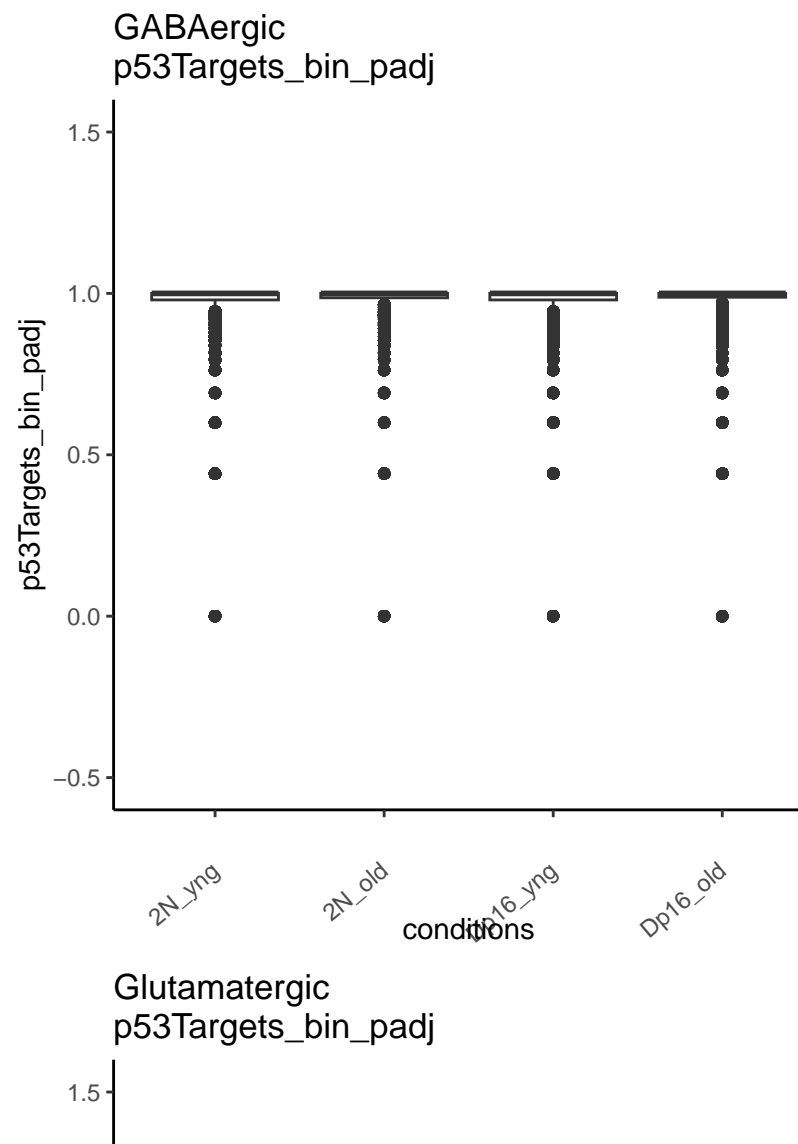


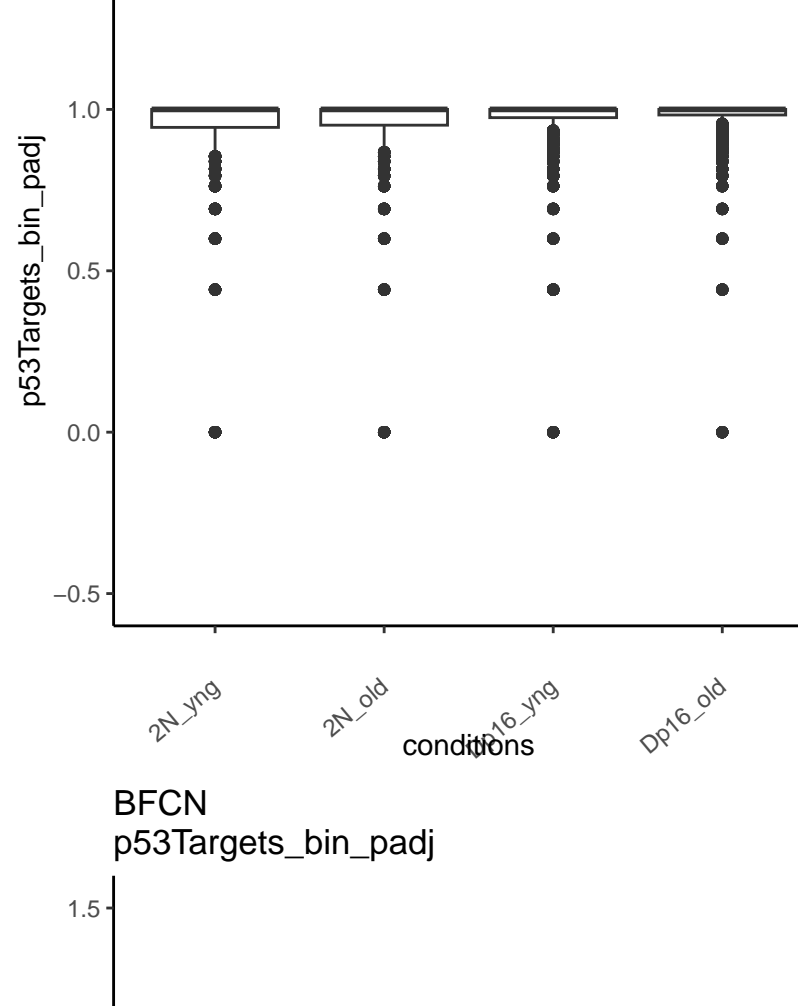
GABAergic

	enriched	normal	pct.cond
2N_yng	159	16194	0.972298660796184
2N_old	110	13261	0.822675940468177
Dp16_yng	153	18290	0.829583039635634
Dp16_old	73	11691	0.620537232233934



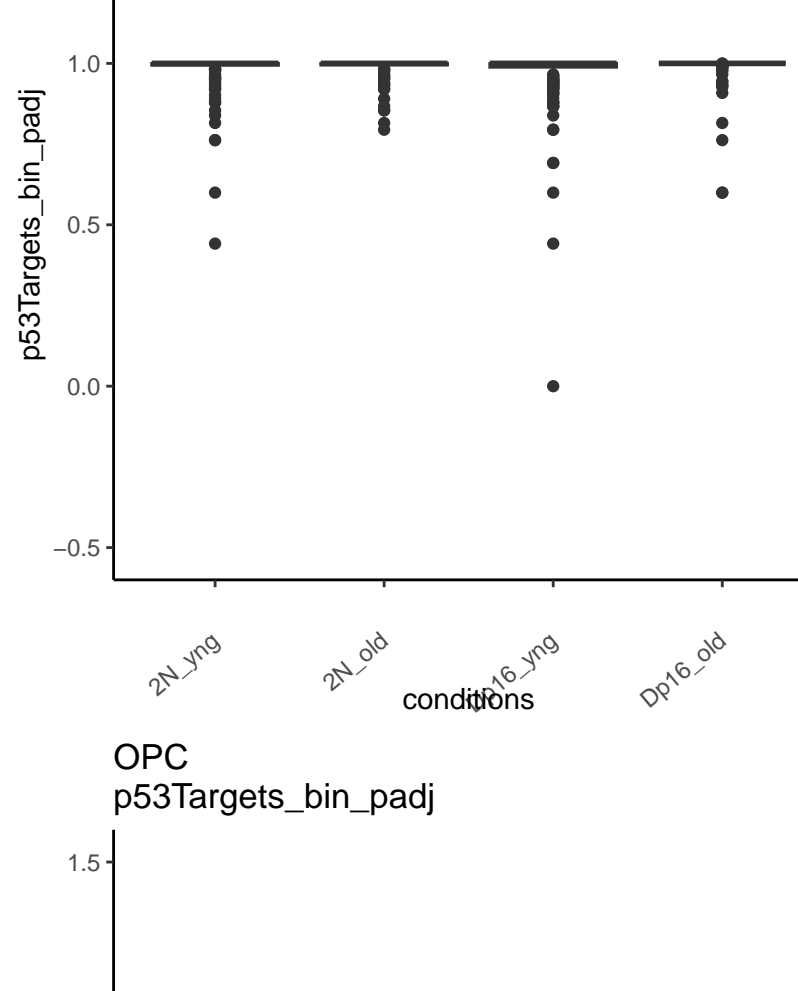
Glutamatergic

	enriched	normal	pct.cond
2N_yng	48	2434	1.93392425463336
2N_old	43	2444	1.72899075190993
Dp16_yng	21	2143	0.970425138632163
Dp16_old	13	1792	0.720221606648199



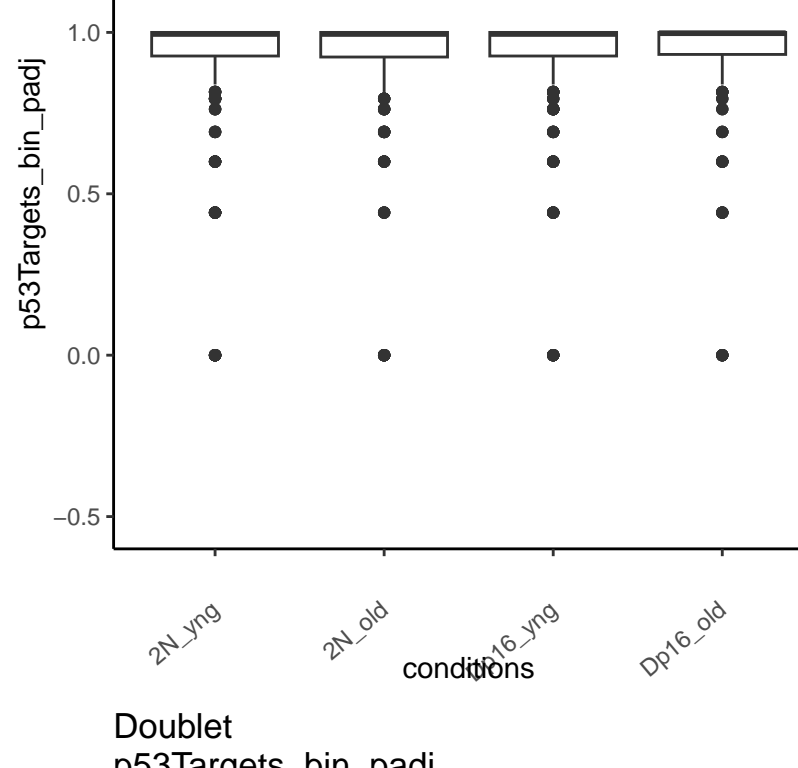
BFCN

	enriched	normal	pct.cond
2N_yng	0	158	0
2N_old	0	110	0
Dp16_yng	1	253	0.393700787401575
Dp16_old	0	118	0



