Wrangling categorical data in R

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4 ABSTRACT

- Working with categorical data in R (known as factor variables) can be particularly tricky. This paper
- presents a few approaches to wrangling this type of data, using the base R package as well as dplyr and
- 7 mosaic.
- 8 Keywords:

INTRODUCTION

- Factors are the data type that R uses for categorical data. For example, a gender variable might include the categories male, female and gender non-conforming. Storing this information as a factor is the alternative to storing it as a series of character strings.
- Historically, storing categorical data as a factor variable was more efficient than storing the same data as strings, because factor variables only store the factor labels once (Peng, 2015). However, R has changed to use hashed versions of all character strings, so the storage issue is no longer valid (Peng, 2015).
- Factors can be very tricky to deal with, which has led to the online stringsAsFactors = HELLNO movement. This refers to the default behavior of many of R's data import functions to take any variable composed as strings and automatically convert the variable to a factor. The R community has been moving away from this default behavior, with functions from Hadley Wickham's **readr** package defaulting to leaving strings as-is.
- However, factor variables are important when it comes to modeling. When you pass a factor variable into **lm** or **glm**, R automatically creates dummy variables for each of the levels and picks one as a reference group. This behavior is lost if the variable is stored as a character vector.
- So, factors are important. But, they can often be hard to deal with. Because of the way the group numbers are stored separately from the factor labels, it can be easy to overwrite data in such a way that the original data is lost. In this paper, we will consider the best practices for working with factor data.
 - To do this, we will consider data from the General Social Survey.

LOADING THE DATA

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- ²⁹ We have several options for how to get this data. We could download it in SPSS or Stata formats and use
- the foreign package to read it in. The GSS download even provides an R file to do the translation for you.
- 31 Here is the result of that:

```
str (GSS)
## 'data.frame': 2538 obs. of 17 variables:
## $ ID_ : int 1 2 3 4 5 6 7 8 9 10 ...
## $ WRKSTAT : int 1 1 4 2 5 1 9 1 8 1 ...
## $ PRESTIGE: int 0 0 0 0 0 0 0 0 0 ...
## $ MARITAL : int 3 1 3 1 1 1 1 1 5 1 ...
## $ CHILDS : int 0 0 1 2 3 1 2 2 4 3 ...
## $ AGE : int 53 26 59 56 74 56 63 34 37 30 ...
## $ EDUC : int 16 16 13 16 17 17 12 17 10 15 ...
               : int 1 2 1 2 2 2 1 1 2 2 ...
## $ SEX
## $ RACE : int 1 1 1 1 1 1 1 1 3 ...
   $ INCOM16 : int 2 3 2 2 4 4 2 3 3 1 ...
$ INCOME : int 12 12 12 13 12 13 12 10 12 ...
$ RINCOME : int 12 12 0 9 0 12 13 12 0 12 ...
##
##
##
## $ INCOME72: int 0 0 0 0 0 0 0 0 0 ...
## $ PARTYID : int 5 5 6 5 3 6 6 8 3 3 ...
## $ FINRELA : int 4 4 2 4 3 4 9 3 2 3 ...
## $ SEXORNT : int 3 3 3 3 3 9 0 0 3 3 3 ...
    - attr(*, "col.label") = chr "Gss year for this respondent
                                                                                                            "Respondent
```

Obviously, this is less than ideal. Now, all the factor variables are encoded as integers, but their level labels have been lost. We have to look at a codebook to determine if SEX == 1 indicates male or female.

We would rather preserve the integrated level labels. In order to do this, our best option is to download the data as an Excel file and use the **readxl** package to load it.

```
library(readxl)
GSS <- read_excel("../data/GSS.xls")</pre>
names (GSS) <- make.names (names (GSS), unique=TRUE)</pre>
str (GSS)
## Classes 'tbl_df', 'tbl' and 'data.frame': 2540 obs. of 17 variables:
## $ Gss.year.for.this.respondent............................ num 2014 2014 2014 2014 2014 ...
                                                                                                                                  : num 1 2 3 4 5 6 7 8 9 10 ...
: chr "Working fulltime" "Working fullting"
## $ Respondent.id.number
## $ Labor.force.status
                                                                                                                                             : num 0 0 0 0 0 0 0 0 0 ...
## $ Rs.occupational.prestige.score...1970.
## $ Marital.status
                                                                                                                                              : chr "Divorced" "Married" "Divorced" "M
## $ Number.of.children
                                                                                                                                              : num 0 0 1 2 3 1 2 2 4 3 ...
                                                                                                                                                                 "53.000000" "26.000000" "59.000000
         $ Age.of.respondent
                                                                                                                                                : chr
                                                                                                                                                : num 16 16 13 16 17 17 12 17 10 15 ...
## $ Highest.year.of.school.completed
                                                                                                                                             : chr "Male" "Female" "Male" "Female" ..
## $ Respondents.sex
## $ Race.of.respondent
                                                                                                                                             : chr "White" "White" "White" ..
                                                                                                                                             : chr "Below average" "Average" "Below a
## $ Rs.family.income.when.16.yrs.old
                                                                                                                                                                  "$25000 or more" "$25000 or more"
         $ Total.family.income
                                                                                                                                                : chr
                                                                                                                                                : chr "$25000 or more" "$25000 or more"
## $ Respondents.income
                                                                                                                                               : chr "Not applicable" "Not applicable"
## $ Total.family.income.1
## $ Political.party.affiliation
                                                                                                                                             : chr "Not str republican" "Not str repub
                                                                                                                                         : chr "Above average" "Bove average" "Bound in the control of the 
## $ Opinion.of.family.income
         $ Sexual.orientation
```

