Package 'infochimps'

November 22, 2010

Type Package
Title An R wrapper for the infochimps.com API services
Version 0.11
Date 2010-11-20
Author Drew Conway
Maintainer Drew Conway <pre><drew.conway@nyu.edu></drew.conway@nyu.edu></pre>
Depends RCurl, RJSONIO, methods
Description This package provides functions to access all of the APIs currently available infochimps.com. For more information see http://api.infochimps.com/.
License BSD
LazyLoad yes
R topics documented:
infochimps-package
census
conversations
domain
influence
infochimps
ip.geo
strong.links
trstrank
word.bag
word.stats
Index 1

2 census

infochimps-package An R wrapper for the infochimps.com API services

Description

This package provides functions to access all of the APIs currently available infochimps.com.

Details

Package: infochimps
Type: Package
Version: 0.11
Date: 2010-11-20
License: BSD
LazyLoad: yes

Author(s)

Drew Conway drew.conway@nyu.edu

References

http://api.infochimps.com/.

Examples

```
library(infochimps)
my.infochimps<-infochimps("your.api.key")
drew<-influence("drewconway", my.infochimps)</pre>
```

census

Gather U.S. Census data for a given IP address

Description

A function to return combined census data for a given IP address using the inforchimps.com APIs

Usage

```
census (ip.address, session)
```

Arguments

ip.address Properly formatted IP address as character string
session Object containing session API key information, created with infochimps() function

conversations 3

Value

list: see reference for listing of all data returned (extensive)

Author(s)

Drew Conway, <drew.conway@nyu.edu>

References

http://api.infochimps.com/describe/web/an/ip_census/combined

Examples

```
my.infochimps<-infochimps("your.api.key")
nyu<-census("128.122.79.165",my.infochimps)

## The function is currently defined as
function(ip.address,session) {
    census.url<-paste(session$ip.url,"combined.json?ip=",ip.address,"&apikey=",session$apicensus.get<-getURL(census.url)
    census.data<-fromJSON(census.get)
    if(is.null(census.data$error)) {
        return(census.data)
    }
    else {
        warning(census.data$message[[1]])
        return(NA)
    }
}</pre>
```

conversations

Create data frame of recent conversations between two Twitter users

Description

A function to return the interactions between two Twitter users with infochimps.com API

Usage

```
conversations (screen.name.a, screen.name.b, session, user.id.a = NA, user.id.b =
```

Arguments

```
The name of a Twitter user

screen.name.b

The name of a Twitter user

session
Object containing session API key information, created with infochimps() function

user.id.a a Twitter user ID

user.id.b a Twitter user ID
```

4 conversations

Value

Data frame with the following columns:

```
user.id.a First Twitter user (numeric)

user.id.b Second Twitter user (numeric)

conversation.id

Internal Twitter ID for tweet (numeric)

conversation.type

Factor describing conversation type (factor). See ref.

reply.to.id If RE type, internal Twitter ID for reply-to tweet (numeric)

If user.name not found, or no data, return NA
```

Author(s)

Drew Conway, <drew.conway@nyu.edu>

References

http://api.infochimps.com/describe/soc/net/tw/conversation

Examples

```
my.infochimps<-infochimps("my.api.key")
jd.tweets<-conversations("drewconway", "CMastication", my.infochimps)
head(jd.tweets)
## The function is currently defined as
function(screen.name.a, screen.name.b, session, user.id.a=NA, user.id.b=NA) {
    # Determine the form of the API request
    if(is.na(user.id.a) & is.na(user.id.a)) {
        conversation.url <-paste(session$base.url, "conversation.json?user_a_sn=", screen.na
    else {
        if(is.na(user.id.a) == FALSE & is.na(user.id.a) == FALSE) {
            conversation.url <- paste (session $ base.url, "conversation.json?user_a_id=", user.
        else {
             if(is.na(user.id.na)) {
                 conversation.url<-paste(session$base.url,"conversation.json?user_a_sn=",s</pre>
             else {
                 conversation.url<-paste(session$base.url, "conversation.json?user_a_id=", ")</pre>
             }
        }
    conversation.get<-getURL(conversation.url)</pre>
    conversation.data<-fromJSON(conversation.get)</pre>
    # Simple error checking
    if(is.null(conversation.data$error)) {
        user.id.a<-conversation.data$user_a_id[[1]]</pre>
        user.id.b<-conversation.data$user_b_id[[1]]</pre>
        conversations.matrix<-suppressWarnings(do.call("rbind", conversation.data$convers
        reply.to<-sapply(1:nrow(conversations.matrix), function(x) ifelse(conversations.m
```

