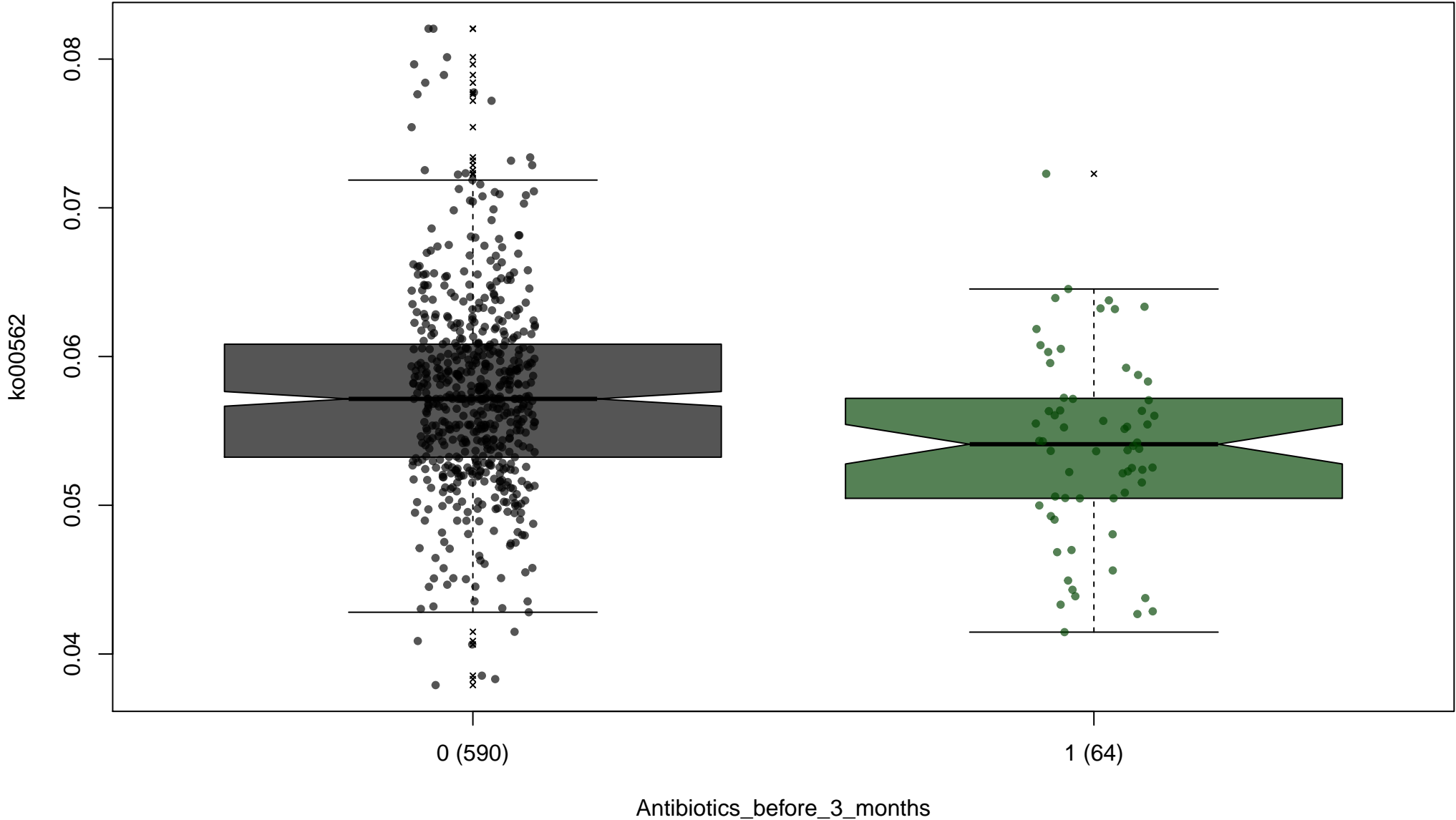
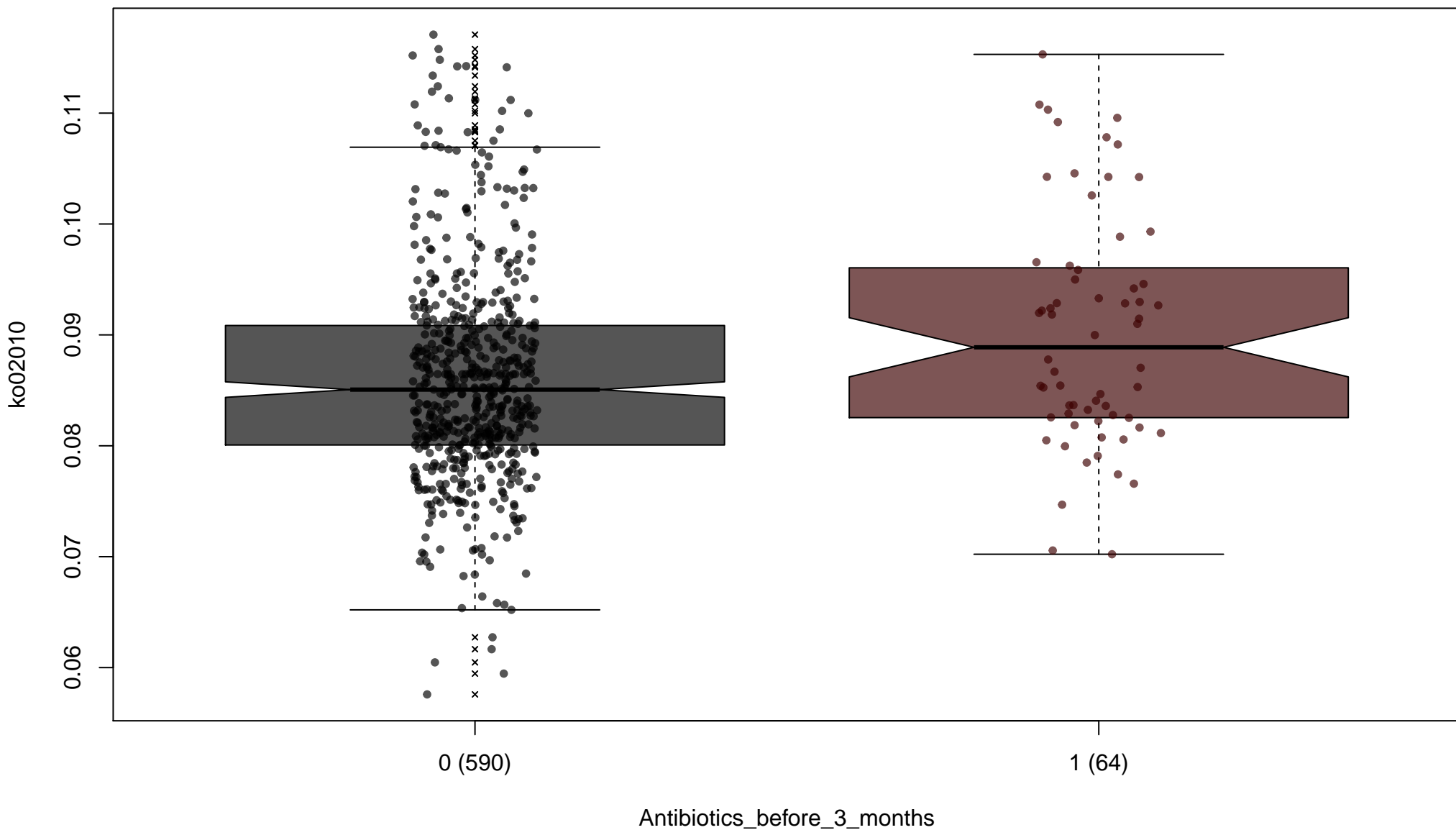


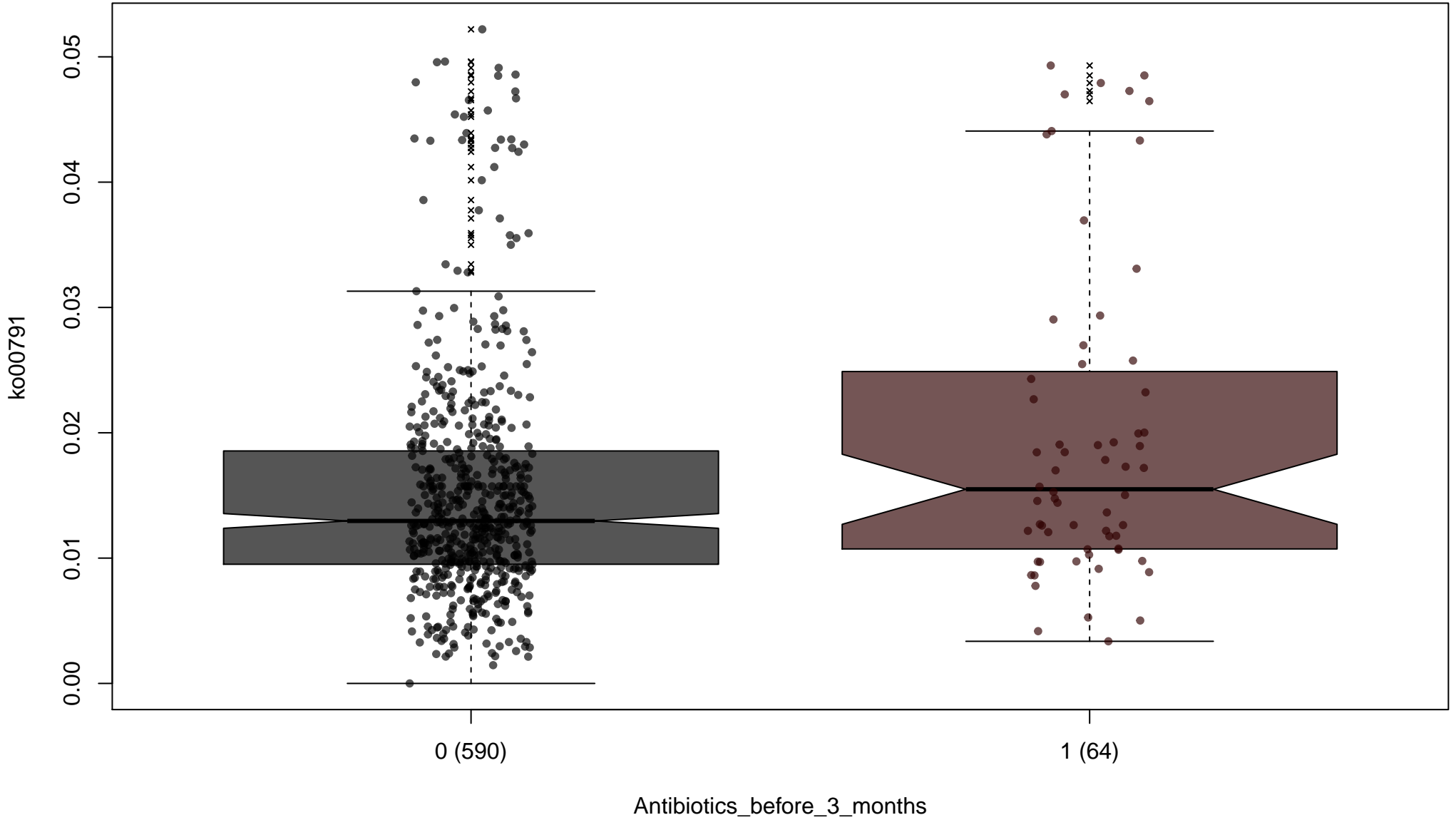
Antibiotics_before_3_months1 (-0.00347 sd 0.00084, p=4.18e-05, q=0.000472)



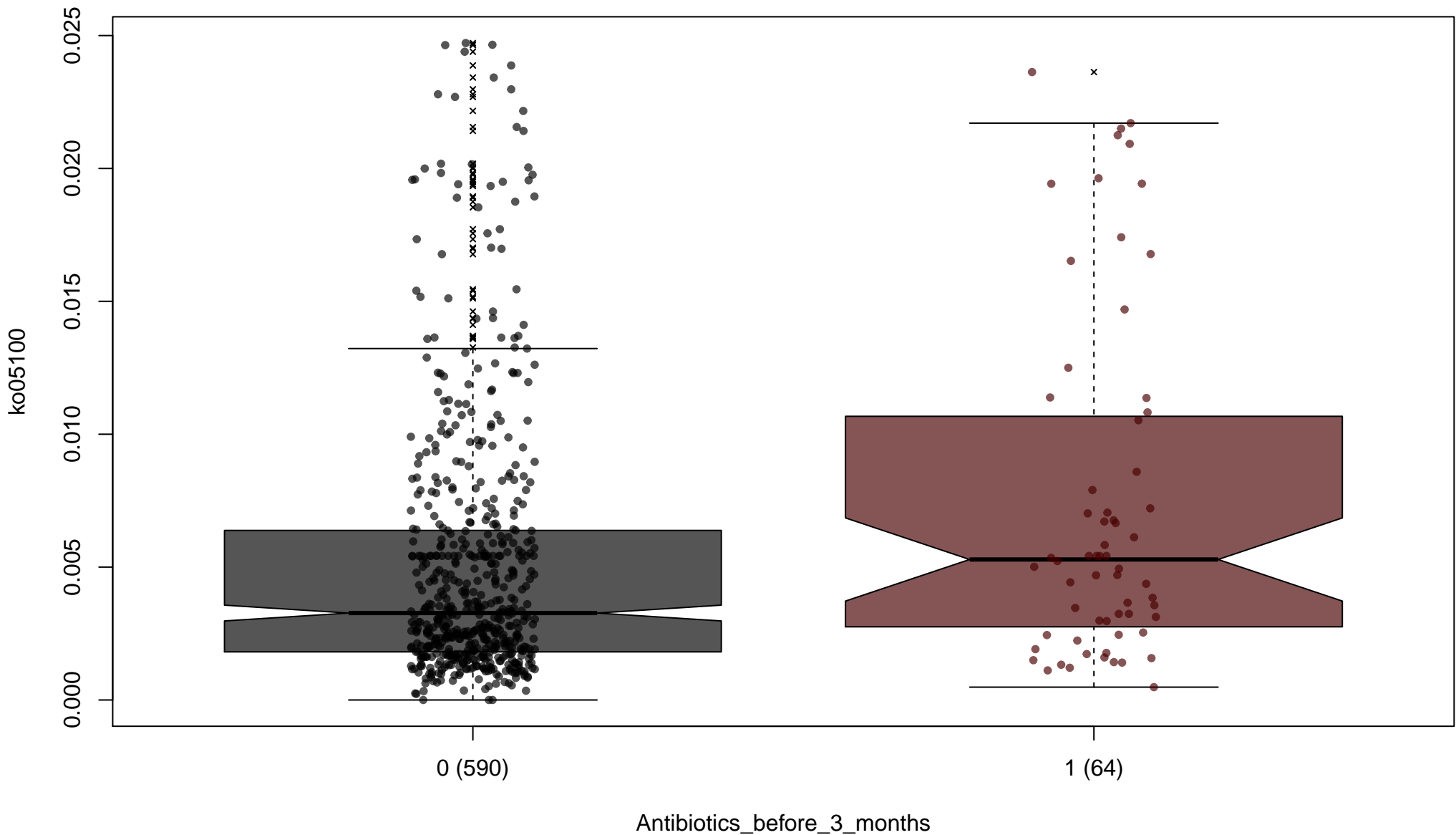
Antibiotics_before_3_months1 (0.00425 sd 0.00113, p=0.000185, q=0.00193)



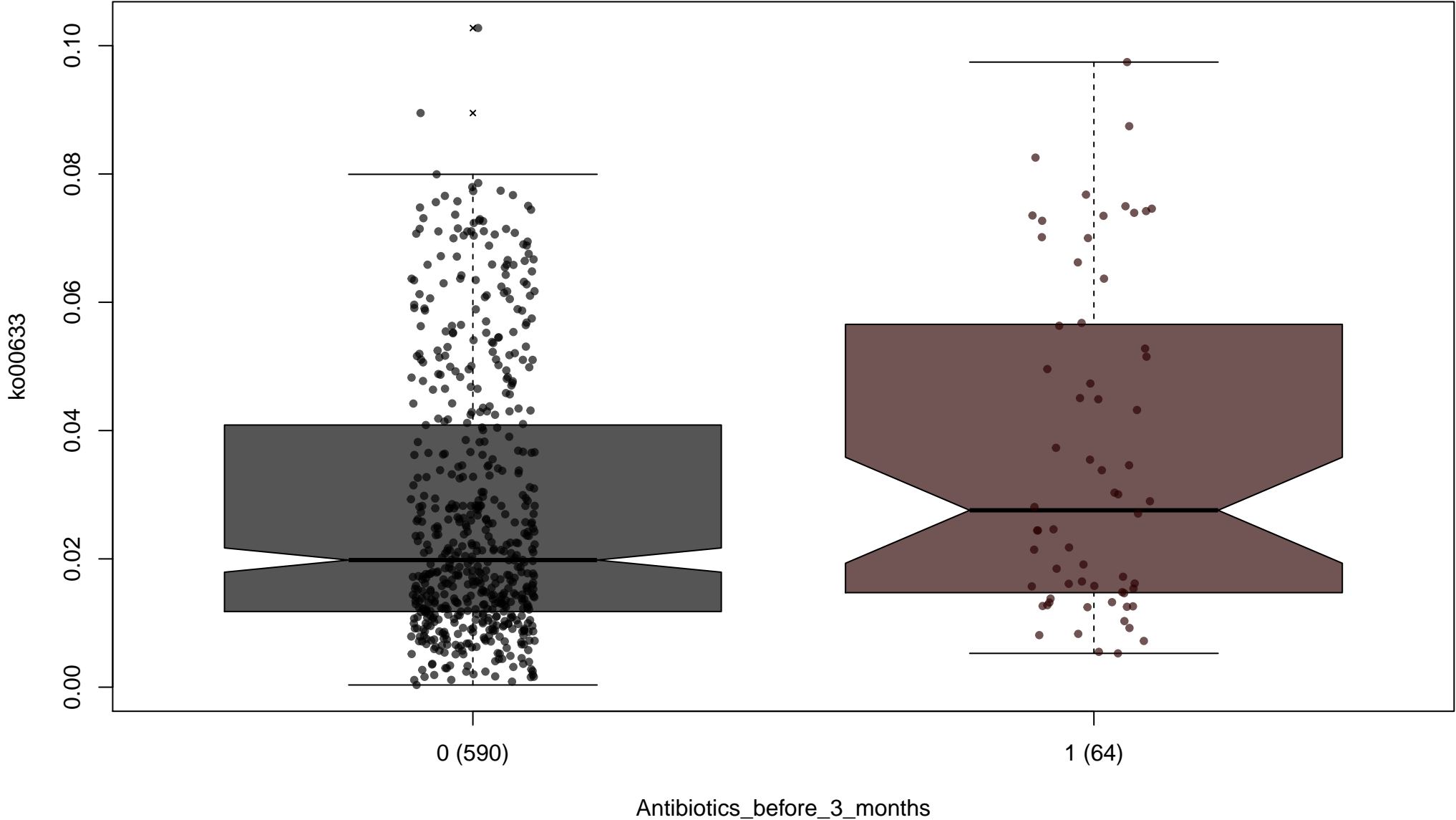
Antibiotics_before_3_months1 (0.00446 sd 0.00123, p=0.000324, q=0.00328)



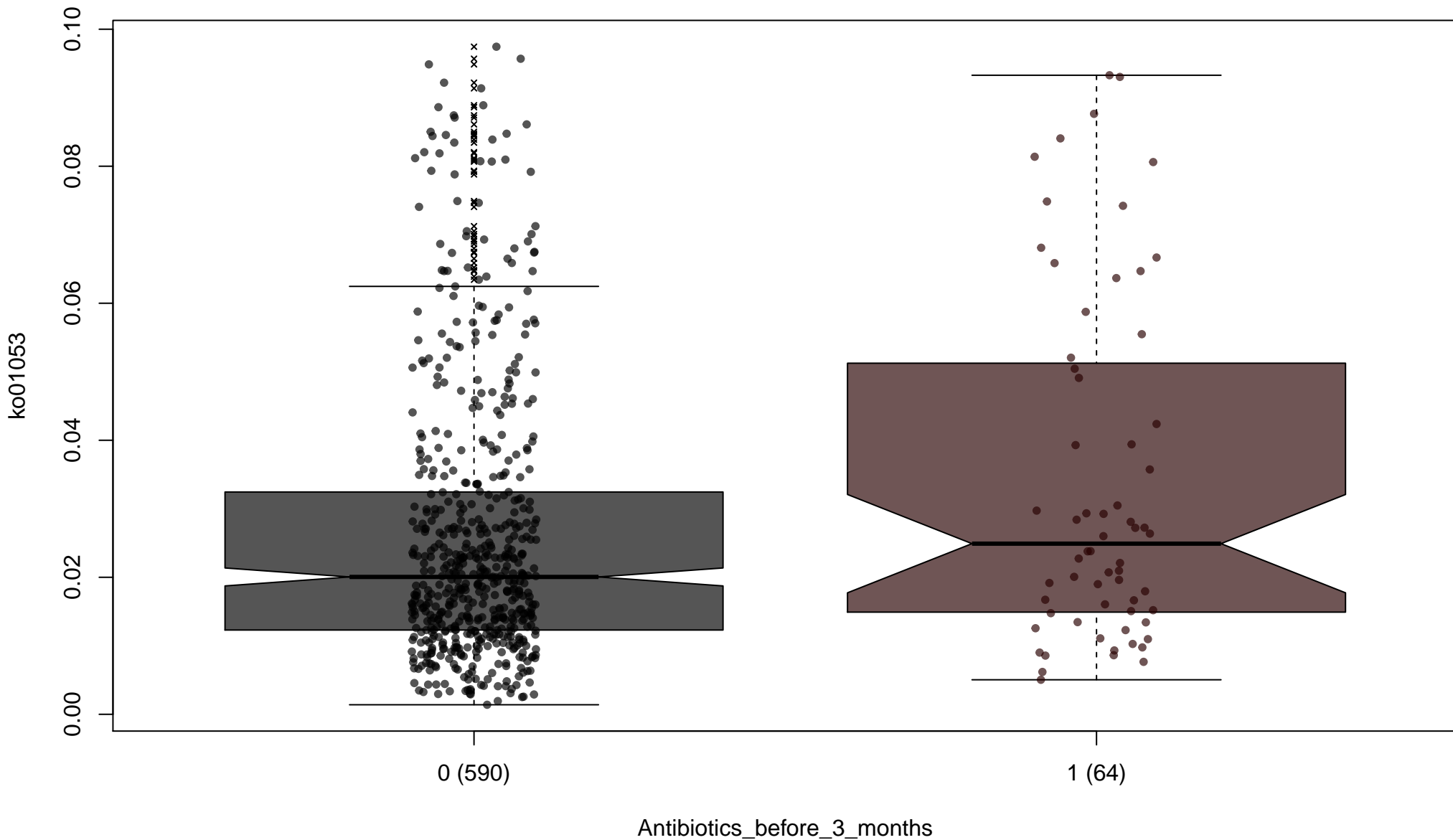
Antibiotics_before_3_months1 (0.00227 sd 0.000647, p=0.000474, q=0.00459)



