$Bauch Model_Default Params No Movement$

Sophie Wulfing

29 March, 2023, 13:39

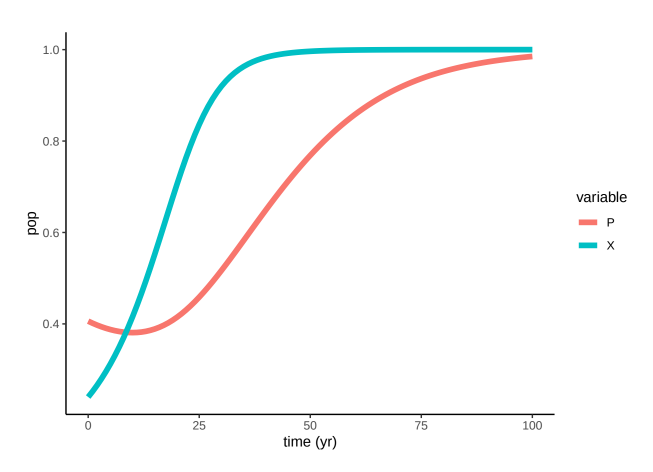


Figure 1: Original Bauch Model

Table 1: Parameter values used in this analysis

Parameter	Population_1	Population_2	Def
r	0.35	0.35	Fish net growth
S	0.8	0.8	Supply and demand
h	0.5	0.5	Harvesting efficiency
k	1.014	1.014	Social learning rate
W	0.35	0.35	Conservation cost
\mathbf{c}	1.5	1.5	Rarity valuation
d	0.5	0.5	Social norm strength (within pop)
e	0	0	Fish emigration (from patch)
i	0	0	Fish immigration (from opposite patch)
prop	0.5	0.5	Social norm strength (opposite pop)

Table 2: Starting values used in this analysis

Parameter	Population_1	Population_2
F	0.406	0.406
X	0.240	0.240

SCENARIO: DEFAULTS PARAMS NO MOVEMENT

Function:

$$\begin{split} \frac{dP_1}{dt} &= r_1 P_1 (1-P_1) - \frac{h_1 * P_1 (1-X_1)}{P_1 + s_1} - e_1 P_1 + i_1 P_2 \\ \frac{dP_2}{dt} &= r_2 P_2 (1-P_2) - \frac{h_2 * P_2 (1-X_2)}{P_2 + s_2} - e_2 P_2 + i_2 P_1 \\ \frac{dX_1}{dt} &= k_1 X_1 (1-X_1) [\frac{1}{P_1 + c_1} - w_1 + d_1 (2X_1 - 1) + prop_1 (2X_2 - 1)] \\ \frac{dX_2}{dt} &= k_2 X_2 (1-X_2) [\frac{1}{P_2 + c_2} - w_2 + d_2 (2X_2 - 1) + prop_2 (2X_1 - 1)] \end{split}$$

