# Package: MTA (via r-universe)

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bidev

Multiscalar Typology (2 deviations)

# **Description**

Compute a multiscalar typology according to two relative deviations relative.

# Usage

```
bidev(x, dev1, dev2, breaks = c(25, 50, 100), xid = NULL)
```

#### **Arguments**

X	a sf object including 2 deviations among gdev, tdev and sdev.
dev1	column name of the first relative deviation in x.
dev2	coumn name of the second relative deviation in x.
breaks	Distance to the index 100 (average of the context), in percentage. A vector of three values. Defaut c(25,50,100). 25 to indexes 80 and 125. 50 and 200.
xid	identifier field in x. Default the first column.

#### Value

a column in x including a bidev column delivering the result of the typology. Values are classified in 13 classes according to their respective position on the two selected deviations and their distance to the average.

bidev typology values:

- ZZ: Near the average for the two selected deviation
- A1: Above the average for dev1 and dev2, distance to the avarage: +
- A2: Above the average for dev1 and dev2, distance to the avarage: ++
- A3: Above the average for dev1 and dev2, distance to the avarage: +++
- B1: Above the average for dev1 and below for dev2, distance to the avarage: +
- B2: Above the average for dev1 and below for dev2, distance to the avarage: ++
- B3: Above the average for dev1 and below for dev2, distance to the avarage: +++
- C1: Below the average for dev1 and dev2, distance to the avarage: +
- C2: Below the average for dev1 and dev2, distance to the avarage : ++
- C3: Below the average for dev1 and dev2, distance to the avarage: +++
- D1: Below the average for dev1 and above for dev2, distance to the avarage: +
- D2: Below the average for dev1 and above for dev2, distance to the avarage : ++
- D3: Below the average for dev1 and above for dev2, distance to the avarage: +++

cardist 3

#### **Examples**

```
# bidev synthesis on general and territorial deviation (income data)
# Load data
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)
# Prerequisite - Compute 2 deviations
com$gdev <- gdev(x = com, var1 = "INC", var2 = "TH")
com$tdev <- tdev(x = com, var1 = "INC", var2 = "TH", key = "EPT")
# Compute bidev
com$bidev <- bidev(x = com, dev1 = "gdev", dev2 = "tdev")</pre>
```

cardist

Time Distance Matrix Between Communes

# **Description**

Travel time between Grand Paris Metropole communes' centroids by car, in minutes. Row names and column names match the DEPCOM field in com.

#### Source

The matrix is computed using the osrm package (https://cran.r-project.org/package=osrm). Data (c) OpenStreetMap contributors, ODbL 1.0. http://www.openstreetmap.org/copyright Routes: OSRM. http://project-osrm.org/

# **Examples**

```
cardist <- read.table(system.file("cardist.txt", package = "MTA"), check.names = FALSE)
cardist <- as.matrix(cardist)
cardist[1:10, 1:10]</pre>
```

com

Grand Paris Metropole Communes Data

# **Description**

Data on the Grand Paris Metropole communes, included in a sf object.

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#### **Format**

A data frame with 150 rows and 10 variables:

**DEPCOM** Commune identifiers

LIBCOM Commune names

**EPT** EPT identifiers of the commune

LIBEPT EPT names of the commune

**DEP** Identifiers of the departement

**INC** Amount of income tax reference (in euros)

**TH** Number of tax households

**geometry** Commune geometry

#### **Source**

```
Direction générale des finances publiques, income tax 2014 (2013 incomes):
```

```
https://www.impots.gouv.fr/statistiques
```

Atelier parisien d'urbanisme, Grand Paris communal composition (2015-12-17):

https://www.apur.org/fr/nos-travaux/composition-12-territoires-metropole-grand-paris

#### **Examples**

```
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)</pre>
```

ept

Grand Paris Metropole EPTs

#### Description

sf object. Grand Paris Metropole EPTs. EPTs (Etablissements Publics Territoriaux) are groups of communes.

#### **Format**

```
EPT EPT identifiers

LIBEPT EPT names
```

#### Source

```
Atelier parisien d'urbanisme, Grand Paris communal composition (2015-12-17): 
https://www.apur.org/fr/nos-travaux/composition-12-territoires-metropole-grand-paris
```

```
library(sf)
ept <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "ept", quiet = TRUE)</pre>
```

gdev 5

gdev	General Deviation	

# **Description**

Compute the deviation of each territorial unit as regards to all the study area (or a reference value).

