# Package 'hereR'

July 5, 2020

Type Package Title 'sf'-Based Interface to the 'HERE' REST APIs Version 0.4.0 Maintainer Merlin Unterfinger <info@munterfinger.ch> URL https://munterfinger.github.io/hereR/, https://github.com/munterfinger/hereR/ BugReports https://github.com/munterfinger/hereR/issues/ **Description** Interface to the 'HERE' REST APIs <a href="https://developer.here.com/develop/rest-apis">https://developer.here.com/develop/rest-apis</a>: (1) geocode and autocomplete addresses or reverse geocode POIs using the 'Geocoder' API; (2) route directions, travel distance or time matrices and isolines using the 'Routing' API; (3) request real-time traffic flow and incident information from the 'Traffic' API; (4) find request public transport connections and nearby stations from the 'Public Transit' API; (5) request intermodal routes using the 'Intermodal Routing' API; (6) get weather forecasts, reports on current weather conditions, astronomical information and alerts at a specific location from the 'Destination Weather' API. Locations, routes and isolines are returned as 'sf' objects.

**Depends** R (>= 3.3.0)

```
Imports curl (>= 4.2), data.table (>= 1.12.6), flexpolyline (>=
      0.1.0), jsonlite (>= 1.6), sf (>= 0.9-0), stringr (>= 1.4.0)
Suggests covr (>= 3.3.2), ggplot2 (>= 3.2.1), knitr (>= 1.25), leafpop
      (>= 0.0.1), lwgeom (>= 0.2-3), mapview (>= 2.7.8), rmarkdown
      (>= 1.16), testthat (>= 2.2.1)
```

License GPL-3

**Encoding UTF-8** 

LazyData true

RoxygenNote 7.1.0

VignetteBuilder knitr

NeedsCompilation no

Author Merlin Unterfinger [aut, cre] (<a href="https://orcid.org/0000-0003-2020-2366">https://orcid.org/0000-0003-2020-2366</a>), Daniel Possenriede [ctb] (<a href="https://orcid.org/0000-0002-6738-9845">https://orcid.org/0000-0002-6738-9845</a>, Geocode return options)

2 aoi

## Repository CRAN

**Date/Publication** 2020-07-05 18:40:10 UTC

## **R** topics documented:

aoi	Example Areas of Interest	
Index		21
	weather	19
	unset_proxy	
	unset_key	
	station	
	set_verbose	17
	set_proxy	
	set_key	
	route_matrix	
	route	
	poi	
	isoline	
	intermodal_route	9
	incident	8
	geocode	7
	flow	5
	connection	4
	autocomplete	3
	aoi	2

## Description

Some example Areas of Interest (AOIs): The boundary polygons of Switzerland and Liechtenstein.

## Usage

data(aoi)

#### **Format**

An object of class "sf", "data.frame".

#### **Source**

Made with Natural Earth. Free vector and raster map data @naturalearthdata.com

autocomplete 3

#### **Examples**

data(aoi)

autocomplete

HERE Geocoder API: Autocomplete

## Description

Completes addresses using the HERE 'Geocoder Autocomplete' API.

#### Usage

```
autocomplete(addresses, results = 5, url_only = FALSE)
```

## Arguments

addresses character, addresses to autocomplete.

results numeric, maximum number of suggestions (Valid range: 1 and 20).

url\_only boolean, only return the generated URLs (default = FALSE)?

#### Value

A data.table object, containing the autocomplete suggestions for the addresses.

