# Package 'GVARX’ 

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Description
Light procedures for learning Global Vector Autoregression model (GVAR) of Pesaran, Schuermann and Weiner (2004) [DOI:10.1198/073500104000000019](DOI:10.1198/073500104000000019) and Dees, di Mauro, Pesaran and Smith (2007) [DOI:10.1002/jae.932](DOI:10.1002/jae.932).
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averageCORgvar Comparing average residual correlations.

## Description

Average pairwise cross-section residual correlations.

## Usage

averageCORgvar(out)

## Arguments

out Estimation results object generated by GVARest

## Details

This function compares the dependency of residuals in VAR and GVAR.

## Value

| varRSDcor | A list object of average residual correlations of country-specific VAR |
| :--- | :--- |
| gvarRSDcor | A list object of average residual correlations of country-specific VAR augmented <br> by foreign variables(GVAR) |

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVAR Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
cor2_avg=averageCORgvar(out=mainOUTPUT)
as.matrix((cor2_avg$varRSDcor)[[1]])
as.matrix((cor2_avg$varRSDcor)[[2]])
as.matrix(cor2_avg$gvarRSDcor[[1]])
as.matrix(cor2_avg$gvarRSDcor[[2]])
```


## Description

Average pairwise cross-section residual correlations of GVECM and VECM.

## Usage

averageCORgvecm(out)

## Arguments

out Estimation results object generated by GVECMest

## Details

This function compares the dependency of residuals in VAR and GVAR.

## Value

vecmRSDcor A list object of average residual correlations of country-specific VECM
gvecmRSDcor A list object of average residual correlations of country-specific VECM augmented by foreign variables(GVECM)

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVAR Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVECMest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
cor2_avg=averageCORgvecm(out=mainOUTPUT)
as.matrix((cor2_avg$vecmRSDcor)[[1]])
as.matrix((cor2_avg$vecmRSDcor)[[2]])
as.matrix(cor2_avg$gvecmRSDcor[[1]])
as.matrix(cor2_avg$gvecmRSDcor[[2]])
```

getCOEF Return country-specific standard LS coefficient estimates.

## Description

Extract country-specific standard LS coefficient estimates.

## Usage

getCOEF (out, sheet)

## Arguments

out A list object of estimation results generated by GVARest()
sheet $\quad$ The number of country in out file

## Details

Extract country-specific standard LS coefficient estimates.

## Value

coef Country-specific coefficient estimates

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
COEF=getCOEF (out=mainOUTPUT, sheet=1)
```

    getCOEFexo All-country LS coefficient estimates.
    
## Description

Extract all-country LS coefficient estimates.

## Usage

getCOEFexo(out)

## Arguments

out A list object of estimation results generated by GVARest().

## Details

Extract all-country LS coefficient estimates.

## Value

coef Country-specific coefficient estimates.

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
#COEF=getCOEFexo(out=mainOUTPUT)
```

getNWCOEF

Extract country-specific LS coefficient estimates with Newy-West robust covariance.

## Description

Extract country-specific LS coefficient estimates with Newy-West robust covariance.

## Usage

getNWCOEF (out, sheet)

## Arguments

out A list object of estimation results generated by GVARest.
sheet The number of country in out that is to be saved.

## Value

coef Country-specific coefficient estimates.

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Newey WK and West KD (1994) Automatic Lag Selection in Covariance Matrix Estimation. Review of Economic Studies,61,631-653.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
COEF=getNWCOEF (out=mainOUTPUT, sheet=1)
```

getNWCOEFexo $\begin{aligned} & \text { Extract all-country coefficient estimates with Newy-West robust co- } \\ & \text { variance. }\end{aligned}$ variance.

## Description

Extract all-country coefficient estimates with Newy-West robust covariance.

## Usage

getNWCOEFexo(out)

## Arguments

out A list object of estimation results generated by GVARest.

## Value

coef Country-specific coefficient estimates.

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Newey WK and West KD (1994) Automatic Lag Selection in Covariance Matrix Estimation. Review of Economic Studies, 61, 631-653.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
COEF=getNWCOEFexo(out=mainOUTPUT)
```

getWhiteCOEF Extract country-specific LS coefficient estimates with White robust co- variance.

## Description

Extract country-specific LS coefficient estimates with White robust covariance.

## Usage

getWhiteCOEF (out, sheet)

## Arguments

out A list object of estimation results generated by GVARest.
sheet The number of country in out that is to be saved.

## Value

coef Country-specific coefficient estimates.

