Table 1

*Paired Samples t-Test Results for Differences in household participation on an activity and assistance needed as described by parent.*

*Items*

Pair Mean t

Whole Family 7.62 1.435

Parent and Child Only 6.50

*Note: \*p<.05, \*\*p<.01,\*\*\*p<.001, df = 29.02*

When questioning the sample, we used the question “Did anyone else living in your household participate in any of the activities?” When coding and analyzing the data for this specific variable, we marked those answers of yes as “1” and those answers of a no as “2”. For the question analyzing the parental assistance of the child we used an interval question “On a scale of 0-10, how much assistance did your child/children require for this activity (0= none at all, 10= very much).” This question was analysised and was placed in the data as the number selected. The calculated p-value between the groups was 0.1085. Concluding that there is no significant difference between the means, meaning there is no noticeable differences between the amount of assistance the child needed for the activity and if anyone else in the household participated in the activity.