# Usage

```
gdev(x, var1, var2, type = "rel", ref)
```

# **Arguments**

x	a data.frame or a sf object including var1 and var2.
var1	name of the numerator variable in x.
var2	name of the denominator variable in x.
type	type of deviation; "rel" for relative deviation, "abs" for absolute deviation (see Details).
ref	ratio of reference; if missing, the ratio of reference is the one of the whole study area (sum(var1) / sum(var2)).

#### **Details**

The relative global deviation is the ratio between var1/var2 and ref (100 \* (var1 / var2) / ref). Values greater than 100 indicate that the unit ratio is greater than the ratio of reference. Values lower than 100 indicate that the unit ratio is lower than the ratio of reference.

The absolute global deviation is the amount of numerator that could be moved to obtain the ratio of reference on all units. ((var1 - (ref \* var2)).

#### Value

A vector is returned.

```
# Load data
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)
ept <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "ept", quiet = TRUE)

if(require(mapsf)){
    # compute absolute global deviation
    com$gdevabs <- gdev(x = com, var1 = "INC", var2 = "TH", type = "abs")
# compute relative global deviation
com$gdevrel <- gdev(x = com, var1 = "INC", var2 = "TH", type = "rel")
# relative deviation map</pre>
```

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```
# set breaks
bks <- c(min(com$gdevrel), 50, 75, 100, 125, 150, max(com$gdevrel))
# plot a choropleth map of the relative global deviation
mf_map(x = com, var = "gdevrel", type = "choro", leg_pos = "topleft",
      leg_title = "Relative Deviation\n(100 = general average)",
      breaks = bks, border = NA,
      pal = c("#4575B4", "#91BFDB", "#E0F3F8", "#FEE090", "#FC8D59", "#D73027"))
# add EPT boundaries
mf_map(x = ept, col = NA, add = TRUE)
# layout
mf_layout(title = "General Deviation (reference: Grand Paris Metropole)",
          credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
                           "\nMTA", packageVersion("MTA")),
          arrow = FALSE)
# absolute deviation map
com$sign <- ifelse(test = com$gdevabs < 0, yes = "Under-Income", no = "Over-Income")</pre>
mf_map(ept)
mf_map(x = com, var = c("gdevabs", "sign"), type = "prop_typo", inches = 0.2,
      leg_title = c("Absolute Deviation\n(Income redistribution, euros)",
                     "Redistribution direction"),
      leg_pos = c("topleft", "topright"), leg_val_rnd = -2,
      val_order = c("Under-Income", "Over-Income"),
      pal = c("#ff0000","#0000ff"), add = TRUE)
# layout
mf_layout(title = "General Deviation (reference: Grand Paris Metropole)",
          credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
                           "\nMTA", packageVersion("MTA")),
          arrow = FALSE)
}
```

map\_bidev

Map Multiscalar Typology (2 deviations)

# Description

Compute the multiscalar typology (2 deviations) and propose colors for mapping the results.

#### Usage

```
map\_bidev(x, dev1, dev2, breaks = c(25, 50, 100), xid = NULL)
```

## **Arguments**

x A sf object including a variable resulting from the mst function. dev1 column name of the first relative deviation in x.

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dev2	coumn name of the second relative deviation in x.
breaks	Distance to the index 100 (average of the context), in percentage. A vector of three values. Defaut $c(25,50,100)$ . 25 to indexes 80 and 125. 50 and 200.
xid	identifier field in x. Default the first column.

#### Value

A list including a ordered sf object for mapping mst column (geom) and a vector of suggested colors (cols).

bidev typology values:

- ZZ: Near the average for the two selected deviation
- A1: Above the average for dev1 and dev2, distance to the avarage: +
- A2: Above the average for dev1 and dev2, distance to the avarage: ++
- A3: Above the average for dev1 and dev2, distance to the avarage: +++
- B1: Above the average for dev1 and below for dev2, distance to the avarage: +
- B2: Above the average for dev1 and below for dev2, distance to the avarage: ++
- B3: Above the average for dev1 and below for dev2, distance to the avarage: +++
- C1: Below the average for dev1 and dev2, distance to the avarage: +
- C2: Below the average for dev1 and dev2, distance to the avarage : ++
- C3: Below the average for dev1 and dev2, distance to the avarage: +++
- D1: Below the average for dev1 and above for dev2, distance to the avarage : +
- D2: Below the average for dev1 and above for dev2, distance to the avarage: ++
- D3: Below the average for dev1 and above for dev2, distance to the avarage: +++

