

Table 1. Chi-squared of parent involvement by education level

Involvement	HS or less	Some College	More than College	Total
Low Involvement	9	21	4	34
High Involvement	5	20	4	29
Chi-Square				0.775

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

For the chi-squared of parent involvement by education level, we recoded the education levels into three groups. Respondents choose from the following options, some high school, high school, or GED, certification from a trade or vocational school, some college, associate degree, bachelor's degree, or graduate's degree or more. For low involvement with the education level of some high schools and high schools, the sum was 9. For low involvement with the education level of certification from a trade or vocational school, some college, or associate degree the sum was 21. For low involvement with the education level of bachelor's and graduate's degrees or more the sum was 4. The total sum for all education levels for low involvement is 34. For high involvement with the education level of some high schools and high schools, the sum was 5. For high involvement with the education level of certification from a trade or vocational school, some college, or associate degree the sum was 20. For high involvement with the education level of bachelor's and graduate's degrees or more the sum was 4. The total sum for all education levels for high involvement is 29. The chi-squared sum was 0.775 for education levels and involvement levels. This shows there is no significant difference between education levels and involvement levels.