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
```

```
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
COEF=getWhiteCOEF(out=mainOUTPUT, sheet=1)
```

    getWhiteCOEFexo Extract all-country coefficient estimates with White robust covariance.
    
## Description

Extract all-country coefficient estimates with Newy-West robust covariance, and save them in a .csv file.

## Usage

getWhiteCOEFexo(out)

## Arguments

out A list object of estimation results generated by GVARest.

Value
coef Country-specific coefficient estimates.

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
COEF=getWhiteCOEFexo(out=mainOUTPUT)
```


## Description

Estimate country-specific VAR in a GVAR setting

## Usage

GVARest(data,p,lag.max, type="const", ic,weight.matrix=NULL)

## Arguments

data Dataframe for bivariate VAR is allowed so far, which is also a strictly balanced panel data format,the first column is cross-section ID, and the second column is Time. For the sake of identification, both columns must be named by, respectively, id and Time. Restriction of bivariate VAR will be relaxed soon.
$\mathrm{p} \quad$ The number of lag for Xt matrix, foreign variables are set by $\mathrm{FLag}=\mathrm{p}+1$. Current version restricts $\mathrm{p}<=2$ with a view to avoiding too many paramaters in lowfrequency data of many variables and many countries. It will be relaxed soon.
lag.max The maximal number of lag for estimating country-specific VAR
type Model specificaiton for VAR. As in package vars, we have four selection: "none","const","trend", "both".
ic Information criteria for optimal lag.As in package vars, we have four selection: "AIC", "HQ", "SC", and "FPE".
weight.matrix Bilateral trade weight matrix for computing foreign variables. If the computation of foreign variables are weighted by one weighting matrix, weight.matrix must be a "data.frame". If the computation of foreign variables are weighted on a year-to-year basis, then weight.matrix must be a "list, with the same length as the weighting frequency.
Value

| gvar | Country-specific GVAR output list |
| :--- | :--- |
| White | Coefficient estimates with White robust covariance |
| NWHAC | Coefficient estimates withNewy-West robust covariance |
| p | Number of lags for endogeneous variables in VAR |
| K | Number of lags for Ft variables in VAR |
| type | Model specificaiton. As in package vars, we have four selection: "none","const","trend", <br> and "both". <br> datamat |
| input data=data <br> lagmatrix <br> lagmatrix1 | GVAR's Country-secific optimal lag number. |


| exoLag | Ft lags |
| :--- | :--- |
| Ft | Foreign variables |
| NAMES | Names of countries |
| gvarRSD | Country-specific GVAR residuals |
| varRSD | VAR residuals |
| weight | weight.matrix |

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVAR Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVARest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
mainOUTPUT$lagmatrix # Country-specific GVAR lags
mainOUTPUT$gvar
mainOUTPUT$gvar[[1]]
coef(mainOUTPUT$gvar[[17]])
mainOUTPUT$White[[17]]
mainOUTPUT$NWHAC[[17]][1]
```

GVAR_Ft

Function to generate foreign variables

## Description

Function to generate foreign variables

## Usage

GVAR_Ft(data, weight.matrix=NULL)

## Arguments

data Dataframe is a strictly balanced panel data format,the first column is crosssection ID, and the second column is Time. For the sake of identification, both columns must be named by, respectively, id and Time.
weight.matrix Bilateral trade weight matrix for computing foreign variables. If the computation of foreign variables are weighted by one weighting matrix, weight.matrix must be a "data.frame". If the computation of foreign variables are weighted on a year-to-year basis, then weight.matrix must be a "list", with the same length as the weighting frequency. If NULL, then it computes the foreign vriables by average.

## Value

Ft Weighted foerign variables as described in GVAR

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVAR Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
#=== Loading Data ===#
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
#Generate country-specific foreign variables
Ft=GVAR_Ft(data=PriceVol,weight.matrix=tradeweight1)
k=17
head(Ft[[k]])
tail(Ft[[k]])
```

GVAR_GF

## Description

Compute the structural coefficients matrices G0, G1, G2, and F1, F2

## Usage

GVAR_GF(data, p, type="const",ic="AIC", weight.matrix)

## Arguments

data Dataframe is a strictly balanced panel data format,the first column is crosssection ID, and the second column is Time. For the sake of identification, both columns must be named by, respectively, id and Time.
p
The number of lag for Xt matrix. The number of lag for foreign variables in country-specific VAR FLag is set to be $\mathrm{p}+1$. Current version restricts $\mathrm{p}<=2$ for simplicity, which aims at avoiding too many paramaters in low-frequency data of many variables and many countries. It will be relaxed soon.
type Model specificaiton for VAR. As in package vars, we have four selection: "none","const","trend", "both".
ic Information criteria for optimal lag.As in package vars, we have four selection: "AIC", "HQ", "SC", "FPE".
weight.matrix Bilateral trade weight matrix for computing foreign variables. If the computation of foreign variables are weighted by one weighting matrix, weight.matrix must be a "data.frame". If the computation of foreign variables are weighted on a year-to-year basis, then weight.matrix must be a "list", with the same length as the weighting frequency.

