Package 'NLPutils'

May 11, 2023

diver	rsity	Доси	nent Dive	ersity A	nnote	ator									
Index															5
	stem														
	diversity formality polarity														. 2
R top	ics docum	ented:													
Date/Pu	blication 202	3-05-11 07:59	:52 UTC												
Reposit	ory CRAN														
Maintai	ner Kurt Horr	nik <kurt.hon< td=""><td>nik@R-p</td><td>rojec</td><td>t.org</td><td>g></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></kurt.hon<>	nik@R-p	rojec	t.org	g>									
Author	Kurt Hornik [a	nut, cre] (<htt< td=""><td>ps://or</td><td>cid.o</td><td>rg/00</td><td>000-</td><td>0003</td><td>3-41</td><td>198-</td><td>-991</td><td>1>)</td><td>)</td><td></td><td></td><td></td></htt<>	ps://or	cid.o	rg/00	000-	0003	3-41	198-	-991	1>))			
•	ompilation no	* *	, 1												
Imports	NLP (>= 0.1-	11.3), Snowb	allC, qda	p, utils											
License		or ratarar Ba	iguuge I	1000	6.										
	tion Utilities f	Č		rocessi	ng.										
	atural Languag	e Processing 1	Itilities												
Version	0.0 - 5.1														

Generate an annotator which computes document diversity annotations for English documents using diversity() from package qdap.

Usage

QDAP_Diversity_Annotator()

2 formality

Value

A Annotator object giving the generated document diversity annotator.

Examples

```
require("NLP")
doc <- readRDS(system.file("texts", "stanford.rds", package = "NLP"))
s <- content(doc)
a <- annotation(doc)
diversity_annotator <- QDAP_Diversity_Annotator()
diversity_annotator(s, a)</pre>
```

formality

Document Formality Annotator

Description

Generate an annotator which computes document formality annotations for English documents using formality() from package qdap.

Usage

```
QDAP_Formality_Annotator()
```

Value

A Annotator object giving the generated document formality annotator.

Examples

```
require("NLP")
doc <- readRDS(system.file("texts", "stanford.rds", package = "NLP"))
s <- content(doc)
a <- annotation(doc)

formality_annotator <- QDAP_Formality_Annotator()
formality_annotator(s, a)</pre>
```

polarity 3

polarity

Sentence Polarity Annotator

Description

Generate an annotator which computes sentence polarity annotations for English documents using polarity() from package qdap.

Usage

```
QDAP_Polarity_Annotator()
```

Value

A Annotator object giving the generated sentence polarity annotator.

Examples

```
require("NLP")
doc <- readRDS(system.file("texts", "stanford.rds", package = "NLP"))
s <- content(doc)
a <- annotation(doc)

polarity_annotator <- QDAP_Polarity_Annotator()
polarity_annotator(s, a)</pre>
```

stem

Word Stem Annotator

Description

Generate an annotator which computes word stem annotations using wordStem() from package **SnowballC**.

Usage

```
Snowball_Stem_Annotator(language = "porter")
```

Arguments

language

a character string giving the document language. See the documentation for wordStem() for more information.

Value

A Annotator object giving the generated word stem annotator.

4 stem

Examples

```
require("NLP")
doc <- readRDS(system.file("texts", "stanford.rds", package = "NLP"))
s <- content(doc)
a <- annotation(doc)
stem_annotator <- Snowball_Stem_Annotator()
stem_annotator(s, a)</pre>
```

Index

```
Annotator, 2, 3
diversity, 1, 1
formality, 2, 2
polarity, 3, 3
QDAP_Diversity_Annotator (diversity), 1
QDAP_Formality_Annotator (formality), 2
QDAP_Polarity_Annotator (polarity), 3
Snowball_Stem_Annotator (stem), 3
stem, 3
wordStem, 3
```