

R Programming Overview

Jeffrey Leek Johns Hopkins Bloomberg School of Public Health

R programming content

- · Data types
- · Subsetting
- · Reading and writing data
- · Control structures
- · Functions
- · Scoping
- Vectorized operations
- · Dates and times
- · Debugging
- · Simulation
- Optimization

Reading Lines of a Text File

readLines can be useful for reading in lines of webpages

```
## This might take time
con <- url("http://www.jhsph.edu", "r")
x <- readLines(con)
> head(x)
[1] "<!DOCTYPE HTML PUBLIC \"-//W3C//DTD HTML 4.0 Transitional//EN\">"
[2] ""
[3] "<html>"
[4] "<head>"
[5] "\t<meta http-equiv=\"Content-Type\" content=\"text/html;charset=utf-8</pre>
```

Something's Wrong!

How do you know that something is wrong with your function?

- · What was your input? How did you call the function?
- · What were you expecting? Output, messages, other results?
- · What did you get?
- · How does what you get differ from what you were expecting?
- · Were your expectations correct in the first place?
- · Can you reproduce the problem (exactly)?

lapply

lapply takes three arguments: a list x, a function (or the name of a function) FUN, and other arguments via its ... argument. If x is not a list, it will be coerced to a list using as.list.

```
> lapply
function (X, FUN, ...)
{
    FUN <- match.fun(FUN)
    if (!is.vector(X) || is.object(X))
        X <- as.list(X)
    .Internal(lapply(X, FUN))
}</pre>
```

The actual looping is done internally in C code.