#### lecture 5

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## Working with character strings

- Fixed, or literal strings:
  - count the number of characters in a string
  - detect (yes/no) or find (starting position) substrings
  - extract and substitute substrings
  - split and combine strings
- String patterns:
  - detect, find, extract and substitute
- Througout, illustrate "base" R utilities and those from the stringr package
- A summary of what we discuss is available on the cheat sheet at https://www.rstudio.com/wp-content/uploads/2016/09/ RegExCheatsheet.pdf

## The 'stringr package

- Character string manipulation in base R has evolved over time as a bit of a patch-work of tools.
  - ► The names and functionality of these tools has been taken from string manipulation tools in Unix and scripting languages like Perl.
  - Not very familiar to non-Unix users.
- ► The stringr package aims for a cleaner interface for tasks that relate to detecting, extracting, replacing and splitting on substrings.

#### library(stringr)

## Warning: package 'stringr' was built under R version 3.4.4

#### Counting the number of characters

## [1] 8 8 8 9

```
mystrings <- c("one fish", "two fish", "red fish", "blue fish")
nchar(mystrings)</pre>
```

## Detecting substrings

▶ The base R function grep() returns the indices of strings that contain a substring, while grep1() returns a logical vector:

```
pattern <- "red"
grep(pattern,mystrings)
## [1] 3
mystrings[grep(pattern,mystrings)]
## [1] "red fish"
grepl(pattern,mystrings)
## [1] FALSE FALSE TRUE FALSE
mystrings[grepl(pattern,mystrings)]
## [1] "red fish"
```

#### Detecting substrings with stringr::str\_detect()

Works like grepl() but note that we switch the order of the arguments:

```
## [1] FALSE FALSE TRUE FALSE

mystrings[str_detect(mystrings,pattern)]

## [1] "red fish"
```

#### Finding substring starting position

## [1] TRUE

- ► The base R function regexpr() returns the start of the first occurance of a pattern, gregexpr() returns the start of all occurances.
  - Also returned is an attribute match.length, which is the length of the matching string.
  - Also returned is an attribute useBytes, whose definition is technical and which we will ignore.

```
Seuss <- paste(mystrings,collapse=", "); Seuss

## [1] "one fish, two fish, red fish, blue fish"

regexpr("fish",Seuss)

## [1] 5

## attr(,"match.length")

## [1] 4

## attr(,"useBytes")</pre>
```

```
## [[1]]
## [1] 5 15 25 36
## attr(,"match.length")
## [1] 4 4 4 4
## attr(,"useBytes")
```

## [1] TRUE

#### Finding substring starting position with stringr

stringr analogs to regrexpr and gregexpr are str\_locate and str\_locate\_all, with argument order reversed.

```
str locate(Seuss, "fish")
## start end
## [1,]
str_locate_all(Seuss, "fish")
## [[1]]
      start end
##
## [1,] 5 8
## [2,] 15 18
## [3,] 25 28
## [4,] 36 39
```

#### Extracting substrings by start and stop position

- ► We saw substr() in the example of lecture 3 where we read in purchase amounts and wanted to remove the \$.
- ► Takes a character string, or vector of strings, as argument. Specify start and stop character.
- ► Another example

```
substr("this string has 30 characters!",start=10,stop=20)
```

```
## [1] "ng has 30 c"
```

#### substr() with big start and stop

```
bignum <- 1000
substr("this string has 30 characters!",start=10,stop=bignum)
## [1] "ng has 30 characters!"
substr("this string has 30 characters!",start=31,stop=bignum)
## [1] ""</pre>
```

- If stop greater than number of characters, stop at the end of the string.
- ▶ If start greater than number of characters, return ""

# Note: substr can do replacements to character variables

But its use is not very intuitive:

```
x<-"this string has 30 characters!"
substr(x, start=10, stop=20) <- c("X") # Fewer than 11 in replace
X
## [1] "this striXg has 30 characters!"
substr(x,start=10,stop=20) <- c("XXXXXXX") # Fewer than 11
X
## [1] "this striXXXXXXX30 characters!"
substr(x,start=10,stop=20) <- c("XXXXXXXXXXXXXXX") # More than</pre>
X
```

[1] "this striXXXXXXXXXXXXharacters!"

## Replacing (substituting) substrings

sub() and gsub() replace the first and all occurrences of a substring with a replacement, respectively.

```
sub("fish","bird",Seuss)

## [1] "one bird, two fish, red fish, blue fish"

gsub("fish","bird",Seuss)

## [1] "one bird, two bird, red bird, blue bird"
```

#### Replacing substrings with stringr

Use str\_replace and str\_replace\_all.

```
str_replace(Seuss, "fish", "bird") # replace first occurance
## [1] "one bird, two fish, red fish, blue fish"
str_replace_all(Seuss, "fish", "bird") # replace all
## [1] "one bird, two bird, red bird, blue bird"
```

#### Splitting strings with strsplit

## [1] "so" "is" "this"

strsplit() splits a vector of character strings on a specified separator and returns a list with one list element per vector element.

```
mystrings <- c("this is a string", "so is this")
strsplit(mystrings, split=" ")

## [[1]]
## [1] "this" "is" "a" "string"
##
## [[2]]</pre>
```

