Package 'readtextgrid'

February 17, 2020

•
Type Package
Title Read in a 'Praat' 'TextGrid' File
Version 0.1.1
Description 'Praat' is a widely used tool for manipulating, annotating and analyzing speech and acoustic data. It stores annotation data in a format called a 'TextGrid'. This package provides a way to read these files into R.
License GPL-3
Encoding UTF-8
LazyData true
Suggests testthat (>= 2.1.0)
RoxygenNote 7.0.2
Imports magrittr, stats, utils, tibble, purrr, readr, stringr, plyr
<pre>URL https://github.com/tjmahr/readtextgrid</pre>
BugReports https://github.com/tjmahr/readtextgrid/issues
NeedsCompilation no
Author Tristan Mahr [aut, cre] (https://orcid.org/0000-0002-8890-5116)
Maintainer Tristan Mahr <tristan.mahr@wisc.edu></tristan.mahr@wisc.edu>
Repository CRAN
Date/Publication 2020-02-17 14:30:02 UTC
R topics documented:
example_textgrid
Index

2 read_textgrid

example_textgrid

Locate the path of the example textgrid file

Description

Locate the path of the example textgrid file

Usage

```
example_textgrid()
```

Details

This function is a wrapper over system. file() to locate the path to "Mary_John_bell.TextGrid". This file is the default textgrid that is created by Praat.

Value

Path of "Mary_John_bell.TextGrid" bundled with the readtextgrid package.

read_textgrid

Read a textgrid file into a tibble

Description

Read a textgrid file into a tibble

Usage

```
read_textgrid(path, file = NULL)
read_textgrid_lines(lines, file = NULL)
```

Arguments

path a path to a dataframe

file an optional value to use for the file column. For read_textgrid(), the default

is the base filename of the input file. For read_textgrid_lines(), the default

is NA.

lines alternatively, the lines of a textgrid file

Value

a tibble with one row per textgrid annotation

read_textgrid 3

Examples

```
tg <- system.file("Mary_John_bell.TextGrid", package = "readtextgrid")
read_textgrid(tg)</pre>
```

Index

```
example_textgrid, 2
read_textgrid, 2
read_textgrid_lines(read_textgrid), 2
system.file(), 2
```