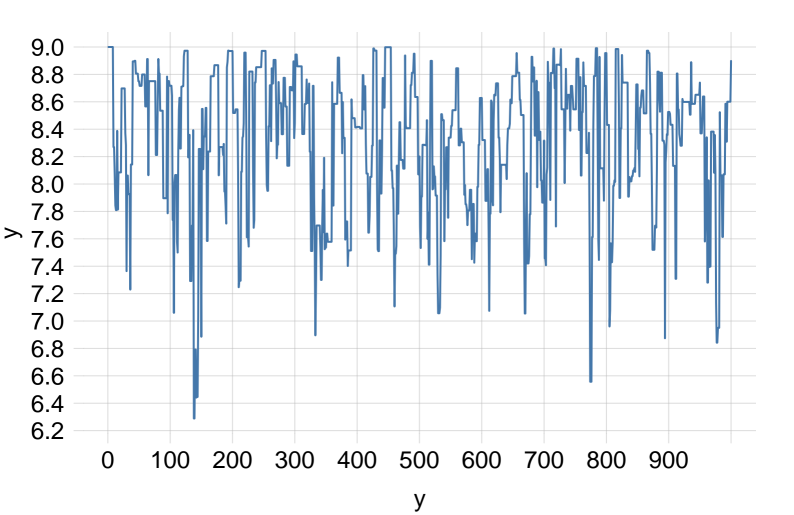
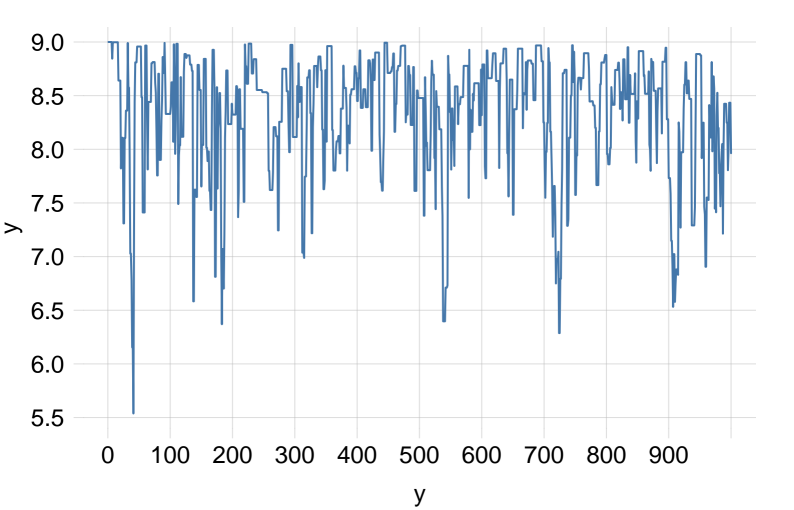
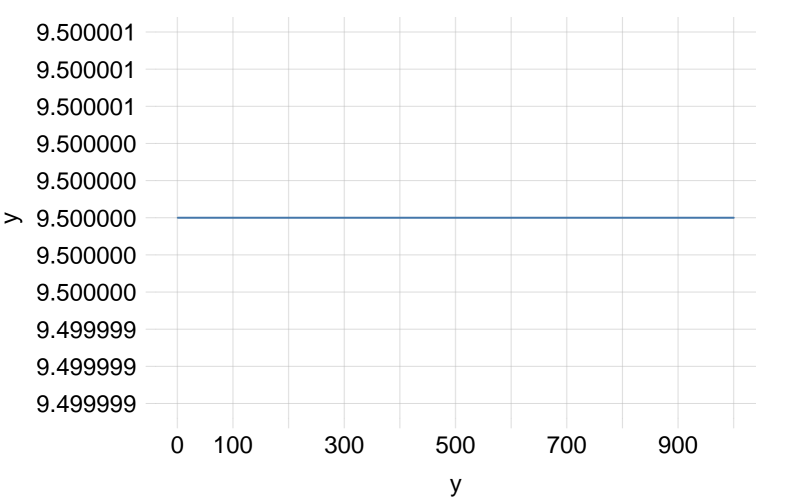
Rcon[1, 1]6.289, Rcon[1, 1]9



