## Package 'text2speech'

July 20, 2023

speech (TTS) engines and provides an unified interface for accessing their functionality.

Type Package

Title Text to Speech Conversion

Description Converts text into speech using various text-to-

With this package, users can easily generate audio files of spoken words, phrases, or sentences from plain text data. The package supports multiple TTS engines, including Google's 'Cloud Text-to-Speech API', 'Amazon Polly', Microsoft's 'Cognitive Services Text to Speech REST API', and a free TTS engine called 'Coqui TTS'. Version 1.0.0 License GPL-3 Suggests aws.polly, covr, patrick, rmarkdown, stringi, testthat (>= 3.0.0) **Encoding UTF-8** VignetteBuilder knitr RoxygenNote 7.2.3 URL https://github.com/jhudsl/text2speech BugReports https://github.com/jhudsl/text2speech/issues Imports aws.signature, cli, dplyr, googleAuthR, googleLanguageR, knitr, magrittr, conrad, tidyr, tuneR, utils, withr Config/testthat/edition 3 NeedsCompilation no Author Howard Baek [cre] (<a href="https://orcid.org/0009-0000-8942-1618">https://orcid.org/0009-0000-8942-1618</a>), John Muschelli [aut, ctb] (<a href="https://orcid.org/0000-0001-6469-1750">https://orcid.org/0000-0001-6469-1750</a>) Maintainer Howard Baek < howardbaek.fh@gmail.com> Repository CRAN **Date/Publication** 2023-07-19 22:10:02 UTC

pcm\_to\_wav

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pcm\_to\_wav

Convert PCM to WAV

## Description

Accepts PCM audio data as input and generates a corresponding WAV file

## Usage

```
pcm_to_wav(
  input,
  output = tempfile(fileext = ".wav"),
  sample_rate = 16000,
  extensible = FALSE
)
```

## Arguments

```
input output from 'get_synthesis" from aws.polly or PCM filename
output output file for Wav file
sample_rate Sampling rate for tuneR::Wave
extensible passed to tuneR::writeWave
```

#### Value

A filename of the output

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#### **Examples**

```
## Not run:
fname = system.file("extdata", "pcm_file.wav", package = "text2speech")
res = pcm_to_wav(fname)
testthat::expect_error(tuneR::readWave(fname))
testthat::expect_is(tuneR::readWave(res), "Wave")

## End(Not run)
## Not run:
if (requireNamespace("aws.polly", quietly = TRUE)) {
text = "hey, ho, let's go!"
if (tts_amazon_auth()) {
   res = tts_amazon(text, output_format = "wav")
}
}
## End(Not run)
```

play\_audio

Play audio in a browser

## Description

This uses HTML5 audio tags to play audio in your browser.

#### Usage

```
play_audio(audio = "output.wav", html = "player.html")
```

## **Arguments**

audio

The file location of the audio file. Must be supported by HTML5.

html

The html file location that will be created to host the audio file.

#### **Details**

```
Borrowed from googleLanguageR::gl_talk_player()
```

```
## Not run:
    play_audio(audio = "audio.wav", html = "player.html")
## End(Not run)
```

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set\_coqui\_path

Point to local coqui tts Executable File

#### Description

Function to set an option that points to the local coqui tts Executable File tts.

#### Usage

```
set_coqui_path(path)
```

#### Arguments

path

path to the local coqui tts Executable File

#### **Details**

List of possible file path locations for the local coqui tts Executable File

Linux /usr/bin/tts, /usr/local/bin/tts

Mac /opt/homebrew/Caskroom/miniforge/base/bin/tts

Windows C:\Program Files\tts

#### Value

Returns nothing, function sets the option variable path\_to\_coqui.

## Examples

```
set_coqui_path("~/path/to/tts")
```

tts

Text-to-Speech (Speech Synthesis)

#### **Description**

Convert text-to-speech using various engines, including Amazon Polly, Coqui TTS, Google Cloud Text-to-Speech API, and Microsoft Cognitive Services Text to Speech REST API.

