# Package 'migration.indices'

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BugReports https://github.com/daroczig/migration.indices/issues

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**Description** Calculate various indices, like Crude Migration Rate, different Gini indices or the Coefficient of Variation among others, to show the (un)equality of migration.

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# Index

migration.acv Aggregated System-wide Coefficient of Variation

# Description

The Aggregated System-wide Coefficient of Variation is simply the sum of the Aggregated Inmigration (migration.acv.in) and the Aggregated Out-migration Coefficient of Variation (migration.acv.out).

# Usage

migration.acv(m)

#### Arguments

m migration matrix

# Value

A number where a higher  $(\neq 0)$  shows more spatial focus.

#### References

• Andrei Rogers and Stuart Sweeney (1998) Measuring the Spatial Focus of Migration Patterns. *The Professional Geographer* **50**, 232–242

# migration.acv.in

#### See Also

migration.cv.in migration.cv.out migration.acv.in migration.acv.out

# Examples

```
data(migration.hyp)
migration.acv(migration.hyp) # 0.3333333
migration.acv(migration.hyp2) # 0.375
```

migration.acv.in Aggregated In-migration Coefficient of Variation

# Description

The Aggregated In-migration Coefficient of Variation is the weighted average of the In-migration Coefficient of Variation (migration.cv.in).

# Usage

migration.acv.in(m)

#### Arguments

m

migration matrix

# Value

A number where a higher  $(\neq 0)$  shows more spatial focus.

#### References

• Andrei Rogers and Stuart Sweeney (1998) Measuring the Spatial Focus of Migration Patterns. *The Professional Geographer* **50**, 232–242

#### See Also

migration.cv.in migration.cv.out migration.acv.out migration.acv

```
data(migration.hyp)
migration.acv.in(migration.hyp) # 0.3333333
migration.acv.in(migration.hyp2) # 0.25
```

migration.acv.out Aggregated Out-migration Coefficient of Variation

#### Description

The Aggregated Out-migration Coefficient of Variation is the weighted average of the Out-migration Coefficient of Variation (migration.cv.out).

#### Usage

```
migration.acv.out(m)
```

# Arguments

m

migration matrix

# Value

A number where a higher  $(\neq 0)$  shows more spatial focus.

#### References

• Andrei Rogers and Stuart Sweeney (1998) Measuring the Spatial Focus of Migration Patterns. *The Professional Geographer* **50**, 232–242

#### See Also

migration.cv.in migration.cv.out migration.acv.in migration.acv

# Examples

```
data(migration.hyp)
migration.acv.out(migration.hyp) # 0
migration.acv.out(migration.hyp2) # 0.125
```

migration.cmr Crude Migration Rate

# Description

Crude Migration Rate

#### Usage

migration.cmr(m, PAR, k = 100)

#### Arguments

m	migration matrix
PAR	population at risk (estimated average population size)
k	scaling constant (set to 100 by default to result in percentage)

# Value

percentage (when k=100)

# References

• Philip Rees, Martin Bell, Oliver Duke-Williams and Marcus Blake (2000) Problems and Solutions in the Measurement of Migration Intensities: Australia and Britain Compared. *Population Studies* **54**, 207–222

# Examples

```
data(migration.world)
migration.cmr(migration.world, 6e+9)
```

migration.connectivity

Migration Connectivity Index

# Description

The Migration Connectivity Index measures "the proportion of the total number of potential interregional flows which are not zero":

$$I_{MC} = \sum_{i} \sum_{j \neq i} \frac{MC_{ij}}{n(n-1)}$$

where  $MC_{ij}$  is 0 if the flow from i to j is zero and let it be 1 otherwise.

#### Usage

```
migration.connectivity(m)
```

# Arguments m

migration matrix

#### Value

A number between 0 and 1 where zero shows no connections between regions.

#### References

 M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* 165, 435–464

#### Examples

```
data(migration.hyp)
migration.connectivity(migration.hyp)
data(migration.world)
migration.connectivity(migration.world)
```

migration.cv.in In-migration Coefficient of Variation

#### Description

As "the coefficient of variation is defined as the standard deviation to mean ratio of a distribution", the In-migration Coefficient of Variation is computed by dividing the standard deviation (with the nominator being n instead of n - 1) of the in-migration flows by the mean.

