# Package 'flowmapper'

June 11, 2025

Title Draw Flows (Migration, Goods, Money, Information) on 'ggplot2' Plots

Version 0.1.4

**Description** Adds flow maps to 'ggplot2' plots. The flow maps consist of 'ggplot2' layers which visualize the nodes as circles and the bilateral flows between the nodes as bidirectional half-arrows.

**License** MIT + file LICENSE

**Encoding** UTF-8

RoxygenNote 7.3.2

Imports dplyr, ggplot2, tidyr, forcats, scales, purrr, sfheaders, sf, lifecycle

URL https://github.com/JohMast/flowmapper

BugReports https://github.com/JohMast/flowmapper/issues

**Depends** R (>= 4.1.0)

LazyData true

NeedsCompilation no

Author Johannes Mast [aut, cre] (ORCID: <a href="https://orcid.org/0000-0001-6595-5834">https://orcid.org/0000-0001-6595-5834</a>>)

Maintainer Johannes Mast <johannes.mast@dlr.de>

**Repository** CRAN

Date/Publication 2025-06-11 13:00:13 UTC

# Contents

add_flowmap						•								 					2
add_flowmap_list .						•								 					5
cantons						•								 					8
CH_migration_data						•								 					9
flowmap_sf						•								 					9
get_circle_coords .						•								 					11
hca_flowdat						•								 					12

#### add\_flowmap

util_data_flow_to_flowdat	
prep_flowmap	 14

#### add\_flowmap Add a flow map to a ggplot

# Description

Add a flow map to a ggplot

#### Usage

```
add_flowmap(
  p,
  flowdat = NULL,
  od = NULL,
  nodes = NULL,
  outline_linewidth = 0.01,
  alpha = 0.8,
  nodes_alpha = 0.8,
  outline_col = "black",
  k_nodes = NULL,
  node_buffer_factor = 1.2,
  node_radius_factor = 1,
  edge_offset_factor = 1,
  node_fill_factor = NULL,
  edge_width_factor = 1.2,
  arrow_point_angle = 45,
  add_legend = "none",
  legend_nudge_x = 0,
  legend_nudge_y = 0,
  legend_col = "gray",
  legend_gradient = FALSE
)
```

#### Arguments

р	The plot to which the flowmap should be added.
flowdat	Input dataframe. See details below.
od	As an alternative to flowdat, dataframe with the origin-destination pairs and the flow between them. Must contain the columns o, d, value. nodes must be provided as well. See details below.
nodes	As an alternative to flowdat, a dataframe with the nodes of the network. Must contain the columns name, x, y. See details below.

outline_linewidth				
	The linewidth of the outline of the arrows.			
alpha	Opacity of the edges.			
nodes_alpha	Opacity of the nodes.			
outline_col	Color of the outline of the edges.			
k_nodes	Number of clusters to group nodes into. If defined, nodes will be clustered hier- archically based on spatial proximity. By default, no clustering will be applied.			
node_buffer_fac	ctor			
	Controls the distance between the nodes and the edges ( in multiple of the nodes' radii).			
node_radius_fac	ctor			
adaa affaat fa	Controls the size of the nodes.			
edge_offset_fac	Controls the distance between the parallel arrows.			
node_fill_facto	•			
	Controls the downscaling of the fill of the nodes ( as to not outshine the edges ).			
edge_width_fact	tor			
	Controls the width of the edges.			
arrow_point_ang	gle			
	Controls the pointiness of the edges.			
add_legend	Add a legend for width to the plot? Must be one of "none", "bottom", "top", "left", or "right". (Experimental)			
<pre>legend_nudge_x</pre>	Adjusts the horizontal position of the legend in map units.			
<pre>legend_nudge_y</pre>	Adjusts the vertical position of the legend in map units.			
legend_col legend_gradient	If add_legend, sets a monotone color for the legend. By default is "gray".			
	If TRUE, the legend color will be a gradient from min to max flow. If FALSE, the legend will be a single color.			

