Statistical Computing (36-350)
Lecture 5: More on Functions

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Multiple functions: Doing different things to the same object
Sub-functions: Breaking up big jobs into small ones
Example: Back to resource allocation

Reading for Friday: 1.3, 7.3–7.5, 7.11, 7.13 of Matloff (skipping “extended examples”)
Code from this lecture: At class website, with comments
In our last episode . . .

Functions tie together related commands

```r
my.clever.function <- function(an.argument, another.argument) {
  # many lines of clever calculations
  return(important.result)
}
```

Inputs/arguments and outputs/return values define the interface
A user only cares about turning inputs into outputs correctly
Why You Have to Write More Than One Function

Meta-problems:
1. You’ve got more than one problem
2. Your problem is too hard to solve in one step
3. You keep solving the same problems

Meta-solutions:
1. Write multiple functions, which rely on each other
2. Split your problem, and write functions for the pieces
3. Solve the recurring problems once, and re-use the solutions
Statisticians want to do lots of things with their models: estimate, predict, visualize, test, compare, simulate, uncertainty, ... Write multiple functions to do these things Make the model one object; assume it has certain components
Consistent interfaces:

- Functions for the same kind of object should use the same arguments, and presume the same structure.
- Functions for the same kind of task should use the same arguments, and return the same sort of value (to the extent possible).

Keep related things together:

- Put all the related functions in a single file.
- Source them together.
- Use comments to note dependencies.
Remember the model:

\[ Y = \gamma_0 N^a + \text{noise} \]

(output per person) = (baseline)(population)^{\text{scaling exponent}} + \text{noise}

Estimated parameters \( a, \gamma_0 \) by minimizing the mean squared error

**EXERCISE**: Modify the estimation code from last time so it returns a list, with components \( a \) and \( \gamma_0 \)
Example: Predicting from a Fitted Model

Predict values from the power-law model:

# Predict response values from a power-law scaling model
# Inputs: fitted power-law model (object), vector of values at which to make
# predictions at (newdata)
# Outputs: vector of predicted response values
predict.plm <- function(object, newdata) {
  # Check that object has the right components
  stopifnot("a" %in% names(object), "y0" %in% names(object))
  a <- object$a
  y0 <- object$y0
  # Sanity check the inputs
  stopifnot(is.numeric(a),length(a)==1)
  stopifnot(is.numeric(y0),length(y0)==1)
  stopifnot(is.numeric(newdata))
  return(y0*newdata^a) # Actual calculation and return
}
Example cont’d: plotting

```r
# Plot fitted curve from power law model over specified range
# Inputs: list containing parameters (plm), start and end of range (from, to)
# Outputs: TRUE, silently, if successful
# Side-effect: Makes the plot
plot.plm.1 <- function(plm, from, to) {
  # Take sanity-checking of parameters as read
  y0 <- plm$y0  # Extract parameters
  a <- plm$a
  f <- function(x) { return(y0*x^a) }
  curve(f(x), from=from, to=to)
  # Return with no visible value on the terminal
  invisible(TRUE)
}
```
When one function calls another, use ... as a meta-argument, to pass along unspecified inputs to the called function:

```r
plot.plm.2 <- function(plm,...) {
  y0 <- plm$y0
  a <- plm$a
  f <- function(x) { return(y0*x^a) }
  # from and to are possible arguments to curve()
  curve(f(x),...)
  invisible(TRUE)
}
```
Solve big problems by dividing them into a few sub-problems

- Easier to understand: get the big picture at a glance
- Easier to fix, improve and modify: tinker with sub-problems at leisure
- Easier to design: for future lecture
- Easier to re-use solutions to recurring sub-problems

Rule of thumb: A function longer than a page is probably too long
Sub-Functions or Separate Functions?

Defining a function inside another function

**Pros**  Simpler code, access to local variables, doesn’t clutter workspace

**Cons**  Gets re-declared each time, can’t access in global environment (or in other functions)

**Alternative**  Declare the function in the same file, source them together

Rule of thumb: If you find yourself writing the same code in multiple places, make it a separate function
Example: Plotting a Power-Law Model

Our old plotting function calculated the fitted values but so does our prediction function:

```r
plot.plm.3 <- function(plm, from, to, n=101, ...) {
    x <- seq(from=from, to=to, length.out=n)
    y <- predict.plm(object=plm, newdata=x)
    plot(x, y, ...)
    invisible(TRUE)
}
```
Recursion

Reduce the problem to an easier one of the same form:

```r
my.factorial <- function(n) {
  if (n == 1) {
    return(1)
  } else {
    return(n*my.factorial(n-1))
  }
}
```
or multiple calls:

fib <- function(n) {
  if ( (n==1) || (n==0) ) {
    return(1)
  } else {
    return (fib(n-1) + fib(n-2))
  }
}

**EXERCISE:** Convince yourself that any loop can be replaced by recursion; can you always replace recursion with a loop?
planner <- function(output,factory,available,slack,tweak=0.1) {
    needed <- plan.needs(output,factory)
    if (all(needed <= available) && all(available-needed <= slack)) {
        return(list(output=output,needed=needed))
    } else {
        output <- adjust.plan(output,needed,available,tweak)
        return(planner(output,factory,available,slack))
    }
}

plan.needs <- function(output,factory) { factory %*% output }

adjust.plan <- function(output,needed,available,tweak) {
    if (all(needed >= available)) { return(output*(1-tweak)) }
    if (all(needed < available)) { return((1+tweak)) }
    return(output*runif(n=length(output),min=1-tweak,max=1+tweak))
}
Summary

1. **Multiple functions** let do multiple related jobs, either on the same object or on similar ones.

2. **Sub-functions** let us break big problems into smaller ones, and re-use the solutions to the smaller ones.

3. **Recursion** is a powerful way of making hard problems simpler.

Next time: Designing functions from the top down.