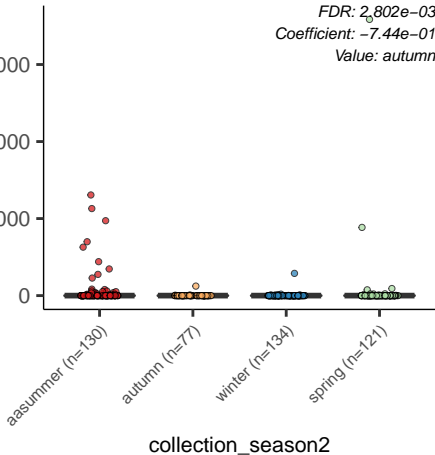


ASV_20_Neisseria_nan

FDR: $2.802e-03$
Coefficient: $-7.44e-01$
Value: autumn



ASV_20_Neisseria_nan

FDR: 5.144×10^{-3}

Coefficient: -6.14×10^{-1}

Value: winter

6000

4000

2000

0

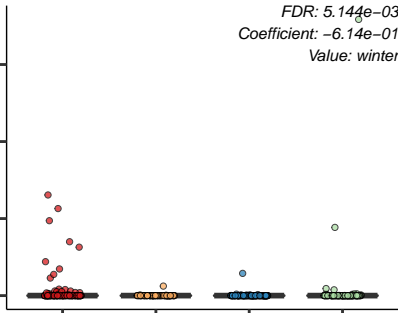
aasummer (n=130)

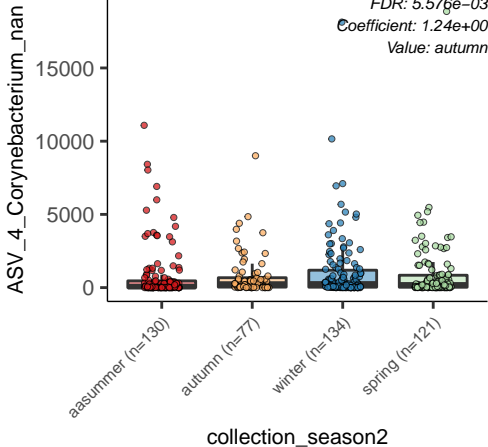
autumn (n=77)

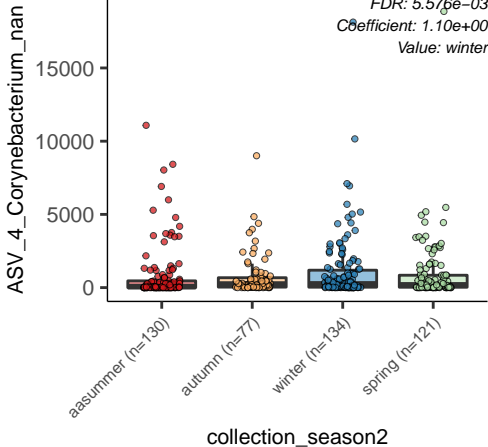
winter (n=134)

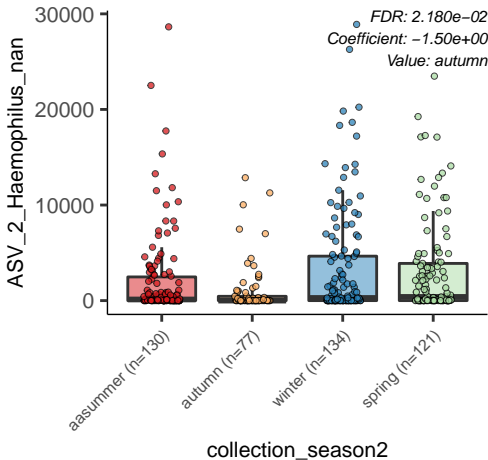
spring (n=121)

collection_season2









ASV_20_Neisseria_nan

FDR: $2.184e-02$

Coefficient: $-5.19e-01$

Value: spring

6000

4000

2000

0

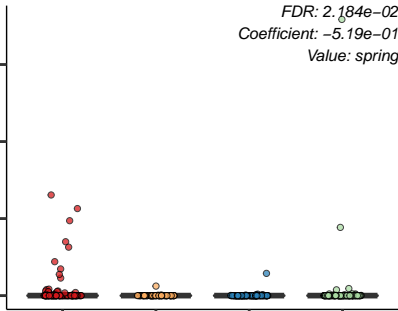
aasummer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection_season2



ASV_35_ASV_35_nan

FDR: 2.850e-02

Coefficient: -4.77e-01

Value: winter

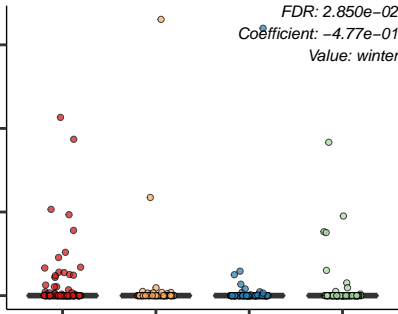
asummer (n=130)

