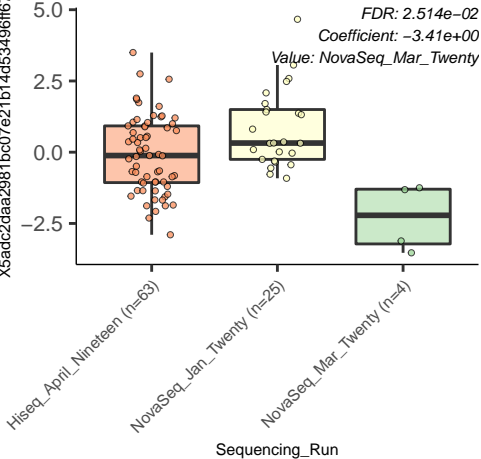
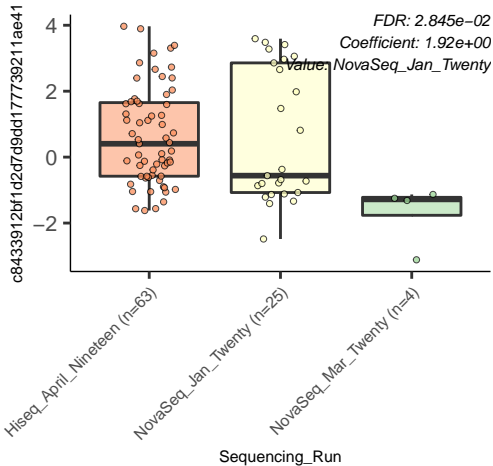
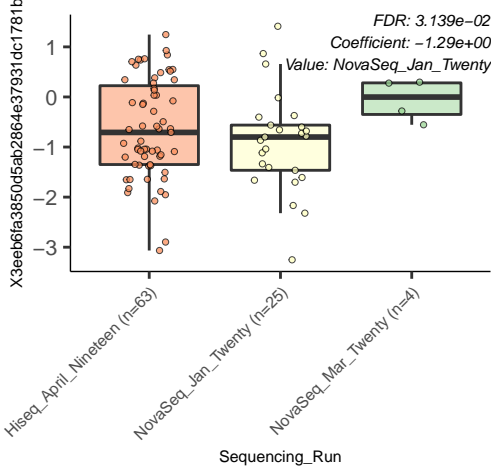


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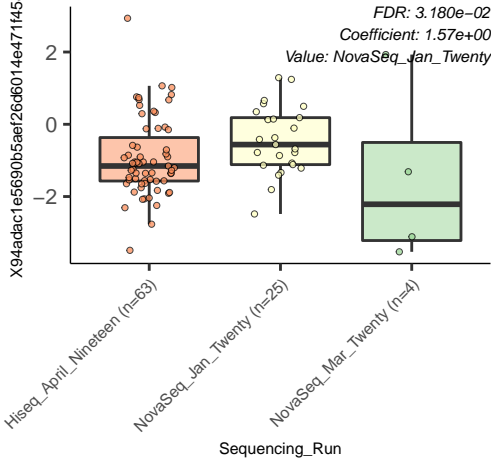


