## Package: newIMVC (via r-universe)

September 15, 2024

Type Package					
Title A Robust Integrated Mean Variance Correlation					
Version 0.1.0					
<b>Description</b> Measure the dependence structure between two random variables with IMVC and extend IMVC to hypothesis test, feature screening and FDR control.					
License MIT + file LICENSE					
Encoding UTF-8					
Imports splines, quantreg, expm, CompQuadForm, GGMridge, limma					
RoxygenNote 7.2.3					
Repository https://scottpanhan.r-universe.dev					
RemoteUrl https://github.com/scottpanhan/newimvc					
RemoteRef HEAD					

RemoteSha 93e66fb6e8c112063f6f7543234ee0bbdf385329

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IMVC

Integrated Mean Variance Correlation

#### Description

This function is used to calculate the integrated mean variance correlation between two vectors

#### Usage

IMVC(y, x, K, NN = 3, type)

#### Arguments

У	is a numeric vector
х	is a numeric vector
К	is the number of quantile levels
NN	is the number of B spline basis, default is 3
type	is an indicator for measuring linear or nonlinear correlation, "linear" represents linear correlation and "nonlinear" represents linear or nonlinear correlation using B splines

IMVCFDR

Integrated Mean Variance Correlation Based FDR Control

#### Description

This function is used for FDR control with integrated mean variance correlation

#### Usage

IMVCFDR(y, x, K, NN = 3, numboot, timeboot, true\_signal, null\_method, alpha)

#### Arguments

У	is the response vector							
x	is the covariate matrix							
К	is the number of quantile levels							
NN	is the number of B spline basis, default is 3							
numboot	is the size of bootstrap samples							
timeboot	is the number of bootstrap times for computing standard deviation of the IMVC							
true_signal	is the true active set							
null_method	is the estimation method for proportion of true null hypotheses. Choices are "lfdr", "mean", "hist" or "convest"							
alpha	is the nominal FDR level							

#### Value

A list of FDP, power and selected variables

IMVCS

#### Description

This function is used to select important features using integrated mean variance correlation

#### Usage

IMVCS(y, x, K, d, NN = 3, type)

#### Arguments

У	is the response vector
х	is the covariate matrix
К	is the number of quantile levels
d	is the size of selected variables
NN	is the number of B spline basis, default is 3
type	is an indicator for measuring linear or nonlinear correlation, "linear" represents linear correlation and "nonlinear" represents linear or nonlinear correlation us- ing B splines

IMVCTIntegrated Mean Variance Correlation Based Hypothesis Test	
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#### Description

This function is used to test significance of linear or nonlinear correlation using integrated mean variance correlation

#### Usage

IMVCT(x, y, K, num\_per, NN = 3, type)

#### Arguments

х	is the univariate covariate vector
У	is the response vector
К	is the number of quantile levels
num_per	is the number of permutation times
NN	is the number of B spline basis, default is 3
type	is an indicator for measuring linear or nonlinear correlation, "linear" represents linear correlation and "nonlinear" represents linear or nonlinear correlation us- ing B splines

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