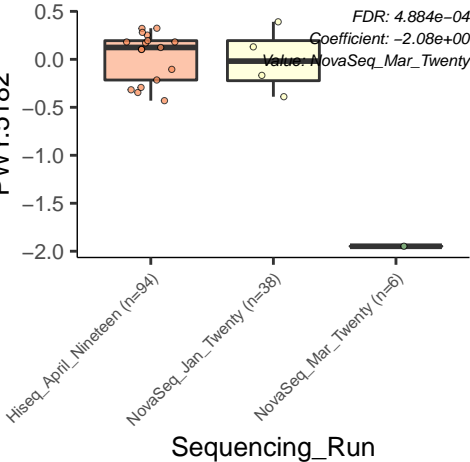
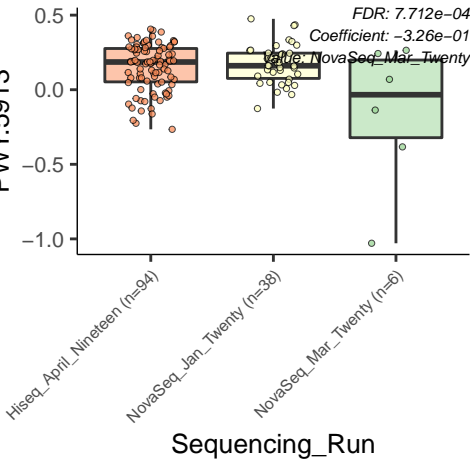
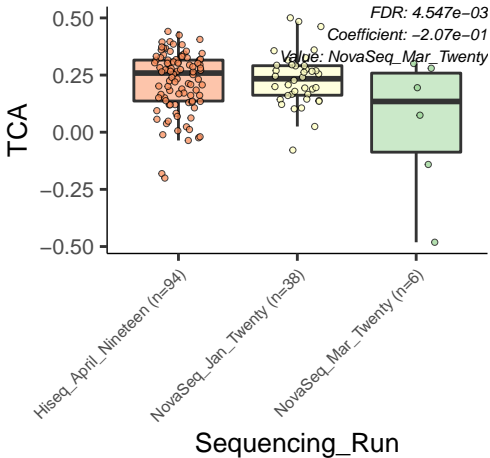


