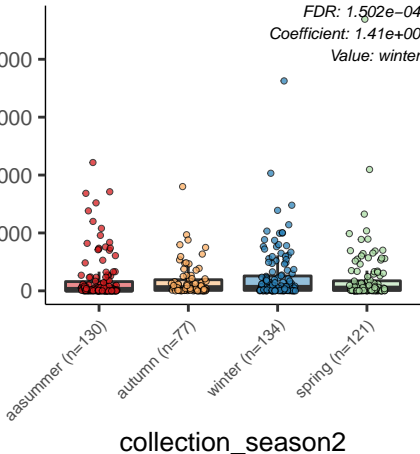
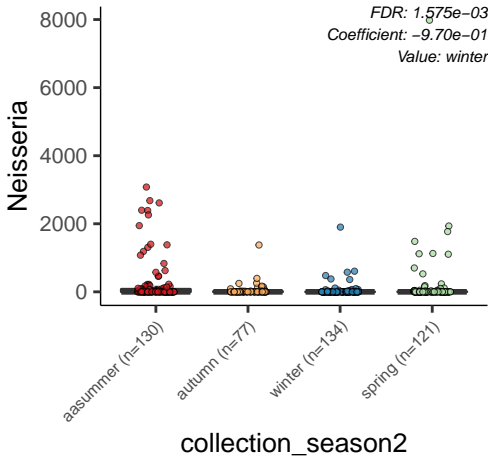


Corynebacterium

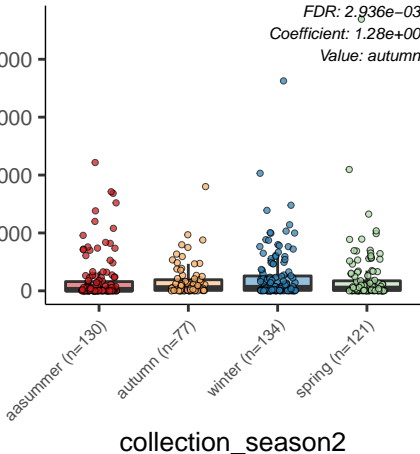
FDR: 1.502e-04
Coefficient: 1.41e+00
Value: winter



