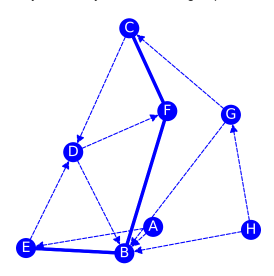


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GROUP 4 - DEMO RANK SCORES

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

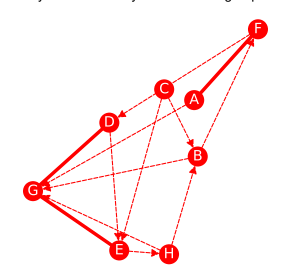


NN 8, NE 16, NC 52%, NT 44%, NR 38%

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

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

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



NN 8, NE 16, NC 33%, NT 31%, NR 38%

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

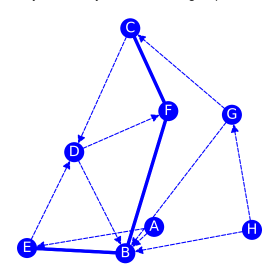
 ${f NN}={f Nodes},\,{f NE}={f Edges},\,{f NC}={f Network}$ Centralization, ${f NT}={f Network}$ Transitivity, ${f NR}={f Network}$ Reciprocity, ${f IC}={f In-Degree},$ ${f PR}={f PageRank},\,{f BC}={f Betweenness},\,{f CC}={f Closenness},\,{f HU}={f Hub},\,{f NI}={f No}$ In-Degree.



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GROUP 4 - DEMO RAW SCORES

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

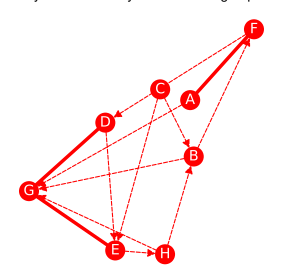


NN 8, NE 16, NC 52%, NT 44%, NR 38%

| ID | CHOICES | IC | PR | вс | СС | HU | NI |
|----|---------|------|------|------|------|------|----|
| Α | B, E | 0.00 | 0.02 | 0.00 | 0.00 | 0.14 | х |
| В | E, F | 0.86 | 0.27 | 0.24 | 0.88 | 0.06 | |
| С | F, D | 0.29 | 0.14 | 0.07 | 0.50 | 0.06 | |
| D | B, F | 0.29 | 0.14 | 0.05 | 0.54 | 0.15 | |
| Е | B, D | 0.29 | 0.14 | 0.06 | 0.54 | 0.14 | |
| F | B, C | 0.43 | 0.25 | 0.12 | 0.64 | 0.15 | |
| G | B, C | 0.14 | 0.03 | 0.04 | 0.14 | 0.15 | |
| Н | B, G | 0.00 | 0.02 | 0.00 | 0.00 | 0.13 | х |

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

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



NN 8, NE 16, NC 33%, NT 31%, NR 38%

| ID | REJECTS | IC | PR | вс | СС | HU | NI |
|----|---------|------|------|------|------|------|----|
| Α | F, G | 0.14 | 0.05 | 0.01 | 0.30 | 0.18 | |
| В | F, G | 0.29 | 0.07 | 0.27 | 0.39 | 0.18 | |
| С | B, E | 0.00 | 0.02 | 0.00 | 0.00 | 0.08 | Х |
| D | G, E | 0.29 | 0.17 | 0.08 | 0.54 | 0.17 | |
| Е | G, H | 0.43 | 0.22 | 0.35 | 0.64 | 0.15 | |
| F | A, D | 0.29 | 0.07 | 0.17 | 0.41 | 0.01 | |
| G | E, D | 0.71 | 0.28 | 0.23 | 0.78 | 0.06 | |
| Н | G, B | 0.14 | 0.11 | 0.26 | 0.44 | 0.16 | |

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