Package 'leontief'

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```

augmented_input_requirement

Augmented input requirement

Description

Augmented input requirement

Usage

```
augmented_input_requirement(X, w, c, d)
```

Arguments

Χ	transaction matrix
W	wage vector
С	household consumption vector
d	final demand vector

Examples

```
set.seed(200100)
X <- matrix(rnorm(100), nrow = 10)
w <- rnorm(10)
c <- rnorm(10)
d <- rnorm(10)
augmented_input_requirement(X, w, c, d)</pre>
```

backward_linkage 3

backward_linkage

Backward linkage

Description

Backward linkage

Usage

backward_linkage(A)

Arguments

Α

input requirement matrix

employment_matrix

Employment matrix (2013 data) This matrix contains the employed people by industry and the employment coefficient that is the number of people divided by the total final demand from the wage and demand matrix.

Description

Employment matrix (2013 data) This matrix contains the employed people by industry and the employment coefficient that is the number of people divided by the total final demand from the wage and demand matrix.

Usage

wage_demand_matrix

Format

A matrix with 12 rows and 2 columns

Author(s)

University of Bio-Bio, based on data from the National Bureau of Statistics

References

https://revistas.ubiobio.cl/index.php/HHEE/article/download/3441/3473/

4 employment_number

```
{\tt employment\_multiplier} \ \ {\it Employment\ multiplier}
```

Description

Employment multiplier

Usage

```
employment_multiplier(L, e)
```

Arguments

L Leontief inverse matrix

e employment coefficients vector

 $employment_number$

Employment number

Description

Employment number

Usage

```
employment_number(L, e, c)
```

Arguments

L Leontief inverse matrix

e employment coefficients vector

c change in final demand

equilibrium_output 5

equilibrium_output

Equilibrium output

Description

Equilibrium output

Usage

```
equilibrium_output(L, d)
```

Arguments

L Leontief inverse matrix
d final demand vector

Examples

```
set.seed(200100)
L <- matrix(rnorm(100), nrow = 10)
d <- rnorm(10)
equilibrium_output(L, d)</pre>
```

forward_linkage

Forward linkage

Description

Forward linkage

Usage

```
forward_linkage(A)
```

Arguments

Α

input requirement matrix

6 input_requirement

income_multiplier

Income multiplier

Description

Income multiplier

Usage

```
income_multiplier(L, w)
```

Arguments

L Leontief inverse matrix

w wage vector

input_requirement

Input requirement

Description

Input requirement

Usage

```
input_requirement(X, d)
```

Arguments

X transaction matrix
d final demand vector

Examples

```
set.seed(200100)
X <- matrix(rnorm(100), nrow = 10)
d <- rnorm(10)
input_requirement(X, d)</pre>
```

leontief_inverse 7

leontief_inverse

Leontief inverse

Description

Leontief inverse

Usage

```
leontief_inverse(A)
```

Arguments

Α

input requirement matrix

Examples

```
set.seed(200100)
A <- matrix(rnorm(100), nrow = 10)
leontief_inverse(A)</pre>
```

```
multiplier_product_matrix
```

Multiplier product matrix

Description

Multiplier product matrix

Usage

```
multiplier_product_matrix(L)
```

Arguments

L

Leontief inverse matrix

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 $output_allocation$

Output allocation

Description

Output allocation

Usage

```
output_allocation(X, d)
```

Arguments

X transaction matrix
d final demand vector

Examples

```
set.seed(200100)
X <- matrix(rnorm(100), nrow = 10)
d <- rnorm(10)
output_allocation(X, d)</pre>
```

 $output_multiplier$

Output multiplier

Description

Output multiplier

Usage

```
output_multiplier(L)
```

Arguments

L

Leontief inverse matrix

Examples

```
set.seed(200100)
L <- matrix(rnorm(100), nrow = 10)
output_multiplier(L)</pre>
```

power_dispersion 9

power_dispersion

Power of dispersion

Description

Power of dispersion

Usage

```
power_dispersion(L)
```

Arguments

L

Leontief inverse matrix

power_dispersion_cv

Power of dispersion coefficient of variation

Description

Power of dispersion coefficient of variation

Usage

```
power_dispersion_cv(L)
```

Arguments

L

Leontief inverse matrix

```
sensitivity_dispersion
```

Sensitivity of dispersion coefficient of variation

Description

Sensitivity of dispersion coefficient of variation

Usage

```
sensitivity_dispersion(L)
```

Arguments

L

Leontief inverse matrix

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sensitivity_dispersion_cv

Sensititivy of dispersion coefficient of variation

Description

Sensititivy of dispersion coefficient of variation

Usage

```
sensitivity_dispersion_cv(L)
```

Arguments

L

Leontief inverse matrix

transaction_matrix

Transaction matrix (2013 data) This matrix contains the production of the chilean economy divided into 12 industries. The measuring unit is CLP million of the year 2013

Description

Transaction matrix (2013 data) This matrix contains the production of the chilean economy divided into 12 industries. The measuring unit is CLP million of the year 2013

Usage

transaction_matrix

Format

A matrix with 12 rows and 12 columns

Author(s)

Central Bank of Chile

References

https://si3.bcentral.cl/estadisticas/Principal1/Excel/CCNN/cdr/excel.html

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wage_demand_matrix

Wage and demand matrix (2013 data) This matrix contains the wage, intermediate demand and disaggregated final demand of the chilean economy divided into 12 industries. The final demand is given by components (household consumption, government consumption, etc.) and aggregated. The measuring unit is CLP million of the year 2013.

Description

Wage and demand matrix (2013 data) This matrix contains the wage, intermediate demand and disaggregated final demand of the chilean economy divided into 12 industries. The final demand is given by components (household consumption, government consumption, etc.) and aggregated. The measuring unit is CLP million of the year 2013.

Usage

wage_demand_matrix

Format

A matrix with 12 rows and 9 columns

Author(s)

Central Bank of Chile

References

https://si3.bcentral.cl/estadisticas/Principal1/Excel/CCNN/cdr/excel.html

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