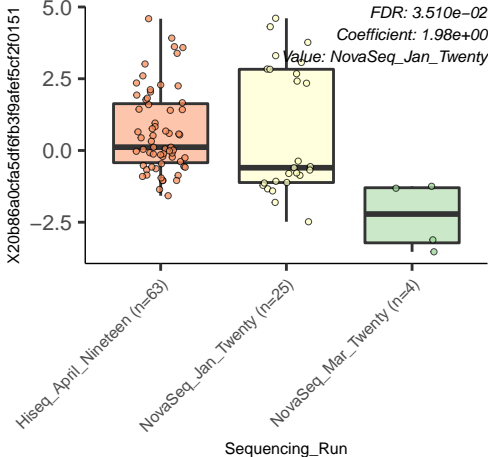




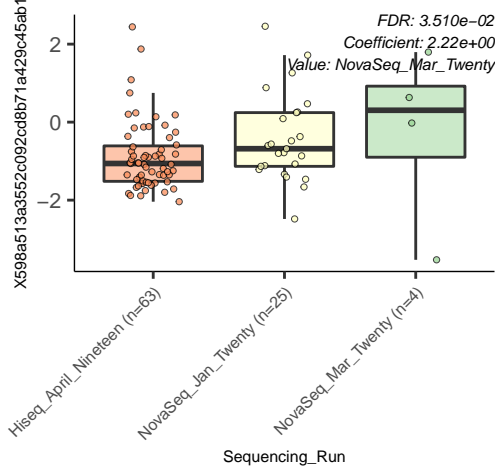


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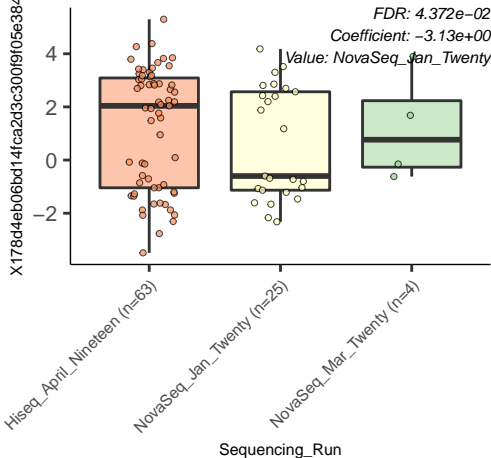


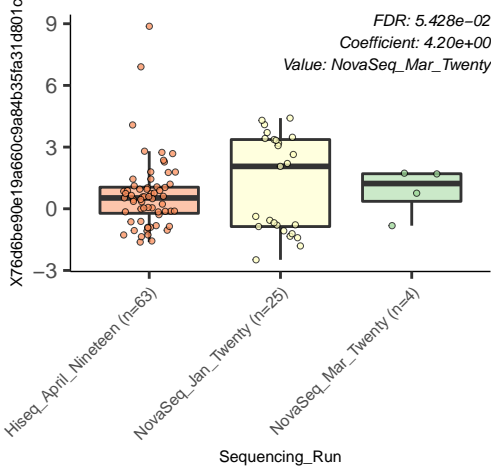


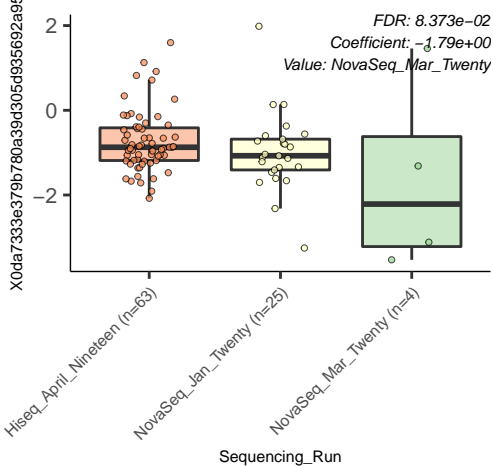
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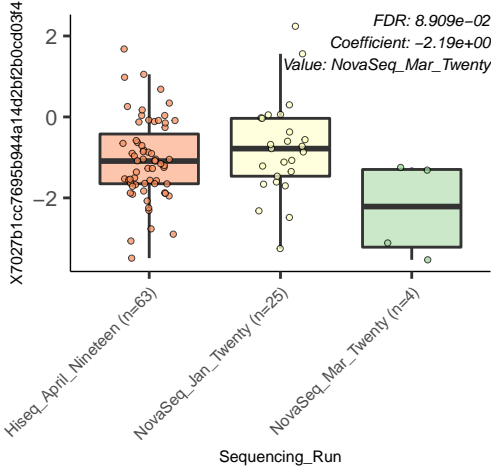


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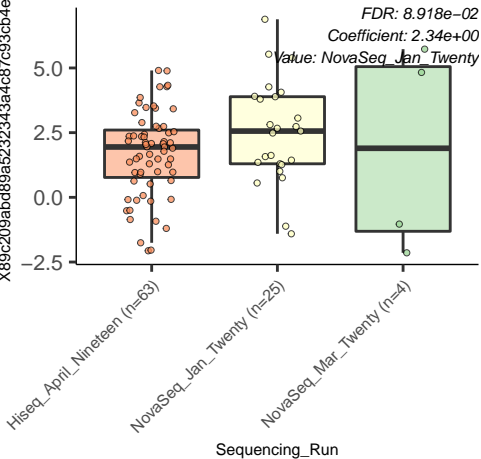


