row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
nonS	SymmetricRate						· -
63	basic rate parameter xxxxxx	Rate	FALSE			0	_
64	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
65	outdegree effect on rate xxxxxx	outRate	FALSE			0	
66	indegree effect on rate xxxxxx	inRate	FALSE			0	
67	reciprocity effect on rate xxxxxx	$\operatorname{recipRate}$	FALSE			0	
68	effect 1/outdegree on rate xxxxxx	${ m outRateInv}$	FALSE			0	
69	effect ln(outdegree+1) on rate xxxxxx	${ m outRateLog}$	FALSE			1	
cova	rNonSymmetricRate						
197	effect xxxxxx on rate	RateX	FALSE	XXXXXX		0	
symi	metricRate						
75	basic rate parameter xxxxxx	Rate	FALSE			0	
76	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
77	degree effect on rate xxxxxx	outRate	FALSE			0	
78	effect 1/degree on rate xxxxxx	${ m outRateInv}$	FALSE			0	
79	effect $ln(degree+1)$ on rate xxxxxx	${ m outRateLog}$	FALSE			1	
	rSymmetricRate						
196	effect xxxxxx on rate	RateX	FALSE	XXXXXX		0	
bipa	rtiteRate						
70	basic rate parameter xxxxxx	Rate	FALSE			0	
71	constant xxxxxx rate (period nnnnnn)	Rate	FALSE			0	
72	outdegree effect on rate xxxxxx	outRate	FALSE			0	
73	effect 1/outdegree on rate xxxxxx	${ m outRateInv}$	FALSE			0	
74	effect ln(outdegree+1) on rate xxxxxx	${ m outRateLog}$	FALSE			1	
cova	rBipartiteRate						
198	effect xxxxxx on rate	RateX	FALSE	XXXXXX		0	
beha	viorRate						
48	rate xxxxxx period 1	Rate	FALSE			0	
	rate xxxxxx (period nnnnnn)	Rate	FALSE			0	
beha	viorOneModeRate						
50	outdegree effect on rate xxxxxx	outRate	FALSE	уууууу		0	
51	indegree effect on rate xxxxxx	inRate	FALSE	уууууу		0	
52	reciprocated effect on rate xxxxxx	recipRate	FALSE	уууууу		0	
53	average exposure effect on rate xxxxxx	avExposure	FALSE	уууууу		0	

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
54	susceptibility to av. exp. by indegree effect on rate xxxxxx	susceptAvIn	FALSE	уууууу		0	
55	total exposure effect on rate xxxxxx	totExposure	FALSE	уууууу		0	
56	infection by indegree effect on rate xxxxxx	infectIn	FALSE	уууууу		0	
57	infection by outdegree effect on rate xxxxxx	infectOut	FALSE	уууууу		0	
beha	viorSymmetricRate						
58	degree effect on rate xxxxxx	outRate	FALSE	уууууу		0	
covar	BehaviorOneModeRate						
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	
beha	viorBipartiteRate						
61	outdegree effect on rate xxxxxx	outRate	FALSE	уууууу		0	
62	reciprocated effect on rate xxxxxx	recipRate	FALSE	уууууу		0	
covar	BehaviorRate						
124	effect yyyyyy on rate xxxxxx	RateX	FALSE	уууууу		0	
nonS	ymmetricObjective						
140	outdegree (density)	density	TRUE			0	dyadic
141	reciprocity	recip	TRUE			0	dyadic
142	transitive triplets	transTrip	TRUE			0	
143	transitive mediated triplets	transMedTrip	TRUE			0	
144	transitive reciprocated triplets	transRecTrip	TRUE			0	
145	3-cycles	cycle3	TRUE			0	
146	transitive ties	transTies	TRUE			0	
147	betweenness	between	FALSE			0	
148	balance	balance	TRUE			0	
149	number of actors at distance 2	nbrDist2	FALSE			0	
150	number pairs at doubly achieved distance 2	nbrDist2twice	FALSE			0	
