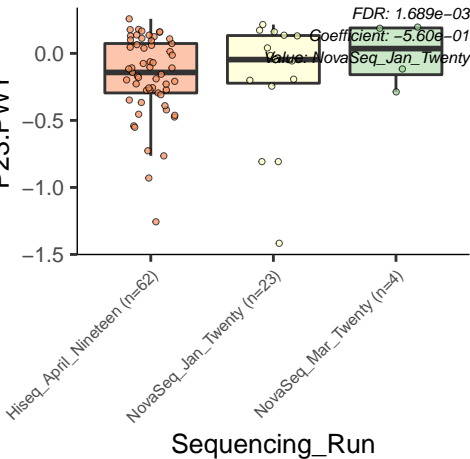
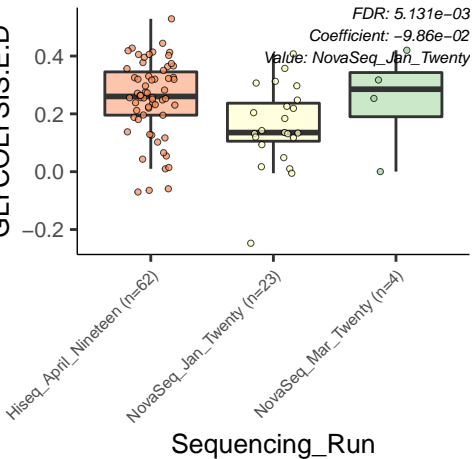


