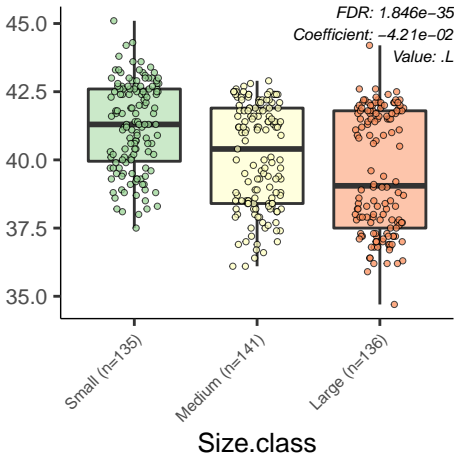
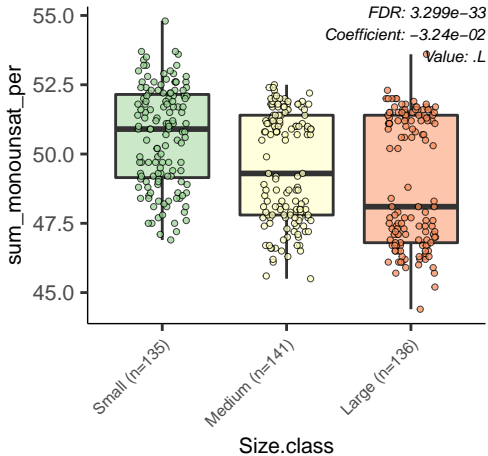


sum_18.1_per





a18.3n3_per

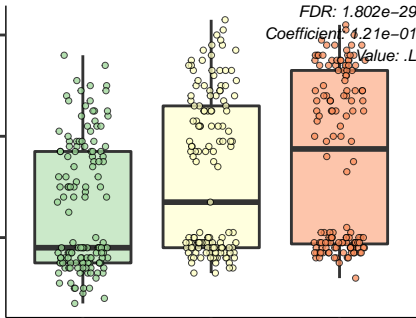
FDR: 1.802e-29
Coefficient: 1.21e-01
Value: .L

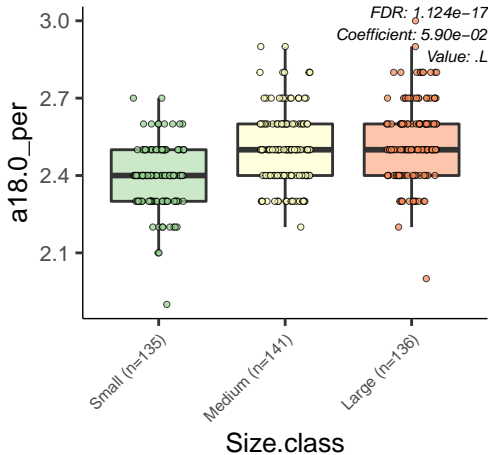
Small (n=135)

Medium (n=141)

Large (n=136)

Size.class





a22.6n3_DHA_per

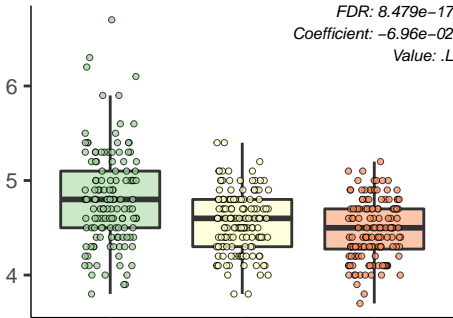
FDR: $8.479e-17$
Coefficient: $-6.96e-02$
Value: .L

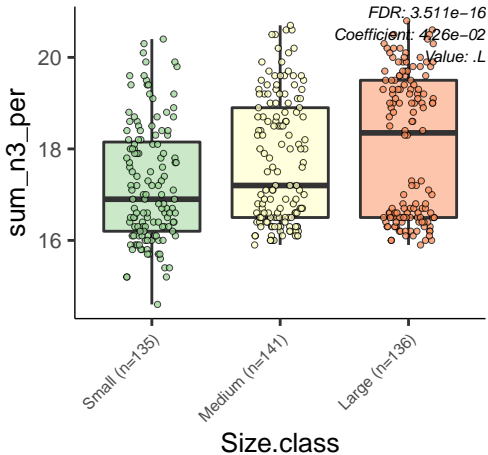
Small (n=135)

Medium (n=141)

Large (n=136)

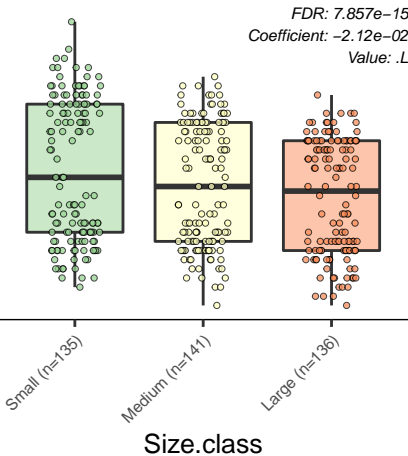
Size.class

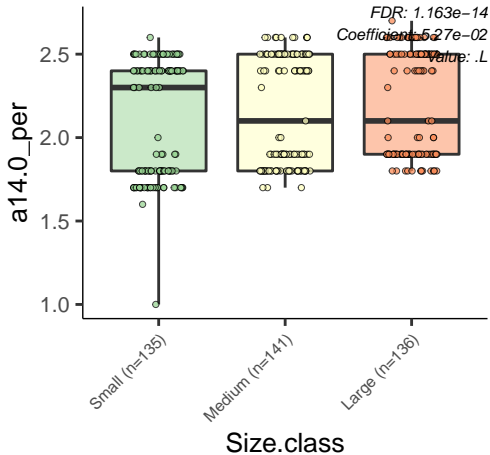


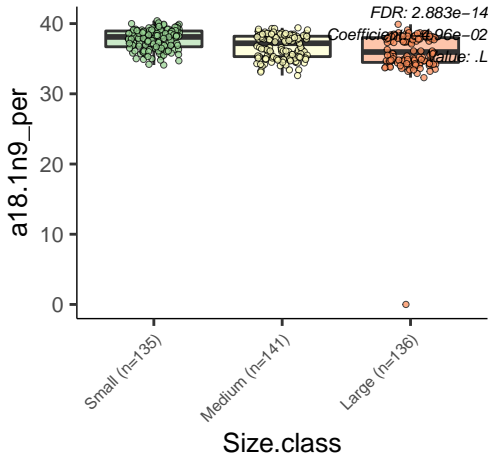


a18.2n6_per

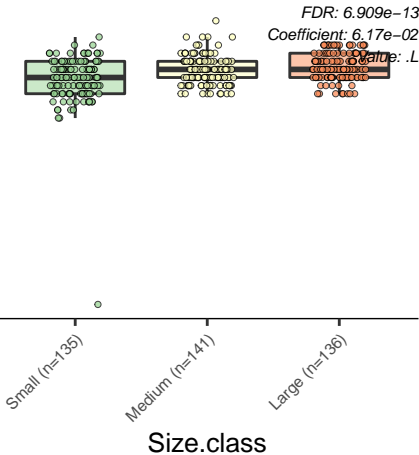
FDR: $7.857e-15$
Coefficient: $-2.12e-02$
Value: .L

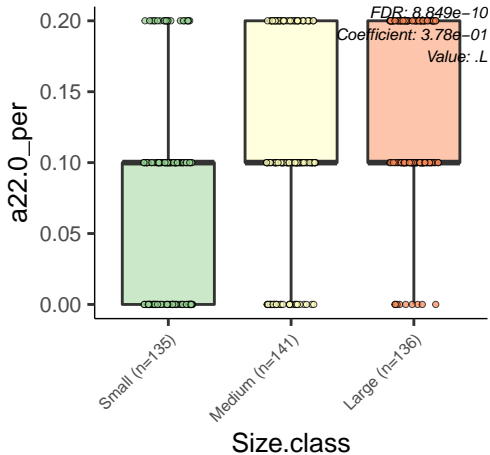






a20.5n3_EPA_per





a20.4n6_ARA_per

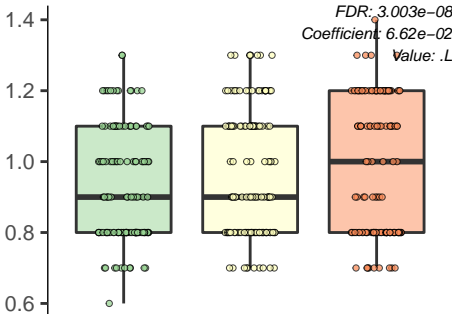
FDR: $3.003e-08$
Coefficient: $6.62e-02$
Value: .L

