Package 'geonames'

August 29, 2016

Type Package

2 GNcities

	GNfindNearestIntersection	11
	GNgtopo30	12
	GNneighbourhood	13
	GNpostalCodeCountryInfo	13
	GNpostalCodeLookup	14
	GNpostalCodeSearch	15
	GNsearch	
	GNsrtm3	
	GNtimezone	17
	GNweather	17
	GNweatherIcao	18
	GNwikipediaBoundingBox	19
	GNwikipediaSearch	20
	hierarchy	21
Index		22
geon	ames Overy the geonames web API for geographic data	-

Description

www.geonames.org is a service where you can query for global geographic data such as administrative areas, populated places, weather data etc.

Details

The functions in this package are mostly thin wrappers to the API calls documented at the geonames web services overview http://www.geonames.org/export/ws-overview.html.

A set of example calls are supplied in a file with the package. Once you have set your geonames username with options(geonamesUsername="myusernamehere") you can run this with source(system.file("tests","testing.R",package="geonames"),echo=TRUE)

GNcities find cities

Description

Search for cities

Usage

```
GNcities(north, east, south, west, lang = "en", maxRows = 10)
```

GNcountryCode 3

Arguments

north north bound
east east bound
south south bound
west west bount
lang language code

maxRows max number of records to return

Details

find cities

API doc for GNcities is at http://www.geonames.org/export/JSON-webservices.html#citiesJSON

Value

city records

Author(s)

Barry Rowlingson

GNcountryCode country code for location

Description

Get country code

Usage

```
GNcountryCode(lat, lng, lang = "", radius = "")
```

Arguments

latlatitudelnglongitudelanguage coderadiusradius size

Details

```
country code for location
```

API doc for GNcountryCode is at http://www.geonames.org/export/web-services.html#countrycode

4 GNcountryInfo

Value

country record

Author(s)

Barry Rowlingson

 ${\tt GNcountryInfo}$

country info

Description

Get country info

Usage

```
GNcountryInfo(country = "", lang = "")
```

Arguments

country code
lang language code

Details

country info

API doc for GNcountryInfo is at http://www.geonames.org/export/web-services.html#countryInfo

Value

country record info

Author(s)

GNcountry Subdivision 5

GNcountrySubdivision country code and subdivision

Description

country code and admin subdivision

Usage

```
GNcountrySubdivision(lat, lng, lang = "en", radius = "", maxRows = 10)
```

Arguments

lat latitudelng longitudelang language coderadius search radius

maxRows max number of returned records

Details

looks up country and admin subdivisions

API doc for GNcountrySubdivision is at http://www.geonames.org/export/web-services.html#countrysubdiv

Value

iso country code

Author(s)

Barry Rowlingson

GNearthquakes recent earthquakes

Description

recent earthquakes

Usage

GNearthquakes(north, east, south, west, date, minMagnitude, maxRows = 10)

6 GNfindNearby

Arguments

north north bound
east east bound
south south bound
west west bound
date optional date

minMagnitude optional minimal magnitude

maxRows max records to return

Details

```
get recent earthquakes in a region
```

 $API\ doc\ for\ GN earth quakes\ is\ at\ http://www.geonames.org/export/JSON-webservices.html \#earth quakes\ JSON$

Value

earthquake records

Author(s)

Barry Rowlingson

Examples

```
## Not run:
GNearthquakes(north=44.1,south=-9.9,east=-22.4,west=55.2)
## End(Not run)
```

GNfindNearby

nearby search

Description

find nearby entities

Usage

```
GNfindNearby(...)
```

Arguments

... search parameters

Details

```
nearby search
```

API doc for GNfindNearby is at http://www.geonames.org/export/web-services.html#findNearby

Value

matched records

Author(s)

Barry Rowlingson

 ${\tt GNfindNearbyPlaceName} \ \ populated \ place \ search$

Description

find nearby populated place

Usage

```
GNfindNearbyPlaceName(lat, lng, radius = "", maxRows = "10",
    style = "MEDIUM")
```

Arguments

lat latitude
lng longitude
radius search radius

maxRows max records returned style verbosity of record

Details

search for populated places

 $API\ doc\ for\ GN find Nearby Place Name\ is\ at\ http://www.geonames.org/export/web-services. html \#find Nearby Place Name$

Value

nearby populated place records

Author(s)

8 GNfindNearbyStreets

```
{\tt GNfindNearbyPostalCodes}
```

find postal code

Description

find postal code by lat long or code

Usage

```
GNfindNearbyPostalCodes(...)
```

Arguments

... search parameters, see geonames web docs for details

Details

find postal code

 $API \ doc \ for \ GN find Near by Postal Codes \ is \ at \ http://www.geonames.org/export/web-services. \\ html \# find Near by Postal Codes$

Value

postal code records

Author(s)

