	row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
Rate FALSE 0	nonS	Symmetric Rate						
65 outdegree effect on rate xxxxxx	63	basic rate parameter xxxxxx	Rate	FALSE			0	
66 indegree effect on rate xxxxxx	64	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
67 reciprocity effect on rate xxxxxx recipRate outRatelny FALSE 0 68 effect 1/outdegree on rate xxxxxx outRatelny FALSE 0 184 effect xxxxxx on rate RateX FALSE xxxxxx 0 symmetricRate	65	outdegree effect on rate xxxxxx	outRate	FALSE			0	
68 effect 1/outdegree on rate xxxxxx outRateInv FALSE 0 covarNonSymmetricRate 8 effect xxxxxx on rate RateX FALSE xxxxxx 0 184 effect xxxxxx on rate RateX FALSE xxxxxx 0 73 basic rate parameter xxxxxx Rate FALSE Degree effect on rate xxxxxx 0 74 constant xxxxxx rate (period minimin) Rate FALSE Degree effect on rate xxxxxx 0 75 degree effect on rate xxxxxx outRate FALSE Degree on rate xxxxxx 0 0 76 effect 1/degree on rate xxxxxx outRateInv FALSE Degree effect on rate xxxxx 0 183 effect xxxxxx on rate RateX FALSE FALSE Degree effect on rate xxxxxx 0 69 basic rate parameter xxxxxx Rate FALSE PALSE Degree effect on rate xxxxxx 0 70 constant xxxxxx rate (period minnin) Rate FALSE Degree effect On constant xxxxxx 0 71 outdegree effect on rate xxxxxx outRate FALSE Degree effect xxxxxx 0 72 effect 1/outdegree on rate xxxxxx outRate FALSE Degree effect xxxxxx 0 0 covarBipartiteRate Rate X FALSE XXXXX 0 18	66	indegree effect on rate xxxxxx	inRate	FALSE			0	
CovarNonSymmetricRate RateX FALSE XXXXXX O	67	reciprocity effect on rate xxxxxx	recipRate	FALSE			0	
184	68	effect 1/outdegree on rate xxxxxx	outRateInv	FALSE			0	
SymmetricRate FALSE 0	cova	rNonSymmetricRate						
Rate	184	effect xxxxxx on rate	RateX	FALSE	XXXXXX		0	
74 constant xxxxxx rate (period nnnnnn) Rate FALSE 0 75 degree effect on rate xxxxxx outRate TALSE 0 76 effect 1/degree on rate xxxxxx outRateInv FALSE 0 covarSymmetricRate RateX FALSE Exxxxxx 0 bipartiteRate 69 basic rate parameter xxxxxx Rate FALSE 0 70 constant xxxxxxx rate (period nnnnnn) Rate FALSE 0 71 outdegree effect on rate xxxxxx outRateInv FALSE 0 72 effect 1/outdegree on rate xxxxxx outRateInv FALSE 0 72 effect 1/outdegree on rate xxxxxx outRateInv FALSE 0 covarBipartiteRate 185 effect xxxxxxx on rate RateX FALSE 0 covarBipartiteRate 185 effect xxxxxxx on rate RateX FALSE 0 behaviorRate 48 rate xxxxxxx period 1 Rate FALSE 0 behaviorOneModeRate 50 outdegree effect on rate xxxxxx utRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx recipRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avexxx totExposure FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	symr	netricRate						
75 degree effect on rate xxxxxx outRate FALSE 0 76 effect 1/degree on rate xxxxxx outRateInv FALSE 0 183 effect xxxxxx on rate RateX FALSE xxxxxx 0 183 effect xxxxxx on rate RateX FALSE xxxxxx 0 184 basic rate parameter xxxxxx Rate (period nnnnnn) Rate FALSE 0 70 constant xxxxxx rate (period nnnnnn) Rate FALSE 0 71 outdegree effect on rate xxxxxx outRate FALSE 0 72 effect 1/outdegree on rate xxxxxx outRateInv FALSE 0 185 effect xxxxxx on rate RateX FALSE xxxxxx 0 185 effect xxxxxx on rate RateX FALSE xxxxxx 0 186 behaviorRate Rate FALSE 0 48 rate xxxxxxx period 1 Rate FALSE 0 49 rate xxxxxxx (period nnnnnn) Rate FALSE 0 behaviorOneModeRate 50 outdegree effect on rate xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx recipRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avex xueptAvln FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvln FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx susceptAvln FALSE yyyyyy 0	73	basic rate parameter xxxxxx	Rate	FALSE			0	
