

Package ‘gmum.r’

May 23, 2014

Type Package

Title Package with models proposed by GMUM group at Jagiellonian University

Version 1.0

Date 2014-02-25

Author Stanislaw Jastrzebski

Maintainer Stanislaw Jastrzebski <grimghil@gmail.com>

Description More about what it does (maybe more than one line)

License MIT

Depends Rcpp (>= 0.10.4)

LinkingTo Rcpp

NeedsCompilation yes

R topics documented:

gmum-utils-package	1
hello_gmum	2
rcpp_hello_world	2
test_flow	3
test_libsvm	3

gmum-utils-package *What the package does (short line)*

Description

More about what it does (maybe more than one line) ~~ A concise (1-5 lines) description of the package ~~

Details

Package: gmum-utils
 Type: Package
 Version: 1.0
 Date: 2014-02-25
 License: What license is it under?

~~ An overview of how to use the package, including the most important ~~ functions ~~

Author(s)

Who wrote it

Maintainer: Who to complain to <yourfault@somewhere.net>

References

~~ Literature or other references for background information ~~

See Also

~~ Optional links to other man pages, e.g. ~~ <pkg> ~~

hello_gmum

Description Hello gmum call! Details Prints out "Hello Gmum"

Description

Description Hello gmum call! Details Prints out "Hello Gmum"

Usage

```
hello_gmum()
```

rcpp_hello_world

Simple function using Rcpp

Description

Simple function using Rcpp

Usage

```
rcpp_hello_world()
```

Examples

```
## Not run:
rcpp_hello_world()

## End (Not run)
```

test_flow	<i>Description Testing architecture flow Details On success it should print out the argument.</i>
-----------	---

Description

Description Testing architecture flow Details On success it should print out the argument.

Usage

```
test_flow(msg)
```

test_libsvm	<i>Description Hello gmum call! Details Prints out "Hello Gmum"</i>
-------------	---

Description

Description Hello gmum call! Details Prints out "Hello Gmum"

Usage

```
test_libsvm()
```