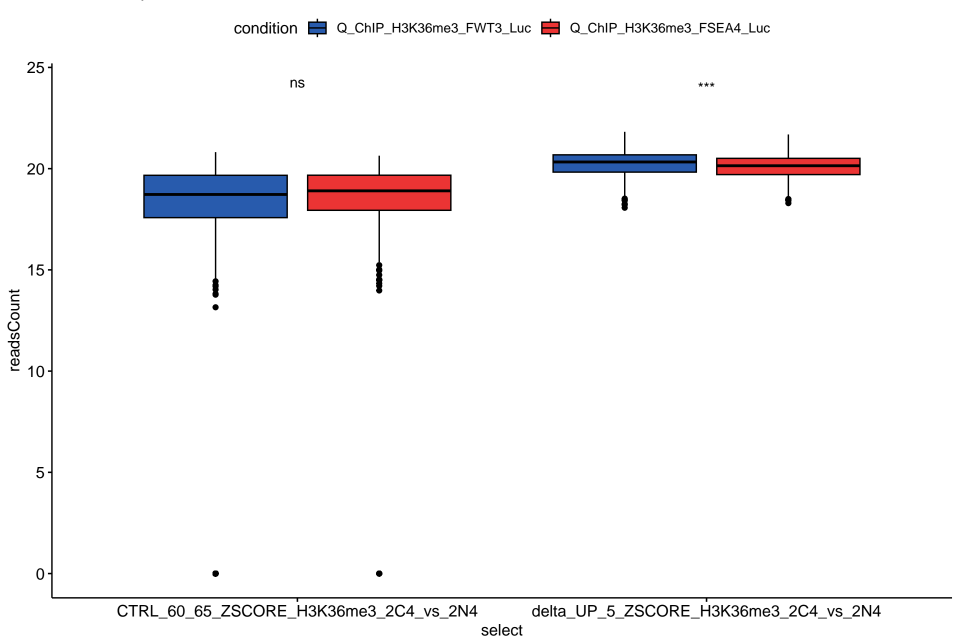


select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	groups
ZSCORE_H3K36me3_2C4_vs_2N4	readsCount	Q_ChIP_H3K36me3_FSEA4_Luc	Q_ChIP_H3K36me3_FWT3_Luc	345	345	42172	3.59e-13	7.18e-13	****	20.95748	c("Q_ChIP_H3K36me3_FSEA4_Luc", "Q_ChIP_H3K36me3_FWT3_Luc")
_ZSCORE_H3K36me3_2C4_vs_2N4	readsCount	Q_ChIP_H3K36me3_FSEA4_Luc	Q_ChIP_H3K36me3_FWT3_Luc	338	338	3329	4.94e-45	9.88e-45	****	21.96048	c("Q_ChIP_H3K36me3_FSEA4_Luc", "Q_ChIP_H3K36me3_FWT3_Luc")

wilcox NO paire test



select _ZSCORE_H3K36me3_2C4_vs_2N4 _ZSCORE_H3K36me3_2C4_vs_2N4	.y. readsCount readsCount	group1 Q_ChIP_H3K36me3_FSEA4_Luc Q_ChIP_H3K36me3_FSEA4_Luc	group2 Q_ChIP_H3K36me3_FWT3_Luc Q_ChIP_H3K36me3_FWT3_Luc	n1 345 338	n2 345 338	statistic 63106.5 48381	0.17 0.000576	p.adj 0.34 0.001152	p.signif ns	y.position 20.95748 21.96048	groups c("Q_ChIP_H3K36me3_FSEA4_Luc", "Q_ChIP_H3K36me3_FWT3_Luc") c("Q_ChIP_H3K36me3_FSEA4_Luc", "Q_ChIP_H3K36me3_FWT3_Luc")

CTRL_60_65_ZSCORE_H3K36me3_2C4_vs_2N4 delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4 345 338

[1,]

CTRL_60_65_ZSCORE_H3K36me3_2C4_vs_2N4 delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4 345 338

[1,]