11. tapply vapply

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```
options(knitr.duplicate.label = "allow")
```

11. tapply and vapply

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Acknowledgements: R Language Concepts and code questions are used here from the swirl package. https://www.r-project.org/nosvn/pandoc/swirl.html

```
require("knitr")

## Loading required package: knitr

opts_knit$set(root.dir = "C:/r-basics/Data")

getwd()

## [1] "C:/r-basics/Data"

setwd("c:/r-basics/Data")
load('flags.Rdata')
flags <- flags</pre>
```

In the last lesson, you learned about the two most fundamental members of R's *apply family of functions: lapply() and sapply(). Both take a list as input, apply a function to each element of the list, then combine and return the result. lapply() always returns a list, whereas sapply() attempts to simplify the result.

In this lesson, you'll learn how to use vapply() and tapply(), each of which serves a very specific purpose within the Split-Apply-Combine methodology. For consistency, we'll use the same dataset we used in the 'lapply and sapply' The Flags dataset from the UCI Machine Learning Repository contains details of various nations and their flags. More information may be found here: http://archive.ics.uci.edu/ml/datasets/Flags

I've stored the data in a variable called flags. If it's been a while since you completed the 'lapply and sapply' lesson, you may want to reacquaint yourself with the data by using functions like dim(), head(), str(), and summary() when you return to the prompt (>). You can also type viewinfo() at the prompt to bring up some documentation for the dataset. Let's get started!

As you saw in the last lesson, the unique() function returns a vector of the unique values contained in the object passed to it. Therefore, sapply(flags, unique) returns a list containing one vector of unique values for each column of the flags dataset. Try it again now.

sapply(flags, unique)

```
## $name
##
     [1] "Afghanistan"
                                      "Albania"
                                      "American-Samoa"
##
     [3] "Algeria"
##
                                      "Angola"
     [5] "Andorra"
##
     [7] "Anguilla"
                                      "Antigua-Barbuda"
##
     [9] "Argentina"
                                      "Argentine"
    [11] "Australia"
                                      "Austria"
    [13] "Bahamas"
                                      "Bahrain"
##
    [15] "Bangladesh"
                                      "Barbados"
##
   [17] "Belgium"
                                      "Belize"
##
                                      "Bermuda"
##
   [19] "Benin"
##
    [21] "Bhutan"
                                      "Bolivia"
    [23] "Botswana"
                                      "Brazil"
##
   [25] "British-Virgin-Isles"
                                      "Brunei"
##
##
   [27] "Bulgaria"
                                      "Burkina"
##
   [29] "Burma"
                                      "Burundi"
##
   [31] "Cameroon"
                                      "Canada"
   [33] "Cape-Verde-Islands"
                                      "Cayman-Islands"
##
##
   [35] "Central-African-Republic"
                                      "Chad"
    [37] "Chile"
##
                                      "China"
##
   [39] "Colombia"
                                      "Comorro-Islands"
   [41] "Congo"
                                      "Cook-Islands"
##
   [43] "Costa-Rica"
                                      "Cuba"
    [45] "Cyprus"
                                      "Czechoslovakia"
##
##
   [47] "Denmark"
                                      "Djibouti"
   [49] "Dominica"
                                      "Dominican-Republic"
##
   [51] "Ecuador"
                                      "Egypt"
##
    [53] "El-Salvador"
                                      "Equatorial-Guinea"
                                      "Faeroes"
##
   [55] "Ethiopia"
   [57] "Falklands-Malvinas"
                                      "Fiji"
##
   [59] "Finland"
                                      "France"
##
##
   [61] "French-Guiana"
                                      "French-Polynesia"
##
   [63] "Gabon"
                                      "Gambia"
##
   [65] "Germany-DDR"
                                      "Germany-FRG"
                                      "Gibraltar"
    [67] "Ghana"
##
##
    [69] "Greece"
                                      "Greenland"
                                      "Guam"
##
   [71] "Grenada"
##
   [73] "Guatemala"
                                      "Guinea"
##
    [75] "Guinea-Bissau"
                                      "Guyana"
##
   [77] "Haiti"
                                      "Honduras"
   [79] "Hong-Kong"
                                      "Hungary"
##
   [81] "Iceland"
                                      "India"
##
##
    [83] "Indonesia"
                                      "Iran"
##
   [85] "Iraq"
                                      "Ireland"
   [87] "Israel"
                                      "Italv"
   [89] "Ivory-Coast"
                                      "Jamaica"
##
                                      "Jordan"
##
  [91] "Japan"
##
  [93] "Kampuchea"
                                      "Kenya"
##
   [95] "Kiribati"
                                      "Kuwait"
   [97] "Laos"
                                      "Lebanon"
##
  [99] "Lesotho"
                                      "Liberia"
```

