## **Debugging Tools in R**

The primary tools for debugging functions in R are

- traceback: prints out the function call stack after an error occurs; does nothing if there's no error
- debug: flags a function for "debug" mode which allows you to step through execution of a function one line at a time
- browser: suspends the execution of a function wherever it is called and puts the function in debug mode
- trace: allows you to insert debugging code into a function a specific places
- recover: allows you to modify the error behavior so that you can browse the function call stack

These are interactive tools specifically designed to allow you to pick through a function. There's also the more blunt technique of inserting print/cat statements in the function.