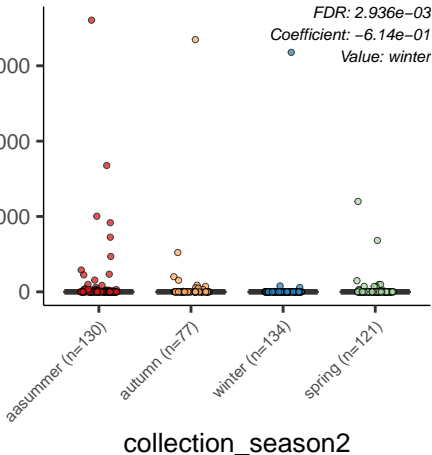


Corynebacterium

FDR: 2.936e-03
Coefficient: 1.28e+00
Value: autumn



Streptobacillus



Helcococcus

FDR: 5.299e-03
Coefficient: 5.53e-01
Value: winter

summer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection_season2

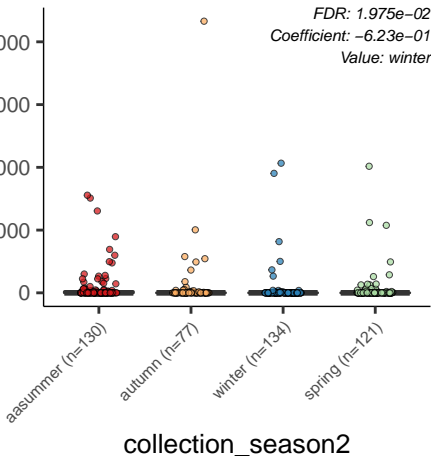
600

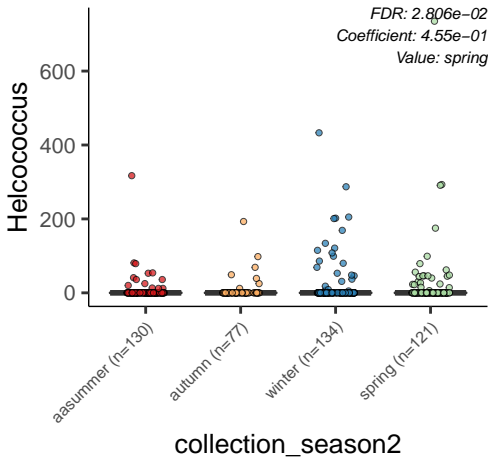
400

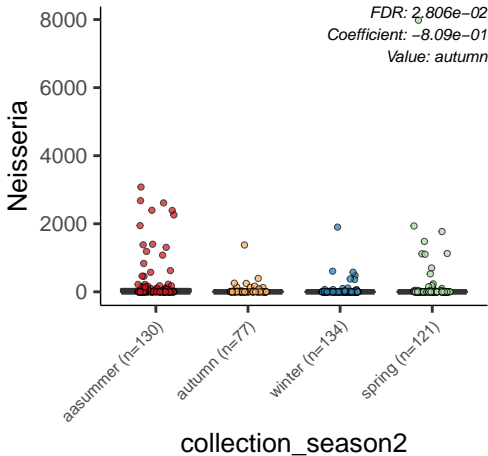
200

0

Porphyromonas

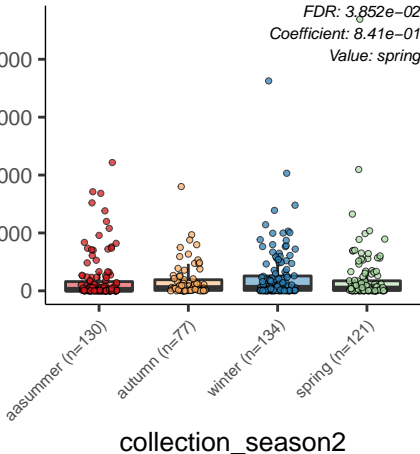


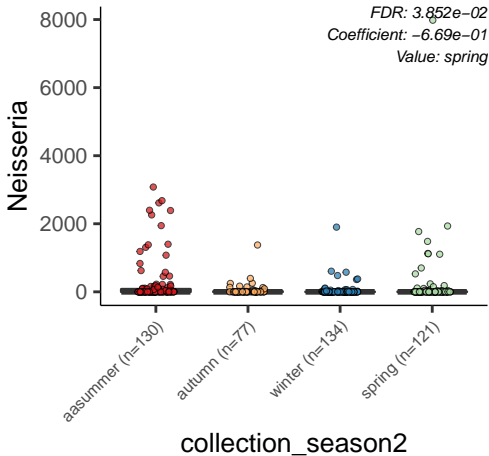




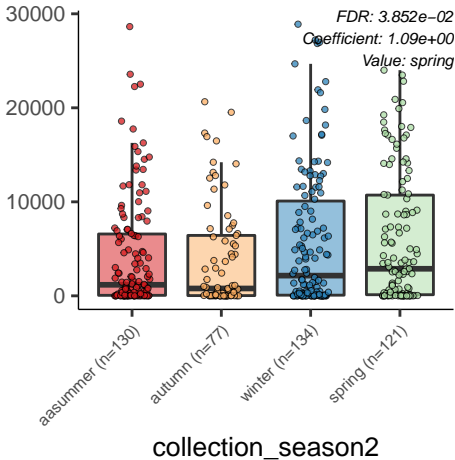
Corynebacterium

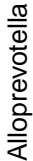
FDR: 3.852×10^{-2}
Coefficient: 8.41×10^{-1}
Value: spring





