R for bioinformatics, Strings and regular expression

HUST Bioinformatics course series

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section 1: TOC

前情提要

Talks so far:

- introduction to R
- R language basics, part 1
- 3 R language basics, part 2
- R language basics, part 3, factors
- data wrangler, part 1
- o data wrangler, part 2

packages we have touched so far

- tidyverse
 - dplyr
 - tidyr
- ggplot2
- 2 readr
- tibble
- forcats ...



本次提要

stringr

- basics
 - length
 - uppercase, lowercase
 - unite, separate
 - string comparisons, sub string
- 2 regular expression

section 2: contents

get ready for the class

其它著名的 packages

stringi

section 2: simple manipulations ...

string

```
string1 <- "This is a string";
string2 <- 'If I want to include a "quote" inside a string, I use single quotes';

( string3 <- "a multiline
string" );

## [1] "a multiline \nstring"

## 注意与上面的区别
writeLines( string3 );</pre>
```

a multiline
string

quotes & other special characters

```
( double_quote <- "\"" );</pre>
## [1] "\""
( single_quote <- '\'' );</pre>
## [1] "'"
(x <- "\u00b5")
## [1] "µ"
## 注意不同!!!!
( v <- "\\" )
## [1] "\\"
writeLines( y );
```

\

string length

```
## 系统自带
nchar( c("a", "R for data science", NA) );

## [1] 1 18 NA

## stringr
str_length(c("a", "R for data science", NA));
```

1 18 NA

[1]

string combine

```
## 系统自带
paste( "a", "b", "c", sep = "" );
## [1] "abc"
## stringr
str_c( "a", "b", "c" );
## [1] "abc"
paste( c( "a", "b", "c" ), 2, sep = "" );
## [1] "a2" "b2" "c2"
str c( c( "a", "b", "c" ), 2 );
## [1] "a2" "b2" "c2"
```

string comparison

```
## direct comparison; 可用于排序 ...
"A" > "abc":
## [1] FALSE
##
library(pracma);
## Attaching package: 'pracma'
## The following object is masked from 'package:purrr':
##
      cross
strcmp( "chen", "chenweihua" );
## [1] FALSE
strcmpi( "chen", "CHEN" );
```

other simple functions

```
toupper( letters[1:10] );

## [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J"

tolower( LETTERS[1:5] );

## [1] "a" "b" "c" "d" "e"

library(stringi);
stri_reverse( "ABC" );
```

tricks

[1] "CBA"

- stringi package 里的 function 都以 stri_ 开头
- strinr 则以 str_ 开头

section 3: regular expression basics

"00"

what is regular expression (正则表达式)?

在介绍更多 string manipulation 函数之前,先介绍正则表达式: a sequence of characters that define a search pattern.

```
## 比如: [ab] 表示寻找 a 或 b
c( "abc", "chen", "liu", "blah" ) %>% str_subset( "[ab]" );

## [1] "abc" "blah"

## 匹配并取出字符中间的数字
c( "a1334bc", "ch13e_45n", "liu", "b100ah" ) %>% str_extract( "\\d+" );
```

[1] "1334" "13" NA

useful tools

https://regexr.com/ https://regex101.com/



Figure 1: regex101

正则表达式的组成部分

① 字符规则 (Character classes): (不) 匹配什么样的字符

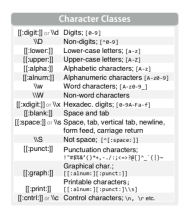


Figure 2: 字符规则

示例

```
"abc_123_??$$^" %>% str_extract( "\\s+" ); ## 此字串包括 空格 吗?

## [1] NA

"abc_123_??$$^" %>% str_extract( "\\d+" ); ## 数字??

## [1] "123"

"abc_123_??$$^" %>% str_extract( "\\w+" ); ## [A-z0-9_]

## [1] "abc_123_"
```

str_extract:取出第一个匹配的部分

2. 匹配位置

Anchors	
^	Start of the string
\$	End of the string
\\b	Empty string at either edge of a word
\\B	NOT the edge of a word
\\<	Beginning of a word
\\>	End of a word

Figure 3: 匹配位置

示例

```
## 以 wei 结束的字符串
c("chen wei hua", "chen wei", "chen") %>% str_subset( "wei$" );

## [1] "chen wei"

## 以 wei 结束的字
c("chen wei hua", "chen wei", "chen") %>% str_subset( "wei\\b" );

## [1] "chen wei hua" "chen wei"
```

3. 匹配数量

* Matches at least 0 times + Matches at least 1 time ? Matches at most 1 time; optional string {n} Matches exactly n times {n,} Matches at least n times {,n} Matches at most n times {,n,} Matches at most n times {n,m} Matches between n and m times

Figure 4: 匹配数量

示例

```
##
"1234abc" %>% str_extract( "\\d+" );
## [1] "1234"
"1234abc" %>% str_extract( "\\d{3}" );
## [1] "123"
"1234abc" %>% str_extract( "\\d{5,6}" );
## [1] NA
"1234abc" %>% str_extract( "\\d{2,6}" );
```

[1] "1234"

4. classes and groups

Character Classes and Groups . Any character except \n I Or, e.g. (a|b) [...] List permitted characters, e.g. [abc] [a-z] Specify character ranges [^...] List excluded characters (...) Grouping, enables back referencing using \N where N is an integer

Figure 5: classes and groups

5. 特别字符

Special Metacharacters \n New line \r Carriage return \t Tab \v Vertical tab \f Form feed

Figure 6: 特别字符

section 4: tasks of regular expression

tasks of regular expression

① detect patterns: 检查目标 string 里有无 pattern

```
grep( "\\d+", c( "123", "abc", "wei555hua" ) ); ##

## [1] 1 3

grep1( "\\d+", c( "123", "abc", "wei555hua" ) ); ##

## [1] TRUE FALSE TRUE

c( "123", "abc", "wei555hua" ) %>% str_detect( "\\d+" );
```

TRUE FALSE TRUE

[1]

1. detection patterns, cont.

count patterns: 统计匹配的数量

```
x <- c("why", "video", "cross", "extra", "deal", "authority");
str_detect(x, "[aeiou]");
## [1] FALSE TRUE TRUE TRUE TRUE
str_count(x, "[aeiou]");</pre>
```

2. locate patterns (定位)

```
regexpr( "\\d+", c( "123", "abc", "wei555hua" ) ); ##

## [1] 1 -1 4
## attr(,"match.length")
## [1] 3 -1 3
## attr(,"index.type")
## [1] "chars"
## attr(,"useBytes")
## [1] TRUE

c( "123", "abc", "wei555hua" ) %>% str_locate( "\\d+" );
```

```
## start end
## [1,] 1 3
## [2,] NA NA
## [3,] 4 6
```

3. extract patterns (抽取匹配的字串)

?? str_extract`` 和 str_match "' 的区别在哪??

str_extract vs. str_match

```
x;
## [1] "why" "video"
                             "cross"
                                        "extra"
                                                    "deal"
                                                               "authority"
str extract(x, "[aeiou]");
## [1] NA "i" "o" "e" "e" "a"
str match(x, "(.)[aeiou](.)"); ## extract the characters on either side of the vowel ?????
       [,1] [,2] [,3]
## [1.] NA NA
                 NA
## [2,] "vid" "v"
## [3.] "ros" "r"
## [4.] NA
             NA
                 NΑ
## [5,] "dea" "d"
```

?? 为什么有 3 个输出???

