R Exposure 4

Part 1: Strings

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Data for this Unit

We'll use data on food safety inspections in King County from <u>data.kingcounty.gov</u>.

Note these data are *quite large*. You will want to save them and load them from a *local directory*.

I recommend specifying the column types so they read in correctly.

glimpse(restaurants)

```
## Rows: 258,630
## Columns: 23
## $ Name
                                <chr> "a THE SHACK, LLC ", "10 MERCE...
## $ Program Identifier
                                <chr> "SHACK COFFEE", "10 MERCER RES...
## $ Inspection Date
                                <chr> NA, "01/24/2017", "01/24/2017"...
## $ Description
                                <chr> "Seating 0-12 - Risk Category ...
## $ Address
                                <chr> "2920 SW AVALON WAY", "10 MERC...
## $ City
                                <chr> "Seattle", "Seattle", "Seattle...
                                <chr> "98126", "98109", "98109", "98...
## $ Zip Code
                                <chr> "(206) 938-5665", NA, NA, NA, ...
## $ Phone
## $ Longitude
                                <dbl> -122, -122, -122, -122, -122, ...
## $ Latitude
                                <dbl> 47.6, 47.6, 47.6, 47.6, 47.6, ...
## $ Inspection Business Name
                                <chr> NA, "10 MERCER RESTAURANT", "1...
## $ Inspection Type
                                <chr> NA, "Routine Inspection/Field ...
## $ Inspection Score
                                <int> NA, 10, 10, 10, 15, 15, 15, 0,...
## $ Inspection Result
                                <chr> NA, "Unsatisfactory", "Unsatis...
## $ Inspection_Closed_Business <chr> NA, "false", "false", "false",...
                                <chr> NA, "blue", "blue", "red", "bl...
## $ Violation Type
## $ Violation Description
                                <chr> NA, "4300 - Non-food contact s...
## $ Violation Points
                                <int> 0, 3, 2, 5, 5, 5, 5, 0, 5, 10,...
## $ Business ID
                                <chr> "PR0048053", "PR0049572", "PR0...
## $ Inspection Serial Num
                                <chr> NA, "DAHSIBSJT", "DAHSIBSJT", ...
                                <chr> NA, "IV43WZVLN", "IVCQ1ZIV0", ...
## $ Violation Record ID
                                <int> NA, 2, 2, 2, 2, 2, 2, 2, 2, 2, ...
## $ Grade
## $ Date
                                <date> NA, 2017-01-24, 2017-01-24, 2...
```

Strings

A general programming term for a unit of character data is a **string**, which is defined as *a sequence of characters*. In R the terms "strings" and "character data" are mostly interchangeable.

In other languages, "string" often also refers to a *sequence* of numeric information, such as binary strings (e.g. "01110000 01101111 01101111 01110000"). We rarely use these in R.

Note that these are *sequences* of numbers rather than single numbers, and thus *strings*.

One thing that separates a string from a number is that the leading zeroes are meaningful: 01 != 1



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nchar()

nchar() gets the number of characters in a string. How many characters are in the ZIP codes?

```
restaurants %>%
  mutate(ZIP_length = nchar(Zip_Code)) %>%
  count(ZIP_length)
```

substr()

substr() extracts *sub strings* from a larger string. We can use it to pull out just the first 5 digits of the ZIP code.

```
restaurants <- restaurants %>%
    mutate(ZIP_5 = substr(Zip_Code, 1, 5))
restaurants %>% distinct(ZIP_5) %>% head()

## # A tibble: 6 x 1

## ZIP_5
## <chr>
## 1 98126
## 2 98109
## 3 98101
## 4 98032
## 5 98102
## 6 98004
```

paste()

We can combine parts of strings together using the paste() function, e.g. to make a whole mailing address:

```
restaurants <- restaurants %>%
    mutate(mailing_address =
        paste(Address, ", ", City, ", WA ", ZIP_5, sep = ""))
restaurants %>% distinct(mailing_address) %>% head()
```

```
## # A tibble: 6 x 1
## mailing_address
## <chr>
## 1 2920 SW AVALON WAY, Seattle, WA 98126
## 2 10 MERCER ST, Seattle, WA 98109
## 3 1001 FAIRVIEW AVE N Unit 1700A, SEATTLE, WA 98109
## 4 1225 1ST AVE, SEATTLE, WA 98101
## 5 18114 E VALLEY HWY, KENT, WA 98032
## 6 121 11TH AVE E, SEATTLE, WA 98102
```

paste0()

paste0() is a shortcut for paste() without any separator.

```
paste(1:5, letters[1:5]) # sep is a space by default

## [1] "1 a" "2 b" "3 c" "4 d" "5 e"

paste(1:5, letters[1:5], sep ="")

## [1] "1a" "2b" "3c" "4d" "5e"

paste0(1:5, letters[1:5])

## [1] "1a" "2b" "3c" "4d" "5e"
```

paste() Practice

sep= controls what happens when doing entry-wise squishing of vectors you give to paste(), while collapse= controls if/how they go from a vector to a single string.

