## Data Types, Vectors, and Subsetting

# Data analyst's perspective

- Think in terms of variables an ordered collection of measurements on a group of subjects
- Care about the kind of measuremet values: it informs the type of analysis we might perform, e.g., it makes sense to compute the mean/median of numeric values, but not categorical values
- Care about missing data we adjust our analyses depending on the amount and kind of missingness

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# Data types

- R has a number of built-in data types. The three most basic types are numeric, character, and logical
- You can check the type using the class function.

```
class(3.5)
## [1] "numeric"
class("Hello there")
## [1] "character"
class(TRUE)
## [1] "logical"
```

Another important type is factor

## Note about data types

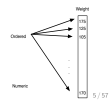
 Actually, the types are numeric, character, and logical vectors.
 Theres no such thing as a scalar in R, just a vector of length one.

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# Vectors: family data example

# Vectors

- Ordered container
- Primitive elements of the same type



# First names and ages

## [1] "integer"

```
fnames
    [1] "Tom"
                  "Maya"
                            "Joe"
                                               "Sue"
                                                         "Liz"
                                      "Robert"
    [8] "Sally"
                  "Tim"
                            "Tom"
                                      "Ann"
                                               "Dan"
                                                         "Art."
class(fnames)
## [1] "character"
fage
    [1] 77 33 79 47 27 33 67 52 59 27 55 24 46 48
class(fage)
```

- We have data on a 14-member family vectors of first names, age, gender, weight, height, whether or not they are over weight (BMI above 25).
- What are the data types?

```
load(url(
  "http://www.stat.berkeley.edu/users/nolan/data/afamil
```

More readable: load(url( "http://www.stat.berkeley.edu/ users/nolan/data/afamily.rda"))

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# Gender and over weight

```
fsex
## [1] m f m m f f m f m m f m m f
## Levels: f m

class(fsex)
## [1] "factor"

foverWt
## [1] TRUE FALSE FALSE FALSE TRUE TRUE FALSE TI
## [12] FALSE FALSE FALSE
class(foverWt)
## [1] "logical"
```

## More on data types

- A logical vector contains values that are either TRUE or FALSE.
- A factor vector is a special storage class used for qualitative data. The values are internally stored as integers by each integer corresponds to a level, which is a character string

```
levels(fsex)
## [1] "f" "m"
```

# Special values

- ► The missing value symbol is NA
- It stands for Not Available
- NA can be an element of a vector of any type
- NA is different from the character string NA
- You can check for the presence of NA values using the is.na() function.

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# Special values

 Other special values are NaN, for not a number, which typically arises when you try to compute an indeterminate form such as 0/0.

```
0/0
## [1] NaN
```

 The result of dividing a non-zero number by zero is Inf (or -Inf).

```
12/0
## [1] Inf
```

## \_

# Special values

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0/0
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```
12/0
## [1] Inf
```

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## Special values

NULL is a special value value that denotes an empty vector

```
names(fweight)
## NULL
```

 Here we asked for the names of the elements of the vector fweight. The function names returns a character vector of element names. Since this vector has no element names, the return value is a NULL vector Finding out more information

- Retrieve the number of elements in the vector
- Examine the first 6 elements in the vector
- Elements can have names height has names
- Are any of the elements in the vector missing?

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# Finding out information: R code

length(fweight)

is.na(fweight)

## [12] FALSE FALSE FALSE

```
## [1] 14
head(fweight)
## [1] 175 124 185 156 98 190
names(fheight)
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m'
```

[1] FALSE FA

# Finding out information (contd)

- Aggregator functions operate on the elements of the vector
- Functions can tell us the about the data type
- Check if a vector is empty
- Convert a vector to a specified data type

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# Finding out information (contd): R code

```
min(fweight)

## [1] 98

is.logical(fweight)

## [1] FALSE

is.null(fheight)

## [1] FALSE

as.numeric(fsex)

