■ StackExchange ▼

sign up log in tour help ▼ stack overflow careers



Stack Overflow is a question and answer site for professional and enthusiast programmers. It's 100% free, no registration required.

Take the 2-minute tour

R Grouping functions: sapply vs. lapply vs. apply. vs. tapply vs. by vs. aggregate

Whenever I want to do something "map"py in R , I usually try to use a function in the apply family. (Side question: I still haven't learned plyr or reshape -- would plyr or reshape replace all of these entirely?)

However, I've never quite understood the differences between them [how { sapply , lapply , etc.} apply the function to the input/grouped input, what the output will look like, or even what the input can be], so I often just go through them all until I get what I want.

Can someone explain how to use which one when?

[My current (probably incorrect/incomplete) understanding is...

- sapply(vec, f): input is a vector. output is a vector/matrix, where element i is f(vec[i]) [giving
 you a matrix if f has a multi-element output]
- 2. lapply(vec, f): same as sapply, but output is a list?
- apply(matrix, 1/2, f): input is a matrix. output is a vector, where element i is f(row/col i of the matrix)
- 4. tapply(vector, grouping, f): output is a matrix/array, where an element in the matrix/array is the value of f at a grouping g of the vector, and g gets pushed to the row/col names
- 5. by(dataframe, grouping, f): let g be a grouping apply f to each column of the group/dataframe. pretty print the grouping and the value of f at each column.
- aggregate(matrix, grouping, f): similar to by, but instead of pretty printing the output, aggregate sticks everything into a dataframe.]



add a comment

Lutz Prechelt Sep 16 at 13:20

5 Answers

R has many *apply functions which are ably described in the help files (e.g. ?apply). There are enough of them, though, that beginning useRs may have difficulty deciding which one is appropriate for their situation or even remembering them all. They may have a general sense that "I should be using an *apply function here", but it can be tough to keep them all straight at first.

Despite the fact (noted in other answers) that much of the functionality of the *apply family is covered by the extremely popular plyr package, the base functions remain useful and worth knowing.

This answer is intended to act as a sort of signpost for new useRs to help direct them to the correct *apply

function for their particular problem. Note, this is **not** intended to simply regurgitate or replace the R documentation! The hope is that this answer helps you to decide which *apply function suits your situation and then it is up to you to research it further. With one exception, performance differences will not be addressed.

 apply - When you want to apply a function to the rows or columns of a matrix (and higher-dimensional analogues).

```
# Two dimensional matrix
M <- matrix(seq(1,16), 4, 4)</pre>
# apply min to rows
apply(M, 1, min)
[1] 1 2 3 4
# apply max to columns
apply(M, 2, max)
[1] 4 8 12 16
# 3 dimensional array
M \leftarrow array(seq(32), dim = c(4,4,2))
\# Apply sum across each M[*, ,] - i.e Sum across 2nd and 3rd dimension
apply(M, 1, sum)
# Result is one-dimensional
[1] 120 128 136 144
# Apply sum across each M[*, *, ] - i.e Sum across 3rd dimension
apply(M, c(1,2), sum)
# Result is two-dimensional
     [,1] [,2] [,3] [,4]
     18 26 34
                      42
    20
                36
[2,]
           28
                      44
      22
            30
                 38
                      46
[3,]
[4,]
      24
           32
                 40
                      48
```

If you want row/column means or sums for a 2D matrix, be sure to investigate the highly optimized, lightning-quick colMeans, rowMeans, rowSums.

• lapply - When you want to apply a function to each element of a list in turn and get a list back.

This is the workhorse of many of the other *apply functions. Peel back their code and you will often find lapply underneath.

```
x <- list(a = 1, b = 1:3, c = 10:100)
lapply(x, FUN = length)
$a
[1] 1
$b
[1] 3
$c
[1] 91

lapply(x, FUN = sum)
$a
[1] 1
$b
[1] 6
$c
[1] 5005</pre>
```

 sapply - When you want to apply a function to each element of a list in turn, but you want a vector back, rather than a list.

If you find yourself typing unlist(lapply(...)), stop and consider sapply.

In more advanced uses of sapply it will attempt to coerce the result to a multi-dimensional array, if appropriate. For example, if our function returns vectors of the same length, sapply will use them as

columns of a matrix:

```
sapply(1:5,function(x) rnorm(3,x))
```

If our function returns a 2 dimensional matrix, sapply will do essentially the same thing, treating each returned matrix as a single long vector:

```
sapply(1:5,function(x) matrix(x,2,2))
```

Unless we specify simplify = "array", in which case it will use the individual matrices to build a multi-dimensional array:

```
sapply(1:5,function(x) matrix(x,2,2), simplify = "array")
```

Each of these behaviors is of course contingent on our function returning vectors or matrices of the same length or dimension.

 vapply - When you want to use sapply but perhaps need to squeeze some more speed out of your code.

