

```
str_like(string, pattern, ignore_case)
```

A few examples are given below:

```
> str_like(vowels, "a")
[1] TRUE FALSE FALSE FALSE FALSE

> str_like(t, "Mach")
[1] FALSE

> str_like(t, "%R%")
[1] TRUE
str_match
```

The `str_match()` function does pattern matching as described in vignette ('regular-expressions') and as implemented by string. A couple of examples are given below:

```
> str_match(t, "[a-z]+")
      [,1]
[1,] "tatistics"

> str_match(t, "[a-zA-Z]+")
      [,1]
[1,] "R"
```

str_extract

The `str_extract()` function matches a pattern in a string, and obtains the same. It accepts the following arguments:

Argument	Description
string	Input vector
pattern	Regular expression
group	Return specified matched group
simplify	TRUE returns character matrix FALSE returns list of character vectors

A few examples are given below:

```
> str_extract(t, "\\d")
[1] NA

> str_extract(t, "and")
[1] "and"

> str_extract(t, "[a-z]+")
[1] "tatistics"

> str_extract(t, "[a-zA-Z]+")
[1] "R"
```

str_flatten

You can convert a character vector to a string using the `str_flatten()` function. It takes the following arguments:

Argument	Description
string	Input vector
collapse	String to insert between elements
last	Optional string for the final separator
na.rm	Boolean to handle missing values

A few examples given below illustrate this function:

```
> vowels <- c("a", "e", "i", "o", "u")

> str_flatten(vowels)
[1] "aeiou"

> str_flatten(vowels[1:3], "-")
[1] "a-e-i"

> str_flatten_comma(vowels)
[1] "a, e, i, o, u"
```

str_locate

The `str_locate()` function returns the beginning and end position of the first pattern match for a given input string. The `str_locate_all()` function returns all matching occurrences. A few examples are given below:

```
> str_locate(t, "a")
  start end
[1,]    6  6

> str_locate(t, "$")
  start end
[1,]   35 34

> str_locate_all(t, "a")
[[1]]
  start end
[1,]    6  6
[2,]   15 15
[3,]   20 20
[4,]   29 29
```

str_sort

You can order, rank or sort a character vector using the `str_sort()` function. It takes the following arguments: