

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
nonSymmetricRate							
63	basic rate parameter xxxxxxx	Rate	FALSE			0	
64	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
65	outdegree effect on rate xxxxxxx	outRate	FALSE			0	
66	indegree effect on rate xxxxxxx	inRate	FALSE			0	
67	reciprocity effect on rate xxxxxxx	recipRate	FALSE			0	
68	effect 1/outdegree on rate xxxxxxx	outRateInv	FALSE			0	
covarNonSymmetricRate							
184	effect xxxxxx on rate	RateX	FALSE	xxxxxx		0	
symmetricRate							
73	basic rate parameter xxxxxxx	Rate	FALSE			0	
74	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
75	degree effect on rate xxxxxxx	outRate	FALSE			0	
76	effect 1/degree on rate xxxxxxx	outRateInv	FALSE			0	
covarSymmetricRate							
183	effect xxxxxx on rate	RateX	FALSE	xxxxxx		0	
bipartiteRate							
69	basic rate parameter xxxxxxx	Rate	FALSE			0	
70	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
71	outdegree effect on rate xxxxxxx	outRate	FALSE			0	
72	effect 1/outdegree on rate xxxxxxx	outRateInv	FALSE			0	
covarBipartiteRate							
185	effect xxxxxx on rate	RateX	FALSE	xxxxxx		0	
behaviorRate							
48	rate xxxxxx period 1	Rate	FALSE			0	
49	rate xxxxxx (period nnnnnn)	Rate	FALSE			0	
behaviorOneModeRate							
50	outdegree effect on rate xxxxxxx	outRate	FALSE	yyyyyy		0	
51	indegree effect on rate xxxxxxx	inRate	FALSE	yyyyyy		0	
52	reciprocated effect on rate xxxxxxx	recipRate	FALSE	yyyyyy		0	
53	average exposure effect on rate xxxxxxx	avExposure	FALSE	yyyyyy		0	
54	susceptibility to av. exp. by indegree effect on rate xxxxxxx	susceptAvIn	FALSE	yyyyyy		0	
55	total exposure effect on rate xxxxxxx	totExposure	FALSE	yyyyyy		0	
56	infection by indegree effect on rate xxxxxxx	infectIn	FALSE	yyyyyy		0	

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57	infection by outdegree effect on rate xxxxxx	infectOut	FALSE	yyyyyy		0	
	behaviorSymmetricRate						
58	degree effect on rate xxxxxx	outRate	FALSE	yyyyyy		0	
	covarBehaviorOneModeRate						
59	susceptibility to av. exp. by zzzzzz effect on rate xxxxxx	susceptAvCovar	FALSE	yyyyyy	zzzzzz	0	
60	infection by zzzzzz effect on rate xxxxxx	infectCovar	FALSE	yyyyyy	zzzzzz	0	
	behaviorBipartiteRate						
61	outdegree effect on rate xxxxxx	outRate	FALSE	yyyyyy		0	
62	reciprocated effect on rate xxxxxx	recipRate	FALSE	yyyyyy		0	
	covarBehaviorRate						
121	effect yyyyyy on rate xxxxxx	RateX	FALSE	yyyyyy		0	
	nonSymmetricObjective						
132	outdegree (density)	density	TRUE			0	dyadic
133	reciprocity	recip	TRUE			0	dyadic
134	transitive triplets	transTrip	TRUE			0	
135	transitive mediated triplets	transMedTrip	TRUE			0	
