

Package ‘fio’

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Title Friendly Input-Output Analysis

Version 1.1.0

Description Simplifies the process of economic input-output analysis by combining user-friendly interfaces with high-performance computation. It provides tools for analyzing both single-region and multi-regional economic systems through a hybrid architecture that pairs R's accessibility with Rust's computational efficiency.

URL <https://albersonmiranda.github.io/fio/>,
<https://github.com/albersonmiranda/fio>

BugReports <https://github.com/albersonmiranda/fio/issues>

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download_wiod	<i>Download WIOD tables</i>
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Description

Downloads World Input-Output Database tables.

Usage

```
download_wiod(year = "2016", out_dir = tempdir())
```

Arguments

year	(string) Release year from WIOD. One of "2016", "2013" or "long-run". Defaults to "2016".
out_dir	(string) Path to download. Defaults to tempdir().

Details

Multi-region input-output tables from the World Input-Output Database (WIOD) from University of Groningen, Netherlands.

Value

Invisibly returns the path to the downloaded file.

Examples

```
## Not run:
fio::download_wiod("2016")

## End(Not run)
```

`fio_addin`*Conveniently import data from an Excel file*

Description

`fio_addin()` opens an **RStudio gadget** and **addin** that allows you to say where the data source is (either clipboard or Excel file) and import the data into the global environment. Appears as "Import input-output data" in the RStudio Addins menu.

Usage

```
fio_addin()
```

References

This function is based on the **reprex** package.

`import_element`*Import IOM data*

Description

Import data from a input-output matrix (IOM) from Excel format.

Usage

```
import_element(file, sheet, range, col_names = FALSE, row_names = FALSE)
```

Arguments

<code>file</code>	Path to the Excel file.
<code>sheet</code>	Name of the sheet in the Excel file.
<code>range</code>	Range of cells in the Excel file.
<code>col_names</code>	Range of cells with column names.
<code>row_names</code>	Range of cells with row names.

Value

A (matrix).

Examples

```

if (isNamespaceLoaded("fiodata")) {
  # Excel file with IOM data
  path_to_xlsx <- system.file("extdata", "/2020.xlsx", package = "fiodata")
  # Import IOM data
  intermediate_transactions <- import_element(
    file = path_to_xlsx,
    sheet = "iom",
    range = "D6:BB56",
    col_names = "D4:BB4",
    row_names = "B6:B56"
  )
  # Show the first 6 rows and 6 columns
  intermediate_transactions[1:6, 1:6]
}

```

iom*R6 class for input-output matrix*

Description

R6 class for input-output matrix.

Value

A new instance of the `iom` class.

Public fields

`id` (character)
Identifier of the new instance.

`intermediate_transactions` (matrix)
Intermediate transactions matrix.

`total_production` (matrix)
Total production vector.

`household_consumption` (matrix)
Household consumption vector.

`government_consumption` (matrix)
Government consumption vector.

`exports` (matrix)
Exports vector.

`final_demand_others` (matrix)
Other vectors of final demand that doesn't have dedicated slots.

`final_demand_matrix` (matrix)
Aggregates final demand vectors into a matrix.

imports (matrix)
Imports vector.

taxes (matrix)
Taxes vector.

wages (matrix)
Wages vector.

operating_income (matrix)
Operating income vector.

value_added_others (matrix)
Other vectors of value-added that doesn't have dedicated slots.

value_added_matrix (matrix)
Aggregates value-added vectors into a matrix.

occupation (matrix)
Occupation vector.

technical_coefficients_matrix (matrix)
Technical coefficients matrix.

leontief_inverse_matrix (matrix)
Leontief inverse matrix.

multiplier_output (data.frame)
Output multiplier dataframe.

multiplier_employment (data.frame)
Employment multiplier dataframe.

multiplier_taxes (data.frame)
Taxes multiplier dataframe.

multiplier_wages (data.frame)
Wages multiplier dataframe.

field_influence (matrix)
Influence field matrix.

key_sectors (data.frame)
Key sectors dataframe.

allocation_coefficients_matrix (matrix)
Allocation coefficients matrix.

ghosh_inverse_matrix (matrix)
Ghosh inverse matrix.

hypothetical_extraction (matrix)
Absolute and relative backward and forward differences in total output after a hypothetical extraction

Methods

Public methods:

- [iom\\$new\(\)](#)
- [iom\\$add\(\)](#)

- `iom$remove()`
- `iom$close_model()`
- `iom$update_final_demand_matrix()`
- `iom$update_value_added_matrix()`
- `iom$compute_tech_coeff()`
- `iom$compute_leontief_inverse()`
- `iom$compute_multiplier_output()`
- `iom$compute_multiplier_employment()`
- `iom$compute_multiplier_wages()`
- `iom$compute_multiplier_taxes()`
- `iom$compute_field_influence()`
- `iom$compute_key_sectors()`
- `iom$compute_allocation_coeff()`
- `iom$compute_ghosh_inverse()`
- `iom$compute_hypothetical_extraction()`
- `iom$set_max_threads()`
- `iom$clone()`

`iom$new()`: Creates a new instance of this R6 class.

