Package ‘libgeos’

July 31, 2020

Title Open Source Geometry Engine ('GEOS') C API
Version 3.8.1-3
Description Provides the Open Source Geometry Engine ('GEOS') as a C API that can be used to write high-performance C and C++ geometry operations using R as an interface. Headers are provided to make linking to and using these functions from C++ code as easy and as safe as possible. This package contains an internal copy of the 'GEOS' library to guarantee the best possible consistency on multiple platforms.
License LGPL (>= 2.1)
Copyright file COPYRIGHTS
Encoding UTF-8
LazyData true
RoxygenNote 7.1.1
URL https://paleolimbot.github.io/libgeos,
      https://github.com/paleolimbot/libgeos
BugReports https://github.com/paleolimbot/libgeos/issues
Suggests Rcpp, testthat
NeedsCompilation yes
Author Dewey Dunnington [aut, cre] (<https://orcid.org/0000-0002-9415-4582>), GEOS authors [aut], Martin Davis [ctb, cph], Benjamin Campbell [ctb, cph], Tomasz Sowa [ctb, cph], Christian Kaiser [ctb, cph], David Skea [ctb, cph], Daniel Baston [ctb, cph], Sandro Santilli [ctb, cph], Mateusz Loskot [ctb, cph], Paul Ramsey [ctb, cph], Olivier Devillers [ctb, cph],
libgeos_version

GEOS version information

Description
GEOS version information

Usage
libgeos_version()

Value
The version string returned by GEOSversion();

Examples
libgeos_version()
Index

libgeos_version, 2