76 effect 1/degree on rate xxxxxxoutRateInvFALSE0covarSymmetricRateRateXFALSE xxxxxx0183 effect xxxxxx on rateRateXFALSE xxxxxx0bipartiteRate0069 basic rate parameter xxxxxxRateFALSE070 constant xxxxxxx rate (period nnnnnn)RateFALSE071 outdegree effect on rate xxxxxxoutRateFALSE072 effect 1/outdegree on rate xxxxxxoutRateInvFALSE0covarBipartiteRate8FALSE0185 effect xxxxxx on rateRateXFALSE xxxxxx0behaviorRate0048 rate xxxxxxx period 1RateFALSE049 rate xxxxxx (period nnnnnn)RateFALSE0behaviorOneModeRate0050 outdegree effect on rate xxxxxxoutRateFALSE yyyyyy051 indegree effect on rate xxxxxxinRateFALSE yyyyyy052 reciprocated effect on rate xxxxxxrecipRateFALSE yyyyyy053 average exposure effect on rate xxxxxxaverage exposure effect on rate xxxxxxavexposureFALSE yyyyyy054 susceptibility to av. exp. by indegree effect on rate xxxxxxtotExposureFALSE yyyyyy055 total exposure effect on rate xxxxxxtotExposureFALSE yyyyyy0	74	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
covarSymmetricRate 183 effect xxxxxx on rate	75	degree effect on rate xxxxxx	outRate	FALSE			0	
Base effect xxxxxx on rate RateX FALSE xxxxxx 0	76	effect 1/degree on rate xxxxxx	outRateInv	FALSE			0	
bipartiteRate 69 basic rate parameter xxxxxx Rate (period nnnnnn) Rate FALSE 0 70 constant xxxxxx rate (period nnnnnn) Rate FALSE 0 71 outdegree effect on rate xxxxxx outRate FALSE 0 72 effect 1/outdegree on rate xxxxxx outRate FALSE 0 72 effect 1/outdegree on rate xxxxxx outRate 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 xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	cova	rSymmetricRate						
69 basic rate parameter xxxxxx	183	effect xxxxxx on rate	RateX	FALSE	XXXXXX		0	
70 constant xxxxxx rate (period nnnnnn) Rate FALSE 0 71 outdegree effect on rate xxxxxx outRate FALSE 0 72 effect 1/outdegree on rate xxxxxx 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 xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avex avexposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx toteExposure FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx toteExposure FALSE yyyyyy 0	bipa	rtiteRate						
71 outdegree effect on rate xxxxxx outRate FALSE 0 72 effect 1/outdegree on rate xxxxxx 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 xxxxxx inRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx average exposure effect on rate xxxxxx succeptAvIn FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx totExposure FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	69	basic rate parameter xxxxxx	Rate	FALSE			0	
72 effect 1/outdegree on rate xxxxxx 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 xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	70	constant xxxxxx rate (period nnnnnn)	Rate	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 xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	71	outdegree effect on rate xxxxxx	outRate	FALSE			0	
185effect xxxxxx on rateRateXFALSE xxxxxx0behaviorRate48rate xxxxxx period 1RateFALSE049rate xxxxxx (period nnnnnn)RateFALSE0behaviorOneModeRate50outdegree effect on rate xxxxxxoutRateFALSE yyyyyy051indegree effect on rate xxxxxxinRateFALSE yyyyyy052reciprocated effect on rate xxxxxxrecipRateFALSE yyyyyy053average exposure effect on rate xxxxxxavExposureFALSE yyyyyy054susceptibility to av. exp. by indegree effect on rate xxxxxxsusceptAvInFALSE yyyyyy055total exposure effect on rate xxxxxxtotExposureFALSE yyyyyy0	72	effect 1/outdegree on rate xxxxxx	outRateInv	FALSE			0	
behaviorRate 48 rate xxxxxx period 1 Rate FALSE 0 49 rate xxxxxx (period nnnnnn) Rate FALSE 0 behaviorOneModeRate 50 outdegree effect on rate xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0								
