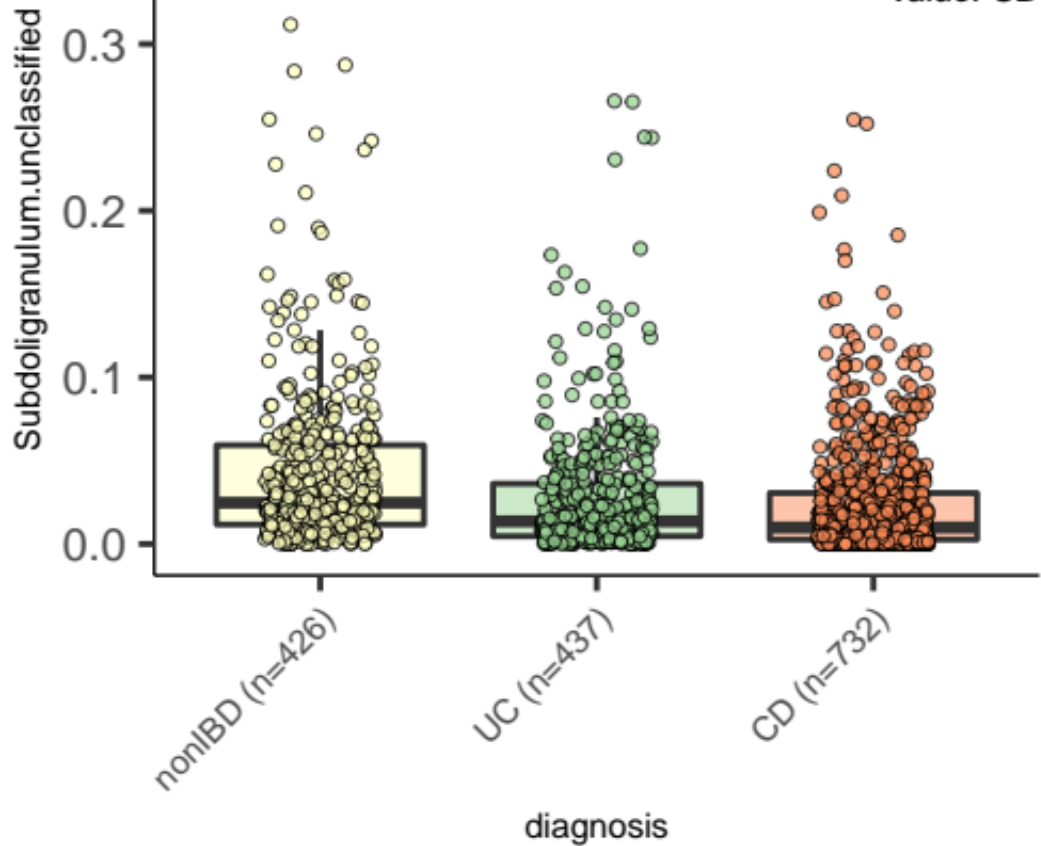
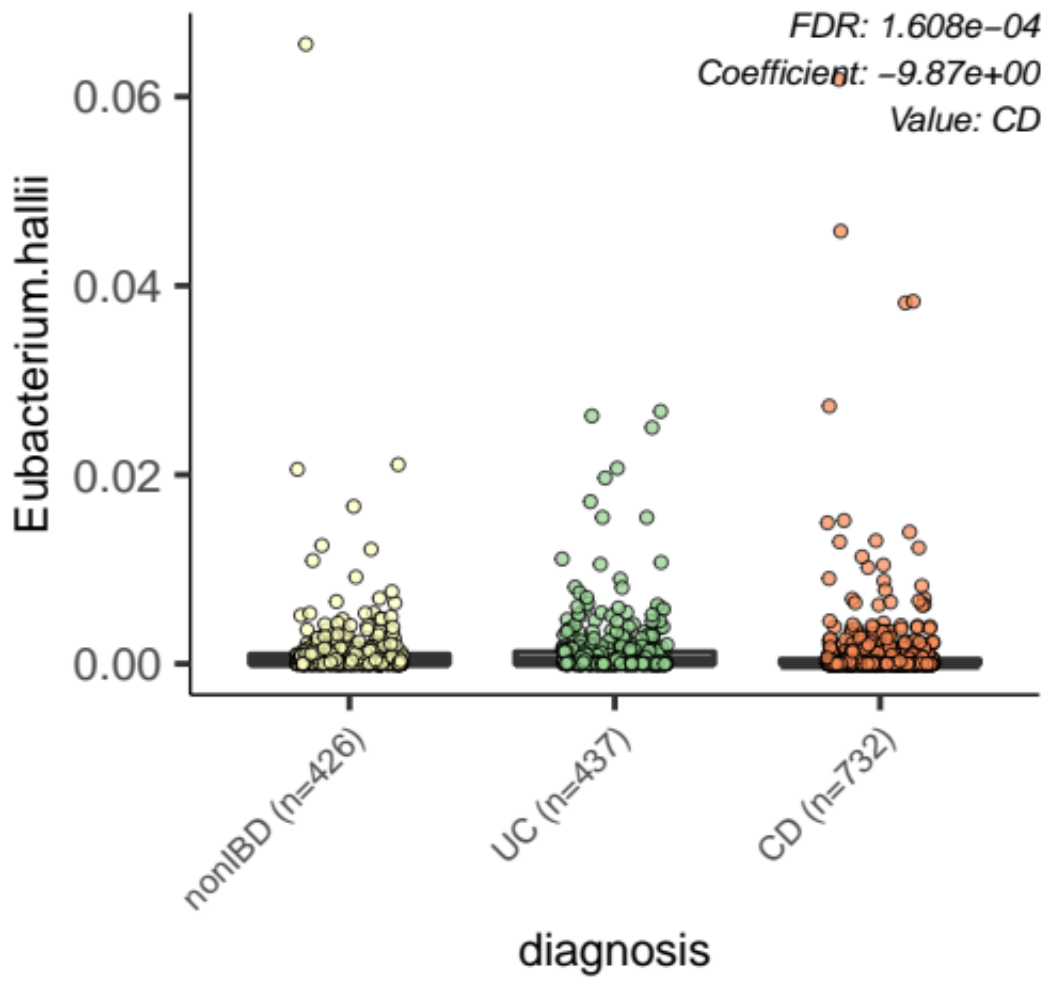
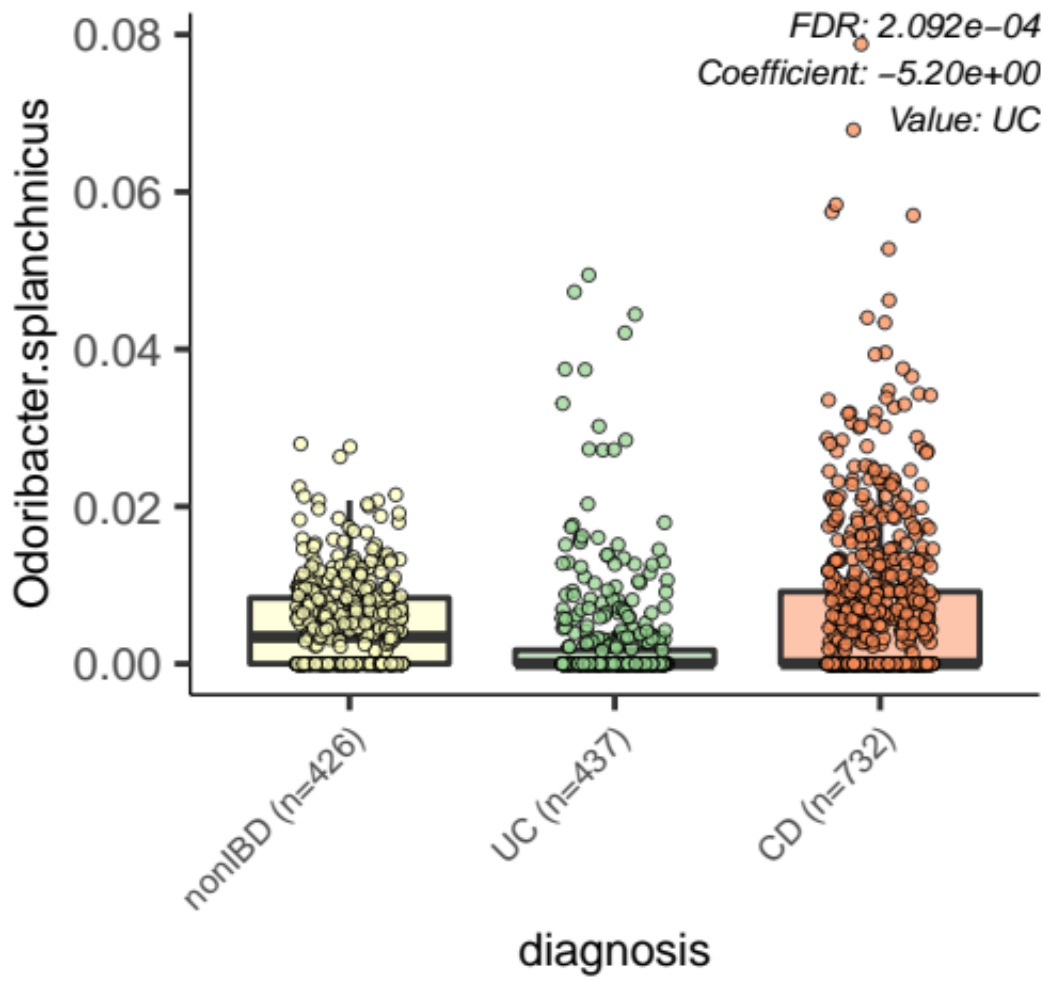
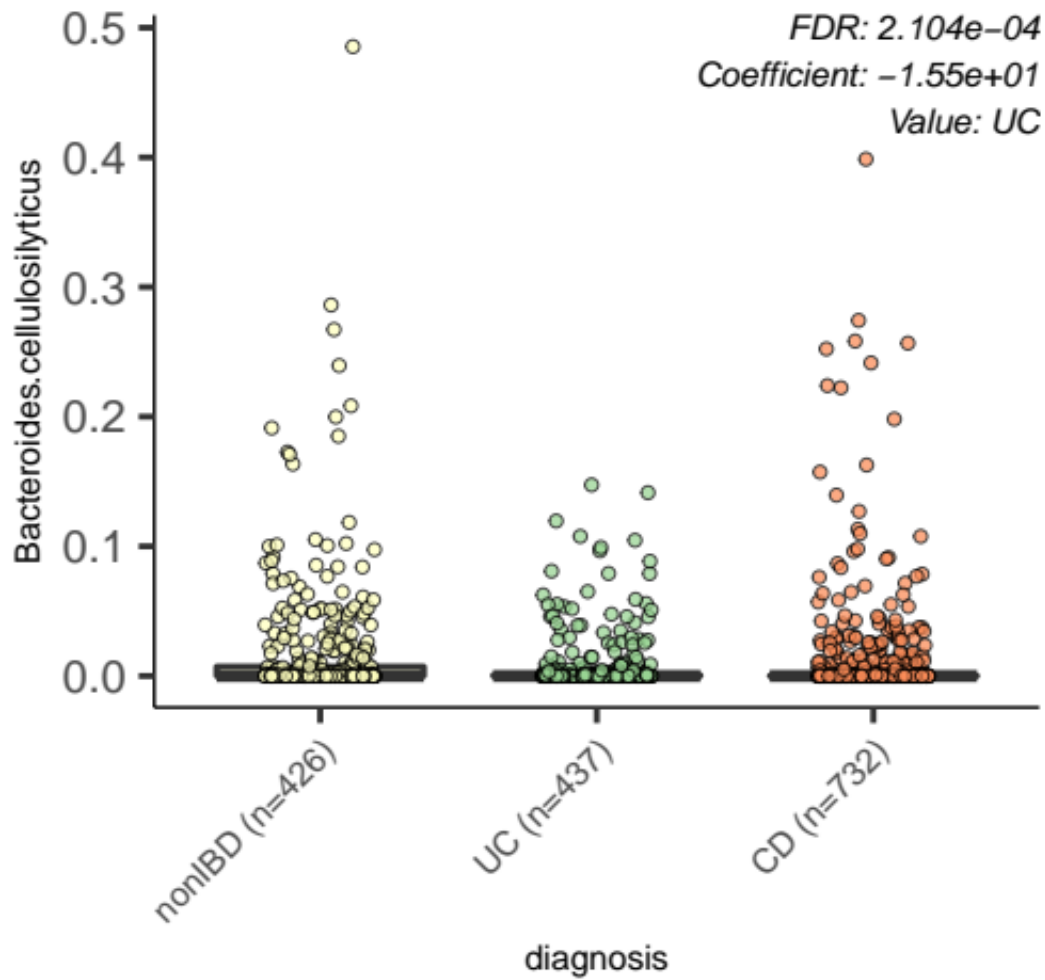


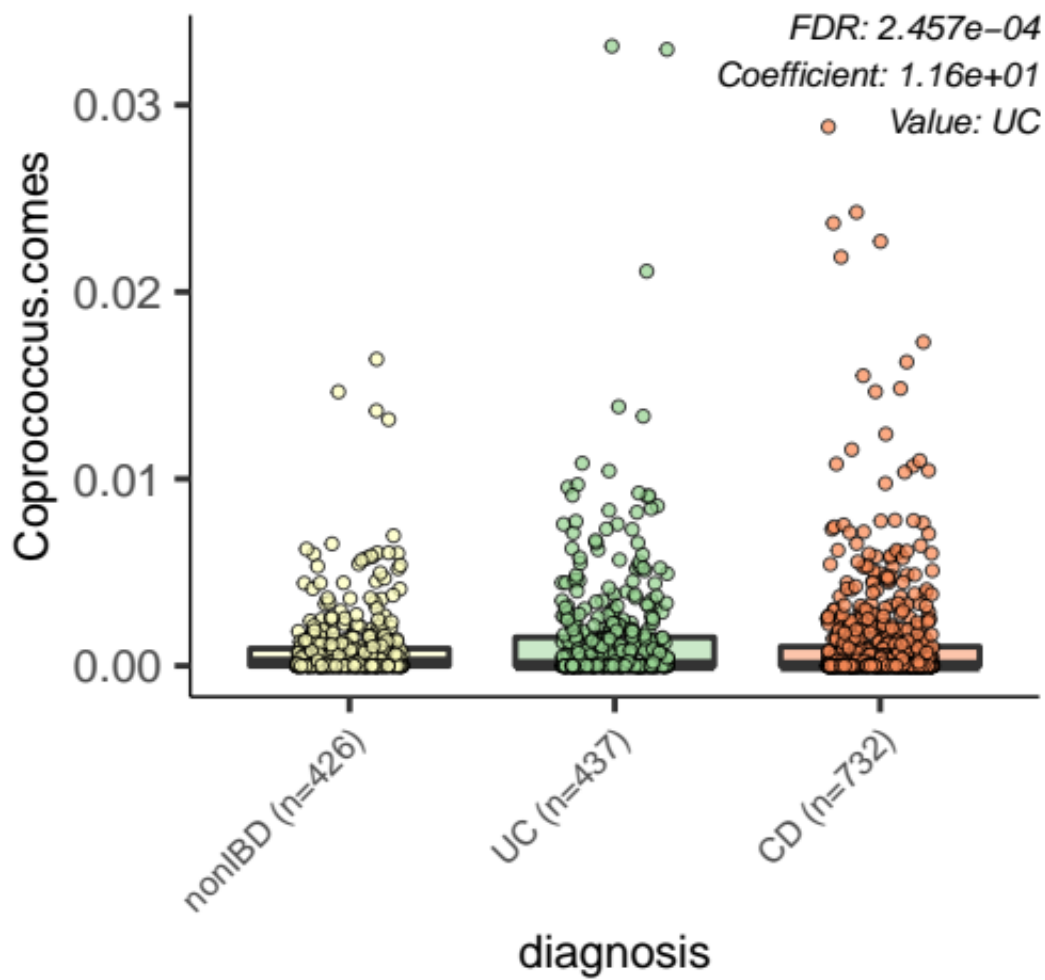
FDR: 1.113e-04
Coefficient: 5.83e+00
Value: CD

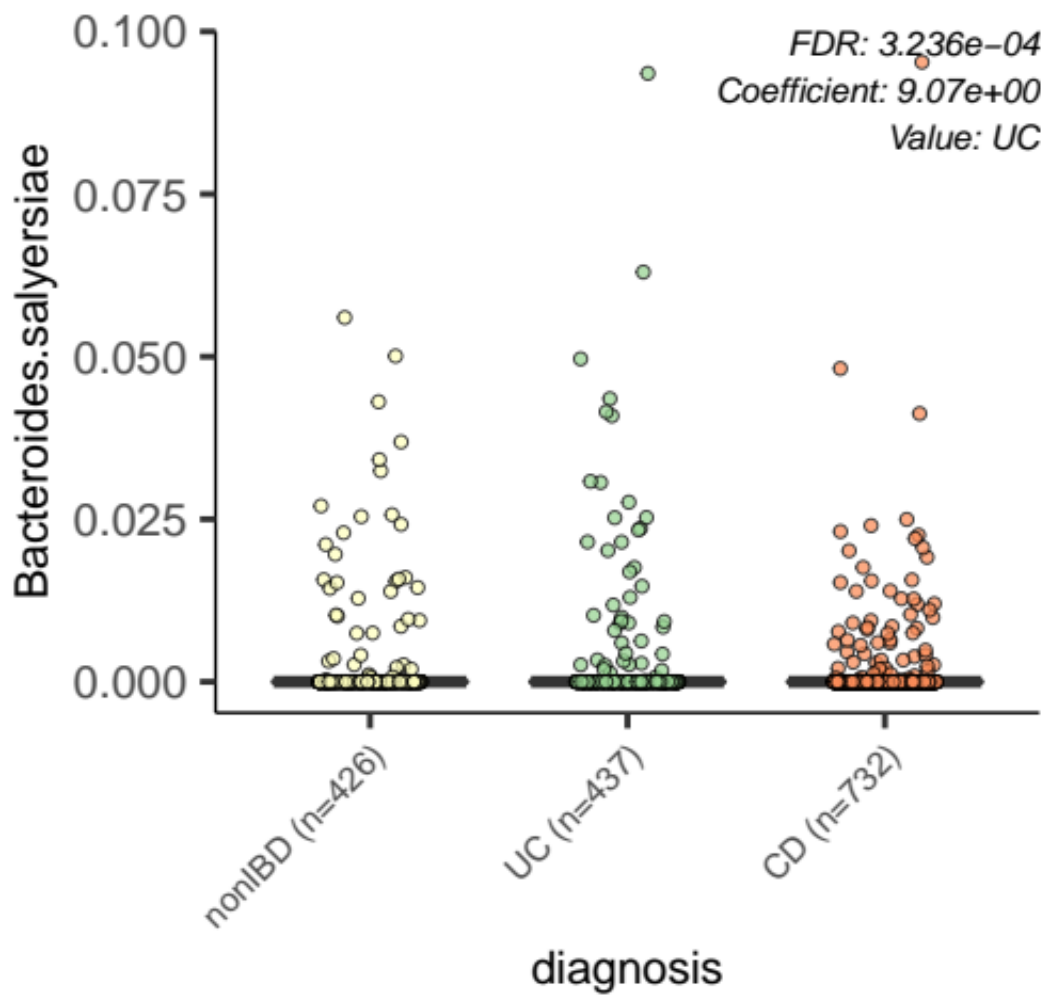


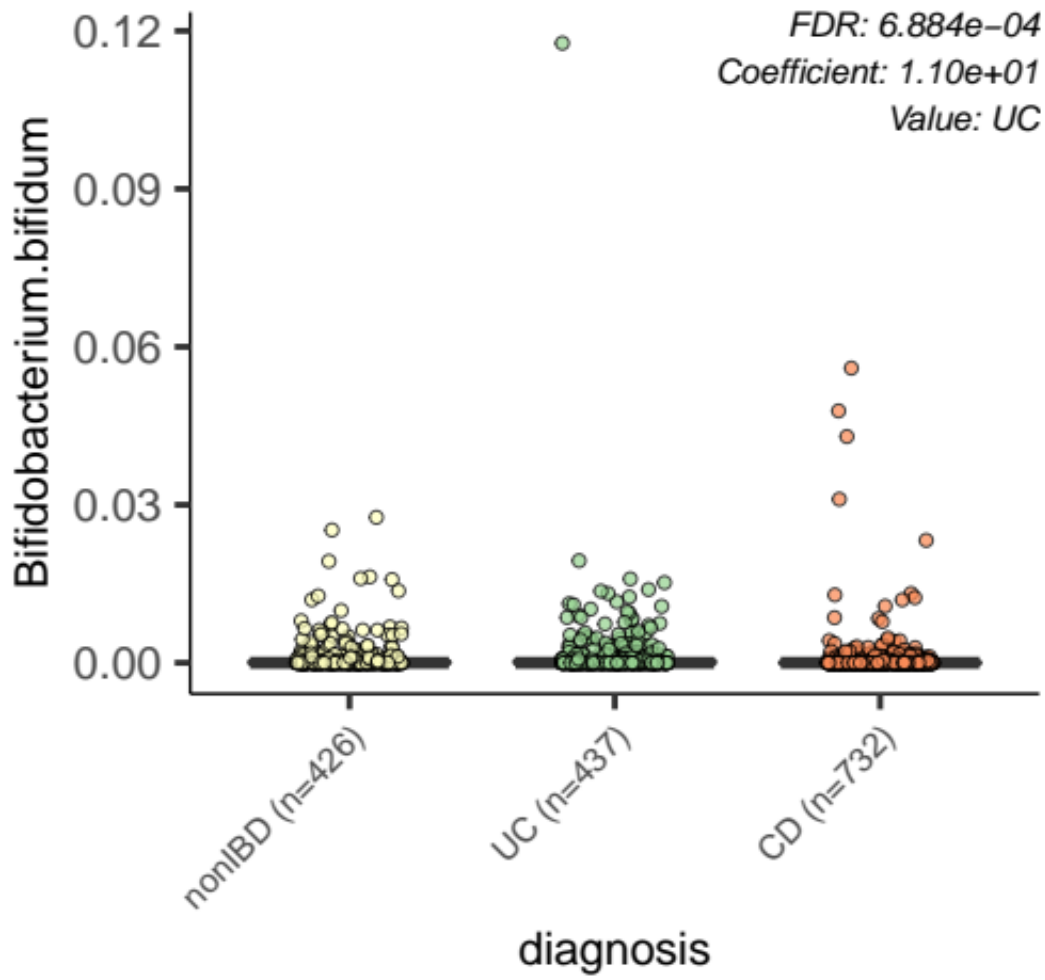


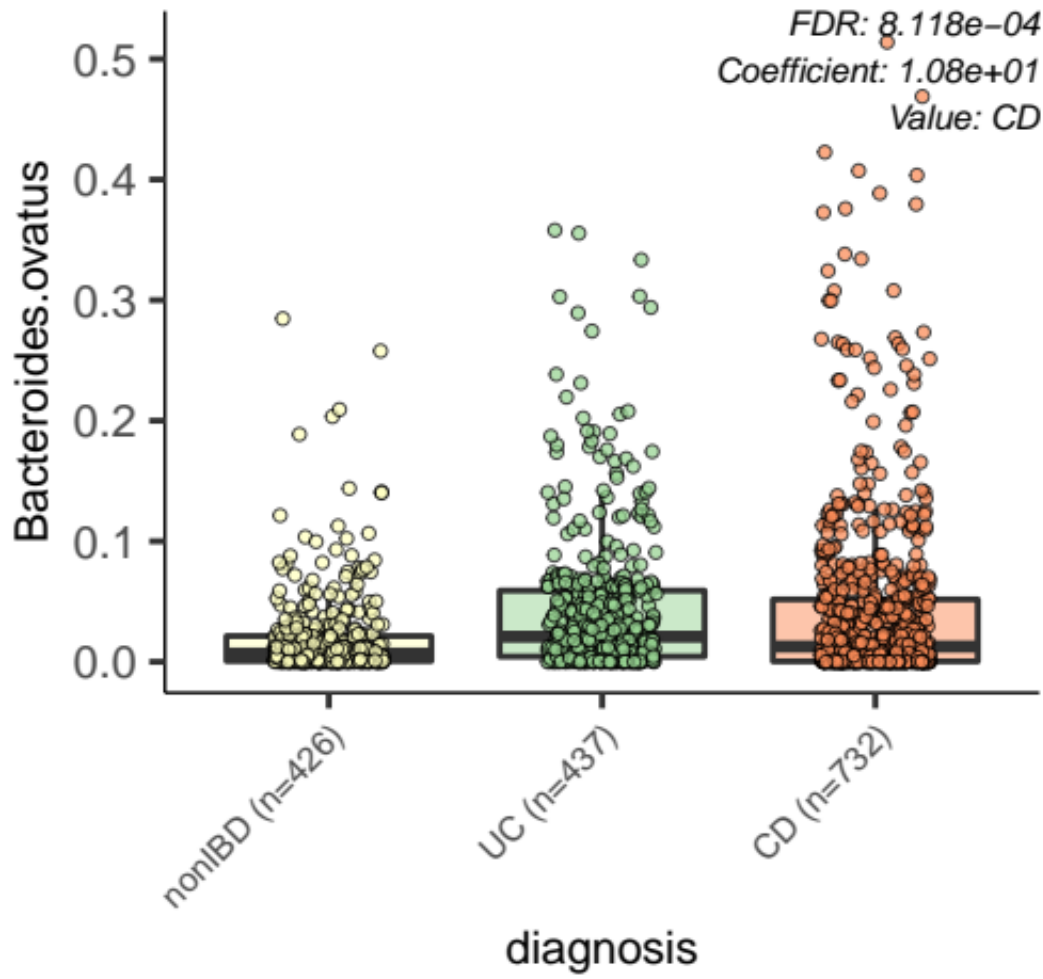












FDR: $8.140e-04$
Coefficient: $1.27e+01$
Value: UC

Veillonella.parfula

0.4

0.2

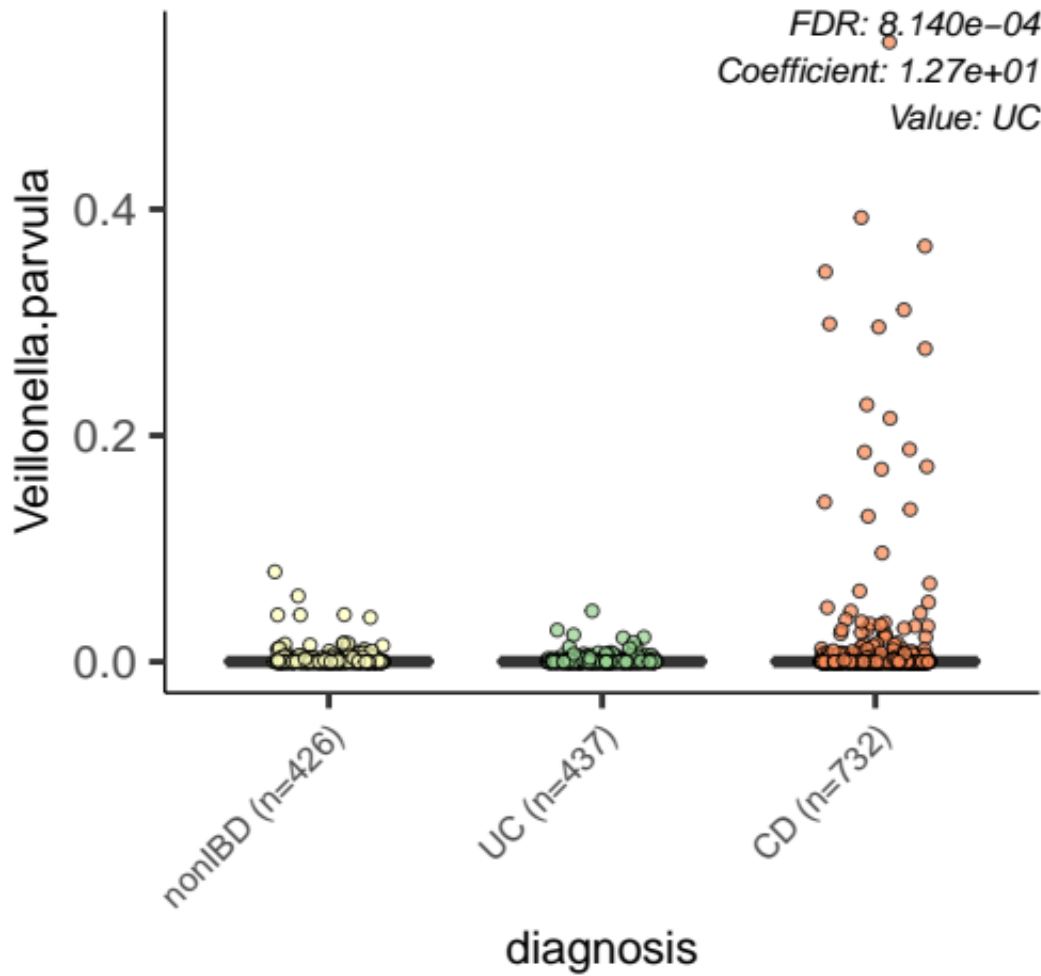
0.0

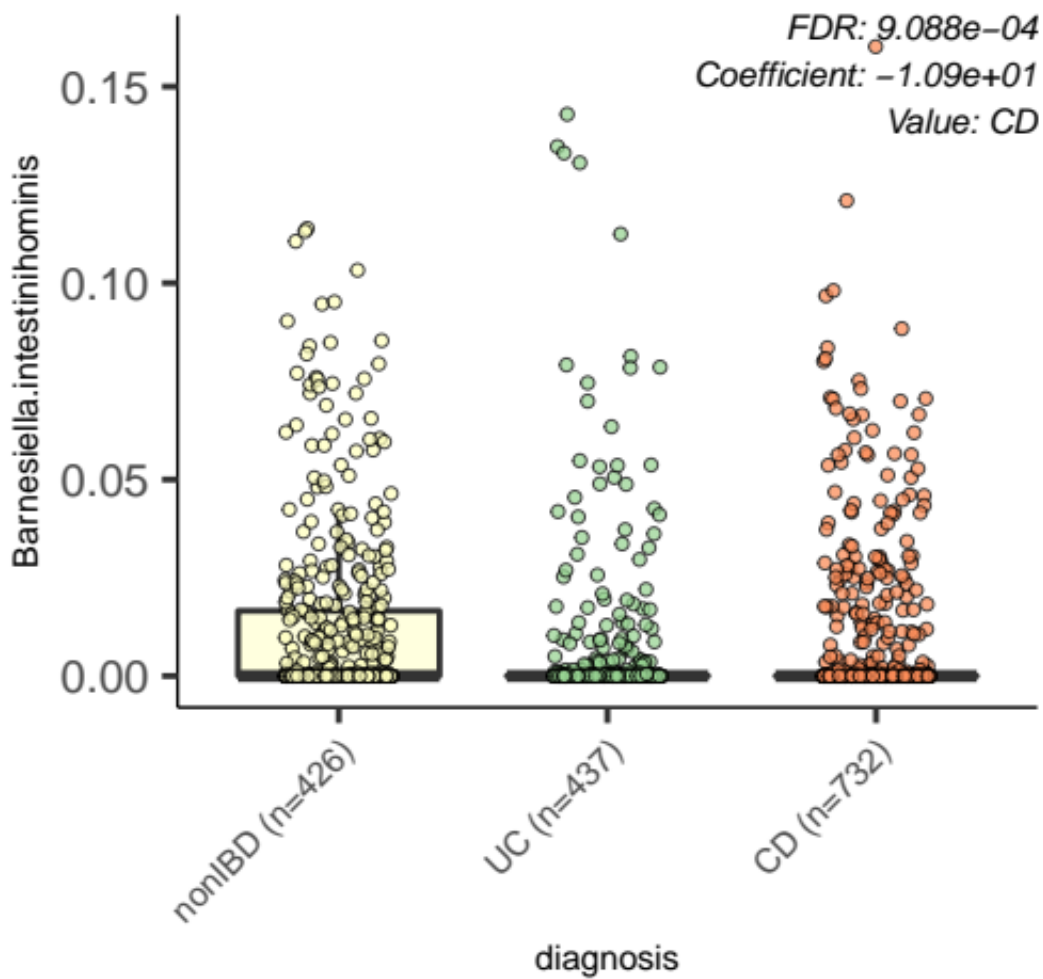
nonIBD (n=426)