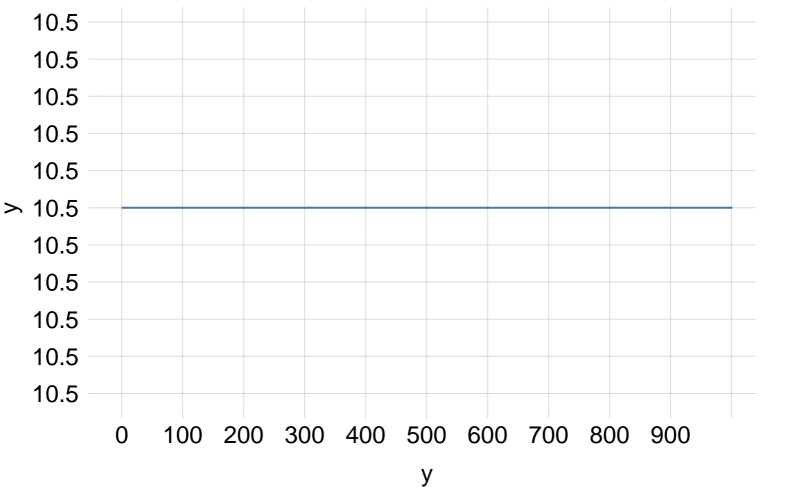
Rcon[2, 1]5.538, Rcon[2, 1]9



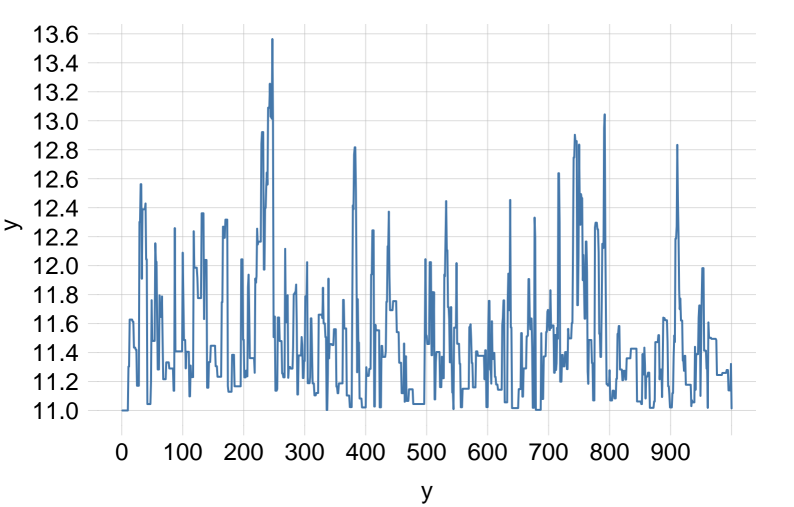
# Rcon[3, 1]9.5, Rcon[3, 1]9.5



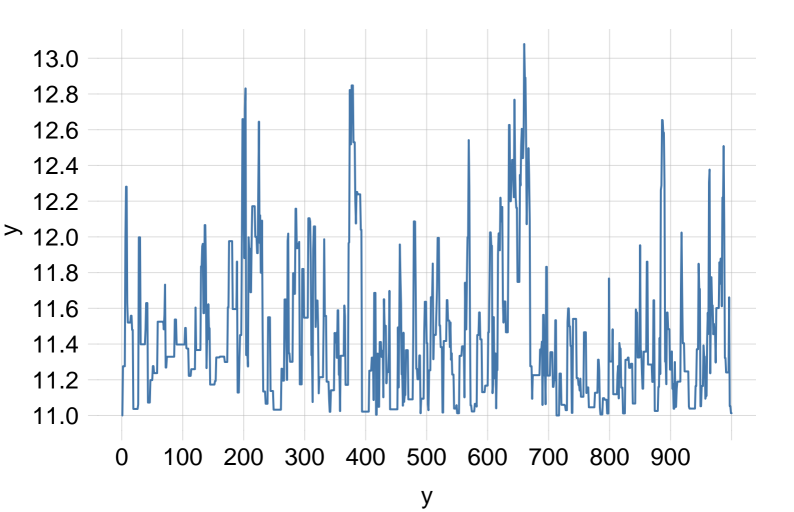
### Rcon[4, 1]10.5, Rcon[4, 1]10.5



