Table 1

*Paired Samples t-Test Results for the Effect of the Involvement of Others on a Child’s Required Assistance to Complete the Noodle-Necklace Activity*

Others Involved Mean P-value *t*

Yes 7.621 0.1085 1.656

No 6.500 0.1085 1.656

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

 Table 1 shows the correlation between the independent variable, “Did anyone else in the household participate in any of these activities?” and the dependent variable, “On a scale of 0-10, how much assistance did you child/children require for this activity?” The data show that the respondents who answered “yes” to the initial question, on average, had to provide more assistance to their children than those who answered “no”. However, the P-value of the paired sample shows that the relationship between the two variables is not strong enough to draw any substantial conclusions.