

Package: carelesswhisper (via r-universe)

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Type Package

Title Automatic Speech Recognition using Whisper.cpp

Version 0.1.1

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Description Wrapper for whisper.cpp to perform automatic speech
recognition.

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Encoding UTF-8

LazyData true

RoxygenNote 7.2.3

Depends R (>= 2.10)

Repository <https://coolbutuseless.r-universe.dev>

RemoteUrl <https://github.com/coolbutuseless/carelesswhisper>

RemoteRef HEAD

RemoteSha 958ae396d5ae62d666aeb4f21044d9a66fd2c783

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jfk	<i>Audio sample for testing</i>
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Description

Audio sample for testing

Usage

jfk

Format

An object of class audioSample of length 176000.

record_audio	<i>Record audio from the default input device</i>
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Description

Record audio from the default input device

Usage

record_audio(seconds)

Arguments

seconds	recording length
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Value

Numeric vector of mono sound data sampled at 16kHz

whisper*Perform automatic speech recognition of the given sound sample*

Description

Perform automatic speech recognition of the given sound sample

Usage

```
whisper(ctx, snd, params = list(), verbose = FALSE, details = FALSE)
```

Arguments

ctx	whisper context (which you have previously created using <code>whisper_init()</code>)
snd	Sound data. 16kHz mono audio in a numeric vector with all values in the range [-1, 1]. This package includes the function ‘record_audio()’ which will record audio in this format. You could also use <code>audio::record()</code> or any other audio package you have access to.
params	parameters for whisper. A user should usually create a default set of parameters by calling <code>whisper_param_defaults()</code> and then modify.
verbose	logical. be verbose? default: FALSE.
details	logical. return detailed breakdown as a data.frame? default: FALSE

Value

Character string

Examples

```
## Not run:  
ctx <- whisper_init() # Initialise the model  
snd <- record_audio(2) # record 2 seconds of audio  
whisper(ctx, snd)      # perform speech recognition  
  
## End(Not run)
```

whisper_default_params*Fetch a copy of the default whisper parameters***Description**

n_threads Number of threads to use when processing. Default: 4
translate Translate from source language into english? Default: FALSE
language language represented in audio. Use 'auto' to automatically detect language. Default: 'en'
max_len maximum segment length in characters. Default: 0 (meaning no limit. Set to 1 to get one-word-per-segment.)

Usage`whisper_default_params()`**Value**

Named list of default parameters

whisper_init*Initialise whisper by loading a model***Description**

Initialise whisper by loading a model

Usage

```
whisper_init(
  model_path = system.file("ggml-tiny.bin", package = "carelesswhisper", mustWork = TRUE),
  verbose = FALSE
)
```

Arguments

model_path	path to whisper.cpp model. By default this will use the "ggml-tiny.bin" file included with this package installation, which is a tiny multi-language model. See README for this package, or the original whisper.cpp documentation, for how to download other models.
verbose	Be verbose about model initialisation? Logical. Default: FALSE

Value

whisper context (ctx)

`whisper_lang_codes` *Named list of two-letter language codes to use as language parameter*

Description

Named list of two-letter language codes to use as language parameter

Usage

`whisper_lang_codes`

Format

An object of class `list` of length 99.

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