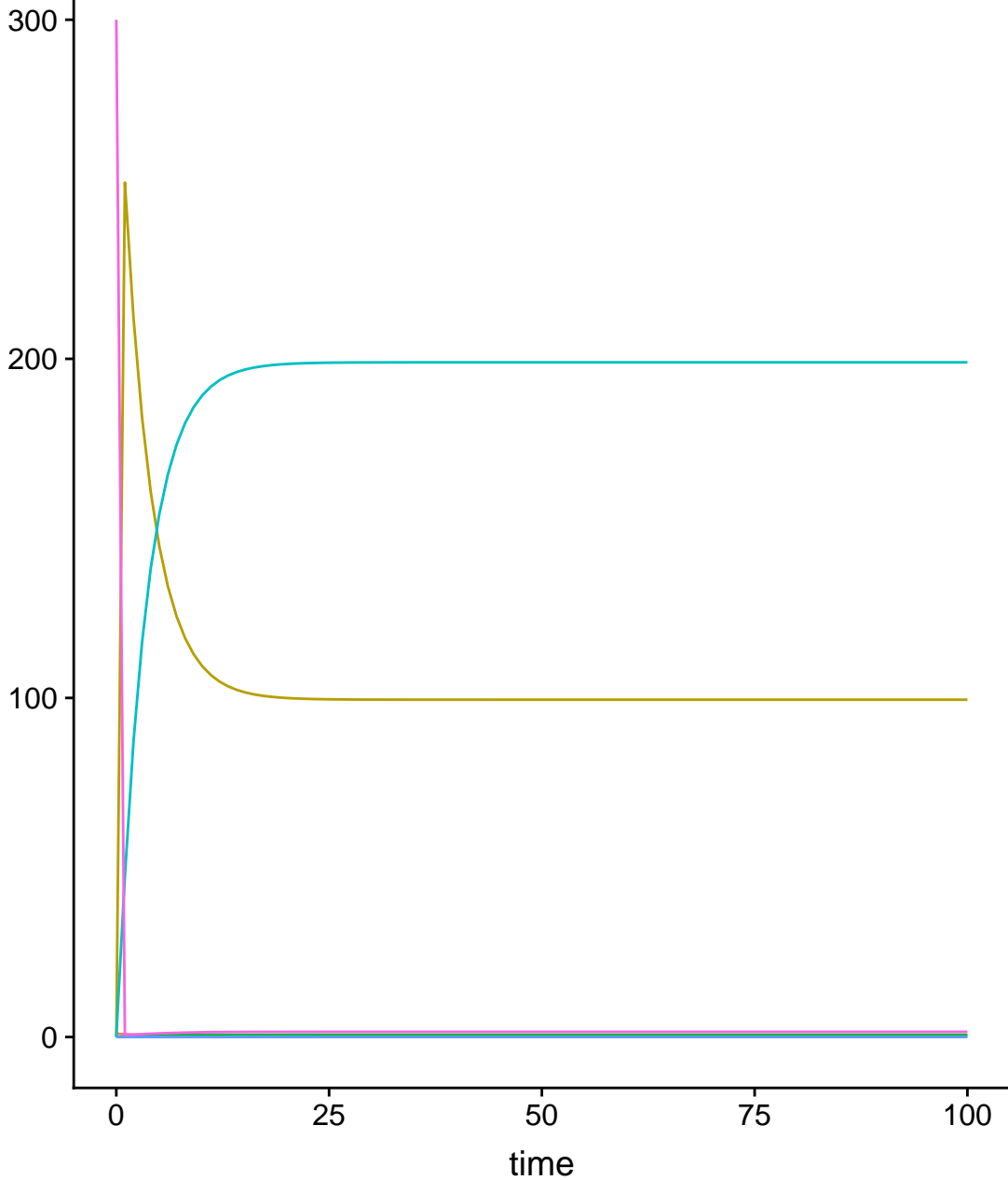
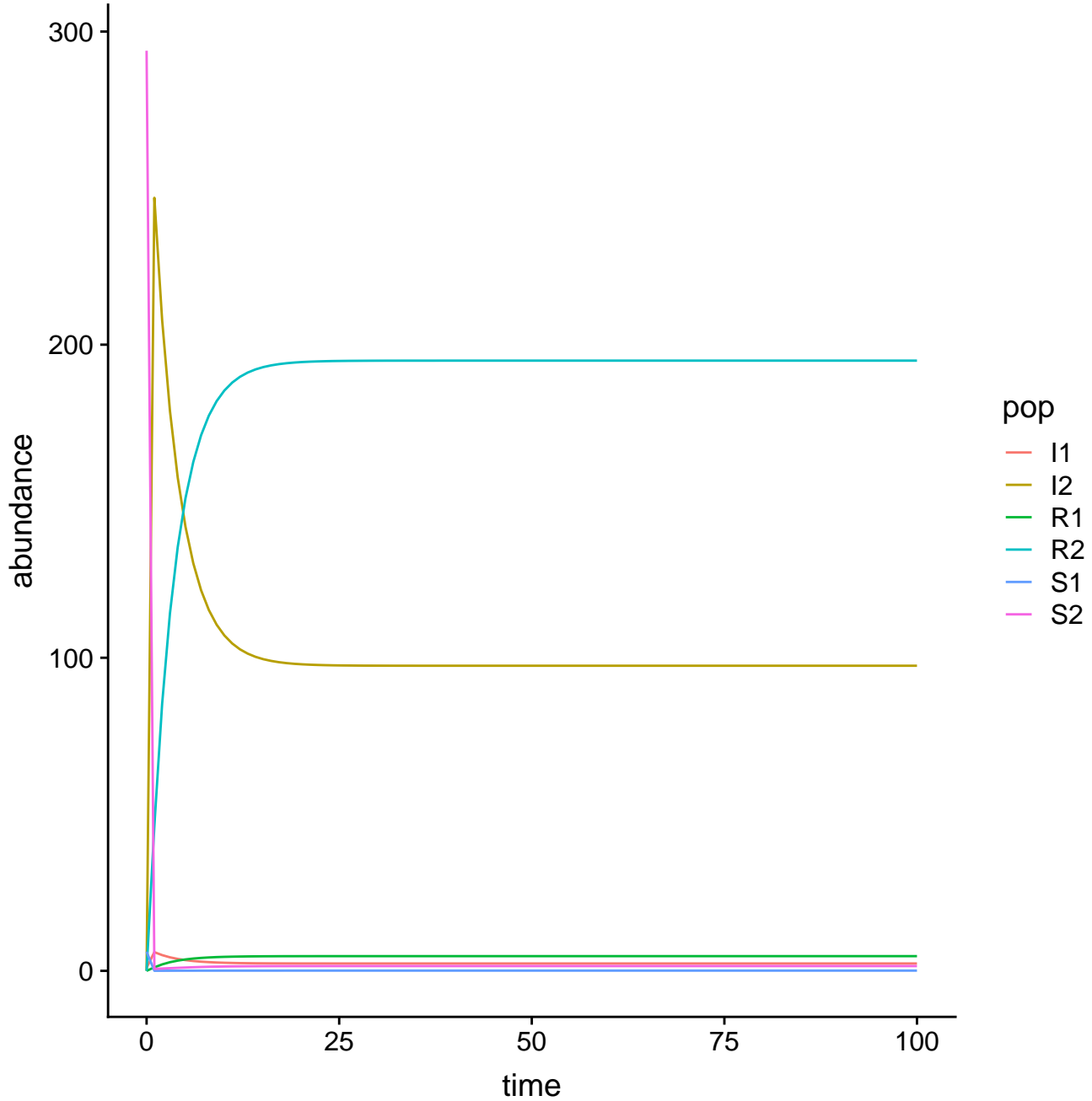
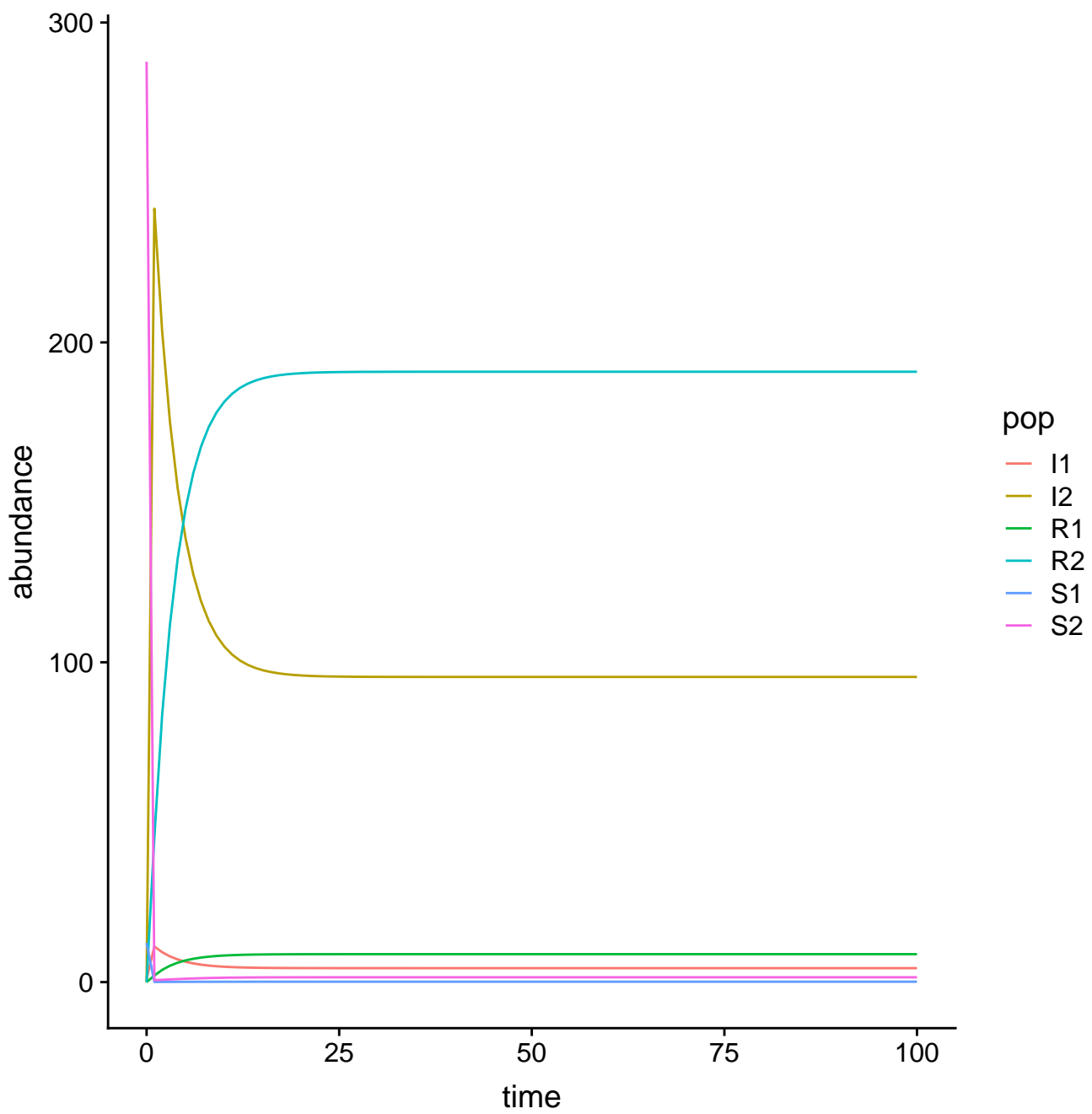


abundance







abundance

200

100

0

0

25

50

75

100

time

pop

I1

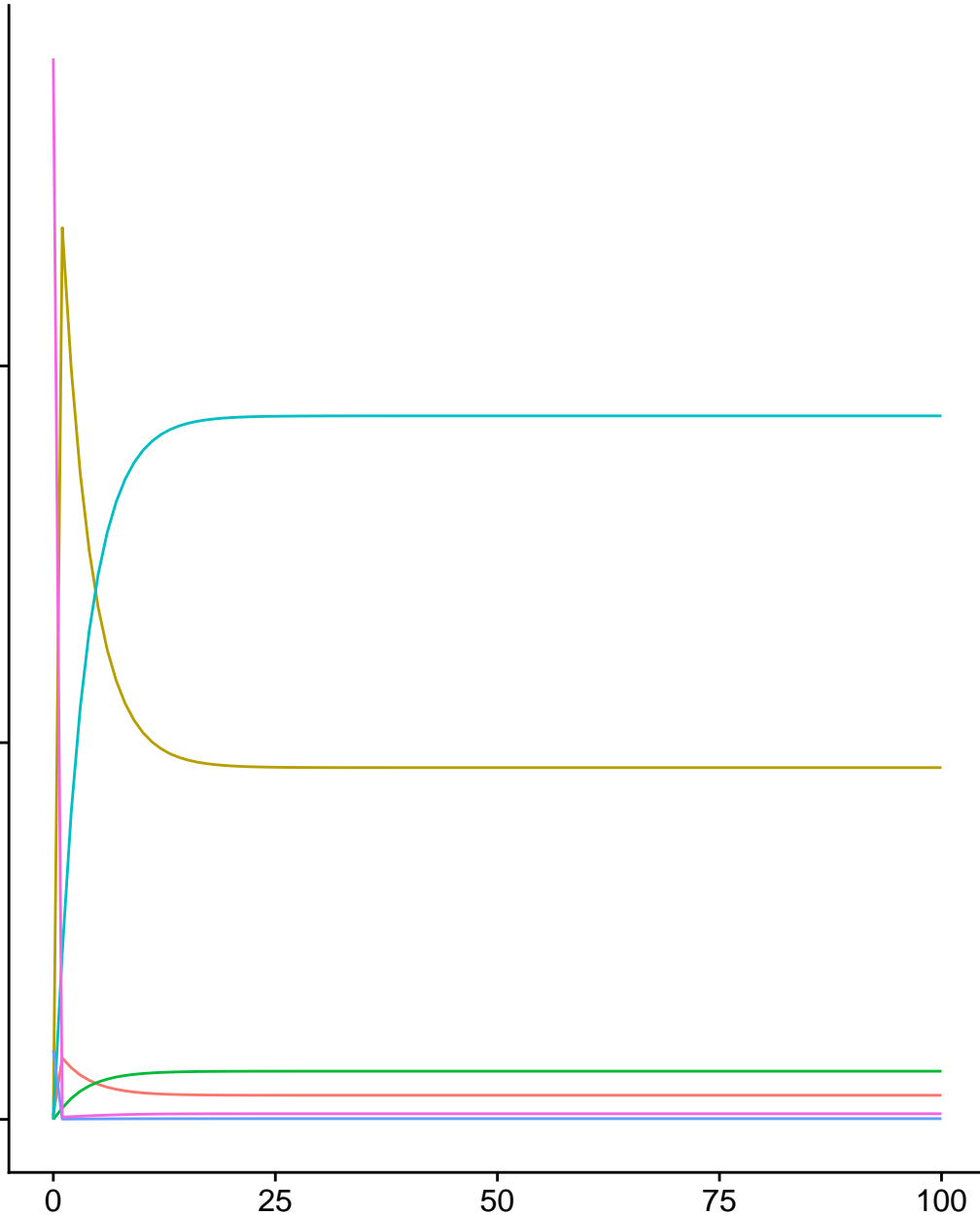
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

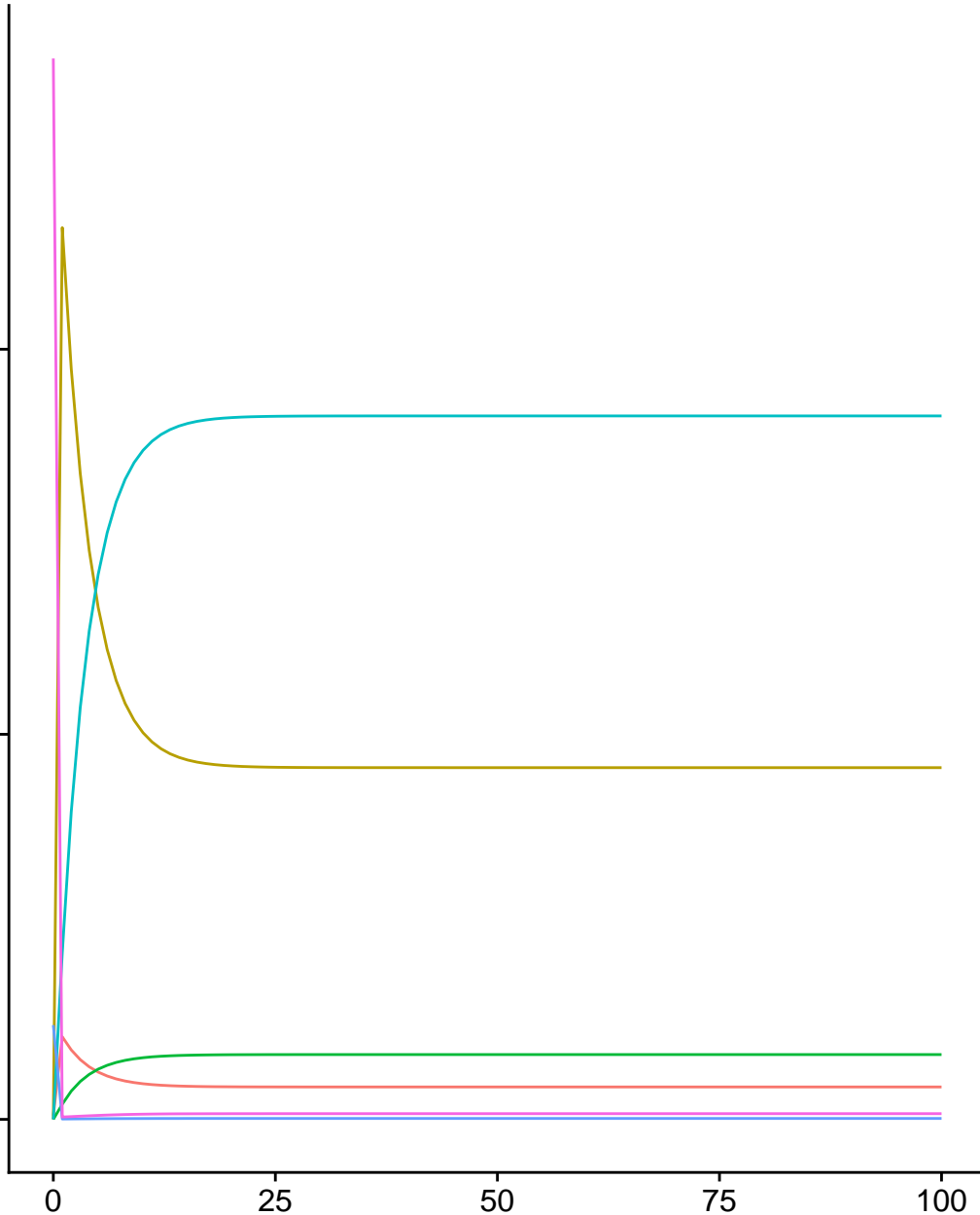
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

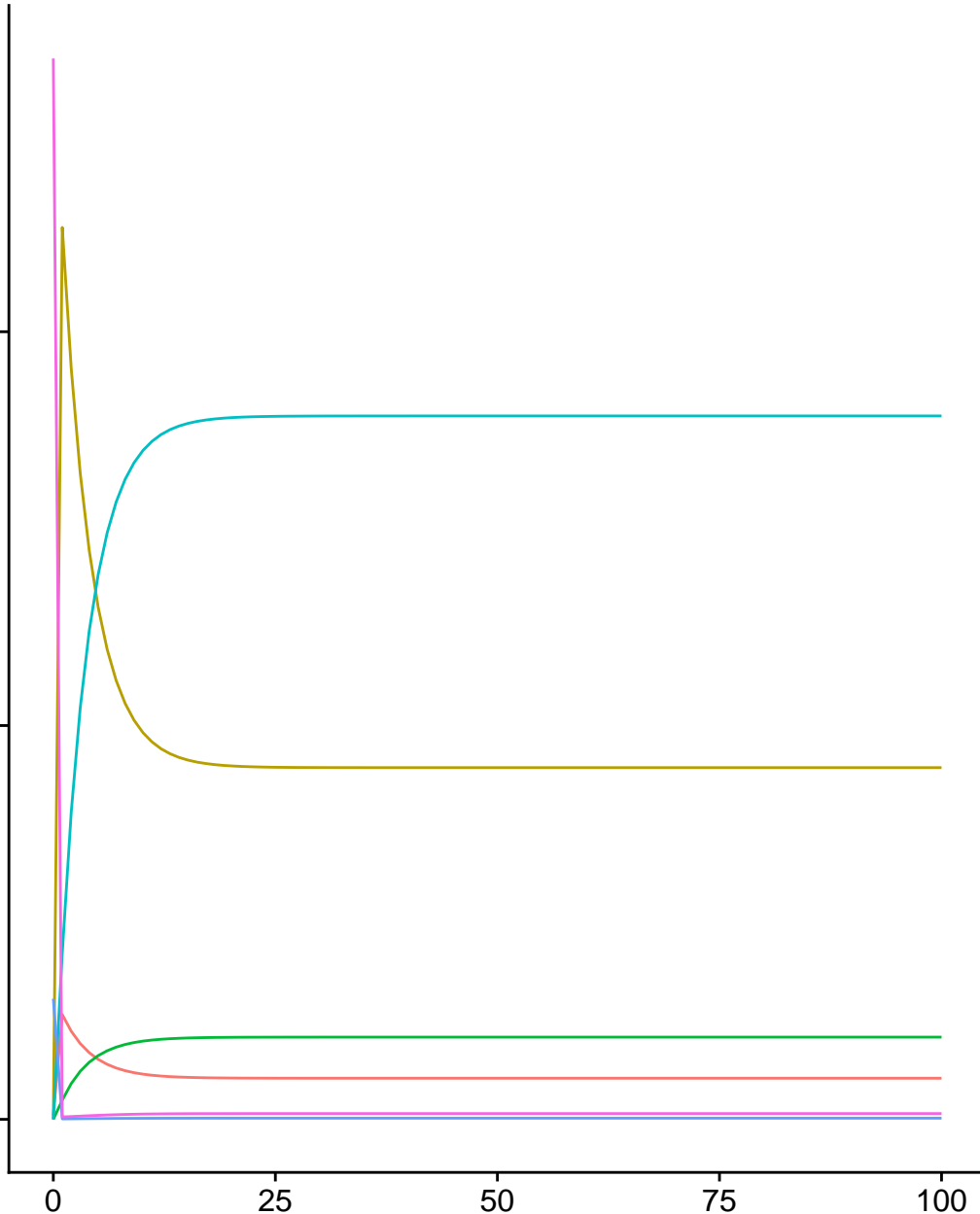
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

