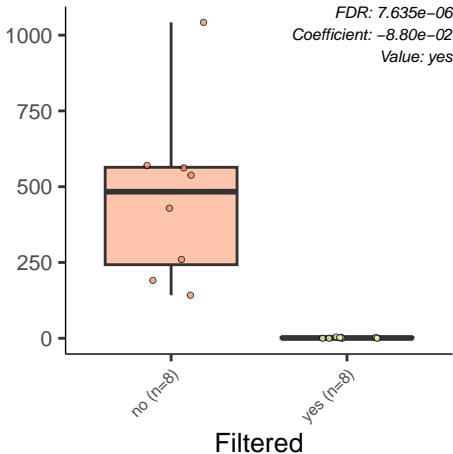


ASV29



Value: yes

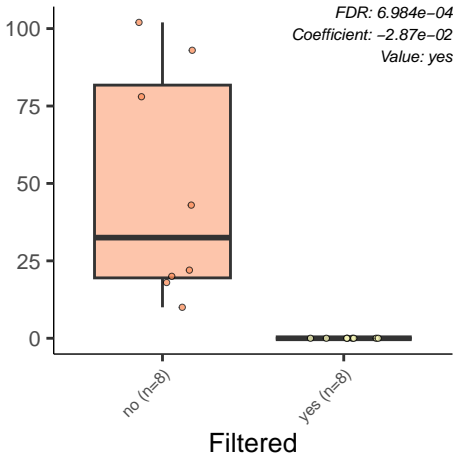


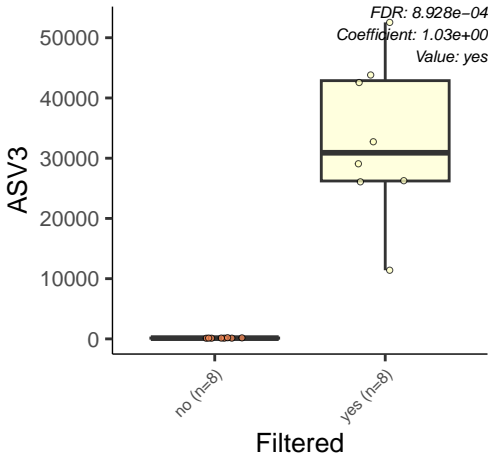
no (n=8)

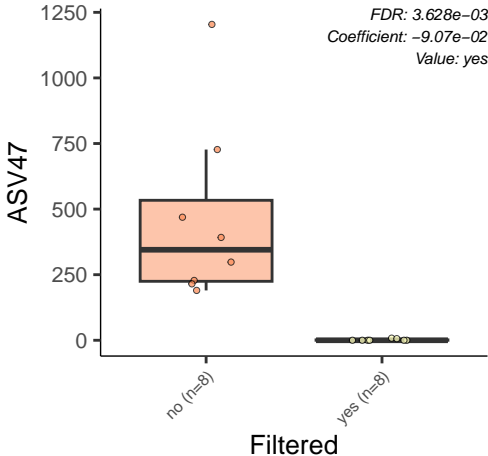
yes (n=8)

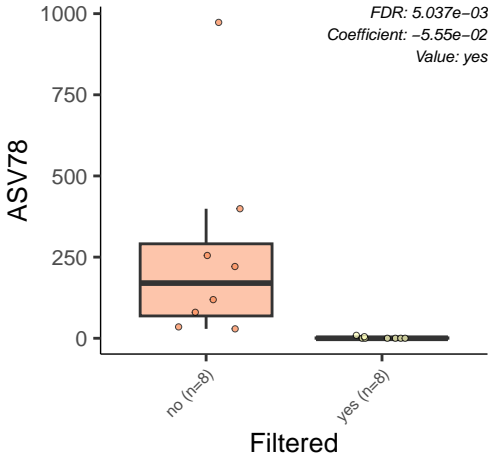
Filtered

ASV262









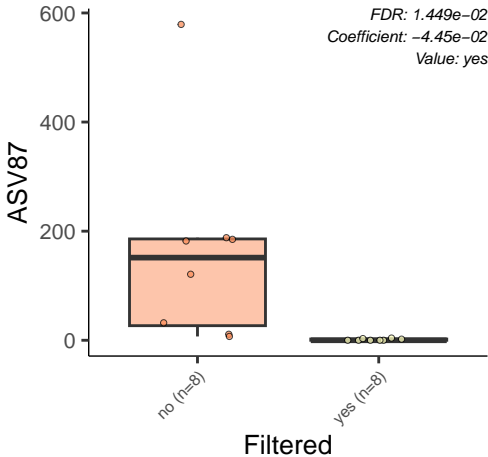
Value: yes



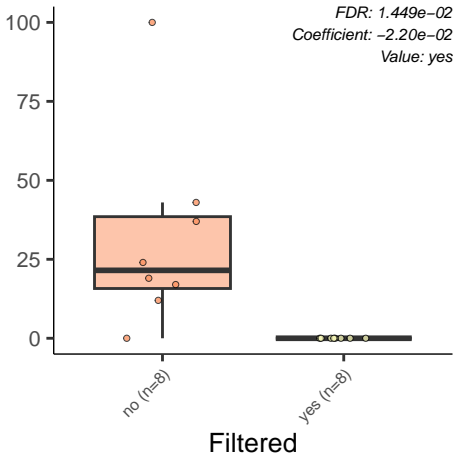
no (n=8)

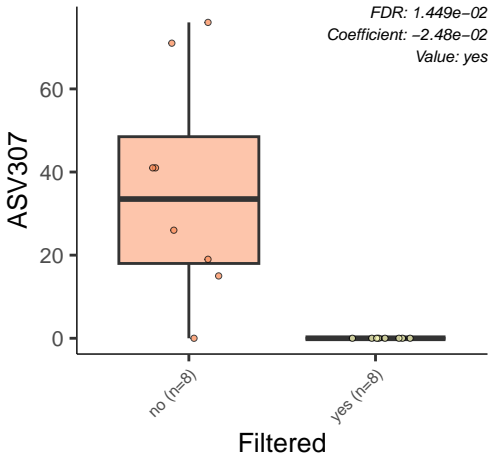
yes (n=8)

Filtered



ASV194





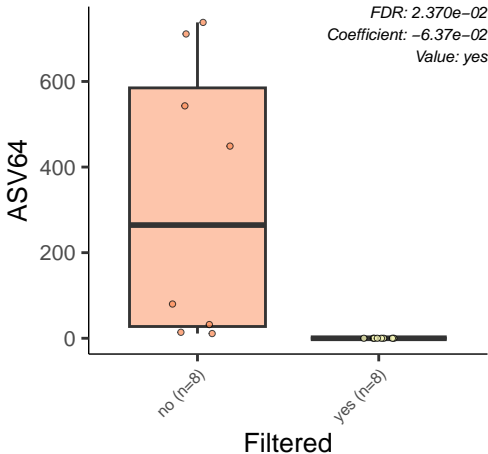
Value: yes



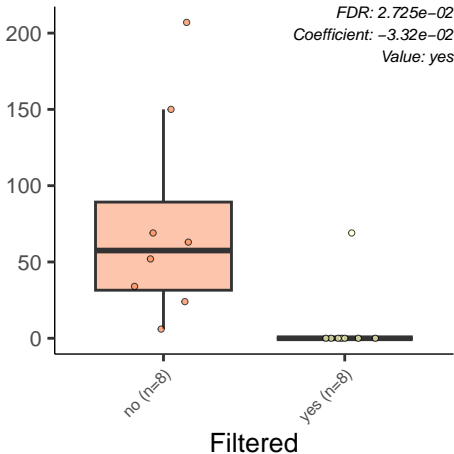
no (n=8)

yes (n=8)

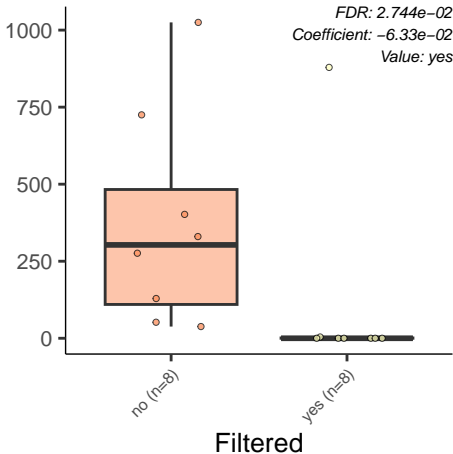
Filtered

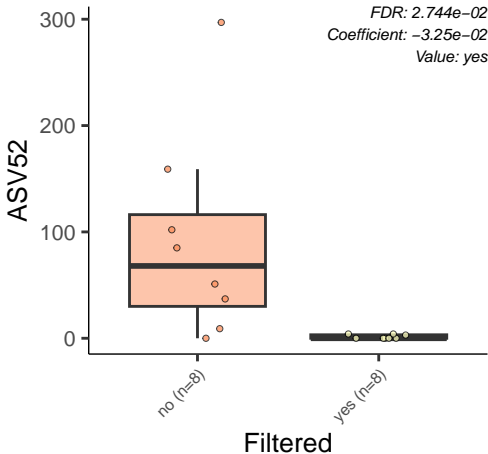


ASV183



ASV46





ASV119

300

200

100

0

no (n=8)

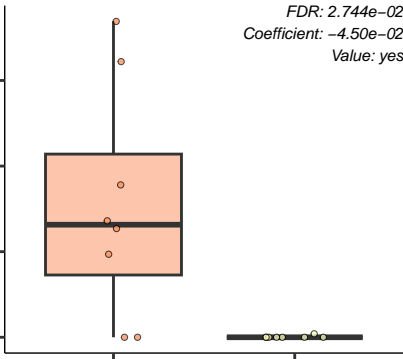
yes (n=8)

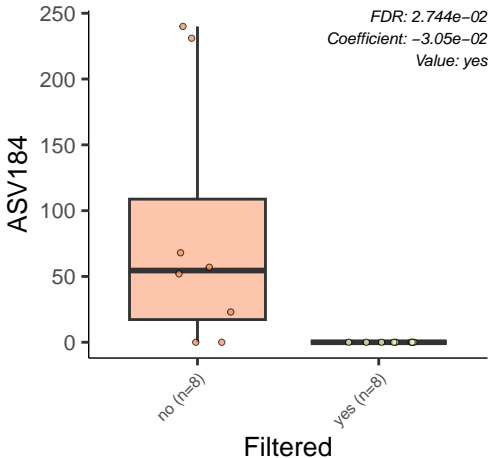
Filtered

FDR: 2.744e-02

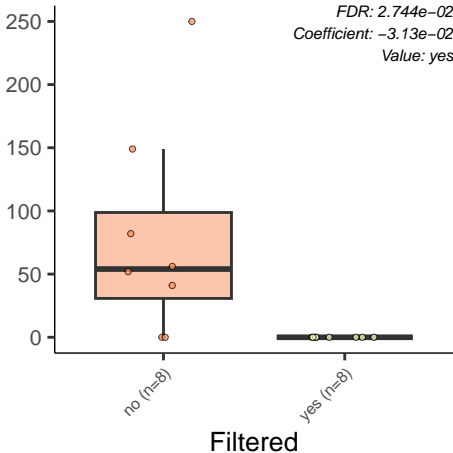
Coefficient: -4.50e-02

Value: yes





Value: yes



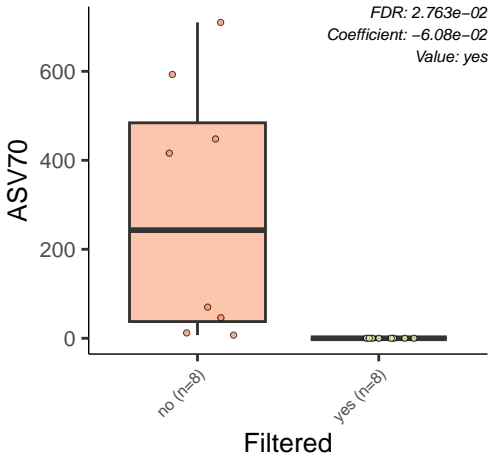
Value: yes



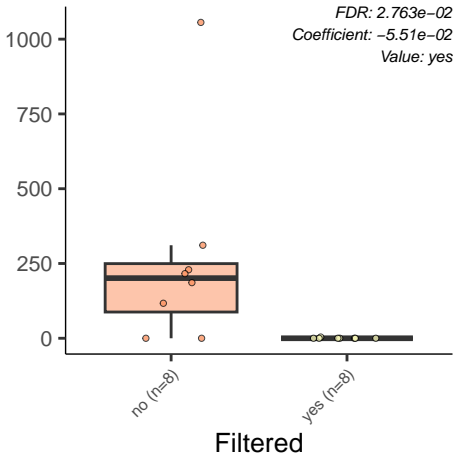
no (n=8)

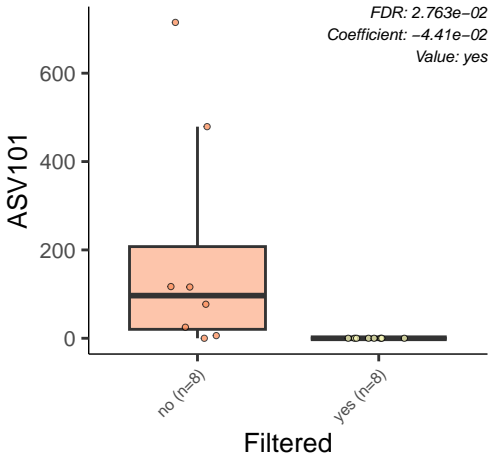
yes (n=8)

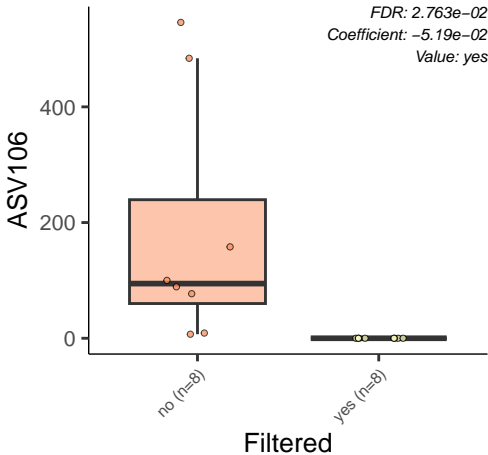
Filtered



ASV79







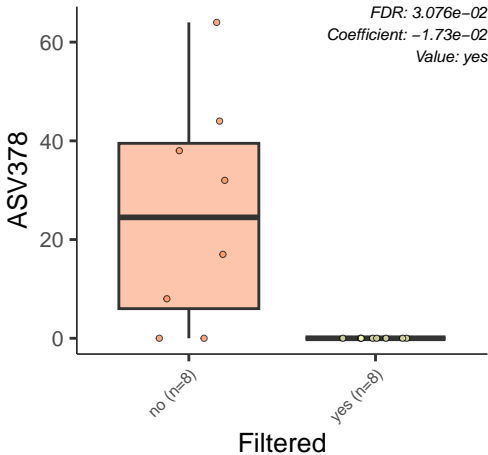
Value: yes



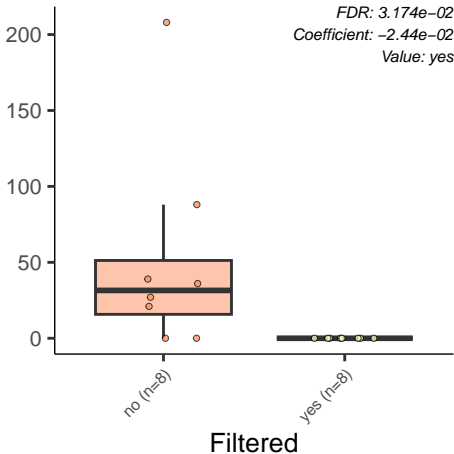
no (n=8)

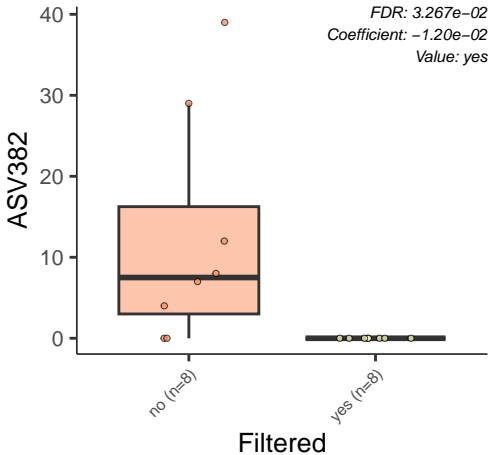
yes (n=8)

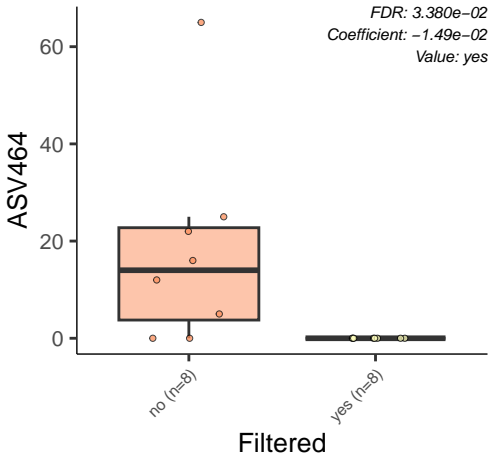
Filtered

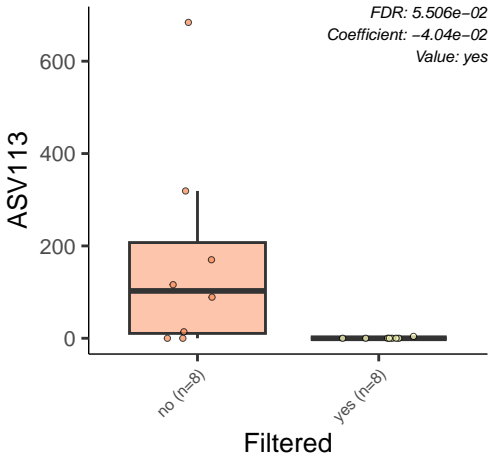


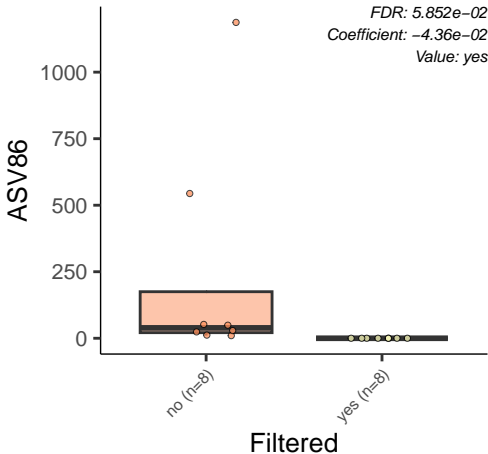
ASV249











ASV217

100

50

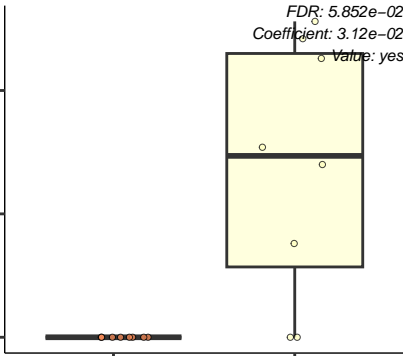
0

no (n=8)

yes (n=8)

Filtered

FDR: $5.852e-02$
Coefficient: $3.12e-02$
Value: yes



Value: yes



no (n=8)

yes (n=8)

Filtered

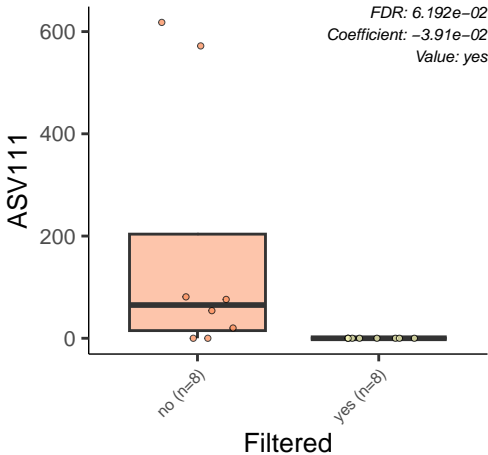
Value: yes



no (n=8)

yes (n=8)

Filtered



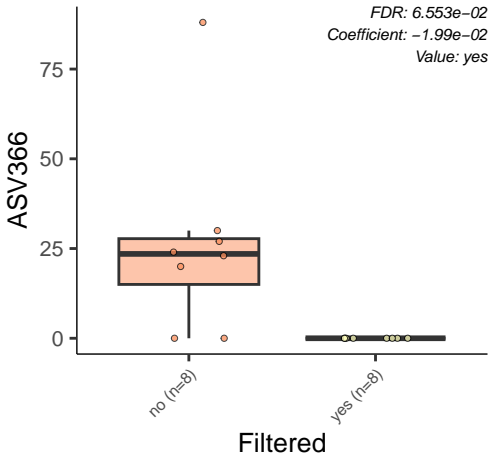
Value: yes

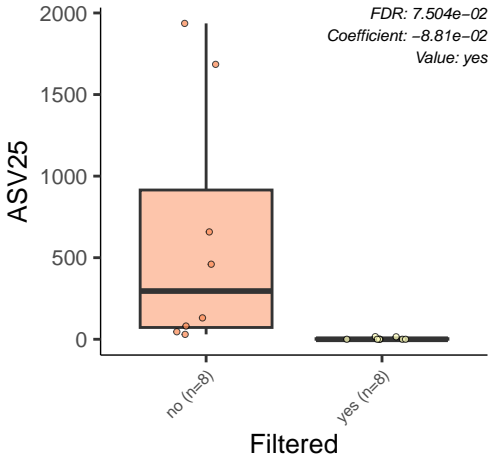


no (n=8)

yes (n=8)

Filtered





Value: yes



no (n=8)

yes (n=8)

Filtered

Value: yes



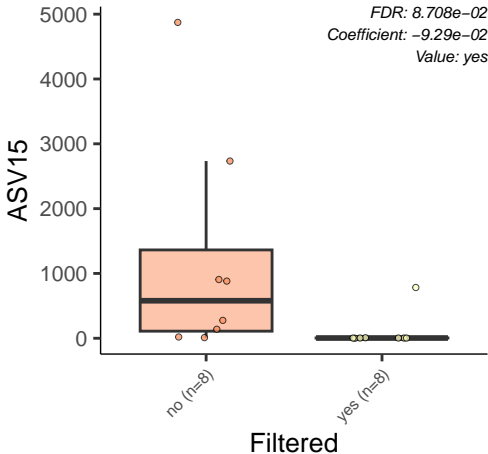
Value: yes

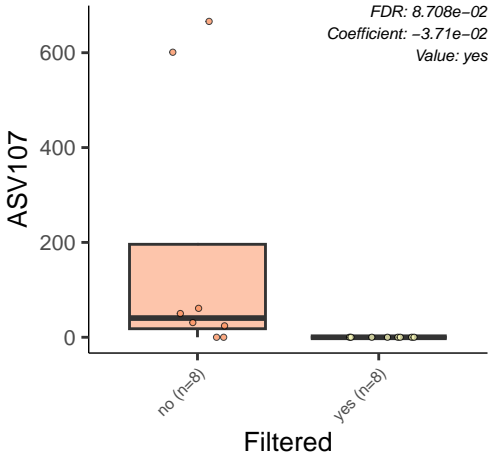


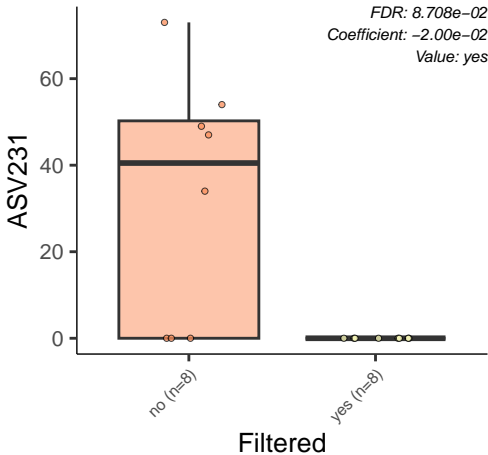
no (n=8)

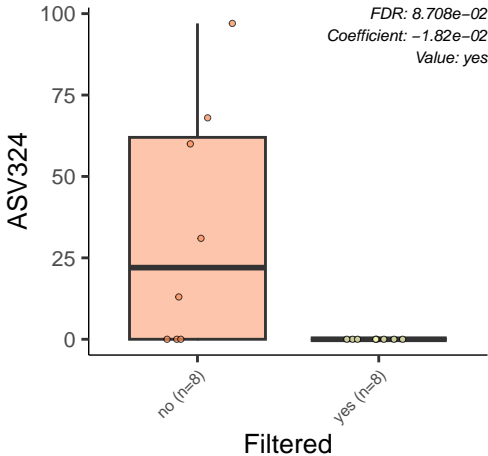
yes (n=8)

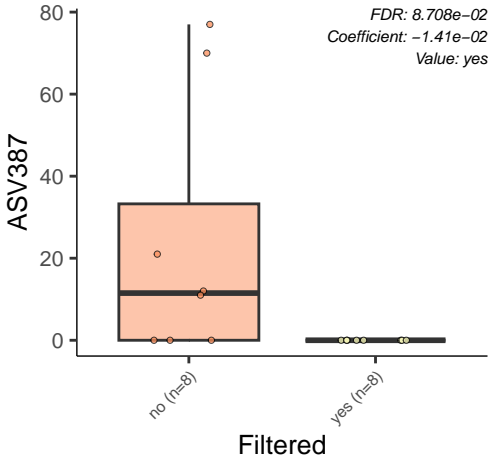
Filtered

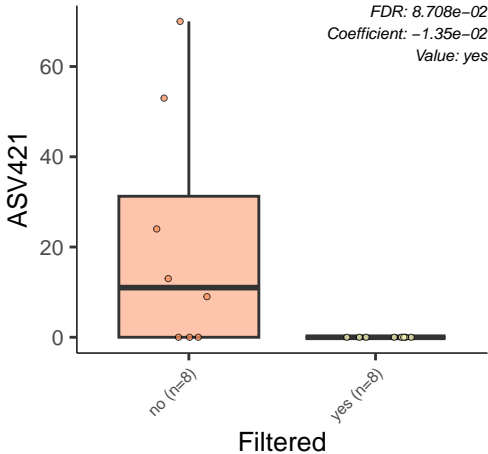












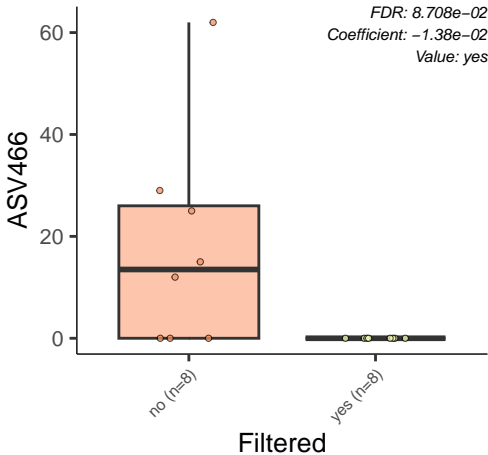
Value: yes

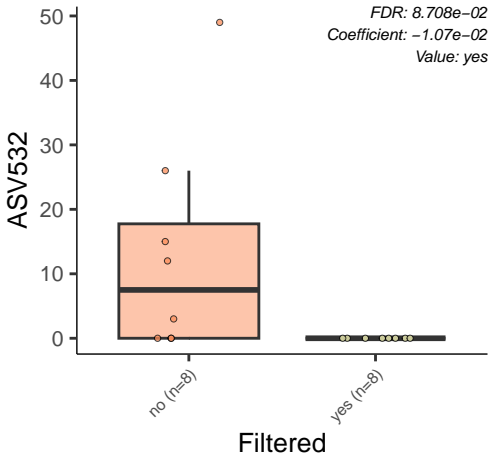


no (n=8)

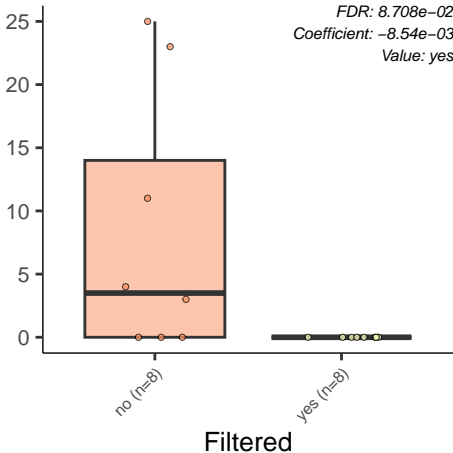
yes (n=8)

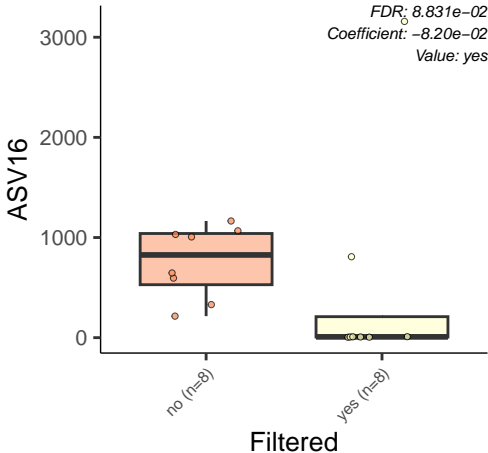
Filtered

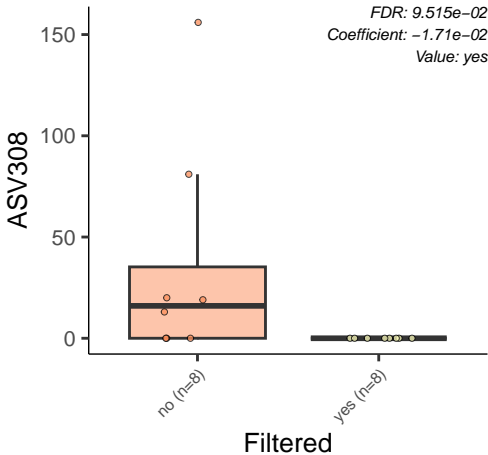


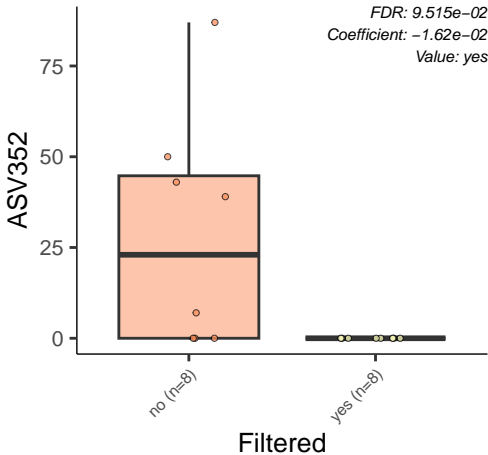


Value: yes



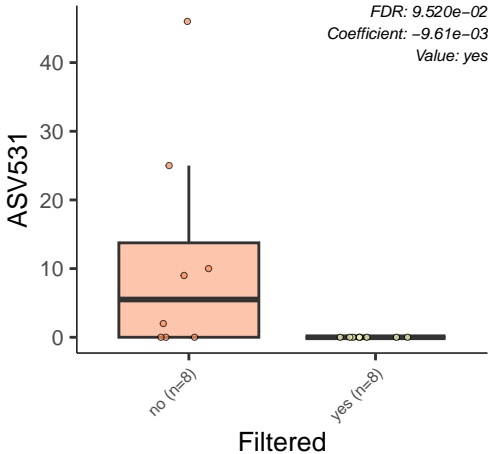


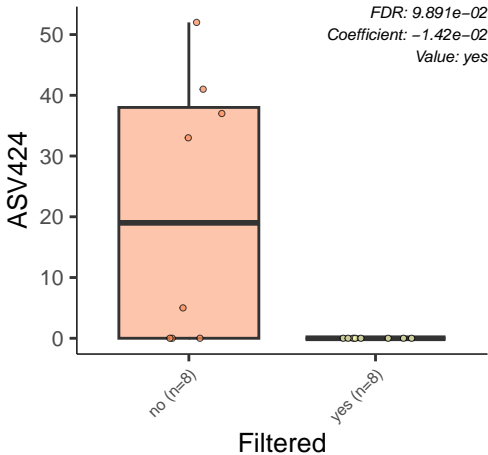


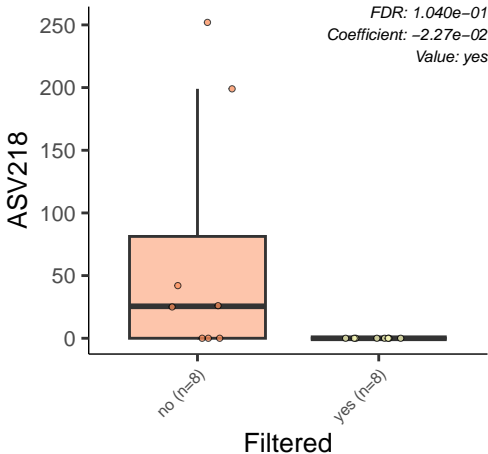


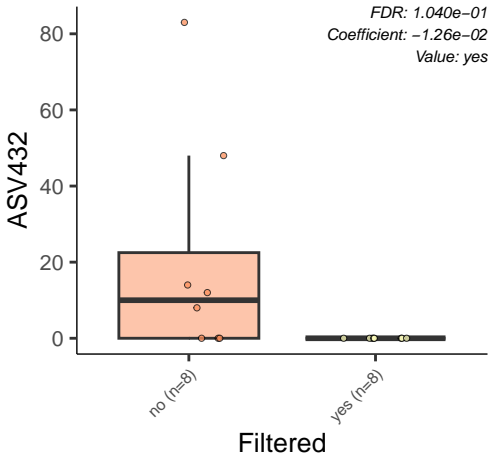
Value: yes

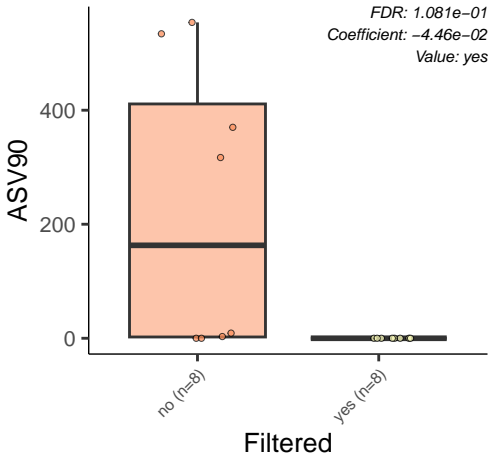




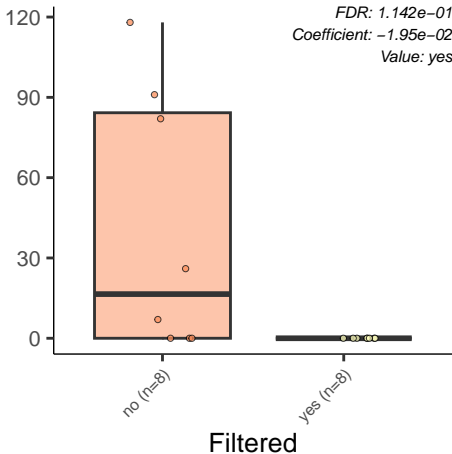




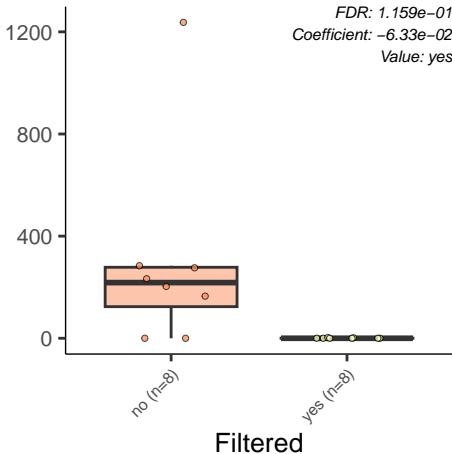




ASV259



ASV66



ASV117

FDR: 1.208e-01
Coefficient: -4.42e-02
Value: yes

300

200

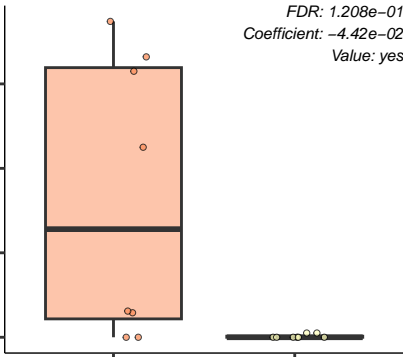
100

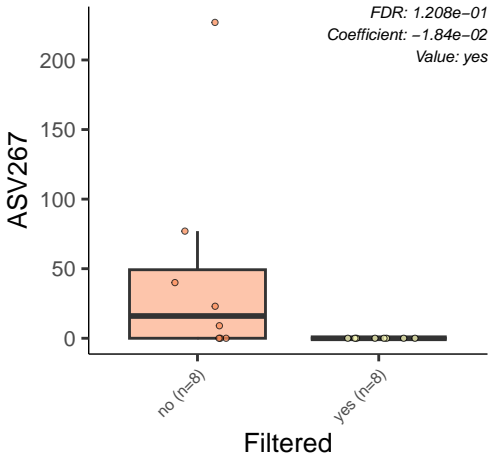
0

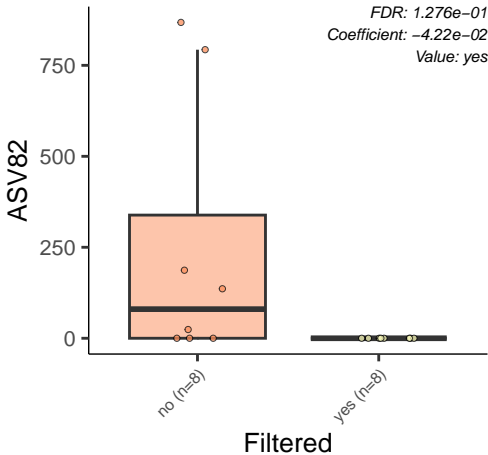
no (n=8)

yes (n=8)

Filtered







ASV291

FDR: 1.285e-01
Coefficient: -2.36e-02
Value: yes

150

100

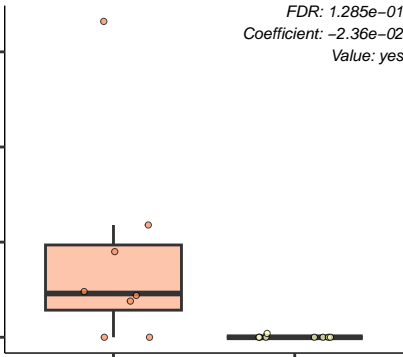
50

0

no (n=8)

yes (n=8)

Filtered



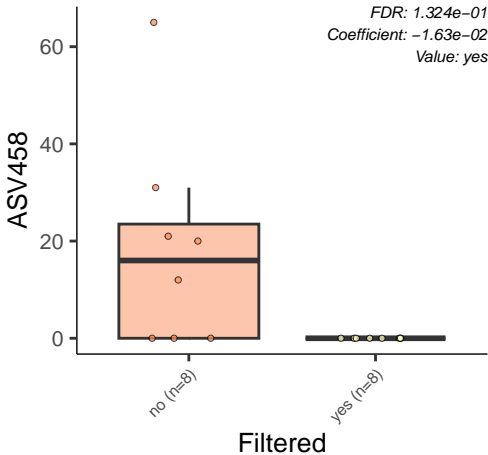
Value: yes



no (n=8)

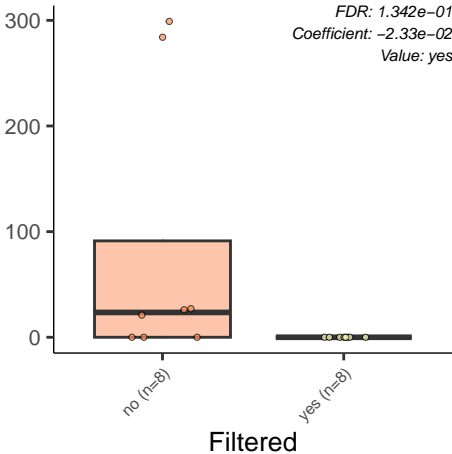
yes (n=8)

Filtered



ASV188

FDR: 1.342e-01
Coefficient: -2.33e-02
Value: yes



ASV196

FDR: 1.342e-01
Coefficient: -2.99e-02
Value: yes

300

200

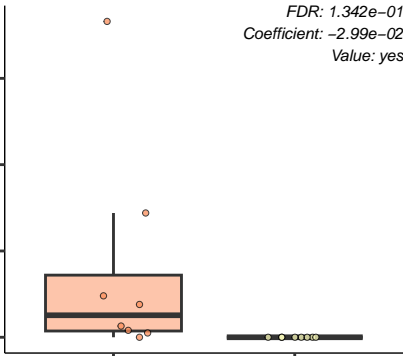
100

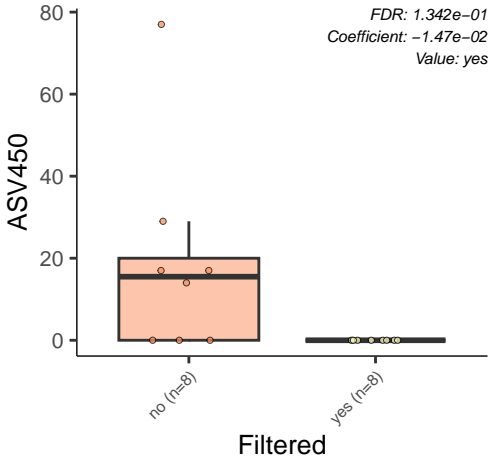
0

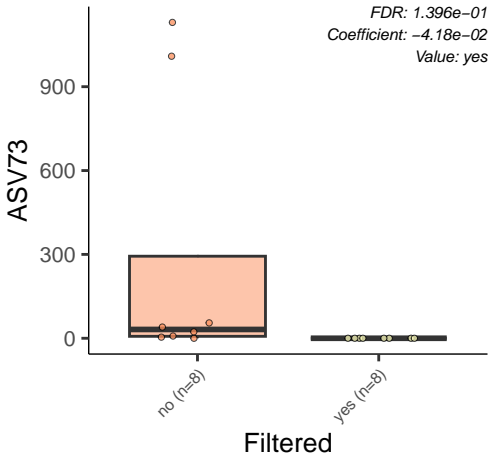
no (n=8)

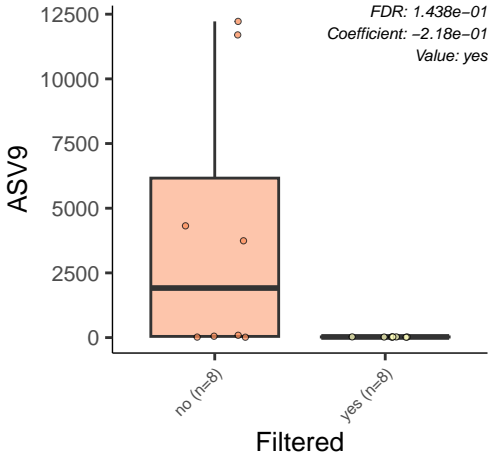
yes (n=8)

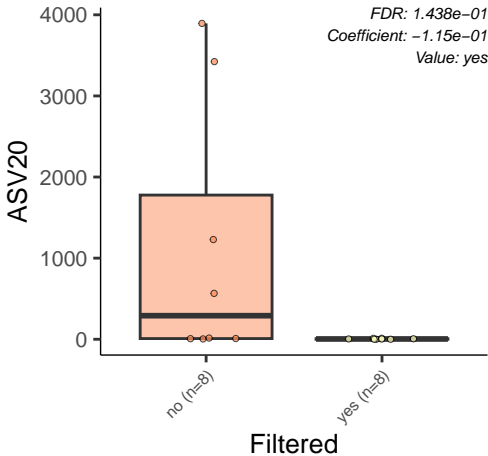
Filtered



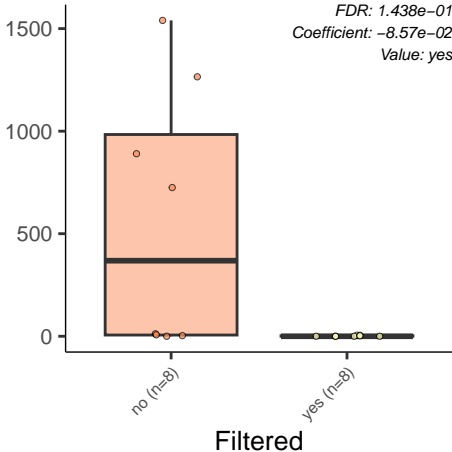


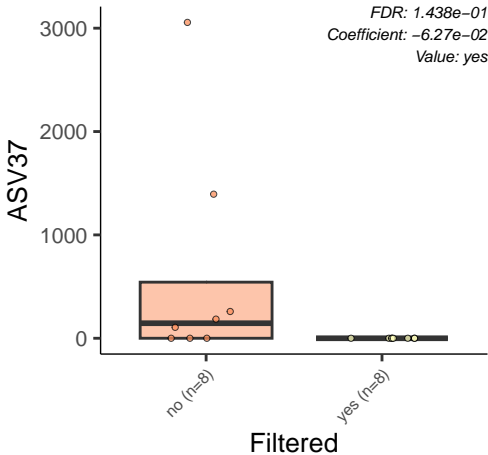






Value: yes





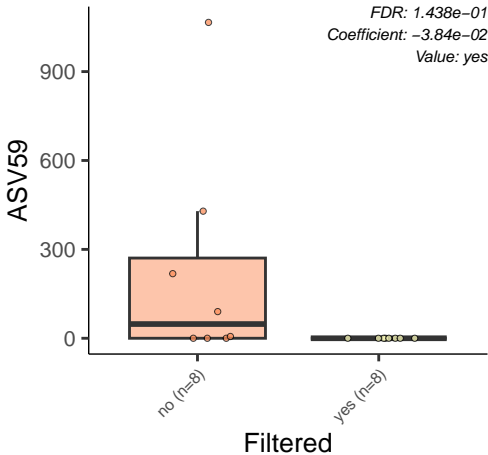
Value: yes

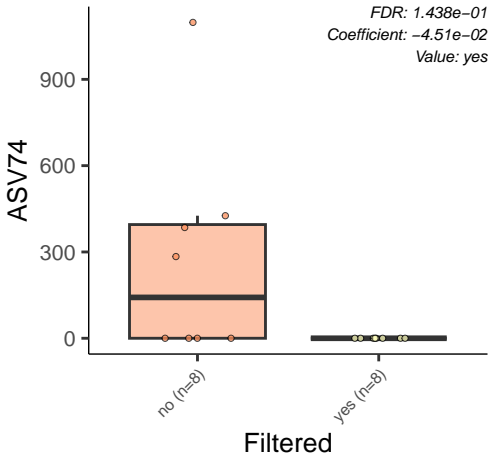


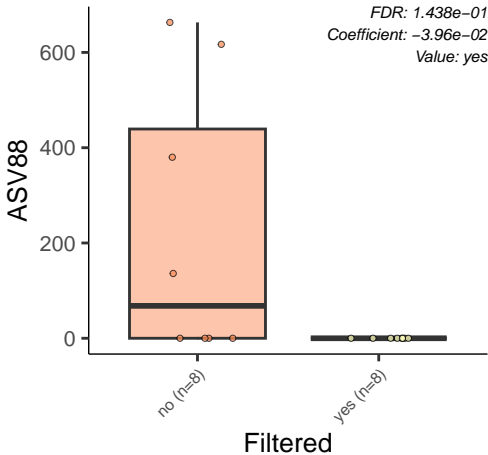
no (n=8)

yes (n=8)

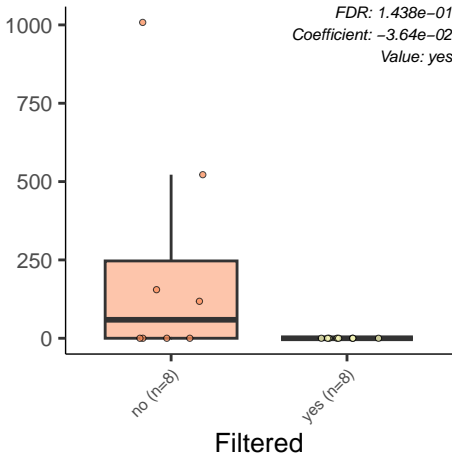
Filtered

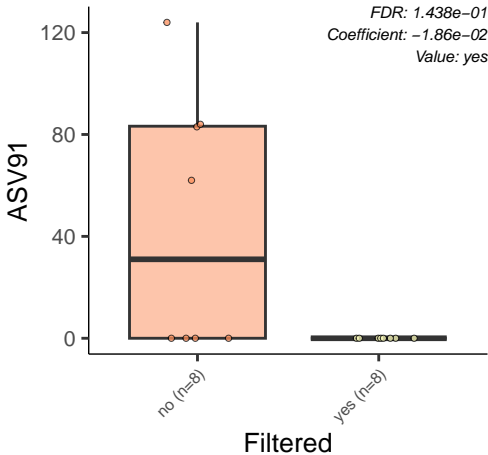


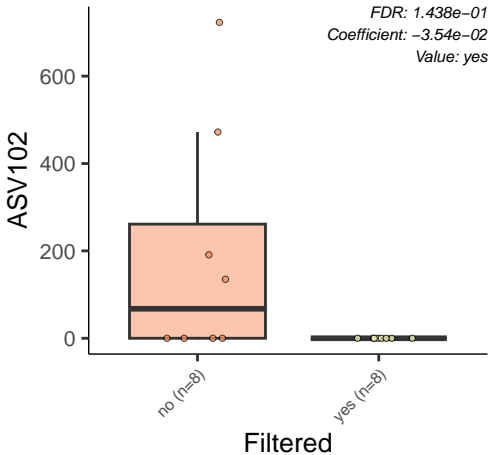




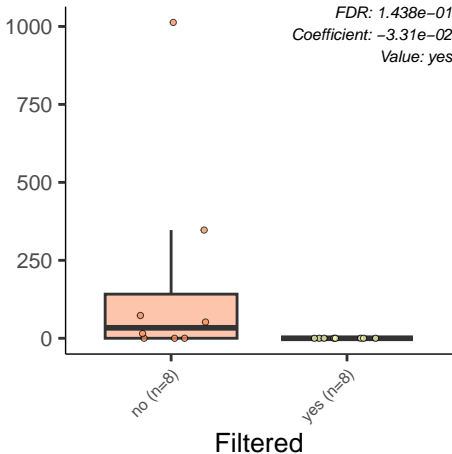
ASV89

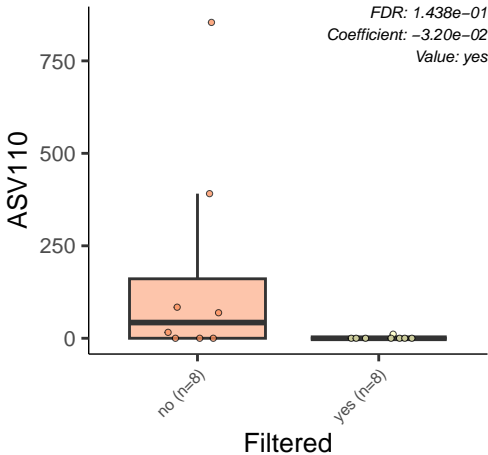






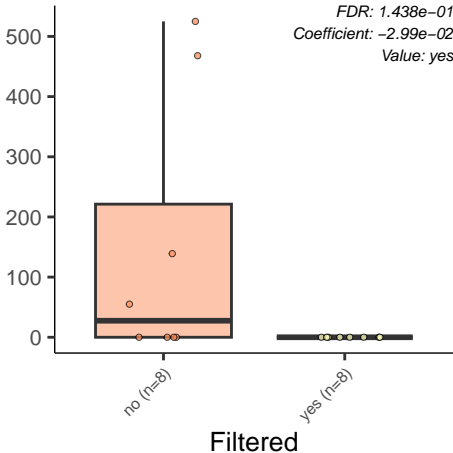
ASV103





ASV123

FDR: 1.438e-01
Coefficient: -2.99e-02
Value: yes



ASV125

150

100

50

0

no (n=8)

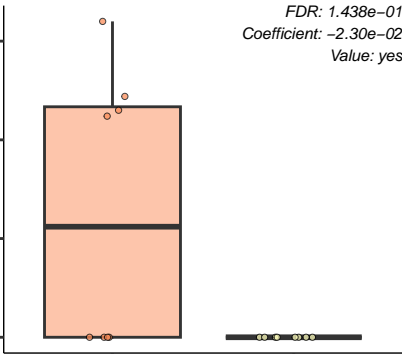
yes (n=8)

