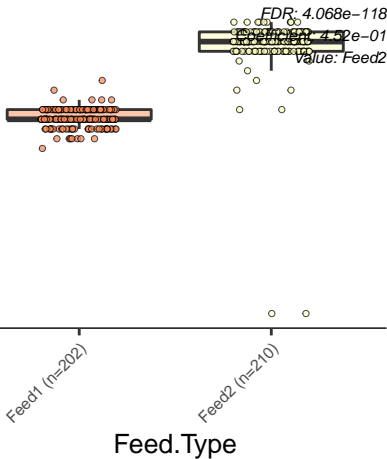
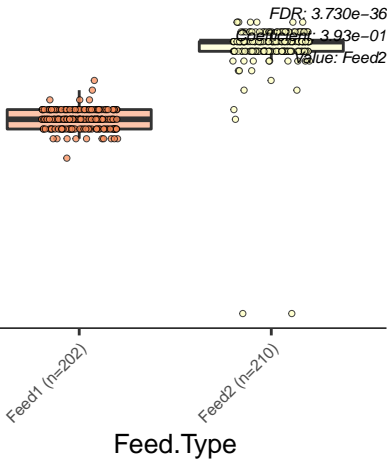
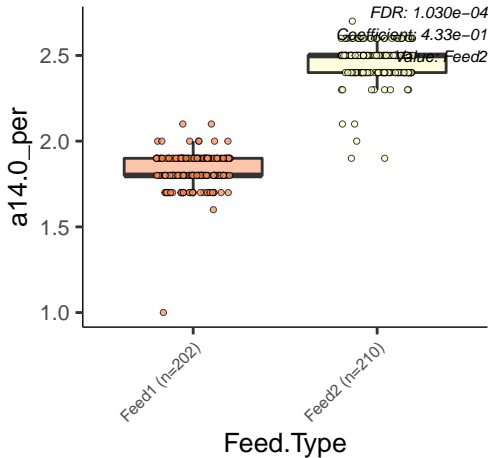


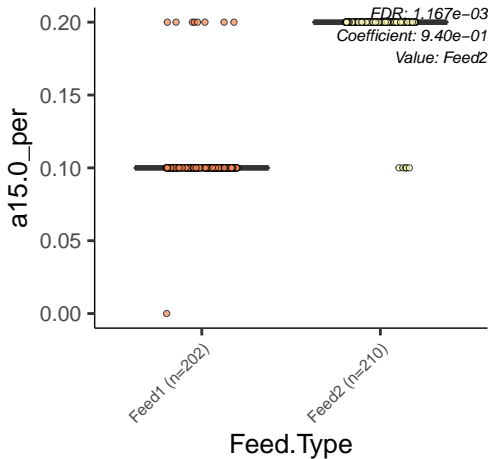
a16.1n7_per



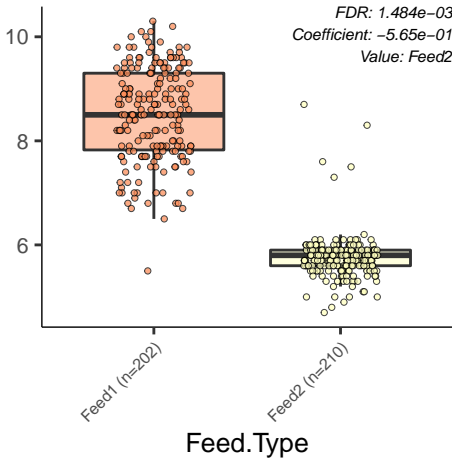
sum_16.1_per







a18.3n3_per



sum_polyunsat_per

37.5

35.0

32.5

30.0

Feed1 (n=202)

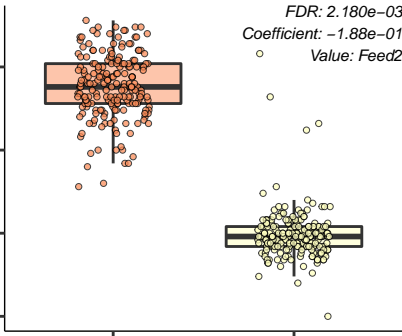
Feed2 (n=210)

