

# Package ‘graphlayouts’

November 24, 2022

**Title** Additional Layout Algorithms for Network Visualizations

**Version** 0.8.4

**Description**

Several new layout algorithms to visualize networks are provided which are not part of ‘igraph’. Most are based on the concept of stress majorization by Gansner et al. (2004) <[doi:10.1007/978-3-540-31843-9\\_25](https://doi.org/10.1007/978-3-540-31843-9_25)>.

Some more specific algorithms allow to emphasize hidden group structures in networks or focus on specific nodes.

**URL** <http://graphlayouts.schochastics.net/>,  
<https://github.com/schochastics/graphlayouts>

**BugReports** <https://github.com/schochastics/graphlayouts/issues>

**Depends** R (>= 3.2.0)

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Imports** igraph, Rcpp

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**LinkingTo** Rcpp, RcppArmadillo

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**NeedsCompilation** yes

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---

annotate_circle	<i>annotate concentric circles</i>
-----------------	------------------------------------

---

## Description

annotate concentric circles

## Usage

```
annotate_circle(cent, col = "#00BFFF", format = "", pos = "top", text_size = 3)
```

## Arguments

cent	centrality scores used for layout
col	color of text
format	either empty string or 'scientific'
pos	position of text ('top' or 'bottom')
text_size	font size for annotations

## Details

this function is best used with [layout\\_with\\_centrality](#) together with [draw\\_circle](#).

## Value

annotated concentric circles around origin

**Examples**

```
library(igraph)
library(ggraph)

g <- sample_gnp(10,0.4)
## Not run:
ggraph(g,layout = "centrality",centrality = closeness(g))+
  draw_circle(use = "cent")+
  annotate_circle(closeness(g),pos = "bottom",format = "scientific")+
  geom_edge_link()+
  geom_node_point(shape=21,fill="grey25",size=5)+
  theme_graph()+
  coord_fixed()

## End(Not run)
```

---

draw\_circle

*Draw concentric circles*

---

**Description**

Draw concentric circles

**Usage**

```
draw_circle(col = "#00BFFF", use = "focus", max.circle)
```

**Arguments**

col	color of circles
use	one of 'focus' or 'cent'
max.circle	if use = 'focus' specifies the number of circles to draw

**Details**

this function is best used with a concentric layout such as [layout\\_with\\_focus](#) and [layout\\_with\\_centrality](#).

**Value**

concentric circles around origin

**Examples**

```
library(igraph)
library(ggraph)
g <- sample_gnp(10,0.4)

## Not run:
```

```
ggraph(g,layout = "centrality",centrality = degree(g))+  
  draw_circle(use = "cent")+  
  geom_edge_link()+  
  geom_node_point(shape = 21,fill = "grey25",size = 5)+  
  theme_graph()+  
  coord_fixed()  
  
## End(Not run)
```

---

graph\_manipulate      *Manipulate graph*

---

## Description

functions to manipulate a graph

## Usage

```
reorder_edges(g, attr, desc = TRUE)
```

## Arguments

g	igraph object
attr	edge attribute name used to sort edges
desc	logical. sort in descending (default) or ascending order

## Details

`reorder_edges()` allows to reorder edges according to an attribute so that edges are drawn in the given order.

## Value

manipulated graph

## Author(s)

David Schoch

## Examples

```
library(igraph)  
library(ggraph)  
  
g <- sample_gnp(10,0.5)  
E(g)$attr <- 1:ecount(g)  
gn <- reorder_edges(g,"attr")
```

---

layout_backbone	<i>backbone graph layout</i>
-----------------	------------------------------

---

### Description

emphasizes a hidden group structure if it exists in the graph. Calculates a layout for a sparsified network only including the most embedded edges. Deleted edges are added back after the layout is calculated.

### Usage

```
layout_as_backbone(g, keep = 0.2, backbone = TRUE)
```

```
layout_igraph_backbone(g, keep = 0.2, backbone = TRUE, circular)
```

### Arguments

<code>g</code>	igraph object
<code>keep</code>	fraction of edges to keep during backbone calculation
<code>backbone</code>	logical. Return edge ids of the backbone (Default: TRUE)
<code>circular</code>	not used

### Details

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'. 'ggraph' natively supports the layout.

### Value

list of xy coordinates and vector of edge ids included in the backbone

### References

Nocaj, A., Ortmann, M., & Brandes, U. (2015). Untangling the hairballs of multi-centered, small-world online social media networks. *Journal of Graph Algorithms and Applications: JGAA*, 19(2), 595-618.

