

FDR: $3.546e-22$
Coefficient: $-3.45e+00$
Value: UC

Alistipes.shahii

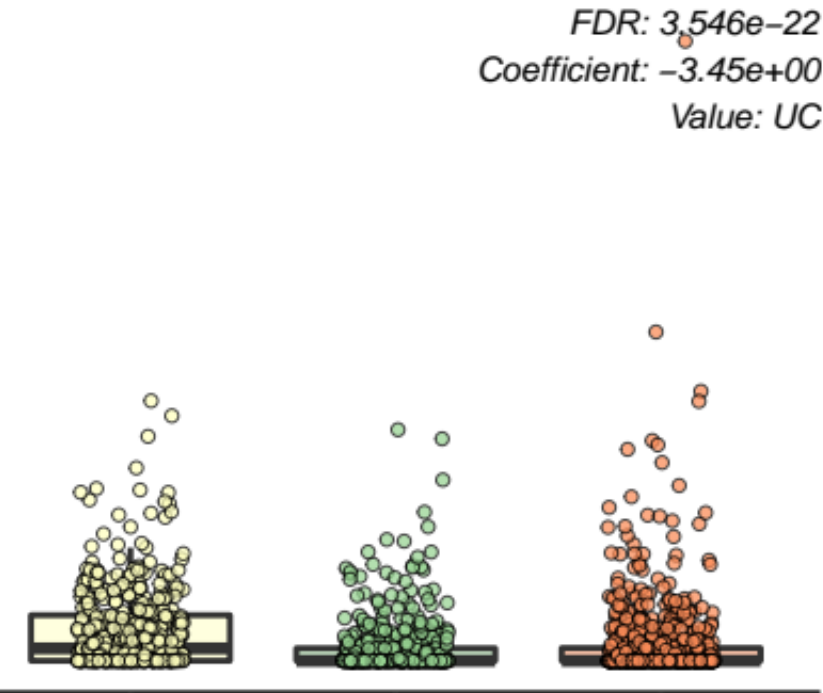
0.10
0.05
0.00

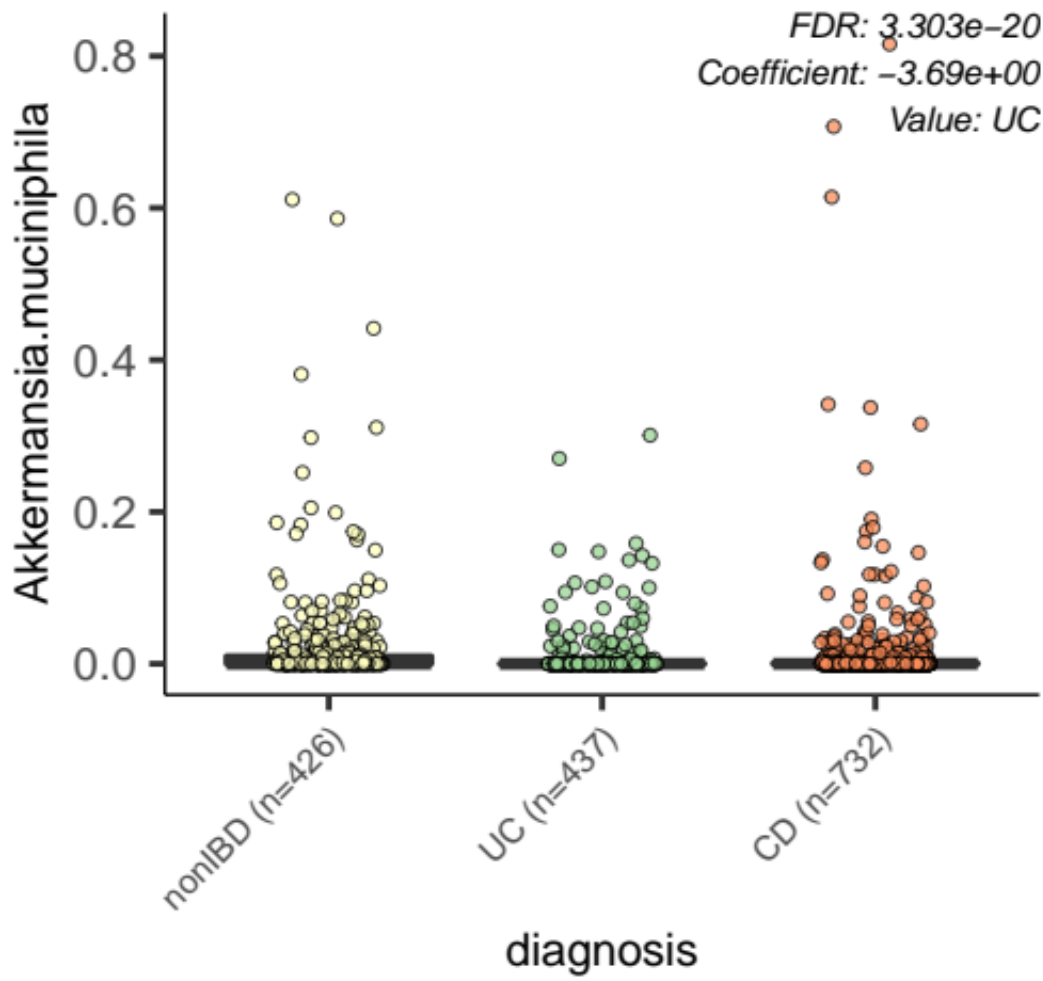
nonIBD (n=426)

UC (n=437)

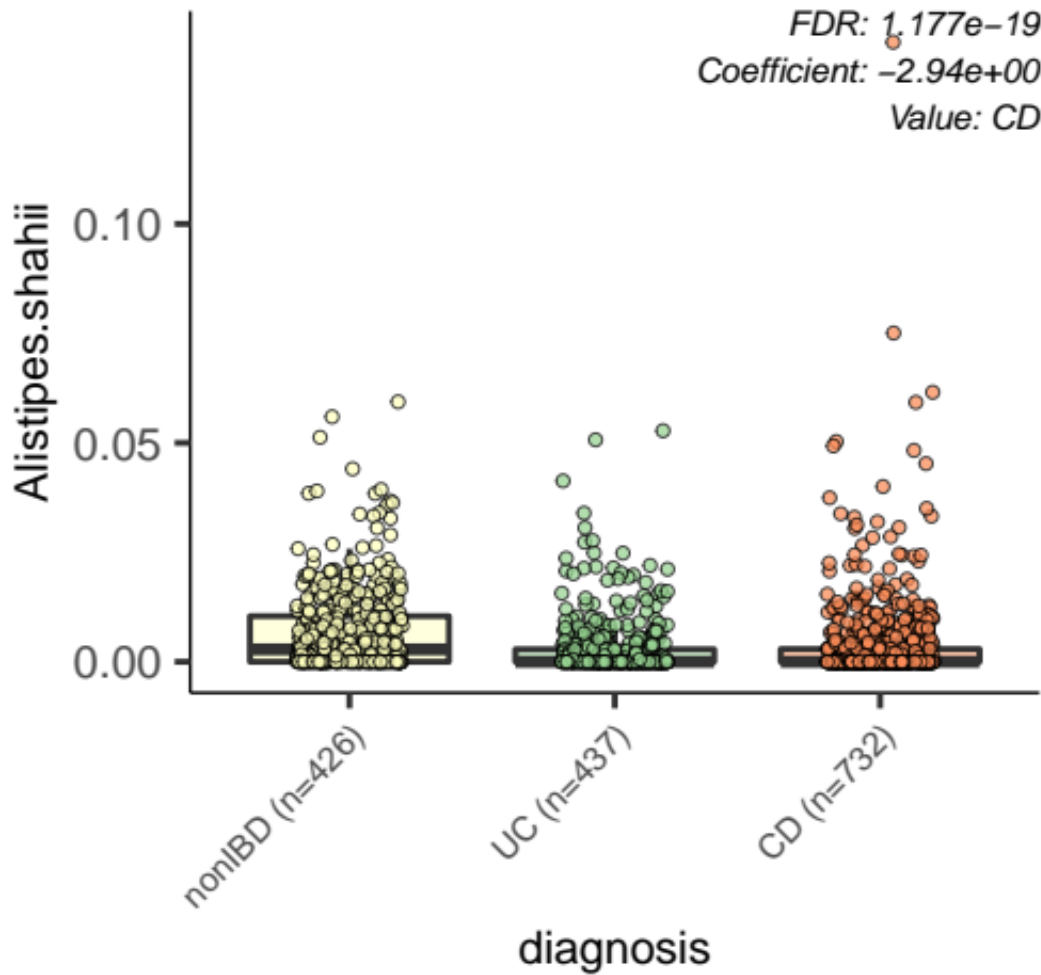
CD (n=732)

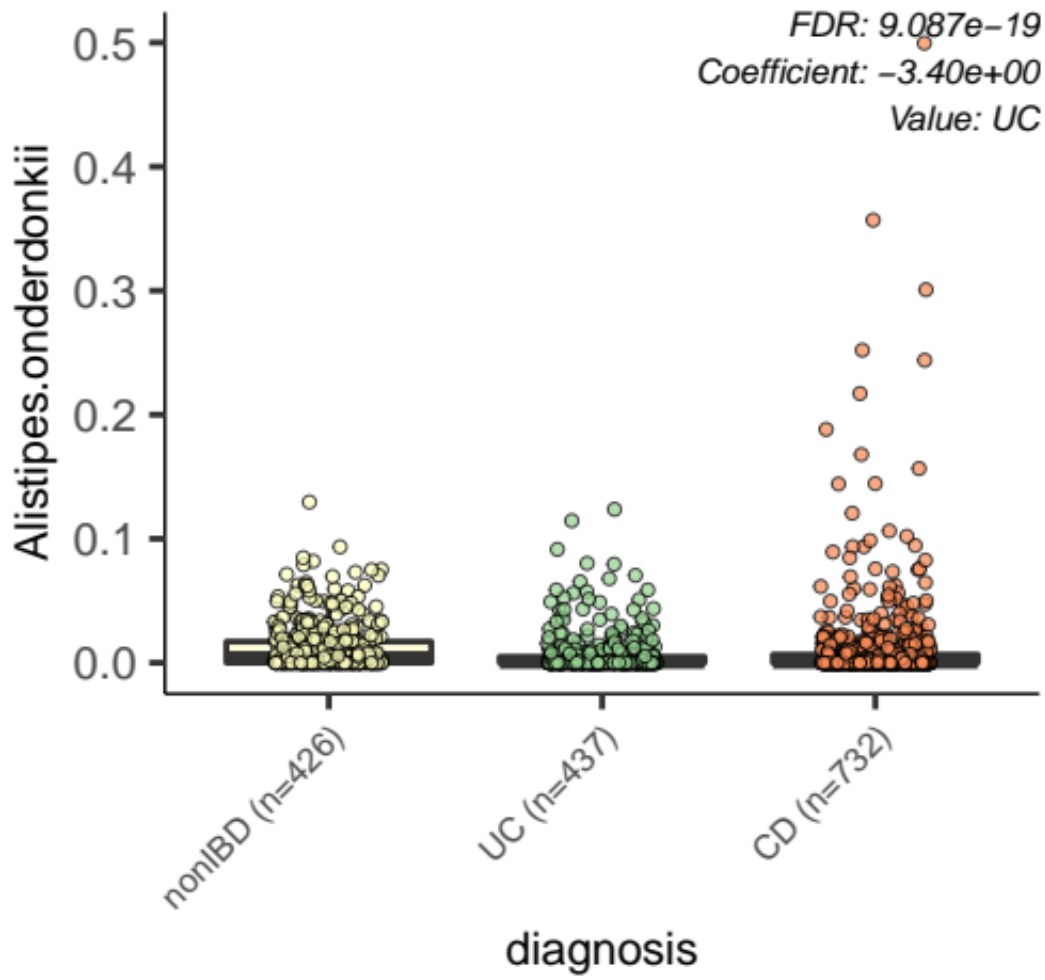
diagnosis

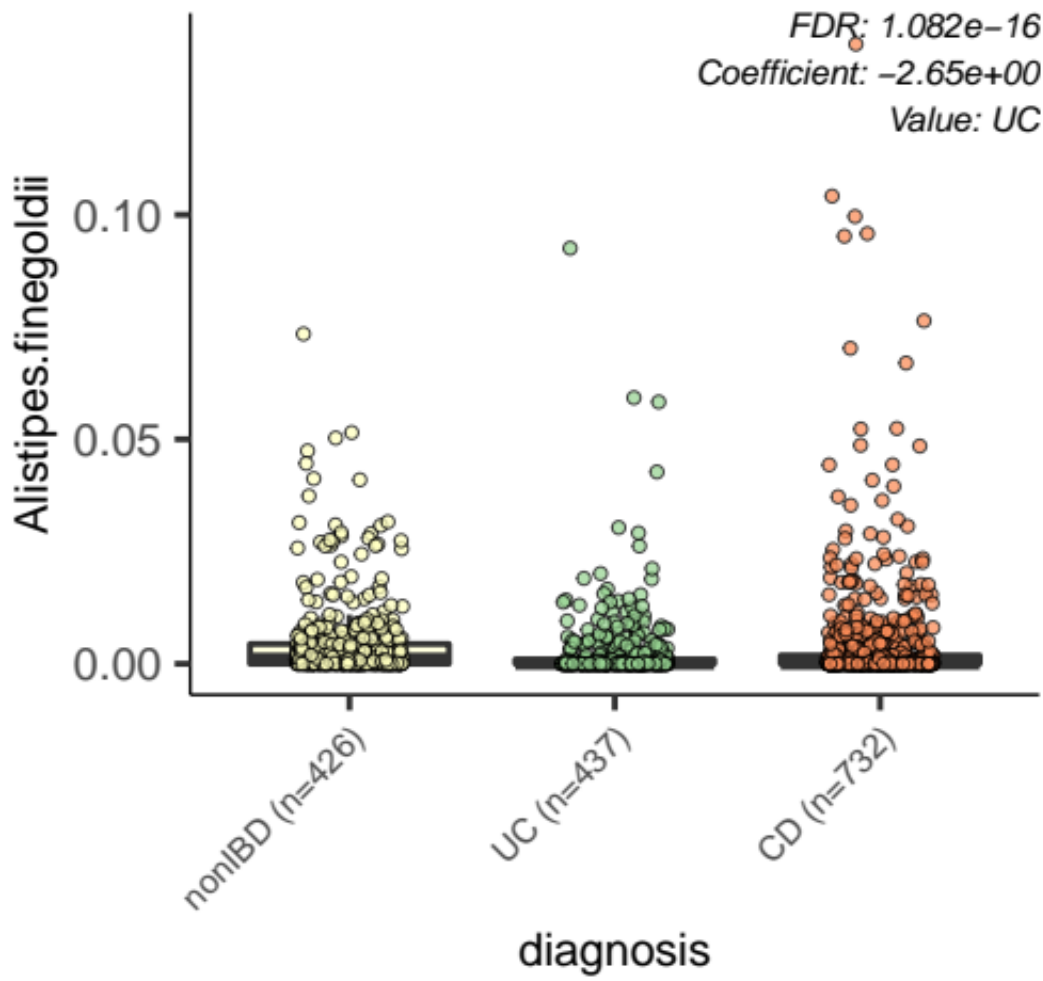


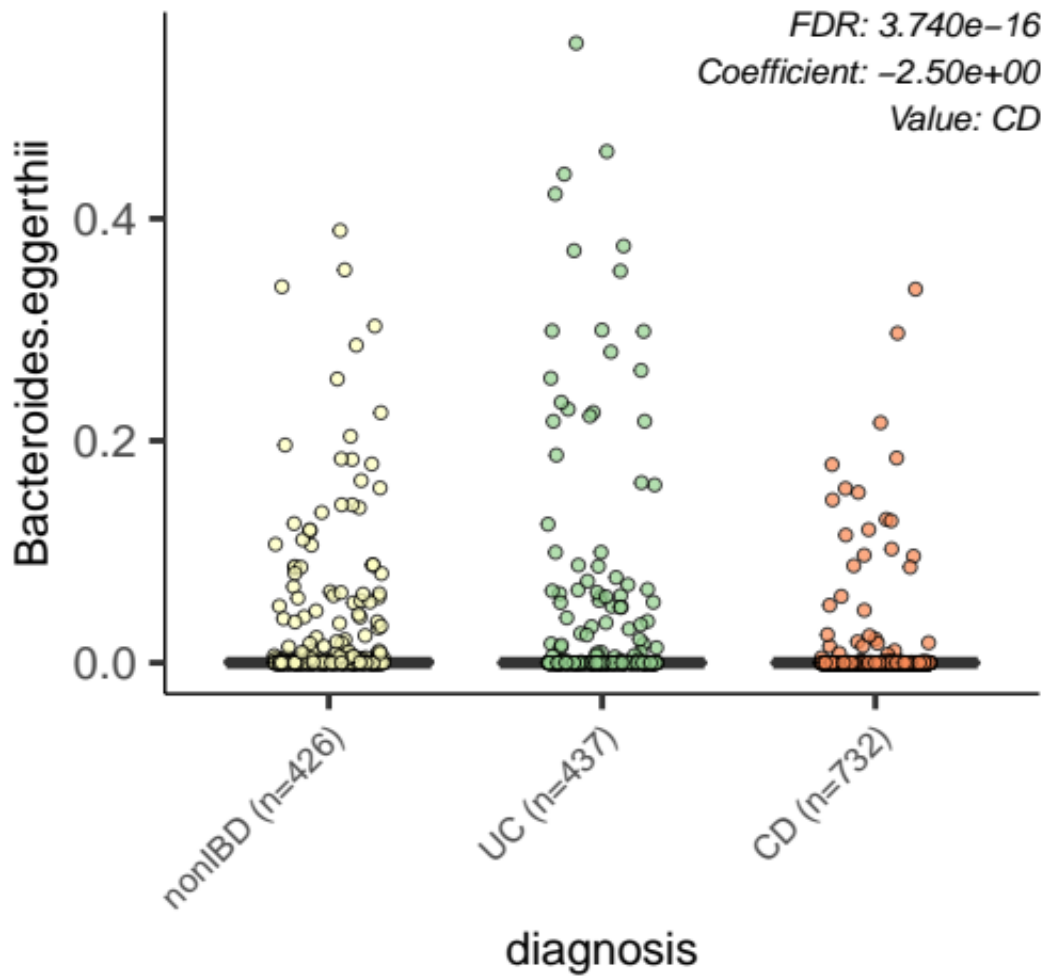


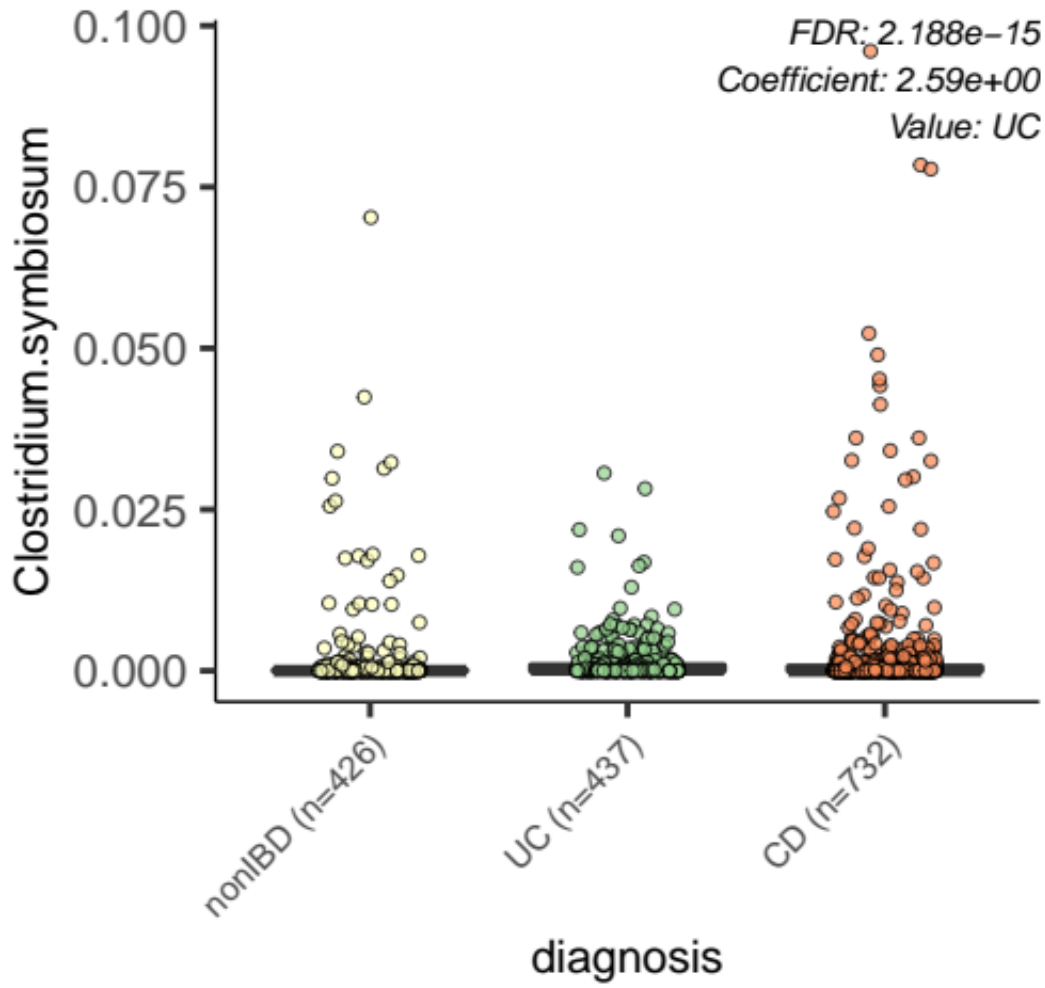
FDR: 1.177e-19
Coefficient: -2.94e+00
Value: CD

