

FDR: 3.618e-10
Coefficient: -6.14e-02
Value: Yes

Suboliganiulum.unclassified

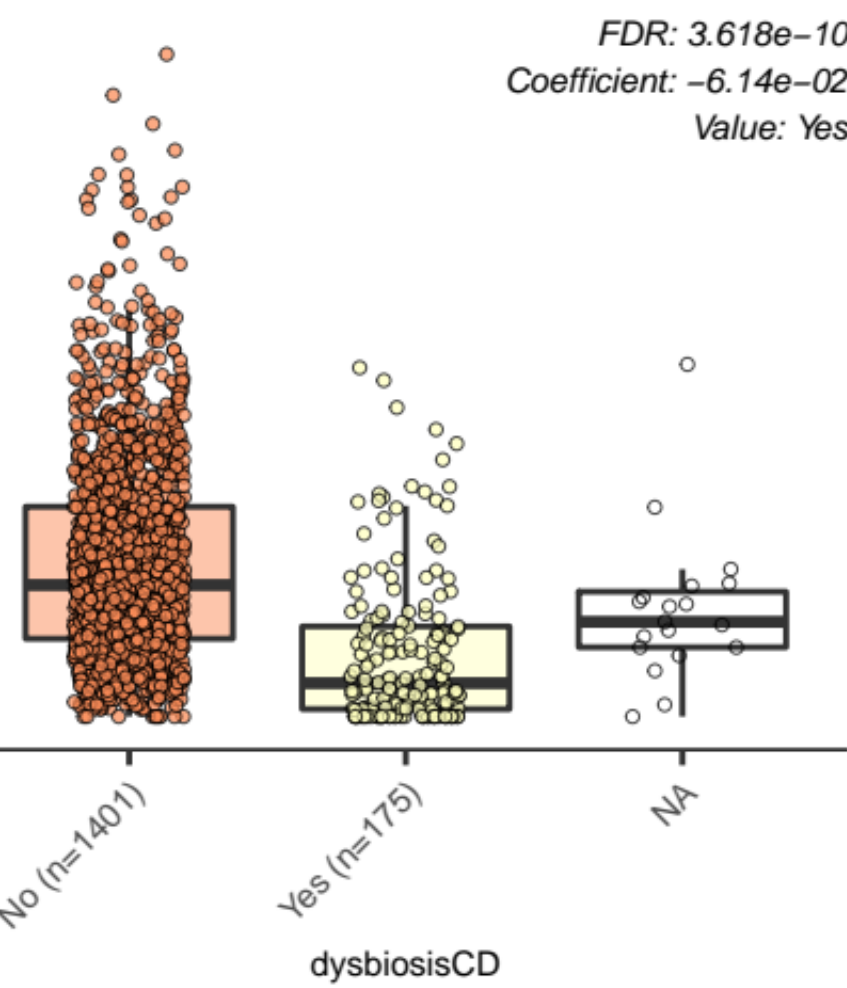
0.6
0.4
0.2
0.0

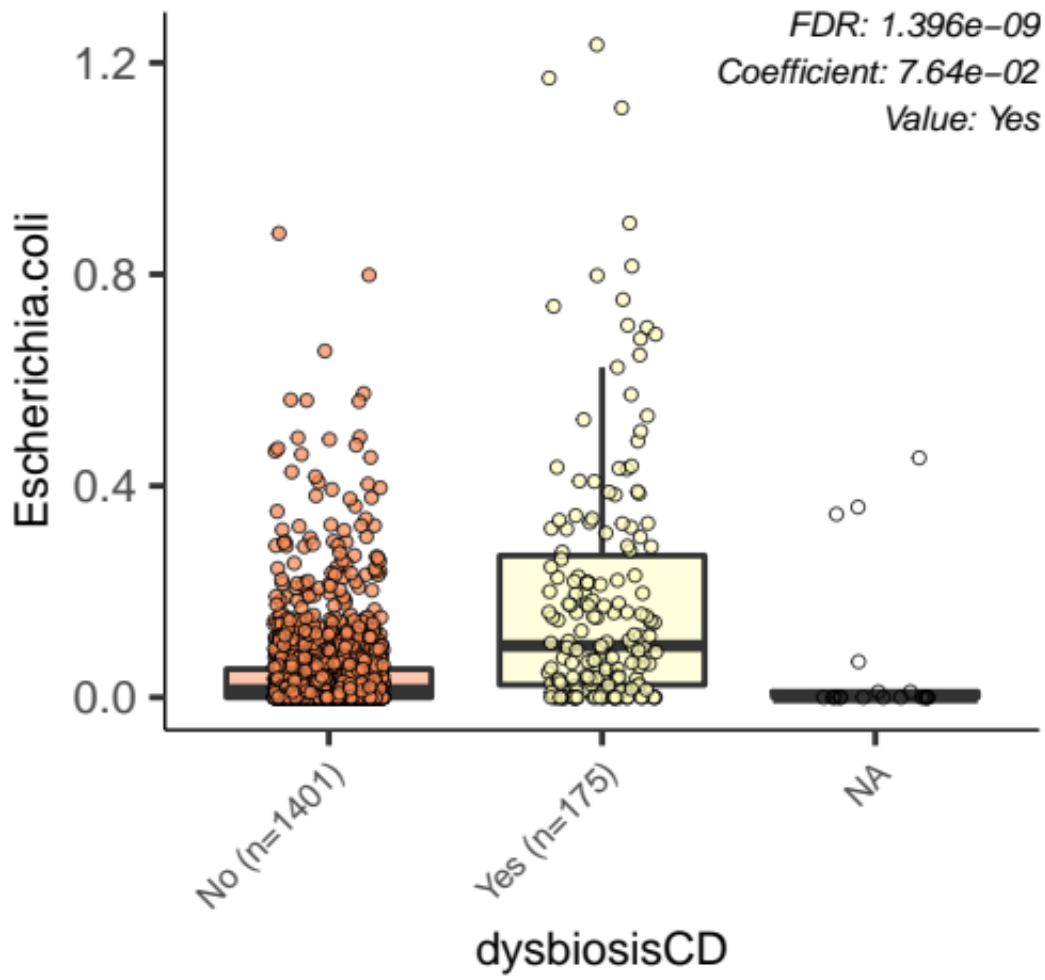
No (n=1401)

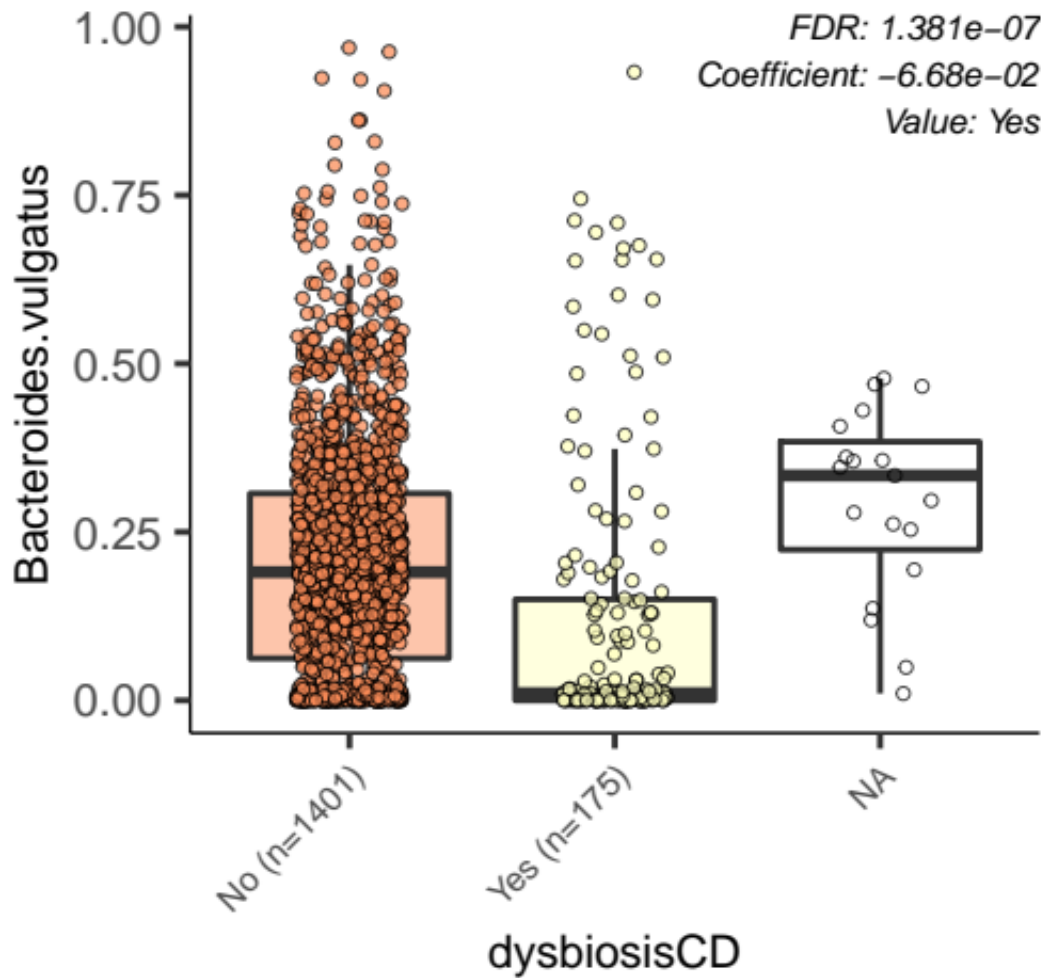
Yes (n=175)

