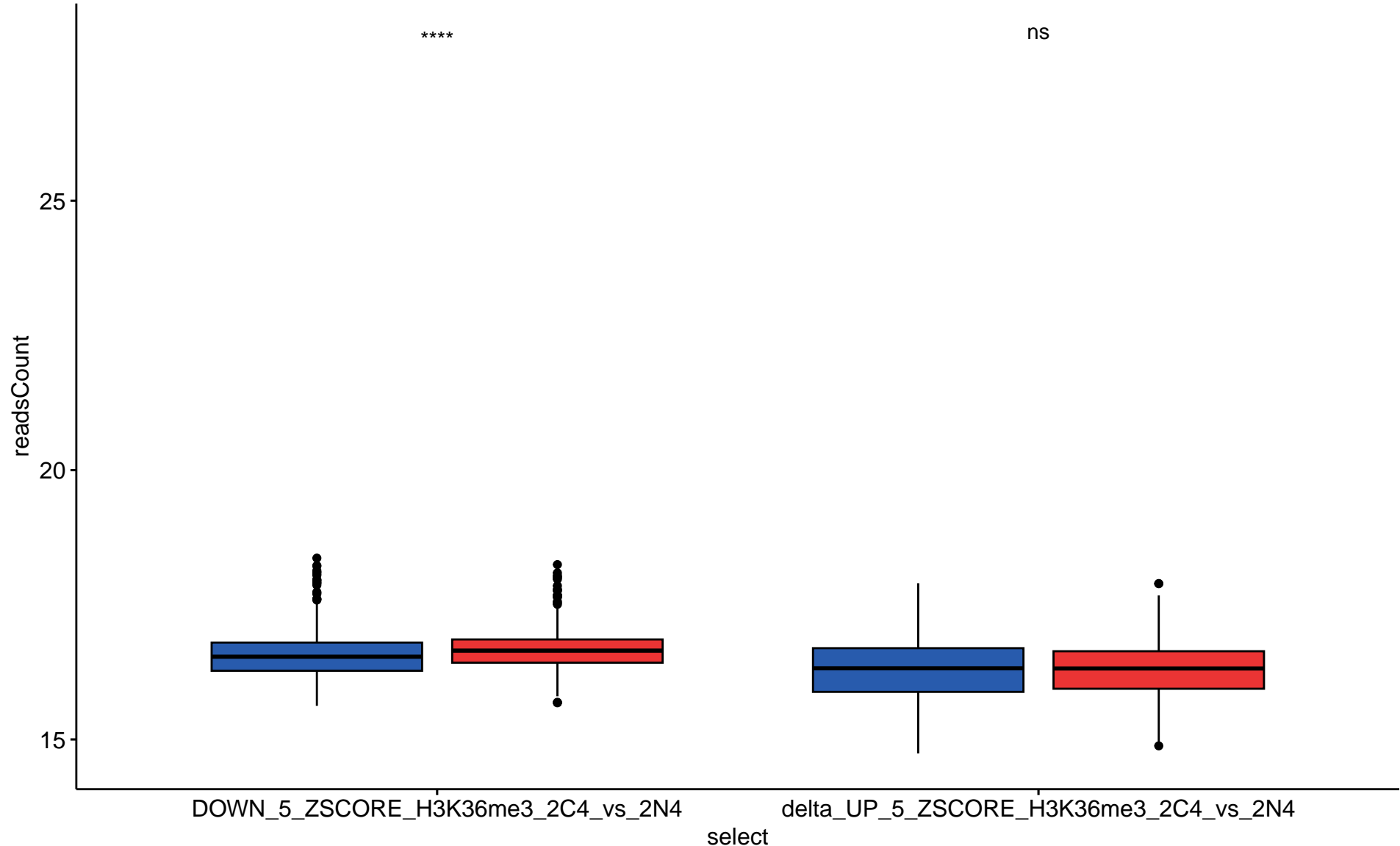


wilcox paire test

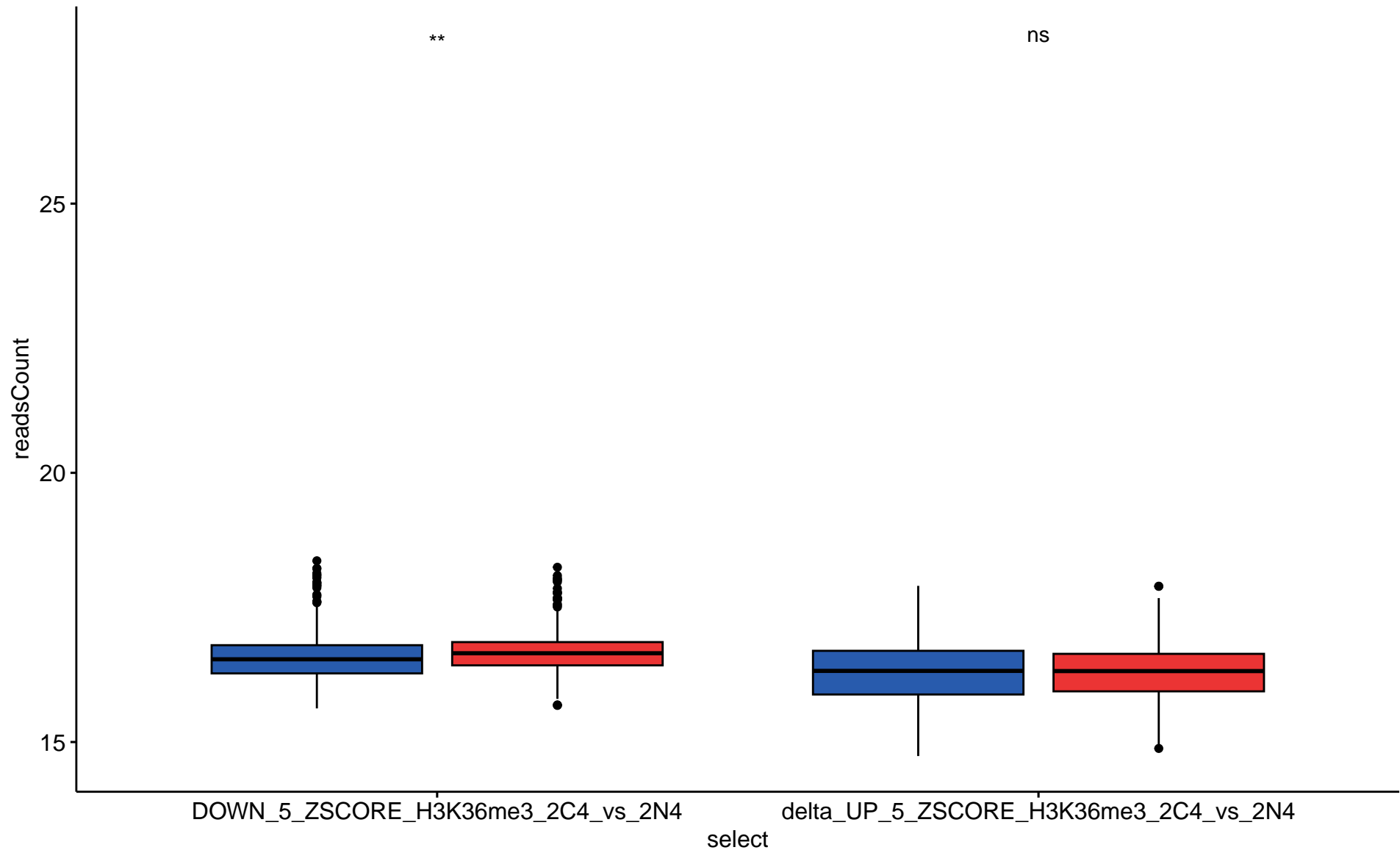
condition Q_DRIP_HypB Q_DRIP_HypB_RNAse



select		.y.		group1		group2		n1	n2	statistic	p	p.adj	p.signif	y.position	groups
I_5_ZSCORE_H3K36me3_2C4_vs_2N4		readsCount		Q_DRIP_HypB		Q_DRIP_HypB_RNAse		338	338	17540	6.54e-10	1.308e-09	****	18.42276	c("Q_DRIP_HypB", "Q_DRIP_HypB_RNAse")
'_5_ZSCORE_H3K36me3_2C4_vs_2N4		readsCount		Q_DRIP_HypB		Q_DRIP_HypB_RNAse		339	339	30145	0.462	0.924	ns	17.95776	c("Q_DRIP_HypB", "Q_DRIP_HypB_RNAse")

wilcox NO paire test

condition Q_DRIP_HypB Q_DRIP_HypB_RNAse



select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	gr
_H3K36me3_2C4_vs_2N4	readsCount	Q_DRIP_HypB	Q_DRIP_HypB_RNAse	338	338	49224	0.00187	0.00374	**	18.42276	c("Q_DRIP_HypB", "Q_DRIP_HypB_RN
_H3K36me3_2C4_vs_2N4	readsCount	Q_DRIP_HypB	Q_DRIP_HypB_RNAse	339	339	58374	0.72	1	ns	17.95776	c("Q_DRIP_HypB", "Q_DRIP_HypB_RN

[1,]

DOWN_5_ZSCORE_H3K36me3_2C4_vs_2N4
338

delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4
339

[1,]

DOWN_5_ZSCORE_H3K36me3_2C4_vs_2N4
338

delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4
339