151	dense triads	dense Triads	FALSE			5	
152	GWESP I -> K -> J $(\#)$	gwespFF	FALSE			69	
153	GWESP I <- K <- J (#)	gwespBB	FALSE			69	
154	GWESP I <- K -> J (#)	gwespFB	FALSE			69	
155	GWESP I -> K <- J (#)	gwespBF	FALSE			69	
156	GWESP I $\ll$ J (#)	gwespRR	FALSE			69	
157	indegree - popularity	inPop	TRUE			0	
158	indegree - popularity (sqrt)	inPopSqrt	TRUE			0	
159	outdegree - popularity	outPop	TRUE			0	dyadic

row	effectName	$\operatorname{shortName}$	endow?	inter1	inter2	parm	interaction Type
160	outdegree - popularity (sqrt)	$\operatorname{outPopSqrt}$	FALSE			0	dyadic
161	indegree - activity	inAct	FALSE			0	ego
162	indegree - activity (sqrt)	inActSqrt	FALSE			0	ego
163	outdegree - activity	$\operatorname{outAct}$	FALSE			0	
164	outdegree - activity (sqrt)	${ m outActSqrt}$	FALSE			0	
165	outdegree-trunc(#)	$\operatorname{outTrunc}$	FALSE			1	
166	outdegree-trunc(#)	outTrunc2	FALSE			5	
167	1/(outdegree + #)	$\operatorname{outInv}$	FALSE			1	
168	1/(outdegree+#)(outdegree+1+#)	$\operatorname{outSqInv}$	FALSE			1	
169	in-isolate Outdegree	in Is Degree	FALSE			0	ego
170	network-isolate	isolateNet	FALSE			0	ego
171	anti isolates	antiIso	TRUE			0	ego
172	anti in-isolates	antiInIso	TRUE			0	ego
173	anti in-near-isolates	antiInIso2	TRUE			0	ego
174	isolate - popularity	isolatePop	TRUE			0	ego
175	out-out degree $(1/\#)$ assortativity	$\operatorname{outOutAss}$	TRUE			2	
176	out-in degree $(1/\#)$ assortativity	$\operatorname{outInAss}$	TRUE			2	
177	in-out degree $(1/\#)$ assortativity	inOutAss	TRUE			2	
178	in-in degree $(1/\#)$ assortativity	inInAss	TRUE			2	
179	in-struct equivalence	inStructEq	FALSE			0	
dyad	Objective						
80	XXXXXX	X	TRUE	XXXXXX		0	dyadic
81	xxxxxx x reciprocity	XRecip	TRUE	XXXXXX		0	dyadic
82	WW=>X closure of xxxxxx	WWX	TRUE	XXXXXX		0	dyadic
83	WW=>X cyclic closure of xxxxxx	cyWWX	TRUE	XXXXXX		0	dyadic
84	WW=>X shared incoming xxxxxx	InWWX	TRUE	XXXXXX		0	dyadic
85	WW=>X shared outgoing xxxxxx	OutWWX	TRUE	XXXXXX		0	dyadic
86	WX=>X closure of xxxxxx	WXX	TRUE	XXXXXX		0	dyadic
87	XW=>X closure of xxxxxx	XWX	TRUE	XXXXXX		0	
cova	rNonSymmetricObjective						
105	xxxxxx alter	altX	TRUE	XXXXXX		0	dyadic
106	xxxxxx squared alter	altSqX	TRUE	XXXXXX		0	dyadic
107	xxxxxx ego	$\mathrm{ego}\mathrm{X}$	TRUE	XXXXXX		0	ego
108	xxxxxx similarity	$\operatorname{sim} X$	TRUE	XXXXXX		0	dyadic
109	xxxxxx similarity x reciprocity	simRecipX	TRUE	XXXXXX		0	dyadic

row	effectName	$\operatorname{shortName}$	endow?	inter1	inter2	parm	interactionType
110	transitive triplets xxxxxx similarity	sim X Trans Trip	TRUE	XXXXXX		0	dyadic
111	same xxxxxx	$\operatorname{sameX}$	TRUE	XXXXXX		0	dyadic
112	same xxxxxx x reciprocity	sameXRecip	TRUE	XXXXXX		0	dyadic
113	transitive triplets same xxxxxx	same X Trans Trip	TRUE	XXXXXX		0	
114	transitive triplets jumping xxxxxx	jumpXTransTrip	TRUE	XXXXXX		0	
115	xxxxxx ego x xxxxxx alter	egoXaltX	TRUE	XXXXXX		0	dyadic
116	xxxxxx ego x xxxxxx alter x recipr.	$\operatorname{egoXaltXRecip}$	TRUE	XXXXXX		0	dyadic
117	higher xxxxxx	higher	TRUE	XXXXXX		0	dyadic