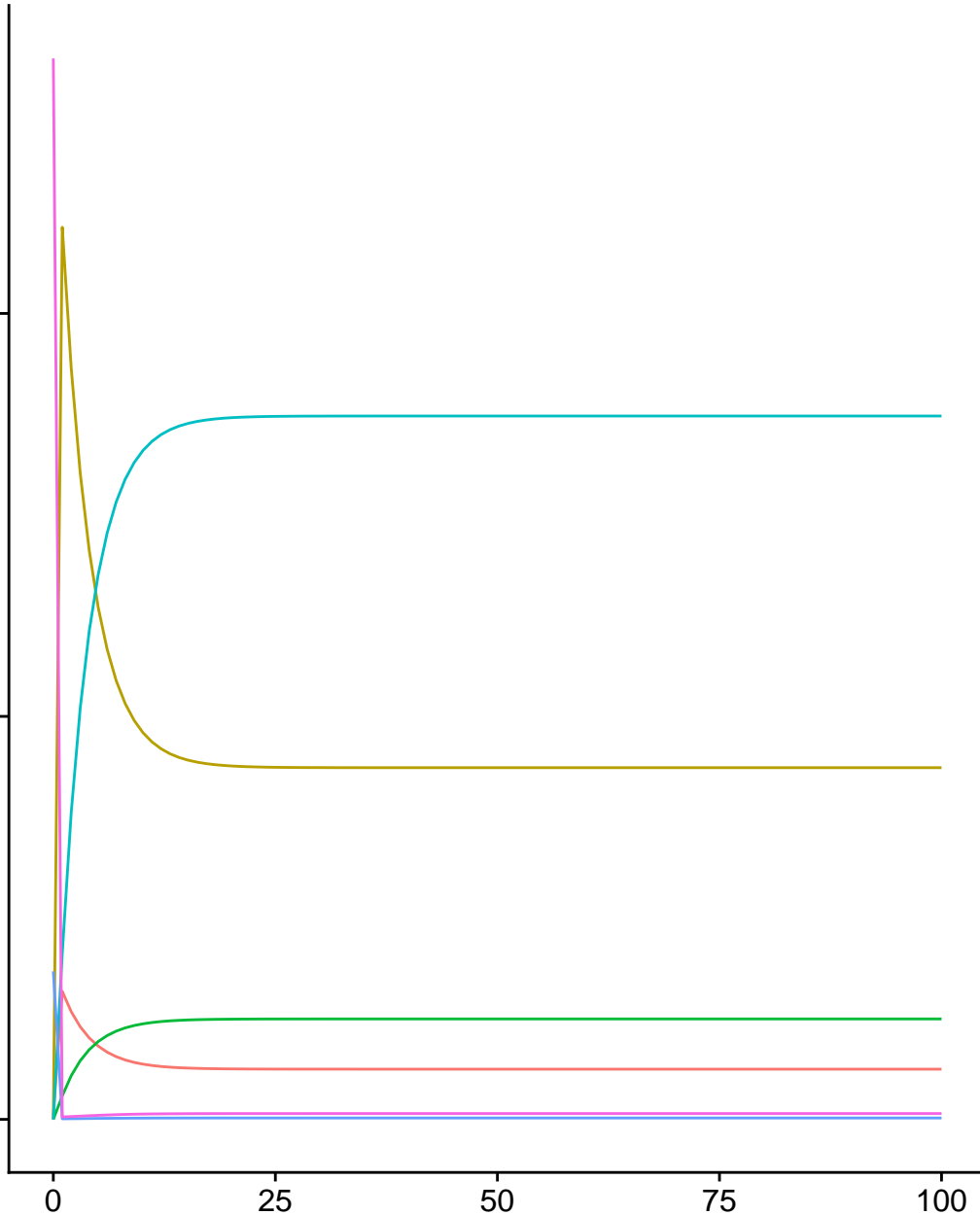
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