For <code>vapply</code> , you basically give R an example of what sort of thing your function will return, which can save some time coercing returned values to fit in a single atomic vector.

```
x <- list(a = 1, b = 1:3, c = 10:100)
#Note that since the advantage here is mainly speed, this
# example is only for illustration. We're telling R that
# everything returned by length() should be an integer of
# length 1.
vapply(x, FUN = length, FUN.VALUE = 0L)
a b c
1 3 91</pre>
```

• mapply - For when you have several data structures (e.g. vectors, lists) and you want to apply a function to the 1st elements of each, and then the 2nd elements of each, etc., coercing the result to a vector/array as in sapply.

This is multivariate in the sense that your function must accept multiple arguments.

```
#Sums the 1st elements, the 2nd elements, etc.
mapply(sum, 1:5, 1:5, 1:5)
[1] 3 6 9 12 15
#To do rep(1,4), rep(2,3), etc.
mapply(rep, 1:4, 4:1)
[[1]]
[1] 1 1 1 1

[[2]]
[1] 2 2 2

[[3]]
[1] 3 3

[[4]]
[1] 4
```

• rapply - For when you want to apply a function to each element of a nested list structure, recursively.

To give you some idea of how uncommon rapply is, I forgot about it when first posting this answer! Obviously, I'm sure many people use it, but YMMV. rapply is best illustrated with a user-defined function to apply:

 tapply - For when you want to apply a function to subsets of a vector and the subsets are defined by some other vector, usually a factor.

The black sheep of the *apply family, of sorts. The help file's use of the phrase "ragged array" can be a bit confusing, but it is actually quite simple.

A vector:

```
x <- 1:20
```

A factor (of the same length!) defining groups:

```
y <- factor(rep(letters[1:5], each = 4))</pre>
```

Add up the values in x within each subgroup defined by y:

```
tapply(x, y, sum)
a b c d e
10 26 42 58 74
```

More complex examples can be handled where the subgroups are defined by the unique combinations of a list of several factors. tapply is similar in spirit to the split-apply-combine functions that are common in R (aggregate, by, ave, ddply, etc.) Hence its black sheep status.

edited Apr 22 at 22:09

answered Aug 21 '11 at 22:50



- 12 Believe you will find that by is pure split-lapply and aggregate is tapply at their cores. I think black sheep make excellent fabric. BondedDust Sep 14 '11 at 3:42
- 7 Fantastic response! This should be part of the official R documentation:). One tiny suggestion: perhaps add some bullets on using aggregate and by as well? (I finally understand them after your description!, but they're pretty common, so it might be useful to separate out and have some specific examples for those two functions.) grautur Sep 14 '11 at 18:54
- 1 @grautur I was actively pruning things from this answer to avoid it being (a) too long and (b) a re-write of the documentation. I decided that while <code>aggregate</code>, <code>by</code>, etc. are based on *apply functions, the way you approach using them is different enough from a users perspective that they ought to be summarized in a separate answer. I may attempt that if I have time, or maybe someone else will beat me to it and earn my upvote. <code>joran Sep 14 '11 at 23:03</code>

Yeah ... what is a ragged array, anyway? - isomorphismes Oct 10 '11 at 6:01

1 also, ?Map as a relative of mapply - baptiste Feb 16 '12 at 5:53

show 9 more comments

On the side note, here is how the various plyr functions correspond to the base *apply functions (from the intro to plyr document from the plyr webpage http://had.co.nz/plyr/)

Base function	Input	Output	plyr function	
aggregate	d	d	ddply + colwise	
apply	а	a/l	aaply / alply	
by	d	1	dlply	
lapply	1	1	llply	
mapply	а	a/l	maply / mlply	
replicate	r	a/l	raply / rlply	
sapply	1	a	laply	

One of the goals of <code>plyr</code> is to provide consistent naming conventions for each of the functions, encoding the input and output data types in the function name. It also provides consistency in output, in that output from <code>dlply()</code> is easily passable to <code>ldply()</code> to produce useful output, etc.

