You have been asked to write an article about methods of cataract prevention.  You decide to use the Procedures MICA to find statistics on the number of older adults who received cataract treatment.  Set up your query to determine which of the following groups of older adults underwent more cataract procedures in Missouri during 2008:  White Males, White Females, African-American Males, or African-American Females.  What settings did you use?

Step One:

Row variable **Race (or Sex)**

Step Two:

Column variable **Sex (or Race)**

Step Three (Optional):

Race **All Races**, Ethnicity **All Ethnicities**, Sex **All**,  
Age **65 and Over**, Pay Source **All Pay Sources**, Setting **All Settings**

Step Four:

Year(s) of Interest **2008**

Step Five:

Statewide/County/Cities **Missouri**

Step Six:

Indicator variable **Operations on the eye**

Step Seven:

Statistics to be displayed **Frequencies and Rates**,  
Standard population **2000 Population**,  
Confidence intervals **No Confidence Intervals**

Drill-down hyperlink(s) (Optional):

**Drill down on Procedure: Operations on the eye in the table headings to choose Lens and cataract procedures**

**Interpretation:  White Females had the highest number (54,990) and highest rate of lens and cataract procedures at 1,283.4 per 10,000 population.**

**Note: Although most hospital data are reported using age-adjusted rates, this particular table contains crude (not age-adjusted) rates because an age-specific category (65 and Over) was selected. Only the total population needs to be age-adjusted.**