Feed.Type

FDR: 2.180e-03

Coefficient: -1.88e-01

Value: Feed2



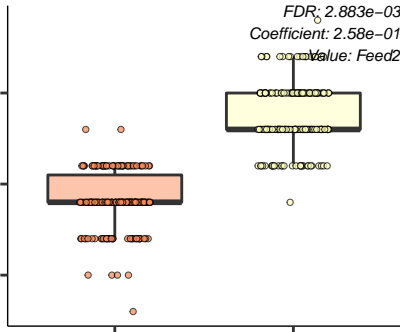
a22.5n3_DPA_per

Feed1 (n=202)

Feed2 (n=210)

Feed.Type

FDR: 2.883e-03
Coefficient: 2.58e-01
Value: Feed2



a20.4n6_ARA_per

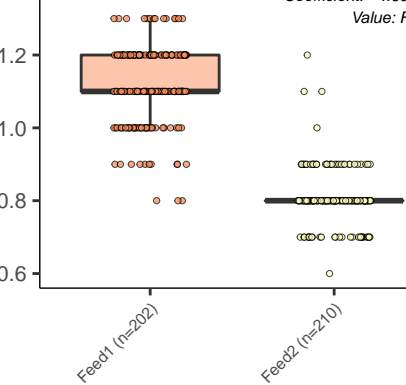
1.4
1.2
1.0
0.8
0.6

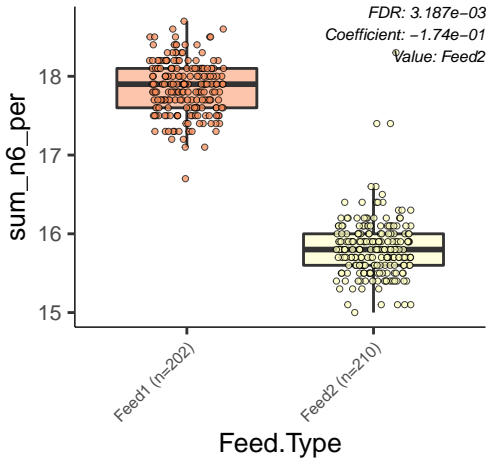
Feed1 (n=202)

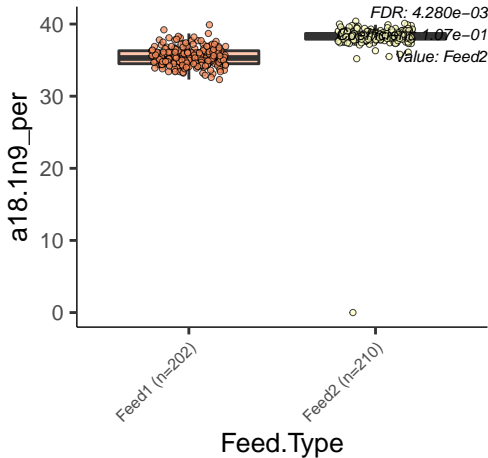
Feed2 (n=210)

Feed.Type

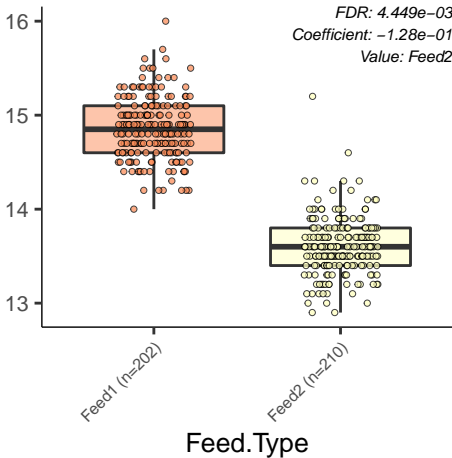
FDR: 3.064e-03
Coefficient: -4.69e-01
Value: Feed2

