Returning values from functions

INTRODUCTION TO WRITING FUNCTIONS IN R



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A simple sum function

```
simple_sum <- function(x) {
   if(anyNA(x)) {
      return(NA)
   }
   total <- 0
   for(value in x) {
      total <- total + value
   }
   total
}</pre>
```

```
simple_sum(c(0, 1, 3, 6, NA, 7))
```

NA

Geometrics means again

```
calc_geometric_mean <- function(x, na.rm = FALSE) {</pre>
  assert_is_numeric(x)
  if(any(is_non_positive(x), na.rm = TRUE)) {
    stop("x contains non-positive values, so the geometric mean makes no sense.")
  na.rm <- coerce_to(use_first(na.rm), "logical")</pre>
  x %>%
    log() %>%
    mean(na.rm = na.rm) %>%
    exp()
```

Returning NaN with a warning

```
calc_geometric_mean <- function(x, na.rm = FALSE) {</pre>
  assert_is_numeric(x)
  if(any(is_non_positive(x), na.rm = TRUE)) {
   warning("x contains non-positive values, so the geometric mean makes no sense.")
    return(NaN)
  na.rm <- coerce_to(use_first(na.rm), "logical")</pre>
  x %>%
    log() %>%
   mean(na.rm = na.rm) %>%
   exp()
```

Reasons for returning early

- 1. You already know the answer.
- 2. The input is an edge case.

Hiding the return value

```
simple_sum <- function(x) {
  if(anyNA(x)) {
    return(NA)
  }
  total <- 0
  for(value in x) {
    total <- total + value
  }
  total
}</pre>
```

```
simple_sum(c(0, 1, 3, 6, 2, 7))
```

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Hiding the return value

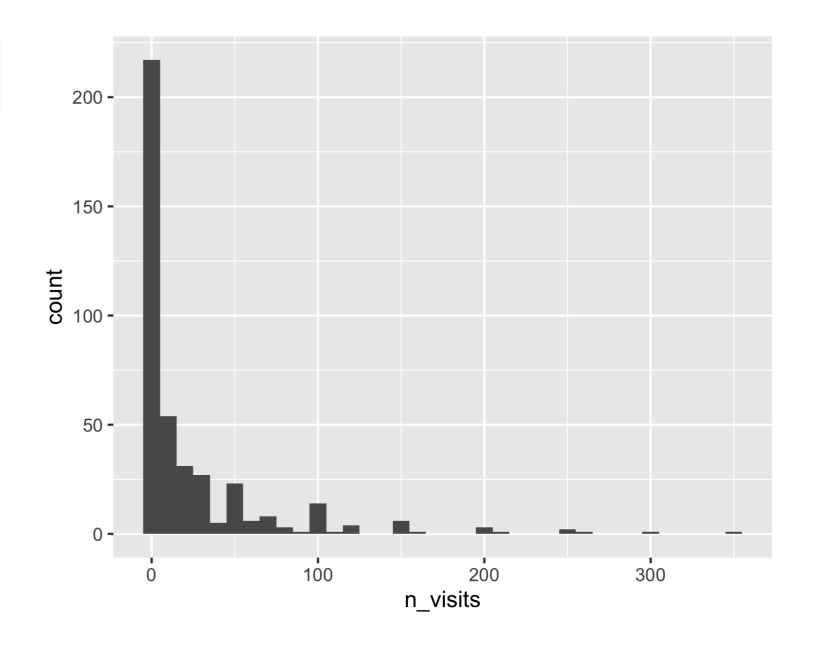
```
simple_sum <- function(x) {
   if(anyNA(x)) {
      return(NA)
   }
   total <- 0
   for(value in x) {
      total <- total + value
   }
   invisible(total)
}</pre>
```

```
simple_sum(c(0, 1, 3, 6, 2, 7))
```



Many plots invisibly return things

```
ggplot(snake_river_visits, aes(n_visits)) +
  geom_histogram(binwidth = 10)
```