```
## [101] "Libya"
                                      "Liechtenstein"
## [103] "Luxembourg"
                                      "Malagasy"
## [105] "Malawi"
                                      "Malaysia"
## [107] "Maldive-Islands"
                                      "Mali"
                                      "Marianas"
## [109] "Malta"
## [111] "Mauritania"
                                      "Mauritius"
## [113] "Mexico"
                                      "Micronesia"
## [115] "Monaco"
                                      "Mongolia"
## [117] "Montserrat"
                                      "Morocco"
## [119] "Mozambique"
                                      "Nauru"
## [121] "Nepal"
                                      "Netherlands"
## [123] "Netherlands-Antilles"
                                      "New-Zealand"
                                      "Niger"
## [125] "Nicaragua"
                                      "Niue"
## [127] "Nigeria"
## [129] "North-Korea"
                                      "North-Yemen"
                                      "Oman"
## [131] "Norway"
## [133] "Pakistan"
                                      "Panama"
                                      "Parguay"
## [135] "Papua-New-Guinea"
## [137] "Peru"
                                      "Philippines"
## [139] "Poland"
                                      "Portugal"
## [141] "Puerto-Rico"
                                      "Qatar"
## [143] "Romania"
                                      "Rwanda"
## [145] "San-Marino"
                                      "Sao-Tome"
## [147] "Saudi-Arabia"
                                      "Senegal"
## [149] "Seychelles"
                                      "Sierra-Leone"
## [151] "Singapore"
                                      "Soloman-Islands"
                                      "South-Africa"
## [153] "Somalia"
## [155] "South-Korea"
                                      "South-Yemen"
## [157] "Spain"
                                      "Sri-Lanka"
## [159] "St-Helena"
                                      "St-Kitts-Nevis"
## [161] "St-Lucia"
                                      "St-Vincent"
## [163] "Sudan"
                                      "Surinam"
## [165] "Swaziland"
                                      "Sweden"
## [167] "Switzerland"
                                      "Syria"
                                      "Tanzania"
## [169] "Taiwan"
## [171] "Thailand"
                                      "Togo"
## [173] "Tonga"
                                      "Trinidad-Tobago"
## [175] "Tunisia"
                                      "Turkey"
## [177] "Turks-Cocos-Islands"
                                      "Tuvalu"
## [179] "UAE"
                                      "Uganda"
## [181] "UK"
                                      "Uruguay"
## [183] "US-Virgin-Isles"
                                      "USA"
## [185] "USSR"
                                      "Vanuatu"
## [187] "Vatican-City"
                                      "Venezuela"
## [189] "Vietnam"
                                      "Western-Samoa"
                                      "Zaire"
## [191] "Yugoslavia"
## [193] "Zambia"
                                      "Zimbabwe"
##
## $landmass
## [1] 5 3 4 6 1 2
##
## $zone
## [1] 1 3 2 4
```

##

