Workout 3 - R Package Roller

Stat 133, Fall 2018, Prof. Sanchez

Due date: Nov-30

The purpose of this assignment is to create an R package that implements functions for simulating rolling an object (e.g. a coin or a die) multiple times.

Here's a list of resources that will help you complete this assignment:

- Pack YouR Code: gastonsanchez.com/packyourcode
- Example package "cointoss": github.com/gastonstat/cointoss
- Package development cheat-sheet: packages-cheatsheet.pdf
- R Packages: r-pkgs.had.co.nz

The goal is to program two classes of objects: the "device" to be rolled, and the object "rolls" (containing the rolls of the "device").

1) Object "device"

Because your package will be used to simulate rolling an object, the first thing to do is writing code that allows you to create such an object. In other words, you will have to create an R object of class "device".

The idea is to write a function device() that takes two arguments, sides and prob, in order to return a "device" object. Here's an example of the default call to device():

```
# default call: creates a coin device
fair_coin <- device()
fair_coin

## object "device"
##
## side prob
## 1  1  0.5
## 2  2  0.5</pre>
```

In order to create an object "device" write:

- a constructor function device() that creates a *fair* coin by default. This function should have two arguments:
 - sides: vector of $k \geq 2$ elements, by default numbers 1 and 2.
 - prob: vector of probabilities for each side (all equal to 1/2 by default).

- arguments sides and prob must be of the same length.
- an auxiliary function check_sides(), called by device(), that checks the validity of the argument sides. Basically, sides must be a vector with more than one element, and it cannot contain duplicated elements.
- an auxiliary function check_prob(), called by device(), that checks the validity of the argument prob. Basically, prob must be a numeric vector with valid probability values: more than one lement, containing numbers between 0 and 1, such that their sum equals 1.
- a "print" method for "device" objects, that displays the class of the object, and a tabular display of the sides and the associated probabilities (see examples below).
- an is.device() function to test if a given object x is of class "device". Returns TRUE if input is of class "device", otherwise FALSE.

Here are a couple of examples of various ways to call device():

```
# die with non-standard sides
weird die <- device(</pre>
  sides = c('i', 'ii', 'iii', 'iv'),
  prob = rep(1/4, 4))
weird die
## object "device"
##
##
     side prob
        i 0.25
## 1
## 2
       ii 0.25
## 3 iii 0.25
## 4
       iv 0.25
is.device(weird die)
## [1] TRUE
# create a loaded die
loaded die <- device(</pre>
  sides = 1:6,
  prob = c(0.075, 0.1, 0.125, 0.15, 0.20, 0.35))
loaded die
## object "device"
##
##
     side prob
```

```
## 1
     1 0.075
## 2
        2 0.100
## 3 3 0.125
## 4 4 0.150
## 5
     5 0.200
## 6
        6 0.350
is.device(loaded_die)
## [1] TRUE
# bad sides (there must be at least 2-sides)
invalid device <- device(sides = c('a'))</pre>
## Error in check sides(sides):
## 'sides' must be a vector of length greater than 1
# bad sides (duplicated sides)
bad_coin <- device(sides = c('heads', 'heads'))</pre>
## Error in check sides(sides):
## 'sides' cannot have duplicated elements
# bad probability values for prob
bad_coin <- device(</pre>
  sides = c('a', 'b'),
 prob = c(0.2, 0.1))
## Error in check prob(prob):
## elements in 'prob' must add up to 1
# sides and prob of different lengths
bad_example <- device(</pre>
  sides = c('a', 'b', 'c'),
 prob = c(0.2, 0.8))
## Error in device(sides = c("a", "b", "c"), prob = c(0.2, 0.8)):
## 'sides' and 'prob' have different lengths
# false device
is.device(c(1, 2, 3))
## [1] FALSE
```

2) Object "rolls"

To roll a "device" you will have to create a roll() function that takes a device and a number times (i.e. number of rolls). The returned output is an object of class "rolls". Here's a basic example for roll():

```
# roll fair die 50 times
fair_die <- device()

set.seed(123)

fair50 <- roll(fair_die, times = 50)
fair50

## object "rolls"
##
## $rolls
## [1] 2 1 2 1 1 2 1 1 1 2 1 2 1 1 2 1 2 2 2 1 1 1 1 1 1 1 1 1 2 2 1 1 1 1 2
## [36] 2 1 2 2 2 2 2 2 2 2 2 2 2 2</pre>
```

