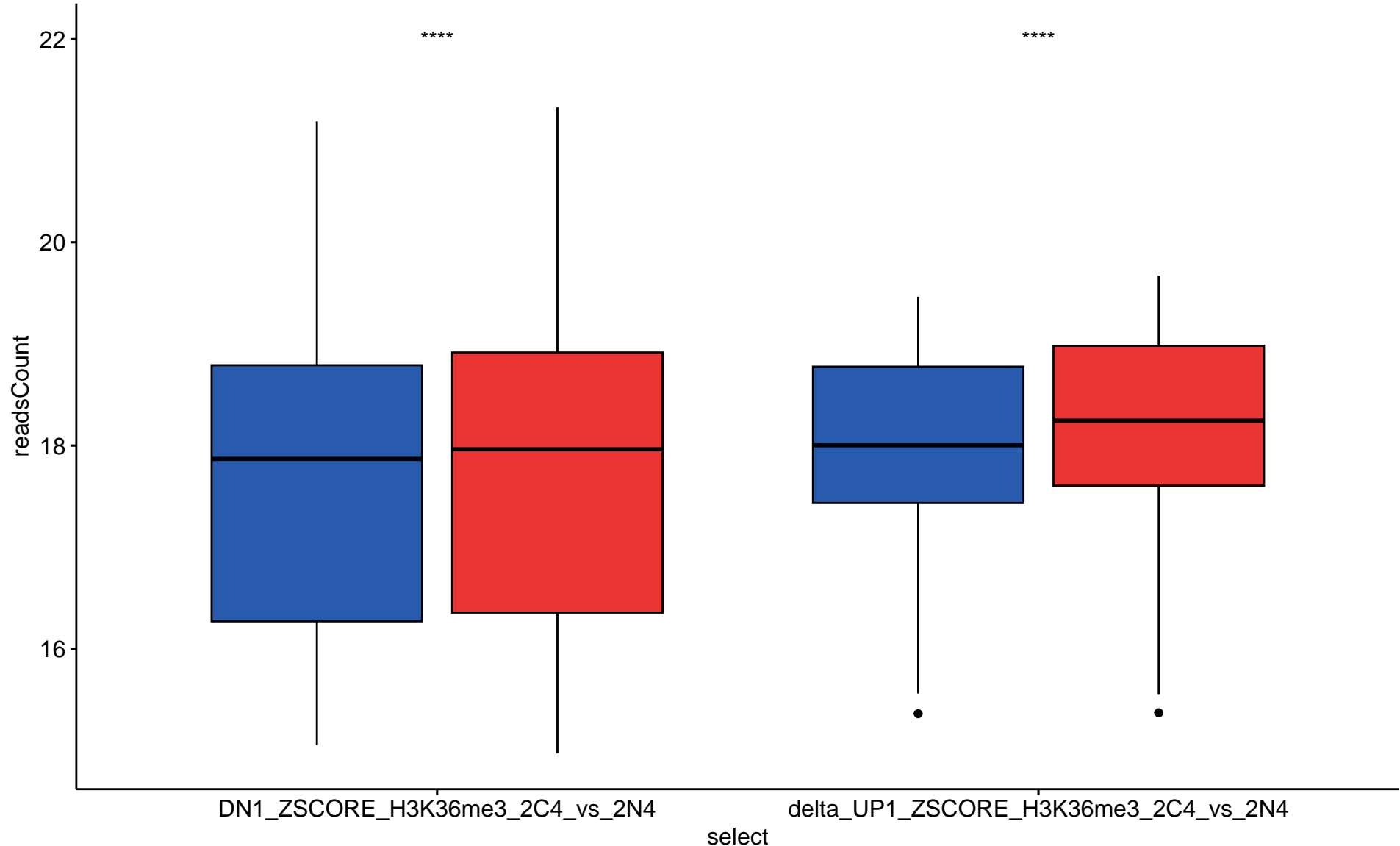


wilcox paire test

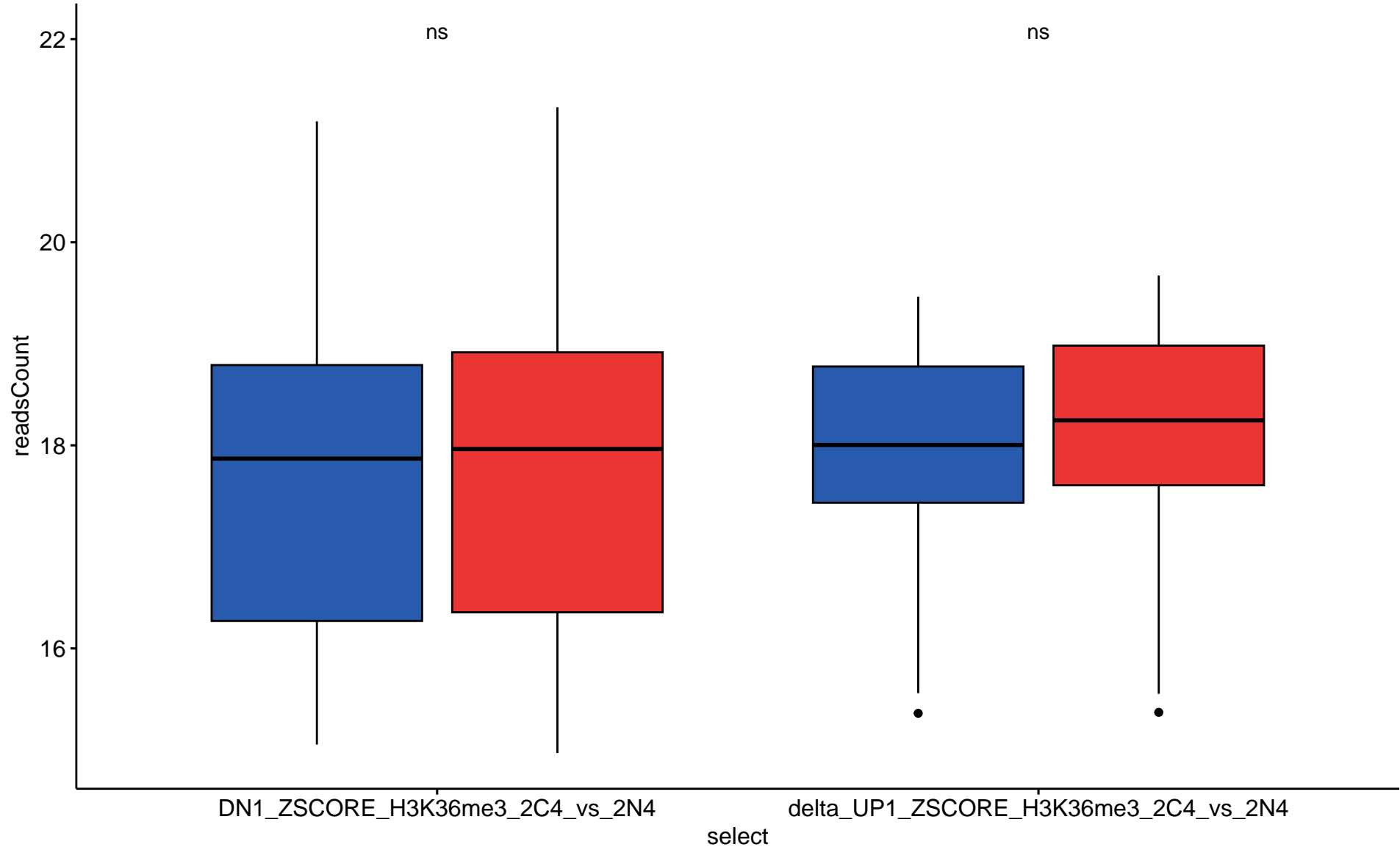
condition Q_GB_WT3_WT_R3_f Q_GB_WT3_NELFKD_R3_f



select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	group
E_H3K36me3_2C4_vs_2N4	readsCount	Q_GB_WT3_NELFKD_R3_f	Q_GB_WT3_WT_R3_f	67	67	1765	9.33e-05	0.0001866	****	21.55268	c("Q_GB_WT3_NELFKD_R3_f", "Q_GB_WT3_WT_R3_f"
E_H3K36me3_2C4_vs_2N4	readsCount	Q_GB_WT3_NELFKD_R3_f	Q_GB_WT3_WT_R3_f	67	67	2149	2.86e-10	5.72e-10	****	19.89668	c("Q_GB_WT3_NELFKD_R3_f", "Q_GB_WT3_WT_R3_f"

wilcox NO paire test

condition Q_GB_WT3_WT_R3_f Q_GB_WT3_NELFKD_R3_f



select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	groups
CORE_H3K36me3_2C4_vs_2N4	readsCount	Q_GB_WT3_NELFKD_R3_f	Q_GB_WT3_WT_R3_f	67	67	2380	0.548	1	ns	21.55268	c("Q_GB_WT3_NELFKD_R3_f","Q_GB_WT3_WT_R3_f")
CORE_H3K36me3_2C4_vs_2N4	readsCount	Q_GB_WT3_NELFKD_R3_f	Q_GB_WT3_WT_R3_f	67	67	2518	0.224	0.448	ns	19.89668	c("Q_GB_WT3_NELFKD_R3_f","Q_GB_WT3_WT_R3_f")

[1,]	DN1_ZSCORE_H3K36me3_2C4_vs_2N4	delta_UP1_ZSCORE_H3K36me3_2C4_vs_2N4
	67	67

[1,]	DN1_ZSCORE_H3K36me3_2C4_vs_2N4	delta_UP1_ZSCORE_H3K36me3_2C4_vs_2N4
	67	67