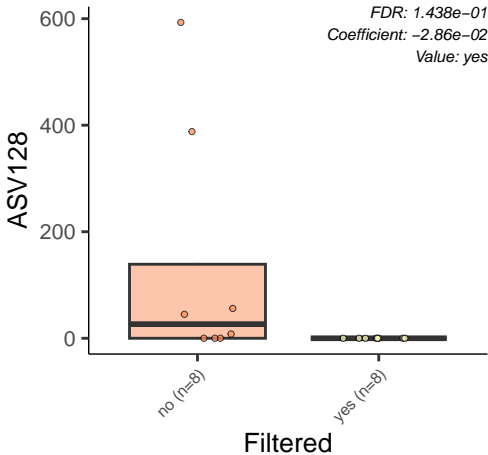
Filtered

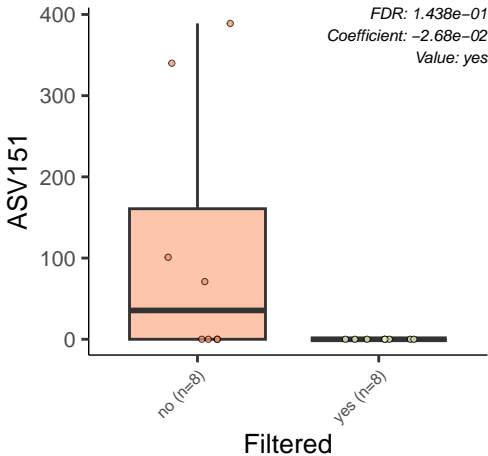
FDR: 1.438e-01

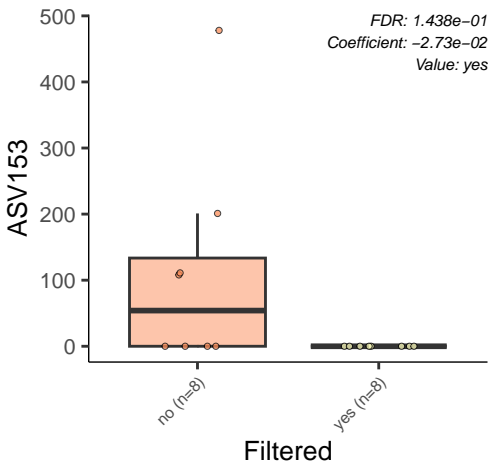
Coefficient: -2.30e-02

Value: yes









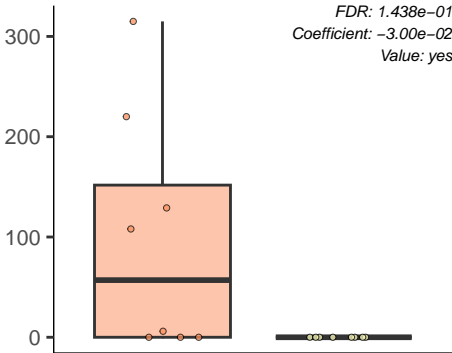
ASV166

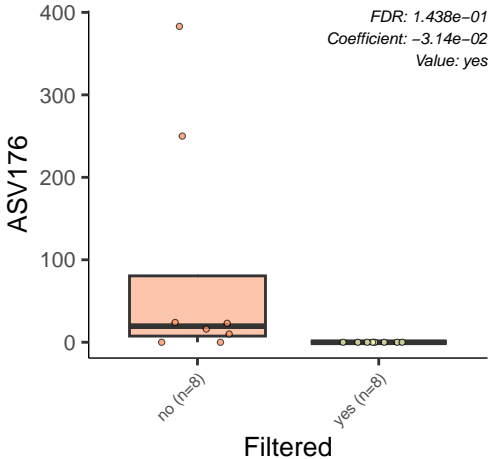
FDR: 1.438e-01
Coefficient: -3.00e-02
Value: yes

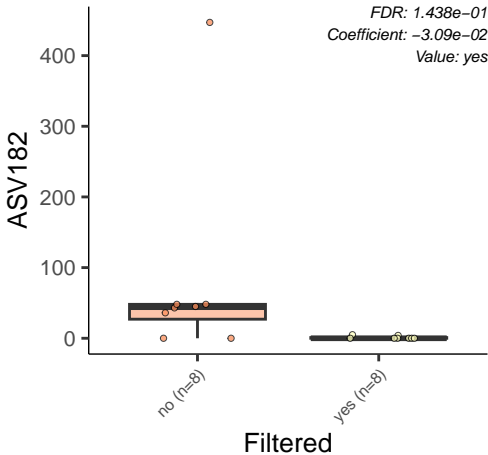
no (n=8)

yes (n=8)

Filtered







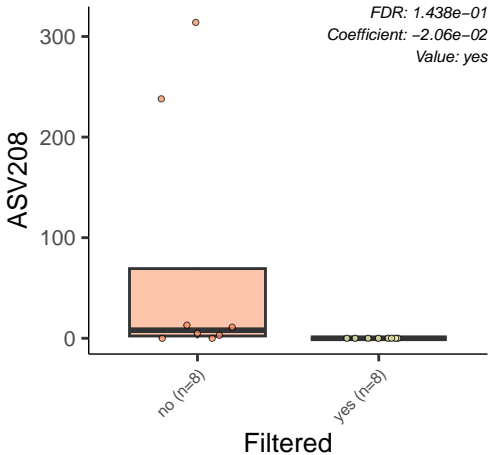
Value: yes

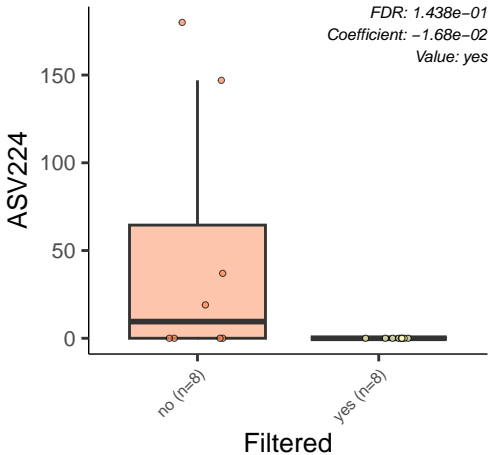


no (n=8)

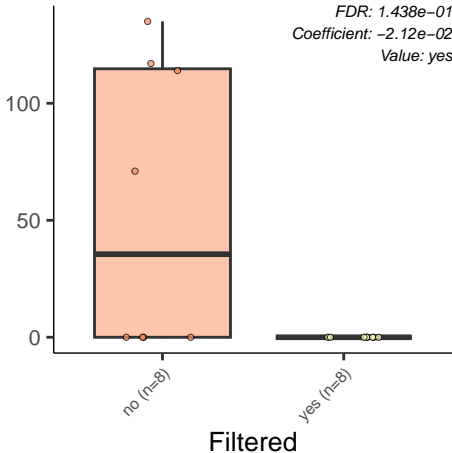
yes (n=8)

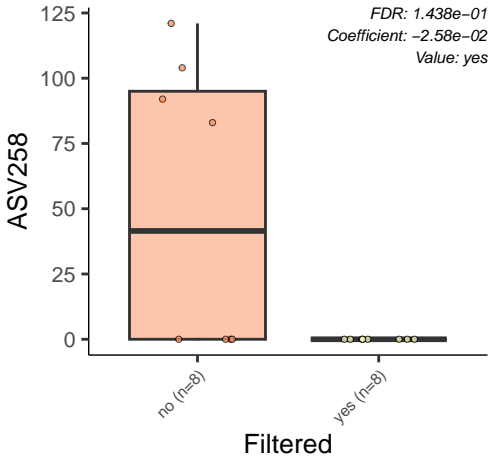
Filtered

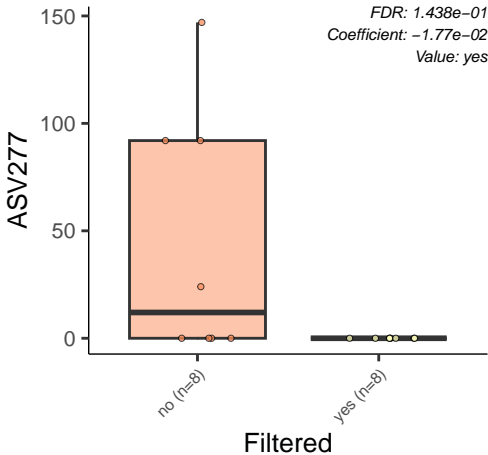




ASV246







Value: yes



150

100

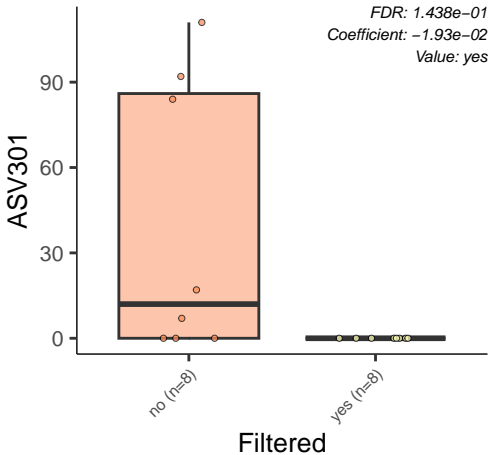
50

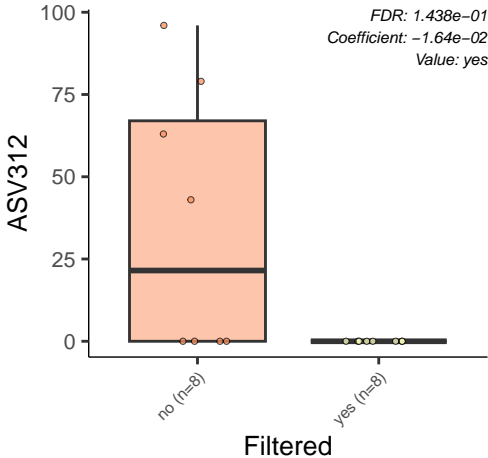
0

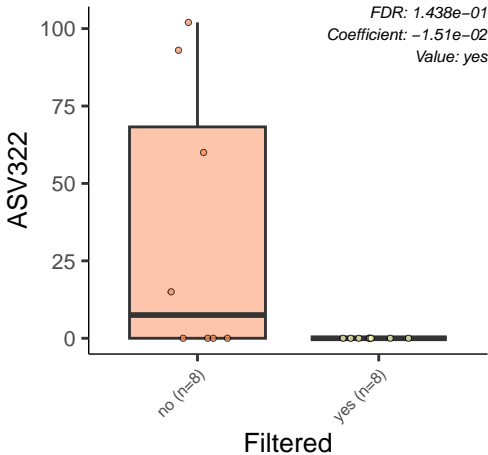
no (n=8)

yes (n=8)

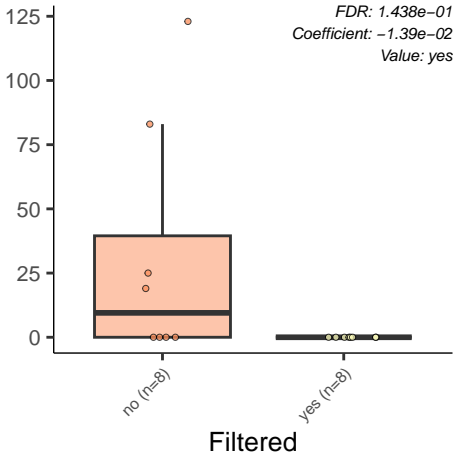
Filtered

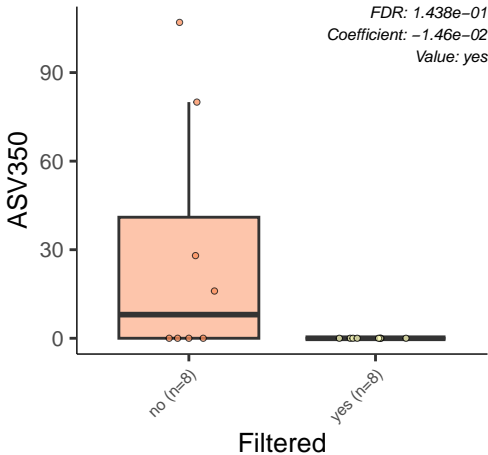




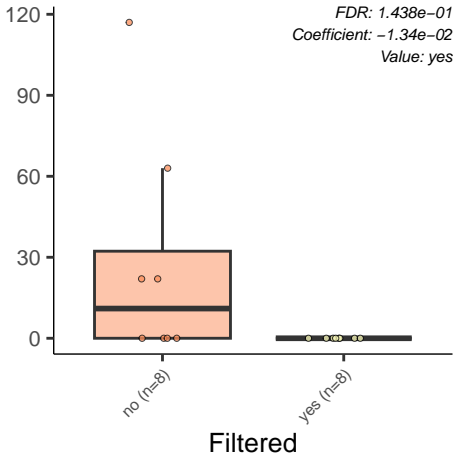


ASV334

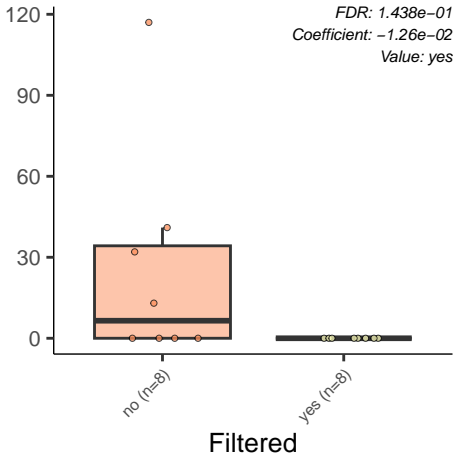


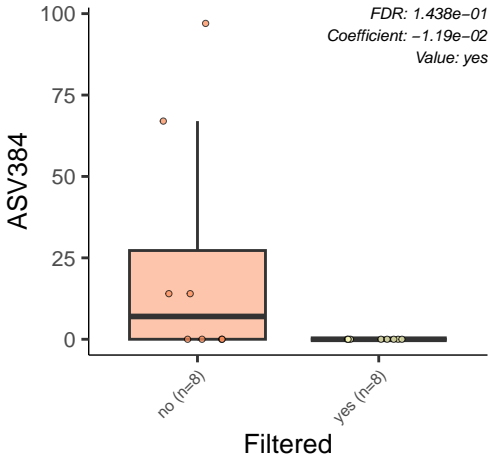


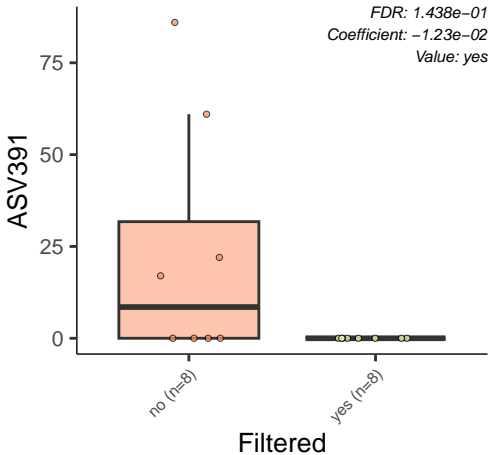
ASV354

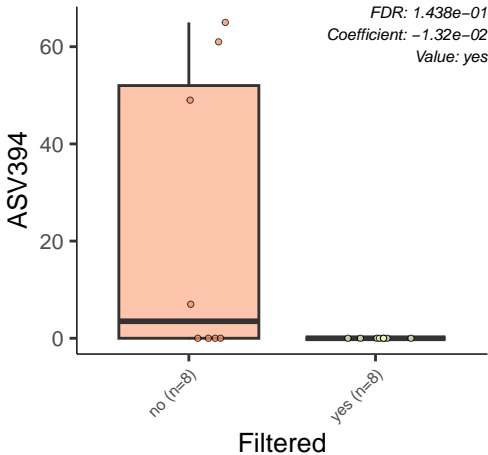


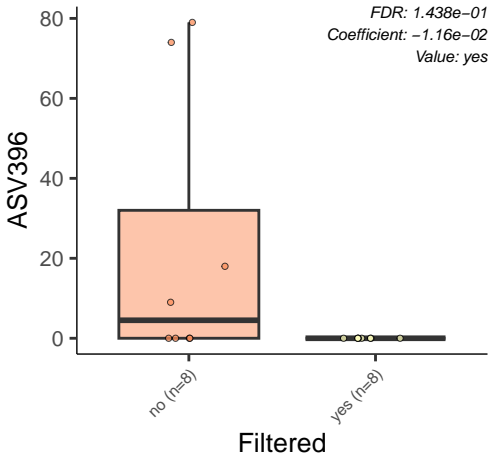
ASV377











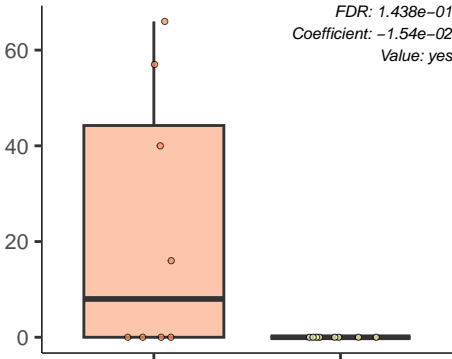
ASV397

FDR: 1.438e-01
Coefficient: -1.54e-02
Value: yes

no (n=8)

yes (n=8)

Filtered



Value: yes



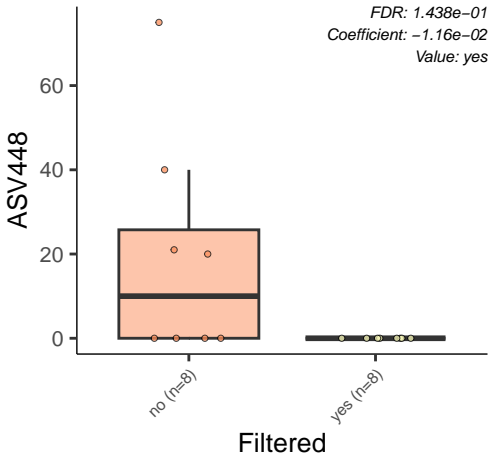
no (n=8)

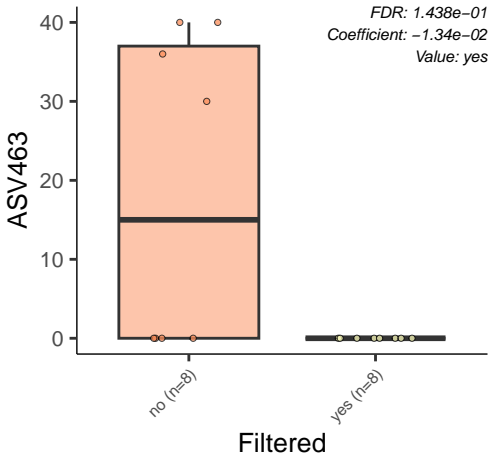
yes (n=8)

Filtered

Value: yes







Value: yes



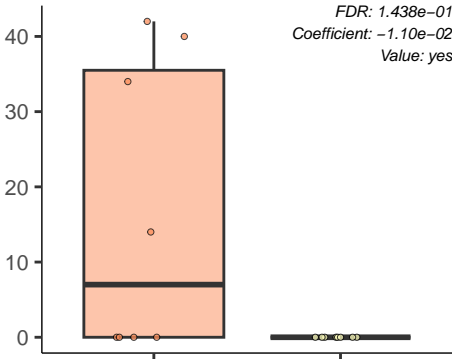
ASV491

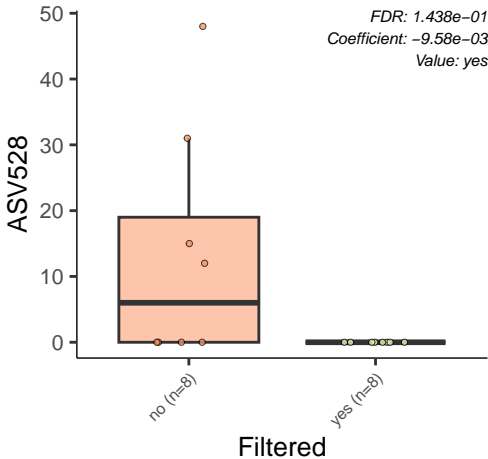
FDR: 1.438e-01
Coefficient: -1.10e-02
Value: yes

no (n=8)

yes (n=8)

Filtered





Value: yes



no (n=8)

yes (n=8)

Filtered

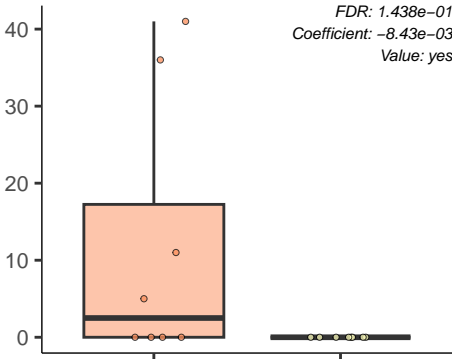
ASV563

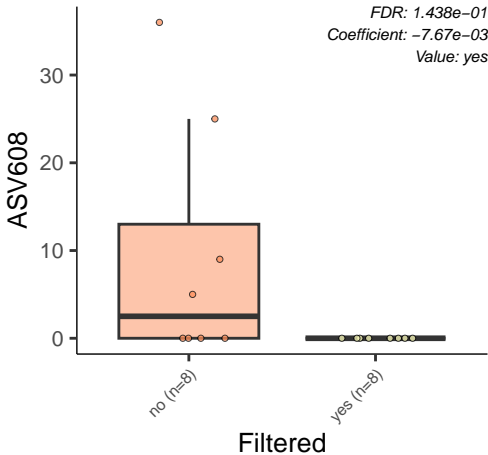
FDR: 1.438e-01
Coefficient: -8.43e-03
Value: yes

no (n=8)

yes (n=8)

Filtered





ASV612

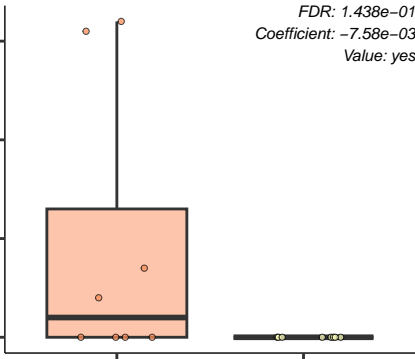
30
20
10
0

FDR: 1.438e-01
Coefficient: -7.58e-03
Value: yes

no (n=8)

yes (n=8)

Filtered



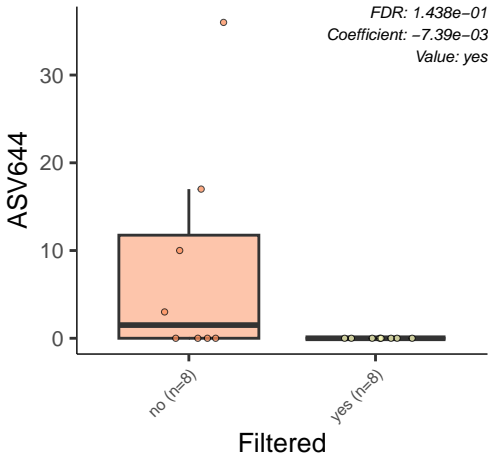
Value: yes



no (n=8)

yes (n=8)

Filtered



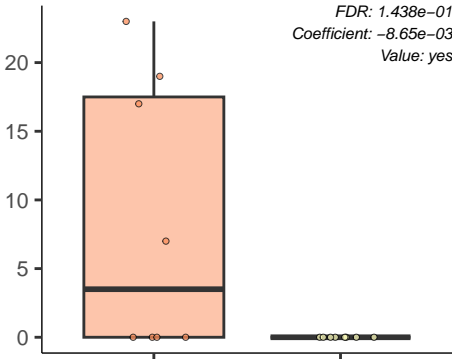
ASV646

FDR: 1.438e-01
Coefficient: -8.65e-03
Value: yes

no (n=8)

yes (n=8)

Filtered



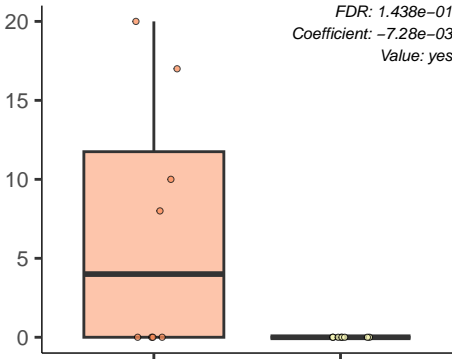
ASV700

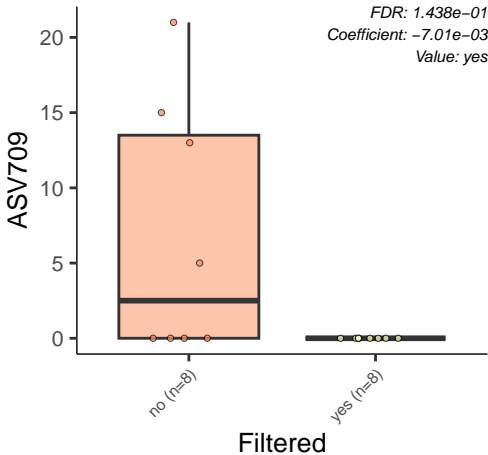
FDR: 1.438e-01
Coefficient: -7.28e-03
Value: yes

no (n=8)

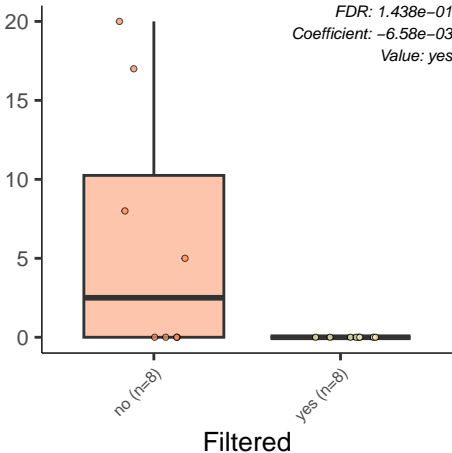
yes (n=8)

Filtered

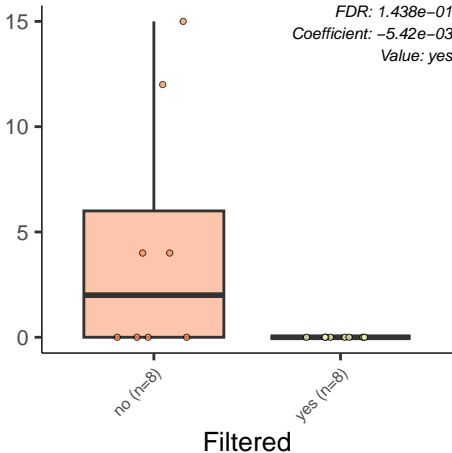


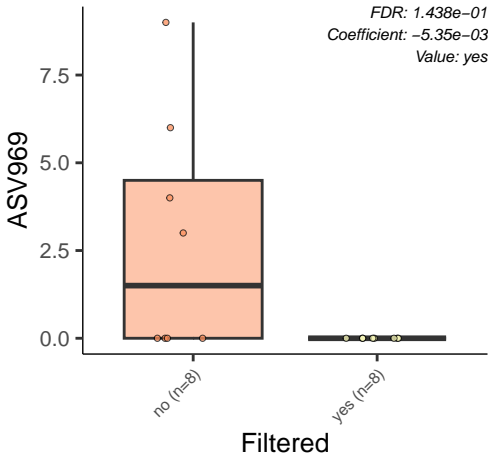


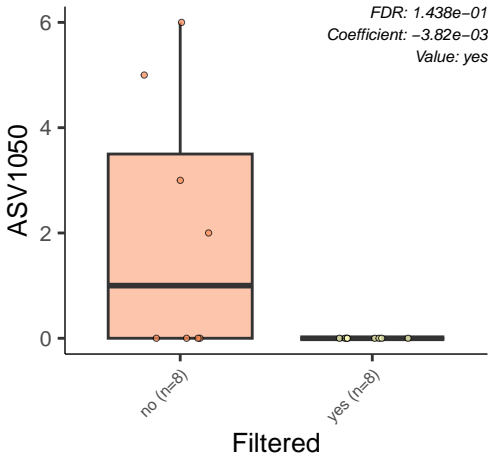
Value: yes



Value: yes







ASV56

1500

1000

Filtered

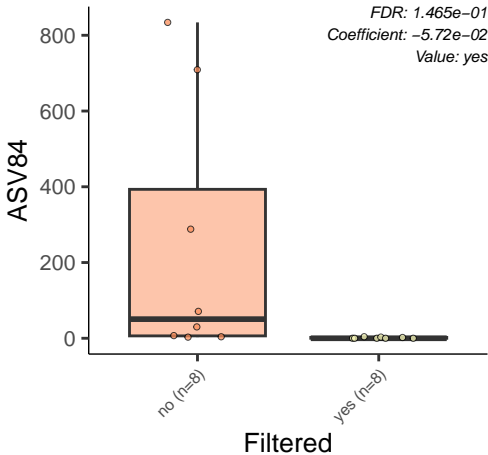
no (n=8)

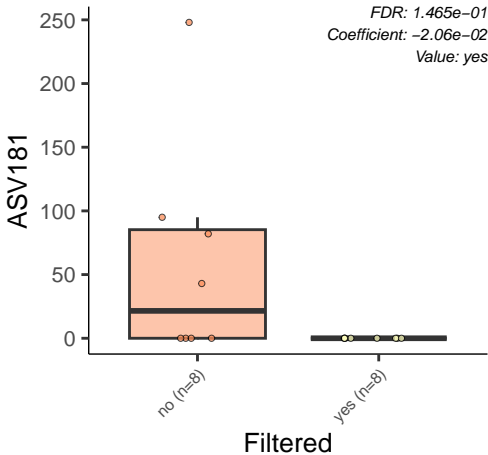
yes (n=8)

FDR: 1.465e-01
Coefficient: -4.64e-02
Value: yes

0

500





ASV237

FDR: 1.465e-01
Coefficient: -1.78e-02
Value: yes

200

150

100

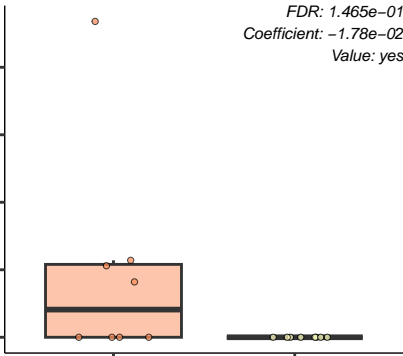
50

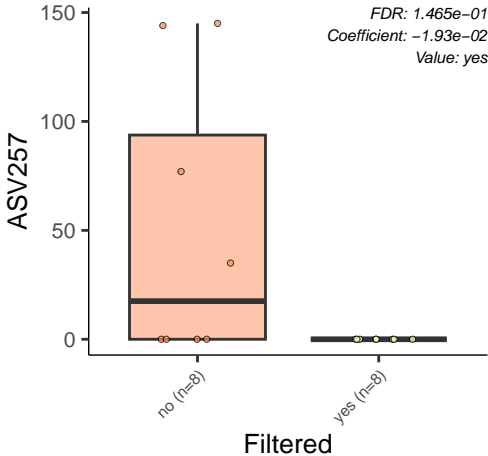
0

no (n=8)

yes (n=8)

Filtered





ASV260

FDR: 1.465e-01
Coefficient: -2.27e-02
Value: yes

200

150

100

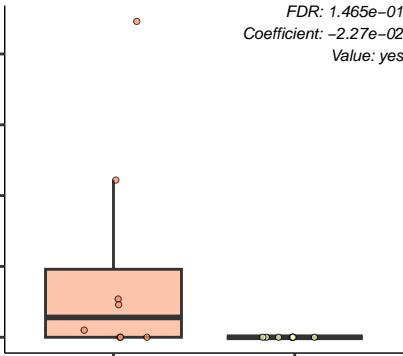
50

0

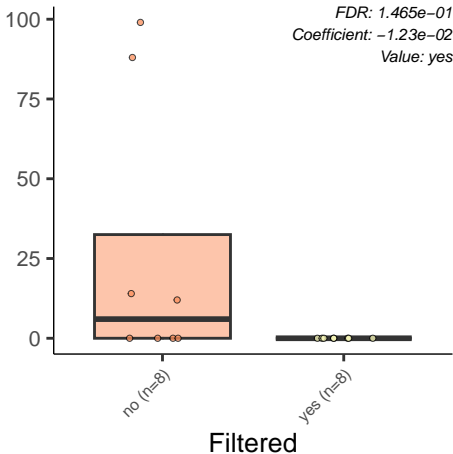
no (n=8)

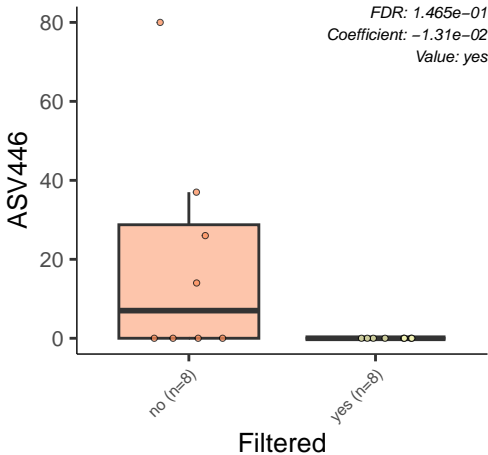
yes (n=8)

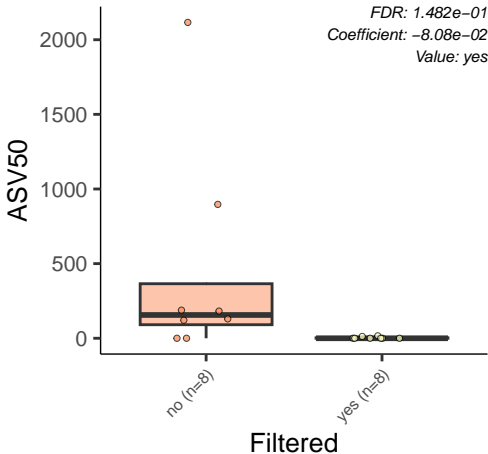
Filtered

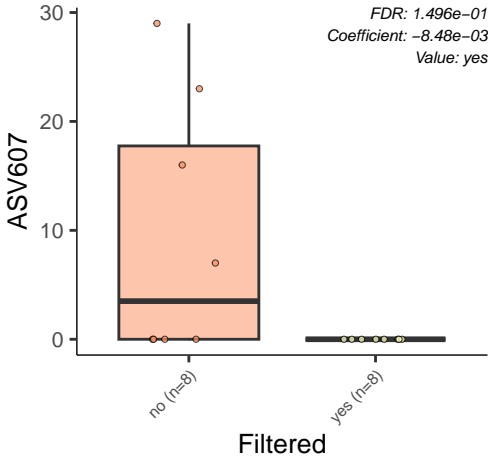


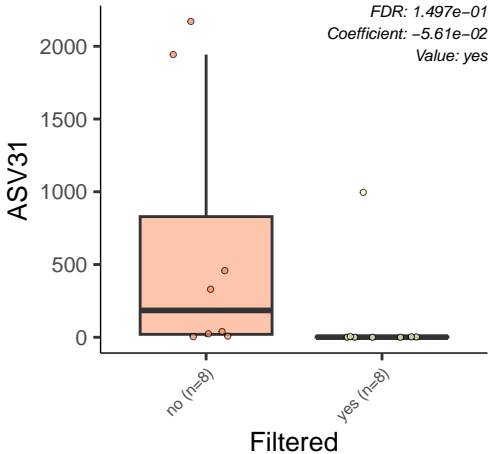
ASV365











ASV149

FDR: 1.497e-01
Coefficient: -2.38e-02
Value: yes

400

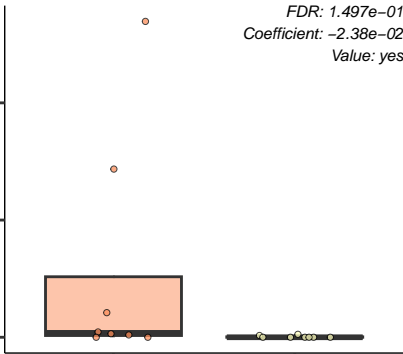
200

0

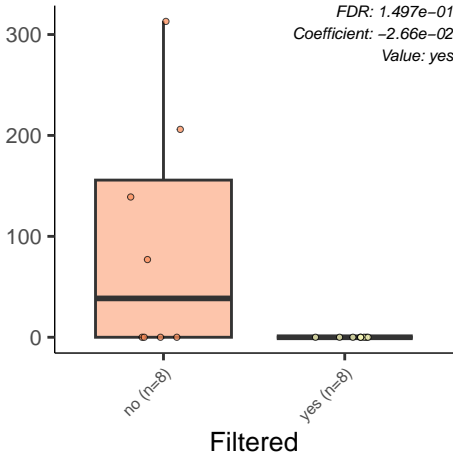
no (n=8)

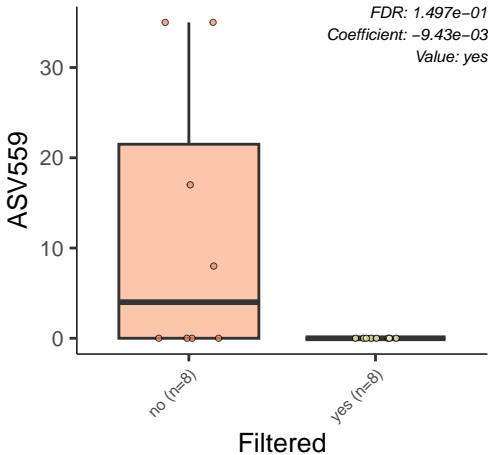
yes (n=8)

Filtered



ASV174





Value: yes



ASV116

FDR: 1.498e-01
Coefficient: -5.77e-03
Value: yes

20

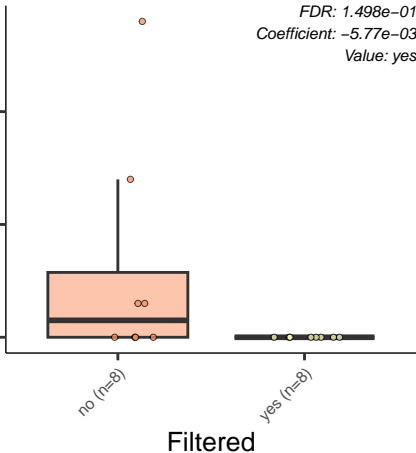
10

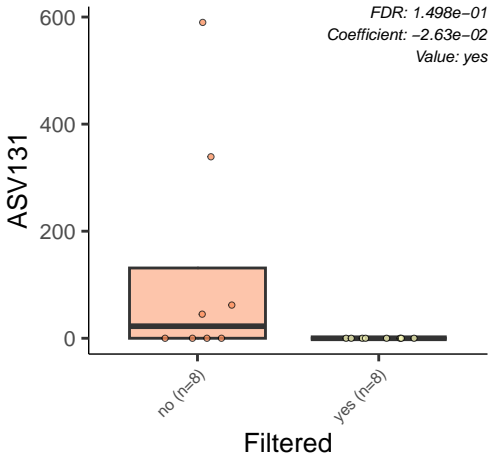
0

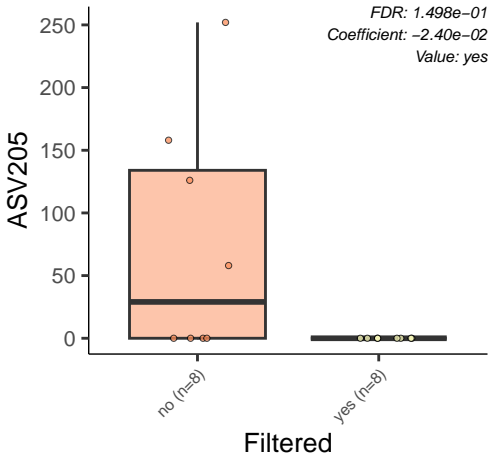
no (n=8)

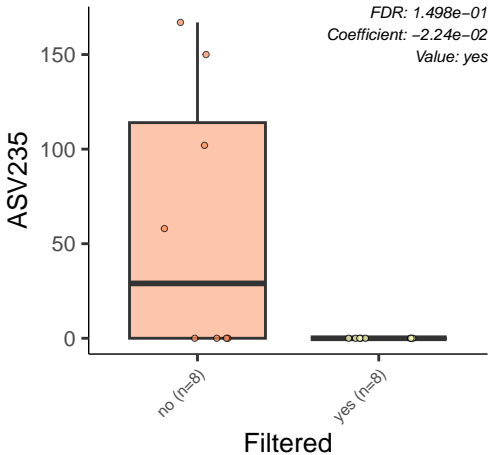
yes (n=8)

Filtered









ASV278

FDR: 1.498e-01
Coefficient: -1.14e-02
Value: yes

90

60

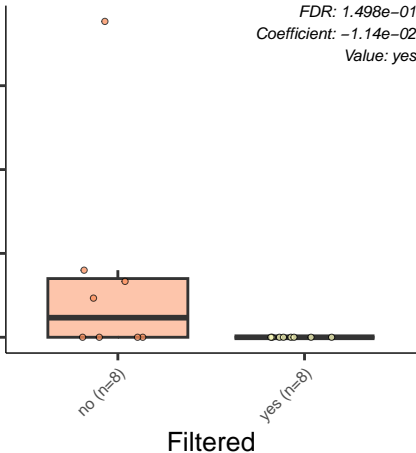
30

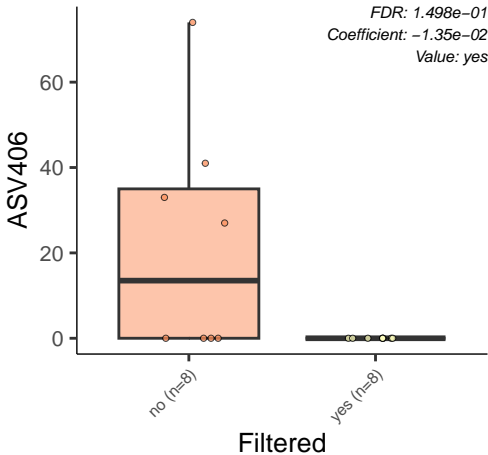
0

no (n=8)

yes (n=8)

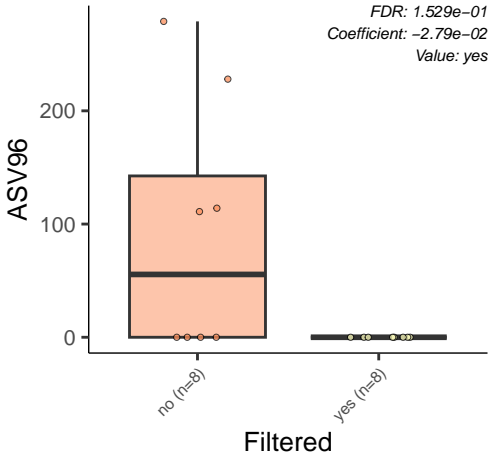
Filtered

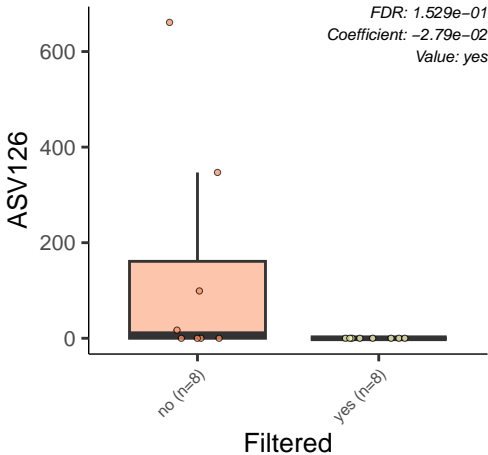




Value: yes







Value: yes



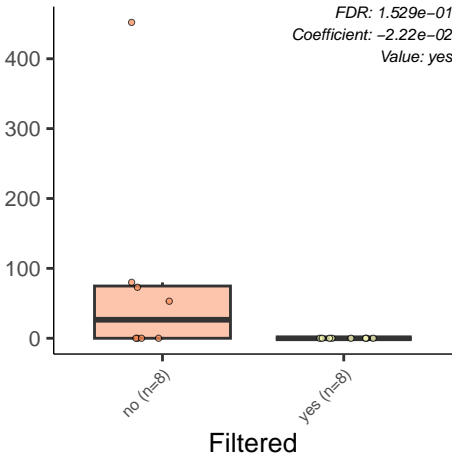
no (n=8)

yes (n=8)

Filtered

ASV187

FDR: 1.529e-01
Coefficient: -2.22e-02
Value: yes



ASV310

100

50

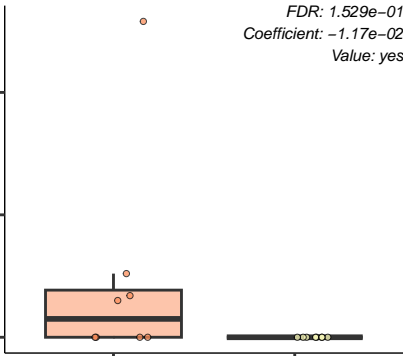
0

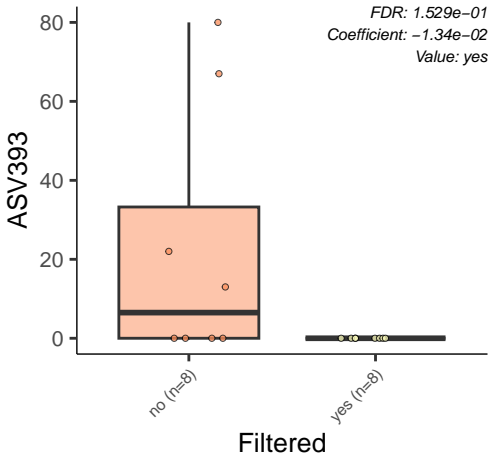
no (n=8)

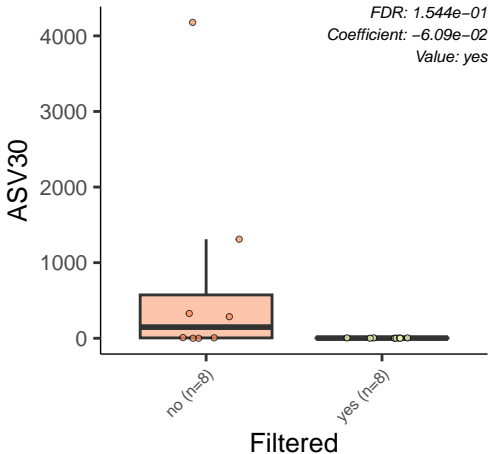
yes (n=8)

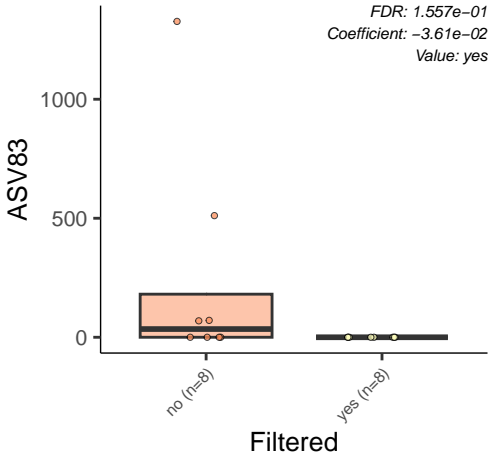
Filtered

FDR: 1.529e-01
Coefficient: -1.17e-02
Value: yes









ASV160

FDR: 1.557e-01
Coefficient: -2.30e-02
Value: yes

400

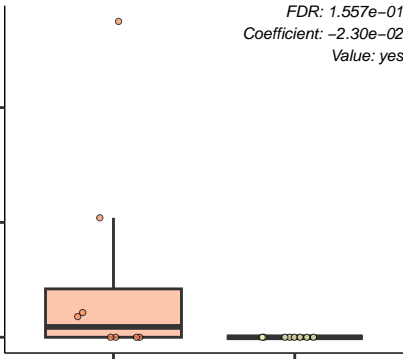
200

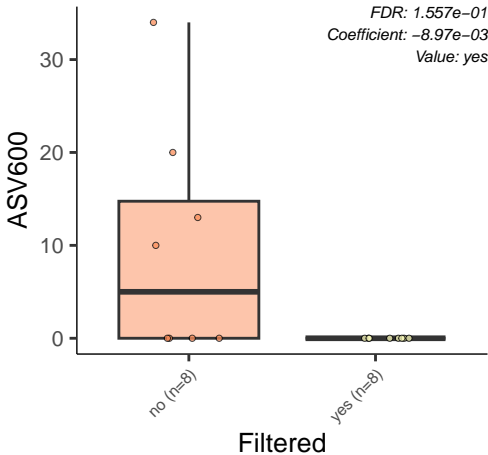
0

no (n=8)

yes (n=8)

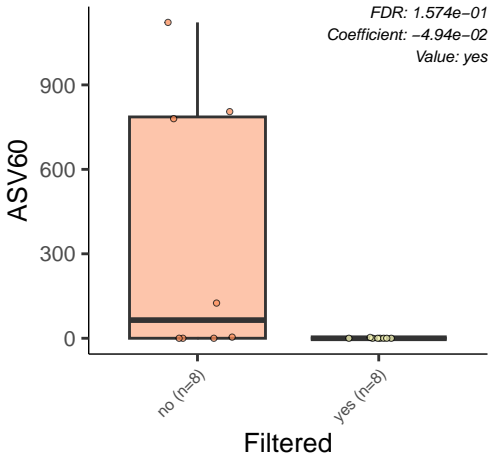
Filtered

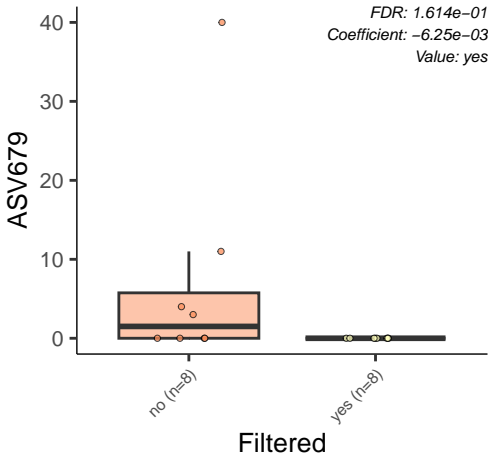


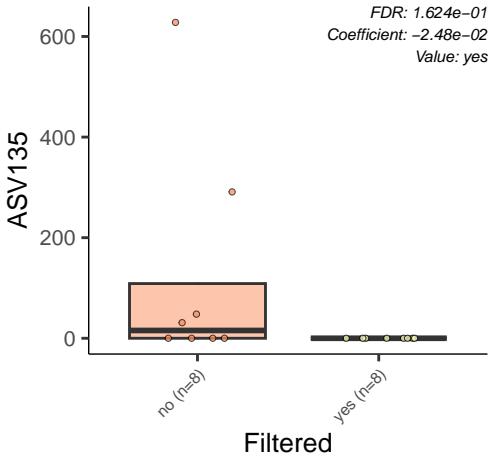


Value: yes









ASV168

FDR: 1.624e-01
Coefficient: -2.18e-02
Value: yes

300

200

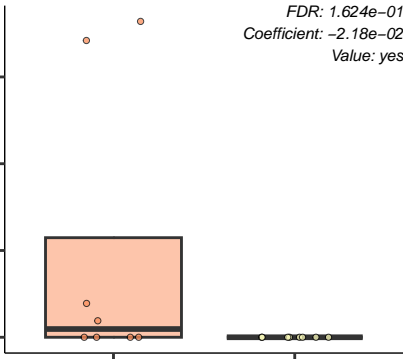
100

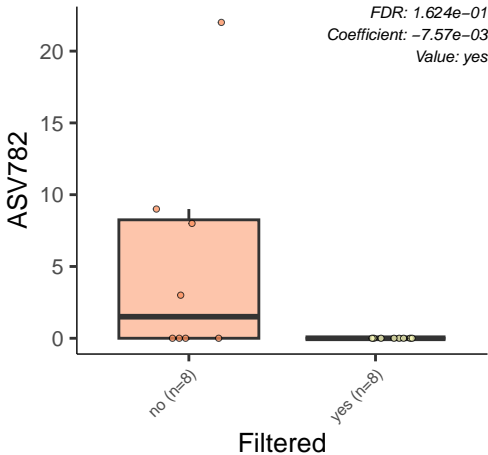
0

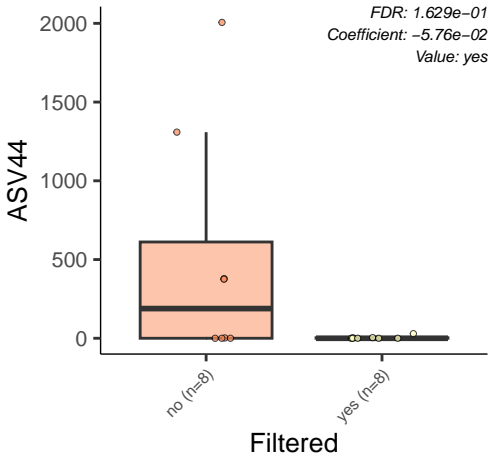
no (n=8)

yes (n=8)

