

Package ‘chorrds’

August 11, 2018

Title Music Chords Extraction

Type Package

Version 0.1.7

Author Bruna Wundervald

Maintainer Bruna Wundervald <brunadaviesw@gmail.com>

Description Extracts music chords from the 'CifraClub' website <<https://www.cifraclub.com.br/>>. The package also has functions for cleaning the extracted data and feature extraction.

Depends R (>= 3.2.3)

Suggests ggplot2, knitr, network

URL <https://github.com/brunaw/chorrds>

BugReports <https://github.com/brunaw/chorrds/issues>

License GPL-2

Encoding UTF-8

LazyData true

RoxygenNote 6.1.0

Imports stringr, dplyr, plyr, XML, magrittr, purrr

NeedsCompilation no

Repository CRAN

Date/Publication 2018-08-11 20:20:03 UTC

R topics documented:

adoniran_barbosa	4
ad_calcanhotto	5
alceu_valenca	5
alcione	6
all	6
almir_guineto	7

ana_carolina	7
arlindo_cruz	8
belchior	8
benito_paula	9
beth_carvalho	9
bezerra_silva	10
bruno_marrone	10
caetano	11
cartola	11
cassia_eller	12
cazuza	12
charlie_brown_jr	13
chico_buarque	13
chitaozinho_xororo	14
clara_nunes	14
clean	15
cleber_cauan	15
cristiano_araujo	16
daniel	17
deg_maj	17
deg_min	18
demonios_garoa	18
detonautas	19
diogo_nogueira	19
dist	20
djavan	20
dorival_caymmi	21
dudu_nobre	21
edson_hudson	22
eduardo_costa	22
elis_regina	23
eng_hawaii	23
eqv	24
fagner	24
felipe_araujo	25
fernando_sorocaba	25
fundo_quintal	26
genre	26
geraldo_azevedo	27
get_chords	27
get_songs	28
gilberto_gil	28
gusttavo_lima	29
henrique_juliano	30
ivone_lara	30
jads_jadson	31
jair_rodrigues	31
joao_nogueira	32

jorge_aragao	32
jorge_ben_jor	33
jorge_mateus	33
jorge_vercillo	34
jota_quest	34
katinguele	35
kid_abelha	35
leandro_leonardo	36
leci_brandao	36
legiao_urbana	37
leoni	37
luan_santana	38
lucas_lucco	38
luiz_gonzaga	39
lupcinio_rodrigues	39
maiara_maraisa	40
mamonas	40
marcos_belutti	41
maria_gadu	41
marilia_mendonca	42
marisa_monte	42
martinho_vila	43
matheus_kauan	43
milton	44
mil_ze_rico	44
mumuzinho	45
nando_reis	45
nelson_cavaquinho	46
noel_rosa	46
nx_zero	47
originais_samba	47
o_rappa	48
paralamas	48
paula_fernandes	49
paulinho_viola	49
pitty	50
pixinguinha	50
raul_seixas	51
reinaldo	51
rita_lee	52
roberta_campos	52
sambo	53
search_data	53
sergio_reis	54
seu_jorge	54
simone	55
simone_simaria	55
skank	56

supercombo	56
thiago_brava	57
tiao_carreiro_pardinho	57
tim_maia	58
titas	58
toquinho	59
tribalistas	59
trio_parada_dura	60
vanessa_da_mata	60
victor_leo	61
zeca_baleiro	61
zeze_luciano	62
ze_netto_cristiano	62
ze_ramalho	63
Index	64

adoniran_barbosa	<i>adoniran_barbosa</i>
------------------	-------------------------

Description

Data with information about the music chords of Adoniran Barbosa.

Usage

```
adoniran_barbosa
```

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

ad_calcanhotto	<i>ad_calcanhotto</i>
----------------	-----------------------

Description

Data with information about the music chords of Adriana Calcanhotto.

Usage

ad_calcanhotto

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

alceu_valenca	<i>alceu_valenca</i>
---------------	----------------------

Description

Data with information about the music chords of Alceu Valença.

Usage

alceu_valenca

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

alcione	<i>alcione</i>
---------	----------------

Description

Data with information about the music chords of Alcione.

Usage

alcione

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

all	<i>all</i>
-----	------------

Description

All data available.

Usage

all

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

almir_guineto	<i>almir_guineto</i>
---------------	----------------------

Description

Data with information about the music chords of Almir Guineto.