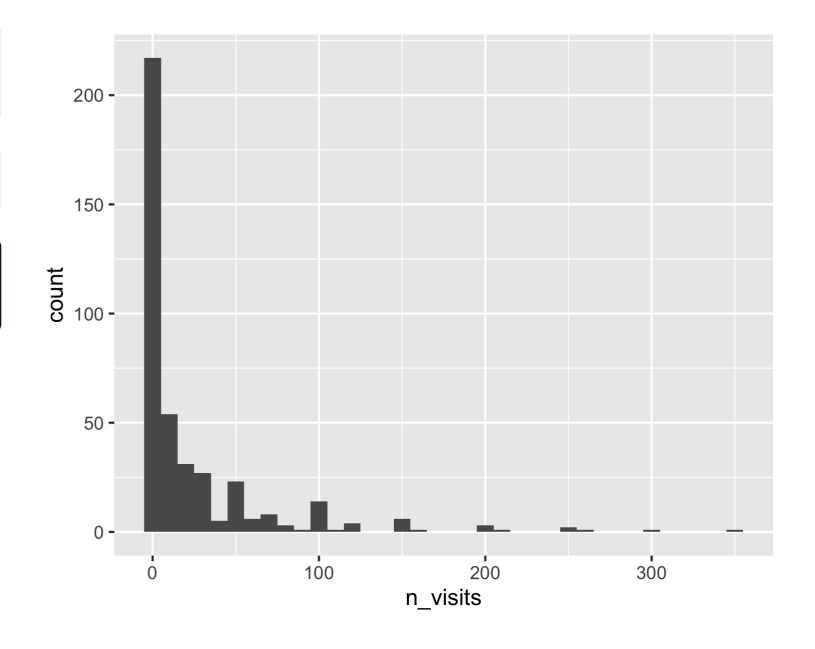


Many plots invisibly return things

```
srv_hist <- ggplot(snake_river_visits, aes(n_visits)) +
  geom_histogram(binwidth = 10)</pre>
```

```
str(srv_hist, max.level = 0)
```

```
List of 9
- attr(*, "class")= chr [1:2] "gg" "ggplot"
```



Let's practice!

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Returning multiple values from functions

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Getting the session information

```
R.version.string

"R version 3.5.3 (2019-03-11)"
```

```
Sys.info()[c("sysname", "release")]
```

```
sysname release 
"Linux" "4.14.106-79.86.amzn1.x86_64"
```

loadedNamespaces()

```
[1] "Rcpp"
                 "grDevices"
                               "crayon"
                 "assertthat"
[4] "dplyr"
                               "R6"
[7] "magrittr"
                 "datasets"
                               "pillar"
[10] "rlang"
                 "utils"
                               "praise"
[13] "rstudioapi" "graphics"
                               "base"
[16] "tools"
                 "glue"
                               "purrr"
[19] "yaml"
                 "compiler"
                               "pkgconfig"
[22] "stats"
                 "tidyselect"
                               "methods"
[25] "tibble"
```

Defining session()

```
session <- function() {
   r_version <- R.version.string,
   operating_system <- Sys.info()[c("sysname", "release")],
   loaded_pkgs <- loadedNamespaces()
   # ???
}</pre>
```

Defining session()

```
session <- function() {
    list(
        r_version = R.version.string,
        operating_system = Sys.info()[c("sysname", "release")],
        loaded_pkgs = loadedNamespaces()
    )
}</pre>
```

Calling session()

session()

```
$r_version
[1] "R version 3.5.3 (2019-03-11)"
$operating_system
                               release
sysname
"Linux" "4.14.106-79.86.amzn1.x86_64"
$loaded_pkgs
 [1] "Rcpp"
                   "grDevices"
                                "crayon"
 [4] "dplyr"
                  "assertthat" "R6"
 [7] "magrittr"
                   "datasets"
                                "pillar"
 [10] "rlang"
                   "utils"
                                "praise"
 [13] "rstudioapi" "graphics"
                                "base"
 [16] "tools"
                   "glue"
                                "purrr"
 [19] "yaml"
                   "compiler"
                                "pkgconfig"
[22] "stats"
                  "tidyselect" "methods"
[25] "tibble"
```



Multi-assignment

```
library(zeallot)
c(vrsn, os, pkgs) %<-% session()
vrsn
"R version 3.5.3 (2019-03-11)"
OS
```

```
sysname release "Linux" "4.14.106-79.86.amzn1.x86_64"
```



