Statistical Computing (36-350)
Lecture 4: Writing and Calling Functions

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Agenda

- Defining functions: Tying related commands into bundles
- Interfaces: Controlling what the function can see and do
- Example: Improving the lab’s parameter estimation

Absolutely Essential Reading for Friday: Sec. 4.2 of the textbook
Merely Useful Reading: Chapter 3
Code from this lecture: At class website, with comments
Defining and calling functions
The Interfaces; first look at scope
Detailed Example

Why Functions?

Data structures tie related values into one object
Functions tie related commands into one object
For example:

# "Robust" loss function, for outlier-resistant regression
# Inputs: vector of numbers (x)
# Outputs: vector with x^2 for small entries, |x| for large ones
psi.1 <- function(x) {
  psi <- ifelse(x^2 > 1, abs(x), x^2)
  return(psi)
}

Our functions get used just like the built-in ones:

> z <- c(-0.5,-5,0.9,9)
> psi.1(z)
[1] 0.25 5.00 0.81 9.00
Go back to the declaration and look at the parts:

# "Robust" loss function, for outlier-resistant regression
# Inputs: vector of numbers (x)
# Outputs: vector with x^2 for small entries, |x| for large ones
psi.1 <- function(x) {
  psi <- ifelse(x^2 > 1, abs(x), x^2)
  return(psi)
}

**Interfaces**: the **inputs** or **arguments**; the **outputs** or **return value**

Calls other functions `ifelse()`, `abs()`, and operators `^` and `>` could also call other functions we’ve written

`return()` says what the output is

alternately, return the last evaluation; I like explicit returns better

**Comments**: Not required by R, but a Very Good Idea
One-line description of purpose; listing of arguments; listing of outputs
# "Robust" loss function, for outlier-resistant regression
# Inputs: vector of numbers (x), scale for crossover (c)
# Outputs: vector with $x^2$ for small entries, $c|x|$ for large ones
psi.2 <- function(x, c=1) {
  psi <- ifelse(x^2 > c^2, c*abs(x), x^2)
  return(psi)
}

> identical(psi.1(z), psi.2(z, c=1))
[1] TRUE

Default values get used if names are missing:

> identical(psi.2(z, c=1), psi.2(z))
[1] TRUE

Named arguments can go in any order when explicitly tagged:

> identical(psi.2(x=z, c=2), psi.2(c=2, x=z))
[1] TRUE
Checking Arguments

**Problem:** Odd behavior when arguments aren’t as we expect

```
> psi.2(x=z,c=c(1,1,1,10))
[1] 0.25 5.00 0.81 81.00
> psi.2(x=z,c=-1)
[1] 0.25 -5.00 0.81 -9.00
```

**Solution:** Put little sanity checks into the code

```
# "Robust" loss function, for outlier-resistant regression
# Inputs: vector of numbers (x), scale for crossover (c)
# Outputs: vector with x^2 for small entries, c|x| for large ones
psi.3 <- function(x,c=1) {
    # Scale should be a single positive number
    stopifnot(length(c) == 1,c>0)
    psi <- ifelse(x^2 > c^2, c*abs(x), x^2)
    return(psi)
}
```

Arguments to `stopifnot()` are a series of expressions which should all evaluate to TRUE; execution halts, with error message, at *first* FALSE (try it!)
What the function can see and do

Argument names over-ride those in the larger environment, *inside* the function
Changes made inside the function don’t propagate

```r
> x <- 7
> y <- c("A","C","G","T","U")
> adder <- function(y) { x<- x+y; return(x) }
> adder(1)
[1] 8
> x
[1] 7
> y
[1] "A" "C" "G" "T" "U"
```

There *are* ways around this, but they are difficult and best avoided (see Chambers, ch. 5)
Looking in the Environment

Any name not defined in the function will be looked for in the environment.
What matters is the value when the function is called, not when defined.

```r
> circle.area <- function(r) { return(pi*r^2) }
> circle.area(c(1,2,3))
> truepi <- pi
> pi <- 3 # Only valid in 19th century Indiana, or sunken R’lyeh
> circle.area(c(1,2,3))
[1] 3 12 27
> pi <- truepi # Restore sanity
> circle.area(c(1,2,3))
```
Interfaces mark out a controlled inner environment for our code
Interference with, or from, the rest of the system is only as allowed by interface
Good practice: explicitly give the function all the information it needs through the arguments; this minimizes the chances of confusion and error
Exception: true universals like $\pi$
Likewise, output should only be through the return value
Will say more about breaking up tasks and about environments later
Further reading: Herbert Simon, *The Sciences of the Artificial*
Example: Improving on Friday’s Lab

We want to fit the statistical model

\[ Y = y_0 N^a + \text{noise} \]

where \( Y \) is the per-capita “gross metropolitan product” of a city, \( N \) is its population, and \( y_0 \) and \( a \) are parameters

Approximate the derivative of error w.r.t. \( a \) and move against it

\[
MSE(a) \equiv \frac{1}{n} \sum_{i=1}^{n} (Y_i - y_0 N_i^a)^2
\]

\[
MSE'(a) \approx \frac{MSE(a + h) - MSE(a)}{h}
\]

\[
a_{t+1} - a_t \propto -MSE'(a)
\]
The code given:

```r
maximum.iterations <- 100
deriv.step <- 1/1000
step.scale <- 1e-12
stopping.deriv <- 1/100
iteration <- 0
deriv <- Inf
a <- 0.15
while ((iteration < maximum.iterations) && (deriv > stopping.deriv)) {
    iteration <- iteration + 1
    mse.1 <- mean((gmp$pcgmp - 6611*gmp$pop^a)^2)
    mse.2 <- mean((gmp$pcgmp - 6611*gmp$pop^(a+deriv.step))^2)
    deriv <- (mse.2 - mse.1)/deriv.step
    a <- a - step.scale*deriv
}
list(a=a, iterations=iteration, converged=(iteration < maximum.iterations))
```
What’s wrong with this?

