Weighted Dice Very Basics

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R Objects

Assignment

```
die1 <- c(1, 2, 3, 4, 5, 6)
die2 <- 1:6
die1 == die2
```

```
## [1] TRUE TRUE TRUE TRUE TRUE TRUE
```

```
die <- die2
Is()
```

```
## [1] "die" "die1" "die2"
```

Vectorized Operations

Check how the mathematical operations are regarded as functions, and how to bring up help pages

```
die - 1
```

```
## [1] 0 1 2 3 4 5
```

die / 2

```
## [1] 0.5 1.0 1.5 2.0 2.5 3.0
```

```
die * die
```

```
## [1] 1 4 9 16 25 36
```

```
1:2
```

```
## [1] 1 2
```

```
1:4
```

```
## [1] 1 2 3 4
```

```
die + 1:2
## [1] 2 4 4 6 6 8
die + 1:4
## Warning in die + 1:4: longer object length is not a multiple of shorter object
## length
## [1] 2 4 6 8 6 8
die %*% die
     [,1]
## [1,] 91
die %o% die
      [,1] [,2] [,3] [,4] [,5] [,6]
## [1,]
        1 2
                 3
                    4
                          5
                              6
## [2,]
                            12
         2
           4
                 6
                     8
                         10
## [3,]
       3 6 9 12 15 18
## [4,]
       4 8 12 16
                         20 24
       5 10 15
## [5,]
                     20
                         25 30
         6 12 18
## [6,]
                     24
                         30 36
outer(die, die)
      [,1] [,2] [,3] [,4] [,5] [,6]
## [1,]
             2
                 3
                          5
        1
                      4
                              6
## [2,]
             4
                 6
                      8
                         10
                             12
           6 9
## [3,]
         3
                    12
                         15
                             18
## [4,]
       4 8 12
                    16
                         20 24
## [5,]
         5 10 15
                     20
                         25 30
## [6,]
         6 12 18
                    24
                         30 36
# help("%*%")
# help("%0%")
# ?'%*%'
# ?outer
```

Functions

```
round(3.1415)
```

```
## [1] 3
```

```
round(3.1415, digits = 2)
```

```
## [1] 3.14
```

factorial(3)

[1] 6

mean(1:6)

[1] 3.5

mean(die)

[1] 3.5

sd(die)

[1] 1.870829

round(mean(die), digits = 2)

[1] 3.5

Sampling

x for the population, size for the sample size. Note how the arguments are recognized.

?sample sample(die)

[1] 5 1 2 3 4 6

sample(x = 1:4, size = 2)

[1] 1 2

sample(x = die, size = 1)

[1] 2

sample(x = die, size = 1)

[1] 3

sample(x = die, size = 1)

[1] 6

sample(die, size = 1)

[1] 4

round(3.1415, corners = 2)
args(round)

function (x, digits = 0)
NULL

round(3.1415, digits = 2)

[1] 3.14

sample(die, 1)

[1] 2

sample(size = 1, x = die)

[1] 1

?sample

Sample with Replacement

sample(die, size = 2)

[1] 3 1

sample(die, size = 2, replace = TRUE)

[1] 6 6

sample(die, size = 2, replace = TRUE)

```
## [1] 1 6

dice <- sample(die, size = 2, replace = TRUE)
dice

## [1] 1 3

sum(dice)

## [1] 4
```

Writing Your Own Functions

The Function Constructor

Simulate sum of two tosses of a die, or the sum of two dice thrown. The difference between roll() and roll()

```
roll <- function() {
  die <- 1:6
  dice <- sample(die, size = 2, replace = TRUE)
  sum(dice)
}
roll()</pre>
```

```
## [1] 5
```

```
roll
```

```
## function() {
## die <- 1:6
## dice <- sample(die, size = 2, replace = TRUE)
## sum(dice)
## }
```

Arguments

How to implement an input variable, Why we need to set up a default value.

```
roll2 <- function(bones) {
  dice <- sample(bones, size = 2, replace = TRUE)
  sum(dice)
}
roll2(bones = 1:4)</pre>
```

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

```
roll2(bones = 1:5)

## [1] 8
```

```
roll2(1:20)
```

```
## [1] 21
```

```
# rol12()
```

Default Value

```
roll2 <- function(bones = 1:6) {
  dice <- sample(bones, size = 2, replace = TRUE)
  sum(dice)
}
roll2()</pre>
```

```
## [1] 8
```

Dump and Source

```
dump(list = c("roll", "roll2"), file = "./roll.R")
rm(list = ls())
ls()
```

```
## character(0)
```

```
source("./roll.R")
ls()
```

```
## [1] "roll" "roll2"
```