

A) In how many cases did all the species survive? B) In how many cases was there agreement with the positive stable equilibrium points, and C) between the three initial conditions?

ExpGenLotka(2,50);

- A) 2/10
- B) 9/10
- C) 9/10

A	B	C
0	1	1
1	0	0
0	1	1
0	1	1
1	1	1
0	1	1
0	1	1
0	1	1
0	1	1
0	1	1

A) In how many cases did all the species survive? B) In how many cases was there agreement with the positive stable equilibrium points, and C) between the three initial conditions?

ExpGenLotka(3,50);

- A) 4/10
- B) 9/10
- C) 8/10

A	B	C
0	1	1
0	1	1
1	1	1
0	1	1

0	1	1
1	1	1
0	1	1
0	1	1
1	1	0
1	0	0

A) In how many cases did all the species survive? B) In how many cases was there agreement with the positive stable equilibrium points, and C) between the three initial conditions?

ExpGenLotka(4,50);

- A) 1/10
- B) 8/10
- C) 6/10

A	B	C
0	1	1
0	1	1
0	1	1
0	1	1
0	1	0
0	1	1
0	1	0
0	1	1
1	0	0
0	0	0

A) In how many cases did all the species survive? B) In how many cases was there agreement with the positive stable equilibrium points, and C) between the three initial conditions?

ExpGenLotka(5,50);

- A) 4/10
- B) 3/10

C) 2/10

A	B	C
1	0	0
0	1	1
1	0	0
0	1	1
0	0	0
1	0	0
0	0	0
0	0	0
0	1	0
1	0	0