

Centralidade dos actores Rede Formal
FREEMAN'S DEGREE CENTRALITY MEASURES

Diagonal valid? NO
Model: ASYMMETRIC
Input dataset: C:\Users\Helena
Arco\Documents\Doutoramento\Doutoramento\Projecto\Dados Tese\Matizes Ucinet\R
Formal\Rede Formal final codificada

		1	2	3	4
		OutDegree	InDegree	NrmOutDeg	NrmInDeg
		-----	-----	-----	-----
12	OE	11.000	11.000	100.000	100.000
1	OS1	1.000	1.000	9.091	9.091
2	OS2	1.000	1.000	9.091	9.091
4	OS4	1.000	1.000	9.091	9.091
5	OS5	1.000	1.000	9.091	9.091
3	OS3	1.000	1.000	9.091	9.091
7	OS7	1.000	1.000	9.091	9.091
8	OS8	1.000	1.000	9.091	9.091
9	OS9	1.000	1.000	9.091	9.091
10	OS19	1.000	1.000	9.091	9.091
11	OS11	1.000	1.000	9.091	9.091
6	OS6	1.000	1.000	9.091	9.091

DESCRIPTIVE STATISTICS

		1	2	3	4
		OutDegree	InDegree	NrmOutDeg	NrmInDeg
		-----	-----	-----	-----
1	Mean	1.833	1.833	16.667	16.667
2	Std Dev	2.764	2.764	25.126	25.126
3	Sum	22.000	22.000	200.000	200.000
4	Variance	7.639	7.639	631.313	631.313
5	SSQ	132.000	132.000	10909.091	10909.091
6	MCSSQ	91.667	91.667	7575.758	7575.758
7	Euc Norm	11.489	11.489	104.447	104.447
8	Minimum	1.000	1.000	9.091	9.091
9	Maximum	11.000	11.000	100.000	100.000

Network Centralization (Outdegree) = 90.909%
Network Centralization (Indegree) = 90.909%

Actor-by-centrality matrix saved as dataset FreemanDegree

Running time: 00:00:01
Output generated: 18 Jan 10 14:05:02
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