# Package 'RcmdrPlugin.GWRM'

### February 28, 2016

Type Package	
Title R Commander Plug-in for Fitting Generalized Waring Regression Models	
Version 1.0.1	
<b>Date</b> 2016-02-18	
Maintainer Silverio Vilchez-Lopez <silverio.vilchez@gmail.com></silverio.vilchez@gmail.com>	
<b>Depends</b> R (>= 3.0.0), GWRM (>= 2.1.0.1), RcmdrMisc (>= 1.0-2)	
<b>Imports</b> Rcmdr (>= 2.0-0)	
<b>Description</b> Provides an Rcmdr plug-in based on the 'GWRM' package.	
License GPL (>= 2)	
LazyData true	
NeedsCompilation no	
Author Silverio Vilchez-Lopez [aut, cre], Antonio Jose Saez-Castillo [aut], Maria Jose Olmo-Jimenez [aut]	
Repository CRAN	
<b>Date/Publication</b> 2016-02-28 16:37:32	
R topics documented:	
generalizedWaringModel	2
RcmdrPlugin.GWRM	2
RcmdrPlugin.Utility	3
Index	5

2 RcmdrPlugin.GWRM

generalizedWaringModel

Rcmdr Generalized Waring Regression Model Dialog

#### **Description**

This dialog is used to specify a generalized Waring regression model to be fit by the gw function

#### Usage

generalizedWaringModel()

#### **Details**

It shares a common general structure with that of the Linear Model (see linearModel). Therefore, the use of this dialog box is similar to the linear model except the box labelled Model parameters, in which a fixed value for the parameter k can be specificied; if it is not supplied, the k estimate is computed.

#### Value

It returns a new GW model in the model list.

#### **Examples**

#This library (plugin) is only for using with R Commander. library(RcmdrPlugin.GWRM)

RcmdrPlugin.GWRM

GWRM Plug-In for R Commander

#### **Description**

This package is an R Commander "plug-in" based on the GWRM package (see GWRM). It provides a GUI for fitting a generalized Waring regression model to a dataset, together with other common regression functions such as Akaike and Bayesian information criteria, stepwise model selection or add observation statistics to data. Moreover, it allows for computing the partition of the variance for the selected GW model and carrying out a graphical diagnosis by a simulated envelope of the residuals.

RcmdrPlugin.Utility 3

#### **Details**

Package: RcmdrPlugin.GWRM

Type: Package

Title: R Commander Plug-In for Fitting Generalized Waring Regression Models

Version: 1.0.1 Date: 2016-02-18

Depends: R (>= 3.0.0), GWRM (>= 2.1.0.1), RcmdrMisc (>= 1.0-2)

License: GPL (>= 2)

#### Note

Some functions cannot run adequately if there are missing data.

#### Author(s)

Silverio Vilchez-Lopez, Antonio Jose Saez-Castillo and Maria Jose Olmo-Jimenez. Maintainer: Silverio Vilchez-Lopez

#### See Also

Rcmdr

RcmdrPlugin.Utility GWRM Plug-In Utility Functions

#### **Description**

**GWRM Plug-In Utility Functions** 

#### Usage

```
extractNewData(nrows, colNames)

listGeneralizedWaringModels(envir = .GlobalEnv, ...)

activeModelGW(envir = .GlobalEnv, ...)

showTable(...)

gwrmPartVar()

gwrmResiduals()

gwrmAddObservationStatistics()
```

4 RcmdrPlugin.Utility

### Arguments

nrows the new data number rows
colNames the names of the covariates

envir the environments inside search.

... further arguments.

## **Index**

```
activeModelGW (RcmdrPlugin.Utility), 3
extractNewData(RcmdrPlugin.Utility), 3
{\tt generalizedWaringModel, 2}
GWRM, 2
{\tt gwrmAddObservationStatistics}
        (RcmdrPlugin.Utility), 3
gwrmPartVar(RcmdrPlugin.Utility), 3
gwrmResiduals (RcmdrPlugin.Utility), 3
linearModel, 2
listGeneralizedWaringModels
        (RcmdrPlugin.Utility), 3
Rcmdr, 3
RcmdrPlugin.GWRM, 2
RcmdrPlugin.GWRM-package
        (RcmdrPlugin.GWRM), 2
RcmdrPlugin.Utility, 3
showTable (RcmdrPlugin.Utility), 3
```