Usage:

```
iom$new(  
  id,  
  intermediate_transactions,  
  total_production,  
  household_consumption = NULL,  
  government_consumption = NULL,  
  exports = NULL,  
  final_demand_others = NULL,  
  imports = NULL,  
  taxes = NULL,  
  wages = NULL,  
  operating_income = NULL,  
  value_added_others = NULL,  
  occupation = NULL  
)
```

Arguments:

`id` (character)
Identifier for the input-output matrix.

`intermediate_transactions` (matrix)
Intermediate transactions matrix.

`total_production` (matrix)
Total production vector.

`household_consumption` (matrix)
Household consumption vector.

government_consumption (matrix)
Government consumption vector.

exports (matrix)
Exports vector.

final_demand_others (matrix)
Other vectors of final demand that doesn't have dedicated slots. Setting column names is advised for better readability.

imports (matrix)
Imports vector.

taxes (matrix)
Taxes vector.

wages (matrix)
Wages vector.

operating_income (matrix)
Operating income vector.

value_added_others (matrix)
Other vectors of value-added that doesn't have dedicated slots. Setting row names is advised for better readability.

occupation (matrix)
Occupation matrix.

`iom$add()`: Adds a matrix to the `iom` object.

Usage:

```
iom$add(matrix_name, matrix)
```

Arguments:

`matrix_name` (character)

One of `household_consumption`, `government_consumption`, `exports`, `final_demand_others`, `imports`, `taxes`, `wages`, `operating income`, `value_added_others` or `occupation matrix` to be added.

`matrix` (matrix)

Matrix object to be added.

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- iom$new("mock", intermediate_transactions, total_production)
# Create a dummy matrix
exports_data <- matrix(as.numeric(1:3), 3, 1)
# Add the matrix
my_iom$add("exports", exports_data)
```

`iom$remove()`: Removes a matrix from the `iom` object.

Usage:

```
iom$remove(matrix_name)
```

Arguments:

`matrix_name` (character)

One of `household_consumption`, `government_consumption`, `exports`, `final_demand_others`, `imports`, `taxes`, `wages`, `operating_income`, `value_added_others` or `occupation` matrix to be removed.

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
exports_data <- matrix(as.numeric(1:3), 3, 1)
# instantiate iom object
my_iom <- iom$new("mock", intermediate_transactions, total_production, exports = exports_data)
# Remove the matrix
my_iom$remove("exports")
```

`iom$close_model()`: Closes the model by moving specified sectors from final demand to intermediate transactions.

Usage:

```
iom$close_model(sectors)
```

Arguments:

`sectors` (character) Vector specifying which sectors to close. Must be one or both of "household" or "government".

Details: A closed model treats households and/or government as endogenous sectors by moving them from final demand to the intermediate transactions matrix, along with their corresponding value-added components (wages for households, taxes for government).

When closing with households:

- Household consumption becomes a new column in intermediate transactions
- Wages become a new row in intermediate transactions
- Both are removed from final demand and value-added matrices respectively

When closing with government:

- Government consumption becomes a new column in intermediate transactions
- Taxes become a new row in intermediate transactions
- Both are removed from final demand and value-added matrices respectively

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
household_consumption <- matrix(c(10, 20, 30), 3, 1)
wages <- matrix(c(15, 25, 35), 1, 3)
# instantiate iom object
```

```

my_iom <- iom$new(
  "mock",
  intermediate_transactions,
  total_production,
  household_consumption = household_consumption,
  wages = wages
)
# close the model with household sector
my_iom$close_model("household")

```

`iom$update_final_demand_matrix()`: Aggregates final demand vectors into the `final_demand_matrix` field.

Usage:

```
iom$update_final_demand_matrix()
```

Details: Some methods, as `$compute_hypothetical_extraction()`, require the final demand and value-added vectors to be aggregated into a matrix. This method does this aggregation, binding the vectors into `$final_demand_matrix`.

Returns: This functions doesn't returns a value.

Examples:

```

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
exports_data <- matrix(c(10, 20, 30), 3, 1)
households <- matrix(as.numeric(4:6), 3, 1)
# instantiate iom object
my_iom <- iom$new(
  "mock",
  intermediate_transactions,
  total_production,
  exports = exports_data,
  household_consumption = households
)
# aggregate all final demand vectors
my_iom$update_final_demand_matrix()
# check final demand matrix
my_iom$final_demand_matrix

```

`iom$update_value_added_matrix()`: Aggregates value-added vectors into the `value_added_matrix` field.

Usage:

```
iom$update_value_added_matrix()
```

Details: Some methods, as `$compute_hypothetical_extraction()`, require the final demand and value-added vectors to be aggregated into a matrix. This method does this aggregation, binding the vectors into `$value_added_matrix`.

Returns: This functions doesn't returns a value.

Examples:

```

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
imports_data <- matrix(c(5, 10, 15), 1, 3)
taxes_data <- matrix(c(2, 5, 10), 1, 3)
# instantiate iom object
my_iom <- iom$new(
  "mock",
  intermediate_transactions,
  total_production,
  imports = imports_data,
  taxes = taxes_data
)
# aggregate all value-added vectors
my_iom$update_value_added_matrix()
# check value-added matrix
my_iom$value_added_matrix

```

`iom$compute_tech_coeff()`: Computes the technical coefficients matrix and populate the `technical_coefficients_matrix` field with the resulting (matrix).

Usage:

```
iom$compute_tech_coeff()
```

Details: It computes the technical coefficients matrix, a $n \times n$ matrix known as A matrix which is the column-wise ratio of intermediate transactions to total production (Leontief 1983).

References:

Leontief W (1983). *A Economia do Insumo-Produto*, Os Economistas. Abril Cultural, São Paulo.

Returns: Self (invisibly).

Examples:

```

intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- iom$new("test", intermediate_transactions, total_production)
# Calculate the technical coefficients
my_iom$compute_tech_coeff()
# show the technical coefficients
my_iom$technical_coefficients_matrix

```

`iom$compute_leontief_inverse()`: Computes the Leontief inverse matrix and populate the `leontief_inverse_matrix` field with the resulting (matrix).

Usage:

```
iom$compute_leontief_inverse()
```

Details: It computes the Leontief inverse matrix (Leontief 1983), which is the inverse of the Leontief matrix, defined as:

$$L = I - A$$

where I is the identity matrix and A is the technical coefficients matrix. The Leontief inverse matrix is calculated by solving the following equation:

$$L^{-1} = (I - A)^{-1}$$

Since the Leontief matrix is a square matrix and the subtraction of the technical coefficients matrix from the identity matrix guarantees that the Leontief matrix is invertible, underlined Rust function uses LU decomposition to solve the equation.

References::

Leontief W (1983). *A Economia do Insumo-Produto*, Os Economistas. Abril Cultural, São Paulo.

Returns: Self (invisibly).

Examples:

```
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# show the Leontief inverse
my_iom$leontief_inverse_matrix
```

`iom$compute_multiplier_output()`: Computes the output multiplier and populate the `multiplier_output` field with the resulting (data.frame).

Usage:

```
iom$compute_multiplier_output()
```

Details: An output multiplier for sector j is defined as the total value of production in all sectors of the economy that is necessary in order to satisfy a monetary unit (e.g., a dollar) worth of final demand for sector j 's output (Miller and Blair 2009).

This method computes the simple output multiplier, defined as the column sums of the Leontief inverse matrix, the direct and indirect output multipliers, which are the column sums of the technical coefficients matrix and the difference between total and direct output multipliers, respectively (Vale and Perobelli 2020).

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Vale VdA, Perobelli FS (2020). *Análise de Insumo-Produto: teoria e aplicações no R*. Edição Independente, Curitiba, PR. ISBN 9786500103649.

Returns: Self (invisibly).

Examples:

```

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate the output multiplier
my_iom$compute_multiplier_output()
# show the output multiplier
my_iom$multiplier_output

```

`iom$compute_multiplier_employment()`: Computes the employment multiplier and populate the `multiplier_employment` field with the resulting (data.frame).

Usage:

```
iom$compute_multiplier_employment()
```

Details: The employment multiplier for sector j relates the jobs created in each sector in response to a initial exogenous shock (Miller and Blair 2009).

Current implementation follows (Vale and Perobelli 2020).

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Vale VdA, Perobelli FS (2020). *Análise de Insumo-Produto: teoria e aplicações no R*. Edição Independente, Curitiba, PR. ISBN 9786500103649.

Returns: Self (invisibly).

Examples:

```

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
jobs_data <- matrix(c(10, 12, 15), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production, occupation = jobs_data)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate the employment multiplier
my_iom$compute_multiplier_employment()
# show the employment multiplier
my_iom$multiplier_employment

```

`iom$compute_multiplier_wages()`: Computes the wages multiplier dataframe and populate the `multiplier_wages` field with the resulting (data.frame).

Usage:

```
iom$compute_multiplier_wages()
```

Details: The wages multiplier for sector j relates increases in wages for each sector in response to a initial exogenous shock (Miller and Blair 2009).

Current implementation follows (Vale and Perobelli 2020).

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Vale VdA, Perobelli FS (2020). *Análise de Insumo-Produto: teoria e aplicações no R*. Edição Independente, Curitiba, PR. ISBN 9786500103649.

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
wages_data <- matrix(c(10, 12, 15), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production, wages = wages_data)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate the wages multiplier
my_iom$compute_multiplier_wages()
# show the wages multiplier
my_iom$multiplier_wages
```

`iom$compute_multiplier_taxes()`: Computes the taxes multiplier and populate the `multiplier_taxes` field with the resulting (data.frame).

Usage:

```
iom$compute_multiplier_taxes()
```

Details: The taxes multiplier for sector j relates the increases on tax revenue from each sector in response to a initial exogenous shock (Miller and Blair 2009).

Current implementation follows (Vale and Perobelli 2020).

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Vale VdA, Perobelli FS (2020). *Análise de Insumo-Produto: teoria e aplicações no R*. Edição Independente, Curitiba, PR. ISBN 9786500103649.

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
tax_data <- matrix(c(10, 12, 15), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production, taxes = tax_data)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate the tax multiplier
my_iom$compute_multiplier_taxes()
# show the taxes multiplier
my_iom$multiplier_taxes
```

`iom$compute_field_influence()`: Computes the field of influence for all sectors and populate the `field_influence` field with the resulting (matrix).

Usage:

```
iom$compute_field_influence(epsilon)
```

Arguments:

`epsilon` (numeric)

Epsilon value. A technical change in the input-output matrix, caused by a variation of size `epsilon` into each element of technical coefficients matrix.

Details: The field of influence shows how changes in direct coefficients are distributed throughout the entire economic system, allowing for the determination of which relationships between sectors are most important within the production process.

It determines which sectors have the greatest influence over others, specifically, which coefficients, when altered, would have the greatest impact on the system as a whole (Vale and Perobelli 2020).

References:

Vale VdA, Perobelli FS (2020). *Análise de Insumo-Produto: teoria e aplicações no R*. Edição Independente, Curitiba, PR. ISBN 9786500103649.

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate field of influence
my_iom$compute_field_influence(epsilon = 0.01)
```

```
# show the field of influence
my_iom$field_influence
```

`iom$compute_key_sectors()`: Computes the key sectors dataframe, based on it's power and sensitivity of dispersion, and populate the `key_sectors` field with the resulting (data.frame).

Usage:

```
iom$compute_key_sectors(matrix = "leontief")
```

Arguments:

`matrix` (matrix)

Which matrix should be used when computing forward linkage, Leontief or Ghoshian?
Defaults to Leontief.

Details: Increased production from a sector j means that the sector j will need to purchase more goods from other sectors. At the same time, it means that more goods from sector j will be available for other sectors to purchase. Sectors that are above average in the demand sense (stronger backward linkage) have power of dispersion indices greater than 1. Sectors that are above average in the supply sense (stronger forward linkage) have sensitivity of dispersion indices greater than 1 (Miller and Blair 2009).

As both power and sensitivity of dispersion are related to average values on the economy, coefficients of variation are also calculated for both indices. The lesser the coefficient of variation, greater the number of sectors on the demand or supply structure of that sector (Vale and Perobelli 2020).

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Vale VdA, Perobelli FS (2020). *Análise de Insumo-Produto: teoria e aplicações no R*. Edição Independente, Curitiba, PR. ISBN 9786500103649.