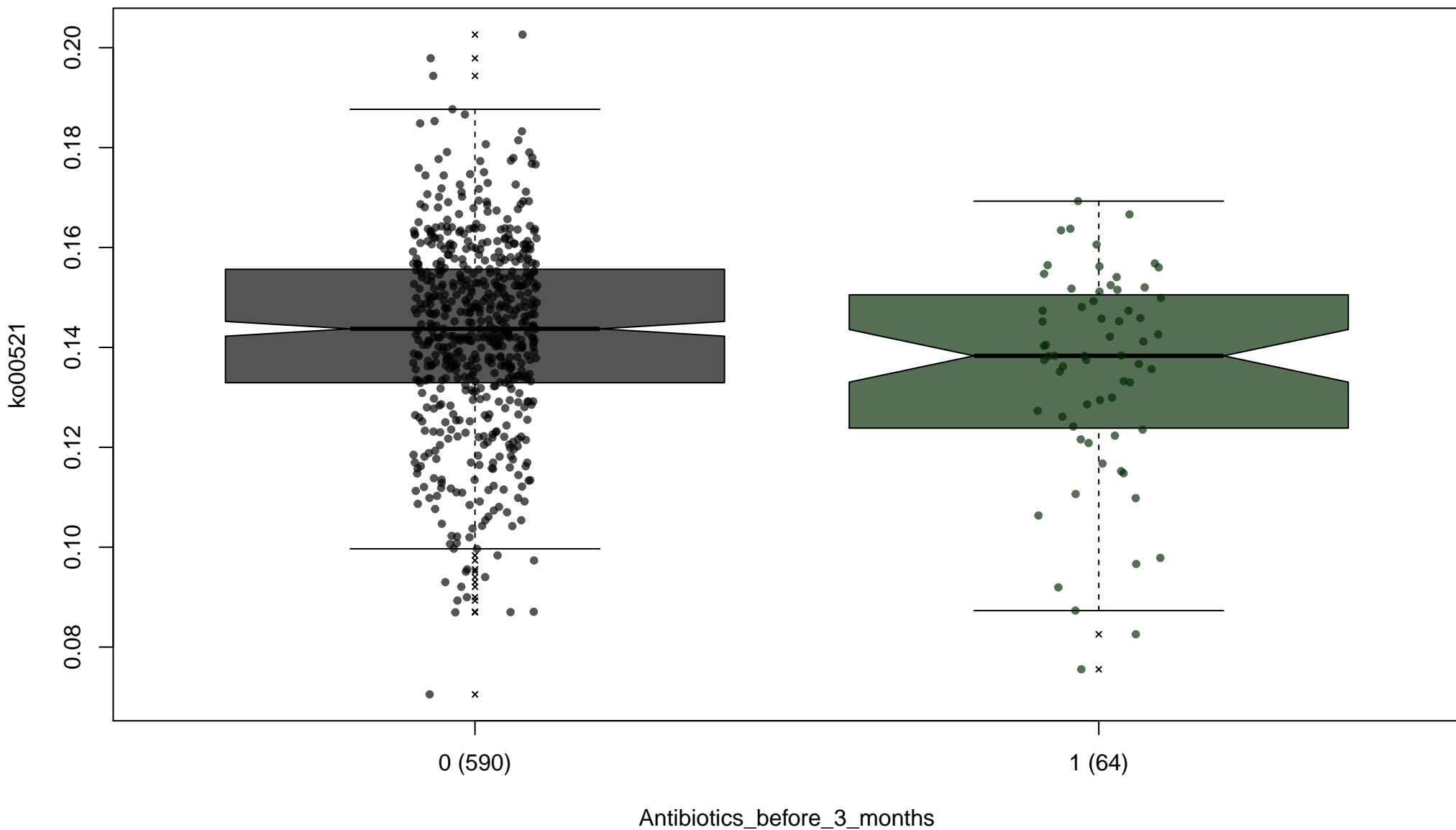
Antibiotics_before_3_months1 (0.00889 sd 0.00276, p=0.00137, q=0.0126)



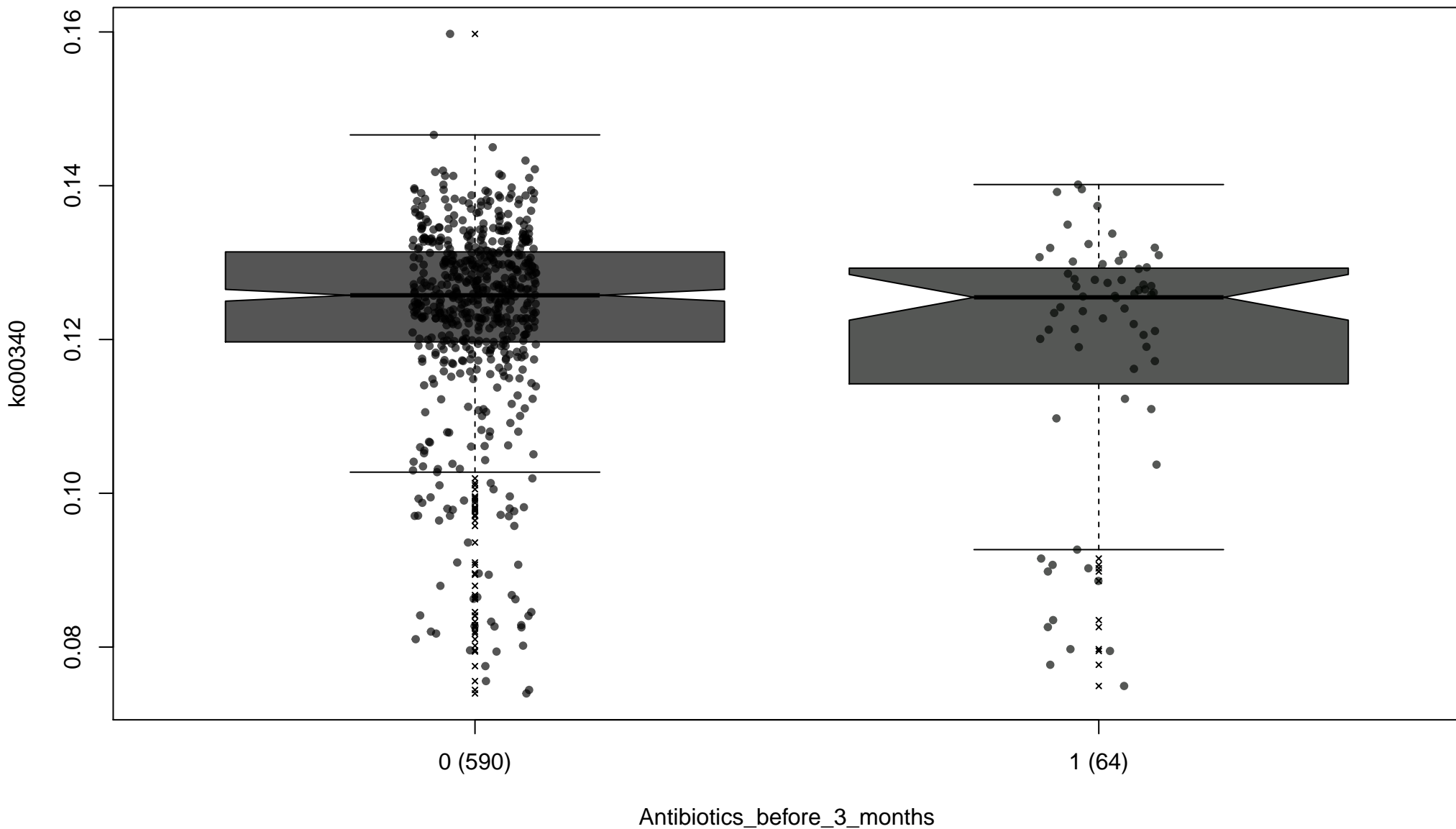
Antibiotics_before_3_months1 (0.00815 sd 0.00259, p=0.00169, q=0.0153)



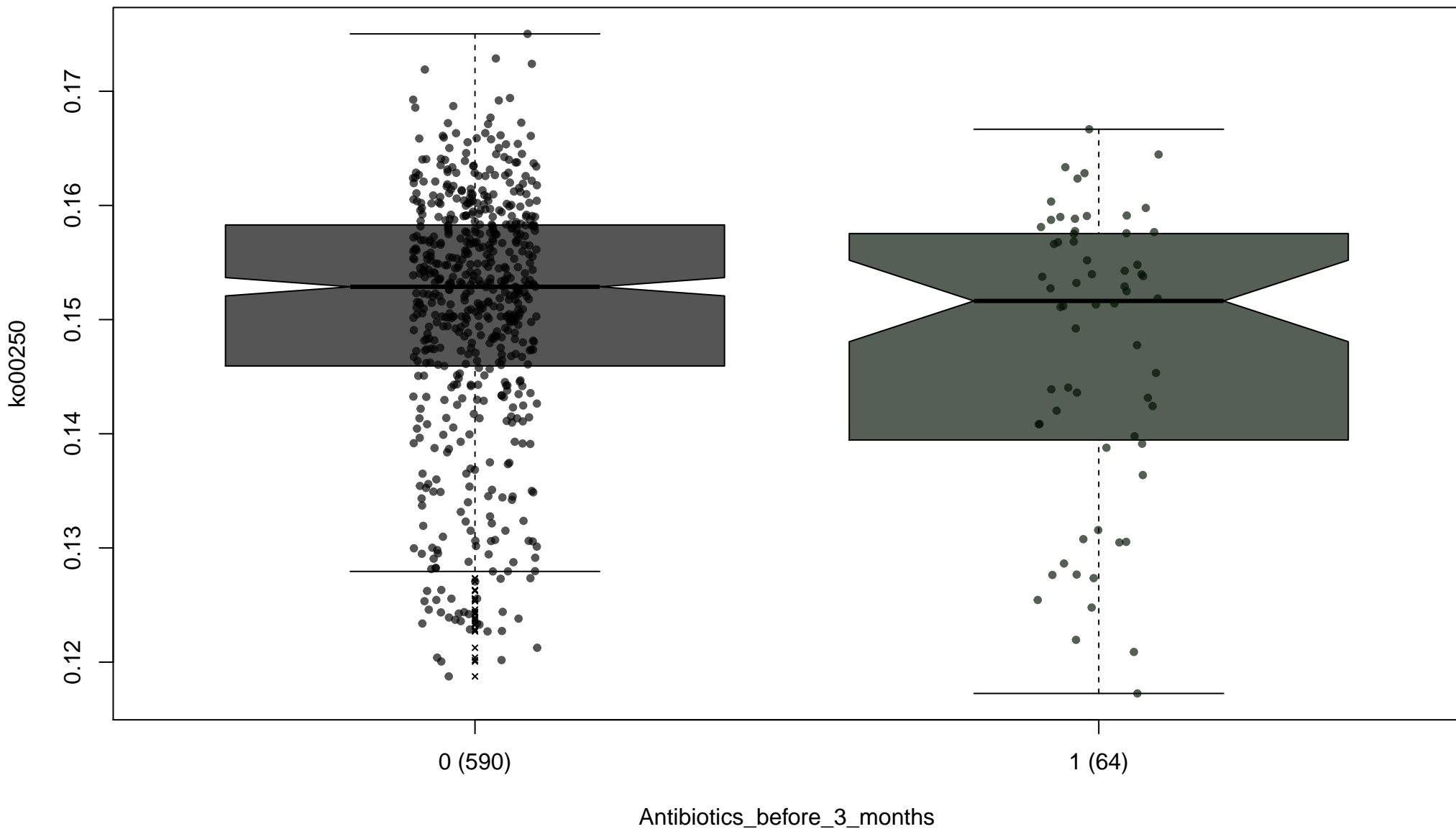
Antibiotics_before_3_months1 (-0.00753 sd 0.00244, p=0.00209, q=0.0183)



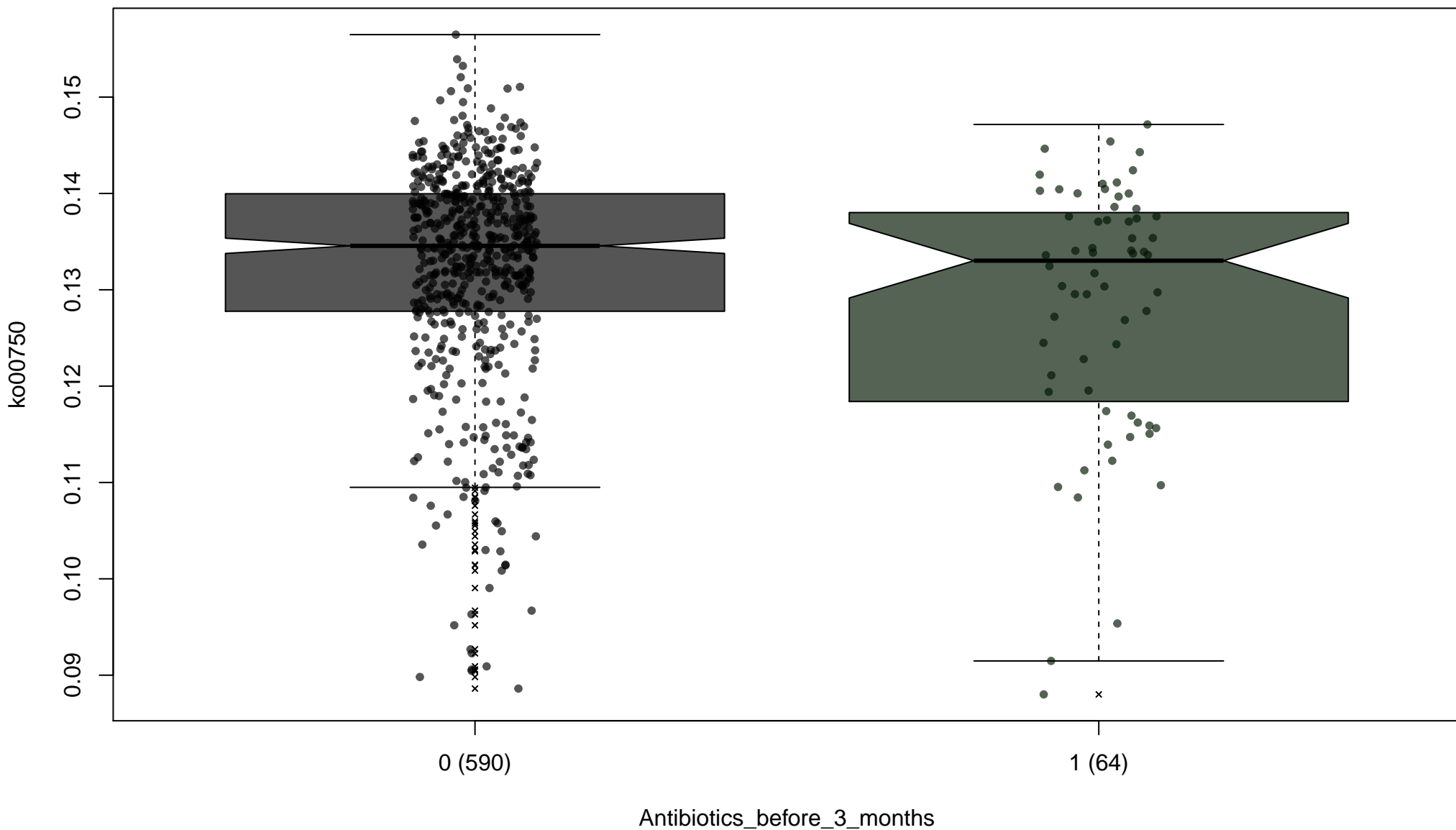
Antibiotics_before_3_months1 (-0.00541 sd 0.00176, p=0.00218, q=0.0187)



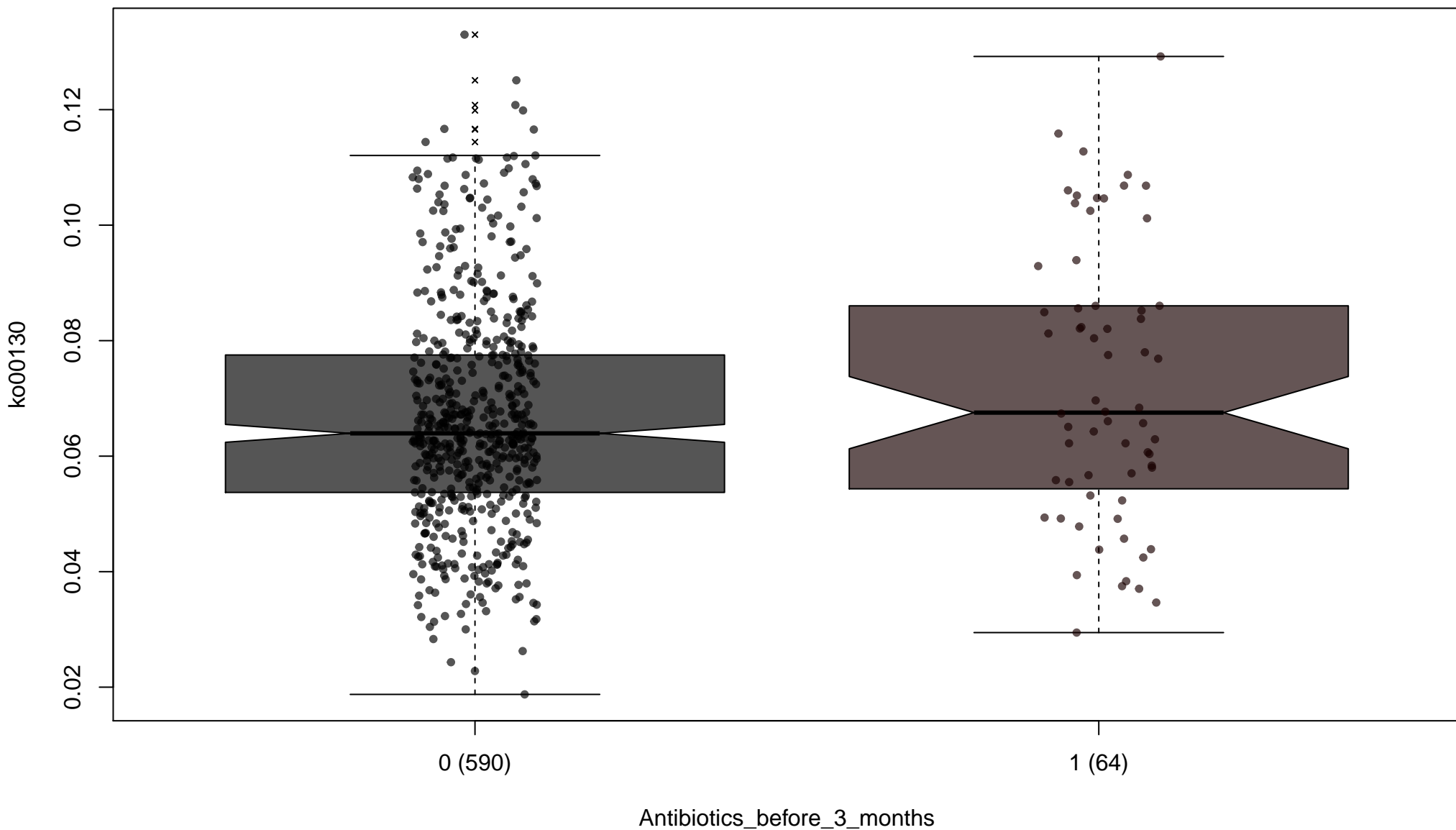
Antibiotics_before_3_months1 (-0.0035 sd 0.00115, p=0.00245, q=0.0205)



