

PWY_5484_glycolysis_II

FDR: 1.127e-03

Coefficient: -9.54e-01

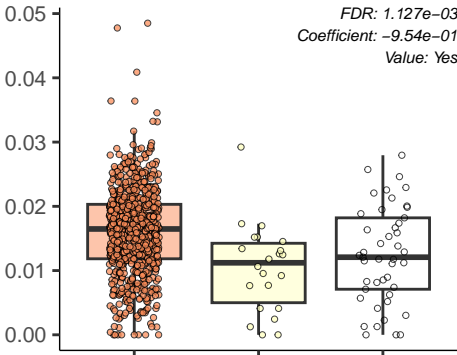
Value: Yes

No (n=751)

Yes (n=22)

NA

dysbiosisUC



ANAGLYCOLYSIS_PWY_glycolysis_III

0.100
0.075
0.050
0.025
0.000

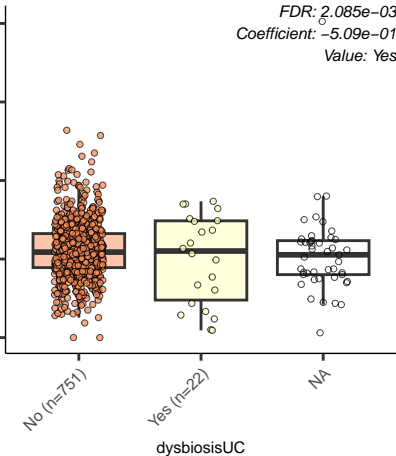
FDR: $2.085e-03$
Coefficient: $-5.09e-01$
Value: Yes

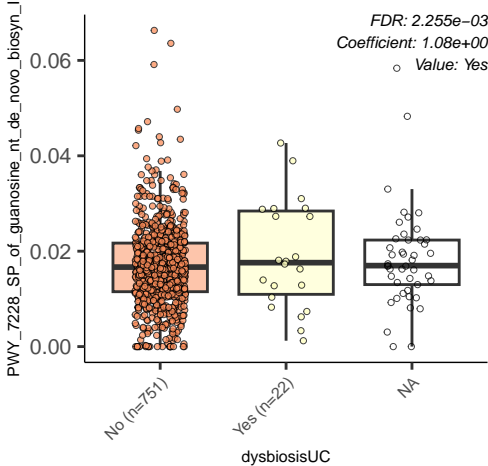
No (n=751)

Yes (n=22)

NA

dysbiosisUC





PWY66_399_gluconeogenesis_III

FDR: $2.343e-03$
Coefficient: $-3.03e+00$
Value: Yes

0.04

0.02

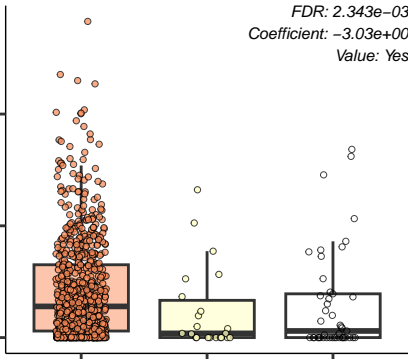
0.00

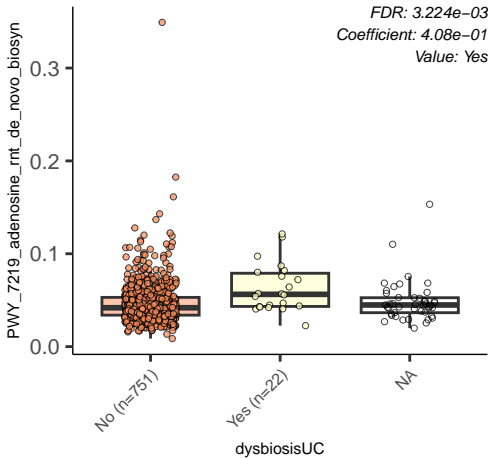
No (n=751)

Yes (n=22)

NA

dysbiosisUC





PWY66_400_glycolysis_VI

0.08
0.06
0.04
0.02
0.00

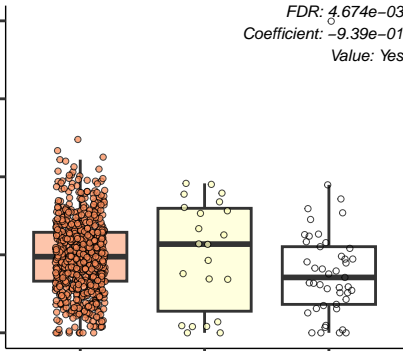
FDR: $4.674e-03$
Coefficient: $-9.39e-01$
Value: Yes