```
# Focus on exceptional values (50, 100 and 200 % above-under the average)
# Load data
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)</pre>
ept <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "ept", quiet = TRUE)</pre>
# Prerequisite - Compute 2 deviations
com\$gdev \leftarrow gdev(x = com, var1 = "INC", var2 = "TH")
com$tdev <- tdev(x = com, var1 = "INC", var2 = "TH", key = "EPT")
# Compute map_bidev
bidev <- map_bidev(x = com, dev1 = "gdev", dev2 = "tdev", breaks = c(50, 100, 200))
# Unlist resulting function
com <- bidev$geom
cols <- bidev$cols
#Visualization
# One side for the map, another for the plot
opar <- par(mfrow = c(1,2), mar = c(0,4,0,0))
```

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```
if(require(mapsf)){
# Cartography
mf_map(x = com, var = "bidev", type = "typo", val_order = unique(com$bidev),
       border = "grey50", pal = cols, lwd = 0.2, leg_pos = NA)
mf_map(ept, col = NA, add = TRUE)
# Label territories in the C3 category
mf_label(x = com[com$bidev == "C3",], var = "LIBCOM", halo = TRUE)
mf_layout(title = "2-Deviations synthesis : general and territorial contexts",
         credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
                          "\nMTA", packageVersion("MTA")),
         arrow = FALSE)
# Add plot_bidev on the right side of the map
plot_bidev(x = com, dev1 = "gdev", dev2 = "tdev",
          dev1.lab = "General deviation (MGP Area)",
          dev2.lab = "Territorial deviation (EPT of belonging)",
         breaks = c(50, 100, 200),
         lib.var = "LIBCOM", lib.val = "Clichy-sous-Bois", cex.lab = 0.8)
par(opar)
```

map\_mst

Map Multiscalar Typology (3 deviations)

# Description

Compute the multiscalar typology (3 deviations) and propose labels and colours for mapping the results.

# Usage

```
map_mst(x, gdevrel, tdevrel, sdevrel, threshold, superior = FALSE, xid = NULL)
```

#### **Arguments**

X	a sf object or a dataframe including 3 pre-calculated deviations.
gdevrel	name of the general relative deviation variable in x.
tdevrel	name of the territorial relative deviation variable in x.
sdevrel	name of the the spatial relative deviation variable in x.
threshold	defined to build the typology (100 is considered as the average)
superior	if TRUE, deviation values must be greater than threshold. If FALSE, deviation values must be lower than threshold.
xid	identifier field in x. Default the first column.

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#### Value

A list including a ordered sf object for mapping mst column (geom), a vector of suggested colors (cols) and a vector of adatped labels for the legend (leg\_labels).

Typology labels (which deviation is above/under the threshold):

- 0: none (mst value = 0)
- G: general only (mst value = 1)
- T: territorial only (mst value = 2)
- G-T: general and Territorial (mst value = 3)
- S: spatial only (mst value = 4)
- G-S: general and Spatial (mst value = 5)
- T-S: territorial and Spatial (mst value = 6)
- G-T-S: all deviations (mst value = 7)

```
# Load data
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)</pre>
ept <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "ept", quiet = TRUE)</pre>
# Prerequisites - Compute the 3 deviations
com\$gdev \leftarrow gdev(x = com, var1 = "INC", var2 = "TH")
com\$tdev \leftarrow tdev(x = com, var1 = "INC", var2 = "TH", key = "EPT")
com\$sdev \leftarrow sdev(x = com, var1 = "INC", var2 = "TH", order = 1)
#Example 1 - Wealthiest territorial units
# Compute map_mst
mst <- map_mst(x = com, gdevrel = "gdev", tdevrel = "tdev", sdevrel = "sdev",</pre>
threshold = 125, superior = TRUE)
# Unlist outputs of the function
com <- mst$geom
cols <- mst$cols</pre>
leg_val <- mst$leg_val</pre>
if(require(mapsf)){
# Cartography
mf_map(x = com, var = "mst", type = "typo", border = "white", 1wd = 0.2,
       pal = cols, val_order = unique(com$mst), leg_pos = NA)
mf_map(ept, col = NA, border = "black", lwd = 1, add = TRUE)
mf_legend(type = "typo", val = leg_val, pal = cols,
          title = "Situation on General (G)\nTerrorial (T) and\nSpatial (S) contexts",
          pos = "topleft")
mf_{label}(x = com[com$mst == 7,], var = "LIBCOM",
         cex = 0.6, halo = TRUE, overlap = FALSE)
```

