# Introduction to R Programming Data Frames

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#### Before we start

The ifelse() function performs vectorized if-then-else statements. ifelse(test, x, y)

- test can be anything that returns a logical vector or matrix
- ▶ ifelse()returns x in the positions where the corresponding element of test is TRUE and y in the positions where the corresponding element of test is FALSE

#### Before we start

```
vec <- 1:5
ifelse(vec > 2, 2, 1)
## [1] 1 1 2 2 2
ifelse(vec > 2, "large", "small")
## [1] "small" "small" "large" "large" "large"
ifelse(vec > 2, vec - 1, vec + 1)
## [1] 2 3 2 3 4
```

#### Before we start

You can chain multiple ifelse() calls:

```
## [1] "S" "L" "M" "S" "S" "XL"
```

#### **Datasets**

#### In a typical dataset:

- ► Rows represent observations
- ► Columns represent variables

*	age ‡	smoker <sup>‡</sup>	marital <sup>‡</sup>
1	20	TRUE	М
2	38	FALSE	S
3	50	FALSE	W
4	19	TRUE	S
5	15	FALSE	S

Figure 1: A retangular dataset

Data frames are designed specifically for rectangular datasets.

- Why not matrices? We may need different data types for different columns.
- Why not lists? Not very practical nor visually appealing.

## My first data frame

You can create a data frame by supplying name-vector pairs to data.frame():

```
df <- data.frame(
    age = c(20, 38, 50, 19),
    smoker = c(TRUE, FALSE, FALSE, FALSE),
    marital = factor(c("M", "S", "W", "S"))
)
df</pre>
```

```
## age smoker marital
## 1 20 TRUE M
## 2 38 FALSE S
## 3 50 FALSE W
## 4 19 FALSE S
```

Data frame rows are numbered by default.

#### Some utilities

```
summary(df)
```

```
##
                    smoker
                                marital
        age
##
   Min. :19.00
                  Mode :logical M:1
##
   1st Qu.:19.75 FALSE:3
                                S:2
## Median :29.00 TRUE :1
                                W:1
##
   Mean :31.75
## 3rd Qu.:41.00
##
   Max. :50.00
Try this:
```

.., .....

View(df)

str(df)

```
## 'data.frame': 4 obs. of 3 variables:
## $ age : num 20 38 50 19
## $ smoker : logi TRUE FALSE FALSE FALSE
```

- ## \$ marital: Factor w/ 3 levels "M", "S", "W": 1 2 3 2
  - ► Similar to the structure of a list?
  - ► Actually, data frames are build on top of lists.
  - A data frame is a list of atomic vectors with equal length.

## [1] "data.frame"

A data frame is a named list of vectors with attributes for column names, row.names, and its own class:

```
typeof(df)
## [1] "list"
class(df)
```

Due to their rectangular structure, data frames share the properties of both matrices and lists:

- ▶ A data frame has rownames() and colnames(). The names() of a data frame are the column names.
- ► A data frame has nrow() rows and ncol() columns. The length() of a data frame is the number of columns.

## My second data frame

```
name <- c("Anne", "Pete", "Frank", "Julia", "Cath")
age <- c(28, 30, 21, 39, 35)
child <- c(FALSE, TRUE, TRUE, FALSE, TRUE)

df2 <- data.frame(name, age, child)
df2</pre>
```

```
## name age child
## 1 Anne 28 FALSE
## 2 Pete 30 TRUE
## 3 Frank 21 TRUE
## 4 Julia 39 FALSE
## 5 Cath 35 TRUE
```

Unlike list(), data.frame() keeps the names of the vectors.

## Assign names() to a data frame

Data frame columns always have names. If you don't provide them, default names will be assigned:

```
df3 <- data.frame(
   c(1, 4, 6),
   c(6, 7, 9)
)</pre>
```

```
## c.1..4..6. c.6..7..9.
## 1 1 6
## 2 4 7
## 3 6 9
```

## Assign names() to a data frame

```
names(df3) <- c("a-name", "some-other-name")
df3
## a-name some-other-name</pre>
```

```
## 1 1 6
## 2 4 7
## 3 6 9
```

#### Row names

data.frame() allows you to label row indexes. You can provide a vector of unique values to the row.names argument:

```
df4 <- data.frame(
  age = c(35, 27, 18),
 hair = c("blond", "brown", "black"),
 row.names = c("Bob", "Susan", "Sam") # row names!
df4
        age hair
##
## Bob 35 blond
## Susan 27 brown
## Sam 18 black
rownames (df4)
```

