Table 2

*ANOVA of Household Education Attainment by Current Relationship with Child/Children*

Education Mean Standard Deviation Sum of Squares Mean of Squares F-Value

Less than H.S. 8.000 0 0.286 0.286 0.233

Some H.S. 9.000 1.414

H.S./GED 9.875 0.354

Some College 9.667 0.686

College Degree 9.778 0.441

Masters + 7.000 0

No Answer 10.000 0

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

The analysis of variance (ANOVA) results shown in the table above were calculated by using Rstudio (integrated development environment used for statistical computing and graphics). Shown in the table above, the variables used for the ANOVA were education attainment by child/children. The questions were coded as: *What is the highest level of education anyone in your household has completed?* And *How would you rate your current relationship with your child/children? (0=Mostly negative, 10=Mostly positive).* Given the calculated results, which thus show for there to be a Sum of Squares of 0.286 and a Mean of Squares of 0.286. Given the P-Value being 0.632, there is no significance between the means because 0.632>0.5.