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## 2. Basic Model Specification

Model specification depends of course on the purpose of the research, theoretical considerations, empirical knowledge...

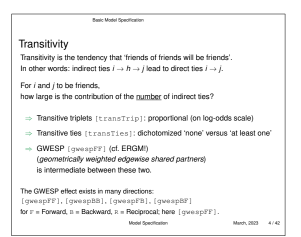
But the following may be a guideline for specifying the network model (see the manual!):

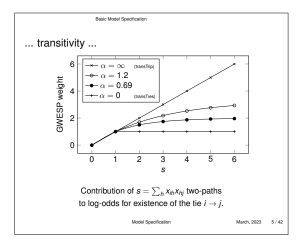
(shortnames are given [like this])

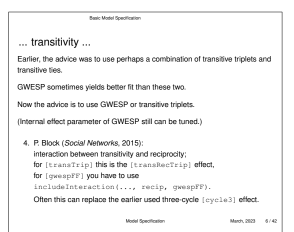
- 1. Outdegree effect [density]: always.
- 2. Reciprocity effect [recip]: almost always.
- A triadic effect representing network closure. gwesp, transitive triplets, and/or transitive ties. [gwespFF], [transTrip], [transTies]

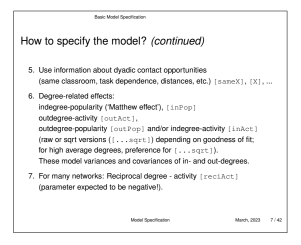
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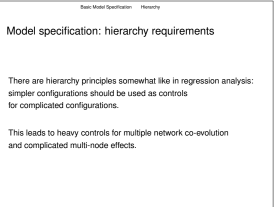
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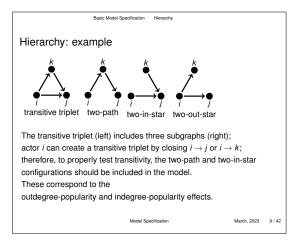


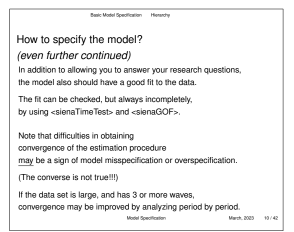












## 3. Differences between creation and maintenance of ties

The default specification assumes that influences for creating new ties work as strongly for maintaining ties that are already there.

This is not necessarily the case!

By using creation and endowment (= maintenance) effects, instead of the usual evaluation effects, this can be studied.

It requires more data.

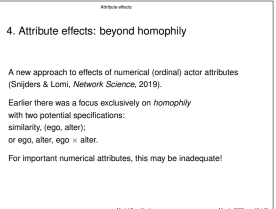
Next page: example for Glasgow friendship data (school with 160 pupils, 14–15 years old).

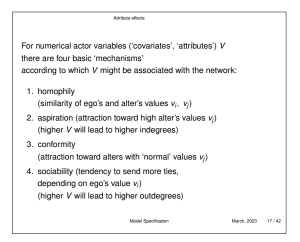
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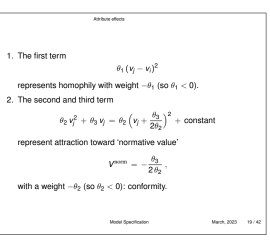
Differences between creation , and	Differences between creation , and maintenance of ties	
Effect	par.	(s.e.)
Rate 1	11.404	(1.289)
Rate 2	9.155	(0.812)
outdegree (density)	-3.345***	(0.229)
reciprocity: creation	4.355***	(0.485)
reciprocity: maintenance	2.660***	(0.418)
GWESPFF: creation	3.530***	(0.306)
GWESPFF: maintenance	0.315	(0.414)
indegree - popularity	-0.068*	(0.028)
outdegree - popularity	-0.012	(0.055)
outdegree - activity	0.109**	(0.036)
rec.degree - activity	-0.263***	(0.066)
sex alter	-0.130 <sup>†</sup>	(0.076)
sex ego	0.056	(0.086)
same sex	0.442***	(0.078)
reciprocity $\times$ GWESPFF	-0.421	(0.347)

Differences between creation , and maintenance of ties
Equality of creation and endowment effects can be tested using the
testSame.RSiena function.
Conclusion from this example:
reciprocity is more important for creation
than for maintenance of ties,
but still very important also for maintenance;
transitivity is important only for creation of ties.
Note that these findings apply to this group,
and should not be considered generalizable in any sense!
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Attribute effects **Modeling attraction in SAOMs: better model** These four mechanisms can be specified together; in the following,  $a(v_j | v_j)$  is the part of the evaluation function depending on  $v_i$  and  $v_j$ :  $a(v_j | v_j) = \theta_1 (v_j - v_i)^2 + \theta_2 v_j^2 + \theta_3 v_j + \theta_4 v_i$ These are effects of (after - ego) squared, alter squared, alter, ego. Depending on fit, a term ego squared may be added  $\dots + \theta_5 v_i^2$ . All these terms are directly available in **RSiena**.



1.	The	second	and	third	term	

$$\theta_2 v_j^2 + \theta_3 v_j$$

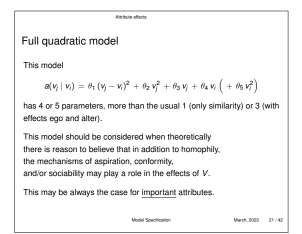
will also represent aspiration: being attracted to those *j* with high values v<sub>j</sub> a special kind of conformity (toward high normative values).

