

Package ‘RcmdrPlugin.PT’

February 14, 2012

Type Package

Title Some discrete exponential dispersion models: Poisson-Tweedie

Version 1.0

ate 2010-03-19

Author David Pechel Cactcha, Laure Pauline Fotso and Celestin C Kokonendji

Maintainer David Pechel Cactcha <davidpechel@uy1.uninet.cm>

Depends Rcmdr (>= 1.3-0),rgl,tkrplot, poistweedie,gWidgets, tcltk

Description

This package provides a GUI for the poistweedie package,it is developed as an Rcmdr plug-in.

License GPL (>= 2)

Models

Repository CRAN

Date/Publication 2010-03-23 07:26:40

R topics documented:

pt	2
Index	3

Description

This package provides a GUI for the poistweedie package, it is developed as an Rcmdr plug in.

Usage

```
.First.lib(libname, pkgname)
ProbabilitePT()
GuiPT()
powerExample()
vraispoistweedie(para,y)
parpoistweedie(y)
```

Arguments

libname	Rcmdr
pkgname	Poisson-Tweedie Plugin
para	vector of parameter
y	vector of random data

Author(s)

Cactha David Pechel, Laure Pauline Fotso and Celestin C Kokonendji Maintainer: Cactha David Pechel (<davidpechel@yahoo.fr>)

References

- Dunn, Peter K and Smyth, Gordon K (To appear). Series evaluation of Tweedie exponential dispersion model densities *Statistics and Computing*.
- Dunn, Peter K and Smyth, Gordon K (2001). Tweedie family densities: methods of evaluation. *Proceedings of the 16th International Workshop on Statistical Modelling*, Odense, Denmark, 2–6 July
- Hougaard, P., Lee, M-L.T. and Whitmore, G.A. (1997). Analysis of overdispersed count data by mixtures of Poisson variables and Poisson processes, *Biometrics* **53**, 1225–1238
- Jorgensen, B. (1987). Exponential dispersion models. *Journal of the Royal Statistical Society, B*, **49**, 127–162.
- Kokonendji, C.C., Demeetrio, C.G.B. and Dossou-Gbete, S. (2004). Some discrete exponential dispersion models: Poisson-Tweedie and Hinde-Demetrio classes. *SORT: Statistics and Operations Research Transactions* **28** (2), 201–214.

Index

`.First.lib` (pt), 2

`GuiPT` (pt), 2

`parpoistweedie` (pt), 2

`powerExample` (pt), 2

`ProbabilitePT` (pt), 2

`pt`, 2

`vraispoistweedie` (pt), 2