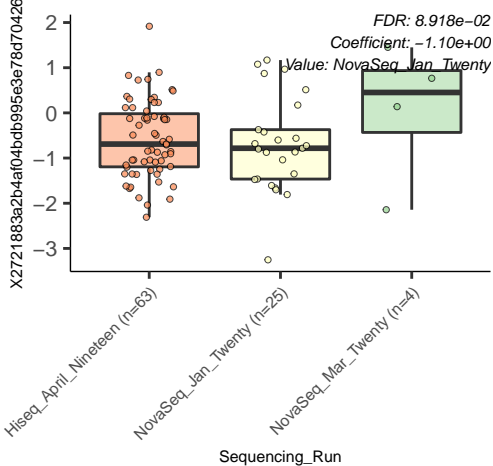






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FDR:  $9.118e-02$   
Coefficient:  $-2.21e+00$   
Value: NovaSeq\_Mar\_Twenty

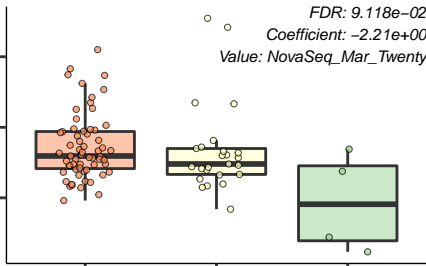
2  
0  
-2

Hiseq\_April\_Nineteen (n=63)

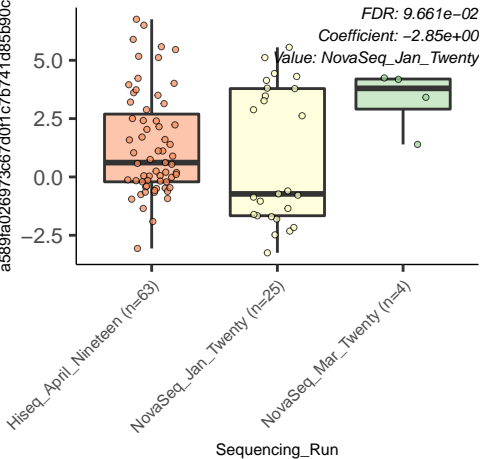
NovaSeq\_Jan\_Twenty (n=25)

NovaSeq\_Mar\_Twenty (n=4)