Small (n=135)

Medium (n=141)

Large (n=136)

Size.class



sum_n6_per

FDR: 1.057e-07
Coefficient: -1.42e-02
Value: .L

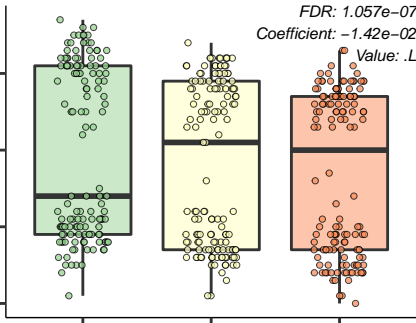
18
17
16
15

Small (n=135)

Medium (n=141)

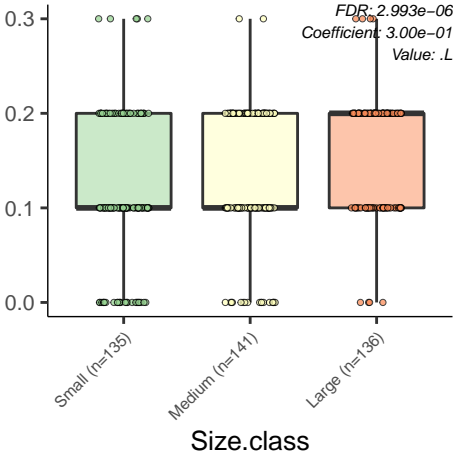
Large (n=136)

