

Package ‘geotools’

February 19, 2015

Version 0.1

Date 2007-10-03

Suggests

Title Geo tools

Author Antoine Lucas

Maintainer Antoine Lucas <antoinelucas@gmail.com>

Description Tools

License GPL

Repository CRAN

Date/Publication 2012-01-28 18:08:23

NeedsCompilation no

R topics documented:

codesNearToCode	1
distKm	2
fr_geo_deg	3

Index	4
--------------	----------

codesNearToCode	<i>Getting city near to others</i>
-----------------	------------------------------------

Description

codesNearToCode() returns a list of zip code near to specified zip code

cityNearToCode() returns a list of city name near to specified zip code

city() returns a list of city name that have a zip code

Usage

```

codesNearToCode(code, kms)
cityNearToCode(code, kms)
zipCode(city)
cities(code)

```

Arguments

code	A postal code i.e. 75000 for Paris
kms	Integer, number of kilometer.
city	The name of a city i.e. "Paris". Name is in ascii only; i.e. no accent for "Bezier"

Author(s)

Antoine Lucas

Examples

```

## get "Paris"
cities(75000)

## inverse: get 75000: postal code for Paris
zipCode("Paris")

## all postal code at 7 kms from Paris
codesNearToCode(75000,7)

## idem, with city name
cityNearToCode(75000,7)

```

distKm	<i>Get distance between two position with coordinate in latitude, longitude</i>
--------	---------------------------------------------------------------------------------

Description

distKm() returns distance in kilometer with latitude and longitude in degree
distKmRad() returns distance in kilometer with latitude and longitude in radian
degToRad() conversion degree to radian

Usage

```

distKm(lat0, lon0, lat1, lon1)

distKmRad(lat0, lon0, lat1, lon1)
degToRad(val)

```

Arguments

lat0, lon0 latitude, longitude of first point
lat1, lon1 latitude, longitude of second point
val Value, in degree.

Author(s)

Antoine Lucas

Examples

```
degToRad(180)
```

fr_geo_deg	<i>Dataset french zip code</i>
------------	--------------------------------

Description

French dataset for zip code (postal code).

Data set, from French postal data can be retrieve here: <http://www.galichon.com/codesgeo/>.

Other data are here, http://earth-info.nga.mil/gns/html/cntry_files.html.

Usage

```
data(fr_geo_deg)  
data(fr_geo_rad)
```

Index

*Topic **datasets**

fr_geo_deg, 3

*Topic **geo**

codesNearToCode, 1

distKm, 2

cities (codesNearToCode), 1

cityNearToCode (codesNearToCode), 1

codesNearToCode, 1

degToRad (distKm), 2

distKm, 2

distKmRad (distKm), 2

fr_geo_deg, 3

fr_geo_rad (fr_geo_deg), 3

zipCode (codesNearToCode), 1