Percent Change in growth

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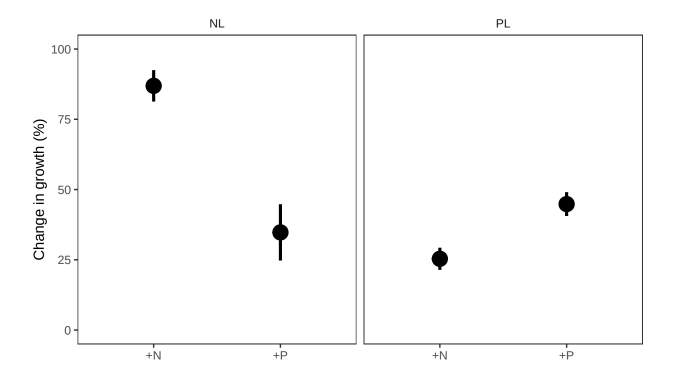


Table 1: t-test statistics for NL percent change in growth. (continued below)

Test statistic	$\mathrm{d}\mathrm{f}$	P value	Alternative hypothesis	$mean\ of\ x$
4.546	8	0.0009423 * * *	greater	86.9

mean of y 34.76

Table 3: t-test statistics for PL percent change in growth. (continued below) $\,$

Test statistic	$\mathrm{d}\mathrm{f}$	P value	Alternative hypothesis	mean of x
-3.362	8	0.004955 * *	less	25.36

mean of y
44.83

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