

PWY_5723_Rubisco_shunt

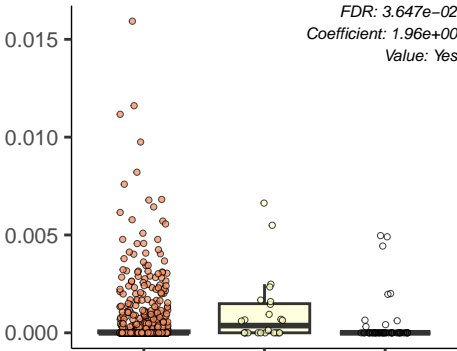
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Coefficient: 1.96e+00
Value: Yes

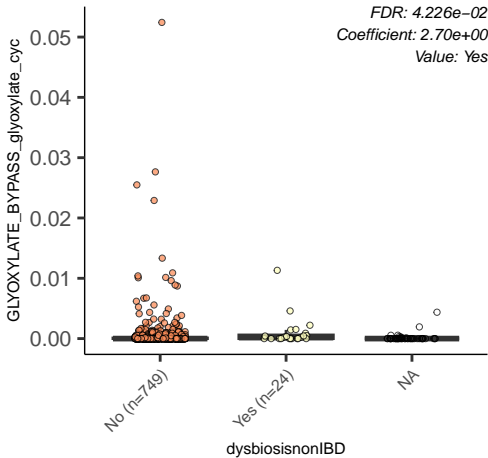
No (n=749)

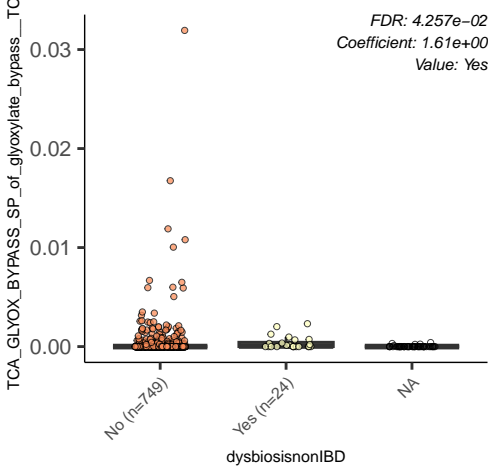
Yes (n=24)

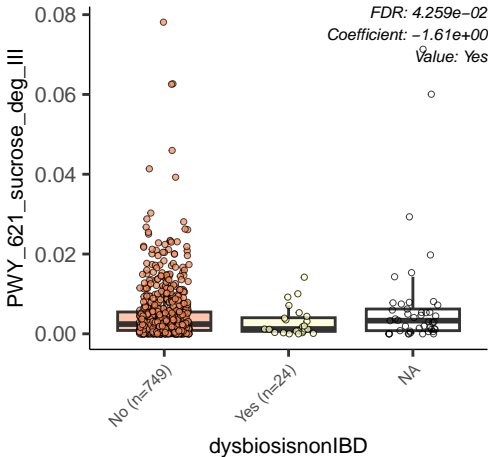
NA

dysbiosisnonIBD









PWY_7199_pyrimidine_dns_salvage

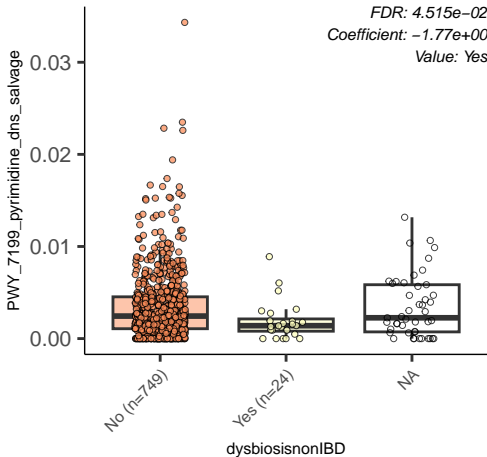
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Coefficient: -1.77e+00
Value: Yes

