

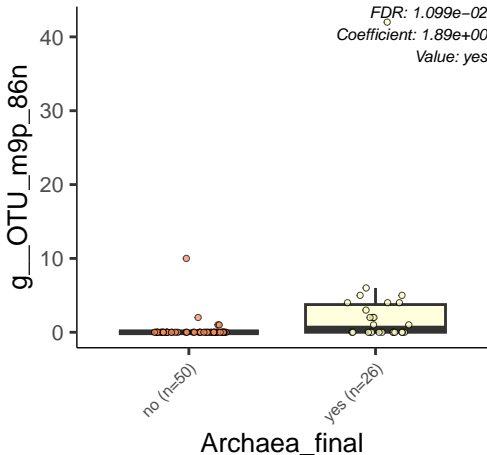
g_OTU_m9p_86n

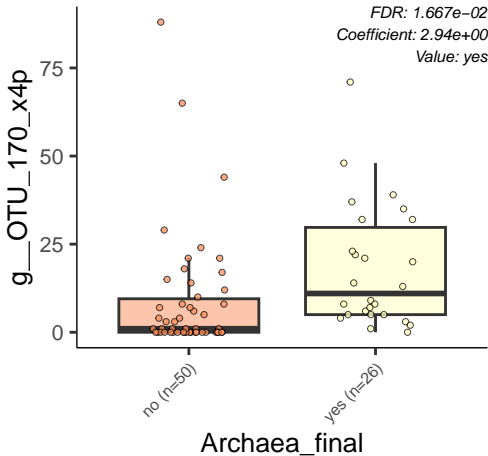
FDR: $1.099\text{e-}02$
Coefficient: $1.89\text{e}+00$
Value: yes

no (n=50)

yes (n=26)

Archaea_final





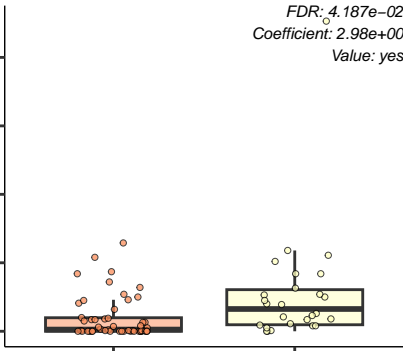
g_OTU_1jd_2zm

FDR: $4.187e-02$
Coefficient: $2.98e+00$
Value: yes

no (n=50)

yes (n=26)

Archaea_final



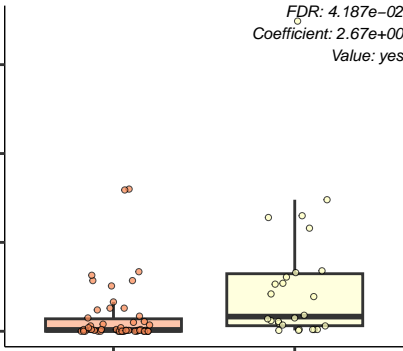
g_OTU_5pi_2qx

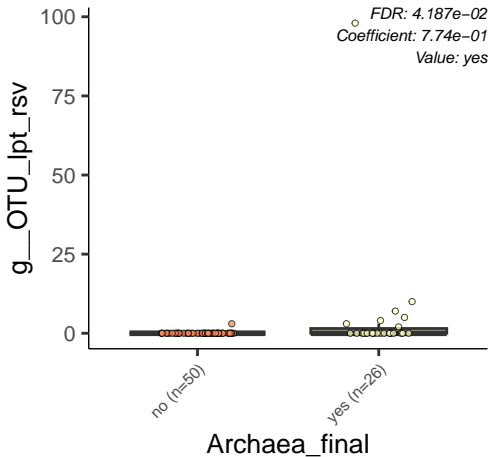
FDR: $4.187e-02$
Coefficient: $2.67e+00$
Value: yes

no (n=50)

yes (n=26)

Archaea_final





g_OTU_2o2_6yo

FDR: 7.267e-02
Coefficient: 3.22e+00
Value: yes

100

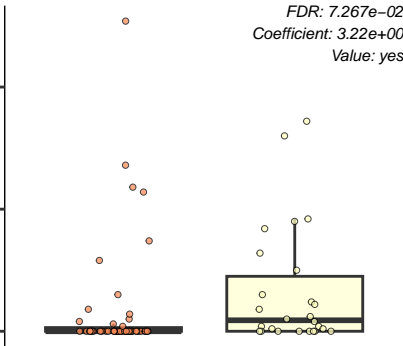
50

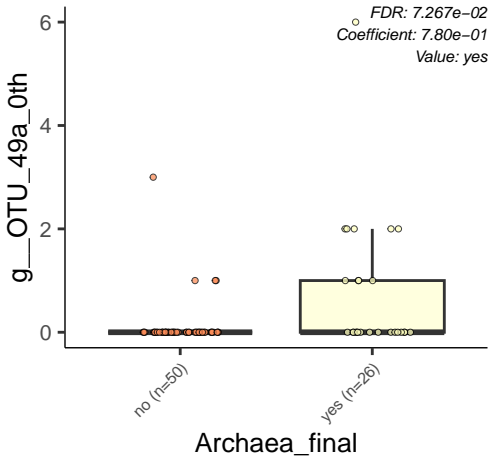
0

no (n=50)

yes (n=26)

