

# Package ‘vagalumeR’

May 8, 2026

**Type** Package

**Title** Access to the 'Vagalume' API

**Version** 0.1.6

**Author** Bruna Wundervald

**Maintainer** Bruna Wundervald <brunadaviesw@gmail.com>

**Description** Provides access to the 'Vagalume' API <<https://api.vagalume.com.br>>. The data extracted is basically lyrics of songs and information about artists/bands.

**Depends** R (>= 3.2.4)

**Suggests** ggplot2, knitr, tm

**URL** <https://github.com/r-music/vagalumeR>

**BugReports** <https://github.com/r-music/vagalumeR/issues>

**License** GPL-2

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 6.1.1

**Imports** jsonlite, httr, stringr, dplyr, purrr, magrittr

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2019-02-03 19:30:03 UTC

## Contents

albums . . . . .	2
artistInfo . . . . .	3
genre . . . . .	4
lyrics . . . . .	4
relatedInfo . . . . .	5
songNames . . . . .	6
topLyrics . . . . .	7

---

albums	<i>An artist's music albums.</i>
--------	----------------------------------

---

### Description

Gives information about the albums of an artist/band.

### Usage

```
albums(name, message = TRUE)
```

### Arguments

name	The name of the artist/band.
message	Should the function print something if the required data is not found?

### Details

The variables returned by the function are extracted with the Vagalume API.

### Value

gente returns a data.frame with information about the albums, as the id, name and year of release.

### Author(s)

Bruna Wundervald, <brunadaviesw@gmail.com>.

### Examples

```
## Not run:  
albums("the-beatles")  
albums("chico-buarque")  
  
## End(Not run)
```

---

artistInfo	<i>Artist Information</i>
------------	---------------------------

---

## Description

Gives some information about a given artist/band.

## Usage

```
artistInfo(name, message = TRUE)
```

## Arguments

name	The name of the artist/band.
message	Should the function print something if the required data is not found?

## Details

The variables returned by the function are extracted with the Vagalume API.

## Value

artistInfo returns a data.frame with the information.

## Author(s)

Bruna Wundervald, <brunadaviesw@gmail.com>.

## Examples

```
## Not run:  
artistInfo("the-beatles")  
artistInfo("chico-buarque")  
  
## End(Not run)
```

---

genre	<i>An artist's musical genre(s)</i>
-------	-------------------------------------

---

**Description**

Gives information about the genre (ou multiple genres) of an artist/band.

**Usage**

```
genre(name, message = TRUE)
```

**Arguments**

name	The name of the artist/band.
message	Should the function print something if the required data is not found?

**Details**

The variables returned by the function are extracted with the Vagalume API.

**Value**

genre returns a data.frame with information about the genre(s).

**Author(s)**

Bruna Wundervald, <brunadaviesw@gmail.com>.

**Examples**

```
## Not run:
genre("the-beatles")
genre("chico-buarque")

## End(Not run)
```

---

lyrics	<i>Lyrics of a song.</i>
--------	--------------------------

---

**Description**

Gives the lyrics text of a song and the translation text, when the language of the song its not Portuguese.

**Usage**

```
lyrics(identifrier, type, artist, key, message = TRUE)
```

**Arguments**

identifier	The identifier of the song.
type	The type of identifier os the song ("name" or "id").
artist	The name of the artist/band.
key	The apikey.
message	Should the function print something if the required data is not found?

**Details**

The variables returned by the function are extracted with the Vagalume API.

**Value**

lyrics returns a data.frame with information about the artist, the song and the texts.

**Author(s)**

Bruna Wundervald, <brunadaviesw@gmail.com>.

**Examples**

```
## Not run:
identifier <- "A-Day-In-The-Life"
key <- "your token"
artist <- "the-beatles"
type <- "name"
lyrics(identifier, type, artist, key)

key <- "your token"
identifier <- "3ade68b4gdc96eda3"
type <- "id"
lyrics(identifier = identifier, type = type, key = key)

## End(Not run)
```

---

relatedInfo

*Artist's Related*

---

**Description**

Gives information about what artists/bands are related to a specific artist/band.

**Usage**

```
relatedInfo(name, message = TRUE)
```

**Arguments**

name            The name of the artist/band.  
message        Should the function print something if the required data is not found?

**Details**

The variables returned by the function are extracted with the Vagalume API.

**Value**

relatedInfo returns a data.frame with information about the related artists.

**Author(s)**

Bruna Wundervald, <brunadaviesw@gmail.com>.

**Examples**

```
## Not run:  
relatedInfo("the-beatles")  
relatedInfo("chico-buarque")  
  
## End(Not run)
```

---

songNames	<i>Song names of an artist/band.</i>
-----------	--------------------------------------

---

**Description**

Gives information about the song names of an specific artist/band.

**Usage**

```
songNames(name, message = TRUE)
```

**Arguments**

name            The name of the artist/band.  
message        Should the function print something if the required data is not found?

**Details**

The variables returned by the function are extracted with the Vagalume API.

**Value**

relatedInfo returns a data.frame with information about song names.

**Author(s)**

Bruna Wundervald, <brunadaviesw@gmail.com>.

**Examples**

```
## Not run:
songNames("the-beatles")
songNames("chico-buarque")

## End(Not run)
```

---

topLyrics

*Top lyrics of an artist/band*

---

**Description**

Gives information about the top lyrics (most viewed) about an specific artist/band.

**Usage**

```
topLyrics(name, message = TRUE)
```

**Arguments**

name	The name of the artist/band.
message	Should the function print something if the required data is not found?

**Details**

The variables returned by the function are extracted with the Vagalume API.

**Value**

topLyrics returns a data.frame with information about the top lyrics.

**Author(s)**

Bruna Wundervald, <brunadaviesw@gmail.com>.

**Examples**

```
## Not run:
topLyrics("the-beatles")
topLyrics("chico-buarque")

## End(Not run)
```

# Index

albums, [2](#)

artistInfo, [3](#)

genre, [4](#)

lyrics, [4](#)

relatedInfo, [5](#)

songNames, [6](#)

topLyrics, [7](#)