**GEOG 215 Assignment 1**

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**Q1.** Objects stored in the environment: mydata, dat, dat\_copy, and mean\_dat

**Q2.** When mydata was clicked on, a new window opened in the top left corner with a table containing the information in mydata.

**Q3.** newdata <- data.frame( COLOR = c("Red", "Blue", "Yellow"),NUMBER = 20:22, VALUE = c(1000, 250, 1))

**Q4.** 5256 marriages in NC in July of 2018.

**Q5.** hist(nc\_mar$TOTAL)

**Q6.** max(nc\_mar$AUG)

**Q7.** nc\_mar$MARRIEDPOP <- nc\_mar$TOTAL \* 2

**Q8.** The table has extra columns for each moth that display the percent of marriages per county. This needed to be removed in order to see just the counts for the number of marriages. Also, there are commas in the larger numbers on the counts columns that need to be taken out. Otherwise, they wouldn’t be read as integers.