# Package 'amapR'

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Type Package

Title An I	R package using AMap Web Service API to convert between addresses and coordinates
Version 0	0.2.2
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rentling for dress tions vice	on R package provides useful tools for research using AMap Web Service API. 'amapR' curly can be use to convert between Chinese addresses and coordinates. Benefit-from the R parallel computing, this package has speed advantage in handling large data of adses or coordinates. Theoratically, the more CPU cores you have, the faster the function in this package will be. Please note that the Amap Web Ser-API have set the query limit for developers (e.g., the upper query limits for personal certideveloper are 200 times per second and 3 million times per day).
URL htt	ps://github.com/xiaojunlin/amapR
BugRepor	rts https://github.com/xiaojunlin/amapR/issues
Imports of	data.table, jsonlite, progress, parallel, doSNOW, foreach, stringr, stats, utils
NeedsCon	npilation no
Depends	R (>= 4.0.0)
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Encoding	UTF-8
RoxygenN	Note 7.1.1
R topic	es documented:
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2 geocoord

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## **Description**

Convert addresses into coordinates

# Usage

```
geocoord(data, address, ncore = 999, nquery = 10)
```

## **Arguments**

data The dataset, a data.frame or data.table

address The column name of address

ncore The specific number of CPU cores used (ncore = 999 by default, which indicates

the maximum of CPU cores minus 1 were used in parallel computing if your

CPU is less than 999 cores)

nquery The number of query in each batch (nquery = 10 by default). This argument is

used to avoid the http 413 error when the request url is too long.

## Value

a data.table which adds the formatted address, longitude and latitude in the original data set.

## Note

According to the official document of AMap Web Service API, the address in the data set should be in Chinese format. If a address is in English or includes special characters (i.e., ?, -, >, \_, etc.), the function may return empty result for this address automatically.

#### References

Amap. Official documents for developers: Web Service API. https://lbs.amap.com/api/webservice/summary

# Examples

```
## Not run:
library(amapR)
options(amap.key = "xxxxxxxxxxxx")

# Note: The "address" is the column having Chinese addresses, and the data set named "test"
# should be a data.frame or a data.table.
results <- geocoord(data = test, address = "address")

# Set the specific number of CPU cores used and the number of query in each batch
results <- geocoord(data = test, address = "address", ncore = 4, nquery = 5)

## End(Not run)</pre>
```

geolocation 3

geolocation	Convert the coordinates into formatted addresses

## **Description**

Convert the coordinates into formatted addresses

## Usage

```
geolocation(data, longitude, latitude, ncore = 999)
```

# **Arguments**

data The dataset, a data.frame or data.table

longitude The column having longitude latitude The column having latitude

ncore The specific number of CPU cores used (ncore = 999 by default, which indicates

the maximum of CPU cores minus 1 were used in parallel computing if your

CPU is less than 999 cores)

#### Value

a data.table which adds the formatted address in the original data set.

#### Note

The value of "longitude" or "latitude" should be digits in numeric or character format. If not, the function may return empty result for this coordinate automatically.

#### References

Amap. Official documents for developers: Web Service API. https://lbs.amap.com/api/webservice/summary

# **Examples**

```
## Not run:
library(amapR)
options(amap.key = "xxxxxxxxxxxxxxx")

# Completed data
test <- data.frame(n = 1:5000, lng = c(114.4345,104.0837), lat = c(30.51105, 30.63087))
results <- geolocation(data = test, longitude = "lng", latitude = "lat")

# When the column 'lng' has missing value
test <- data.frame(n = 1:5000, lng = c(114.4345,''), lat = c(30.51105, 30.63087))
results <- geolocation(data = test, longitude = "lng", latitude = "lat")

# When the column 'lng' has special characters
test <- data.frame(n = 1:5000, lng = c(114.4345,'?'), lat = c(30.51105, 30.63087))
results <- geolocation(data = test, longitude = "lng", latitude = "lat")

## End(Not run)</pre>
```

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transcoord Transform the coordinates from other coordinate system tem	ns to Amap sys-
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# Description

This function supports to transform the coordinates from three other coordinate systems (including baidu, GPS and mapbar) to Amap system

## Usage

```
transcoord(data, longitude, latitude, coordsys = "autonavi", ncore = 999)
```

## **Arguments**

The dataset, a data.frame or data.table

The column having longitude

The column having latitude

The coordinate system of your original location data, such as "gps", "baidu", "mapbar" and "autonavi" (coordsys = "autonavi" by default)

The specific number of CPU cores used (ncore = 999 by default, which indicates the maximum of CPU cores minus 1 were used in parallel computing if your CPU is less than 999 cores)

# Value

a data.table which adds the transformed longitude and latitude using Amap System in the original data set

## Note

The value of "longitude" or "latitude" should be digits in numeric or character format. If not, the function may return empty result for this coordinate automatically

## References

Amap. Official documents for developers: Web Service API. https://lbs.amap.com/api/webservice/summary

## **Examples**

```
## Not run:
library(amapR)
options(amap.key = "xxxxxxxxxxxxxxxx")

# Completed data
test <- data.frame(n = 1:500, lng = c(114.4345,104.0837), lat = c(30.51105, 30.63087))
results <- transcoord(data = test, longitude = "lng", latitude = "lat", coordsys = "baidu")
## End(Not run)</pre>
```

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