## [1] 2 1 2 2 1 1 2 1 2 2 1 2 2 1
```

# Managing variables in the workspace

- Give names of all variables
- ► Remove one or more variables
- Save objects for future use
- ► Restore saved variables
- Save an entire workspace, and it will automatically load when you start R again

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# Managing variables: R code

# Subsetting: Extracting information

## BMI of the 10th person in the family Ages of all but the first person in the family

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# Suppose we want:

Height of person "j" (subset by name) Genders of the family members who are overweight (subset by logical value)

fheight["j"]

```
## j
## 71
fsex[foverWt]
## [1] m f m m m f
## Levels: f m
```

In general, the same indexing may be used to assign values to elements of a vector.

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▶ Make sure the vector exists first, or you will get an error.

```
Assign values to elements of a vector
```

Can you guess what fheight will look like after each of the following lines?

▶ fheight fheight[2]=61 fheight[-13]=62 fheight["e"]=67 fheight[overWt]=NA fheight[] = 70 fheight = 70

(Hint: inclusion, exclusion, name, logical, all, problem!)

More examples

fheight

a b c d e f g h i j k l m n

Assign values to elements of a vector

```
70 64 73 67 61 68 68 65 68 71 67 66 66 62
fheight[2]=61
```

```
## a b c d e f g h i j k l m n
## 70 61 73 67 61 68 68 65 68 71 67 66 66 62
```

fheight[-13]=62 fheight

## a b c d e f g h i j k l m n ## 62 62 62 62 62 62 62 62 62 62 62 62 66 62 fheight["e"]=67

fheight

# TFFFFTTFTTTFFF fheight [foverWt] =NA fheight ## a b c d e f g h i j k l m n ## NA 62 62 62 67 NA NA 62 NA NA NA 62 66 62 fheight[] = 70 fheight ## a b c d e f g h i j k l m n ## 70 70 70 70 70 70 70 70 70 70 70 70 70 fheight=70 fheight ## [1] 70

Suppose we are interested in

- ▶ Age of those who are not overweight
- ▶ Weights of the women in our family
- BMI of Tim and Tom

SUBSETTING: Subset by position

► Create a new variable for last name, all Smith

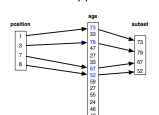
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# We need to better understand:

More examples (logical)

- ▶ How to use logical operators to create logical vectors
- ▶ How to create vectors with specific numbers and/or letters

# Subset by position

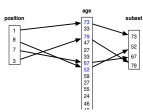


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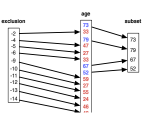
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# Subset by exclusion

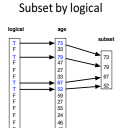
# Subset by position



Subset by exclusion



Subset by logical

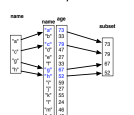


Subset by name

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# Subset by name



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# Five ways to subset a vector

- Position indices of the element you want
- Exclusion indices of elements to exclude
- Logical logical vector the same length as the vector being subset. Keep the elements corresponding to TRUE.
- Name character vector of names of elements to keep. Vector being subsetted must have names associated with elements
- ► All all the elements

# Logical/relational operators

- In addition to operators such as +, -, \*, and / R also has logical operators
   They are relational operators >, <, >=, <=,! =, and ==</li>
- They are relational operators >, <, >=, <=, !=, and ==</li>
   These return a value of TRUE or FALSE
- These retains a value of Trice of T.
- They are also vectorized operations

# Examples

## [1] TRUE

```
4 < 3

## [1] FALSE

"a"=="A"

## [1] FALSE

"A"=="A"

## [1] TRUE

4!=3
```

```
fweight > 150
## [1] TRUE FALSE TRUE
## [12] FALSE FALSE FALSE
fsex!="m"
```

[12] FALSE FALSE FALSE
ex!="m"

TRUE FALSE TRUE TRUE FALSE

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## [1] FALSE TRUE FALSE FALSE TRUE TRUE FALSE TRUE FA ## [12] FALSE FALSE TRUE fbmi

## a b c d e f ## 25.16239 21.32906 24.45884 24.48414 18.55566 28.94981 2 ## j k 1 n n ## 36.6333 30.04011 26.05364 22.64384 24.26126 22.01060

## 26.66430 30.04911 26.05364 22.64384 24.26126 22.91060 fbmi==25.16239

##

# Weights of the women in our family

 Create a logical expression that identifies the women in the family

