# Package: GeneralisedCovarianceMeasure (via r-universe)

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Type Package Title Test for Conditional Independence Based on the Generalized Covariance Measure (GCM) Version 0.2.0 Author Jonas Peters and Rajen D. Shah Maintainer Jonas Peters < jonas.peters@math.ku.dk> Description A statistical hypothesis test for conditional independence. It performs nonlinear regressions on the conditioning variable and then tests for a vanishing covariance between the resulting residuals. It can be applied to both univariate random variables and multivariate random vectors. Details of the method can be found in Rajen D. Shah and Jonas Peters: The Hardness of Conditional Independence Testing and the Generalised Covariance Measure, Annals of Statistics 48(3), 1514--1538, 2020. License GPL-2 **Encoding** UTF-8 Imports CVST, graphics, kernlab, mgcv, stats, xgboost RoxygenNote 6.1.1 NeedsCompilation no Date/Publication 2022-03-24 08:10:05 UTC Repository https://jonaspet.r-universe.dev RemoteUrl https://github.com/cran/GeneralisedCovarianceMeasure RemoteRef HEAD RemoteSha 6a4b867ccc23ff2ef06a2880cd6642706544fc44

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comp.resids

Wrapper function to computing residuals from a regression method

#### Description

This function is used for the GCM test. Other methods can be added.

#### Usage

comp.resids(V, Z, regr.pars, regr.method)

#### Arguments

V	A (nxp)-dimensional matrix (or data frame) with n observations of p variables.
Z	A (nxp)-dimensional matrix (or data frame) with n observations of p variables.
regr.pars	Some regression methods require a list of additional options.
regr.method	A string indicating the regression method that is used. Currently implemented are "gam", "xgboost", "kernel.ridge", "nystrom". The regression is performed only if not both resid.XonZ and resid.YonZ are set to NULL.

#### Value

Vector of residuals.

#### References

Please cite the following paper. Rajen D. Shah, Jonas Peters: "The Hardness of Conditional Independence Testing and the Generalised Covariance Measure" https://arxiv.org/abs/1804.07203

#### Examples

```
set.seed(1)
n <- 250
Z <- 4*rnorm(n)
X <- 2*sin(Z) + rnorm(n)
res <- comp.resids(X, Z, regr.pars = list(), regr.method = "gam")</pre>
```

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gcm.test

*Test for Conditional Independence Based on the Generalized Covariance Measure (GCM)* 

#### Description

Test for Conditional Independence Based on the Generalized Covariance Measure (GCM)

#### Usage

```
gcm.test(X, Y, Z = NULL, alpha = 0.05, regr.method = "xgboost",
regr.pars = list(), plot.residuals = FALSE, nsim = 499L,
resid.XonZ = NULL, resid.YonZ = NULL)
```

#### Arguments

Х	A (nxp)-dimensional matrix (or data frame) with n observations of p variables.
Y	A (nxp)-dimensional matrix (or data frame) with n observations of p variables.
Z	A (nxp)-dimensional matrix (or data frame) with n observations of p variables.
alpha	Significance level of the test.
regr.method	A string indicating the regression method that is used. Currently implemented are "gam", "xgboost", "kernel.ridge". The regression is performed only if not both resid.XonZ and resid.YonZ are set to NULL.
regr.pars	Some regression methods require a list of additional options.
<pre>plot.residuals</pre>	A Boolean indicating whether some plots should be shown.
nsim	An integer indicating the number of bootstrap samples used to approximate the null distribution of the test statistic.
resid.XonZ	It is possible to directly provide the residuals instead of performing a regression. If set to NULL, the regression method specified in regr.method is used.
resid.YonZ	It is possible to directly provide the residuals instead of performing a regression. If set to NULL, the regression method specified in regr.method is used.

#### Value

The function tests whether X is conditionally independent of Y given Z. The output is a list containing

- p.value: P-value of the test.
- test.statistic: Test statistic of the test.
- reject: Boolean that is true iff p.value < alpha.

#### References

Please cite the following paper. Rajen D. Shah, Jonas Peters: "The Hardness of Conditional Independence Testing and the Generalised Covariance Measure" https://arxiv.org/abs/1804. 07203

#### Examples

```
set.seed(1)
n <- 250
Z <- 4*rnorm(n)
X <- 2*sin(Z) + rnorm(n)
Y <- 2*sin(Z) + rnorm(n)
Y2 <- 2*sin(Z) + X + rnorm(n)
gcm.test(X, Y, Z, regr.method = "gam")
gcm.test(X, Y2, Z, regr.method = "gam")</pre>
```

GeneralisedCovarianceMeasure

Package for testing conditional independence based on the Generalized Covariance Measure (GCM)

#### Description

Contains the function gcm.test that can be used for performing a conditional independence test based on the GCM.

#### Author(s)

Jonas Peters <jonas.peters@math.ku.dk>, Rajen D. Shah

#### References

Please cite the following paper. Rajen D. Shah, Jonas Peters: "The Hardness of Conditional Independence Testing and the Generalised Covariance Measure" https://arxiv.org/abs/1804. 07203

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