In order to create a "rolls" object write:

- a constructor function roll(). This function should have two arguments:
 - device: object of class "device".
 - times: number of times to roll the device (default value of 1).
 - the function should stop() if device is not of class "device".
- an auxiliary function check_times(), called by roll(), that checks the validity of the argument times. Basically, times must be a positive integer greater than or equal to 1.
- the output of roll() will be a **list** containing four elements:
 - rolls: vector with outputs of the rolls
 - sides: vector with the sides of the "device" object
 - prob: vector with probabilities for each side of the "device" object
 - total: total number of rolls (i.e. times)
- a "print" method for "rolls" objects—print.rolls()—that displays the class of the object, and the generated rolls.

Here are a couple of examples of various ways to call roll():

```
# roll fair die 50 times
fair_die <- device(sides = 1:6, prob = rep(1/6, 6))

# roll 50 times
set.seed(123)
fair_50rolls <- roll(fair_die, times = 50)</pre>
```

```
# print
fair_50rolls
## object "rolls"
## $rolls
## [1] 3 6 4 1 1 2 5 1 5 4 1 4 6 5 2 1 3 2 3 1 1 6 5 1 5 6 5 5 3 2 1 1 6 6 2
## [36] 4 6 3 3 3 2 4 4 4 2 2 3 4 3 1
# what's in fair50?
names(fair50)
## [1] "rolls" "sides" "prob" "total"
fair50$rolls
## [36] 2 1 2 2 2 2 2 2 2 2 2 2 2 1
fair50$sides
## [1] 1 2
fair50$prob
## [1] 0.5 0.5
fair50$total
## [1] 50
A less basic example:
# string die
str die <- device(</pre>
 sides = c('a', 'b', 'c', 'd', 'e', 'f'),
 prob = c(0.075, 0.1, 0.125, 0.15, 0.20, 0.35))
# roll 20 times
set.seed(123)
str_rolls <- roll(str_die, times = 20)</pre>
names(str rolls)
## [1] "rolls" "sides" "prob" "total"
str rolls
## object "rolls"
##
```

```
## $rolls
## [1] "f" "c" "e" "b" "a" "f" "e" "b" "d" "e" "a" "e" "d" "d" "f" "b" "f"
## [18] "f" "f" "a"
```

3) Summary method for object "rolls"

Write a *summary* method—i.e. **summary.rolls()**—for "rolls" objects that returns an object "summary.rolls". The output of summary.rolls() will be a **list** containing a **data** frame called freqs with 3 columns:

- side: the sides of the rolled device.
- count: the frequency (count) of each side of the rolled device.
- prop: the relative frequency (proportion) of each side of the rolled device.

You will also have to write a *print* method for the summary—i.e. print.summary.rolls()—such that when a summary.rolls is printed, you get an output like the following example:

```
set.seed(123)
fair 50rolls <- roll(fair die, times = 50)
fair50_sum <- summary(fair_50rolls)</pre>
fair50 sum
## summary "rolls"
##
##
     side count prop
## 1
       1
           11 0.22
            8 0.16
## 2
       2
       3
            9 0.18
## 3
## 4
       4
           8 0.16
           7 0.14
## 5
       5
             7 0.14
## 6
# class
class(fair50 sum)
## [1] "summary.rolls"
# what's in the summary
names(fair50_sum)
## [1] "freqs"
fair50 sum$freqs
##
    side count prop
            11 0.22
## 1
       1
```

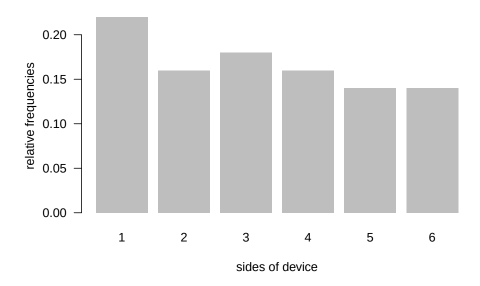
```
## 2 2 8 0.16
## 3 3 9 0.18
## 4 4 8 0.16
## 5 5 7 0.14
## 6 6 7 0.14
```

