Package 'hellorust'

September 22, 2024

Type Package

Title Minimal Examples of Using Rust Code in R

Description Template R package with minimal setup to use Rust code in R without	
hacks or frameworks. Includes basic examples of importing cargo dependencies,	
spawning threads and passing numbers or strings from Rust to R. Cargo crates	
are automatically 'vendored' in the R source package to support offline	
installation. The GitHub repository for this package has more details and also	
explains how to set up CI. This project was first presented at 'Erum2018' to	
showcase R-Rust integration https://jeroen.github.io/erum2018/ ; for a real	
world use-case, see the 'gifski' package on 'CRAN'.	
License MIT + file LICENSE	
URL https://github.com/r-rust/hellorust	
BugReports https://github.com/r-rust/hellorust/issues	
SystemRequirements Cargo (Rust's package manager), rustc	
Encoding UTF-8	
RoxygenNote 7.2.1	
NeedsCompilation yes	
Author Jeroen Ooms [aut, cre] (https://orcid.org/0000-0002-4035-0289), Authors of the dependency Rust crates [aut] (see AUTHORS file)	
Maintainer Jeroen Ooms <jeroenooms@gmail.com></jeroenooms@gmail.com>	
-	
Repository CRAN	
Date/Publication 2024-09-22 14:50:06 UTC	
Contents	
hello	2
Index	3
	-

2 hello

hello

Hello Rust!

Description

Minimal examples of calling rust functions in R via C.

Usage

```
hello()
random()
runthreads()
```

Details

These functions call out to rust functions defined in the 'myrustlib' cargo crate which is embedded in this package. They return values generated in Rust, such as a UTF-8 string or random number. In addition, 'runthreads' is an example of a multi-threaded rust function.

Value

a value generated in Rust (a string, random number, and NULL respectively).

Examples

```
hello()
random()
runthreads()
```

Index

```
hello, 2 random (hello), 2 runthreads (hello), 2
```