## Performance

*Eric Archer* 2/12/2018

#### Resources

- "Optimizing code": [http://adv-r.had.co.nz/Profiling.html]
- "A Guide to Speeding Up R Code for Busy People": [http://www.noamross.net/blog/2013/4/25/faster-talk. html]
- "Vectorization in R: Why?": [http://www.noamross.net/blog/2014/4/16/vectorization-in-r--why.html]

#### Performance

In writing code, you are constantly balancing several things. The concept of "performance" could be related to accuracy, speed, stability, readability, or extensibility. In truth, all of these are important, but I would argue that accuracy (getting the right result) comes first. If the code does not deliver what is expected, then it is of no use regardless of how fast it executes or how easy it is to read.

Accuracy is often a direct result of readability. If you write code that is easy to follow and read, the flow of your logic will be obvious and tend to be clear - most importantly, to you!

Even when you've written some code that is performing as expected, you may want to spend some time getting it to run faster. The very first thing you need to do is understand where the bottlenecks are. Depending on how you've structured your code, there are multiple things that could be slower than expected and can be sped up with some restructuring.

Note that everything takes some time, so nothing is truly instantaneous. Recognizing that means that you will only be able to optimize but so much. At some point you will be spending more time re-programming trying to eke out a handful of milliseconds than it would take for all of the runs you could possibly imagine. Stop. You've done enough.

#### **Profiling**

But, if you're just getting started in this process, the first step you should do is profile your code. The core R functions for this are Rprof and summaryRprof. The former is used to start and stop profiling of code that has executed, and the latter summarizes the results of that profiling. In the example below, we'll profile some code that does some permutation of CTD data to produce a bootstrap mean of the temperature at each station.

```
# we're doing 10 replicates and want to return the result in an array
boot.mean <- sapply(1:10, function(i) {
    # read the data in
    df <- read.csv("ctd.csv", stringsAsFactors = FALSE)
    # loop over each value of station
    sapply(unique(df$station), function(st) {
        # identify the rows for this station and the first depth level
        i <- which(df$station == st & df$depth == 1)
        # take a random sample of these rows (with replacement)
        i <- sample(i, length(i), replace = TRUE)</pre>
```

```
# return the mean of temperature for these rows
    mean(df$temp[i])
  })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
      Station.1 Station.10 Station.11 Station.12 Station.13 Station.14
2.5%
       16.65381
                  16.19743
                             15.99068
                                        16.43686
                                                   16.60606
                                                               16.66461
                  16.93009
                             16.67294
                                        17.17486
97.5% 17.79979
                                                   17.70802
                                                               17.42815
      Station.15 Station.16 Station.17 Station.18 Station.19 Station.2
2.5%
        16.20301 16.17403 16.18031 15.86168 16.92970 16.44211
97.5%
        17.19676
                   17.31640
                              16.92154
                                         16.60077
                                                    17.41356 17.30509
      Station.20 Station.21 Station.22 Station.23 Station.24 Station.25
2.5%
        16.53933
                  16.66187
                              16.37522
                                        16.40888
                                                    17.26842
                                                               16.69136
97.5%
        17.28435
                   17.56595
                              17.63911
                                         16.99161
                                                    17.73762
                                                               16.92737
      Station.26 Station.27 Station.28 Station.29 Station.3 Station.30
2.5%
        16.74014 15.83145 16.54754 16.0018 16.30871
                                                             16.04785
        16.98671
                 16.65807
                              17.71411
                                          17.1856 17.00311
                                                              16.92396
97.5%
      Station.31 Station.32 Station.33 Station.34 Station.35 Station.36
2.5%
        16.23272 17.12982 15.88091 16.13300
                                                    16.29069
                                                              16.11228
97.5%
        16.79729
                   17.80915
                              16.66506
                                         16.52338
                                                    16.79769
      Station.37 Station.38 Station.39 Station.4 Station.40 Station.5
2.5%
        15.70534 16.65742 16.84594 15.94330
                                                   16.98624 15.44500
        16.42465
                   17.15512
                              17.03477 16.67976
97.5%
                                                   17.84088 16.29437
      Station.6 Station.7 Station.8 Station.9
2.5%
       16.07635 16.61468 16.46316 16.54747
97.5% 17.05911 17.55426 17.56230 17.27378
Let's first see what parts of this are taking the most time and how much:
# Start profiling
Rprof()
# Run code
boot.mean <- sapply(1:10, function(i) {</pre>
  df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
  sapply(unique(df$station), function(st) {
    i <- which(df$station == st & df$depth == 1)
    i <- sample(i, length(i), replace = TRUE)</pre>
    mean(df$temp[i])
  })
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                   self.time self.pct total.time total.pct
"scan"
                        5.70
                                86.36
                                            5.70
                                                     86.36
```

0.52

7.88

0.50

7.58

"which"

".External2"	0.34	5.15	0.34	5.15
"[[.data.frame"	0.02	0.30	0.02	0.30
"close.connection"	0.02	0.30	0.02	0.30
"unique.default"	0.02	0.30	0.02	0.30
unique. del dul t	0.02	0.00	0.02	0.00
\$by.total				
	total.time	total.pct	${\tt self.time}$	self.pct
"block_exec"	6.60	100.00	0.00	0.00
"call_block"	6.60	100.00	0.00	0.00
"doTryCatch"	6.60	100.00	0.00	0.00
"eval"	6.60	100.00	0.00	0.00
"evaluate_call"	6.60	100.00	0.00	0.00
"evaluate::evaluate"	6.60	100.00	0.00	0.00
"evaluate"	6.60	100.00	0.00	0.00
"FUN"	6.60	100.00	0.00	0.00
"handle"	6.60	100.00	0.00	0.00
"in_dir"	6.60	100.00	0.00	0.00
"knitr::knit"	6.60	100.00	0.00	0.00
"lapply"	6.60	100.00	0.00	0.00
"process_file"	6.60	100.00	0.00	0.00
"process_group.block"	6.60	100.00	0.00	0.00
"process_group"	6.60	100.00	0.00	0.00
"rmarkdown::render"	6.60	100.00	0.00	0.00
"sapply"	6.60	100.00	0.00	0.00
"timing_fn"	6.60	100.00	0.00	0.00
"try"	6.60	100.00	0.00	0.00
"tryCatch"	6.60	100.00	0.00	0.00
"tryCatchList"	6.60	100.00	0.00	0.00
"tryCatchOne"	6.60	100.00	0.00	0.00
"withCallingHandlers"	6.60	100.00	0.00	0.00
"withVisible"	6.60	100.00	0.00	0.00
"read.csv"	6.06	91.82	0.00	0.00
"read.table"	6.06	91.82	0.00	0.00
"scan"	5.70	86.36	5.70	86.36
"which"	0.52	7.88	0.50	7.58
".External2"	0.34	5.15	0.34	5.15
"type.convert"	0.34	5.15	0.00	0.00
"[[.data.frame"	0.02	0.30	0.02	0.30
"close.connection"	0.02	0.30	0.02	0.30
"unique.default"	0.02	0.30	0.02	0.30
"[["	0.02	0.30	0.00	0.00
"\$.data.frame"	0.02	0.30	0.00	0.00
"\$"	0.02	0.30	0.00	0.00
"close"	0.02	0.30	0.00	0.00

0.02

#### \$sample.interval

[1] 0.02

"unique"

#### \$sampling.time

[1] 6.6

We can see that a majority of the time was taken by reading the file ("scan", "read.table", "read.csv"). This makes sense because it is doing that every iteration of the loop in the sapply function. Let's be smarter and

0.30

0.00

0.00

change the code so that file reading is happening only once:

```
# Start profiling
Rprof()
# Run code
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
boot.mean <- sapply(1:10, function(i) {</pre>
  sapply(unique(df$station), function(st) {
    i <- which(df$station == st & df$depth == 1)</pre>
    i <- sample(i, length(i), replace = TRUE)</pre>
    mean(df$temp[i])
  })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
             self.time self.pct total.time total.pct
"scan"
                   0.60
                           53.57
                                        0.60
                                                 53.57
"which"
                   0.44
                           39.29
                                        0.48
                                                  42.86
".External2"
                                        0.04
                   0.04
                            3.57
                                                   3.57
                   0.02
                            1.79
                                        0.02
                                                   1.79
"=="
                   0.02
                            1.79
                                        0.02
                                                   1.79
$by.total
                       total.time total.pct self.time self.pct
"block_exec"
                                      100.00
                                                   0.00
                                                            0.00
                             1.12
                                                   0.00
"call_block"
                             1.12
                                      100.00
                                                            0.00
"doTryCatch"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"eval"
                                                   0.00
                                                            0.00
                             1.12
                                      100.00
"evaluate_call"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"evaluate::evaluate"
                             1.12
                                                   0.00
                                                            0.00
                                      100.00
"evaluate"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"handle"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"in_dir"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"knitr::knit"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"process_file"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"process_group.block"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"process_group"
                             1.12
                                                   0.00
                                                            0.00
                                      100.00
"rmarkdown::render"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
                                                   0.00
                                                            0.00
"timing_fn"
                             1.12
                                      100.00
"try"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"tryCatch"
                                                   0.00
                                                            0.00
                             1.12
                                      100.00
"tryCatchList"
                                                   0.00
                                                            0.00
                             1.12
                                      100.00
"tryCatchOne"
                             1.12
                                      100.00
                                                   0.00
                                                            0.00
"withCallingHandlers"
                             1.12
                                                   0.00
                                                            0.00
                                      100.00
"withVisible"
                                                   0.00
                                                            0.00
                             1.12
                                      100.00
"read.csv"
                             0.64
                                       57.14
                                                   0.00
                                                            0.00
                                                   0.00
"read.table"
                             0.64
                                       57.14
                                                            0.00
```

```
"scan"
                             0.60
                                                  0.60
                                       53.57
                                                           53.57
"which"
                             0.48
                                      42.86
                                                  0.44
                                                           39.29
"FUN"
                                                  0.00
                             0.48
                                      42.86
                                                            0.00
"lapply"
                             0.48
                                       42.86
                                                  0.00
                                                            0.00
"sapply"
                             0.48
                                       42.86
                                                  0.00
                                                            0.00
".External2"
                             0.04
                                       3.57
                                                  0.04
                                                            3.57
"type.convert"
                             0.04
                                       3.57
                                                  0.00
                                                            0.00
11 87.11
                                                  0.02
                                                            1.79
                             0.02
                                       1.79
"=="
                             0.02
                                       1.79
                                                  0.02
                                                            1.79
```

#### \$sample.interval

[1] 0.02

#### \$sampling.time

[1] 1.12

Notice that our total time decreased, but file reading is still taking the most time. Since this is on its own line, we can't really make this any faster, but lets profile just the nested sapply lines:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
# Start profiling
Rprof()
# Run code
boot.mean <- sapply(1:10, function(i) {</pre>
  sapply(unique(df$station), function(st) {
    i <- which(df$station == st & df$depth == 1)</pre>
    i <- sample(i, length(i), replace = TRUE)</pre>
    mean(df$temp[i])
  })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
```

#### \$by.self

•	self.time	self.pct	total.time	total.pct
"which"	0.38	79.17	0.46	95.83
"&"	0.04	8.33	0.04	8.33
"=="	0.04	8.33	0.04	8.33
"is.factor"	0.02	4.17	0.02	4.17

#### \$by.total

	total.time	total.pct	self.time	self.pct
"block_exec"	0.48	100.00	0.00	0.00
"call_block"	0.48	100.00	0.00	0.00
"doTryCatch"	0.48	100.00	0.00	0.00
"eval"	0.48	100.00	0.00	0.00
"evaluate_call"	0.48	100.00	0.00	0.00
"evaluate::evaluate"	0.48	100.00	0.00	0.00

```
0.00
                                                             0.00
"evaluate"
                              0.48
                                      100.00
"FUN"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
                                                   0.00
                                                             0.00
"handle"
                              0.48
                                      100.00
"in_dir"
                                                   0.00
                                                             0.00
                              0.48
                                      100.00
"knitr::knit"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"process file"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"process group.block"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"process_group"
                              0.48
                                                   0.00
                                                             0.00
                                      100.00
"rmarkdown::render"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"timing_fn"
                              0.48
                                                   0.00
                                                             0.00
                                      100.00
"try"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"tryCatch"
                                                             0.00
                              0.48
                                      100.00
                                                   0.00
"tryCatchList"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"tryCatchOne"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"withCallingHandlers"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"withVisible"
                              0.48
                                      100.00
                                                   0.00
                                                             0.00
"which"
                              0.46
                                       95.83
                                                   0.38
                                                            79.17
                                                             0.00
"lapply"
                              0.46
                                       95.83
                                                   0.00
"sapply"
                              0.46
                                       95.83
                                                   0.00
                                                             0.00
11 87.11
                              0.04
                                        8.33
                                                   0.04
                                                             8.33
                              0.04
                                        8.33
                                                   0.04
                                                             8.33
"is.factor"
                              0.02
                                        4.17
                                                   0.02
                                                             4.17
                                        4.17
                                                   0.00
                                                             0.00
"apply"
                              0.02
"quantile.default"
                              0.02
                                        4.17
                                                   0.00
                                                             0.00
```

\$sample.interval
[1] 0.02

\$sampling.time
[1] 0.48

Now it seems like which is taking most of the time, so lets focus on that. If we remember that we don't have to use which. We can just index with the base logical vector. Since we still need to randomly sample temperature with replacement, we'll extract that column and do the sampling on it:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
# Start profiling
Rprof()
# Run code
boot.mean <- sapply(1:10, function(i) {</pre>
  sapply(unique(df$station), function(st) {
    temp <- df$temp[df$station == st & df$depth == 1]</pre>
    temp <- sample(temp, length(temp), replace = TRUE)</pre>
    mean(temp)
  })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
```

```
$by.self
                  self.time self.pct total.time total.pct
"FUN"
                        0.46
                                              0.50
                                                          100
                                    92
11 87.11
                        0.02
                                     4
                                              0.02
                                                            4
"unique.default"
                        0.02
                                     4
                                              0.02
                                                            4
$by.total
                        total.time total.pct self.time self.pct
"FUN"
                              0.50
                                          100
                                                    0.46
                                                                92
"block_exec"
                              0.50
                                          100
                                                    0.00
                                                                  0
"call_block"
                              0.50
                                          100
                                                    0.00
                                                                  0
"doTryCatch"
                                          100
                                                    0.00
                                                                  0
                              0.50
"eval"
                                                                  0
                              0.50
                                          100
                                                    0.00
"evaluate_call"
                              0.50
                                                    0.00
                                                                  0
                                          100
"evaluate::evaluate"
                              0.50
                                          100
                                                    0.00
                                                                  0
"evaluate"
                              0.50
                                          100
                                                    0.00
                                                                  0
"handle"
                              0.50
                                          100
                                                    0.00
                                                                  0
                                                                  0
"in dir"
                              0.50
                                          100
                                                    0.00
"knitr::knit"
                              0.50
                                          100
                                                    0.00
                                                                  0
"lapply"
                                                                  0
                              0.50
                                          100
                                                    0.00
"process_file"
                              0.50
                                          100
                                                    0.00
                                                                  0
"process_group.block"
                              0.50
                                          100
                                                    0.00
                                                                  0
"process_group"
                                                    0.00
                                                                  0
                              0.50
                                          100
"rmarkdown::render"
                              0.50
                                          100
                                                    0.00
                                                                  0
                                                                  0
"sapply"
                              0.50
                                          100
                                                    0.00
"timing_fn"
                              0.50
                                          100
                                                    0.00
                                                                  0
"try"
                              0.50
                                          100
                                                    0.00
                                                                  0
"tryCatch"
                              0.50
                                          100
                                                    0.00
                                                                  0
                                                                  0
                                                    0.00
"tryCatchList"
                              0.50
                                          100
                                                    0.00
                                                                  0
"tryCatchOne"
                              0.50
                                          100
"withCallingHandlers"
                              0.50
                                          100
                                                    0.00
                                                                  0
"withVisible"
                              0.50
                                          100
                                                    0.00
                                                                  0
"&"
                              0.02
                                                    0.02
                                                                  4
                                             4
"unique.default"
                              0.02
                                             4
                                                    0.02
                                                                  4
                                                                  0
"unique"
                              0.02
                                             4
                                                    0.00
$sample.interval
[1] 0.02
```

