

Package: geocompkg (via r-universe)

May 30, 2026

Title Geocomputation with R Metapackage

Version 2.2.4

Description Package supporting the book Geocomputation with R ([\url{https://r.geocompx.org}](https://r.geocompx.org)). The packages in the Imports are required to build the first chapter of the book. The packages in Suggests are required for Part II and III.

Imports dplyr, sf, terra, spData, spDataLarge, units, methods, languageserver

URL <https://github.com/geocompx/geocompkg>,
<https://geocompx.github.io/geocompkg/>

BugReports <https://github.com/geocompx/geocompr/issues>

RoxygenNote 7.2.3

Suggests bench, bookdown, bslib, cartogram, classInt, codetools, data.table, dismo, downlit, exactextractr, future, gdalcubes, geodata, geogrid, geosphere, GGally, ggplot2, ggsf, gh, gstat, historydata, htmlwidgets, httr, kableExtra, kernlab, knitr, igraph, leaflegend, leaflet, lgr, link2GI, lwgeom, mapdeck, mapsf, mapview, magick, metathis, mlr3, mlr3extralearners, mlr3learners, mlr3proba, mlr3spatiotempcv, mlr3tuning, mlr3viz, miniUI, nabor, odbc, openeo, osmdata, paradox, plotly, pool, pROC, progressr, purrr, qgisprocess, ranger, rcartocolor, readr, reprex, rgrass, rmapshaper, rmarkdown, rnaturalearth, rnaturalearthdata, RPostgres, RPostgreSQL, Rsagacmd, rstac, s2, sfnetworks, smoothr, stars, stplanr, stringr, tibble, tictoc, tidygeocoder, tidytext, tidyr, tmap, tmaptools, tree, vegan, z22, covr

Remotes mlr-org/mlr3extralearners, mlr-org/mlr3proba, nowosad/spDataLarge

VignetteBuilder knitr

Encoding UTF-8

License CC BY-NC-ND 4.0

Config/pak/sysreqs libabsl-dev cmake libgdal-dev gdal-bin libgeos-dev make libicu-dev libuv1-dev libxml2-dev libssl-dev libproj-dev libsqlite3-dev libudunits2-dev

Repository <https://cynkra.r-universe.dev>

Date/Publication 2026-01-28 13:05:39 UTC

RemoteUrl <https://github.com/geocompx/geocompkg>

RemoteRef HEAD

RemoteSha e96d629f690f406d126afef79abddc81a3ab7d0f

Contents

add_impact	2
Index	3

add_impact	<i>Return details of issues, with input an GitHub issue URL</i>
------------	---

Description

Return details of issues, with input an GitHub issue URL

Usage

```
add_impact(
  url_issue,
  vars = c("created_at", "type", "title", "comments", "state", "creator"),
  url_old_impact = NULL
)
```

Arguments

url_issue	The url of the issue to add
vars	Which variables to use?
url_old_impact	The previous state of the 'impact.csv' file

Examples

```
## Not run:
url_issue = "https://github.com/mtennekes/tmap/issues/196"
geocompr::add_impact(url_issue)
u = "https://github.com/Robinlovelace/geocompr/raw/main/our-impact.csv"
geocompr::add_impact(url_issue, url_old_impact = u)

## End(Not run)
```

Index

`add_impact`, 2