Filtered







ASV45

1000

500

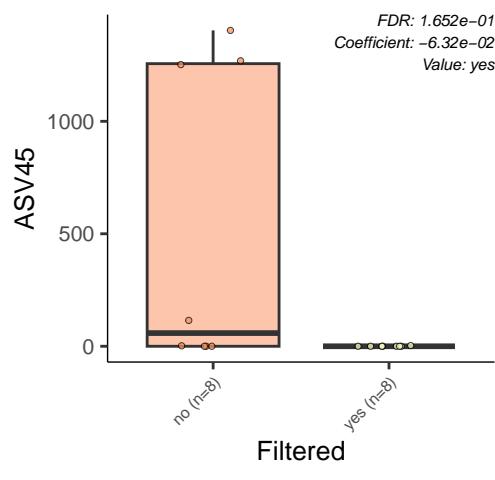
0

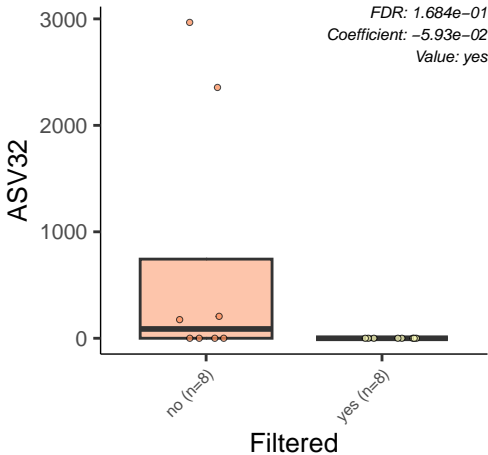
no (n=8)

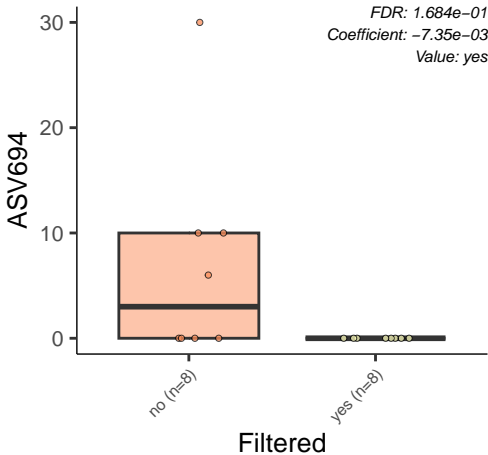
yes (n=8)

Filtered

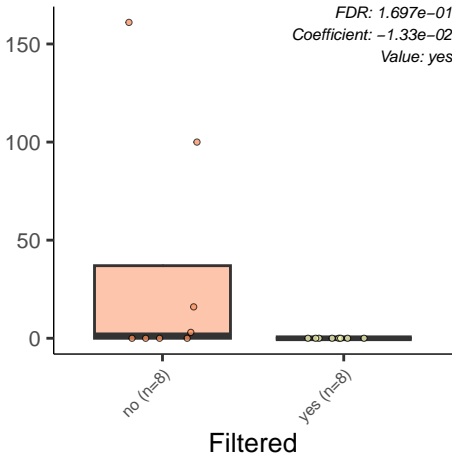
FDR: 1.652e-01
Coefficient: -6.32e-02
Value: yes







ASV315



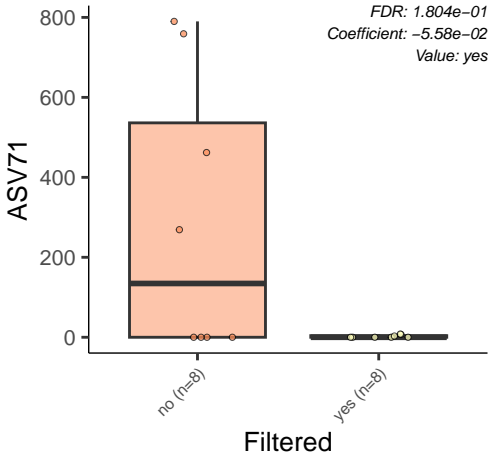
Value: yes

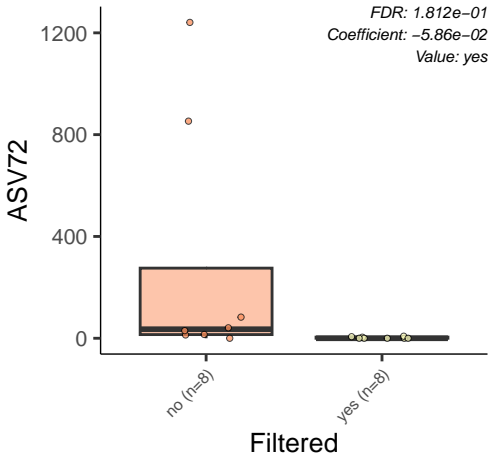


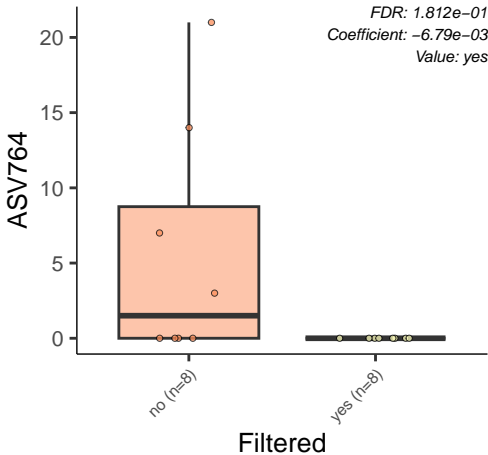
no (n=8)

yes (n=8)

Filtered

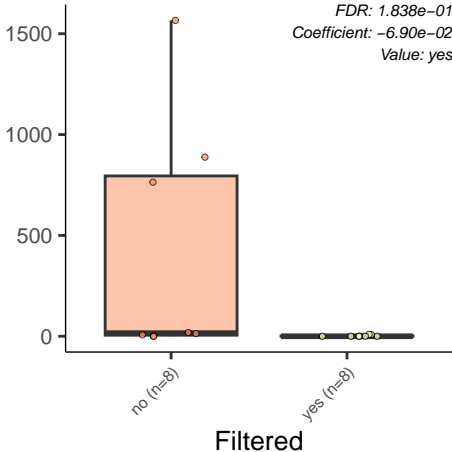


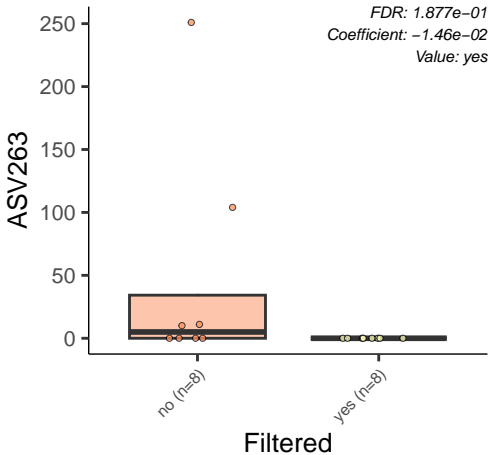


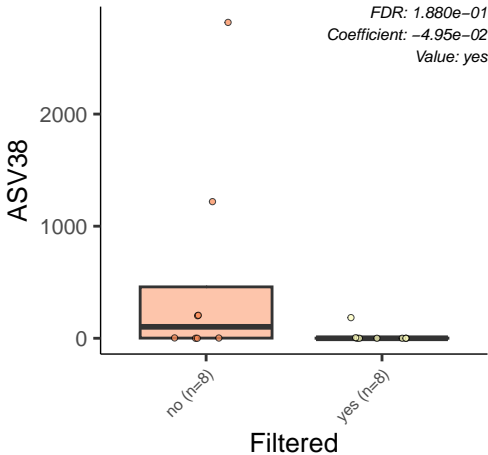


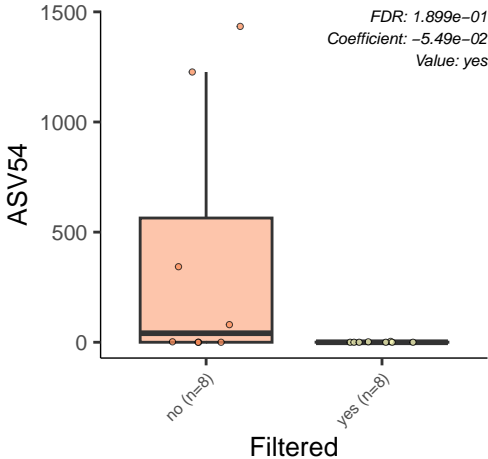
ASV55

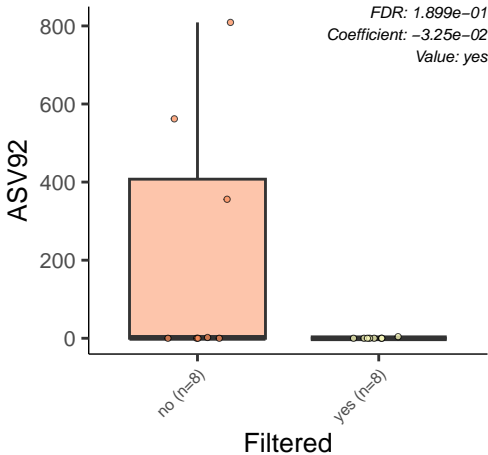
FDR: 1.838e-01
Coefficient: -6.90e-02
Value: yes

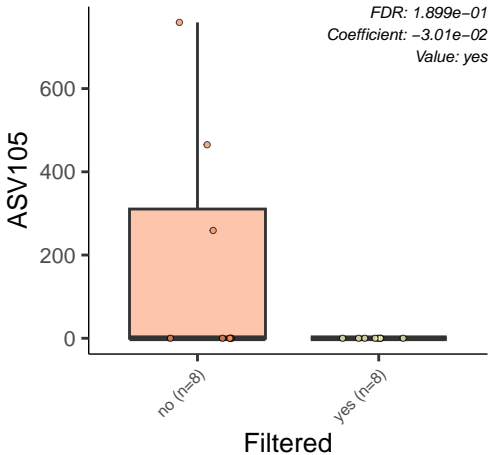




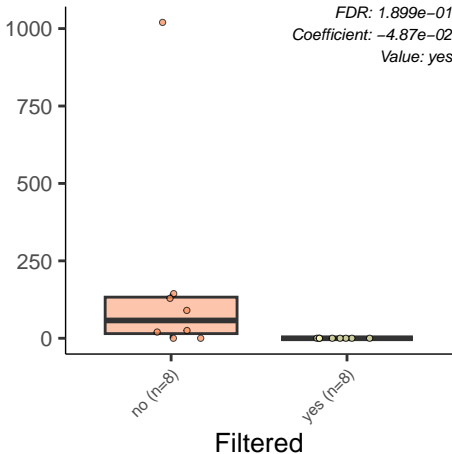


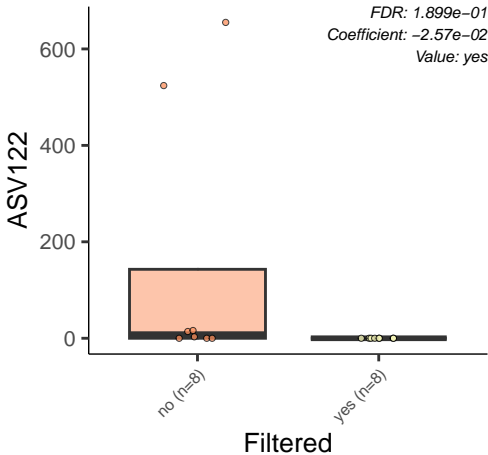


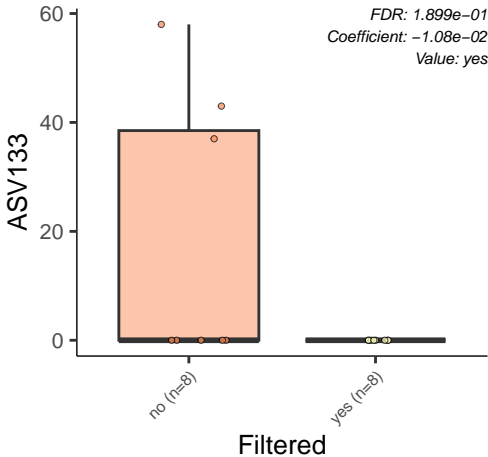


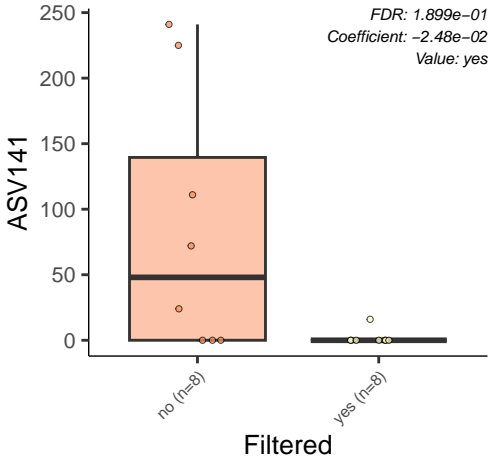


ASV108









ASV144

600

400

200

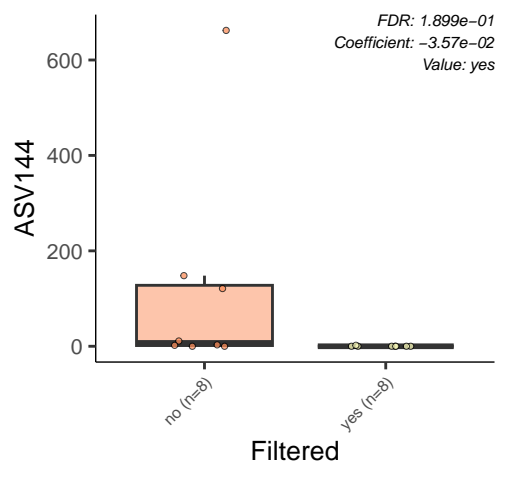
0

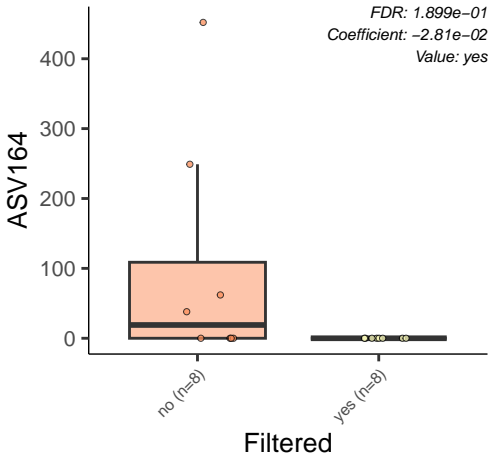
no (n=8)

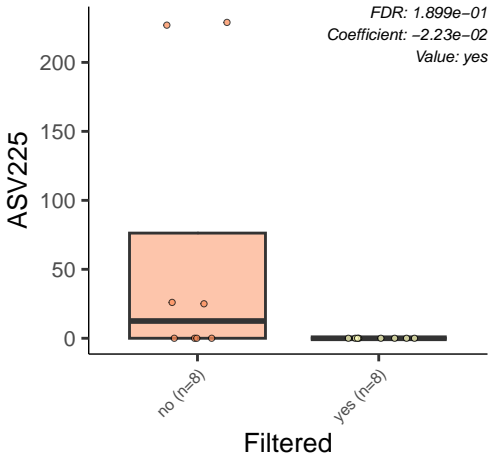
yes (n=8)

Filtered

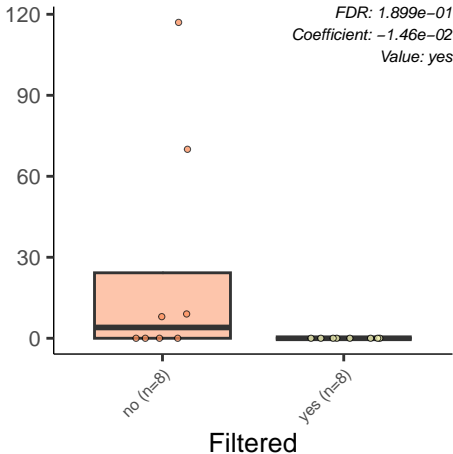
FDR: 1.899e-01
Coefficient: -3.57e-02
Value: yes







ASV243



Value: yes



no (n=8)

yes (n=8)

Filtered

Value: yes



150

100

0

no (n=8)

yes (n=8)

Filtered

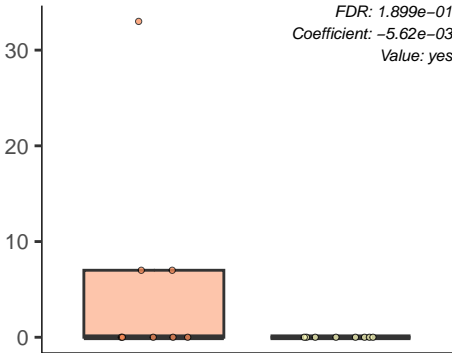
ASV296

FDR: 1.899e-01
Coefficient: -5.62e-03
Value: yes

no (n=8)

yes (n=8)

Filtered



Value: yes



no (n=8)

yes (n=8)

Filtered

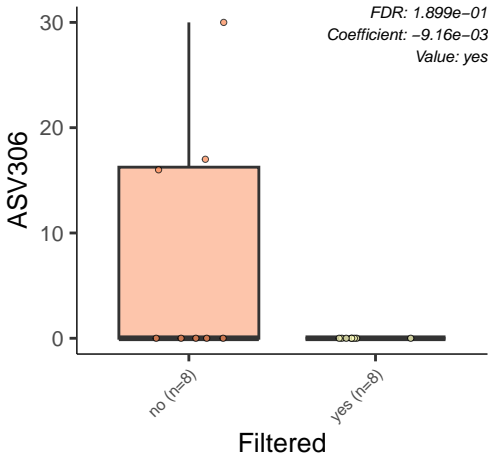
Value: yes

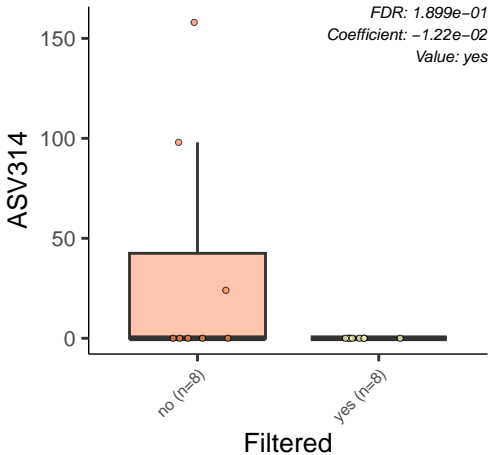


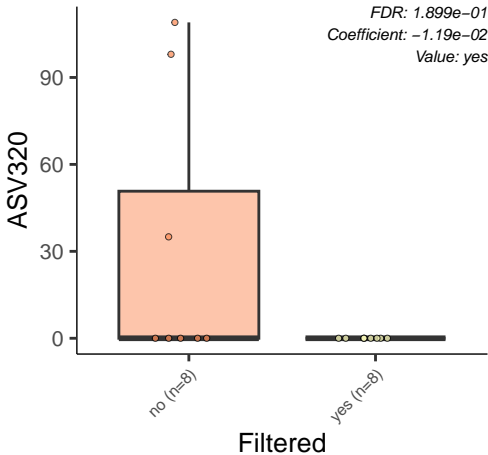
no (n=8)

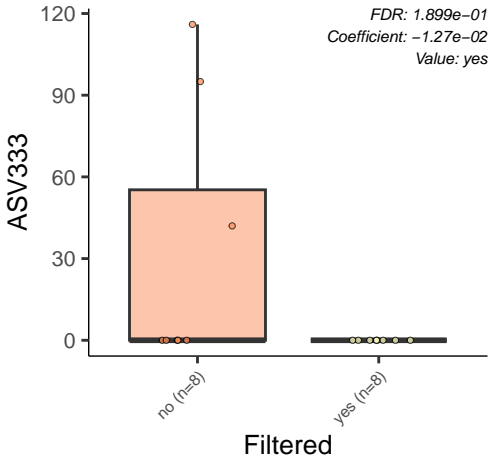
yes (n=8)

Filtered









ASV347

FDR: 1.899e-01
Coefficient: -1.24e-02
Value: yes

75

50

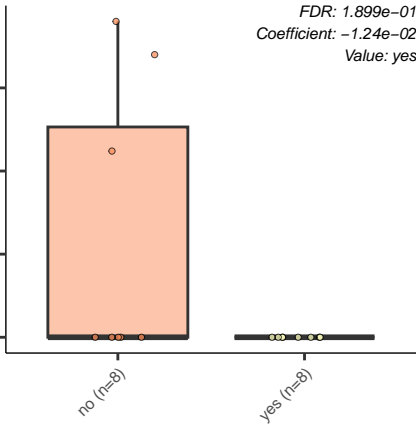
25

0

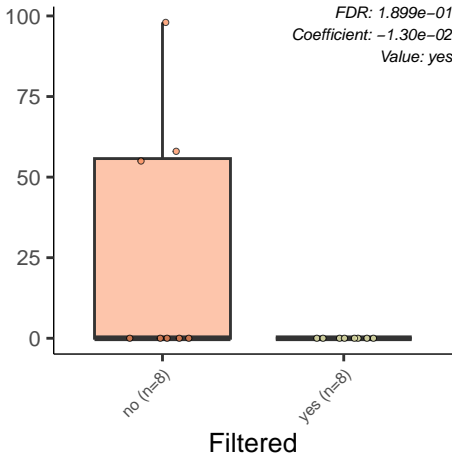
no (n=8)

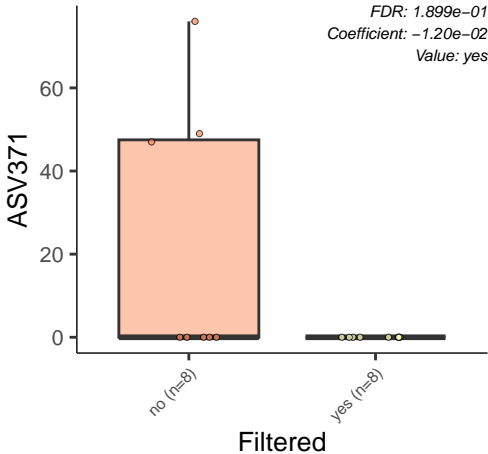
yes (n=8)

Filtered

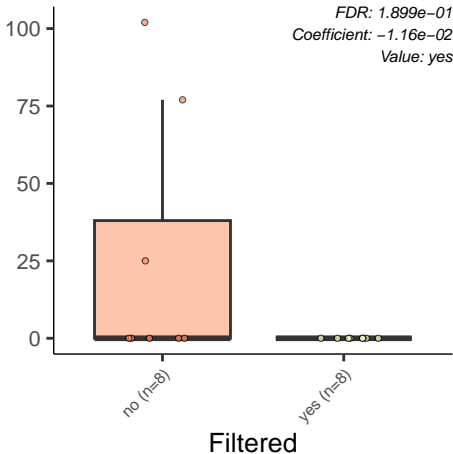


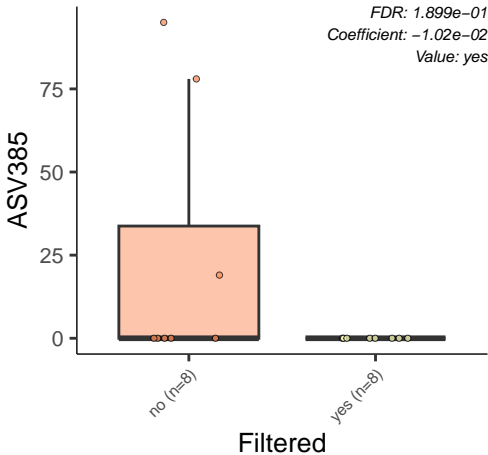
ASV368



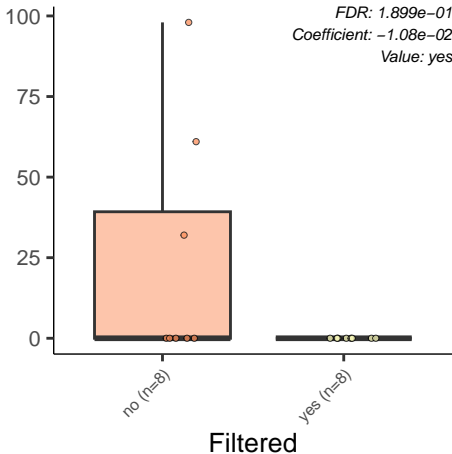


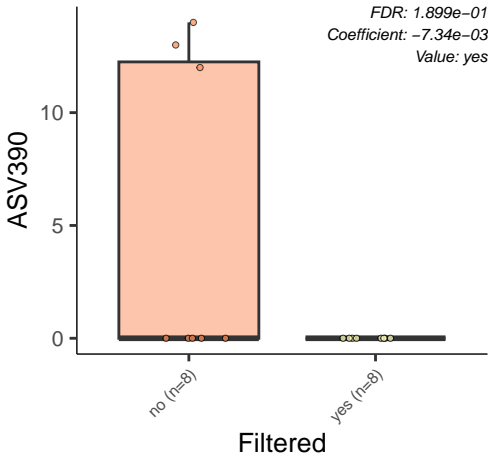
ASV376

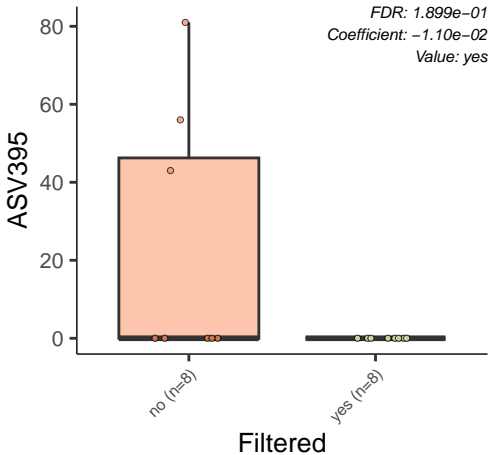


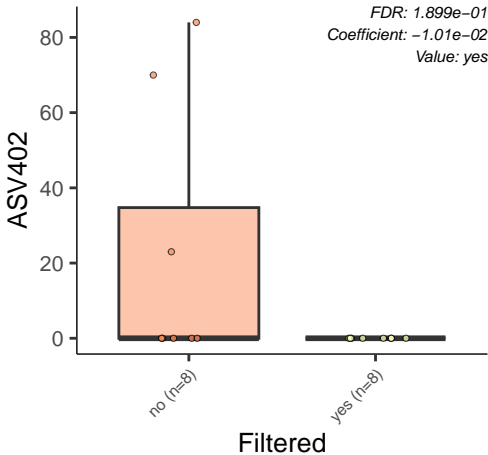


ASV386









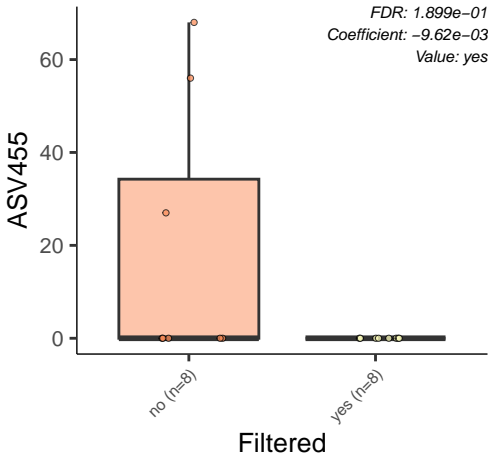
Value: yes

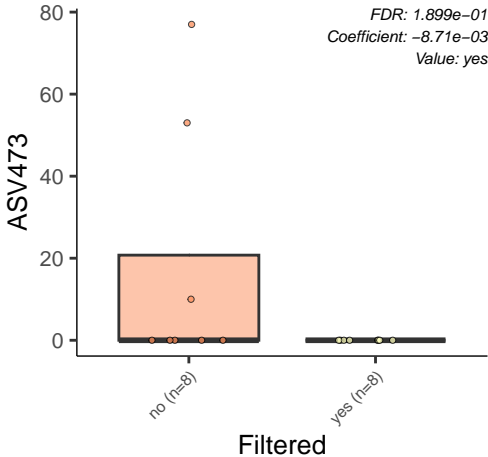


no (n=8)

yes (n=8)

Filtered





Value: yes



no (n=8)

yes (n=8)

Filtered

ASV478

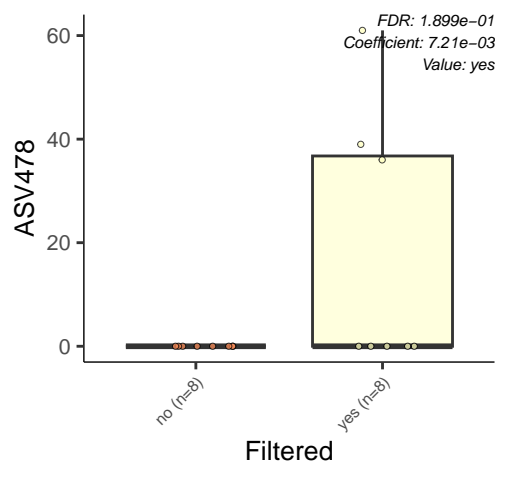
60
40
20
0

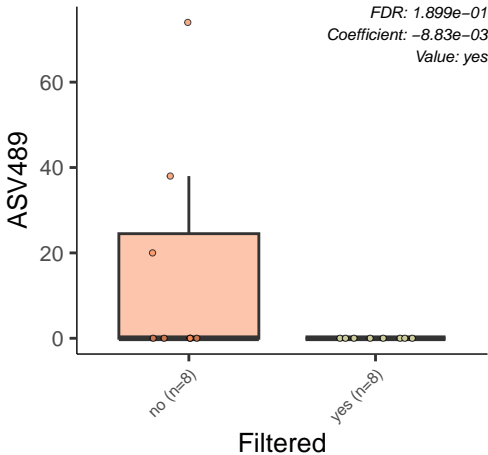
no (n=8)

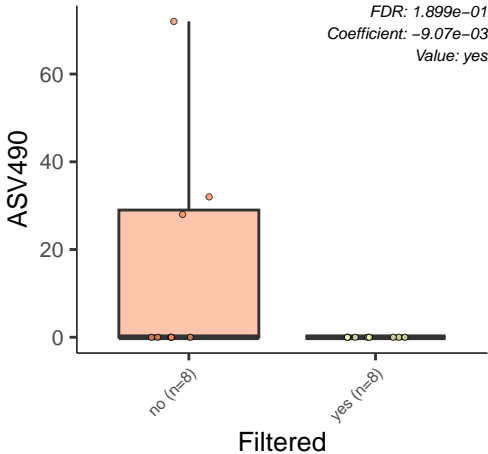
yes (n=8)

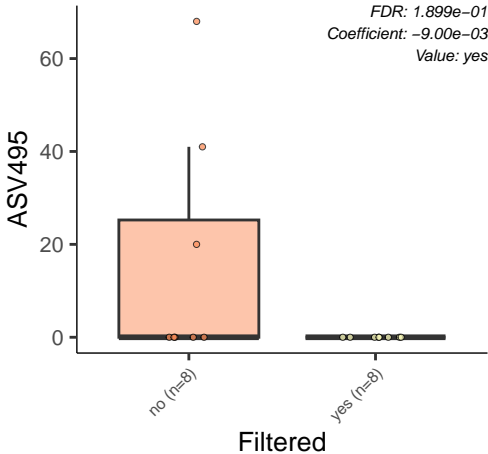
Filtered

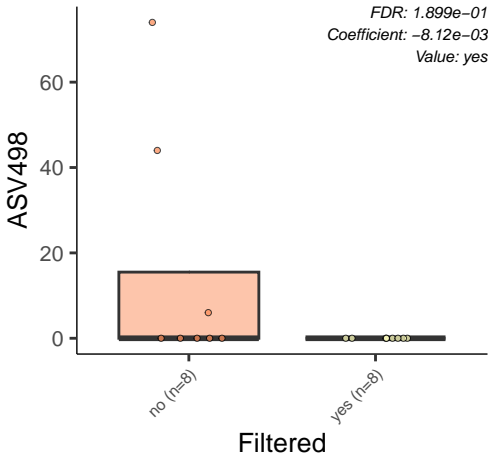
FDR: 1.899e-01
Coefficient: 7.21e-03
Value: yes

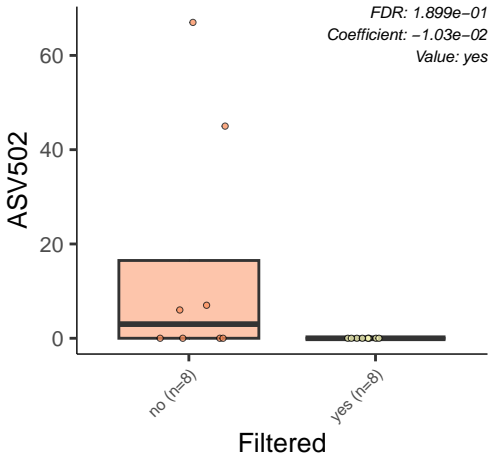


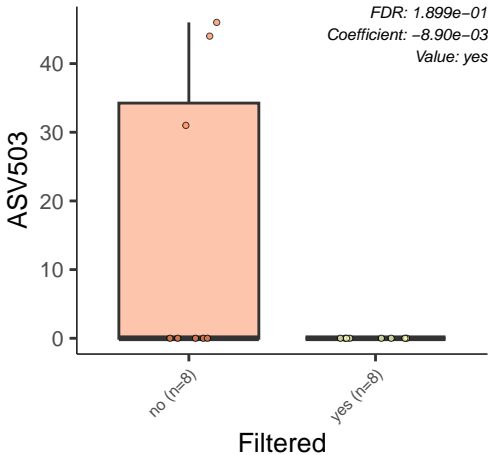


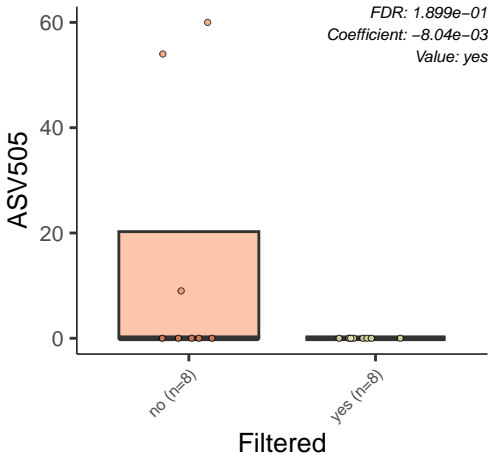


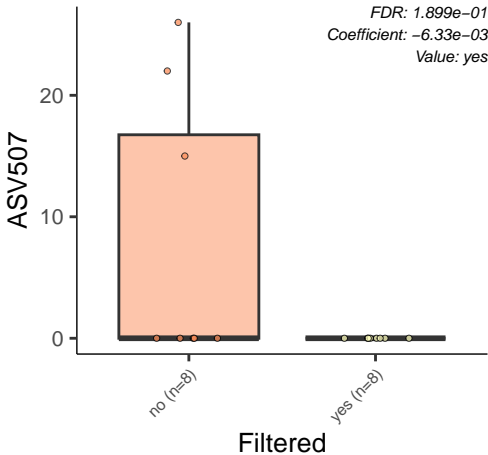












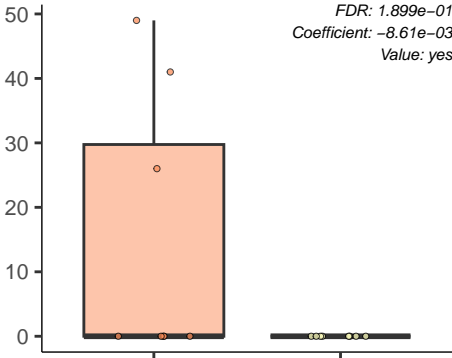
ASV513

FDR: 1.899e-01
Coefficient: -8.61e-03
Value: yes

no (n=8)

yes (n=8)

Filtered



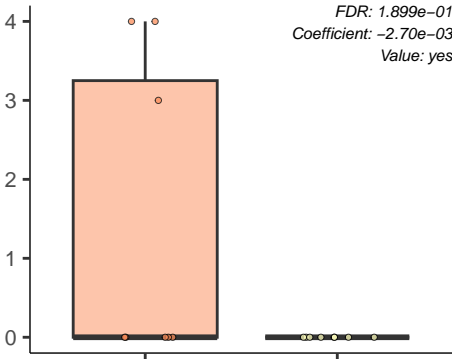
ASV519

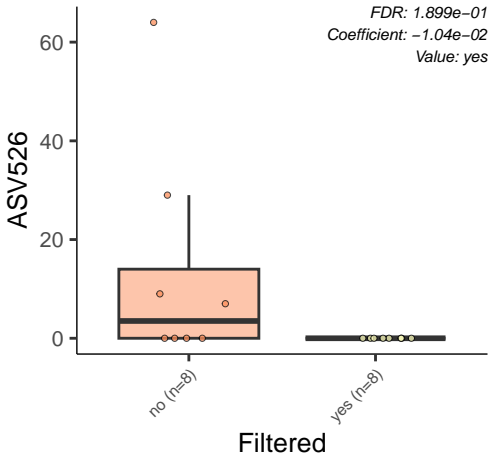
FDR: 1.899e-01
Coefficient: -2.70e-03
Value: yes

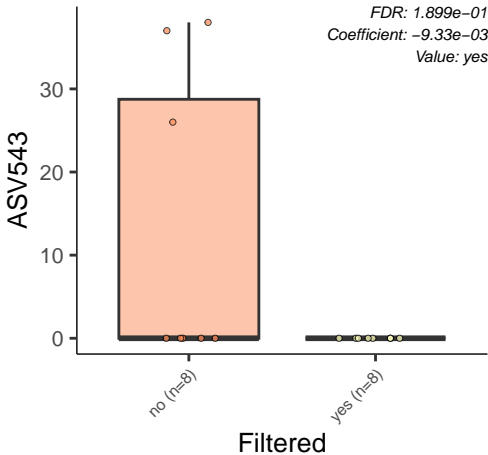
no (n=8)

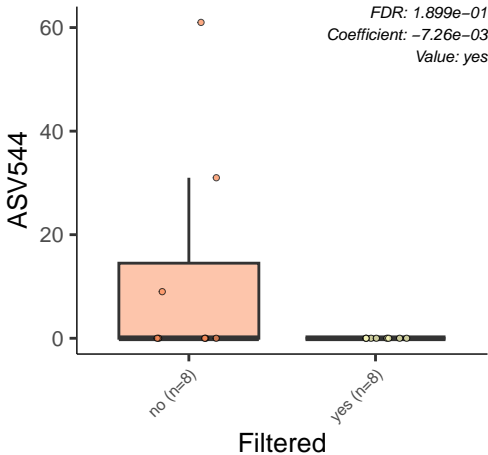
yes (n=8)

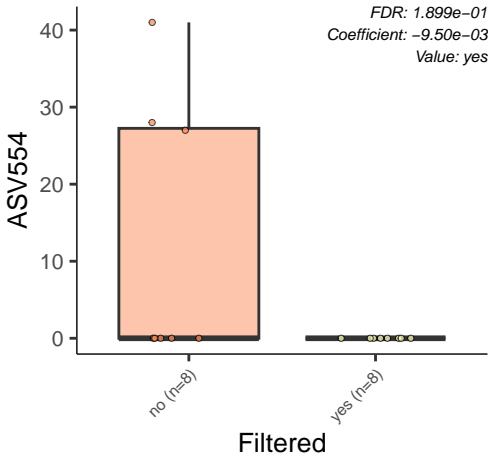
Filtered

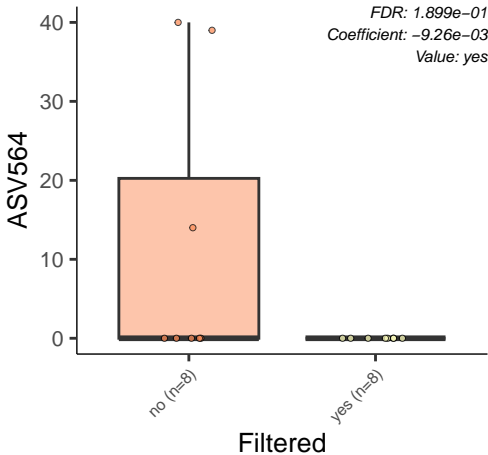


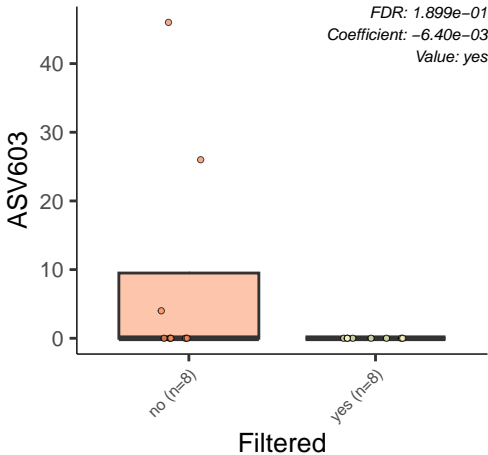












ASV626

FDR: 1.899e-01
Coefficient: -7.61e-03
Value: yes

20

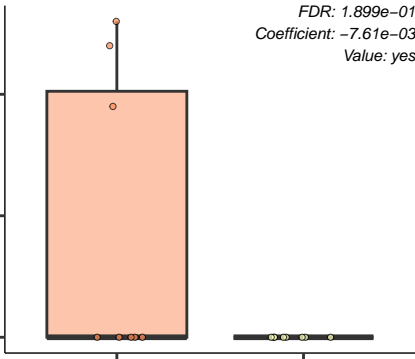
10

0

no (n=8)

yes (n=8)

Filtered



ASV636

FDR: 1.899e-01
Coefficient: -6.69e-03
Value: yes

20

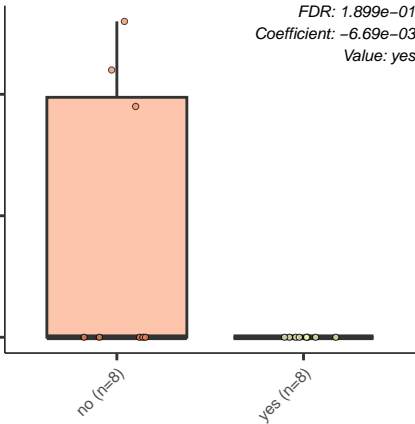
10

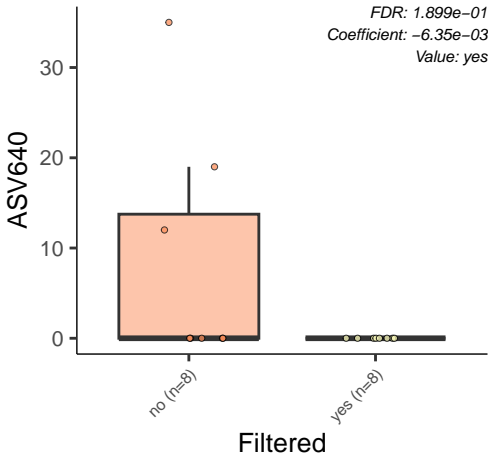
0

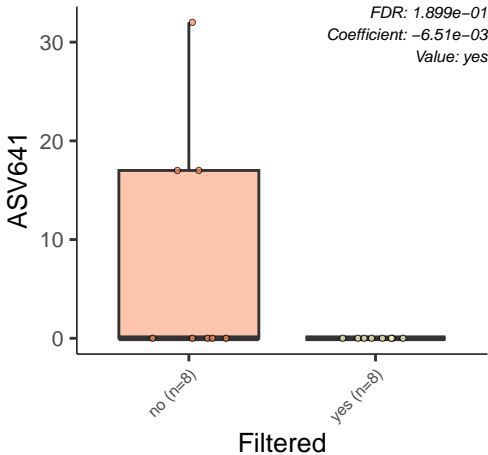
no (n=8)

yes (n=8)

Filtered







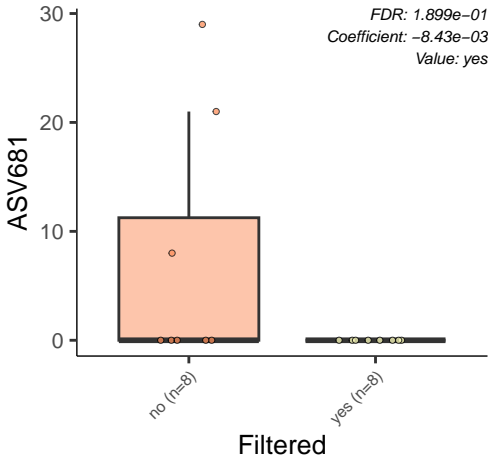
Value: yes

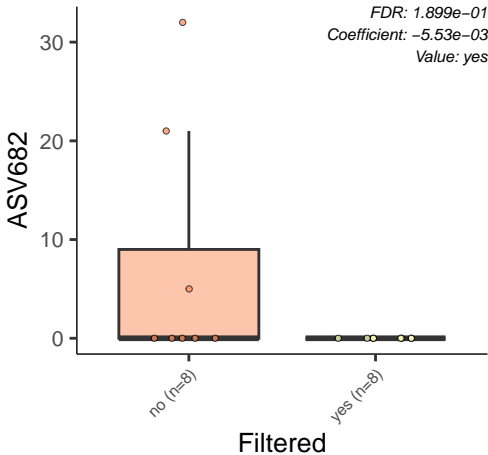


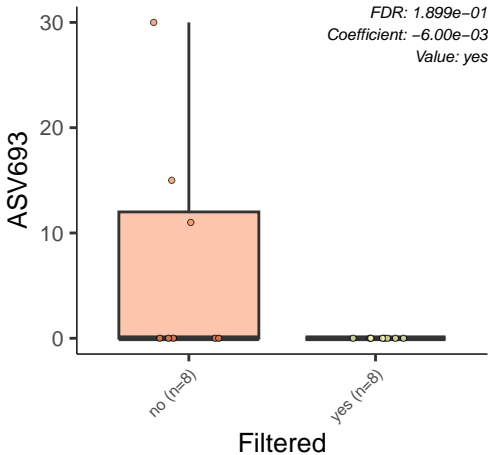
no (n=8)

yes (n=8)

Filtered







Value: yes



20 -

10 -

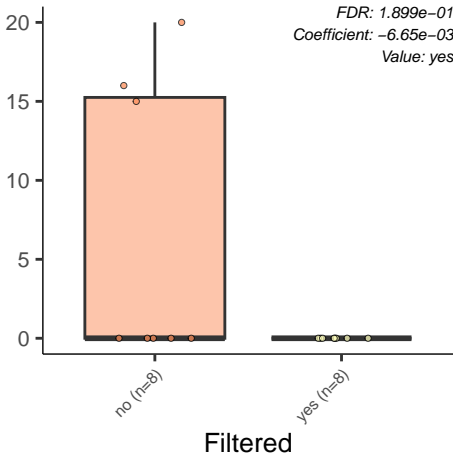
0 -

no (n=8)

yes (n=8)

Filtered

ASV730



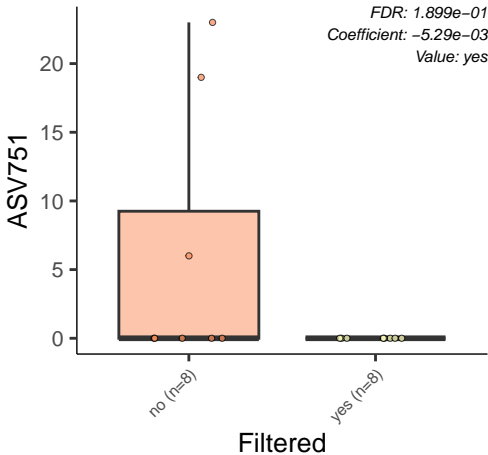
Value: yes

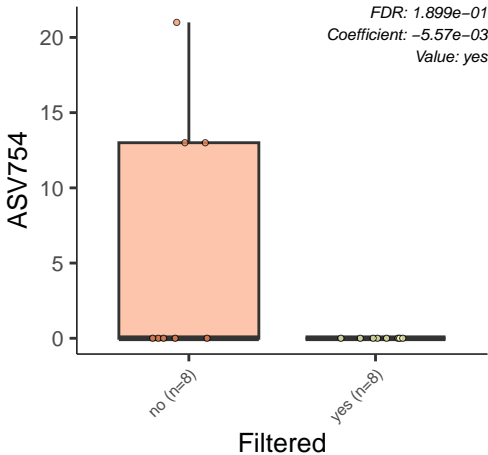


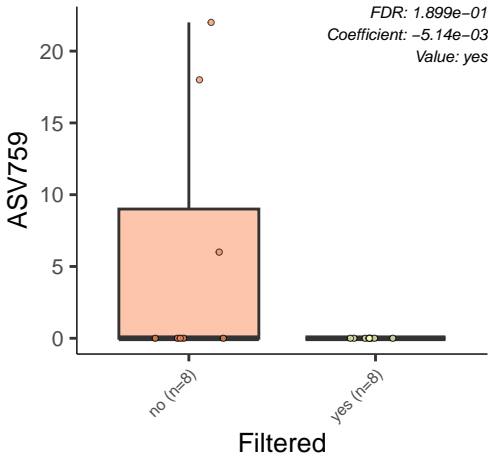
no (n=8)

yes (n=8)

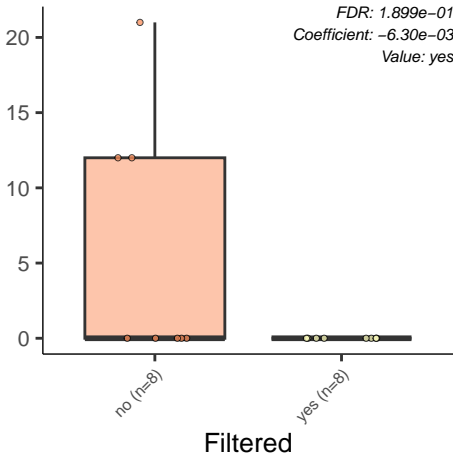
Filtered

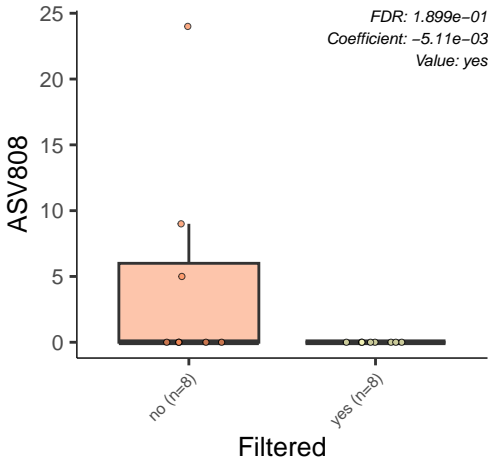


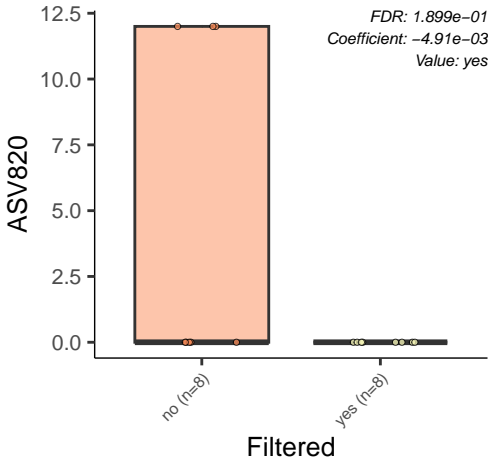




ASV765







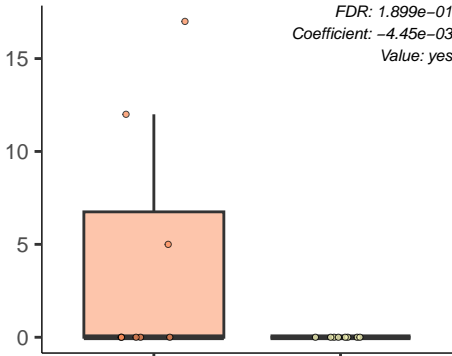
ASV837

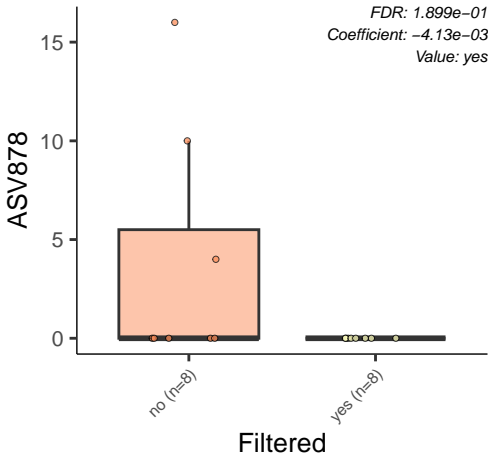
FDR: 1.899e-01
Coefficient: -4.45e-03
Value: yes

