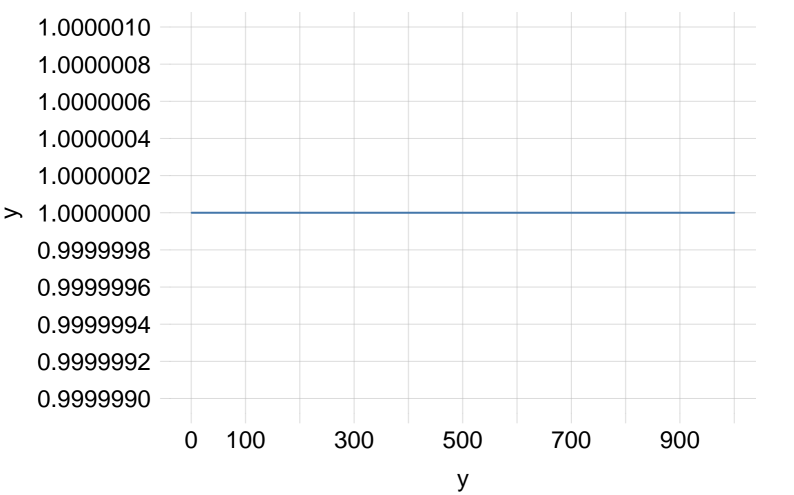
Rint[28, 1]3, Rint[28, 1]3



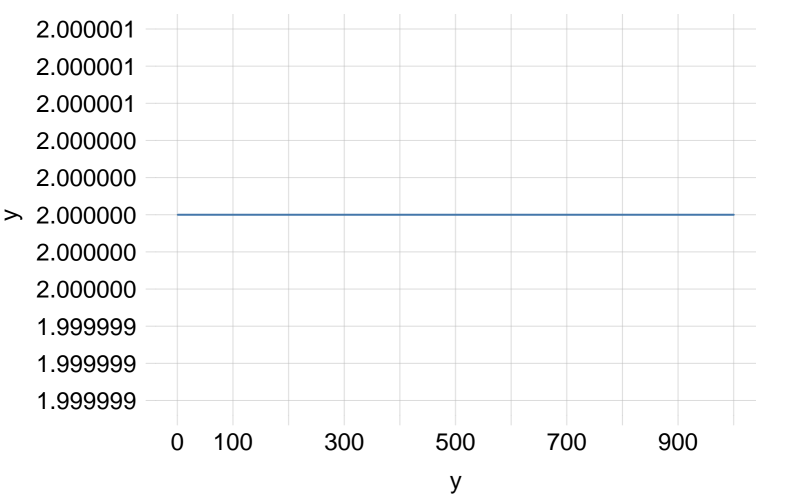
Rint[29, 1]0, Rint[29, 1]0



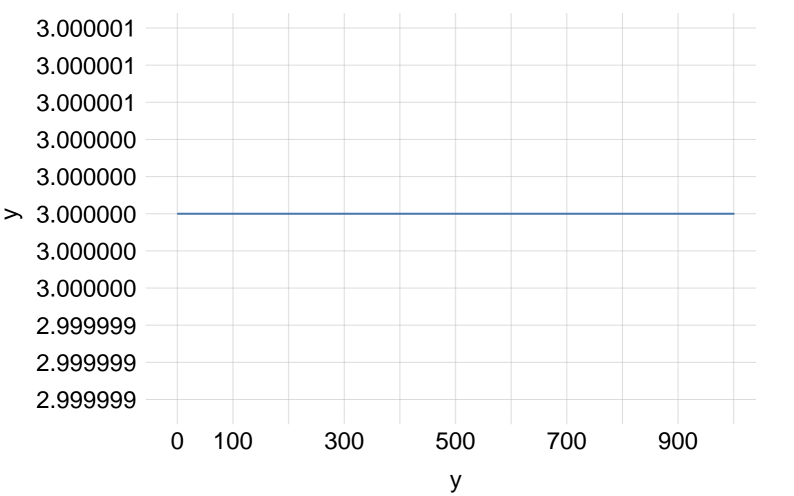
Rint[30, 1]1, Rint[30, 1]1



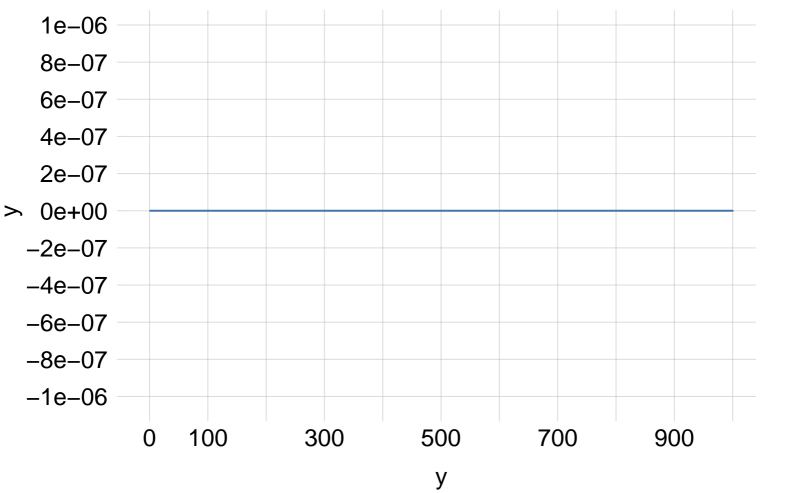
Rint[31, 1]2, Rint[31, 1]2



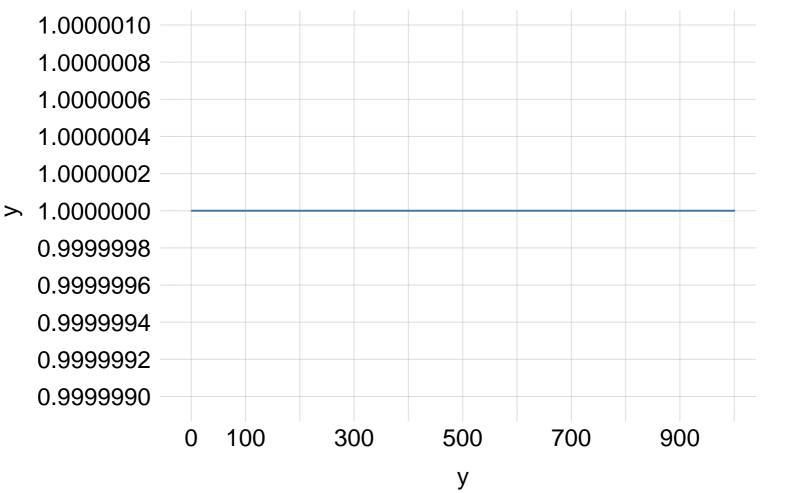
Rint[32, 1]3, Rint[32, 1]3



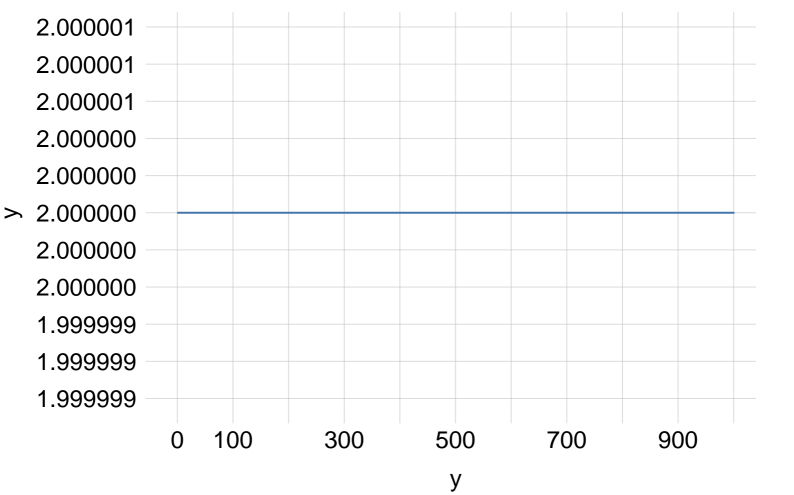
Rint[33, 1]0, Rint[33, 1]0



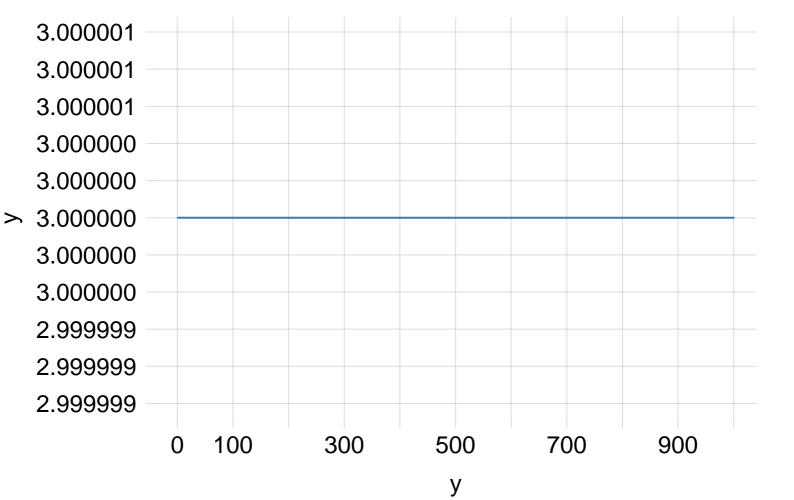
Rint[34, 1]1, Rint[34, 1]1



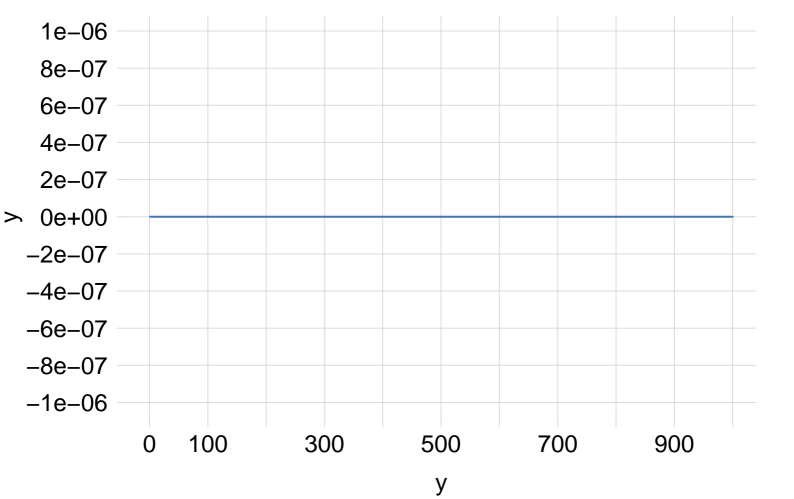
Rint[35, 1]2, Rint[35, 1]2



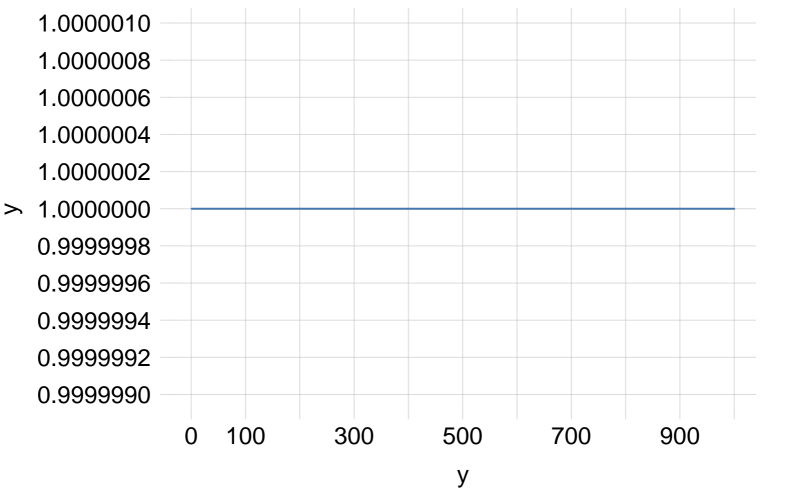
Rint[36, 1]3, Rint[36, 1]3



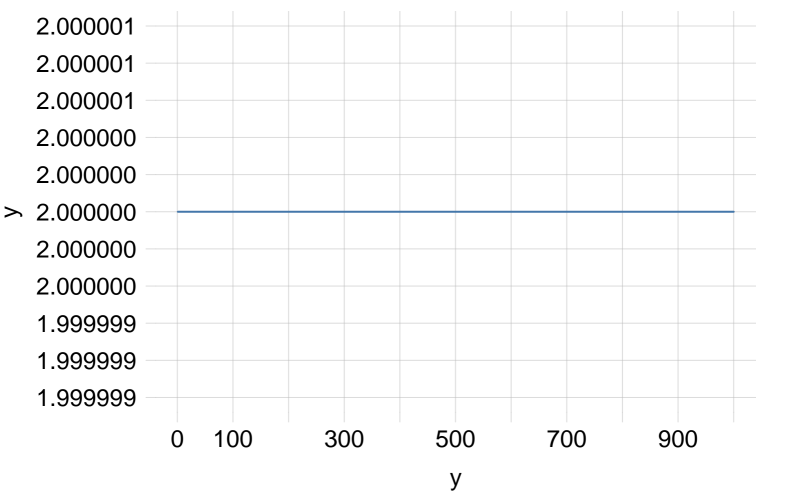
Rint[37, 1]0, Rint[37, 1]0



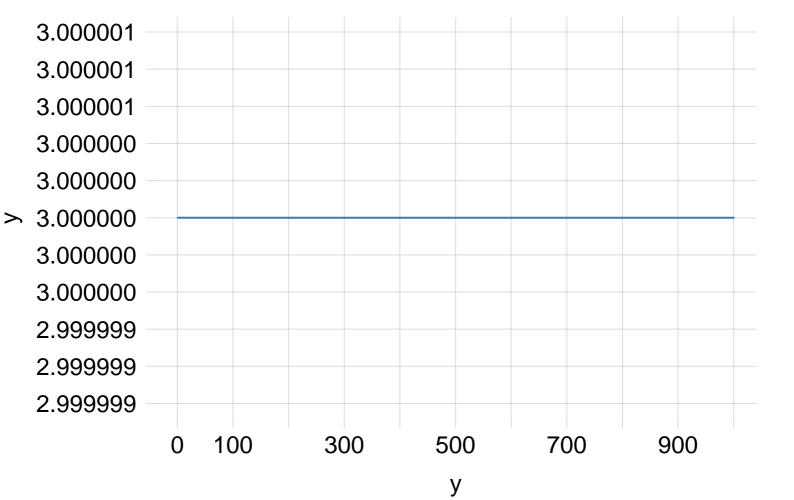
Rint[38, 1]1, Rint[38, 1]1



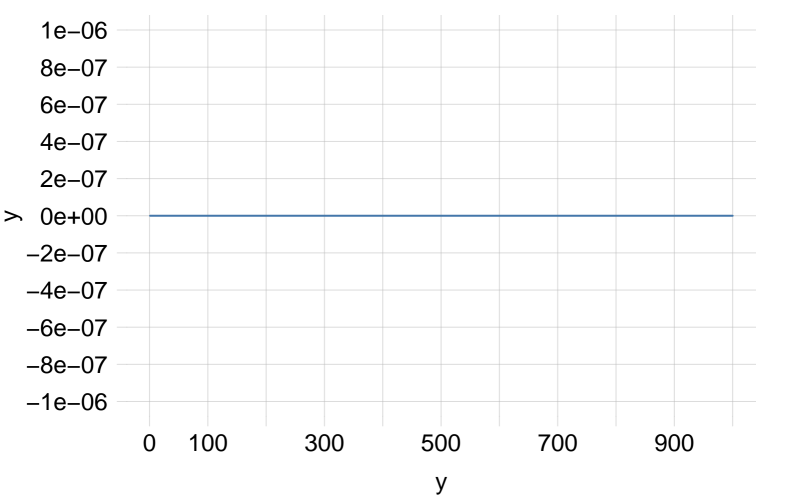
Rint[39, 1]2, Rint[39, 1]2



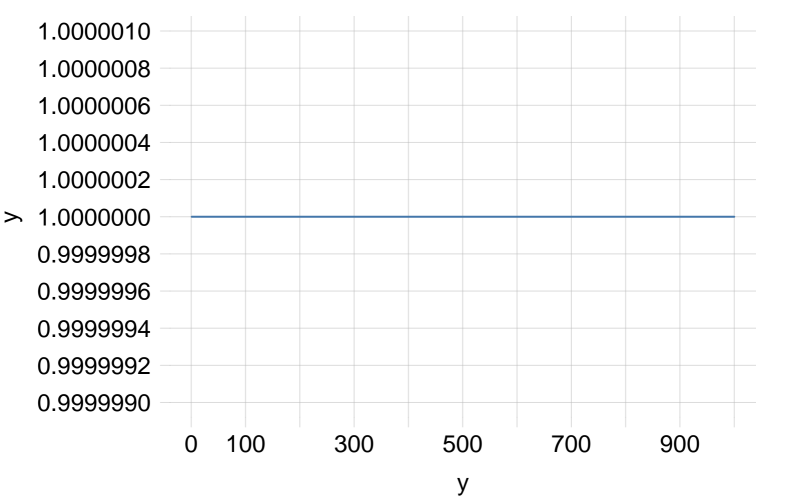
Rint[40, 1]3, Rint[40, 1]3



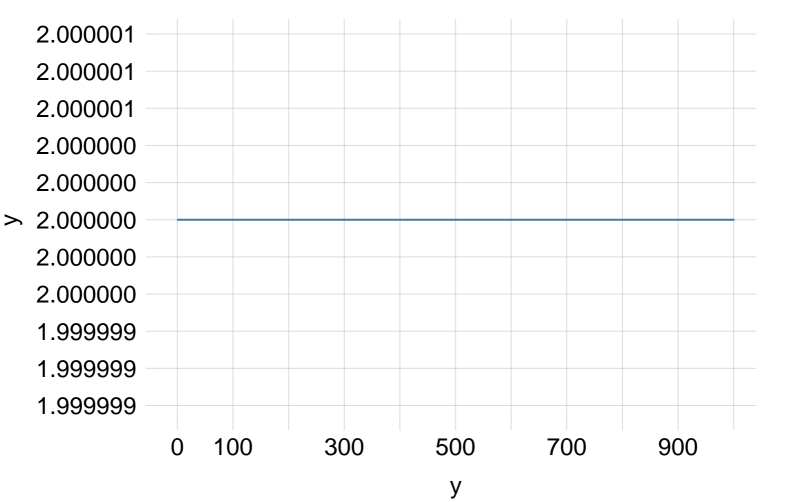
Rint[41, 1]0, Rint[41, 1]0



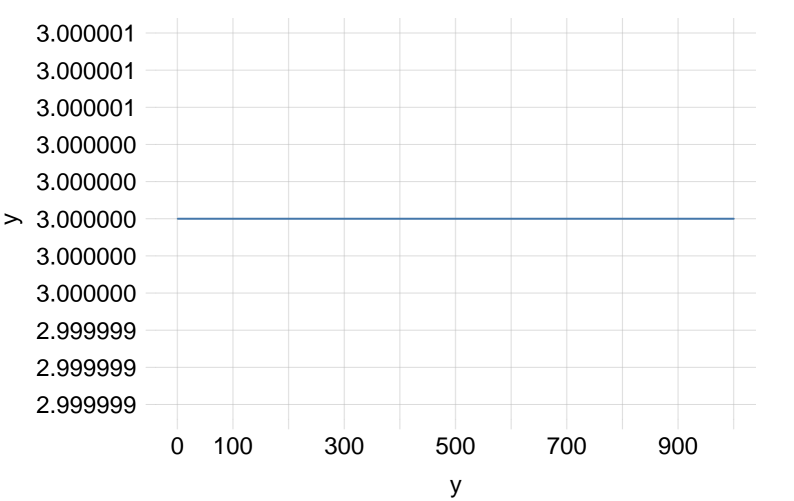
Rint[42, 1]1, Rint[42, 1]1



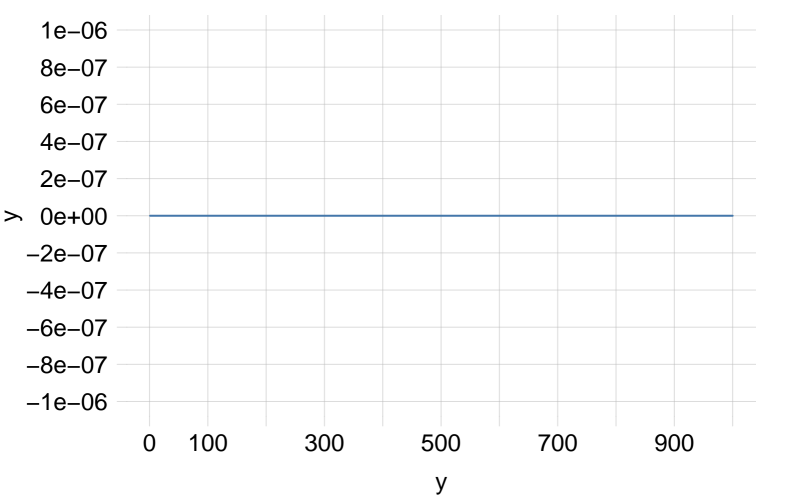
Rint[43, 1]2, Rint[43, 1]2



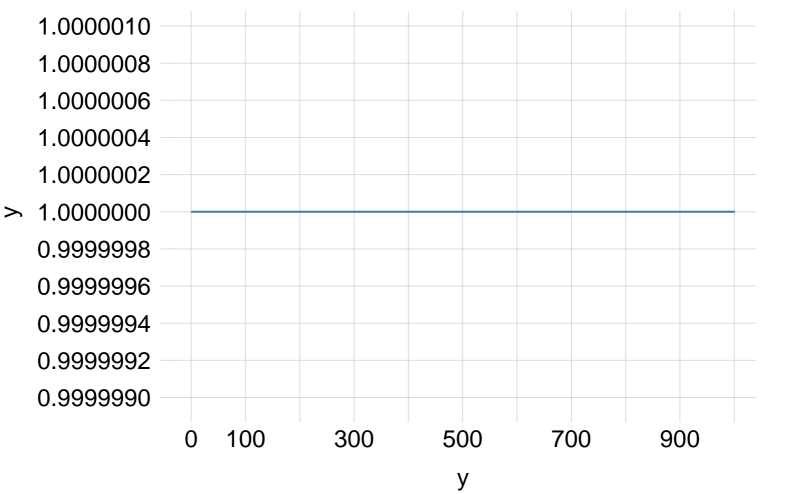
Rint[44, 1]3, Rint[44, 1]3



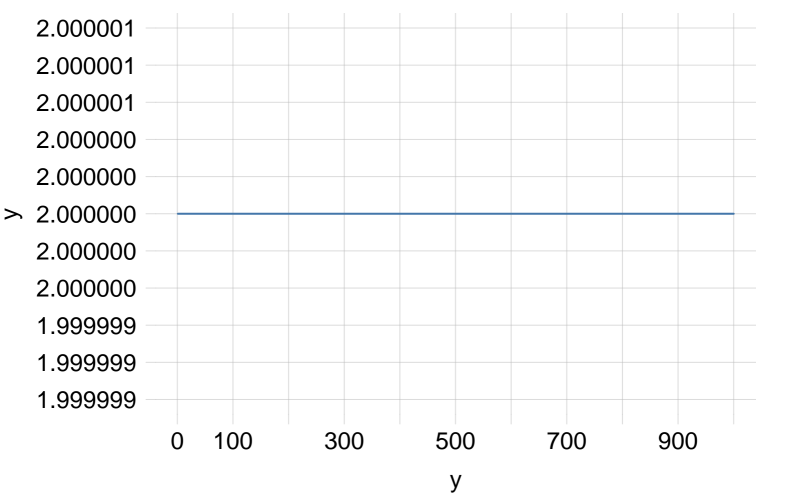
Rint[45, 1]0, Rint[45, 1]0



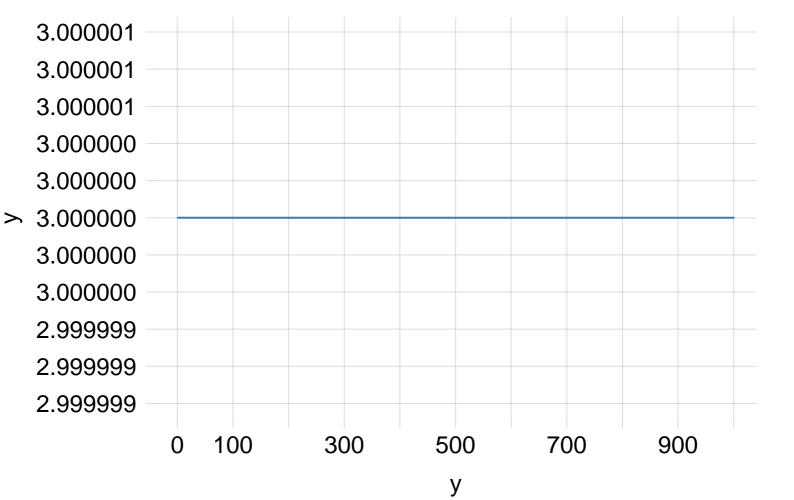
Rint[46, 1]1, Rint[46, 1]1



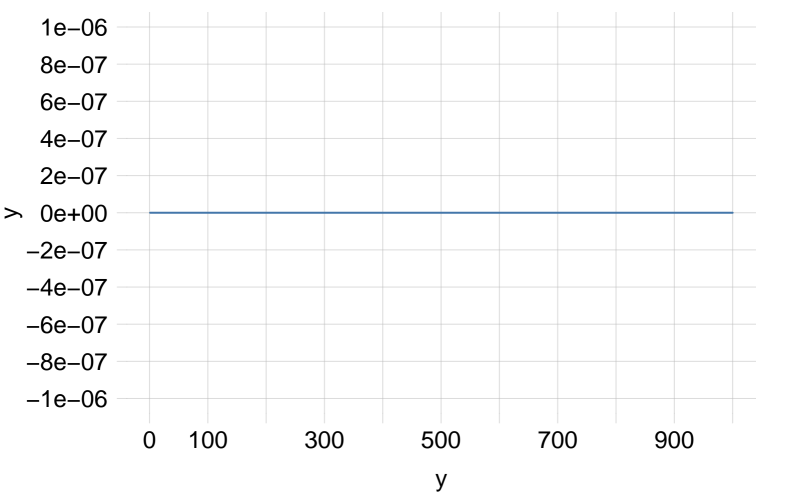
Rint[47, 1]2, Rint[47, 1]2



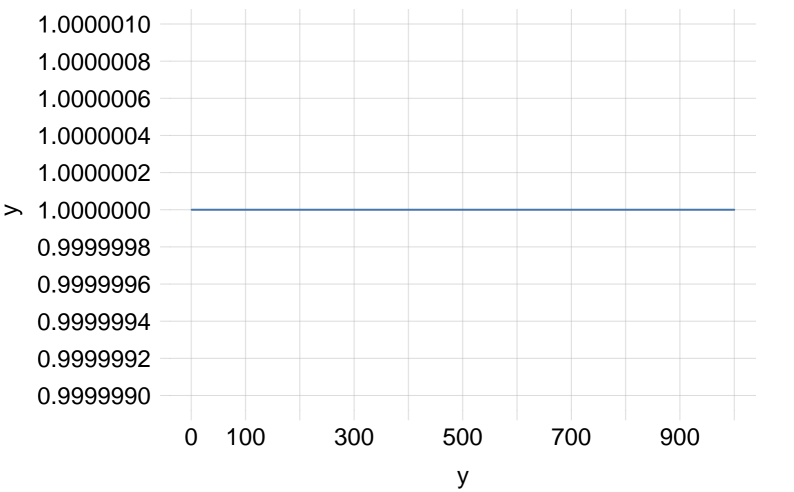
Rint[48, 1]3, Rint[48, 1]3



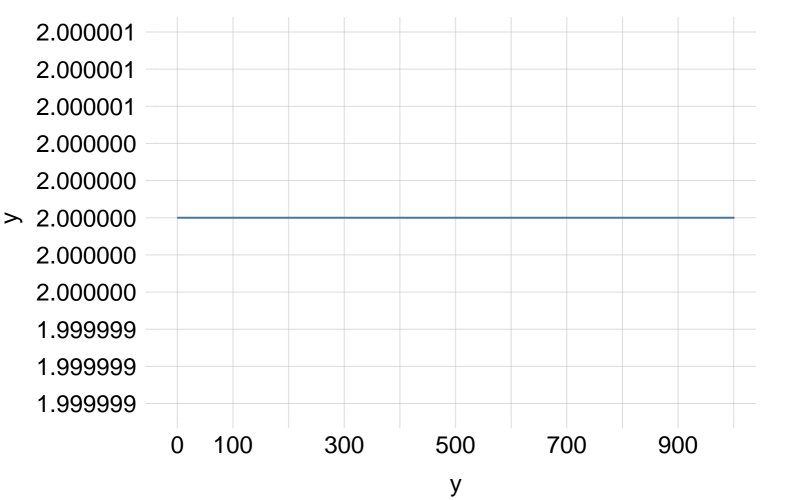