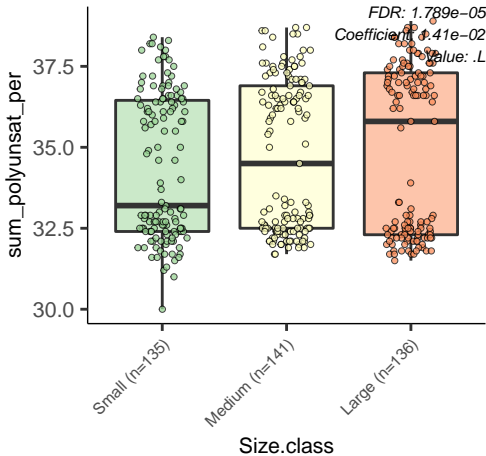
Size.class

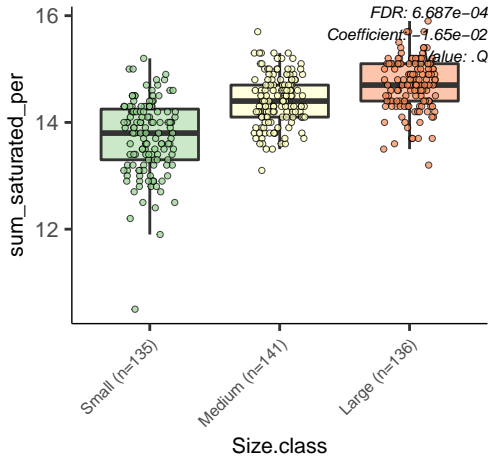


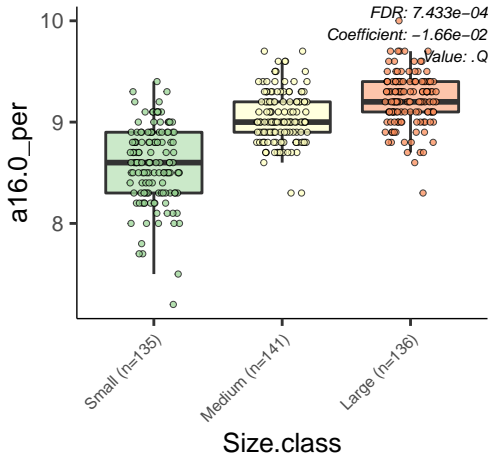
a24.5n3_per

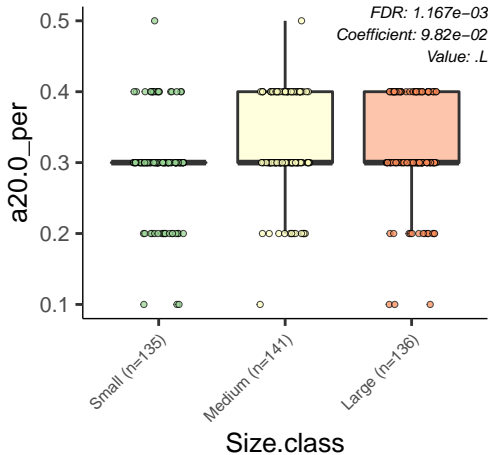
FDR: 2.993e-06
Coefficient: 3.00e-01
Value: .L



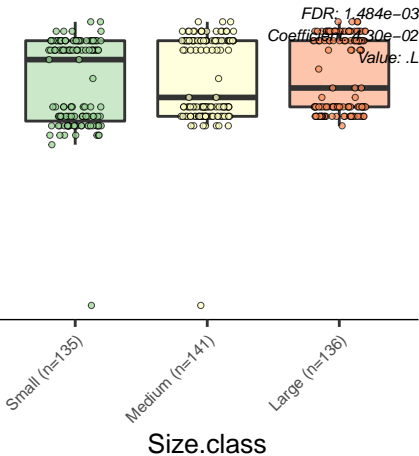








a16.1n7_per



a16.1n9_per

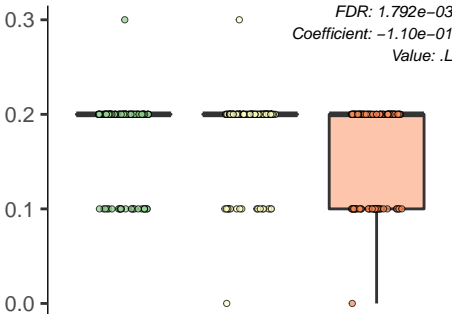
FDR: 1.792e-03
Coefficient: -1.10e-01
Value: .L

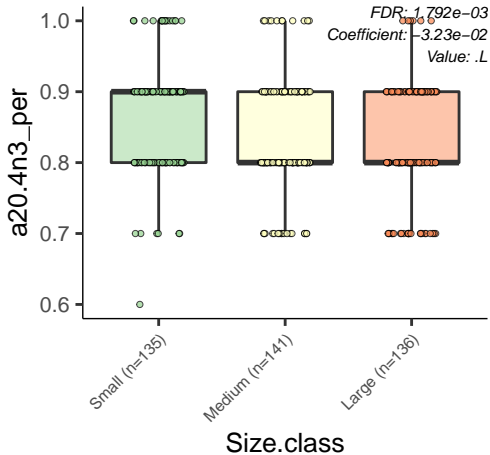
Small (n=135)

Medium (n=141)

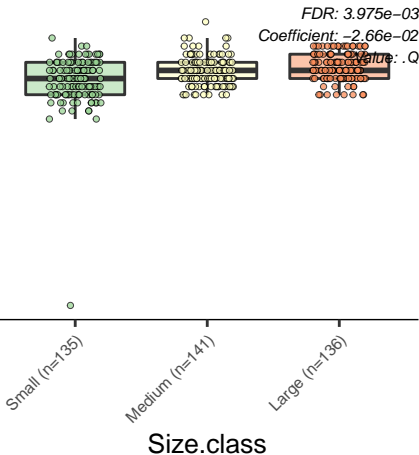
Large (n=136)