"Bob" "Susan" "Sam"

#### Row names

You can also set (or overwrite) row names after the data frame is created:

```
rownames(df4) <- c("Bob M.", "Susan B.", "Sam L.")
df4</pre>
```

```
## age hair
## Bob M. 35 blond
## Susan B. 27 brown
## Sam L. 18 black
```

#### stringsAsFactors

```
df5 <- data.frame(
 person = c("John", "Matt", "Mary"),
  age = c(20, 38, 50),
  smoker = c(TRUE, FALSE, FALSE),
 marital = factor(c("M", "S", "S"))
str(df5)
## 'data.frame': 3 obs. of 4 variables:
##
   $ person : Factor w/ 3 levels "John", "Mary", ...: 1 3 2
   $ age : num 20 38 50
##
## $ smoker : logi TRUE FALSE FALSE
## $ marital: Factor w/ 2 levels "M", "S": 1 2 2
The person variable is a factor! Why?
```

#### stringsAsFactors

df6 <- data.frame(

The stringsAsFactors argument of data.frame is set to TRUE by default.

```
person = c("John", "Matt", "Mary"),
  age = c(20, 38, 50),
  smoker = c(TRUE, FALSE, FALSE),
 marital = factor(c("M", "S", "S")),
  stringsAsFactors = FALSE
str(df6)
## 'data.frame': 3 obs. of 4 variables:
   $ person : chr "John" "Matt" "Mary"
##
   $ age : num 20 38 50
##
## $ smoker : logi TRUE FALSE FALSE
   $ marital: Factor w/ 2 levels "M", "S": 1 2 2
##
```

#### Testing and coercing

To check if an object is a data frame use is.data.frame():

```
is.data.frame(df6)
## [1] TRUE

You can coerce an object to a data frame with as.data.frame():
M <- matrix(1:9, ncol = 3)
as.data.frame(M)</pre>
```

```
## V1 V2 V3
## 1 1 4 7
## 2 2 5 8
## 3 3 6 9
```

## Subsetting

Data frames inherit subsetting syntax from both matrices and lists. You can subset a data frame:

- ► Like a 2D structure (behaves like a matrix)
- ▶ Like a 1D structure (behaves like a list)

## Subsetting

```
## name age child
## 1 Anne 28 FALSE
## 2 Pete 30 FALSE
## 3 Frank 21 TRUE
## 4 Julia 39 FALSE
## 5 Cath NA TRUE
```

```
people[3, ] # returns a data frame
## name age child
## 3 Frank 21 TRUE
people[c(1, 3), ] # data frame
## name age child
## 1 Anne 28 FALSE
## 3 Frank 21 TRUE
people[3, 2] # vector
## [1] 21
people[3, "age"] # vector
## [1] 21
```

```
people[, "age"] # vector
## [1] 28 30 21 39 NA
people[, 1] # vector
## [1] "Anne" "Pete" "Frank" "Julia" "Cath"
people[c(3, 5), c("age", "child")] # data frame
## age child
## 3 21 TRUE
## 5 NA TRUE
```

#### See the pattern?

- ▶ When you subset a data frame like a 2D object with [ you get a vector if only one column is extracted. You get a data frame otherwise.
- ► This is a frequent source of bugs when using [ in a function, unless you always remember to use drop = FALSE.

```
people[, "age", drop = FALSE] # data frame!

## age
## 1 28
## 2 30
## 3 21
## 4 39
## 5 NA
```

Setting drop = FALSE prevents [ from coercing to a lower dimension.

You can also subset using logical conditions.