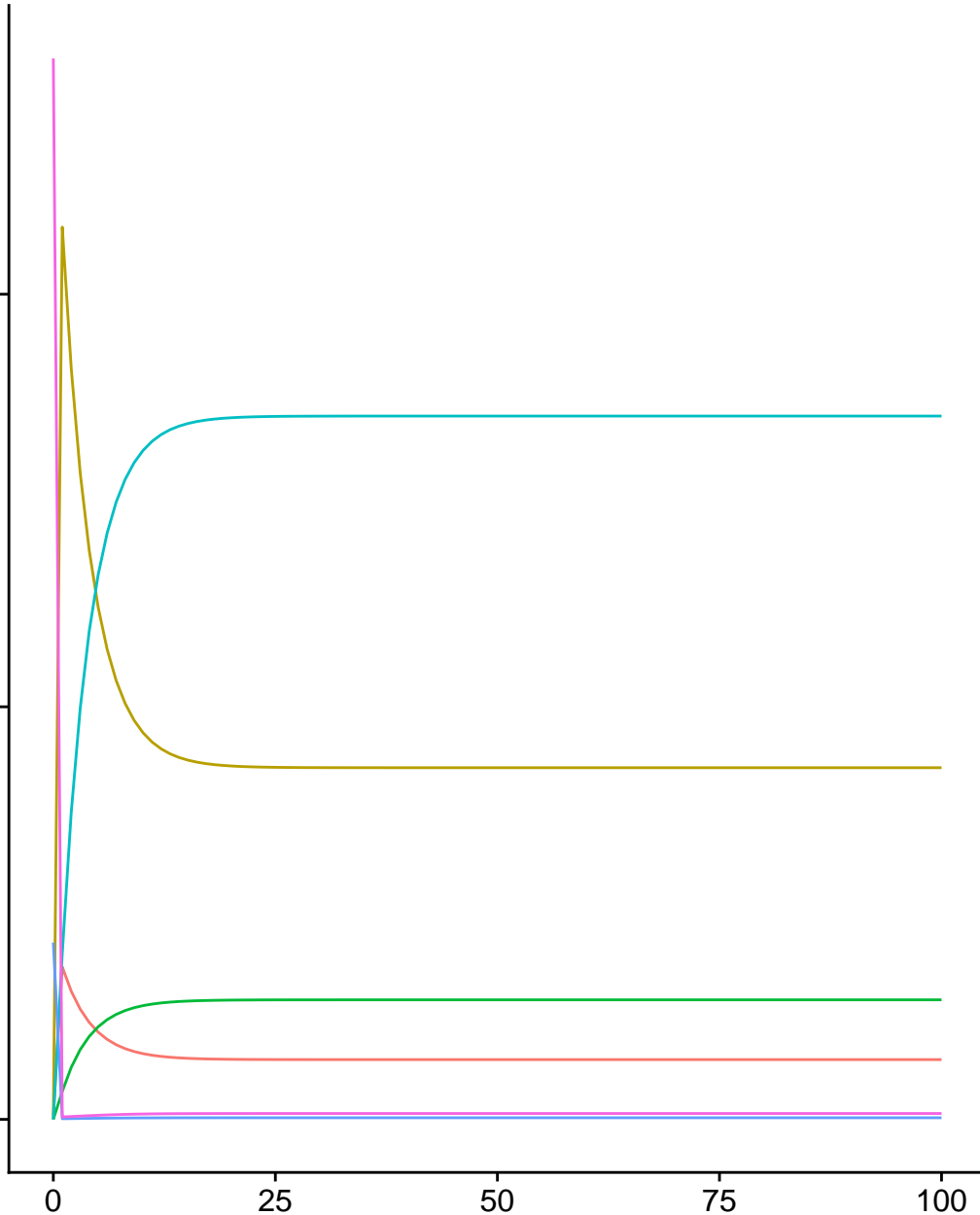
I2

R1

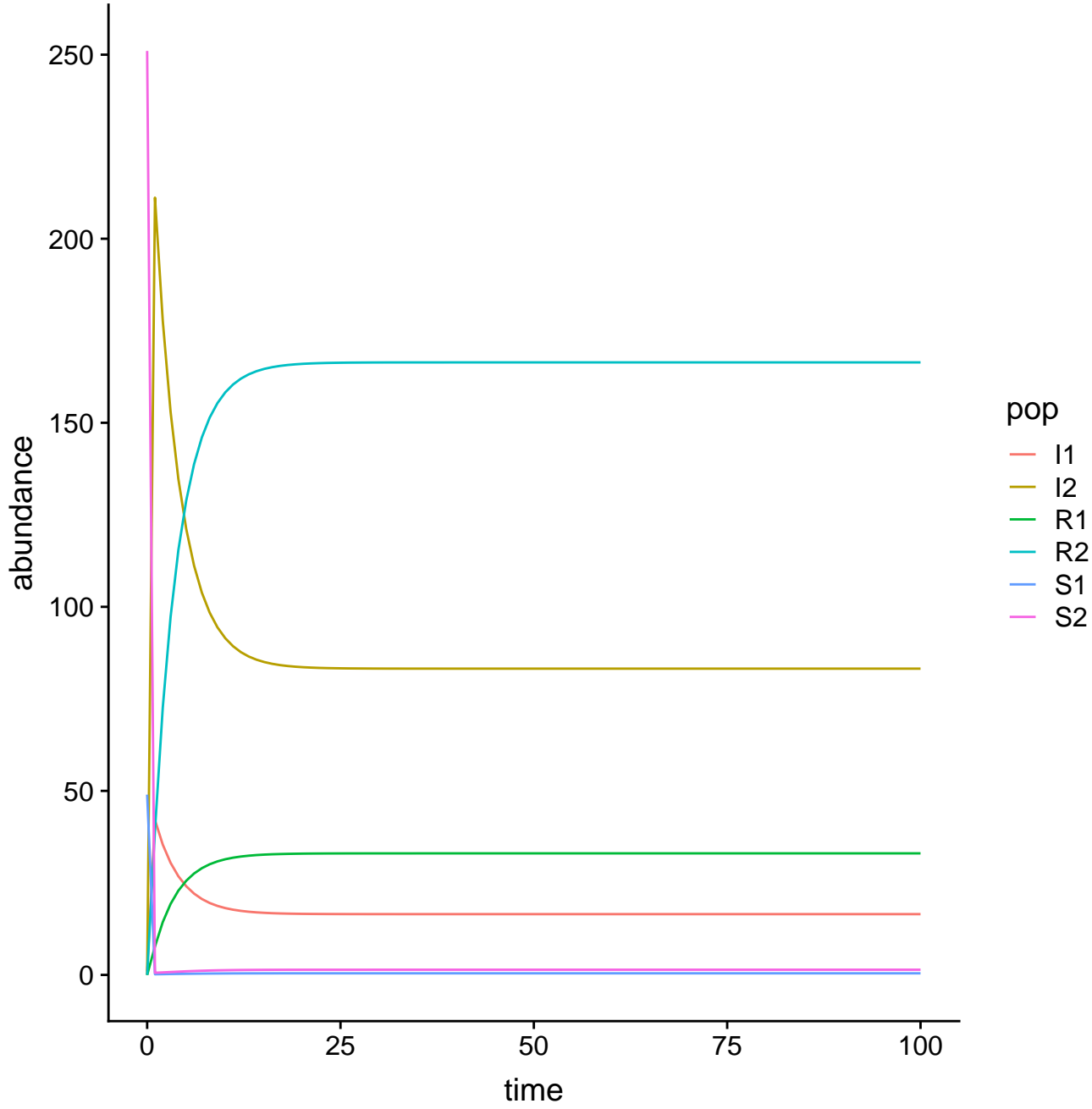
R2

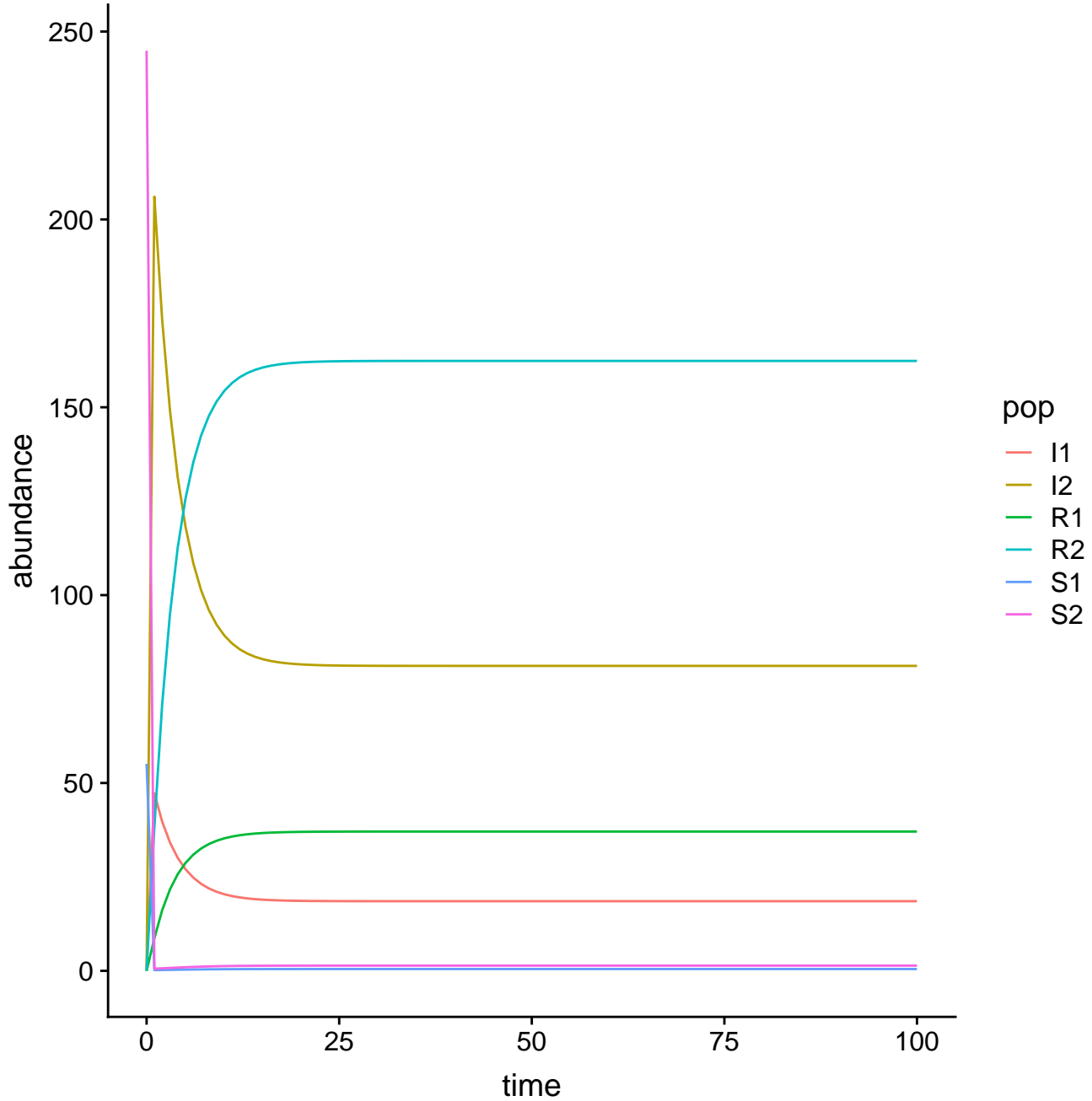
S1

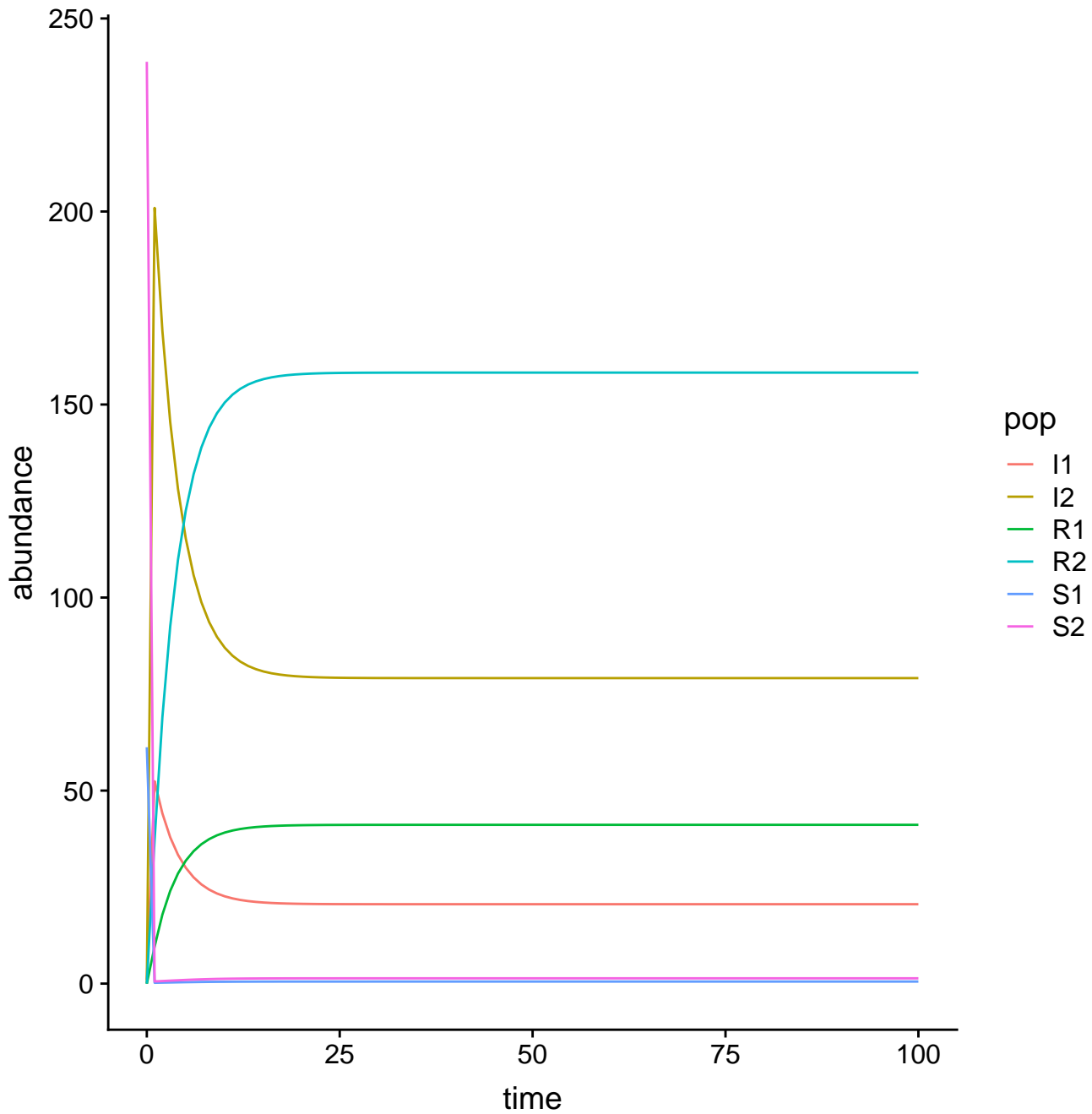
S2











abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

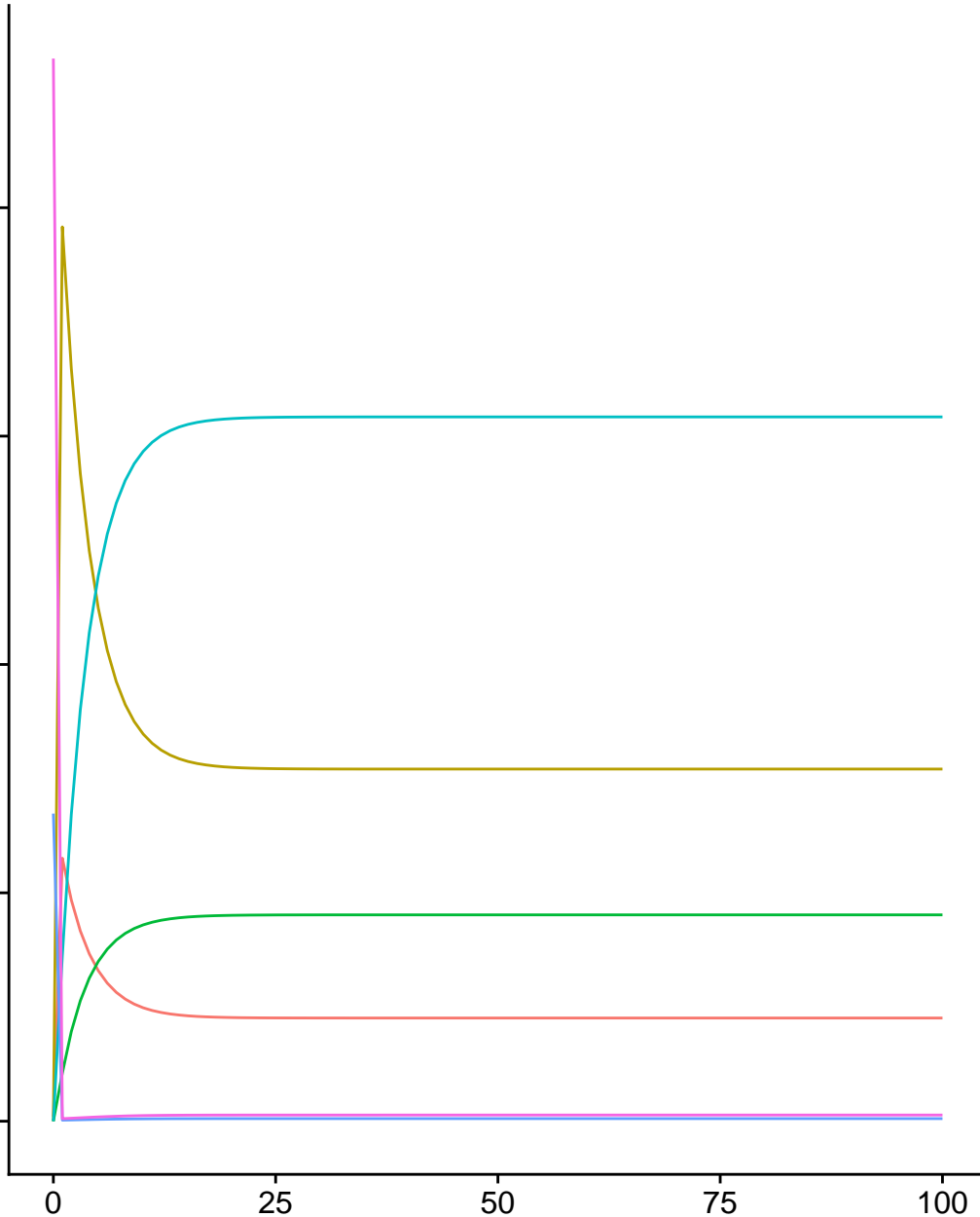
I2

R1

R2

S1

S2



abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

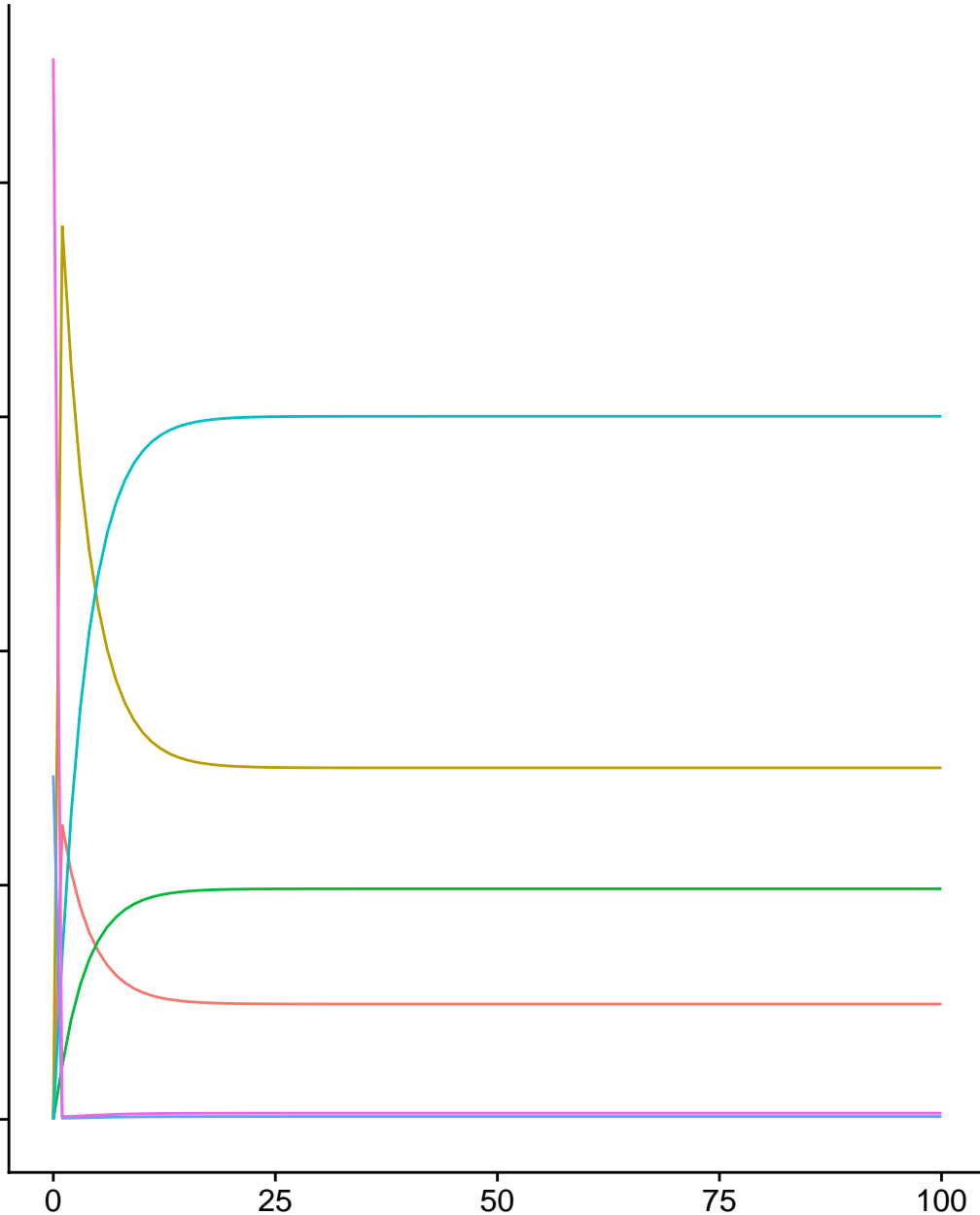
I2

R1

R2

S1

S2



abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

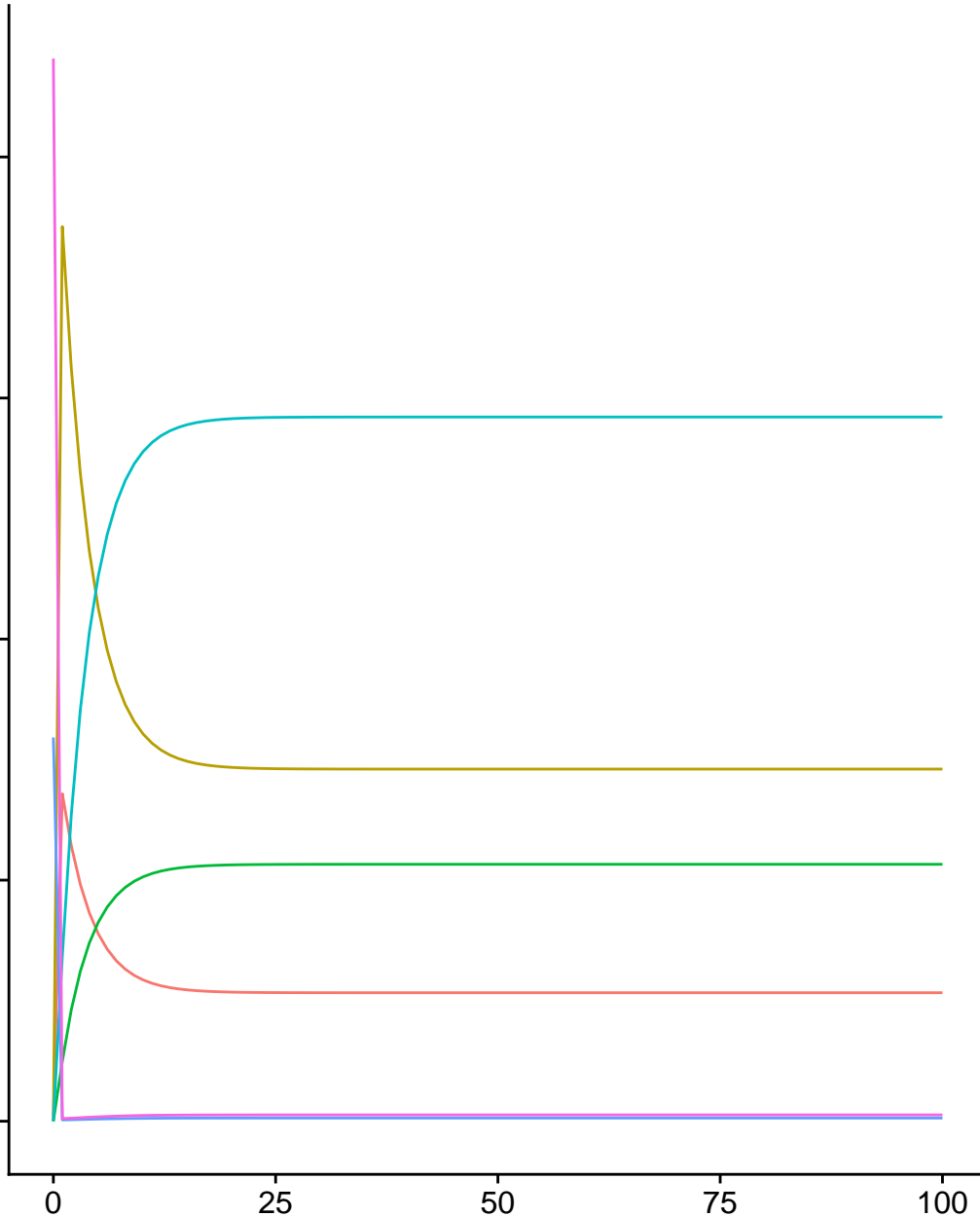
I2

R1

R2

S1

S2



abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