## Usage

migration.cv.in(m)

#### Arguments

m

migration matrix

# Value

A numeric vector of standardized values where a higher  $(\neq 0)$  shows more spatial focus.

#### References

• Andrei Rogers and Stuart Sweeney (1998) Measuring the Spatial Focus of Migration Patterns. *The Professional Geographer* **50**, 232–242

#### See Also

migration.cv.out migration.acv.in migration.acv.out migration.acv

## Examples

## End(Not run)

migration.cv.out *Out-migration Coefficient of Variation* 

migration matrix

#### Description

As "the coefficient of variation is defined as the standard deviation to mean ratio of a distribution", the Out-migration Coefficient of Variation is computed by dividing the standard deviation (with the nominator being n instead of n - 1) of the out-migration flows by the mean.

# Usage

migration.cv.out(m)

#### Arguments

m

# Value

A numeric vector of standardized values where a higher  $(\neq 0)$  shows more spatial focus.

# References

• Andrei Rogers and Stuart Sweeney (1998) Measuring the Spatial Focus of Migration Patterns. *The Professional Geographer* **50**, 232–242

# See Also

migration.cv.in migration.acv.in migration.acv.out migration.acv

# Examples

```
## Not run:
data(migration.hyp)
migration.cv.out(migration.hyp) # 0 0 0
migration.cv.out(migration.hyp2) # 0.00 0.25 0.00
```

## End(Not run)

migration.effectiveness

Migration Effectiveness Index

# Description

The Migration Effectiveness Index "measures the degree of (a)symmetry or (dis)equilibrium in the network of interregional migration flows":

$$MEI = 100 \frac{\sum_{i} |D_i - O_i|}{\sum_{i} |D_i + O_i|}$$

where  $D_i$  is the total inflows to zone *i* and  $O_i$  is the total outflows from zone *i*.

# Usage

```
migration.effectiveness(m)
```

# Arguments

m migration matrix

# Value

A number between 0 and 100 where the higher number shows an efficient mechanism of population redistribution.

# References

• Martin Bell and Salut Muhidin (2009) Cross-National Comparisons of Internal Migration. Research Paper. UNDP. https://hdr.undp.org/content/cross-national-comparisons-internal-migration

```
data(migration.hyp)
migration.effectiveness(migration.hyp)
data(migration.world)
migration.effectiveness(migration.world)
```

migration.field.diagram

Joint plot for in and out-migration fields

#### Description

This migration field diagram makes easy to visualize both direction of migration. E.g. points above the diagonal "are outward redistributors, while those below that line are inward redistributors."

#### Usage

```
migration.field.diagram(
    m,
    method = c("gini", "acv"),
    title = "Migration field diagram",
    xlab = "Out-migration",
    ylab = "In-migration"
)
```

# Arguments

m	migration matrix
method	measurement of in and out-migration
title	plot title
xlab	label for x axis
ylab	label for y axis

# References

- Source code was adopted from Michael Ward and Kristian Skrede Gleditsch (2008) *Spatial Regression Models*. Thousand Oaks, CA: Sage. with the permission of the authors.
- Case study and use case: Andrei Rogers and Stuart Sweeney (1998) Measuring the Spatial Focus of Migration Patterns. *The Professional Geographer* **50**, 232–242

#### Examples

```
## Not run:
data(migration.world)
par(mfrow = c(2, 1))
migration.field.diagram(migration.world)
migration.field.diagram(migration.world, method = 'acv')
```

## End(Not run)

migration.gini

#### Description

This is a wrapper function computing all the following Gini indices:

- Total Flows Gini Index (migration.gini.total)
- Rows Gini Index (migration.gini.row)
- Standardized Rows Gini Index (migration.gini.row.standardized)
- Columns Gini Index (migration.gini.col)
- Standardized Columns Gini Index (migration.gini.col.standardized)
- Exchange Gini Index (migration.gini.exchange)
- Standardized Exchange Gini Index (migration.gini.exchange.standardized)
- Out-migration Field Gini Index (migration.gini.out)
- Migration-weighted Out-migration Gini Index (migration.weighted.gini.out)
- In-migration Field Gini Index (migration.gini.in)
- Migration-weighted In-migration Gini Index (migration.weighted.gini.in)
- Migration-weighted Mean Gini Index (migration.weighted.gini.mean)

#### Usage

```
migration.gini(m, corrected = TRUE)
```

#### Arguments

m	migration matrix
corrected	to use Bell et al. (2002) updated formulas instead of Plane and Mulligan (1997)

# Value

List of all Gini indices.