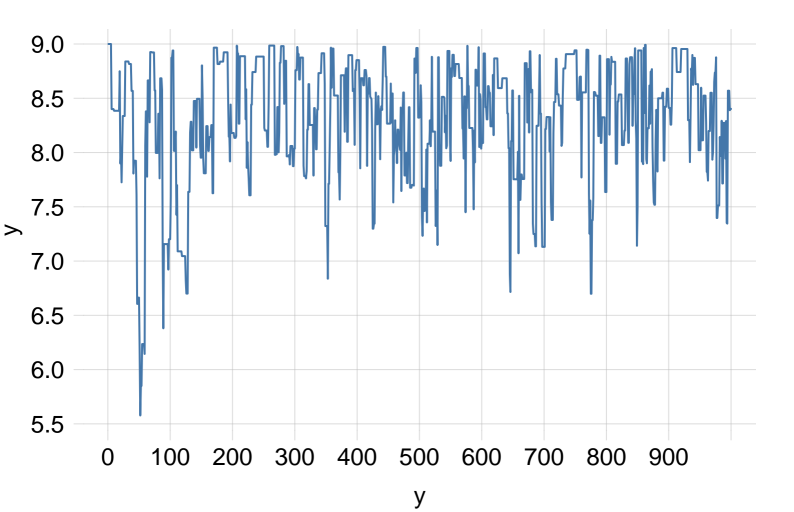
### Rcon[5, 1]11, Rcon[5, 1]13.56



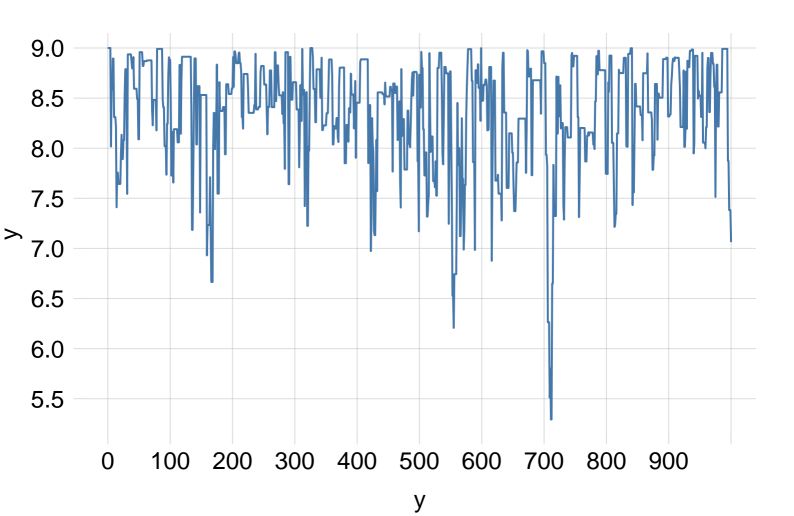
### Rcon[6, 1]11, Rcon[6, 1]13.08



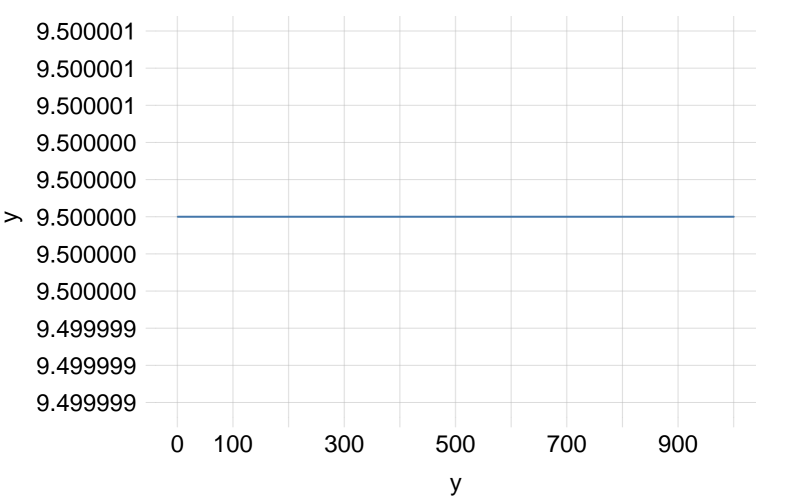
Rcon[7, 1]5.577, Rcon[7, 1]9