Here are some examples; make sure you understand how each set of arguments produces its results:

```
paste(letters[1:5], collapse = "!")
paste(1:5, letters[1:5], sep = "+")
paste0(1:5, letters[1:5], collapse = "???")
paste(1:5, "Z", sep = "*")
paste(1:5, "Z", sep = "*", collapse = " ~ ")
```

```
## [1] "a!b!c!d!e"
## [1] "1+a" "2+b" "3+c" "4+d" "5+e"
## [1] "1a???2b???3c???4d???5e"
## [1] "1*Z" "2*Z" "3*Z" "4*Z" "5*Z"
## [1] "1*Z ~ 2*Z ~ 3*Z ~ 4*Z ~ 5*Z"
```



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stringr

stringr is yet another R package from the Tidyverse (like ggplot2, dplyr, tidyr, lubridate, readr).

It provides functions that:

- Replace some basic string functions like paste() and nchar() in a way that's a bit less touchy with missing values or factors
- Remove whitespace or pad it out
- Perform tasks related to **pattern matching**: Detect, locate, extract, match, replace, split.
 - These functions use **regular expressions** to describe patterns
 - o Base R and stringi versions for these exist but are harder to use

Conveniently, *most* stringr functions begin with "str_" to make RStudio auto-complete more useful.

library(stringr)

stringr Equivalencies

• str_sub() is like substr() but also lets you put in negative values to count backwards from the end (-1 is the end, -3 is third from end):

```
str_sub("Washington", 1, -3)
```

```
## [1] "Washingt"
```

• str_c() ("string combine") is just like paste() but where the default is sep = "" (like paste0())

```
str_c(letters[1:5], 1:5)
```

```
## [1] "a1" "b2" "c3" "d4" "e5"
```

stringr Equivalencies

• str_length() is equivalent to nchar():

```
nchar("weasels")

## [1] 7

str_length("weasels")

## [1] 7
```

Changing Cases

str_to_upper(), str_to_lower(), str_to_title() convert cases, which
is often a good idea to do before searching for values:

```
head(unique(restaurants$City))

## [1] "Seattle" "SEATTLE" "KENT" "BELLEVUE" "KENMORE" "Issaquah"

restaurants <- restaurants %>%
    mutate_at(vars(Name, Address, City), ~str_to_upper(.))
head(unique(restaurants$City))

## [1] "SEATTLE" "KENT" "BELLEVUE" "KENMORE" "ISSAQUAH" "BURIEN"
```

str_trim() Whitespace

Extra leading or trailing whitespace is common in text data:

```
head(unique(restaurants$Name), 4)
```

```
## [1] "@ THE SHACK, LLC " "10 MERCER RESTAURANT" ## [3] "100 LB CLAM" "1000 SPIRITS"
```

Any character column is potentially affected. We can use the str_trim() function in stringr to clean them up all at once:

```
# use mutate_if to trim all the character columns
restaurants <- restaurants %>% mutate_if(is.character, str_trim)
head(unique(restaurants$Name), 4)
```

```
## [1] "@ THE SHACK, LLC" "10 MERCER RESTAURANT" ## [3] "100 LB CLAM" "1000 SPIRITS"
```

 $mutate_if(x, y)$ applies function y to every column for which x is TRUE.

16/35 16/35 Regular Expressions and Pattern Matching

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What are Regular Expressions?

Regular expressions or **regex**es are how we describe patterns we are looking for in text in a way that a computer can understand. We write an **expression**, apply it to a string input, and then can do things with **matches** we find.