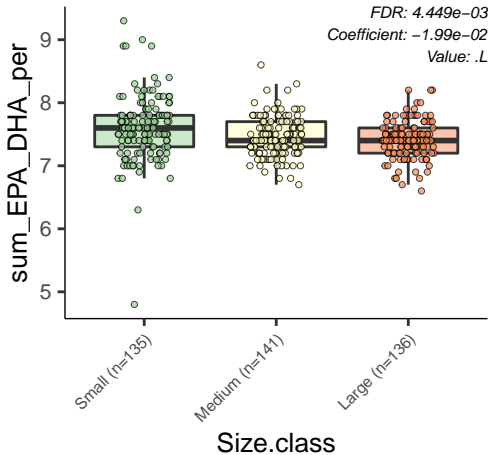
Size.class





a20.5n3_EPA_per





sum_22.1_per

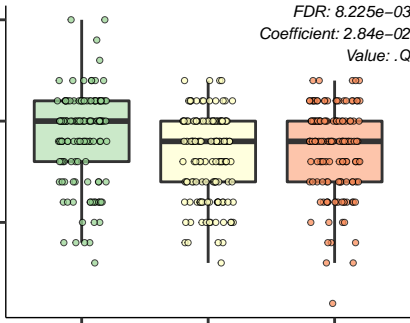
FDR: 8.225e-03
Coefficient: 2.84e-02
Value: .Q

Small (n=135)

Medium (n=141)

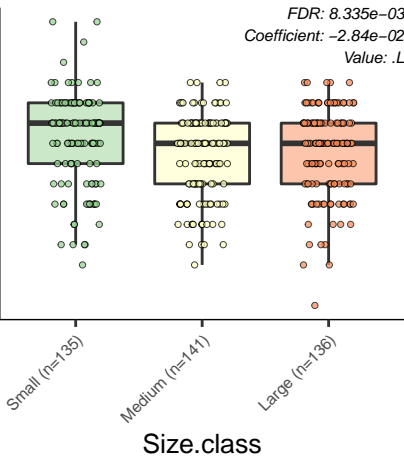
Large (n=136)

