

# Package ‘gvcAnalyzer’

May 8, 2026

**Type** Package

**Title** Global Value Chain Decomposition for Value-Added Trade

**Version** 0.1.1

**Description** Provides tools for decomposing Global Value Chain (GVC) participation and value-added trade. It implements the frameworks proposed by Borin and Mancini (2023) [10.1080/09535314.2022.2153221](https://doi.org/10.1080/09535314.2022.2153221) for source-based and sink-based decompositions, and by Borin, Mancini, and Taglioni (2025) [10.1093/wber/lhaf017](https://doi.org/10.1093/wber/lhaf017) for tripartite and output-based GVC measures.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Depends** R (>= 4.0.0)

**Imports** Matrix, methods, stats

**Suggests** knitr, rmarkdown, testthat (>= 3.0.0)

**VignetteBuilder** knitr

**RoxygenNote** 7.3.3

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Lila Ballav Bhusal [aut, cre] (ORCID: <https://orcid.org/0000-0002-8934-8841>),  
Alessandro Borin [ctb] (Methodology: Borin and Mancini (2023); Borin, Mancini and Taglioni (2025)),  
Michele Mancini [ctb] (Methodology: Borin and Mancini (2023); Borin, Mancini and Taglioni (2025)),  
Daria Taglioni [ctb] (Methodology: Borin, Mancini and Taglioni (2025))

**Maintainer** Lila Ballav Bhusal <[krish.bhula@gmail.com](mailto:krish.bhula@gmail.com)>

**Repository** CRAN

**Date/Publication** 2025-12-09 07:40:01 UTC

## Contents

bm_2023_bilateral_pure	2
bm_2023_bilateral_pure_all	3
bm_2023_bilateral_sink	3
bm_2023_bilateral_sink_all	4
bm_2023_bilateral_source	4
bm_2023_bilateral_source_all	5
bm_2023_exporter_total	5
bm_2023_exporter_total_all	6
bm_2025_output_components	6
bm_2025_output_components_sector	7
bm_2025_output_measures	7
bm_2025_output_measures_sector	8
bm_2025_trade_exporter	8
bm_2025_trade_measures	9
bm_2025_tripartite_trade	9
bm_2025_tripartite_trade_all	10
bm_build_io	10
bm_get_e_sr	11
bm_get_e_star	11
bm_toy_data	12

<b>Index</b>	<b>13</b>
--------------	-----------

---

bm\_2023\_bilateral\_pure

*BM\_2023 pure bilateral decomposition of exports from s to r*

---

### Description

BM\_2023 pure bilateral decomposition of exports from s to r

### Usage

```
bm_2023_bilateral_pure(io, s, r)
```

### Arguments

io	A bm_io object.
s	Exporter country (name or index).
r	Importer country (name or index).

### Value

A data frame with the pure bilateral value-added decomposition.

---

bm\_2023\_bilateral\_pure\_all

*BM\_2023 pure bilateral (/sr) decomposition for all pairs*

---

**Description**

BM\_2023 pure bilateral (/sr) decomposition for all pairs

**Usage**

bm\_2023\_bilateral\_pure\_all(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame of pure bilateral decomposition for all pairs.

---

bm\_2023\_bilateral\_sink

*BM\_2023 sink-based bilateral decomposition of exports from s to r*

---

**Description**

BM\_2023 sink-based bilateral decomposition of exports from s to r

**Usage**

bm\_2023\_bilateral\_sink(io, s, r)

**Arguments**

io                    A bm\_io object.  
s                     Exporter country (name or index).  
r                     Importer country (name or index).

**Value**

A data frame with the sink-based value-added decomposition.

bm\_2023\_bilateral\_sink\_all

*BM\_2023 sink-based bilateral decomposition for all pairs*

---

**Description**

BM\_2023 sink-based bilateral decomposition for all pairs

**Usage**

```
bm_2023_bilateral_sink_all(io)
```

**Arguments**

io                    A bm\_io object.