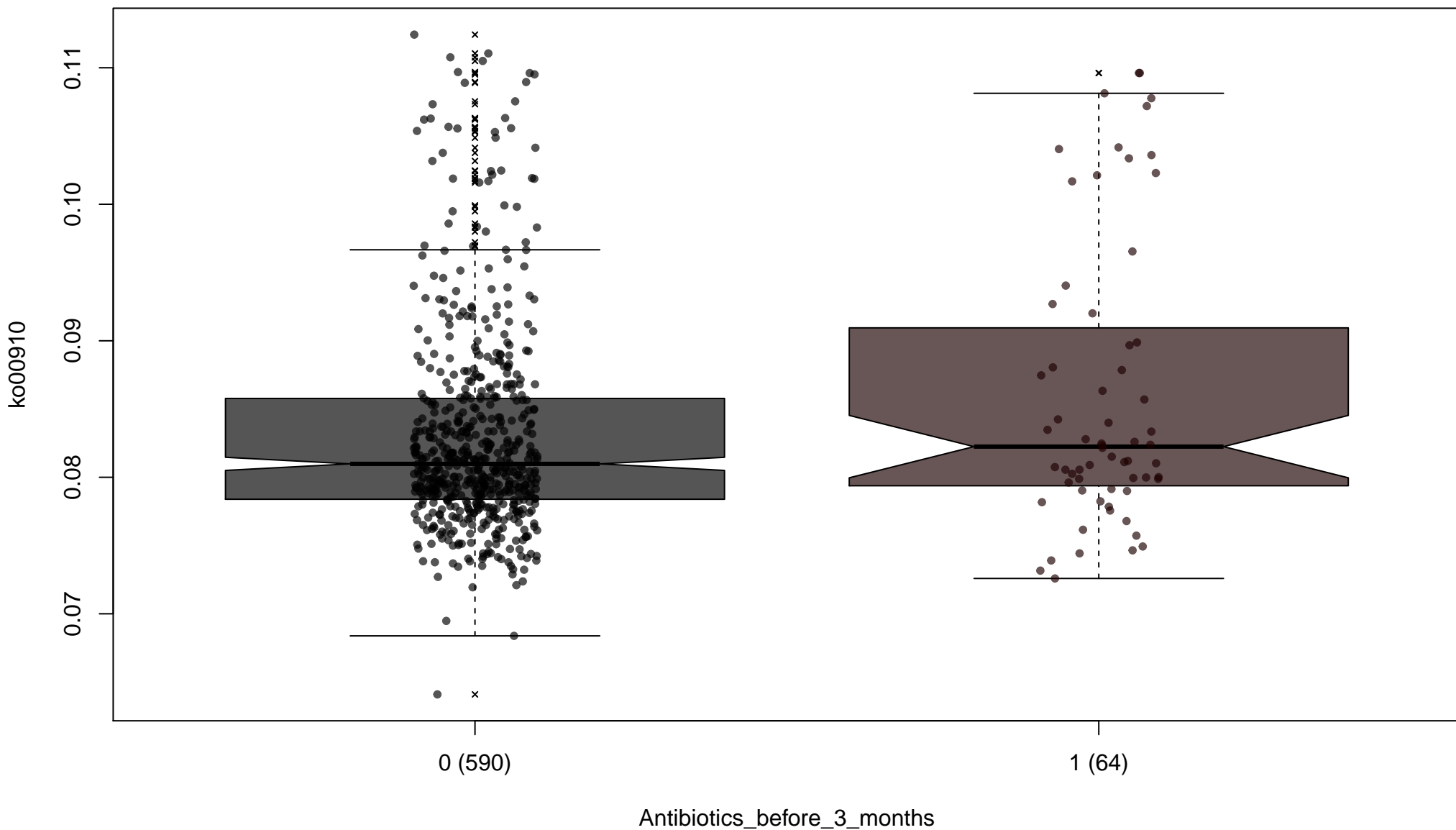
Antibiotics_before_3_months1 (-0.00441 sd 0.00148, p=0.00311, q=0.0256)



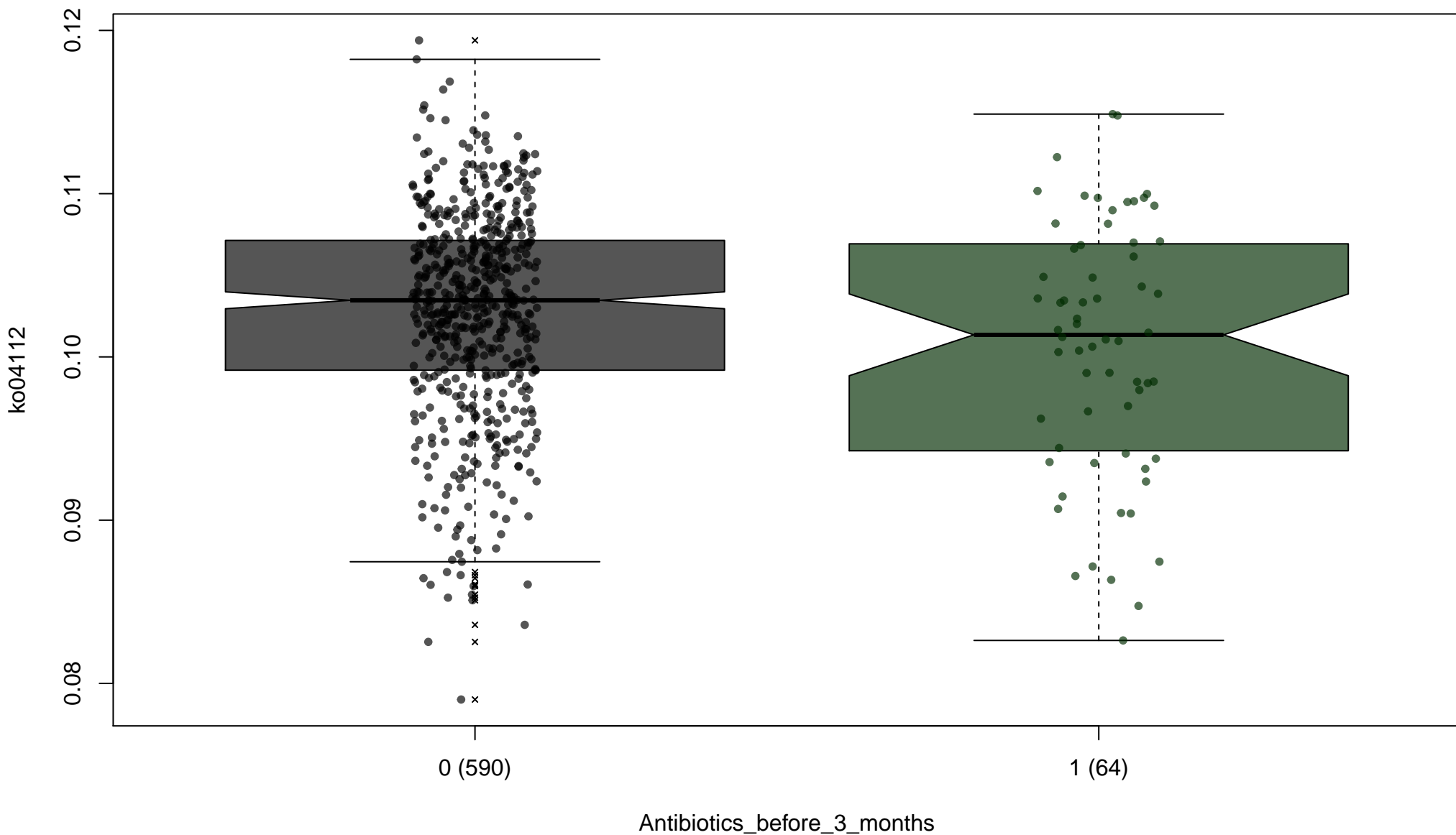
Antibiotics_before_3_months1 (0.0058 sd 0.00197, p=0.0033, q=0.027)



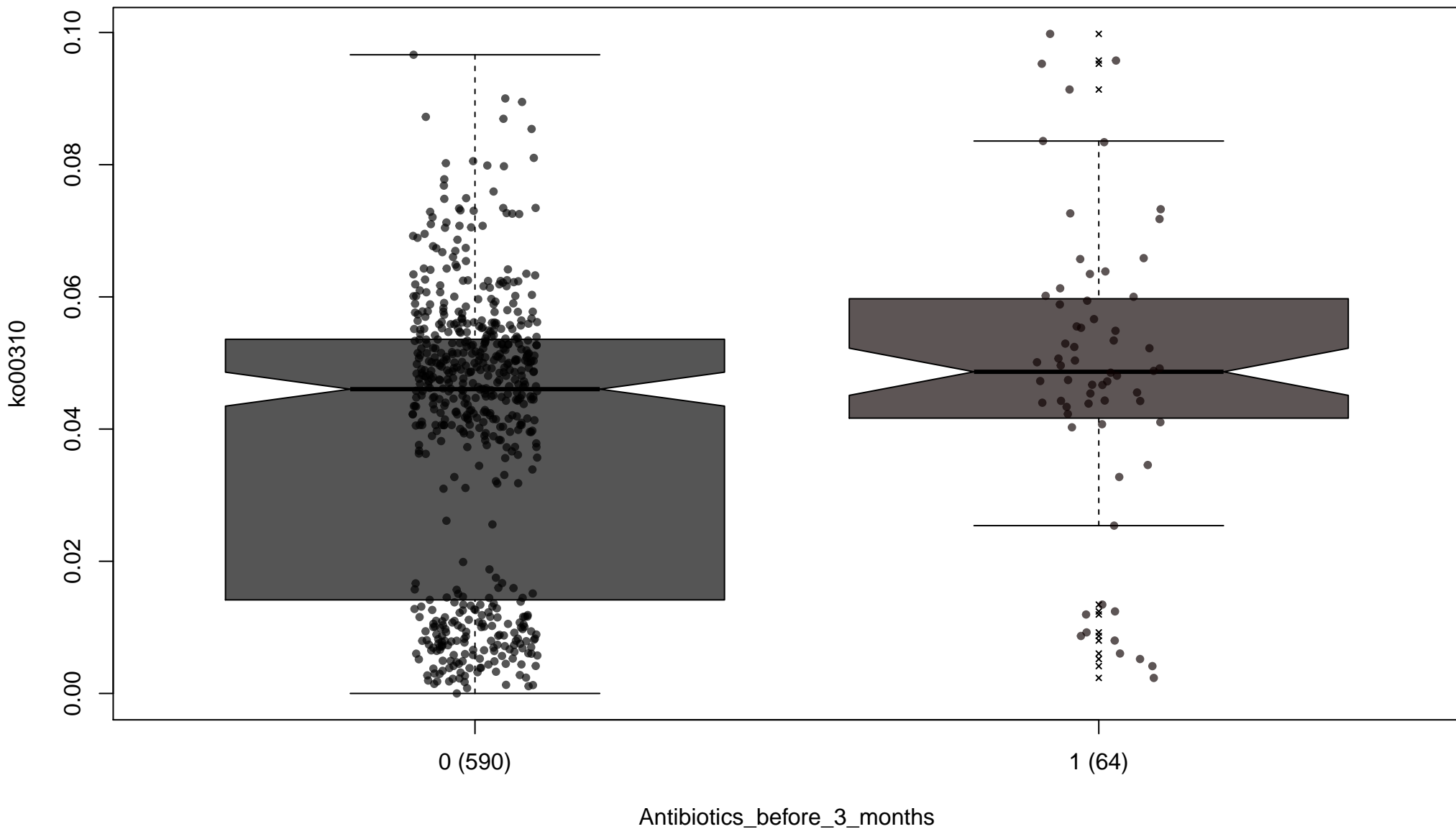
Antibiotics_before_3_months1 (0.00294 sd 0.000999, p=0.00333, q=0.027)



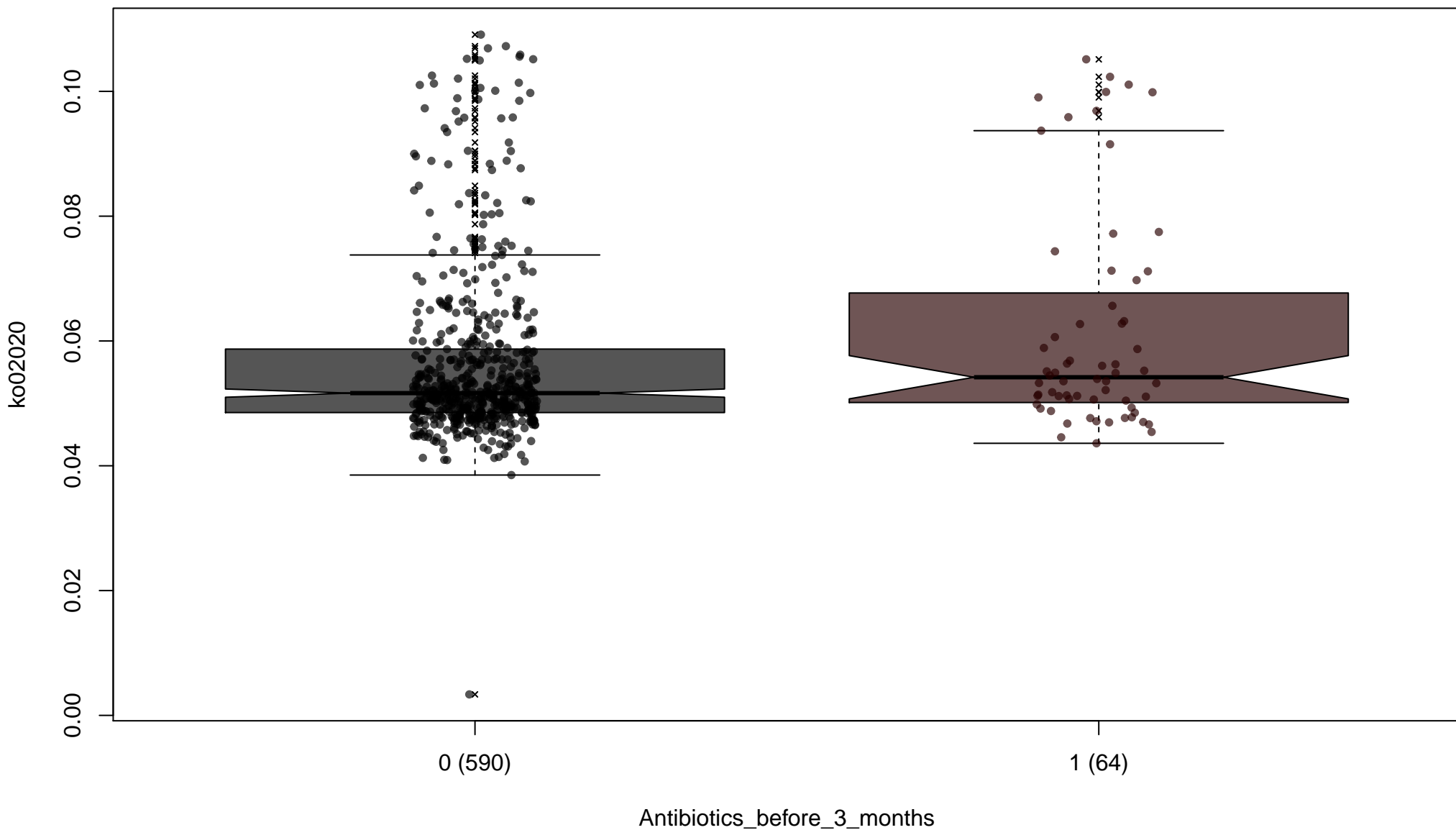
Antibiotics_before_3_months1 (-0.00221 sd 0.000751, p=0.00335, q=0.027)



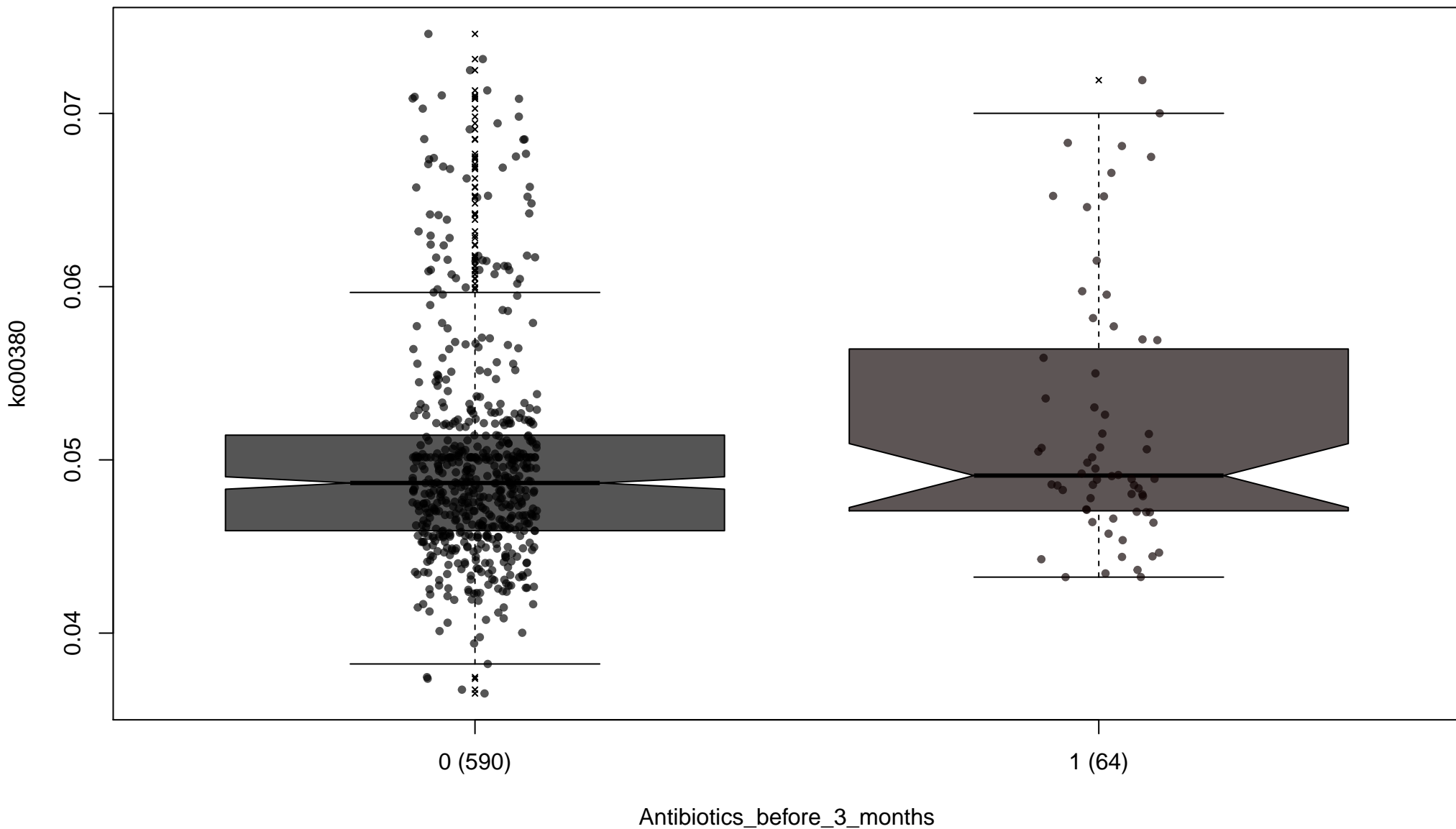
Antibiotics_before_3_months1 (0.00797 sd 0.00277, p=0.00421, q=0.0332)



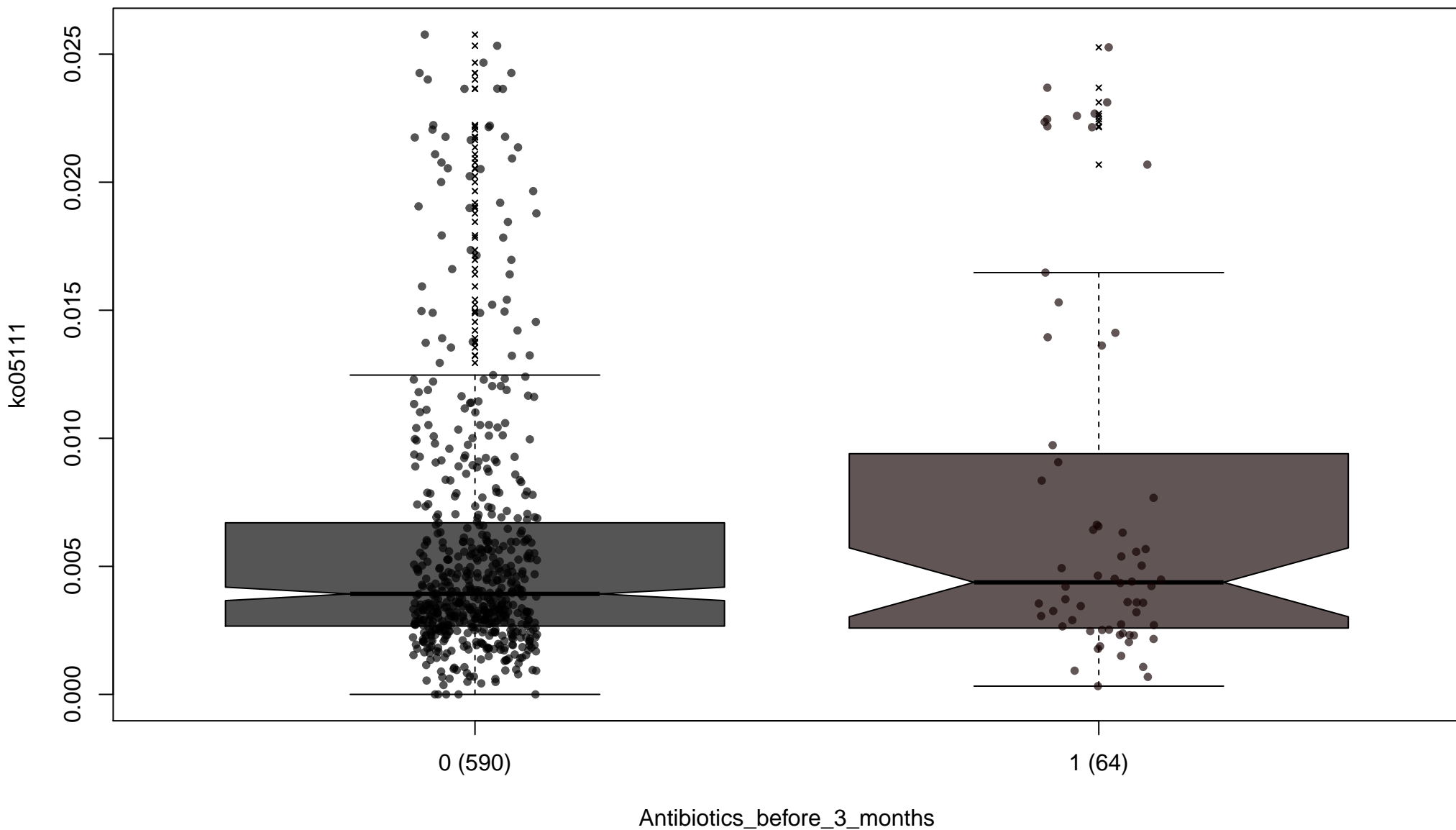
Antibiotics_before_3_months1 (0.00503 sd 0.00176, p=0.00444, q=0.0348)



