# Package 'syskern'

September 9, 2005		
Title Coding Kernel for R/S Differences		
<b>Description</b> Functions to handle some small R/S differences.		
<b>Depends</b> R (>= $2.0.0$ )		
<b>Version</b> 2005.9-1		
LazyLoad yes		
License Free. See the LICENCE file for details.		
Author Paul Gilbert <pgilbert@bank-banque-canada.ca></pgilbert@bank-banque-canada.ca>		
Maintainer Paul Gilbert <pgilbert@bank-banque-canada.ca></pgilbert@bank-banque-canada.ca>		
URL http://www.bank-banque-canada.ca/pgilbert		
R topics documented:  00Intro.syskern dateParsed .		
is.S		
Index		
00Intro.syskern Syskern		
Description  A small set of programs to facilitate programming around S/R differences		
Usage library("syskern")		

2 dateParsed

#### Introduction

The purpose of this package is to provide a common set of utilities for some small points where S and R differ, so that other code works in both S and R, and to some extent on different operating systems. Since R now supports different operating systems fairly well the package has been revised to use R function names and syntax. A skeleton of similar programs is provided for use in S (tested only with Splus 3.3 in Unix).

The files in the S/ subdirectory of the package are for use with S (not R) and provide the functions is.R,is.S,Sys.getenv,Platform,Sys.sleep,Sys.info,Sys.mail,system,file.copy, getwd,getOption. The last of these uses the global variable.Syskern.options which is used only to indicate the mailer option. In many cases these functions just call S equivalents, possibly with arguments different from the defaults. The function require is defined but does nothing in S.

There are also a few function and variables added which have different definitions in S and R. A number of is. Sxx functions are defined to identify versions of S. The variable . SPAWN is also set to be used in Splus to identify if "For" loops should be used. (It is sometimes better not to use these even in Splus. . SPAWN should be FALSE in R.)

The functions codefile.date.info, dateParsed used in the dse bundle are also defined but are being depreciated and should be avoided.

#### Author(s)

Paul Gilbert

dateParsed

Utilities to handle small S/R differences

#### **Description**

Utilities to handle small S/R differences.

# Usage

```
dateParsed()
file.date.info(file)
```

#### **Arguments**

file

a character string indicating a file name.

#### **Details**

Utilities to handle small S/R differences.

#### Value

misc.

#### See Also

```
is.S file.copy Sys.info
```

is.S

#### **Examples**

```
dateParsed()
```

is.S

S/R Version Information

# Description

Determine the S/R version.

# Usage

```
is.S()
is.Splus()
is.Svanilla()
is.Splus.pre3.3()
```

# Arguments

None

#### **Details**

If the S/R version is the one in question then TRUE is returned, otherwise FALSE.

#### Value

TRUE or FALSE

#### See Also

is.R

# **Examples**

is.R()

SPAWN

Global variable

#### **Description**

Global variable (can be used to control "For loops" in Splus).

## Usage

```
.SPAWN <- FALSE
```

#### **Details**

Functions coded to use Splus "For loops" can check this global variable to see if they should use them or not.

4 Sys.mail

# **Description**

Uses a system mail tool to send a message. Multiple recipients can be specified in any of the addresses by enclosing them in double (") quotes. Please do not use single (') quotes.

The body is a vector of character. Each element of body is written as a line of the message body.

#### Usage

#### **Arguments**

address	Recipient's email address. The default is the user name as indicated by $Sys.info()$ \$user, which will correspond to your own email address on many systems.
ccaddress	Optional email address for copies. Use ccaddress = NULL for no copies.
bccaddress	Optional email address for blind copies. Use bccaddress = NULL for no copies.
subject	Subject of the email. Please do not use single quotes in the subject!
method	Submission method, one of "mailx", "mail", or "Mail".
body	A vector of character, one line per element to place in the body of the email.

#### **Details**

Currently works only on Unix systems using "mailx", "mail" or "Mail". The mail tool needs to be found on your Unix search path.

#### Value

TRUE or FALSE indicating success or failure as returned by the operating system. (This does not indicate that the message was received at the address.)

#### Author(s)

Paul Gilbert

# See Also

```
link{options}
```

# **Examples**

```
## Not run: Sys.mail(address="friends", subject="R", body="R is great")
```

# **Index**

```
*Topic distribution
    00Intro.syskern, 1
*Topic interface
   00Intro.syskern, 1
*Topic programming
   00Intro.syskern, 1
   dateParsed, 2
   is.S, 3
   SPAWN, 3
*Topic utilities
   00Intro.syskern, 1
   dateParsed, 2
   is.S, 3
   Sys.mail, 4
.SPAWN (SPAWN), 3
00Intro.syskern, 1
dateParsed, 2
file.copy, 2
file.date.info(dateParsed), 2
is.R, 3
is.S, 2, 3
is.Splus(is.S), 3
is.Splus.pre3.3(is.S), 3
is.Svanilla(is.S), 3
SPAWN, 3
Sys.info, 2
Sys.mail, 4
```