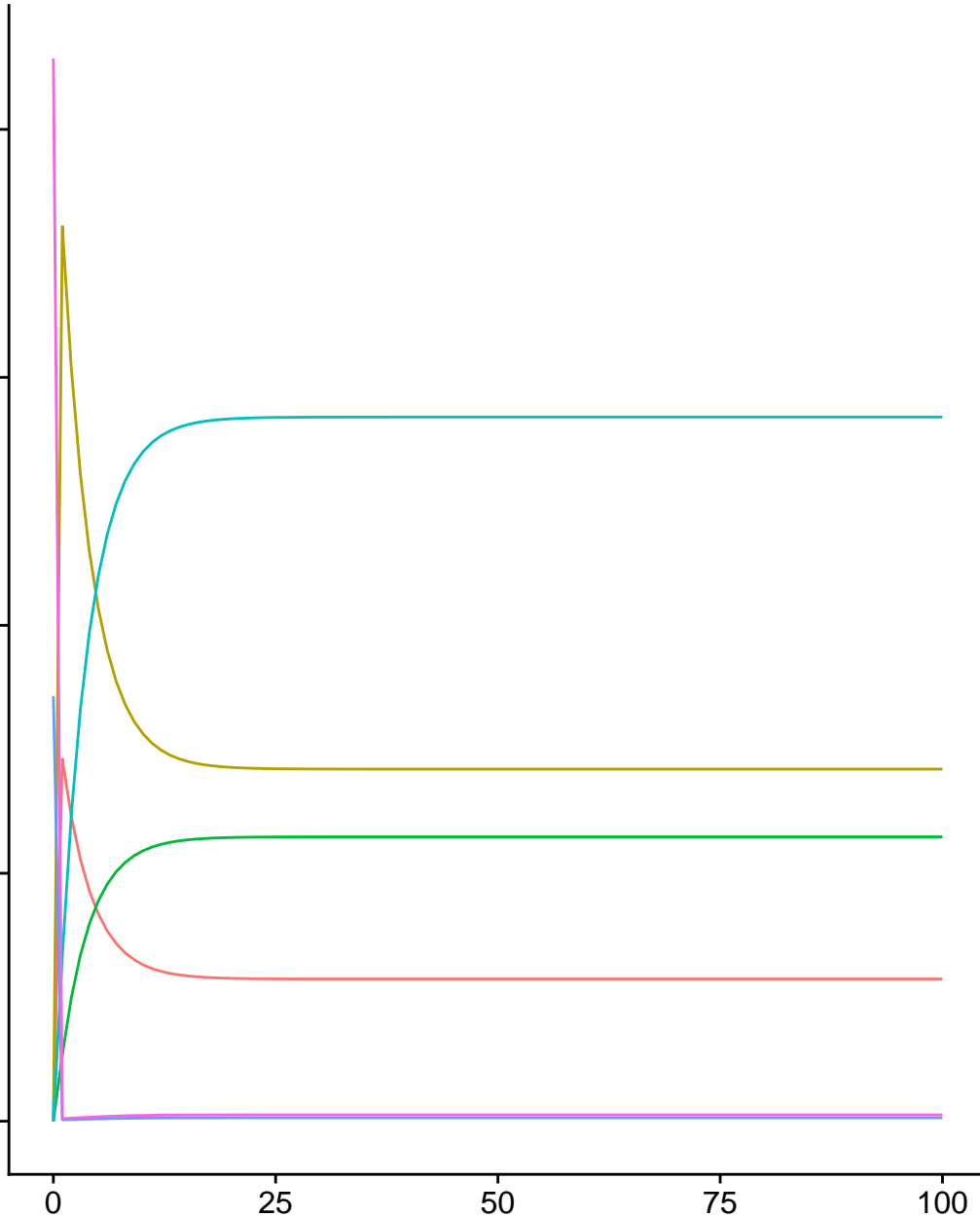
I2

R1

R2

S1

S2



abundance

200  
150  
100  
50  
0

0

25

50

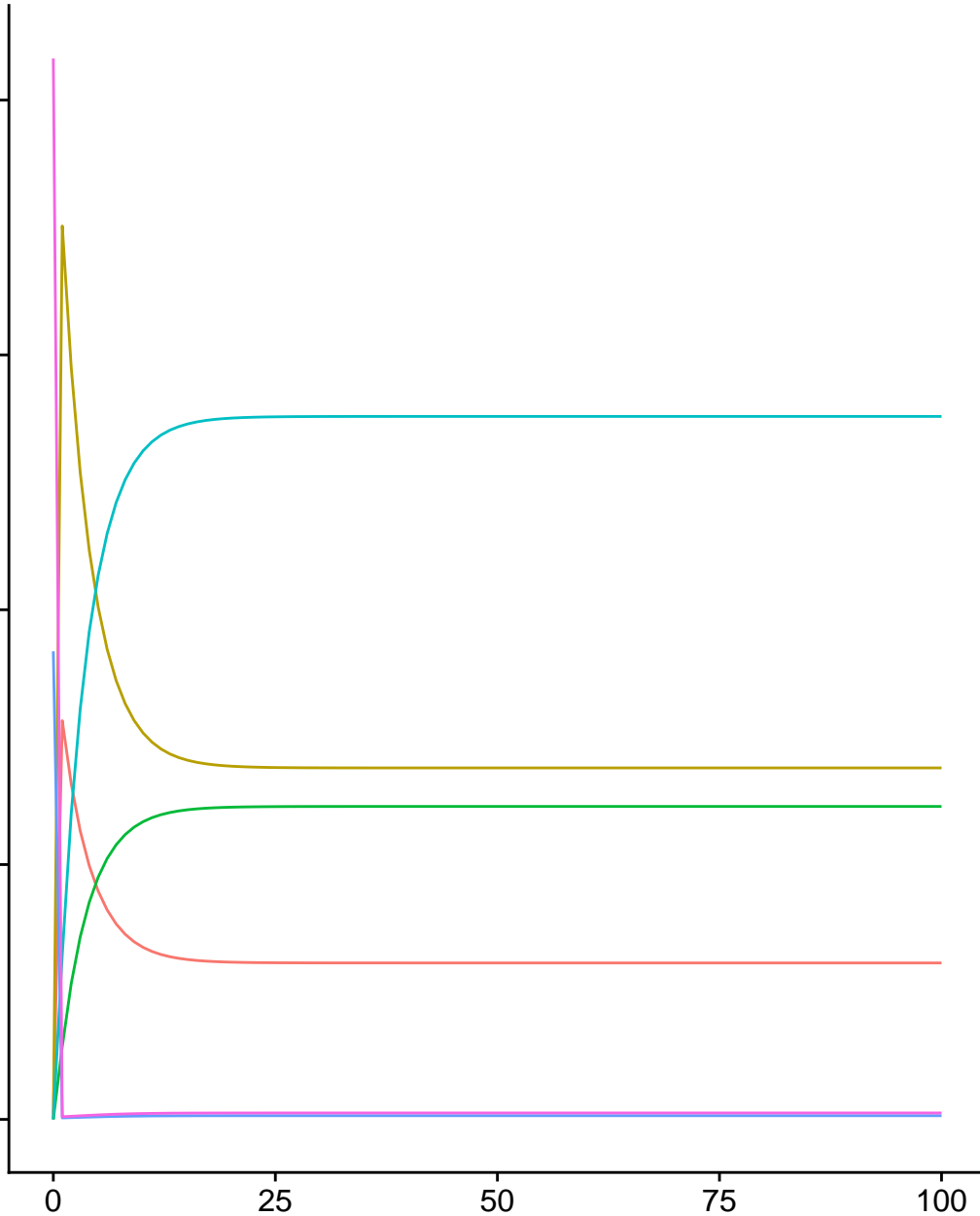
75

100

time

pop

I1  
I2  
R1  
R2  
S1  
S2





abundance

200  
150  
100  
50  
0

0

25

50

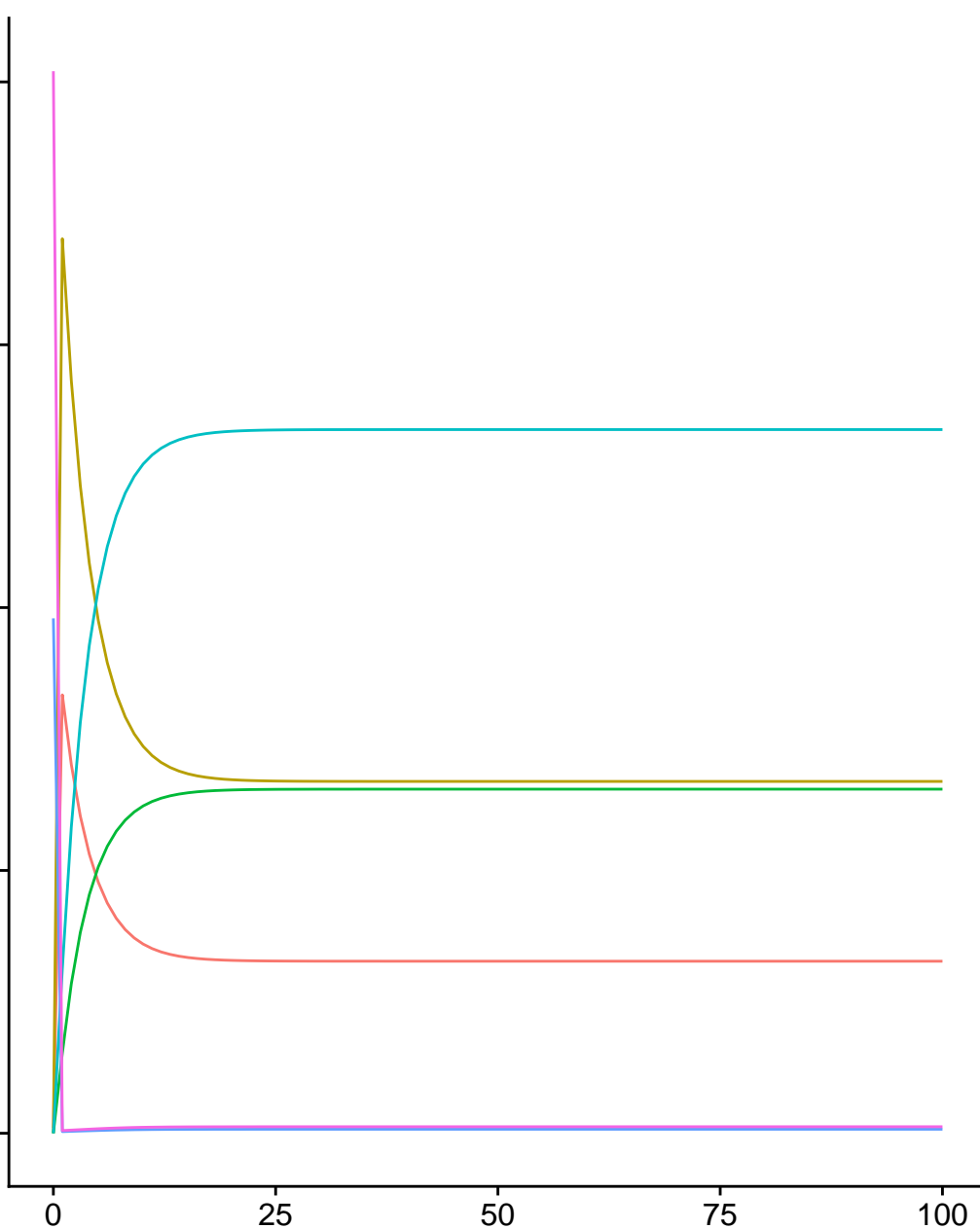
75

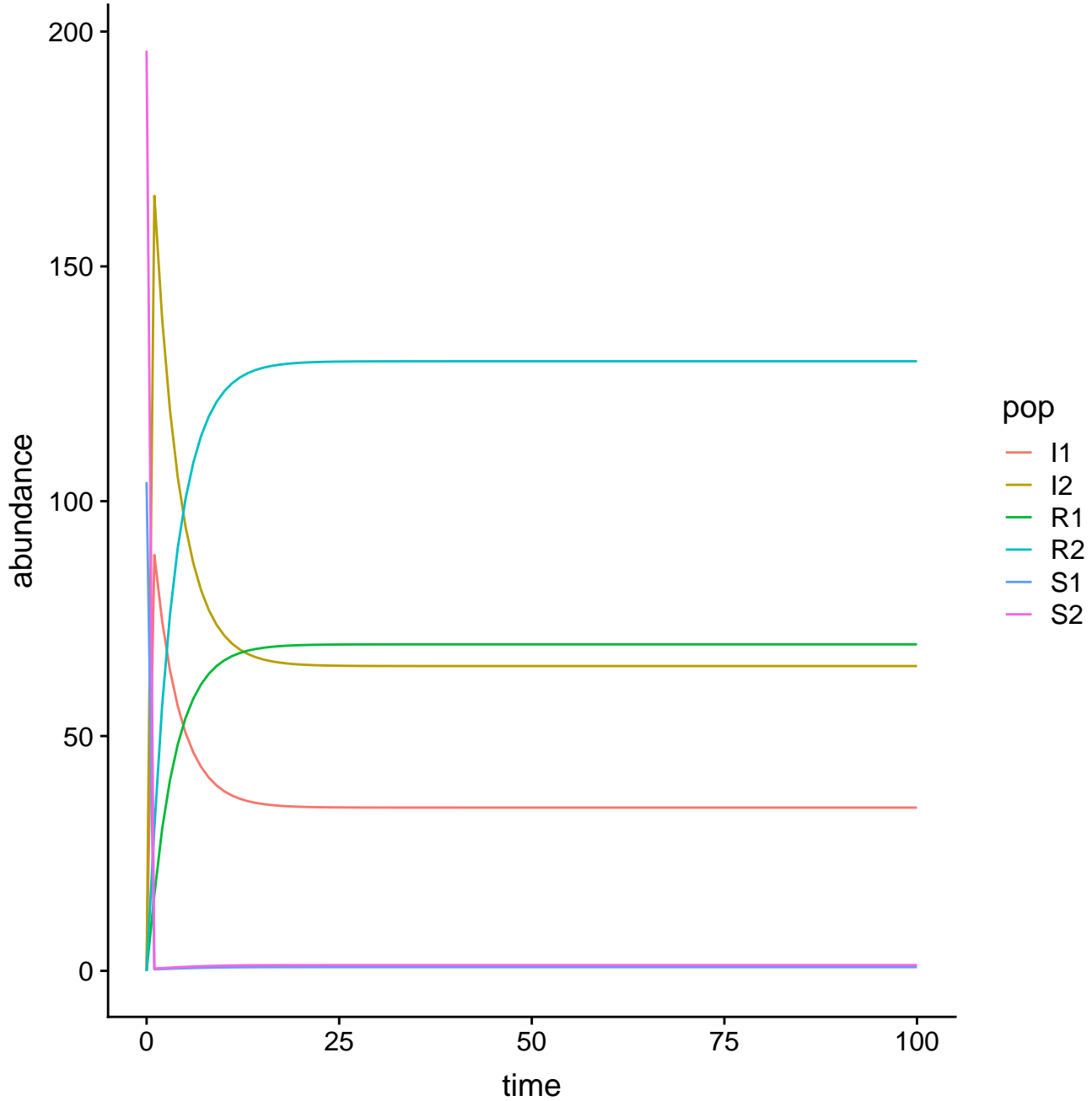
100

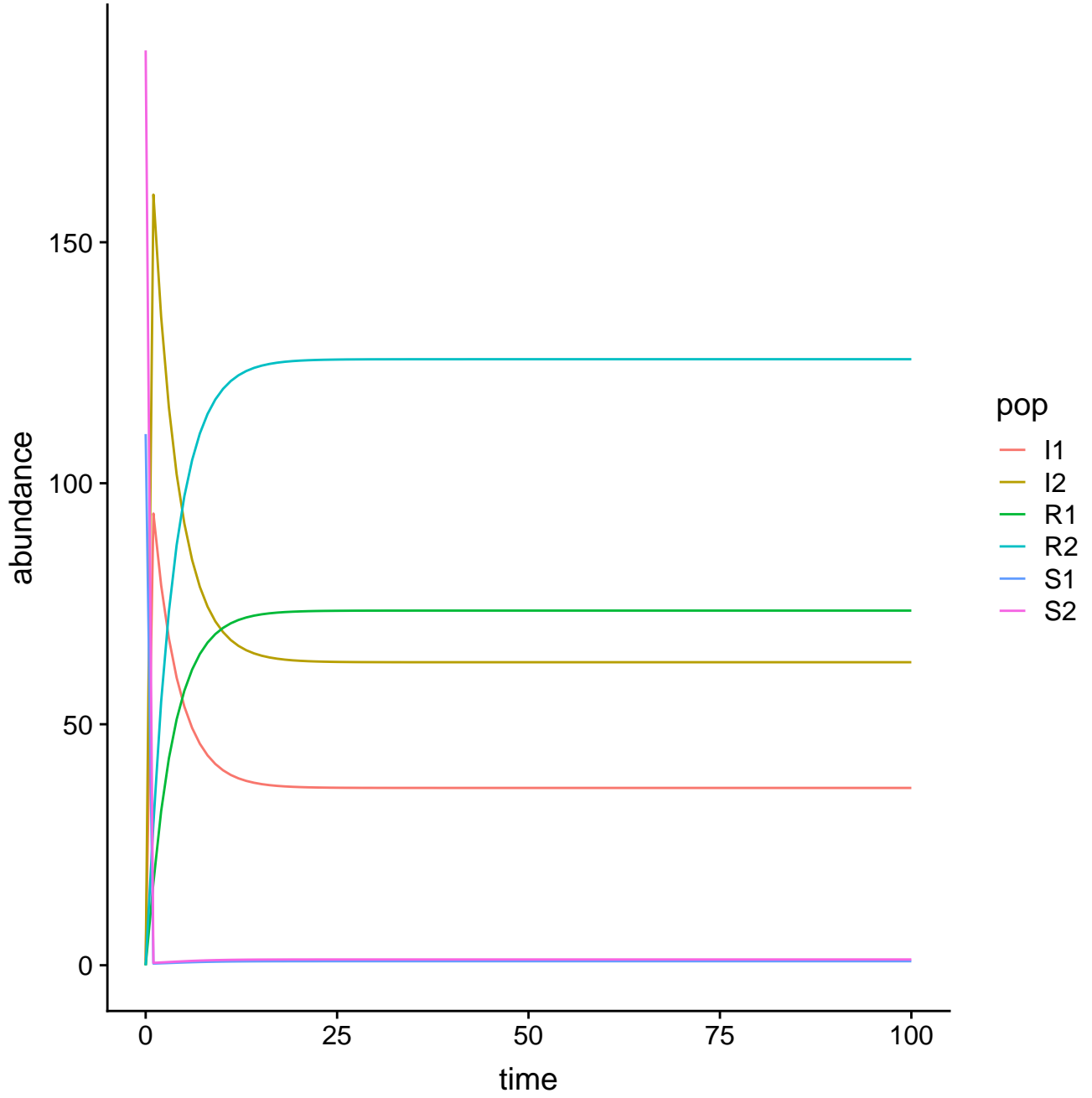
time

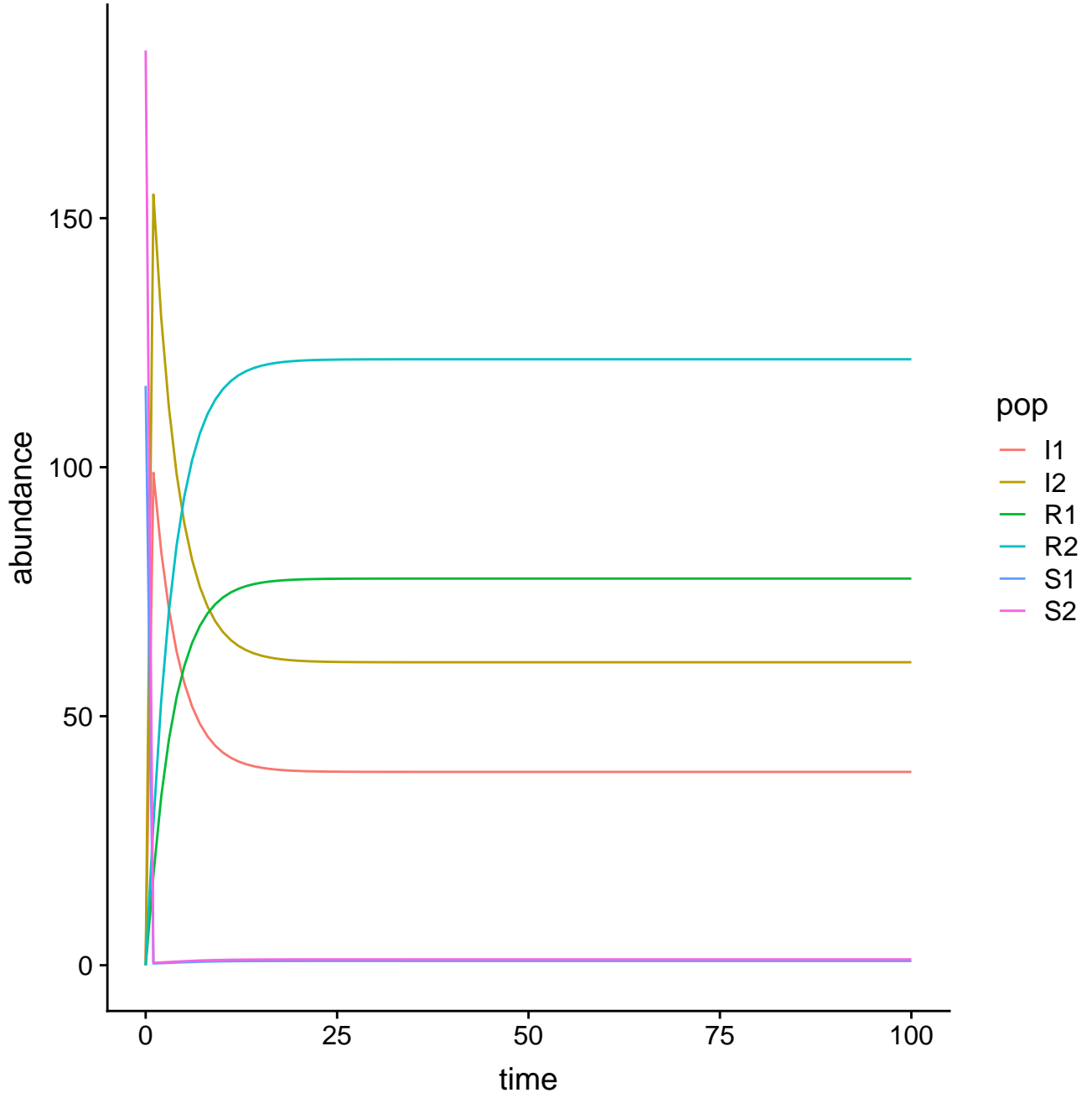
pop

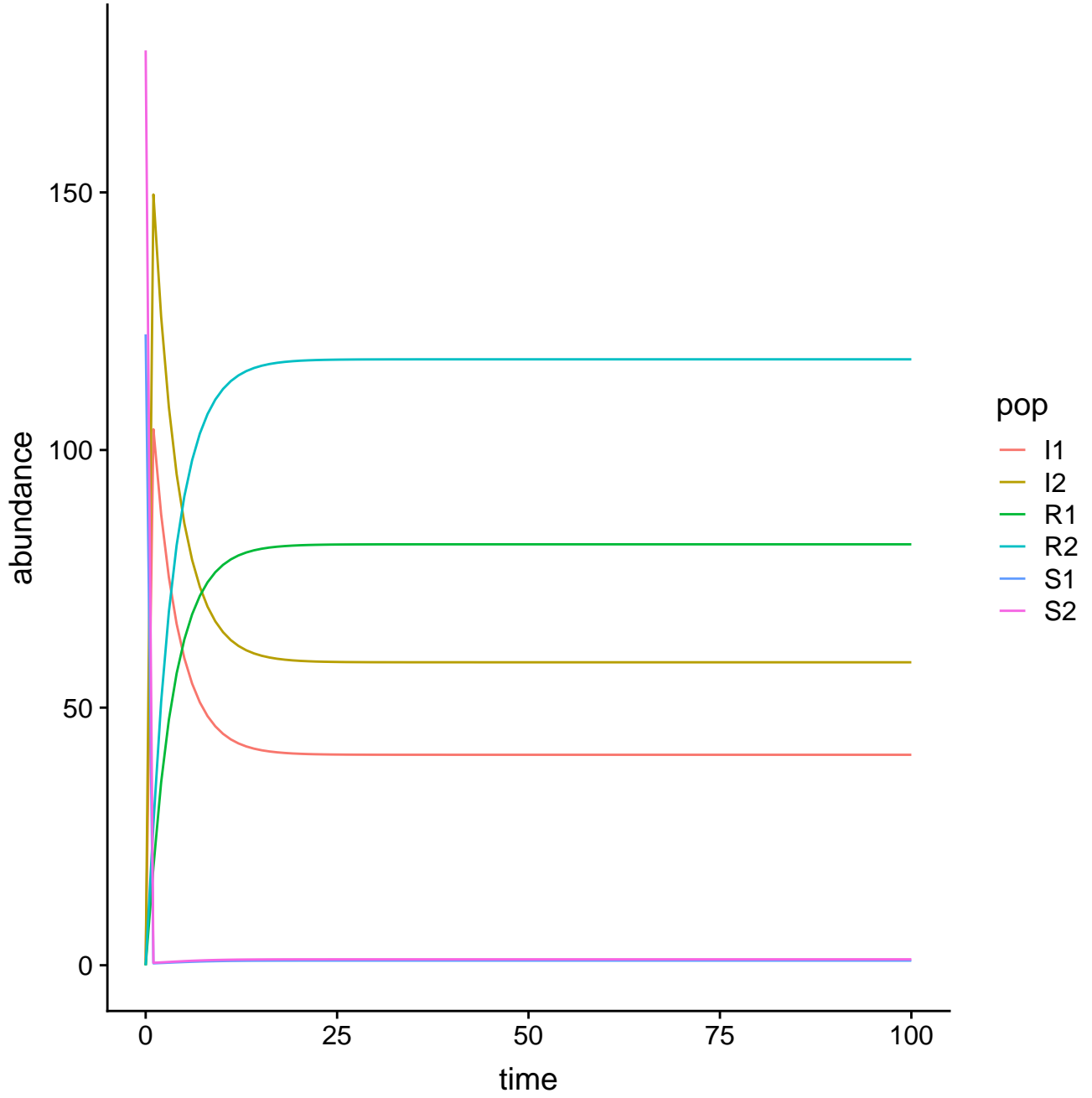
I1  
I2  
R1  
R2  
S1  
S2











abundance

150

100

50

0

0

25

50

75

