

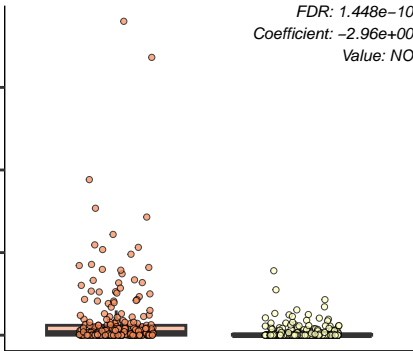
X.Clostridium._innocuum_group

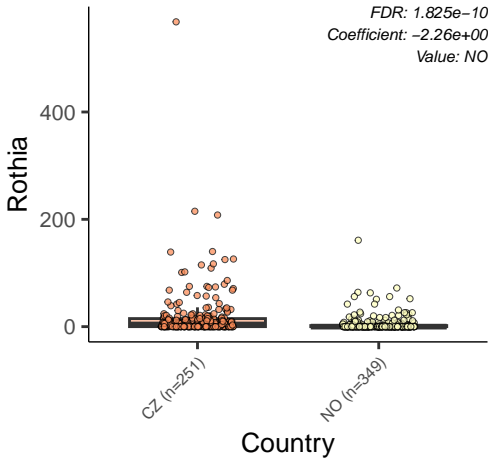
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Coefficient: $-2.96e+00$
Value: NO

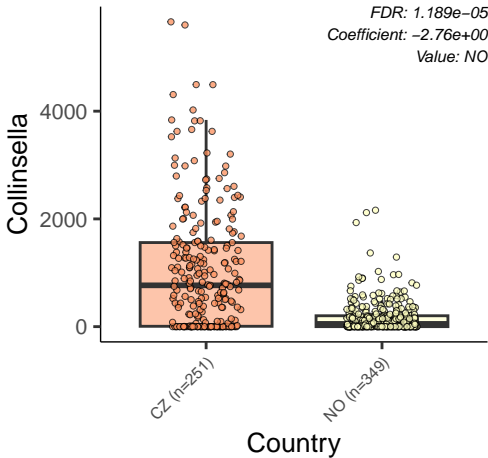
CZ (n=251)

NO (n=349)