Rint[49, 1]0, Rint[49, 1]0



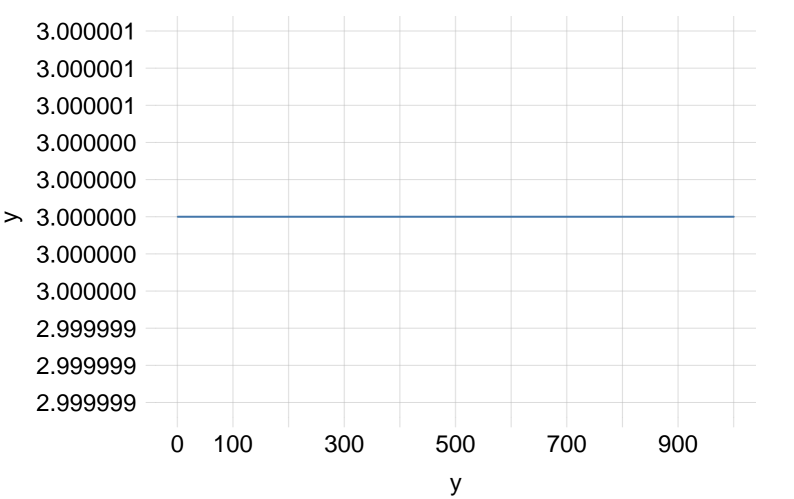
Rint[50, 1]1, Rint[50, 1]1



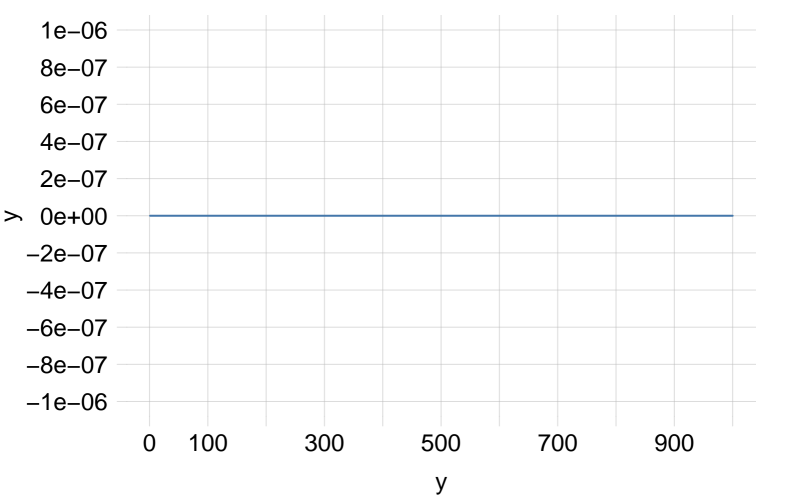
Rint[51, 1]2, Rint[51, 1]2



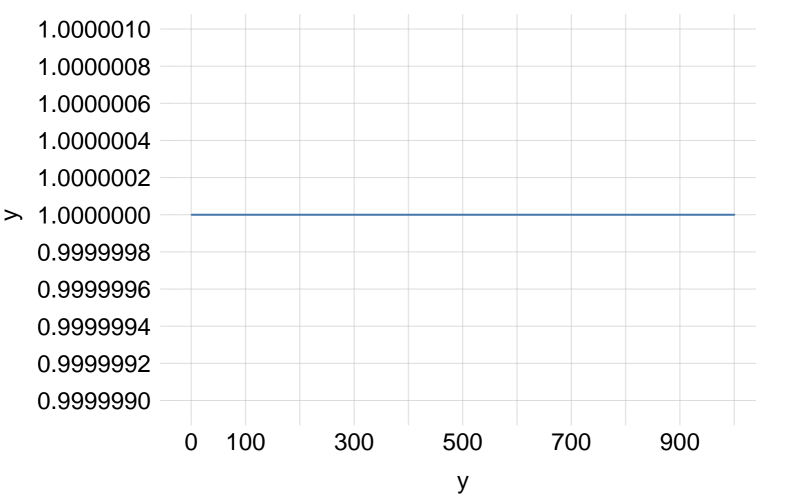
Rint[52, 1]3, Rint[52, 1]3



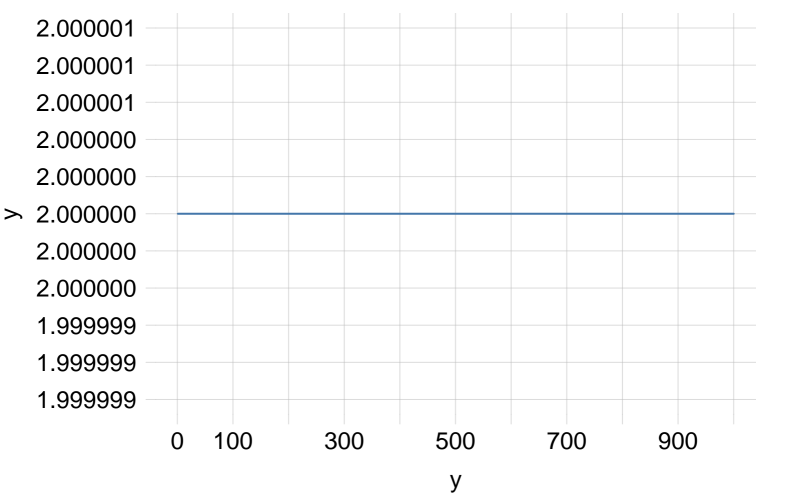
Rint[53, 1]0, Rint[53, 1]0



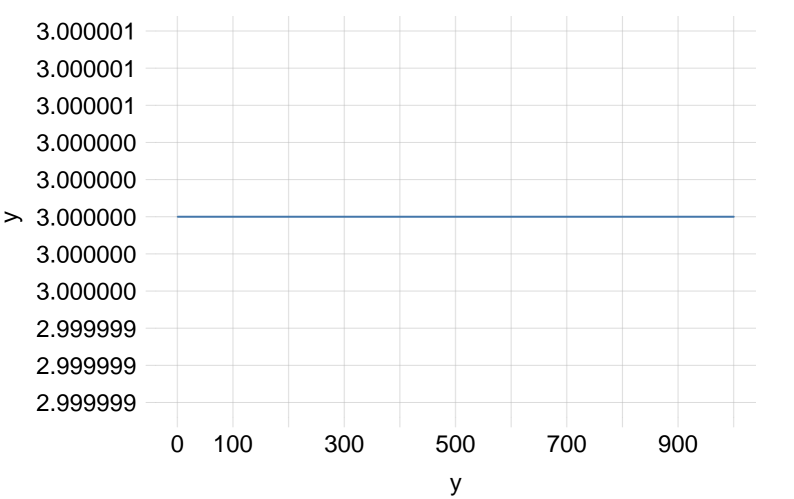
Rint[54, 1]1, Rint[54, 1]1



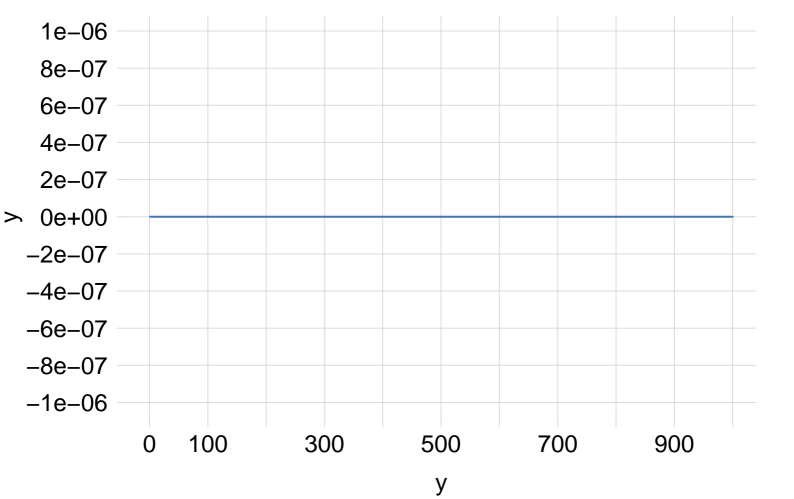
Rint[55, 1]2, Rint[55, 1]2



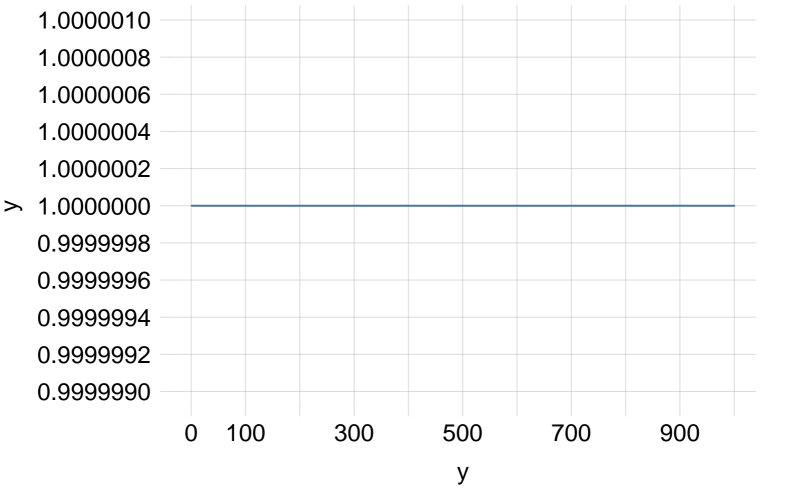
Rint[56, 1]3, Rint[56, 1]3



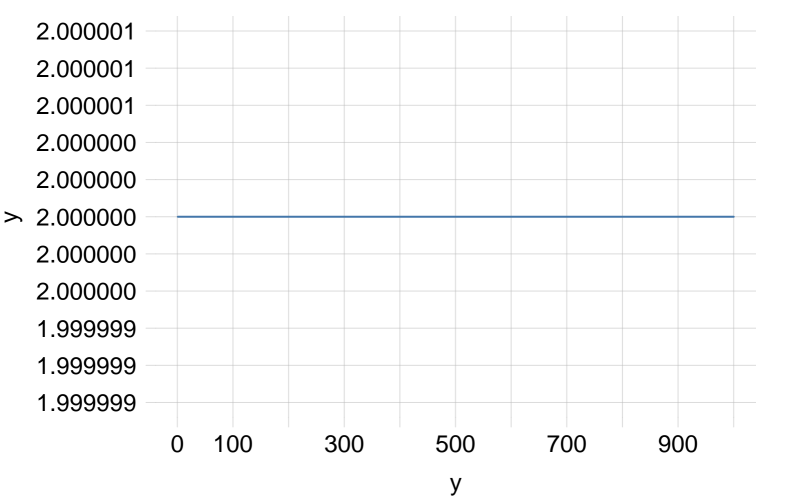
Rint[57, 1]0, Rint[57, 1]0



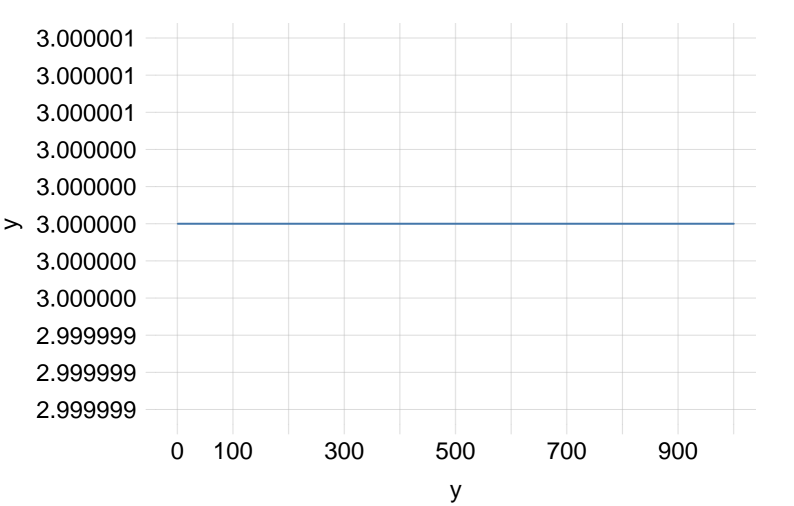
Rint[58, 1]1, Rint[58, 1]1



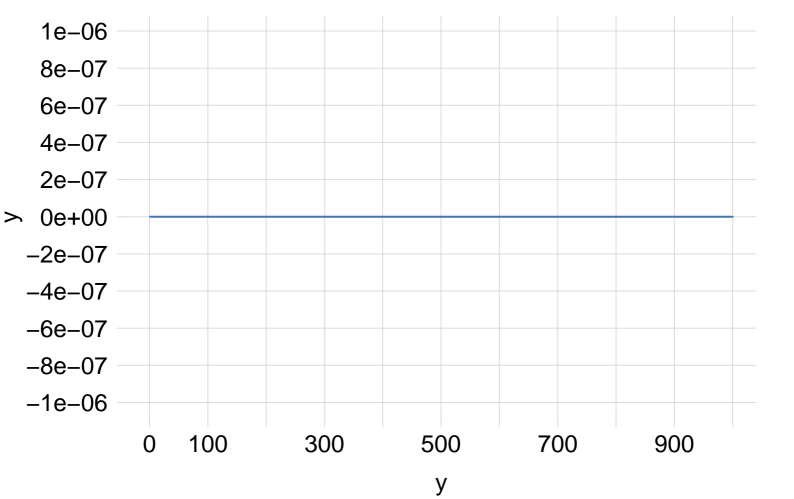
Rint[59, 1]2, Rint[59, 1]2



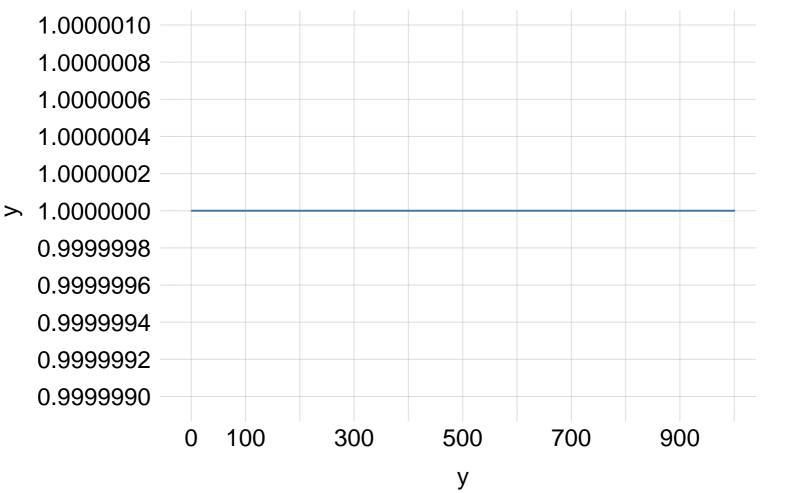
Rint[60, 1]3, Rint[60, 1]3



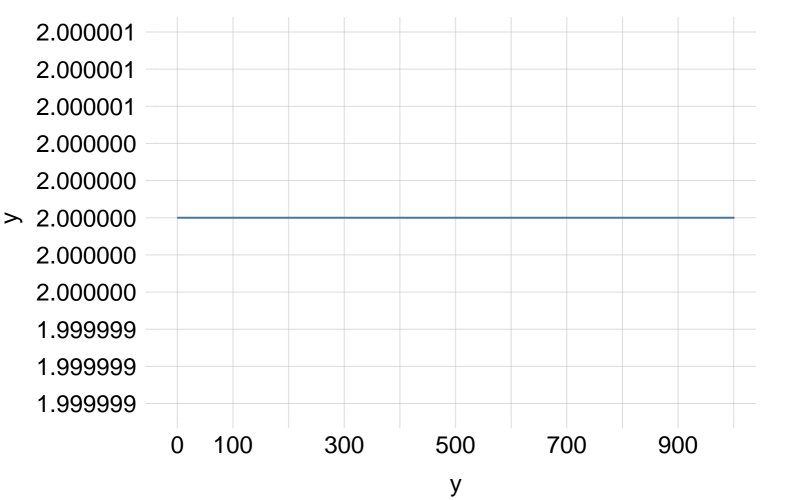
Rint[61, 1]0, Rint[61, 1]0



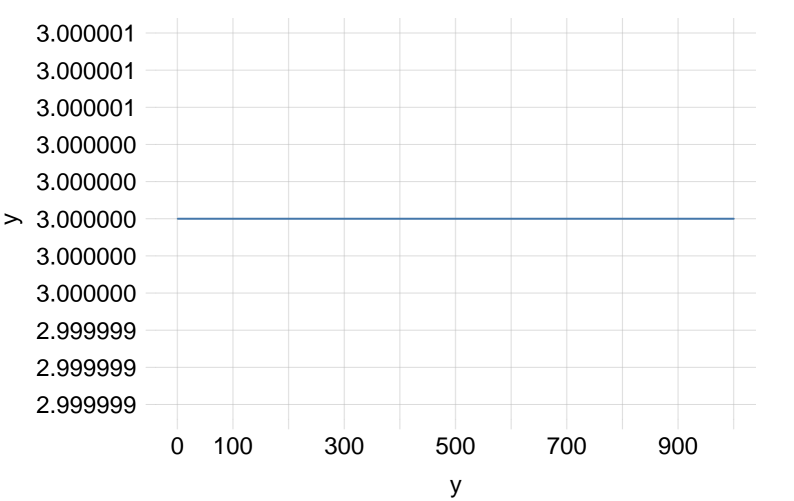
Rint[62, 1]1, Rint[62, 1]1



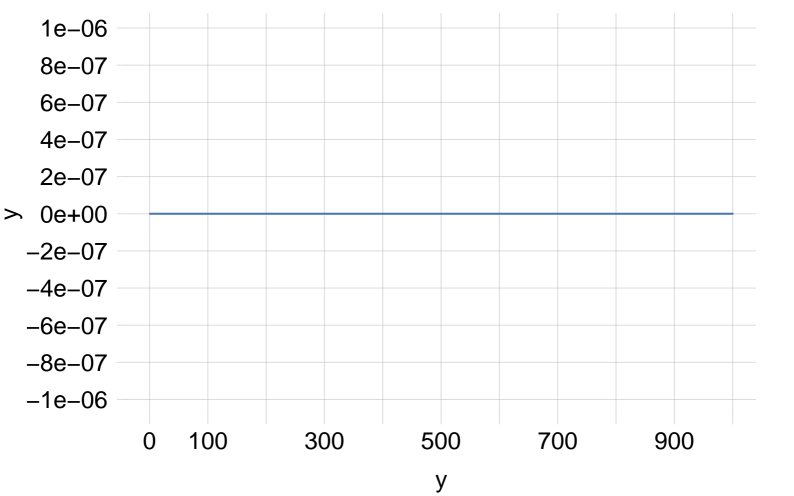
Rint[63, 1]2, Rint[63, 1]2



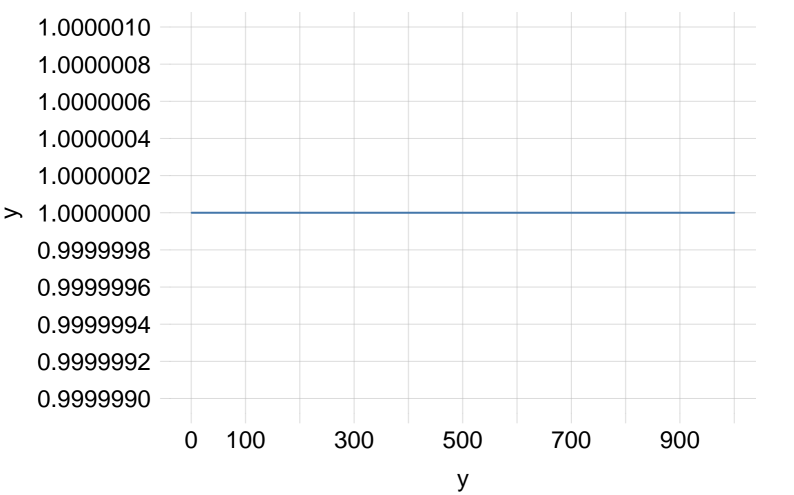
Rint[64, 1]3, Rint[64, 1]3



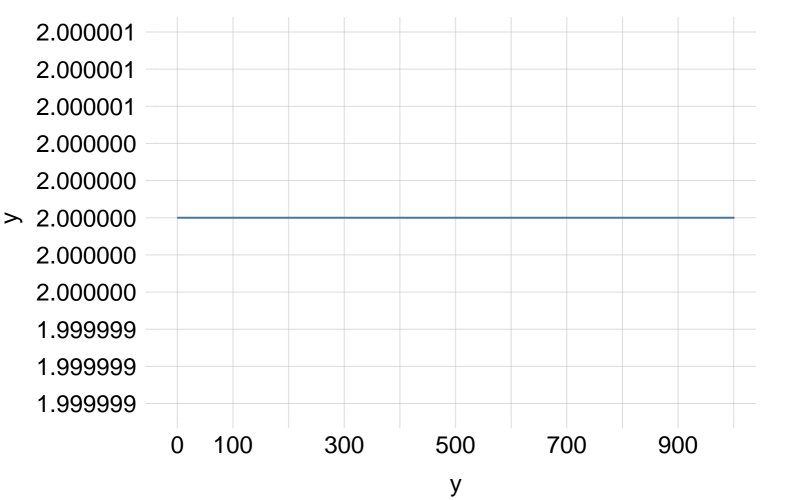
Rint[65, 1]0, Rint[65, 1]0



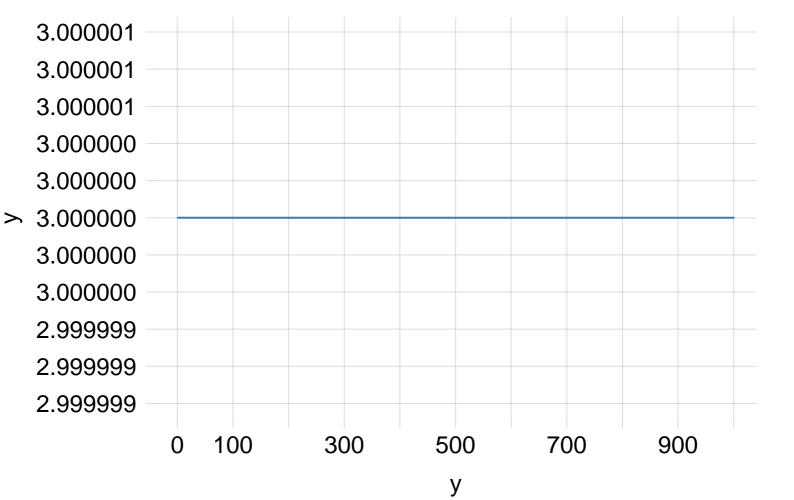
Rint[66, 1]1, Rint[66, 1]1



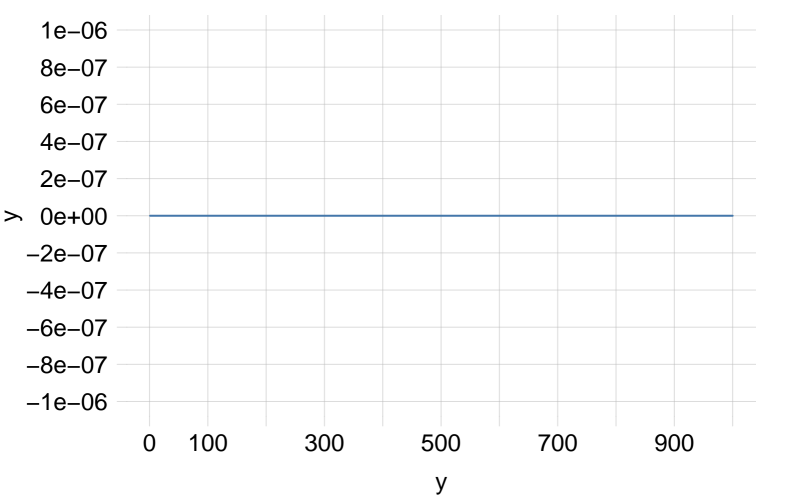
Rint[67, 1]2, Rint[67, 1]2



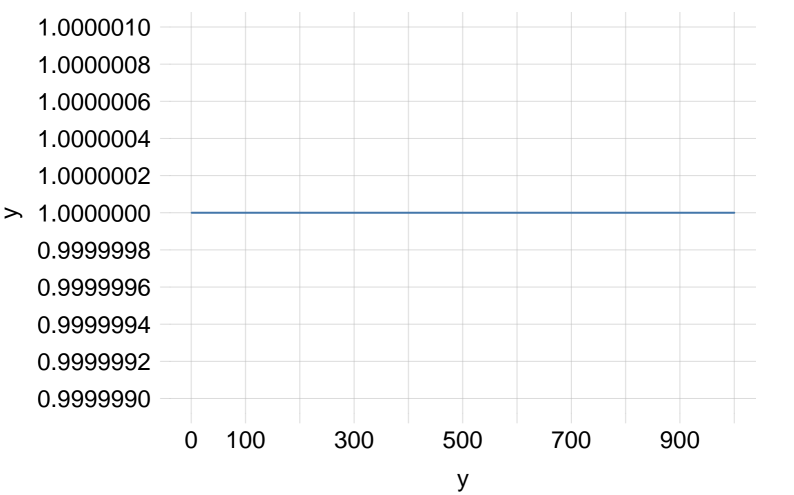
Rint[68, 1]3, Rint[68, 1]3



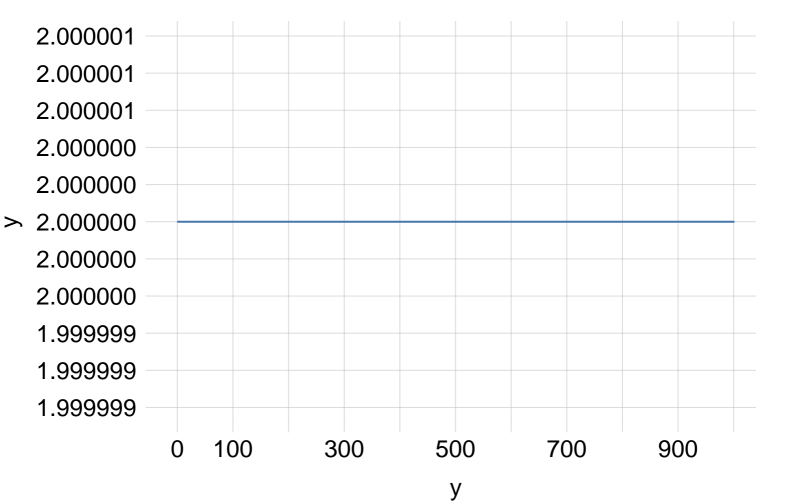
Rint[69, 1]0, Rint[69, 1]0



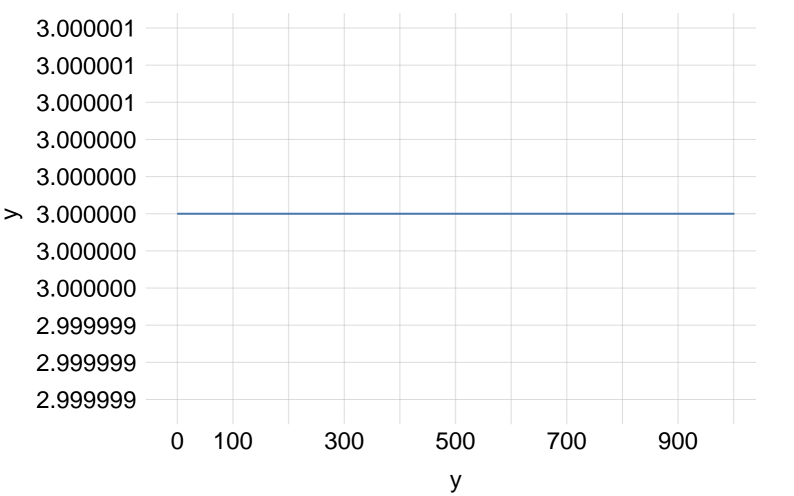
Rint[70, 1]1, Rint[70, 1]1



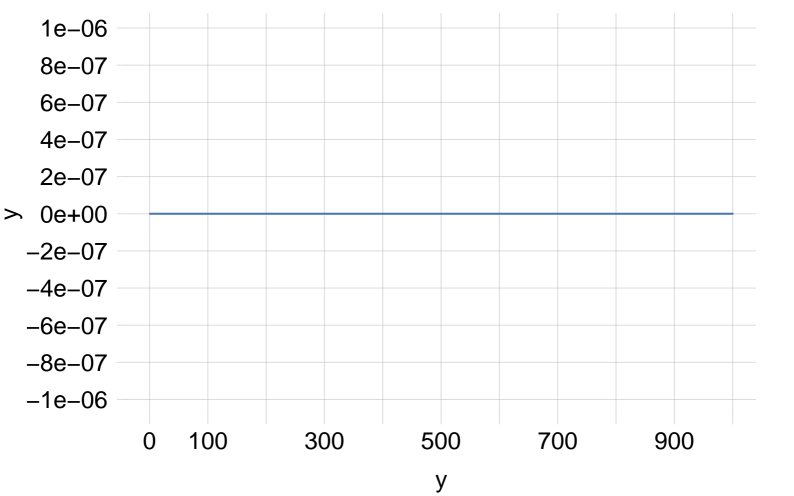