\$sampling.time

[1] 0.5 We can now see that we're spending a non-negligible amount of time in the logical operators, == and &. Since

we're always interested in the first depth class (depth == 1), let's extract that early on:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)

# Start profiling
Rprof()

# Run code

df.1 <- df[df$depth == 1, ]
boot.mean <- sapply(1:10, function(i) {
    sapply(unique(df.1$station), function(st) {
        temp <- df.1$temp[df.1$station == st]</pre>
```

```
temp <- sample(temp, length(temp), replace = TRUE)</pre>
    mean(temp)
  })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                 self.time self.pct total.time total.pct
"[[.data.frame"
                      0.02
                                 100
                                            0.02
                                                        100
$by.total
                       total.time total.pct self.time self.pct
"[[.data.frame"
                              0.02
                                         100
                                                   0.02
                                                              100
"[["
                              0.02
                                         100
                                                   0.00
                                                                0
"$.data.frame"
                              0.02
                                         100
                                                   0.00
                                                                0
"$"
                              0.02
                                         100
                                                   0.00
                                                                0
"block_exec"
                              0.02
                                          100
                                                   0.00
                                                                0
                              0.02
                                                                0
"call_block"
                                         100
                                                   0.00
"doTryCatch"
                              0.02
                                          100
                                                   0.00
                                                                0
"eval"
                              0.02
                                         100
                                                   0.00
                                                                0
"evaluate call"
                              0.02
                                          100
                                                   0.00
                                                                0
"evaluate::evaluate"
                              0.02
                                          100
                                                   0.00
                                                                0
"evaluate"
                              0.02
                                          100
                                                   0.00
                                                                0
"FUN"
                              0.02
                                          100
                                                   0.00
                                                                0
                                                                0
"handle"
                              0.02
                                          100
                                                   0.00
"in_dir"
                              0.02
                                          100
                                                   0.00
                                                                0
"knitr::knit"
                              0.02
                                          100
                                                   0.00
                                                                0
                                                                0
"lapply"
                              0.02
                                          100
                                                   0.00
"process_file"
                              0.02
                                          100
                                                   0.00
                                                                0
"process_group.block"
                              0.02
                                          100
                                                   0.00
                                                                0
"process_group"
                              0.02
                                                   0.00
                                                                0
                                          100
"rmarkdown::render"
                              0.02
                                         100
                                                   0.00
                                                                0
"sapply"
                              0.02
                                          100
                                                   0.00
                                                                0
"timing_fn"
                                                                0
                              0.02
                                          100
                                                   0.00
                                                                0
"try"
                              0.02
                                          100
                                                   0.00
"tryCatch"
                              0.02
                                                   0.00
                                                                0
                                         100
"tryCatchList"
                              0.02
                                         100
                                                   0.00
                                                                0
                                                                0
"tryCatchOne"
                              0.02
                                          100
                                                   0.00
"withCallingHandlers"
                              0.02
                                          100
                                                   0.00
                                                                0
"withVisible"
                              0.02
                                          100
                                                   0.00
                                                                0
$sample.interval
[1] 0.02
$sampling.time
[1] 0.02
```

This is considerably faster than before. Let's see where (if) there are other bottlenecks now by increasing

the number of replicates from 10 to 1000. Also, because the total time is getting smaller, let's decrease the sampling interval to 0.01.

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
# Start profiling
Rprof(interval = 0.01)
# Run code
df.1 \leftarrow df[df$depth == 1,]
boot.mean <- sapply(1:1000, function(i) {</pre>
  sapply(unique(df.1$station), function(st) {
    temp <- df.1$temp[df.1$station == st]</pre>
    temp <- sample(temp, length(temp), replace = TRUE)</pre>
    mean(temp)
 })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                  self.time self.pct total.time total.pct
"FUN"
                       1.26
                                67.38
                                            1.86
                                                      99.47
"sample"
                                 5.88
                                            0.23
                                                      12.30
                       0.11
"sample.int"
                       0.11
                                 5.88
                                            0.11
                                                       5.88
"[["
                       0.07
                                 3.74
                                            0.16
                                                       8.56
"unique.default"
                       0.07
                                 3.74
                                            0.07
                                                       3.74
"mean"
                       0.05
                                 2.67
                                            0.06
                                                       3.21
"$"
                       0.03
                                 1.60
                                            0.20
                                                      10.70
"[[.data.frame"
                       0.03
                                 1.60
                                            0.09
                                                       4.81
"lapply"
                       0.02
                                 1.07
                                            1.86
                                                      99.47
"%in%"
                       0.02
                                 1.07
                                            0.04
                                                       2.14
                       0.02
                                 1.07
                                            0.02
                                                       1.07
"length"
"$.data.frame"
                       0.01
                                 0.53
                                            0.17
                                                       9.09
"$<-"
                       0.01
                                 0.53
                                            0.01
                                                       0.53
"all"
                       0.01
                                 0.53
                                            0.01
                                                       0.53
"apply"
                       0.01
                                 0.53
                                            0.01
                                                       0.53
"names"
                       0.01
                                 0.53
                                            0.01
                                                       0.53
"nargs"
                       0.01
                                 0.53
                                            0.01
                                                       0.53
"simplify2array"
                                            0.01
                       0.01
                                 0.53
                                                       0.53
"sys.call"
                       0.01
                                 0.53
                                            0.01
                                                       0.53
$by.total
                        total.time total.pct self.time self.pct
"block_exec"
                               1.87
                                       100.00
                                                    0.00
                                                              0.00
"call_block"
                               1.87
                                       100.00
                                                    0.00
                                                              0.00
                                                    0.00
"doTryCatch"
                               1.87
                                       100.00
                                                              0.00
"eval"
                               1.87
                                       100.00
                                                    0.00
                                                              0.00
"evaluate_call"
                              1.87
                                       100.00
                                                    0.00
                                                             0.00
"evaluate::evaluate"
                              1.87
                                       100.00
                                                    0.00
                                                              0.00
```

"evaluate"	1.87	100.00	0.00	0.00
"handle"	1.87	100.00	0.00	0.00
"in_dir"	1.87	100.00	0.00	0.00
"knitr::knit"	1.87	100.00	0.00	0.00
"process_file"	1.87	100.00	0.00	0.00
"process_group.block"	1.87	100.00	0.00	0.00
"process_group"	1.87	100.00	0.00	0.00
"rmarkdown::render"	1.87	100.00	0.00	0.00
"timing_fn"	1.87	100.00	0.00	0.00
"try"	1.87	100.00	0.00	0.00
"tryCatch"	1.87	100.00	0.00	0.00
"tryCatchList"	1.87	100.00	0.00	0.00
"tryCatchOne"	1.87	100.00	0.00	0.00
"withCallingHandlers"	1.87	100.00	0.00	0.00
"withVisible"	1.87	100.00	0.00	0.00
"FUN"	1.86	99.47	1.26	67.38
"lapply"	1.86	99.47	0.02	1.07
"sapply"	1.86	99.47	0.00	0.00
"sample"	0.23	12.30	0.11	5.88
"\$"	0.20	10.70	0.03	1.60
"\$.data.frame"	0.17	9.09	0.01	0.53
"[["	0.16	8.56	0.07	3.74
"sample.int"	0.11	5.88	0.11	5.88
"[[.data.frame"	0.09	4.81	0.03	1.60
"unique"	0.08	4.28	0.00	0.00
"unique.default"	0.07	3.74	0.07	3.74
"mean"	0.06	3.21	0.05	2.67
"%in%"	0.04	2.14	0.02	1.07
"length"	0.02	1.07	0.02	1.07
"\$<-"	0.01	0.53	0.01	0.53
"all"	0.01	0.53	0.01	0.53
"apply"	0.01	0.53	0.01	0.53
"names"	0.01	0.53	0.01	0.53
"nargs"	0.01	0.53	0.01	0.53
"simplify2array"	0.01	0.53	0.01	0.53
"sys.call"	0.01	0.53	0.01	0.53
"cb\$putconst"	0.01	0.53	0.00	0.00
"cmp"	0.01	0.53	0.00	0.00
"cmpCall"	0.01	0.53	0.00	0.00
"cmpCallArgs"	0.01	0.53	0.00	0.00
"cmpCallSymFun"	0.01	0.53	0.00	0.00
"cmpfun"	0.01	0.53	0.00	0.00
"compiler:::tryCmpfun"	0.01	0.53	0.00	0.00
"genCode"	0.01	0.53	0.00	0.00
"h"	0.01	0.53	0.00	0.00
"make.promiseContext"	0.01	0.53	0.00	0.00
"mean.default"	0.01	0.53	0.00	0.00
"tryInline"	0.01	0.53	0.00	0.00

