

Package ‘amapGeocode’

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Type Package

Title An Interface to the 'AutoNavi Maps' API Geocoding Services

Version 0.3.1

Description Getting and parsing data of location geocode/reverse-geocode and administrative regions from 'AutoNavi Maps' <<https://lbs.amap.com/api/webservice/summary>> API.

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URL <https://github.com/womeimingzi11/amapGeocode>

Imports dplyr,

httr,
jsonlite,
magrittr,
sjmisc,
stats,
stringr,
tibble,
xml2,
purrr,
lifecycle

Suggests knitr,
rmarkdown,
testthat

VignetteBuilder knitr

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

RdMacros lifecycle

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convertCoord	<i>Convert coordinate from different coordinate systems to AutoNavi system</i>
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Description

Experimental This function is a wrap of coordinate convert API of AutoNavi Map Service. While how to input the origin coordinate is still unstable and 95% sure that it will have a breaking change in the future. Please consider carefully if introduced this function in product environment.

Usage

```
convertCoord(
  locations,
  key = NULL,
  coordsys = NULL,
  sig = NULL,
  output = NULL,
  to_table = TRUE
)
```

Arguments

locations	Required. String coordinate point from other coordinate system
key	Optional. Amap Key. Applied from AutoNavi Map API official website https://lbs.amap.com/dev/
coordsys	Optional. Coordinate System. Support: 'gps', 'mapbar', 'baidu' and 'autonavi'-not convert
sig	Optional. Digital Signature. How to use this argument? Please check here https://lbs.amap.com/faq/account/key/72
output	Optional. Output Data Structure. Support JSON and XML. The default value is JSON.
to_table	Optional. Transform response content to tibble.

Value

Returns a JSON, XML or Tibble of results containing detailed geocode information. See <https://lbs.amap.com/api/webservice/guide/api/convert> for more information.

See Also

[convertCoord](#)

Examples

```
## Not run:
library(AMapGeocode)

# Before the `convertCoord()` is executed,
# the token should be set by `option(AMapKey = 'key')`
# or set by key argument in `convertCoord()`

# get result of converted coordinate system as a tibble
convertCoord('116.481499,39.990475', coordsys = 'gps')
# get result of converted coordinate system as a XML
convertCoord('116.481499,39.990475', coordsys = 'gps', to_table = FALSE)

## End(Not run)
```

convertCoord.individual

Convert an individual coordinate from different coordinate systems to AutoNavi system

Description

Convert an individual coordinate from different coordinate systems to AutoNavi system

Usage

```
convertCoord.individual(
  locations,
  key = NULL,
  coordsys = NULL,
  sig = NULL,
  output = NULL,
  to_table = TRUE
)
```

Arguments

locations	Required. String coordinate point from other coordinate system
key	Optional. Amap Key. Applied from AutoNavi Map API official website https://lbs.amap.com/dev/

coordsys	Optional. Coordinate System. Support: 'gps', 'mapbar', 'baidu' and 'autonavi'-not convert
sig	Optional. Digital Signature. How to use this argument? Please check here https://lbs.amap.com/faq/account/key/72
output	Optional. Output Data Structure. Support JSON and XML. The default value is JSON.
to_table	Optional. Transform response content to tibble. #'

Value

Returns a JSON, XML or Tibble of results containing detailed geocode information. See <https://lbs.amap.com/api/webservice/guide/api/convert> for more information.

extractAdmin	<i>Get Subordinate Administrative Region from getAdmin request Now, it only support extract the first layer of subordinate administrative region information.</i>
--------------	---

Description

Get Subordinate Administrative Region from getAdmin request Now, it only support extract the first layer of subordinate administrative region information.

Usage

```
extractAdmin(res)
```

Arguments

res	Response from getAdmin.
-----	-------------------------

Value

Returns a tibble which extracts detailed subordinate administrative region information from results of getCoord. See <https://lbs.amap.com/api/webservice/guide/api/district> for more information.

