## CSSS508, Week 8

## Strings

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## Data Today

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

Note these data are fairly large. You may want to save them and load them from a local directory.

```
library(tidyverse)
restaurants <-
    read_csv("https://clanfear.github.io/CSSS508/Lectures/Week8/restaurants.csv",
    col_types = "ccccccccnnccicccciccciD")
```

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

```
glimpse(restaurants)
## Rows: 258,630
## Columns: 23
## $ Name
## $ Program_Identifier
## $ Inspection_Date
## $ Description
## $ Address
## $ City
## $ Zip_Code
## $ Phone
## $ Longitude
## $ Latitude
## $ Inspection_Business_Name
## $ Inspection_Type
## $ Inspection_Score
## $ Inspection_Result
## $ Inspection_Closed_Business
## $ Violation_Type
## $ Violation_Description
## $ Violation_Points
## $ Business_ID
## $ Inspection_Serial_Num
## $ Violation_Record_ID
## $ Grade
## $ Date
```

<chr> "a THE SHACK, LLC ", "10 MERCER R~ <chr> "SHACK COFFEE", "10 MERCER RESTAU~ <chr> NA, "01/24/2017", "01/24/2017", "~ <chr> "Seating 0-12 - Risk Category I", ~ <chr> "2920 SW AVALON WAY", "10 MERCER ~ <chr> "Seattle", "Seattle", "Seattle", ~ <chr> "98126", "98109", "98109", "98109~ <chr> "(206) 938-5665", NA, NA, NA, NA,~ <dbl> -122, -122, -122, -122, -122, -12~ <dbl> 47.6, 47.6, 47.6, 47.6, 47.6, 47.~ <chr> NA, "10 MERCER RESTAURANT", "10 M~ <chr> NA, "Routine Inspection/Field Rev~ <int> NA, 10, 10, 10, 15, 15, 15, 0, 15~ <chr> NA, "Unsatisfactory", "Unsatisfac~ <chr> NA, "false", "false", "false", "f~ <chr> NA, "blue", "blue", "red", "blue"~ <chr> NA, "4300 - Non-food contact surf~ <int> 0, 3, 2, 5, 5, 5, 5, 0, 5, 10, 25~ <chr> "PR0048053", "PR0049572", "PR0049~ <chr> NA, "DAHSIBSJT", "DAHSIBSJT", "DA~ <chr> NA, "IV43WZVLN", "IVCQ1ZIV0", "IV~ <int> NA, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,~ <date> NA, 2017-01-24, 2017-01-24, 2017~

## 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 0110111101101111 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

## String Basics

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## nchar()

We've seen the nchar( ) function to get 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)
```

\#\# \# A tibble: $2 \times 2$
\#\# ZIP_length n
\#\# <int> <int>
\#\# $1 \quad 5258629$
\#\# 2101

## substr()

You should be familiar with substr( ) from the homeworks. 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>
\#\# 198126
\#\# 298109
\#\# 398101
\#\# 498032
\#\# 598102
\#\# 698004

## 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>
\#\# 12920 SW AVALON WAY, Seattle, WA 98126
\#\# 210 MERCER ST, Seattle, WA 98109
\#\# 31001 FAIRVIEW AVE N Unit 1700A, SEATTLE, WA 98109
\#\# 41225 1ST AVE, SEATTLE, WA 98101
\#\# 5 18114 E VALLEY HWY, KENT, WA 98032
\#\# 6121 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"

## stringr



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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
- 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(across(c(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] "a 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:

```
restaurants <- restaurants %>%
    mutate(across(where(is.character), ~str_trim(.)))
head(unique(restaurants$Name), 4)
```

\#\# [1] "a THE SHACK, LLC" "10 MERCER RESTAURANT"
\#\# [3] "100 LB CLAM" "1000 SPIRITS"
across(where ( $x$ ), $\sim y$ ) applies function $y$ to every column for which function $x$
returns TRUE.

## Regular Expressions and Pattern Matching

## What are Regular Expressions?

Regular expressions or regexes 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 $\backslash$, caret ${ }^{\wedge}$, 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 $\backslash \backslash$, e.g. to match (206) including the parentheses, you'd use $\backslash \backslash(206 \backslash \backslash)$ 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: $6 \times 1$
\#\# Name
\#\# <chr>
\#\# 12 SISTERS ESPRESSO
\#\# 2701 COFFEE
\#\# 3909 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:

```
area_code_206_pattern <- "^\\(?206"
phone_test_examples <- c("2061234567", "(206)1234567",
    "(206) 123-4567", "555-206-1234")
str_detect(phone_test_examples, area_code_206_pattern)
```

\#\# [1] TRUE TRUE TRUE FALSE

- ${ }^{\wedge}$ is a metacharacter meaning "look only at the beginning of the string"
- $\backslash \backslash$ (? means look for a left parenthesis ( $\backslash \backslash$ (), 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!

## str_detect()

Perhaps we want to know how many phone numbers aren't in the 206 area code?

