

# BauchRhoMFig

Sophie Wulfinf

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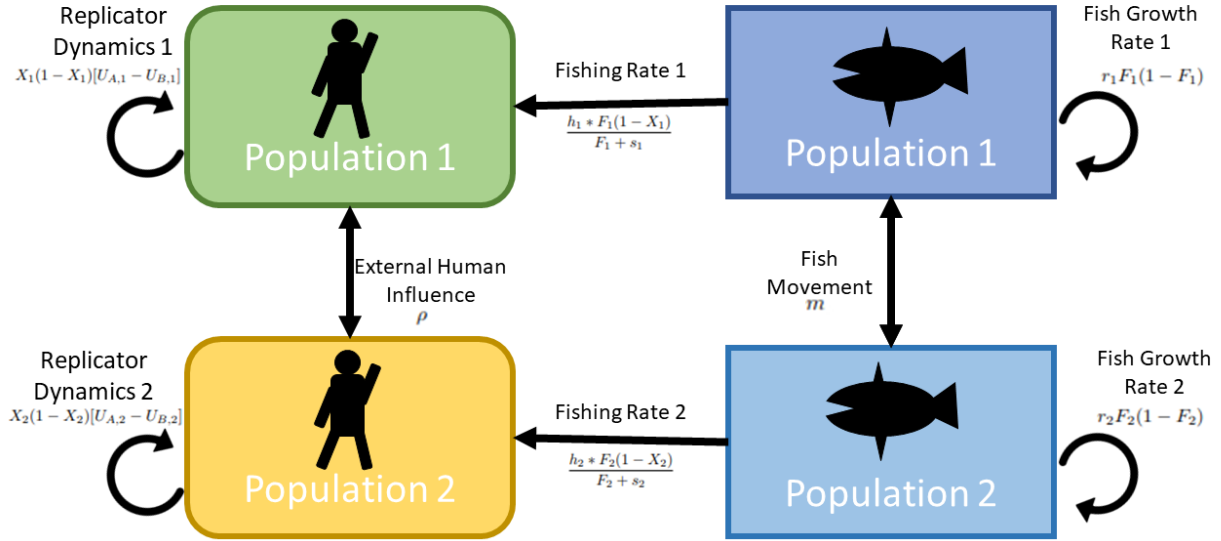


Figure 1: (ref:conceptual)

(ref:conceptual) A conceptual representation of our model as a two-patch extension of @bauchEarlyWarningSignals2016. Here, each fish population ( $F_i$ ) in each patch  $i$  increase through natural growth and movement of fish into the patch. Fish populations are decreased through emigration out of the patch and fishing mortality. The number of fishers ( $X_i$ ) in each patch  $i$  change in response to fish population levels, the cost of stopping fishing activity, and the opinions of those in the patch and those in the other patch.

## MOVEMENT

Shows how high  $m$  parameters eliminates oscillations.

Table 1: Parameter values used in this analysis. Taken from Bauch et al appendix where oscillations are observed. DOUBLE CHECK THAT

Parameter	Population_1	Population_2	Def
r	0.16	0.16	Fish net growth
s	0.8	0.8	Supply and demand
h	0.25	0.25	Harvesting efficiency
k	0.17	0.17	Social learning rate
w	1.44	1.44	Conservation cost
c	0.5	0.5	Rarity valuation
d	0.3	0.3	Social norm strength (within pop)
m	0	0	Fish movement (from opposite patch)
rho	0	0	Social norm strength (opposite pop)

