Table 2

*ANOVA Household Education and Current Relationship with Child/Children*

Education Mean Standard Deviation F- Value

Less than High School 8.000 0 0.233

Some High School 9.000 1.414

High School/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\*\*\**

From the information gathered from Table 1, there is no significant difference between the two variables. One variable being what the parents’ highest education level they have received and the other variable being if this affected the involvement while doing the activities. The null hypothesis was retained meaning there is no difference between the means. The table also shows that there is no statistical difference between both the variables.