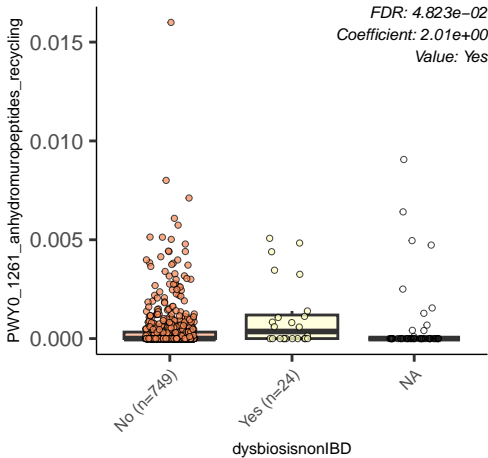
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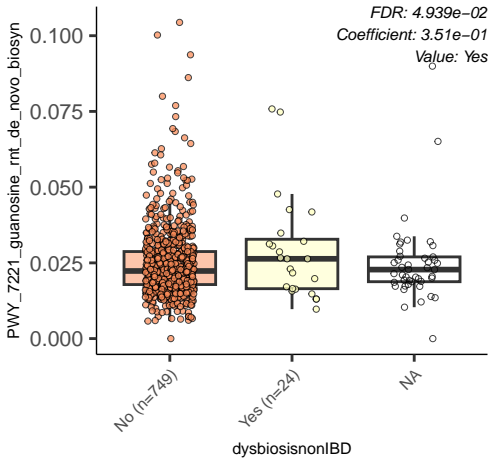
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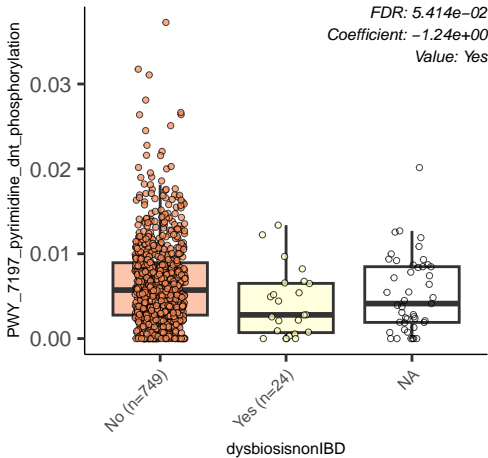
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dysbiosisnonIBD