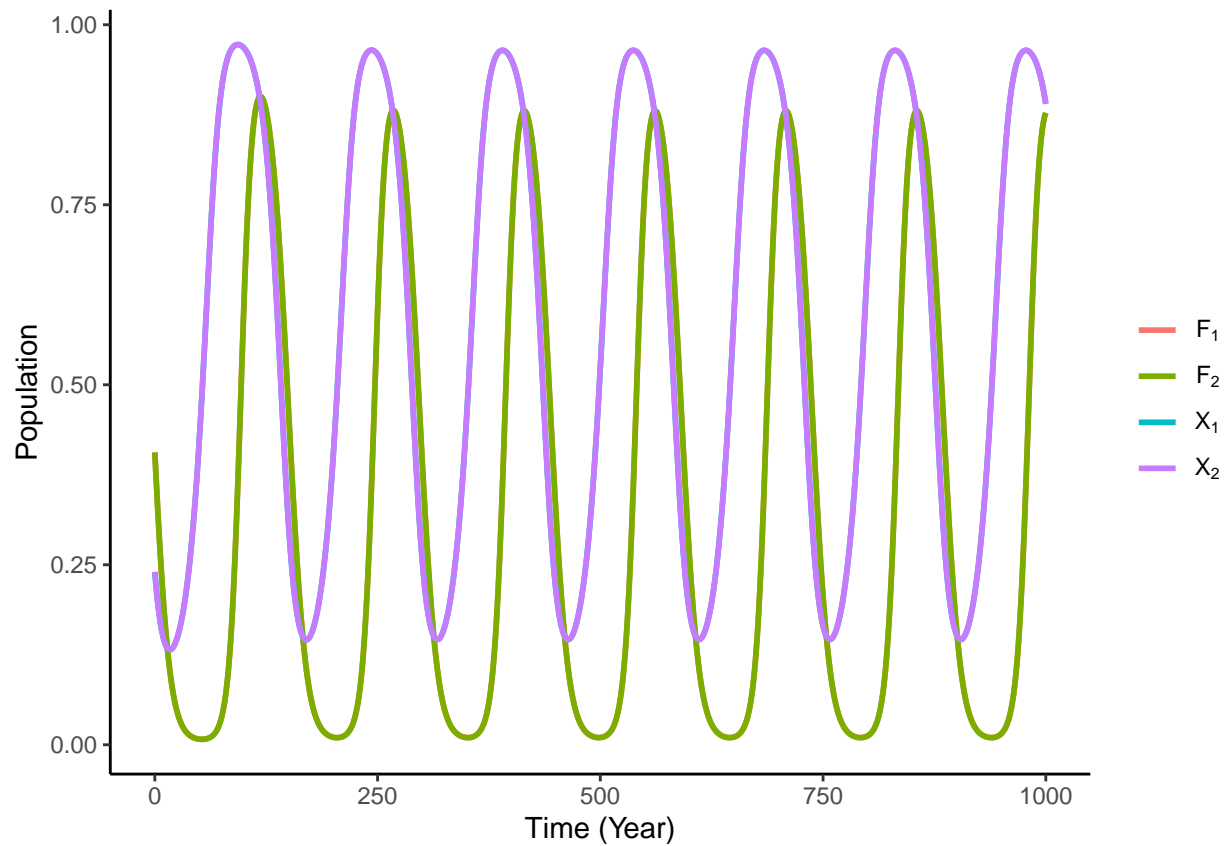


Figure 2: New Model with default paramters given in Bauch et al. Demonstrating homogenous populations.