Haemophilus

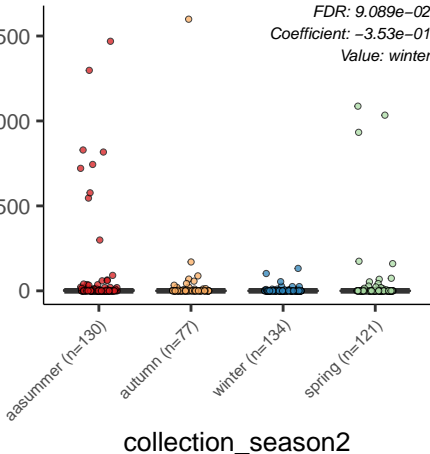




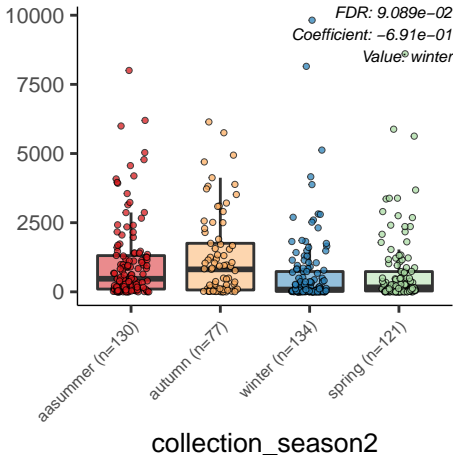
FDR: 9.089e-02

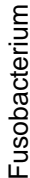
Coefficient: $-3.53e-01$

Value: winter



Streptococcus

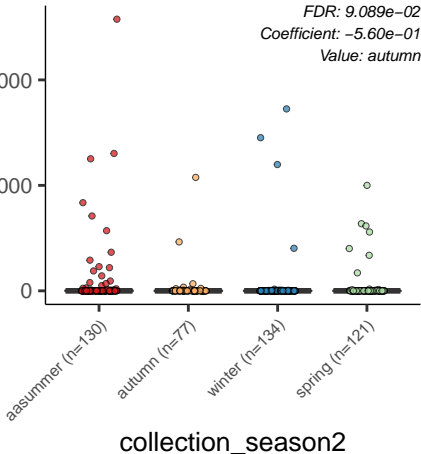




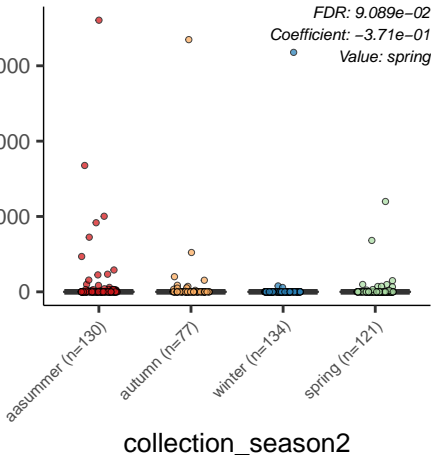
FDR: 9.089e-02

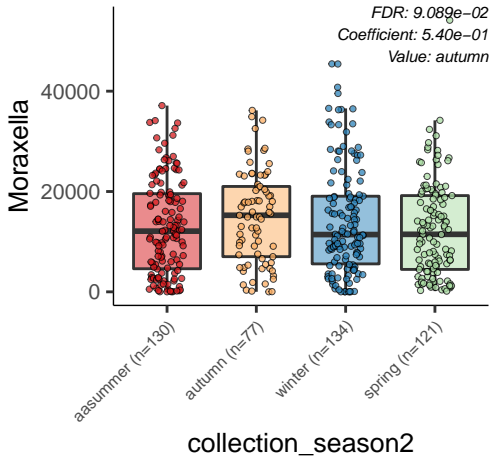
Coefficient: $-5.60e-01$

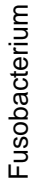
Value: autumn



Streptobacillus



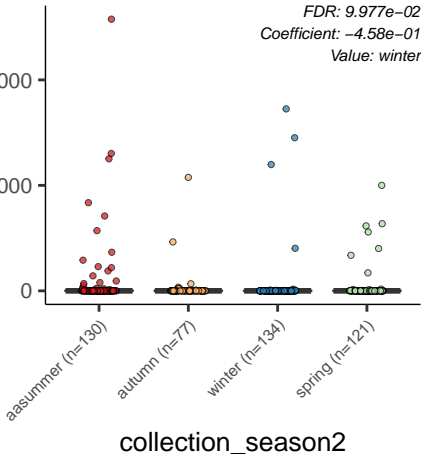


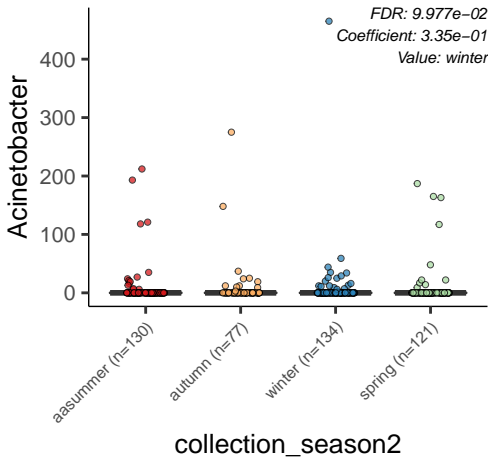


FDR: 9.977e-02

