4.3 Introduction to R: Data in R

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Outline of Topics

Vectors (Wickham and Grolemund, 2017 Chapter 20)

Tibbles (Wickham and Grolemund, 2017 Chapter 10)

Strings (Wickham and Grolemund, 2017, Chapter 14)

Factors (Wickham and Grolemund, 2017, Chapter 15)

Dates and times (Wickham and Grolemund, 2017, Chapter 16)

Missing values (Wickham and Grolemund, 2017 Chapter 5)

Atomic types in R

- 1. **Character** have quotes around them. "'welcome"', "hello world", and "'2"' are all of type character. May also be referred to as a string in some contexts
- Logical is either 'TRUE' or 'FALSE'
- 3. **Double** is a number. '3.1', '-73', and '2700' are all doubles.
- 4. Integer ex. 100
- 5. **Complex** ex. 10+3i
- 6. Raw (byte representation)

You likely will only need to know the first four.

Atomic types in R

```
typeof("welcome")
[1] "character"
typeof (FALSE)
[1] "logical"
typeof(3.14)
[1] "double"
typeof(100L)
[1] "integer"
typeof(10+3i)
[1] "complex"
```

Vectors

Atomic vectors are made using the c() function.

We can build vectors of data out of all atomic data types. All the data types in an atomic vector need to match.

Lists, which are sometimes called recursive vectors, can contain other lists. They can also be heterogeneous, containing multiple types.

Logical Vectors

Possible values are TRUE, FALSE, and NA

Often created with comparison operators

```
logical_vector <- c(TRUE, TRUE, FALSE)
typeof(logical_vector)</pre>
```

[1] "logical"

which numbers between 1 and 5 are divisible by 2?

```
compare_vector <- 1:5 %% 2 == 0
typeof(compare_vector)</pre>
```

```
[1] "logical"
```

compare_vector

[1] FALSE TRUE FALSE TRUE FALSE

Numeric Vectors

Integer and double vectors together are called numeric. Numbers in R are doubles by default, so you need to specify L to make an integer value.

```
double_vector <- c(3.1, -73, 2700)
typeof(double_vector)
[1] "double"
length(double_vector)
[1] 3
integer_vector <- c(3L, -73L, 2700L)
typeof(integer_vector)
[1] "integer"
length(integer_vector)
```

Numeric Vectors

Differences:

- Doubles are approximations, because floating point numbers cannot always be represented with a fixed amount of memory.
- 2. Special values:
- ► Integers have NA
- Doubles have NA, NaN, Inf, and -Inf

Numeric Vectors

We can check for special values in general with is.infinite, is.na, and is.nan:

```
special_values <- c(-1, 0, 1, NA) / 0 special_values
```

```
[1] -Inf NaN Inf NA
```

```
is.finite(special_values)

[1] FALSE FALSE FALSE FALSE
```

```
is.infinite(special_values)
```

```
[1] TRUE FALSE TRUE FALSE
```

```
is.na(special_values)
```

```
[1] FALSE TRUE FALSE TRUE is.nan(special values)
```

Character Vectors

```
character_vector <- c("hello", "world", "2,000")
typeof(character_vector)

[1] "character"</pre>
```

```
length(character_vector)
```

```
[1] 3
```

Augmented Vectors

Augmented vectors, which add metadata in the form of attributes to vectors, are the basis of many data types in R.

- ► Factors are made from integer vectors
- Dates and times are made from numeric vectors
- Data frames and tibbles are made from lists.

Coercion

You can coerce one type of vector to another explicitly:

```
character_vector <- c("1", "0", "1")
typeof(character_vector)</pre>
```

[1] "character"

```
numeric_vector <- as.numeric(character_vector)
typeof(numeric_vector)</pre>
```

[1] "double"

```
double_vector <- as.double(character_vector)
typeof(double_vector)</pre>
```

[1] "double"

```
logical_vector <- as.logical(character_vector)
typeof(logical_vector)</pre>
```

[1] "logical"

Implicit coercion

```
numeric_vector <- 1:10</pre>
# which are greater than 4?
logical_vector <- numeric_vector > 4
logical_vector
 [1] FALSE FALSE FALSE TRUE TRUE TRUE
                                                TRUF.
                                                      TRUE
# how many are greater than 4?
sum(logical vector)
[1] 6
# what proportion are greater than 4?
mean(logical_vector)
```