**Value**

Data frame of sink-based decomposition for all pairs.

---

bm\_2023\_bilateral\_source

*BM\_2023 source-based bilateral decomposition of exports from s to r*

---

**Description**

BM\_2023 source-based bilateral decomposition of exports from s to r

**Usage**

```
bm_2023_bilateral_source(io, s, r)
```

**Arguments**

io                    A bm\_io object.  
s                     Exporter country (name or index).  
r                     Importer country (name or index).

**Value**

A data frame with the source-based value-added decomposition.

---

`bm_2023_bilateral_source_all`*BM\_2023 source-based bilateral decomposition for all pairs*

---

**Description**

BM\_2023 source-based bilateral decomposition for all pairs

**Usage**

```
bm_2023_bilateral_source_all(io)
```

**Arguments**

`io` A `bm_io` object.

**Value**

Data frame of source-based decomposition for all pairs.

---

`bm_2023_exporter_total`*BM\_2023 exporter-perspective decomposition of total exports of s*

---

**Description**

BM\_2023 exporter-perspective decomposition of total exports of s

**Usage**

```
bm_2023_exporter_total(io, s)
```

**Arguments**

`io` A `bm_io` object.  
`s` Exporter country (name or index).

**Value**

A data frame with the exporter-total decomposition.

bm\_2023\_exporter\_total\_all

*BM\_2023 exporter totals for all countries*

---

**Description**

BM\_2023 exporter totals for all countries

**Usage**

bm\_2023\_exporter\_total\_all(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame of exporter totals for all countries.

---

bm\_2025\_output\_components

*BM\_2025 output-based GVC components by exporter*

---

**Description**

BM\_2025 output-based GVC components by exporter

**Usage**

bm\_2025\_output\_components(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame with output-based GVC components.

---

bm\_2025\_output\_components\_sector

*BM 2025 output components by country and sector*

---

**Description**

BM 2025 output components by country and sector

**Usage**

bm\_2025\_output\_components\_sector(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame with sectoral output components.

---

bm\_2025\_output\_measures

*BM\_2025 output-based GVC participation indicators*

---

**Description**

BM\_2025 output-based GVC participation indicators

**Usage**

bm\_2025\_output\_measures(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame with output-based GVC participation measures.

---

bm\_2025\_output\_measures\_sector

*BM 2025 output participation measures by country and sector*

---

**Description**

BM 2025 output participation measures by country and sector

**Usage**

bm\_2025\_output\_measures\_sector(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame with sectoral GVC measures.

---

bm\_2025\_trade\_exporter

*BM\_2025 exporter-level GVC trade totals*

---

**Description**

BM\_2025 exporter-level GVC trade totals

**Usage**

bm\_2025\_trade\_exporter(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame of exporter totals.

---

bm\_2025\_trade\_measures

*BM\_2025 trade-based GVC participation indicators*

---

**Description**

BM\_2025 trade-based GVC participation indicators

**Usage**

bm\_2025\_trade\_measures(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame of trade-based indicators.

---

bm\_2025\_tripartite\_trade

*BM\_2025 tripartite GVC trade decomposition for one pair (s,r)*

---

**Description**

BM\_2025 tripartite GVC trade decomposition for one pair (s,r)

**Usage**

bm\_2025\_tripartite\_trade(io, s, r)

**Arguments**

io                    A bm\_io object.  
s                     Exporter country (name or index).  
r                     Importer country (name or index).

**Value**

Data frame for the pair (s,r).

---

 bm\_2025\_tripartite\_trade\_all

*BM\_2025 tripartite GVC trade decomposition for all pairs*


---

**Description**

BM\_2025 tripartite GVC trade decomposition for all pairs

**Usage**

bm\_2025\_tripartite\_trade\_all(io)

**Arguments**

io                    A bm\_io object.

**Value**

Data frame for all pairs.

