The nlgeocoder package

10 september 2018

Aim

Create an R interface to the PDOK Locatieserver API. Locatieserver is a (reverse) geocoding service for The Netherlands. Locatieserver is part of the Dutch National Spatial Data Infrastructure and hosted by PDOK.



Team

- ► Edwin de Jonge
- ► Egge-Jan Pollé
- ► Willy Tadema
- Juris

Documentation

- https://github.com/PDOK/locatieserver
- ► https://forum.pdok.nl/c/applicaties-en-diensten/locatieserver

How do we name the package?

Suggestions:

- pdokr
- nllocation
- nllocator
- dutchgeocoder
- nlgeocoder

Considerations:

- ▶ The name should describe the functionality well
- Users should see immediately that the package is only for geocoding addresses in the Netherlands
- Maybe we want to create an interface to other PDOK functionality later, but for now we choose to create a compact package that only uses Locatieserver
- Prefix 'nl' is better than 'dutch', because the package will only work for The Netherlands, not for other countries where Dutch is spoken.

The meetings should must sure blue and with an 'u' .)

What license?

"As open as possible"

Naming conventions

▶ Prefix functions with nl-

Ideas

- Return the response as an sf object
- Use the score attribute as a thresshold value to determine if a search result should be returned to the user. If the score is too low, it is may not be a good fit.
- Mimic the geocode function in the ggmap package. For example, add a parameter output (latlon, latlona, more, all)
- Add a parameter to choose between returning the location in WGS84 or RD_New.
- ▶ Add a parameter to limit the number of rows returned with default value 1.
- Add a parameter to add the API key to the request. Apparantly not obligatory, but nice to have for PDOK to monitor API usage.

Findings

- You can only do one-by-one requests to the Locatieserver, no bulk requests.
- ▶ What are the terms of use for Locatieserver?

Tasks

- Create unit tests with testthat (Willy)
- Add documentation using Roxygen2
- Add functionality and make it more user-friendly (Edwin)
- Create demo using tmap and shiny (Egge-Jan)