PWY.5182

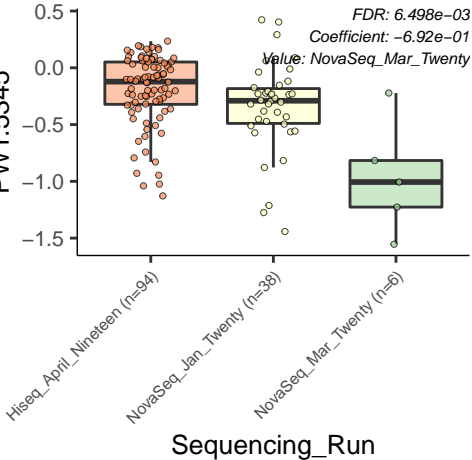


PWY.5913

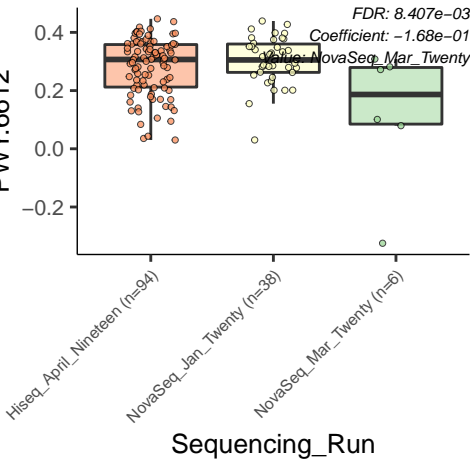




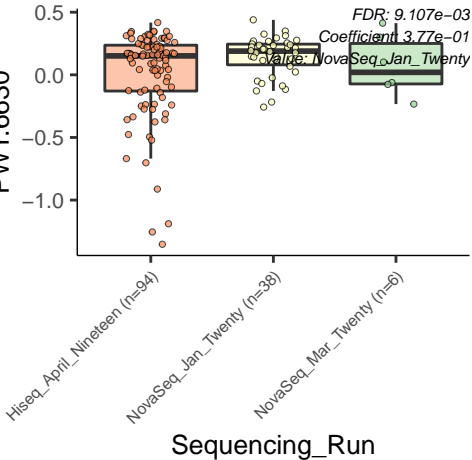
PWY.5345



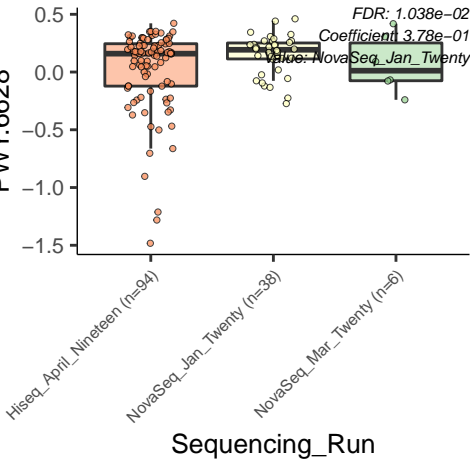
PWY.6612



PWY.6630

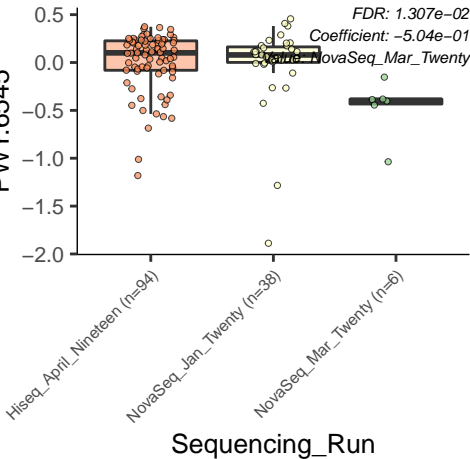


PWY.6628

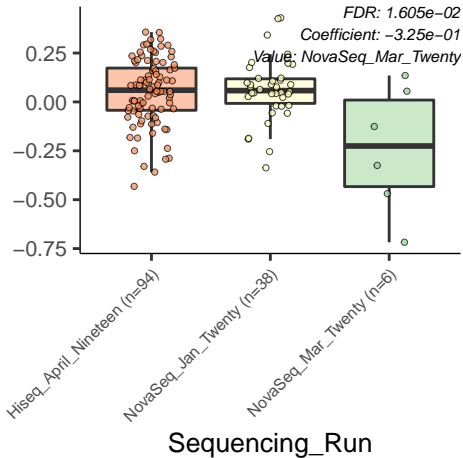




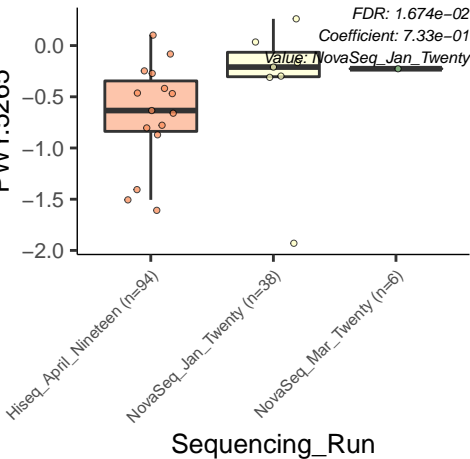
PWY.6545



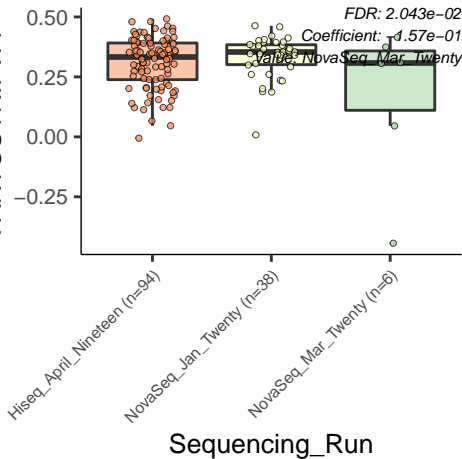
PWY.7211



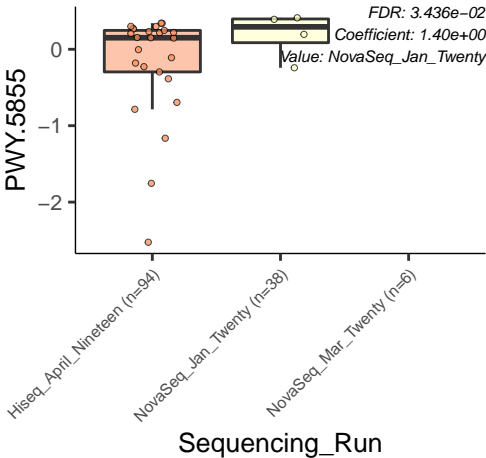
PWY.5265



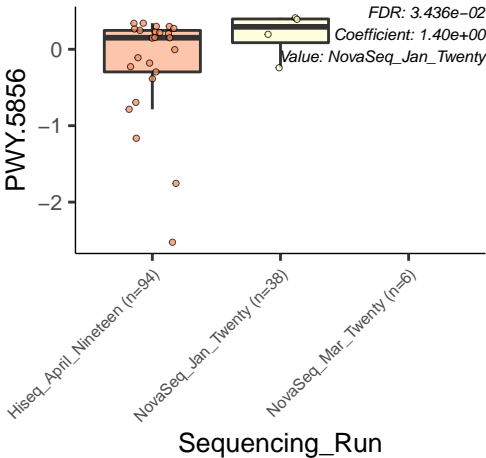