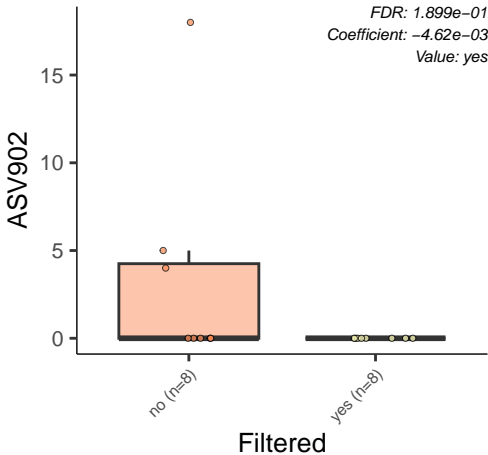
no (n=8)

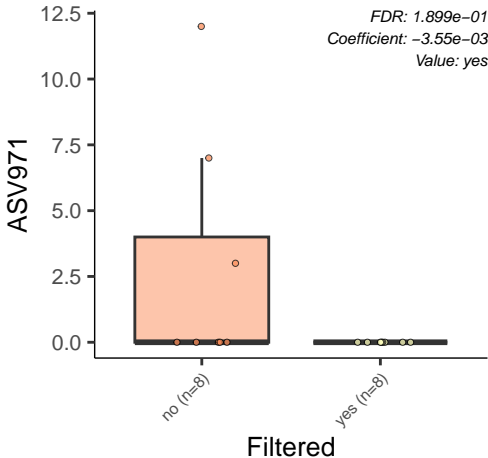
yes (n=8)

Filtered

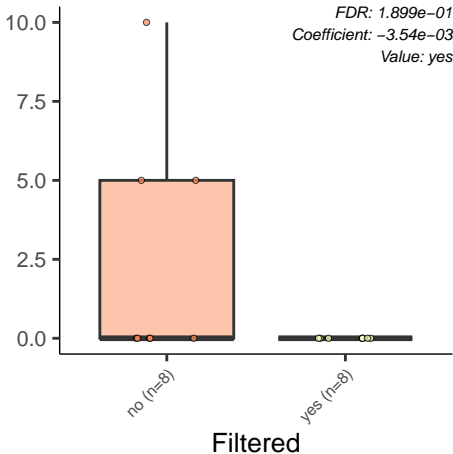


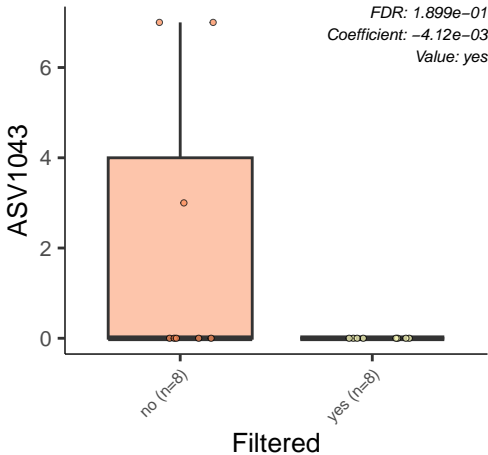






ASV996





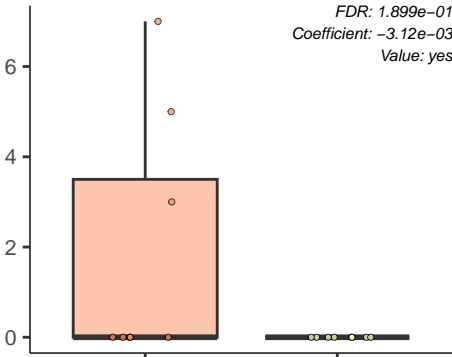
ASV1067

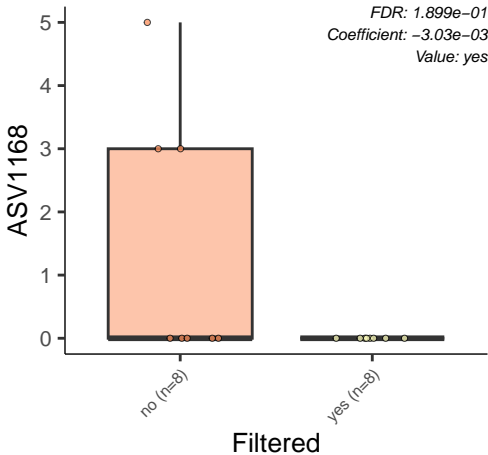
FDR: 1.899e-01
Coefficient: -3.12e-03
Value: yes

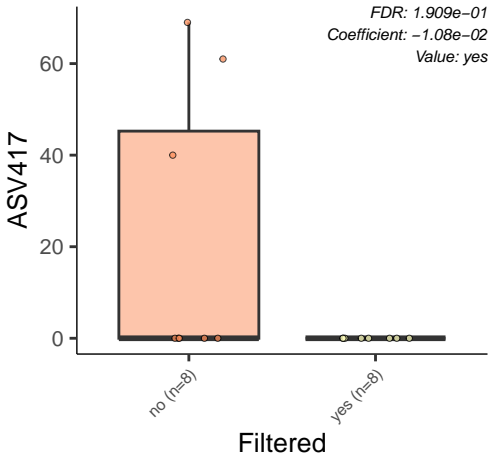
no (n=8)

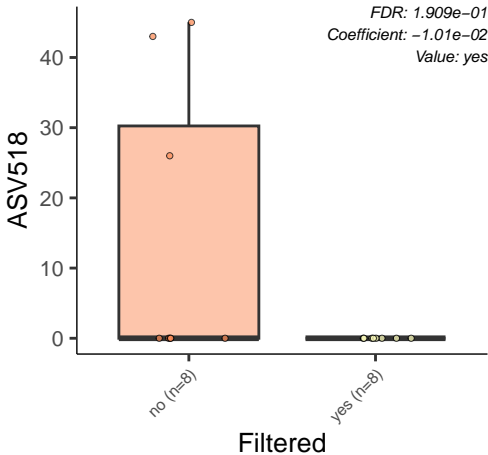
yes (n=8)

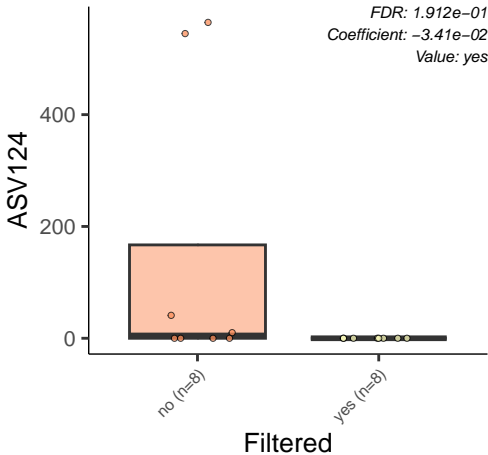
Filtered

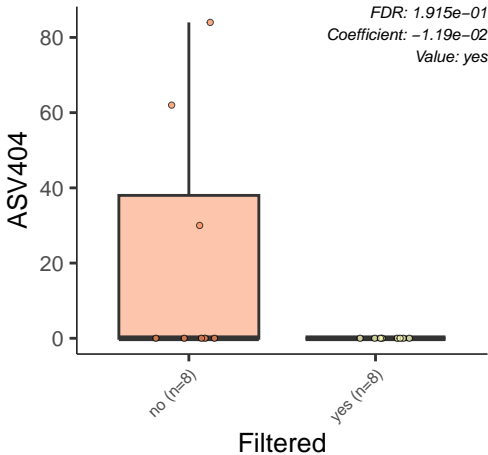






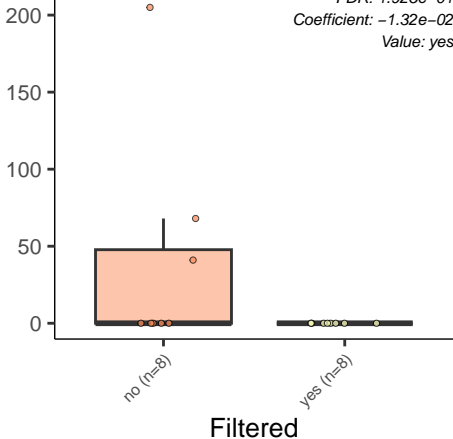


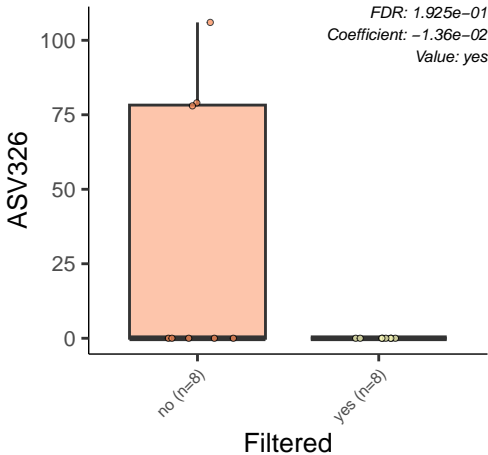


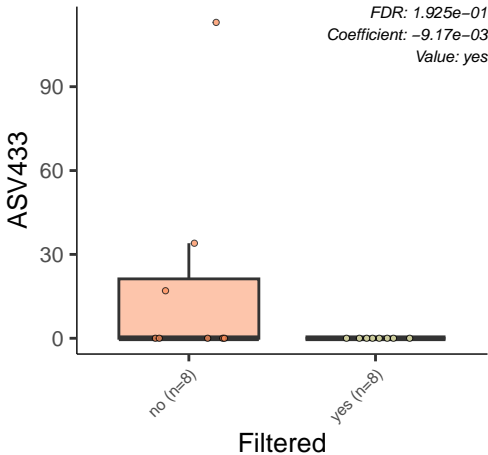


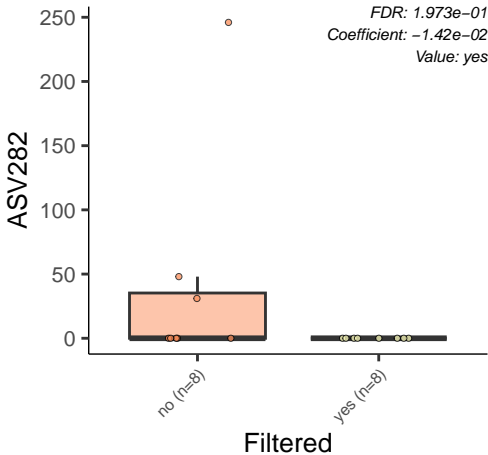
ASV280

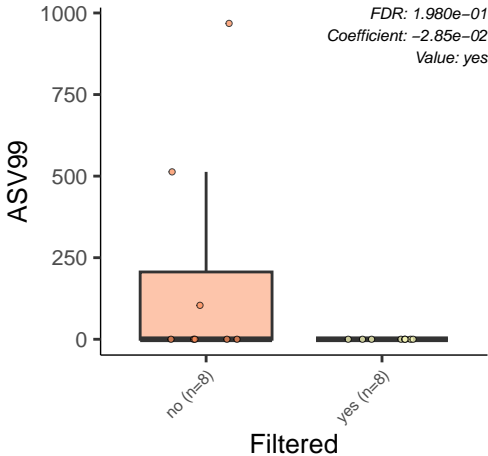
FDR: 1.925e-01
Coefficient: -1.32e-02
Value: yes



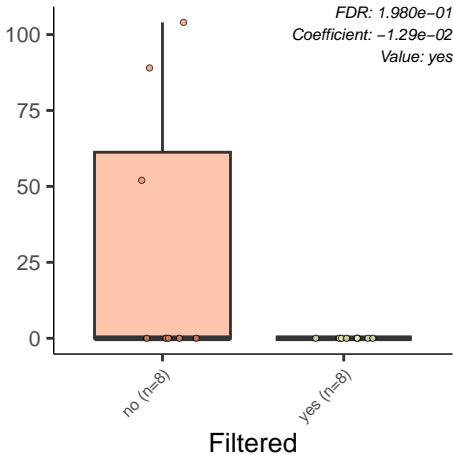


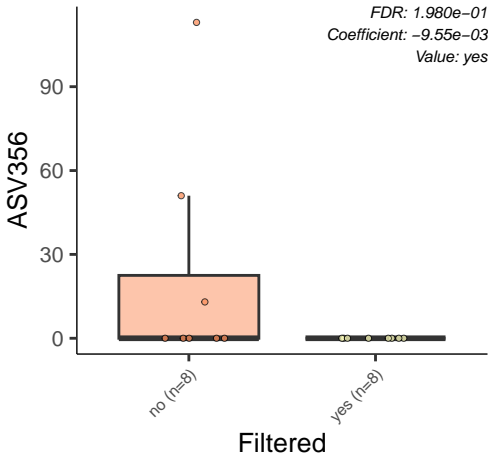


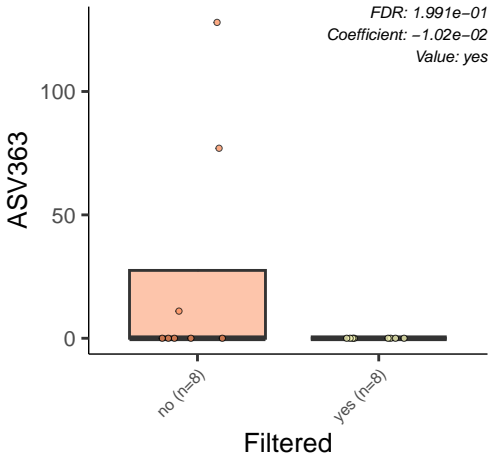


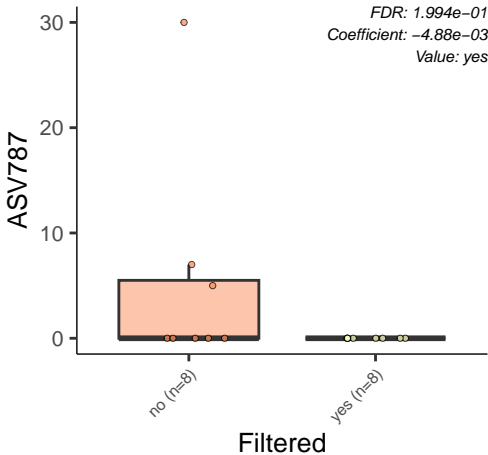


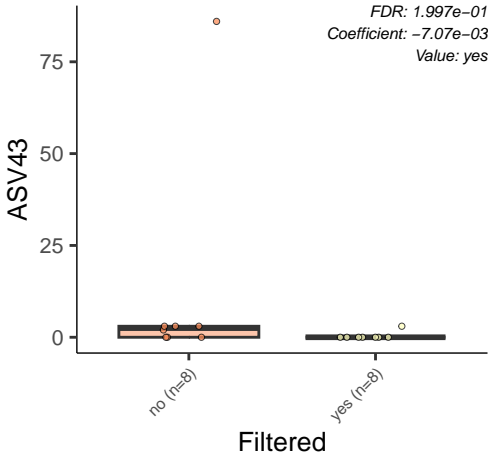
ASV337

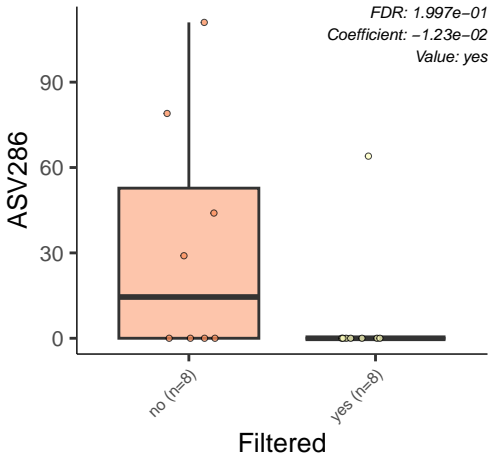




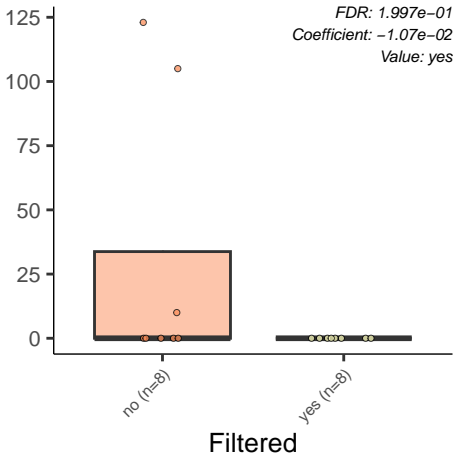


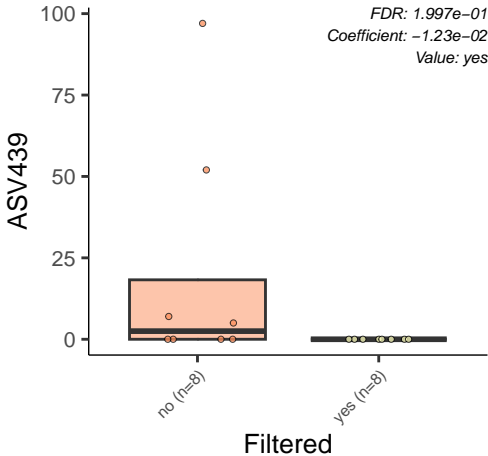


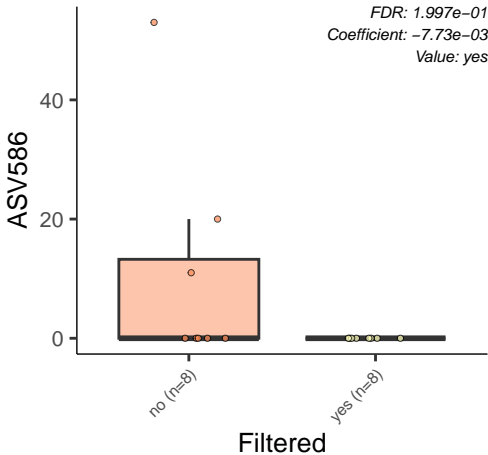




ASV346







ASV779

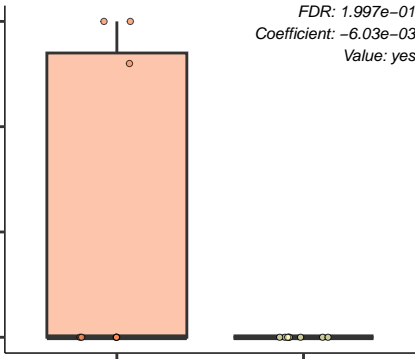
15
10
5
0

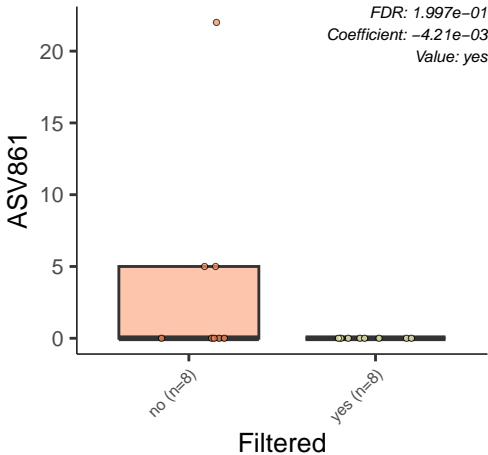
FDR: 1.997e-01
Coefficient: -6.03e-03
Value: yes

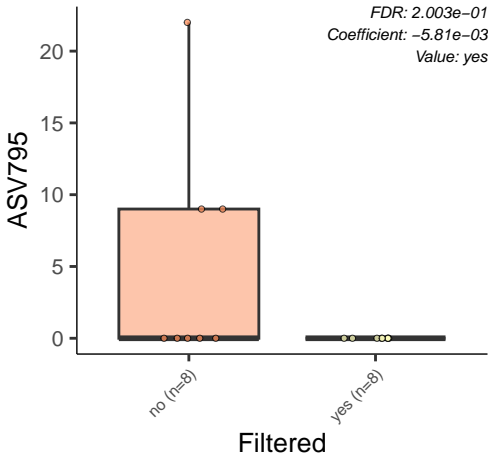
no (n=8)

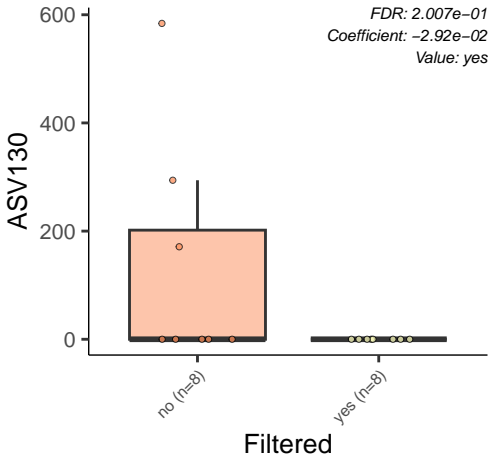
yes (n=8)

Filtered









ASV180

300

200

100

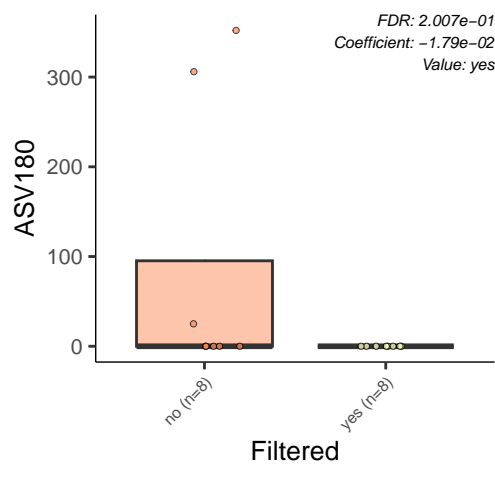
0

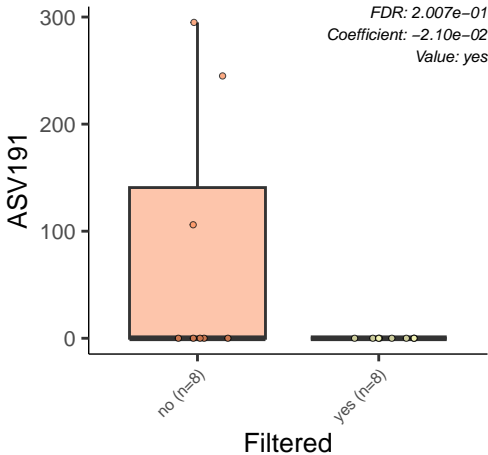
no (n=8)

yes (n=8)

Filtered

FDR: 2.007e-01
Coefficient: -1.79e-02
Value: yes





ASV311

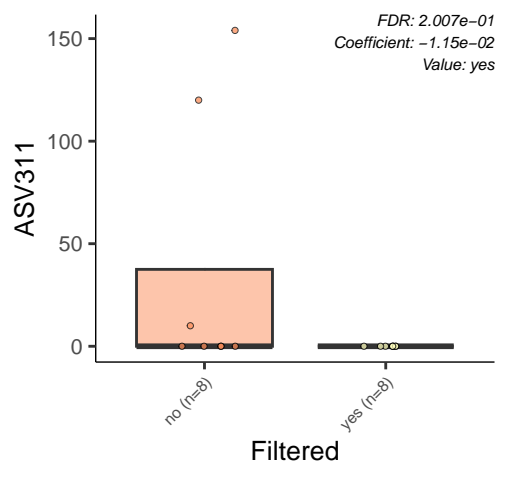
150
100
50
0

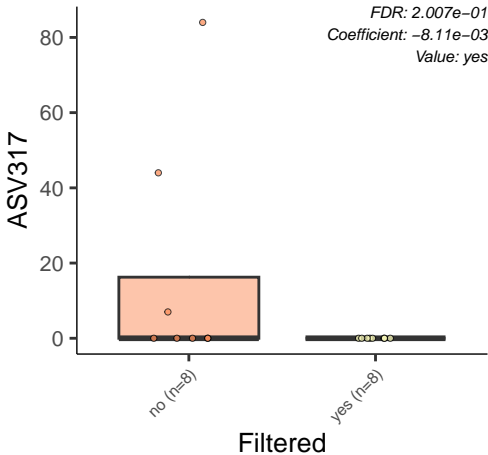
FDR: 2.007e-01
Coefficient: -1.15e-02
Value: yes

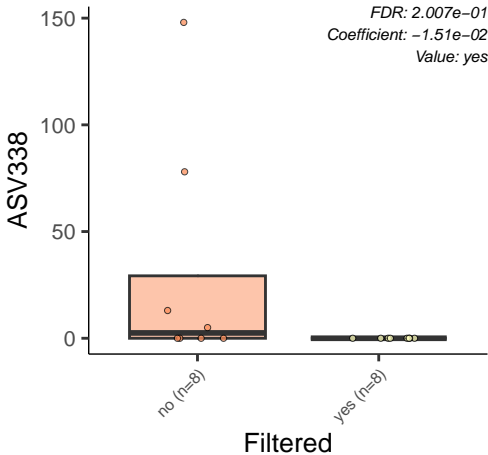
no (n=8)

yes (n=8)

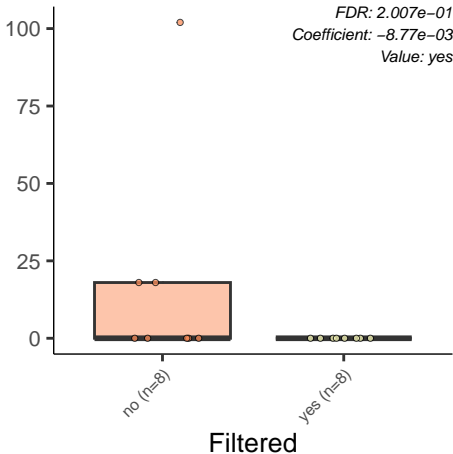
Filtered







ASV476



ASV546

FDR: 2.007e-01
Coefficient: -1.08e-02
Value: yes

60

40

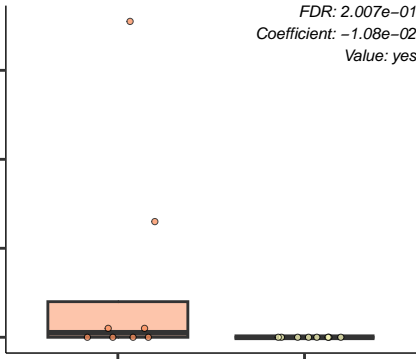
20

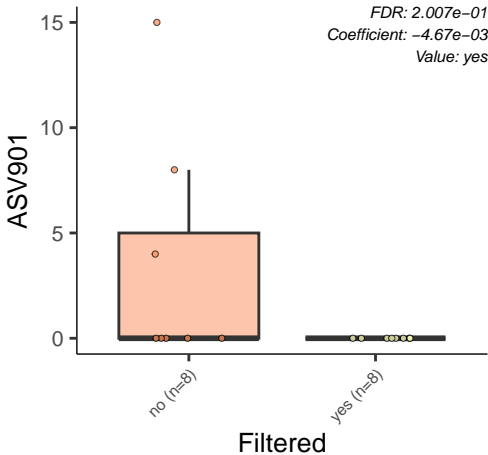
0

no (n=8)

yes (n=8)

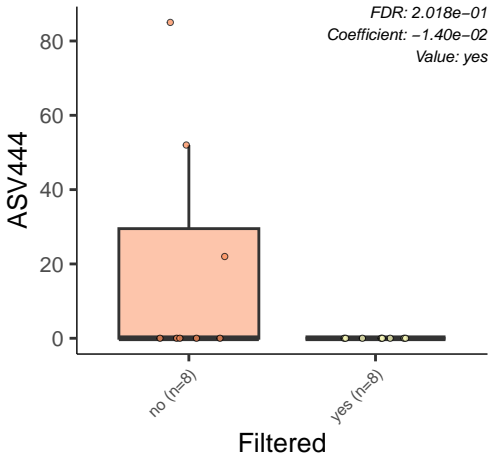
Filtered





Value: yes





ASV736

FDR: 2.018e-01
Coefficient: -5.41e-03
Value: yes

15

10

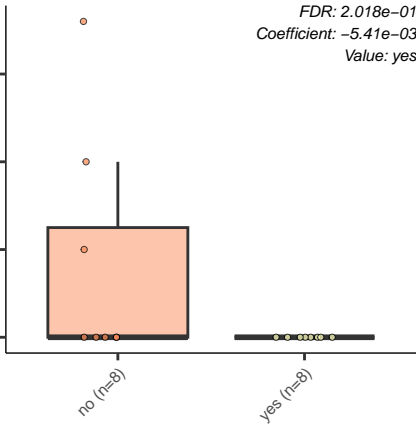
5

0

no (n=8)

yes (n=8)

Filtered



Value: yes

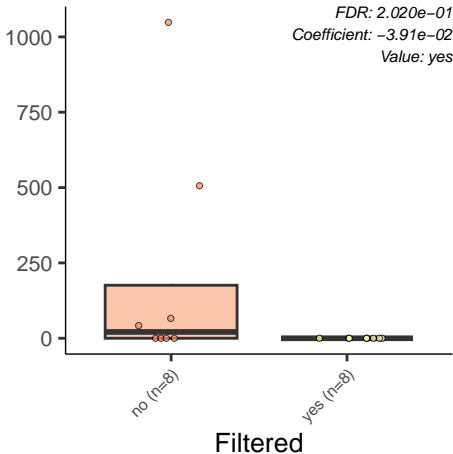


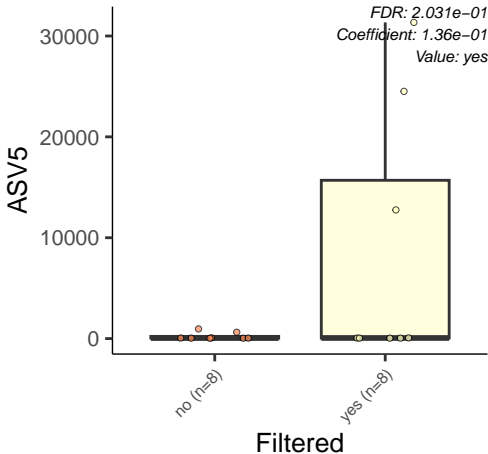
no (n=8)

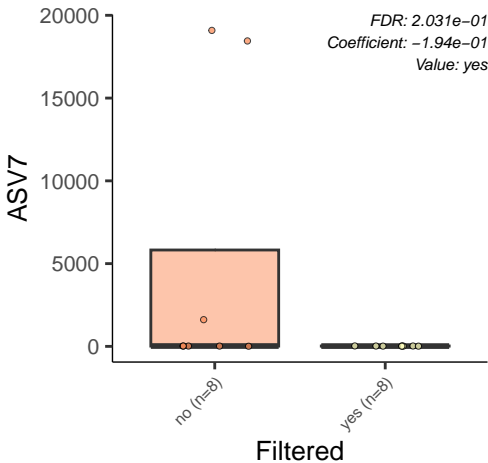
yes (n=8)

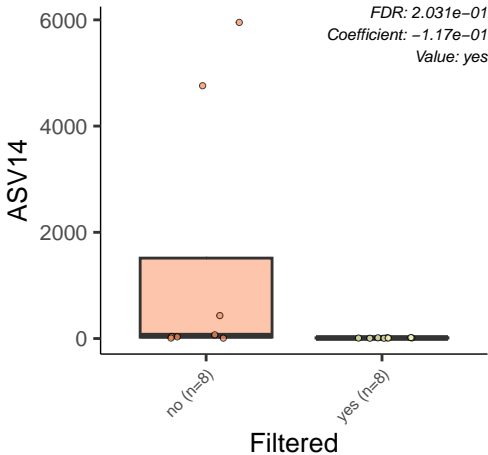
Filtered

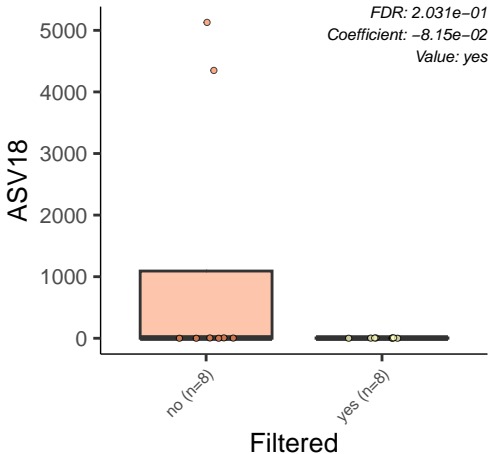
ASV97

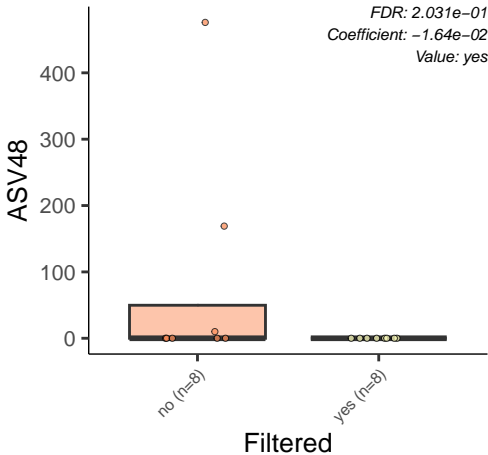












ASV58

FDR: 2.031e-01
Coefficient: -5.33e-02
Value: yes

1500

1000

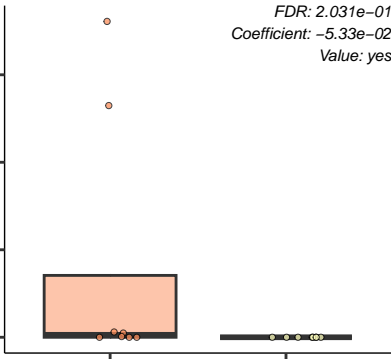
500

0

no (n=8)

yes (n=8)

Filtered



ASV63

1000

500

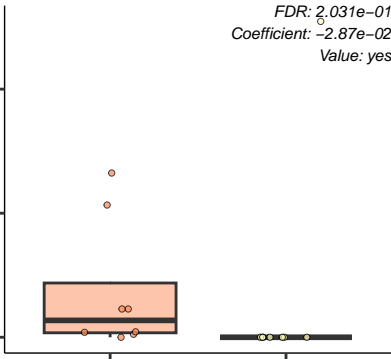
0

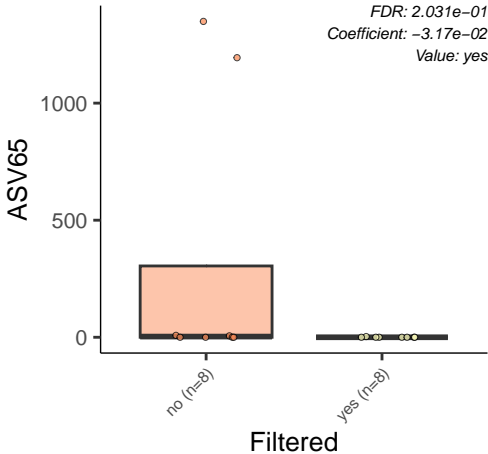
no (n=8)

yes (n=8)

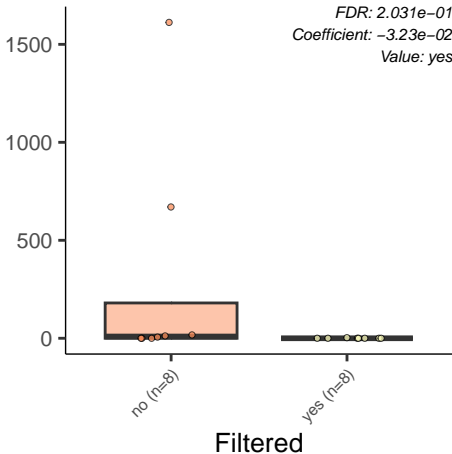
Filtered

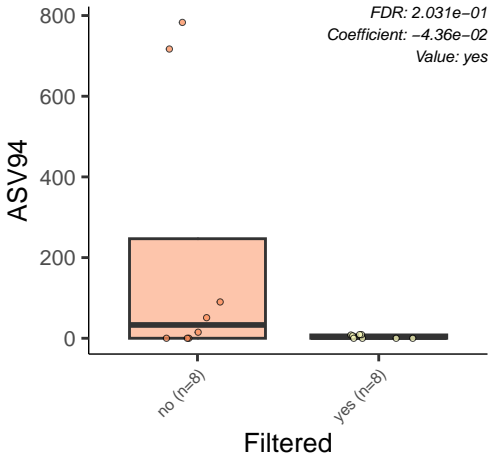
FDR: 2.031e-01
Coefficient: -2.87e-02
Value: yes

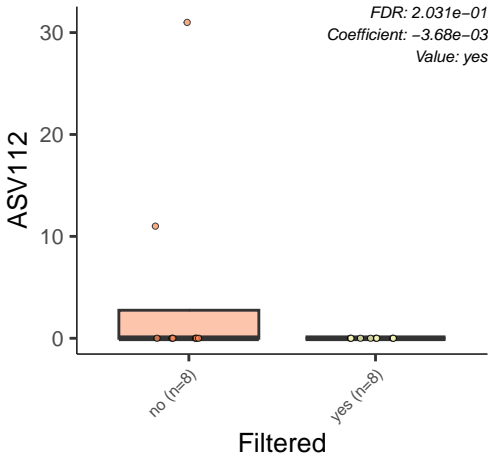


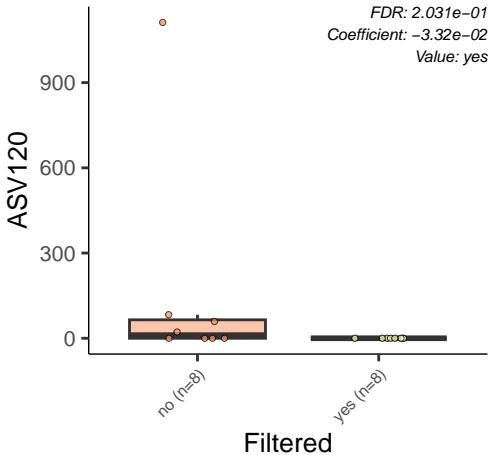


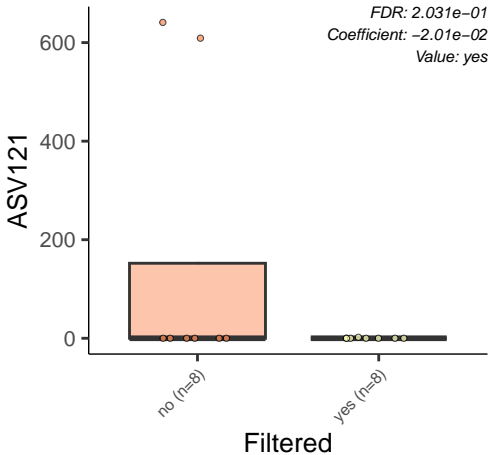
ASV69

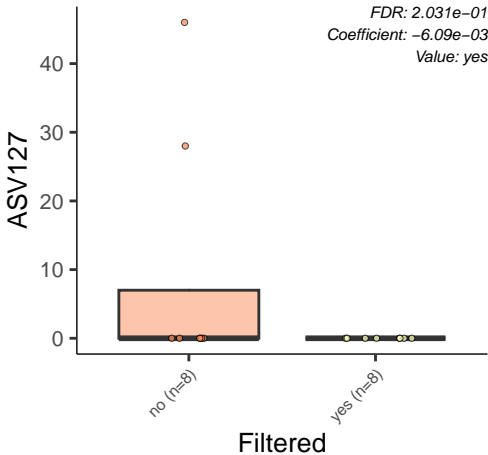












ASV136

600

400

200

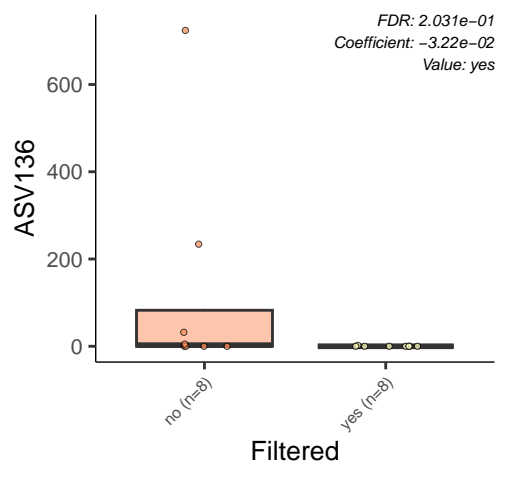
0

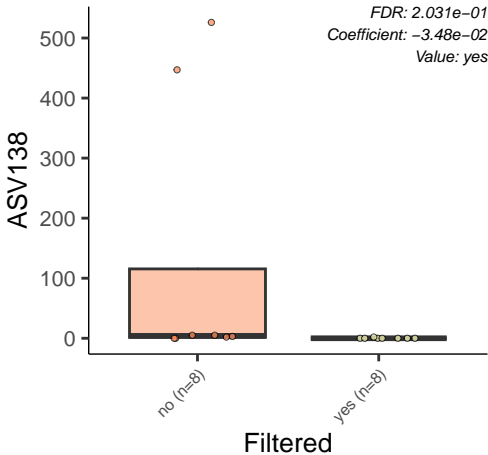
no (n=8)

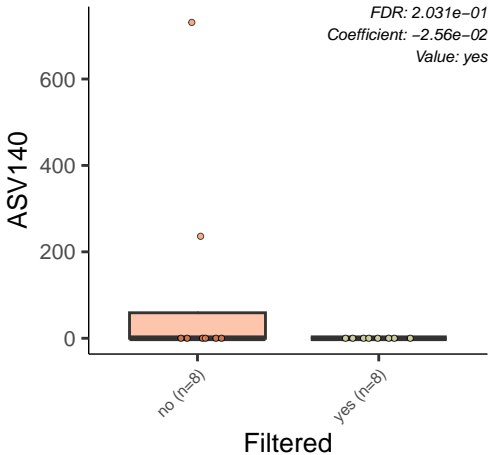
yes (n=8)

Filtered

FDR: 2.031e-01
Coefficient: -3.22e-02
Value: yes







ASV146

FDR: 2.031e-01
Coefficient: -1.71e-02
Value: yes

300

200

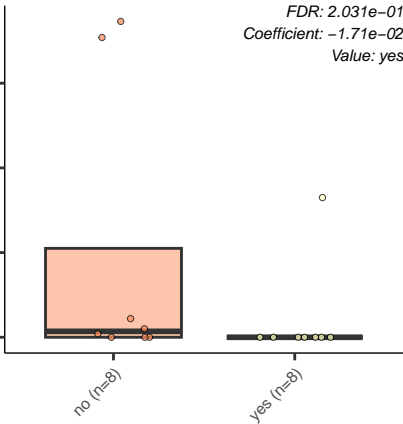
100

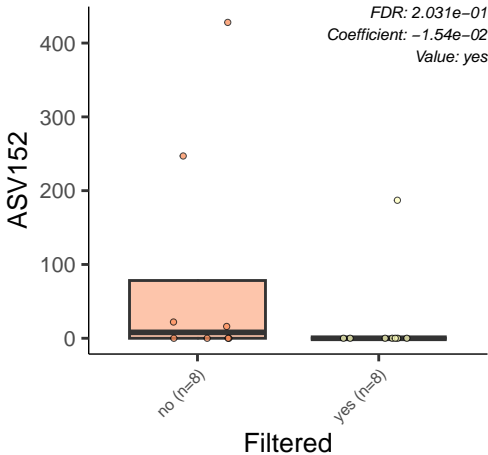
0

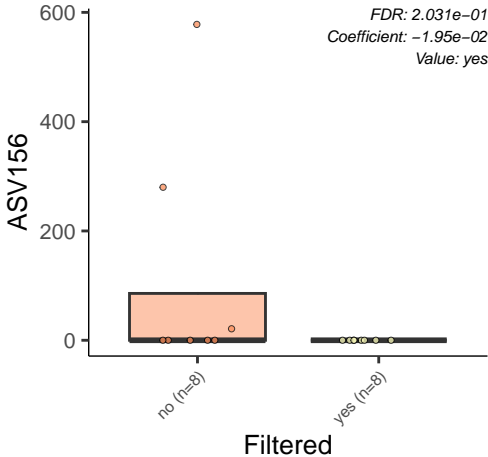
no (n=8)

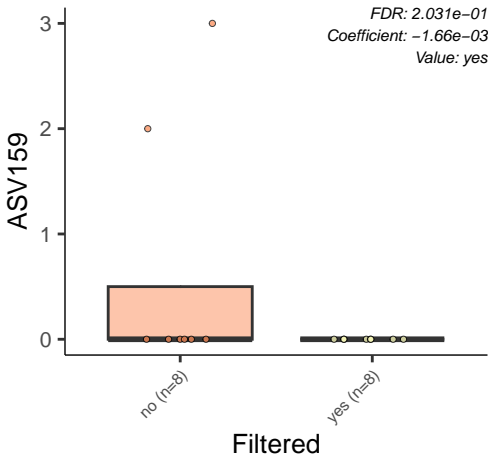
yes (n=8)

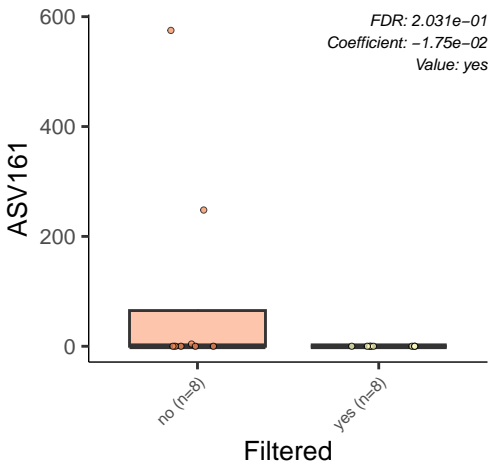
Filtered

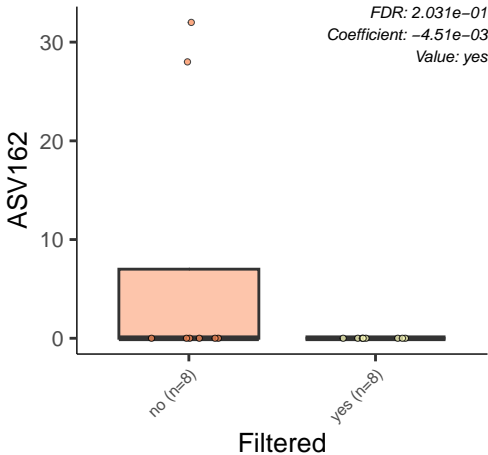


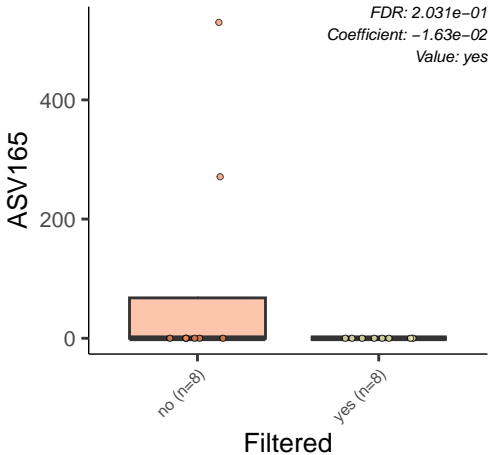


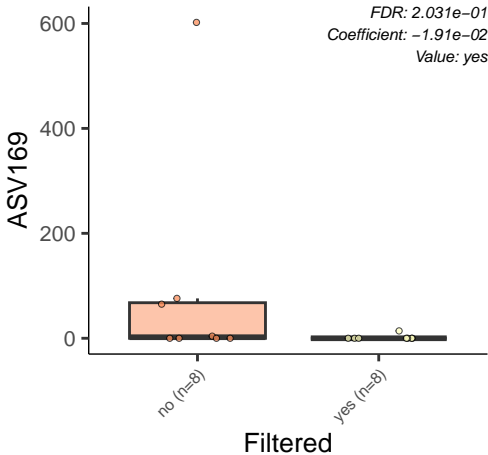


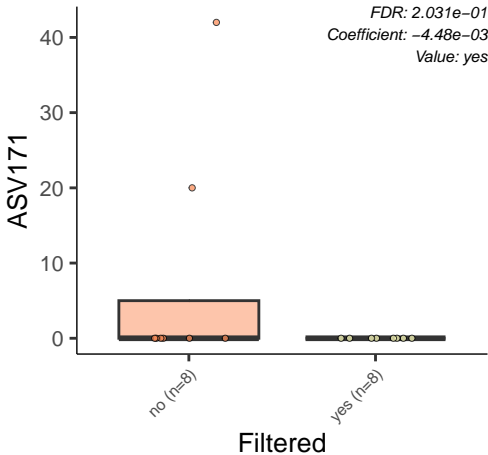


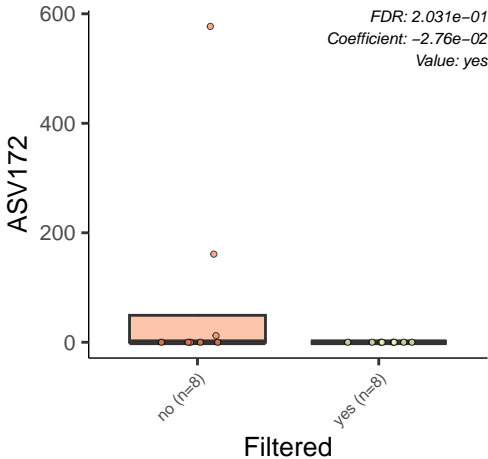






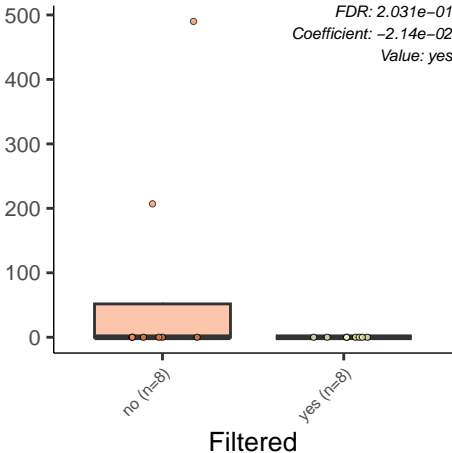






ASV177

FDR: 2.031e-01
Coefficient: -2.14e-02
Value: yes



ASV185

FDR: 2.031e-01

Coefficient: -1.48e-02

Value: yes

400

300

200

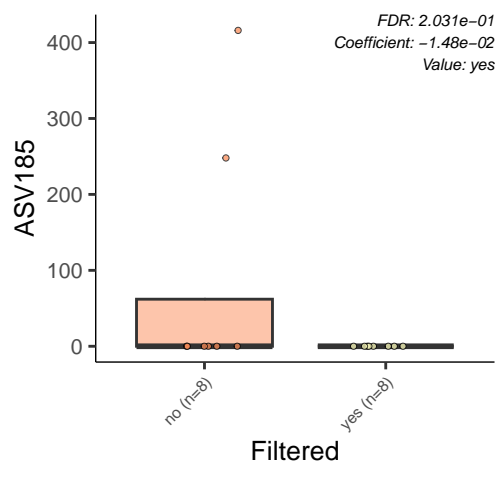
100

0

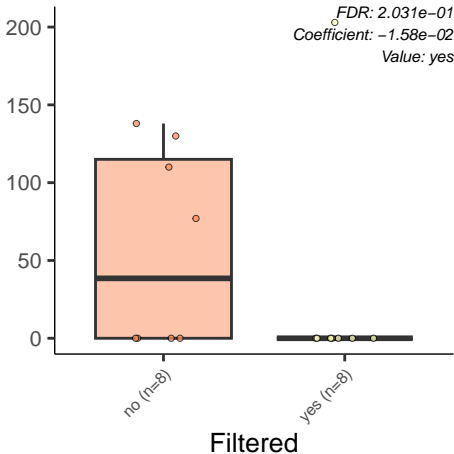
no (n=8)

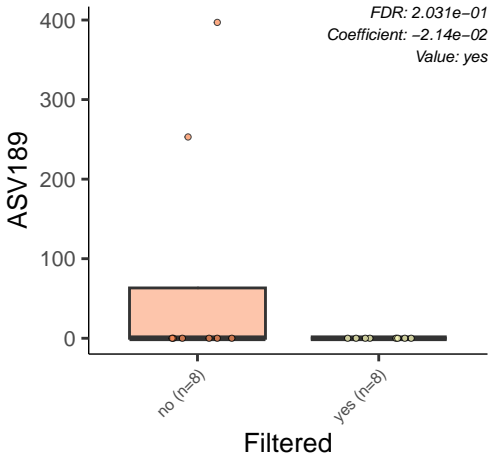
yes (n=8)

