#### Data Cleaning

Introduction to R for Public Health Researchers

#### Data Cleaning

In general, data cleaning is a process of investigating your data for inaccuracies, or recoding it in a way that makes it more manageable.

MOST IMPORTANT RULE - LOOK AT YOUR DATA!

#### Useful checking functions

- is.na is TRUE if the data is FALSE otherwise
- ▶ ! negation (NOT)
  - ▶ if is.na(x) is TRUE, then !is.na(x) is FALSE
- all takes in a logical and will be TRUE if ALL are TRUE
  - ▶ all(!is.na(x)) are all values of x NOT NA
- any will be TRUE if ANY are true
  - ▶ any(is.na(x)) do we have any NA's in x?
- complete.cases returns TRUE if EVERY value of a row is NOT NA
  - very stringent condition
  - FALSE missing one value (even if not important)

Dealing with Missing Data

## Missing data types

One of the most important aspects of data cleaning is missing values.

Types of "missing" data:

- ► NA general missing data
- NaN stands for "Not a Number", happens when you do 0/0.
- ► Inf and -Inf Infinity, happens when you take a positive number (or negative number) by 0.

#### Finding Missing data

Each missing data type has a function that returns TRUE if the data is missing:

- ▶ NA is.na
- ▶ NaN is.nan
- ▶ Inf and -Inf is.infinite
- is.finite returns FALSE for all missing data and TRUE for non-missing

## Missing Data with Logicals

One important aspect (esp with subsetting) is that logical operations return NA for NA values. Think about it, the data could be > 2 or not we don't know, so R says there is no TRUE or FALSE, so that is missing:

```
x = c(0, NA, 2, 3, 4)

x > 2
```

[1] FALSE NA FALSE TRUE TRUE

## Missing Data with Logicals

What to do? What if we want if x > 2 and x isn't NA? Don't do x != NA, do x > 2 and x is NOT NA:

```
x != NA
```

[1] NA NA NA NA NA

```
x > 2 & !is.na(x)
```

[1] FALSE FALSE FALSE TRUE TRUE

## Missing Data with Logicals

What about seeing if a value is equal to multiple values? You can do  $(x == 1 \mid x == 2) \& !is.na(x)$ , but that is not efficient.

$$(x == 0 | x == 2) # has NA$$

[1] TRUE NA TRUE FALSE FALSE

$$(x == 0 | x == 2) \& !is.na(x) # No NA$$

[1] TRUE FALSE TRUE FALSE FALSE

what to do?

# Missing Data with Logicals: %in%

Introduce the %in% operator:

```
x %in% c(0, 2) # NEVER has NA and returns logical
```

[1] TRUE FALSE TRUE FALSE FALSE

reads "return TRUE if x is in 0 or 2". (Like inlist in Stata).

# Missing Data with Logicals: %in%

NEVER has NA, even if you put it there (BUT DON'T DO THIS):

```
x %in% c(0, 2, NA) # NEVER has NA and returns logical
```

[1] TRUE TRUE TRUE FALSE FALSE

```
x \%in\% c(0, 2) | is.na(x)
```

[1] TRUE TRUE TRUE FALSE FALSE

## Missing Data with Operations

Similarly with logicals, operations/arithmetic with NA will result in NAs:

```
x + 2
```

```
[1] 2 NA 4 5 6
```

```
x * 2
```

```
[1] 0 NA 4 6 8
```



#### Useful checking functions

- unique gives you the unique values of a variable
- table(x) will give a one-way table of x
  - ▶ table(x, useNA = "ifany") will have row NA
- ▶ table(x, y) will give a cross-tab of x and y

# Creating One-way Tables

Here we will use table to make tabulations of the data. Look at ?table to see options for missing data.

```
unique(x)
[1] O NA 2 3 4
table(x)
X
0 2 3 4
table(x, useNA = "ifany") # will not
```

```
x
0 2 3 4 <NA>
1 1 1 1 1
```

#### Creating One-way Tables

useNA = "ifany" will not have NA in table heading if no NA:

```
table(c(0, 1, 2, 3, 2, 3, 3, 2,2, 3),
useNA = "ifany")
```

