graphtools Documentation

Release 1.0

Gautam Sisodia

CONTENTS

1	graphtools Package		
	1.1	graphtools Package 1	
	1.2	gengraph Module 1	
	1.3	dbgraph Module	
	1.4	listgraph Module 2	
	1.5	sagegraph Module 3	
Рy	thon l	Module Index	
Inc	dex		

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 dbgraph Module

```
class graphtools.dbgraph.DBGraph (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

 ${f class}$ graphtools.sageGraph.SageGraph (dg)

 $Bases: \verb|graphtools.gengraph.GenGraph|\\$

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
```

6 Python Module Index

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),
graphtools.__init__ (module), 1
graphtools.dbgraph (module), 2
graphtools.gengraph (module), 1
graphtools.listgraph (module), 2
graphtools.sagegraph (module), 3
ListGraph (class in graphtools.listgraph), 2
Ν
neighbors_in() (graphtools.listgraph.ListGraph method),
neighbors_out() (graphtools.listgraph.ListGraph method),
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
```