\$sample.interval
[1] 0.01

\$sampling.time
[1] 1.87

Here we see that we're spending most of our recoverable time in sample. It isn't easy to make that or simplify that step as we have to do this random sampling. The next items down have to do with indexing the data frame ([.data.frame). Lets try to handle that by doing some extraction ahead of time and working with vectors rather than data.frames:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
# Start profiling
Rprof(interval = 0.01)
# Run code
df.1 \leftarrow df[df$depth == 1,]
temp <- df.1$temp
station <- df.1$station
boot.mean <- sapply(1:1000, function(i) {</pre>
  sapply(unique(station), function(st) {
    st.temp <- temp[station == st]</pre>
    st.temp <- sample(st.temp, length(st.temp), replace = TRUE)</pre>
    mean(st.temp)
  })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                  self.time self.pct total.time total.pct
"FUN"
                                77.62
                                                      100.00
                        1.11
                                             1.43
"sample.int"
                        0.11
                                 7.69
                                             0.11
                                                        7.69
                       0.06
                                             0.06
"unique.default"
                                 4.20
                                                        4.20
"mean"
                        0.05
                                 3.50
                                             0.07
                                                        4.90
"sample"
                       0.04
                                             0.15
                                                       10.49
                                 2.80
"lapply"
                        0.02
                                 1.40
                                             1.43
                                                      100.00
"mean.default"
                       0.02
                                 1.40
                                             0.02
                                                        1.40
"any.dots"
                       0.01
                                 0.70
                                             0.01
                                                        0.70
"lengths"
                                                        0.70
                       0.01
                                 0.70
                                             0.01
$by.total
                         total.time total.pct self.time self.pct
"FUN"
                               1.43
                                        100.00
                                                     1.11
                                                              77.62
"lapply"
                               1.43
                                        100.00
                                                     0.02
                                                               1.40
"block_exec"
                               1.43
                                        100.00
                                                     0.00
                                                               0.00
"call_block"
                               1.43
                                        100.00
                                                     0.00
                                                               0.00
"doTryCatch"
                               1.43
                                        100.00
                                                     0.00
                                                               0.00
"eval"
                               1.43
                                        100.00
                                                     0.00
                                                               0.00
"evaluate_call"
                               1.43
                                        100.00
                                                     0.00
                                                               0.00
                               1.43
                                                     0.00
"evaluate::evaluate"
                                        100.00
                                                               0.00
"evaluate"
                               1.43
                                        100.00
                                                     0.00
                                                               0.00
"handle"
                                                     0.00
                                                               0.00
                               1.43
                                        100.00
"in_dir"
                               1.43
                                        100.00
                                                     0.00
                                                               0.00
```

```
0.00
                                                              0.00
"knitr::knit"
                               1.43
                                       100.00
"process_file"
                               1.43
                                       100.00
                                                    0.00
                                                              0.00
                                                              0.00
"process_group.block"
                               1.43
                                       100.00
                                                    0.00
"process_group"
                                                    0.00
                                                              0.00
                               1.43
                                       100.00
"rmarkdown::render"
                               1.43
                                       100.00
                                                    0.00
                                                              0.00
"sapply"
                               1.43
                                       100.00
                                                    0.00
                                                              0.00
"timing fn"
                              1.43
                                       100.00
                                                    0.00
                                                              0.00
"try"
                               1.43
                                                    0.00
                                                              0.00
                                       100.00
"tryCatch"
                               1.43
                                       100.00
                                                    0.00
                                                              0.00
"tryCatchList"
                               1.43
                                                              0.00
                                       100.00
                                                    0.00
"tryCatchOne"
                               1.43
                                       100.00
                                                    0.00
                                                              0.00
"withCallingHandlers"
                               1.43
                                       100.00
                                                    0.00
                                                              0.00
"withVisible"
                               1.43
                                       100.00
                                                    0.00
                                                              0.00
"sample"
                              0.15
                                                    0.04
                                                              2.80
                                        10.49
"sample.int"
                               0.11
                                         7.69
                                                    0.11
                                                              7.69
"mean"
                               0.07
                                         4.90
                                                    0.05
                                                              3.50
"unique"
                              0.07
                                         4.90
                                                    0.00
                                                              0.00
"unique.default"
                               0.06
                                         4.20
                                                    0.06
                                                              4.20
"mean.default"
                              0.02
                                         1.40
                                                    0.02
                                                              1.40
"any.dots"
                              0.01
                                         0.70
                                                    0.01
                                                              0.70
"lengths"
                              0.01
                                         0.70
                                                    0.01
                                                              0.70
"cb$putconst"
                              0.01
                                         0.70
                                                    0.00
                                                              0.00
"checkCall"
                              0.01
                                                    0.00
                                         0.70
                                                              0.00
"cmp"
                               0.01
                                         0.70
                                                    0.00
                                                              0.00
"cmpCall"
                              0.01
                                                    0.00
                                                              0.00
                                         0.70
"cmpCallArgs"
                              0.01
                                         0.70
                                                    0.00
                                                              0.00
"cmpCallSymFun"
                               0.01
                                         0.70
                                                    0.00
                                                              0.00
"cmpfun"
                               0.01
                                                    0.00
                                                              0.00
                                         0.70
"cmpSymbolAssign"
                               0.01
                                         0.70
                                                    0.00
                                                              0.00
"compiler:::tryCmpfun"
                               0.01
                                         0.70
                                                    0.00
                                                              0.00
"genCode"
                               0.01
                                         0.70
                                                    0.00
                                                              0.00
"h"
                               0.01
                                         0.70
                                                    0.00
                                                              0.00
                                                    0.00
                                                              0.00
"simplify2array"
                               0.01
                                         0.70
"tryInline"
                               0.01
                                         0.70
                                                    0.00
                                                              0.00
```

\$sample.interval
[1] 0.01

\$sampling.time
[1] 1.43

That made a noticeable improvement. It also highlights something else we're doing repeatedly - using unique to get the unique station names. Lets do that earlier.

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)

# Start profiling
Rprof(interval = 0.01)

# Run code
df.1 <- df[df$depth == 1, ]
temp <- df.1$temp
station <- df.1$station
st.names <- unique(station)</pre>
```

```
boot.mean <- sapply(1:1000, function(i) {</pre>
  sapply(st.names, function(st) {
    st.temp <- temp[station == st]</pre>
    st.temp <- sample(st.temp, length(st.temp), replace = TRUE)</pre>
    mean(st.temp)
  })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                  self.time self.pct total.time total.pct
"FUN"
                       1.05
                                76.64
                                             1.36
                                                      99.27
                       0.11
                                 8.03
                                                       8.76
"sample.int"
                                             0.12
"sample"
                       0.06
                                 4.38
                                             0.18
                                                      13.14
"mean"
                       0.04
                                 2.92
                                            0.10
                                                       7.30
"mean.default"
                       0.03
                                 2.19
                                             0.06
                                                       4.38
"length"
                       0.03
                                 2.19
                                             0.03
                                                       2.19
"simplify2array"
                       0.01
                                 0.73
                                             0.02
                                                       1.46
"=="
                       0.01
                                 0.73
                                             0.01
                                                       0.73
"is.numeric"
                       0.01
                                 0.73
                                             0.01
                                                       0.73
"paste"
                       0.01
                                 0.73
                                             0.01
                                                       0.73
"unique"
                       0.01
                                 0.73
                                             0.01
                                                       0.73
$by.total
                         total.time total.pct self.time self.pct
"block_exec"
                                        100.00
                                                     0.00
                                                               0.00
                                1.37
"call_block"
                                1.37
                                        100.00
                                                     0.00
                                                               0.00
                                                     0.00
                                                               0.00
"evaluate_call"
                                1.37
                                        100.00
"evaluate::evaluate"
                                1.37
                                        100.00
                                                     0.00
                                                               0.00
"evaluate"
                                        100.00
                                                     0.00
                                                               0.00
                                1.37
"in_dir"
                                1.37
                                        100.00
                                                     0.00
                                                               0.00
"knitr::knit"
                                1.37
                                        100.00
                                                     0.00
                                                               0.00
                                        100.00
                                                     0.00
                                                               0.00
"process_file"
                                1.37
"process_group.block"
                                1.37
                                        100.00
                                                     0.00
                                                               0.00
"process_group"
                                1.37
                                        100.00
                                                     0.00
                                                               0.00
                                        100.00
                                                     0.00
                                                               0.00
"rmarkdown::render"
                                1.37
"withCallingHandlers"
                                1.37
                                        100.00
                                                     0.00
                                                               0.00
"FUN"
                                         99.27
                                                              76.64
                                1.36
                                                     1.05
"doTryCatch"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
"eval"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
"handle"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
"lapply"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
"sapply"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
"timing_fn"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
"try"
                                         99.27
                                                     0.00
                                                               0.00
                                1.36
"tryCatch"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
"tryCatchList"
                                                     0.00
                                                               0.00
                                1.36
                                         99.27
"tryCatchOne"
                                1.36
                                         99.27
                                                     0.00
                                                               0.00
```

```
"withVisible"
                                         99.27
                                                     0.00
                                                              0.00
                               1.36
"sample"
                               0.18
                                         13.14
                                                     0.06
                                                              4.38
"sample.int"
                                          8.76
                                                     0.11
                                                              8.03
                               0.12
"mean"
                                          7.30
                                                     0.04
                                                              2.92
                               0.10
"mean.default"
                               0.06
                                          4.38
                                                     0.03
                                                              2.19
"length"
                               0.03
                                          2.19
                                                     0.03
                                                              2.19
"simplify2array"
                               0.02
                                          1.46
                                                     0.01
                                                              0.73
                                          0.73
"=="
                                                     0.01
                                                              0.73
                               0.01
"is.numeric"
                               0.01
                                          0.73
                                                     0.01
                                                              0.73
"paste"
                                          0.73
                                                     0.01
                                                              0.73
                               0.01
"unique"
                               0.01
                                          0.73
                                                     0.01
                                                              0.73
".make_numeric_version"
                                          0.73
                                                     0.00
                                                              0.00
                               0.01
"getRversion"
                                          0.73
                                                     0.00
                                                              0.00
                               0.01
"handle_output"
                               0.01
                                          0.73
                                                     0.00
                                                              0.00
"package_version"
                               0.01
                                          0.73
                                                     0.00
                                                              0.00
"plot_snapshot"
                               0.01
                                          0.73
                                                     0.00
                                                              0.00
"R_system_version"
                               0.01
                                          0.73
                                                     0.00
                                                              0.00
"recordPlot"
                                                     0.00
                                                              0.00
                               0.01
                                          0.73
"w$get_new"
                               0.01
                                          0.73
                                                     0.00
                                                              0.00
$sample.interval
[1] 0.01
```

