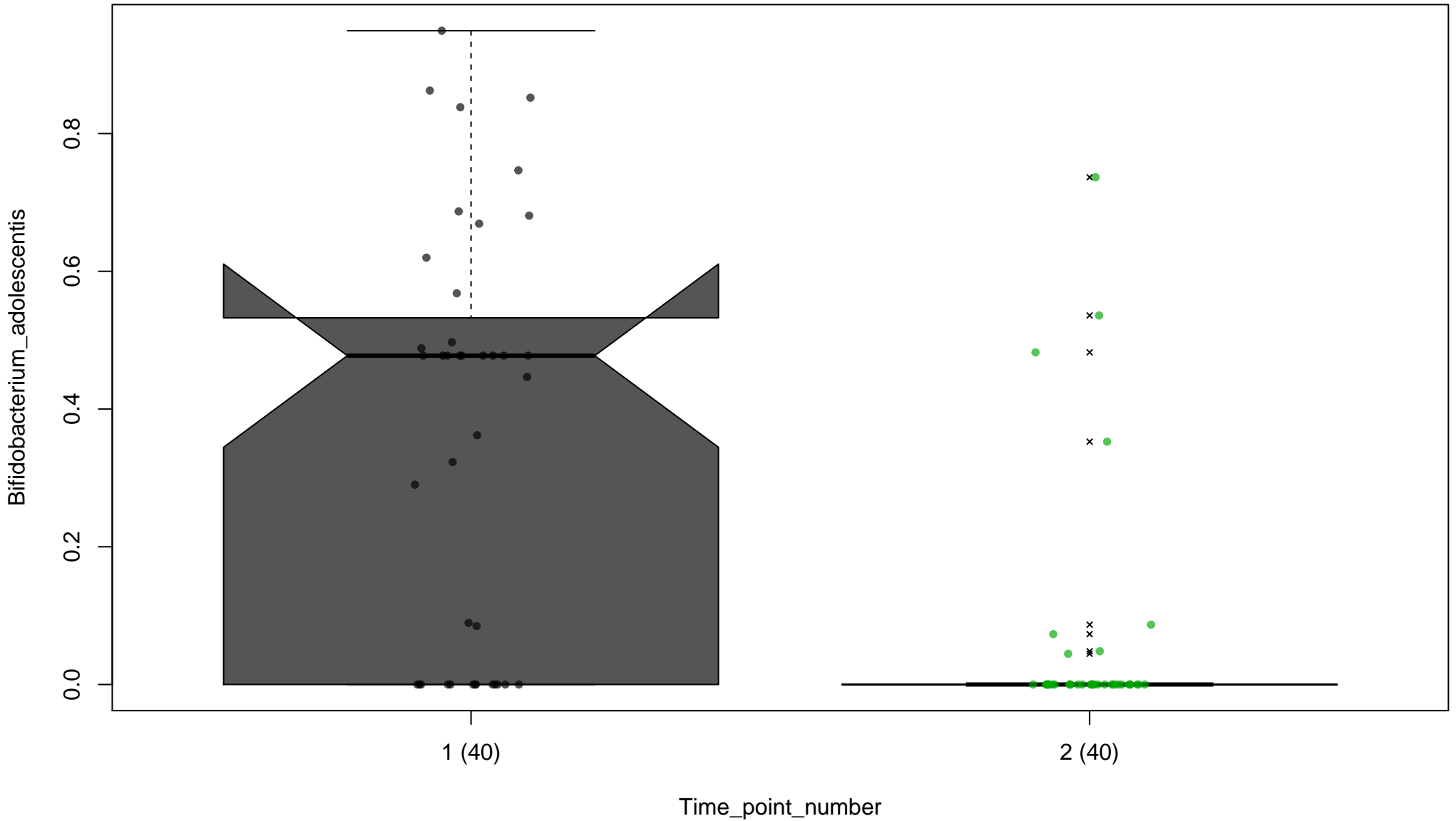
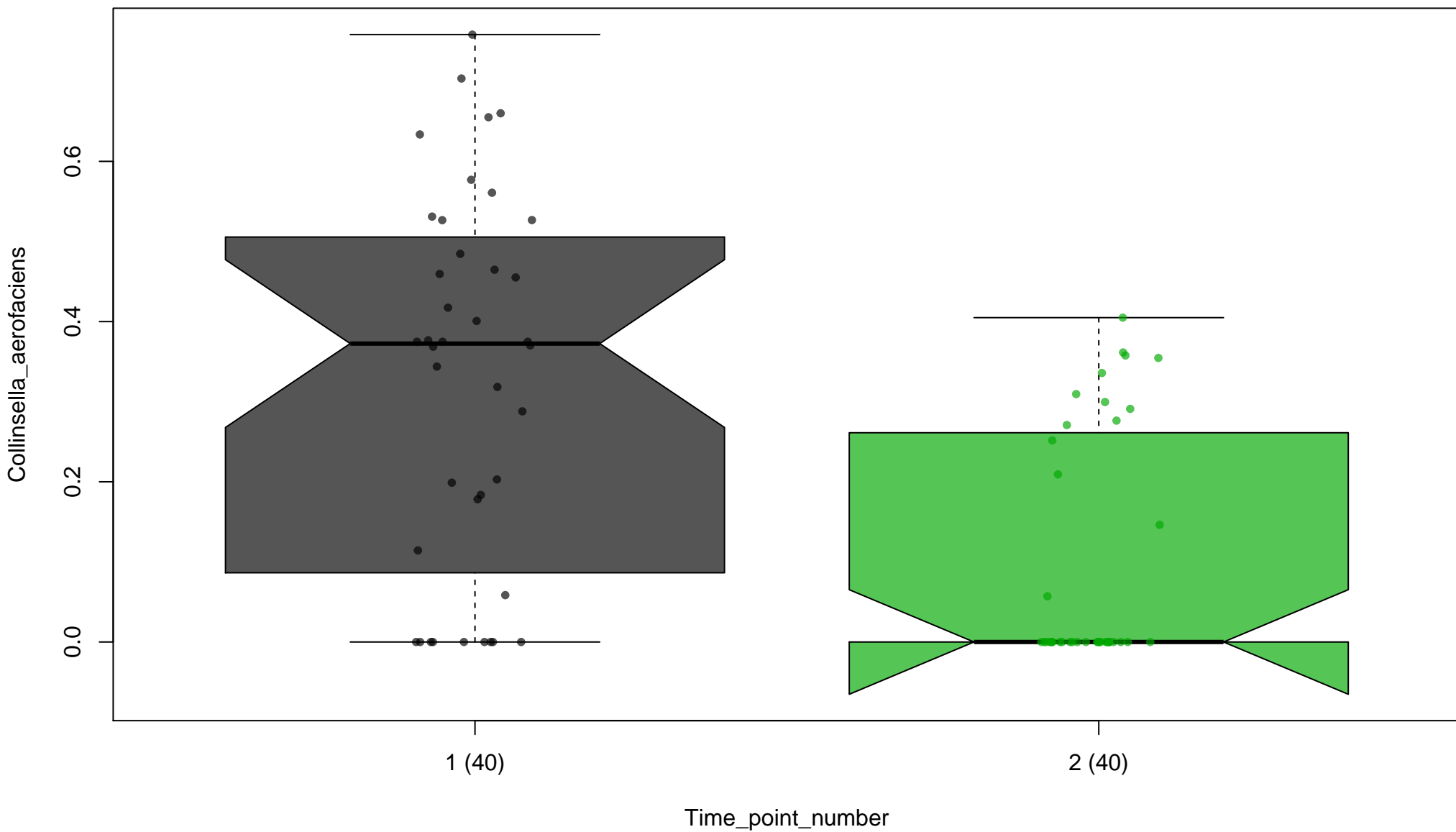


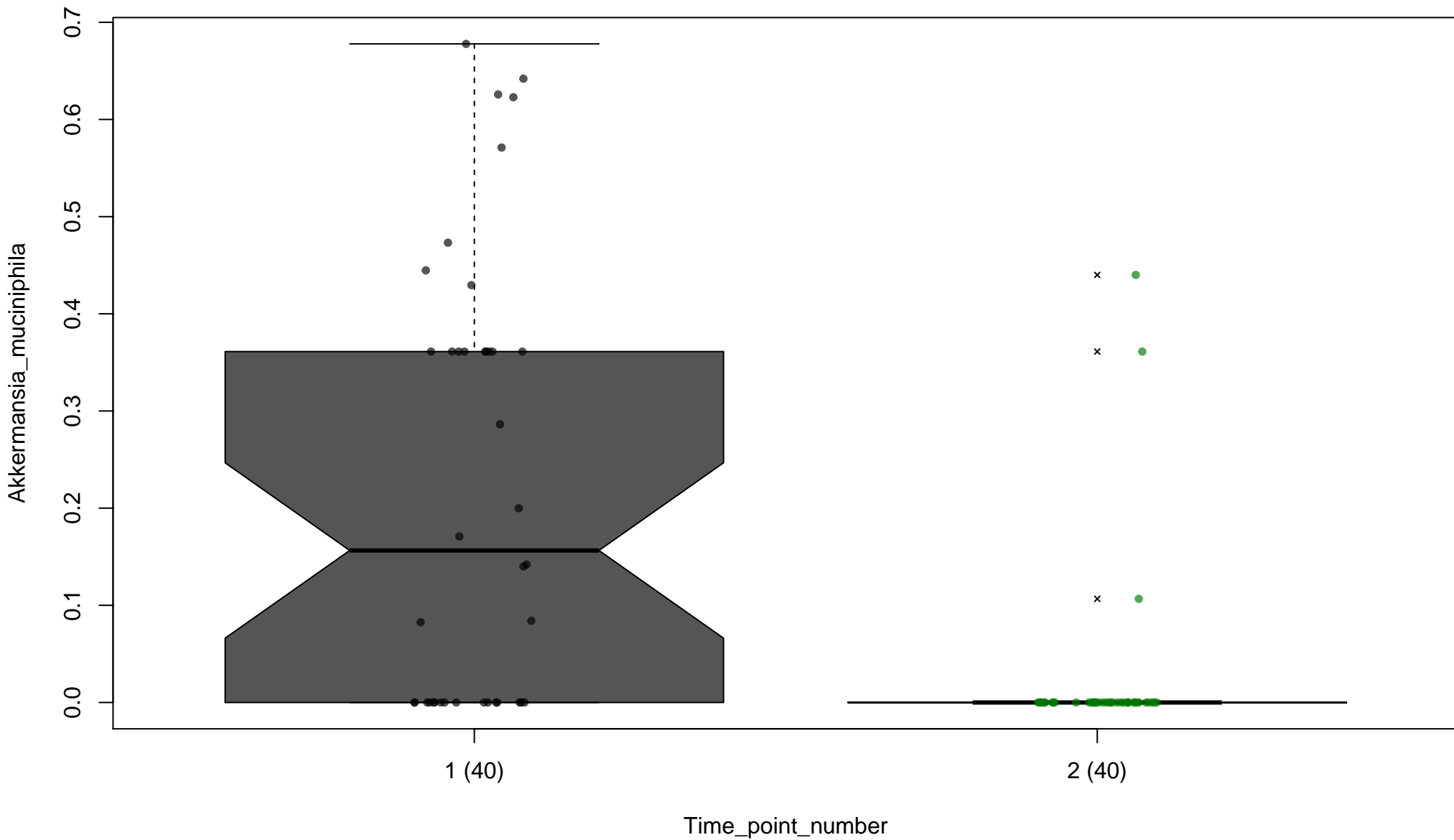
Time\_point\_number2 (-0.3 sd 0.0549, p=5.53e-07, q=0.000151)