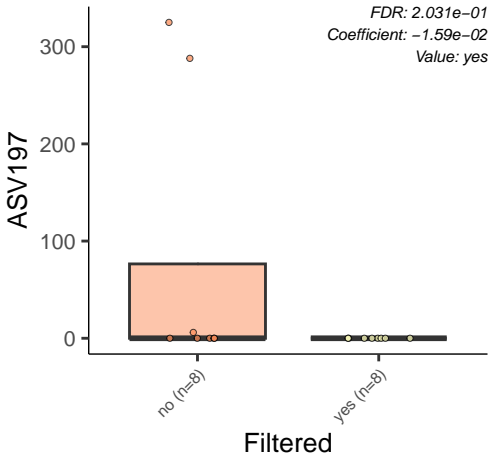
Filtered

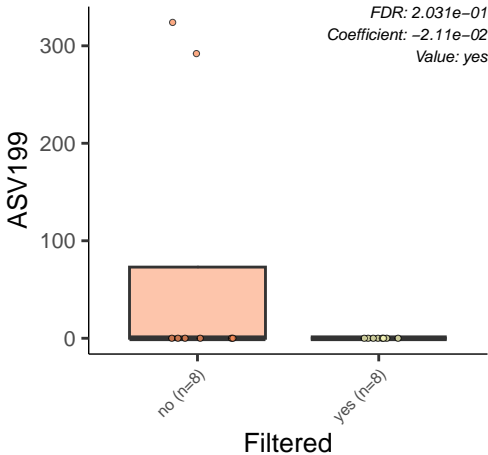


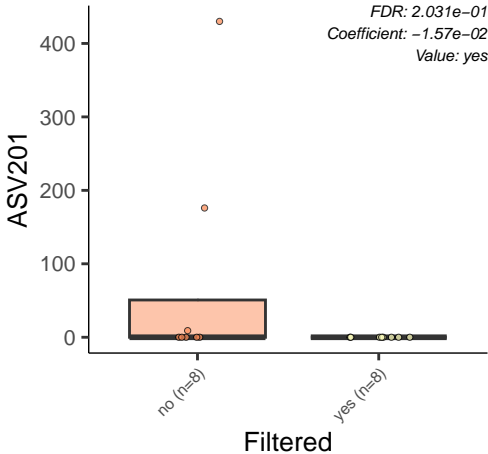
ASV186

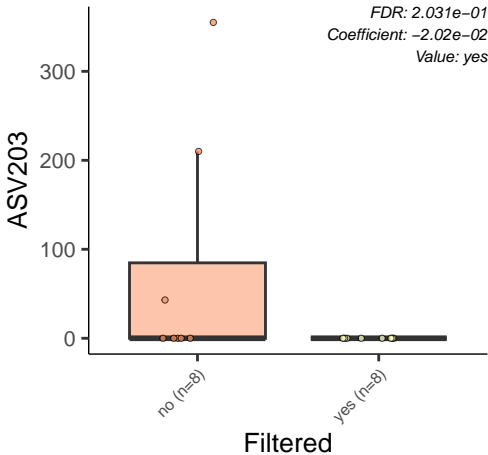


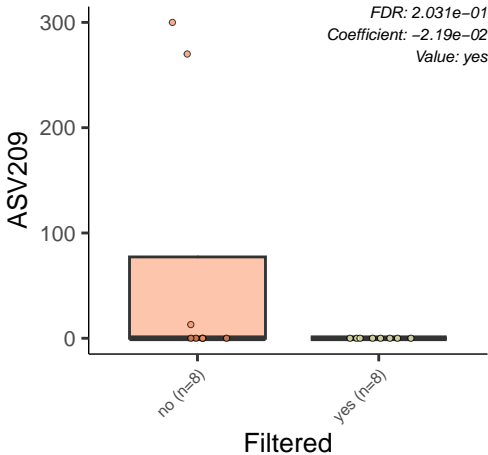












ASV210

FDR: 2.031e-01
Coefficient: -1.43e-02
Value: yes

400

300

200

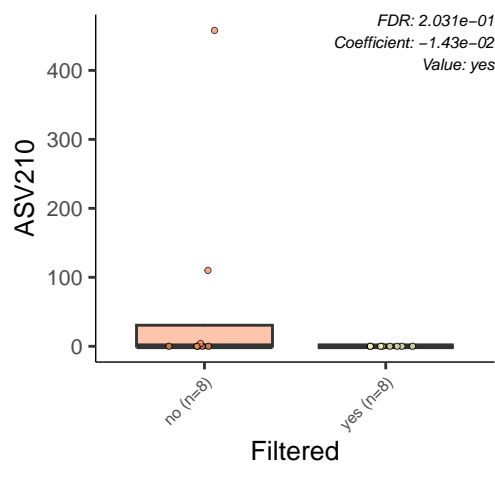
100

0

no (n=8)

yes (n=8)

Filtered



ASV212

FDR: 2.031e-01
Coefficient: -1.51e-02
Value: yes

150

100

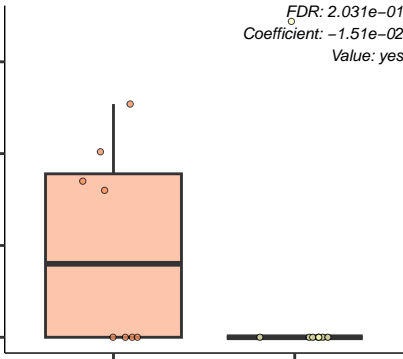
50

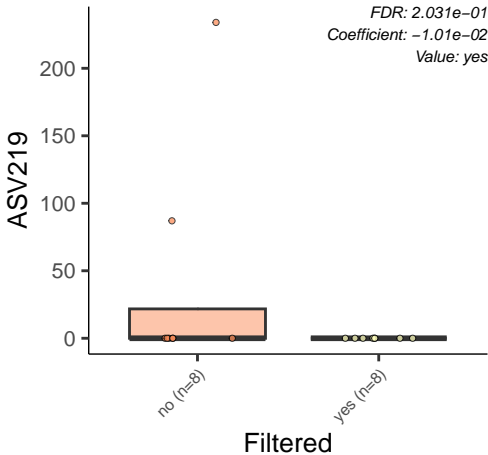
0

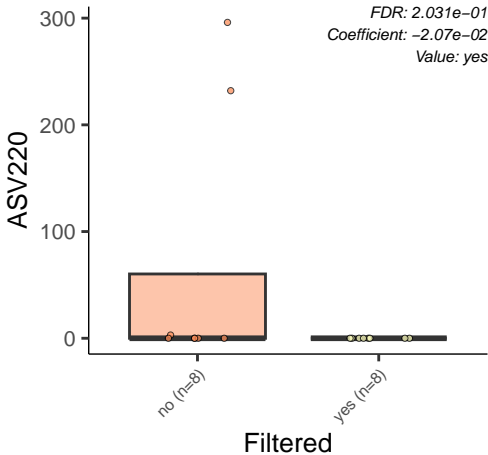
no (n=8)

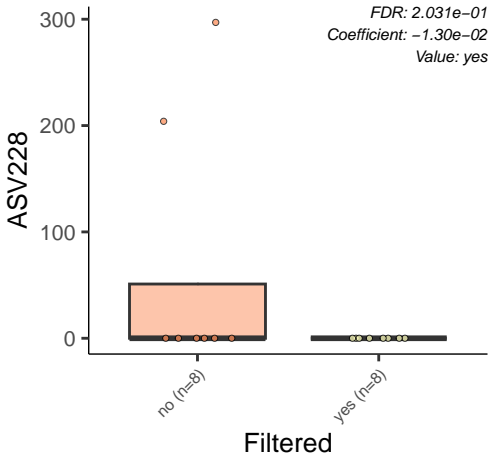
yes (n=8)

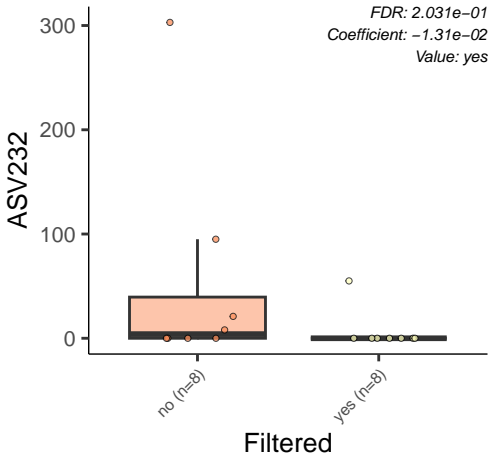
Filtered

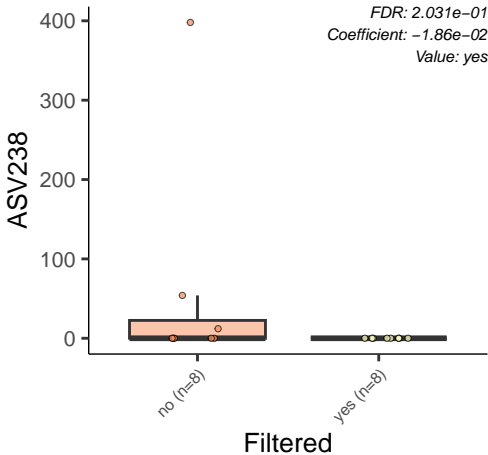


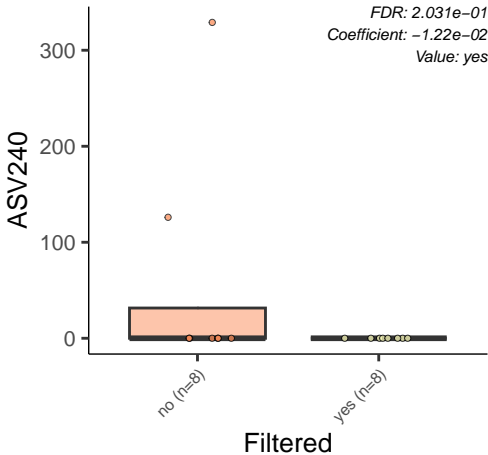


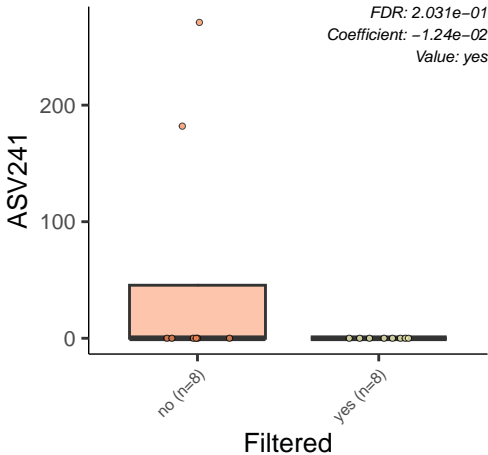


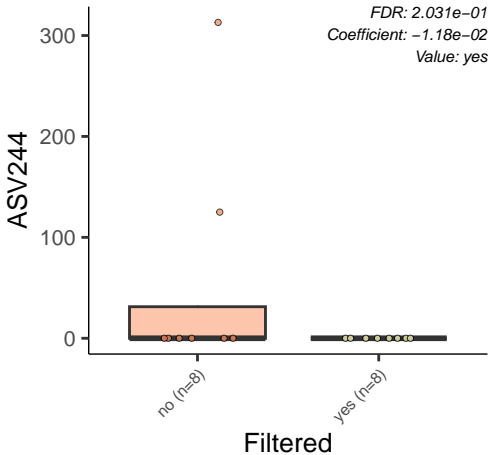


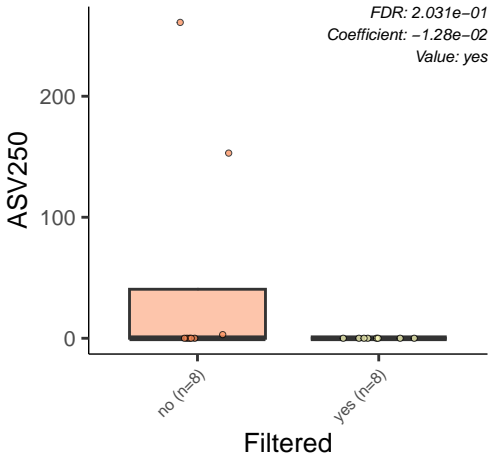












ASV251

FDR: 2.031e-01
Coefficient: -1.75e-02
Value: yes

200

150

100

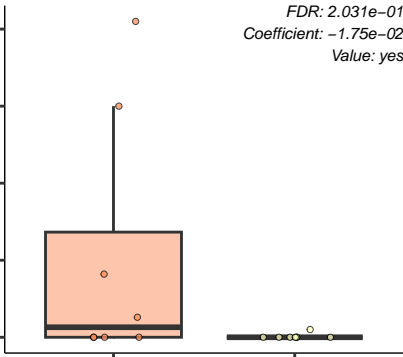
50

0

no (n=8)

yes (n=8)

Filtered



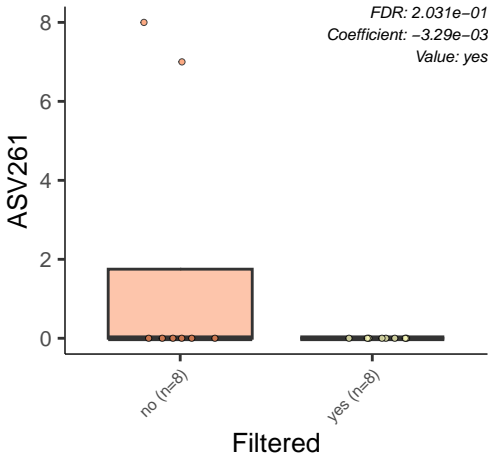
Value: yes

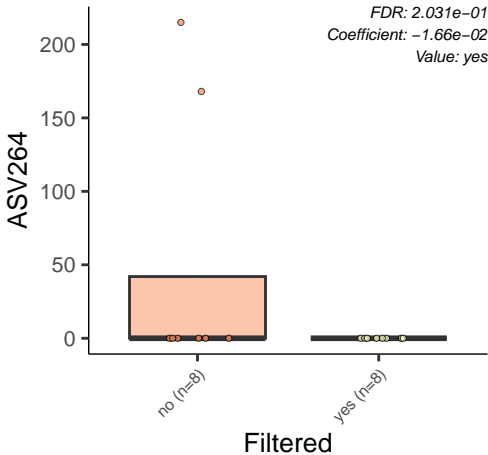


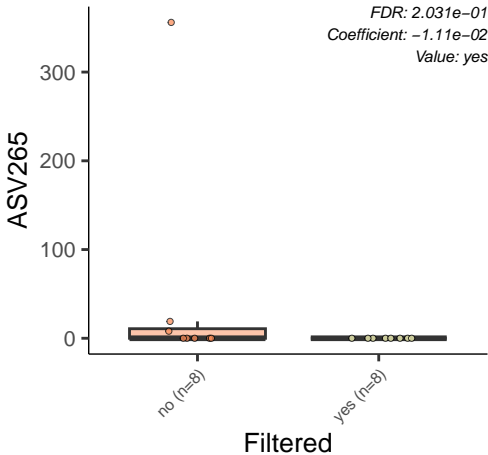
no (n=8)

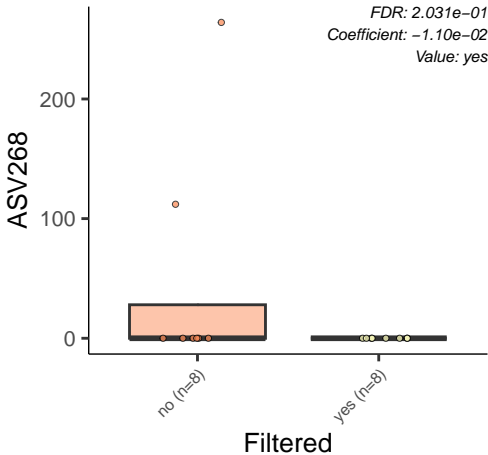
yes (n=8)

Filtered

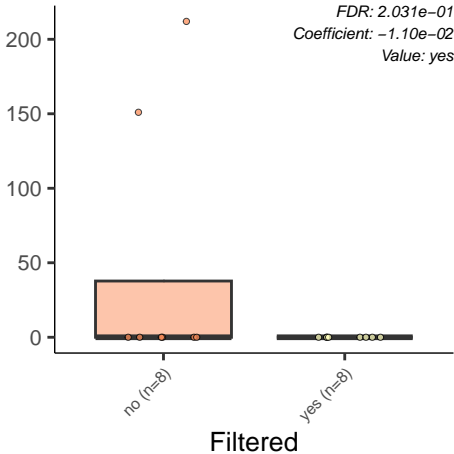


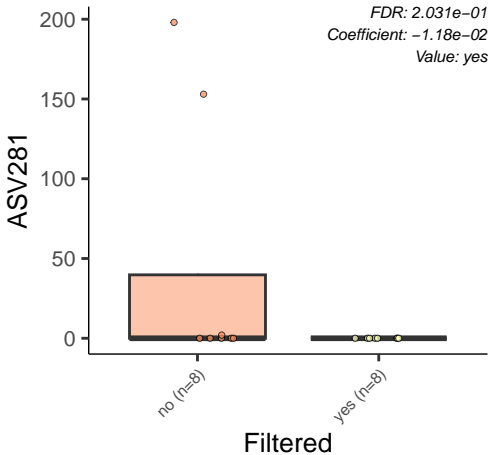


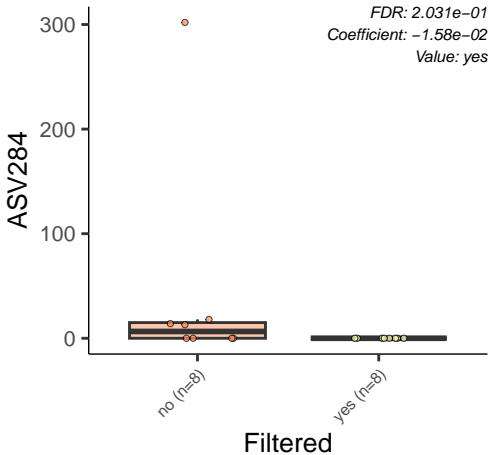




ASV273







ASV287

FDR: 2.031e-01
Coefficient: -1.08e-02
Value: yes

150

100

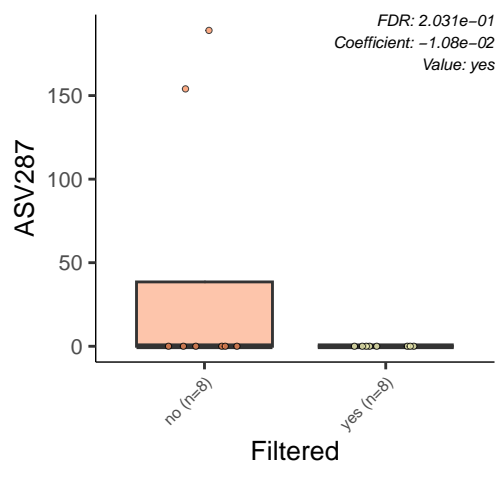
50

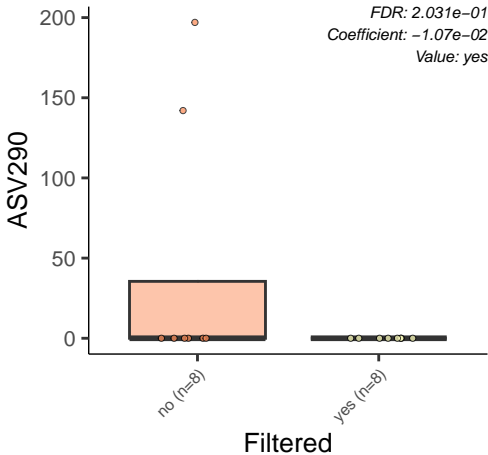
0

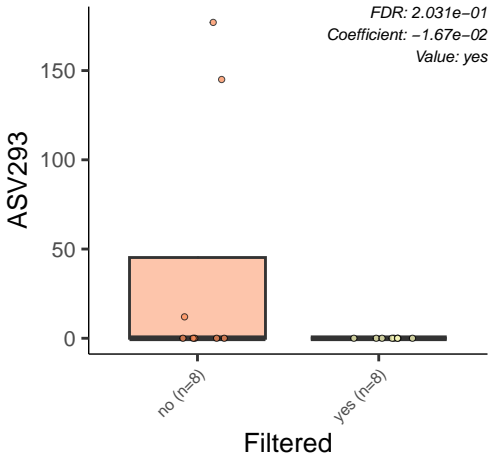
no (n=8)

yes (n=8)

Filtered







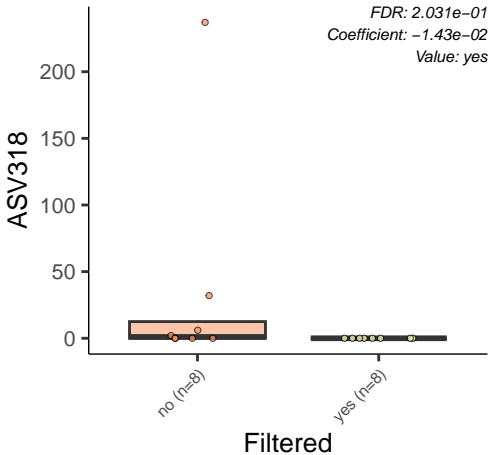
Value: yes



no (n=8)

yes (n=8)

Filtered



ASV319

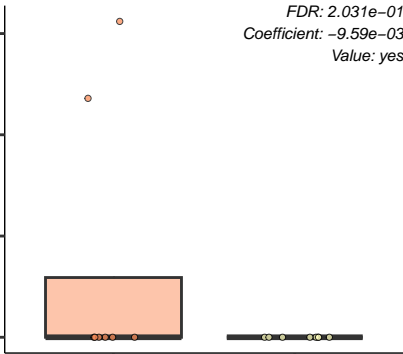
150
100
50
0

FDR: 2.031e-01
Coefficient: -9.59e-03
Value: yes

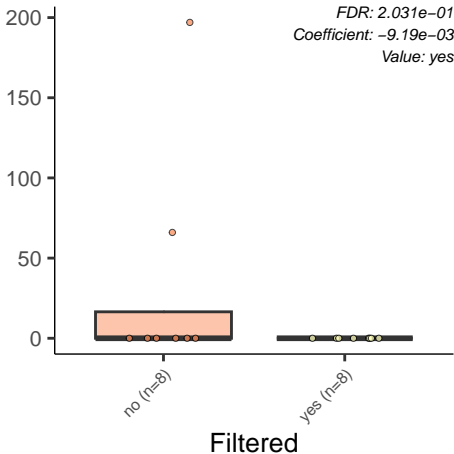
no (n=8)

yes (n=8)

Filtered



ASV327



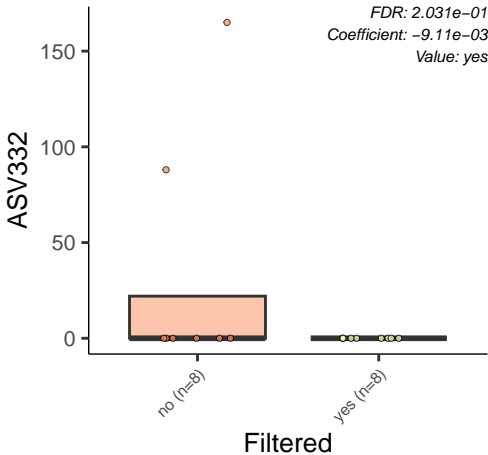
Value: yes

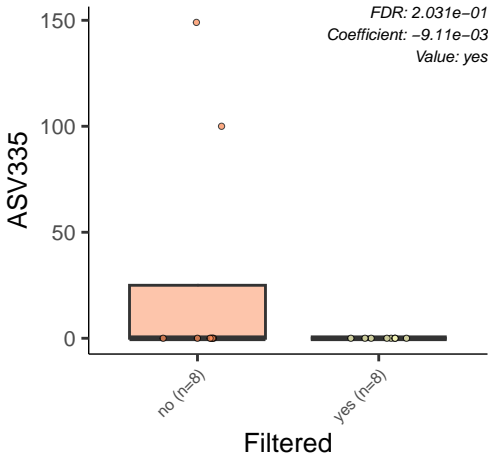


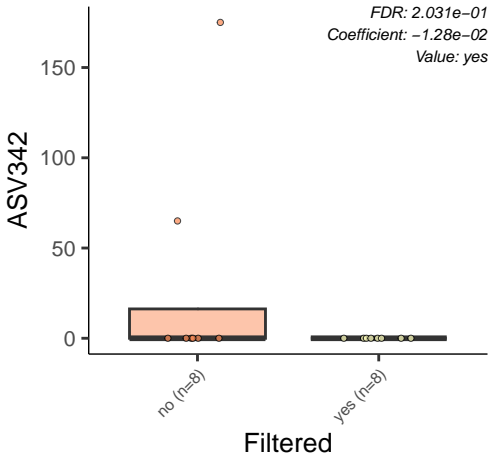
no (n=8)

yes (n=8)

Filtered







ASV351

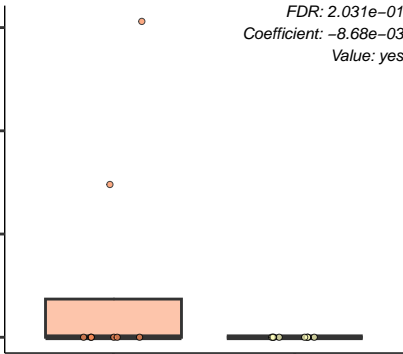
150
100
50
0

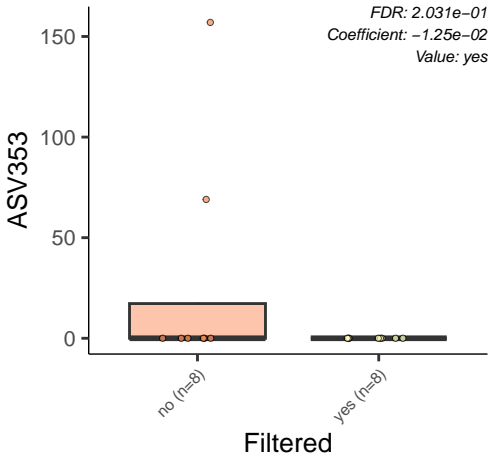
FDR: 2.031e-01
Coefficient: -8.68e-03
Value: yes

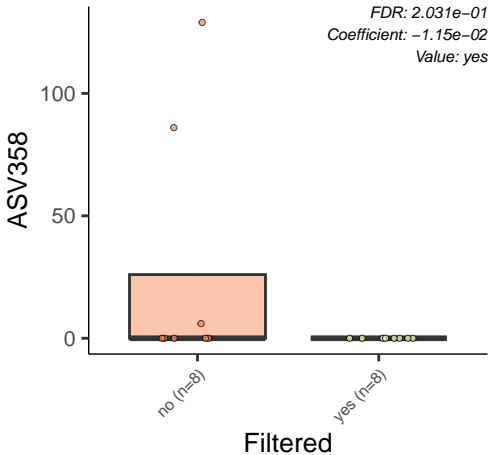
no (n=8)

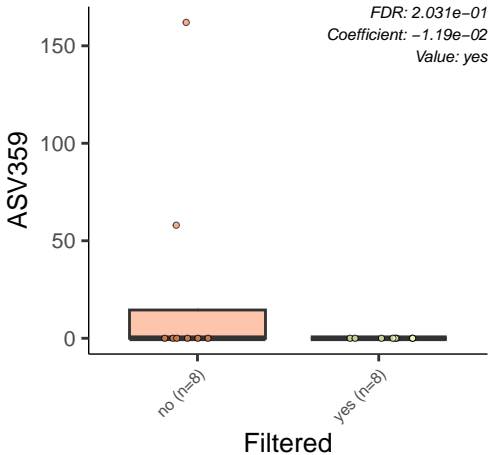
yes (n=8)

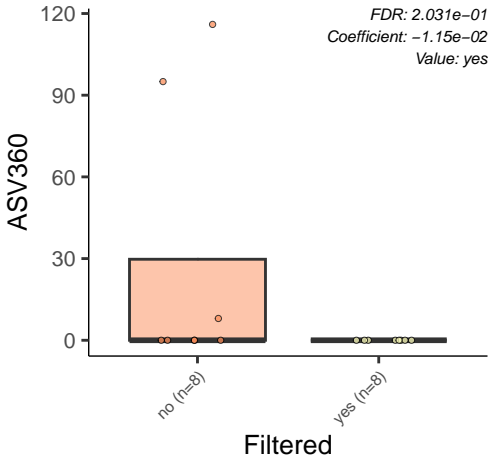
Filtered



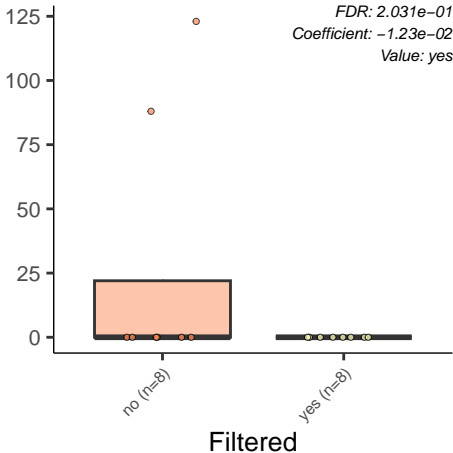


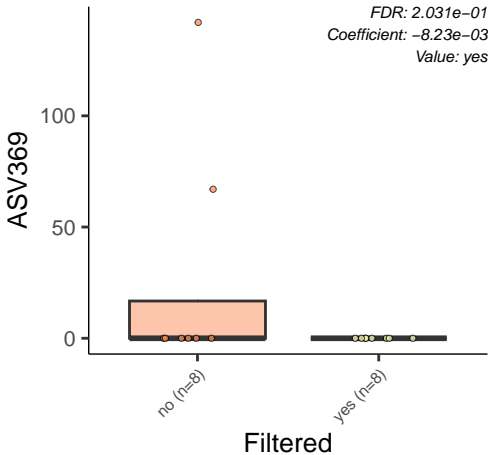


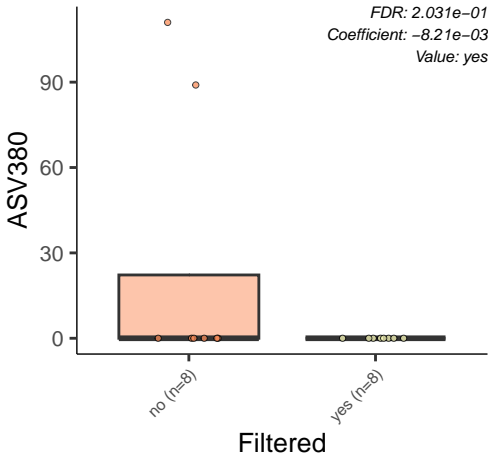




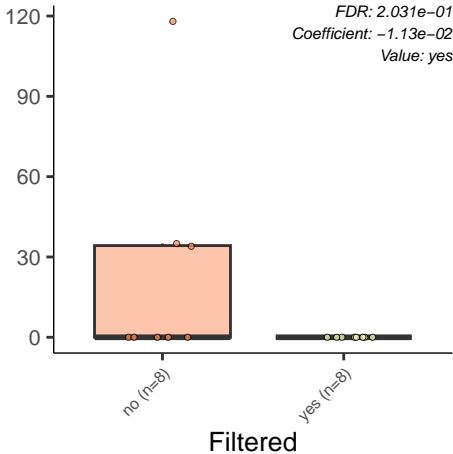
ASV367

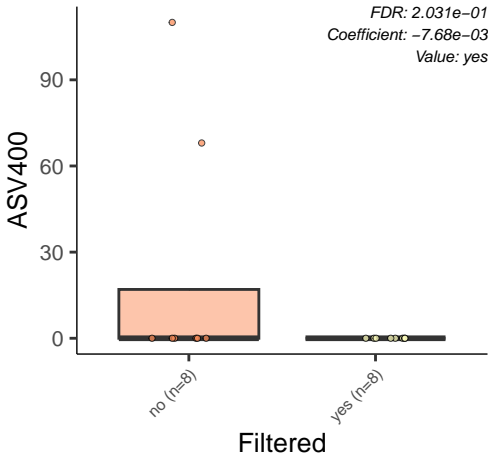


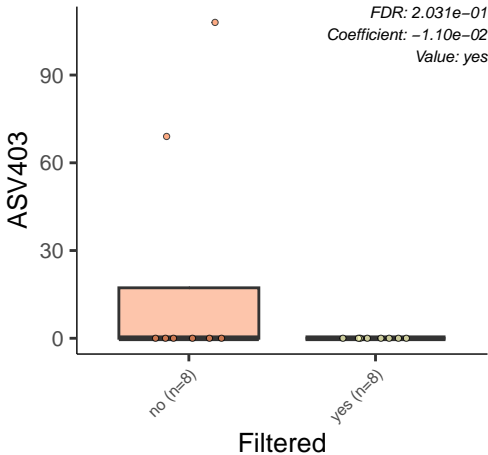




ASV388







ASV405

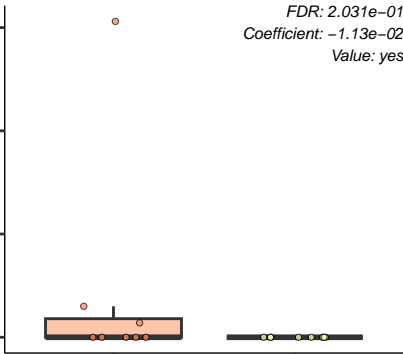
150
100
50
0

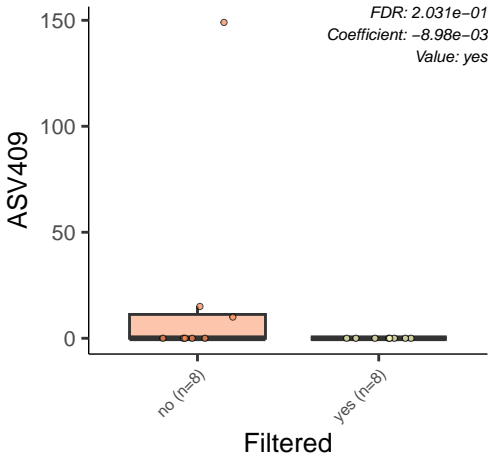
FDR: 2.031e-01
Coefficient: -1.13e-02
Value: yes

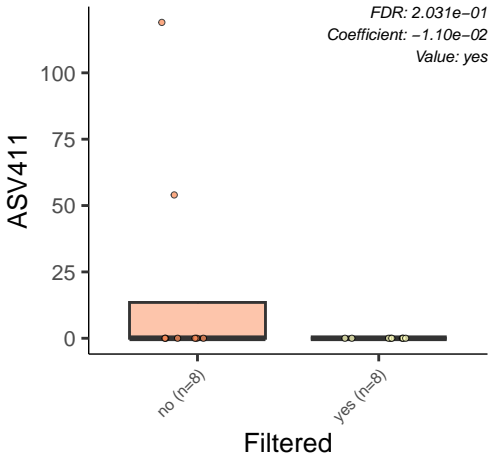
no (n=8)

yes (n=8)

Filtered



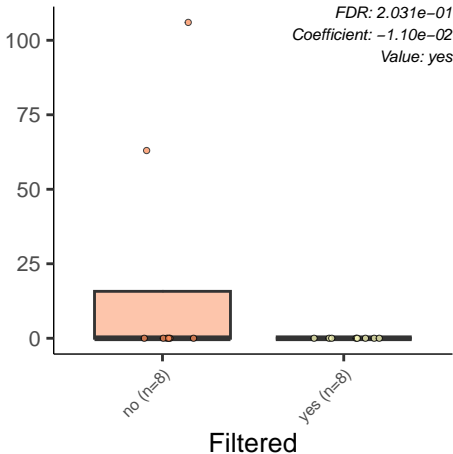




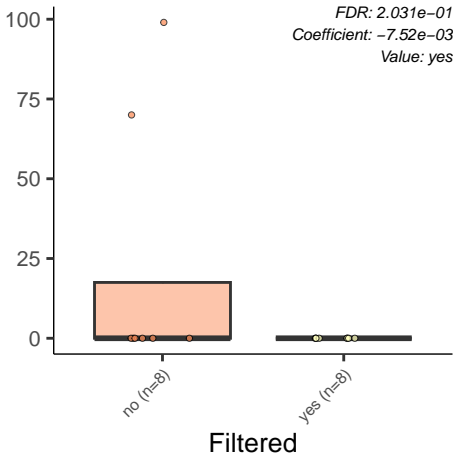
Value: yes

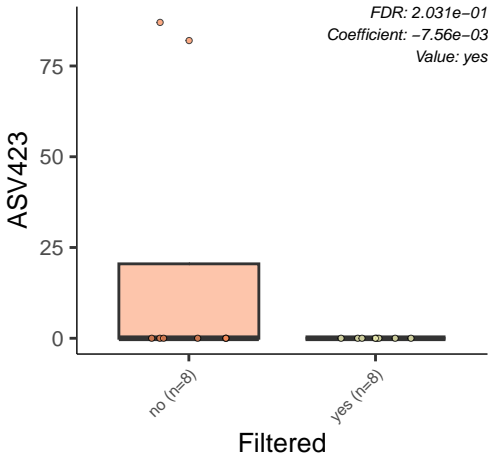


ASV420

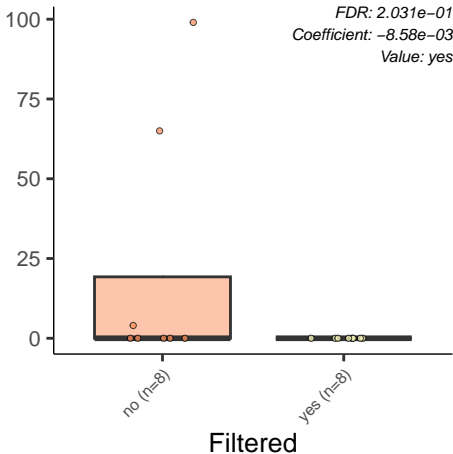


ASV422





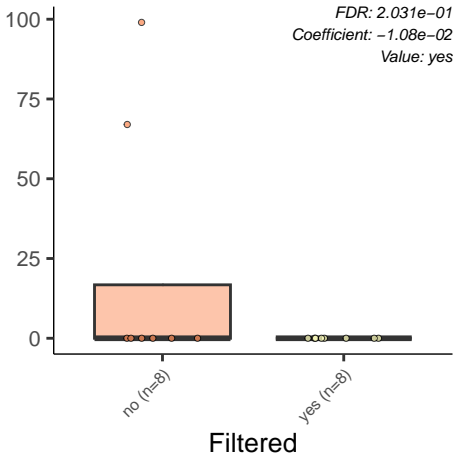
ASV425



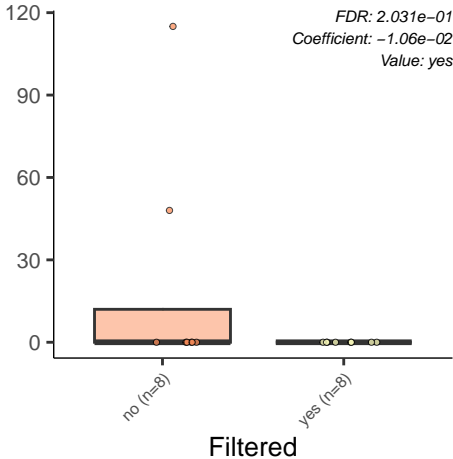
Value: yes



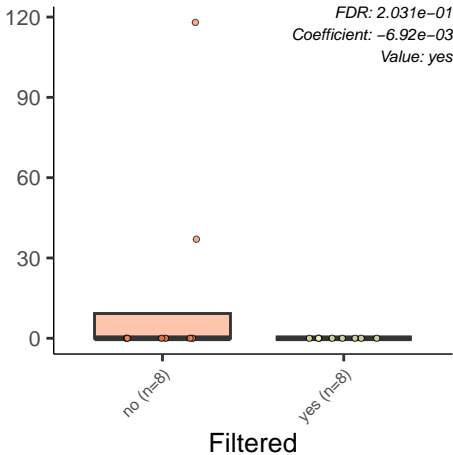
ASV430

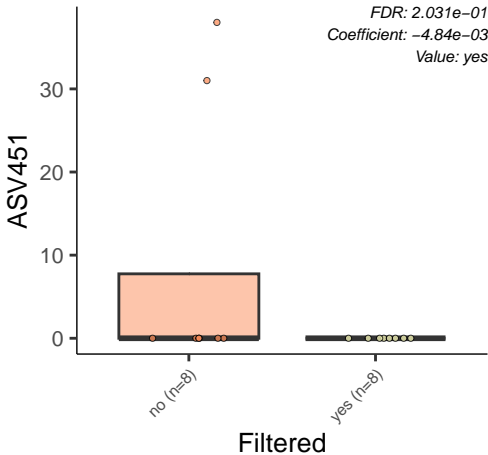


ASV434

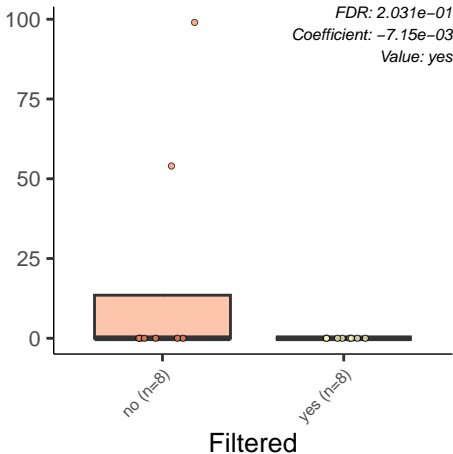


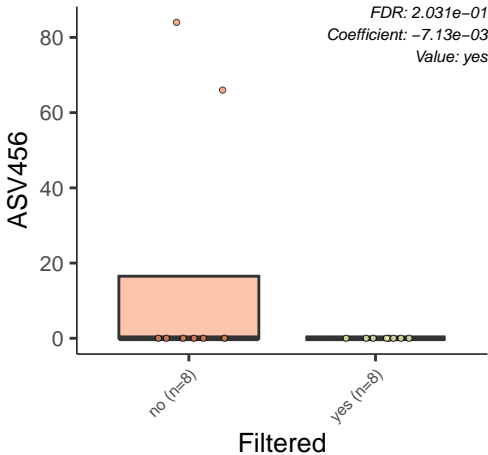
ASV449





ASV452





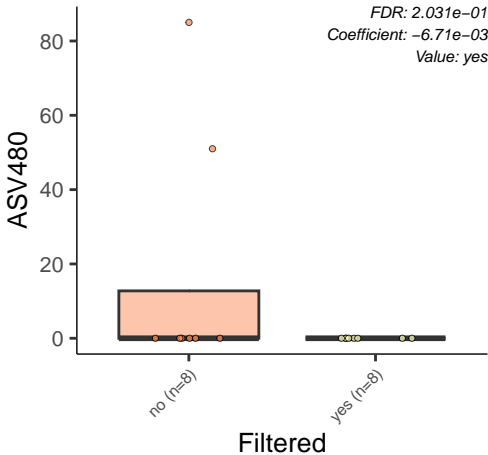
Value: yes



no (n=8)

yes (n=8)

Filtered



ASV484

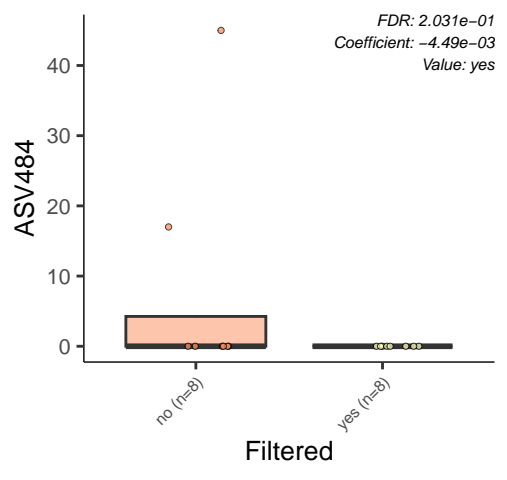
FDR: 2.031e-01
Coefficient: -4.49e-03
Value: yes

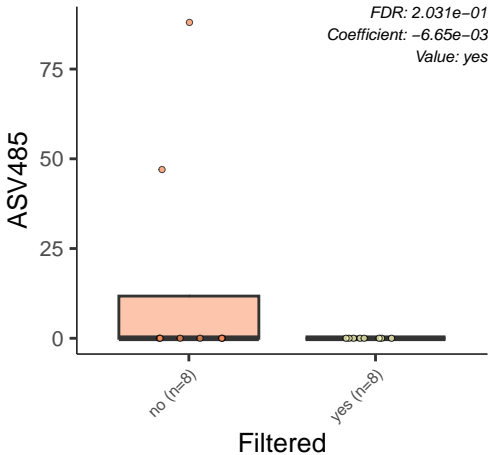
no (n=8)

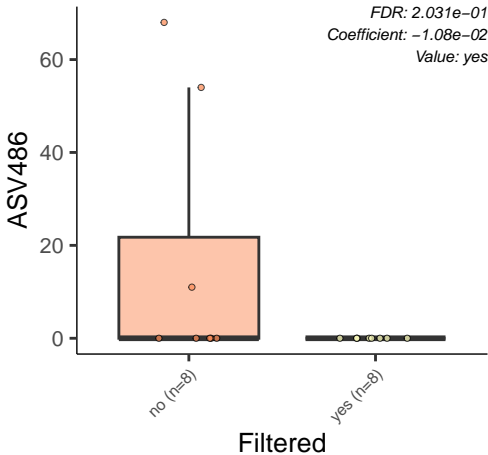
yes (n=8)

Filtered

40
30
20
10
0







ASV487

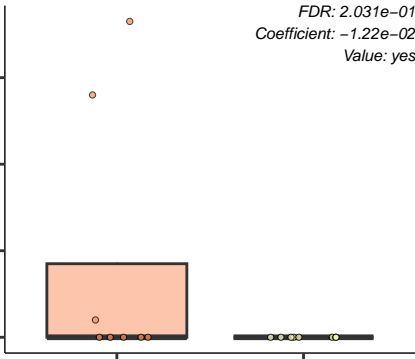
FDR: 2.031e-01
Coefficient: -1.22e-02
Value: yes

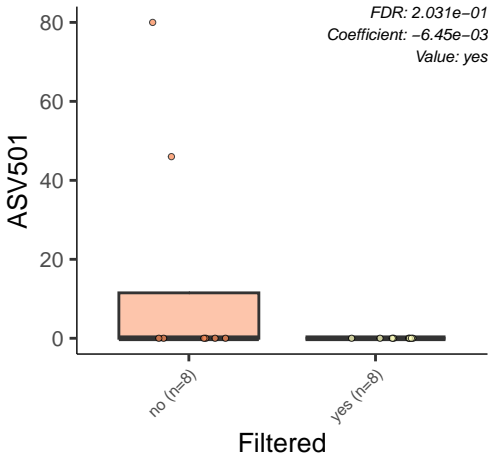
60
40
20
0

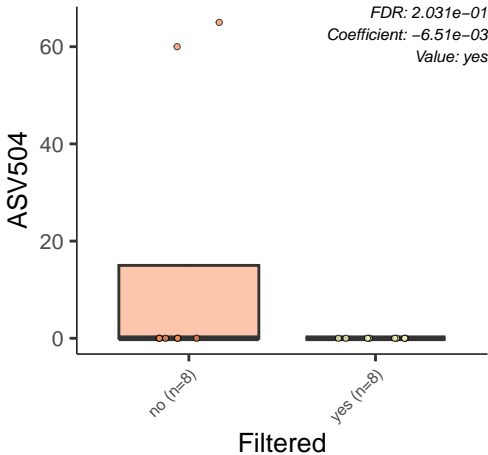
no (n=8)

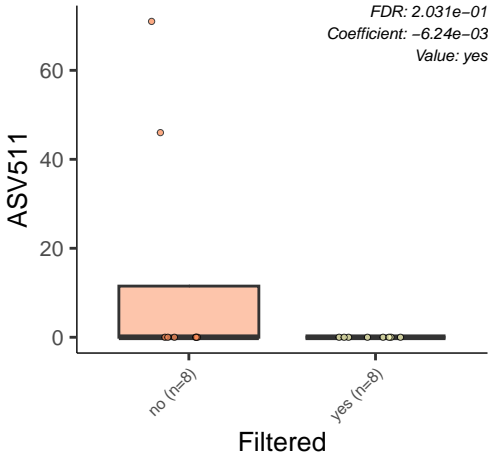
yes (n=8)

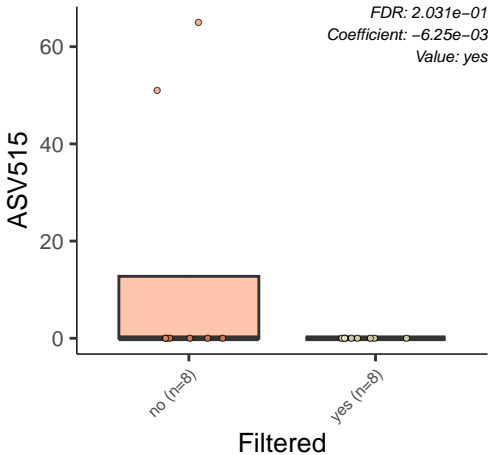
Filtered

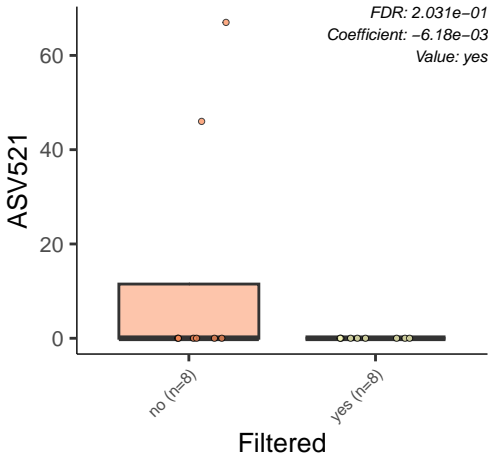


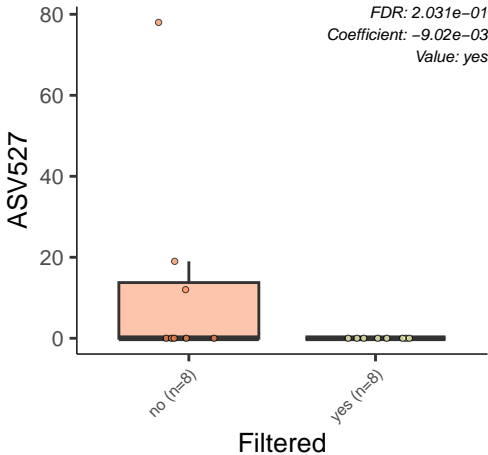


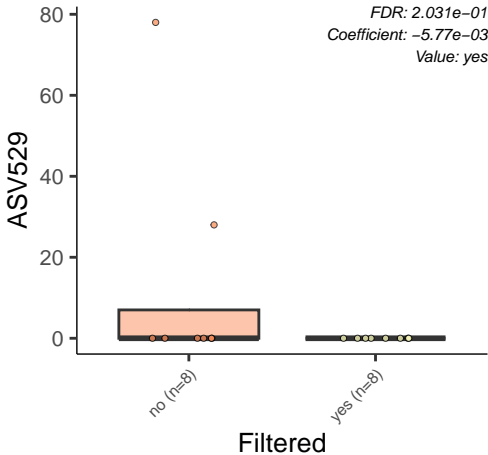






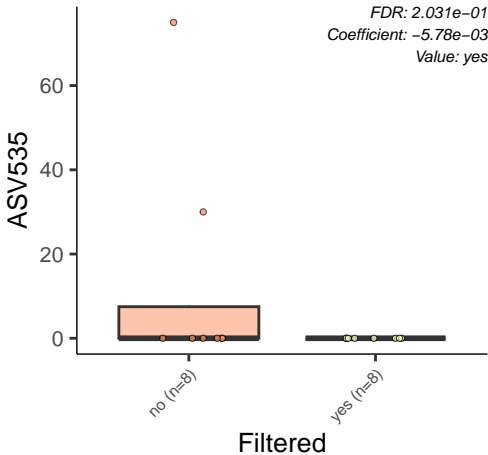


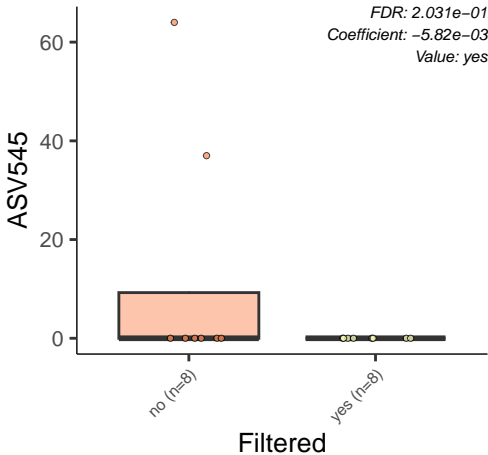


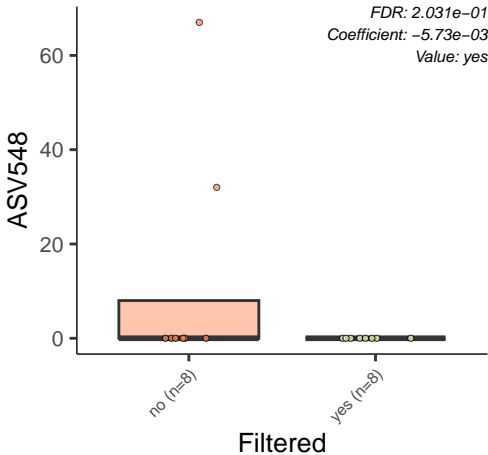


Value: yes









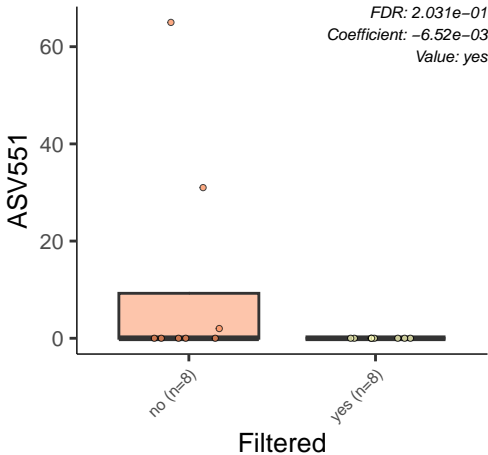
Value: yes

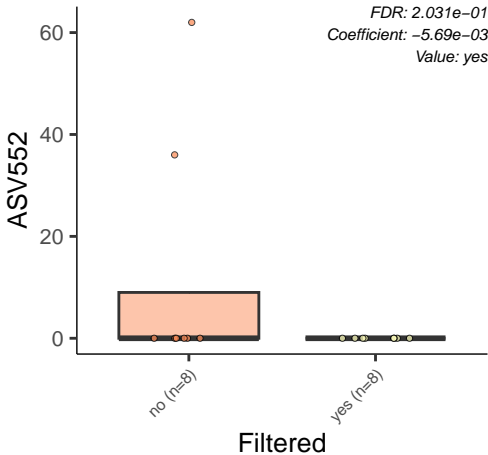


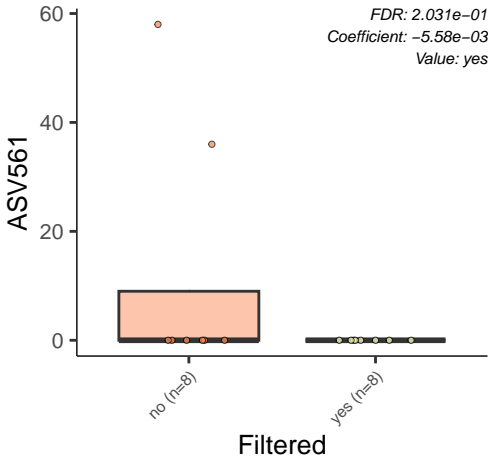
no (n=8)