136	transitive reciprocated triplets	transRecTrip	TRUE			0	
137	3-cycles	cycle3	TRUE			0	
138	transitive ties	transTies	TRUE			0	
139	betweenness	between	FALSE			0	
140	balance	balance	TRUE			0	
141	number of actors at distance 2	nbrDist2	FALSE			0	
142	number pairs at doubly achieved distance 2	nbrDist2twice	FALSE			0	
143	dense triads	denseTriads	FALSE			5	
144	GWESP I -> K -> J (#)	gwespFF	FALSE			69	
145	GWESP I <- K <- J (#)	gwespBB	FALSE			69	
146	GWESP I <- K -> J (#)	gwespFB	FALSE			69	
147	GWESP I -> K <- J (#)	gwespBF	FALSE			69	
148	GWESP I <> K <> J (#)	gwespRR	FALSE			69	
149	indegree - popularity	inPop	TRUE			0	
150	indegree - popularity (sqrt)	inPopSqrt	TRUE			0	
151	outdegree - popularity	outPop	TRUE			0	dyadic
152	outdegree - popularity (sqrt)	outPopSqrt	FALSE			0	dyadic
153	indegree - activity	inAct	FALSE			0	ego
154	indegree - activity (sqrt)	inActSqrt	FALSE			0	ego

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155	outdegree - activity	outAct	FALSE			0	
156	outdegree - activity (sqrt)	outActSqrt	FALSE			0	
157	outdegree-trunc(#)	outTrunc	FALSE			5	
158	1/(outdegree + #)	outInv	FALSE			1	
159	1/(outdegree+#)(outdegree+1+#)	outSqInv	FALSE			1	
160	in-isolate Outdegree	inIsDegree	FALSE			0	ego
161	network-isolate	isolateNet	FALSE			0	ego
162	isolate - popularity	isolatePop	TRUE			0	ego
163	out-out degree^(1/#) assortativity	outOutAss	TRUE			2	
164	out-in degree^(1/#) assortativity	outInAss	TRUE			2	
165	in-out degree^(1/#) assortativity	inOutAss	TRUE			2	
166	in-in degree^(1/#) assortativity	inInAss	TRUE			2	
167	in-struct equivalence	inStructEq	FALSE			0	
dyadObjective							
77	xxxxxx	X	TRUE	xxxxxx		0	dyadic
78	xxxxxx x reciprocity	XRecip	TRUE	xxxxxx		0	dyadic
79	WW=>X closure of xxxxxx	WWX	TRUE	xxxxxx		0	dyadic
80	WW=>X cyclic closure of xxxxxx	cyWWX	TRUE	xxxxxx		0	dyadic
81	WW=>X shared incoming xxxxxx	InWWX	TRUE	xxxxxx		0	dyadic
82	WW=>X shared outgoing xxxxxx	OutWWX	TRUE	xxxxxx		0	dyadic
83	WX=>X closure of xxxxxx	WXX	TRUE	xxxxxx		0	dyadic
84	XW=>X closure of xxxxxx	XWX	TRUE	xxxxxx		0	
covarNonSymmetricObjective							
102	xxxxxx alter	altX	TRUE	xxxxxx		0	dyadic
103	xxxxxx squared alter	altSqX	TRUE	xxxxxx		0	dyadic
104	xxxxxx ego	egoX	TRUE	xxxxxx		0	ego
105	xxxxxx similarity	simX	TRUE	xxxxxx		0	dyadic
106	xxxxxx similarity x reciprocity	simRecipX	TRUE	xxxxxx		0	dyadic
107	transitive triplets xxxxxx similarity	simXTransTrip	TRUE	xxxxxx		0	dyadic
108	same xxxxxx	sameX	TRUE	xxxxxx		0	dyadic
109	same xxxxxx x reciprocity	sameXRecip	TRUE	xxxxxx		0	dyadic
110	transitive triplets same xxxxxx	sameXTransTrip	TRUE	xxxxxx		0	
111	transitive triplets jumping xxxxxx	jumpXTransTrip	TRUE	xxxxxx		0	
