Summarization I - Walleye Exercise

- 1. Load the WalleyeErie2.csv file into a data.frame object, create factor versions of the loc and year variables, and answer the following questions.
 - a. How many fish were collected from each location?
 - b. What percent of all fish collected were from each location? [Show results as a table rounded to one decimal place and as a figure.]
 - c. Construct a table that shows the percentage (to one decimal) of females (and males) collected by year.
 - d. Construct a table that shows the number of females (and males) collected by year and location.
- 2. Isolate the Walleye captured at location 1 in 2014. Use these data to answer the questions below.
 - a. Construct a length frequency graphic. [Experiment with different bin widths]
 - b. Summarize (numerically) the length measurements.
 - c. Construct an age frequency graphic.
 - d. Summarize (numerically) the age estimates.
 - e. Construct a table from which you can easily find the percentage of fish older than age-8.
 - f. Construct a table from which you can easily find the percentage of fish younger than age-5.
 - g. Examine the length-age relationship.
 - h. Examine (graphically and numerically) the log-log transformed weight-length relationship.