See Also

[getAdmin](#)

Examples

```
## Not run:
library(dplyr)
library(amapGeocode)

# Before the `getAdmin()` is executed,
# the token should be set by `option(amap_key = 'key')`
# or set by key argument in `getAdmin()`

#Get subordinate administrative regions as a XML
getAdmin('Sichuan Province', output = 'XML') %>%
  # extract subordinate administrative regions as a tibble
  extractAdmin()

## End(Not run)
```

extractConvertCoord	<i>Extract converted coordinate points from convertCoord request</i>
---------------------	--

Description

Extract converted coordinate points from convertCoord request

Usage

```
extractConvertCoord(res)
```

Arguments

res	Required. Response from convertCoord.
-----	--

Value

Returns a tibble which extracts converted coordinate points from request of convertCoord. See <https://lbs.amap.com/api/webservice/guide/api/convert> for more information.

See Also

[convertCoord](#)

Examples

```
## Not run:
library(dplyr)
library(amapGeocode)

# Before the `convertCoord()` is executed,
# the token should be set by `option(amap_key = 'key')`
# or set by key argument in `convertCoord()`

# get result of converted coordinate system as a XML
```

```

convertCoord('116.481499,39.990475',coordsys = 'gps', to_table = FALSE) %>%
  # extract result of converted coordinate system as a tibble
  extractConvertCoord()

## End(Not run)

```

extractCoord

Extract coordinate from location request

Description

Extract coordinate from location request

Usage

```
extractCoord(res)
```

Arguments

res	Required. Response from getCoord.
-----	--------------------------------------

Value

Returns a tibble which extracts detailed coordinate information from results of getCoord. See <https://lbs.amap.com/api/webservice/guide/api/georegeo> for more information.

See Also

[getCoord](#)

Examples

```

## Not run:
library(dplyr)
library(AMAPGeocode)

# Before the `getCoord()` is executed,
# the token should be set by `option(AMAP_key = 'key')`
# or set by key argument in `getCoord()`

# Get geocode as a XML
getCoord('IFS Chengdu', output = 'XML') %>%
  # extract geocode regions as a tibble
  extractCoord()

## End(Not run)

```

extractLocation	<i>Extract location from coordinate request</i>
-----------------	---

Description

Extract location from coordinate request

Usage

```
extractLocation(res)
```

Arguments

res	Required. Response from getLocation.
-----	---

Value

Returns a tibble which extracts detailed location information from results of getLocation. See <https://lbs.amap.com/api/webservice/guide/api/georegeo> for more information.

See Also

[getLocation](#)

Examples

```
## Not run:
library(dplyr)
library(AMAPGeocode)

# Before the `getLocation()` is executed,
# the token should be set by `option(AMAP_key = 'key')`
# or set by key argument in `getLocation()`
# Get reverse-geocode as a XML
getLocation(104.043284, 30.666864, output = 'XML') %>%
  # extract reverse-geocode regions as a tibble
  extractLocation()

## End(Not run)
```

getAdmin	<i>Get Subordinate Administrative Regions from location</i>
----------	---

Description

Get Subordinate Administrative Regions from location

Usage

```
getAdmin(
  keywords,
  key = NULL,
  subdistrict = NULL,
  page = NULL,
  offset = NULL,
  extensions = NULL,
  filter = NULL,
  callback = NULL,
  output = NULL,
  to_table = TRUE
)
```

Arguments

keywords	Required. Search keywords. Rules: Country/Region, Province/State, City, County/District, Town, Country, Road, Number, Room, Building.
key	Optional. Amap Key. Applied from 'AutoNavi' Map API official website https://lbs.amap.com/dev/
subdistrict	Optional. Subordinate Administrative Level. Display level of subordinate administrative regions. Available value: 0,1,2,3. '0' do not return subordinate administrative regions. '1' return first one subordinate administrative regions. '2' return first two subordinate administrative regions. '3' return first three subordinate administrative regions.
page	Optional. Which page to return. Each time the outmost layer will return a maximum of 20 records. If the limit is exceeded, please request the next page of records with the page argument.
offset	Optional. Maximum records per page. Maximum value is 20.
extensions	Optional. Return results controller. 'base': does not return the coordinates of the administrative district boundary. 'all': returns only the boundary value of the current query district, not the boundary value of the child node.
filter	Optional. Filter administrative regions. Filtering by designated administrative divisions, which returns information only for the province/municipality. It is strongly recommended to fill in this parameter in order to ensure the correct records.