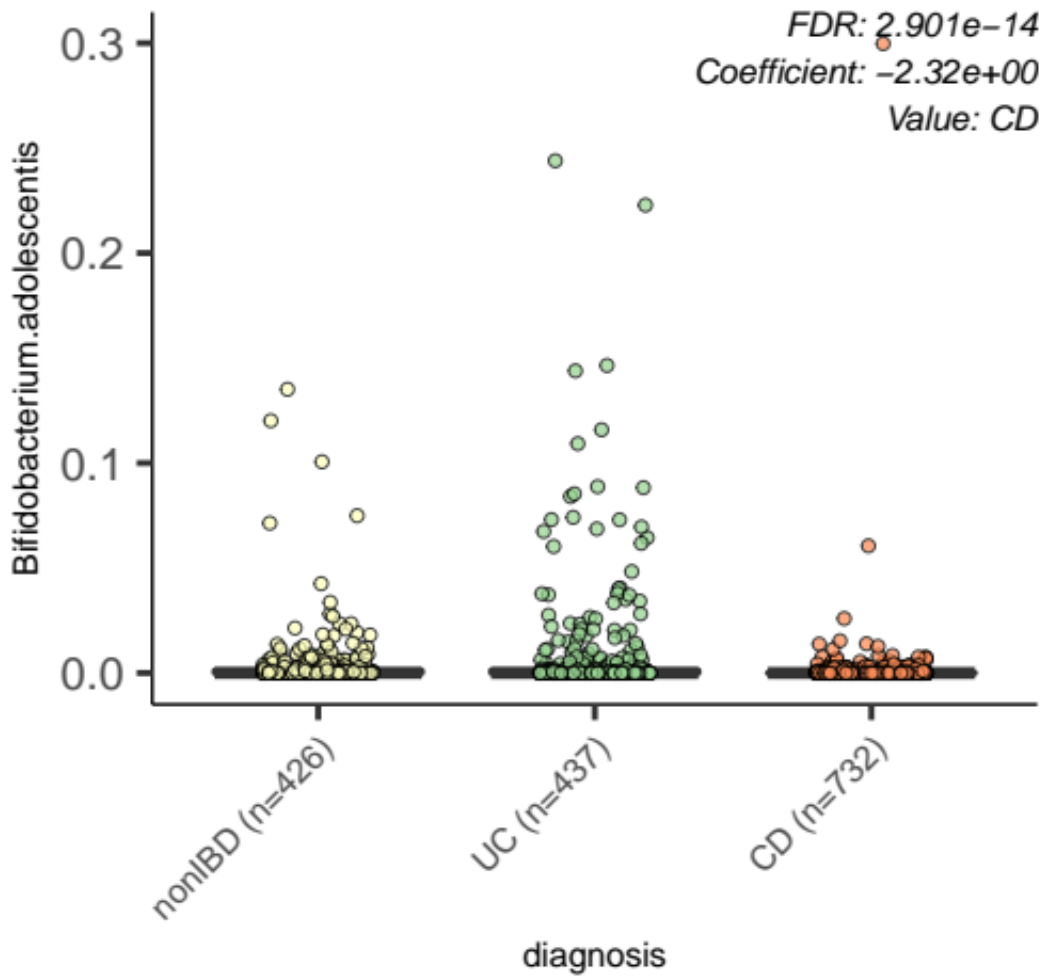


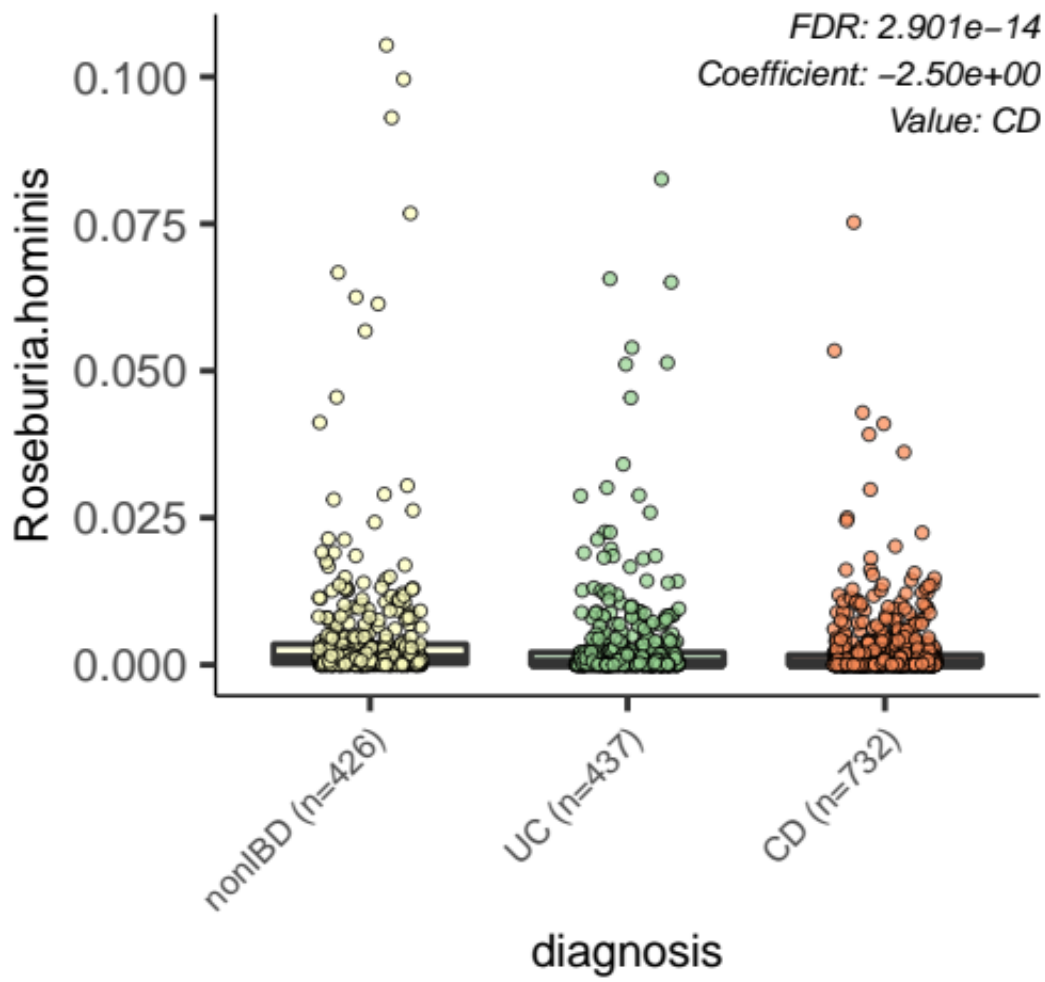


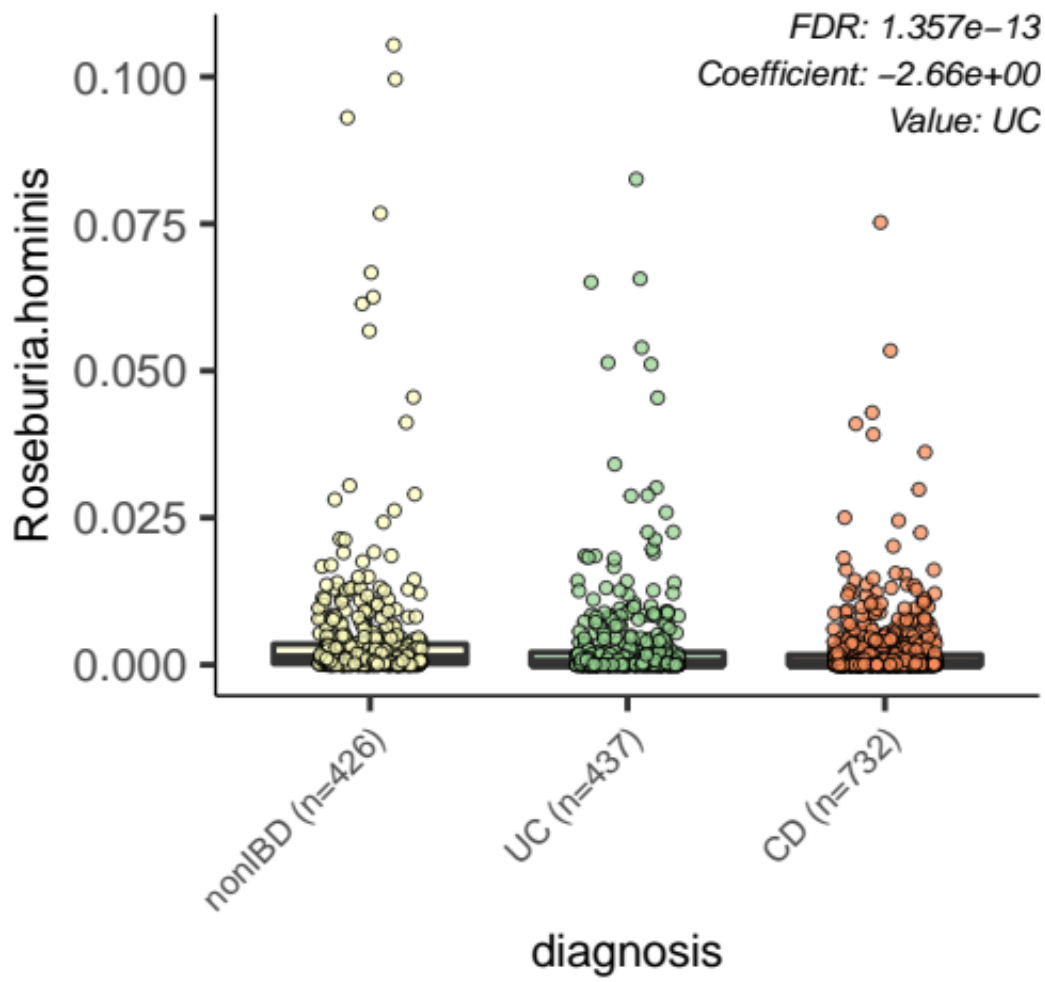


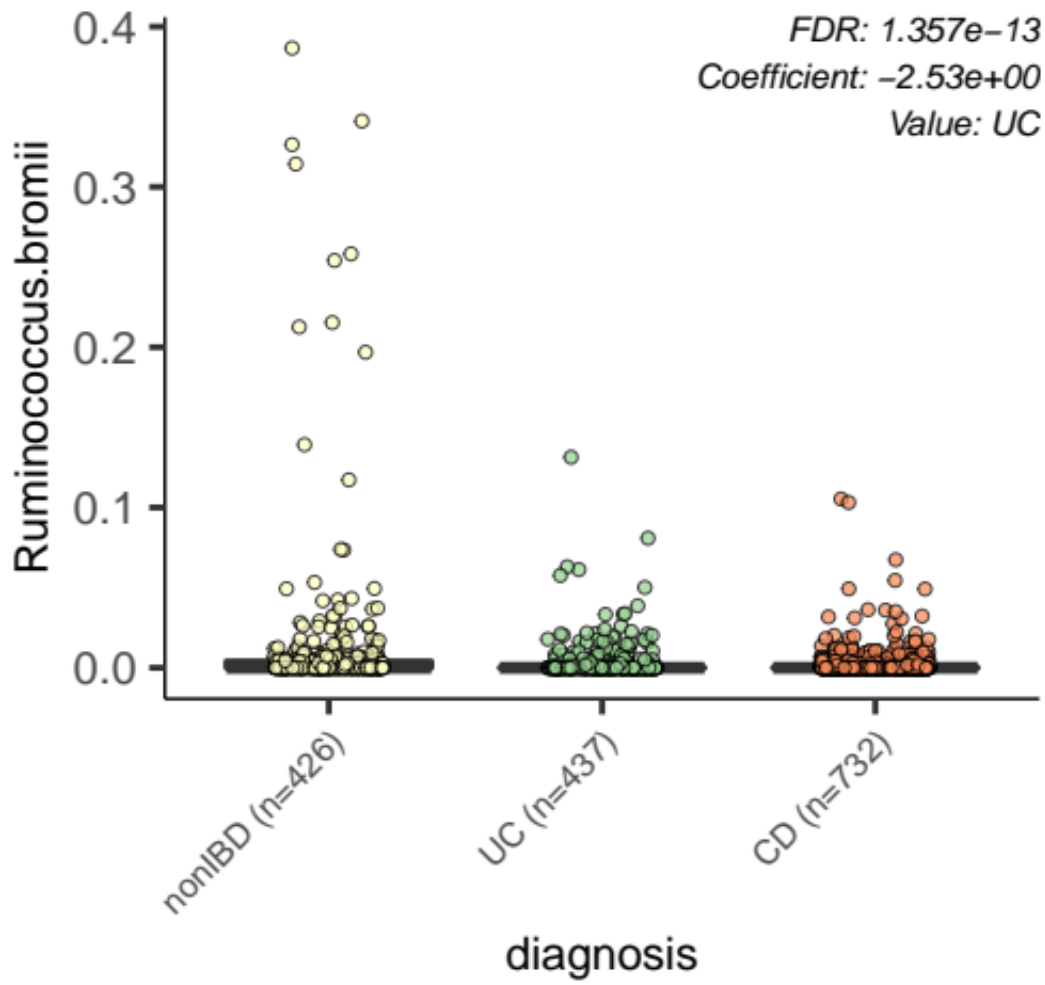


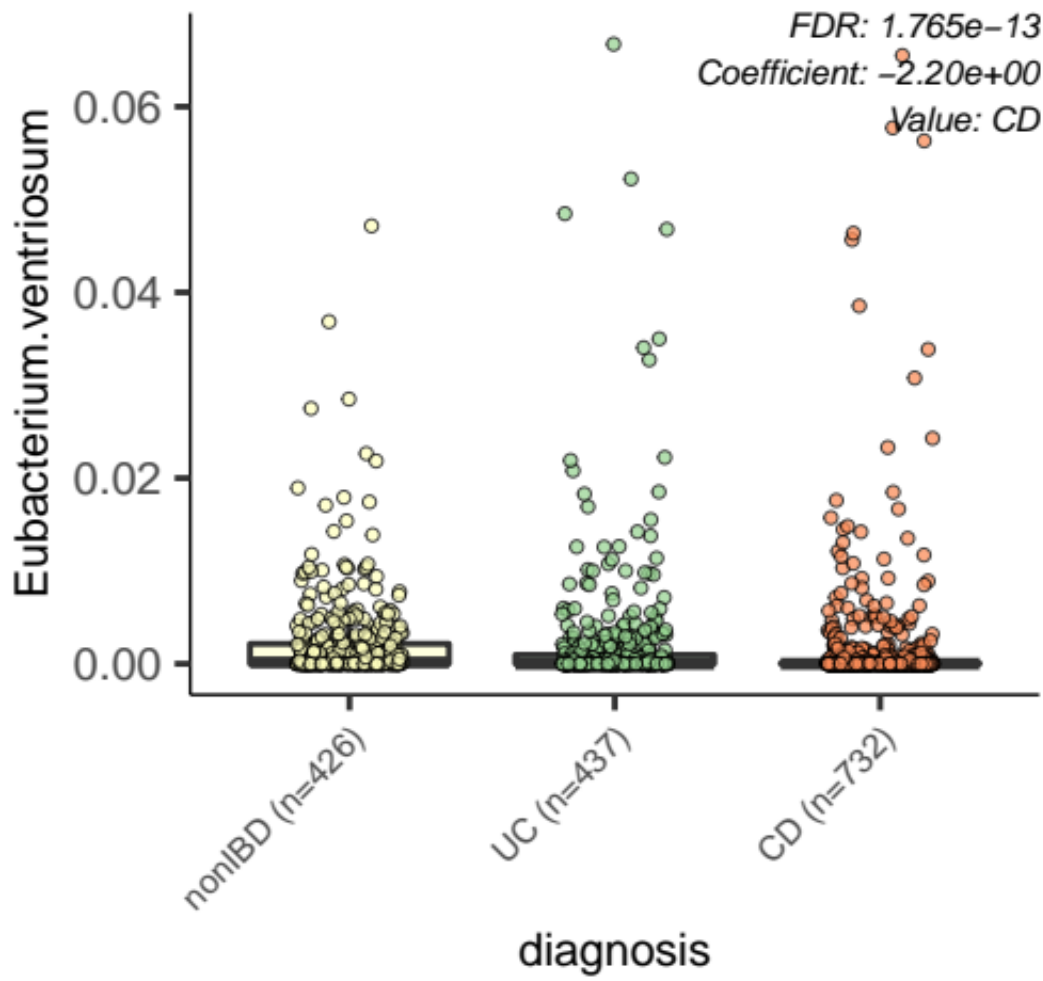


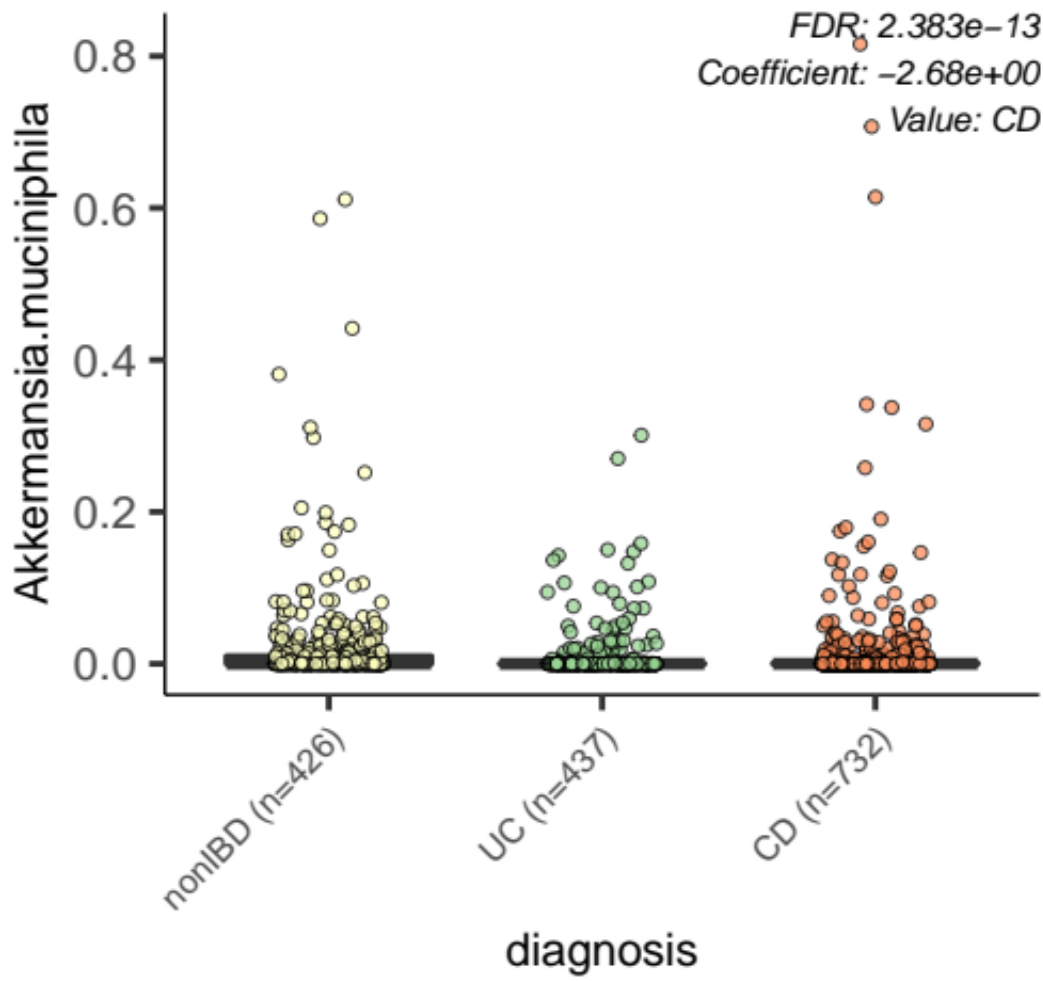


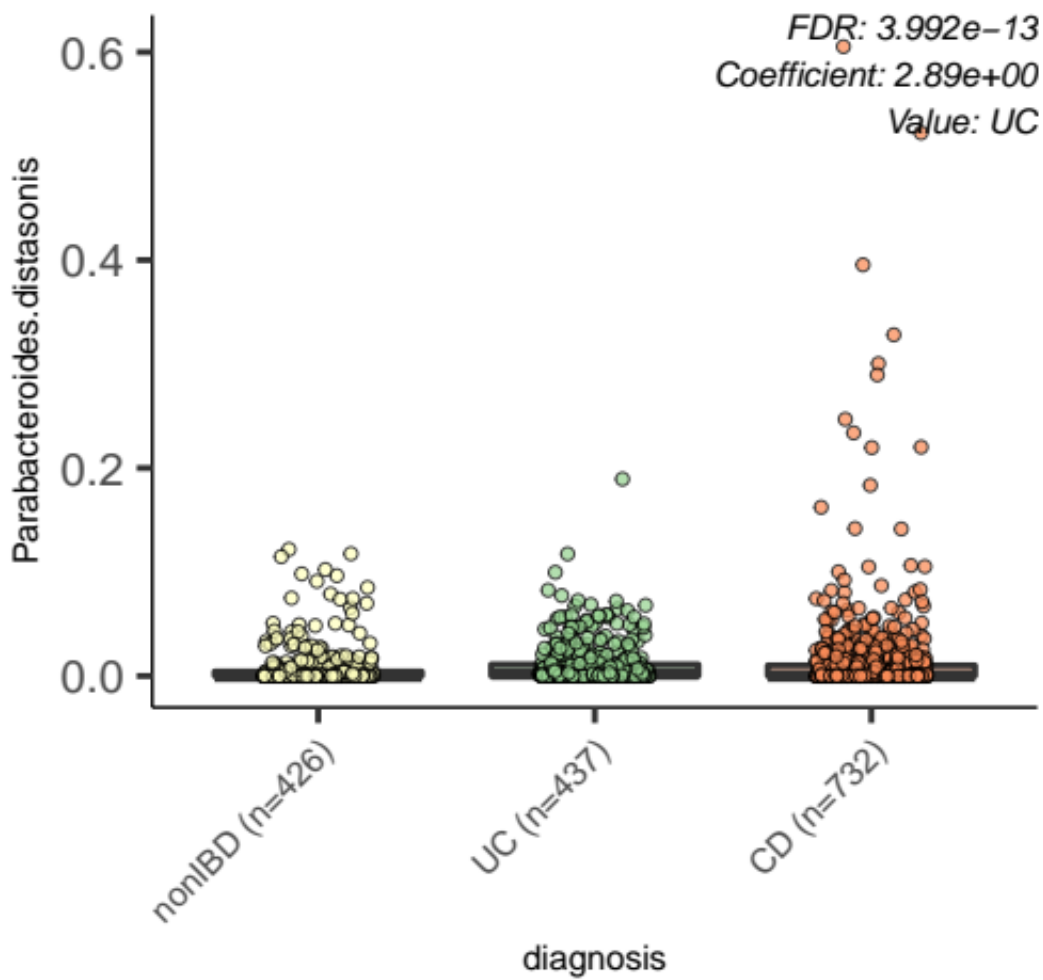


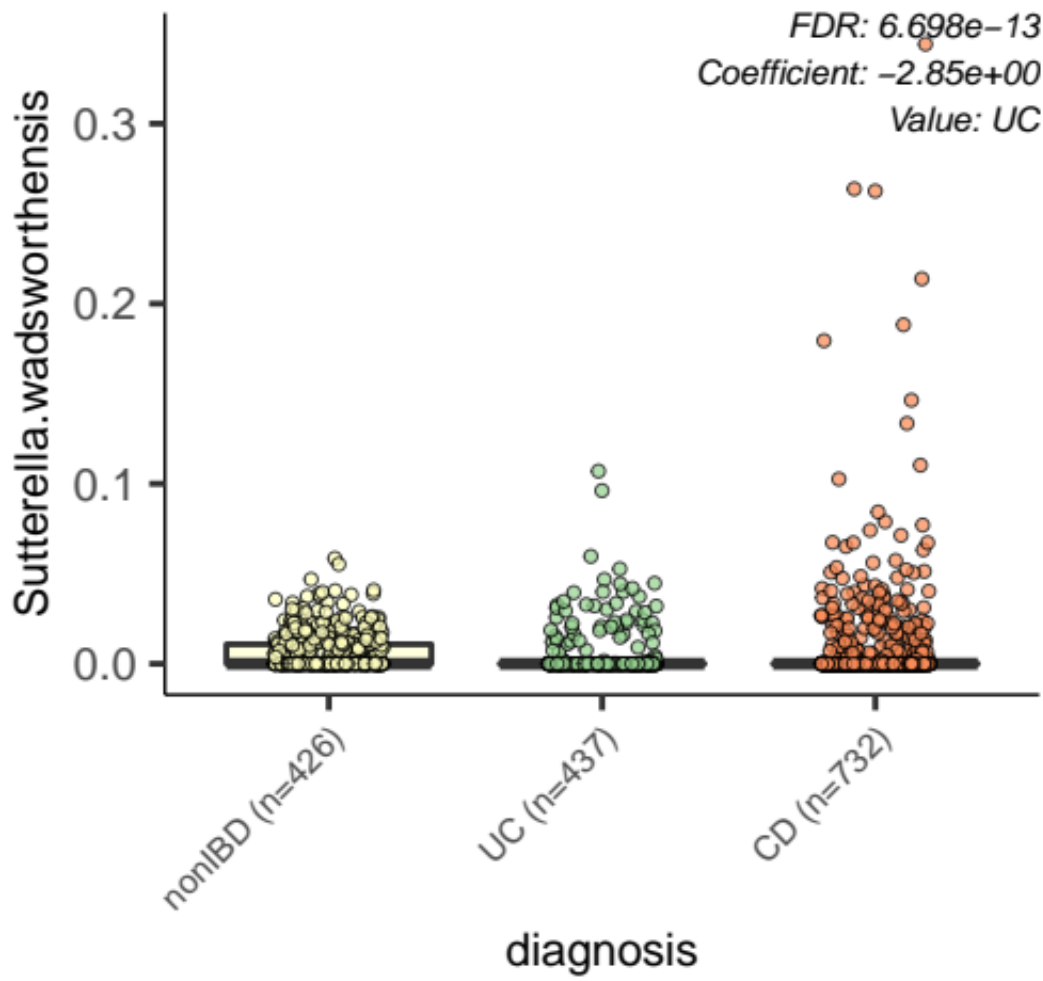


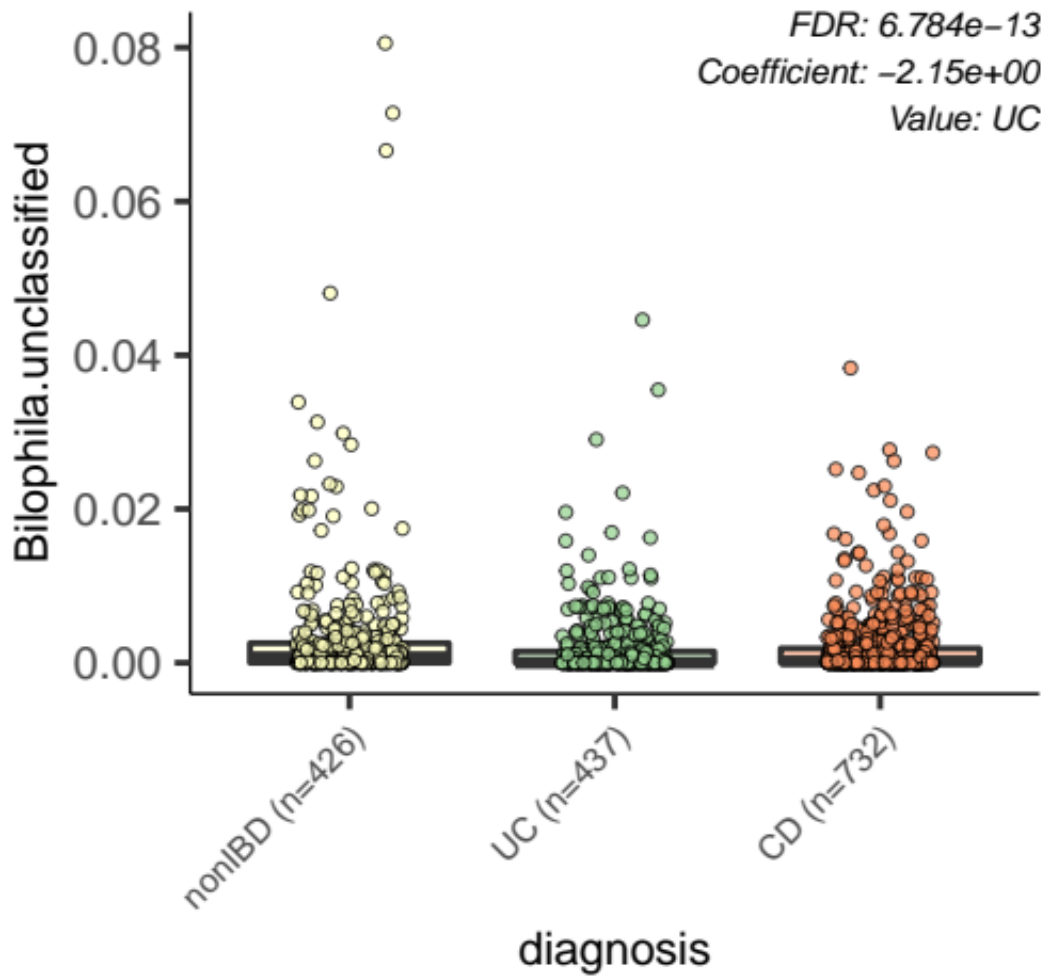


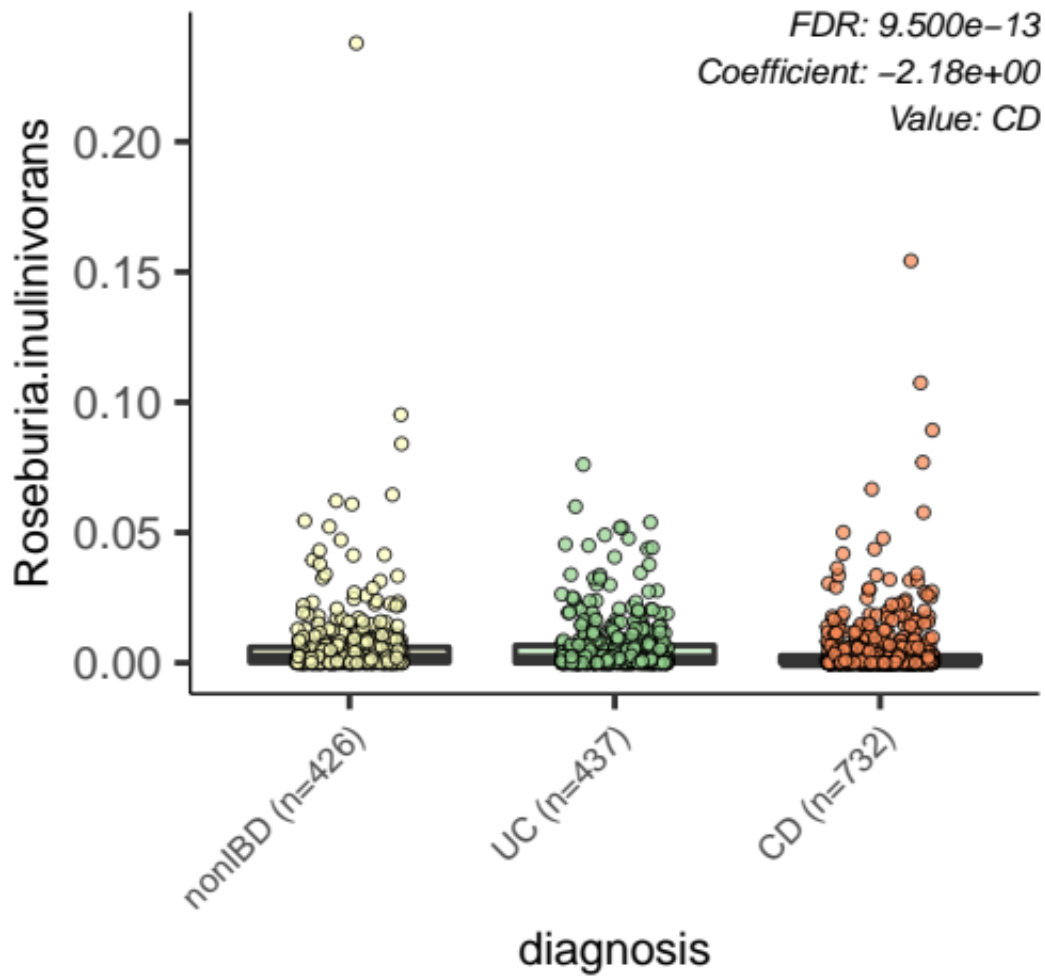


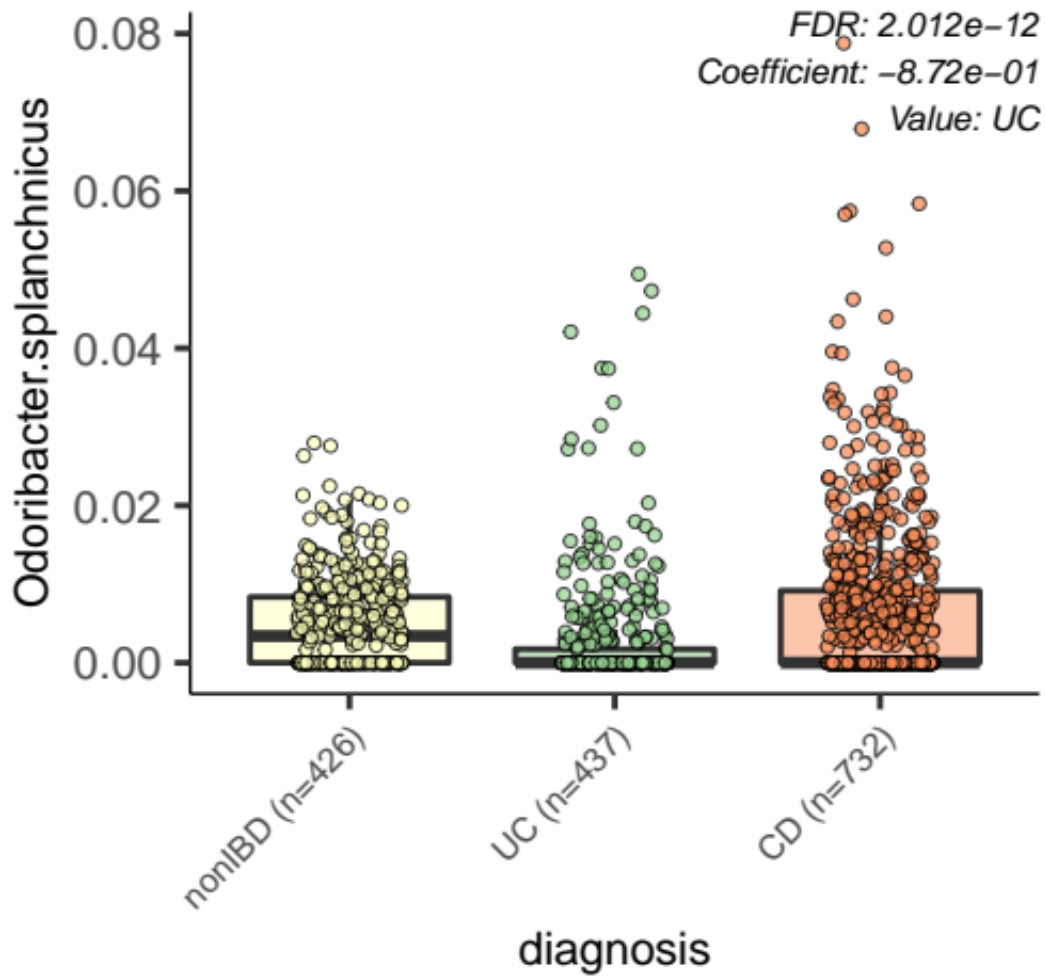


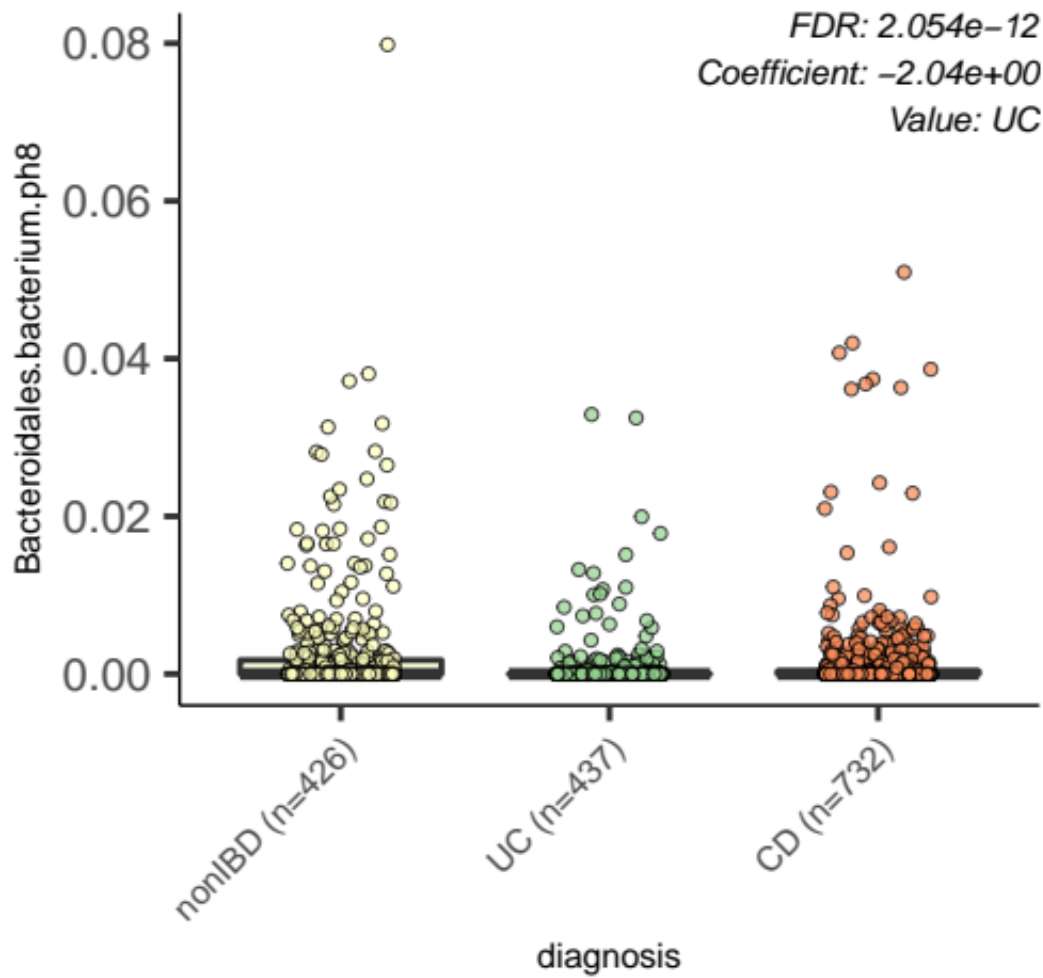


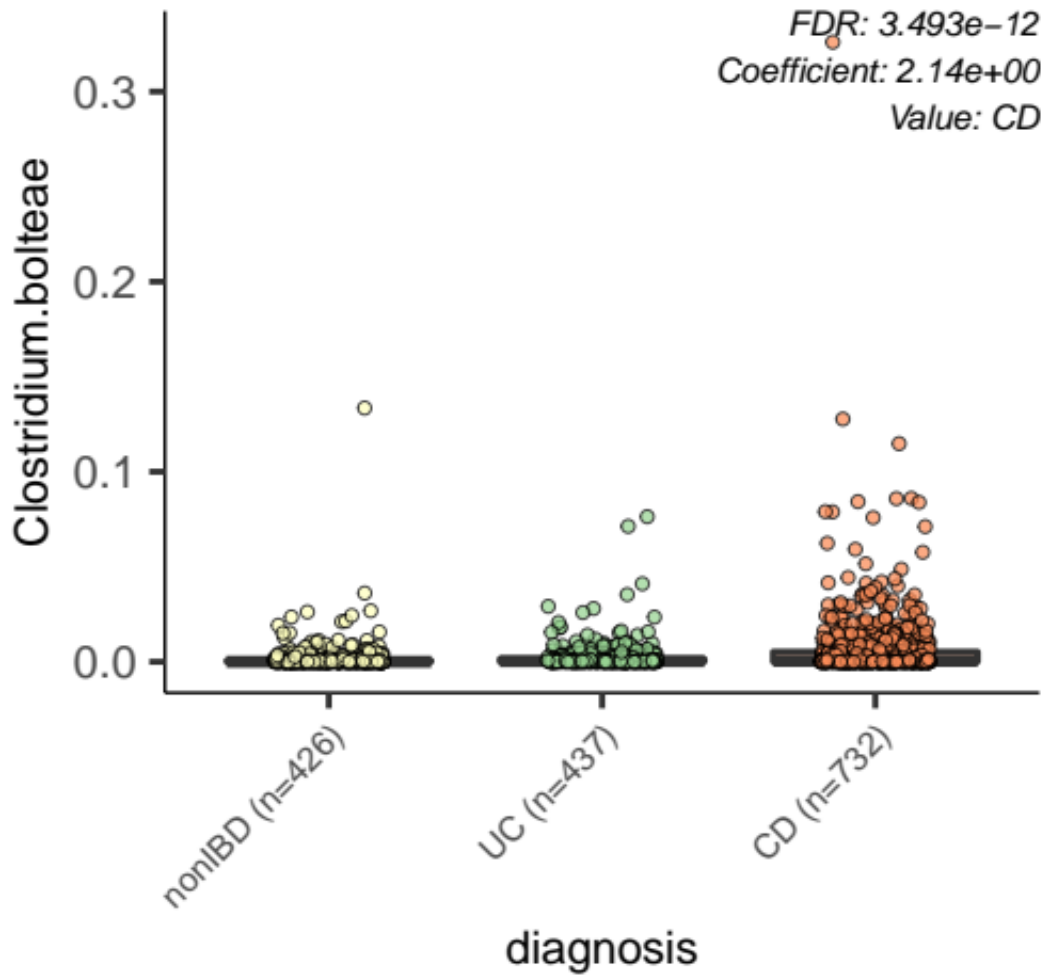




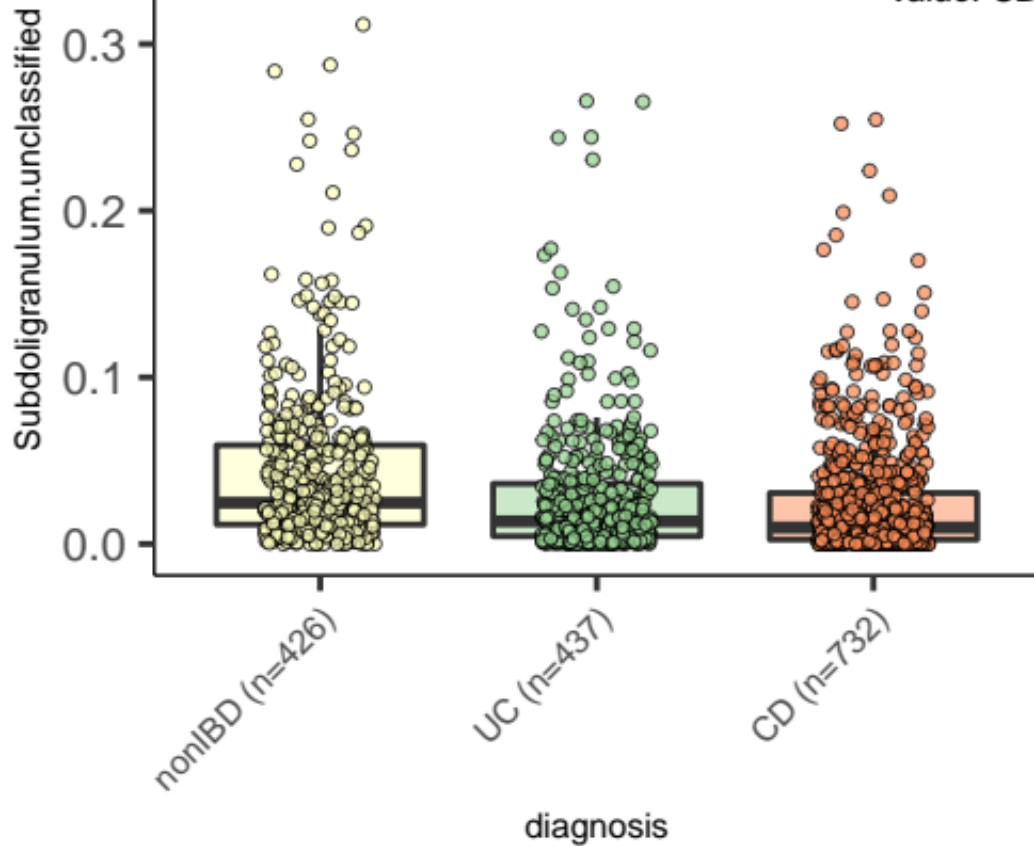


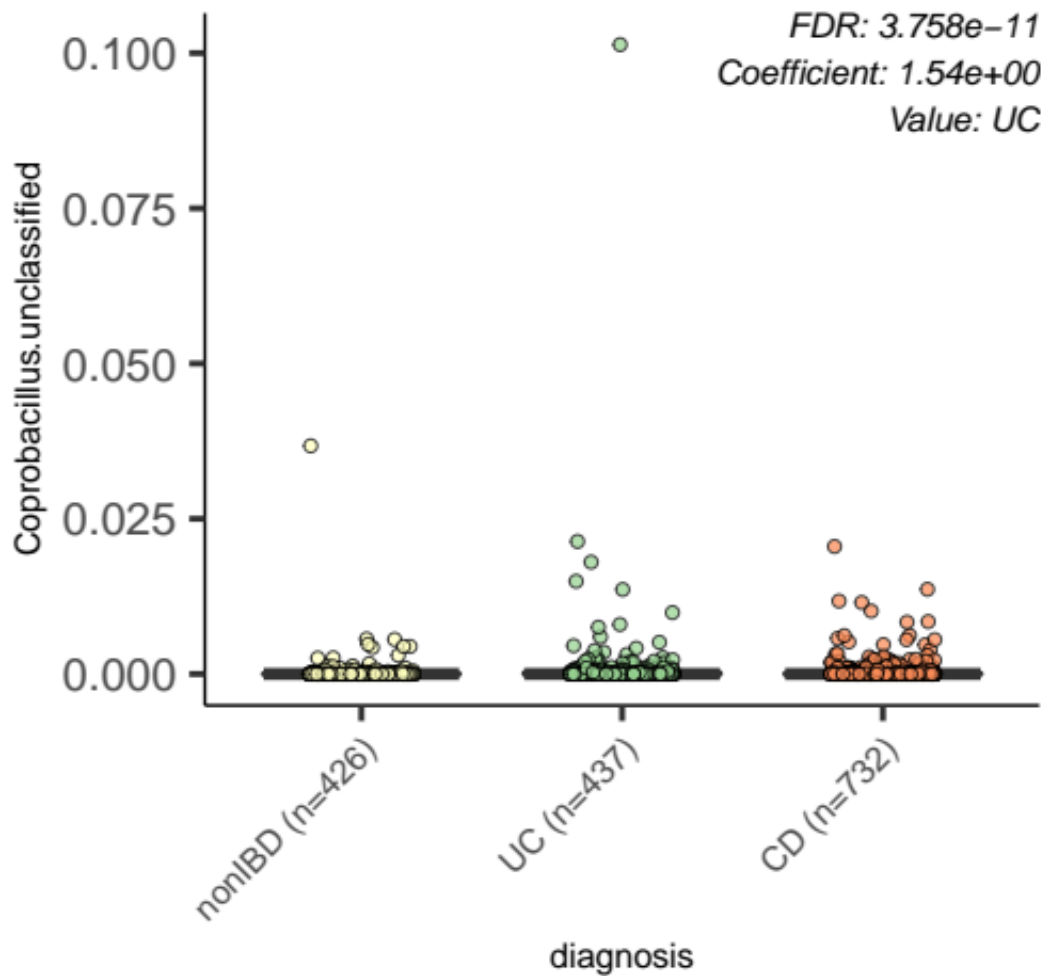


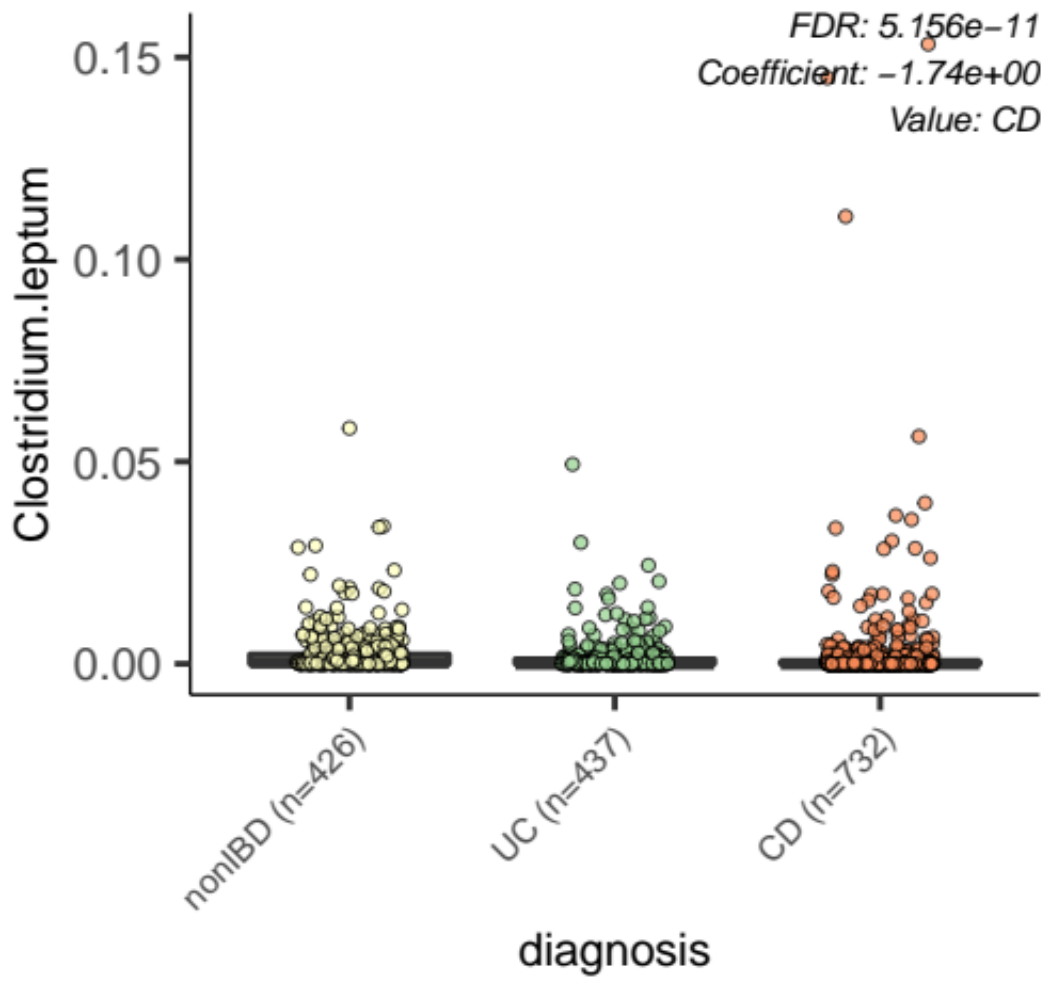


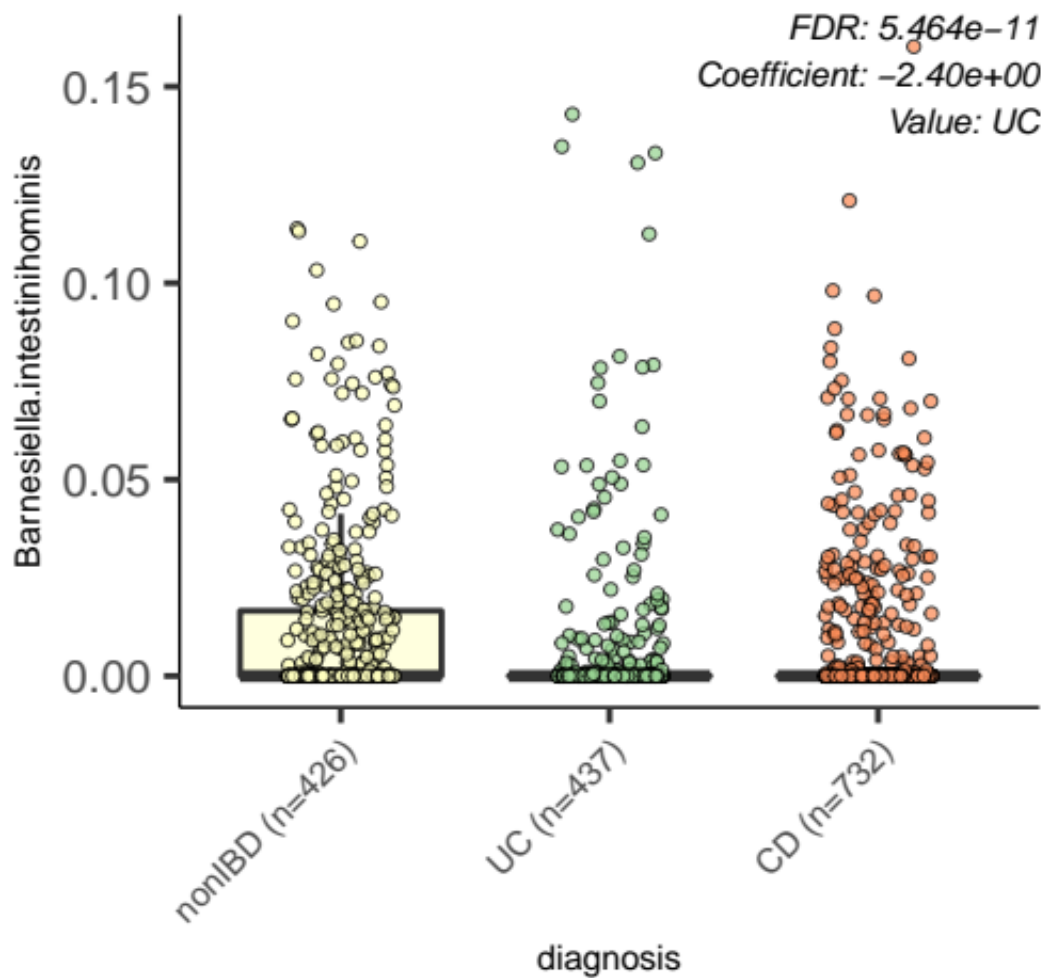


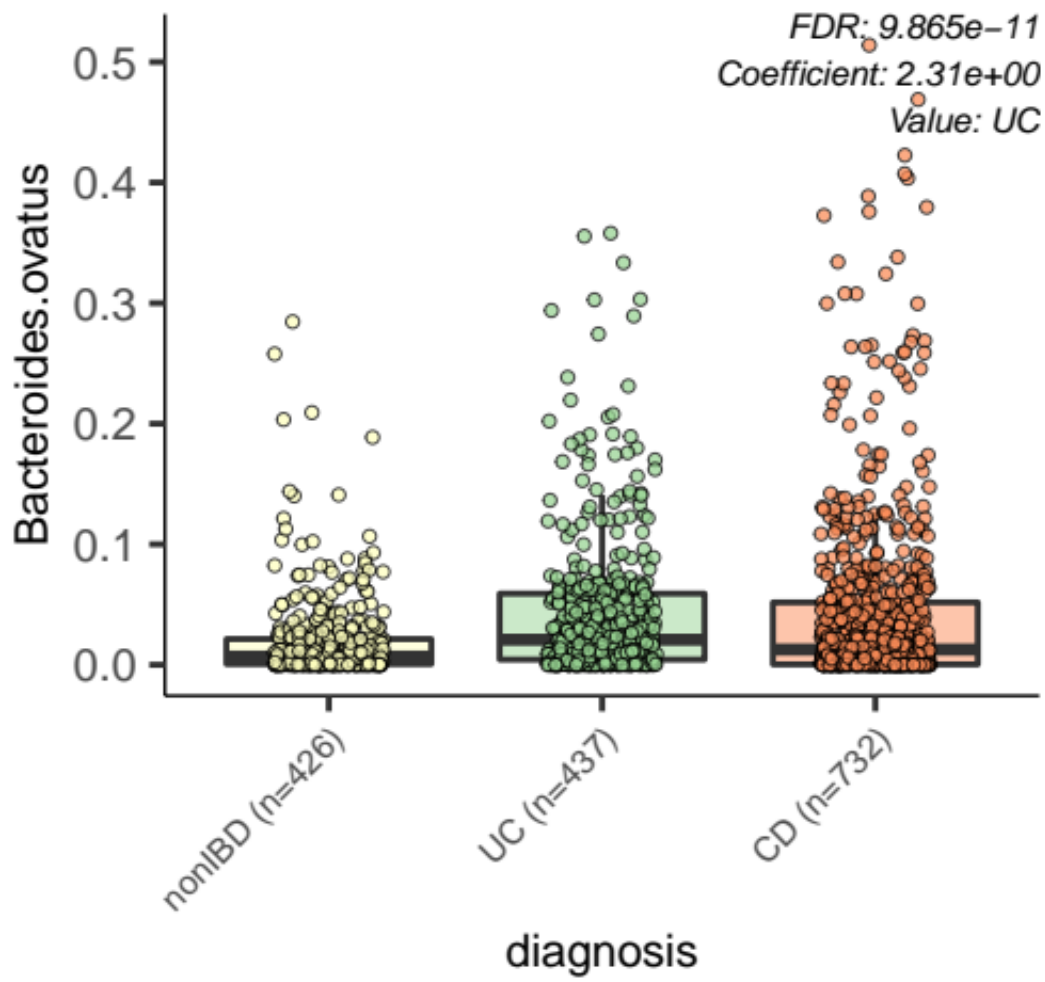
FDR: $3.024e-11$
Coefficient: $-1.03e+00$
Value: CD