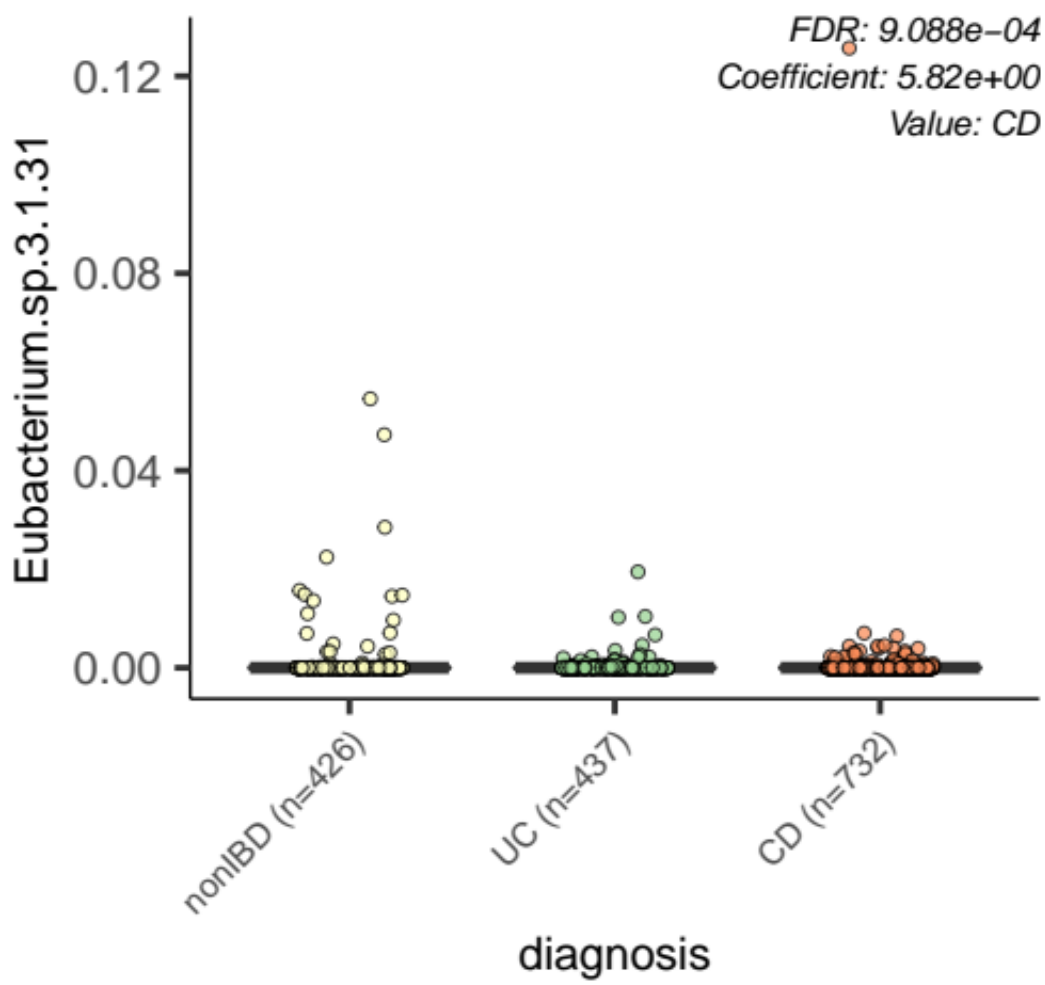
UC (n=437)

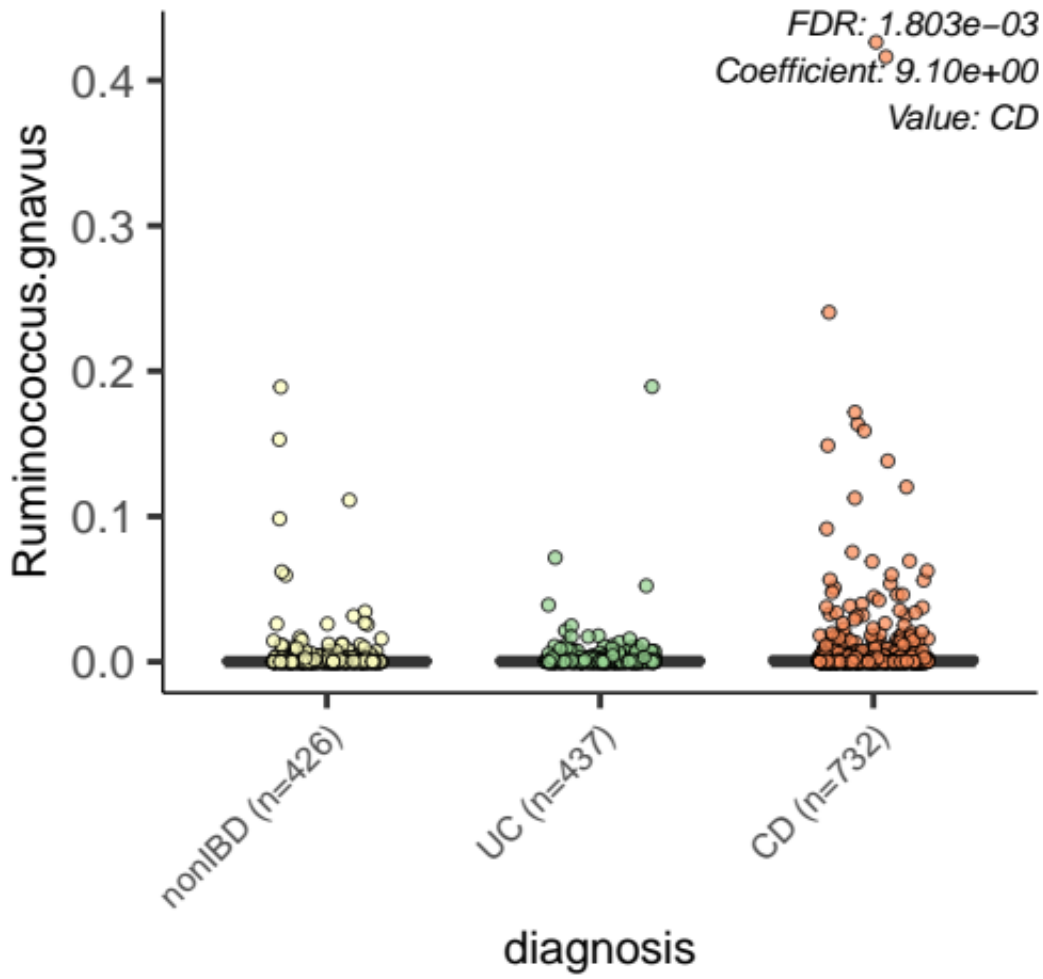
CD (n=732)