Rint[71, 1]2, Rint[71, 1]2



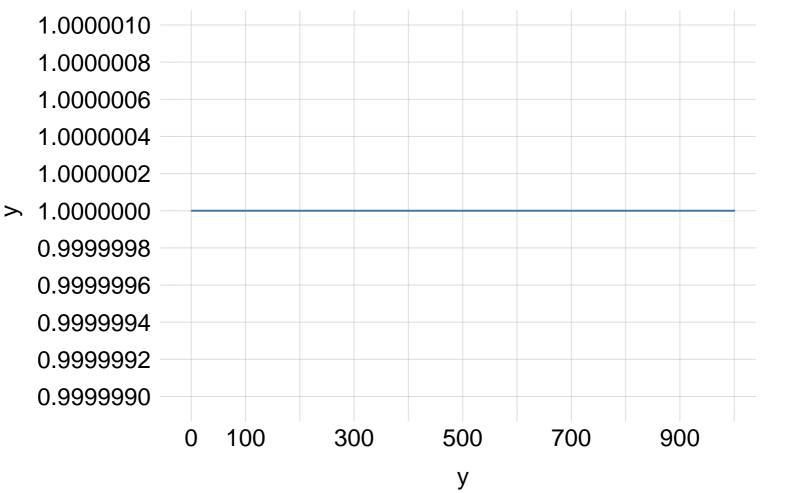
Rint[72, 1]3, Rint[72, 1]3



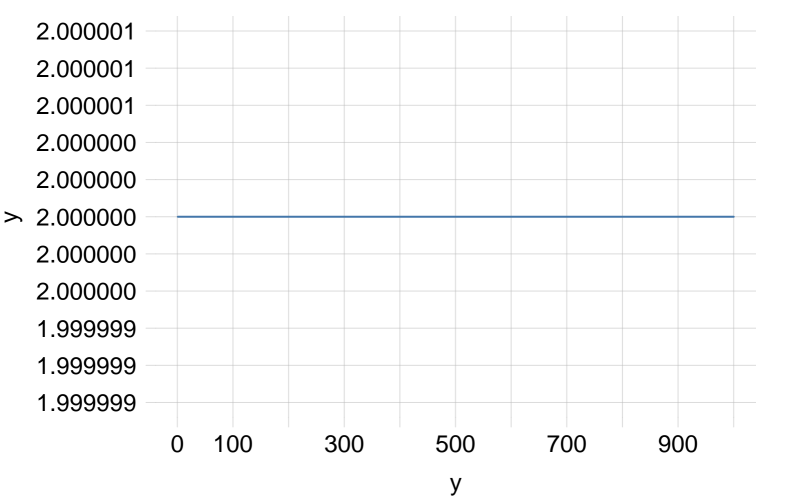
Rint[73, 1]0, Rint[73, 1]0



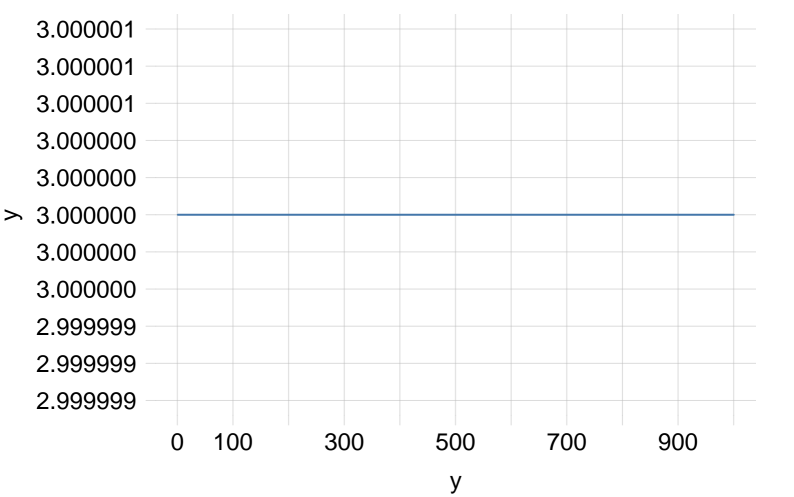
Rint[74, 1]1, Rint[74, 1]1



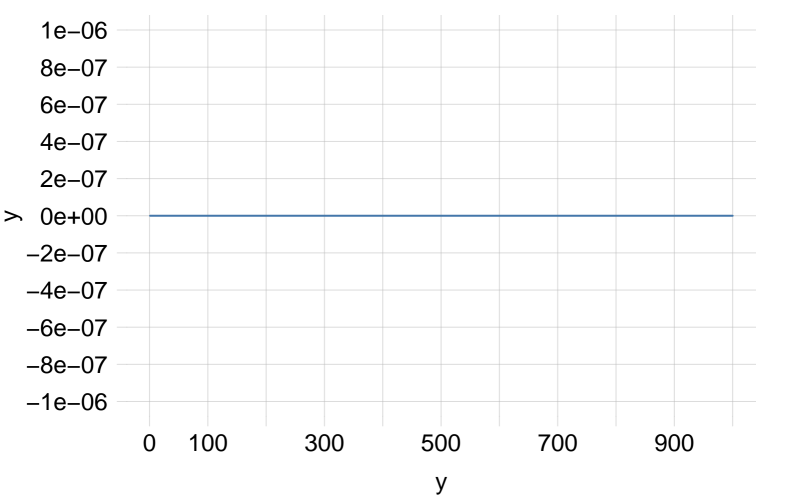
Rint[75, 1]2, Rint[75, 1]2



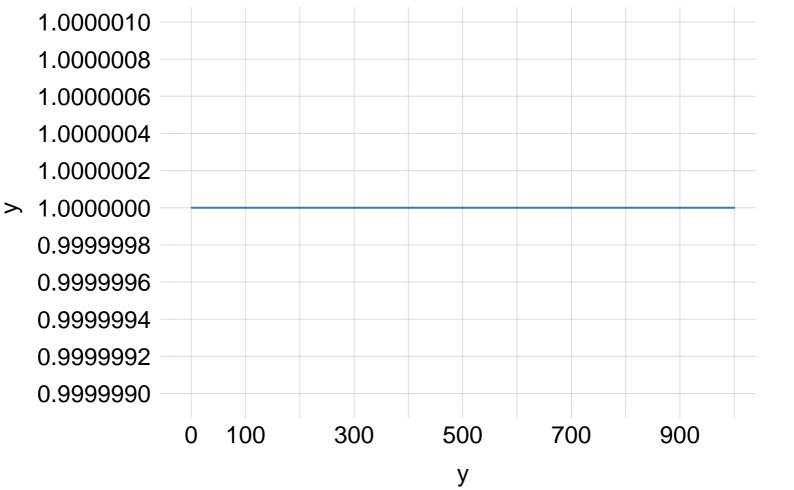
Rint[76, 1]3, Rint[76, 1]3



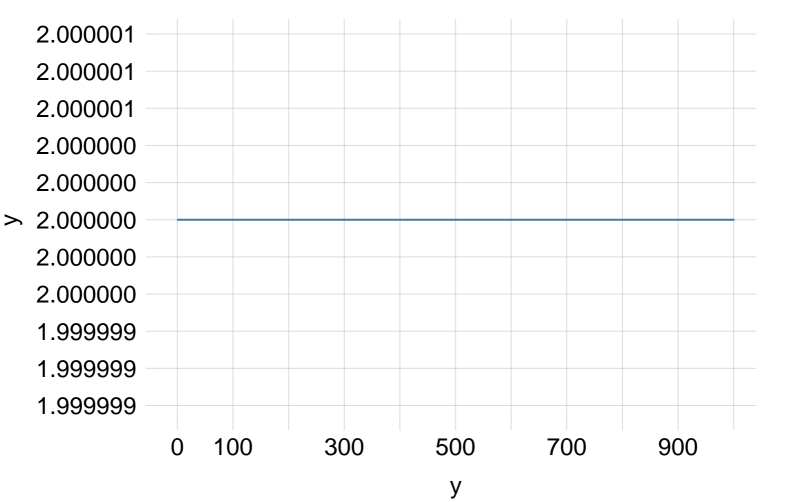
Rint[77, 1]0, Rint[77, 1]0



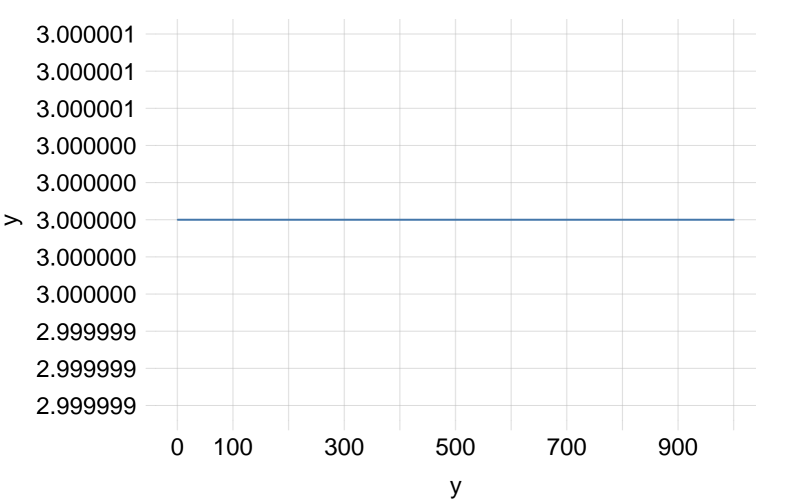
Rint[78, 1]1, Rint[78, 1]1



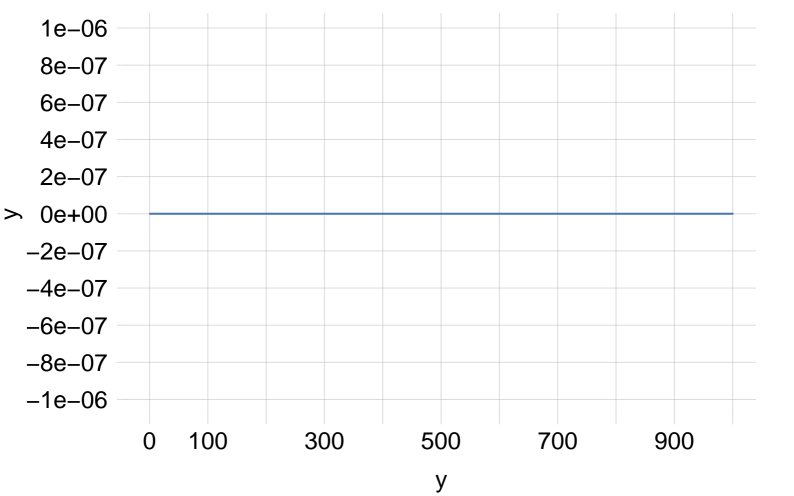
Rint[79, 1]2, Rint[79, 1]2



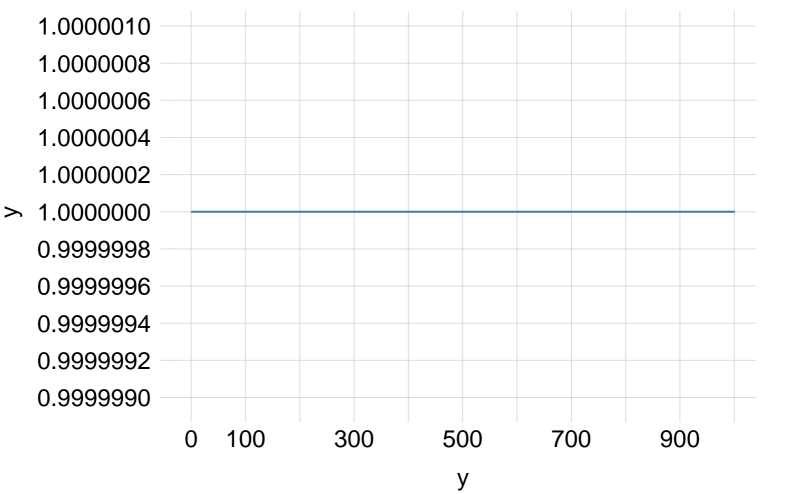
Rint[80, 1]3, Rint[80, 1]3



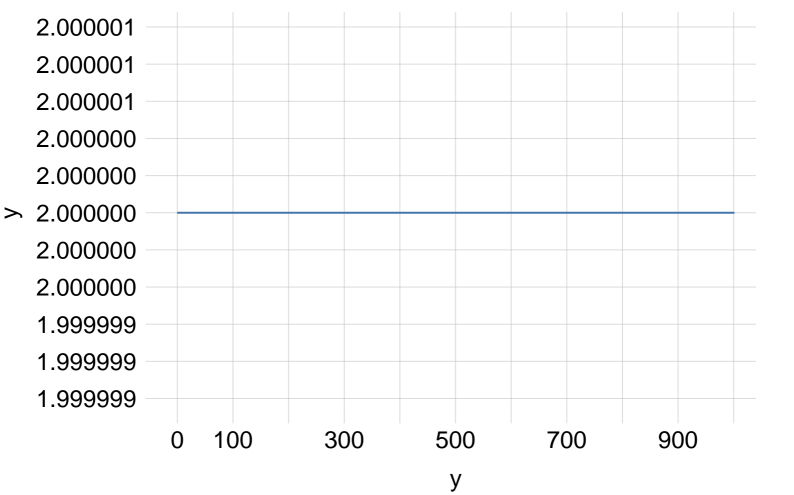
Rint[81, 1]0, Rint[81, 1]0



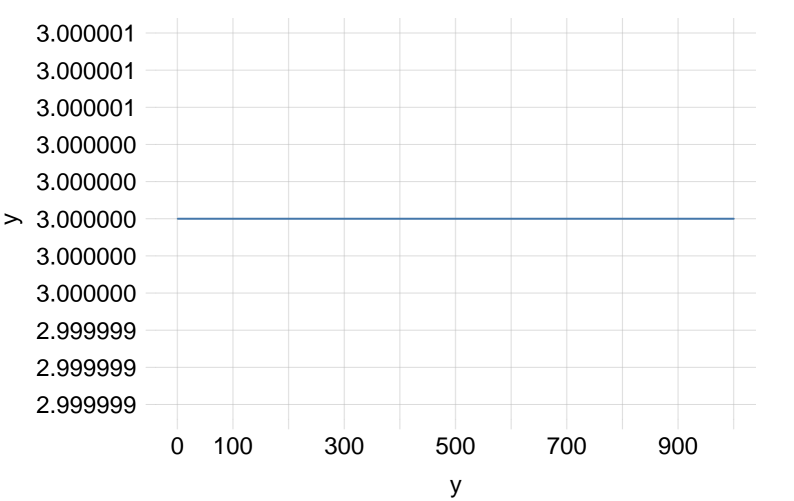
Rint[82, 1]1, Rint[82, 1]1



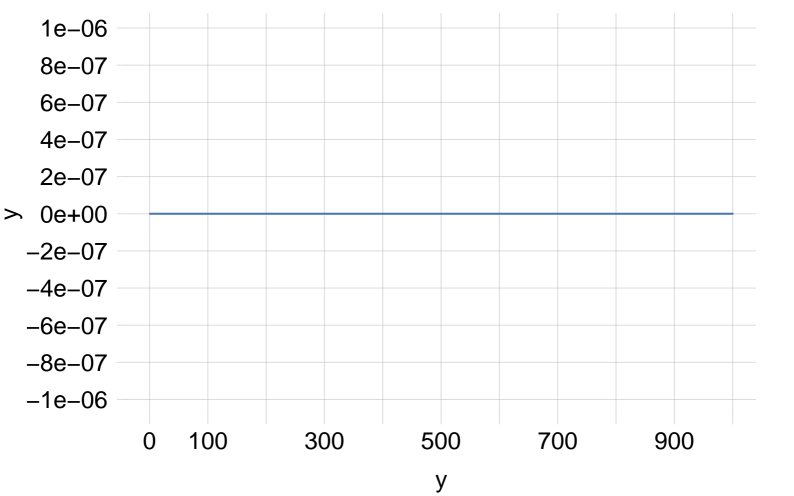
Rint[83, 1]2, Rint[83, 1]2



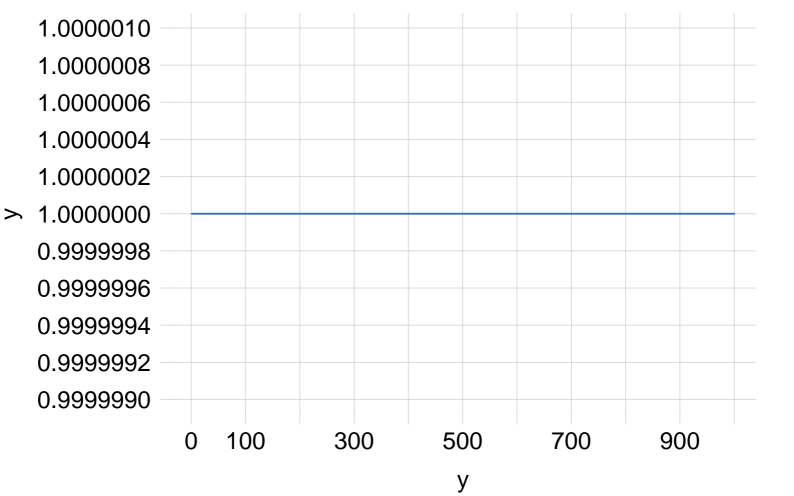
Rint[84, 1]3, Rint[84, 1]3



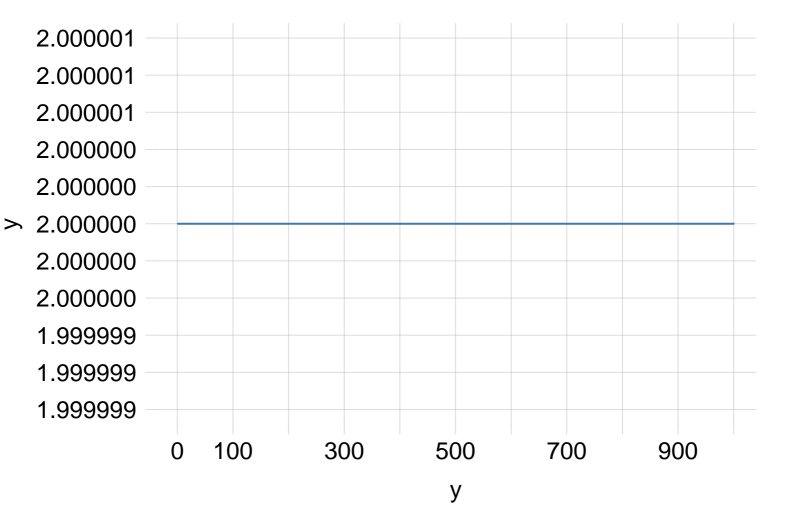
Rint[85, 1]0, Rint[85, 1]0



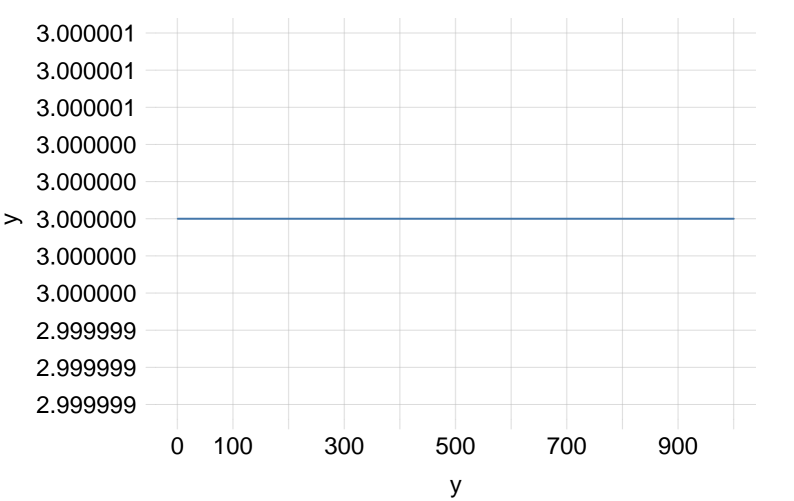
Rint[86, 1]1, Rint[86, 1]1



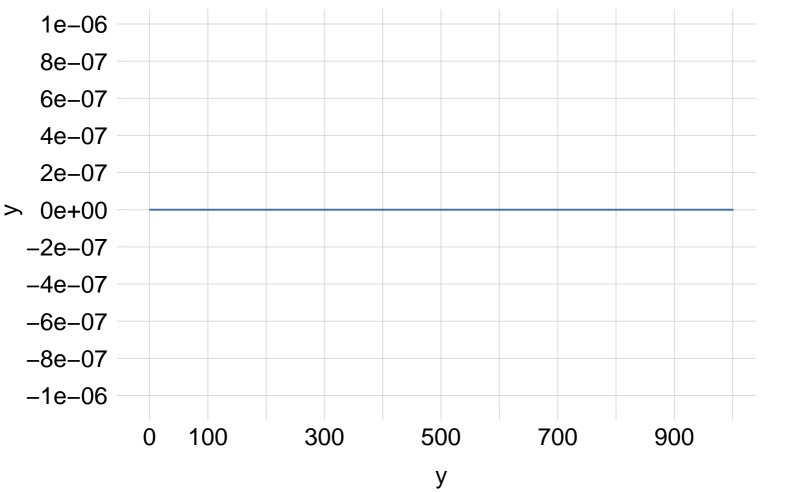
Rint[87, 1]2, Rint[87, 1]2



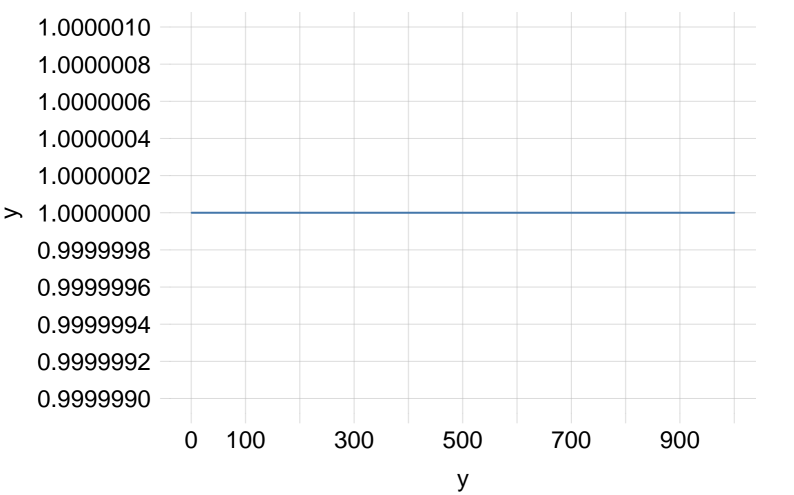
Rint[88, 1]3, Rint[88, 1]3



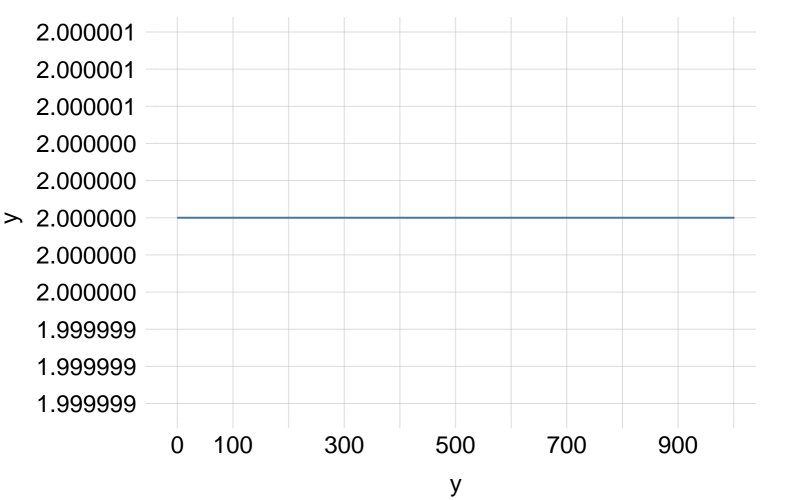
Rint[89, 1]0, Rint[89, 1]0



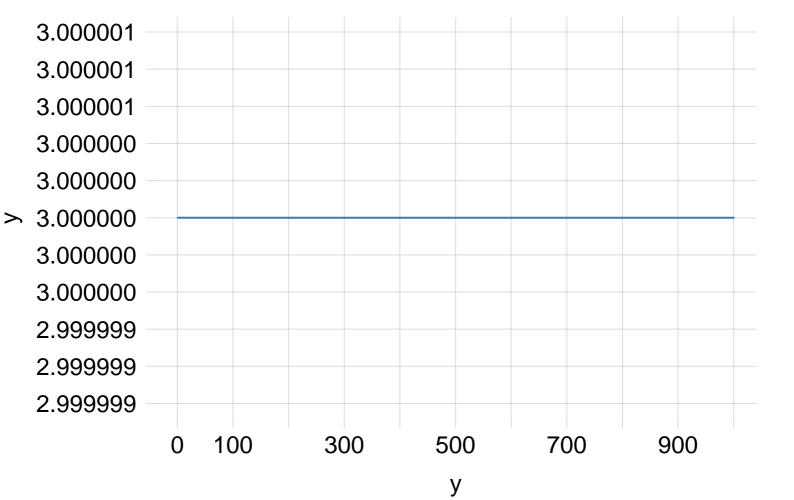
Rint[90, 1]1, Rint[90, 1]1



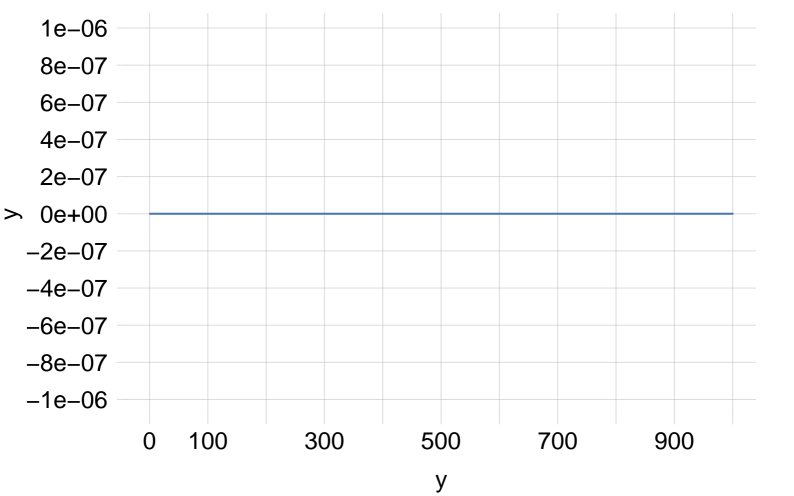
Rint[91, 1]2, Rint[91, 1]2



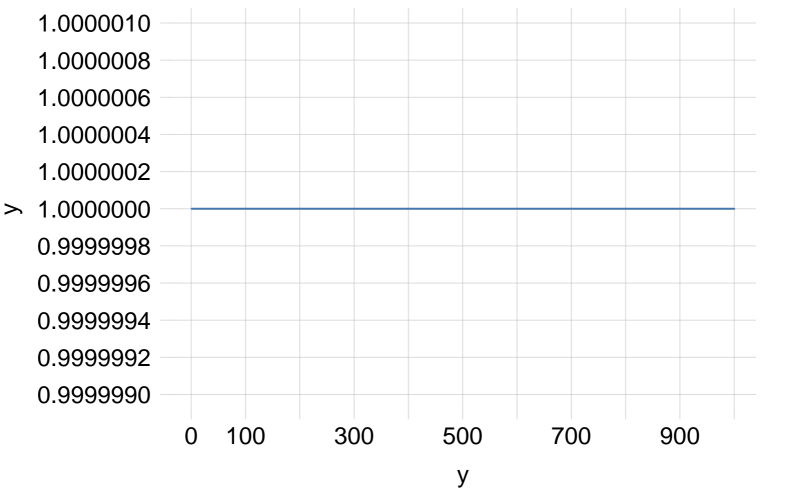
Rint[92, 1]3, Rint[92, 1]3