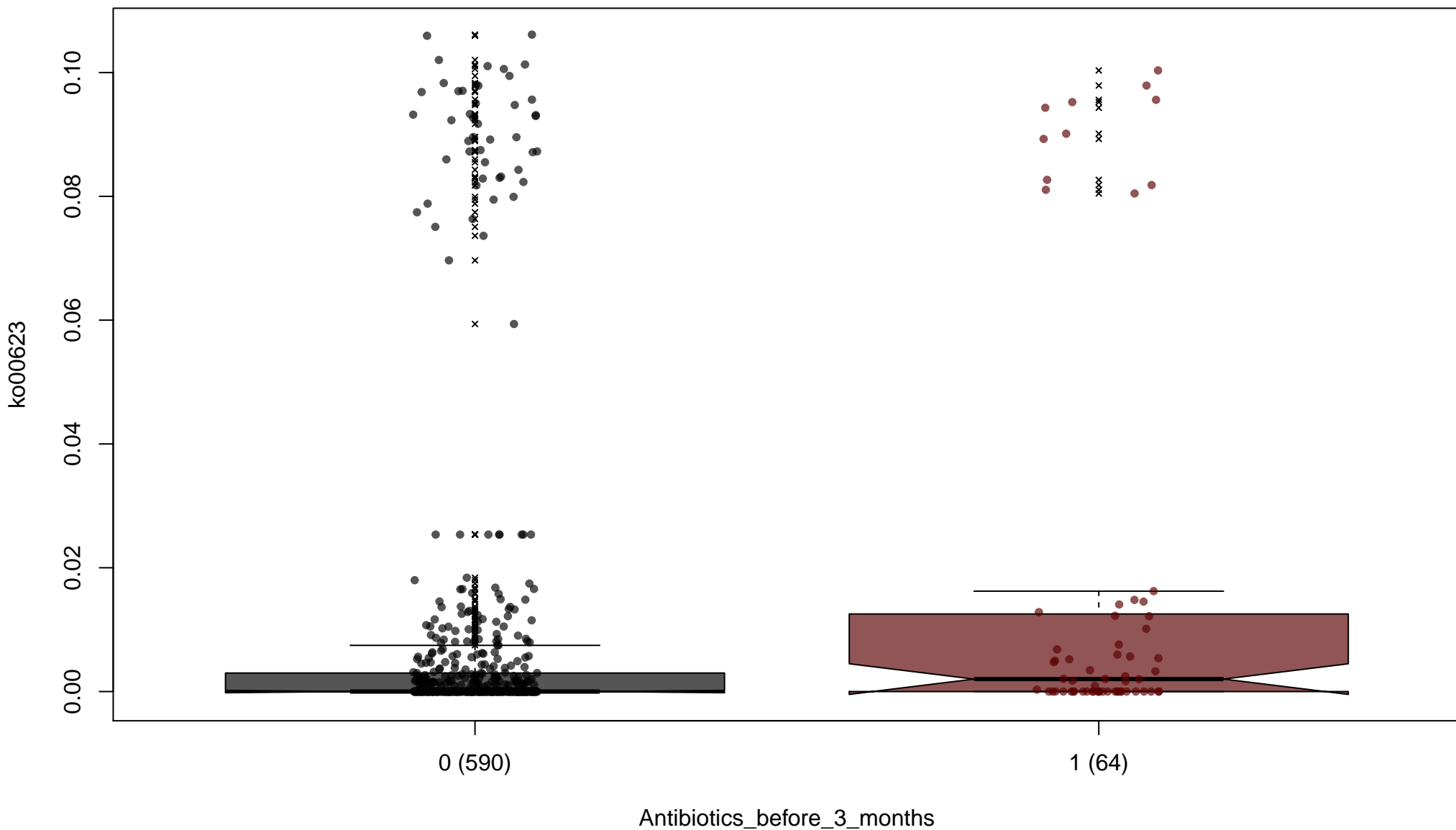
Antibiotics_before_3_months1 (0.00236 sd 0.000831, p=0.00473, q=0.0366)



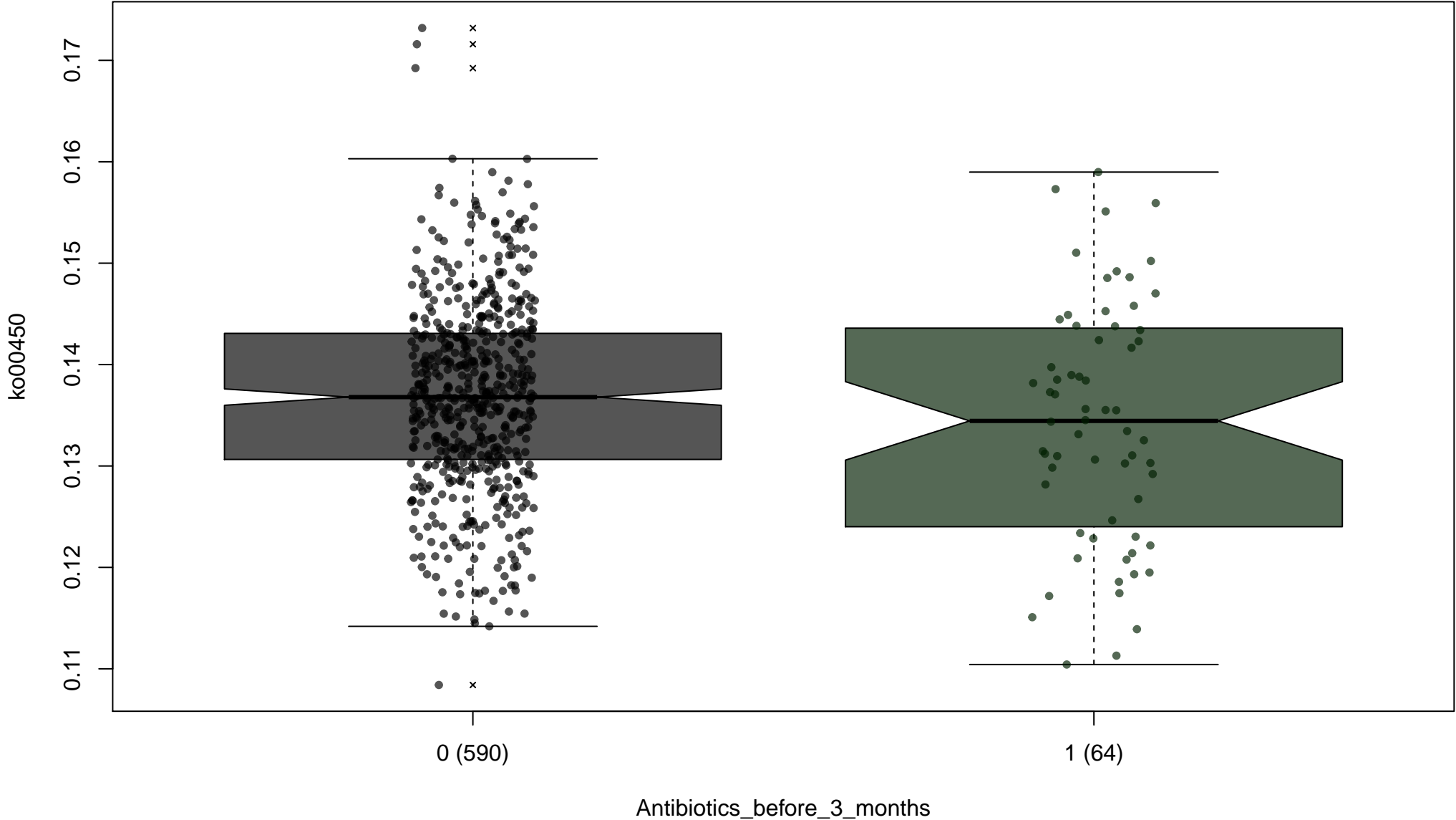
Antibiotics_before_3_months1 (0.0019 sd 0.000671, p=0.00486, q=0.0374)



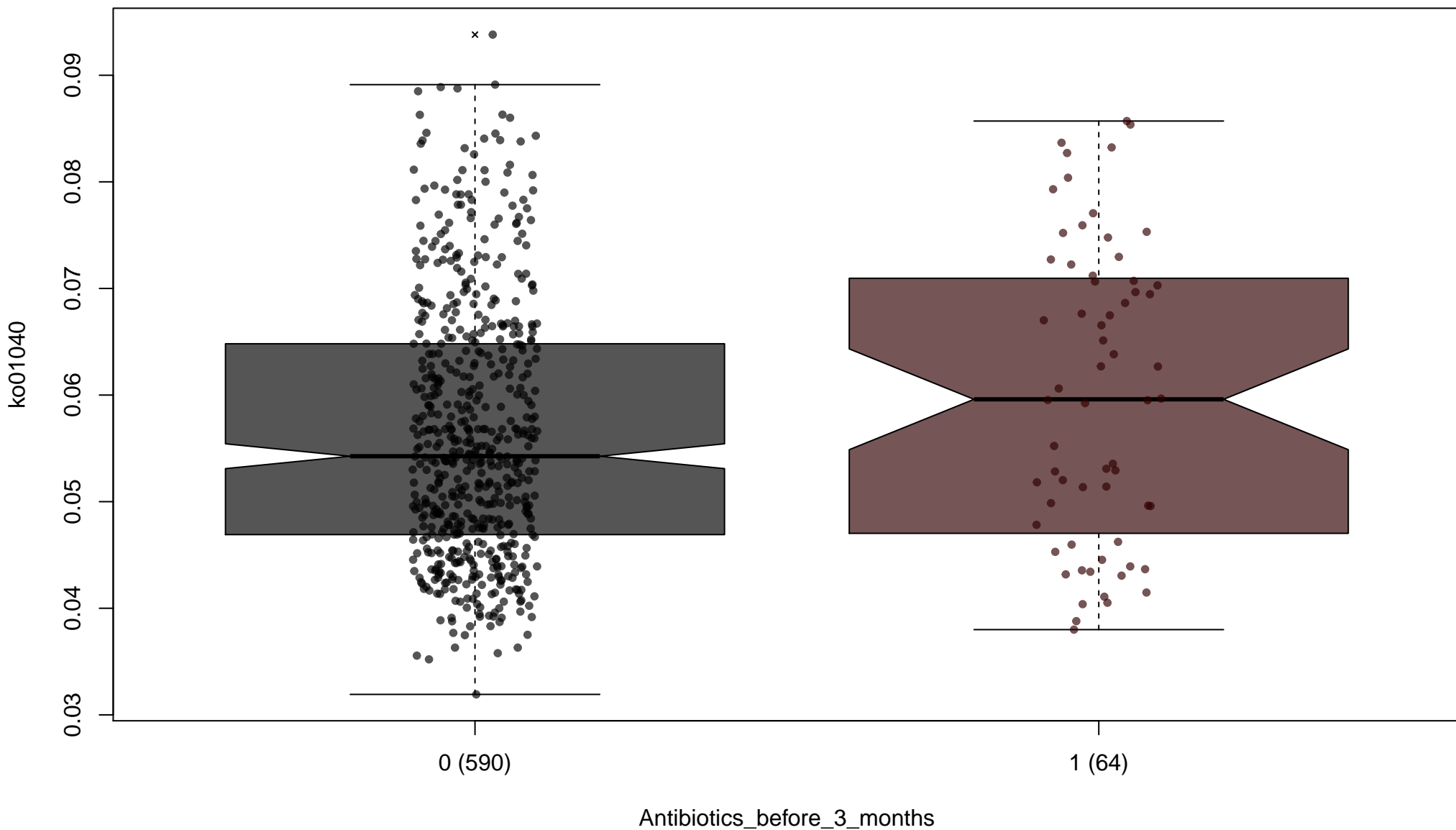
Antibiotics_before_3_months1 (0.00904 sd 0.00322, p=0.00514, q=0.0392)



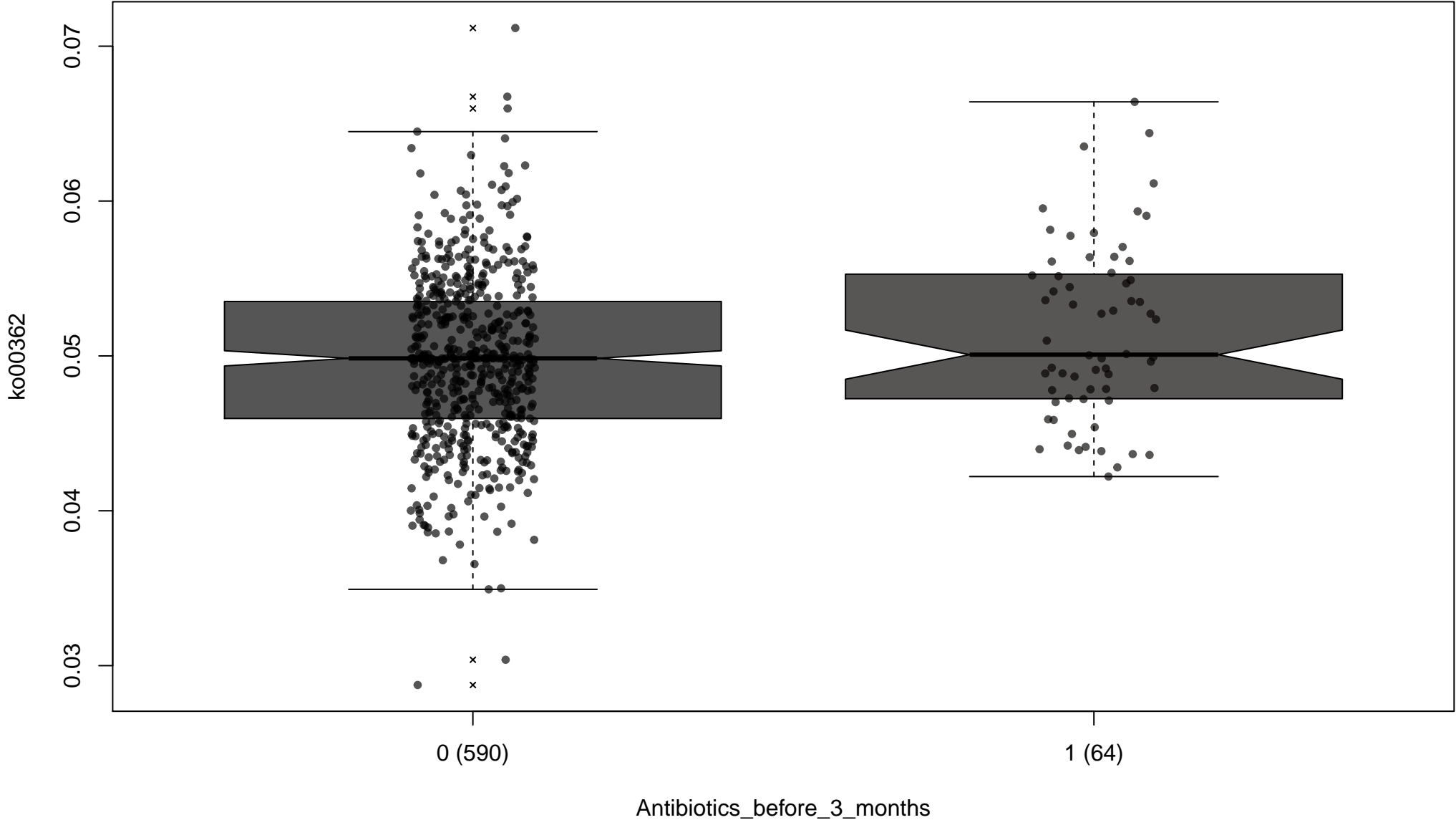
Antibiotics_before_3_months1 (-0.00282 sd 0.00105, p=0.00736, q=0.055)



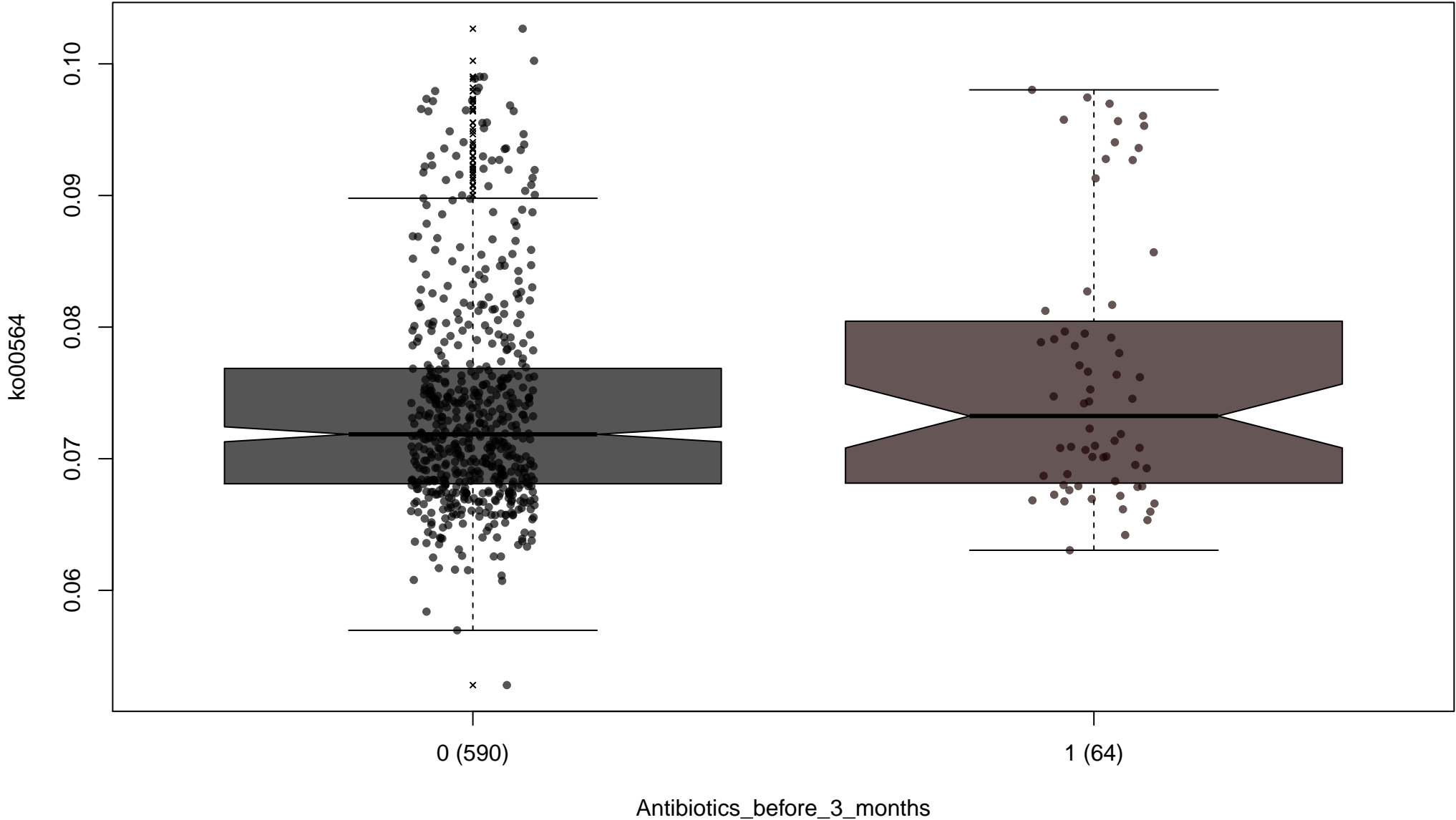
Antibiotics_before_3_months1 (0.00367 sd 0.00139, p=0.00844, q=0.0622)