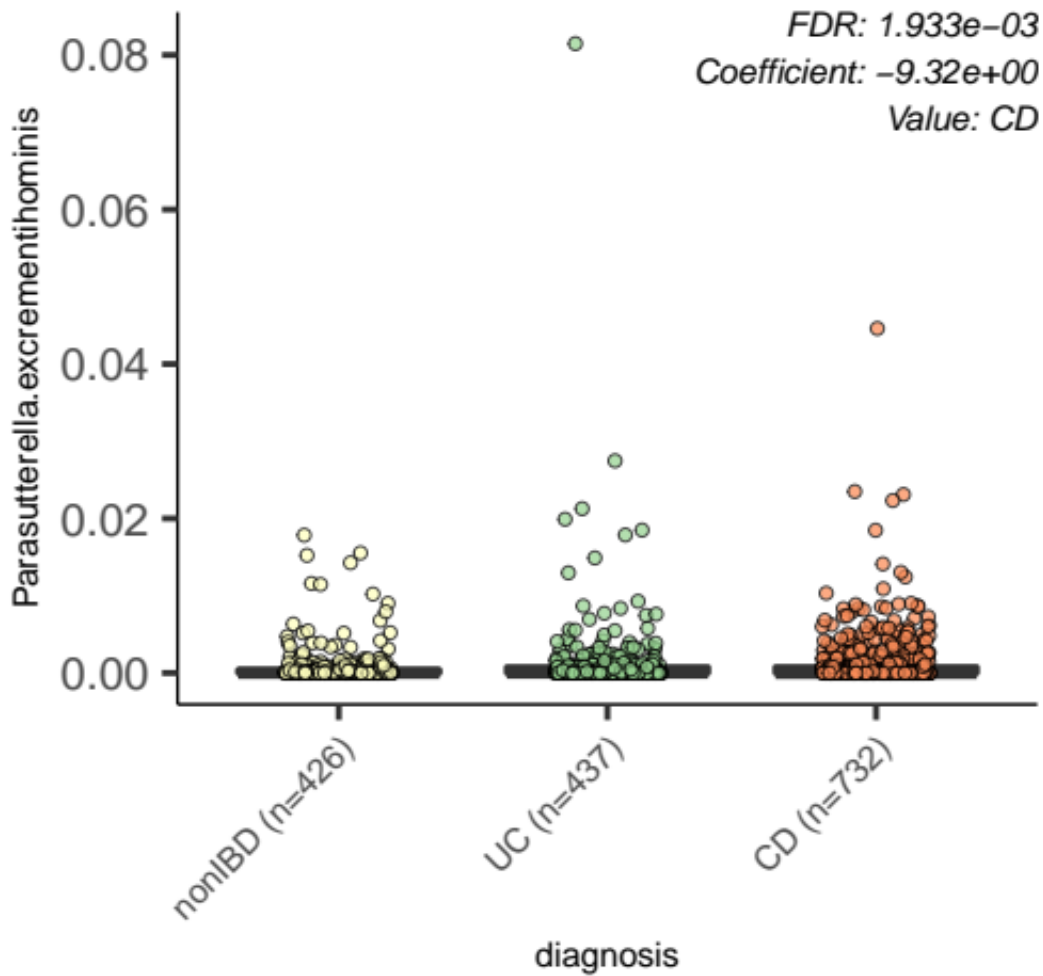
diagnosis

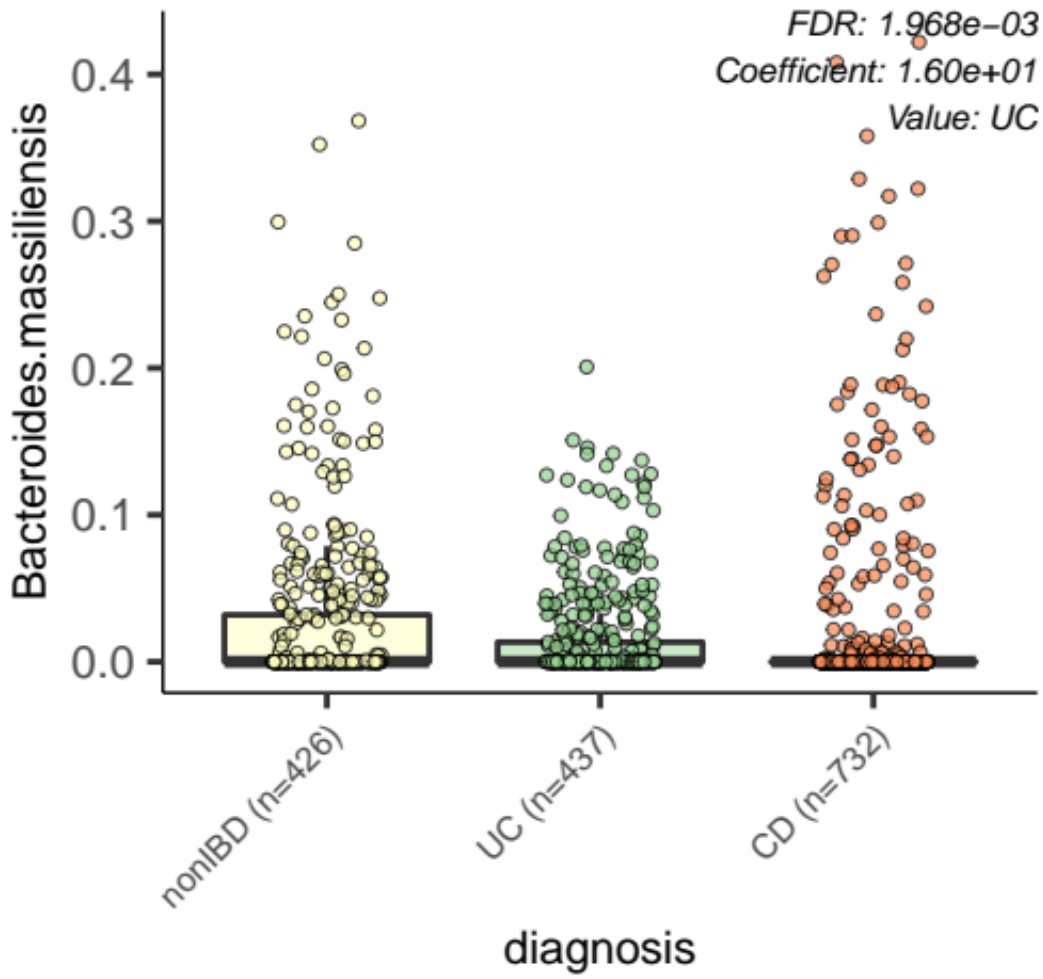


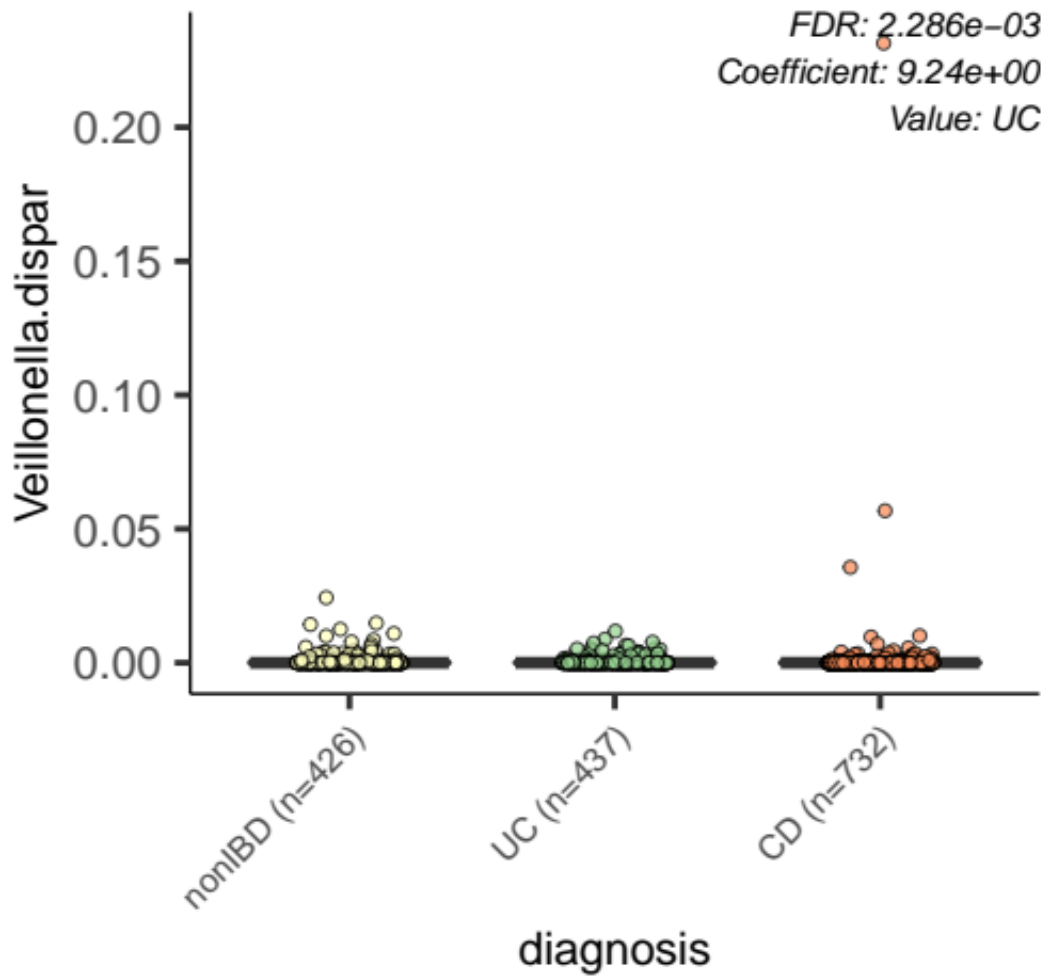


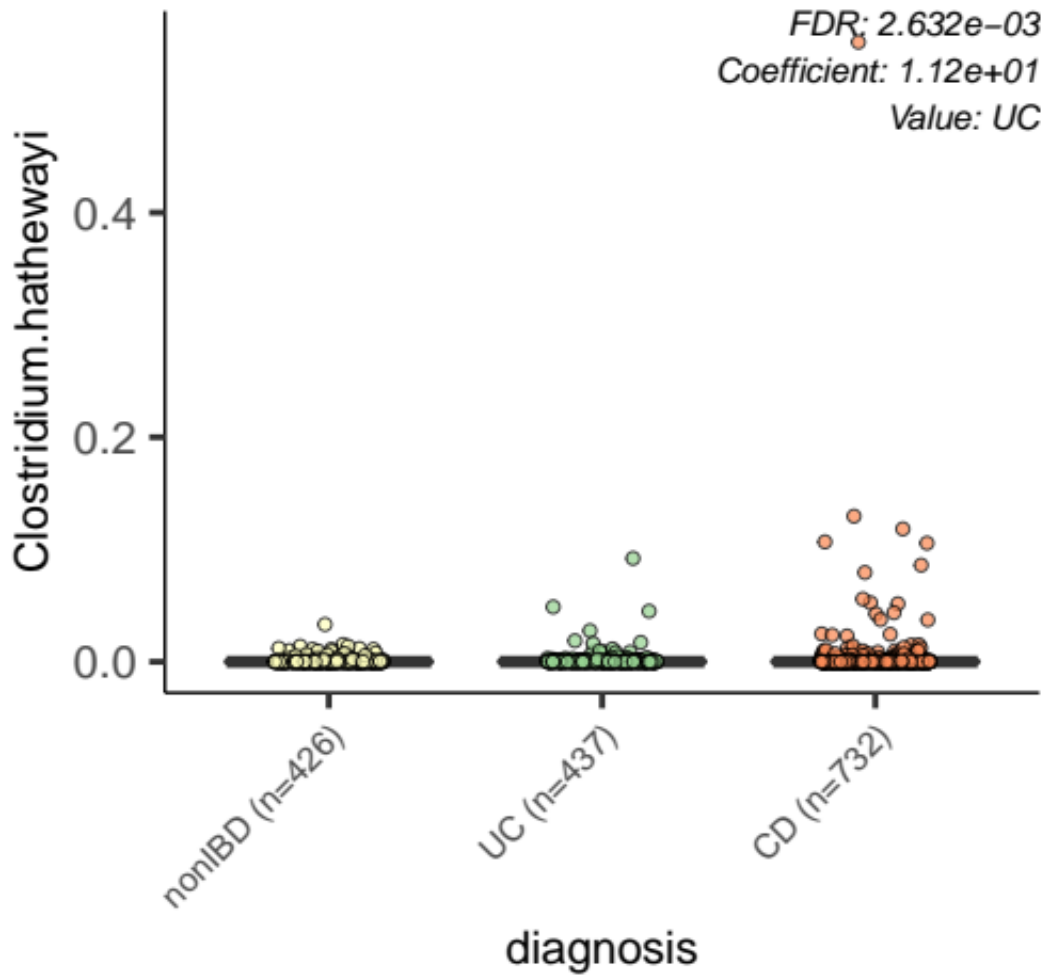


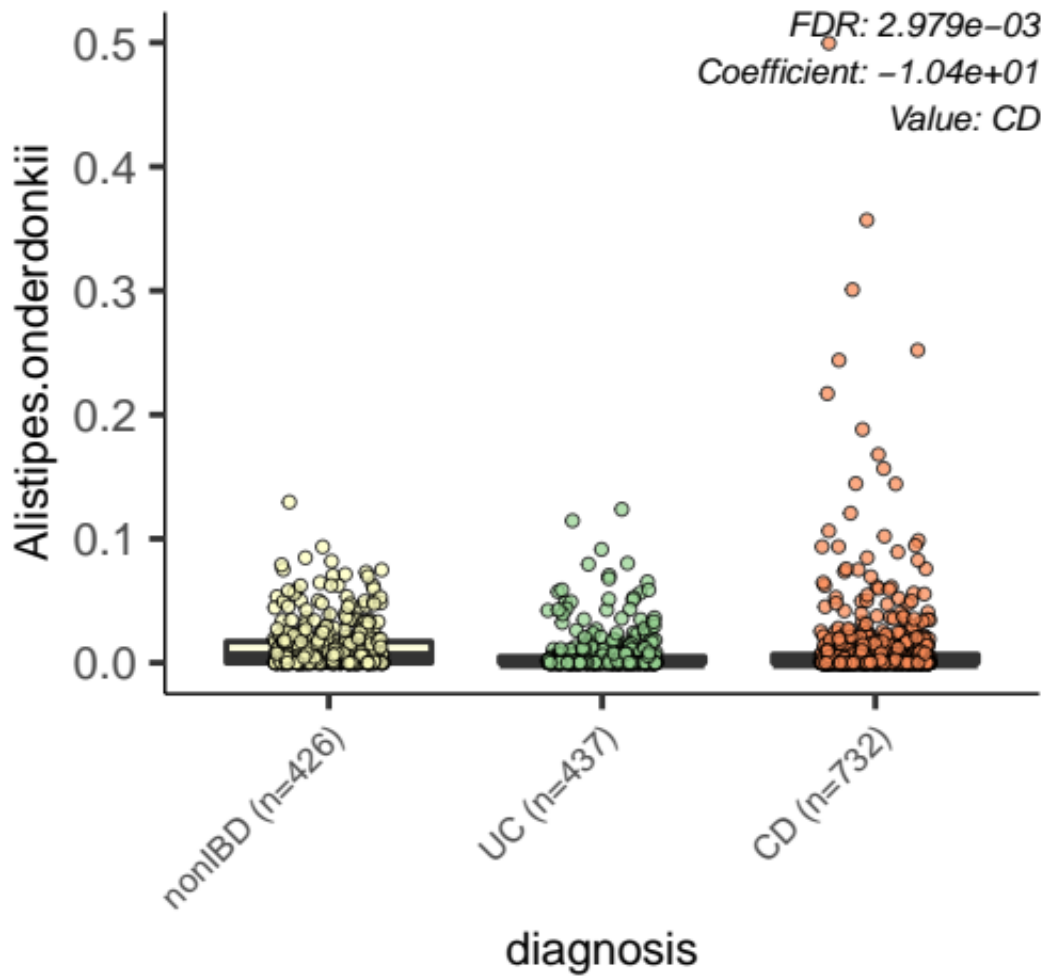


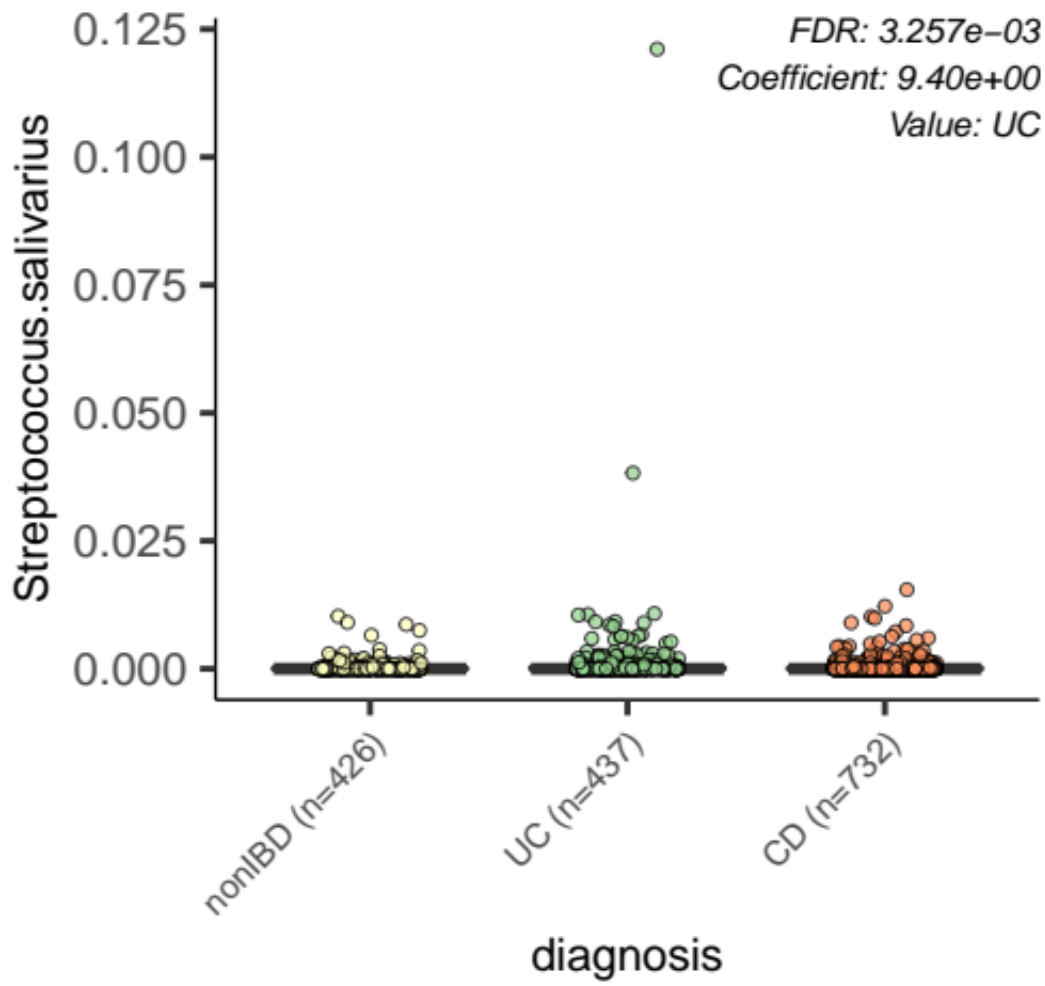


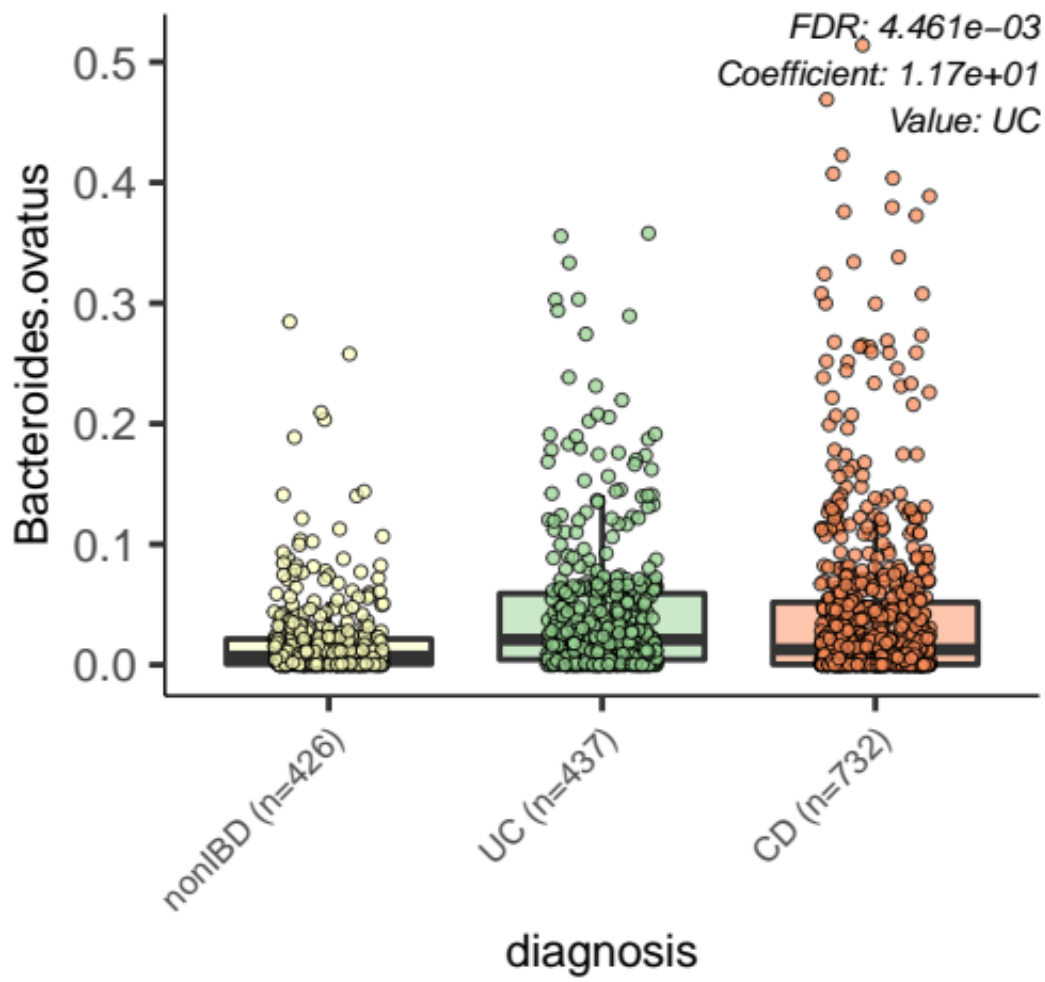


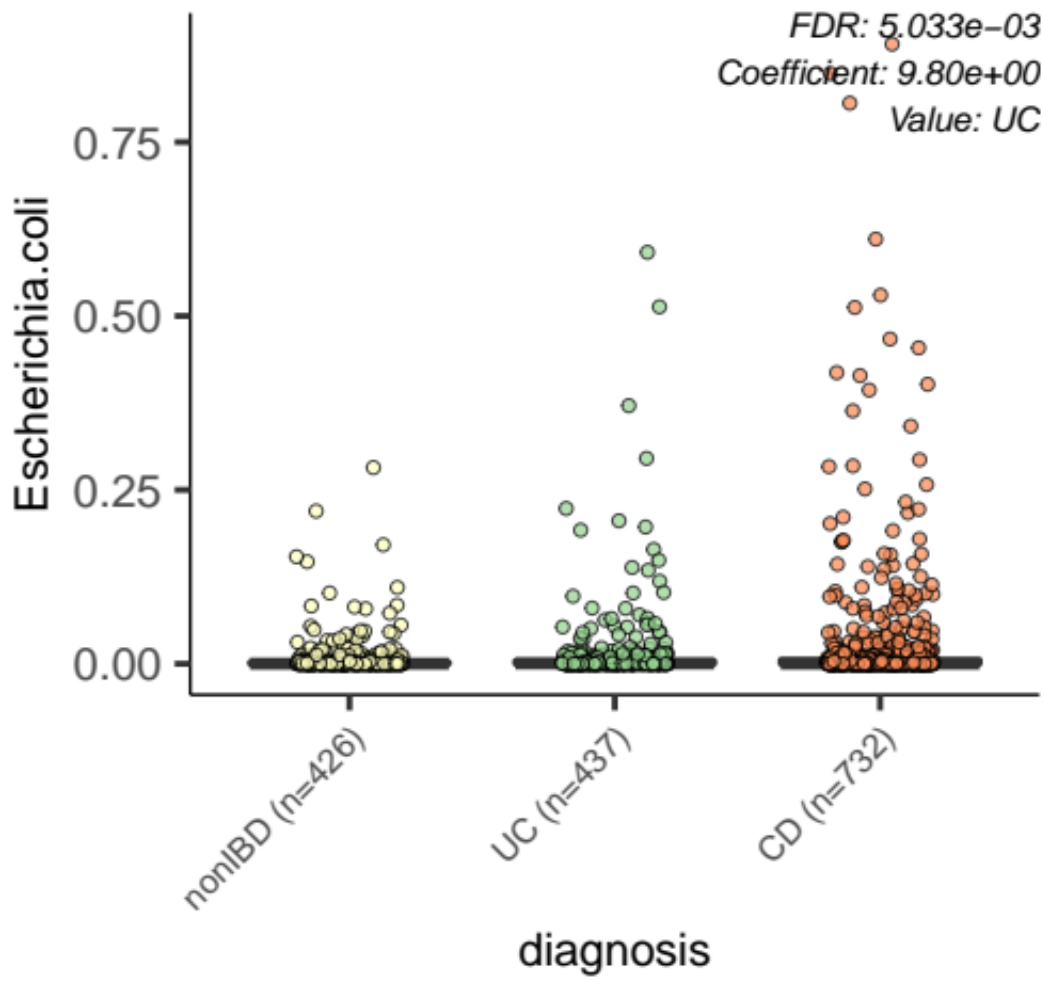


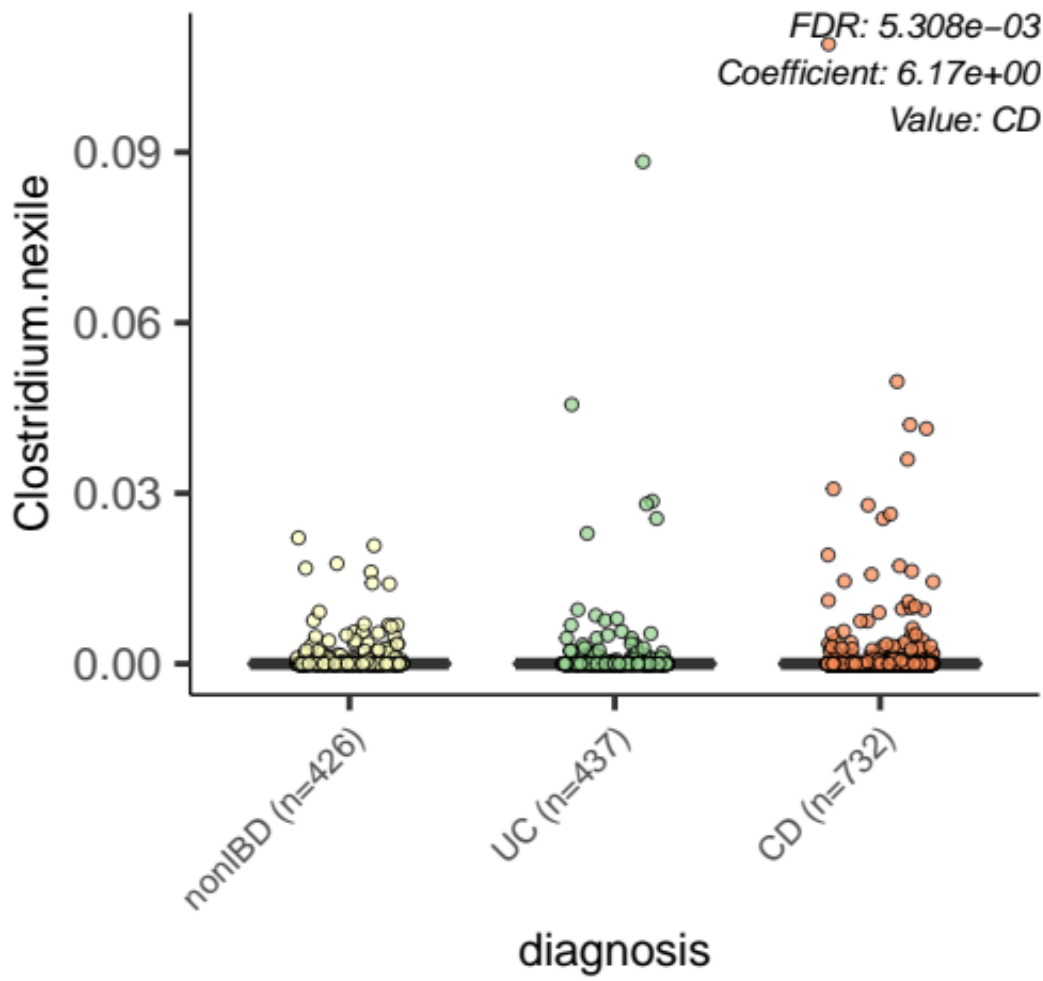


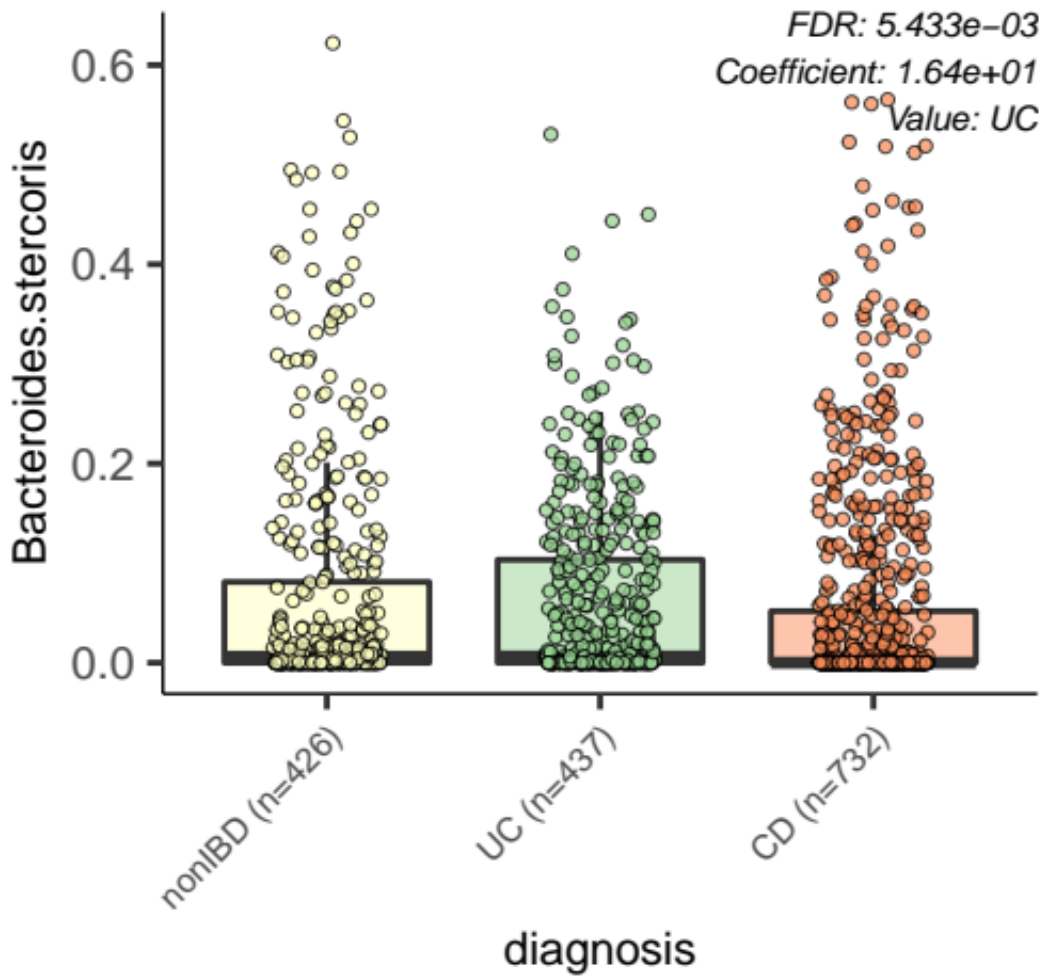


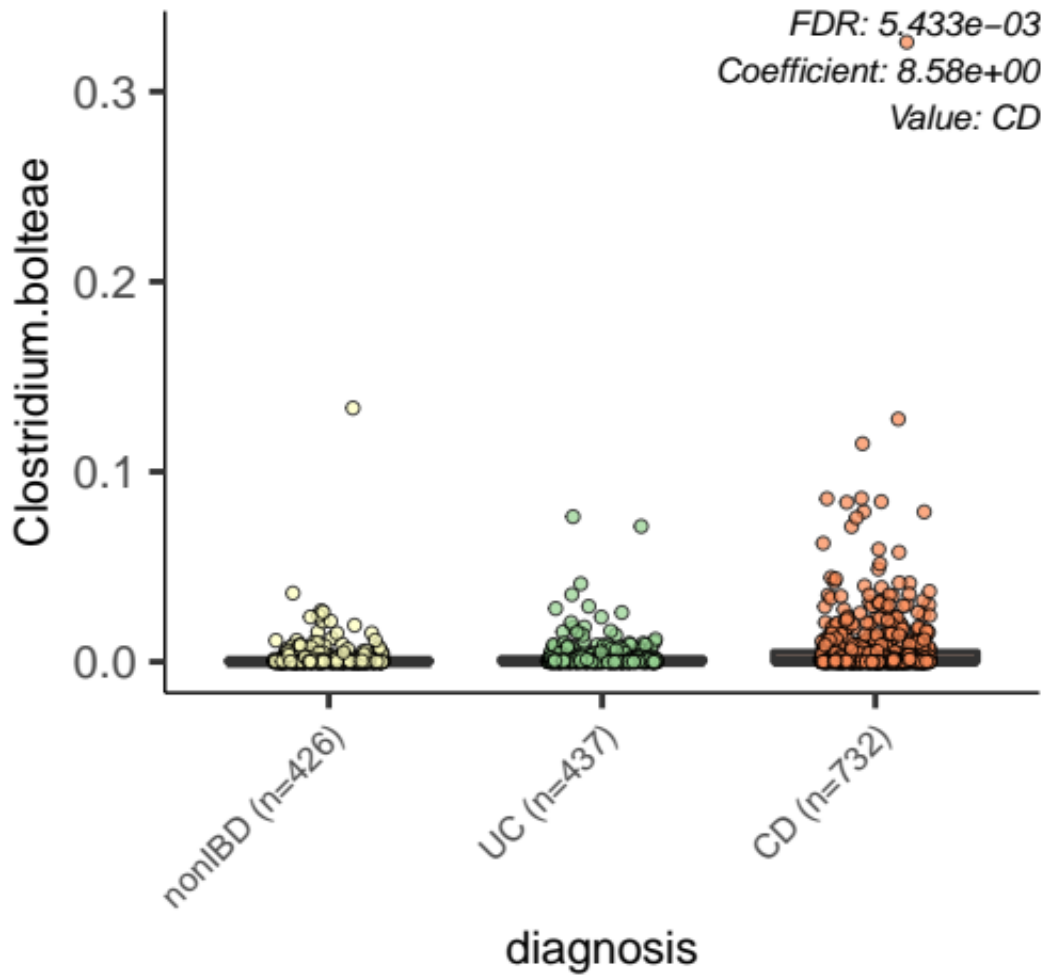