#### References

- David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262
- M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* 165, 435–464

#### See Also

migration.gini.colmigration.gini.rowmigration.gini.exchangemigration.gini.inmigration.gini.out

#### migration.gini.col

#### Examples

```
data(migration.hyp)
migration.gini(migration.hyp)
migration.gini(migration.hyp2)
```

migration.gini.col Columns Gini Index

# Description

The Columns Gini index concentrates on the "relative extent to which the destination selections of in-migrations are spatially focused":

$$G_R^T = \frac{\sum_j \sum_{i \neq j} \sum_{g \neq i,j} |M_{ij} - M_{gj}|}{(2n(n-1)-1)\sum_i \sum_{j \neq i} M_{ij}}$$

This implementation solves the above formula by computing the dist matrix for each columns.

# Usage

migration.gini.col(m)

# Arguments m

migration matrix

#### Value

A number between 0 and 1 where 0 means no spatial focusing and 1 shows maximum focusing.

#### References

• David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262

# See Also

migration.gini.row migration.gini.col.standardized

```
data(migration.hyp)
migration.gini.col(migration.hyp) # 0.05555556
migration.gini.col(migration.hyp2) # 0.04166667
```

#### Description

The standardized version of the Columns Gini Index (migration.gini.col) by dividing that with the Total Flows Gini Index (migration.gini.total):

$$G_C^{T*} = 100 \frac{G_C^T}{G^T}$$

As this index is standardized, it "facilitate comparisons from one period to the next" of the columns indices.

# Usage

```
migration.gini.col.standardized(m, gini.total = migration.gini.total(m, FALSE))
```

#### Arguments

m	migration matrix
gini.total	optionally pass the pre-computed Total Flows Gini Index to save computational
	resources

#### Value

A percentage range from 0% to 100% where 0% means that the migration flows are uniform, while a higher value indicates spatial focusing.

#### References

• David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262

#### See Also

migration.gini.col migration.gini.row.standardized

```
data(migration.hyp)
migration.gini.col.standardized(migration.hyp) # 25
migration.gini.col.standardized(migration.hyp2) # 22.22222
```

migration.gini.exchange

Exchange Gini Index

#### Description

The Exchange Gini Index "indicates the contribution to spatial focusing represented by the n(n-q) net interchanges in the system":

$$G_{RC,CR}^{T} = \frac{\sum_{i} \sum_{j \neq i} |M_{ij} - M_{ji}|}{(2n(n-1)-1) \sum_{i} \sum_{j \neq i} M_{ij}}$$

This implementation solves the above formula by simply substracting the transposed matrix's values from the original one at one go.

# Usage

```
migration.gini.exchange(m)
```

# Arguments

m migration matrix

#### Value

A number between 0 and 1 where 0 means no spatial focusing and 1 shows maximum focusing.

# References

• David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262

# See Also

migration.gini migration.gini.exchange.standardized

```
data(migration.hyp)
migration.gini.exchange(migration.hyp) # 0.05555556
migration.gini.exchange(migration.hyp2) # 0.04166667
```

migration.gini.exchange.standardized Standardized Exchange Gini Index

#### Description

The standardized version of the Exchange Gini Index (migration.gini.exchange) by dividing that with the Total Flows Gini Index (migration.gini.total):

$$G_{RC,CR}^{T*} = 100 \frac{G_{RC,CR}^T}{G^T}$$

As this index is standardized, it "facilitate comparisons from one period to the next" of the exchange indices.

