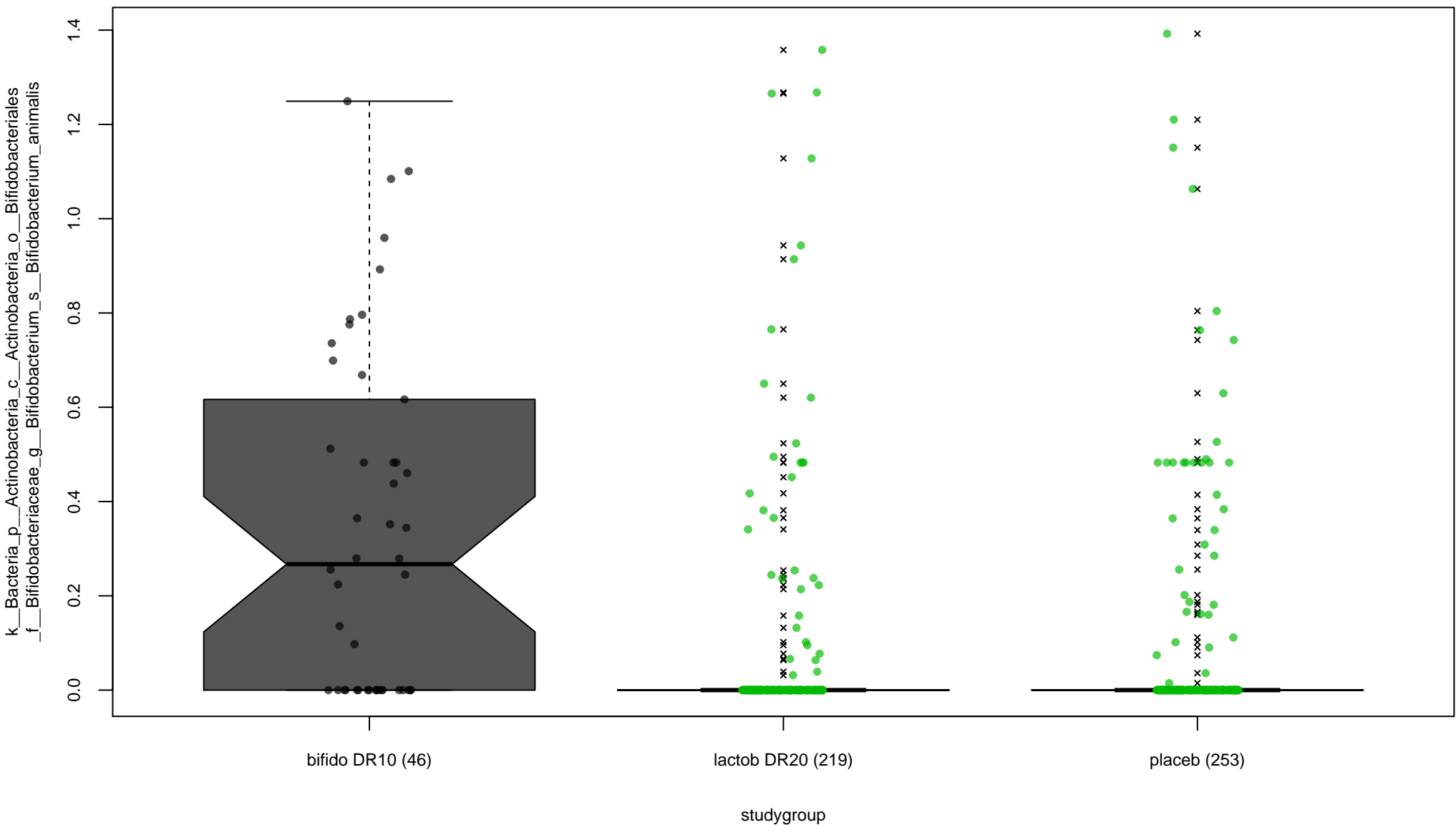
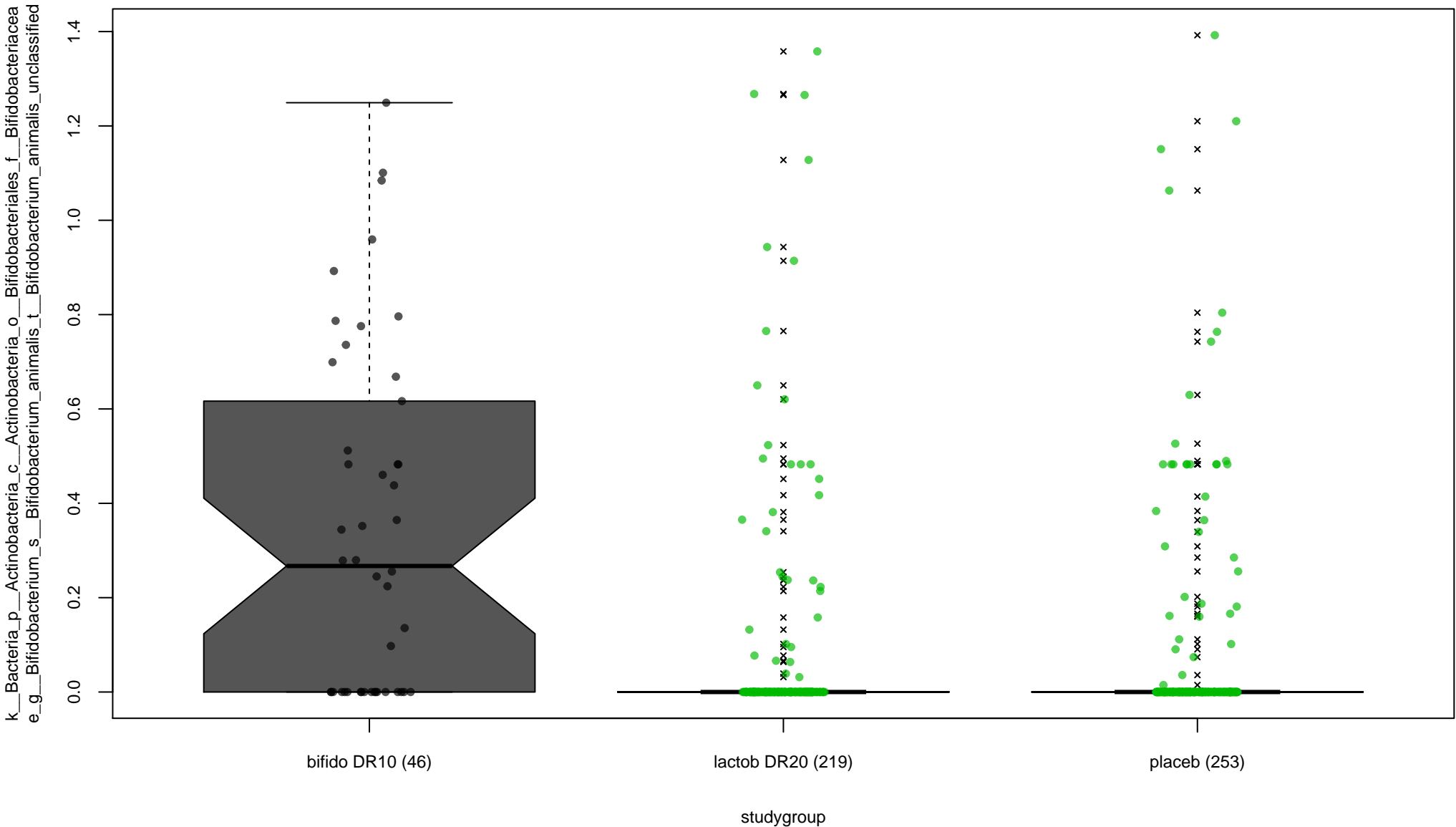


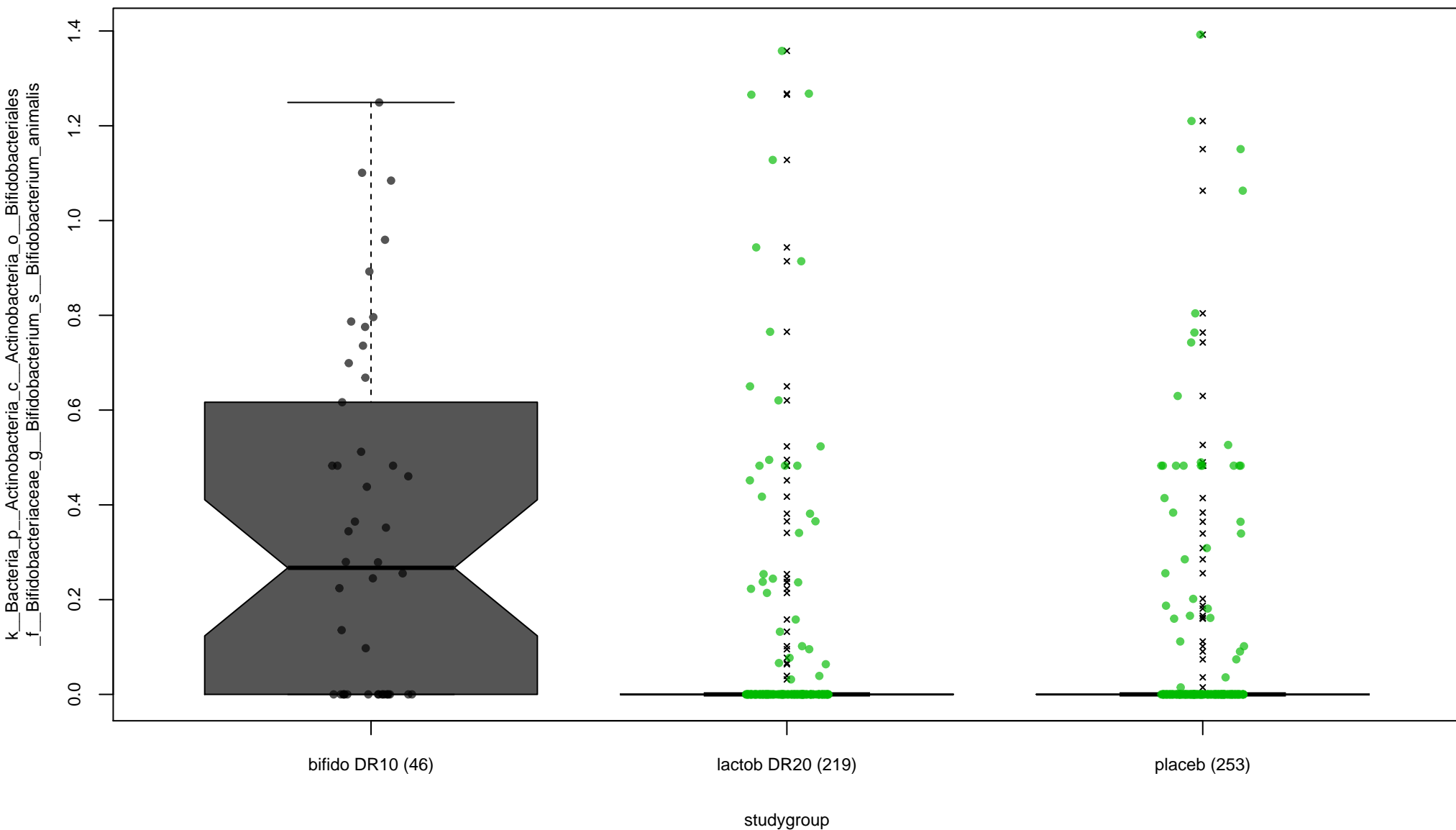