# Details

The function requires as inputs a dataframe flowdat which contains for every combination of two nodes a and b the coordinates of these nodes as well as the intensity of flow between those nodes in both directions (a to b, b to a). The dataframe should have the following columns:

- id\_a: The unique id of node a
- **id\_b:** The unique id of node b
- **xa:** The x coordinate of node a
- ya: The y coordinate of node a
- **xb:** The x coordinate of node b
- yb: The y coordinate of node b
- flow\_ab: The intensity of flow from node a to node b
- flow\_ba: The intensity of flow from node b to node a

Alternatively, the function can take as input a dataframe od which contains the origin-destination pairs and the flow between them. The dataframe should have the following columns:

- **o:** The unique id of the origin node
- d: The unique id of the destination node
- value: The intensity of flow between the origin and destination

In this case, the function also requires a dataframe nodes which contains the coordinates of the nodes. The dataframe should have the following columns:

- name: The unique id of the node
- **x:** The x coordinate of the node
- **y**: The y coordinate of the node

The function will impose coord\_equal() on the ggplot.

Inspired by flowmap.gl.

#### Value

The ggplot with an additional polygon layer for the flow arrows and an additional polygon layer for the nodes

#### Author(s)

Johannes Mast

```
testdata <-
data.frame(
    id_a = c("X1","X2","X3","X3","X1"),
    id_b = c("X8","X7","X1","X8","X7"),
    xa = c(2,14,10,10,2),
    ya = c(6,10,9,9,6),
    xb = c(10,4,2,10,4),
    yb = c(4,10,6,4,10),
    flow_ab = c(2,1,1,1,1),
    flow_ba = c(5,1,1,1,2)
)
library(ggplot2)
plot <- ggplot()
plot |> add_flowmap(testdata)
```

add\_flowmap\_list

# Description

#### [Experimental]

#### Usage

```
add_flowmap_list(
  p,
  flowdat = NULL,
 od = NULL,
  nodes = NULL,
 outline_linewidth = 0.01,
  alpha = 0.8,
  nodes_alpha = 0.8,
 outline_col = "black",
 k_nodes = NULL,
  node_buffer_factor = 1.2,
  node_radius_factor = 1,
 edge_offset_factor = 1,
 node_fill_factor = NULL,
 edge_width_factor = 1.2,
  arrow_point_angle = 45,
  add_legend = "none",
  legend_nudge_x = 0,
  legend_nudge_y = 0,
  legend_col = "gray",
  legend_gradient = FALSE
)
```

#### Arguments

р	The plot to which the flowmap should be added.				
flowdat	A list of input dataframes. See details below.				
od	As an alternative to flowdat, a list of dataframes with the origin-destination pairs and the flow between them. Must contain the columns o, d, value. nodes must be provided as well. See details below.				
nodes	As an alternative to flowdat, a list of dataframes with the nodes of the network. Must contain the columns name, x, y. See details below.				
outline_linewidth					
	The linewidth of the outline of the arrows.				
alpha	Opacity of the edges.				
nodes_alpha	Opacity of the nodes.				

outline_col	Color of the outline of the edges.				
k_nodes	Number of clusters to group nodes into. If defined, nodes will be clustered hier- archically based on spatial proximity. By default, no clustering will be applied.				
node_buffer_fac	ctor				
	Controls the distance between the nodes and the edges ( in multiple of the nodes' radii).				
node_radius_fac	ctor				
	Controls the size of the nodes.				
edge_offset_fac	ctor				
	Controls the distance between the parallel arrows.				
<pre>node_fill_fact</pre>	or and the second se				
	Controls the downscaling of the fill of the nodes ( as to not outshine the edges ).				
edge_width_fact	tor				
	Controls the width of the edges.				
arrow_point_ang	gle				
	Controls the pointiness of the edges.				
add_legend	Add a legend for width to the plot? Must be one of "none","bottom","top","left", or "right". (Experimental)				
<pre>legend_nudge_x</pre>	Adjusts the horizontal position of the legend in map units.				
legend_nudge_y	Adjusts the vertical position of the legend in map units.				
legend_col	If add_legend, sets a monotone color for the legend. By default is "gray".				
legend_gradient	t				
	If TRUE, the legend color will be a gradient from min to max flow. If FALSE, the legend will be a single color.				