conversations.df<-cbind(user.id.a, user.id.b, conversations.matrix[,1], conversat</pre>

demographics 5

```
conversations.df<-as.data.frame(conversations.df)
  names(conversations.df)<-c("user.id.a", "user.id.b", "conversation.id", "conversation
  return(conversations.df)
}
else {
  warning(conversation.data$message[[1]])
  return(NA)
}</pre>
```

demographics

Gather demographic data for a given IP address from the U.S. Census

Description

A function to return infochimps.com census data for a given IP address from the Digital Elements IP data and U.S. censu data with infochimps.com APIs.

Usage

```
demographics (ip.address, session)
```

Arguments

```
ip.address Properly formatted IP address as character string
session Object containing session API key information, created with infochimps() function
```

Value

list: see reference for listing of all data returned (extensive)

Author(s)

Drew Conway, <drew.conway@nyu.edu>

References

http://api.infochimps.com/describe/web/an/de/demographics

```
my.infochimps<-infochimps("your.api.key")
nyu<-demographics("128.122.79.165", my.infochimps)

## The function is currently defined as
function(ip.address, session) {
    demographics.url<-paste(session$de.url, "demographics.json?ip=",ip.address, "&apikey=",
    demographics.get<-getURL(demographics.url)
    demographics.data<-fromJSON(demographics.get)
    if(is.null(demographics.data$error)) {
        return(demographics.data)
    }
}</pre>
```

6 domain

```
else {
    warning(demographics.data$message[[1]])
    return(NA)
}
```

domain

Return domain information for a given domian

Description

A function to return Digitial Elements IP domain data from the infochimps.com API

Usage

```
domain(ip.address, session)
```

Arguments

ip.address Properly formatted IP address as character string

session Object containing session API key information, created with infochimps() func-

tion

Value

A list containing the following elements:

domain Domain name (character)

company Registered company name (character)
isp Internet service provider (character)

proxy_type Proxy type (character)
naics_code NAICS Code (numeric)

Author(s)

Drew Conway drew.conway@nyu.edu

References

http://api.infochimps.com/describe/web/an/de/domain

```
my.infochimps<-infochimps("your.api.key")
nyu<-domain("128.122.79.165",my.infochimps)

## The function is currently defined as
function(ip.address,session) {
    domain.url<-paste(session$de.url,"domain.json?ip=",ip.address,"&apikey=",session$api.
    domain.get<-getURL(domain.url)
    domain.data<-fromJSON(domain.get)
    if(is.null(domain.data$error)) {</pre>
```

influence 7

```
return(domain.data)
}
else {
    warning(domain.data$message[[1]])
    return(NA)
}
```

influence

Find the level of influence for a given Twitter user

Description

A function to return infochimps.com influence scores for a Twitter user

Usage

```
influence(screen.name, session, user.id = NA)
```

Arguments

```
screen.name The name of a Twitter user

session Object containing session API key information, created with infochimps() function

user.id a Twitter user ID
```

Value

list: see reference for listing of all data returned (extensive)

Author(s)

Drew Conway, <drew.conway@nyu.edu>

References

http://api.infochimps.com/describe/soc/net/tw/influence

```
my.infochimps<-infochimps("your.api.key")
drew<-influence("drewconway", my.infochimps)

## The function is currently defined as
function(screen.name, session, user.id=NA) {
    if(is.na(user.id)) {
        influence.url<-paste(session$base.url, "influence.json?screen_name=", screen.name,"
    }
    else{
        influence.url<-paste(session$base.url, "influence.json?user_id=", user.id, "&apikey=")
    influence.get<-getURL(influence.url)
    influence.data<-fromJSON(influence.get)</pre>
```

8 infochimps

```
# Simple error checking
if(is.null(influence.data$error)) {
    return(influence.data)
}
else {
    warning(influence.data$message[[1]])
    return(NA)
}
```

infochimps

Create an infochimps.com API session.