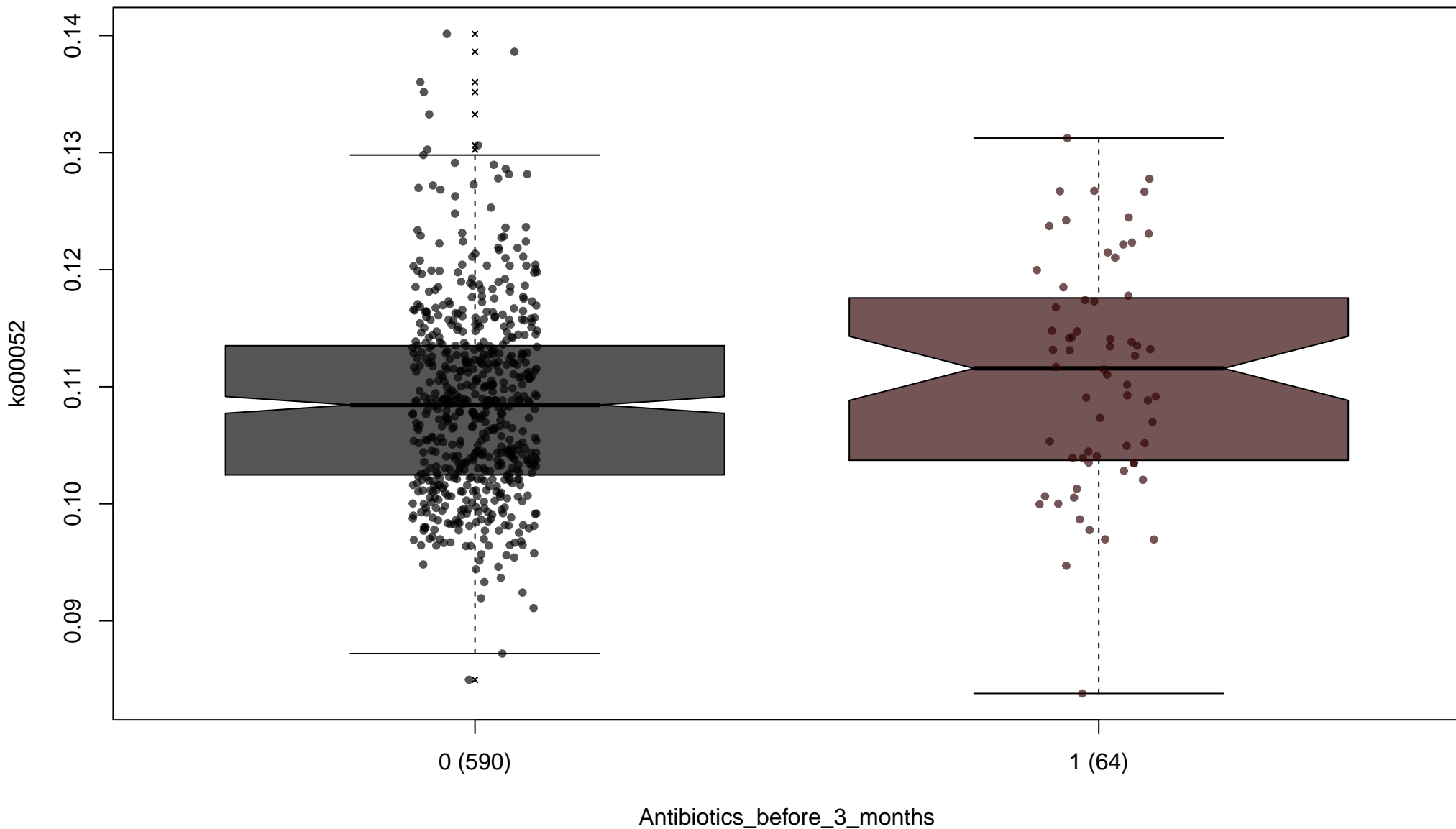
Antibiotics_before_3_months1 (0.0018 sd 0.000681, p=0.00848, q=0.0622)



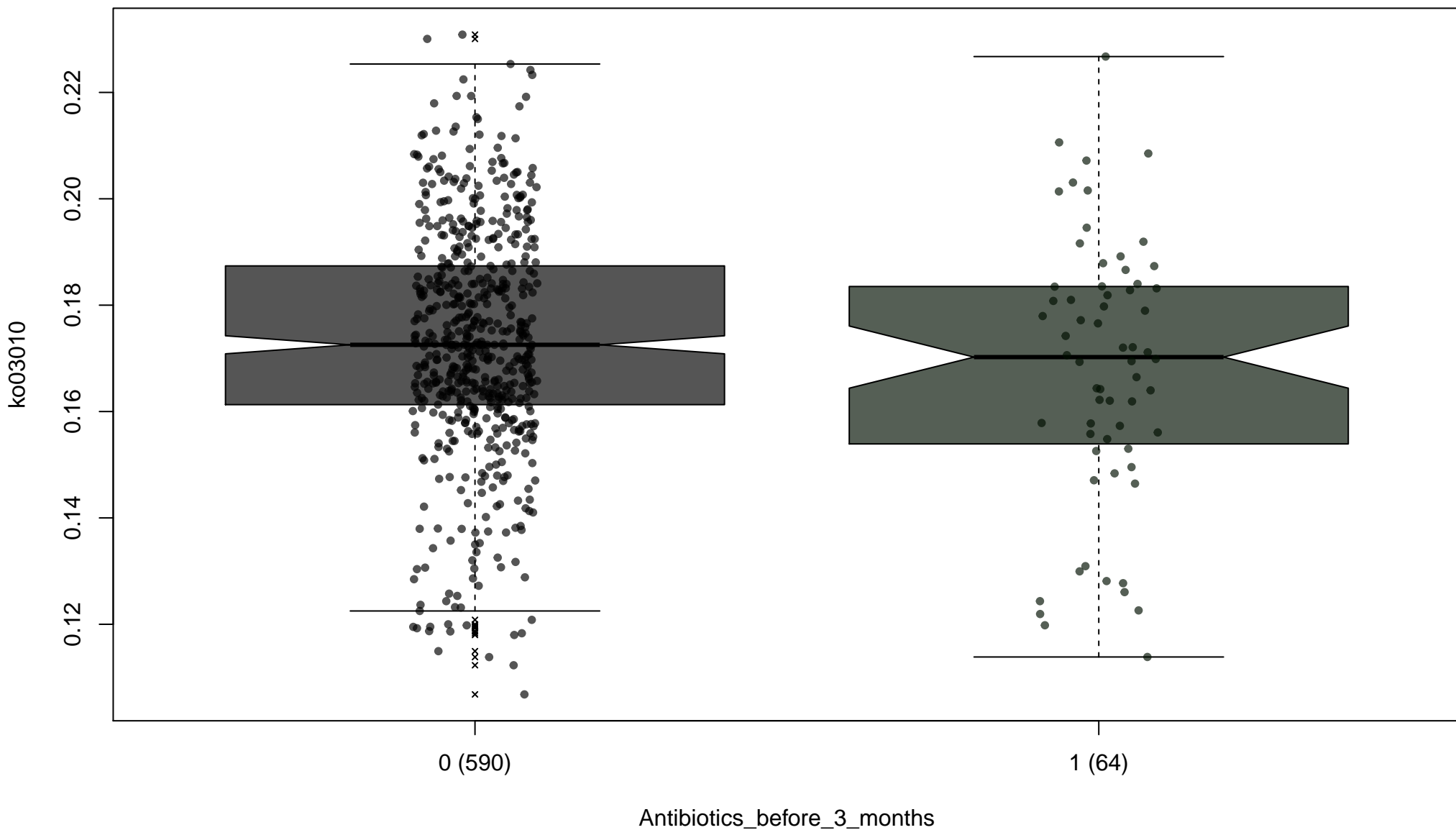
Antibiotics_before_3_months1 (0.00281 sd 0.00108, p=0.00923, q=0.0669)



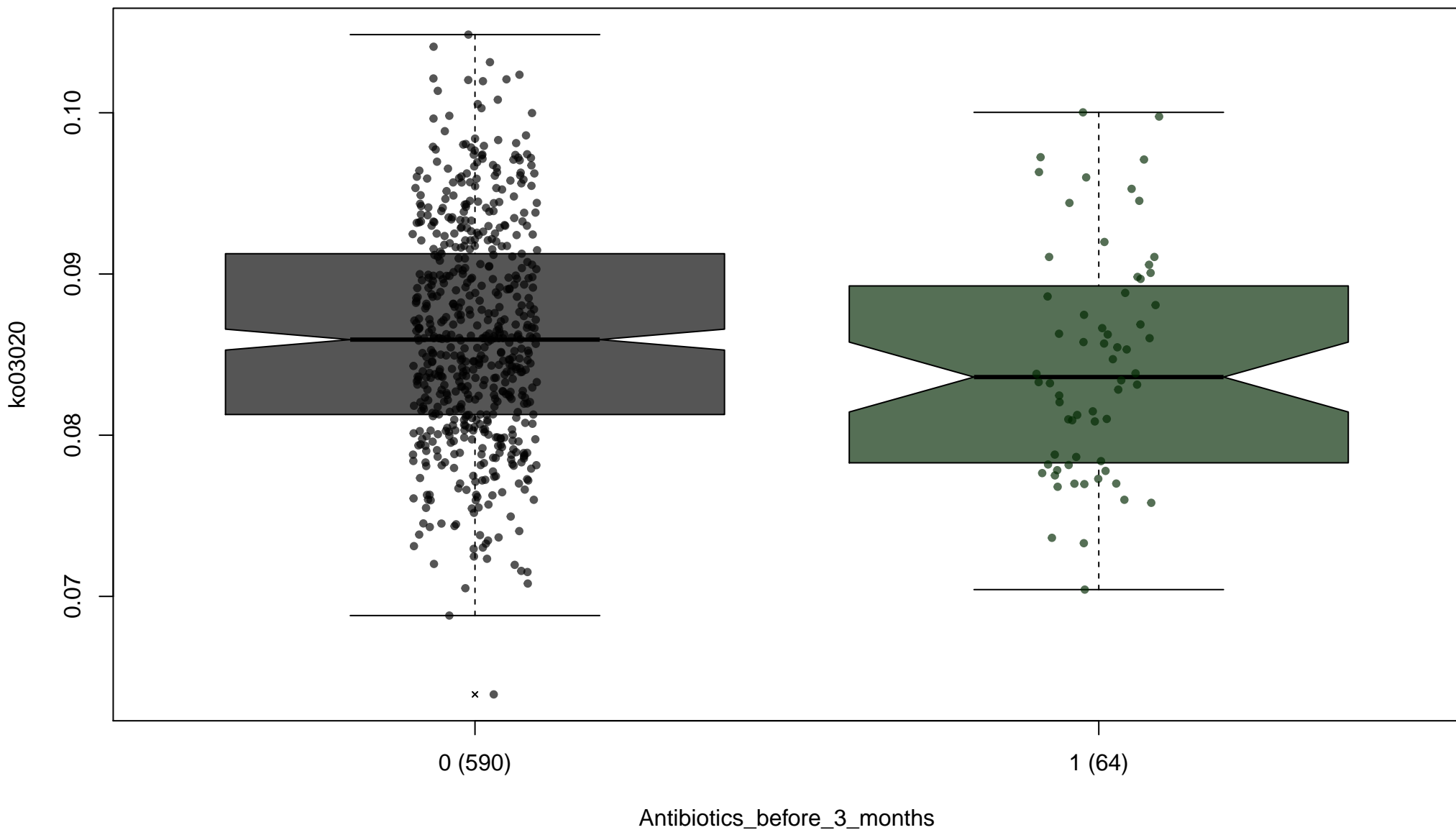
Antibiotics_before_3_months1 (0.00247 sd 0.000952, p=0.00973, q=0.0692)



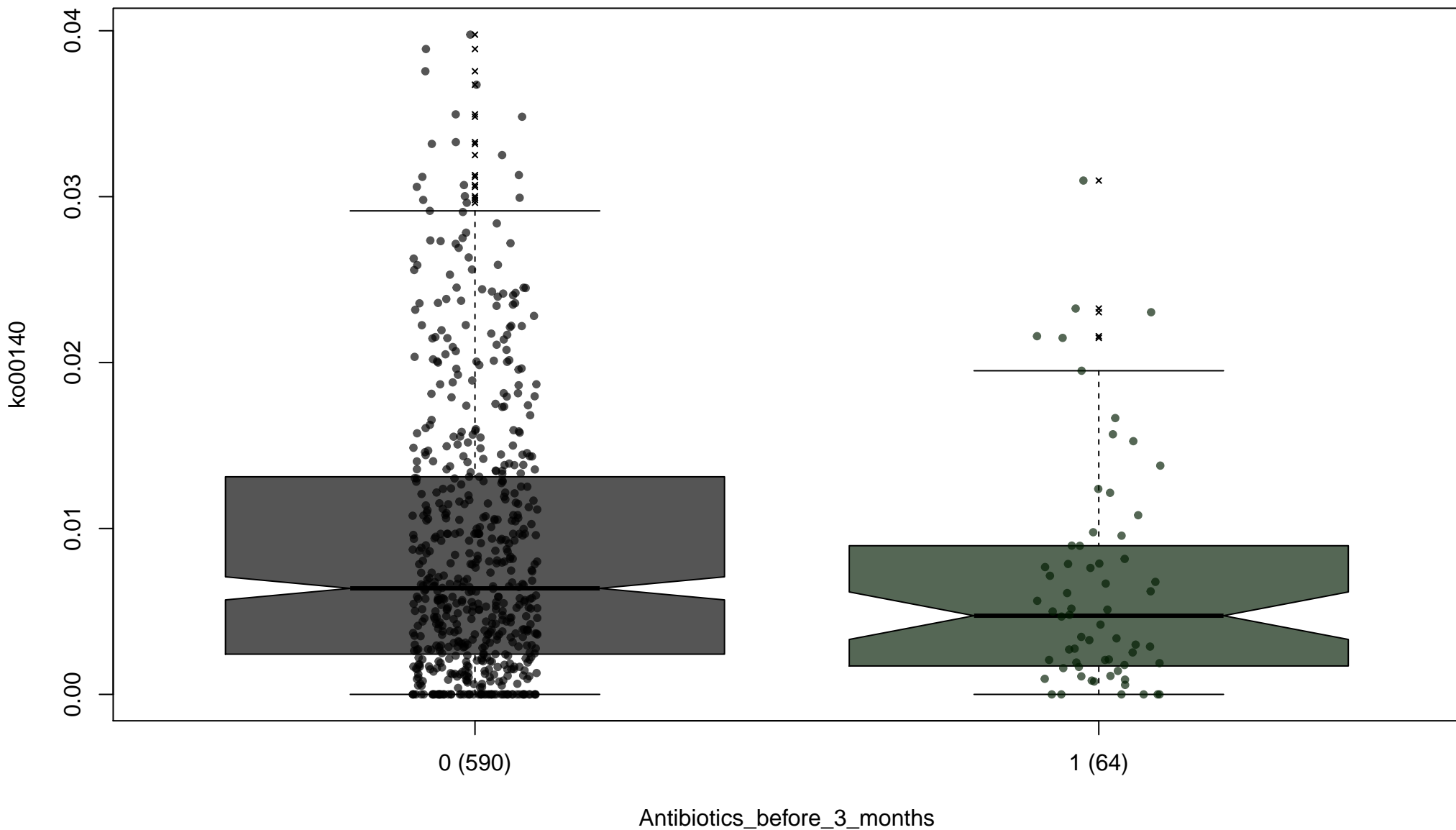
Antibiotics_before_3_months1 (-0.00557 sd 0.00217, p=0.0103, q=0.0724)



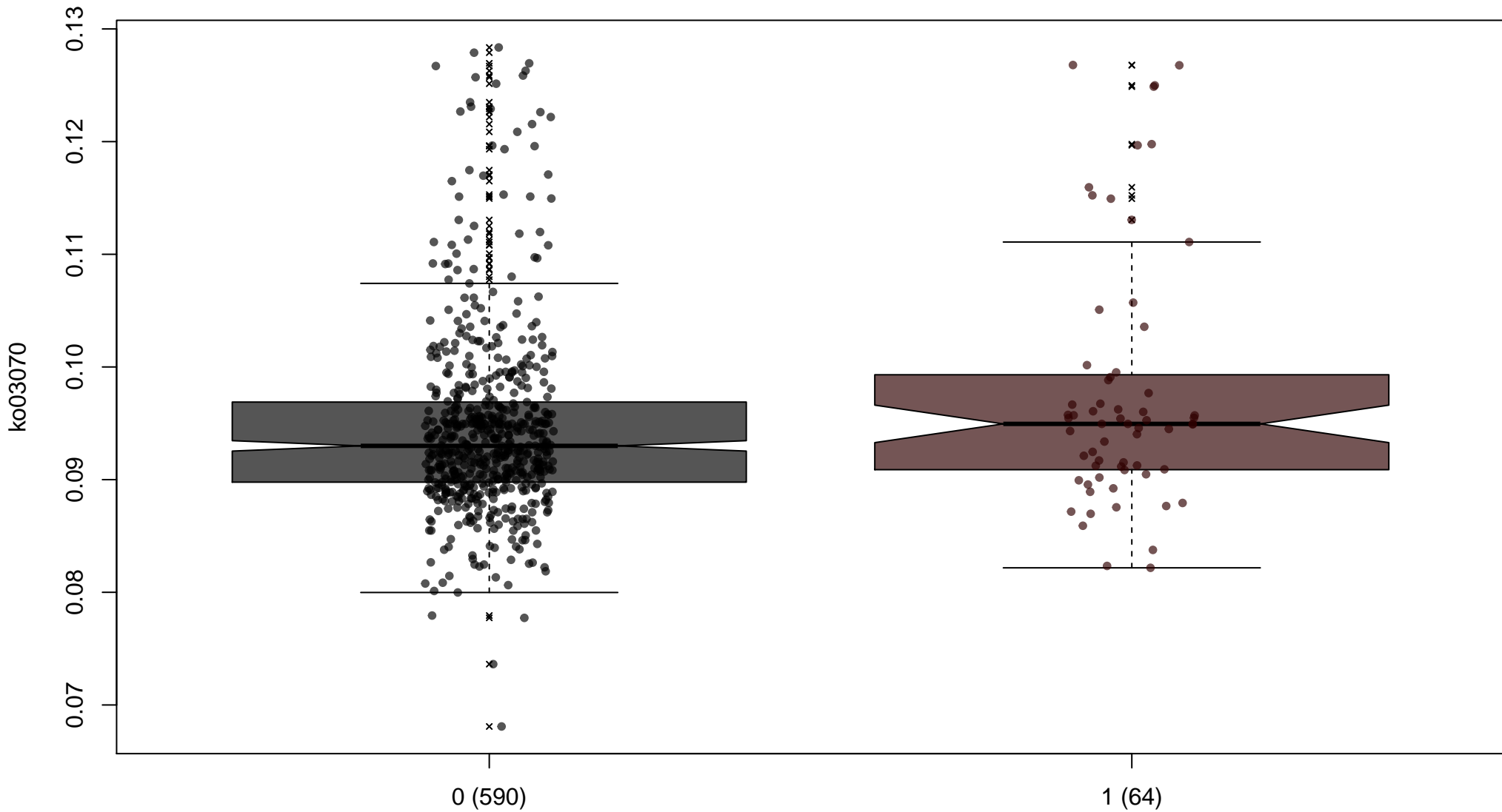
Antibiotics_before_3_months1 (-0.00175 sd 0.00068, p=0.0104, q=0.0724)



Antibiotics_before_3_months1 (-0.00268 sd 0.00106, p=0.0115, q=0.0786)

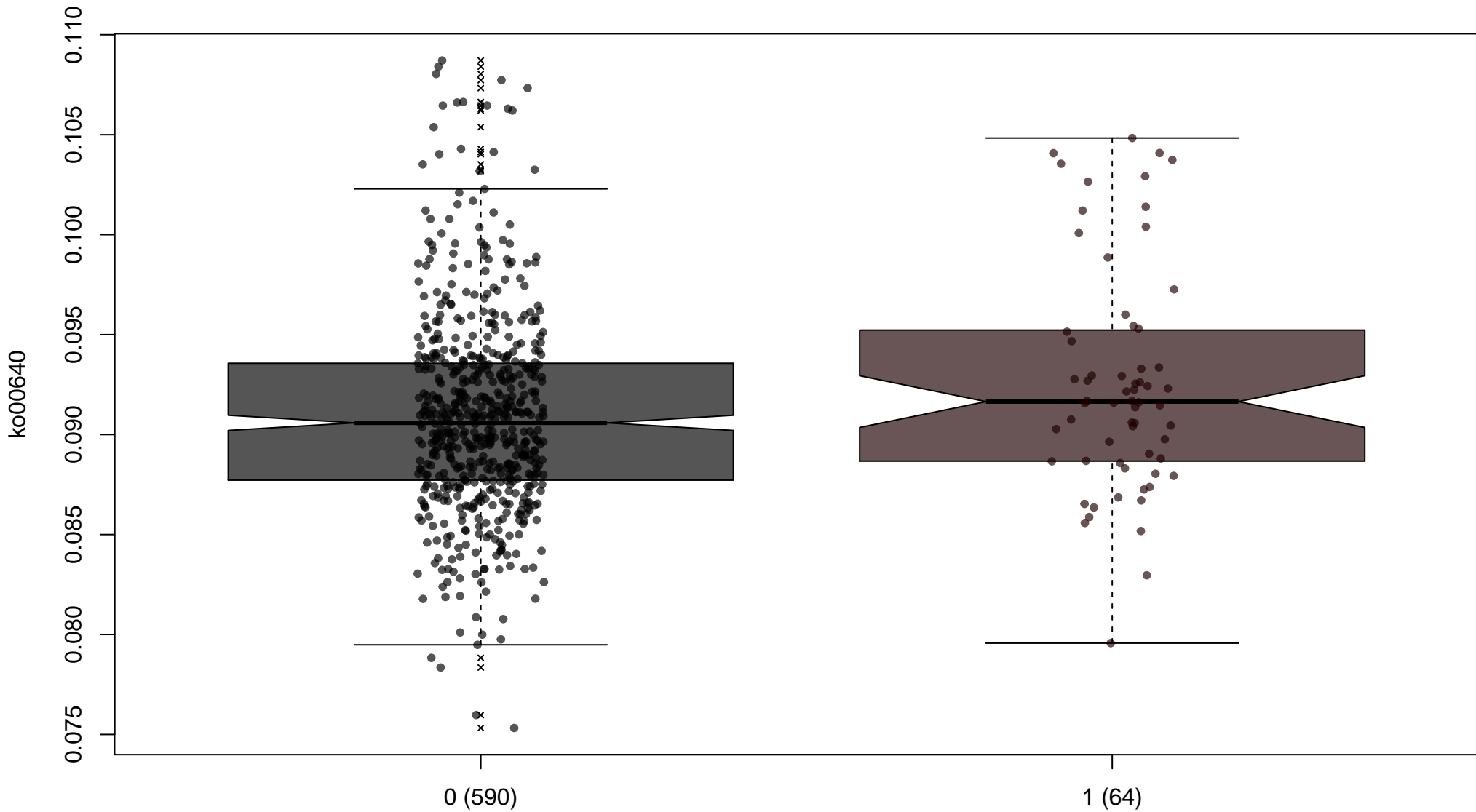


Antibiotics_before_3_months1 (0.00279 sd 0.00111, p=0.0124, q=0.0834)



