# Package 'cpa'

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Type Package

Title Confirmatory Path Analysis Through 'd-sep' Tests

Version 1.0.1
Date 2022-06-04
Description Functions to test and compare causal models using Confirmatory Path Analysis.
License GPL (>= 2)
<b>Depends</b> R (>= $3.2$ )
Imports tcltk, grDevices, graphics, stats, utils
NeedsCompilation no
Repository CRAN
Author Alessandro Bellino [cre, aut], Daniela Baldantoni [aut]
Maintainer Alessandro Bellino <alessandro_bellino@gmx.com></alessandro_bellino@gmx.com>
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cpa-package

Confirmatory Path Analysis through the d-sep tests

# Description

The package includes functions to test and compare causal models

# Details

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Package: cpa Type: Package Version: 1.0.1 Date: 2022-06-04 License: GPL (>= 2)

For usage, see the documentation of the main function 'cpa'

#### Author(s)

Alessandro Bellino and Daniela Baldantoni

Maintainer: Alessandro Bellino <alessandro\_bellino@gmx.com>

#### References

Bellino A, Baldantoni D, De Nicola F, Iovieno P, Zaccardelli M, Alfani A. (2015) Compost amendments in agricultural ecosystems: confirmatory path analysis to clarify the effects on soil chemical and biological properties. *Journal of Agricultural Science* **253**,282–295

#### See Also

ggm

## **Examples**

x <- cpa()

Arrows.txt List of direct interactions for the model in Bellino and co-workers (2015)

### **Description**

Each row of the dataframe is a vector of two elements (cause,effect). The dataframe contains the list of the direct causal interactions for the model developed by Bellino and co-workers (2015).

#### **Format**

Dataframe with 2 columns and 46 rows

## References

Bellino A, Baldantoni D, De Nicola F, Iovieno P, Zaccardelli M, Alfani A. (2015) Compost amendments in agricultural ecosystems: confirmatory path analysis to clarify the effects on soil chemical and biological properties. *Journal of Agricultural Science* **253**,282–295

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сра	Confirmatory Path Analysis	

#### Description

cpa performs a confiratory path analysis on causal hypotheses expressed as directed acyclic graphs (DAGs) through the use of d-sep tests.

## Usage

cpa()

#### **Details**

The function builds a graphical user interface to load the necessary files and perform the analyses. The user is asked to supply a data matrix, a list with the direct interactions implied by a given DAG and the list of variables included in the DAG. The data matrix and the list of the direct interactions should be comma-separated text files. Each direct interaction is coded as a vector of two elements, the first of which is the causal parent (the cause) and the second one the causal child (the effect). Once the files are loaded, it is possible to plot the DAG and start the analyses.

The script, sequentially, builds the basis set, performs the conditional independence tests and the Fisher's C test, calculates the Akaike's Information Criterium according to Shipley (2013), and performs the structural regressions implied by the given DAG. For an in-depth description of the code, the algorithms and the calculations refer to Bellino and co-workers (2015).

#### Value

The function returns an environment containing (if any) a set of user-defined environments. The user is asked to discard or save the results of each analysis, which will be then stored in an environment containing the following objects:

С	Value of the Fisher's C statistics	
Р	Null probability of the Fisher's C test	
AIC	Akaike's Information Criterium	
Bu	Table with the conditional independence claims and the null probability associated	
Ti	List containing the conditional independence tests	
Ti_summary	List containing the summaries of the conditional independence tests	
dctests	List containing the linear models that fit the structural equations implied by the DAG. The names of its elements are the corresponding dependent variables of each model	
dctests_summary		

List containing the summaries of the linear models contained in 'dctests'

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#### Author(s)

Alessandro Bellino and Daniela Baldantoni

#### References

Bellino A, Baldantoni D, De Nicola F, Iovieno P, Zaccardelli M, Alfani A. (2015) Compost amendments in agricultural ecosystems: confirmatory path analysis to clarify the effects on soil chemical and biological properties. *Journal of Agricultural Science* **253**,282–295

Shipley B. (2013) The AIC model selection method applied to path analytic models compared using a d-separation test. *Ecology* **94** (3), 560–564.

#### See Also

basisSet and shipley.test functions of package  $\operatorname{\mathsf{ggm}}$  for an alternative way to perform the Fisher's C test

#### **Examples**

```
## Start the GUI and save the results of the analyses in an environment x \leftarrow \text{cpa()} ## Inspect the content of the environment, it will contain every ## user-defined environment in which the results of each performed ## analysis are stored. ls(x)
```

Data.txt

Dataset from Bellino and co-workers (2015)

#### Description

This dataset was used in Bellino *et al.* (2015) to develop and test a causal model describing the dynamics of some soil properties following repeated compost amendments.

#### **Format**

Dataframe with 12 obervations and 16 variables, with two missing data.

## References

Bellino A, Baldantoni D, De Nicola F, Iovieno P, Zaccardelli M, Alfani A. 2015 Compost amendments in agricultural ecosystems: confirmatory path analysis to clarify the effects on soil chemical and biological properties. *Journal of Agricultural Science* **253**,282–295

Variables.txt

Variables.txt

List of variables for model in Bellino and co-workers (2015)

# Description

The dataframe contains the names of variables in the dataset Data.

#### **Format**

Dataframe with 1 column and 16 rows

#### References

Bellino A, Baldantoni D, De Nicola F, Iovieno P, Zaccardelli M, Alfani A. (2015) Compost amendments in agricultural ecosystems: confirmatory path analysis to clarify the effects on soil chemical and biological properties. *Journal of Agricultural Science* **253**,282–295

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