#### Details

This function creates a list of ggplot objects, each containing a flow map based on the provided data, which match in scales and are thus comparable. It is designed to work with a list of dataframes, where each dataframe represents for example a different day. The function prepares the data for plotting and then adds the flow map to the ggplot object. The function requires as inputs a list of input dataframes flowdat which contain for every combination of two nodes a and b the coordinates of these nodes as well as the intensity of flow between those nodes in both directions (a to b, b to a). The dataframe should have the following columns:

- id\_a: The unique id of node a
- id\_b: The unique id of node b
- **xa:** The x coordinate of node a
- ya: The y coordinate of node a
- **xb:** The x coordinate of node b
- yb: The y coordinate of node b
- flow\_ab: The intensity of flow from node a to node b
- flow\_ba: The intensity of flow from node b to node a

Alternatively, the function can take as input a list of dataframes od which contain the origindestination pairs and the flow between them. The dataframe should have the following columns:

- **o:** The unique id of the origin node
- d: The unique id of the destination node
- value: The intensity of flow between the origin and destination

In this case, the function also requires a list of dataframes nodes which contain the coordinates of the nodes. The dataframe should have the following columns:

- name: The unique id of the node
- **x:** The x coordinate of the node
- y: The y coordinate of the node

The function will impose coord\_equal() on the ggplot.

Inspired by flowmap.gl.

#### Value

A list of ggplots, each corresponding to the input ggplot with an additional polygon layer for the flow arrows and an additional polygon layer for the nodes. One output is generated for each input element (in flowdat, od, or nodes).

#### Author(s)

Johannes Mast

```
flowdatA <-
data.frame(
  id_a = c("X1", "X2", "X3", "X3", "X1"),
  id_b = c("X8", "X7", "X1", "X8", "X7"),
  xa = c(2, 14, 10, 10, 2),
  ya = c(6, 10, 9, 9, 6),
  xb = c(10, 4, 2, 10, 4),
  yb = c(4, 10, 6, 4, 10),
  flow_ab = c(2,1,1,1,1),
  flow_ba = c(8, 1, 1, 1, 2))
flowdatB <-
  data.frame(
    id_a = c("X1","X2","X3","X3","X1"),
    id_b = c("X8", "X7", "X1", "X8", "X7"),
    xa = c(2, 14, 10, 10, 2),
    ya = c(6, 10, 9, 9, 6),
    xb = c(10, 4, 2, 10, 4),
    yb = c(4, 10, 6, 4, 10),
    flow_ab = c(2,3,2,0.2,1),
    flow_ba = c(3,3,2,1,5))
```

```
flowdatC <-
   data.frame(
        id_a = c("X1", "X2", "X3", "X3", "X1"),
        id_b = c("X8", "X7", "X1", "X8", "X7"),
        xa = c(2,14,10,10,2),
        ya = c(6,10,9,9,6),
        xb = c(10,4,2,10,4),
        yb = c(4,10,6,4,10),
        flow_ab = c(1,1,2,1,1)/2,
        flow_ba = c(3,3,2,1,5)/3)
list_of_flowdats <- list(flowdatA, flowdatB, flowdatC)</pre>
```

cantons

cantons

#### Description

Geometries of Cantons of Switzerland. CRS is unassigned, but should be EPSG:3857.

#### Usage

cantons

# Format

cantons:A sf object with 26 rows and 2 columns:NAME\_1 Name of Cantongeometry polygon coordinates

8

CH\_migration\_data

#### Source

GADM database https://gadm.org/

CH\_migration\_data CH\_migration\_data

#### Description

Internal migrations between Cantons of Switzerland, 2011-2016.