## Details

This function generates several structural coefficient matrices of Eq.(2.6) in Filippo and Pesaran(2013, P.17), which are required to compute IRF and multistep forecasts. Besides, it also re-calculates the transformed residuals. In this version, we do not include the impulse responses function(IRF), because the IRF can be computed by these matrices and residuals easily. We will not update it until the next version.

## Value

G0 Matrix G0 of Eq.(2.6) in Filippo and Pesaran(2013, P.17)
G1 Matrix G1 of Eq.(2.6) in Filippo and Pesaran(2013, P.17)
G2 Matrix G2 of Eq.(2.6) in Filippo and Pesaran(2013, P.17)
F1 Matrix F1 of Eq.(2.6) in Filippo and Pesaran(2013, P.17)
F2 Matrix F2 of Eq.(2.6) in Filippo and Pesaran(2013, P.17)
lagmatrix Country-secific optimal lag number, which must be the same.
RESID original residuals=u in Filippo and Pesaran (2013, P.17)
newRESID New residuals=epsilon in Filippo and Pesaran (2013, P.17)
fitted In-sample fitted values, or conditional mean
data data used

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVAR Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
data("PriceVol")
data("tradeweightx")
data("tradeweight1")
p=2
type="const"
ic="SC"
Result=GVAR_GF(data=PriceVol,p,type,ic, weight.matrix=tradeweight1)
Result$G0
Result$G1
Result$G2
Result$F1
Result$F2
Result$lagmatrix
Result$RESID
Result$newRESID
Result$fitted
Result$data
#May use forecast::accuracy(Result$fitted[,1], Result$data[,1]) for performance.
```

GVECM. jo

Estimate country-specific Johansen test results in a Global VECM setting

## Description

Estimate country-specific Johansen test results in a Global VECM setting

## Usage

GVECM.jo(data, p=2,ecdet = "const", type = "eigen", spec = "longrun", season $=$ NULL, weight.matrix)

## Arguments

data Dataframe is a strictly balanced panel data format,the first column is crosssection ID, and the second column is Time. For the sake of identification, both columns must be named by, respectively, id and Time.
p
The number of lag for Xt matrix. Current version restricts $\mathrm{p}<=2$ for simplicity, which aims at avoiding too many paramaters in low-frequency data of many variables and many countries. It will be relaxed soon.

| ecdet | Character, 'none' for no intercept in cointegration, 'const' for constant term in <br> cointegration and 'trend' for trend variable in cointegration. |
| :--- | :--- |
| type | Model specificaiton for VECM. As in package VECMs, we have four selection: <br> "none","const","trend", "both". |
| spec | Determines the specification of the VECM, see details in pakcage urca. |
| season | If seasonal dummies should be included, the data frequency must be set accord- <br> ingly,i.e '4' for quarterly data. |
| weight .matrix | Bilateral trade weight matrix for computing foreign VECMiables. If the compu- <br> tation of foreign VECMiables are weighted by one weighting matrix, weight.matrix <br> must be a "data.frame". If the computation of foreign VECMiables are weighted <br> on a year-to-year basis, then weight.matrix must be a "list, with the same length <br> as the weighting frequency. |

## Value

JO. test List object of country-specific Johansen test results
VECMoutputs List object of country-specific VECM results
RESID List object of country-specific VECM residuals, obtained by using vars::vec2var

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVECM Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
type="const"
ic="SC"
weight.matrix=tradeweight1
mainOUT.JO=GVECM.jo(data=PriceVol,p=2,weight.matrix=weight.matrix)
mainOUT.JO$JO.test
```

Estimate country-specific Engle-Granger VECM in a Global VECM setting

## Description

Estimate country-specific Engle-Granger VECM in a Global VECM setting

## Usage

GVECMest(data, p=2,lag.max=NULL, type="const", ic,weight.matrix=NULL)