112	xxxxxx ego x xxxxxx alter	egoXaltX	TRUE	xxxxxx		0	dyadic
113	xxxxxx ego x xxxxxx alter x recipr.	egoXaltXRecip	TRUE	xxxxxx		0	dyadic

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
114	higher xxxxxx	higher	TRUE	xxxxxx		0	dyadic
115	xxxxxx of indirect ties	IndTies	FALSE	xxxxxx		0	dyadic
116	xxxxxx alter at distance 2 (#)	altDist2	TRUE	xxxxxx		1	dyadic
117	xxxxxx similarity at distance 2	simDist2	TRUE	xxxxxx		0	dyadic
unspecifiedNetInteraction							
186	unspecified interaction effect	unspInt	TRUE			0	
nonSymmetricNonSymmetricObjective							
197	xxxxxx	crprod	TRUE	xxxxxx		0	dyadic
198	reciprocity with xxxxxx	crprodRecip	TRUE	xxxxxx		0	dyadic
199	mutuality with xxxxxx	crprodMutual	TRUE	xxxxxx		0	dyadic
200	indegree^(1/#) xxxxxx popularity	inPopIntn	TRUE	xxxxxx		2	dyadic
201	indegree^(1/#) xxxxxx activity	inActIntn	TRUE	xxxxxx		2	ego
202	outdegree^(1/#) xxxxxx popularity	outPopIntn	TRUE	xxxxxx		2	dyadic
203	outdegree^(1/#) xxxxxx activity	outActIntn	TRUE	xxxxxx		2	dyadic
204	both indegrees^(1/#) xxxxxx	both	TRUE	xxxxxx		2	dyadic
205	betweenness^(1/#) xxxxxx popularity	betweenPop	TRUE	xxxxxx		2	dyadic
206	from xxxxxx agreement	from	TRUE	xxxxxx		0	dyadic
207	from xxxxxx mutual agr.	fromMutual	TRUE	xxxxxx		0	dyadic
208	xxxxxx to agreement	to	TRUE	xxxxxx		0	dyadic
209	closure of xxxxxx	closure	TRUE	xxxxxx		0	dyadic
210	cyclic closure of xxxxxx	cyClosure	TRUE	xxxxxx		0	dyadic
211	shared incoming xxxxxx	sharedIn	TRUE	xxxxxx		0	dyadic
nonSymmetricSymmetricObjective							
188	xxxxxx	crprod	TRUE	xxxxxx		0	dyadic
189	degree^(1/#) xxxxxx popularity	inPopIntn	TRUE	xxxxxx		2	dyadic
190	indegree^(1/#) xxxxxx activity	inActIntn	TRUE	xxxxxx		2	ego
191	outdegree^(1/#) xxxxxx popularity	outPopIntn	TRUE	xxxxxx		2	dyadic
192	degree^(1/#) xxxxxx activity	inActIntn	TRUE	xxxxxx		2	ego
193	both degrees^(1/#) xxxxxx	both	TRUE	xxxxxx		2	dyadic
194	from xxxxxx agreement	from	TRUE	xxxxxx		0	dyadic
195	xxxxxx to agreement	to	TRUE	xxxxxx		0	dyadic
196	closure of xxxxxx	closure	TRUE	xxxxxx		0	dyadic
nonSymmetricBipartiteObjective							
216	outdegree^(1/#) xxxxxx popularity	outPopIntn	TRUE	xxxxxx		2	dyadic
217	outdegree^(1/#) xxxxxx activity	outActIntn	TRUE	xxxxxx		2	dyadic

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218	from xxxxxx agreement	from	TRUE	xxxxxx		0	dyadic
	covarNetNetObjective						
220	from xxxxxx agr. x same yyyyyy	covNetNet	TRUE	xxxxxx	yyyyyy	0	dyadic
221	xxxxxx closure jumping yyyyyy	jumpWWClosure	TRUE	xxxxxx	yyyyyy	0	dyadic
222	mixed xxxxxx closure jumping yyyyyy	jumpWXClosure	TRUE	xxxxxx	yyyyyy	0	dyadic
223	yyyyyy alter at distance 2 on xxxxxx (#)	altDist2W	TRUE	xxxxxx	yyyyyy	1	