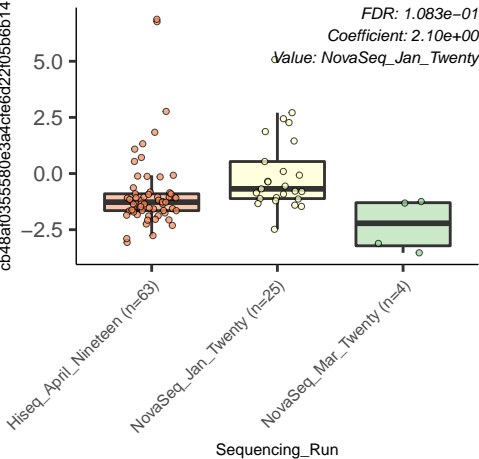
Sequencing\_Run

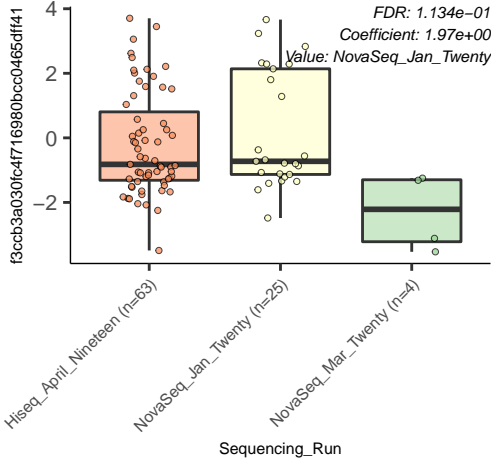


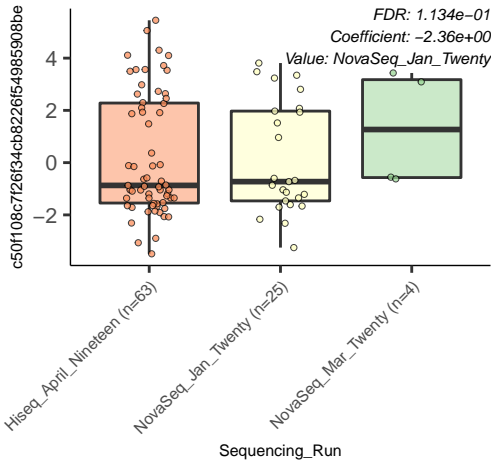
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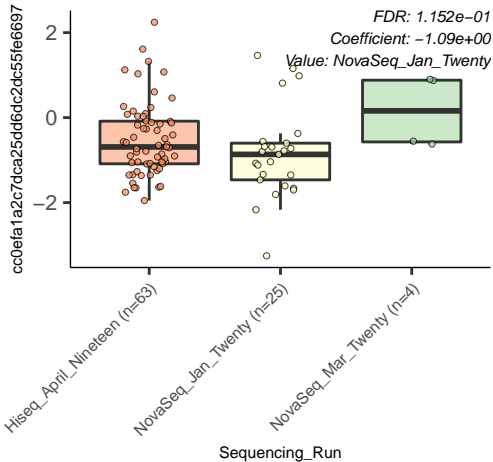


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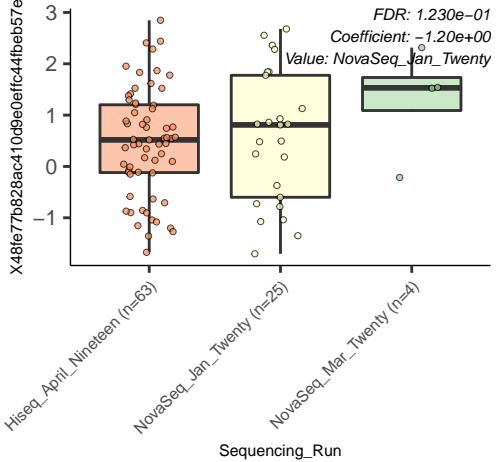




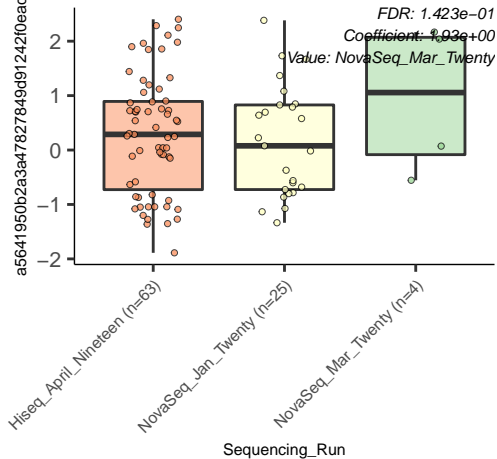




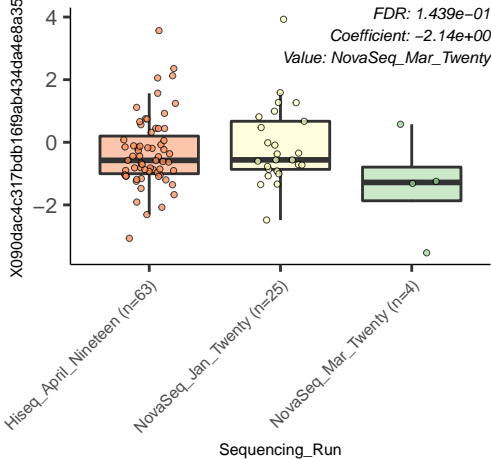
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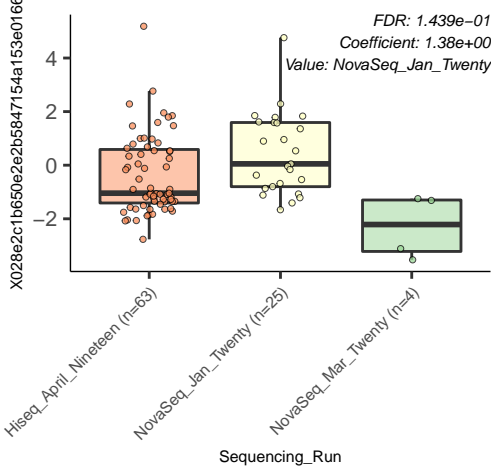


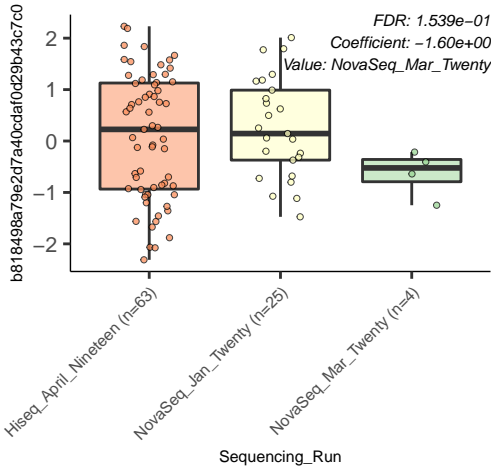
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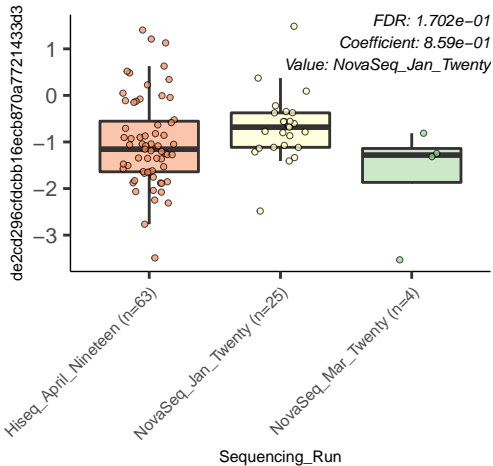


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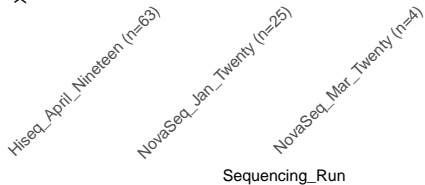


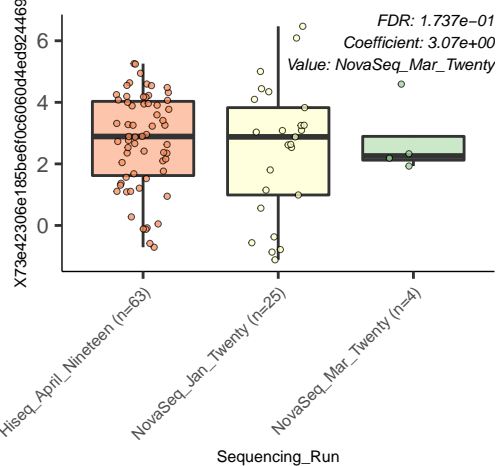




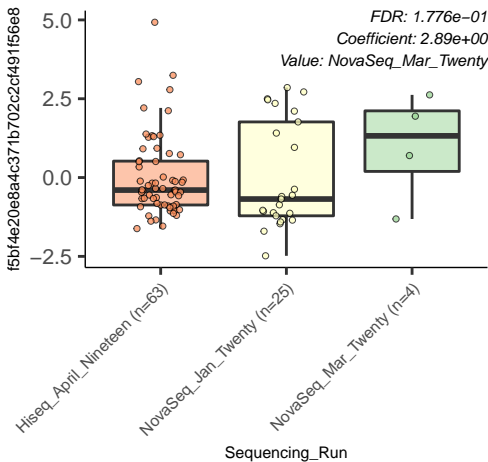
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*FDR: 1.736e-01*  
*Coefficient: 1.84e+00*  
*Value: NovaSeq\_Jan\_Twenty*

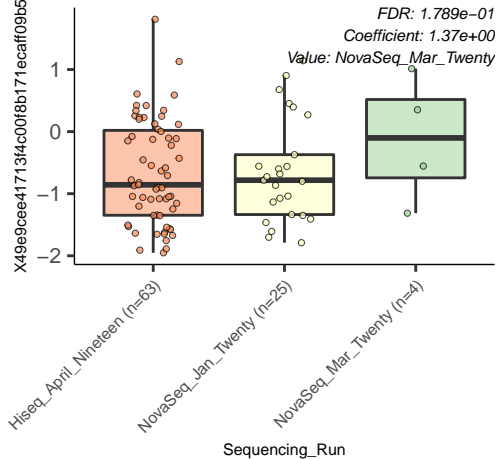


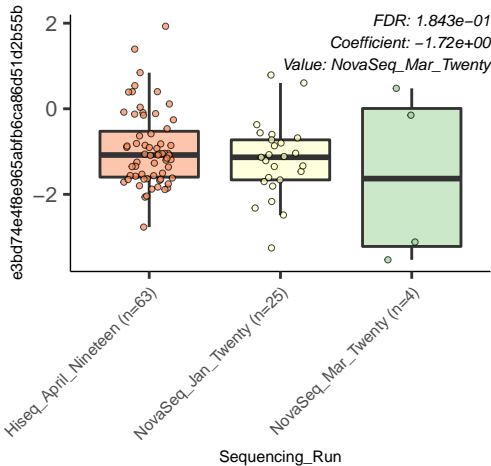


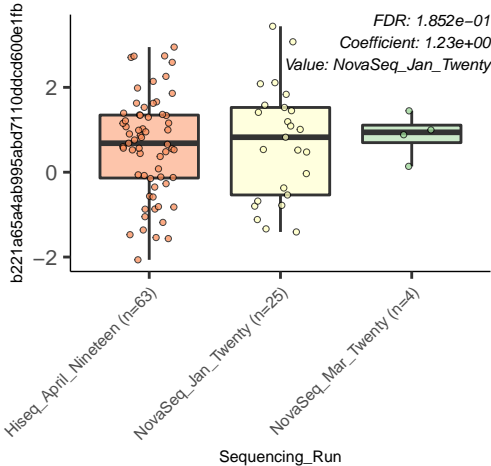


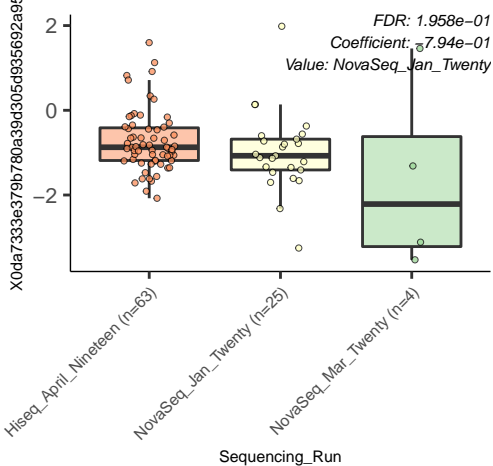


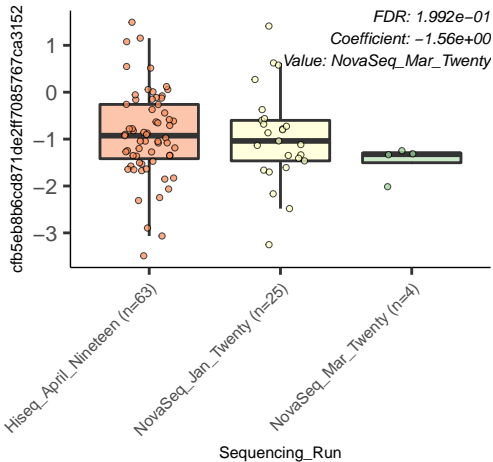
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X99e3ef8d6af1702f3a43e8f3e4976956