Na

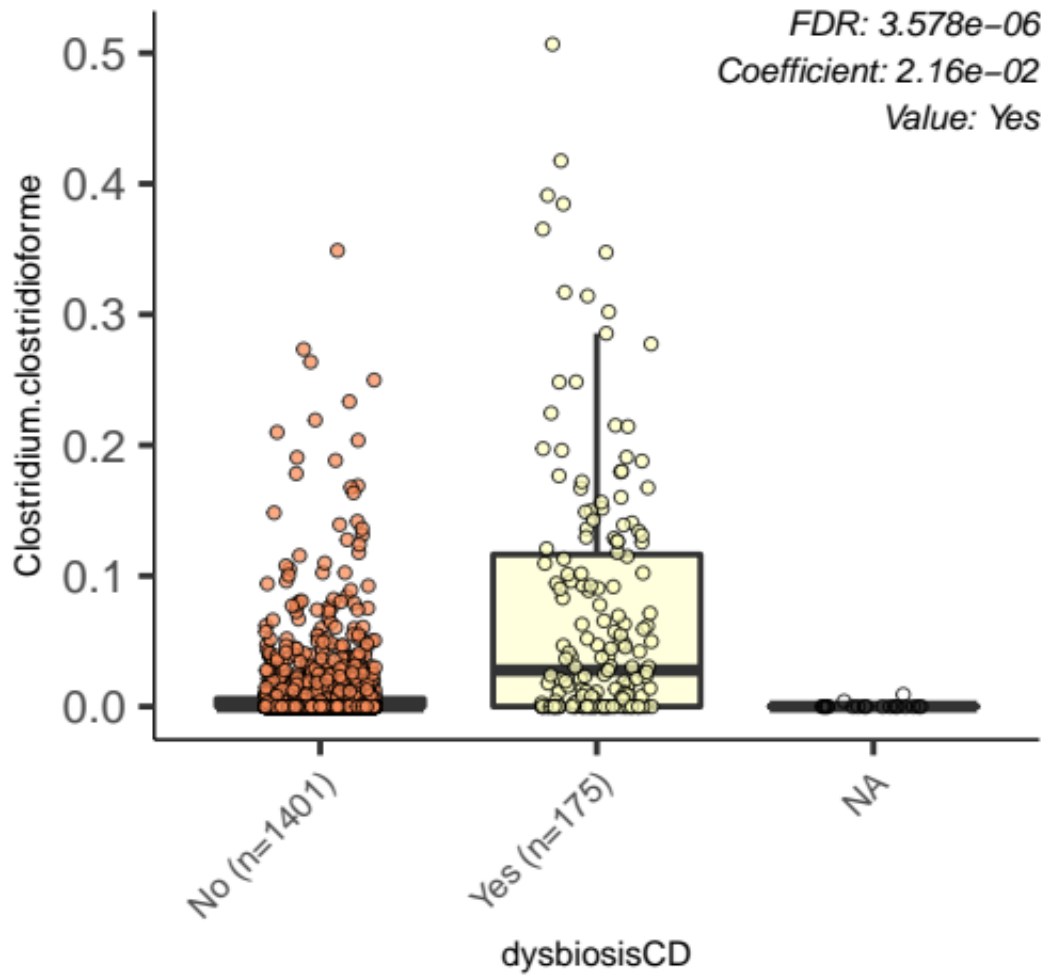
dysbiosisCD

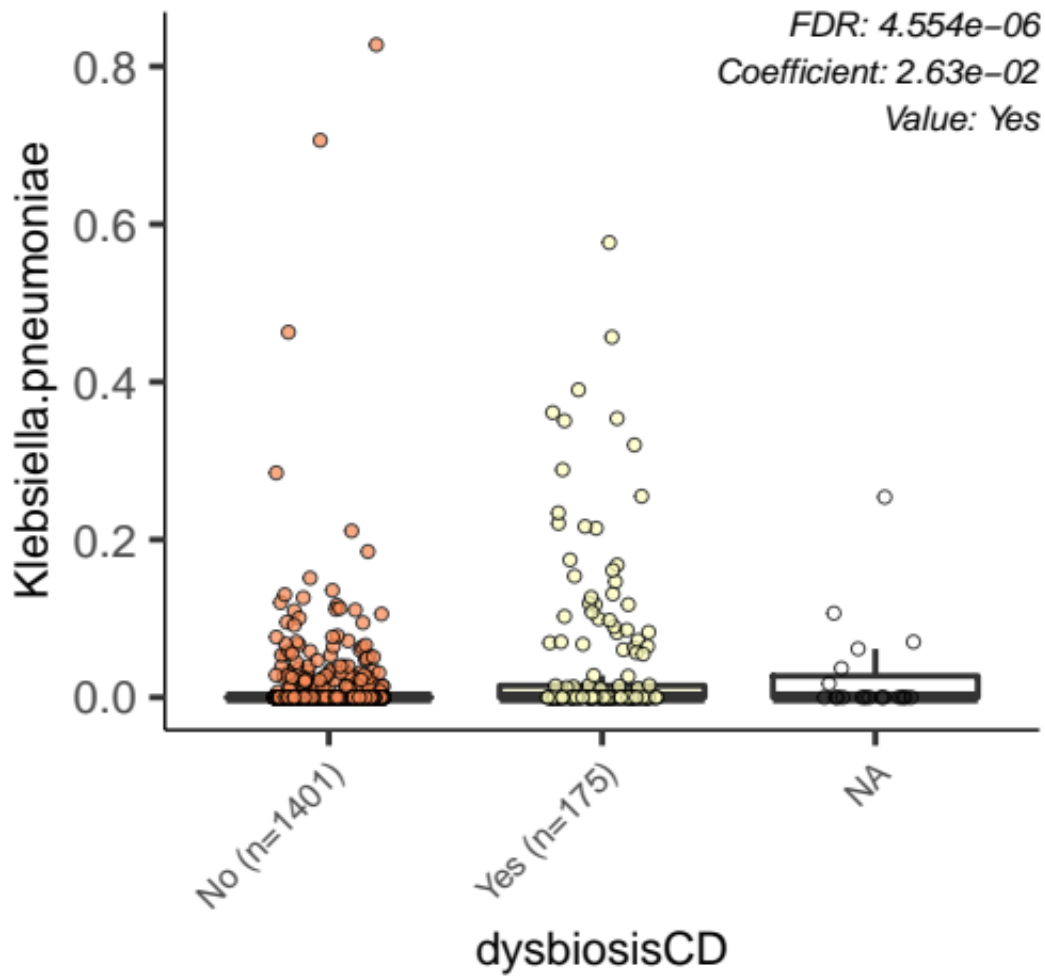


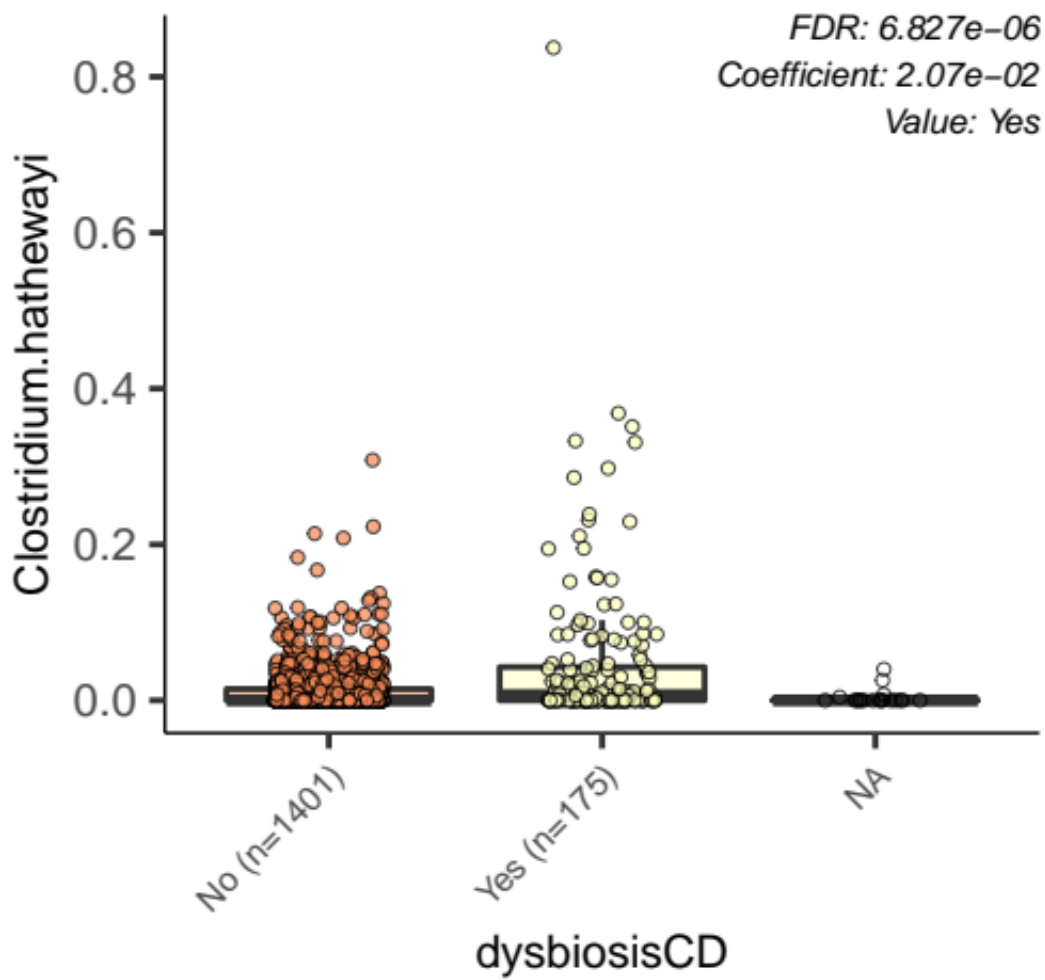


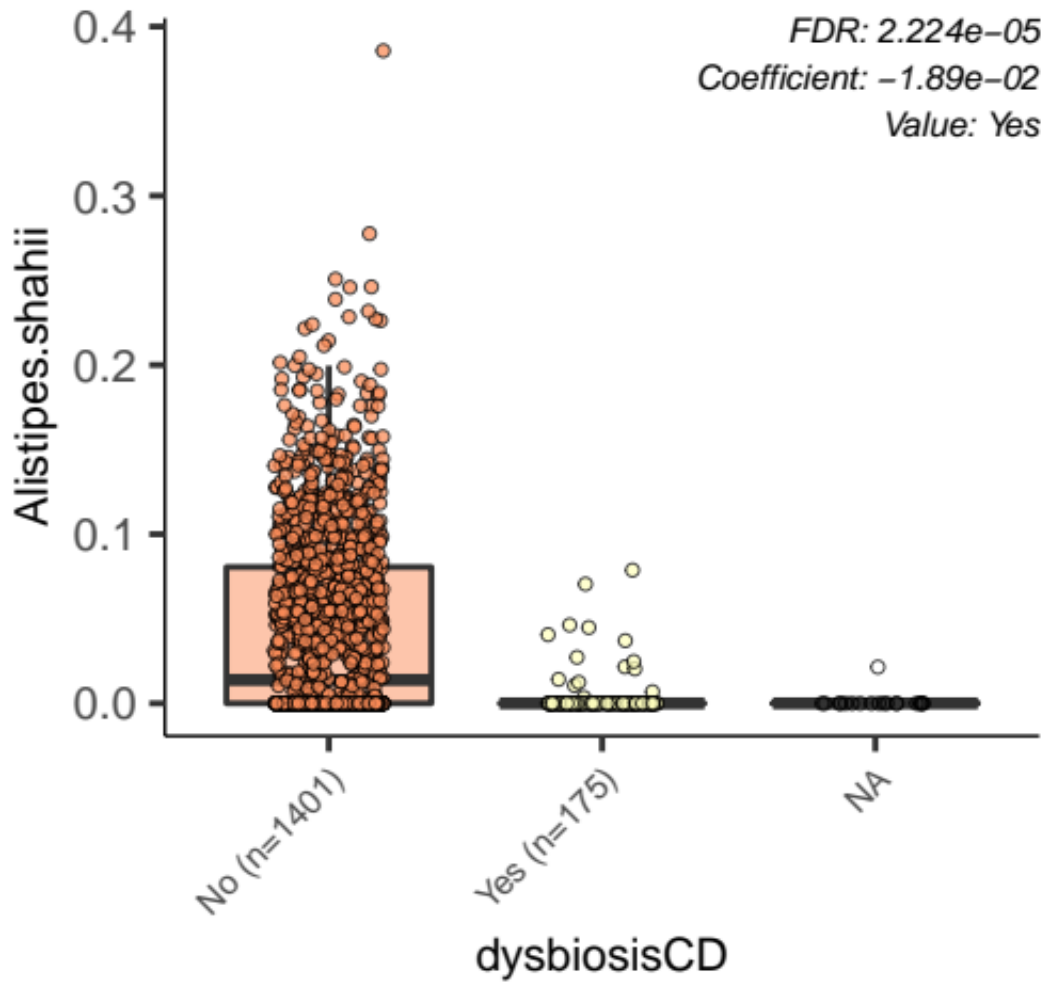


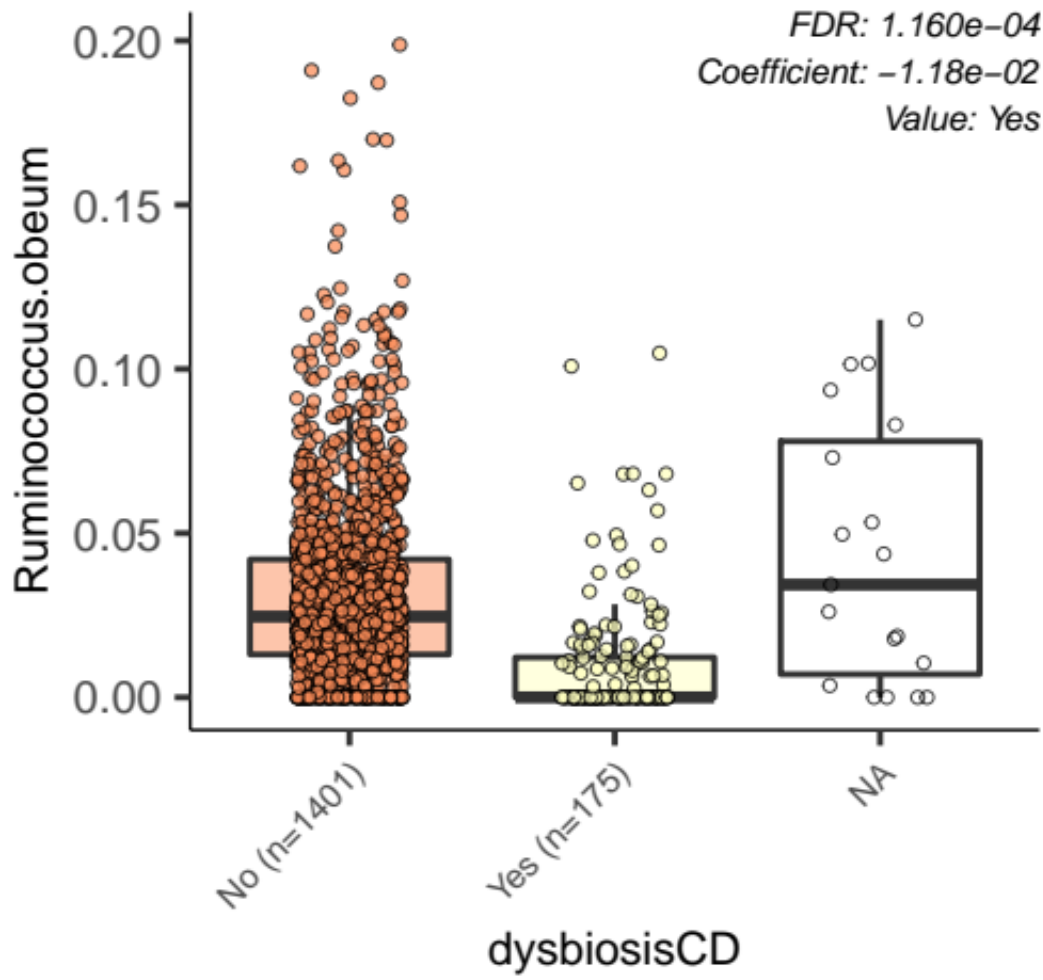
FDR: 3.578e-06
Coefficient: 2.16e-02
Value: Yes

