# Advanced programming in R: Functions

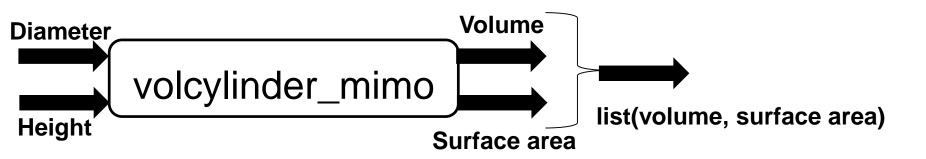
## In this lecture

- Functions
  - MIMO
- Source (load) and call (invoke)
- Inline functions
- Looping over objects
  - apply
  - lapply
  - tapply

## Multiple input and multiple output functions

### Function with multiple inputs and outputs

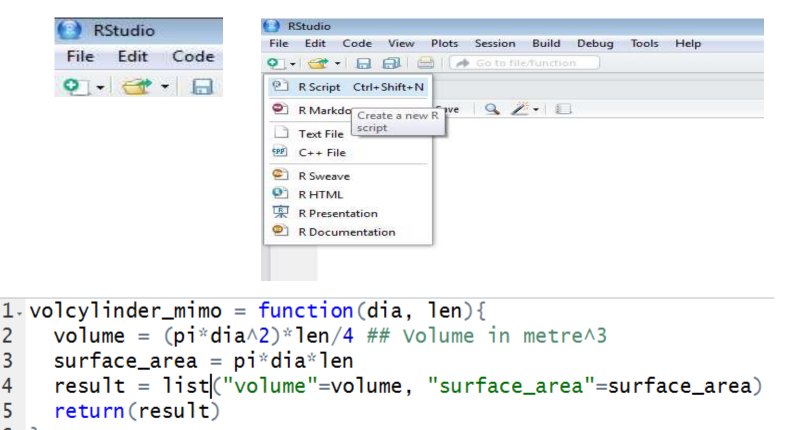
- Functions in R take multiple input objects but returns only one object as output
- This however is not a limitation, because a list object (collection of several objects) can be returned by function



## Creating and saving

1. Creating a function file

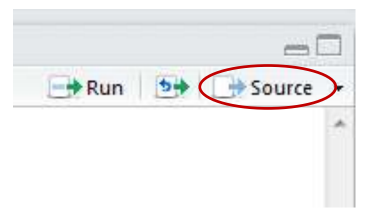
volcylinder\_mimo \$



2. Save the function file "volcylinder\_mimo"

# Loading and invoking

#### 3. Load the function file



#### 4. Execute

```
> source('~/R/R-Workspace/volcylinder_mimo.R')
> result = volcylinder_mimo(10,5)
> result["volume"]
$volume
[1] 392.6991
> result["surface_area"]
$surface_area
[1] 157.0796
```

## Inline functions

### Example of an inline function

```
func = function(x) x^2+4x+4
> func = function(x) x^2+4*x+4
> func(1)
[1] 9
> func(2)
[1] 16
> func(-2)
[1] 0
> func(0)
[1] 4
```

## Looping over objects

- There are a few looping functions that are pretty useful when working interactively on a command line
  - **apply**: Apply a function over the margins of an array or matrix
  - **lapply**: Apply a function over a list or a vector
  - **tapply**: Apply a function over a ragged array
  - mapply: Multivariate version of lapply
  - xxply (plyr package)

## apply function

- Applies a given function over the margins of a given array.
  - Syntax: apply(array, margins, function,...)
  - Here margins refer to the dimension of the array along which the function need to be applied.

## lapply function

- lapply is used to apply a function over a list.
- lapply always returns a list of the same length as the input list
  - Syntax: lapply(list, function, ...)

```
> A=matrix(1:9,3,3)
> B=matrix(10:18,3,3)
> Mylist=list(A,B)
> determinant = lapply(Mylist,det)
> determinant
[[1]]
[1] 0

[[2]]
[1] 5.329071e-15
```

## mapply function

- mapply is a multivariate version of lapply.
- A function can be applied over several lists simultaneously.
  - Syntax: mapply(fun, list1, list2, ...)

```
> source('~/volcylinder.R')
> dia=c(1,2,3,4)
> len=c(7,4,3,2)
> vol = mapply(volcylinder,dia,len)
> vol
[1] 5.497787 12.566371 21.205750 25.132741
```

## tapply function

- **tapply** is used to apply a function over subset of vectors given by a combination of factors
  - Syntax: tapply(vector, factors, function, ...)

```
Console \sim / \bowtie

> Id = c(1,1,1,1,2,2,2,3,3)

> Values = c(1,2,3,4,5,6,7,8,9)

> tapply(Values,Id,sum)

1 2 3
10 18 17

> | Sum = 10

2 5
2 6
2 7
3 8
3 9

sum = 17
```