```
fsex=="f"
```

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

▶ Use this logical expression to subset the vector of fweight

```
fweight[fsex=="f"]
```

and B are TRUE

```
## [1] 124 98 190 124 166 125
```

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- The "not" operation just causes the statement following it to switch its truth value.
   So not TRUE is FALSE and not FALSE is TRUE.
- ► The compound statement A and B is TRUE only if both A
- The compound statement A or B is TRUE if either or both A or B is TRUE.
- In R, we write! for "not," & for "and," and | for "or." Note: all of these are vectorized!

## Boolean algebra

- Boolean algebra is a mathematical formalization of the truth or falsity of statements.
- It has three operations, not, or, and and.
- Boolean algebra tells us how to evaluate the truth or falsity of compound statements that are built using these operations.
   For example, if A and B are statements, some compound statements are
- A and B
- (not A) or B

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!(fweight > 150)

## [1] FALSE TRUE FALSE FALSE TRUE FALSE FALSE TRUE FA
## [12] TRUE TRUE TRUE

(fweight > 150) & (fnames == "Tom")

## [1] TRUE FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
## [12] FALSE FALSE FALSE

(fweight > 150) | (fage > 65)

## [1] TRUE FALSE TRUE TRUE FALSE TRUE TRUE FALSE T
## [12] FALSE FALSE FALSE

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```
Two other functions: all and any
                                                                 Examples: of all and any
   Guess what these functions are doing:
                                                                     fage < 50
   all(fage > 18)
                                                                        [1] FALSE TRUE FALSE TRUE TRUE TRUE FALSE FALSE FA
                                                                     ## [12]
                                                                             TRUE TRUE TRUE
   ## [1] TRUE
                                                                     fsex == "f"
   any(fage < 18)
                                                                     ## [1] FALSE TRUE FALSE FALSE TRUE TRUE FALSE TRUE FA
   ## [1] FALSE
                                                                     ## [12] FALSE FALSE TRUE
   any(fweight < 150)
                                                                     !foverWt
   ## [1] TRUE
                                                                        [1] FALSE TRUE TRUE TRUE TRUE FALSE FALSE TRUE FA
                                                                     ## [12] TRUE TRUE TRUE
   all(fweight < 150)
                                                                     (fsex == "m") &(fheight < 70)
   ## [1] FALSE
                                                                        [1] FALSE FALSE FALSE FALSE FALSE FALSE FALSE FALSE
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Examples (contd)
                                                                 Use logical expressions to obtain the following subsets
                                                                     fage[ !foverWt ]
   Previous: Under 50, Women, Not over weight, Males who are
   under 70 inches tall
                                                                     ## [1] 38 79 47 32 57 24 46 53
   fbmi[fnames == "Tim" | fnames == "Tom" ]
                                                                     fsex[ fage > 50 ]
             а
                      i
                                                                     ## [1] m m m f m f f
   ## 25.16239 26.66430 30.04911
                                                                     ## Levels: f m
   fbmi[fheight >72] = NA
                                                                     fbmi[ fheight == max(fheight) ]
   fage[fsex == "f"] =
    fage[fsex == "f"] + 5
                                                                     ## 25.16239 21.32906 24.45884 24.48414 18.55566 28.94981 2
   Above: BMI of Tim and Tom, Assigns BMI an NA for those over
                                                                     ## 26.66430 30.04911 26.05364 22.64384 24.26126 22.91060
   72 inches tall, Add 5 years to all female ages
                                                                     Ages of all non-overweight members of the family, Genders of
                                                                     those over 50, BMI of the tallest member of the family
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                                                                                                                           44 / 57
```