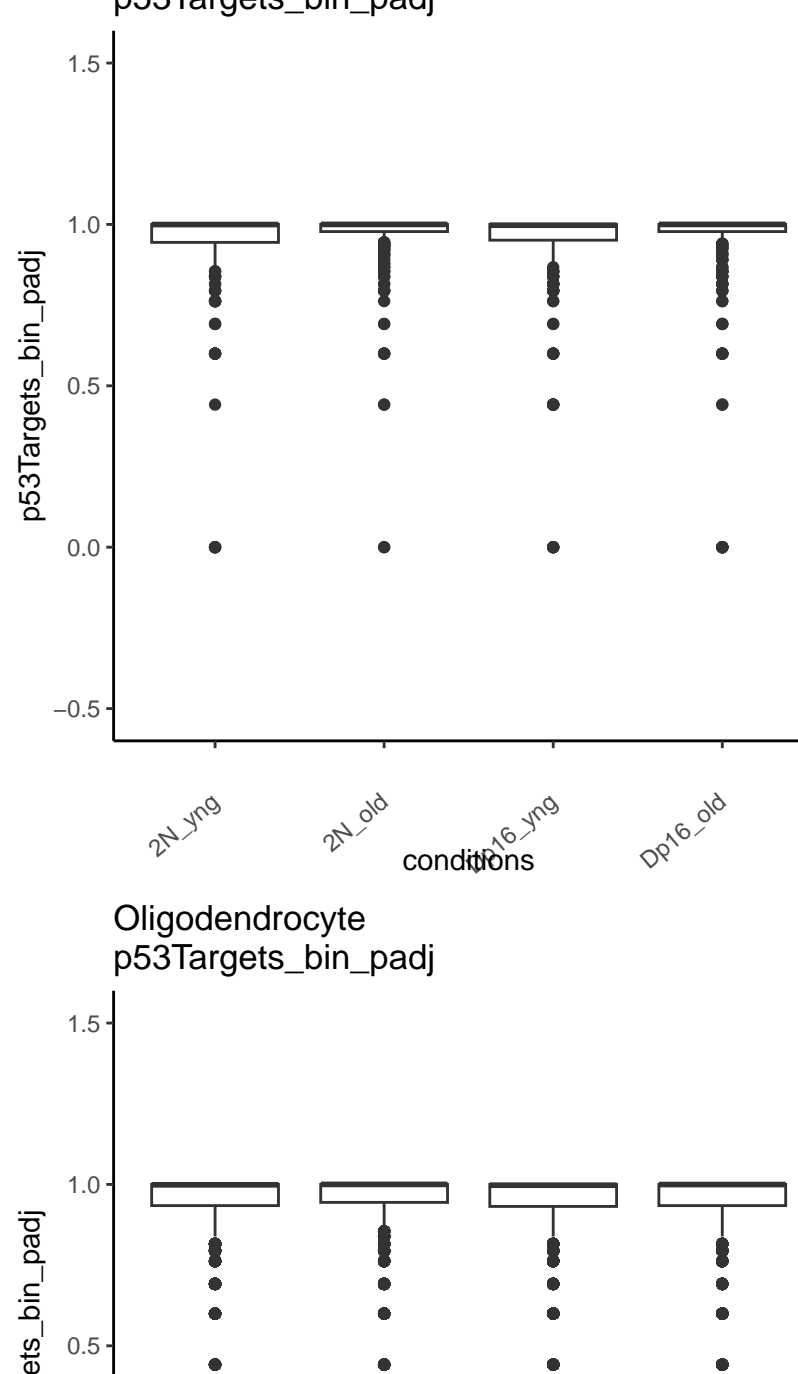
OPC

	enriched	normal	pct.cond
2N_yng	16	620	2.51572327044025
2N_old	13	450	2.80777537796976
Dp16_yng	11	572	1.88679245283019
Dp16_old	8	347	2.25352112676056



