Advanced R programming: solutions 1

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1 Argument matching

R allows a variety of ways to match function arguments. We didn't cover argument matching in the lecture, so let's try and figure out the rules from the examples below. First we'll create a little function to help

¹ For example, by position, by complete name, or by partial name.

```
arg_explore = function(arg1, rg2, rg3)
paste("a1, a2, a3 = ", arg1, rg2, rg3)
```

Next we'll create a few examples. Try and predict what's going to happen before calling the functions

One of these examples will raise an error - why?

```
arg_explore(1, 2, 3)
arg_explore(2, 3, arg1 = 1)
arg_explore(2, 3, a = 1)
arg_explore(1, 3, rg = 1)
```

Can you write down a set of rules that R uses when matching arguments?

```
## SOLUTION
## See http://goo.gl/NKsved for the offical document
## To summeriase, matching happens in a three stage pass:
#1. Exact matching on tags
#2. Partial matching on tags.
#3. Positional matching
```

Following on from the above example, can you predict what will happen with

```
plot(type="l", 1:10, 11:20)
```

and

```
rnorm(mean=4, 4, n=5)
```

```
## SOLUTION
#plot(type="l", 1:10, 11:20) is equivilent to
plot(x=1:10, y=11:20, type="l")
#rnorm(mean=4, 4, n=5) is equivilent to
rnorm(n=5, mean=4, sd=4)
```

2 Functions as first class objects

Suppose we have a function that performs a statistical analysis

```
## Use regression as an example
stat_ana = function(x, y) {
  lm(y \sim x)
```

However, we want to alter the input data set using different transformations². In particular, we want the ability to pass arbaritary transformation functions to stat_ana.

² For example, the log transformation.

• Add an argument trans to the stat_ana function. This argument should have a default value of NULL.

```
## SOLUTION
stat_ana = function(x, y, trans=NULL) {
  lm(y \sim x)
}
```

• Using is.function to test whether a function has been passed to trans, transform the vectors x and y when appropriate. For example,

```
stat_ana(x, y, trans=log)
```

would take log's of x and y.

```
## SOLUTION
stat_ana = function(x, y, trans=NULL) {
  if(is.function(trans)) {
    x = trans(x)
    y = trans(y)
  }
  lm(y \sim x)
```

• Allow the trans argument to take character arguments in additional to function arguments. For example, if we used trans = 'normalise', then we would normalise the data³.

^{##} SOLUTION stat_ana = function(x, y, trans=NULL) { if(is.function(trans)) { x = trans(x)y = trans(y)} else if (trans == "normalise") { x = scale(x)y = scale(y)

³ Subtract the mean and divide by the standard deviation.

```
lm(y \sim x)
```

3 Variable scope

Scoping can get tricky. Before running the example code below, predict what is going to happen

1. A simple one to get started

```
f = function(x) return(x + 1)
##Nothing strange here. We just get
f(10)
```

2. A bit more tricky

[1] 11

```
f = function(x) {
 f = function(x)  {
    x + 1
 }
  x = x + 1
  return(f(x))
}
f(10)
```

3. More complex

```
f = function(x) {
 f = function(x) {
   f = function(x) {
      x + 1
   }
   x = x + 1
   return(f(x))
 }
 x = x + 1
  return(f(x))
}
f(10)
```

```
## Solution: The easiest way to understand is to use print statements
f = function(x)  {
  f = function(x) {
    f = function(x) {
     message("f1: = ", x)
     x + 1
   }
    message("f2: = ", x)
   x = x + 1
    return(f(x))
 message("f3: = ", x)
 x = x + 1
  return(f(x))
f(10)
## f3: = 10
## f2: = 11
## f1: = 12
## [1] 13
```

```
4. f = function(x) {
    f = function(x) {
      x = 100
      f = function(x) {
        x + 1
      }
      x = x + 1
      return(f(x))
    }
    x = x + 1
    return(f(x))
  }
  f(10)
```

##Solution: The easiest way to understand is to use print statements as above

4 Function closures

Following the examples in the notes, where we created a function closure for the normal and uniform distributions. Create a similar closure for

• the Poisson distribution,⁴

 $^{^{\}mbox{\tiny 4}}$ Hint: see rpois and dpois.

```
poisson = function(lambda) {
     r = function(n=1) rpois(n, lambda)
     d = function(x, log=FALSE) dpois(x, lambda, log=log)
     return(list(r=r, d=d))
```

• and the Geometric distribution.⁵

⁵ Hint: see rgeom and dgeom.

```
geometric = function(prob) {
     r = function(n=1) rgeom(n, prob)
     d = function(x, log=FALSE) dgeom(x, prob, log=log)
     return(list(r=r, d=d))
```

5 Mutable states

In chapter 2, we created a random number generator where the state, was stored between function calls.

- Reproduce the randu generator from the notes and make sure that it works as advertised.
- When we initialise the random number generator, the very first state is called the seed. Store this variable and create a new function called get_seed that will return the initial seed, i.e.

```
r = randu(10)
r$r()
## [1] 0.0003052
r$get_state()
## [1] 655390
r$get_seed()
## [1] 10
```

```
##Solutions - see below
```

• Create a variable that stores the number of times the generator has been called. You should be able to access this variable with the function get_num_calls

```
r = randu(10)
r$get_num_calls()
```

```
## [1] 0
r$r()
## [1] 0.0003052
r$r()
## [1] 0.001831
r$get_num_calls()
## [1] 2
```

```
##Solutions
randu = function(seed) {
 state = seed
  calls = 0 #Store the number of calls
  r = function() {
   state <<- (65539*state) %% 2^31
   ## Update the variable outside of this environment
   calls <<- calls + 1
   state/2<sup>31</sup>
  set_state = function(initial) state <<- initial</pre>
  get_state = function() state
  get_seed = function() seed
  get_num_calls = function() calls
 list(r=r, set_state=set_state, get_state=get_state,
       get_seed = get_seed, get_num_calls=get_num_calls)
r = randu(10)
r$r()
## [1] 0.0003052
r$get_state()
## [1] 655390
r$get_seed()
## [1] 10
```

Solutions

Solutions are contained within the course package

```
library("nclRadvanced")
vignette("solutions1", package="nclRadvanced")
```