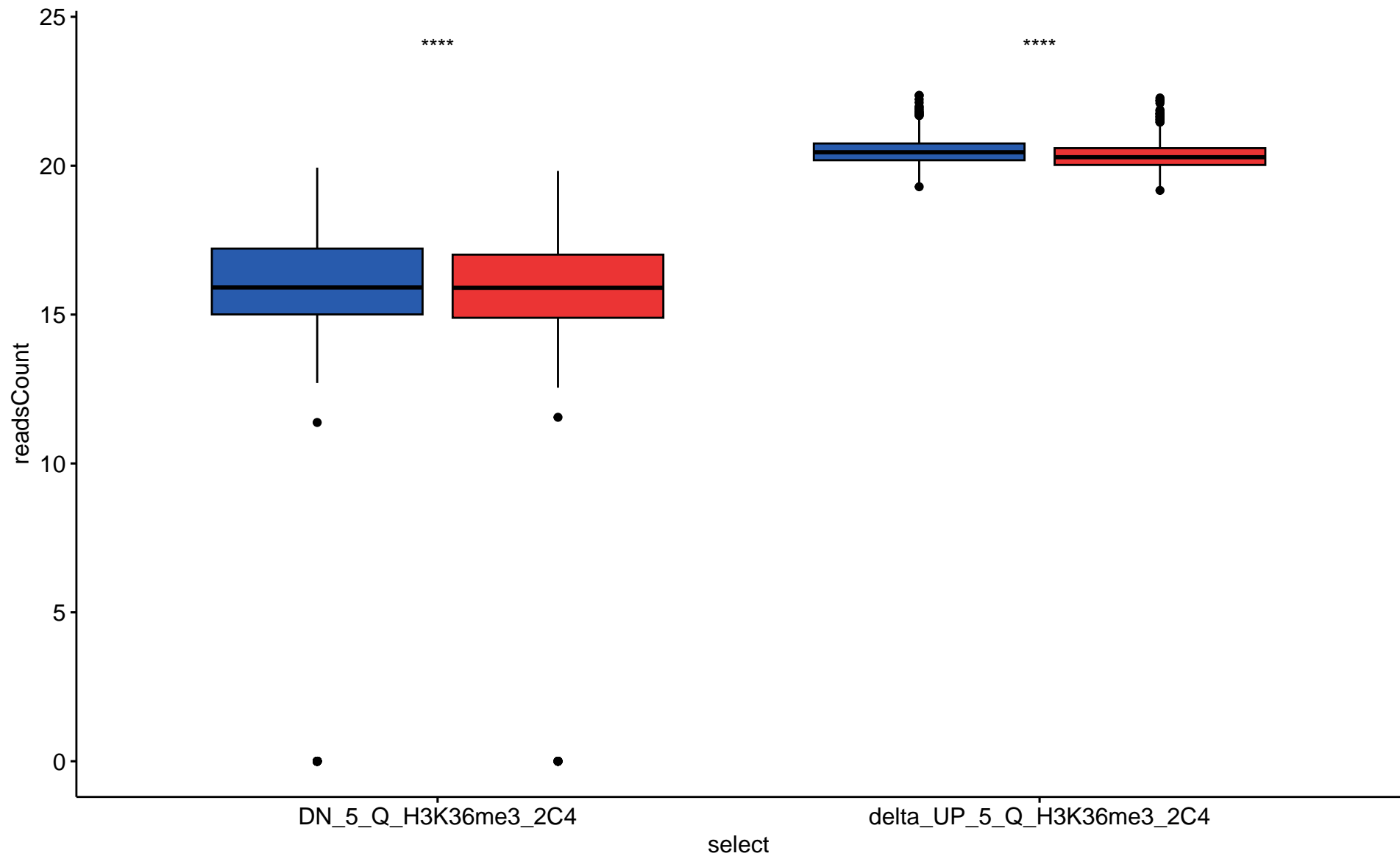


# wilcox paire test

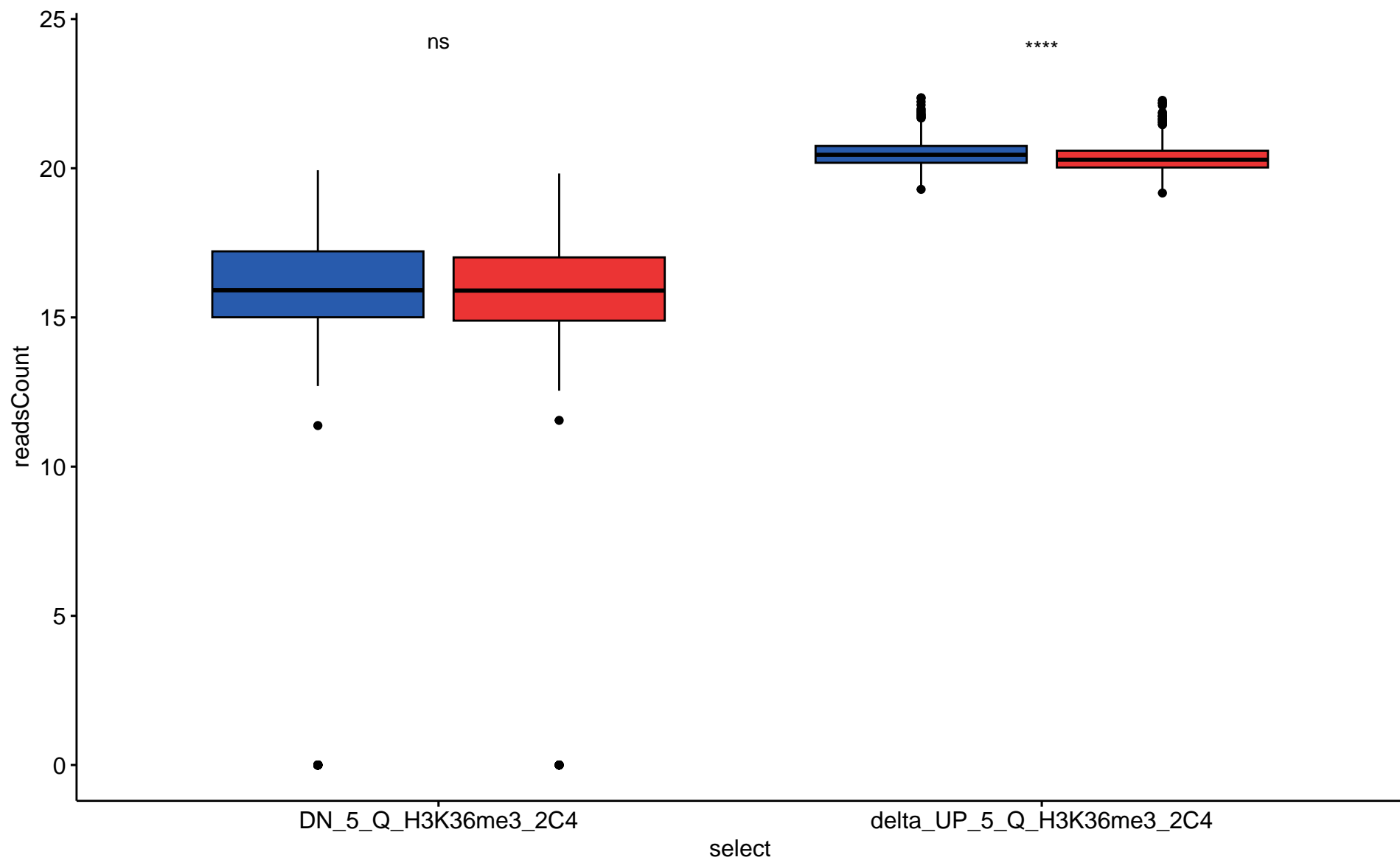
condition H3K36me3\_FSEA4\_Luc H3K36me3\_FSEA4\_Nelf



select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	groups
i_Q_H3K36me3_2C4	readsCount	H3K36me3_FSEA4_Luc	H3K36me3_FSEA4_Nelf	345	345	44431	5.09e-17	1.018e-16	****	20.23844	c("H3K36me3_FSEA4_Luc", "H3K36me3_FSEA4_Nelf")
i_Q_H3K36me3_2C4	readsCount	H3K36me3_FSEA4_Luc	H3K36me3_FSEA4_Nelf	341	341	57666	3.34e-55	6.68e-55	****	22.66544	c("H3K36me3_FSEA4_Luc", "H3K36me3_FSEA4_Nelf")

wilcox NO paire test

condition H3K36me3\_FSEA4\_Luc H3K36me3\_FSEA4\_Nelf



select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	groups
_Q_H3K36me3_2C4	readsCount	H3K36me3_FSEA4_Luc	H3K36me3_FSEA4_Nelf	345	345	62135.5	0.316	0.632	ns	20.23844	c("H3K36me3_FSEA4_Luc", "H3K36me3_FSEA4_Nelf")
_Q_H3K36me3_2C4	readsCount	H3K36me3_FSEA4_Luc	H3K36me3_FSEA4_Nelf	341	341	69509	9.92e-06	1.984e-05	****	22.66544	c("H3K36me3_FSEA4_Luc", "H3K36me3_FSEA4_Nelf")

	<b>DN_5_Q_H3K36me3_2C4</b>	<b>delta_UP_5_Q_H3K36me3_2C4</b>
<b>[1,]</b>	<b>345</b>	<b>341</b>

	<b>DN_5_Q_H3K36me3_2C4</b>	<b>delta_UP_5_Q_H3K36me3_2C4</b>
<b>[1,]</b>	<b>345</b>	<b>341</b>