studygroupplaceb (-0.283 sd 0.0359, p=1.92e-13, q=7.83e-12)



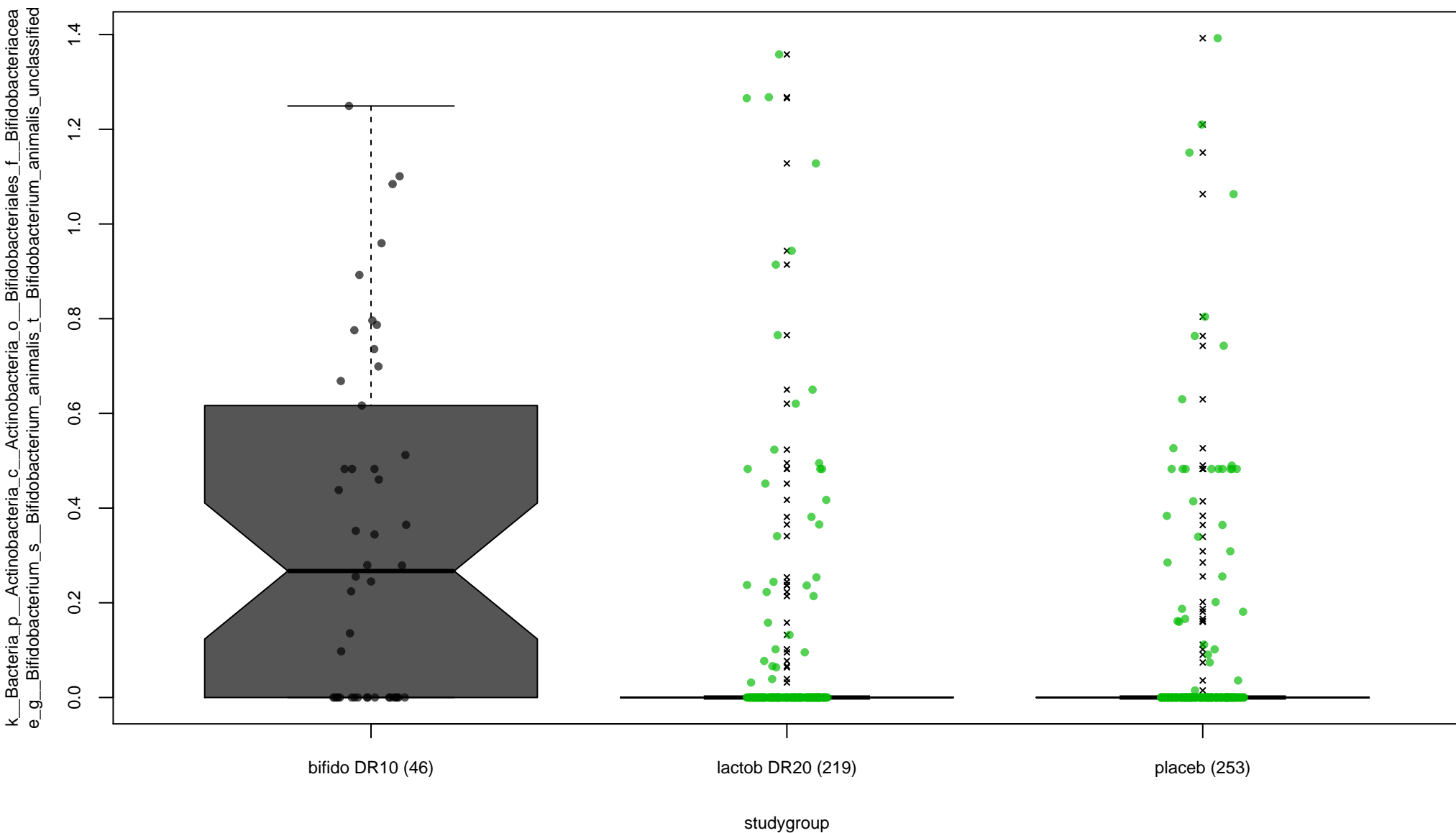
studygroupplaceb (−0.283 