

(Continued)

>Insert Table

Number of columns = 2

Number of rows = 4 + number of categories of independent variable

3. In the first row, label the two columns: *Independent Variable Label*, "Average," *Dependent Variable Label*.
4. In the first column, list the categories of the independent variable, followed by the word "Total."
5. In the second column, give the means of those categories.
6. In the row under "Total," indicate your sample size "n = ".
7. Under the second column, identify eta and eta-squared. Place stars next to these values to designate the level of significance of the relationship.
8. Draw the appropriate lines.

*Highlight the entire table:*

>Borders and Shading (*the arrow, not the icon*)

>Borders and Shadings

Settings

>None

Style

*The single line should be highlighted.*

Preview

*Click above and below the table to add lines there.*

>OK

*Highlight the first line (with column labels):*

>Borders and Shading (*the arrow, not the icon*)

>Bottom Border

9. Below the last line, use a smaller font to first give a key for the stars indicating the level of significance "\*prob. < 0.05." Second, add the data source and any other clarifying information.