Package: rsay (via r-universe)

October 8, 2024

Type Package
Title Lets R on your Mac speak
Version 0.1.0
Description Provides a simple wrapper around the MacOS command line utility, 'say'. Sorry, this one is MacOS only.
<pre>URL https://github.com/sellorm/rsay</pre>
BugReports https://github.com/sellorm/rsay/issues
License MIT + file LICENSE
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1
Depends R (>= $3.0.0$)
Repository https://sellorm.r-universe.dev
RemoteUrl https://github.com/sellorm/rsay
RemoteRef HEAD
RemoteSha 1f38e6a22ed9aada8adbdedd724a43362a61172c
Contents
rsay-package
speak
Index

2 available_voices

rsay-package

Make R on your Mac speak

Description

rsay is a simple wrapper around the MacOS command line tool, 'say'.

Details

The only function you're likely to need from **rsay** is speak.

Author(s)

Maintainer: Mark Sellors <rstuff@5vcc.com>

See Also

Useful links:

- https://github.com/sellorm/rsay
- Report bugs at https://github.com/sellorm/rsay/issues

available_voices

List of all the voices for the speak function

Description

A complete list of all the voices supported by the speak function.

Usage

available_voices

Format

A vector

Source

MacOS command line: 'say'

speak 3

speak Speak your input text

Description

Speak your input text

Usage

```
speak(input, voice)
```

Arguments

input A string

voice An optional string matching a voice

The complete list of voices can be found in available_voices

Examples

```
## Not run:
speak("hello world")
speak("Hello world", voice = "Samantha")
## End(Not run)
```

Index