

Exercises:

- (1) Load the Health data frame again and answer the following:

```
load(url("http://www.stat.berkeley.edu/share/rvideos/data/health.rda"))
```

Type in `median(Health$weight)` to get the median of the weights in the *Health* data frame. What do you expect it to be given it was from the U.S. ?
- (2) You should have gotten an unexpected value from above, go to the help file for the `median()` function to know how to get a more sensible answer.
- (3) Please calculate the mean of the weight values in the *Health* data frame after removing all the missing values and trimming the top and bottom 5 % extreme values.
- (4) What will happen if I type `mean(Health$weight, TRUE, .05)`
- (5) What will happen if I type `mean(Health$weight, trim=.05)`
- (6) What order must I enter the arguments in step 3 so I don't have to specify the argument names?