Barry Rowlingson

GNfindNearbyStreets nearby street finding

Description

```
find nearby streets (US only)
```

Usage

```
GNfindNearbyStreets(lat, lng)
```

Arguments

lat latitude lng longitude

Details

```
for a lat-long, find nearby US streets
```

 $API\ doc\ for\ GN find Nearby Streets\ is\ at\ http://www.geonames.org/maps/us-reverse-geocoder.\ html\#find Nearby Streets$

Value

street records

Author(s)

Barry Rowlingson

 ${\tt GNfindNearByWeather}$

weather at location

Description

get weather at location

Usage

GNfindNearByWeather(lat, lng)

Arguments

lat latitudelng longitude

Details

get weather

 $API\ doc\ for\ GN find Near By Weather\ is\ at\ http://www.geonames.org/export/JSON-webservices.html \# find Near By Weather JSON$

Value

weather record

Note

check capitalisation of 'NearBy'

Author(s)

Examples

```
## Not run:
GNfindNearByWeather(57,-2)
## End(Not run)
```

GNfindNearbyWikipedia nearby wikipedia entries

Description

find nearby wikipedia entries

Usage

```
GNfindNearbyWikipedia(...)
```

Arguments

... see geonames.org documentation

Details

search wikipedia entries by lat/lng or location name parameters

 $API \ doc \ for \ GN find Nearby Wikipedia \ is \ at \ http://www.geonames.org/export/wikipedia-webservice. \ html \# find Nearby Wikipedia$

Value

wikipedia entries

Author(s)

Barry Rowlingson

```
## Not run:
GNfindNearbyWikipedia(postalcode=8775,country="CH",radius=10)
## End(Not run)
```

GNfindNearestAddress 11

GNfindNearestAddress nearest address

Description

find nearest street and address

Usage

```
GNfindNearestAddress(lat, lng)
```

Arguments

lat latitude
lng longitude

Details

search US for nearest street and address

 $API \ doc \ for \ GN find Nearest Address \ is \ at \ http://www.geonames.org/maps/us-reverse-geocoder. \\ html \# find Nearest Address$

Value

address record

Author(s)

Barry Rowlingson

 ${\tt GNfindNearestIntersection}$

nearest intersection

Description

search US for nearest intersection

Usage

GNfindNearestIntersection(lat, lng)

Arguments

lat latitude
lng longitude

GNgtopo30

Details

finds nearest intersection

 $API\ doc\ for\ GN find Nearest Intersection\ is\ at\ http://www.geonames.org/maps/us-reverse-geocoder.\ html \#find Nearest Intersection$

Value

intersection record

Author(s)

Barry Rowlingson

GNgtopo30

topo30 height

Description

height from topo30

Usage

```
GNgtopo30(lat, lng)
```

Arguments

lat latitude
lng longitude

Details

get height from topo30 data

 $API\ doc\ for\ GNg topo30\ is\ at\ http://www.geonames.org/export/web-services.html\#g topo30\ is\ at\ http://www.geonames.org/export/web-services.html#gtopo30\ is\ at\ http://www.geonames.html#gtopo30\ is\ at\ http://www.geonames.html#gtopo30\ is\ at\ http://www$

Value

height record

Author(s)

Barry Rowlingson

```
## Not run:
GNgtopo30(lat=54,lng=-1)
## End(Not run)
```

GNneighbourhood 13

 ${\tt GNneighbourhood}$

neighbourhood

Description

find neighbourhood

Usage

GNneighbourhood(lat, lng)

Arguments

lat latitude
lng longitude

Details

find neighbourhood

API doc for GNneighbourhood is at http://www.geonames.org/export/web-services.html#neighbourhood

Value

neighbourhood records

Author(s)

Barry Rowlingson

 ${\tt GNpostalCodeCountryInfo}$

postal code info

Description

countries with postal code info

Usage

GNpostalCodeCountryInfo()

Details

list countries with postal code info

 $API\ doc\ for\ GN postal Code Country Info\ is\ at\ http://www.geonames.org/export/web-services. html \#postal Code Country Info$

Value

list of countries with postal codes on geonames

Author(s)

Barry Rowlingson

GNpostalCodeLookup

postal code lookup

Description

postal code lookup

Usage

```
GNpostalCodeLookup(...)
```

Arguments

... parameters

Details

postal code lookup

 $API\ doc\ for\ GN postal Code Look up\ is\ at\ http://www.geonames.org/export/web-services.html \#postal Code Look up JSON$

Value

list of places for a given input postal code

Author(s)

GNpostalCodeSearch 15

GNpostalCodeSearch

postal code search

Description

search for postal code

Usage

```
GNpostalCodeSearch(...)
```

Arguments

... search parameters

Details

full text search for postal codes

 $API\ doc\ for\ GN postal Code Search\ is\ at\ http://www.geonames.org/export/web-services.html \#postal Code Search$

Value

postal code record

Author(s)

