# Package 'RcppStreams'

October 12, 2022

Type Package
<b>Title</b> 'Rcpp' Integration of the 'Streamulus' 'DSEL' for Stream Processing
Version 0.1.3
<b>Date</b> 2019-02-24
Author Dirk Eddelbuettel <edd@debian.org></edd@debian.org>
Maintainer Dirk Eddelbuettel <edd@debian.org></edd@debian.org>
Description The 'Streamulus' (template, header-only) library by  Irit Katriel (at <a href="https://github.com/iritkatriel/streamulus">https://github.com/iritkatriel/streamulus</a> )  provides a very powerful yet convenient framework for stream  processing. This package connects 'Streamulus' to R by providing both the header files and all examples.
<pre>URL http://dirk.eddelbuettel.com/code/rcpp.streams.html</pre>
<pre>BugReports https://github.com/eddelbuettel/rcppstreams/issues</pre>
License GPL (>= 3)
<b>Depends</b> R (>= $3.0.0$ )
Imports Rcpp
LinkingTo Rcpp, BH
RoxygenNote 6.0.1
NeedsCompilation yes
Repository CRAN
<b>Date/Publication</b> 2019-02-25 13:00:03 UTC
R topics documented:
commonSubexpressions2crossAlert2helloStream3slidingWindow4
Index 5

2 crossAlert

 ${\tt commonSubexpressions}$ 

Common 'greeting' carried across several expressions

## Description

This is an example function illustrating Streamulus

## Usage

```
commonSubexpressions()
```

#### Value

An unconditional TRUE value

## Author(s)

Dirk Eddelbuettel

## **Examples**

```
## Not run:
commonSubexpressions()
## End(Not run)
```

crossAlert

Alert for cross of two moving averages

## Description

This is an example function illustrating Streamulus

## Usage

```
crossAlert(f1, f2)
```

## **Arguments**

f1 Parameter for the slower exponential moving average

f2 Parameter for the faster exponential moving average

#### Value

An unconditional TRUE value

helloStream 3

## Author(s)

Dirk Eddelbuettel

## Examples

```
## Not run:
crossAlert(10,20)
## End(Not run)
```

helloStream

Print some hello messages

## Description

This is an example function illustrating Streamulus

## Usage

```
helloStream()
```

#### Value

An unconditional TRUE value

## Author(s)

Dirk Eddelbuettel

## Examples

```
## Not run:
helloStream()
## End(Not run)
```

4 slidingWindow

 ${\tt slidingWindow}$ 

Sliding window function example

## Description

This is an example function illustrating Streamulus

## Usage

```
slidingWindow()
```

## Value

An unconditional TRUE value

## Author(s)

Dirk Eddelbuettel

## Examples

```
## Not run:
slidingWindow()
## End(Not run)
```

## **Index**

```
commonSubexpressions, 2
crossAlert, 2
helloStream, 3
slidingWindow, 4
```