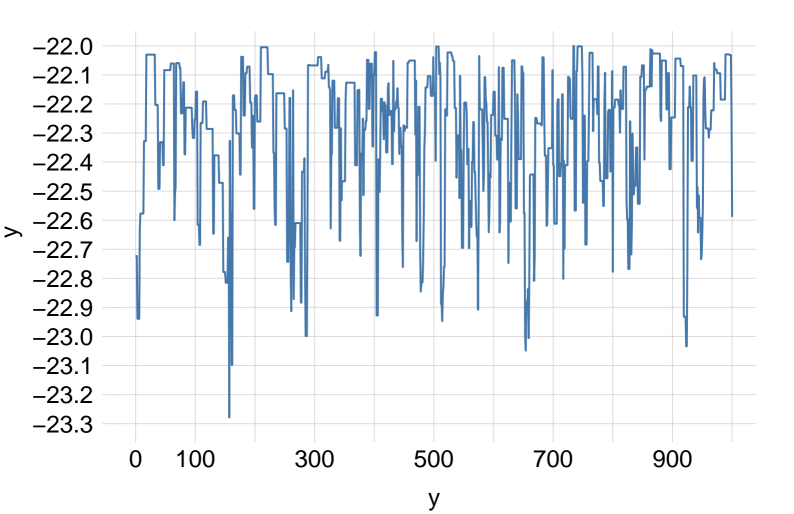
### Rcon[8, 1]5.293, Rcon[8, 1]9



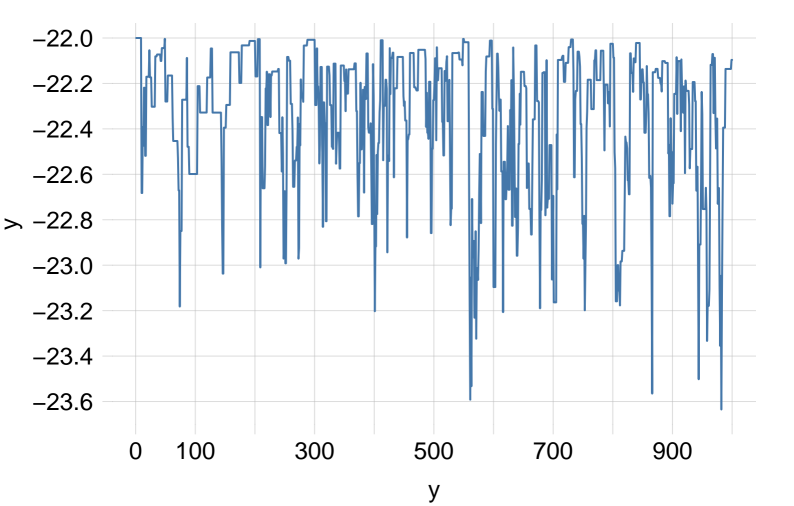
# Rcon[9, 1]9.5, Rcon[9, 1]9.5



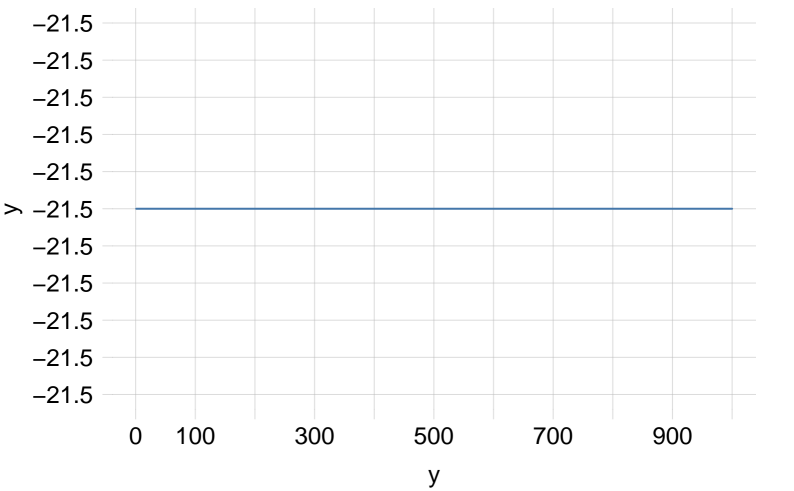
