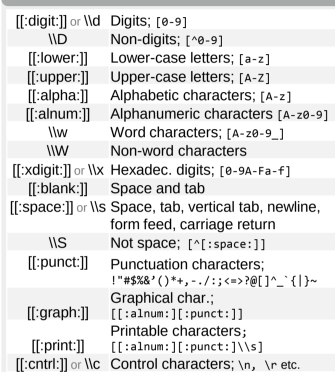
# Basic Regular Expressions in R

Cheat Sheet

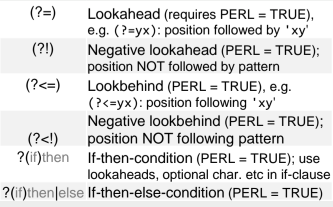
## **Character Classes**



## **Special Metacharacters**

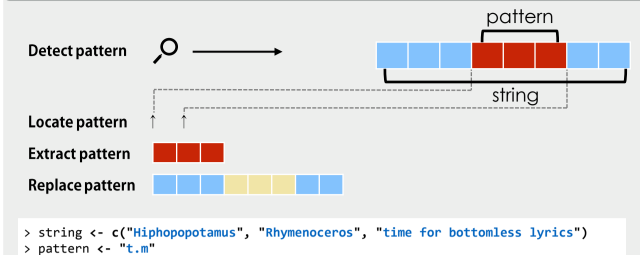
\n	New line
\r	Carriage return
\t	Tab
\v	Vertical tab
\f	Form feed

## Lookaraounds and Conditionals\*



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

# Functions for Pattern Matching



#### **Detect Patterns**

grep(pattern, string)

[1] 1 3

grep(pattern, string, value = TRUE)

[1] "Hiphopopotamus"

[2] "time for bottomless lyrics"

grepl(pattern, string)

[1] TRUE FALSE TRUE

stringr::str\_detect(string, pattern)

Split a String using a Pattern

[1] TRUE FALSE TRUE

#### **Locate Patterns**

regexpr(pattern, string)

find starting position and length of first match

gregexpr(pattern, string)

find starting position and length of all matches

stringr::str\_locate(string, pattern)

find starting and end position of first match

stringr::str\_locate\_all(string, pattern)
find starting and end position of all matches

## **Extract Patterns**

regmatches(string, regexpr(pattern, string))

extract first match [1] "tam" "tim"

regmatches(string, gregexpr(pattern, string))

extracts all matches, outputs a list

[[1]] "tam" [[2]] character(0) [[3]] "tim" "tom"

stringr::str\_extract(string, pattern)

extract first match

[1] "tam" NA "tim"

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

stringr::str\_match(string, pattern)

extract first match + individual character groups

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

extract all matches + individual character groups

## **Replace 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

# Character Classes and Groups

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

- . Any character except \n
- 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

## 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

## Quantifiers

- \* 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,m} Matches between n and m times

#### **General Modes**

By default R uses *POSIX* extended regular expressions. You can switch to *PCRE* regular expressions using PERL = TRUE for base or by wrapping patterns with perl() for stringr.

All functions can be used with literal searches using fixed = TRUE for base or by wrapping patterns with fixed() for stringr.

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

# **Escaping Characters**

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

# **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 \\U (e.g. \\L\\1). This requires PERL = TRUE.

# **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().

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