### Examples

```
library(igraph)

g <- sample_islands(9,20,0.4,9)
g <- simplify(g)
V(g)$grp <- as.character(rep(1:9,each=20))
bb <- layout_as_backbone(g,keep=0.4)

# add backbone links as edge attribute
E(g)$col <- FALSE
```

```
E(g)$col[bb$backbone] <- TRUE
```

---

```
layout_centrality    radial centrality layout
```

---

### Description

arranges nodes in concentric circles according to a centrality index.

### Usage

```
layout_with_centrality(
  g,
  cent,
  scale = TRUE,
  iter = 500,
  tol = 1e-04,
  tseq = seq(0, 1, 0.2)
)
```

```
layout_igraph_centrality(
  g,
  cent,
  scale = TRUE,
  iter = 500,
  tol = 1e-04,
  tseq = seq(0, 1, 0.2),
  circular
)
```

### Arguments

<code>g</code>	igraph object
<code>cent</code>	centrality scores
<code>scale</code>	logical. should centrality scores be scaled to $[0, 100]$ ? (Default: TRUE)
<code>iter</code>	number of iterations during stress optimization
<code>tol</code>	stopping criterion for stress optimization
<code>tseq</code>	numeric vector. increasing sequence of coefficients to combine regular stress and constraint stress. See details.
<code>circular</code>	not used

## Details

The function optimizes a convex combination of regular stress and a constrained stress function which forces nodes to be arranged on concentric circles. The vector `tseq` is the sequence of parameters used for the convex combination. In iteration  $i$  of the algorithm  $tseq[i]$  is used to combine regular and constraint stress as  $(1 - tseq[i]) * stress_{regular} + tseq[i] * stress_{constraint}$ . The sequence must be increasing, start at zero and end at one. The default setting should be a good choice for most graphs.

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with `'igraph'`. `'ggraph'` natively supports the layout.

## Value

matrix of xy coordinates

## References

Brandes, U., & Pich, C. (2011). More flexible radial layout. *Journal of Graph Algorithms and Applications*, 15(1), 157-173.

## See Also

[layout\\_centrality\\_group](#)

## Examples

```
library(igraph)
library(ggraph)

g <- sample_gnp(10,0.4)
## Not run:
ggraph(g,layout="centrality",centrality = closeness(g))+
  draw_circle(use = "cent")+
  geom_edge_link0()+
  geom_node_point(shape = 21,fill = "grey25",size = 5)+
  theme_graph()+
  coord_fixed()

## End(Not run)
```

---

layout\_centrality\_group

*radial centrality group layout*

---

## Description

arranges nodes in concentric circles according to a centrality index and keeping groups within a angle range

**Usage**

```
layout_with_centrality_group(g, cent, group, shrink = 10, ...)
```

```
layout_igraph_centrality_group(g, cent, group, shrink = 10, circular, ...)
```

**Arguments**

<code>g</code>	igraph object
<code>cent</code>	centrality scores
<code>group</code>	vector indicating grouping of nodes
<code>shrink</code>	shrink the reserved angle range for a group to increase the gaps between groups
<code>...</code>	additional arguments to <code>layout_with_centrality</code> . The <code>layout_igraph_*</code> function should not be used directly. It is only used as an argument for plotting with 'igraph'. 'ggraph' natively supports the layout.
<code>circular</code>	not used

**Value**

matrix of xy coordinates

**See Also**

[layout\\_centrality](#)

**Examples**

```
library(igraph)
```

---

```
layout_constrained_stress
      constrained stress layout
```

---

**Description**

force-directed graph layout based on stress majorization with variable constrained

**Usage**

```
layout_with_constrained_stress(
  g,
  coord,
  fixdim = "x",
  weights = NA,
  iter = 500,
  tol = 1e-04,
  mds = TRUE,
```



```

    bbox = 30
  )

layout_igraph_constrained_stress(
  g,
  coord,
  fixdim = "x",
  weights = NA,
  iter = 500,
  tol = 1e-04,
  mds = TRUE,
  bbox = 30,
  circular
)
```

### Arguments

<code>g</code>	igraph object
<code>coord</code>	numeric vector. fixed coordinates for dimension specified in <code>fixdim</code> .
<code>fixdim</code>	string. which dimension should be fixed. Either "x" or "y".
<code>weights</code>	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
<code>iter</code>	number of iterations during stress optimization
<code>tol</code>	stopping criterion for stress optimization
<code>mds</code>	should an MDS layout be used as initial layout (default: TRUE)
<code>bbox</code>	constrain dimension of output. Only relevant to determine the placement of disconnected graphs
<code>circular</code>	not used

### Details

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together ( $weights=1/E(g)$weight$ ).