FDR: 2.028e-01

Coefficient: -1.73e+00

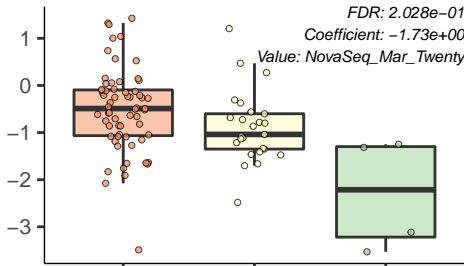
Value: NovaSeq\_Mar\_Twenty

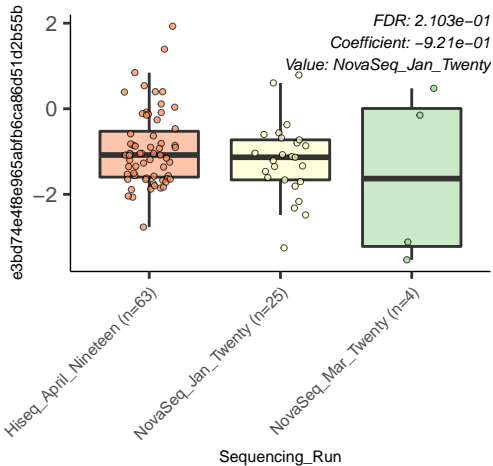
Hiseq\_April\_Nineteen (n=63)

NovaSeq\_Jan\_Twenty (n=25)

NovaSeq\_Mar\_Twenty (n=4)

Sequencing\_Run



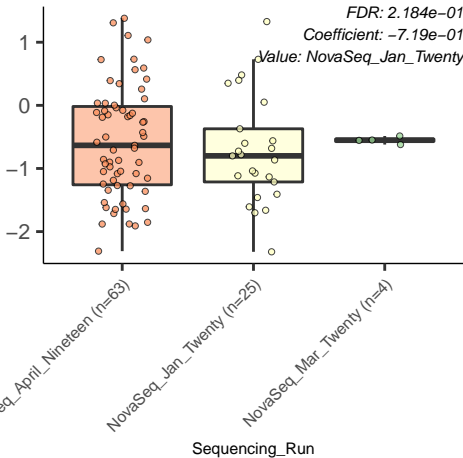


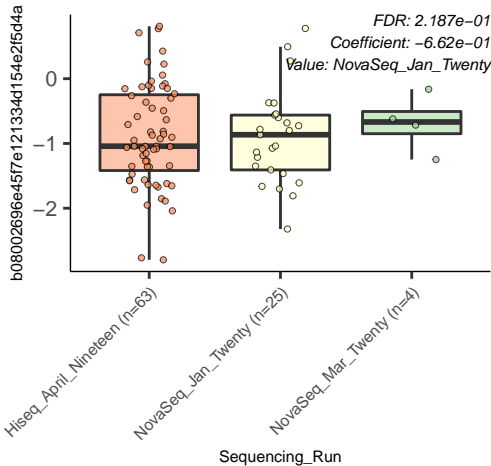


Hisep\_April\_Nineteen (n=63)

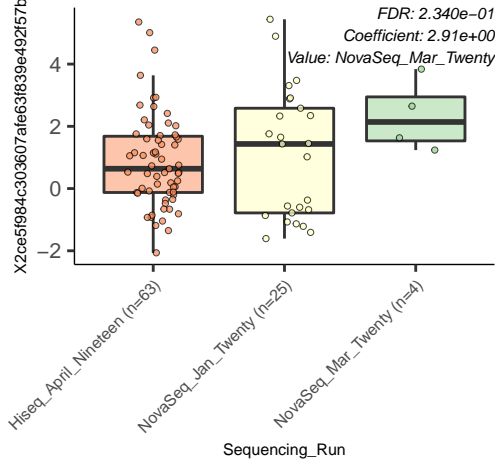
Coefficient:  $-7.19e-01$

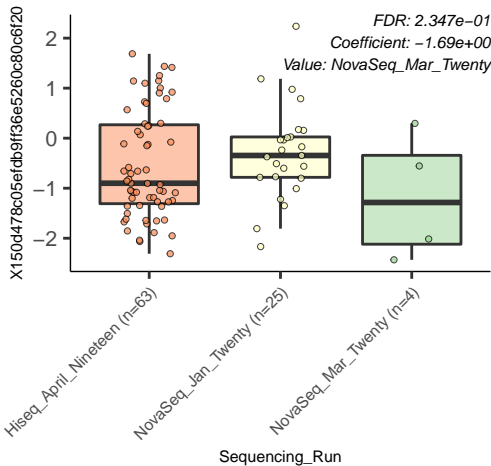
Value: NovaSeq\_Jan\_Twenty





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X2f7c13322a20964e09b36ed3971078af

FDR: 2.350e-01  
Coefficient: -6.29e-01  
Value: NovaSeq\_Jan\_Twenty