#### Usage

CH\_migration\_data

#### Format

CH\_migration\_data:

A data frame with 325 rows and 8 columns:

id\_a, id\_b Names of Cantons A and B

flow\_ab Number of migrations from A to B

flow\_ba Number of migrations from B to A

xa,ya Longitude and latitude of the centroid of Canton A. Web-Mercator projection (EPSG: 3857)

**xb,yb** Longitude and latitude of the centroid of Canton B. Web-Mercator projection (EPSG: 3857)

#### Source

Federal Statistical Office of Switzerland, under OPEN-BY-ASK terms of use: https://www.bfs. admin.ch/bfs/de/home/statistiken/bevoelkerung/migration-integration/binnenwanderung. assetdetail.3222163.html

flowmap\_sf

Export flow edges and nodes as simple features.

#### Description

Export flow edges and nodes as simple features.

# Usage

```
flowmap_sf(
  flowdat = NULL,
  od = NULL,
  nodes = NULL,
  node_buffer_factor = 1.2,
  node_fill_factor = NULL,
  node_radius_factor = 1,
  edge_offset_factor = 1,
  edge_width_factor = 1.2,
  arrow_point_angle = 45,
  crs = 4326
)
```

#### Arguments

flowdat	Input dataframe. See details below.				
od	As an alternative to flowdat, dataframe with the origin-destination pairs and the flow between them. Must contain the columns o, d, value. nodes must be provided as well. See details below.				
nodes	As an alternative to flowdat, a dataframe with the nodes of the network. Must contain the columns name, x, y. See details below.				
k_nodes	Number of clusters to group nodes into. If defined, nodes will be clustered hier- archically based on spatial proximity. By default, no clustering will be applied.				
node_buffer_fac	ctor				
	Controls the distance between the nodes and the edges ( in multiple of the nodes' radii).				
<pre>node_fill_fact</pre>	br				
	Controls the downscaling of the fill of the nodes ( as to not outshine the edges ).				
node_radius_fac	ctor				
	Controls the size of the nodes.				
edge_offset_factor					
	Controls the distance between the parallel arrows.				
edge_width_fact	tor				
	Controls the width of the edges.				
arrow_point_angle					
	Controls the pointiness of the edges.				
crs	The EPSG code for the coordinate reference system of the input data. Default is 4326 (WGS84).				

# Value

A list with two elements: edges and nodes. Each element is a sf object.

For the edges, contains the following columns:

10

- orig: The unique id of the origin node.
- dest: The unique id of the destination node.
- flow: The flow from a to b.

And for the nodes:

- **name:** The unique id of the node.
- flowsum: The sum of all flows involving that node.

#### Examples

```
testdata <-
data.frame(
    id_a = c("X1","X2","X3","X3","X1"),
    id_b = c("X8","X7","X1","X8","X7"),
    xa = c(2,14,10,10,2),
    ya = c(6,10,9,9,6),
    xb = c(10,4,2,10,4),
    yb = c(4,10,6,4,10),
    flow_ab = c(2,1,1,1,1),
    flow_ba = c(5,1,1,1,2))
    sf_objects <- flowmap_sf(flowdat = testdata,crs=4326)
    sf_edges <- sf_objects$edges
    sf_nodes <- sf_objects$nodes</pre>
```

get\_circle\_coords Helper function to create coordinates for circles of nodes

#### Description

Helper function to create coordinates for circles of nodes

#### Usage

```
get_circle_coords(center = c(0, 0), r = 1, npoints = 25)
```

#### Arguments

center	center y and y coordinates
r	radius
npoints	number of points

#### Value

a dataframe with x and y coordinates of the circle

#### Author(s)

Johannes Mast, Credit to https://stackoverflow.com/a/6863490

hca\_flowdat

#### Description

Use hierarchical clustering to merge nodes based on proximity

#### Usage

```
hca_flowdat(flowdat, k = 20, return_cluster_assignment = FALSE)
```

#### Arguments

flowdat	The data containing flows from a to b, b to a, and the coordinates of a and b				
k	The number of nodes to keep.				
return_cluster_assignment					
	Instead of an updated flowdat, return a dataframe with the cluster assignment of each node.				