0 1 2 3 1 1 4 4

#### Creating One-way Tables

You can set useNA = "always" to have it always have a column for NA

```
table(c(0, 1, 2, 3, 2, 3, 3, 2,2, 3),
useNA = "always")
```

```
0 1 2 3 <NA>
1 1 4 4 0
```

#### Tables with Factors

If you use a factor, all levels will be given even if no exist! - (May be wanted or not):

```
fac
1 2 3 4
1 4 4 0
```

```
tab[ tab > 0 ]
```

```
fac
1 2 3
1 4 4
```

## Creating Two-way Tables

A two-way table. If you pass in 2 vectors, table creates a 2-dimensional table.

```
tab <- table(c(0, 1, 2, 3, 2, 3, 3, 2,2, 3),
c(0, 1, 2, 3, 2, 3, 3, 4, 4, 3),
useNA = "always")
```

#### Finding Row or Column Totals

margin.table finds the marginal sums of the table. margin is 1 for rows, 2 for columns in general in R. Here is the column sums of the table:

```
margin.table(tab, 2)
```

#### **Proportion Tables**

prop.table finds the marginal proportions of the table. Think of it dividing the table by it's respective marginal totals. If margin not set, divides by overall total.

```
prop.table(tab)
```

```
0 1 2 3 4 <NA>
0 0.1 0.0 0.0 0.0 0.0 0.0
1 0.0 0.1 0.0 0.2 0.0 0.0
2 0.0 0.0 0.2 0.0 0.2 0.0
3 0.0 0.0 0.0 0.4 0.0 0.0
<NA> 0.0 0.0 0.0 0.0 0.0 0.0
```

```
prop.table(tab,1)
```

```
0 1 2 3 4 <NA>
```

#### Download Salary FY2014 Data

```
From https://data.baltimorecity.gov/City-Government/Baltimore-City-Employee-Salaries-FY2015/nsfe-bg53 http://www.aejaffe.com/winterR_2017/data/Baltimore_City_Employee_Salaries_FY2015.csv
```

Read the CSV into R Sal:

```
Sal = read.csv("http://www.aejaffe.com/winterR_2017/data/Baas.is = TRUE)
colnames(Sal)[1] = "Name"
```

#### Checking for logical conditions

- any() checks if there are any TRUEs
- ▶ all() checks if ALL are true

```
head(Sal,2)
```

```
Name JobTitle AgencyID

1 Aaron,Patricia G Facilities/Office Services II A03031

2 Aaron,Petra L ASSISTANT STATE'S ATTORNEY A29045

Agency HireDate AnnualSalary (

1 OED-Employment Dev (031) 10/24/1979 $55,314.00 $53

2 States Attorneys Office (045) 9/25/2006 $74,000.00 $73

any(is.na(Sal$Name)) # are there any NAs?
```

[1] FALSE

# Recoding Variables

#### Example of Recoding: base R

For example, let's say gender was coded as Male, M, m, Female, F, f. Using Excel to find all of these would be a matter of filtering and changing all by hand or using if statements.

In R, you can simply do something like:

```
data$gender[data$gender %in%
    c("Male", "M", "m")] <- "Male"</pre>
```

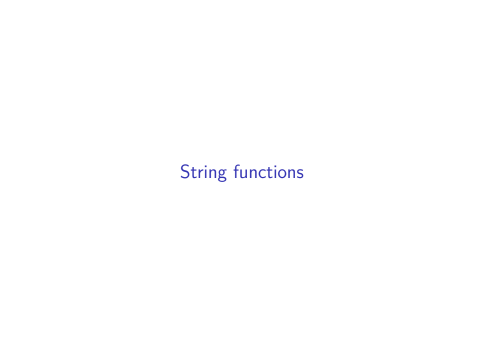
#### Example of Cleaning: more complicated

Sometimes though, it's not so simple. That's where functions that find patterns come in very useful.

```
table(gender)
```

```
gender
```

F	${\tt FeMAle}$	FEMALE	Fm	M	Ma	${\tt mAle}$	Male	
75	82	74	89	89	79	87	89	
lan	Woman							
73	80							



