
graphtools Documentation

Release 1.0

Gautam Sisodia

September 26, 2014

CONTENTS

1	graphtools Package	1
1.1	graphtools Package	1
1.2	gengraph Module	1
1.3	dbgraph Module	2
1.4	listgraph Module	2
1.5	sagegraph Module	3
	Python Module Index	5
	Index	7

GRAPHTOOLS PACKAGE

1.1 graphtools Package

Hello peeps

1.2 gengraph Module

class `graphtools.gengraph.GenGraph`

A general graph.

count_neighbors (*vert*, *out=True*, *cond=False*, *less=True*, *cutoff=0*)

Count the number of neighbors of a vertex.

Parameters

- **vert** (*vertex*) – the vertex to count the neighbors of
- **out** (*Boolean*) – if True, count out neighbors, else in
- **cond** (*Boolean*) – if True, count the neighbors satisfying a condition on rank
- **less** (*Boolean*) – if True, count the neighbors with rank less than or equal to *cutoff*, else more
- **cutoff** (*int*) – the cutoff rank for the conditional

Returns the number of (in or out) neighbors of *vert* (perhaps satisfying a condition on the rank)

Return type `int`

descend (*vert*, *debug=False*)

Run one iteration of the descend algorithm.

vert: the vertex whose rank may change

descent (*num=1*, *debug=False*)

Run descend *num* times on random vertices.

get_hierarchy_list ()

Return the list of hierarchy scores.

get_num_arrows ()

Return the number of arrows.

get_rank (*vert*)

Return the rank of vertex *vert*.

Parameters **vert** (*vertex*) – the vertex to get the rank of

Returns the rank of *vert*

Return type int

get_vert_list ()

Return a list of the vertices of the graph.

Returns a list of vertices of the graph

Return type list

set_rank (*vert*, *newrank*)

Set the rank of vertex *vert* to int *newrank*.

Parameters

- **vert** (*vertex*) – the vertex to set the rank of
- **newrank** (*int*) – the new rank of *vert*

1.3 dbggraph Module

class graphtools.dbggraph.**DBGGraph** (*users*, *arrows*, *conn*, *group=None*)

Bases: graphtools.gengraph.GenGraph

A subclass of GenGraph for graphs stored in databases.

The vertices are stored in a table called users. The arrows are stored in a table called arrows. The vertices are identified by the value in the user_id column.

reset_ranks ()

Set all ranks to zero.

1.4 listgraph Module

class graphtools.listgraph.**ListGraph** (*arrows_list*)

Bases: graphtools.gengraph.GenGraph

A subclass of GenGraph for graphs given as a list of arrows.

neighbors_in (*vert*)

return the list of in neighbors of vertex *vert*.

neighbors_out (*vert*)

return the list of out neighbors of vertex *vert*.

rankdict = None

The rank dictionary; keys are the vertices and values are the ranks.

1.5 sagegraph Module

class `graphtools.sagegraph.SageGraph`(*dg*)

Bases: `graphtools.gengraph.GenGraph`

A subclass of `GenGraph` which wraps a Sage `DiGraph` object.

rankdict = `None`

The rank dictionary; keys are the vertices and values are the ranks.

PYTHON MODULE INDEX

g

- `graphtools.__init__`, 1
- `graphtools.dbgraph`, 2
- `graphtools.gengraph`, 1
- `graphtools.listgraph`, 2
- `graphtools.sagegraph`, 3

INDEX

C

count_neighbors() (graphtools.gengraph.GenGraph method), 1

D

DBGraph (class in graphtools.dbgraph), 2

descend() (graphtools.gengraph.GenGraph method), 1

descent() (graphtools.gengraph.GenGraph method), 1

G

GenGraph (class in graphtools.gengraph), 1

get_hierarchy_list() (graphtools.gengraph.GenGraph method), 1

get_num_arrows() (graphtools.gengraph.GenGraph method), 1

get_rank() (graphtools.gengraph.GenGraph method), 1

get_vert_list() (graphtools.gengraph.GenGraph method), 2

graphtools.__init__ (module), 1

graphtools.dbgraph (module), 2

graphtools.gengraph (module), 1

graphtools.listgraph (module), 2

graphtools.sagegraph (module), 3

L

ListGraph (class in graphtools.listgraph), 2

N

neighbors_in() (graphtools.listgraph.ListGraph method), 2

neighbors_out() (graphtools.listgraph.ListGraph method), 2

R

rankdict (graphtools.listgraph.ListGraph attribute), 2

rankdict (graphtools.sagegraph.SageGraph attribute), 3

reset_ranks() (graphtools.dbgraph.DBGraph method), 2

S

SageGraph (class in graphtools.sagegraph), 3

set_rank() (graphtools.gengraph.GenGraph method), 2