#### Value

a dataframe of the same format as flowdat, but with some nodes (and their flows) merged. Note that this will in most cases contain some circular flows (a to a) even if the input flowdat did not.

prep\_flowmap prep\_flowmap

#### Description

prep\_flowmap

#### Usage

```
prep_flowmap(
  flowdat = NULL,
  od = NULL,
  nodes = NULL,
  k_nodes = NULL,
  node_buffer_factor = 1.2,
  node_radius_factor = 1,
  edge_offset_factor = 1,
  node_fill_factor = NULL,
  edge_width_factor = 1.2,
  arrow_point_angle = 45
)
```

#### Arguments

flowdat	Input dataframe. See details below.					
od	As an alternative to flowdat, dataframe with the origin-destination pairs and the flow between them. Must contain the columns o, d, value. nodes must be provided as well. See details below.					
nodes	As an alternative to flowdat, a dataframe with the nodes of the network. Must contain the columns name, x, y. See details below.					
k_nodes	Number of clusters to group nodes into. If defined, nodes will be clustered hier- archically based on spatial proximity. By default, no clustering will be applied.					
node_buffer_fa	ctor					
	Controls the distance between the nodes and the edges ( in multiple of the nodes' radii).					
node_radius_fa	ctor					
	Controls the size of the nodes.					
edge_offset_fa	ctor					
	Controls the distance between the parallel arrows.					
<pre>node_fill_fact</pre>	or					
	Controls the downscaling of the fill of the nodes ( as to not outshine the edges ).					
edge_width_fac	edge_width_factor					
	Controls the width of the edges.					
arrow_point_an	arrow_point_angle					
	Controls the pointiness of the edges.					

# Value

A list with two dataframes: edges and nodes. The edges dataframe contains the coordinates of the edges, and the nodes dataframe contains the coordinates of the nodes. Additional list elements contain the maximum and minimum width of the arrows.

```
testdata <-
data.frame(
    id_a = c("X1", "X2", "X3", "X3", "X1"),
    id_b = c("X8", "X7", "X1", "X8", "X7"),
    xa = c(2,14,10,10,2),
    ya = c(6,10,9,9,6),
    xb = c(10,4,2,10,4),
    yb = c(4,10,6,4,10),
    flow_ab = c(2,1,1,1,1),
    flow_ba = c(5,1,1,1,2))
flowmapper:::prep_flowmap(testdata)</pre>
```

short\_scale

# Description

Create short scale format for numbers in the legend

#### Usage

short\_scale(x, digits = 3)

#### Arguments

х	The number
digits	Significant digits

# Author(s)

Johannes Mast, credit: https://stackoverflow.com/a/59086755

```
util_data_flow_to_flowdat
```

util\_data\_flow\_to\_flowdat

#### Description

This function takes a flow data frame in long format and a data frame with the nodes coordinates and returns a flowdat data frame

#### Usage

util\_data\_flow\_to\_flowdat(nodes, flows)

#### Arguments

nodes	A data frame with the nodes of the network
flows	A data frame with the flow data

#### Details

Helper function to merge od data in long data and nodes to flowdat format

#### Value

A data frame with the flow data in flowdat format

# Author(s)

Johannes Mast,

```
#nodes <- data.frame(name=c("a","b","c"),x=c(0,1,2),y=c(0,1,2))
#flow <- data.frame(o=c("a","b"),d=c("b","c"),value=c(1,2))
#util_data_flow_to_flowdat(nodes,flow)</pre>
```

# Index

\* datasets cantons, 8 CH\_migration\_data, 9 add\_flowmap, 2 add\_flowmap\_list, 5 cantons, 8 CH\_migration\_data, 9 flowmap\_sf, 9 get\_circle\_coords, 11 hca\_flowdat, 12 prep\_flowmap, 12 short\_scale, 14

util\_data\_flow\_to\_flowdat, 14