stdClass Object

(

[directed] =>

[graph] => Array

(

[0] => Array

(

[0] => node\_default

[1] => stdClass Object

(

)

)

[1] => Array

(

[0] => Citation

[1] => Wayne W. Zachary. An Information Flow Model for Conflict and Fission in Small Groups. Journal of Anthropological Research Vol. 33, No. 4 452-473

)

[2] => Array

(

[0] => edge\_default

[1] => stdClass Object

(

)

)

[3] => Array

(

[0] => name

[1] => Zachary's karate club network

)

[4] => Array

(

[0] => Author

[1] => Wayne W. Zachary

)

)

[nodes] => Array

(

[0] => stdClass Object

(

[Faction] => 1

[id] => n12

[name] => Actor 13

)

[1] => stdClass Object

(

[Faction] => 1

[id] => n13

[name] => Actor 14

)

[2] => stdClass Object

(

[Faction] => 1

[id] => n10

[name] => Actor 11

)

[3] => stdClass Object

(

[Faction] => 1

[id] => n11

[name] => Actor 12

)

[4] => stdClass Object

(

[Faction] => 1

[id] => n16

[name] => Actor 17

)

[5] => stdClass Object

(

[Faction] => 1

[id] => n17

[name] => Actor 18

)

[6] => stdClass Object

(

[Faction] => 2

[id] => n14

[name] => Actor 15

)

[7] => stdClass Object

(

[Faction] => 2

[id] => n15

[name] => Actor 16

)

[8] => stdClass Object

(

[Faction] => 2

[id] => n18

[name] => Actor 19

)

[9] => stdClass Object

(

[Faction] => 1

[id] => n19

[name] => Actor 20

)

[10] => stdClass Object

(

[Faction] => 2

[id] => n30

[name] => Actor 31

)

[11] => stdClass Object

(

[Faction] => 2

[id] => n31

[name] => Actor 32

)

[12] => stdClass Object

(

[Faction] => 2

[id] => n32

[name] => Actor 33

)

[13] => stdClass Object

(

[Faction] => 2

[id] => n33

[name] => John A

)

[14] => stdClass Object

(

[Faction] => 2

[id] => n29

[name] => Actor 30

)

[15] => stdClass Object

(

[Faction] => 2

[id] => n28

[name] => Actor 29

)

[16] => stdClass Object

(

[Faction] => 2

[id] => n23

[name] => Actor 24

)

[17] => stdClass Object

(

[Faction] => 2

[id] => n22

[name] => Actor 23

)

[18] => stdClass Object

(

[Faction] => 1

[id] => n21

[name] => Actor 22

)

[19] => stdClass Object

(

[Faction] => 2

[id] => n20

[name] => Actor 21

)

[20] => stdClass Object

(

[Faction] => 2

[id] => n27

[name] => Actor 28

)

[21] => stdClass Object

(

[Faction] => 2

[id] => n26

[name] => Actor 27

)

[22] => stdClass Object

(

[Faction] => 2

[id] => n25

[name] => Actor 26

)

[23] => stdClass Object

(

[Faction] => 2

[id] => n24

[name] => Actor 25

)

[24] => stdClass Object

(

[Faction] => 2

[id] => n8

[name] => Actor 9

)

[25] => stdClass Object

(

[Faction] => 2

[id] => n9

[name] => Actor 10

)

[26] => stdClass Object

(

[Faction] => 1

[id] => n0

[name] => Mr Hi

)

[27] => stdClass Object

(

[Faction] => 1

[id] => n1

[name] => Actor 2

)

[28] => stdClass Object

(

[Faction] => 1

[id] => n2

[name] => Actor 3

)

[29] => stdClass Object

(

[Faction] => 1

[id] => n3

[name] => Actor 4

)

[30] => stdClass Object

(

[Faction] => 1

[id] => n4

[name] => Actor 5

)

[31] => stdClass Object

(

[Faction] => 1

[id] => n5

[name] => Actor 6

)

[32] => stdClass Object

(

[Faction] => 1

[id] => n6

[name] => Actor 7

)

[33] => stdClass Object

(

[Faction] => 1

[id] => n7

[name] => Actor 8

)

)

[links] => Array

(

[0] => stdClass Object

(

[source] => 0

[target] => 26

[weight] => 1

)

[1] => stdClass Object

(

[source] => 0

[target] => 29

[weight] => 3

)

[2] => stdClass Object

(

[source] => 1

[target] => 26

[weight] => 3

)

[3] => stdClass Object

(

[source] => 1

[target] => 27

[weight] => 5

)

[4] => stdClass Object

(

[source] => 1

[target] => 28

[weight] => 3

)

[5] => stdClass Object

(

[source] => 1

[target] => 29

[weight] => 3

)

[6] => stdClass Object

(

[source] => 1

[target] => 13

[weight] => 3

)

[7] => stdClass Object

(

[source] => 2

[target] => 26

[weight] => 2

)

[8] => stdClass Object

(

[source] => 2

[target] => 30

[weight] => 3

)

[9] => stdClass Object

(

[source] => 2

[target] => 31

[weight] => 3

)

[10] => stdClass Object

(

[source] => 3

[target] => 26

[weight] => 3

)

[11] => stdClass Object

(

[source] => 4

[target] => 31

[weight] => 3

)

[12] => stdClass Object

(

[source] => 4

[target] => 32

[weight] => 3

)

[13] => stdClass Object

(

[source] => 5

[target] => 26

[weight] => 2

)

[14] => stdClass Object

(

[source] => 5

[target] => 27

[weight] => 1

)

[15] => stdClass Object

(

[source] => 6

[target] => 12

[weight] => 3

)

[16] => stdClass Object

(

[source] => 6

[target] => 13

[weight] => 2

)