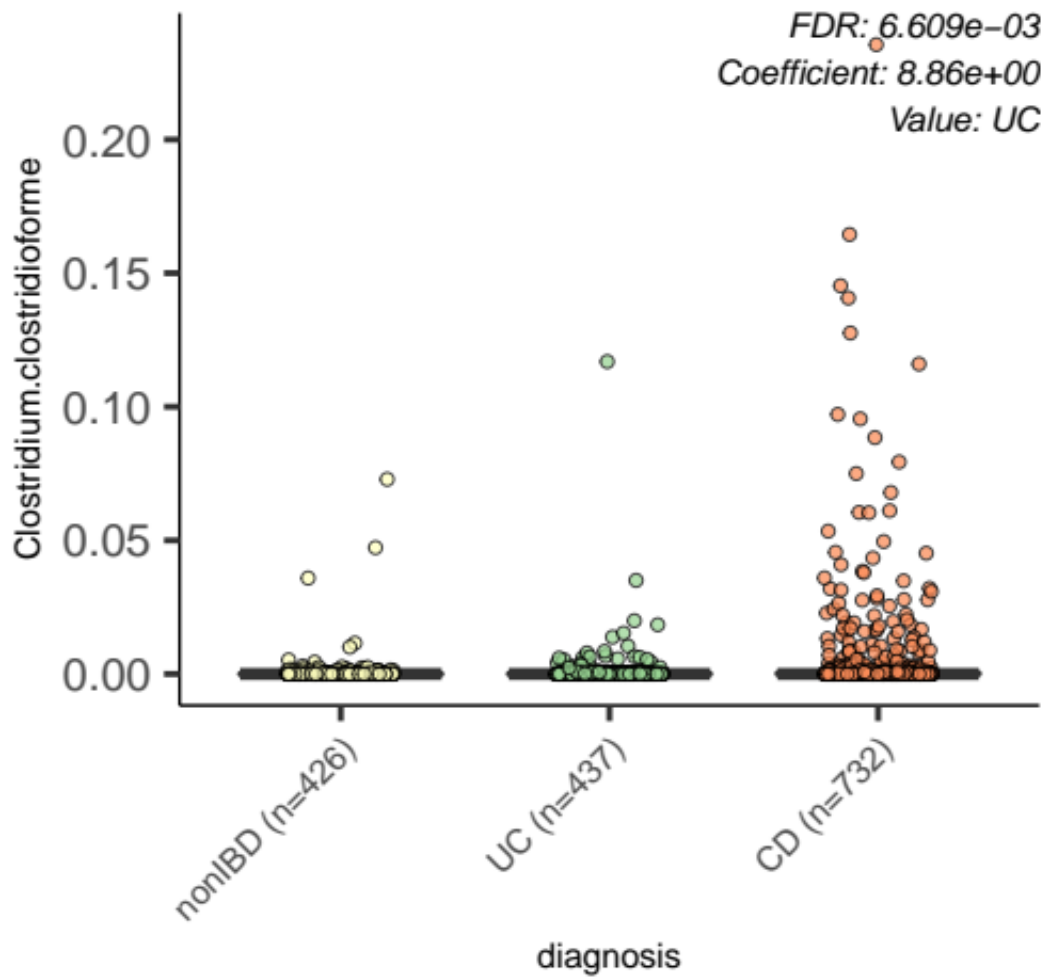


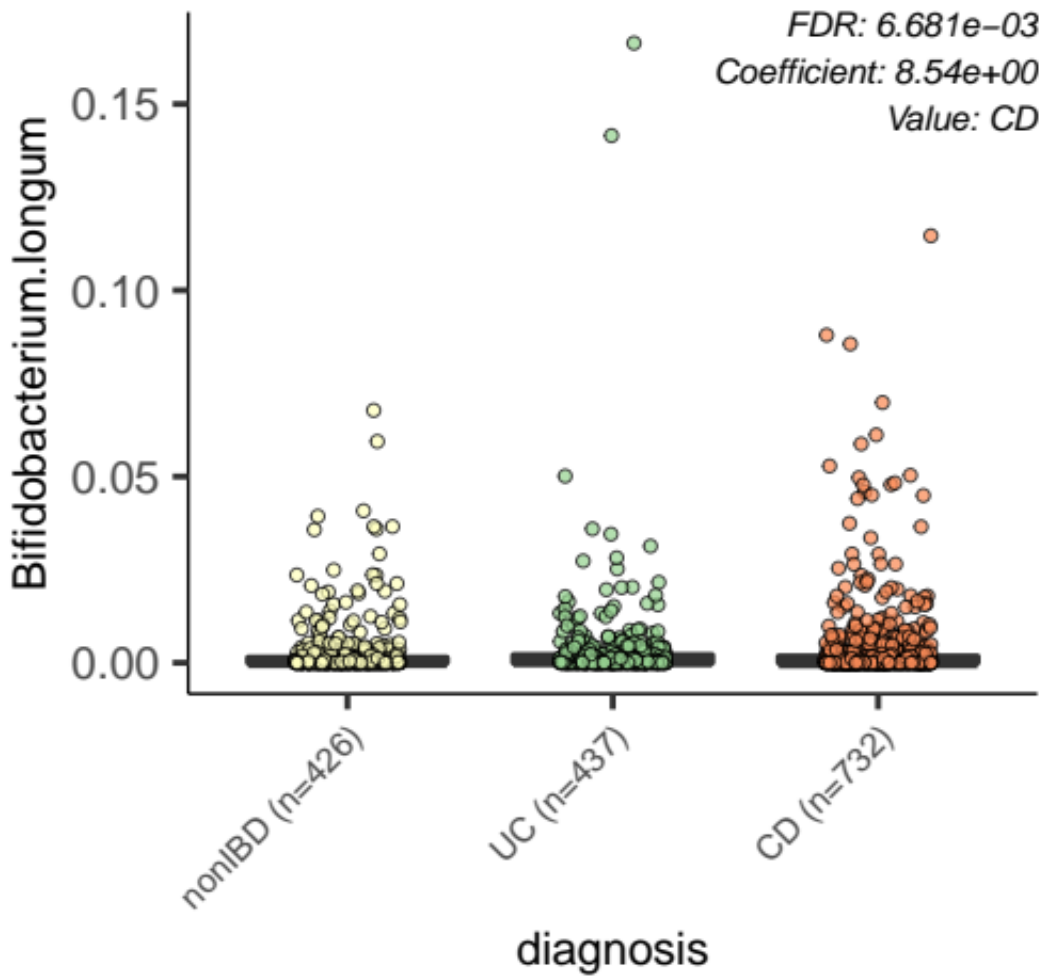


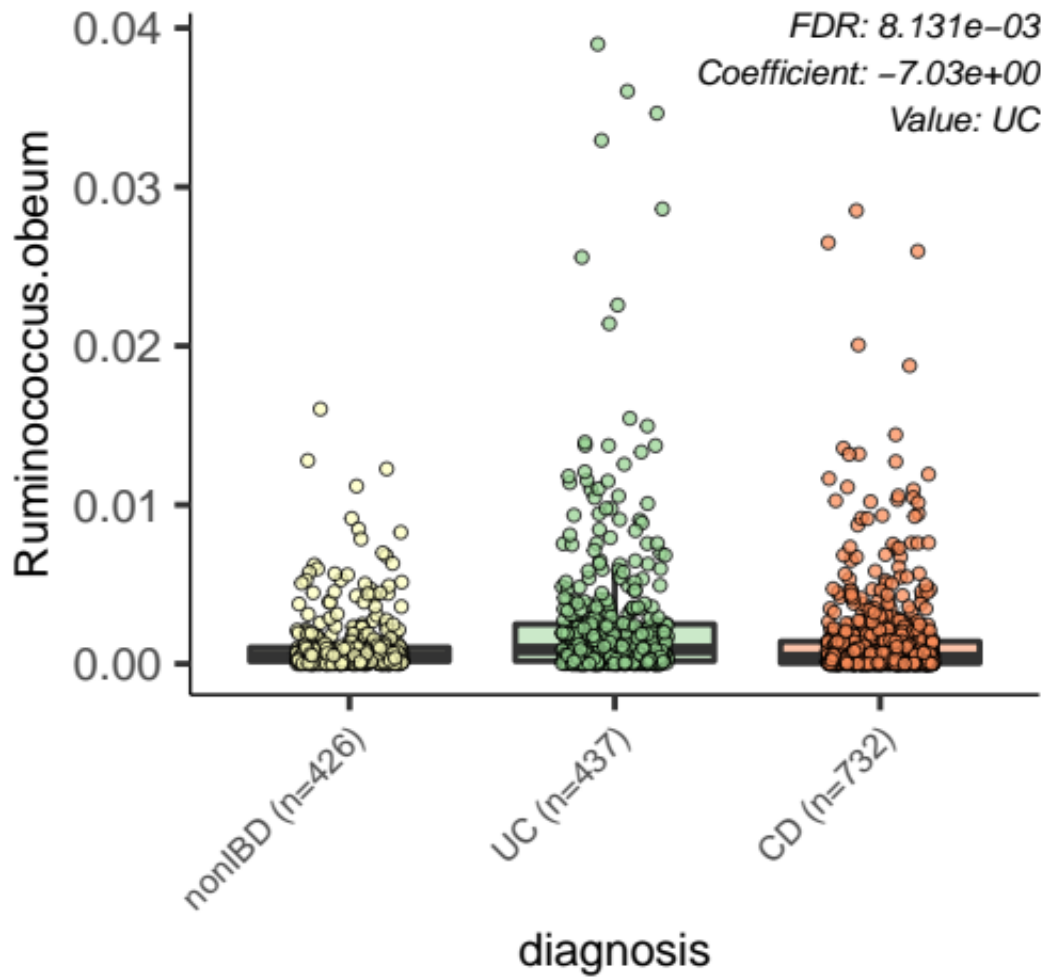


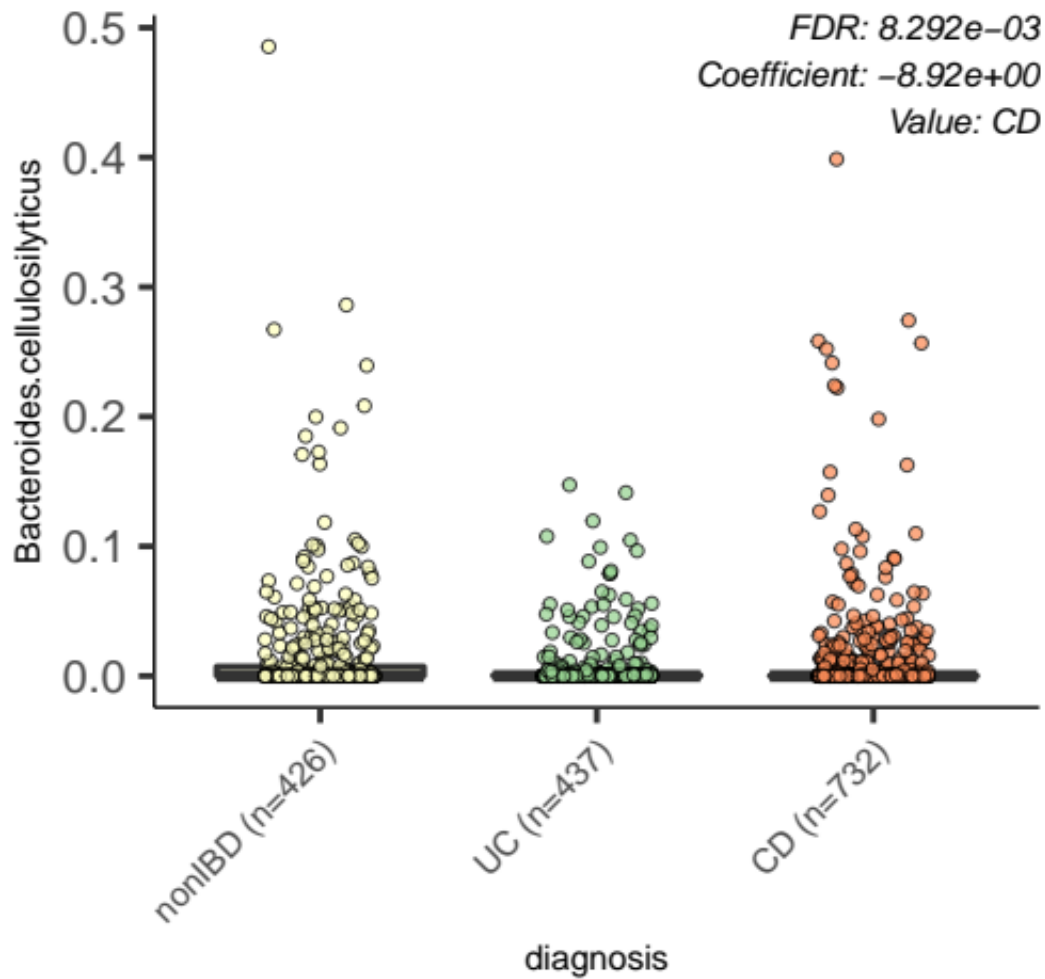


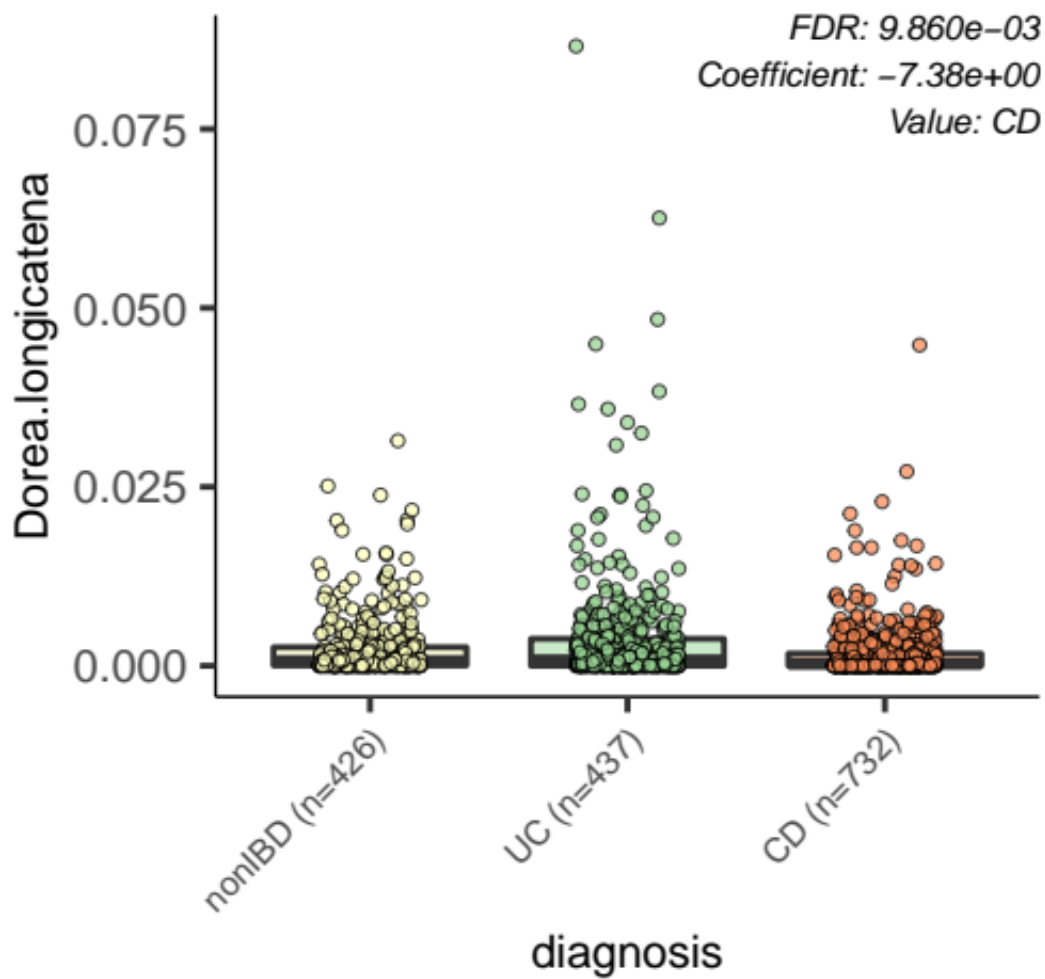


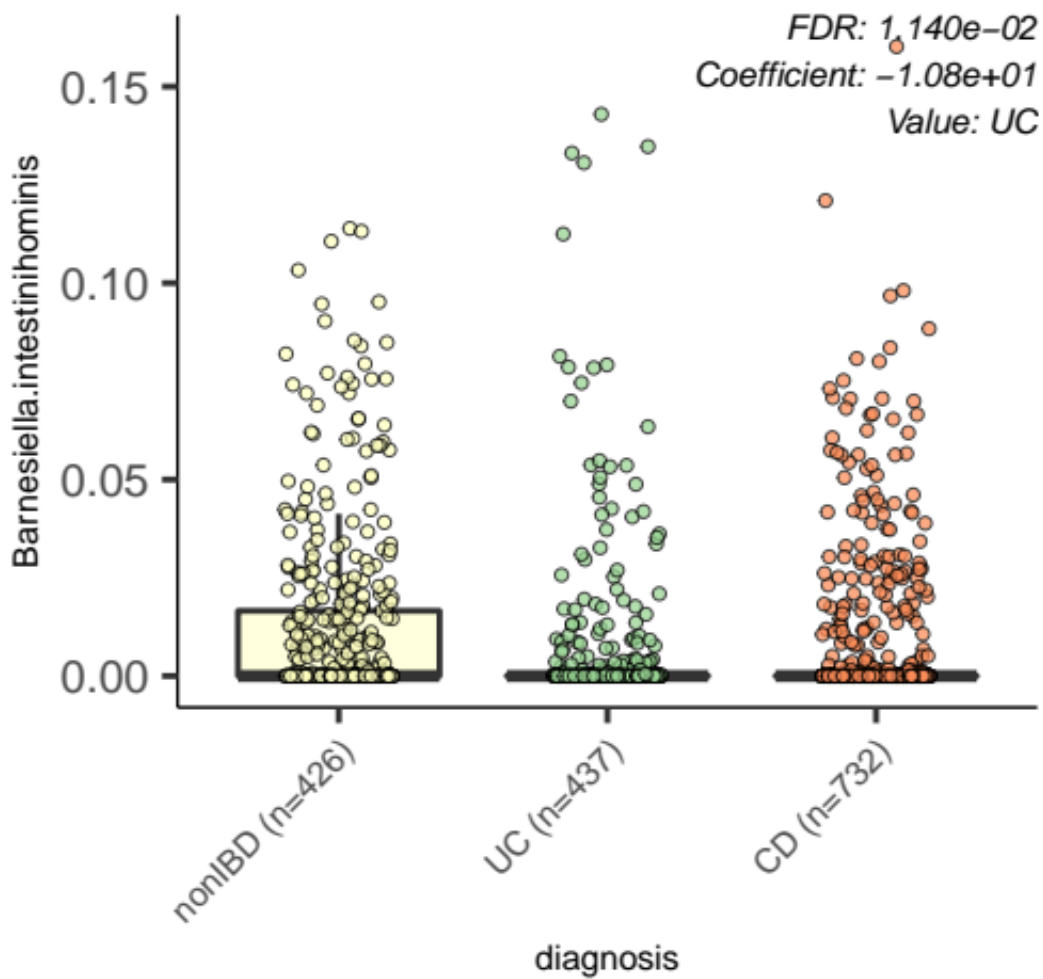


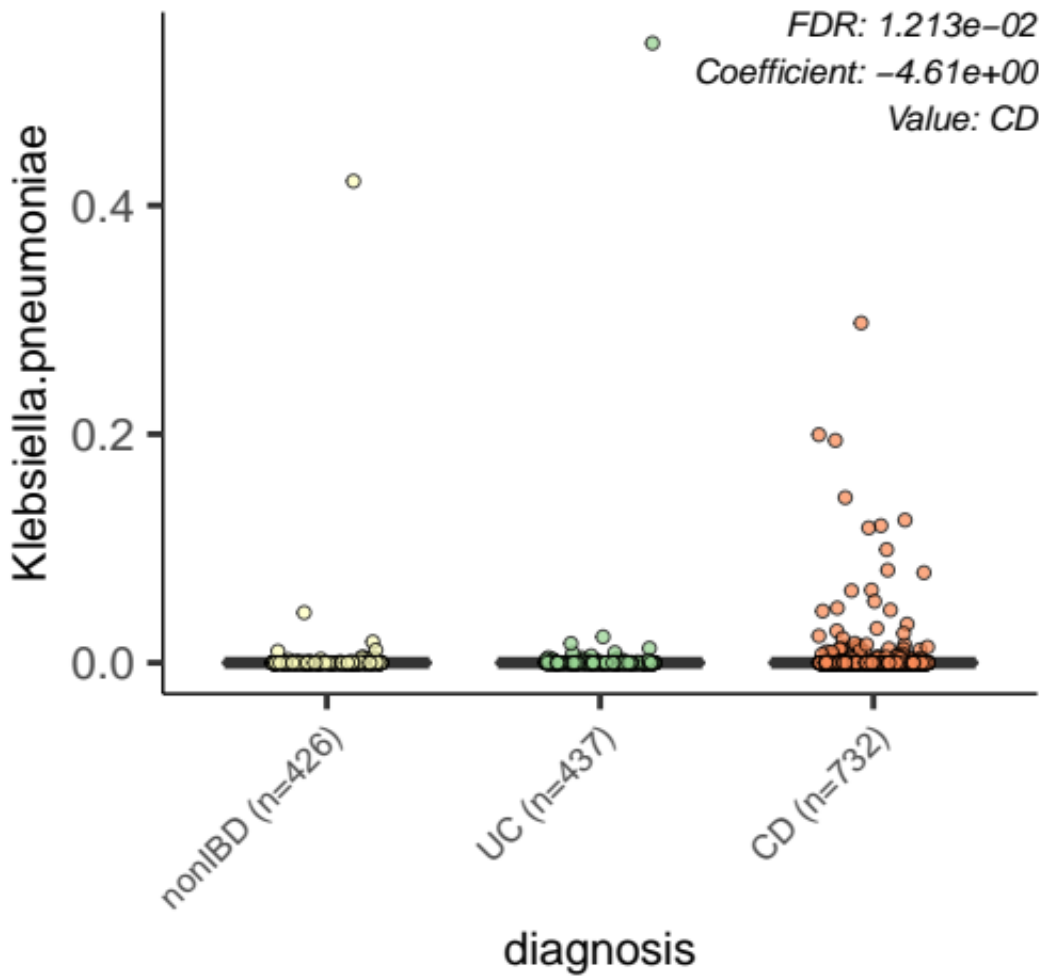


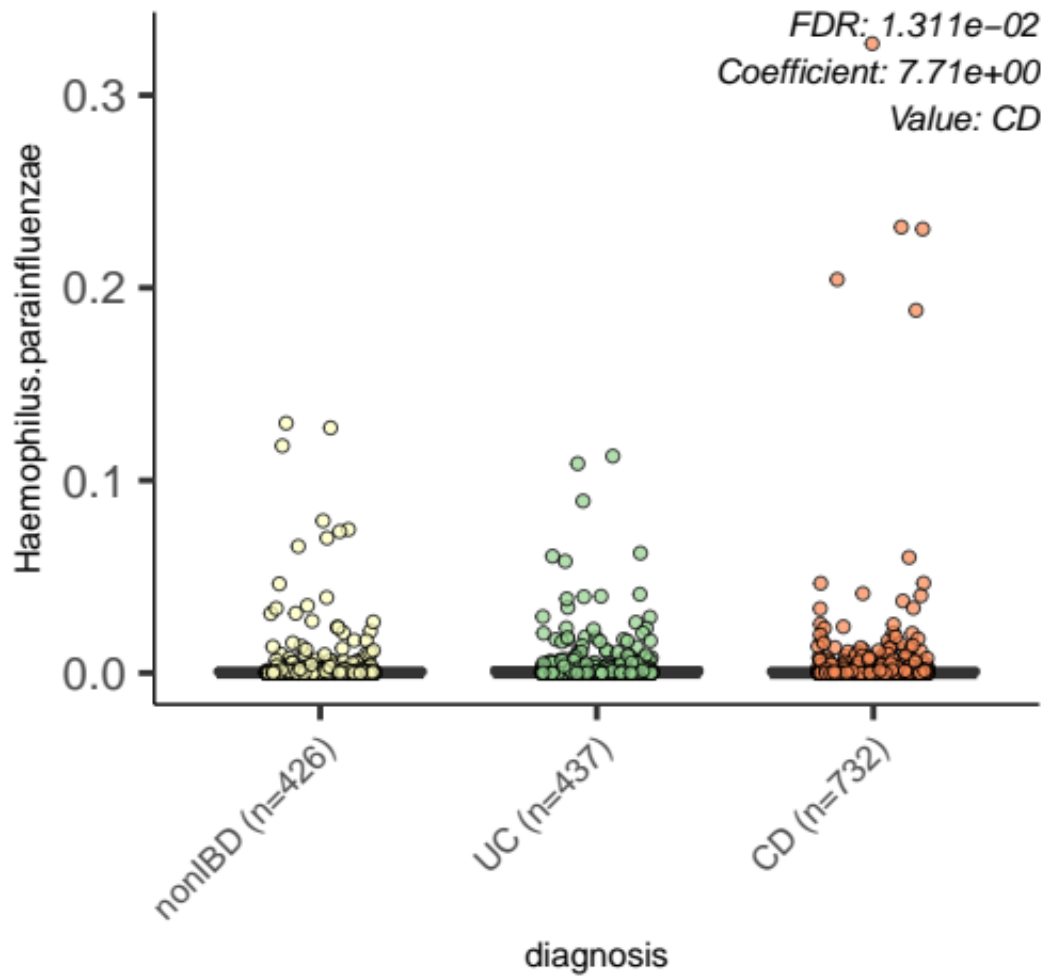


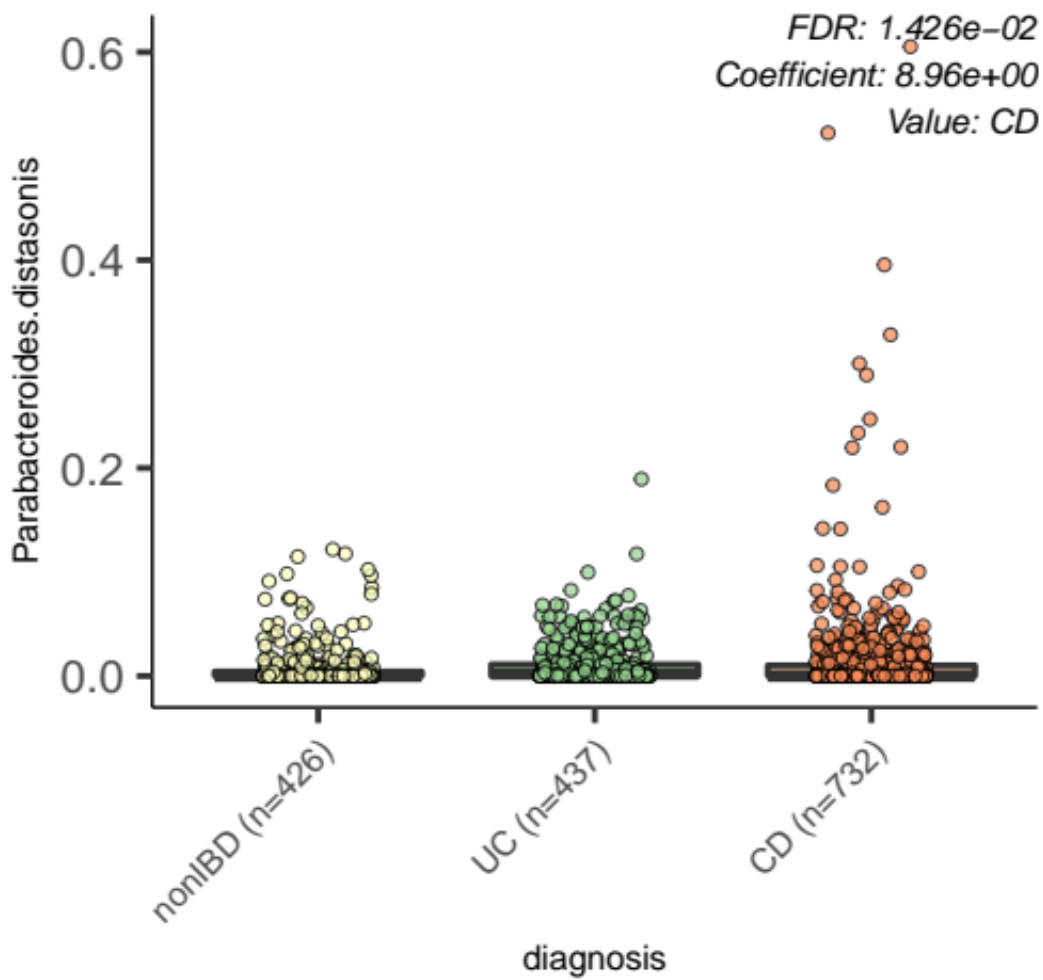


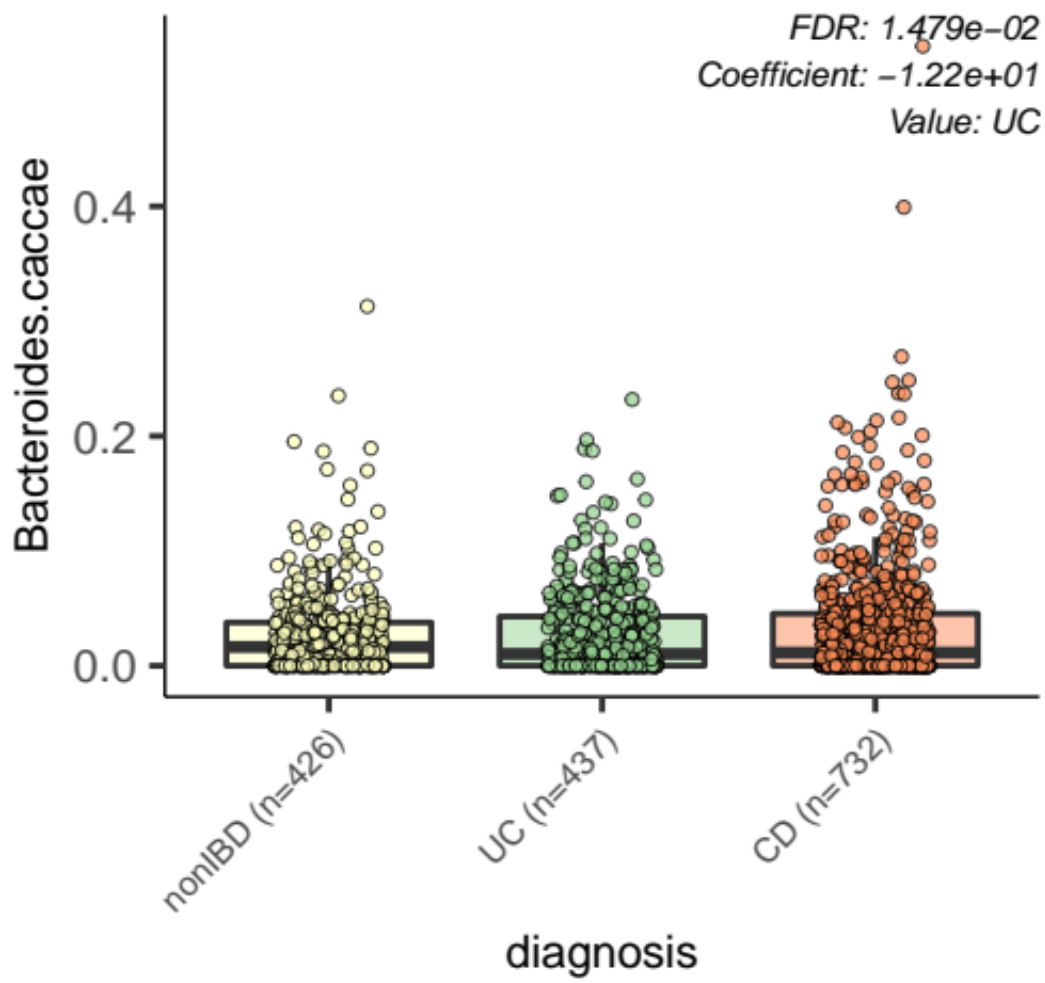


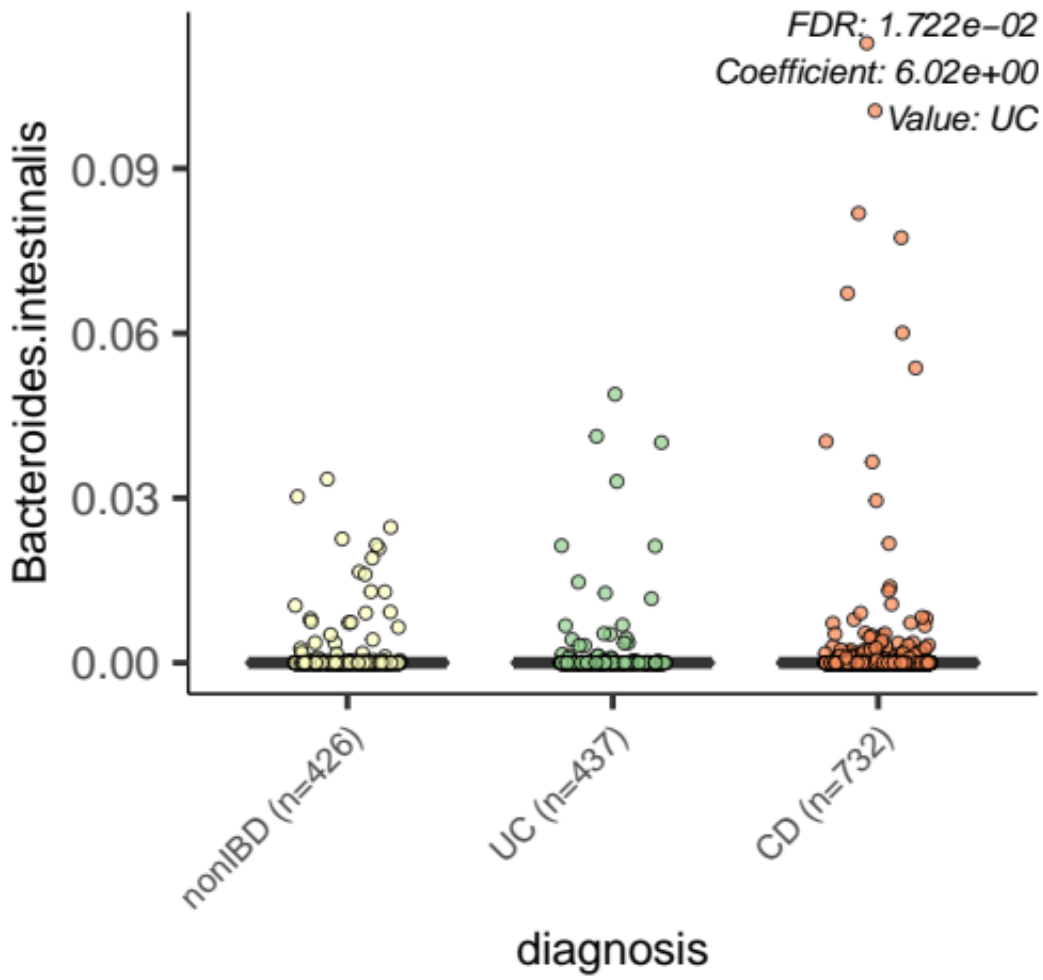