118	xxxxxx of indirect ties	IndTies	FALSE	XXXXXX		0	dyadic
119	xxxxxx alter at distance 2 (#)	altDist2	TRUE	XXXXXX		1	dyadic
120	xxxxxx similarity at distance 2	simDist2	TRUE	XXXXXX		0	dyadic
unsp	ecifiedNetInteraction						
199	unspecified interaction effect	unspInt	TRUE			0	
nonS	SymmetricNonSymmetricObjective						
210	XXXXXX	crprod	TRUE	XXXXXX		0	dyadic
211	reciprocity with xxxxxx	$\operatorname{crprodRecip}$	TRUE	XXXXXX		0	dyadic
212	mutuality with xxxxxx	$\operatorname{crprodMutual}$	TRUE	XXXXXX		0	dyadic
213	indegree $(1/\#)$ xxxxxx popularity	inPopIntn	TRUE	XXXXXX		2	dyadic
214	indegree $(1/\#)$ xxxxxx activity	inActIntn	TRUE	XXXXXX		2	ego
215	outdegree $(1/\#)$ xxxxxx popularity	${ m outPopIntn}$	TRUE	XXXXXX		2	dyadic
216	outdegree $(1/\#)$ xxxxxx activity	${ m outActIntn}$	TRUE	XXXXXX		2	dyadic
217	both indegrees $(1/\#)$ xxxxxx	both	TRUE	XXXXXX		2	dyadic
218	betweenness $(1/\#)$ xxxxxx popularity	betweenPop	TRUE	XXXXXX		2	dyadic
219	from xxxxxx agreement	from	TRUE	XXXXXX		0	dyadic
220	from xxxxxx mutual agr.	fromMutual	TRUE	XXXXXX		0	dyadic
221	xxxxxx to agreement	to	TRUE	XXXXXX		0	dyadic
222	closure of xxxxxx	closure	TRUE	XXXXXX		0	dyadic
223	cyclic closure of xxxxxx	cyClosure	TRUE	XXXXXX		0	dyadic
224	shared incoming xxxxxx	$\overset{\circ}{\mathrm{sharedIn}}$	TRUE	XXXXXX		0	dyadic
nonS	Symmetric Symmetric Objective						<del>-</del>
201	XXXXXX	crprod	TRUE	XXXXXX		0	dyadic
202	$degree^{(1/\#)}$ xxxxxx popularity	inPopIntn	TRUE	XXXXXX		2	dyadic
203	indegree $(1/\#)$ xxxxxx activity	inActIntn	TRUE	XXXXXX		2	ego
204	outdegree $(1/\#)$ xxxxxx popularity	outPopIntn	TRUE	XXXXXX		2	dyadic
205	degree (1/#) xxxxxx activity	inActIntn	TRUE	XXXXXX		2	ego
	O (III)		-				J

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
206	both degrees $(1/\#)$ xxxxxx	both	TRUE	XXXXXX		2	dyadic
207	from xxxxxx agreement	from	TRUE	XXXXXX		0	dyadic
208	xxxxxx to agreement	to	TRUE	XXXXXX		0	dyadic
209	closure of xxxxxx	closure	TRUE	XXXXXX		0	dyadic
nonS	ymmetricBipartiteObjective						
229	outdegree (1/#) xxxxxx popularity	outPopIntn	TRUE	XXXXXX		2	dyadic
230	outdegree $(1/\#)$ xxxxxx activity	$\operatorname{outActIntn}$	TRUE	XXXXXX		2	dyadic
231	from xxxxxx agreement	from	TRUE	XXXXXX		0	dyadic
covai	NetNetObjective						
235	from xxxxxx agr. x same yyyyyy	covNetNet	TRUE	XXXXXX	уууууу	0	dyadic
236	xxxxxx closure jumping yyyyyy	jumpWWClosure	TRUE	XXXXXX	уууууу	0	dyadic
237	mixed xxxxxx closure jumping yyyyyy	jumpWXClosure	TRUE	XXXXXX	уууууу	0	dyadic
238	yyyyyy alter at distance 2 on xxxxxx (#)	altDist2W	TRUE	XXXXXX	уууууу	1	·
239	yyyyyy similarity at distance 2 on xxxxxx	$\sin Dist 2W$	TRUE	XXXXXX	уууууу	0	
symr	metricObjective						
180	degree (density)	density	TRUE			0	ego
181	transitive triads	transTriads	TRUE			0	<u> </u>
182	transitive ties	transTies	TRUE			0	
183	betweenness	between	FALSE			0	
184	balance	balance	TRUE			0	
185	number of actor pairs at distance 2	nbrDist2	FALSE			0	
186	number pairs at doubly achieved distance 2	nbrDist2twice	FALSE			0	
187	degree of alter	inPop	TRUE			0	
188	sqrt degree of alter	inPopSqrt	TRUE			0	
189	$degree^{(1.5)}$	outActSqrt	FALSE			0	
190	outdegree-trunc(#)	outTrunc	FALSE			1	
191	outdegree-trunc(#)	outTrunc2	FALSE			5	
192	1/(degree + #)	outInv	FALSE			1	
193	1/(degree+#)(degree+1+#)	$\operatorname{outSqInv}$	FALSE			1	
194	network-isolate	isolateNet	FALSE			0	ego
195	$degree^{(1/\#)}$ assortativity	outOutAss	TRUE			2	
dyad	Objective						
80	XXXXXX	X	TRUE	XXXXXX		0	dyadic
81	xxxxxx x reciprocity	XRecip	TRUE	XXXXXX		0	dyadic
82	WW=>X closure of xxxxxx	WWX	TRUE	XXXXXX		0	dyadic
							v

row	effectName	$\operatorname{shortName}$	endow?	inter1	inter2	parm	interactionType
83	WW=>X cyclic closure of xxxxxx	cyWWX	TRUE	XXXXXX		0	dyadic
84	WW=>X shared incoming xxxxxx	InWWX	TRUE	XXXXXX		0	dyadic
85	WW=>X shared outgoing xxxxxx	OutWWX	TRUE	XXXXXX		0	dyadic
86	WX=>X closure of xxxxxx	WXX	TRUE	XXXXXX		0	dyadic
87	XW=>X closure of xxxxxx	XWX	TRUE	XXXXXX		0	
cova	SymmetricObjective						
92	XXXXXX	altX	TRUE	XXXXXX		0	dyadic
93	xxxxxx squared	altSqX	TRUE	XXXXXX		0	dyadic
94	xxxxxx similarity	$\operatorname{sim} X$	TRUE	XXXXXX		0	dyadic
95	same xxxxxx	$\operatorname{sameX}$	TRUE	XXXXXX		0	dyadic
96	xxxxxx ego x xxxxxx alter	$\operatorname{egoXaltX}$	TRUE	XXXXXX		0	dyadic
97	xxxxxx of indirect ties	IndTies	FALSE	XXXXXX		0	dyadic
98	xxxxxx alter at distance 2 (#)	altDist2	TRUE	XXXXXX		1	dyadic
99	xxxxxx similarity at distance 2	simDist2	TRUE	XXXXXX		0	dyadic
unsp	ecifiedNetInteraction						
199	unspecified interaction effect	unspInt	TRUE			0	
bipa	rtiteObjective						
125	outdegree (density)	density	TRUE			0	dyadic
126	4-cycles	cycle4	TRUE			1	
127	indegree - popularity	inPop	TRUE			0	
128	indegree - popularity (sqrt)	inPopSqrt	TRUE			0	
129	outdegree - activity	$\operatorname{outAct}$	FALSE			0	
130	outdegree - activity (sqrt)	outActSqrt	FALSE			0	
131	outdegree-trunc(#)	outTrunc	FALSE			1	
132	outdegree-trunc(#)	outTrunc2	FALSE			5	
133	1/(outdegree + #)	outInv	FALSE			1	
134	1/(outdegree+#)(outdegree+1+#)	$\operatorname{outSqInv}$	FALSE			1	
135	anti in-isolates	antiInIso	TRUE			0	ego
136	anti in-near-isolates	antiInIso2	TRUE			0	ego
137	1/(outdegree + #)	$\operatorname{outInv}$	FALSE			1	
138	1/(outdegree+#)(outdegree+1+#)	$\operatorname{outSqInv}$	FALSE			1	
139	out-in degree $(1/2)$ assortativity	outInAss	TRUE			2	
dyad	Objective						
	777777777	X	TRUE	XXXXXX		0	dyadic
80	XXXXXX	7 <b>L</b>	TICOL	AAAAAA		U	ayaarc

S2   WW => X   closure of xxxxxx	row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
S4   WW => X shared incoming xxxxxx	82	WW=>X closure of xxxxxx	WWX	TRUE	XXXXXX		0	dyadic