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```
mf_layout(title = "3-Deviations synthesis : Territorial units above index 125",
          credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
                            "\nMTA", packageVersion("MTA")),
          arrow = FALSE)
}
# Example 2 - Lagging territorial units
# Compute map_mst
mst <- map_mst(x = com, gdevrel = "gdev", tdevrel = "tdev", sdevrel = "sdev",</pre>
               threshold = 75, superior = FALSE)
# Unlist resulting function
com <- mst$geom
cols <- mst$cols
leg_val <- mst$leg_val</pre>
if(require(mapsf)){
# Cartography
mf_map(x = com, var = "mst", type = "typo", border = "white", lwd = 0.2,
       pal = cols, val_order = unique(com$mst), leg_pos = NA)
mf_map(ept, col = NA, border = "black", lwd = 1, add = TRUE)
mf_legend(type = "typo", val = leg_val, pal = cols,
          title = "Situation on General (G)\nTerrorial (T) and\nSpatial (S) contexts",
          pos = "topleft")
mf_{label}(x = com[com$mst == 7,], var = "LIBCOM",
         cex = 0.6, halo = TRUE, overlap = FALSE)
mf_layout(title = "3-Deviations synthesis : Territorial units below index 75",
          credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
                           "\nMTA", packageVersion("MTA")),
          arrow = FALSE)
}
```

mas

Multiscalar Absolute Synthesis

#### **Description**

This function sums the total amount of redistributions according to the three absolute deviations (global, territorial, spatial).

# Usage

```
mas(x, gdevabs, tdevabs, sdevabs, num)
```

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#### Arguments

X	a sf object or a dataframe including gdevabs, tdevabs, sdevabs and num columns.
gdevabs	name of the general absolute deviation variable in x.
tdevabs	name of the territorial absolute deviation variable in x.
sdevabs	name of the spatial absolute deviation variable in x.
num	name of the numerator used for computing the 3 absolute deviations in x.

#### Value

A dataframe including the mass of numerator to redistribue to reach a perfect equilibrium according to the 3 contexts, expressed in numerator measure unit and as a share of the numerator mass.

# **Examples**

```
# Load data
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)</pre>
# general absolute deviation
com\$gdevabs \leftarrow gdev(x = com, var1 = "INC", var2 = "TH", type = "abs")
# Territorial absolute deviation calculation
commdevabs < -tdev(x = com, var1 = "INC", var2 = "TH", type = "abs",
                     key = "LIBEPT")
# Local absolute deviation calculation redistribution
com$ldevabs <- sdev(x = com, xid = "DEPCOM", var1 = "INC", var2 = "TH",</pre>
                    order = 1, type = "abs")
# Compute the synthesis DataFrame (absolute deviations)
mas(x = com,
   gdevabs = "gdevabs",
    tdevabs = "mdevabs",
    sdevabs = "ldevabs",
   num = "INC")
```

mst

Multiscalar Typology (3 deviations)

# Description

Compute a multiscalar typology according to the three relative deviations (general: G, territorial: T and spatial: S). The elementary units are classified in eight classes according to their three relative positions.

#### Usage