#### strsplit() on special characters

- Some characters, such as ., have special meaning when used as part of the split argument.
  - ▶ more on these special characters and "regular expressions" soon
- ► To match the split argument exactly, use fixed=TRUE

```
mystrings <-c("20.50", "33.33")
strsplit(mystrings, split=".") # Splits on each of the 5 chars
## [[1]]
## [1] "" "" "" ""
##
## [[2]]
## [1] "" "" "" ""
strsplit(mystrings,split=".",fixed=TRUE)
## [[1]]
## [1] "20" "50"
##
   [[2]]
##
   [1] "33" "33"
```

#### Splitting with stringr

- ► The str\_split() command is similar to strsplit(), but with argument pattern instead of split.
  - wrap pattern in fixed() for a fixed string

```
str split(mystrings,pattern=".")
## [[1]]
       ... ... ... ... ...
##
   [[2]]
##
str_split(mystrings,pattern=fixed("."))
## [[1]]
## [1] "20" "50"
##
## [[2]]
   [1] "33" "33"
```

## Combining strings with paste()

- paste() glues together strings or vectors of strings separated by a user-specified separator (default " ").
  - ▶ The default separator of pasteO() is no-space "".

```
mystrings <- c("21.33","33.33")
paste(mystrings[1],mystrings[2])

## [1] "21.33 33.33"

paste("$",mystrings,sep="")

## [1] "$21.33" "$33.33"</pre>
```

▶ We can also paste together elements of a vector

```
paste(mystrings,collapse=" ")
```

```
## [1] "21.33 33.33"
```

#### Working with string patterns: regular expressions

- ► The string manipulations so far that involve substrings have used fixed, or literal, substrings.
- ▶ Sometimes we would prefer to identify strings that match a pattern.
- A regular expression (abbreviated regex) is a string of characters used to specify a search pattern
- Regular expressions is a complex topic. We'll only cover the basics.
- Learn more with the following references:
  - RStudio Regular Expressions Cheatsheet: https://www.rstudio.com/wp-content/uploads/2016/09/RegExCheatsheet.pdf
  - Regular expressions secton of Prof. Bryan's Stat545 at UBC http://stat545.com/block028\_character-data.html
  - ► The Strings chapter of R for Data Science http://r4ds.had.co.nz/strings.html

#### A simple pattern with .

► To illustrate pattern matching, use a simple pattern p.n, meaning p followed by any any character, followed by n.

```
pattern <- "p.n"
mystrings <- c("pineapple", "apple", "pen")</pre>
```

#### Detecting patterns

► The functions grep, grepl and str\_detect all accept regular expressions as the pattern to find; e.g.,

```
str_detect(mystrings,pattern)
```

## [1] TRUE FALSE TRUE

#### Splitting on a pattern

## [1]

strsplit and str\_split accept regular expressions to split on; e.g.,

```
## [[1]]
## [1] "" "eapple"
##
## [[2]]
## [1] "apple"
##
## [[3]]
```

#### Locating a pattern

► The string location functions regexpr, gregexpr, str\_locate and str\_locate\_all accept regular expressions; e.g.,

```
str_locate(mystrings,pattern)
```

```
## start end
## [1,] 1 3
## [2,] NA NA
## [3,] 1 3
```

#### Extracting patterns

- ▶ We previously extracted substrings based on start and stop postition.
- Can also extract patterns.

```
str_extract(mystrings,pattern)
## [1] "pin" NA
                   "pen"
str match(mystrings,pattern)
       [,1]
##
## [1,] "pin"
## [2,] NA
## [3,] "pen"
```

#### Replacing patterns

sub, gsub, str\_replace and str\_replace\_all accept regular expressions; e.g.,

```
str_replace(mystrings,pattern,"PPAP")
## [1] "PPAPeapple" "apple" "PPAP"
```

► The replacement string is literal; e.g.,

```
str_replace(mystrings,pattern,"p.n")
## [1] "p.neapple" "p.n"
```

## Adding \* and + quantifiers to .

- ► The combinations .\* and .+ match multiple characters.
  - ► E.G., f.\*n matches f followed by 0 or more characters, followed by n.
  - ▶ f.+n matches f followed by 1 or more characters, followed by n.

```
mystrings <- c("fun", "for fun", "fn")</pre>
pattern1 <- "f.*n"; pattern2 <- "f.+n"
str_extract(mystrings,pattern1)
## [1] "fun" "for fun" "fn"
str_extract(mystrings,pattern2)
## [1] "fun" "for fun" NA
```

## "Greedy" matching with \*

► The \* quantifier matches the longest possible string.

```
mystrings <- c("fun","fun, fun, fun","fn")
pattern1 <- "f.*n"
str_extract(mystrings,pattern1)</pre>
```

```
## [1] "fun" "fun, fun, fun" "fn"
```

## Numerical quantifiers

▶ Use {n} to require exactly n matches

#### Other characters to match

- ► We have illustrated character matching on the pattern ., which is any character.
- Instead we can specify a class of characters to match.

```
## [1] "fan" "fin" "fun" "fan" NA "fain"
```

#### str\_extract\_all(mystrings,pattern4)

```
## [[1]]
## [1] "fan"
##
## [[2]]
## [1] "fin"
##
## [[3]]
## [1] "fun"
##
## [[4]]
## [1] "fan" "fin" "fun"
##
## [[5]]
## character(0)
##
## [[6]]
## [1] "fain"
```