That's a little better. Now we have preserved the character strings. But, the data is not yet useable in an analysis.

RENAMING THE VARIABLES

- One problem is that the variable names (while human readable) are full of spaces, so are hard to use. But, we can rename them.
- There is a fragile way to do this in **base** R, but we'll use the more robust rename() function from the **dplyr** package. rename()

```
library(dplyr)
```

```
GSS <- GSS %>%
  rename(LaborStatus = Labor.force.status) %>%
  rename(PolParty = Political.party.affiliation) %>%
  rename(Age = Age.of.respondent)
```

```
sessionInfo()
## R version 3.3.0 (2016-05-03)
## Platform: x86_64-apple-darwin13.4.0 (64-bit)
## Running under: OS X 10.11.5 (El Capitan)
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
## attached base packages:
## [1] stats graphics grDevices utils
                                       datasets methods base
##
## other attached packages:
## [1] dplyr_0.4.3.9001 readxl_0.1.1 foreign_0.8-66 knitr_1.13
## loaded via a namespace (and not attached):
## [1] Rcpp_0.12.5 packrat_0.4.7-1 assertthat_0.1 R6_2.1.2
evaluate_0.9
## [13] stringr_1.0.0 tibble_1.0
```

43 CONSIDERING SOME FACTOR VARIABLES

Once we have variable names that are easier to work with, we can begin to think about how the data should be cleaned.

```
GSS <- GSS %>%
 mutate(LaborStatus = factor(LaborStatus)) %>%
 mutate(PolParty = factor(PolParty))
levels (GSS$LaborStatus) # I wish I had a piece of dplyr code for this
## [1] "Keeping house" "No answer" ## [4] "Retired" "School"
                                              "Other"
                                              "Temp not working"
## [7] "Unempl, laid off" "Working fulltime" "Working parttime"
levels (GSS$PolParty)
                                              "Ind, near rep"
## [1] "Don't know"
                             "Ind, near dem"
## [4] "Independent" "Ind, near dem" "No answer"
                                                   "Not str democrat"
## [7] "Not str republican" "Other party"
                                                   "Strong democrat"
## [10] "Strong republican"
```

46 CHANGING THE LABELS OF FACTORS (BASE R)

- One action you might want to take is just to change the text of one (or more) of the factor labels, so it appears more nicely formatted in a **ggplot2** plot, for example.
- Here is how I do that in base R. Typically, I end up ruining something in the process of doing this, so I *always* start with a summary call, to check after I have done my attempt.

```
summary (GSS$LaborStatus)
##
    Keeping house
                                    Other
                                               Retired
                    No answer
                    no answer
          263
                                    76
##
                                                460
         School Temp not working Unempl, laid off Working fulltime
##
##
         90 40 104
                       NA's
## Working parttime
## 273
```

```
levels(GSS$LaborStatus) <- c(levels(GSS$LaborStatus)[1:5],</pre>
                              "Temporarily not working",
                             "Unemployed, laid off",
                              "Working full time",
                              "Working part time")
summary (GSS$LaborStatus)
                                                                      Other
             Keeping house
                                         No answer
##
                       263
##
                  Retired
                                             School Temporarily not working
##
                       460
                                                90
##
     Unemployed, laid off
                                 Working full time
                                                          Working part time
##
                      104
                                           1230
                                                                        273
##
                      NA's
##
```

51 CHANGING THE LABELS OF FACTORS (DPLYR)

In **dplyr**, you can use the recode function to do the same thing. There are a few things to remember with recode. The first is that it is a vector function, which means it must be used within a mutate call or with a variable pulled out using \$. The second is that you need to tell it which variable to recode, even if you are overwriting an existing variable.

```
GSS <- GSS %>%
   mutate(PolParty = recode(PolParty, `Not str republican` = "Not a strong republican"))
```