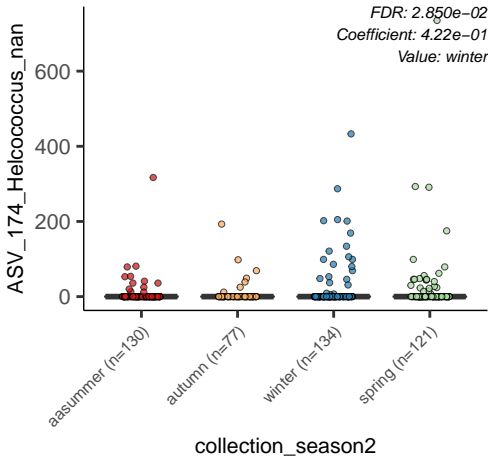
autumn (n=77)

winter (n=134)

spring (n=121)

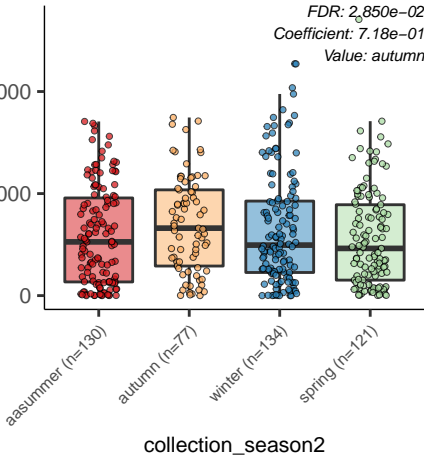
collection_season2

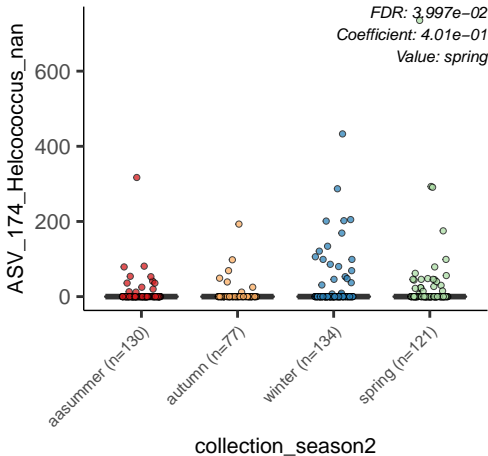


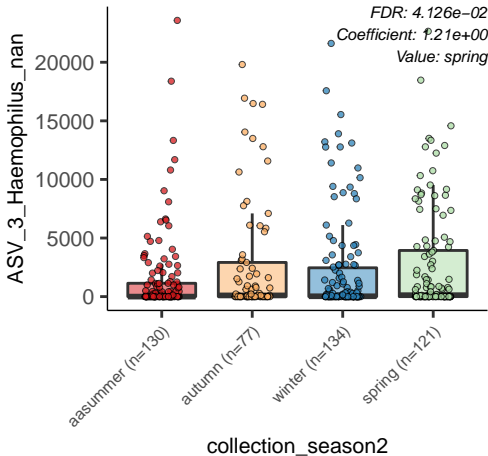


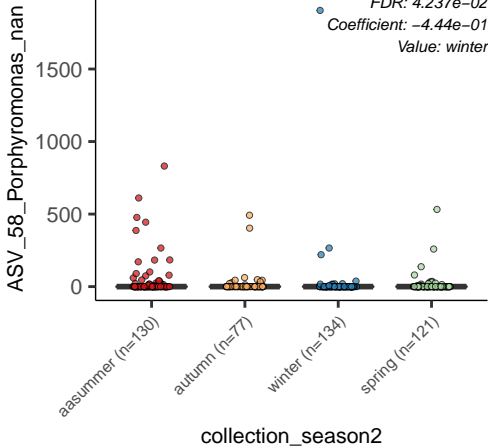
ASV_1_Moraxella_nan

FDR: $2.850e-02$
Coefficient: $7.18e-01$
Value: autumn









ASV_35_ASV_35_nan

FDR: 5.771e-02

Coefficient: -4.25e-01

Value: spring

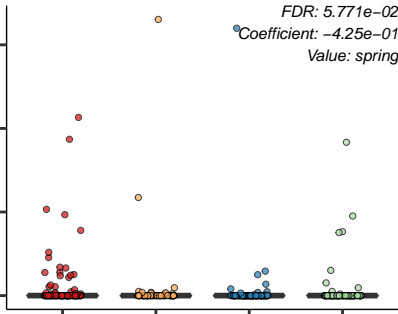
asummer (n=130)

