

Block diagonal

(A) Low complexity ($K = 3$)

Decisions

Contributions	1	2	3	4	5	6	7	8	9	10	11	12
1	X	X	X	X								
2	X	X	X	X								
3	X	X	X	X								
4	X	X	X	X								
5					X	X	X	X				
6					X	X	X	X				
7					X	X	X	X				
8					X	X	X	X				
9					X	X	X	X				
10					X	X	X	X				
11					X	X	X	X				
12					X	X	X	X				

(B) Moderate complexity ($K = 5$)

Decisions

Contributions	1	2	3	4	5	6	7	8	9	10	11	12
1	X	X	X	X								
2	X	X	X	X								
3	X	X	X	X								
4	X	X	X	X								
5					X	X	X	X				
6					X	X	X	X				
7					X	X	X	X				
8					X	X	X	X				
9					X	X	X	X				
10					X	X	X	X				
11					X	X	X	X				
12					X	X	X	X				

(A) Low complexity ($K = 3$)

Decisions

Contributions	1	2	3	4	5	6	7	8	9	10	11	12
1	X	X	X	X								
2	X	X	X	X								
3	X	X	X	X								
4	X	X	X	X								
5					X							
6					X							
7					X							
8					X							
9					X							
10					X							
11					X							
12					X							

Centralized

(B) Moderate complexity ($K = 5$)

Decisions

Contributions	1	2	3	4	5	6	7	8	9	10	11	12
1	X	X	X	X								
2	X	X	X	X								
3	X	X	X	X								
4	X	X	X	X								
5					X							
6					X							
7					X							
8					X							
9					X							
10					X							
11					X							
12					X							

Dependent

(A) Low complexity ($K = 3$)

Decisions

Contributions	1	2	3	4	5	6	7	8	9	10	11	12
1	X											
2		X										
3			X									
4				X								
5					X							
6					X							
7					X							
8					X							
9					X							
10					X							
11					X							
12					X							

(B) Moderate complexity ($K = 5$)

Decisions

Contributions	1	2	3	4	5	6	7	8	9	10	11	12
1	X											
2		X										
3			X									
4				X								
5					X							
6					X							
7					X							
8					X							
9					X							
10					X							
11					X							
12					X							

Hierarchical

(A) Low complexity ($K = 3$)

Decisions

Contributions	1	2	3	4	5	6	7	8	9	10	11	12

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