With the exception of Coqui TTS, all these engines are accessible as R packages:

- aws.polly is a client for Amazon Polly.
- googleLanguageR is a client to the Google Cloud Text-to-Speech API.
- conrad is a client to the Microsoft Cognitive Services Text to Speech REST API

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#### Usage

```
tts(
  text,
  output_format = c("mp3", "wav"),
  service = c("amazon", "google", "microsoft", "coqui"),
  bind_audio = TRUE,
)
tts_amazon(
  text,
  output_format = c("mp3", "wav"),
  voice = "Joanna",
  bind_audio = TRUE,
  save_local = FALSE,
  save_local_dest = NULL,
)
tts_google(
  text,
  output_format = c("mp3", "wav"),
  voice = "en-US-Standard-C",
  bind_audio = TRUE,
  save_local = FALSE,
  save_local_dest = NULL,
)
tts_microsoft(
  text,
  output_format = c("mp3", "wav"),
  voice = NULL,
  bind_audio = TRUE,
  save_local = FALSE,
  save_local_dest = NULL,
)
tts_coqui(
  text,
  exec_path,
  output_format = c("wav", "mp3"),
  model_name = "tacotron2-DDC_ph",
  vocoder_name = "ljspeech/univnet",
  bind_audio = TRUE,
  save_local = FALSE,
  save_local_dest = NULL,
```

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```
)
```

## Arguments

text A character vector of text to be spoken output\_format Format of output files: "mp3" or "wav"

service Service to use (Amazon, Google, Microsoft, or Coqui)

bind\_audio Should the tts\_bind\_wav() be run on after the audio has been created, to en-

sure that the length of text and the number of rows is consistent?

. . . Additional arguments

voice Full voice name

save\_local Should the audio file be saved locally?

save\_local\_dest

If to be saved locally, destination where output file will be saved

exec\_path System path to Coqui TTS executable

model\_name (Coqui TTS only) Deep Learning model for Text-to-Speech Conversion vocoder\_name (Coqui TTS only) Voice coder used for speech coding and transmission

#### Value

A standardized tibble featuring the following columns:

- index : Sequential identifier number
- original\_text : The text input provided by the user
- text: In case original\_text exceeds the character limit, text represents the outcome of splitting original\_text. Otherwise, text remains the same as original\_text.
- wav : Wave object (S4 class)
- file: File path to the audio file
- audio\_type : The audio format, either mp3 or way
- duration : The duration of the audio file
- service : The text-to-speech engine used

```
## Not run:
# Amazon Polly
tts("Hello world! This is Amazon Polly", service = "amazon")
tts("Hello world! This is Coqui TTS", service = "coqui")
tts("Hello world! This is Google Cloud", service = "google")
tts("Hello world! This is Microsoft", service = "microsoft")
## End(Not run)
```

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tts\_auth

Authentication for Text-to-Speech (Speech Synthesis) Engines

#### **Description**

Verify the authentication status of different text-to-speech engines, including Amazon Polly, Coqui TTS, Google Cloud Text-to-Speech API, and Microsoft Cognitive Services Text to Speech REST API.

#### Usage

```
tts_auth(
   service = c("amazon", "google", "microsoft", "coqui"),
   key_or_json_file = NULL,
   ...
)

tts_amazon_auth(key_or_json_file = NULL, ...)

tts_google_auth(key_or_json_file = NULL, ...)

tts_microsoft_auth(key_or_json_file = NULL, ...)

tts_coqui_auth()
```

#### **Arguments**

```
service Service to use (Amazon, Google, Microsoft, or Coqui)
key_or_json_file
Either an API key (for Microsoft) or JSON file (for Google)
... Additional arguments
```

### **Details**

To determine the availability of Coqui TTS, tts\_auth() examines whether the tts executable exists on local system.

#### Value

A logical indicator of authorization

