

Stat 311: HW 9, due Th 5/27/10 in your Quiz Section

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Your returned assignment should show your name and student ID number. It should be printed or written clearly.

1. The data set `ReactionTime` contains the reaction times of emergency medical teams (EMT) for a particular shift of a particular Shoreline Fire Station. You can find the data set at this homework link. Download it to the directory from which you start your R session. Read this data set into R via `ReactionTime <- scan("ReactionTime")`. The reaction time (measured in seconds) is the time elapsed between the emergency call being issued to the response teams and the time that they respond: we are on our way, i.e., moving in their vehicle.

a) Make a histogram of the data vector `ReactionTime` and comment on whether it looks normal or not. Try to explain any abnormality by the possibility that sometimes EMTs receive their calls while being on the road? Try `hist(ReactionTime,col=c("blue","orange"),breaks=seq(0,250,10))` and show your plot.

b) The Department has set a goal that the population median response time q_2 should not exceed 2 minutes. Does this sample of 260 response times support this goal? Decide this issue by testing $H_0 : q_2 \geq 120$ seconds versus $H_1 : q_2 < 120$ seconds at level $\alpha = 0.01$. (The Department wants to be strongly convinced.) Use the sign test and deal with the issue of zeros by deleting the zero cases (see slides 19-20 for Chapter 10).

c) Construct a 99% confidence interval for q_2 , pretending that there are no ties among the data. Try to make the actual confidence level as close as possible to .99. Which specific order statistics should be used to form the interval (assuming that they are all distinct)? Then employ the conservative step of dealing with ties and give the corresponding interval in numerical form.

2. Text, 11.4, Problem Set A, 1.

3. Text, 11.4, Problem Set A, 2. The value 1.76 in (b) may not be the same as what you calculate in (a). For (b) you may want to write yourself an R function

```
Welchdf <- function(n1,n2,s1,s2){
# your commands for calculating the dregrees of freedom nu
# for the Welch t statistic, and return nu as output
...
nu
}
```

4. Text, 12.6, Problem Set A, 1. and 2.

The data for this problem are on Trosset's web site

<http://mypage.iu.edu/~mtrosset/StatInfeR.html> as `salinity.dat`.

Right click on that link and save the file to the directory from which you launch your R session for this homework. Then read it into that session via `salinity <- scan("salinity.dat")`. Create a corresponding site vector via `site <- c(rep("A",12),rep("B",8),rep("C",10))`. Look up the documentation `?rep`. Create a data frame `salinity.site <- data.frame(salinity,site)`.

For 1. you can use `boxplot(salinity~site,data=salinity.site)` and for 2. emulate what was done on the last two slides of the ANOVA chapter.

This is your last assignment that is due. I will issue one more and you can do it on your own and compare with the solutions that I will post prior to the final.