Intro to R

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, 4.0)
* 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!)
```

General Class Information: Checking

```
class(4)

## [1] "numeric"

class(c(1, 4, 7))

## [1] "numeric"

class("tree")

## [1] "character"

class(c("tree", "cloud"))

## [1] "character"
```

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
- 2. Integer

Double

Double is equivalent to numeric. It is a number that contains fractional values.

Double stands for double-precision

```
y <- c(1.1, 2.0, 3.2, 4.5, 5.6)

## [1] 1.1 2.0 3.2 4.5 5.6

class(y)

## [1] "numeric"

typeof(y)

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

Integer

Integer is a special number that contains only whole numbers.

```
У
## [1] 1.1 2.0 3.2 4.5 5.6
y_int <- as.integer(y)</pre>
y_int
## [1] 1 2 3 4 5
class(y_int)
## [1] "integer"
typeof(y_int)
## [1] "integer"
```

Integer

Need to 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 3.2
## 4 4.5
## 5 5.6
glimpse(my_data)
## Rows: 5
## Columns: 2
## $ double_var <dbl> 1.1, 2.0, 3.2, 4.5, 5.6
## $ 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

Note that levels are, by default, in alphanumerical order!</pre>
```

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
```

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!

Lab Part 1

Class Website

Lab

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

Matrices

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

```
head(iris)
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
## 1
             5.1
                         3.5
                                                  0.2 setosa
                                      1.4
## 2
             4.9
                         3.0
                                      1.4
                                                  0.2 setosa
                         3.2
                                      1.3
## 3
             4.7
                                                  0.2 setosa
                         3.1
                                      1.5
                                                  0.2 setosa
             4.6
## 4
                         3.6
                                      1.4
                                                  0.2 setosa
             5.0
## 5
## 6
             5.4
                         3.9
                                      1.7
                                                  0.4 setosa
class(iris)
## [1] "data.frame"
iris_mat <- head(tibble(select(iris, -Species)))</pre>
as.matrix(iris_mat)
##
        Sepal.Length Sepal.Width Petal.Length Petal.Width
##
   [1,]
                5.1
                            3.5
                                         1.4
                                                     0.2
   [2,]
##
                4.9
                            3.0
                                                     0.2
                                         1.4
   [3,]
                            3.2
                                         1.3
                4.7
##
                                        1.5
   [4,]
                            3.1
                                                     0.2
##
                4.6
                                        1.4
                5.0
                            3.6
                                                     0.2
##
   [5,]
                5.4
                            3.9
##
                                                     0.4
   [6,]
```

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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), matrix(1:4, ncol = 2))
mylist
## [[1]]
## [1] "A" "b" "c"
##
## [[2]]
## [1] 1 2 3
##
## [[3]]
## [1,1] [,2]
## [1,] 1 3
## [2,] 2 4
class(mylist)
## [1] "list"
```

Lists

List elements can be named

```
mylist_named <- list(
  letters = c("A", "b", "c"),</pre>
  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]
```

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
## [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

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

Time difference of -3 days

Creating Date class object

Note for function mdy: **m**onth **d**ay **y**ear

```
date() is picky...

date("06/15/2021") # This doesn't work

## Error in as.POSIXlt.character(x, tz = tz(x)): character string is not in a

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

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

mdy("06/15/21") # 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()).
```

Summary

- two dimensional object classes include: data frames, tibbles, matrices, and lists
- matrix has columns and rows but is all one data class
 - can create a matrix with matrix() from scratch or as.matrix() from something
- lists can contain multiples of any other class of data including lists!
 - can create lists with list()
- calendar dates can be represented with the Date class using ymd(), mdy() functions from lubridate package
- 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

Lab Part 2

Class Website

Lab



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Extra Slides

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")

## [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 co45ums is
```

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"
```