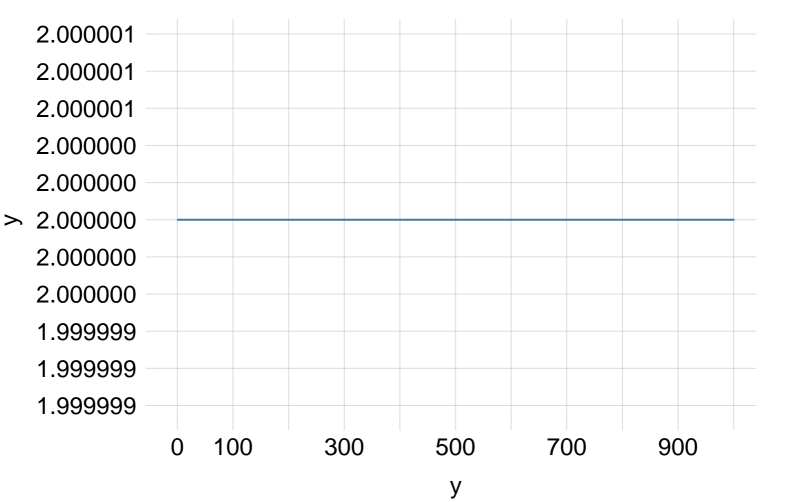
Rint[93, 1]0, Rint[93, 1]0



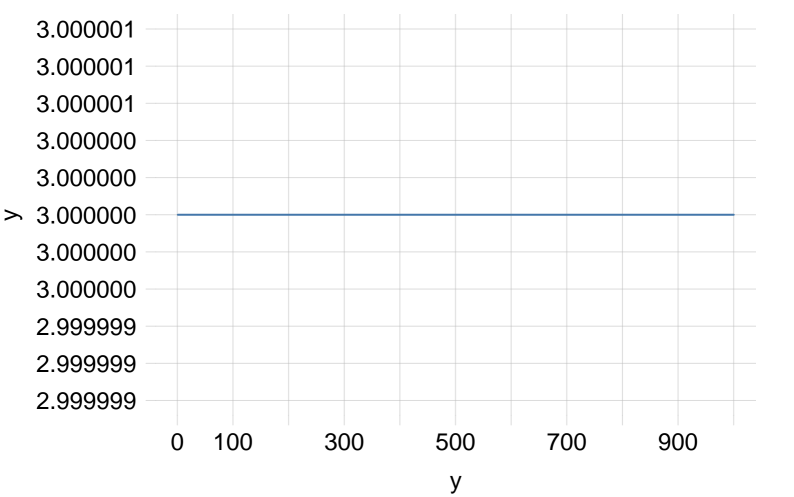
Rint[94, 1]1, Rint[94, 1]1



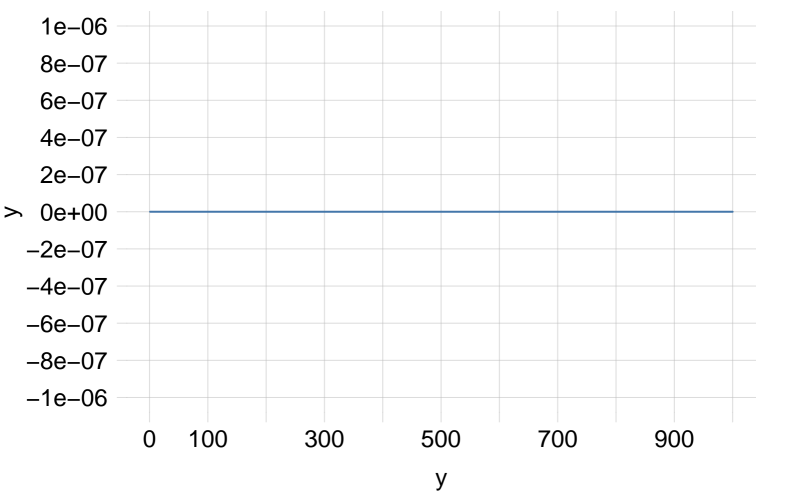
Rint[95, 1]2, Rint[95, 1]2



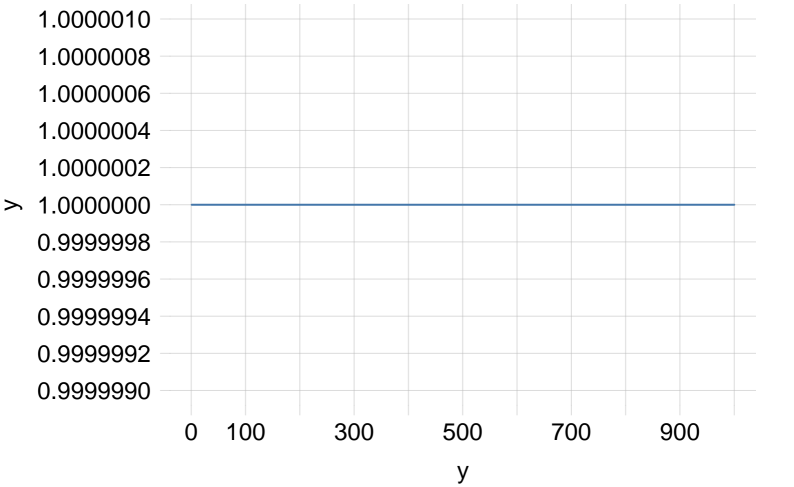
Rint[96, 1]3, Rint[96, 1]3



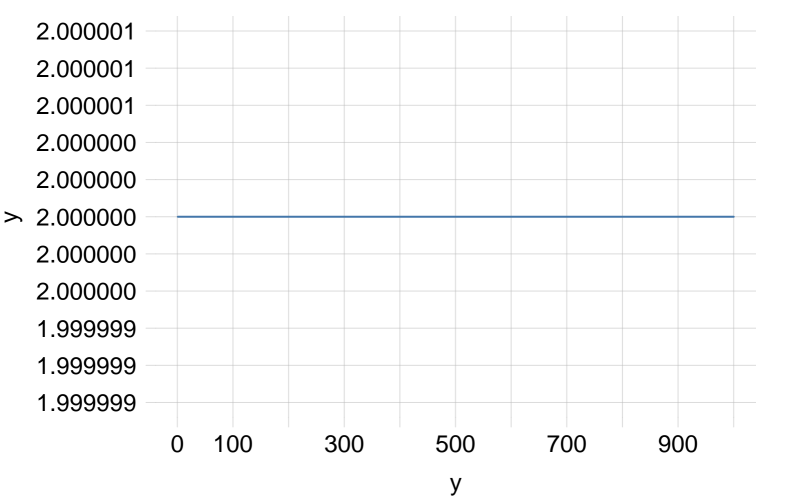
Rint[97, 1]0, Rint[97, 1]0



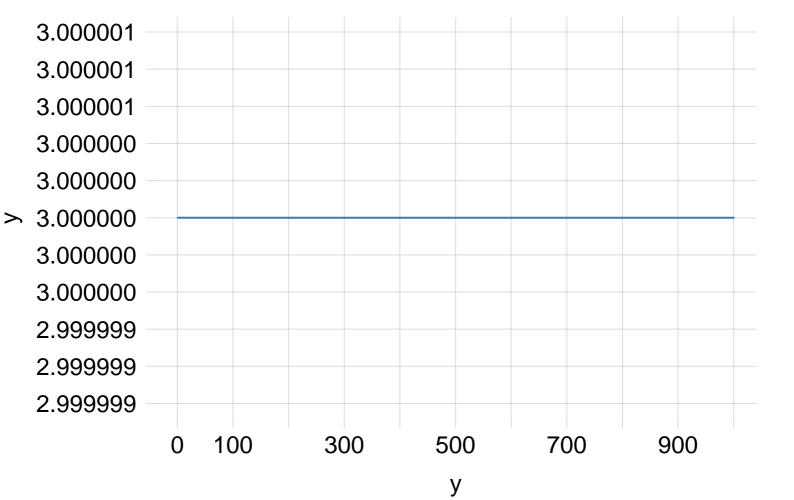
Rint[98, 1]1, Rint[98, 1]1



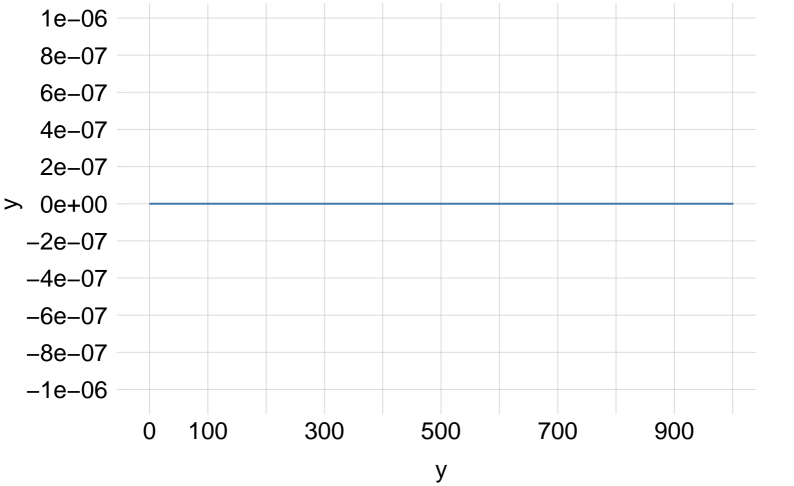
Rint[99, 1]2, Rint[99, 1]2



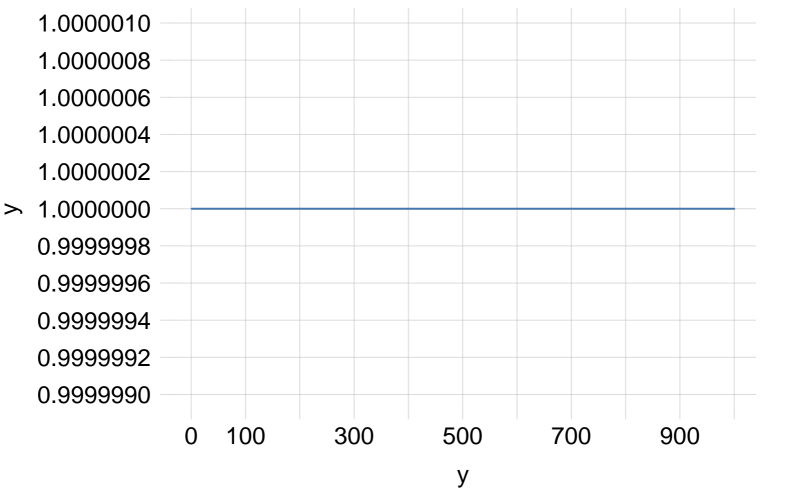
Rint[100, 1]3, Rint[100, 1]3



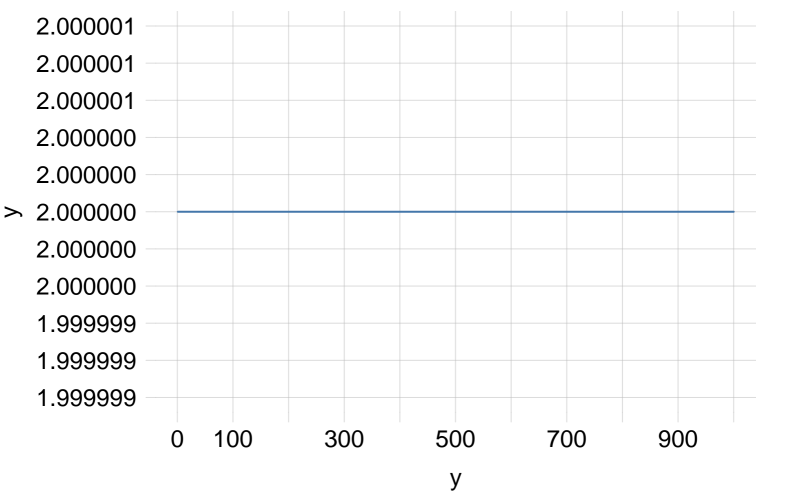
Rint[1, 2]0, Rint[1, 2]0



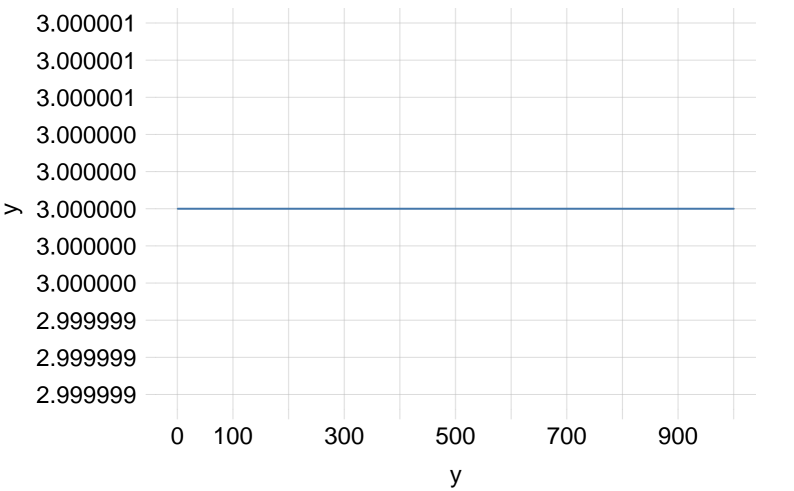
Rint[2, 2]1, Rint[2, 2]1



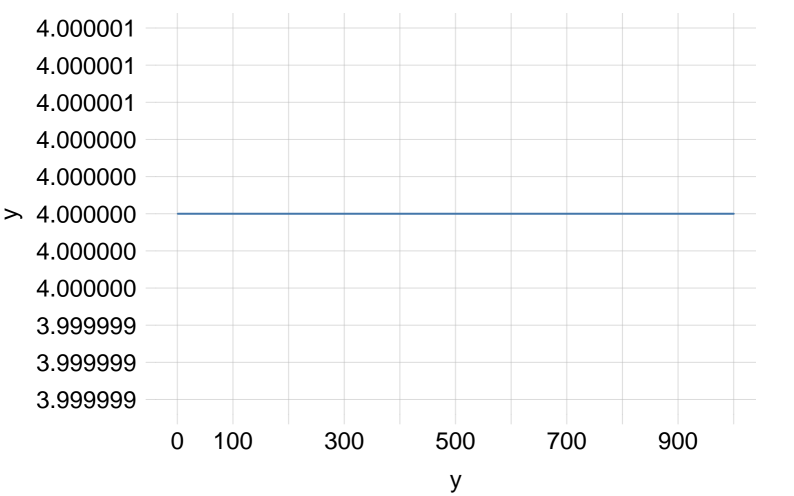
Rint[3, 2]2, Rint[3, 2]2



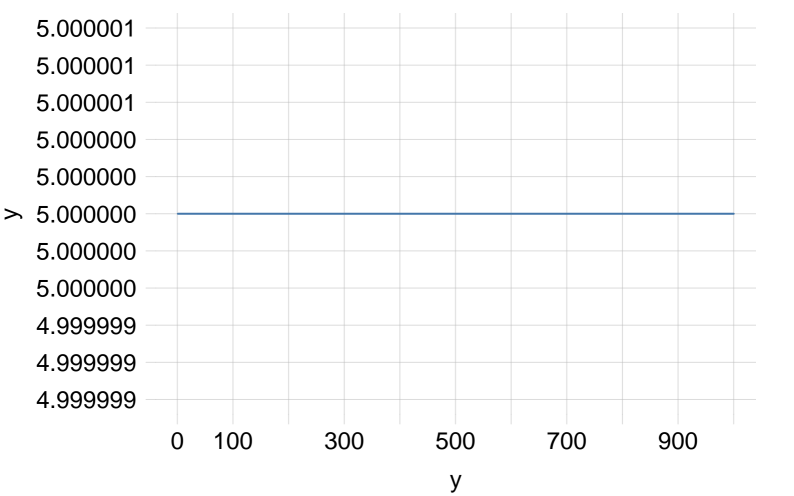
Rint[4, 2]3, Rint[4, 2]3



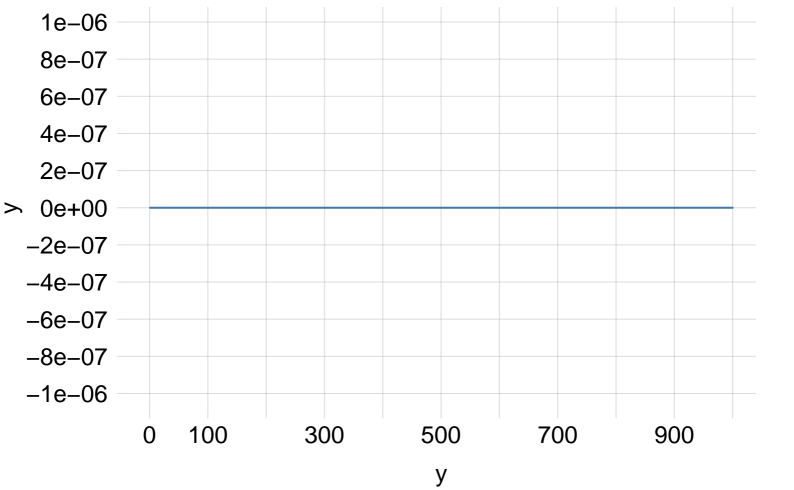
Rint[5, 2]4, Rint[5, 2]4



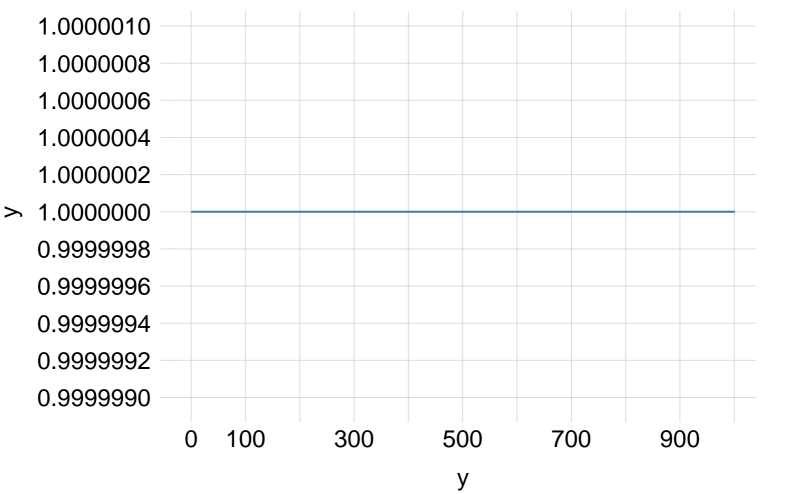
Rint[6, 2]5, Rint[6, 2]5



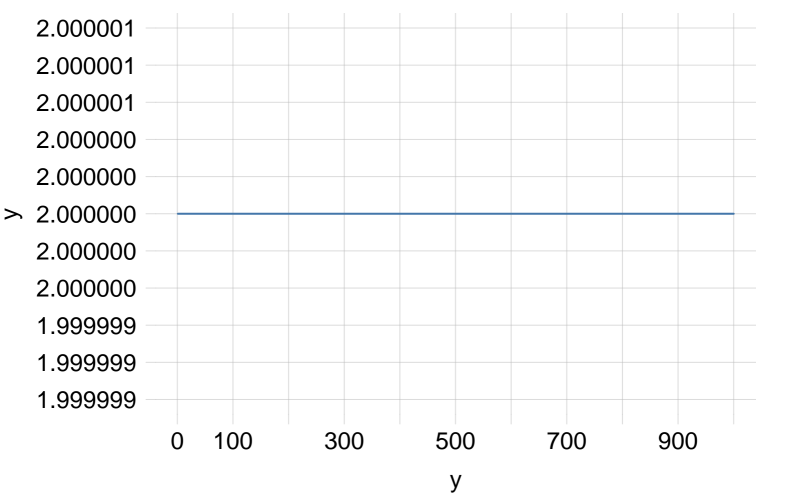
Rint[7, 2]0, Rint[7, 2]0



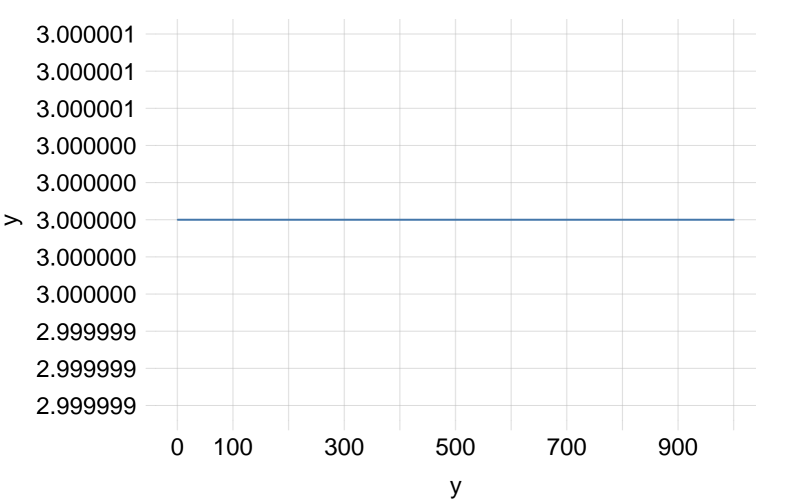
Rint[8, 2]1, Rint[8, 2]1



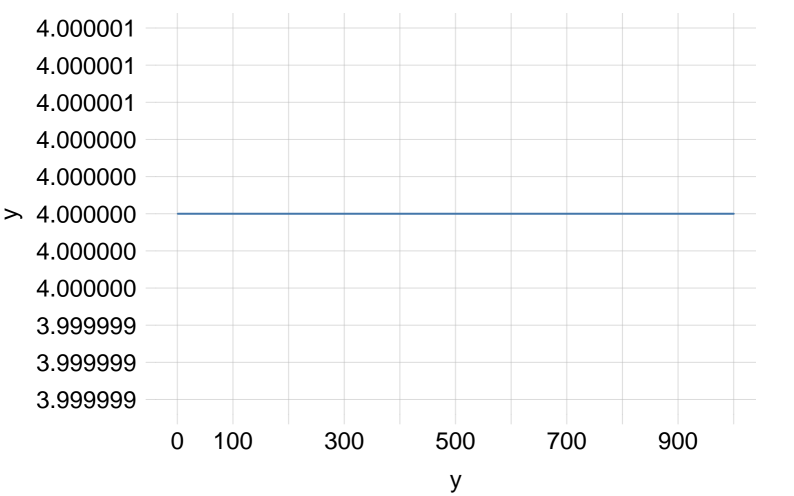
Rint[9, 2]2, Rint[9, 2]2



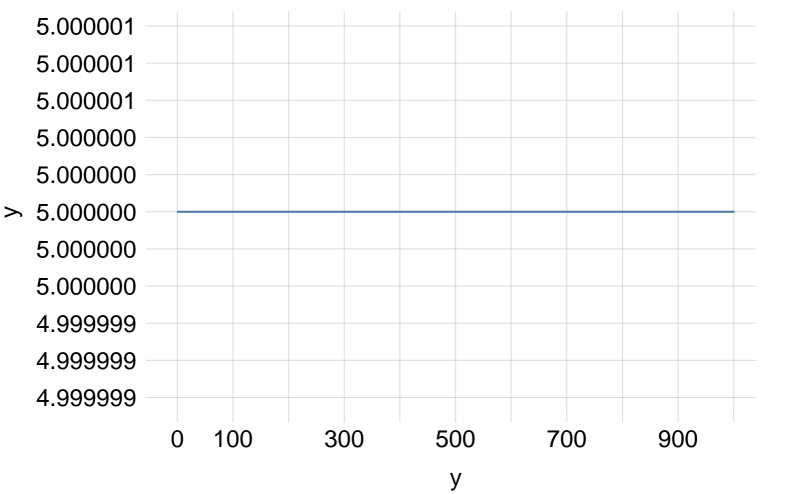
Rint[10, 2]3, Rint[10, 2]3



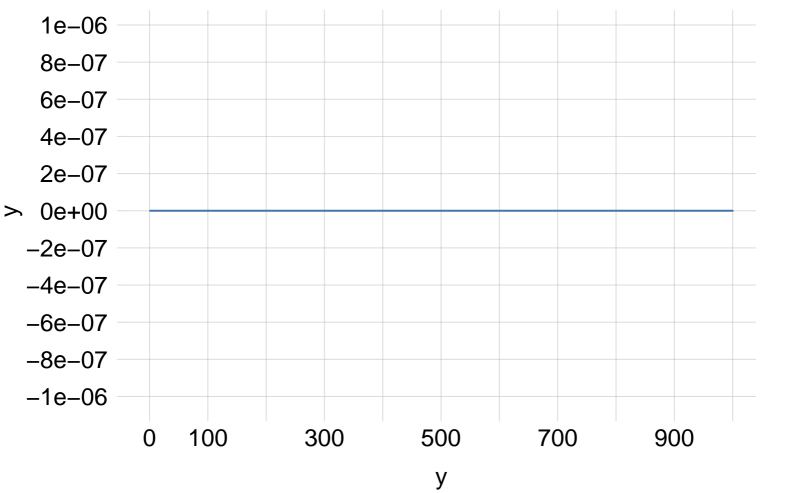
Rint[11, 2]4, Rint[11, 2]4



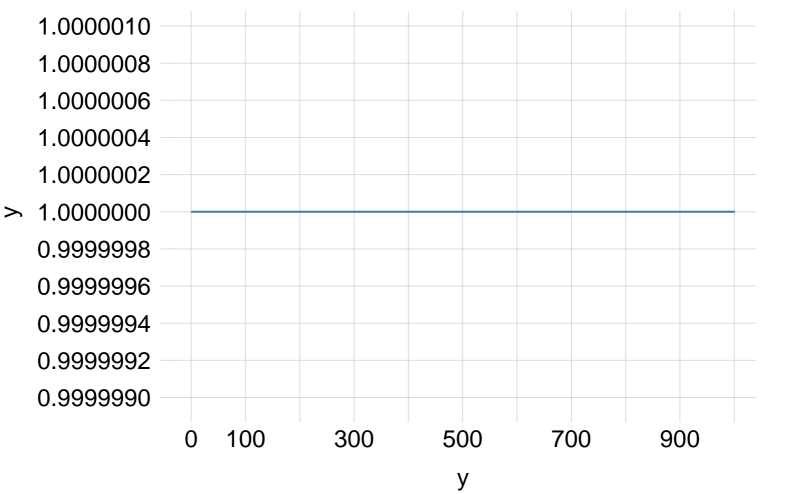
Rint[12, 2]5, Rint[12, 2]5



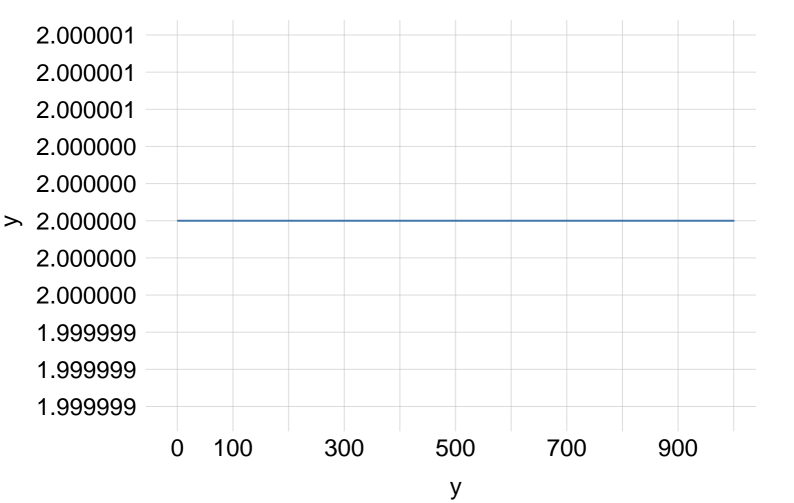
Rint[13, 2]0, Rint[13, 2]0



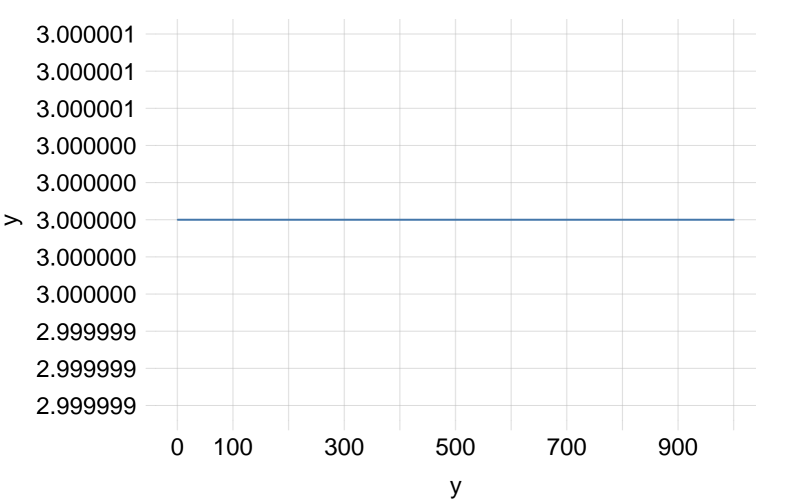
Rint[14, 2]1, Rint[14, 2]1