PANTOSYN.PWY



PWY.5855



PWY.5856



PWY.5857

Hiseq\_April\_Nineteen (n=94)

NovaSeq\_Jan\_Twenty (n=38)

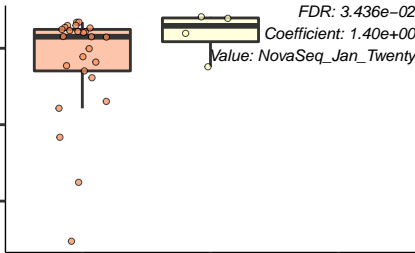
NovaSeq\_Mar\_Twenty (n=6)

Sequencing\_Run

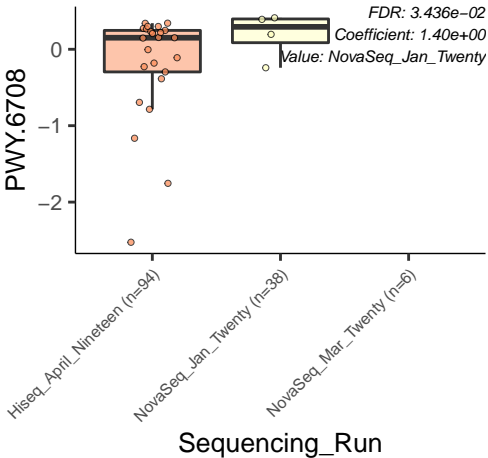
FDR: 3.436e-02

Coefficient: 1.40e+00

Value: NovaSeq\_Jan\_Twenty

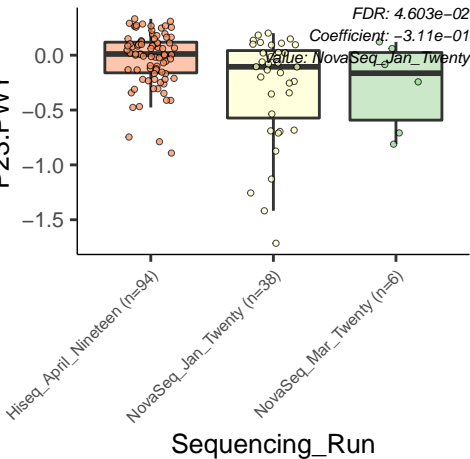


PWY.6708





P23.PWY



GLUCARDEG.PWY

*FDR: 4.613e-02*

*Coefficient: -4.07e-01*

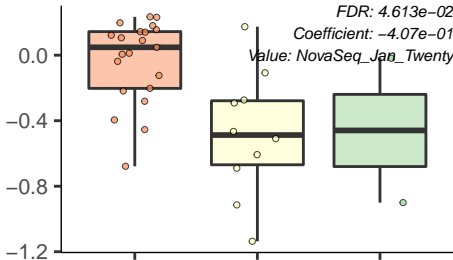
*Value: NovaSeq\_Jan\_Twenty*

Hiseq\_April\_Nineteen (n=94)