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'. 'ggraph' natively supports the layout.

### Value

matrix of xy coordinates

### References

Gansner, E. R., Koren, Y., & North, S. (2004). Graph drawing by stress majorization. *In International Symposium on Graph Drawing* (pp. 239-250). Springer, Berlin, Heidelberg.

**See Also**

[layout\\_constrained\\_stress3D](#)

---

layout\_constrained\_stress3D  
*constrained stress layout in 3D*

---

**Description**

force-directed graph layout based on stress majorization with variable constrained in 3D

**Usage**

```
layout_with_constrained_stress3D(
  g,
  coord,
  fixdim = "x",
  weights = NA,
  iter = 500,
  tol = 1e-04,
  mds = TRUE,
  bbox = 30
)
```

**Arguments**

<code>g</code>	igraph object
<code>coord</code>	numeric vector. fixed coordinates for dimension specified in <code>fixdim</code> .
<code>fixdim</code>	string. which dimension should be fixed. Either "x", "y" or "z".
<code>weights</code>	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
<code>iter</code>	number of iterations during stress optimization
<code>tol</code>	stopping criterion for stress optimization
<code>mds</code>	should an MDS layout be used as initial layout (default: TRUE)
<code>bbox</code>	constrain dimension of output. Only relevant to determine the placement of disconnected graphs

**Details**

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together (`weights=1/E(g)$weight`).

This function does not come with direct support for `igraph` or `ggraph`.

**Value**

matrix of xyz coordinates

**References**

Gansner, E. R., Koren, Y., & North, S. (2004). Graph drawing by stress majorization. *In International Symposium on Graph Drawing* (pp. 239-250). Springer, Berlin, Heidelberg.

**See Also**

[layout\\_constrained\\_stress](#)

---

layout_dynamic	dynamic graph layout
----------------	----------------------

---

**Description**

Create layouts for longitudinal networks.

**Usage**

```
layout_as_dynamic(gList, weights = NA, alpha = 0.5, iter = 500, tol = 1e-04)
```

**Arguments**

gList	list of igraph objects. Each network must contain the same set of nodes.
weights	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
alpha	weighting of reference layout. See details.
iter	number of iterations during stress optimization
tol	stopping criterion for stress optimization

**Details**

The reference layout is calculated based on the union of all graphs. The parameter alpha controls the influence of the reference layout. For alpha=1, only the reference layout is used and all graphs have the same layout. For alpha=0, the stress layout of each individual graph is used. Values in-between interpolate between the two layouts.

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together (`weights=1/E(g)$weight`).

**Value**

list of coordinates for each graph

## References

Brandes, U. and Indlekofer, N. and Mader, M. (2012). Visualization methods for longitudinal social networks and stochastic actor-oriented modeling. *Social Networks* 34 (3) 291-308

## Examples

```
library(igraph)
g1 <- sample_gnp(20,0.2)
g2 <- sample_gnp(20,0.2)
g3 <- sample_gnp(20,0.2)

xy <- layout_as_dynamic(list(g1,g2,g3))

# layout for first network
xy[[1]]
```

---

layout_focus	<i>radial focus layout</i>
--------------	----------------------------

---

## Description

arrange nodes in concentric circles around a focal node according to their distance from the focus.

## Usage

```
layout_with_focus(g, v, weights = NA, iter = 500, tol = 1e-04)

layout_igraph_focus(g, v, weights = NA, iter = 500, tol = 1e-04, circular)
```

## Arguments

g	igraph object
v	id of focal node to be placed in the center
weights	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
iter	number of iterations during stress optimization
tol	stopping criterion for stress optimization
circular	not used

## Details

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together ( $weights=1/E(g)\$weight$ ).

**Value**

a list containing xy coordinates and the distances to the focal node

**References**

Brandes, U., & Pich, C. (2011). More flexible radial layout. *Journal of Graph Algorithms and Applications*, 15(1), 157-173.

**See Also**

[layout\\_focus\\_group](#) The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'. 'ggraph' natively supports the layout.

