

# Section functions to a smaller domain with `section_fun()` in the `doBy` package

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## 1 Introduction

The **doBy** package contains a variety of utility functions. This working document describes some of these functions. The package originally grew out of a need to calculate groupwise summary statistics (much in the spirit of `PROC SUMMARY` of the SAS system), but today the package contains many different utilities.

## 2 Section a functions domain: `section_fun()`

Let  $E$  be a subset of the cartesian product  $X \times Y$  where  $X$  and  $Y$  are some sets. Consider a function  $f(x, y)$  defined on  $E$ . Then for any  $x \in X$ , the section of  $E$  defined by  $x$  (denoted  $E_x$ ) is the set of  $y$ 's in  $Y$  such that  $(x, y)$  is in  $E$ , i.e.

$$E_x = \{y \in Y | (x, y) \in E\}$$

Correspondingly, the section of  $f(x, y)$  defined by  $x$  is the function  $f_x$  defined on  $E_x$  given by  $f_x(y) = f(x, y)$ .

For example, if  $f(x, y) = x + y$  then  $f_x(y) = f(10, y)$  is a section of  $f$  to be a function of  $y$  alone.

There are two approaches: 1) replace the section values in the function (default) or 2) store the section values in an auxiliary environment.

## 2.1 Replace section into function body

Default is to replace section value in functions body:

```
> f <- function(a, b, c=4, d=9){
  a + b + c + d
}
> fr_ <- section_fun(f, list(b=7, d=10))
> fr_

## function (a, c = 4, b = 7, d = 10)
## {
##     a + b + c + d
## }

> f(a=10, b=7, c=5, d=10)

## [1] 32

> fr_(a=10, c=5)

## [1] 32
```

## 2.2 Using an auxiliary environment

An alternative is to store the section values in an auxiliary environment:

```
> fe_ <- section_fun(f, list(b=7, d=10), method = "env")
> fe_

## function (a, c = 4)
## {
##     . <- "use get_section(function_name) to see section"
##     . <- "use get_fun(function_name) to see original function"
##     args <- arg_getter()
##     do.call(fun, args)
## }
## <environment: 0x56543676d068>

> f(a=10, b=7, c=5, d=10)

## [1] 32

> fe_(a=10, c=5)

## [1] 32
```

The section values are stored in an extra environment in the `scaffold` object and the original function is stored in the scaffold functions environment:

```
> get_section(fe_)

## $b
## [1] 7
##
## $d
## [1] 10

> ## attr(fe_, "arg_env")$args ## Same result
> get_fun(fe_)

## function(a, b, c=4, d=9){
##     a + b + c + d
## }
## <bytecode: 0x5654369d6a58>

> ## environment(fe_)$fun ## Same result
```

### 3 Example: Benchmarking

Consider a simple task: Creating and inverting Toeplitz matrices for increasing dimensions:

```
> n <- 4
> toeplitz(1:n)

##      [,1] [,2] [,3] [,4]
## [1,]    1    2    3    4
## [2,]    2    1    2    3
## [3,]    3    2    1    2
## [4,]    4    3    2    1
```

A naive implementation is

```
> inv_toeplitz <- function(n) {
##     solve(toeplitz(1:n))
## }
> inv_toeplitz(4)

##      [,1] [,2] [,3] [,4]
## [1,] -0.4  0.5  0.0  0.1
```

```
## [2,]  0.5 -1.0  0.5  0.0
## [3,]  0.0  0.5 -1.0  0.5
## [4,]  0.1  0.0  0.5 -0.4
```

We can benchmark timing for different values of  $n$  as

```
> library(microbenchmark)
> microbenchmark(
  inv_toeplitz(4), inv_toeplitz(8), inv_toeplitz(16),
  inv_toeplitz(32), inv_toeplitz(64),
  times=5
)
```

```
## Unit: microseconds
##      expr      min       lq     mean  median       uq      max  neval  cld
## inv_toeplitz(4) 13.81  13.83  14.22  13.92  14.56  14.96     5    a
## inv_toeplitz(8) 16.35  16.57  17.30  16.60  18.14  18.84     5    a
## inv_toeplitz(16) 23.67  23.84  27.30  24.29  31.64  33.05     5    a
## inv_toeplitz(32) 57.85  58.50 319.77  66.27  76.85 1339.36     5    a
## inv_toeplitz(64) 271.14 271.82 280.96 272.88 292.48  296.45     5    a
```

However, it is tedious (and hence error prone) to write these function calls.

A programmatic approach using `section_fun` is as follows: First create a list of sectioned functions:

```
> n.vec <- c(4, 8, 16, 32, 64)
> fun_list <- lapply(n.vec,
  function(ni){
    section_fun(inv_toeplitz, list(n=ni))
  })
```

Each element is a function (a scaffold object, to be precise) and we can evaluate each / all functions as:

```
> fun_list[[1]]

## function (n = 4)
## {
##   solve(toeplitz(1:n))
## }

> fun_list[[1]]()

##      [,1] [,2] [,3] [,4]
```

```
## [1,] -0.4  0.5  0.0  0.1
## [2,]  0.5 -1.0  0.5  0.0
## [3,]  0.0  0.5 -1.0  0.5
## [4,]  0.1  0.0  0.5 -0.4
```

To use the list of functions in connection with microbenchmark we bquote all functions using

```
> bquote_list <- function(fnlist){
  lapply(fnlist, function(g) {
    bquote(. (g)())
  })
}
```

We get:

```
> bq_fun_list <- bquote_list(fun_list)
> bq_fun_list[[1]]
```

```
## (function (n = 4)
## {
##   solve(toeplitz(1:n))
## })()
```

```
> ## Evaluate one:
> eval(bq_fun_list[[1]])
```

```
##      [,1] [,2] [,3] [,4]
## [1,] -0.4  0.5  0.0  0.1
## [2,]  0.5 -1.0  0.5  0.0
## [3,]  0.0  0.5 -1.0  0.5
## [4,]  0.1  0.0  0.5 -0.4
```

```
> ## Evaluate all:
> ## sapply(bq_fun_list, eval)
```

To use microbenchmark we must name the elements of the list:

```
> names(bq_fun_list) <- n.vec
> microbenchmark(
  list = bq_fun_list,
  times = 5
)
```

```
## Unit: microseconds
```

##	expr	min	lq	mean	median	uq	max	neval	cld
##	4	13.66	14.30	14.75	14.38	15.40	15.99	5	a
##	8	16.14	17.38	17.48	17.64	17.67	18.56	5	a
##	16	24.15	24.30	83.28	24.58	26.46	316.90	5	a
##	32	58.59	58.67	65.34	60.36	64.08	85.01	5	a
##	64	272.54	273.43	283.35	277.11	295.89	297.79	5	b

To summarize: to experiment with many difference values of  $n$  we can do