# Package 'SRTtools'

October 12, 2022

Title Adjust Srt File to Get Better Experience when Watching Movie  Version 1.2.0  Date 2019-07-02  Description  Srt file is a common subtitle format for videos, it contains subtitle and when the subtitle showe This package is for align time of srt file, and also change color, style and position of subtitle in videos, the srt file will be read as a vector into R, and can be write into srt file after modified using this package.  License GPL (>= 2)  Imports magrittr (>= 1.5)  RoxygenNote 6.1.1  Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
Version 1.2.0  Date 2019-07-02  Description  Srt file is a common subtitle format for videos, it contains subtitle and when the subtitle shower This package is for align time of srt file, and also change color, style and position of subtitle in videos, the srt file will be read as a vector into R, and can be write into srt file after modified using this package.  License GPL (>= 2)  Imports magrittr (>= 1.5)  RoxygenNote 6.1.1  Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
Date 2019-07-02  Description  Srt file is a common subtitle format for videos, it contains subtitle and when the subtitle shower This package is for align time of srt file, and also change color, style and position of subtitle in videos, the srt file will be read as a vector into R, and can be write into srt file after modified using this package.  License GPL (>= 2)  Imports magrittr (>= 1.5)  RoxygenNote 6.1.1  Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
Description  Srt file is a common subtitle format for videos, it contains subtitle and when the subtitle shower This package is for align time of srt file, and also change color, style and position of subtitle in videos, the srt file will be read as a vector into R, and can be write into srt file after modified using this package.  License GPL (>= 2)  Imports magrittr (>= 1.5)  RoxygenNote 6.1.1  Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
Srt file is a common subtitle format for videos, it contains subtitle and when the subtitle shower This package is for align time of srt file, and also change color, style and position of subtitle in videos, the srt file will be read as a vector into R, and can be write into srt file after modified using this package.  License GPL (>= 2)  Imports magrittr (>= 1.5)  RoxygenNote 6.1.1  Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
Imports magrittr (>= 1.5)  RoxygenNote 6.1.1  Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
RoxygenNote 6.1.1  Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
Encoding UTF-8  Depends R (>= 2.10)  URL https://github.com/ChiHangChen/SRTtools  BugReports https://github.com/ChiHangChen/SRTtools/issues
BugReports https://github.com/ChiHangChen/SRTtools/issues
Needo Compilation
NeedsCompilation no
Author Jim Chen [aut, cre]
Maintainer Jim Chen <jim71183@gmail.com></jim71183@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2019-07-18 06:38:24 UTC
R topics documented:
srt.content srt.insert srt.read srt.remove srt.search

2 srt.insert

 srt.shift
 5

 srt.style
 6

 srt.write
 6

 SRTtools
 7

Index 8

srt.content

Retrieve Subtitle Text

#### **Description**

Retrieve all the subtitle text content from a srt file

## Usage

```
srt.content(srt)
```

#### **Arguments**

srt

vector. The srt file read by srt.read.

#### See Also

```
srt.read
```

#### **Examples**

```
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')
srt.content(srt)</pre>
```

srt.insert

Insert new dialog

#### **Description**

Insert new dialog to subtitles by specific index

#### Usage

```
srt.insert(srt, index, time, text)
```

srt.read 3

#### **Arguments**

srt vector. The srt file read by srt.read. index integer. The index of new dialog.

time character. The time of new dialog, a proper format is "hr:min:sec,msec ->

hr:min:sec,msec"

text character. The content of new dialog.

#### See Also

```
srt.read
```

## **Examples**

```
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')
srt.insert(srt, index = 1, time = "00:00:00,000 --> 00:00:30,000", text = "Added by SRTtools")
```

srt.read

Read srt file

#### **Description**

Read a srt file as a vector, if there is any encoding issue, try to save your srt fle as ANSI encoding using Windows Notepad.

#### Usage

```
srt.read(file, encoding = "utf-8")
```

#### **Arguments**

file character. The name of the file which the subtitles are to be read from. encoding character. Encoding to be assumed for input strings, deafult is 'utf-8'.

