# Package 'rzeit2'

October 7, 2018

Type Package		
Title Client for the ZEIT ONLINE Content API		
Version 0.1.0		
<b>Description</b> Interface to gather newspaper articles from 'DIE ZEIT' and 'ZEIT ONLINE', based on a multilevel query <a href="http://developer.zeit.de/">http://developer.zeit.de/</a> . A personal API key is required for usage.		
License MIT + file LICENSE		
Encoding UTF-8		
<b>Depends</b> R (>= $3.2.0$ )		
BugReports https://github.com/jandix/rzeit2/issues		
LazyData true		
RoxygenNote 6.0.1		
Imports anytime, ggplot2, httr, jsonlite, rvest, stringr, xml2		
Suggests dplyr, ggthemes, knitr, rmarkdown, robotstxt, tidytext		
VignetteBuilder knitr		
NeedsCompilation no		
Author Jan Dix [aut, cre]		
Maintainer Jan Dix <jan.dix@uni-konstanz.de></jan.dix@uni-konstanz.de>		
Repository CRAN		
<b>Date/Publication</b> 2018-07-18 23:00:03 UTC		
R topics documented:  get_article_text		
get_content		
get_content_all		
rzeit2		
senti ws		
set_api_key		
Index		

get\_client

get\_article\_text

Get article text

## Description

Get the article text for a single url or a vector of urls.

# Usage

```
get_article_text(url, timeout = NULL)
```

## **Arguments**

url

character. a single character string or character vector.

timeout

integer. Seconds to wait between queries.

## **Details**

get\_article\_text is the function, which fetches and parses an article. This function may break in the future due to layout changes on the ZEIT ONLINE website.

## Value

A named character vector with the respective text. If the content lies beyond the paywall the function returns "[PAYWALL] ZEIT PLUS CONTENT".

# Author(s)

```
Jan Dix <<jan.dix@uni-konstanz.de>>
```

## **Examples**

```
url <- paste0("https://www.zeit.de/kultur/film/2018-04/",
"tatort-frankfurt-unter-kriegern-obduktionsbericht")
get_article_text(url = url)</pre>
```

get\_client

Client status and API usage

# Description

```
get_cleint returns API access status and usage.
```

# Usage

```
get_client(api_key = Sys.getenv("ZEIT_ONLINE_KEY"))
```

get\_content 3

## **Arguments**

api\_key character. The personal api code. To request an API key see: http://developer.zeit.de/quickstart/ This parameter is by default set to the R Environment.

## Value

a list of information about the client and API usage

## Author(s)

```
Jan Dix (<jan.dix@uni-konstanz.de>)
```

## **Examples**

```
## Not run:
get_client()
## End(Not run)
```

get\_content

Content endpoint

## **Description**

Exposes a search in the ZEIT online archive on the content endpoint and returns results for the given query.

# Usage

```
get_content(query, limit = 10, offset = 0, sort = "release_date asc",
  begin_date = NULL, end_date = NULL,
  api_key = Sys.getenv("ZEIT_ONLINE_KEY"))
```

## **Arguments**

query	character. Search query term.
limit	integer. The number of results given back. Please use <pre>get_content_all</pre> if the limit exceeds 1000 rows.
offset	integer. Offset for the list of matches.
sort	character. Sort search result by various fields. For example: sort=release_date asc, uuid desc.
begin_date	character. Begin date - Restricts responses to results with publication dates of the date specified or later. In the form YYYYMMDD.
end_date	character. End date - Restricts responses to results with publication dates of the

api\_key character. The personal api code. To request an API key see: http://developer.

date specified or earlier. In the form YYYYMMDD.

zeit.de/quickstart/ This parameter is by default set to the R Environment.

4 get\_content\_all

#### **Details**

get\_content is the function, which interacts directly with the ZEIT Online API. I only used the content endpoint for this package. There are further endpoints (e.g. /author, /product) not included into this package to further specify the search if needed. The whole list of possible endpoints can be accessed here <a href="http://developer.zeit.de/docs/">http://developer.zeit.de/docs/</a>.

#### Value

A list including articles and meta information about the query.

