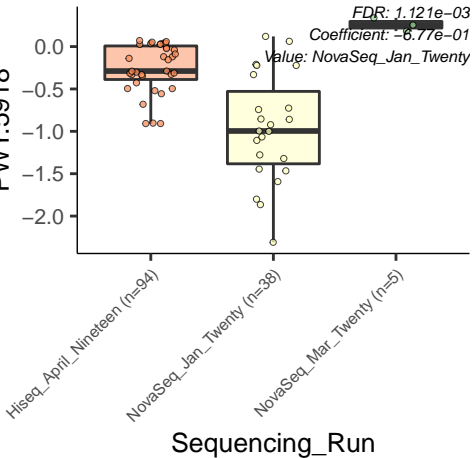
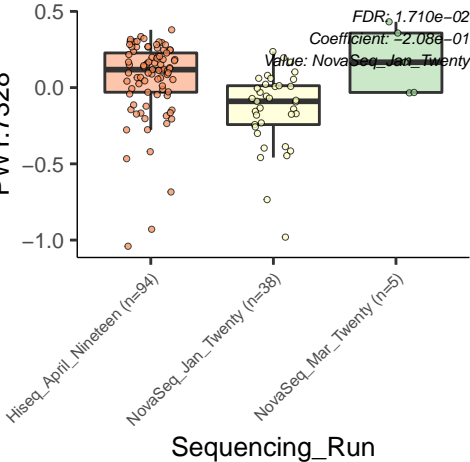


