Package 'pws'

March 18, 2014

Type Package				
Title What the package doe	es (short line)			
Version 1.0				
Date 2014-03-18				
Author Who wrote it				
Maintainer Who to compla	lain to <yourfault@somewhere.net></yourfault@somewhere.net>			
Description More about wh	hat it does (maybe more than one line)			
License What license is it to	under?			
Depends methods				
brob brob-class print.brob show-methods	ted:			. 2 . 3 . 3
pws-package Description More about what it does	sdf What the package does (short line) ~~ package title ~		tion c	of the
package ~~	that the man one me, The concise (1-3 mics) de	лепр	11011	,1 tile

Details

2 brob

Package: pws Type: Package Version: 1.0

Date: 2014-03-18

License: What license is it under?

Depends: methods

~~ 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> ${\sim}{\sim}$ The author and/or maintainer of the package ${\sim}{\sim}$

References

~~ Literature or other references for background information ~~

See Also

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

Examples

2+21

brob dsafa

Usage

```
brob(x = double(), positive)
```

Arguments

Χ

positive

Examples

1+1

brob-class 3

brob-class

Class "brob"

Description

df

Objects from the Class

Objects can be created by calls of the form new("brob", ...). dfa

Slots

```
x: Object of class "numeric" ~~
positive: Object of class "logical" ~~
```

Extends

```
Class "swift", directly.
```

Methods

```
show signature(object = "brob"): ...
```

Examples

```
showClass("brob")
```

print.brob

dsfasf

Usage

```
print.brob(x, ...)
```

Arguments

Χ

. . .

4 swift-class

Examples

```
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
##--or do help(data=index) for the standard data sets.

## The function is currently defined as
function (x, ...)
{
    jj <- .Brob.print(x, ...)
    print(jj)
    return(invisible(jj))
}</pre>
```

show-methods

~~ Methods for Function show ~~

Description

~~ Methods for function show ~~

Methods

```
signature(object = "brob")
```

swift-class

Class "swift"

Objects from the Class

A virtual Class: No objects may be created from it.

Methods

No methods defined with class "swift" in the signature.

Examples

```
showClass("swift")
```

Index

```
* Topic \verb|\textasciitilde| textasciitilde|
        other possible keyword(s)
        \textasciitilde\textasciitilde
    show-methods, 4
*Topic \textasciitildekwd1
    brob, 2
    print.brob, 3
*Topic \textasciitildekwd2
    brob, 2
    print.brob, 3
*Topic classes
    \verb|brob-class|, 3
    swift-class, 4
*Topic methods
    show-methods, 4
*Topic package
    pws-package, 1
<pkg>, 2
brob, 2
brob-class, 3
print.brob, 3
pws (pws-package), 1
pws-package, 1
show, brob-method (brob-class), 3
show, brob-method (show-methods), 4
show-methods, 4
swift, 3
swift-class, 4
```