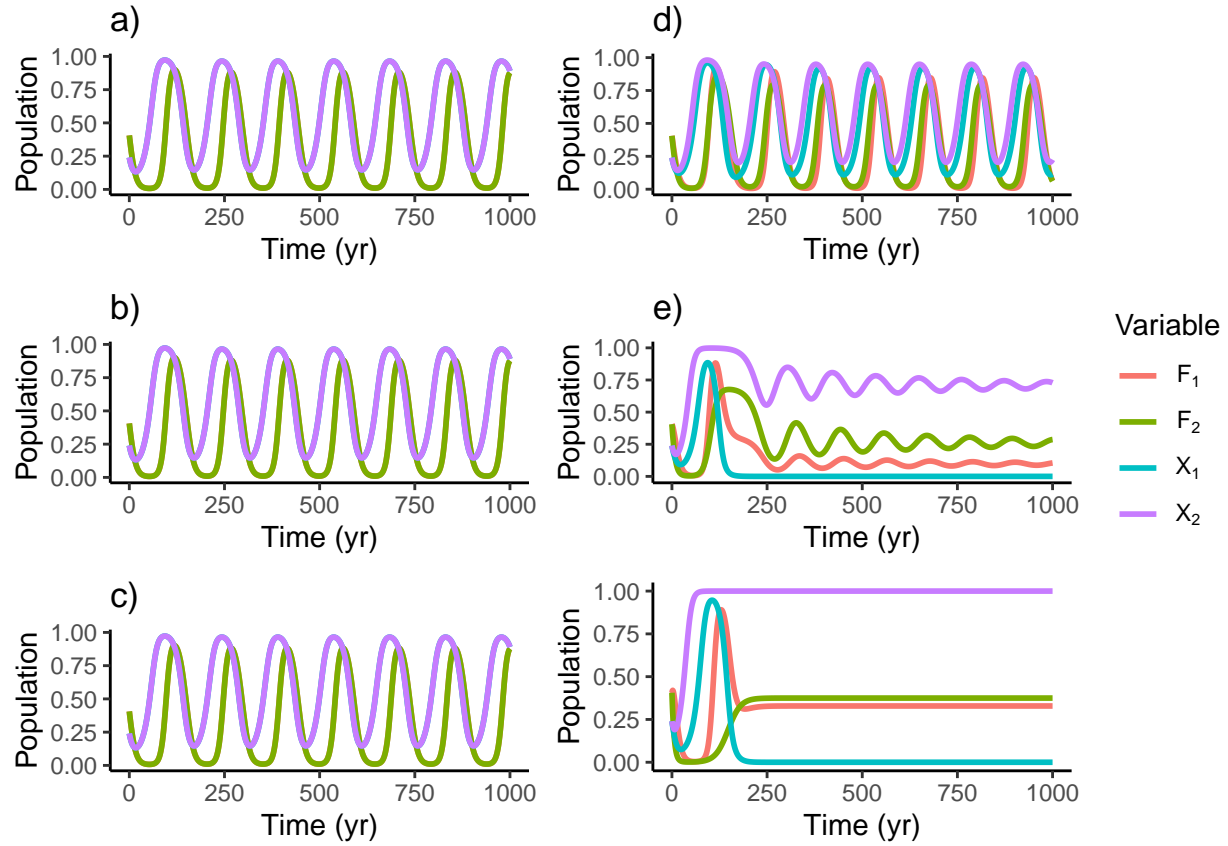


Figure 3: Showing that movement only matters when there is asymmetry. This can be asymmetry in other params. When