sd 0.0359, p=1.92e−13, q=7.83e−12)



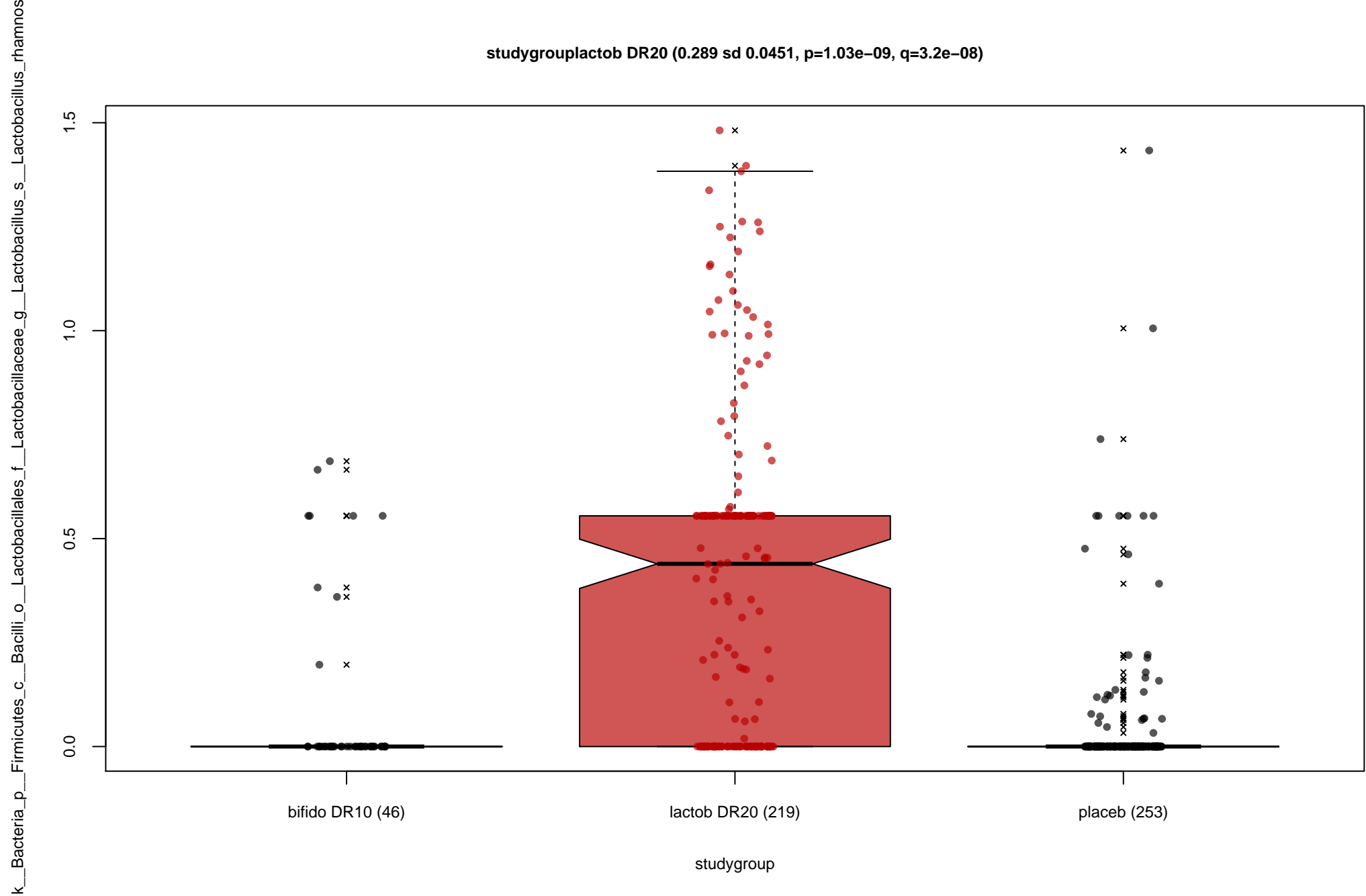
studygrouplactob DR20 (-0.278 sd 0.0363 , $p=7.9e-13$, $q=3.06e-11$)



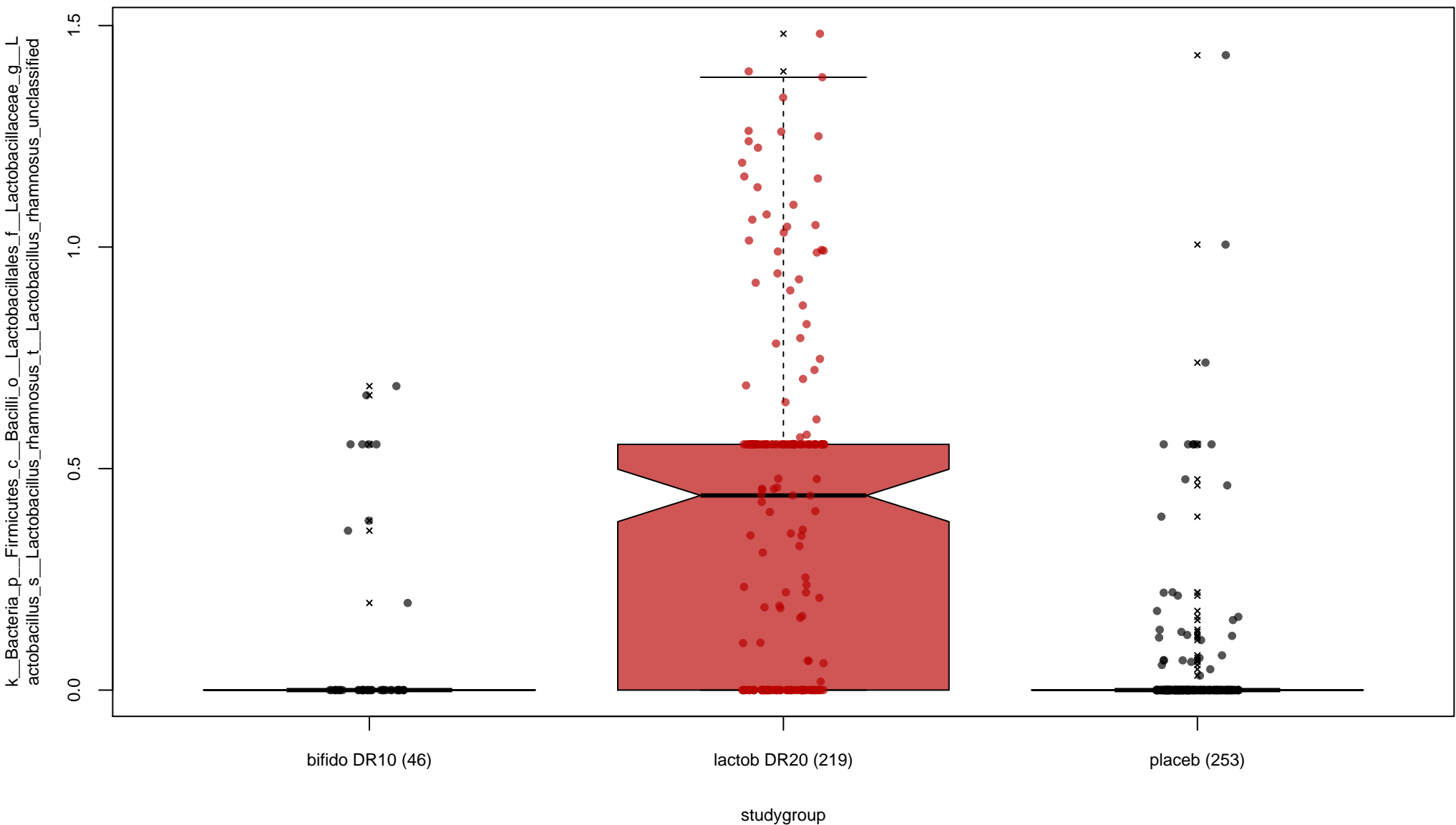
studygrouplactob DR20 (-0.278 sd 0.0363 , $p=7.9e-13$, $q=3.06e-11$)



