# Package 'MediaNews'

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Type Package
Title Media News Extraction for Text Analysis
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Description Extract textual data from different media channels through its source based on users choice of keywords.  These data can be used to perform text analysis to identify patterns in respective media reporting.  The media channels used in this package are print media.  The data (or news) used are publicly available to consumers.
License LGPL-3
Encoding UTF-8
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OS_type windows
<b>Depends</b> R (>= $3.5.0$ )
<b>Imports</b> rvest (>= 0.3.5), xml2 (>= 1.2.2), lubridate (>= 1.7.4), stats (>= 3.6.1), utils (>= 3.6.1), stopwords (>= 1.0)
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R topics documented:
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2 ClearText

ClearText

Text Cleaning: Custom Method

## **Description**

Cleans text and introduce custom stopwords to remove unwanted words from given data.

## Usage

```
ClearText(Text, CustomList = c(""))
```

#### **Arguments**

Text A String or Character vector, user-defined.

CustomList A Character vector (Optional), user-defined vector to introduce stopwords ("en-

glish") in Text.

#### Value

Returns Character

#### Author(s)

Vatsal Aima, <vaima75@hotmail.com>

#### See Also

```
TOI_News_Articles, TOI_News_Dataset
```

## **Examples**

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```
methods useful to extract important features from the noisy data, wouldn't scandal that be amazing ? In this tuto23rial, you'll saadc@ruby.com learn #world all ab33out regu12lar expressions from scratch. At first, 32324 detective you might find these confusing, or complicated, but after https://anaconda.com/anaconda-enters-new-chapter/ expressions tricky, scooby-doo doing practical hands-on exercises (done below) you should feel bcc: @MikeQuindazzi quite comfortable with it. In addition, we'll also cartoon-network learn about string 121manipulation functions in R. This formidable combination of #DL #4IR #Robots #ArtificialIntelligence string manipulation functions and regular expressions will prepare you for text mining."
```

emoji\_Data

Emoji Data

#### **Description**

Emoji Data

## Usage

emoji\_Data

#### **Format**

Dataframe with columns:

C1,C2,C3,C4,C5,C6,C7,C8 Uni-code in text.

**Browser** Code applicable on Web Browser.

Appl Code applicable on Apple.

Goog Code applicable on Google.

FB Code applicable on FaceBook.

Wind Code applicable on Windows Devices.

Twtr Code applicable on Twittwer.

Sams Code applicable on Samsung.

TOI\_News\_Articles

Gmail Code applicable on Gmail.

Joy,SB,DCM,KDDI Code applicable on other Platforms.

**Description** Code description

#### **Source**

<a href="https://unicode.org/emoji/charts/full-emoji-list.html">https://unicode.org/emoji/charts/full-emoji-list.html</a>

TOI\_News\_Articles

Extract Media News

#### **Description**

Creates a DataFrame or Write files to disk by extracting text data from source based on user's keywords.

## Usage

```
TOI_News_Articles(
  keywords,
  AsDataFrame = TRUE,
  start_date = NULL,
  end_date = NULL
)
```

## Arguments

keywords A String, user-defined.

AsDataFrame Boolean Value, to determine whether the outcome should be a Dataframe or

files written to disk. if set to FALSE then returns the files will be written to disk

at stated working directory (default TRUE).

start\_date Date (Character) Value, provide the starting date FROM where the data should

be extracted. *NOTE*: only provide start\_date when IsDate is set *TRUE*.

end\_date Date (Character) Value, provide the ending date **TO** where the data should be

extracted. NOTE: only provide end\_date when IsDate is set TRUE.

#### Value

Returns DataFrame or write files to the disk based on keywords

#### Author(s)

Vatsal Aima, <vaima75@hotmail.com>

#### See Also

```
TOI_News_Dataset
```

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#### **Examples**

```
#### Creates Dataset by filtering 31 days from current date
NewsDataset1 = TOI_News_Articles(keywords = "Politics In US",
start_date = Sys.Date()- 31,
end_date = Sys.Date())

# Creates Dataset by custom filtering through dates
NewsDataset2 = TOI_News_Articles(keywords = "BaseBall",
start_date = "2019-09-20",
end_date = "2019-10-20")

# Write files to disk
TOI_News_Articles(keywords = "AirLines", IsDataFrame = FALSE)
```

TOI\_News\_Dataset

Creates Interim Dataset

## **Description**

Creates an interim news dataset based on user-defined keywords for all possible links extracted from respective source.

#### Usage

```
TOI_News_Dataset(keywords)
TOI_News_Links(keywords)
```

## Arguments

keywords

A String, user-defined.

#### Value

Returns DataFrame based on keywords

## **Functions**

• TOI\_News\_Links: Extracts Source Links

#### Author(s)

Vatsal Aima, <vaima75@hotmail.com>

#### See Also

```
TOI_News_Articles
```

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## Examples

```
#### Creates Dataset based on keysword
NewsData = TOI_News_Dataset("Goibibo")
```

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