

Package ‘bibler’

May 8, 2016

Type Package

Title What the Package Does (Title Case)

Version 0.1.0

Author Who wrote it

Maintainer Who to complain to <yourfault@somewhere.net>

Description More about what it does (maybe more than one line)

License MIT + file LICENSE

LazyData TRUE

RoxygenNote 5.0.1

Depends R (>= 2.10)

Suggests tm,
covr

R topics documented:

apocryphabooks	1
apocryphadf	2
apocryphatm	3
kingjamesbooks	3
kingjamesdf	4
kingjamestm	4

Index	6
--------------	----------

apocryphabooks	<i>Apocrypha Books.</i>
----------------	-------------------------

Description

A dataset containing all books of the Apocrypha for reference.

Usage

apocryphabooks

Format

A data frame with 31102 rows and 5 variables:

Book.Abbreviation Abbreviation of book title

King.James.Bible Book title in King James Bible

Vulgate Book title in Vulgate

Douay.Rheims Book title in Douay Rheims version

Full.Title.Auth.V Book title in authorized version

Source

<http://www.sacred-texts.com/bib/osrc/>

apocryphadf	<i>Apocrypha dataframe.</i>
-------------	-----------------------------

Description

A dataset containing all verses of the Apocrypha, includes all 66 books, one verse per row.

Usage

```
apocryphadf
```

Format

A data frame with 31102 rows and 8 variables:

Book.Abbreviation Abbreviation of book title

King.James.Bible Book title in King James Bible

Vulgate Book title in Vulgate

Douay.Rheims Book title in Douay Rheims version

Full.Title.Auth.V Book title in authorized version

Verse Verse

Text Text of verse

Source

<http://www.sacred-texts.com/bib/osrc/>

apocryphatm

*Apocrypha as corpus from tm package.***Description**

A corpus containing all verses of the King James Bible, includes all 66 books. Each document in corpus constitute a verse.

Usage

apocryphatm

Format

A corpus with 31102 documents and 6 variables:

id Document (Verse) id

Verse Verse

King.James.Bible Book title in King James Bible

Vulgate Book title in Vulgate

Douay.Rheims Book title in Douay Rheims version

Full.Title.Auth.V Book title in authorized version

Source

<http://www.sacred-texts.com/bib/osrc/>

kingjamesbooks

*King James Bible Books.***Description**

A dataset containing all books of the King James Bible for reference.

Usage

kingjamesbooks

Format

A data frame with 31102 rows and 6 variables:

Book.Abbreviation Abbreviation of book title

King.James.Bible Book title in King James Bible

Vulgate Book title in Vulgate

Douay.Rheims Book title in Douay Rheims version

Full.Title.Auth.V Book title in authorized version

Testament Testament to which book belongs

Source

<http://www.sacred-texts.com/bib/osrc/>

kingjamesdf	<i>King James Bible dataframe.</i>
-------------	------------------------------------

Description

A dataset containing all verses of the King James Bible, includes all 66 books, one verse per row.

Usage

```
kingjamesdf
```

Format

A data frame with 31102 rows and 8 variables:

Book.Abbreviation Abbreviation of book title

King.James.Bible Book title in King James Bible

Vulgate Book title in Vulgate

Douay.Rheims Book title in Douay Rheims version

Full.Title.Auth.V Book title in authorized version

Testament Testament to which book belongs

Verse Verse

Text Text of verse

Source

<http://www.sacred-texts.com/bib/osrc/>

kingjamestm	<i>King James Bible as corpus from tm package.</i>
-------------	--

Description

A corpus containing all verses of the King James Bible, includes all 66 books. Each document in corpus constitute a verse.

Usage

```
kingjamestm
```

Format

A corpus with 31102 documents and 7 variables:

id Document (Verse) id

Verse Verse

King.James.Bible Book title in King James Bible

Vulgate Book title in Vulgate

Douay.Rheims Book title in Douay Rheims version

Full.Title.Auth.V Book title in authorized version

Testament Testament to which book belongs

Source

<http://www.sacred-texts.com/bib/osrc/>

Index

*Topic **datasets**

- apocryphabooks, [1](#)
- apocryphadf, [2](#)
- apocryphatm, [3](#)
- kingjamesbooks, [3](#)
- kingjamesdf, [4](#)
- kingjamestm, [4](#)

- apocryphabooks, [1](#)
- apocryphadf, [2](#)
- apocryphatm, [3](#)

- kingjamesbooks, [3](#)
- kingjamesdf, [4](#)
- kingjamestm, [4](#)