\$sampling.time [1] 1.37

#### Looping

That produced a minor, but useful improvement in speed. As we look through the rest of timings, we can see that there aren't a lot more savings to get. Most of the time is being taken by sapply, which we need in order to do the looping. We can use another member of the apply family to do grouped iterations: tapply:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
# Start profiling
Rprof(interval = 0.01)
# Run code
df.1 \leftarrow df[df$depth == 1,]
temp <- df.1$temp
station <- df.1$station</pre>
st.names <- unique(station)</pre>
boot.mean <- sapply(1:1000, function(i) {</pre>
  tapply(temp, station, function(st.temp) {
    st.temp <- sample(st.temp, length(st.temp), replace = TRUE)</pre>
    mean(st.temp)
 })
})
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
```

# # Examine profile summary summaryRprof()

"sample"

"factor"

"sample.int"

summaryRprof()					
\$by.self					
=	elf time	self nct	total.time	total not	
"sample.int"	0.19	30.16	0.19	30.16	
"sample"	0.07		0.26	41.27	
"mean"	0.06	9.52	0.09	14.29	
"FUN"	0.04		0.62		
"lapply"	0.04		0.62	98.41	
"as.character"	0.03	4.76	0.03	4.76	
"mean.default"	0.03	4.76	0.03	4.76	
"split.default"	0.03	4.76	0.03	4.76	
"factor"	0.02	3.17	0.11	17.46	
"sort.list"	0.02	3.17	0.04	6.35	
"unique"	0.02		0.04	6.35	
"unique.default"	0.02	3.17	0.02	3.17	
"c"	0.01	1.59	0.01	1.59	
"grepl"	0.01	1.59	0.01	1.59	
"is.numeric"	0.01	1.59	0.01	1.59	
"is.ordered"	0.01	1.59	0.01	1.59	
"lazyLoadDBfetch"	0.01	1.59	0.01	1.59	
"unlist"	0.01	1.59	0.01	1.59	
\$by.total					
•	tota	al.time to	otal.pct sel	Lf.time se	lf.pct
"block_exec"		0.63	100.00	0.00	0.00
"call_block"		0.63	100.00	0.00	0.00
"evaluate_call"		0.63	100.00	0.00	0.00
"evaluate::evaluate	,"	0.63	100.00	0.00	0.00
"evaluate"		0.63	100.00	0.00	0.00
"in_dir"		0.63	100.00	0.00	0.00
"knitr::knit"		0.63	100.00	0.00	0.00
"process_file"		0.63	100.00	0.00	0.00
"process_group.bloc	k"	0.63	100.00	0.00	0.00
"process_group"		0.63	100.00	0.00	0.00
"rmarkdown::render"		0.63	100.00	0.00	0.00
"withCallingHandler	s"	0.63	100.00	0.00	0.00
"FUN"		0.62	98.41	0.04	6.35
"lapply"		0.62	98.41	0.04	6.35
"doTryCatch"		0.62	98.41	0.00	0.00
"eval"		0.62	98.41	0.00	0.00
"handle"		0.62	98.41	0.00	0.00
"sapply"		0.62	98.41	0.00	0.00
"timing_fn"		0.62	98.41	0.00	0.00
"try"		0.62	98.41	0.00	0.00
"tryCatch"		0.62	98.41	0.00	0.00
"tryCatchList"		0.62	98.41	0.00	0.00
"tryCatchOne"		0.62	98.41	0.00	0.00
"withVisible"		0.62	98.41	0.00	0.00
"tapply"		0.61	96.83	0.00	0.00
"aamala"		0.26	/1 O7	0.07	11 11

0.26

0.19

0.11

0.07

0.19

0.02

11.11

30.16

3.17

41.27

30.16

17.46