callback	Optional. Callback Function. The value of callback is the customized function. Only available with JSON output. If you don't understand, it means you don't need it, just like me.
output	Optional. Output Data Structure. Support JSON and XML. The default value is JSON.
to_table	Optional. Transform response content to tibble.

Value

Returns a JSON or XML of results containing detailed subordinate administrative region information. See <https://lbs.amap.com/api/webservice/guide/api/district> for more information.

See Also

[extractAdmin](#)

Examples

```
## Not run:
library(AMAPGeocode)

# Before the `getAdmin()` is executed,
# the token should be set by `option(AMAP_key = 'key')`
# or set by key argument in `getAdmin()`

# Get subordinate administrative regions as a tibble
getAdmin('Sichuan Province')
# Get subordinate administrative regions as a XML
getCoord('Sichuan Province', output = 'XML')

## End(Not run)
```

getAdmin.individual	<i>Get an individual tibble of Subordinate Administrative Regions from location</i>
---------------------	---

Description

Get an individual tibble of Subordinate Administrative Regions from location

Usage

```
getAdmin.individual(
  keywords,
  key = NULL,
  subdistrict = NULL,
```

```

    page = NULL,
    offset = NULL,
    extensions = NULL,
    filter = NULL,
    callback = NULL,
    output = NULL,
    to_table = TRUE
)

```

Arguments

keywords	<p>Required.</p> <p>Search keywords.</p> <p>Rules: Country/Region, Province/State, City, County/District, Town, Country, Road, Number, Room, Building.</p>
key	<p>Optional.</p> <p>Amap Key.</p> <p>Applied from 'AutoNavi' Map API official website https://lbs.amap.com/dev/</p>
subdistrict	<p>Optional.</p> <p>Subordinate Administrative Level.</p> <p>Display level of subordinate administrative regions. Available value: 0,1,2,3.</p> <p>'0' do not return subordinate administrative regions.</p> <p>'1' return first one subordinate administrative regions.</p> <p>'2' return first two subordinate administrative regions.</p> <p>'3' return first three subordinate administrative regions.</p>
page	<p>Optional.</p> <p>Which page to return.</p> <p>Each time the outmost layer will return a maximum of 20 records. If the limit is exceeded, please request the next page of records with the page argument.</p>
offset	<p>Optional.</p> <p>Maximum records per page.</p> <p>Maximum value is 20.</p>
extensions	<p>Optional.</p> <p>Return results controller.</p> <p>'base': does not return the coordinates of the administrative district boundary.</p> <p>'all': returns only the boundary value of the current query district, not the boundary value of the child node.</p>
filter	<p>Optional.</p> <p>Filter administrative regions.</p> <p>Filtering by designated administrative divisions, which returns information only for the province/municipality.</p> <p>It is strongly recommended to fill in this parameter in order to ensure the correct records.</p>
callback	<p>Optional.</p> <p>Callback Function.</p> <p>The value of callback is the customized function. Only available with JSON output. If you don't understand, it means you don't need it, just like me.</p>
output	<p>Optional.</p> <p>Output Data Structure.</p> <p>Support JSON and XML. The default value is JSON.</p>

to_table Optional.
Transform response content to tibble.