Conceptually, learning plyr is no more difficult than understanding the base *apply functions.

plyr and reshape functions have replaced almost all of these functions in my every day use. But, also from the Intro to Plyr document:

Related functions tapply and sweep have no corresponding function in plyr, and remain useful. merge is useful for combining summaries with the original data.

answered Aug 17 '10 at 19:20



- 9 When I started learning R from scratch I found plyr MUCH easier to learn than the *apply() family of functions. For me, ddply() was very intuitive as I was familiar with SQL aggregation functions. ddply() became my hammer for solving many problems, some of which could have been better solved with other commands. JD Long Aug 17 '10 at 19:23
- 1 I guess I figured that the concept behind plyr functions is similar to *apply functions, so if you can do one, you can do the other, but plyr functions are easier to remember. But I totally agree on the ddply() hammer! JoFrhwld Aug 17 '10 at 19:36
- 1 Got it, I'll have to finally pick up plyr soon! Its prefix naming alone is gold... grautur Aug 17 '10 at 22:28
- 1 +1 For adding the note about tapply and sweep. Great to know both what plyr can and can't do. John Robertson Jun 22 '12 at 19:01
- 1 The plyr package has the <code>join()</code> function that performs tasks similar to merge. Perhaps it's more to the point to mention it in the context of plyr. Martín Bel Jan 2 at 23:04 /

show 3 more comments

From slide 21 of http://www.slideshare.net/hadley/plyr-one-data-analytic-strategy:

	array	data frame	list	nothing
array	apply	adply	alply	a_ply
data frame	daply	aggregate	by	d_ply
list	sapply	ldply	lapply	l_ply

(Hopefully it's clear that apply corresponds to @Hadley's aaply and aggregate corresponds to @Hadley's ddply etc. Slide 20 of the same slideshare will clarify if you don't get it from this image.)

(on the left is input, on the top is output)





add a comment

First start with Joran's excellent answer -- doubtful anything can better that.

Then the following mnemonics may help to remember the distinctions between each. Whilst some are obvious, others may be less so --- for these you'll find justification in Joran's discussions.

Mnemonics

- lapply is an apply which returns a list (acts on any vector or list and returns a list)
- sapply is a simple lapply (function defaults to returning a vector or matrix when possible)
- vapply is sometimes-faster than sapply (allows the return object type to be prespecified)
- rapply is a recursive apply (for nested lists, i.e. lists within lists)
- tapply is a tagged apply (the tags identify the subsets)
- apply is *generic*: (applies a function to a matrix's rows or columns)

Building the Right Background

If using the apply family still feels a bit alien to you, then it might be that you're missing a key point of view.

These two articles can help. They provide the necessary background to motivate the **functional programming techniques** that are being provided by the apply family of functions.

Users of Lisp will recognise the paradigm immediately. If you're not familiar with Lisp, once you get your head around FP, you'll have gained a powerful point of view for use in R -- and apply will make a lot more sense.

- Advanced R: Functional Programming, by Hadley Wickham
- Simple Functional Programming in R, by Michael Barton





1 @Andreas: thanks for the edits to the mnemonics list -- it is better as a result. Cheers. - Assad Ebrahim Sep 9 at 16:36

add a comment

It is maybe worth mentioning ave . ave is tapply 's friendly cousin. It returns results in a form that you can plug straight back into your data frame.

```
dfr <- data.frame(a=1:20, f=rep(LETTERS[1:5], each=4))</pre>
means <- tapply(dfr$a, dfr$f, mean)</pre>
## A B C D E
## 2.5 6.5 10.5 14.5 18.5
## great, but putting it back in the data frame is another line:
dfr$m <- means[dfr$f]
dfr$m2 <- ave(dfr$a, dfr$f, FUN=mean) # NB argument name FUN is needed!
    a f
           m
##
               m2
##
    1 A 2.5 2.5
##
    2 A 2.5 2.5
    3 A 2.5 2.5
##
    4 A 2.5 2.5
    5 B 6.5 6.5
##
    6 B 6.5 6.5
##
    7 B 6.5 6.5
##
    . . .
```

There is nothing in the base package that works like ave for whole data frames (as by is like tapply for data frames). But you can fudge it:

```
dfr$foo <- ave(1:nrow(dfr), dfr$f, FUN=function(x) {
    x <- dfr[x,]
    sum(x$m*x$m2)
})
dfr
## a f m m2 foo
## 1 1 A 2.5 2.5 25
## 2 2 A 2.5 2.5 25
## 3 3 A 2.5 2.5 25
## ...</pre>
```

answered Nov 6 at 0:00



add a comment

Not the answer you're looking for? Browse other questions tagged r sapply tapply

r-faq or ask your own question.