#### References

HERE Geocoder API: Autocomplete

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")
suggestions <- autocomplete(addresses = poi$city, url_only = TRUE)</pre>
```

4 connection

connection HERE Public Transit API: Transit Route

## Description

Route public transport connections with geometries (LINESTRING) between pairs of points using the HERE 'Public Transit' API. Two modes are provided:

- summary = FALSE: The public transport connections are returned as mulitple sections with the same vehicle and transport mode. Each section has a detailed route geometry.
- summary = TRUE: A summary of the connections is retrieved, where each connection is represented as one row with a unified and simplified geometry.

#### Usage

```
connection(
  origin,
  destination,
  datetime = Sys.time(),
  arrival = FALSE,
  results = 3,
  transfers = -1,
  summary = FALSE,
  url_only = FALSE
)
```

#### **Arguments**

origin	sf object, the origin locations of geometry type POINT.
destination	sf object, the destination locations of geometry type POINT.
datetime	POSIXct object, datetime for the departure (or arrival if arrival = TRUE).
arrival	boolean, calculate connections for arrival at the defined time (default = FALSE)?
results	numeric, maximum number of suggested public transport routes (Valid range: 1 and 6).
transfers	numeric, maximum number of transfers allowed per route (Valid range: $-1$ and $6$ , default = $-1$ ).
summary	boolean, return a summary of the public transport connections instead of the sections of the routes (default = FALSE)?
url_only	boolean, only return the generated URLs (default = FALSE)?

#### Value

An sf object containing the requested routes.

flow 5

#### Note

As it is not possible to match the "maneuvers" to the "connections-sections" in the API response using the section id (sec\_id), the returned geometries of walking sections are straight lines between the station (or origin and destination) points instead of routed lines on the pedestrian network. The walking segments can be routed in hindsight using the route function with mode set to "pedestrian".

#### References

HERE Public Transit API: Transit Route

#### **Examples**

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Connection sections
sections <- connection(
    origin = poi[3:4, ], destination = poi[5:6, ],
    summary = FALSE, url_only = TRUE
)

# Connection summary
summary <- connection(
    origin = poi[3:4, ], destination = poi[5:6, ],
    summary = TRUE, url_only = TRUE
)</pre>
```

flow

HERE Traffic API: Flow

#### **Description**

Real-time traffic flow from the HERE 'Traffic' API in areas of interest (AOIs). The traffic flow data contains speed ("SP") and congestion (jam factor: "JF") information, which corresponds to the status of the traffic at the time of the query.

## Usage

```
flow(aoi, min_jam_factor = 0, url_only = FALSE)
```

## Arguments

```
aoi sf object, Areas of Interest (POIs) of geometry type POLYGON.

min_jam_factor numeric, only retrieve flow information with a jam factor greater than the value provided (default = 0).

url_only boolean, only return the generated URLs (default = FALSE)?
```

6 flow

#### Value

An sf object containing the requested traffic flow information.

#### Note

The maximum width and height of the bounding box of the input AOIs is 10 degrees. This means that each polygon (= one row) in the AOI sf object should fit in a 10 x 10 degree bbox.

Explanation of the traffic flow variables:

- "PC": Point TMC location code.
- "DE": Text description of the road.
- "QD": Queuing direction. '+' or '-'. Note this is the opposite of the travel direction in the fully qualified ID, For example for location 107+03021 the QD would be '-'.
- "LE": Length of the stretch of road.
- "TY": Type information for the given Location Referencing container. This may be a freely defined string.
- "SP": Speed (based on UNITS) capped by speed limit.
- "FF": The free flow speed on this stretch of the road.
- "JF": The number between 0.0 and 10.0 indicating the expected quality of travel. When there is a road closure, the Jam Factor will be 10. As the number approaches 10.0 the quality of travel is getting worse. -1.0 indicates that a Jam Factor could not be calculated.
- "CN": Confidence, an indication of how the speed was determined. -1.0 road closed. 1.0=100%.

