Lecture 15: Regular expressions in R

STAT598z: Intro. to computing for statistics

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```
In [ ]: options(repr.plot.width=5, repr.plot.height=3)
```

We have seen the print function:

```
In [ ]: x <- 1
    print(x)
    y <- list('Hello', TRUE, c(1,2,3))
    print(y)</pre>
```

print is a *generic* function:

• looks at class of input and calls appropriate function

```
In [ ]: my_df <- data.frame(x = c(1,2), y = c(3,4))
print(my_df)

In [ ]: print.default(my_df)

In [ ]: print.data.frame(my_df)

In [ ]: class(df) <- NULL
print(my_df)</pre>
```

print and cat

print can only print its first term

```
In [ ]: print('Right now it is', date())
```

For this we need the cat (concatenate) function

```
In [ ]: cat('Right now it is', date(), "in West Lafayette")
```

```
cat(..., file = '' , sep = ' ' , fill = FALSE,
labels = NULL, append = FALSE)
```

...: Inputs that R concatenates to print

sep: What to append after each input (default is space)

file: Destination file (default is stdout)

Use paste() to store the concatenated output (a string)

```
In [ ]: cat(1:5)
In [ ]: cat(1:5,sep= ',' )
In [ ]: cat(1:5,sep= '\n' )
In [ ]: cat('[',1:5, ']',sep=(',' ))
In [ ]: cat('[',1:5, ']',sep=c('',rep(',',4),'' ))
In [ ]: cat('Hello','World','New para',sep='\n',file='new_file.txt')
```

Section 8.1.22 in The R Inferno, Patrick Burns:

- print outputs all characters in the string
- cat outputs what the string represents

Compare:

```
In [ ]: print('Hello\n')
In [ ]: cat('Hello\n')
```

• '\' escapes the following character (indicating it is special)

What if we want to output '\n' using cat?

Escape \ with another \

```
In [ ]: cat('Hello\\n')
```

Regular expression: representation of a collection of strings

Useful for searching and replacing patterns in strings

Composed of a grammar to build complicated patterns of strings

R has functions, which coupled with regular expressions allow powerful string manipulation

```
E.g. grep, grepl, regexpr, gregexpr, sub, gsub
```

Matching simple patterns

```
In [ ]: cities <- c('lafayette', 'indianapolis' , 'cincinnati')
  grep('in', cities)</pre>
In [ ]: grepl('in', cities)
```

Usage:

```
grep(pattern, x, ignore.case = FALSE, perl = FALSE, value = FALSE)
```

```
In [ ]: grep('in',cities,value=TRUE) #Return values instead of indices
```

Where in each element did the match occur?

```
In [ ]: regexpr('in', cities)
```

What if more than one match occured?

```
In [ ]: gregexpr('in', cities)
```

What if we want to match

- any letter followed by 'n'?
- any vowel followed by 'n'?
- two letters followed by 'n'?
- any number of letters followed by 'n'?

Regular expressions!

- allow us to match much more complicated patterns
- build patterns from a simple vocabulary and grammar

R supports two flavors of regular expressions, we will always use perl (set option perl = TRUE)

'.' (period) represents any character except empty string """

```
In [ ]: vec<-c('ct','at', 'cat', 'caat', 'cart', 'dog', 'rat', 'carert', 'bet')
In [ ]: grep('.at', vec, perl = TRUE)
In [ ]: grep('..t', vec, perl = TRUE)</pre>
```

+ represents one or more occurrences

```
In [ ]: grep( 'ca+t', vec, perl = TRUE)
In [ ]: grep( 'c.+t', vec, perl = TRUE)
```

* represents zero or more occurrences

```
In [ ]: grep('c.*t', vec, perl = TRUE)
```

Group terms with parentheses '(' and ')'

```
In [ ]: grep('c(.r)+t', vec, perl = TRUE)
In [ ]: grep('c(.r)*t', vec, perl = TRUE)
```

'.'', '+' '*' are all metacharacters

Other useful ones include:

• ^ and \$ (start and end of line)

```
In [ ]: grep('e.$', vec, perl = TRUE)
```

(logical OR)

```
In [ ]: grep('(c.t)|(c.rt)', vec, perl = TRUE)
```

```
[ and ] ( create special character classes) i [0-7ivx]: any of 0 to 7, i, v, and x
```

[a-z]: lowercase letters

[a-zA-Z]: any letter

[0-9]: any number

[aeiou]: any vowel

```
In [ ]: grep('[ei]t', vec, perl = TRUE)
```

Inside a character class ^ means "anything except the following characters". E.g.

[^0-9]: anything except a digit

```
In [ ]: grep('[^a]t', vec, perl = TRUE)
```

What if we want to match metacharacters like . or +?

Escape them with \

WARNING: a single \ doesn't work. Why?

```
In [ ]: cat('c\.t')
```

R thinks \ . is a special character like \ n.

Use two \'s

```
In [ ]: cat('c\\.t')
In [ ]: grep('c\\.t', vec, perl = TRUE)
In [ ]: grep('c\\.t', vec, perl = TRUE)
```

To match a \, our pattern must represent \\

Search and replace

The sub function allows search and replacement:

```
In [ ]: vec <-c('ct','cat','caat','caart','caaaat','caaraaat','c.t')
sub('a+', 'A', vec, perl = TRUE)</pre>
```

sub replaces only first match, gsub replaces all

Use backreferences \1, \2 etc to refer to first, second group etc

```
In [ ]: gsub('(a+)r(a+)', 'b\\)c\\)c', vec, perl = TRUE)
```

Use \U , \L , \E to make following backreferences upper or lower case or leave unchanged respectively

```
In [ ]: gsub('(a+)r(a+)', '\\U\\1r\2', vec, perl = TRUE)
```

```
In [ ]: gsub('(a+)r(a+)', '\U\\1r\E\) vec, perl = TRUE)
```