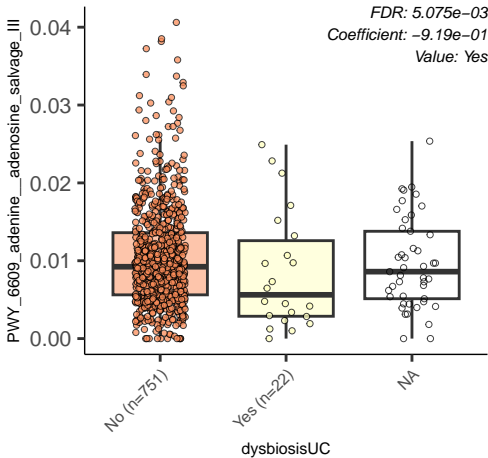
No (n=751)

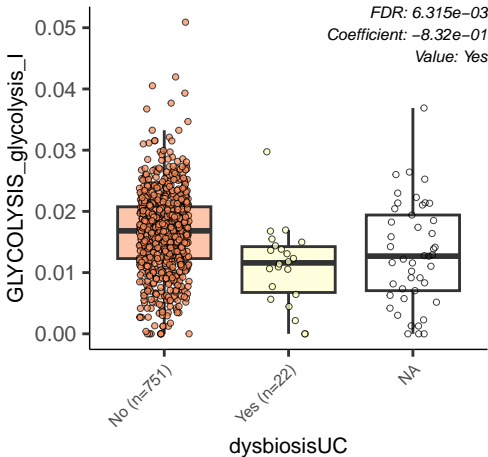
Yes (n=22)

NA

dysbiosisUC







PWY_6168_flavin_biosyn_III

0.020

0.015

0.010

0.005

0.000

No (n=751)

Yes (n=22)

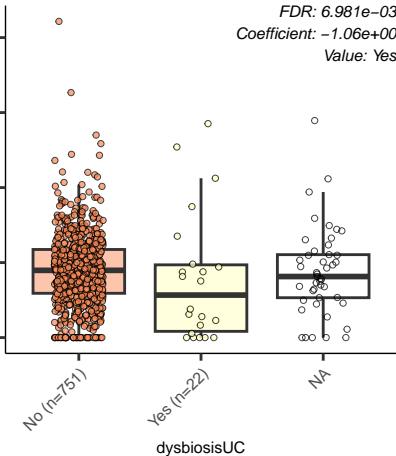
NA

dysbiosisUC

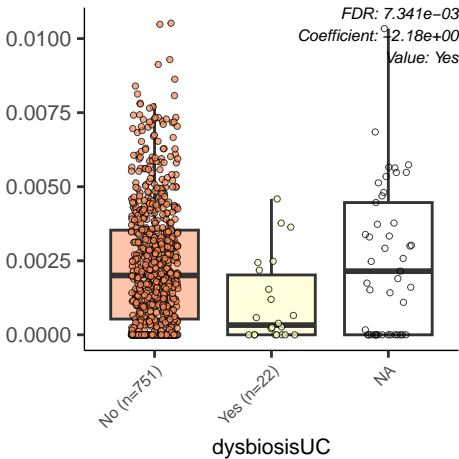
FDR: $6.981e-03$

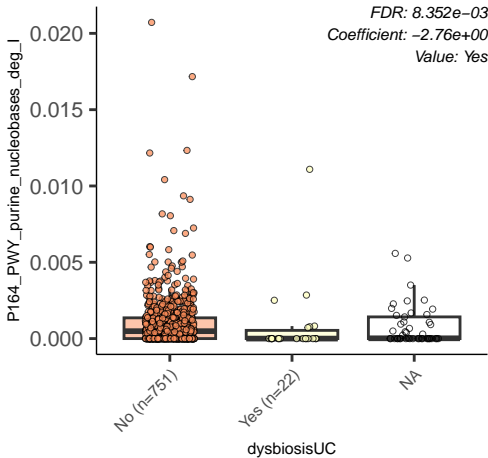
Coefficient: $-1.06e+00$

Value: Yes



PWY_4984_urea_cyc





PWY_7199_pyrimidine_dns_salvage

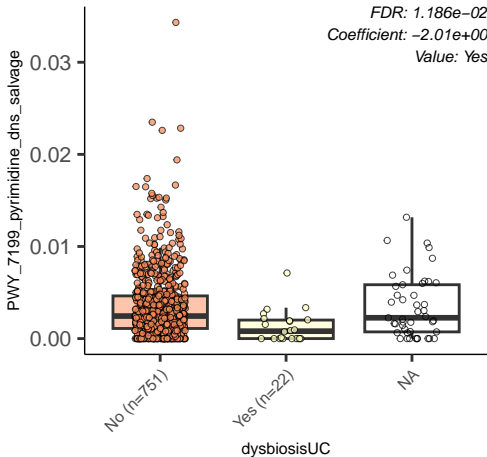
FDR: 1.186e-02
Coefficient: -2.01e+00
Value: Yes

No (n=751)

Yes (n=22)

NA

dysbiosisUC



PWY_5695_urate_biosyn_inosine_5_phosphate_deg

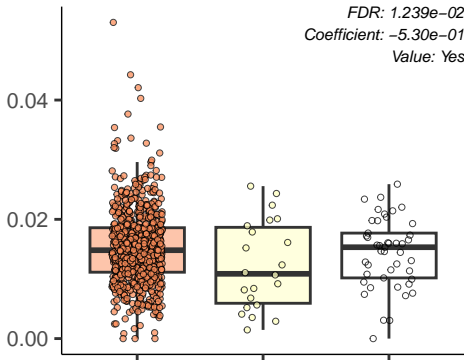
FDR: 1.239e-02
Coefficient: -5.30e-01
Value: Yes

No (n=751)

Yes (n=22)

NA

dysbiosisUC



CITRULBIO_PWY_L_citrulline_biosyn

0.020
0.015
0.010
0.005
0.000

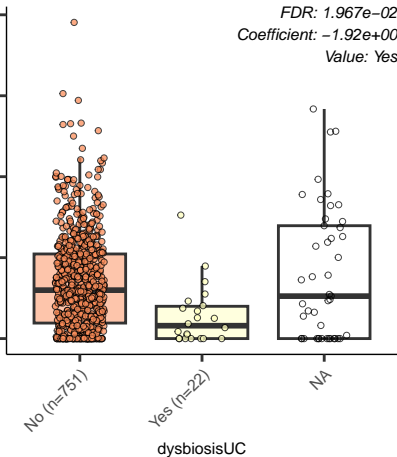
FDR: 1.967e-02
Coefficient: -1.92e+00
Value: Yes

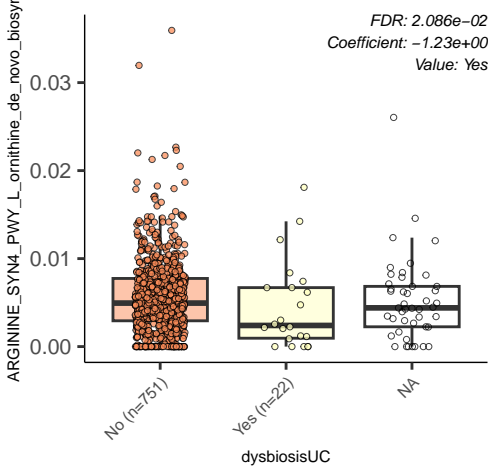
No (n=751)

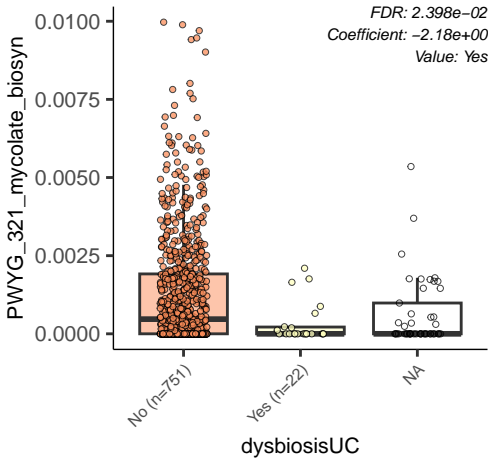
Yes (n=22)