Barry Rowlingson

GNsearch

search geonames

Description

search geonames

Usage

```
GNsearch(...)
```

Arguments

... search parameters

16 GNsrtm3

Details

```
general search call

API doc for GNsearch is at http://www.geonames.org/export/geonames-search.html
```

Value

matched records

Author(s)

Barry Rowlingson

GNsrtm3

srtm3 height

Description

height from srtm3 data

Usage

```
GNsrtm3(lat, lng)
```

Arguments

lat latitude lng longitude

Details

```
get srtm3 height
```

API doc for GNsrtm3 is at http://www.geonames.org/export/web-services.html#srtm3

Value

height record

Author(s)

Barry Rowlingson

```
## Not run:
GNsrtm3(lat=54,lng=-1)
## End(Not run)
```

GNtimezone 17

GNtimezone

timezone for location

Description

get timezone

Usage

```
GNtimezone(lat, lng, radius = 0)
```

Arguments

lat latitude
lng longitude
radius sesarch radius

Details

timezone for location

API doc for GNtimezone is at http://www.geonames.org/export/web-services.html#timezone

Value

time zone record

Author(s)

Barry Rowlingson

GNweather

weather stations in box

Description

weather stations in region

Usage

```
GNweather(north, east, south, west, maxRows = 10)
```

18 GNweatherIcao

Arguments

north north bound
east east bound
south south bound
west west bound

maxRows max records to return

Details

get weather stations in region with latest readings

Value

weather records

Author(s)

Barry Rowlingson

GNweatherIcao

ICAO weather station data

Description

weather record from ICAO station

Usage

GNweatherIcao(ICAO)

Arguments

ICAO

ICAO code

Details

get most recent ICAO station data

 $API\ doc\ for\ GN we ather I cao\ is\ at\ http://www.geonames.org/export/JSON-webservices.html \#weather I cao JSON$

Value

weather record

Author(s)

 ${\tt GNwikipediaBoundingBox}$

wikipedia articles in a box

Description

wikipedia articles in bounding box

Usage

```
GNwikipediaBoundingBox(...)
```

Arguments

```
... parameters (north, south, east, west etc.)
```

Details

find articles in a box

 $API\ doc\ for\ GN wikipedia Bounding Box\ is\ at\ http://www.geonames.org/export/wikipedia-webservice.$ html #wikipedia Bounding Box

Value

wikipedia records

Author(s)

Barry Rowlingson

```
## Not run:
GNwikipediaBoundingBox(north=44.1,south=-9.9,east=-22.4,west=55.2)
## End(Not run)
```

20 GNwikipediaSearch

GNwikipediaSearch

search wikipedia

Description

wikipedia fulltext search

Usage

```
GNwikipediaSearch(q, maxRows = 10)
```

Arguments

q search string

maxRows maximum returned records

Details

find geolocated articles in wikipedia

 $API\ doc\ for\ GN wikipedia Search\ is\ at\ http://www.geonames.org/export/wikipedia-webservice.\ html \#wikipedia Search$

Value

wikipedia entries

Author(s)

Barry Rowlingson

```
## Not run:
GNwikipediaSearch("london")
## End(Not run)
```

hierarchy 21

hierarchy

Admin area hierarchy

Description

See http://www.geonames.org/export/ws-overview.html for a full description of valid arguments and return values

Usage

```
GNchildren(geonameId, ...)
GNhierarchy(geonameId, ...)
GNsiblings(geonameId, ...)
GNneighbours(geonameId, ...)
```

Arguments

```
geonameId a geonames ID value
... other parameters to pass to geonames
```

Details

API doc for GNchildren is at http://www.geonames.org/export/place-hierarchy.html#children API doc for GNhierarchy is at http://www.geonames.org/export/place-hierarchy.html#hierarchy API doc for GNsiblings is at http://www.geonames.org/export/place-hierarchy.html#siblings API doc for GNneighbours is at http://www.geonames.org/export/place-hierarchy.html#neighbours

Index

```
geonames, 2
geonames-package (geonames), 2
GNchildren (hierarchy), 21
GNcities, 2
GNcountryCode, 3
GNcountryInfo, 4
GNcountrySubdivision, 5
GNearthquakes, 5
GNfindNearby, 6
GNfindNearbyPlaceName, 7
GNfindNearbyPostalCodes, 8
GNfindNearbyStreets, 8
GNfindNearByWeather, 9
GNfindNearbyWikipedia, 10
GNfindNearestAddress, 11
GNfindNearestIntersection, 11
GNgtopo30, 12
GNhierarchy (hierarchy), 21
GNneighbourhood, 13
GNneighbours (hierarchy), 21
GNpostalCodeCountryInfo, 13
GNpostalCodeLookup, 14
GNpostalCodeSearch, 15
GNsearch, 15
GNsiblings (hierarchy), 21
GNsrtm3, 16
GNtimezone, 17
GNweather, 17
GNweatherIcao, 18
GNwikipediaBoundingBox, 19
GNwikipediaSearch, 20
hierarchy, 21
```