Description

List object to hold a user's API key, as well as all API URLS. Needed in all functions

Usage

```
infochimps(api.key)
```

Arguments

api.key A valid infochimps.com API key

Value

api.key A valid infochimps.com API key
base Base URL for most infochimps.com API calls
de Base URL for Digital Elements API calls
ip Base URL for IP address related API calls

Author(s)

Drew Conway drew.conway@nyu.edu

References

To get an API key from infochimps.com see, http://api.infochimps.com/about/features-and-pricing

ip.geo 9

ip.geo

IP address geo-location

Description

A function to return Digitial Elements IP Intelligence geo-loaction data from the infochimps.com API

Usage

```
ip.geo(ip.address, session)
```

Arguments

ip.address Properly formatted IP address as character string
session Object containing session API key information, created with infochimps() function

Value

list: see reference for listing of all data returned (extensive)

Author(s)

Drew Conway drew.conway@nyu.edu

References

http://api.infochimps.com/describe/web/an/de/geo

```
my.infochimps("your.api.key")
nyu<-ip.geo("128.122.79.165",my.infochimps)

## The function is currently defined as
function(ip.address,session) {
    geo.url<-paste(session$de.url, "geo.json?ip=",ip.address, "&apikey=",session$api.key,segeo.get<-getURL(geo.url)
    geo.data<-fromJSON(geo.get)
    if(is.null(geo.data$error)) {
        return(geo.data)
    }
    else {
        warning(geo.data$message[[1]])
        return(NA)
</pre>
```

10 strong.links

strong.links

Find all of the Strong Links of a given Twitter user

Description

A function to return infochimps.com Strong Links data

Usage

```
strong.links(screen.name, session, user.id = NA)
```

Arguments

screen.name The name of a Twitter user
session Object containing session API key information, created with infochimps() function

user.id a Twitter user ID

Value

A data frame with the following columns:

```
user.id Twitter user ID (numeric)
strong.link Twitter user ID with Strong Link (numeric)
link.weight Strength of Strong Link (numeric)
```

If user.name not found, return NA

Author(s)

Drew Conway drew.conway@nyu.edu

References

http://api.infochimps.com/describe/soc/net/tw/strong_links

```
my.infochimps<-infochimps("your.api.key")
drew.links<-strong.links("drewconway",my.infochimps)
head(drew.links)

## The function is currently defined as
function(screen.name,session,user.id=NA) {
   if(is.na(user.id)) {
      strong.url<-paste(session$base.url,"strong_links.json?screen_name=",screen.name,'
   }
   else{
      strong.url<-paste(session$base.url,"strong_links.json?user_id=",user.id,"&apikey=
   }
   strong.get<-getURL(strong.url)
   strong.data<-fromJSON(strong.get)</pre>
```

trstrank 11

```
# Simple error checking
if(is.null(strong.data$error)){
    strong.edges<-do.call("rbind",strong.data$strong_links)
    strong.edges<-cbind(strong.data$user_id,strong.edges)
    strong.df<-as.data.frame(strong.edges)
    names(strong.df)<-c("user.id","strong.edge","link.weight")
    return(strong.df)
}
else{
    warning(strong.data$message[[1]])
    return(NA)
}</pre>
```

trstrank

Get the trstrank score for a given Twitter user

Description

A function to return infochimps.com trstrank score for a Twitter user

Usage

```
trstrank(screen.name, session, user.id = NA)
```

Arguments

screen.name The name of a Twitter user

session Object containing session API key information, created with infochimps() function

user.id a Twitter user ID

Value

A list with the following elements:

```
user_id A Twitter user ID (numeric)
screen_name Screen name of a Twitter user (character)
trstrank trstrank score (numeric)
tq trstrank quotient (numeric)
```

Author(s)