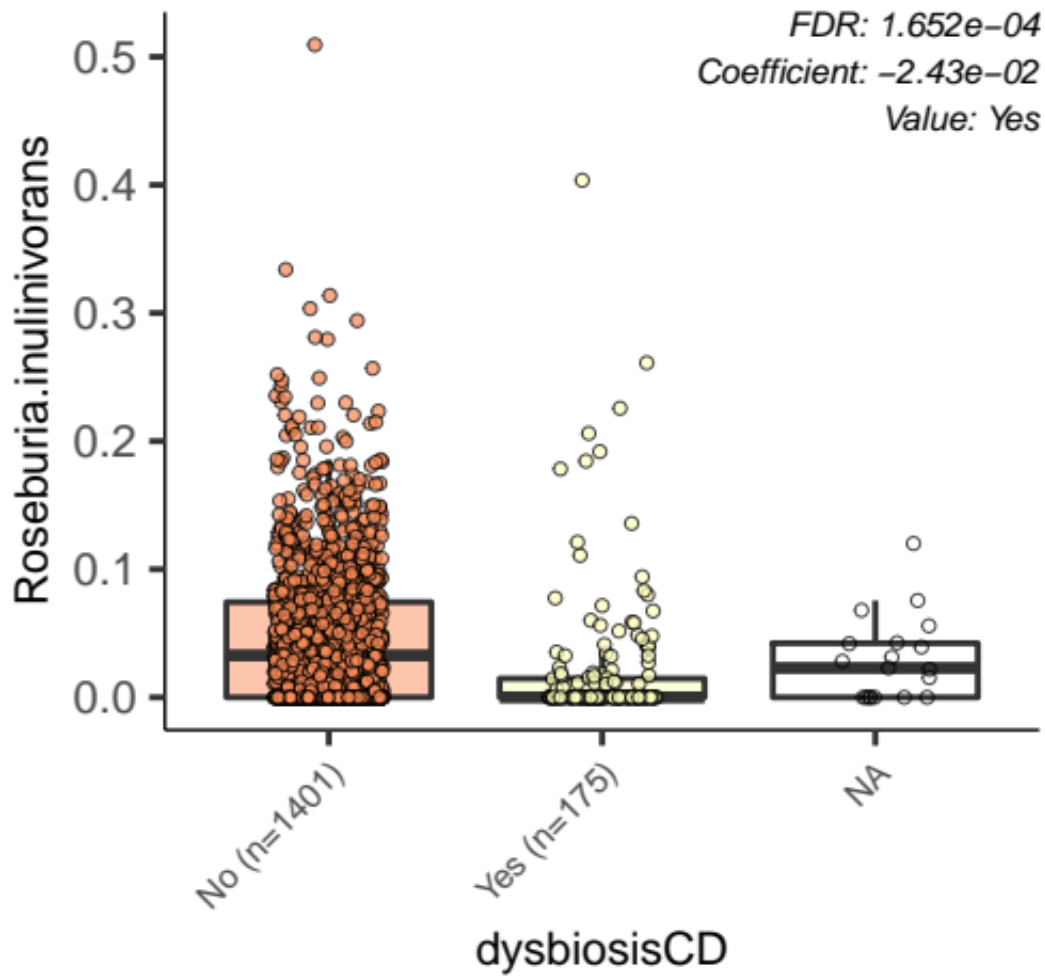


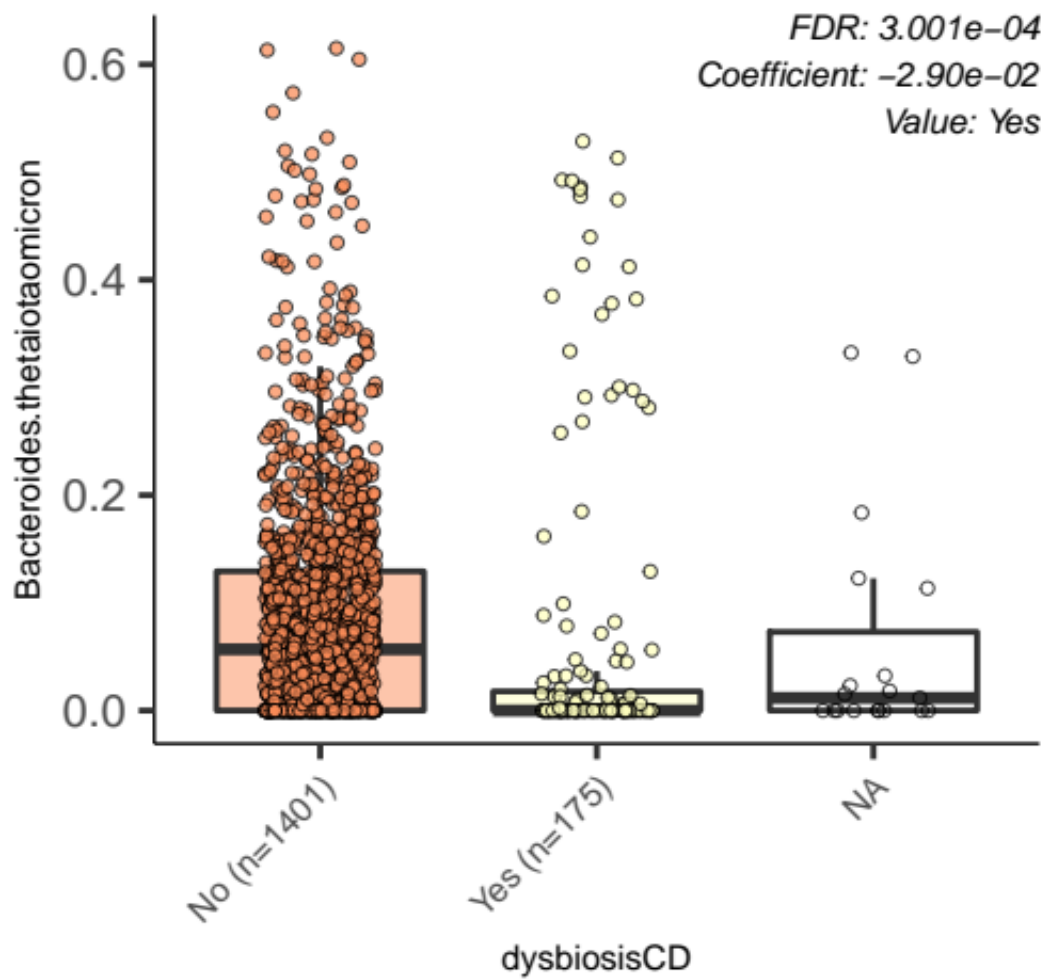




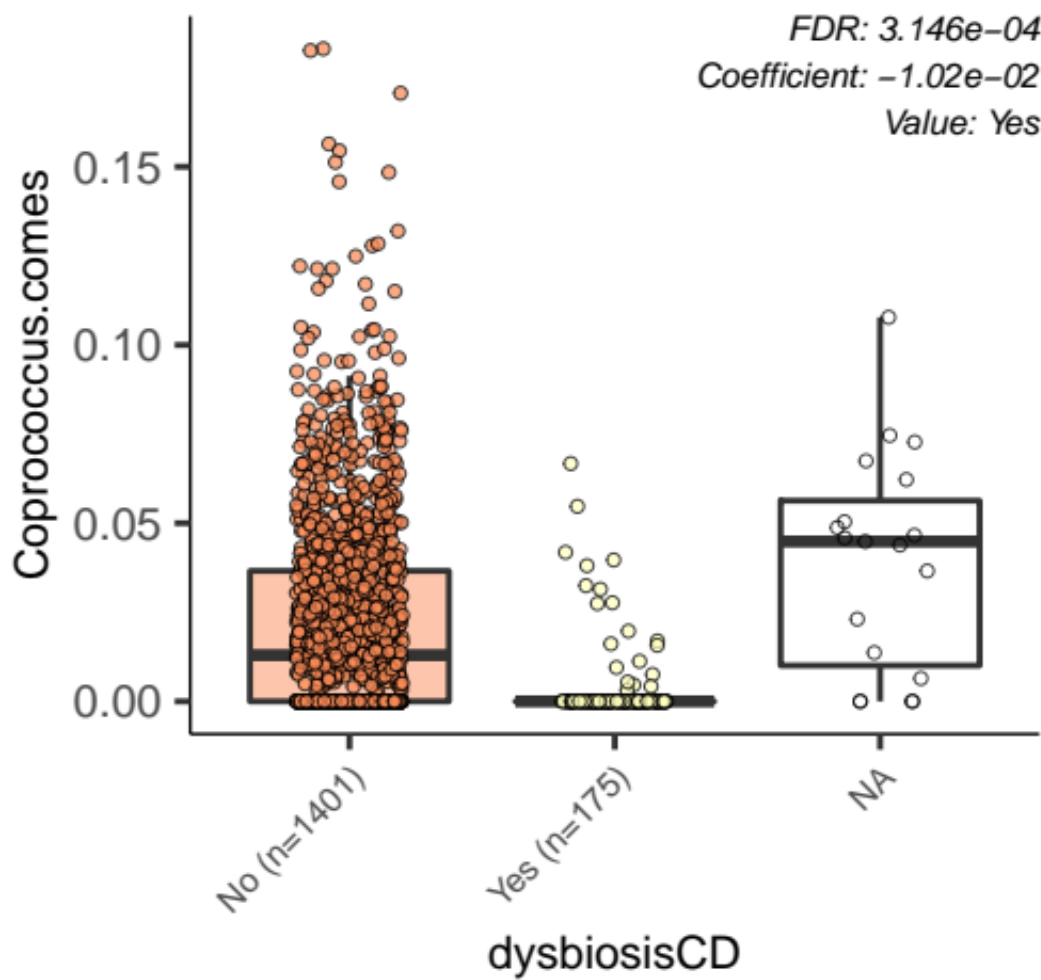


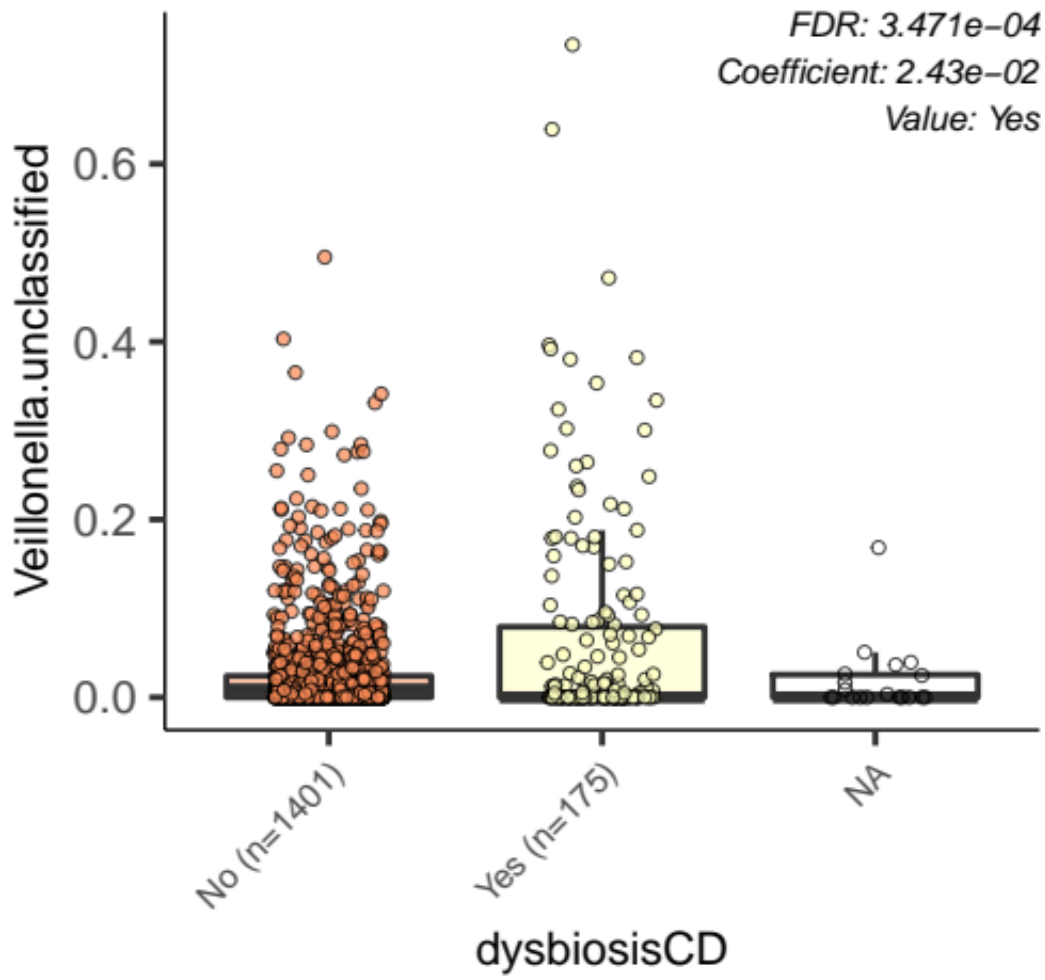




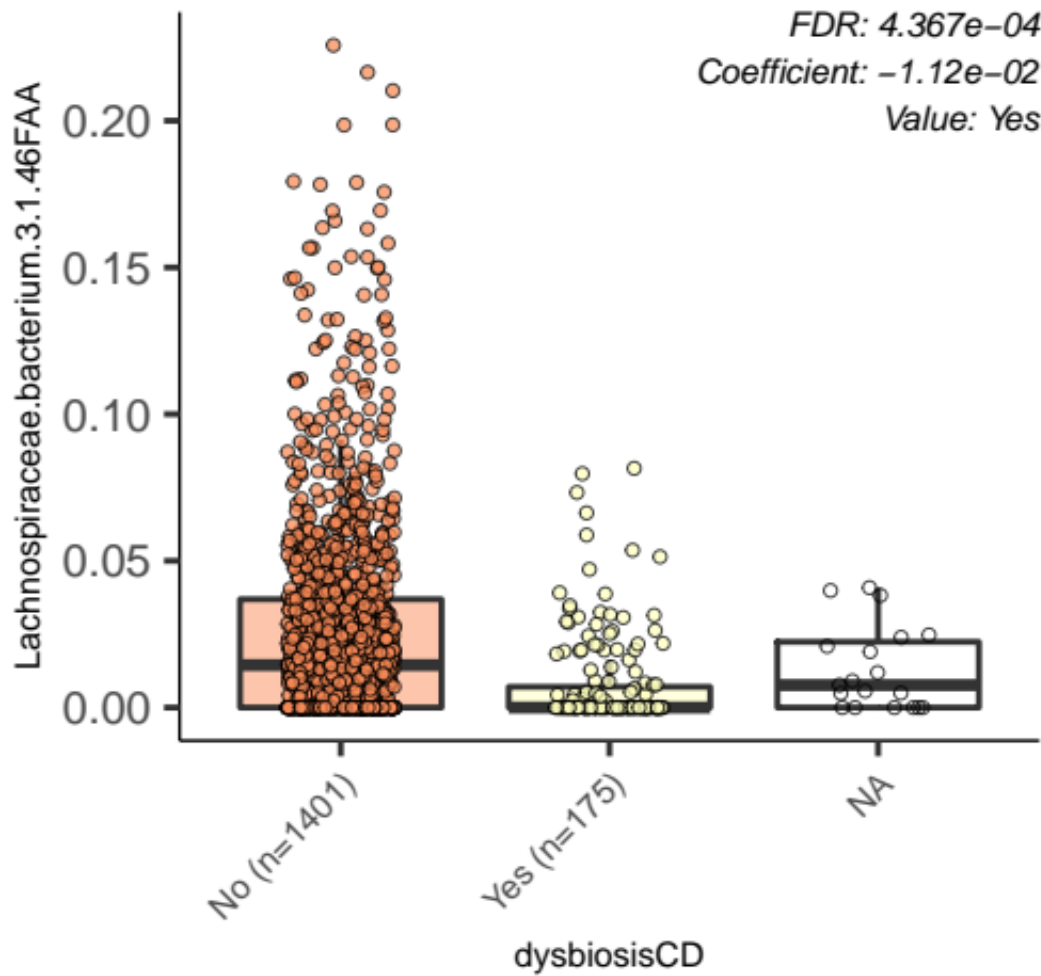


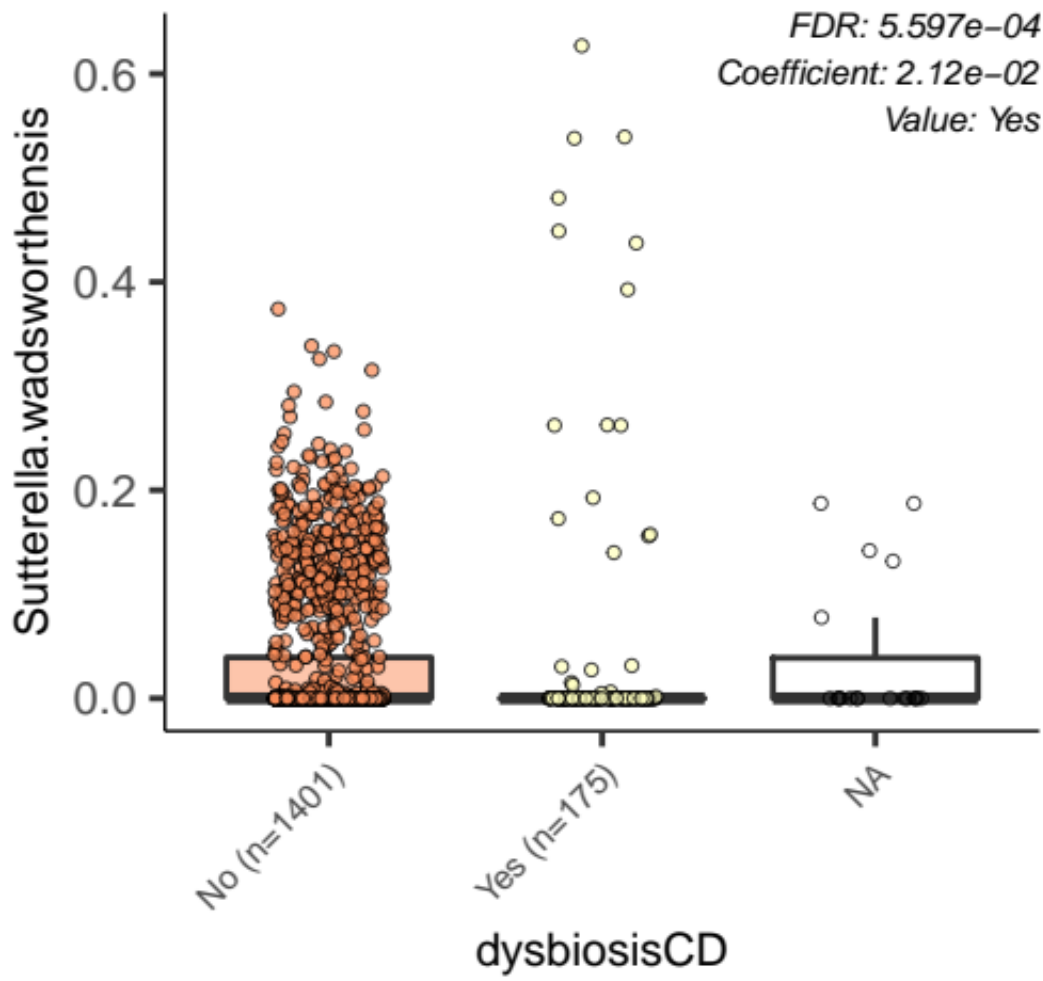
FDR: 3.146e-04
Coefficient: -1.02e-02
Value: Yes





FDR: 4.367e-04
Coefficient: -1.12e-02
Value: Yes





FDR: 7.055e-04
Coefficient: -1.67e-02
Value: Yes

Odoribacter.splanchnicus

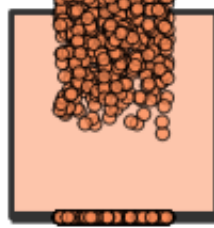
0.0
0.1
0.2

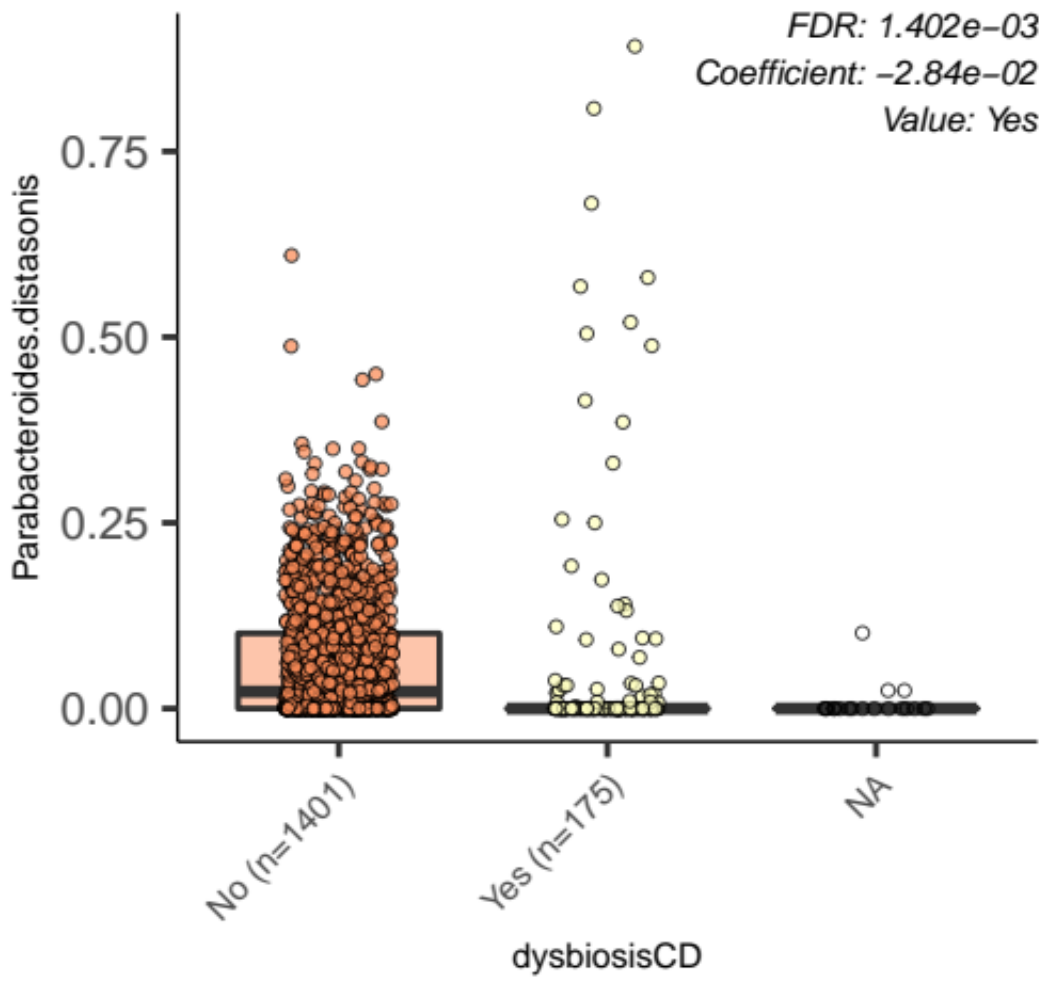
No (n=140)

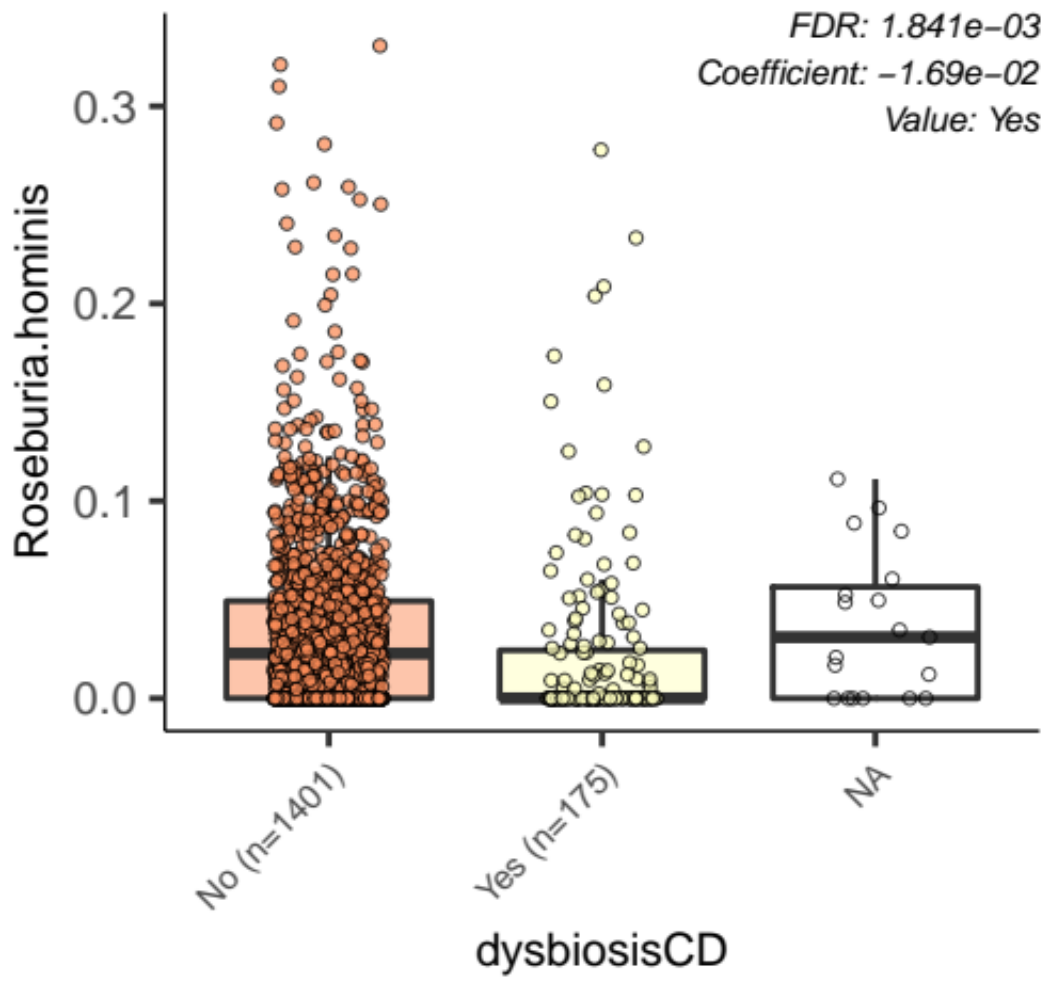
Yes (n=175)