```
mst(x, gdevrel, tdevrel, sdevrel, threshold, superior = FALSE)
```

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# Arguments

X	a sf object or a dataframe including gdev, tdev and sdev columns.
gdevrel	name of the general relative deviation variable in x.
tdevrel	name of the territorial relative deviation variable in x.
sdevrel	name of the spatial relative deviation variable in x.
threshold	defined to build the typology (100 is considered as the average).
superior	if TRUE, deviation values must be greater than threshold. If FALSE, deviation values must be lower than threshold.

# Value

a vector in x including the mst typology. Values are classified in 8 classes following their respective position above/under the threshold:

Typology (which deviation is above/under the threshold):

- 0: none
- 1: G
- 2: T
- 3: G and T
- 4: S
- 5: G and S
- 6: T and S
- 7: G, T and S

MTA

MTA

Multiscalar Territorial Analysis

#### **Description**

Build multiscalar territorial analysis based on various contexts for a given ratio defined by a numerator and a denominator.

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Main functions:

- gdev: general deviation of each territorial unit as regards to all the study area (or a reference value).
- tdev: territorial deviation of each territorial unit as regards to an intermediate territorial level of reference.
- sdev: spatial deviation of each territorial unit as regards to its geographical neighborhood. #'
- bidev: multiscalar typology based on 2 deviations.
- mst: multiscalar typology based on the 3 deviations.
- · mas: multiscalar absolute synthesis, total amount of redistributions based on the three devia-
- map\_bidev: creating bidev and parameters for producing a map based on it.
- map\_mst: creating mst and parameters for producing a map based on it.
- plot\_bidev: creating a plot for visualizing bidev results.
- plot\_mst: creating a plot adapted for visualzing mst results.

#### Author(s)

**Maintainer**: Timothée Giraud < timothee.giraud@cnrs.fr> (ORCID)

Authors:

- Ronan Ysebaert (ORCID)
- Nicolas Lambert (ORCID)

#### References

GRASLAND C., YSEBAERT R., ZANIN C., LAMBERT N., Spatial disparities in Europe (Chapter 4) in GLOERSEN E., DUBOIS A. (coord.), 2007, Regional disparities and cohesion: What Strategies for the future?, DG-IPOL – European Parliament.

#### See Also

Useful links:

- https://github.com/riatelab/MTA/
- Report bugs at https://github.com/riatelab/MTA/issues/

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plot\_bidev

Plot Multiscalar Typology (2 deviations)

# Description

Vizualizing bidev and select some territorial units on it.

# Usage

```
plot_bidev(
    x,
    dev1,
    dev2,
    breaks = c(25, 50, 100),
    dev1.lab = NULL,
    dev2.lab = NULL,
    lib.var = NULL,
    lib.val = NULL,
    cex.lab = 1,
    cex.axis = 0.7,
    cex.pt = 0.5,
    cex.names = 0.8,
    pos.names = 4
)
```

# Arguments

X	a sf object or a dataframe including 2 pre-calculated deviations.
dev1	column name of the first relative deviation in x.
dev2	coumn name of the second relative deviation in x.
breaks	distance to the index 100 (average of the context), in percentage. A vector of three values. Defaut $c(25,50,100)$ . 25 to indexes 80 and 125. 50 and 200.
dev1.lab	label to be put in x-axis of the scatter plot (default: NULL).
dev2.lab	label to be put in y-axis of the scatter plot (default: NULL).
lib.var	column name of $x$ including territorial units name/code we want to display on the plot.
lib.val	a vector of territorial units included in lib.label we want to display on the plot.
cex.lab	size of the axis label text (default $= 1$ ).
cex.axis	size of the tick label numbers (default = $0.7$ ).
cex.pt	size of the dot used for extract specific territorial units (default 0.5).
cex.names	size of the territorial units labels if selected (default 0.8).
pos.names	position of territorial units labels (default 4, to the right).

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#### Value

A scatter-plot displaying the 13 bidev categories, which are the synthesis of the position of territorial units according to 2 deviations and their respective distance to the average. X-Y axis are expressed in logarithm (25 being index 80).

bidev typology values:

- ZZ: Near the average for the two selected deviation, in grey
- A1: Above the average for dev1 and dev2, distance to the avarage: +, in light red
- A2: Above the average for dev1 and dev2, distance to the avarage: ++, in red
- A3: Above the average for dev1 and dev2, distance to the avarage: +++, in dark red
- B1: Above the average for dev1 and below for dev2, distance to the avarage: +, in light yellow
- B2: Above the average for dev1 and below for dev2, distance to the avarage: ++, in yellow
- B3: Above the average for dev1 and below for dev2, distance to the avarage: +++, in dark yellow
- C1: Below the average for dev1 and dev2, distance to the avarage: +, in light blue
- C2: Below the average for dev1 and dev2, distance to the avarage: ++, in blue
- C3: Below the average for dev1 and dev2, distance to the avarage: +++, in dark blue
- D1: Below the average for dev1 and above for dev2, distance to the avarage: +, in light green
- D2: Below the average for dev1 and above for dev2, distance to the avarage: ++, in green
- D3: Below the average for dev1 and above for dev2, distance to the avarage : +++, in dark green

