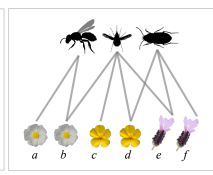
A

Qualitative pollinator sharing



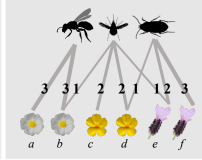
	а	b	С	d	e	f
а		1	0	0	0	0
b	1		1	1	1	0
c	0	1		1	1	0
d	0	1	1		1	1
e	0	1	1	1		1
f	0	0	0	1	1	

Binary ERGM's response variable

Odds of two plant individuals to share at least one interaction with the same pollinator

В

Quantitative pollinator sharing



	а	b	с	d	e	f
а		3	0	0	0	0
b	3		1	1	1	0
c	0	1		2	1	0
d	0	1	2		2	1
e	0	1	1	2		2
f	0	0	0	1	2	

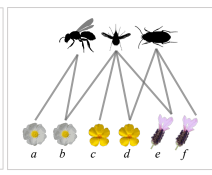
Conspecific plant individuals Heterospecific plant individuals

Weighted ERGM's response variable

Expected number of shared interactions with pollinators between two plant individuals

Α

Qualitative pollinator sharing



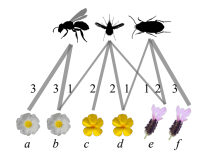
	а	b	С	d	e	f
а		1	0	0	0	0
b	1		1	1	1	0
c	0	1		1	1	0
d	0	1	1		1	0
e	0	1	1	1		1
f	0	0	0	0	1	

Binary ERGM's response variable

Odds of two plant individuals to share at least one interaction with the same pollinator

В

Quantitative pollinator sharing



	а	b	с	d	e	f
a		3	0	0	0	0
b	3		1	1	1	0
c	0	1		2	1	0
d	0	1	2		2	0
e	0	1	1	2		2
f	0	0	0	0	2	

Conspecific plant individuals

Heterospecific plant individuals

Weighted ERGM's response variable

Expected number of shared interactions with pollinators between two plant individuals