```
0.06
"mean"
                                0.09
                                          14.29
                                                                9.52
"sort.list"
                                0.04
                                           6.35
                                                      0.02
                                                                3.17
                                           6.35
"unique"
                                0.04
                                                      0.02
                                                                3.17
"as.character"
                                                      0.03
                                                                4.76
                                0.03
                                           4.76
"mean.default"
                                0.03
                                           4.76
                                                      0.03
                                                                4.76
"split.default"
                                0.03
                                           4.76
                                                      0.03
                                                                4.76
"split"
                                0.03
                                           4.76
                                                      0.00
                                                                0.00
"unique.default"
                                           3.17
                                                      0.02
                                                                3.17
                                0.02
"c"
                                0.01
                                           1.59
                                                      0.01
                                                                1.59
"grepl"
                                           1.59
                                                      0.01
                                0.01
                                                                1.59
"is.numeric"
                                0.01
                                           1.59
                                                      0.01
                                                                1.59
"is.ordered"
                                0.01
                                           1.59
                                                      0.01
                                                                1.59
"lazyLoadDBfetch"
                                0.01
                                           1.59
                                                      0.01
                                                                1.59
"unlist"
                                0.01
                                           1.59
                                                      0.01
                                                                1.59
".make_numeric_version"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"array"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"force"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"getRversion"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"handle_output"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"match.arg"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"package_version"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"plot_snapshot"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"R_system_version"
                                                                0.00
                                0.01
                                           1.59
                                                      0.00
"recordPlot"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
"w$get_new"
                                0.01
                                           1.59
                                                      0.00
                                                                0.00
```

```
$sample.interval
[1] 0.01
$sampling.time
[1] 0.63
```

Although we're still spending time in the tapply and sapply, we've cut down the total time considerably. One thing we can check is if there is an effect of the order of the loops. Currently, we are calculating the mean for all stations for each replicate. Lets switch the order so that we are calculating the means of all replicates for each station:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)

# Start profiling
Rprof(interval = 0.01)

# Run code
df.1 <- df[df$depth == 1, ]
temp <- df.1$temp
station <- df.1$station
st.names <- unique(station)

boot.mean <- tapply(temp, station, function(x) {
    sapply(1:1000, function(i) {
        st.temp <- sample(x, length(x), replace = TRUE)
        mean(st.temp)
    })
})
boot.mean <- do.call(rbind, boot.mean)</pre>
```

```
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                self.time self.pct total.time total.pct
                             42.42
"sample.int"
                     0.14
                                          0.14
                                                    42.42
"sample"
                     0.07
                             21.21
                                          0.21
                                                    63.64
"FUN"
                     0.04
                             12.12
                                          0.32
                                                    96.97
"mean"
                     0.03
                               9.09
                                          0.05
                                                    15.15
"lapply"
                     0.02
                               6.06
                                          0.32
                                                    96.97
"mean.default"
                     0.01
                               3.03
                                          0.02
                                                     6.06
"is.numeric"
                     0.01
                               3.03
                                          0.01
                                                     3.03
"setHook"
                     0.01
                               3.03
                                           0.01
                                                     3.03
$by.total
                       total.time total.pct self.time self.pct
"block exec"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
"call_block"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
"evaluate_call"
"evaluate::evaluate"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
"evaluate"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
"in dir"
                             0.33
                                      100.00
                                                   0.00
                                                             0.00
"knitr::knit"
                             0.33
                                      100.00
                                                   0.00
                                                             0.00
"process_file"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
"process_group.block"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
                              0.33
                                                   0.00
                                                             0.00
"process_group"
                                      100.00
"rmarkdown::render"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
"withCallingHandlers"
                              0.33
                                      100.00
                                                   0.00
                                                             0.00
"FUN"
                              0.32
                                       96.97
                                                   0.04
                                                            12.12
"lapply"
                              0.32
                                       96.97
                                                   0.02
                                                             6.06
                                                             0.00
"doTryCatch"
                              0.32
                                       96.97
                                                   0.00
"eval"
                              0.32
                                       96.97
                                                   0.00
                                                             0.00
                                                             0.00
"handle"
                              0.32
                                       96.97
                                                   0.00
"sapply"
                              0.32
                                       96.97
                                                   0.00
                                                             0.00
"tapply"
                                       96.97
                                                   0.00
                                                             0.00
                             0.32
                                                   0.00
                                                             0.00
"timing_fn"
                              0.32
                                       96.97
                                                             0.00
"try"
                             0.32
                                       96.97
                                                   0.00
                                                             0.00
"tryCatch"
                             0.32
                                       96.97
                                                   0.00
"tryCatchList"
                             0.32
                                       96.97
                                                   0.00
                                                             0.00
"tryCatchOne"
                             0.32
                                       96.97
                                                   0.00
                                                             0.00
"withVisible"
                             0.32
                                       96.97
                                                   0.00
                                                             0.00
"sample"
                              0.21
                                       63.64
                                                   0.07
                                                            21.21
"sample.int"
                              0.14
                                       42.42
                                                   0.14
                                                            42.42
"mean"
                             0.05
                                       15.15
                                                   0.03
                                                             9.09
"mean.default"
                             0.02
                                        6.06
                                                   0.01
                                                             3.03
"is.numeric"
                             0.01
                                        3.03
                                                   0.01
                                                             3.03
"setHook"
                             0.01
                                        3.03
                                                   0.01
                                                             3.03
"set_hooks"
                             0.01
                                        3.03
                                                   0.00
                                                             0.00
```

```
$sample.interval
[1] 0.01
$sampling.time
[1] 0.33
```