Archaea_final





g_OTU_fcf_8nc

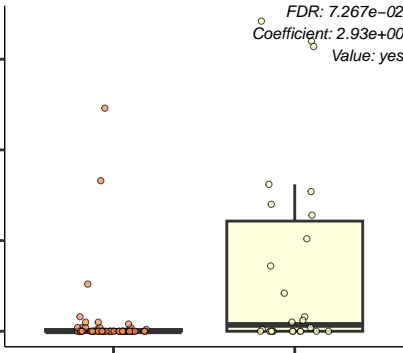
FDR: 7.267e-02
Coefficient: 2.93e+00
Value: yes

150
100
50
0

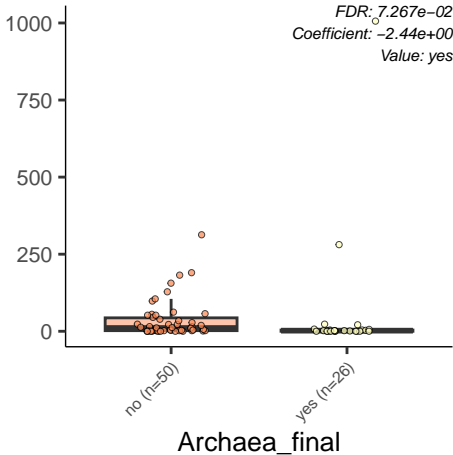
no (n=50)

yes (n=26)

Archaea_final



g_OTU_l3v_8mp



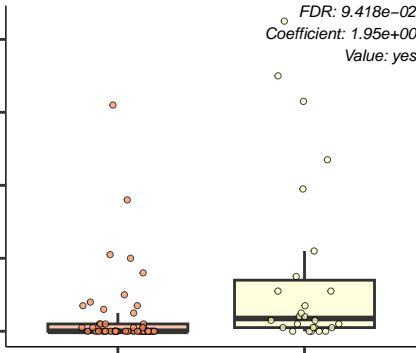
g_OTU_g6t_oxk

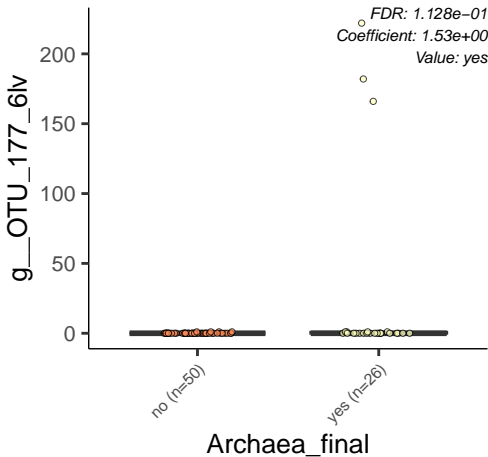
FDR: 9.418e-02
Coefficient: 1.95e+00
Value: yes

no (n=50)

yes (n=26)

Archaea_final





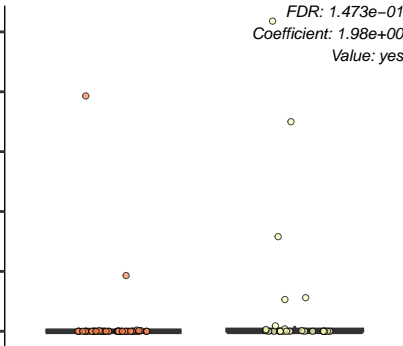
g_OTU_4tu_e1b

FDR: 1.473e-01
Coefficient: 1.98e+00
Value: yes

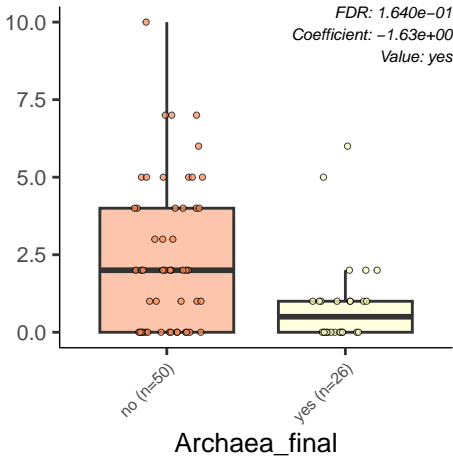
no (n=50)

yes (n=26)

Archaea_final



g_OTU_bsj_913



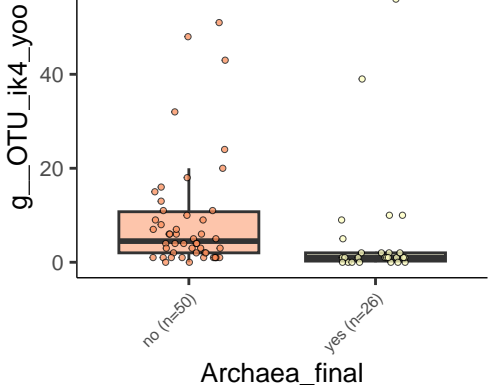
g_OTU_ik4_yoo

FDR: 1.867e-01
Coefficient: -1.48e+00
Value: yes

no (n=50)

yes (n=26)

Archaea_final



g_OTU_bie_9ox

FDR: 2.191e-01
Coefficient: 1.87e+00
Value: yes

40

20

0

no (n=50)

yes (n=26)

Archaea_final