## Arguments

data Dataframe is a strictly balanced panel data format,the first column is crosssection ID, and the second column is Time. For the sake of identification, both columns must be named by, respectively, id and Time.
p
The number of lag for Xt matrix. Foreign variables are set by FLag=p+1. Current version restricts $\mathrm{p}<=2$ for simplicity, which aims at avoiding too many paramaters in low-frequency data of many variables and many countries. It will be relaxed soon.
lag.max The maximal number of lag for estimating country-specific VECM
type Model specificaiton for VECM. As in package VECMs, we have four selection: "none","const","trend", "both".
ic Information criteria for optimal lag.As in package VECMs, we have four selection: "AIC", "HQ", "SC", and "FPE".
weight.matrix Bilateral trade weight matrix for computing foreign VECMiables. If the computation of foreign VECMiables are weighted by one weighting matrix, weight.matrix must be a "data.frame". If the computation of foreign VECMiables are weighted on a year-to-year basis, then weight.matrix must be a "list, with the same length as the weighting frequency.

| Value |  |
| :--- | :--- |
| gvecm | Country-specific GVECM output list |
| White | Coefficient estimates with White robust coVECMiance |
| NWHAC | Coefficient estimates withNewy-West robust coVECMiance |
| p | Number of lags for endogeneous VECMiables in VECM |
| K | Number of lags for Ft VECMiables in VECM |
| type | Model specificaiton. As in package VECMs, we have four selection: "none","const","trend", <br> and "both". <br> datamat |
| input data=data |  |
| lagmatrix | GVECM's Country-secific optimal lag number. |


| lagmatrix1 | VECM's Country-secific optimal lag number. |
| :--- | :--- |
| exoLag | Ft lags |
| Ft | Foreign VECMiables |
| NAMES | Names of countries |
| gvecmRSD | Country-specific Global VECM residuals |
| vecmRSD | VECM residuals |

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVECM Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
data("PriceVol")
data("tradeweight1")
data("tradeweightx")
p=2
FLag=2
lag.max=15
type="const"
ic="SC"
weight.matrix=tradeweightx
mainOUTPUT = GVECMest(data=PriceVol,p,lag.max,type,ic,weight.matrix)
mainOUTPUT$lagmatrix # Country-specific GVECM lags
mainOUTPUT$gvecm
mainOUTPUT$gvecm[[1]]
coef(mainOUTPUT$gvecm[[17]])
mainOUTPUT$White[[17]]
mainOUTPUT$NWHAC[[17]][1]
```

GVECM_GF

## Description

Compute the structural coefficients matrices G0, G1, G2, and F1, F2

## Usage

GVECM_GF (data, p , type="const", ic="AIC", weight.matrix)

## Arguments

data Dataframe is a strictly balanced panel data format,the first column is crosssection ID, and the second column is Time. For the sake of identification, both columns must be named by, respectively, id and Time.
$\mathrm{p} \quad$ The number of lag for Xt matrix. The number of lag for foreign variables in country-specific VAR FLag is set to be $p+1$. Current version restricts $p<=2$ for simplicity, which aims at avoiding too many paramaters in low-frequency data of many variables and many countries. It will be relaxed soon.
type Model specificaiton for VAR. As in package vars, we have four selection: "none","const","trend", "both".
ic Information criteria for optimal lag.As in package vars, we have four selection: "AIC", "HQ", "SC", "FPE".
weight.matrix Bilateral trade weight matrix for computing foreign variables. If the computation of foreign variables are weighted by one weighting matrix, weight.matrix must be a "data.frame". If the computation of foreign variables are weighted on a year-to-year basis, then weight.matrix must be a "list", with the same length as the weighting frequency.

## Details

This function generates several structural coefficient matrices of Eq.(2.6) in Filippo and Pesaran(2013, P.17), which are required to compute IRF and multistep forecasts. Besides, it also re-calculates the transformed residuals. In this version, we do not include the impulse responses function(IRF), because the IRF can be computed by these matrices and residuals easily. We will not update it until the next version.
Value

| G0 | Matrix G0 of Eq.(2.6) in Filippo and Pesaran(2013, P.17) |
| :--- | :--- |
| G1 | Matrix G1 of Eq.(2.6) in Filippo and Pesaran(2013, P.17) |
| G2 | Matrix G2 of Eq.(2.6) in Filippo and Pesaran(2013, P.17) |
| F1 | Matrix F1 of Eq.(2.6) in Filippo and Pesaran(2013, P.17) |
| F2 | Matrix F2 of Eq.(2.6) in Filippo and Pesaran(2013, P.17) |
| lagmatrix | Country-secific optimal lag number. |
| newRESID | New residuals=epsilon in Filippo and Pesaran (2013, P.17) |
| fitted | In-sample fitted values, or conditional mean |
| data | data used |

## Author(s)

Ho Tsung-wu [tsungwu@ntnu.edu.tw](mailto:tsungwu@ntnu.edu.tw), College of Management, National Taiwan Normal University.

## References

Mauro Filippo di and Pesaran H. M. (2013) The GVAR Handbook- Structure and Applications of a Macro Model of the Global Economy for Policy. Oxford University Press.

## Examples

