Package: hcandersenr (via r-universe)

September 20, 2024

Type Package

Title H.C. Andersens Fairy Tales
Version 0.2.0
Description Texts for H.C. Andersens fairy tales, ready for text analysis. Fairy tales in German, Danish, English, Spanish and French.
License MIT + file LICENSE
<pre>URL https://github.com/EmilHvitfeldt/hcandersenr</pre>
Depends R (>= 3.0.0)
Encoding UTF-8
LazyData true
RoxygenNote 7.0.2
Suggests covr
Repository https://emilhvitfeldt.r-universe.dev
RemoteUrl https://github.com/emilhvitfeldt/hcandersenr
RemoteRef HEAD
RemoteSha a40ebfba0f37c01918644cb433987fc4ac00d3eb
Contents
EK hcandersenr hcandersen_da hcandersen_de hcandersen_en hcandersen_es hcandersen_fr hca_fairytales
Index

2 hcandersenr

ΕK

Eventyrkode (fairy tale code)

Description

Eventyrkode (fairy tale code), stipulated by Svend Juel Møller in order to identify the fairy tales by H.C. Andersen

Usage

ΕK

Format

A data frame with nine variables:

EK Numerical value for identification of fairy tales

date Date of publication

approximate Is the date an approximation

org_language Original language of the fairy tale

name_da Name of the fairy tale in Danish

name_de Name of the fairy tale in German

name_en Name of the fairy tale in English

name_es Name of the fairy tale in Spanish

name_fr Name of the fairy tale in French

hcandersenr

Fairy tales and stories of H.C. Andersen.

Description

This package contains the (mostly) complete text of 157 fairy tales of H.C. Andersen, in a number of different languages. formatted to be convenient for text analysis.

hcandersen_da 3

hcandersen_da

The text of H.C. Andersens fairy tales in Danish.

Description

A dataset containing 139 out of 157 of H.C. andersens fairy tales translated in Danish. The UTF-8 plain text was sourced from http://www.andersenstories.com/ and is divided into elements of up to about 80 characters each.

Usage

hcandersen_da

Format

A data frame with 20439 rows and 2 variables: text and book.

hcandersen_de

The text of H.C. Andersens fairy tales in German.

Description

A dataset containing 156 out of 157 of H.C. andersens fairy tales translated to German. The UTF-8 plain text was sourced from http://www.andersenstories.com/ and is divided into elements of up to about 80 characters each.

Usage

hcandersen_de

Format

A data frame with 28255 rows and 2 variables: text and book.

hcandersen_es

hcandersen_en

The text of H.C. Andersens fairy tales in English.

Description

A dataset containing 157 out of 157 of H.C. andersens fairy tales translated to English. The UTF-8 plain text was sourced from http://www.andersenstories.com/ and is divided into elements of up to about 80 characters each.

Usage

hcandersen_en

Format

A data frame with 27859 rows and 2 variables: text and book.

hcandersen_es

The text of H.C. Andersens fairy tales in Spanish.

Description

A dataset containing 157 out of 157 of H.C. andersens fairy tales translated to Spanish. The UTF-8 plain text was sourced from http://www.andersenstories.com/ and is divided into elements of up to about 80 characters each.

Usage

hcandersen_es

Format

A data frame with 27510 rows and 2 variables: text and book.

hcandersen_fr 5

hcandersen_fr

The text of H.C. Andersens fairy tales in French

Description

A dataset containing 61 out of 157 of H.C. andersens fairy tales translated to French The UTF-8 plain text was sourced from http://www.andersenstories.com/ and is divided into elements of up to about 80 characters each.

Usage

hcandersen_fr

Format

A data frame with 11184 rows and 2 variables: text and book.

hca_fairytales

Tidy data frame of all of H.C. Andersens fairy tales in this pacakage

Description

A tidy data frame of all of H.C. Andersens fairy tales in this pacakage with three columns: text, which contains the text of the fairy tales divided into elements of up to about 80 characters each, book, which contains the titles of the fairy tales in english, and language which is the language of the text.

Usage

```
hca_fairytales()
```

Format

A data frame with three variables: text, book and language.

Examples

```
tales <- hca_fairytales()
# See first few rows
head(tales)</pre>
```

Index

* datasets EK, 2 hcandersen_da, 3 hcandersen_en, 4 hcandersen_es, 4 hcandersen_fr, 5 EK, 2 hca_fairytales, 5 hcandersen_da, 3 hcandersen_de, 3 hcandersen_en, 4 hcandersen_en, 4 hcandersen_es, 4 hcandersen_es, 4 hcandersen_fr, 5 hcandersen_fr, 5 hcandersen, 2