Package ‘gwpcormapper’

December 9, 2021

Title Geographically Weighted Partial Correlation Mapper

Version 0.1.3


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 2021-12-09 16:00:02 UTC
R topics documented:

run_app ................................................................. 2
tokyo2005 ............................................................. 2

Index 4

---

run_app  Launches gwpcorMapper.

Description

Launches gwpcorMapper.

Usage

run_app(...)

Arguments

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

Value

null

Examples

## Not run:
gwpcormapper::run_app()

## End(Not run)

---


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**

```r
## Not run:
data(tokyo2005)
summary(tokyo2005)

## End(Not run)
```
Index

* data
  tokyo2005, 2

run_app, 2

tokyo2005, 2