# **Data Classes**

# One dimensional vectors

## Data classes/types

\* Character: strings or individual characters, quoted
\* Numeric: any real number(s)
\* Integer: any integer(s)/whole numbers (1,2,3)
\* Double: any number with fractional values (1.2, 4.01, 1.00004)
\* Factor: categorical/qualitative variables
\* Logical: variables composed of TRUE or FALSE

\* Date/POSIXct: represents calendar dates and times

### Character and numeric

We have already covered character and numeric types.

```
class(c("tree", "cloud", "stars_&_sky"))
## [1] "character"
class(c(1, 4, 7))
## [1] "numeric"
```

## Character and numeric

This can also be a bit tricky.

```
class(c(1, 2, "tree"))
## [1] "character"
class(c("1", "4", "7"))
## [1] "character"
```

# Logical

logical is a type that only has two possible elements: TRUE and FALSE

```
x <- c(TRUE, FALSE, TRUE, TRUE, FALSE)
class(x)

## [1] "logical"

Note that logical elements are NOT in quotes.

z <- c("TRUE", "FALSE", "TRUE", "FALSE")
class(z)

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

#### **General Class Information**

There is one useful functions associated with practically all R classes:

as.CLASS\_NAME(x) coerces between classes. It turns x into a certain class.

#### Examples:

```
as.numeric()
as.character()
as.logical()
as.double()
as.integer()
as.Date()
as.factor() (More on this one later!)
```

# Coercing: seamless transition

Sometimes coercing works great!

```
as.character(4)
## [1] "4"
as.numeric(c("1", "4", "7"))
## [1] 1 4 7
as.logical(c("TRUE", "FALSE", "FALSE"))
## [1] TRUE FALSE FALSE
as.logical(0)
## [1] FALSE
```

## Coercing: not-so-seamless

When interpretation is ambiguous, R will return NA (an R constant representing "Not Available" i.e. missing value)

```
as.numeric(c("1", "4", "7a"))
## Warning: NAs introduced by coercion
## [1] 1 4 NA
as.logical(c("TRUE", "FALSE", "UNKNOWN")))
## [1] TRUE FALSE NA
as.Date(c("2021-06-15", "2021-06-32"))
## [1] "2021-06-15" NA
```

## **Number Subclasses**

There are two major number subclasses or types

- 1. Double (1.003)
- 2. Integer (1)

### Double

Double is equivalent to numeric. It is a number that contains fractional values. Can be any amount of places after the decimal.

Double stands for double-precision

```
y <- c(1.1, 2.0, 3.21, 4.5, 5.62)
## [1] 1.10 2.00 3.21 4.50 5.62
class(y)
## [1] "numeric"
typeof(y)
## [1] "double"</pre>
```

# Significant figures and other formats

The num function of the tibble package can be used to change format. See here for more: https://tibble.tidyverse.org/articles/numbers.html

# Integer

Integer is a special number that contains only whole numbers.

```
## [1] 1.10 2.00 3.21 4.50 5.62

y_int <- as.integer(y)
y_int

## [1] 1 2 3 4 5

class(y_int)

## [1] "integer"

typeof(y_int)

## [1] "integer"</pre>
```

## Integer

Can use as.integer() function to create integers (unless they are read in as integers or created as such with seq and sample). Otherwise, will be double by default.

```
x <- c(1, 2, 3, 4, 5) # technically integers
class(x)

## [1] "numeric"

typeof(x)

## [1] "double"</pre>
```

# Checking double vs integer

A tibble will show the difference (as does glimpse()). my\_data <- tibble(double\_var = y, int\_var = y\_int)</pre> my\_data ## # A tibble: 5 × 2 double\_var int\_var ## <dbl> <int> ## 1.1 ## 1 ## 2 ## 3 3.21 ## 4 4.5 ## 5 5.62 glimpse(my\_data) ## Rows: 5 ## Columns: 2 ## \$ double\_var <dbl> 1.10, 2.00, 3.21, 4.50, 5.62 ## \$ int\_var <int> 1, 2, 3, 4, 5

A factor is a special character vector where the elements have pre-defined groups or 'levels'. You can think of these as qualitative or categorical variables. Order is often important.

#### Examples:

- · red, orange, yellow, green, blue, purple
- · breakfast, lunch, dinner
- · baby, toddler, child, teen, adult
- · Strongly Agree, Agree, Neutral, Disagree, Strongly Disagree
- beginner, novice, intermediate, expert

Use the factor() function to create factors.