```
data("PriceVol")
data("tradeweightx")
data("tradeweight1")
p=2
type="const"
ic="SC"
Result.vecm=GVECM_GF(data=PriceVol,p,type,ic, weight.matrix=tradeweight1)
Result.vecm$G0
Result.vecm$G1
Result.vecm$F1
Result.vecm$G2
Result.vecm$F2
Result.vecm$lagmatrix
Result.vecm$newRESID
Result.vecm$fitted
Result.vecm$data
```

PriceVol Dataset price-volumn of 17 mareket indices

## Description

A nine-year balanced panel price-volumn data of 17 mareket indices, 2006/8/30-2014/11/19

## Usage

data("PriceVol")

## Format

A data frame with 0 observations on the following 2 variables.
ID Names of country, cross-section ID
Time Time index
Ret Daily returns computed by close-to-close
Vol Daily transaction volumn, by $\log$

## Source

[^0]
## Examples

data(PriceVol)
tradeweight1
A single year cross-section bilateral trade weight matrix, 2014.

## Description

A single year cross-section bilateral trade weight matrix, 2014

## Usage

data("tradeweight1")

## Format

A matrix of 17 by 17 bilateral trade weight matrix, 2014
Australia Bilateral trade weight matrix of Australia, 2014
Austria Bilateral trade weight matrix of Austria, 2014
Belgium Bilateral trade weight matrix of Belgium, 2014
Brazil Bilateral trade weight matrix of Brazil, 2014
France Bilateral trade weight matrix of France, 2014
UK Bilateral trade weight matrix of UK, 2014
US Bilateral trade weight matrix of US, 2014
Canada Bilateral trade weight matrix of Canada, 2014
HongKong Bilateral trade weight matrix of Hong Kong, 2014
Indonesia Bilateral trade weight matrix of Indonesia, 2014
Malaysia Bilateral trade weight matrix of Malaysia, 2014
Korea Bilateral trade weight matrix of Korea, 2014
Mexico Bilateral trade weight matrix of Mexico, 2014
Japan Bilateral trade weight matrix of Japan, 2014
Swiss Bilateral trade weight matrix of Swiss, 2014
China Bilateral trade weight matrix of China, 2014
Taiwan Bilateral trade weight matrix of Taiwan, 2014

## Details

This matrix is a 17 by 17 trade weight matrix, the column names are 17 countries. Given column j , the row-wise elements are bilateral trade weights of country j . Please make sure that the order of countries exactly matches the dataset's ID column.

## Examples

> data(tradeweight1)
is.data.frame(tradeweight1)
tradeweightx A nine-year bilateral trade weight matrix, 2006-2014

## Description

A nine-year bilateral trade weight matrix, 2006-2014

## Usage

```
data("tradeweightx")
```


## Format

A list with 17 by 17 matrix on the following variable.
Australia Bilateral trade weight matrix of Australia, 2014
Austria Bilateral trade weight matrix of Austria, 2014
Belgium Bilateral trade weight matrix of Belgium, 2014
Brazil Bilateral trade weight matrix of Brazil, 2014
France Bilateral trade weight matrix of France, 2014
UK Bilateral trade weight matrix of UK, 2014
US Bilateral trade weight matrix of US, 2014
Canada Bilateral trade weight matrix of Canada, 2014
HongKong Bilateral trade weight matrix of Hong Kong, 2014
Indonesia Bilateral trade weight matrix of Indonesia, 2014
Malaysia Bilateral trade weight matrix of Malaysia, 2014
Korea Bilateral trade weight matrix of Korea, 2014
Mexico Bilateral trade weight matrix of Mexico, 2014
Japan Bilateral trade weight matrix of Japan, 2014
Swiss Bilateral trade weight matrix of Swiss, 2014
China Bilateral trade weight matrix of China, 2014
Taiwan Bilateral trade weight matrix of Taiwan, 2014

## Details

This example data is annual trade weight matrix, it is a list with length 9 (2006-2014).Each list is a year specific 17 by 17 trade weight matrix, the column names are 17 countries. Given column j, the row-wise elements are bilateral trade weights of country j . Make sure that the length of list must exactly match with the number of years. Because once you use this as tradewieght input matrix, R function will automatically compute foreign variables weighted year-by-year. Please make sure that the order of countries exactly matches the dataset's ID column.

## Examples

data(tradeweightx)
is.data.frame(tradeweightx)

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[^0]:    Yahoo finance