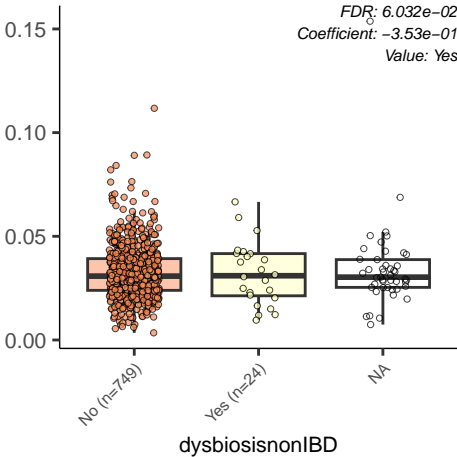


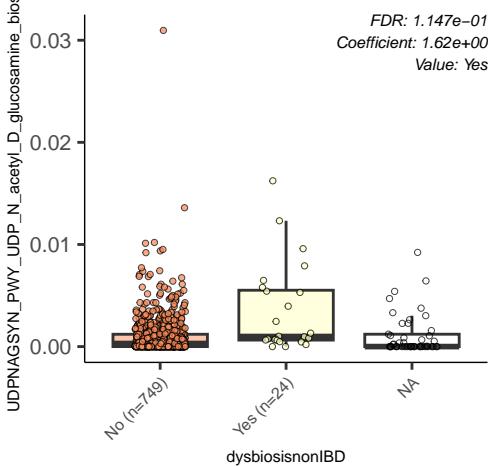


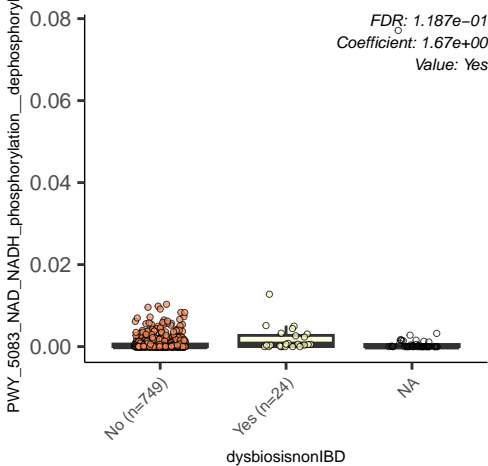


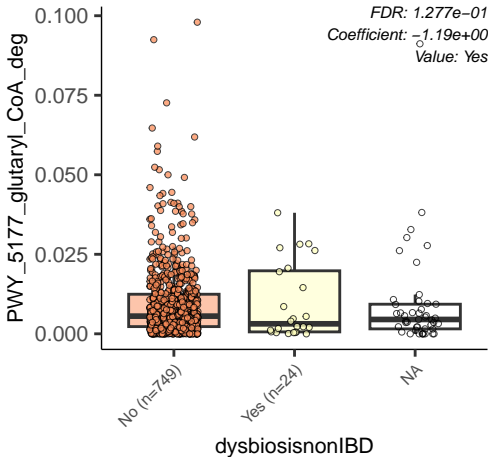
PWY_1042_glycolysis_IV

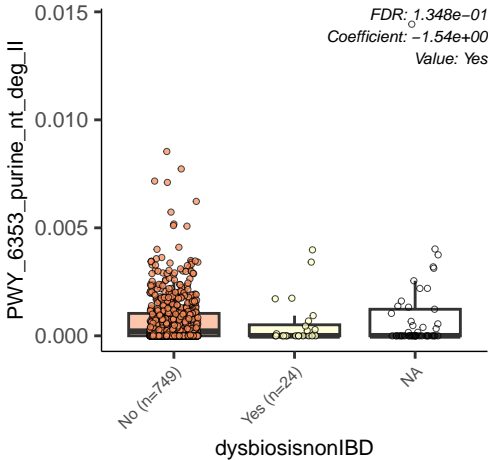
FDR: $6.032e-02$
Coefficient: $-3.53e-01$
Value: Yes

