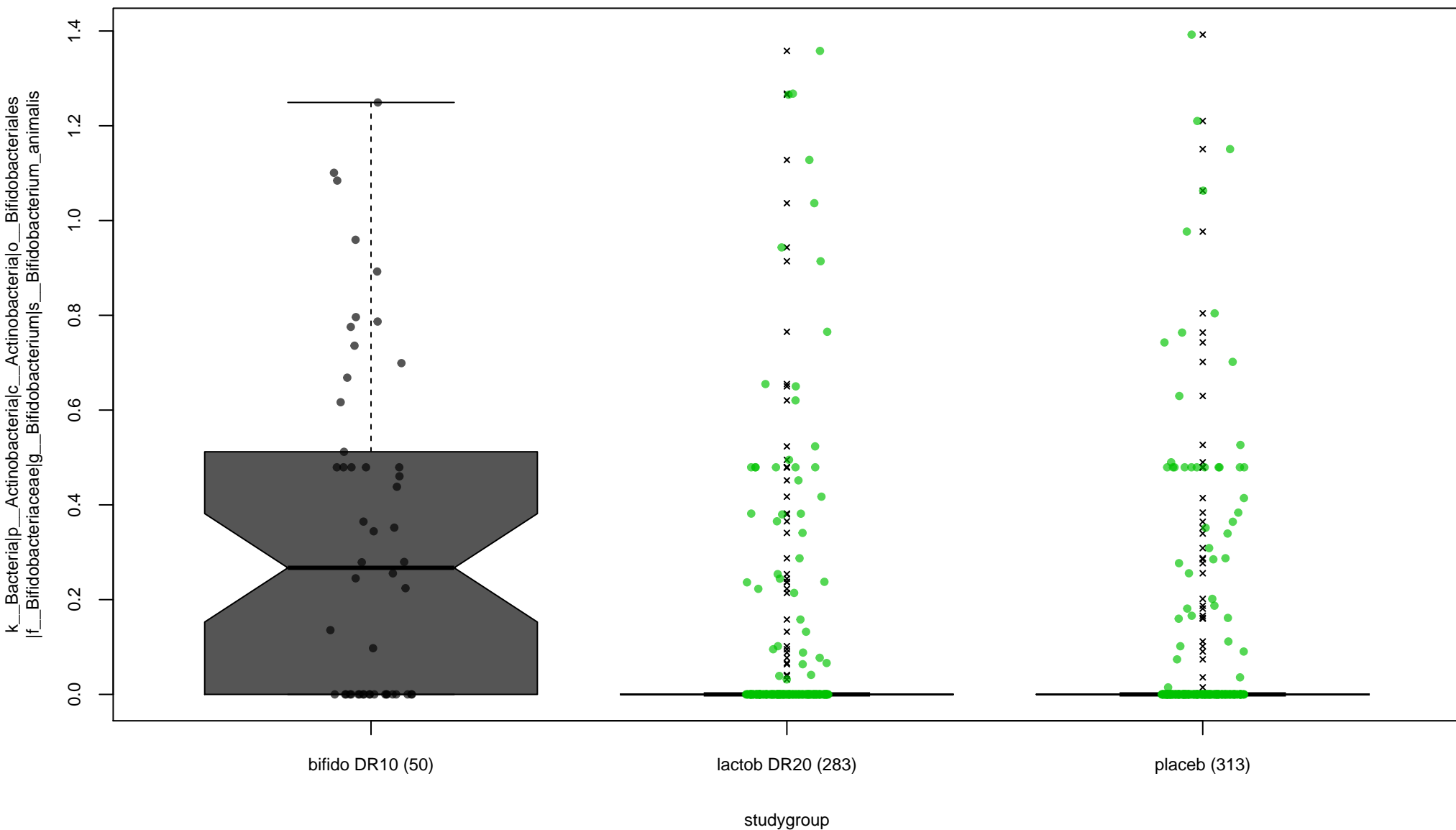
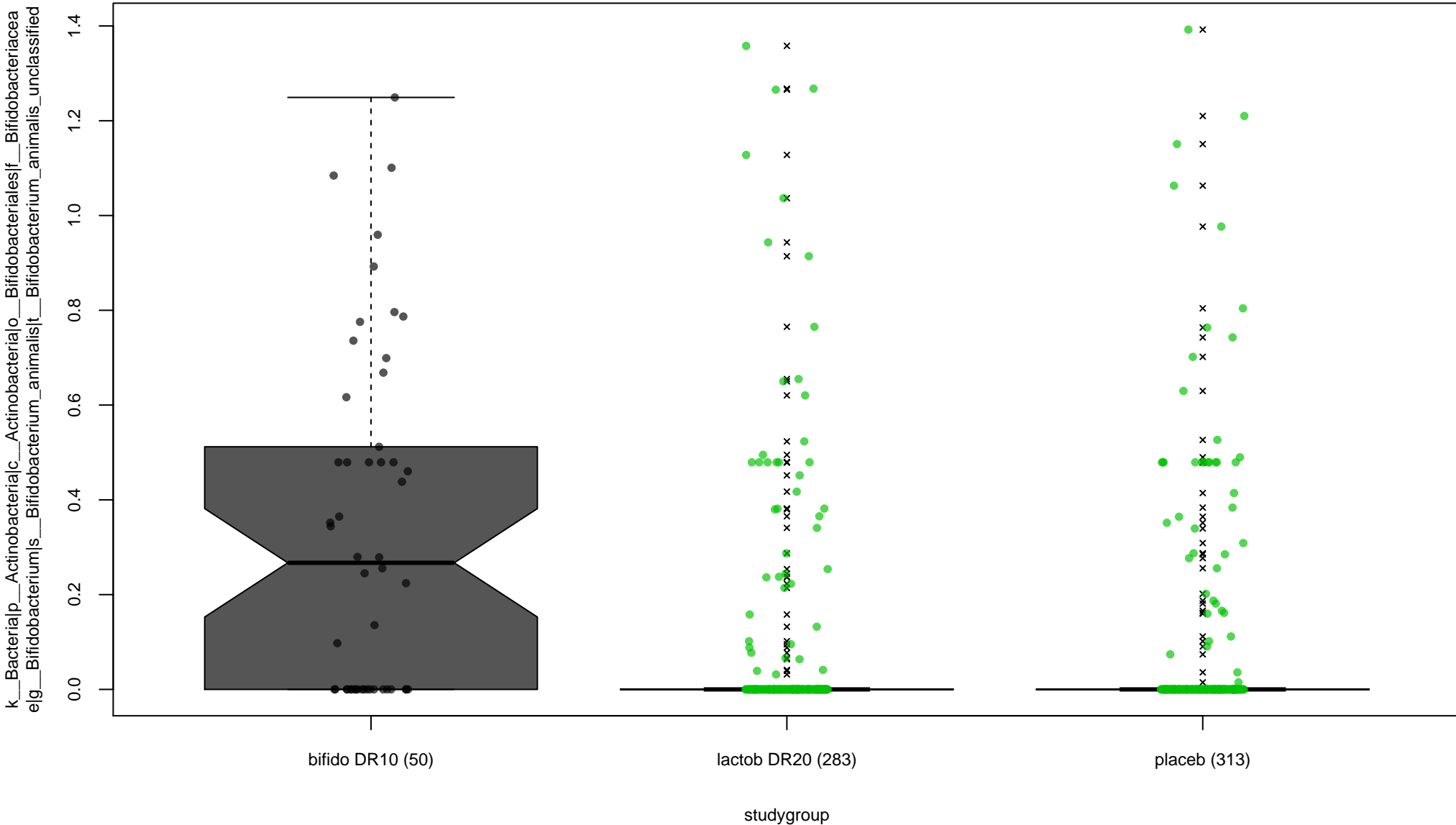


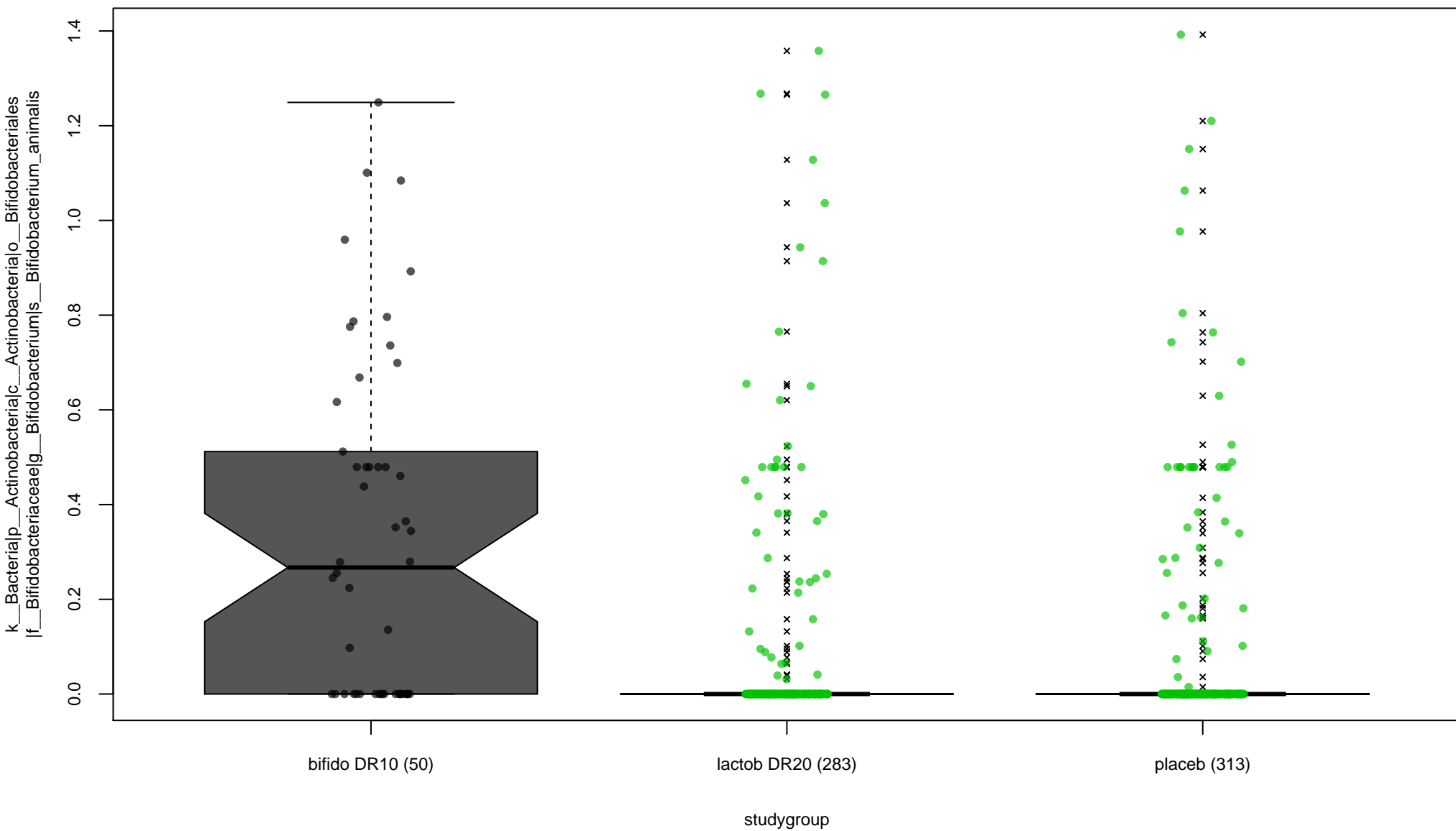
