

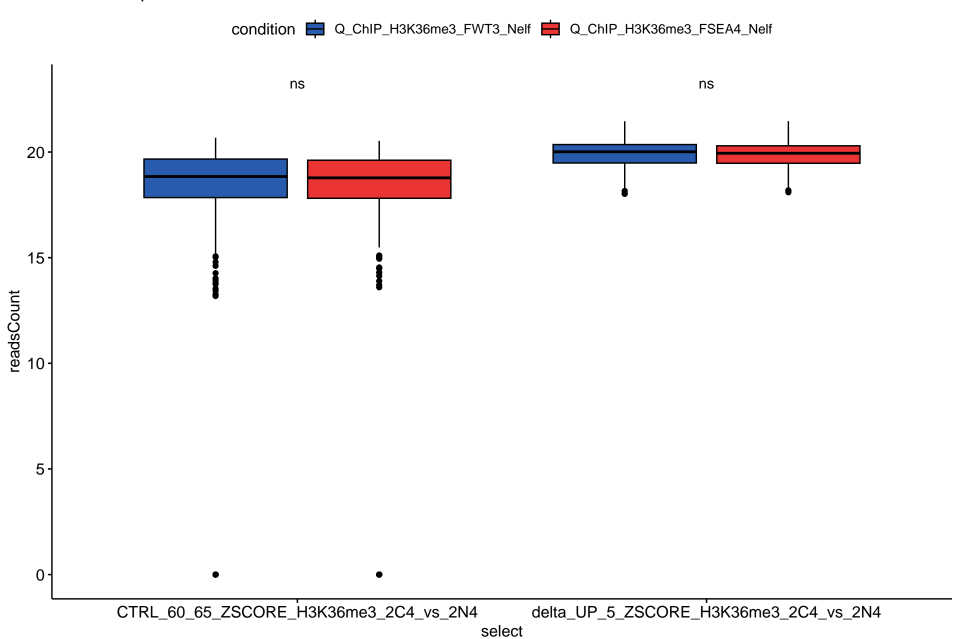
 select
 y.
 group1
 group2
 n1
 n2
 statistic
 p
 p.adj
 p.signif
 y.position

 i5_ZSCORE_H3K36me3_2C4_vs_2N4
 readsCount
 Q_ChiP_H3K36me3_FSEA4_Nelf
 Q_ChiP_H3K36me3_FWT3_Nelf
 344
 344
 25078
 0.0472
 0.0944
 *
 20,78708
 c("Q_ChiP_H3K36me3_FSEA4_Nelf", "Q_ChiP_H3K36me3_FWT3_Nelf")

 5_ZSCORE_H3K36me3_2C4_vs_2N4
 readsCount
 Q_ChiP_H3K36me3_FSEA4_Nelf
 Q_ChiP_H3K36me3_FWT3_Nelf
 339
 14167
 5e-16
 1e-15

 21.57608
 c("Q_ChiP_H3K36me3_FSEA4_Nelf", "Q_ChiP_H3K36me3_FWT3_Nelf")

wilcox NO paire test



select	.y.	group1	group2	n1	n2	statistic	р	p.adj	p.signif	y.position	
e3_2C4_vs_2N4	readsCount	Q_ChIP_H3K36me3_FSEA4_Nelf	Q_ChIP_H3K36me3_FWT3_Nelf	344	344	58419.5	0.774	1	ns	20.78708	c("Q_ChIP_H3K36me3_FSEA4_Nelf", "Q_ChIP_H3K36me
e3_2C4_vs_2N4	readsCount	Q_ChIP_H3K36me3_FSEA4_Nelf	Q_ChIP_H3K36me3_FWT3_Nelf	339	339	54812	0.299	0.598	ns	21.57608	c("Q_ChIP_H3K36me3_FSEA4_Nelf", "Q_ChIP_H3K36me

CTRL_60_65_ZSCORE_H3K36me3_2C4_vs_2N4 delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4 344 339

[1,]

CTRL_60_65_ZSCORE_H3K36me3_2C4_vs_2N4 delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4 344 339

[1,]