Attribute effects

2. The fourth (and perhaps fifth) terms

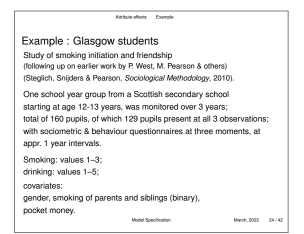
$$\theta_4 v_i + \theta_5 v_i^2$$

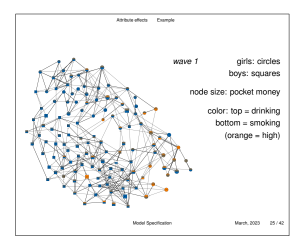
represent additional sociability: the tendency for actors *i* with high  $v_i$  to send more ties.

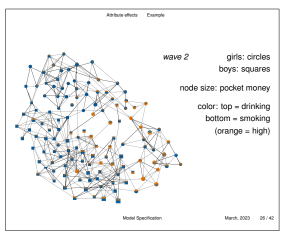


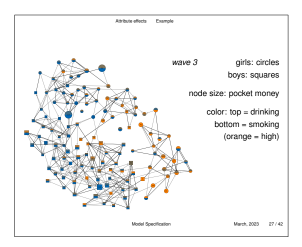
Attribute effects Four confounded mechanisms / dimensions  $\theta_1 (v_j - v_i)^2 + \theta_2 \left(v_j + \frac{\theta_3}{2\theta_2}\right)^2 + \theta_4 v_i \qquad \left( + \theta_5 v_i^2 \right)$ 1. Test homophily by  $\theta_1$  (negative). 2. Test conformity by  $\theta_2$  (negative). 3. Test / express aspiration by checking its three definitions involving  $\theta_3, \theta_2$ , and the distribution of *V*. Note that aspiration is a special case of conformity: all agree that high  $v_i$  values are desirable. 4. Express sociability by looking at the function  $a^{max}(v_i) = max_{v_i} (a(v_j | v_i)),$ to which  $\theta_4$  and  $\theta_5$  have important contributions. Mathematical part of the function of the func

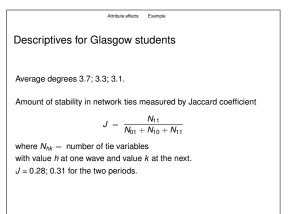
Attribute effects		
Implementation in RSiena		
The five-parameter model has the effects: [diffSqX], [altSqX], [altX], [egoX], [egoSqX].		
The effect [egoXaltX] may also be used instead of one of [diffSqX], [altSqX], or [egoSqX].		
The Siena website (script page) contains the script SelectionTables.r.		
This can be used to make tables and plots.		
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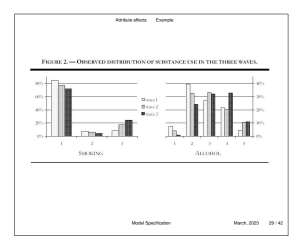


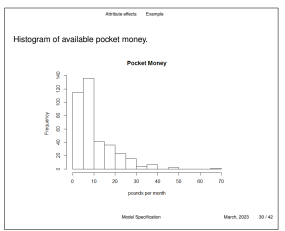












Attribute effect	nts Exa	ample

Estimation results: structural and sex effects.

Effect	par.	(s.e.)
Rate 1	11.756	(1.116)
Rate 2	9.528	(0.879)
outdegree	-2.984***	(0.255)
reciprocity	3.440***	(0.302)
GWESP-FF ( $\alpha = 0.3$ )	2.442***	(0.127)
indegree - popularity	-0.045*	(0.020)
outdegree - activity	0.046	(0.041)
reciprocal degree - activity	-0.146*	(0.071)
indegree - activity	-0.122**	(0.043)
sex alter	-0.091	(0.095)
sex ego	0.014	(0.102)
same sex	0.555***	(0.083)
reciprocity × GWESP-FF	-0.942***	(0.245)

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Attribute effects Example			
Estimation results: effects of numerical actor variables.			
	0.00.		
Effect	par.	(s.e.)	
drinking alter	-0.002	(0.042)	
drinking squared alter	-0.039	(0.036)	
drinking ego	0.094 <sup>†</sup>	(0.049)	
drinking e-a difference squared	-0.033 <sup>†</sup>	(0.018)	
smoking alter	0.114	(0.072)	
smoking ego	-0.086	(0.076)	
smoking similarity	0.305*	(0.123)	
money/10 alter	0.102	(0.069)	
money/10 squared alter	0.062 <sup>†</sup>	(0.037)	
money/10 ego	-0.074	(0.060)	
money/10 e-a difference squared	-0.068**	(0.024)	
<sup><math>\dagger</math></sup> $p < 0.1$ ; <sup><math>*</math></sup> $p < 0.05$ ; <sup><math>**</math></sup> $p < 0.01$ ; <sup><math>***</math></sup> $p < 0.001$ ;			
convergence t ratios all < 0.05; Overall maximum co	invergence ratio 0	.11.	

Model Specification

For smoking (values 1-2-3), the quadratic model was not helpful and the simpler model with ego, alter, and similarity effects was satisfactory.

For drinking as well as for pocket money,

the squared ego effect was non significant and therefore dropped.

Multiparameter tests, using <Multipar.RSiena>:

Joint effect of drinking:  $\chi_4^2 = 11.3, p = 0.01$ . Joint effect of smoking:  $\chi_3^2 = 10.5, p = 0.02$ . Joint effect of pocket money:  $\chi_4^2 = 16.7, p < 0.005$ .

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