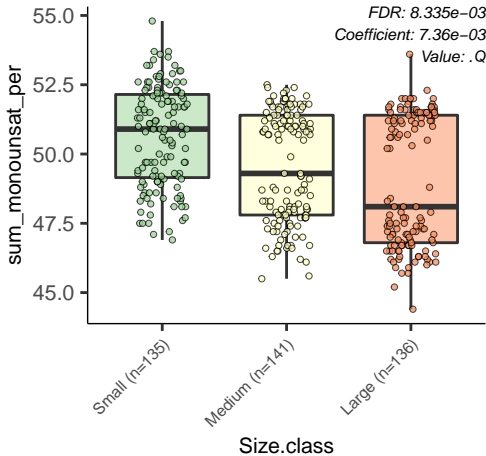
Size.class



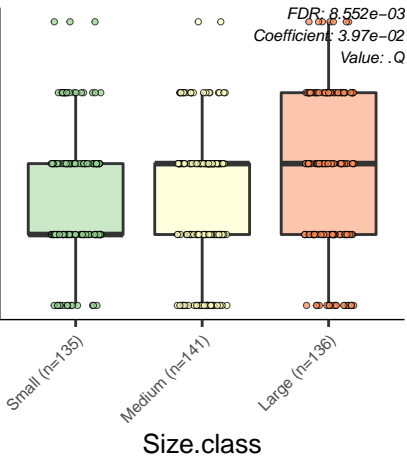
sum_22.1_per

FDR: $8.335e-03$
Coefficient: $-2.84e-02$
Value: .L

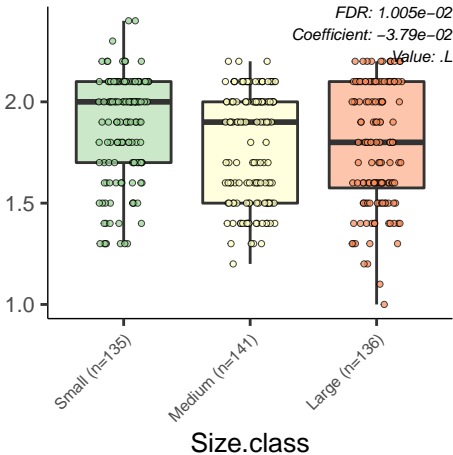


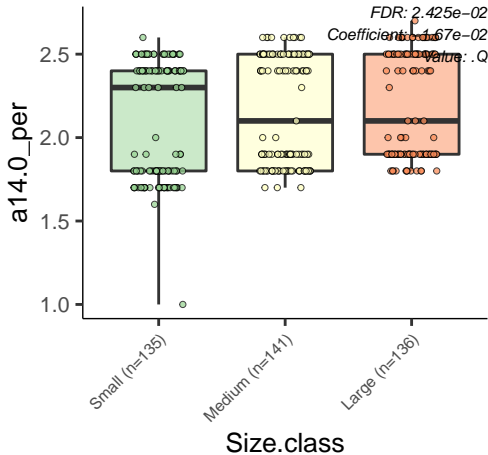


a22.1n9_per



a22.1n11_per





a18.1n11_per

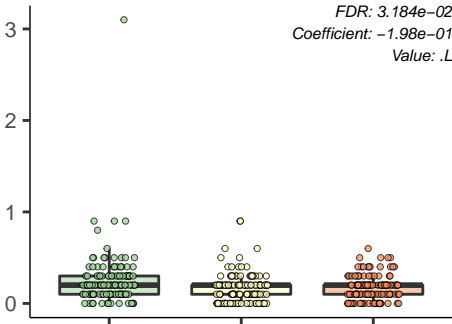
FDR: $3.184e-02$
Coefficient: $-1.98e-01$
Value: .L

Small (n=135)

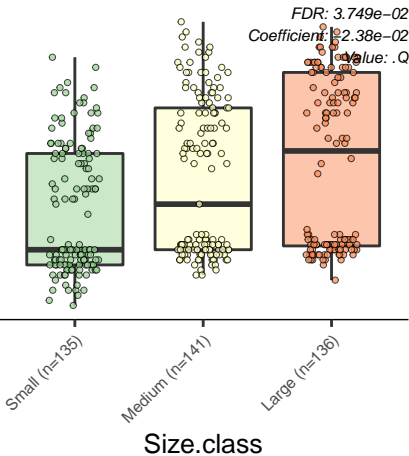
Medium (n=141)

Large (n=136)