COMBINING SEVERAL LEVELS INTO ONE

- This is another common task. Maybe you want fewer coefficients to interpret in your model, or the process that generated the data makes a finer distinction between categories than your research. For whatever the reason, you want to group together levels that are currently separate.
 - How I do this in base R:

1 MOSAIC COMBINING LEVELS

```
library(mosaic)
data(Births78)
Births78 <- Births78 %>%
   mutate(weekend = derivedFactor(weekend = wday== "Sun" | wday == "Sat", .default="weekday"))
```

COMBINING MANY CATEGORIES INTO ONE

In this data, age is provided as an integer for respondents 18-88, but then also includes the possible answer "89 or older" as well as a possible "No answer" and NA values.

```
GSS <- GSS %>%
```

```
mutate(Age = factor(Age))
summary (GSS$Age)
                 19.000000
##
    18,000000
                             20.000000
                                         21.000000
                                                     22.000000
                                                                 23,000000
##
                       25
                                               24
     24.000000
                 25.000000
##
                             26,000000
                                         27,000000
                                                     28.000000
                                                                 29,000000
##
           31
                       48
                                   47
                                               41
                                                            31
                                                                        51
    30.000000
                 31.000000
                             32.000000
                                         33.000000
                                                     34.000000
##
                                                                 35.000000
##
           57
                                    55
                       49
                                               47
                                                            46
                                                                        40
##
    36.000000
                 37.000000
                             38.000000
                                         39.000000
                                                     40.000000
                                                                 41.000000
                       54
                                  47
##
           40
                                               52
                                                            46
                                                                        54
##
    42.000000
                 43.000000
                             44.000000
                                         45.000000
                                                     46.000000
##
           35
                       54
                                    39
                                               41
                                                            34
                                                                        43
##
    48.000000
                49.000000
                             50.000000
                                         51.000000
                                                     52.000000
                                                                 53.000000
##
                       39
           32
                                    54
                                                45
    54.000000
                 55.000000
                             56.000000
                                                     58.000000
##
                                         57.000000
                                                                 59.000000
##
           5.3
                       52
                                    60
                                               4.3
                                                            60
                                                                        47
    60.000000
                61.000000
                                         63.000000
                                                     64.000000
                                                                 65.000000
##
                             62.000000
##
           46
                       38
                                    44
                                               42
                                                            38
                                                                        40
##
    66.000000
                 67.000000
                             68.000000
                                         69.000000
                                                     70.000000
                                                                 71.000000
##
          3.5
                       41
                                  2.1
                                               23
                                                           32
                                                                        2.8
##
    72.000000
                 73.000000
                             74.000000
                                         75.000000
                                                     76.000000
##
          2.0
                       2.2
                                  2.5
                                              2.1
                                                       2.4
##
     78.000000
                 79.000000
                             80.000000
                                         81.000000
                                                     82.000000
                                                                 83.000000
##
           2.8
                       2.6
                                   16
                                               14
                                                            8
##
    84.000000
                 85.000000
                             86.000000
                                         87.000000
                                                     88.000000 89 or older
##
          13
                       6
                                     9
                                                 8
                                                            11
##
                      NA's
    No answer
##
```

We might want to turn this into a factor variable with two levels: 18-65, and over 65. In this case, it would be much easier to deal with a conditional statement about the numeric values, rather than writing out each of the numbers as a character vector.

But, in order to do that we need to make it numeric.

```
# GSS$Age [GSS$Age == "No answer"] <- NA # Do I really need this? Nope!
levels(GSS$Age) <- c(levels(GSS$Age)[1:71], "89", "No answer")
GSS$Age <- as.numeric(as.character(GSS$Age))
summary(GSS$Age)

## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's
## 18.00 34.00 49.00 49.01 62.00 89.00 11</pre>
```

Of course, we're cheating a little bit here—if we were going to use this as a numeric variable in an analysis, we wouldn't necessarily want to turn all the "89 or older" cases into the number "89". But, we're just on our way to a two-category factor, so those cases would have gone to the "65 and up" category one way or the other.

```
GSS <- GSS %>%
    mutate(Age = if_else(Age<65, "18-65", "65 and up")) %>%
    mutate(Age = factor(Age))
summary(GSS$Age)

## 18-65 65 and up NA's
## 2011 518 11
```

Another way to do this:

65 66

67

69

71

```
young <- as.character(18:64)
derivedVariable(Age %in% young = "18-65", Age )</pre>
```

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77 IDEAS FROM NICK

- Two ways to do each thing (as long as one isn't totally stupid) Why is this hard? Why is this error-prone?
- 79 Missing values A few exercises for summer students Appendices for less interesting examples?

80 REFERENCES

- Peng, R. D. (2015). stringsAsFactors: An unauthorized biography.
- http://simplystatistics.org/2015/07/24/stringsasfactors-an-unauthorized-biography/.