studygroupplaceb (-0.271 sd 0.033, p=1.1e-15, q=4.27e-14)



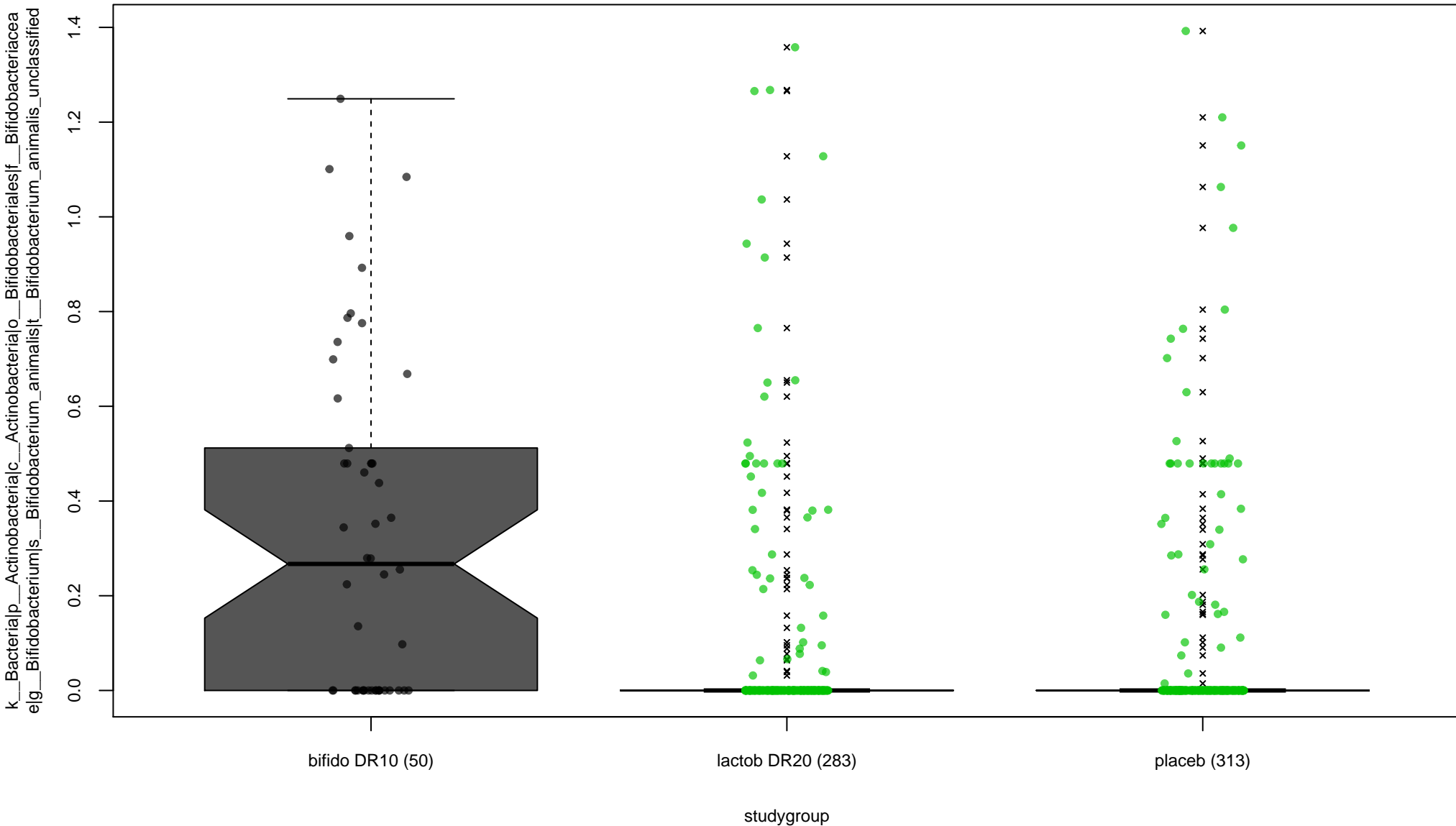
studygroupplaceb (-0.271 sd 