```
restaurants %>%
    mutate(has_206_number =
        str_detect(Phone, area_code_206_pattern)) %>%
    count(has_206_number)
```

\#\# \# A tibble: 3 x 2
\#\# has_206_number n
\#\# <lgl> <int>
\#\# 1 FALSE 66655
\#\# 2 TRUE 109099
\#\# 3 NA 82876
str_detect() returns NA for rows with missing (NA) phone numbers--you
can't search for text in a missing value.

## str_extract()

str_extract( ) extracts substrings that match a regex.
Let's extract the directional part of Seattle of addresses: N, NW, SE, none, etc.

```
direction_pattern <- " (N|NW|NE|S|SW|SE|W|E)( |$)"
direction_examples <- c("2812 THORNDYKE AVE W", "512 NW 65TH ST",
    "407 CEDAR ST", "15 NICKERSON ST")
str_extract(direction_examples, direction_pattern)
```

\#\# [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
- ( $\mid \$$ ) 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?

```
restaurants %>%
    distinct(Address) %>%
    mutate(city_region =
            str_trim(str_extract(Address, direction_pattern))) %>%
    count(city_region) %>% arrange(desc(n))
```

\#\# \# A tibble: $9 \times 2$
\#\# city_region n
\#\# <chr> <int>
\#\# 1 NE 2086
\#\# 2 S 1764
\#\# 3 <NA> 1745
\#\# $4 \mathrm{~N} \quad 879$
\#\# 5 SE 868
\#\# 6 SW 705
\#\# 7 E 538
\#\# 8 NW 438
\#\# 9 W 235

A common operation is to
str_extract() something with extra spaces and then str_trim( ) them out.

## 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?

```
number_pattern <- "^[0-9]*-?[A-Z]? (1/2 )?"
number_examples <-
    c("2812 THORNDYKE AVE W", "1ST AVE", "10A 1ST AVE",
        "10-A 1ST AVE", "5201-B UNIVERSITY WAY NE",
        "7040 1/2 15TH AVE NW")
str_replace(number_examples, number_pattern, replacement = "")
```

| \#\# [1] "THORNDYKE AVE W" "1ST AVE" | "1ST AVE" |
| :--- | :--- | :--- |
| \#\# [4] "1ST AVE" | "UNIVERSITY WAY NE" "15TH AVE NW" |

We can also use the shortcut str_remove( ):

```
str_remove(number_examples, number_pattern)
```

| \#\# [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)?":

- ${ }^{\wedge}[0-9]$ 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 Street Numbers

```
restaurants <- restaurants %>%
    mutate(street_only = str_remove(Address, number_pattern))
restaurants %>% distinct(street_only) %>% head(10)
```

\#\# \# A tibble: 10 x 1
\#\# street_only
\#\# <chr>
\#\# 1 SW AVALON WAY
\#\# 2 MERCER ST
\#\# 3 FAIRVIEW AVE N UNIT 1700A
\#\# 4 1ST AVE
\#\# 5 E VALLEY HWY
\#\# 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

## 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":

```
unit_pattern <- "(#|STE|SUITE|SHOP|UNIT).*$"
unit_examples <-
    c("1ST AVE", "RAINIER AVE S #A", "FAUNTLEROY WAY SW STE 108",
        "4TH AVE #100C", "NW 54TH ST")
str_remove(unit_examples, unit_pattern)
```

\#\# [1] "1ST AVE"
\#\# [4] "4TH AVE"
"RAINIER AVE S"
"FAUNTLEROY WAY SW"
"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_remove(street_only, unit_pattern)))
restaurants %>% distinct(street_only) %>% head(11)
```

```
## # A tibble: 11 x 1
## street_only
## <chr>
## 1 SW AVALON WAY
## 2 MERCER ST
## 3 FAIRVIEW AVE N
## 4 1ST AVE
## 5 E VALLEY HWY
## 6 11TH AVE E
## 7 112TH AVE NE
## 8 NE BOTHELL WAY
## 9 NW GILMAN BL C-08
## 10 NE 20TH ST
## 11 S ORCAS ST
```

For serious work, we would want to also look into special cases like "C-08" here.