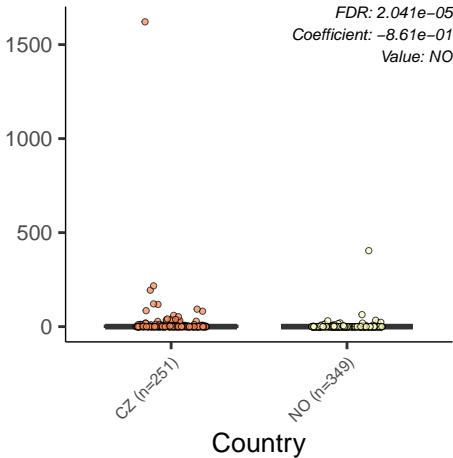
Country



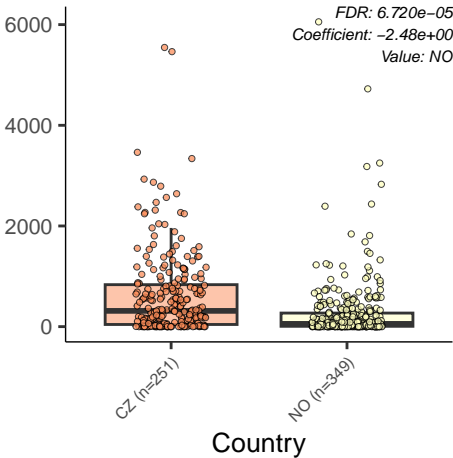




Corynebacterium



Bifidobacterium



Acidaminococcus

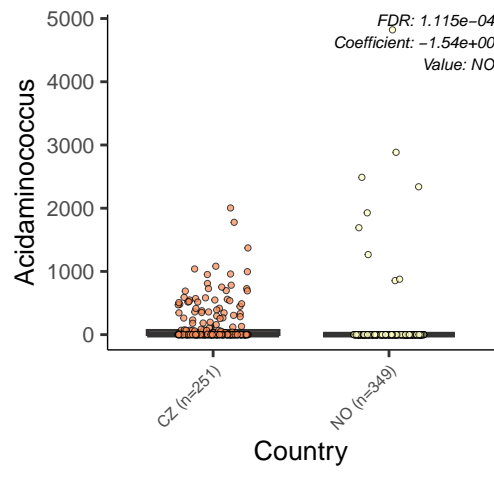
5000
4000
3000
2000
1000
0

FDR: 1.115e-04
Coefficient: -1.54e+00
Value: NO

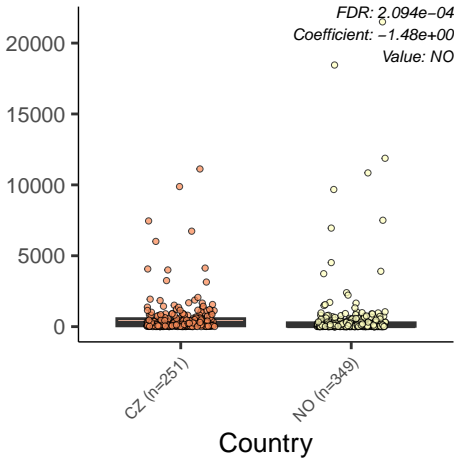
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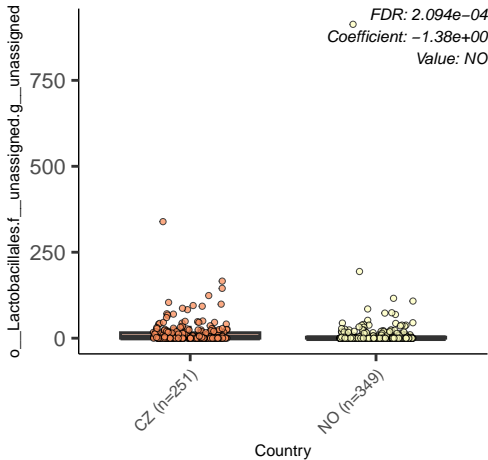
NO (n=349)

Country



Streptococcus





CAG.56

FDR: $3.147e-04$
Coefficient: $1.75e+00$
Value: NO

4000

3000

2000

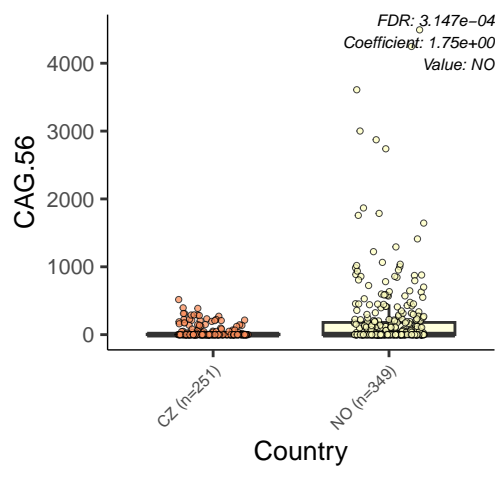
1000

0

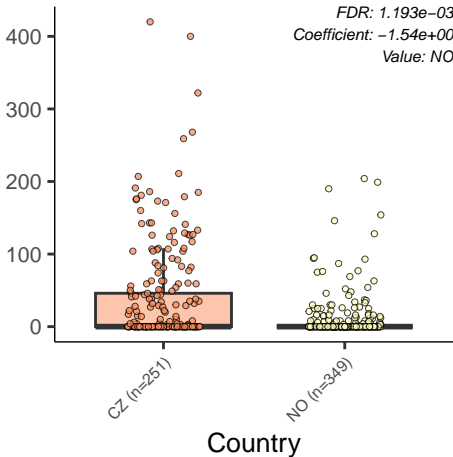
CZ (n=251)

NO (n=349)

Country



Slackia



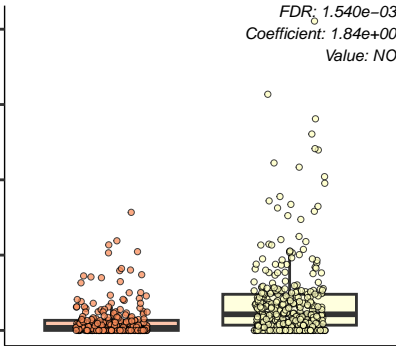
Lachnospiraceae_UCG.004

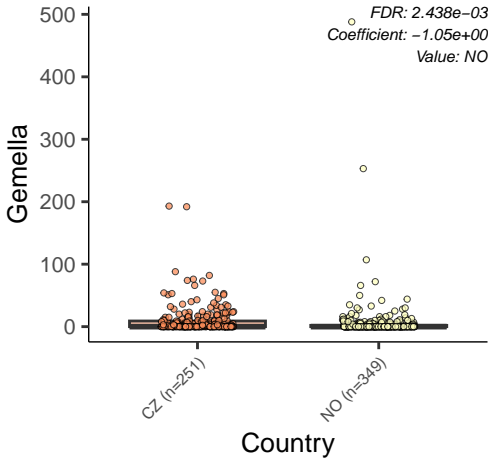
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Value: NO