**Examples**

```
library(igraph)
g <- sample_gnp(10,0.4)
coords <- layout_with_focus(g,v = 1)
coords
```

---

layout_focus_group	<i>radial focus group layout</i>
--------------------	----------------------------------

---

**Description**

arrange nodes in concentric circles around a focal node according to their distance from the focus and keep predefined groups in the same angle range.

**Usage**

```
layout_with_focus_group(
  g,
  v,
  group,
  shrink = 10,
  weights = NA,
  iter = 500,
  tol = 1e-04
)

layout_igraph_focus_group(
  g,
  v,
  group,
  shrink = 10,
  weights = NA,
  iter = 500,
)
```

```

    tol = 1e-04,
    circular
  )

```

### Arguments

<code>g</code>	igraph object
<code>v</code>	id of focal node to be placed in the center
<code>group</code>	vector indicating grouping of nodes
<code>shrink</code>	shrink the reserved angle range for a group to increase the gaps between groups
<code>weights</code>	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
<code>iter</code>	number of iterations during stress optimization
<code>tol</code>	stopping criterion for stress optimization
<code>circular</code>	not used

### Details

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together (`weights=1/E(g)$weight`).

### Value

matrix of xy coordinates

### See Also

[layout\\_focus](#) The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'.

### Examples

```

library(igraph)
g <- sample_islands(4,5,0.8,2)
grp <- as.character(rep(1:4,each = 5))
layout_with_focus_group(g,v = 1, group = grp, shrink = 10)

```

---

layout_manipulate	<i>manipulate layout</i>
-------------------	--------------------------

---

**Description**

functions to manipulate an existing layout

**Usage**

```
layout_rotate(xy, angle)
```

```
layout_mirror(xy, axis = "vertical")
```

**Arguments**

xy	graph layout
angle	angle for rotation
axis	mirror horizontal or vertical

**Details**

These functions are mostly useful for deterministic layouts such as [layout\\_with\\_stress](#)

**Value**

manipulated matrix of xy coordinates

**Author(s)**

David Schoch

**Examples**

```
library(igraph)
g <- sample_gnp(50,0.3)

xy <- layout_with_stress(g)

#rotate 90 degrees
xy <- layout_rotate(xy,90)

# flip horizontally
xy <- layout_mirror(xy,"horizontal")
```

---

layout\_multilevel      *multilevel layout*

---

### Description

Layout algorithm to visualize multilevel networks

### Usage

```
layout_as_multilevel(  
  g,  
  type = "all",  
  FUN1,  
  FUN2,  
  params1 = NULL,  
  params2 = NULL,  
  ignore_iso = TRUE,  
  project2D = TRUE,  
  alpha = 35,  
  beta = 45  
)
```

```
layout_igraph_multilevel(  
  g,  
  type = "all",  
  FUN1,  
  FUN2,  
  params1 = NULL,  
  params2 = NULL,  
  ignore_iso = TRUE,  
  alpha = 35,  
  beta = 45,  
  circular  
)
```

### Arguments

<code>g</code>	igraph object. Must have a vertex attribute "lvl" which is 1 or 2.
<code>type</code>	one of "all", "separate", "fix1" or "fix2". see details
<code>FUN1</code>	if type="separate", the layout function to be used for level 1
<code>FUN2</code>	if type="separate", the layout function to be used for level 2
<code>params1</code>	named list of parameters for FUN1
<code>params2</code>	named list of parameters for FUN2
<code>ignore_iso</code>	treatment of isolates within levels. see details
<code>project2D</code>	logical. Defaults to TRUE (project to 2D).



alpha	angle for isometric projection between 0 and 90
beta	angle for isometric projection between 0 and 90
circular	not used

### Details

The algorithm internally computes a 3D layout where each level is in a separate y-plane. The layout is then projected into 2D via an isometric mapping, controlled by the parameters alpha and beta. It may take some adjusting to alpha and beta to find a good perspective.

If type="all", the layout is computed at once for the complete network. For type="separate", two user specified layout algorithms (FUN1 and FUN2) are used for the levels. The named lists param1 and param2 can be used to set parameters for FUN1 and FUN2. This option helpful for situations where different structural features of the levels should be emphasized.

For type="fix1" and type="fix2" only one of the level layouts is fixed. The other one is calculated by optimizing the inter level ties, such that they are drawn (almost) vertical.