Rate xxxxxx period 1 Rate FALSE 0 49 rate xxxxxx (period nnnnnn) Rate FALSE 0 behaviorOneModeRate 50 outdegree effect on rate xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	185	effect xxxxxx on rate	RateX	FALSE	XXXXXX		0	
49rate xxxxxx (period nnnnnn)RateFALSE0behaviorOneModeRate50outdegree effect on rate xxxxxxoutRateFALSE yyyyyy051indegree effect on rate xxxxxxinRateFALSE yyyyyy052reciprocated effect on rate xxxxxxrecipRateFALSE yyyyyy053average exposure effect on rate xxxxxxavExposureFALSE yyyyyy054susceptibility to av. exp. by indegree effect on rate xxxxxxsusceptAvInFALSE yyyyyy055total exposure effect on rate xxxxxxtotExposureFALSE yyyyyy0	beha	viorRate						
behaviorOneModeRate 50 outdegree effect on rate xxxxxx outRate FALSE yyyyyy 0 51 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 52 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 53 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	48	rate xxxxxx period 1	Rate	FALSE			0	
outRate FALSE yyyyyy 0 indegree effect on rate xxxxxx inRate FALSE yyyyyy 0 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 totExposure FALSE yyyyyy 0 for the false for rate xxxxxx for the false false yyyyyy for the false yyyyyy 0 for the false false yyyyyy 0 for the false yyyyyyy 0 for the false yyyyyy 0 for the false yyyyyyy 0 for the false yyyyyyy 0 for the false yyyyyy 0 for the false yyyyyyy 0 for the false yyyyyy 0 for the false yyyyyy 0 for the false yyyyyy 0 for th	49	rate xxxxxx (period nnnnnn)	Rate	FALSE			0	
inRate FALSE yyyyyy 0 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 average exposure effect on rate xxxxxx average exposure effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 totExposure FALSE yyyyyy 0 totExposure FALSE yyyyyy 0	beha	viorOneModeRate						
inRate FALSE yyyyyy 0 reciprocated effect on rate xxxxxx recipRate FALSE yyyyyy 0 average exposure effect on rate xxxxxx recipRate FALSE yyyyyy 0 susceptibility to av. exp. by indegree effect on rate xxxxxx recipRate FALSE yyyyyy 0 susceptAvIn FALSE yyyyyy 0 totExposure FALSE yyyyyy 0 stotal exposure effect on rate xxxxxx recipRate FALSE yyyyyy 0 susceptAvIn FALSE yyyyyy 0	50	outdegree effect on rate xxxxxx	outRate	FALSE	уууууу		0	
53 average exposure effect on rate xxxxxx avExposure FALSE yyyyyy 0 54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	51	indegree effect on rate xxxxxx	inRate	FALSE			0	
avExposure avExposure FALSE yyyyyy 0 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn fALSE yyyyyy 0 totExposure FALSE yyyyyy 0 totExposure FALSE yyyyyy 0	52	reciprocated effect on rate xxxxxx	recipRate	FALSE			0	
54 susceptibility to av. exp. by indegree effect on rate xxxxxx susceptAvIn FALSE yyyyyy 0 55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	53	average exposure effect on rate xxxxxx	avExposure	FALSE			0	
55 total exposure effect on rate xxxxxx totExposure FALSE yyyyyy 0	54	susceptibility to av. exp. by indegree effect on rate xxxxxx	suscept Av In	FALSE			0	
	55	total exposure effect on rate xxxxxx	totExposure	FALSE			0	
	56	infection by indegree effect on rate xxxxxx	infectIn	FALSE			0	

57 behav	effectName infection by outdegree effect on rate xxxxxx riorSymmetricRate	${ m shortName} \ { m infectOut}$	endow?	inter1	inter2		interactionType
behav	v e		FALSE	уууууу		0	<i>J</i> 1
58	101 D y IIIIII CUI ICI (diuc			000000			
00	degree effect on rate xxxxxx	outRate	FALSE	уууууу		0	
	Behavior One Mode Rate						
59	susceptibility to av. exp. by zzzzzz effect on rate xxxxxx	susceptAvCovar	FALSE	уууууу	ZZZZZZ	0	