This is slightly faster because we are not doing the tapply 1000 times, which takes some time. It doesn't look like we can do much more. However, there is a more efficient way of looping, although it is not necessarily as compact. Instead of using the interior sapply constructs, we can pre-allocate a result vector, and use a for loop to fill it:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)</pre>
# Start profiling
Rprof(interval = 0.01)
# Run code
df.1 <- df[df$depth == 1, ]</pre>
temp <- df.1$temp</pre>
station <- df.1$station
st.names <- unique(station)</pre>
# an empty result vector
boot.vec <- vector(length = 1000)</pre>
boot.mean <- tapply(temp, station, function(x) {</pre>
  for(i in 1:length(boot.vec)) {
    st.temp <- sample(x, length(x), replace = TRUE)</pre>
    boot.vec[i] <- mean(st.temp)</pre>
  }
  boot.vec
})
boot.mean <- do.call(rbind, boot.mean)</pre>
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                self.time self.pct total.time total.pct
"sample"
                     0.15
                              45.45
                                           0.23
                                                      69.70
                                                     24.24
"sample.int"
                     0.07
                              21.21
                                           0.08
"mean"
                     0.06
                              18.18
                                           0.08
                                                     24.24
"FUN"
                     0.01
                               3.03
                                           0.33
                                                    100.00
"mean.default"
                     0.01
                               3.03
                                           0.02
                                                      6.06
"("
                     0.01
                               3.03
                                           0.01
                                                      3.03
"findCenvVar"
                     0.01
                               3.03
                                           0.01
                                                      3.03
"is.numeric"
                     0.01
                               3.03
                                           0.01
                                                      3.03
$by.total
                         total.time total.pct self.time self.pct
"FUN"
                               0.33
                                        100.00
                                                      0.01
                                                               3.03
```

"block_exec"	0.33	100.00	0.00	0.00
"call_block"	0.33	100.00	0.00	0.00
"doTryCatch"	0.33	100.00	0.00	0.00
"eval"	0.33	100.00	0.00	0.00
"evaluate_call"	0.33	100.00	0.00	0.00
"evaluate::evaluate"	0.33	100.00	0.00	0.00
"evaluate"	0.33	100.00	0.00	0.00
"handle"	0.33	100.00	0.00	0.00
"in_dir"	0.33	100.00	0.00	0.00
"knitr::knit"	0.33	100.00	0.00	0.00
"lapply"	0.33	100.00	0.00	0.00
"process_file"	0.33	100.00	0.00	0.00
"process_group.block"	0.33	100.00	0.00	0.00
"process_group"	0.33	100.00	0.00	0.00
"rmarkdown::render"	0.33	100.00	0.00	0.00
"tapply"	0.33	100.00	0.00	0.00
"timing_fn"	0.33	100.00	0.00	0.00
"try"	0.33	100.00	0.00	0.00
"tryCatch"	0.33	100.00	0.00	0.00
"tryCatchList"	0.33	100.00	0.00	0.00
"tryCatchOne"	0.33	100.00	0.00	0.00
"withCallingHandlers"	0.33	100.00	0.00	0.00
"withVisible"	0.33	100.00	0.00	0.00
"sample"	0.23	69.70	0.15	45.45
"sample.int"	0.08	24.24	0.07	21.21
"mean"	0.08	24.24	0.06	18.18
"mean.default"	0.02	6.06	0.01	3.03
"("	0.01	3.03	0.01	3.03
"findCenvVar"	0.01	3.03	0.01	3.03
"is.numeric"	0.01	3.03	0.01	3.03
"checkSkipLoopCntxt"	0.01	3.03	0.00	0.00
"cmp"	0.01	3.03	0.00	0.00
"cmpCall"	0.01	3.03	0.00	0.00
"cmpfun"	0.01	3.03	0.00	0.00
"compiler:::tryCmpfun"	0.01	3.03	0.00	0.00
"genCode"	0.01	3.03	0.00	0.00
"getInlineInfo"	0.01	3.03	0.00	0.00
"h"	0.01	3.03	0.00	0.00
"isBaseVar"	0.01	3.03	0.00	0.00
"isLoopTopFun"	0.01	3.03	0.00	0.00
"tryInline"	0.01	3.03	0.00	0.00

#### \$sample.interval

[1] 0.01

### \$sampling.time

[1] 0.33

Well, that was faster overall. We can now extend the concept and try the same thing for the tapply loop. This time, we have to create a matrix to hold the results.

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)
# Start profiling
Rprof(interval = 0.01)</pre>
```

```
# Run code
df.1 \leftarrow df[df$depth == 1,]
temp <- df.1$temp
station <- df.1$station
st.names <- unique(station)</pre>
# an empty result vector
boot.mean <- matrix(nrow = length(st.names), ncol = 1000)</pre>
rownames(boot.mean) <- st.names</pre>
for(st in st.names) {
 x <- temp[station == st]</pre>
 num.temp <- length(x)</pre>
 for(i in 1:ncol(boot.mean)) {
    st.temp <- sample(x, num.temp, replace = TRUE)</pre>
    boot.mean[st, i] <- mean(st.temp)</pre>
 }
}
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
               self.time self.pct total.time total.pct
"sample"
                     0.09
                             23.68
                                          0.19
                                                    50.00
"sample.int"
                     0.08
                             21.05
                                          0.08
                                                    21.05
"eval"
                     0.05
                             13.16
                                          0.38
                                                   100.00
"mean"
                     0.05
                             13.16
                                          0.12
                                                   31.58
"mean.default"
                     0.05
                                          0.07
                                                    18.42
                             13.16
"is.numeric"
                     0.02 5.26
                                          0.02
                                                     5.26
"length"
                     0.02
                              5.26
                                          0.02
                                                     5.26
"formatC"
                     0.01
                              2.63
                                          0.01
                                                     2.63
"h"
                     0.01
                              2.63
                                          0.01
                                                     2.63
$by.total
                         total.time total.pct self.time self.pct
"eval"
                                0.38
                                        100.00
                                                     0.05
                                                              13.16
                                                              0.00
"block_exec"
                                0.38
                                        100.00
                                                     0.00
"call_block"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
"doTryCatch"
                                                               0.00
                                0.38
                                        100.00
                                                     0.00
"evaluate_call"
                                0.38
                                        100.00
                                                     0.00
                                                              0.00
"evaluate::evaluate"
                                0.38
                                        100.00
                                                     0.00
                                                              0.00
"evaluate"
                                0.38
                                        100.00
                                                     0.00
                                                              0.00
"handle"
                                                     0.00
                                                              0.00
                                0.38
                                        100.00
"in_dir"
                                0.38
                                        100.00
                                                     0.00
                                                              0.00
                                        100.00
                                                     0.00
                                                              0.00
"knitr::knit"
                                0.38
"process_file"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
"process_group.block"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
"process_group"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
```

```
0.00
                                                               0.00
"rmarkdown::render"
                                0.38
                                        100.00
"timing_fn"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
"try"
                                                     0.00
                                                               0.00
                                0.38
                                        100.00
"tryCatch"
                                        100.00
                                                     0.00
                                                               0.00
                                0.38
"tryCatchList"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
"tryCatchOne"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
"withCallingHandlers"
                                0.38
                                        100.00
                                                     0.00
                                                               0.00
"withVisible"
                                        100.00
                                                     0.00
                                                               0.00
                                0.38
"sample"
                                0.19
                                         50.00
                                                     0.09
                                                              23.68
"mean"
                                         31.58
                                                     0.05
                                0.12
                                                              13.16
"sample.int"
                                0.08
                                         21.05
                                                     0.08
                                                              21.05
"mean.default"
                                         18.42
                                0.07
                                                     0.05
                                                              13.16
"is.numeric"
                                          5.26
                                0.02
                                                     0.02
                                                               5.26
"length"
                                0.02
                                          5.26
                                                     0.02
                                                               5.26
"formatC"
                                0.01
                                          2.63
                                                     0.01
                                                               2.63
"h"
                                0.01
                                          2.63
                                                     0.01
                                                               2.63
"apply"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"cmp"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"cmpCall"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"compile"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"compiler:::tryCompile"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"format_perc"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"FUN"
                                          2.63
                                                     0.00
                                                               0.00
                                0.01
"genCode"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"paste0"
                                          2.63
                                                     0.00
                                                               0.00
                                0.01
"quantile.default"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
"tryInline"
                                0.01
                                          2.63
                                                     0.00
                                                               0.00
```

\$sample.interval
[1] 0.01

\$sampling.time
[1] 0.38

That pre-allocation speeds us up even more. The only other things we can do is use the function sample.int directly rather than through sample, and use the internal function .Internal(mean()) rather than the generic mean:

```
df <- read.csv("ctd.csv", stringsAsFactors = FALSE)

# Start profiling
Rprof(interval = 0.01)

# Run code

df.1 <- df[df$depth == 1, ]
temp <- df.1$temp
station <- df.1$station
st.names <- unique(station)

# an empty result vector
boot.mean <- matrix(nrow = length(st.names), ncol = 1000)
rownames(boot.mean) <- st.names

for(st in st.names) {
    x <- temp[station == st]</pre>
```

```
num.temp <- length(x)</pre>
  for(i in 1:ncol(boot.mean)) {
    j <- sample.int(1:num.temp, num.temp, replace = TRUE)</pre>
    boot.mean[st, i] <- .Internal(mean(x[j]))</pre>
  }
ci \leftarrow apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
# Stop profiling
Rprof(NULL)
# Examine profile summary
summaryRprof()
$by.self
                         self.time self.pct total.time total.pct
"sample.int"
                               0.13
                                       61.90
                                                    0.13
                                                              61.90
"eval"
                               0.07
                                       33.33
                                                    0.20
                                                              95.24
                               0.01
                                                    0.01
                                                               4.76
".make_numeric_version"
                                        4.76
$by.total
                         total.time total.pct self.time self.pct
"block_exec"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"call_block"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"evaluate_call"
"evaluate::evaluate"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"evaluate"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"in_dir"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"knitr::knit"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"process_file"
                                        100.00
                                                     0.00
                                                               0.00
                                0.21
"process_group.block"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"process_group"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"rmarkdown::render"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"withCallingHandlers"
                                0.21
                                        100.00
                                                     0.00
                                                               0.00
"eval"
                                0.20
                                         95.24
                                                     0.07
                                                              33.33
"doTryCatch"
                                0.20
                                         95.24
                                                     0.00
                                                               0.00
"handle"
                                         95.24
                                                     0.00
                                                               0.00
                                0.20
"timing fn"
                                0.20
                                         95.24
                                                     0.00
                                                               0.00
                                0.20
                                         95.24
                                                     0.00
                                                               0.00
"try"
                                         95.24
"tryCatch"
                                0.20
                                                     0.00
                                                               0.00
"tryCatchList"
                                0.20
                                         95.24
                                                     0.00
                                                               0.00
"tryCatchOne"
                                0.20
                                         95.24
                                                     0.00
                                                               0.00
"withVisible"
                                0.20
                                         95.24
                                                     0.00
                                                               0.00
"sample.int"
                                         61.90
                                                     0.13
                                0.13
                                                              61.90
".make_numeric_version"
                                0.01
                                          4.76
                                                     0.01
                                                               4.76
"getRversion"
                                0.01
                                          4.76
                                                     0.00
                                                               0.00
"handle_output"
                                0.01
                                          4.76
                                                     0.00
                                                               0.00
"package_version"
                                0.01
                                          4.76
                                                     0.00
                                                               0.00
"plot_snapshot"
                                0.01
                                          4.76
                                                     0.00
                                                               0.00
"R_system_version"
                                0.01
                                          4.76
                                                     0.00
                                                               0.00
"recordPlot"
                                          4.76
                                                     0.00
                                                               0.00
                                0.01
"w$get_new"
                                0.01
                                          4.76
                                                     0.00
                                                               0.00
```

