# Data Wrangling: February 7, 2018

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In today's class we will cover the various data (or "object") structures in R. We will cover the following objects:

- scalar (which are really vectors of length 1)
- vector
- matrices (and "arrays")
- data frame
- list
- factors

**NOTE:** To learn more about data types in R see:

- Quick-R Pages on datatypes http://www.statmethods.net/input/datatypes.html
- Jenny Bryan's slides on R Objects https://speakerdeck.com/jennybc/simple-view-of-r-objects

We will also cover the following useful functions for checking/reviewing the data types of objects in R:

- summary()
  - summary is a generic function used to produce result summaries of the results of various model fitting functions. The function invokes particular methods which depend on the class of the first argument.
- str()
  - Compactly display the internal structure of an R object, a diagnostic function and an alternative to summary (and to some extent, dput). Ideally, only one line for each 'basic' structure is displayed.
     It is especially well suited to compactly display the (abbreviated) contents of (possibly nested) lists. The idea is to give reasonable output for any R object. It calls args for (non-primitive) function objects.
- class()
  - R possesses a simple generic function mechanism which can be used for an object-oriented style
    of programming. Method dispatch takes place based on the class of the first argument to the
    generic function.
- mode()
  - Get or set the type or storage mode of an object.
- typeof()
  - typeof determines the (R internal) type or storage mode of any object
- attributes()
  - These functions access an object's attributes. The first form below returns the object's attribute list. The replacement forms uses the list on the right-hand side of the assignment as the object's attributes (if appropriate).

**NOTE:** Many times if you get an error trying to run a function in R it will be because the object you have put into the function is of the wrong class. You'll get something warning you that there is a problem or that you have a class type mismatch.

**EXAMPLE**: Read the help pages for the lm() function which is used to fit a linear model. the usage is

```
lm(formula, data, subset, weights, na.action,
  method = "qr", model = TRUE, x = FALSE, y = FALSE, qr = TRUE,
  singular.ok = TRUE, contrasts = NULL, offset, ...)
```

where:

- the 1st argument formula is assumed to an object of class "formula" which we'll discuss later this semester
- the second argument data is assumed to a data frame or list
- the 3rd argument subset is assumed to be a vector ... and so on ... ALWAYS read the help pages for the function and see what types of objects it wants

#### Let's create some data/objects

Create 5 scalar values.

```
a <- 3
b <- 1
c <- 5
d <- 4.5
e <- 6.234
```

#### Create some objects

We could use these individual values to create a single vector containing these 5 values. To do this we'll use the c() "combine values" function. We can either do it using the object names "a" "b" "c" "d" "e" or we can simply use the values themselves.

```
v1 <- c(a,b,c,d,e)
v2 <- c(3,1,5,4.5,6.234)
```

Let's make a couple more vectors with 5 elements. Let's make one with characters/letters and another one with TRUE/FALSE (or T/F) logical values and a third with only whole numbers.

```
v.char <- c("blue","green","red","yellow","blue")
v.log <- c(T,F,F,T,F)
v.int <- c(2002,2004,2006,2008,2010)</pre>
```

#### Look at the properties of the objects

Look at the class of each object

```
class(v1)
## [1] "numeric"
class(v2)
## [1] "numeric"
class(v.char)
## [1] "character"
class(v.log)
## [1] "logical"
class(v.int)
## [1] "numeric"
Look at the mode
mode(v1)
## [1] "numeric"
mode(v2)
## [1] "numeric"
mode(v.char)
## [1] "character"
mode(v.log)
## [1] "logical"
mode(v.int)
## [1] "numeric"
```

Look at the type of each object

```
typeof(v1)
## [1] "double"

typeof(v2)
## [1] "double"

typeof(v.char)
## [1] "character"

typeof(v.log)
## [1] "logical"

typeof(v.int)
## [1] "double"
```

NOTE: Notice that v.int is a numeric vector not an integer. We can force this to a true integer vector using is.integer() to test to see if R thinks is it is an integer vector. If not, then we can use as.integer() to force it.

```
is.integer(v.int)

## [1] FALSE

v.int2 <- as.integer(v.int)
is.integer(v.int2)

## [1] TRUE</pre>
```

#### Object types and changes

Here are some useful functions for checking your object types and for possibly changing them as needed.

- is.character()
- is.numeric()
- is.integer()
- is.data.frame()
- is.double()
- is.list()
- is.factor()
- and there are more just look in help for the various is.xxx() functions.

Most of these have associated as.xx() functions to help you move back and forth between object types  $\sim$  sometimes.

```
as.character()as.numeric()as.integer()as.data.frame()as.double()as.list()as.factor()
```

• and there are more - just look in help for the various as.xxx() functions.

#### Make a data.frame

Thus far, all of our vectors are of the same length, but they are of different type. The best data object to hold (a) vectors of the same length and (b) of different data types is a data.frame. The data.frame object is the best form of **TIDY** data where each ROW is a single CASE (or SUBJECT) and each COLUMN is a feature, measurement, or piece of information about that case (i.e. the COLUMNS are the VARIABLES).

Let's combine v2, v.char, v.int2, and v.log into a data.frame. The easiest way to do this is using the data.frame() function. Then let's run

- str() to see the structure listing
- summary() to see what summary stats we get for each column since they are different data types
- let's also look at the class(),
- mode(),
- typeof() and
- attributes for the newly created df data.frame object

```
# create a data.frame object called "df"
# combining 4 vectors v2, v.char, v.int2, v.log
df <- data.frame(v2, v.char, v.int2, v.log)</pre>
# look at the structure
str(df)
## 'data.frame':
                    5 obs. of 4 variables:
            : num 3 1 5 4.5 6.23
## $ v2
## $ v.char: Factor w/ 4 levels "blue", "green", ...: 1 2 3 4 1
## $ v.int2: int 2002 2004 2006 2008 2010
## $ v.log : logi TRUE FALSE FALSE TRUE FALSE
# look at the other properties of "df"
class(df)
## [1] "data.frame"
mode(df)
## [1] "list"
```

```
typeof(df)
## [1] "list"
```

```
## $names
## [1] "v2" "v.char" "v.int2" "v.log"
##
## $row.names
## [1] 1 2 3 4 5
##
## $class
## [1] "data.frame"
```

#### Attributes of a data.frame

Notice that when we ran attributes(df) there were 3 pieces of information provided:

• \$names

attributes(df)

- \$row.names
- and \$class

The names attributes is really helpful for labeling and selecting specific COLUMNS or VARIABLES in our new dataset "df". There is a function names() that is useful for (a) finding out what the column/variables names are and for (b) changing the variable names if we need to.

Right now the column names are not helpful. The names simply reflect the previous vector names.

```
names(df)
```

```
## [1] "v2" "v.char" "v.int2" "v.log"
```

Let's change the names to something more interesting.

- for "v2" we'll change that to "avgvisit" (hypothetical average number of visits to somewhere)
- for "v.char" change that to "color" (hypothetical color categories for plotting later)
- for "v.int2" change to "year" (hypothetical year the data was collected)
- and for "v.log" change to "valid" (hypothetical indicator for whether the data is validated or not)

To do this we'll use the c() combine function and assemble these new labels to rename the current column names. Run the names(df) before applying the new names, then assign the new names, and run names(df) again to see/check that the column names have been updated.

```
# see the original variable/column names
names(df)
```

```
## [1] "v2" "v.char" "v.int2" "v.log"
```

```
# assign the new variable/column names
names(df) <- c("avgvisit","color","year","valid")
# see that the variable/column names have updated
names(df)</pre>
```

```
## [1] "avgvisit" "color" "year" "valid"
```

#### View/Print the dataset (as a table)

Since this is such a small dataset with 5 ROWS and 4 COLUMNS we can easily "view" it by printing it in a table. For this we'll use the kable() function from the knitr package. To call a specific function in a specific package, you list the package first followed by 2 colons :: and then the function.

**NOTE:** The kable() function makes pretty good tables in HTML, DOCX and PDF formats for objects that are data.frame or a matrix. We'll learn more about the kable() function throughout the semester... In the example below, I also added a caption for the table.