Usage

almir_guineto

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

ana_carolina	<i>ana_carolina</i>
--------------	---------------------

Description

Data with information about the music chords of Ana Carolina.

Usage

ana_carolina

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

arlindo_cruz *arlindo_cruz*

Description

Data with information about the music chords of Arlindo Cruz.

Usage

arlindo_cruz

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

belchior *belchior*

Description

Data with information about the music chords of Belchior.

Usage

belchior

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

benito_paula	<i>benito_paula</i>
--------------	---------------------

Description

Data with information about the music chords of Benito di Paula.

Usage

benito_paula

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

beth_carvalho	<i>beth_carvalho</i>
---------------	----------------------

Description

Data with information about the music chords of Beth Carvalho.

Usage

beth_carvalho

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

bezerra_silva	<i>bezerra_silva</i>
---------------	----------------------

Description

Data with information about the music chords of Bezerra Silva.

Usage

bezerra_silva

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

bruno_marrone	<i>bruno_marrone Data with information about the music chords of Bruno & Marrone.</i>
---------------	---

Description

bruno_marrone Data with information about the music chords of Bruno & Marrone.

Usage

bruno_marrone

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

caetano	<i>caetano</i>
---------	----------------

Description

Data with information about the music chords of Caetano Veloso.

Usage

caetano

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.
 music factor. The name of the music.
 popul integer. The popularity of the music.
 chord factor. The chord names of each music, by order of occurrence in the music.
 key factor. The key for each music.
 artist factor. The name of the artist

cartola	<i>cartola</i>
---------	----------------

Description

Data with information about the music chords of Cartola.

Usage

cartola

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.
 music factor. The name of the music.
 popul integer. The popularity of the music.
 chord factor. The chord names of each music, by order of occurrence in the music.
 key factor. The key for each music.
 artist factor. The name of the artist

cassia_eller	<i>cassia_eller</i>
--------------	---------------------

Description

Data with information about the music chords of Cassia Eller.

Usage

cassia_eller

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

cazuza	<i>cazuza</i>
--------	---------------

Description

Data with information about the music chords of Cazusa.

Usage

cazuza

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

charlie_brown_jr *charlie_brown_jr*

Description

Data with information about the music chords of Charlie Brown Jr.

Usage

charlie_brown_jr

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

chico_buarque *chico_buarque*

Description

Data with information about the music chords of Chico Buarque.

Usage

chico_buarque

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

chitaozinho_xororo *chitaozinho_xororo*

Description

Data with information about the music chords of Chitãozinho & Xororó.

Usage

chitaozinho_xororo

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

clara_nunes *clara_nunes*

Description

Data with information about the music chords of Clara Nunes.

Usage

clara_nunes

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

clean	<i>clean</i>
-------	--------------

Description

Clean data when there is some excessive long text on a column.

Usage

```
clean(da, column = "chord", long = 15, message = TRUE)
```

Arguments

da	a data.frame.
column	string. The column by which we want to make the cleaning.
long	numeric. The longest string we wish exists on our
message	logical. Should the function print how many lines were removed?

Value

A database, with the text cleaning done.

Examples

```
{  
## Not run:  
data("caetano")  
  clean(da = caetano, column = "chord", long = 15, message = TRUE)  
  
## End(Not run)  
}
```

cleber_cauan	<i>cleber_cauan</i>
--------------	---------------------

Description

Data with information about the music chords of Cleber & Cauan.

Usage

```
cleber_cauan
```

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

`cristiano_araujo` *cristiano_araujo*

Description

Data with information about the music chords of Cristiano Araujo.

Usage

`cristiano_araujo`

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

daniel	<i>daniel</i>
--------	---------------

Description

Data with information about the music chords of Daniel.

Usage

daniel

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

deg_maj	<i>deg_maj</i>
---------	----------------

Description

Accessory data with the chords present in each scale, with its respective degrees, for the minor cases.

Usage

deg_maj

Format

An object of class data.frame with 7 rows and 18 columns.

deg_min	<i>deg_min</i>
---------	----------------

Description

Accessory data with the chords present in each scale, with its respective degrees, for the minor cases.

Usage

deg_min

Format

An object of class `data.frame` with 7 rows and 16 columns.

demonios_garao	<i>demonios_garao</i>
----------------	-----------------------

Description

Data with information about the music chords of Demonios da Garoa.