```
x <- c("small", "medium", "large", "medium", "large")
class(x)

## [1] "character"

x_fact <- factor(x)
class(x_fact)

## [1] "factor"

x_fact

## [1] small medium large medium large
## Levels: large medium small</pre>
```

Note that levels are, by default, in alphanumerical order!

Q: Why not use as.factor()?

**A:** You can coerce with as.factor(). But you can't specify levels! More on this soon.

You can learn what are the unique levels of a factor vector

```
levels(x_fact)
## [1] "large" "medium" "small"
```

More on how to change the levels ordering in a lecture coming up!

Factors can be converted to numeric or character very easily.

```
x_fact
## [1] small medium large medium large
## Levels: large medium small
as.character(x_fact)
## [1] "small" "medium" "large" "medium" "large"
as.numeric(x_fact)
## [1] 3 2 1 2 1
```

#### Class conversion in with a dataset

```
library(jhur)
circ <- read circulator()</pre>
## Rows: 1146 Columns: 15
## — Column specification -
## Delimiter: ","
## chr (2): day, date
## dbl (13): orangeBoardings, orangeAlightings, orangeAverage, purpleBoardings,.
##
## 🛮 Use `spec()` to retrieve the full column specification for this data.
## | Specify the column types or set `show_col_types = FALSE` to quiet this mess
head(circ)
## # A tibble: 6 × 15
##
     day date orangeBoardings orangeAlightings orangeAverage purpleBoardi
     <chr> <chr>
                               <db1>
                                                <db1>
                                                               <db1>
                                                                               <0
## 1 Monday 01/1...
                                 877
                                                 1027
                                                                952
## 2 Tuesday 01/1...
                                777
                                                  815
                                                                796
## 3 Wednesday 01/1...
                                                               1212.
                                1203
                                                 1220
## 4 Thursday 01/1...
                                1194
                                                 1233
                                                               1214.
## 5 Friday 01/1...
                                1645
                                                               1644
                                                  1643
## 6 Saturday 01/1...
                                1457
                                                  1524
                                                               1490.
## # 🛘 9 more variables: purpleAlightings <dbl>, purpleAverage <dbl>,
       greenBoardings <dbl>, greenAlightings <dbl>, greenAverage <dbl>,
## #
       bannerBoardings <dbl>, bannerAlightings <dbl>, bannerAverage <dbl>,
## #
       daily <dbl>
## #
```

#### Class conversion in with a dataset

Say we want to change daily to be an integer. We would need to use mutate to help us modify that column or create a new column. Let's create a new one so it is easier to see what is happening.

```
circ updated <- mutate(circ, daily_int= as.integer(daily))</pre>
circ updated %>% select(daily, daily int)
## # A tibble: 1,146 × 2
     daily daily_int
##
     <dbl>
              <int>
##
## 1 952
                952
## 2 796 796
## 3 1212. 1211
## 4 1214. 1213
           1644
## 5 1644
## 6 1490. 1490
## 7 888.
              888
## 8 1000.
              999
            1035
##
  9 1035
## 10 1396. 1395
## # 1,136 more rows
```

# **Classes Overview**

Example	Class	Туре	Notes
1.1	Numeric	double	default for numbers
1	integer	integer	Need to coerce to integer with as.integer() or use sample() or seq() with whole numbers
"FALSE", "Ball"	Character	Character	Need quotes
FALSE, TRUE	logical	logical	No quotes
"Small", "Large"	Factor	Factor	Need to coerce to factor with factor()

## Summary

- · There are two types of number class objects: integer and double
- Logic class objects only have TRUE or FALSE (without quotes)
- class() can be used to test the class of an object x
- as.CLASS\_NAME(x) can be used to change the class of an object x
- · Factors are a special character class that has levels more on that soon!
- tibbles show column classes!

# Two-dimensional data classes

#### Two-dimensional data classes

Two-dimensional classes are those we would often use to store data read from a file

- a data frame (data.frame or tibble class)
- a matrix (matrix class)
  - also composed of rows and columns
  - unlike data.frame or tibble, the entire matrix is composed of one R class
  - for example: all entries are numeric, or all entries are character

#### Lists

- One other data type that is the most generic are lists.
- Can hold vectors, strings, matrices, models, list of other list!
- Lists are used when you need to do something repeatedly across lots of data for example wrangling several similar files at once
- · Lists are a bit more advanced but you may encounter them when you work with others or look up solutions

# **Making Lists**

Can be created using list()

```
mylist <- list(c("A", "b", "c"), c(1, 2, 3))
## [[1]]
## [1] "A" "b" "c"
##
## [[2]]
## [1] 1 2 3

class(mylist)
## [1] "list"</pre>
```

# Special data classes

#### **Dates**

There are two most popular R classes used when working with dates and times:

- Date class representing a calendar date
- POSIXct class representing a calendar date with hours, minutes, seconds

We convert data from character to Date/POSIXct to use functions to manipulate date/date and time

lubridate is a powerful, widely used R package from "tidyverse" family to work
with Date / POSIXct class objects

## Creating Date class object

```
class("2021-06-15")
## [1] "character"
library(lubridate)
ymd("2021-06-15") # lubridate package Year Month Day
## [1] "2021-06-15"
class(ymd("2021-06-15")) # lubridate package
## [1] "Date"
class(date("2021-06-15")) # lubridate package
## [1] "Date"
Note for function ymd: year month day
```

### Dates are useful!