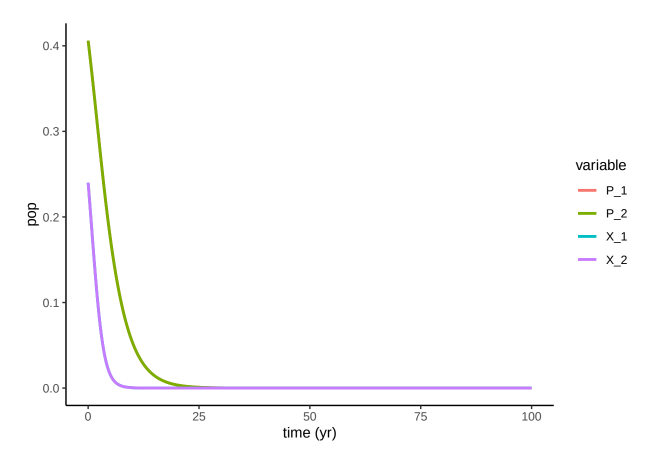


Figure 2: New Model with default paramters

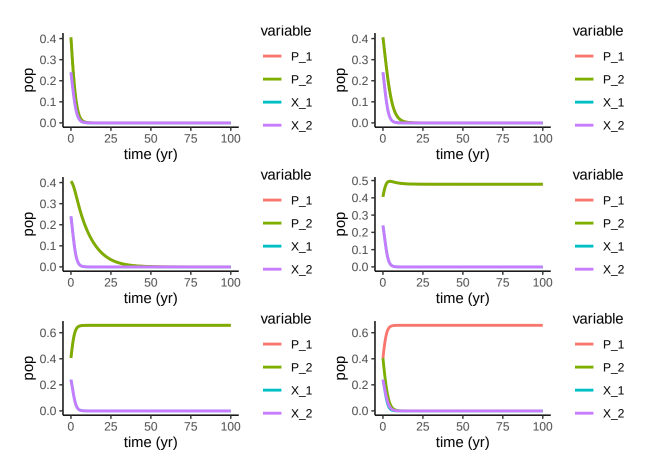


Figure 3: R - Net growth/fecundity, range 0 to 1

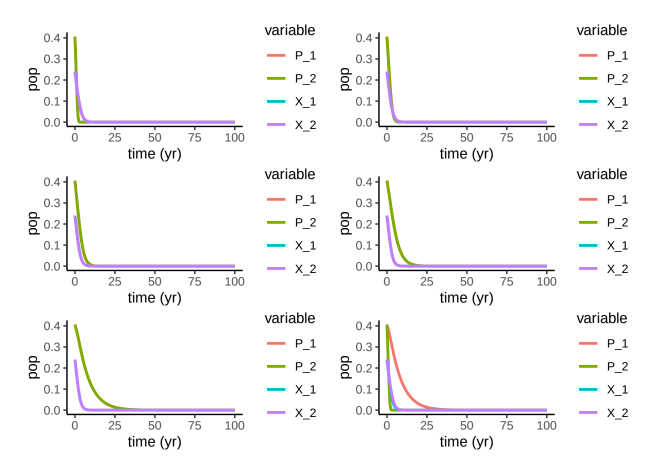


Figure 4: S - supply and demand, range 0.1 to 1

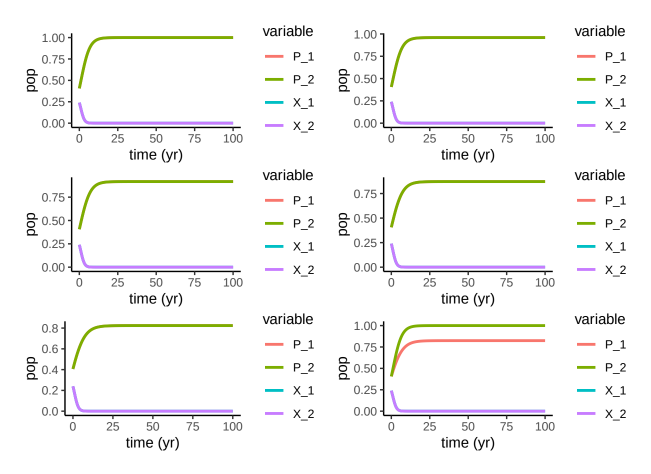


Figure 5: h - Harvesting efficiency, range 0 to 0.1. Note, default is .075

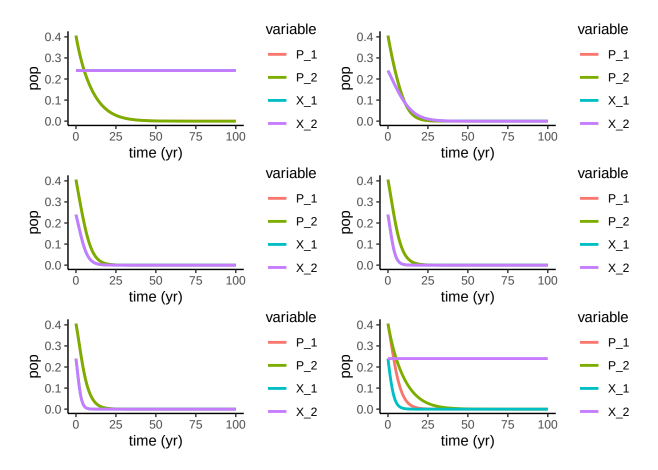


Figure 6: K - Social learning rate 0 to 1

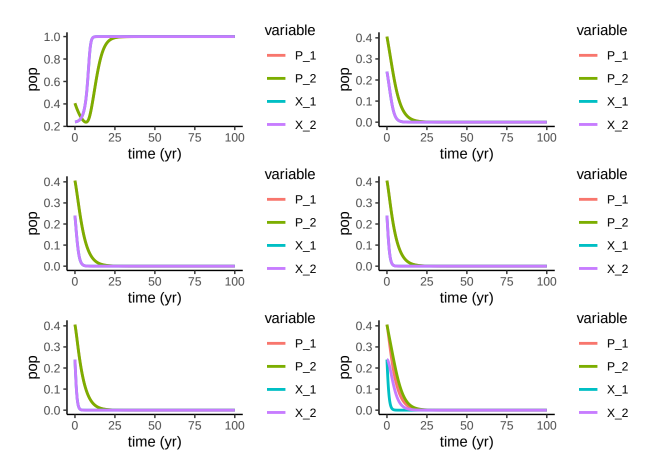


Figure 7: w - conservation costs

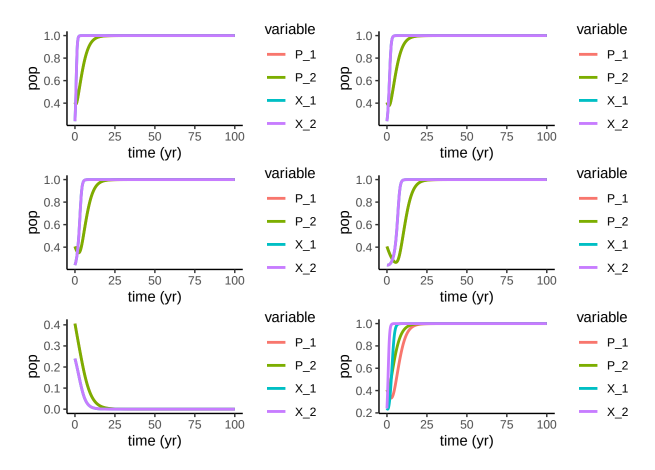


Figure 8: c - rarity valuation param

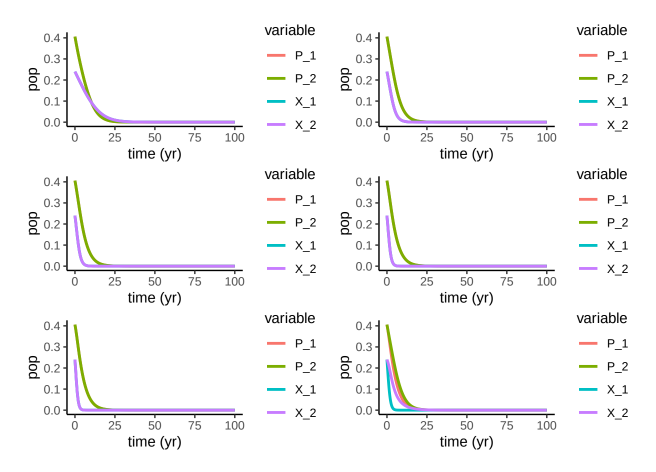


Figure 9: d - social norm strength

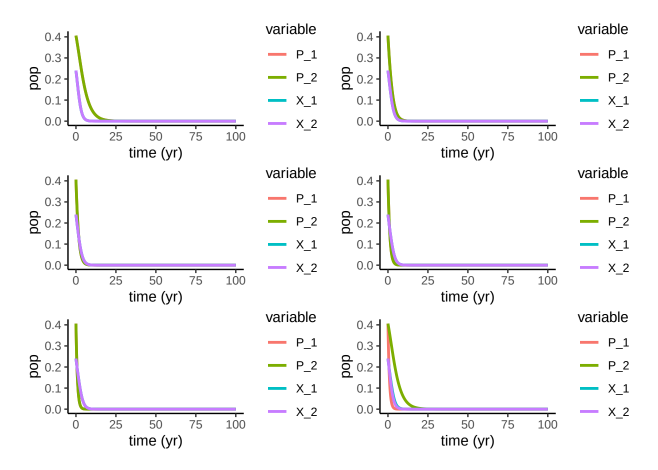


Figure 10: e - fish emigration

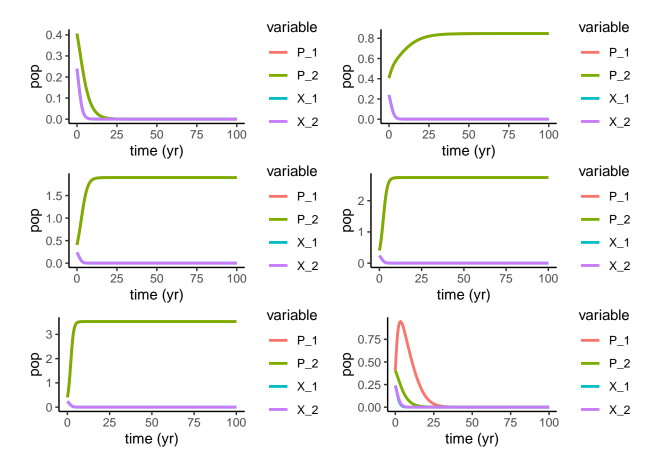


Figure 11: i - fish immigration

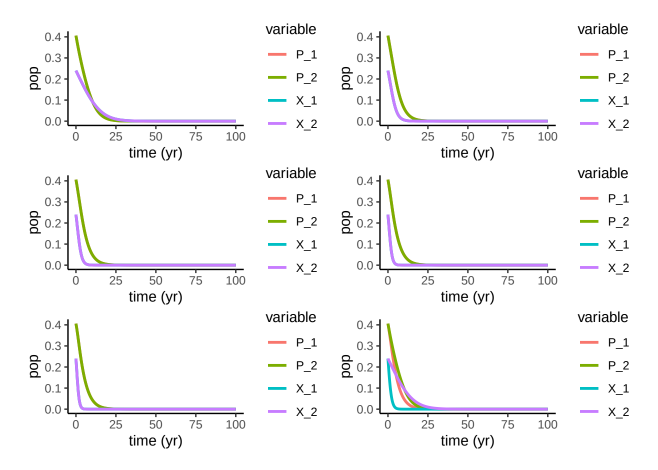


Figure 12: prop - Population influence on the other

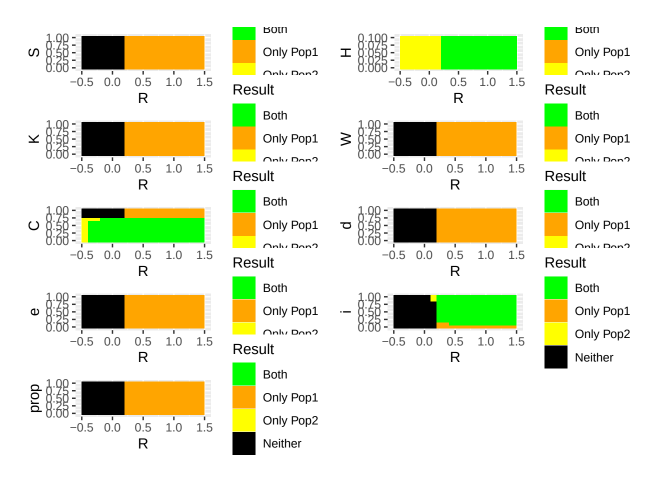


Figure 13: R parameter planes

```
