## **Descriptives**

Prior to the steps below, enter the data as appropriate for the analyses (described elsewhere). As always, the following commands should be typed directly in the R console window.

## **Obtaining Frequencies**

Get the frequency distribution for the variable.

```
FrequencyTable <- table(Outcome)
FrequencyTable
prop.table(FrequencyTable)</pre>
```

## **Obtaining Descriptive Statistics**

Get the sample size, mean, variance, and standard deviation for the variable.

length(Outcome)
mean(Outcome)
var(Outcome)
sd(Outcome)