Value

Returns a JSON or XML of results containing detailed subordinate administrative region information. See <https://lbs.amap.com/api/webservice/guide/api/district> for more information.

getCoord	<i>Get coordinate from location</i>
----------	-------------------------------------

Description

Get coordinate from location

Usage

```
getCoord(
  address,
  key = NULL,
  city = NULL,
  sig = NULL,
  output = NULL,
  callback = NULL,
  to_table = TRUE
)
```

Arguments

address	Required. Structured address information. Rules: Country/Region, Province/State, City, County/District, Town, Country, Road, Number, Room, Building.
key	Optional. Amap Key. Applied from 'AutoNavi' Map API official website https://lbs.amap.com/dev/
city	Optional. Specify the City. Support: city in Chinese, full pinyin, citycode, adcode https://lbs.amap.com/api/webservice/download . The default value is NULL which will search country-wide. The default value is NULL
sig	Optional. Digital Signature. How to use this argument? Please check here https://lbs.amap.com/faq/account/key/72
output	Optional. Output Data Structure. Support JSON and XML. The default value is JSON.

callback	Optional. Callback Function. The value of callback is the customized function. Only available with JSON output. If you don't understand, it means you don't need it, just like me.
to_table	Optional. Transform response content to tibble. #'

Value

Returns a JSON, XML or Tibble of results containing detailed geocode information. See <https://lbs.amap.com/api/webservice/guide/api/georegeo> for more information.

See Also

[extractCoord](#)

Examples

```
## Not run:
library(AMAPGeocode)

# Before the `getCoord()` is executed,
# the token should be set by `option(AMAP_key = 'key')`
# or set by key argument in `getCoord()`

# Get geocode as a tibble
getCoord('IFS Chengdu')
# Get geocode as a XML
getCoord('IFS Chengdu', output = 'XML')

## End(Not run)
```

getCoord.individual *Get an individual coordinate from location*

Description

Get an individual coordinate from location

Usage

```
getCoord.individual(
  address,
  key = NULL,
  city = NULL,
  sig = NULL,
  output = NULL,
  callback = NULL,
  to_table = TRUE
)
```

Arguments

address	Required. Structured address information. Rules: Country/Region, Province/State, City, County/District, Town, Country, Road, Number, Room, Building.
key	Optional. Amap Key. Applied from 'AutoNavi' Map API official website https://lbs.amap.com/dev/
city	Optional. Specify the City. Support: city in Chinese, full pinyin, citycode, adcode https://lbs.amap.com/api/webservice/download . The default value is NULL which will search country-wide. The default value is NULL
sig	Optional. Digital Signature. How to use this argument? Please check here https://lbs.amap.com/faq/account/key/72
output	Optional. Output Data Structure. Support JSON and XML. The default value is JSON.
callback	Optional. Callback Function. The value of callback is the customized function. Only available with JSON output. If you don't understand, it means you don't need it, just like me.
to_table	Optional. Transform response content to tibble. #'

Value

Returns a JSON, XML or Tibble of results containing detailed geocode information. See <https://lbs.amap.com/api/webservice/guide/api/georegeo> for more information.

getLocation	<i>Get location from coordinate</i>
-------------	-------------------------------------

Description

Get location from coordinate

Usage

```
getLocation(
  lng,
  lat,
  key = NULL,
  poitype = NULL,
  radius = NULL,
```

```

    extensions = NULL,
    roadlevel = NULL,
    sig = NULL,
    output = NULL,
    callback = NULL,
    homeorcorp = 0,
    to_table = TRUE
)

```

Arguments

lng	Required. Longitude in decimal
lat	Required. Latitude in decimal
key	Optional. Amap Key. Applied from 'AutoNavi' Map API official website https://lbs.amap.com/dev/
poitype	Optional. Return nearby POI types. When 'extensions = all', this argument makes sense. For detailed poitype type, please refer https://lbs.amap.com/api/webservice/download
radius	Optional. Searching radius. radius ranges from 0 to 3000, the default value is 1000, unit: meter.
extensions	Optional. Return results controller. 'base': the default value, it only return base information about coordinate. 'all': it will return nearby POI, road information and cross information.
roadlevel	Optional. Road levels. When 'extensions = all', this argument makes sense. 'roadlevel=0', return all roads. 'roadlevel=1', only return main roads.
sig	Optional. Digital Signature. How to use this argument? Please check here https://lbs.amap.com/faq/account/key/72
output	Optional. Output Data Structure. Support JSON and XML. The default value is JSON.
callback	Optional. Callback Function. The value of callback is the customized function. Only available with JSON output. If you don't understand, it means you don't need it, just like me.
homeorcorp	Optional. Optimize the order of returned POI or not. When 'extensions = all', this argument makes sense. 'homeorcorp=0', do not optimize, by default. 'homeorcorp=1', home related POIs are first, by default.