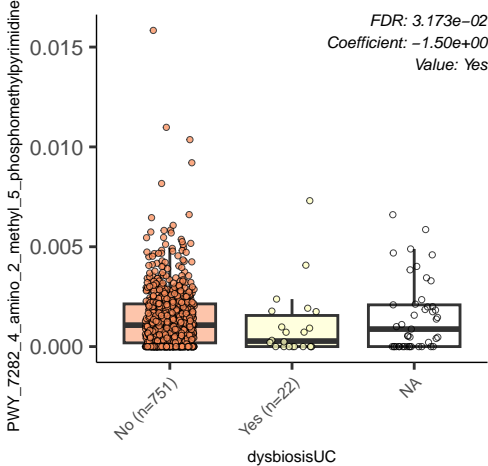
NA

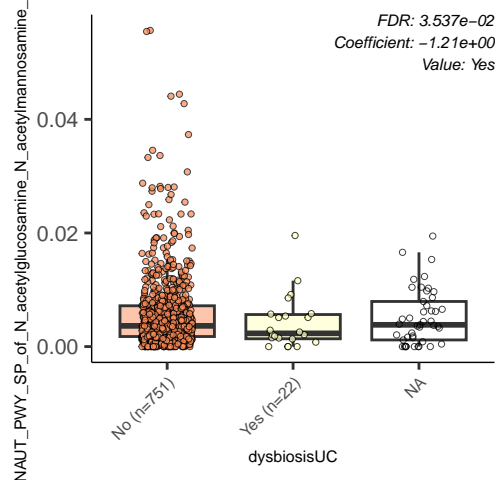
dysbiosisUC

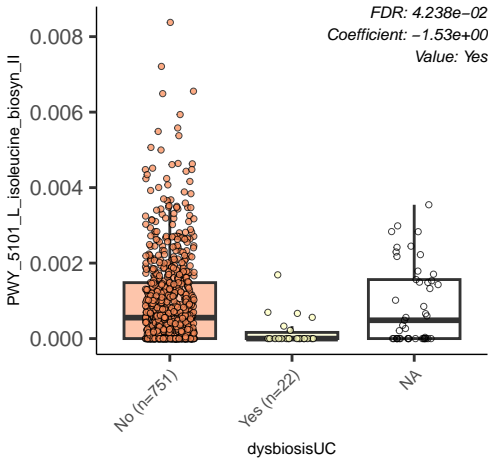












PWY0_166_SP_of_pyrimidine_dnt_de_novo_biosyn

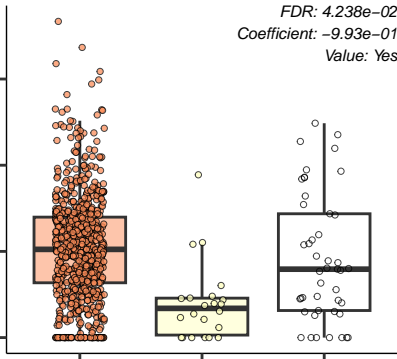
FDR: $4.238e-02$
Coefficient: $-9.93e-01$
Value: Yes

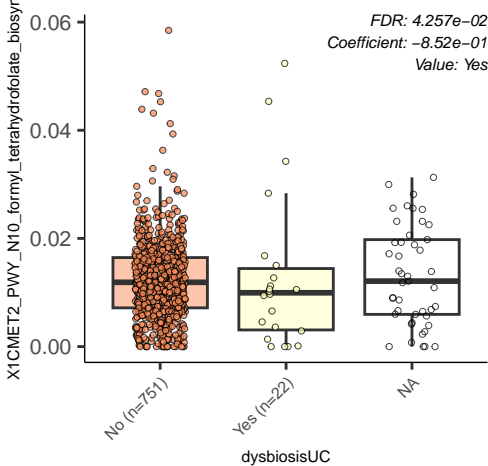
No (n=751)

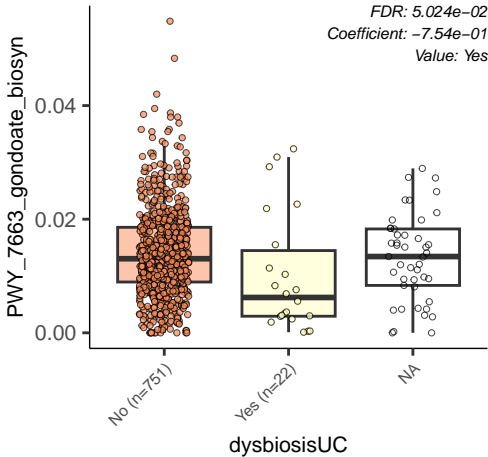
Yes (n=22)