#### Usage

```
migration.gini.exchange.standardized(
    m,
    gini.total = migration.gini.total(m, FALSE)
)
```

#### Arguments

 m
 migration matrix

 gini.total
 optionally pass the pre-computed Total Flows Gini Index to save resources

#### Value

A percentage range from 0% to 100% where 0% means that the migration flows are uniform, while a higher value indicates spatial focusing.

#### References

• David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262

#### See Also

migration.gini migration.gini.exchange

```
data(migration.hyp)
migration.gini.exchange.standardized(migration.hyp) # 25
migration.gini.exchange.standardized(migration.hyp2) # 22.22222
```

migration.gini.in In-migration Field Gini Index

# Description

The In-migration Field Gini Index is a decomposed version of the Columns Gini Index (migration.gini.col) representing "the contribution of each region's columns to the total index" () (migration.gini.total):

$$G_{j}^{I} = \frac{\sum_{i \neq j} \sum_{k \neq j,i} |M_{ij} - M_{kj}|}{2(n-2)\sum_{i \neq j} M_{ij}}$$

These Gini indices facilitates the direct comparison of different territories without further standardization.

# Usage

```
migration.gini.in(m, corrected = TRUE)
```

# Arguments

m	migration matrix
corrected	Bell et al. (2002) updated the formula of Plane and Mulligan (1997) to be $2(n-2)$ instead of $2(n-1)$ because "the number of comparisons should exclude the diagonal cell in each row and column, and the comparison of each cell with itself".

# Value

A numeric vector with the range of 0 to 1 where 0 means no spatial focusing and 1 shows maximum focusing.

## References

- David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262
- M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* **165**, 435–464

# See Also

migration.gini migration.gini.out migration.weighted.gini.in

# Examples

```
data(migration.hyp)

migration.gini.in(migration.hyp)

migration.gini.in(migration.hyp2)

migration.gini.in(migration.hyp, FALSE)

migration.gini.in(migration.hyp2, FALSE)

# 0.200000 0.500000 0.3333333

# 0.200000 0.000000 0.4285714

# 0.1000000 0.2500000 0.1666667

# 0.1000000 0.2500000 0.2142857
```

migration.gini.out Out-migration Field Gini Index

# Description

The Out-migration Field Gini Index is a decomposed version of the Rows Gini Index (migration.gini.row) representing "the contribution of each region's row to the total index" () (migration.gini.total):

$$G_{i}^{O} = \frac{\sum_{j \neq i} \sum_{l \neq i,j} |M_{ij} - M_{il}|}{2(n-2)\sum_{j \neq k} M_{ij}}$$

These Gini indices facilitates the direct comparison of different territories without further standardization.

#### Usage

```
migration.gini.out(m, corrected = TRUE)
```

#### Arguments

m	migration matrix
corrected	Bell et al. (2002) updated the formula of Plane and Mulligan (1997) to be $2(n - 2)$ instead of $2(n - 1)$ because "the number of comparisons should exclude the diagonal cell in each row and column, and the comparison of each cell with itself".

#### Value

A numeric vector with the range of 0 to 1 where 0 means no spatial focusing and 1 shows maximum focusing.

# References

- David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262
- M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* **165**, 435–464

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migration.gini.row

#### See Also

migration.gini migration.gini.in migration.weighted.gini.out

#### Examples

```
data(migration.hyp)
migration.gini.out(migration.hyp) # 0 0 0
migration.gini.out(migration.hyp2) # 0.000 0.25 0.000
migration.gini.out(migration.hyp, FALSE) # 0 0 0
migration.gini.out(migration.hyp2, FALSE) # 0.000 0.125 0.000
```

migration.gini.row Rows Gini Index

#### Description

The Rows Gini index concentrates on the "relative extent to which the destination selections of out-migrations are spatially focused":

$$G_R^T = \frac{\sum_i \sum_{j \neq i} \sum_{h \neq i,j} |M_{ij} - M_{ih}|}{(2n(n-1)-1) \sum_i \sum_{j \neq i} M_{ij}}$$

This implementation solves the above formula by computing the dist matrix for each row.

#### Usage

migration.gini.row(m)

#### Arguments

m migration matrix

#### Value

A number between 0 and 1 where 0 means no spatial focusing and 1 shows maximum focusing.

