# Package 'MVNtestchar' 

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## Type Package

Title Test for Multivariate Normal Distribution Based on a
Characterization

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Date 2020-07-14
Description Provides a test of multivariate normality of an unknown sample that does not require estimation of the nuisance parameters, the mean and covariance matrix. Rather, a sequence of transformations removes these nuisance parameters and results in a set of sample matrices that are positive definite. These matrices are uniformly distributed on the space of positive definite matrices in the unit hyper-rectangle if and only if the original data is multivariate normal (Fairweather, 1973, Doctoral dissertation, University of Washington). The package performs a goodness of fit test of this hypothesis. In addition to the test, functions in the package give visualizations of the support region of positive definite matrices for bivariate samples.
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Imports graphics, grDevices, Hmisc, stats, utils, knitr, ggplot2
License GPL (>= 2)
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MVNtestchar-package Test for Multivariate Normal Distribution Based on a Characteriza-
tion

## Description

Provides a test of multivariate normality of an unknown sample that does not require estimation of the nuisance parameters, the mean and covariance matrix. Rather, a sequence of transformations removes these nuisance parameters and results in a set of sample matrices that are positive definite. These matrices are uniformly distributed on the space of positive definite matrices in the unit hyper-rectangle if and only if the original data is multivariate normal (Fairweather, 1973, Doctoral dissertation, University of Washington). The package performs a goodness of fit test of this hypothesis. In addition to the test, functions in the package give visualizations of the support region of positive definite matrices for bivariate samples.

## Details

The DESCRIPTION file:

| Package: | MVNtestchar |
| :--- | :--- |
| Type: | Package |
| Title: | Test for Multivariate Normal Distribution Based on a Characterization |
| Version: | 1.1 .3 |
| Date: | 2020-07-14 |
| Authors@R: | person("William", "Fairweather", email = "wrf343@ flowervalleyconsulting.com", role = c("aut", "cre") |
| Description: | Provides a test of multivariate normality of an unknown sample that does not require estimation of the n |
| Depends: | R (>=2.10) |
| Imports: | graphics, grDevices, Hmisc, stats, utils, knitr, ggplot2 |
| License: | GPL $(>=2)$ |
| NeedsCompilation: | no |
| Suggests: | markdown |
| VignetteBuilder: | knitr, markdown |
| Packaged: | 2020-03-11 18:35:57 UTC; No |
| Author: | William Fairweather [aut, cre] |
| Maintainer: | William Fairweather <wrf343@ flowervalleyconsulting.com> |

```
MVNtestchar-package
    Test for Multivariate Normal Distribution Based
    on a Characterization
maxv12 Rotatable Plot of Surface of Possible Maximum
    Values of Off-diagonal Variable
slice.v1 Rotatable Plot of Slice Through Support Region
    in Positive Definite 2 x 2 Matrix
slice.v12 Rotatable Plot of Slice Through Support Region
    in Positive Definite 2 x 2 Matrix
support.p2 Show Support Region of Positive Definite
    Matrices with Rank 2
testunknown Process the Samples Whose Distribution is to be
    Tested
unknown.Bp2
    A Sample From an Unknown Bivariate Distribution
unknown.Bp4 A Sample From an Unknown Four-variate
    Distribution
unknown.Np2 A Sample From an Unknown Bivariate Distribution
unknown.Np4 A Sample From an Unknown Four-variate
    Distribution
```

Provides a test of multivariate normality of a sample which does not require estimation of the nuisance parameters, the mean vector and covariance matrix. Rather, a sequence of transformations removes these nuisance parameters, resulting in a set of sample matrices that are positive definite. If, and only if the original data is multivariate normal, these matrices are uniformly distributed on the space of positive definite matrices in the unit hyper-rectangle. The package performs a goodness of fit test of this hypothesis. In addition to the test, functions in the package give visualizations of the support region of positive definite matrices for p equals 2 .

## Author(s)

person("Fairweather", "William", email = "wrf343@flowervalleyconsulting.com", role = c("aut", "cre"))

## References

Anderson, TW. (1958), An Introduction to Multivariate Statistical Analysis, John Wiley, New York.
Cramer, H (1962). Random Variables and Probability Distributions, Cambridge University Press, London.
Csorgo M and Seshadri V (1970). On the problem of replacing composite hypotheses by equivalent simple ones, Rev. Int. Statist. Instit., 38, 351-368
Csorgo M and Seshadri V (1971). Characterizing the Gaussian and exponential laws by mappings onto the unit interval, Z. Wahrscheinlickhkeitstheorie verw. Geb., 18, 333-339
Deemer,WL and Olkin,I (1951). The Jacobians of certain matrix transformations useful in multivariate analysis, *Biometrika*, **58**, 345367.

Fairweather WR (1973). A test for multivariate normality based on a characterization. Dissertation submitted in partial fulfillment of the requirements for the Doctor of Philosophy, University of Washington, Seattle WA

## Description

Rotatable plot of surface of possible maximum values of off-diagonal variable v 12 in positive definite $2 \times 2$ matrix

## Usage

maxv12(theta $=30$, phi $=30$, inc $=25$, lseq $=200$, ticktype="detailed", diagnose $=$ FALSE, verbose $=$ TRUE)

## Arguments

| theta | left-right plot rotation parameter in degrees |
| :--- | :--- |
| phi | up-down plot rotation parameter in degrees |
| inc | increment in degrees of plot rotations |
| lseq | number of cut points in v1 and in v2 |
| ticktype | simple or detailed ticks on variables |
| diagnose | Logical. T causes printing of diagnostic content |
| verbose | Logical. T causes printing of program ID before and after running |

## Value

Output is a plot that is rotatable via keyboard input. Upon exit, the latest values of the rotation parameters is listed to facilitate return to the latest plot

## Author(s)

William R. Fairweather

## See Also

support.p2()

## Examples

```
## Not run: maxv12(theta = 30, phi = 30, inc = 25, lseq = 200,
    ticktype = "detailed", diagnose = FALSE, verbose = TRUE)
## End(Not run)
```

```
slice.v1
    Rotatable Plot of Slice Through Support Region in Positive Definite 2
    x 2 Matrix
```


## Description

Rotatable plot of slice through support region in positive definite $2 \times 2$ matrix at fixed value of diagonal variable v1

## Usage

slice.v1 (level3 $=0.6$, theta $=0$, phi $=60$, inc $=25$, lseq $=100$, ticktype="detailed", diagnose $=$ FALSE, verbose $=$ TRUE)

## Arguments

| level3 | Level of V1 where slice is taken |
| :--- | :--- |
| theta | left-right plot rotation parameter in degrees |
| phi | up-down plot rotation parameter in degrees |
| lseq | number of cut points in v1 and in v2 |
| inc | increment in degrees of plot rotations |
| ticktype | simple or detailed ticks on variables |
| diagnose | Logical. T causes printing of diagnostic content |
| verbose | Logical. T causes printing of program ID before and after running |

## Value

Output is a plot that is rotatable via keyboard input. Upon exit, the latest values of the rotation parameters is listed to facilitate return to the latest plot

## Author(s)

William R. Fairweather

## See Also

support.p2()

## Examples

```
## Not run: slice.v1(level3 = 0.6, theta = 0, phi = 60, inc = 25, lseq = 100,
    ticktype = "detailed")
## End(Not run)
```

```
slice.v12
    Rotatable Plot of Slice Through Support Region in Positive Definite 2
    x 2 Matrix
```


## Description

Rotatable plot of slice through support region in positive definite $2 \times 2$ matrix at fixed value of off-diagonal variable v12

## Usage

slice.v12(level3 $=0.3$, theta $=30$, phi $=10$, inc $=25$, lseq $=100$, ticktype="detailed",
diagnose $=$ FALSE, verbose $=$ TRUE)

## Arguments

level3 Level of V1 where slice is taken
theta left-right plot rotation parameter in degrees
phi up-down plot rotation parameter in degrees
inc increment in degrees of plot rotations
lseq number of cut points in v1 and in v2
ticktype simple or detailed ticks on variables
diagnose Logical. T causes printing of diagnostic content
verbose Logical. T causes printing of program ID before and after running

## Value

Output is a plot that is rotatable via keyboard input. Upon exit, the latest values of the rotation parameters is listed to facilitate return to the latest plot

## Author(s)

William R. Fairweather

## See Also

support.p2()

## Examples

```
## Not run: slice.v12(level3 = 0.3, theta = 30, phi = 10, inc = 25, lseq = 100,
    ticktype = "detailed")
## End(Not run)
```


## Description

Rotatable plot of support region for positive definite matrix with $\mathrm{p}=2$

## Usage

support.p2(theta $=110$, phi $=10$, lseq $=150$, inc $=25$, ticktype="detailed", diagnose $=$ FALSE, verbose $=$ TRUE)

## Arguments

theta left-right plot rotation parameter in degrees
phi up-down plot rotation parameter in degrees
lseq number of cut points in v1 and in v2
inc increment in degrees of plot rotations
ticktype simple or detailed ticks on variables
diagnose Logical. T causes printing of diagnostic content
verbose Logical. T causes printing of program ID before and after running

## Details

Support region for p -variate positive definite matrix distributions is difficult to envision except for $\mathrm{p}=2$. The diagonals of the matrix are V1 and V2 and the off-diagonal variable is V12. In our application $0<=\mathrm{V} 1, \mathrm{~V} 2<=1$, and $-1<=\mathrm{V} 12<=1$, so the bounded space is a hyper-rectangle. Each point in this region represents a symmetric pxp matrix, but not all of these are positive definite. This function shades the region of positive definite matrices.

## Value

Output is a plot that is rotatable via keyboard input. Upon exit, the latest values of the rotation parameters is listed to facilitate return to the latest plot

## Author(s)

William R. Fairweather

## Examples

```
## Not run: support.p2(theta = 110, phi = 10, lseq = 150, inc = 25,
    ticktype = "detailed")
## End(Not run)
```


## Description

Create positive definite matrices without nuisance parameters. Tabulate distribution. Calculate goodness of fit

## Usage

testunknown(x, pvector, k, diagnose.s = FALSE, diagnose = FALSE, verbose $=$ TRUE)

## Arguments

$x \quad$ Name of matrix or array.
pvector Dimensionality of random vectors
$k \quad$ Number of cuts per unit for diagonal elements of matrix. Program uses $2 k$ cuts per unit for off-diagonal elements
diagnose.s Logical T causes printing of diagnostic terms in internal called function(s)
diagnose Logical. T causes printing of diagnostic content
verbose Logical. T causes printing of function ID before and after running

## Value

a list including elements
Distribution List. Count of pd matrices within individual subcubes of pd space, 1 for each layer of list
Goodness of fit List. Chi square test of goodness of fit to uniform distribution, 1 for each layer of list
Call Call to testunknown function

## Author(s)

William R. Fairweather

## References

Csorgo, M and Seshadri, V (1970). On the problem of replacing composite hypotheses by equivalent simple ones, Rev. Int. Statist. Instit., 38, 351-368 Csorgo,M and Seshadri, V (1971). Characterizing the Gaussian and exponential laws by mappings onto the unit interval, Z. Wahrscheinlickhkeitstheorie verw. Geb., 18, 333-339. Fairweather, WR (1973). A test for multivariate normality based on a characterization. Dissertation submitted in partial fulfillment of the requirements for the Doctor of Philosophy, University of Washington, Seattle WA.

## Examples

data(unknown.Np2)
testunknown(x=unknown.Np2, pvector=2, k=20, diagnose.s = FALSE, diagnose $=$ FALSE, verbose $=$ TRUE)
unknown.Bp2 A Sample From an Unknown Bivariate Distribution

## Description

A $3600 \times 2 \times 1$ array generated from 7200 modified Bernoulli $(0,1)$ variables.

## Usage

data("unknown.Bp2")

## Format

$3600 \times 2 \times 1$ array

## Source

Generated by the author

## Examples

```
data("unknown.Bp2")
```

```
unknown.Bp4
```

A Sample From an Unknown Four-variate Distribution

## Description

A $6000 \times 4$ matrix generated from 24,000 Bernoulli( 0,1 ) variables

## Usage

data("unknown.Bp4")

## Format

$6000 \times 4 \times 1$ array

## Source

Generated by the author

## Examples

data("unknown.Bp4")
unknown.Np2 A Sample From an Unknown Bivariate Distribution

## Description

A $2500 \times 2$ matrix generated from 5000 normal $(0,1)$ variables

## Usage

data("unknown.Np2")

## Format

$2500 \times 2$ matrix

## Source

Generated by the author

## Examples

data("unknown.Np2")
unknown.Np4 A Sample From an Unknown Four-variate Distribution

## Description

A $6000 \times 4 \times 1$ array generated from 24000 normal $(0,1)$ variables

## Usage

data("unknown.Np4")

## Format

$6000 \times 4 \times 1$ array

## Source

Generated by the author

## Examples

```
data("unknown.Np4")
```


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