#### References

- HERE Traffic API: Flow
- Flow explanation, stackoverflow

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Real-time traffic flow
flow <- flow(
    aoi = aoi[aoi$code == "LI", ],
    url_only = TRUE
)</pre>
```

geocode 7

geocode	HERE Geocoder API: Geocode

## Description

Geocodes addresses using the HERE 'Geocoder' API.

## Usage

```
geocode(addresses, autocomplete = FALSE, sf = TRUE, url_only = FALSE)
```

#### **Arguments**

addresses	character, addresses to geocode.
autocomplete	boolean, use the 'Geocoder Autocomplete' API to autocomplete addresses? Note: This options doubles the amount of requests (default = FALSE).
sf	boolean, return an sf object (default = TRUE) or a data.frame?
url_only	boolean, only return the generated URLs (default = FALSE)?

#### Value

If sf = TRUE, an sf object, containing the coordinates of the geocoded addresses as a geometry list column. If sf = FALSE, a data. frame containing the coordinates of the geocoded addresses as lng, lat columns.

#### References

```
HERE Geocoder API: Geocode
```

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

locs <- geocode(addresses = poi$city, url_only = TRUE)</pre>
```

8 incident

incident

HERE Traffic API: Incidents

#### **Description**

Traffic incident information from the HERE 'Traffic' API in areas of interest (AOIs). The incidents contain information about location, duration, severity, type, description and further details.

#### Usage

```
incident(aoi, from = Sys.time() - 60 * 60 * 24 * 7, url_only = FALSE)
```

#### **Arguments**

aoi sf object, Areas of Interest (POIs) of geometry type POLYGON.

from POSIXct object, datetime of the earliest traffic incidents (default = FALSE).

url\_only boolean, only return the generated URLs (default = FALSE)?

#### Value

An sf object containing the traffic incidents.

#### Note

The maximum width and height of the bounding box of the input AOIs is 10 degrees. This means that each polygon (= one row) in the AOI sf object should fit in a 10 x 10 degree bbox.

#### References

```
HERE Traffic API: Incidents
```

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# All traffic incidents from the beginning of 2018
incidents <- incident(
    aoi = aoi,
    from = as.POSIXct("2018-01-01 00:00:00"),
    url_only = TRUE
)</pre>
```

intermodal\_route 9

intermodal\_route

HERE Intermodal Routing API: Calculate Route

#### **Description**

Calculates route geometries (LINESTRING) between given pairs of points using the HERE 'Intermodal Routing' API.

#### Usage

```
intermodal_route(
  origin,
  destination,
  datetime = Sys.time(),
  results = 3,
  transfers = -1,
  url_only = FALSE
)
```

#### **Arguments**

```
origin sf object, the origin locations of geometry type POINT.

destination sf object, the destination locations of geometry type POINT.

datetime POSIXct object, datetime for the departure (default = Sys.time()).

results numeric, maximum number of suggested route alternatives (Valid range: 1 and 7, default = 3).

transfers numeric, maximum number of transfers allowed per route (Valid range: -1 and 6, default = -1).

url_only boolean, only return the generated URLs (default = FALSE)?
```

#### Value

An sf object containing the requested intermodal routes.

#### References

HERE Intermodal Routing API: Routes

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Change POIs to Berlin, as service is not available in Switzerland
library(sf)
poi <- data.frame(
    name = c("HERE Berlin", "Treptow", "Potsdam", "Tiergarten"),</pre>
```

10 isoline

```
lng = c(13.384944, 13.461215, 13.058351, 13.336490),
lat = c(52.531056, 52.493908, 52.403587, 52.514557)
) %>%
  st_as_sf(coords = c("lng", "lat")) %>%
  st_set_crs(4326)

# Intermodal routing
routes <- intermodal_route(
  origin = poi[1:2, ],
  destination = poi[3:4, ],
  url_only = TRUE
)</pre>
```

isoline

HERE Routing API: Calculate Isoline

## Description

Calcuates isolines (POLYGON or MULTIPOLYGON) using the HERE 'Routing' API that connect the end points of all routes leaving from defined centers (POIs) with either a specified length, a specified travel time or consumption.