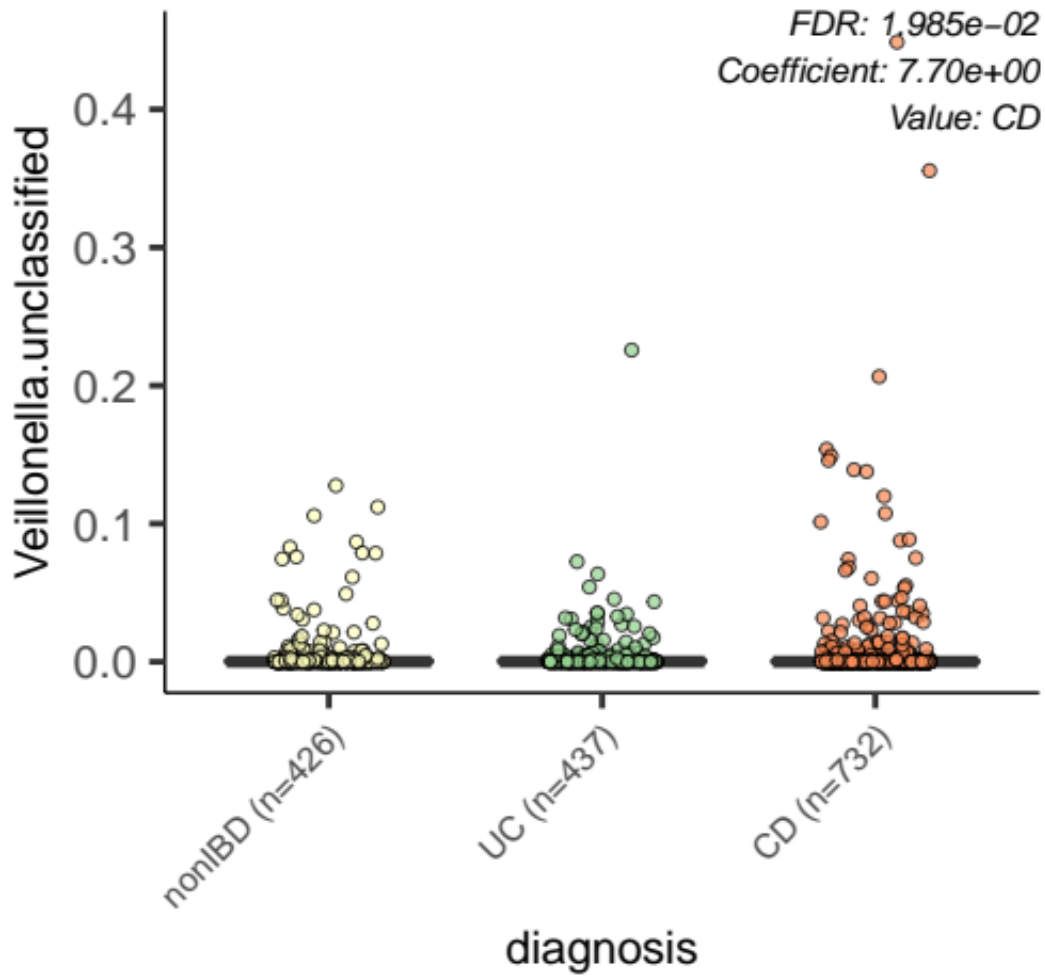


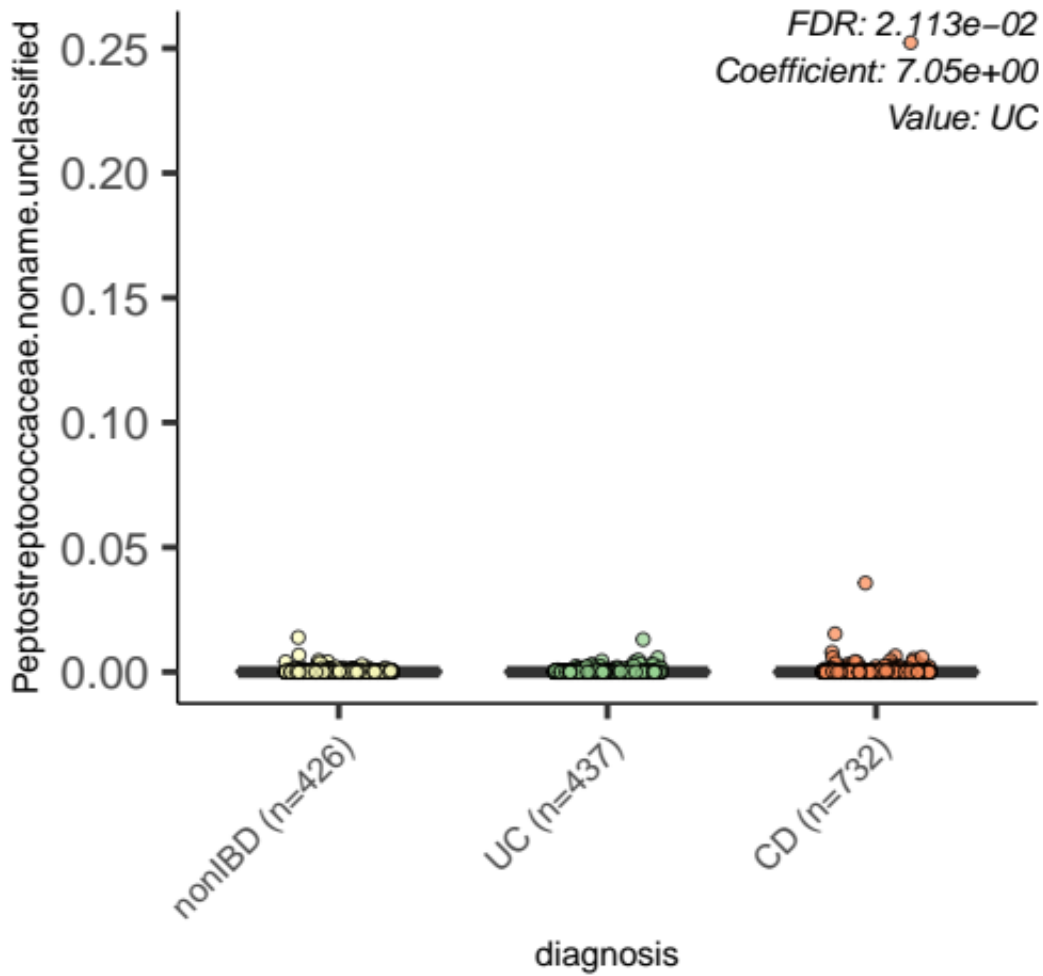


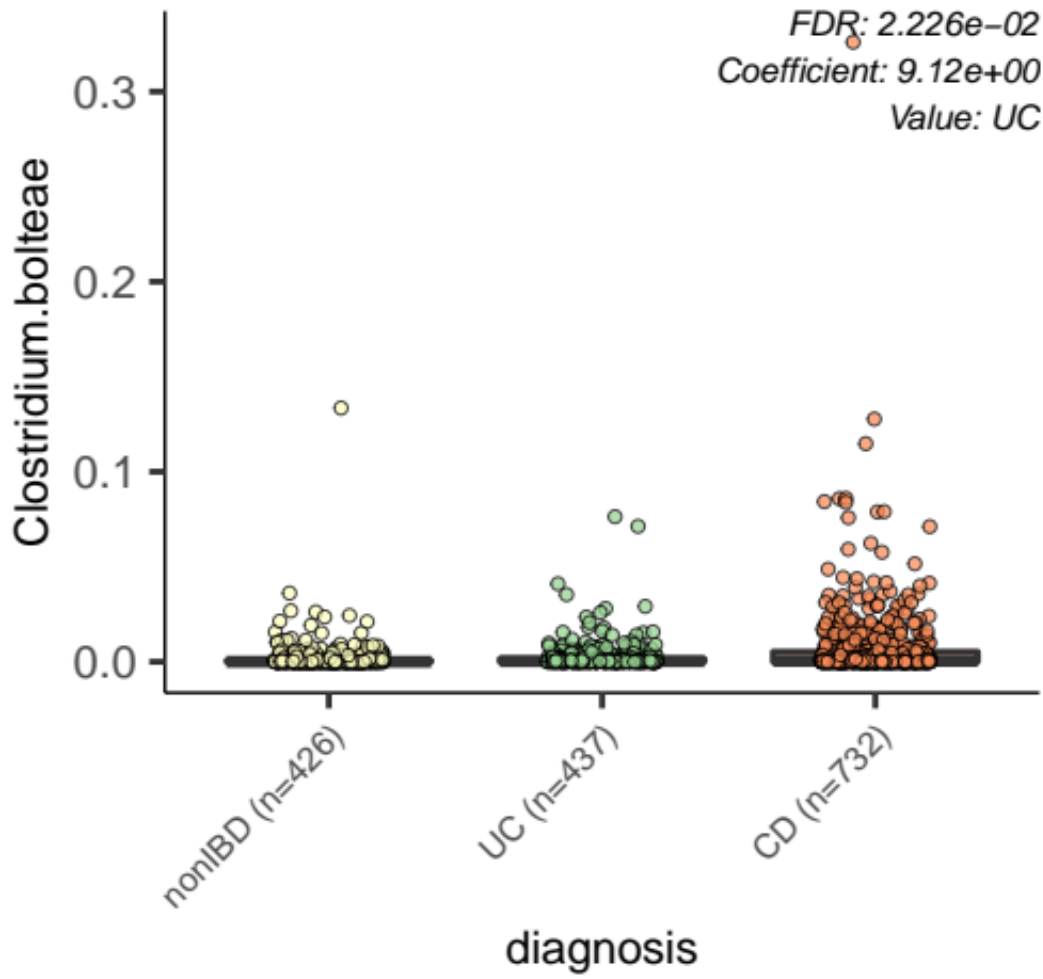


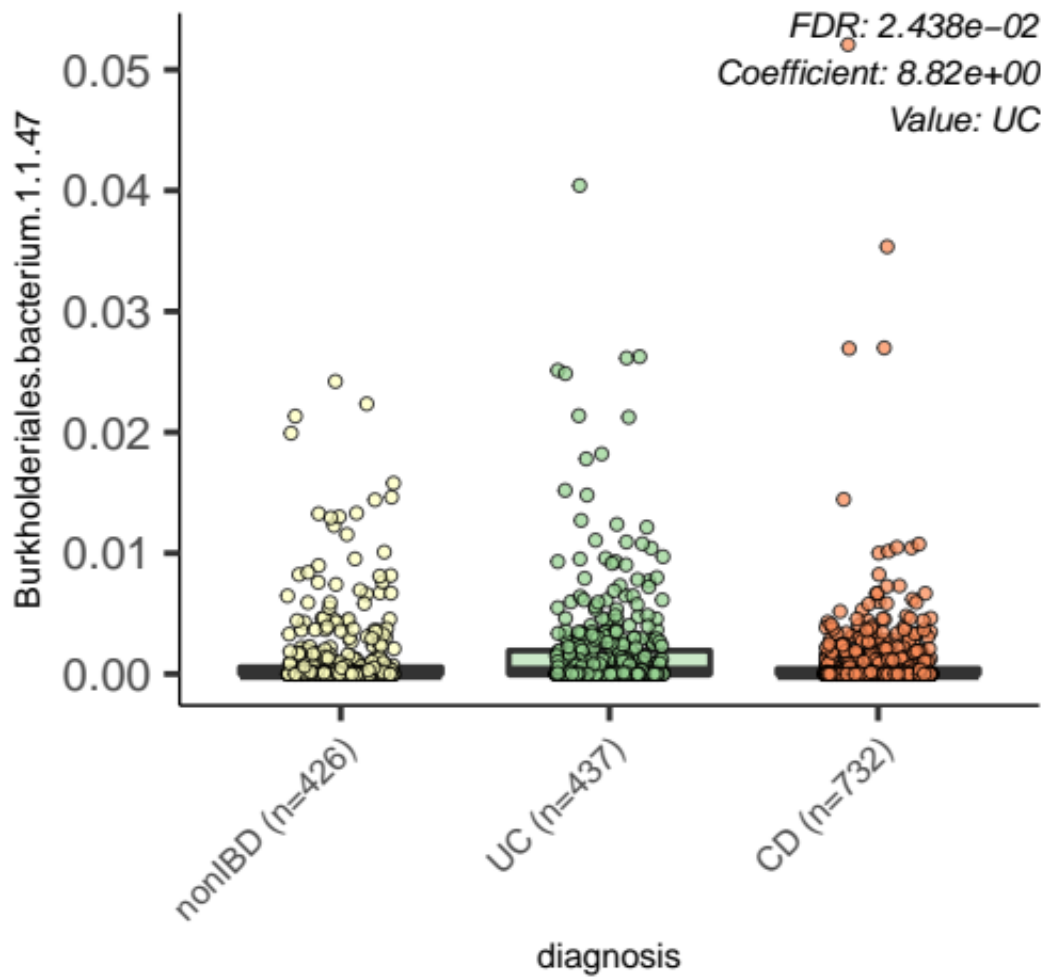


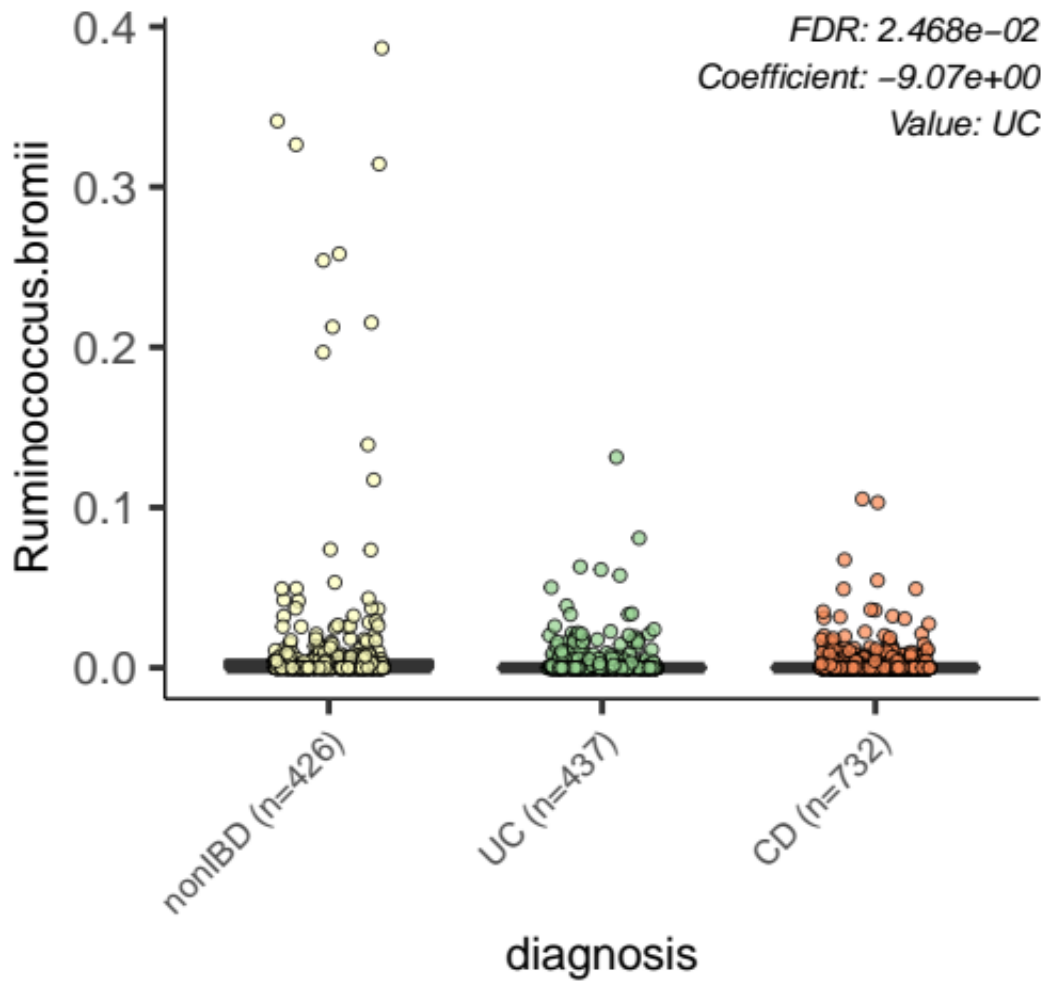


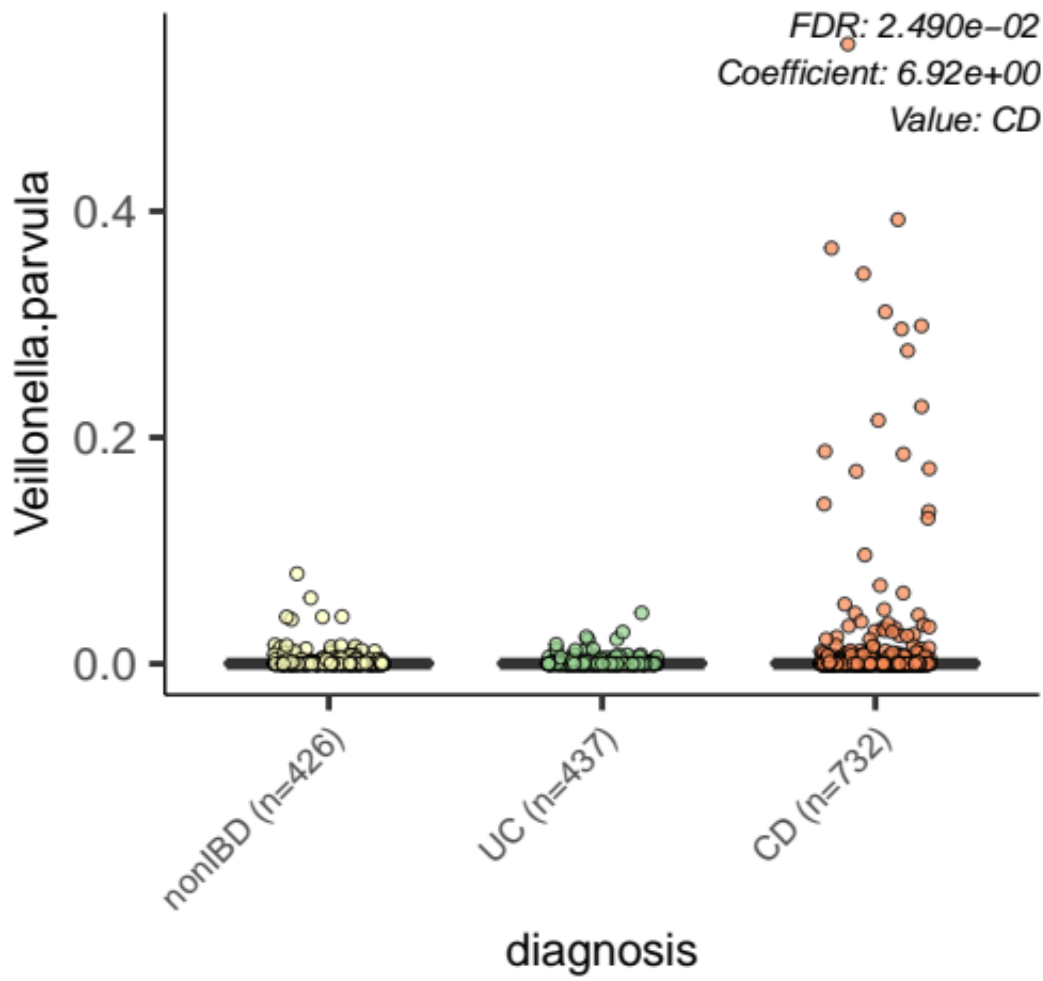


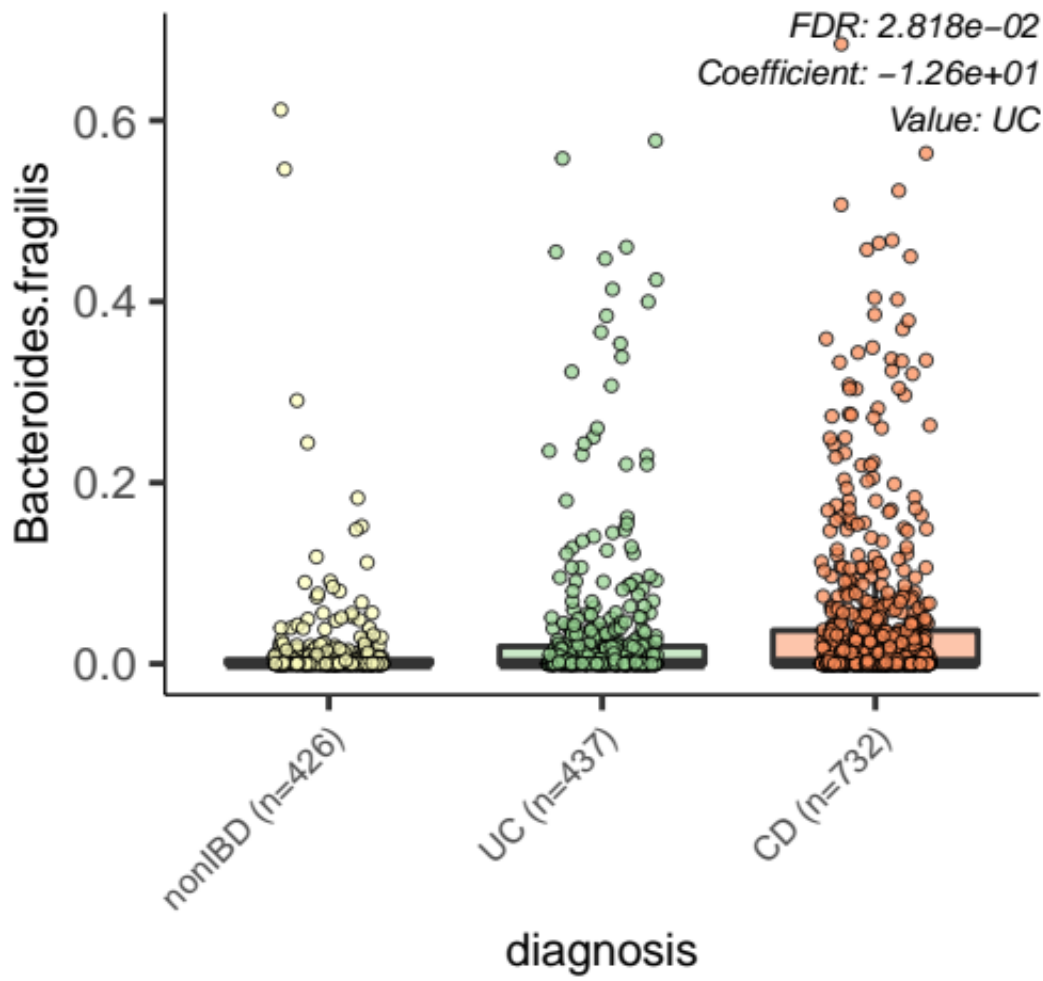


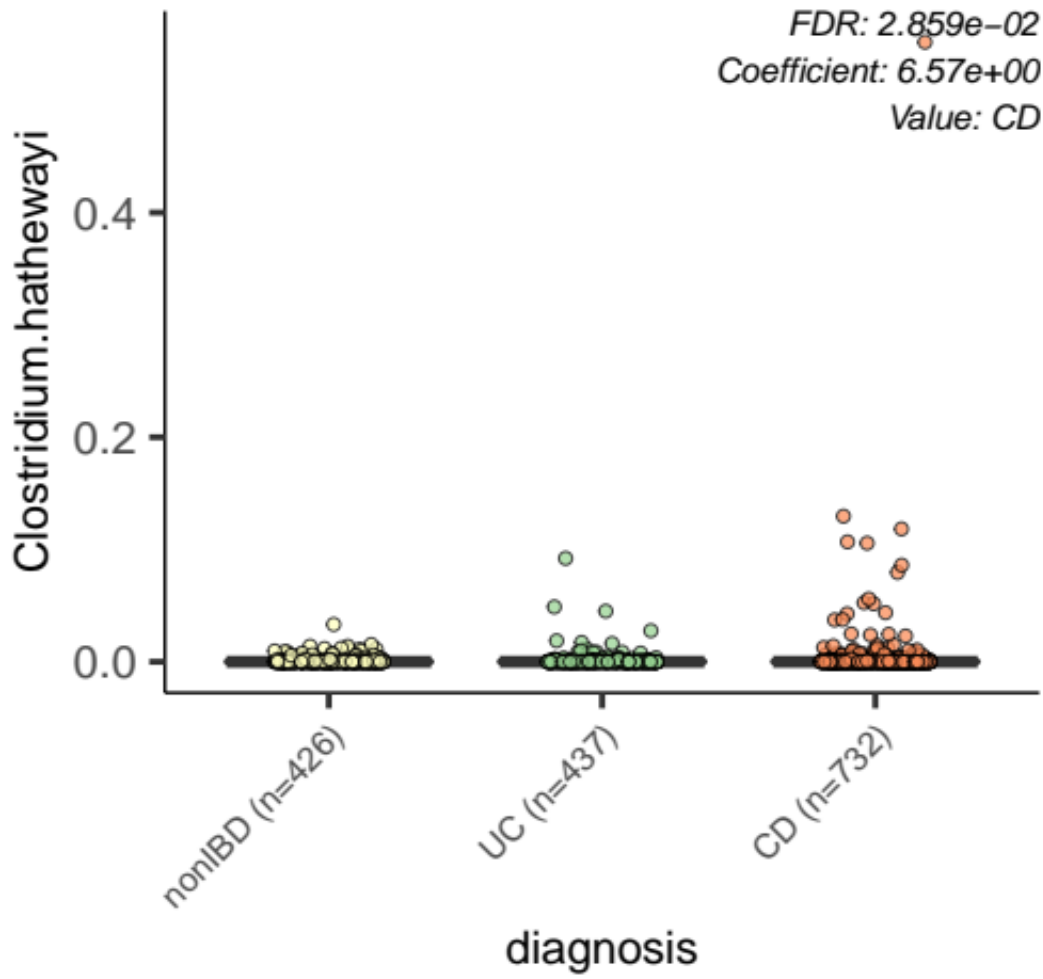


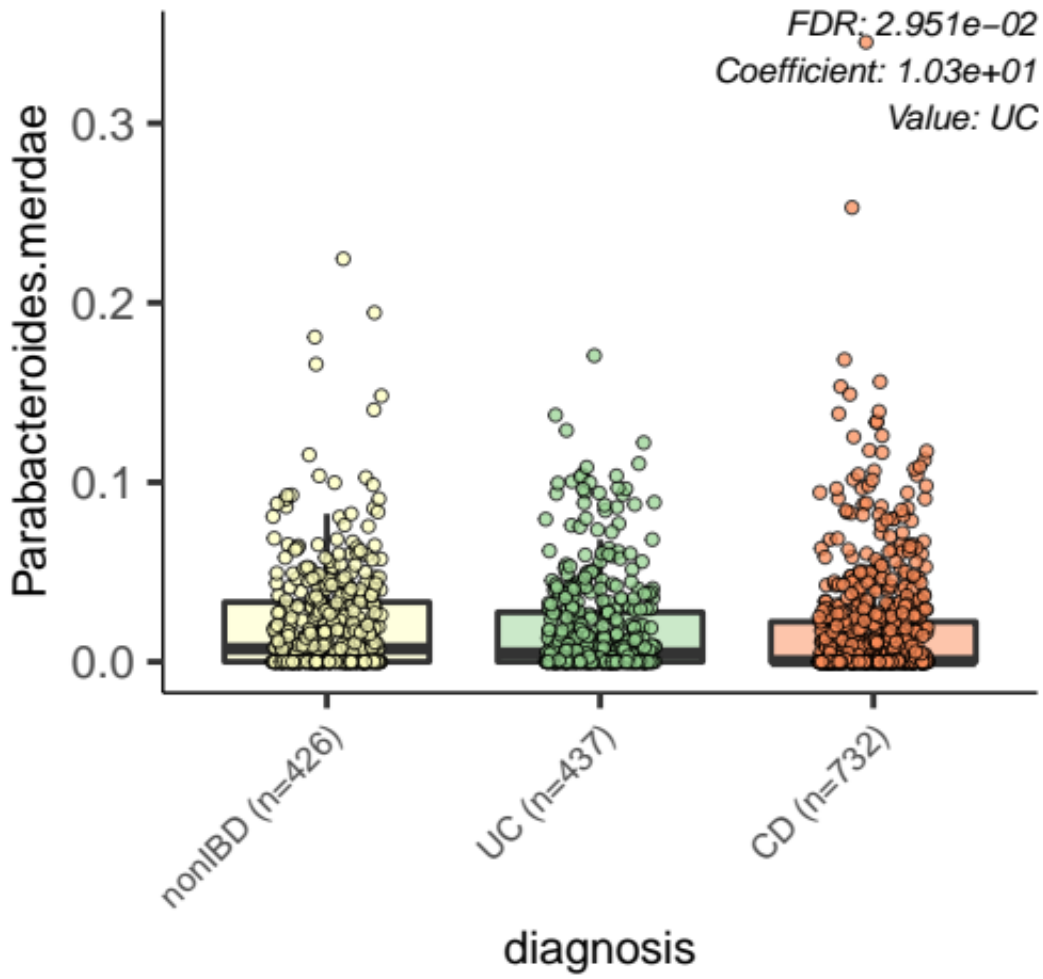


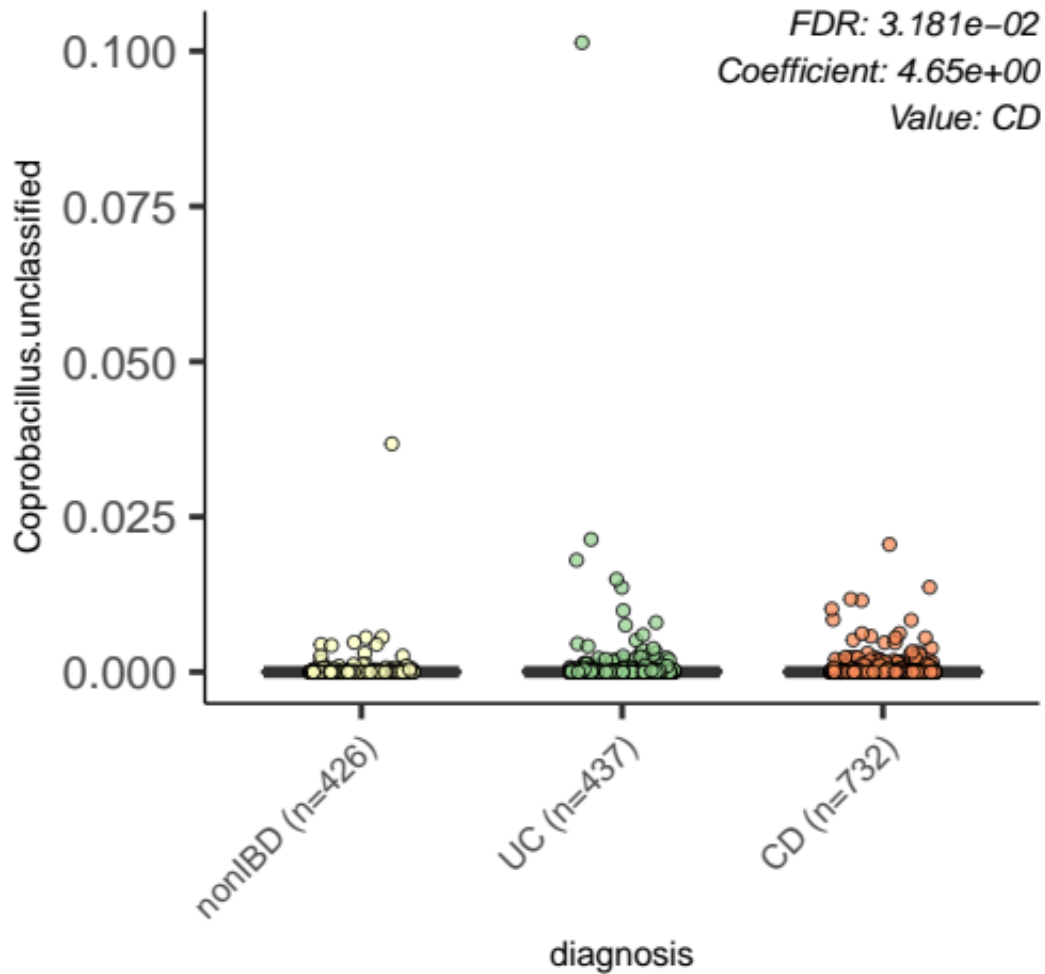


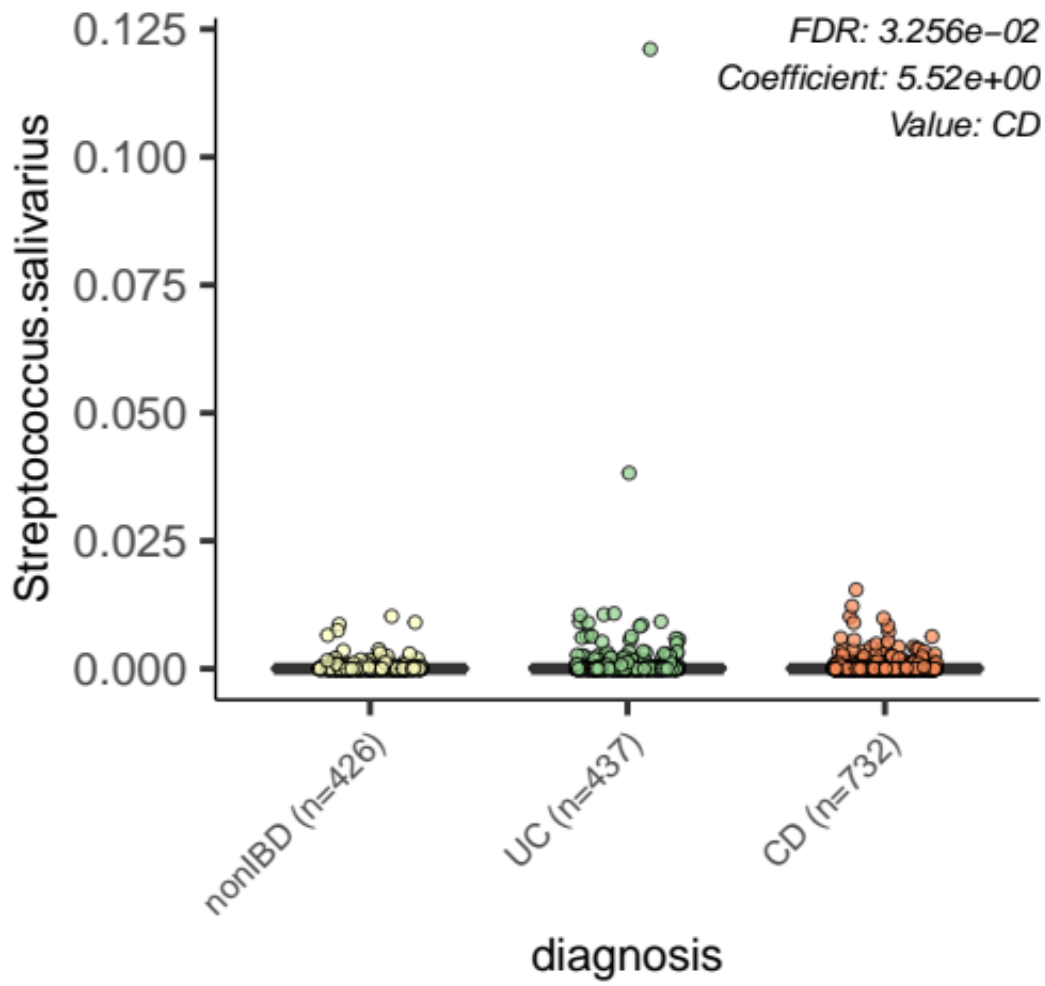


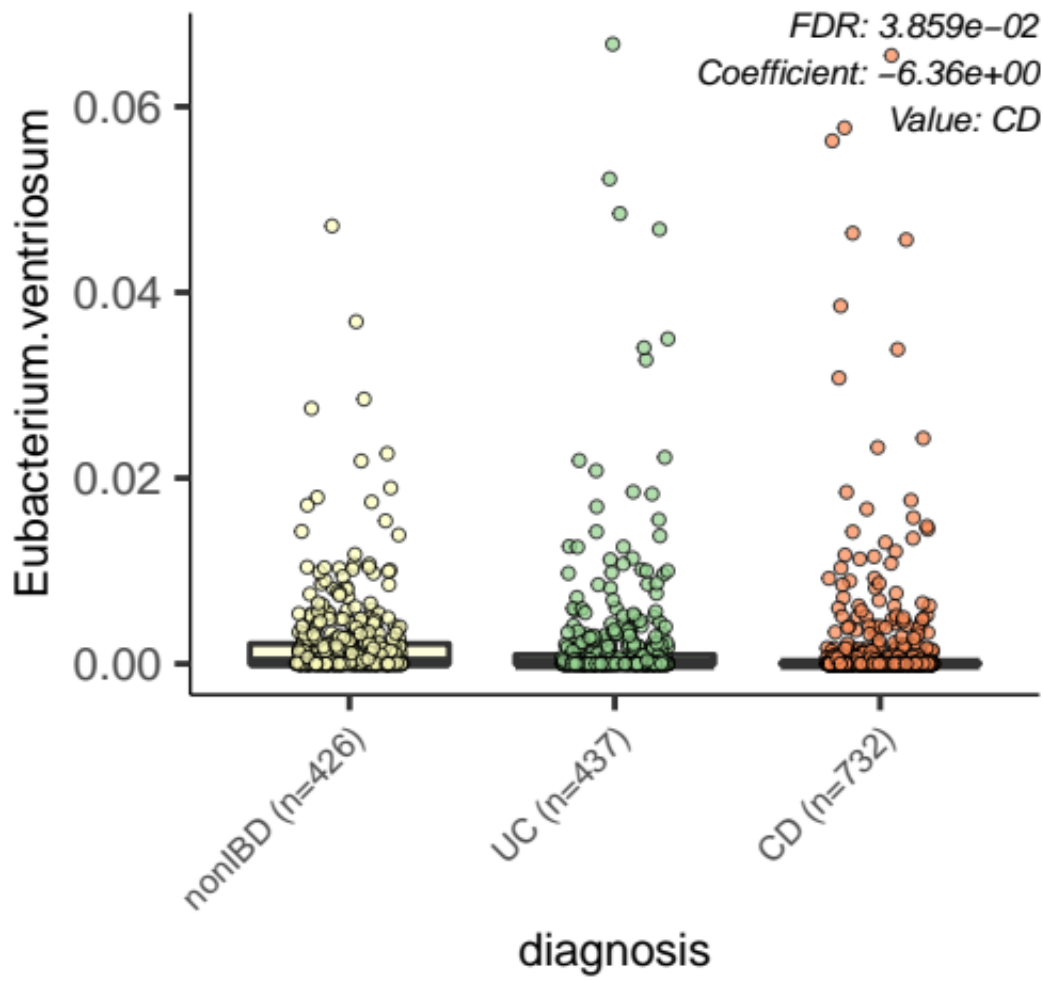