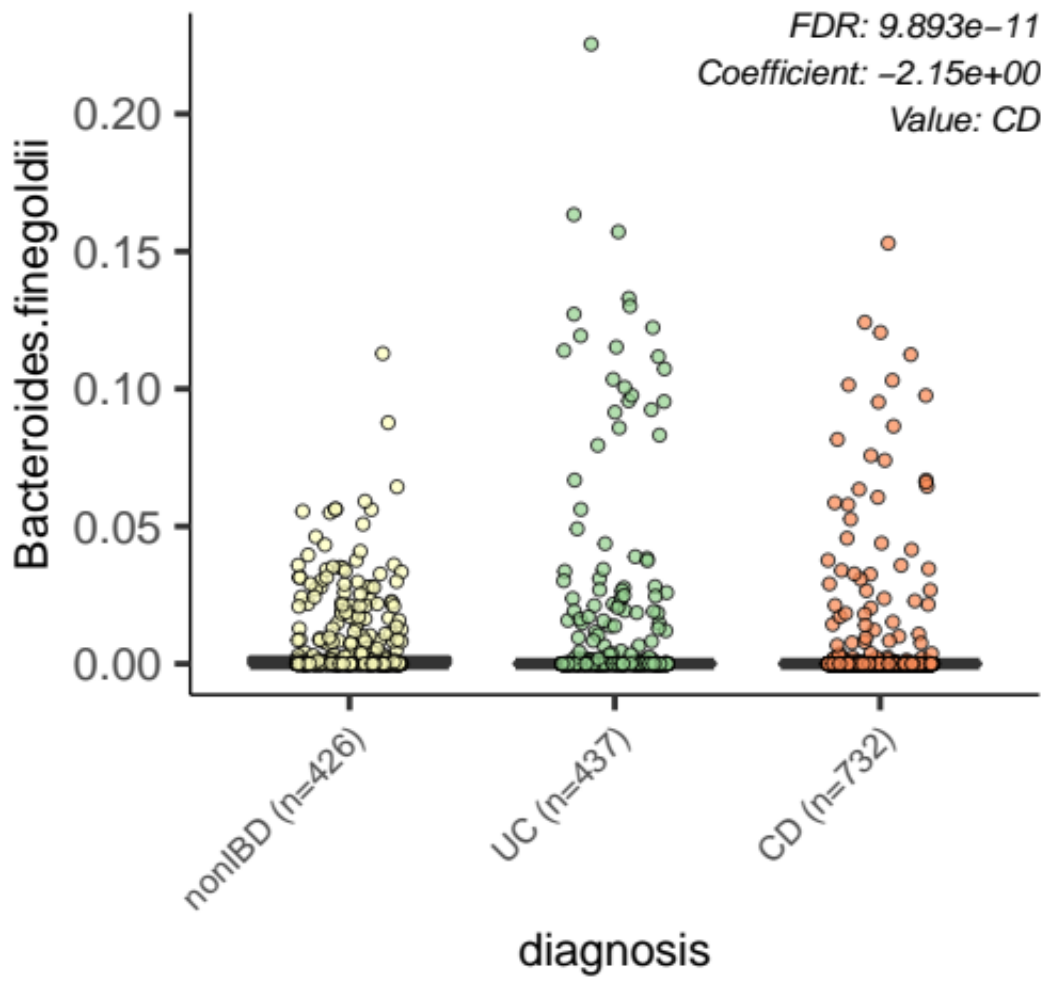


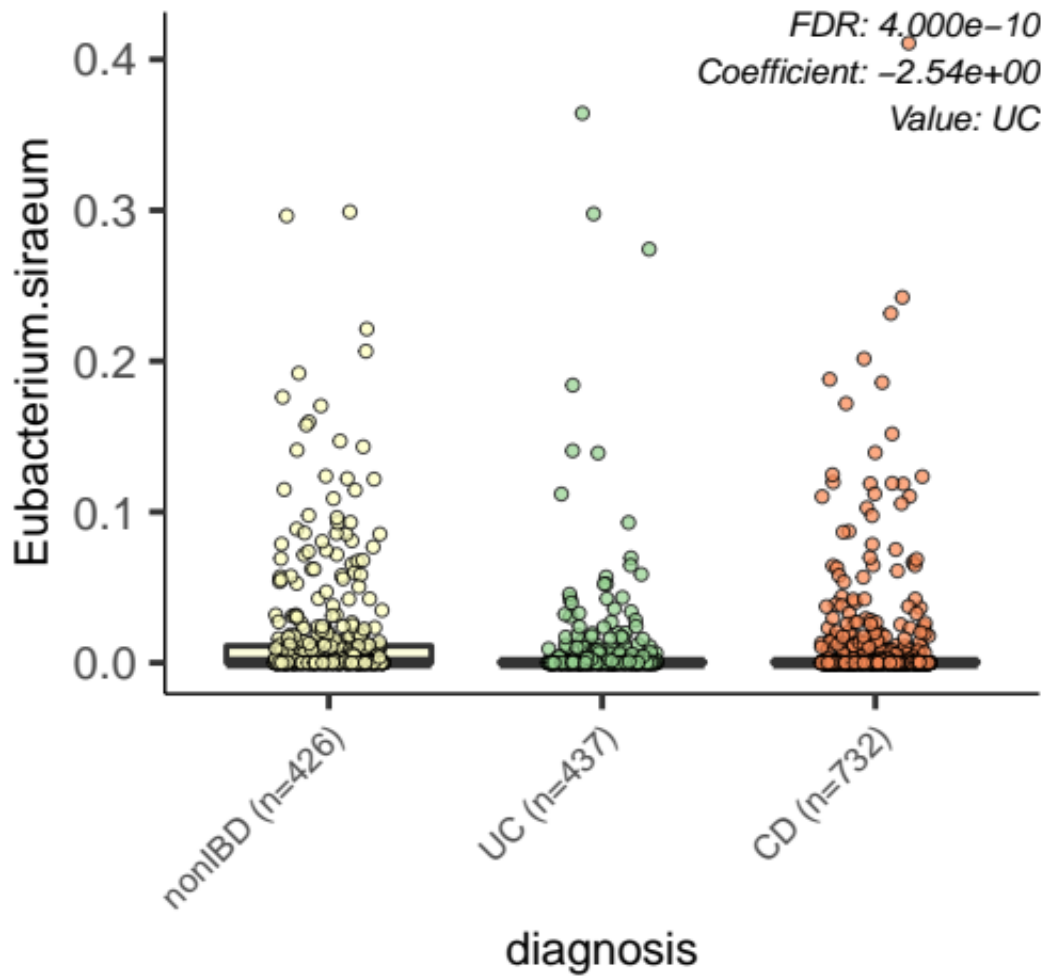


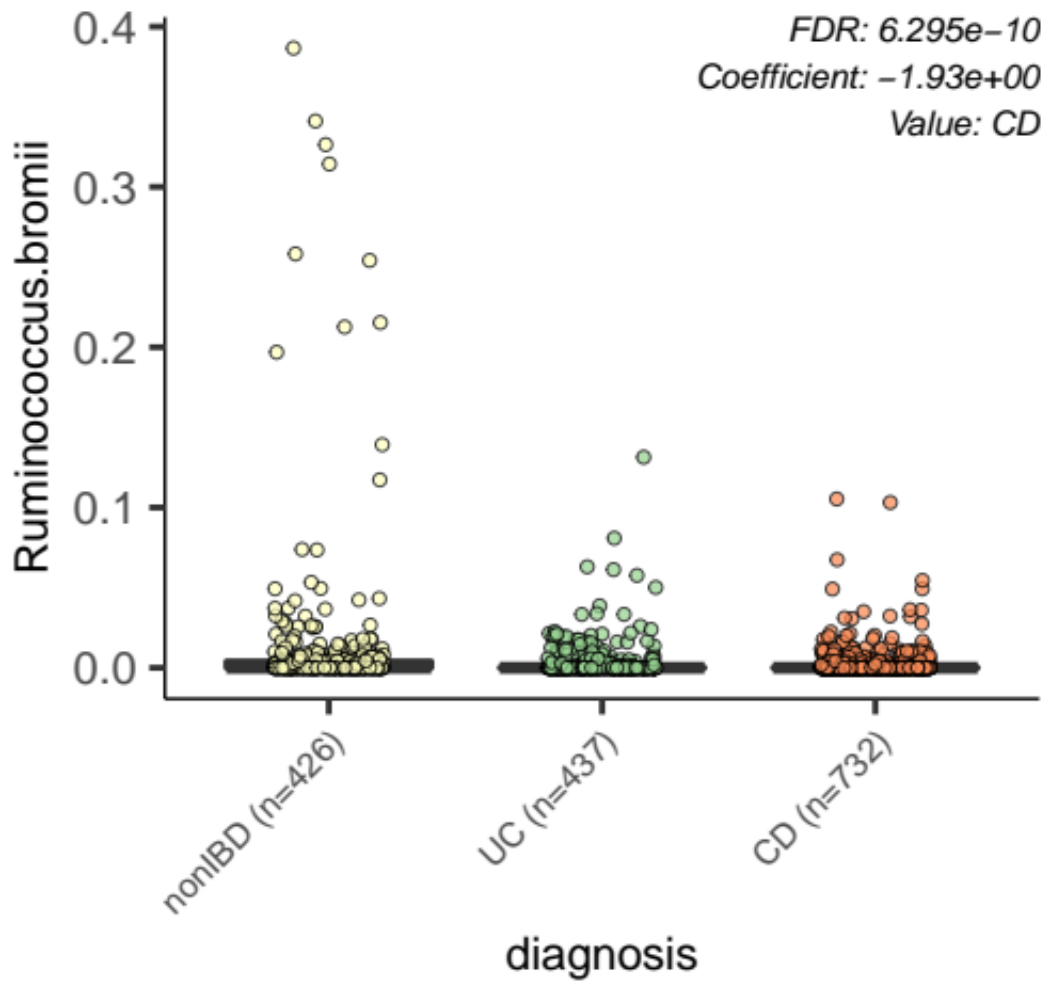


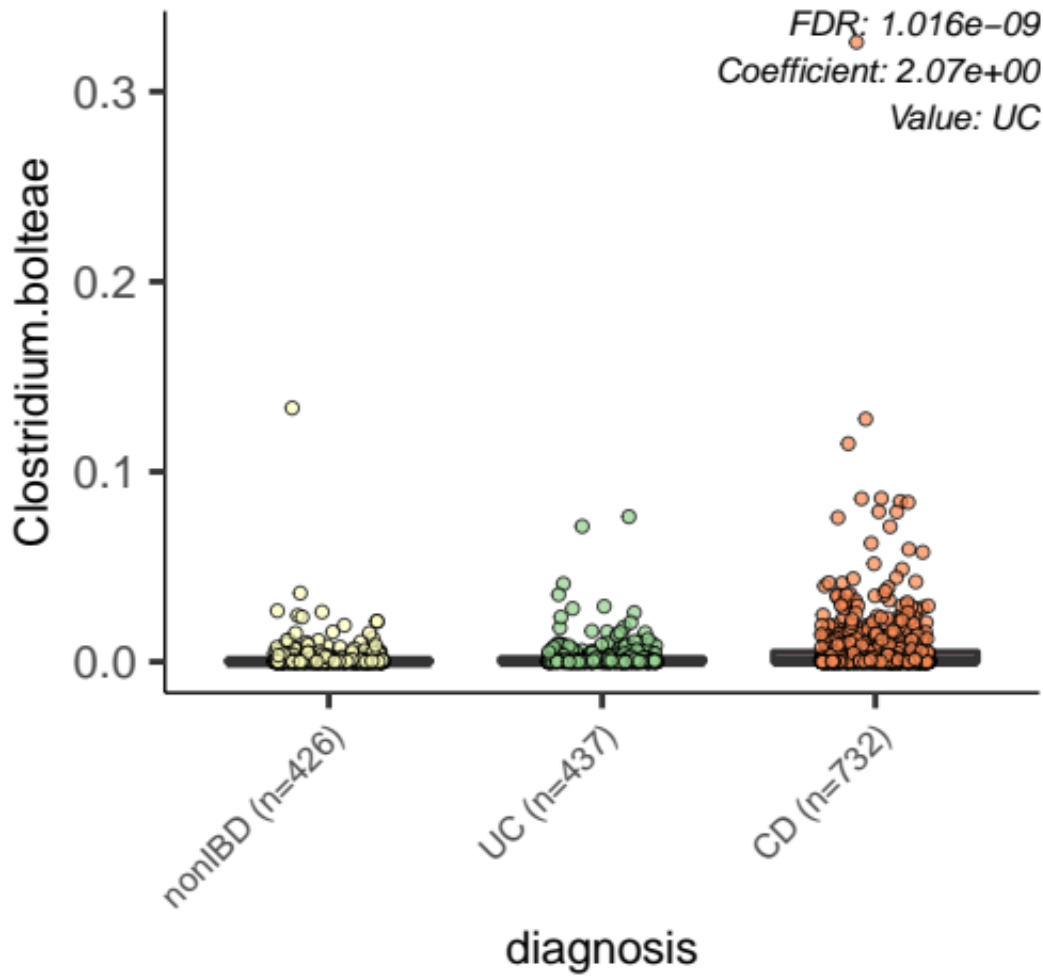


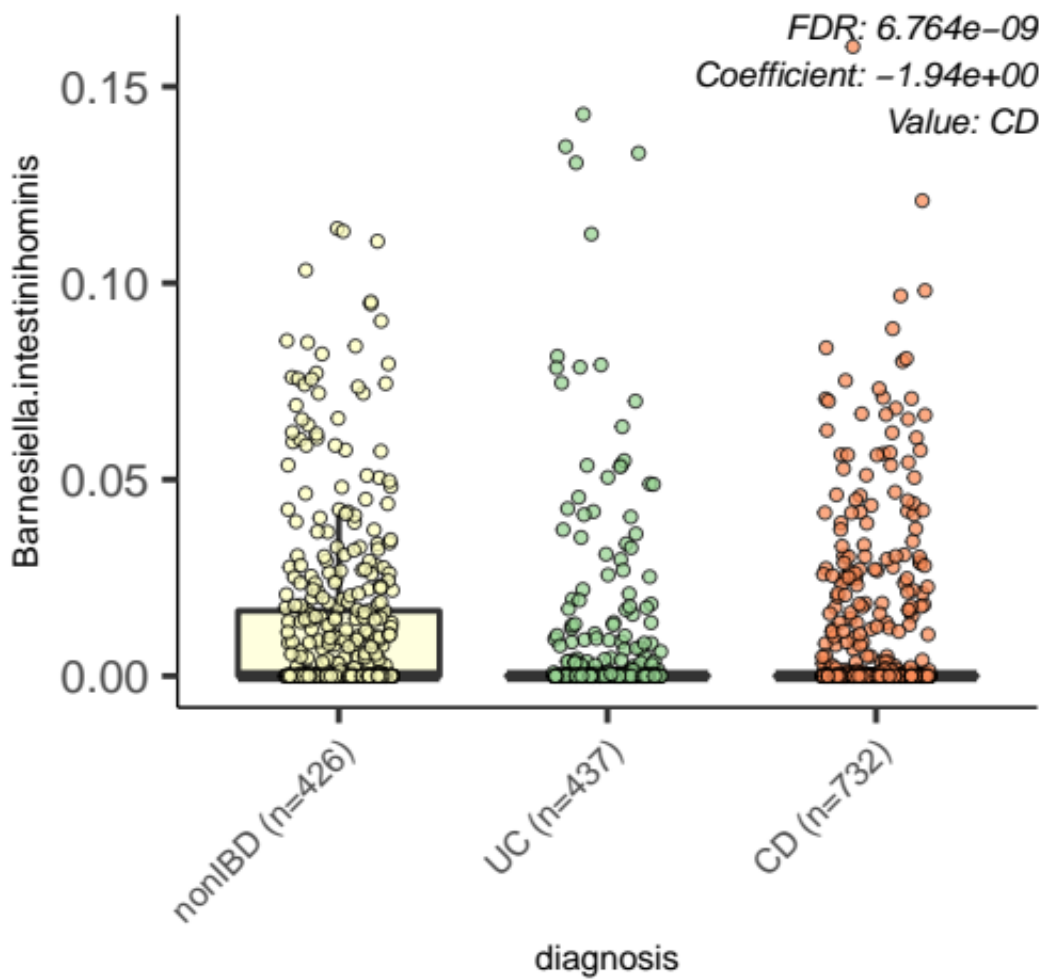


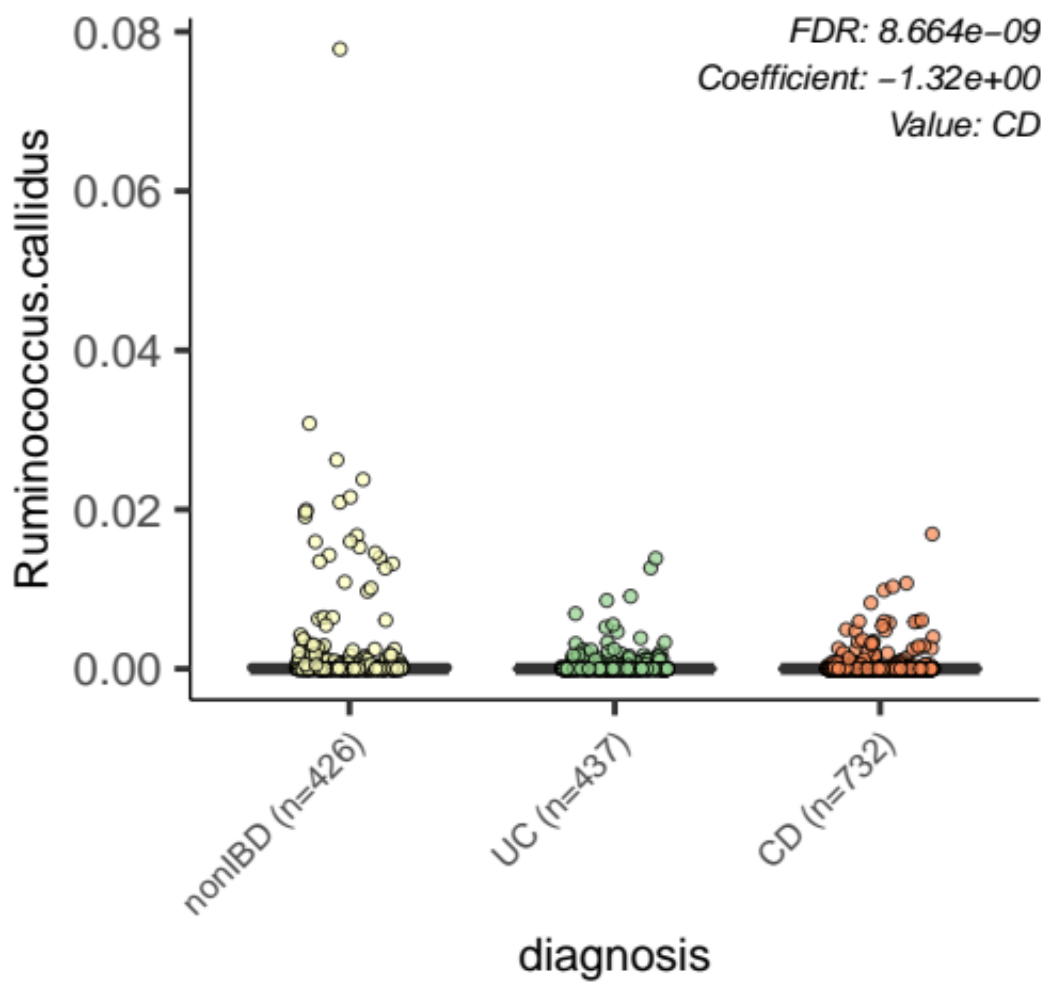


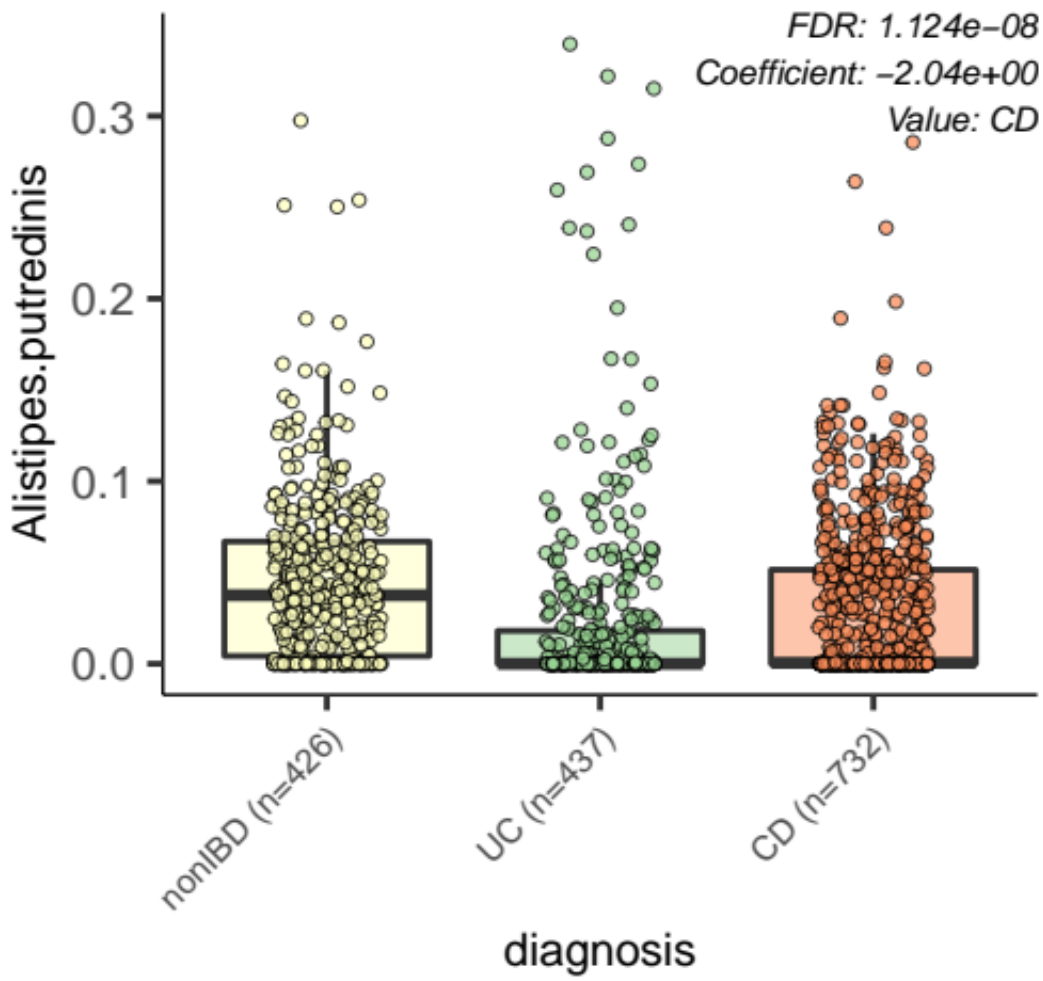


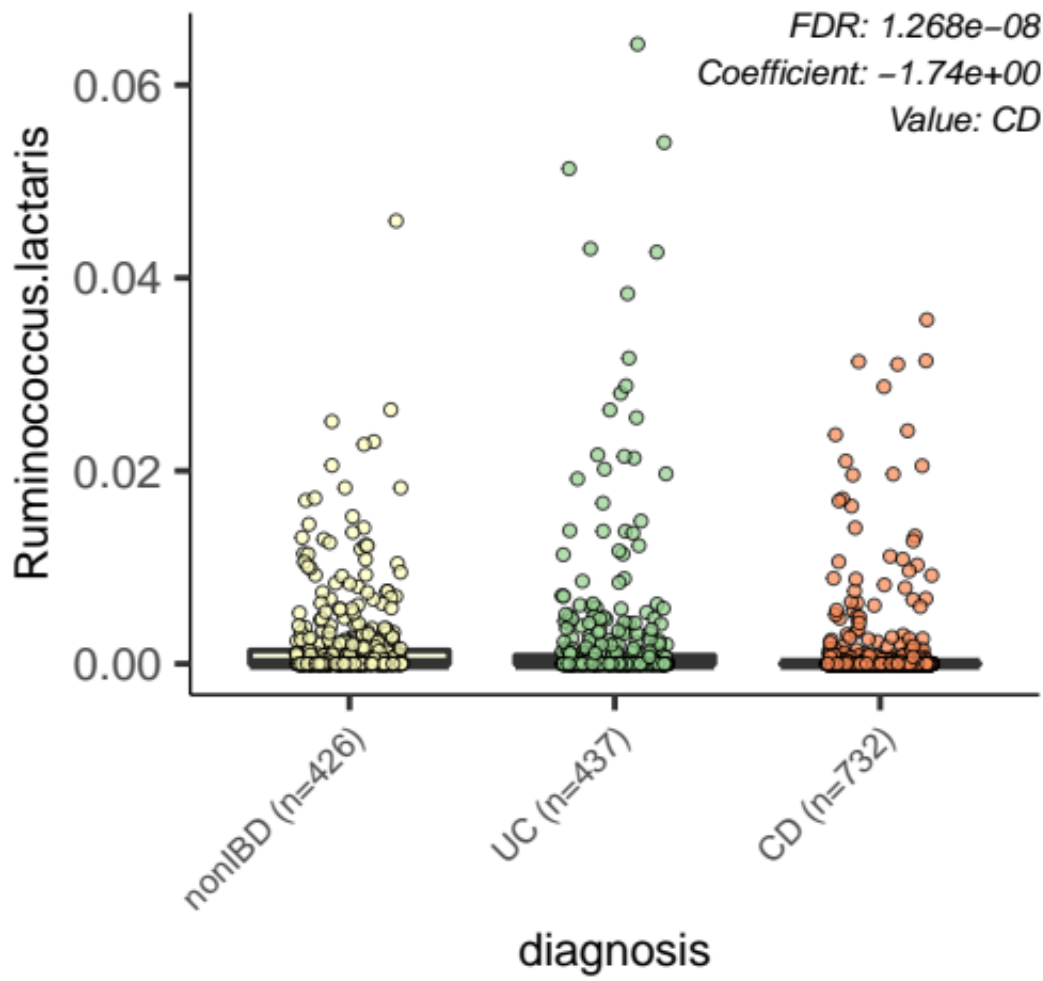


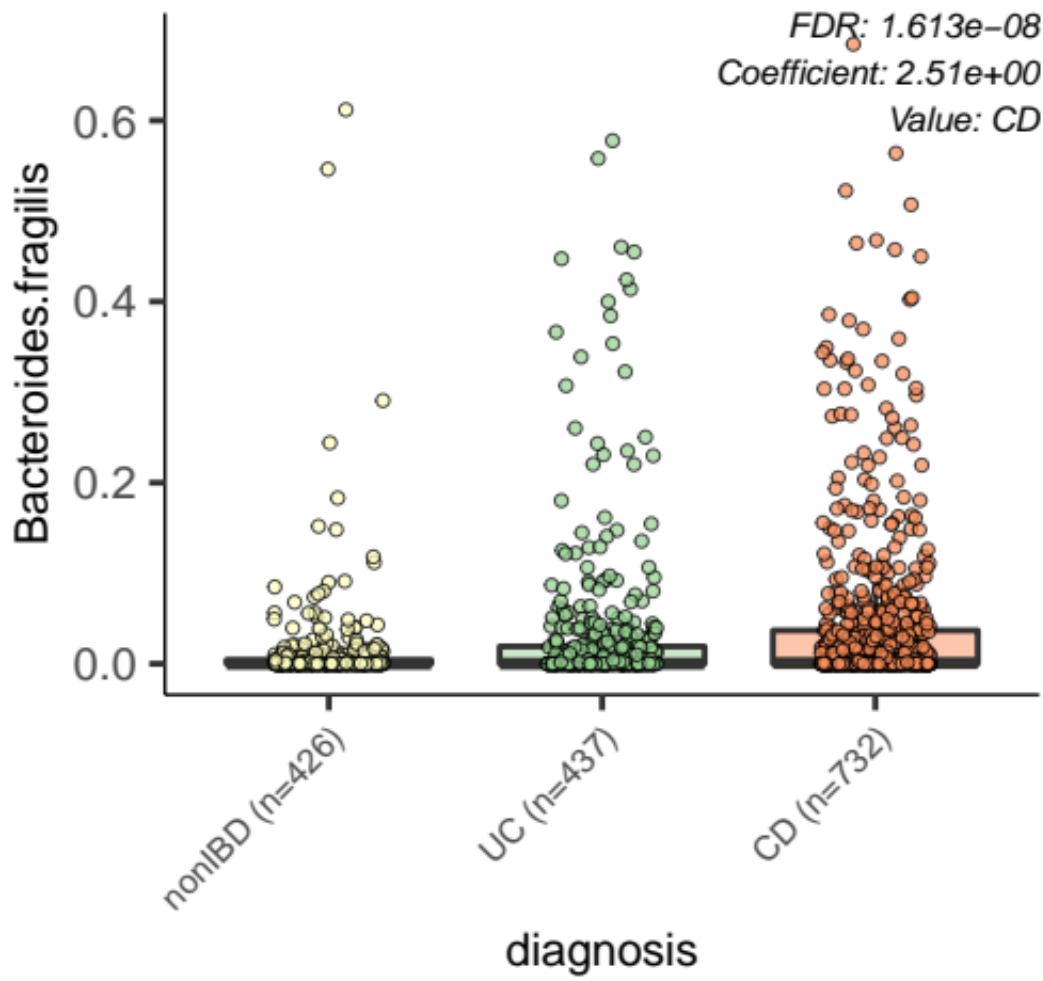


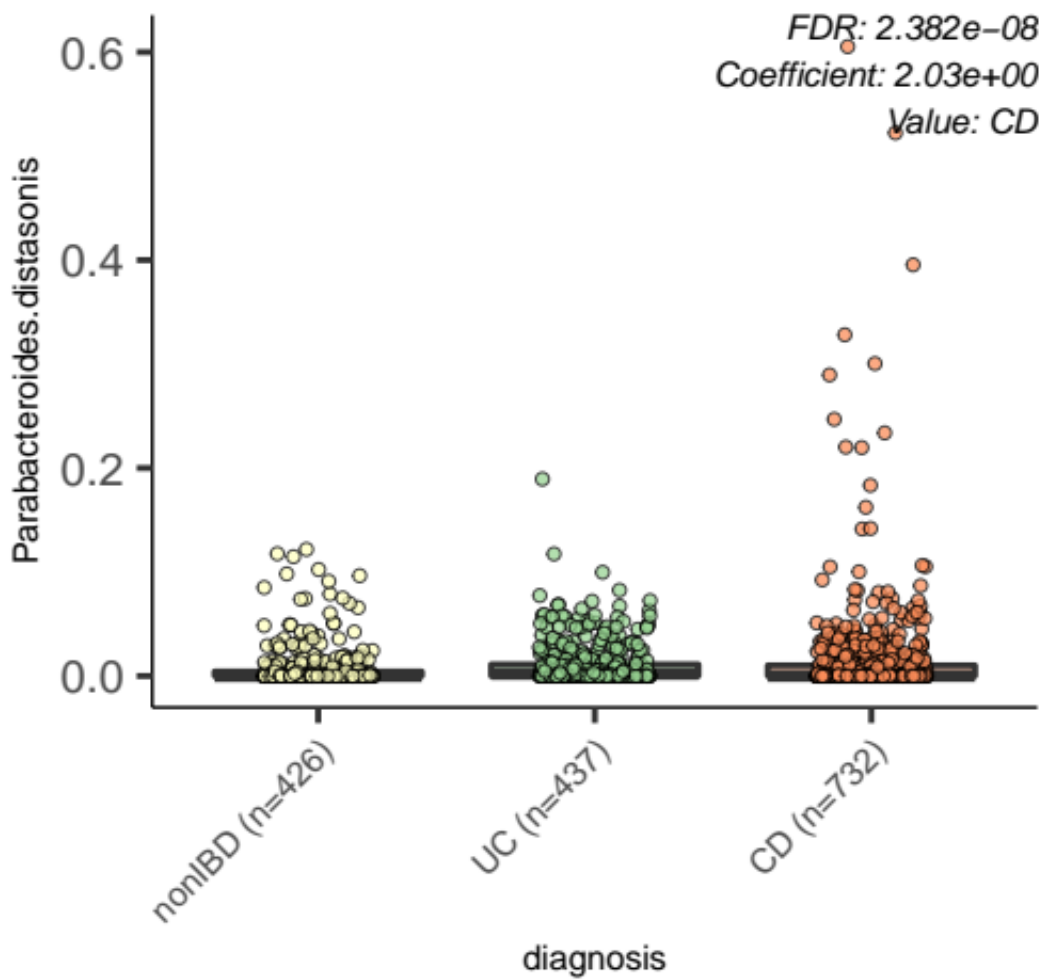


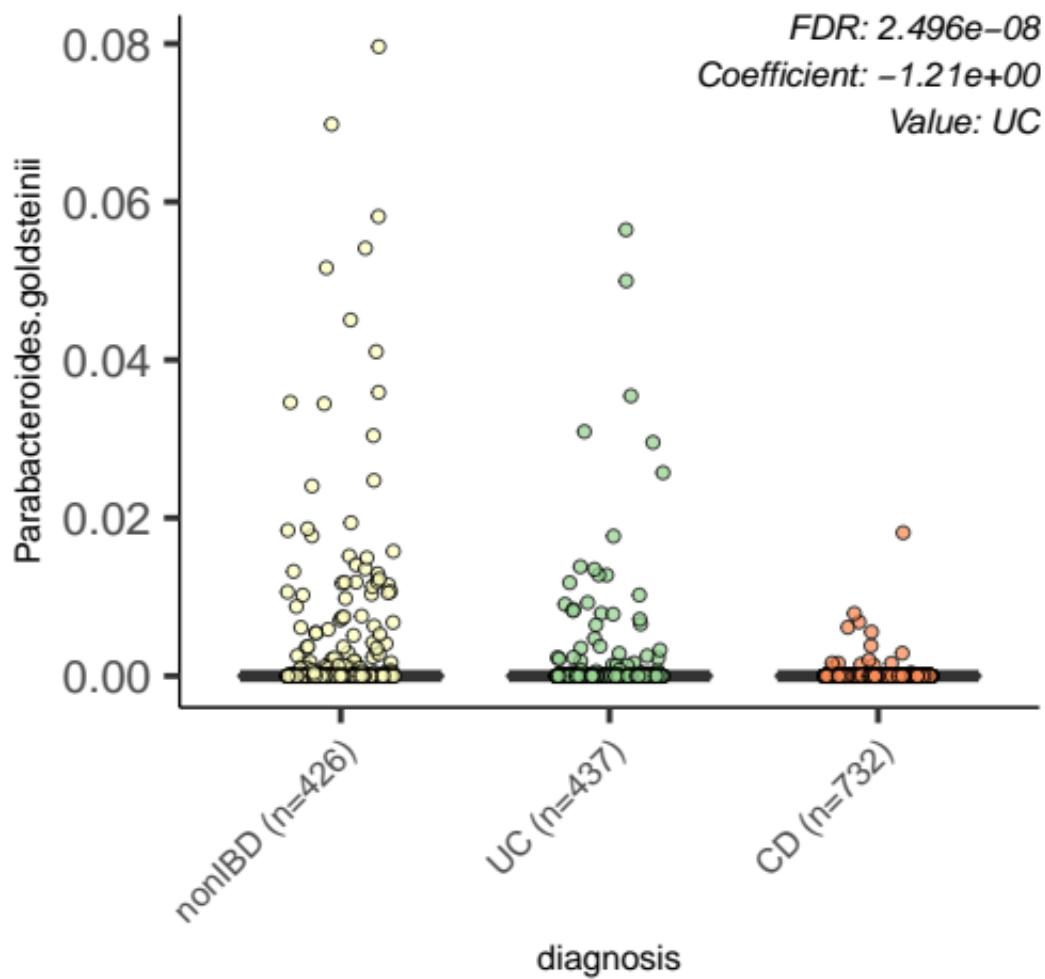


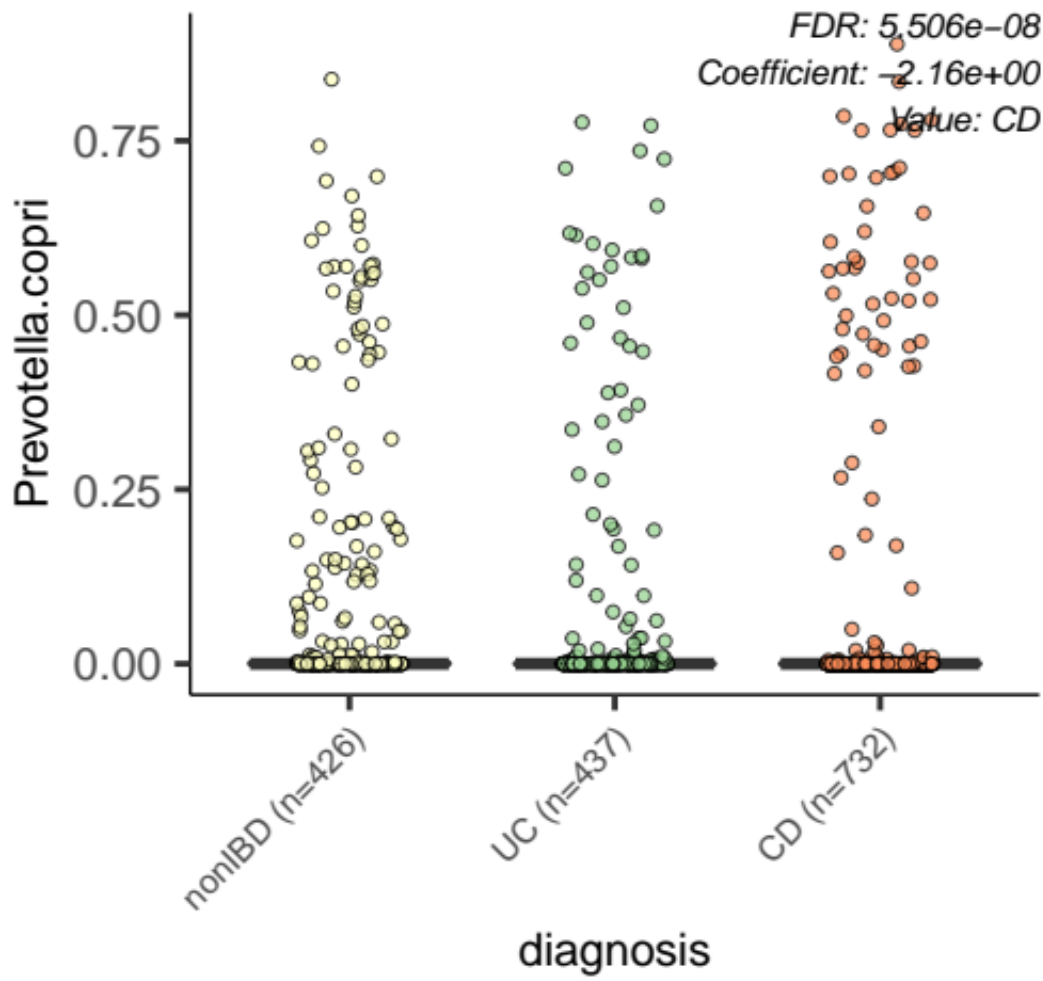


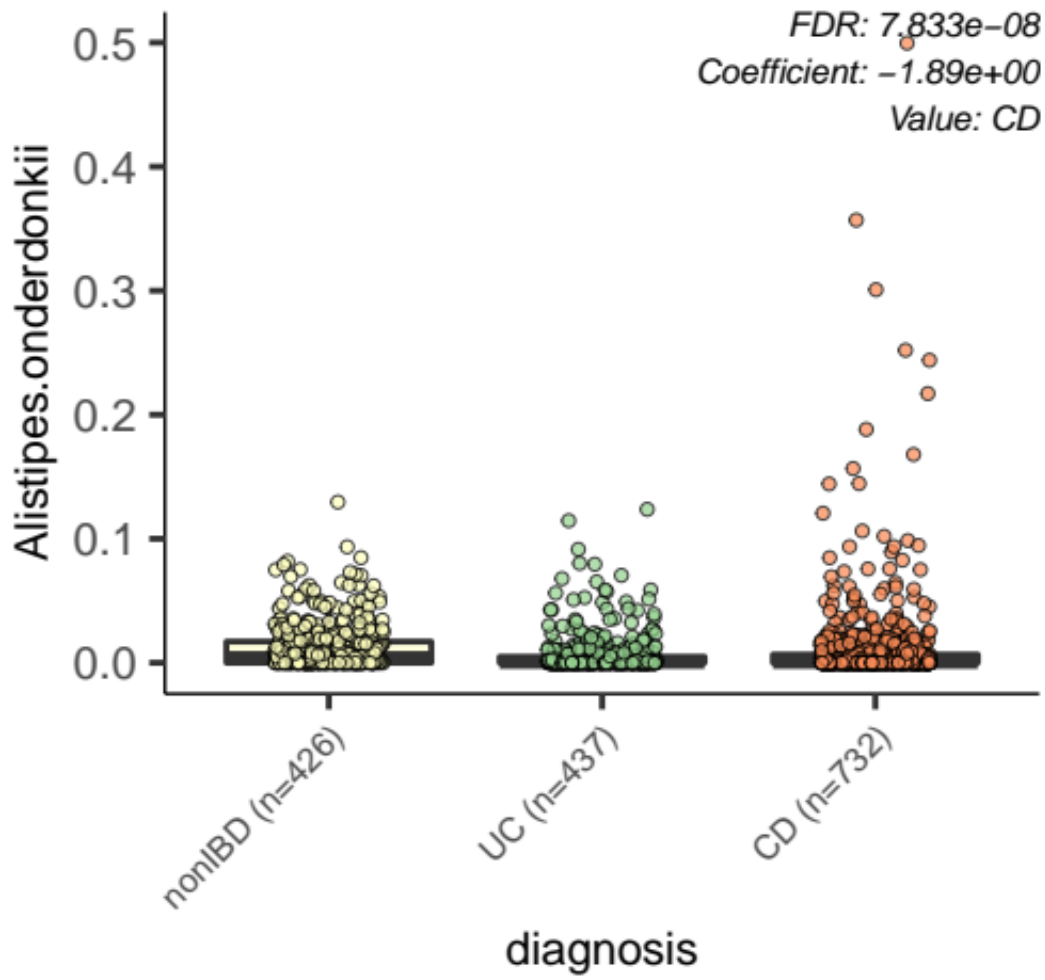


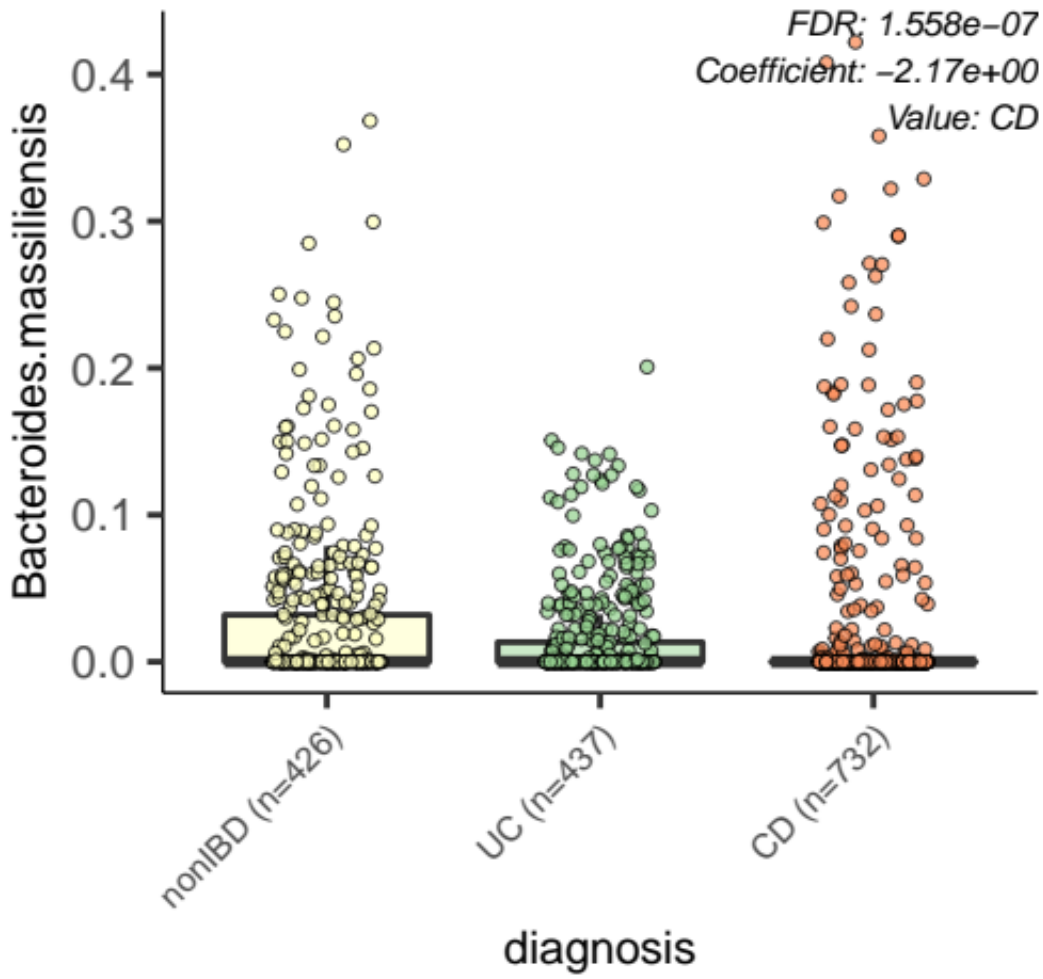


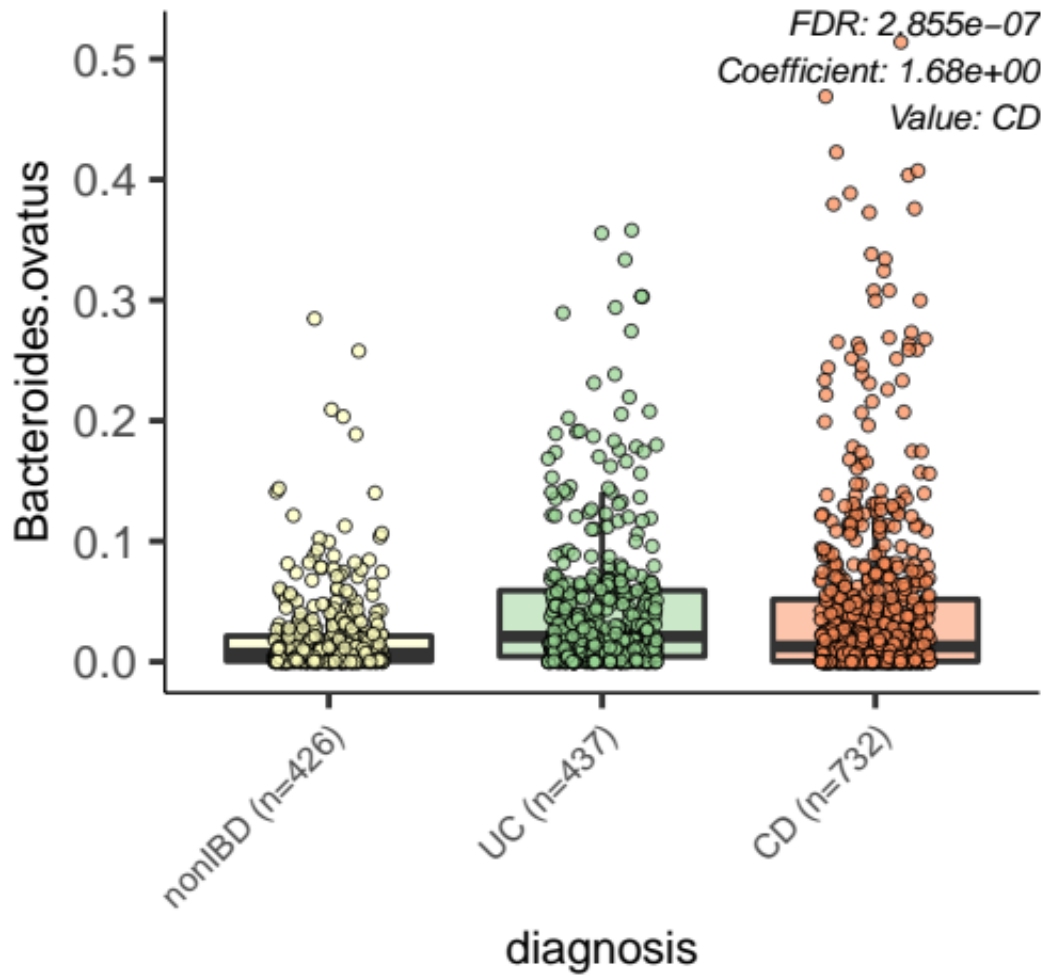


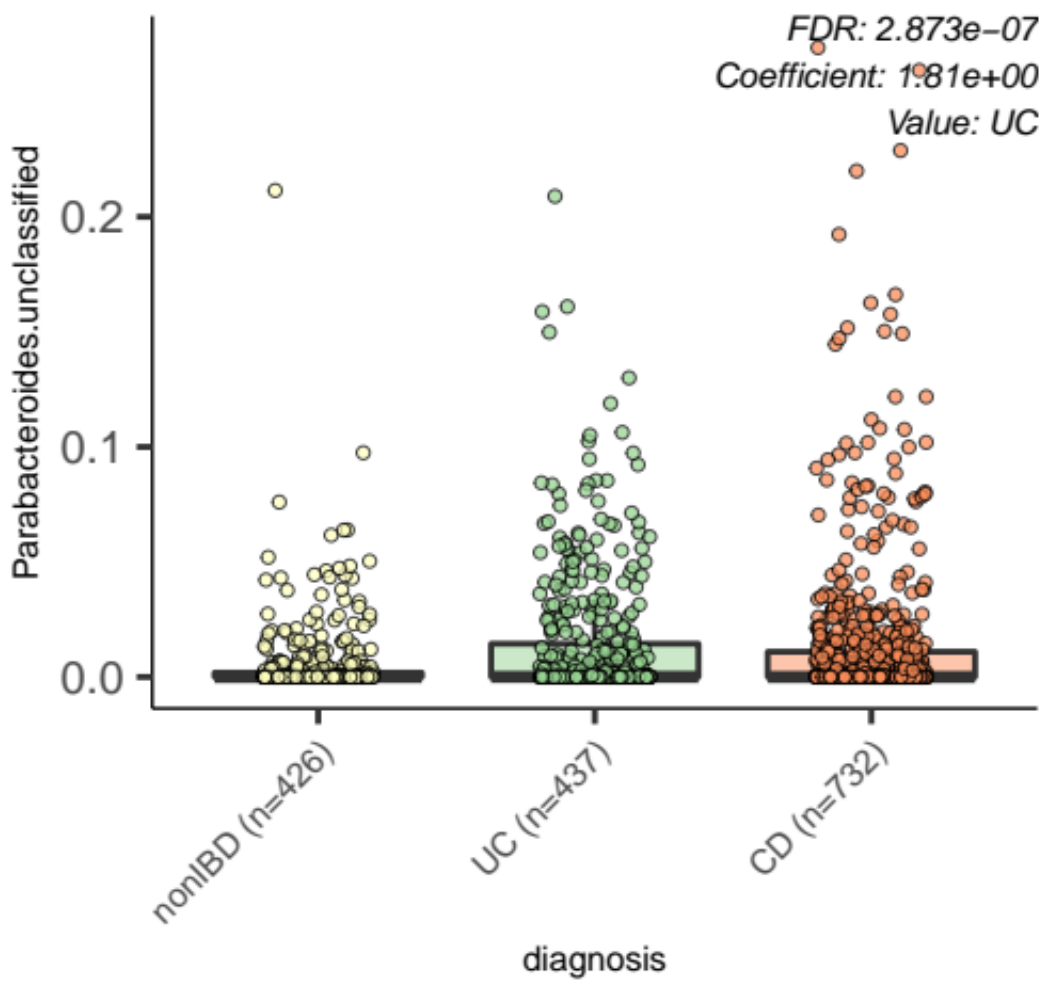












FDR: $2.890e-07$
Coefficient: $-1.50e+00$
Value: CD

Alistipes.finegoldii

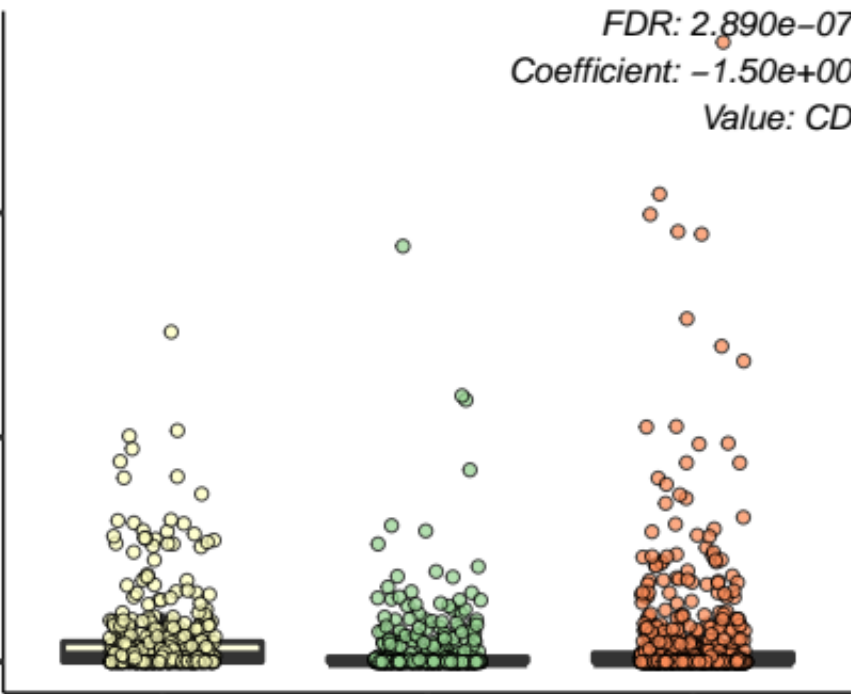
0.10
0.05
0.00

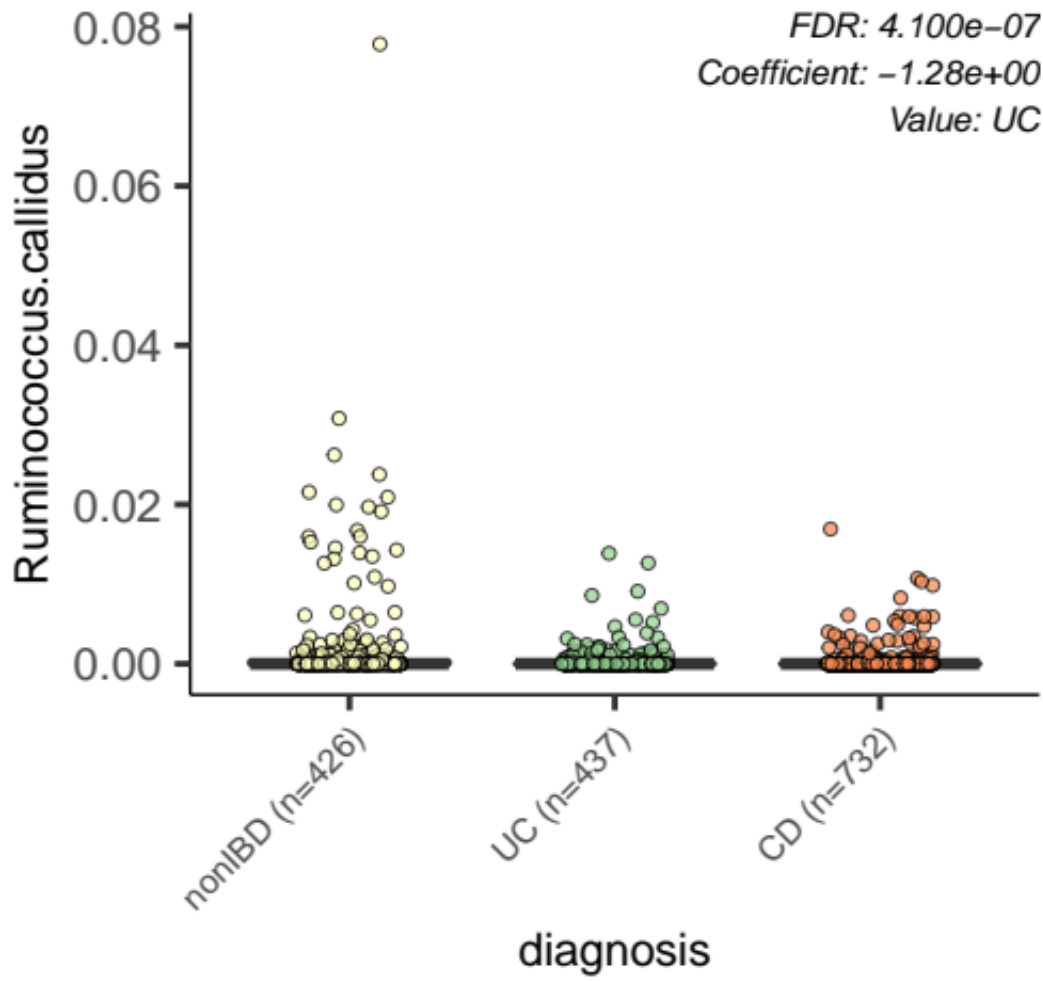
nonIBD (n=426)

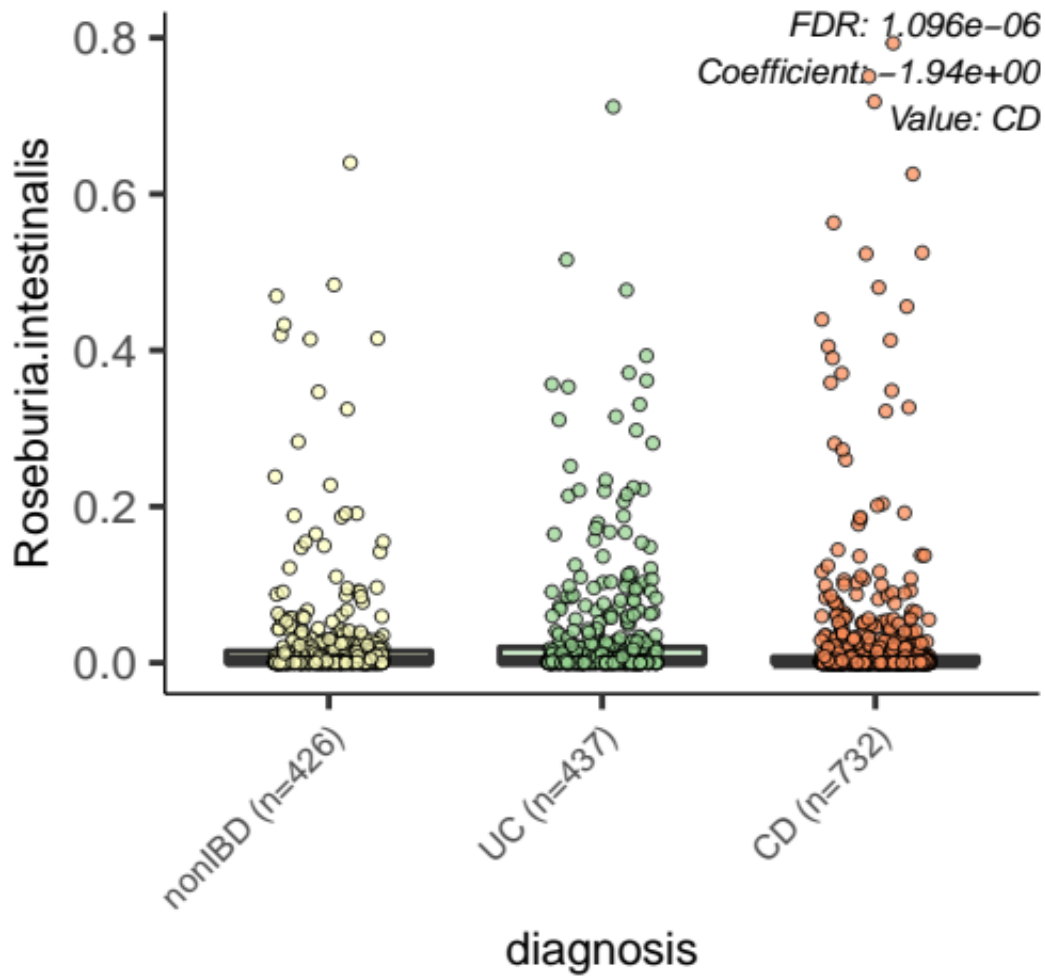
UC (n=437)

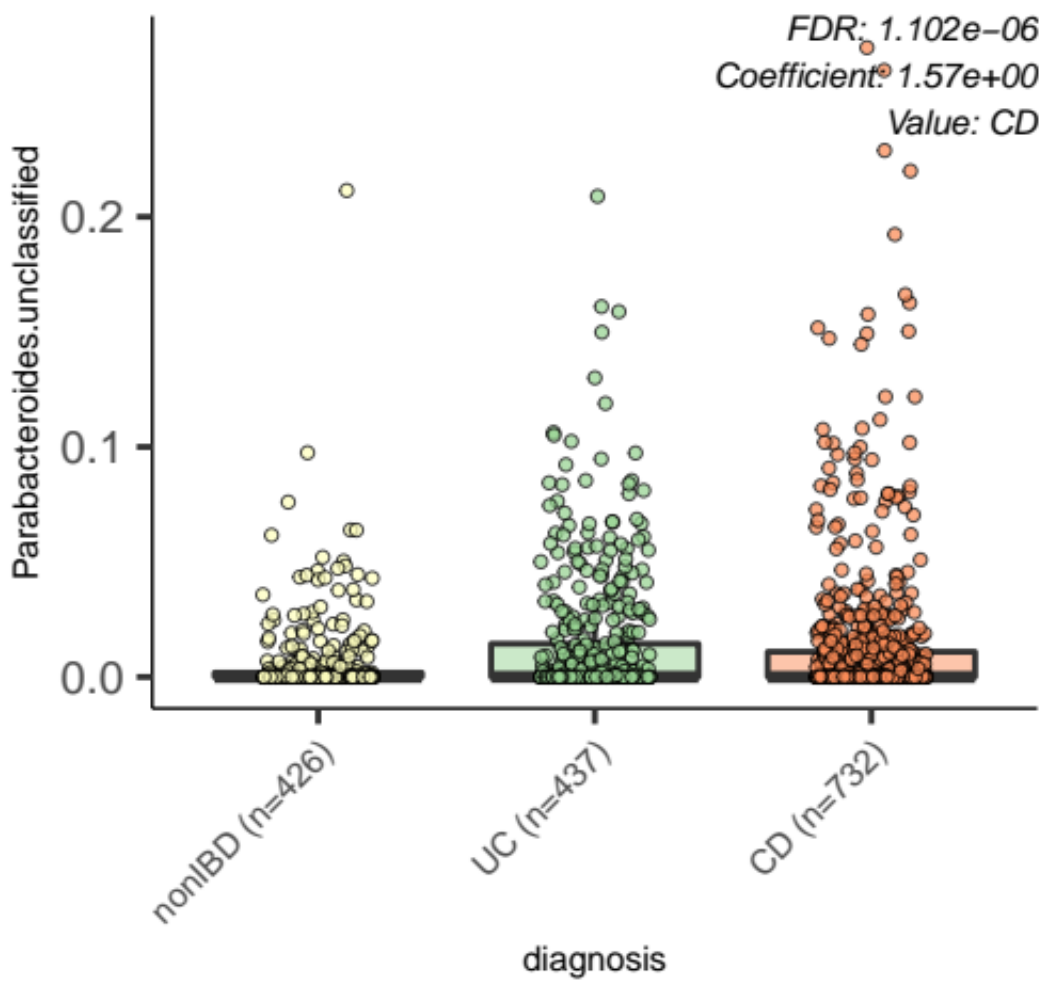
CD (n=732)