- **Not encapsulated**: Re-run by cutting and pasting code — but how much of it? Also, hard to make part of something larger.
- **Inflexible**: To change initial guess at $a$, have to edit, cut, paste, and re-run.
- **Error-prone**: To change the data set, have to edit, cut, paste, re-run, and hope that all the edits are consistent.
- **Hard to fix**: should top when *absolute value* of derivative is small, but this stops when large and negative. Imagine having five copies of this and needing to fix same bug on each.

Will turn this into a function and then improve it; comments omitted here, see online.
First attempt, with logic fix:

```r
estimate.scaling.exponent.1 <- function(a) {
    maximum.iterations <- 100
    deriv.step <- 1/1000
    step.scale <- 1e-12
    stopping.deriv <- 1/100
    iteration <- 0
    deriv <- Inf
    while ((iteration < maximum.iterations) && (abs(deriv) > stopping.deriv)) {
        iteration <- iteration + 1
        mse.1 <- mean((gmp$pcgmp - 6611*gmp$pop^a)^2)
        mse.2 <- mean((gmp$pcgmp - 6611*gmp$pop^(a+deriv.step))^2)
        deriv <- (mse.2 - mse.1)/deriv.step
        a <- a - step.scale*deriv
    }
    fit <- list(a=a, iterations=iteration, converged=(iteration < maximum.iterations))
    return(fit)
}
```
**Problem:** All those magic constants!

**Solution:** Make them defaults

```r
estimate.scaling.exponent.2 <- function(a, y0=6611, maximum.iterations=100,
           deriv.step = 1/100, step.scale = 1e-12, stopping.deriv = 1/100) {
    iteration <- 0
    deriv <- Inf
    while ((iteration < maximum.iterations) && (abs(deriv) > stopping.deriv)) {
        iteration <- iteration + 1
        mse.1 <- mean((gmp$pcgmp - y0*gmp$pop^a)^2)
        mse.2 <- mean((gmp$pcgmp - y0*gmp$pop^(a+deriv.step))^2)
        deriv <- (mse.2 - mse.1)/deriv.step
        a <- a - step.scale*deriv
    }
    fit <- list(a=a,iterations=iteration,
                 converged=(iteration < maximum.iterations))
    return(fit)
}
```

**Exercise:** Experiment with different values of deriv.step
**Problem:** Why type out the same calculation of the MSE twice?

**Solution:** Declare a function

```r
estimate.scaling.exponent.3 <- function(a, y0=6611, maximum.iterations=100, deriv.step = 1/100, step.scale = 1e-12, stopping.deriv = 1/100) {
    iteration <- 0
    deriv <- Inf
    mse <- function(a) { mean((gmp$pcgmp - y0*gmp$pop^a)^2) }
    while ((iteration < maximum.iterations) && (abs(deriv) > stopping.deriv)) {
        iteration <- iteration + 1
        deriv <- (mse(a+deriv.step) - mse(a))/deriv.step
        a <- a - step.scale*deriv
    }
    fit <- list(a=a,iterations=iteration,
                converged=(iteration < maximum.iterations))
    return(fit)
}
```

`mse()` declared inside `estimate.scaling.exponent.3()`, so it won’t be added to the global (terminal) environment, but it can see `y0`
**Problem:** Locked in to using specific columns of `gmp`; shouldn’t have to re-write just to compare two data sets

**Solution:** More arguments, with defaults

```r
estimate.scaling.exponent.4 <- function(a, y0=6611, response=gmp$pcgmp, predictor = gmp$pop, maximum.iterations=100, deriv.step = 1/100, step.scale = 1e-12, stopping.deriv = 1/100) {
  iteration <- 0
  deriv <- Inf
  mse <- function(a) { mean((response - y0*predictor^a)^2) }
  while ((iteration < maximum.iterations) && (abs(deriv) > stopping.deriv)) {
    iteration <- iteration + 1
    deriv <- (mse(a+deriv.step) - mse(a))/deriv.step
    a <- a - step.scale*deriv
  }
  fit <- list(a=a, iterations=iteration, converged=(iteration < maximum.iterations))
  return(fit)
}
```
Respecting the interfaces: We could turn the `while()` loop into a `for()` loop, and nothing outside the function would care.

```r
define.scoring.expression <- function(a, y0=6611, response=gmp$pcgmp, 
predictor = gmp$pop, maximum.iterations=100, deriv.step = 1/100, 
step.scale = 1e-12, stopping.deriv = 1/100) {
  mse <- function(a) { mean((response - y0*predictor^a)^2) }
  for (iteration in 1:maximum.iterations) {
    deriv <- (mse(a+deriv.step) - mse(a))/deriv.step
    a <- a - step.scale*deriv
    if (abs(deriv) <= stopping.deriv) { break() }
  }
  fit <- list(a=a,iterations=iteration, 
              converged=(iteration < maximum.iterations))
  return(fit)
}
```
Summary

1. **Functions** bundle related commands together into objects: easier to re-use, easier to modify, less risk of error, easier to think about

2. **Interfaces** control what the function can see (arguments, environment) and change (its internals, its return value)

3. **Calling** functions we define works just like calling built-in functions: named arguments, defaults

Next time: working with many functions