#### Usage

```
isoline(
  poi,
  datetime = Sys.time(),
  arrival = FALSE,
  range = seq(5, 30, 5) * 60,
  range_type = "time",
  type = "fastest",
  mode = "car",
  traffic = FALSE,
  aggregate = TRUE,
  url_only = FALSE
)
```

#### **Arguments**

poi		sf object, Points of Interest (POIs) of geometry type POINT.
dat	etime	POSIXct object, datetime for the departure (or arrival if arrival = TRUE).
arr	ival	boolean, are the provided Points of Interest (POIs) the origin or destination locations (default = FALSE)?
ran	ge	numeric, a vector of type integer containing the breaks for the generation of the isolines: (1) time in seconds; (2) distance in meters; (3) consumption in costfactor.
ran	ge_tvpe	character, unit of the isolines: "distance", "time" or "consumption".

poi 11

type	character, set the routing type: "fastest" or "shortest".
mode	character, set the transport mode: "car", "pedestrian" or "truck".
traffic	boolean, use real-time traffic or prediction in routing (default = FALSE)? If no datetime is set, the current timestamp at the moment of the request is used for datetime.
aggregate	boolean, aggregate (with function min) and intersect the isolines from geometry type POLYGON to geometry type MULTIPOLYGON (default = TRUE)?
url_only	boolean, only return the generated URLs (default = FALSE)?

#### Value

An sf object containing the requested isolines.

#### References

HERE Routing API: Calculate Isoline

#### **Examples**

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Isochrone for 5, 10, 15, 20, 25 and 30 minutes driving time
isolines <- isoline(
   poi = poi,
   range = seq(5, 30, 5) * 60,
   url_only = TRUE
)</pre>
```

poi

Example Points of Interest

## Description

Some example Points of Interest (POIs): Cities in Switzerland and Liechtenstein with more than 100'000 inhabitants.

## Usage

```
data(poi)
```

#### **Format**

```
An object of class "sf", "data.frame".
```

## Source

Made with Natural Earth. Free vector and raster map data @naturalearthdata.com

12 reverse\_geocode

#### **Examples**

```
data(poi)
```

reverse\_geocode HERE Geocoder API: Reverse Geocode

#### **Description**

Get addresses or landmarks from locations using the HERE 'Geocoder' API. The return value is an sf object, containing point geometries with suggestions for addresses or landmarks near the provided POIs.

#### Usage

```
reverse_geocode(poi, results = 1, landmarks = FALSE, url_only = FALSE)
```

#### **Arguments**

poi sf object, Points of Interest (POIs) of geometry type POINT.
results numeric, maximum number of results (Valid range: 1 and 20).

landmarks boolean, retrieve landmarks instead of addresses (default = FALSE)?.

url\_only boolean, only return the generated URLs (default = FALSE)?

#### Value

An sf object, containing the suggested addresses or landmark names of the reverse geocoded POIs.

#### Note

If no addresses or landmarks are found near a POI, NULL for this POI is returned. In this case the rows corresponding to this particular POI are missing and merging the POIs by row is not possible. However, in the returned sf object, the column "id" matches the rows of the input POIs. The "id" column can be used to join the original POIs.

#### References

HERE Geocoder API: Geocode

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Get addresses
addresses <- reverse_geocode(poi = poi, results = 3, landmarks = FALSE, url_only = TRUE)

# Get landmarks
landmarks <- reverse_geocode(poi = poi, results = 3, landmarks = TRUE, url_only = TRUE)</pre>
```

route 13

route

HERE Routing API: Calculate Route

## Description

Calculates route geometries (LINESTRING) between given pairs of points using the HERE 'Routing' API. Routes can be created for various transport modes, as for example 'car' or 'public transport', incorporating current traffic information, if available. For routes using the transport mode "car" a vehicle type can be specified, to obtain an estimate of the consumption.