0.033, p=1.1e-15, q=4.27e-14)



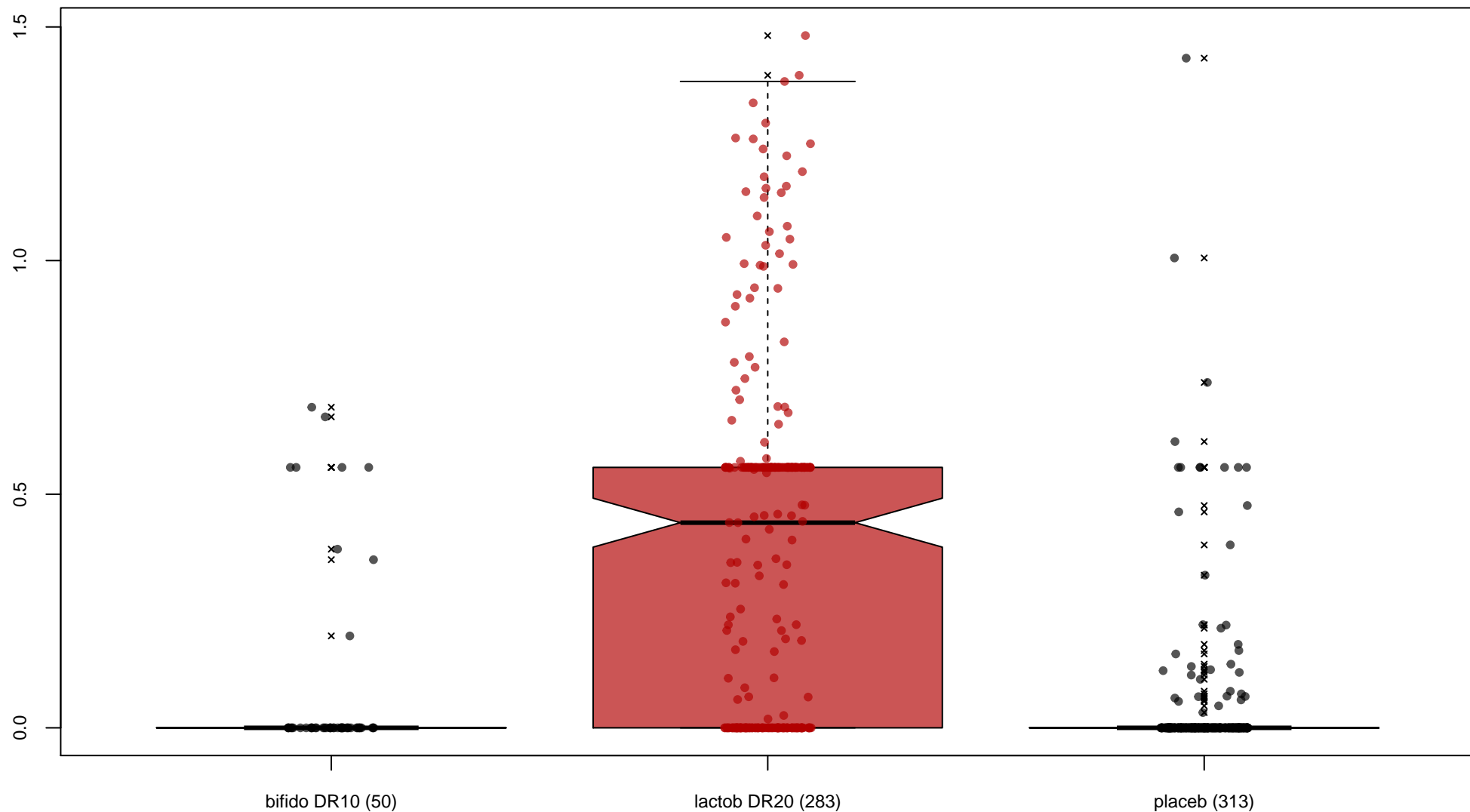
studygrouplactob DR20 (-0.266 sd 0.0332 , $p=5.85e-15$, $q=2.15e-13$)



