Package 'spRingsteen'

February 22, 2022

1001441
Type Package
Title All Things Data and Springsteen
Version 0.0.1
Maintainer Joey O'Brien <obrienjoeyd@gmail.com></obrienjoeyd@gmail.com>
Description An R data package containing setlists from all Bruce Springsteen concerts over 1973-2021. Also includes all his song details such as lyrics and albums. Data extracted from: http://brucebase.wikidot.com/ >.
License CC0
<pre>URL https://github.com/obrienjoey/spRingsteen,</pre>
https://obrienjoey.github.io/spRingsteen/
BugReports https://github.com/obrienjoey/spRingsteen/issues
Encoding UTF-8
LazyData true
Depends R (>= 2.10)
RoxygenNote 7.1.2
Suggests tidytext, dplyr, lubridate
NeedsCompilation no
Author Joey O'Brien [aut, cre]
Repository CRAN
Date/Publication 2022-02-22 20:10:02 UTC
R topics documented:
concerts 2 setlists 3 songs 4 tours 5
Index 6

2 concerts

concerts

Metadata for concerts in the spRingsteen dataset.

Description

Metadata for concerts played by Bruce Springsteen both solo and with numerous bands from the years 1973 to 2021. Can be joined with setlists using gig_key.

Usage

concerts

Format

A data frame with 2,930 rows and 6 variables:

gig_key Primary key of the data frame.

date Date of the concert.

location Full location of concert including venue name.

state State concert was performed in (if in USA).

city City in which the concert was performed (if not in USA).

country Country concert was performed in.

Source

```
http://brucebase.wikidot.com/
```

```
library(dplyr)
# What countries have been played in the most?

concerts %>%
    count(country, sort = TRUE)

# What decade did most shows take place in?

library(lubridate)

concerts %>%
    select(date) %>%
    mutate(decade = (year(date) %/% 10) * 10) %>%
    count(decade)
```

setlists 3

setlists

Metadata for setlists in the spRingsteen dataset.

Description

Metadata for the setlists of concerts played by Bruce Springsteen both solo and with numerous bands from the years 1973 to 2021.

Usage

setlists

Format

A data frame with 52,100 rows and 4 variables:

gig_key Key associated with the concert which the setlist is from.

song_key Key associated with the song played.

song Name of the song played.

song_number Order of appearance for the song in the setlist.

Source

```
http://brucebase.wikidot.com/
```

```
library(dplyr)
# what are the top five most played songs?

setlists %>%
    count(song, sort = TRUE) %>%
    slice(1:5)

# what is the average show length?

setlists %>%
    count(gig_key) %>%
    summarise(ave_length = mean(n))
```

4 songs

songs

Data for all songs in the spRingsteen dataset.

Description

Data describing all songs which have been played by Bruce Springsteen both solo and with numerous bands from the year 1973 to 2021. Can be joined with setlists using song_key.

Usage

songs

Format

A data frame with 1,597 rows and 4 variables:

```
song_key Primary key of the data frame.
```

title Title of the song.

lyrics Lyrics of the song if available in the database.

album Name of the album on which the song appears if available in the database.

Source

```
http://brucebase.wikidot.com/
```

```
library(dplyr)
# What are the most common albums?

songs %>%
    filter(!is.na(album)) %>%
    count(album, sort = TRUE)

# What word occurs most frequently in the lyrics from the album 'Born To Run' library(tidytext)

songs %>%
    filter(album == 'Born To Run') %>%
    select(title, lyrics) %>%
    unnest_tokens(word, lyrics) %>%
    count(word, sort = TRUE) %>%
    anti_join(stop_words, by = 'word')
```

tours 5

tours

Tour information for concerts in the spRingsteen dataset.

Description

Data describing the tours associated with concerts played by Bruce Springsteen both solo and with numerous bands from the years 1973 to 2021. Note that concerts prior to 1973 and non-tour, e.g., practice shows, promotion shows, have been removed. Furthermore some of the shows are associated with more than one tour as such some of the entries from concerts appear twice. Can be joined with setlists or concerts using gig_key.

Usage

tours

Format

A data frame with 2,958 rows and 2 variables:

gig_key Primary key of the data frame.

tour Tour associated with the concert. Note some concerts have more than one tour associated with them.

Source

```
http://brucebase.wikidot.com/
```

```
library(dplyr)
# How many shows were on each tour?
tours %>%
  count(tour, sort = TRUE)
```

Index

```
* datasets
concerts, 2
setlists, 3
songs, 4
tours, 5

concerts, 2, 5
setlists, 2, 3, 4, 5
songs, 4

tours, 5
```