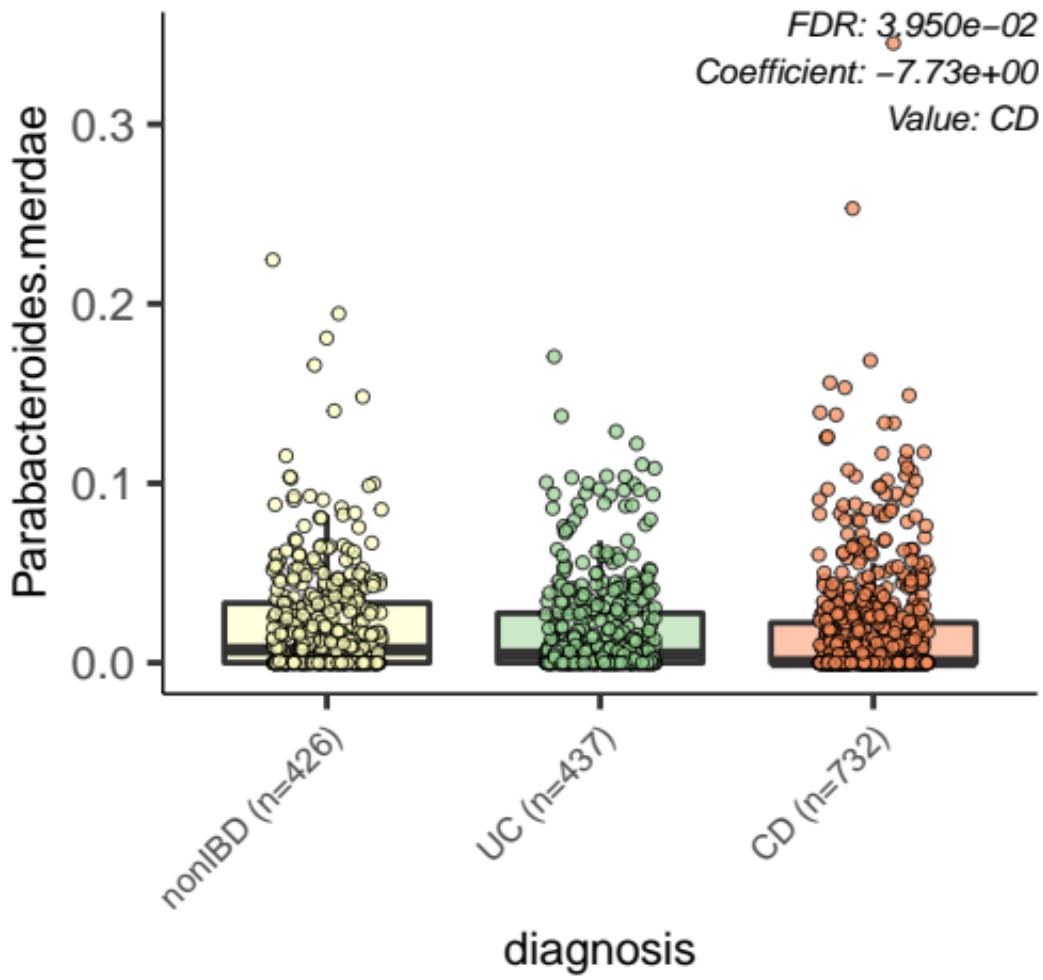


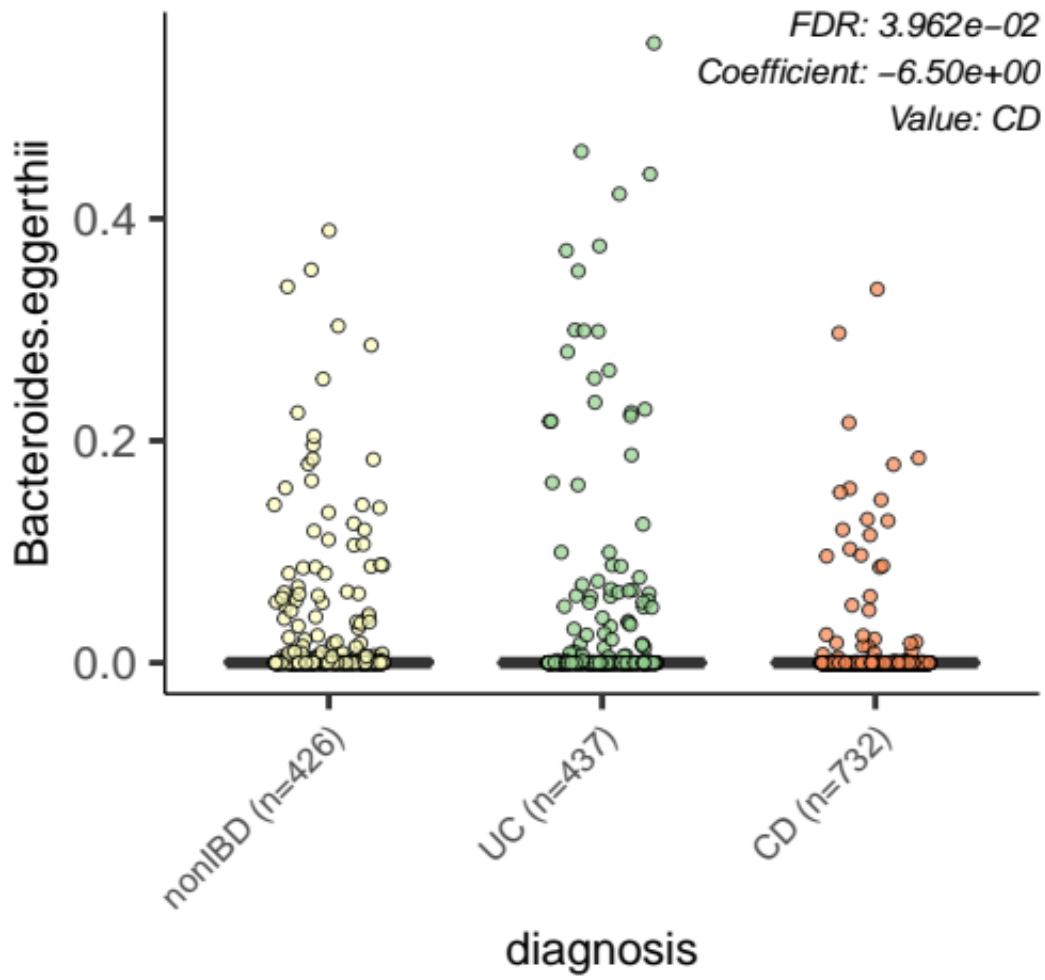


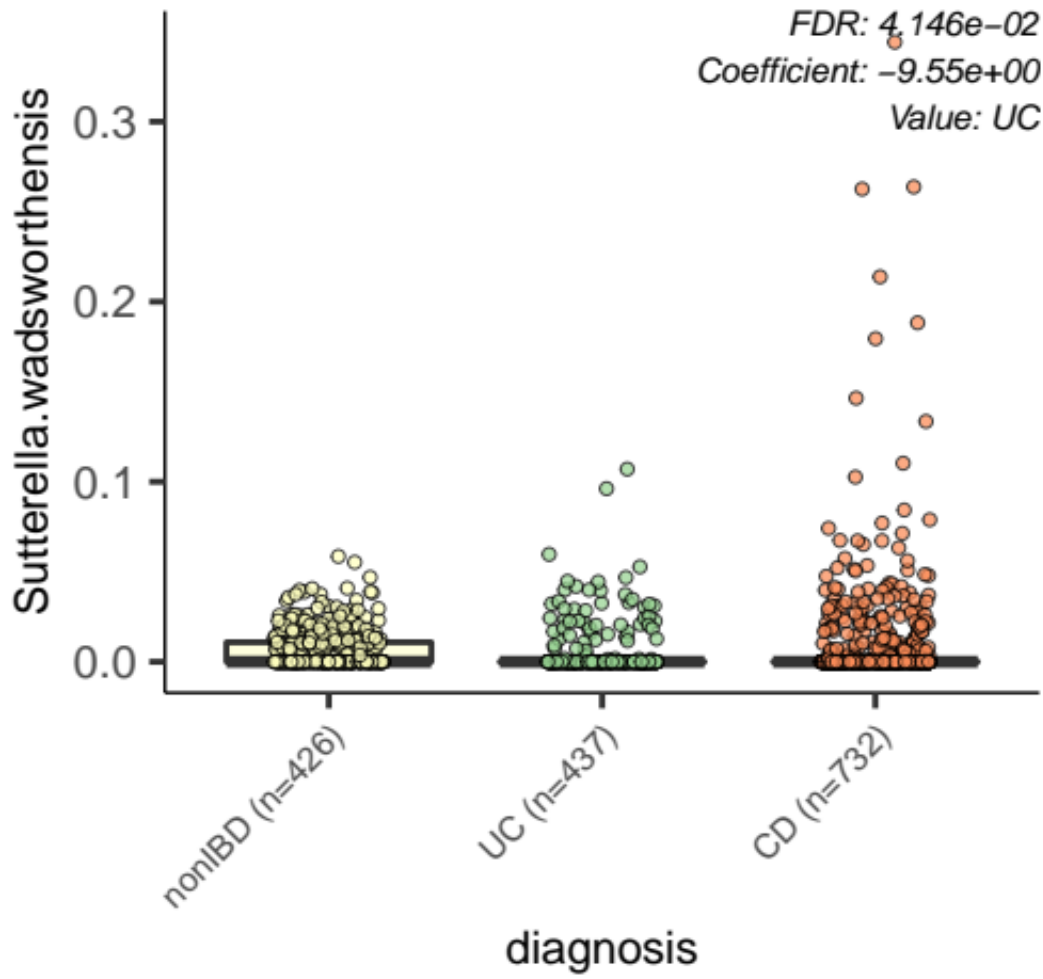


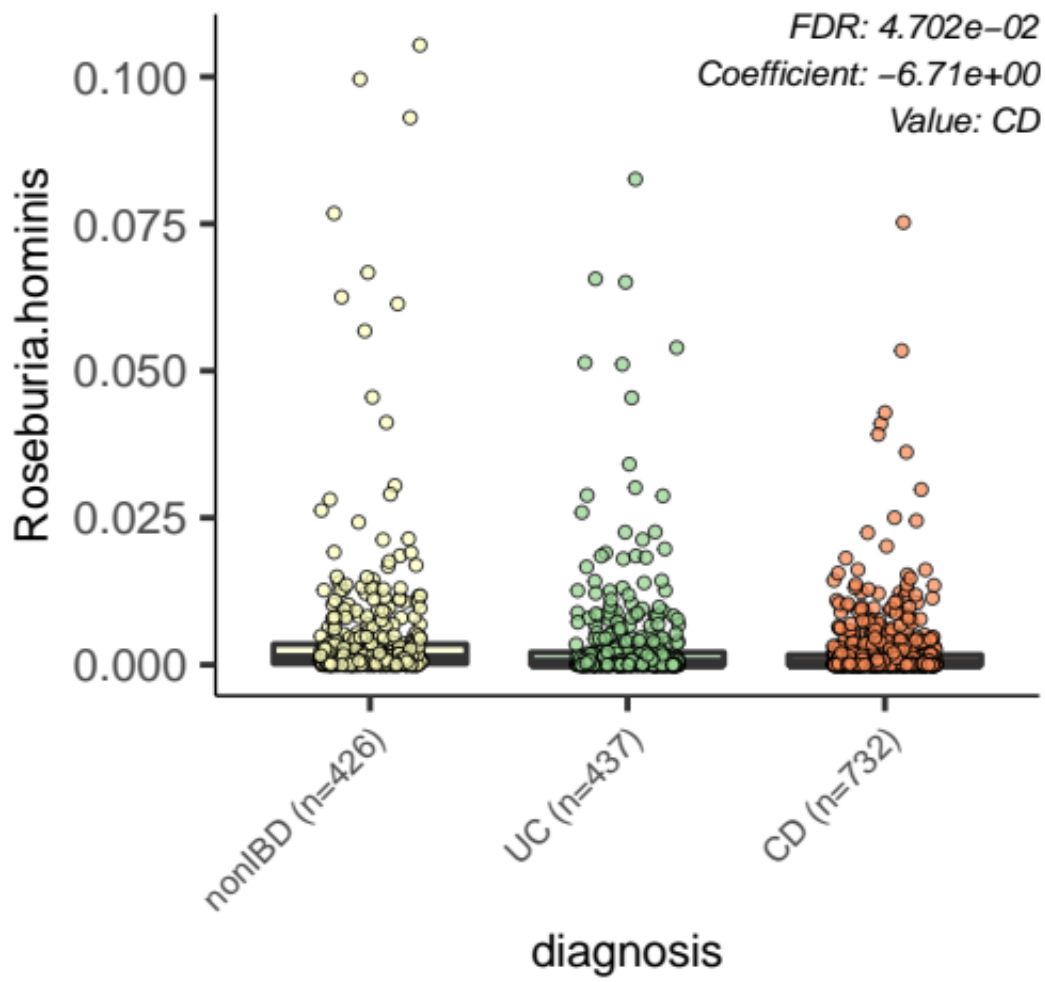












FDR: $4.961e-02$
Coefficient: $-6.56e+00$
Value: CD

Alistipes.shahii

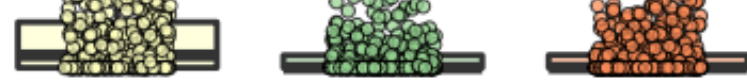
0.10
0.05
0.00

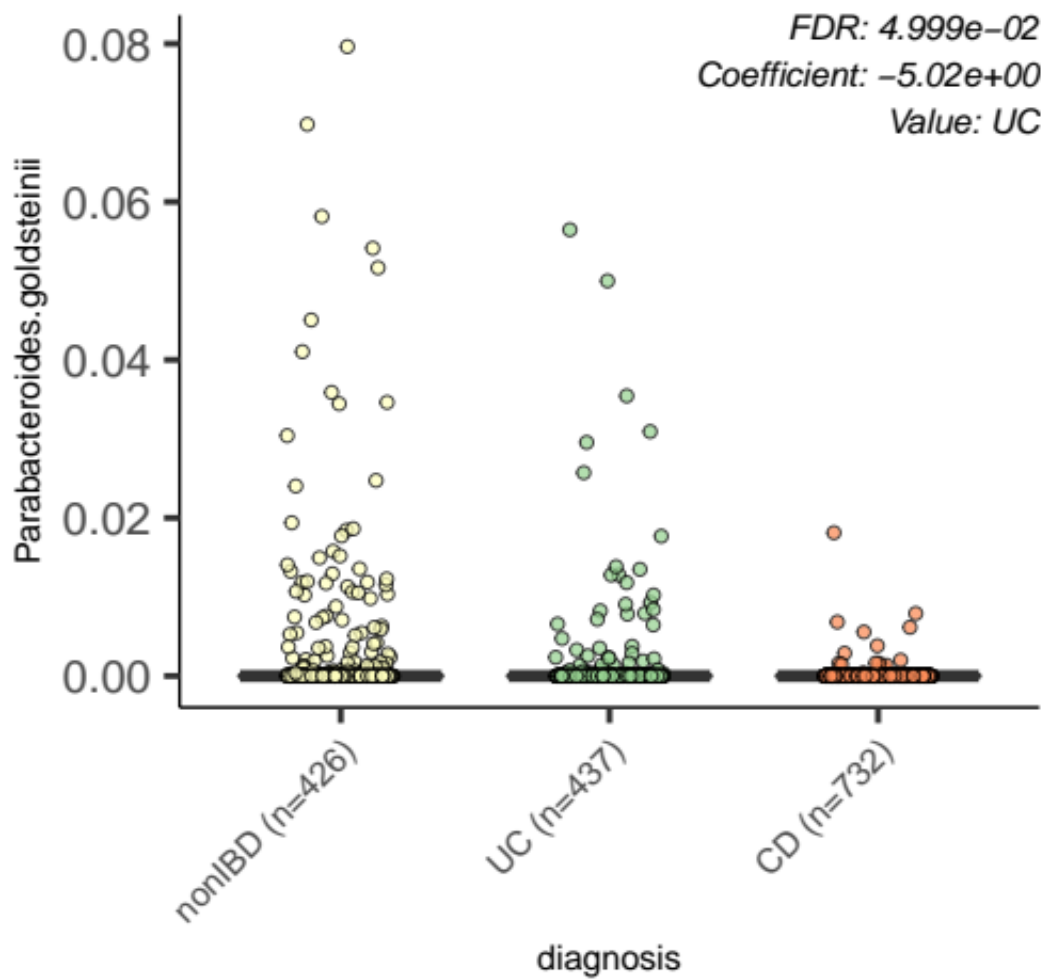
nonIBD (n=426)

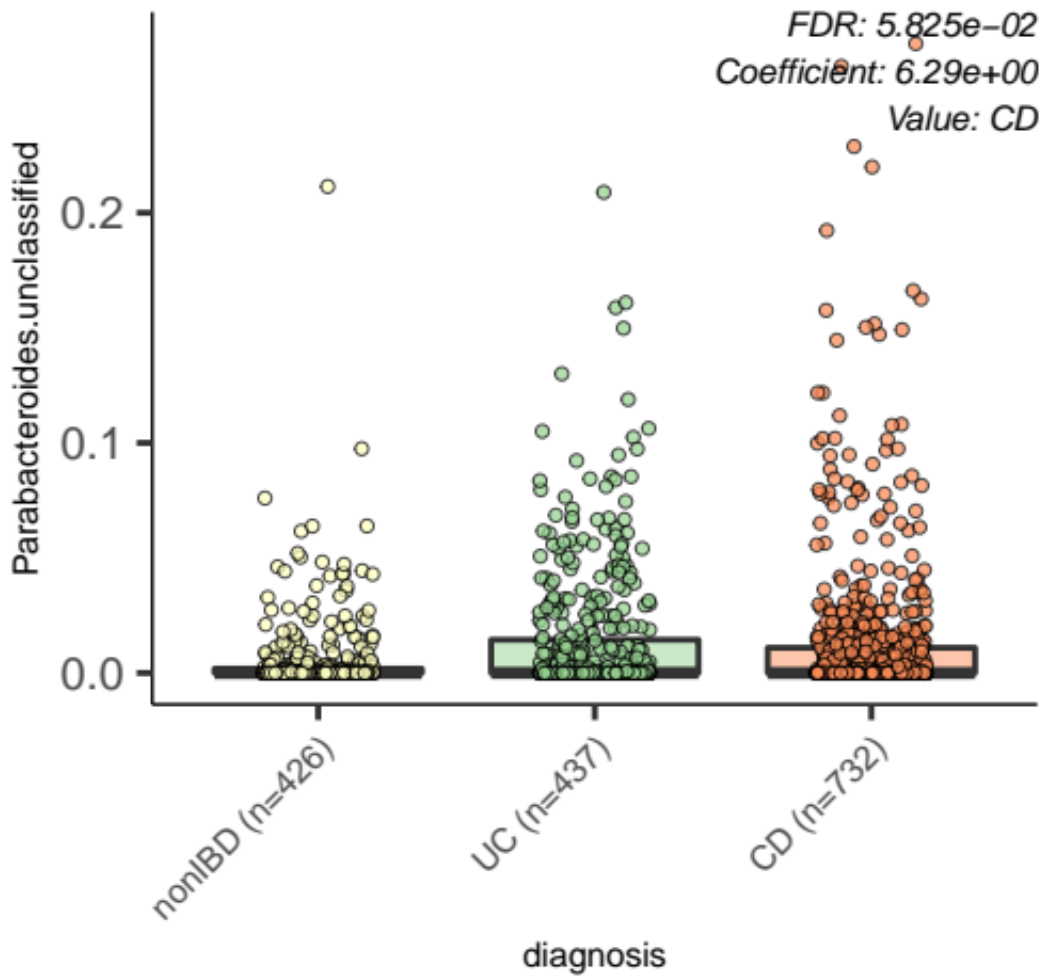
UC (n=437)

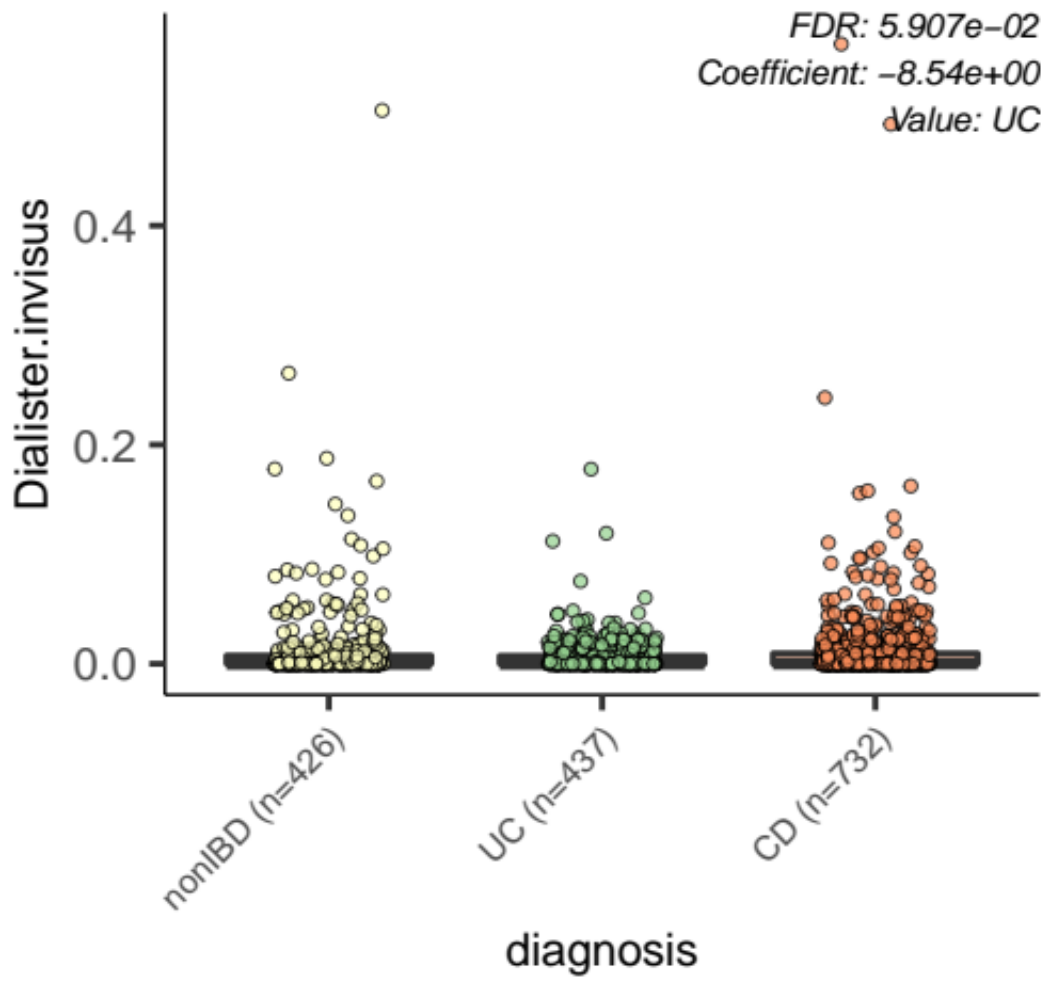
CD (n=732)