Usage

demonios_garao

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

detonautas

detonautas

Description

Data with information about the music chords of Detonautas.

Usage

detonautas

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

diogo_nogueira

diogo_nogueira

Description

Data with information about the music chords of Diogo Nogueira.

Usage

diogo_nogueira

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

 dist
*dist***Description**

A simple measure of the chords distances in the circle of fifths.

Usage

```
dist
```

Format

A data frame with 3 variables:

prox factor. The chord.

dist numeric. The distance from C in the circle of fifths.

order integer. The order in the circle of fifths.

 djavan
*djavan***Description**

Data with information about the music chords of Djavan.

Usage

```
djavan
```

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

dorival_caymmi	<i>dorival_caymmi</i>
----------------	-----------------------

Description

Data with information about the music chords of Dorival Caymmi.

Usage

dorival_caymmi

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

dudu_nobre	<i>dudu_nobre</i>
------------	-------------------

Description

Data with information about the music chords of Dudu Nobre.

Usage

dudu_nobre

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

edson_hudson *edson_hudson*

Description

Data with information about the music chords of Edson & Hudson.

Usage

edson_hudson

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

eduardo_costa *eduardo_costa*

Description

Data with information about the music chords of Eduardo Costa.

Usage

eduardo_costa

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

elis_regina	<i>elis_regina</i>
-------------	--------------------

Description

Data with information about the music chords of Elis Regina.

Usage

elis_regina

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

eng_hawaii	<i>eng_hawaii</i>
------------	-------------------

Description

Data with information about the music chords of Engenheiros do Hawaii.

Usage

eng_hawaii

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

eqv	<i>eqv</i>
-----	------------

Description

Accessory data for the recognition of equivalent keys, including major and minor relatives.

Usage

eqv

Format

A data frame with 3 variables:

key factor. Keys ordered by the circle of fifths.

minor.rel factor. Relative minors of the key in the previous column.

rep num. A number indicating if the key scale is equivalent to some other; repeated numbers indicate equivalent keys.

fagner	<i>fagner</i>
--------	---------------

Description

Data with information about the music chords of Fagner.

Usage

fagner

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

felipe_araujo	<i>felipe_araujo</i>
---------------	----------------------

Description

Data with information about the music chords of Felipe Araujo.

Usage

felipe_araujo

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

fernando_sorocaba	<i>fernando_sorocaba</i>
-------------------	--------------------------

Description

Data with information about the music chords of Fernando & Sorocaba.

Usage

fernando_sorocaba

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

funido_quintal	<i>funido_quintal</i>
----------------	-----------------------

Description

Data with information about the music chords of Fundo de Quintal.

Usage

```
funido_quintal
```

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

genre	<i>genre</i>
-------	--------------

Description

Accessory data with the genre for each artist in the package.

Usage

```
genre
```

Format

An object of class `data.frame` with 106 rows and 2 columns.

geraldo_azevedo	<i>geraldo_azevedo</i>
-----------------	------------------------

Description

Data with information about the music chords of Geraldo Azevedo.

Usage

```
geraldo_azevedo
```

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

get_chords	<i>get_chords</i>
------------	-------------------

Description

Get chords from an artist.

Usage

```
get_chords(songs, nf = FALSE)
```

Arguments

`songs` character. The song url.

`nf` TRUE or FALSE. If the chords of a song are not found, should we return this information on the database?

Value

A database with the chords of the input songs, if found.

Examples

```
{  
  songs <- chorrds::get_songs("tim-maia")  
  get_chords(songs$url[4])  
}
```

get_songs	<i>get_songs</i>
-----------	------------------

Description

Get songs names from an artist.

Usage

```
get_songs(artist)
```

Arguments

artist character. The artist's name.

Value

If the artist (or band) is found, it is returned a database with the song names and URLs.

Examples

```
{  
  get_songs("jorge")  
  get_songs("los-hermanos")  
}
```

gilberto_gil	<i>gilberto_gil</i>
--------------	---------------------

Description

Data with information about the music chords of Gilberto Gil.

Usage

```
gilberto_gil
```

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

`gusttavo_lima`

gusttavo_lima

Description

Data with information about the music chords of Gustavo Lima.