Size.class

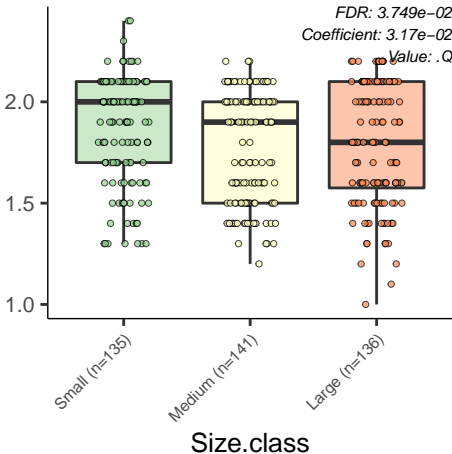


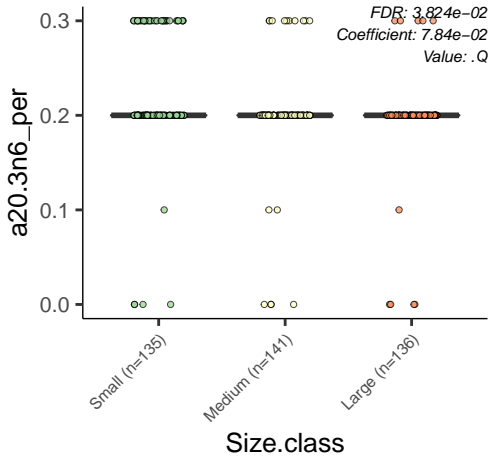
a18.3n3_per

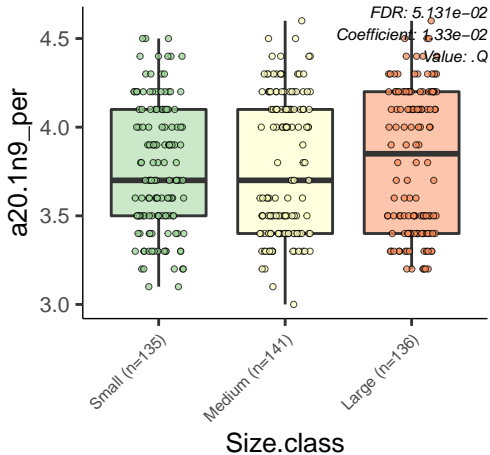


a22.1n11_per

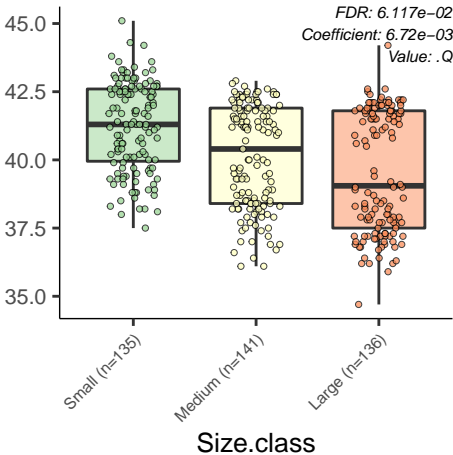
FDR: 3.749e-02
Coefficient: 3.17e-02
Value: .Q







sum_18.1_per



sum_n3_per

20
18
16

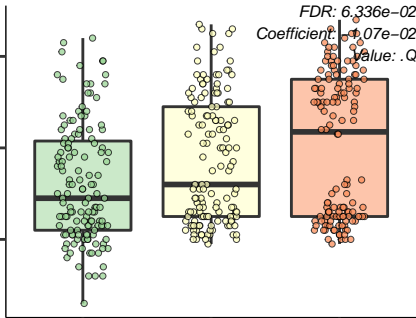
Small (n=135)

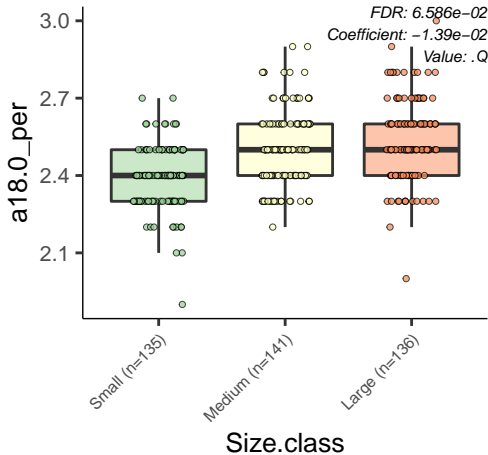
Medium (n=141)

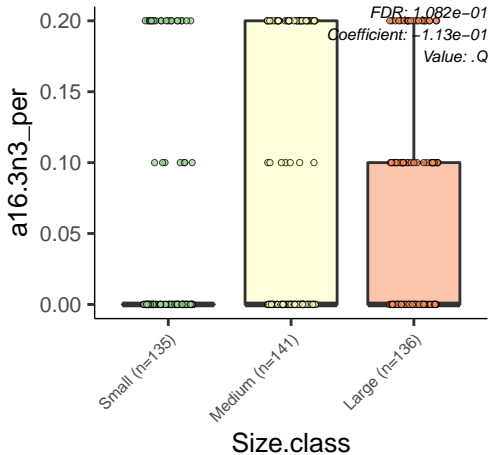
Large (n=136)

Size.class

FDR: 6.336e-02
Coefficient: 4.07e-02
value: .Q







a20.4n6_ARA_per

1.4
1.2
1.0
0.8
0.6

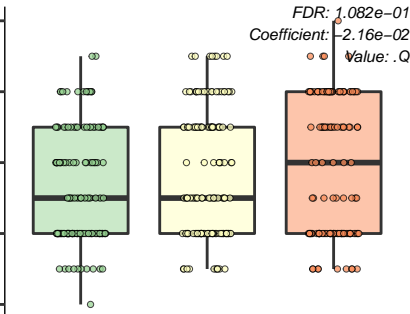
Small (n=135)

Medium (n=141)

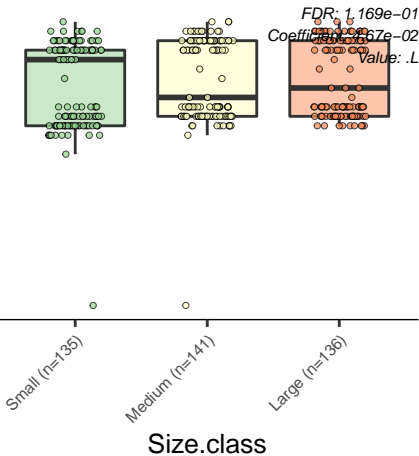
Large (n=136)