60	infection by zzzzzz effect on rate xxxxxx	infectCovar	FALSE	уууууу	ZZZZZZ	0	
behav	riorBipartiteRate						
61	outdegree effect on rate xxxxxx	outRate	FALSE	уууууу		0	
62	reciprocated effect on rate xxxxxx	recipRate	FALSE	уууууу		0	
covar	BehaviorRate						
121	effect yyyyyy on rate xxxxxx	RateX	FALSE	уууууу		0	
nonSy	vmmetricObjective						
132	outdegree (density)	density	TRUE			0	dyadic
133	reciprocity	recip	TRUE			0	dyadic
134	transitive triplets	transTrip	TRUE			0	
135	transitive mediated triplets	trans Med Trip	TRUE			0	
136	transitive reciprocated triplets	trans Rec Trip	TRUE			0	
137	3-cycles	cycle3	TRUE			0	
138	transitive ties	transTies	TRUE			0	
139	betweenness	between	FALSE			0	
140	balance	balance	TRUE			0	
	number of actors at distance 2	nbrDist2	FALSE			0	
	number pairs at doubly achieved distance 2	nbrDist2twice	FALSE			0	
	dense triads	denseTriads	FALSE			5	
	GWESP I \rightarrow K \rightarrow J (#)	gwespFF	FALSE			69	
	GWESP I <- K <- J (#)	gwespBB	FALSE			69	
	GWESP I \leftarrow K \rightarrow J (#)	gwespFB	FALSE			69	
	GWESP I -> K <- J $(\#)$	gwespBF	FALSE			69	
	GWESP I \ll J (#)	gwespRR	FALSE			69	
	indegree - popularity	inPop	TRUE			0	
	indegree - popularity (sqrt)	inPopSqrt	TRUE			0	
	outdegree - popularity	outPop	TRUE			0	dyadic
	outdegree - popularity (sqrt)	outPopSqrt	FALSE			0	dyadic
	indegree - activity	inAct	FALSE			0	ego
154	indegree - activity (sqrt)	inActSqrt	FALSE			0	ego

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
155	outdegree - activity	$\mathrm{out}\mathrm{Act}$	FALSE			0	V 1
156	outdegree - activity (sqrt)	outActSqrt	FALSE			0	
157	outdegree-trunc(#)	outTrunc	FALSE			5	
158	1/(outdegree + #)	outInv	FALSE			1	
159	1/(outdegree+#)(outdegree+1+#)	${ m outSqInv}$	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	
dyad	Objective						
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	
covai	NonSymmetricObjective						
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	$\operatorname{sim} X$	TRUE	XXXXXX		0	dyadic
106	xxxxxx similarity x reciprocity	$\operatorname{sim}\operatorname{RecipX}$	TRUE	XXXXXX		0	dyadic
107	transitive triplets xxxxxx similarity	sim X Trans Trip	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	same X Trans Trip	TRUE	XXXXXX		0	
111	transitive triplets jumping xxxxxx	jumpXTransTrip	TRUE	XXXXXX		0	
112	xxxxxx ego x xxxxxx alter	$\operatorname{egoXaltX}$	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
unsp	ecifiedNetInteraction						
186	unspecified interaction effect	unspInt	TRUE			0	
nonS	Symmetric Non Symmetric Objective						
197	XXXXXX	crprod	TRUE	XXXXXX		0	dyadic
198	reciprocity with xxxxxx	$\operatorname{crprodRecip}$	TRUE	XXXXXX		0	dyadic
199	mutuality with xxxxxx	$\operatorname{crprodMutual}$	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	$\operatorname{outPopIntn}$	TRUE	XXXXXX		2	dyadic
203	outdegree $(1/\#)$ xxxxxx activity	$\operatorname{outActIntn}$	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	$\operatorname{sharedIn}$	TRUE	XXXXXX		0	dyadic
nonS	Symmetric Symmetric Objective						
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	$\operatorname{outPopIntn}$	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
nonS	SymmetricBipartiteObjective						
216	outdegree (1/#) xxxxxx popularity	outPopIntn	TRUE	XXXXXX		2	dyadic
217	outdegree (1/#) xxxxxx activity	$\operatorname{outActIntn}$	TRUE	XXXXXX		2	dyadic
							-

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row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
218	from xxxxxx agreement	from	TRUE	XXXXXX		0	dyadic
	rNetNetObjective	NI. ANT. A	TDIID			0	1 . 1' .