Usage

`gusttavo_lima`

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

henrique_juliano	<i>henrique_juliano</i>
------------------	-------------------------

Description

Data with information about the music chords of Henrique & Juliano.

Usage

henrique_juliano

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

ivone_lara	<i>ivone_lara</i>
------------	-------------------

Description

Data with information about the music chords of Ivone Lara.

Usage

ivone_lara

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

jads_jadson	<i>jads_jadson</i>
-------------	--------------------

Description

Data with information about the music chords of Jads & Jadson.

Usage

jads_jadson

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

jair_rodrigues	<i>jair_rodrigues</i>
----------------	-----------------------

Description

Data with information about the music chords of Jair Rodrigues.

Usage

jair_rodrigues

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

joao_nogueira	<i>joao_nogueira</i>
---------------	----------------------

Description

Data with information about the music chords of João Nogueira.

Usage

joao_nogueira

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

jorge_aragao	<i>jorge_aragao</i>
--------------	---------------------

Description

Data with information about the music chords of Jorge Aragão.

Usage

jorge_aragao

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

jorge_ben_jor	<i>jorge_ben_jor</i>
---------------	----------------------

Description

Data with information about the music chords of Jorge Ben Jor.

Usage

jorge_ben_jor

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

jorge_mateus	<i>jorge_mateus</i>
--------------	---------------------

Description

Data with information about the music chords of Jorge & Mateus.

Usage

jorge_mateus

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

jorge_vercillo	<i>jorge_vercillo</i>
----------------	-----------------------

Description

Data with information about the music chords of Jorge Vercillo.

Usage

jorge_vercillo

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

jota_quest	<i>jota_quest</i>
------------	-------------------

Description

Data with information about the music chords of Jota Quest.

Usage

jota_quest

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

katinguele	<i>katinguele</i>
------------	-------------------

Description

Data with information about the music chords of Katinguelê.

Usage

katinguele

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

kid_abelha	<i>kid_abelha</i>
------------	-------------------

Description

Data with information about the music chords of Kid Abelha.

Usage

kid_abelha

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

leandro_leonardo *leandro_leonardo*

Description

Data with information about the music chords of Leandro & Leonardo.

Usage

leandro_leonardo

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

leci_brandao *leci_brandao*

Description

Data with information about the music chords of Leci Brandão.

Usage

leci_brandao

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

legiao_urbana	<i>legiao_urbana</i>
---------------	----------------------

Description

Data with information about the music chords of Legião Urbana.

Usage

legiao_urbana

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

leoni	<i>leoni</i>
-------	--------------

Description

Data with information about the music chords of Leoni.

Usage

leoni

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

luan_santana	<i>luan_santana</i>
--------------	---------------------

Description

Data with information about the music chords of Luan Santana.

Usage

luan_santana

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

lucas_lucco	<i>lucas_lucco</i>
-------------	--------------------

Description

Data with information about the music chords of Lucas Lucco.

Usage

lucas_lucco

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

luiz_gonzaga	<i>luiz_gonzaga</i>
--------------	---------------------

Description

Data with information about the music chords of Luiz Gonzaga.

Usage

luiz_gonzaga

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

lupcinio_rodrigues	<i>lupcinio_rodrigues</i>
--------------------	---------------------------

Description

Data with information about the music chords of Lupcinio Rodrigues.

Usage

lupcinio_rodrigues

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

maiara_maraisa	<i>maiara_maraisa</i>
----------------	-----------------------

Description

Data with information about the music chords of Maiara & Maraisa.

Usage

maiara_maraisa

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

mamonas	<i>mamonas</i>
---------	----------------

Description

Data with information about the music chords of Mamonas Assassinas.

Usage

mamonas

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

marcos_belutti	<i>marcos_belutti</i>
----------------	-----------------------

Description

Data with information about the music chords of Marcos & Belutti.

Usage

marcos_belutti

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

maria_gadu	<i>maria_gadu</i>
------------	-------------------

Description

Data with information about the music chords of Maria Gadu.

Usage

maria_gadu

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

marilia_mendonca *marilia_mendonca*

Description

Data with information about the music chords of Marília Mendonça.

Usage

marilia_mendonca

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

marisa_monte *marisa_monte*

Description

Data with information about the music chords of Marisa Monte.

Usage

marisa_monte

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

martinho_vila	<i>martinho_vila</i>
---------------	----------------------

Description

Data with information about the music chords of Martinho da Vila.