#### See Also

readLines

#### **Examples**

```
# read a ANSI srt file
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')</pre>
```

4 srt.search

srt.remove

Remove dialog

#### **Description**

Remove unwanted dialog from subtitles by specific index

#### Usage

```
srt.remove(srt, index)
```

#### **Arguments**

```
srt vector. The srt file read by srt.read.
index integer. The index of unwanted dialog .
```

#### See Also

```
srt.read
```

## **Examples**

```
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')
srt.remove(srt, index = 10)</pre>
```

srt.search

Search Index By KeyWord

## Description

Return the subtitle index by specific keyword

## Usage

```
srt.search(srt, key_word)
```

#### **Arguments**

```
srt vector. The srt file read by srt.read.
```

key\_word character. The key word want to be searched in subtitles.

#### See Also

```
srt.read
```

srt.shift 5

#### **Examples**

```
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')
srt.search(srt, key_word = "captain")</pre>
```

srt.shift

Re-synchronize Srt File

## **Description**

Shift a srt file with specific time.

## Usage

```
srt.shift(srt, time_shifted)
```

## Arguments

```
srt vector. The srt file read by srt.read.
time_shifted numeric. The time that srt file want to be shifted (in seconds).
```

#### See Also

```
srt.read
```

## **Examples**

```
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')

# Postpone subtitles 3 seconds later
srt <- srt.shift(srt, time_shifted = 3)

# Expedite subtitles 5 seconds earlier
srt <- srt.shift(srt, time_shifted = -5)</pre>
```

6 srt.write

srt.style	
-----------	--

Change Style of Subtitle

## Description

Change subtitle style or posistion by specific subtitle index.

## Usage

```
srt.style(srt, line = "all", pos = "None", style = "None",
col = "None")
```

### **Arguments**

srt	vector. The srt file read by srt.read.
line	numerical vector. Style will only change the subtitles of the selected subtitle index, default is 'all', means the whole subtitles will apply the style.
pos	character. The subtitles position, the valid options are 'bottom-left', 'bottom-center', 'bottom-right', 'middle-left', 'middle-center', 'middle-right', 'top-left', 'top-center', 'top-right' and 'center'.
style	character vector. The styles that subtitle applied, 'u' for bottom line, 'i' for italic, 'b' for bold, 's' for strikethrough.
col	character. The color that subtitle applied.

## See Also

```
srt.read
```

## **Examples**

```
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')
srt.style(srt, line = c(1,3,5), pos = 'top-left', style = c('b','i'), col = 'red')</pre>
```

srt.write

Srt Output

## Description

Write the srt file to the system.

## Usage

```
srt.write(srt, filename)
```

SRTtools 7

#### **Arguments**

srt vector. The srt file read by srt.read.

filename Either a character string naming a file or a connection open for writing.

#### See Also

srt.read

#### **Examples**

```
srt_path <- system.file("extdata", "movie.srt", package="SRTtools")
srt <- srt.read(srt_path, encoding = 'utf-8')

# Postpone subtitles 3 seconds later
srt <- srt.shift(srt, time_shifted = 3)

# Save and cover original "movie.srt" file
srt.write(srt, filename = file.path(tempdir(), "movie.srt"))</pre>
```

SRTtools

Adjust srt file to get better experience in watching movie.

#### **Description**

Srt file is a common subtitle format for videos, it contains subtitle and when the subtitle showed. This package is for ealign time of srt file, and also change color, style and position of subtitle in videos, the srt file will be read as a vector into R, and can be write into srt file after modified using this package.

#### Author(s)

Jim Chen

## **Index**

```
readLines, 3
srt.content, 2
srt.insert, 2
srt.read, 2, 3, 3, 4-7
srt.remove, 4
srt.search, 4
srt.shift, 5
srt.style, 6
srt.write, 6
SRTtools, 7
SRTtools-package (SRTtools), 7
```