NovaSeq\_Jan\_Twenty (n=38)

NovaSeq\_Mar\_Twenty (n=6)

Sequencing\_Run



FOLSYN.PWY

Hiseq\_April\_Nineteen (n=94)

NovaSeq\_Jan\_Twenty (n=38)

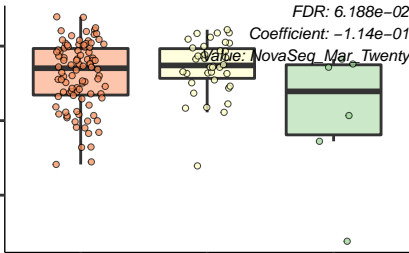
NovaSeq\_Mar\_Twenty (n=6)

Sequencing\_Run

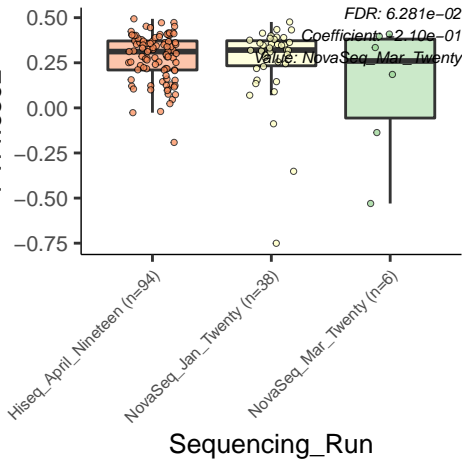
*FDR: 6.188e-02*

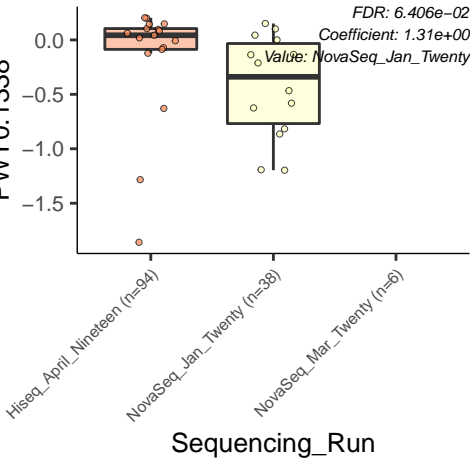
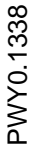
*Coefficient: -1.14e-01*

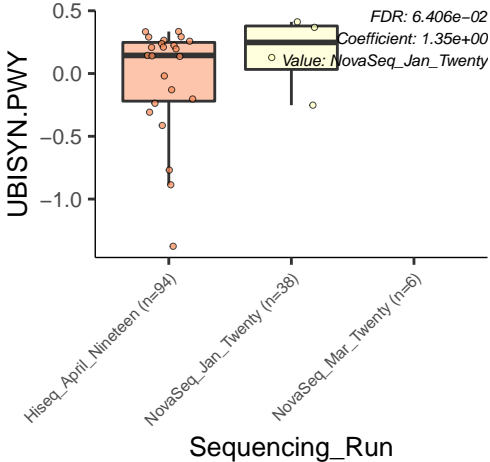
*Value: NovaSeq\_Mar\_Twenty*



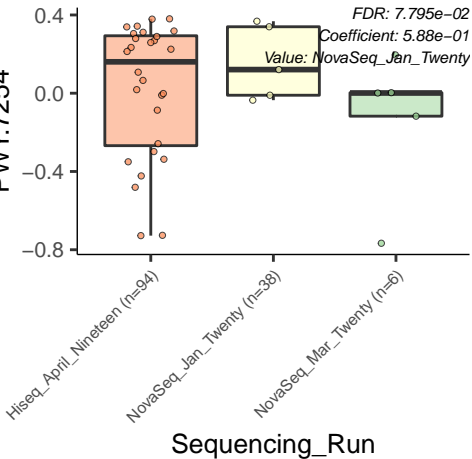
PWY.6892



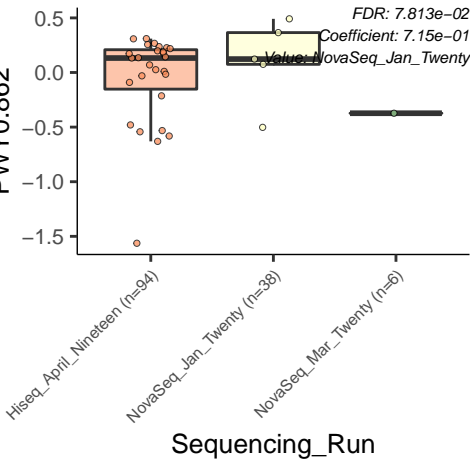




PWY.7254

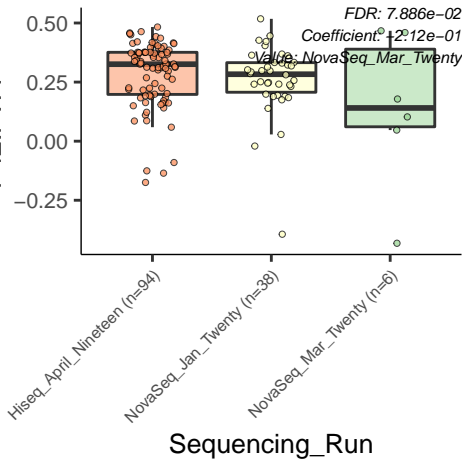


PWY0.862

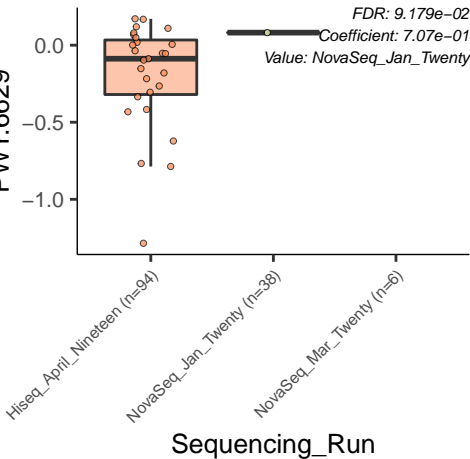




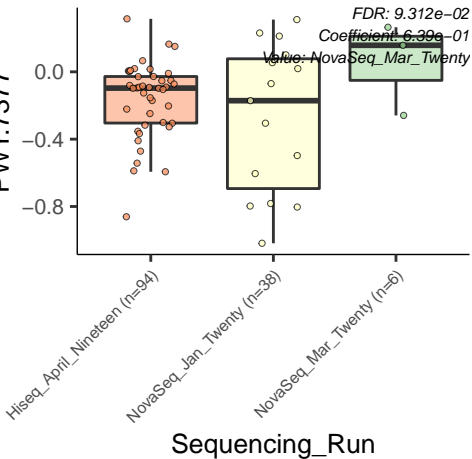
P42.PWY

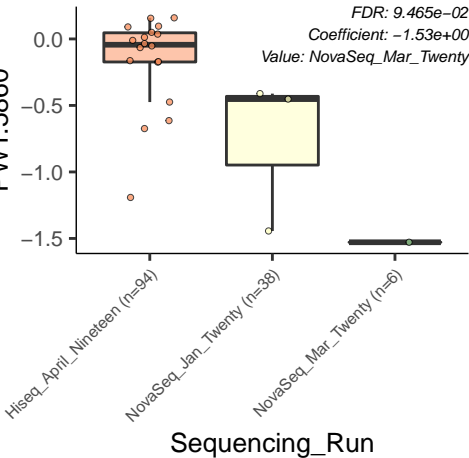