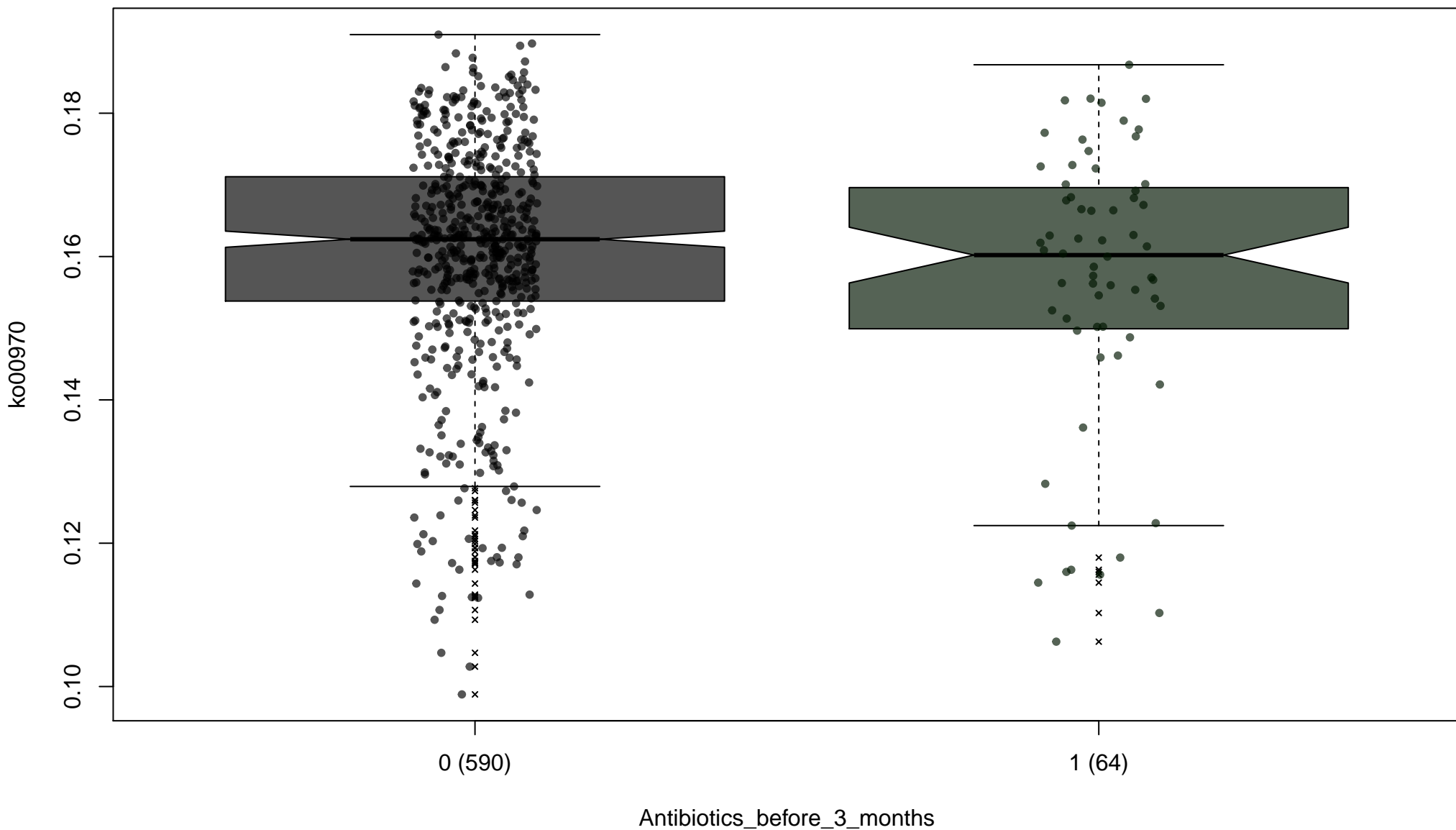
Antibiotics_before_3_months

Antibiotics_before_3_months1 (0.00167 sd 0.000669, p=0.0126, q=0.084)

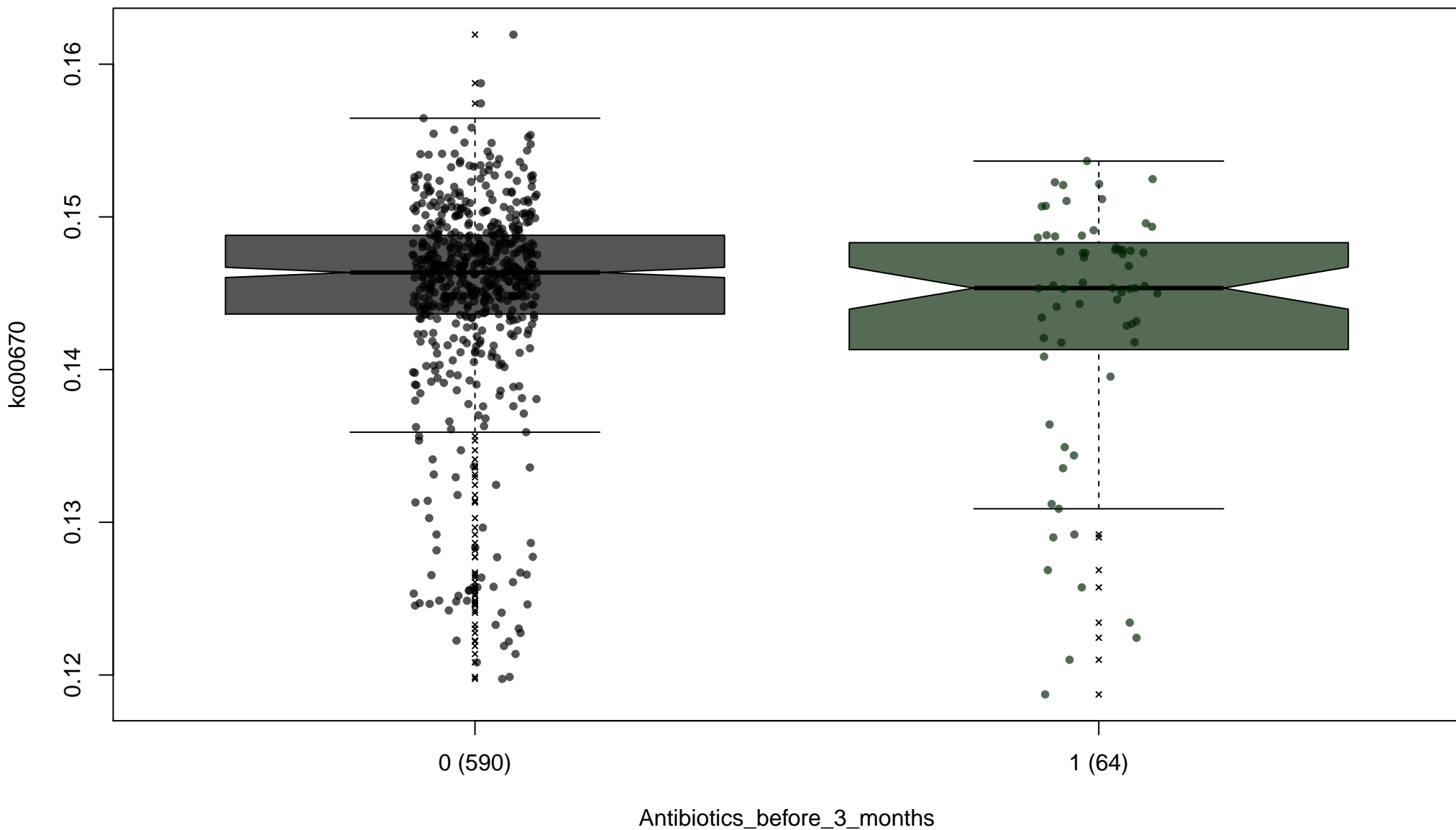


Antibiotics_before_3_months

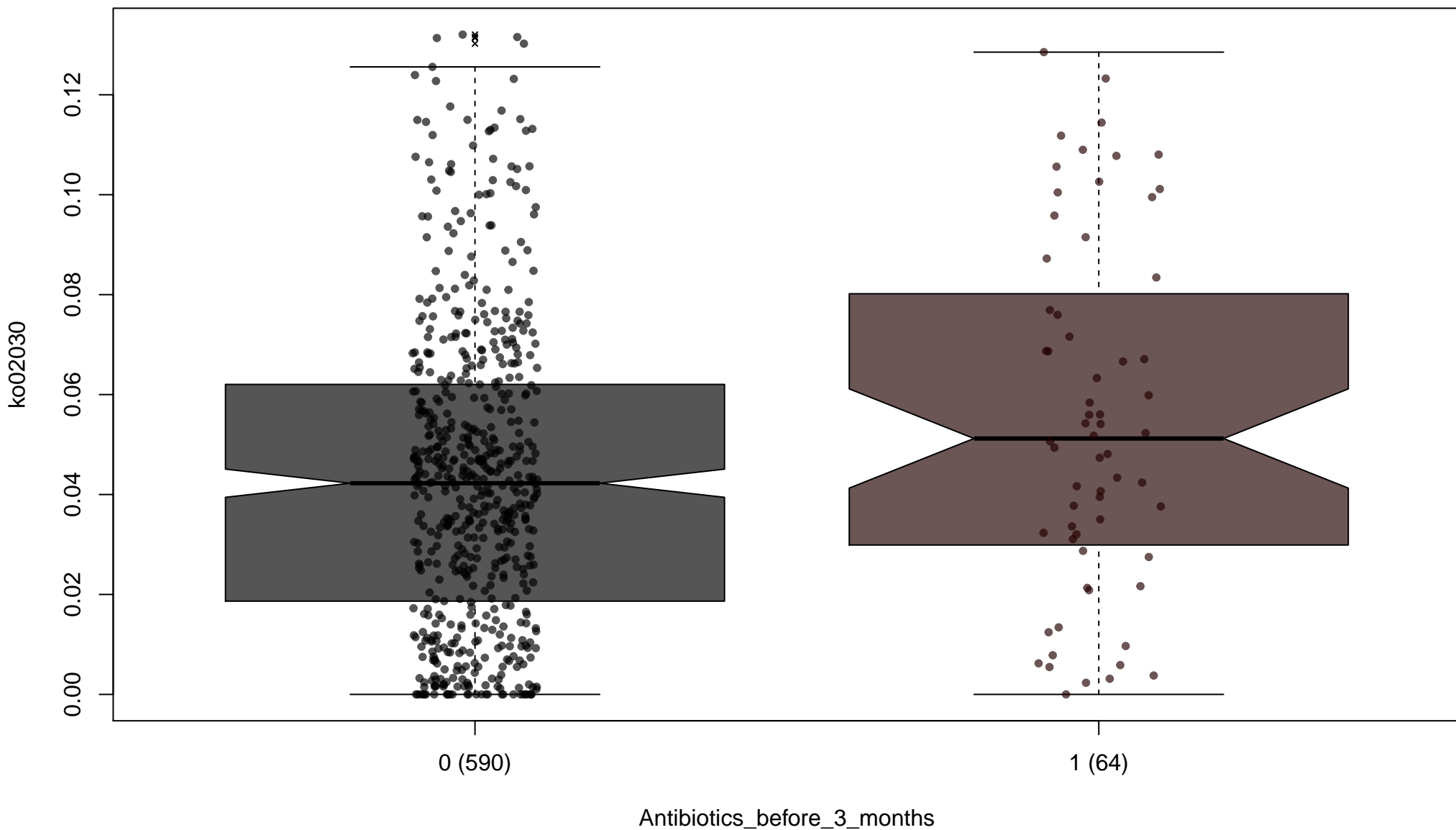
Antibiotics_before_3_months1 (-0.00429 sd 0.00173, p=0.0132, q=0.0877)



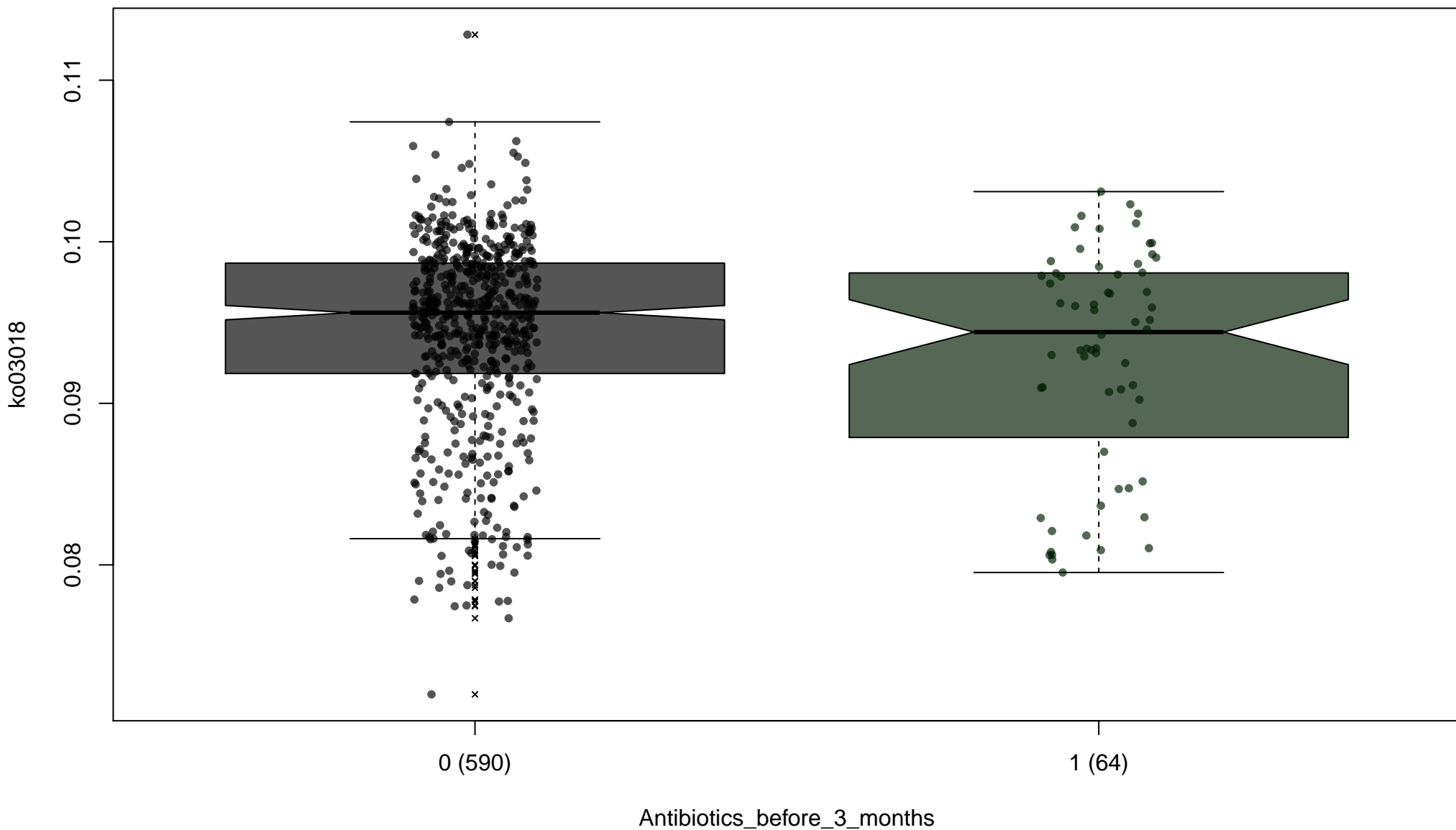
Antibiotics_before_3_months1 (-0.00213 sd 0.000871, p=0.0146, q=0.0953)



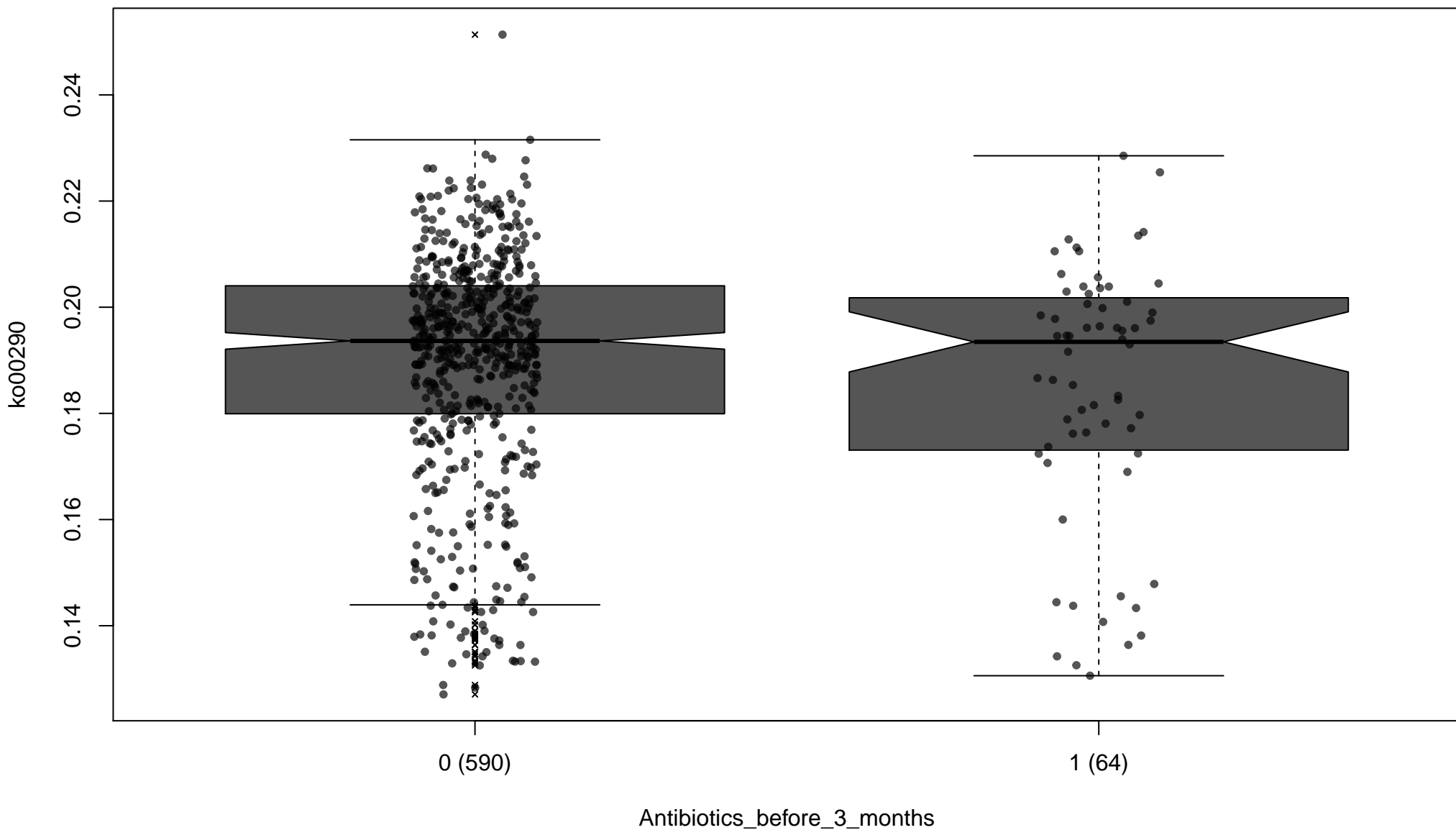
Antibiotics_before_3_months1 (0.0098 sd 0.00405, p=0.0159, q=0.101)



