# Package 'sourcetools'

April 25, 2018

Type Package
Title Tools for Reading, Tokenizing and Parsing R Code
Version 0.1.7
Author Kevin Ushey
Maintainer Kevin Ushey <kevinushey@gmail.com></kevinushey@gmail.com>
<b>Description</b> Tools for the reading and tokenization of R code. The 'sourcetools' package provides both an R and C++ interface for the tokenization of R code, and helpers for interacting with the tokenized representation of R code.
License MIT + file LICENSE
LazyData TRUE
<b>Depends</b> R (>= $3.0.2$ )
Suggests testthat
RoxygenNote 5.0.1
BugReports https://github.com/kevinushey/sourcetools/issues
Encoding UTF-8
NeedsCompilation yes
Repository CRAN
<b>Date/Publication</b> 2018-04-25 03:38:09 UTC
R topics documented:
read
Index

2 tokenize\_file

read

Read the Contents of a File

#### Description

Read the contents of a file into a string (or, in the case of read\_lines, a vector of strings).

#### Usage

```
read(path)
read_lines(path)
read_bytes(path)
read_lines_bytes(path)
```

#### **Arguments**

path

A file path.

tokenize\_file

Tokenize R Code

### Description

Tools for tokenizing R code.

#### Usage

```
tokenize_file(path)
tokenize_string(string)
tokenize(file = "", text = NULL)
```

#### **Arguments**

file, path A file path.

text, string R code as a character vector of length one.

tokenize\_file 3

#### Value

A data.frame with the following columns:

row The row where the token is located.

column The column where the token is located.

type The token type, as a string.

#### Note

Line numbers are determined by existence of the \n line feed character, under the assumption that code being tokenized will use either \n to indicate newlines (as on modern Unix systems), or \r\n as on Windows.

#### Examples

```
tokenize\_string("x <- 1 + 2")
```

## **Index**

```
read, 2
read_bytes (read), 2
read_lines (read), 2
read_lines_bytes (read), 2

tokenize (tokenize_file), 2
tokenize_file, 2
tokenize_string (tokenize_file), 2
```