85         WW=>X closure of xxxxxx         WXX         TRUE         xxxxxx         0         dyadic           86         WX=>X closure of xxxxxx         WXX         TRUE         xxxxxx         0         dyadic           87         XW=>X closure of xxxxxx         XWX         TRUE         xxxxxx         0         dyadic           covar-BipartiteObjective         BIX         TRUE         xxxxxx         0         dyadic           100         xxxxxx quared alter         altSqX         TRUE         xxxxxx         0         dyadic           102         xxxxxx quared alter         altDist2         TRUE         xxxxxx         1         dyadic           103         xxxxxx quared alter at distance 2         altDist2         TRUE         xxxxxx         1         dyadic           104         xxxxxx atdistance 2         simDist2         TRUE         xxxxxx         1         dyadic           104         xxxxxx atdistance 2         simDist2         TRUE         xxxxxx         1         dyadic           105         unspecified interaction effect         unsplint         TRUE         xxxxxx         2         dyadic           225         xxxxxxx to agreement         to         TRUE         xxxxxx	83	WW=>X cyclic closure of xxxxxx	cyWWX	TRUE	XXXXXX		0	dyadic
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	84	WW=>X shared incoming xxxxxx	InWWX	TRUE	XXXXXX		0	dyadic
87 XW=>X closure of xxxxxx         XWX         TRUE         xxxxxx         0           covar=BipartiteObjective         altX         TRUE         xxxxxx         0         dyadic           100 xxxxxx alter         altSqX         TRUE         xxxxxx         0         dyadic           101 xxxxxx squared alter         altSqX         TRUE         xxxxxx         0         ego           102 xxxxxx squared alter         altDist2         TRUE         xxxxxx         0         ego           103 xxxxxx alter at distance 2         simDist2         TRUE         xxxxxx         0         ego           104 xxxxxx similarity at distance 2         simDist2         TRUE         xxxxxxx         0         dyadic           unspecified Interaction         unsplat         TRUE         xxxxxxx         0         dyadic           199 unspecified interaction effect         unsplat         TRUE         xxxxxxx         2         dyadic           225 outdegree*(1/#) xxxxxx activity         outActIntn         TRUE         xxxxxxx         2         dyadic           227 degree*(1/#) xxxxxx activity         outActIntn         TRUE         xxxxxxx         0         dyadic           232 xxxxxx         cagreement         to         TRUE	85	WW=>X shared outgoing xxxxxx	OutWWX	TRUE	XXXXXX		0	dyadic
CONTRIBIPATITICODJECTIVE	86	WX=>X closure of xxxxxx	WXX	TRUE	XXXXXX		0	dyadic
100 xxxxxx alter   altX	87	XW=>X closure of xxxxxx	XWX	TRUE	XXXXXX		0	•
101	covai	BipartiteObjective						
102	100	xxxxxx alter	altX	TRUE	XXXXXX		0	dyadic
103	101	xxxxxx squared alter	altSqX	TRUE	XXXXXX		0	dyadic
104   xxxxxx similarity at distance 2   ximDist2   TRUE   xxxxxx   0   dyadic	102	xxxxxx ego	egoX	TRUE	XXXXXX		0	ego
199   unspecified interaction effect   unsplint   TRUE	103	xxxxxx alter at distance 2	altDist2	TRUE	XXXXXX		1	dyadic
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	104	xxxxxx similarity at distance 2	simDist2	TRUE	XXXXXX		0	dyadic
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	unsp	ecifiedNetInteraction						
225         outdegree^(1/#) xxxxxx activity         outActIntn         TRUE         xxxxxx         2         dyadic           226         xxxxxx to agreement         to         TRUE         xxxxxx         0         dyadic           bipartiteSymmetricObjective         sxxxxx         sxxxxxx         2         dyadic           227         degree^(1/#) xxxxxx activity         outActIntn         TRUE         xxxxxx         2         dyadic           288         xxxxxx to agreement         to         TRUE         xxxxxx         0         dyadic           232         xxxxxx         crprod         TRUE         xxxxxx         2         dyadic           233         indegree^(1/#) xxxxxxx popularity         inPopIntn         TRUE         xxxxxx         2         dyadic           234         outdegree^(1/#) xxxxxxx activity         outActIntn         TRUE         xxxxxx         2         dyadic           235         from xxxxxx agr. x same yyyyyy         covNetNet         TRUE         xxxxxx         yyyyyy         0         dyadic           236         xxxxxxx closure jumping yyyyyy         jumpWClosure         TRUE         xxxxxx         yyyyyy         0         dyadic           238         yyyyyy similari	199	unspecified interaction effect	unspInt	TRUE			0	
to TRUE xxxxx to agreement to dyadic  bipartiteSymmetricObjective  227 degree^(1/#) xxxxxx activity outActIntn TRUE xxxxxx 2 dyadic  228 xxxxx to agreement to TRUE xxxxxx 2 dyadic  bipartiteBipartiteObjective  230 xxxxx corprod TRUE xxxxxx 0 dyadic  231 indegree^(1/#) xxxxxx popularity inPopIntn TRUE xxxxxx 2 dyadic  232 dyadic  233 indegree^(1/#) xxxxxx popularity inPopIntn TRUE xxxxxx 2 dyadic  234 outdegree^(1/#) xxxxxx activity outActIntn TRUE xxxxxx 2 dyadic  235 from xxxxxx agr. x same yyyyyy covNetNet TRUE xxxxxx yyyyyy 0 dyadic  236 xxxxxx closure jumping yyyyyy jumpWWClosure TRUE xxxxxx yyyyyy 0 dyadic  237 mixed xxxxxx closure jumping yyyyyy jumpWWClosure TRUE xxxxxx yyyyyy 1 dyadic  238 yyyyyy alter at distance 2 on xxxxxx (#) altDist2W TRUE xxxxxx yyyyyy 0 dyadic  239 yyyyy similarity at distance 2 on xxxxxx (#) altDist2W TRUE xxxxxx yyyyyy 0 cythologic  240 behavior xxxxxx linear shape linear TRUE 0 OK  251 TRUE 0 OK  252 TRUE 0 OK  253 TRUE 0 OK  254 Do OK  255 Do OK  256 Do OK  257 TRUE 0 OK  258 Do OK  259 Do OK  250 Do CK  251 Do CK  252 Do CK  253 Do CK  254 Do CK  255 Do CK  255 Do CK  257 Do CK  258 Do CK  258 Do CK  259 Do CK  250 Do CK	bipar	rtiteNonSymmetricObjective						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	225	outdegree (1/#) xxxxxx activity	outActIntn	TRUE	XXXXXX		2	dyadic
227 degree^(1/#) xxxxxx activity outActIntn TRUE xxxxxx 2 dyadic 228 xxxxxx to agreement to TRUE xxxxxx 0 dyadic  bipartiteBipartiteObjective  232 xxxxxx	226	xxxxxx to agreement	to	TRUE	XXXXXX		0	dyadic