```
a <- ymd("2021-06-15")
b <- ymd("2021-06-18")
a - b

## Time difference of -3 days</pre>
```

# Creating Date class object

```
date() is picky...
```

```
date("06/15/2021") # This doesn't work, needs to be year month day
## Error in as.POSIXlt.character(x, tz = tz(x)): character string is not in a st
```

# But we can use the month day year function mdy

```
mdy("06/15/2021") # This works

## [1] "2021-06-15"

mdy("06/15/21") # This works

## [1] "2021-06-15"

Note for function mdy: month day year
```

# They right lubridate function needs to be used

Must match the data format!

```
ymd("06/15/2021") # This doesn't work - gives NA
## Warning: All formats failed to parse. No formats found.
## [1] NA
mdy("06/15/2021") # This works
## [1] "2021-06-15"
```

# Creating POSIXct class object

```
class("2013-01-24 19:39:07")
## [1] "character"
ymd_hms("2013-01-24 19:39:07") # lubridate package
## [1] "2013-01-24 19:39:07 UTC"
class(ymd_hms("2013-01-24 19:39:07")) # lubridate package
## [1] "POSIXct" "POSIXt"
UTC represents time zone, by default: Coordinated Universal Time
Note for function ymd_hms: year month day hour minute second.
There are functions in case your data have only date, hour and minute
(ymd_hm()) or only date and hour (ymd_h()).
```

### In a dataframe

Note dates are always displayed year month day, even if made with mdy!

```
circ <- mutate(circ, date_formatted = mdy(date)) %>%
 relocate(date formatted, .before = orangeBoardings)
glimpse(circ)
## Rows: 1,146
## Columns: 16
              <chr> "Monday", "Tuesday", "Wednesday", "Thursday", "Frida
## $ day
              <chr> "01/11/2010", "01/12/2010", "01/13/2010", "01/14/201
<date> 2010-01-11, 2010-01-12, 2010-01-13, 2010-01-14, 201
## $ date
## $ date formatted
              <dbl> 877, 777, 1203, 1194, 1645, 1457, 839, 999, 1023, 13
## $ orangeBoardings
## $ orangeAlightings
              <dbl> 1027, 815, 1220, 1233, 1643, 1524, 938, 1000, 1047,
              <dbl> 952.0, 796.0, 1211.5, 1213.5, 1644.0, 1490.5, 888.5,
## $ orangeAverage
## $ purpleBoardings
              ## $ purpleAlightings
              ## $ purpleAverage
              ## $ greenBoardings
              ## $ greenAlightings
              ## $ greenAverage
              ## $ bannerBoardings
## $ bannerAlightings
              ## $ bannerAverage
              ## $ daily
              <dbl> 952.0, 796.0, 1211.5, 1213.5, 1644.0, 1490.5, 888.5,
```

# Once a variable is a date type we can convert to other types

```
circ %>% mutate(year = year(date_formatted)) %>%
     mutate(month = month(date_formatted)) %>%
     relocate(c(year, month), .before = orangeBoardings) %>%
 qlimpse()
## Rows: 1,146
## Columns: 18
             <chr> "Monday", "Tuesday", "Wednesday", "Thursday", "Frida
## $ day
             <chr> "01/11/2010", "01/12/2010", "01/13/2010", "01/14/201
## $ date
             <date> 2010-01-11, 2010-01-12, 2010-01-13, 2010-01-14, 201
## $ date formatted
             <dbl> 2010, 2010, 2010, 2010, 2010, 2010, 2010, 2010, 2010
## $ year
             ## $ month
## $ orangeBoardings
             <dbl> 877, 777, 1203, 1194, 1645, 1457, 839, 999, 1023, 13
## $ orangeAlightings <dbl> 1027, 815, 1220, 1233, 1643, 1524, 938, 1000, 1047,
## $ orangeAverage
             <dbl> 952.0, 796.0, 1211.5, 1213.5, 1644.0, 1490.5, 888.5,
## $ purpleBoardings
             ## $ purpleAverage
             ## $ greenBoardings
             ## $ greenAlightings
             ## $ greenAverage
## $ bannerBoardings
             ## $ bannerAverage
             <dbl> 952.0, 796.0, 1211.5, 1213.5, 1644.0, 1490.5, 888.5,
## $ daily
```

# Summary

- two dimensional object classes include: data frames, tibbles, matrices, and lists
- matrix has columns and rows but is all one data class
- lists can contain multiples of any other class of data including lists!
- calendar dates can be represented with the Date class using ymd(), mdy() functions from lubridate package
- Make sure you choose the right function for the way the date is formatted!
- POSIXct class representing a calendar date with hours, minutes, seconds. Can use ymd\_hms() or ymd\_hm() or ymd\_h() functions from the <u>lubridate</u> package
- can then easily subtract Date or POSIXct class variables or pull out aspects like year

# Lab Part 1

- Class Website
- Lab



Image by Gerd Altmann from Pixabay

# **Extra Slides**

#### Matrices

as.matrix() creates a matrix from a data frame or tibble (where all values are the same class).

