Weighted Dice Simulation

곽명빈

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Simulation

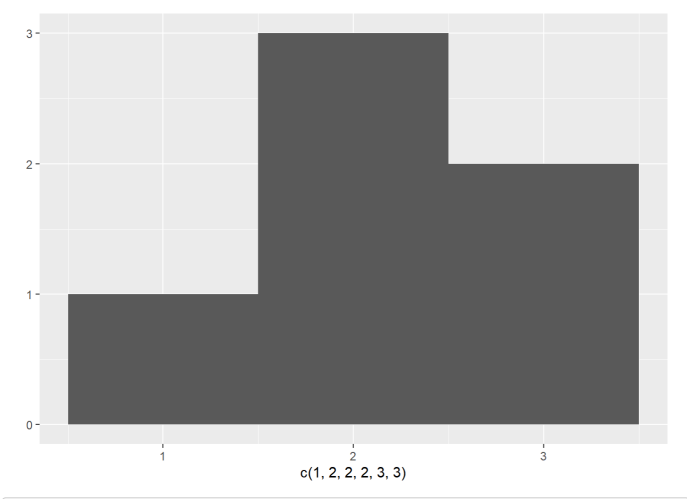
```
source("./roll.R")
Is()
## [1] "roll" "roll2"
replicate(20, roll())
## [1] 6 12 7 3 7 8 10 7 6 8 5 8 7 7 8 3 7 7 5 7
N <- 10000
rolls <- replicate(N, roll())</pre>
table(rolls)
## rolls
   2
                       6 7 8
                                    9 10
  288 570 861 1041 1434 1688 1392 1060 837 554 275
options("digits")
## $digits
## [1] 7
options(digits = 2)
table(rolls)/N
## rolls
                          6
                               7
                4
                     5
                                     8
                                          9 10 11
## 0.029 0.057 0.086 0.104 0.143 0.169 0.139 0.106 0.084 0.055 0.028
table(rolls)/N * 36
## rolls
         3
              4
                  5
                     6 7
                               8 9 10 11
## 1.04 2.05 3.10 3.75 5.16 6.08 5.01 3.82 3.01 1.99 0.99
options(digits = 1)
table(rolls)/N * 36
```

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

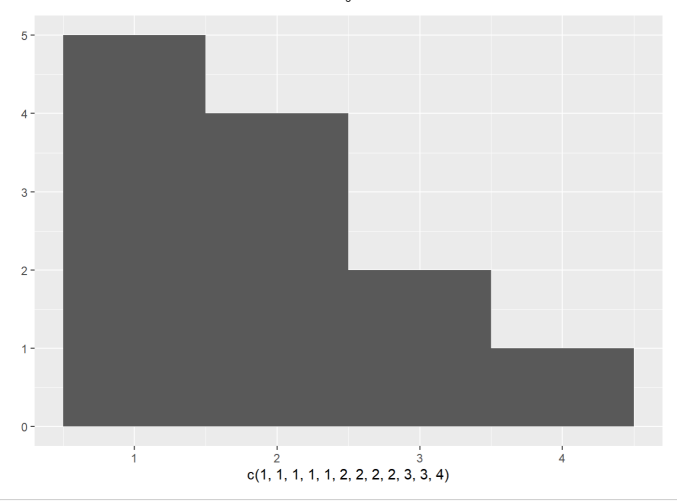
```
options(digits = 7)
```

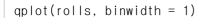
histogram

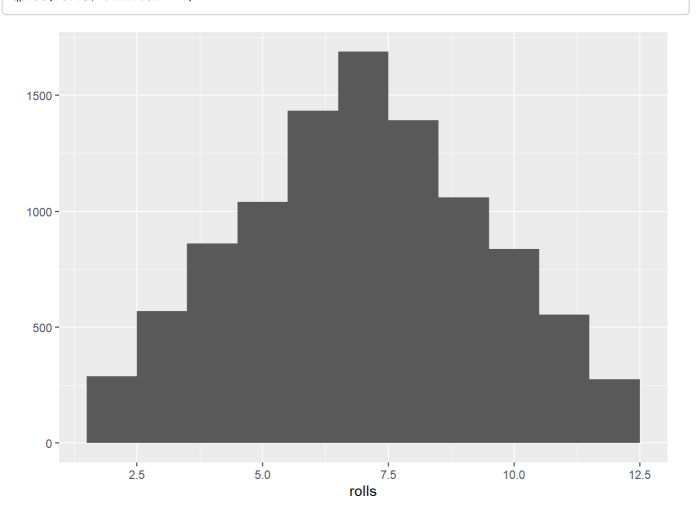
```
library(ggplot2)
qplot(c(1, 2, 2, 3, 3), binwidth = 1)
```



```
qplot(c(1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 4), binwidth = 1)
```







Weighted Dice

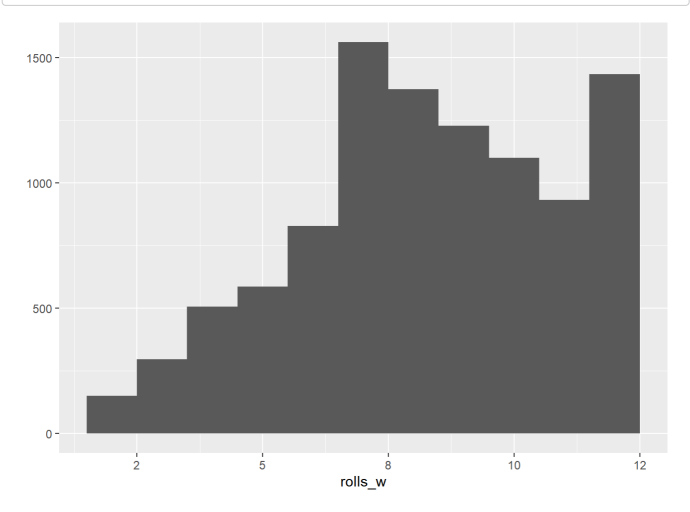
```
# roll w <- roll
# fix(roll.w)
roll_w <-
function() {
die <- 1:6
dice \leftarrow sample(die, size = 2, replace = TRUE, prob = c(rep(1/8, 5), 3/8))
sum(dice)
}
roll_w
## function() {
## die <- 1:6
## dice <- sample(die, size = 2, replace = TRUE, prob = c(rep(1/8, 5), 3/8))
## }
replicate(20, roll_w())
  [1] 10 8 12 12 8 11 9 12 12 12 3 7 12 4 8 7 11 12 11 7
N <- 10000
rolls_w <- replicate(N, roll_w())</pre>
table(rolls_w)
## rolls_w
   2
                   5
                        6 7 8
                                          10
          3
               4
                                              11
  151 296 506 586 828 1562 1374 1229 1100 933 1435
options("digits")
## $digits
## [1] 7
options(digits = 2)
table(rolls_w)/N
## rolls_w
                 4
                       5
                             6
                                  7
                                       8
                                              9 10
## 0.015 0.030 0.051 0.059 0.083 0.156 0.137 0.123 0.110 0.093 0.143
table(rolls_w)/N * 64
## rolls_w
            3
      2
                 4
                       5
                             6
                                  7
                                        8
                                              9
                                                 10
                                                        11
                                                               12
## 0.97 1.89 3.24 3.75 5.30 10.00 8.79 7.87 7.04 5.97 9.18
```

```
options(digits = 1)
table(rolls_w)/N * 64
```

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

histogram

```
qplot(rolls_w, binwidth = 1)
```



dump

```
dump(list = "roll_w", file = "./roll_w.R")
```