studygroup:lactob DR20 (-0.266 sd 0.0332, p=5.85e-15, q=2.15e-13)

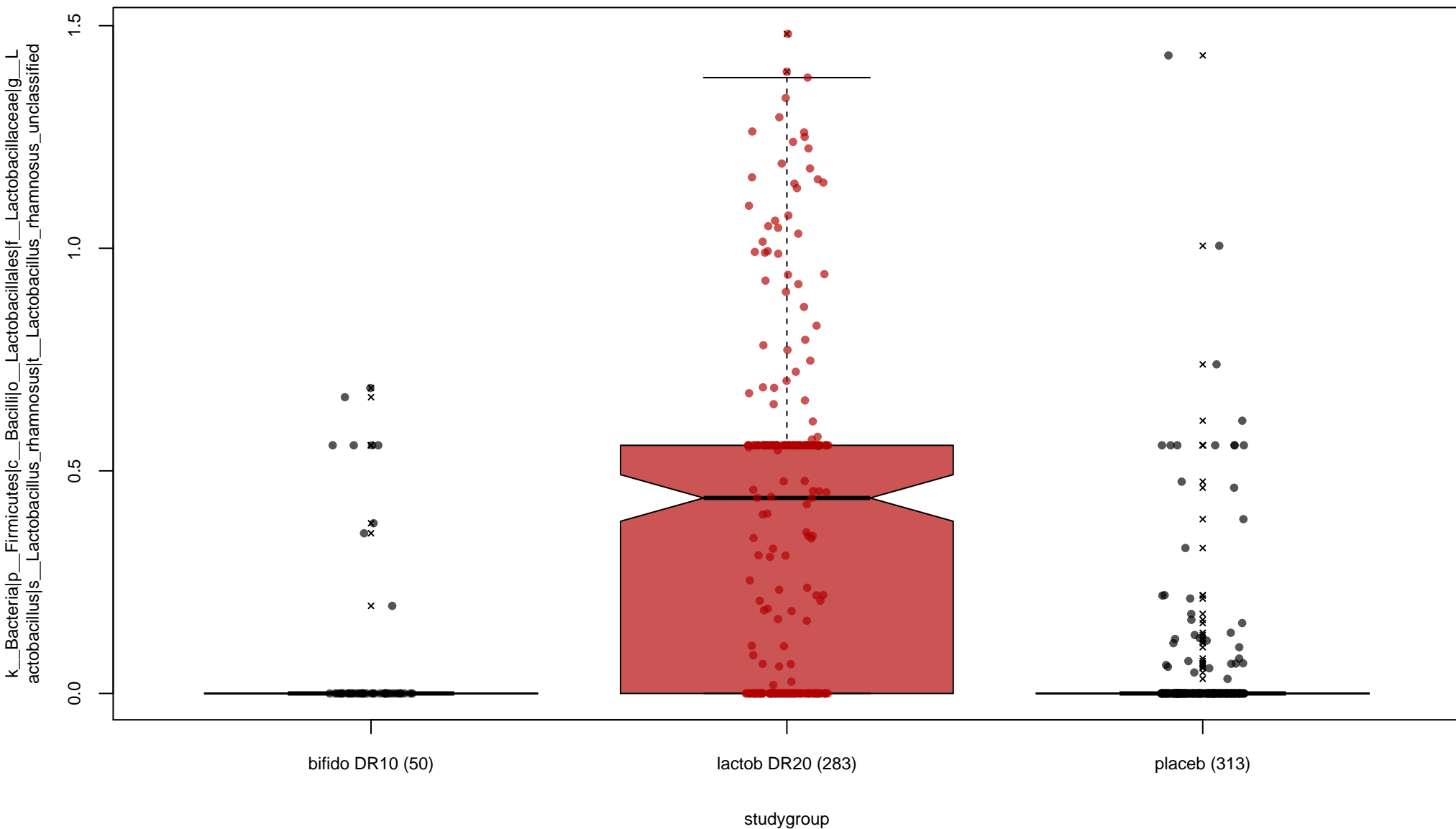


