## One-Way ANOVA

## Exercise - Walleye

1. Load the WalleyeErie2.csv file into a data.frame object, create a factor version of the loc variable, and determine it the mean weight of Walleye captured in 2014 differs among locations. Also provide a summary graphic. [Note that you should consider performing the hypothesis test with log-transformed weights.]

Answer the following questions by creating an R script and iteratively running the code in RStudio.