Table 1: View the 'df' object

avgvisit	color	year	valid
3.000	blue	2002	TRUE
1.000	green	2004	FALSE
5.000	$\operatorname{red}$	2006	FALSE
4.500	yellow	2008	TRUE
6.234	blue	2010	FALSE

#### Worked Example from the UCI Data Repository

The following dataset comes from the UCI Data Repository. The dataset we'll use is the Contraceptive Method Choice dataset. The information on this dataset is provided at <a href="http://archive.ics.uci.edu/ml/datasets/Contraceptive+Method+Choice">http://archive.ics.uci.edu/ml/datasets/Contraceptive+Method+Choice</a>. If you click on the "Data Folder" you can download the RAW data cmc.data which is a comma delimited format dataset (i.e. it is a CSV formatted file) and the description of the data included, the variable names and associated codes for the values included which is in the cmc.names file. See "Data Folder" at <a href="http://archive.ics.uci.edu/ml/machine-learning-databases/cmc/">http://archive.ics.uci.edu/ml/machine-learning-databases/cmc/</a>

#### Read-in data

**NOTE:** Download the 2 files from the UCI Data Repository for the Contraceptive Method Choice and put them in the directory where you have this RMD rmarkdown file.

```
# load the tidyverse package(s)
library(tidyverse)
```

```
## Loading tidyverse: ggplot2
## Loading tidyverse: tibble
```

```
## Loading tidyverse: tidyr
## Loading tidyverse: readr
## Loading tidyverse: purrr
## Loading tidyverse: dplyr
## Conflicts with tidy packages ------
## filter(): dplyr, stats
## lag():
            dplyr, stats
# read in the comma delimited (CSV) formatted dataset
# **NOTE**: This dataset does NOT have the column
# names as the 1st row of the file. We will assign the
# column names below.
cmc <- read_csv("cmc.data", col_names=FALSE)</pre>
## Parsed with column specification:
## cols(
##
    X1 = col_integer(),
##
   X2 = col_integer(),
##
   X3 = col_integer(),
##
    X4 = col_integer(),
##
    X5 = col_integer(),
    X6 = col_integer(),
##
##
    X7 = col_integer(),
##
    X8 = col_integer(),
    X9 = col_integer(),
    X10 = col_integer()
##
## )
Apply the codebook - variable names and coding used
Apply variable names to the 10 columns of data in cmc.
```

```
# the variable names before we change them
# Notice that the columns names are very generic
# X1, X2, ..., X10
names(cmc)
  [1] "X1" "X2" "X3" "X4" "X5" "X6" "X7" "X8" "X9" "X10"
# assign new variables names to the 10 columns
names(cmc) <- c("WifeAge", "WifeEd", "HusbEd", "NumChild",</pre>
                "WifeRel", "WifeWork", "HusbOcc", "SOLindex",
                "Media", "Contraceptive")
# see the updated column/variable names
names(cmc)
## [1] "WifeAge"
                        "WifeEd"
                                        "HusbEd"
                                                        "NumChild"
## [5] "WifeRel"
                        "WifeWork"
                                        "HusbOcc"
                                                        "SOLindex"
## [9] "Media"
                        "Contraceptive"
```

The next code chunk is to add the labels for "factor" levels for some of the variables (i.e. we are creating factors).

**WARNING**: Notice I'm overwriting the variables and changing them from integers to factors which have different properties as you'll see below. If you want to keep the original integer variables, you could simply give the new facotr variable a new name. For example you could write

```
and this would append a new column onto the cmc dataset that is the "factor" type version of Wife's
Education. For now, use the code below to update all of the variables.
# notice that Wife Education is currently of "Integer" class type
# see what you get from the summary() function
class(cmc$WifeEd)
## [1] "integer"
summary(cmc$WifeEd)
##
      Min. 1st Qu. Median
                               Mean 3rd Qu.
                                                Max.
##
     1.000
             2.000
                     3.000
                              2.959
                                      4.000
                                               4.000
# update Wife Education as a factor, assign the
# levels and the labels for each level
cmc$WifeEd <- factor(cmc$WifeEd,</pre>
                      levels = c(1,2,3,4),
                      labels = c("low","med low","med high","high"))
# repeat the above commands to see what changes
class(cmc$WifeEd)
## [1] "factor"
summary(cmc$WifeEd)
##
        low med low med high
                                   high
##
        152
                 334
                           410
                                    577
# do the remaining variables
                      levels = c(1,2,3,4),
```

```
# 0=yes and 1=no which seems incorrect...
cmc$WifeWork <- factor(cmc$WifeWork,</pre>
                         levels = c(0,1),
                         labels = c("Yes","No"))
cmc$HusbOcc <- factor(cmc$HusbOcc,</pre>
                        levels = c(1,2,3,4),
                       labels = c("1","2","3","4"))
cmc$SOLindex <- factor(cmc$SOLindex,</pre>
                         levels = c(1,2,3,4),
                         labels = c("low", "med low", "med high", "high"))
cmc$Media <- factor(cmc$Media,</pre>
                     levels = c(0,1),
                     labels = c("Good","Not Good"))
cmc$Contraceptive <- factor(cmc$Contraceptive,</pre>
                              levels = c(1,2,3),
                              labels = c("No-use", "Long-term", "Short-term"))
```