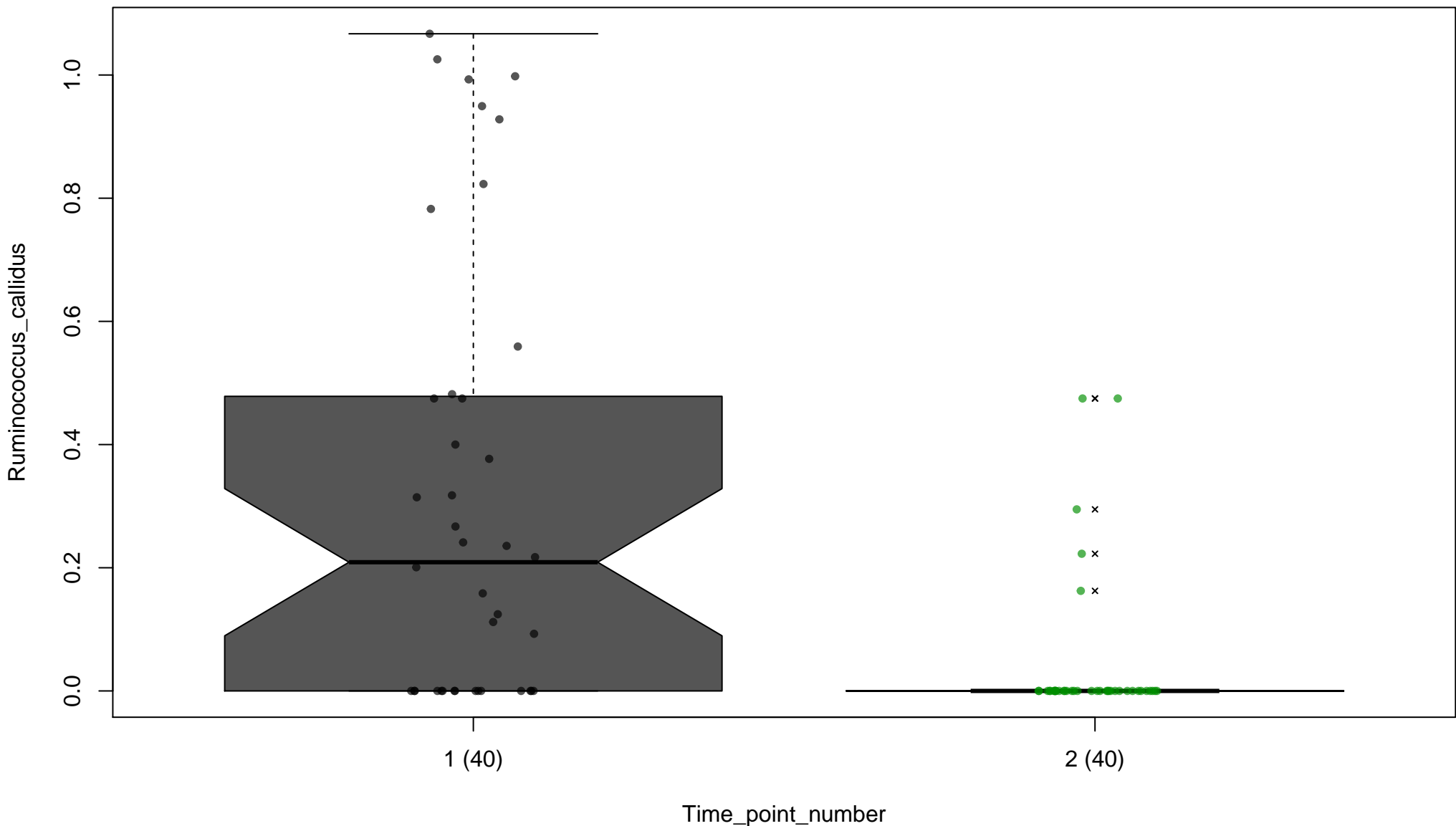
**Time\_point\_number2 (-0.225 sd 0.0427, p=1.19e-06, q=0.000163)**



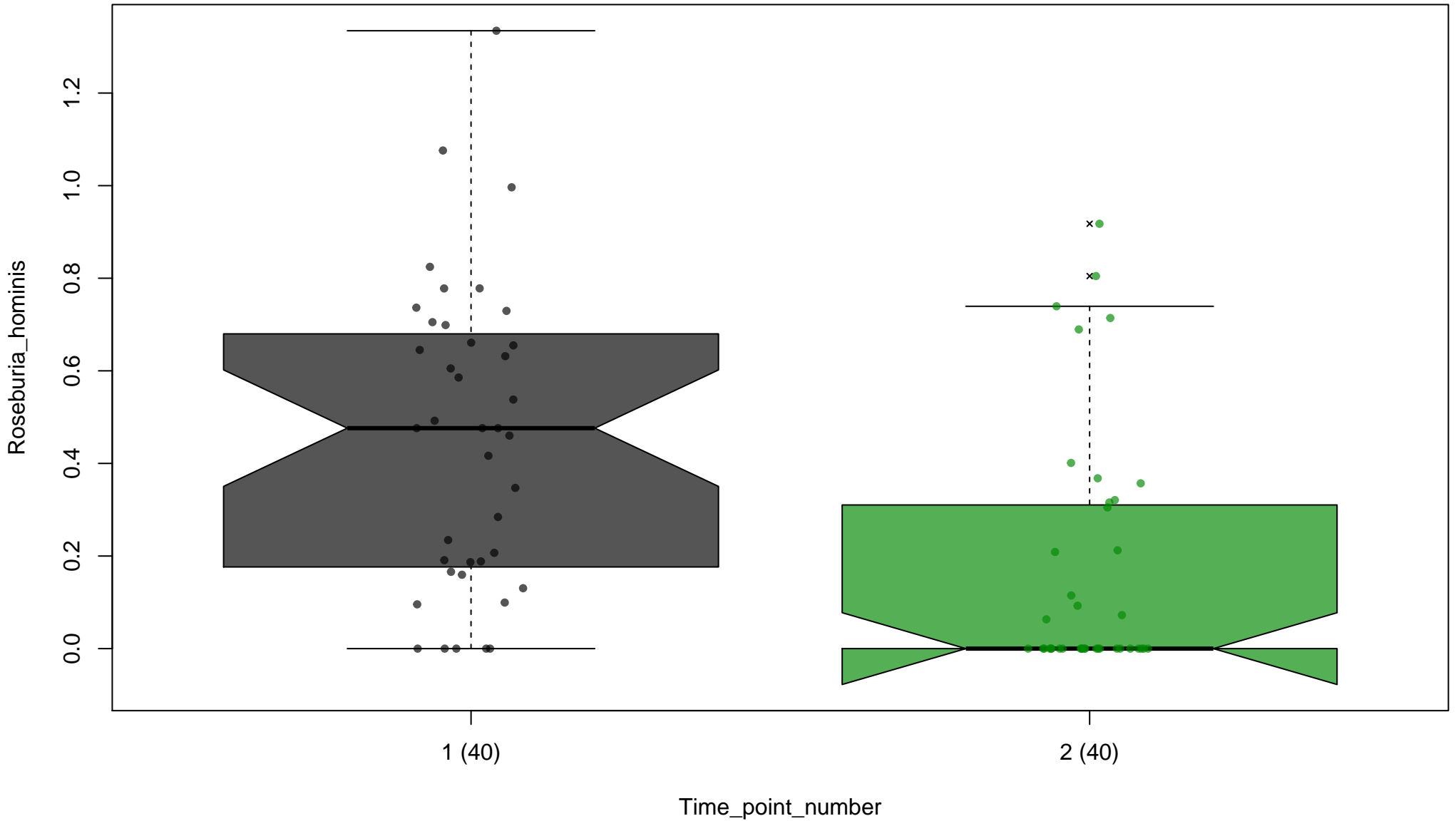
**Time\_point\_number2 (-0.198 sd 0.0388, p=2.29e-06, q=0.000208)**



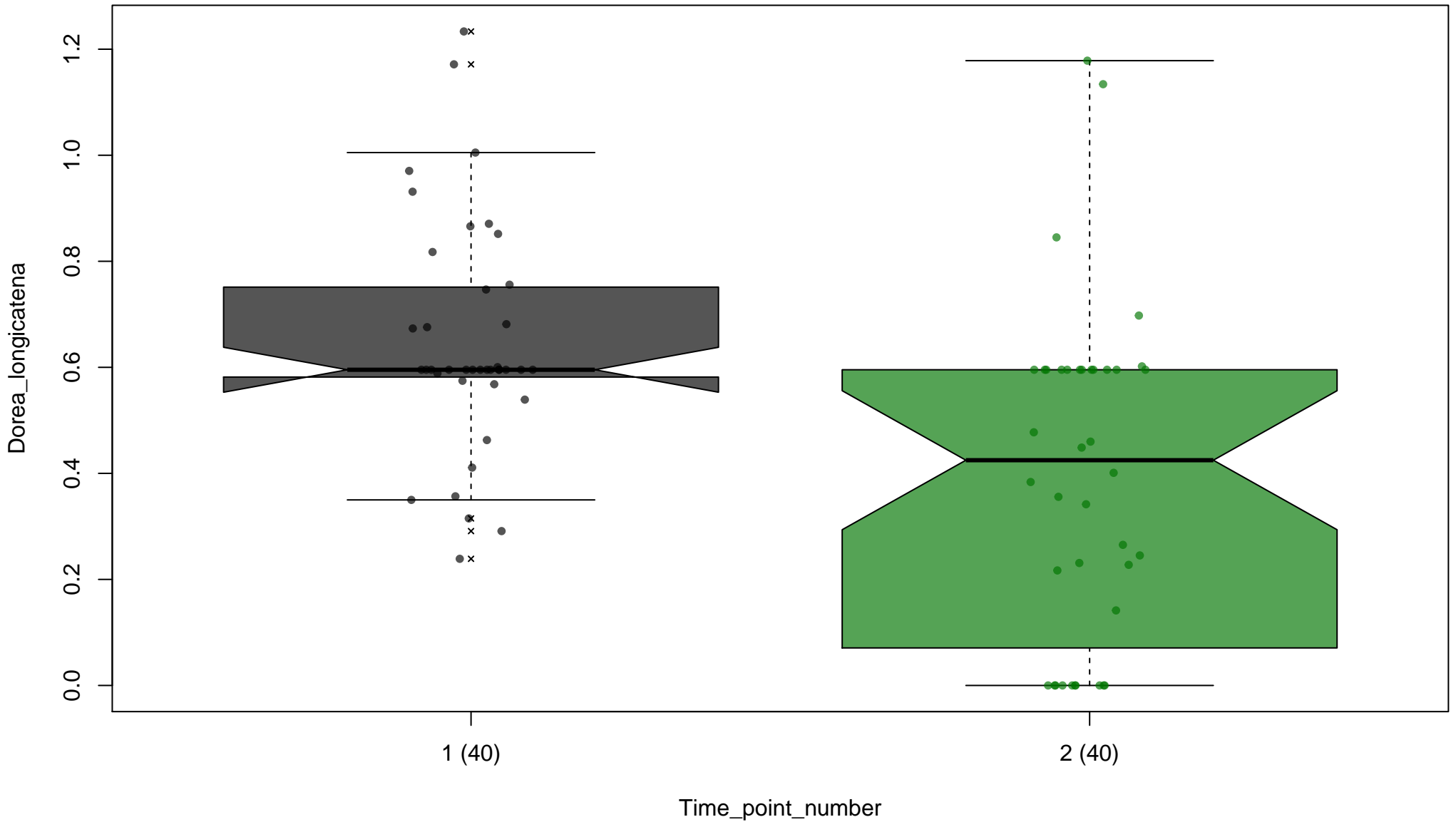
Time\_point\_number2 (-0.275 sd 0.06, p=1.78e-05, q=0.00121)



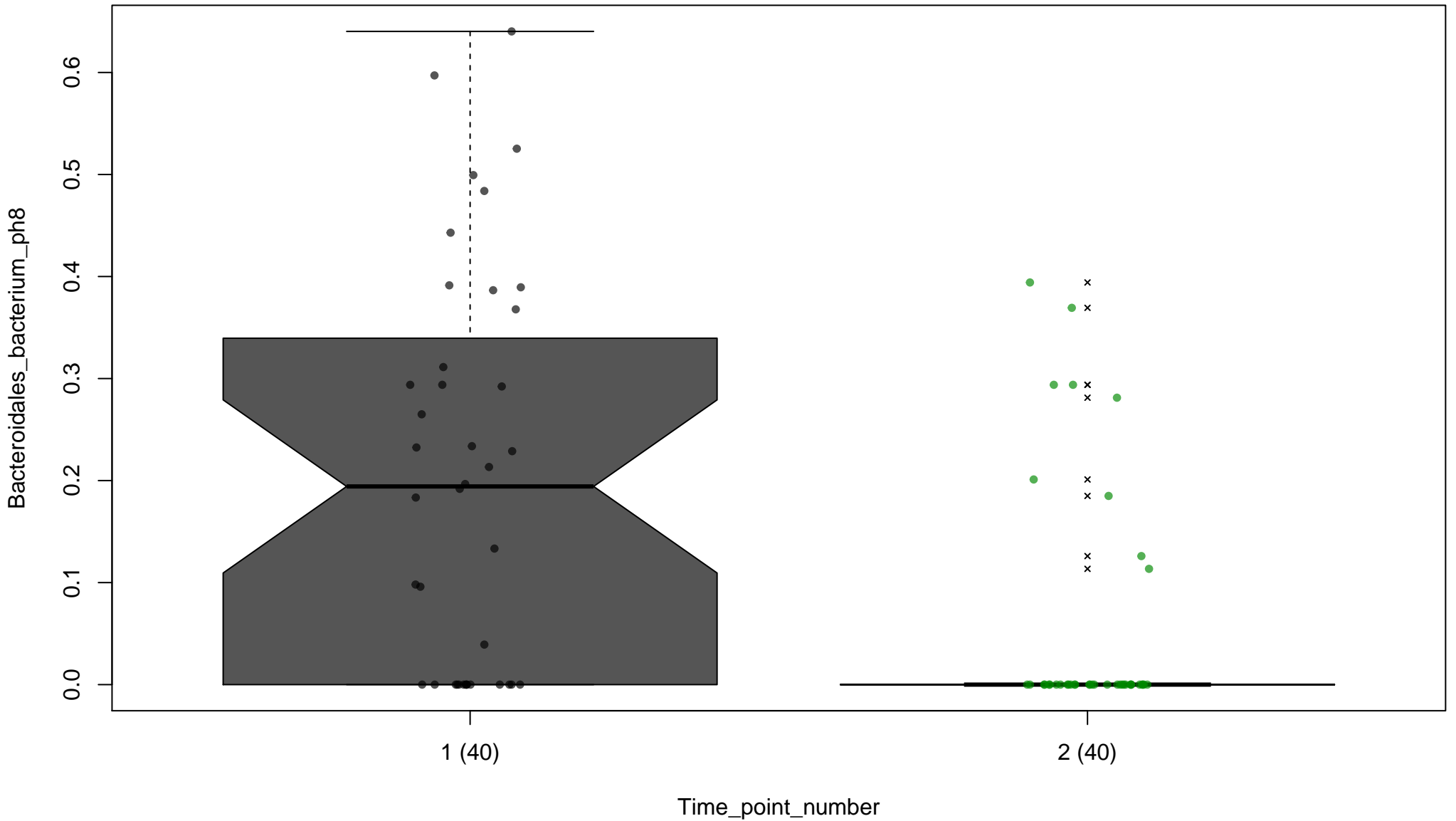
Time\_point\_number2 (-0.284 sd 0.0645, p=3.31e-05, q=0.00181)



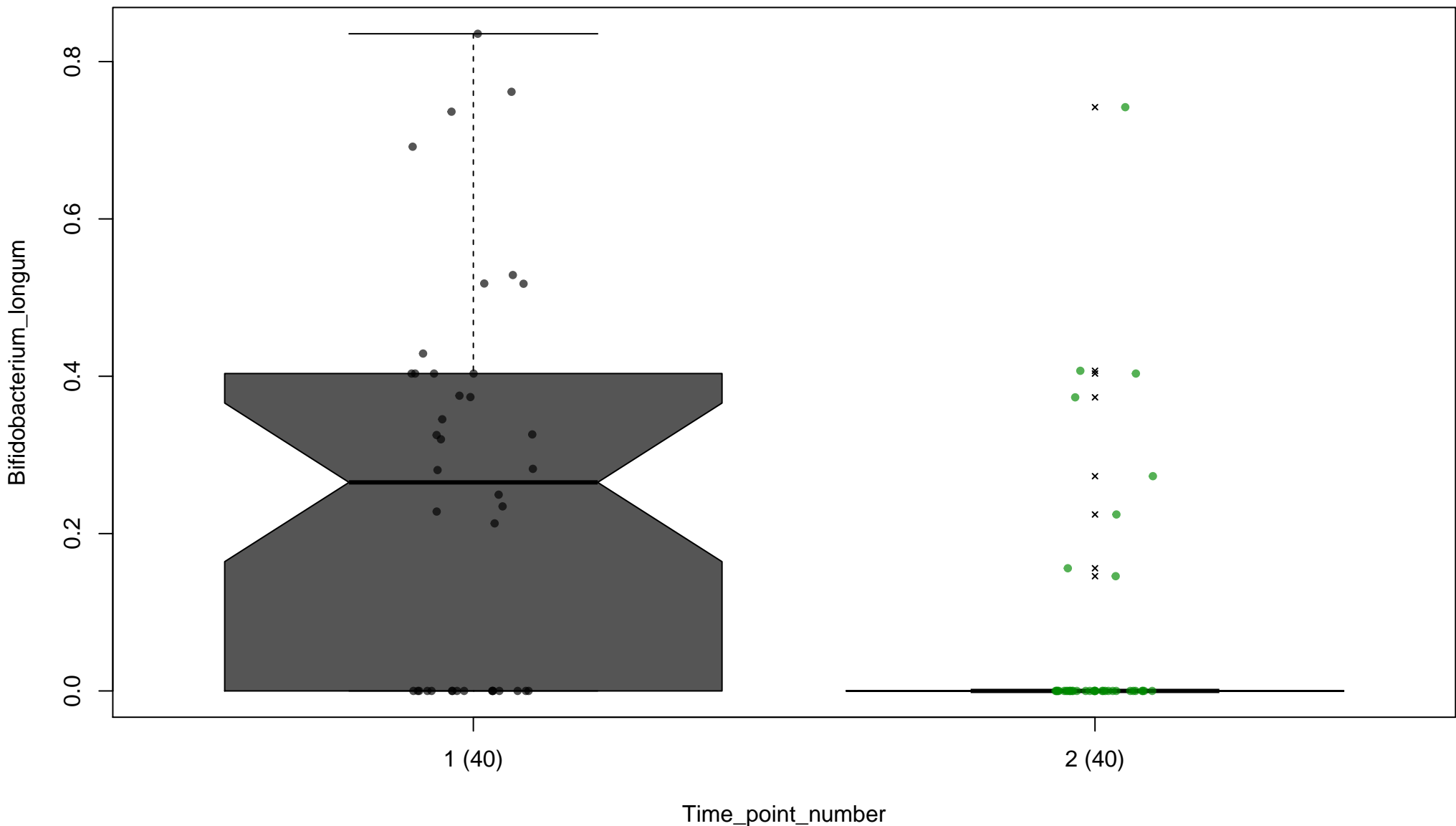
**Time\_point\_number2** (-0.252 sd 0.0599, p=6.88e-05, q=0.00313)



**Time\_point\_number2** (-0.144 sd 0.0358, p=0.000129, q=0.00504)

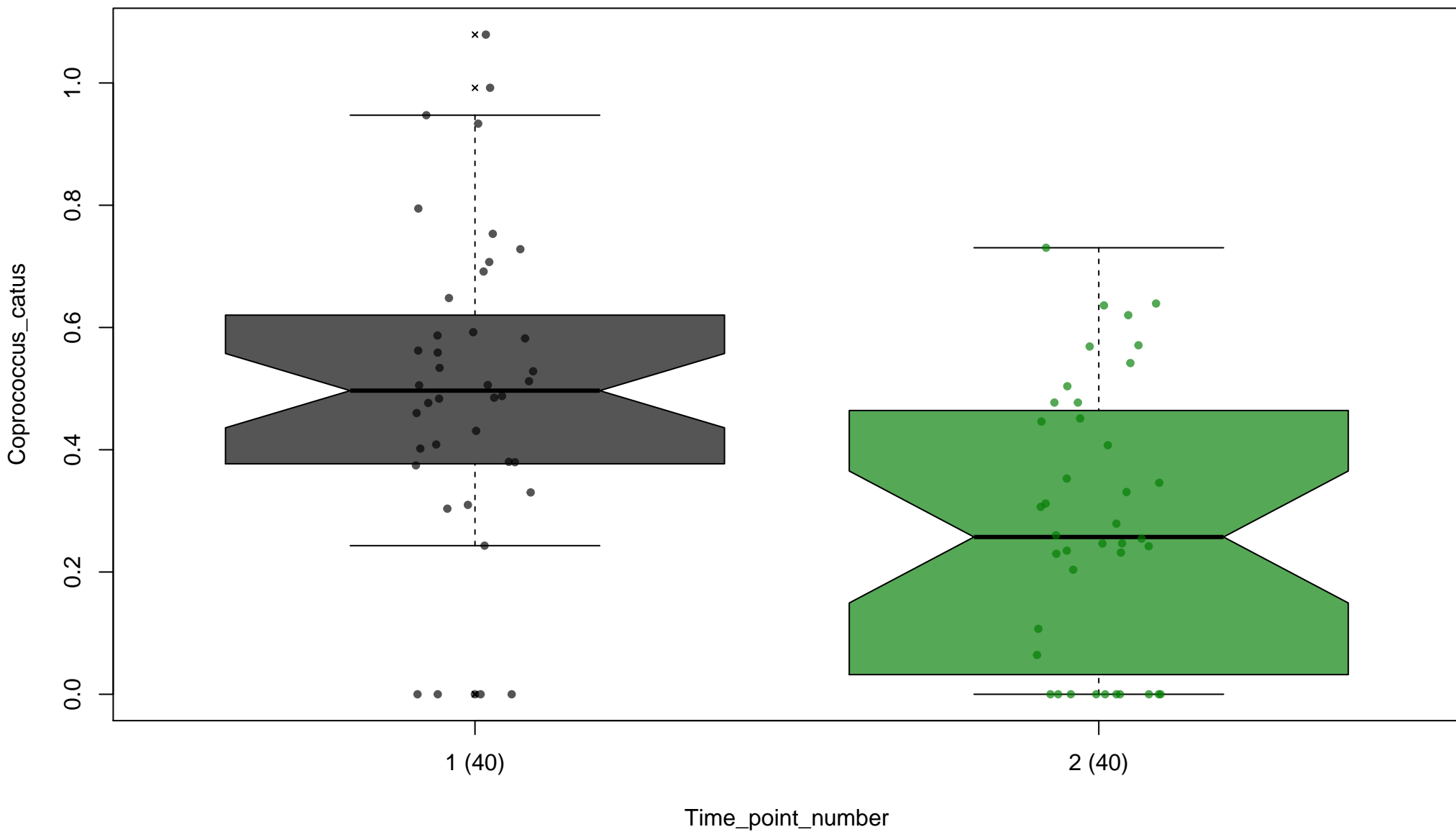


Time\_point\_number2 (-0.187 sd 0.047, p=0.00016, q=0.00545)

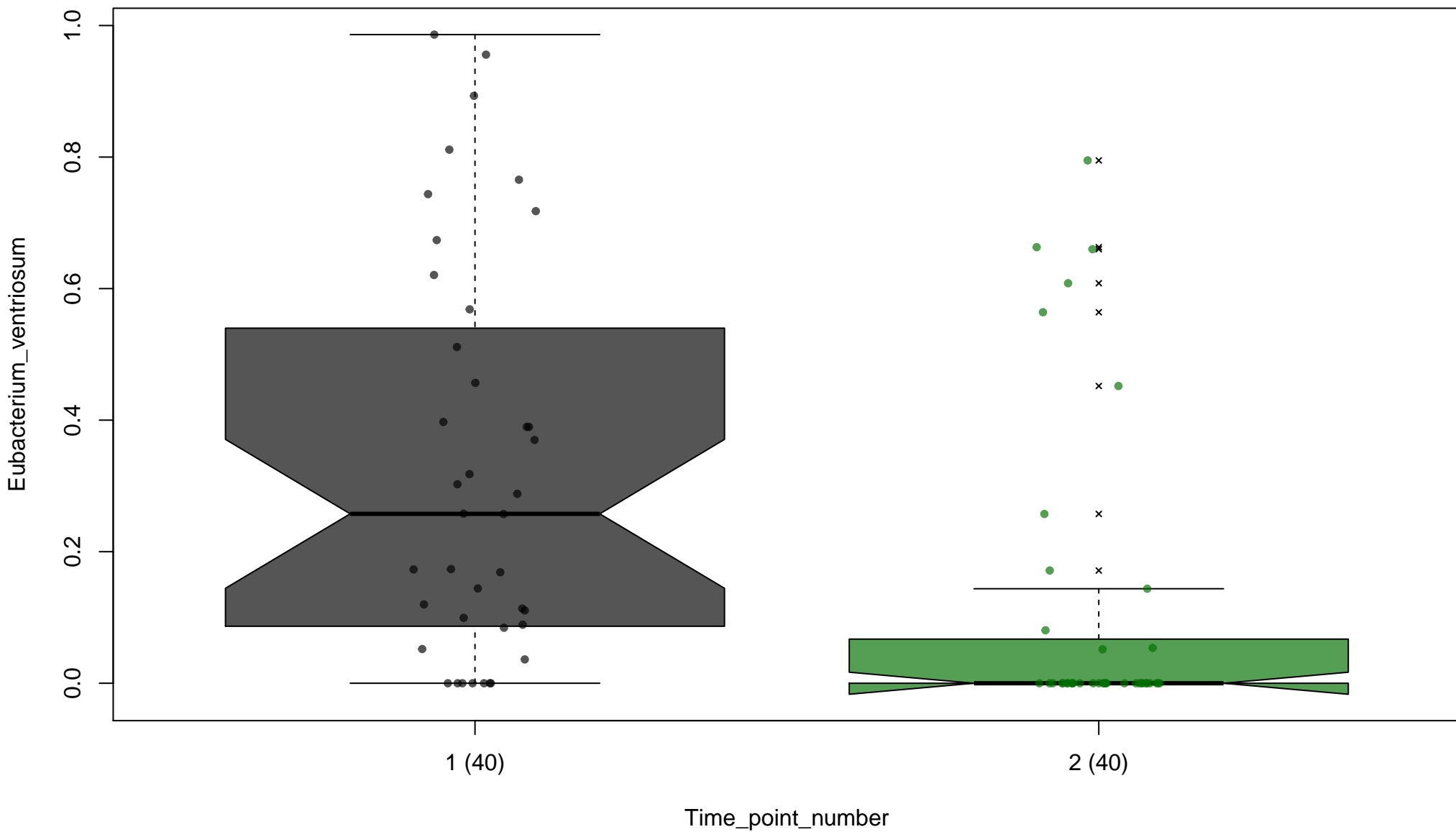




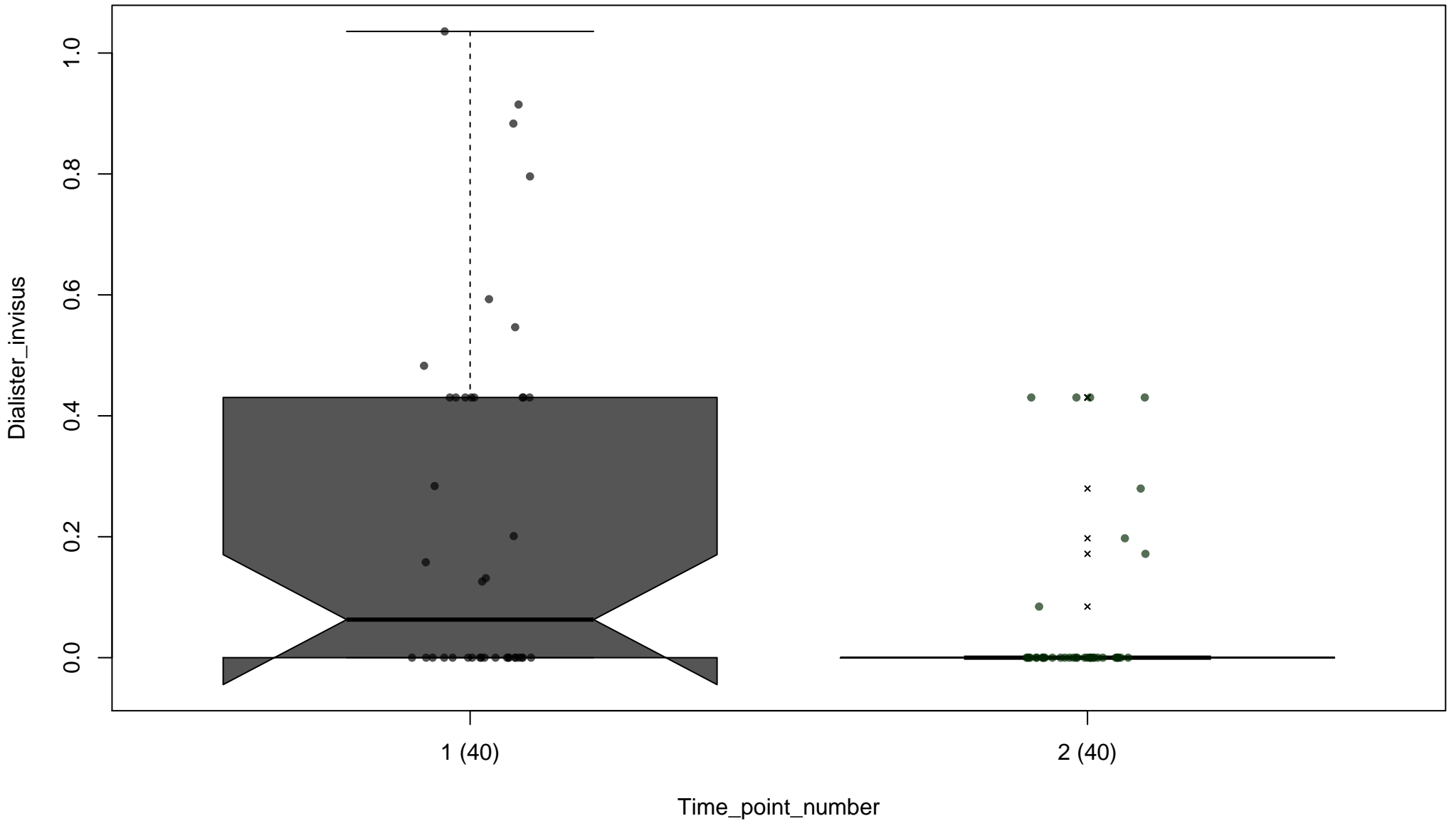
Time\_point\_number2 (-0.209 sd 0.0549, p=0.000267, q=0.00811)



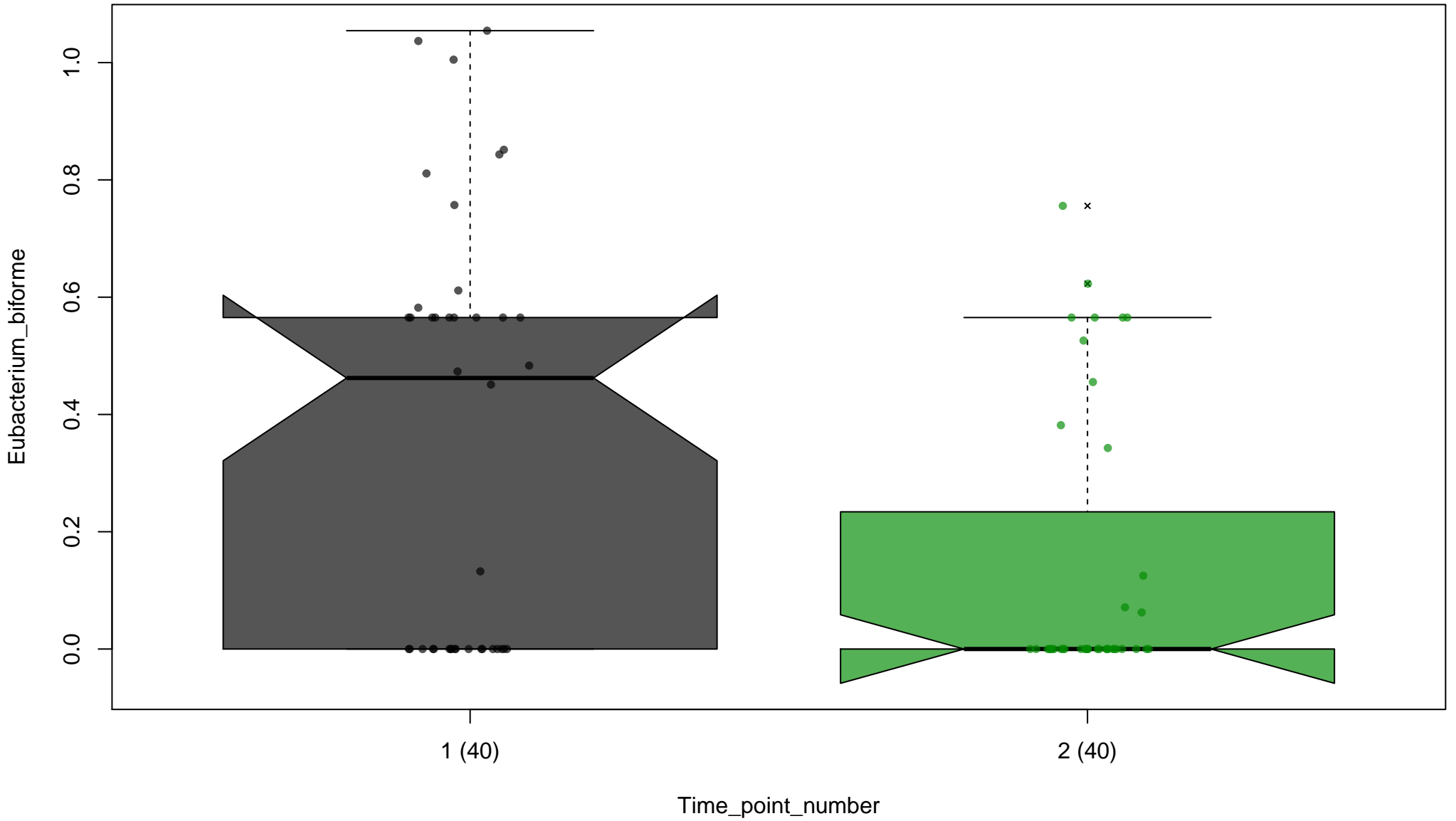
Time\_point\_number2 (-0.213 sd 0.0598, p=0.000619, q=0.0169)