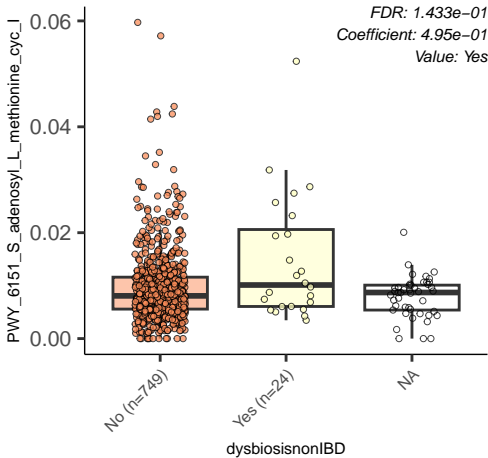


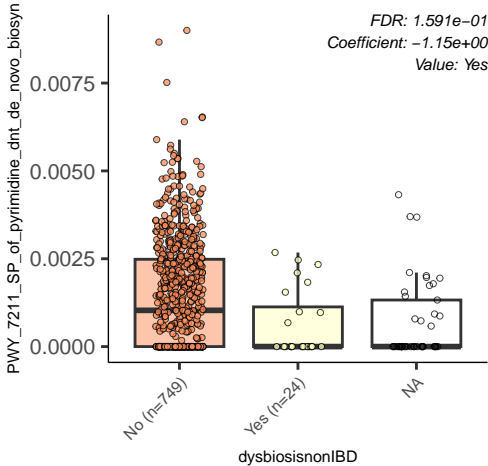


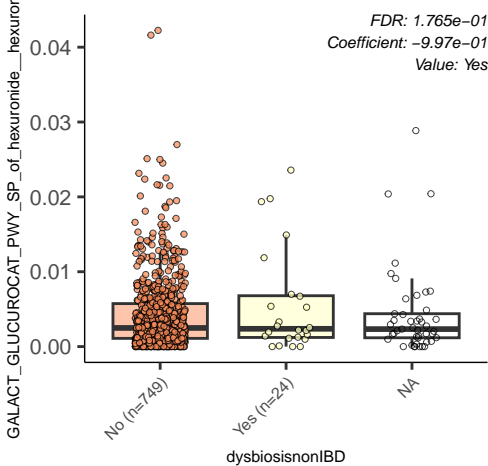


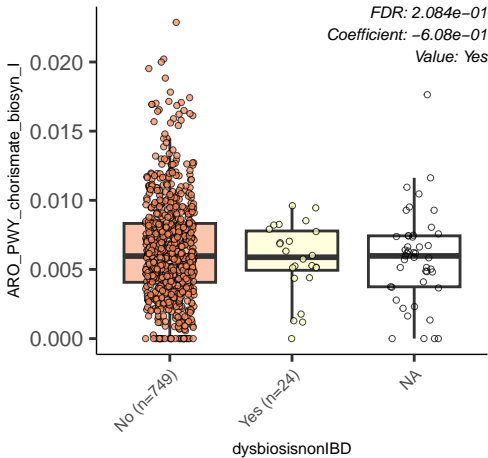


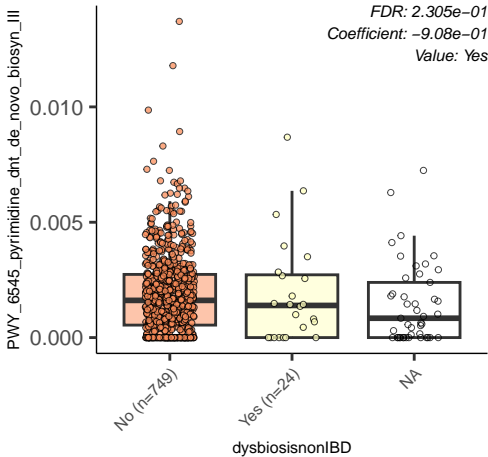


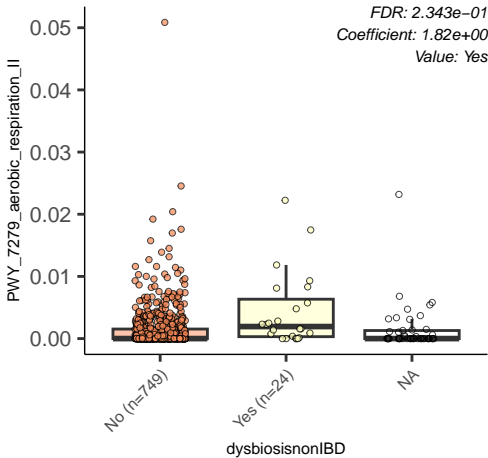


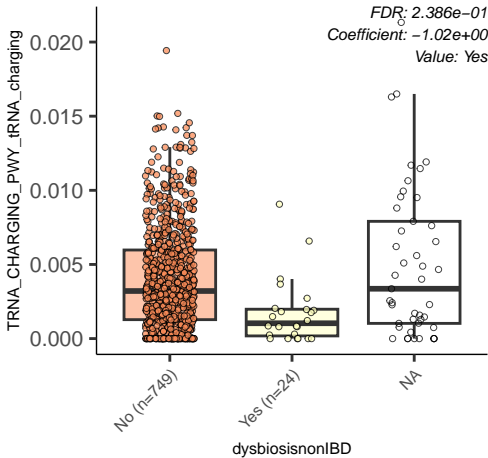


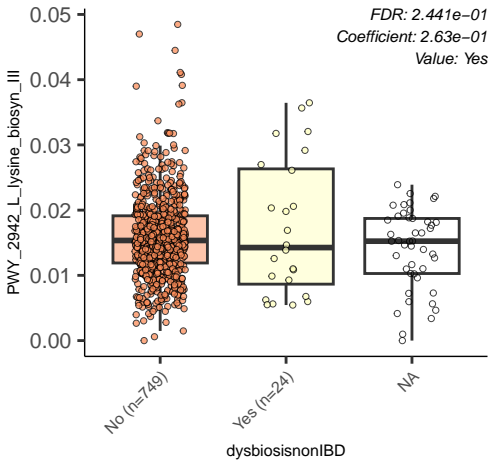


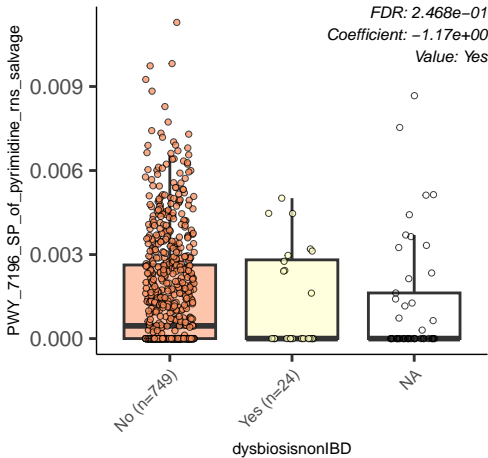












ANAGLYCOLYSIS_PWY_glycolysis_III

0.100
0.075
0.050
0.025
0.000

FDR: $2.470e-01$
Coefficient: $-2.50e-01$
Value: Yes

No (n=749)

Yes (n=24)

NA

dysbiosisnonIBD

