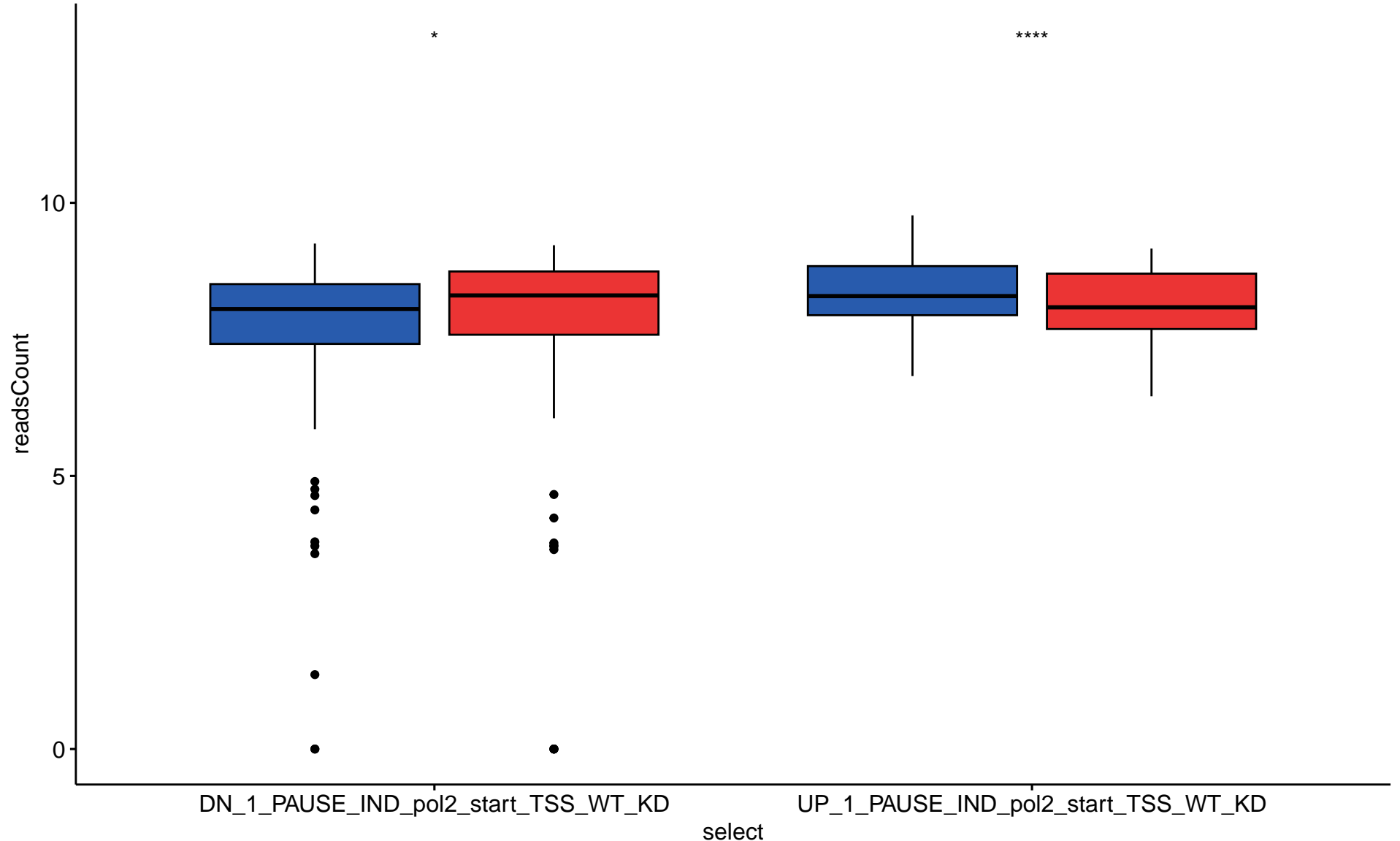


wilcox paire test

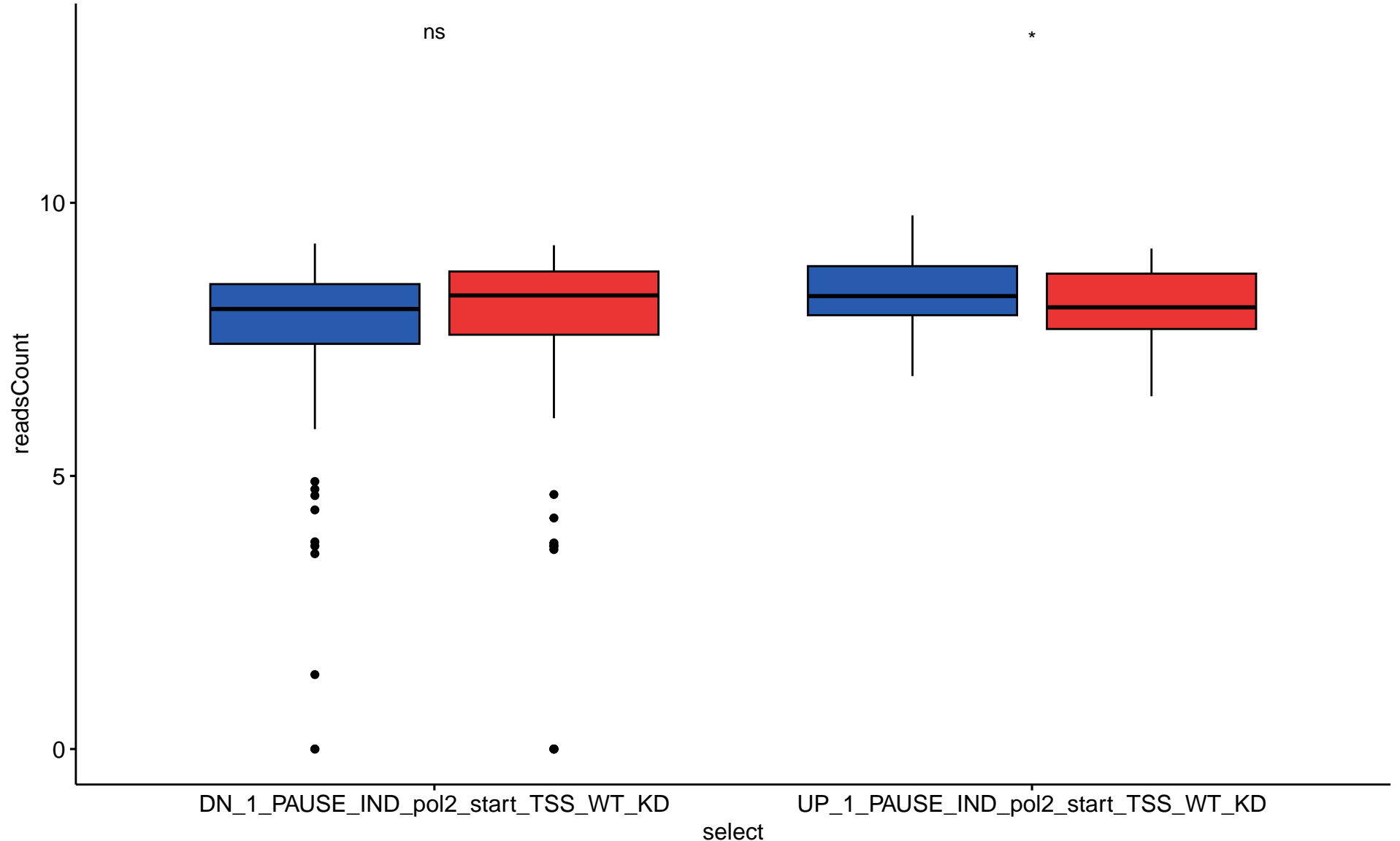
condition pol2_ctrl_N_RPGC pol2_nelf_N_RPGC



select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	gro
pol2_start_TSS_WT_KD	readsCount	pol2_ctrl_N_RPGC	pol2_nelf_N_RPGC	69	69	755	0.0166	0.0332	*	9.32708	c("pol2_ctrl_N_RPGC", "pol2_nelf_N_RPGC")
pol2_start_TSS_WT_KD	readsCount	pol2_ctrl_N_RPGC	pol2_nelf_N_RPGC	68	68	2219	1.68e-10	3.36e-10	****	9.84408	c("pol2_ctrl_N_RPGC", "pol2_nelf_N_RPGC")

wilcox NO paire test

condition pol2_ctrl_N_RPGC pol2_nelf_N_RPGC



select	.y.	group1	group2	n1	n2	statistic	p	p.adj	p.signif	y.position	groups	x
I_1_PAUSE_IND_pol2_start_TSS_WT_KD	readsCount	pol2_ctrl_N_RPGC	pol2_neif_N_RPGC	69	69	2115	0.259	0.518	ns	9.32708	c("pol2_ctrl_N_RPGC", "pol2_neif_N_RPGC")	1
'_1_PAUSE_IND_pol2_start_TSS_WT_KD	readsCount	pol2_ctrl_N_RPGC	pol2_neif_N_RPGC	68	68	2774	0.0446	0.0892	*	9.84408	c("pol2_ctrl_N_RPGC", "pol2_neif_N_RPGC")	2

[1,]	DN_1_PAUSE_IND_pol2_start_TSS_WT_KD	UP_1_PAUSE_IND_pol2_start_TSS_WT_KD
	69	68

[1,]	DN_1_PAUSE_IND_pol2_start_TSS_WT_KD	UP_1_PAUSE_IND_pol2_start_TSS_WT_KD
	69	68