# Basic Regular Expressions in R

Cheat Sheet

### Character Classes

Alphanumeric characters [A-z0-9] [:space:]] or \\s Space, tab, vertical tab, newline, "#\$%&'()\*+,-./:;<=>?@[]^\_`{|}}~ [[:cntrl:]] or \\c Control characters; \n, \r etc. Alphabetic characters; [A-z] Hexadec. digits; [0-9A-Fa-f] Word characters; [A-z0-9\_] form feed, carriage return Lower-case letters; [a-z] Upper-case letters; [A-z] Not space; [^[:space:]] Punctuation characters; [[:alnum:][:punct:]\\s] Non-word characters [:alnum:][:punct:]] Printable characters; Non-digits; [^0-9] Graphical char; Space and tab Digits; [0-9] [[:digit:]] or \\d [:xdigit:]] or \\x [[:graph:]] [[:alnnm:]] [[:blank:]] [[:bnnct:]] [[:alpha:]] [[:lower:]] [[:nbber:]] [[:print:]] <u>}</u>

### Special Metacharacters

Carriage return New line Tab Ξ > = > =

Vertical tab

Form feed

# Lookaraounds and Conditionals\*

Negative lookahead (PERL = TRUE); Lookahead (requires PERL = TRUE) e.g. (?=yx): position followed by 'xy' (3=) (;;)

Negative lookbehind (PERL = TRUE); Lookbehind (PERL = TRUE), e.g. position NOT followed by pattern ?<=yx): position following 'xy' (5<=)

lookaheads, optional char. etc in if-clause If-then-condition (PERL = TRUE); use ?(if)thenlelse If-then-else-condition (PERL = TRUE) position NOT following pattern ?(if)then (;< (;<

\*see, e.g. http://www.regular-expressions.info/lookaround.html http://www.regular-expressions.info/conditional.html

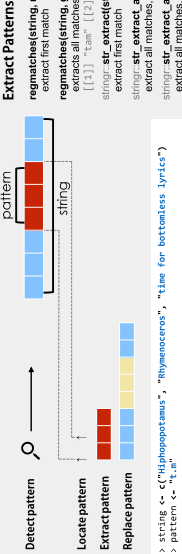
All base functions can be made case insensitive by specifying ignore.cases = TRUE.

using fixed = TRUE for base or by wrapping

patterns with fixed() for stringr.

All functions can be used with literal searches

# Functions for Pattern Matching



### **Detect Patterns**

grep(pattern, string) [1] 1 3

grep(pattern, string, value = TRUE)

[2] "time for bottomless lyrics" "Hiphopopotamus

TRUE grepl(pattern, string) [1] TRUE FALSE stringr::str\_detect(string, pattern)
[1] TRUE FALSE TRUE

find starting and end position of all matches

stringr::str\_locate\_all(string, pattern)

find starting and end position of first match

stringr::str\_locate(string, pattern)

## Split a String using a Pattern

strsplit(string, pattern) or stringr::str\_split(string, pattern)

# Character Classes and Groups

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

### Empty string at either edge of a word NOT the edge of a word Beginning of a word End of a word

9 1 4 q

Start of the string End of the string

**Escaping Characters** 

literal characters by escaping them. Characters can be escaped using \\ or by enclosing them Metacharacters (. \* + etc.) can be used as in \\Q...\E.

expressions using PERL = TRUE for base or by

wrapping patterns with per1() for stringr

expressions. You can switch to PCRE regular

By default R uses POSIX extended regular

**General Modes** 

### Case Conversions

Regular expressions can be made case insensitive using (?i). In backreferences, the strings can be converted to lower or upper case using  $\L$  or  $\L$ (e.g. \\L\\1). This requires PERL = TRUE.

[[3]] "tim" "tom" egmatches(string, gregexpr(pattern, string)) 'egmatches(string, regexpr(pattern, string)) [[1]] "tam" [[2]] character(0) [1] "tam" extracts all matches, outputs a list stringr::str\_extract(string, pattern) extract first match extract first match

stringr::str\_extract\_all(string, pattern extract all matches, outputs a list

stringr::str\_extract\_all(string, pattern, simplify = TRUE) extract all matches, outputs a matrix

extract first match + individual character groups stringr::str\_match(string, pattern)

extract all matches + individual character groups stringr::**str\_match\_all(string, pattern**)

### Replace Patterns

find starting position and length of all matches

gregexpr(pattern, string)

find starting position and length of first match

regexpr(pattern, string) **Locate Patterns** 

sub(pattern, replacement, string) replace first match gsub(pattern, replacement, string) replace all matches stringr::str\_replace(string, pattern, replacement) replace first match stringr::str\_replace\_all(string, pattern, replacement)

replace all matches

### Ouantifiers

- Matches at least 0 times Matches at least 1 time
- Matches at most 1 time; optional string
- - Matches exactly n times Ê
- Matches at least n times Matches at most n times

Matches between n and m times

(n,m)

### **Greedy Matching**

By default the asterisk \* is greedy, i.e. it always matches the longest possible string. It can be used in lazy mode by adding ?, i.e. \*?. Greedy mode can be turned off using (?U). This switches the syntax, so that (?U)a\* is lazy and (?U)a\*? is greedy.

### Note

Regular expressions can conveniently be created using rex::rex().