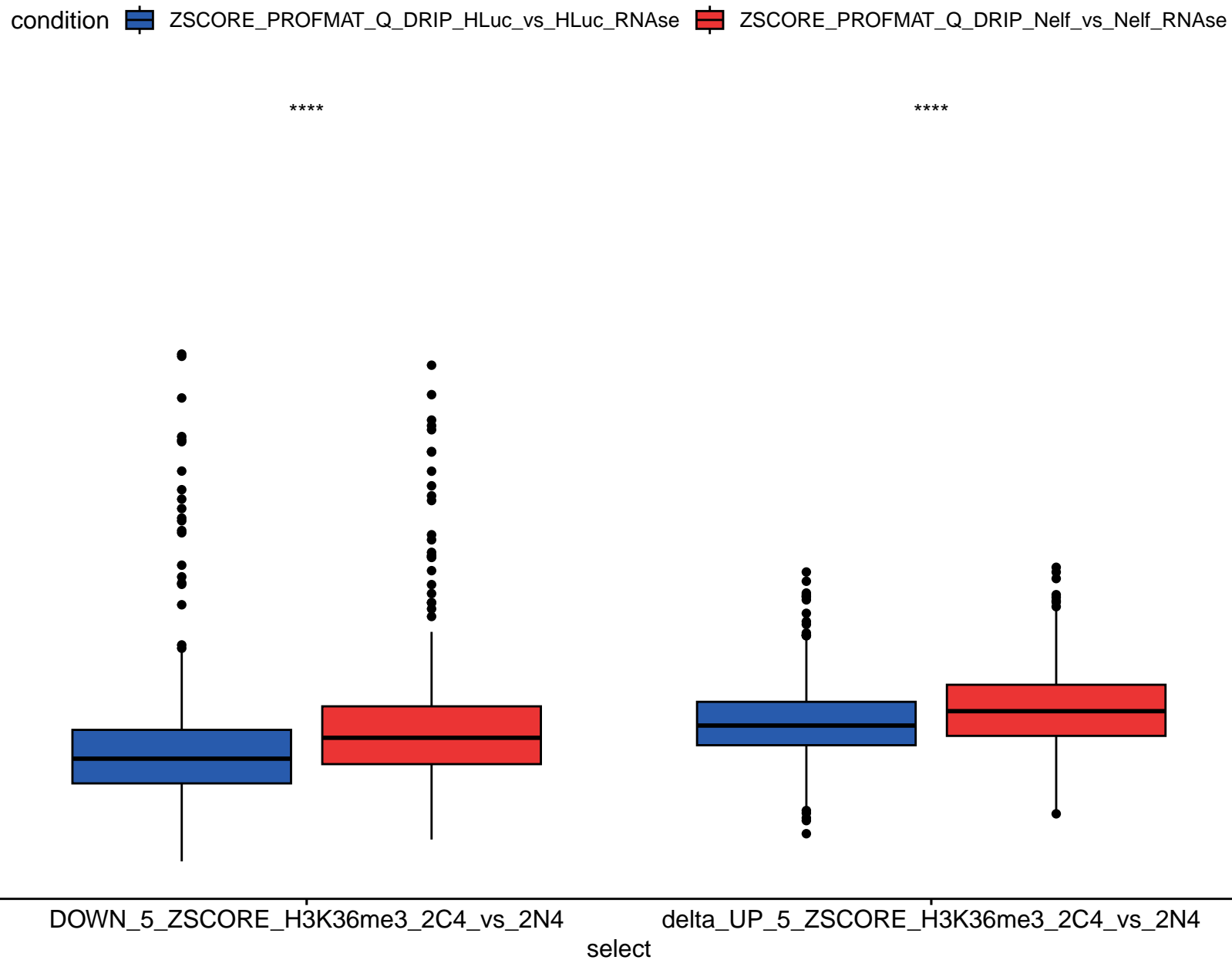


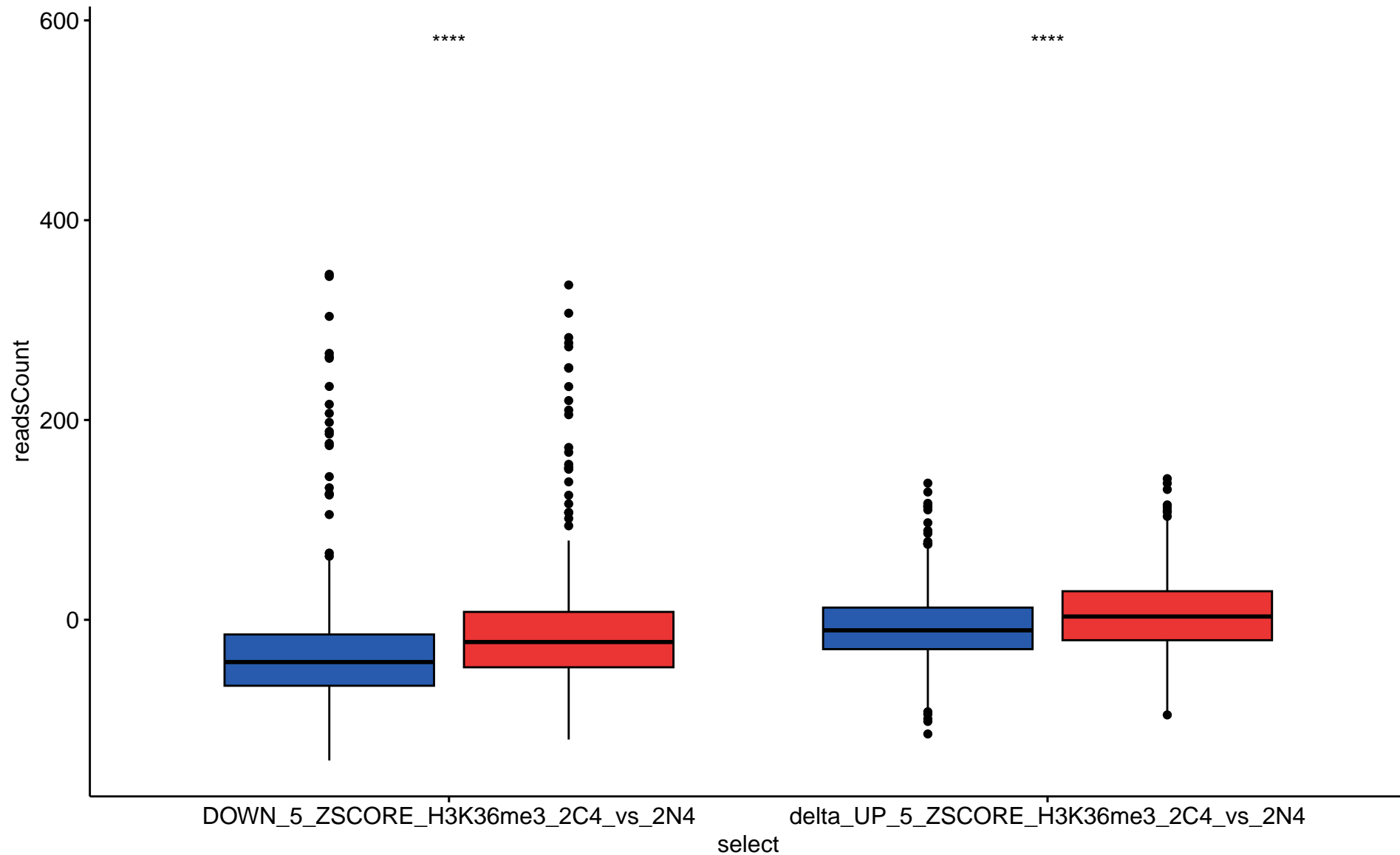
wilcox paire test



select	y.		group1		group2	n1	n2	statistic	p	p.adj	p.signif	y.position	groups
ORE_H3K36me3_2C4_vs_2N4	readsCount		ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse		ZSCORE_PROFMAT_Q_DRIP_Neif_vs_Neif_RNAse	335	335	740	8.12e-54	1.624e-53	****	370.92168	c("ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse", "ZSCORE_PROFMAT_Q_DRIP_Neif_vs_Neif_RNAse")
ORE_H3K36me3_2C4_vs_2N4	readsCount		ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse		ZSCORE_PROFMAT_Q_DRIP_Neif_vs_Neif_RNAse	335	335	14	1.31e-56	2.62e-56	****	166.37488	c("ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse", "ZSCORE_PROFMAT_Q_DRIP_Neif_vs_Neif_RNAse")

wilcox NO paire test

condition ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNase ZSCORE_PROFMAT_Q_DRIP_Nelf_vs_Nelf_RNase



.y.		group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	
readsCount		ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse	ZSCORE_PROFMAT_Q_DRIP_Nelf_vs_Nelf_RNAse	335	335	41524	5.76e-09	1.152e-08	****	370.92168	c("ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse", "ZSCORE_PROFMAT_Q_DRIP_Nelf_vs_Nelf_RNAse")
readsCount		ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse	ZSCORE_PROFMAT_Q_DRIP_Nelf_vs_Nelf_RNAse	335	335	45506.5	2.3e-05	4.6e-05	****	166.37468	c("ZSCORE_PROFMAT_Q_DRIP_HLuc_vs_HLuc_RNAse", "ZSCORE_PROFMAT_Q_DRIP_Nelf_vs_Nelf_RNAse")

[1,]

DOWN_5_ZSCORE_H3K36me3_2C4_vs_2N4
335

delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4
335

[1,]

DOWN_5_ZSCORE_H3K36me3_2C4_vs_2N4
335

delta_UP_5_ZSCORE_H3K36me3_2C4_vs_2N4
335