Data Cleaning Part 2

Data Wrangling in R

Data Cleaning Part 2

Example of Cleaning: more complicated

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.

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

table(gender)

gender

F	FeMAle	FEMALE	Fm	М	Ma	mAle	Male	1
80	88	76	87	99	76	84	83	
Woman								
71								

Example of Cleaning: more complicated

In R, you could use case_when():

```
# A tibble: 6 x 1
gender
<chr>
```

```
1 F
```

- 2 Fm
- 3 MaLe
- 4 MaLe
- 5 FeMAle
- 6 FEMALE

Ob deart. This only fixed come values, it is difficult to notice values

String functions

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: str_
 - the first argument is a string like first argument is a data.frame in dplyr

Useful String Functions

Useful String functions from base R and stringr

- toupper(), tolower() uppercase or lowercase your data
- str_sentence() uppercase just the first character (in the stringr package)
- paste() paste strings together with a space
- paste0 paste strings together with no space as default
- str_trim() (in the stringr package) or trimws in base

will trim whitespace

nchar - get the number of characters in a string

- # A tibble: 6 x 1
 gender
 <chr>
 1 F
- 2 Fm
- 3 Male
- 4 Male
- 5 Female
- 6 Female

Now we have a chance to keep but clean these values!

ufo <-read_csv("https://sisbid.github.io/Data-Wrangling/data-Wrangling

```
Warning: One or more parsing issues, call `problems()` on y
e.g.:
   dat <- vroom(...)
   problems(dat)
p <- problems(ufo)
ufo_clean <- ufo %>% slice((pull(p, row))*-1)
```

Clean names with the clean_names() function from the janitor package

colnames(ufo_clean)

[1]	"datetime"	"city"	"state"
[4]	"country"	"shape"	"duratio
[7]	"duration (hours/min)"	"comments"	"date po
[10]	"latitude"	"longitude"	

ufo_clean <- clean_names(ufo_clean) colnames(ufo_clean)

[1]	"datetime"	"city"	"state"
[4]	"country"	"shape"	"duration_se
[7]	"duration_hours_min"	"comments"	"date_posted
[10]	"latitude"	"longitude"	

str_detect and filter

Now let's fix our ufo data and remove those pesky backticks in the duration_seconds variable. First let's find them with str_detect.

```
ufo_clean %>%
filter(str_detect(
    string = duration_seconds,
    pattern = "`"))
```

```
# A tibble: 3 x 11
```

datetime city state country shape durat~1 durat~2 cd <chr> <c

str_remove

Lets also mutate to be as numeric again

```
ufo clean <- ufo clean %>%
 mutate(duration seconds = as.numeric(duration seconds))
```

glimpse(ufo clean)

- Rows: 88,679 Columns: 11
- \$ datetime
- \$ city
- \$ state
- \$ country
- \$ shape
- \$ duration seconds
- \$ comments
- \$ date posted
- \$ latitude
- \$ longitude

<chr> "10/10/1949 20:30", "10/10/1949 <chr> "san marcos", "lackland afb", " <chr> "tx", "tx", NA, "tx", "hi", "tn <chr> "us", NA, "gb", "us", "us", "us" <chr> "cylinder", "light", "circle", <dbl> 2700, 7200, 20, 20, 900, 300, 18 \$ duration_hours_min <chr> "45 minutes", "1-2 hrs", "20 see <chr>> "This event took place in early <chr> "4/27/2004", "12/16/2005", "1/2" <chr> "29.8830556", "29.38421", "53.2" <chr> "-97.9411111", "-98.581082", "-2

```
Paste can add things back to variables
   ufo clean %>%
     mutate(duration_seconds =
              paste(duration_seconds, "sec", sep = " ")) %>%
     glimpse()
```

- Rows: 88,679
- Columns: 11
- \$ datetime
- \$ city
- \$ state
- \$ country
- \$ shape
- \$ duration_seconds
- \$ comments
- \$ date posted
- \$ latitude
- \$ longitude

<chr> "10/10/1949 20:30", "10/10/1949 <chr> "san marcos", "lackland afb", " <chr> "tx", "tx", NA, "tx", "hi", "tn <chr> "us", NA, "gb", "us", "us", "us" <chr> "cylinder", "light", "circle", " <chr>> "2700 sec", "7200 sec", "20 sec" \$ duration_hours_min <chr> "45 minutes", "1-2 hrs", "20 see <chr>> "This event took place in early <chr> "4/27/2004", "12/16/2005", "1/2" <chr> "29.8830556", "29.38421", "53.2" <chr> "-97.9411111", "-98.581082", "-2

Substringing

stringr

str_sub(x, start, end) - substrings from position start to
position end

Substringing

Examples:

str_sub("I like friesian horses", 8,12)