#### Rcon[1, 2]-23.28, Rcon[1, 2]-22



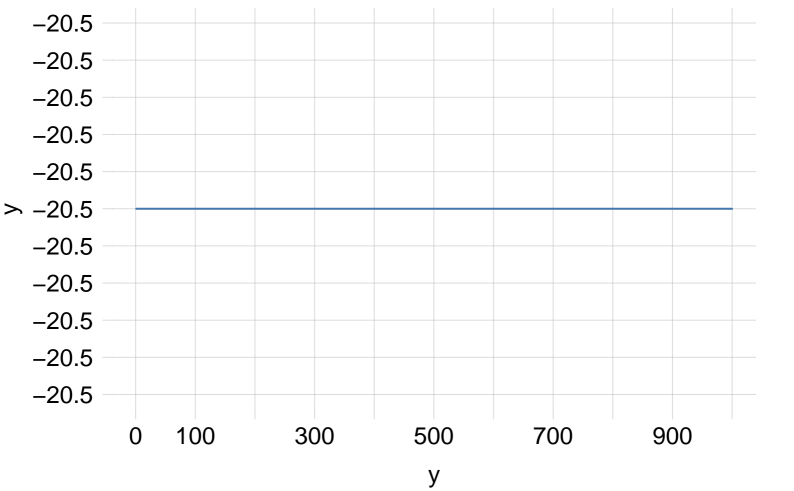
#### Rcon[2, 2]-23.64, Rcon[2, 2]-22



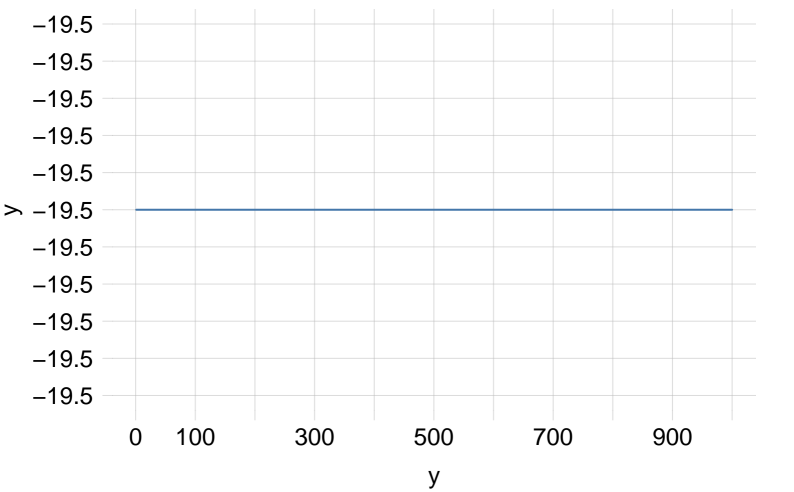
# Rcon[3, 2]–21.5, Rcon[3, 2]–21.5



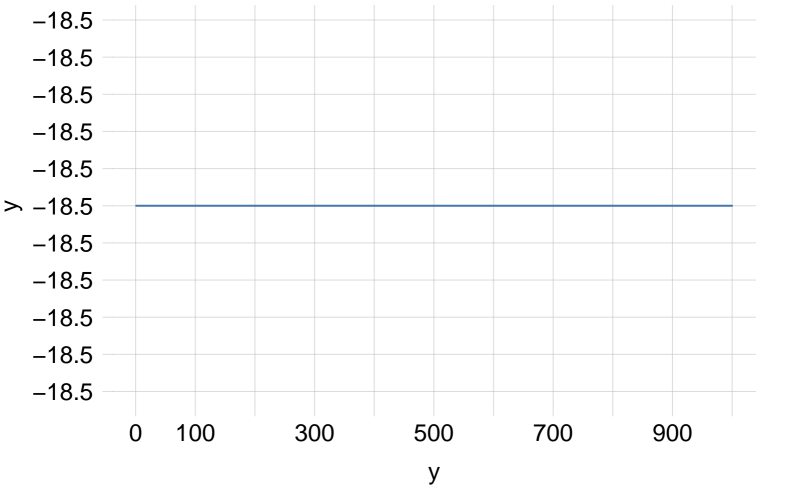
