# Package 'REQS'

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Type Package

<ul> <li>Version 0.8-13</li> <li>Date 2022-09-25</li> <li>Description Contains the function run.eqs() which calls an EQS script file, executes the EQS estimation, and, finally, imports the results as R objects. These two steps can be performed separately: call.eqs() calls and executes EQS, whereas read.eqs() imports existing EQS outputs as objects into R. It requires EQS 6.2 (build 98 or higher).</li> </ul>
<b>Description</b> Contains the function run.eqs() which calls an EQS script file, executes the EQS estimation, and, finally, imports the results as R objects. These two steps can be performed separately: call.eqs() calls and executes EQS, whereas read.eqs() imports existing EQS outputs as ob-
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Imports gtools
<b>Depends</b> R (>= $3.5.0$ )
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ca	all.eqs	Call EQS from R		

# **Description**

This function calls an EQS script file (.eqs) and executes it.

# Usage

```
call.eqs(EQSpgm, EQSmodel, serial, Rmatrix = NA, datname = NA, LEN = 2000000)
```

# **Arguments**

EQSpgm	String containing path including program name where EQS is located (see details)
EQSmodel	String containing path where .eqs script file is located (see details)
serial	EQS serial number as character
Rmatrix	Optional matrix argument if data or covariances are stored in R
datname	If data is specified, a filename (string) must be provided for saving the data in text format (blank separated; see details)
LEN	Integer containing number of working array units. By default, it is 2000000 8 bytes units

#### **Details**

If the path in EQSpgm and EQSmodel contains a blank, single quotes and double quotes are required in argument. See EQSpgm argument in examples. The last statement in the EQSpgm argument refers to the name of the executable program file. Under Windows it is ".../WINEQS" (referring to WINEQS.exe), under Mac ".../MACEQS" and under Linux ".../EQS". When specifying the path, use slash instead of backslash.

The .ETS, .CBK and .ETP files are written in the directory where the .eqs file is located. Unless another path is provided within in the .eqs script file.

The argument datname must match with the input data specified in the corresponding .eqs file.

#### Value

Returns TRUE is the estimation was successfully and FALSE otherwise.

#### Author(s)

Patrick Mair, Eric Wu

# References

Bentler, P. M. (1995). EQS Program Manual. Encino, CA: Multivariate Software Inc.

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### See Also

```
read.eqs, run.eqs
```

## **Examples**

read.eqs

Import of EQS outputs into R

# **Description**

This function reads EQS output files (.ets, .CBK and .ETP) into R and stores the results as objects.

# Usage

```
read.eqs(file)
```

# **Arguments**

file

The name (string) of the .ets file or the full path which the data are to be read from. If it does not contain an absolute path, the file name is relative to the current working directory, 'getwd()'. A .CBK and .ETP file have to be of the same name and in the same directory.

#### **Details**

The value list below provides objects for the full EQS output. If in EQS some objects are not computed, the corresponding values in R are NA.

# Value

Returns a list with the following objects:

model.info General model information

pval p-values for various test statistics

fit.indices Variuos fit indices
model.desc Descriptive measures

Phi Phi matrix
Gamma Gamma matrix

read.eqs

Beta Beta matrix

par.table Parameter table (with standard errors)

sample.cov Sample covariance matrix sigma.hat Model covariance matrix

inv.infmat Inverse information matrix

rinv.infmat Robust inverse information matrix
cinv.infmat Corrected inverse information matrix

derivatives First derivatives

moment4 Matrix with 4th moments
ssolution Standardized elements
Rsquared R-squared measures

fac.means Factor means

var.desc Descriptive measures for the variables (univariate statistics)

indstd Independent variable standardization vector

depstd Dependent variable standardization vector

# Author(s)

Patrick Mair, Eric Wu

# References

Bentler, P. M. (2008). EQS Program Manual. Encino, CA: Multivariate Software Inc.

# See Also

```
call.eqs, run.eqs
```

# **Examples**

```
## Not run:
##not executable
eqsout <- read.eqs("c:/home/user/eqs/eqsfile.ets")
## End(Not run)</pre>
```

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# **Description**

Calls an EQS script file from R, executes EQS, and imports the results into R. Basically it is a wrapper function of call.eqs and the subsequent read.eqs.

#### Usage

```
run.eqs(EQSpgm, EQSmodel, serial, Rmatrix = NA, datname = NA, LEN = 2000000)
```

# Arguments

EQSpgm	String containing path where EQS is located (see details)
EQSmodel	String containing path where .eqs script file is located (see details)
serial	EQS serial number as integer value
Rmatrix	Optional matrix argument if data or covariances are stored in R
datname	If data is specified, a filename (string) must be provided for saving the data in text format (blank separated; see details)
LEN	Integer containing number of working array units. By default, it is 2000000 8 bytes units

### **Details**

If the path in EQSpgm and EQSmodel contains a blank, single quotes and double quotes are required in argument. See EQSpgm argument in examples. The last statement in the EQSpgm argument refers to the name of the executable program file. Under Windows it is ".../WINEQS" (referring to WINEQS.exe), under Mac ".../MACEQS" and under Linux ".../EQS". When specifying the path, use slash instead of backslash.

The .ETS, .CBK and .ETP files are written in the directory where the .eqs file is located. Note that these 3 files must be in the same directory than the .eqs file.

The argument datname must match with the input data specified in the corresponding .eqs file. This option can be used for simulations: Generate data in R, run.eqs() on with the corresponding data argument, pick out the relevant return values.

The value list below provides objects for the full EQS output. If in EQS some objects are not computed, the corresponding values in R are NA.

### Value

Returns a list with the following objects:

success TRUE if estimation was successful, FALSE otherwise

model.info General model information

run.eqs

pval p-values for various test statistics

fit.indices Variuos fit indices
model.desc Descriptive measures

Phi Phi matrix
Gamma Gamma matrix

Beta Beta matrix

par.table Parameter table (with standard errors)

sample.cov Sample covariance matrix sigma.hat Model covariance matrix inv.infmat Inverse information matrix

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derivatives First derivatives

moment4 Matrix with 4th moments ssolution Standardized elements Rsquared R-squared measures

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indstd Independent variable standardization vector depstd Dependent variable standardization vector

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Patrick Mair, Eric Wu

#### References

Bentler, P. M. (1995). EQS Program Manual. Encino, CA: Multivariate Software Inc.

# See Also

```
read.eqs, call.eqs
```

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