DATA 607 Assignment 3

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install.packages("stringr",repos='http://mirrors.nics.utk.edu/cran/') library(stringr)

3. Copy the introductory example. The vector name stores the extracted names.

```
raw.data <- "555-1239Moe Szyslak(636) 555-0113Burns, C. Montgomery555-6542Rev. Timothy Lovejoy555 8904N
name <- unlist(str_extract_all(raw.data, "[[:alpha:]., ]{2,}"))</pre>
name
## [1] "Moe Szyslak"
                               "Burns, C. Montgomery" "Rev. Timothy Lovejoy"
## [4] "Ned Flanders"
                               "Simpson, Homer"
                                                      "Dr. Julius Hibbert"
phone \leftarrow unlist(str_extract_all(raw.data, "\((?(\d{3})?\))?(-|)?(\d{3}(-|)?(\d{4}")))
phone
## [1] "555-1239"
                        "(636) 555-0113" "555-6542"
                                                            "555 8904"
## [5] "636-555-3226"
                        "5553642"
data.frame(name = name, phone = phone)
##
                     name
                                    phone
## 1
              Moe Szyslak
                                555-1239
## 2 Burns, C. Montgomery (636) 555-0113
## 3 Rev. Timothy Lovejoy
                                555-6542
            Ned Flanders
                                555 8904
## 5
            Simpson, Homer 636-555-3226
## 6
      Dr. Julius Hibbert
                                 5553642
```

(a) Use the tools of this chapter to rearrange the vector so that all elements conform to the standard first_name last_name.

```
# First name - strings with commas
firtcomma <- str_trim(str_sub(name, start = str_locate(name, ",")[,1] + 1, end = str_length(name)))
# First name - strings without commas and a single space
firstspace <- str_sub(name, start = 1, end = str_locate(name, " ")[,1] - 1)
# Last name - strings with commas
lastcomma <- str_trim(str_sub(name, start = 1, end = str_locate(name, ",")[,1] - 1))
# Last name - strings without commas and a single space
lastspace <- str_sub(name, start = str_locate(name, " ")[,1] + 1, end = str_length(name))
# Everything after the first space for all strings</pre>
```

[4] "Ned Flanders" "Homer Simpson" "Julius Hibbert"

(b) Construct a logical vector indicating whether a character has a title (i.e., Rev. and Dr.).

```
# search for the presence of a title
str_detect(name, "Maid|Madam|Mx.|Ms.|Miss|Mrs.|Mr.|Mister|Rev.|Reverend|Dr.|Doctor|Prof.|Professor|Fath
```

- ## [1] FALSE FALSE TRUE FALSE FALSE TRUE
 - (c) Construct a logical vector indicating whether a character has a second name.

```
name_count <- name
str_count(str_trim(str_replace_all(name_count, "Maid|Madam|Mx.|Ms.|Miss|Mrs.|Mr.|Mister|Rev.|Reverend|D</pre>
```

- ## [1] FALSE TRUE FALSE FALSE FALSE
 - 4. Describe the types of strings that conform to the following regular expressions and construct an example that is matched by the regular expression.
 - (a) $[0-9]+\$

This expressions extracts digits/numerals from 0-9 followed by a dollar sign \$.

```
amount <- "This laptop cost 999$ after a 20% discount from the manufacturer."
cost <- (unlist(str_extract_all(amount, "[0-9]+\\$")))
cost</pre>
```

- ## [1] "999\$"
 - (b) $b[a-z]{1,4}b$

This expression extracts all words that are both lowercase and have a maximum length of 4 character

```
amount <- "This laptop cost 999$ after a 20% discount from the manufacturer."
item <- (unlist(str_extract_all(amount, "\b[a-z]{1,4}\\b")))
item</pre>
```

```
## [1] "cost" "a" "from" "the"
```

(c) .*?\.txt\$

This expression extracts all statements ending in .txt preceded by any number of characters or none note that the statement "txt" without the period (.) does not print out.

```
# Create example strings that end in .txt
t <- c("..txt", "txt", ".txt", "alpha.txt", "test.txt", "huge.txt", "99999.txt")
unlist(str_extract_all(t, ".*?\\.txt$"))</pre>
```

```
## [1] "..txt" ".txt" "alpha.txt" "test.txt" "huge.txt" "99999.txt"
```

(d) $d\{2\}/d\{2\}/d\{4\}$

This expression extracts dates of the format xx/xx/xxxx.

```
amount <- "This laptop cost 999$ after a 20% discount from the manufacturer. The date of manufacture is item <- (unlist(str_extract_all(amount, "\\d{2}/\\d{4}"))) item
```

```
## [1] "12/12/2019" "12/12/2020"
```

```
(e) <(.+?)>.+?</\setminus 1>
```

This expression extracts HTML tagged lines that opens in <> and closes with </>. Any HTML tag that

```
# Create example strings of a HTML nature
t <- c("<h1>Report Heading</h1>","<h1></h1>","S. Kigamba<br/>br>89 Born<br/>br>Kenya","<img src='school.gunlist(str_extract_all(t, "<(.+?)>.+?</\\1>"))
```

```
## [1] "<h1>Report Heading</h1>"
## [2] "S. Kigamba<br>89 Born<br/>Kenya"
```

9. The following code hides a secret message. Crack it with R and regular expressions. Hint: Some of the characters are more revealing than others! The code snippet is also available in the materials at www.r-datacollection.com.

rawdata <- ("clcopCow1zmstc0d87wnkig70vdicpNuggvhryn92Gjuwczi8hqrfpRxs5Aj5dwpn0Tanwo
Uwisdij7Lj8kpf03AT5Idr3coc0bt7yczjat0aootj55t3Nj3ne6c4Sfek.r1w1Ywwojig0
d6vrfUrbz2.2bkAnbhzgv4R9i05zEcrop.wAgnb.SqoU65fPa1otfb7wEm24k6t3sR9zqe5
fy89n6Nd5t9kc4fE905gmc4Rgxo5nhDk!gr")</pre>

```
message <- unlist(str_extract_all(rawdata, "[[:upper:].]"))
combine <- paste(message, collapse = '')
#combine
secret_message <- str_replace_all(combine, "\\.", " ")
secret_message</pre>
```

[1] "CONGRATULATIONS YOU ARE A SUPERNERD"