# Pasting strings with paste and paste0

Paste can be very useful for joining vectors together:

```
paste("Visit", 1:5, sep = "_")
[1] "Visit 1" "Visit 2" "Visit 3" "Visit 4" "Visit 5"
paste("Visit", 1:5, sep = "_", collapse = " ")
[1] "Visit 1 Visit 2 Visit 3 Visit 4 Visit 5"
paste("To", "is going be the ", "we go to the store!", sep
[1] "Today is going be the day we go to the store!"
# and pasteO can be even simpler see ?pasteO
paste0("Visit",1:5)
```

[1] "Visit1" "Visit2" "Visit3" "Visit4" "Visit5"

# Paste Depicting How Collapse Works

```
paste(1:5)

[1] "1" "2" "3" "4" "5"

paste(1:5, collapse = " ")

[1] "1 2 3 4 5"
```

#### **Useful String Functions**

#### Useful String functions

- toupper(), tolower() uppercase or lowercase your data:
- ▶ str\_trim() (in the stringr package) or trimws in base
  - will trim whitespace
- nchar get the number of characters in a string
- paste() paste strings together with a space
- paste0 paste strings together with no space as default

#### The stringr package

#### Like dplyr, the stringr package:

- Makes some things more intuitive
- Is different than base R
- Is used on forums for answers
- Has a standard format for most functions
  - the first argument is a string like first argument is a data.frame in dplyr

## Splitting/Find/Replace and Regular Expressions

- ▶ R can do much more than find exact matches for a whole string
- ▶ Like Perl and other languages, it can use regular expressions.
- What are regular expressions?
  - Ways to search for specific strings
  - Can be very complicated or simple
  - Highly Useful think "Find" on steroids

#### A bit on Regular Expressions

- http: //www.regular-expressions.info/reference.html
- ► They can use to match a large number of strings in one statement
- matches any single character
- \* means repeat as many (even if 0) more times the last character
- ? makes the last thing optional
- ^ matches start of vector ^a starts with "a"
- \$ matches end of vector b\$ ends with "b"

# Splitting Strings

#### Substringing

#### Very similar:

#### Base R

- substr(x, start, stop) substrings from position start to position stop
- strsplit(x, split) splits strings up returns list!

#### stringr

- str\_sub(x, start, end) substrings from position start to position end
- str\_split(string, pattern) splits strings up returns list!

#### Splitting String: base R

[1] "R"

In base R, strsplit splits a vector on a string into a list

```
y <- strsplit(x, split = " ") # returns a list
У
\lceil \lceil 1 \rceil \rceil
[1] "I"
                 "really"
[[2]]
[1] "like"
                  "writing"
[[3]]
```

"programs"

"code"

x <- c("I really", "like writing", "R code programs")

# Splitting String: stringr

```
stringr::str_split do the same thing:
```

```
library(stringr)
y2 <- str_split(x, " ") # returns a list
y2
\lceil \lceil 1 \rceil \rceil
[1] "I"
                "really"
[[2]]
[1] "like" "writing"
[[3]]
[1] "R"
                  "code"
                                "programs"
```

#### Using a fixed expression

One example case is when you want to split on a period ".". In regular expressions . means **ANY** character, so

```
str split("I.like.strings", ".")
\lceil \lceil 1 \rceil \rceil
str_split("I.like.strings", fixed("."))
\lceil \lceil 1 \rceil \rceil
[1] "T"
                    "like"
                                   "strings"
```

# Let's extract from y

```
suppressPackageStartupMessages(library(dplyr)) # must be l
y[[2]]
[1] "like" "writing"
sapply(y, dplyr::first) # on the fly
[1] "I" "like" "R"
sapply(y, nth, 2) # on the fly
[1] "really" "writing" "code"
sapply(y, last) # on the fly
[1] "really" "writing" "programs"
```

'Find' functions: base R

grep: grep, grepl, regexpr and gregexpr search for matches to argument pattern within each element of a character vector: they differ in the format of and amount of detail in the results.

grep(pattern, x, fixed=FALSE), where:

- pattern = character string containing a regular expression to be matched in the given character vector.
- ➤ x = a character vector where matches are sought, or an object which can be coerced by as character to a character vector.
- If fixed=TRUE, it will do exact matching for the phrase anywhere in the vector (regular find)

### 'Find' functions: stringr

str\_detect, str\_subset, str\_replace, and str\_replace\_all search for matches to argument pattern within each element of a character vector: they differ in the format of and amount of detail in the results.