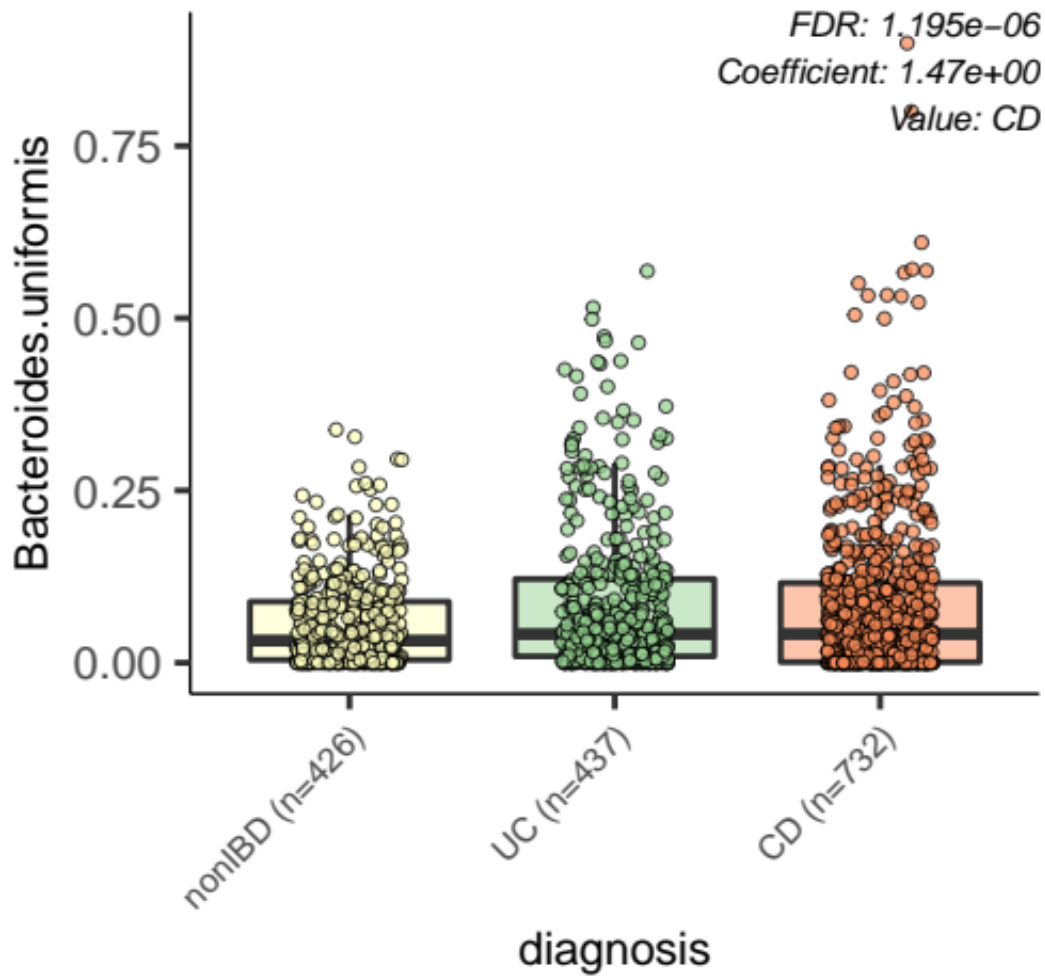
diagnosis

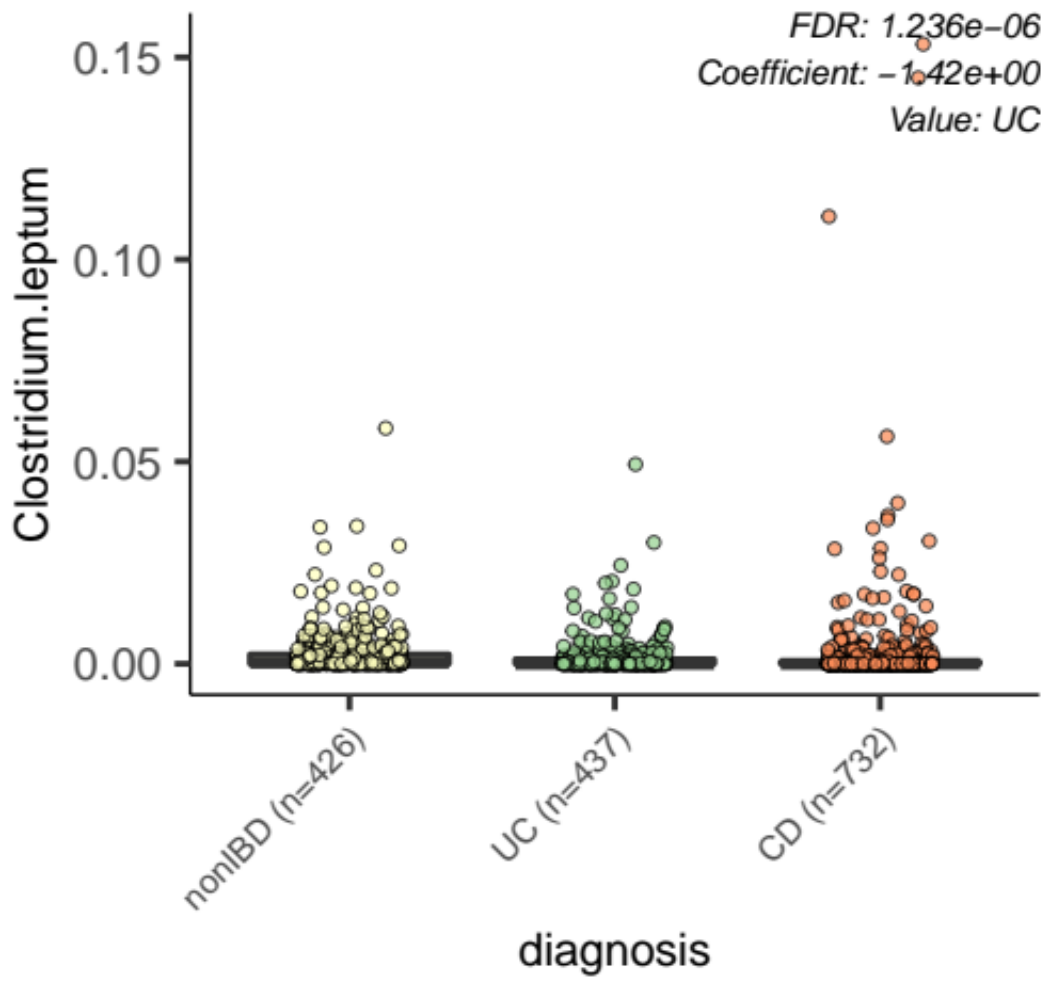


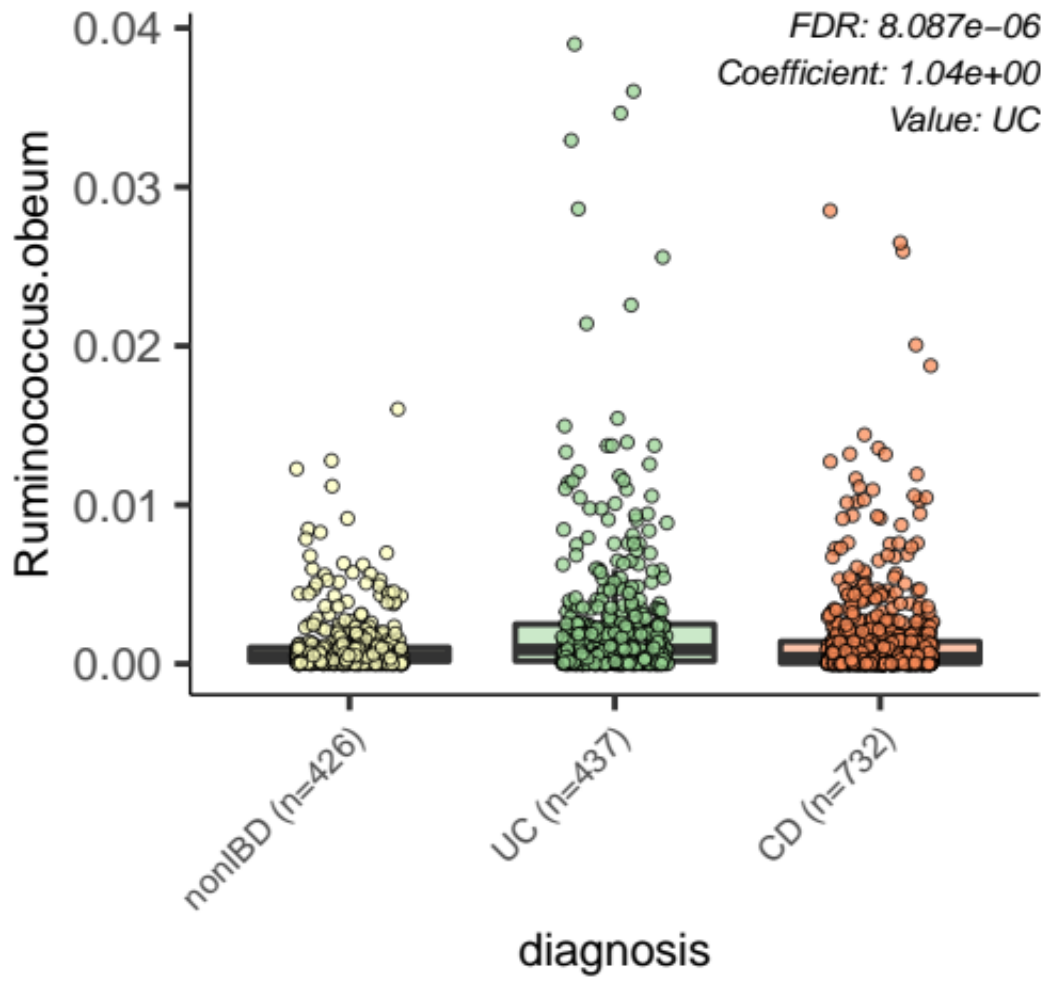


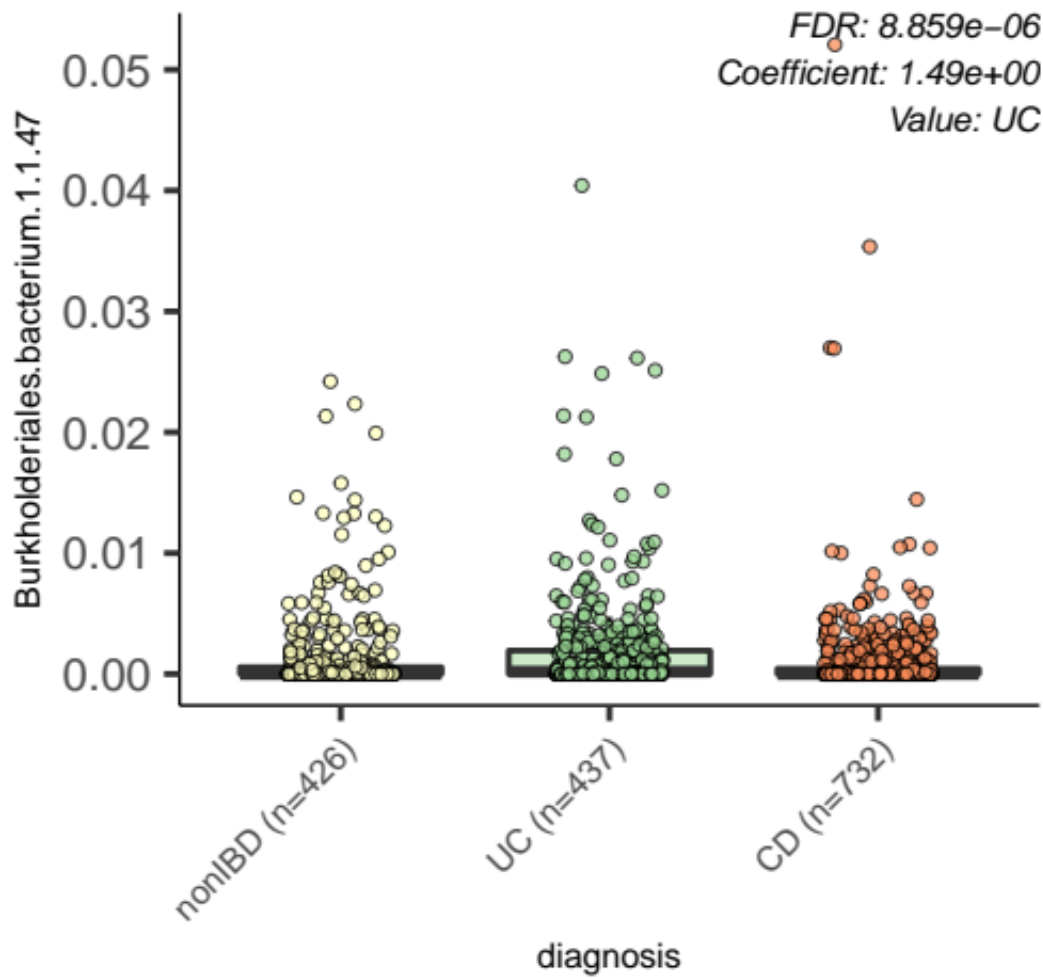


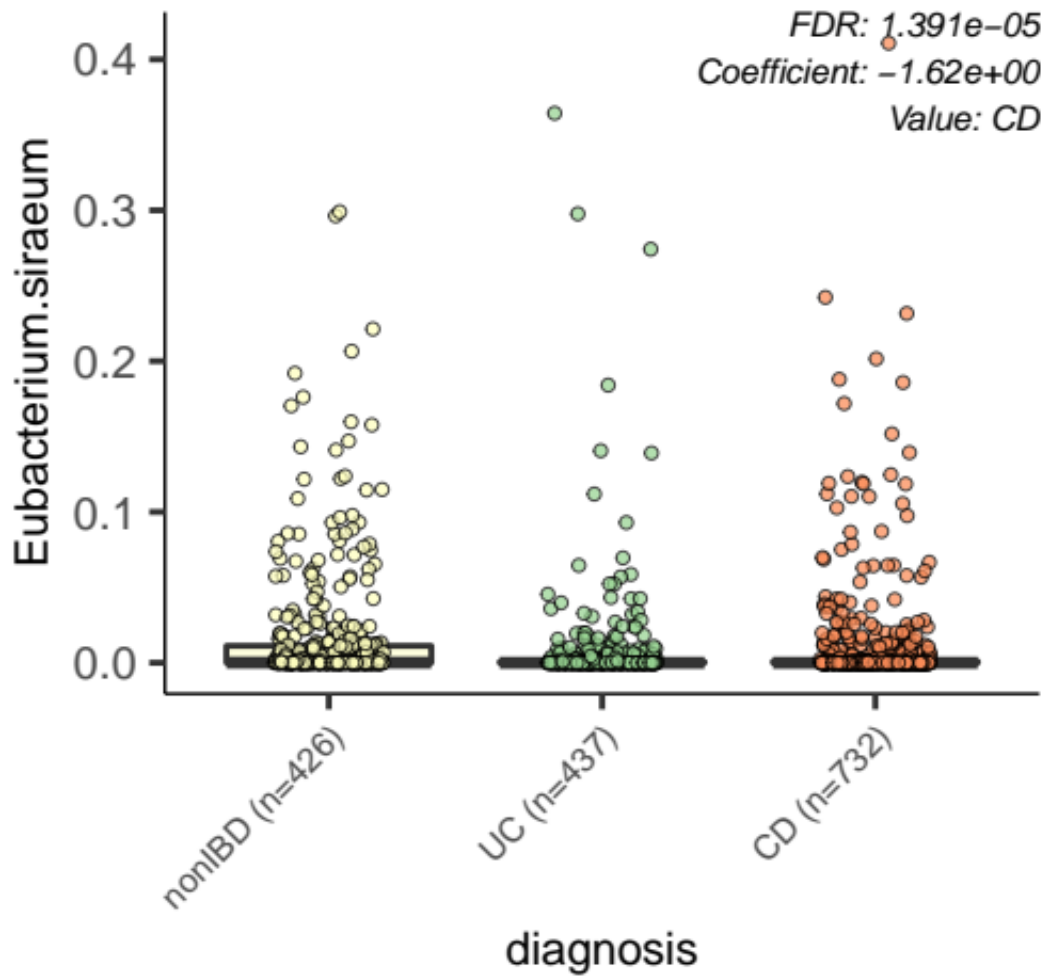




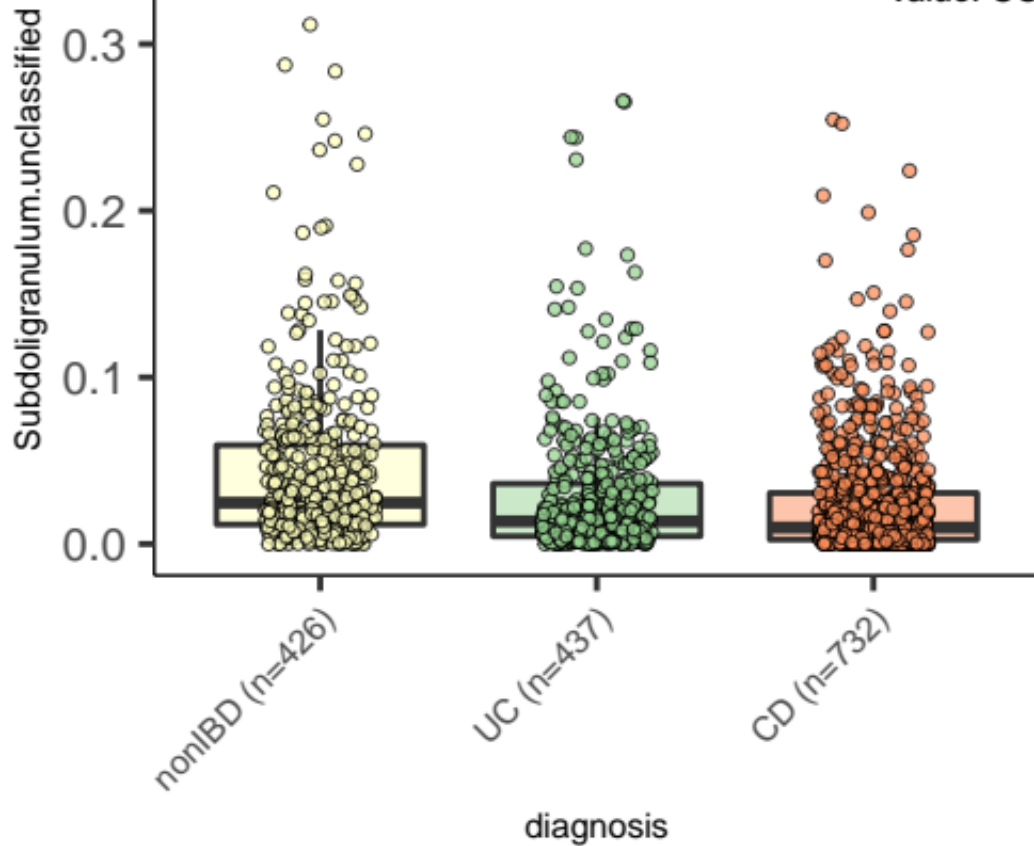


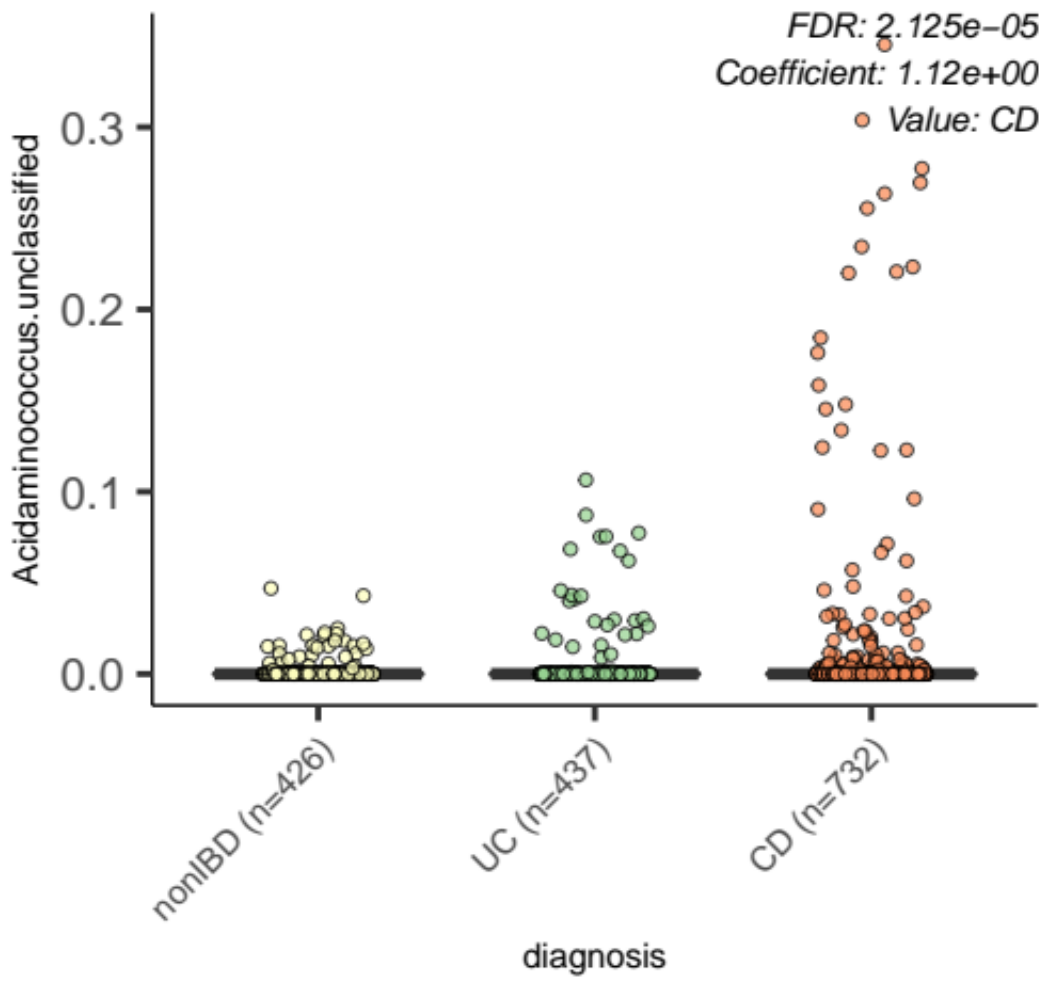


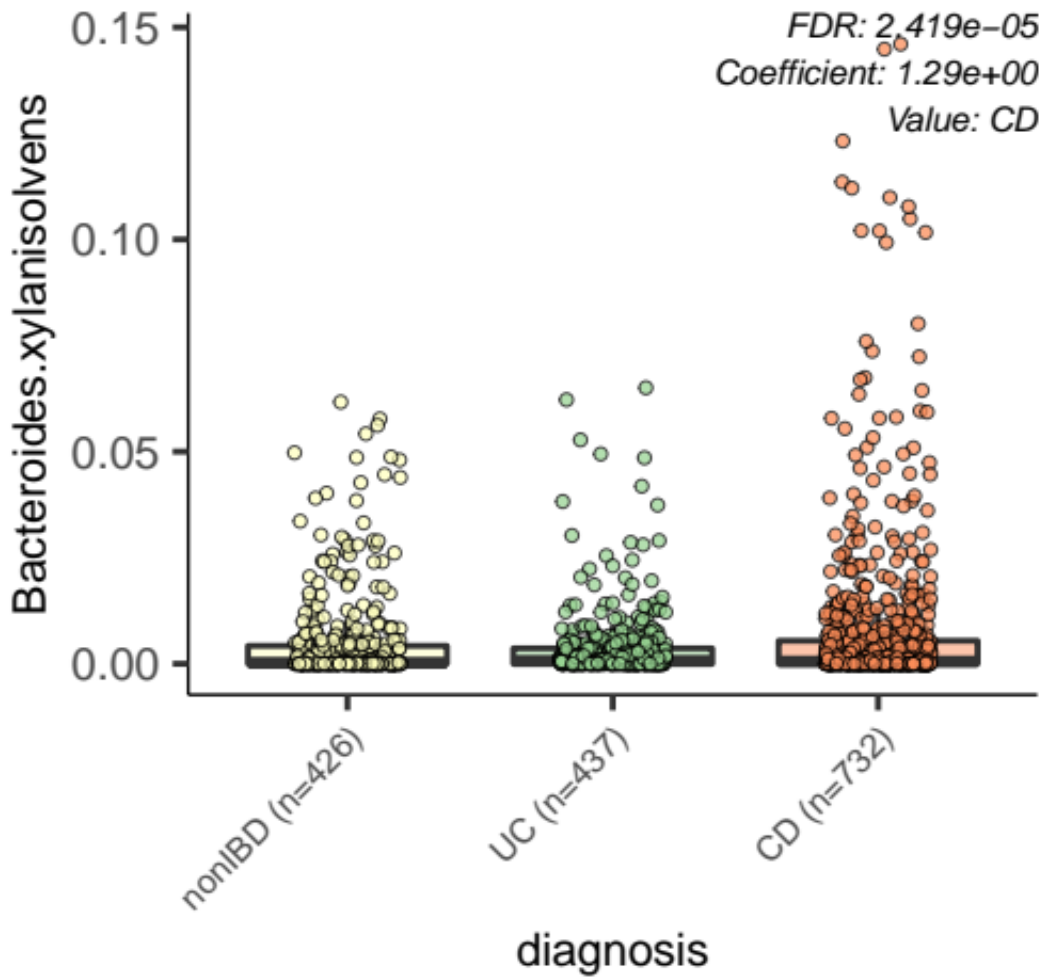


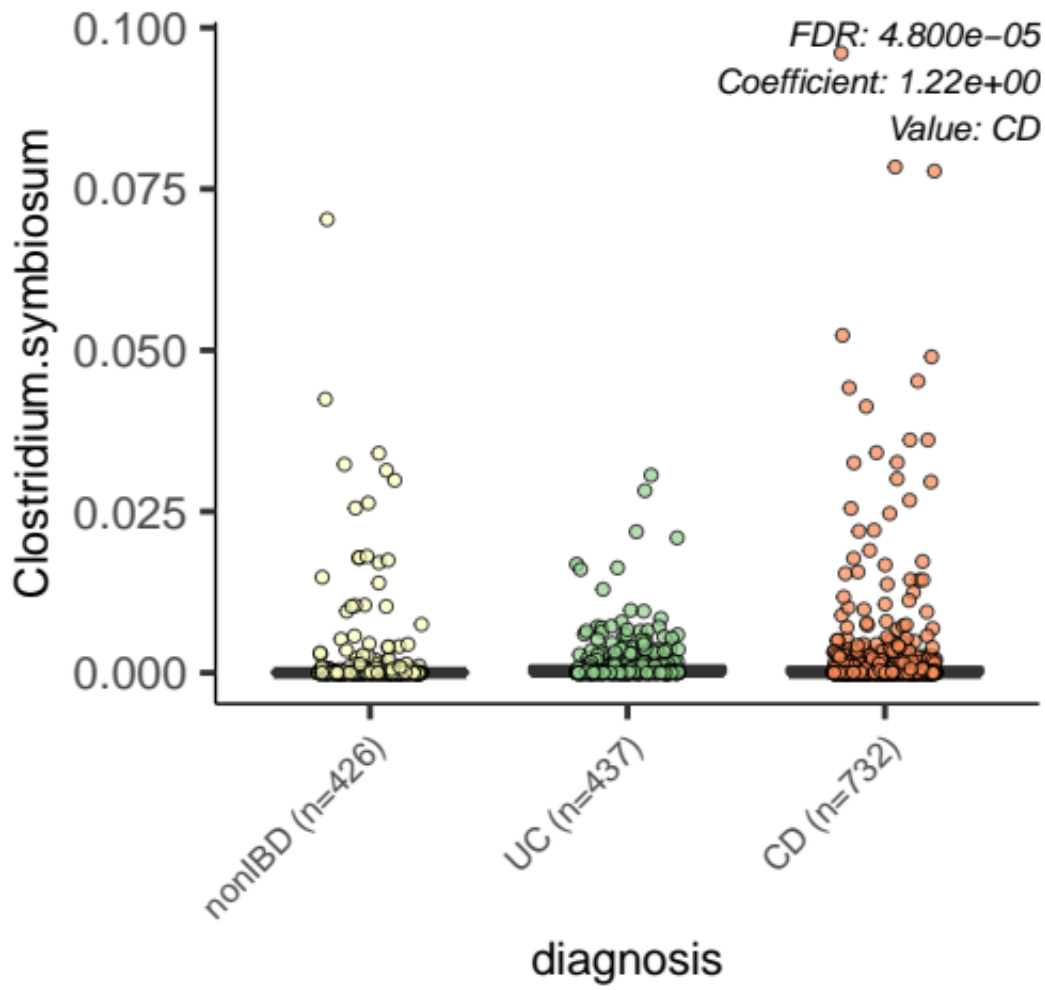


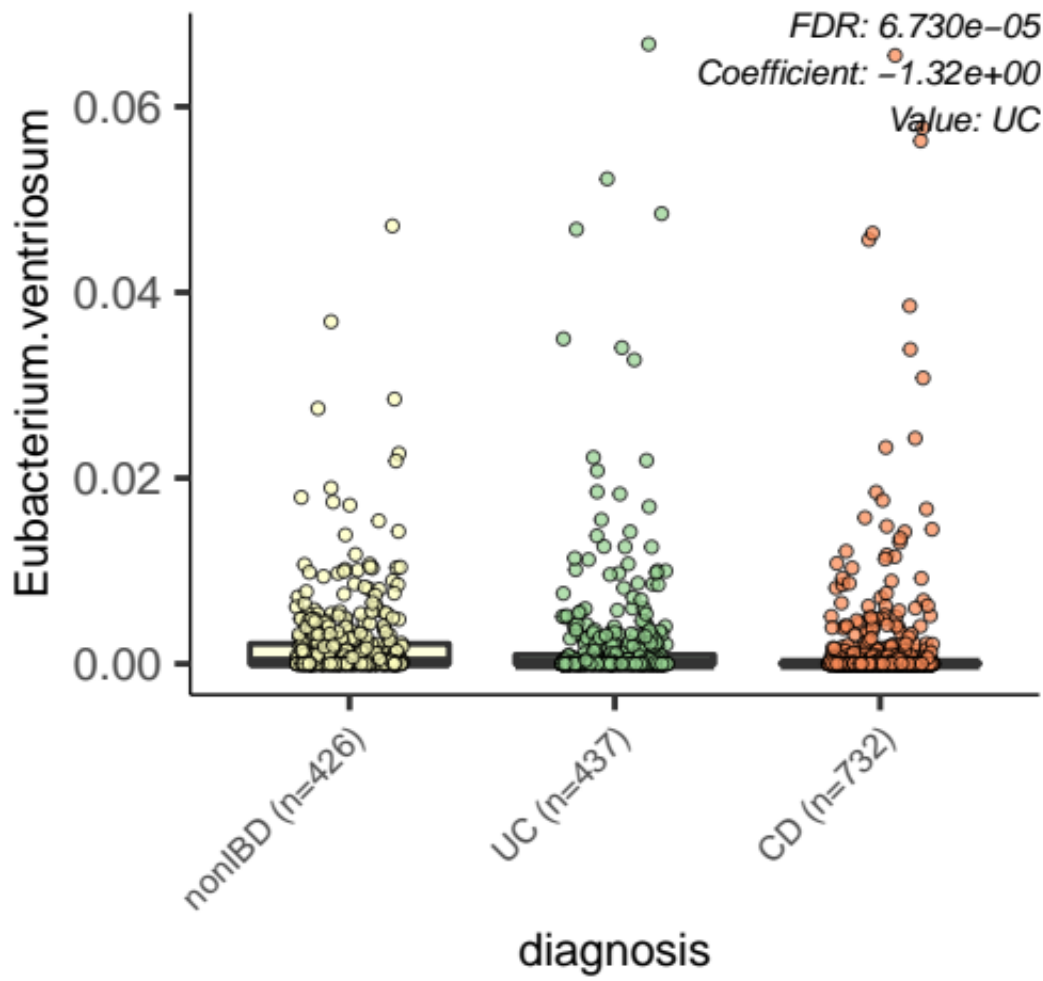
FDR: $1.687e-05$
Coefficient: $-7.41e-01$
Value: UC

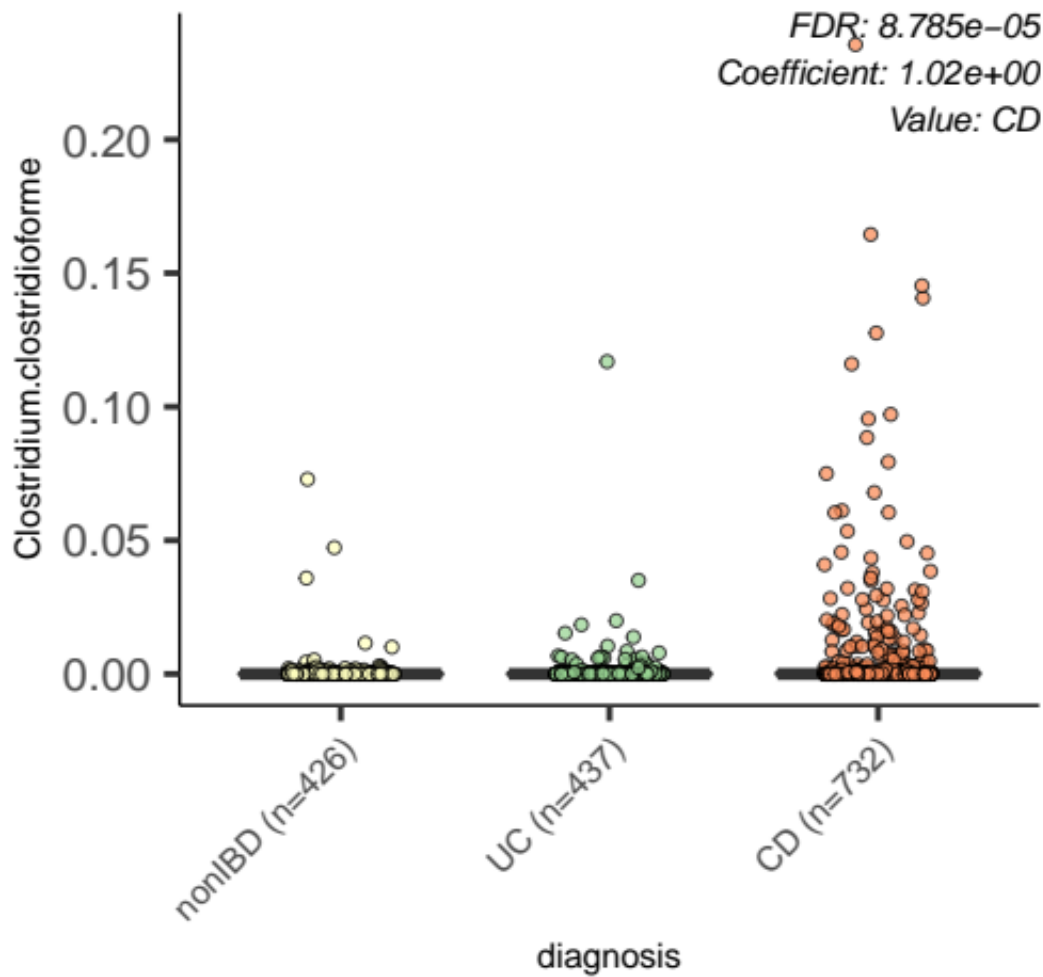




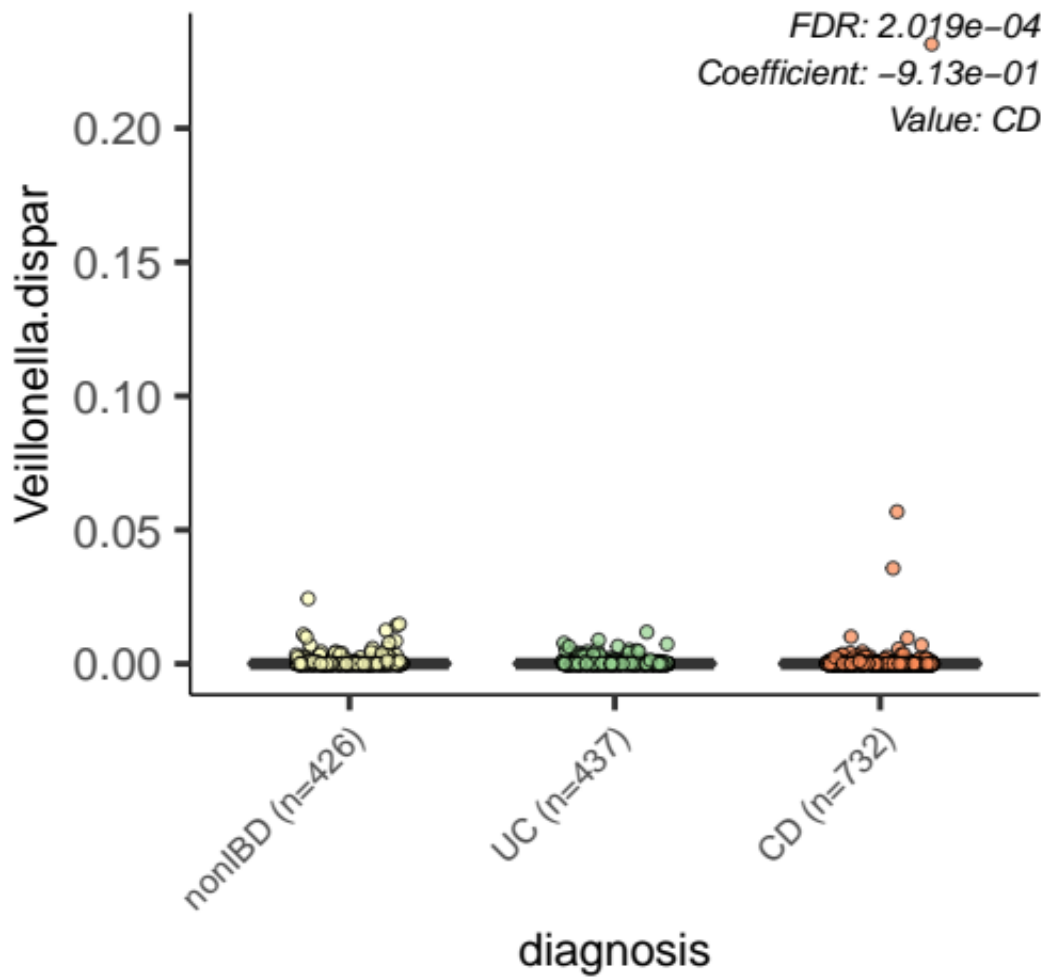


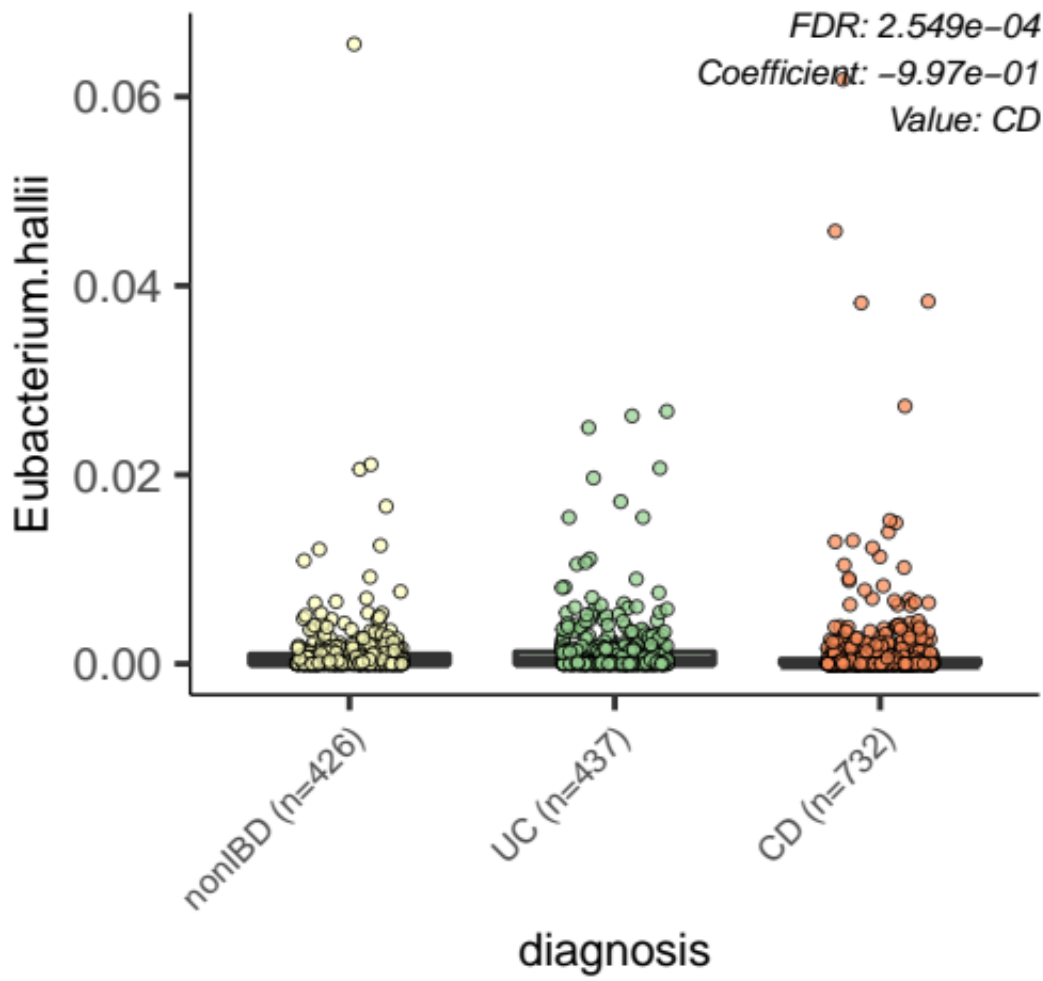


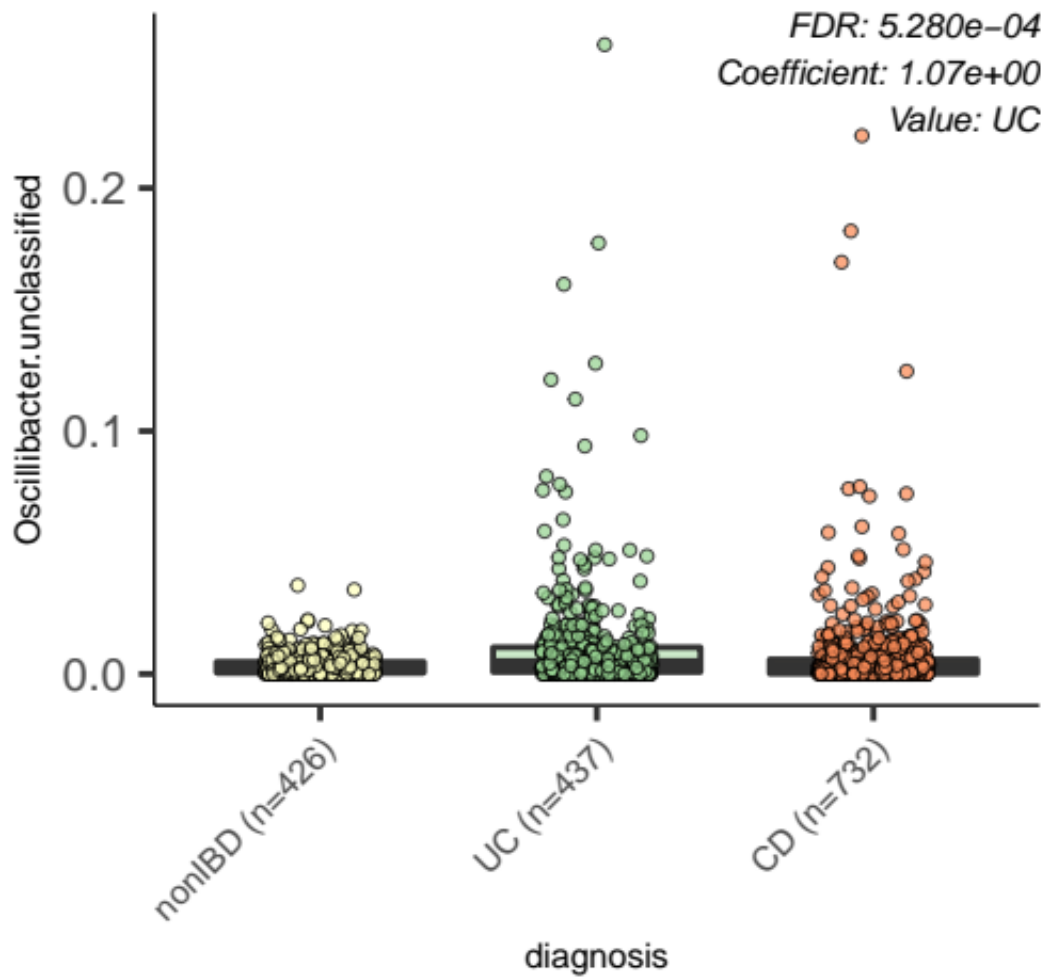


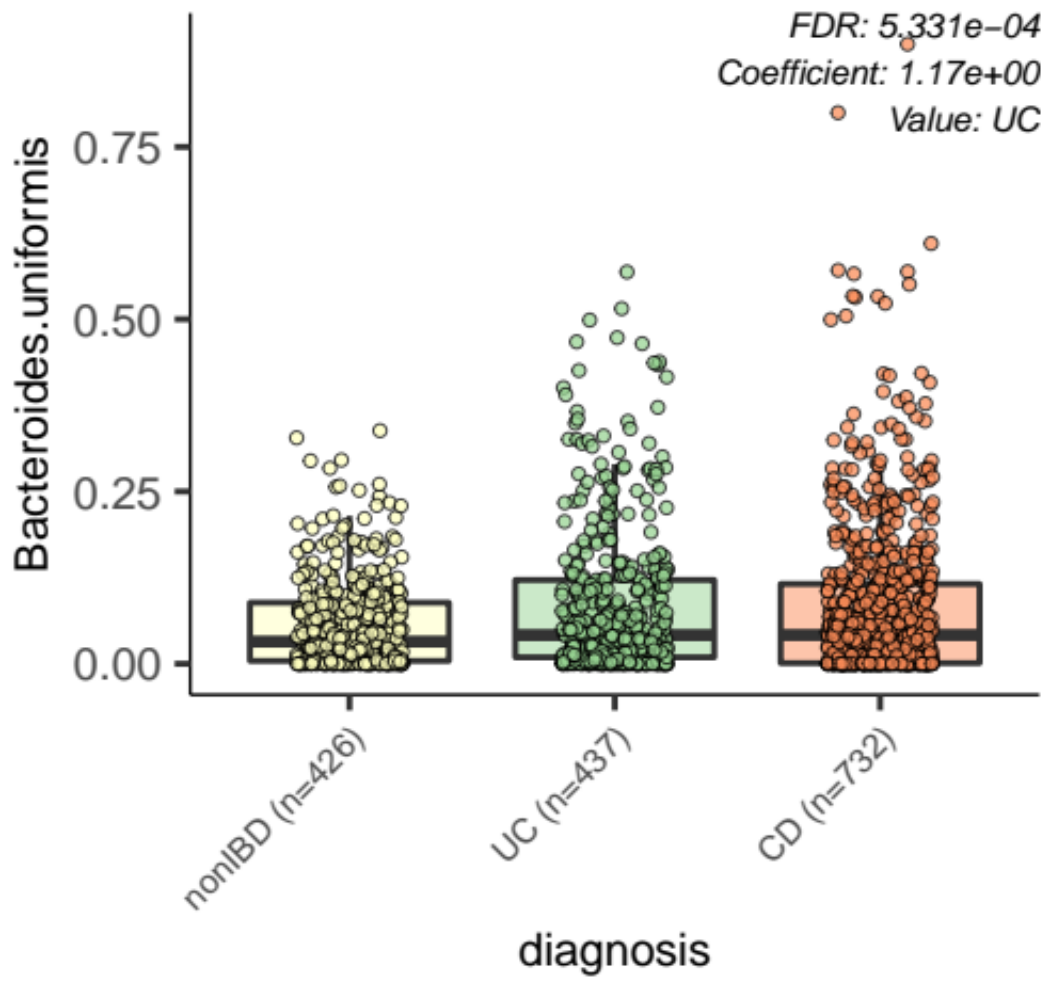


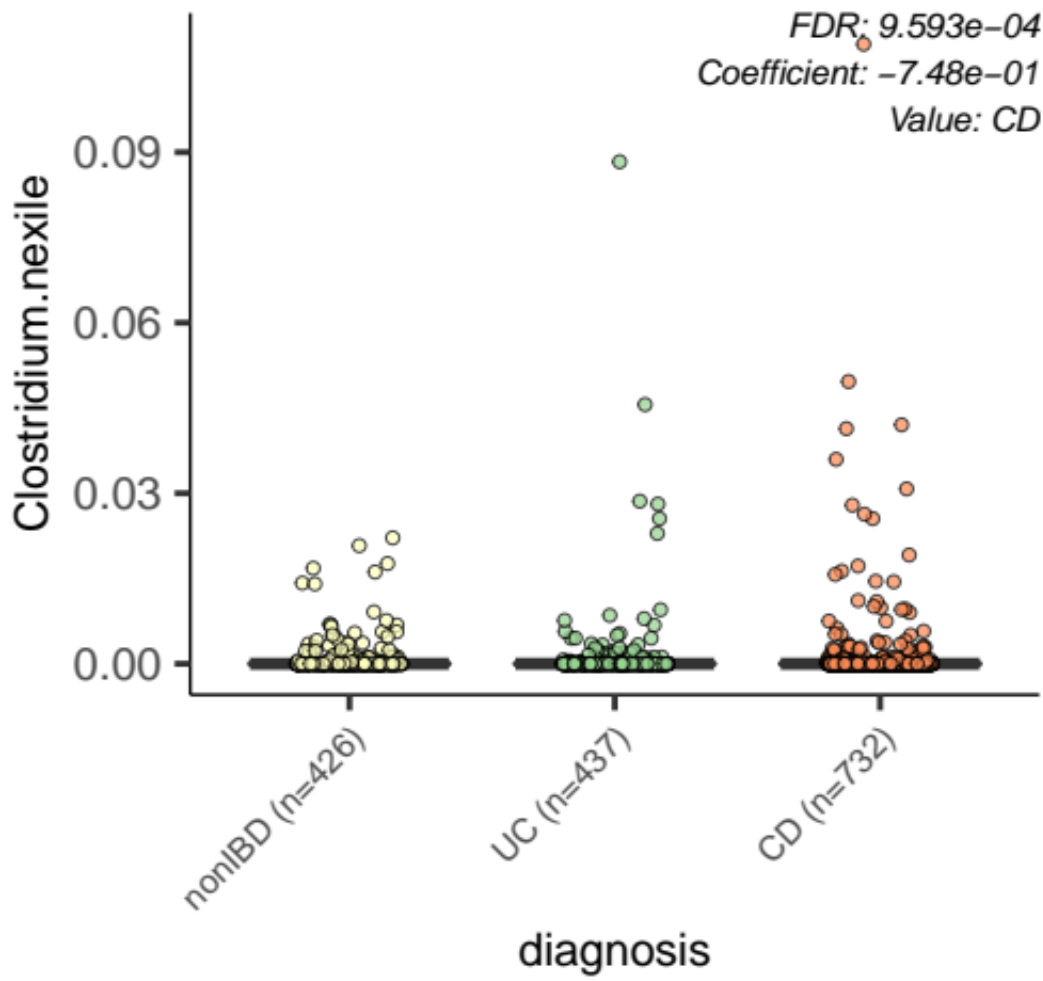
FDR: $2.019e-04$
Coefficient: $-9.13e-01$
Value: CD