100

time

pop

I1

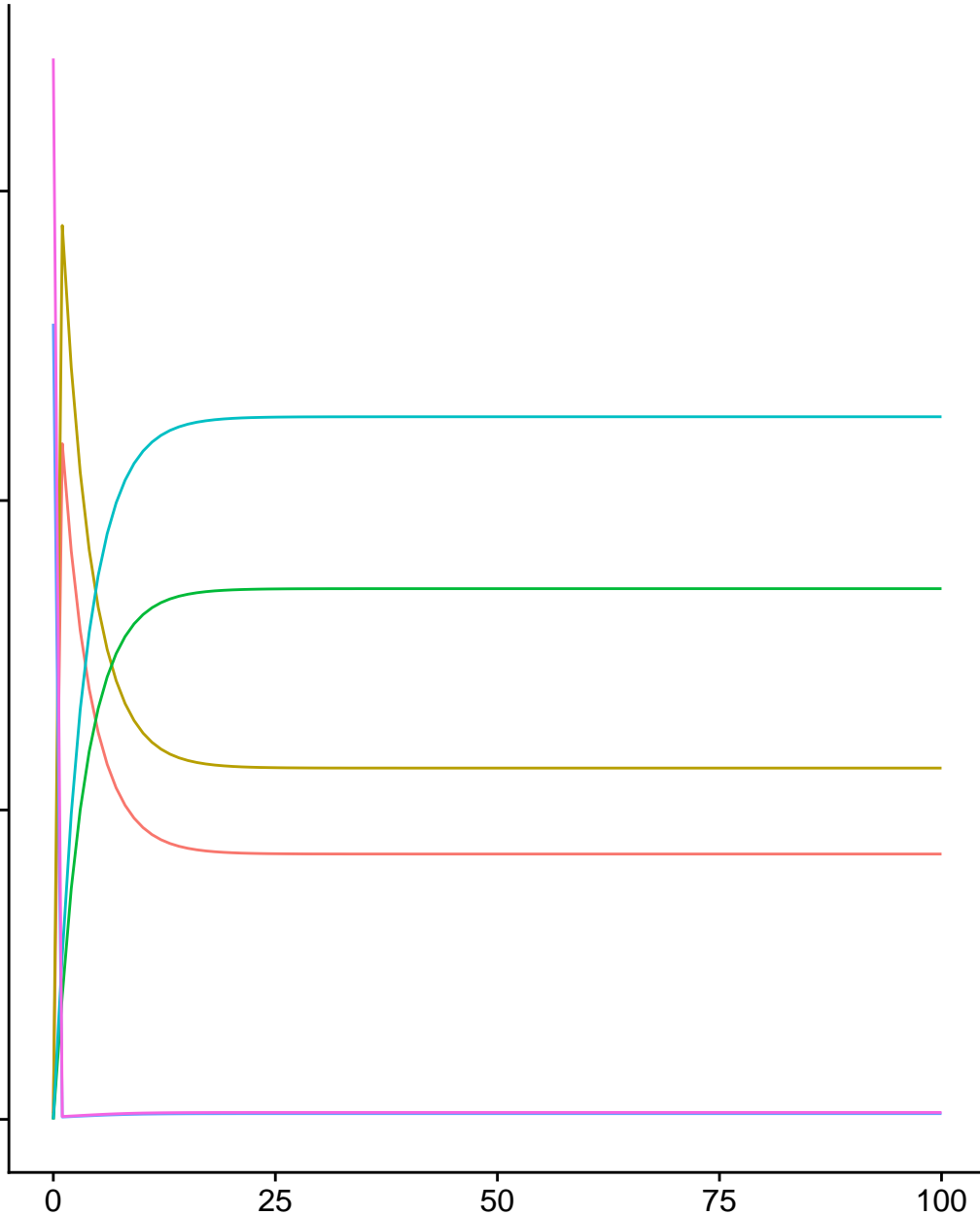
I2

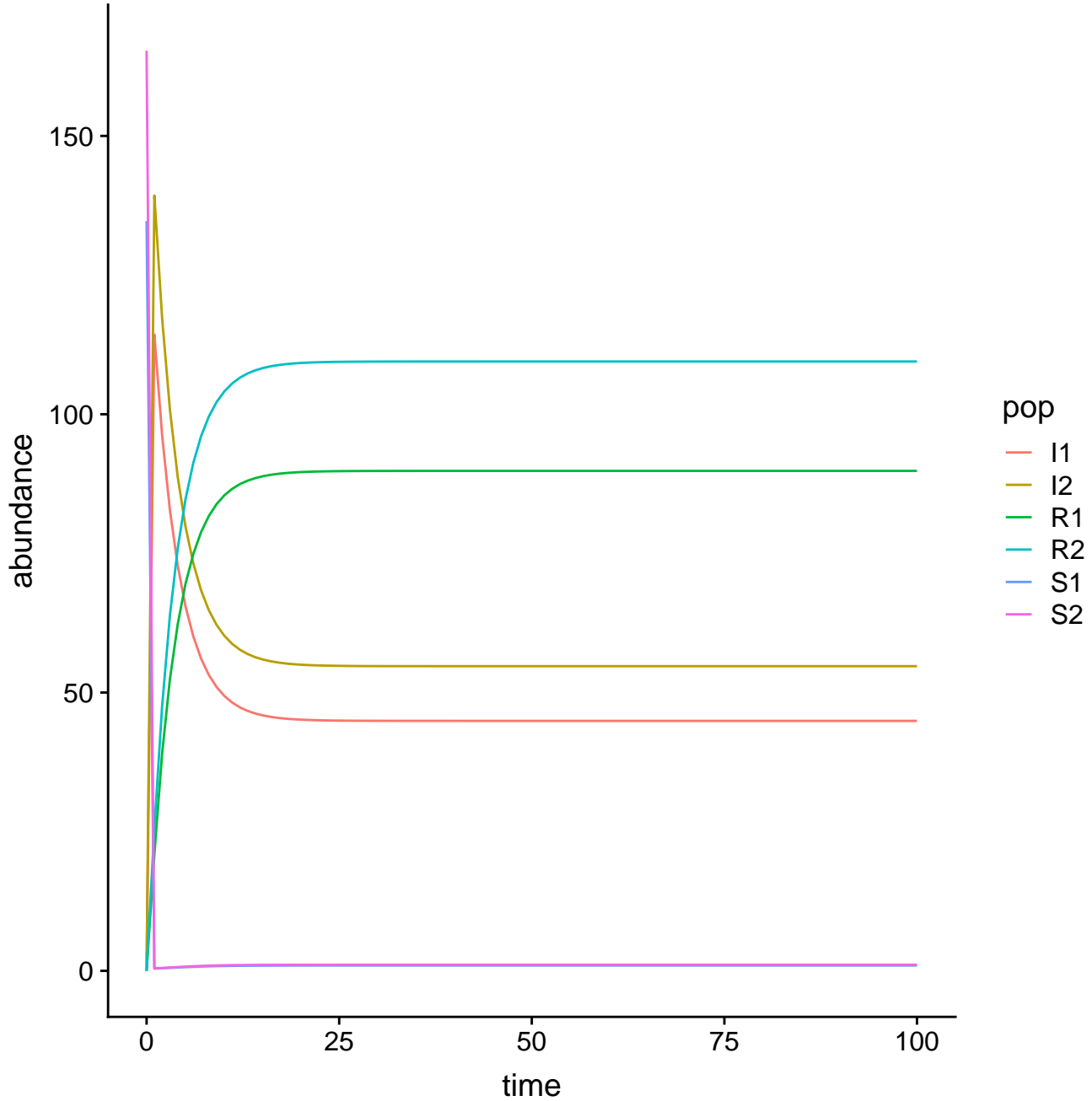
R1

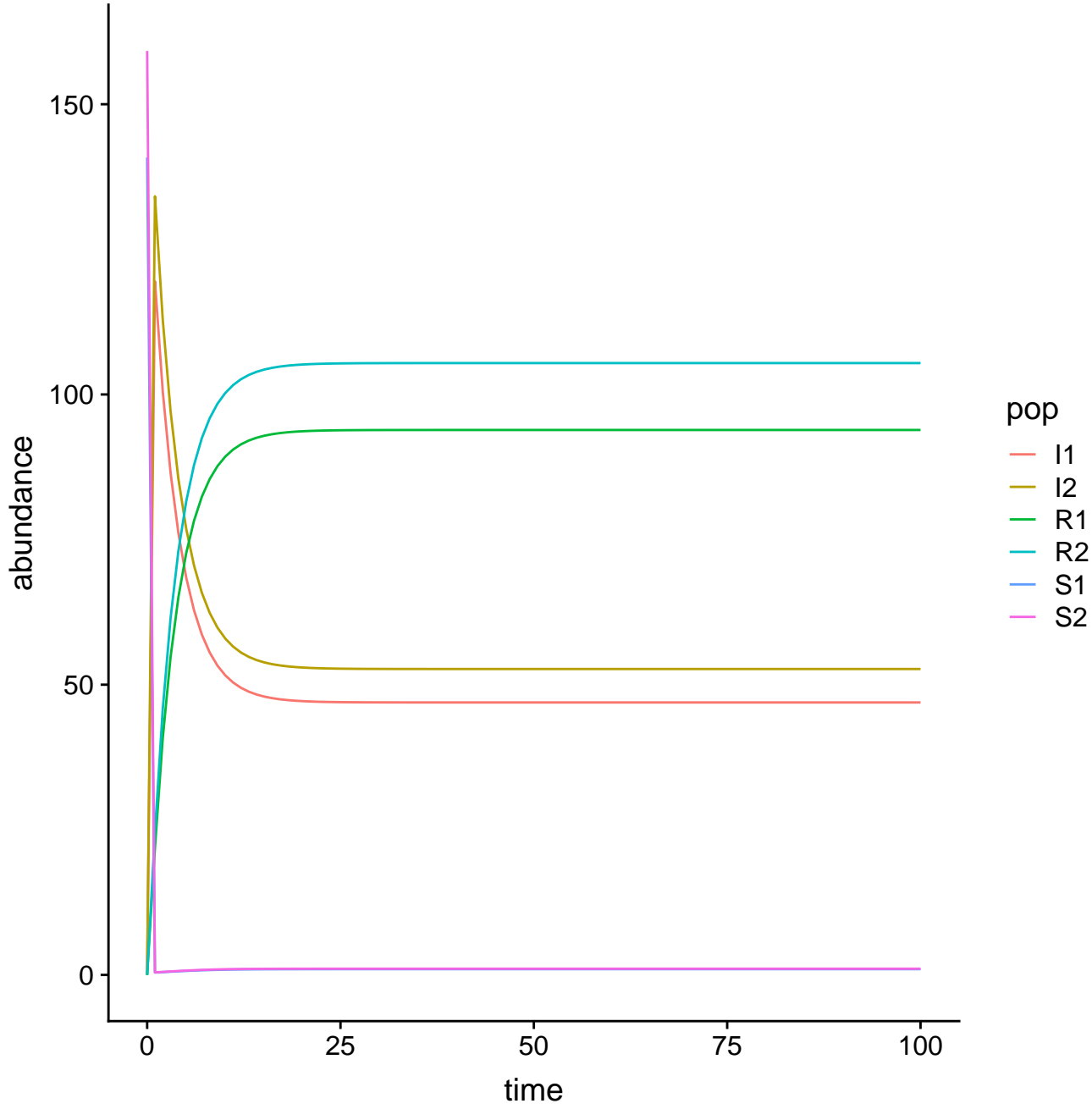
R2

S1

S2

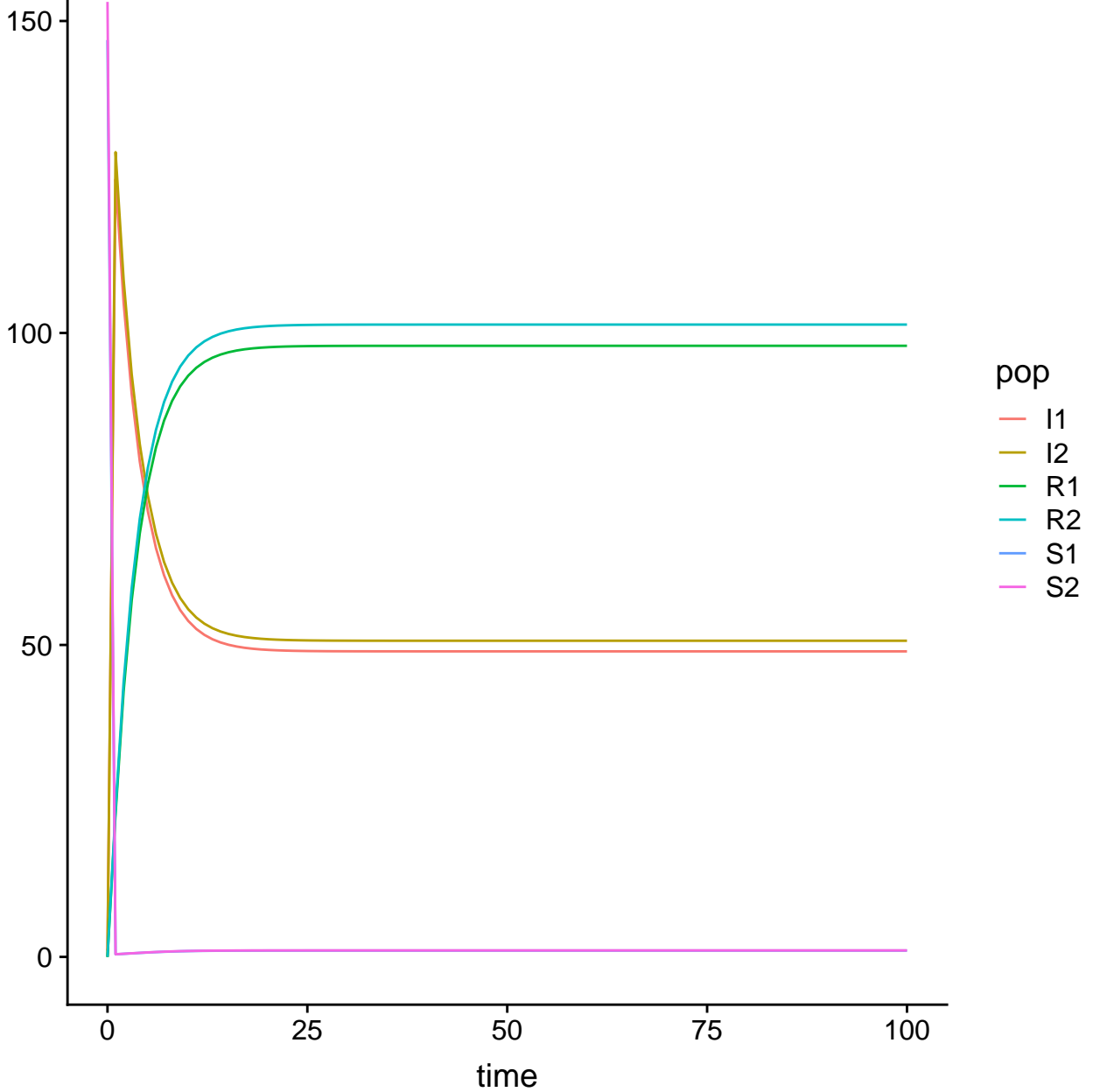


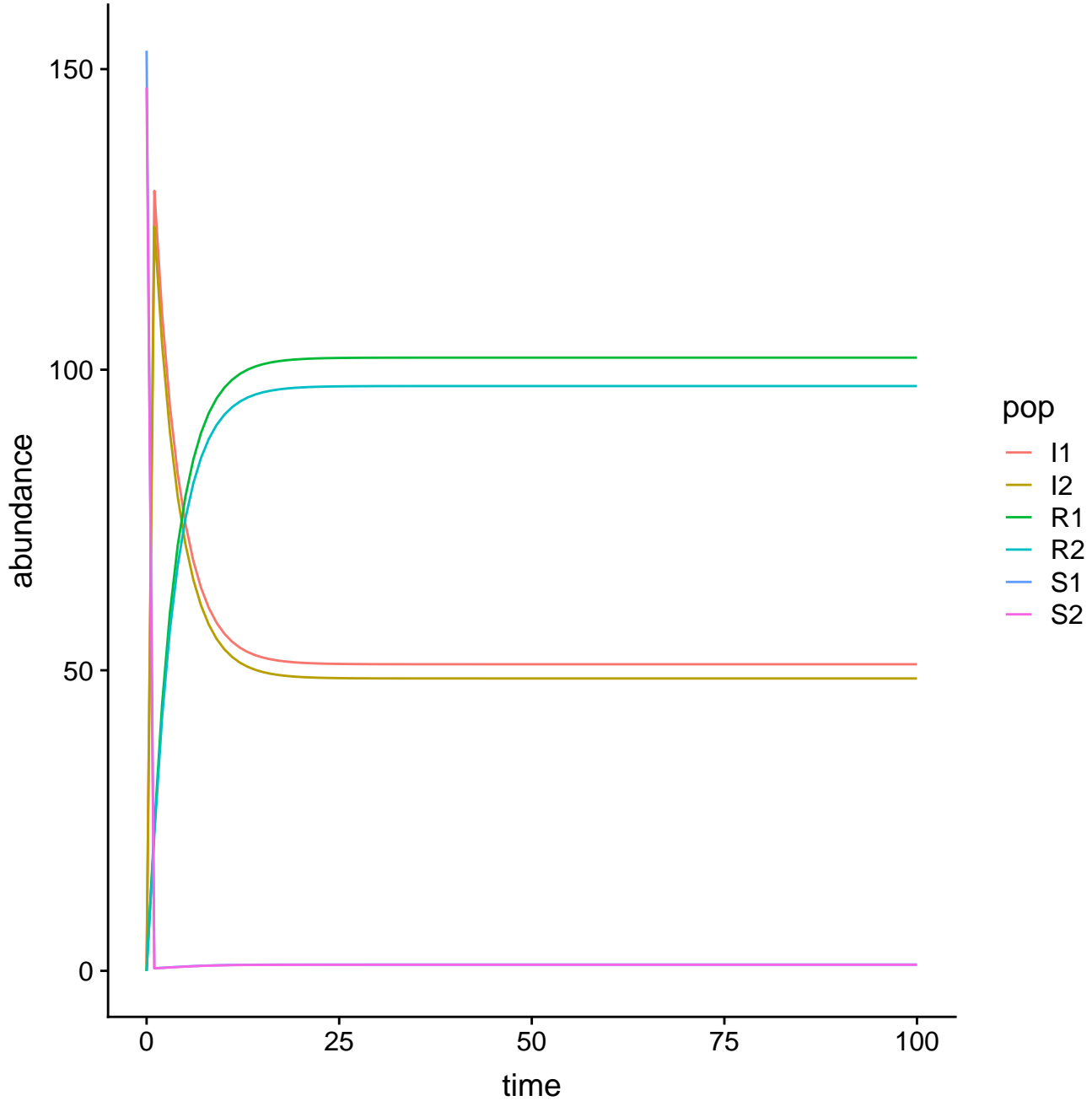


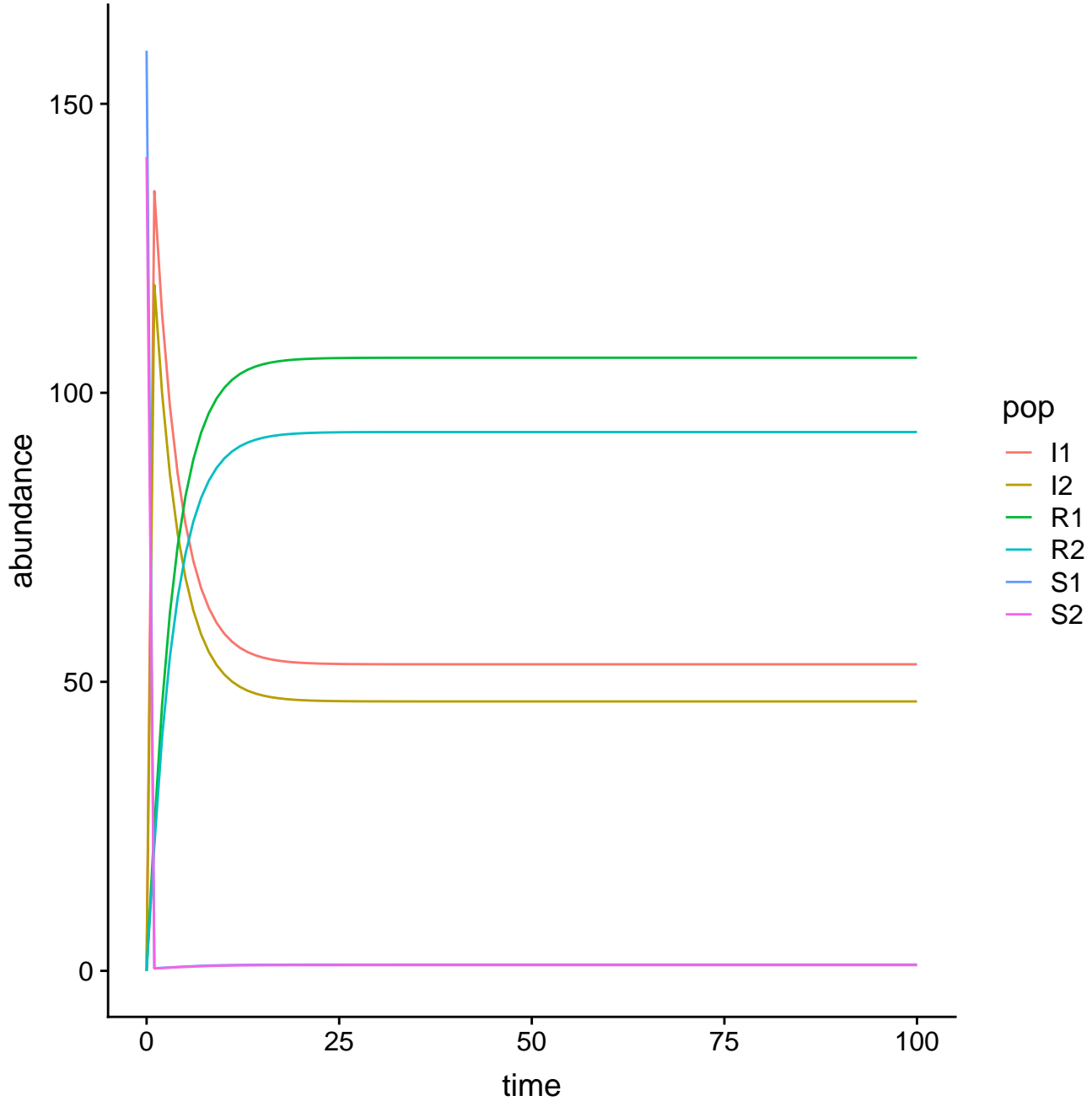


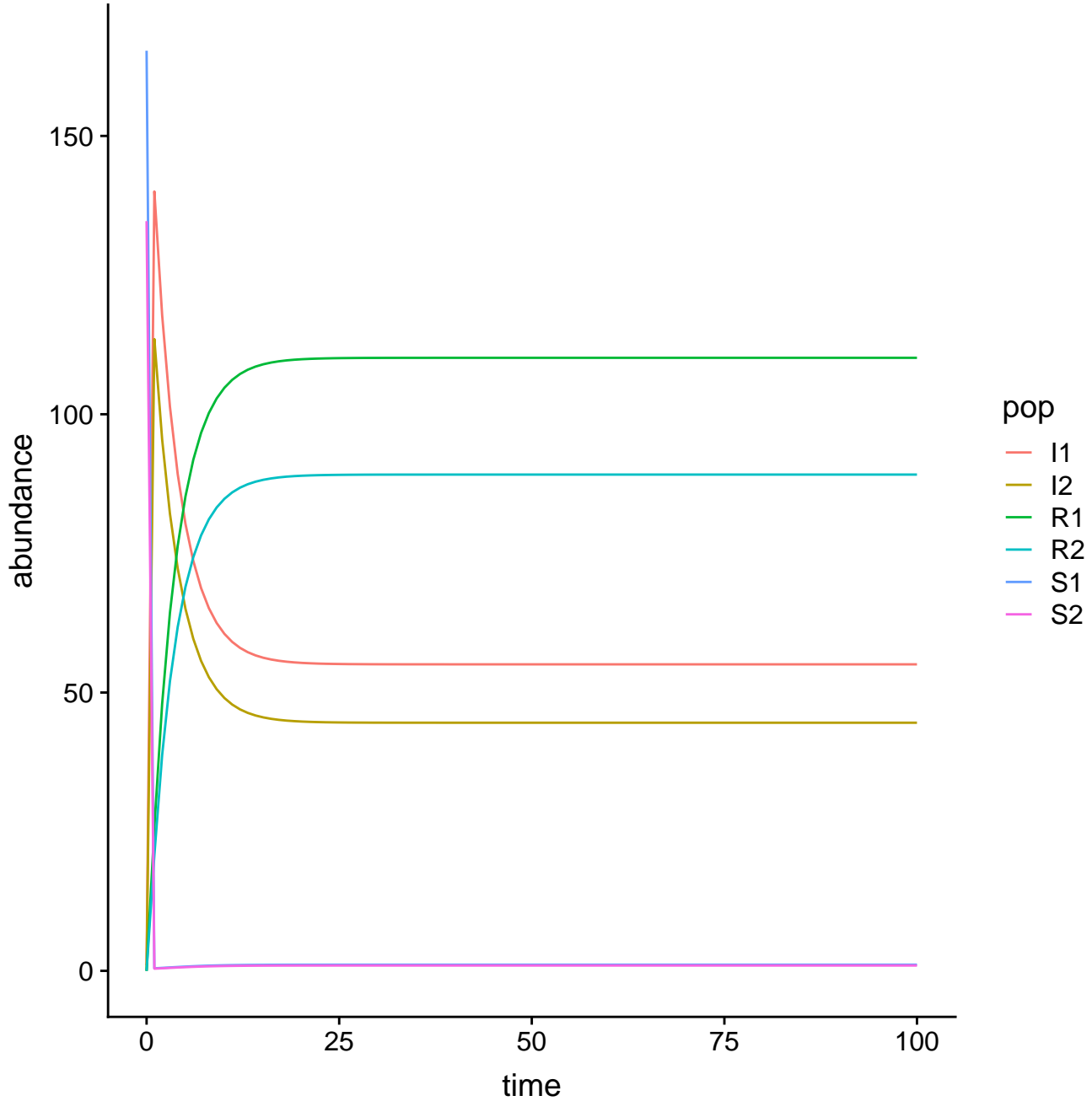


abundance









abundance

150

100

50

0

0

25

50

75

100

time

pop

I1

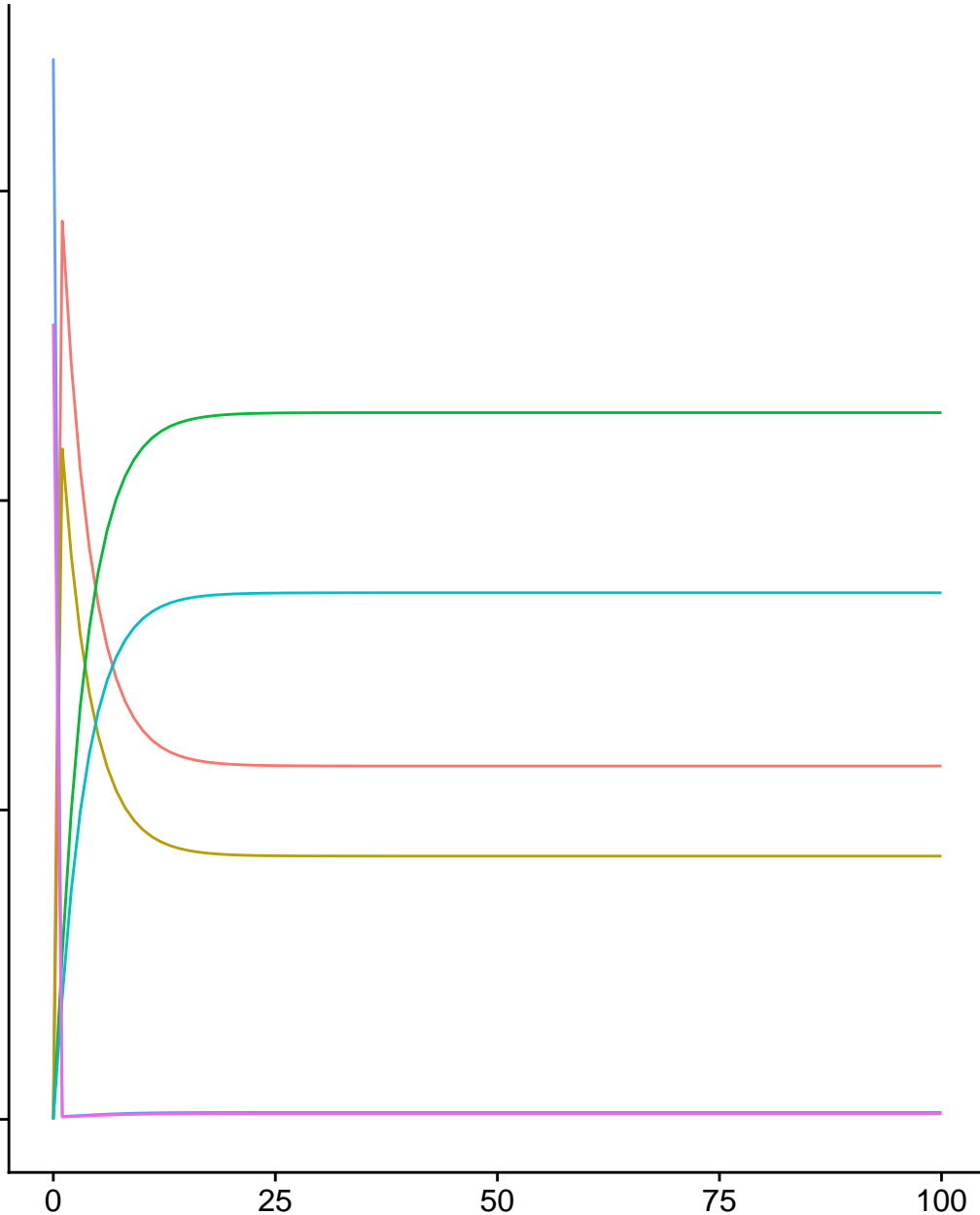
I2

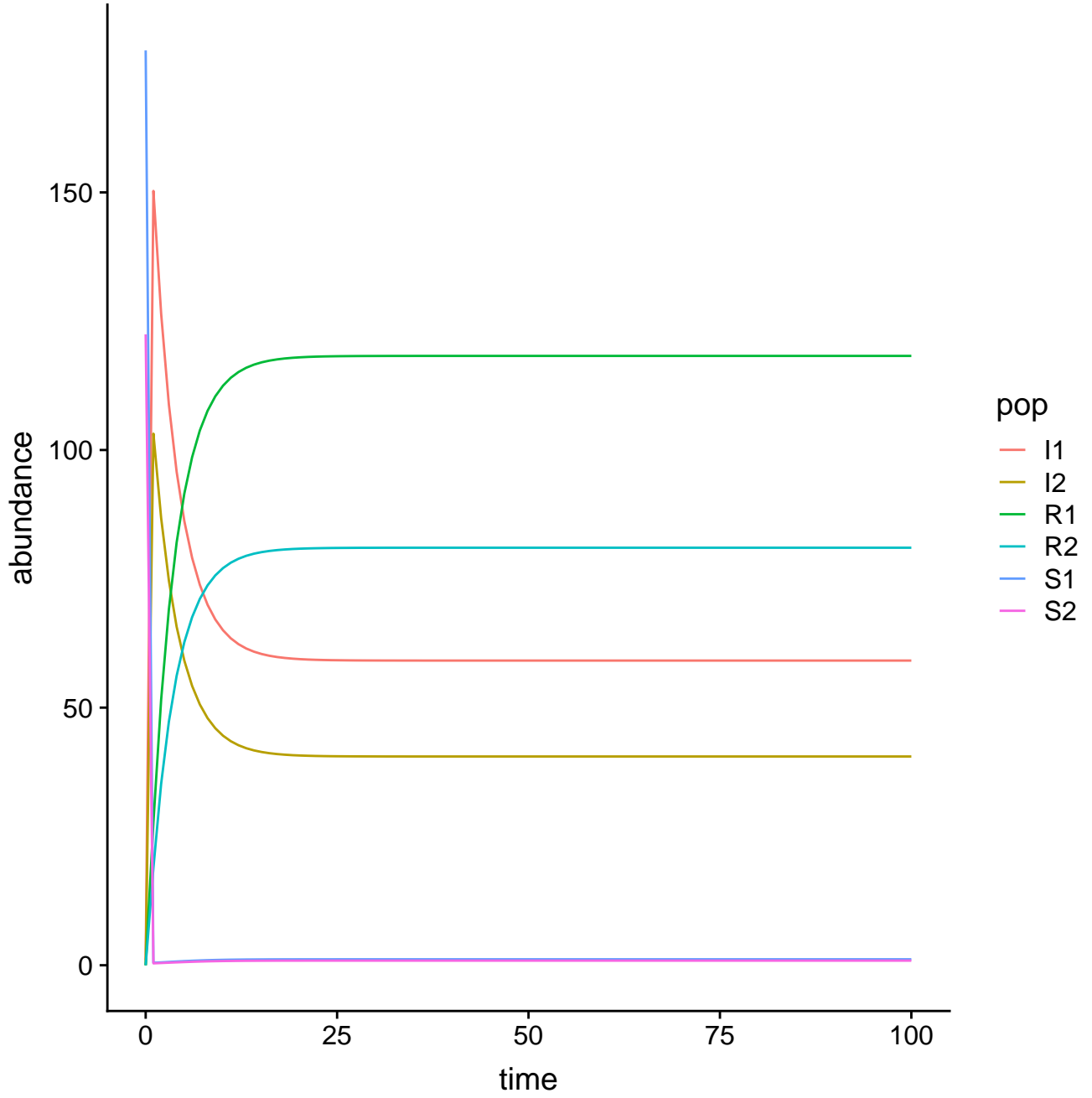
R1

R2

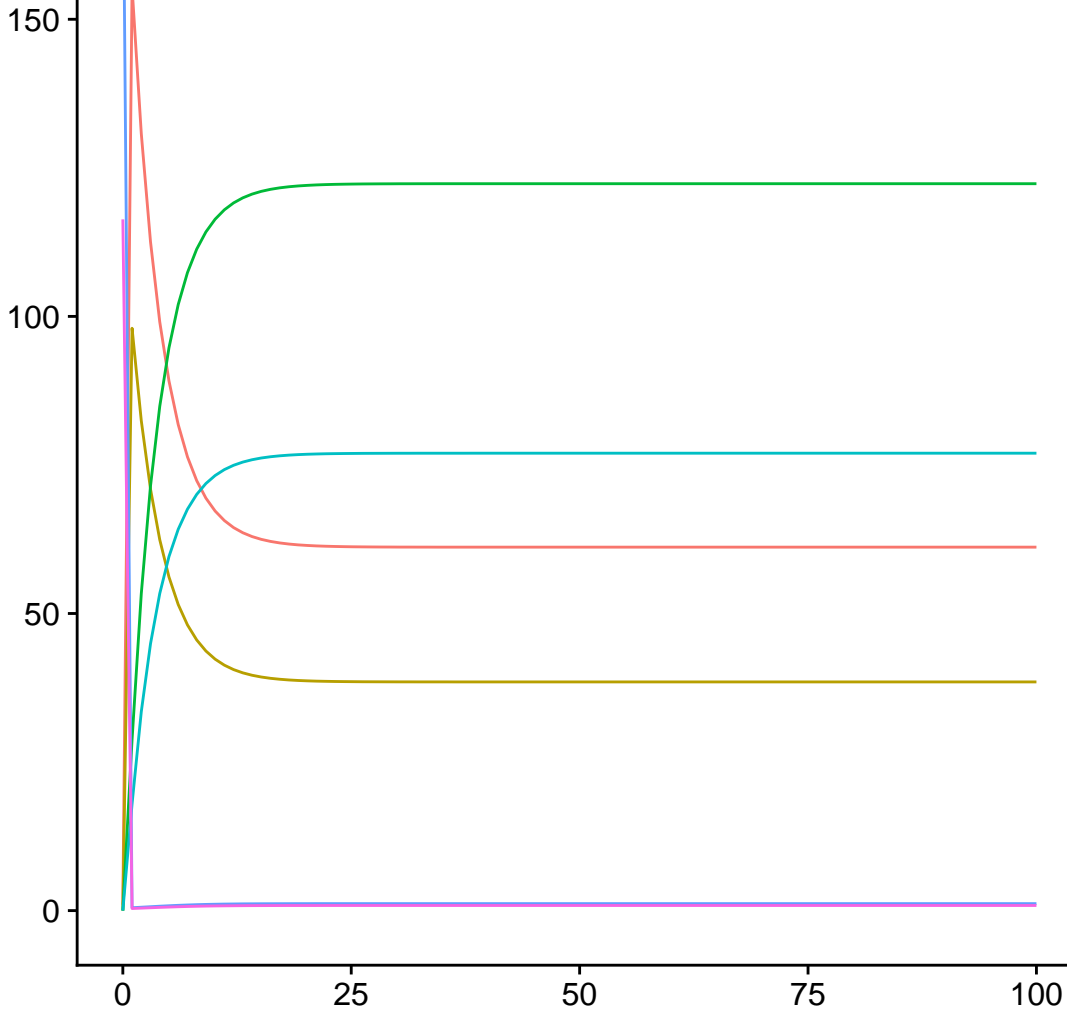
S1

S2





abundance



pop