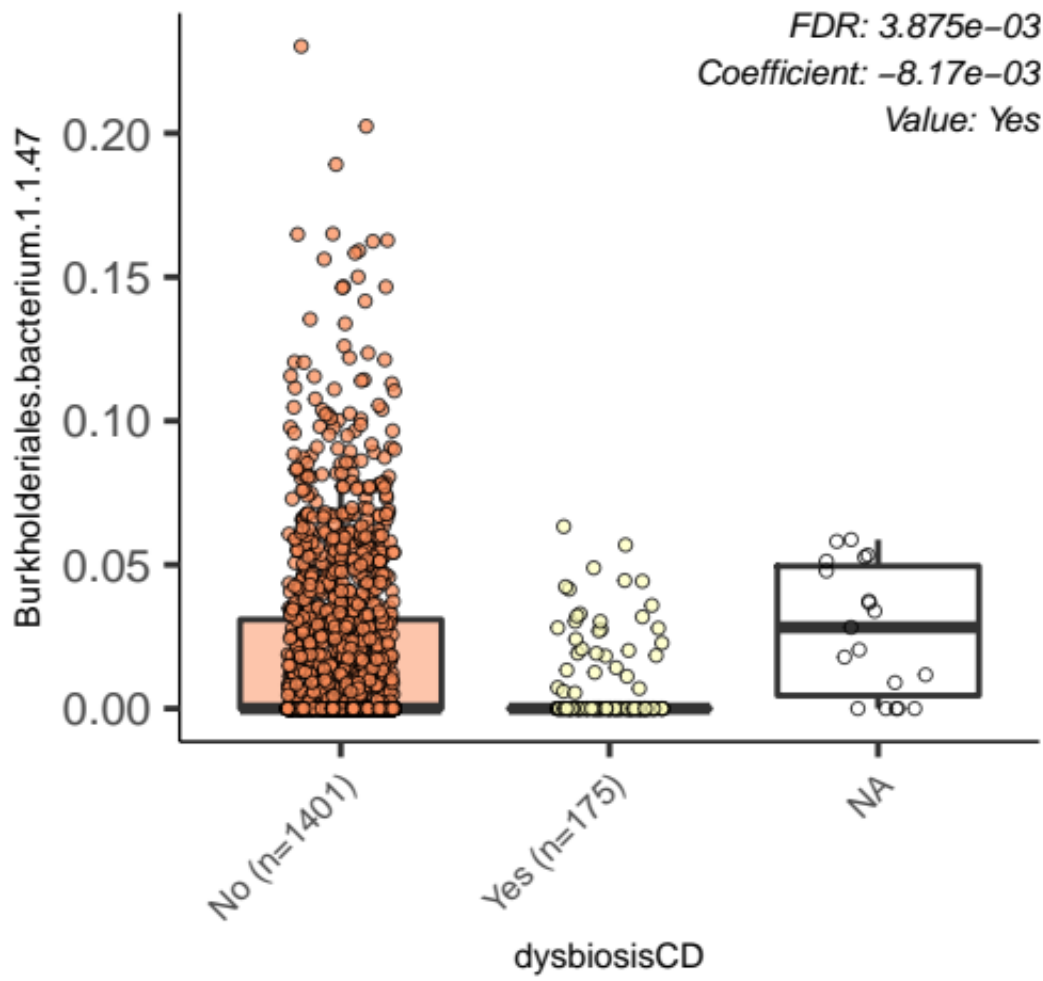
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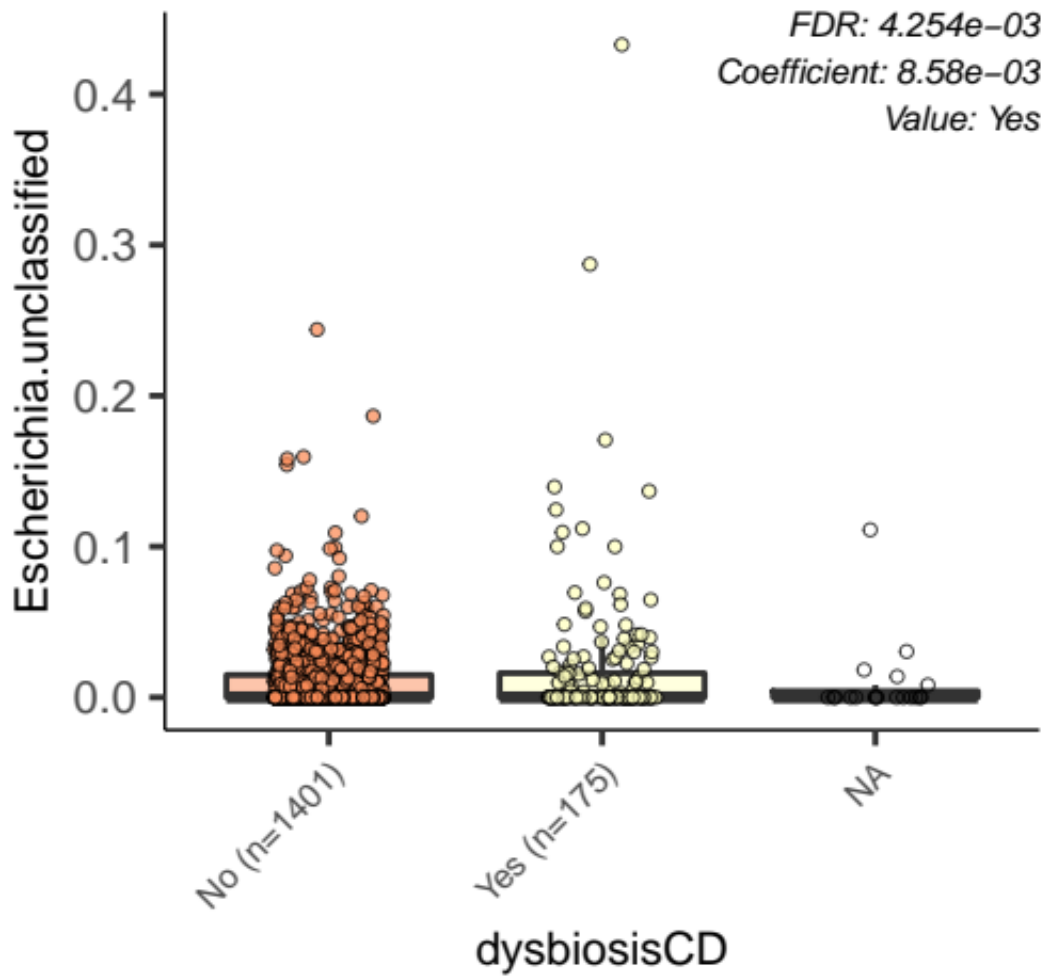
dysbiosisCD