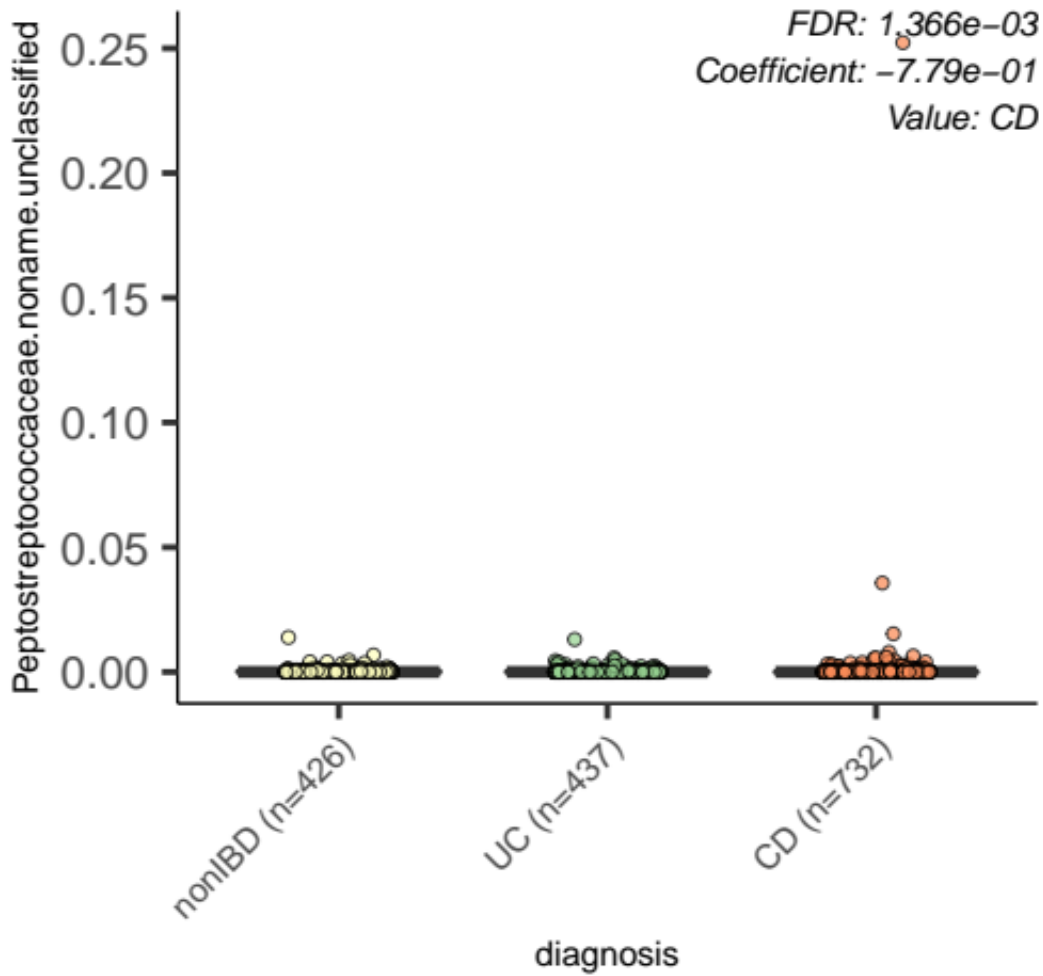


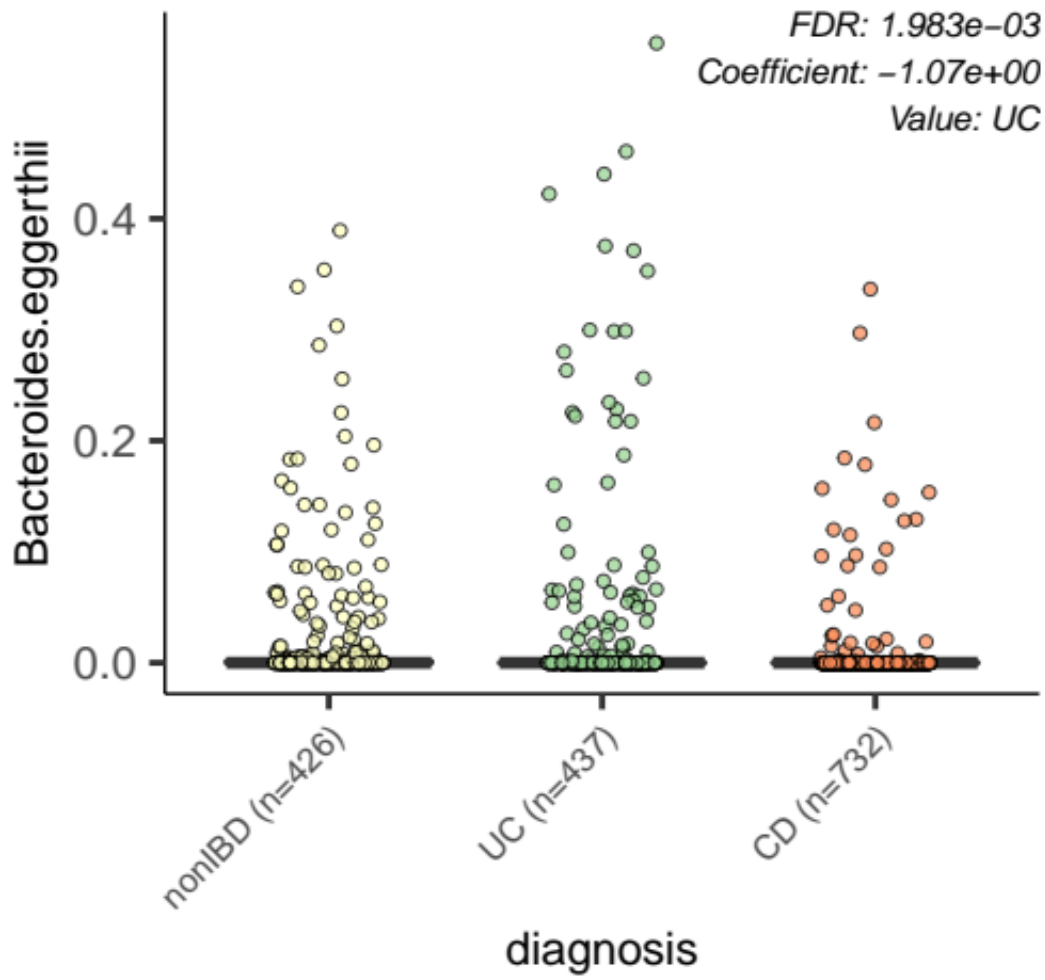


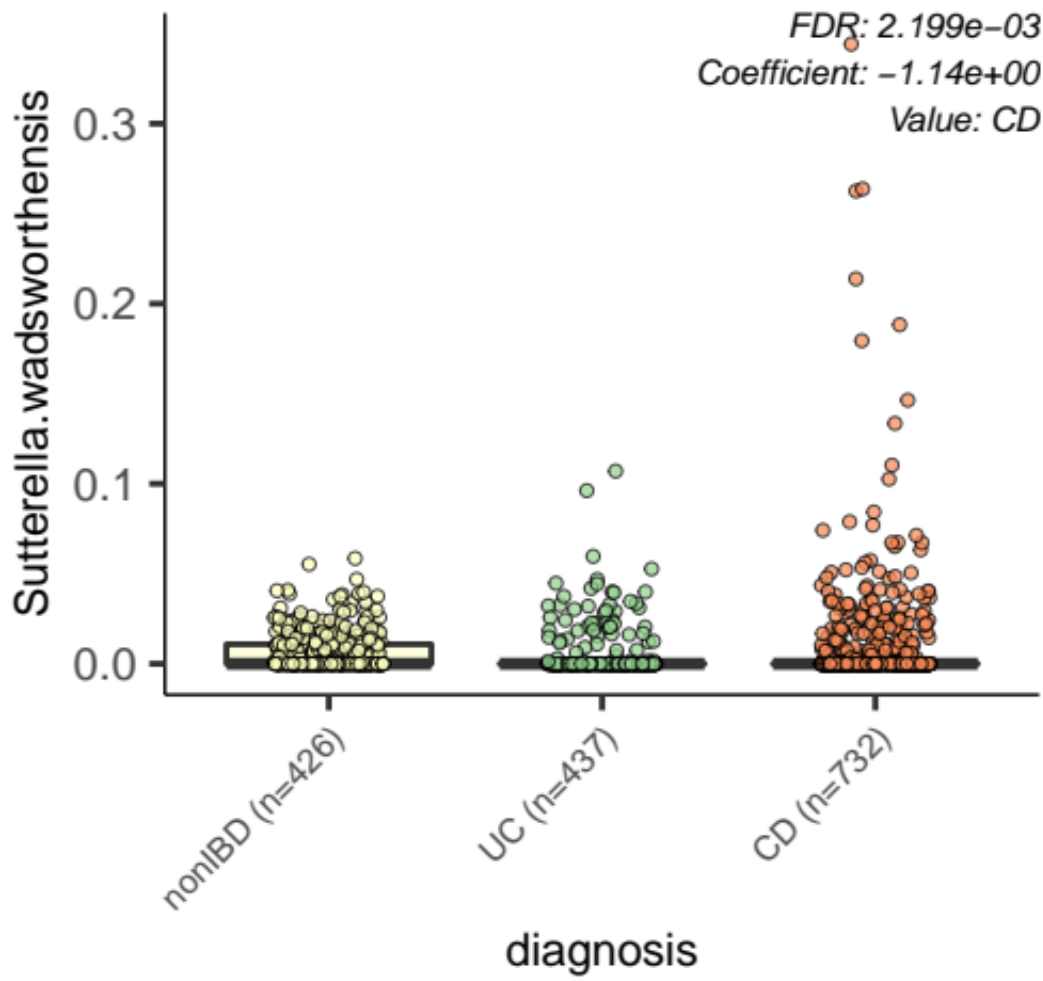












Coprobacter.fastidiosus

0.10
0.05

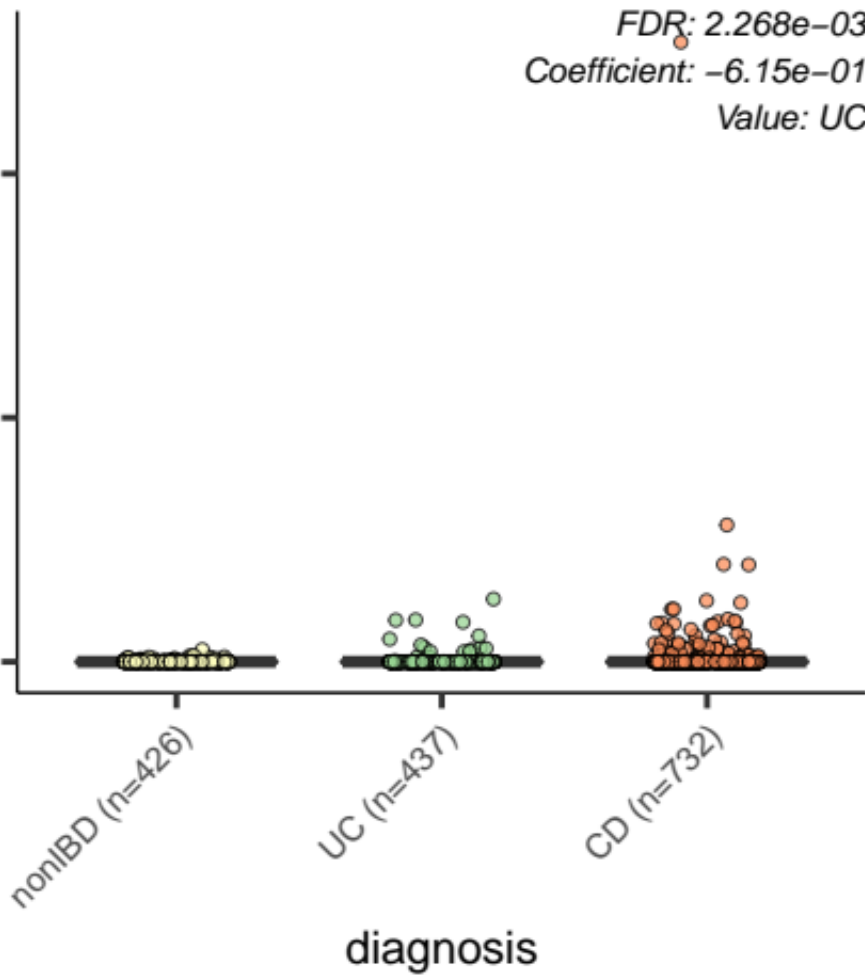
nonIBD (n=426)

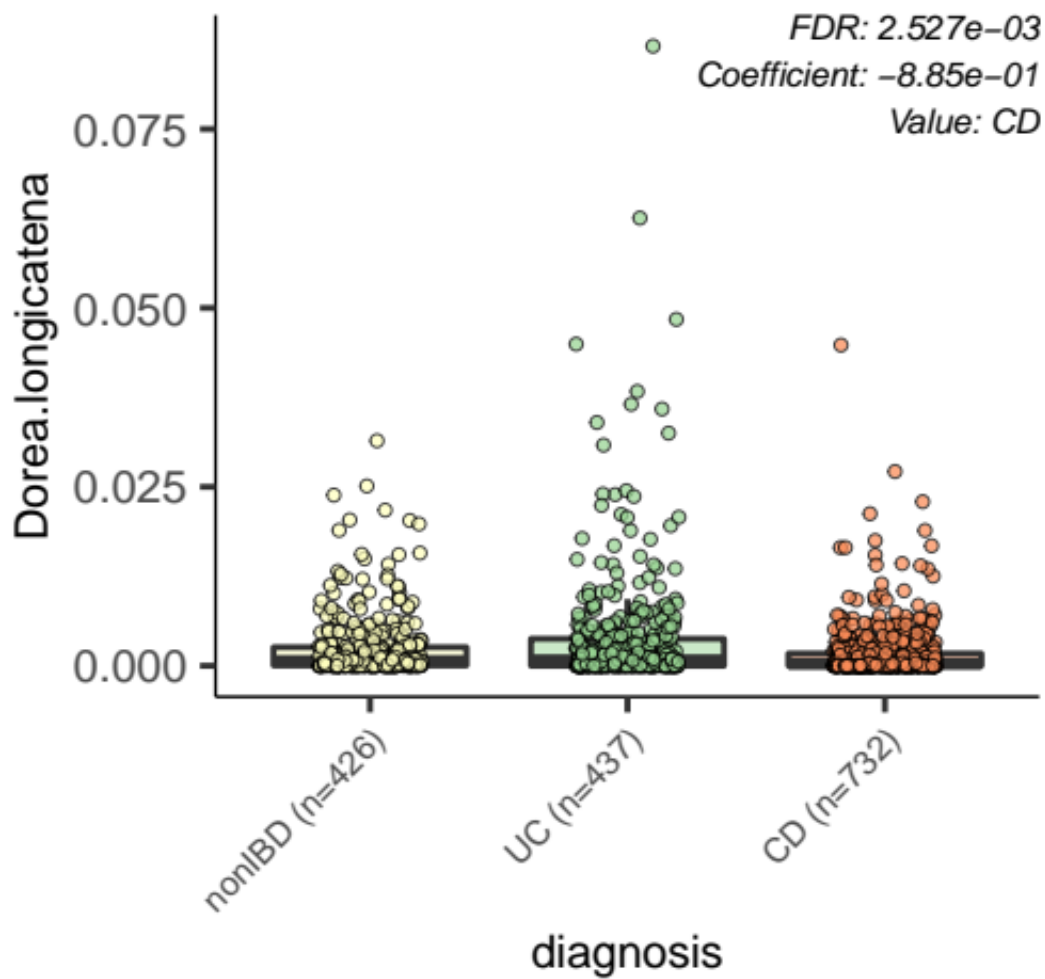
UC (n=437)

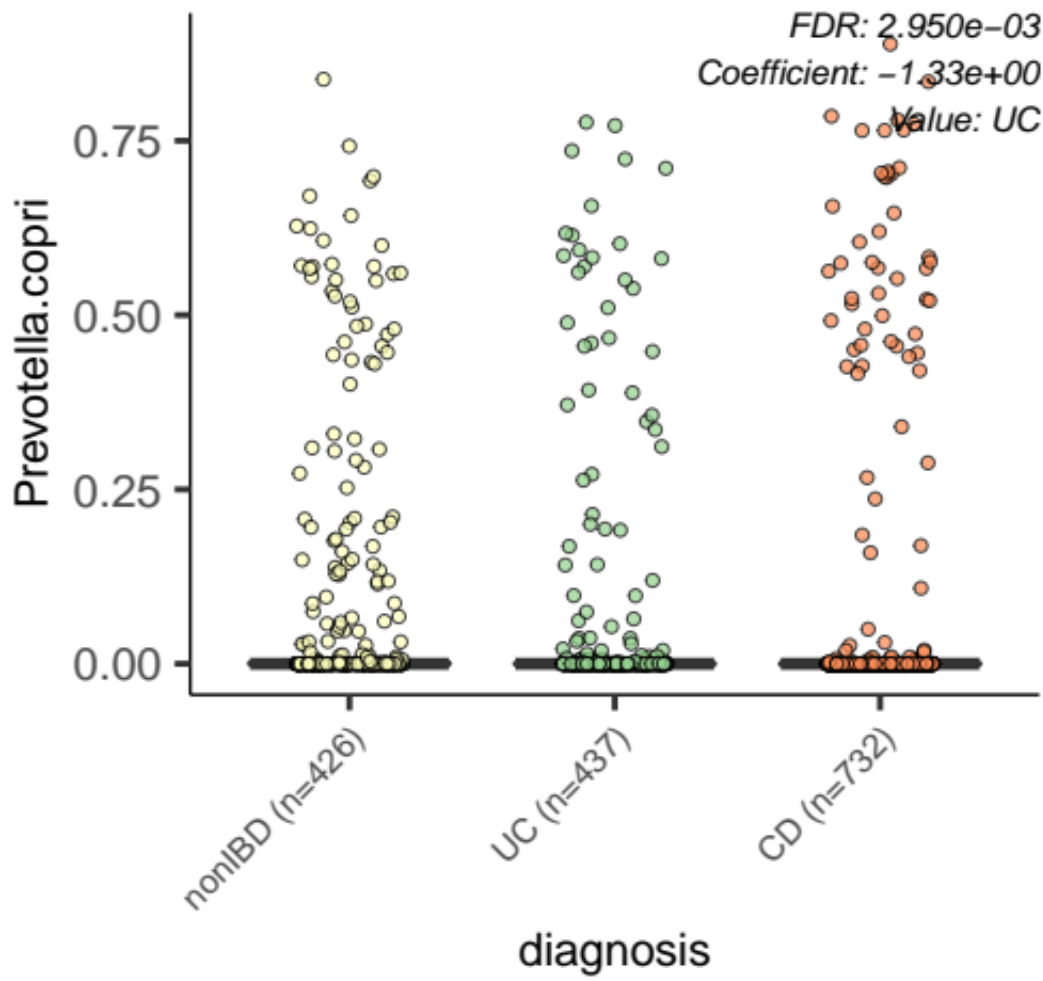
CD (n=732)

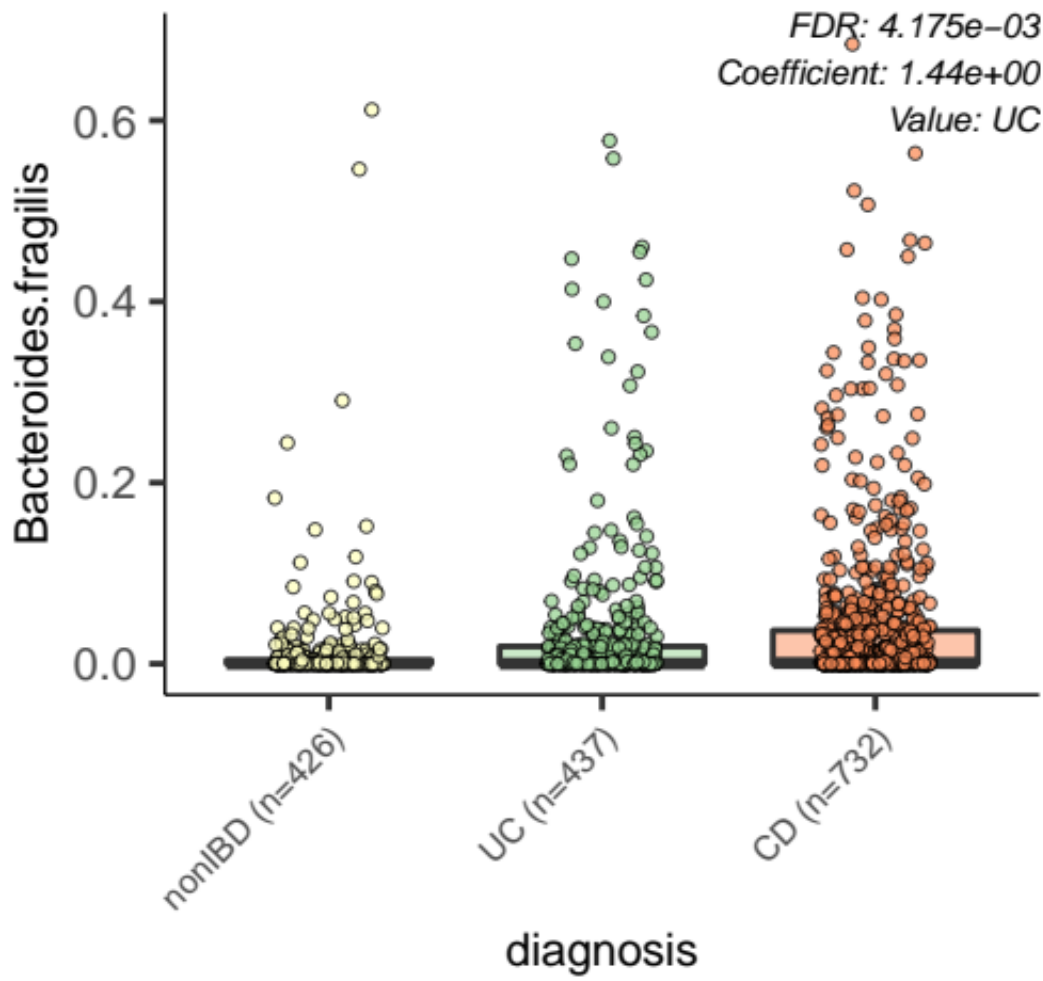
diagnosis

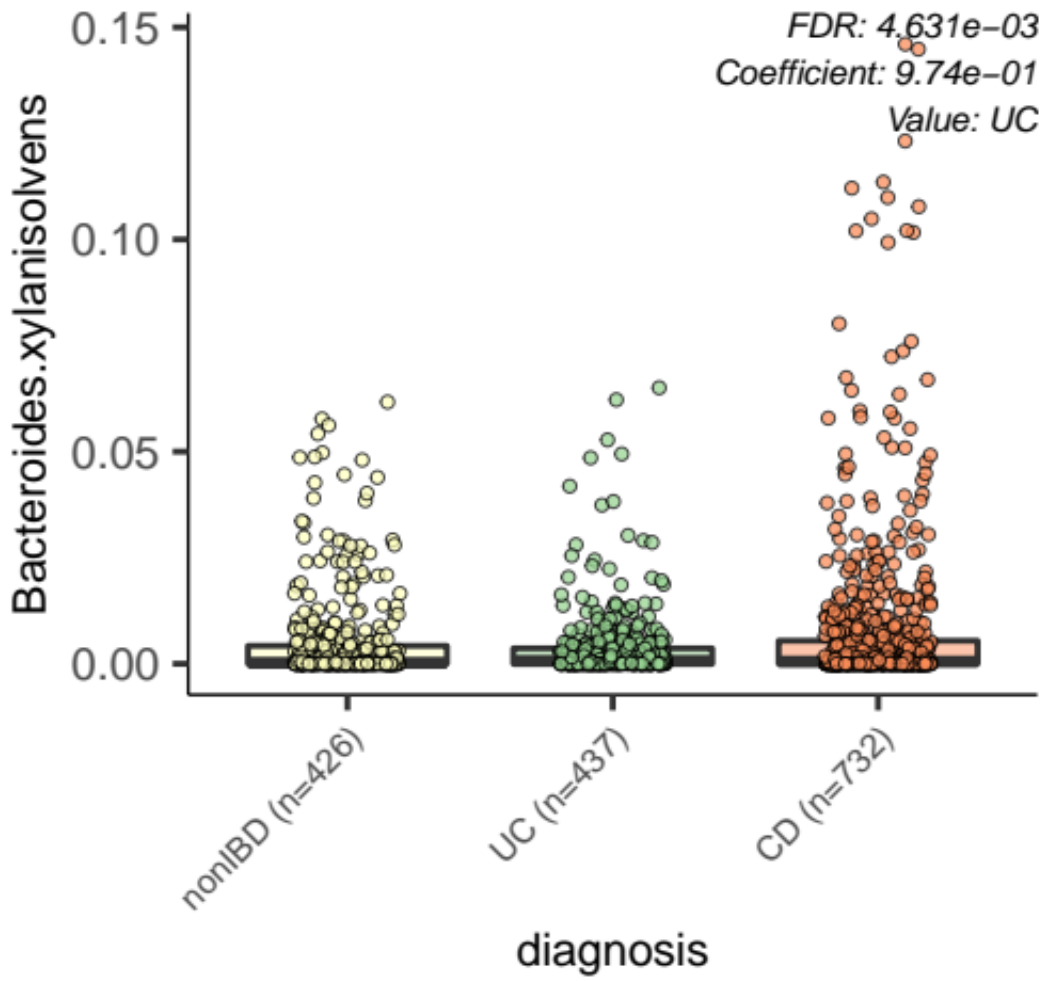
FDR: 2.268e-03
Coefficient: -6.15e-01
Value: UC