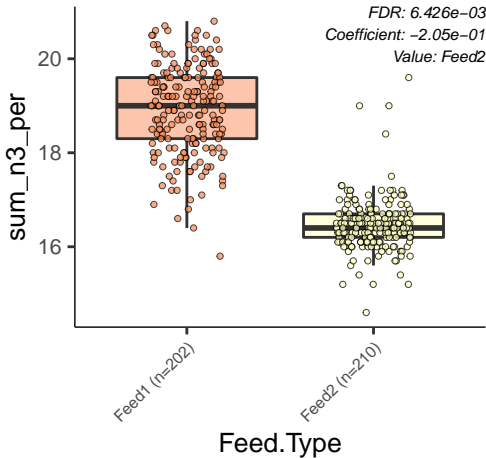






a18.2n6_per





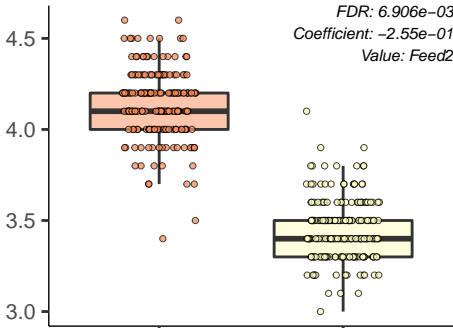
a20.1n9_per

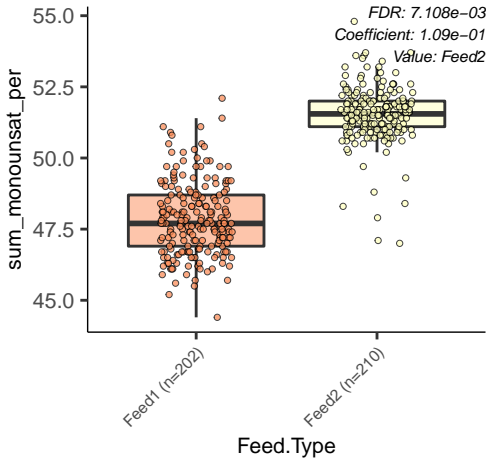
Feed1 (n=202)

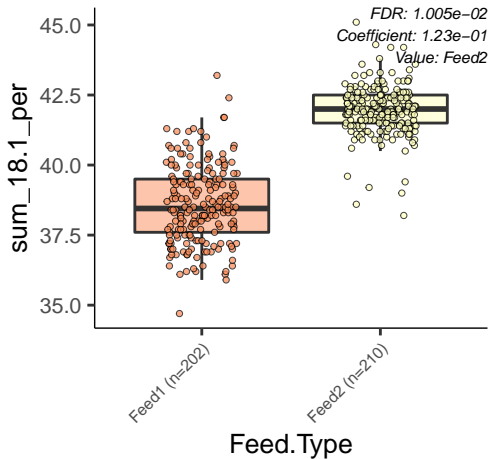
Feed2 (n=210)

Feed.Type

FDR: 6.906e-03
Coefficient: -2.55e-01
Value: Feed2







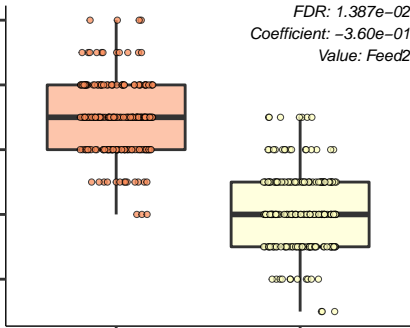
a20.2n6_per

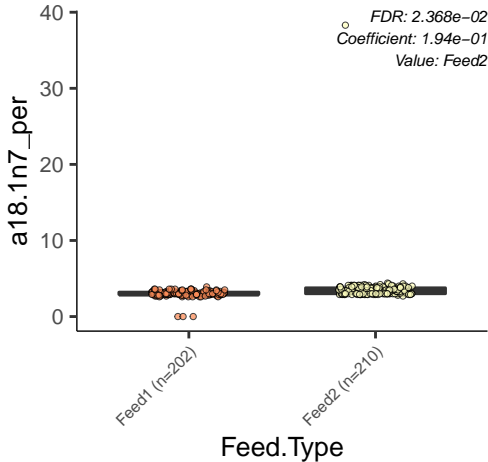
FDR: $1.387e-02$
Coefficient: $-3.60e-01$
Value: Feed2