[1] 0.6

Mixing Types

If you mix types in a vector, all types will be coerced to match the "most complex" type.

```
typeof(c(TRUE, FALSE, 10L))

[1] "integer"
typeof(c(1L, 4L, 1.5))

[1] "double"
typeof(c(1.5, -3.2, "a"))
```

[1] "character"

```
Checking type with tidyverse functions
   library(tidyverse)
   is_logical(c(TRUE, FALSE))
   [1] TRUE
   is_integer(c(1L, 2L))
   [1] TRUE
   is double(c(1.2, 1.3))
   [1] TRUE
   is_character(c("hello", "world"))
   [1] TRUE
   is_atomic(c(1,2,3))
   [1] TRUE
   is list(c(list(1,2,3)))
```

Vector Recycling

If an operation requires a longer vector than provided, R will recycle the vector to get to the required length:

```
1:5 + 1:10

[1] 2 4 6 8 10 7 9 11 13 15
```

It will also warn you if the recycled vector isn't a complete multiple of the smaller vector:

```
1:5 + 1:13
```

Warning in 1:5 + 1:13: longer object length is not a multiplength

```
[1] 2 4 6 8 10 7 9 11 13 15 12 14 16
```

Naming Vectors

```
named_vector <- c(a = 100, b = 90, c = 80, d = 70, e = 60)
named_vector</pre>
```

a b c d e 100 90 80 70 60

Named vectors are good if you want to subset.

Subsetting

You can subset with a numeric vector containing only integers:

```
named_vector[3]
 С
80
named_vector[c(3,3,4)]
80 80 70
named vector [c(-1,-2,-5)]
   d
80 70
```

Subsetting

You can subset with a logical vector:

```
named_vector[c(TRUE, TRUE, FALSE, TRUE, FALSE)]
a b d
100 90 70
named_vector[named_vector %% 20 == 0]
```

```
a c e
100 80 60
```

Subsetting

You can subset with a character vector:

```
named_vector[c("a", "c")]
    a    c
100    80
```

Lists

Because a list can contain other lists, they can represent hierarchical structures.

```
mylist <- list(7, "abc", FALSE)
mylist

[[1]]
[1] 7</pre>
```

```
[[2]]
[1] "abc"
```

List of 3

[[3]]

[1] FALSE

```
str(mylist) #structure of the list
```

\$: num 7
\$: chr "abc"

Subsetting lists

[1] "zyx"

```
mylist <- list(a = 1:4, b = "zyx", c = list(-1, -5))
mylist[1:2]
$a
[1] 1 2 3 4</pre>
```

Extracting items

```
mylist[[2]]
[1] "zyx"

mylist[["b"]]
[1] "zyx"

mylist$b

[1] "zyx"
```

Additional Attributes

- Names
- ▶ Dimensions (vector behaves like a matrix or array)
- Class

Tibbles

R has data frames for storing columns and rows of data, but in tidyverse we have tibbles instead.

Tibbles are augmented lists. TAll elements of the tibble must be vectors with the same length. The same applies to data.frames.

You can create a new tibble as follows:

Coercing to tibble

```
data("iris")
head(iris)
```

	${\tt Sepal.Length}$	${\tt Sepal.Width}$	${\tt Petal.Length}$	${\tt Petal.Width}$	Species
1	5.1	3.5	1.4	0.2	setosa
2	4.9	3.0	1.4	0.2	setosa
3	4.7	3.2	1.3	0.2	setosa
4	4.6	3.1	1.5	0.2	setosa
5	5.0	3.6	1.4	0.2	setosa
6	5.4	3.9	1.7	0.4	setosa

Coercing to tibble

```
iris_tibble <- as_tibble(iris)
iris_tibble</pre>
```

```
# A tibble: 150 x 5
   Sepal.Length Sepal.Width Petal.Length Petal.Width Specie
           <dbl>
                        <dbl>
                                      <dbl>
                                                   <dbl> <fct>
             5.1
                          3.5
                                        1.4
                                                     0.2 setosa
                          3
 2
            4.9
                                        1.4
                                                     0.2 setosa
 3
            4.7
                                        1.3
                          3.2
                                                     0.2 setosa
 4
             4.6
                          3.1
                                        1.5
                                                     0.2 setosa
 5
             5
                          3.6
                                        1.4
                                                     0.2 setosa
 6
             5.4
                          3.9
                                        1.7
                                                     0.4 setosa
 7
             4.6
                          3.4
                                        1.4
                                                     0.3 setosa
 8
             5
                          3.4
                                        1.5
                                                     0.2 setosa
 9
             4.4
                                        1.4
                          2.9
                                                     0.2 setosa
10
                          3.1
                                        1.5
             4.9
                                                     0.1 setosa
    140 more rows
```