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate key sectors
my_iom$compute_key_sectors()
# show the key sectors
my_iom$key_sectors
```

`iom$compute_allocation_coeff()`: Computes the allocation coefficients matrix and populate the `allocation_coefficients_matrix` field with the resulting (matrix).

Usage:

```
iom$compute_allocation_coeff()
```

Details: It computes the allocation coefficients matrix, a $n \times n$ matrix known as B matrix which is the row-wise ratio of intermediate transactions to total production (Miller and Blair 2009).

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Returns: Self (invisibly).

Examples:

```
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# Calculate the allocation coefficients
my_iom$compute_allocation_coeff()
# show the allocation coefficients
my_iom$allocation_coefficients_matrix
```

`iom$compute_ghosh_inverse()`: Computes the Ghosh inverse matrix and populate the `ghosh_inverse_matrix` field with the resulting (matrix).

Usage:

```
iom$compute_ghosh_inverse()
```

Details: It computes the Ghosh inverse matrix (Miller and Blair 2009), defined as:

$$G = (I - B)^{-1}$$

where I is the identity matrix and B is the allocation coefficients matrix.

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Returns: Self (invisibly).

Examples:

```
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# Calculate the allocation coefficients
my_iom$compute_allocation_coeff()
# Calculate the Ghosh inverse
my_iom$compute_ghosh_inverse()
# show the Ghosh inverse
my_iom$ghosh_inverse_matrix
```

`iom$compute_hypothetical_extraction()`: Computes total impact after extracting a each sector and populate the `hypothetical_extraction` field with the resulting (data.frame).

Usage:

```
iom$compute_hypothetical_extraction(matrix = "ghosh")
```

Arguments:

`matrix` (matrix)

Which matrix should be used when computing forward linkage, Leontief or Ghoshian? Defaults to Ghoshian.

Details: Computes impact on demand and supply structures after extracting each sector (Miller and Blair 2009).

The total impact is calculated by the sum of the direct and indirect impacts.

References:

Miller RE, Blair PD (2009). *Input-Output Analysis: Foundations and Extensions*, 2 edition. Cambridge University Press. ISBN 978-0-521-73902-3 978-0-521-51713-3 978-0-511-62698-2. doi:10.1017/CBO9780511626982. <https://www.cambridge.org/core/product/identifier/9780511626982/type/book>.

Returns: Self (invisibly).

Examples:

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
exports_data <- matrix(c(5, 10, 15), 3, 1)
household_consumption_data <- matrix(c(20, 25, 30), 3, 1)
operating_income_data <- matrix(c(2, 5, 10), 1, 3)
taxes_data <- matrix(c(1, 2, 3), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new(
  "test",
  intermediate_transactions,
  total_production,
  exports = exports_data,
  household_consumption = household_consumption_data,
  operating_income = operating_income_data,
  taxes = taxes_data
)
# update value-added matrix
my_iom$update_value_added_matrix()
# update final demand matrix
my_iom$update_final_demand_matrix()
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate allocation coefficients
my_iom$compute_allocation_coeff()
# calculate Ghosh inverse
```

```
my_iom$compute_ghosh_inverse()
# calculate hypothetical extraction
my_iom$compute_hypothetical_extraction()
# show results
my_iom$hypothetical_extraction
```

`iom$set_max_threads()`: Sets max number of threads used by fio and populate the threads field with the resulting (integer).

Usage:

```
iom$set_max_threads(max_threads)
```

Arguments:

`max_threads` (integer)

Number of threads enabled for parallel computing. Defaults to 0, meaning all threads available.

Details: Calling this function sets a global limit of threads to Rayon crate, affecting all computations that runs in parallel by default.

Default behavior of Rayon is to use all available threads (including logical). Setting to 1 will result in single threaded (sequential) computations.

Initialization of the global thread pool happens exactly once. Once started, the configuration cannot be changed in the current session. If `$set_max_threads()` is called again in the same session, it'll result in an error.

Methods that deals with linear algebra computations, like `$compute_leontief_inverse()` and `$compute_ghosh_inverse()`, will try to use all available threads by default, so they also initializes global thread pool. In order to choose a maximum number of threads other than default, `$set_max_threads()` must be called before any computation, preferably right after `iom$new()`.

Returns: This function does not return a value.

Examples:

```
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# to run single threaded (sequential)
my_iom$set_max_threads(1L)
```

`iom$clone()`: The objects of this class are cloneable with this method.