#### References

• David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262

#### See Also

migration.gini.col migration.gini.row.standardized

```
data(migration.hyp)
migration.gini.row(migration.hyp) # 0
migration.gini.row(migration.hyp2) # 0.02083333
```

#### Description

The standardized version of the Rows Gini Index (migration.gini.row) by dividing that with the Total Flows Gini Index (migration.gini.total):

$$G_R^{T*} = 100 \frac{G_R^T}{G^T}$$

As this index is standardized, it "facilitate comparisons from one period to the next of the rows" indices.

# Usage

```
migration.gini.row.standardized(m, gini.total = migration.gini.total(m, FALSE))
```

#### Arguments

m	migration matrix
gini.total	optionally pass the pre-computed Total Flows Gini Index to save computational
	resources

#### Value

A percentage range from 0% to 100% where 0% means that the migration flows are uniform, while a higher value indicates spatial focusing.

#### References

• David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262

#### See Also

migration.gini.row migration.gini.col.standardized

```
data(migration.hyp)
migration.gini.row.standardized(migration.hyp) # 0
migration.gini.row.standardized(migration.hyp2) # 11.11111
```

#### Description

The Total Gini Index shows the overall concentration of migration with a simple number computed by comparing each cell of the migration matrix with every other cell except for the diagonal:

$$G^{T} = \frac{\sum_{i} \sum_{j \neq i} \sum_{k} \sum_{l \neq k} |M_{ij} - M_{kl}|}{(2n(n-1)-1) \sum_{i} \sum_{j \neq i} M_{ij}}$$

This implementation solves the above formula by a simple loop for performance issues to compare all values to the others at one go, although smaller migration matrices could also be addressed by a much faster dist method. Please see the sources for more details.

# Usage

```
migration.gini.total(m, corrected = TRUE)
```

## Arguments

m	migration matrix
corrected	Bell et al. (2002) updated the formula of Plane and Mulligan (1997) to have $2n(n-1) - 1$ instead of $2n(n-1)$ in the denominator to "ensure that the index
	can assume the upper limit of 1".

# Value

A number between 0 and 1 where 0 means no spatial focusing and 1 shows that all migrants are found in one single flow.

## References

- David A. Plane and Gordon F. Mulligan (1997) Measuring Spatial Focusing in a Migration System. *Demography* **34**, 251–262
- M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* **165**, 435–464

#### See Also

migration.gini.colmigration.gini.rowmigration.gini.exchangemigration.gini.inmigration.gini.out

#### Examples

```
data(migration.hyp)# 0.2666667migration.gini.total(migration.hyp)# 0.225migration.gini.total(migration.hyp, FALSE)# 0.2222222migration.gini.total(migration.hyp2, FALSE)# 0.1875
```

migration.hyp

Hypotetical Migration Matrix

# Description

A small (3x3) hypotetical migration matrix.

#### Format

migration matrix

## References

- David A. Plane and Gordon F. Mulligan (1997): Measuring Spatial Focusing in a Migration System. *Demography* **34**, pp. 253
- Andrei Rogers and Stuart Sweeney (1998) Measuring the Spatial Focus of Migration Patterns. *The Professional Geographer* **50**, 232–242

migration.indices Migration indices

# Description

This package provides various indices, like Crude Migration Rate, different Gini indices or the Coefficient of Variation among others, to show the (un)equality of migration.

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migration.inequality Migration Inequality Index

## Description

Measures the distance from an expected distribution:

$$I_{MI} = \frac{\sum_{i} \sum_{j \neq i} |M_{ij} - M'_{ij}|}{2}$$

# Usage

migration.inequality(m, expected = c("equal", "weighted"))

#### Arguments

m	migration matrix
expected	type of expected distribution

# Value

A number between 0 and 1 where 1 shows greater inequality.

#### References

• M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* **165**, 435–464

# Examples

```
data(migration.hyp)
migration.inequality(migration.hyp)
migration.inequality(migration.hyp, expected = 'weighted')
data(migration.world)
migration.inequality(migration.world)
```

migration.rate Aggregate net migration rate

# Description

$$ANMR = 100 \frac{\sum_{i} |D_i - O_i|}{\sum_{i} P_i}$$

where  $D_i$  is the total inflows to zone *i* and  $O_i$  is the total outflows from zone *i*.