220	from xxxxxx agr. x same yyyyyy	covNetNet	TRUE	XXXXXX	уууууу	0	dyadic
221	xxxxxx closure jumping yyyyyy	jumpWWClosure	TRUE	XXXXXX	уууууу	0	dyadic
222	mixed xxxxxx closure jumping yyyyyyy	jumpWXClosure	TRUE	XXXXXX	уууууу	0	dyadic
223	yyyyyy alter at distance 2 on xxxxxx (#)	altDist2W	TRUE	XXXXXX	уууууу	1	
224	yyyyyy similarity at distance 2 on xxxxxx	simDist2W	TRUE	XXXXXX	уууууу	0	
	netricObjective						
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+#)	${ m outSqInv}$	FALSE			1	
181	network-isolate	isolateNet	FALSE			0	ego
182	degree $(1/\#)$ assortativity	outOutAss	TRUE			2	
dyad	Objective						
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	·
	rSymmetricObjective						
89	XXXXXX	altX	TRUE	XXXXXX		0	dyadic
90	xxxxxx squared	altSqX	TRUE	XXXXXX		0	v
-	1	1	-	_		-	v

row	effectName	$\operatorname{shortName}$	endow?	inter1	inter2	parm	interactionType
91	xxxxxx similarity	sim X	TRUE	XXXXXX		0	dyadic
92	same xxxxxx	sameX	TRUE	XXXXXX		0	dyadic
93	xxxxxx ego x xxxxxx alter	$\operatorname{egoXaltX}$	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
unsp	pecifiedNetInteraction						
186	unspecified interaction effect	unspInt	TRUE			0	
bipa	rtiteObjective						
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)	${ m outActSqrt}$	FALSE			0	
128	outdegree-trunc(#)	$\operatorname{outTrunc}$	FALSE			5	
129	1/(outdegree + #)	outInv	FALSE			1	
130	1/(outdegree+#)(outdegree+1+#)	$\operatorname{outSqInv}$	FALSE			1	
131	out-in degree $(1/2)$ assortativity	outInAss	TRUE			2	
dyad	Objective						
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	
cova	rBipartiteObjective						
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
	-						

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
-	ecifiedNetInteraction						
	unspecified interaction effect	$\mathrm{unspInt}$	TRUE			0	
bipar	rtiteNonSymmetricObjective						
212	outdegree (1/#) xxxxxx activity	outActIntn	TRUE	XXXXXX		2	dyadic
213	xxxxxx to agreement	to	TRUE	XXXXXX		0	dyadic
bipar	rtiteSymmetricObjective						
214	degree $(1/\#)$ xxxxxx activity	$\operatorname{outActIntn}$	TRUE	XXXXXX		2	dyadic
215	xxxxxx to agreement	to	TRUE	XXXXXX		0	dyadic
bipar	rtiteBipartiteObjective						
219	outdegree^(1/#) xxxxxx activity	outActIntn	TRUE	XXXXXX		2	dyadic
covar	NetNetObjective						
220	from xxxxxx agr. x same yyyyyy	covNetNet	TRUE	XXXXXX	уууууу	0	dyadic
221	xxxxxx closure jumping yyyyyy	jumpWWClosure	TRUE	XXXXXX	уууууу	0	dyadic
222	mixed xxxxxx closure jumping yyyyyy	jumpWXClosure	TRUE	XXXXXX	уууууу	0	dyadic
223	yyyyyy alter at distance 2 on xxxxxx (#)	altDist2W	TRUE	XXXXXX	уууууу	1	
224	yyyyyy similarity at distance 2 on xxxxxx	simDist2W	TRUE	XXXXXX	уууууу	0	
beha	viorObjective						
46	behavior xxxxxx linear shape	linear	TRUE			0	OK
47	behavior xxxxxx quadratic shape	quad	TRUE			0	
beha	viorOneModeObjective						
1	behavior xxxxxx average similarity	avSim	TRUE	уууууу		0	
2	behavior xxxxxx total similarity	totSim	TRUE	уууууу		0	
3	behavior xxxxxx indegree	indeg	TRUE	уууууу		0	OK
4	behavior xxxxxx outdegree	outdeg	TRUE	уууууу		0	OK
5	behavior xxxxxx isolate	isolate	FALSE	уууууу		0	OK
