Package ‘gwpcormapper’

April 6, 2021

Title  Geographically Weighted Partial Correlation Mapper

Version  0.1.2


License  GPL-3

Imports  config, golem, shiny, processx, attempt, DT, glue, htmltools, shinydashboard, sf, dplyr, geodist, plotly, crosstalk, viridis, leaflet, tools, shinyjs, Rcpp, corpcor, pkgload, methods

LinkingTo  Rcpp

Encoding  UTF-8

LazyData  true

RoxygenNote  7.1.1

Suggests  testthat (>= 3.0.0), knitr, rmarkdown

Config/testthat/edition  3

URL  https://github.com/gwpcor/gwpcormapper

BugReports  https://github.com/gwpcor/gwpcormapper/issues

Depends  R (>= 2.10)

NeedsCompilation  yes

Author  Joseph Emile Honour Percival [aut, cre]
        (<https://orcid.org/0000-0001-5941-4601>),
        Narumasa Tsutsumida [aut] (<https://orcid.org/0000-0002-6333-0301>)

Maintainer  Joseph Emile Honour Percival <ipercival@gmail.com>

Repository  CRAN

Date/Publication  2021-04-06 08:10:06 UTC
**R topics documented:**

- `run_app` .................................................. 2
- `tokyo2005` .................................................. 2

---

**Description**

Launches gwpcorMapper.

**Usage**

`run_app(...)`

**Arguments**

...  
A series of options to be used inside the app.

**Value**

null

**Examples**

```r
## Not run:
gwpcormapper::run_app()
## End(Not run)
```

---

**tokyo2005**  
*Tokyo 2005 Census Data.*

---

**Description**

The original source of the data is the Portal Site of Official Statistics of Japan website (https://www.e-stat.go.jp/) Note that the original dataset was modified to provide English translations.

**Usage**

`tokyo2005`

**Format**

An object of class `sf` (inherits from `data.frame`) with 3134 rows and 229 columns.
tokyo2005

Value
An sf object with census statistics of the 23 special wards of Tokyo from the year 2005.

Author(s)
Joseph Percival and Narumasa Tsutsumida <ipercival@gmail.com>

References
https://www.e-stat.go.jp/

Examples
## Not run:
data(tokyo2005)
summary(tokyo2005)

## End(Not run)
Index

* data
  tokyo2005, 2

run_app, 2

tokyo2005, 2