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 3.50068e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 3.50068e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 3.50068e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.79844e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.79844e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.31805e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.31805e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
##
## In above message, R1 = 54.8196, R2 = 2.31805e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 1.85305e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
  In above message, R1 = 54.8196, R2 = 1.85305e-15
## DLSODA- Above warning has been issued I1 times.
        It will not be issued again for this problem.
## In above message, I1 = 10
##
```

```
## DLSODA- At current T (=R1), MXSTEP (=I1) steps
##
         taken on this call before reaching TOUT
## In above message, I1 = 5000
##
## In above message, R1 = 54.8196
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
##
        (H = step size). Solver will continue anyway.
  In above message, R1 = 60.2931, R2 = 3.55178e-15
  DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 60.2931, R2 = 3.55178e-15
##
##
  DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
##
  In above message, R1 = 60.2931, R2 = 3.55178e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 60.2931, R2 = 2.83929e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
##
## In above message, R1 = 60.2931, R2 = 2.83929e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
  In above message, R1 = 60.2931, R2 = 2.35189e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
  In above message, R1 = 60.2931, R2 = 2.35189e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
##
## In above message, R1 = 60.2931, R2 = 2.35189e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
##
  In above message, R1 = 60.2931, R2 = 1.8801e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
```

```
## In above message, R1 = 60.2931, R2 = 1.8801e-15
##
## DLSODA- Above warning has been issued I1 times.
## It will not be issued again for this problem.
## In above message, I1 = 10
##
## DLSODA- At current T (=R1), MXSTEP (=I1) steps
## taken on this call before reaching TOUT
## In above message, I1 = 5000
##
## In above message, R1 = 60.2931
##
```

