Table 1

*Paired Samples t-Test Results for Differences in How Much Assistance did the Child/Children*

*require for the activity (1) by other Household members participating in the Activity (2)*

 Group Mean SD *t*

 1 7.621 2.31 1.65\*

 2 6.5 0.46 1.65\*

Note: \*p<.05\* p<.01\*\* p<.001\*\*\*. *df =* 29.

 By using The Welch Two Sample t-Test within R-Studio, we are 95% confident the true population mean falls between -0.263 and 2. 504. After determining the confidence intervals, we are also able to conclude the final hypothesis by using the degree of freedom, 29. We can conclude to retain the null hypothesis due to the calculated value being less than the critical value (1.65<.05\* (2.045), there being no significant difference.