Model 2	Network Score	p-value	Score	Link addition
crux	12	1.49E-02	1.83	Manual
2	9	5.60E-02	1.25	Manual
3	8	1.07E-01	0.97	Manual first + algorithm
4	8	1.07E-01	0.97	Manual ('logic reasoning')
5	8	1.07E-01	0.97	Manual
6	7	2.10E-01	0.68	Algorithm (Grenits)
7	6	3.83E-01	0.42	Manual
8	5	6.01E-01	0.22	Manual
9	4	8.01E-01	0.10	Did not participate
10	4	8.01E-01	0.10	Did not participate
11	3	9.86E-01	0.01	Manual
12	2	1.00E+00	0	Algorithm GP- DREAM

Table 3 Scores and features of Network Topology Challenge

Table for Model 2 of the Network topology Challenge contains anonymized teams (except for best performer) ordered by Score rank, indicated are the network score, associated p-value and the score. The last gray column indicates the features of the link addition strategies used by the participants.