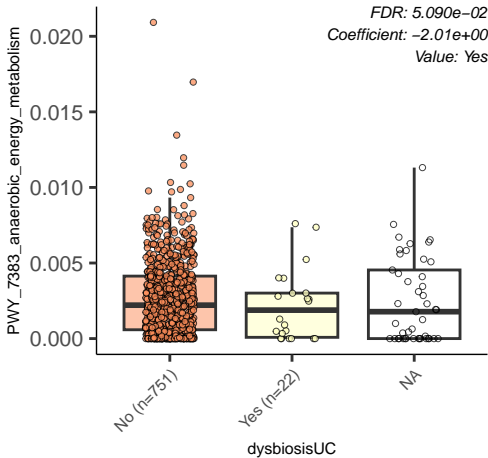
NA

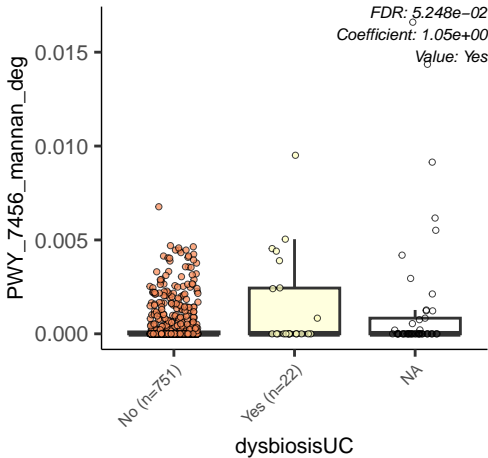
dysbiosisUC

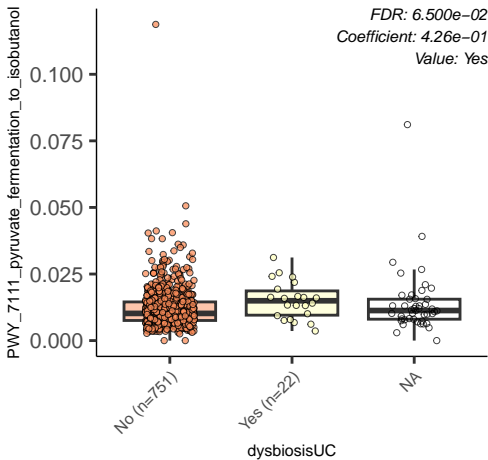


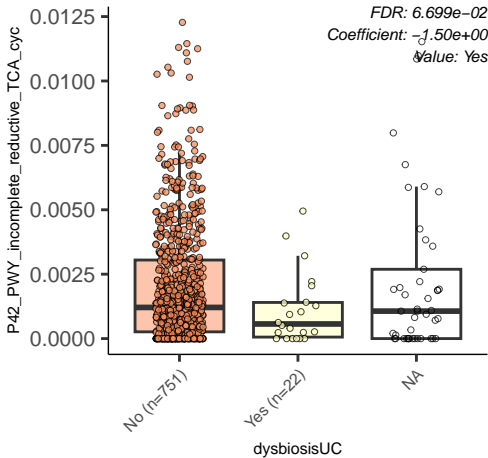


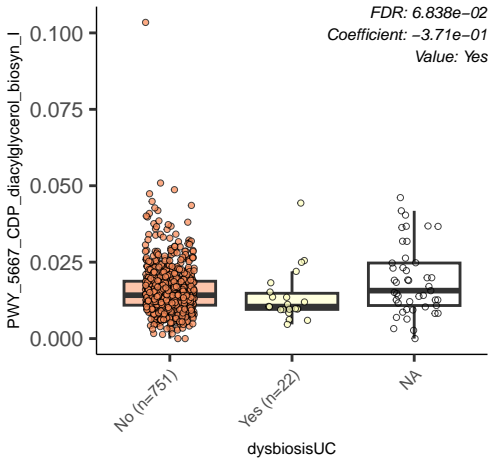


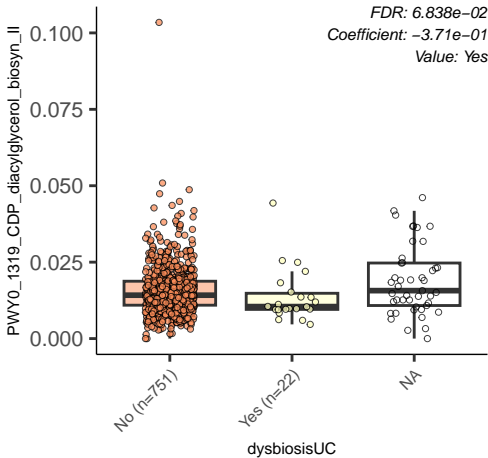












