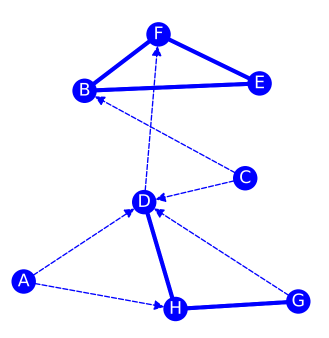


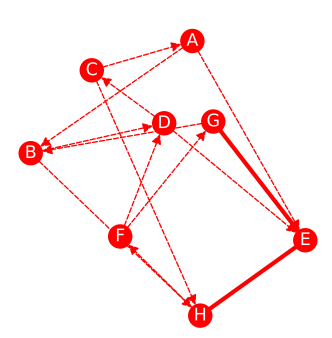
This electronically generated report is intended for human resources specialists who have completed the course 'Introduction to Group Dynamics and Network Analysis.' It is designed as a support tool to facilitate decision-making and does not replace the professional judgment of industry experts. Interpretations drawn from the report should be integrated with other information related to the specific evaluation context.

GROUP 2 - DEMO

A. Who would you like in your ideal work group?



B. Who would you not want in your ideal work group?





This electronically generated report is intended for human resources specialists who have completed the course 'Introduction to Group Dynamics and Network Analysis.' It is designed as a support tool to facilitate decision-making and does not replace the professional judgment of industry experts. Interpretations drawn from the report should be integrated with other information related to the specific evaluation context.

GROUP 2 - DEMO RANK SCORES

A. Who would you like in your ideal work group?

NN 8, NE 16, NC 43%, NT 69%, NR 62%

CHOICES HU ID IC PR BC CC NI Α D, H 5 7 5 7 1 Χ В E, F 2 2 4 3 7 С D, B 5 7 5 7 2 D H, F 4 2 3 Ε B, F 3 3 5 4 5 F B, E 2 2 6 1 1 G D, H 4 5 6 6 1 Н D, G 2 3 4 5 5

NN = Nodes, NE = Edges, NC = Network Centralization, NT = Network Transitivity, NR = Network Reciprocity, IC = In-Degree, PR = PageRank, BC = Betweenness, CC = Closenness, HU = Hub, NI = No In-Degree.

B. Who would you not want in your ideal work group?

NN 8, NE 16, NC 10%, NT 0%, NR 25%

ID	CHOICES	IC	PR	вс	СС	HU	NI
Α	B, E	4	8	8	6	1	
В	D, H	3	5	3	3	5	
С	A, H	4	7	5	5	4	
D	E, C	3	4	1	3	2	
Е	H, G	1	1	4	1	6	
F	D, G	4	6	6	4	3	
G	B, E	3	3	7	3	1	
Н	E, F	2	2	2	2	2	

NN = Nodes, NE = Edges, NC = Network Centralization, NT = Network Transitivity, NR = Network Reciprocity, IC = In-Degree, PR = PageRank, BC = Betweenness, CC = Closenness, HU = Hub, NI = No In-Degree.



This electronically generated report is intended for human resources specialists who have completed the course 'Introduction to Group Dynamics and Network Analysis.' It is designed as a support tool to facilitate decision-making and does not replace the professional judgment of industry experts. Interpretations drawn from the report should be integrated with other information related to the specific evaluation context.

GROUP 2 - DEMO RAW SCORES

A. Who would you like in your ideal work group?

NN 8, NE 16, NC 43%, NT 69%, NR 62%

ID **CHOICES** IC **PR** BC CC HU NI Α D, H 0.00 0.02 0.00 0.00 0.18 Χ В E, F 0.43 0.04 0.50 0.23 0.07 С D, B 0.00 0.02 0.00 0.00 0.15 D H, F 0.57 0.10 0.27 0.57 Ε B, F 0.29 0.23 0.00 0.47 0.10 F B, E 0.43 0.26 0.64 0.08 0.19 G D, H 0.14 0.06 0.00 0.29 0.18 Н D, G 0.43 0.09 0.07 0.46 0.12

NN = Nodes, NE = Edges, NC = Network Centralization, NT = Network Transitivity, NR = Network Reciprocity, IC = In-Degree, PR = PageRank, BC = Betweenness, CC = Closenness, HU = Hub, NI = No In-Degree.

B. Who would you not want in your ideal work group?

NN 8, NE 16, NC 10%, NT 0%, NR 25%

ID	CHOICES	IC	PR	вс	СС	HU	NI
Α	B, E	0.14	0.05	0.07	0.32	0.28	
В	D, H	0.29	0.11	0.22	0.50	-0.00	
С	A, H	0.14	0.06	0.18	0.39	-0.00	
D	E, C	0.29	0.11	0.31	0.50	0.22	
Е	H, G	0.57	0.23	0.20	0.70	-0.00	
F	D, G	0.14	0.10	0.16	0.44	-0.00	
G	B, E	0.29	0.16	0.14	0.50	0.28	
Н	E, F	0.43	0.19	0.25	0.58	0.22	

NN = Nodes, NE = Edges, NC = Network Centralization, NT = Network Transitivity, NR = Network Reciprocity, IC = In-Degree, PR = PageRank, BC = Betweenness, CC = Closenness, HU = Hub, NI = No In-Degree.