Differences between data.frames and tibbles

- ▶ Tibbles print more nicely and are easier to read in the console
- Subsetting works differently

Subsetting data.frames

```
iris$Species
iris[["Species"]]
```

Subsetting data.frames with the pipe

```
iris %>%
   .$Species
iris %>%
   .[["Species"]]
```

Pipe operator

%>% s primarily used for chaining together functions or operations. Takes the output of the expression on its left side and feeds it as the first argument to the function or operation on its right side. This allows you to string together multiple operations without the need for intermediate variables or nested function calls.

Strings

```
library(stringr) # part of the tidyverse

Strings are contained between single '' or double "" quotes.

"This is a string"

'6' # this is ALSO a string
```

```
Check the length
```

```
str_length("This is a string")
```

[1] 16

Strings

Combine

```
str_c("This is a string", "6")
```

[1] "This is a string6"

Take a subset

```
str_sub("This is a string", 7, 12)
```

[1] "s a st"

Strings

```
Change capitalization
```

```
str_to_lower("UPPER case")

[1] "upper case"

str_to_upper("LOWER case")

[1] "LOWER CASE"

str_to_title("no capitalization")
```

[1] "No Capitalization"

Matching patterns

[2] | b<an>a

Regular expressions

A period matches any character.

```
str_view(mystring, ".a.")
```

- [2] | <ban>ana
- [4] | d<rag>onfruit

If you want to actually match a period, you need to use a double backslash. "\." is an escape character for the period, and "\\." an additional escape symbol for the "\"

```
"\\."
```

And if you want to actually match a backslash, you need to use a quadruple backslash:

```
"\\\"
```

Regular expressions (Regex) Anchors

 $\widehat{\ }$ matches to the start of a string

```
str_view(mystring, "^a")
```

```
[1] | <a>pple
```

\$ matches to the end of a string

```
str_view(mystring, "a$")
```

```
[2] | banan<a>
```

Classes

- "\d" matches any digit. (Remember that it will need an additional escape character.)
- "\s" matches any whitespace. (Remember that it will need an additional escape character.)
- [xyz] matches x, y, or z
- [^xyz] matches anything except x, y, or z

Amounts

[1] | abcc<cdeee>

? matches 0 or 1 + matches 1 or more * matches 0 or more mystring <- "abcccdeee" str_view(mystring, "cc?") [1] | ab<cc><c>deee str_view(mystring, "cc+") [1] | ab<cc>deee str_view(mystring, "c[de]+")

Specifying exact number of matches

- ► {n} matches exactly n
- ► {n,} matches n or more
- {,m} matches m or less
- {n,m} matches at least n and at most m

Disambiguating

We can use parentheses in complex expressions to make multiple requirements. For example, finding repeated pairs:

```
mystring <- c("abab", "cdcd", "efgh")
str_view(mystring, "(..)\\1", match = T)</pre>
```

```
[1] | <abab>
```

[2] | <cdcd>

Using regex

[1] 1 1 0

```
mystring <- c("banana", "dodo", "apple")</pre>
str_detect(mystring, "(..)\\1")
[1] TRUE TRUE FALSE
str_subset(mystring, "(..)\\1")
[1] "banana" "dodo"
str_count(mystring, "(..)\\1")
```

Factors

In R, factors are for working with categorical variables, where there is a fixed and known set of possible values.

```
library(forcats) # part of the tidyverse
```

Let's say we have a variable storing the months of our data.

```
months <- c("Dec", "Apr", "Jan", "Mar")
months</pre>
```

```
[1] "Dec" "Apr" "Jan" "Mar"
```

Factors

With a factor, you can restrict the number of possible values and order those values.

```
month_levels <- c(
    "Jan", "Feb", "Mar", "Apr", "May", "Jun",
    "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"
)</pre>
```

```
month_fix <- factor(months, month_levels)
month_fix</pre>
```

[1] Dec Apr Jan Mar Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec

Recoding factors

If we wanted all the levels to be full month names instead, we could recode the levels:

```
fct_recode(month_fix, "December" = "Dec")
```

```
[1] December Apr Jan Mar
Levels: Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov December
```

Dates

Dates in R are numeric vectors that represent number of days since January 1, 1970.