'homeorcorp=2', corporation related POIs are first, by default.

to_table Optional.
Transform response content to tibble.

Value

Returns a JSON, XML or Tibble of results containing detailed reverse geocode information. See <https://lbs.amap.com/api/webservice/guide/api/georegeo> for more information.

See Also

[extractCoord](#)

Examples

```
## Not run:
library(AMAPGeocode)

# Before the `getLocation()` is executed,
# the token should be set by `option(AMAP_key = 'key')`
# or set by key argument in `getLocation()`

# Get reverse-geocode as a tibble
getLocation(104.043284, 30.666864)
# Get reverse-geocode as a XML
getLocation('104.043284, 30.666864', output = 'XML')

## End(Not run)
```

getLocation.individual

Get an individual location from coordinate

Description

Get an individual location from coordinate

Usage

```
getLocation.individual(
  lng,
  lat,
  key = NULL,
  poitype = NULL,
  radius = NULL,
  extensions = NULL,
  roadlevel = NULL,
  sig = NULL,
```

```

    output = NULL,
    callback = NULL,
    homeorcorp = 0,
    to_table = TRUE
)

```

Arguments

lng	Required. Longitude in decimal
lat	Required. Latitude in decimal
key	Optional. Amap Key. Applied from 'AutoNavi' Map API official website https://lbs.amap.com/dev/
poitype	Optional. Return nearby POI types. When 'extensions = all', this argument makes sense. For detailed poitype type, please refer https://lbs.amap.com/api/webservice/download
radius	Optional. Searching radius. radius ranges from 0 to 3000, the default value is 1000, unit: meter.
extensions	Optional. Return results controller. 'base': the default value, it only return base information about coordinate. 'all': it will return nearby POI, road information and cross information.
roadlevel	Optional. Road levels. When 'extensions = all', this argument makes sense. 'roadlevel=0', return all roads. 'roadlevel=1', only return main roads.
sig	Optional. Digital Signature. How to use this argument? Please check here https://lbs.amap.com/faq/account/key/72
output	Optional. Output Data Structure. Support JSON and XML. The default value is JSON.
callback	Optional. Callback Function. The value of callback is the customized function. Only available with JSON output. If you don't understand, it means you don't need it, just like me.
homeorcorp	Optional. Optimize the order of returned POI or not. When 'extensions = all', this argument makes sense. 'homeorcorp=0', do not optimize, by default. 'homeorcorp=1', home related POIs are first, by default. 'homeorcorp=2', corporation related POIs are first, by default.

to_table Optional.
Transform response content to tibble.

Value

Returns a JSON, XML or Tibble of results containing detailed reverse geocode information. See <https://lbs.amap.com/api/webservice/guide/api/georegeo> for more information.

num_coord_to_str_loc *Take longitude and latitude from location string out.*

Description

Take longitude and latitude from location string out.

Usage

```
num_coord_to_str_loc(lng, lat)
```

Arguments

lng	Required. Longitude in decimal
lat	Required. Latitude in decimal

Value

Comma binded coordinate string

str_loc_to_num_coord *Take longitude and latitude from location string out.*

Description

Take longitude and latitude from location string out.

Usage

```
str_loc_to_num_coord(str_location)
```

Arguments

str_location	Required. Location string from response
--------------	--

Value

vector contains Longitude and Latitude in numeric

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