224	yyyyyy similarity at distance 2 on xxxxxx	simDist2W	TRUE	xxxxxx	yyyyyy	0	
	symmetricObjective						
168	degree (density)	density	TRUE			0	ego
169	transitive triads	transTriads	TRUE			0	
170	transitive ties	transTies	TRUE			0	
171	betweenness	between	FALSE			0	
172	balance	balance	TRUE			0	
173	number of actor pairs at distance 2	nbrDist2	FALSE			0	
174	number pairs at doubly achieved distance 2	nbrDist2twice	FALSE			0	
175	degree of alter	inPop	TRUE			0	
176	sqrt degree of alter	inPopSqrt	TRUE			0	
177	degree^(1.5)	outActSqrt	FALSE			0	
178	outdegree-trunc(#)	outTrunc	FALSE			5	
179	1/(degree + #)	outInv	FALSE			1	
180	1/(degree+#)(degree+1+#)	outSqInv	FALSE			1	
181	network-isolate	isolateNet	FALSE			0	ego
182	degree^(1/#) assortativity	outOutAss	TRUE			2	
	dyadObjective						
77	xxxxxx	X	TRUE	xxxxxx		0	dyadic
78	xxxxxx x reciprocity	XRecip	TRUE	xxxxxx		0	dyadic
79	WW=>X closure of xxxxxx	WWX	TRUE	xxxxxx		0	dyadic
80	WW=>X cyclic closure of xxxxxx	cyWWX	TRUE	xxxxxx		0	dyadic
81	WW=>X shared incoming xxxxxx	InWWX	TRUE	xxxxxx		0	dyadic
82	WW=>X shared outgoing xxxxxx	OutWWX	TRUE	xxxxxx		0	dyadic
83	WX=>X closure of xxxxxx	WXX	TRUE	xxxxxx		0	dyadic
84	XW=>X closure of xxxxxx	XWX	TRUE	xxxxxx		0	
	covarSymmetricObjective						
89	xxxxxx	altX	TRUE	xxxxxx		0	dyadic
90	xxxxxx squared	altSqX	TRUE	xxxxxx		0	dyadic

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91	xxxxxx similarity	simX	TRUE	xxxxxx		0	dyadic
92	same xxxxxx	sameX	TRUE	xxxxxx		0	dyadic
93	xxxxxx ego x xxxxxx alter	egoXaltX	TRUE	xxxxxx		0	dyadic
94	xxxxxx of indirect ties	IndTies	FALSE	xxxxxx		0	dyadic
95	xxxxxx alter at distance 2 (#)	altDist2	TRUE	xxxxxx		1	dyadic
96	xxxxxx similarity at distance 2	simDist2	TRUE	xxxxxx		0	dyadic
unspecifiedNetInteraction							
186	unspecified interaction effect	unspInt	TRUE			0	
bipartiteObjective							
122	outdegree (density)	density	TRUE			0	dyadic
123	4-cycles	cycle4	TRUE			1	
124	indegree - popularity	inPop	TRUE			0	
125	indegree - popularity (sqrt)	inPopSqrt	TRUE			0	
126	outdegree - activity	outAct	FALSE			0	
127	outdegree - activity (sqrt)	outActSqrt	FALSE			0	
128	outdegree-trunc(#)	outTrunc	FALSE			5	
129	1/(outdegree + #)	outInv	FALSE			1	
130	1/(outdegree+#)(outdegree+1+#)	outSqInv	FALSE			1	
131	out-in degree^(1/2) assortativity	outInAss	TRUE			2	
dyadObjective							
77	xxxxxx	X	TRUE	xxxxxx		0	dyadic
78	xxxxxx x reciprocity	XRecip	TRUE	xxxxxx		0	dyadic
79	WW=>X closure of xxxxxx	WWX	TRUE	xxxxxx		0	dyadic
80	WW=>X cyclic closure of xxxxxx	cyWWX	TRUE	xxxxxx		0	dyadic
81	WW=>X shared incoming xxxxxx	InWWX	TRUE	xxxxxx		0	dyadic
82	WW=>X shared outgoing xxxxxx	OutWWX	TRUE	xxxxxx		0	dyadic