[1] "fries"

#123456789101112
#I like fries
str_sub(c("Site A", "Site B", "Site C"), 6,6)

[1] "A" "B" "C"

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"

'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
- str_extract returns only the pattern which were detected
- str_replace replaces pattern with replacement the first time
- str_replace_all replaces pattern with replacement as many times matched

'Find' functions: Finding Indices

These are the indices where the pattern match occurs:

```
ufo_clean %>%
filter(str_detect(comments, "two aliens")) %>%
head()
```

```
# A tibble: 2 x 11
```

datetime city state country shape durat~1 durat~2 cd <chr> <c To Take a look at comments... need to select it first

```
ufo_clean %>%
filter(str_detect(comments, "two aliens")) %>%
select(comments)
```

A tibble: 2 x 1

comments

<chr>

- 1 ((HOAX??)) two aliens appeared from a bright light to pe
- 2 Witnessed two aliens walking along baseball field fence.

str_subset() gives the values that match the pattern:

```
ufo_clean %>% pull(comments) %>%
    str_subset( "two aliens")
```

[1] "((HOAX??)) two aliens appeared from a bright light to[2] "Witnessed two aliens walking along baseball field fend

Showing difference in str_extract

str_extract extracts just the matched string

```
ufo_clean %>%
  mutate(aliens = str_extract(comments, "aliens")) %>%
  count(aliens)
```

A tibble: 2 x 2

aliens n

<chr> <int>

- 1 aliens 53
- 2 <NA> 88626

Look for any comment that starts with "aliens" ufo_clean %>% pull(comments) %>%str_subset("^aliens") [1] "aliens speak german???" "aliens exist"

"ali

Using Regular Expressions

That contains space then ship maybe with stuff in between

ufo_clean %>% pull(comments) %>%
 str_subset("space.?ship") %>% head(4) # gets "spaceship"

[1] "I saw the cylinder shaped looked like a spaceship hov:
[2] "description of a spaceship spotted over Birmingham Ala
[3] "A space ship was descending to the ground"
[4] "On Monday october 3, 2005, I spotted two spaceship

ufo_clean %>% pull(comments) %>%
 str_subset("space.ship") %>% head(4) # no "spaceship" mus

[1] "A space ship was descending to the ground"
[2] "I saw a Silver space ship rising into the early mornin
[3] "Saw a space ship hanging over the southern (Manzano) p
[4] "saw space ship for 5 min! Got scared crapless!&#

str_replace()

Let's say we wanted to make the time information more consistent. Using case_when() would be very tedious and error-prone!

We can use str_replace() to do so.

Separating columns

Better yet, you might notice that this data isn't tidy- there are more than two entries for each value - amount of time and unit. We could separate this using separate() from the tidyr package.

#	A tibble: 6 x 2 $$	
	duration_amount	duration_unit
	<chr></chr>	<chr></chr>
1	45	minutes
2	1-2	hrs
3	20	seconds
4	1/2	hour
5	15	minutes
6	5	minutes

As you can see there is still planty of clooping to dol

Dates and times

The [lubridate](https://lubridate.tidyverse.org/) package is amazing for dates. Most important functions are those that look like ymd or mdy etc. They specify how a date should be interpreted.

```
library(lubridate)#need to load this one!
```

```
ufo_clean <- ufo_clean %>% mutate(date_posted = mdy(date_posted =
```

```
Warning: 193 failed to parse.
```

```
head(ufo_clean)
```

#	A tibble:	6 x 11						
	datetime	city	state	country	shape	durat~1	durat~2	comme
	<chr></chr>	< chr >	< chr >	<chr></chr>	<chr></chr>	<dbl></dbl>	<chr></chr>	<chr></chr>
1	10/10/19~	san ~	tx	us	cyli~	2700	45 min~	This
2	10/10/19~	lack~	tx	<na></na>	light	7200	1-2 hrs	1949
3	10/10/19~	ches~	<na></na>	gb	circ~	20	20 sec~	Green
4	10/10/19~	edna	tx	us	circ~	20	1/2 ho~	My o
5	10/10/19~	kane~	hi	us	light	900	15 min~	AS a

Summary

- stringr package has lots of helpful functions that work on vectors or variables in a data frame
- str_detect helps find patterns
- str_detect and filter can help you filter data based on
 patterns within value
- str_extract helps extract a pattern
- str_sub extracts pieces of strings based on the position of the the characters
- str_subset gives the values that match a pattern
- separate can separate columns into two
- indicates the start of a string
- \$ indicates the end of a string
- the lubridate package is useful for dates and times

https://sisbid.github.io/Data-Wrangling/labs/data-cleaning-lab-part2.Rmd