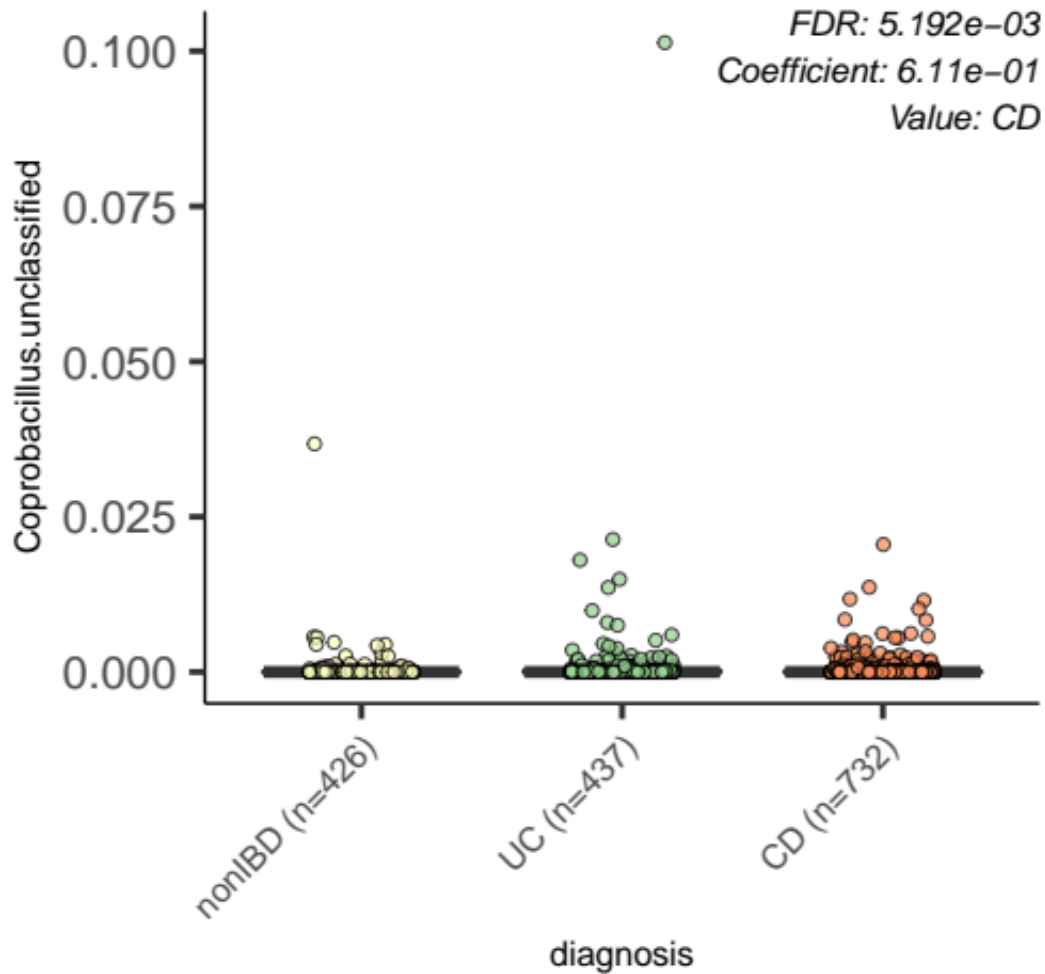


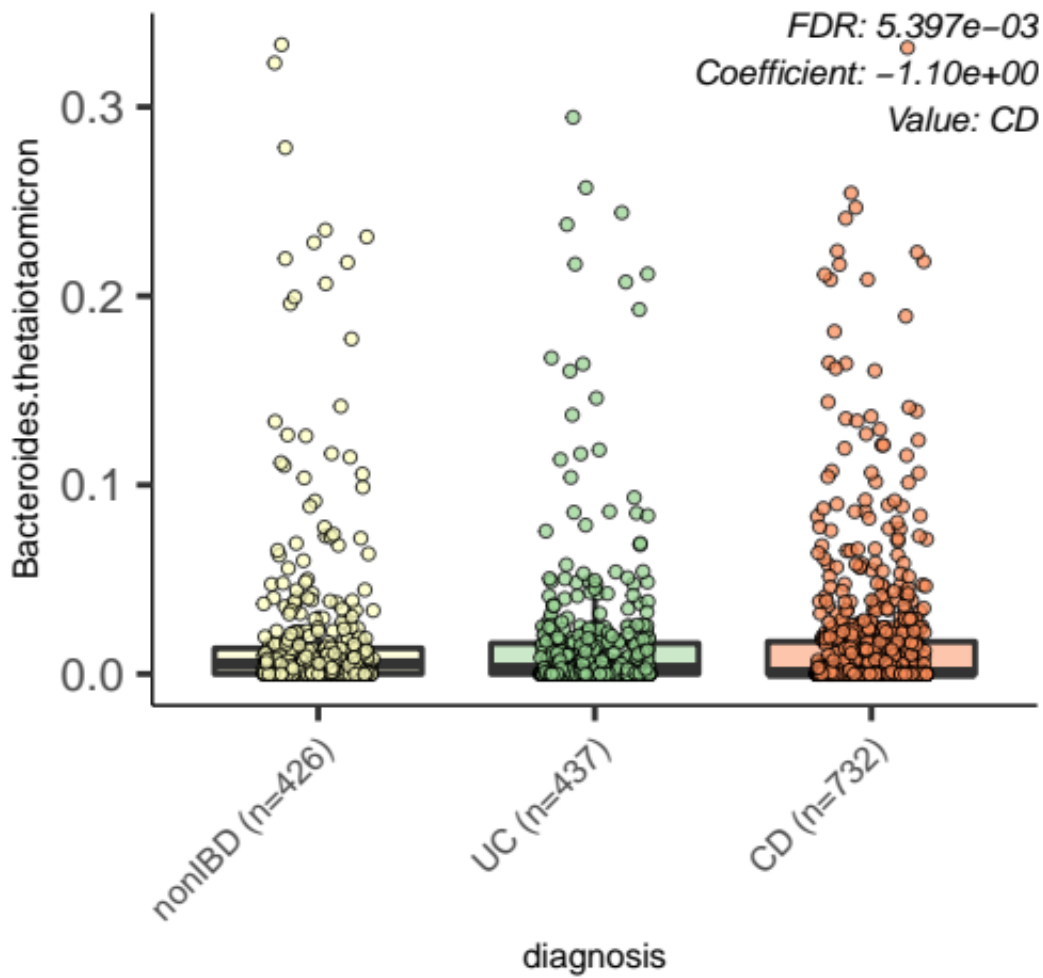


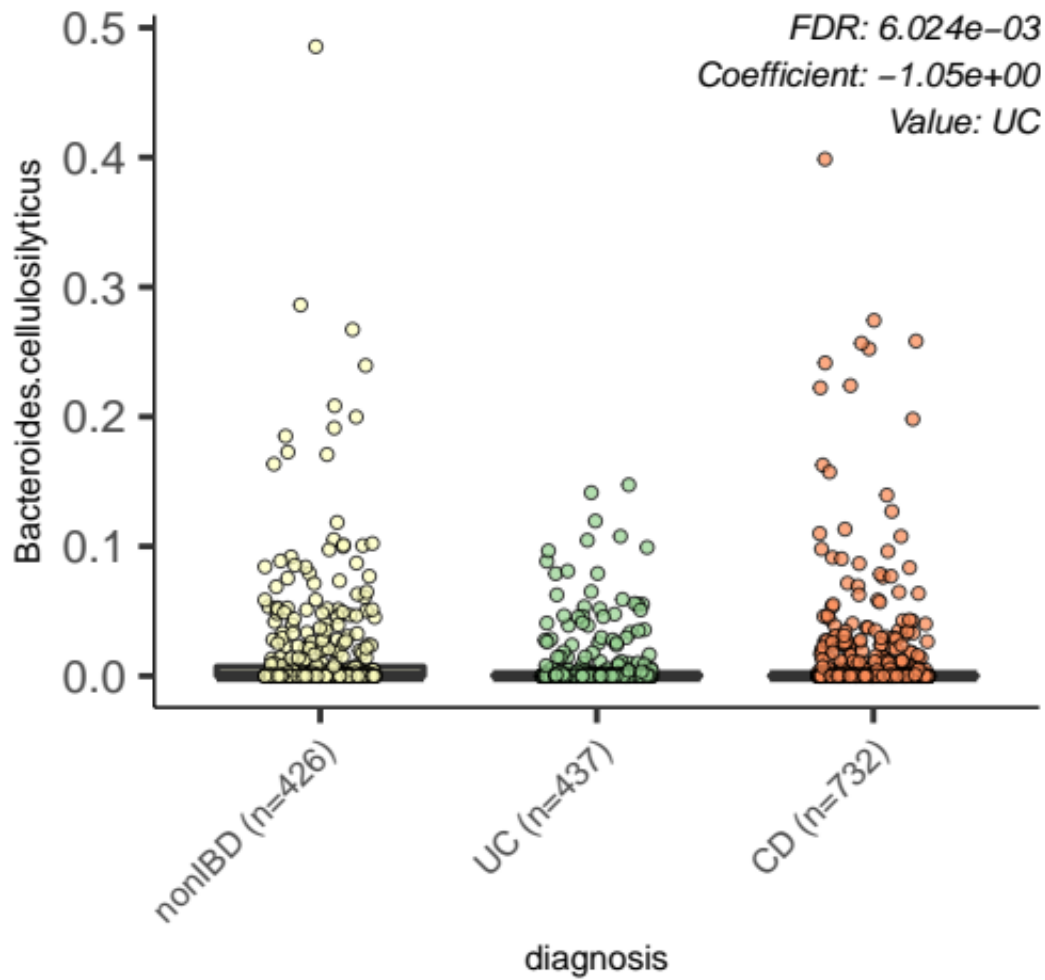


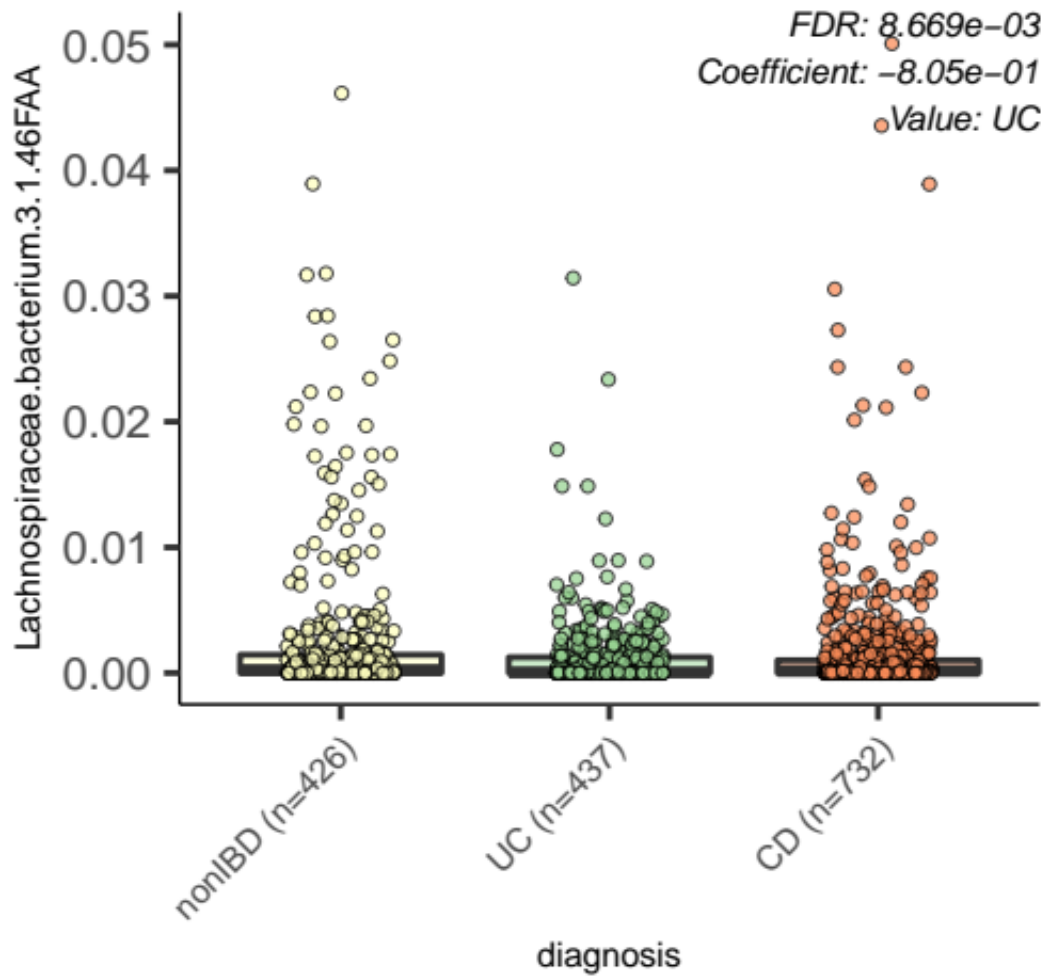


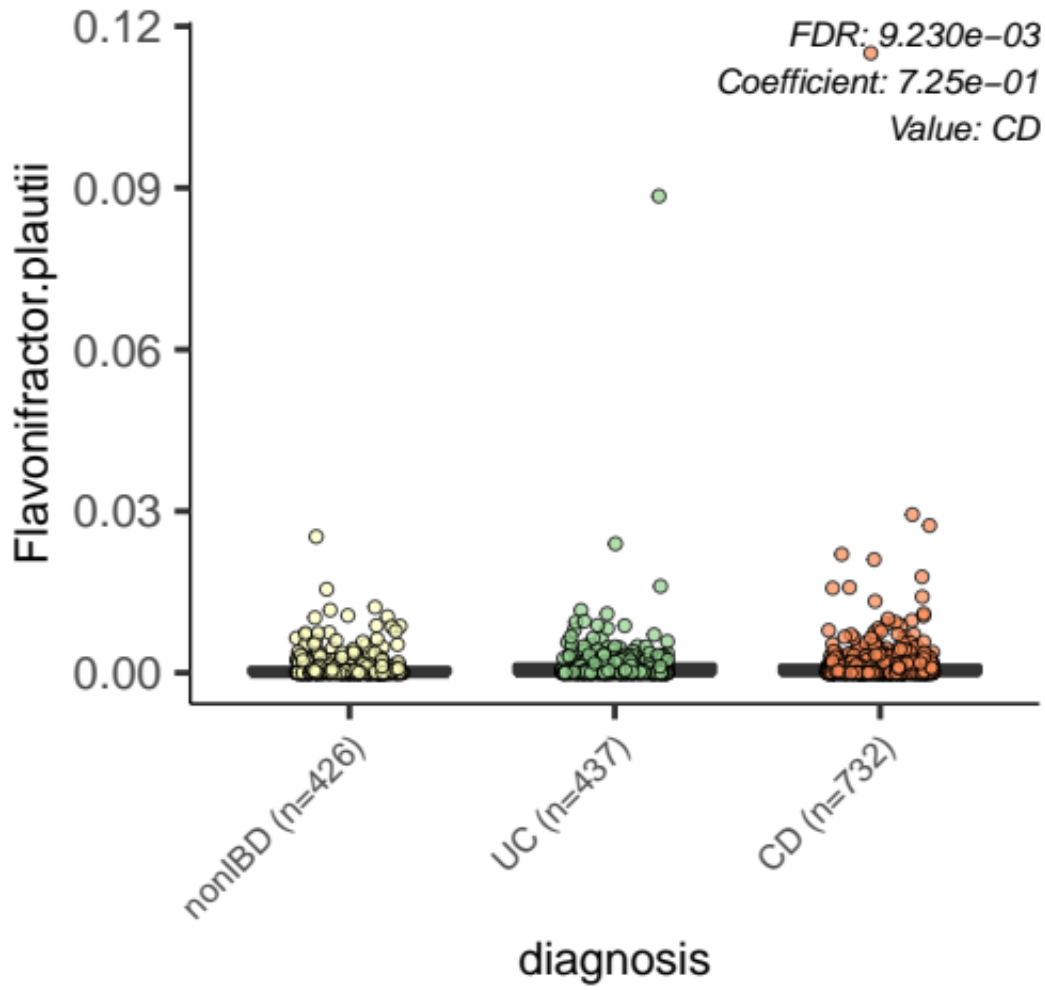


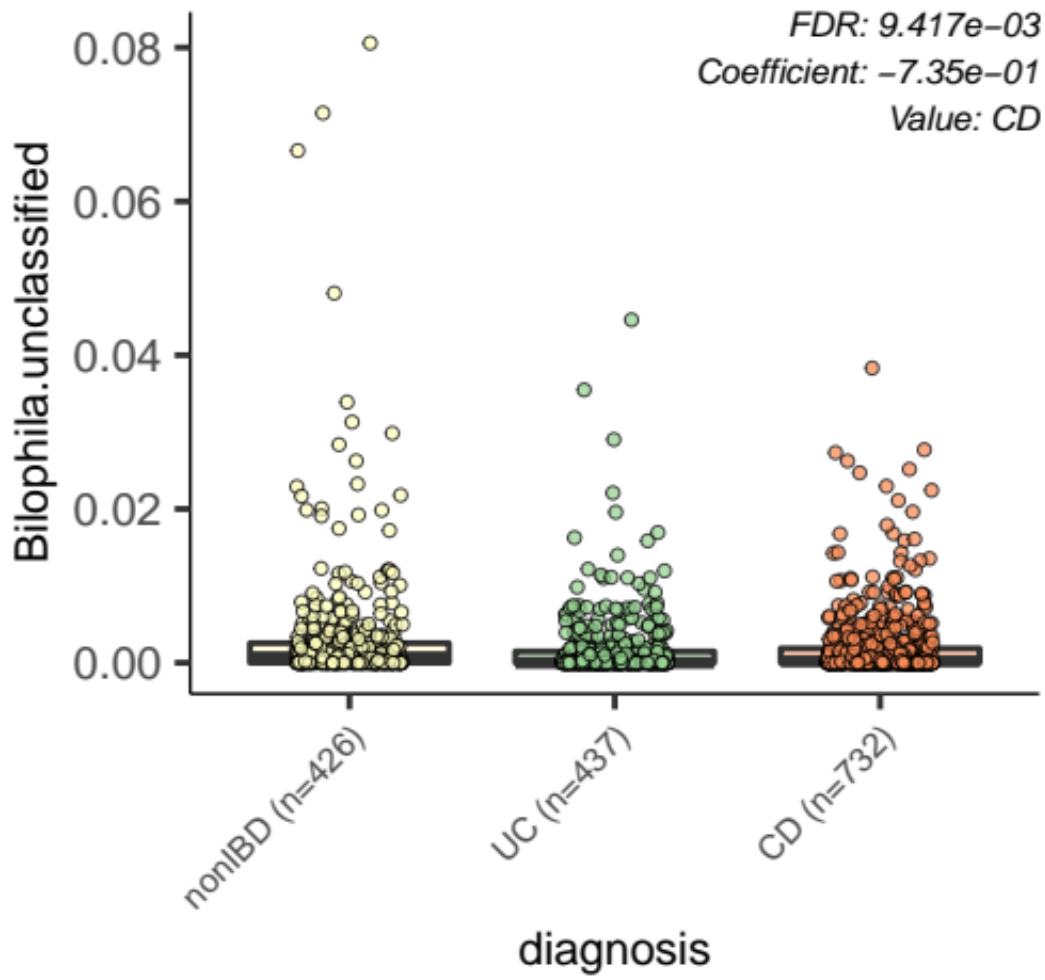


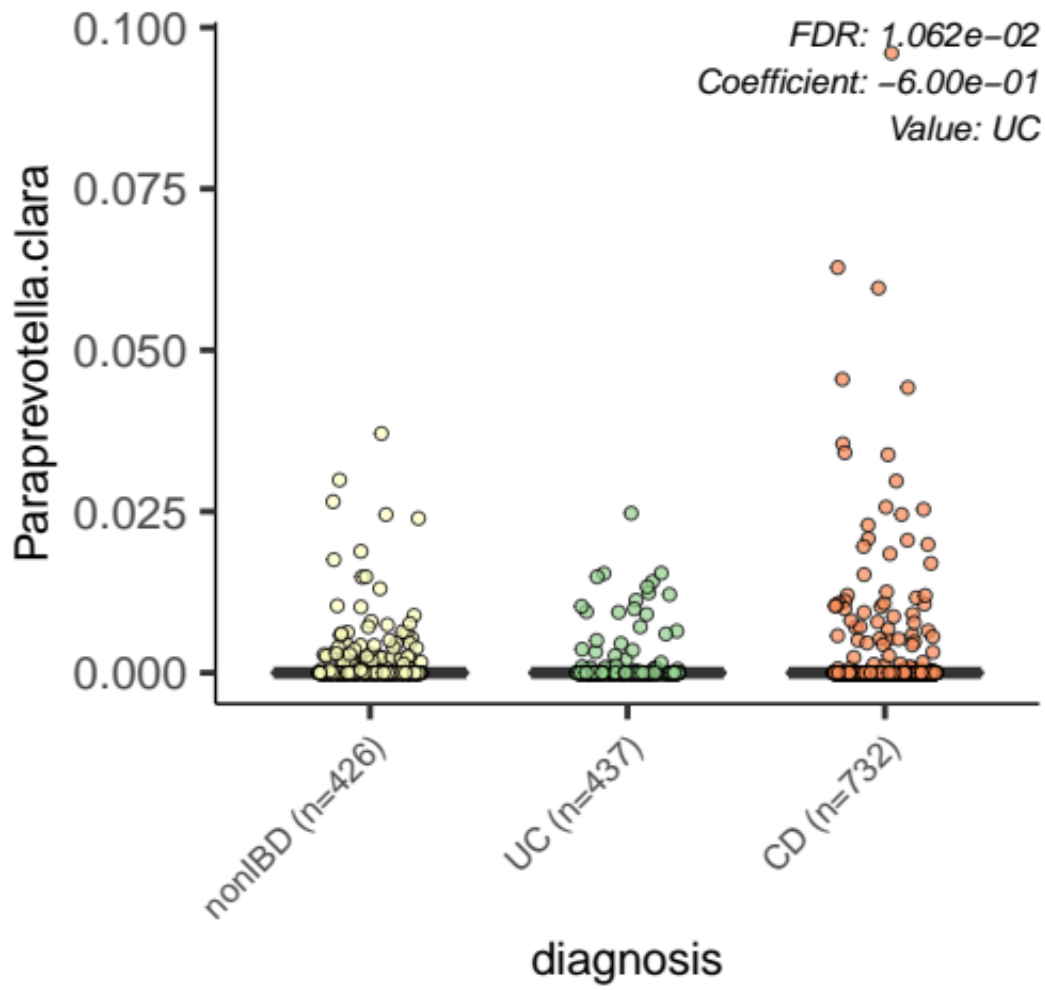


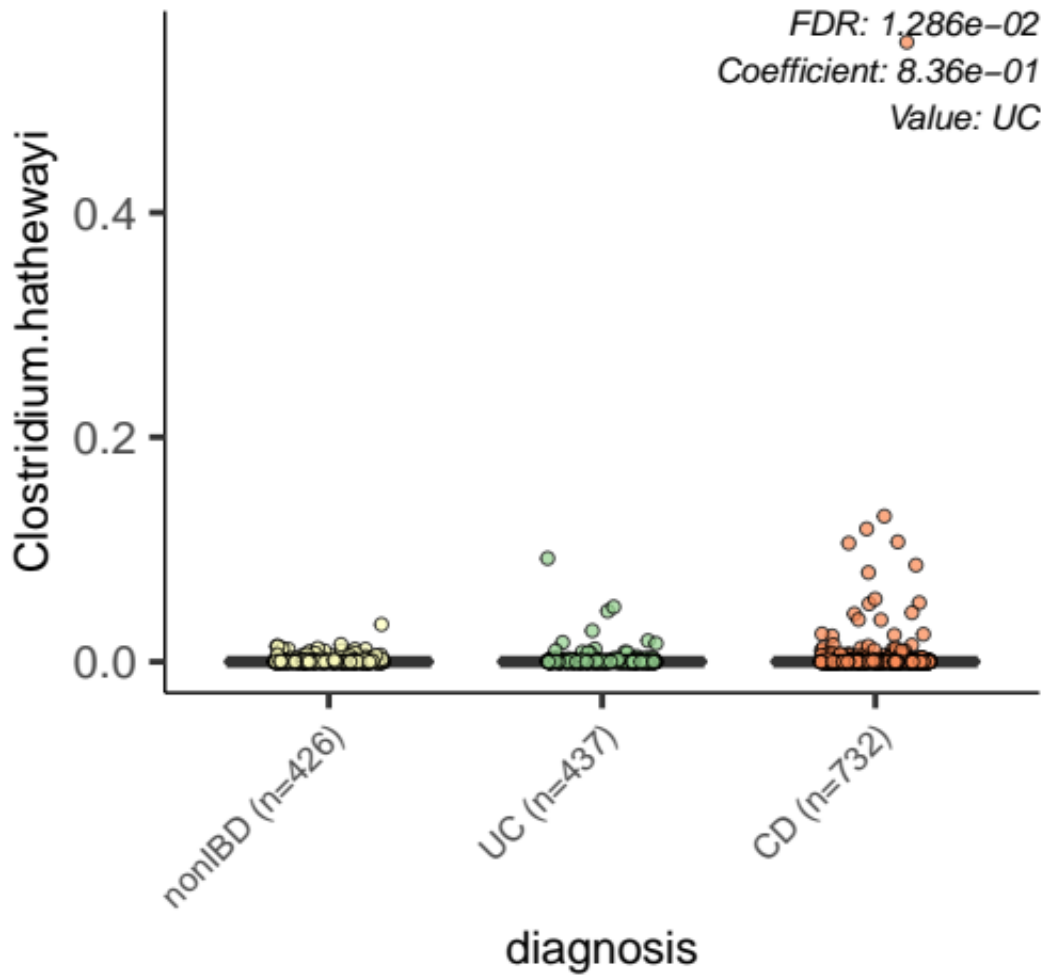


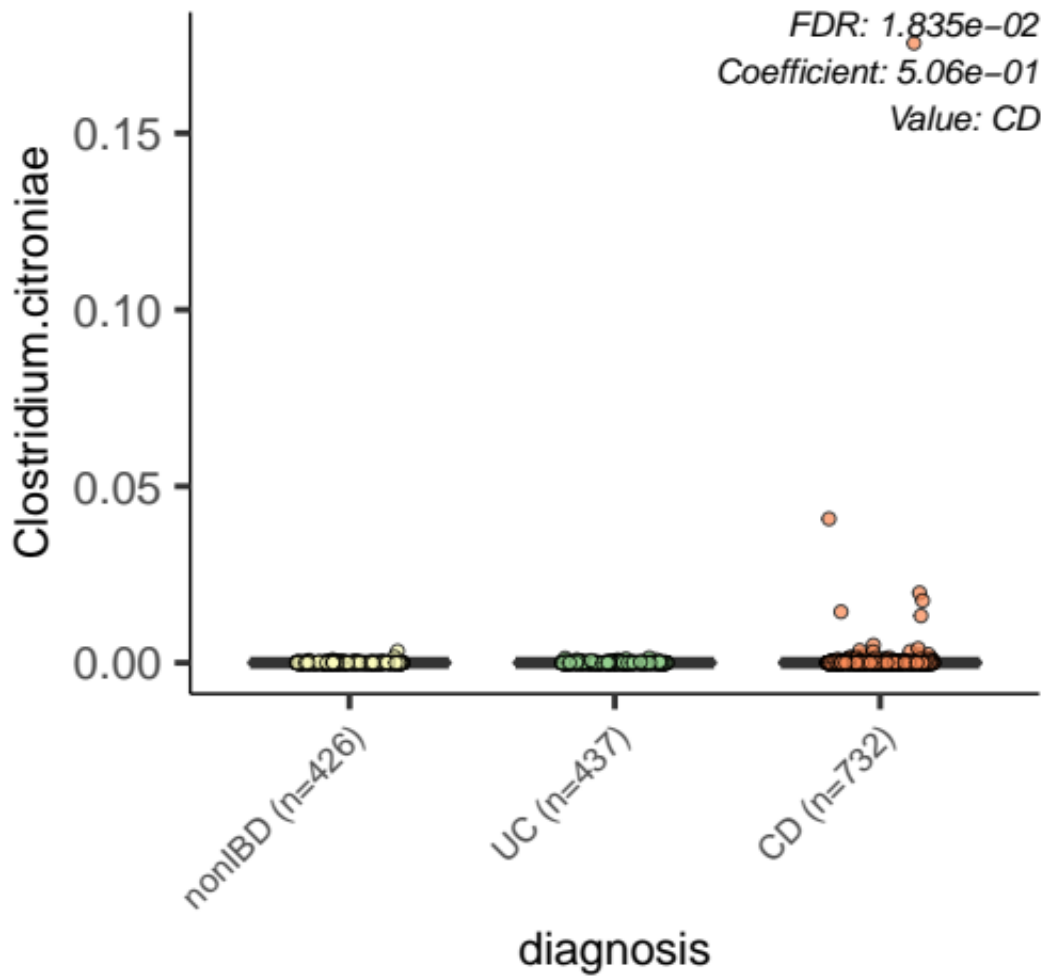


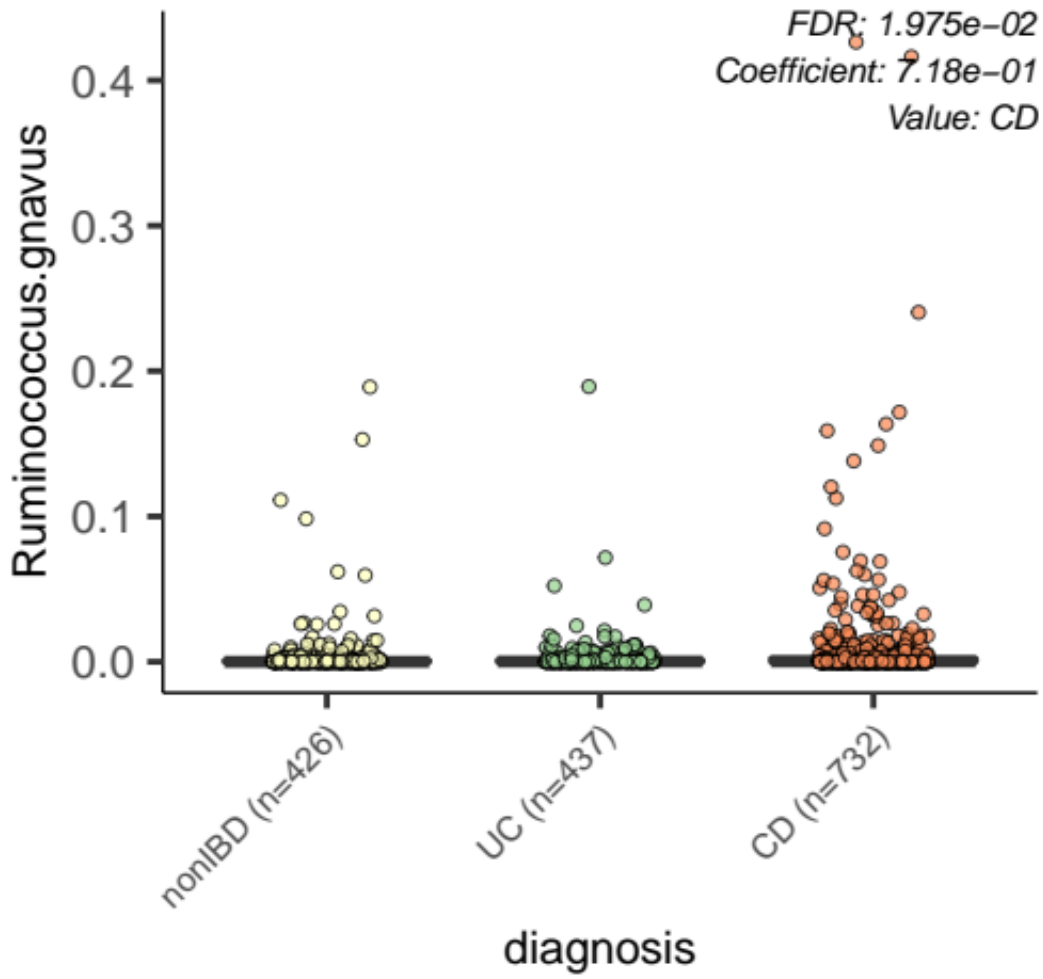


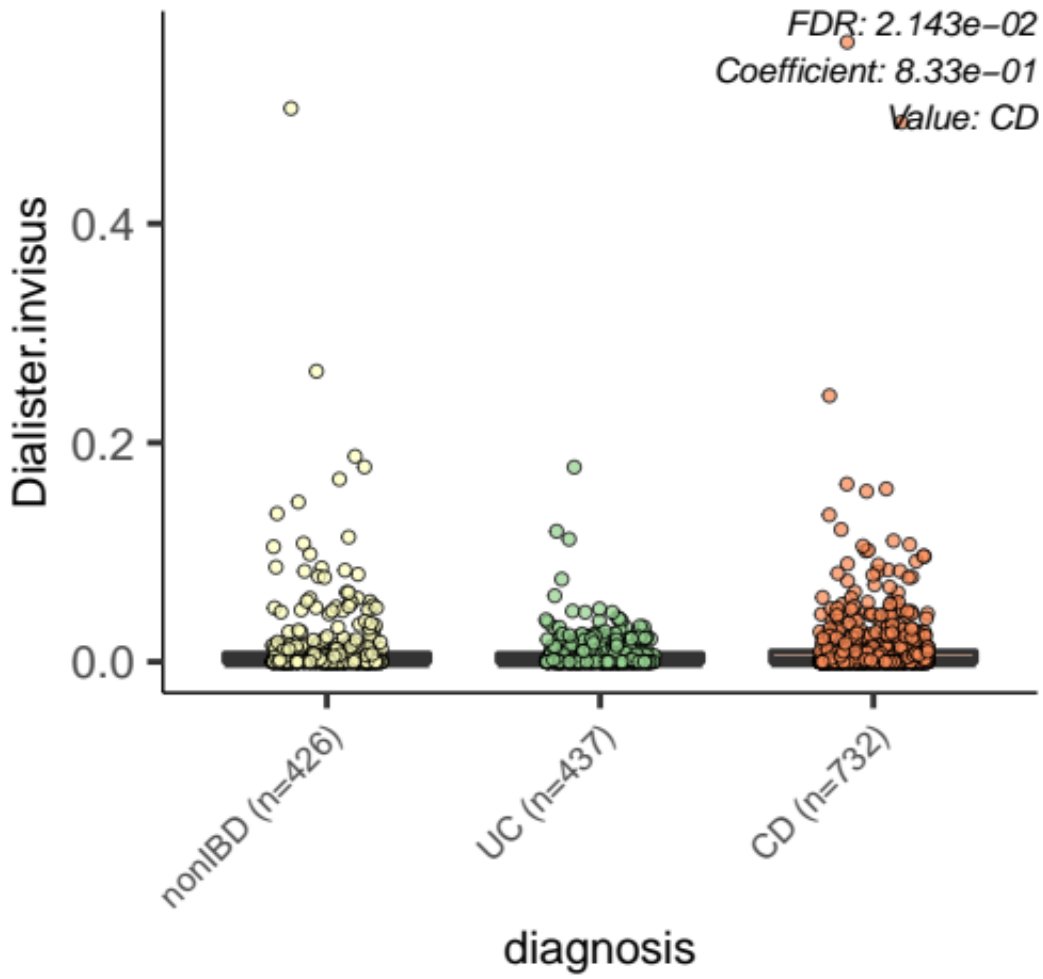


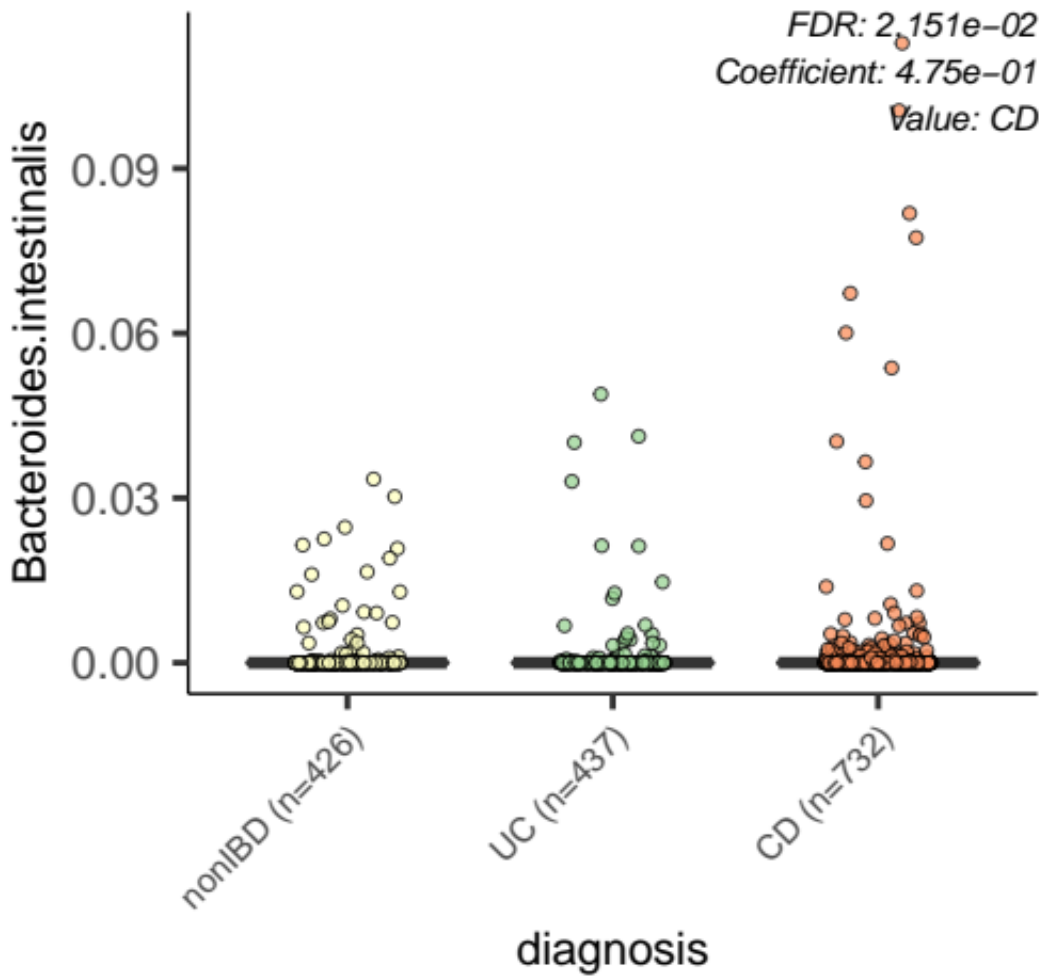


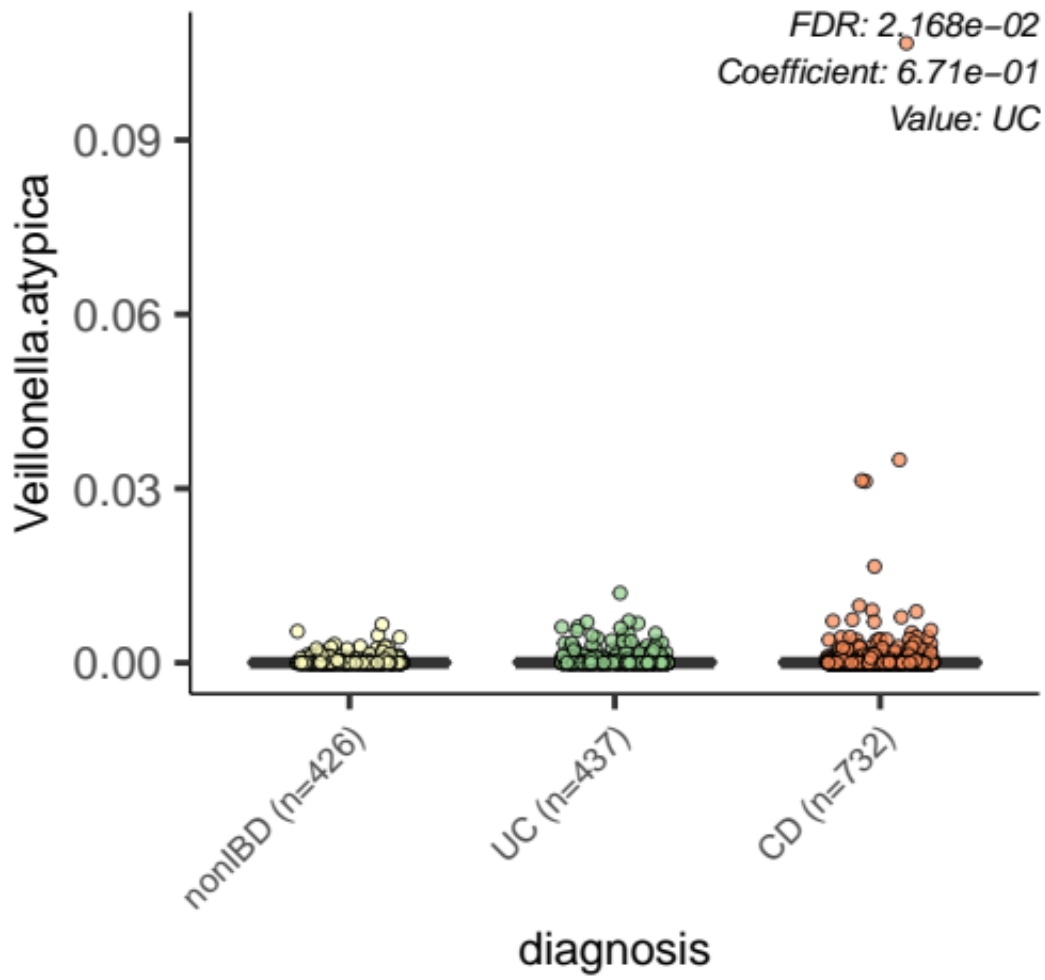


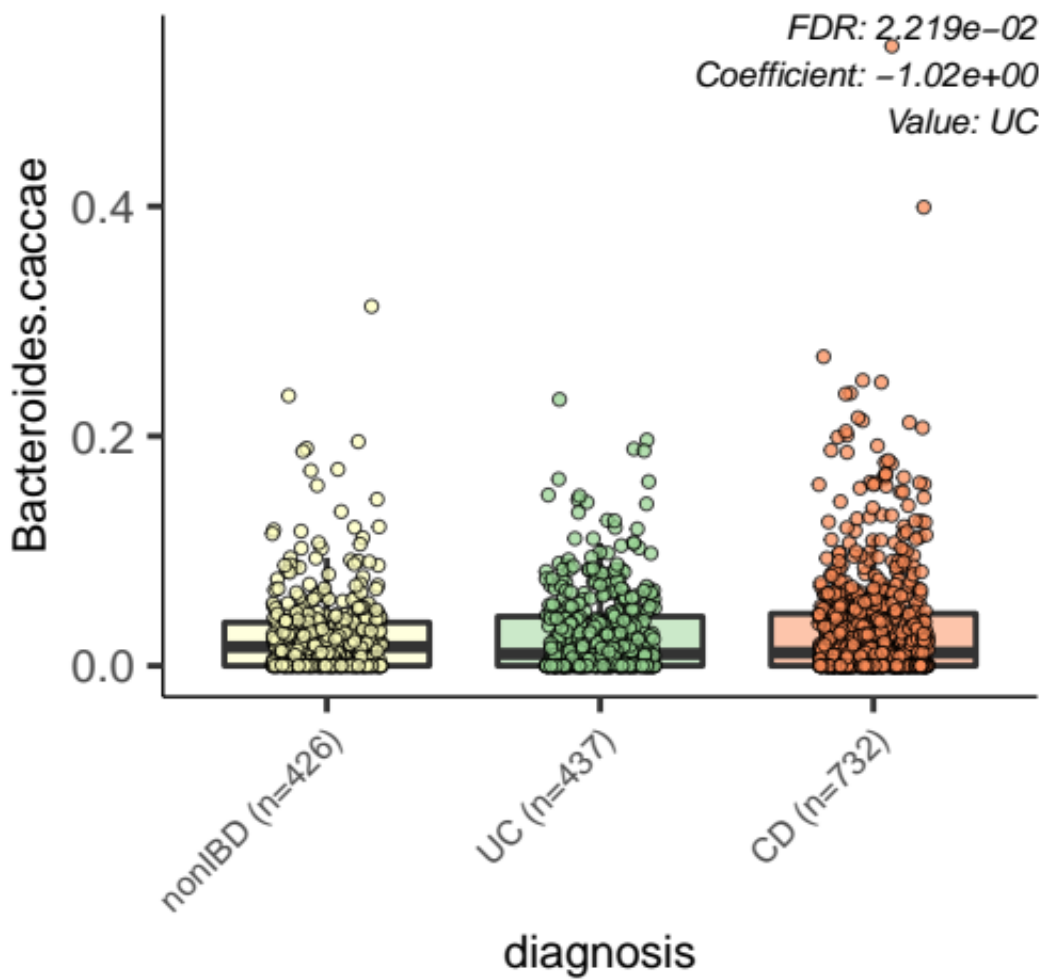


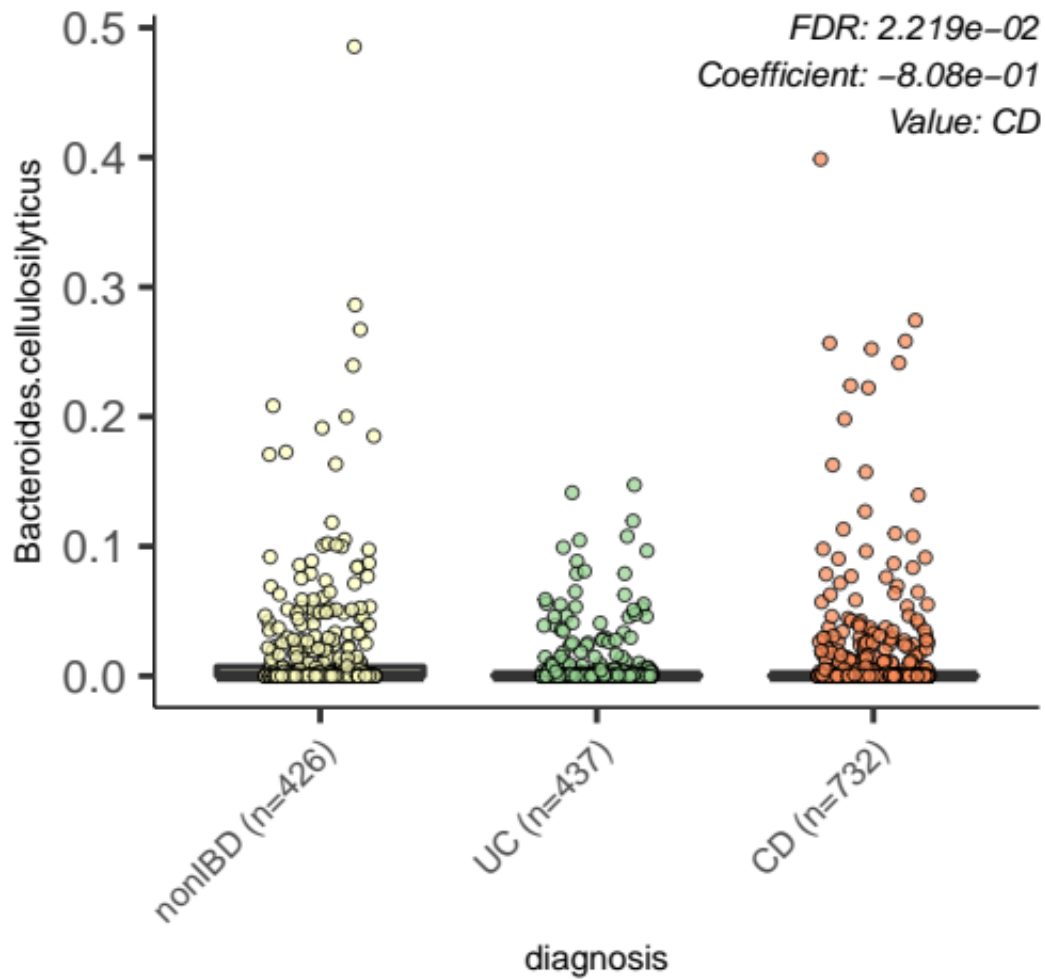


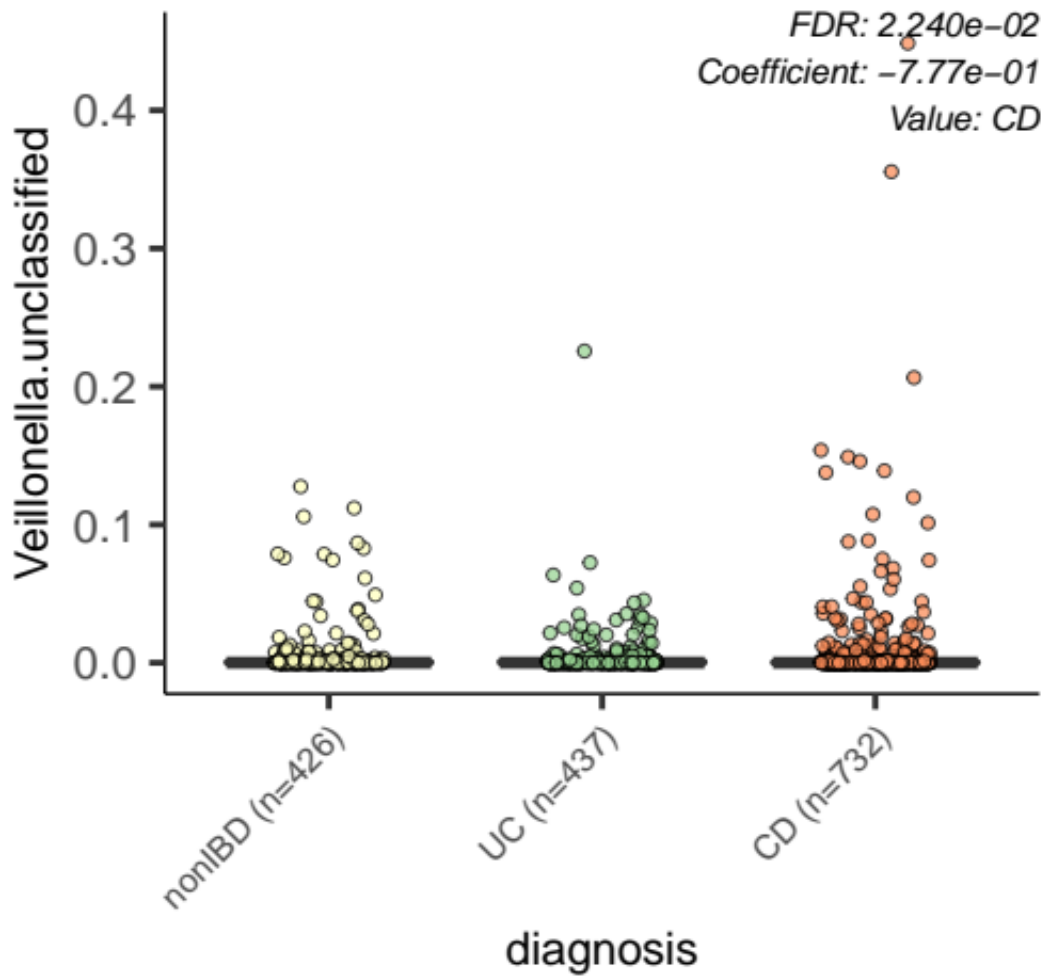


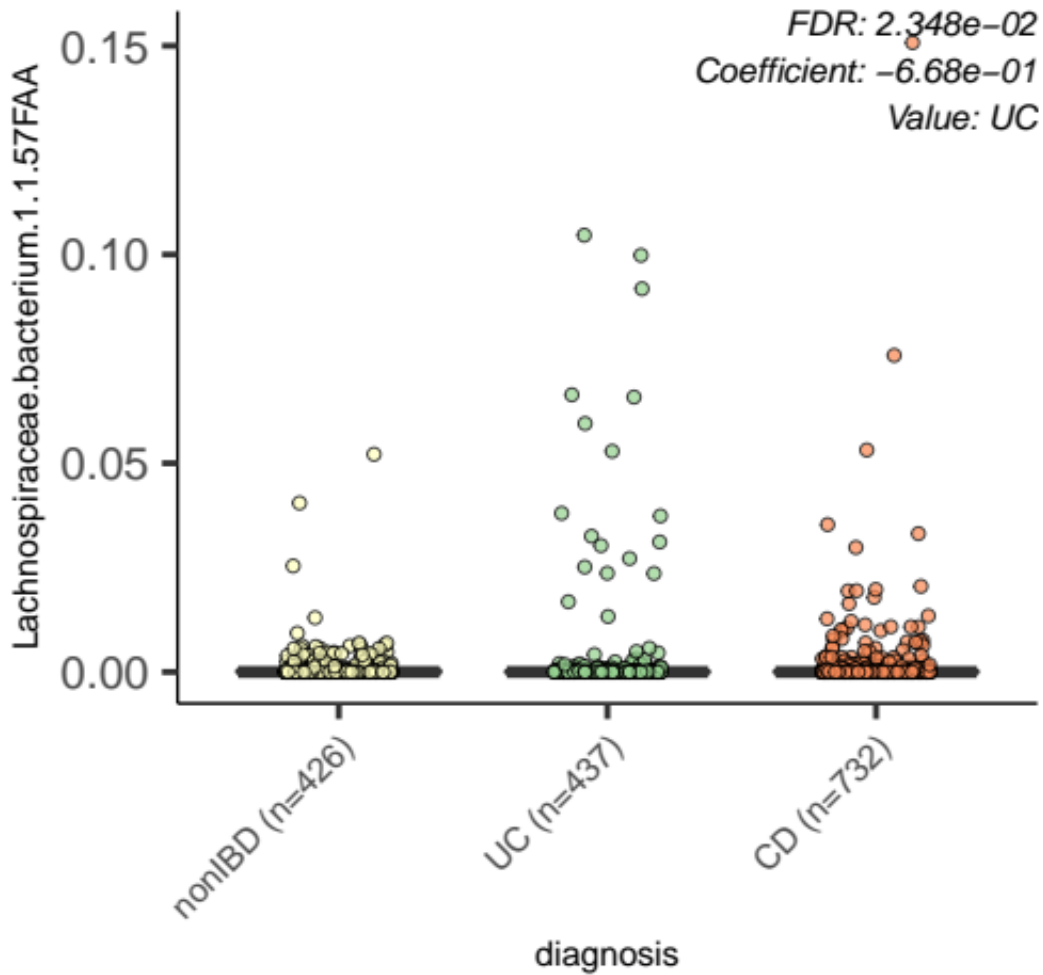


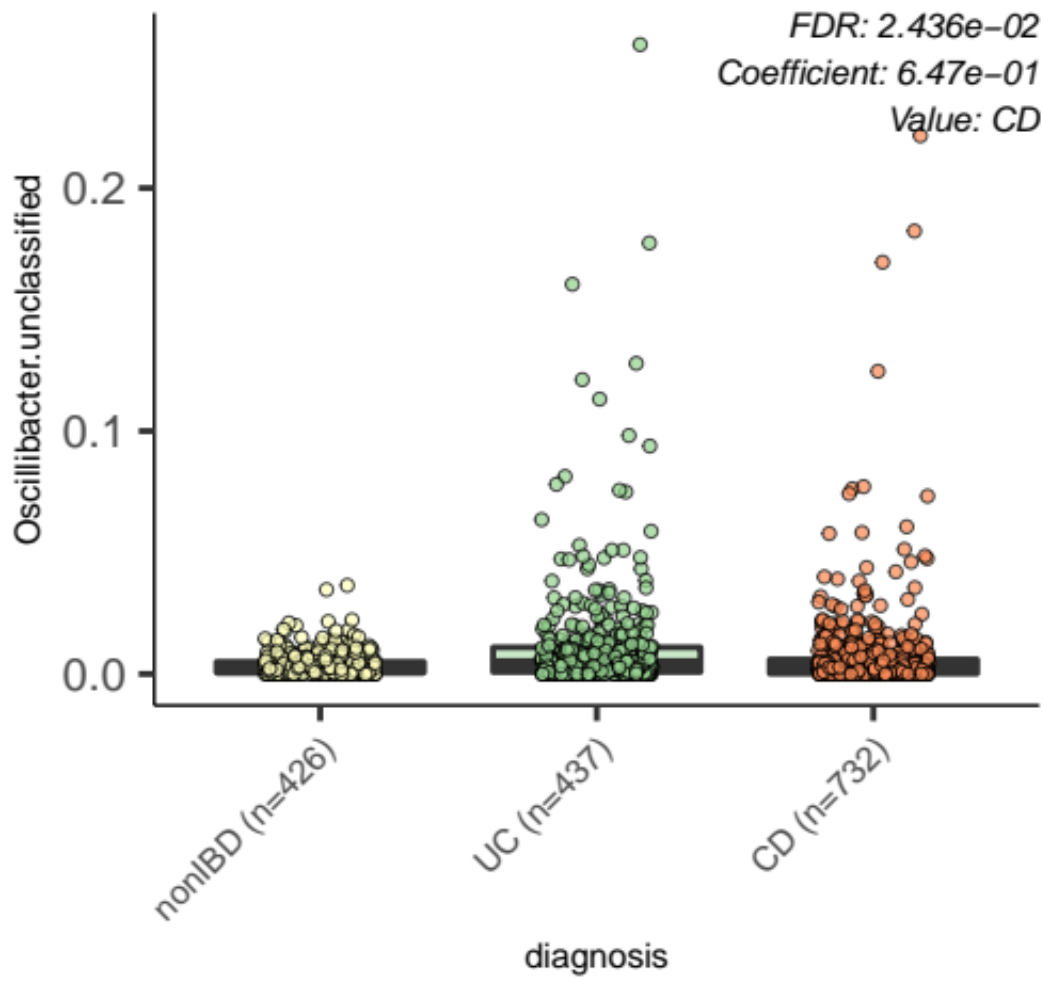


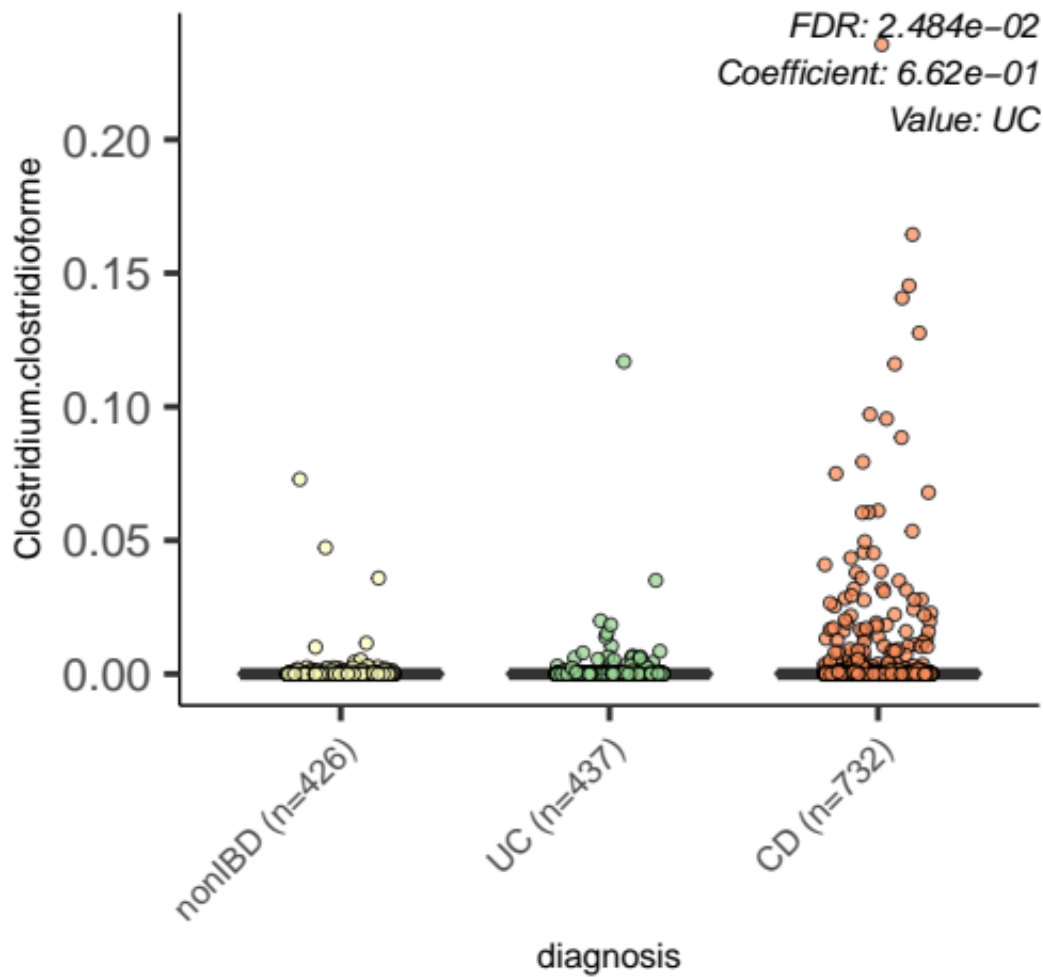


