

Package: NLPutils (via r-universe)

September 2, 2024

Version 0.0-5.1

Title Natural Language Processing Utilities

Description Utilities for Natural Language Processing.

License GPL-2

Imports NLP (>= 0.1-11.3), SnowballC, qdap, utils

NeedsCompilation no

Author Kurt Hornik [aut, cre]
(<<https://orcid.org/0000-0003-4198-9911>>)

Maintainer Kurt Hornik <Kurt.Hornik@R-project.org>

Date/Publication 2023-05-11 07:59:52 UTC

Repository <https://kurthornik.r-universe.dev>

RemoteUrl <https://github.com/cran/NLPutils>

RemoteRef HEAD

RemoteSha db8172db3ad9790594def13bfa7b4f02c48c394e

Contents

diversity	2
formality	2
polarity	3
stem	3

Index	5
--------------	---

diversity*Document Diversity Annotator***Description**

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

Usage

```
QDAP_Diversity_Annotator()
```

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)
```

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)
```

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)
```

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.

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)
```

Index

Annotator, [2–4](#)
diversity, [2, 2](#)
formality, [2, 2](#)
polarity, [3, 3](#)
`QDAP_Diversity_Annotator (diversity)`, [2](#)
`QDAP_Formality_Annotator (formality)`, [2](#)
`QDAP_Polarity_Annotator (polarity)`, [3](#)
`Snowball_Stem_Annotator (stem)`, [3](#)
stem, [3](#)
`wordStem`, [3, 4](#)