```
# Amazon Polly
tts_auth("amazon")
```

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```
# Google Cloud Text-to-Speech API
tts_auth("google")

# Microsoft Cognitive Services Text to Speech REST API
tts_auth("microsoft")

# Coqui TTS
tts_auth("coqui")
```

tts\_bind\_wav

Bind WAVs together

## Description

As the data are split due to limits of the API, tts\_bind\_wav() allows the text and the results to be harmonized

#### Usage

```
tts_bind_wav(result, same_sample_rate = TRUE)
```

#### **Arguments**

```
result A data.frame from tts(). same_sample_rate
```

A logical value indicating whether to force the same sample rate.

#### Value

A data. frame with the same structure as that of tts

```
## Not run:
# Same sample rate
tts_bind_wav(res, same_sample_rate = TRUE)
# Different sample rate
tts_bind_wav(res, same_sample_rate = FALSE)
## End(Not run)
```

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tts\_default\_voice

Default voice for text-to-speech engine

#### **Description**

Default voice for text-to-speech engine

#### Usage

```
tts_default_voice(service = c("amazon", "google", "microsoft", "coqui"))
```

#### Arguments

service

Text-to-speech engine

tts\_speak\_engine

Speak Engine for knitr

## Description

Speak Engine for knitr

#### Usage

```
tts_speak_engine(options)
```

#### **Arguments**

options

A list of chunk options. Usually this is just the object options passed to the engine function; see knit\_engines

#### Value

A character string generated from the source code and output using the appropriate output hooks.

```
## Not run:
knitr::knit_engines$set(speak = tts_speak_engine)
options = list(
code = "hey let's go to the park",
eval = FALSE,
label = "random",
fig.path = tempdir(),
echo = TRUE, results = "asis",
engine = "speak")
tts_speak_engine(options)
```

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```
if (tts_auth("google")) {
    options$eval = TRUE
    tts_speak_engine(options)
}
## End(Not run)
```

tts\_voices

Text-to-Speech (Speech Synthesis) Voices

#### **Description**

Various services offer a range of voice options:

- Amazon Polly: https://docs.aws.amazon.com/polly/latest/dg/voicelist.html
- Microsoft Cognitive Services Text to Speech REST API: https://learn.microsoft.com/ en-us/azure/cognitive-services/speech-service/language-support?tabs=tts#voice-styles-and-roles
- Google Cloud Text-to-Speech API: https://cloud.google.com/text-to-speech/docs/voices
- Coqui TTS: https://huggingface.co/spaces/coqui/CoquiTTS

#### Usage

```
tts_voices(service = c("amazon", "google", "microsoft", "coqui"), ...)
tts_amazon_voices(...)
tts_microsoft_voices(region = "westus")
tts_google_voices(...)
tts_coqui_voices()
```

#### **Arguments**

```
service Service to use (Amazon, Google, Microsoft, or Coqui)
... Additional arguments to service voice listings.
region (Microsoft only) Region of your Microsoft Speech Service API Key
```

## Value

(Amazon, Microsoft, and Google) A standardized data. frame featuring the following columns:

- voice : Name of the voice
- language : Spoken language
- language\_code : Abbreviation for the language of the speaker

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- gender : Male or female
- service: The text-to-speech engine used

(Coqui TTS) A tibble featuring the following columns:

- language : Spoken language
- dataset : Dataset the deep learning model was trained on
- model\_name : Name of deep learning model
- service : The text-to-speech engine used

```
# Amazon Polly
if (tts_auth(service = "amazon")) {
    tts_voices(service = "amazon")
}

# Microsoft Cognitive Services Text to Speech REST API
if (tts_auth(service = "microsoft")) {
    tts_voices(service = "microsoft")
}

# Google Cloud Text-to-Speech API
if (tts_auth(service = "google")) {
    tts_voices(service = "google")
}

# Coqui TTS
if (tts_auth(service = "coqui")) {
    tts_voices(service = "coqui")
}
```

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