

Table 1. Chi-squared of parent involvement by race

Involvement	White	All Else	Total
Low Involvement	12	22	34
High Involvement	10	22	32
Chi-Square			0.12

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

The dependent variable for this Chi-square was the involvement of the family. This was asked on a scale of 0-10 scale. For the dependent variable, I re-coded the answers into two groups. The first group coded as “low involvement” from zero to 5. The second group is labeled “high involvement” which counts the scores 5-10. The independent variable for this Chi-square is race. Respondents chose either “white”, or “all else”. For Chi-square, I re-coded “white” as white. I re-coded “black”, “American Indian”, “Asian”, “native Hawaiian”, “other” and “prefer not to say” under all else. The lowest involvement for white respondents was 12 out of 34. The highest involvement for white respondents was 10 out of 32. The lowest involvement for all else respondents was 22 out of 34. The highest involvement of all else was 22 out of 32. According to the Chi-square results ($\chi^2 = 0.12$) there is no significant difference between these categories. Therefore, race does not influence family involvement.