I1

I2

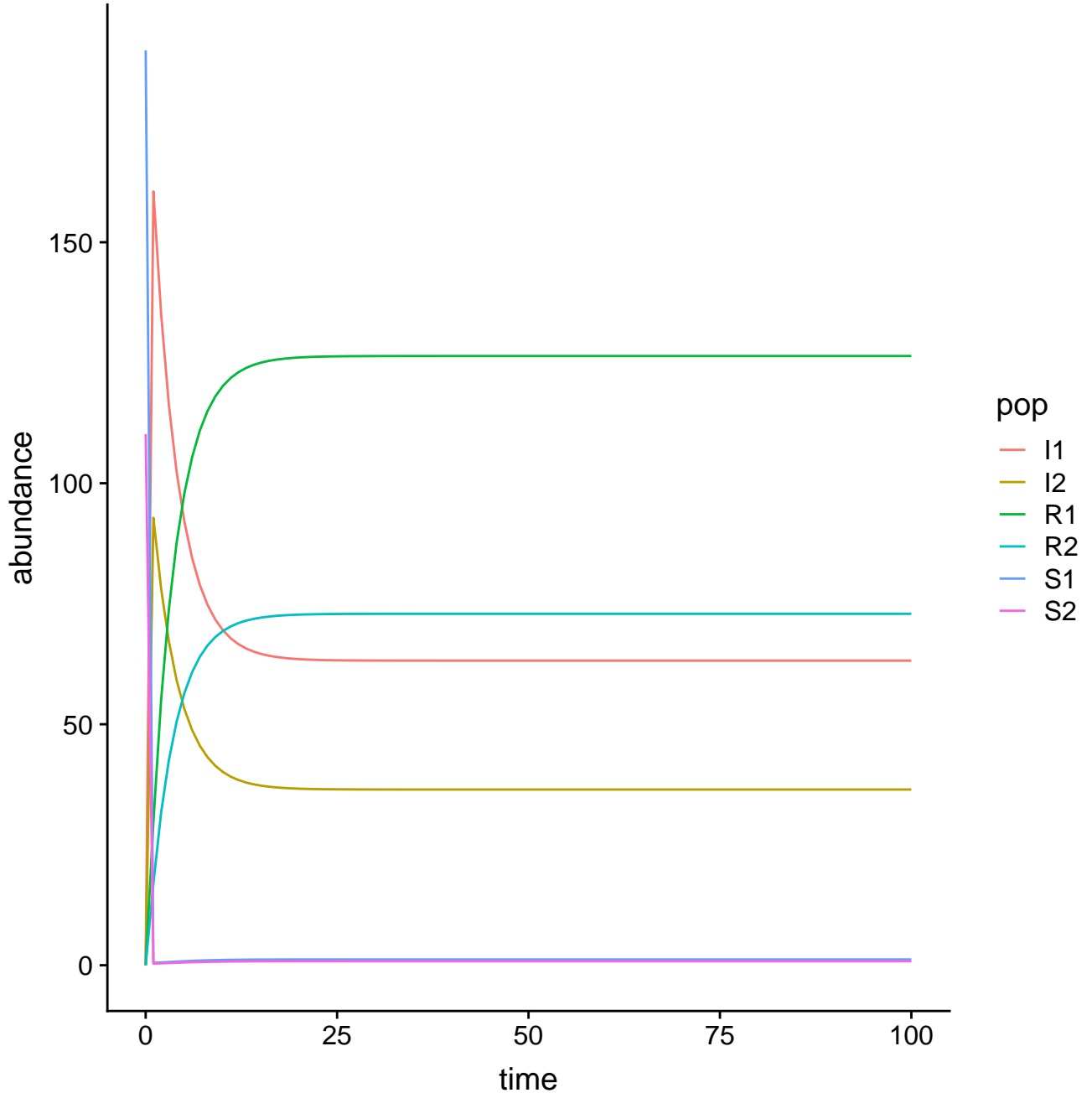
R1

R2

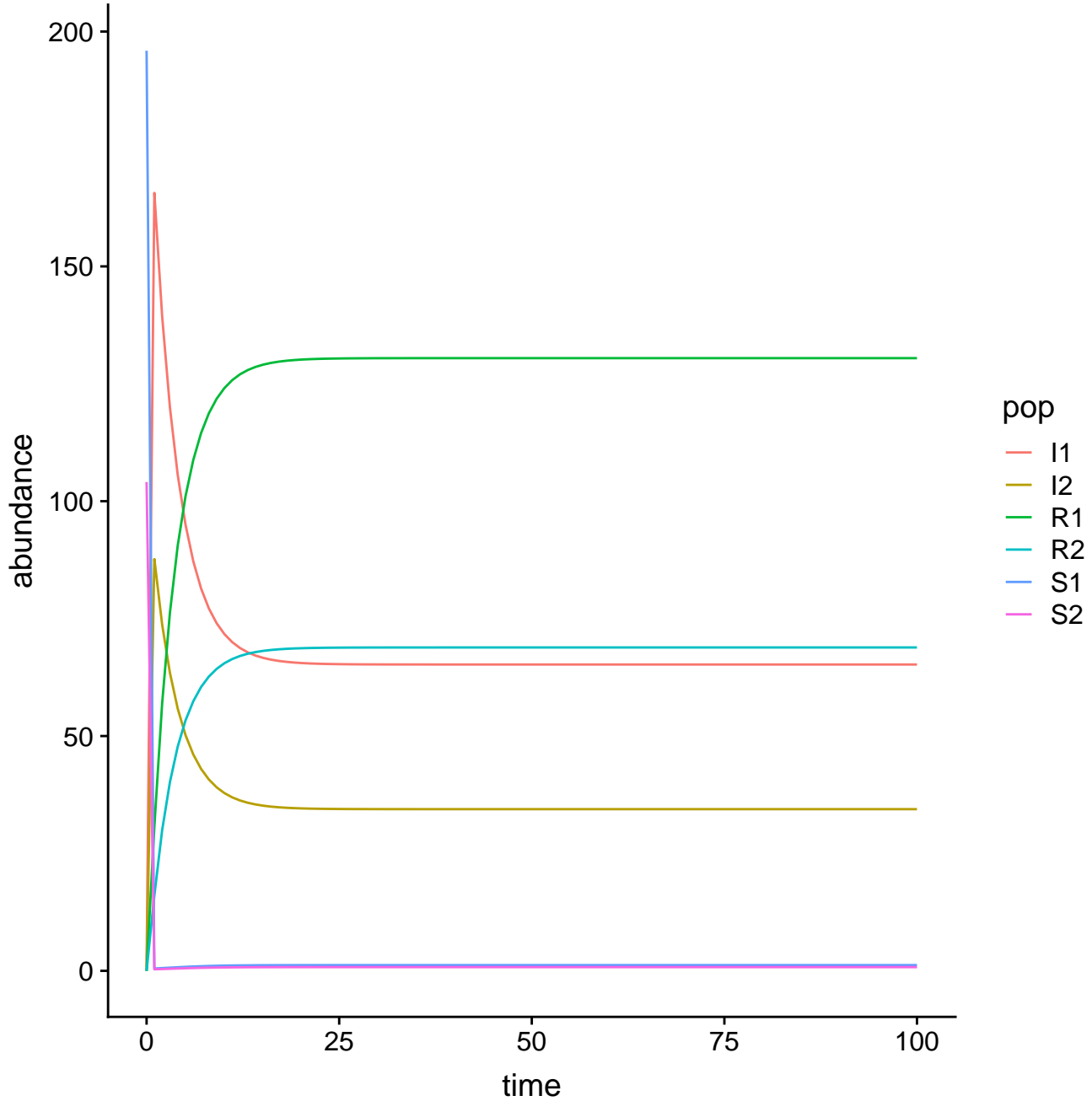
S1

S2

time







abundance

200  
150  
100  
50  
0

0

25

50

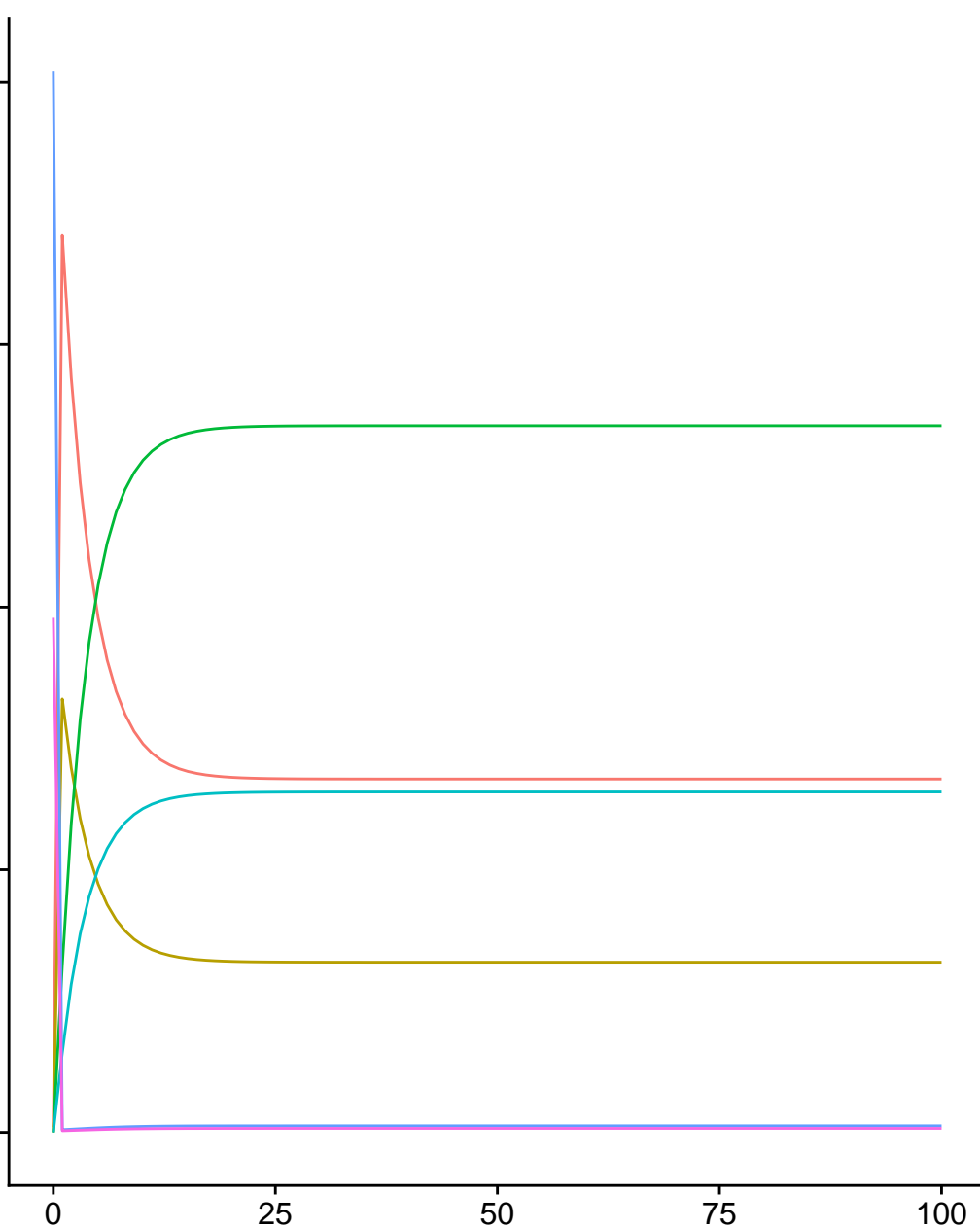
75

100

time

pop

I1  
I2  
R1  
R2  
S1  
S2



abundance

200  
150  
100  
50  
0

0

25

50

75

100

time

pop

I1

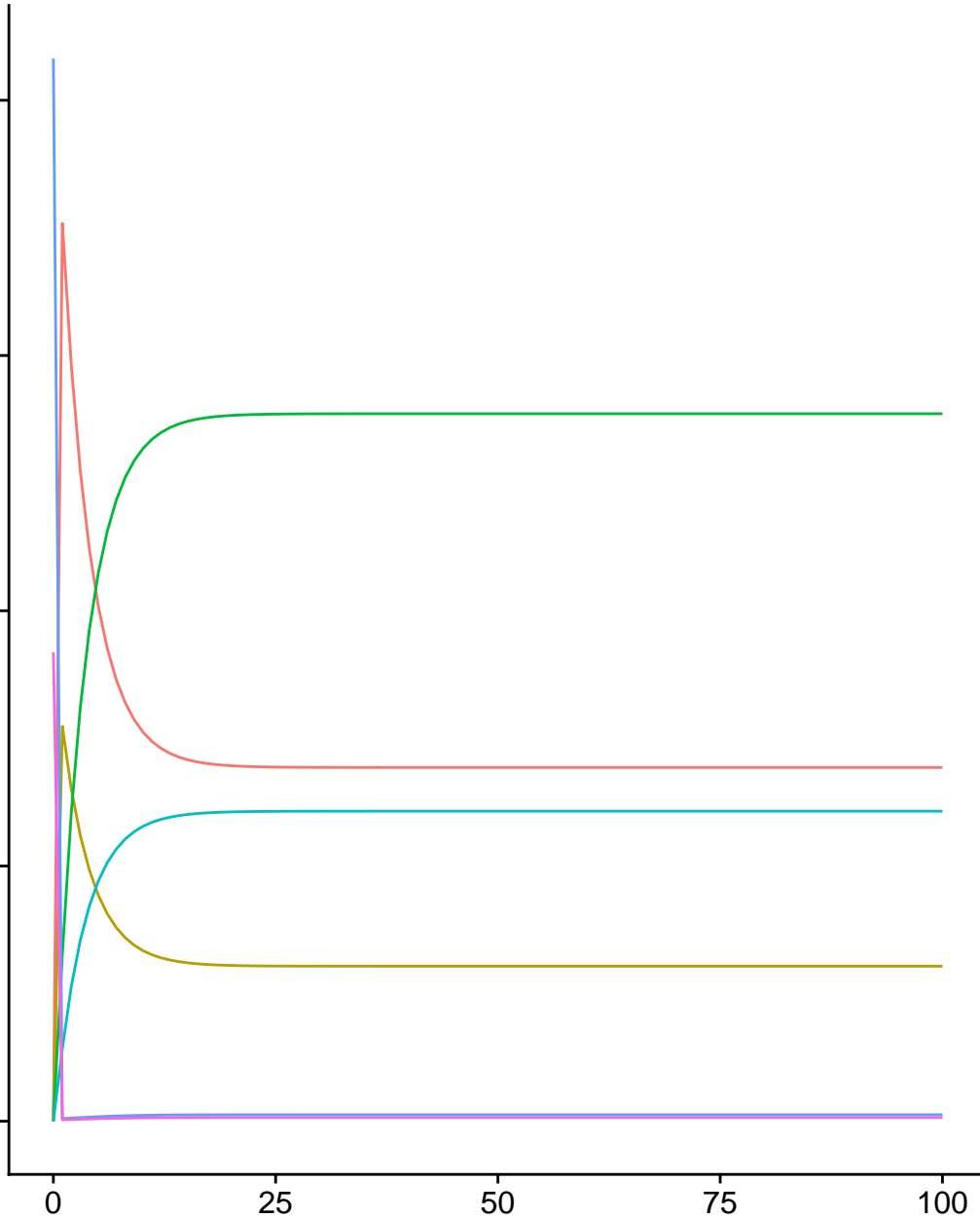
I2

R1

R2

S1

S2



abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

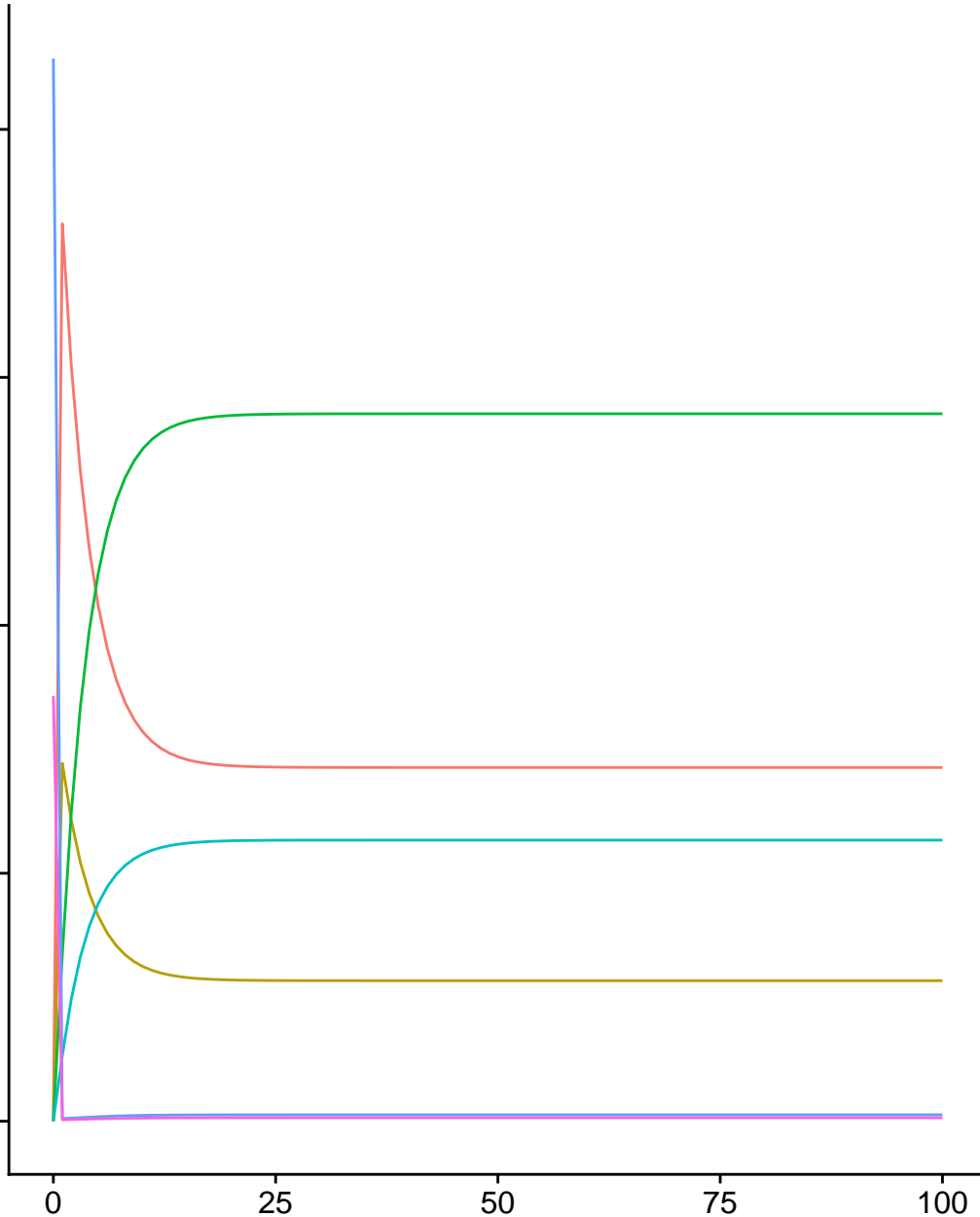
I2

R1

R2

S1

S2



abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