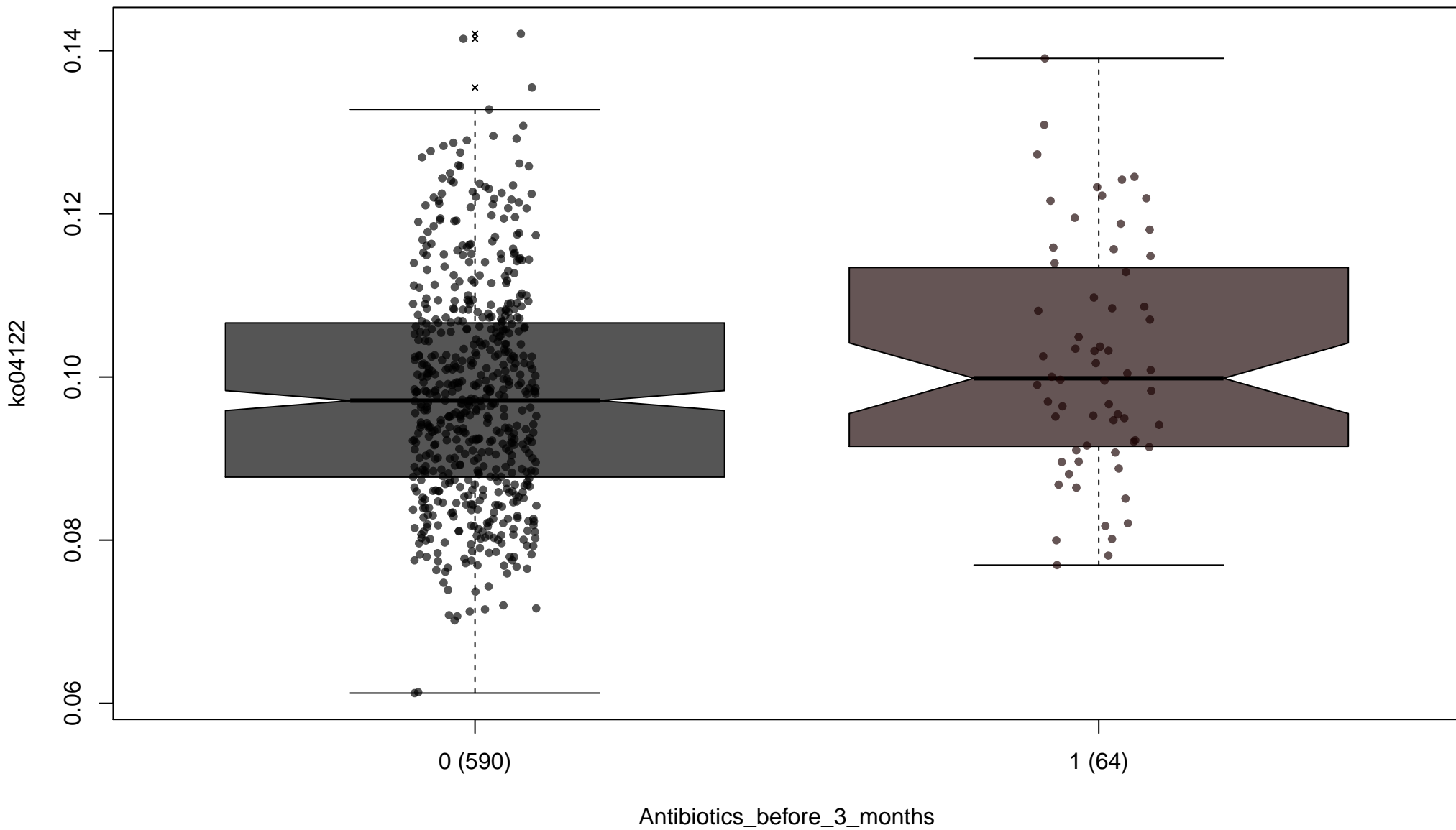
Antibiotics_before_3_months1 (−0.00163 sd 0.000675, p=0.0162, q=0.103)



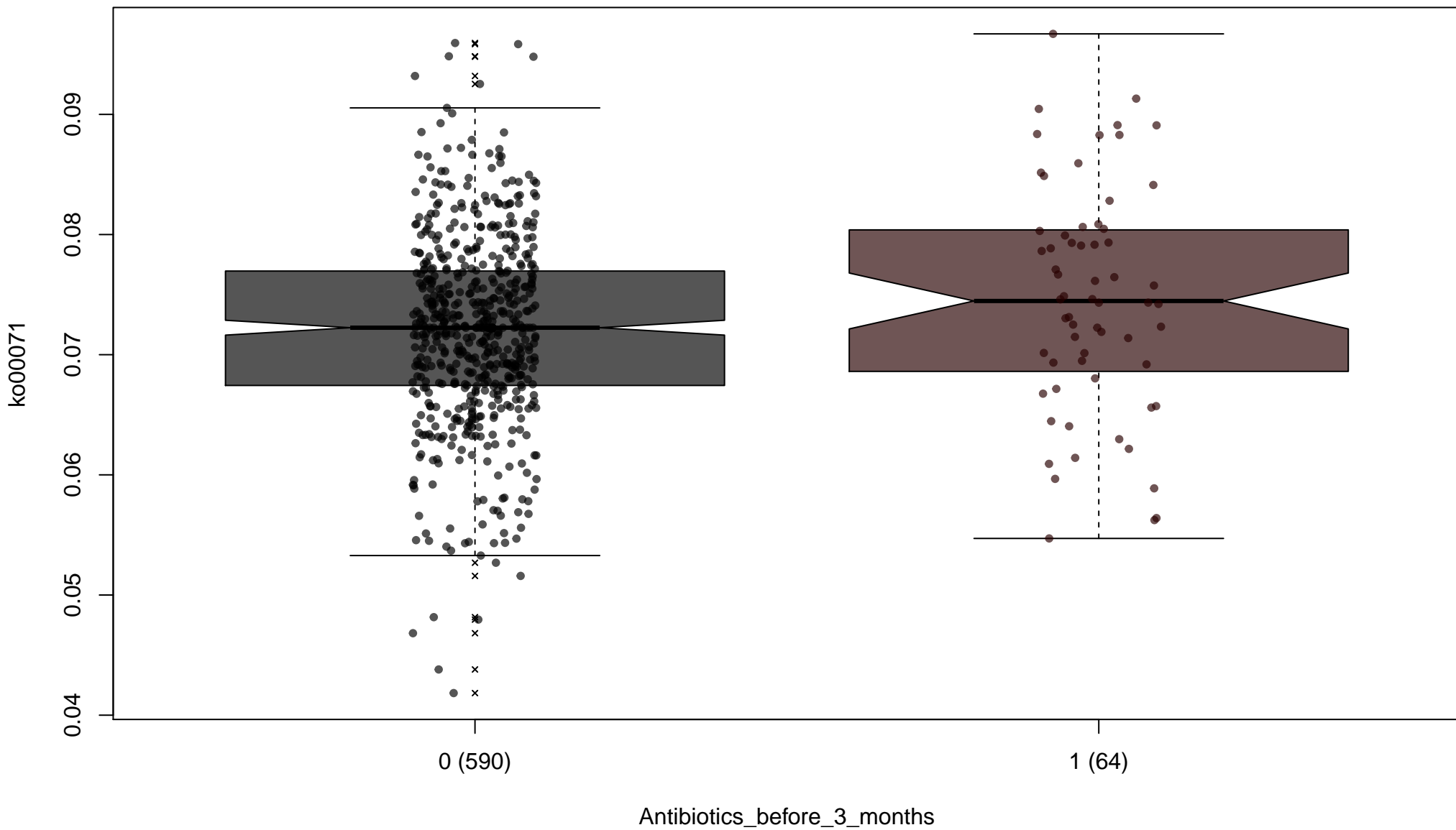
Antibiotics_before_3_months1 (-0.00537 sd 0.00229, p=0.0194, q=0.12)



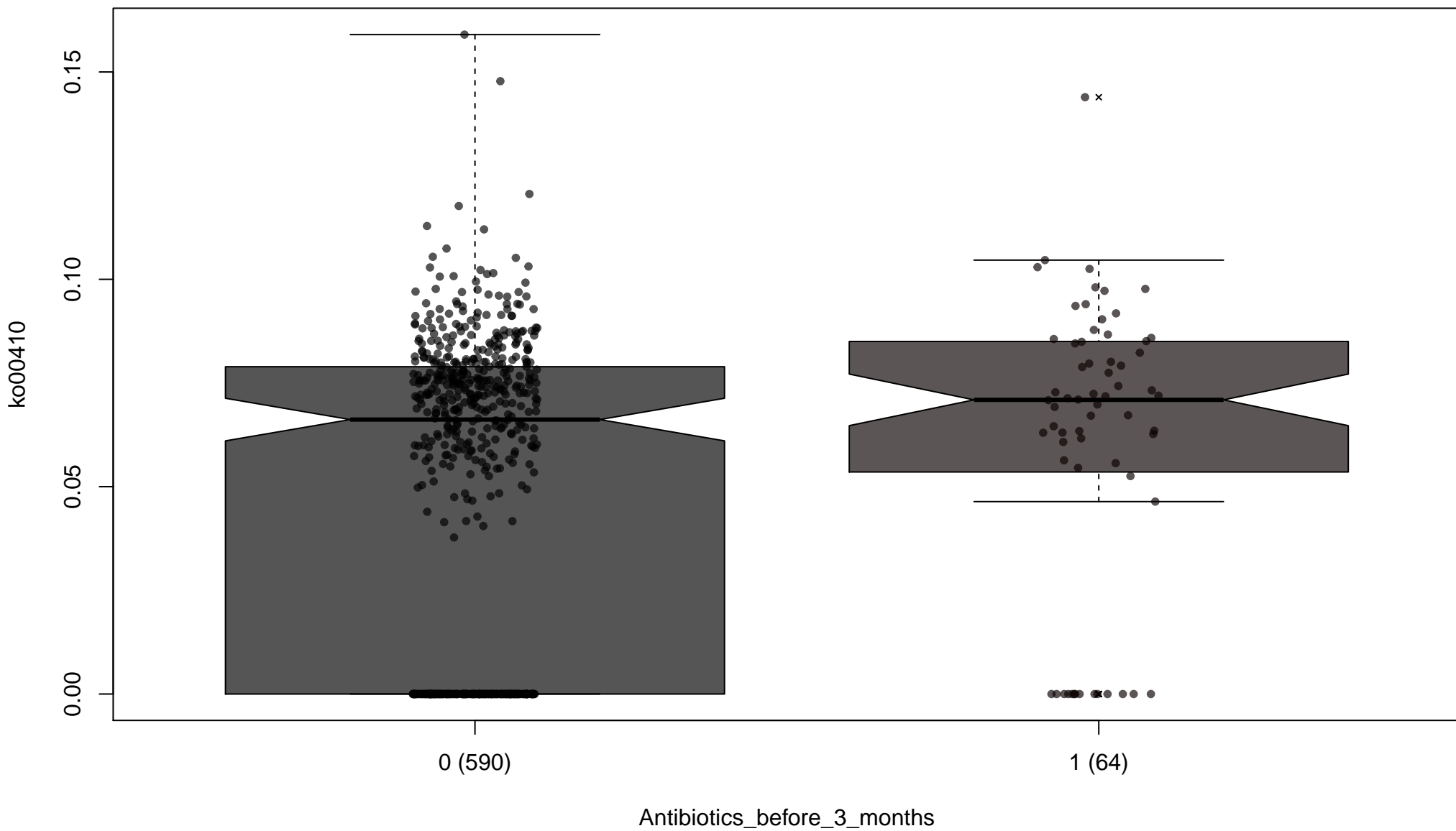
Antibiotics_before_3_months1 (0.00408 sd 0.00177, p=0.0216, q=0.132)



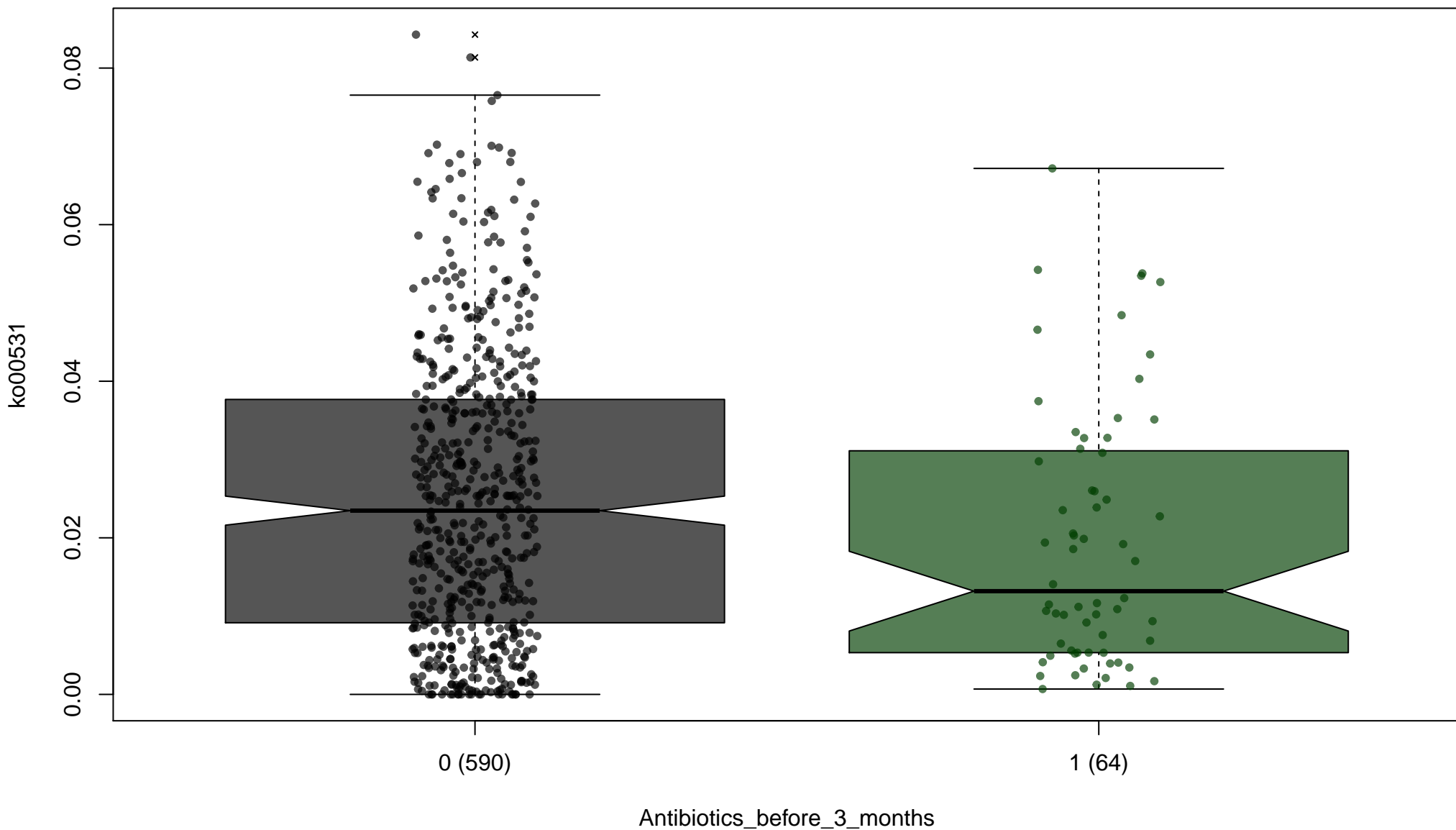
Antibiotics_before_3_months1 (0.00246 sd 0.00107, p=0.0225, q=0.136)



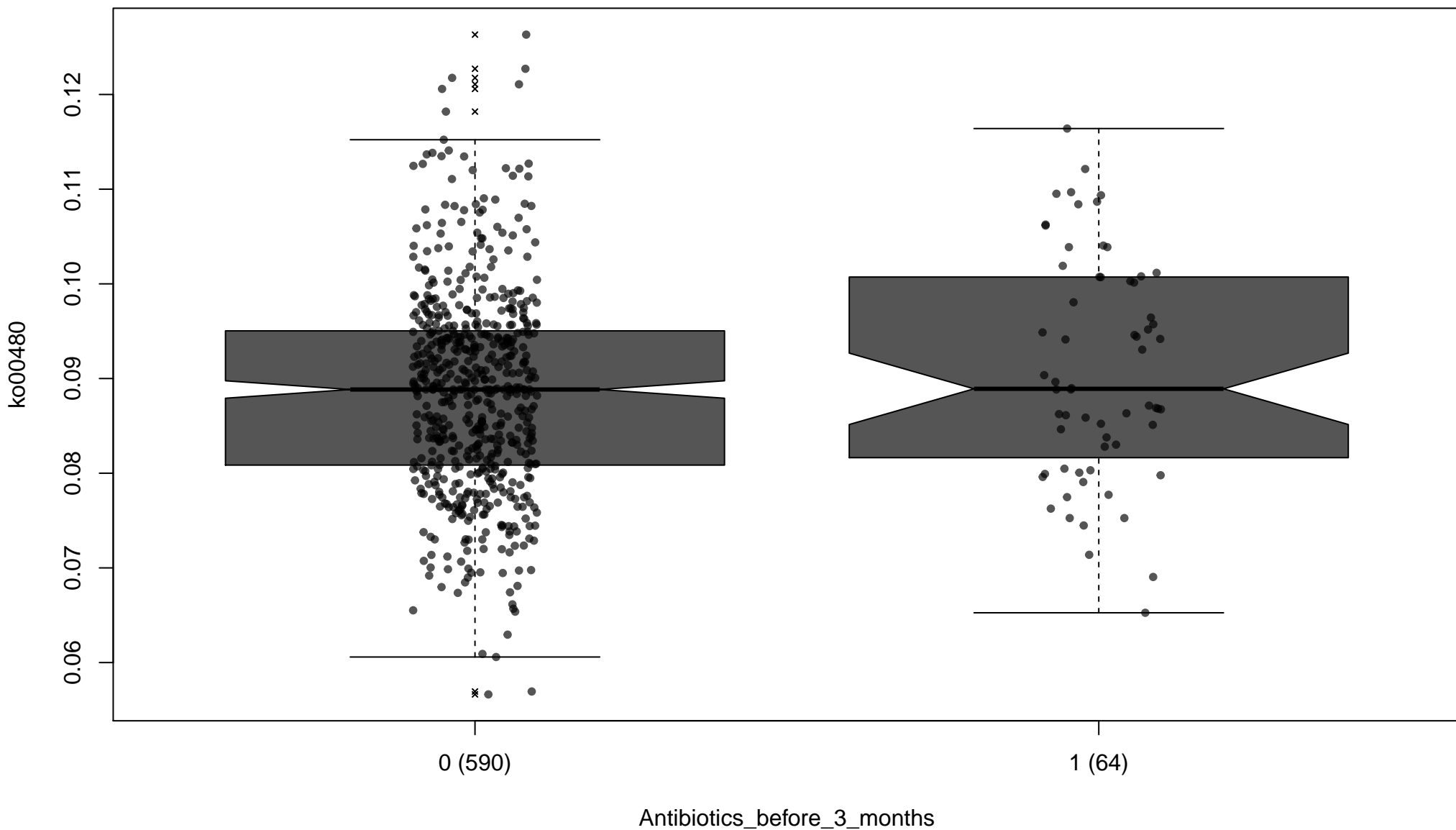
Antibiotics_before_3_months1 (0.0101 sd 0.00447, p=0.0245, q=0.146)



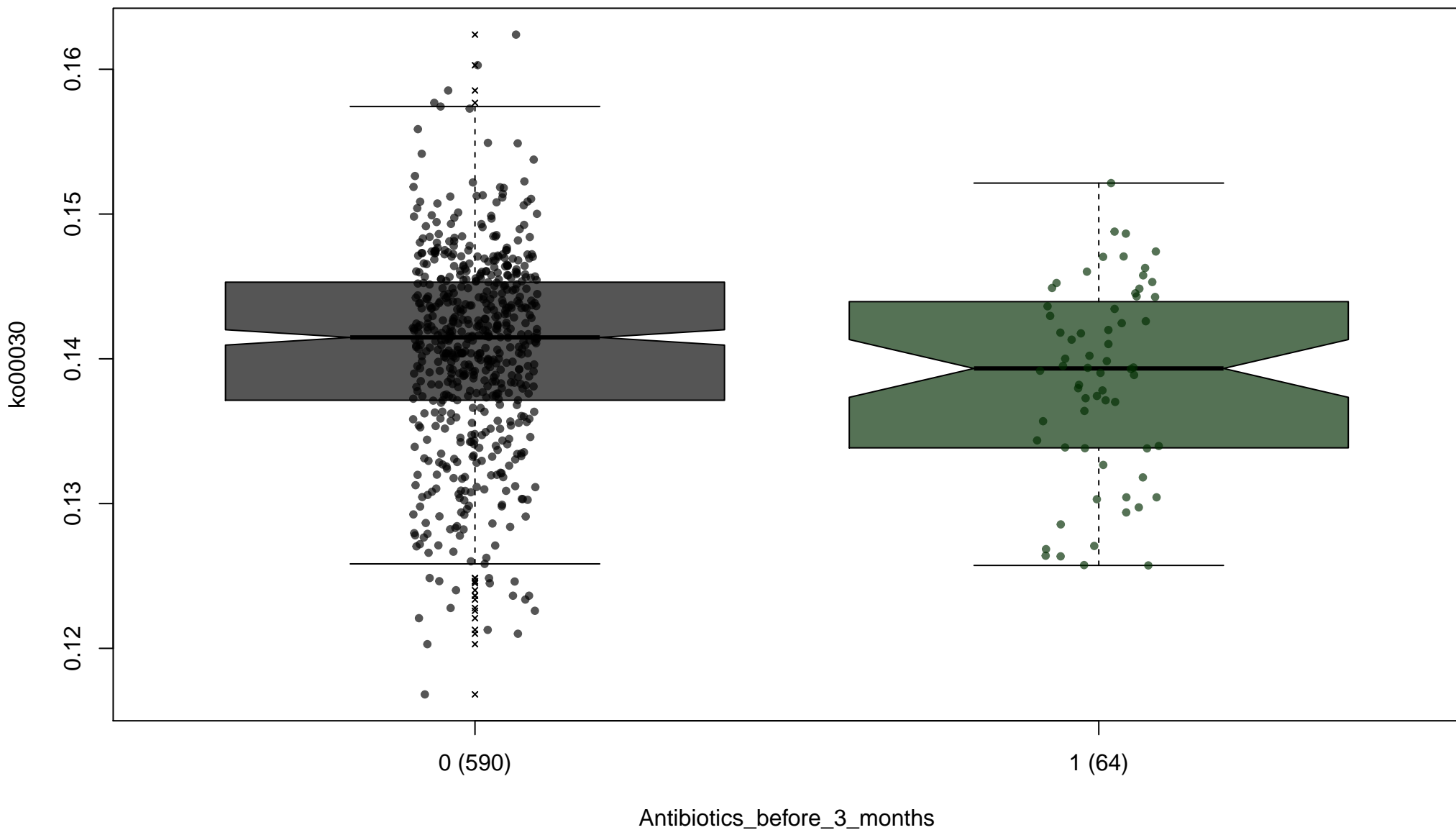
Antibiotics_before_3_months1 (-0.00533 sd 0.00237, p=0.0252, q=0.146)



