Data Set

**Demographic Questions**

1. Age (\_)
2. Gender (male, female, other)
3. Race/Ethnicity (American Indian/Alaska Native, Asian, Black/African American, Hispanic or Latino, Native Hawaiian/Pacific Islander, White, Two or more races)
4. Current Education level (Elementary School, Middle School, High School, College, Graduate School, High School/College/Graduate School Graduate)
5. Religion (Still debating whether or not I will use this)
6. Income Level (Still debating whether or not I will use this)
7. Living environment (I’m going to re-word this) (Urban, Suburban, etc.)

**Video Game Questions**

1. How many hours do you spend playing video games each week (<=5, 6-10, 11-15,16-20, >20)
2. How many video games do you buy each year (<=5, 6-10, >10)
3. What is your favorite video game genre (action/adventure, Fighting, Music, Platformer, Puzzle, Role-Playing, Shooter, Sports, Strategy, Other)
4. What is your primary video game platform (Xbox 360/Xbox One, Playstation 3/Playstation 4, Wii/Wii U, PC/Mac, DS/3DS, PSP/PS Vita, iPhone/iPad/Android)
5. Do you play video games online (Most of time, sometimes, rarely, never)
6. Do you play video games with friends in person (multiple times per week, once per week, less than once per week, never)

First, I will use basic descriptive statistics and graphs to display the data acquired from the survey. I will make a pie chart, bar graph or histogram for each question in the survey. After that is finished, I will look at the data in more detail and work on comparing the demographic related questions to the video game related questions. I will use chi-square and regression to display the relationships between the variables.