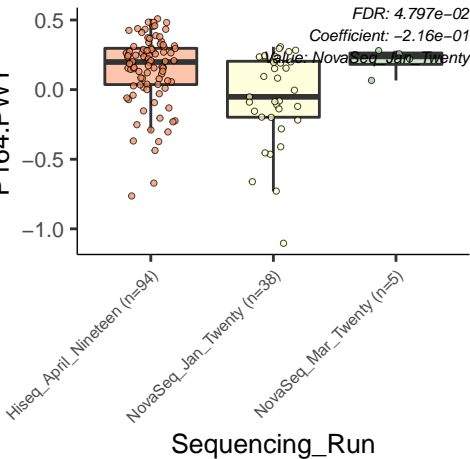
PWY.5918



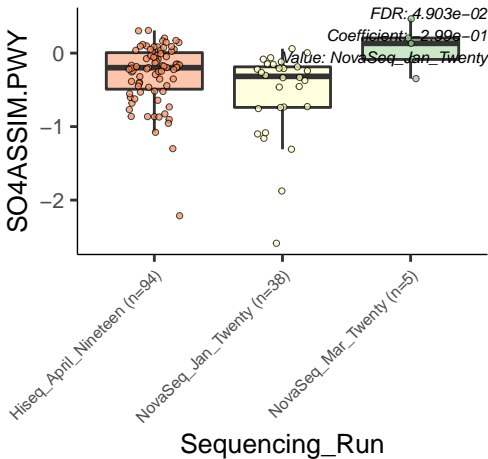
PWY.7328



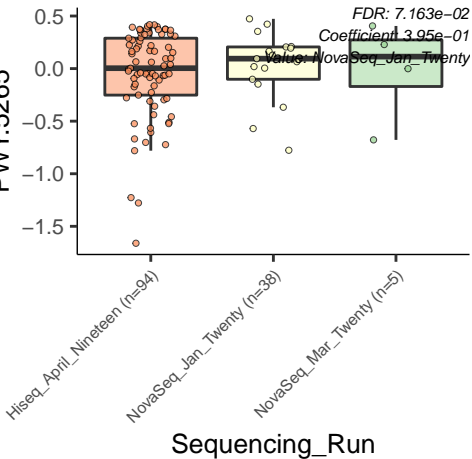
P164.PWY



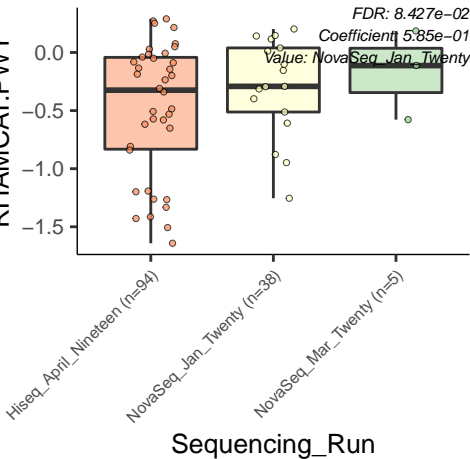
SO4ASSIM.PWY



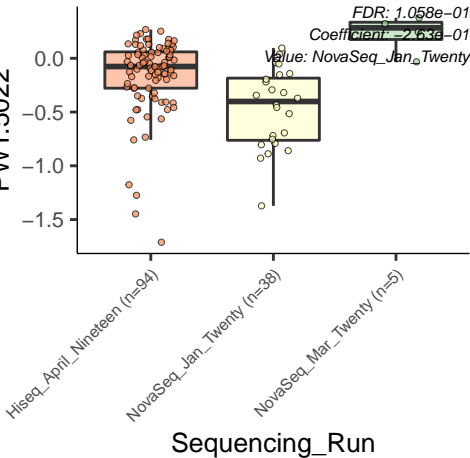
PWY.5265



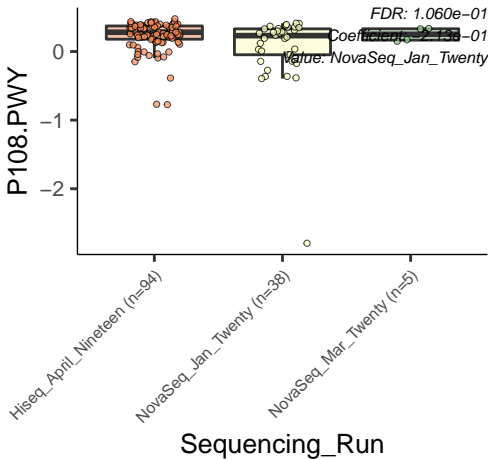
RHAMCAT.PWY

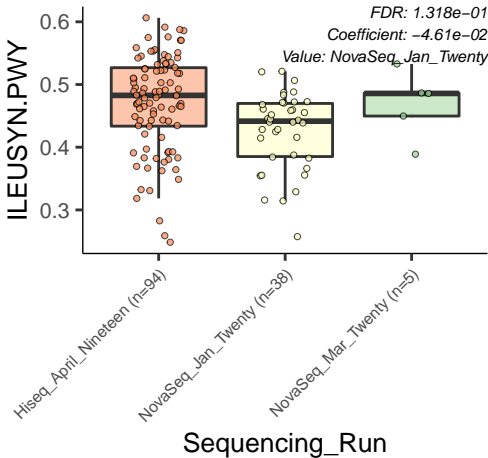


PWY.5022

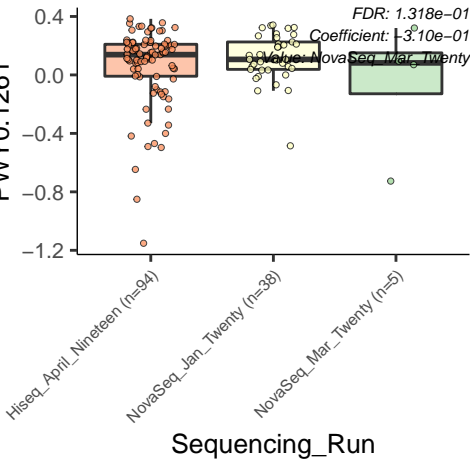


P108.PWY





PWY0.1261

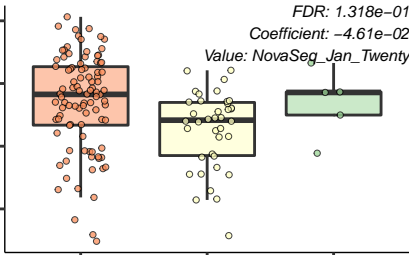


VALSYN.PWY

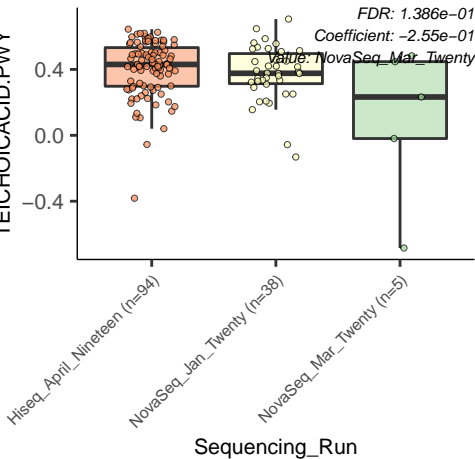
FDR: 1.318e-01
Coefficient: -4.61e-02
Value: NovaSeq_Jan_Twenty

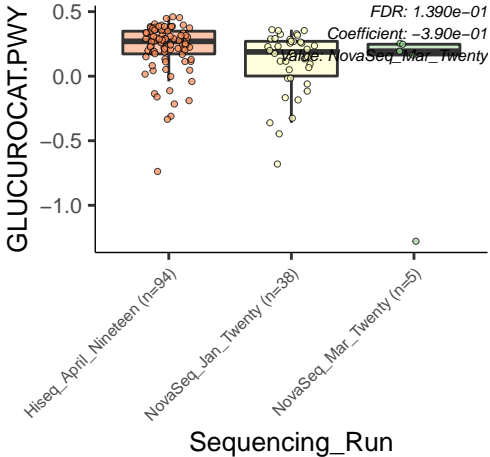
Hiseq_April_Nineteen (n=94)
NovaSeq_Jan_Twenty (n=38)
NovaSeq_Mar_Twenty (n=5)

Sequencing_Run

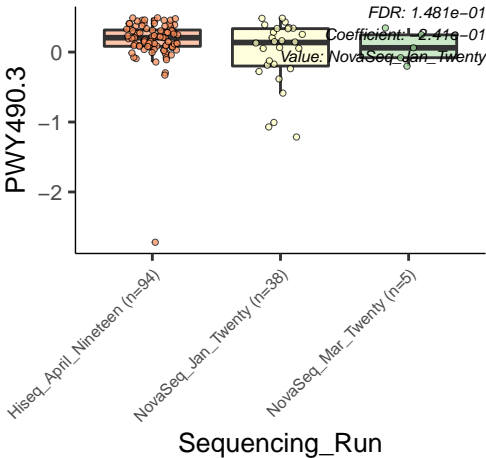


TEICHOICACID.PWY

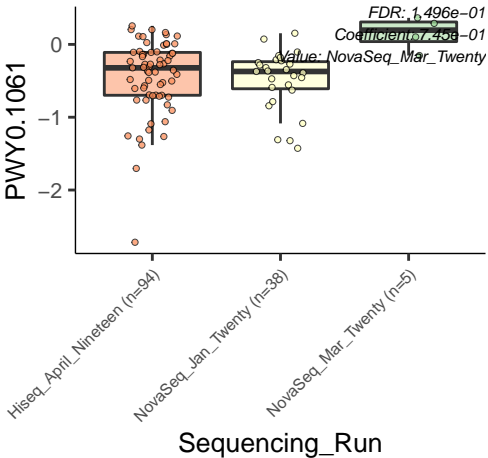




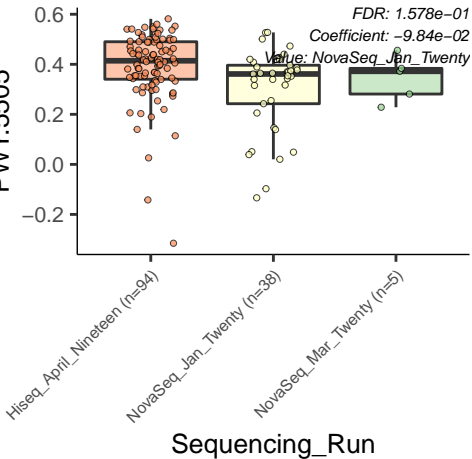
PWY490.3



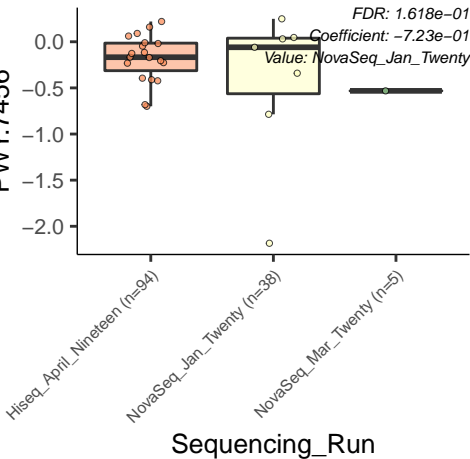
PWY0.1061



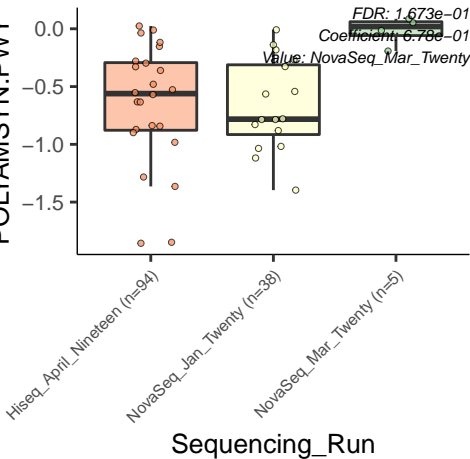
PWY.5505