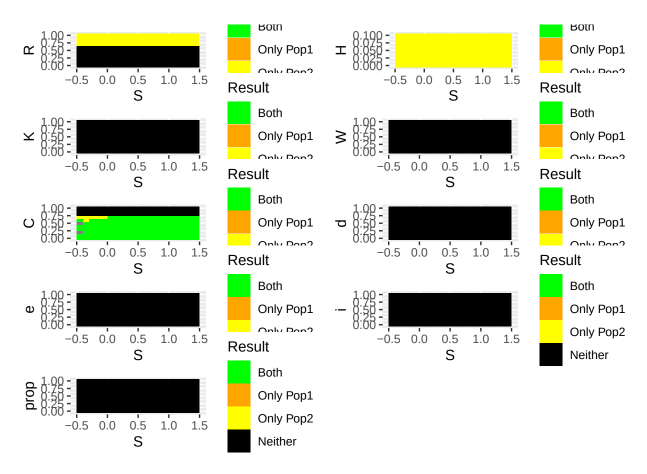


Figure 14: S parameter planes

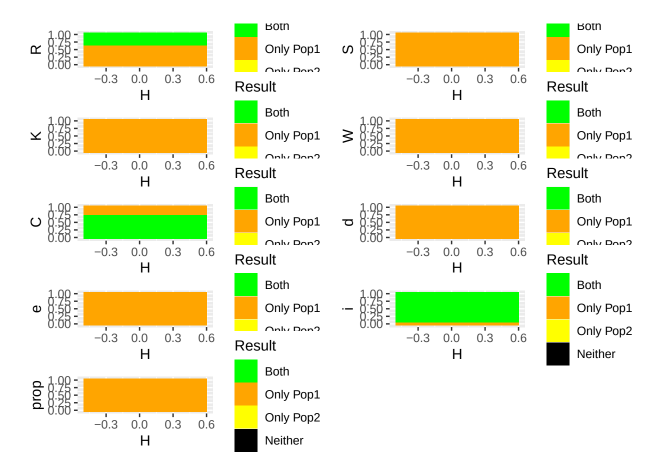


Figure 15: h parameter planes

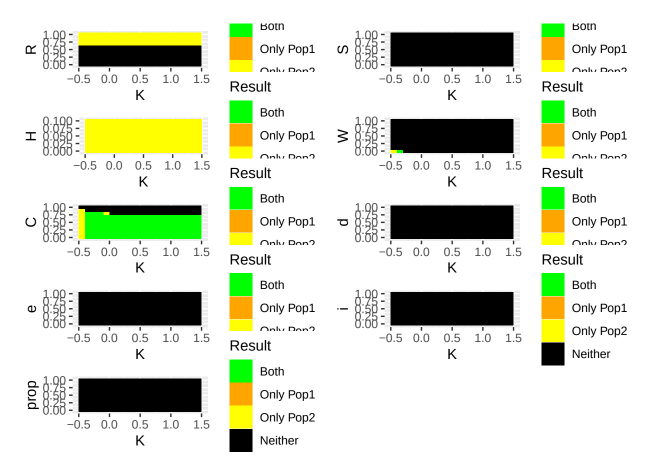


Figure 16: K parameter planes ranging from 0-1

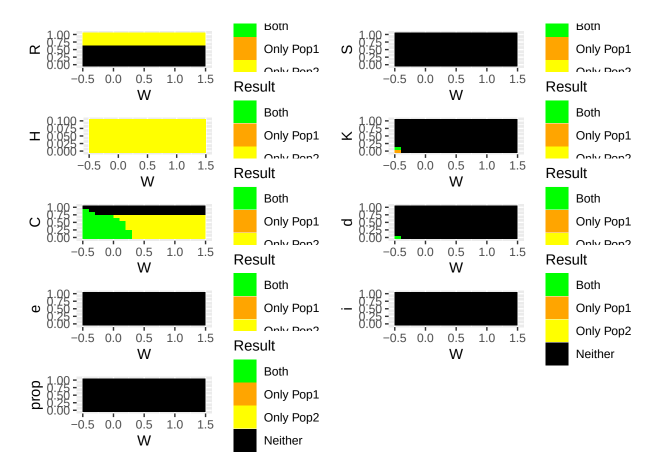


Figure 17: w parameter planes

```
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 3.50068e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 3.50068e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 3.50068e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.79844e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.79844e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.31806e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.31806e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 2.31806e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 54.8196, R2 = 1.85305e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
  In above message, R1 = 54.8196, R2 = 1.85305e-15
## DLSODA- Above warning has been issued I1 times.
        It will not be issued again for this problem.
## In above message, I1 = 10
##
```

```
## DLSODA- At current T (=R1), MXSTEP (=I1) steps
##
         taken on this call before reaching TOUT
## In above message, I1 = 5000
##
## In above message, R1 = 54.8196
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
##
        (H = step size). Solver will continue anyway.
  In above message, R1 = 60.2931, R2 = 3.55178e-15
  DLSODA- Warning..Internal T (=R1) and H (=R2) are
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         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 60.2931, R2 = 3.55178e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
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         such that in the machine, T + H = T on the next step
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  In above message, R1 = 60.2931, R2 = 3.55178e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
## In above message, R1 = 60.2931, R2 = 2.83929e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
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         such that in the machine, T + H = T on the next step
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##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
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         such that in the machine, T + H = T on the next step
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        (H = step size). Solver will continue anyway.
  In above message, R1 = 60.2931, R2 = 2.35189e-15
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
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         such that in the machine, T + H = T on the next step
        (H = step size). Solver will continue anyway.
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## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
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##
## In above message, R1 = 60.2931, R2 = 2.35189e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
##
  In above message, R1 = 60.2931, R2 = 1.8801e-15
##
## DLSODA- Warning..Internal T (=R1) and H (=R2) are
##
         such that in the machine, T + H = T on the next step
##
        (H = step size). Solver will continue anyway.
```

```
## In above message, R1 = 60.2931, R2 = 1.8801e-15
##
## DLSODA- Above warning has been issued I1 times.
## It will not be issued again for this problem.
## In above message, I1 = 10
##
## DLSODA- At current T (=R1), MXSTEP (=I1) steps
## taken on this call before reaching TOUT
## In above message, I1 = 5000
##
## In above message, R1 = 60.2931
##
```

