Package 'Poly4AT'

| October 21, 2024 |
|---|
| Title Access 'INVEKOS' API for Field Polygons |
| Version 1.0.1 |
| Description A 'shiny' app that allows to access and use the 'INVEKOS' API for field polygons in Austria. API documentation is available at https://gis.lfrz.gv.at/api/geodata/i009501/ogc/features/v1/ . |
| License MIT + file LICENSE |
| Encoding UTF-8 |
| RoxygenNote 7.3.1 |
| Date 2024-10-11 |
| Imports shiny, sf, leaflet, geojsonsf, httr, jsonlite, shinydashboard, DT, leaflet.extras, readxl, utils |
| Suggests testthat (>= 3.0.0) |
| Depends R (>= 3.5.0) |
| Config/testthat/edition 3 |
| LazyData true |
| <pre>URL https://github.com/farmse988/Poly4AT</pre> |
| <pre>BugReports https://github.com/farmse988/Poly4AT/issues</pre> |
| NeedsCompilation no |
| Author Sebastian Wieser [aut, cre, cph] (https://orcid.org/0009-0008-8940-7937) |
| Maintainer Sebastian Wieser <poly4at@gmail.com></poly4at@gmail.com> |
| Repository CRAN |
| Date/Publication 2024-10-21 11:51:06 UTC |
| Contents |
| austria_boundary |
| Index |

poly4AT_processor

austria_boundary

Austria Boundary Dataset

Description

A simple feature collection representing the boundary of Austria.

Usage

```
austria_boundary
```

Format

A simple feature collection (sf) with 1 feature and 1 field:

FID Feature ID, a unique identifier for the feature.

geometry A POLYGON representing the boundary of Austria.

Source

```
https://www.data.gv.at
```

poly4AT_processor

Open Shiny App

Description

Launches the Poly4AT Shiny application for querying geographic data based on coordinates.

Usage

```
poly4AT_processor()
```

Value

A Shiny application.

Examples

```
## Not run:
   poly4AT_processor()
## End(Not run)
```

Index

```
* datasets
    austria_boundary, 2
austria_boundary, 2
poly4AT_processor, 2
```