Table 1

*T-test using child/children assistance and number of individuals in the household*

Variable Mean t-statistic

Entire Household 7.62 1.651

Child/children and parent only 6.50

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

The 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 were the entire household and child/children and parent only. The questions for the variables used included: *On a scale from 0-10, how much assistance did your child/children require for this activity?* And *did anyone else living in your household participate in any of the activities?* Given the calculated results, which thus show for there to be a mean of 7.62 for the entire household and a mean of 6.50 for the child/children and parent only. Through this, there was a p-value of 0.1085. Using the calculations and t-statistic, it can be proven that there is no significant difference between the means as 0.1085 >.05.