\$sample.interval

```
[1] 0.01
$sampling.time
[1] 0.21
```

Using .Internal functions can be tricky because the code base of internal functions can change over time. Also, CRAN will not permit packages using .Internal to be submitted.

#### Benchmarking

We've seen incremental achievements in our code, but it would be good to know how much better one version of code is than another. There are a couple of ways to do this. The first is to use <code>system.time</code> to record the CPU time required for a set of expressions to execute. For our comparison, let's make three functions that represent our code at different stages and see how long each actually takes:

```
# the first one
bootMean.1 <- function(fname, nrep) {</pre>
  boot.mean <- sapply(1:nrep, function(i) {</pre>
    df <- read.csv(fname, stringsAsFactors = FALSE)</pre>
    sapply(unique(df$station), function(st) {
      i <- which(df$station == st & df$depth == 1)
      i <- sample(i, length(i), replace = TRUE)</pre>
      mean(df$temp[i])
    })
  })
  apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
}
# halfway through optimizing, using two sapply functions
bootMean.2 <- function(fname, nrep) {</pre>
  df <- read.csv(fname, stringsAsFactors = FALSE)</pre>
  boot.mean <- sapply(1:nrep, function(i) {</pre>
    sapply(unique(df$station), function(st) {
      i <- which(df$station == st & df$depth == 1)
      i <- sample(i, length(i), replace = TRUE)</pre>
      mean(df$temp[i])
    })
  })
  apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
}
# fully optimized, using for-loops
bootMean.3 <- function(fname, nrep) {</pre>
  df <- read.csv(fname, stringsAsFactors = FALSE)</pre>
  df \leftarrow df[df$depth == 1,]
  temp <- df$temp
  station <- df$station
  st.names <- unique(station)</pre>
  boot.mean <- matrix(nrow = length(st.names), ncol = nrep)</pre>
  rownames(boot.mean) <- st.names</pre>
  for(st in st.names) {
```

```
x <- temp[station == st]
    num.temp <- length(x)</pre>
    for(i in 1:ncol(boot.mean)) {
      j <- sample.int(1:num.temp, num.temp, replace = TRUE)</pre>
      boot.mean[st, i] <- .Internal(mean(x[j]))</pre>
  }
  apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
}
# CPU time for each function for 10 replicates
system.time(bootMean.1("ctd.csv", 10))
         system elapsed
   user
  5.940
          0.212
                   6.163
system.time(bootMean.2("ctd.csv", 10))
        system elapsed
   user
  0.991
          0.122
                   1.114
system.time(bootMean.3("ctd.csv", 10))
         system elapsed
   user
  0.619
          0.009
```

It looks like we were able to make it about 10 times faster. Another useful way to do this is to use the microbenchmark package, which will execute each expression a number of times and give a distribution of the run times.

```
library(microbenchmark)
microbenchmark(
  bootMean.1 = bootMean.1("ctd.csv", 10),
  bootMean.2 = bootMean.2("ctd.csv", 10),
  bootMean.3 = bootMean.3("ctd.csv", 10),
  times = 10
)
Unit: milliseconds
                                             median
                  min
                             lq
                                     mean
                                                           uq
bootMean.1 6130.5694 6258.5644 6436.3778 6492.3210 6567.8607 6680.0761
bootMean.2 1066.9551 1083.7965 1125.0335 1143.0086 1146.1704 1198.0278
bootMean.3 552.4734 579.7782 606.3579 617.7394 630.6384 645.8263
neval
    10
    10
    10
```

#### Parallel computing

Once we have code that is optimized as much as possible in R, if we need it to execute faster, we can explore distributing the processing among several CPUs if we have access to a computer that has multiple cores. This is only good if we have processes that are independent, such that if one is running on one core, it does not need to transfer information to a process on another core. This is good for simulations, permutations, bootstrapping, and other similar loop-based operations. There is a bit of overhead in setting up the monitoring

of the parallel processes, which takes some time, so make sure that this will be made up for in the time it takes to run processes in parallel rather than serially.

The easiest way to get into parallel programming is to use the parallel package. We should first find out how many cores we have:

```
library(parallel)
detectCores()
```

#### Γ17 8

The way my MacBook is configured, it will report {r} detectCores() cores. However, that is not totally true. It actually has half that number as each physical CPU is virtually doubled. While I can allocate that many cores for independent work, it wouldn't leave any space on my CPU for overhead processes. Therefore, I like to use no more than {r} (detectCores() / 2) - 1 cores when I set up intensive processes. Below, we'll use the tapply version of our example and structure the code to spread the replicates for a station among 2 cores.

```
bootMean.tapply <- function(fname, nrep) {</pre>
  df <- read.csv(fname, stringsAsFactors = FALSE)</pre>
  df \leftarrow df[df$depth == 1, ]
  temp <- df$temp
  station <- df$station
  st.names <- unique(station)</pre>
  boot.mean <- tapply(temp, station, function(x) {</pre>
    sapply(1:nrep, function(i) {
      st.temp <- sample(x, length(x), replace = TRUE)</pre>
      mean(st.temp)
    })
  })
  boot.mean <- do.call(rbind, boot.mean)</pre>
  apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
}
bootMean.par <- function(fname, nrep) {</pre>
  df <- read.csv(fname, stringsAsFactors = FALSE)</pre>
  df \leftarrow df[df$depth == 1, ]
  temp <- df$temp
  station <- df$station
  st.names <- unique(station)</pre>
  # make 2 clusters
  cl <- makeCluster(2)</pre>
  boot.mean <- tapply(temp, station, function(x) {</pre>
    clusterExport(cl, "x")
    parSapply(cl, 1:nrep, function(i) {
      st.temp <- sample(x, length(x), replace = TRUE)</pre>
      mean(st.temp)
    })
  })
  stopCluster(cl)
  boot.mean <- do.call(rbind, boot.mean)</pre>
  apply(boot.mean, 1, quantile, probs = c(0.025, 0.975))
}
```

Here's the result for 100 replicates:

```
system.time(bootMean.tapply("ctd.csv", 100))
        system elapsed
  user
  0.667
          0.016
                  0.688
system.time(bootMean.par("ctd.csv", 100))
        system elapsed
  0.829
          0.063
                  1.363
Here's the result for 1000 replicates:
system.time(bootMean.tapply("ctd.csv", 1000))
  user system elapsed
          0.024
                  0.989
 0.963
system.time(bootMean.par("ctd.csv", 1000))
  user system elapsed
 0.781
          0.051
                  1.482
Here's the result for 10,000 replicates:
system.time(bootMean.tapply("ctd.csv", 10000))
  user system elapsed
          0.148
  4.928
                  5.099
system.time(bootMean.par("ctd.csv", 10000))
         system elapsed
  user
  1.043
          0.089
                  3.517
```

You can see that at 100 replicates, the parallel version takes more time than the non-parallel version. However, as the number of replicates increases, the parallel version gets much faster. You can see that it would be very useful to parallelize code if each replicate was even moderately time-intensive.