# Package 'rodham'

April 25, 2016

April 23, 2010
Type Package
Title Fetch Hillary Rodham Clinton's emails
Version 0.1.1
Maintainer John Coene < jcoenep@gmail.com>
<b>Description</b> Fetch and process Hillary Rodham Clinton's ``personal" emails.
License MIT + file LICENSE
LazyData TRUE
<b>Depends</b> R (>= 2.10)
Imports jsonlite, splitstackshape, plyr, methods
RoxygenNote 5.0.1
Suggests testthat, covr, knitr, rmarkdown, igraph
VignetteBuilder knitr
R topics documented:
edges_emails
get_emails
get_extractor
rodham
Index

2 emails

edges\_emails

Network the treacherous

## Description

Builds edge list from emails using from and to, edge source and target respectively.

## Usage

```
edges_emails(emails, ...)
```

## **Arguments**

```
emails Data frame of emails as returned by search_emails
... any additional column to keep as meta-data
```

#### Author(s)

```
John Coene < jcoenep@gmail.com>
```

## See Also

```
search_emails
```

## **Examples**

```
## Not run:
emails <- search_emails()
edges <- edges_emails(emails)
## End(Not run)</pre>
```

emails

Hillary Rodham Clinton emails

## Description

A dataset containing 29444 emails from/to Hillary Rodham Clinton sent/received between 2009-08-14 and 2014-08-13.

## Usage

emails

get\_emails 3

#### **Format**

A data frame with 29444 rows and 9 variables:

docID Primary key

docDate Date when document was sent or received

to Who the emails was sent to

from Who the email is received from

originalTo From whom the email originally comes from

originalFrom To whom the email was originally sent to

subject Subject of the email

interesting Rating, relevancy of email

not\_interesting Rating, irrelevancy of email

#### **Source**

http://graphics.wsj.com/hillary-clinton-email-documents/api/search.php?subject=&to=&from=&start=&end=&sort=docDate&order=desc&docid=&limit=27159&offset=0

get\_emails

Get emails and its contents

#### **Description**

Get the content of Hillary Rodham Clinton's emails by release.

## Usage

```
get_emails(release, save.dir = getwd(), extractor)
```

#### **Arguments**

release Name of the batch of release of emails; see details.

save.dir Directory where to save the extracted text defaults to getwd()

extractor Full path to pdf extractor (text to pdf), see details.

#### **Details**

Below are the valid values for release. They follow the naming convention of the WSJ where each released is named after the period when it was released.

- · Benghazi
- June
- July
- August
- September
- October
- November

4 get\_extractor

- January 7
- January 29
- February 19
- february 29
- December
- · Non-disclosure

The extractor argument is the full path to your pdftotext extractor; visit xpdf to download or try get\_extractor which attempts to download and extract the appropriate text to pdf exatractor according to your OS.

#### Value

Fetches email zip file from the WSJ and extract text files in save.dir

#### Author(s)

```
John Coene < jcoenep@gmail.com>
```

#### See Also

```
get_extractor
```

#### **Examples**

get\_extractor

Get pdf to text parser (xpdf)

## Description

Downloads and extracts pdf to text extractor, see details.

#### Usage

```
get_extractor(dest = "C:/")
```

### **Arguments**

dest

Destination folder defaults to C:/

rodham 5

#### **Details**

If function fails (sorry) you can download the extractor manully from <a href="http://www.foolabs.com/xpdf/">http://www.foolabs.com/xpdf/</a>

#### Author(s)

```
John Coene < jcoenep@gmail.com>
```

#### See Also

```
get_emails
```

rodham

rodham: Hillary Rodham Clinton emails

#### **Description**

rodham: Hillary Rodham Clinton emails

#### **Dataset**

• emailsdataset of 29444 emails

#### **Functions**

- search\_emails
- edges\_emails
- get\_emails
- get\_extractor

#### **Examples**

```
## Not run:
# get emails from internal data set
data("emails")

# fetch emails from WSJ (avoid doing this)
# emails <- search_emails()

# build graph
edges <- edges_emails(emails)
g <- igraph::graph.data.frame(edges)

plot(g)

# plot communities
cm <- igraph::walktrap.community(g)
plot(g, vertex.color = membership(cm))

# get extractor to get emails
ext <- get_extractor()
# get emails released in august</pre>
```

6 search\_emails

search\_emails

Search Rodham's emails

#### **Description**

Search Hillary Rodham Clinton's personal emails.

#### Usage

```
search_emails(subject = NULL, to = NULL, from = NULL, start = NULL,
end = NULL, internal = TRUE)
```

### **Arguments**

subject Filter by subject, defaults to NULL(no filter). If internal = TRUE then matches pattern, if internal = FALSE then looks for exact match.

to Filter by Receiver, defaults to NULL(no filter).

from Filter by Sender, defaults to NULL(no filter).

start Filter by date range, defaults to NULL(no filter).

end Filter by date range, defaults to NULL(no filter).

internal if TRUE (default) searches the internal data set (see data(emails)), if FALSE

fetches the data through the Wall Street journal API. data(emails) is equiva-

lent to internal TRUE

#### **Details**

There are a total of 29444 emails ranging from 2009-08-14 to 2014-08-13, please consider leaving internal to TRUE to not hammer the Wall Street Journal's API.

## Author(s)

```
John Coene < jcoenep@gmail.com>
```

#### **Examples**

```
## Not run:
emails <- search_emails()

# only emails on cuba
emails <- search_emails(subject = "Cuba")

## End(Not run)</pre>
```

## **Index**

```
*Topic datasets
emails, 2

edges_emails, 2, 5
emails, 2

get_emails, 3, 5
get_extractor, 4, 4, 5

rodham, 5
rodham-package (rodham), 5

search_emails, 2, 5, 6
```