The ignore\_iso parameter controls the handling of isolates. If TRUE, nodes without inter level edges are ignored during the layout process and added at the end. If FALSE they are left unchanged.

The layout\_igraph\_\* function should not be used directly. It is only used as an argument for plotting with 'igraph'.

### Value

matrix of xy coordinates

### Examples

```
library(igraph)
data("multlvl_ex")

# compute a layout for the whole network
xy <- layout_as_multilevel(multlvl_ex, type = "all", alpha = 25, beta = 45)

#compute a layout for each level separately and combine them
xy <- layout_as_multilevel(multlvl_ex, type = "separate",
                          FUN1 = layout_as_backbone,
                          FUN2 = layout_with_stress,
                          alpha = 25, beta = 45)
```

---

layout\_pmds

*pivot MDS graph layout*

---

### Description

similar to [layout\\_with\\_mds](#) but uses only a small set of pivots for MDS. Considerably faster than MDS and thus applicable for larger graphs.

**Usage**

```
layout_with_pmds(g, pivots, weights = NA, D = NULL, dim = 2)
```

```
layout_igraph_pmds(g, pivots, weights = NA, D = NULL, circular)
```

**Arguments**

g	igraph object
pivots	number of pivots
weights	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
D	precomputed distances from pivots to all nodes (if available, default: NULL)
dim	dimensionality of layout (defaults to 2)
circular	not used

**Details**

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together ( $weights=1/E(g)$weight$ )

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'. 'ggraph' natively supports the layout.

**Value**

matrix of coordinates

**Author(s)**

David Schoch

**References**

Brandes, U. and Pich, C. (2006). Eigensolver Methods for Progressive Multidimensional Scaling of Large Data. In *International Symposium on Graph Drawing* (pp. 42-53). Springer

**Examples**

```
## Not run:
library(igraph)
library(ggraph)

g <- sample_gnp(1000,0.01)

xy <- layout_with_pmds(g,pivots = 100)

## End(Not run)
```

---

layout\_sparse\_stress *sparse stress graph layout*

---

**Description**

stress majorization for larger graphs based on a set of pivot nodes.

**Usage**

```
layout_with_sparse_stress(g, pivots, weights = NA, iter = 500)
```

```
layout_igraph_sparse_stress(g, pivots, weights = NA, iter = 500, circular)
```

**Arguments**

<code>g</code>	igraph object
<code>pivots</code>	number of pivots
<code>weights</code>	ignored
<code>iter</code>	number of iterations during stress optimization
<code>circular</code>	not used

**Details**

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'. 'ggraph' natively supports the layout.

**Value**

matrix of xy coordinates

**Author(s)**

David Schoch

**References**

Ortmann, M. and Klimenta, M. and Brandes, U. (2016). A Sparse Stress Model. <https://arxiv.org/pdf/1608.08909.pdf>

**Examples**

```
## Not run:  
library(igraph)  
library(ggraph)  
  
g <- sample_gnp(1000,0.005)  
  
ggraph(g,layout = "sparse_stress",pivots = 100)+
```

```
geom_edge_link0(edge_colour = "grey66")+  
geom_node_point(shape = 21,fill = "grey25",size = 5)+  
theme_graph()  
  
## End(Not run)
```

---

layout_spectral	<i>spectral graph layouts</i>
-----------------	-------------------------------

---

### Description

Using a set of eigenvectors of matrices associated with a graph as coordinates

### Usage

```
layout_with_eigen(g, type = "laplacian", ev = "smallest")  
  
layout_igraph_eigen(g, type = "laplacian", ev = "smallest", circular)
```

### Arguments

g	igraph object
type	matrix to be used for spectral decomposition. either 'adjacency' or 'laplacian'
ev	eigenvectors to be used. Either 'smallest' or 'largest'.
circular	not used

### Details

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'. 'ggraph' natively supports the layout.

### Value

matrix of xy coordinates

### Author(s)

David Schoch

### Examples

```
library(igraph)  
  
g <- sample_gnp(50,0.2)  
  
xy <- layout_with_eigen(g,type = "adjacency",ev = "largest")  
  
xy <- layout_with_eigen(g,type = "adjacency",ev = "smallest")
```

```
xy <- layout_with_eigen(g,type = "laplacian",ev = "largest")
xy <- layout_with_eigen(g,type = "laplacian",ev = "smallest")
```

---

layout_stress	<i>stress majorization layout</i>
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---

### Description

force-directed graph layout based on stress majorization.