- str\_detect returns TRUE if pattern is found
- str\_subset returns only the strings which pattern were detected
  - convenient wrapper around x[str\_detect(x, pattern)]
- str\_extract returns only strings which pattern were detected, but ONLY the pattern
- str\_replace replaces pattern with replacement the first time
- str\_replace\_all replaces pattern with replacement as many times matched

### 'Find' functions: stringr compared to base R

Base R does not use these functions. Here is a "translator" of the stringr function to base R functions

- str\_detect similar to grepl (return logical)
- grep(value = FALSE) is similar to which(str\_detect())
- str\_subset similar to grep(value = TRUE) return value
  of matched
- str\_replace similar to sub replace one time
- str\_replace\_all similar to gsub replace many times

### Let's look at modifier for stringr

#### ?modifiers

- fixed match everything exactly
- regexp default uses regular expressions
- ignore\_case is an option to not have to use tolower

### Important Comparisons

#### Base R:

- Argument order is (pattern, x)
- Uses option (fixed = TRUE)

#### stringr

- ► Argument order is (string, pattern) aka (x, pattern)
- Uses function fixed(pattern)

# 'Find' functions: Finding Indices

[1] 10256 10257 10258

These are the indices where the pattern match occurs:

```
grep("Rawlings", Sal$Name)
[1] 10256 10257 10258
which(grepl("Rawlings", Sal$Name))
[1] 10256 10257 10258
which(str_detect(Sal$Name, "Rawlings"))
```

# 'Find' functions: Finding Logicals

These are the indices where the pattern match occurs:

```
head(grep1("Rawlings",Sal$Name))
```

[1] FALSE FALSE FALSE FALSE FALSE

```
head(str_detect(Sal$Name, "Rawlings"))
```

[1] FALSE FALSE FALSE FALSE FALSE

### 'Find' functions: finding values, base R

```
grep("Rawlings", Sal$Name, value=TRUE)
```

```
[1] "Rawlings,Kellye A" "Rawlings,Paula M"
[3] "Rawlings-Blake,Stephanie C"
```

```
Sal[grep("Rawlings", Sal$Name),]
```

10256 M-R Info Technology (302)

	Name		${ t JobTitle}$	Agend
10256	Rawlings, Kellye A	EMERGENCY	DISPATCHER	A40
10257	Rawlings,Paula M	COMI	MUNITY AIDE	A04
10258	Rawlings-Blake, Stephanie C		MAYOR	A01
	Agency	HireDate	AnnualSalar	<u>cy</u>

1/6/2003

\$48,940.00

\$.

10257 R&P-Recreation (015) 12/10/2007 \$19,802.00 \$1 10258 Mayors Office (001) 12/7/1995 \$167,449.00 \$16

# 'Find' functions: finding values, stringr and dplyr

Sal %>% filter(str detect(Name, "Rawlings"))

Mayors Office (001) 12/7/1995

3

```
str_subset(Sal$Name, "Rawlings")

[1] "Rawlings,Kellye A" "Rawlings,Paula M"

[3] "Rawlings-Blake,Stephanie C"
```

				Nar	ne		JobTitle	: A	gencyID
1			Rawlings,Ke	ellye	Α	EMERGENCY	DISPATCHER	Ĺ	A40302
2			Rawlings,	Paula	М	COM	MUNITY AIDE	:	A04015
3	Rawl	lings	-Blake,Stepl	nanie	С		MAYOR	Ĺ	A01001
			_	Agency	y	HireDate	AnnualSala	ry	Gro
1	M-R	Info	Technology	(302)	)	1/6/2003	\$48,940.	00	\$73,3
2		R&P	-Recreation	(015)	) :	12/10/2007	\$19,802.	00	\$10,4

