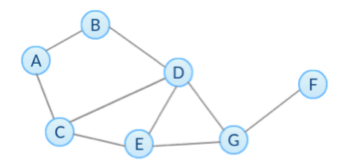
Module 3 Quiz

Quiz, 10 questions

1 point

1.

Based on the network below, what is the degree centrality of node D?



0.67

0.50

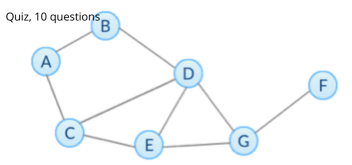
0.57

0.42

1 point

2.

Based on the network below, what is the closeness centrality of node G? $Module\ 3\ Quiz$

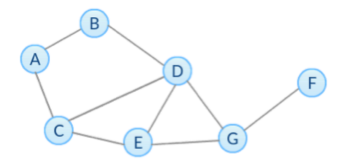


- 0.75
- 0.7
- 0.875
- 0.6

1 point

3.

Based on the network below, what is the normalized betweenness centrality (excluding endpoints) of node G?



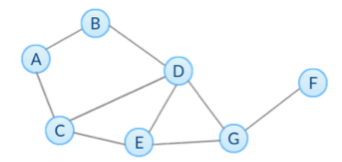
- 0.33
- 0.47
- 0.24
- 0.67

Module 3 Quiz

Quiz, 10 questions

4.

Based on the network below, what is the betweenness centrality without normalization of edge (G,F)?



)	4

1 point

5.

Select all True statements.

П	 			
П	The node with highest betwenness centra	ity in a network also ha	s the highest claseness central	il†\/
н	The float with highest between its secretar	ity iii a rictivorit aiso ria.	3 the highest closeness central	ıcy.

The assumption of degree centrality is that important nodes have more connections.

The closeness centrality of a node describes how far the node is from others.

We can use subsets of node-pairs to approximate betweenness centrality.

In directed networks, in-degree and out-degree centrality of a node are always the same.

1 point

6

Select all True statements about Page Rank (PR) and HITS in directed networks.

7//	1-	~ /	~-:-
Mod	1110	`'ス (. 11117
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Quiz, 10 questiding in-links of a node will never decrease its PR.

	Adding	out-link	s of	a nod	e will	alway	s dec	rease	its	PR.
 $\overline{}$	_					-				

Nodes with high in-degree centrality have higher PRs than nodes with low in-degree centrality.

The authority and hub score of each node is obtained by computing multiple iterations of HITS algorithm and both scores of most networks are convergent.

Nodes that have outgoing edges to good hubs are good authorities, and nodes that have incoming edges from good authorities are good hubs.

1 point

7.

Given the network below, which value of alpha (damping parameter) listed below in the NetworkX function pagerank maximizes the PageRank of node D?



0.95

0.9

0.8

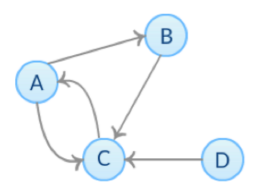
0.5

1 point

8.

Based on the network below, what is the basic PR of node C at step k = 1? $Module\ 3\ Quiz$

Quiz, 10 questions

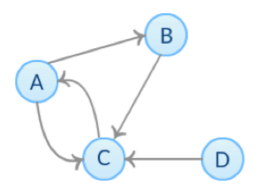


- 0.125
- 0.5
- 0.375
- 0.25
- 0.625

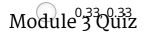
1 point

9.

Based on the network below, what are the corresponding normalized authority and hub scores of node C correspondingly after two iterations of HITS algorithm?



- 0.8, 0.2
- 0.57, 0.09

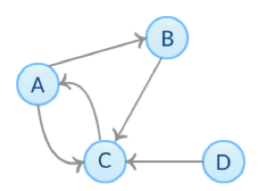


Quiz, 10 questians.4

1 point

10.

Based on the network below, which of the following is NOT True? Check all that apply.



	Node D's basic PR at step k (k>=1) is always 0.
	Node D's authority and hub score after k iterations (k>=1) are always 0.
	At step k ($k \ge 1$), node A's basic PR is always the same as node C's basic PR at step k-1.
	At each step, the sum of all nodes' basic PR is always 1.
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