Show name and child for the people with known age:

```
people[!is.na(people[, "age"]), c("name", "child")]
## name child
## 1 Anne FALSE
## 2 Pete FALSE
## 3 Frank TRUE
## 4 Julia FALSE
```

Show name and child for the people who are older than 21:

```
## name child
## 1 Anne FALSE
## 2 Pete FALSE
## 4 Julia FALSE
```

```
If available, row names can be used for subsetting:
df4
##
     age hair
## Bob M. 35 blond
## Susan B. 27 brown
## Sam L. 18 black
df4["Bob M.",]
##
      age hair
## Bob M. 35 blond
df4["Bob M.", "hair"]
```

```
## [1] blond
## Levels: black blond brown
```

```
people[2] # data frame
##
     age
## 1 28
## 2 30
## 3 21
## 4 39
## 5 NA
people["age"] # data frame
##
     age
## 1 28
## 2 30
## 3 21
## 4 39
## 5
     NA
```

```
people[c(1, 3)] # data frame
## name child
## 1 Anne FALSE
## 2 Pete FALSE
## 3 Frank TRUE
## 4 Julia FALSE
## 5 Cath TRUE
people[c("name", "child")] # data frame
## name child
## 1 Anne FALSE
## 2 Pete FALSE
## 3 Frank TRUE
## 4 Julia FALSE
## 5 Cath TRUE
```

```
people["age"] # data frame
##
   age
## 1 28
## 2 30
## 3 21
## 4 39
## 5 NA
people[["age"]] # vector
## [1] 28 30 21 39 NA
people$age # vector
## [1] 28 30 21 39 NA
```

```
people[["age"]][1]
## [1] 28
people[["age"]][c(1, 4)]
## [1] 28 39
people$age[1]
## [1] 28
people$age[c(1, 4)]
## [1] 28 39
```

```
people[[2]] # same as people[["age"]]

## [1] 28 30 21 39 NA

people[[2]][1]

## [1] 28

people[[2]][c(1, 4)]

## [1] 28 39
```

Since data frames are lists of vectors, when you subset a data frame like a 1D object:

- with [ you get a data frame.
- with [[ or \$ you get a vector.

## Partial matching with \$

When you attempt to extract a column from df with df\$name and there is no column name, a data frame will instead select any variable that starts with name. If no variable starts with name (or if more than one do), df\$name will return NULL.

```
names(df)
## [1] "age" "smoker" "marital"

df$a
## [1] 20 38 50 19
```

By default, [[ does not do partial matching. Why? Run?"[[" and check what is the default value of the exact argument.

```
df$name is equivalent to df[["name", exact = FALSE]]
```

#### Add columns with \$

So far our data frame people has 5 rows and 3 columns.

```
str(people)
```

```
## 'data.frame': 5 obs. of 3 variables:
## $ name : chr "Anne" "Pete" "Frank" "Julia" ...
## $ age : num 28 30 21 39 NA
## $ child: logi FALSE FALSE TRUE FALSE TRUE
```

### Add columns with \$

##

Let's add a column with the people's height:

```
height <- c(175, 170, 166, 182, 172)
people$height <- height

str(people)

## 'data.frame': 5 obs. of 4 variables:
## $ name : chr "Anne" "Pete" "Frank" "Julia" ...
## $ age : num 28 30 21 39 NA
## $ child : logi FALSE TRUE FALSE TRUE</pre>
```

\$ height: num 175 170 166 182 172

### Add columns with cbind()

Now let's add a column with the people's weight:

```
weight <- c(86, 63, 68, 55, 56)
people <- cbind(people, weight)
str(people)</pre>
```

```
## 'data.frame': 5 obs. of 5 variables:
## $ name : chr "Anne" "Pete" "Frank" "Julia" ...
## $ age : num 28 30 21 39 NA
## $ child : logi FALSE FALSE TRUE FALSE TRUE
## $ height: num 175 170 166 182 172
## $ weight: num 86 63 68 55 56
```

## Modify columns

We can overwrite existing columns.

Lets convert height from centimeters to meters:

```
people$height <- people$height/100
people</pre>
```

```
##
     name age child height weight
## 1
           28 FALSE
     Anne
                     1.75
                              86
## 2 Pete 30 FALSE 1.70
                              63
## 3 Frank 21
              TRUE 1.66
                              68
## 4 Julia 39 FALSE 1.82
                              55
## 5 Cath
           NA TRUE 1.72
                              56
```

### Calculations with existing columns

We can create new columns using the values of existing columns.