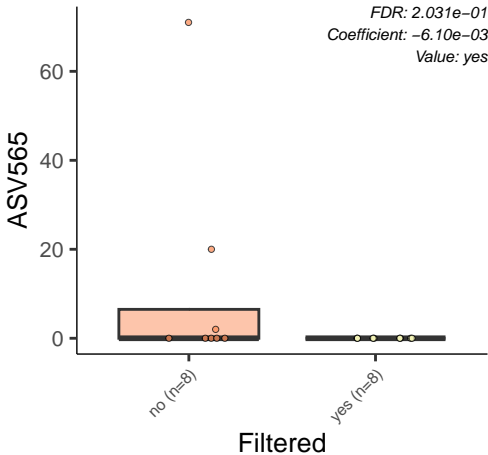
yes (n=8)

Filtered









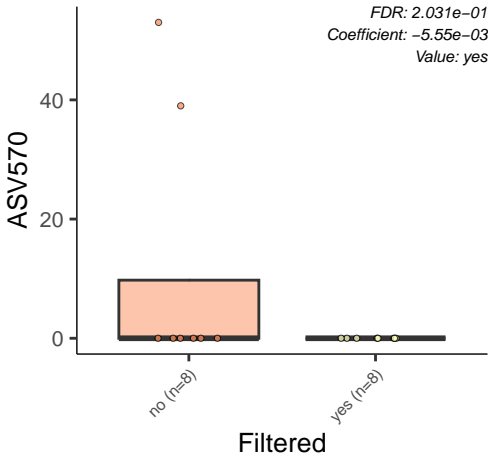
Value: yes



no (n=8)

yes (n=8)

Filtered



ASV572

FDR: 2.031e-01
Coefficient: -7.47e-03
Value: yes

60

40

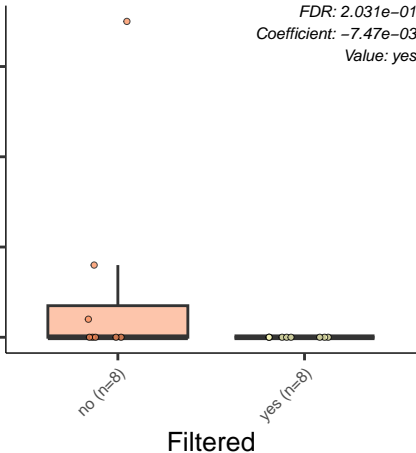
20

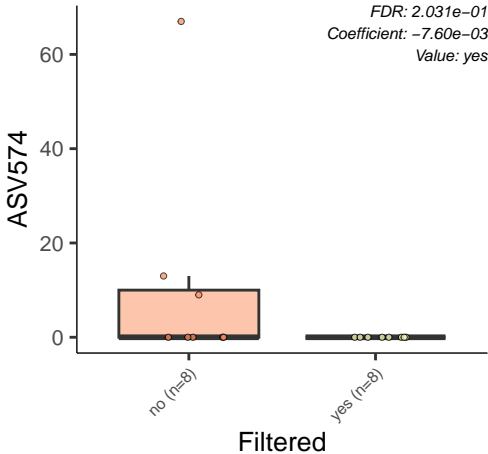
0

no (n=8)

yes (n=8)

Filtered





ASV575

FDR: 2.031e-01
Coefficient: -5.49e-03
Value: yes

no (n=8)

yes (n=8)

Filtered

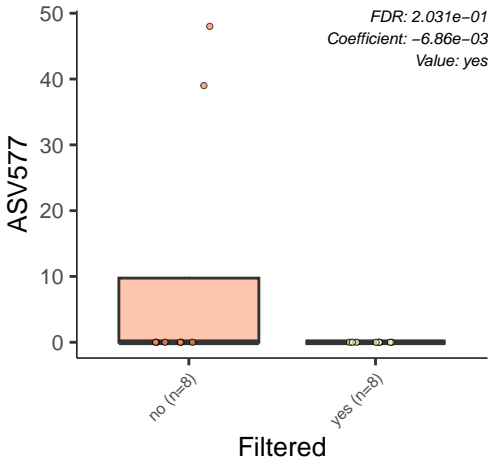
40

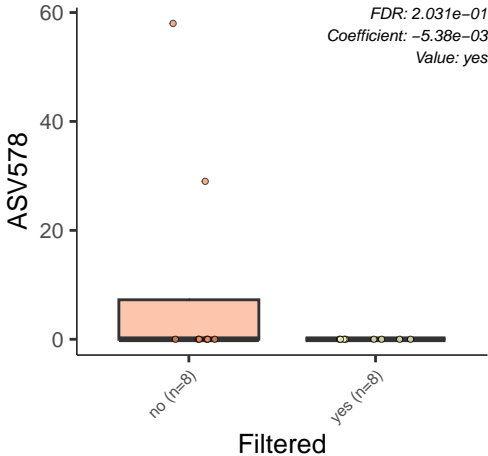
30

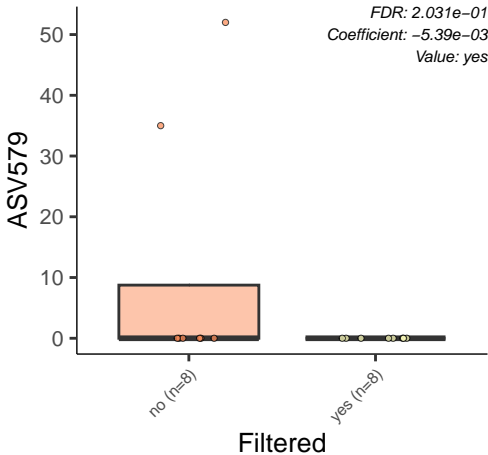
20

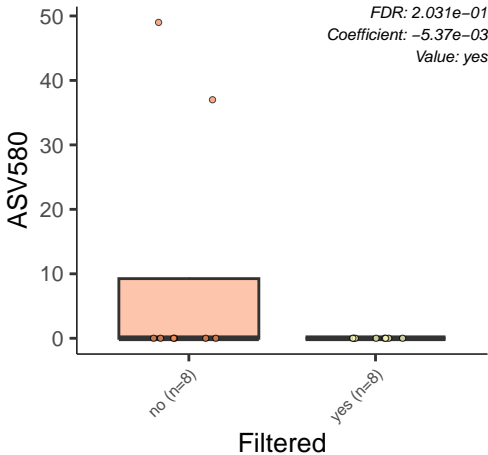
10

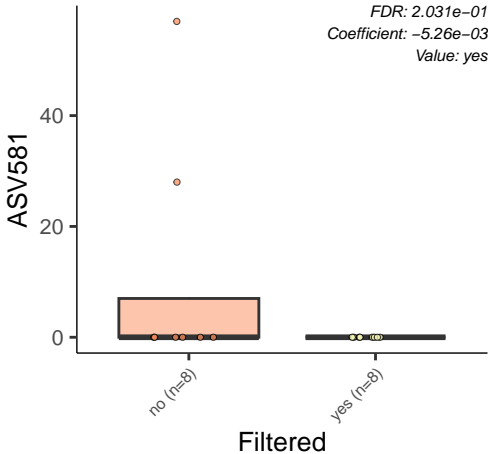
0

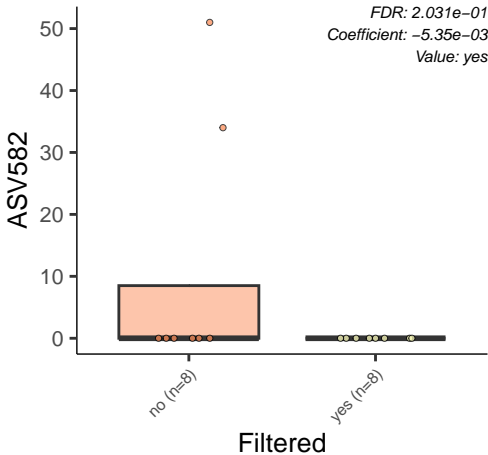


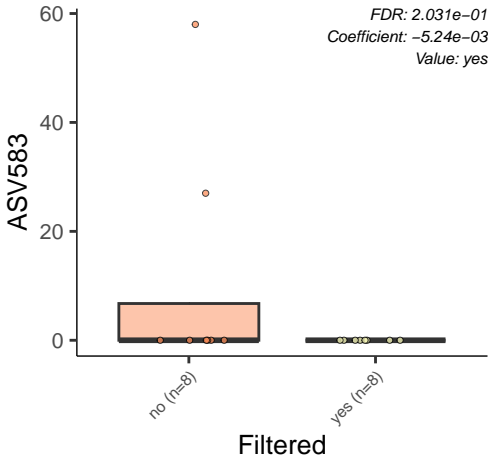


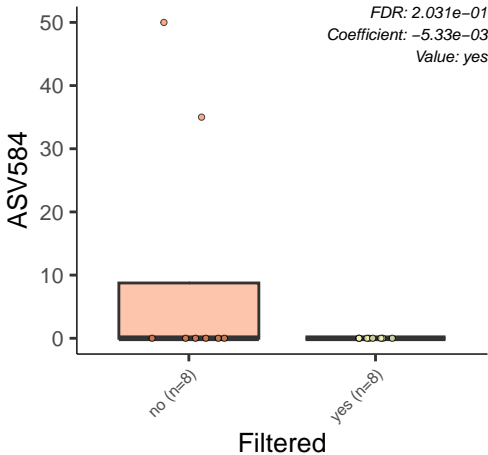


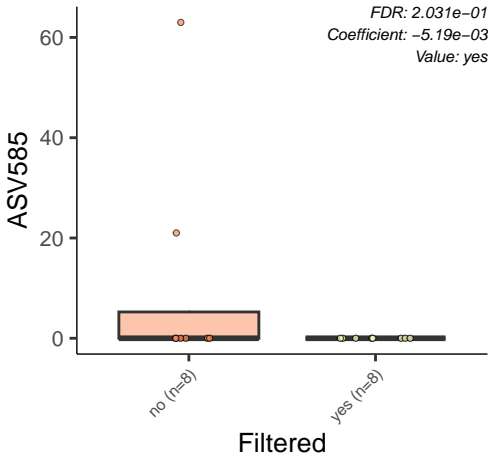


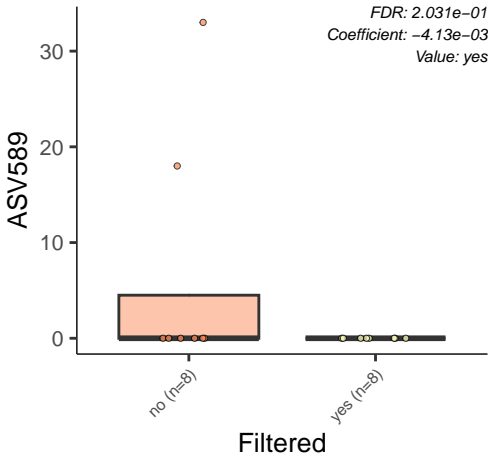


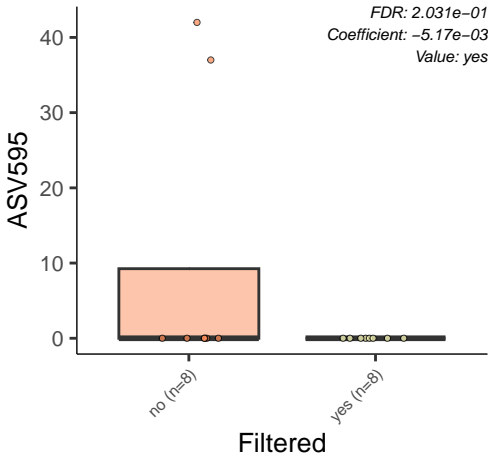


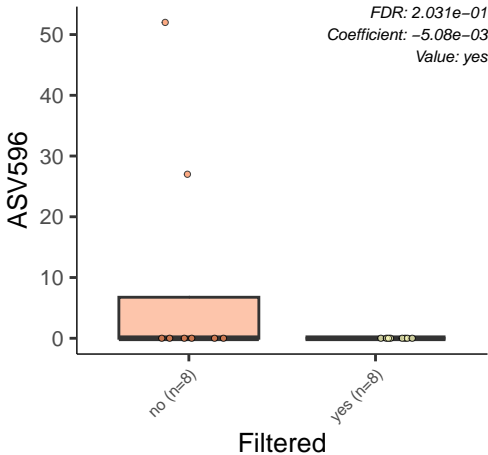


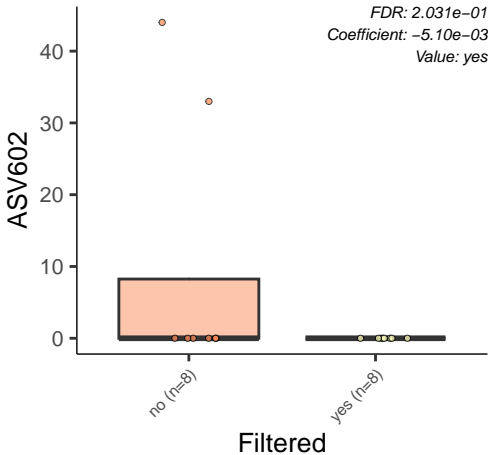


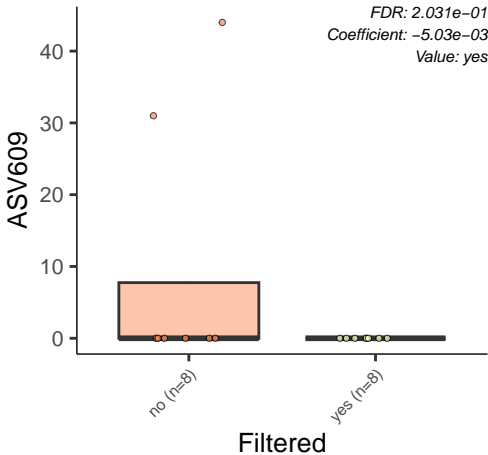


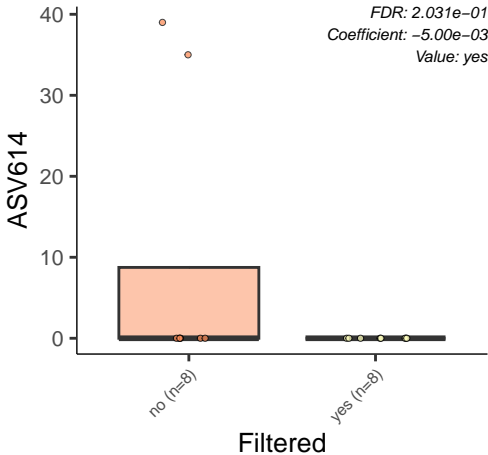












FDR: 2.031e-01

Coefficient: $-5.01e-03$

Value: yes



30 -

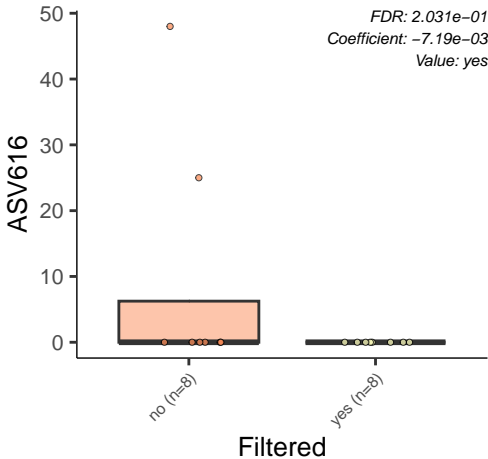
20 -

10 -

no (n=8)

yes (n=8)

Filtered



Value: yes



40 •

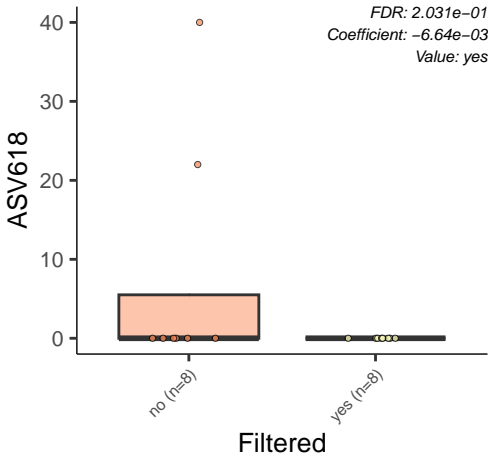
20 .

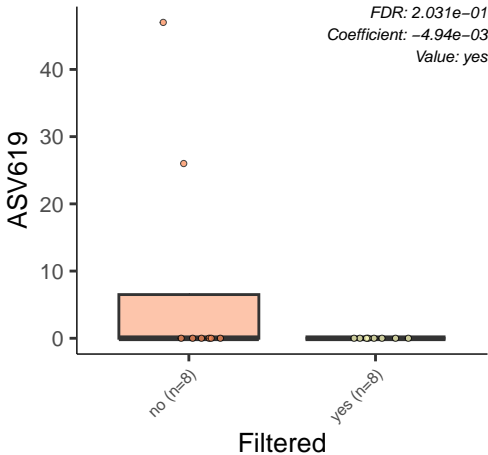
0.

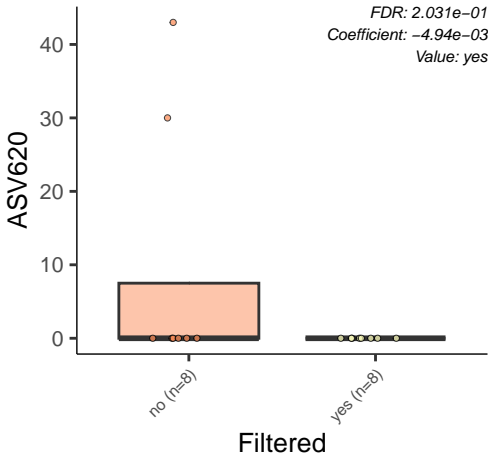
no (n=8)

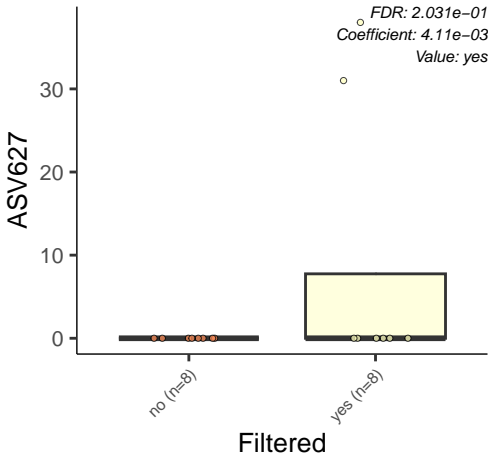
yes (n=8)

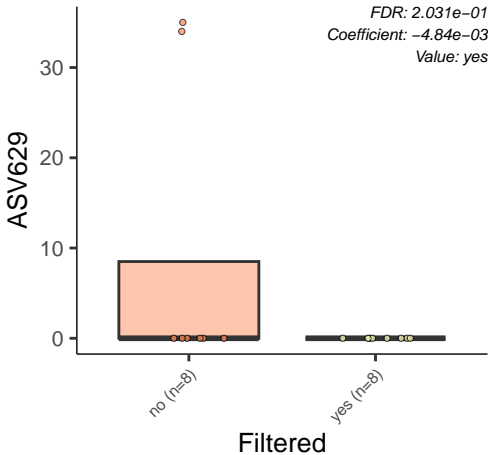
Filtered

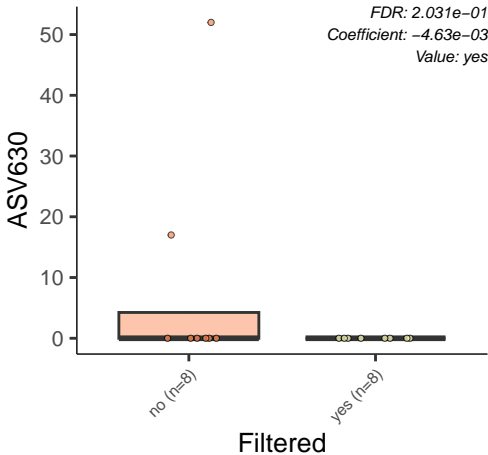


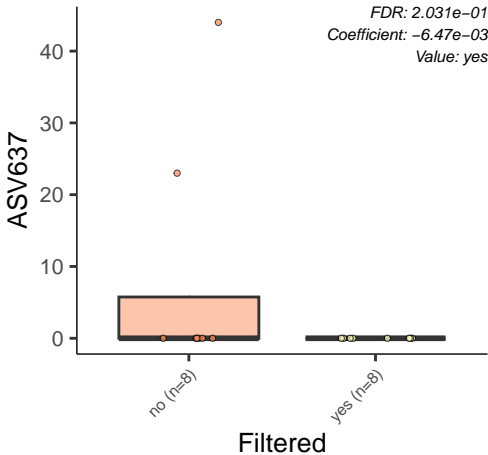


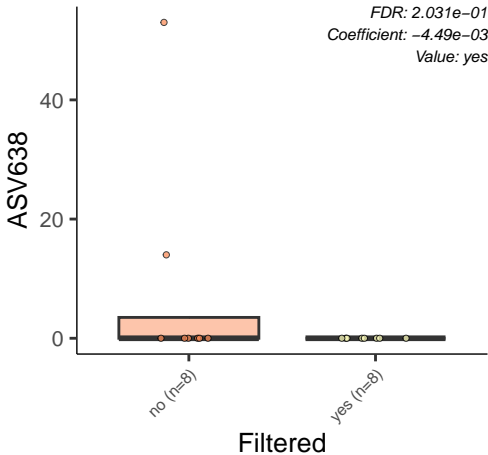


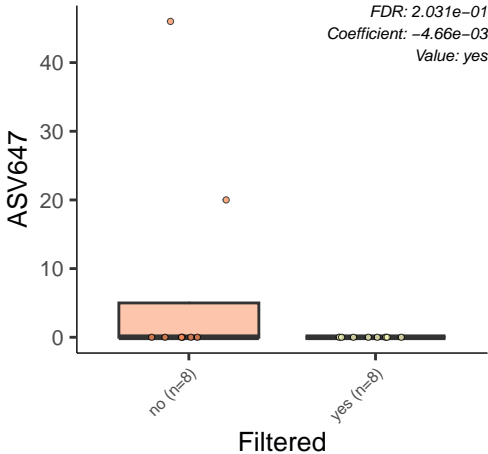


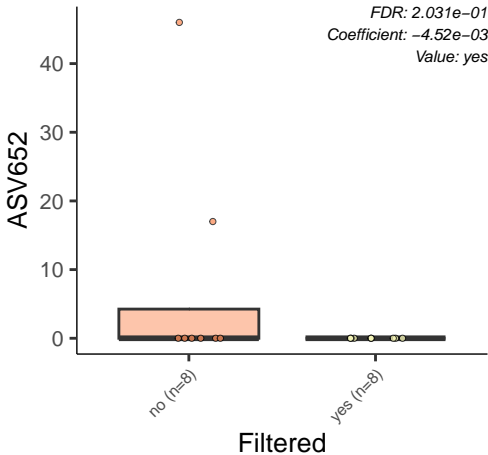


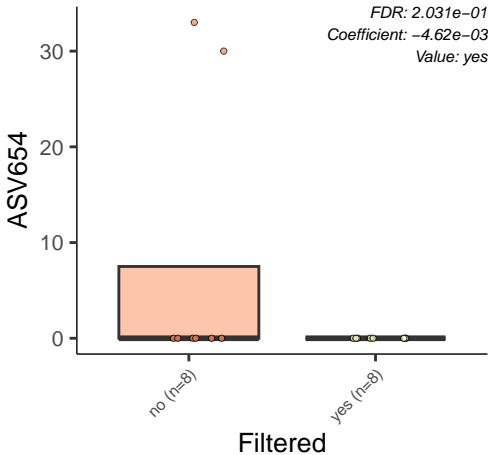












ASV657

FDR: 2.031e-01
Coefficient: -4.86e-03
Value: yes

40

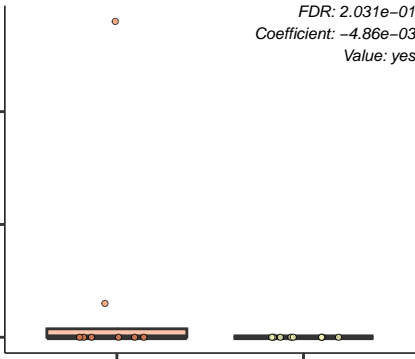
20

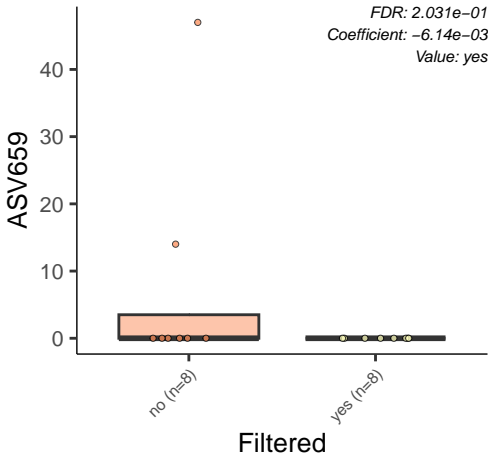
0

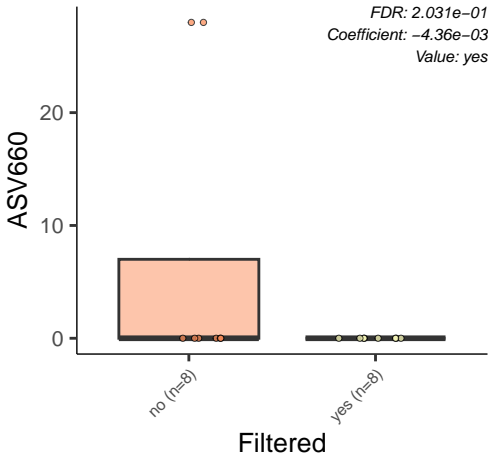
no (n=8)

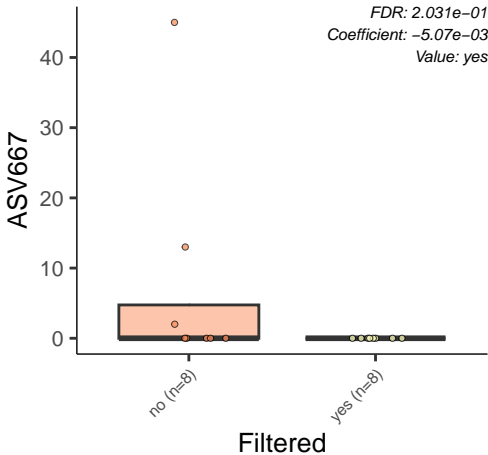
yes (n=8)

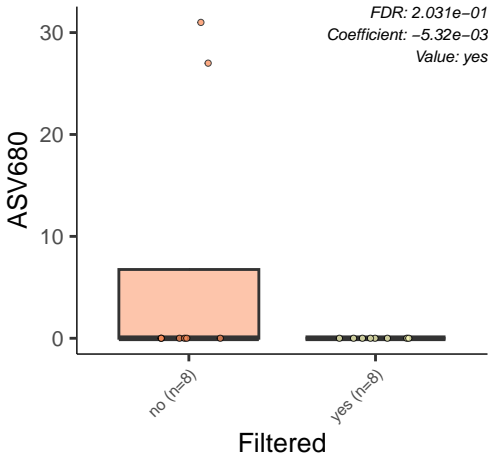
Filtered

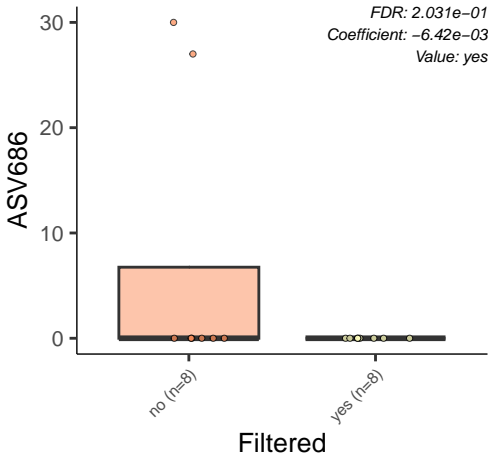












ASV687

FDR: 2.031e-01
Coefficient: -7.07e-03
Value: yes

30

20

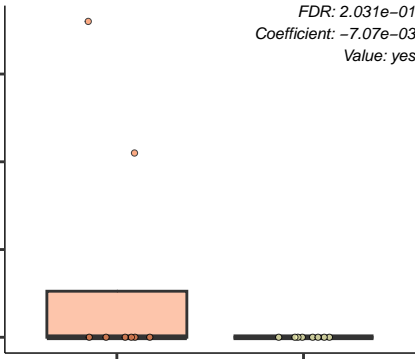
10

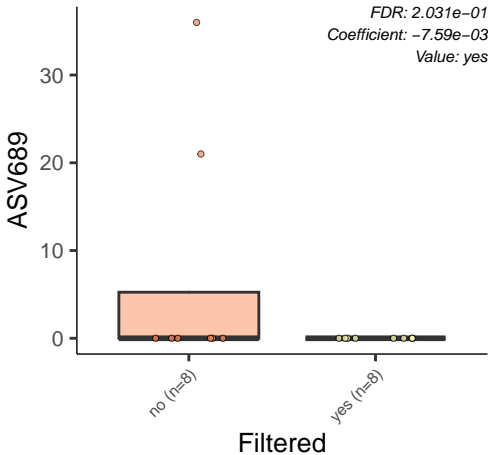
0

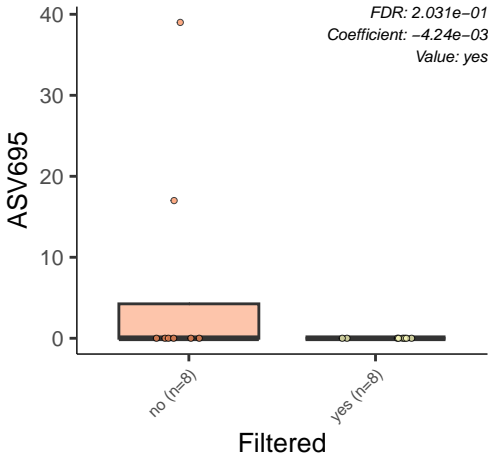
no (n=8)

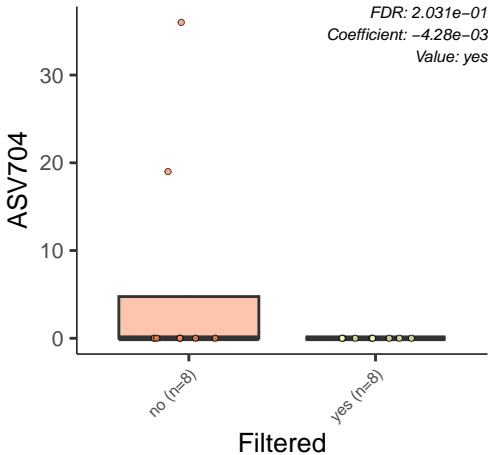
yes (n=8)

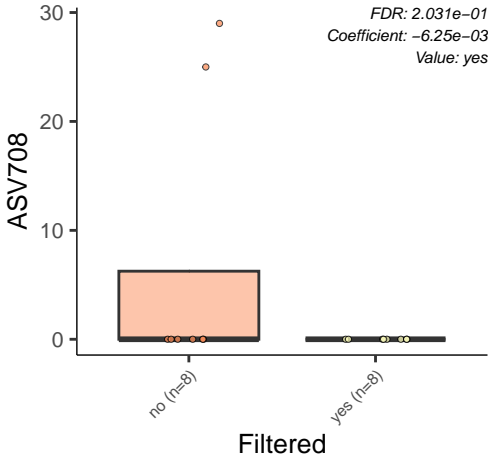
Filtered

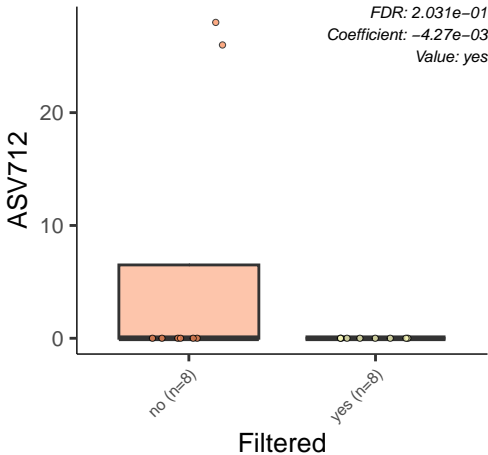












ASV717

FDR: 2.031e-01
Coefficient: -6.08e-03
Value: yes

30

20

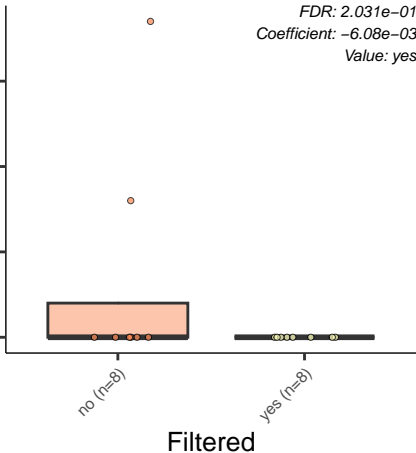
10

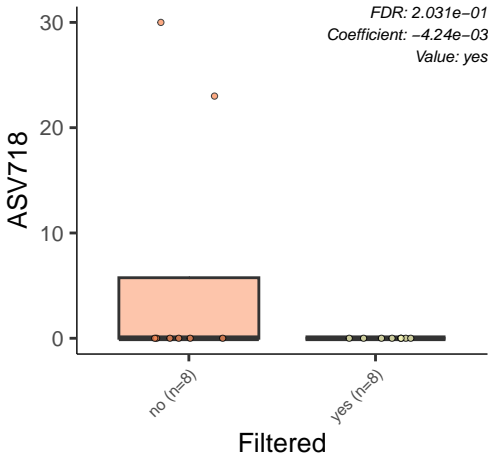
0

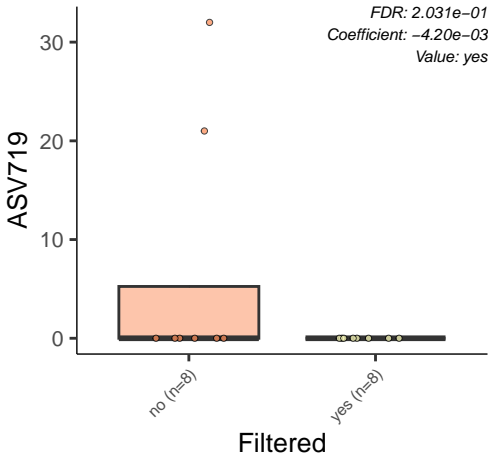
no (n=8)

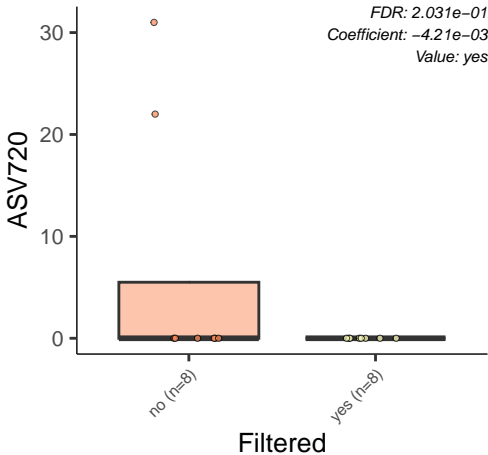
yes (n=8)

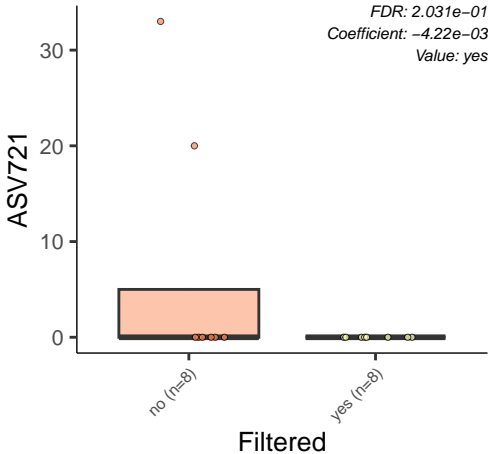
Filtered

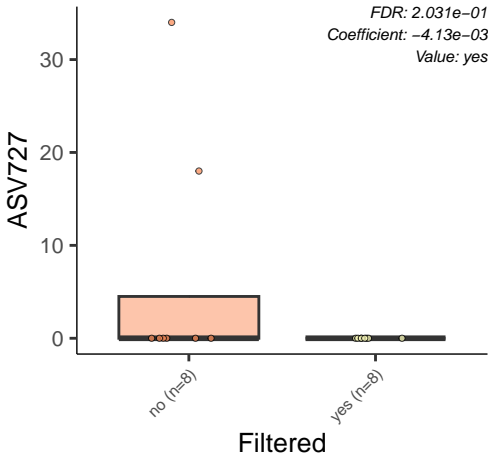


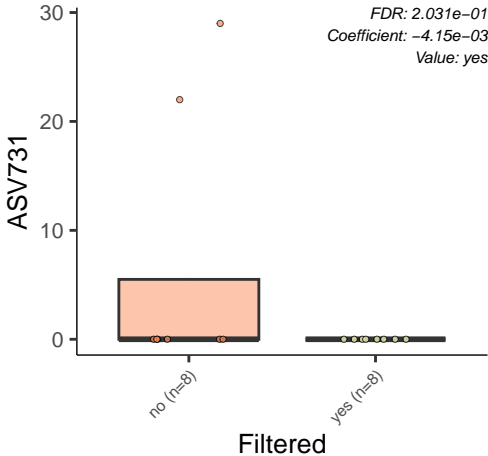


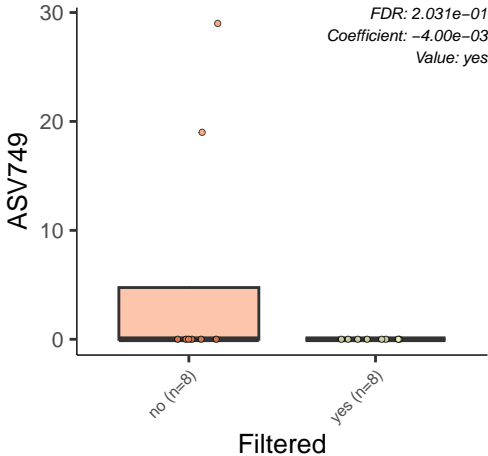


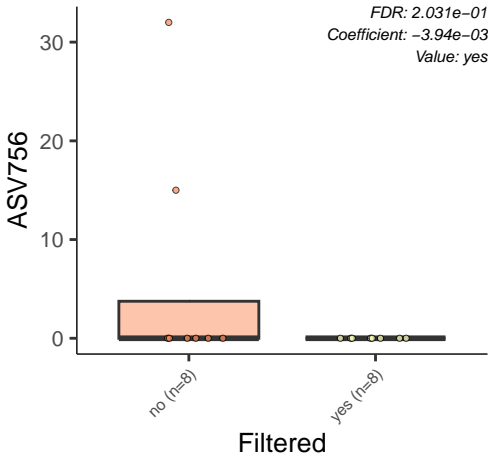


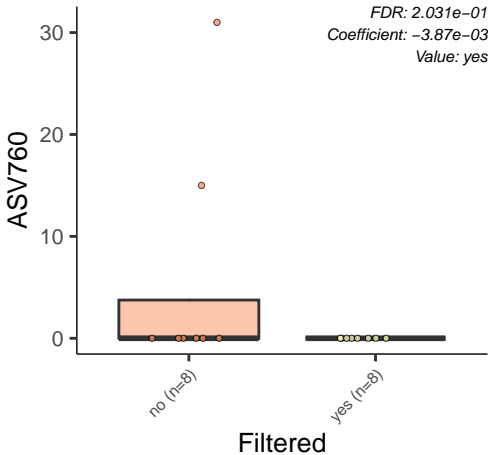












Value: yes



no (n=8)

yes (n=8)

Filtered

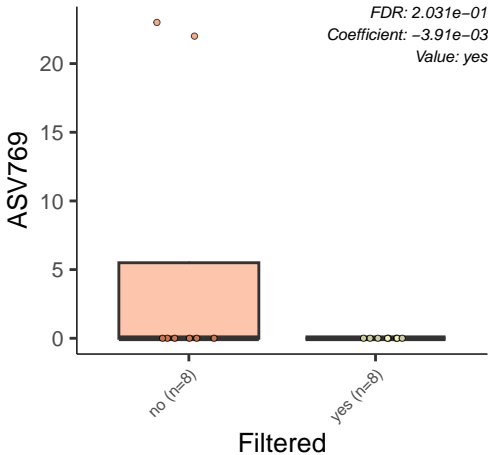
Value: yes

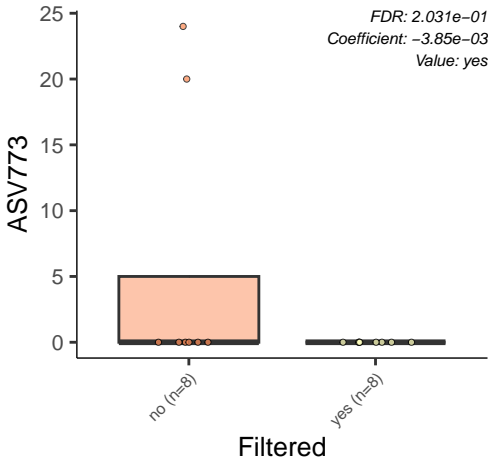


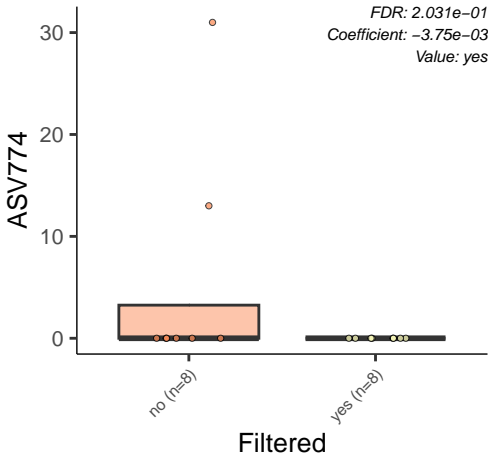
no (n=8)

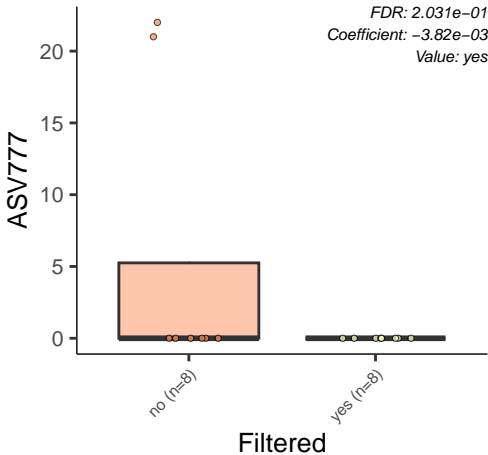
yes (n=8)

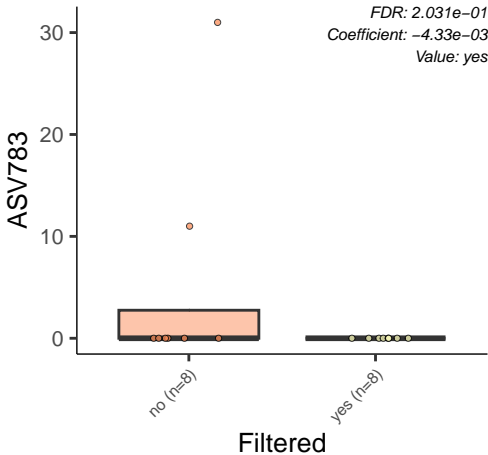
Filtered

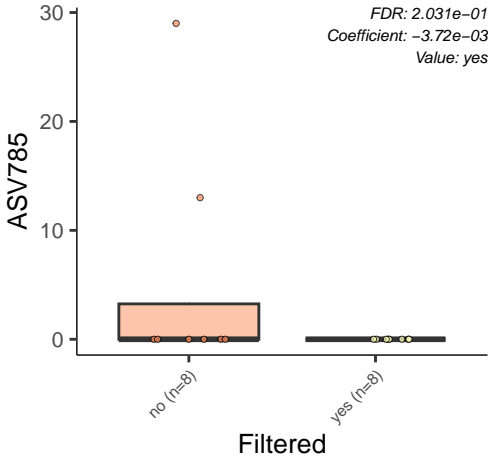












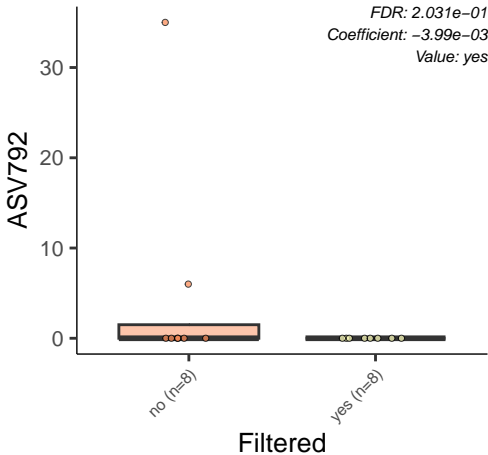
Value: yes

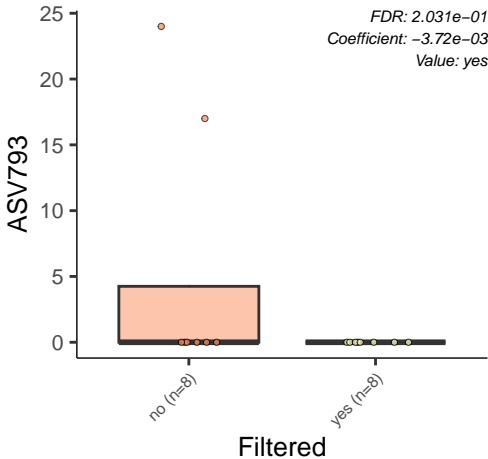


no (n=8)

yes (n=8)

Filtered





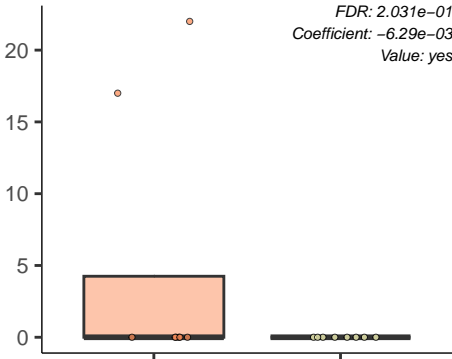
ASV805

FDR: 2.031e-01
Coefficient: -6.29e-03
Value: yes

no (n=8)

yes (n=8)

Filtered



ASV812

FDR: 2.031e-01
Coefficient: -3.56e-03
Value: yes

no (n=8)

yes (n=8)