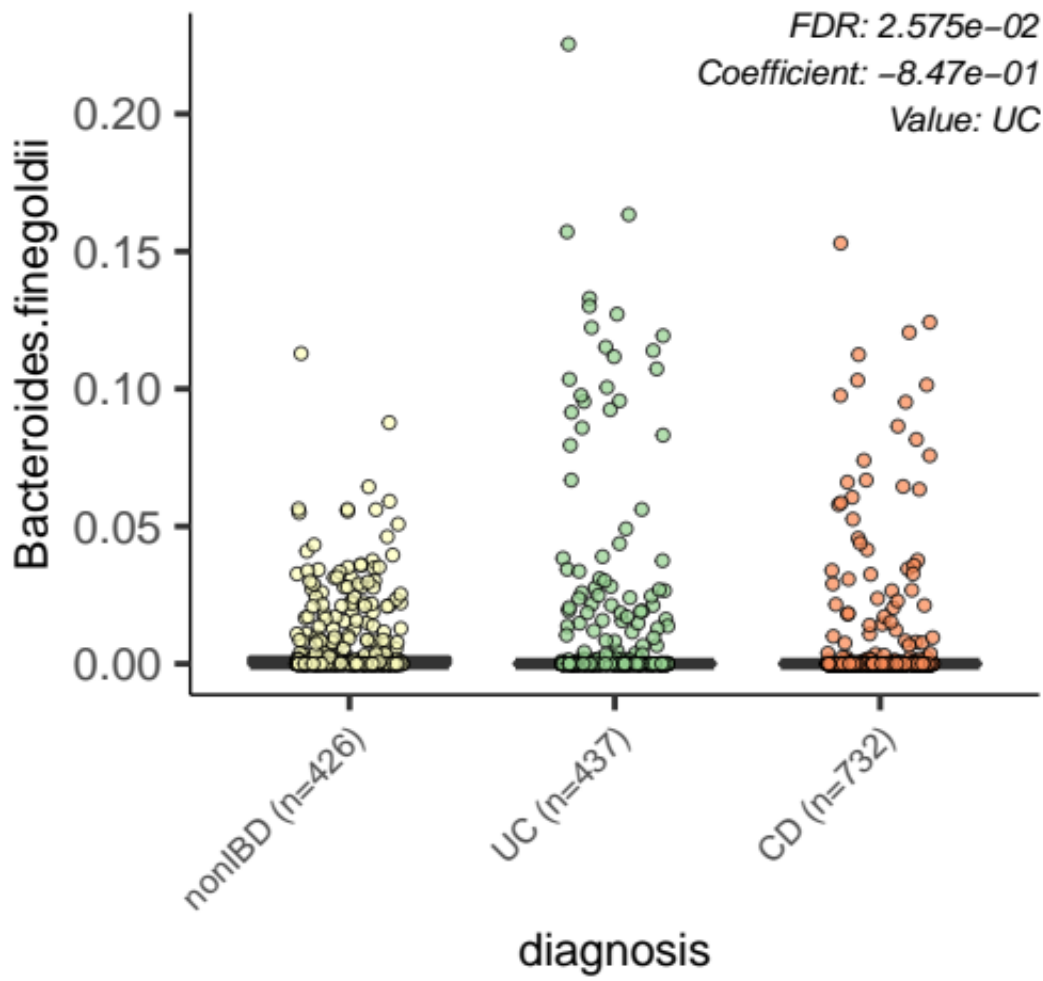


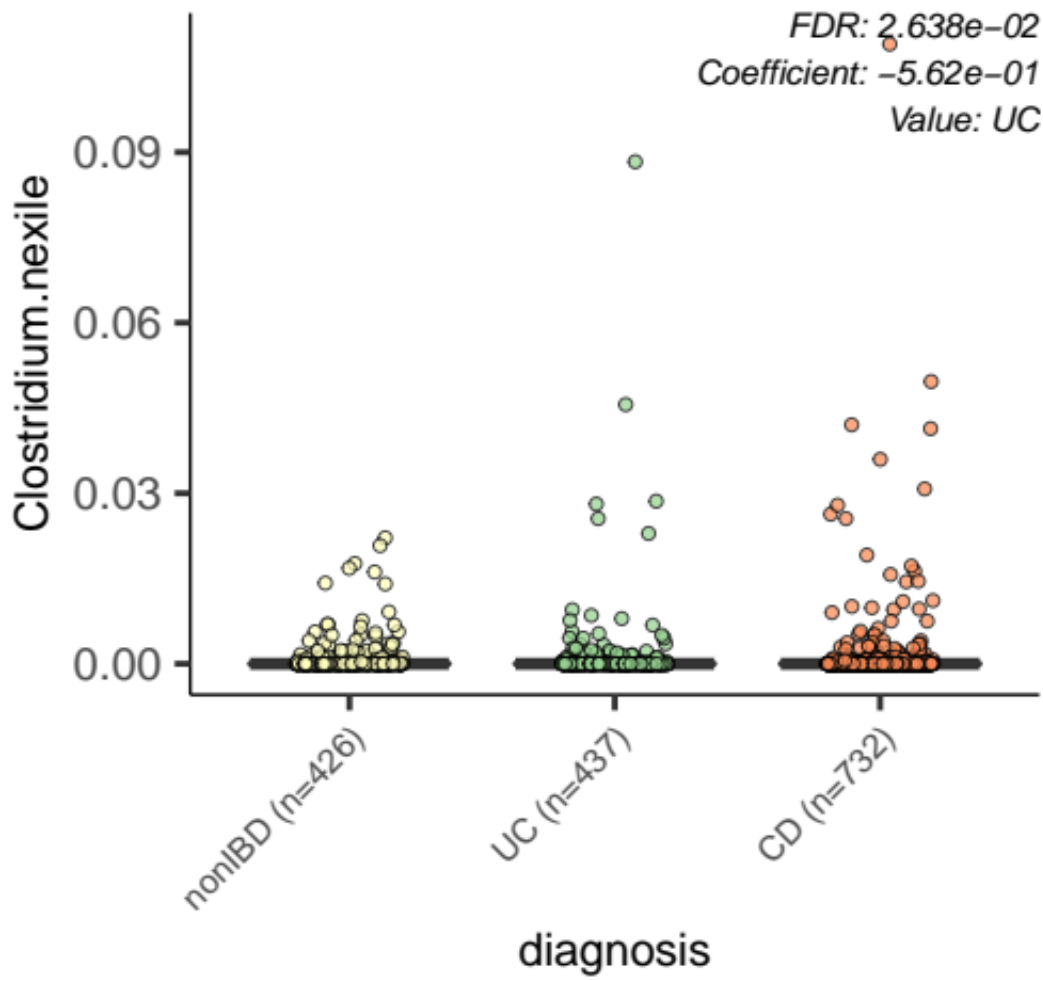


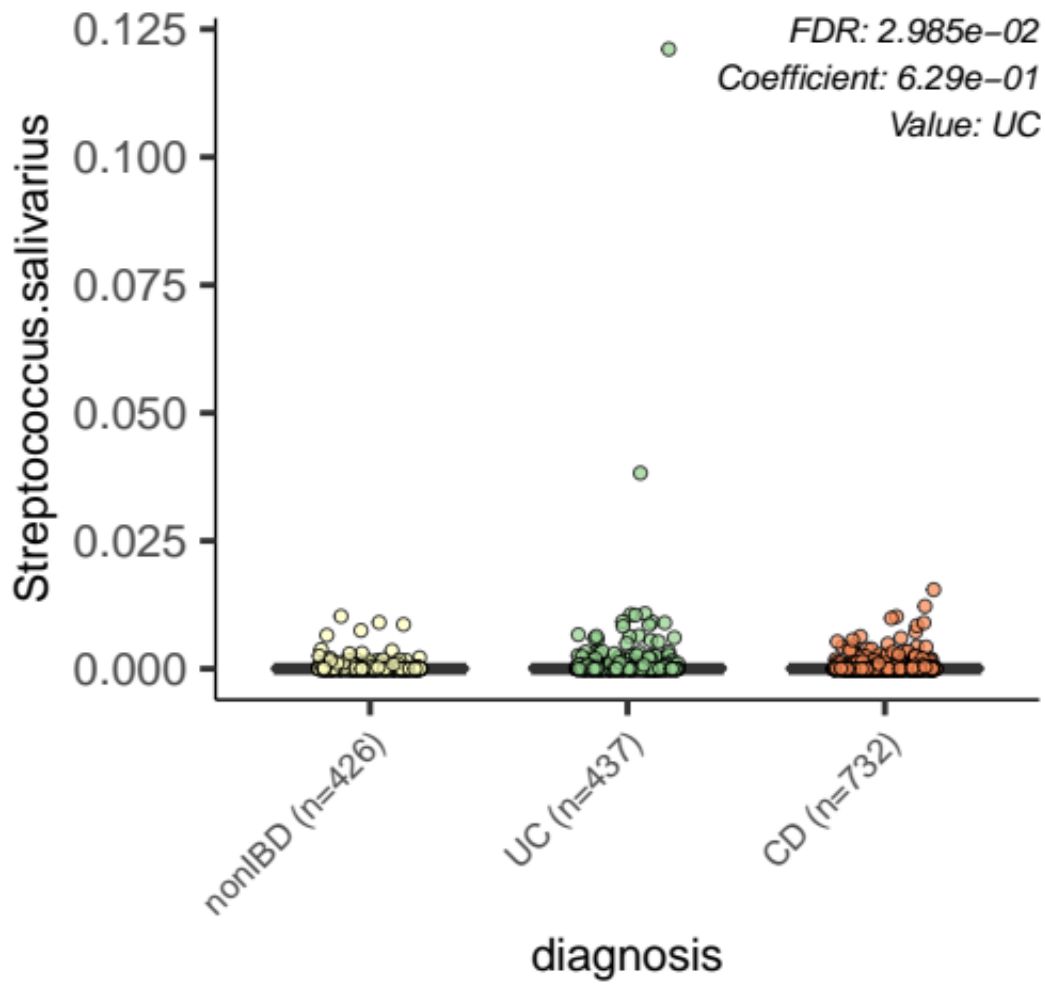


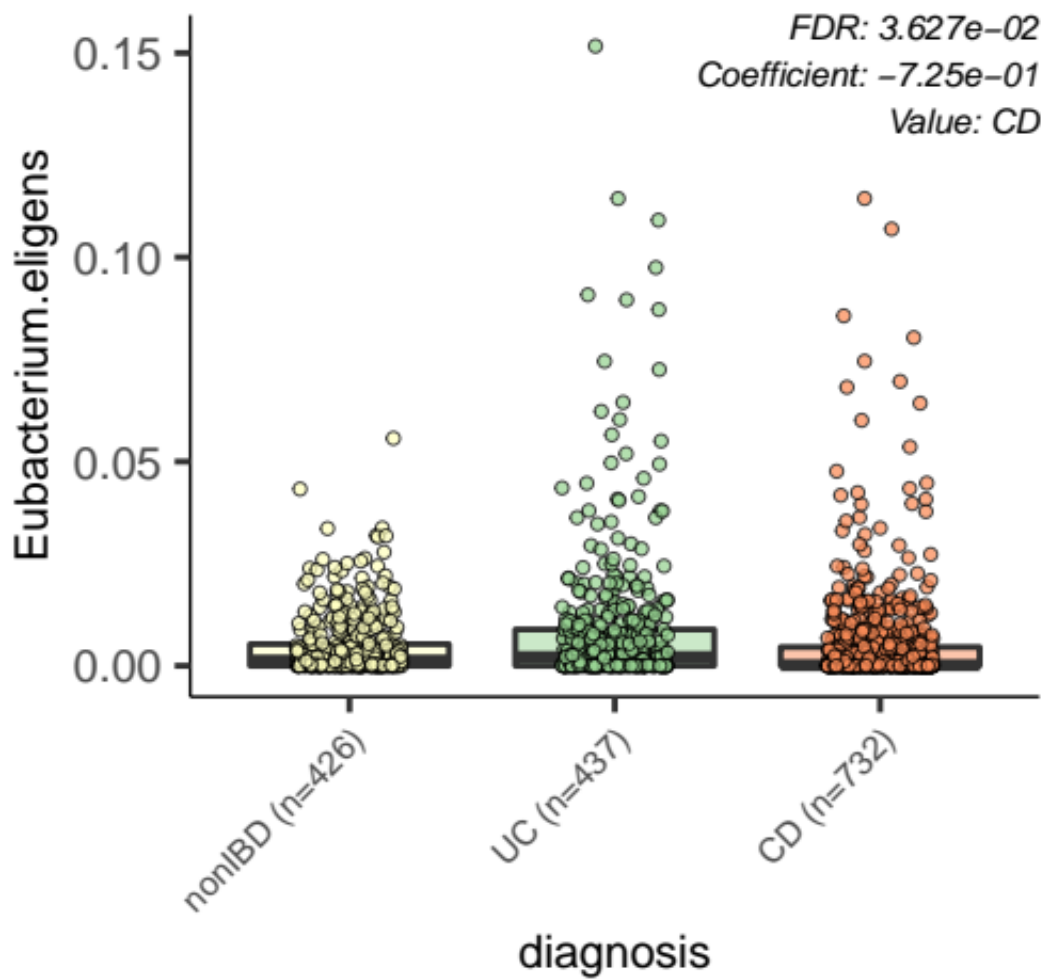


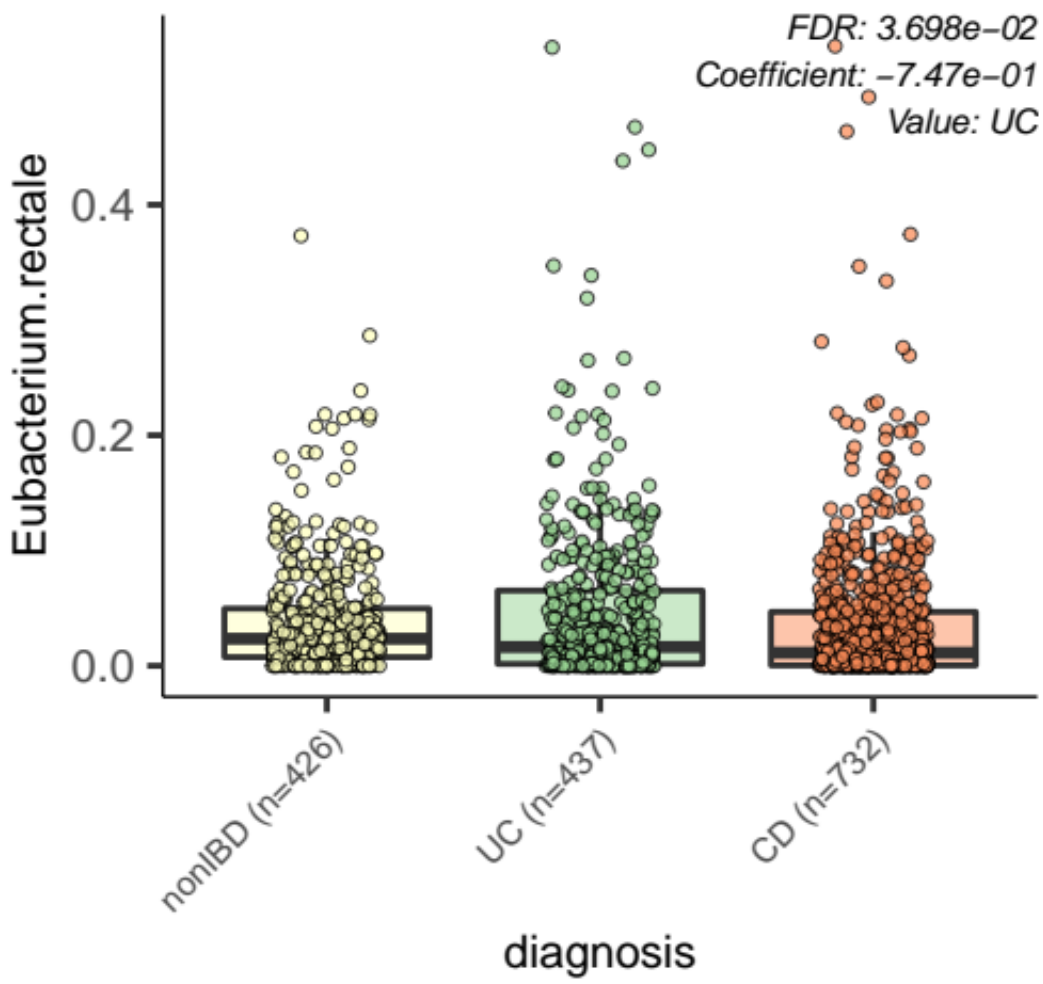


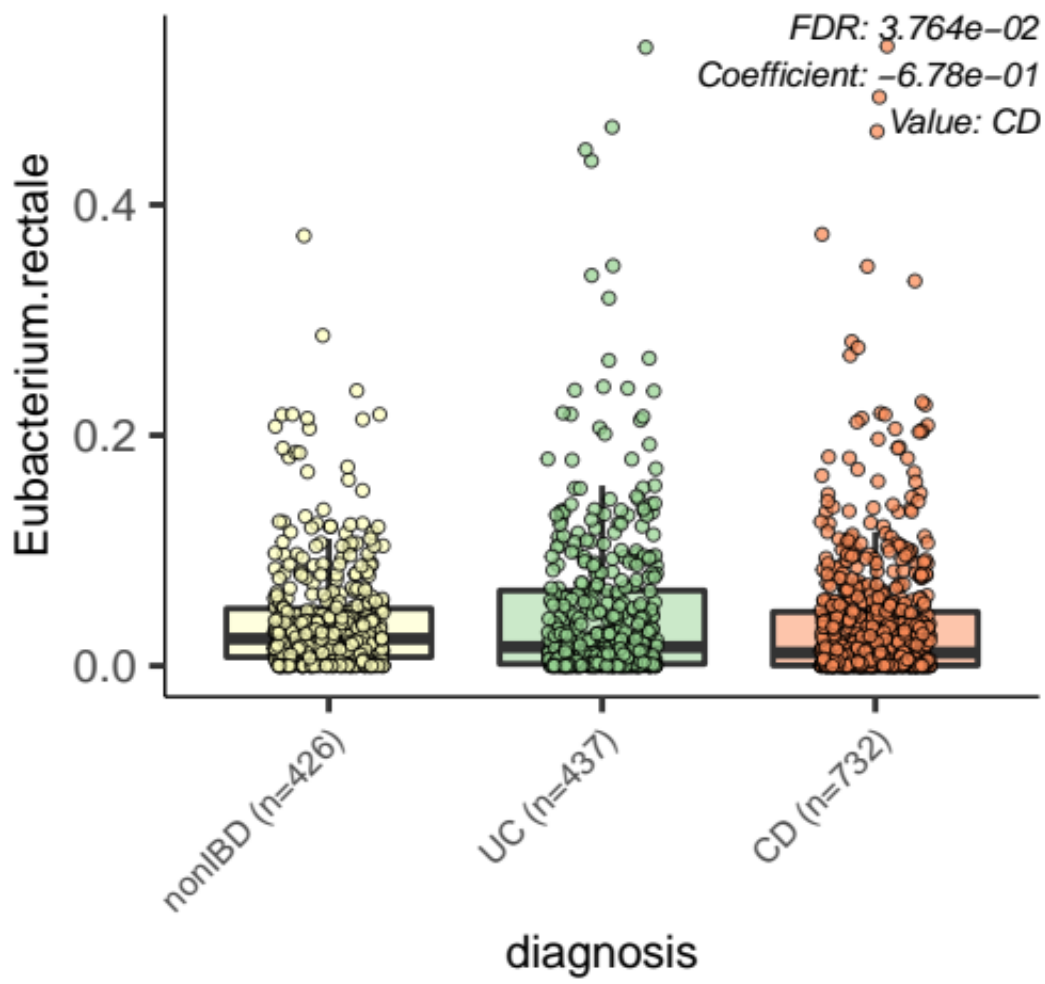


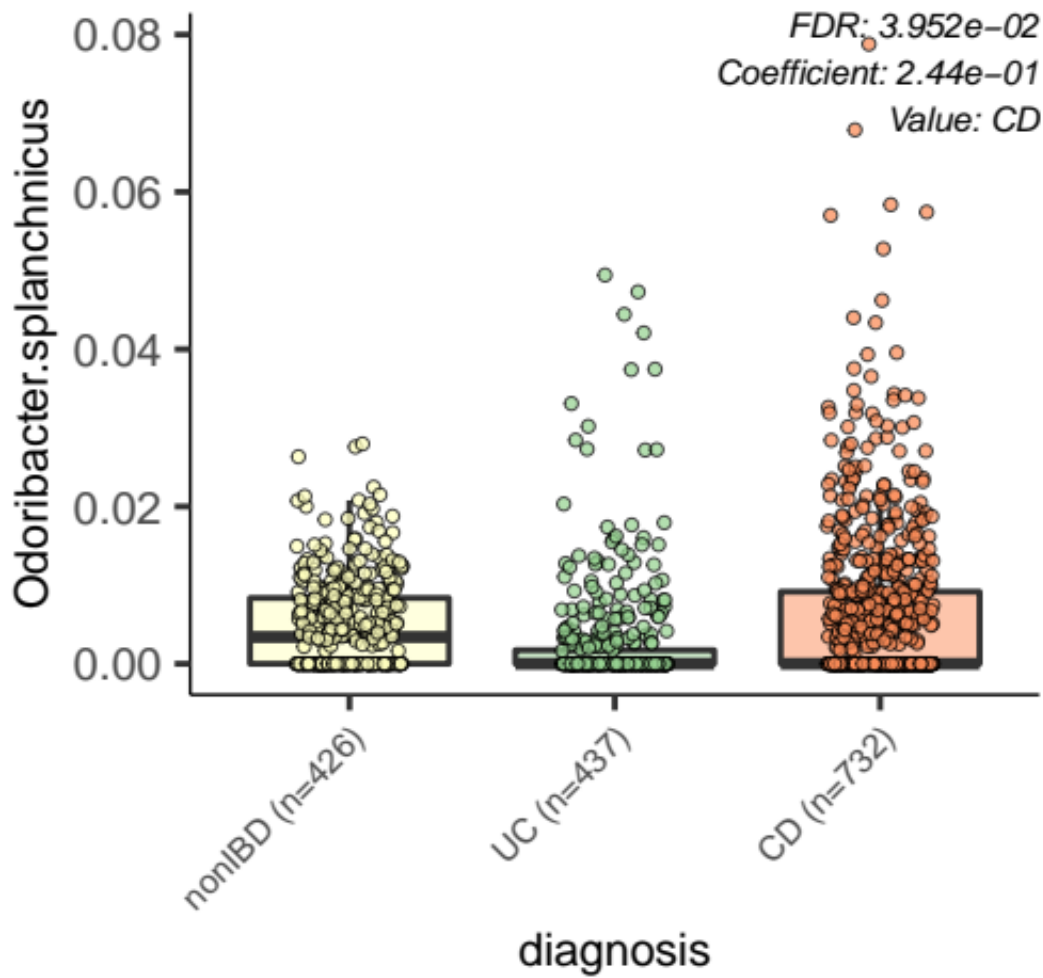


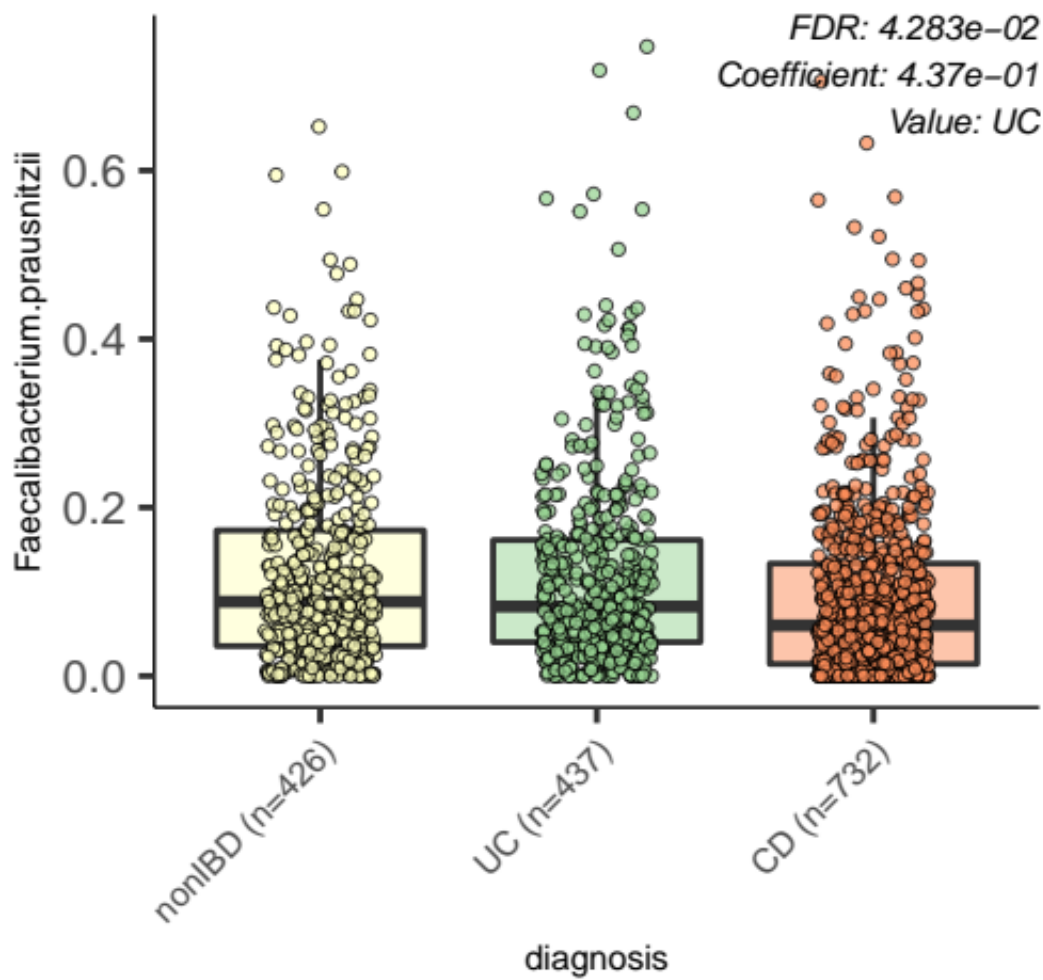


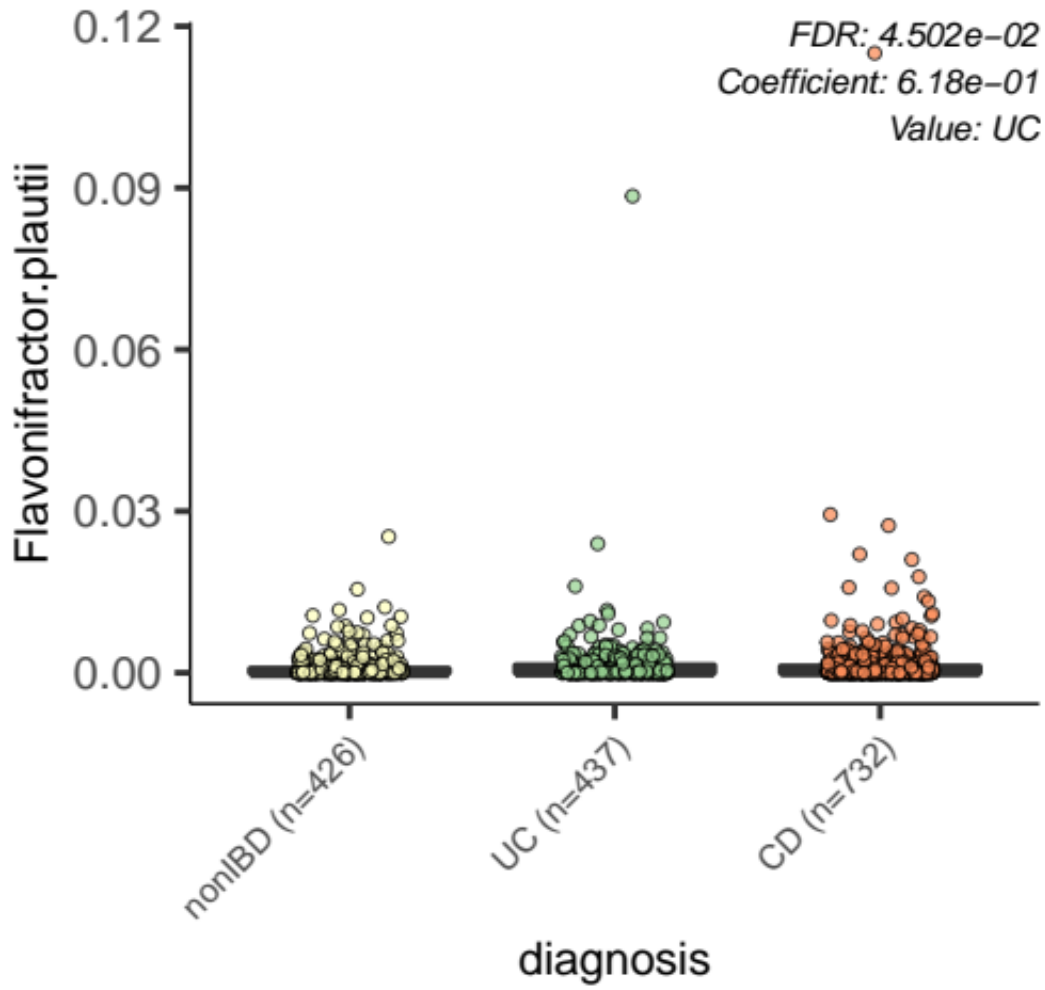


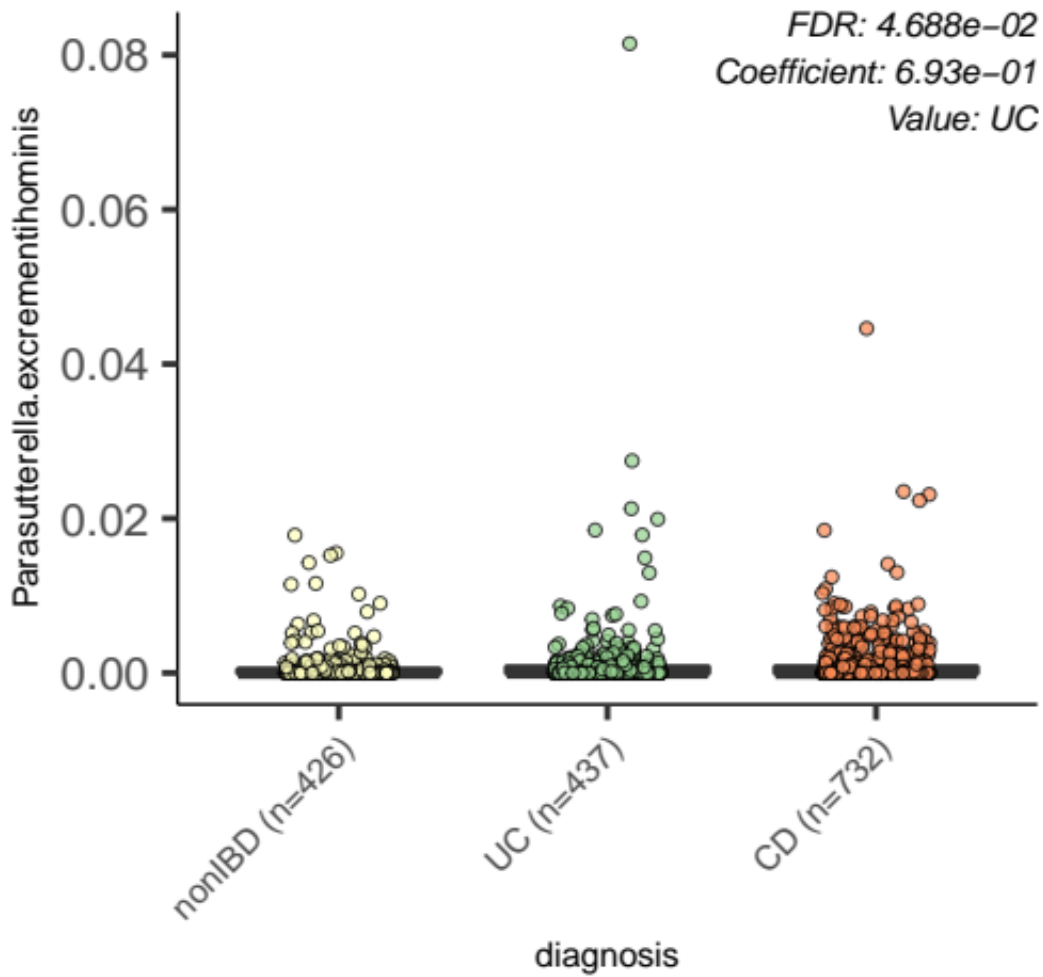


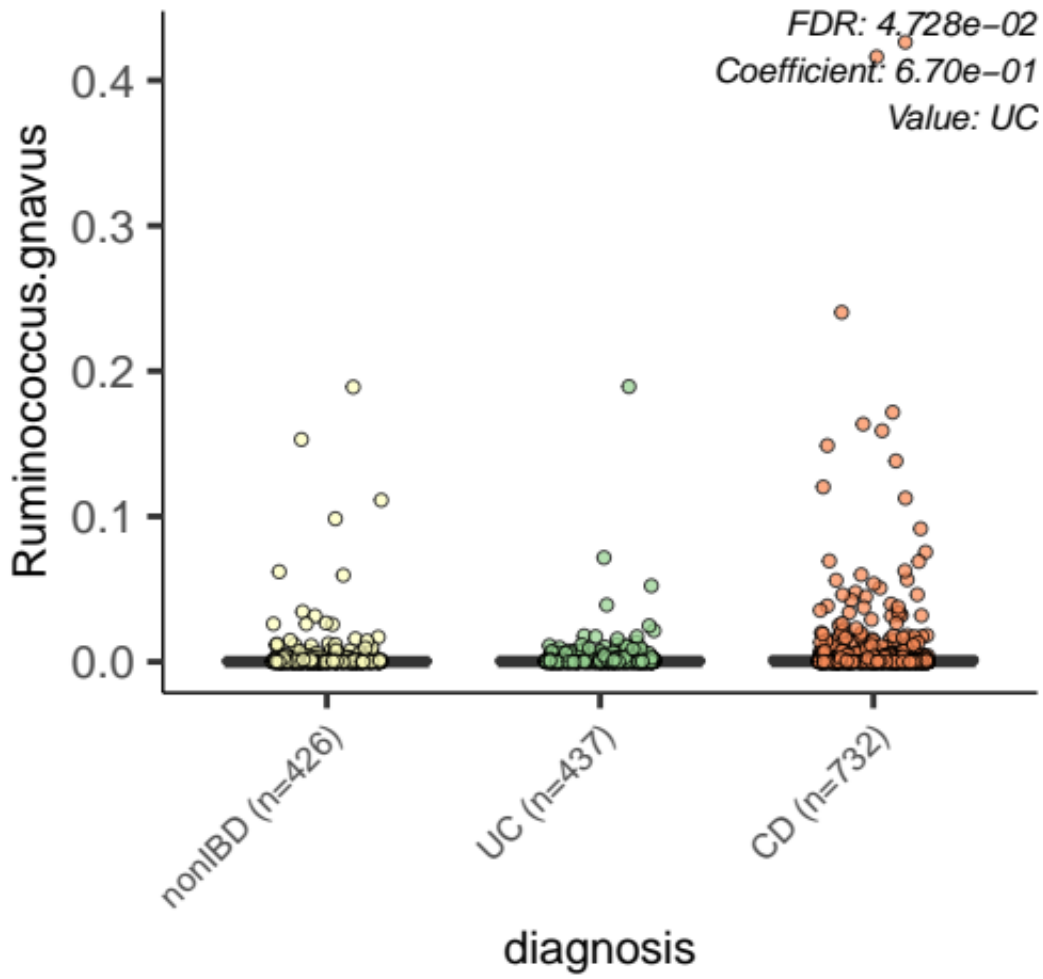


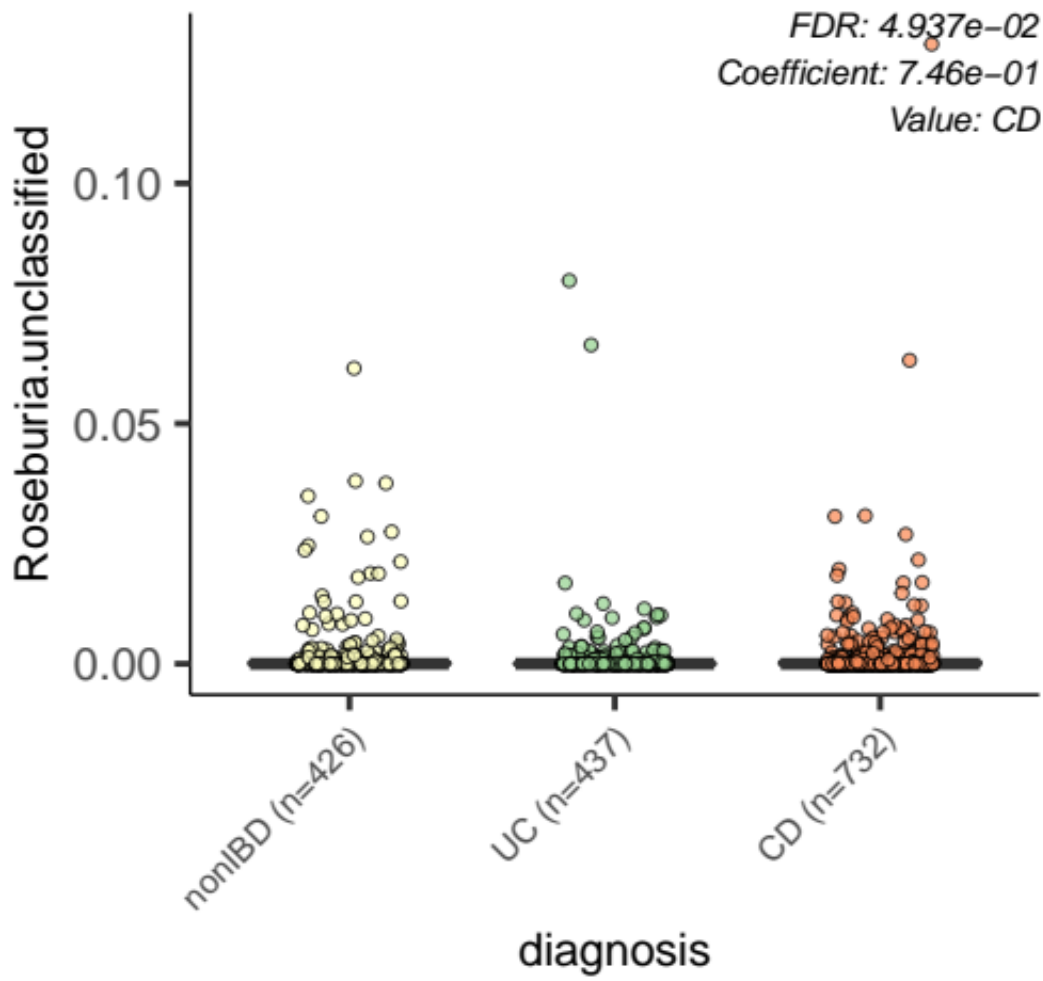


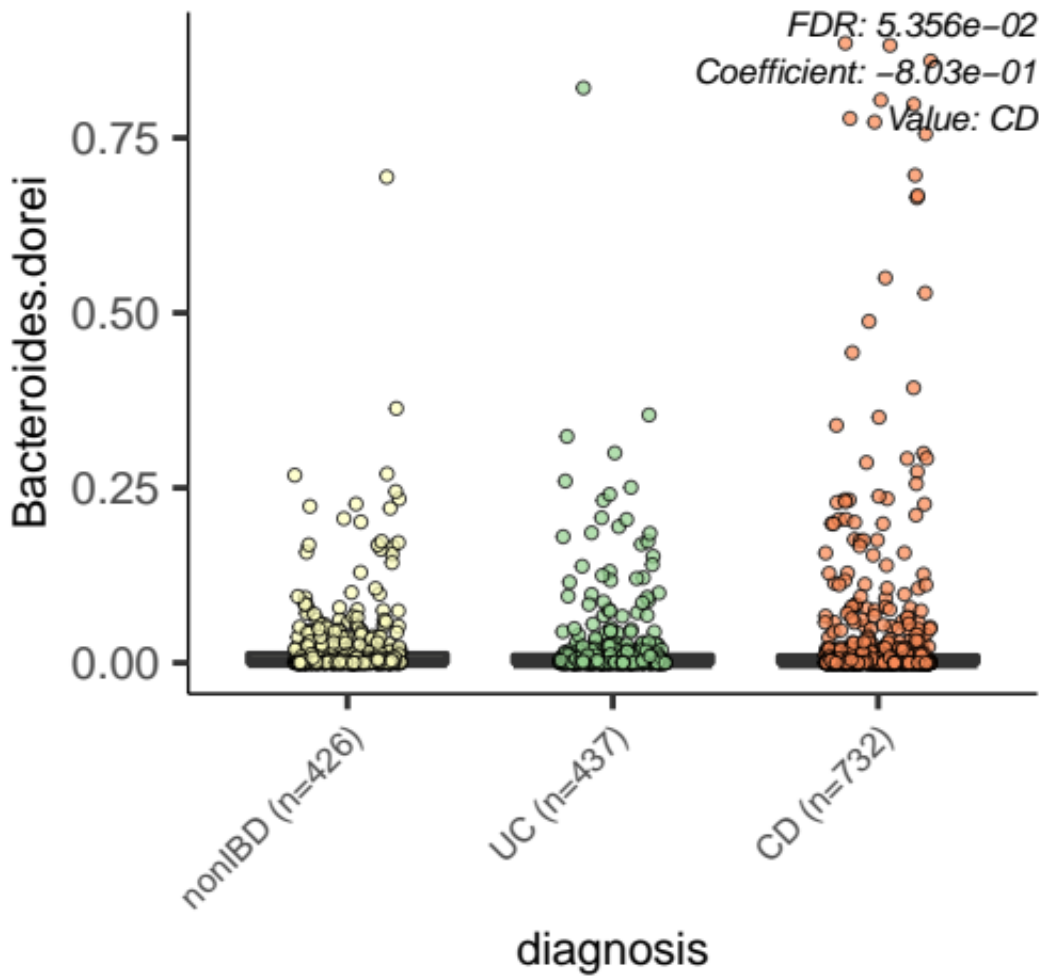












FDR: 5.455e-02
Coefficient: -6.11e-01
Value: CD

Veillonella.parvula

0.4

0.2

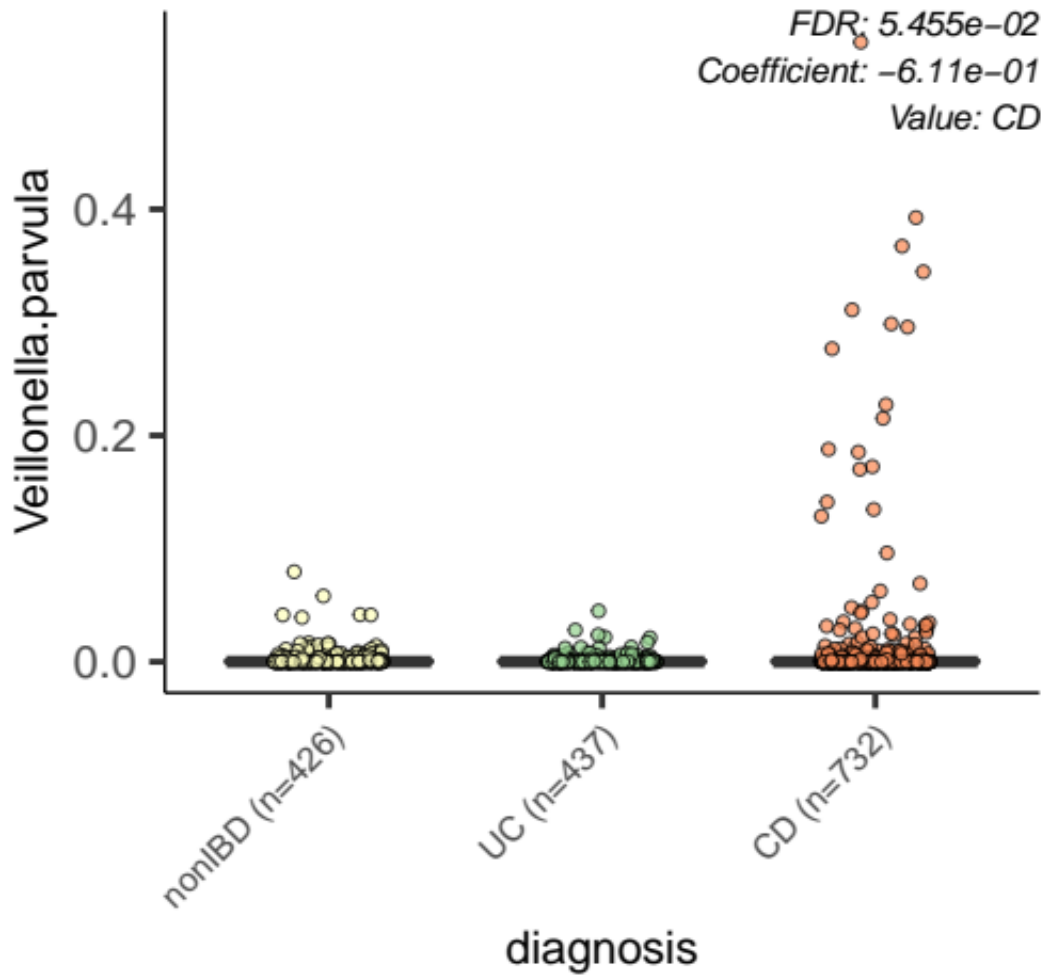
0.0

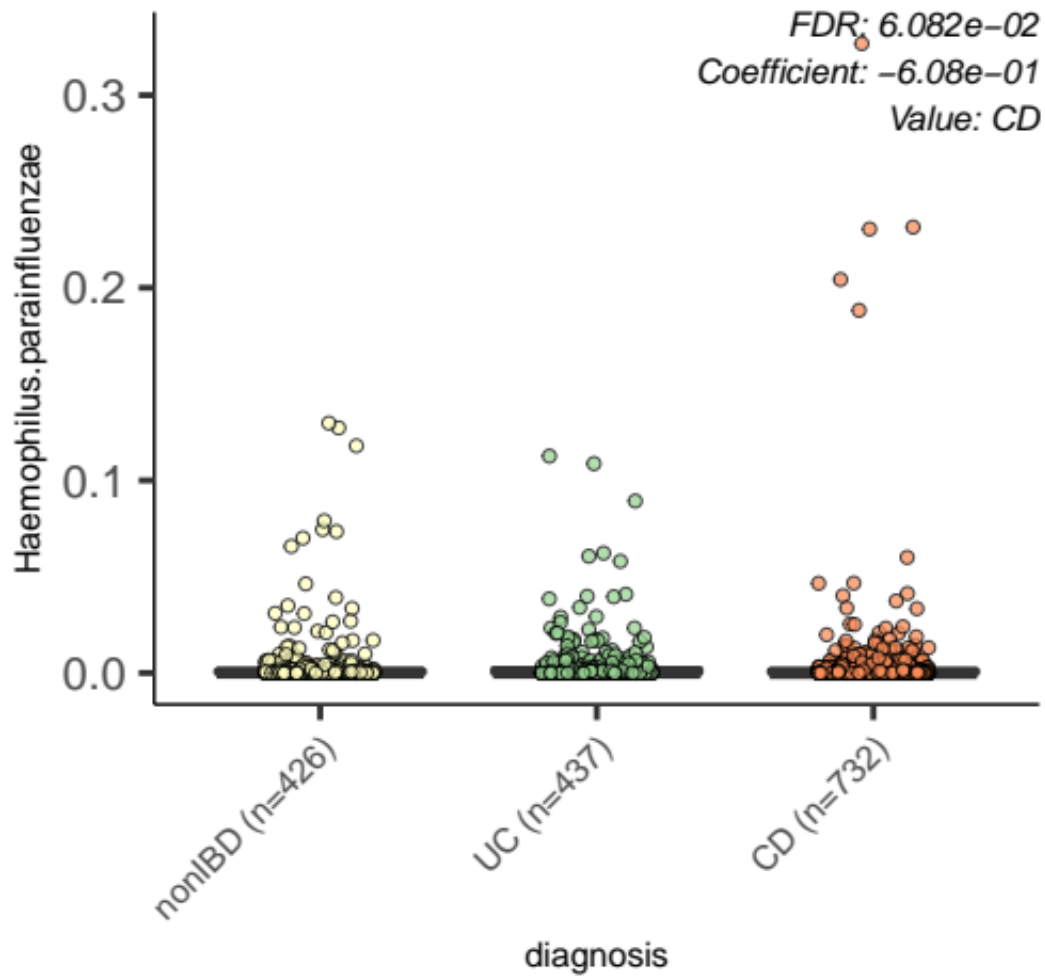
nonIBD (n=426)

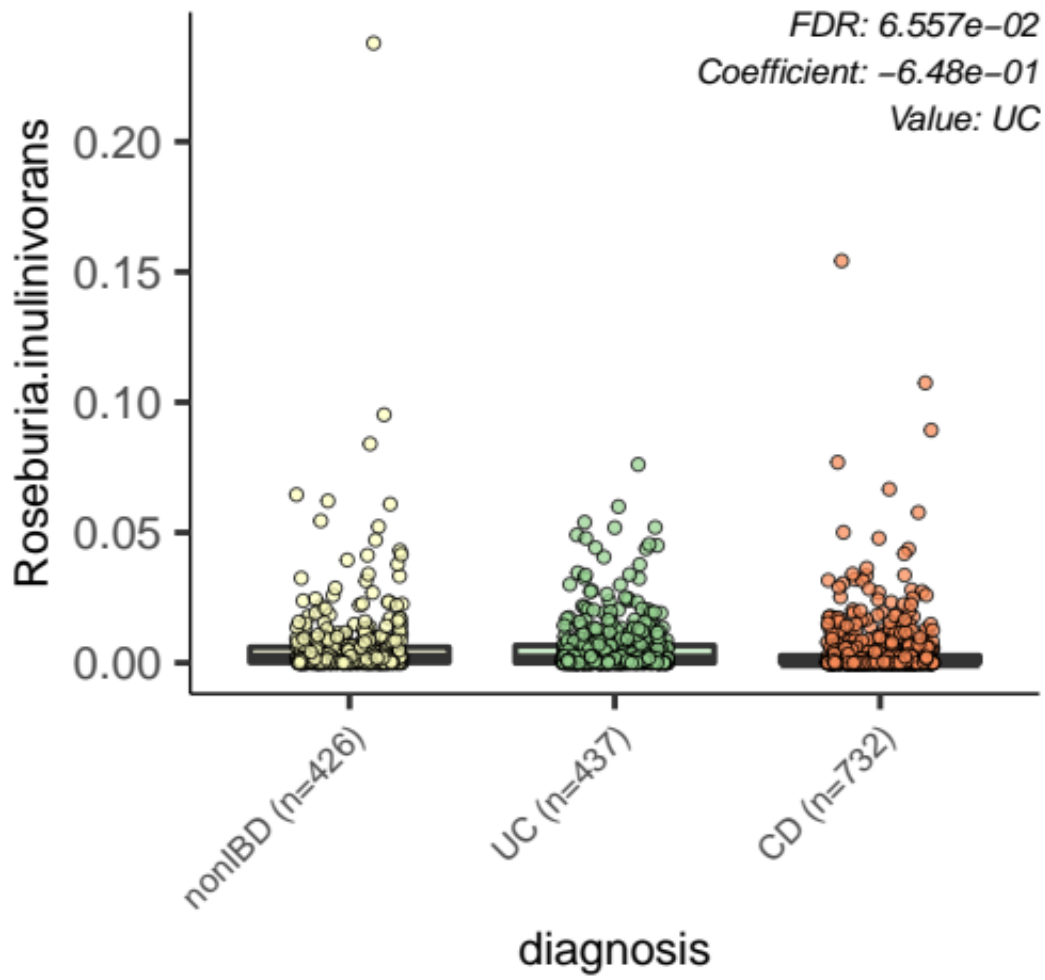
UC (n=437)

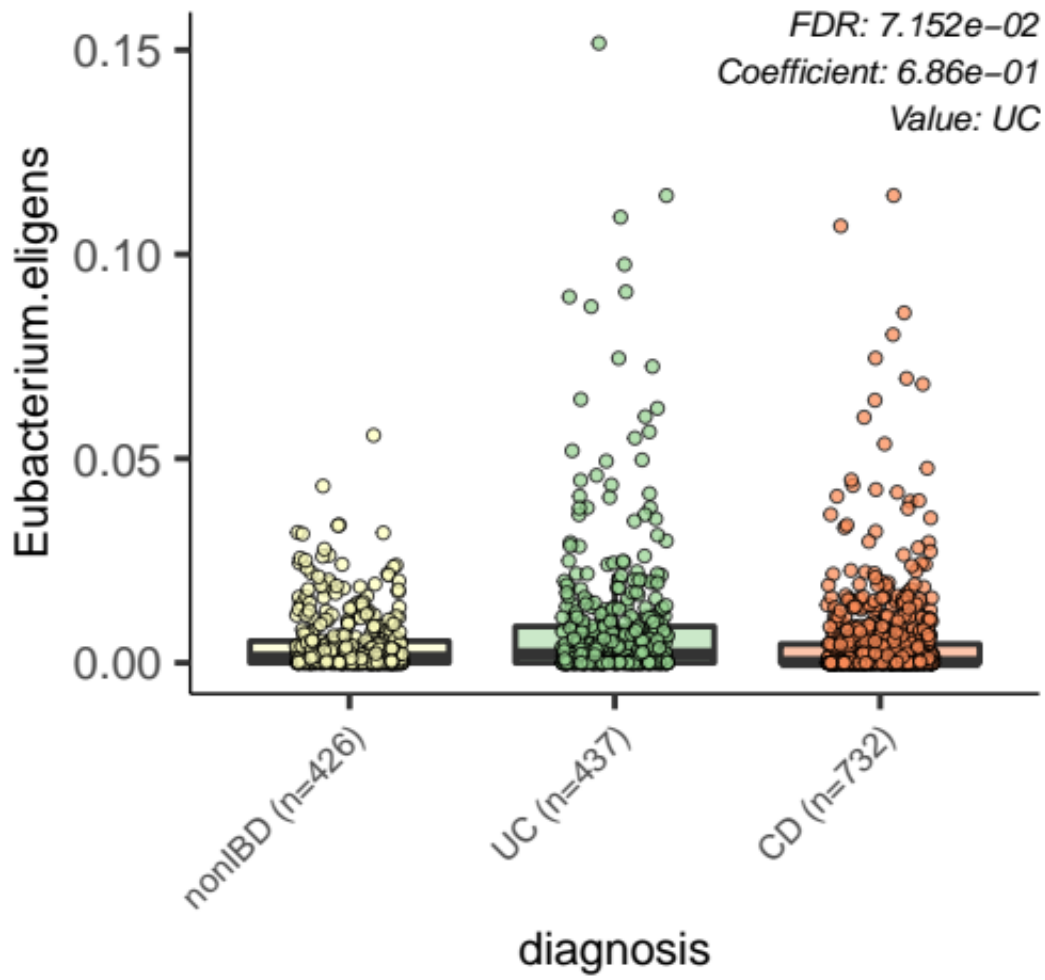
CD (n=732)

