## Package 'rtkore'

June 2, 2024

Type Package

Title 'STK++' Core Library Integration to 'R' using 'Rcpp'

Version 1.6.12 Encoding UTF-8 Date 2024-06-01

Copyright Inria, University Lille 1 and specifically inst/COPYRIGHTS

for the STK++ library

Maintainer Serge Iovleff < serge.iovleff@stkpp.org>

**Description** 'STK++' <http://www.stkpp.org> is a collection of C++ classes for statistics, clustering, linear algebra, arrays (with an 'Eigen'-like API), regression, dimension reduction, etc. The integration of the library to 'R' is using 'Rcpp'. The 'rtkore' package includes the header files from the 'STK++' core library. All files contain only template classes and/or inline functions. 'STK++' is licensed under the GNU LGPL version 2 or later. 'rtkore' (the 'stkpp' integration into 'R') is licensed under the GNU GPL version 2 or later. See file LICENSE.note for details.

**License** GPL (>= 2)

BugReports https://sourceforge.net/projects/stkpp/

LazyLoad yes

**Depends** R (>= 3.2.0), Rcpp (>= 0.12.0)

Imports inline
LinkingTo Rcpp

URL http://www.stkpp.org

NeedsCompilation yes

SystemRequirements GNU make

Collate 'rtkoreFlags.R' 'inlineCxxPlugin.R'

RoxygenNote 7.3.1

**Author** Serge Iovleff [aut, cre], Parmeet Bhatia [ctb]

**Repository** CRAN

**Date/Publication** 2024-06-02 11:20:02 UTC

2 R topics documented:

## R topics documented: