# Package 'CommonMean.Copula'

January 20, 2025

Type Package
Title Common Mean Vector under Copula Models
Version 1.0.4
<b>Date</b> 2022-01-04
Author Jia-Han Shih
Maintainer Jia-Han Shih <tommy355097@gmail.com></tommy355097@gmail.com>
Description Estimate bivariate common mean vector under copula models with known correlation. In the current version, available copulas are the Clayton, Gumbel, Frank, Farlie-Gumbel-Morgenstern (FGM), and normal copulas. See Shih et al. (2019) <doi:10.1080 02331888.2019.1581782=""> and Shih et al. (2021) <under review=""> for details under the FGM and general copulas, respectively.</under></doi:10.1080>
<b>Depends</b> pracma, mvtnorm
License GPL-2
Encoding UTF-8
RoxygenNote 7.1.2
Repository CRAN
NeedsCompilation no
<b>Date/Publication</b> 2022-01-04 11:50:07 UTC
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CommonMean.Copula-package

Common Mean Vector under Copula Models

# **Description**

Estimate bivariate common mean vector under copula models with known correlation. A maximum likelihood estimation procedure is employed. In the current version, available copulas are the Clayton, Gumbel, Frank, Farlie-Gumbel-Morgenstern (FGM), and normal copulas. See Shih et al. (2019) and Shih et al. (2021) for details under the FGM and general copulas, respectively.

## **Details**

The method implemented in this package can be used for bivariate meta-analyses. See Shih et al. (2019) and Shih et al. (2021) for the example of bivariate entrance exam data analysis.

## Author(s)

Jia-Han Shih

Maintainer: Jia-Han Shih <tommy355097@gmail.com>

### References

Shih J-H, Konno Y, Chang Y-T, Emura T (2019) Estimation of a common mean vector in bivariate meta-analysis under the FGM copula, Statistics 53(3): 673-95.

Shih J-H, Konno Y, Emura T (2021-) Copula-based estimation methods for a common mean vector for bivariate meta-analyses, under review.

CommonMean.Copula

Estimate bivariate common mean vector under copula models

## **Description**

Estimate the common mean vector under copula models with known correlation. A maximum likelihood estimation procedure is employed. See Shih et al. (2019) and Shih et al. (2021) for details under the Farlie-Gumbel-Morgenstern (FGM) and general copulas, respectively.

### Usage

```
CommonMean.Copula(Y1, Y2, Sigma1, Sigma2, rho, copula = "Clayton")
```

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#### **Arguments**

Y1 Outcome 1 Y2 Outcome 2

Sigma1 Standard deviation of outcome 1.
Sigma2 Standard deviation of outcome 2.

rho Correlation coefficient between outcomes.

copula The copula to be used with possible options "Clayton", "Gumbel", "Frank",

"FGM", and "normal".

#### **Details**

We apply "optim" routine to maximize the log-likelihood function. In addition, boundary corrected correlations will be used (Shih et al., 2019).

#### Value

Outcome 1 Outcome 1.
Outcome 2 Outcome 2.

Correlation Correlation coefficient between outcomes.

Sample size Sample size.

Copula Selected copula.

Copula parameter

Copula parameter.

Corrected correlation

Boundary corrected correlations.

CommonMean 1 Estimation results of outcome 1.

CommonMean 2 Estimation results of outcome 2.

V Covariance matrix of the common mean vector estimate.

Log-likelihood values

Fitted log-likelihood values.

#### Note

When rho is 1 or -1, there are some computational issues since the copula parameter may correspond to infinite or negative infinite under some copulas. For the Clayton copula, if rho > 0.95, it will be approximated by 0.95. For the Frank copula, if rho > 0.95 or rho < -0.95, it will be approximated by 0.95 or -0.95, respectively.

# References

Shih J-H, Konno Y, Chang Y-T, Emura T (2019) Estimation of a common mean vector in bivariate meta-analysis under the FGM copula, Statistics 53(3): 673-95.

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# Examples

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