VALSYN_PWY_L_valine_biosyn

FDR: $6.994e-02$
Coefficient: $4.29e-01$
Value: Yes

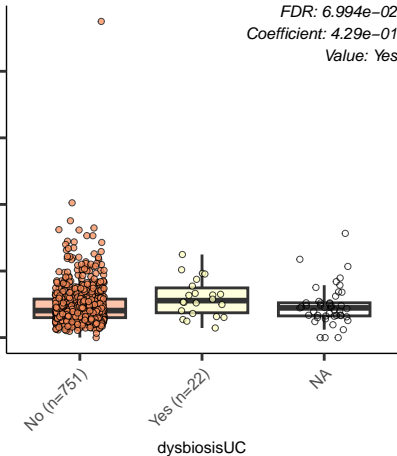
0.100
0.075
0.050
0.025
0.000

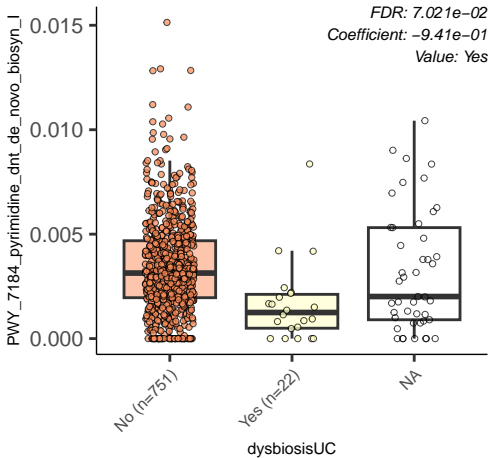
No (n=751)

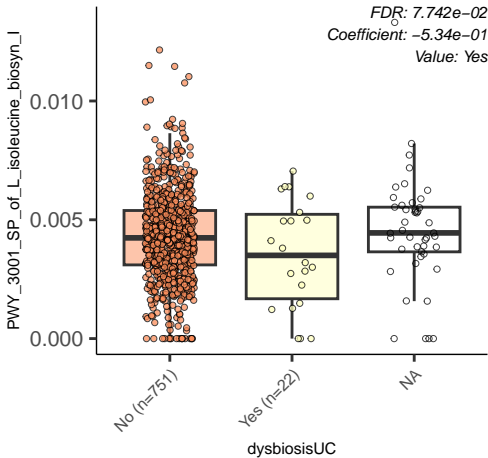
Yes (n=22)