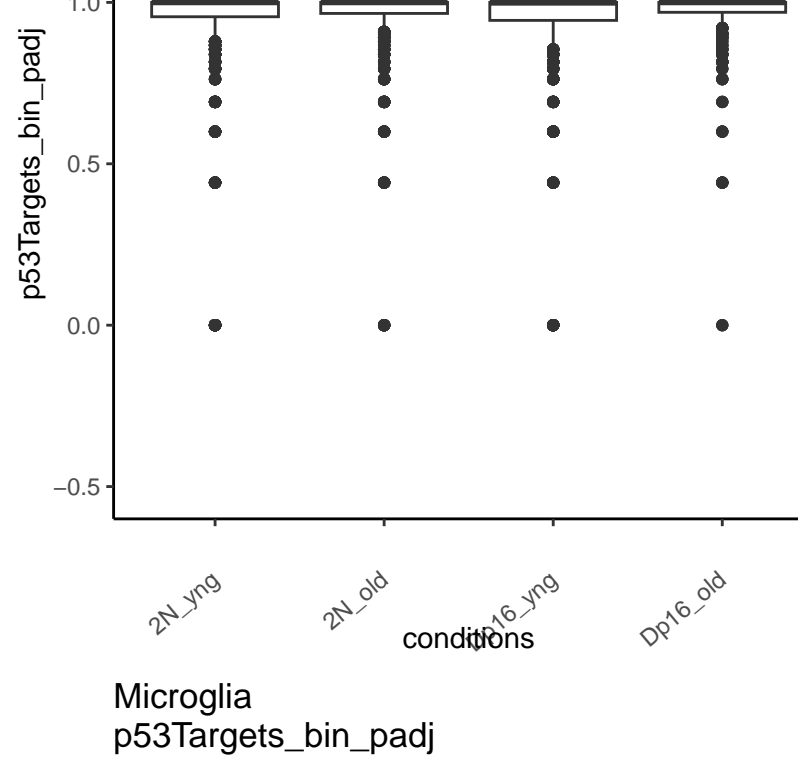
Doublet

	enriched	normal	pct.cond
2N_yng	5	303	1.62337662337662
2N_old	2	296	0.671140939597315
Dp16_yng	5	332	1.48367952522255
Dp16_old	7	329	2.083333333333333



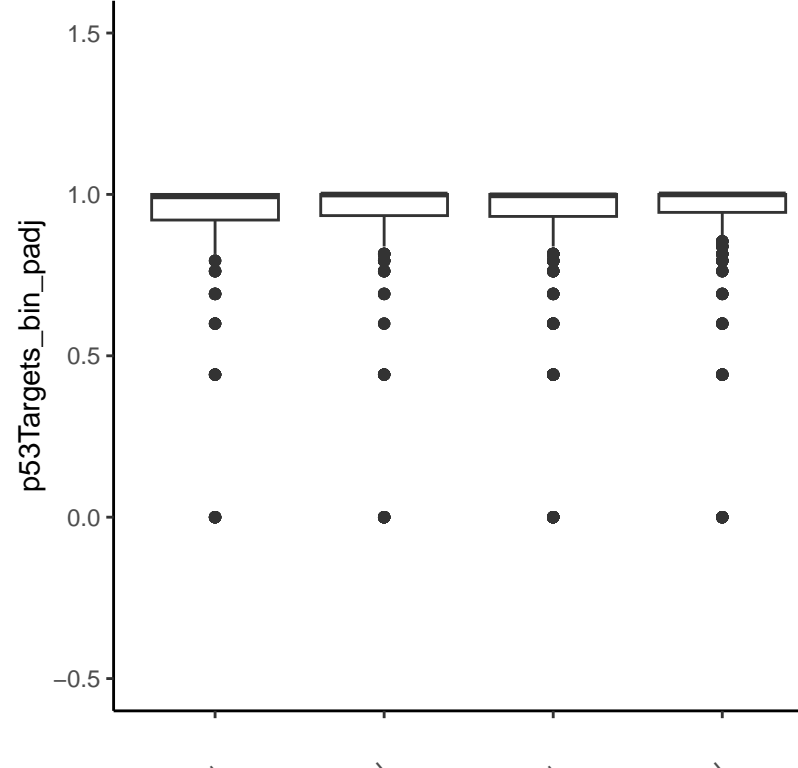
Oligodendrocyte

	enriched	normal	pct.cond
2N_yng	48	1986	2.3598820058997
2N_old	49	2569	1.8716577540107
Dp16_yng	44	2404	1.79738562091503
Dp16_old	67	2743	2.38434163701068



Astrocyte

	enriched	normal	pct.cond
2N_yng	35	1822	1.88476036618201
2N_old	12	1502	0.792602377807133
Dp16_yng	21	1186	1.73985086992543
Dp16_old	3	629	0.474683544303797



Microglia

	enriched	normal	pct.cond
2N_yng	13	516	2.45746691871456
2N_old	18	684	2.56410256410256
Dp16_yng	31	1101	2.73851590106007
Dp16_old	16	767	2.04342273307794