#### Usage

migration.rate(m, PAR)

#### Arguments

m	migration matrix
PAR	population at risk

# References

• Martin Bell and Salut Muhidin (2009) Cross-National Comparisons of Internal Migration. Research Paper. UNDP. https://hdr.undp.org/content/cross-national-comparisons-internal-migration

#### Examples

data(migration.world)
migration.rate(migration.world, 6e+9)

migration.weighted.gini.in

Migration-weighted In-migration Gini Index

# Description

The Migration-weighted In-migration Gini Index is a weighted version of the In-migration Field Gini Index (migration.gini.in) "according to the zone of destination's share of total migration and the mean of the weighted values is computed as":

$$MWG^{I} = \frac{\sum_{j} G_{j}^{I} \frac{\sum_{j} M_{ij}}{\sum_{ij} M_{ij}}}{n}$$

#### Usage

migration.weighted.gini.in(m, mgi = migration.gini.in(m))

#### Arguments

m	migration matrix
mgi	optionally passed (precomputed) Migration In-migration Gini Index

# References

• M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* **165**, 435–464

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# migration.weighted.gini.mean

#### See Also

migration.ginimigration.gini.inmigration.weighted.gini.outmigration.weighted.gini.mean

#### Examples

```
data(migration.hyp)
migration.weighted.gini.in(migration.hyp) # 0.1222222
migration.weighted.gini.in(migration.hyp2) # 0.05238095
```

migration.weighted.gini.mean

Migration-weighted Mean Gini Index

# Description

The Migration-weighted Mean Gini Index is simply the average of the Migration-weighted Inmigration (migration.weighted.gini.in) and the Migration-weighted Out-migration (migration.weighted.gini.out) Gini Indices:

$$MWG^A = \frac{MWG^O + MWG^I}{2}$$

#### Usage

migration.weighted.gini.mean(m, mwgi, mwgo)

#### Arguments

m	migration matrix
mwgi	optionally passed (precomputed) Migration-weighted In-migration Gini Index
mwgo	optionally passed (precomputed) Migration-weighted Out-migration Gini Index

#### Value

This combined index results in a number between 0 and 1 where 0 means no spatial focusing and 1 shows maximum focusing.

#### References

• M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* **165**, 435–464

#### See Also

migration.weighted.gini.in migration.weighted.gini.out

#### Examples

```
data(migration.hyp)
migration.weighted.gini.mean(migration.hyp) # 0.06111111
migration.weighted.gini.mean(migration.hyp2) # 0.03660714
```

migration.weighted.gini.out

Migration-weighted Out-migration Gini Index

# Description

The Migration-weighted Out-migration Gini Index is a weighted version of the Out-migration Field Gini Index (migration.gini.out) "according to the zone of destination's share of total migration and the mean of the weighted values is computed as":

$$MWG^O = \frac{\sum_i G_i^O \frac{\sum_j M_{ij}}{\sum_{ij} M_{ij}}}{n}$$

#### Usage

migration.weighted.gini.out(m, mgo = migration.gini.out(m))

# Arguments

m	migration matrix
mgo	optionally passed (precomputed) Migration In-migration Gini Index

#### References

 M. Bell, M. Blake, P. Boyle, O. Duke-Williams, P. Rees, J. Stillwell and G. Hugo (2002) Cross-National Comparison of Internal Migration. Issues and Measures. *Journal of the Royal Statistical Society. Series A (Statistics in Society)* 165, 435–464

# See Also

migration.weighted.gini.in migration.weighted.gini.mean

migration.ginimigration.gini.outmigration.weighted.gini.inmigration.weighted.gini.mean

#### Examples

```
data(migration.hyp)
migration.weighted.gini.out(migration.hyp) # 0
migration.weighted.gini.out(migration.hyp2) # 0.02083333
```

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migration.world Global Bilateral Migration Database (2000)

# Description

Global (country-to-country) matrix of bilateral migrant stocks in 2000 with 226 economies involved.

# Format

migration matrix

#### References

• World Bank (2010): Global Bilateral Migration Database.

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