```
# Load data
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)</pre>
# Prerequisite - Compute 2 deviations
com\$gdev \leftarrow gdev(x = com, var1 = "INC", var2 = "TH")
com$tdev <- tdev(x = com, var1 = "INC", var2 = "TH", key = "EPT")
# EX1 standard breaks with four labels
plot_bidev(x = com,
           dev1 = "gdev",
           dev2 = "tdev",
           dev1.lab = "General deviation (MGP Area)",
           dev2.lab = "Territorial deviation (EPT of belonging)",
           lib.var = "LIBCOM",
           lib.val = c("Marolles-en-Brie", "Suresnes",
                         "Clichy-sous-Bois", "Les Lilas"))
# EX2, change breaks, enlarge breaks
plot_bidev(x = com,
           breaks = c(75, 150, 300),
           dev1 = "gdev",
           dev2 = "tdev",
```

plot\_mst

```
dev1.lab = "General deviation (MGP Area)",
dev2.lab = "Territorial deviation (EPT of belonging)")
```

plot\_mst

Plot Multiscalar Typology (3 deviations)

# Description

Vizualizing mst for selected territorial units.

# Usage

```
plot_mst(
    x,
    gdevrel,
    tdevrel,
    sdevrel,
    legend.lab = NULL,
    lib.var,
    lib.val,
    cex.lab = 1,
    cex.axis = 0.8,
    cex.names = 0.8
)
```

# Arguments

X	a sf object or a dataframe including 3 pre-calculated deviations.
gdevrel	name of the general relative deviation variable in x.
tdevrel	name of the territorial relative deviation variable in x.
sdevrel	name of the the spatial relative deviation variable in x.
legend.lab	label for explaining the plot (default = "G: general, T: territorial, S: spatial (relative deviations, average = $100$ )".
lib.var	column name of $\boldsymbol{x}$ including territorial units name/code we want to display on the plot.
lib.val	a vector of territorial units included in lib.label we want to display on the plot.
cex.lab	size of the axis legend label text (default = 1).
cex.axis	size of the tick label numbers (default = $0.8$ ).
cex.names	size of the territorial units labels if selected (default 0.8).

## Value

A barplot displaying the position for selected territorial units on three territorial deviation. Y axis is expressed in logarithm (25 being index 80).

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#### **Examples**

sdev

Spatial Deviation

# Description

Compute the deviation of each territorial unit as regards to its geographical neighborhood. Neighborhood is defined either by contiguity order, by a distance value or by a personal matrix (travel time...)

#### Usage

```
sdev(x, var1, var2, type = "rel", xid, order, dist, mat)
```

# **Arguments**

X	a sf object including var1 and var2.
var1	name of the numerator variable in x.
var2	name of the denominator variable in x.
type	type of deviation; "rel" for relative deviation, "abs" for absolute deviation (see Details).
xid	identifier field in $x$ (to be used for importing a personal distance matrix). Default to the first column of $x$ . (optional)
order	contiguity order.
dist	distance threshold defining the contiguity. The cartesian distance between units centroids is used by default; use mat to apply different metrics.
mat	a distance matrix (road distance, travel time) between x units. Row and column names must fit xid identifiers. (optional)

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#### **Details**

The relative spatial deviation is the ratio between var1/var2 and var1/var2 in the specified neighborhood. Values greater than 100 indicate that the unit ratio is greater than the ratio in its neighborhood. Values lower than 100 indicate that the unit ratio is lower than the ratio in its neighborhood. The absolute spatial deviation is the amount of numerator that could be moved to obtain the same ratio in all units of its neighborhood.

#### Value

A vector is returned.