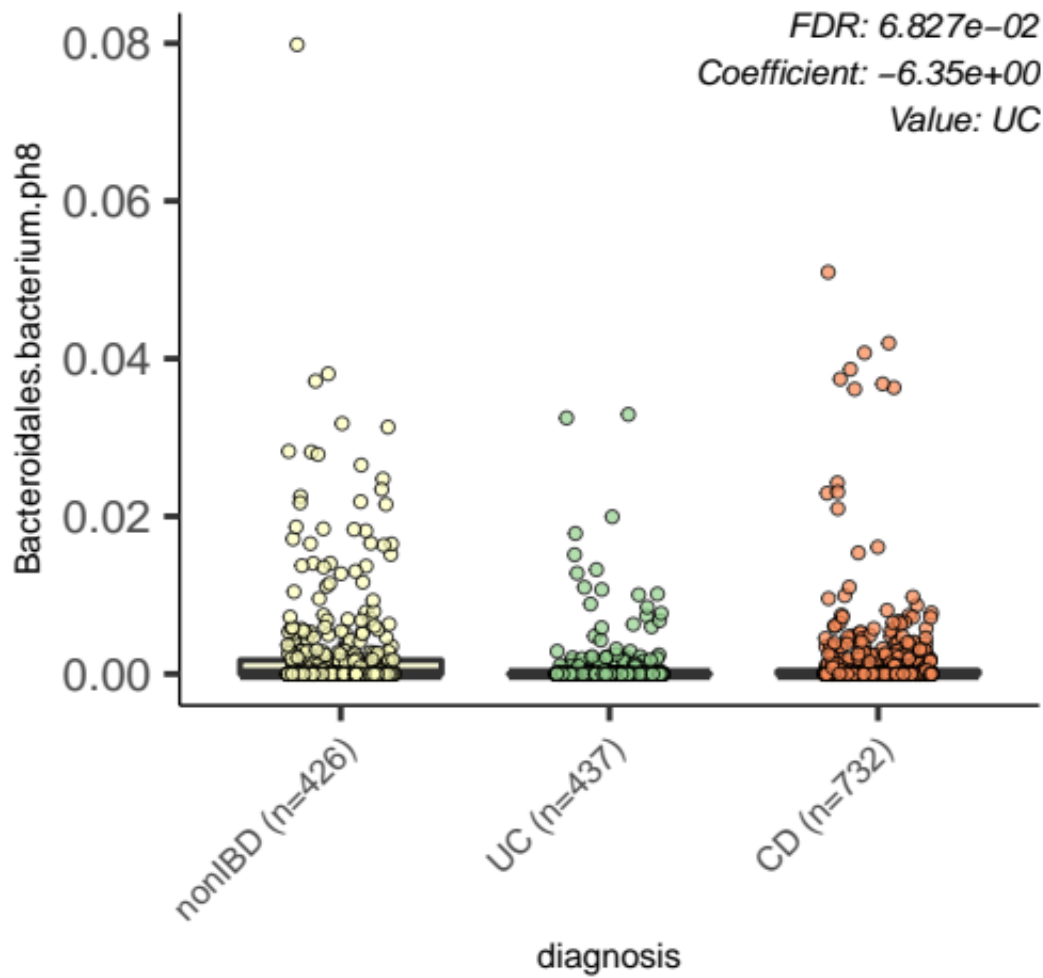
diagnosis

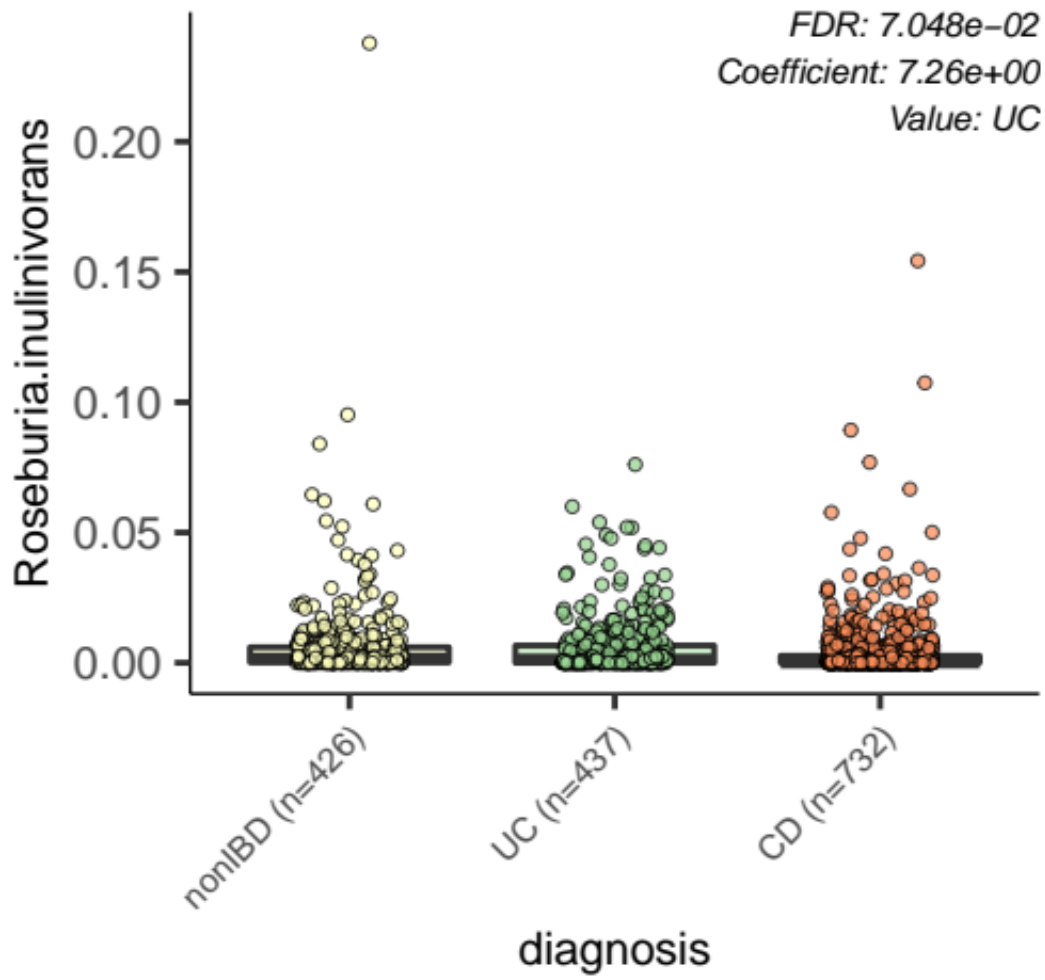


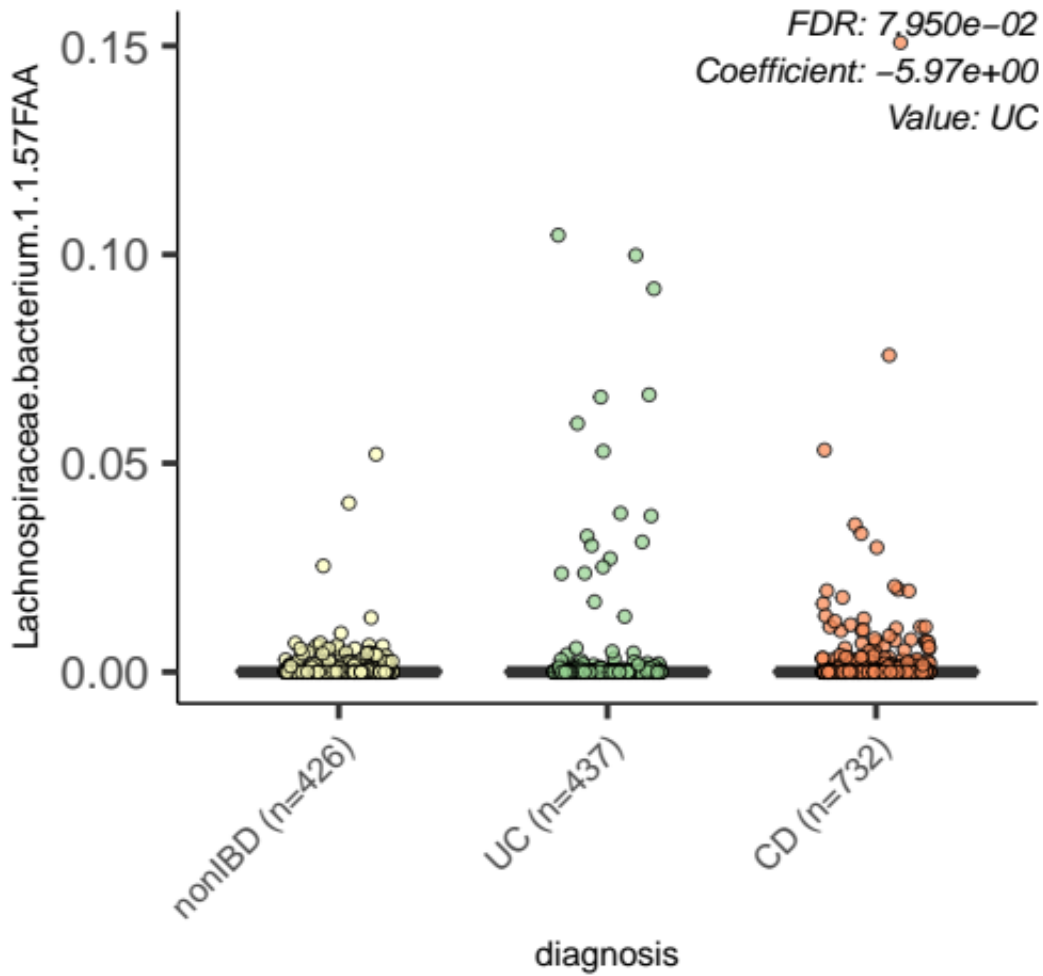


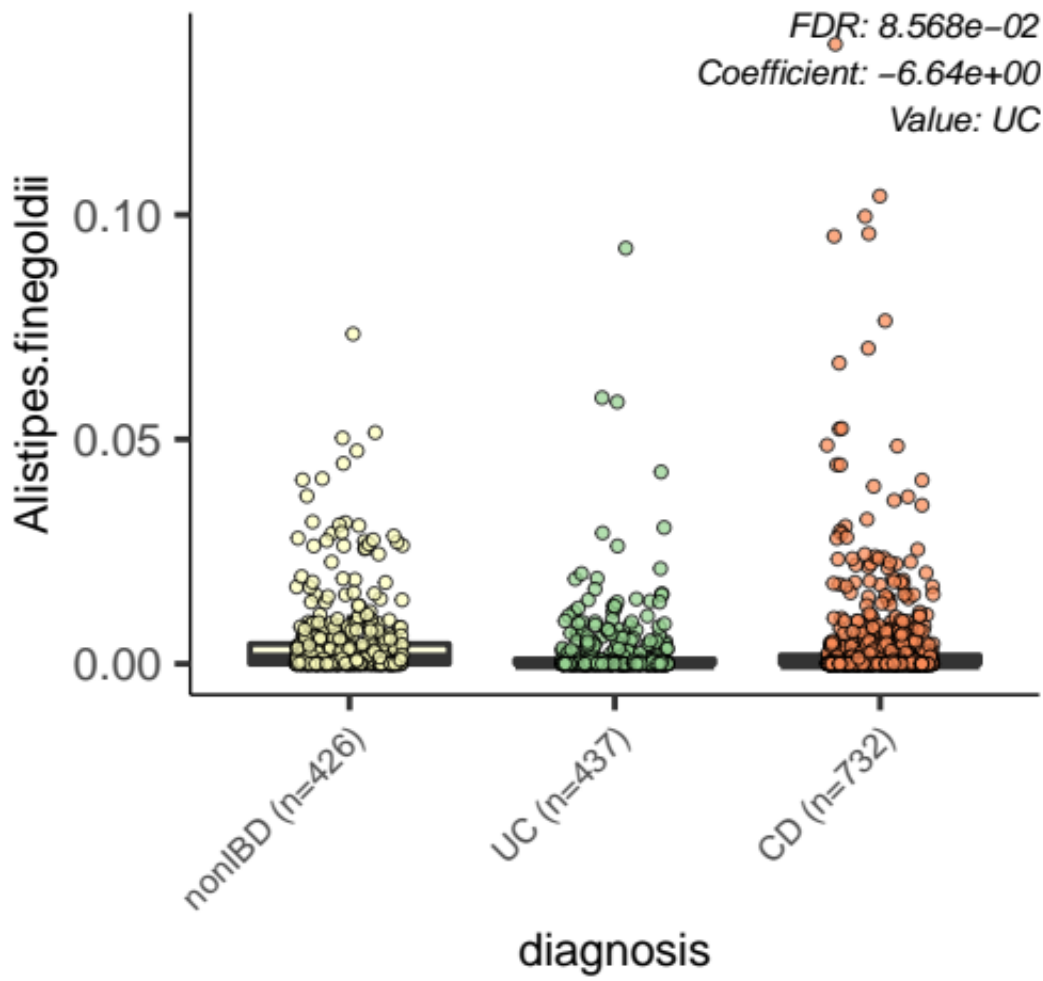


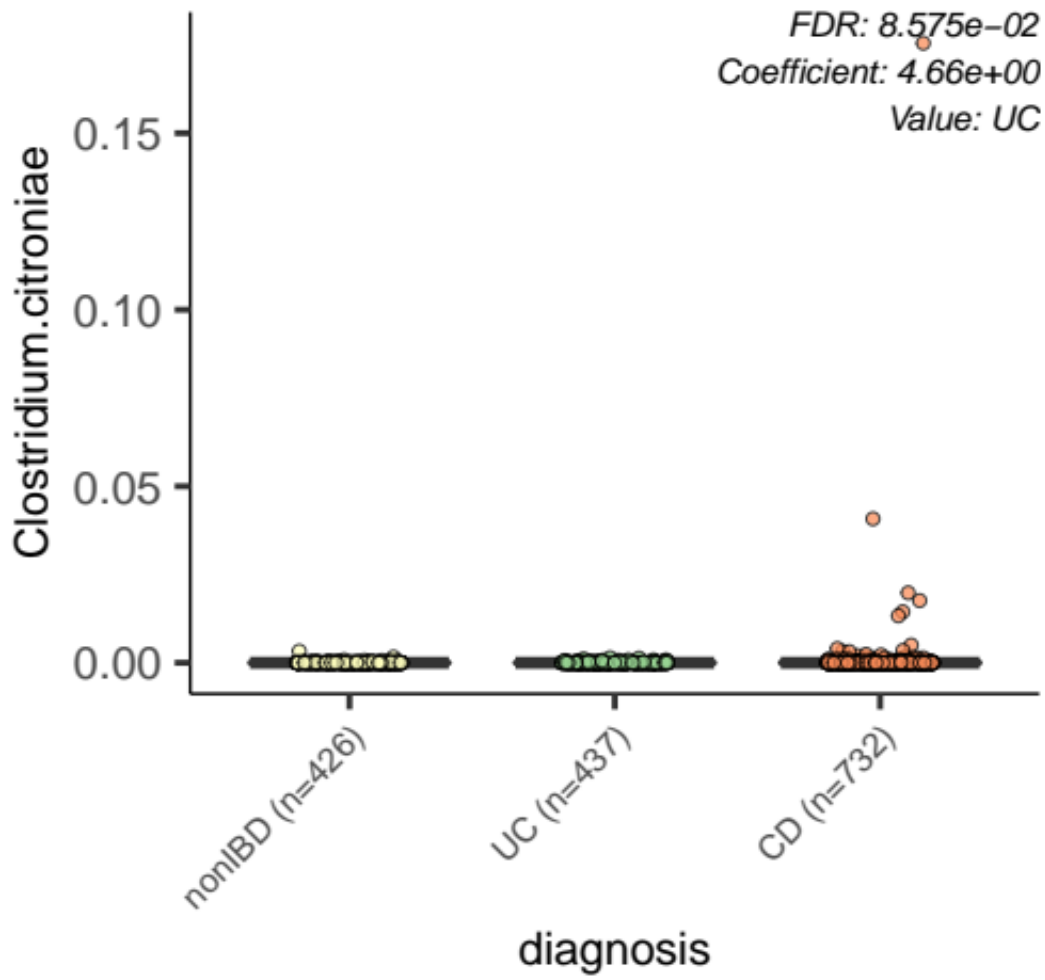


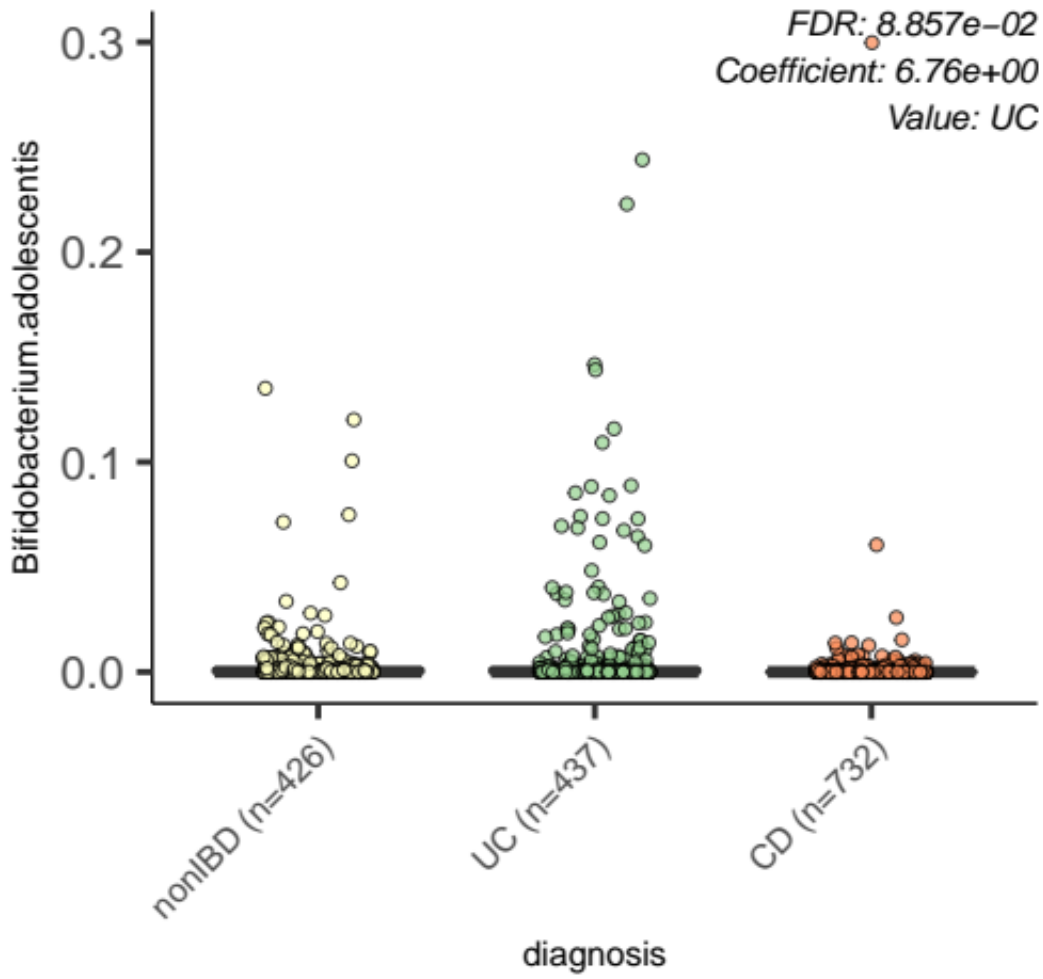


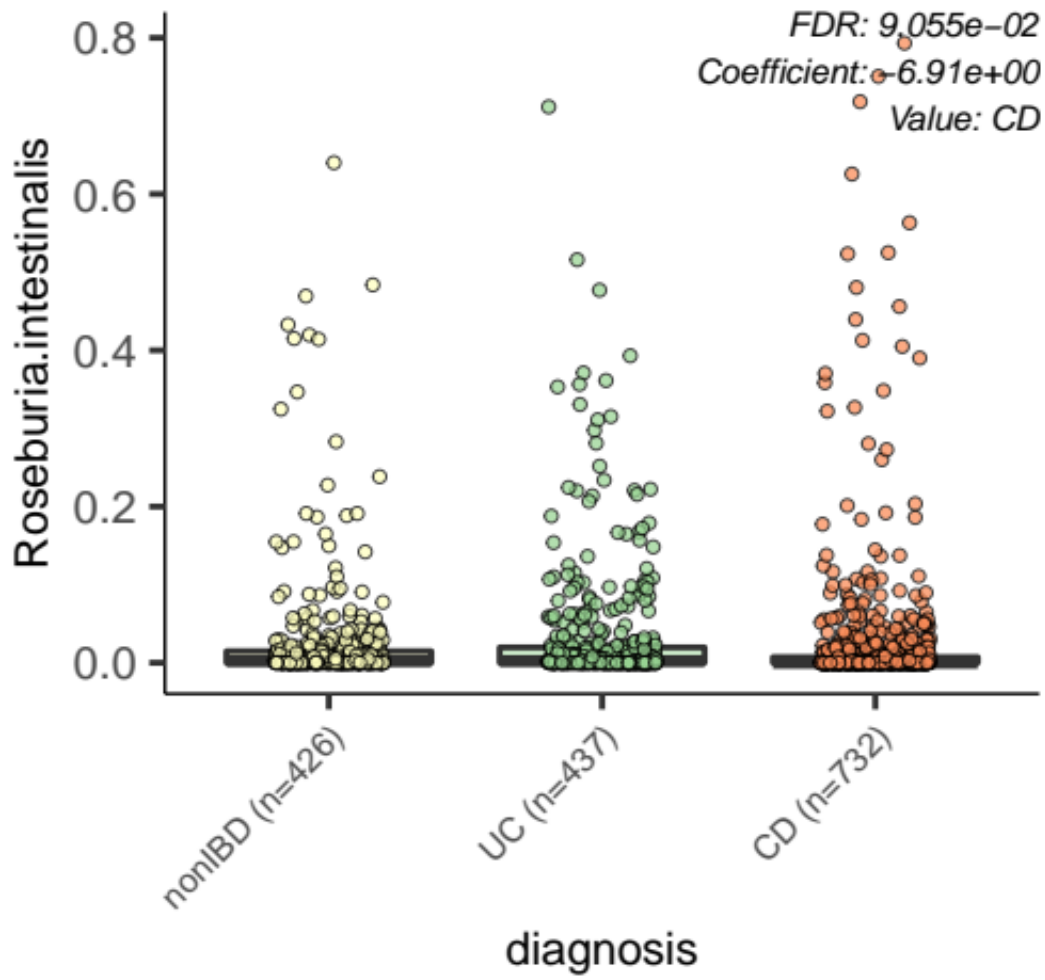


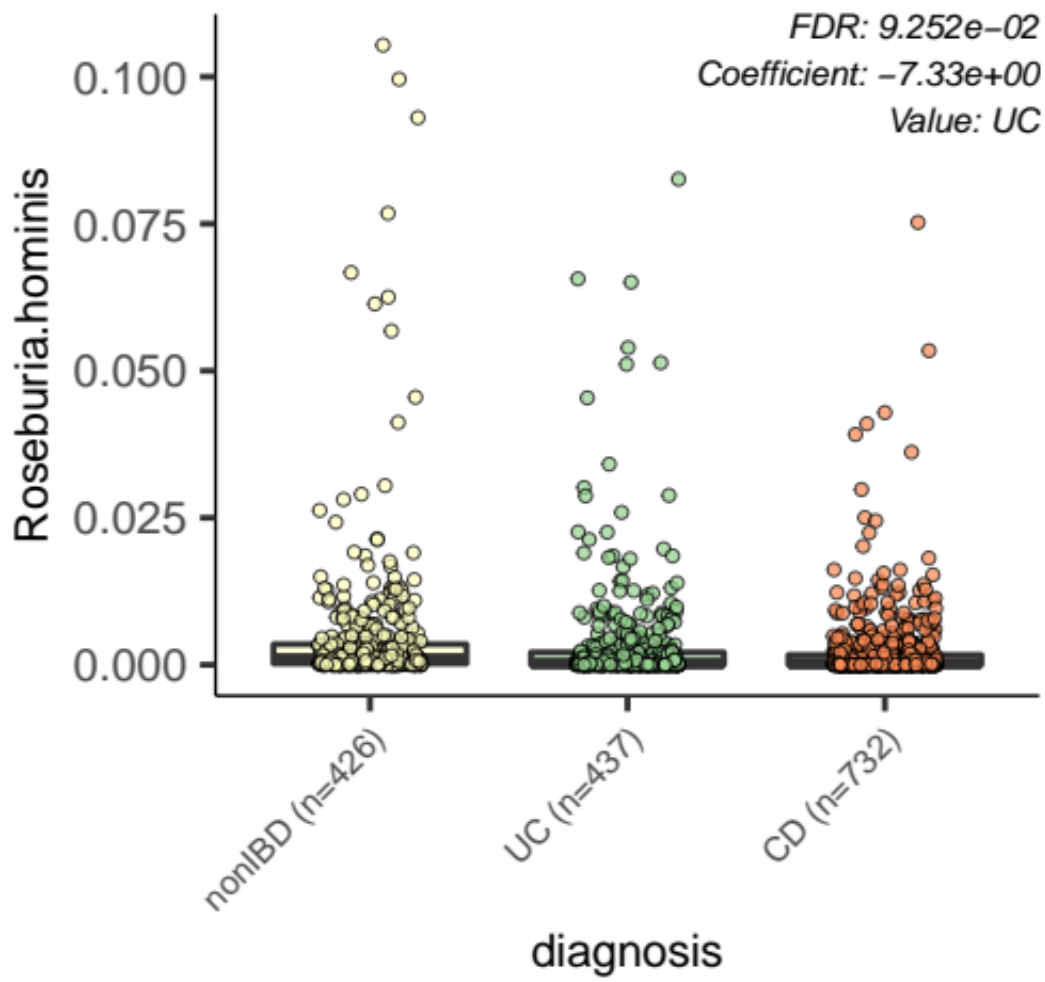


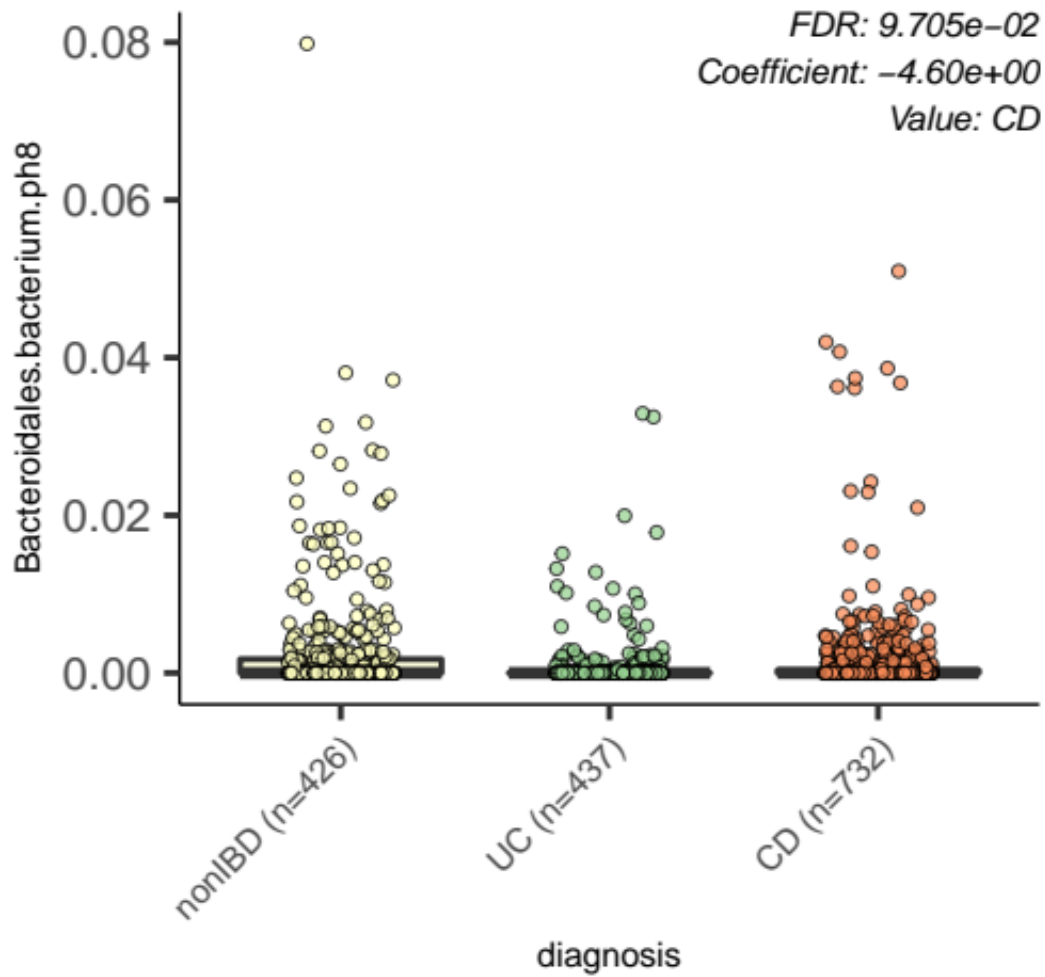


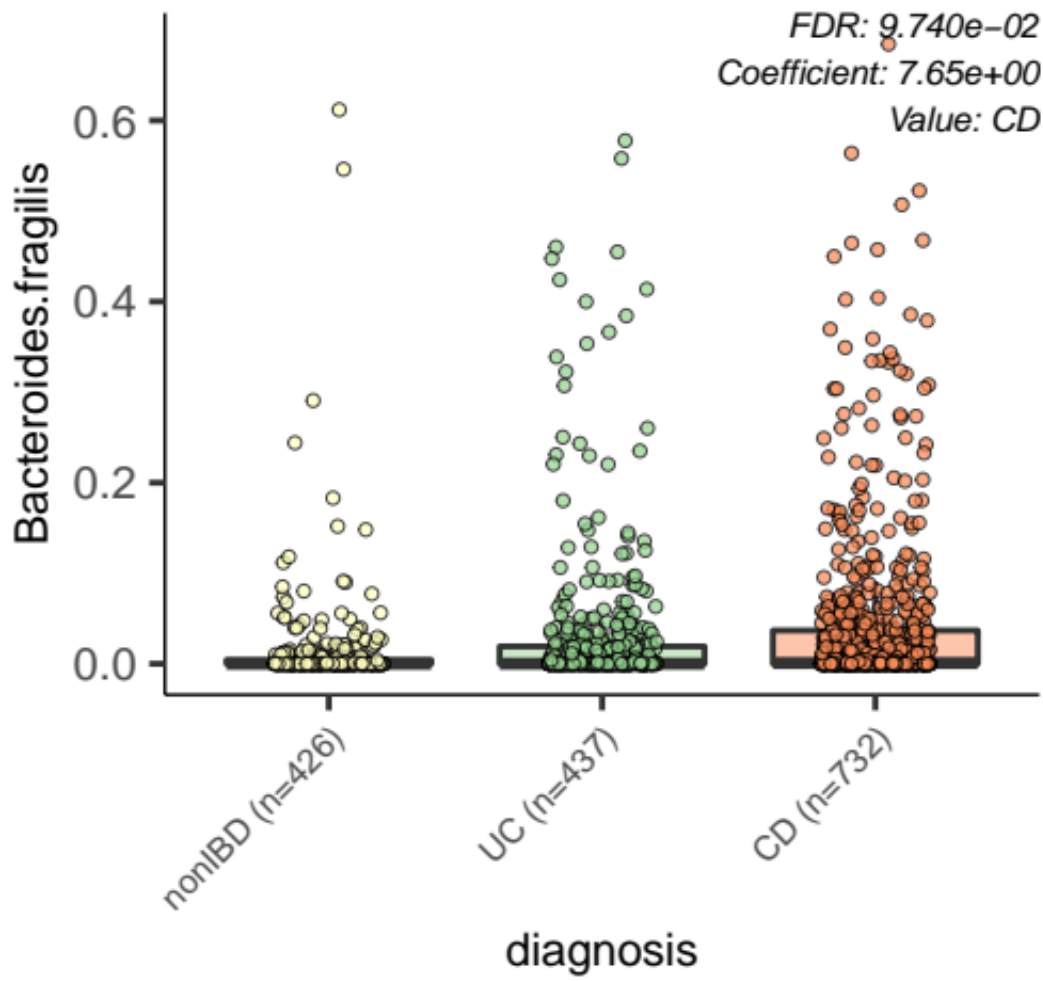


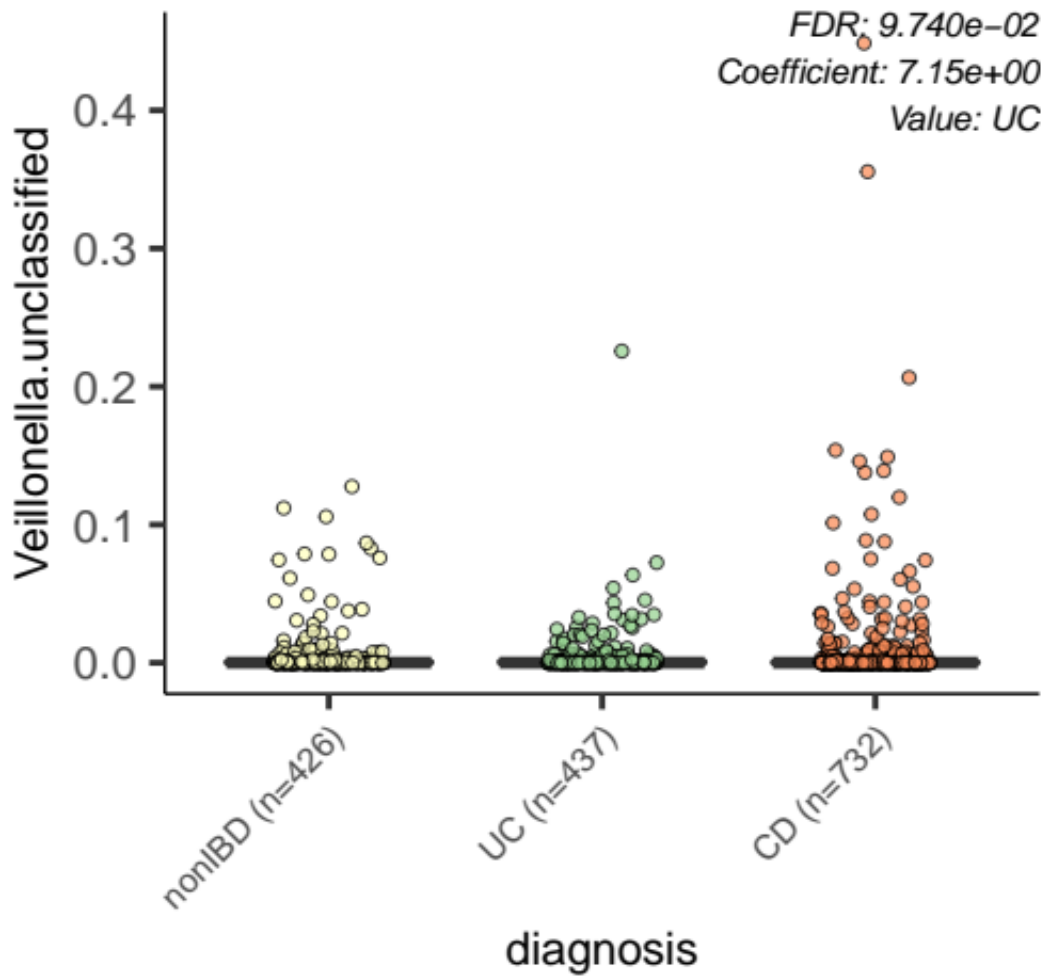


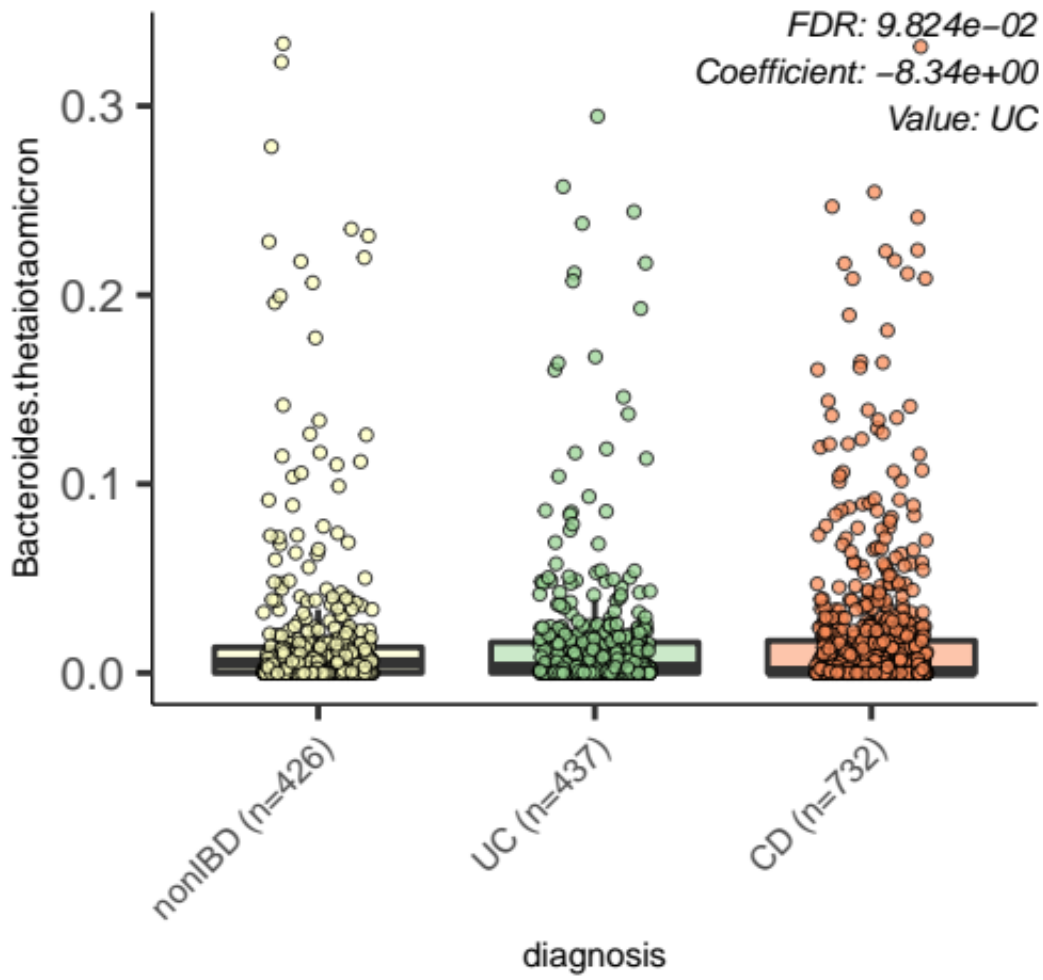


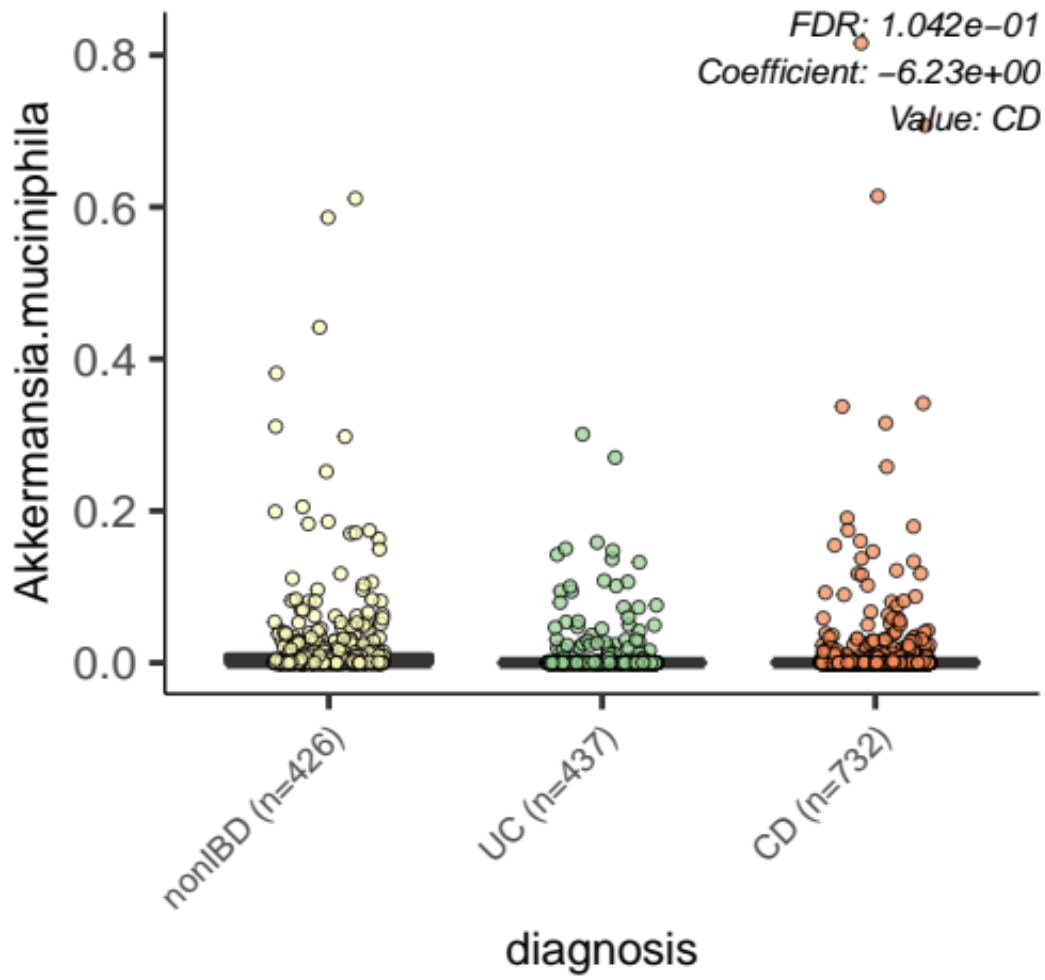