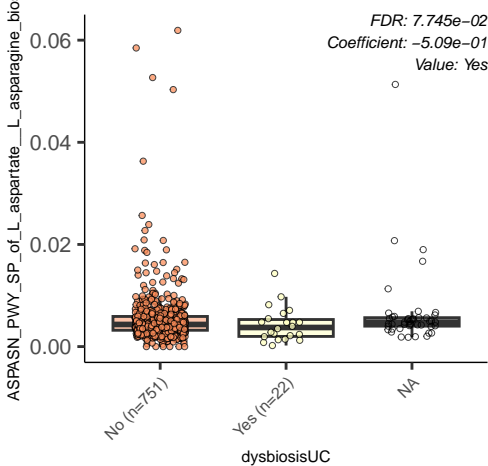
NA

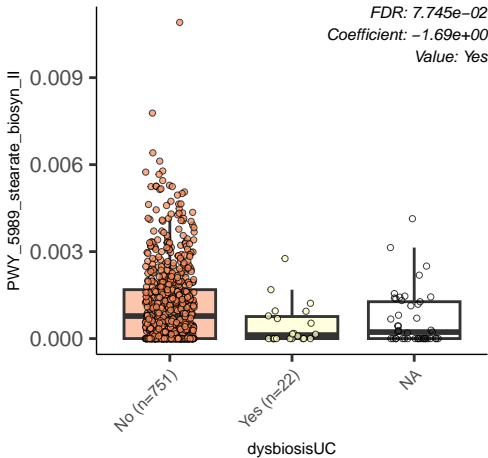
dysbiosisUC

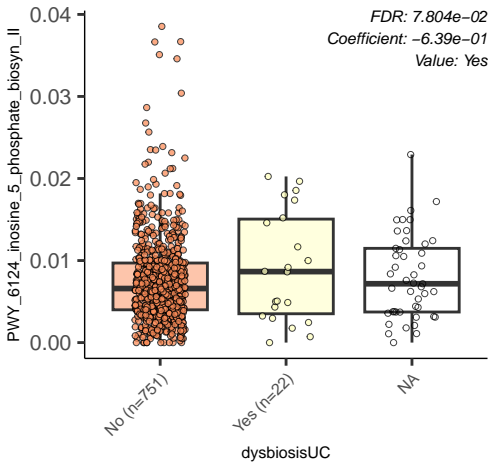


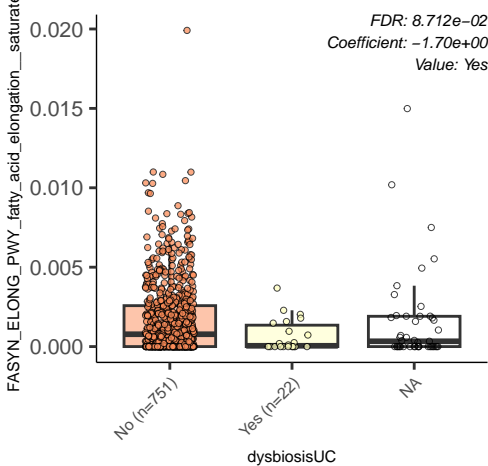


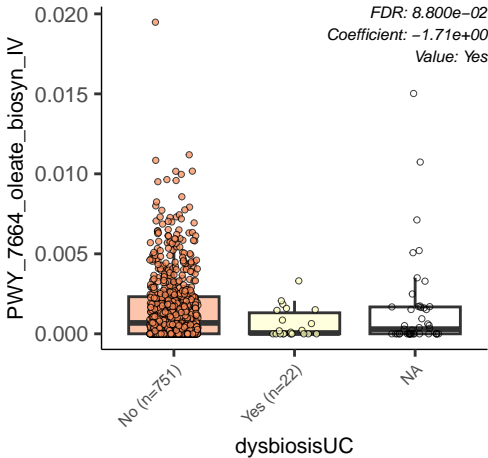


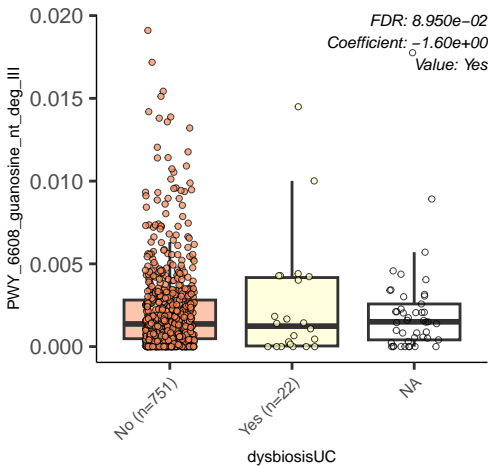


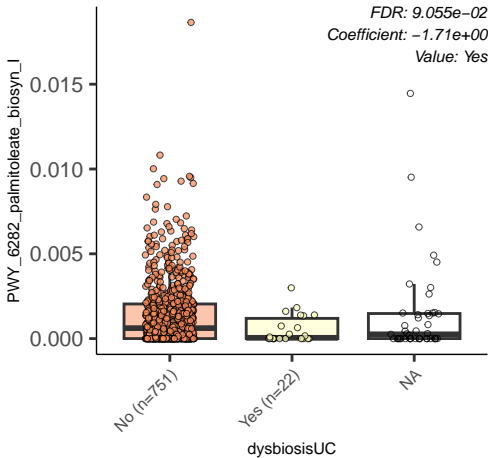


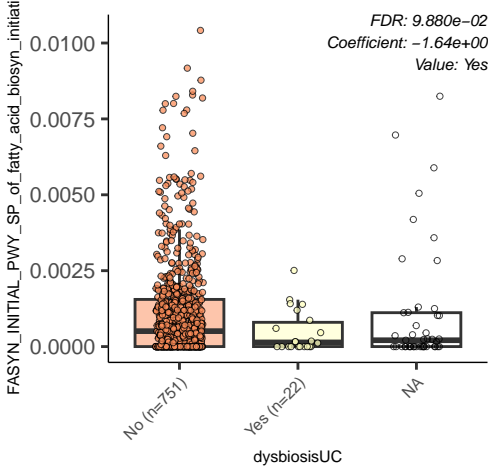


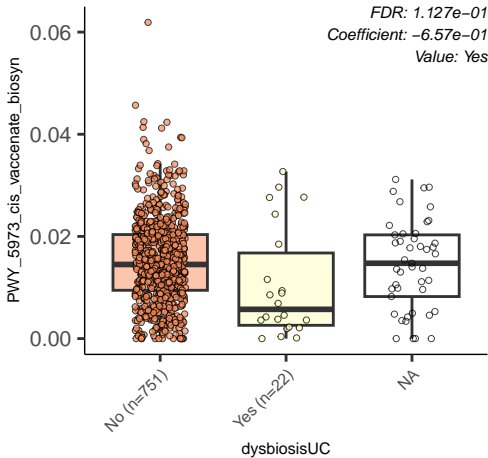


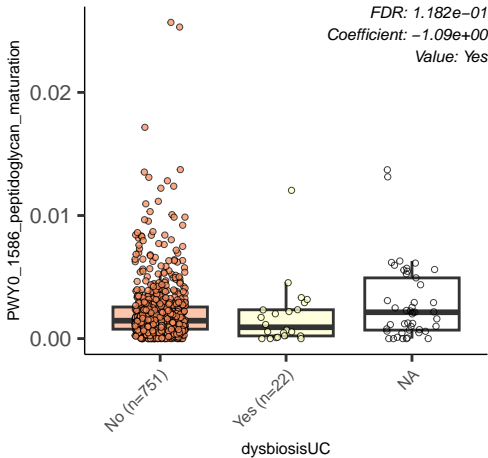




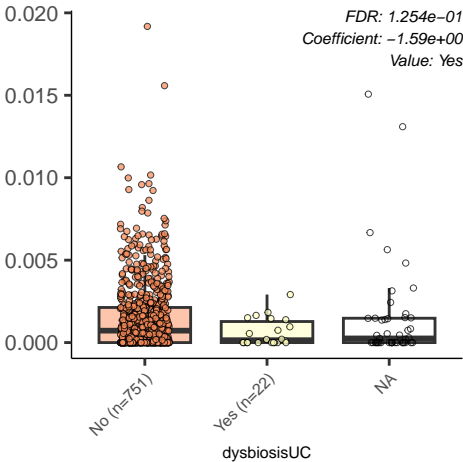


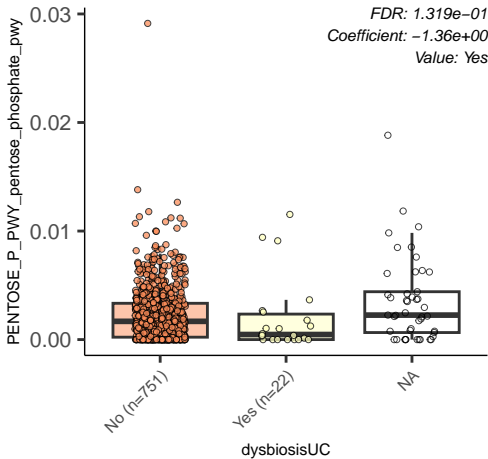


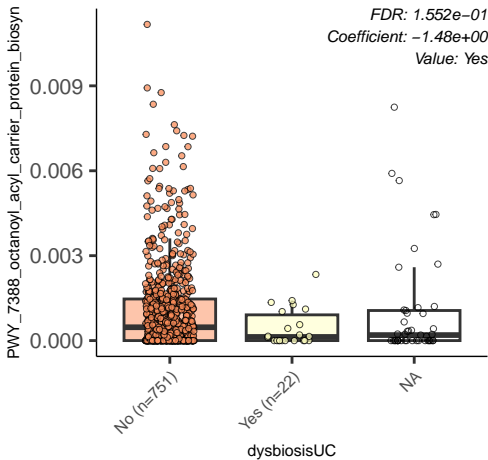




PWY0_862_dodec_5_enoate_biosyn







PWY_6527_stachyose_deg

FDR: 1.710e-01

Coefficient: -8.13e-01

Value: Yes

0.02

0.01

0.00

No (n=751)

Yes (n=22)

NA

dysbiosisUC

