## Package 'RcppThread'

October 19, 2019

<b>Title</b> R-Friendly Threading in C++	
Version 0.5.4	
<b>Description</b> Provides a C++11-style thread class and thread pool that can safely be interrupted from R.	
<b>Depends</b> R (>= 3.3.0)	
License MIT + file LICENSE	
Encoding UTF-8	
LazyData true	
SystemRequirements C++11	
<pre>URL https://github.com/tnagler/RcppThread</pre>	
<pre>BugReports https://github.com/tnagler/RcppThread/issues</pre>	
RoxygenNote 6.1.1	
Suggests testthat, R.rsp, Rcpp	
VignetteBuilder R.rsp	
NeedsCompilation no	
Author Thomas Nagler [aut, cre]	
Maintainer Thomas Nagler <mail@tnagler.com></mail@tnagler.com>	
Repository CRAN	
<b>Date/Publication</b> 2019-10-19 05:20:15 UTC	
R topics documented:	
RcppThread	2
Index	3

2 RcppThread

RcppThread	R-friendly $C++11$ threads	

## Description

Provides a C++11-style thread class and thread pool that can safely be interrupted from R.

## **Index**

 $\label{eq:continuous} \begin{aligned} & \text{RcppThread}, \, 2 \\ & \text{RcppThread-package (RcppThread)}, \, 2 \end{aligned}$