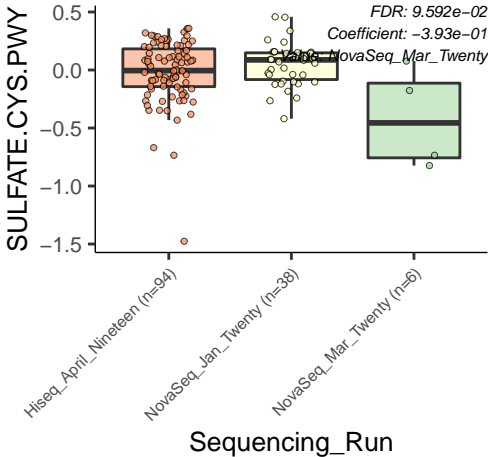
PWY.6629



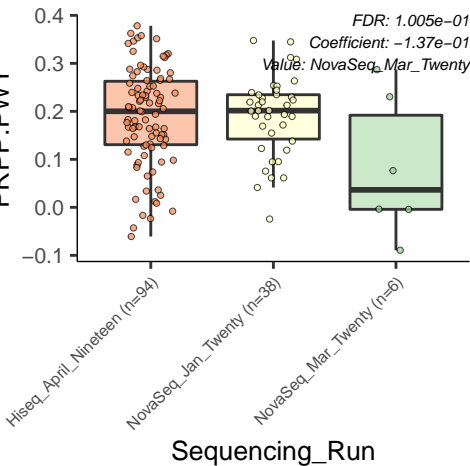
PWY.7377



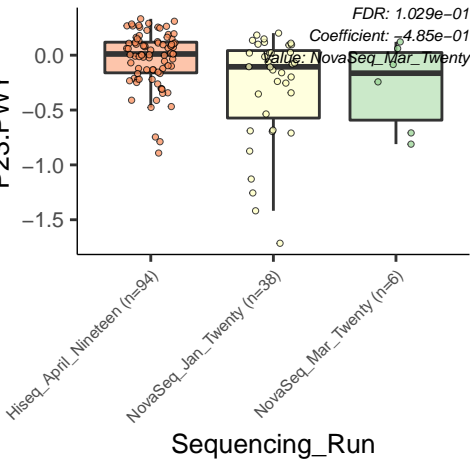




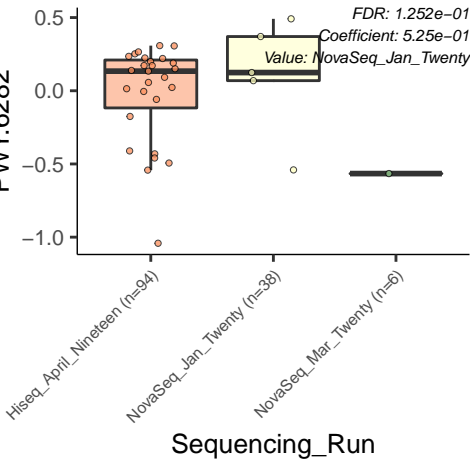
PRPP.PWY



P23.PWY

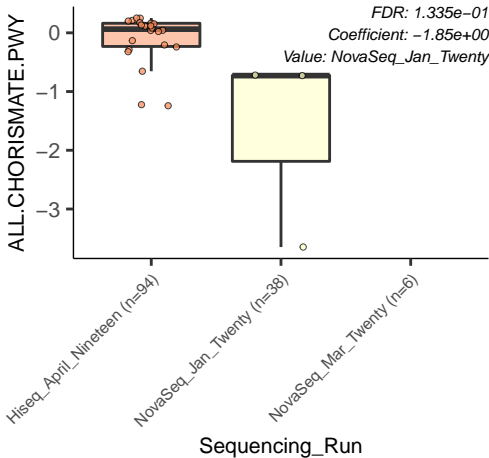


PWY.6282

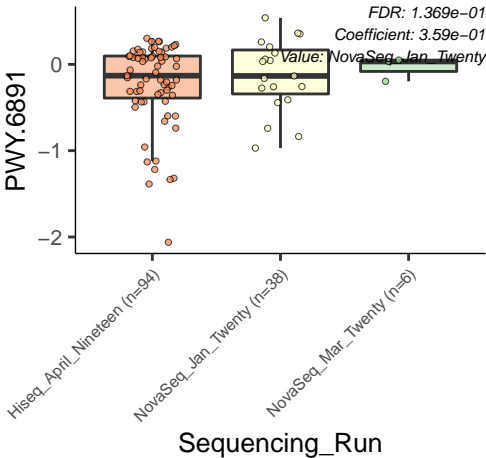




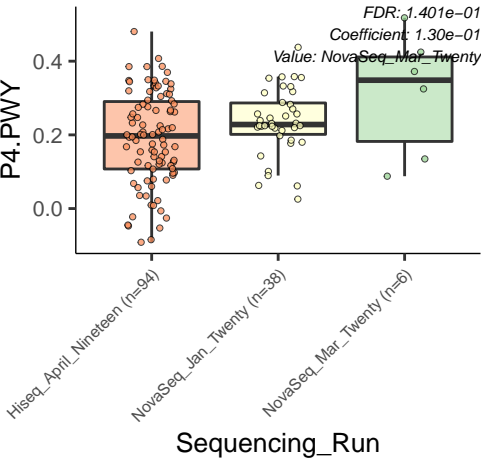
ALL.CHORISMATE.PWY



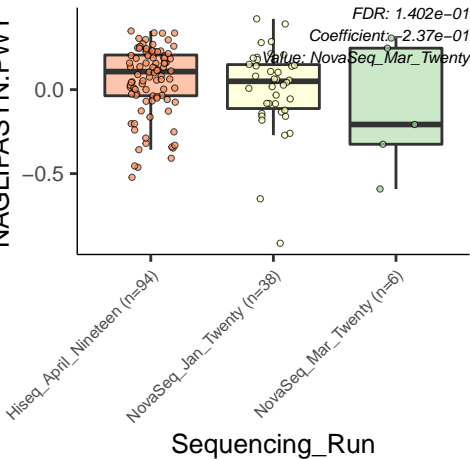
PWY.6891



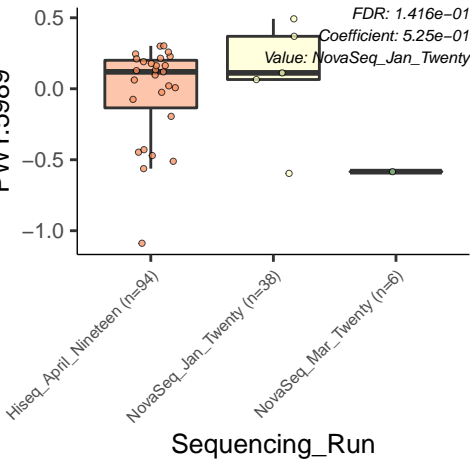
P4.PWY

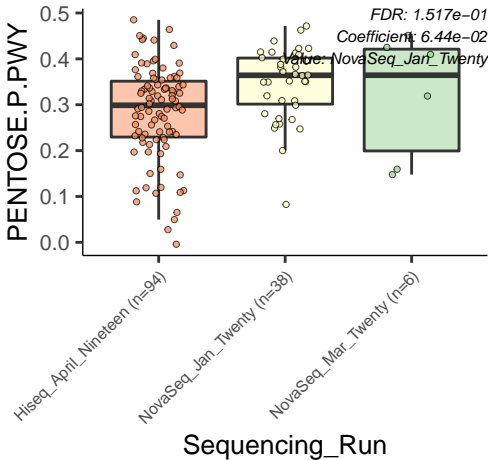


NAGLIPASYN.PWY

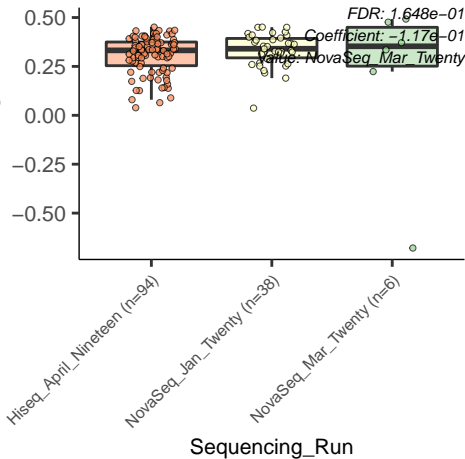


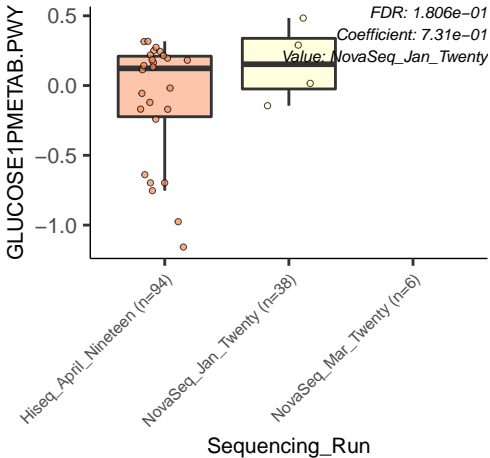
PWY.5989





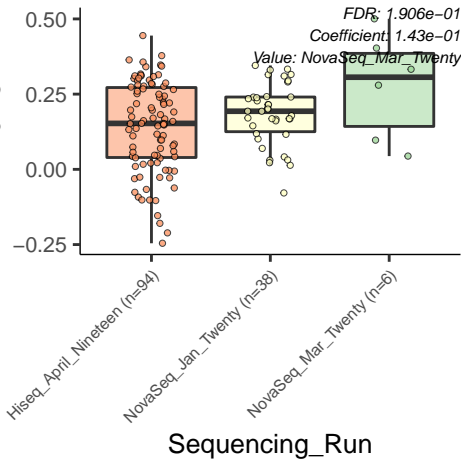
FERMENTATION.PWY