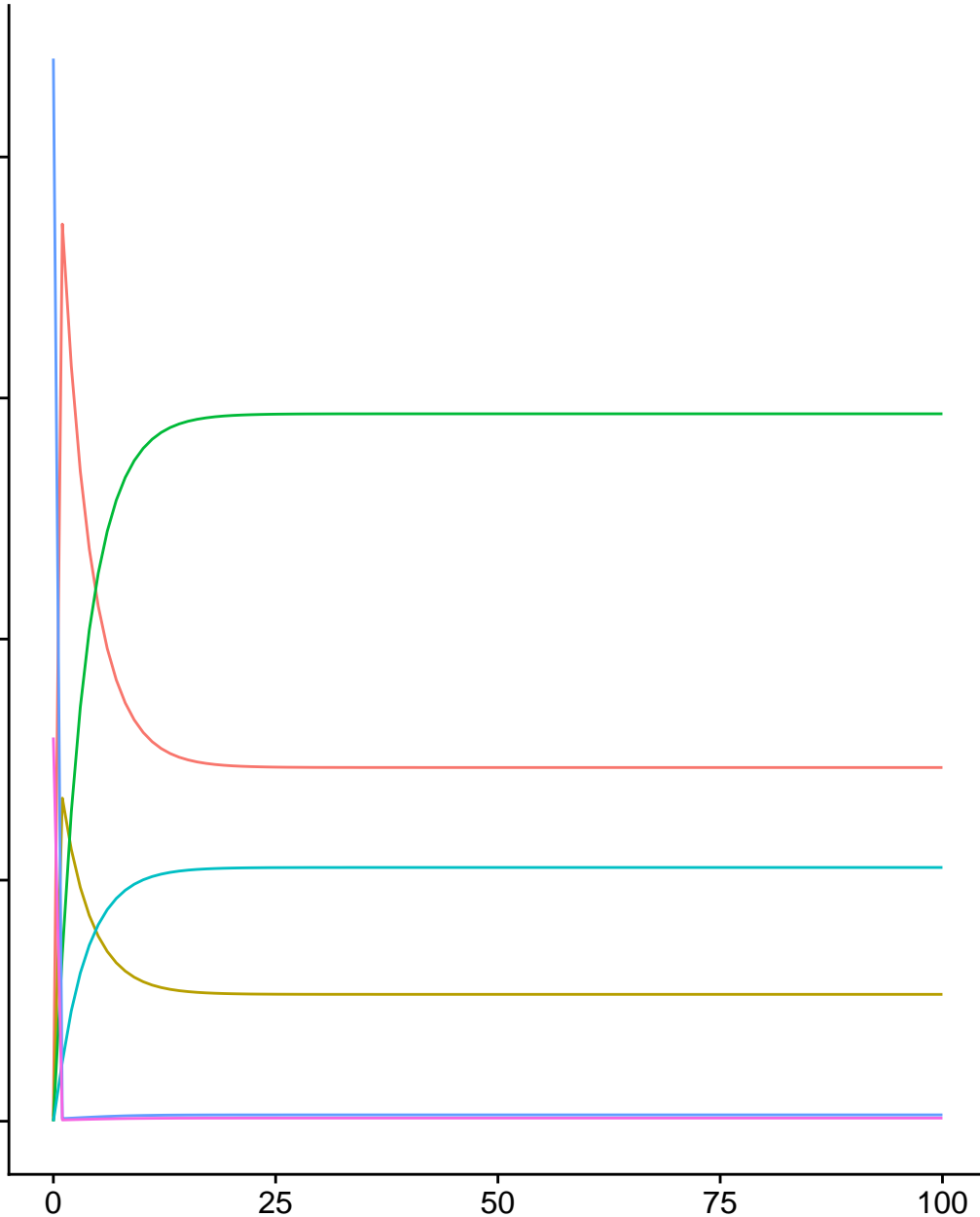
I2

R1

R2

S1

S2



abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

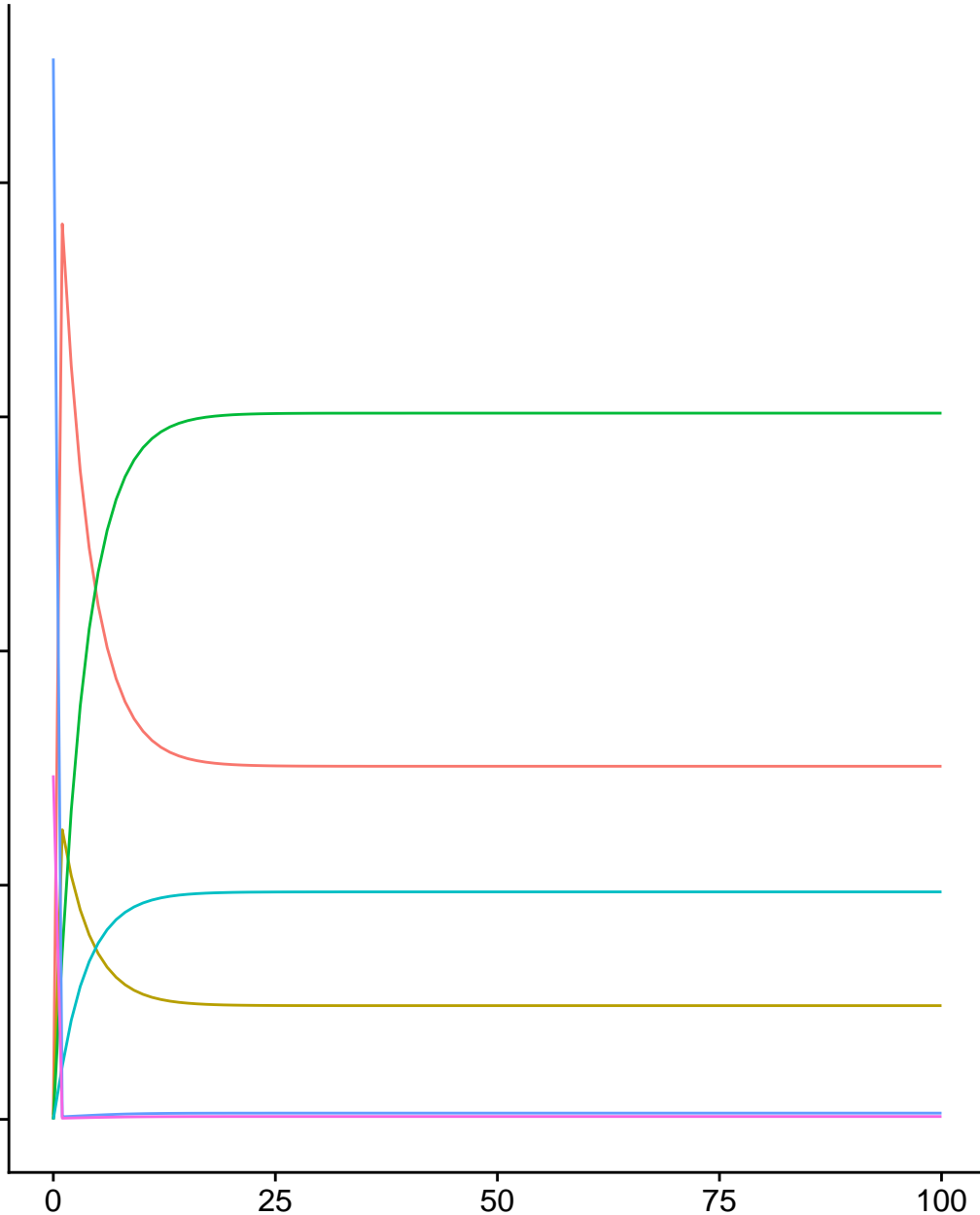
I2

R1

R2

S1

S2



abundance

200

150

100

50

0

0

25

50

75

100

time

pop

I1

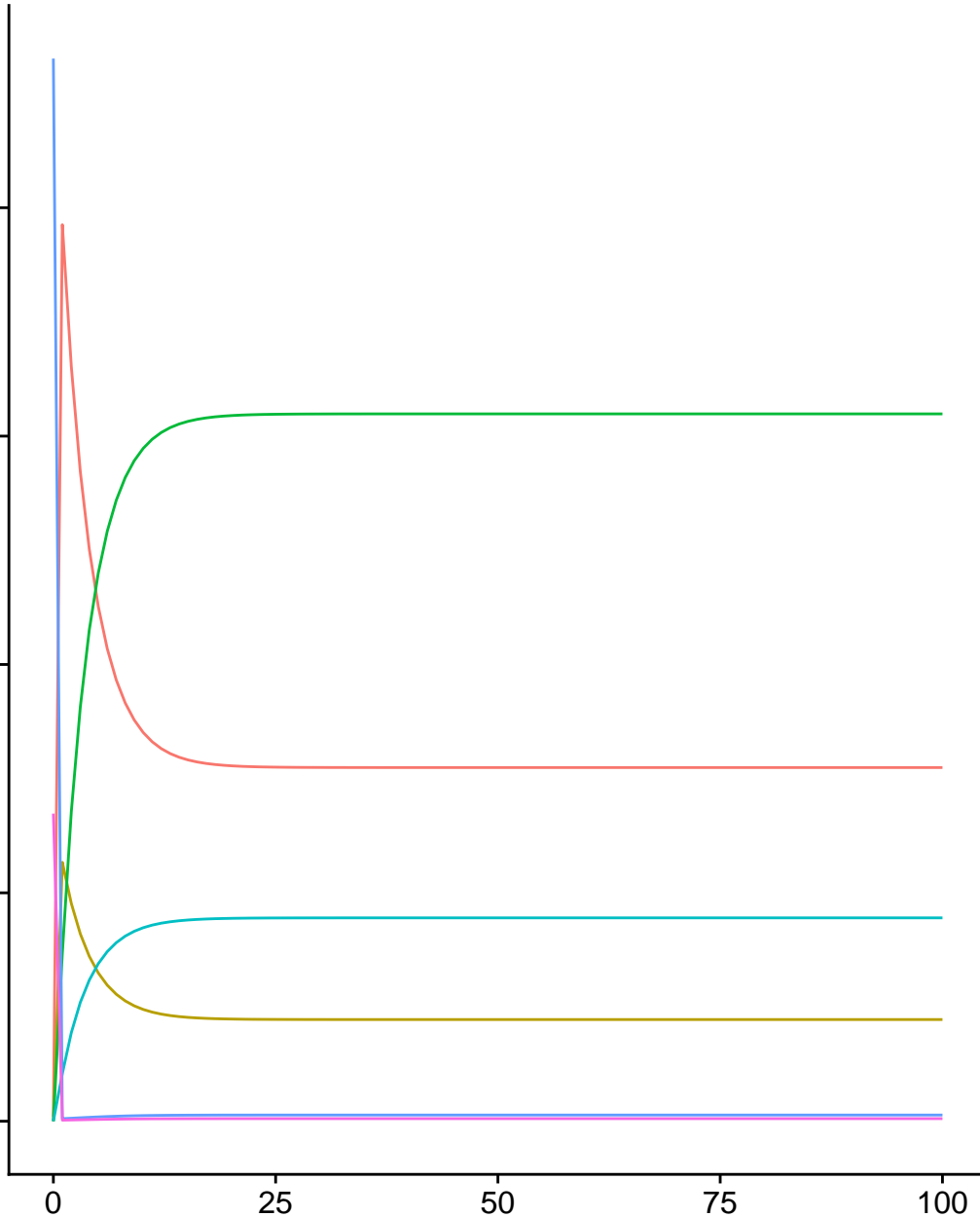
I2

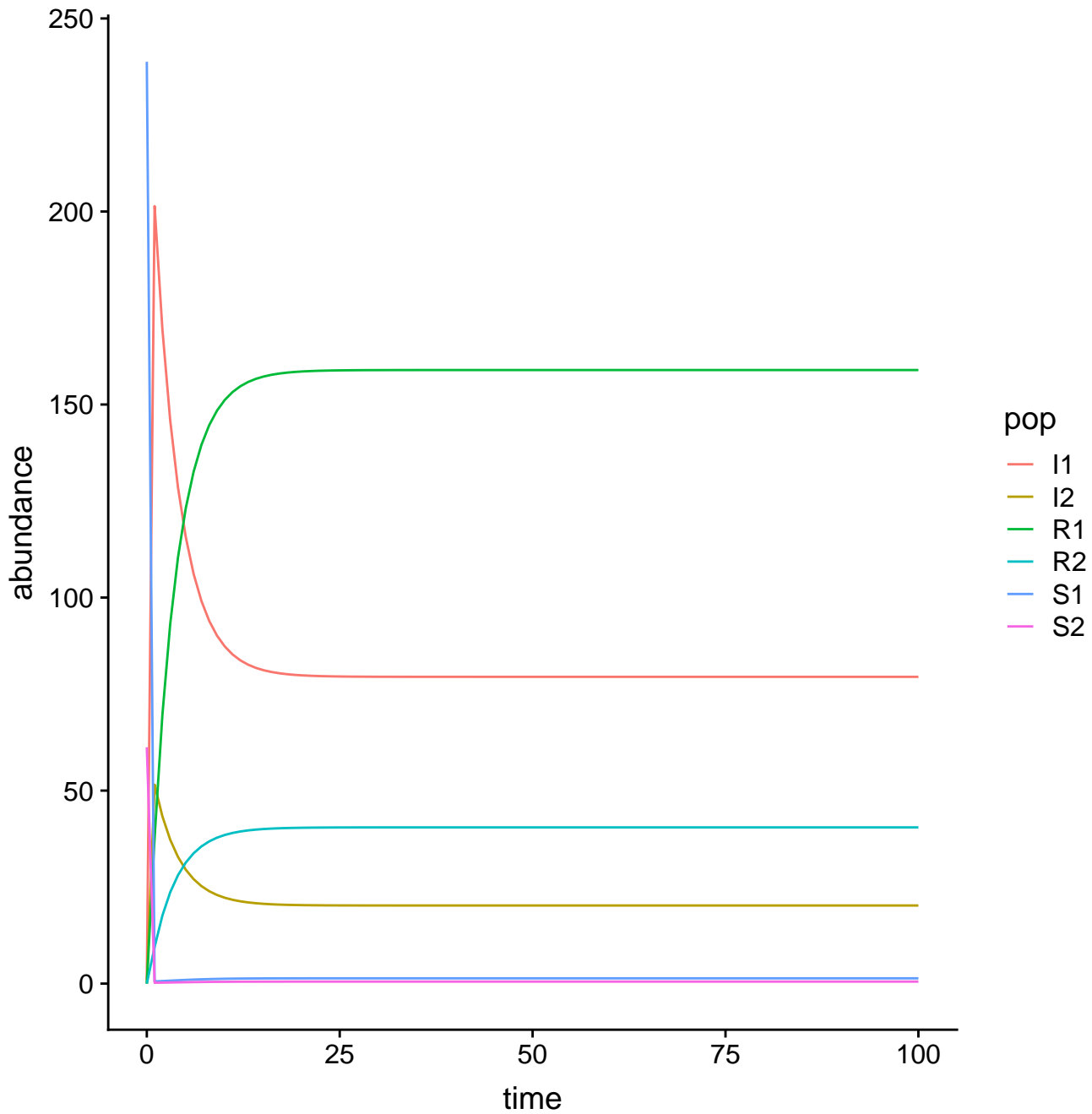
R1

R2

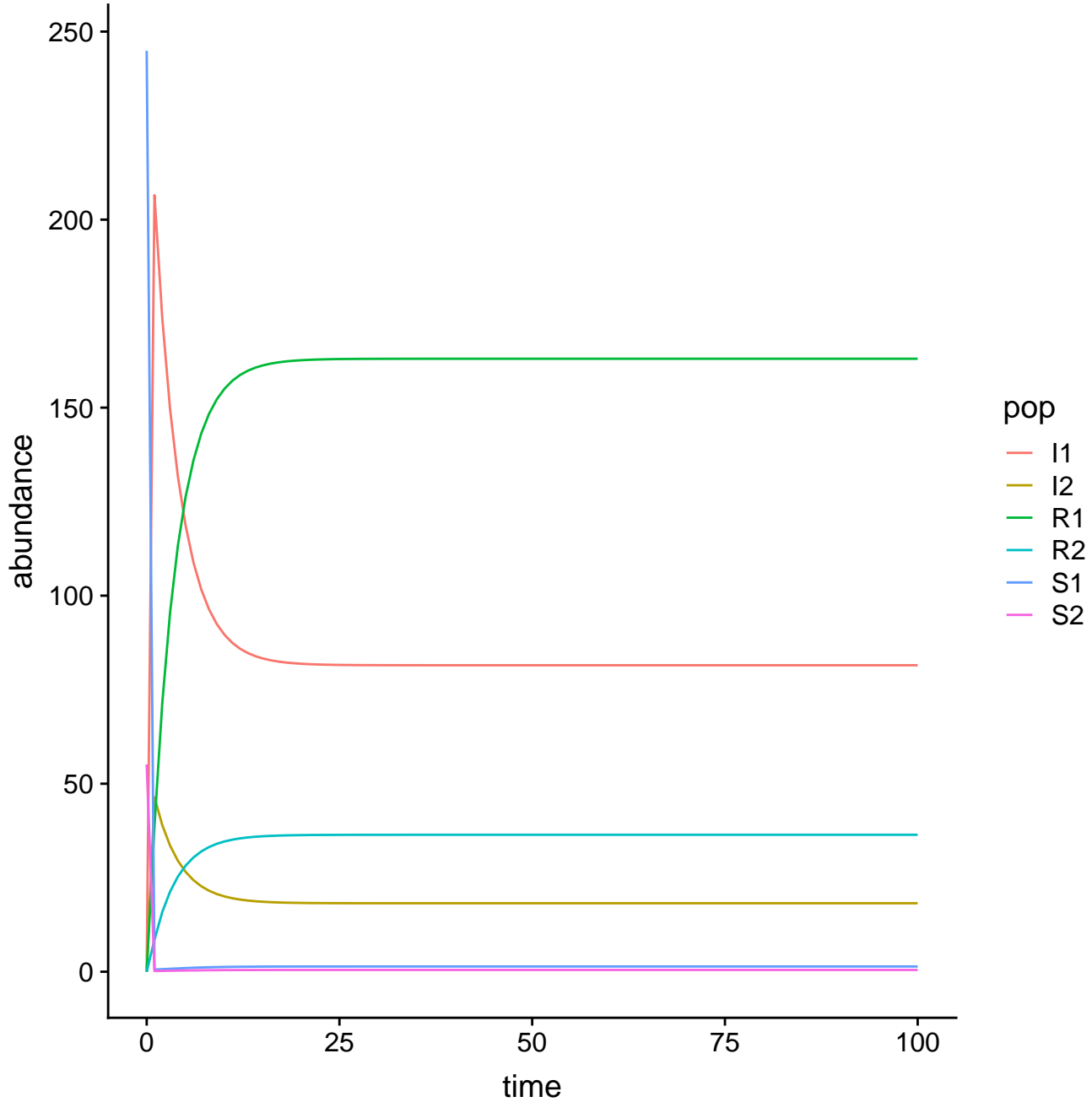
S1

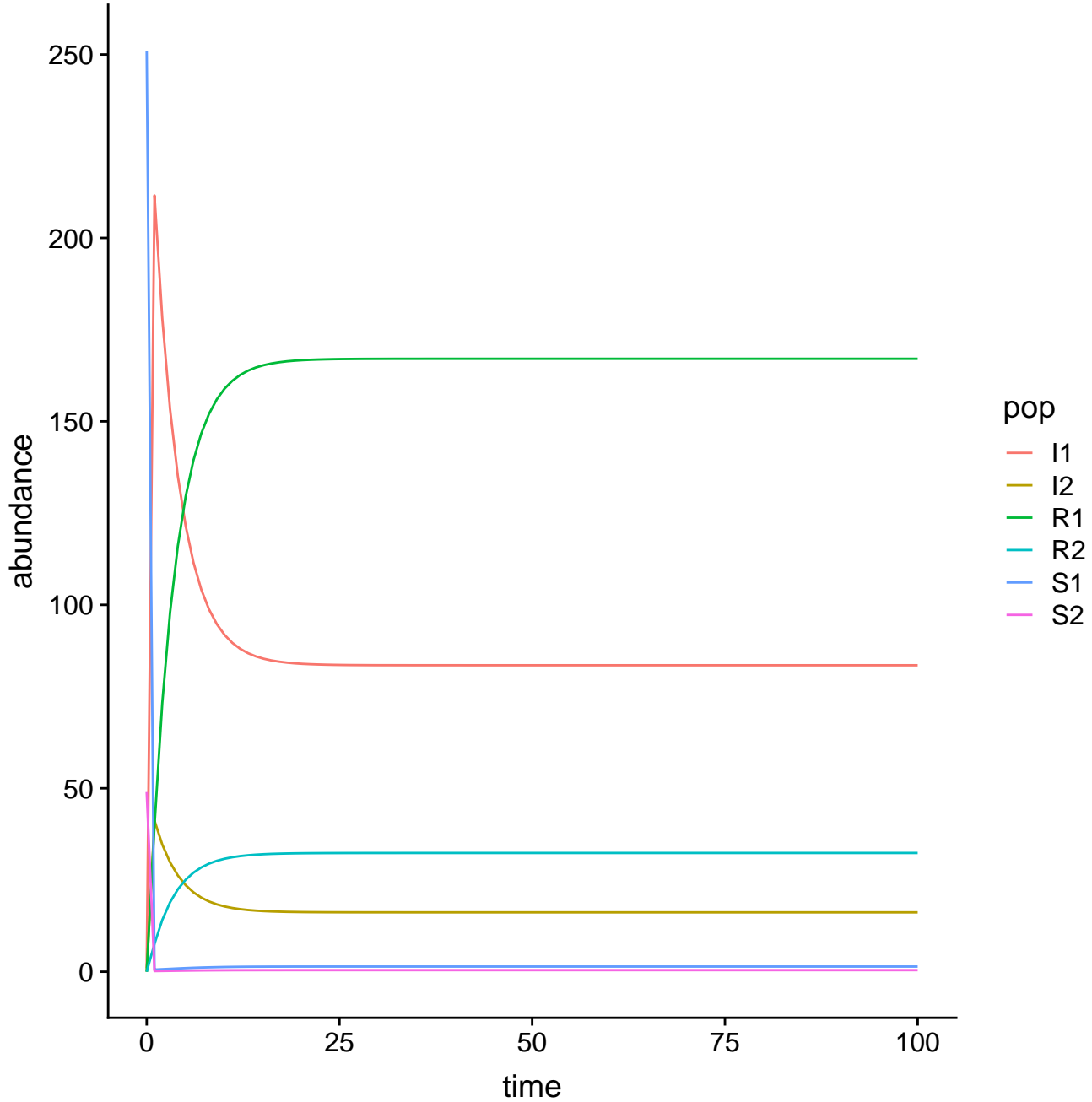
S2











abundance

200

100

0

0

25

50

75

100

time

pop

I1

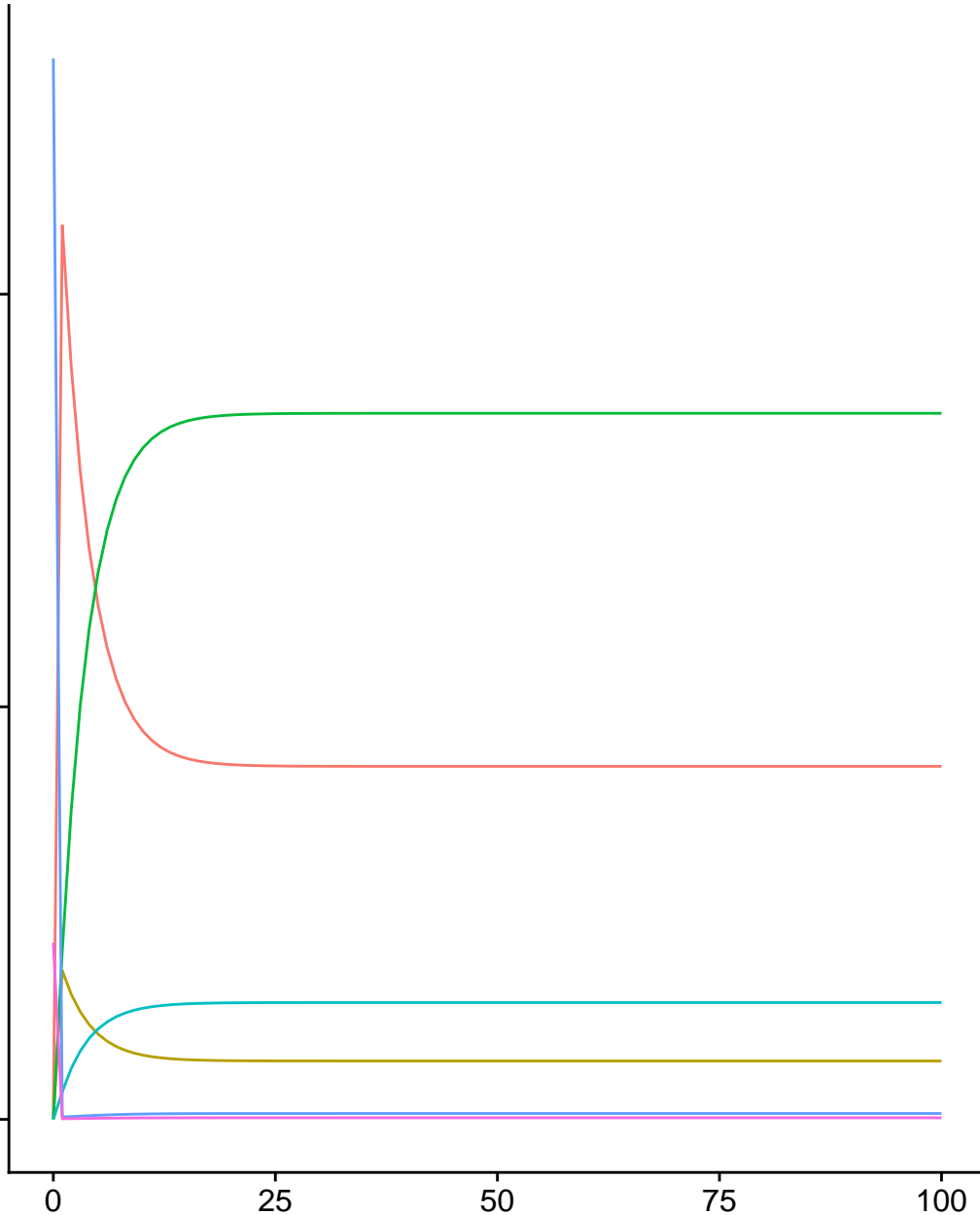
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