Usage

martinho_vila

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

matheus_kauan	<i>matheus_kauan</i>
---------------	----------------------

Description

Data with information about the music chords of Matheus & Kauan.

Usage

matheus_kauan

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

milton	<i>milton</i>
--------	---------------

Description

Data with information about the music chords of Milton Nascimento.

Usage

milton

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

mil_ze_rico	<i>mil_ze_rico</i>
-------------	--------------------

Description

Data with information about the music chords of Milhonário & Zé Rico.

Usage

mil_ze_rico

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

mumuzinho

mumuzinho

Description

Data with information about the music chords of Mumuzinho.

Usage

mumuzinho

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

nando_reis

nando_reis

Description

Data with information about the music chords of Nando Reis.

Usage

nando_reis

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

nelson_cavaquinho *nelson_cavaquinho*

Description

Data with information about the music chords of Nelson Cavaquinho.

Usage

nelson_cavaquinho

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

noel_rosa *noel_rosa*

Description

Data with information about the music chords of Noel Rosa.

Usage

noel_rosa

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

nx_zero	<i>nx_zero</i>
---------	----------------

Description

Data with information about the music chords of Nx Zero.

Usage

nx_zero

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

originais_samba	<i>originais_samba</i>
-----------------	------------------------

Description

Data with information about the music chords of Os Originais do Samba.

Usage

originais_samba

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

o_rappa	<i>o_rappa</i>
---------	----------------

Description

Data with information about the music chords of O Rappa.

Usage

o_rappa

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

paralamas	<i>paralamas</i>
-----------	------------------

Description

Data with information about the music chords of Paralamas do Sucesso.

Usage

paralamas

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

paula_fernandes *paula_fernandes*

Description

Data with information about the music chords of Paula Fernandes.

Usage

paula_fernandes

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

paulinho_viola *paulinho_viola*

Description

Data with information about the music chords of Paulinho da Viola.

Usage

paulinho_viola

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

pitty

pitty

Description

Data with information about the music chords of Pitty.

Usage

pitty

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

pixinguinha

pixinguinha

Description

Data with information about the music chords of Pixinguinha.

Usage

pixinguinha

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

raul_seixas	<i>raul_seixas</i>
-------------	--------------------

Description

Data with information about the music chords of Raul Seixas.

Usage

raul_seixas

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

reinaldo	<i>reinaldo</i>
----------	-----------------

Description

Data with information about the music chords of Reinaldo.

Usage

reinaldo

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

rita_lee	<i>rita_lee</i>
----------	-----------------

Description

Data with information about the music chords of Rita Lee.

Usage

rita_lee

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

roberta_campos	<i>roberta_campos</i>
----------------	-----------------------

Description

Data with information about the music chords of Roberta Campos.

Usage

roberta_campos

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

sambo	<i>sambo</i>
-------	--------------

Description

Data with information about the music chords of Sambô.

Usage

sambo

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

search_data	<i>search_data</i>
-------------	--------------------

Description

Search artists in the available package database.

Usage

```
search_data(name)
```

Arguments

`name` character. The searched artist's name.

Value

If a database with the corresponding searched name is found, it's name is returned. If not, nothing is returned.

Examples

```
{
  search_data("chico")
}
```

sergio_reis	<i>sergio_reis</i>
-------------	--------------------

Description

Data with information about the music chords of Sérgio Reis.

Usage

sergio_reis

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

seu_jorge	<i>seu_jorge</i>
-----------	------------------

Description

Data with information about the music chords of Seu Jorge.

Usage

seu_jorge

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

simone	<i>simone</i>
--------	---------------

Description

Data with information about the music chords of Simone.

Usage

simone

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

simone_simaria	<i>simone_simaria</i>
----------------	-----------------------

Description

Data with information about the music chords of Simone & Simaria.

Usage

simone_simaria

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

skank	<i>skank</i>
-------	--------------

Description

Data with information about the music chords of Skank.

Usage

skank

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

supercombo	<i>supercombo</i>
------------	-------------------

Description

Data with information about the music chords of Supercombo.

Usage

supercombo

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

thiago_brava	<i>thiago_brava</i>
--------------	---------------------

Description

Data with information about the music chords of Thiago Brava.

Usage

thiago_brava

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

tiao_carreiro_pardinho	<i>tiao_carreiro_pardinho</i>
------------------------	-------------------------------

Description

Data with information about the music chords of Tião Carreiro & Pardinho.