228xxxxxx to agreementtoTRUExxxxxx0dyadicbipartite Bipartite Objective232xxxxxxcrprodTRUExxxxxx0dyadic233indegree (1/#) xxxxxx popularityinPopIntnTRUExxxxxx2dyadic234outdegree (1/#) xxxxxx activityoutActIntnTRUExxxxxx2dyadiccovarNetNetObjective235from xxxxxx agr. x same yyyyyycovNetNetTRUExxxxxxyyyyyy0dyadic236xxxxxx closure jumping yyyyyyjumpWWClosureTRUExxxxxxyyyyyy0dyadic237mixed xxxxxx closure jumping yyyyyyjumpWXClosureTRUExxxxxxyyyyyyy0dyadic238yyyyyy alter at distance 2 on xxxxxx (#)altDist2WTRUExxxxxxyyyyyyy0dyadic239yyyyyy similarity at distance 2 on xxxxxxsimDist2WTRUExxxxxxyyyyyy0dobehavior 0bjective46behavior xxxxxxx linear shapelinearTRUE0OK47behavior xxxxxx quadratic shapelinearTRUE0OK	bipar	rtiteSymmetricObjective						
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	227	degree $(1/\#)$ xxxxxx activity	outActIntn	TRUE	XXXXXX		2	dyadic
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	228	xxxxxx to agreement	to	TRUE	XXXXXX		0	dyadic
233indegree^(1/#) xxxxxx popularityinPopIntnTRUExxxxxx2dyadic234outdegree^(1/#) xxxxxx activityoutActIntnTRUExxxxxx2dyadiccovarNetNetObjective235from xxxxxx agr. x same yyyyyycovNetNetTRUExxxxxxyyyyyy0dyadic236xxxxxx closure jumping yyyyyyjumpWWClosureTRUExxxxxxyyyyyy0dyadic237mixed xxxxxx closure jumping yyyyyyjumpWXClosureTRUExxxxxxyyyyyy0dyadic238yyyyyy alter at distance 2 on xxxxxx (#)altDist2WTRUExxxxxxyyyyyy1239yyyyyy similarity at distance 2 on xxxxxxsimDist2WTRUExxxxxxyyyyyy0behavior xxxxxx linear shape46behavior xxxxxx linear shapelinearTRUE0OK47behavior xxxxxx quadratic shapequadTRUE0OK	bipar	rtiteBipartiteObjective						
234outdegree^(1/#) xxxxxx activityoutActIntnTRUExxxxxx2dyadiccovarNetNetObjectivecovNetNetTRUExxxxxxyyyyyy0dyadic235from xxxxxx agr. x same yyyyyycovNetNetTRUExxxxxxyyyyyy0dyadic236xxxxxxx closure jumping yyyyyyjumpWWClosureTRUExxxxxxyyyyyy0dyadic237mixed xxxxxx closure jumping yyyyyyjumpWXClosureTRUExxxxxxyyyyyy0dyadic238yyyyyy alter at distance 2 on xxxxxx (#)altDist2WTRUExxxxxxyyyyyy1239yyyyyy similarity at distance 2 on xxxxxxsimDist2WTRUExxxxxxyyyyyy0behaviorObjective46behavior xxxxxx linear shapelinearTRUE0OK47behavior xxxxxx quadratic shapequadTRUE0O	232	XXXXXX	crprod	TRUE	XXXXXX		0	dyadic
covarNetNetObjective  235 from xxxxxx agr. x same yyyyyy covNetNet TRUE xxxxxx yyyyyy 0 dyadic 236 xxxxxx closure jumping yyyyyy jumpWWClosure TRUE xxxxxx yyyyyy 0 dyadic 237 mixed xxxxxx closure jumping yyyyyy jumpWXClosure TRUE xxxxxx yyyyyy 0 dyadic 238 yyyyyy alter at distance 2 on xxxxxx (#) altDist2W TRUE xxxxxx yyyyyy 1 239 yyyyyy 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 OK	233	indegree $(1/\#)$ xxxxxx popularity	inPopIntn	TRUE	XXXXXX		2	dyadic
covNetNet TRUE xxxxxx yyyyyy 0 dyadic 236 xxxxxx closure jumping yyyyyy jumpWWClosure TRUE xxxxxx yyyyyy 0 dyadic 237 mixed xxxxxx closure jumping yyyyyy jumpWXClosure TRUE xxxxxx yyyyyy 0 dyadic 238 yyyyyy alter at distance 2 on xxxxxx (#) altDist2W TRUE xxxxxx yyyyyy 1 239 yyyyyy 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	234	outdegree $(1/\#)$ xxxxxx activity	$\operatorname{outActIntn}$	TRUE	XXXXXX		2	dyadic