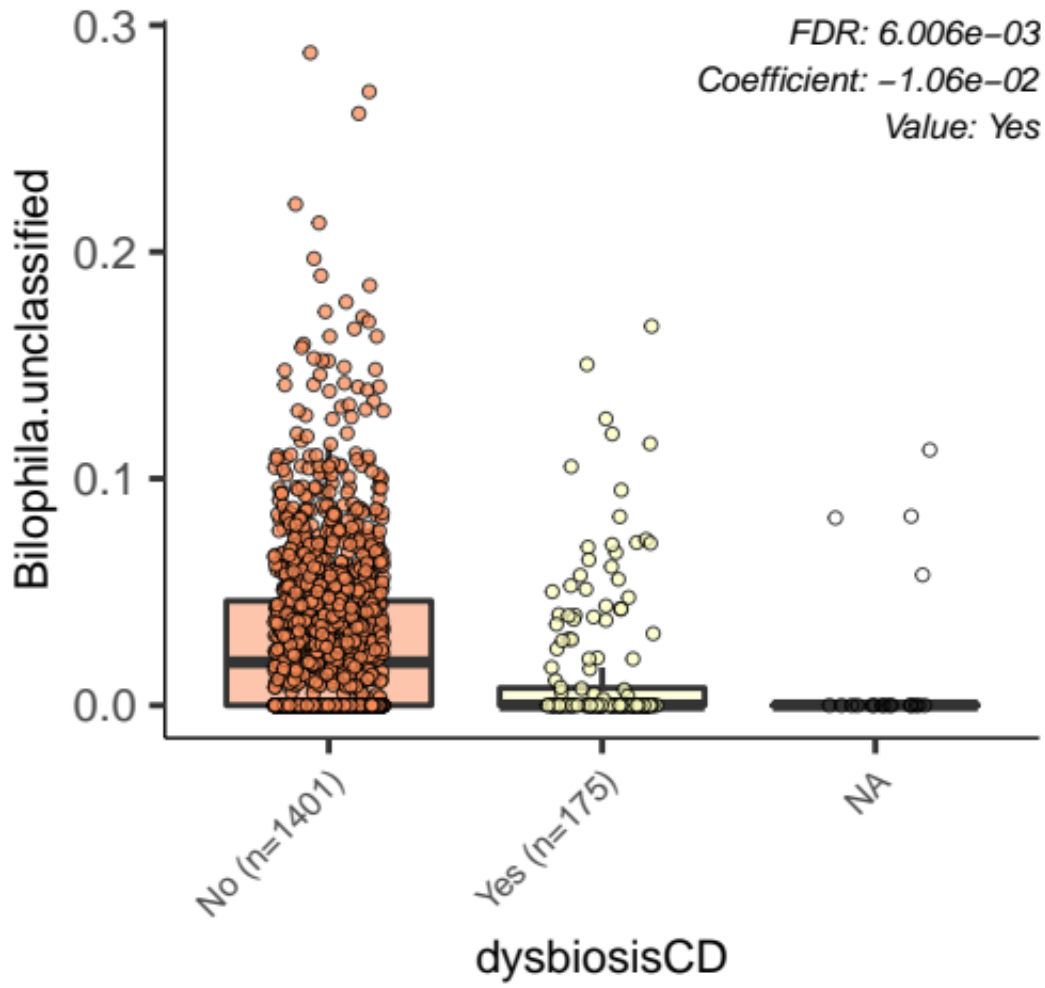






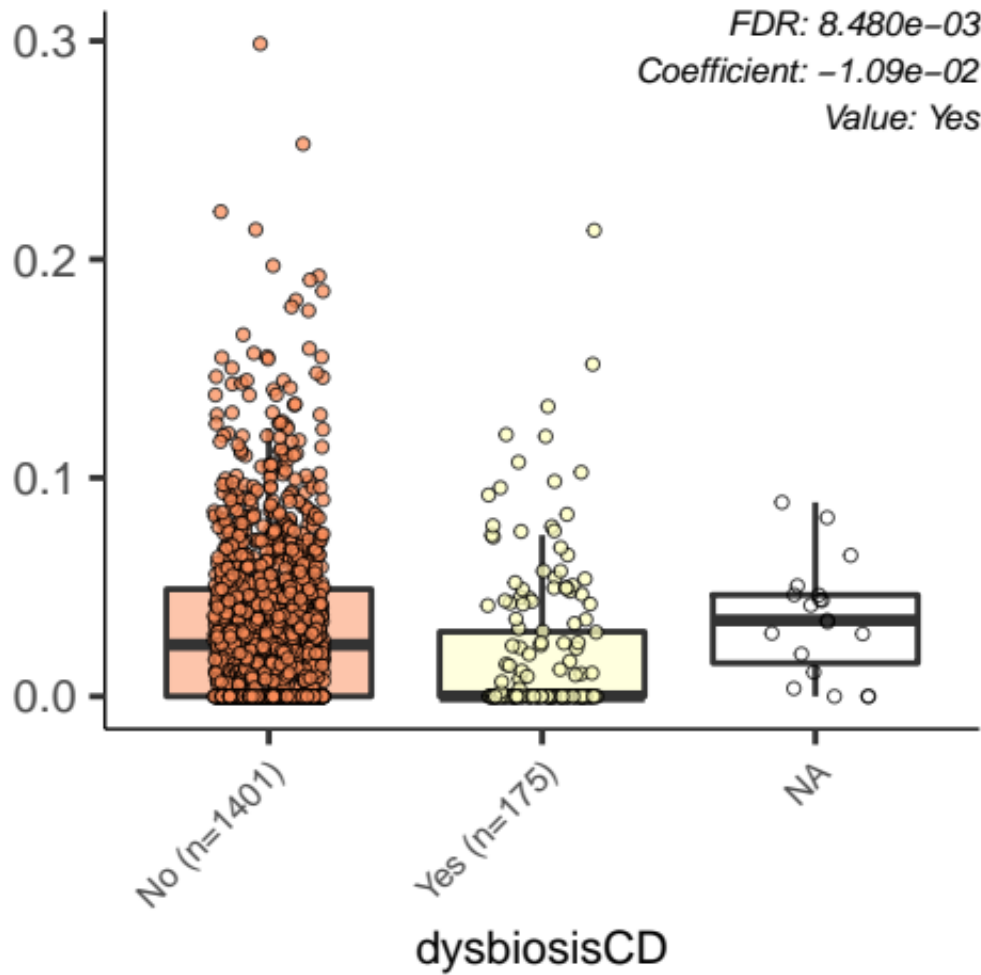


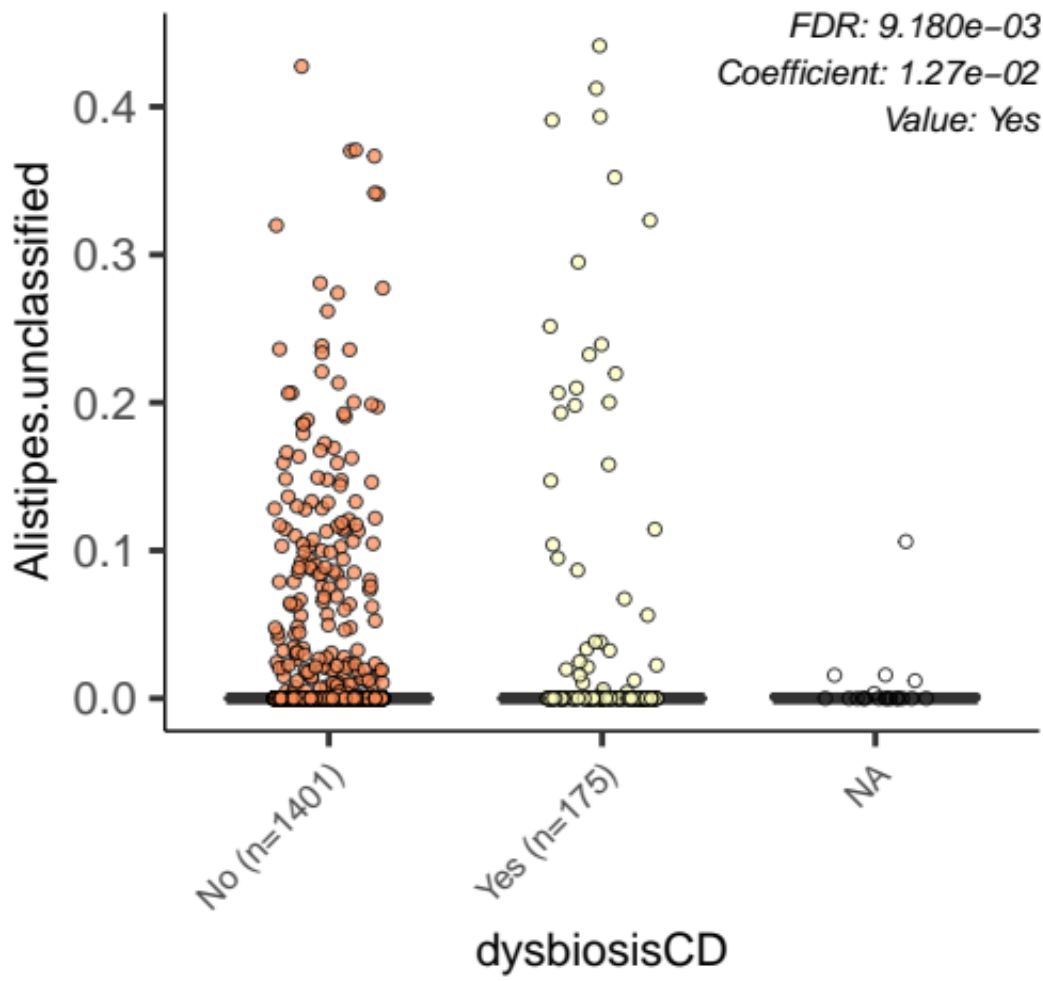


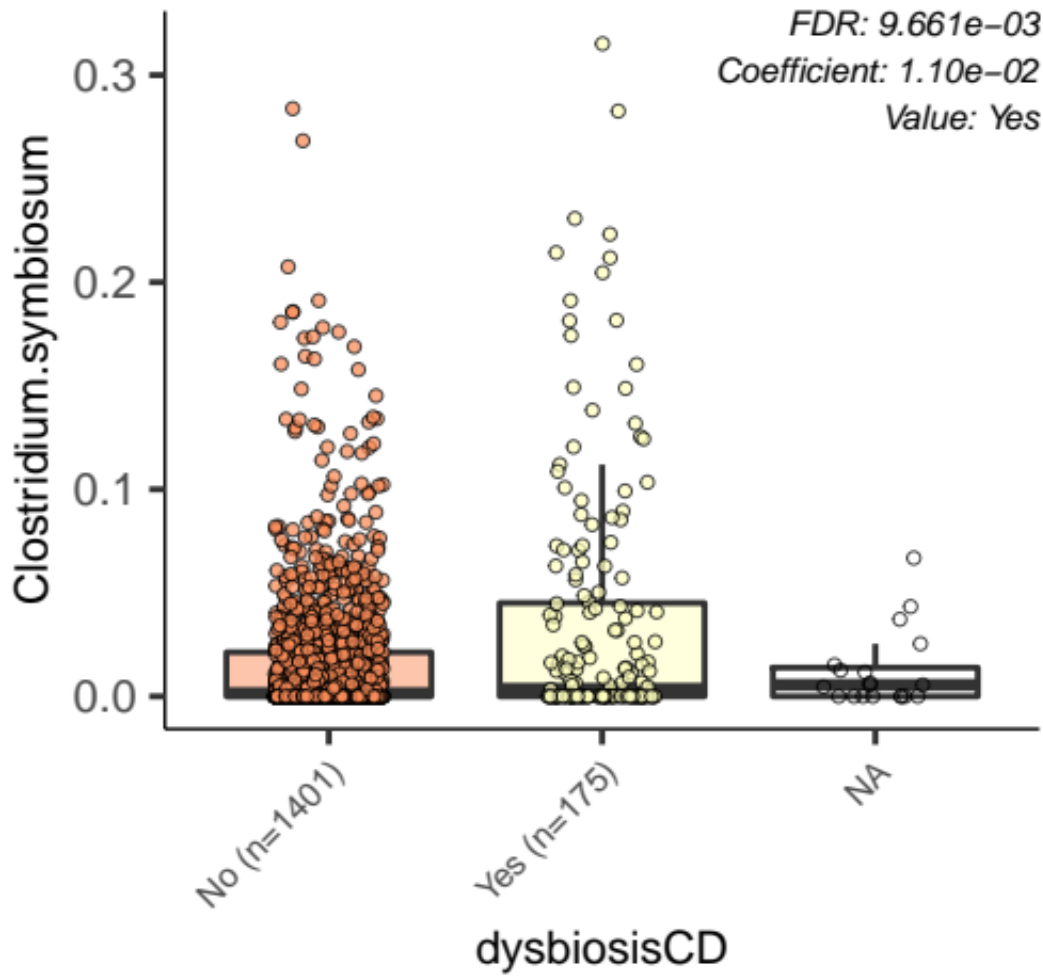


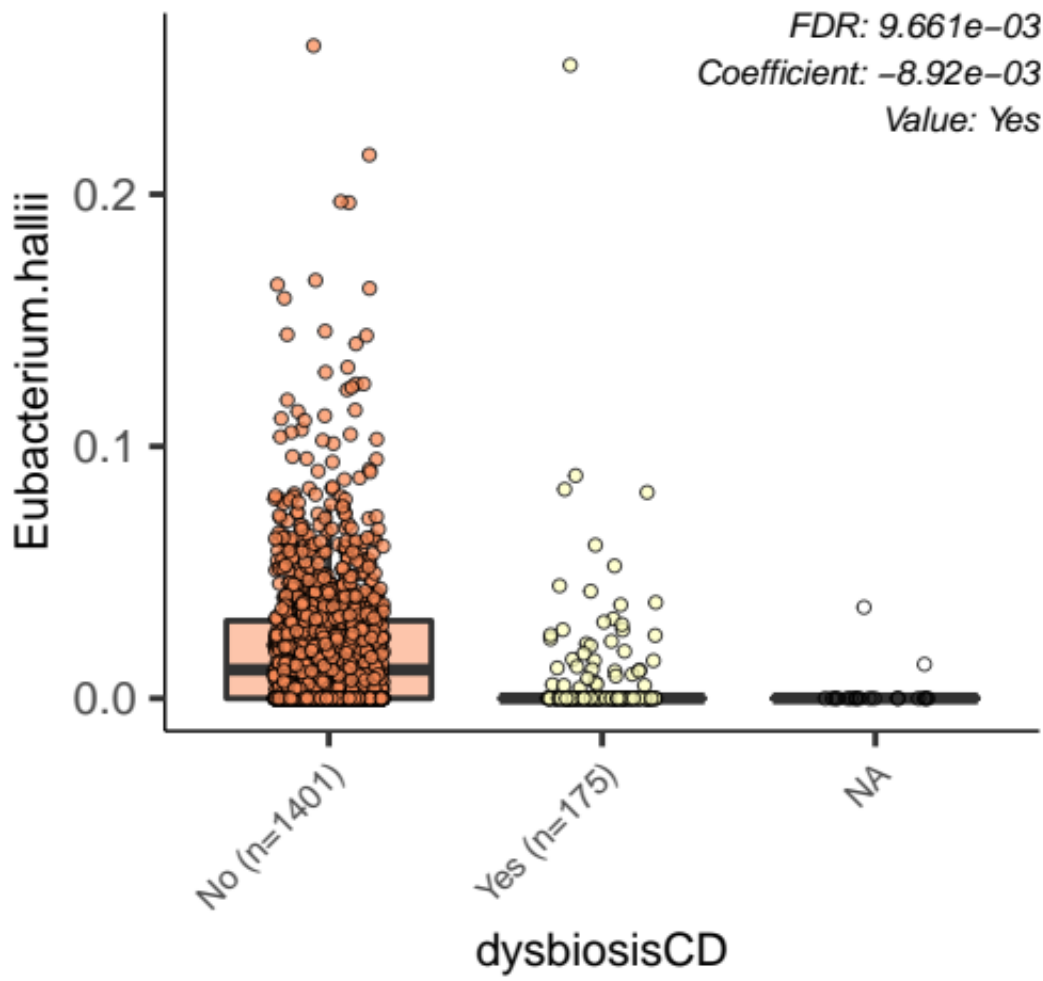
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Coefficient: -1.09e-02
Value: Yes

