# Basic Course on R: Entering and Importing Data

# Karl Brand\* and Elizabeth Ribble † $25\text{-}28~\mathrm{May}~2020$

# Contents

1	Entering and Importing Data		
	1.1	Enteri	ng Data
		1.1.1	A few functions to get started
		1.1.2	Merging data frames
		1.1.3	Concatenating strings
	1.2	Impor	ting from a Dataset or File
		1.2.1	Importing from a built-in dataset
		1.2.2	Importing from a file
	1.3	Writin	g to a File
<b>2</b>	Document License		

<sup>\*</sup>brandk@gmail.com

 $<sup>^{\</sup>dagger}$ emcclel3@msudenver.edu

# 1 Entering and Importing Data

### 1.1 Entering Data

In the previous section we created a couple of short vectors, a small matrix, a data frame, and a list. There are many ways to create such objects, especially by utilizing a few convenient functions, and many combinations of these data types are also possible.

#### 1.1.1 A few functions to get started

The most basic function presented first is one we've seen before: the combine function: c. This combines into a vector the entries passed to it, so long as they are of the same class:

```
c(1, 2, 3, 4)

## [1] 1 2 3 4

a <- c(1:10, 100)

a

## [1] 1 2 3 4 5 6 7 8 9 10 100
```

If we want to replicate numbers in the vector, we can type them out (e.g. 1, 1, 1, ...) or use the function rep, with the number to be replicated followed by the number of times to replicate it:

```
b <- rep(x = 1, times = 11)
b
## [1] 1 1 1 1 1 1 1 1 1 1</pre>
```

The function **seq** generates a sequence of numbers based on the specified start, end and increment of the sequence:

```
d <- seq(from = 1, to = 110, by = 10)
d
## [1] 1 11 21 31 41 51 61 71 81 91 101</pre>
```

To bind two or more vectors (or data frames) together, we can use cbind (to combine columns) or rbind (to combine rows):

```
abdc <- cbind(a, b, d)
abdc
##
            a b
                   d
    [1,]
##
            1 1
                   1
##
    [2,]
            2 1
                  11
##
    [3,]
            3 1
                  21
    [4,]
##
            4 1
                  31
##
    [5,]
            5 1
                  41
    [6,]
##
            6 1
                  51
##
    [7,]
            7 1
                  61
    [8,]
##
            8 1
                  71
##
    [9,]
            9 1
                  81
## [10,]
           10 1
                  91
## [11,] 100 1 101
abdr <- rbind(a, b, d)
abdr
##
      [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11]
                    3
                                5
                                      6
                                                 8
                                                       9
                                                             10
                                                                  100
## b
         1
               1
                    1
                          1
                                1
                                      1
                                           1
                                                 1
                                                       1
                                                              1
                                                                     1
             11
                   21
                         31
                                                      81
                                                            91
                                                                  101
                               41
                                    51
                                          61
                                              71
```

We can use View to look at the data - it displays the data values along with the names of the columns:

```
View(abdr)
```

or, to just get the dimension of the resulting object, use dim, nrow or ncol:

```
dim(abdr)

## [1] 3 11

nrow(abdr)

## [1] 3

ncol(abdr)

## [1] 11
```

And remember str() will display the data structure and class() the class:

```
str(abdr)

## num [1:3, 1:11] 1 1 1 2 1 11 3 1 21 4 ...

## - attr(*, "dimnames")=List of 2

## ..$ : chr [1:3] "a" "b" "d"

## ..$ : NULL

class(abdr)

## [1] "matrix"
```

#### 1.1.2 Merging data frames

Suppose we want to add some new samples to mygenes:

but we happen to have the rows (here, genes) in a different order than before, and in fact we have an extra gene as well:

```
newsamp \leftarrow data.frame(samp4 = c(56, 13, 106, 10),
                         samp5 = c(45, 15, 99, 13))
row.names(newsamp) <- c("CRP", "HOXA", "BRCA1", "GAPDH")</pre>
newsamp
##
          samp4 samp5
## CRP
             56
                    45
## HOXA
             13
                    15
## BRCA1
            106
                    99
## GAPDH
             10
                    13
```

We can't use e.g. cbind because not only are the dimensions different, but the row order differs. The merge function solves this problem: it concatenates based on matching attributes. Use the argument by to specify what columns to merge by, i.e., the name(s) of a column(s), or the row names:

```
mygenes2 <- merge(x = mygenes, y = newsamp, by = "row.names")
mygenes2
##
     Row.names samp1 samp2 samp3 samp4 samp5
## 1
                    22
                         111
                                 53
                                       106
                                               99
          BRCA1
## 2
                    33
                          44
                                 33
                                        56
                                               45
            CRP
## 3
           HOXA
                    12
                          13
                                 65
                                        13
                                               15
```

The default setting however is to not include anything that doesn't match, so above we lost our new gene, GAPDH. We can force the function to keep all rows of the first and/or second argument with the arguments all, all.x, or all.y:

```
mygenes2 <- merge(x = mygenes, y = newsamp, by = "row.names", all.y = TRUE)</pre>
mygenes2
##
     Row.names samp1 samp2 samp3 samp4 samp5
## 1
          BRCA1
                    22
                          111
                                  53
                                        106
                                                99
                                  33
## 2
            CRP
                           44
                                         56
                                                45
                    33
## 3
          GAPDH
                    NA
                           NA
                                  NA
                                         10
                                                13
## 4
           HOXA
                    12
                           13
                                  65
                                         13
                                                15
```

To be conservative and keep everything, use all = TRUE. Note that for every column of the first argument that didn't have a value for GAPDH we now have an NA. Also note that the row names are no longer the row names, but instead have been put in a new column. We can leave it as it is, and perhaps change the name (as shown in the first line of code below), or use our indexing and naming skills to create another data frame with the row names back where they were:

```
names(mygenes2)[1] <- "gene"</pre>
## or
mygenes3 <- mygenes2[, -1]
row.names(mygenes3) <- mygenes2[, 1]</pre>
mygenes3
##
          samp1 samp2 samp3 samp4 samp5
                                  106
## BRCA1
              22
                    111
                            53
                                          99
## CRP
              33
                     44
                            33
                                   56
                                          45
## GAPDH
              NA
                            NA
                                   10
                                          13
                     NA
## HOXA
              12
                     13
                            65
                                   13
                                          15
```

#### 1.1.3 Concatenating strings

The function paste is great for (re)naming, writing, and creating data. For example, in the last section we created the data frame mygenes by entering the name of each data frame element as follows:

```
mygenes <- data.frame(samp1 = c(33, 22, 12),

samp2 = c(44, 111, 13),

samp3 = c(33, 53, 65))
```

but with a naming convention where the same text is repeated several times ("samp") it is handy to be able to type it in only once:

```
mygenes \leftarrow data.frame(c(33, 22, 12),
                         c(44, 111, 13),
                         c(33, 53, 65))
names(mygenes) <- paste("samp", 1:3, sep = "")</pre>
row.names(mygenes) <- c("CRP", "BRCA1", "HOXA")</pre>
mygenes
##
          samp1 samp2 samp3
## CRP
             33
                    44
                           33
## BRCA1
             22
                   111
                           53
## HOXA
             12
                    13
                           65
```

Note the **sep** argument specifies how to separate the strings we are pasting together. We can use any character we want for this parameter:

```
paste("The", "Club", sep = " Mickey Mouse ")
## [1] "The Mickey Mouse Club"
```

By default sep = " ". That is, omitting sep in the paste function will insert spaces:

```
paste("The", "Mickey", "Mouse", "Club")
## [1] "The Mickey Mouse Club"
```

In the next subsection we'll see how paste can be helpful for reading and writing files.

## 1.2 Importing from a Dataset or File

#### 1.2.1 Importing from a built-in dataset

Many R packages come with built-in datasets. Extracting these data are straightforward using data(). Invoking this will output a list of all available datasets in a new window:

```
data()
```

If we introduce the name of the dataset, then the function loads that dataset into the workspace:

```
HairEyeColor
   , , Sex = Male
##
##
           Eye
## Hair
            Brown Blue Hazel Green
##
     Black
                32
                      11
                             10
                                     3
                53
                      50
                             25
                                    15
##
     Brown
##
     Red
                10
                      10
                              7
                                     7
                 3
                              5
##
     Blond
                      30
                                     8
##
##
     , Sex = Female
##
##
           Eye
## Hair
            Brown Blue Hazel Green
##
     Black
                36
                       9
                              5
                                     2
                             29
##
     Brown
                66
                      34
                                    14
                16
                       7
                              7
                                     7
##
     Red
     Blond
                              5
                                     8
##
                      64
```

#### 1.2.2 Importing from a file

Suppose we have collected some data that we want to analyze in R and the data are in matrix format in e.g. a .txt or .csv file. Then we can read this in with a function like read.table and assign the output to an object:

```
data <- read.table(file = "Rcourse_data.txt",</pre>
                    header = TRUE, row.names = 1)
data
##
         cohort age
## 1001 disease
## 1002 control
                  38
## 1003 disease
                  22
## 1004 disease
                  50
## 1005 control
                  46
## 1006 control
                  27
```

```
## 1007 disease 44

## 1008 control 49

## 1009 control 33

## 1010 disease 30
```

In the arguments we can specify things like:

- the separator e.g., sep = "\t" for tab separated (.txt) or sep = "," for comma separated (.csv) files;
- the header (as above);
- which column contains the row names (as above);
- whether to skip any columns or fill in blank lines with NA;

and so on. The function read.csv is the same as read.table but uses the default sep = "," for reading in .csv files (note that read.csv2 has default sep = ";" and dec = ",").

Also be aware of R's default behaviour of converting columns of text strings in a dataframe into the class factor. You may not want your column of text strings to be factors, if so, set the argument stringsAsFactors = FALSE in the read.table() function.

Now suppose the file we want isn't in our working directory (displayed by calling getwd()). Then we can type in the path in the name of the file:

But let's say we have a lot of files to read in from places other than our working directory and don't want to keep typing in the same parts of a path every time. Then we can paste:

See also ?file.path which is built specifically for this purpose, whereas paste has more general utility.

# 1.3 Writing to a File

Now suppose we've done some analysis and want to store our results outside of R. The functions write.table and write.csv do this:

```
write.table(x = data, file = "C:/temp/results.txt", sep = "\t")
## or
write.csv(x = data, file = "C:/temp/results.csv")
```

We specified the separator in write.table (default is a space), but the default in write.csv is a comma. If you do not want to write the row names to the file, set the argument row.names = FALSE.

Note we can change the location of our working directory using setwd() so that we don't have to worry about specifying a path over and over when reading/writing files, e.g.:

```
# not run
setwd("C:/Users/Documents/RSTUFF")
```

## 2 Document License

GNU General Public License v2.0 or higher (GPL>=v2)