- Literal characters are defined snippets to search for like SEA or 206
- Metacharacters let us be flexible in describing patterns:
 - backslash \, caret ^, dollar sign \$, period ., pipe |, question mark
 ?, asterisk *, plus sign +, parentheses (and), square brackets [and], curly braces { and }
 - To treat a metacharacter as a literal character, you must escape it with two preceding backslashs \\, e.g. to match (206) including the parentheses, you'd use \\(206\\) in your regex

str_detect()

I want to get inspections for coffee shops. I'll say a coffee shop is anything that has "COFFEE", "ESPRESSO", or "ROASTER" in the name. The regex for this is COFFEE | ESPRESSO | ROASTER because | is a metacharacter that means "OR". Use the str_detect() function, which returns TRUE if it finds what you're looking for and FALSE if it doesn't (similar to grepl()):

```
coffee <- restaurants %>%
  filter(str_detect(Name, "COFFEE|ESPRESSO|ROASTER"))
coffee %>% distinct(Name) %>% head()
```

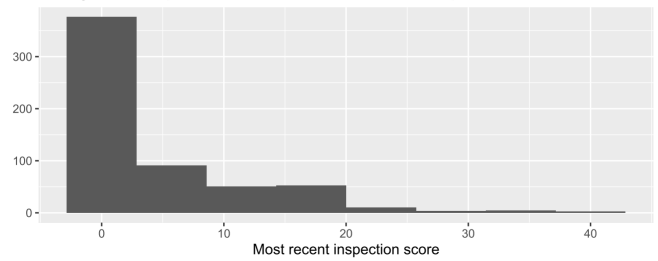
```
## # A tibble: 6 x 1
## Name
## <chr>
## 1 2 SISTERS ESPRESSO
## 2 701 COFFEE
## 3 909 COFFEE AND WINE
## 4 AJ'S ESPRESSO
## 5 ALKI HOMEFRONT SMOOTHIES & ESPRESSO
## 6 ALL CITY COFFEE
```

Will My Coffee Kill Me?

Let's take each unique business identifier, keep the most recent inspection score, and look at a histogram of scores:

```
coffee %>% select(Business_ID, Name, Inspection_Score, Date) %>%
    group_by(Business_ID) %>% filter(Date == max(Date)) %>%
    distinct(.keep_all=TRUE) %>% ggplot(aes(Inspection_Score)) +
    geom_histogram(bins=8) + xlab("Most recent inspection score") + ylab("") +
    ggtitle("Histogram of inspection scores for Seattle coffee shops")
```

Histogram of inspection scores for Seattle coffee shops



str_detect(): Patterns

Let's look for phone numbers whose first three digits are "206" using str_detect().

We will want it to work whether they have parentheses around the beginning or not, but NOT to match "206" occurring elsewhere:

[1] TRUE TRUE TRUE FALSE

- ^ is a metacharacter meaning "look only at the *beginning* of the string"
- \\(? means look for a left parenthesis (\\(), but it's optional (?)
- 206 is the literal string to look for after the optional parenthesis

str_view()

stringr also has a function called str_view() that allows you to see in the viewer pane *exactly* what text is being selected with a regular expression.

```
str_view(phone_test_examples, area_code_206_pattern)
```

This will generate a small web page in the viewer pane (but not in Markdown docs).

Just be careful to not load an entire long vector / variable or it may crash RStudio as it tries to render a massive page!

How Many Rows Have Non-206 Numbers?

```
## # A tibble: 3 x 2
## has_206_number n
## <lgl> <int>
## 1 FALSE 66655
## 2 TRUE 109099
## 3 NA 82876
```

Extracting Patterns with str_extract()

Let's extract the <u>directional part of Seattle</u> of addresses: N, NW, SE, none, etc.

```
## [1] " W" " NW " NA NA
```

- The first space will match a space character, then
- (N|NW|NE|S|SW|SE|W|E) matches one of the directions in the group
- (|\$) is a group saying either there is a space after, or it's the end of the address string (\$ means the end of the string)

Where are the Addresses?

```
## # A tibble: 9 x 2
##
     city region
     <chr>
##
                  <int>
## 1 NE
                   2086
## 2 S
                   1764
## 3 <NA>
                   1745
## 4 N
                    879
## 5 SE
                    868
## 6 SW
                    705
## 7 E
                    538
## 8 NW
                    438
## 9 W
                    235
```

str_replace(): Replacing

Maybe we want to do a street-level analysis of inspections (e.g. compare The Ave to Pike Street). How can we remove building numbers?

```
## [1] "THORNDYKE AVE W" "1ST AVE" "1ST AVE"
## [4] "1ST AVE" "UNIVERSITY WAY NE" "15TH AVE NW"
```

How Does the Building Number regex Work?