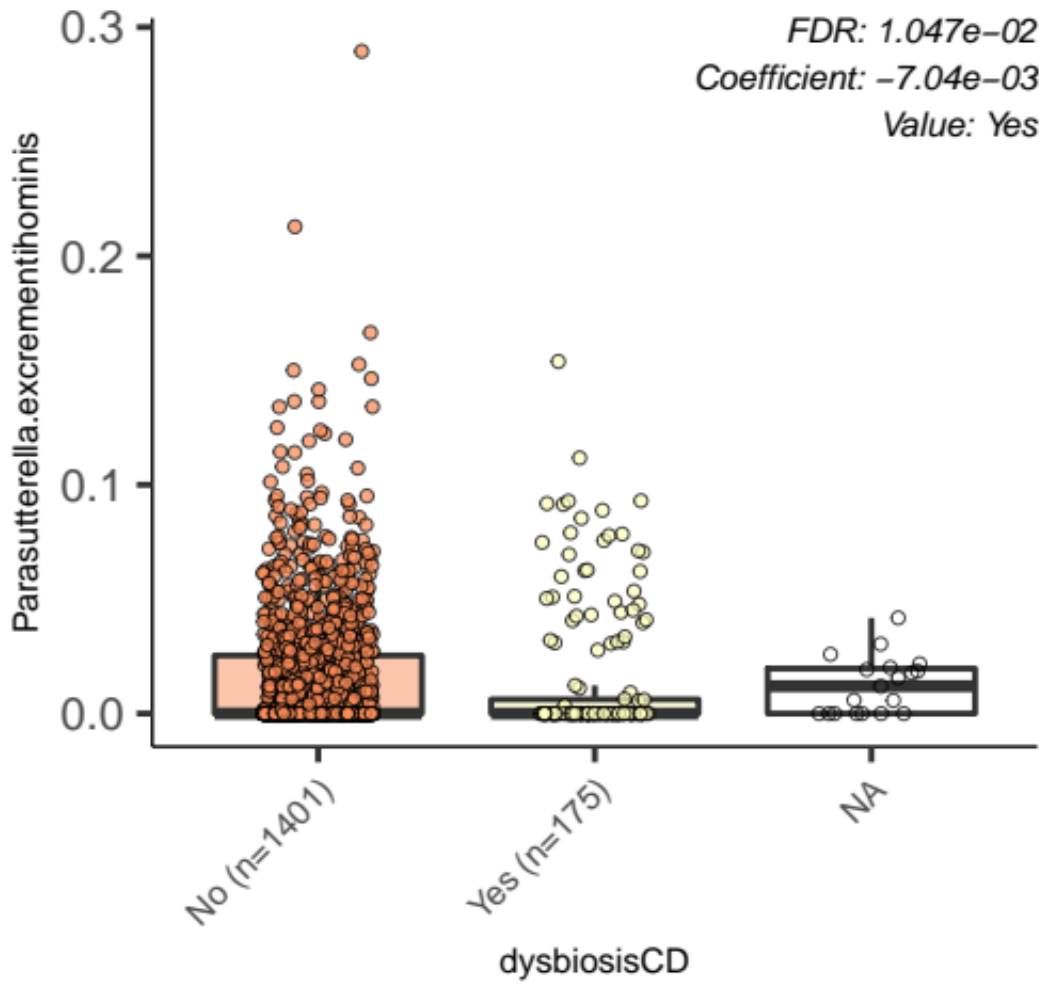
Dorea.longicatena

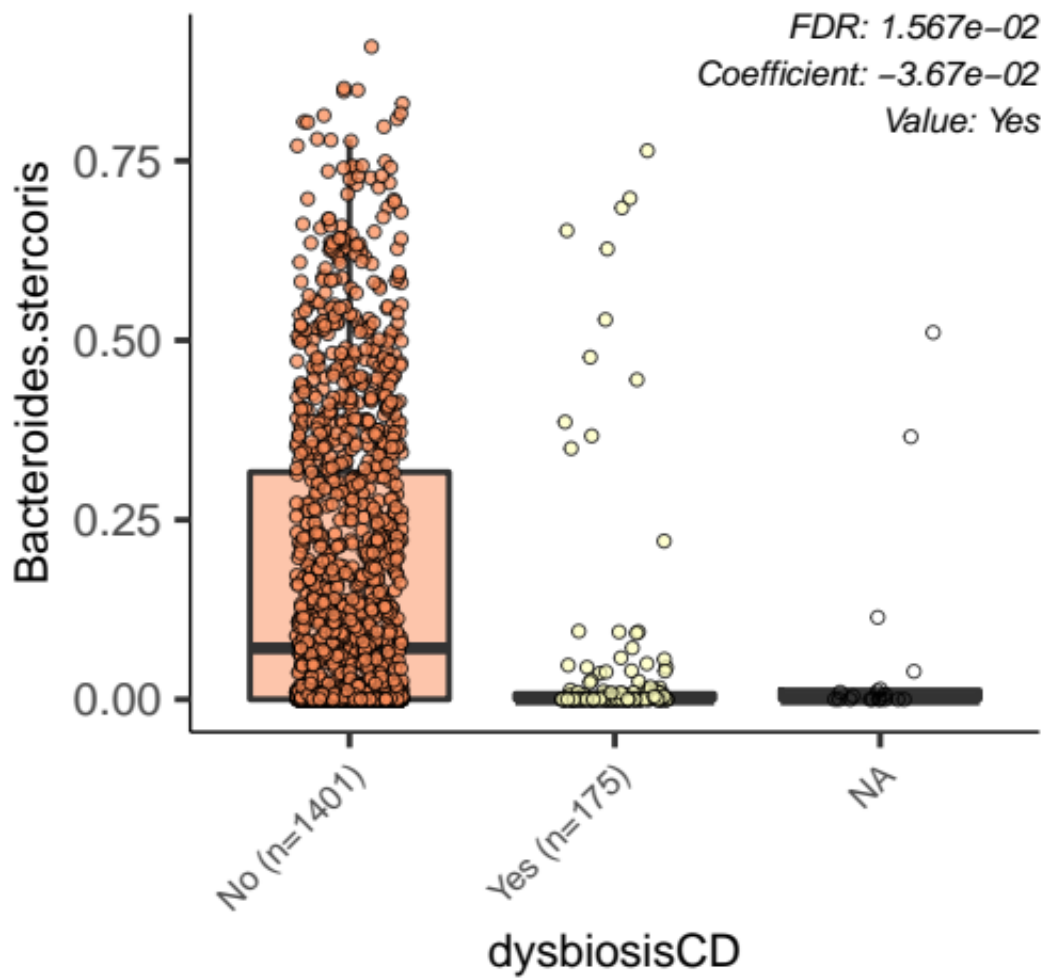




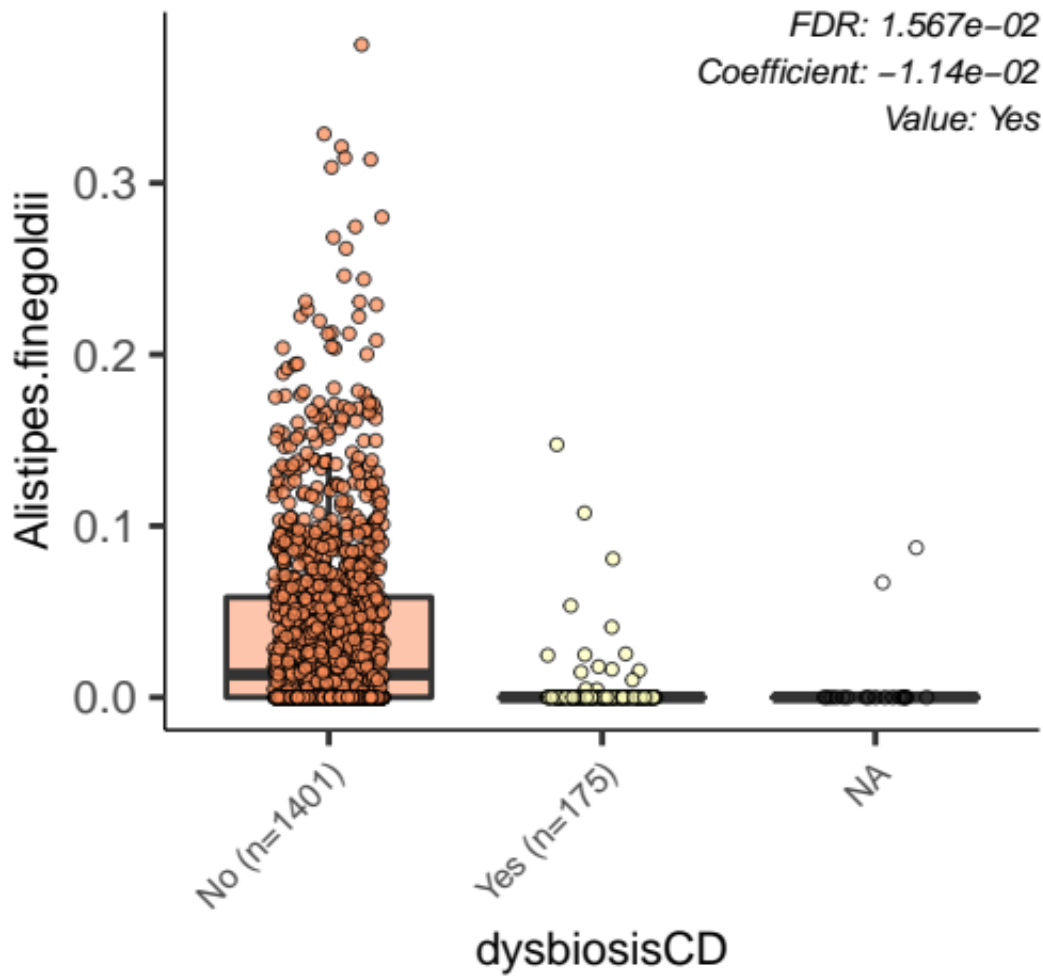


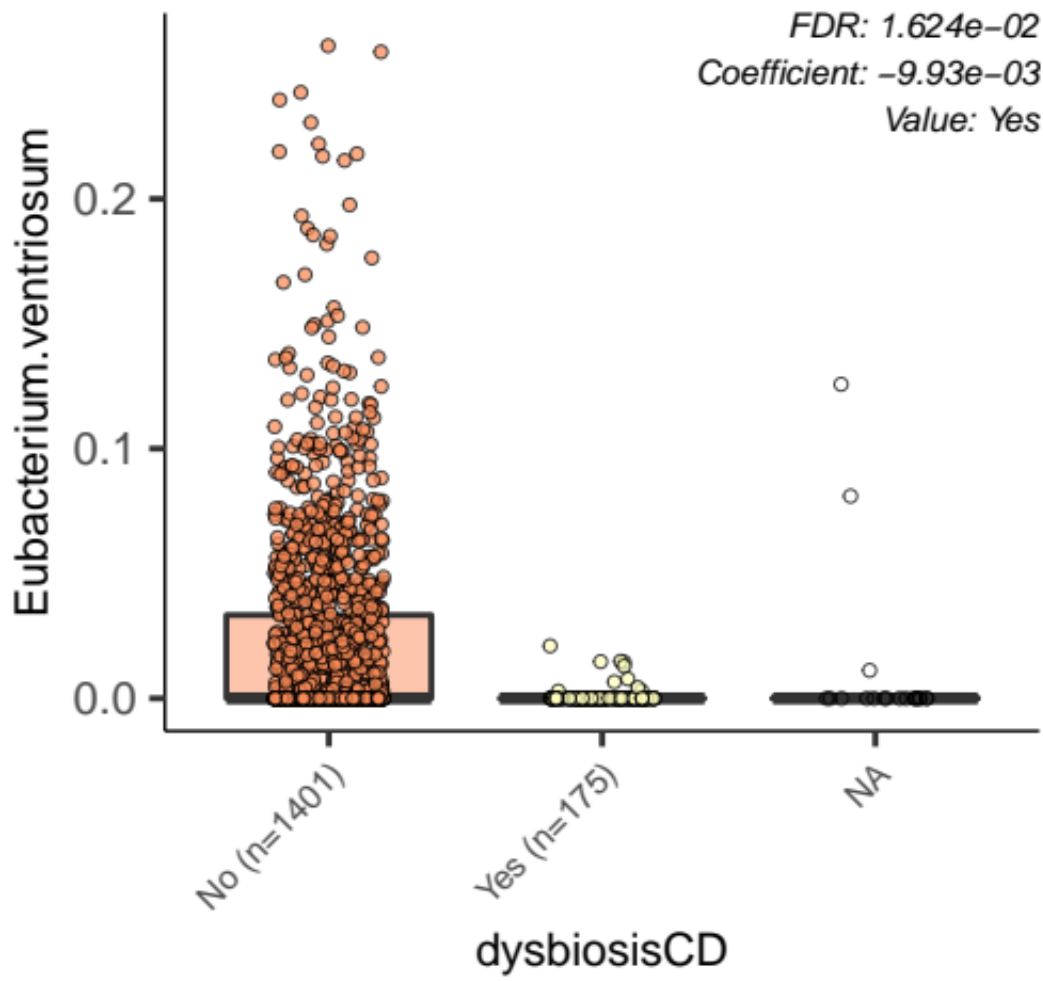


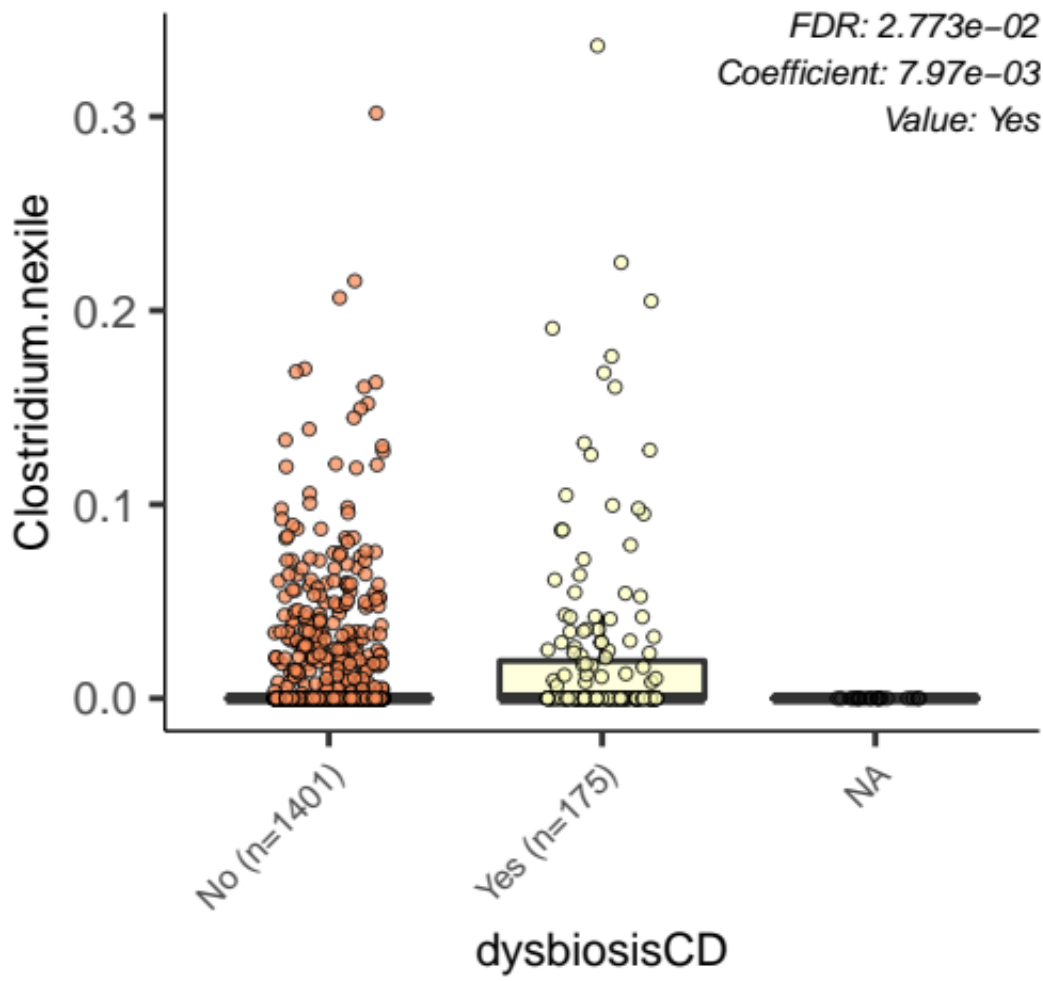


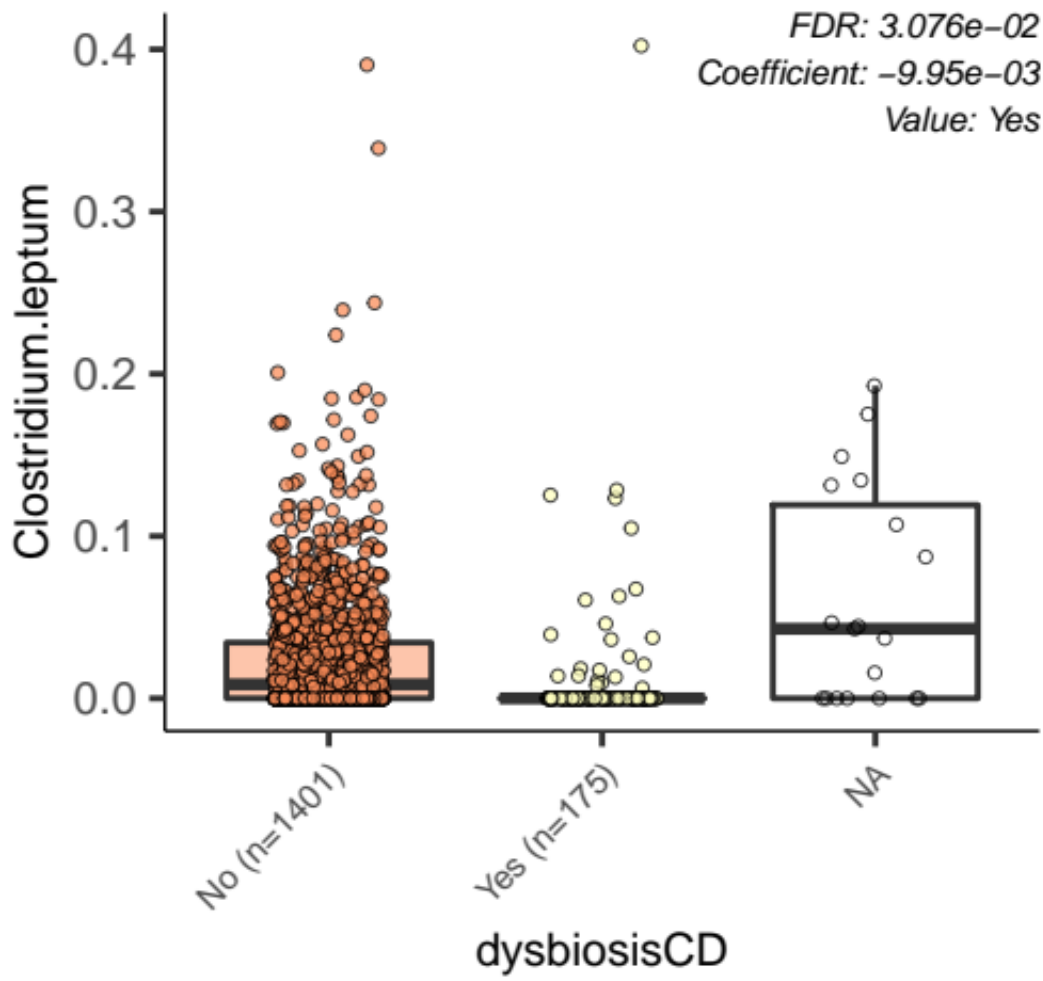


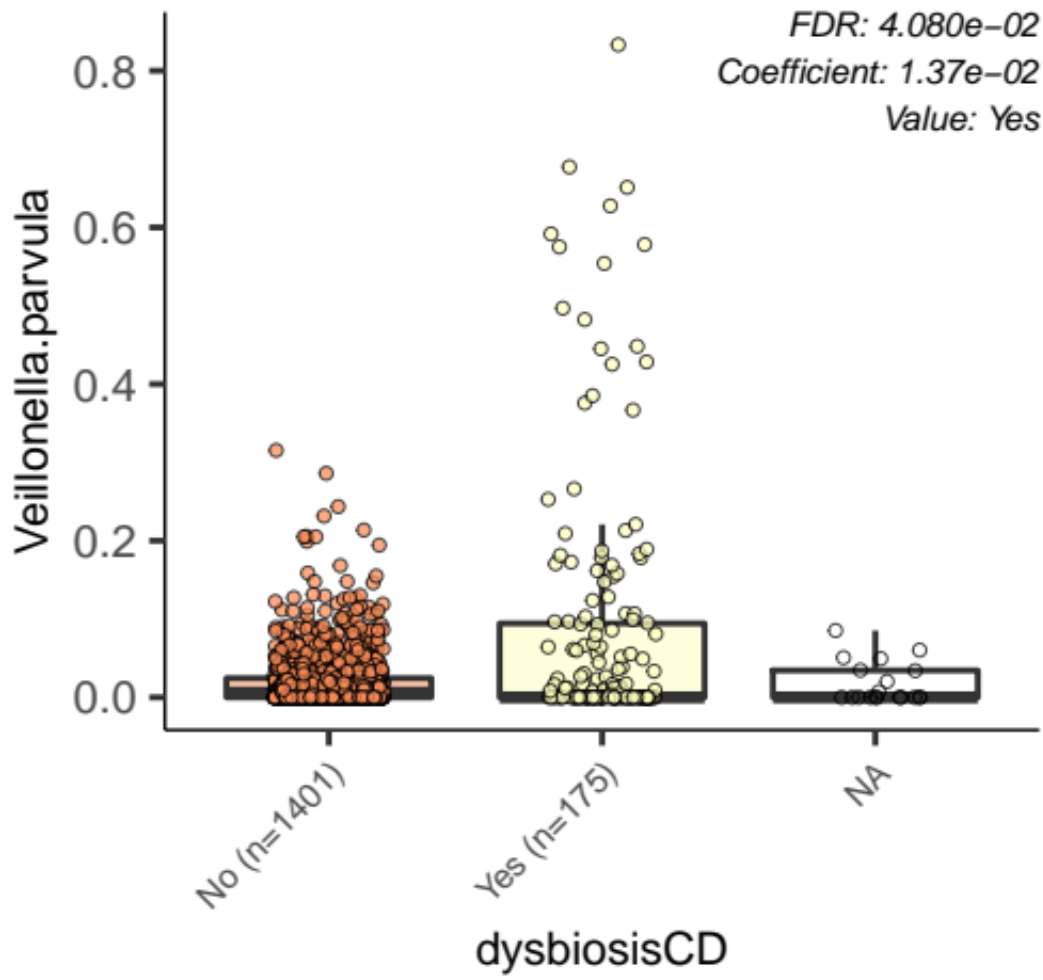
FDR: 1.567e-02
Coefficient: -1.14e-02
Value: Yes

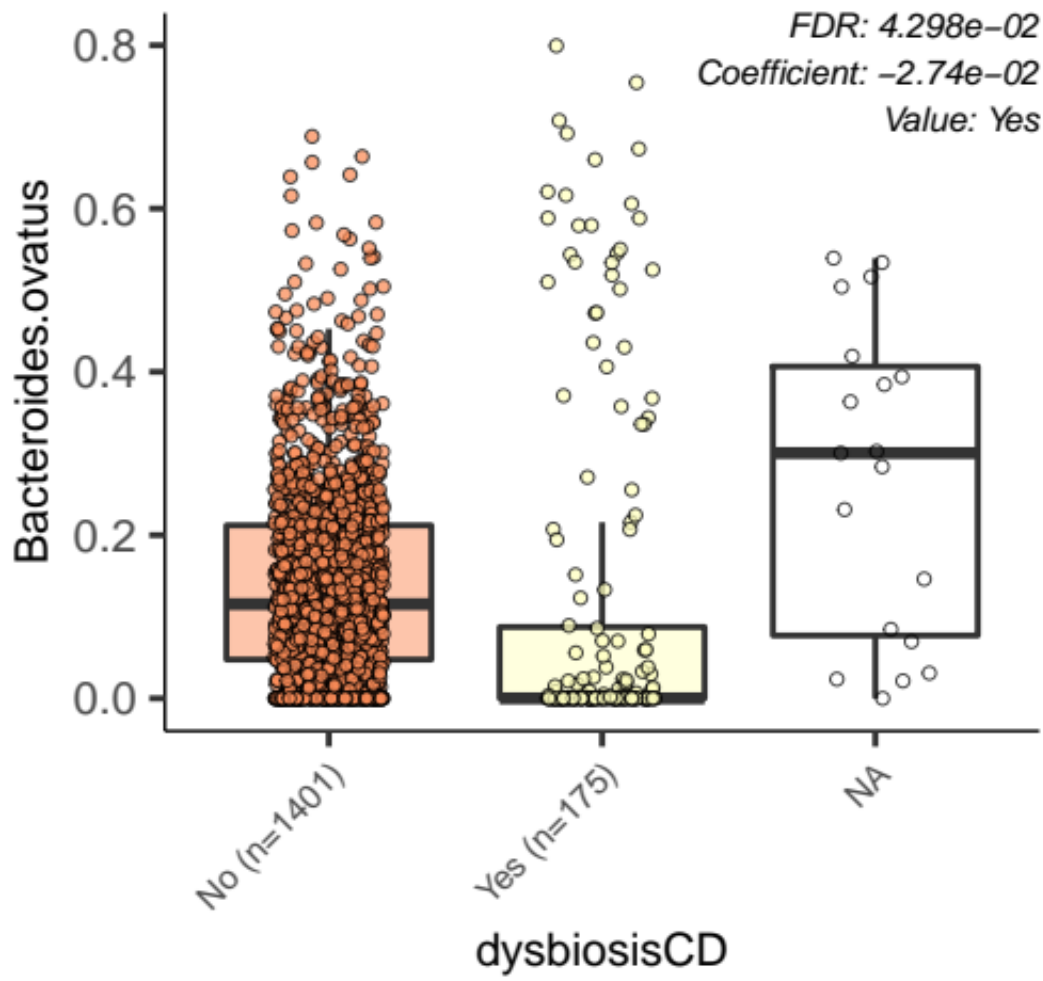


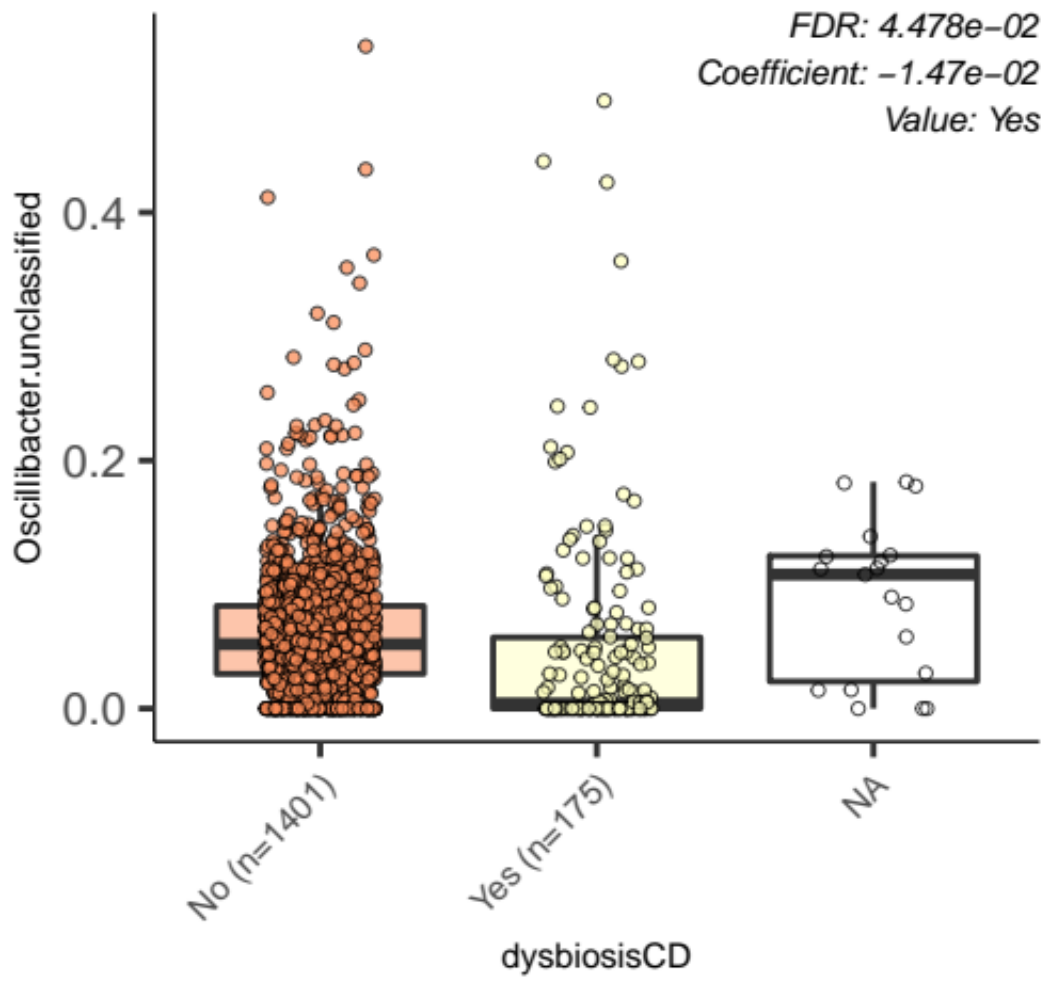


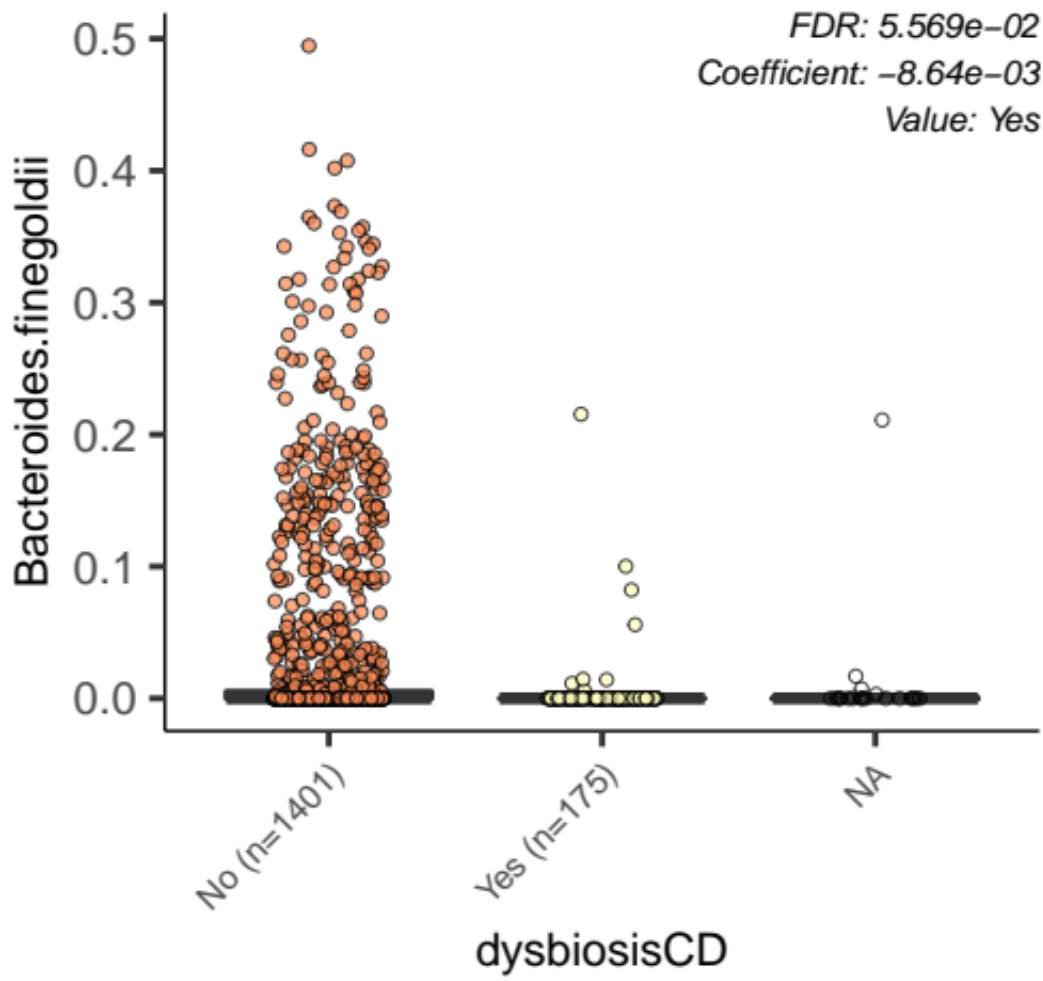


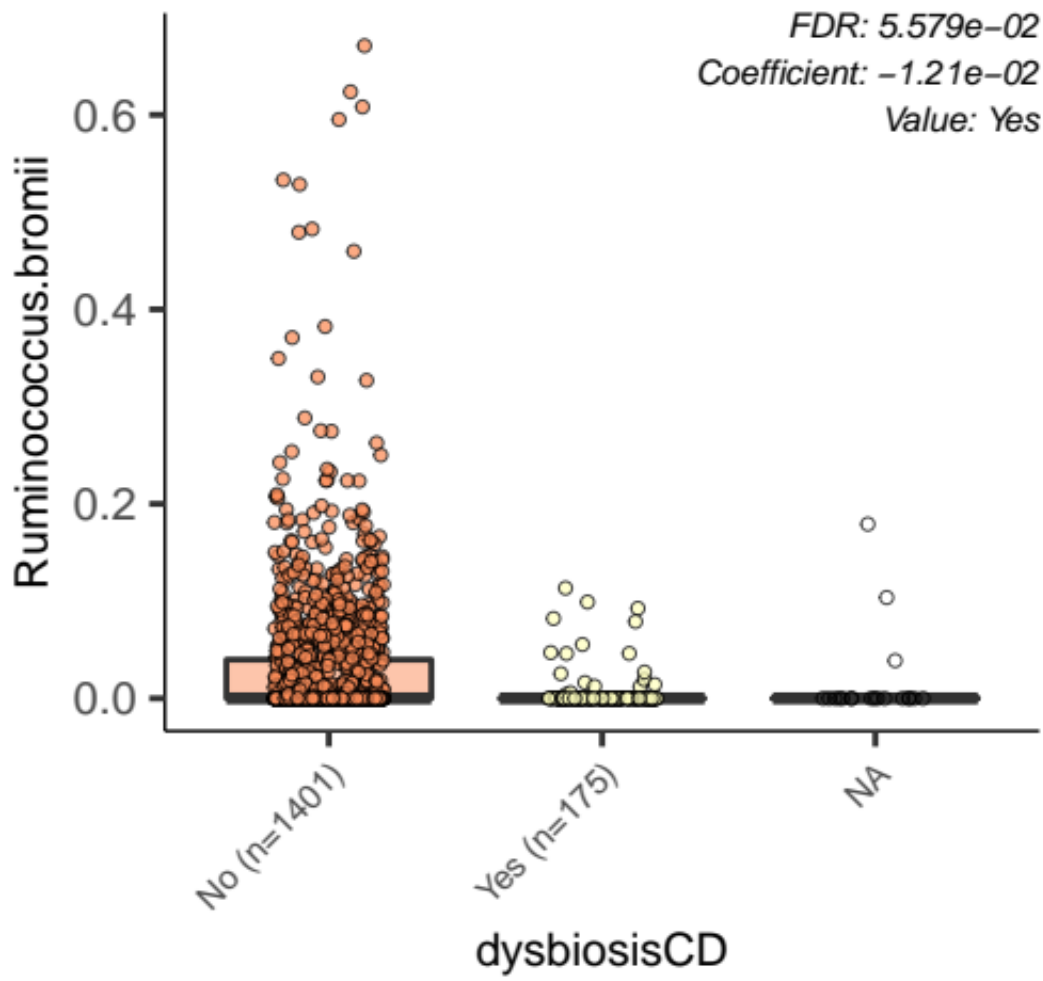












FDR: 5.579e-02
Coefficient: 4.77e-03
Value: Yes

Coprococcus.unclassified

0.3

0.2

0.1

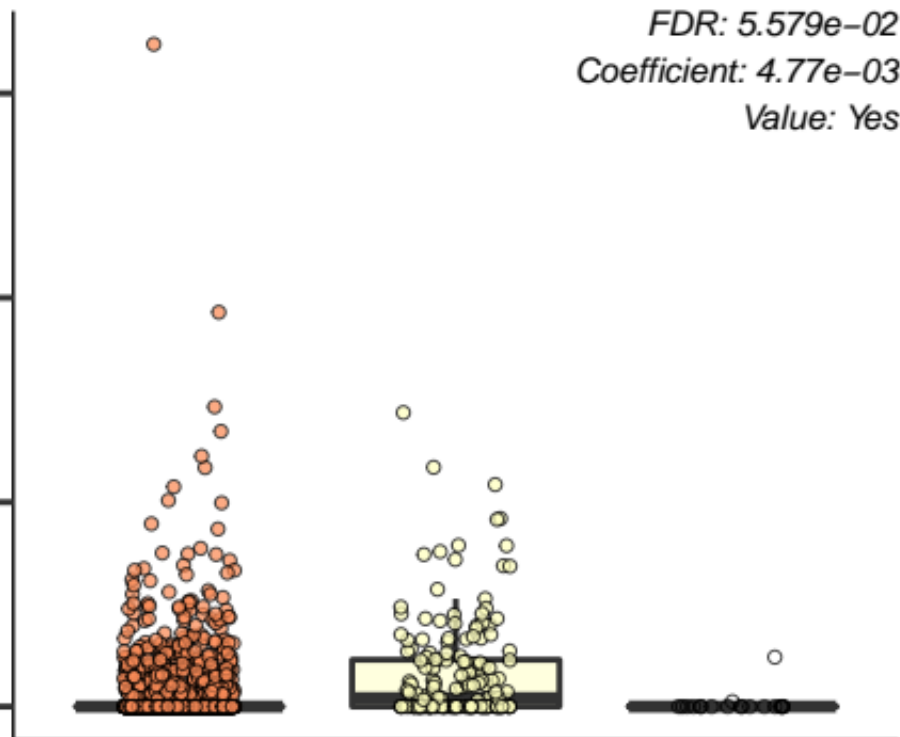
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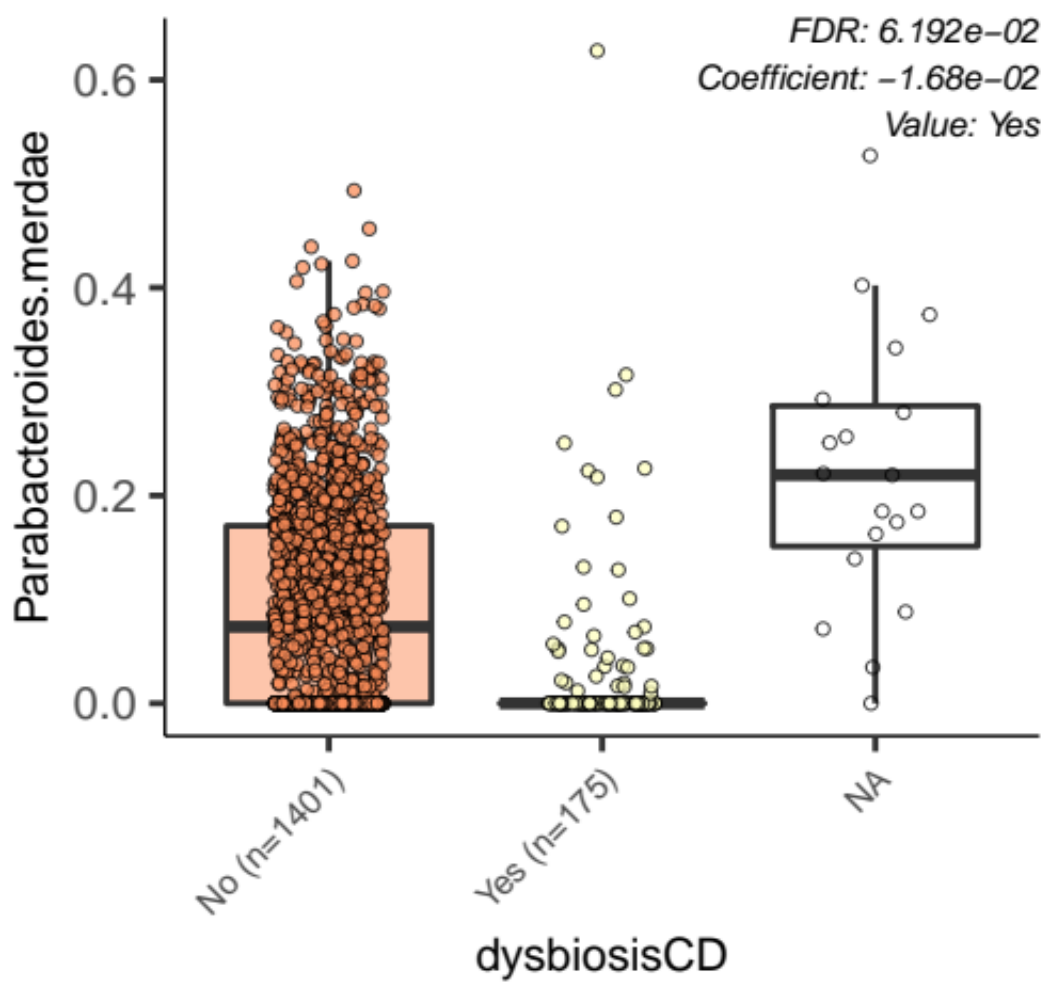
No (n=1401)

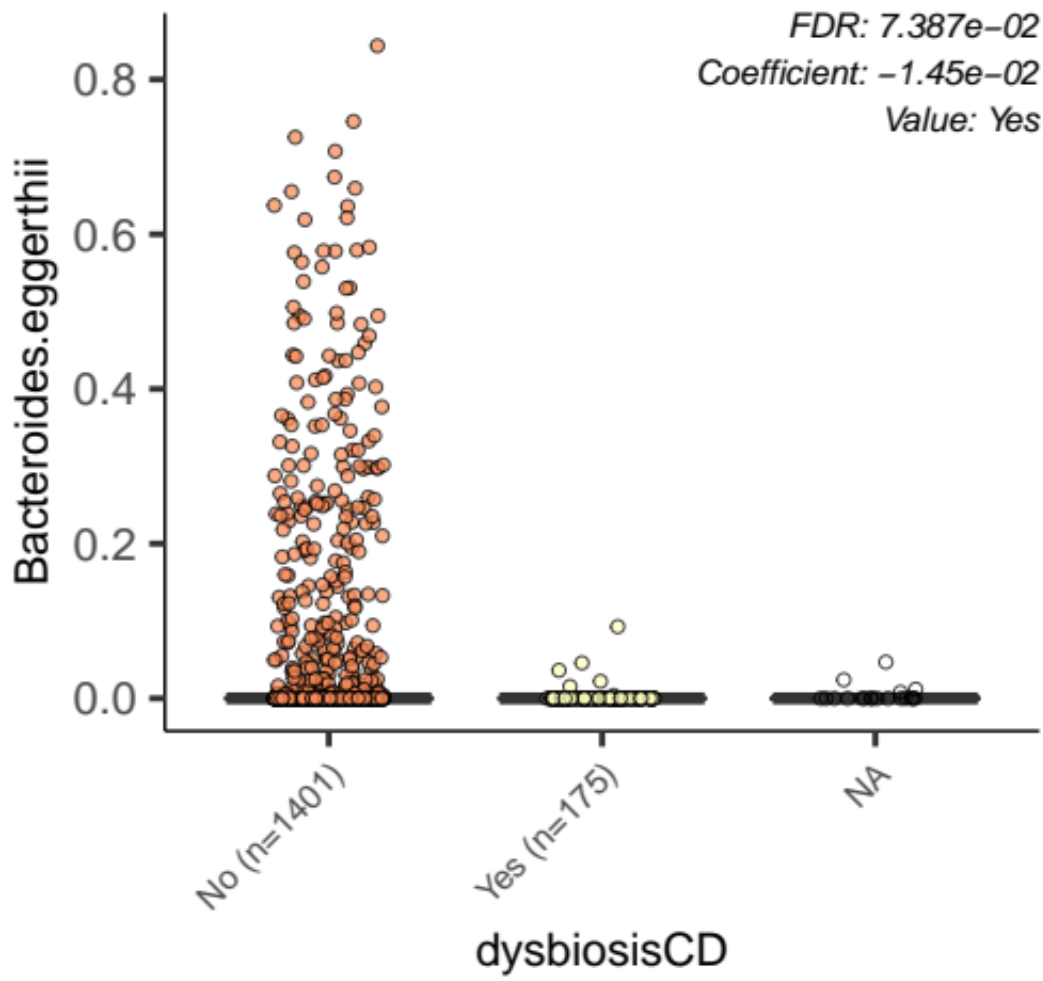
Yes (n=175)