## Usage

```
route(
  origin,
  destination,
  datetime = Sys.time(),
  arrival = FALSE,
  type = "fastest",
  mode = "car",
  traffic = FALSE,
  vehicle_type = "diesel,5.5",
  url_only = FALSE
)
```

## Arguments

origin	sf object, the origin locations of geometry type POINT.
destination	sf object, the destination locations of geometry type POINT.
datetime	POSIXct object, datetime for the departure (or arrival if arrival = TRUE).
arrival	boolean, calculate routes for arrival at the defined time (default = FALSE)?
type	character, set the routing type: "fastest", "shortest" or "balanced".
mode	character, set the transport mode: "car", "pedestrian", "carHOV", "publicTransport" "truck" or "bicycle".
traffic	boolean, use real-time traffic or prediction in routing (default = FALSE)? If no datetime is set, the current timestamp at the moment of the request is used for datetime.
vehicle_type	character, specify the motor type of the vehicle: "diesel", "gasoline" or "electric". And set the consumption per 100km im liters (default = "diesel,5.5").
url_only	boolean, only return the generated URLs (default = FALSE)?

#### Value

An sf object containing the requested routes.

14 route\_matrix

#### Note

The public transport routes (mode = "publicTransport") provided by route are not considering the time tables of the public transport providers. Use connection for public transport routes that consider time tables.

#### References

HERE Routing API: Calculate Route

#### **Examples**

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Get all from - to combinations from POIs
to <- poi[rep(seq_len(nrow(poi)), nrow(poi)),]
from <- poi[rep(seq_len(nrow(poi)), each = nrow(poi)),]
idx <- apply(to != from, any, MARGIN = 1)
to <- to[idx, ]
from <- from[idx, ]

# Routing
routes <- route(
    origin = from, destination = to,
    mode = "car", type = "fastest", traffic = TRUE,
    vehicle_type = "diesel,5.5",
    url_only = TRUE
)</pre>
```

route\_matrix

HERE Routing API: Calculate Matrix

#### **Description**

Calculates a matrix of M:N, M:1 or 1:N route summaries between given points of interest (POIs) using the HERE 'Routing' API. Various transport modes and traffic information at a provided timestamp are supported. The requested matrix is split into (sub-)matrices of dimension 15x100 to use the maximum matrix size per request and thereby minimize the number of overall needed requests. The result is one route summary matrix, that fits the order of the provided POIs: origIndex, destIndex.

## Usage

```
route_matrix(
  origin,
  destination = origin,
  datetime = Sys.time(),
  type = "fastest",
  mode = "car",
```

route\_matrix 15

```
traffic = FALSE,
  search_range = 999999999,
  attribute = c("distance", "traveltime"),
  url_only = FALSE
)
```

#### **Arguments**

sf object, the origin locations (M) of geometry type POINT. origin destination sf object, the destination locations (N) of geometry type POINT. POSIXct object, datetime for the departure. datetime character, set the routing type: "fastest", "shortest" or "balanced". type mode character, set the transport mode: "car", "pedestrian", "carHOV" or "truck". traffic boolean, use real-time traffic or prediction in routing (default = FALSE)? If no datetime is set, the current timestamp at the moment of the request is used for datetime. search\_range numeric, value in meters to limit the search radius in the route generation (default = 99999999).character, attributes to be calculated on the routes: "distance" or "traveltime" attribute (default = c("distance", "traveltime").

boolean, only return the generated URLs (default = FALSE)?

#### Value

A data. frame, which is an edge list containing the requested M:N route combinations.

#### References

url\_only

HERE Routing API: Calculate Matrix

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Create routes summaries between all POIs
mat <- route_matrix(
  origin = poi,
  traffic = TRUE,
  url_only = TRUE
)</pre>
```

set\_proxy

set\_key

Set HERE Application Credentials

#### Description

Provide an API Key for a HERE project of type 'REST'. The key is set for the current R session and is used to authenticate in the requests to the APIs.

#### Usage

```
set_key(api_key)
```

#### **Arguments**

api\_key

character, the API key from a HERE project.

#### **Details**

No login yet? Get a free login and key here: klick

#### Value

None.

## **Examples**

```
set_key("<YOUR API KEY>")
```

set\_proxy

Proxy Configuration

#### **Description**

If a proxy is needed, for example because the computer is behind a corporate proxy, it can be set as follows: proxy = "http://your-proxy.net:port/" or "https://your-proxy.net:port/" and "proxyuserpwd" = "user:pwd".