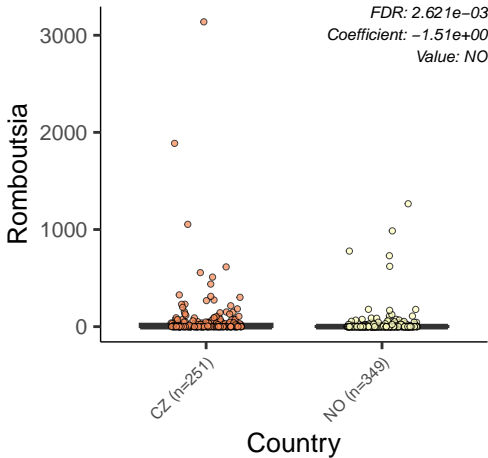
CZ (n=251)

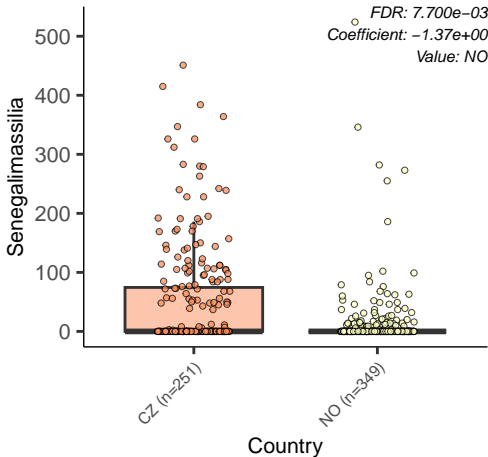
NO (n=349)

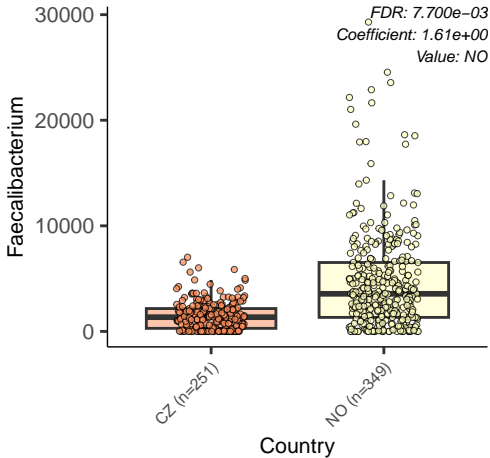
Country



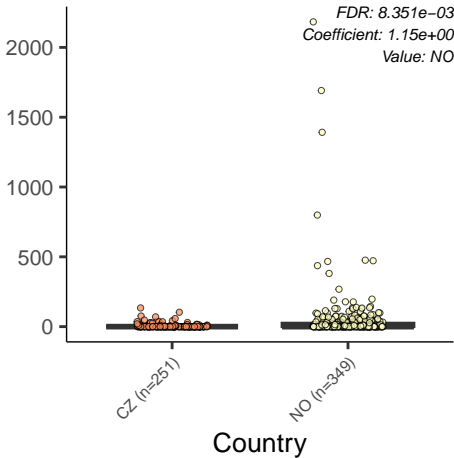








Eisenbergiella



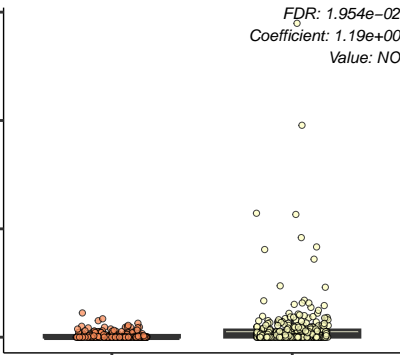
Lachnospiraceae_FCS020_group

FDR: 1.954e-02
Coefficient: 1.19e+00
Value: NO

CZ (n=251)

NO (n=349)

Country



Lachnospira

FDR: 2.305e-02
Coefficient: 1.34e+00
Value: NO

2000

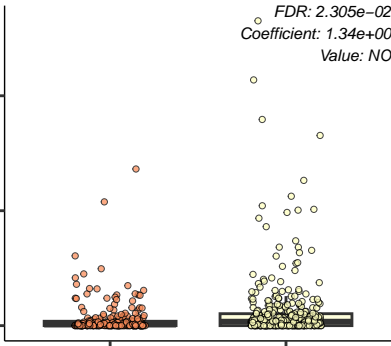
1000

0

CZ (n=251)