Filtered

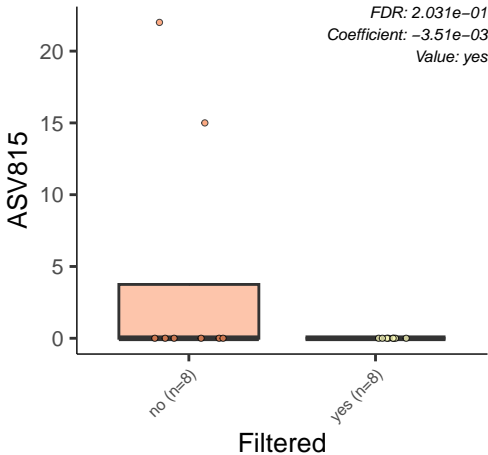
20

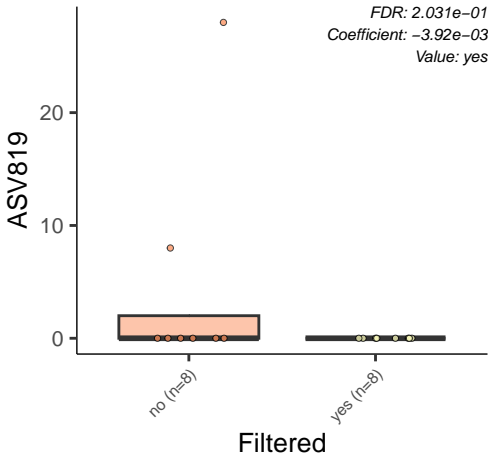
15

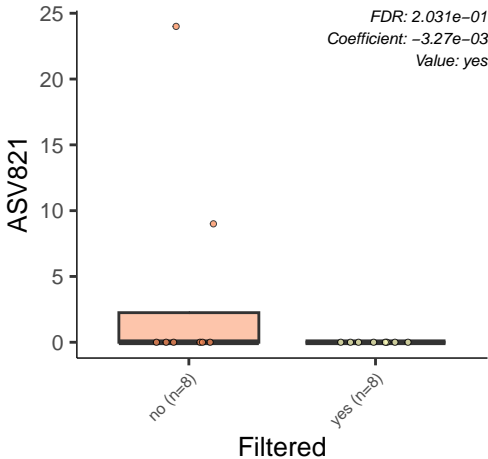
10

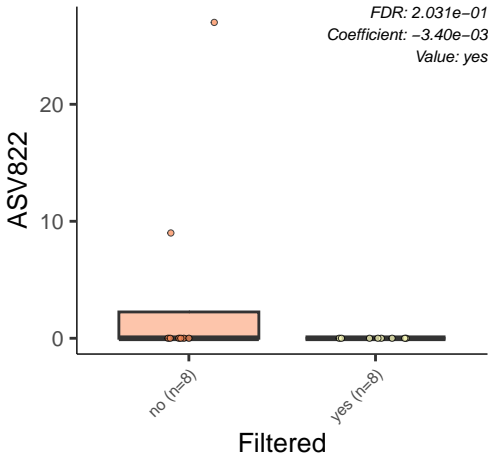
5

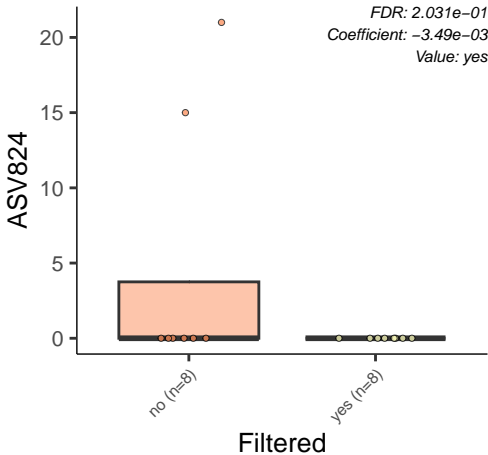
0

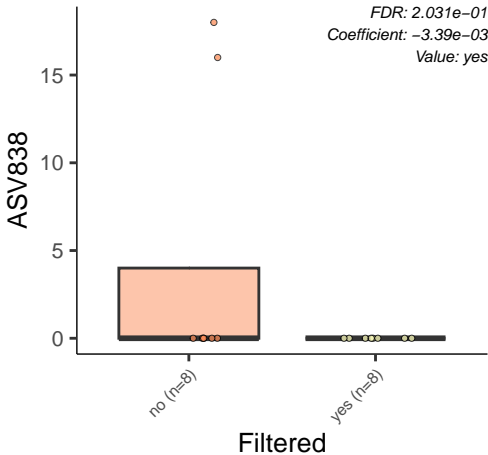


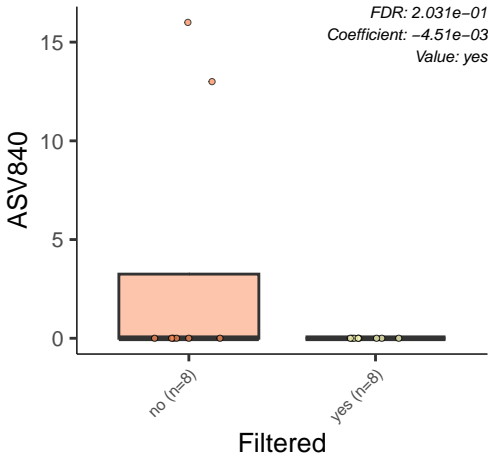




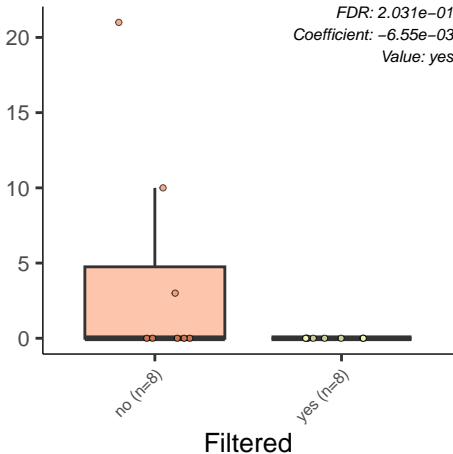


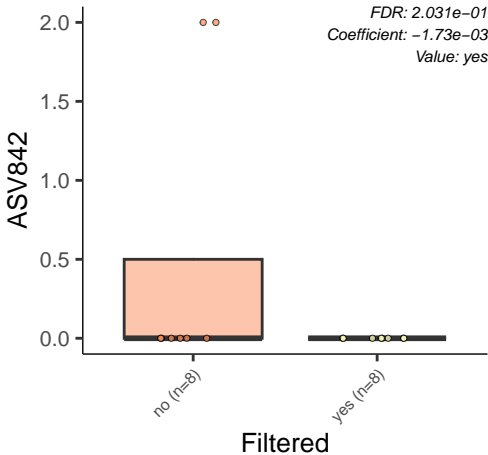






ASV841





ASV851

FDR: 2.031e-01
Coefficient: -3.34e-03
Value: yes

15

10

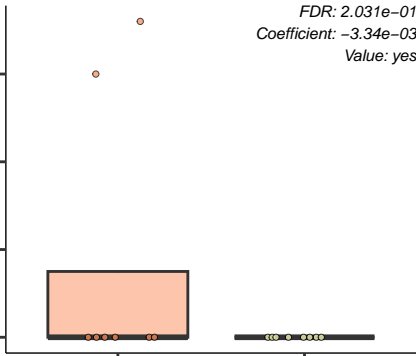
5

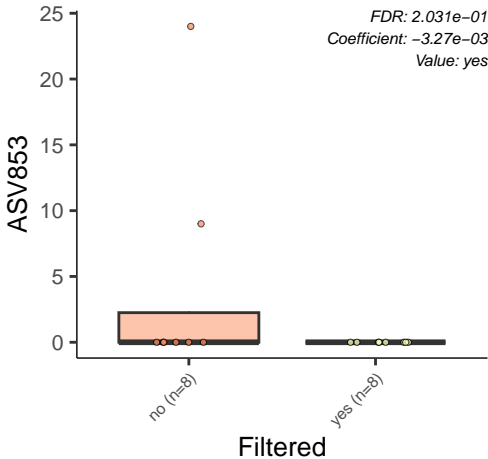
0

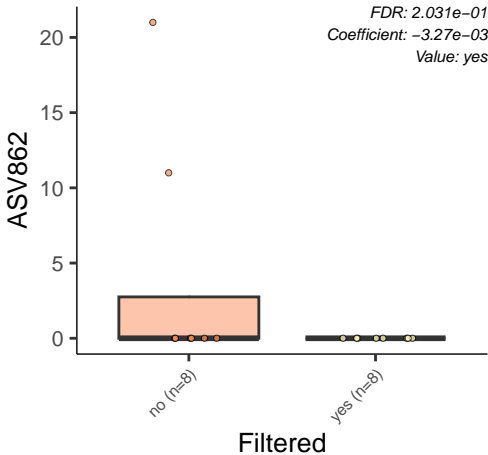
no (n=8)

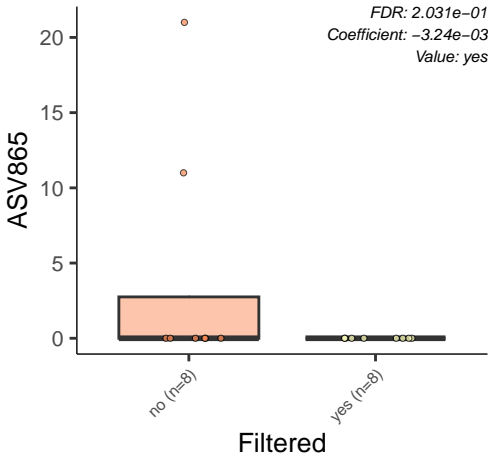
yes (n=8)

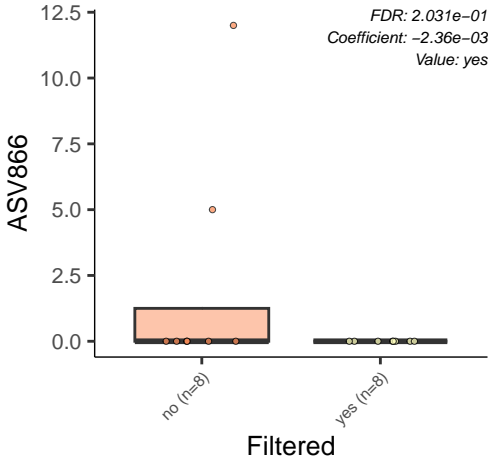
Filtered

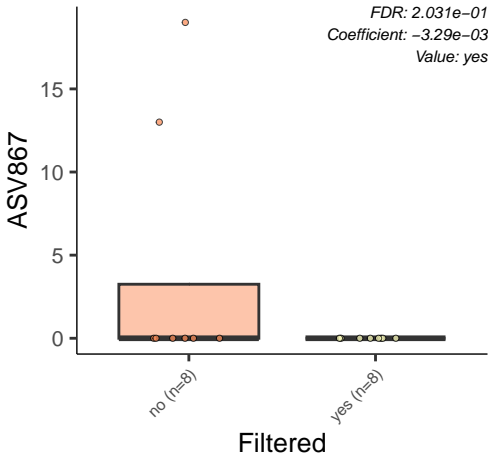












ASV876

15

10

5

0

no (n=8)

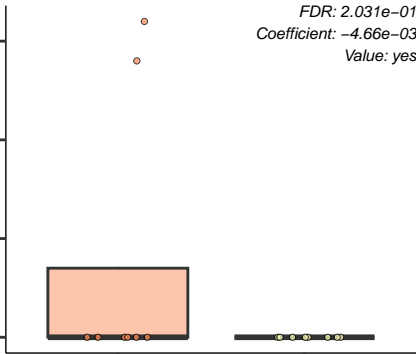
FDR: 2.031e-01

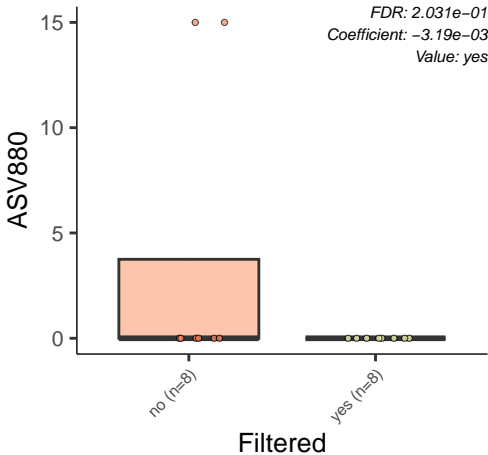
Coefficient: -4.66e-03

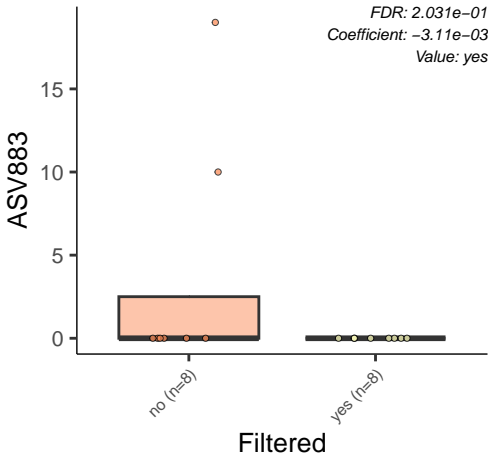
Value: yes

yes (n=8)

Filtered







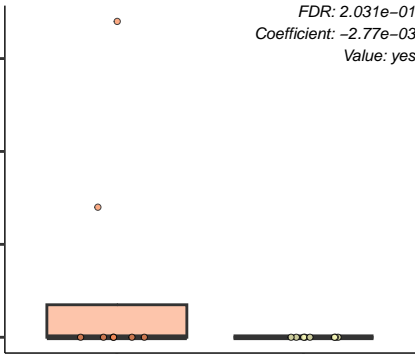
ASV888

FDR: 2.031e-01
Coefficient: -2.77e-03
Value: yes

no (n=8)

yes (n=8)

Filtered



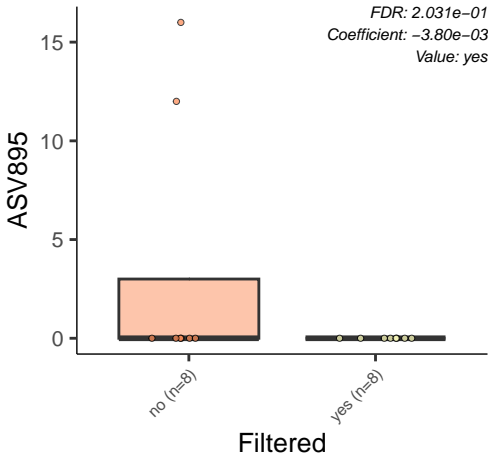
Value: yes

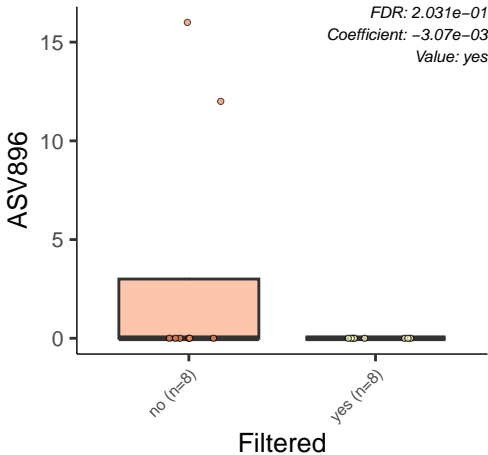


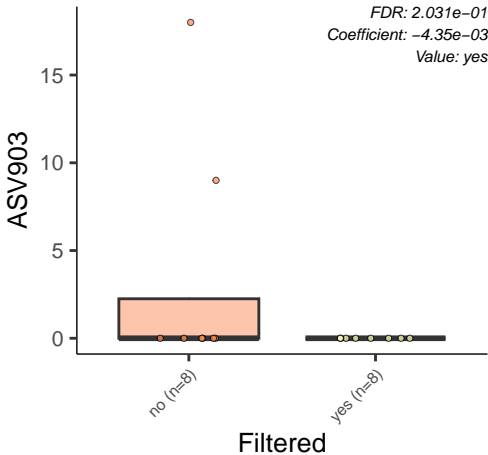
no (n=8)

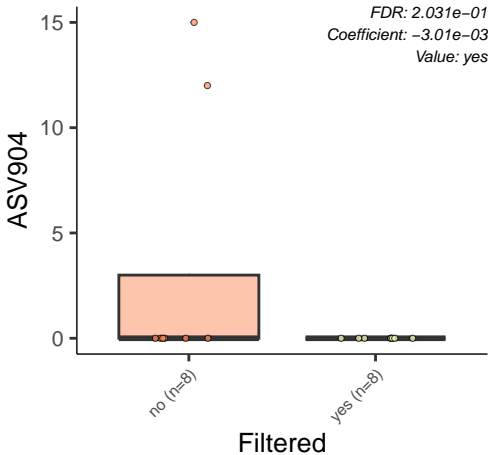
yes (n=8)

Filtered









ASV906

FDR: 2.031e-01
Coefficient: -2.98e-03
Value: yes

15

10

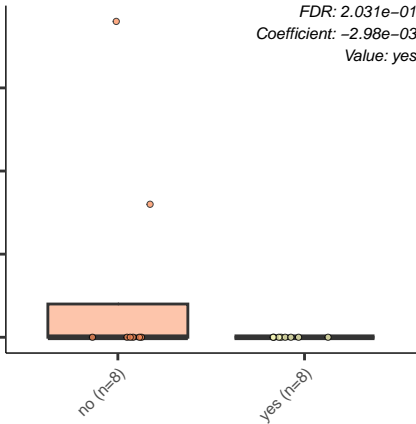
5

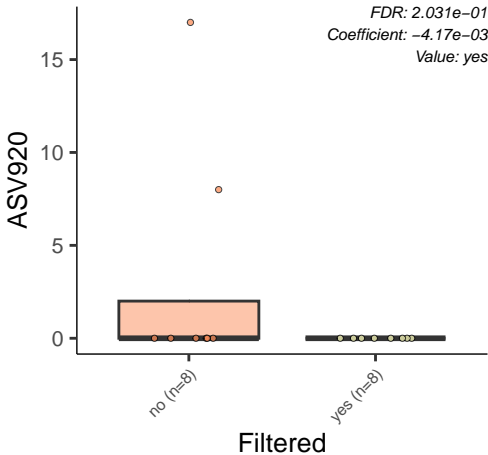
0

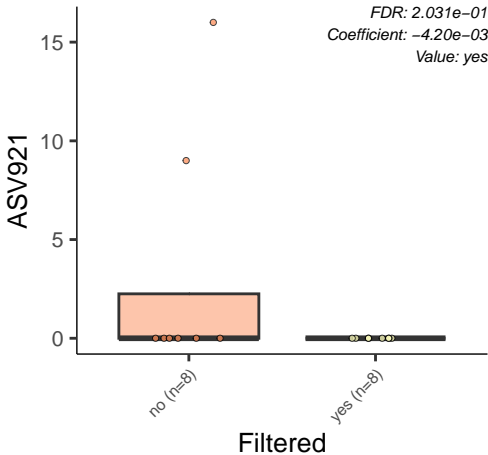
no (n=8)

yes (n=8)

Filtered







ASV937

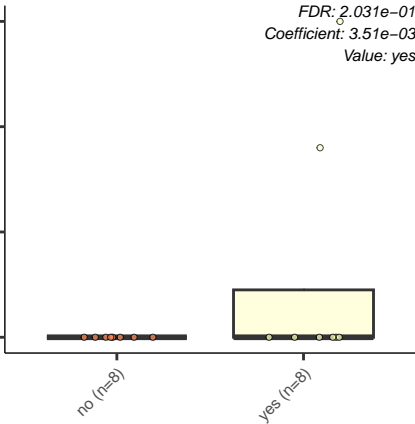
FDR: 2.031e-01
Coefficient: 3.51e-03
Value: yes

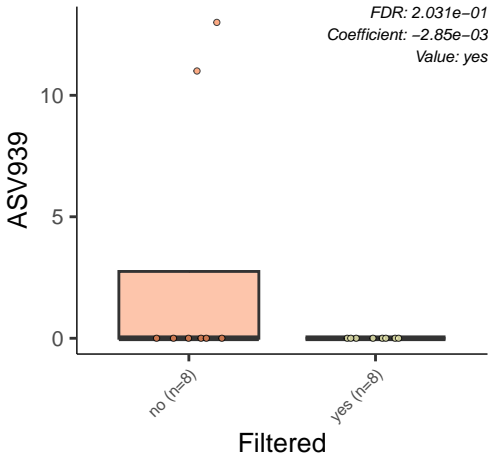
15
10
5
0

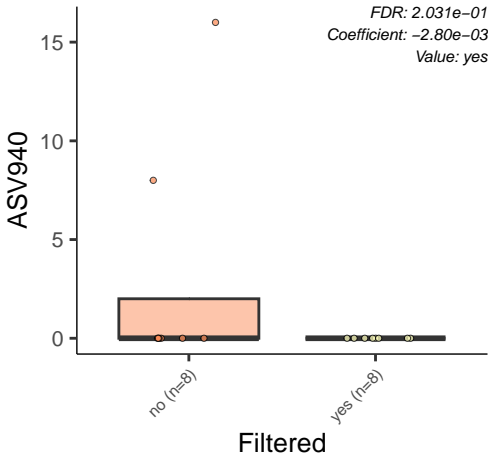
no (n=8)

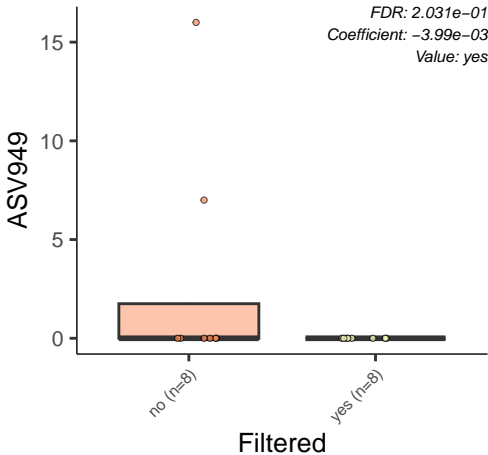
yes (n=8)

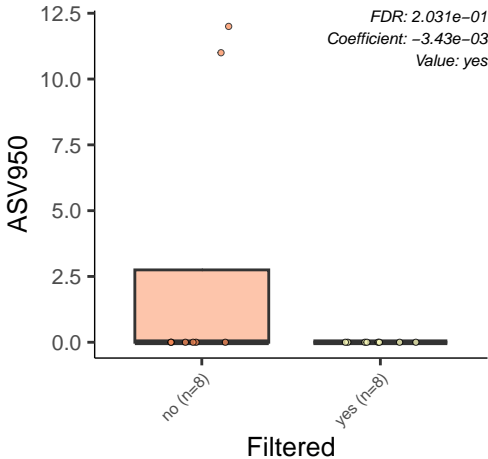
Filtered











ASV951

10

5

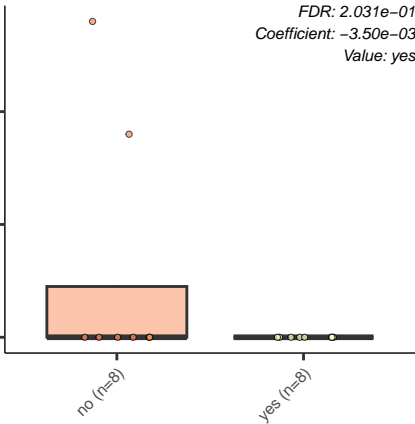
0

no (n=8)

yes (n=8)

Filtered

FDR: 2.031e-01
Coefficient: -3.50e-03
Value: yes



ASV953

10

5

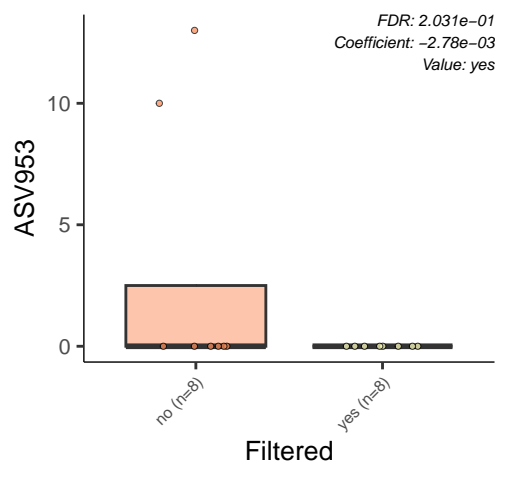
0

no (n=8)

yes (n=8)

Filtered

FDR: 2.031e-01
Coefficient: -2.78e-03
Value: yes

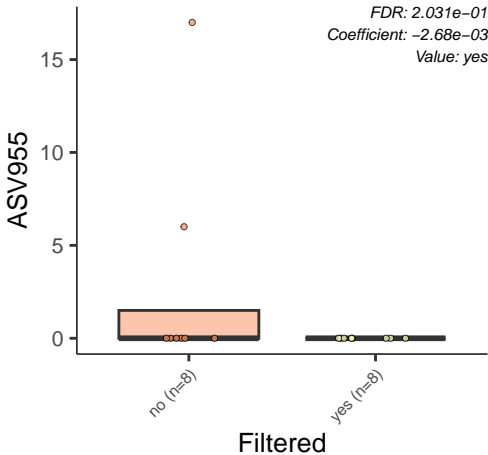


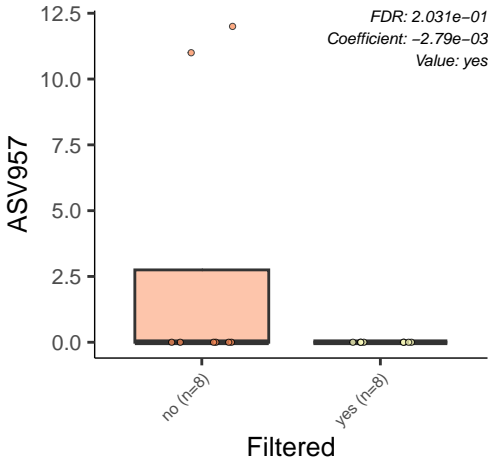
Value: yes

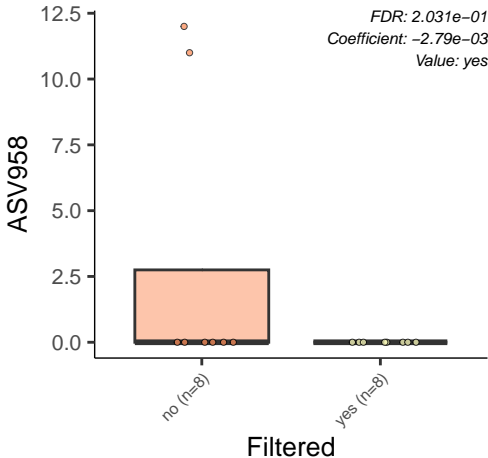


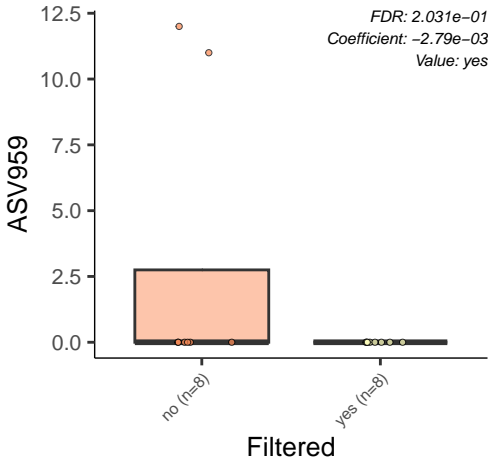
yes (n=8)

Filtered







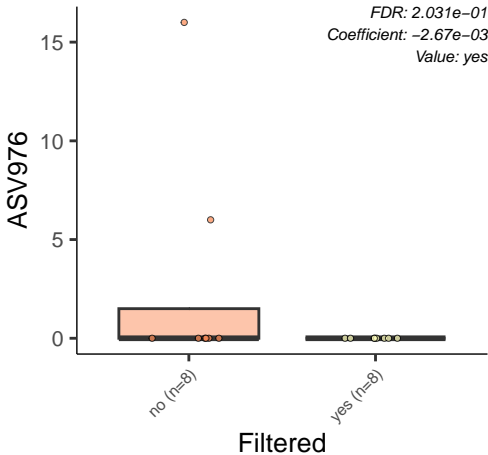


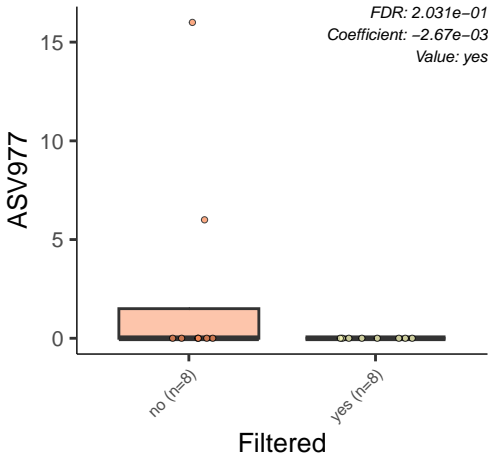
Value: yes



yes (n=8)

Filtered





Value: yes



yes (n=8)

Filtered

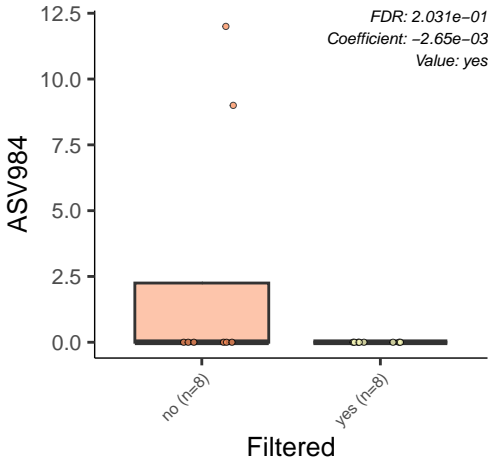
Value: yes

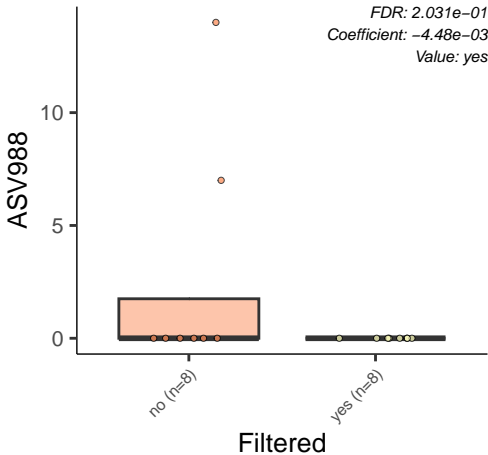


no (n=8)

yes (n=8)

Filtered





ASV998

10

5

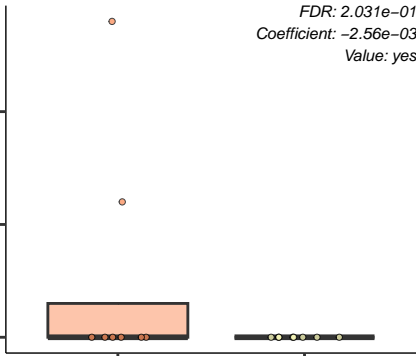
0

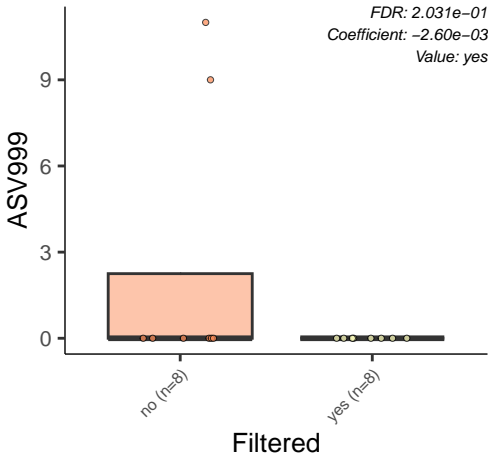
no (n=8)

yes (n=8)

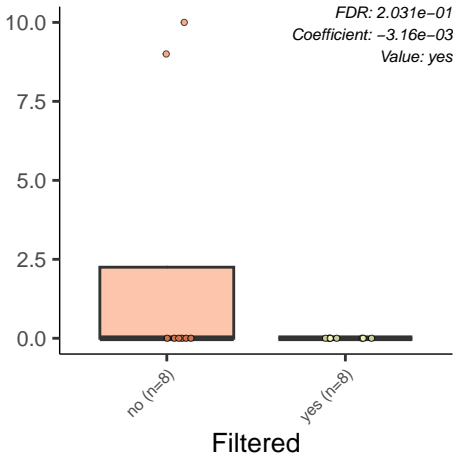
Filtered

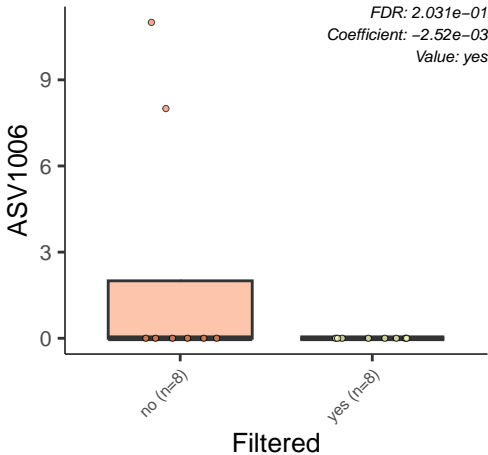
FDR: 2.031e-01
Coefficient: -2.56e-03
Value: yes



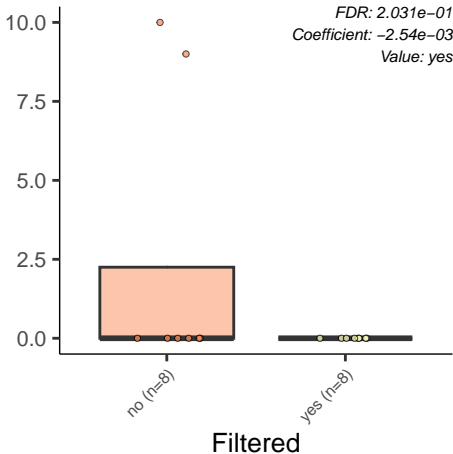


ASV1002





ASV1007



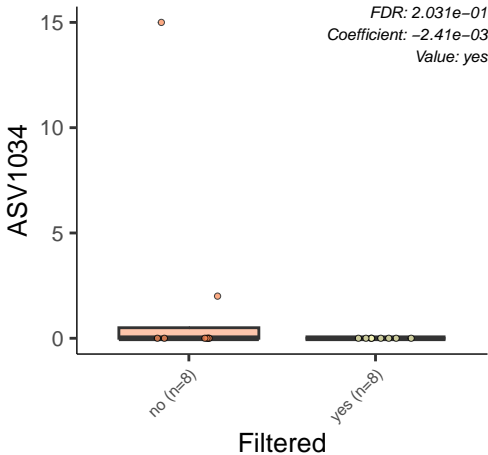
Value: yes



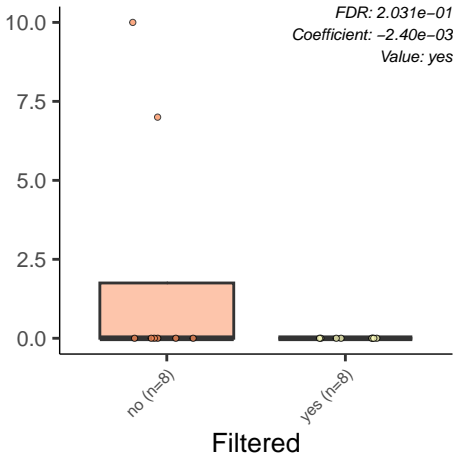
no (n=8)

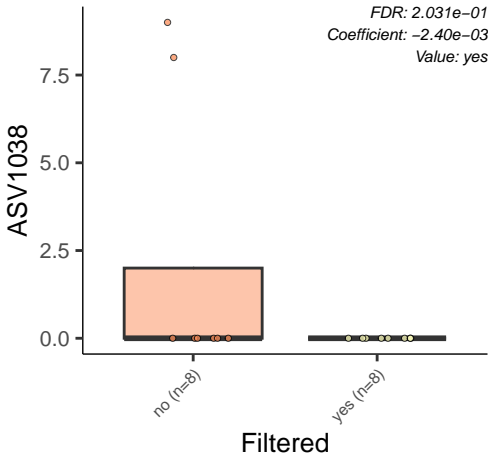
yes (n=8)

Filtered



ASV1037





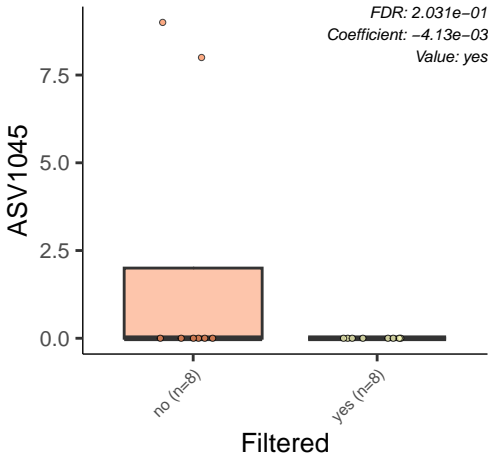
Value: yes

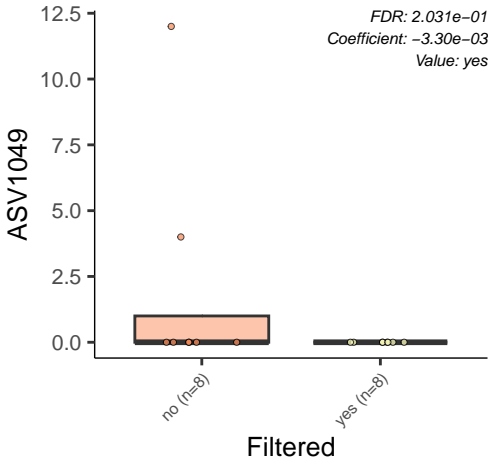


no (n=8)

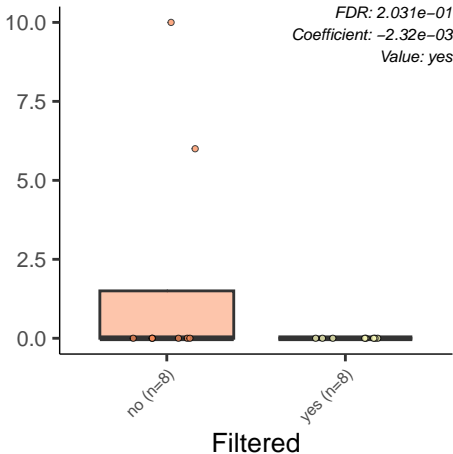
yes (n=8)

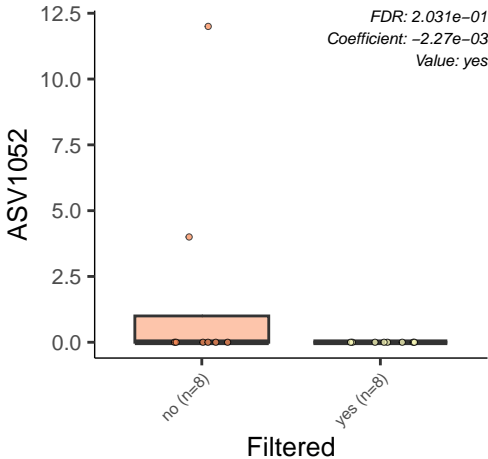
Filtered

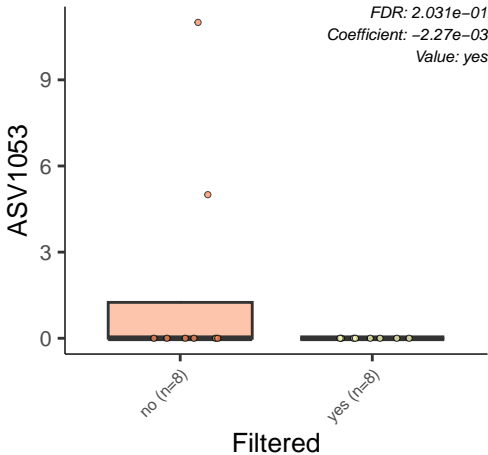




ASV1051







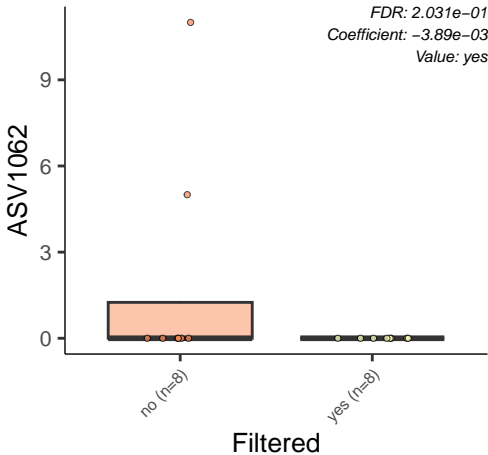
Value: yes

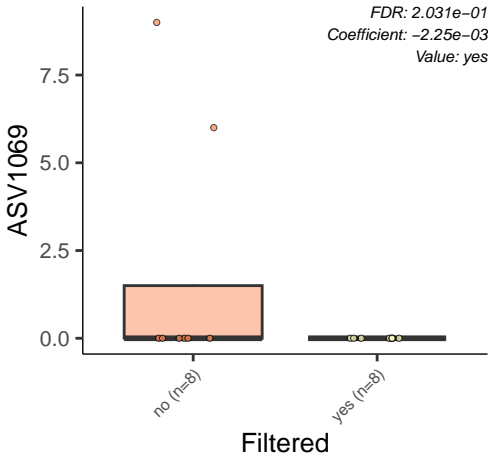


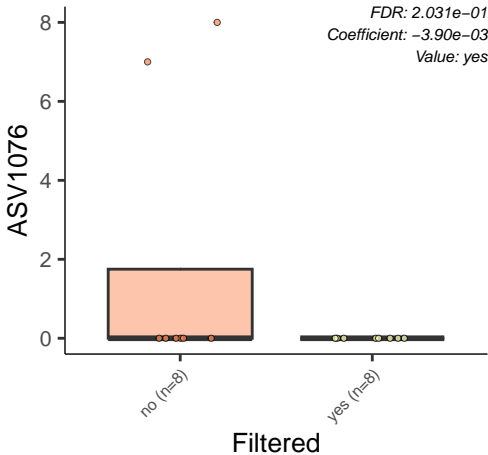
no (n=8)

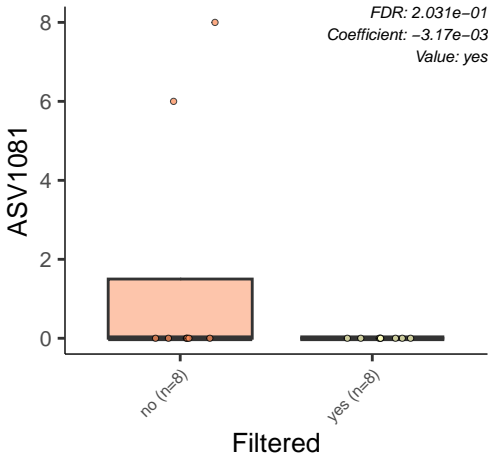
yes (n=8)

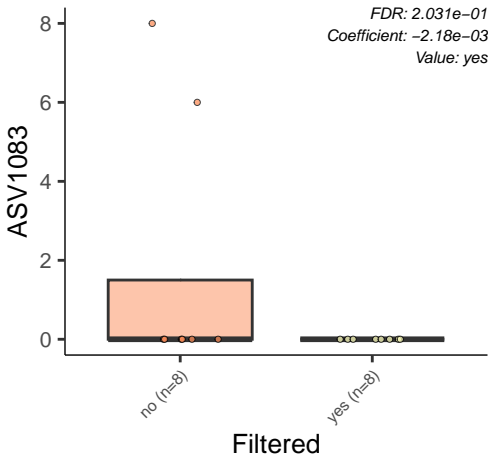
Filtered

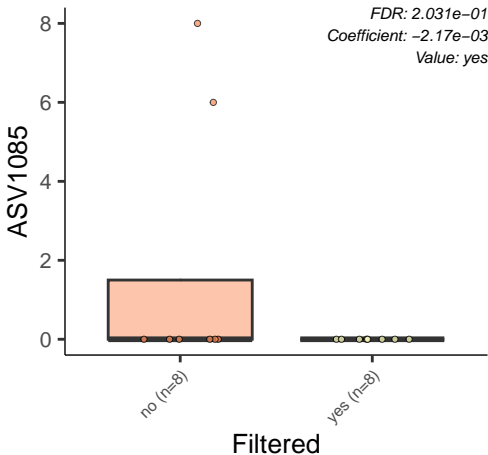




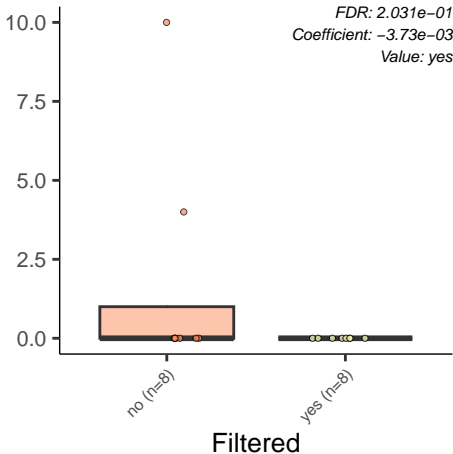


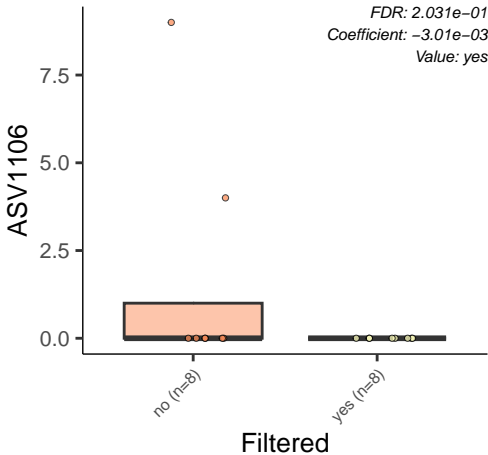


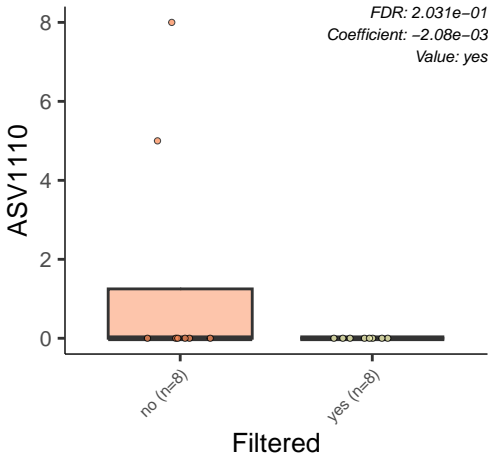


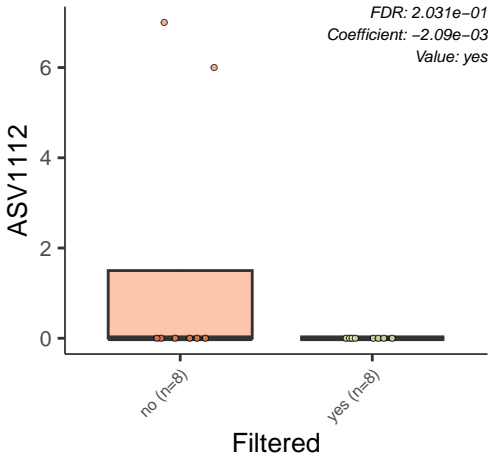


ASV1095









ASV1116

FDR: 2.031e-01
Coefficient: -2.67e-03
Value: yes

6

4

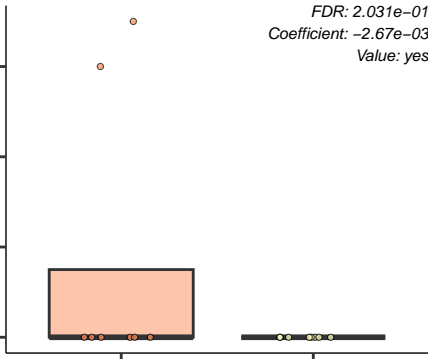
2

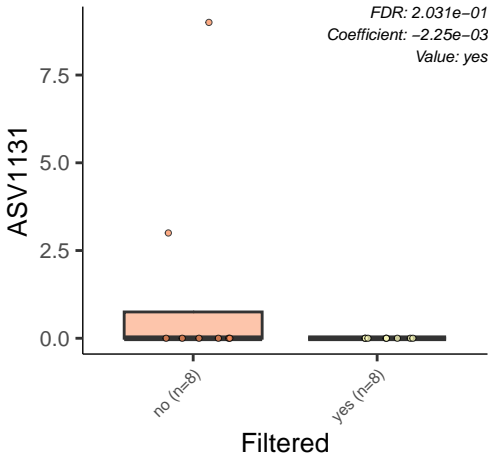
0

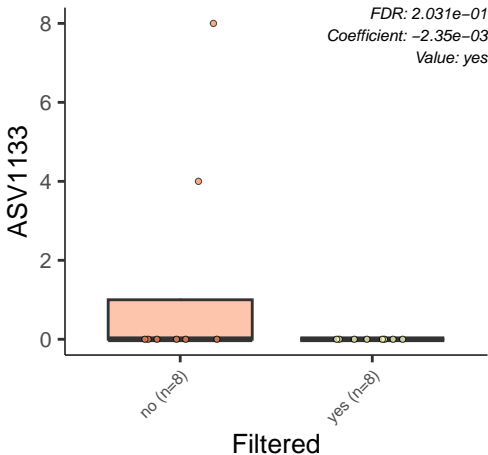
no (n=8)

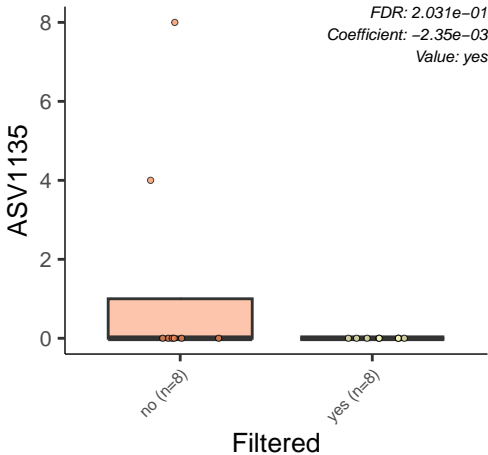
yes (n=8)

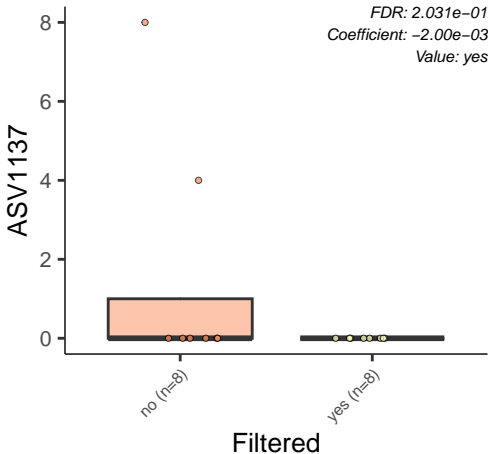
Filtered

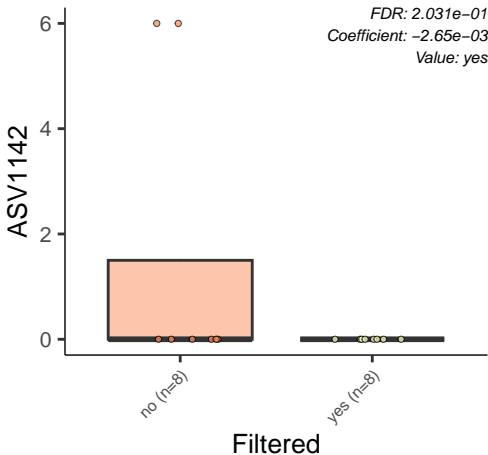












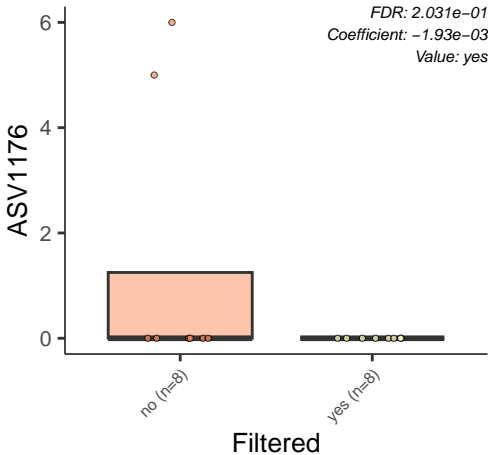
Value: yes



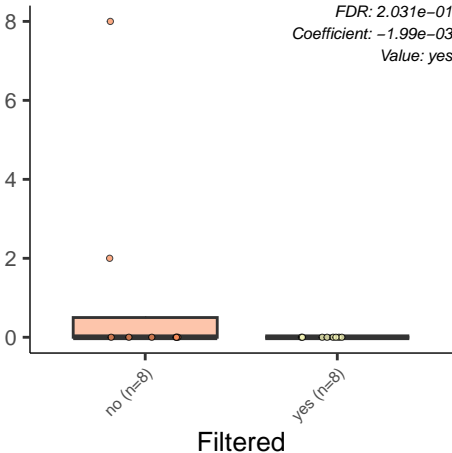
no (n=8)

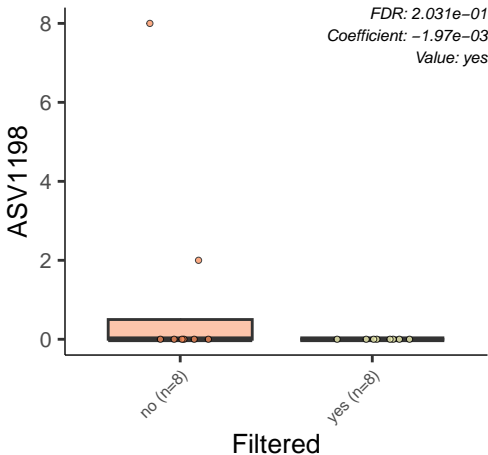
yes (n=8)