#### Usage

```
set_proxy(proxy, proxyuserpwd)
```

## Arguments

```
proxy character, the URL of the proxy ("https://your-proxy.net:port/").

proxyuserpwd character, user and password for the authentication ("user:pwd").
```

set\_verbose 17

#### Value

None.

## **Examples**

```
set_proxy(
  proxy = "https://your-proxy.net:port/",
  proxyuserpwd = "user:pwd"
)
```

set\_verbose

Verbose API usage of hereR

#### **Description**

If set to TRUE the hereR package is messaging information about the amount of requests sent to the APIs and data size received.

## Usage

```
set_verbose(ans = FALSE)
```

#### **Arguments**

ans

boolean, verbose or not (default = FALSE)?

#### Value

None.

## Examples

```
set_verbose(TRUE)
```

station

HERE Public Transit API: Find Stations Nearby

## Description

Retrieve stations with the corresponding line information around given locations using the HERE 'Public Transit' API.

## Usage

```
station(poi, radius = 500, results = 5, url_only = FALSE)
```

18 unset\_key

## **Arguments**

poi sf object, Points of Interest (POIs) of geometry type POINT.

radius numeric, the search radius in meters (default = 500).

results numeric, maximum number of suggested public transport stations (Valid range:

1 and 50, default = 5).

url\_only boolean, only return the generated URLs (default = FALSE)?

#### Value

An sf object containing the requested stations with the corresponding line information.

#### References

```
HERE Public Transit API: Find Stations Nearby
```

## **Examples**

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Stations
stations <- station(poi = poi, url_only = TRUE)</pre>
```

unset\_key

Remove HERE Application Credentials

## **Description**

Remove previously set HERE API key from the current R session.

## Usage

```
unset_key()
```

## Value

None.

```
unset_key()
```

unset\_proxy 19

unset_proxy	Remove Proxy Configuration

## Description

Remove a previously set proxy configuration from the current R session.

#### Usage

```
unset_proxy()
```

#### Value

None.

## **Examples**

```
unset_proxy()
```

weather	HERE Destination Weather API: Observations, Forecasts, Astronomy
	and Alerts

## Description

Weather forecasts, reports on current weather conditions, astronomical information and alerts at a specific location (coordinates or location name) based on the HERE 'Destination Weather' API. The information comes from the nearest available weather station and is not interpolated.

#### Usage

```
weather(poi, product = "observation", url_only = FALSE)
```

## Arguments

poi	sf object or character, Points of Interest (POIs) of geometry type POINT or location names (e.g. cities or regions).
product	character, weather product of the 'Destination Weather API'. Supported products: "observation", "forecast_hourly", "forecast_astronomy" and "alerts".
url_only	boolean, only return the generated URLs (default = FALSE)?

## Value

An sf object containing the requested weather information at the nearest weather station. The point geometry in the sf object is the location of the weather station.

20 weather

#### References

#### HERE Destination Weather API: Observation

```
# Provide an API Key for a HERE project
set_key("<YOUR API KEY>")

# Observation
observation <- weather(poi = poi, product = "observation", url_only = TRUE)

# Forecast
forecast <- weather(poi = poi, product = "forecast_hourly", url_only = TRUE)

# Astronomy
astronomy <- weather(poi = poi, product = "forecast_astronomy", url_only = TRUE)

# Alerts
alerts <- weather(poi = poi, product = "alerts", url_only = TRUE)</pre>
```

# **Index**

```
\ast datasets
     aoi, 2
     poi, 11
aoi, 2
\verb"autocomplete", 3
connection, 4, 14
flow, 5
geocode, 7
{\tt incident}, \textcolor{red}{8}
\verb|intermodal_route|, 9
isoline, 10
poi, 11
reverse_geocode, 12
route, 5, 13, 14
route\_matrix, 14
set_key, 16
set_proxy, 16
set_verbose, 17
station, 17
unset_key, 18
unset\_proxy, 19
weather, 19
```