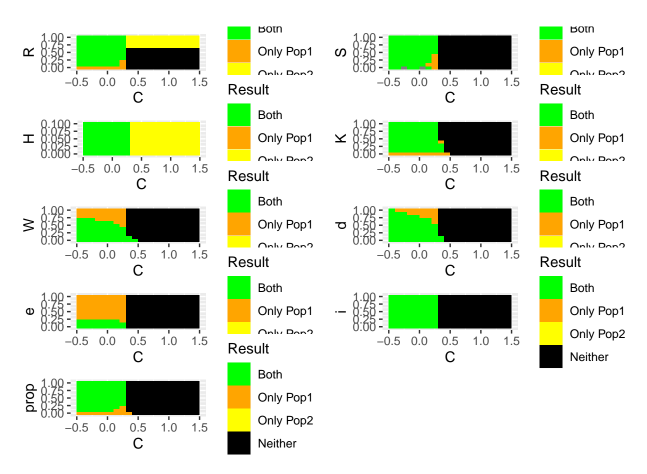


Figure 18: c parameter planes

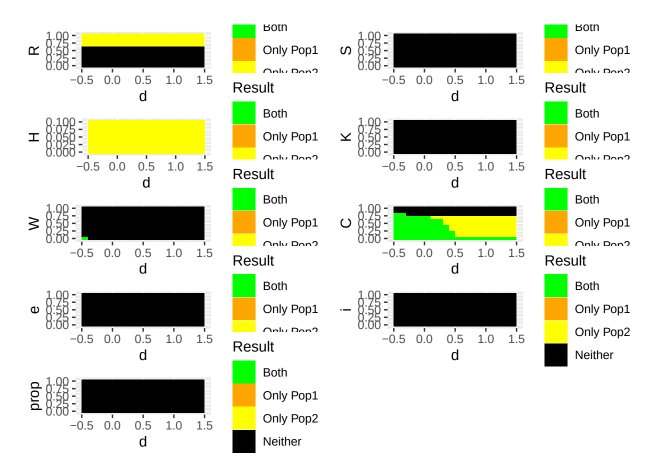


Figure 19: d parameter planes

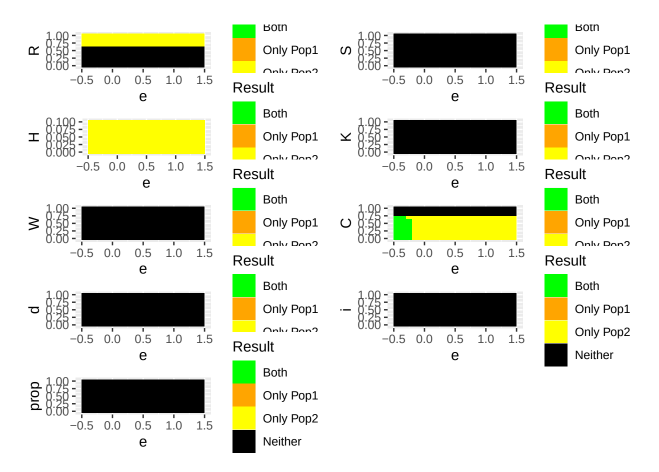


Figure 20: e parameter planes

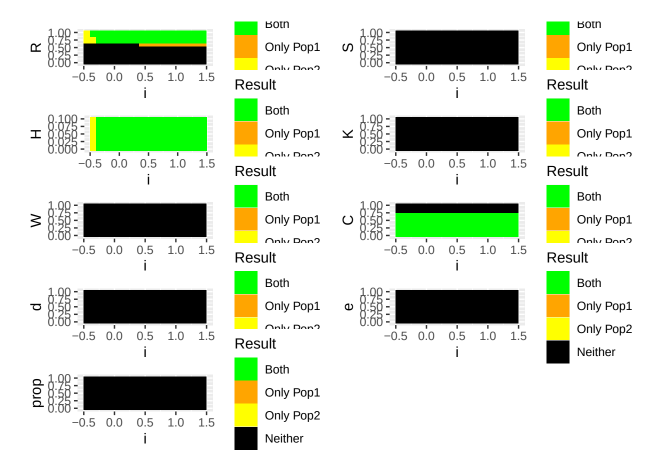


Figure 21: i parameter planes

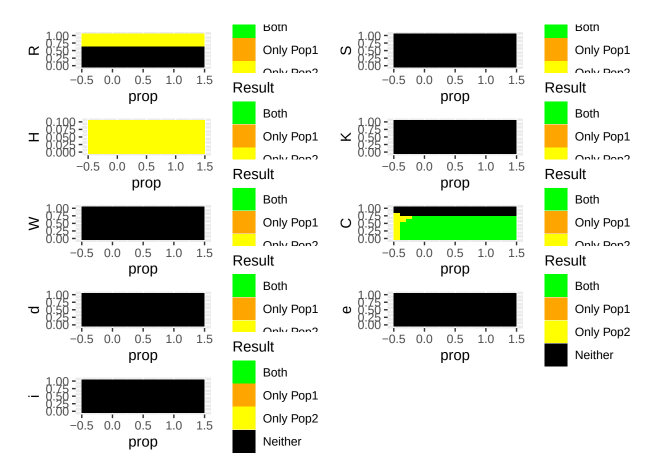


Figure 22: prop parameter planes