# Rcon[4, 2]–20.5, Rcon[4, 2]–20.5



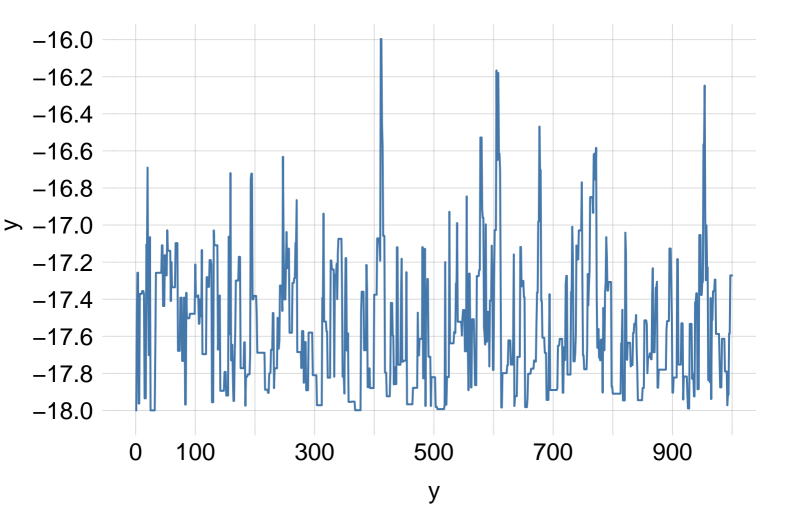
# Rcon[5, 2]–19.5, Rcon[5, 2]–19.5



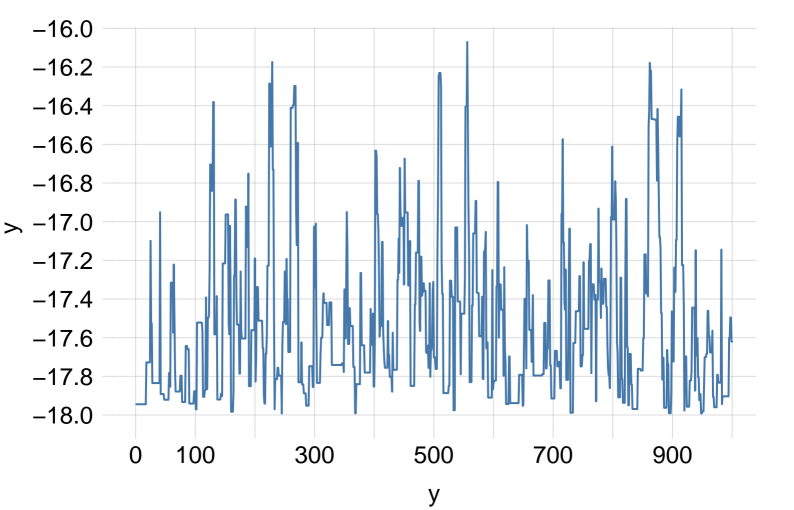
### Rcon[6, 2]–18.5, Rcon[6, 2]–18.5



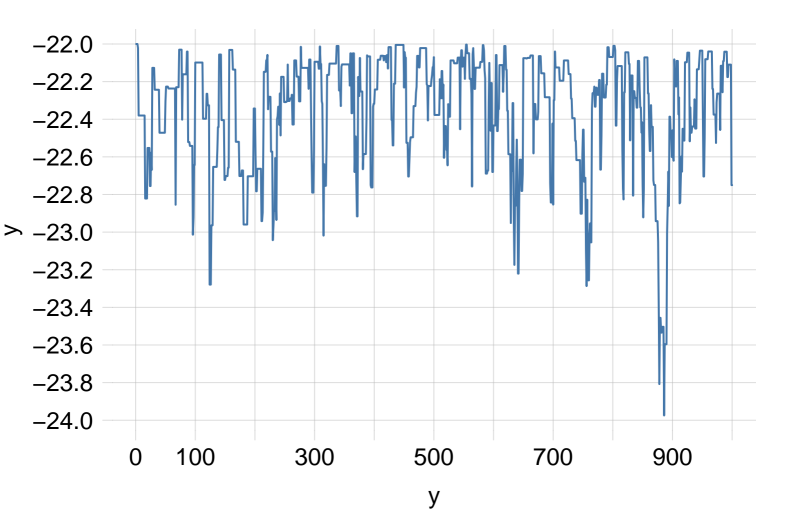