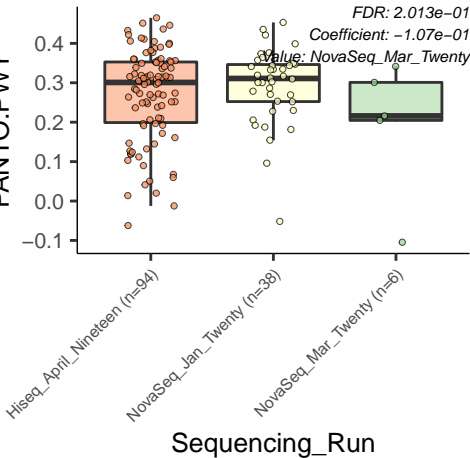




PWY0.781



PANTO.PWY



PWY0.1479

FDR: 2.049e-01

Coefficient: 3.59e-01

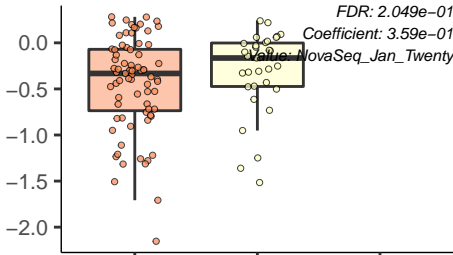
Value: NovaSeq\_Jan\_Twenty

Hiseq\_April\_Nineteen (n=94)

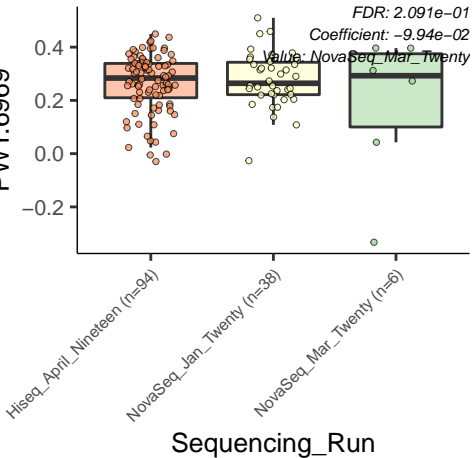
NovaSeq\_Jan\_Twenty (n=38)

NovaSeq\_Mar\_Twenty (n=6)

Sequencing\_Run



PWY.6969



PWY.6891