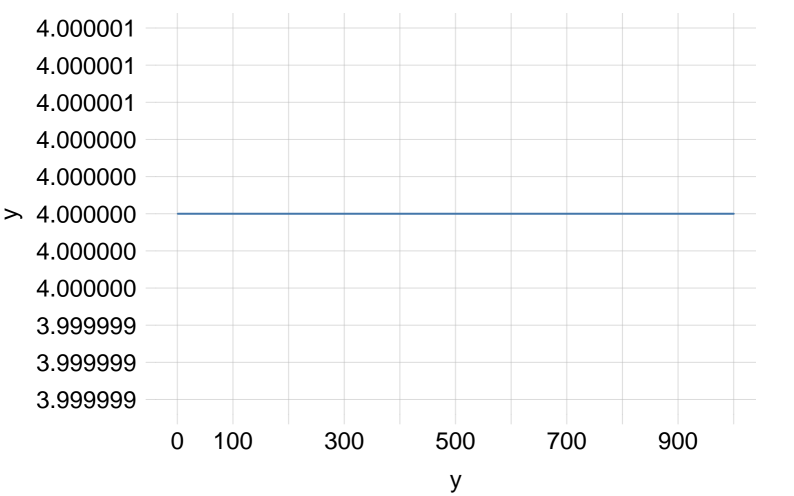
Rint[15, 2]2, Rint[15, 2]2



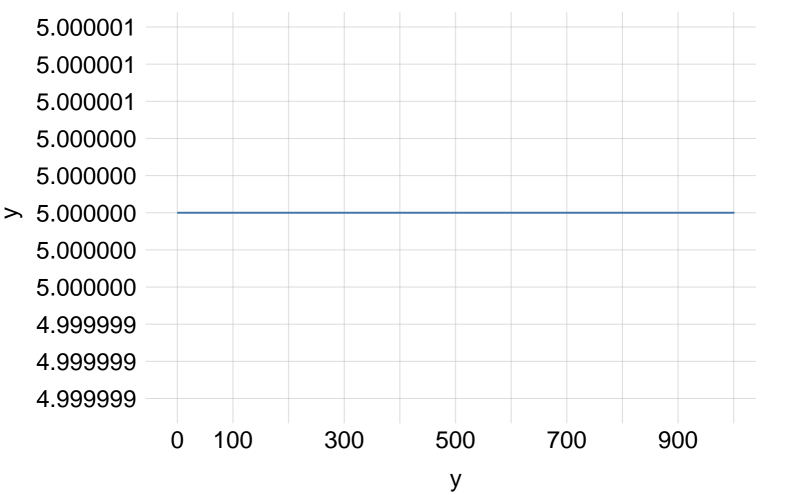
Rint[16, 2]3, Rint[16, 2]3



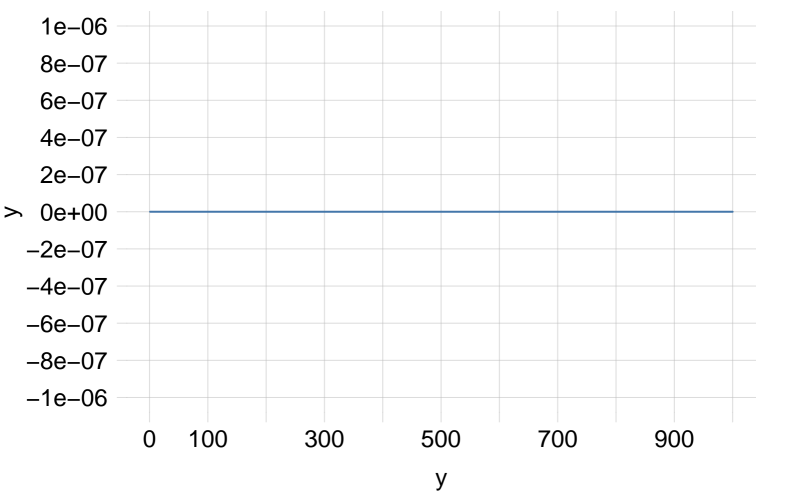
Rint[17, 2]4, Rint[17, 2]4



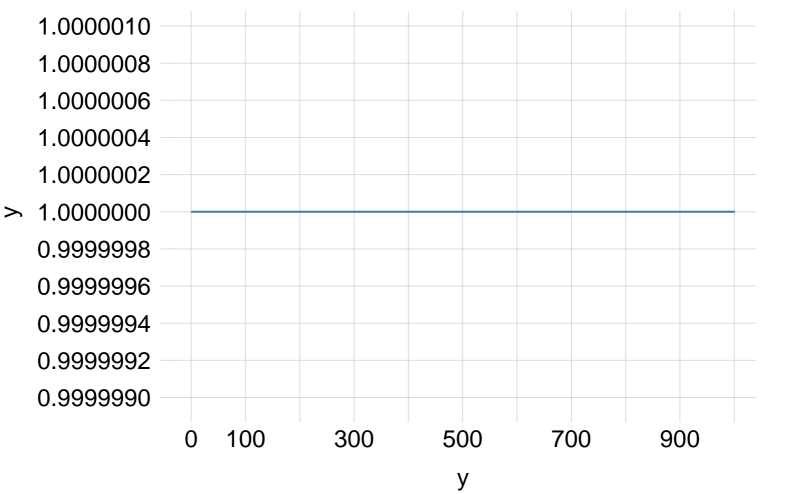
Rint[18, 2]5, Rint[18, 2]5



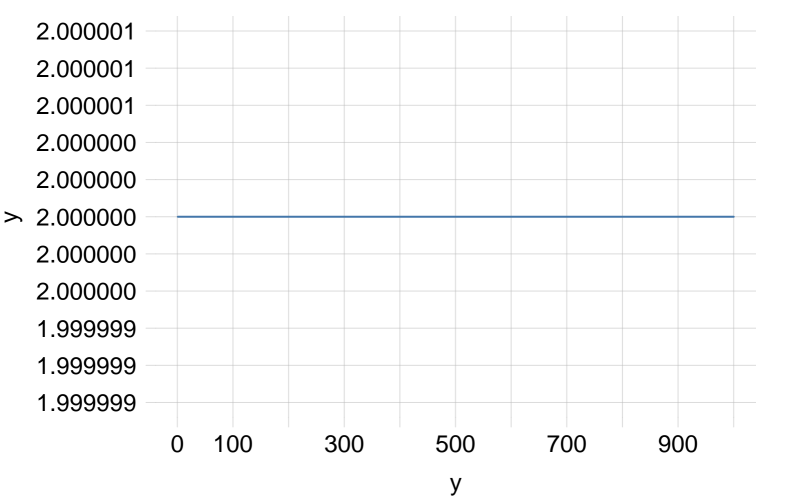
Rint[19, 2]0, Rint[19, 2]0



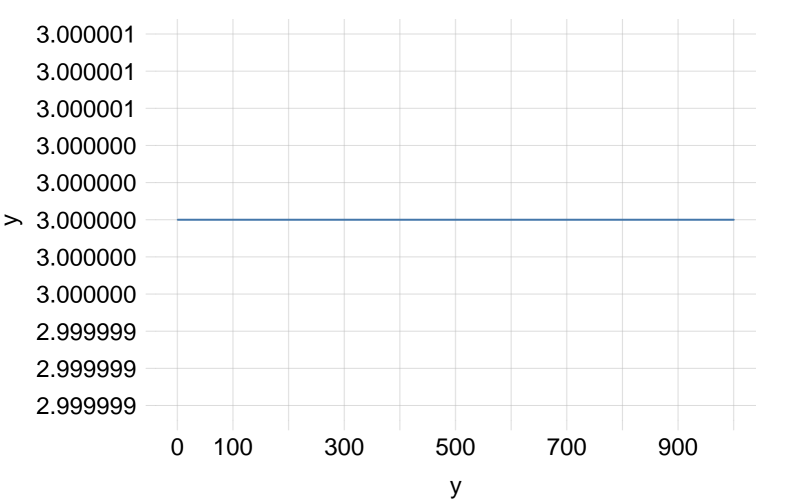
Rint[20, 2]1, Rint[20, 2]1



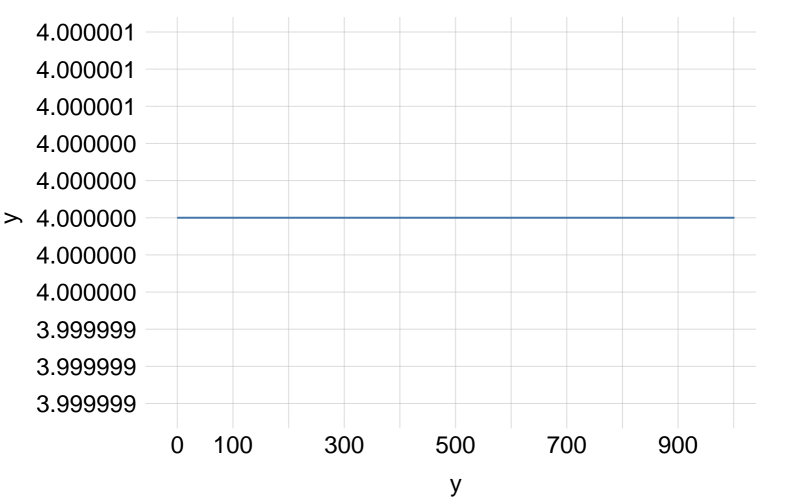
Rint[21, 2]2, Rint[21, 2]2



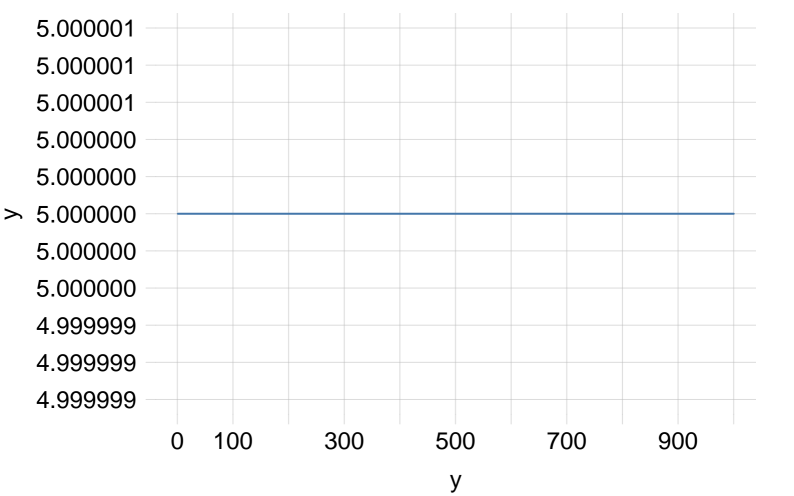
Rint[22, 2]3, Rint[22, 2]3



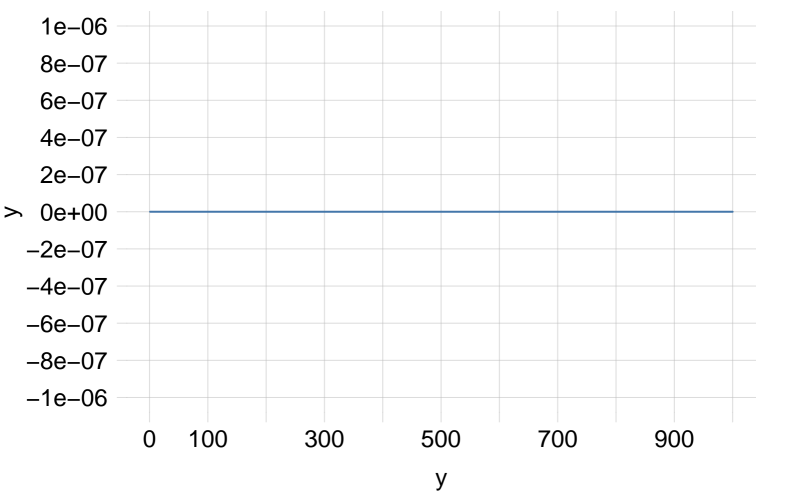
Rint[23, 2]4, Rint[23, 2]4



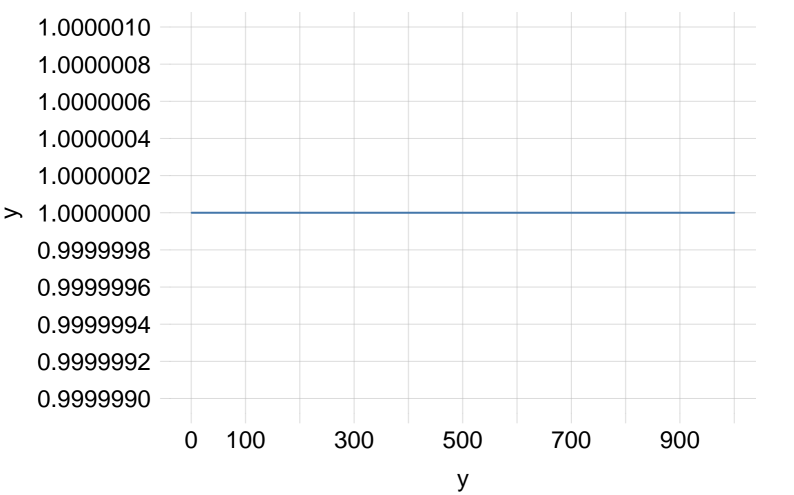
Rint[24, 2]5, Rint[24, 2]5



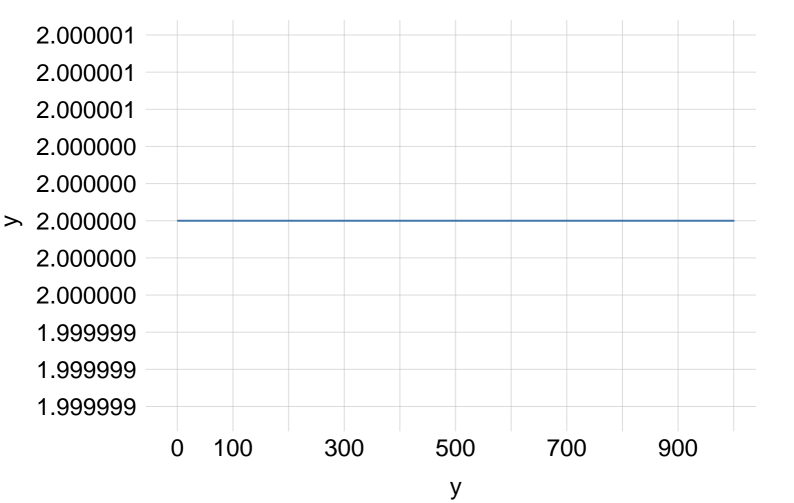
Rint[25, 2]0, Rint[25, 2]0



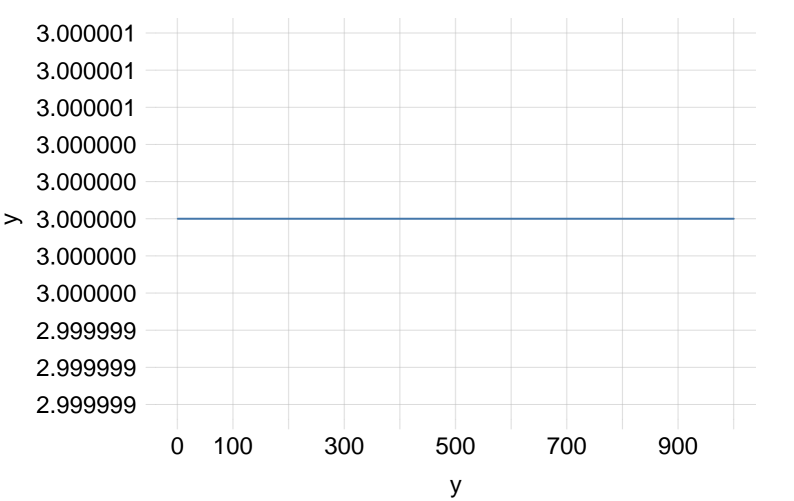
Rint[26, 2]1, Rint[26, 2]1



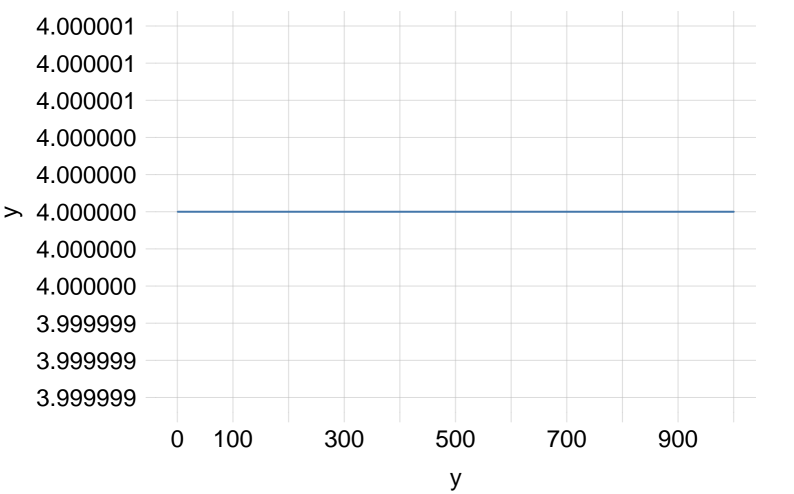
Rint[27, 2]2, Rint[27, 2]2



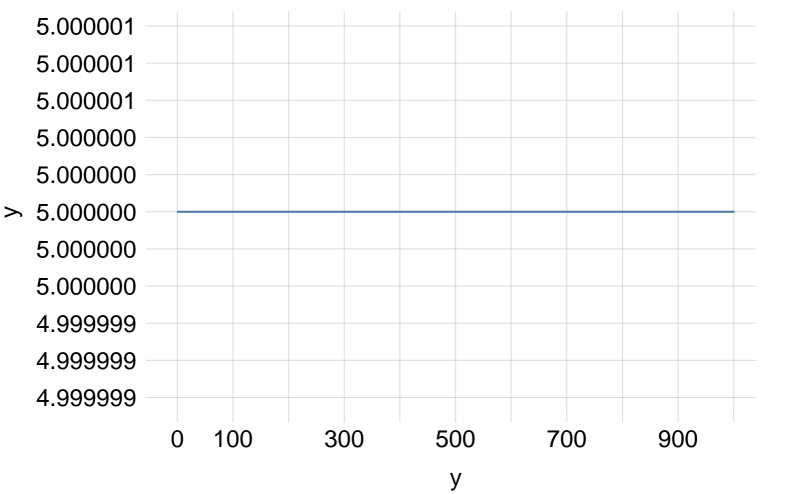
Rint[28, 2]3, Rint[28, 2]3



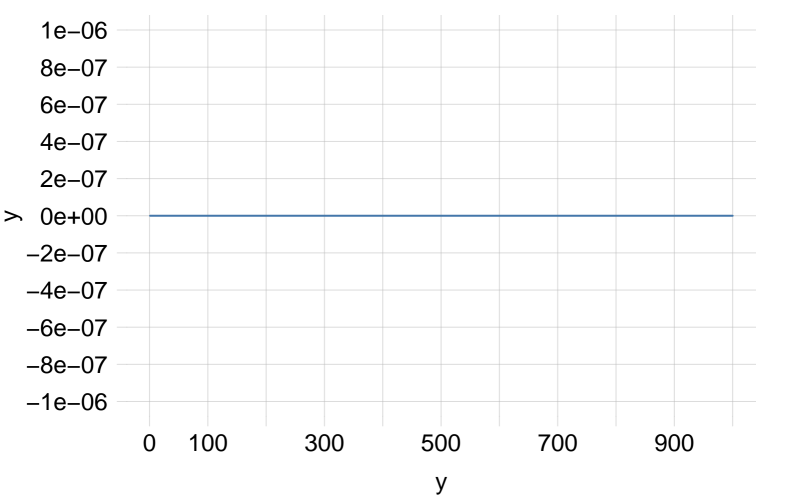
Rint[29, 2]4, Rint[29, 2]4



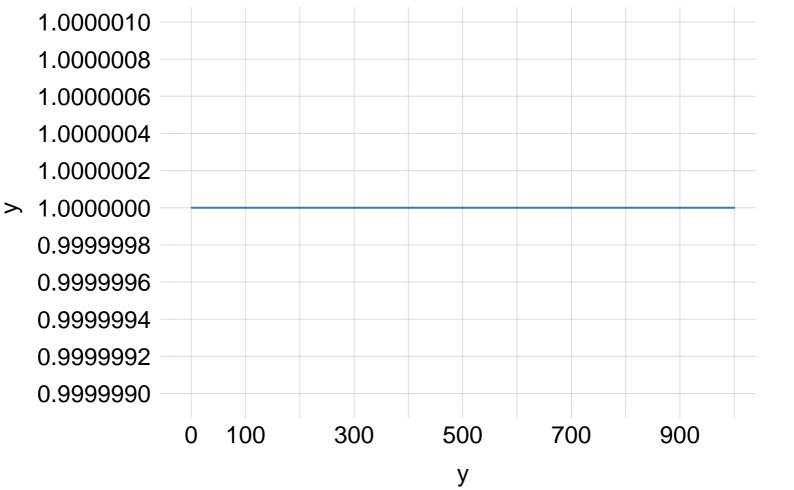
Rint[30, 2]5, Rint[30, 2]5



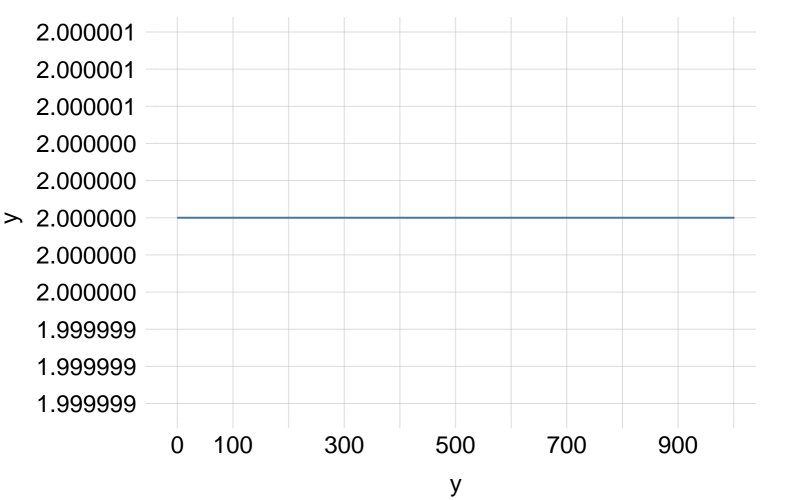
Rint[31, 2]0, Rint[31, 2]0



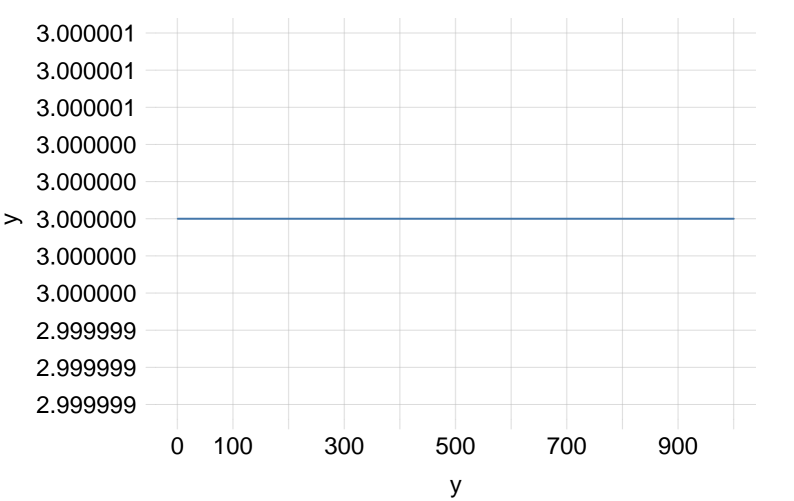
Rint[32, 2]1, Rint[32, 2]1



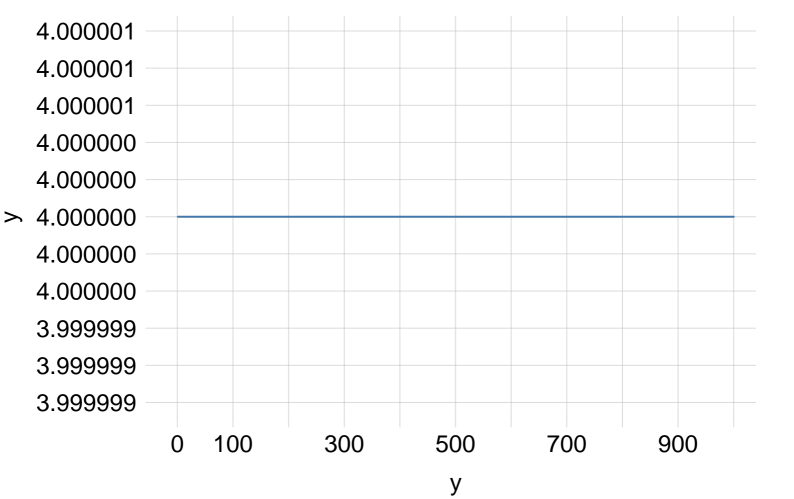
Rint[33, 2]2, Rint[33, 2]2



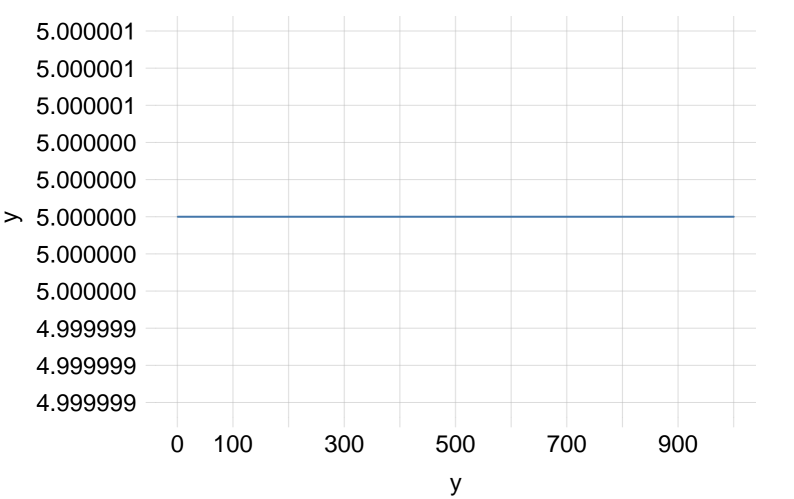
Rint[34, 2]3, Rint[34, 2]3



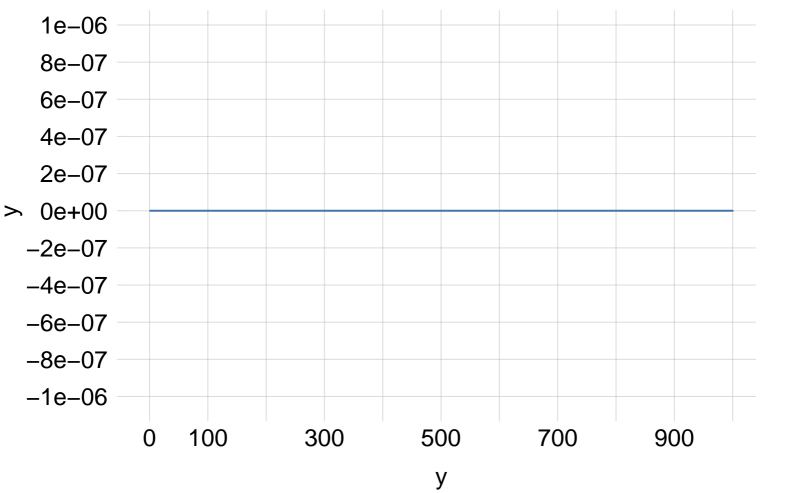
Rint[35, 2]4, Rint[35, 2]4



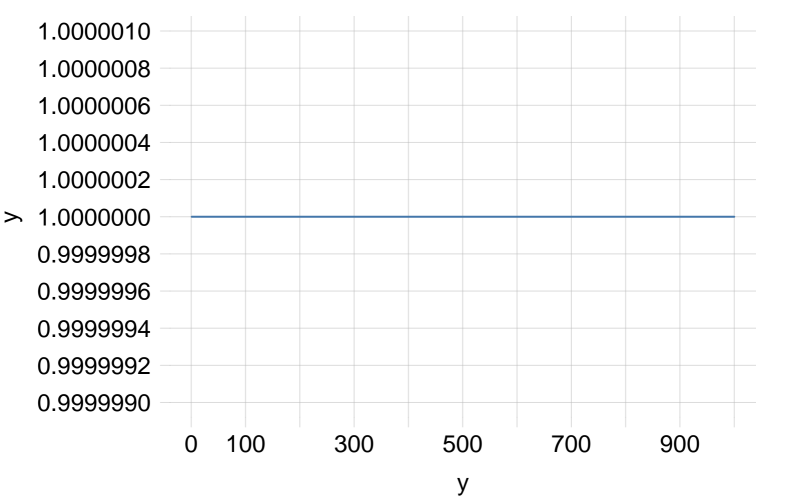