# Creating vectors

## Concatenate:

```
c(3, 2, 1)

## [1] 3 2 1

c(bob = 3, alice = 2, john = 1)

## bob alice john
## 3 2 1
```

- A vector of three numbers, 3, 2, 1, in that order
- ▶ Flements in a vector this time with names

Construct vectors of sequences

numbers

# Subset vector based on names

```
fheight[c("a", "c", "f")]
## [1] NA NA NA
fheight[c("a", "f", "f", "c")]
## [1] NA NA NA NA
```

- ▶ Order of names determines order in subset
- ▶ If we repeat a name we get the element multiple times

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# seg function to construct vectors of sequences

```
1:3
## [1] 1 2 3
10:6
## [1] 10 9 8 7 6
1.1:5.7
## [1] 1.1 2.1 3.1 4.1 5.1
5.7:-1.1
## [1] 5.7 4.7 3.7 2.7 1.7 0.7 -0.3
```

Convenient way to create vectors containing a sequence of

```
## [1] 2 4 6

seq(from = 1, length = 3, by = 2)

## [1] 1 3 5
```

seq(to = 6, length = 3, by = 2)

Arguments: from, to, by, length

seq(1, 6, by = 2)

seq(1, 6, length = 3)

## [1] 1.0 3.5 6.0

## [1] 1 3 5

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## Use sea to subset vector

```
fbmi[seq(from = 1, to = length(fbmi),
      bv = 2)
## 25 16239 24 45884 18 55566 28 18797 26 66430 26 05364 24
```

rep command

```
rep(3,2)
## [1] 3 3
x = c(7,1,3)
rep(x, 2)
## [1] 7 1 3 7 1 3
rep(x, c(3, 2, 1))
## [1] 7 7 7 1 1 3
rep(x, each = 2)
## [1] 7 7 1 1 3 3
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```

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Repeat characters

```
flastnames = rep("Smith", times = length(fbmi))
flastnames = character(length = length(fbmi))
flastnames[] = "Smith"
```

- vector where repeat "Smith" multiple (length of fbmi) times
- vector of characters multiple (length of fbmi) times
- ▶ each element of this vector gets "Smith"

Producing vectors without typing all values out

```
rep(seq(0, 8, by = 2), each = 5)
## [1] 0 0 0 0 0 2 2 2 2 2 4 4 4 4 4 6 6 6 6 6 8 8 8 8 8
rep(1:5, 5)
## [1] 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 5 1 2 3 4 5
rep(1:5, 5) + rep(0:4, each = 5)
## [1] 1 2 3 4 5 2 3 4 5 6 3 4 5 6 7 4 5 6 7 8 5 6 7 8 9
 Code to produce 0 0 0 0 0 2 2 2 2 2 4 4 4 4 4 6 6 6 6 6 8 8 8
```

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### sort function

# order function

```
fage
## [1] 77 38 79 47 32 38 67 57 59 27 60 24 46 53
sort(fage)
## [1] 24 27 32 38 38 46 47 53 57 59 60 67 77 79
sort(fage, decreasing = TRUE)
## [1] 79 77 67 60 59 57 53 47 46 38 38 32 27 24
```

```
fage
## [1] 77 38 79 47 32 38 67 57 59 27 60 24 46 53

order(fage)
## [1] 12 10 5 2 6 13 4 14 8 9 11 7 1 3
```

order tells us 12th element of fage is smallest, the 5th is the second smallest,... This function has a decreasing argument too.

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# Assign values to elements of a vector

By inclusion, exclusion, name, logical, all

```
fheight
## [1] 70
fheight[2] = 61
fheight[-13] = 62
fheight["e"] = 67
fheight[overWt] = NA: object 'overWt' not
found
fheight[] = 70
fheight = 70
```

```
fheight[foverWt]
## [1] 70 NA NA NA NA NA
fheight
## [1] 70
fheight[] = 70
fheight
## [1] 70
fheight = 70
```

By inclusion, exclusion, name, logical, all

# Summary of functions

- ► c()
- **▶** :
- ▶ seq()
- ► rep()
- ► sort()
- ▶ order()