# Package 'mail'

February 20, 2015

rebluary 20, 2013
Type Package
Version 1.0
<b>Title</b> Sending Email Notifications from R
<b>Date</b> 2011-10-31
Maintainer Lin Himmelmann < Rmail@linhi.com>
Author Statistical Consulting - intelligent data analysis, stochastic modelling and statistical inference, Dr. Lin Himmelmann
URL www.linhi.com
<b>Depends</b> R (>= $2.0.0$ )
<b>Description</b> Easy to use package for sending email notifications with status information from R
<b>License</b> GPL (>= 2)
Repository CRAN
<b>Date/Publication</b> 2011-11-03 06:50:31
NeedsCompilation no
R topics documented:
mail
Index
mail Condina Found Ned Condina D
mail Sending Email Notifications from R
Description
Easy to use package for sending email notifications with status information from R

Details

2 sendmail

Package: mail - Rpackage

Type: Package Version: 1.0 Date: 2011-10-31

License: GPL version 2 or later

Maintainer: Dr. Lin Himmelmann < Rmail@linhi.com>

URL: www.linhi.com

sendmail

Sends an Email with Status Information

### Description

Use sendmail to send an email notification with status information from R.

#### Usage

```
sendmail(recipient, subject="Notification from R",
message="Calculation finished!", password="rmail")
```

#### Arguments

recipient A valid email address.

subject Subject of the email message.

message Body of the email message.

password Password. Please don't change the default password.

#### **Details**

Only a combination of alphabetic and numeric characters with the following special characters are valid: 0-9, a-z, A-Z, . : , ; ! ? % \_ = @ \*. Supported white spaces are blancs and line breaks. Line breaks must be encoded via \n or \r.

#### Value

The function sendmail returns a string with information about the processing of your message.

#### Note

To avoid spam, you have a maximum of 20 email notifications per day, that you can send from the same IP-address. Send me a message, if you want to deactivate the limitation of 20 email notifications per day. Notifications via SMS are supported only on request.

sendmail 3

## Author(s)

Dr. Lin Himmelmann <Rmail@linhi.com>, Statistical Consulting

## Examples

```
 \texttt{\# sendmail("your@email.com", "R notice", "Calculation finished.\nFetch your data!")} \\
```

## **Index**

mail, 1

sendmail, 2