# Package 'RDSTK'

May 2, 2011

Type Package
Title An R wrapper for the Data Science Toolkit API
Version 0.1
Depends plyr, rjson, RCurl
<b>Date</b> 2011-04-30
Author Ryan Elmore
Maintainer Ryan Elmore <rtelmore@gmail.com></rtelmore@gmail.com>
<b>Description</b> This package provides an R interface to Pete Warden's Data Science Toolkit. See www.datasciencetoolkit.org for more information. The source code for this package can be found at github.com/rtelmore/RDSTK Happy hacking!
License BSD
LazyLoad yes
R topics documented:
RDSTK-package       2         coordinates2politics       2         html2text       3         ip2coordinates       4         street2coordinates       5         text2people       6         text2sentences       7         text2times       7
Index 9

2 coordinates2politics

RDSTK-package

RDSTK: A R wrapper for the Data Science Toolkit API

#### **Description**

This package contains several functions that provide direct access to the Data Science Toolkit API. See www.datasciencetoolkit.org for an overview of the API. The package is an attempt to R-ify calls to this API.

#### **Details**

Package: RDSTK
Type: Package
Version: 0.1
Date: 2011-04-30

License: BSD LazyLoad: yes

# Author(s)

Ryan Elmore Maintainer: Ryan Elmore <rtelmore@gmail.com>

#### References

http://www.datasciencetoolkit.org

# **Examples**

```
ip2coordinates("134.184.34.17, 48.82.68.161")
```

coordinates2politics

Coverts latitude and longitude coordinates to politics expressions.

# **Description**

A function to return the countries, states, provinces, cities, constituencies and neighborhoods that the latitude and longitude point lies within (from DSTK website).

#### Usage

```
coordinates2politics(latitude, longitude)
```

#### **Arguments**

latitude The latitude (numeric) of the point you wish to reference.
longitude The longitude (numeric) of the point you wish to reference.

html2text 3

#### Value

Returns a JSON string.

#### Author(s)

Ryan Elmore

# References

http://www.datasciencetoolkit.org/developerdocs#coordinates2politics

# **Examples**

```
coordinates2politics(37.769456, -122.429128)
```

html2text

Identifies the text of an html string

# Description

This function is used for processing an html string in order to find the main text of this string. The output is a list that contains the extracted text.

# Usage

```
html2text(html)
```

# **Arguments**

html

A string containing valid html code.

# Value

A list with the main text in the html.

# Author(s)

Ryan Elmore

#### References

http://www.datasciencetoolkit.org/developerdocs#html2text

```
html <- '<html><head><title>MyTitle</title></head><body><script type="text/javascript">sc
html2text(html)
```

4 ip2coordinates

ip2coordinates

Finds geographic information related to an IP address.

# Description

This function returns geographic information related to one or possibly more IP addresses.

# Usage

```
ip2coordinates(ip)
```

#### **Arguments**

ip

A string containing a single IP address or multiple, comma-separated IPs.

# Value

## A data.frame containing

IP address of the request ip.address ip.address Longitude of the IP address' location country\_name Country of origin postal\_code Post code State in the US; not sure elsewhere region locality City in the US; not sure elsewhere country\_code Two letter country abbreviation dma\_code Hell if I know latitude Latitude of the IP address' location country\_code3 If two digits aren't enough!

### Author(s)

Ryan Elmore

area code

#### References

http://www.datasciencetoolkit.org/developerdocs#ip2coordinates

Area code in the US; not sure elsewhere

```
ip2coordinates("134.184.34.17, 48.82.68.161")
```

street2coordinates 5

street2coordinates Converts a street address into useful geographic information.

# **Description**

This function returns a host of geographic information related to a given street address.

# Usage

```
street2coordinates(address)
```

#### **Arguments**

address A text string giving a street address.

#### Value

#### A data frame containing:

full.address The complete address that was analyzed.

country\_name The country of the address.

longitude The longitude associate with the address. fips\_county The fips county of the address. WTF?
region The region of the address (state in US).
locality The locality (city in US) of the address.

confidence The degree of confidence associated with retrieving the address' information.

Presumable near one is good.

street\_address

Exactly as it sounds.

country\_code Country code of the address.

street number

The street number of the address.

country\_code3

For those times when 2 just ain't enough!

country\_code Country code of the address.

latitude The latitude of the address.

street\_name Why are you still reading this? It's a street name!

#### Author(s)

Ryan Elmore

# References

http://www.datascience toolkit.org/developer docs #street 2 coordinates

```
street2coordinates("2543 Graystone Place, Simi Valley, CA 93065")
```

6 text2people

Finds some good info related to people

# **Description**

This function will return information such as first and last name, title, etc. for a given person or persons.

# Usage

```
text2people(text)
```

#### **Arguments**

text

A text string containing a person's name or a comma-separated list of names.

#### Value

# A data.frame containing

gender Gender of the person.
first\_name The person's first name

title A title associated with this person.

surnames The person's last name

start\_index The beginning of the matched string in the original string.

end\_index The end of the matched string in the original string.

matched\_string

The matched string used to look up this information.

# Author(s)

Ryan Elmore

#### References

http://www.datasciencetoolkit.org/developerdocs#text2people

```
text2people("Tim O'Reilly, Archbishop Huxley")
```

text2sentences 7

text2sentences

Identifies sentences in a text string.

# **Description**

This function returns the legitimate sentences (if they exist) from a text string.

# Usage

```
text2sentences(text)
```

# **Arguments**

text

A string (hopefully) containing sentences.

#### Value

A list containing

sentences

A string identifying the sentences in the text.

# Author(s)

Ryan Elmore

#### References

http://www.datasciencetoolkit.org/developerdocs#text2sentences

# **Examples**

sentences <- "But this does, it contains enough words. So does this one, it appears corretext2sentences(sentences)

text2times

Parses a text string for time information.

# Description

This function take a text string and returns any time-specific information that it finds.

# Usage

```
text2times(text)
```

# **Arguments**

text

A text string containing possible time information.

8 text2times

# Value

# A data.frame containing

duration Length of time in seconds of the recognized event.

start\_index The beginning of the matched string in the original string.

is\_relative Logical value for matched string.

 $\begin{tabular}{ll} end\_index & The end of the matched string in the original string. \\ time\_seconds & The unix timestamp of the event (time since epoch). \\ \end{tabular}$ 

matched\_string

The string that was used in the processing of the request.

time\_string The time string of the recognized time event.

## Author(s)

Ryan Elmore

# References

text2times

```
text <- "02/01/2010, Meeting this Wednesday" text2times(text)
```

# **Index**

```
coordinates2politics, 2
html2text, 3
ip2coordinates, 4
RDSTK(RDSTK-package), 2
RDSTK-package, 2
street2coordinates, 5
text2people, 6
text2sentences, 7
text2times, 7
```