Rint[36, 2]5, Rint[36, 2]5



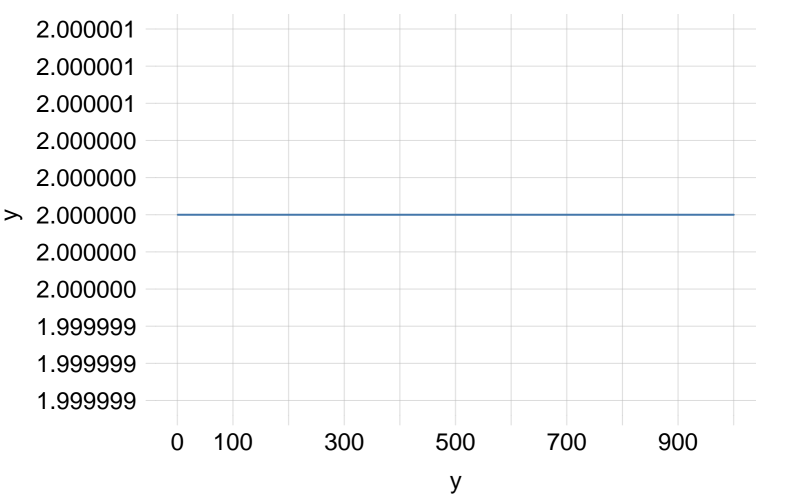
Rint[37, 2]0, Rint[37, 2]0



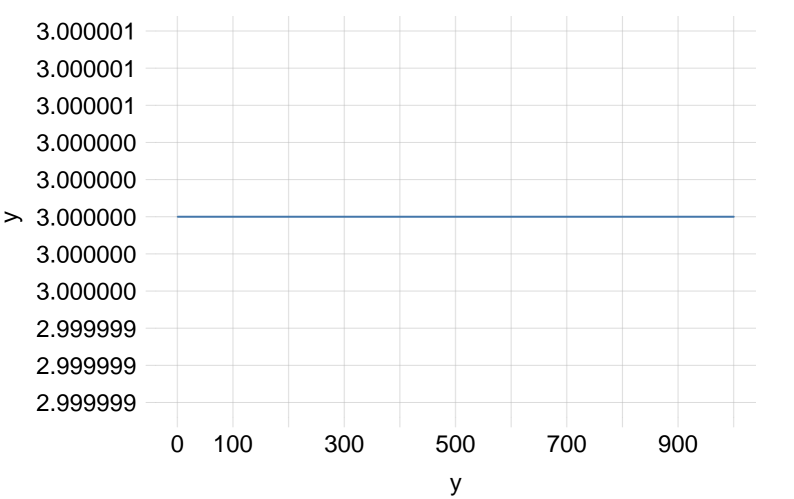
Rint[38, 2]1, Rint[38, 2]1



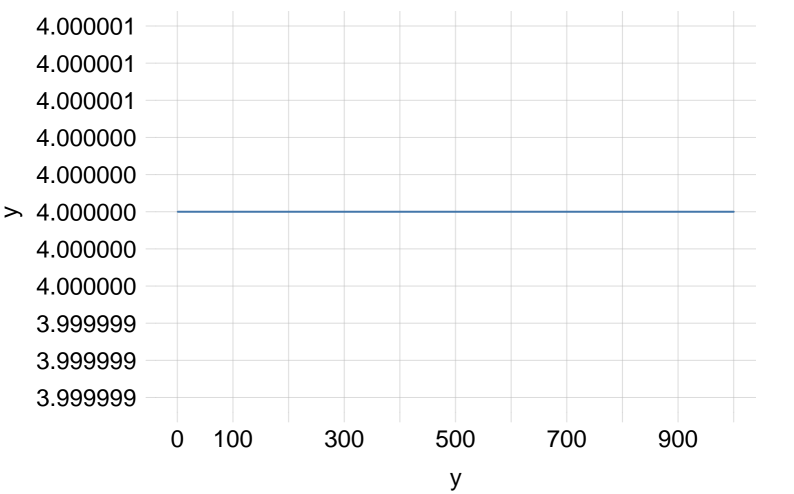
Rint[39, 2]2, Rint[39, 2]2



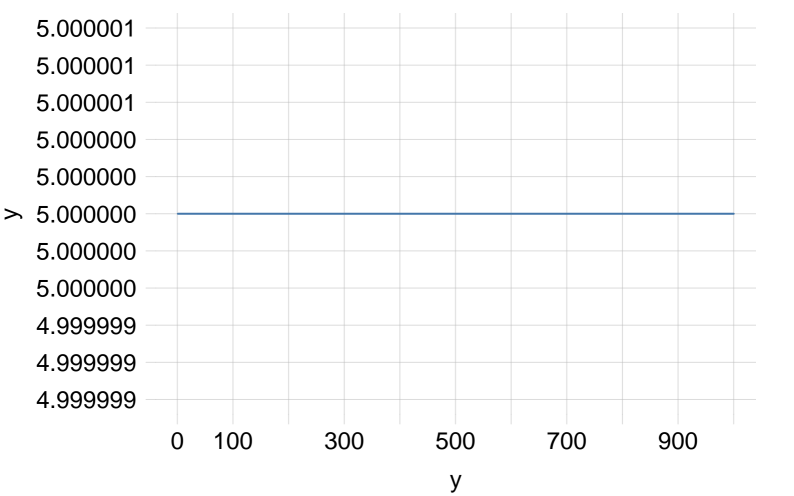
Rint[40, 2]3, Rint[40, 2]3



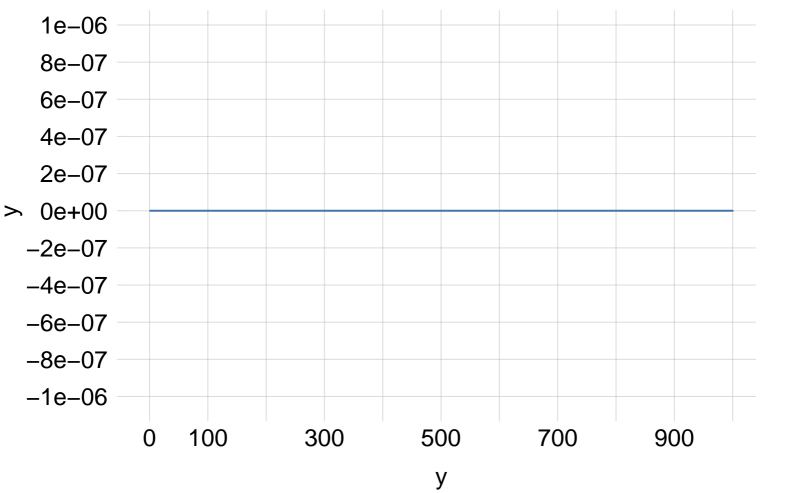
Rint[41, 2]4, Rint[41, 2]4



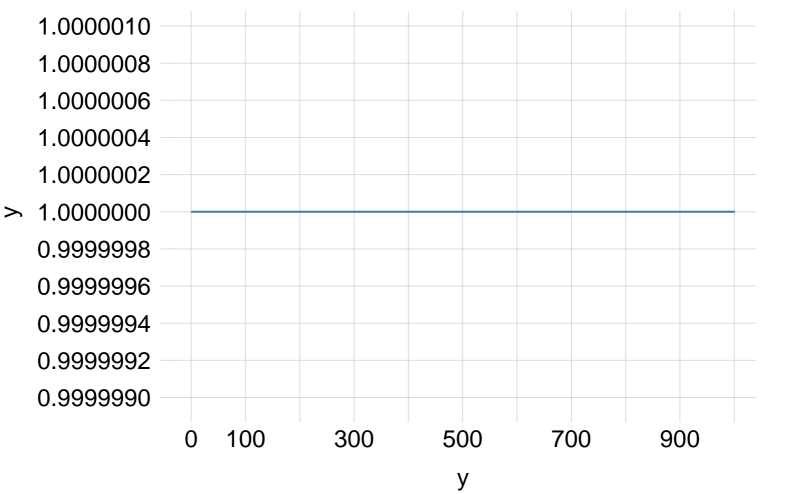
Rint[42, 2]5, Rint[42, 2]5



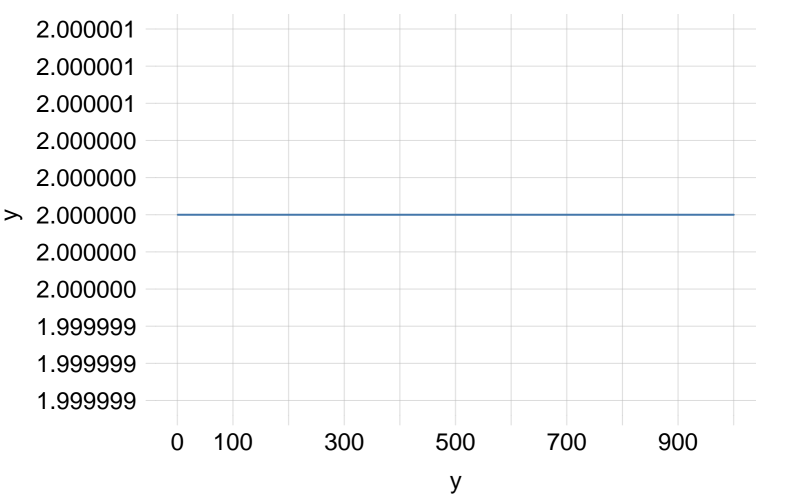
Rint[43, 2]0, Rint[43, 2]0



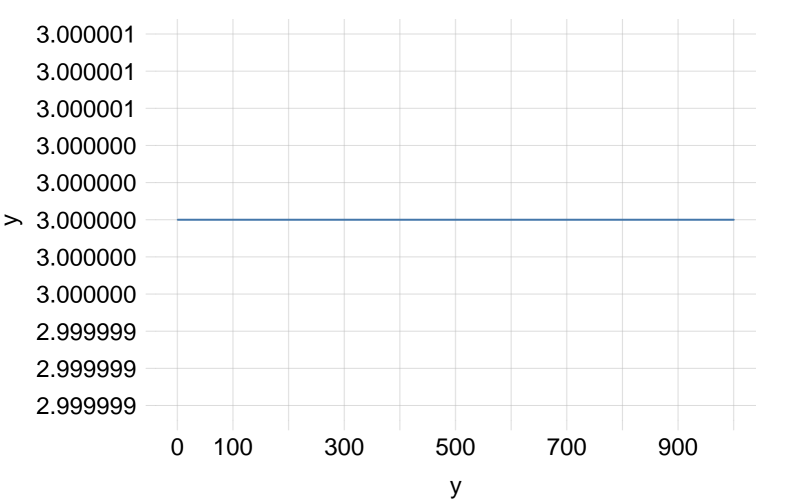
Rint[44, 2]1, Rint[44, 2]1



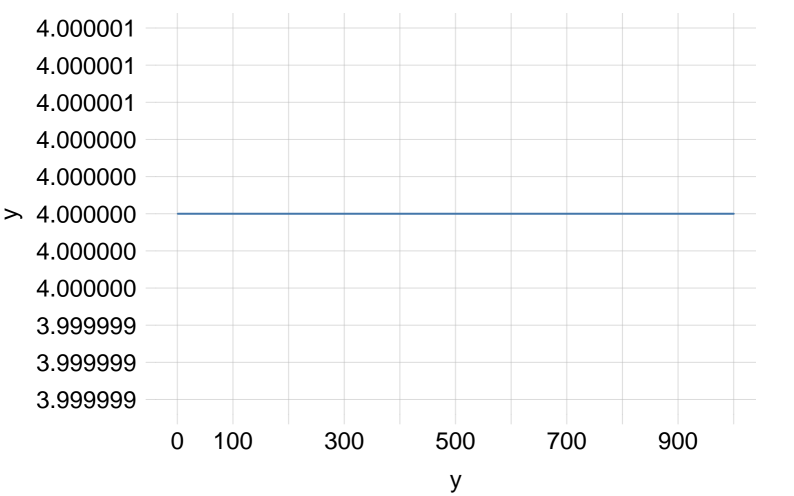
Rint[45, 2]2, Rint[45, 2]2



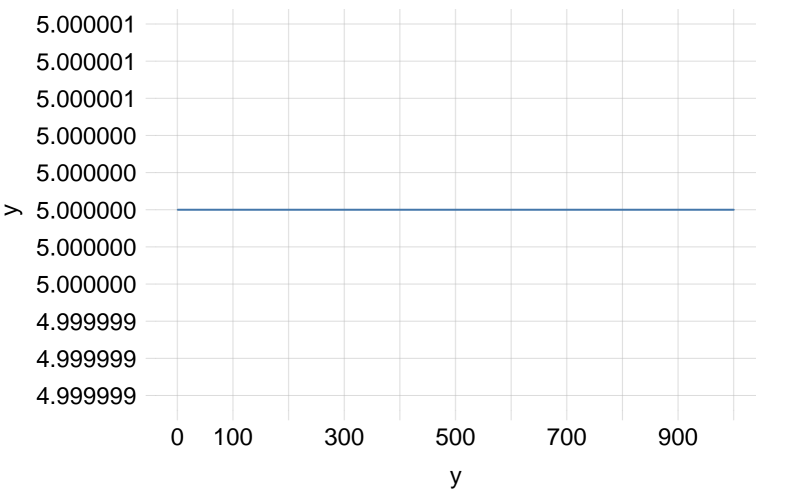
Rint[46, 2]3, Rint[46, 2]3



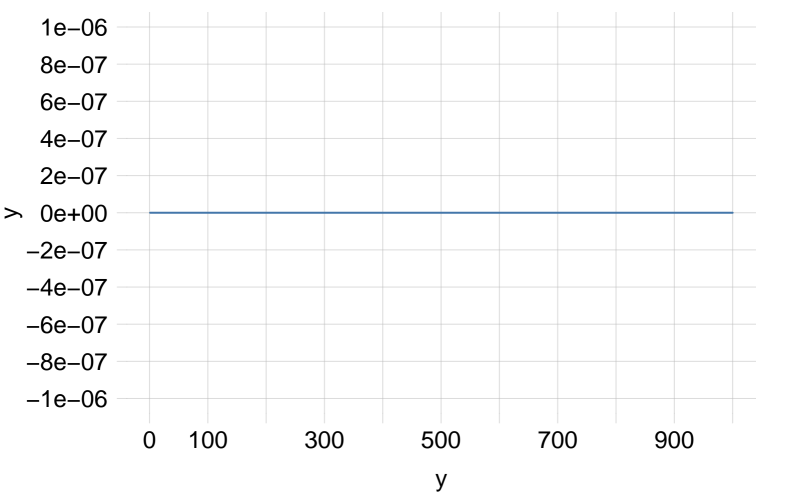
Rint[47, 2]4, Rint[47, 2]4



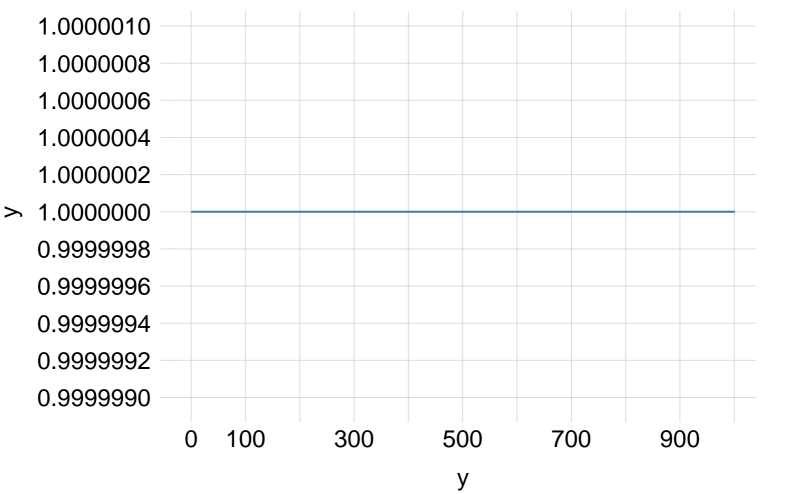
Rint[48, 2]5, Rint[48, 2]5



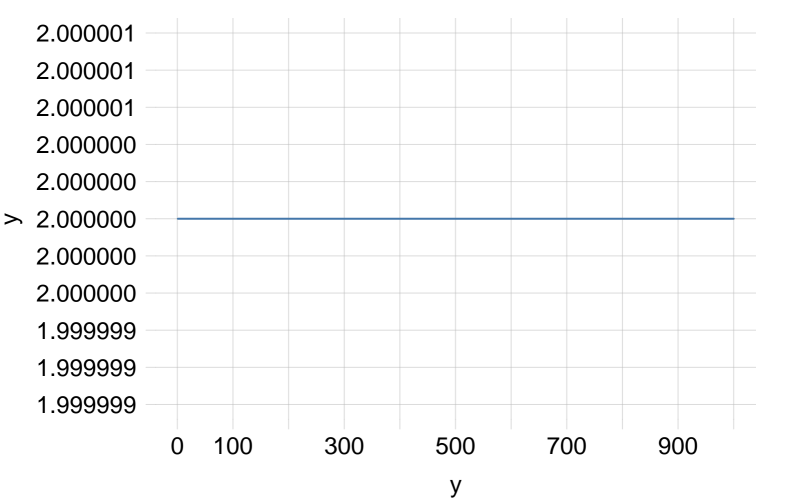
Rint[49, 2]0, Rint[49, 2]0



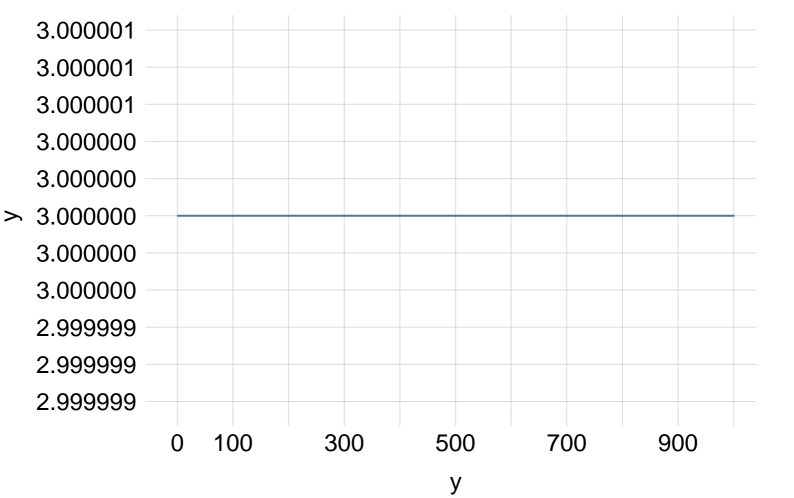
Rint[50, 2]1, Rint[50, 2]1



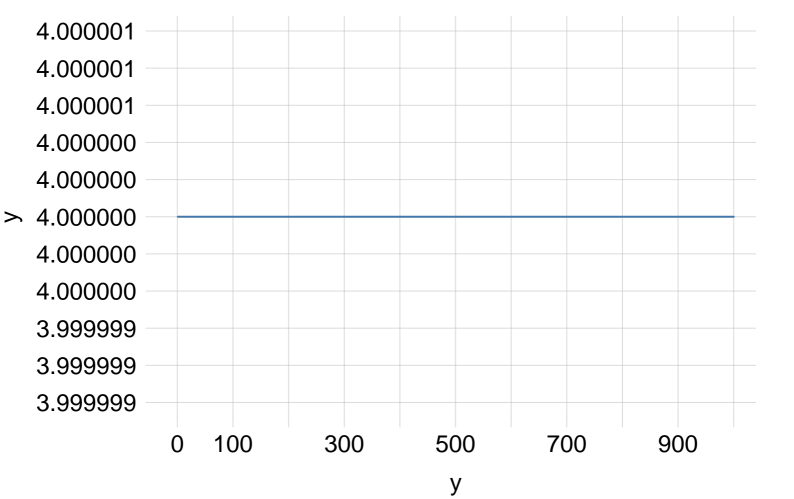
Rint[51, 2]2, Rint[51, 2]2



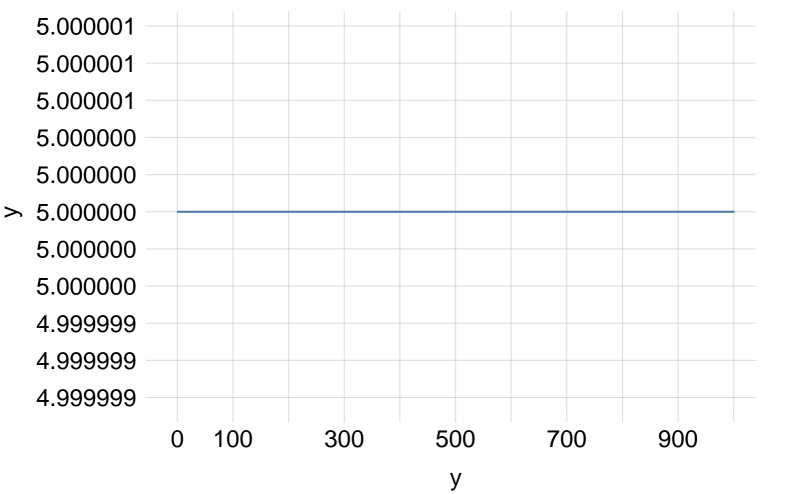
Rint[52, 2]3, Rint[52, 2]3



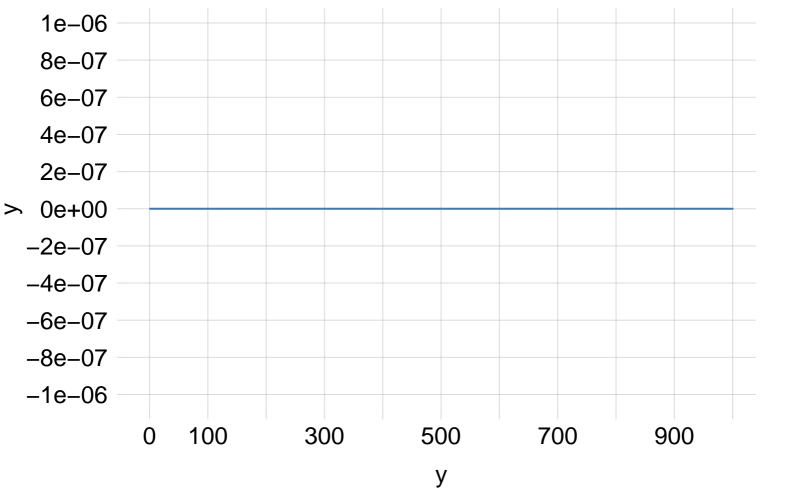
Rint[53, 2]4, Rint[53, 2]4



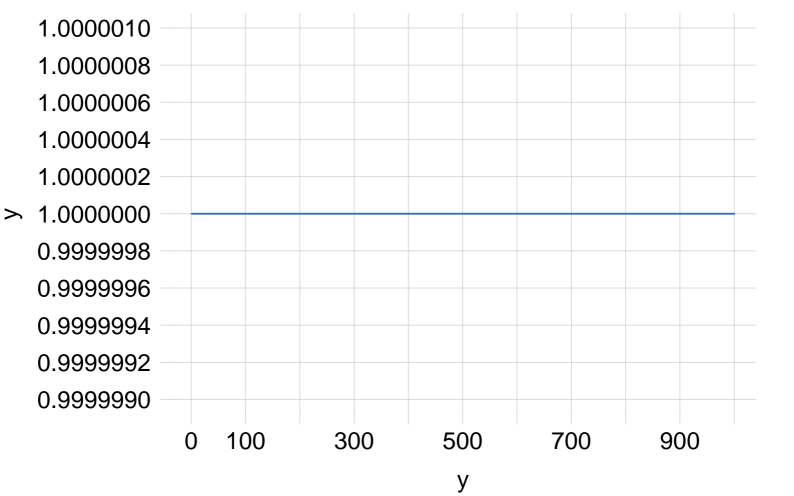
Rint[54, 2]5, Rint[54, 2]5



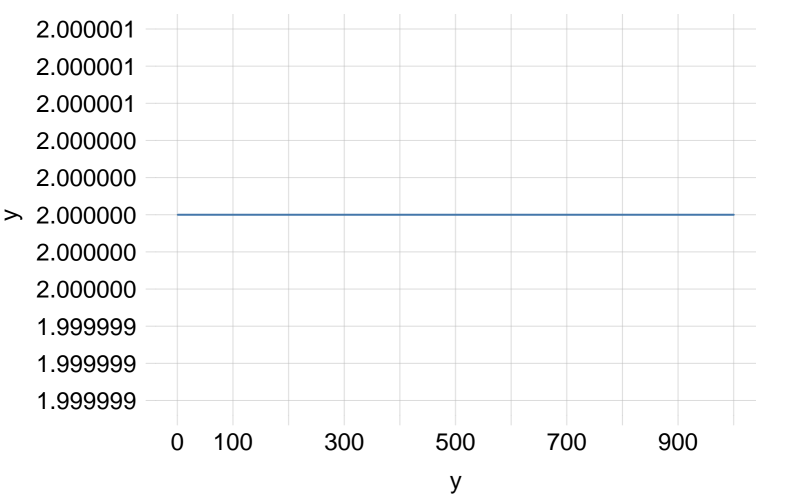
Rint[55, 2]0, Rint[55, 2]0



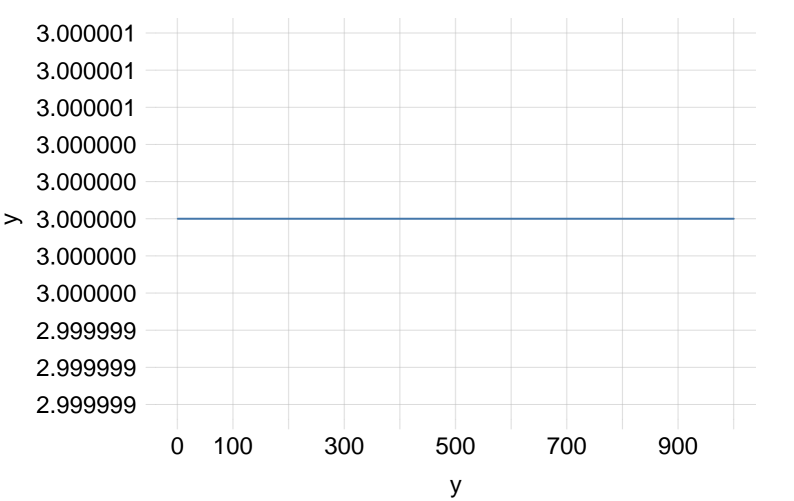
Rint[56, 2]1, Rint[56, 2]1



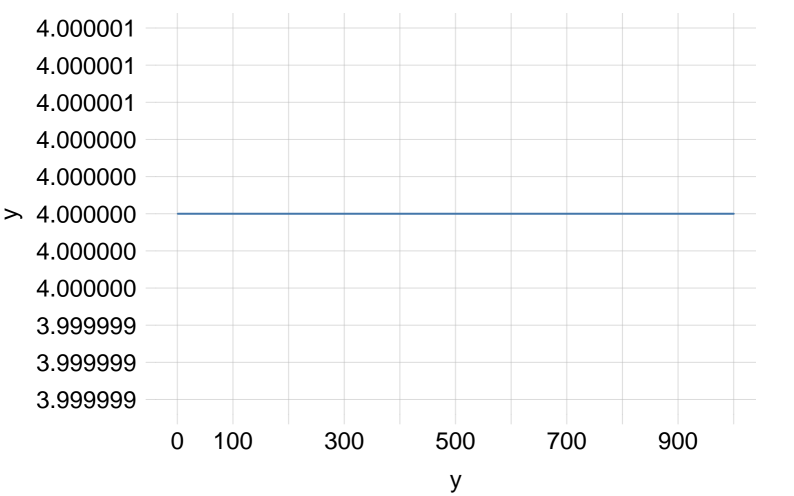
Rint[57, 2]2, Rint[57, 2]2