Usage

tiao_carreiro_pardinho

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

tim_maia	<i>tim_maia</i>
----------	-----------------

Description

Data with information about the music chords of Tim Maia.

Usage

tim_maia

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

titas	<i>titas</i>
-------	--------------

Description

Data with information about the music chords of Titãs.

Usage

titas

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

toquinho	<i>toquinho</i>
----------	-----------------

Description

Data with information about the music chords of Toquinho.

Usage

toquinho

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

tribalistas	<i>tribalistas</i>
-------------	--------------------

Description

Data with information about the music chords of Os Tribalistas.

Usage

tribalistas

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

trio_parada_dura *trio_parada_dura*

Description

Data with information about the music chords of Trio Parada Dura.

Usage

trio_parada_dura

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

vanessa_da_mata *vanessa_da_mata*

Description

Data with information about the music chords of Vanessa da Mata.

Usage

vanessa_da_mata

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

victor_leo	<i>victor_leo</i>
------------	-------------------

Description

Data with information about the music chords of Victor & Leo.

Usage

victor_leo

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

zeca_baleiro	<i>zeca_baleiro</i>
--------------	---------------------

Description

Data with information about the music chords of Zeca Baleiro.

Usage

zeca_baleiro

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

zeze_luciano	<i>zeze_luciano</i>
--------------	---------------------

Description

Data with information about the music chords of Zezé di Camargo & Luciano.

Usage

zeze_luciano

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

ze_netto_cristiano	<i>ze_netto_cristiano</i>
--------------------	---------------------------

Description

Data with information about the music chords of Zé Neto & Cristiano.

Usage

ze_netto_cristiano

Format

A data frame with 6 variables:

date integer. The date of the album which contains the music.

music factor. The name of the music.

popul integer. The popularity of the music.

chord factor. The chord names of each music, by order of occurrence in the music.

key factor. The key for each music.

artist factor. The name of the artist

`ze_ramalho``ze_ramalho`

Description

Data with information about the music chords of Zé Ramalho.

Usage

```
ze_ramalho
```

Format

A data frame with 6 variables:

`date` integer. The date of the album which contains the music.

`music` factor. The name of the music.

`popul` integer. The popularity of the music.

`chord` factor. The chord names of each music, by order of occurrence in the music.

`key` factor. The key for each music.

`artist` factor. The name of the artist

Index

*Topic **datasets**

ad_calcanhotto, 5
adoniran_barbosa, 4
alceu_valenca, 5
alcione, 6
all, 6
almir_guinetto, 7
ana_carolina, 7
arlindo_cruz, 8
belchior, 8
benito_paula, 9
beth_carvalho, 9
bezerra_silva, 10
bruno_marrone, 10
caetano, 11
cartola, 11
cassia_eller, 12
cazuza, 12
charlie_brown_jr, 13
chico_buarque, 13
chitaozinho_xororo, 14
clara_nunes, 14
cleber_cauan, 15
cristiano_araujo, 16
daniel, 17
deg_maj, 17
deg_min, 18
demonios_garoa, 18
detonautas, 19
diogo_nogueira, 19
dist, 20
djavan, 20
dorival_caymmi, 21
dudu_nobre, 21
edson_hudson, 22
eduardo_costa, 22
elis_regina, 23
eng_hawaii, 23
eqv, 24
fagner, 24
felipe_araujo, 25
fernando_sorocaba, 25
fundo_quintal, 26
genre, 26
gerald_azevedo, 27
gilberto_gil, 28
gusttavo_lima, 29
henrique_juliano, 30
ivone_lara, 30
jads_jadson, 31
jair_rodrigues, 31
joao_nogueira, 32
jorge_aragao, 32
jorge_ben_jor, 33
jorge_mateus, 33
jorge_vercillo, 34
jota_quest, 34
katinguele, 35
kid_abelha, 35
leandro_leonardo, 36
leci_brandao, 36
legiao_urbana, 37
leoni, 37
luan_santana, 38
lucas_lucco, 38
luis_gonzaga, 39
lupcinio_rodrigues, 39
maicara_maraisa, 40
mamonas, 40
marcos_belutti, 41
maria_gadu, 41
marilia_mendonca, 42
marisa_monte, 42
martinho_vila, 43
matheus_kauan, 43
mil_ze_rico, 44
milton, 44
mumuzinho, 45

