Topic: Cross Tabulation Analysis

Cross Tabulation is a valuable tool for testing the significance in the relationship between two or more variables. In Qualtrics, Cross Tabulation is only possible on multiple choice questions, matrix questions and embedded data.

1. Click on the View Results tab.

2. Click Cross Tabulation.

3. Click Create a New Cross Tabulation.

4. Click Click here to create one.
5. Next you will come to a page asking for **Cross Tabulation Name**. Choose a name that is appropriate for what you are analyzing.

**Instructor and Course Evaluation Survey - Copy**

**Cross Tabulation**

**Cross Tabulation Name:** Relationship between expected grade in this course and class attendance

6. Below the Cross Tabulation Name, there is a list of all the questions in the survey. Select the variables in which you are looking for causality. It does not matter which one you set as the column and which one you set as the row.

For this example, I will be selecting Expected Grade in this Course as the column and Class Attendance for the row.

7. Scroll to the bottom of the page and click **Create Cross Tabulation**.

8. The table will now be displayed. Below the table it will show the Chi Square, Degrees of Freedom and p-value for the analysis.
### For More Information

To learn more about Qualtrics, please view the [Qualtrics tutorials](#) or contact Instructional Technology Services at support@mnstate.edu or 218.477.2603 if you have questions about this material.