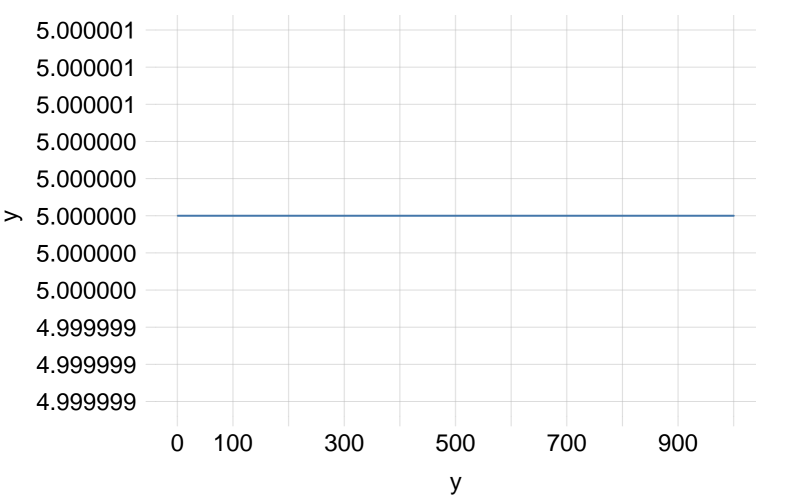
Rint[58, 2]3, Rint[58, 2]3



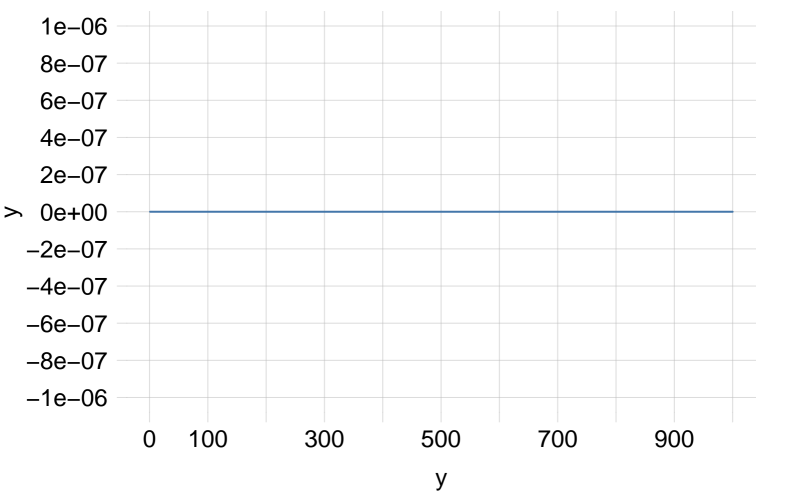
Rint[59, 2]4, Rint[59, 2]4



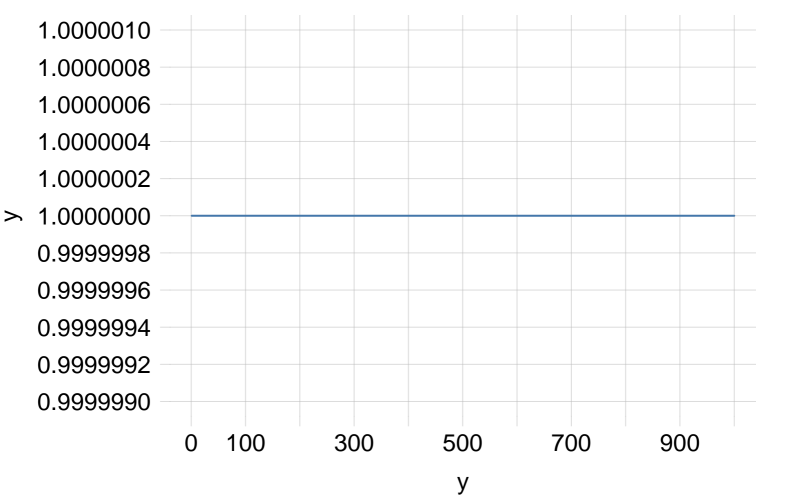
Rint[60, 2]5, Rint[60, 2]5



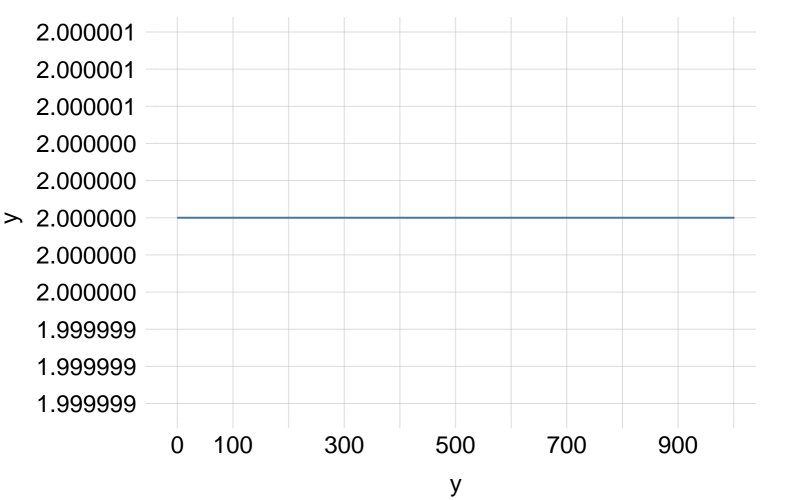
Rint[61, 2]0, Rint[61, 2]0



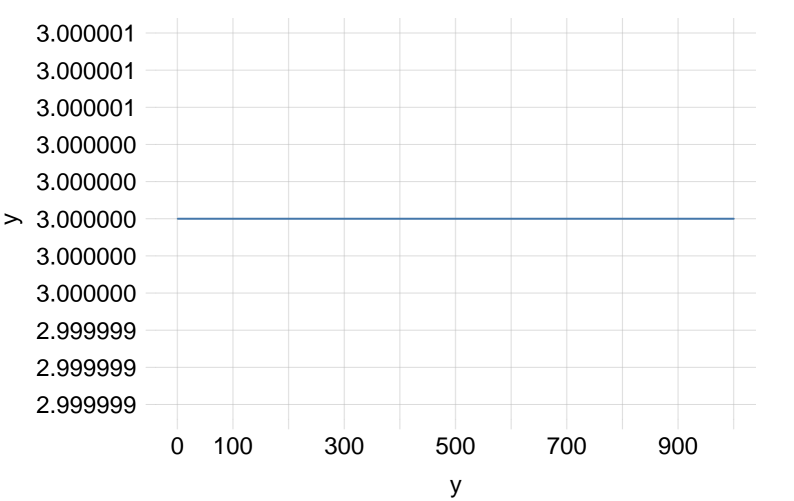
Rint[62, 2]1, Rint[62, 2]1



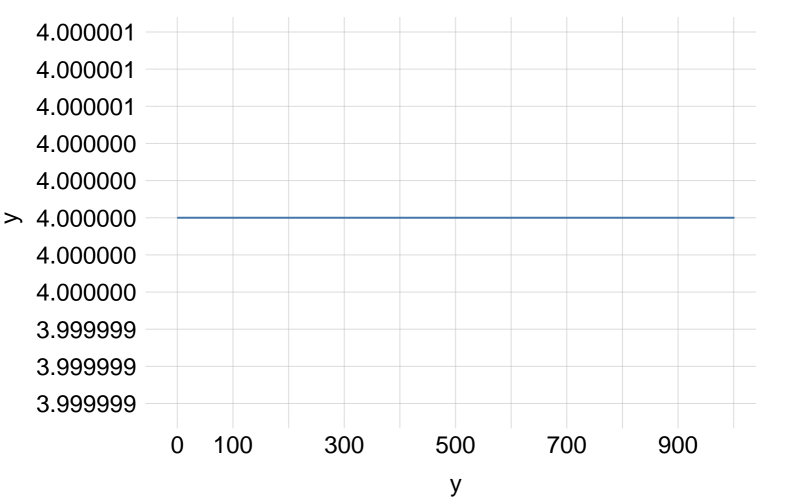
Rint[63, 2]2, Rint[63, 2]2



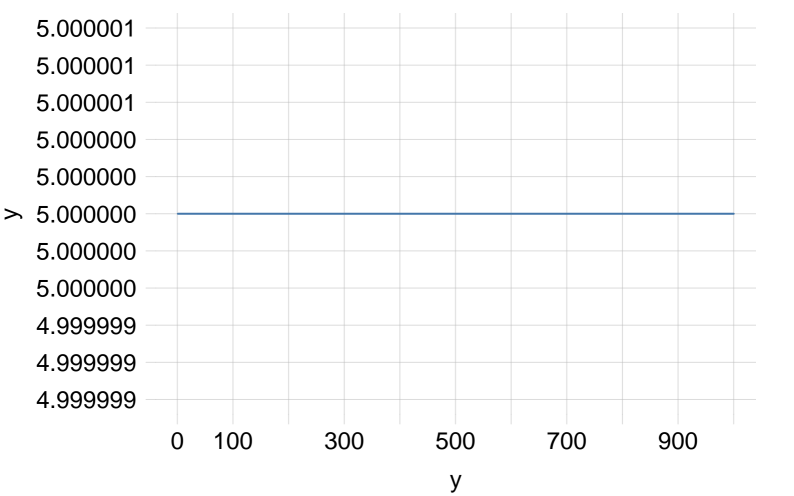
Rint[64, 2]3, Rint[64, 2]3



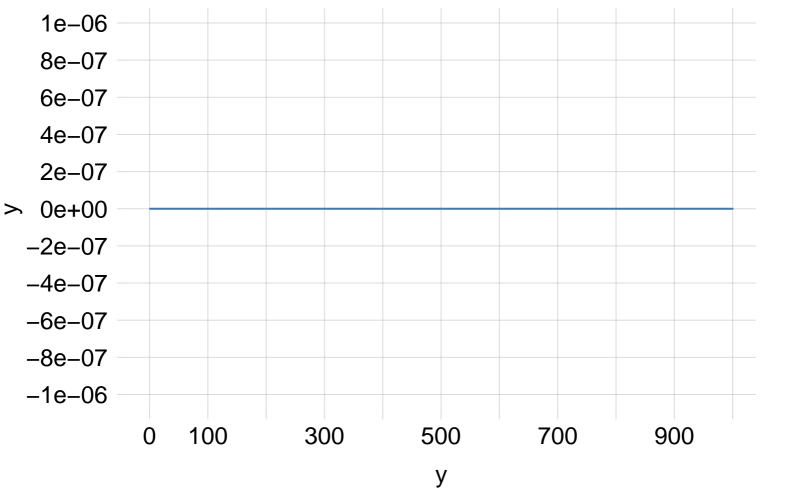
Rint[65, 2]4, Rint[65, 2]4



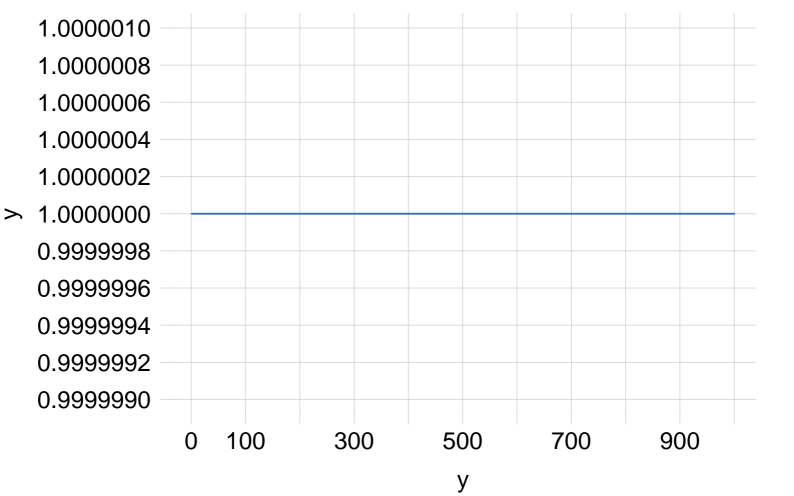
Rint[66, 2]5, Rint[66, 2]5



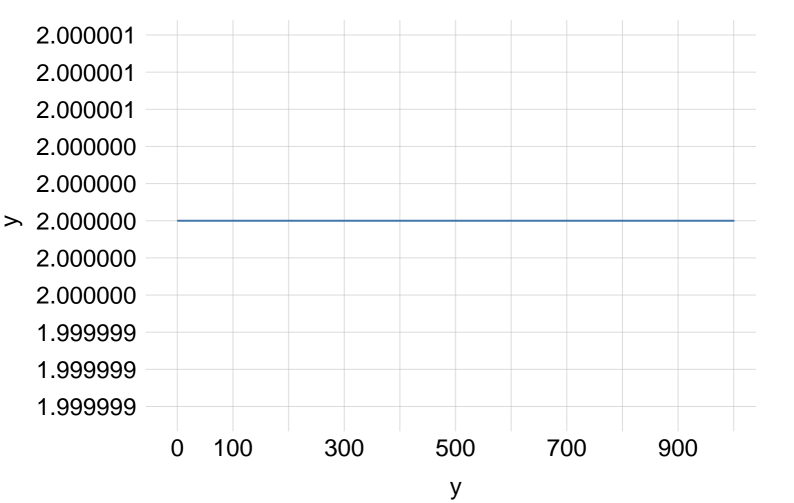
Rint[67, 2]0, Rint[67, 2]0



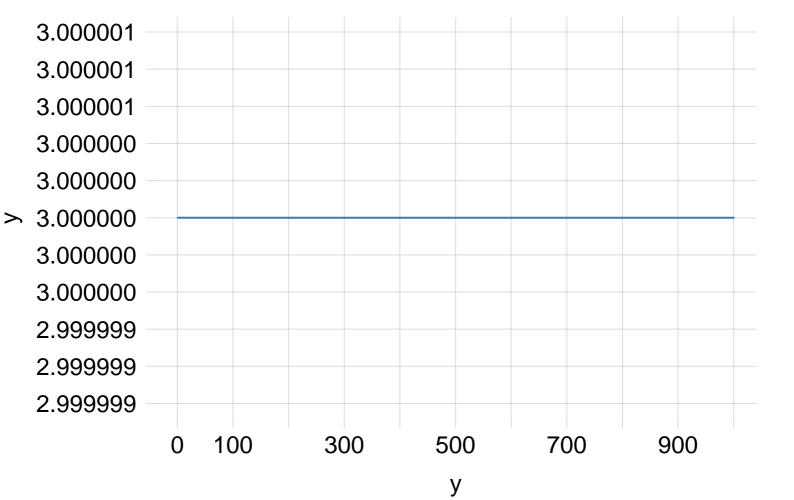
Rint[68, 2]1, Rint[68, 2]1



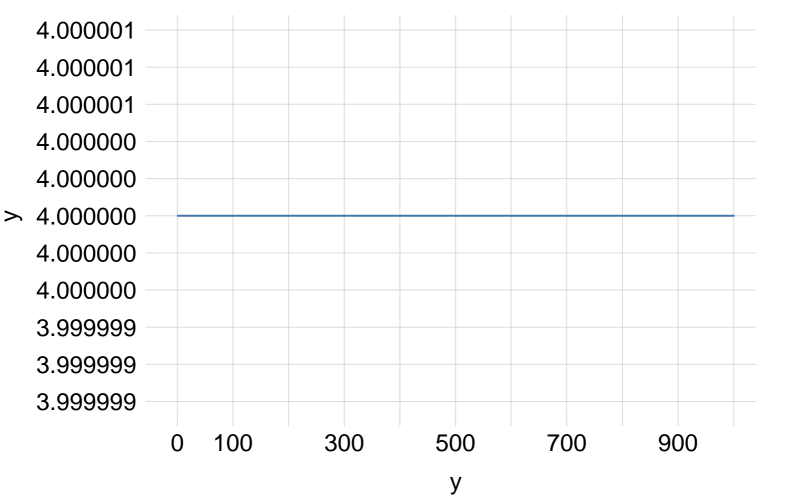
Rint[69, 2]2, Rint[69, 2]2



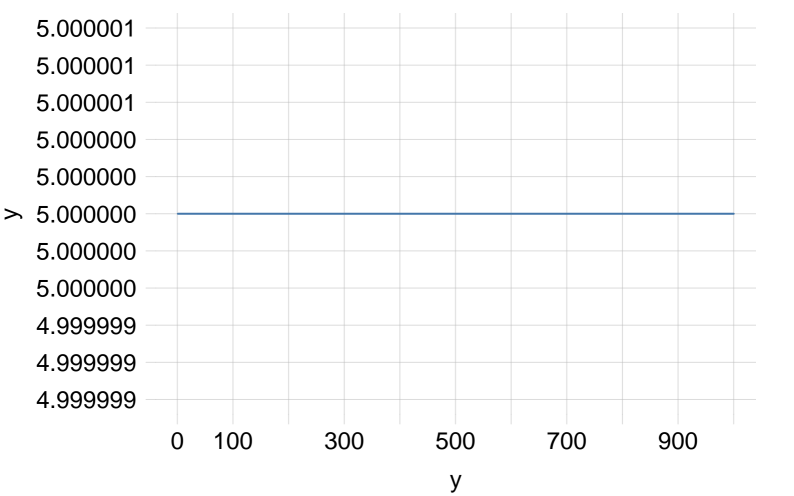
Rint[70, 2]3, Rint[70, 2]3



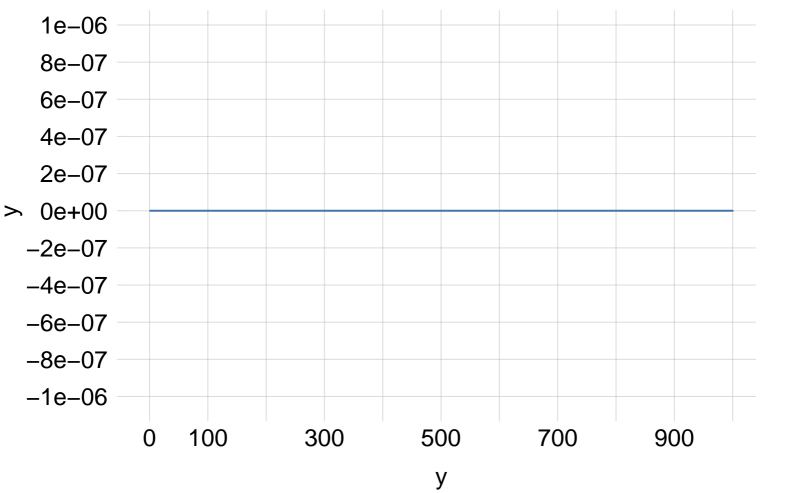
Rint[71, 2]4, Rint[71, 2]4



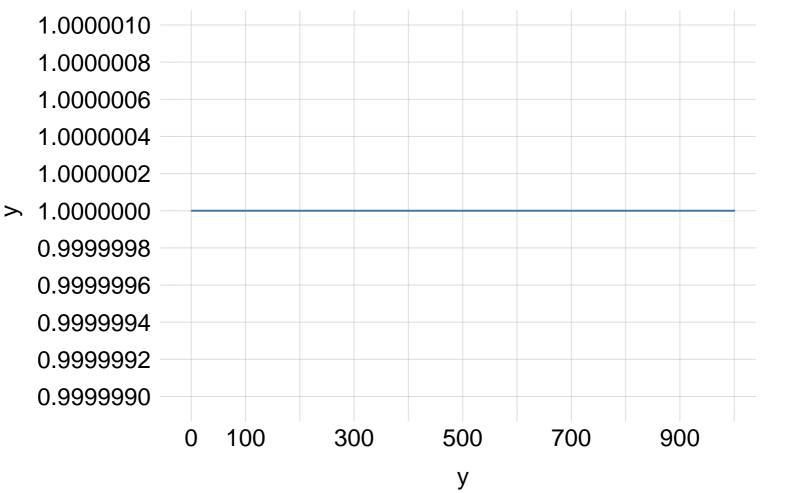
Rint[72, 2]5, Rint[72, 2]5



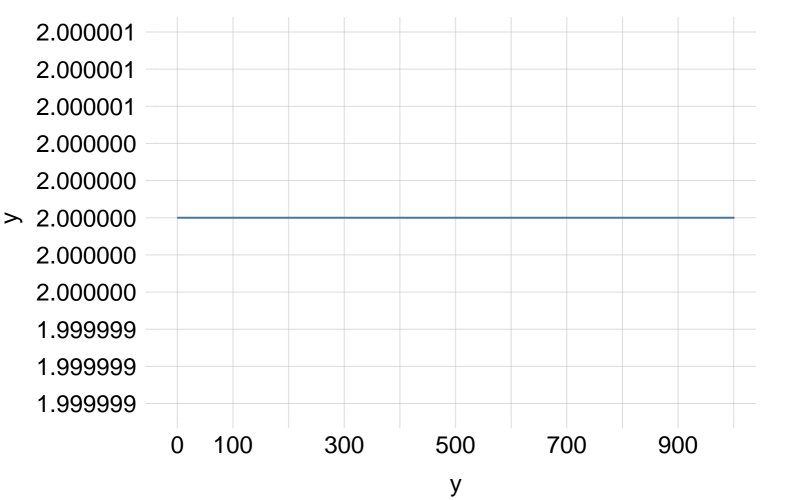
Rint[73, 2]0, Rint[73, 2]0



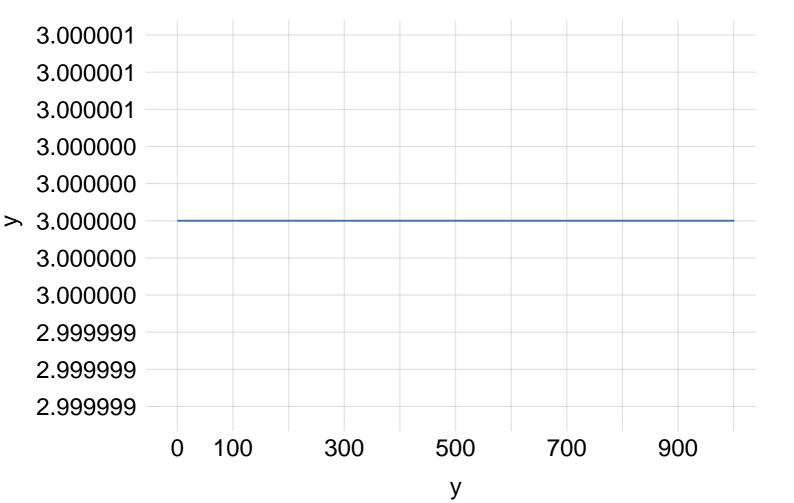
Rint[74, 2]1, Rint[74, 2]1



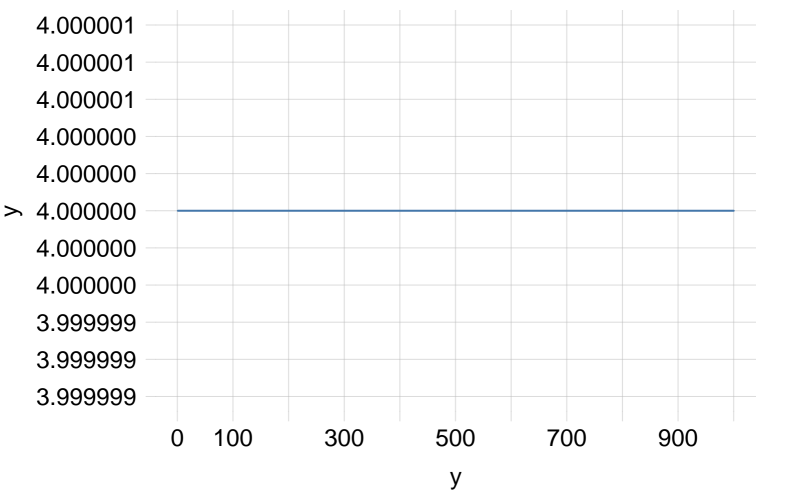
Rint[75, 2]2, Rint[75, 2]2



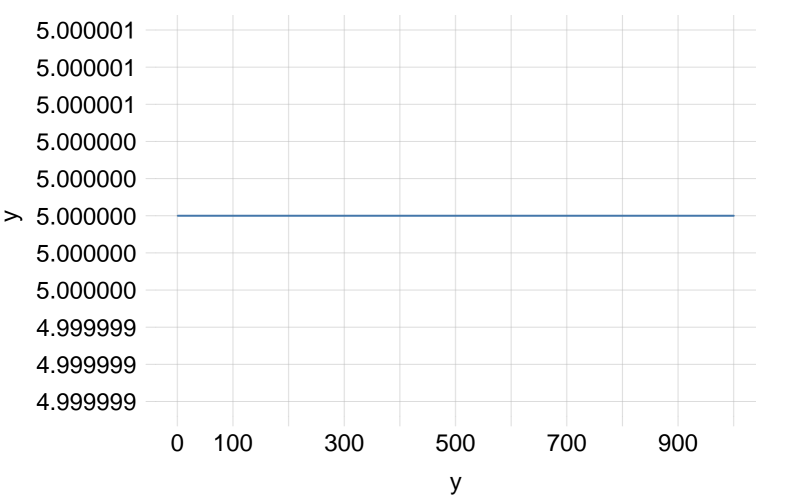
Rint[76, 2]3, Rint[76, 2]3



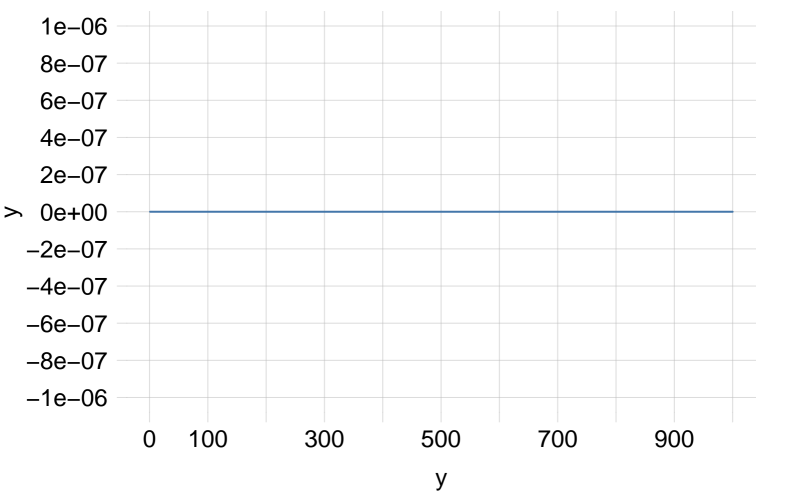
Rint[77, 2]4, Rint[77, 2]4



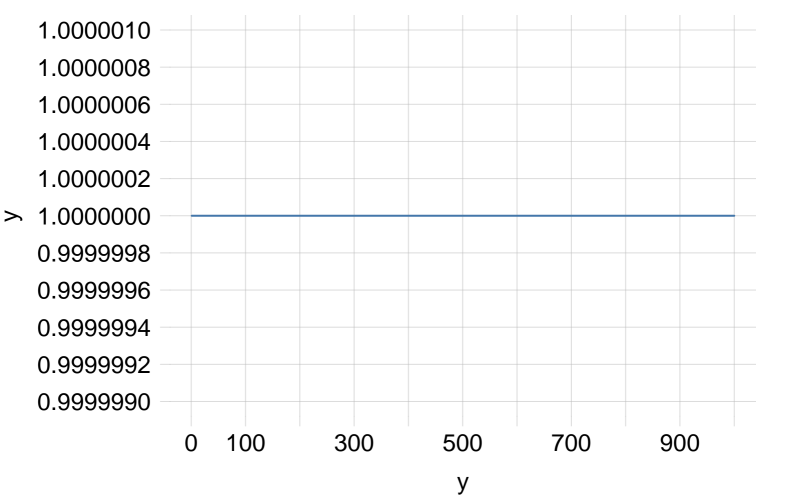
Rint[78, 2]5, Rint[78, 2]5



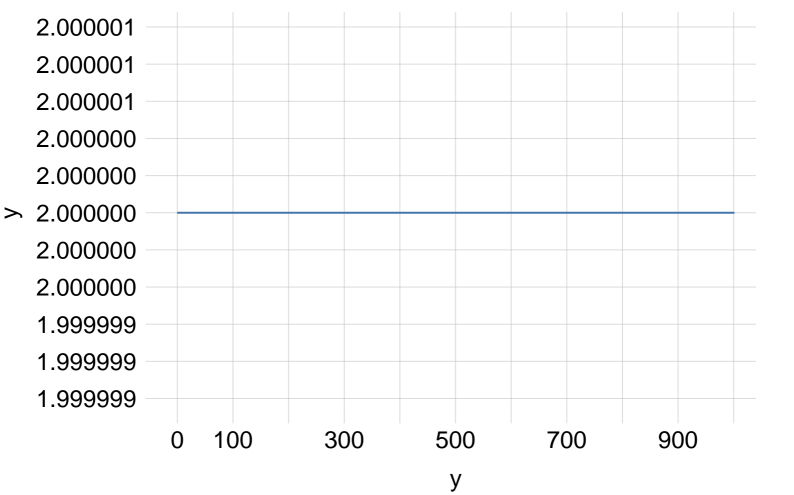
