Table 1.

T-Test for engagement by families education

Engament Levels	Mean	T-statistic
Less Engaged	7.26	0.34
More Engaged	7.03	

Note. p < .05, p < .01, p < .001

In this table, it shows the differences between families' education level and their family engagement. The level of education was re-coded into two groups. Group one is less than high school, high school, and trade school. Group two is some college, associate's degree, bachelor's degree, and graduate degree or more. The mean for less engaged was 7.26 and the mean for more engaged was 7.03. The means were very close to each other in regarding the two groups of education levels as stated previously. The number of participants in this survey is $66 \, (N = 66)$. There is no significant difference between the levels of engagement and the family's education levels due to the T-statistic being **less** than .05.