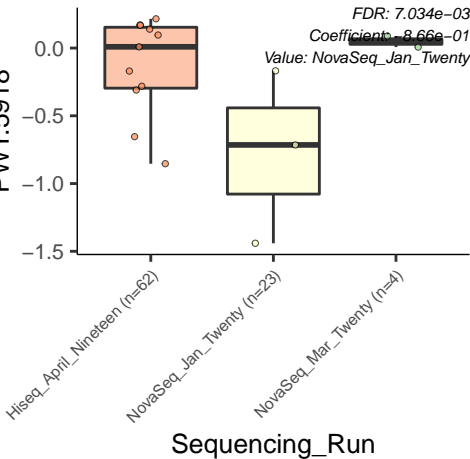
P23.PWY



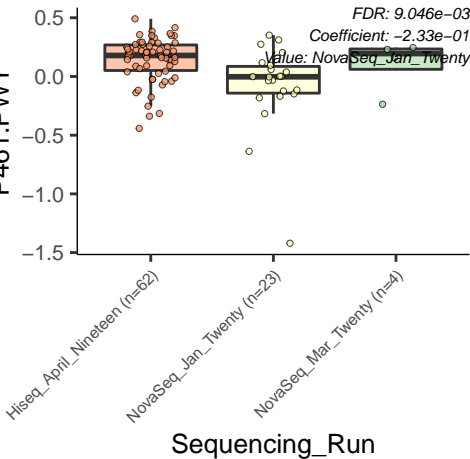
GLYCOLYSIS.E.D

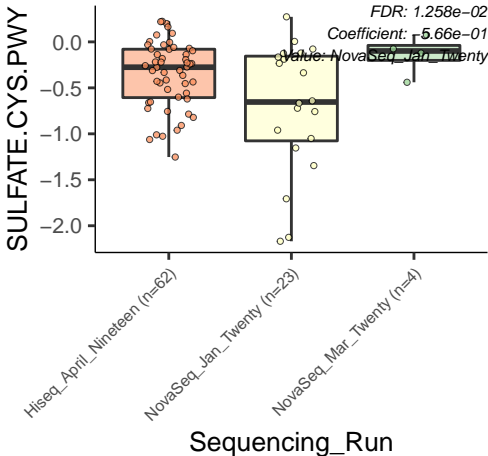


PWY.5918

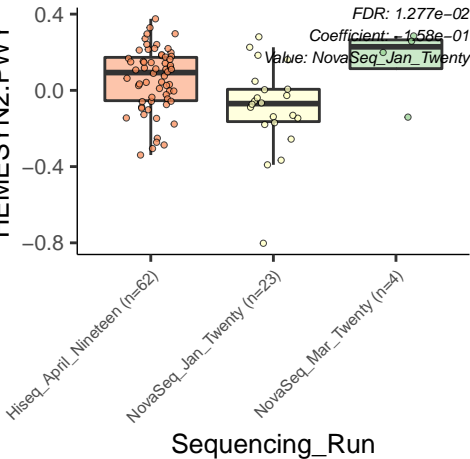


P461.PWY

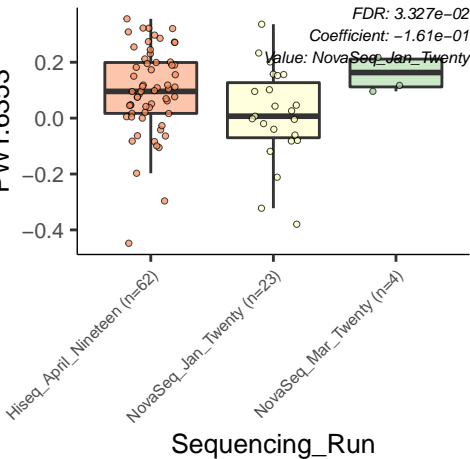




HEMESYN2.PWY



PWY.6353



P441.PWY

*FDR: 4.906e-02*

*Coefficient: -5.99e-02*

*Value: NovaSeq\_Jan\_Twenty*

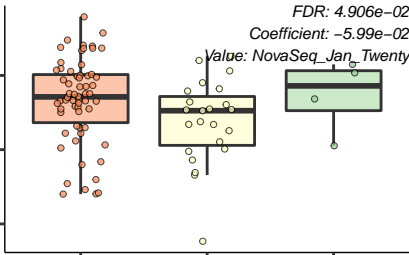
Hiseq\_April\_Nineteen (n=62)

NovaSeq\_Jan\_Twenty (n=23)

NovaSeq\_Mar\_Twenty (n=4)

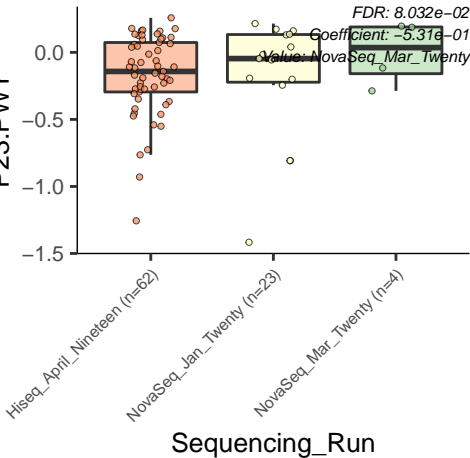
Sequencing\_Run

0.0  
0.2  
0.4

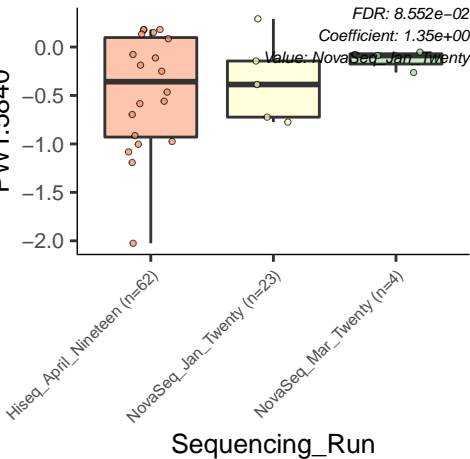




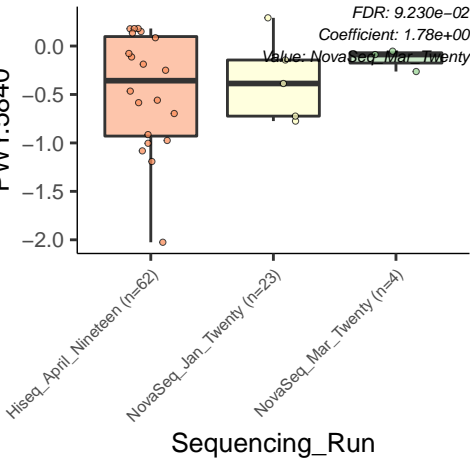
P23.PWY



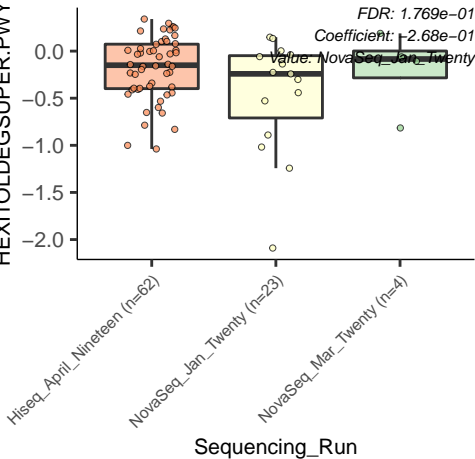
PWY.5840



PWY.5840



HEXITOLDEGSUPER.PWY



PWY.5484

Hiseq\_April\_Nineteen (n=62)

NovaSeq\_Jan\_Twenty (n=23)

NovaSeq\_Mar\_Twenty (n=4)

Sequencing\_Run

FDR: 2.005e-01

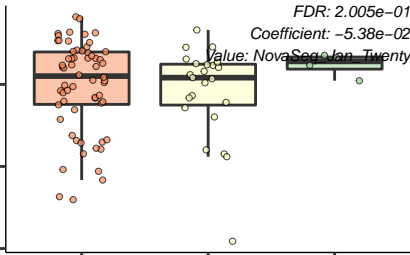
Coefficient: -5.38e-02

Value: NovaSeq\_Jan\_Twenty

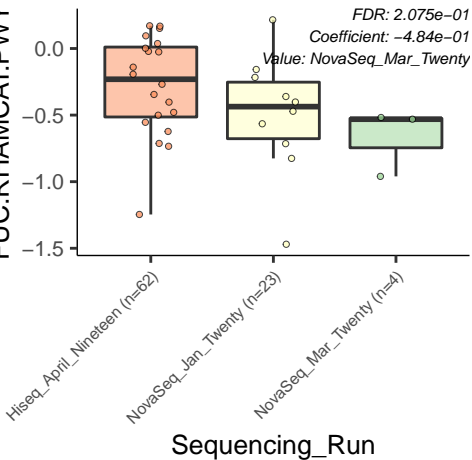
0.4

0.2

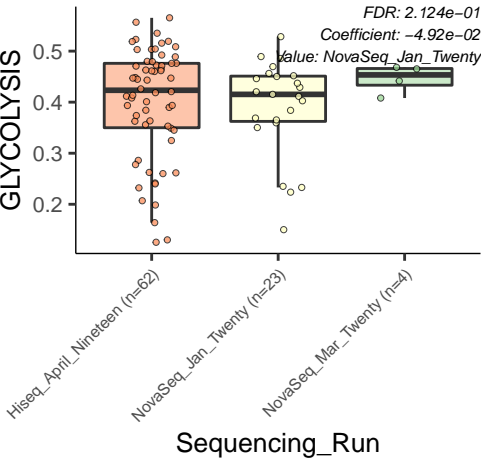
0.0



FUC.RHAMCAT.PWY



GLYCOLYSIS



ANAEROFRUCAT.PWY

FDR: 2.242e-01

Coefficient: -5.14e-02

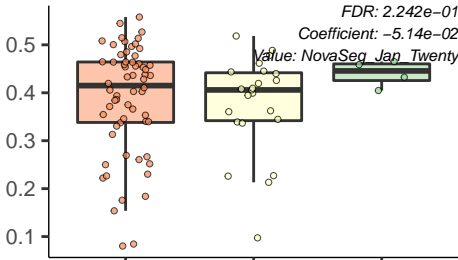
Value: NovaSeq Jan Twenty

Hiseq\_April\_Nineteen (n=62)

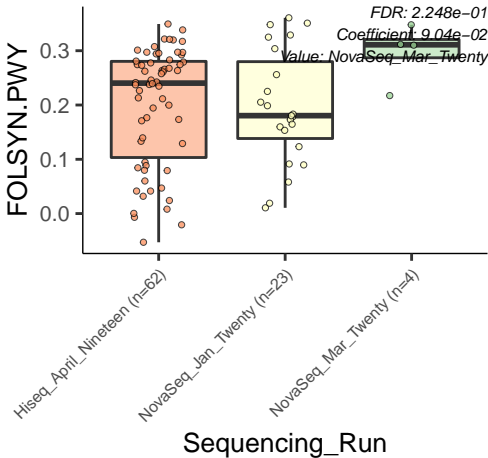
NovaSeq\_Jan\_Twenty (n=23)

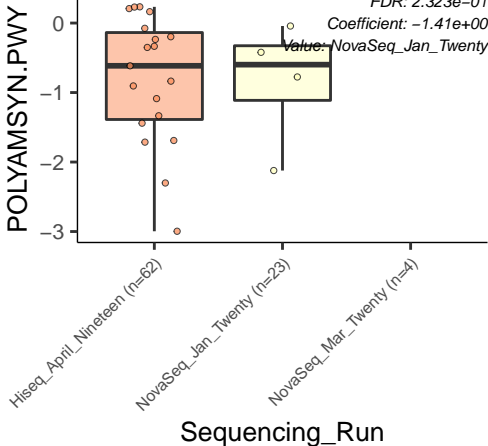
NovaSeq\_Mar\_Twenty (n=4)

Sequencing\_Run

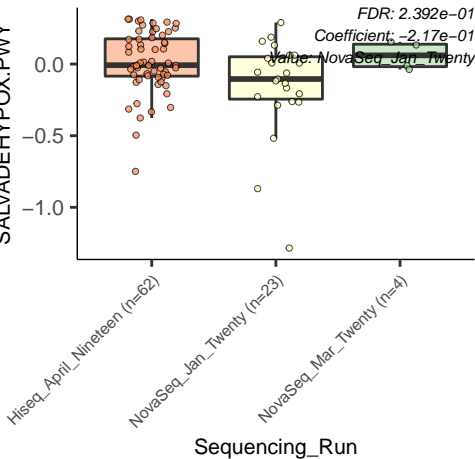








SALVADEHYPOX.PWY



PWY.6588