## Author(s)

```
Jan Dix <<jan.dix@uni-konstanz.de>>
```

## References

```
http://developer.zeit.de
```

#### See Also

```
get_content_all
```

# **Examples**

```
## Not run:
get_content(query = "Merkel")
## End(Not run)
```

get\_content\_all

Content endpoint (all)

## **Description**

Exposes a search in the ZEIT online archive on the content endpoint and returns results for the given query. Performs multiple queries if limit exceeds 1000 rows.

## Usage

```
get_content_all(query, timeout = 2, begin_date = NULL, end_date = NULL,
    api_key = Sys.getenv("ZEIT_ONLINE_KEY"))
```

## **Arguments**

query character. Search query term.

timeout integer. Seconds to wait between queries.

dates of the date specified or later. In the form YYYYMMDD.

end\_date character. End date - Restricts responses to results with publication dates of the

date specified or earlier. In the form YYYYMMDD.

rzeit2 5

api\_key

api\_key character. The personal api code. To request an API key see: <a href="http://developer.zeit.de/quickstart/">http://developer.zeit.de/quickstart/</a> This parameter is by default set to the R Environment.

## **Details**

get\_content is the function, which interacts directly with the ZEIT Online API. I only used the content endpoint for this package. There are further endpoints (e.g. /author, /product) not included into this package to further specify the search if needed. The whole list of possible endpoints can be accessed here <a href="http://developer.zeit.de/docs/">http://developer.zeit.de/docs/</a>.

#### Value

A list including articles and meta information about the query.

## Author(s)

```
Jan Dix <<jan.dix@uni-konstanz.de>>
```

#### References

```
http://developer.zeit.de
```

## See Also

```
get_content
```

## **Examples**

```
## Not run:
get_content(query = "Merkel")
## End(Not run)
```

rzeit2

Client for the ZEIT ONLINE Content API

# Description

Interface to gather newspaper articles from DIE ZEIT and ZEIT ONLINE, based on a multilevel query. A personal API key is required for usage.

## References

```
http://developer.zeit.de
```

## See Also

get\_content to expose a search in the ZEIT online archive, get\_content\_all to get all results
using get\_content, get\_client to get client information

6 senti\_ws

sentiment\_example

Sentiment scores for 103 ZEIT ONLINE articles

## **Description**

The dataset contains 103 articles returned by a query using the keyword "Merkel" between 01st May and 31st May 2018. The sentiment scores are calculated using the Sentiment Worschatz dictionary.

## Usage

```
sentiment_example
```

#### **Format**

A data frame with 103 rows and 3 variables:

url the url of the article

date the release date of the article

**score** the calculated sentiment score

#### See Also

senti\_ws

senti\_ws

SentimentWortschatz (SentiWS)

## Description

SentiWS is a publicly available German-language resource for sentiment analysis, opinion mining etc. It lists positive and negative polarity bearing words weighted within the interval of [-1; 1].

## Usage

```
senti_ws
```

# **Format**

A data frame with 3468 rows and 2 variables:

word word

score score of the respective word

## Source

R. Remus, U. Quasthoff & G. Heyer: SentiWS - a Publicly Available German-language Resource for Sentiment Analysis. In: Proceedings of the 7th International Language Ressources and Evaluation (LREC'10), pp. 1168-1171, 2010 http://wortschatz.uni-leipzig.de/en/download/

set\_api\_key 7

set\_api\_key

Set api key to the .Renviron

## **Description**

Function to set you API Key to the R environment when starting using rzeit package. Attention: You should only execute this functions once.

# Usage

```
set_api_key(api_key, path = stop("Please specify a path."))
```

# Arguments

api\_key character. The personal api code. To request an API key see: http://developer.

zeit.de/quickstart/

path character. Path where the environment is stored. Default is the normalized path.

#### Value

None.

## Author(s)

```
Jan Dix <<jan.dix@uni-konstanz.de>>
```

# Examples

```
## Not run:
# this is not an actual api key
api_key <- "5t5yno5qqkufxis5q2vzx26vxq2hqej9"
set_api_key(api_key, tempdir())
## End(Not run)</pre>
```

# **Index**

```
*Topic datasets
senti_ws, 6
sentiment_example, 6

get_article_text, 2
get_client, 2, 5
get_content, 3, 5
get_content_all, 3, 4, 4, 5

rzeit2, 5
rzeit2-package (rzeit2), 5

senti_ws, 6, 6
sentiment_example, 6
set_api_key, 7
```