#### Look at a subset of the data

```
head(cmc)
```

```
## # A tibble: 6 x 10
##
    WifeAge WifeEd HusbEd NumChild WifeRel WifeWork HusbOcc SOLindex
     <int> <fctr>
##
                    <fctr> <int> <fctr> <fctr> <fctr> <fctr>
## 1
        24 med low med high
                             3 Islam
                                           No
                                                     2 med high
## 2
       45
              low med high
                              10 Islam
                                             No
                                                     3
                                                           high
       43 med low med high
                               7 Islam
## 3
                                             No
                                                     3
                                                           high
                                9 Islam
## 4
        42 med high med low
                                              No
                                                    3 med high
## 5
        36 med high med high
                               8 Islam
                                             No
                                                     3 med low
## 6
        19
              high
                      high
                              0 Islam
                                              No
                                                      3 med high
## # ... with 2 more variables: Media <fctr>, Contraceptive <fctr>
```

Print this subset using knitr::kable()

```
knitr::kable(head(cmc))
```

WifeAge	WifeEd	HusbEd	NumChild	WifeRel	WifeWork	HusbOcc	SOLindex	Media	Contraceptive
24	med low	med high	3	Islam	No	2	med high	$\operatorname{Good}$	No-use
45	low	med high	10	$\operatorname{Islam}$	No	3	high	$\operatorname{Good}$	No-use
43	med low	med high	7	$\operatorname{Islam}$	No	3	high	$\operatorname{Good}$	No-use
42	med high	med low	9	Islam	No	3	med high	$\operatorname{Good}$	No-use
36	med high	med high	8	Islam	No	3	med low	$\operatorname{Good}$	No-use
19	high	high	0	Islam	No	3	med high	$\operatorname{Good}$	No-use

#### Summarize the dataset

**NOTICE** that Wife's Age and Number of Children are now the only "numeric" "integer" variables - these are the only ones for which we get summary statistics. All the remaining variables are "factors" so we only get the frequencies for each category.

#### summary(cmc)

```
WifeEd
                                           HusbEd
                                                         NumChild
##
       WifeAge
##
    Min.
            :16.00
                                              : 44
                                                              : 0.000
                     low
                              :152
                                     low
                                                      Min.
##
    1st Qu.:26.00
                     med low :334
                                     med low :178
                                                      1st Qu.: 1.000
    Median :32.00
                     med high:410
                                     med high:352
                                                      Median : 3.000
##
##
    Mean
           :32.54
                     high
                              :577
                                     high
                                              :899
                                                              : 3.261
                                                      Mean
    3rd Qu.:39.00
                                                      3rd Qu.: 4.000
##
##
    Max.
            :49.00
                                                      Max.
                                                              :16.000
                                                                 Media
##
         WifeRel
                      WifeWork
                                  Husb0cc
                                               SOLindex
##
    Non-Islam: 220
                      Yes: 369
                                  1:436
                                           low
                                                    :129
                                                           Good
                                                                    :1364
                                                           Not Good: 109
##
    Islam
              :1253
                      No :1104
                                  2:425
                                           med low :229
##
                                  3:585
                                           med high:431
##
                                  4: 27
                                                    :684
                                           high
##
##
       Contraceptive
##
##
    No-use
               :629
##
    Long-term :333
    Short-term:511
##
##
##
##
```

#### Computing stats on factors

Suppose you wanted to know the mean education level of the Huband's in this dataset. We can use the as.numeric() function to convert the variable and then run a mean() on it. We'll do more on facotrs later this semester.

```
mean(as.numeric(cmc$HusbEd))
```

## [1] 3.429735

#### TIDY Data

We'll use the following functions as we go through this semester, for now, let's review the following package(s) and the whole TIDYVERSE which is very helpful for working with data in many different formats and structures.

- The "TIDYVERSE"
- "Tidy Data" paper by Hadley Wickham; Journal of Statistical Software; v.59 (2014)
  - NOTE: The original code and datasets can be reviewed at the Github repository for this paper at https://github.com/hadley/tidy-data.
- "R for Data Science" book by Hadley Wickham; O'Reilly Media Inc. (2017) Part II on Data Wrangling