Let's break down $"^[0-9]*-?[A-Z]? (1/2)?"$:

- ^[0-9] means look for a digit between 0 and 9 ([0-9]) at the beginning (^)
- * means potentially match more digits after that
- -? means optionally (?) match a hyphen (-)
- [A-Z]? means optionally match (?) a letter ([A-Z])
- Then we match a space ()
- (1/2)? optionally matches a 1/2 followed by a space since this is apparently a thing with some address numbers

Removing the Street Numbers

```
restaurants <- restaurants %>%
  mutate(street only = str replace(Address, address number pattern,
                                    replacement = ""))
restaurants %>% distinct(street only) %>% head(11)
## # A tibble: 11 x 1
##
     street only
##
     <chr>
##
   1 SW AVAION WAY
## 2 MERCER ST
##
   3 FAIRVIEW AVE N UNIT 1700A
##
   4 1ST AVE
```

6 11TH AVE E

7 112TH AVE NE #125

8 NE BOTHELL WAY

9 NW GILMAN BL C-08

10 NE 20TH ST STE 300

11 S ORCAS ST

5 E VALLEY HWY

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##

How About Units/Suites Too?

Getting rid of unit/suite references is tricky, but a decent attempt would be to drop anything including and after "#", "STE", "SUITE", "SHOP", "UNIT":

```
address_unit_pattern <- " (#|STE|SUITE|SHOP|UNIT).*$"
address_unit_test_examples <-
   c("1ST AVE", "RAINIER AVE S #A", "FAUNTLEROY WAY SW STE 108",
      "4TH AVE #100C", "NW 54TH ST")
str_replace(address_unit_test_examples, address_unit_pattern,
      replacement = "")</pre>
```

```
## [1] "1ST AVE" "RAINIER AVE S" "FAUNTLEROY WAY SW" ## [4] "4TH AVE" "NW 54TH ST"
```

How'd the Unit regex Work?

Breaking down " (|#|STE|SUITE|SHOP|UNIT).*\$":

- First we match a space
- (#|STE|SUITE|SHOP|UNIT) matches one of those words
- .*\$ matches any character (.) after those words, zero or more times (*), until the end of the string (\$)

Removing Units/Suites

```
restaurants <- restaurants %>%
  mutate(street only = str trim(str replace(street only,
                       address unit pattern, replacement = "")))
restaurants %>% distinct(street_only) %>% head(11)
## # A tibble: 11 x 1
##
     street_only
##
   <chr>
##
   1 SW AVAION WAY
## 2 MERCER ST
   3 FATRVIEW AVE N
##
## 4 1ST AVE
## 5 E VALLEY HWY
## 6 11TH AVE E
## 7 112TH AVE NE
```

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8 NE BOTHELL WAY

10 NE 20TH ST ## 11 S ORCAS ST

9 NW GILMAN BL C-08

Where Does Danger Lurk?

Let's get one row per restaurant per date with the score, and see which streets the ones above 45 are on:

```
restaurants %>%
  distinct(Business_ID, Date, Inspection_Score, street_only) %>%
  filter(Inspection_Score > 45) %>%
  count(street_only) %>%
  arrange(desc(n)) %>%
  head(n=5)
```

```
## # A tibble: 5 x 2
##
    street only
                       n
    <chr>
                    <int>
##
## 1 UNIVERSITY WAY NE
                      108
## 2 S JACKSON ST
                     105
## 3 PACIFIC HWY S
                     90
## 4 NE 24TH ST
                      76
## 5 RAINIER AVE S
                      70
```

Splitting up Strings

You can split up strings using tidyr::separate(), seen in Week 5. Another option is str_split(), which will split strings based on a pattern separating parts and put these components in a list. str_split_fixed() will do that but with a matrix instead (and thus can't have varying numbers of separators):

head(str_split_fixed(restaurants\$Violation_Description, " - ", n = 2))

```
## [,1]
## [1,] ""
## [2,] "4300"
## [3,] "4800"
## [4,] "1200"
## [5,] "4100"
## [6,] "2120"
## [,2]
## [1,] ""
## [2,] "Non-food contact surfaces maintained and clean"
## [3,] "Physical facilities properly installed,..."
## [4,] "Proper shellstock ID; wild mushroom ID; parasite destruction procedures for fish"
## [5,] "Warewashing facilities properly installed,..."
## [6,] "Proper cold holding temperatures ( 42 degrees F to 45 degrees F)"
```

Other Useful **stringr**Functions

str_pad(string, width, side, pad): Adds "padding" to any string to make it a given minimum width.

str_subset(string, pattern): Returns all elements that contain matches of the pattern.

str_which(string, pattern): Returns numeric indices of elements that match the pattern.

str_replace_all(string, pattern, replacement): Performs multiple
replacements simultaneously

End of Unit 4, Part 1

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