

Table 1. Chi-squared of parent involvement by educational attainment

Involvement	No College	College	Total
Low Involvement	14	20	34
High Involvement	13	16	29
Chi-Square			.08

Note: $p < .05^*$, $p < .01^{**}$, $p < .001^{***}$

The dependent variable for this Chi-squared was the involvement of the parents. This was asked on a scale of 0-10. The low involvement was measured from 0-7 and high involvement was measured from 8-10. The independent variable for this Chi-squared was educational attainment of the parents. Respondents choose from, “some high school”, “high school or GED”, “certification from a trade or vocational school”, “some college”, “associate’s degree”, “bachelor’s degree”, and “graduate degree or more.” For this Chi-squared I re-coded the answers into two groups. The first group labeled “no college” has responses from “some high school”, “high school or GED”, and “certification from a trade or vocational school.” The second group labeled “college” contains answers from “some college”, “associate’s degree”, “bachelor’s degree”, and “graduate degree or more.” The group that responded with the lowest involvement was the “no college” group with 14 responses. The group that responded with highest level of involvement was the “college” group with 16 responses. The Chi-squared results were .08 there is no significant difference between the categories. Concluding, that parent’s educational attainment does not influence parent involvement.