[6.] "aut" "a"

str_extract_all 和 str_match_all

```
x;
## [1] "why"
               "video"
                                "cross"
                                            "extra"
                                                         "deal"
                                                                     "authority"
str extract all(x, "[aeiou]+");
## [[1]]
## character(0)
## [[2]]
## [1] "i" "eo"
##
## [[3]]
## [1] "o"
##
## [[4]]
## [1] "e" "a"
##
## [[5]]
## [1] "ea"
##
## [[6]]
## [1] "au" "o" "i"
str_match_all( x, "[aeiou]+" );
```

4. replace patterns (匹配并替换)

[1] "### abc ### ###"

5. split by patterns

```
str_split(x, "");
  [[1]]
##
  [1] "w" "h" "y"
##
## [[2]]
  [1] "v" "i" "d" "e" "o"
##
## [[3]]
## [1] "c" "r" "o" "s" "s"
##
  [[4]]
  [1] "e" "x" "t" "r" "a"
##
  [[5]]
##
   [1] "d" "e" "a" "]"
```

stringr 函数

更多内容见这里: https://stringr.tidyverse.org

示例

```
( dat: <-
tibble(chrom = readLines(textConnection("chr11:69464719-69502928
chr7:55075808-55093954
chr8:128739772-128762863
chr3:169389459-169490555
chr17:37848534-37877201
chr19:30306758-30316875
chr1:150496857-150678056
chr12:69183279-69260755
chr11:77610143-77641464
chr8:38191804-38260814
chr12:58135797-58156509")) );
## # A tibble: 11 x 1
##
      chrom
##
      <chr>>
   1 chr11:69464719-69502928
##
   2 chr7:55075808-55093954
##
##
   3 chr8:128739772-128762863
   4 chr3:169389459-169490555
##
   5 chr17:37848534-37877201
   6 chr19:30306758-30316875
##
   7 chr1:150496857-150678056
##
   8 chr12:69183279-69260755
##
   9 chr11:77610143-77641464
## 10 chr8:38191804-38260814
```

[.3]

示例, cont.

##

任务:分为三列, chr, start, end

```
dat$chrom %>% str_split( '[:-]', simplify = T );
```

```
[1,] "chr11" "69464719" "69502928"
##
##
    [2,] "chr7" "55075808" "55093954"
##
    [3.] "chr8" "128739772" "128762863"
##
    [4,] "chr3"
                "169389459" "169490555"
##
    [5,] "chr17" "37848534" "37877201"
##
    [6,] "chr19" "30306758"
                           "30316875"
##
    [7,] "chr1"
                "150496857" "150678056"
##
    [8.] "chr12" "69183279"
                             "69260755"
##
    [9.] "chr11" "77610143"
                           "77641464"
   [10,] "chr8" "38191804"
                            "38260814"
   [11.] "chr12" "58135797"
                             "58156509"
```

[.1] [.2]

示例, cont.

另一种解决方案

A tibble: 11 x 3

```
library(tidyr)
extract(dat, chrom, into=c('chr', 'chrStart', 'chrEnd'),
    '([^:]+):([^-]+)-(.*)', convert=TRUE);
```

```
chr
            chrStart
                      chrEnd
     <chr>
                         <int>
##
               <int>
   1 chr11
            69464719
                      69502928
##
   2 chr7
            55075808
                      55093954
##
   3 chr8 128739772 128762863
##
   4 chr3 169389459 169490555
                      37877201
##
   5 chr17
            37848534
##
   6 chr19
            30306758
                      30316875
##
   7 chr1 150496857 150678056
   8 chr12 69183279 69260755
   9 chr11 77610143 77641464
## 10 chr8
            38191804
                      38260814
## 11 chr12
            58135797
                      58156509
```

section 5: Exercise and home work

小结

今次提要

- string basics
 - length
 - uppercase, lowercase
 - unite, separate
 - string comparisons, sub string
- regular expression
 - detect patterns
 - locate patterns
 - extract patterns
 - replace patterns
 - split patterns ...

下次预告

练习 & 作业

- Exercises and homework 目录下 talk07-homework.Rmd 文件;
- 完成时间: 见钉群的要求