

t-tests for Independent Samples of ACT_PLAC

90% "effect"

P.M.S.

Variable	Number of Cases	Mean	SD	SE of Mean
EFFECT				
ACT_PLAC 0	44	30.9318	34.145	5.148
ACT_PLAC 1	47	55.6596	36.254	5.288

plac
active

Mean Difference = -24.7278

Levene's Test for Equality of Variances: F= .033 P= .855

t-test for Equality of Means					95%
Variances	t-value	df	2-Tail Sig	SE of Diff	CI for Diff
Equal	-3.34	89	.001	7.395	(-39.421, -10.035)
Unequal	-3.35	89.00	.001	7.380	(-39.391, -10.064)

On row 90 "effect" : plac 31%
active 56%

sig. at $p < .001$