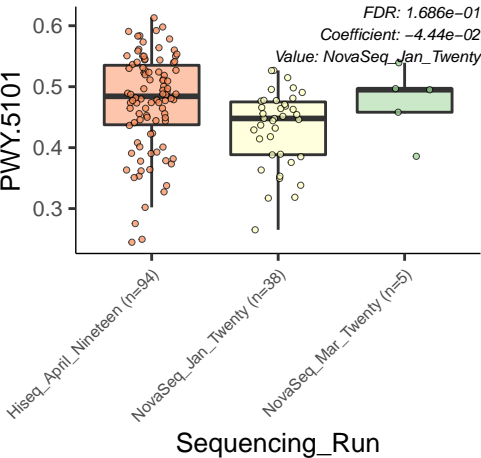
PWY.7456



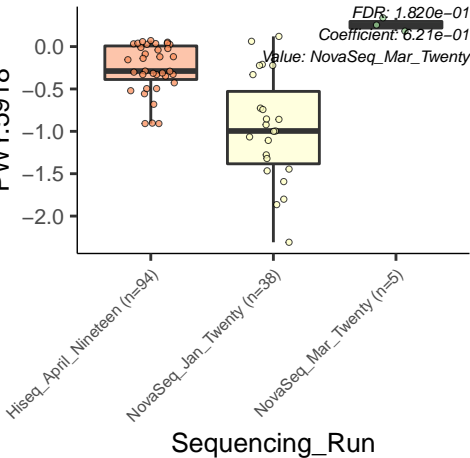
POLYAMSYN.PWY



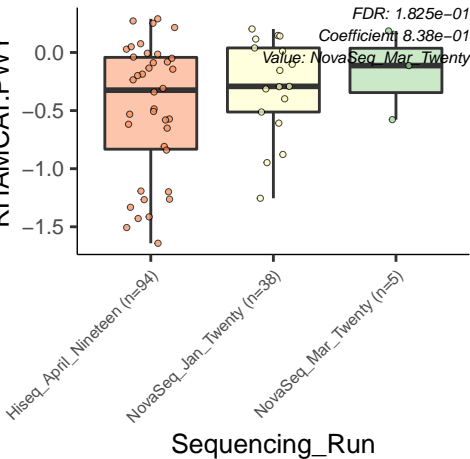
PWY.5101



PWY.5918



RHAMCAT.PWY



PWY.6609

FDR: 1.862e-01

Coefficient: -8.80e-02

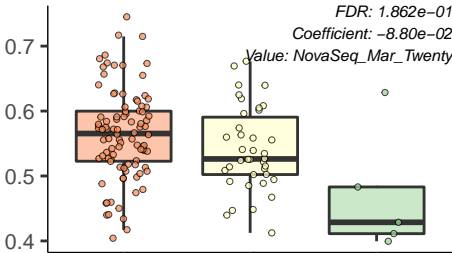
Value: NovaSeq_Mar_Twenty

Hiseq_April_Nineteen (n=94)

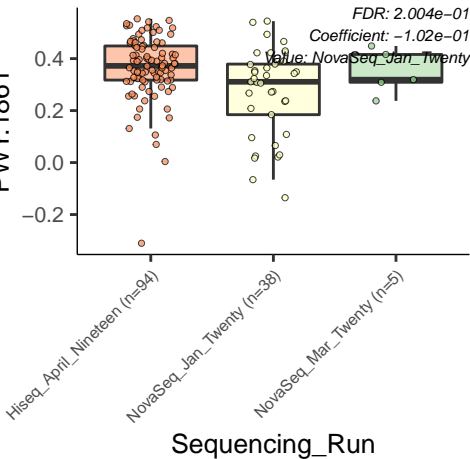
NovaSeq_Jan_Twenty (n=38)

NovaSeq_Mar_Twenty (n=5)

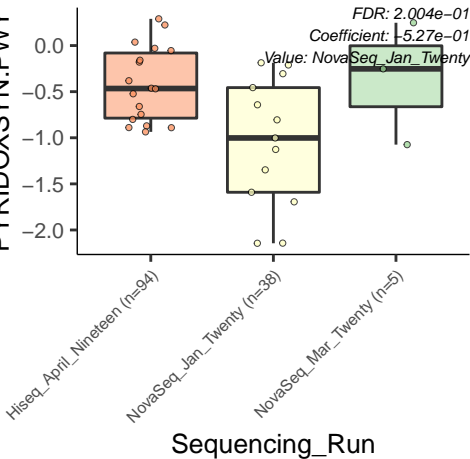
Sequencing_Run



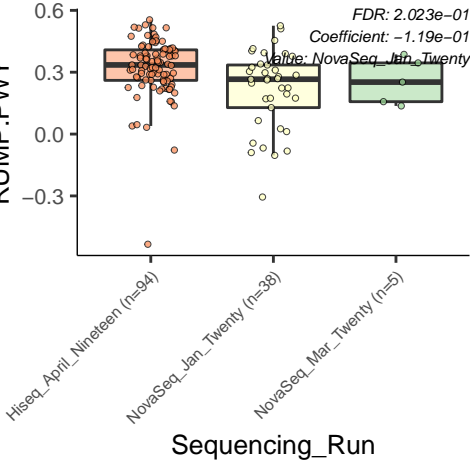
PWY.1861



PYRIDOXSYN.PWY



RUMP.PWY



SER.GLYSYN.PWY

Hiseq_April_Nineteen (n=94)

NovaSeq_Jan_Twenty (n=38)

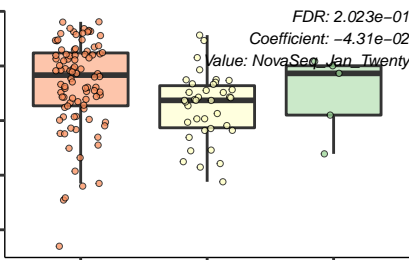
NovaSeq_Mar_Twenty (n=5)

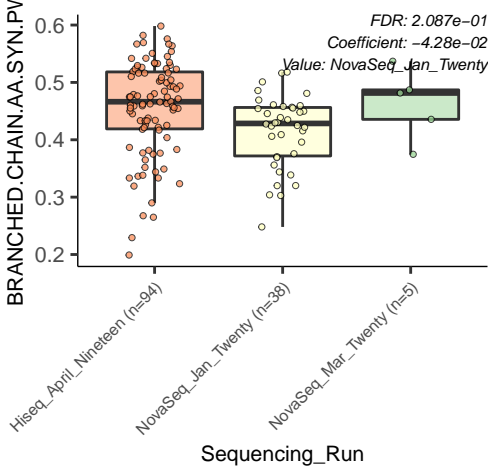
Sequencing_Run

FDR: 2.023e-01

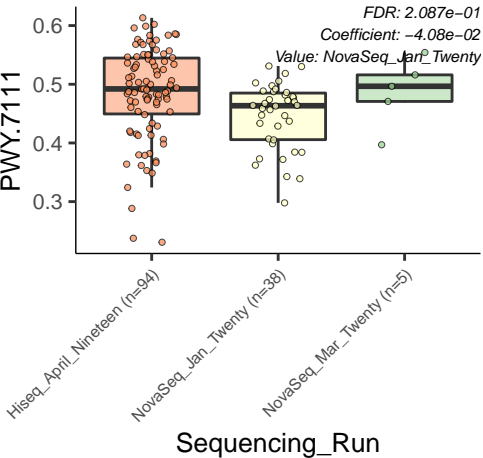
Coefficient: -4.31e-02

Value: NovaSeq_Jan_Twenty

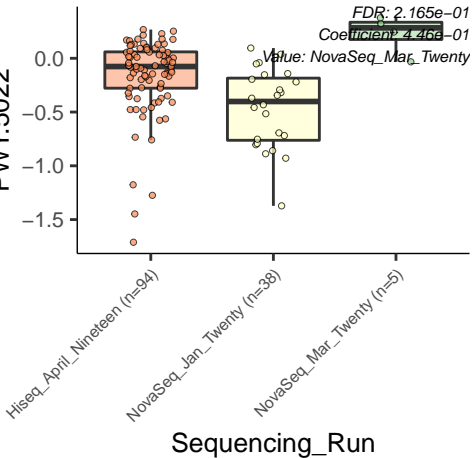




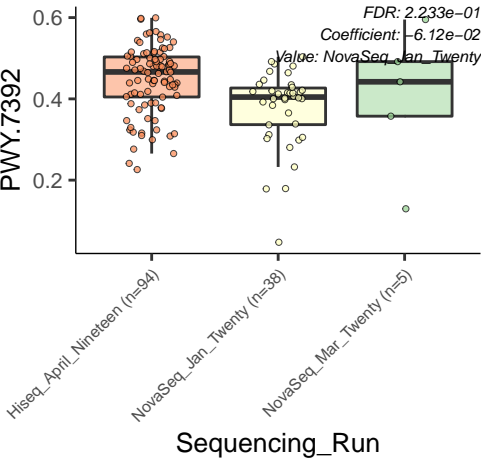
PWY.7111



PWY.5022



PWY.7392



PWY.5910