studygrouplactob DR20 (0.288 sd 0.0422, p=1.86e-11, q=5.79e-10)

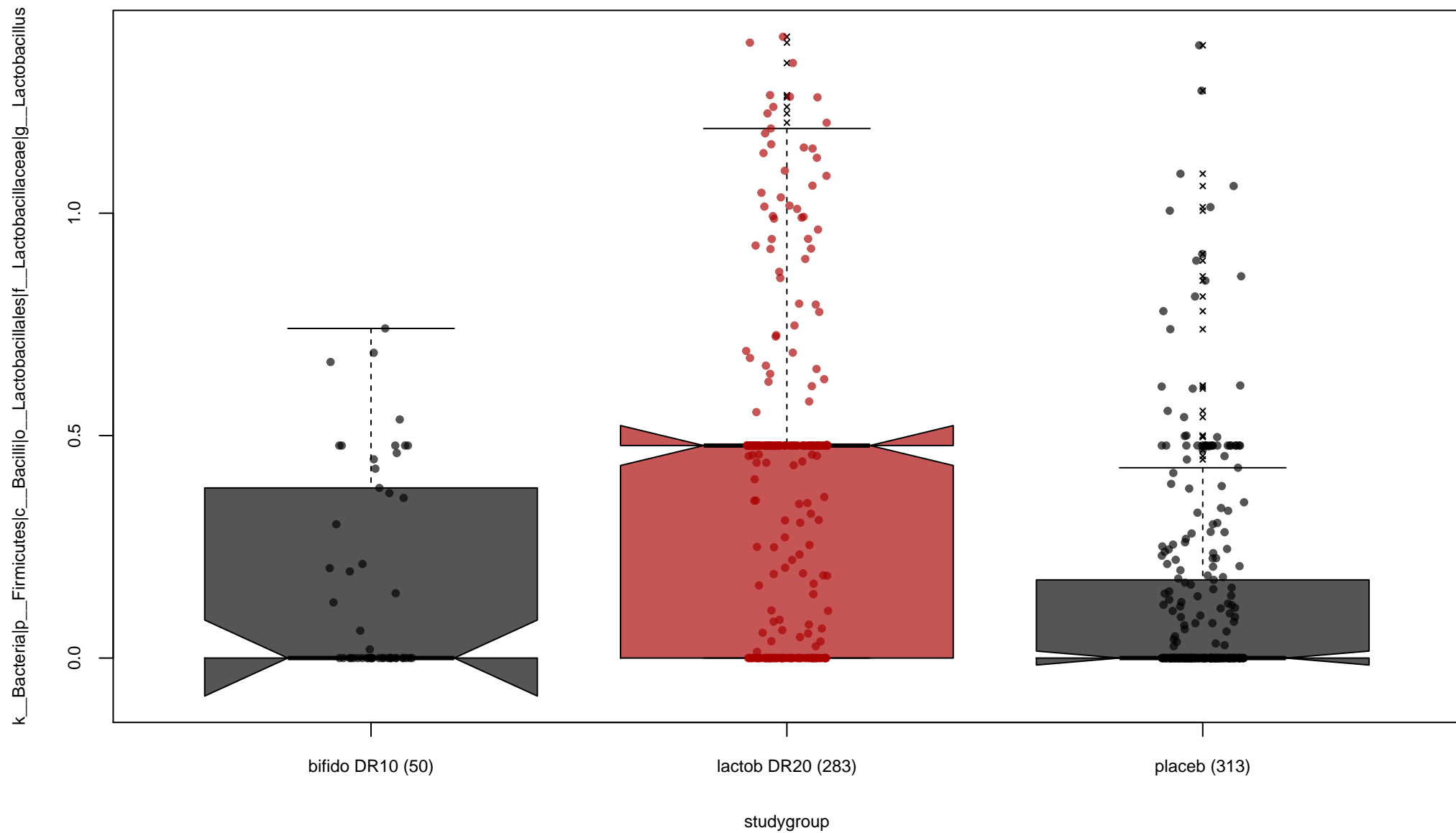


studygroup

studygrouplactob DR20 (0.288 sd 0.0422, p=1.86e-11, q=5.79e-10)



studygrouplactob DR20 (0.213 sd 0.0454, p=3.12e-06, q=7.52e-05)



studygrouplactob DR20 (0.212 sd 0.0454, p=3.55e-06, q=8.46e-05)

k__Bacteria|p__Firmicutes|c__Bacilli|o__Lactobacillales|f__Lactobacillaceae