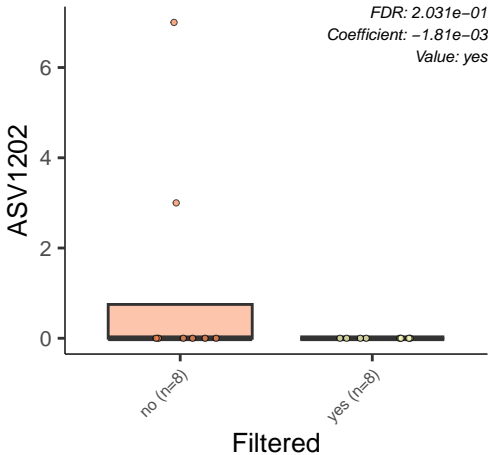
Filtered

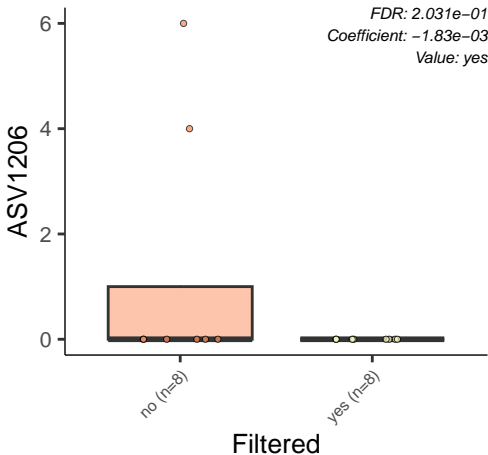


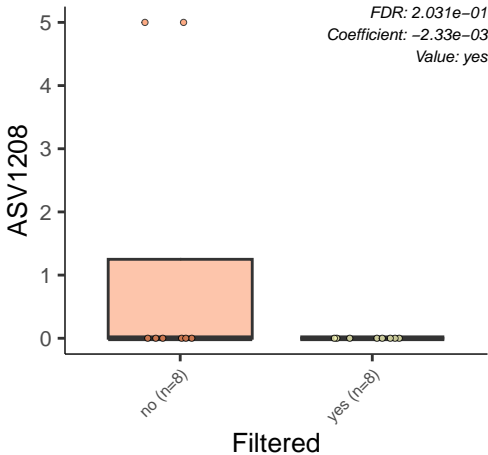
Value: yes

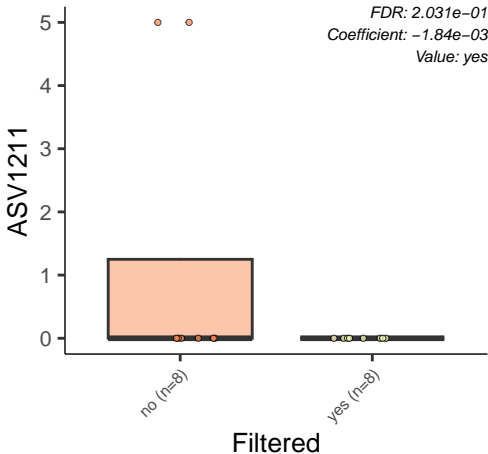


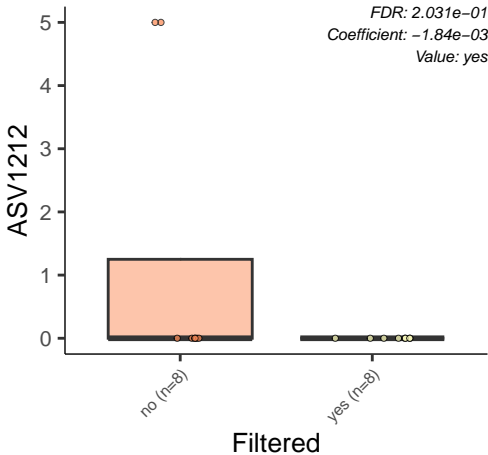


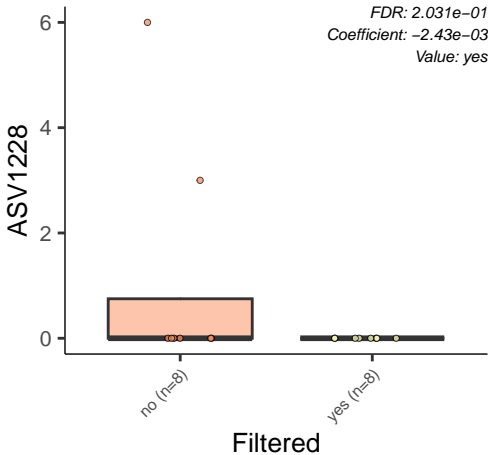












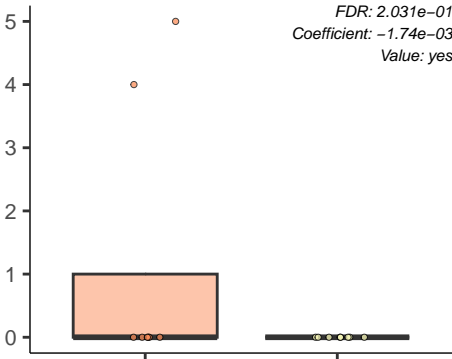
ASV1239

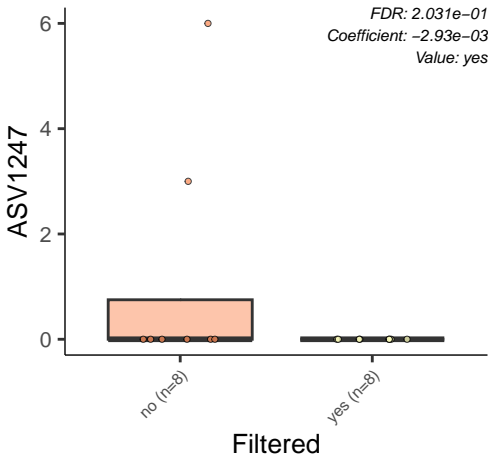
FDR: 2.031e-01
Coefficient: -1.74e-03
Value: yes

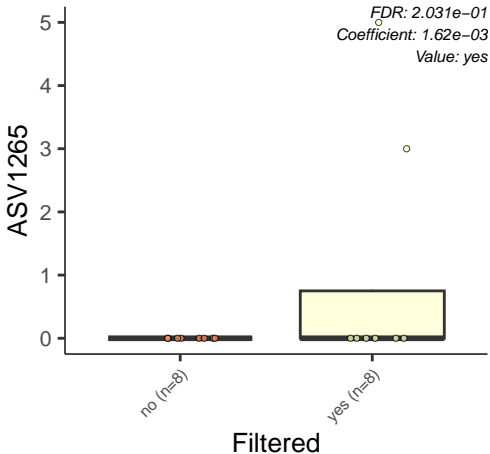
no (n=8)

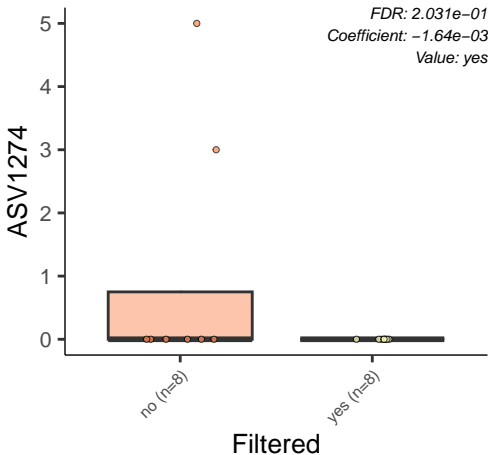
yes (n=8)

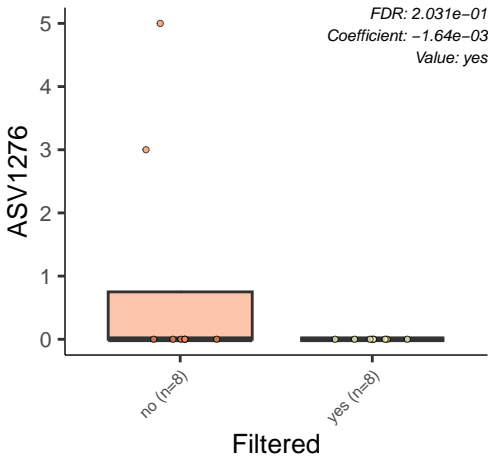
Filtered











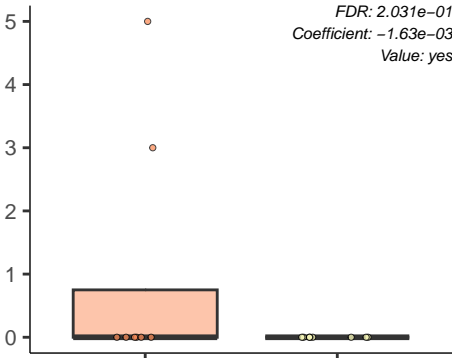
ASV1279

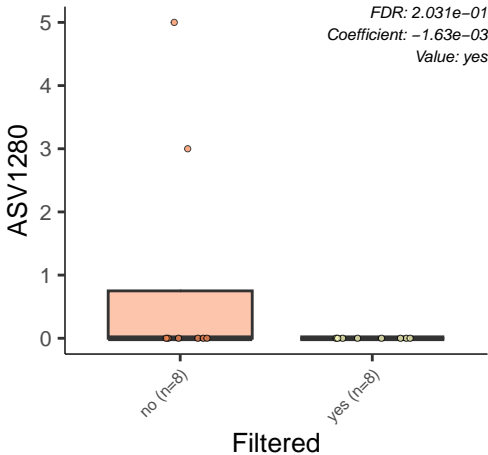
FDR: 2.031e-01
Coefficient: -1.63e-03
Value: yes

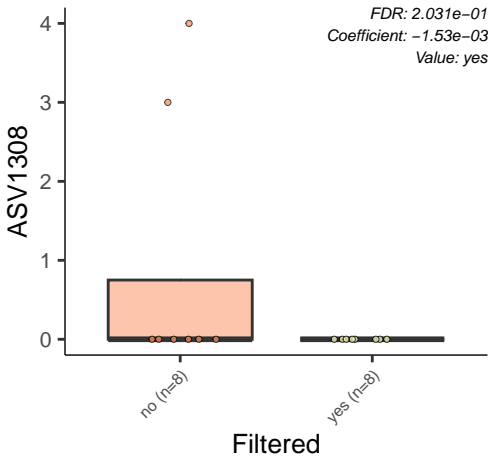
no (n=8)

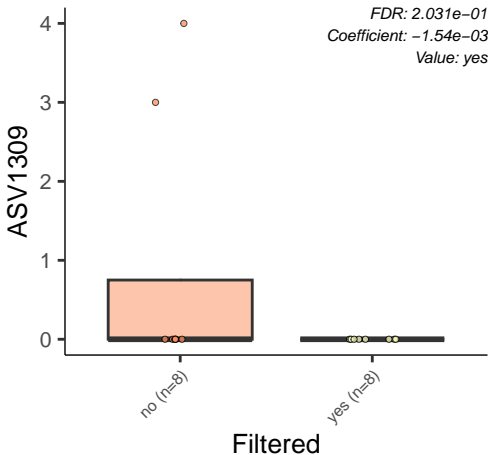
yes (n=8)

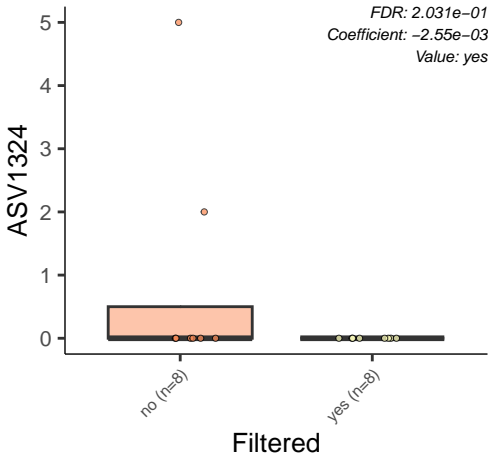
Filtered



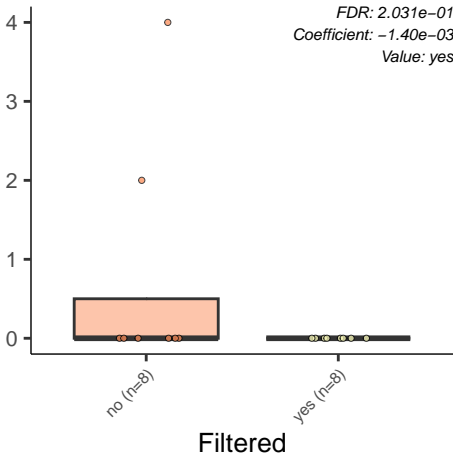


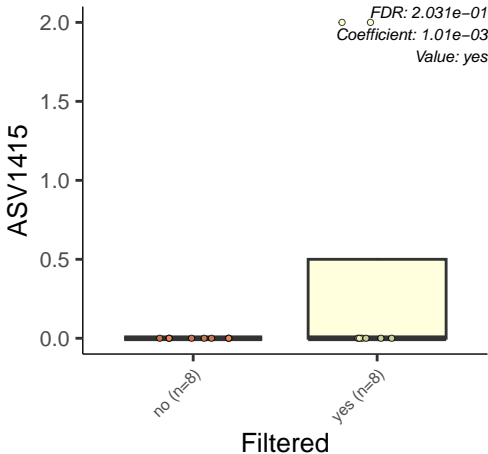


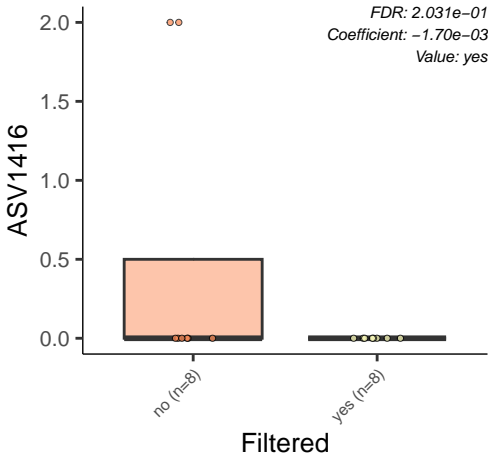


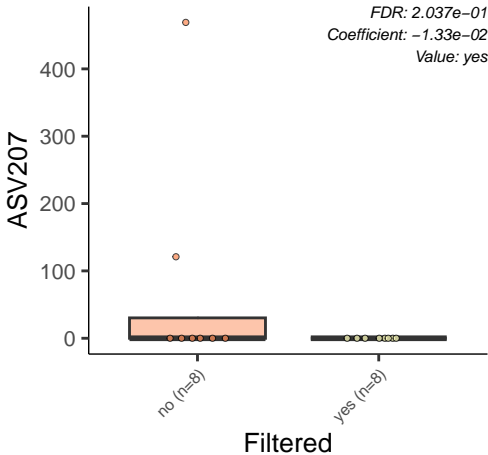


ASV1349

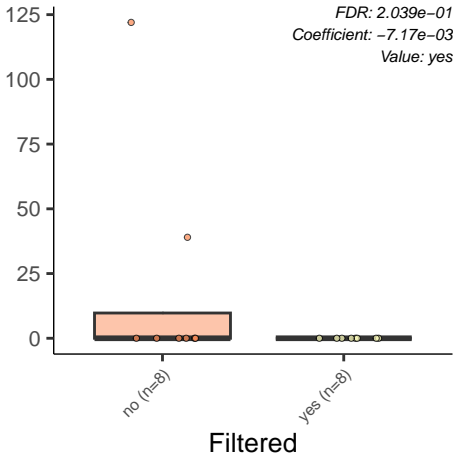


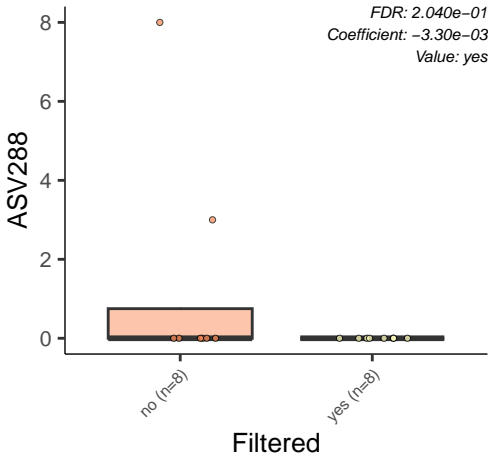


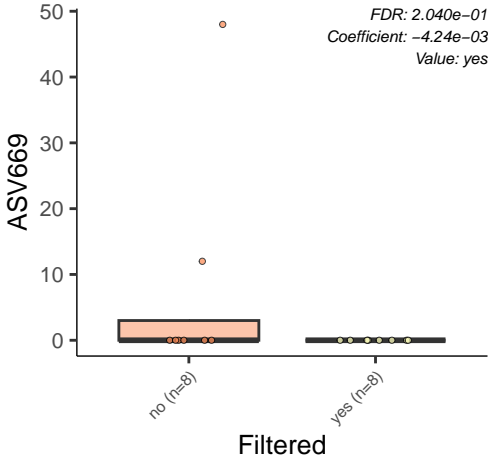


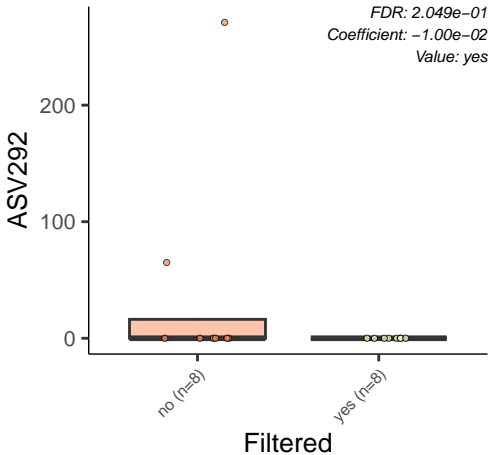


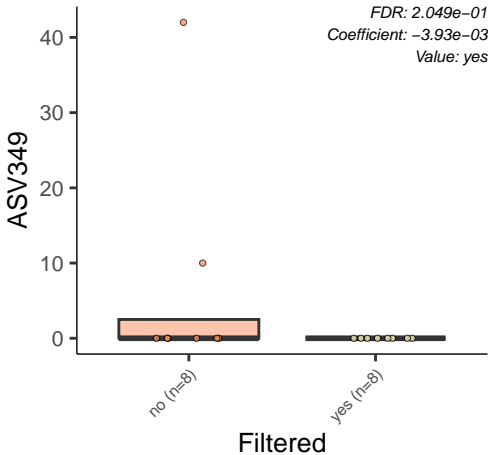
ASV441

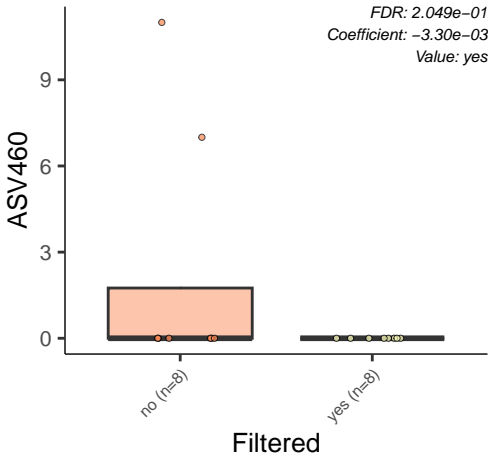


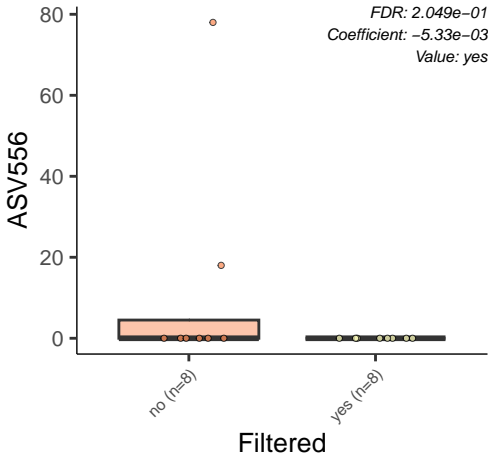


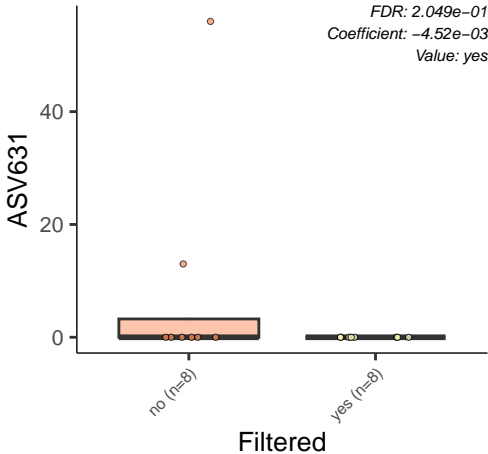


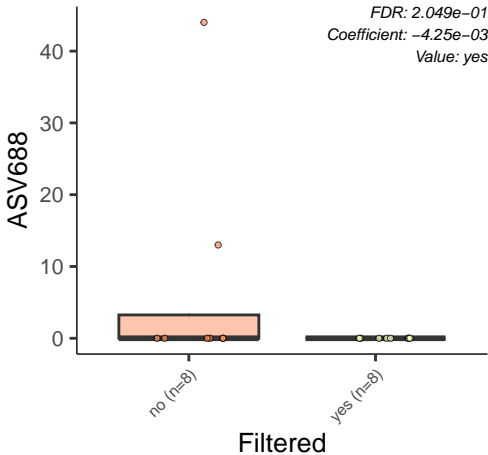


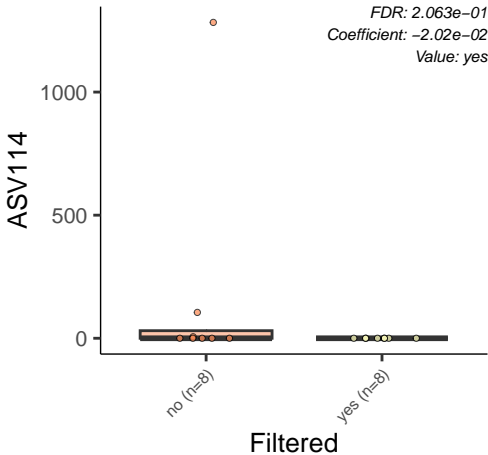












ASV272

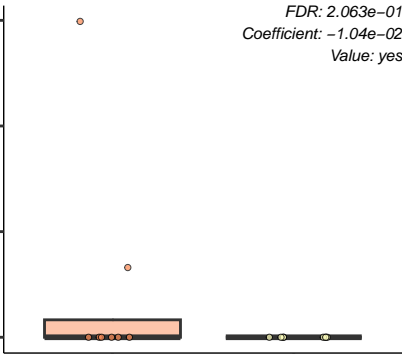
300
200
100
0

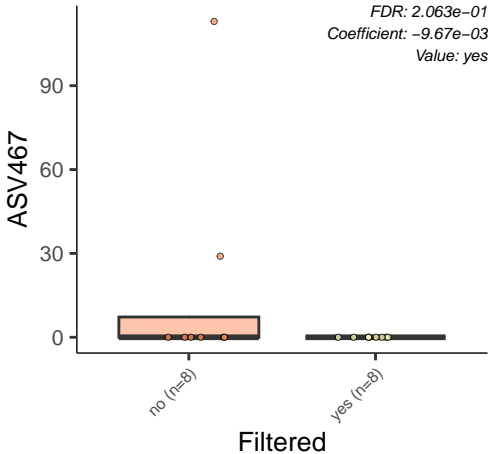
FDR: 2.063e-01
Coefficient: -1.04e-02
Value: yes

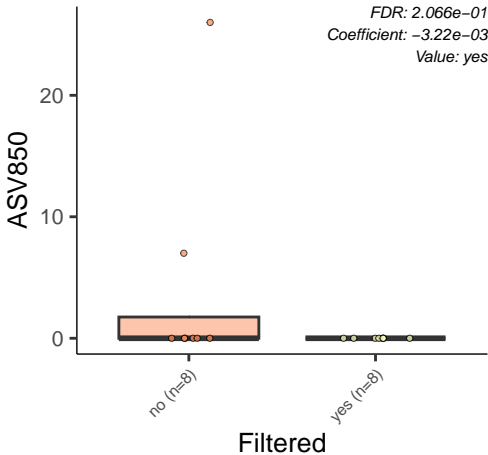
no (n=8)

yes (n=8)

Filtered







Value: yes

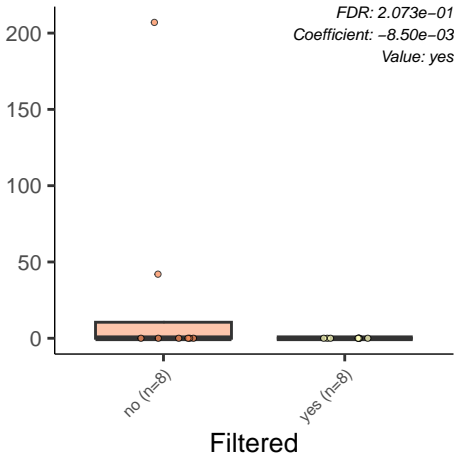


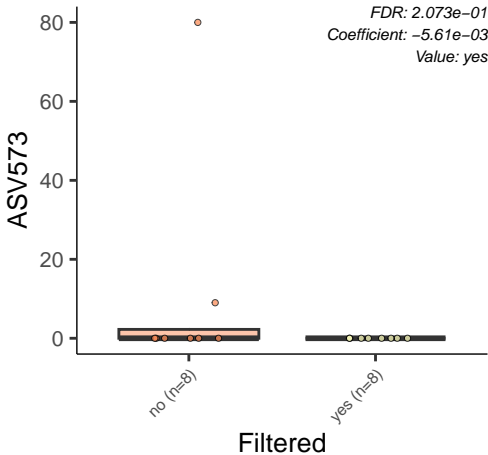
no (n=8)

yes (n=8)

Filtered

ASV336





Value: yes



no (n=8)

yes (n=8)

Filtered

ASV832

FDR: 2.073e-01
Coefficient: -3.30e-03
Value: yes

20

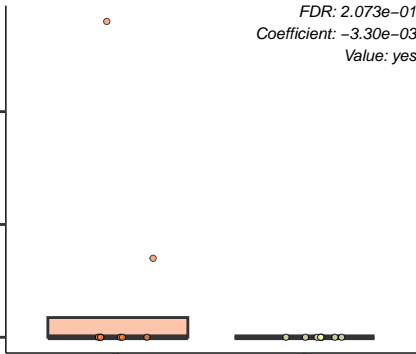
10

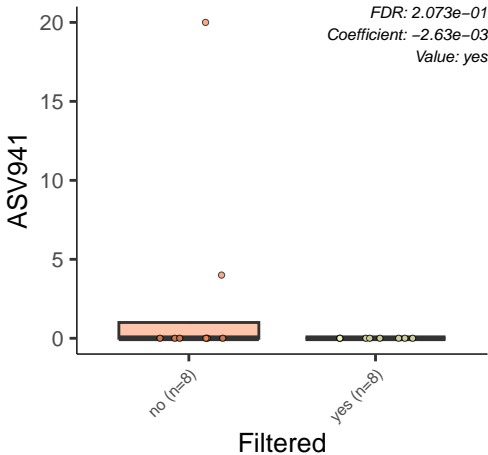
0

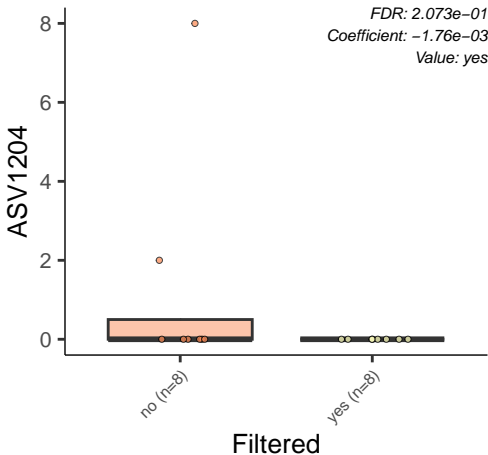
no (n=8)

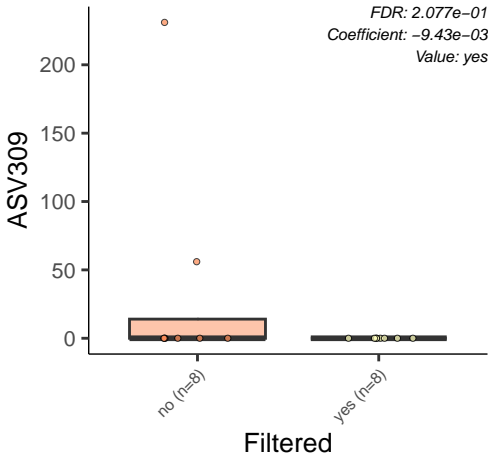
yes (n=8)

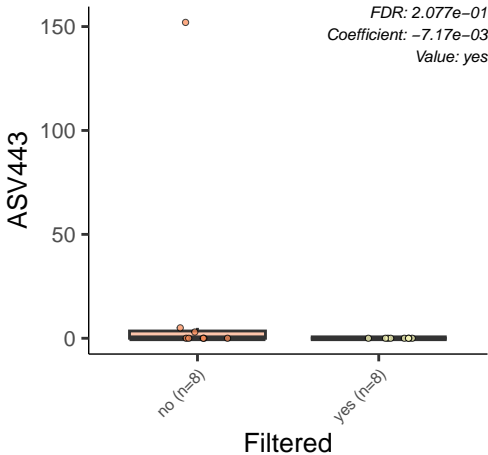
Filtered

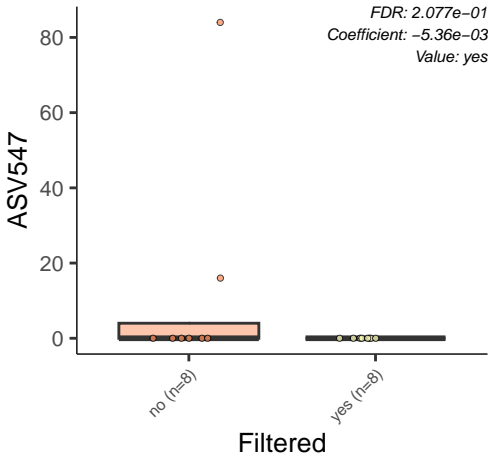




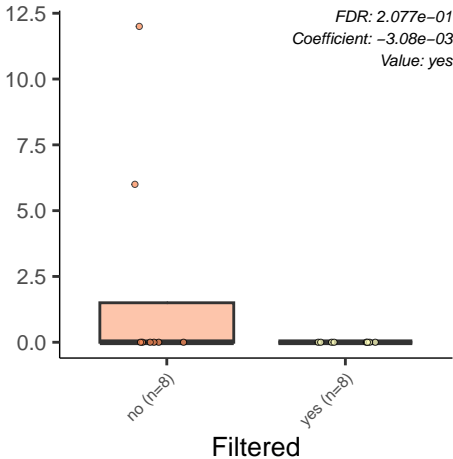








ASV1017



ASV453

100

50

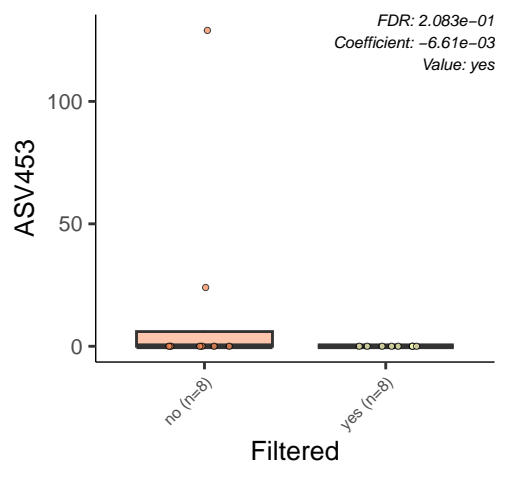
0

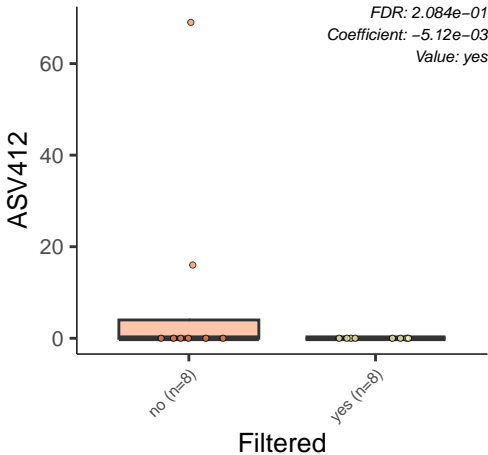
no (n=8)

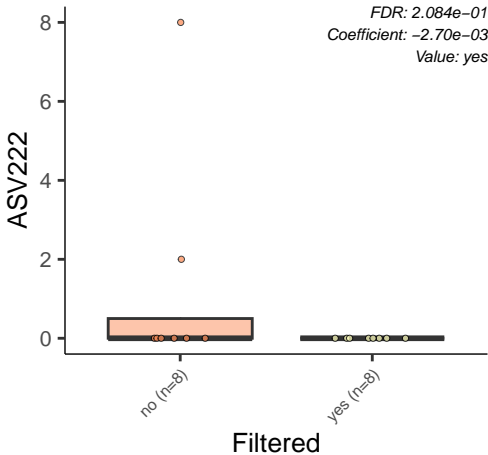
yes (n=8)

Filtered

FDR: 2.083e-01
Coefficient: -6.61e-03
Value: yes







FDR: 2.084e-01

Coefficient: $-4.64e-03$

Value: yes



40 -

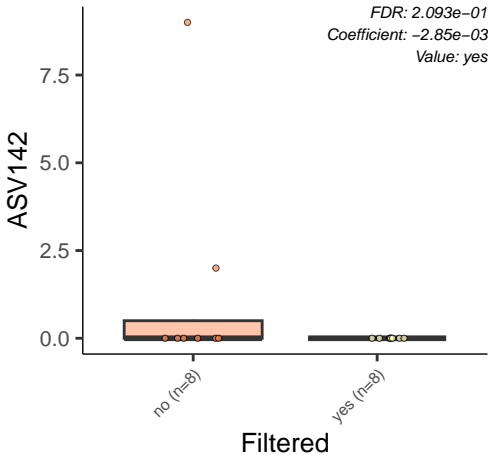
20 -

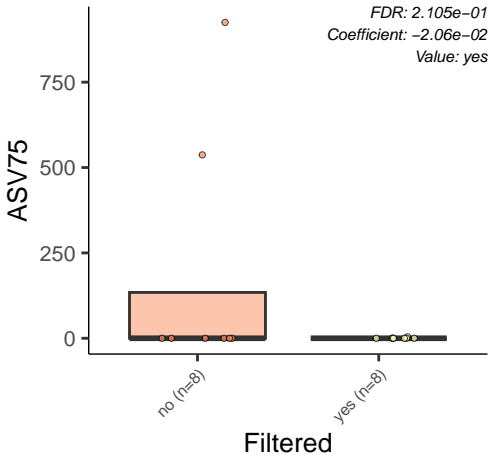
0 -

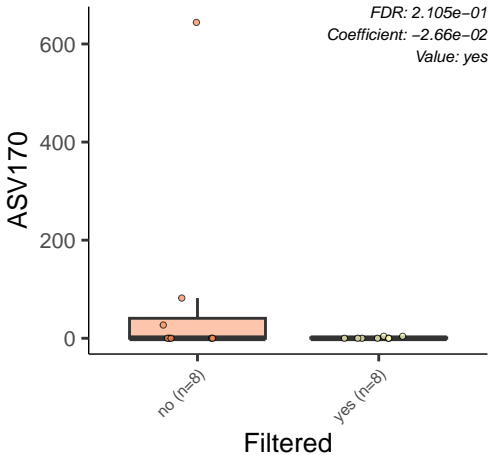
no (n=8)

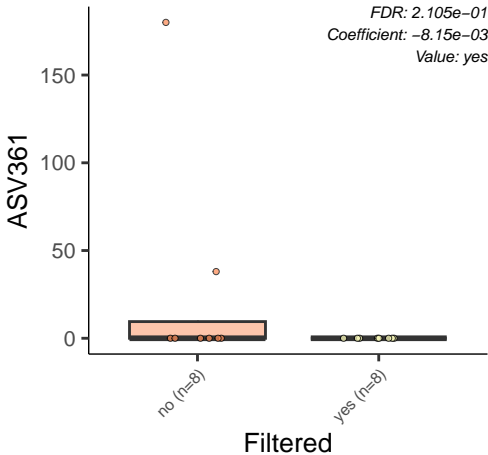
yes (n=8)

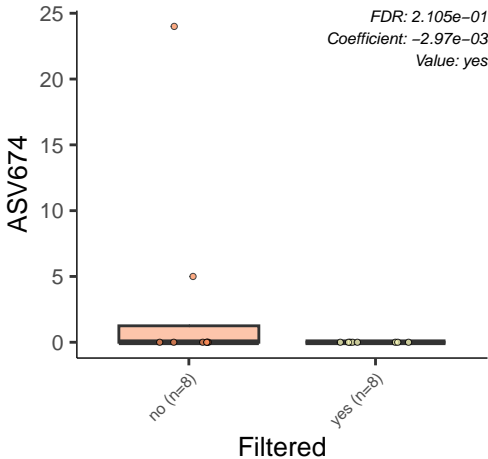
Filtered











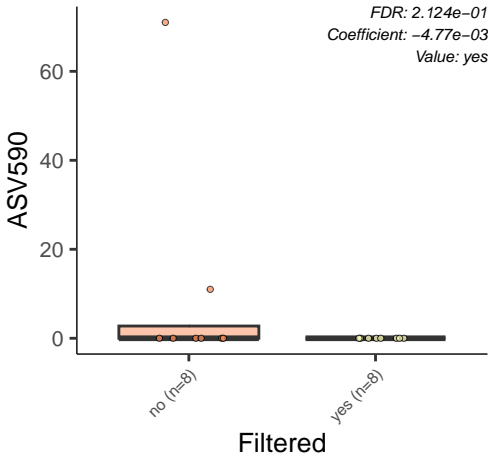
Value: yes



no (n=8)

yes (n=8)

Filtered



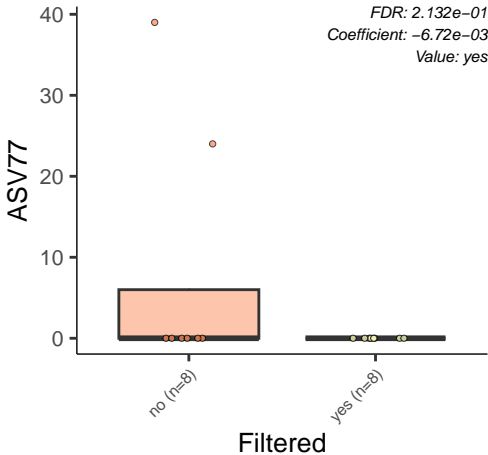
Value: yes

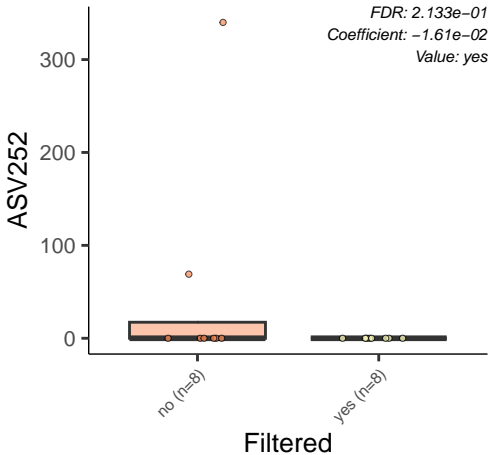


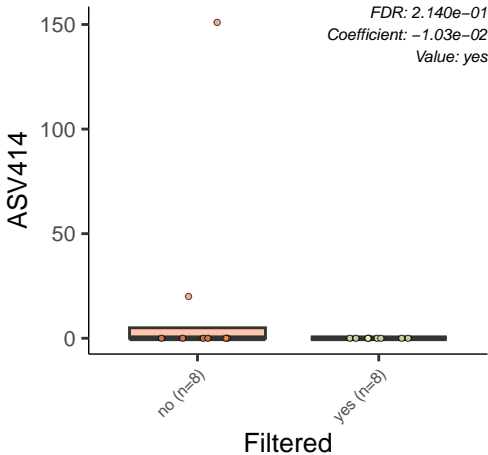
no (n=8)

yes (n=8)

Filtered







ASV1108

FDR: 2.140e-01
Coefficient: -1.97e-03
Value: yes

9

6

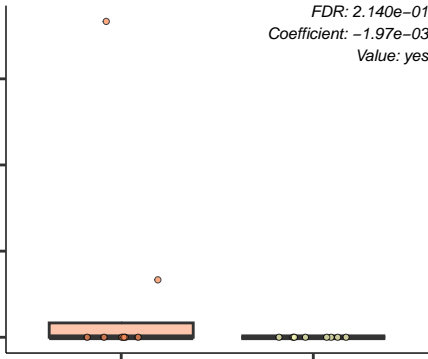
3

0

no (n=8)

yes (n=8)

Filtered



ASV276

FDR: 2.167e-01
Coefficient: -1.09e-02
Value: yes

150

100

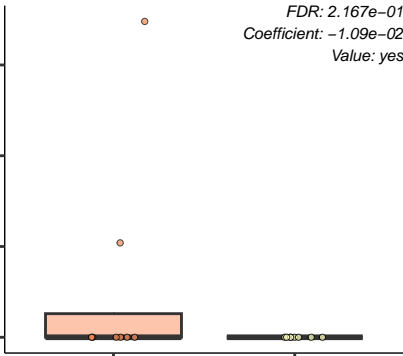
50

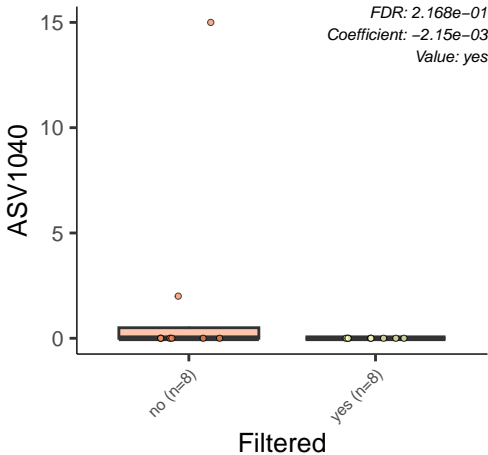
0

no (n=8)

yes (n=8)

Filtered





ASV525

FDR: 2.175e-01
Coefficient: -4.79e-03
Value: yes

60

40

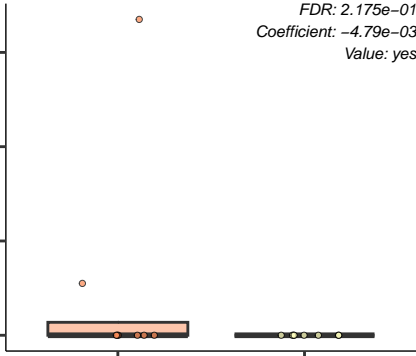
20

0

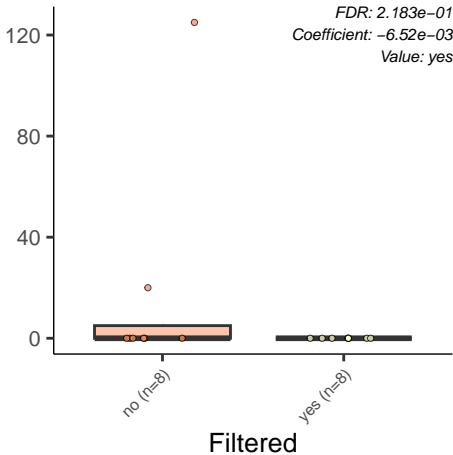
no (n=8)

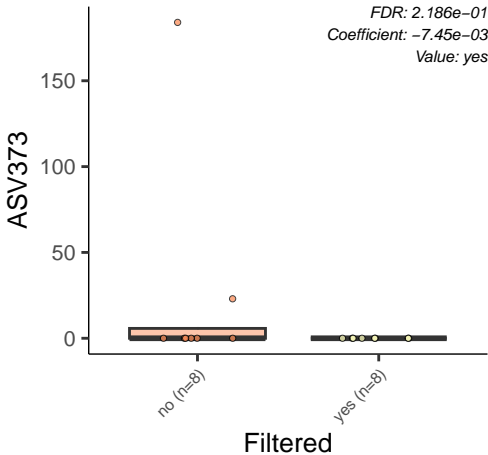
yes (n=8)

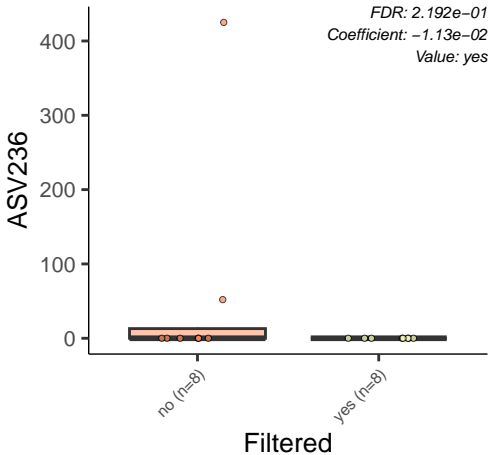
Filtered

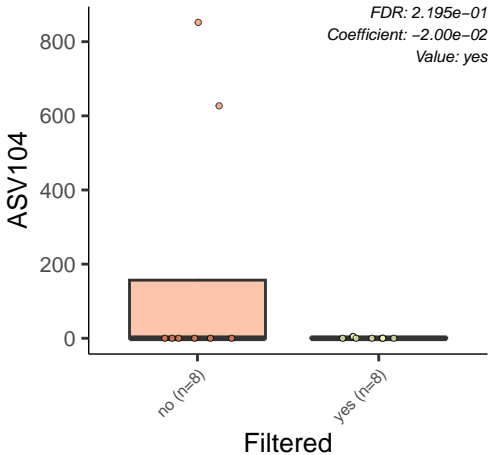


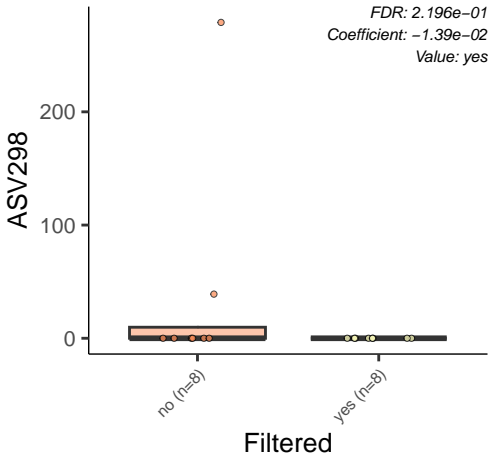
ASV465



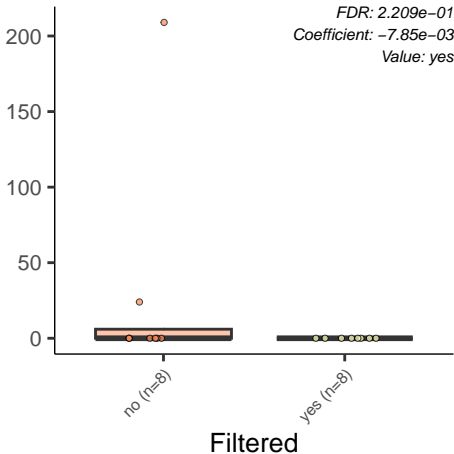


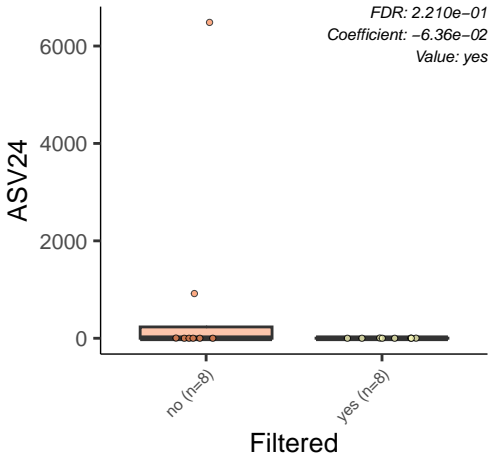


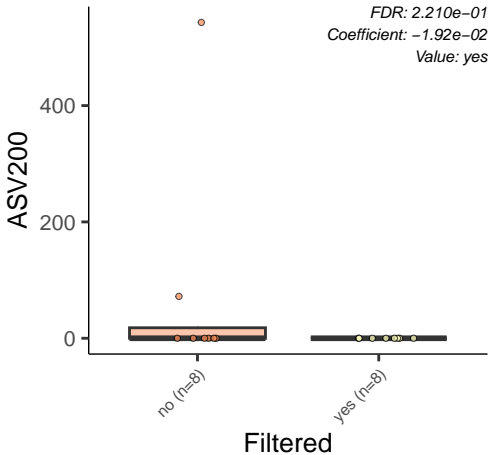


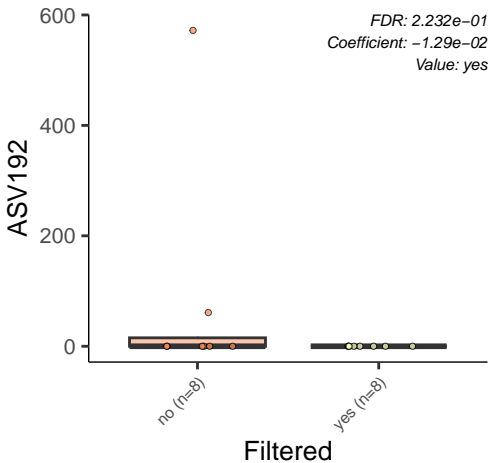


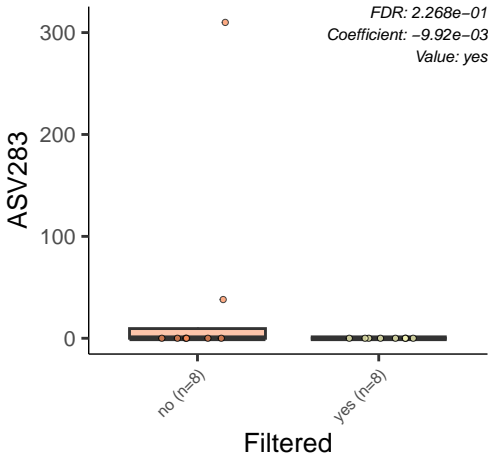
ASV348

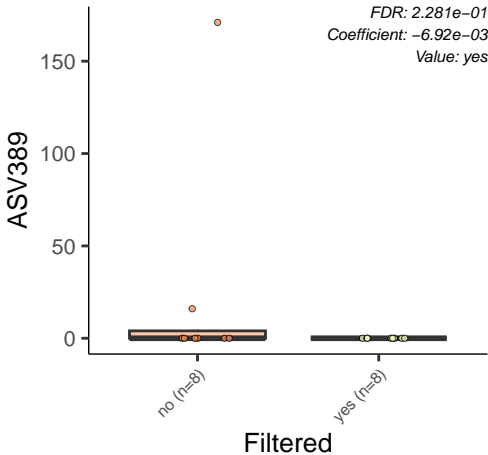


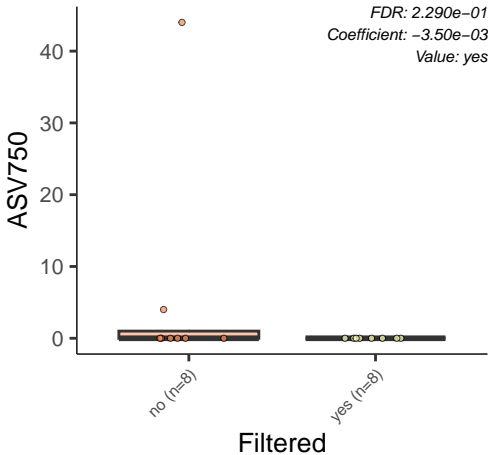












Value: yes



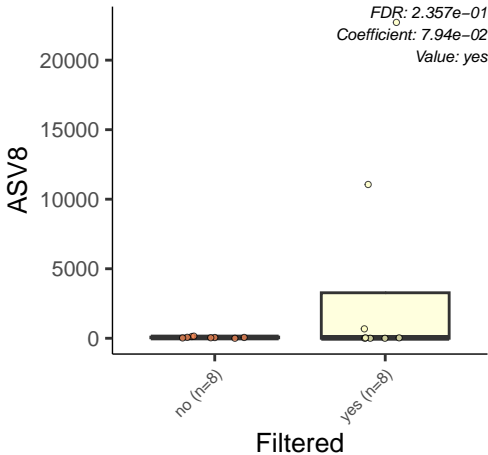
40 -

0 -

no (n=8)

yes (n=8)

Filtered



FDR: 2.391e-01

Coefficient: -3.86e-03

Value: yes



40 .

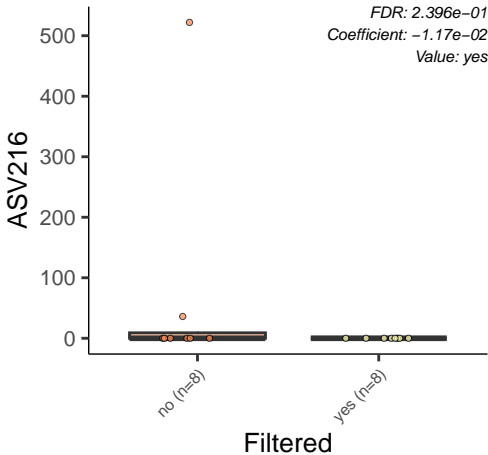
20 .

0.

no (n=8)

yes (n=8)

Filtered



ASV12

15000

10000

5000

0

no (n=8)

yes (n=8)

Filtered

FDR: 2.420e-01
Coefficient: 8.70e-02
Value: yes

