

Package: fluidsynth (via r-universe)

October 5, 2024

Type Package

Title Read and Play Digital Music (MIDI)

Version 1.0.2

Description Bindings to 'libfluidsynth' to parse and synthesize MIDI files. It can read MIDI into a data frame, play it on the local audio device, or convert into an audio file.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.3.1

Imports av, rappdirs

SystemRequirements fluidsynth: fluidsynth-devel (rpm) or libfluidsynth-dev (deb). On Linux you also need a soundfont provided by 'fluid-soundfont-gm' (Fedora) or 'sf3-soundfont-gm' (Debian/Ubuntu)

URL <https://docs.ropensci.org/fluidsynth/>
<https://ropensci.r-universe.dev/fluidsynth>

BugReports <https://github.com/ropensci/fluidsynth/issues>

NeedsCompilation yes

Author Jeroen Ooms [aut, cre]
(<https://orcid.org/0000-0002-4035-0289>), S. Christian Collins [cph] (author of generaluser-gs soundbank)

Maintainer Jeroen Ooms <jeroenooms@gmail.com>

Repository CRAN

Date/Publication 2024-10-04 09:10:13 UTC

Contents

fluidsynth_settings	2
midi_play	3
soundfonts	4

Index	5
--------------	----------

fluidsynth_settings *Fluidsynth settings*

Description

Get available settings and their types. See [fluidsynth docs](#) for more information on the available options.

Usage

```
fluidsynth_setting_list()

fluidsynth_setting_options(setting)

fluidsynth_setting_default(setting)

libfluidsynth_version()
```

Arguments

setting	string with one of the options listed in fluidsynth_setting_list() , see examples.
---------	--

Value

a list with available options

References

[FluidSynth Settings Reference](#)

See Also

Other fluidsynth: [midi_play\(\)](#), [soundfonts](#)

Examples

```
# List available settings:
fluidsynth_setting_list()
fluidsynth_setting_options('audio.driver')
fluidsynth_setting_default('synth.sample-rate')
```

midi_play	<i>Play or convert a midi file</i>
-----------	------------------------------------

Description

Play a midi file to your audio device, render it to a file, or parse the raw data. Additional settings can be specified, see [fluidsynth_setting_list](#) for available options.

Usage

```

midi_play(
  midi = demo_midi(),
  soundfont = soundfont_path(),
  audio.driver = NULL,
  settings = list(),
  verbose = interactive()
)

midi_convert(
  midi = demo_midi(),
  soundfont = soundfont_path(),
  output = "output.mp3",
  settings = list(),
  verbose = interactive()
)

midi_read(midi = demo_midi(), verbose = FALSE)

demo_midi()

```

Arguments

midi	path to the midi file
soundfont	path to the soundfont
audio.driver	which audio driver to use, see fluidsynth docs
settings	a named vector with additional settings from fluidsynth_setting_list()
verbose	print some progress status to the terminal
output	filename of the output. The out

Details

The `midi_convert` function internally uses `fluidsynth` to generate a raw wav file, and then `av::av_audio_convert()` to convert into the requested about format. See `av::av_muxers()` for supported output formats and their corresponding file extension.

You need a soundfont to synthesize midi, see the [soundfonts](#) page. On Linux you may also need to specify an `audio.driver` that works for your hardware, although on recent distributions the defaults generally work.

Value

midi_read returns data frame with midi events.

See Also

Other fluidsynth: [fluidsynth_settings](#), [soundfonts](#)

Examples

```
df <- midi_read(demo_midi())
```

soundfonts

Managing soundfonts

Description

FluidSynth requires a soundfont to synthesize a midi. On Linux distributions some soundfonts are often preinstalled, though their quality varies. If your midi sounds very poor, try using another soundfont.

Usage

```
soundfont_path(download = FALSE)
```

```
soundfont_download()
```

Arguments

download automatically download soundfont if none exists.

Details

GeneralUser-GS by S. Christian Collins is a nice free soundfont. You can use `soundfont_download()` to install a copy of this soundbank for use by this package.

Value

the path to a local soundfont to synthesize a midi file.

See Also

Other fluidsynth: [fluidsynth_settings](#), [midi_play\(\)](#)

Index

* **fluidsynth**

- fluidsynth_settings, 2
- midi_play, 3
- soundfonts, 4

av::av_audio_convert(), 3
av::av_muxers(), 3

demo_midi (midi_play), 3

fluidsynth_setting_default
 (fluidsynth_settings), 2
fluidsynth_setting_list, 3
fluidsynth_setting_list
 (fluidsynth_settings), 2
fluidsynth_setting_list(), 2, 3
fluidsynth_setting_options
 (fluidsynth_settings), 2
fluidsynth_settings, 2, 4

libfluidsynth_version
 (fluidsynth_settings), 2

midi_convert (midi_play), 3
midi_play, 2, 3, 4
midi_read (midi_play), 3

soundfont_download (soundfonts), 4
soundfont_path (soundfonts), 4
soundfonts, 2-4, 4