this is the case, high movement dampens oscillatory effects

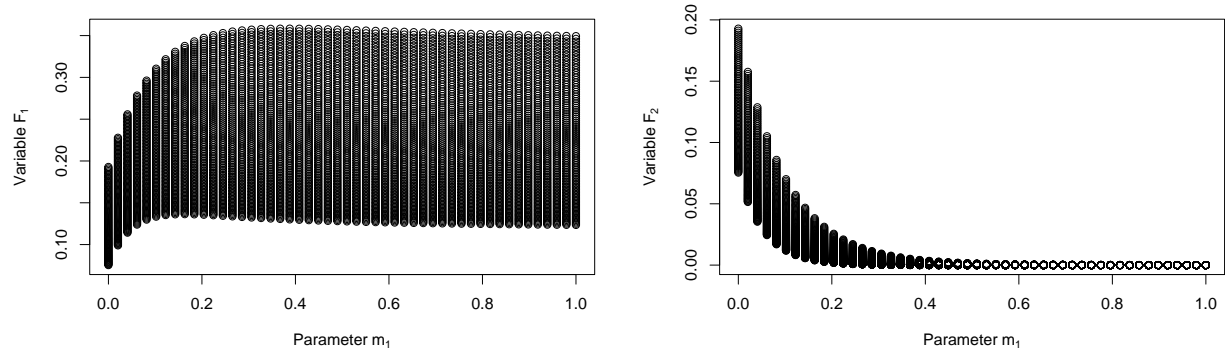
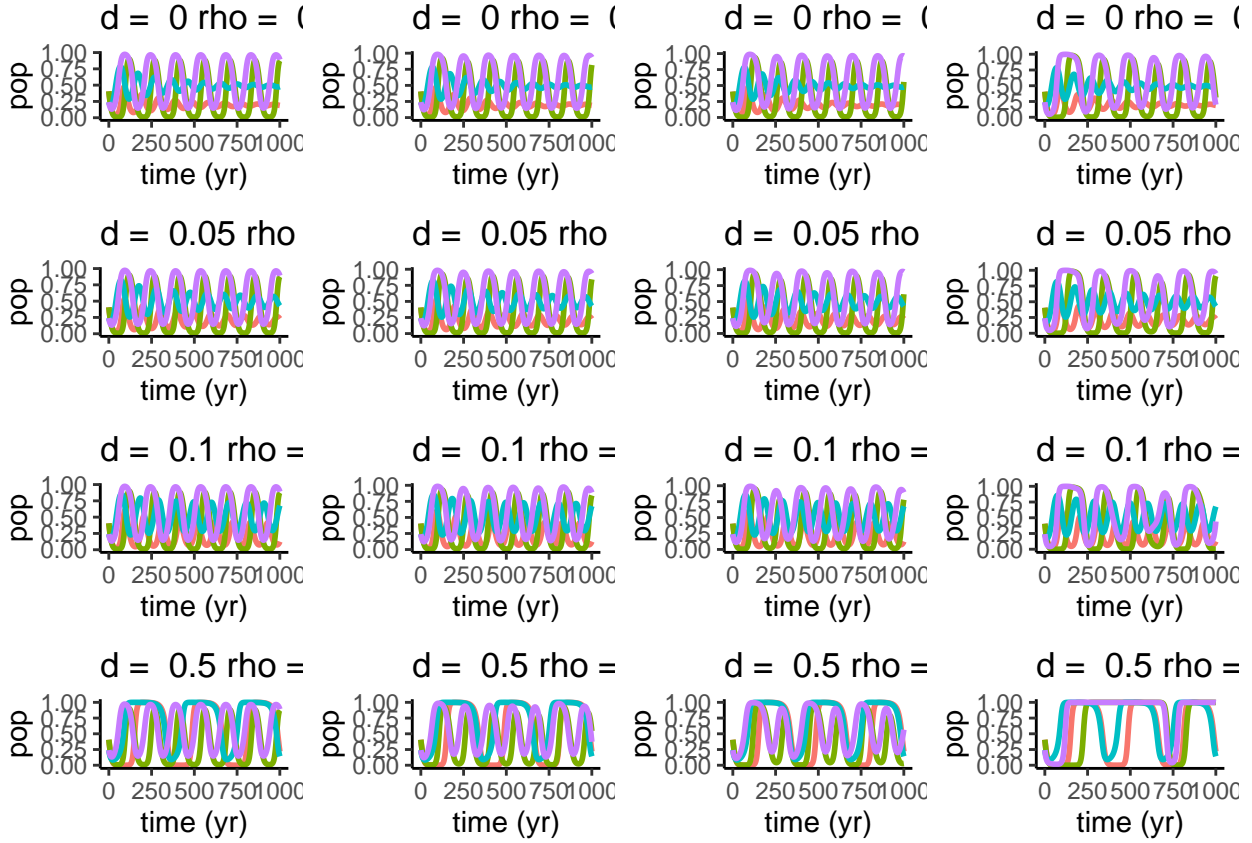