Feed1 (n=202)

Feed2 (n=210)

Feed.Type





a22.1n11_per

Feed1 (n=202)

Feed2 (n=210)

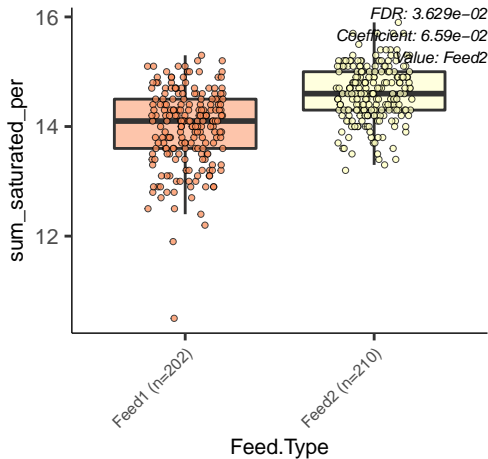
Feed.Type

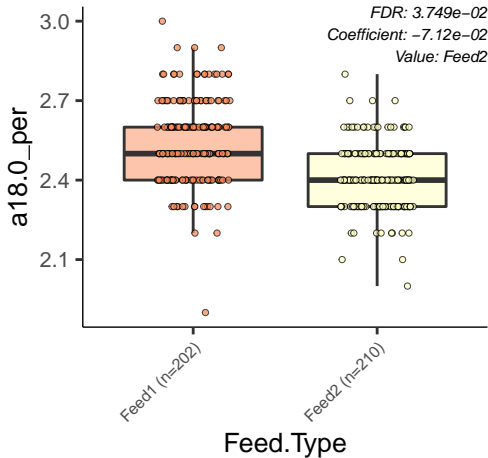
FDR: 3.507e-02
Coefficient: 3.73e-01
Value: Feed2

