Solutions:

- (1) You expect some number hopefully between 100 and 200 pounds. But you'll get NA, i.e. missing value, as your answer since there are some missing values in the data.
- (2) Go to the help file by typing ?median. Then you'll find out you need to type median(Health\$weight, na.rm=TRUE). Recall a logical value is TRUE or FALSE. This should yield 170.
- (3) mean(Health\$weight, na.rm=TRUE, trim=0.05)
- (4) You'll get an error because it's using TRUE for the "trim" argument and .05 for the "na.rm" argument.
- (5) You'll get an NA since there are still missing values in the data.
- (6) We need to enter the arguments in the same order as in the help file: mean(Health\$weight, .05, TRUE) This should yield 174.4028