Drew Conway drew.conway@nyu.edu

References

http://api.infochimps.com/describe/soc/net/tw/trstrank

12 word.bag

Examples

```
my.infochimps<-infochimps("your.api.key")</pre>
trstrank("drewconway", my.infochimps)
## The function is currently defined as
function(screen.name, session, user.id=NA) {
    if(is.na(user.id)) {
        trstrank.url<-paste(session$base.url,"trstrank.json?screen_name=",screen.name,"&a
    else{
        trstrank.url<-paste(session$base.url,"trstrank.json?user_id=",user.id,"&apikey=",
    trstrank.get<-getURL(trstrank.url)</pre>
    trstrank.data<-fromJSON(trstrank.get)</pre>
    # Simple error checking
    if(is.null(trstrank.data$error)) {
        return(trstrank.data)
    else {
        warning(trstrank.data$message[[1]])
        return(NA)
```

word.bag

Find the words most associated with a given Twitter user

Description

A function to return infochimps.com Word Bag for a Twitter user

Usage

```
word.bag(screen.name, session, user.id = NA)
```

Arguments

screen.name The name of a Twitter user

session Object containing session API key information, created with infochimps() function

user.id a Twitter user ID

Value

A list with the following elements:

If user.name not found, return NA

word.stats 13

Author(s)

Drew Conway drew.conway@nyu.edu

References

http://api.infochimps.com/describe/soc/net/tw/wordbag

Examples

```
my.infochimps<-infochimps("your.api.key")
hilary<-word.bag("hmason", my.infochimps)</pre>
## The function is currently defined as
function(screen.name, session, user.id=NA) {
    if(is.na(user.id)) {
        wordbag.url<-paste(session$base.url, "wordbag.json?screen_name=", screen.name, "&api
    else{
        wordbag.url<-paste(session$base.url, "wordbag.json?user_id=",user.id, "&apikey=",se
    wordbag.get<-getURL(wordbag.url)</pre>
    wordbag.data<-fromJSON(wordbag.get)</pre>
    if(is.null(wordbag.data$error)) {
        # Get wordbag data
        words<-do.call("rbind", wordbag.data$toks)</pre>
        words.df<-as.data.frame(cbind(wordbag.data$user_id[[1]],words))</pre>
        names(words.df)<-c("user.id", "rel.freq", "tok", "user.freq.ppb")</pre>
        words.list<-list(user.id=wordbag.data$user_id[[1]],vocab=wordbag.data$vocab[[1]],</pre>
        return(words.list)
    else {
        warning(wordbag.data$message[[1]])
        return(NA)
```

word.stats

Get basic statistics associated with a given word on Twitter

Description

A function to return infochimps.com Word Stats data

Usage

```
word.stats(tok, session)
```

Arguments

tok The word you are searching (character)

Object containing session API key information, created with infochimps() function

14 word.stats

Value

```
A list with the following elements:
```

```
global_stdev_ppb
Standard deviation (numeric)

range Range (numeric)

tok The word (character)

global_freq_ppb
Global frequency in parts-per-billion (numeric)
```

If tok not found, return NA

Author(s)

Drew Conway conway@nyu.edu

References

http://api.infochimps.com/describe/soc/net/tw/word_stats

```
my.infochimps<-infochimps("your.api.key")
word.stats("infochimps", my.infochimps)

## The function is currently defined as
function(tok, session) {
    word.url<-paste(session$base.url, "word_stats.json?tok=",tok, "&apikey=",session$api.ke
    word.get<-getURL(word.url)
    word.data<-fromJSON(word.get)
    # Simple error checking
    if(is.null(word.data$error)) {
        return(word.data)
    }
    else {
        warning(word.data$message[[1]])
        return(NA)</pre>
```

Index

```
*Topic datagen
   census, 2
   conversations, 3
   demographics, 5
   domain, 6
   influence, 7
   ip.geo,9
   strong.links, 10
   trstrank, 11
   word.bag, 12
   word.stats, 13
*Topic list
   infochimps, 8
*Topic package
   infochimps-package, 2
census, 2
conversations, 3
demographics, 5
domain, 6
influence, 7
infochimps, 8
infochimps-package, 2
ip.geo, 9
strong.links, 10
trstrank, 11
word.bag, 12
word.stats, 13
```