Coefficient: $-4.58e-01$

Value: winter





ASV_35

FDR: 1.231e-01

Coefficient: -3.13e-01

Value: winter

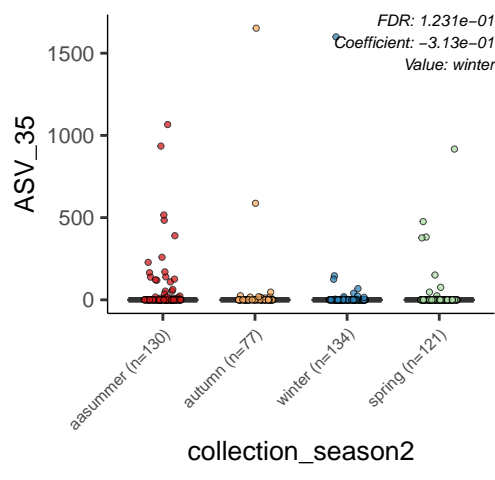
asummer (n=130)

autumn (n=77)

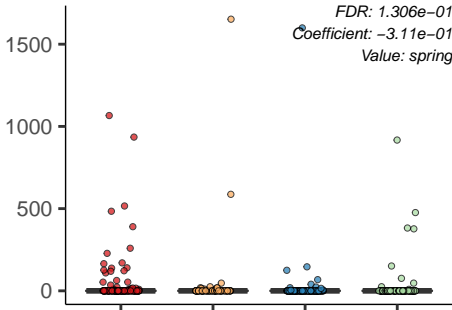
winter (n=134)

spring (n=121)

collection_season2



ASV_35



aasummer (n=130)

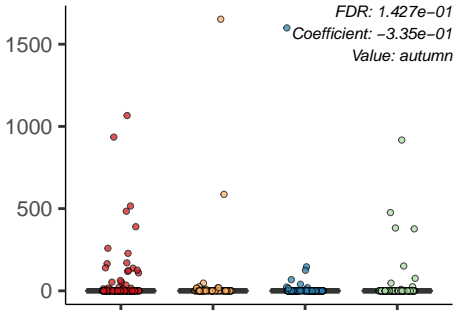
autumn (n=77)

winter (n=134)

spring (n=121)

collection_season2

ASV_35



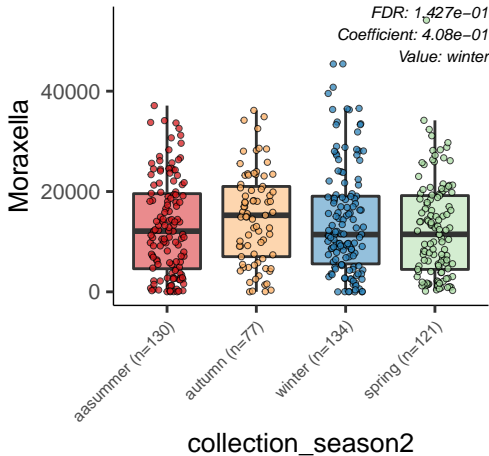
asummer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection_season2



Porphyromonas