```
circ_mat <- select(circ, contains("orange")) %>%
  head(n = 3)
circ mat
## # A tibble: 3 × 3
     orangeBoardings orangeAlightings orangeAverage
##
               <db1>
                                 <dbl>
                                               <dbl>
##
## 1
                 877
                                  1027
                                                952
## 2
                 777
                                  815
                                                796
                                  1220
## 3
                1203
                                               1212.
as.matrix(circ_mat)
##
        orangeBoardings orangeAlightings orangeAverage
##
   [1,]
                    877
                                     1027
                                                   952.0
##
                    777
                                      815
                                                  796.0
                   1203
                                     1220
                                                 1211.5
```

# **Matrices**

matrix() creates a matrix from scratch.

## More about Lists

List elements can be named

```
mylist_named <- list(
  letters = c("A", "b", "c"),
  numbers = c(1, 2, 3),
  one_matrix = matrix(1:4, ncol = 2)
)
mylist_named

## $letters
## [1] "A" "b" "c"
##
## $numbers
## [1] 1 2 3
##
## $one_matrix
## [,1] [,2]
## [1,] 1 3
## [2,] 2 4</pre>
```

# Some useful functions from lubridate to manipulate Date objects

```
x <- ymd(c("2021-06-15", "2021-07-15"))
## [1] "2021-06-15" "2021-07-15"
day(x) # see also: month(x) , year(x)
## [1] 15 15
x + days(10)
## [1] "2021-06-25" "2021-07-25"
x + months(1) + days(10)
## [1] "2021-07-25" "2021-08-25"
wday(x, label = TRUE)
## [1] Tue Thu
## Levels: Sun < Mon < Tue < Wed < Thu < Fri < Sat
```

# Some useful functions from lubridate to manipulate POSIXct objects

```
x <- ymd_hms("2013-01-24 19:39:07")
x

## [1] "2013-01-24 19:39:07 UTC"

date(x)

## [1] "2013-01-24"

x + hours(3)

## [1] "2013-01-24 22:39:07 UTC"

floor_date(x, "1 hour") # see also: ceiling_date()

## [1] "2013-01-24 19:00:00 UTC"</pre>
```

### Differences in dates

```
x1 <- ymd(c("2021-06-15"))
x2 <- ymd(c("2021-07-15"))

difftime(x2, x1, units = "weeks")

## Time difference of 4.285714 weeks

as.numeric(difftime(x2, x1, units = "weeks"))

## [1] 4.285714

Similar can be done with time (e.g. difference in hours).</pre>
```

# **Data Selection**

# **Matrices**

### **Vectors:** data selection

To get element(s) of a vector (one-dimensional object):

- Type the name of the variable and open the rectangular brackets [ ]
- · In the rectangular brackets, type index (/vector of indexes) of element (/elements) you want to pull. In R, indexes start from 1 (not: 0)

```
x <- c("a", "b", "c", "d", "e", "f", "g", "h")
x
## [1] "a" "b" "c" "d" "e" "f" "g" "h"
x[2]
## [1] "b"
x[c(1, 2, 100)]
## [1] "a" "b" NA</pre>
```

#### **Matrices:** data selection

Note you cannot use dplyr functions (like select) on matrices. To subset matrix rows and/or columns, use matrix[row\_index, column\_index].

```
mat
## [,1] [,2] [,3]
## [1,] 1 4 7
## [2,] 2 5 8
## [3,] 3 6 9
mat[1, 1] # individual entry: row 1, column 1
## [1] 1
mat[1, 2] # individual entry: row 1, column 2
## [1] 4
mat[1, ] # first row
## [1] 1 4 7
mat[, 1] # first column
## [1] 1 2 3
mat[c(1, 2), c(2, 3)] # subset of original matrix: two rows and two columns
```

#### Lists: data selection

You can reference data from list using \$ (if elements are named) or using [[ ]]

mylist\_named[[1]]

## [1] "A" "b" "c"

mylist\_named[["letters"]] # works only for a list with elements' names

## [1] "A" "b" "c"

mylist\_named\$letters # works only for a list with elements' names

## [1] "A" "b" "c"