Let's use weight and height to calculate the body mass index:

```
people$bmi <- round(
  people$weight/((people$height)^2)
  )
people</pre>
```

```
##
     name age child height weight bmi
## 1
     Anne
          28 FALSE
                     1.75
                             86
                                28
    Pete 30 FALSE
                             63 22
##
                     1.70
## 3 Frank 21
              TRUF.
                    1.66
                             68 25
  4 Julia 39 FALSE
                             55 17
                    1.82
## 5 Cath
          NA TRUE
                     1.72
                             56
                                19
```

### Calculations with existing columns

Now let's the the body mass index to calculate the weight status:

# Calculations with existing columns

### people

```
##
     name age child height weight bmi weight_status
##
           28 FALSE
                     1.75
                                 28
  1
     Anne
                              86
                                       overweight
##
  2
     Pete 30 FALSE 1.70
                              63
                                 22
                                           normal
  3 Frank
          21
              TRUE 1.66
                              68
                                 25
                                       overweight
  4 Julia 39 FALSE 1.82
                              55 17
##
                                      underweight
## 5 Cath
           NA
              TRUE
                     1.72
                              56
                                 19
                                           normal
```

### Drop columns

Lets drop the bmi and weight\_status columns. By name:

```
people$bmi <- NULL
people$weight_status <- NULL</pre>
```

Lets drop the weight column. By position:

```
people <- people[, -5]
people</pre>
```

```
## name age child height
## 1 Anne 28 FALSE 1.75
## 2 Pete 30 FALSE 1.70
## 3 Frank 21 TRUE 1.66
## 4 Julia 39 FALSE 1.82
## 5 Cath NA TRUE 1.72
```

```
tom <- data.frame("Tom", 37, FALSE, 1.83)</pre>
```

```
rbind(people, tom)
```

## Error in match.names(clabs, names(xi)) : names do
## not match previous names

The default names do not match the names of the people data frame:

```
names(tom)
## [1] "X.Tom." "X37" "FALSE." "X1.83"
names(people)
## [1] "name" "age" "child" "height"
```

## 6

## 3 Frank 21 TRUE 1.66 ## 4 Julia 39 FALSE 1.82 ## 5 Cath NA TRUE 1.72

Tom 37 FALSE 1.83

You can also add rows using vectors, as long as they have appropriate names and the correct length:

```
## name age child height
## 1 Anne 28 FALSE 1.75
## 2 Pete 30 FALSE 1.7
## 3 Frank 21 TRUE 1.66
## 4 Julia 39 FALSE 1.82
## 5 Cath <NA> TRUE 1.72
## 6 Peter 30 FALSE 1.86
```

## Combining matrix and list syntax

Show the name and age of the people without children:

```
people[people$child == FALSE, c("name", "age")]
## name age
## 1 Anna 00
```

```
## 1 Anne 28
## 2 Pete 30
## 4 Julia 39
```

## Combining matrix and list syntax

Show the name and age of the people without children who are taller than 1.70:

```
## name age
## 1 Anne 28
## 4 Julia 39
```

```
people$age
## [1] 28 30 21 39 NA
sort(people$age)
## [1] 21 28 30 39
ranks <- order(people$age)</pre>
ranks
## [1] 3 1 2 4 5
people$age[ranks]
## [1] 21 28 30 39 NA
```

```
Sort the rows by ascending age:
```

```
people[ranks, ]
```

```
##
     name age child height
## 3 Frank
           21
               TRUE
                      1.66
           28 FALSE
                      1.75
## 1
     Anne
           30 FALSE
                      1.70
## 2
    Pete
## 4
    Julia 39 FALSE
                      1.82
## 5
               TRUE
                      1.72
     Cath
           NA
```

```
Sort the rows by descending age:
```

```
people[order(-people$age), ]
```

```
##
     name age child height
##
    Julia
           39 FALSE
                      1.82
           30 FALSE
                      1.70
##
     Pete
           28 FALSE
                      1.75
## 1
     Anne
## 3 Frank
           21
               TRUE
                      1.66
               TRUE
                      1.72
## 5
     Cath
           NA
```

## 3 Frank

21

TRUE

```
Sort the rows by descending height:

people[order(people$height, decreasing = TRUE),]

## name age child height

## 4 Julia 39 FALSE 1.82

## 1 Anne 28 FALSE 1.75

## 5 Cath NA TRUE 1.72

## 2 Pete 30 FALSE 1.70
```

1.66

### Sort the rows by name:

```
##
     name age child height
## 1
     Anne
           28 FALSE
                      1.75
               TRUE
                      1.72
## 5
     Cath
           NA
## 3 Frank
               TRUE
                      1.66
           21
  4 Julia 39 FALSE
                      1.82
           30 FALSE
                      1.70
## 2 Pete
```

people[order(people\$name), ]