4) Plot methd for object "rolls"

Write a *plot* method for "rolls" objects—i.e. plot.rolls(). You need to graph a barchart of proportions (e.g. relative frequencies of 1's, 2's, 3's, 4's, 5's, and 6's).

```
# plot method
plot(fair_50rolls)
```

Relative Frequencies in a series of 50 rolls



5) Additional Methods

Also, write functions for the following methods of an object "rolls":

- an extraction method "[" to extract the value of a given roll.
- a replacement method "[<-" to replace the value of a given roll.
- an addition "+" method to add more rolls.

Example

Here's a comprehensive example in which a 8-sided *device* is created, and then it gets rolled 500 times to obtain an object "roll" on which we apply the various programmed methods:

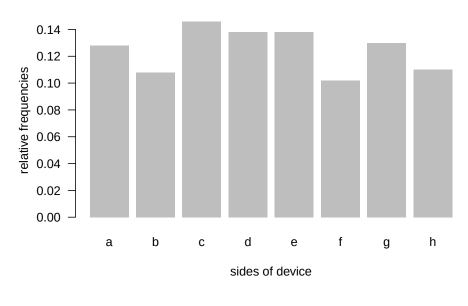
```
# roll fair 8-sided die
set.seed(123)
fair_dev <- device(sides = letters[1:8], prob = rep(1/8, 8))</pre>
fair500 <- roll(fair_dev, times = 500)</pre>
# summary method
summary(fair500)
## summary "rolls"
##
##
    side count prop
## 1
           63 0.126
       a
## 2
           54 0.108
       b
## 3
       c 73 0.146
## 4
       d 69 0.138
## 5 e 69 0.138
## 6 f 51 0.102
## 7
           65 0.130
       g
## 8
           56 0.112
       h
# extracting roll in position 500
fair500[500]
## [1] "h"
# replacing last roll
fair500[500] <- 'a'
fair500[500]
## [1] "a"
summary(fair500)
## summary "rolls"
##
##
    side count prop
## 1
       a 64 0.128
## 2
           54 0.108
## 3
       c 73 0.146
## 4 d 69 0.138
## 5
       e 69 0.138
## 6
       f 51 0.102
## 7
           65 0.130
       g
## 8
       h
            55 0.110
# adding 100 rolls
fair600 <- fair500 + 100
```

summary(fair600)

```
## summary "rolls"
##
##
     side count
                   prop
## 1
              79 0.1317
        a
## 2
              69 0.1150
        b
              78 0.1300
## 3
        С
              85 0.1417
## 4
        d
## 5
              78 0.1300
        е
## 6
        f
              67 0.1117
              74 0.1233
##
        g
## 8
        h
              70 0.1167
```

```
# plot method
plot(fair500, 500)
```

Relative Frequencies in a series of 500 rolls



Package Creation

Carefully check the example package "cointoss" to get some hints and inspiration. We expect that you write your own code, with your consistent style (avoid the temptation of copy/plagiarism):

https://github.com/gastonstat/cointoss

Tests: Your package should include tests for your functions device() and roll(), as well as for the auxiliary functions called by them: e.g. check sides(), check prob(),

```
check times().
```

Vignette: Your package should include an introductory vignette that shows the user how to utilize the various functionalities of your package.

Package Structure

After completion, your package "roller" should have the following filestructure:

```
roller/
.Rbuildignore
roller.Rproj
devtools-flow.R
DESCRIPTION
NAMESPACE
README.md
R/
man/
tests/
vignettes/
inst/
```

Submission

- Create a folder (i.e. subdirectory) roller/ in your github classroom repository. This will be the folder of your package.
- Create another folder (i.e. subdirectory) workout03 in your github classroom repository.
- Use workout03 to write a report (github document) in which you use your package "roller" to show us how to use your package. You can take the content of your package vignette, and add more content, examples, and tutorials.
- The due date is Nov-30 (before midnight). You will have to show your package to your GSI during lab, either Dec-5 or Dec-6. We will only grade committed work pushed to your classroom repo before the deadline.