236 xxxxxx closure jumping yyyyyy jumpWWClosure TRUE xxxxxx yyyyyy 0 dyadic 237 mixed xxxxxx closure jumping yyyyyy jumpWXClosure TRUE xxxxxx yyyyyy 0 dyadic 238 yyyyyy alter at distance 2 on xxxxxx (#) altDist2W TRUE xxxxxx yyyyyy 1 239 yyyyyy similarity at distance 2 on xxxxxx simDist2W TRUE xxxxxx yyyyyy 0  behaviorObjective  46 behavior xxxxxx linear shape linear TRUE TRUE 0 OK 47 behavior xxxxxx quadratic shape quad TRUE 0	covai	:NetNetObjective						
236xxxxxx closure jumping yyyyyyjumpWWClosureTRUExxxxxxyyyyyy0dyadic237mixed xxxxxx closure jumping yyyyyjumpWXClosureTRUExxxxxxyyyyyy0dyadic238yyyyyy alter at distance 2 on xxxxxx (#)altDist2WTRUExxxxxxyyyyyy1239yyyyyy similarity at distance 2 on xxxxxxsimDist2WTRUExxxxxxyyyyyy0behaviorObjective46behavior xxxxxxx linear shapelinearTRUE0OK47behavior xxxxxx quadratic shapequadTRUE0O	235	from xxxxxx agr. x same yyyyyy	covNetNet	TRUE	XXXXXX	уууууу	0	dyadic
238 yyyyyy alter at distance 2 on xxxxxx (#) altDist2W TRUE xxxxxx yyyyyy 1 239 yyyyyy 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	236	xxxxxx closure jumping yyyyyy	jumpWWClosure	TRUE	XXXXXX		0	dyadic
239 yyyyyy 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	237	mixed xxxxxx closure jumping yyyyyy	jumpWXClosure	TRUE	XXXXXX		0	dyadic
behavior Objective  46 behavior xxxxxx linear shape linear TRUE 0 OK 47 behavior xxxxxx quadratic shape quad TRUE 0	238	yyyyyy alter at distance 2 on xxxxxx (#)	altDist2W	TRUE	XXXXXX	уууууу	1	
46 behavior xxxxxx linear shape linear TRUE 0 OK 47 behavior xxxxxx quadratic shape quad TRUE 0			$\sin Dist2W$	TRUE	XXXXXX	уууууу	0	
47 behavior xxxxxx quadratic shape quad TRUE 0	beha	viorObjective						
	46	behavior xxxxxx linear shape	linear	TRUE			0	OK
behaviorOneModeObjective	47	behavior xxxxxx quadratic shape	quad	TRUE			0	
	beha	viorOneModeObjective						

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
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	totSimPopAlt	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
14	behavior xxxxxx average rec. alters	avRecAlt	FALSE	уууууу		0	OK
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	tot Sim Pop Alt	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	avRecAlt	FALSE	уууууу		0	OK
32	behavior xxxxxx dense triads	beh Dense Triads	FALSE	уууууу		5	OK
33	behavior xxxxxx similarity in dense triads	simDenseTriads	FALSE	уууууу		5	OK

row	effectName	shortName	endow?	inter1	inter2	parm	interactionType
34	behavior xxxxxx ave. sim. x popularity ego	avSimPopEgo	TRUE	уууууу		0	V 1
beha	viorBipartiteObjective						
35	behavior xxxxxx average similarity	avSim	TRUE	уууууу		0	
36	behavior xxxxxx total similarity	$\mathrm{totSim}$	TRUE	уууууу		0	
37	behavior xxxxxx outdegree	$\operatorname{outdeg}$	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	tot Sim Pop Alt	FALSE	уууууу		0	
41	behavior xxxxxx x popularity alter	$\operatorname{popAlt}$	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	$\operatorname{simDenseTriads}$	FALSE	уууууу		0	OK
45	behavior xxxxxx ave. sim. x popularity ego	avSimPopEgo	TRUE	уууууу		0	
covai	BehaviorObjective						
89	behavior xxxxxx: effect from yyyyyy	effFrom	TRUE	уууууу		0	OK
unsp	ecifiedBehaviorInteraction						
200	behavior xxxxxx: unspecified interaction	behUnspInt	TRUE			0	