

Package: RcmdrPlugin.cpd (via r-universe)

September 18, 2024

Type Package

Title R Commander Plug-in for Complex Pearson Distributions

Version 0.2.0

Date 2022-09-10

Maintainer Silverio Vilchez-Lopez <svilchez@ujaen.es>

Depends R (>= 4.2.0), cpd (>= 0.3.0), RcmdrMisc (>= 2.7-2)

Imports Rcmdr (>= 2.7-0)

Description Provides an 'Rcmdr' plug-in based on the 'cpd' package.

License GPL (>= 2)

NeedsCompilation no

Author Silverio Vilchez-Lopez [aut, cre], Maria Jose Olmo-Jimenez [aut]

Encoding UTF-8

RoxygenNote 7.2.1

Date/Publication 2022-09-19 08:46:09 UTC

Repository <https://svilchez.r-universe.dev>

RemoteUrl <https://github.com/cran/RcmdrPlugin.cpd>

RemoteRef HEAD

RemoteSha 2cedf3dea6916089793e80a5c0ae12279974d22f

Contents

RcmdrPlugin.cpd	2
RcmdrPlugin.Utility	3
Index	4

RcmdrPlugin.cpd *'cpd' Plug-In for R Commander that adds the complex Pearson Distributions to the 'Rcmdr' package.*

Description

This package is an R Commander "plug-in" based on the 'cpd' package (see [cpd](#)). It adds new discrete distributions belonging to the complex Pearson family to the 'Discrete distributions' sub-menu. Specifically, it allows for obtaining probabilities, quantiles, random numbers and graphs of the complex biparametric or triparametric Pearson and extended biparametric Waring distributions.

Details

Package: RcmdrPlugin.cpd

Type: Package

Title: R Commander Plug-In for Complex Pearson Distributions

Version: 0.2.0

Date: 2022-09-15

Depends: R (>= 4.2.0), cpd (>= 0.3.0), RcmdrMisc (>= 2.7-2)

License: GPL (>= 2)

Author(s)

Silverio Vilchez-Lopez and Maria Jose Olmo-Jimenez. Maintainer: Silverio Vilchez-Lopez

See Also

[Rcmdr](#)

Examples

```
## Not run:
## start R
library(RcmdrPlugin.cpd)      ## loads the package and opens the Rcmdr window with the complex
## Pearson distributions in the 'Discrete distributions' submenu
## End(Not run)
```

RcmdrPlugin.Utility *'cpd' Plug-In Utility Functions*

Description

'cpd' Plug-In Utility Functions

Usage

cbpSamples()

ctpSamples()

ebwSamples()

cbpPlot()

ctpPlot()

ebwPlot()

cbpMass()

ctpMass()

ebwMass()

cbpProbabilities()

ctpProbabilities()

ebwProbabilities()

cbpQuantiles()

ctpQuantiles()

ebwQuantiles()

Value

Not return value, the effects are shown in 'Rcmdr' GUI

Index

cbpMass (RcmdrPlugin.Utility), 3
cbpPlot (RcmdrPlugin.Utility), 3
cbpProbabilities (RcmdrPlugin.Utility),
3
cbpQuantiles (RcmdrPlugin.Utility), 3
cbpSamples (RcmdrPlugin.Utility), 3
cpd, 2
ctpMass (RcmdrPlugin.Utility), 3
ctpPlot (RcmdrPlugin.Utility), 3
ctpProbabilities (RcmdrPlugin.Utility),
3
ctpQuantiles (RcmdrPlugin.Utility), 3
ctpSamples (RcmdrPlugin.Utility), 3

ebwMass (RcmdrPlugin.Utility), 3
ebwPlot (RcmdrPlugin.Utility), 3
ebwProbabilities (RcmdrPlugin.Utility),
3
ebwQuantiles (RcmdrPlugin.Utility), 3
ebwSamples (RcmdrPlugin.Utility), 3

Rcmdr, 2
RcmdrPlugin.cpd, 2
RcmdrPlugin.Utility, 3