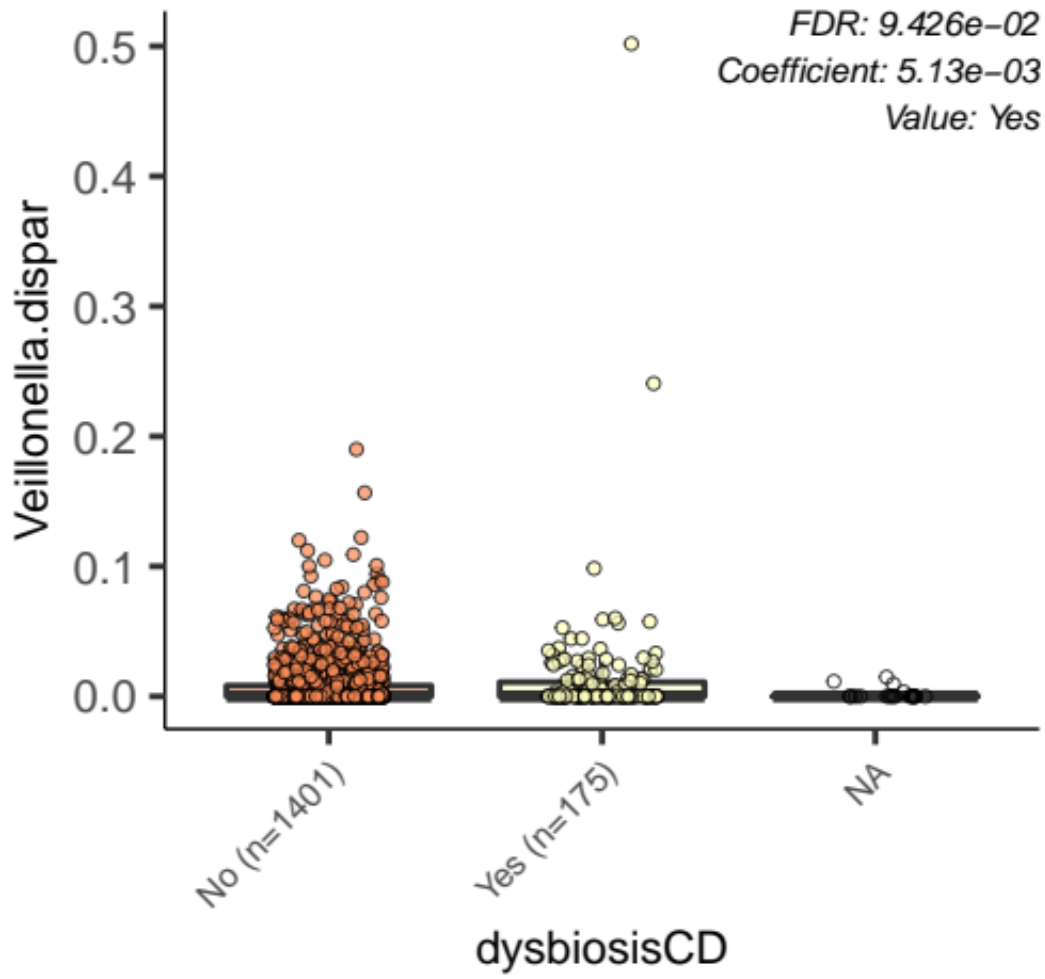
Na

dysbiosisCD









Collinsella.aerofaciens

FDR: 1.008e-01
Coefficient: -6.19e-03
Value: Yes

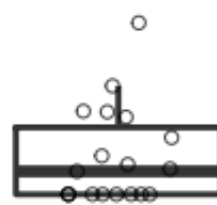
0.2
0.1
0.0

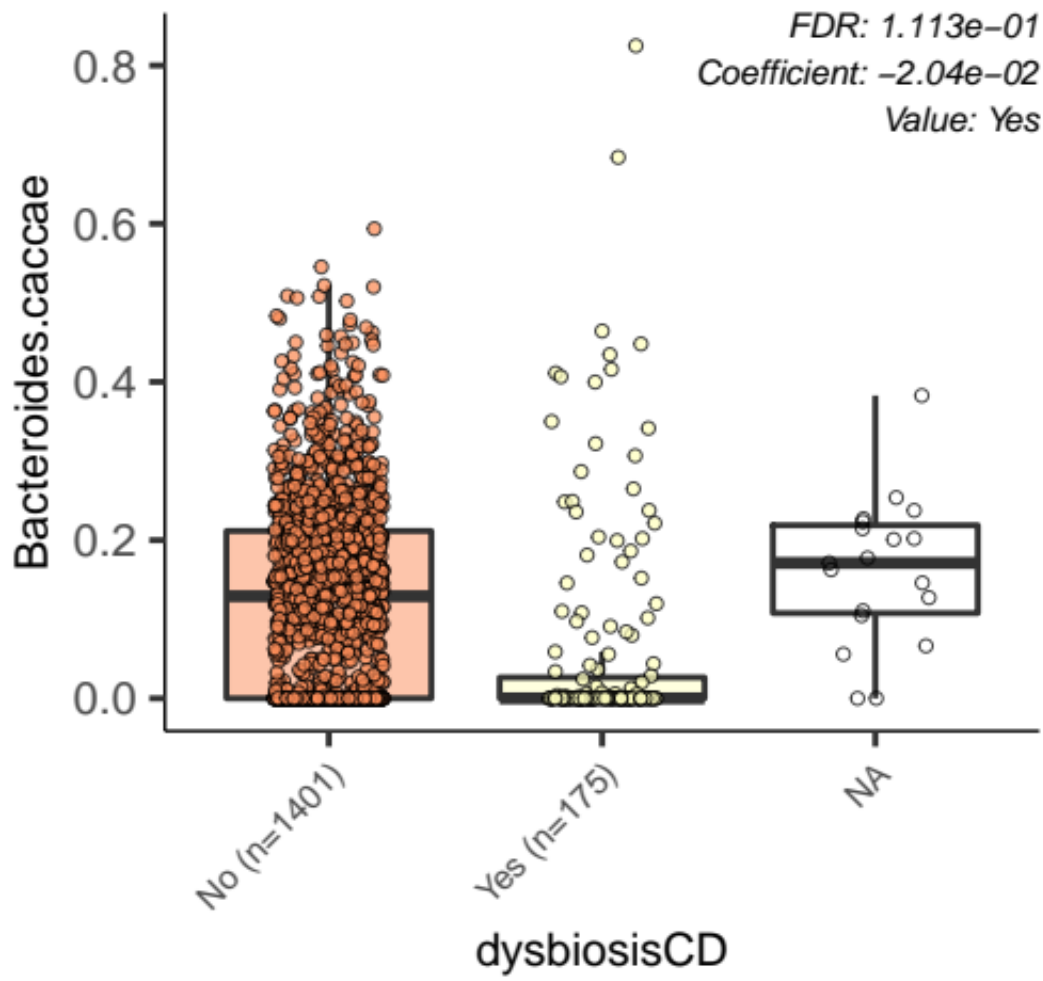
No (n=140)

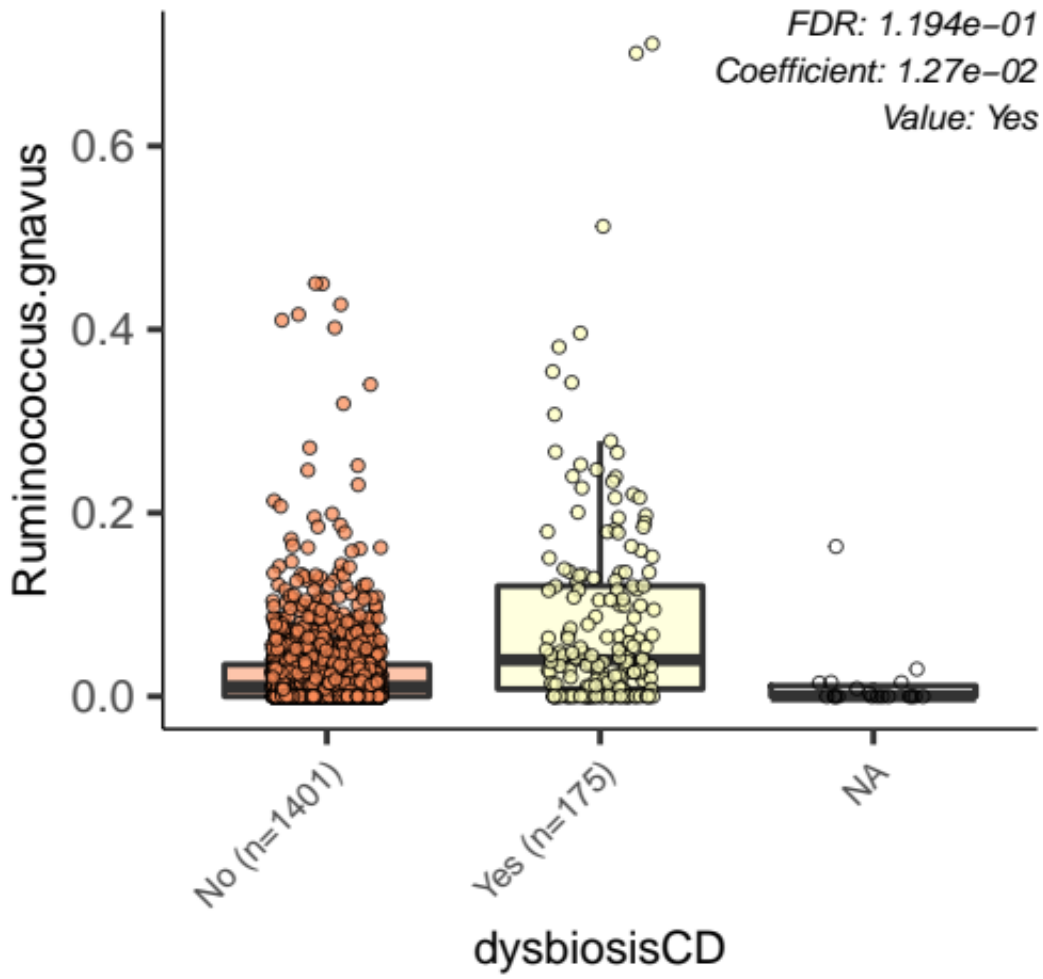
Yes (n=175)

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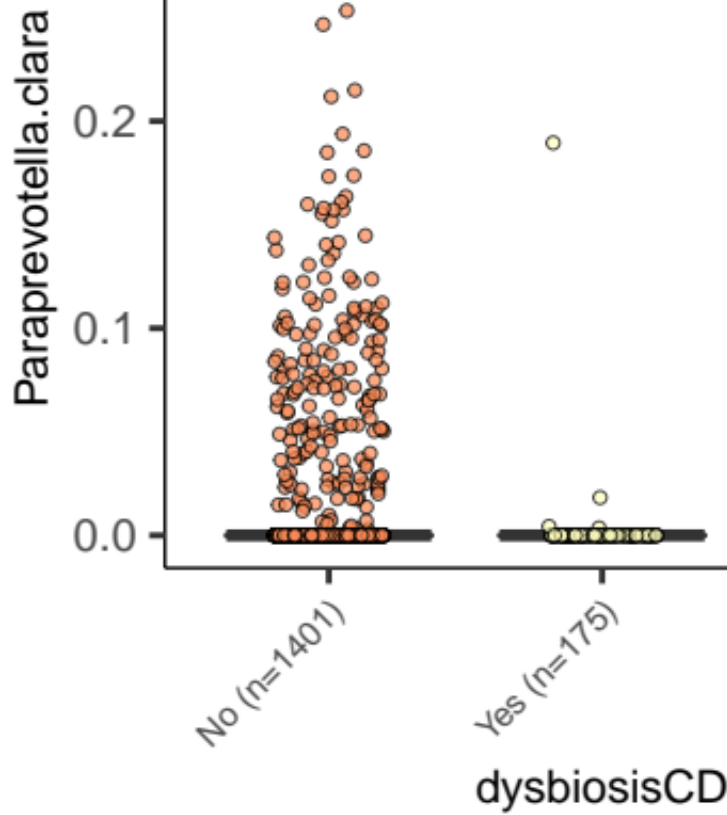
dysbiosisCD

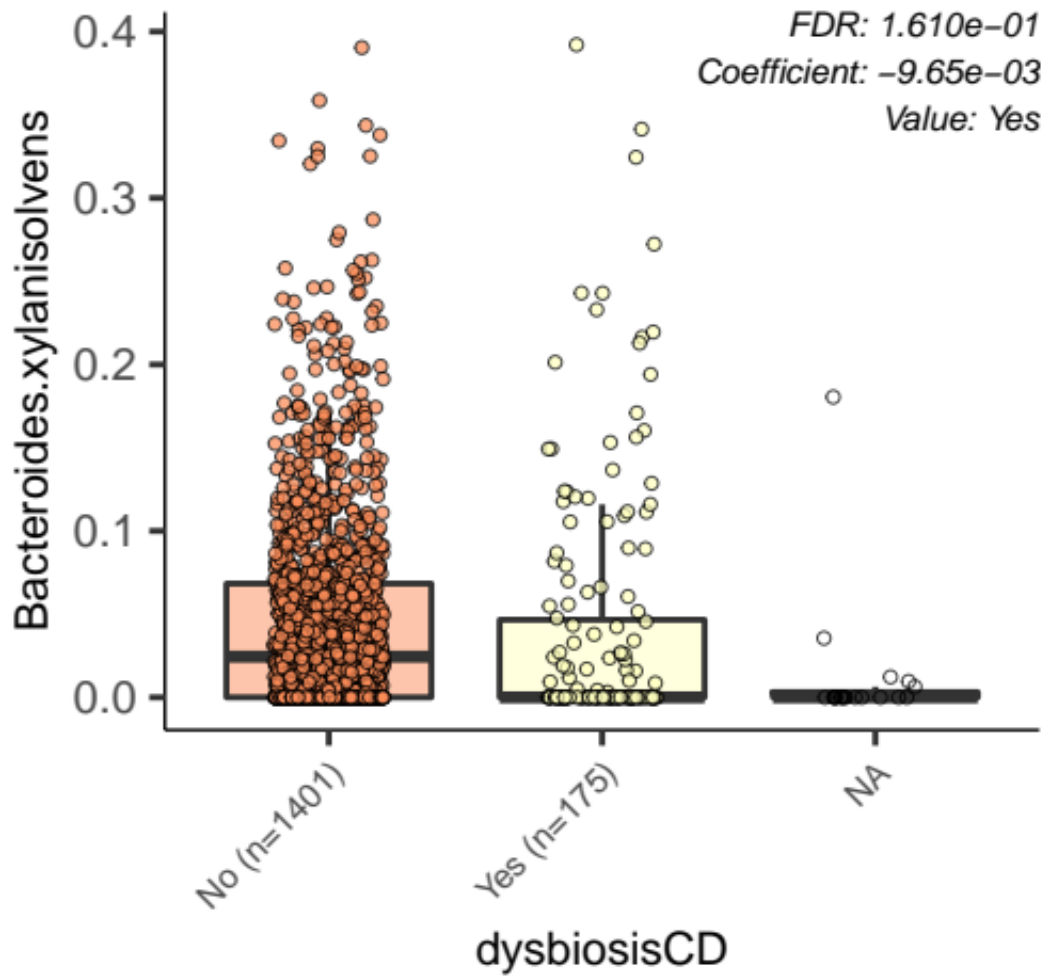




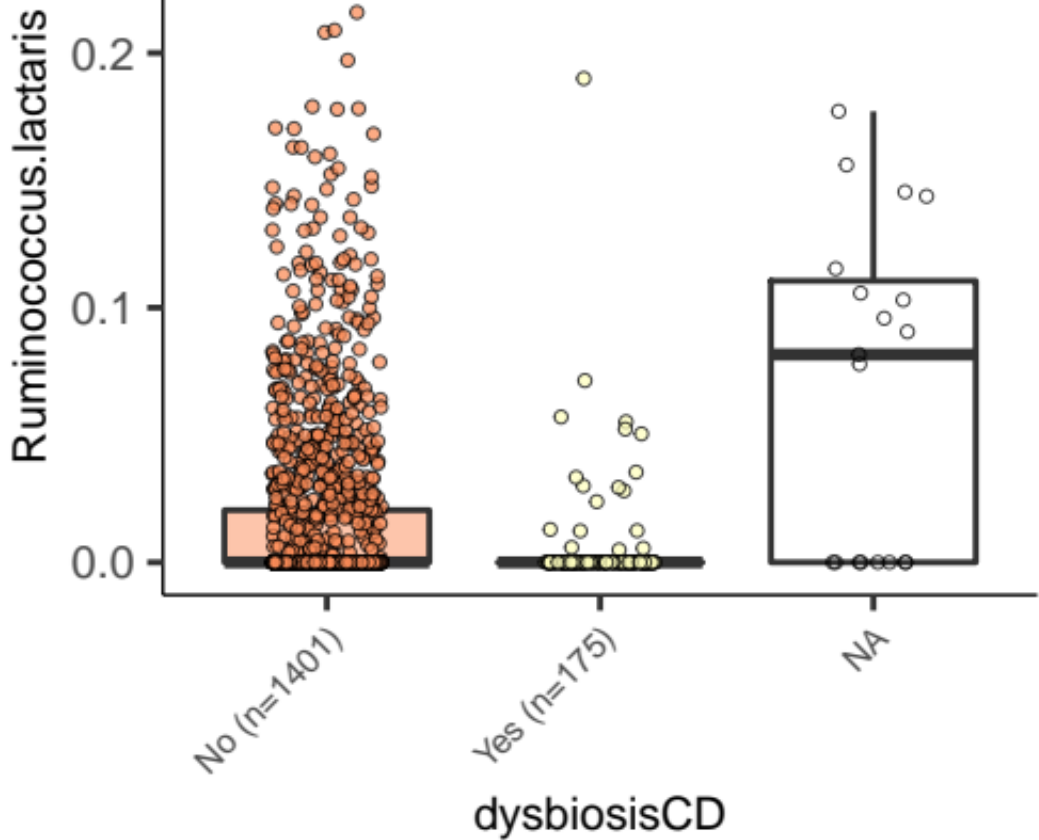


FDR: 1.471e-01
Coefficient: -3.92e-03
Value: Yes





FDR: 1.610e-01
Coefficient: -5.84e-03
Value: Yes



FDR: 1.615e-01
Coefficient: -6.20e-03
Value: Yes