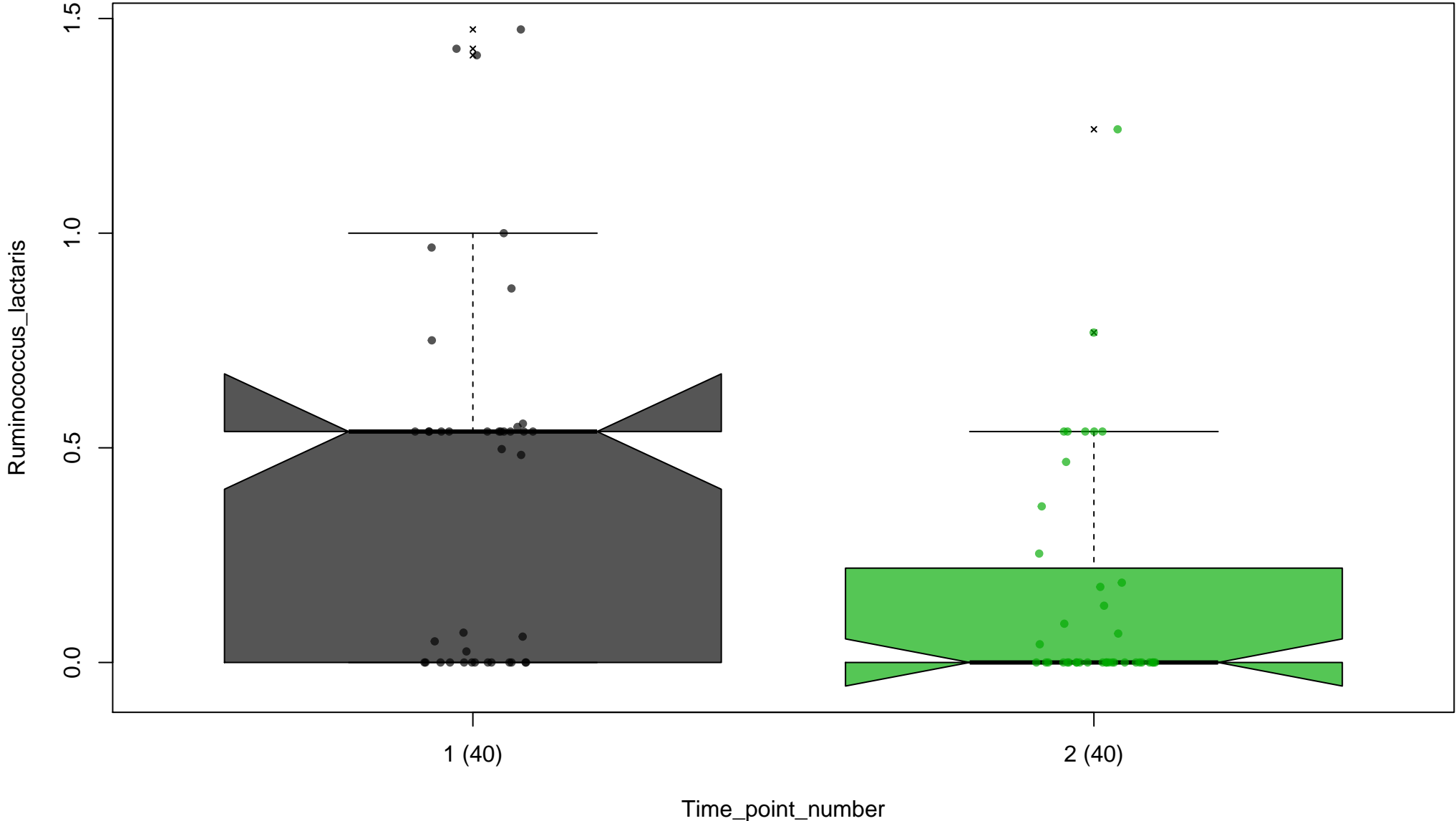
**Time\_point\_number2 (-0.179 sd 0.0507, p=0.000727, q=0.0181)**



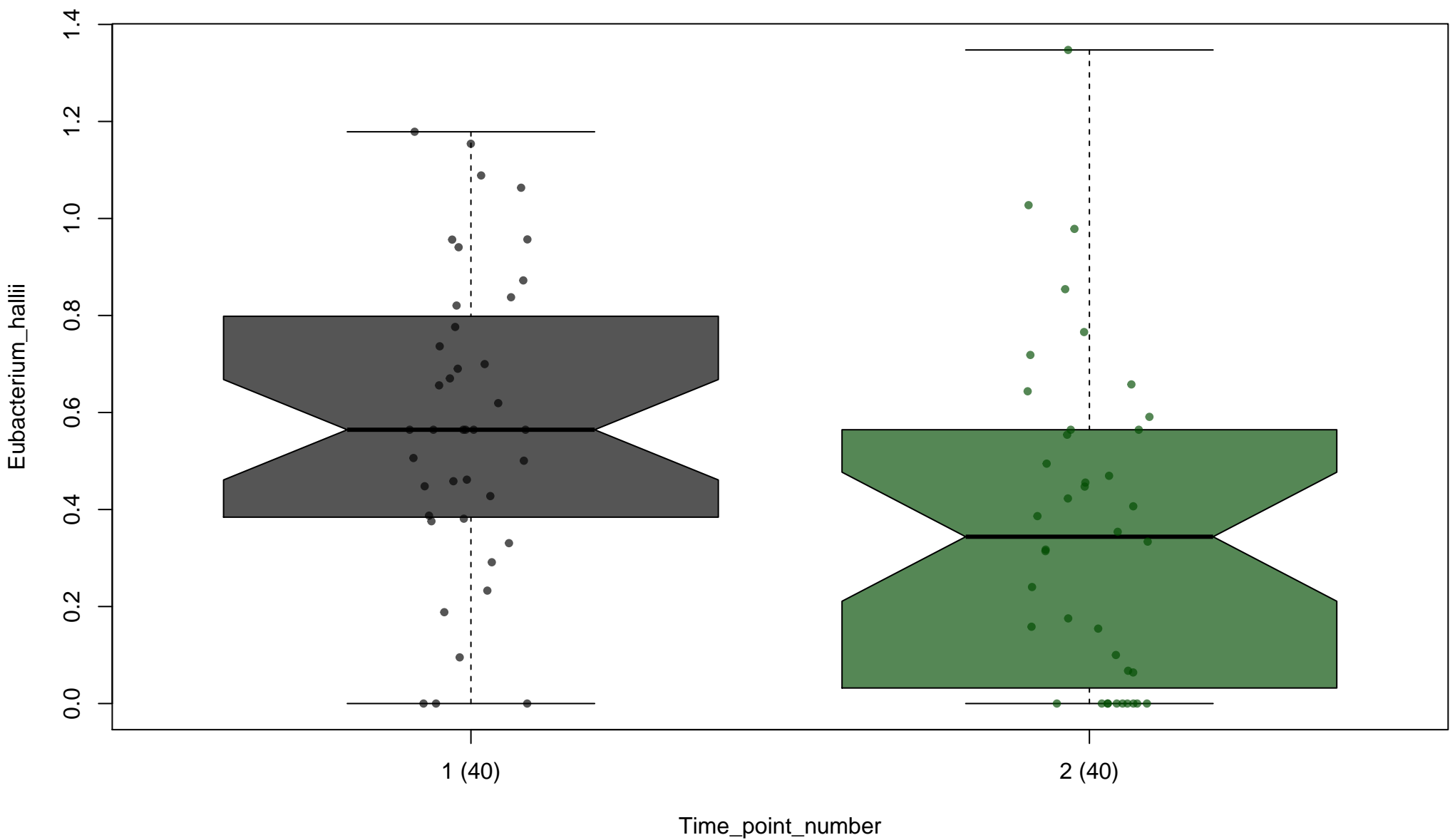
Time\_point\_number2 (-0.214 sd 0.0658, p=0.00167, q=0.038)



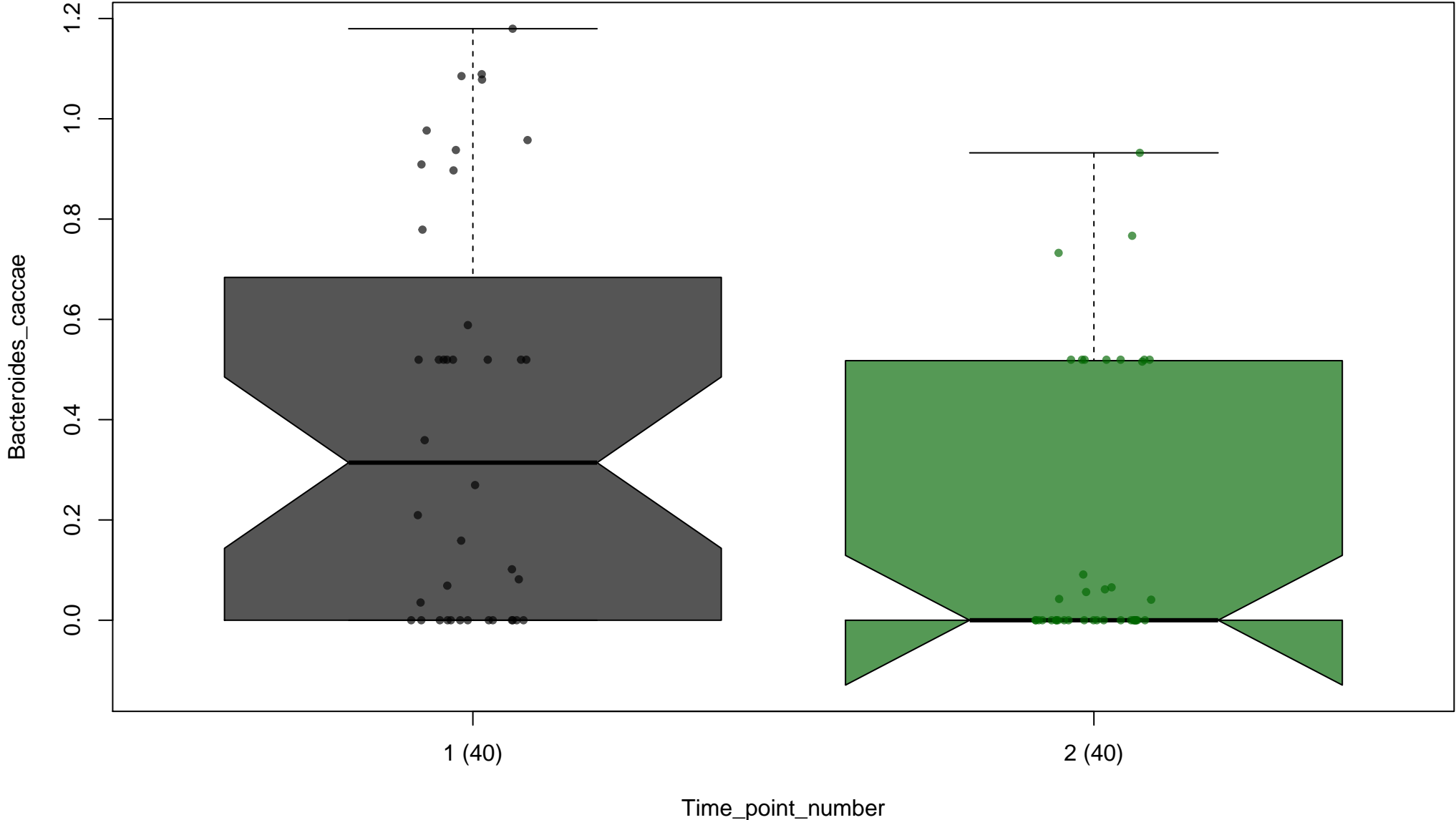
Time\_point\_number2 (-0.254 sd 0.0807, p=0.00231, q=0.0484)



