Table 1

*t-Test Results for Differences in Household Participation by Assistance Needed to Complete the Activity*

Variable Mean t-statistic

Whole Family 7.62 1.651

Parent and Child Only 6.5

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

In the results that are presented in table 1, it shows the difference between the means of respondents completing the activities with the whole family versus just the parent and the child by assistance. The coding of assistance was, *on a scale from 0-10, how much assistance did your child/children require for this activity?* The whole family was coded as, *did anyone else living in your household participate in any of the activities?* The respondents who said yes were marked as a 1 which represented the whole family, whereas respondents who said no were marked as a 2 which signified that it was the parent and the child only. After completing an independent sample t-test on the parent data, it was found that there was a higher mean of 7.62 in respondents completing the activities with the whole family whereas the mean was only 6.5 for respondents completing the activity with just the parent and the child. In relation to the t-test statistic, it can be determined that that is no significant difference between the means as our calculated p-value of 0.1085 is > 0.5.