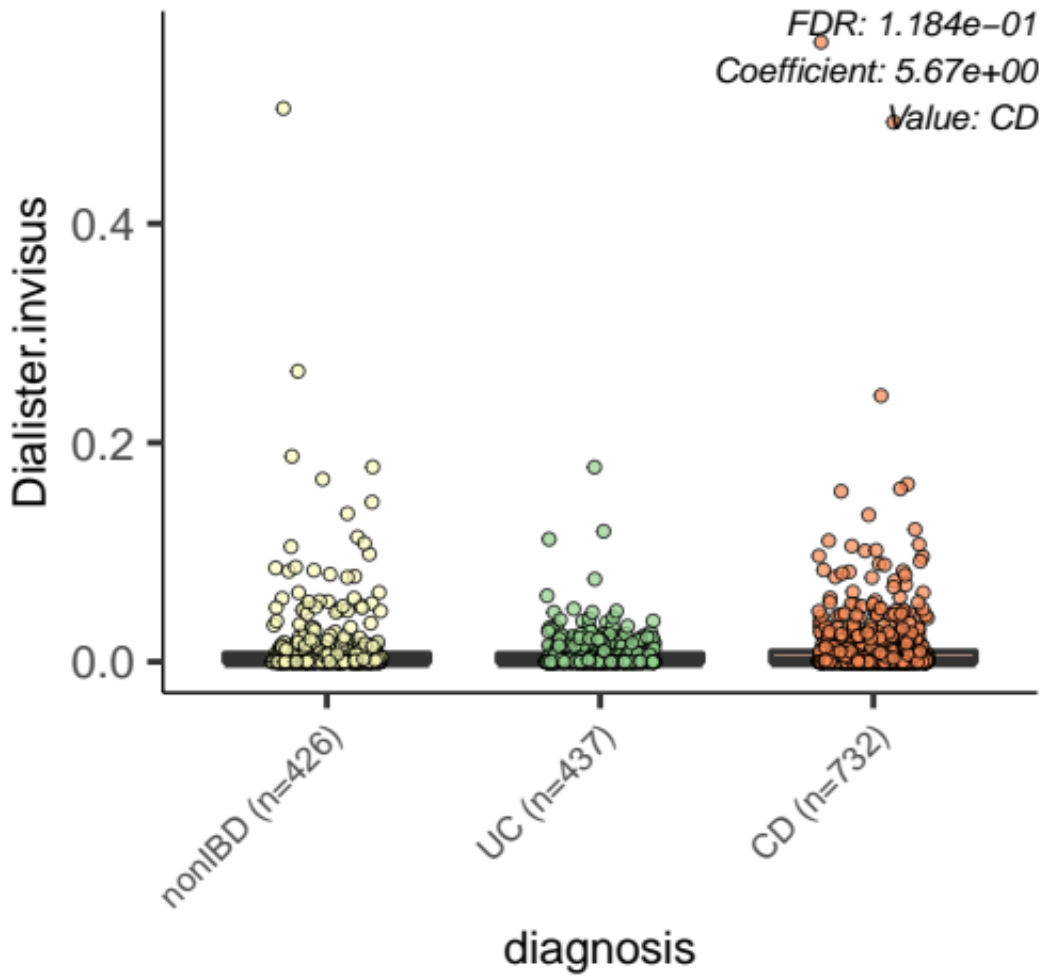


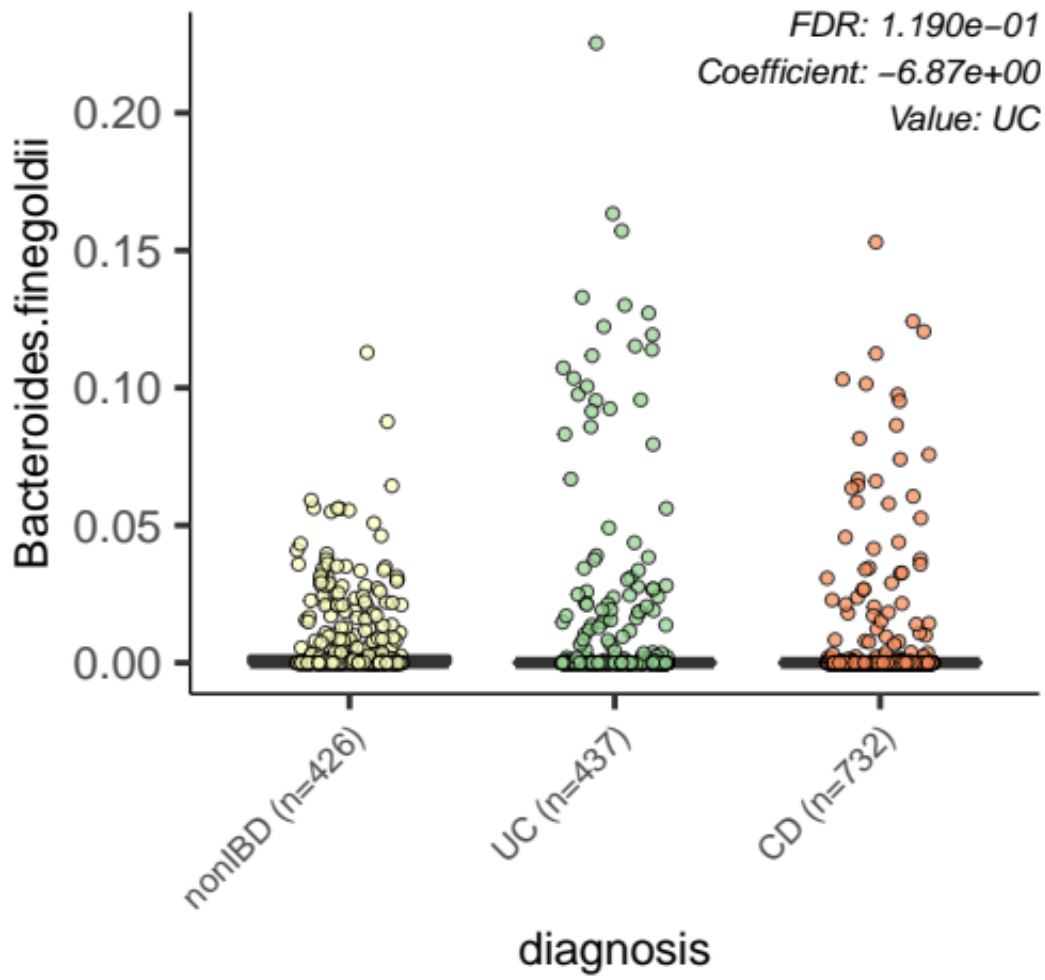


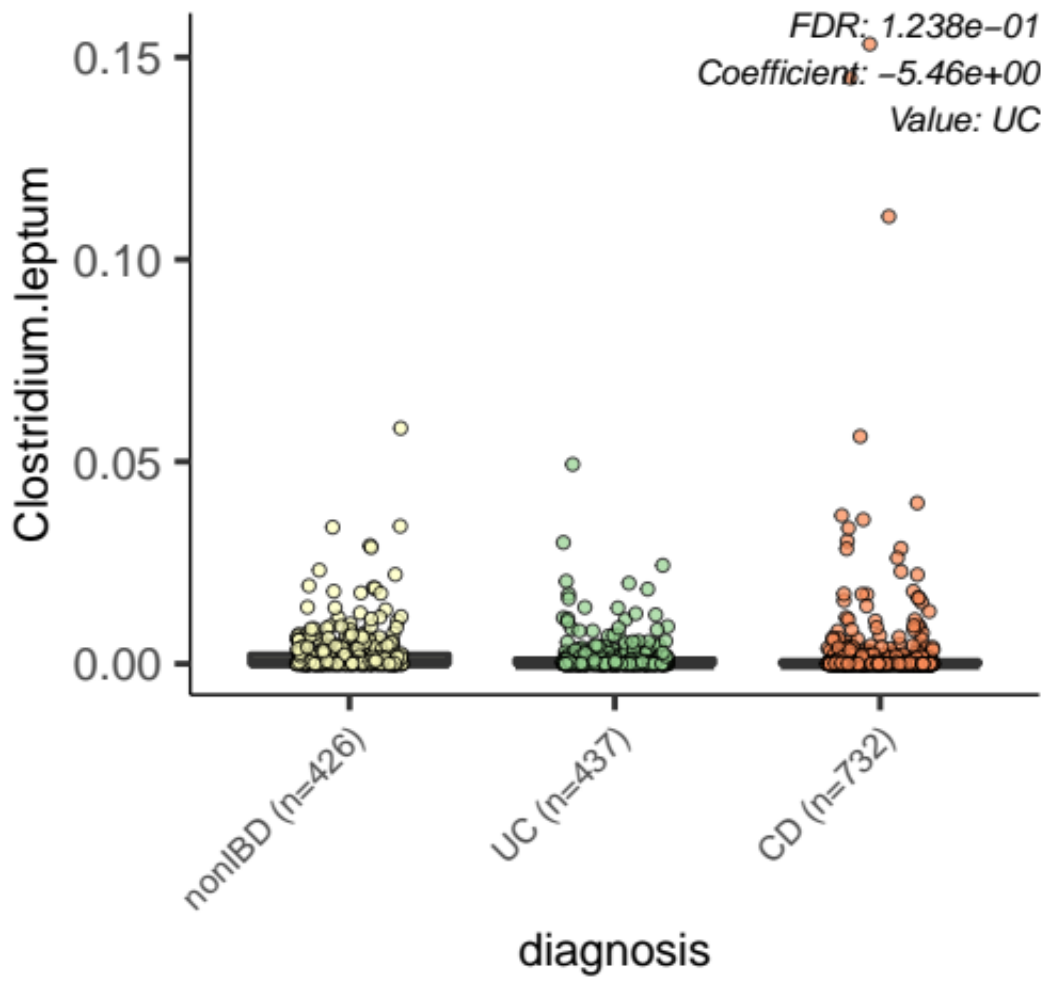


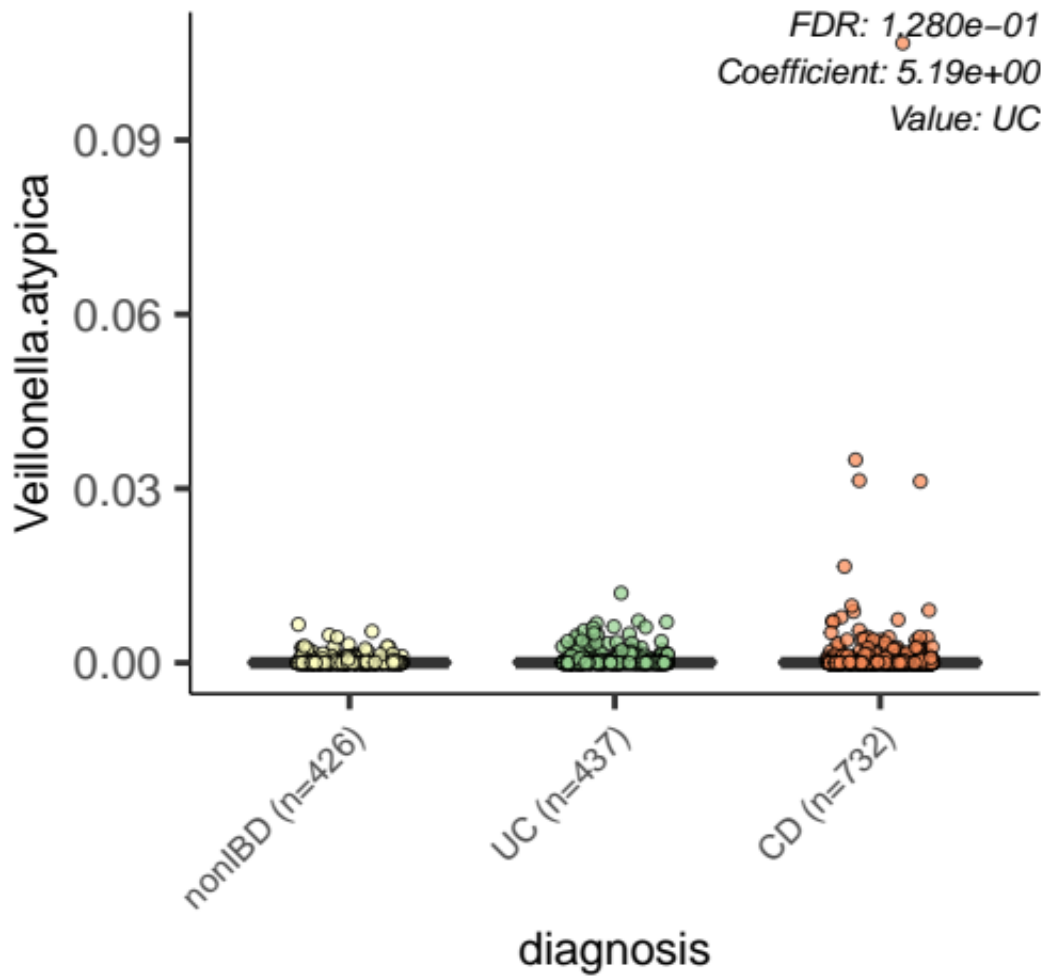


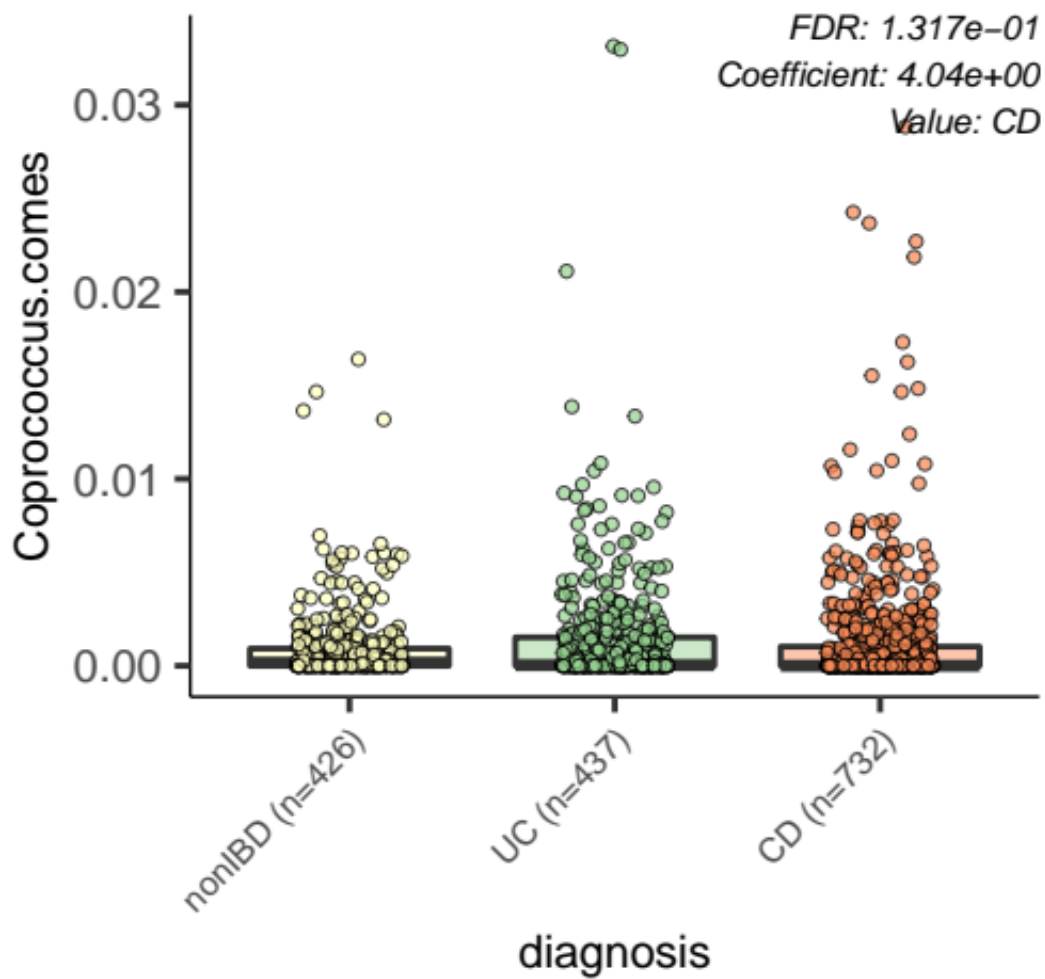


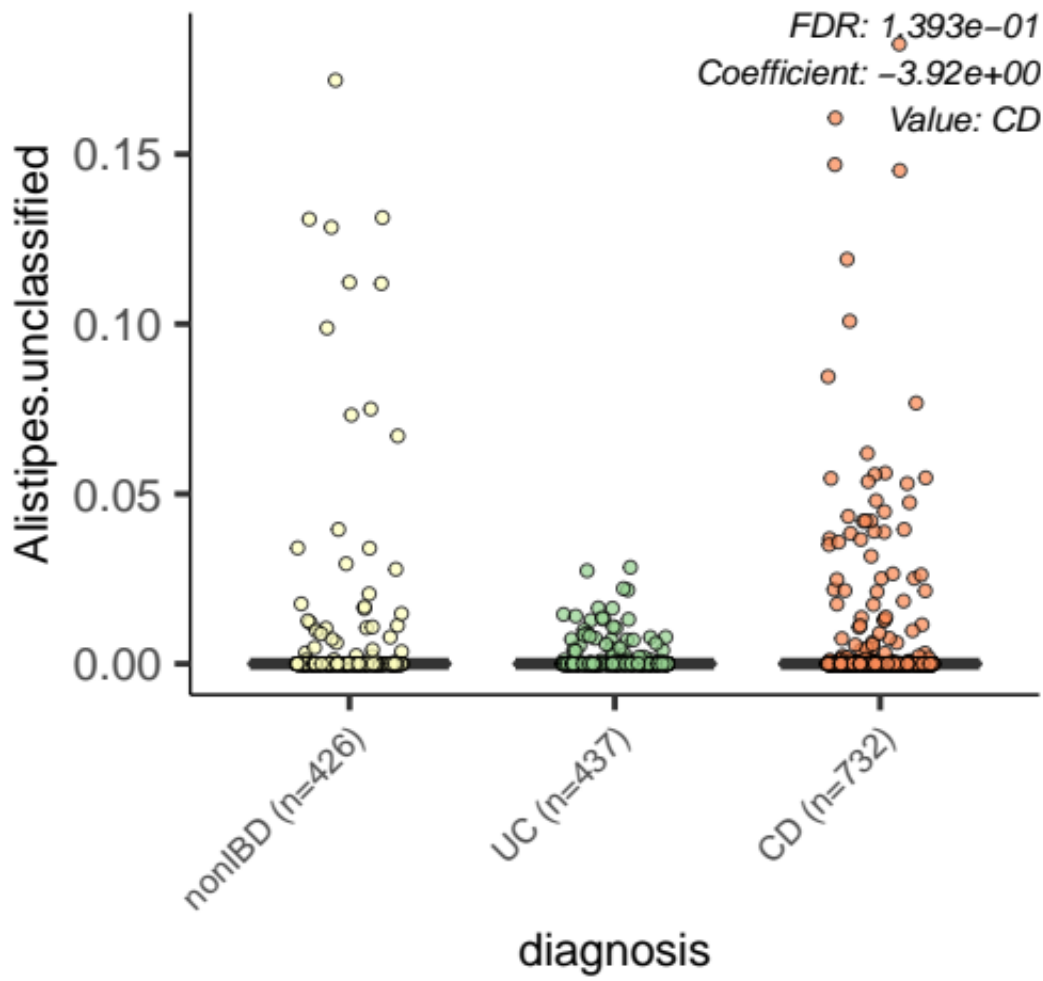


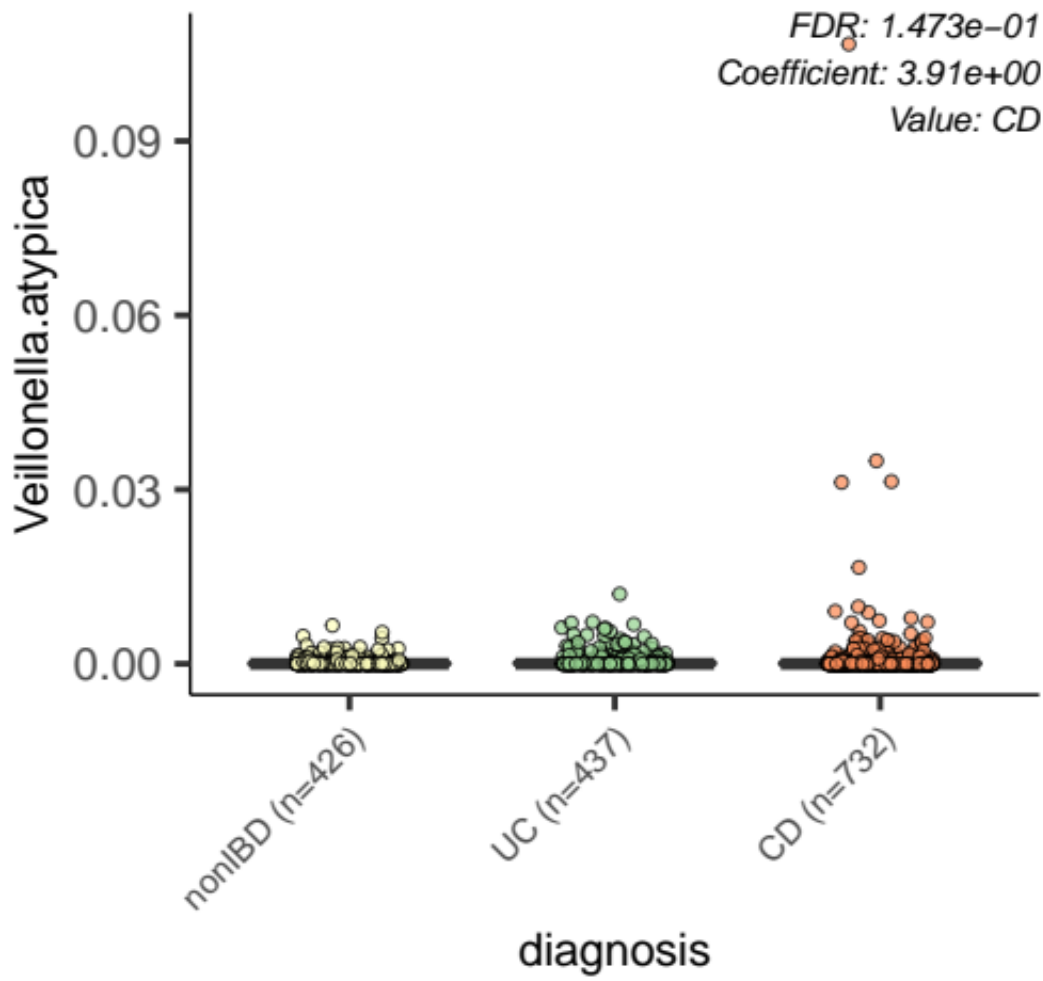




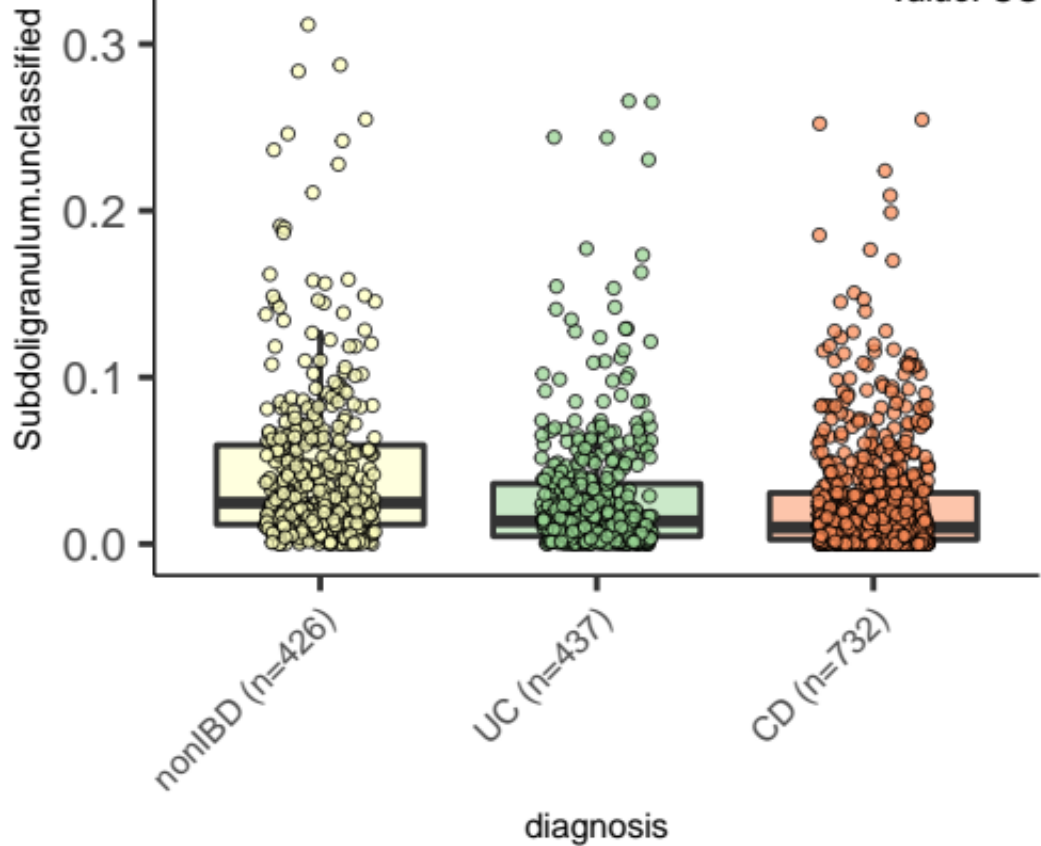


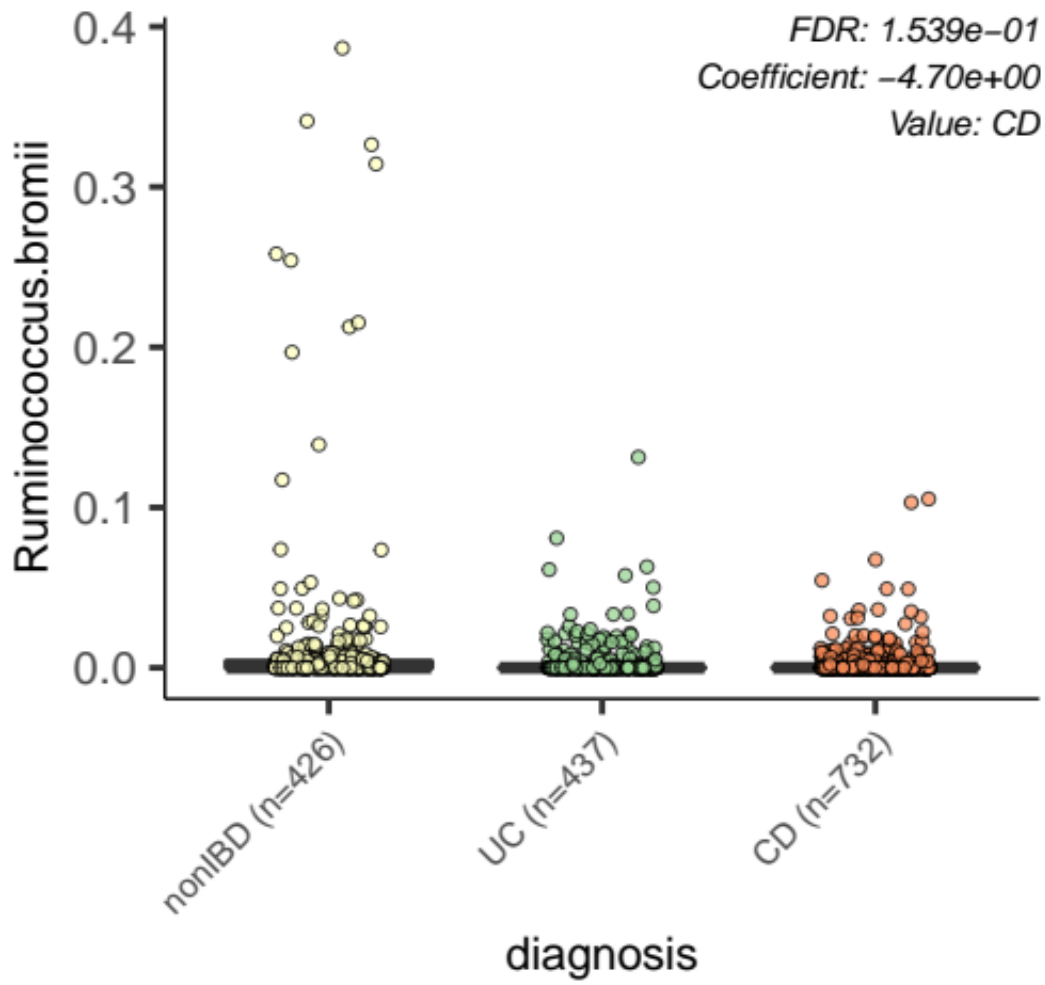


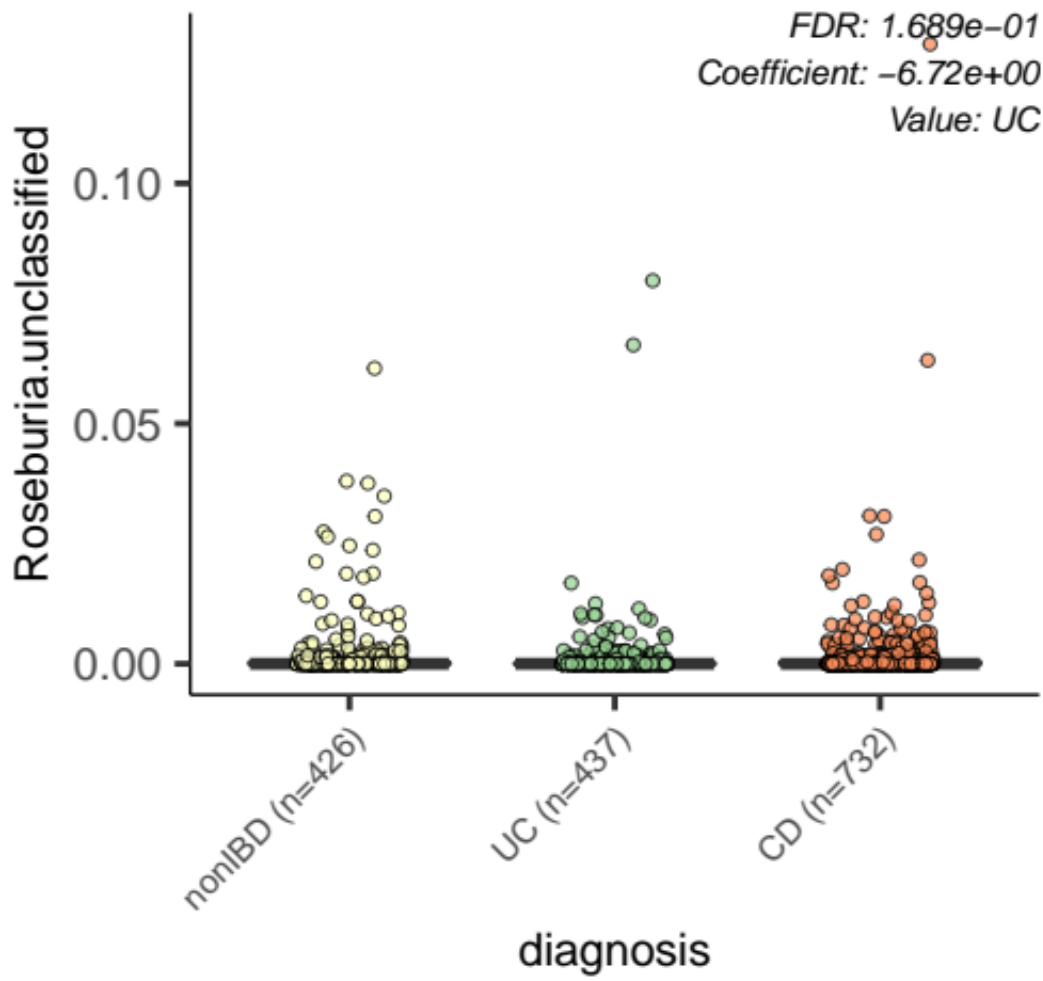




FDR: 1.486e-01
Coefficient: 3.00e+00
Value: UC







FDR: $1.729e-01$
Coefficient: $-4.79e+00$
Value: UC