6	behavior xxxxxx ave. sim. x reciprocity	avSimRecip	FALSE	уууууу		0	
7	behavior xxxxxx tot. sim. x reciprocity	totSimRecip	FALSE	уууууу		0	
8	behavior xxxxxx ave. sim. x popularity alter	avSimPopAlt	FALSE	уууууу		0	
9	behavior xxxxxx tot. sim. x popularity alter	tot Sim Pop Alt	FALSE	уууууу		0	
10	behavior xxxxxx x popularity alter	popAlt	FALSE	уууууу		0	OK
11	behavior xxxxxx ave. sim. x rec. x pop. (alter)	avSimRecPop	FALSE	уууууу		0	
12	behavior xxxxxx tot. sim. x rec. x pop. (alter)	totSimRecPop	FALSE	уууууу		0	
13	behavior xxxxxx average alter	avAlt	TRUE	уууууу		0	OK
			FALSE				OK

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
15	behavior xxxxxx dense triads	behDenseTriads	FALSE	уууууу		5	OK
16	behavior xxxxxx similarity in dense triads	simDenseTriads	FALSE	уууууу		5	OK
17	behavior xxxxxx reciprocated degree	$\operatorname{recipDeg}$	FALSE	уууууу		0	OK
18	behavior xxxxxx ave. sim. x popularity ego	avSimPopEgo	TRUE	уууууу		0	
beha	viorSymmetricObjective						
19	behavior xxxxxx average similarity	avSim	TRUE	уууууу		0	
20	behavior xxxxxx total similarity	totSim	TRUE	уууууу		0	
21	behavior xxxxxx degree	outdeg	TRUE	уууууу		0	OK
22	behavior xxxxxx isolate	isolate	FALSE	уууууу		0	OK
23	behavior xxxxxx ave. sim. x reciprocity	avSimRecip	FALSE	уууууу		0	
24	behavior xxxxxx tot. sim. x reciprocity	totSimRecip	FALSE	уууууу		0	
25	behavior xxxxxx ave. sim. x popularity alter	avSimPopAlt	FALSE	уууууу		0	
26	behavior xxxxxx tot. sim. x popularity alter	totSimPopAlt	FALSE	уууууу		0	
27	behavior xxxxxx x popularity alter	popAlt	FALSE	уууууу		0	OK
28	behavior xxxxxx ave. sim. x rec. x pop. (alter)	avSimRecPop	FALSE	уууууу		0	
29	behavior xxxxxx tot. sim. x rec. x pop. (alter)	totSimRecPop	FALSE	уууууу		0	
30	behavior xxxxxx average alter	avAlt	TRUE	уууууу		0	OK
31	behavior xxxxxx average rec. alters	$\operatorname{avRecAlt}$	FALSE	уууууу		0	OK
32	behavior xxxxxx dense triads	behDenseTriads	FALSE	уууууу		5	OK
33	behavior xxxxxx similarity in dense triads	simDenseTriads	FALSE	уууууу		5	OK
34	behavior xxxxxx ave. sim. x popularity ego	avSimPopEgo	TRUE	уууууу		0	
beha	viorBipartiteObjective						
35	behavior xxxxxx average similarity	avSim	TRUE	уууууу		0	
36	behavior xxxxxx total similarity	totSim	TRUE	уууууу		0	
37	behavior xxxxxx outdegree	outdeg	TRUE	уууууу		0	OK
38	behavior xxxxxx isolate	isolate	FALSE	уууууу		0	OK
39	behavior xxxxxx ave. sim. x popularity alter	avSimPopAlt	FALSE	уууууу		0	
40	behavior xxxxxx tot. sim. x popularity alter	totSimPopAlt	FALSE	уууууу		0	
41	behavior xxxxxx x popularity alter	popAlt	FALSE	уууууу		0	OK
42	behavior xxxxxx average alter	avAlt	TRUE	уууууу		0	OK
43	behavior xxxxxx dense triads	behDenseTriads	FALSE	уууууу		0	OK
44	behavior xxxxxx similarity in dense triads	simDenseTriads	FALSE	уууууу		0	OK
45	behavior xxxxxx ave. sim. x popularity ego	avSimPopEgo	TRUE	уууууу		0	
covai	BehaviorObjective	1 0					

row effectName	$\operatorname{shortName}$	endow? inter1	inter2	parm	interactionType
86 behavior xxxxxx: effect from yyyyyy	effFrom	TRUE yyyyy	у	0	OK
unspecifiedBehaviorInteraction					
187 behavior xxxxxx: unspecified interaction	behUnspInt	TRUE		0	