```
## $area
            648
                       2388
                                                 7690
                                                                             143
                                                                                    31
##
     [1]
                   29
                                 0 1247
                                           2777
                                                          84
                                                                 19
                                                                        1
    [13]
            23
                              1099
                                                                                   474
##
                  113
                          47
                                      600
                                           8512
                                                     6
                                                         111
                                                                274
                                                                      678
                                                                              28
    [25]
          9976
                    4
                         623
                              1284
                                      757
                                           9561
                                                  1139
                                                           2
                                                                342
                                                                       51
                                                                                     9
##
                                                                             115
                          22
##
    [37]
            128
                   43
                                49
                                      284
                                           1001
                                                    21
                                                        1222
                                                                 12
                                                                       18
                                                                             337
                                                                                   547
##
    [49]
             91
                  268
                          10
                               108
                                      249
                                            239
                                                   132
                                                        2176
                                                                109
                                                                      246
                                                                              36
                                                                                   215
##
    Γ61]
            112
                   93
                         103
                              3268
                                    1904
                                           1648
                                                   435
                                                          70
                                                                301
                                                                      323
                                                                              11
                                                                                    372
    [73]
##
             98
                  181
                         583
                               236
                                           1760
                                                     3
                                                                      333
                                                                            1240
                                                                                  1031
                                       30
                                                         587
                                                                118
##
    [85]
          1973
                 1566
                         447
                               783
                                      140
                                             41
                                                  1267
                                                         925
                                                                121
                                                                      195
                                                                             324
                                                                                   212
##
   [97]
            804
                   76
                         463
                               407
                                     1285
                                            300
                                                   313
                                                          92
                                                                237
                                                                       26
                                                                            2150
                                                                                   196
## [109]
            72
                  637
                       1221
                                99
                                      288
                                            505
                                                    66
                                                        2506
                                                                 63
                                                                       17
                                                                             450
                                                                                   185
## [121]
            945
                          57
                                 5
                                      164
                                            781
                                                   245
                                                         178
                                                              9363 22402
                                                                                   912
                  514
                                                                              15
   [133]
            256
                  905
                         753
                               391
##
##
## $population
                                 7
    [1]
           16
                 3
                     20
                            0
                                      28
                                           15
                                                  8
                                                      90
                                                            10
                                                                  1
                                                                       6
                                                                          119
                                                                                       35
## [16]
            4
                24
                      2
                           11 1008
                                       5
                                           47
                                                 31
                                                      54
                                                            17
                                                                 61
                                                                      14
                                                                           684
                                                                                157
                                                                                       39
## [31]
          57
               118
                     13
                           77
                                12
                                      56
                                           18
                                                84
                                                      48
                                                            36
                                                                 22
                                                                      29
                                                                            38
                                                                                 49
                                                                                       45
              274
## [46]
         231
                     60
##
## $language
    [1] 10 6 8 1 2 4 3 5 7 9
##
## $religion
## [1] 2 6 1 0 5 3 4 7
##
## $bars
## [1] 0 2 3 1 5
##
## $stripes
    [1] 3 0 2 1 5 9 11 14 4 6 13 7
##
##
## $colours
## [1] 5 3 2 8 6 4 7 1
##
## $red
## [1] 1 0
##
## $green
## [1] 1 0
##
## $blue
## [1] 0 1
##
## $gold
## [1] 1 0
##
## $white
## [1] 1 0
##
## $black
## [1] 1 0
##
## $orange
```