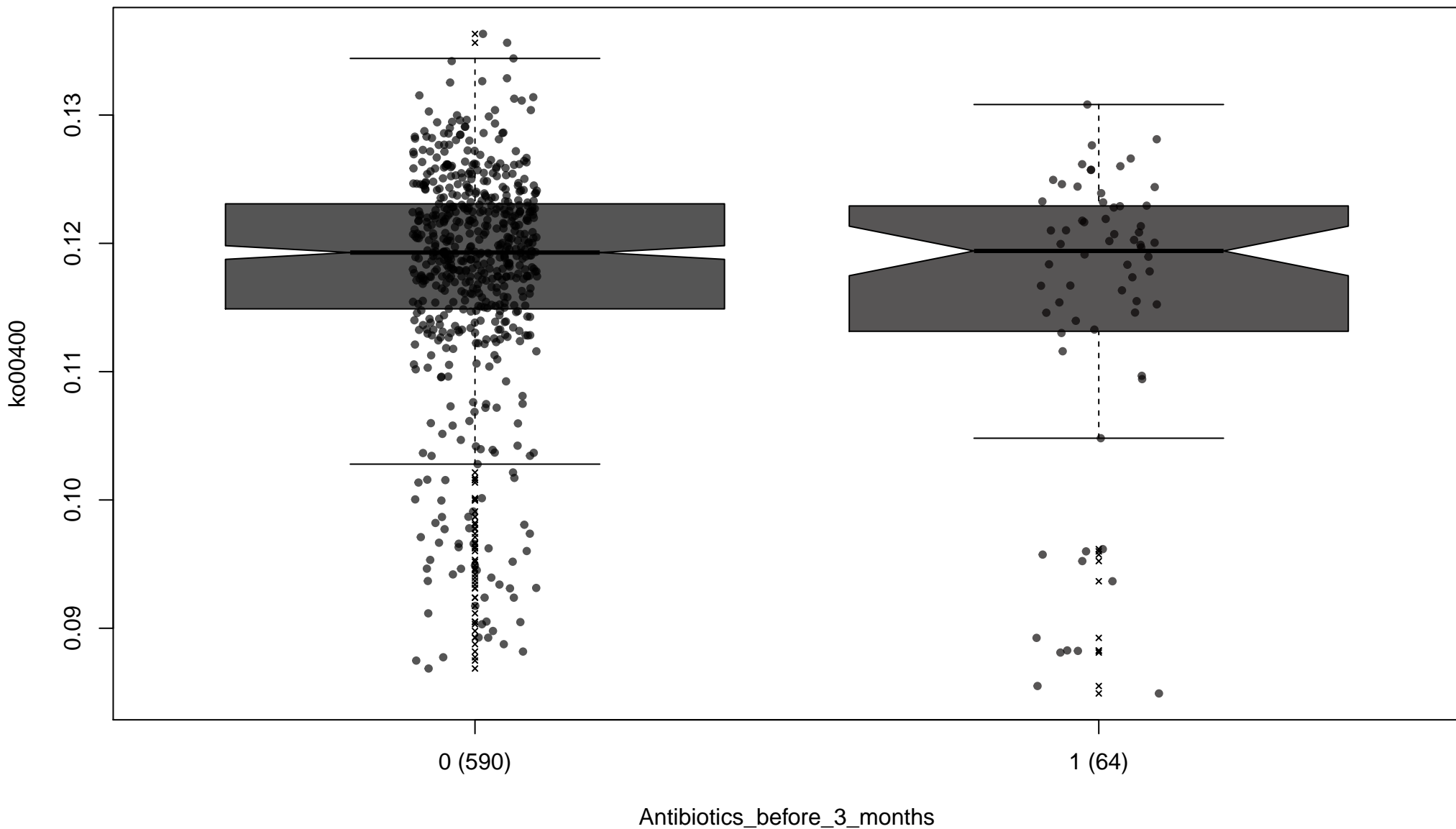
Antibiotics_before_3_months1 (0.0024 sd 0.00108, p=0.0273, q=0.156)



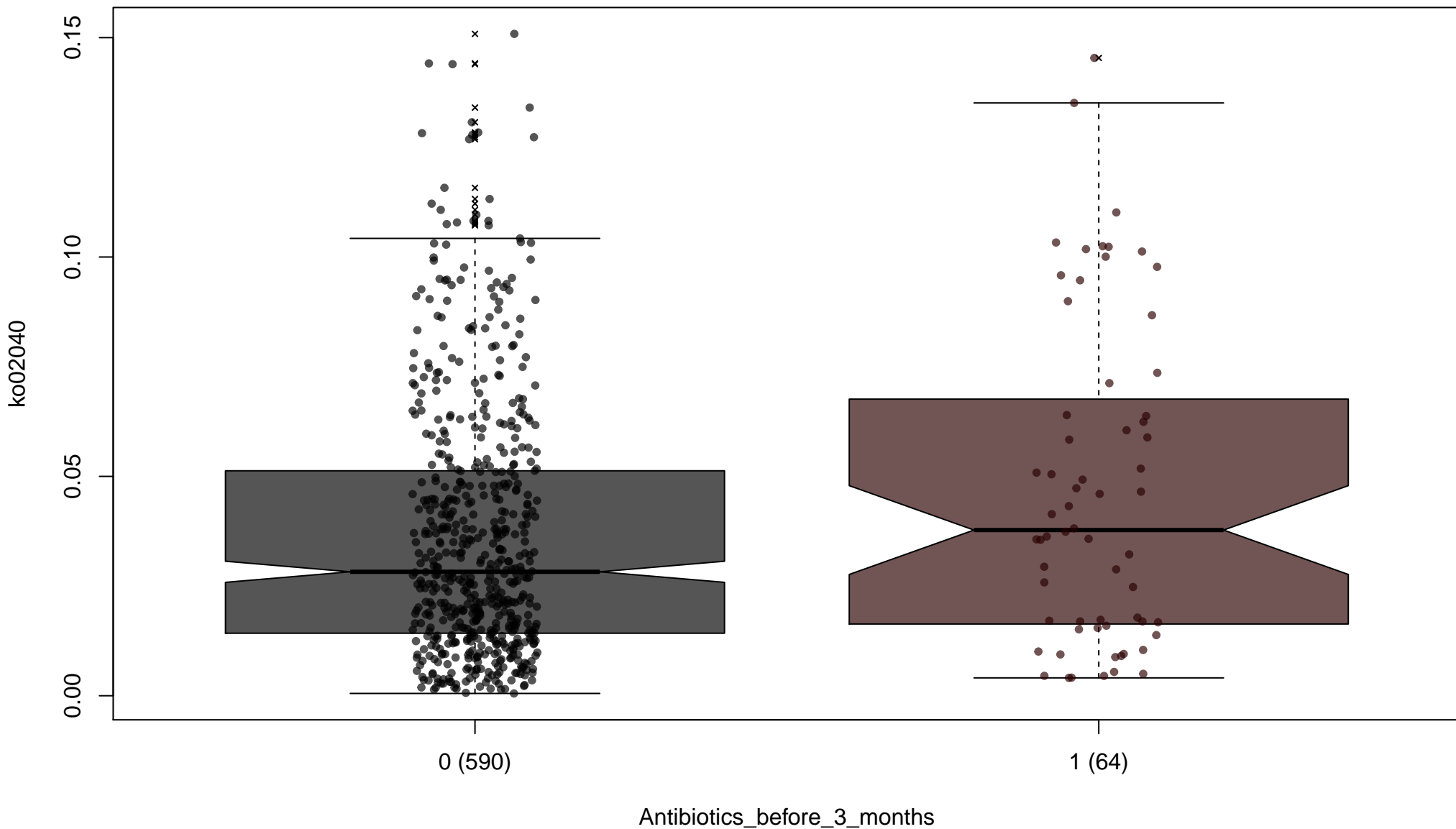
Antibiotics_before_3_months1 (-0.00192 sd 0.00087, p=0.0275, q=0.156)



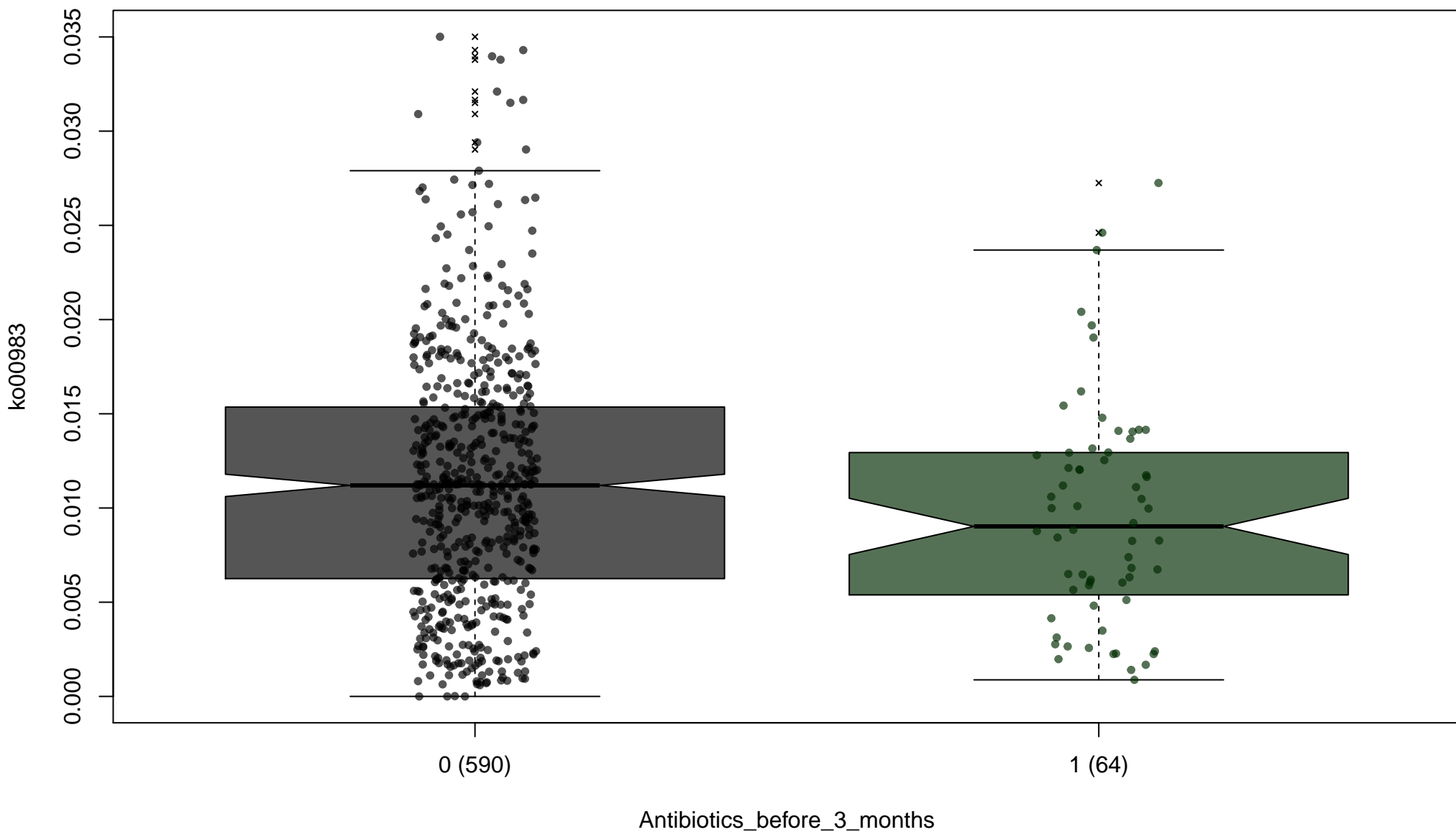
Antibiotics_before_3_months1 (-0.00266 sd 0.0012, p=0.0276, q=0.156)



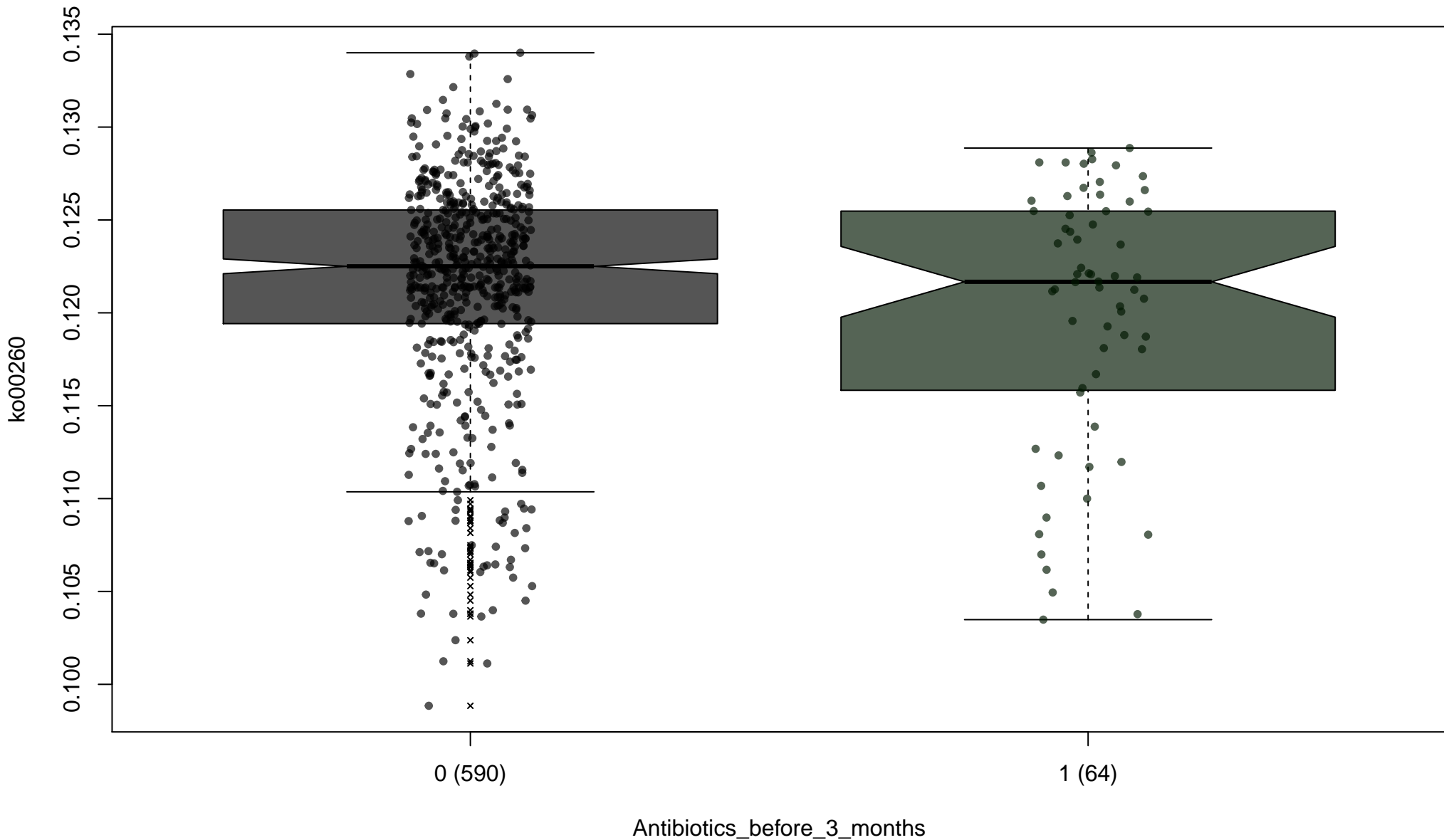
Antibiotics_before_3_months1 (0.00858 sd 0.00402, p=0.0332, q=0.184)



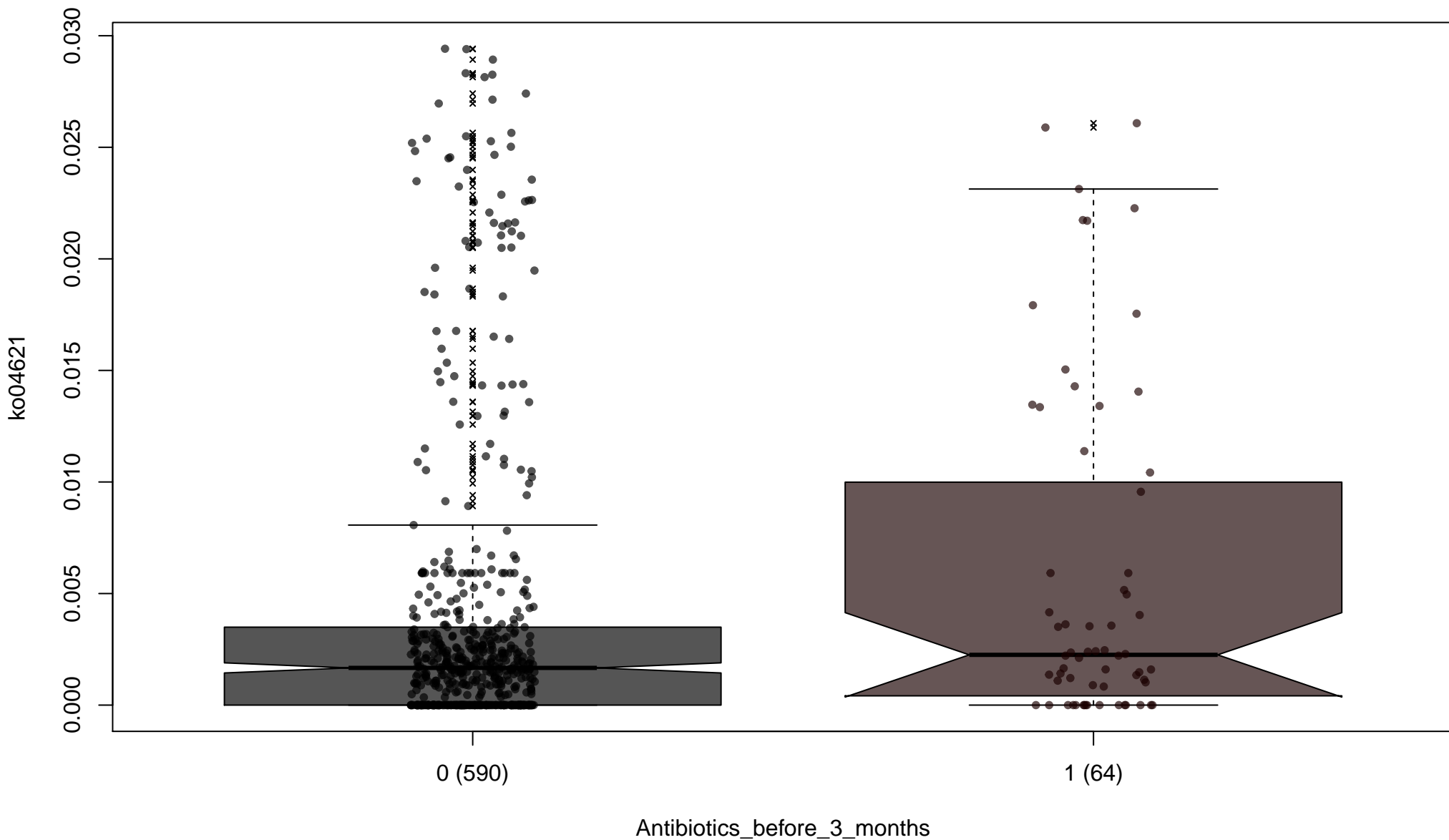
Antibiotics_before_3_months1 (-0.00185 sd 0.000875, p=0.0347, q=0.191)



Antibiotics_before_3_months1 (-0.00168 sd 0.000795, p=0.035, q=0.192)



Antibiotics_before_3_months1 (0.00179 sd 0.000848, p=0.0354, q=0.193)



Antibiotics_before_3_months1 (0.00639 sd 0.00314, p=0.0418, q=0.225)