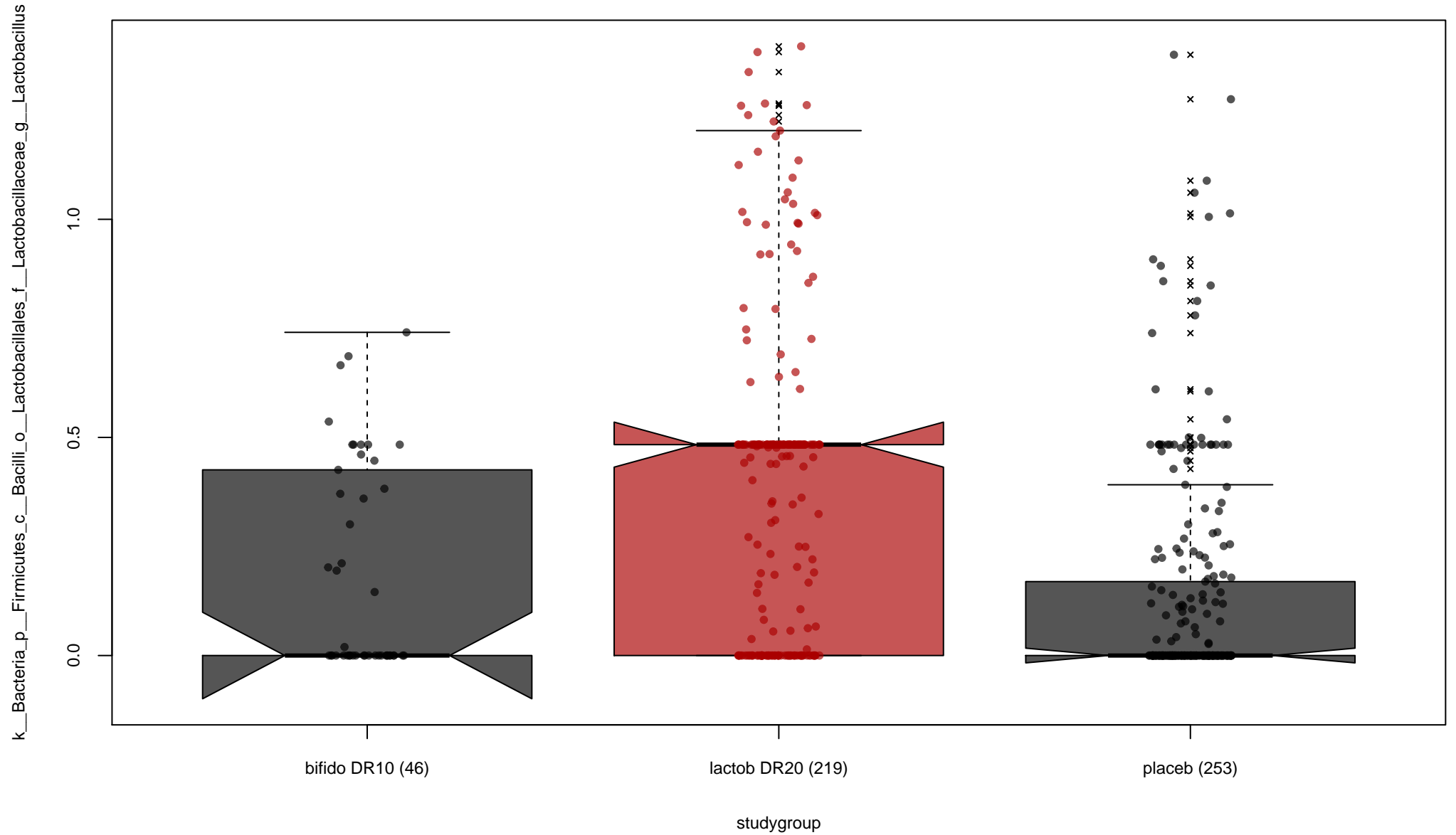
studygrouplactob DR20 (0.289 sd 0.0451, p=1.03e-09, q=3.2e-08)



studygrouplactob DR20 (0.289 sd 0.0451, p=1.03e-09, q=3.2e-08)



studygroup:lactob DR20 (0.204 sd 0.049, p=4.62e-05, q=0.00107)



studygrouplactob DR20 (0.203 sd 0.049, p=5.15e-05, q=0.00118)

k_Bacteria_p_Firmicutes_c_Bacilli_o_Lactobacillales_f_Lactobacillaceae

