Table 1. Chi-squared of family involvement by completion

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| --- | --- | --- | --- |
| Engagement | Low Income | High Income | Total |
| Low Engaged | 31 | 2 | 33 |
| Moderate Engagement | 0 | 0 | 0 |
| High Engaged | 32 | 0 | 32 |
| Chi-Square |  |  | 0.4863 |

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

The dependent variable is family involvement, and the independent variable is completion of the activity. In the table above it shows engagement/involvement of the activity. For my dependent variable I was able to recode family involvement into three different groups low engaged, moderate engagement, and high engaged. For low engagement 31 response out of 33. Moderate engagement was a 0 out of 0. Lastly, high engagement was a 32 out of 32. According to Chi-squared (0.4863) there is no significant between the means. Therefore, high engagement does not influence family involvement.