Attributes

```
month_no <- setNames(1:12, month.abb)
month_no</pre>
```

```
      Jan
      Feb
      Mar
      Apr
      May
      Jun
      Jul
      Aug
      Sep
      Oct
      Nov
      Dec

      1
      2
      3
      4
      5
      6
      7
      8
      9
      10
      11
      12
```

attributes(month_no)

```
$names
[1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul"
[8] "Aug" "Sep" "Oct" "Nov" "Dec"
```

```
attr(month_no, "names")
```

```
[1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" [8] "Aug" "Sep" "Oct" "Nov" "Dec"
```

```
attr(month_no, "names") <- month.name
month_no</pre>
```

```
January February March April May
1 2 3 4

June July August September Octobe
6 7 8 9 10

November December
11 12
```

Attributes of a data frame

orange_trees

```
# A tibble: 35 \times 3
           age circumference
  Tree
  <ord> <dbl>
                  <dbl>
          118
                         30
                         58
2 1
          484
3 1
        664
                         87
         1004
 4 1
                         115
 5 1
         1231
                        120
         1372
                        142
         1582
                        145
 8 2
        118
                         33
9 2
        484
                         69
          664
10 2
                         111
# ... with 25 more rows
```

```
attributes(orange_trees)
```

¹ data(Orange, package = "datasets")



Attributes added by group_by()

```
library(dplyr)
orange_trees %>%
  group_by(Tree) %>%
  attributes()
```

```
$names
[1] "Tree"
                    "age"
                                    "circumference"
$row.names
                       7 8 9 10 11 12 13 14 15 16 17 18
[19] 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35
$class
[1] "grouped_df" "tbl_df"
                                           "data.frame"
                              "tbl"
$groups
# A tibble: 5 x 2
  Tree .rows
  <ord> <list>
        <int [7]>
1 3
2 1
        <int [7]>
3 5
        <int [7]>
        <int [7]>
4 2
        <int [7]>
```

When to use each technique

- If you need the result to have a particular type, add additional return values as attributes.
- Otherwise, collect all return values into a list.

broom

Model objects are converted into 3 data frames.

function	level	example
glance()	model	degrees of freedom
tidy()	coefficient	p-values
augment()	observation	residuals

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Environments

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Environments are like lists

```
datacamp_lst <- list(
  name = "DataCamp",
  founding_year = 2013,
  website = "https://www.datacamp.com"
)</pre>
```

datacamp_env <- list2env(datacamp_lst)</pre>

```
ls.str(datacamp_lst)
```

```
ls.str(datacamp_env)
```

```
founding_year : num 2013
name : chr "DataCamp"
website : chr "https://www.datacamp.com"
```

```
founding_year : num 2013
name : chr "DataCamp"
website : chr "https://www.datacamp.com"
```

Environments have parents



Getting the parent environment

```
parent <- parent.env(datacamp_env)
environmentName(parent)</pre>
```

"R_GlobalEnv"

```
grandparent <- parent.env(parent)
environmentName(grandparent)</pre>
```

```
"package:stats"
```

```
search()
```

Does a variable exist?

```
datacamp_lst <- list(
  name = "DataCamp",
  website = "https://www.datacamp.com"
)
datacamp_env <- list2env(datacamp_lst)
founding_year <- 2013

exists("founding_year", envir = datacamp_env)</pre>
```

TRUE

```
exists("founding_year", envir = datacamp_env, inherits = FALSE)
```

FALSE



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Scope and precedence

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Accessing variables outside functions

```
x_times_y <- function(x) {
  x * y
}</pre>
```

```
x_times_y(10)
```

```
Error in x_times_y(10) :
  object 'y' not found
```

```
x_times_y <- function(x) {
    x * y
}
y <- 4</pre>
```

```
x_times_y(10)
```

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Accessing function variables from outside

```
x_times_y <- function(x) {
    x * y
}
y <- 4
x_times_y(10)</pre>
```

```
print(x)
```

```
Error in print(x) : object 'x' not found
```

What's best? Inside or outside?

```
x_times_y <- function(x) {
   y <- 6
   x * y
}
y <- 4</pre>
```

```
x_times_y(10)
```

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Passed in vs. defined in

```
x_times_y <- function(x) {
    x <- 9
    y <- 6
    x * y
}
y <- 4</pre>
```

```
x_times_y(10)
```

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