### Usage

```
layout_with_stress(
  g,
  weights = NA,
  iter = 500,
  tol = 1e-04,
  mds = TRUE,
  bbox = 30
)

layout_igraph_stress(
  g,
  weights = NA,
  iter = 500,
  tol = 1e-04,
  mds = TRUE,
  bbox = 30,
  circular
)
```

### Arguments

<code>g</code>	igraph object
<code>weights</code>	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
<code>iter</code>	number of iterations during stress optimization
<code>tol</code>	stopping criterion for stress optimization
<code>mds</code>	should an MDS layout be used as initial layout (default: TRUE)
<code>bbox</code>	width of layout. Only relevant to determine the placement of disconnected graphs
<code>circular</code>	not used

**Details**

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together ( $\text{weights}=1/E(g)\$weight$ ).

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with `'igraph'`. `'ggraph'` natively supports the layout.

**Value**

matrix of xy coordinates

**References**

Gansner, E. R., Koren, Y., & North, S. (2004). Graph drawing by stress majorization. *In International Symposium on Graph Drawing* (pp. 239-250). Springer, Berlin, Heidelberg.

**See Also**

[layout\\_stress3D](#)

**Examples**

```
library(igraph)
library(ggraph)
set.seed(665)

g <- sample_pa(100,1,1,directed = FALSE)

# calculate layout manually
xy <- layout_with_stress(g)

# use it with ggraph
## Not run:
ggraph(g,layout = "stress")+
  geom_edge_link0(edge_width = 0.2,colour = "grey")+
  geom_node_point(col = "black",size = 0.3)+
  theme_graph()

## End(Not run)
```

---

layout\_stress3D

*stress majorization layout in 3D*

---

**Description**

force-directed graph layout based on stress majorization in 3D.

**Usage**

```
layout_with_stress3D(  
  g,  
  weights = NA,  
  iter = 500,  
  tol = 1e-04,  
  mds = TRUE,  
  bbox = 30  
)
```

**Arguments**

<code>g</code>	igraph object
<code>weights</code>	possibly a numeric vector with edge weights. If this is NULL and the graph has a weight edge attribute, then the attribute is used. If this is NA then no weights are used (even if the graph has a weight attribute). By default, weights are ignored. See details for more.
<code>iter</code>	number of iterations during stress optimization
<code>tol</code>	stopping criterion for stress optimization
<code>mds</code>	should an MDS layout be used as initial layout (default: TRUE)
<code>bbox</code>	width of layout. Only relevant to determine the placement of disconnected graphs

**Details**

Be careful when using weights. In most cases, the inverse of the edge weights should be used to ensure that the endpoints of an edges with higher weights are closer together ( $weights=1/E(g)$weight$ ).

**Value**

matrix of xyz coordinates

**References**

Gansner, E. R., Koren, Y., & North, S. (2004). Graph drawing by stress majorization. *In International Symposium on Graph Drawing* (pp. 239-250). Springer, Berlin, Heidelberg.

**See Also**

[layout\\_stress](#)

---

layout_umap	<i>UMAP graph layouts</i>
-------------	---------------------------

---

### Description

Using the UMAP dimensionality reduction algorithm as a graph layout

### Usage

```
layout_with_umap(g, pivots = NULL, ...)
```

```
layout_igraph_umap(g, circular, ...)
```

### Arguments

<code>g</code>	igraph object
<code>pivots</code>	if not NULL, number of pivot nodes to use for distance calculation (for large graphs).
<code>...</code>	additional parameters for umap. See the <code>?uwot::umap</code> for help.
<code>circular</code>	not used

### Details

The `layout_igraph_*` function should not be used directly. It is only used as an argument for plotting with 'igraph'. UMAP can be tuned by many different parameters. Refer to the documentation at <https://github.com/jlmelville/uwot> for help

### Value

matrix of xy coordinates

### Author(s)

David Schoch

### References

McInnes, Leland, John Healy, and James Melville. "Umap: Uniform manifold approximation and projection for dimension reduction." arXiv preprint arXiv:1802.03426 (2018).

### Examples

```
library(igraph)

g <- sample_islands(10,20,0.6,10)
xy <- layout_with_umap(g,min_dist = 0.5)
```



---

`multlvl_ex`

*Multilevel example Network*

---

**Description**

Multilevel network, where both levels have different structural features

**Usage**

`multlvl_ex`

**Format**

igraph object

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