\$167,449.00 \$165,24

# Showing differnce in str\_extract

```
str extract extracts just the matched string
ss = str extract(Sal$Name, "Rawling")
head(ss)
[1] NA NA NA NA NA
ss[!is.na(ss)]
[1] "Rawling" "Rawling" "Rawling"
```

# Showing differnce in $str\_extract$ and $str\_extract\_all$

```
str_extract_all extracts all the matched strings
```

```
head(str_extract(Sal$AgencyID, "\\d"))
[1] "0" "2" "6" "9" "4" "9"
head(str_extract_all(Sal$AgencyID, "\\d"), 2)
\lceil \lceil 1 \rceil \rceil
[1] "0" "3" "0" "3" "1"
[[2]]
[1] "2" "9" "0" "4" "5"
```

# Using Regular Expressions

- ► Look for any name that starts with:
  - Payne at the beginning,
  - Leonard and then an S
  - ► Spence then capital C

```
head(grep("^Payne.*", x = Sal$Name, value = TRUE), 3)
```

```
[1] "Payne El, Boaz L" "Payne El, Jackie" [3] "Payne Johnson, Nickole A"
```

```
head(grep("Leonard.?S", x = Sal$Name, value = TRUE))
```

```
[1] "Payne, Leonard S" "Szumlanski, Leonard S"
```

```
head(grep("Spence.*C.*", x = Sal$Name, value = TRUE))
```

```
[1] "Spencer, Charles A" "Spencer, Clarence W" "Spencer, Mich
```

# Using Regular Expressions: stringr

```
head(str subset( Sal$Name, "^Payne.*"), 3)
[1] "Payne El, Boaz L"
                               "Payne El, Jackie"
[3] "Payne Johnson, Nickole A"
head(str_subset( Sal$Name, "Leonard.?S"))
[1] "Payne, Leonard S"
                            "Szumlanski.Leonard S"
head(str_subset( Sal$Name, "Spence.*C.*"))
```

[1] "Spencer, Charles A" "Spencer, Clarence W" "Spencer, Micl

#### Replace

[1] 1 3 2

Let's say we wanted to sort the data set by Annual Salary:

```
class(Sal$AnnualSalary)
[1] "character"
sort(c("1", "2", "10")) # not sort correctly (order simple
[1] "1" "10" "2"
order(c("1", "2", "10"))
```

#### Replace

So we must change the annual pay into a numeric:

```
head(Sal$AnnualSalary, 4)
```

```
[1] "$55,314.00" "$74,000.00" "$64,500.00" "$46,309.00"
```

Warning in head(as.numeric(Sal\$AnnualSalary), 4): NAs intro

```
head(as.numeric(Sal$AnnualSalary), 4)
```

coercion

[1] NA NA NA NA

sub() and gsub() can do the replacing part in base R.

R didn't like the \$ so it thought turned them all to NA.

# Replacing and subbing

13992

4

Now we can replace the \$ with nothing (used fixed=TRUE because \$ means ending):

```
Sal$AnnualSalary <- as.numeric(gsub(pattern = "$", replacer
                              Sal$AnnualSalary, fixed=TRUE
```

Warning: NAs introduced by coercion

```
Sal <- Sal[order(Sal$AnnualSalary, decreasing=TRUE), ]
Sal[1:5, c("Name", "AnnualSalary", "JobTitle")]
```

Zenitz, Sylvia E

Abbene, Anthony M

1	Aaron,Patricia G	NA Facilities/Office Se
2	Aaron,Petra L	NA ASSISTANT STATE'S

900

NΑ

JUDGI

POT.TCI

3 **EPIDEI** Abaineh, Yohannes T NΑ

#### Replacing and subbing: stringr

We can do the same thing (with 2 piping operations!) in dplyr

```
dplyr sal = Sal
dplyr sal = dplyr sal %>% mutate(
  AnnualSalary = AnnualSalary %>%
    str_replace(
      fixed("$"),
      "") %>%
    as.numeric) %>%
  arrange(desc(AnnualSalary))
check Sal = Sal
rownames(check Sal) = NULL
all.equal(check Sal, dplyr sal)
```