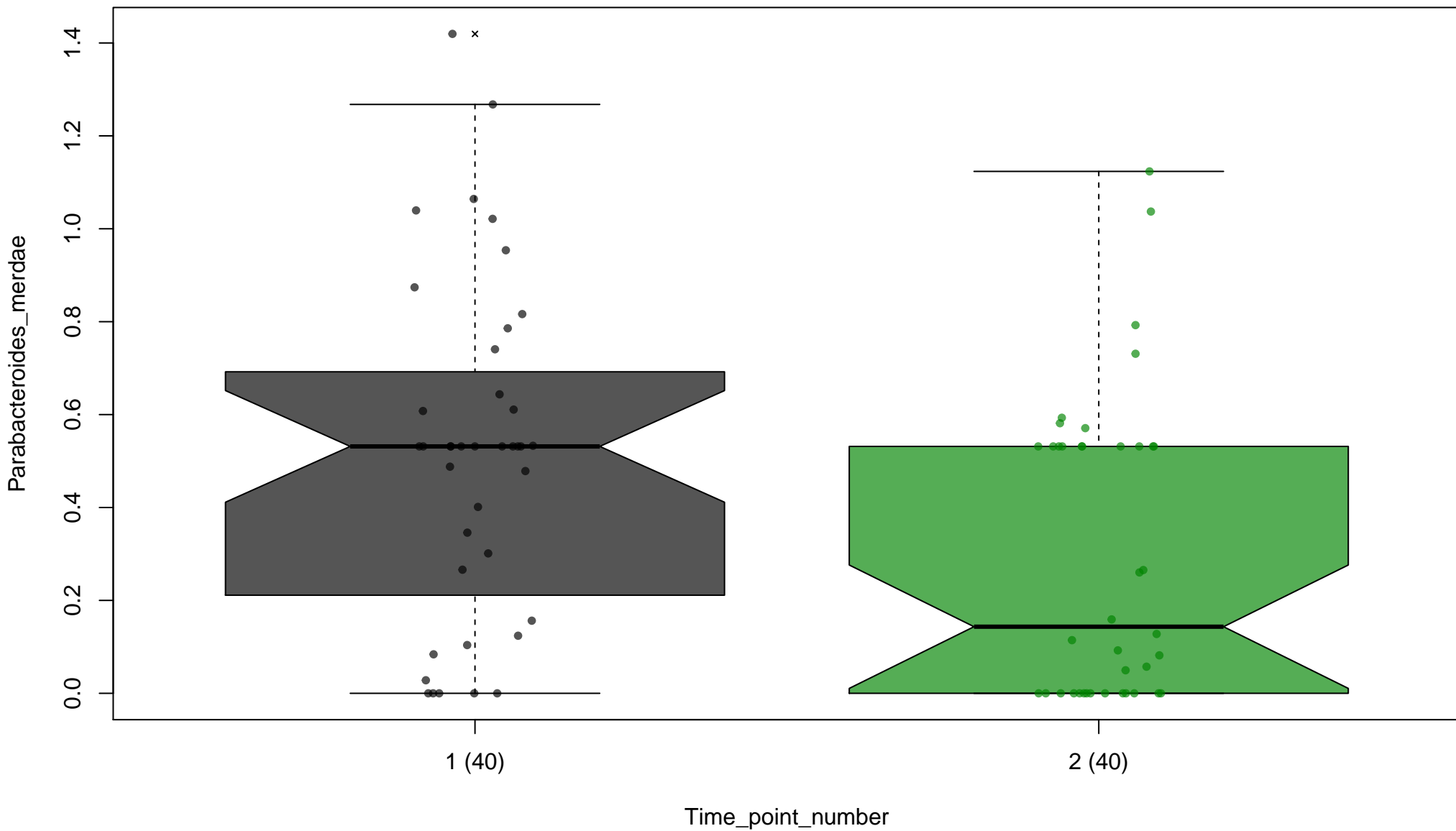
Time\_point\_number2 (-0.214 sd 0.0713, p=0.00361, q=0.0704)



Time\_point\_number2 (-0.224 sd 0.0777, p=0.00504, q=0.0818)