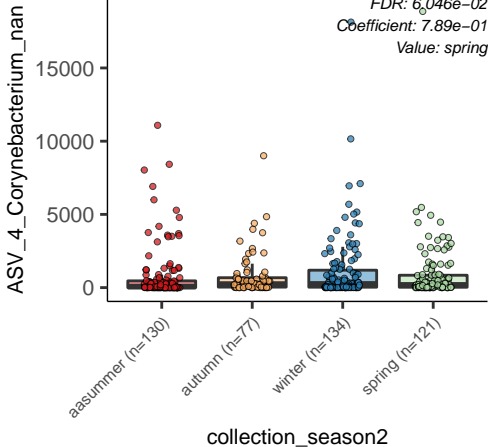
autumn (n=77)

winter (n=134)

spring (n=121)

collection_season2





ASV_7_Streptococcus_nan

FDR: $7.399\text{e-}02$

Coefficient: $-8.85\text{e-}01$

Value: winter

7500

5000

2500

0

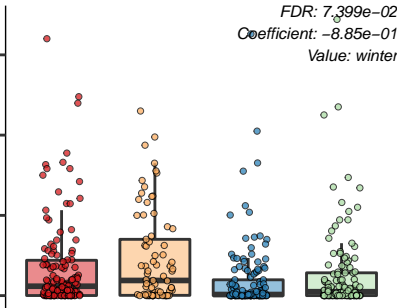
aasummer (n=130)

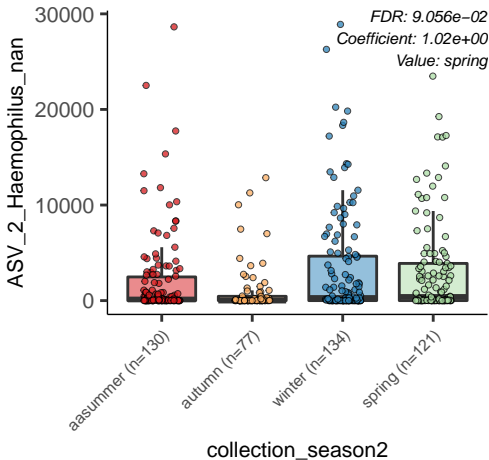
autumn (n=77)

winter (n=134)

spring (n=121)

collection_season2





ASV_39_Gemella_nan

FDR: 1.047e-01
Coefficient: -3.17e-01
Value: winter

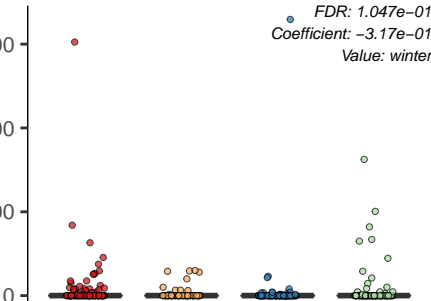
aasummer (n=130)

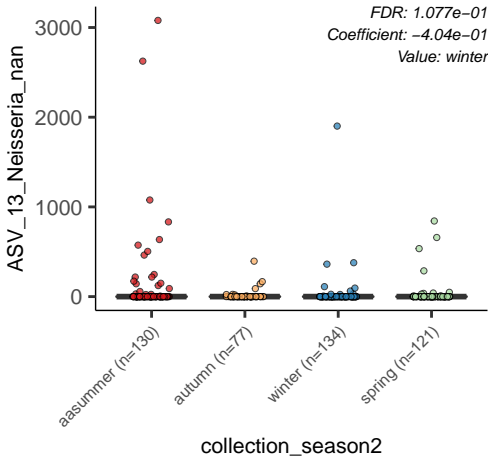
autumn (n=77)

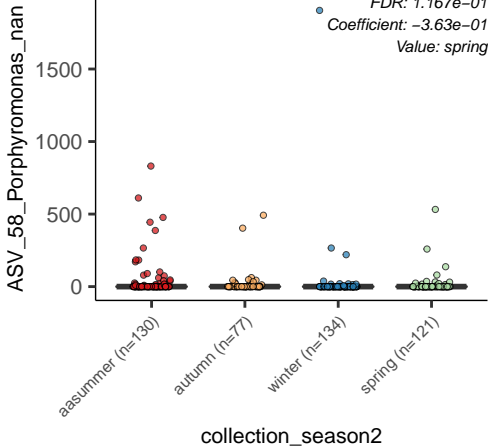
winter (n=134)

spring (n=121)

collection_season2







ASV_35_ASV_35_nan

FDR: 1.336e-01

Coefficient: -3.91e-01

Value: autumn

aasummer (n=130)

autumn (n=77)

winter (n=134)

spring (n=121)

collection_season2