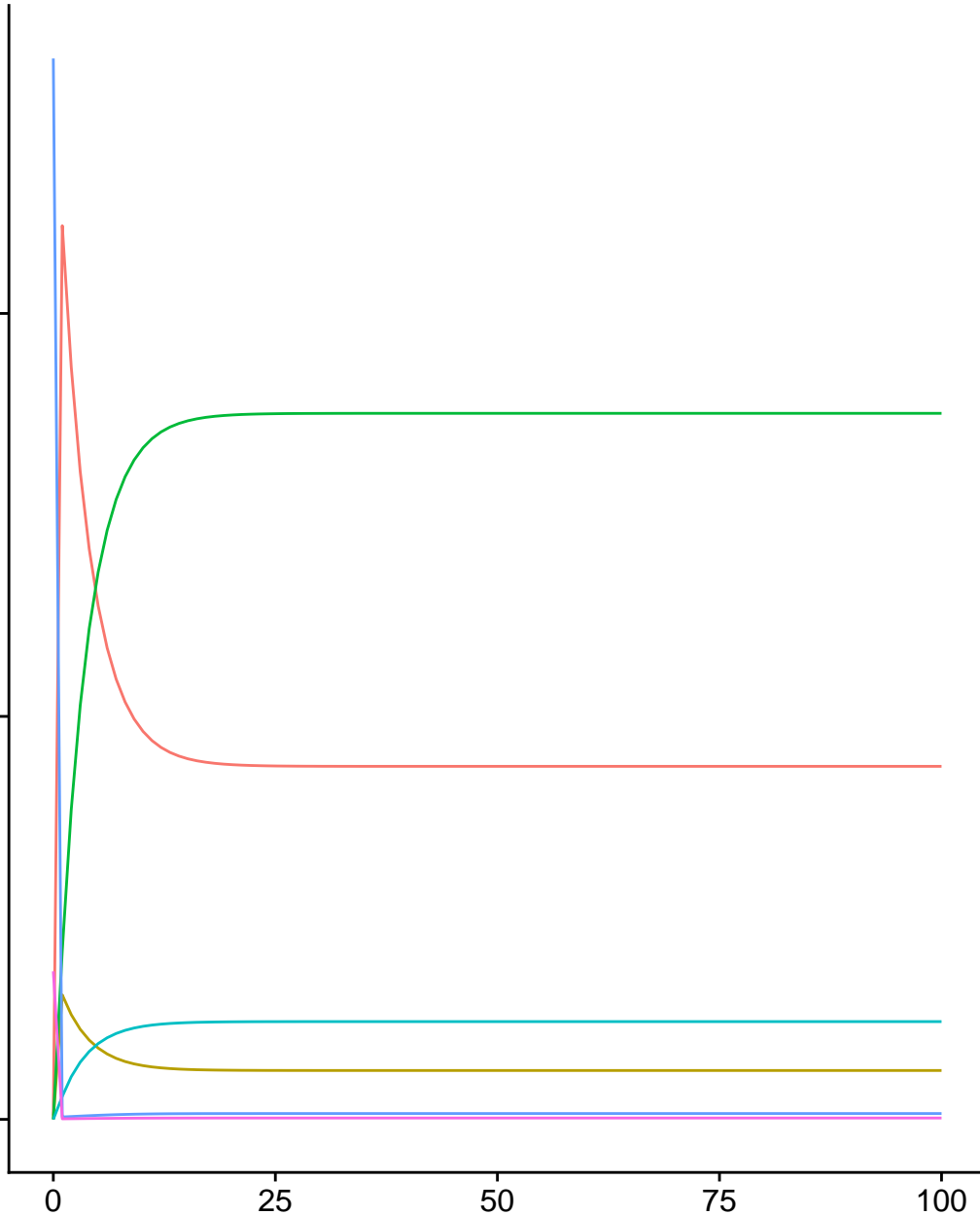
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

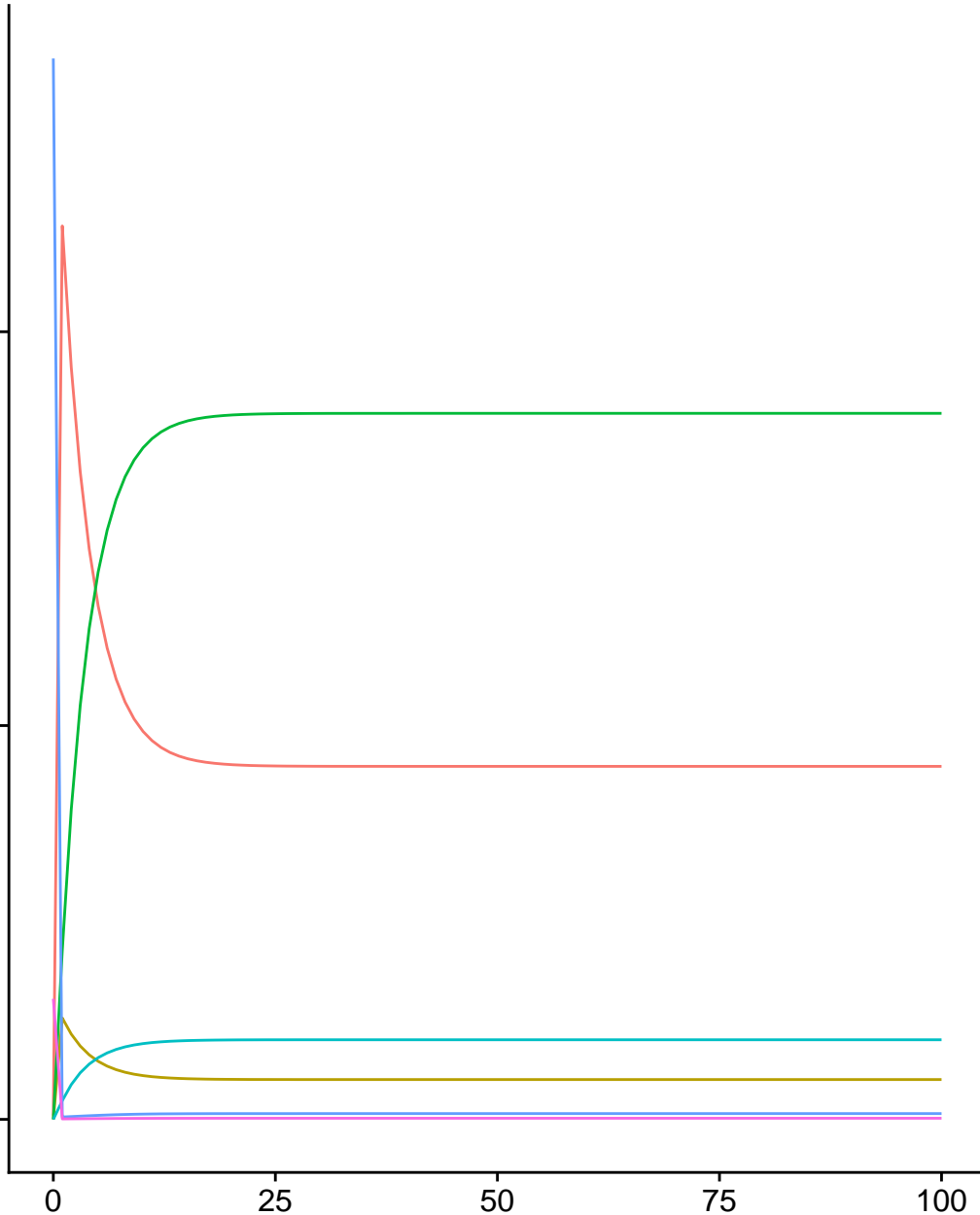
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

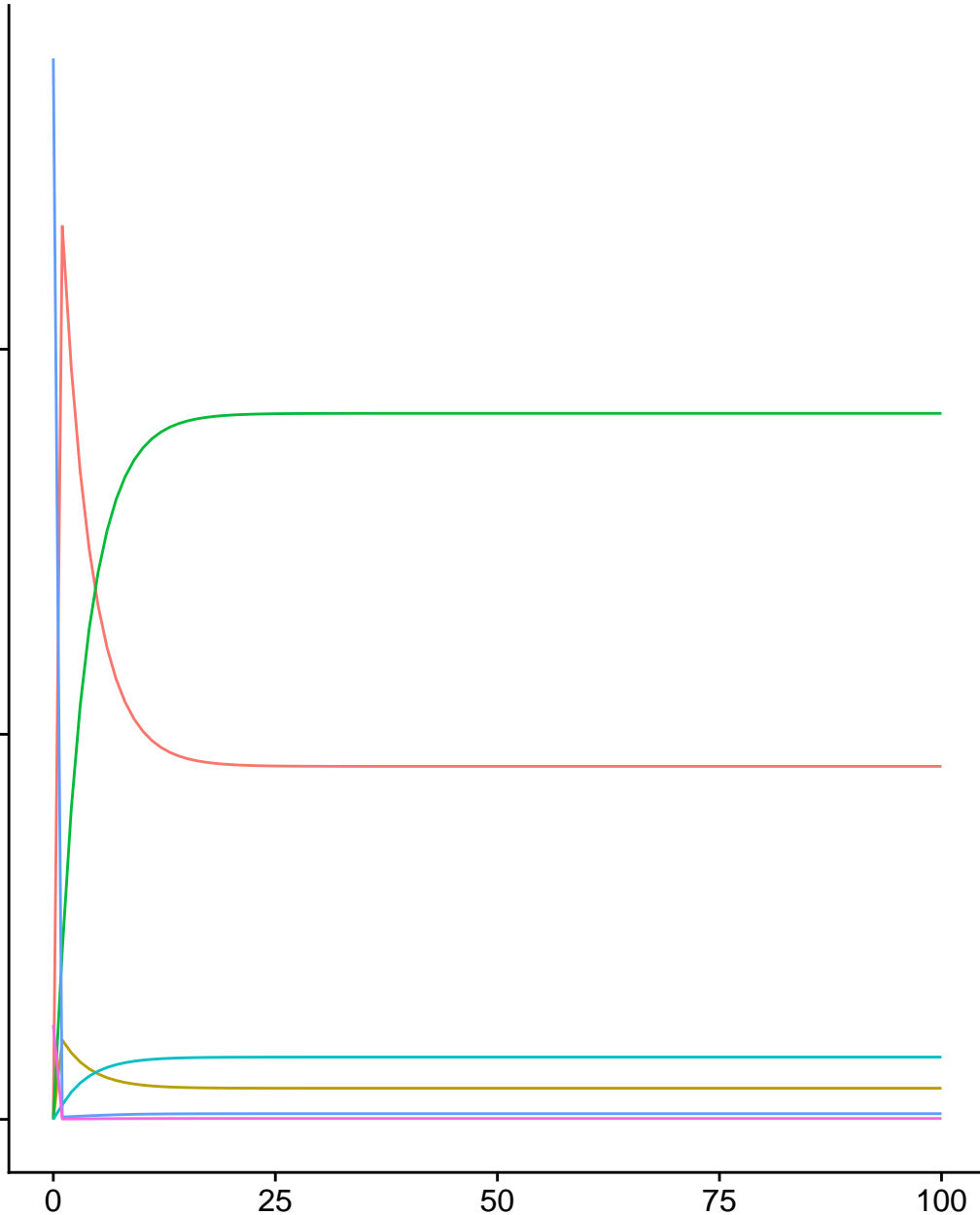
I2

R1

R2

S1

S2



abundance

200

100

0

0

25

50

75

100

time

pop

I1

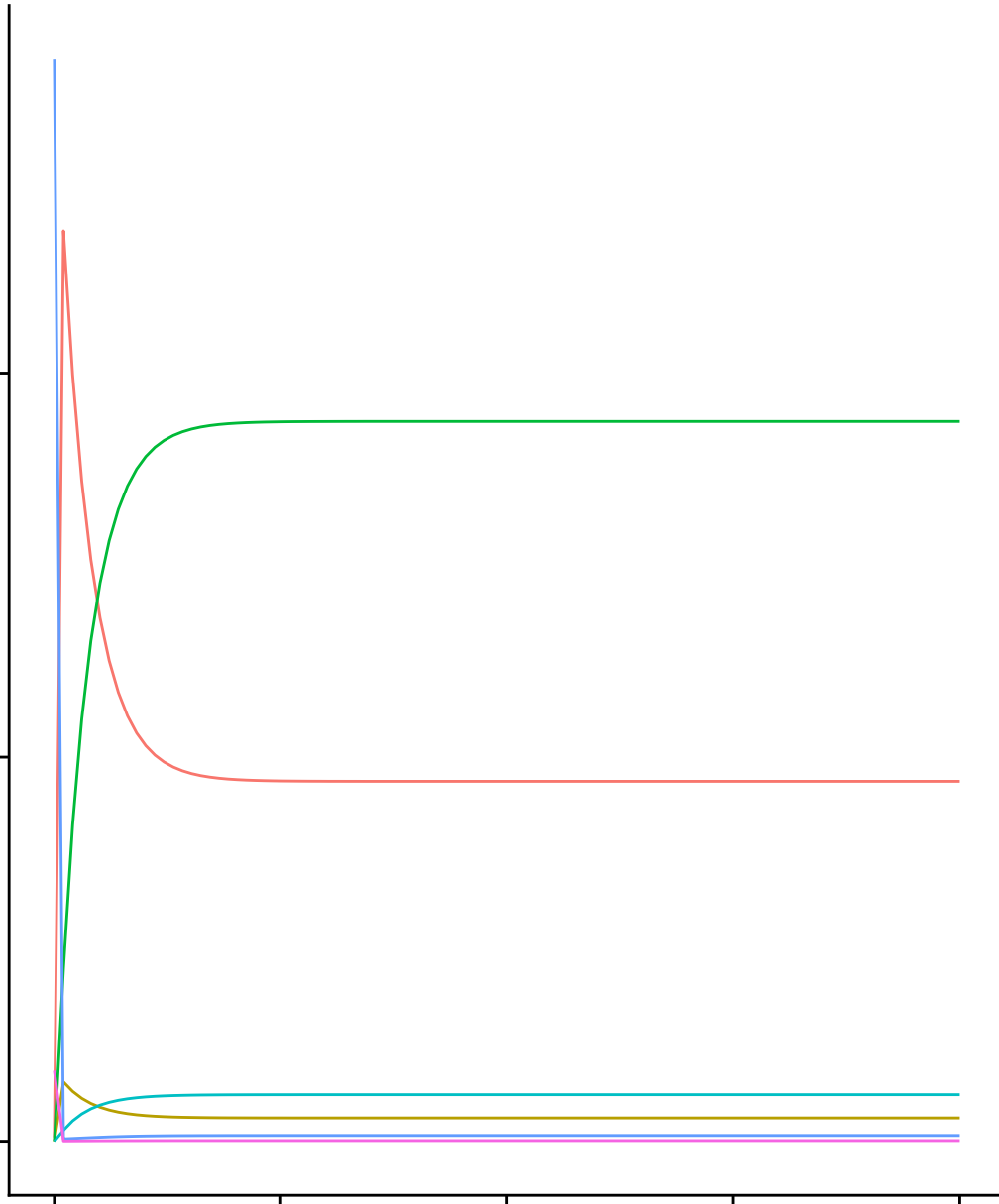
I2

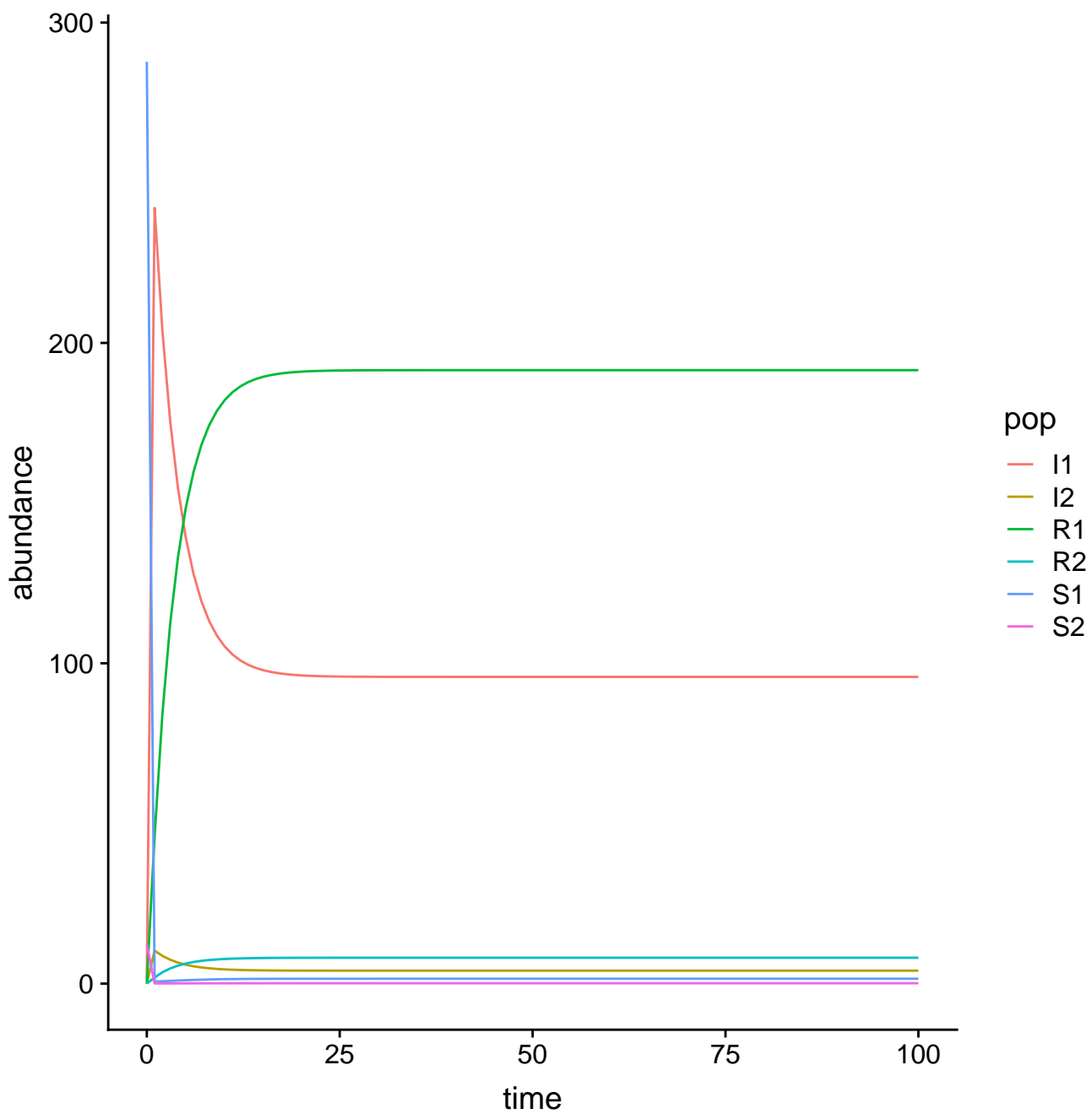
R1

R2

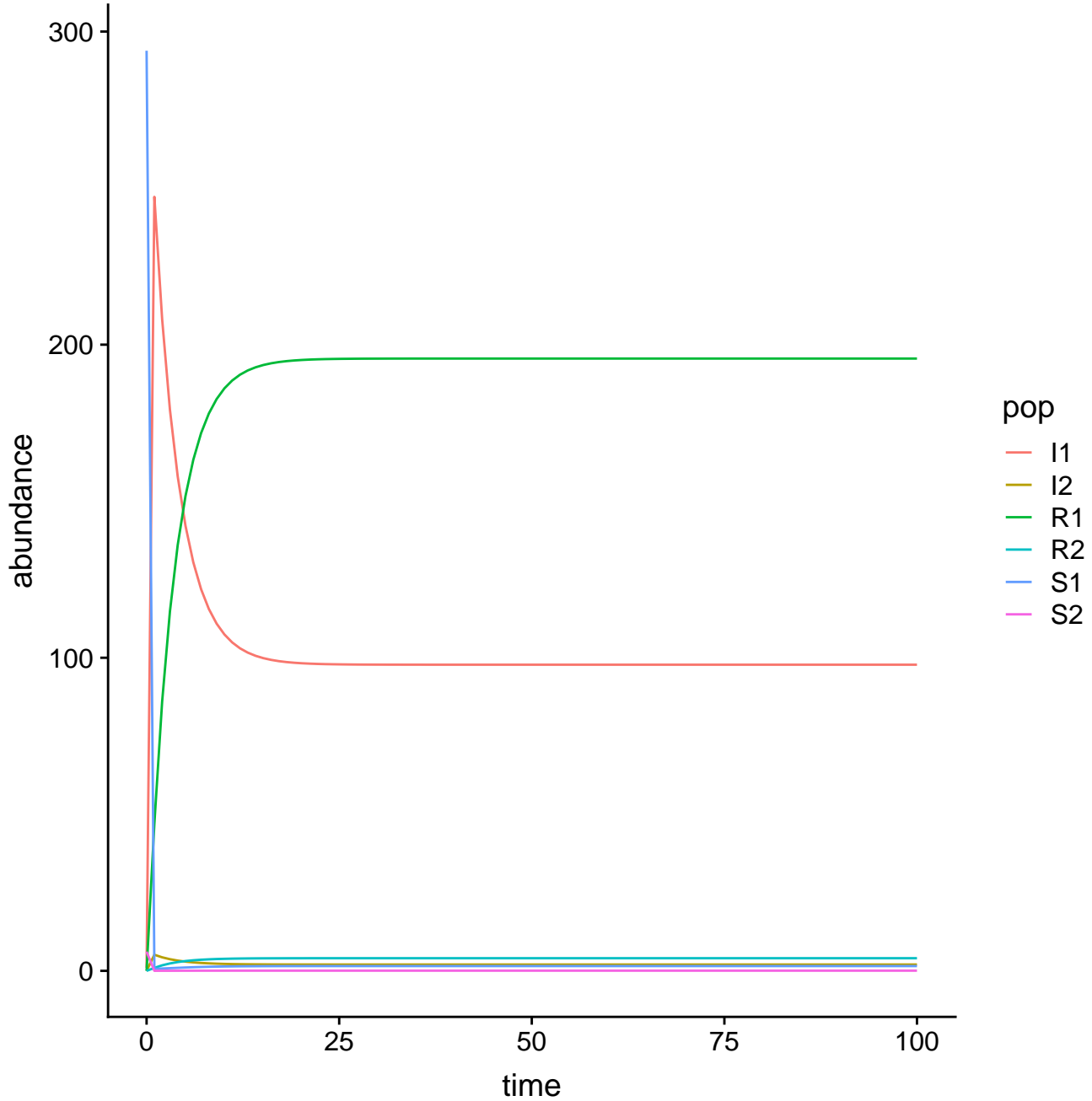
S1

S2









abundance