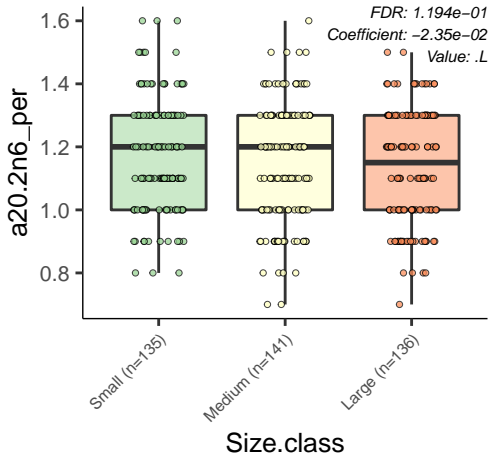
Size.class

FDR: 1.082e-01
Coefficient: -2.16e-02
Value: .Q



sum_16.1_per





a18.1n11_per

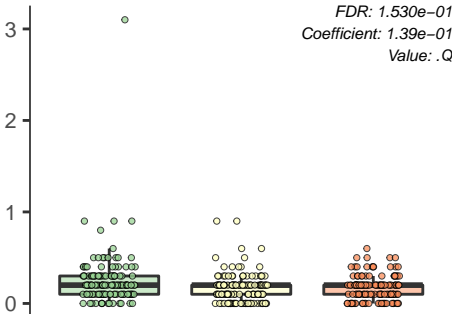
FDR: 1.530e-01
Coefficient: 1.39e-01
Value: .Q

Small (n=135)

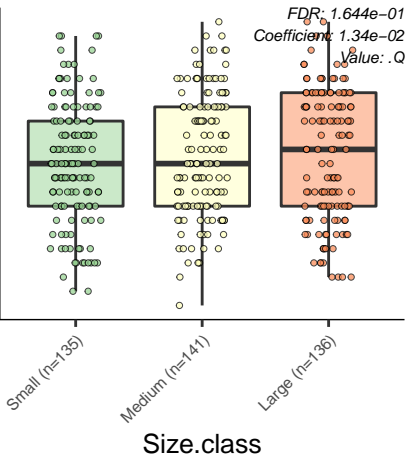
Medium (n=141)

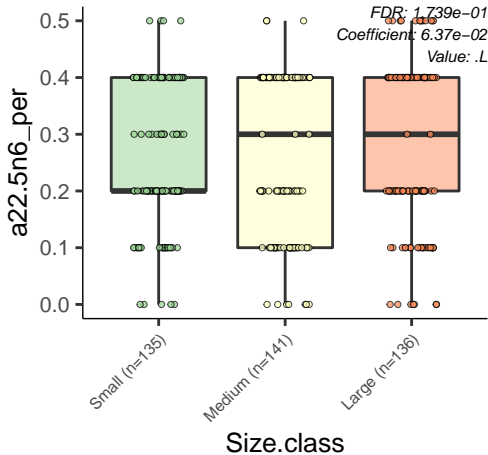
Large (n=136)

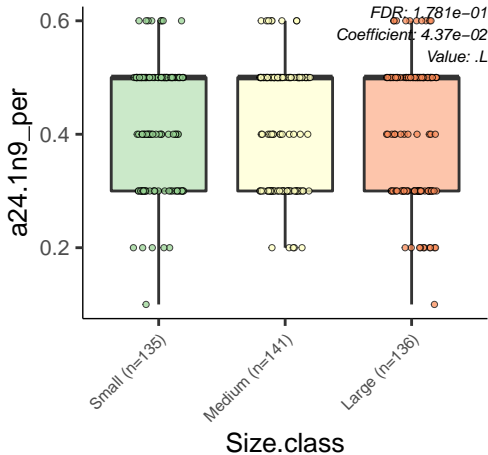
Size.class



sum_20.1_per







a22.6n3_DHA_per

FDR: 2.115e-01
Coefficient: 1.24e-02
Value: .Q

Small (n=135)

Medium (n=141)

Large (n=136)

Size.class