Rint[79, 2]0, Rint[79, 2]0



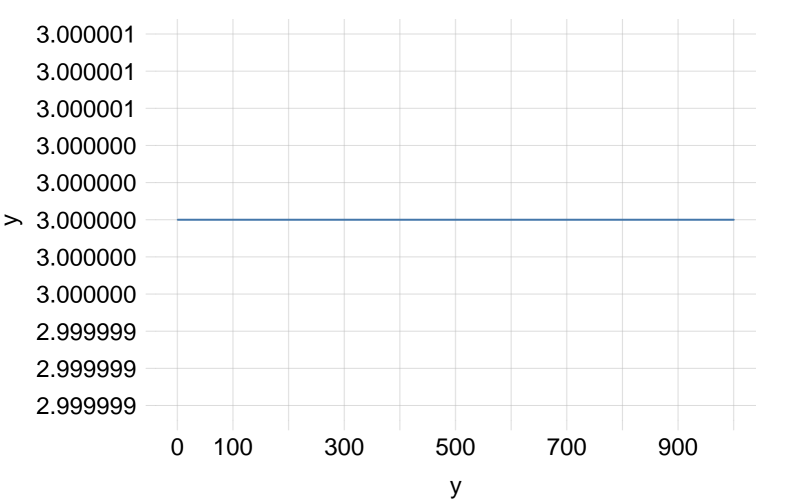
Rint[80, 2]1, Rint[80, 2]1



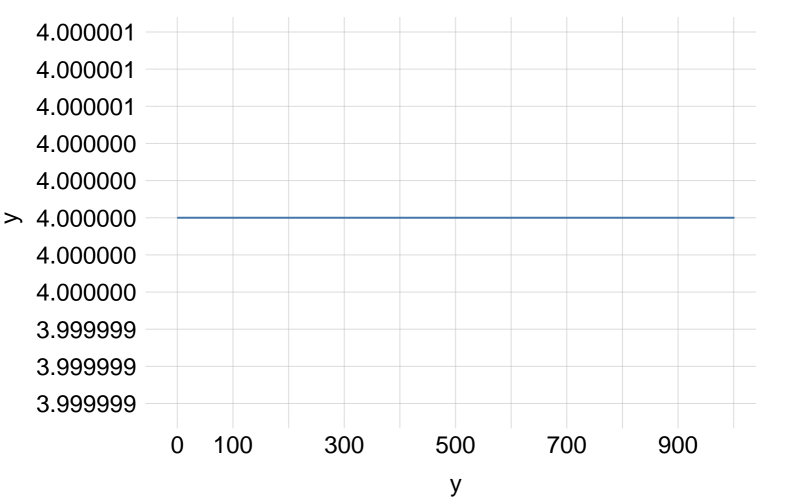
Rint[81, 2]2, Rint[81, 2]2



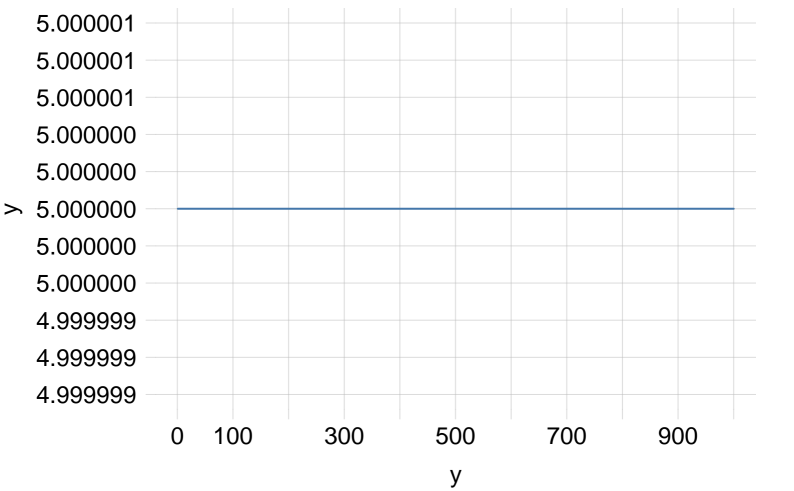
Rint[82, 2]3, Rint[82, 2]3



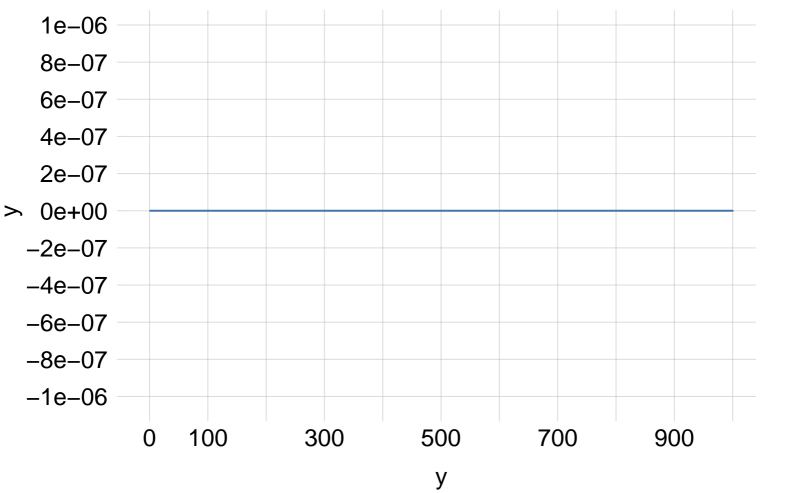
Rint[83, 2]4, Rint[83, 2]4



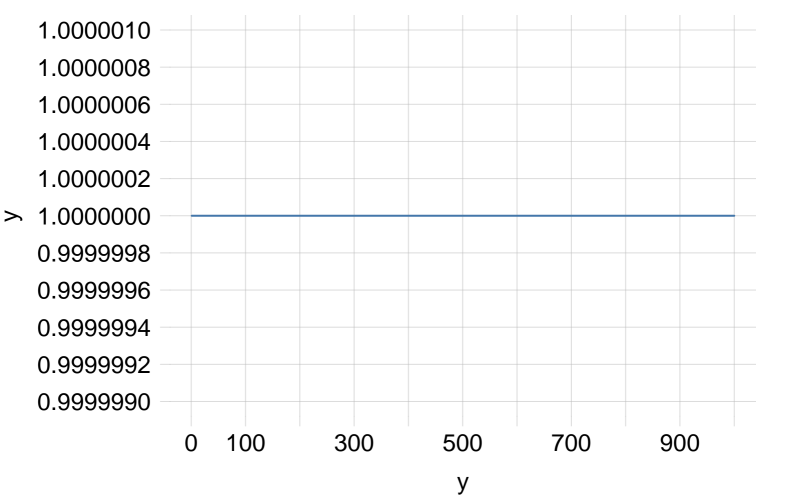
Rint[84, 2]5, Rint[84, 2]5



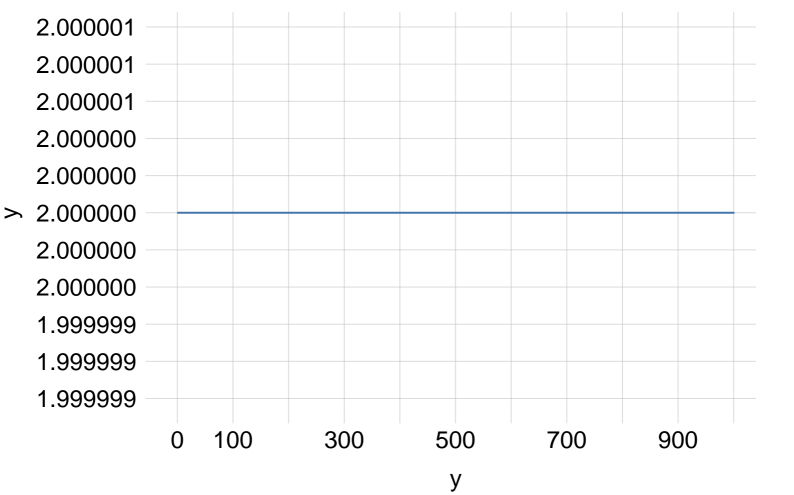
Rint[85, 2]0, Rint[85, 2]0



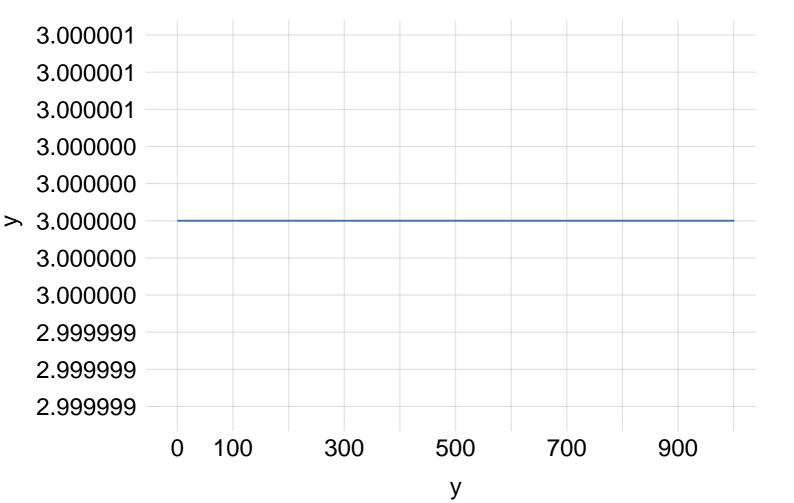
Rint[86, 2]1, Rint[86, 2]1



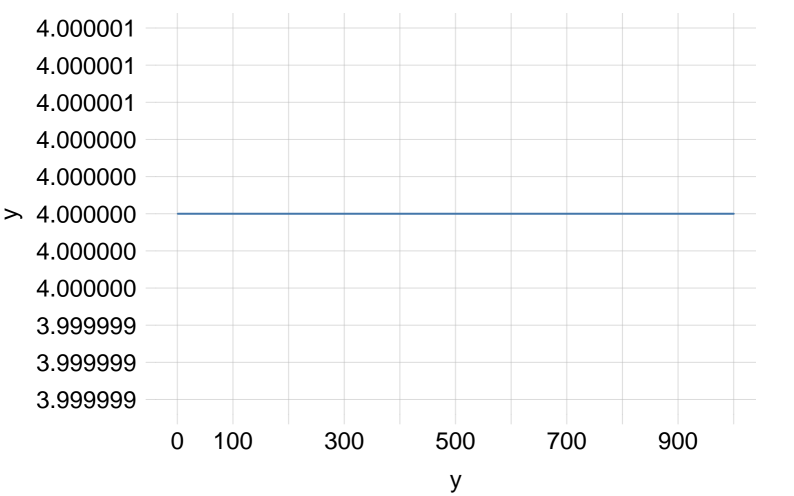
Rint[87, 2]2, Rint[87, 2]2



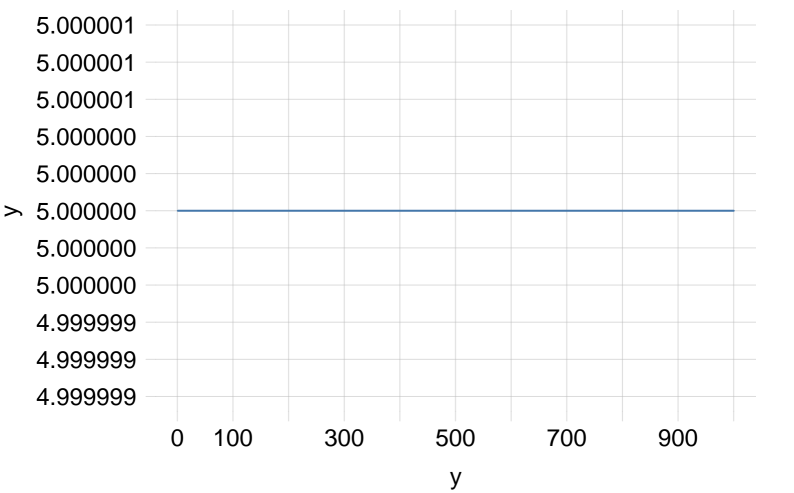
Rint[88, 2]3, Rint[88, 2]3



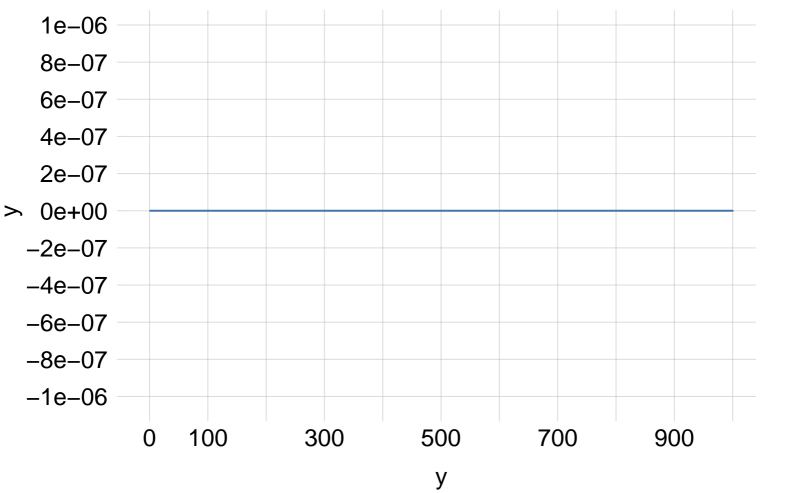
Rint[89, 2]4, Rint[89, 2]4



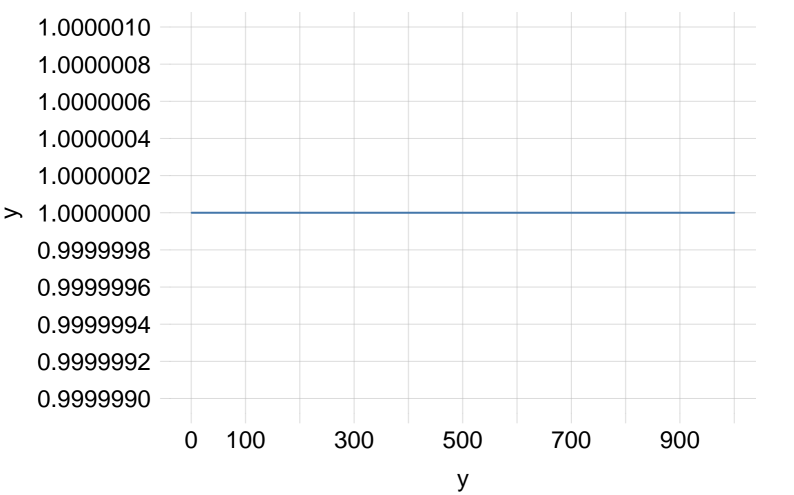
Rint[90, 2]5, Rint[90, 2]5



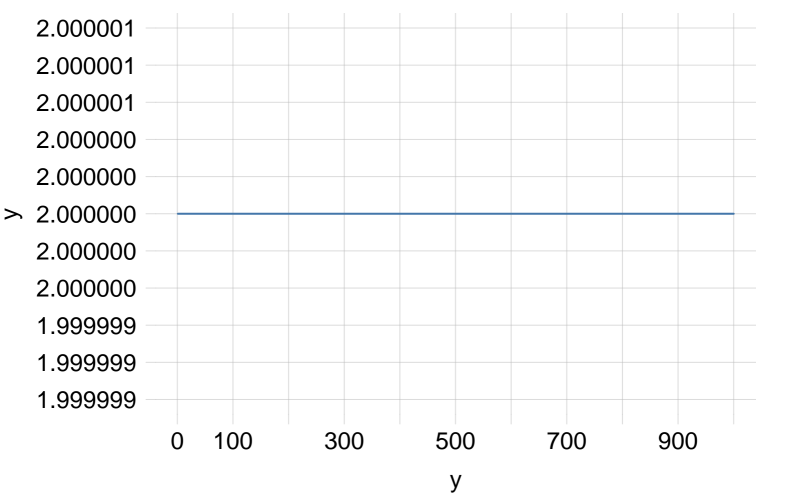
Rint[91, 2]0, Rint[91, 2]0



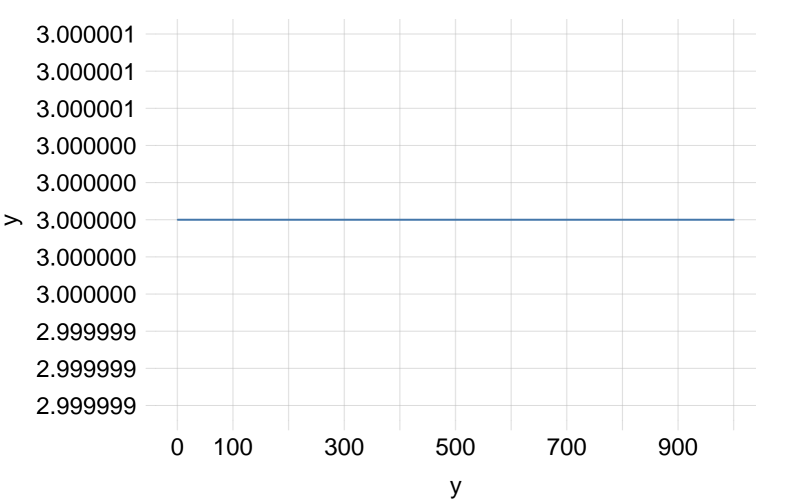
Rint[92, 2]1, Rint[92, 2]1



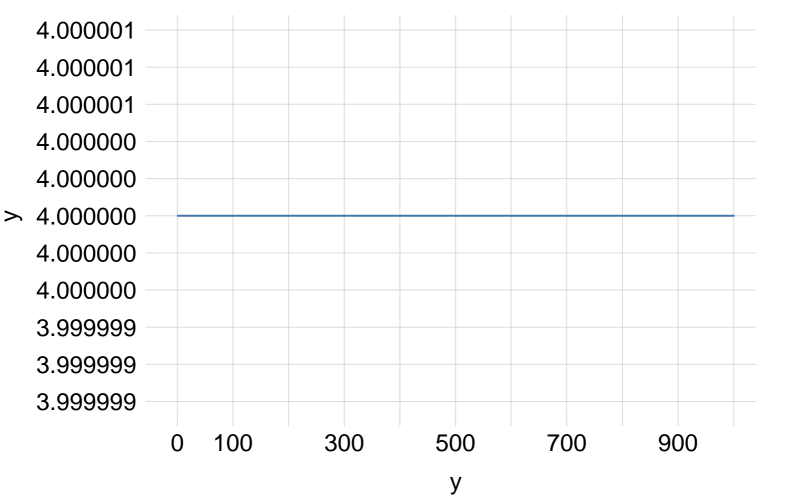
Rint[93, 2]2, Rint[93, 2]2



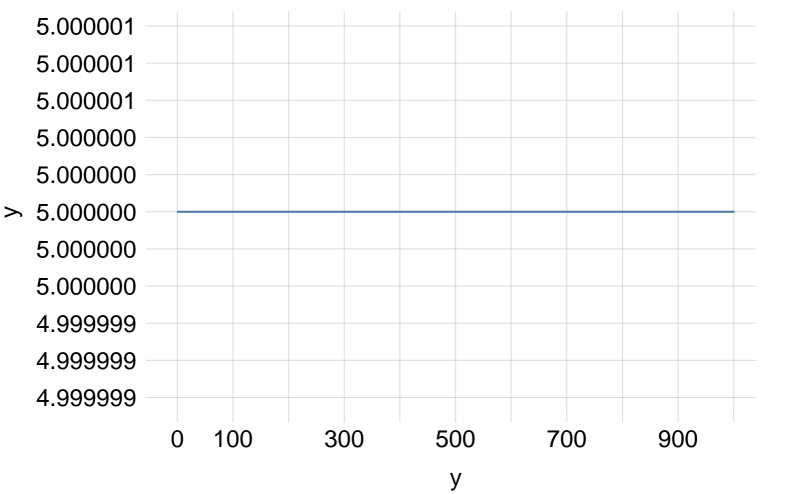
Rint[94, 2]3, Rint[94, 2]3



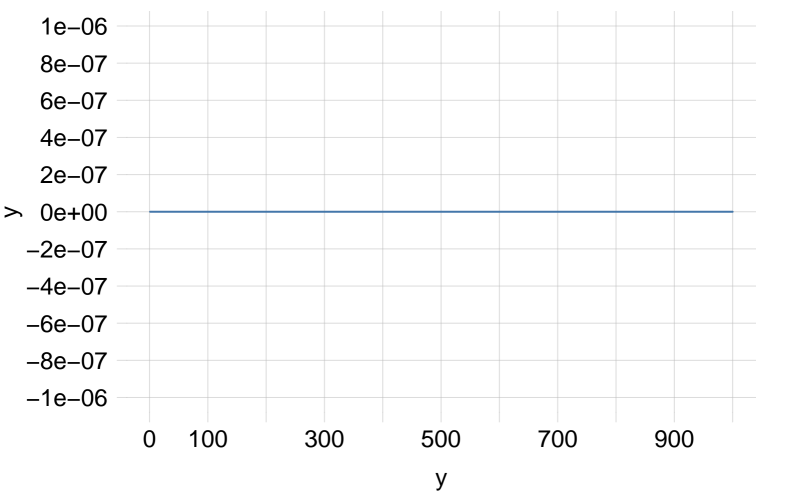
Rint[95, 2]4, Rint[95, 2]4



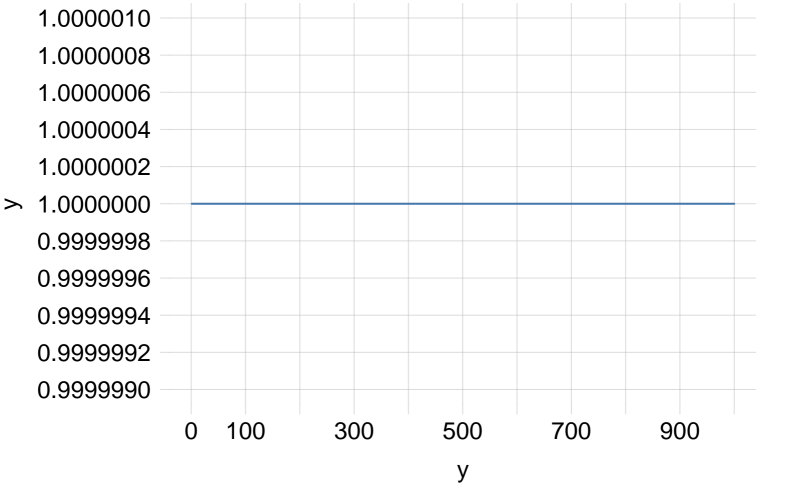
Rint[96, 2]5, Rint[96, 2]5



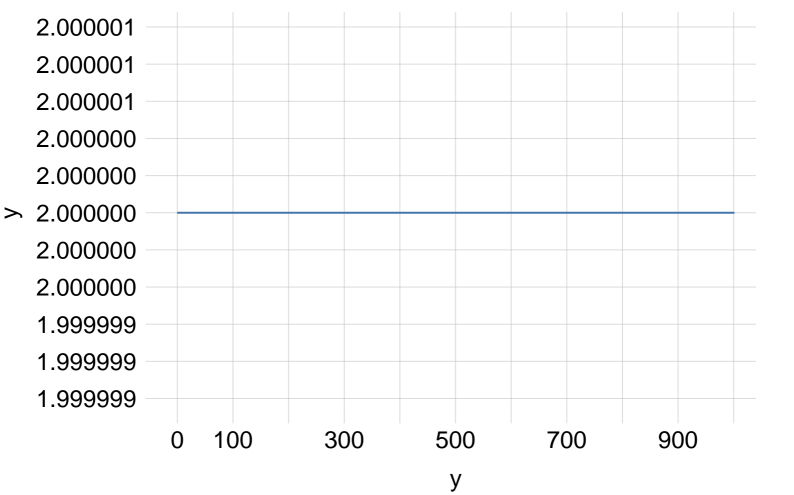
Rint[97, 2]0, Rint[97, 2]0



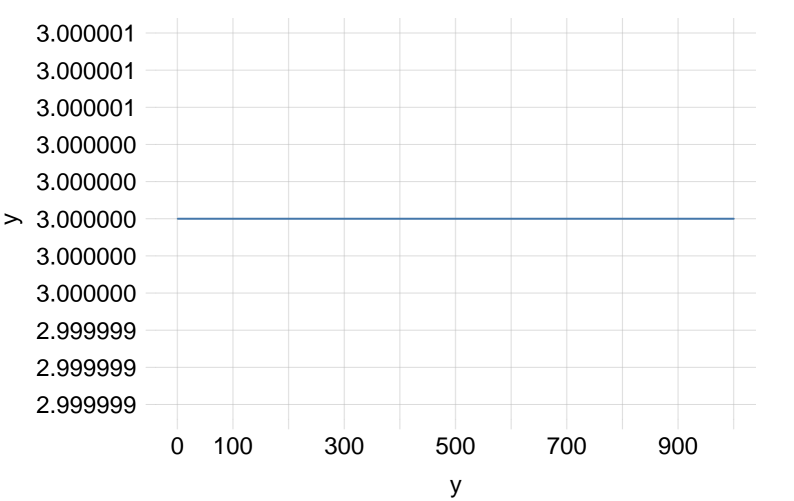
Rint[98, 2]1, Rint[98, 2]1



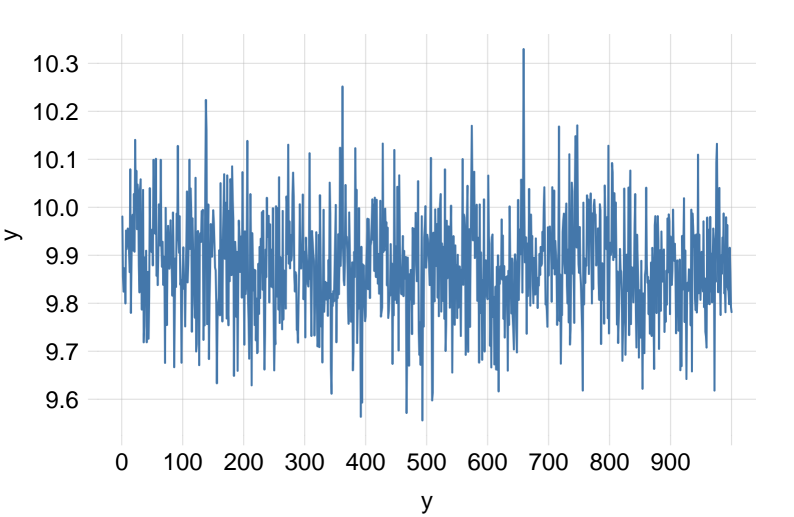
Rint[99, 2]2, Rint[99, 2]2



Rint[100, 2]3, Rint[100, 2]3



Rmeans[1]9.556, Rmeans[1]10.33



Rmeans[2]-20.2, Rmeans[2]-19.52