```
## [1] 0 1
##
##
  $mainhue
   [1] "green"
                 "red"
                           "blue"
                                    "gold"
                                              "white"
                                                        "orange" "black"
                                                                           "brown"
##
##
## $circles
## [1] 0 1 4 2
##
## $crosses
   [1] 0 1 2
##
##
## $saltires
##
   [1] 0 1
##
## $quarters
## [1] 0 1 4
##
##
  $sunstars
               6 22 14 3 4 5 15 10 7
##
    [1]
         1
##
## $crescent
##
  [1] 0 1
##
## $triangle
  [1] 0 1
##
##
## $icon
   [1] 1 0
##
##
## $animate
## [1] 0 1
##
## $text
  [1] 0 1
##
##
## $topleft
## [1] "black"
                 "red"
                           "green"
                                    "blue"
                                              "white"
                                                        "orange" "gold"
##
## $botright
## [1] "green"
                 "red"
                           "white"
                                    "black"
                                              "blue"
                                                                  "orange" "brown"
                                                        "gold"
```

What if you had forgotten how unique() works and mistakenly thought it returns the *number* of unique values contained in the object passed to it? Then you might have incorrectly expected sapply(flags, unique) to return a numeric vector, since each element of the list returned would contain a single number and sapply() could then simplify the result to a vector.

When working interactively (at the prompt), this is not much of a problem, since you see the result immediately and will quickly recognize your mistake. However, when working non-interactively (e.g. writing your own functions), a misunderstanding may go undetected and cause incorrect results later on. Therefore, you may wish to be more careful and that's where vapply() is useful.

Whereas sapply() tries to 'guess' the correct format of the result, vapply() allows you to specify it explicitly. If the result doesn't match the format you specify, vapply() will throw an error, causing the operation to stop. This can prevent significant problems in your code that might be caused by getting unexpected return values from sapply().

Try vapply(flags, unique, numeric(1)), which says that you expect each element of the result to be a numeric vector of length 1. Since this is NOT actually the case, YOU WILL GET AN ERROR. Once you get the error, type ok() to continue to the next question.

Recall from the previous lesson that sapply(flags, class) will return a character vector containing the class of each column in the dataset. Try that again now to see the result.

sapply(flags, class)

```
##
           name
                   landmass
                                     zone
                                                         population
                                                                        language
##
   "character"
                  "integer"
                                "integer"
                                             "integer"
                                                          "integer"
                                                                       "integer"
##
      religion
                        bars
                                  stripes
                                               colours
                                                                red
                                                                            green
##
     "integer"
                  "integer"
                                "integer"
                                             "integer"
                                                          "integer"
                                                                       "integer"
##
          blue
                        gold
                                    white
                                                 black
                                                             orange
                                                                         mainhue
##
     "integer"
                  "integer"
                                "integer"
                                             "integer"
                                                          "integer"
                                                                     "character"
##
       circles
                     crosses
                                 saltires
                                              quarters
                                                           sunstars
                                                                        crescent
##
     "integer"
                  "integer"
                                "integer"
                                             "integer"
                                                          "integer"
                                                                       "integer"
##
      triangle
                        icon
                                  animate
                                                            topleft
                                                                        botright
                                                  text
     "integer"
                  "integer"
                                             "integer" "character"
##
                                "integer"
                                                                     "character"
```

If we wish to be explicit about the format of the result we expect, we can use vapply (flags, class, character (1)). The 'character (1)' argument tells R that we expect the class function to return a character vector of length 1 when applied to EACH column of the flags dataset. Try it now.

vapply(flags, class, character(1))