---

 bm\_build\_io

*Build a bm\_io object from IO table blocks*


---

**Description**

Build a bm\_io object from IO table blocks

**Usage**

bm\_build\_io(Z, Y, VA, X, countries, sectors)

**Arguments**

Z                    Intermediate demand matrix (GN x GN).  
 Y                    Final demand matrix. Can be (GN x G) OR (GN x (G \* FD\_categories)).  
 VA                   Value added. Can be a vector (length GN) or matrix (Rows x GN).  
 X                    Output vector (length GN).  
 countries           Character vector of country names/codes (length G).  
 sectors             Character vector of sector names/codes (length N).

**Value**

An object of class "bm\_io".

---

bm_get_e_sr	<i>Exports from s to r (sectoral)</i>
-------------	---------------------------------------

---

**Description**

Exports from s to r (sectoral)

**Usage**

```
bm_get_e_sr(io, exporter, importer)
```

**Arguments**

io	bm_io object.
exporter	Exporter country (name or index).
importer	Importer country (name or index).

**Value**

Numeric vector of exports.

---

bm_get_e_star	<i>Total exports of s to all foreign destinations</i>
---------------	---

---

**Description**

Total exports of s to all foreign destinations

**Usage**

```
bm_get_e_star(io, exporter)
```

**Arguments**

io	bm_io object.
exporter	Exporter country (name or index).

**Value**

Numeric vector of total exports.

---

`bm_toy_data`*Toy 4-country, 3-sector IO table for bmGVC*

---

**Description**

A small multi-country input–output data set used in bmGVC examples and vignettes. It contains four countries (China, India, Japan, ROW) and three sectors (Primary, Manufacturing, Service).

**Format**

**bm\_toy\_Z** numeric matrix 12 x 12

**bm\_toy\_Y** numeric matrix 12 x 4

**bm\_toy\_VA** numeric vector of length 12

**bm\_toy\_X** numeric vector of length 12

**bm\_toy\_countries** character vector of length 4

**bm\_toy\_sectors** character vector of length 3

**Details**

The data are stored in six objects:

- `bm_toy_Z`: 12 x 12 intermediate demand matrix
- `bm_toy_Y`: 12 x 4 final demand matrix
- `bm_toy_VA`: length-12 value-added vector
- `bm_toy_X`: length-12 gross output vector
- `bm_toy_countries`: character vector of length 4
- `bm_toy_sectors`: character vector of length 3

The ordering of industries is (China P,M,S; India P,M,S; Japan P,M,S; ROW P,M,S).

# Index

## \* datasets

- bm\_toy\_data, 12
  
- bm\_2023\_bilateral\_pure, 2
- bm\_2023\_bilateral\_pure\_all, 3
- bm\_2023\_bilateral\_sink, 3
- bm\_2023\_bilateral\_sink\_all, 4
- bm\_2023\_bilateral\_source, 4
- bm\_2023\_bilateral\_source\_all, 5
- bm\_2023\_exporter\_total, 5
- bm\_2023\_exporter\_total\_all, 6
- bm\_2025\_output\_components, 6
- bm\_2025\_output\_components\_sector, 7
- bm\_2025\_output\_measures, 7
- bm\_2025\_output\_measures\_sector, 8
- bm\_2025\_trade\_exporter, 8
- bm\_2025\_trade\_measures, 9
- bm\_2025\_tripartite\_trade, 9
- bm\_2025\_tripartite\_trade\_all, 10
- bm\_build\_io, 10
- bm\_get\_e\_sr, 11
- bm\_get\_e\_star, 11
- bm\_toy\_countries (bm\_toy\_data), 12
- bm\_toy\_data, 12
- bm\_toy\_sectors (bm\_toy\_data), 12
- bm\_toy\_VA (bm\_toy\_data), 12
- bm\_toy\_X (bm\_toy\_data), 12
- bm\_toy\_Y (bm\_toy\_data), 12
- bm\_toy\_Z (bm\_toy\_data), 12