Usage:

```
iom$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Examples

```
# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
exports <- matrix(c(10, 20, 30), 3, 1)
```

```

households <- matrix(as.numeric(4:6), 3, 1)
imports <- matrix(c(5, 10, 15), 1, 3)
jobs <- matrix(c(10, 12, 15), 1, 3)
taxes <- matrix(c(2, 5, 10), 1, 3)
wages <- matrix(c(11, 12, 13), 1, 3)

# a new iom instance can be created by passing just intermediate transactions and total production
my_iom <- iom$new(
  "example_1",
  intermediate_transactions,
  total_production
)

# or by passing optional arguments
my_iom <- iom$new(
  "example_2",
  intermediate_transactions,
  total_production,
  household_consumption = households,
  exports = exports,
  imports = imports,
  taxes = taxes,
  wages = wages,
  occupation = jobs
)

## -----
## Method `iom$add()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- iom$new("mock", intermediate_transactions, total_production)
# Create a dummy matrix
exports_data <- matrix(as.numeric(1:3), 3, 1)
# Add the matrix
my_iom$add("exports", exports_data)

## -----
## Method `iom$remove()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
exports_data <- matrix(as.numeric(1:3), 3, 1)
# instantiate iom object
my_iom <- iom$new("mock", intermediate_transactions, total_production, exports = exports_data)
# Remove the matrix
my_iom$remove("exports")

```

```

## -----
## Method `iom$close_model()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
household_consumption <- matrix(c(10, 20, 30), 3, 1)
wages <- matrix(c(15, 25, 35), 1, 3)
# instantiate iom object
my_iom <- iom$new(
  "mock",
  intermediate_transactions,
  total_production,
  household_consumption = household_consumption,
  wages = wages
)
# close the model with household sector
my_iom$close_model("household")

## -----
## Method `iom$update_final_demand_matrix()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
exports_data <- matrix(c(10, 20, 30), 3, 1)
households <- matrix(as.numeric(4:6), 3, 1)
# instantiate iom object
my_iom <- iom$new(
  "mock",
  intermediate_transactions,
  total_production,
  exports = exports_data,
  household_consumption = households
)
# aggregate all final demand vectors
my_iom$update_final_demand_matrix()
# check final demand matrix
my_iom$final_demand_matrix

## -----
## Method `iom$update_value_added_matrix()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
imports_data <- matrix(c(5, 10, 15), 1, 3)
taxes_data <- matrix(c(2, 5, 10), 1, 3)
# instantiate iom object

```

```

my_iom <- iom$new(
  "mock",
  intermediate_transactions,
  total_production,
  imports = imports_data,
  taxes = taxes_data
)
# aggregate all value-added vectors
my_iom$update_value_added_matrix()
# check value-added matrix
my_iom$value_added_matrix

## -----
## Method `iom$compute_tech_coeff()`
## -----

intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- iom$new("test", intermediate_transactions, total_production)
# Calculate the technical coefficients
my_iom$compute_tech_coeff()
# show the technical coefficients
my_iom$technical_coefficients_matrix

## -----
## Method `iom$compute_leontief_inverse()`
## -----

intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# show the Leontief inverse
my_iom$leontief_inverse_matrix

## -----
## Method `iom$compute_multiplier_output()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()

```

```

# calculate the output multiplier
my_iom$compute_multiplier_output()
# show the output multiplier
my_iom$multiplier_output

## -----
## Method `iom$compute_multiplier_employment()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
jobs_data <- matrix(c(10, 12, 15), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production, occupation = jobs_data)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate the employment multiplier
my_iom$compute_multiplier_employment()
# show the employment multiplier
my_iom$multiplier_employment

## -----
## Method `iom$compute_multiplier_wages()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
wages_data <- matrix(c(10, 12, 15), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production, wages = wages_data)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate the wages multiplier
my_iom$compute_multiplier_wages()
# show the wages multiplier
my_iom$multiplier_wages

## -----
## Method `iom$compute_multiplier_taxes()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
tax_data <- matrix(c(10, 12, 15), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production, taxes = tax_data)

```

```

# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate the tax multiplier
my_iom$compute_multiplier_taxes()
# show the taxes multiplier
my_iom$multiplier_taxes

## -----
## Method `iom$compute_field_influence()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate field of influence
my_iom$compute_field_influence(epsilon = 0.01)
# show the field of influence
my_iom$field_influence

## -----
## Method `iom$compute_key_sectors()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate key sectors
my_iom$compute_key_sectors()
# show the key sectors
my_iom$key_sectors

## -----
## Method `iom$compute_allocation_coeff()`
## -----

intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)

```

```

# Calculate the allocation coefficients
my_iom$compute_allocation_coeff()
# show the allocation coefficients
my_iom$allocation_coefficients_matrix