```
##
                   landmass
                                                                        language
           name
                                     zone
                                                        population
                                                  area
##
   "character"
                  "integer"
                                                                       "integer"
                                "integer"
                                             "integer"
                                                          "integer"
##
      religion
                        bars
                                  stripes
                                               colours
                                                                           green
                                                                red
##
     "integer"
                  "integer"
                                "integer"
                                             "integer"
                                                          "integer"
                                                                       "integer"
                                                 black
                                                                         mainhue
##
           blue
                        gold
                                    white
                                                             orange
##
                                "integer"
                                                          "integer"
     "integer"
                  "integer"
                                             "integer"
                                                                     "character"
##
       circles
                    crosses
                                saltires
                                             quarters
                                                           sunstars
                                                                        crescent
##
     "integer"
                  "integer"
                                "integer"
                                             "integer"
                                                          "integer"
                                                                       "integer"
      triangle
##
                        icon
                                  animate
                                                  text
                                                            topleft
                                                                        botright
##
     "integer"
                  "integer"
                                "integer"
                                             "integer"
                                                       "character"
                                                                     "character"
```

Note that since our expectation was correct (i.e. character(1)), the vapply() result is identical to the sapply() result – a character vector of column classes.

You might think of vapply() as being 'safer' than sapply(), since it requires you to specify the format of the output in advance, instead of just allowing R to 'guess' what you wanted. In addition, vapply() may perform faster than sapply() for large datasets. However, when doing data analysis interactively (at the prompt), sapply() saves you some typing and will often be good enough.

As a data analyst, you'll often wish to split your data up into groups based on the value of some variable, then apply a function to the members of each group. The next function we'll look at, tapply(), does exactly that.

Use ?tapply to pull up the documentation.

?tapply

The 'landmass' variable in our dataset takes on integer values between 1 and 6, each of which represents a different part of the world. Use table(flags\$landmass) to see how many flags/countries fall into each group.

table(flags\$landmass)

The 'animate' variable in our dataset takes the value 1 if a country's flag contains an animate image (e.g. an eagle, a tree, a human hand) and 0 otherwise. Use table(flags\$animate) to see how many flags contain an animate image.

table(flags\$animate)

This tells us that 39 flags contain an animate object (animate = 1) and 155 do not (animate = 0).

If you take the arithmetic mean of a bunch of 0s and 1s, you get the proportion of 1s. Use tapply(flagsanimate, flagslandmass, mean) to apply the mean function to the 'animate' variable separately for each of the six landmass groups, thus giving us the proportion of flags containing an animate image WITHIN each landmass group.

tapply(flags\$animate,flags\$landmass, mean)

```
## 1 2 3 4 5 6
## 0.4193548 0.1764706 0.1142857 0.1346154 0.1538462 0.3000000
```

The first landmass group (landmass = 1) corresponds to North America and contains the highest proportion of flags with an animate image (0.4194). Similarly, we can look at a summary of population values (in round millions) for countries with and without the colorred on their flag with tapply(flagspopulation, flagsred, summary).

tapply(flags\$population, flags\$red, summary)

```
## $'0'
##
                      Median
      Min. 1st Qu.
                                  Mean 3rd Qu.
                                                    Max.
##
      0.00
                0.00
                         3.00
                                 27.63
                                           9.00
                                                  684.00
##
##
##
      Min. 1st Qu.
                                  Mean 3rd Qu.
                      Median
                                                    Max.
##
        0.0
                 0.0
                          4.0
                                  22.1
                                           15.0
                                                  1008.0
```

Lastly, use the same approach to look at a summary of population values for each of the six landmasses.

tapply(flags\$population, flags\$landmass, summary)

```
## $'1'

## Min. 1st Qu. Median Mean 3rd Qu. Max.

## 0.00 0.00 0.00 12.29 4.50 231.00
```

```
##
## $'2'
                                Mean 3rd Qu.
##
      Min. 1st Qu.
                     Median
                                                  Max.
##
      0.00
               1.00
                       6.00
                               15.71
                                        15.00
                                               119.00
##
   $'3'
##
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                  Max.
               0.00
      0.00
                        8.00
                               13.86
                                        16.00
                                                61.00
##
##
   $'4'
##
                                Mean 3rd Qu.
##
      Min. 1st Qu.
                     Median
                                                  Max.
     0.000
              1.000
                      5.000
                               8.788
                                        9.750
                                               56.000
##
##
## $'5'
##
      Min. 1st Qu.
                                Mean 3rd Qu.
                     Median
                                                  Max.
##
      0.00
               2.00
                      10.00
                               69.18
                                        39.00 1008.00
##
   $'6'
##
##
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                  Max.
      0.00
               0.00
##
                        0.00
                               11.30
                                         1.25
                                               157.00
```

In this lesson, you learned how to use vapply() as a safer alternative to sapply(), which is most helpful when writing your own functions. You also learned how to use tapply() to split your data into groups based on the value of some variable, then apply a function to each group. These functions will come in handy on your quest to become a better data analyst.