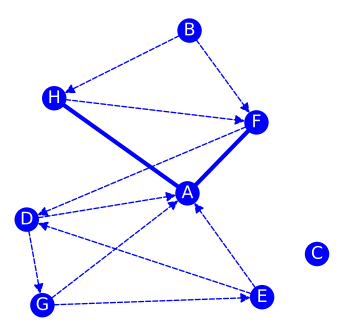


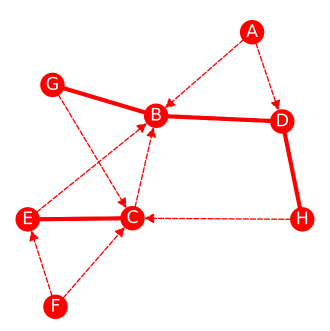
This report is designed as a support tool to facilitate decision-making and does not replace the professional judgment of industry experts. Interpretations drawn from the report should be integrated with other information related to the specific evaluation context.

## **GROUP 1 - DEMO**

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



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





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GROUP 1 - DEMO RANK SCORES

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

NN 8, NE 14, NC 38%, NT 57%, NR 29%

ID	CHOICES	IC	PR	ВТ	CL	HU	ND
Α	F, H	1	1	3	1	5	
В	F, H	5	7	7	6	5	←
С	-	5	7	7	6	6	$\rightleftharpoons$
D	A, G	3	4	2	3	4	
E	A, D	4	6	5	5	1	
F	A, D	2	2	1	2	1	
G	A, E	4	5	4	4	3	
Н	A, F	3	3	6	3	2	

**NN** = Nodes, **NE** = Edges, **NC** = Network Centralization, **NT** = Network Transitivity, **NR** = Network Reciprocity, **IC** = In-Degree, **PR** = PageRank, **BT** = Betweenness **CL** = Closenness, **HU** = Hub, **ND** = No In-Degree ( $\leftarrow$ ) No Out-Degree ( $\rightarrow$ ) No In or Out-Degree ( $\rightleftharpoons$ ).

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

NN 8, NE 16, NC 38%, NT 44%, NR 50%

ID	CHOICES	IC	PR	ВТ	CL	HU	ND
Α	B, D	6	7	5	7	2	<b>←</b>
В	D, G	1	1	1	1	7	
С	B, E	2	3	2	2	3	
D	B, H	3	2	2	3	5	
Е	B, C	4	5	4	5	1	
F	C, E	6	7	5	7	6	$\leftarrow$
G	B, C	5	4	3	4	1	
Н	D, C	5	6	3	6	4	

**NN** = Nodes, **NE** = Edges, **NC** = Network Centralization, **NT** = Network Transitivity, **NR** = Network Reciprocity, **IC** = In-Degree, **PR** = PageRank, **BT** = Betweenness **CL** = Closenness, **HU** = Hub, **ND** = No In-Degree ( $\leftarrow$ ) No Out-Degree ( $\rightarrow$ ) No In or Out-Degree ( $\rightleftharpoons$ ).



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GROUP 1 - DEMO RAW SCORES

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

NN 8, NE 14, NC 38%, NT 57%, NR 29%

ID	CHOICES	IC	PR	вт	CL	HU	ND
Α	F, H	0.71	0.30	0.17	0.73	0.07	
В	F, H	0.00	0.02	0.00	0.00	0.07	←
С		0.00	0.02	0.00	0.00	-0.00	ightleftarrows
D	A, G	0.29	0.14	0.21	0.51	0.15	
Е	A, D	0.14	0.06	0.02	0.29	0.19	
F	A, D	0.43	0.23	0.23	0.57	0.19	
G	A, E	0.14	80.0	0.12	0.37	0.15	
Н	A, F	0.29	0.16	0.01	0.51	0.18	

**NN** = Nodes, **NE** = Edges, **NC** = Network Centralization, **NT** = Network Transitivity, **NR** = Network Reciprocity, **IC** = In-Degree, **PR** = PageRank, **BT** = Betweenness **CL** = Closenness, **HU** = Hub, **ND** = No In-Degree ( $\leftarrow$ ) No Out-Degree ( $\rightarrow$ ) No In or Out-Degree ( $\rightleftharpoons$ ).

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

NN 8, NE 16, NC 38%, NT 44%, NR 50%

ID	CHOICES	IC	PR	ВТ	CL	HU	ND
Α	B, D	0.00	0.02	0.00	0.00	0.14	←
В	D, G	0.71	0.28	0.36	0.78	0.05	
С	B, E	0.57	0.17	0.19	0.64	0.13	
D	В, Н	0.43	0.19	0.19	0.58	0.11	
Е	B, C	0.29	0.10	0.05	0.44	0.17	
F	C, E	0.00	0.02	0.00	0.00	0.11	←
G	B, C	0.14	0.14	0.07	0.47	0.17	
Н	D, C	0.14	0.10	0.07	0.39	0.12	

**NN** = Nodes, **NE** = Edges, **NC** = Network Centralization, **NT** = Network Transitivity, **NR** = Network Reciprocity, **IC** = In-Degree, **PR** = PageRank, **BT** = Betweenness **CL** = Closenness, **HU** = Hub, **ND** = No In-Degree ( $\leftarrow$ ) No Out-Degree ( $\rightarrow$ ) No In or Out-Degree ( $\rightleftharpoons$ ).