83	WX=>X closure of xxxxxx	WXX	TRUE	xxxxxx		0	dyadic
84	XW=>X closure of xxxxxx	XWX	TRUE	xxxxxx		0	
covarBipartiteObjective							
97	xxxxxx alter	altX	TRUE	xxxxxx		0	dyadic
98	xxxxxx squared alter	altSqX	TRUE	xxxxxx		0	dyadic
99	xxxxxx ego	egoX	TRUE	xxxxxx		0	ego
100	xxxxxx alter at distance 2	altDist2	TRUE	xxxxxx		1	dyadic
101	xxxxxx similarity at distance 2	simDist2	TRUE	xxxxxx		0	dyadic

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	unspecifiedNetInteraction						
186	unspecified interaction effect	unspInt	TRUE			0	
	bipartiteNonSymmetricObjective						
212	outdegree^(1/#) xxxxxx activity	outActIntn	TRUE	xxxxxx		2	dyadic
213	xxxxxx to agreement	to	TRUE	xxxxxx		0	dyadic
	bipartiteSymmetricObjective						
214	degree^(1/#) xxxxxx activity	outActIntn	TRUE	xxxxxx		2	dyadic
215	xxxxxx to agreement	to	TRUE	xxxxxx		0	dyadic
	bipartiteBipartiteObjective						
219	outdegree^(1/#) xxxxxx activity	outActIntn	TRUE	xxxxxx		2	dyadic
	covarNetNetObjective						
220	from xxxxxx agr. x same yyyy	covNetNet	TRUE	xxxxxx	yyyyyy	0	dyadic
221	xxxxxx closure jumping yyyy	jumpWWClosure	TRUE	xxxxxx	yyyyyy	0	dyadic
222	mixed xxxxxx closure jumping yyyy	jumpWXClosure	TRUE	xxxxxx	yyyyyy	0	dyadic
223	yyyyy alter at distance 2 on xxxxxx (#)	altDist2W	TRUE	xxxxxx	yyyyyy	1	
224	yyyyy similarity at distance 2 on xxxxxx	simDist2W	TRUE	xxxxxx	yyyyyy	0	
	behaviorObjective						
46	behavior xxxxxx linear shape	linear	TRUE			0	OK
47	behavior xxxxxx quadratic shape	quad	TRUE			0	
	behaviorOneModeObjective						
1	behavior xxxxxx average similarity	avSim	TRUE	yyyyyy		0	
2	behavior xxxxxx total similarity	totSim	TRUE	yyyyyy		0	
3	behavior xxxxxx indegree	indeg	TRUE	yyyyyy		0	OK
4	behavior xxxxxx outdegree	outdeg	TRUE	yyyyyy		0	OK
5	behavior xxxxxx isolate	isolate	FALSE	yyyyyy		0	OK
6	behavior xxxxxx ave. sim. x reciprocity	avSimRecip	FALSE	yyyyyy		0	
7	behavior xxxxxx tot. sim. x reciprocity	totSimRecip	FALSE	yyyyyy		0	
8	behavior xxxxxx ave. sim. x popularity alter	avSimPopAlt	FALSE	yyyyyy		0	
9	behavior xxxxxx tot. sim. x popularity alter	totSimPopAlt	FALSE	yyyyyy		0	
10	behavior xxxxxx x popularity alter	popAlt	FALSE	yyyyyy		0	OK
11	behavior xxxxxx ave. sim. x rec. x pop. (alter)	avSimRecPop	FALSE	yyyyyy		0	
12	behavior xxxxxx tot. sim. x rec. x pop. (alter)	totSimRecPop	FALSE	yyyyyy		0	
13	behavior xxxxxx average alter	avAlt	TRUE	yyyyyy		0	OK
14	behavior xxxxxx average rec. alters	avRecAlt	FALSE	yyyyyy		0	OK

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86	behavior xxxxxx: effect from yyyy	effFrom	TRUE	yyyyyy		0	OK
187	behavior xxxxxx: unspecified interaction	behUnspInt	TRUE			0	