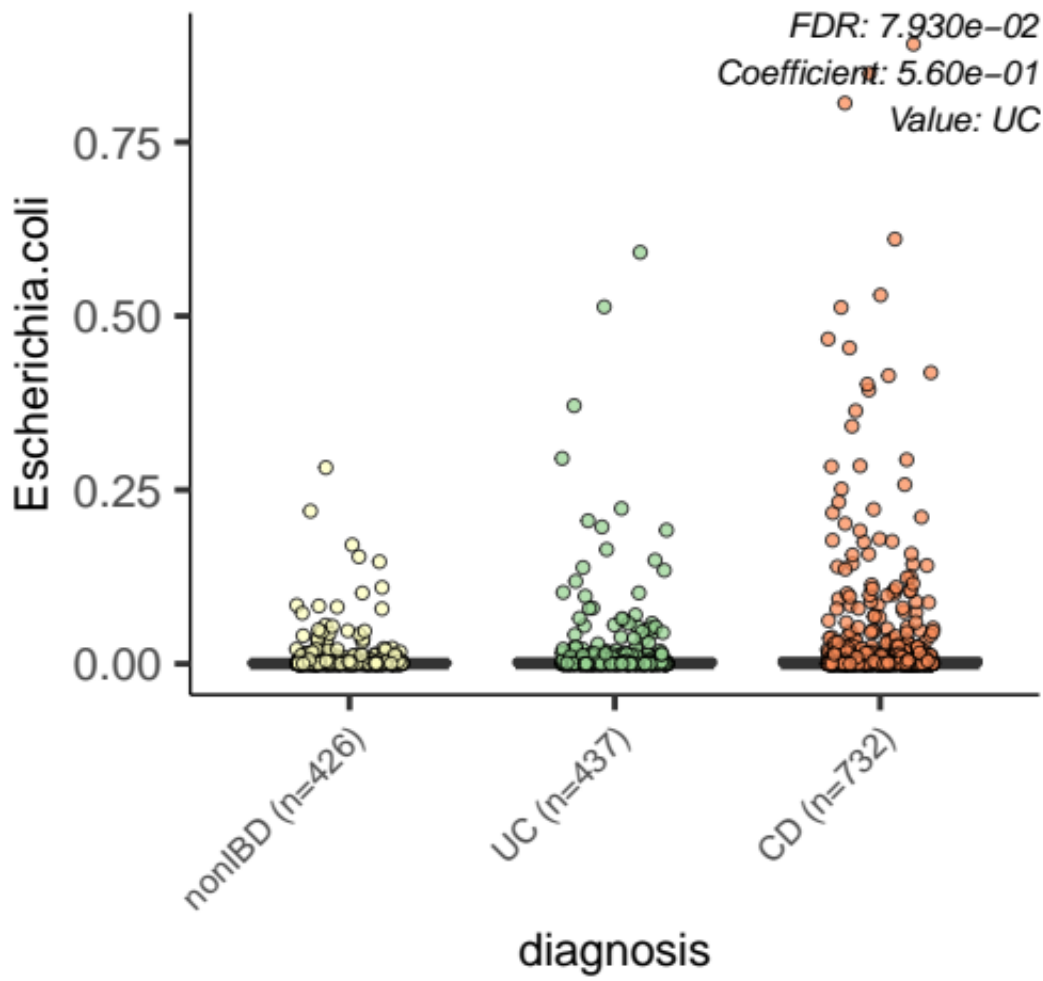
diagnosis

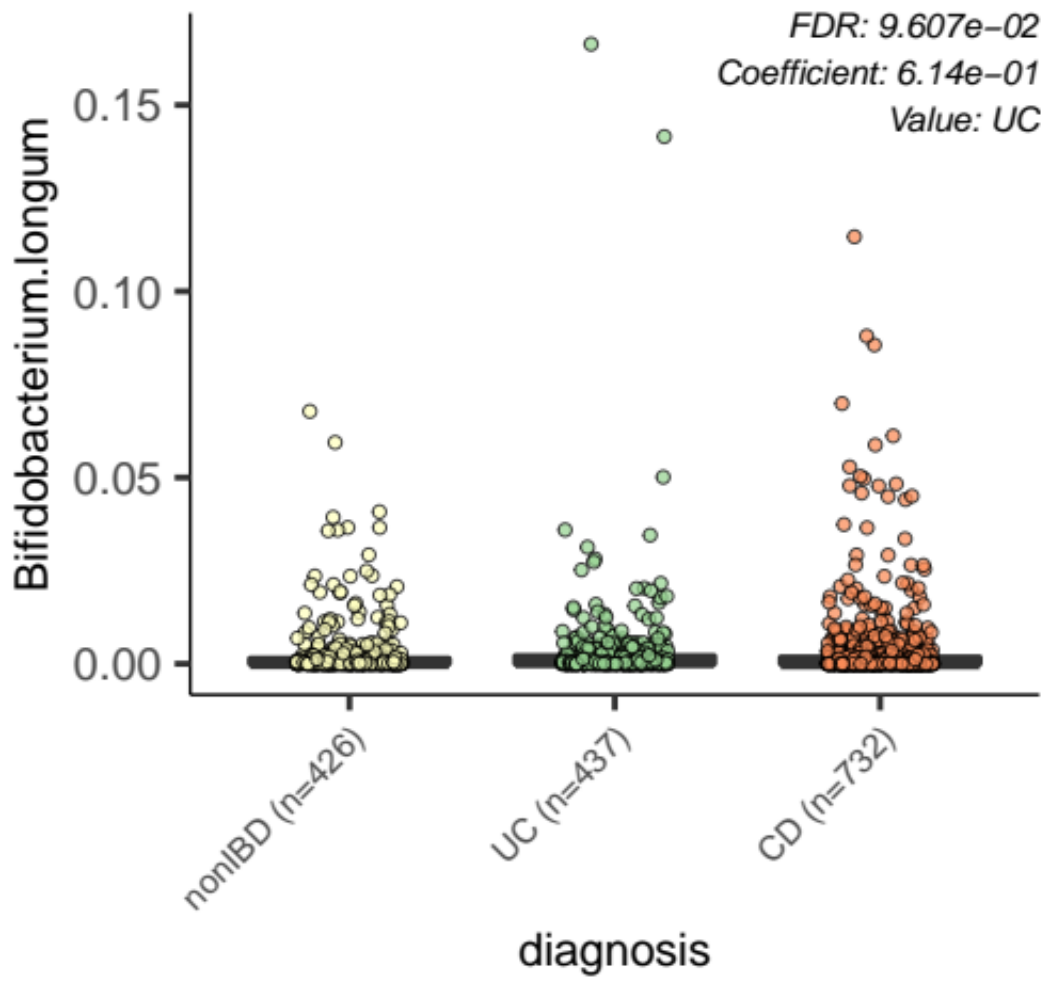


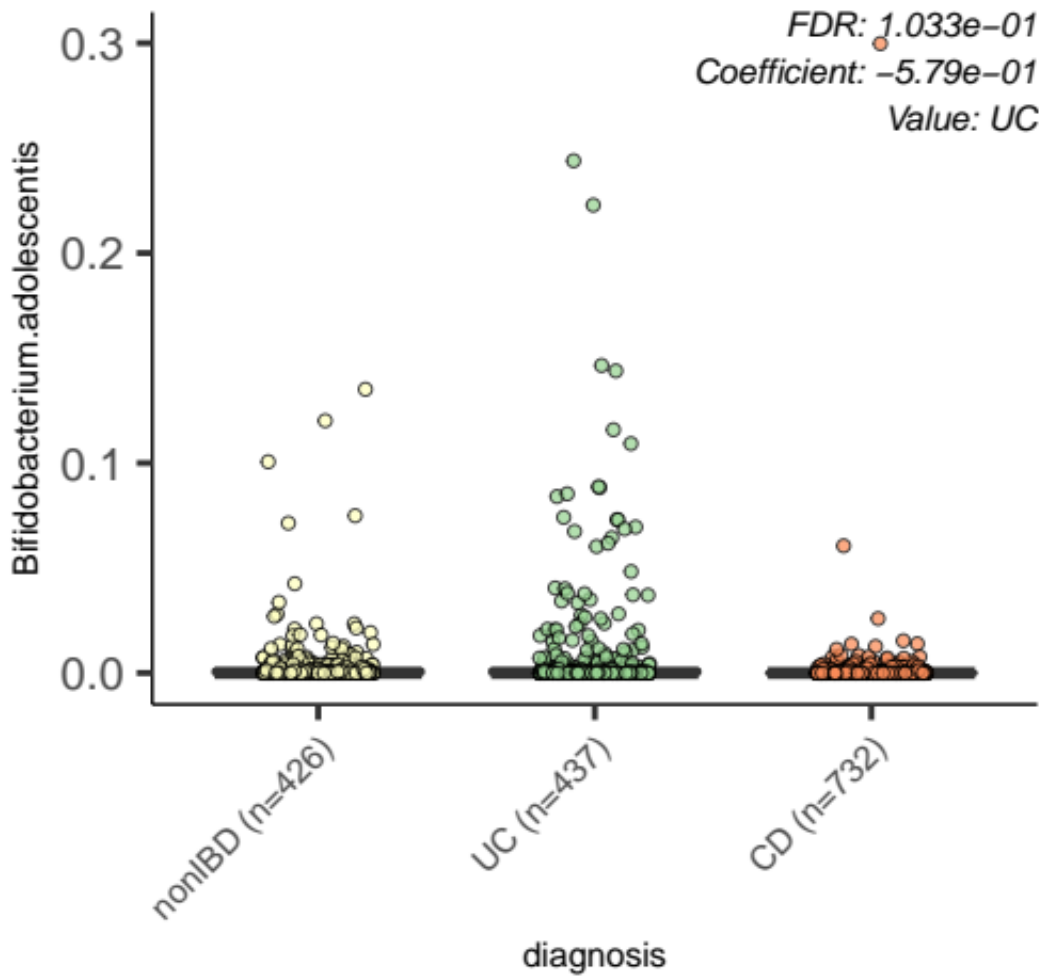


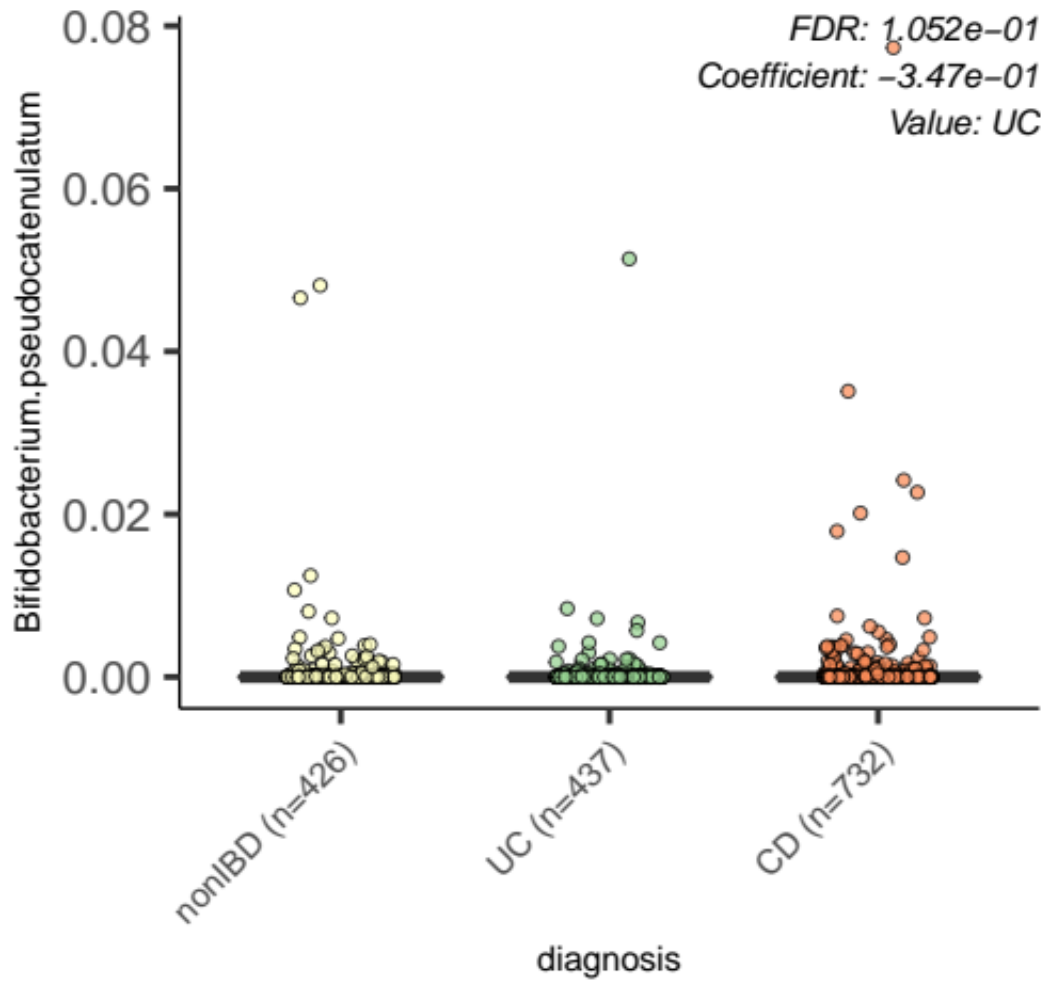




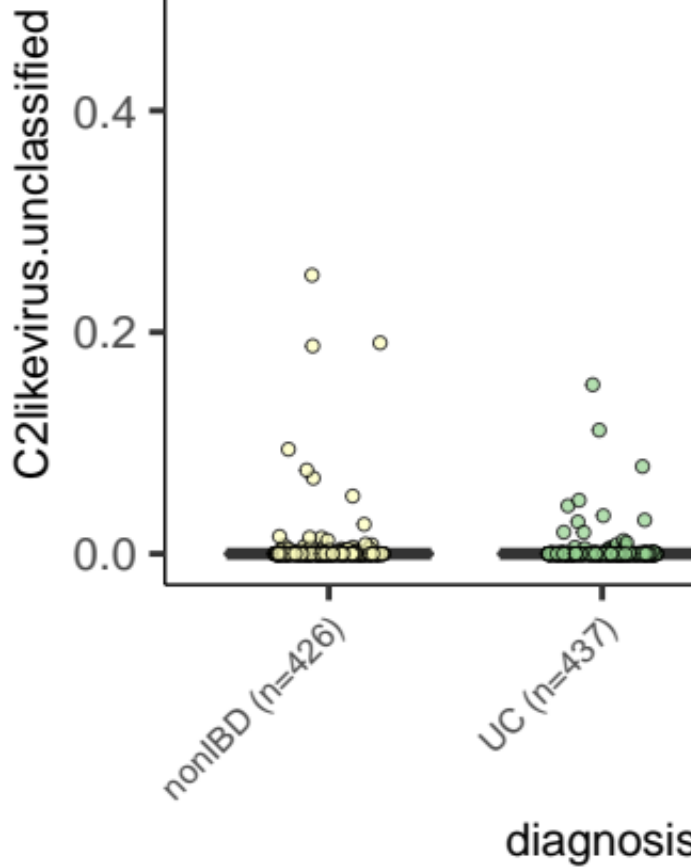


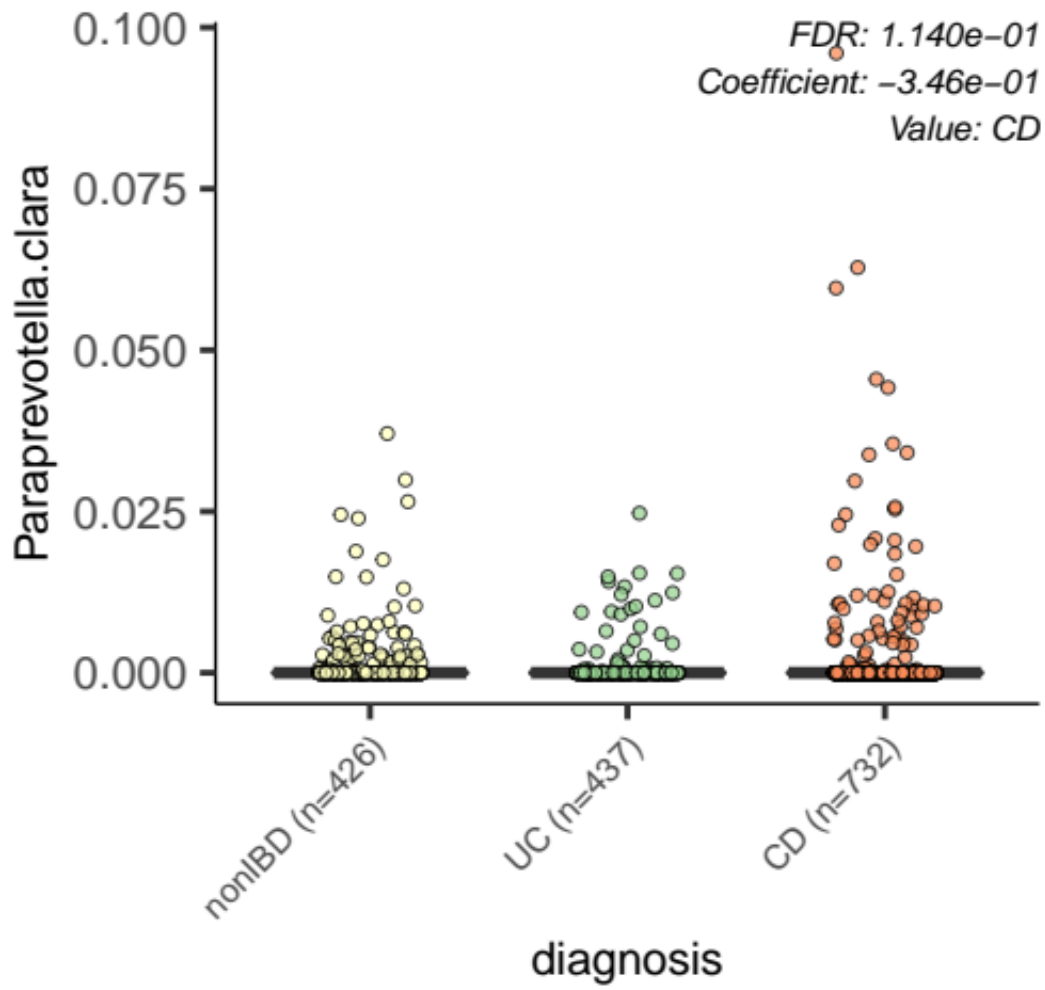


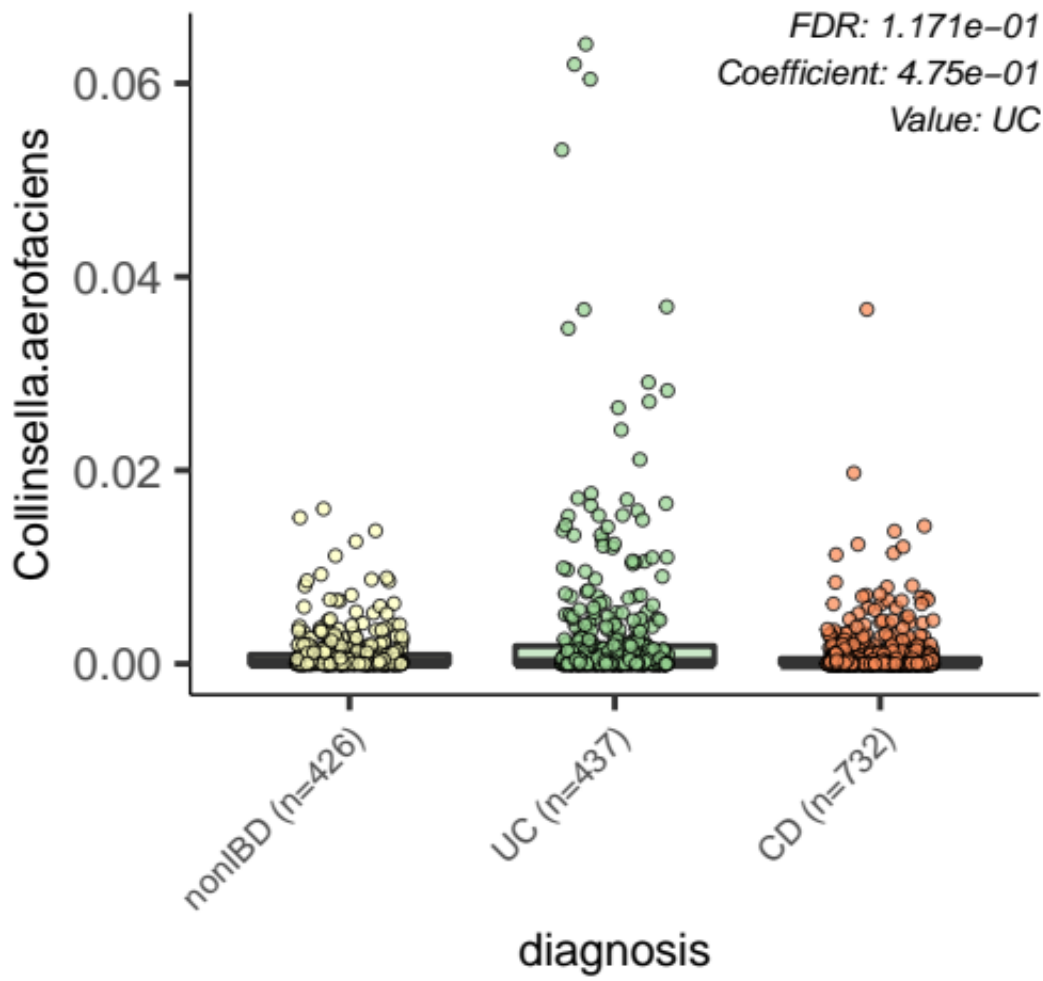


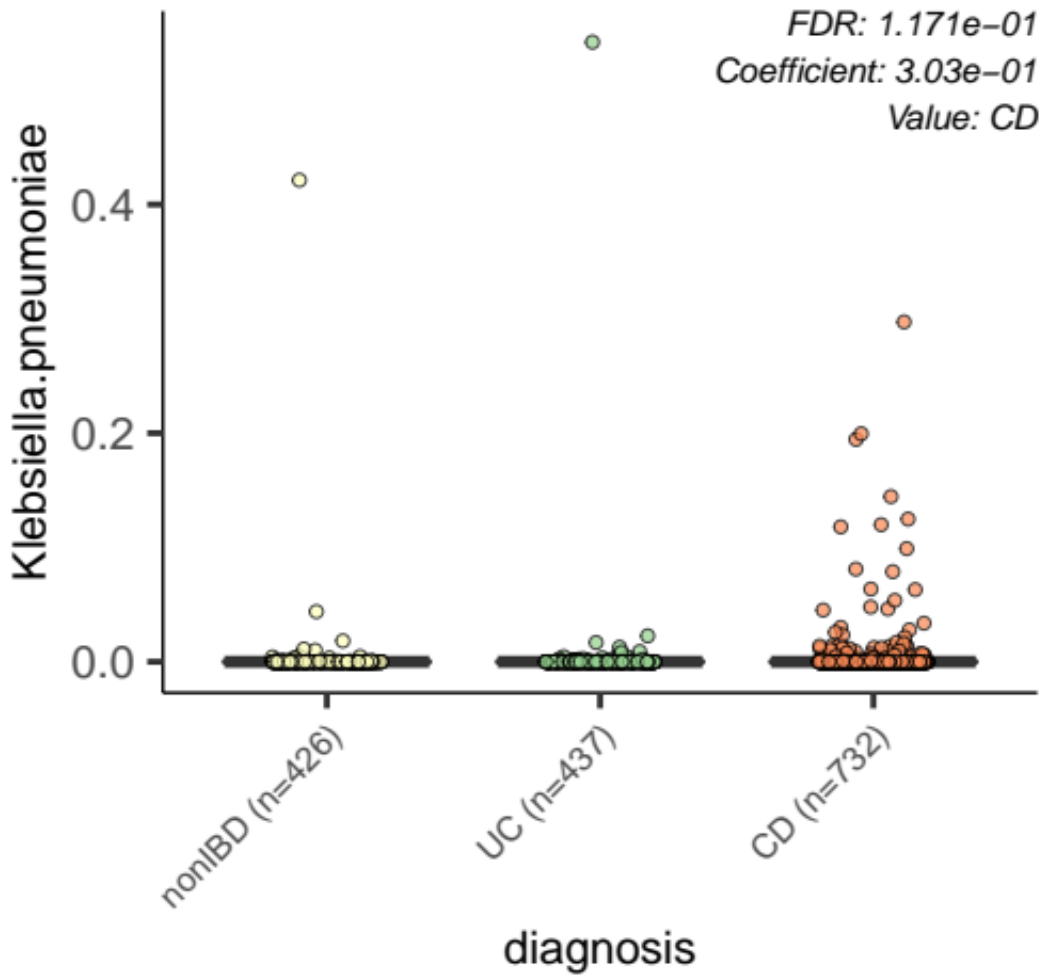


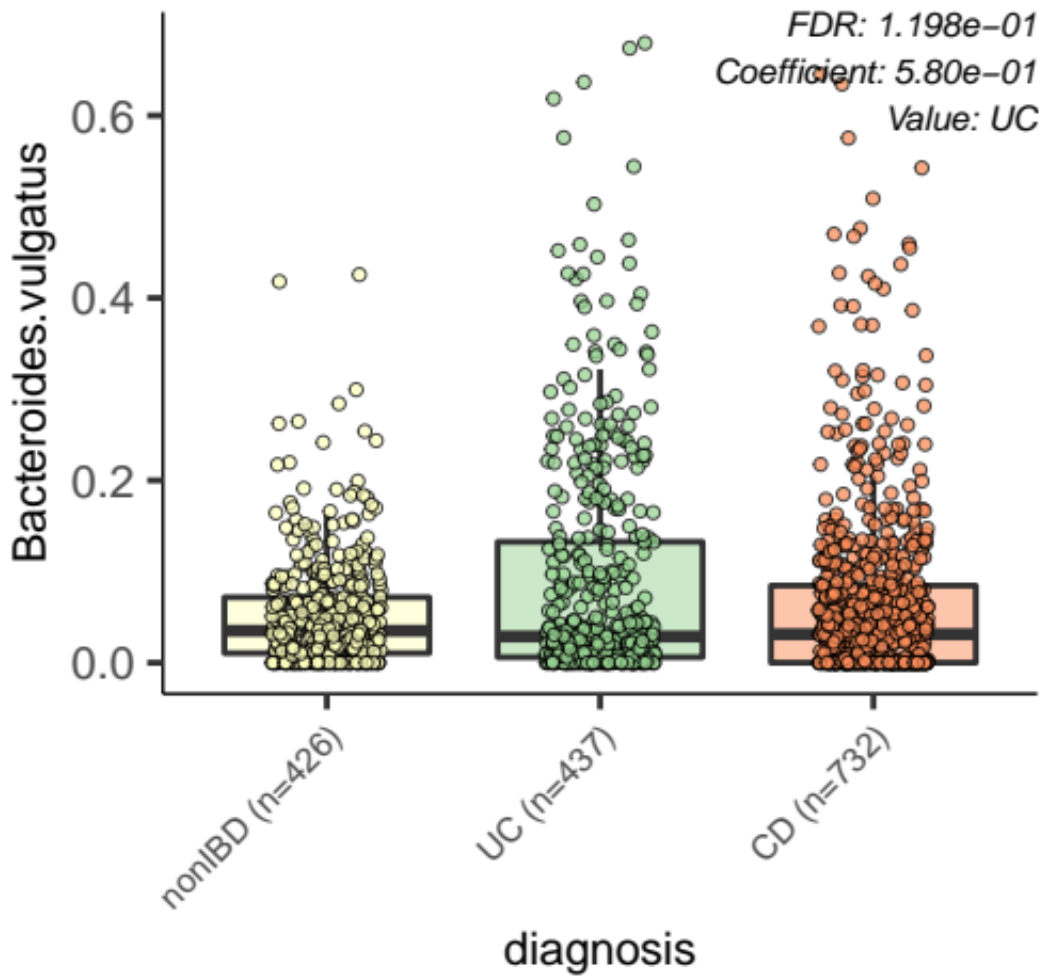
FDR: $1.099e-01$
Coefficient: $-3.46e-01$
Value: CD

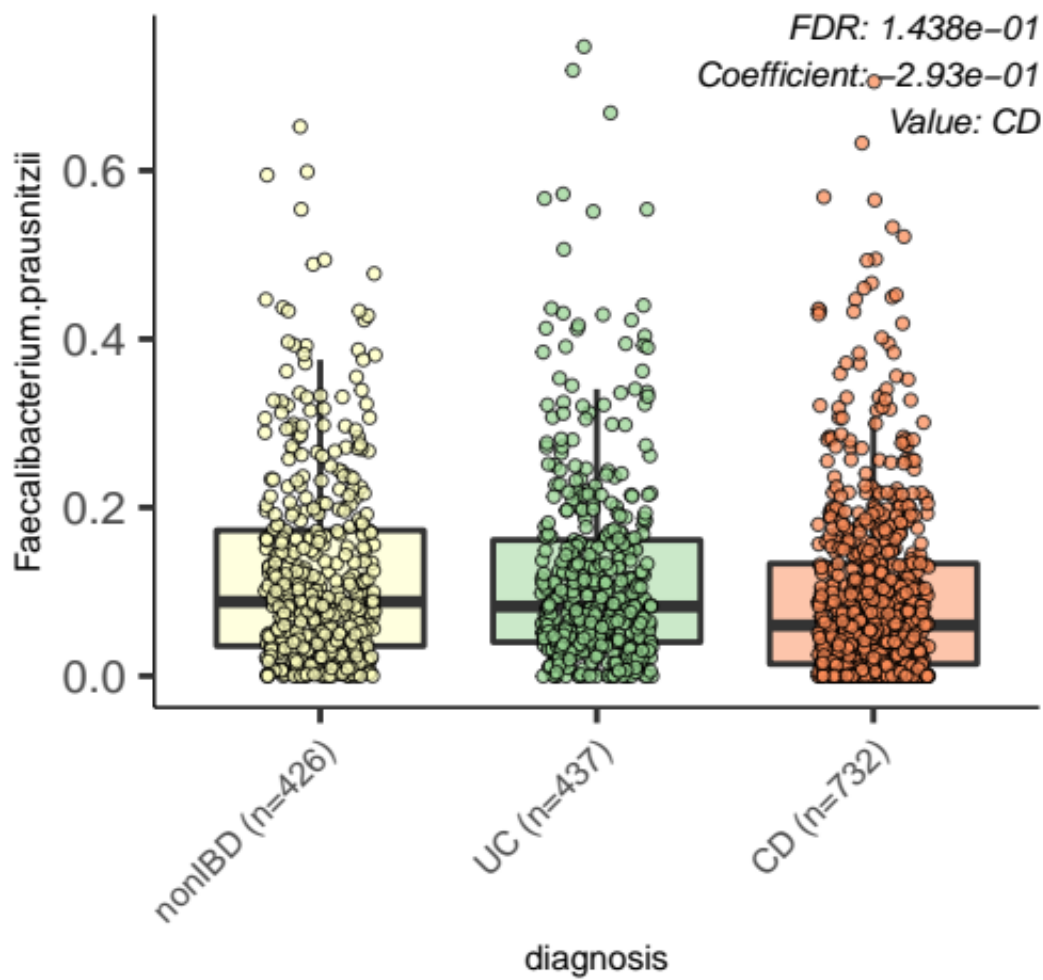


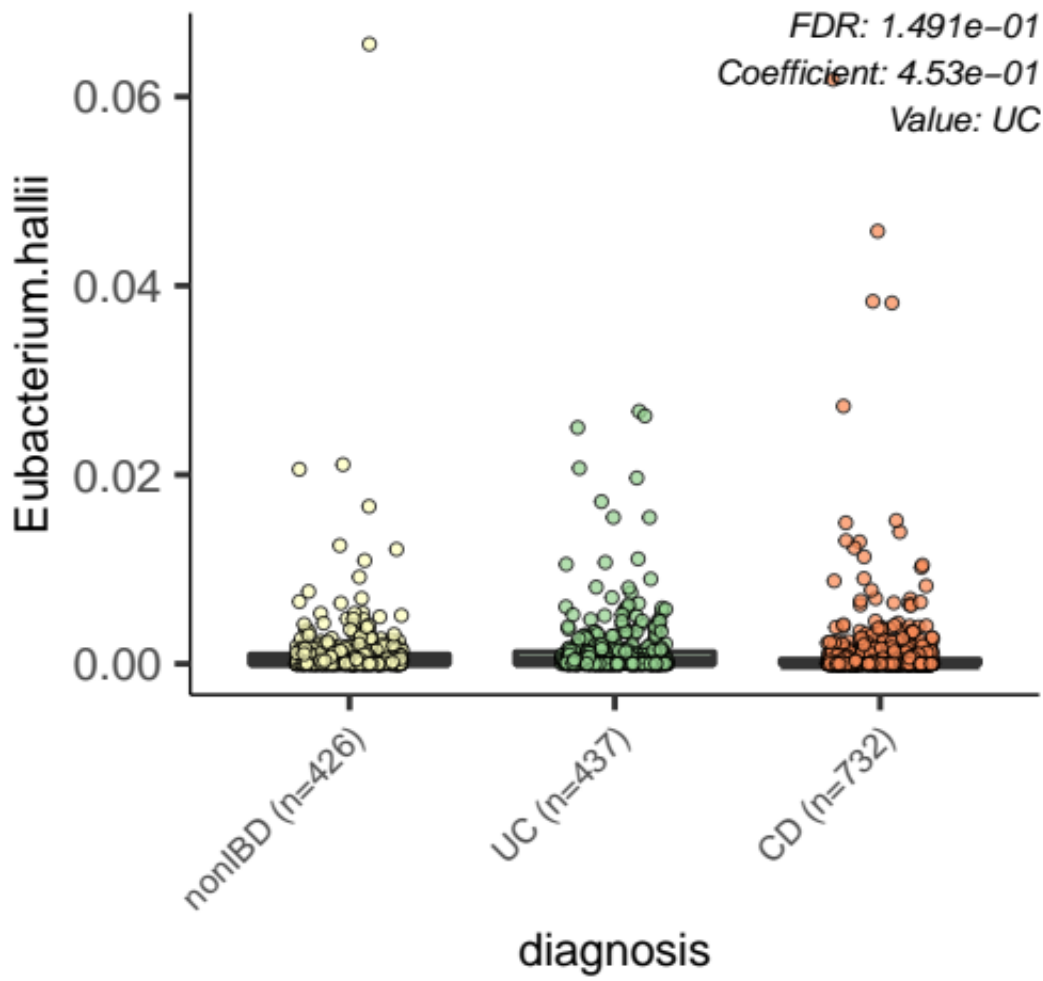


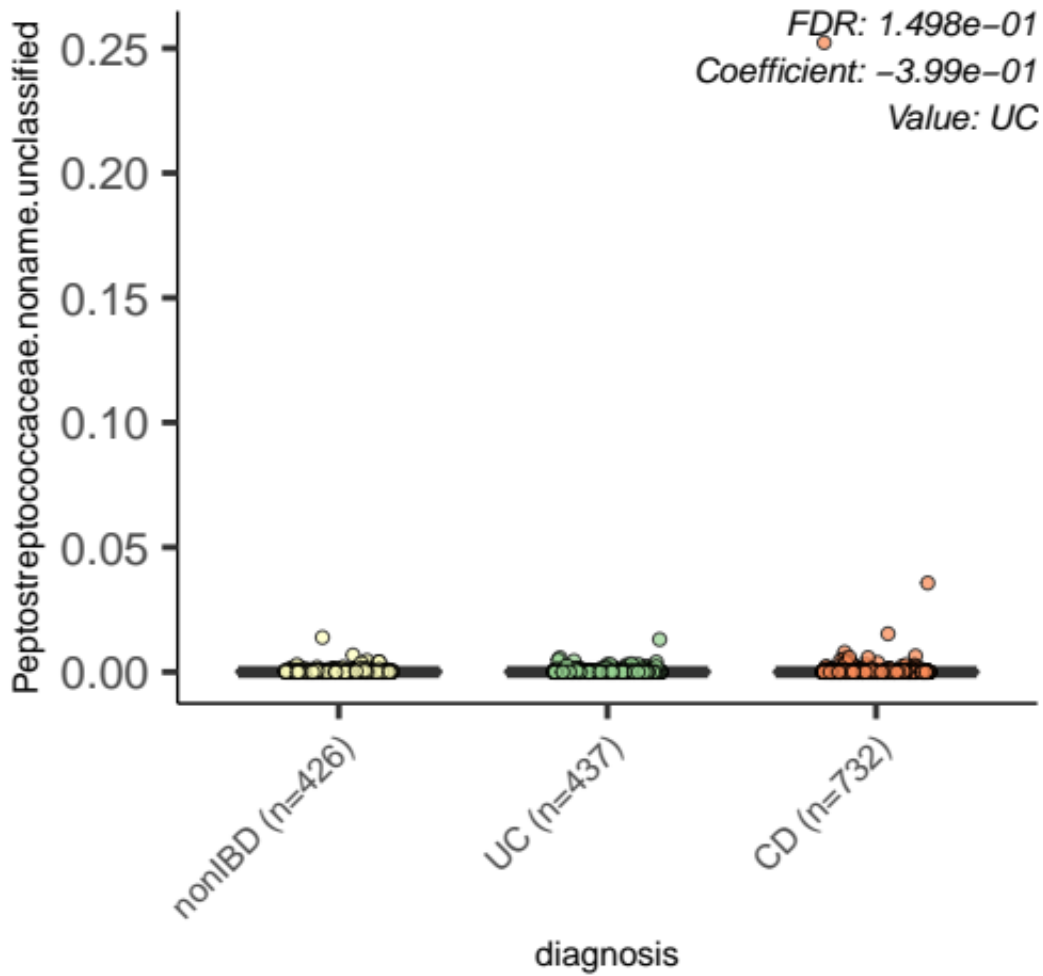


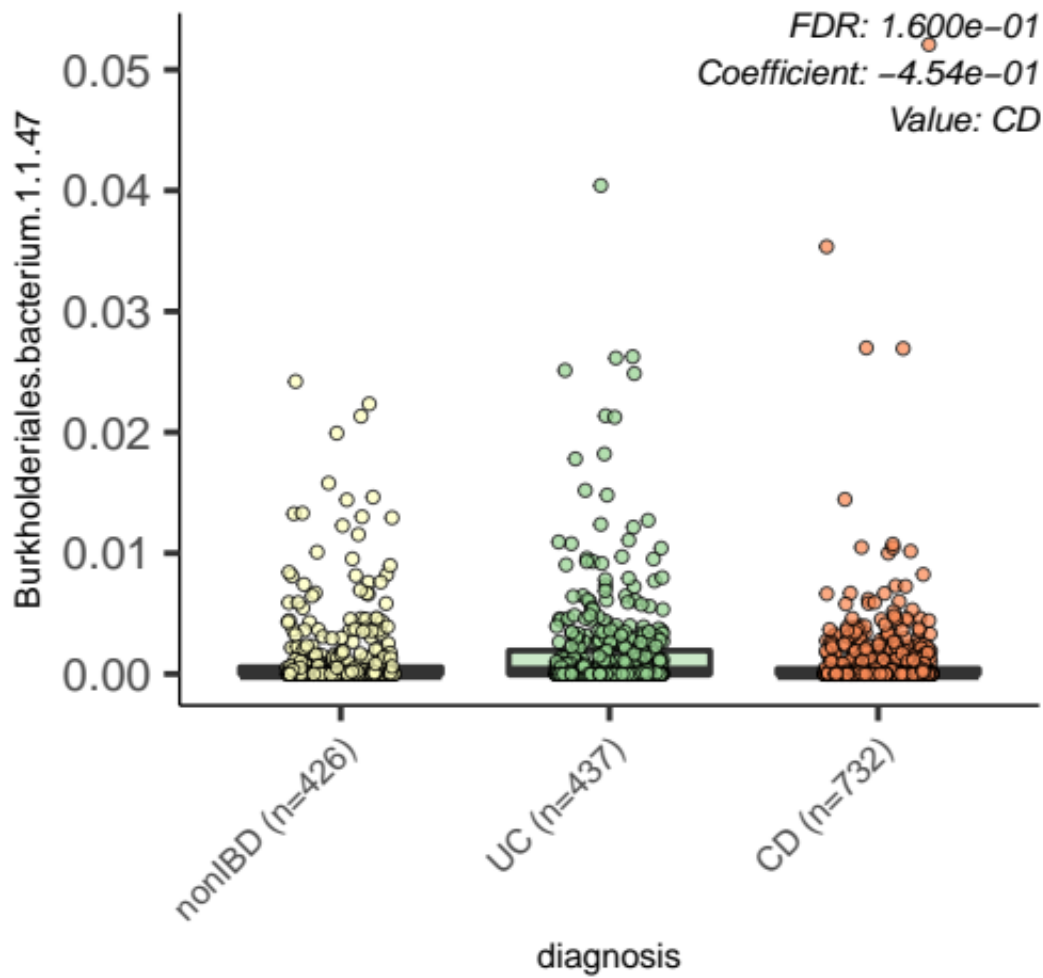


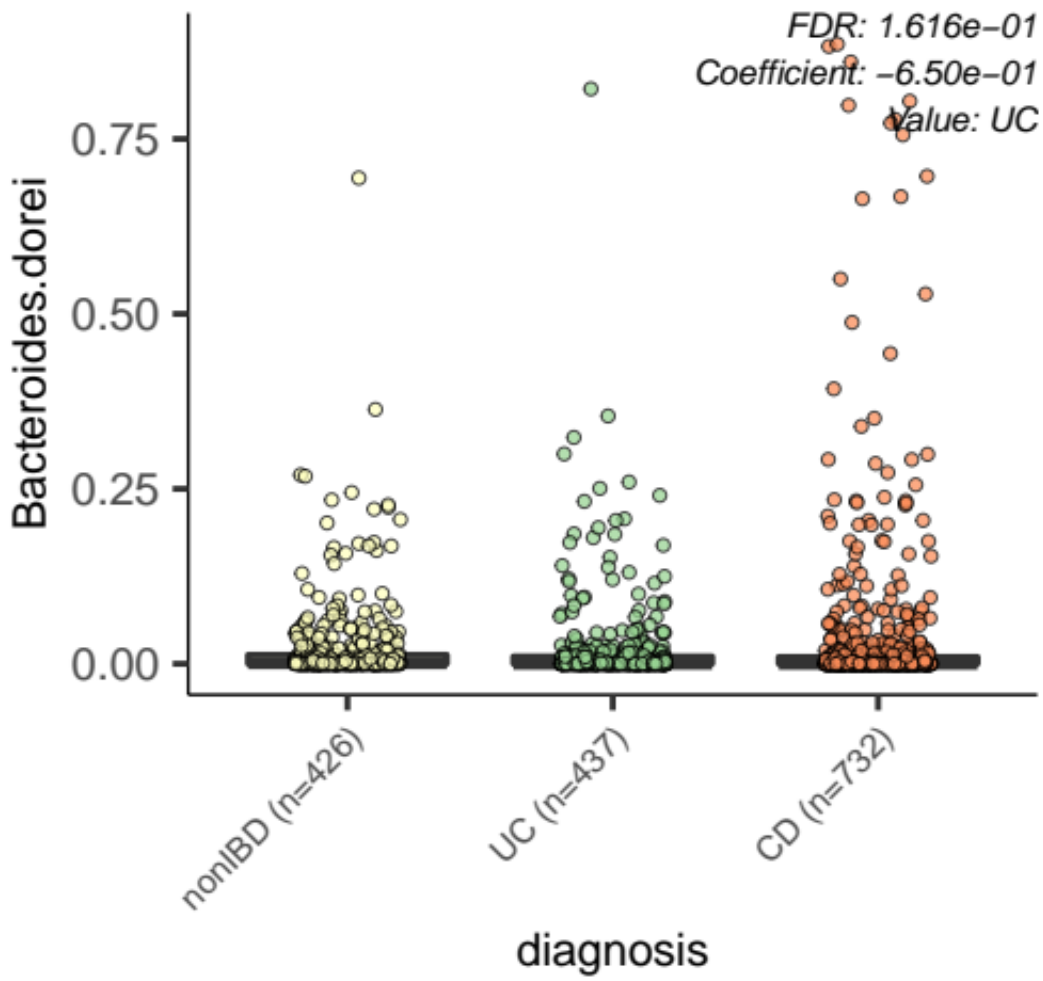


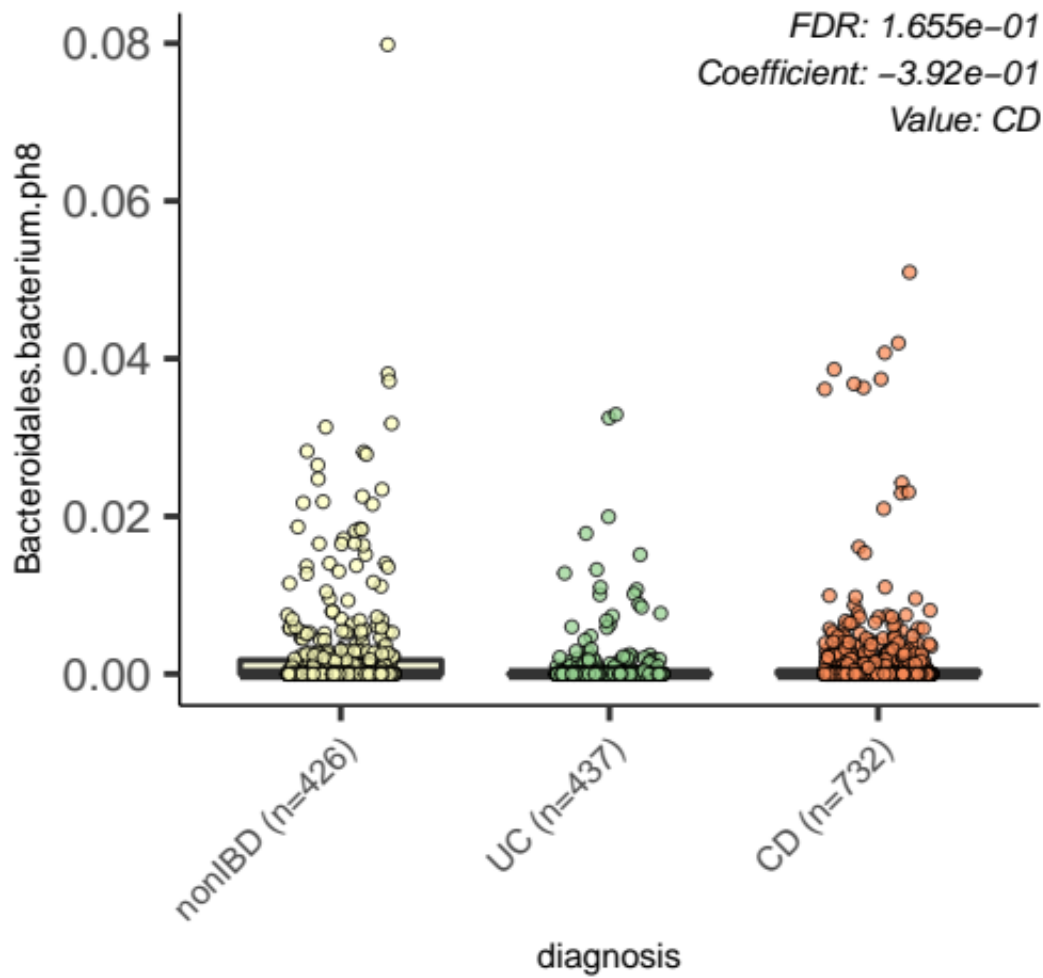


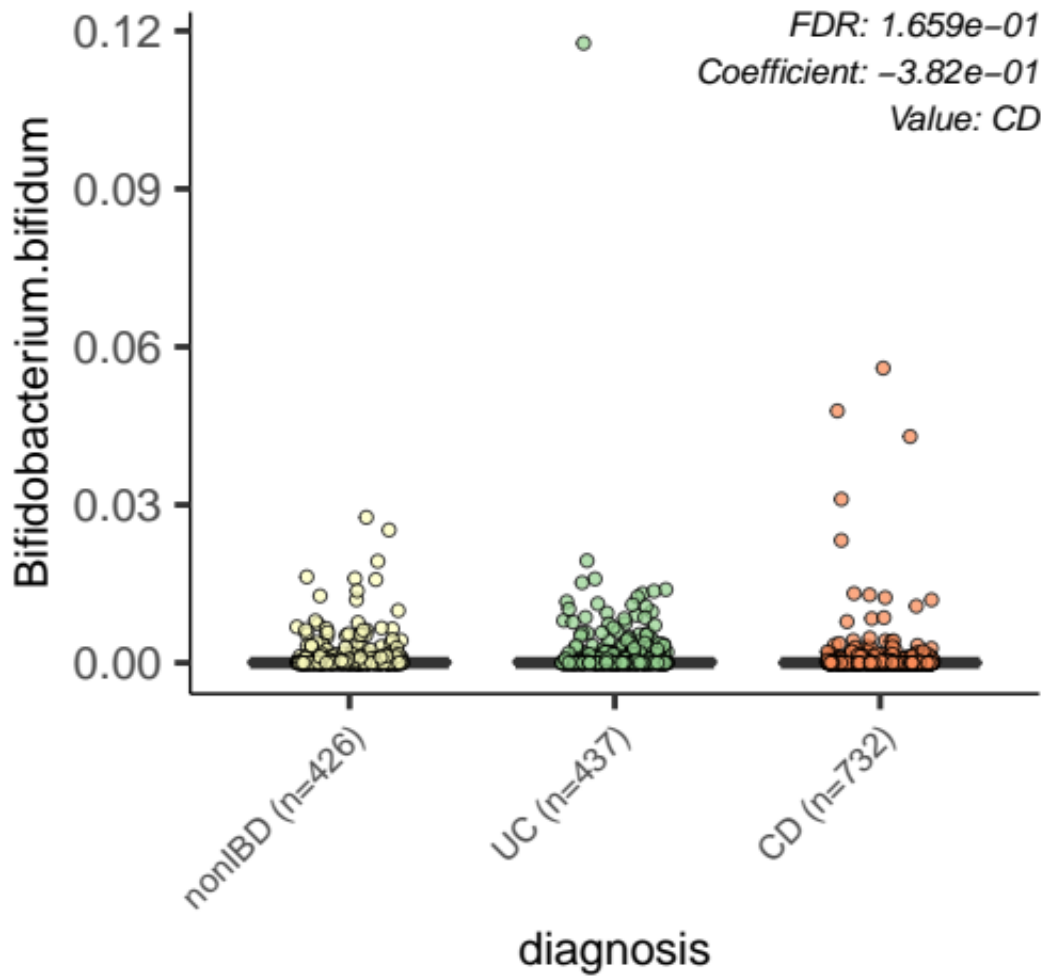












FDR: $1.698e-01$
Coefficient: $-3.27e-01$
Value: UC