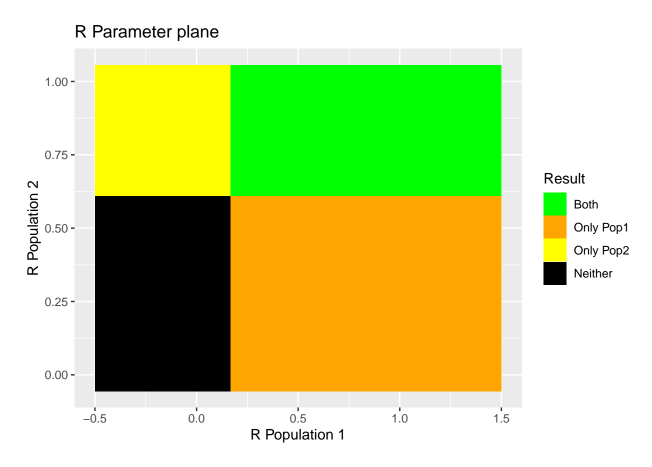


Figure 23: r population planes

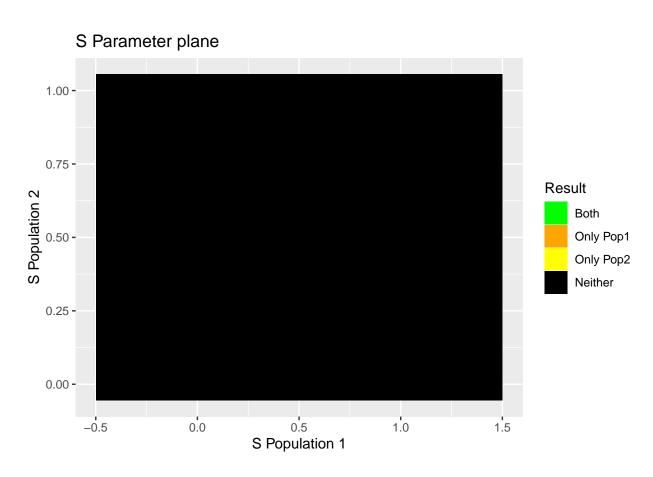


Figure 24: s population planes



Figure 25: h population planes

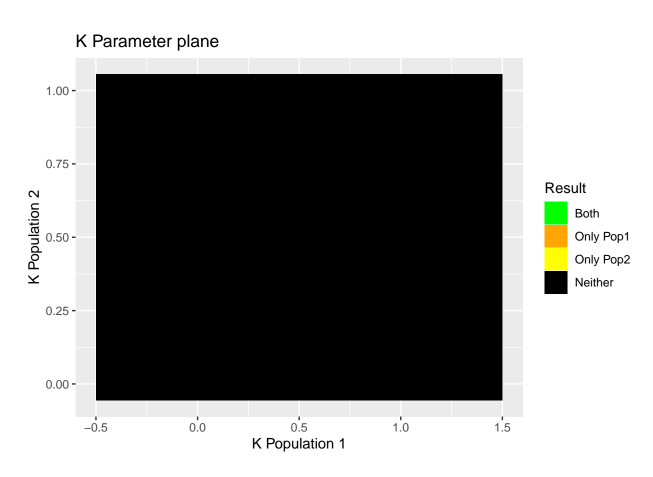


Figure 26: k population planes 0 to 1 $\,$

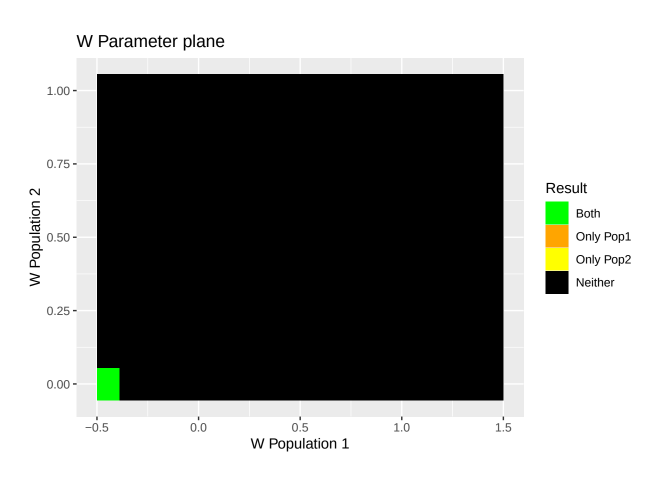


Figure 27: w population planes