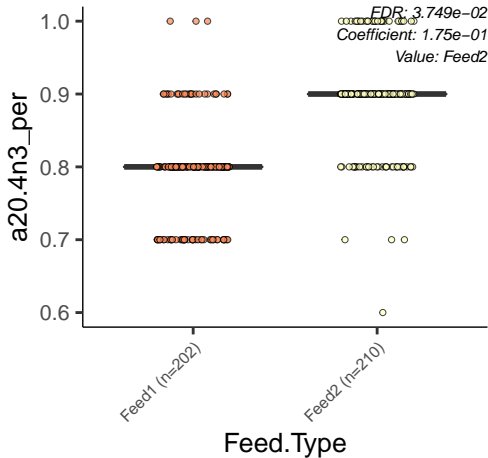
2.0

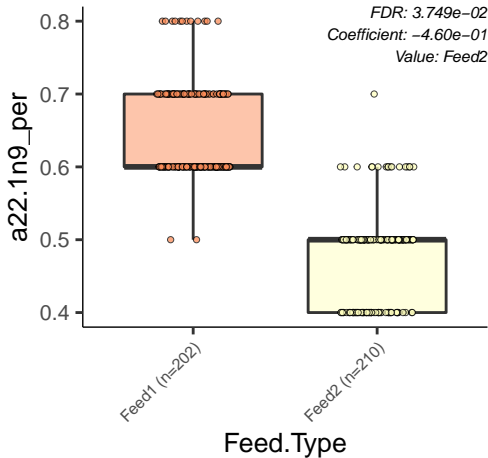
1.5

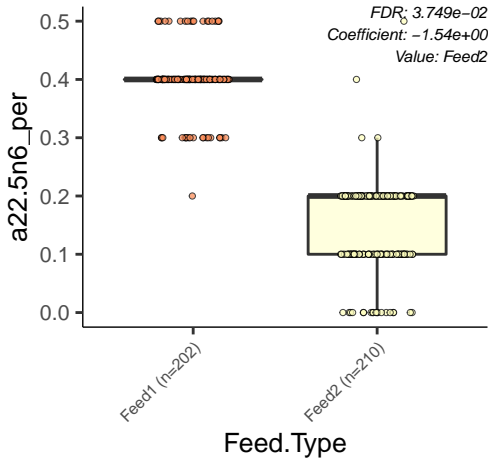
1.0

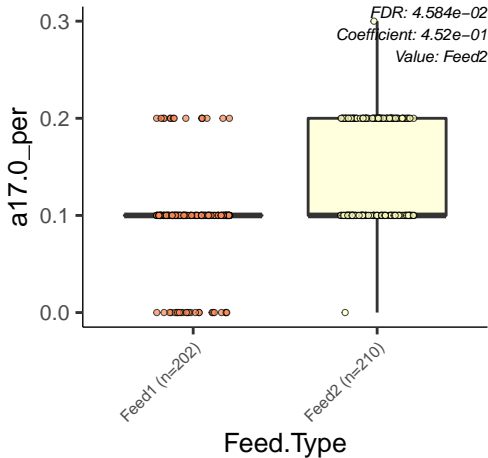












sum_20.1_per

FDR: 4.664e-02

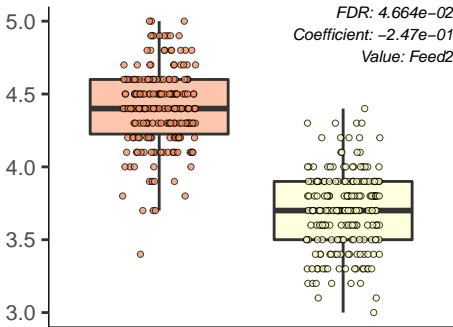
Coefficient: -2.47e-01

Value: Feed2

Feed1 (n=202)

Feed2 (n=210)

Feed.Type



a22.6n3_DHA_per

FDR: 5.837e-02

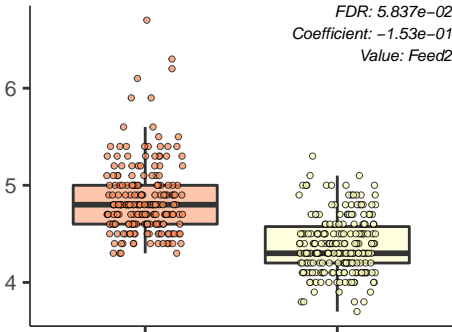
Coefficient: -1.53e-01

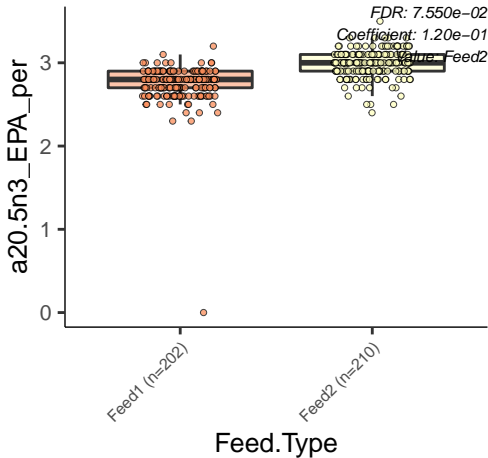
Value: Feed2

Feed1 (n=202)

Feed2 (n=210)

Feed.Type





sum_22.1_per

Feed1 (n=202)

Feed2 (n=210)

Feed.Type

FDR: $8.446e-02$
Coefficient: $1.67e-01$
Value: Feed2