## -----
## Method `iom$compute_ghosh_inverse()`
## -----

intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# Calculate the allocation coefficients
my_iom$compute_allocation_coeff()
# Calculate the Ghosh inverse
my_iom$compute_ghosh_inverse()
# show the Ghosh inverse
my_iom$ghosh_inverse_matrix

## -----
## Method `iom$compute_hypothetical_extraction()`
## -----

# data
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
exports_data <- matrix(c(5, 10, 15), 3, 1)
household_consumption_data <- matrix(c(20, 25, 30), 3, 1)
operating_income_data <- matrix(c(2, 5, 10), 1, 3)
taxes_data <- matrix(c(1, 2, 3), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new(
  "test",
  intermediate_transactions,
  total_production,
  exports = exports_data,
  household_consumption = household_consumption_data,
  operating_income = operating_income_data,
  taxes = taxes_data
)
# update value-added matrix
my_iom$update_value_added_matrix()
# update final demand matrix
my_iom$update_final_demand_matrix()
# calculate the technical coefficients
my_iom$compute_tech_coeff()
# calculate the Leontief inverse
my_iom$compute_leontief_inverse()
# calculate allocation coefficients
my_iom$compute_allocation_coeff()
# calculate Ghosh inverse
my_iom$compute_ghosh_inverse()

```

```

# calculate hypothetical extraction
my_iom$compute_hypothetical_extraction()
# show results
my_iom$hypothetical_extraction

## -----
## Method `iom$set_max_threads()`
## -----

## Not run:
intermediate_transactions <- matrix(c(1, 2, 3, 4, 5, 6, 7, 8, 9), 3, 3)
total_production <- matrix(c(100, 200, 300), 1, 3)
# instantiate iom object
my_iom <- fio::iom$new("test", intermediate_transactions, total_production)
# to run single threaded (sequential)
my_iom$set_max_threads(1L)

## End(Not run)

```

miom

R6 class for multi-regional input-output matrix

Description

R6 class for multi-regional input-output matrix (MRIO). This class inherits from the `iom` class and extends its functionality to handle multi-regional input-output tables such as the World Input-Output Database (WIOD) and EXIOBASE tables.

Value

A new instance of the `miom` class.

Super class

`iom` -> `miom`

Public fields

`countries` (character)
 Vector of region names.

`sectors` (character)
 Vector of sector names.

`n_countries` (integer)
 Number of regions in the matrix.

`n_sectors` (integer)
 Number of sectors per country.

`bilateral_trade` (list)
 Bilateral trade flows between regions by sector.

- domestic_intermediate_transactions (list)
List of domestic intermediate transaction matrices by region.
- international_intermediate_transactions (list)
List of international intermediate transaction matrices between regions.
- multiregional_multipliers (data.frame)
Multi-regional output multipliers including intra-regional, inter-regional, and spillover effects.

Methods

Public methods:

- `miom$new()`
- `miom$extract_country()`
- `miom$get_bilateral_trade()`
- `miom$get_country_summary()`
- `miom$compute_multiplier_output()`
- `miom$compute_key_sectors()`
- `miom$compute_multiregional_multipliers()`
- `miom$get_spillover_matrix()`
- `miom$get_net_spillover_matrix()`
- `miom$get_regional_interdependence()`
- `miom$clone()`

`miom$new()`: Creates a new instance of this [R6](#) class.

Usage:

```
miom$new(
  id,
  intermediate_transactions,
  total_production,
  countries,
  sectors,
  household_consumption = NULL,
  government_consumption = NULL,
  exports = NULL,
  final_demand_others = NULL,
  imports = NULL,
  taxes = NULL,
  wages = NULL,
  operating_income = NULL,
  value_added_others = NULL,
  occupation = NULL
)
```

Arguments:

`id` (character)
Identifier for the multi-regional input-output matrix.

`intermediate_transactions` (matrix)
Multi-regional intermediate transactions matrix. Rows and columns should follow the structure: `Country1_Sector1`, `Country1_Sector2`, ..., `Country2_Sector1` etc.

`total_production` (matrix)
Total production vector by country and sector.

`countries` (character)
Vector of region names in the matrix.

`sectors` (character)
Vector of sector names in the matrix.

`household_consumption` (matrix)
Household consumption vector by region and sector.

`government_consumption` (matrix)
Government consumption vector by region and sector.

`exports` (matrix)
Exports vector by region and sector.

`final_demand_others` (matrix)
Other vectors of final demand that doesn't have dedicated slots.

`imports` (matrix)
Imports vector by region and sector.

`taxes` (matrix)
Taxes vector by region and sector.

`wages` (matrix)
Wages vector by region and sector.

`operating_income` (matrix)
Operating income vector by region and sector.

`value_added_others` (matrix)
Other vectors of value-added that doesn't have dedicated slots.

`occupation` (matrix)
Occupation matrix by region and sector.

`miom$extract_country()`: Extract domestic input-output matrix for a specific country.

Usage:

```
miom$extract_country(country)
```

Arguments:

`country` (character)

Country name/code to extract.

Returns: An `iom` object for the specified country.

`miom$get_bilateral_trade()`: Get bilateral trade flows between two countries by sector.

Usage:

```
miom$get_bilateral_trade(origin_country, destination_country)
```

Arguments:

`origin_country` (character)

Origin country name/code.

`destination_country` (character)
Destination country name/code.

Returns: A matrix of trade flows by sector from origin to destination.

`miom$get_country_summary()`: Get summary statistics by country for multipliers.

Usage:

```
miom$get_country_summary()
```

Returns: A data.frame with summary statistics by country.

`miom$compute_multiplier_output()`: Override the parent `compute_multiplier_output` to add country/sector information.

Usage:

```
miom$compute_multiplier_output()
```

Returns: Self (invisibly).

`miom$compute_key_sectors()`: Override the parent `compute_key_sectors` to add country/sector information.

Usage:

```
miom$compute_key_sectors(matrix = "leontief")
```

Arguments:

`matrix` (character)

Which matrix to use for forward linkage computation: "leontief" or "ghosh".

Returns: Self (invisibly).

`miom$compute_multiregional_multipliers()`: Compute multi-regional output multipliers following Miller & Blair (2009), section 6.3.2–6.3.3. For a unit final-demand shock in a country-sector (a column of the Leontief inverse), returns intra-regional and inter-regional (spillover) output multipliers.

Usage:

```
miom$compute_multiregional_multipliers()
```

Returns: Self (invisibly).

`miom$get_spillover_matrix()`: Compute spillover effects matrix showing how shocks in each region-sector affect output in all other regions. Returns off-diagonal regional blocks of the Leontief inverse (Miller & Blair, 2009, interregional spillover effects; section 6.3.2).

Usage:

```
miom$get_spillover_matrix()
```

Returns: A matrix of spillover effects.

`miom$get_net_spillover_matrix()`: Compute net spillover effects for each country pair. For countries `r` and `s`, `net[r, s] = spillover_{s->r} - spillover_{r->s}` (block sums from [get_spillover_matrix\(\)](#)). A positive value means country `r` receives more cross-regional output response from shocks in `s` than `s` receives from shocks in `r`.

Usage:

```
miom$get_net_spillover_matrix()
```

Returns: A matrix showing net spillover effects between countries.

`miom$get_regional_interdependence()`: Compute regional self-reliance and cross-regional spillover measures by country. Sector-level intra-regional multipliers follow Miller & Blair (2009, section 6.3.2). Country spillover totals are block sums of the spillover matrix from `get_spillover_matrix()`: spillover out is foreign output induced by all unit shocks in the country; spillover in is domestic output induced by all unit shocks abroad.

Usage:

```
miom$get_regional_interdependence()
```

Returns: A data.frame with self-reliance and spillover measures by country.

`miom$clone()`: The objects of this class are cloneable with this method.

Usage:

```
miom$clone(deep = FALSE)
```

Arguments:

`deep` Whether to make a deep clone.

Examples

```
# Sample multi-regional data (2 countries, 2 sectors each)
countries <- c("BRA", "CHN")
sectors <- c("Agriculture", "Manufacturing")

# Create country-sector labels
labels <- paste(rep(countries, each = 2), rep(sectors, 2), sep = "_")

# Sample intermediate transactions matrix (4x4)
intermediate_transactions <- matrix(
  c(
    10, 5, 2, 1,
    8, 15, 3, 2,
    1, 2, 12, 4,
    2, 3, 6, 18
  ),
  nrow = 4, ncol = 4,
  dimnames = list(labels, labels)
)

# Total production vector
total_production <- matrix(c(100, 120, 80, 110),
  nrow = 1, ncol = 4,
  dimnames = list(NULL, labels)
)

# Create MIOM instance
my_miom <- miom$new(
  id = "sample_miom",
  intermediate_transactions = intermediate_transactions,
```

```
total_production = total_production,  
countries = countries,  
sectors = sectors  
)
```

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