```
# Load data
library(sf)
com <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "com", quiet = TRUE)</pre>
ept <- st_read(system.file("metroparis.gpkg", package = "MTA"), layer = "ept", quiet = TRUE)</pre>
cardist <- read.table(system.file("cardist.txt", package = "MTA"), check.names = FALSE)</pre>
cardist <- as.matrix(cardist)</pre>
# compute absolute spatial deviation in a neighborhood defined by a contiguity
# order of 1.
com$sdevabs <- sdev(x = com, var1 = "INC", var2 = "TH", order = 1, type = "abs")</pre>
#compute relative spatial deviation in a neighborhood defined within a distance
# of 5km between communes' centroids
com$sdevrel <- sdev(x = com, var1 = "INC", var2 = "TH", type = "rel", dist = 5000)</pre>
# compute absolute spatial deviation in a neighborhood defined within a road
# travel time of 10 minutes by car
com$scardevabs <- sdev(x = com, var1 = "INC", var2 = "TH", type = "abs", dist = 10, mat = cardist)</pre>
# compute relative spatial deviation in a neighborhood defined within a road
# travel time of 10 minutes by car
com$scardevrel <- sdev(x = com, var1 = "INC", var2 = "TH", type = "rel", dist = 10, mat = cardist)
if(require(mapsf)){
# relative deviation map
# set breaks
bks <- c(min(com$scardevrel), 75, 100, 125, 150, max(com$scardevrel))
# plot a choropleth map of the relative spatial deviation
mf_map(x = com, var = "scardevrel", type = "choro", leg_pos = "topleft",
       leg_title = "Relative Deviation\n(100 = spatial average)",
       breaks = bks, border = NA,
       pal = c("#91BFDB", "#E0F3F8", "#FEE090", "#FC8D59", "#D73027"))
# add EPT boundaries
mf_map(x = ept, col = NA, add = TRUE)
# layout
mf_layout(title = "Spatial Deviation (neighborhood : 10 minutes by car)",
          credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
```

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```
"\nMTA", packageVersion("MTA")),
arrow = FALSE)
}
```

tdev

Territorial Deviation

## **Description**

Compute the deviation of each territorial unit as regards to an intermediate territorial level of reference.

# Usage

```
tdev(x, var1, var2, type = "rel", key)
```

# Arguments

х	a dataframe or a sf object including var1 and var2 and an aggregation key field (territorial belonging).
var1	name of the numerator variable in x.
var2	name of the denominator variable in x.
type	type of deviation; "rel" for relative deviation, "abs" for absolute deviation (see Details).
key	aggregation key field for measuring the deviation (intermediate territorial level).

# **Details**

The relative territorial deviation is the ratio between var1/var2 and var1/var2 at the aggregated level. Values greater than 100 indicate that the unit ratio is greater than the ratio at the aggregated level. Values lower than 100 indicate that the unit ratio is lower than the ratio of the aggregated level. The absolute territorial deviation is the amount of numerator that could be moved to obtain the ratio of the aggregated level on all belonging units.

# Value

A vector is returned.

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```
# compute relative territorial deviation
com$tdevrel <- tdev(x = com, var1 = "INC", var2 = "TH", key = "EPT",</pre>
                    type = "rel")
if(require(mapsf)){
# relative deviation map
# set breaks
bks <- c(min(com$tdevrel), 80, 91, 100, 110, 125, max(com$tdevrel))
# plot a choropleth map of the relative territorial deviation
mf_map(x = com, var = "tdevrel", type = "choro", leg_pos = "topleft",
       leg_title = "Relative Deviation\n(100 = general average)",
       breaks = bks, border = NA,
       pal = c("#4575B4", "#91BFDB", "#E0F3F8", "#FEE090", "#FC8D59", "#D73027"))
# add EPT boundaries
mf_map(x = ept, col = NA, add = TRUE)
# layout
mf_layout(title = "Territorial Deviation (reference: EPT of belonging)",
         credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
                          "\nMTA", packageVersion("MTA")),
         arrow = FALSE)
# absolute deviation map
com$sign <- ifelse(test = com$tdevabs < 0, yes = "Under-Income", no = "Over-Income")</pre>
mf_map(ept)
mf_map(x = com, var = c("tdevabs", "sign"), type = "prop_typo", inches = 0.2,
      leg_title = c("Absolute Deviation\n(Income redistribution, euros)",
                    "Redistribution direction"),
      leg_pos = c("topleft", "topright"), leg_val_rnd = -2,
      val_order = c("Under-Income", "Over-Income"),
      pal = c("#ff0000","#0000ff"), add = TRUE)
mf_layout(title = "Territorial Deviation (reference: EPT of belonging)",
         credits = paste0("Sources: GEOFLA® 2015 v2.1, Apur, impots.gouv.fr",
                          "\nMTA", packageVersion("MTA")),
         arrow = FALSE)
}
```

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