Reading and Writing Data readr and haven

1/29/23

readr



Function	Reads
read_csv()	Comma separated values
read_csv2()	Semi-colon separate values
read_delim()	General delimited files
read_fwf()	Fixed width files
read_log()	Apache log files
read_table()	Space separated files
read_tsv()	Tab delimited values

Importing Data

```
1 dataset <- read_csv("file_name.csv")
2 dataset</pre>
```

R functions

$$x < - f(arg = 1)$$

R functions

R functions

```
this saves it in your
    global environment
x < - f(arg = 1)
        assign
— results of
             f() to x
the name of
your results
```

Find diabetes.csv on your computer. Then read it into an object. Then view the results.

```
1 diabetes <- read_csv("diabetes.csv")</pre>
```



new data alert!



diabetes

 i id
 chol
 stabglu
 hdl
 ratio
 glyhb
 location
 age
 gender
 height
 weight
 frame
 bp.

 1
 1000
 203
 82
 56
 3.6
 4.31
 Buckingham
 46
 female
 62
 121
 medium
 118

 2
 1001
 165
 97
 24
 6.9
 4.44
 Buckingham
 29
 female
 64
 218
 large
 112

 3
 1002
 228
 92
 37
 6.2
 4.64
 Buckingham
 58
 female
 61
 256
 large
 190

 4
 1003
 78
 93
 1.2
 6.5
 4.63
 Buckingham
 64
 male
 67
 119
 large
 110

 5
 1005
 249
 90
 28
 8.9
 7.72
 Buckingham
 64
 male
 68
 183
 medium
 132

 7
 1011
 195
 92
 41

Where does it come from?
diabetes.csv (etc)
study: diabetes in
African Americans

How can I use it?

diabetes < readr::read_csv("diabetes.csv")
View(diabetes)</pre>



this saves it in your global environment

1 diabetes

# A tibble: 403 × 19								
	id	chol	stab.glu	hdl	ratio	glyhb	location	age
	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>	<dbl></dbl>
1	1000	203	82	56	3.60	4.31	Buckingham	46
2	1001	165	97	24	6.90	4.44	Buckingham	29
3	1002	228	92	37	6.20	4.64	Buckingham	58
4	1003	78	93	12	6.5	4.63	Buckingham	67
5	1005	249	90	28	8.90	7.72	Buckingham	64
6	1008	248	94	69	3.60	4.81	Buckingham	34
7	1011	195	92	41	4.80	4.84	Buckingham	30
8	1015	227	75	44	5.20	3.94	Buckingham	37
9	1016	177	87	49	3.60	4.84	Buckingham	45
10	1022	263	89	40	6.60	5.78	Buckingham	55
		202		1 11	I		. 7	

Tibbles

data.frames are the basic form of rectangular data in R (columns of variables, rows of observations) read_csv() reads the data into a tibble, a modern version of the data frame.

Missing values

It's common to use codes for **missing values** (-99, 8888)

The na option can change these values to NA

```
1 read_csv(
2   "a,b,c,d
3   1,-99,3,4
4   5,6,-99,8",
5   na = "-99"
6 )

# A tibble: 2 × 4
   a  b  c  d
  <dbl> <dbl> <dbl><</pre>
```

1 NA 3 4

2 5 6 NA 8

Parsing data types

The read functions in readr try to *guess* each data type, but sometimes it's *wrong*

To tell readr how to parse the columns, add the argument **col_types** to read_csv()

```
1 diabetes <- read_csv(
2   "diabetes.csv",
3   col_types = list(id = col_character())
4 )</pre>
```

Parsing data types

Or use a string for each variable type: col_type

= "cci"

Parsing data types

Or use a string for each variable type: col_type = "cci"

letter	type		
С	character		
i	integer		
n	number		
d	double		
1	logical		
D	date		
Т	date time		
t	time		
?	guess the type		
_ or -	skip the column		

Set the 4 column types to be: integer, double, character, and unknown (guess)

```
1 read_csv(
2   "a,b,c,d
3   1,2,3,4
4   5,6,7,8",
5   col_types = ""
6 )
```

Set the 4 column types to be: integer, double, character, and unknown (guess)

```
1 read_csv(
2   "a,b,c,d
3   1,2,3,4
4   5,6,7,8",
5   col_types = "idc?"
6 )

# A tibble: 2 × 4
```

haven



Function	Software		
read_sas()	SAS		
read_xpt()	SAS		
read_spss()	SPSS		
read_sav()	SPSS		
read_por()	SPSS		
read_stata()	Stata		
read_dta()	Stata		

Heads up!

haven is *not* a core member of the tidyverse. That means you need to load it with library (haven).

There are several versions of the diabetes file besides CSV. Pick a file format you or your colleagues use and import them using the corresponding function from haven.

```
1 library(haven)
2 diabetes <- read_sas("diabetes.sas7bdat")</pre>
```

1 diabetes

```
# A tibble: 403 × 19
      id chol stab qlu
                          hdl ratio glyhb location
                                                         age
   <dbl> <dbl>
                  <dbl> <dbl> <dbl> <dbl> <chr>
                                                      <dbl>
    1000
           203
                     82
                           56
                               3.60 4.31 Buckingham
                                                          46
    1001
         165
                                6.90 4.44 Buckingham
                     97
                            24
                                                         29
    1002
          228
                                6.20 4.64 Buckingham
 3
                     92
                           37
                                                          58
                                      4.63 Buckingham
    1003
                                                          67
          78
                     93
                            12
                                6.5
 5
    1005
          249
                     90
                            28
                               8.90 7.72 Buckingham
                                                          64
    1008
           248
                            69
                                      4.81 Buckingham
                                                          34
                     94
                               3.60
    1011
          195
                     92
                           41
                               4.80 4.84 Buckingham
                                                          30
          227
                                      3.94 Buckingham
                                                          37
 8
    1015
                     75
                           44
                               5.20
 9
                                3.60 4.84 Buckingham
    1016
          177
                     87
                           49
                                                          45
    1022
                           40
                                      5.78 Buckingham
                                                          55
10
           263
                     89
                                6.60
         202
                           1 11
```

Writing data

Function	Writes
write_csv()	Comma separated values
<pre>write_excel_csv()</pre>	CSV that you plan to open in Excel
<pre>write_delim()</pre>	General delimited files
write_file()	A single string, written as is
write_lines()	A vector of strings, one string per line
write_tsv()	Tab delimited values
write_rds()	A data type used by R to save objects
write_sas()	SAS .sas7bdat files
<pre>write_xpt()</pre>	SAS transport format, .xpt

Function	Writes
write_sav()	SPSS .sav files
write stata()	Stata .dta files

Writing data

```
1 write_csv(diabetes, file = "diabetes-clean.csv")
```

R has a few data file types, such as RDS and .Rdata. Save diabetes as "diabetes .Rds".

```
1 write_rds(diabetes, "diabetes.Rds")
```