[17] => stdClass Object

(

[source] => 7

[target] => 12

[weight] => 3

)

[18] => stdClass Object

(

[source] => 7

[target] => 13

[weight] => 4

)

[19] => stdClass Object

(

[source] => 8

[target] => 12

[weight] => 1

)

[20] => stdClass Object

(

[source] => 8

[target] => 13

[weight] => 2

)

[21] => stdClass Object

(

[source] => 9

[target] => 26

[weight] => 2

)

[22] => stdClass Object

(

[source] => 9

[target] => 27

[weight] => 2

)

[23] => stdClass Object

(

[source] => 9

[target] => 13

[weight] => 1

)

[24] => stdClass Object

(

[source] => 10

[target] => 24

[weight] => 3

)

[25] => stdClass Object

(

[source] => 10

[target] => 27

[weight] => 2

)

[26] => stdClass Object

(

[source] => 10

[target] => 12

[weight] => 3

)

[27] => stdClass Object

(

[source] => 10

[target] => 13

[weight] => 3

)

[28] => stdClass Object

(

[source] => 11

[target] => 15

[weight] => 2

)

[29] => stdClass Object

(

[source] => 11

[target] => 26

[weight] => 2

)

[30] => stdClass Object

(

[source] => 11

[target] => 12

[weight] => 4

)

[31] => stdClass Object

(

[source] => 11

[target] => 13

[weight] => 4

)

[32] => stdClass Object

(

[source] => 11

[target] => 22

[weight] => 7

)

[33] => stdClass Object

(

[source] => 11

[target] => 23

[weight] => 2

)

[34] => stdClass Object

(

[source] => 12

[target] => 19

[weight] => 3

)

[35] => stdClass Object

(

[source] => 12

[target] => 24

[weight] => 3

)

[36] => stdClass Object

(

[source] => 12

[target] => 16

[weight] => 5

)

[37] => stdClass Object

(

[source] => 12

[target] => 14

[weight] => 4

)

[38] => stdClass Object

(

[source] => 12

[target] => 17

[weight] => 2

)

[39] => stdClass Object

(

[source] => 12

[target] => 28

[weight] => 2

)

[40] => stdClass Object

(

[source] => 12

[target] => 13

[weight] => 5

)

[41] => stdClass Object

(

[source] => 13

[target] => 16

[weight] => 4

)

[42] => stdClass Object

(

[source] => 13

[target] => 24

[weight] => 4

)

[43] => stdClass Object

(

[source] => 13

[target] => 25

[weight] => 2

)

[44] => stdClass Object

(

[source] => 13

[target] => 14

[weight] => 2

)

[45] => stdClass Object

(

[source] => 13

[target] => 15

[weight] => 2

)

[46] => stdClass Object

(

[source] => 13

[target] => 17

[weight] => 3

)

[47] => stdClass Object

(

[source] => 13

[target] => 19

[weight] => 1

)

[48] => stdClass Object

(

[source] => 13

[target] => 20

[weight] => 4

)

[49] => stdClass Object

(

[source] => 13

[target] => 21

[weight] => 2

)

[50] => stdClass Object

(

[source] => 14

[target] => 16

[weight] => 3

)

[51] => stdClass Object

(

[source] => 14

[target] => 21

[weight] => 4

)

[52] => stdClass Object

(

[source] => 15

[target] => 28

[weight] => 2

)

[53] => stdClass Object

(

[source] => 16

[target] => 20

[weight] => 4

)

[54] => stdClass Object

(

[source] => 16

[target] => 22

[weight] => 5

)

[55] => stdClass Object

(

[source] => 18

[target] => 26

[weight] => 2

)

[56] => stdClass Object

(

[source] => 18

[target] => 27

[weight] => 2

)

[57] => stdClass Object

(

[source] => 20

[target] => 28

[weight] => 2

)

[58] => stdClass Object

(

[source] => 20

[target] => 23

[weight] => 3

)

[59] => stdClass Object

(

[source] => 22

[target] => 23

[weight] => 2

)

[60] => stdClass Object

(

[source] => 24

[target] => 26

[weight] => 2

)

[61] => stdClass Object

(

[source] => 24

[target] => 28

[weight] => 5

)

[62] => stdClass Object

(

[source] => 25

[target] => 28

[weight] => 1

)

[63] => stdClass Object

(

[source] => 26

[target] => 31

[weight] => 3

)

[64] => stdClass Object

(

[source] => 26

[target] => 27

[weight] => 4

)

[65] => stdClass Object

(

[source] => 26

[target] => 29

[weight] => 3

)

[66] => stdClass Object

(

[source] => 26

[target] => 30

[weight] => 3

)

[67] => stdClass Object

(

[source] => 26

[target] => 28

[weight] => 5

)

[68] => stdClass Object

(

[source] => 26

[target] => 32

[weight] => 3

)

[69] => stdClass Object

(

[source] => 26

[target] => 33

[weight] => 2

)

[70] => stdClass Object

(

[source] => 27

[target] => 29

[weight] => 3

)

[71] => stdClass Object

(

[source] => 27

[target] => 28

[weight] => 6

)

[72] => stdClass Object

(

[source] => 27

[target] => 33

[weight] => 4

)

[73] => stdClass Object

(

[source] => 28

[target] => 29

[weight] => 3

)

[74] => stdClass Object

(

[source] => 28

[target] => 33

[weight] => 4

)

[75] => stdClass Object

(

[source] => 29

[target] => 33

[weight] => 3

)

[76] => stdClass Object

(

[source] => 30

[target] => 32

[weight] => 2

)

[77] => stdClass Object

(

[source] => 31

[target] => 32

[weight] => 5

)

)

[multigraph] =>

)

1