NO (n=349)

Country



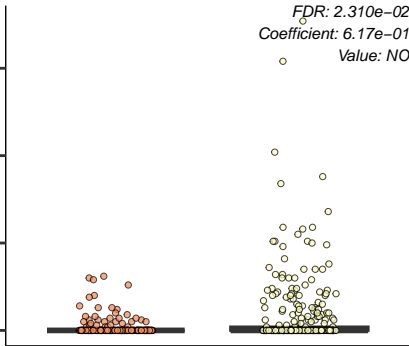
Family_XIII_UCG.001

FDR: 2.310e-02
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Value: NO

CZ (n=251)

NO (n=349)

Country



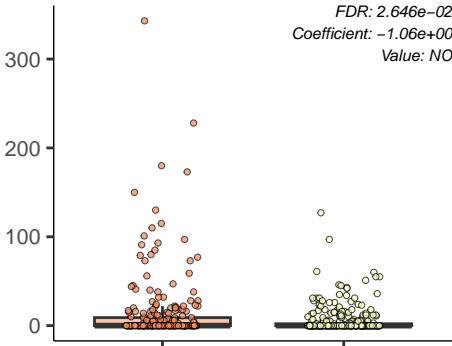
Adlercreutzia

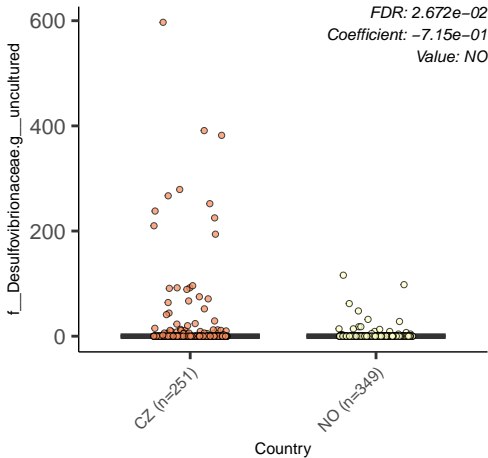
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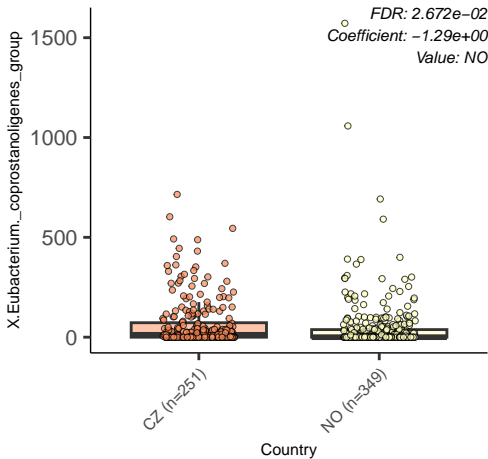
CZ (n=251)

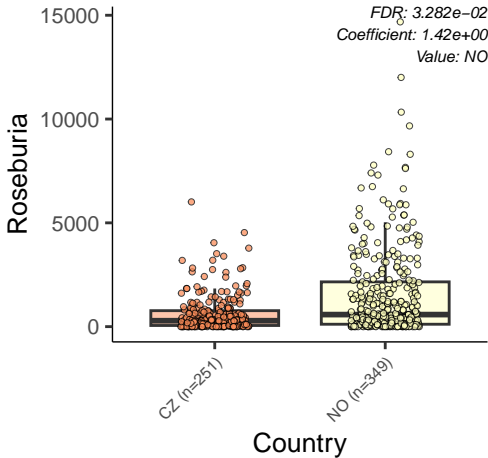
NO (n=349)

Country

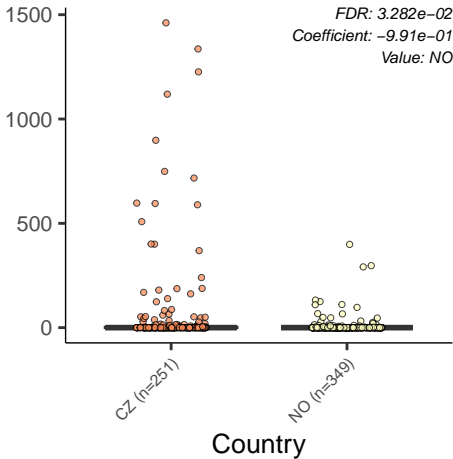








Megasphaera



Lactobacillus

6000

4000

2000

0

CZ (n=251)

NO (n=349)

Country

FDR: $4.789e-02$
Coefficient: $-7.00e-01$
Value: NO

