test

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Part 2:

```
decision_matrix(camera_data, 18, rounds="first")

## attr1 attr2 attr3 attr4
## round0 2 0 0 0.3166667
```

Attribute number 1 in our camera_data is the digital camera's resolution. Consider the following: you want to research how the importance of the resolution attribute correlates with the prospect value of the chosen camera. Remember that the last round in the end configuration represents the specifications of the camera the user decided to choose. As the 'importance of the resolution attribute' we will use the relative sum of the values for the resolution category, throughout all rounds, for each user. Assuming the package is loaded, we first must extract the decision matrix for all users, but only for the first attribute, i.e. the resolution.

```
tail(x1, n= 4)
```

```
## $usid60
##
           attr1
## round0
## round1
## round2
               1
## round3
               3
               2
## round4
               2
## round5
##
## $usid61
##
            attr1
                2
## round0
## round1
                2
## round2
                1
## round3
                1
## round4
                1
## round5
                1
## round6
                1
## round7
                2
## round8
## round9
                2
                2
## round10
```

```
## round11
                2
## round12
                1
## round13
                1
  round14
##
                1
##
   round15
                2
##
##
  $usid62
##
           attr1
## round0
               1
##
  round1
               1
##
  round2
               1
##
## $usid63
##
           attr1
## round0
               1
```

Then, we need to (1)sum all values for attr1 for each user, (2) calculate how many rounds each user has and (3) divide the sum of the values with the total amount of rounds, for each user. The value of x is the one we are going to use as the x-axis value for our plot.

```
x2 <- sapply(x1, sum) ## sum gains (1)
x3 <- sapply(x1, length) ## amount of rounds (2)
x <- x2/x3 ## relative gains</pre>
```

```
tail(x)
```

```
## usid58 usid59 usid60 usid61 usid62 usid63
## 1.2500000 0.8888889 1.6666667 1.5000000 1.0000000 1.0000000
```

Further, using only one the powerful_function together with the overall_pv in 'productConfig', the desired overall prospect values are obtained.

```
##
        usid6
                               usid10
                                           usid11
                                                       usid12
                                                                   usid13
                    usid9
##
   -1.3552678
               0.5676987 -0.5361368 -0.1306124
                                                   0.3312160
                                                               0.5632730
##
       usid14
                   usid15
                               usid16
                                           usid17
                                                       usid18
                                                                   usid19
##
    0.3312160
                0.9486505
                            0.5150779
                                        0.5703114
                                                   0.5756948
                                                               0.5804537
##
       usid20
                   usid21
                               usid22
                                           usid25
                                                       usid26
                                                                   usid27
##
    0.2781216
               -0.6905374
                            0.7981669
                                        0.4984120
                                                   0.5650541
                                                               0.4984120
##
                               usid30
       usid28
                   usid29
                                           usid31
                                                       usid32
                                                                   usid33
    0.0000000
                0.0000000
                            0.0000000
                                        0.5163688
                                                   0.5541440
##
                                                               0.4984120
##
       usid34
                   usid35
                               usid36
                                           usid37
                                                       usid38
                                                                   usid39
    0.0000000
               0.0000000
                           0.5804537
                                        0.4798347
                                                   0.5169893
                                                               0.1137083
##
##
       usid40
                   usid41
                               usid42
                                           usid43
                                                       usid44
                                                                   usid45
   -1.2085092
               0.5541440
                          -0.8886093
                                        0.0000000
                                                   0.7838494
                                                               0.0000000
##
##
       usid46
                   usid47
                                           usid49
                                                                   usid52
                               usid48
                                                       usid50
```

```
0.5541440
                1.0000000
                           0.5262780
                                       0.4984120
                                                   0.0000000
                                                              0.4984120
##
##
       usid53
                   usid54
                                          usid58
                                                      usid59
                                                                  usid60
                              usid57
##
    0.4176973
               0.0000000
                           0.6992180
                                       0.4984120
                                                  0.5136002
                                                              0.6360608
##
       usid61
                   usid62
                              usid63
##
    0.4148140
               0.0000000
                           0.000000
```

```
usid9 usid10 usid11 usid12 usid13 usid14 usid15 usid16 usid17
##
    usid6
      100
                4
##
                        5
                               7
                                       2
                                               6
                                                      2
                                                             26
##
   usid18 usid19 usid20 usid21 usid22 usid25 usid26 usid27 usid28 usid29
                3
                       17
                               6
                                       3
                                                     10
                                                              4
##
       15
                                               4
##
   usid30 usid31 usid32 usid33 usid34 usid35 usid36 usid37 usid38 usid39
                        2
##
       17
               11
                               6
                                       9
                                               5
                                                      4
                                                              6
##
   usid40 usid41 usid42 usid43 usid44 usid45 usid46 usid47 usid48 usid49
##
                2
                       23
                               9
                                       4
                                              5
                                                      2
                                                              3
##
   usid50 usid52 usid53 usid54 usid57 usid58 usid59 usid60 usid61 usid62
##
        3
                4
                        6
                               7
                                       5
                                               4
                                                     18
                                                              6
                                                                     16
                                                                             3
## usid63
##
        1
```

Using the powerful_function in combination with other functions from our package and other 'R' auxiliary operations, we were able to mine the desired data. The values for x, y, z alone are difficult to analyze. 'R' offers different grapichal solutions for plotting data. Even though, plotting is outside of the scope of this package, we want to give an example so that the values for x, y, z can be better appreciated. For this purpose we use the symbols function from the graphics base-package from 'R' [16-17].

```
symbols(x, y, circles= sqrt(z /pi),
    inches= 0.40, fg="lightgray",
    bg= rgb(235, 146, 1, alpha= 180, maxColorValue= 255),
    xlab="Relative gains in attribute 1",
    ylab="Prospect value of end configuration")
```

