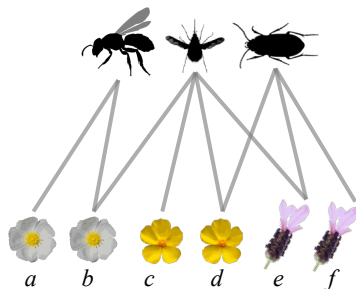


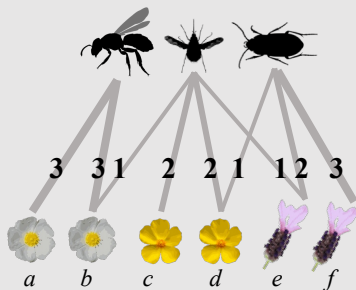
A

Qualitative
pollinator sharing

	<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
<i>a</i>		1	0	0	0	0
<i>b</i>	1		1	1	1	0
<i>c</i>	0	1		1	1	0
<i>d</i>	0	1	1		1	1
<i>e</i>	0	1	1	1		1
<i>f</i>	0	0	0	1	1	

Binary ERGM's
response variableOdds of two plant
individuals to share at
least one interaction with
the same pollinator

B

Quantitative
pollinator sharing

	<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
<i>a</i>		3	0	0	0	0
<i>b</i>	3		1	1	1	0
<i>c</i>	0	1		2	1	0
<i>d</i>	0	1	2		2	1
<i>e</i>	0	1	1	2		2
<i>f</i>	0	0	0	1	2	

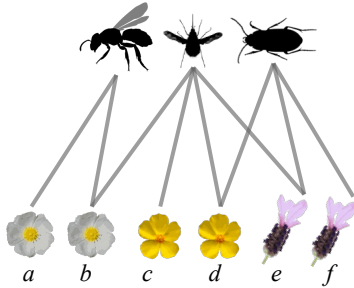
Weighted ERGM's
response variableExpected number of
shared interactions with
pollinators between two
plant individuals

Conspecific plant individuals



Heterospecific plant individuals

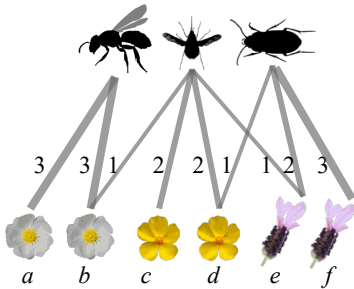
A

Qualitative
pollinator sharing


	<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
<i>a</i>		1	0	0	0	0
<i>b</i>	1		1	1	1	0
<i>c</i>	0	1		1	1	0
<i>d</i>	0	1	1		1	0
<i>e</i>	0	1	1	1		1
<i>f</i>	0	0	0	0	1	


Binary ERGM's
response variableOdds of two plant
individuals to share at
least one interaction with
the same pollinator

B

Quantitative
pollinator sharing

	<i>a</i>	<i>b</i>	<i>c</i>	<i>d</i>	<i>e</i>	<i>f</i>
<i>a</i>		3	0	0	0	0
<i>b</i>	3		1	1	1	0
<i>c</i>	0	1		2	1	0
<i>d</i>	0	1	2		2	0
<i>e</i>	0	1	1	2		2
<i>f</i>	0	0	0	0	2	

Weighted ERGM's
response variableExpected number of
shared interactions with
pollinators between two
plant individuals
 Conspecific plant individuals

 Heterospecific plant individuals