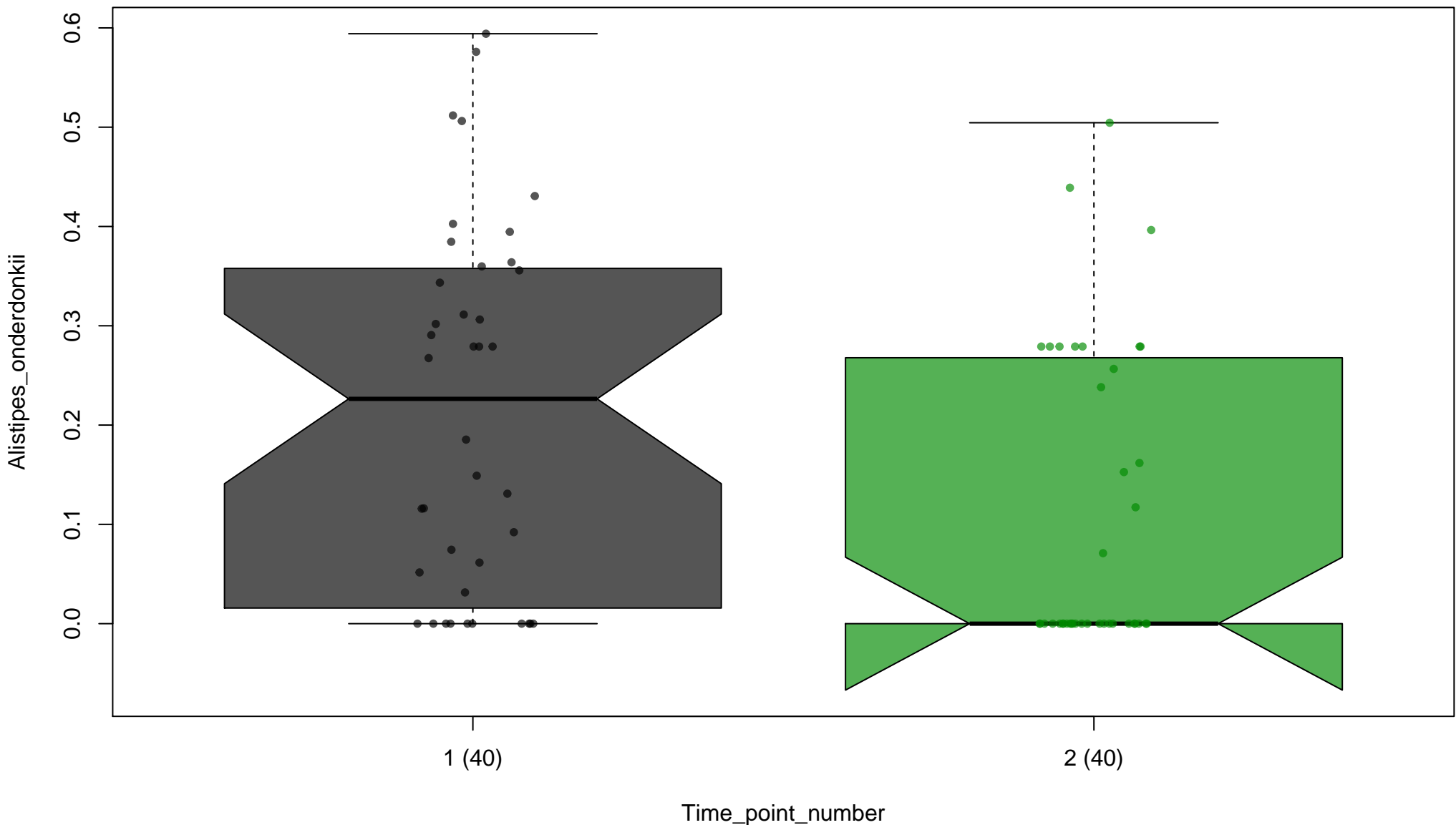


**Time\_point\_number2 (-0.213 sd 0.0745, p=0.00548, q=0.0818)**

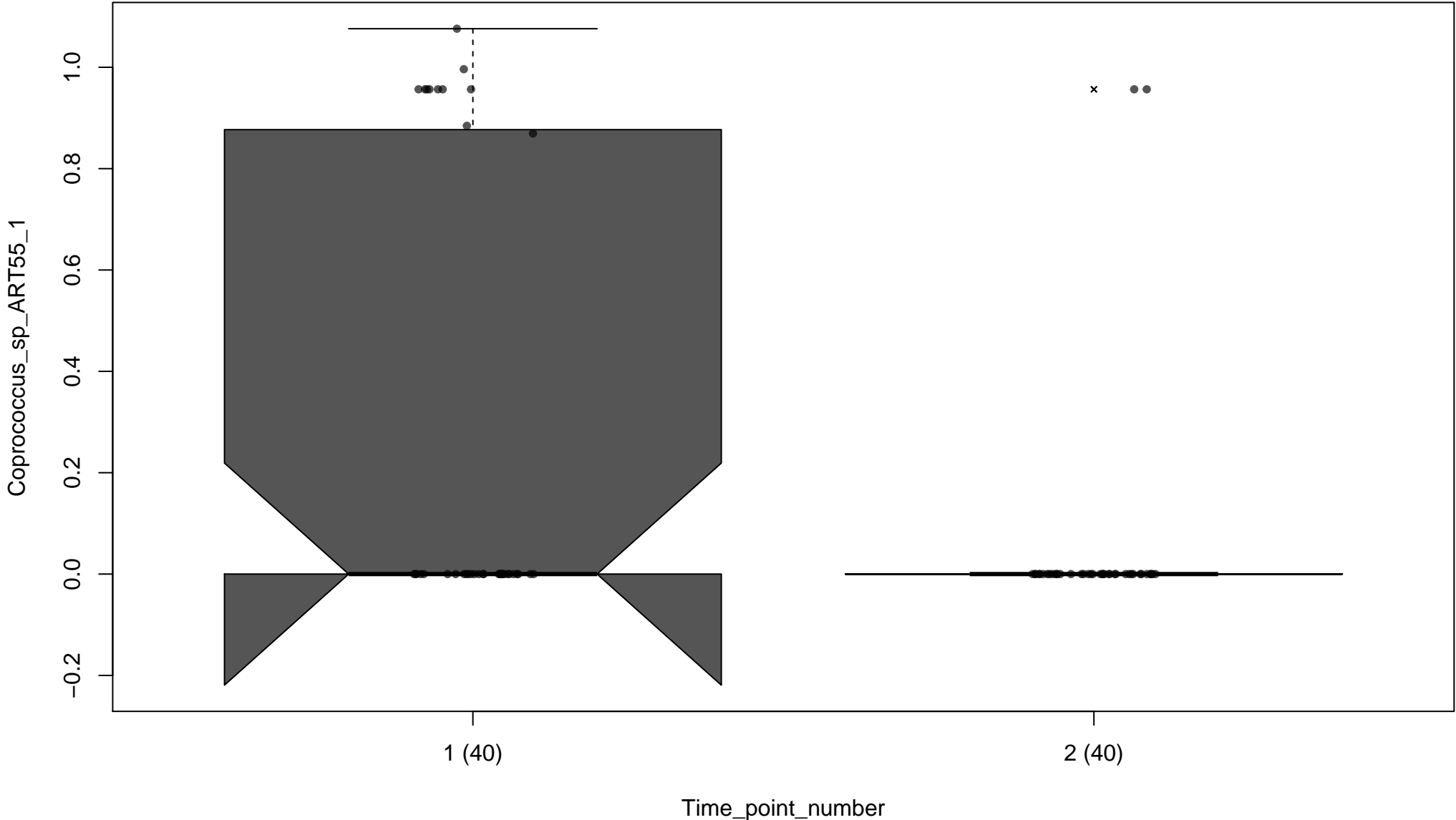




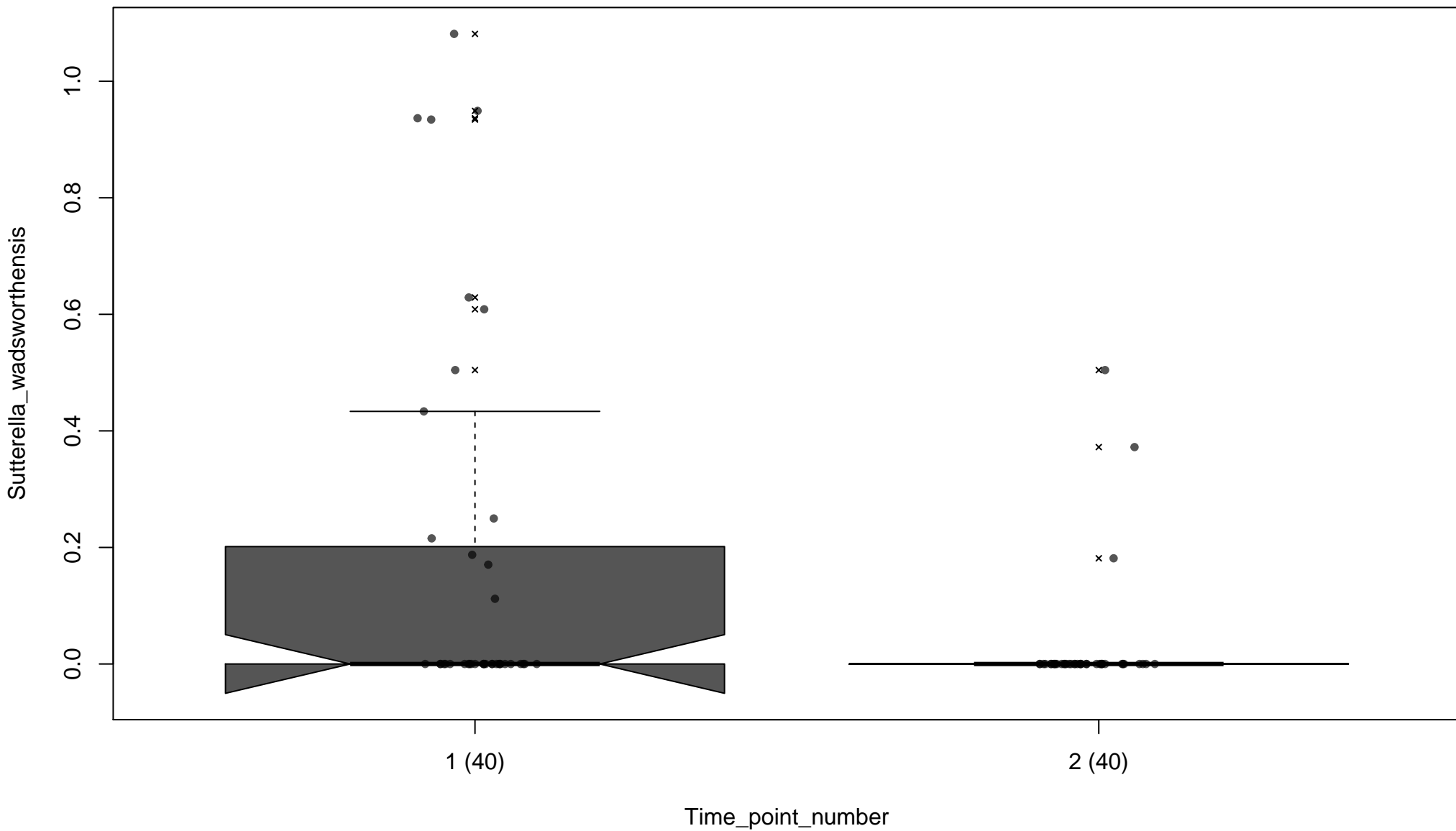
Time\_point\_number2 (-0.106 sd 0.0377, p=0.00601, q=0.0818)



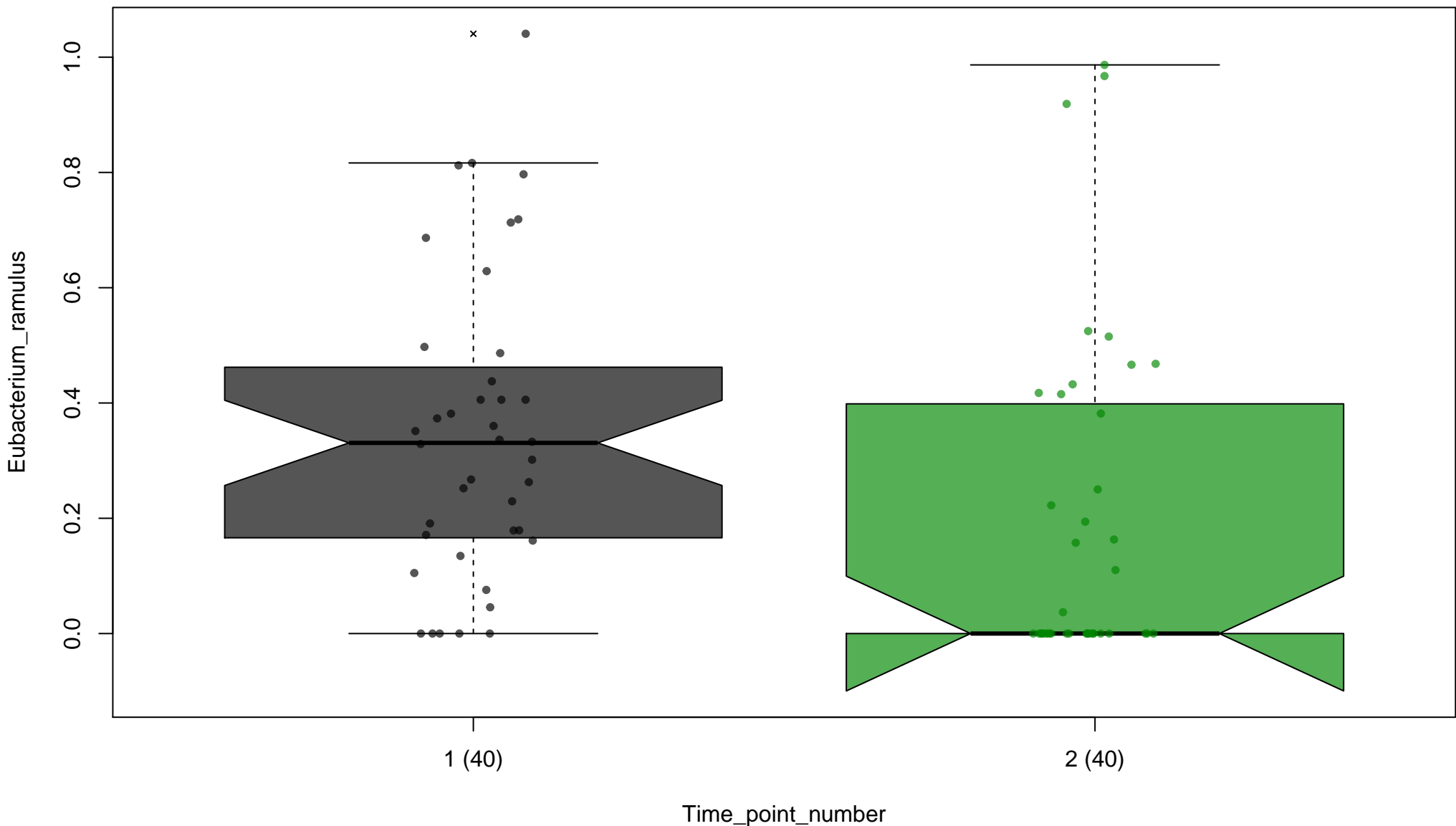
Time\_point\_number2 (-0.215 sd 0.0762, p=0.00603, q=0.0818)



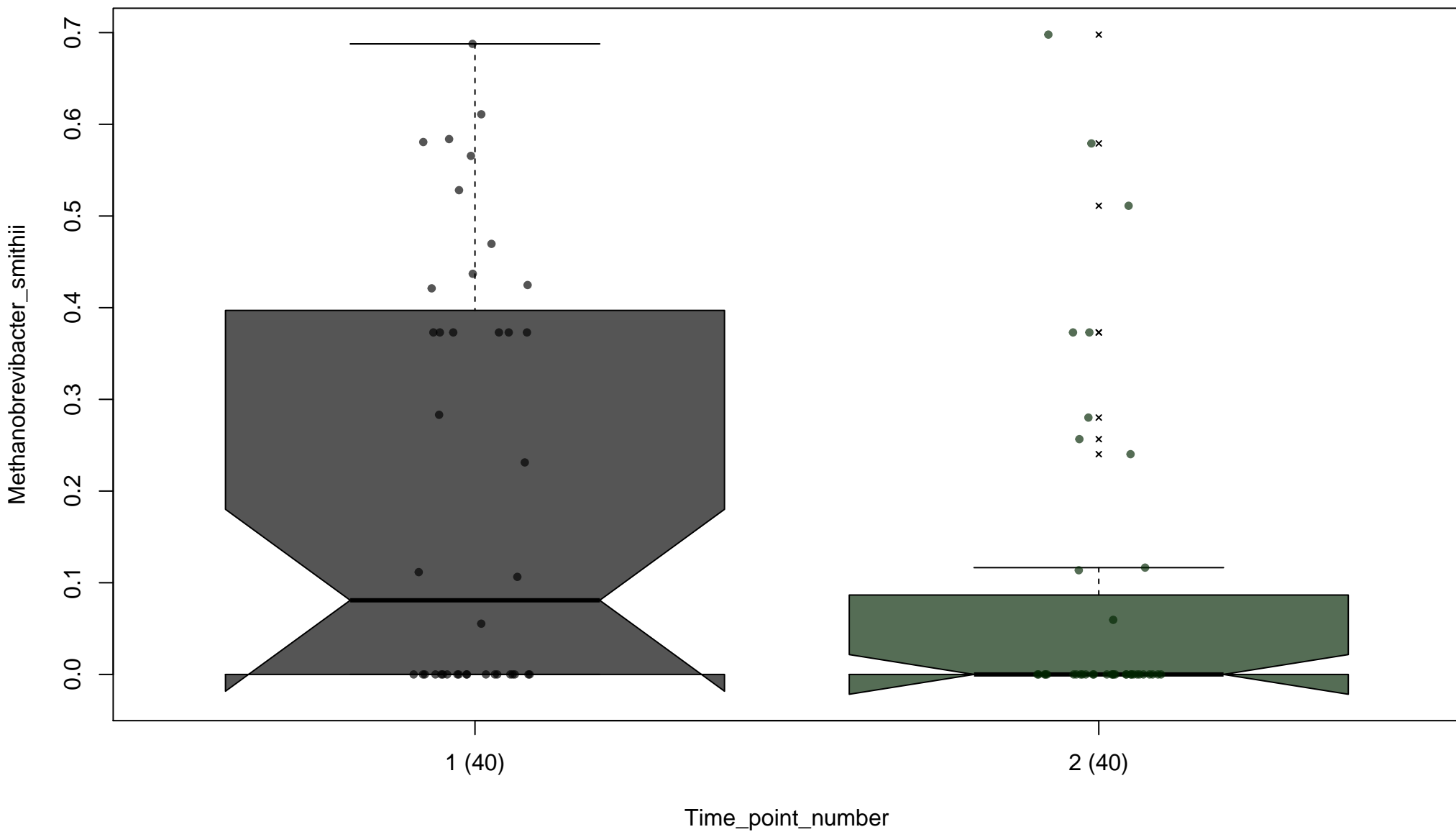
Time\_point\_number2 (-0.149 sd 0.053, p=0.00629, q=0.0818)