- nando_reis, 45
 - nelson_cavaquinho, 46
 - noel_rosa, 46
 - nx_zero, 47
 - o_rappa, 48
 - originais_samba, 47
 - paralamas, 48
 - paula_fernandes, 49
 - paulinho_viola, 49
 - pitty, 50
 - pixinguinha, 50
 - raul_seixas, 51
 - reinaldo, 51
 - rita_lee, 52
 - roberta_campos, 52
 - sambo, 53
 - sergio_reis, 54
 - seu_jorge, 54
 - simone, 55
 - simone_simaria, 55
 - skank, 56
 - supercombo, 56
 - thiago_brava, 57
 - tiao_carreiro_pardinho, 57
 - tim_maia, 58
 - titas, 58
 - toquinho, 59
 - tribalistas, 59
 - trio_parada_dura, 60
 - vanessa_da_mata, 60
 - victor_leo, 61
 - ze_neto_cristiano, 62
 - ze_ramalho, 63
 - zeca_baleiro, 61
 - zeze_luciano, 62
-
- ad_calcanhotto, 5
 - adoniran_barbosa, 4
 - alceu_valenca, 5
 - alcione, 6
 - all, 6
 - almir_guinetto, 7
 - ana_carolina, 7
 - arlindo_cruz, 8
-
- belchior, 8
 - benito_paula, 9
 - beth_carvalho, 9
 - bezerra_silva, 10
-
- bruno_marrone, 10
-
- caetano, 11
 - cartola, 11
 - cassia_eller, 12
 - cazuza, 12
 - charlie_brown_jr, 13
 - chico_buarque, 13
 - chitaozinho_xororo, 14
 - clara_nunes, 14
 - clean, 15
 - cleber_cauan, 15
 - cristiano_araujo, 16
-
- daniel, 17
 - deg_maj, 17
 - deg_min, 18
 - demonios_garoa, 18
 - detonautas, 19
 - diogo_nogueira, 19
 - dist, 20
 - djavan, 20
 - dorival_caymmi, 21
 - dudu_nobre, 21
-
- edson_hudson, 22
 - eduardo_costa, 22
 - elis_regina, 23
 - eng_hawaii, 23
 - eqv, 24
-
- fagner, 24
 - felipe_araujo, 25
 - fernando_sorocaba, 25
 - fundo_quintal, 26
-
- genre, 26
 - gerald_azevedo, 27
 - get_chords, 27
 - get_songs, 28
 - gilberto_gil, 28
 - gusttavo_lima, 29
-
- henrique_juliano, 30
-
- ivone_lara, 30
-
- jads_jadson, 31
 - jair_rodrigues, 31
 - joao_nogueira, 32

jorge_aragao, 32
jorge_ben_jor, 33
jorge_mateus, 33
jorge_vercillo, 34
jota_quest, 34

katinguele, 35
kid_abelha, 35

leandro_leonardo, 36
leci_brandao, 36
legiao_urbana, 37
leoni, 37
luan_santana, 38
lucas_lucco, 38
luiz_gonzaga, 39
lupcinio_rodrigues, 39

maiara_maraisa, 40
mamonas, 40
marcos_belutti, 41
maria_gadu, 41
marilia_mendonca, 42
marisa_monte, 42
martinho_vila, 43
matheus_kauan, 43
mil_ze_rico, 44
milton, 44
mumuzinho, 45

nando_reis, 45
nelson_cavaquinho, 46
noel_rosa, 46
nx_zero, 47

o_rappa, 48
originais_samba, 47

paralamas, 48
paula_fernandes, 49
paulinho_viola, 49
pitty, 50
pixinguinha, 50

raul_seixas, 51
reinaldo, 51
rita_lee, 52
roberta_campos, 52

sambo, 53

search_data, 53
sergio_reis, 54
seu_jorge, 54
simone, 55
simone_simaria, 55
skank, 56
supercombo, 56

thiago_brava, 57
tiao_carreiro_pardinho, 57
tim_maia, 58
titas, 58
toquinho, 59
tribalistas, 59
trio_parada_dura, 60

vanessa_da_mata, 60
victor_leo, 61

ze_netto_cristiano, 62
ze_ramalho, 63
zeca_baleiro, 61
zeze_luciano, 62