Tibbles print this as <date>.

today()

[1] "2023-05-25"

Time

time within a day: tibbles print this as $<\!\!$ time $\!\!>$.

Datetime

date-time: a date plus a time that uniquely identifies an instant in time.

Numeric vectors that represent the number of seconds since January 1, 1970.

Tibbles print this as <dttm>.

Elsewhere in R these are called POSIXct.

now()

[1] "2023-05-25 14:19:19 UTC"

Managing dates using tidyverse

You will primarily use the library lubridate, and not see POSIXcts very frequently.

```
library(lubridate)
lubridate::as_datetime(<POSIXct item>)
```

Parsing dates from strings and numbers

```
ymd("2017-01-31")
[1] "2017-01-31"
ymd(20170131) # the most concise way
[1] "2017-01-31"
mdy("January 31st, 2017")
[1] "2017-01-31"
dmy("31-Jan-2017")
[1] "2017-01-31"
```

Switching between date and datetime

```
today()
[1] "2023-05-25"
as_datetime(today())
[1] "2023-05-25 UTC"
now()
[1] "2023-05-25 14:19:19 UTC"
as_date(now())
[1] "2023-05-25"
```

Components

We can extract year, month, day of the month, day of the year, day of the week, hour, minute, and second:

```
datetime <- ymd_hms("2016-07-08 12:34:56")
year(datetime)</pre>
```

[1] 2016

```
month(datetime)
```

[1] 7

mday(datetime)

[1] 8

yday(datetime)

[1] 190

Components

We can extract year, month, day of the month, day of the year, day of the week, hour, minute, and second:

```
wday(datetime)
[1] 6
hour(datetime)
[1] 12
minute(datetime)
Γ1 34
second(datetime)
```

[1] 56

Time spans

```
today() - ymd(20000101)
Time difference of 8545 days
as.duration(today() - ymd(20000101))
[1] "738288000s (~23.39 years)"
dseconds (120)
[1] "120s (~2 minutes)"
dminutes(60)
[1] "3600s (~1 hours)"
dhours(c(12, 24))
[1] "43200s (~12 hours)" "86400s (~1 days)"
```

Time spans

[1] "315576000s (~10 years)"

Periods

Periods are time spans that don't have fixed length in seconds, so they work more like you might anticipate.

```
today() + years(1)

[1] "2024-05-25"

today() + months(1)

[1] "2023-06-25"

today() + days(1)

[1] "2023-05-26"
```

Periods

```
today() + hours(1)

[1] "2023-05-25 01:00:00 UTC"

today() + minutes(1)

[1] "2023-05-25 00:01:00 UTC"

today() + seconds(1)

[1] "2023-05-25 00:00:01 UTC"
```

Time zones

```
ymd_hms("2021-01-01 12:00:00", tz = "America/New_York")
[1] "2021-01-01 12:00:00 EST"
ymd_hms("2021-01-01 18:00:00", tz = "Europe/Copenhagen")
[1] "2021-01-01 18:00:00 CET"
ymd_hms("2021-01-01 04:00:00", tz = "Pacific/Auckland")
[1] "2021-01-01 04:00:00 NZDT"
```

Missing data

Comparisons do not work as expected with missing values.

```
NA > 5
[1] NA
NA == 10
```

[1] NA NA + 5

```
[1] NA
```

NA == NA

[1] NA

Detect missing values with:

```
is.na(NA)
```

[1] TRUE



Exercises

- 1. Make a tibble where the vectors do not have equal length. What happens?
- 2. In the following tibble, extract variable:

```
mytibble <- tibble(
    A = 1:10,
    B = A * 2)</pre>
```

- 3. Try using functions paste() and paste0(). Compare them to str_c. How do they work differently?
- 4. Look up function str_trim() and demonstrate application.
- 5. Given the text "Hello, world! $\$ \." match the sequence "\" with regex

Exercises

- 6. Given the text "x-ray", match words that start with x with regex.
- 7. Given the text "cat, hat, dog, rat", match words that contain "at" with regex.
- 8. Given the text LETTERS (A-Z), match only those of a vowel with regex.
- 9. What does ^.*\$ match?
- 10. What happens if you parse a string with invalid dates?