Rcon[7, 2]–18, Rcon[7, 2]–16



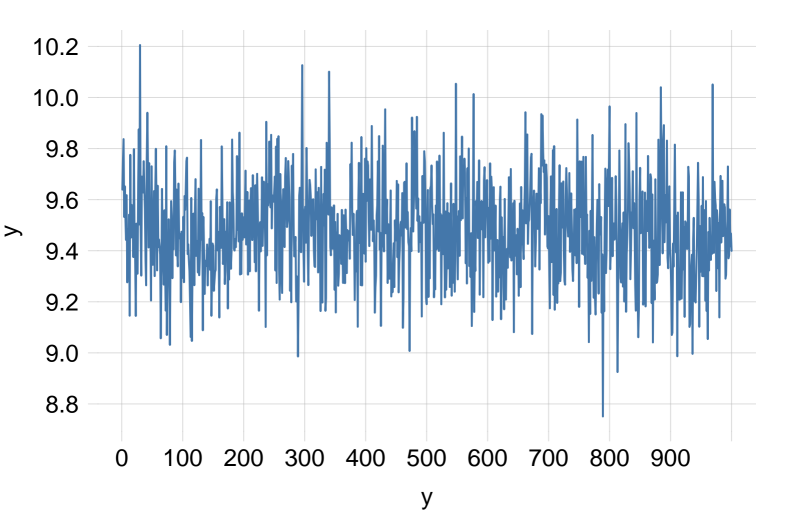
# Rcon[8, 2]–17.99, Rcon[8, 2]–16.07



#### Rcon[9, 2]-23.97, Rcon[9, 2]-22



### Rmeans[1]8.751, Rmeans[1]10.21



#### Rmeans[2]-20.09, Rmeans[2]-18.79