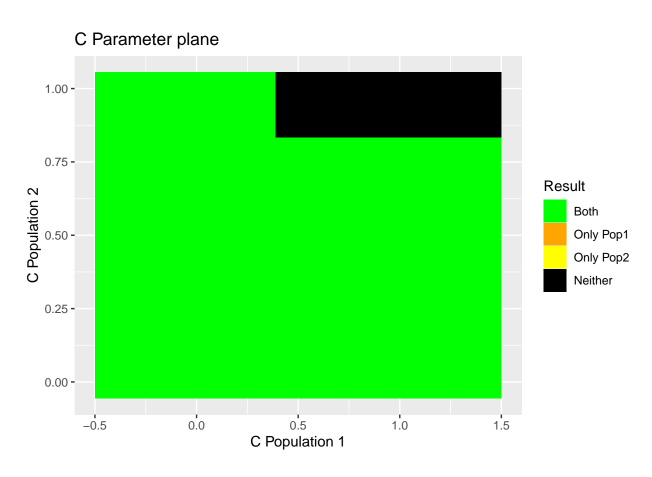


Figure 28: c population planes

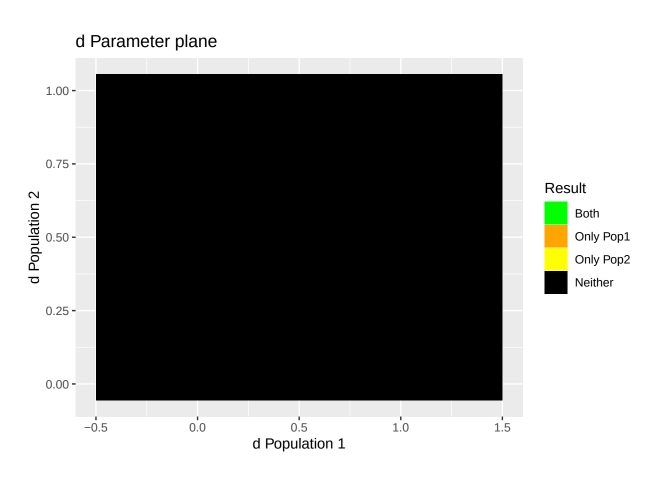


Figure 29: d population planes

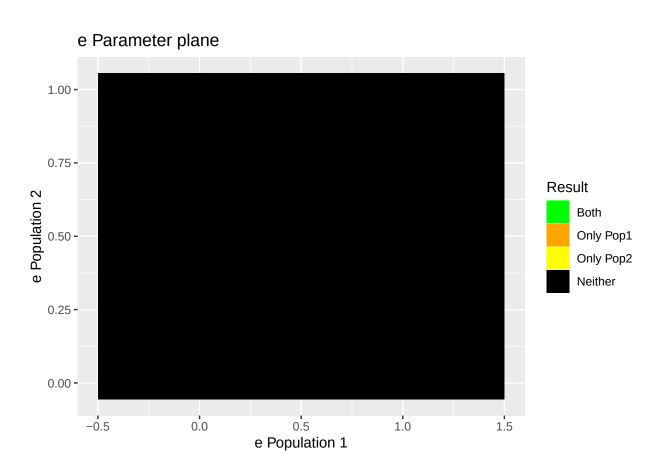


Figure 30: e population planes

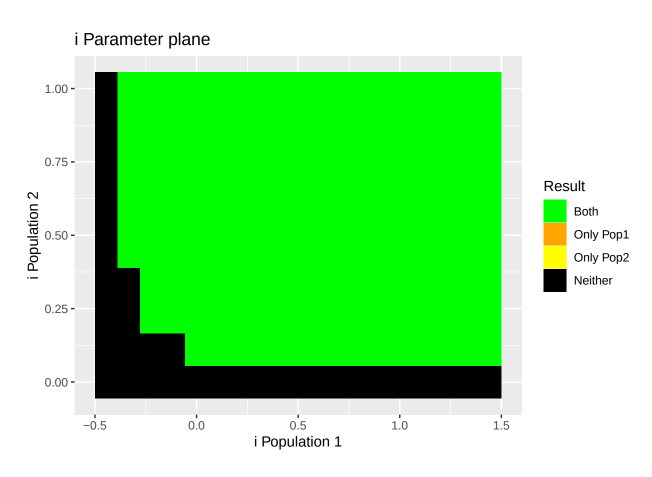


Figure 31: i population planes

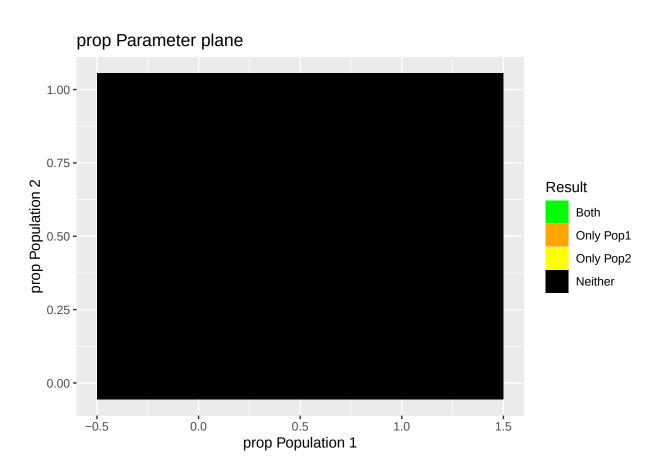


Figure 32: prop population planes