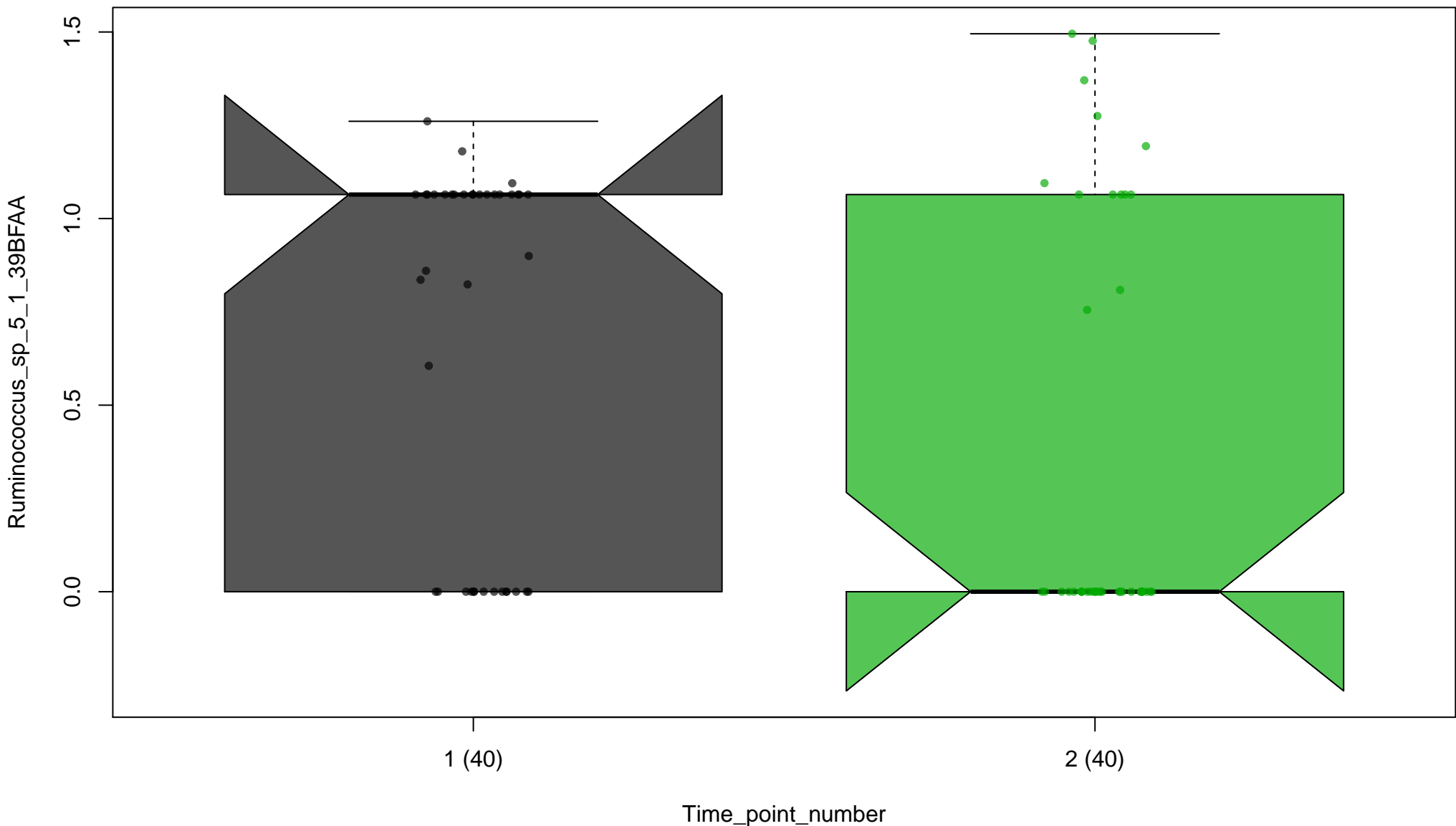
Time\_point\_number2 (-0.156 sd 0.0614, p=0.013, q=0.133)



Time\_point\_number2 (-0.118 sd 0.0468, p=0.0135, q=0.133)

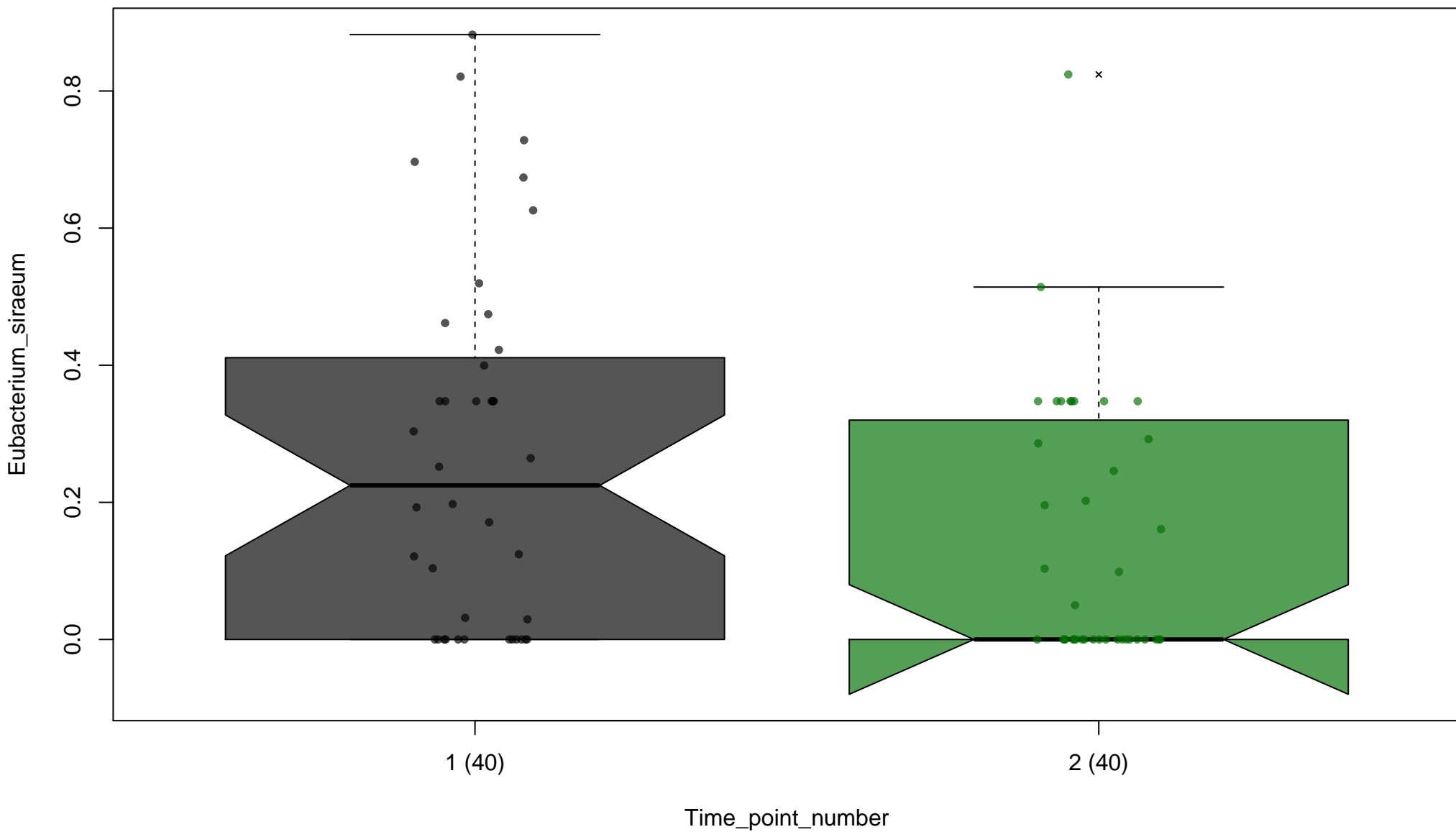


Time\_point\_number2 (-0.298 sd 0.119, p=0.0141, q=0.133)



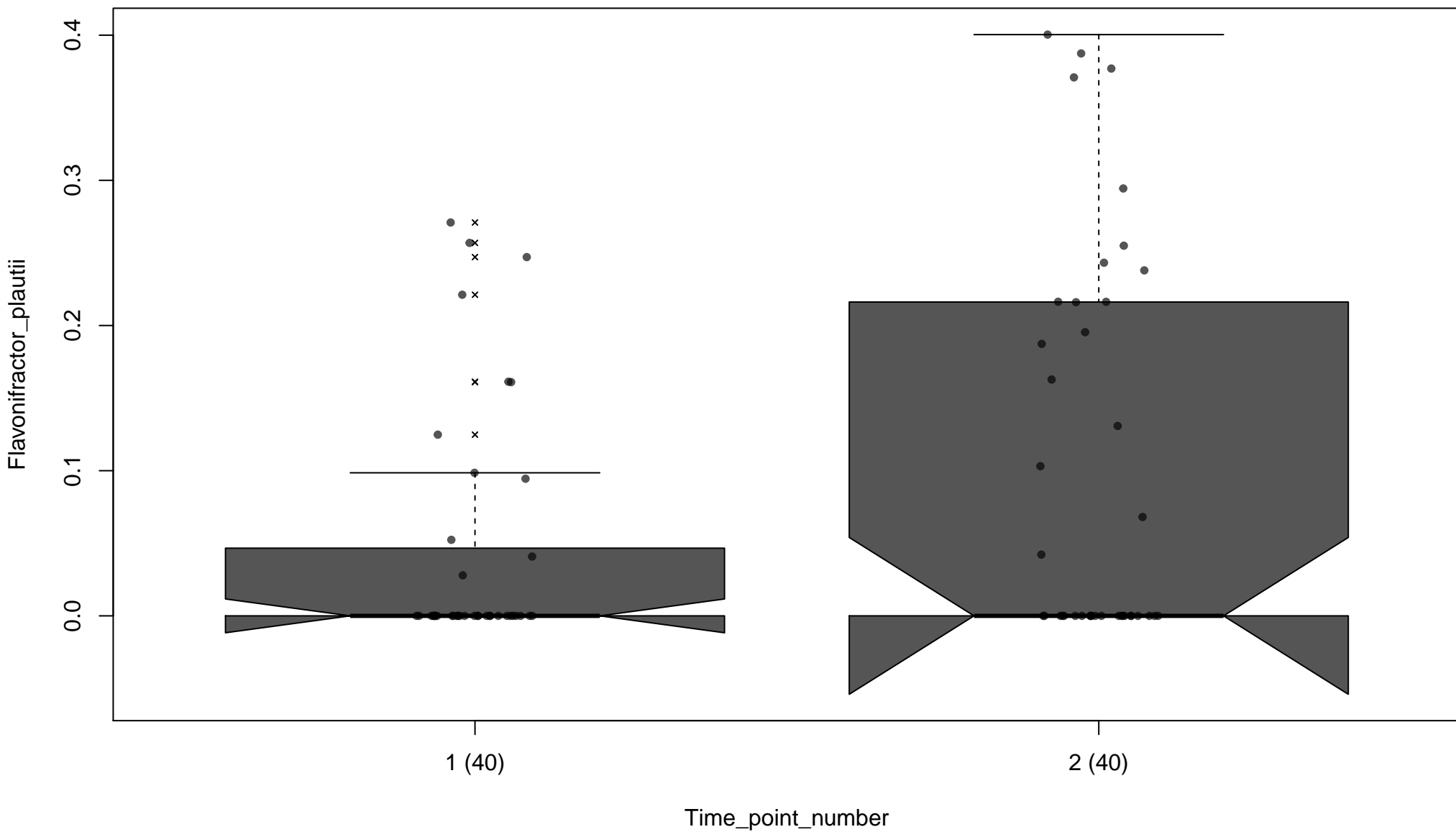


Time\_point\_number2 (-0.121 sd 0.0512, p=0.021, q=0.184)





**Time\_point\_number2 (0.0587 sd 0.025, p=0.0217, q=0.184)**



Time\_point\_number2 (-0.177 sd 0.0769, p=0.0244, q=0.19)