## Where Does Danger Lurk?

Let's get the number of 45+ point inspections occurring on every street.

```
restaurants %>%
    filter(Inspection_Score > 45) %>%
    distinct(Business_ID, Date, Inspection_Score, street_only) %>%
    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 (thus can't have varying numbers of separators):
head(str_split_fixed(restaurants\$Violation_Description, $\mathrm{n}=2$ )

```
## [,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)"
```


## Making Sentences

Maybe we have a report or website where we need text dynamically generated from data.

Lets prep some recent scores first.

```
library(lubridate)
recent_scores <- restaurants %>%
    select(Name, Address, City,
            Inspection_Score, Inspection_Date) %>%
    filter(!is.na(Inspection_Score)) %>%
    group_by(Name) %>%
    arrange(desc(Inspection_Score)) %>%
    slice(1) %>%
    ungroup() %>%
    mutate_at(vars(Name, Address, City), ~ str_to_title(.)) %>%
    mutate(Inspection_Date = mdy(Inspection_Date)) %>%
    sample_n(3)
```


## With paste()

We can give many arguments to string a sentence together.

```
library(scales) # for ordinal day text
recent_scores %>%
    mutate(text_desc =
        paste(Name,
                            "is located at", Address, "in", City,
                                "and received a score of", Inspection_Score, "on",
                                month(Inspection_Date, label=TRUE, abbr=FALSE),
                                paste0(ordinal(day(Inspection_Date)),","),
        paste0(year(Inspection_Date), "."))) %>%
    select(text_desc)
```

\#\# \# A tibble: 3 x 1
\#\# text_desc
\#\# <chr>
\#\# 1 Supreme Bean Again is located at 14424 Ambaum Bl Sw in Burien and $\mathrm{r} \sim$
\#\# 2 Mandarin Garden is located at 40 E Sunset Way in Issaquah and recei~
\#\# 3 Flapjacks Waffle House is located at 13806 1st Ave S in Burien and ~

## With glue

Or we can use str_glue, paste( )'s more sophisticated sibling which uses the glue_package. Variables and functions just go inside \{ \} and you can create temporary variables for convenience.

```
(score_text <- recent_scores %>%
    mutate(text_desc =
        str_glue("{Name} is located at {Address} in {City} ",
                                "and received a score of {Inspection_Score} ",
                                "on {month(when, label=TRUE, abbr=FALSE)} ",
        "{ordinal(day(when))}, {year(when)}.",
        when = Inspection_Date)) %>%
    select(text_desc))
```

\#\# \# A tibble: 3 x 1
\#\# text_desc
\#\# <glue>
\#\# 1 Supreme Bean Again is located at 14424 Ambaum Bl Sw in Burien and $\mathrm{r} \sim$
\#\# 2 Mandarin Garden is located at 40 E Sunset Way in Issaquah and recei~
\#\# 3 Flapjacks Waffle House is located at 13806 1st Ave S in Burien and ~

## str_wrap() and \n

The previous output will work fine for in-line Markdown, but it runs off the edge of the console. It also won't wrap in many tables and images.

We can add regular linebreaks using str_wrap() or manually with " $\backslash n$ ".

```
score_text %>%
    pull(text_desc) %>%
    str_wrap(width = 70) %>%
    paste0("\n\n") %>% # add two linebreaks as a paragraph break
    cat() # cat combines text and prints it
```

\#\# Supreme Bean Again is located at 14424 Ambaum Bl Sw in Burien and
\#\# received a score of 10 on January 24th, 2017.
\#\#
\#\# Mandarin Garden is located at 40 E Sunset Way in Issaquah and received
\#\# a score of 72 on March 9th, 2007.
\#\#
\#\# Flapjacks Waffle House is located at 13806 1st Ave S in Burien and
\#\# received a score of 45 on October 3rd, 2008.

## 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
str_squish(string): Trims spaces around a string but also removes duplicate spaces inside it.

## Coming Up

Homework 6, Part 2 is due next week, and peer reviews due the week after.