Figure 4: Bifurcation curves of fish pops in response to changes in  $m_1$  paramter

## SOCIAL INFLUENCE STUFF



This is showing that a portfolio effect can smooth over variation in dynamics. See how red line levels out when rho is high but with a low d. high d and low rho results in high fluctuations in stocks

### #SCENARIOS

(ref:dispersionparamtable) Parameter values used to simulate sustainable fishing practices in patch 1 and overfishing in patch 2.

Table 2: (ref:dispersionparamtable)

Parameter	Population 1	Population 2	Definition
r	0.4	0.35	Fish net growth
s	0.8	0.8	Supply and demand
h	0.25	0.5	Harvesting efficiency
k	1.014	1.014	Rate of sampling opinions or social interaction
$\omega$	0.2	0.35	Conservation cost
c	1.5	1.5	Rarity valuation
d	0.5	0.5	Strength of social influence (within population)
m	0.2	0.2	Fish movement (from opposite patch)
$\rho$	0.5	0.1	Strength of social influence (opposite population)

(ref:dispersionscenario) Representation of the dynamics of both the fish populations ( $F_i$ ) and human conservationists ( $X_i$ ) in each patch with default parameters from table 2 after 1000 years.

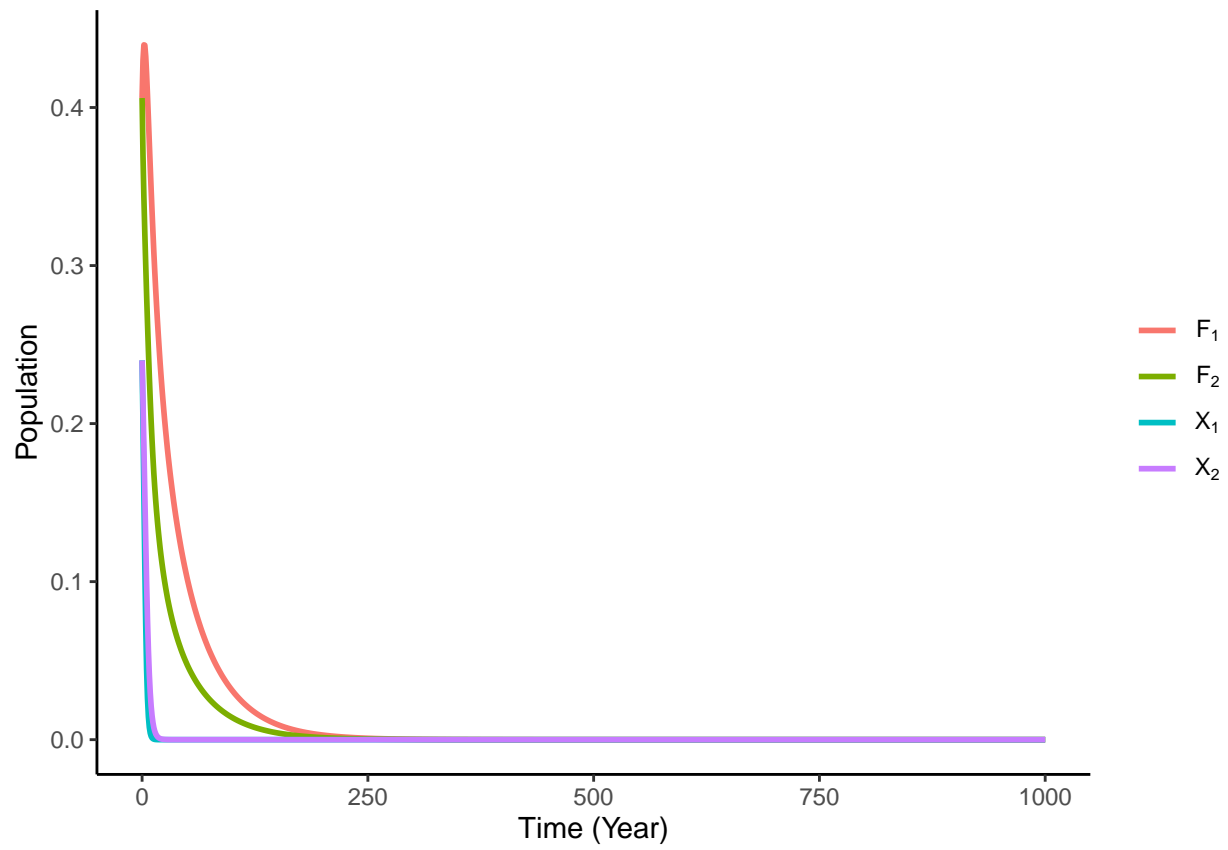


Figure 5: (ref:dispersionscenario)

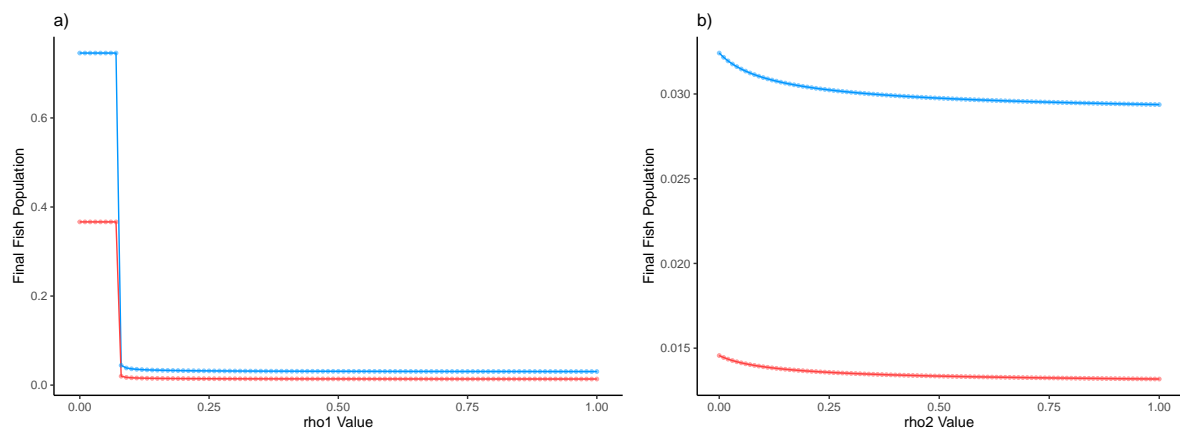


Figure 6: each rho individually

(ref:rhoexploregaph) Final fish populations after 100 years in the two-patch fishing model where the  $F_1$  population in patch 1 is fished sustainably but human population 1 has a lower social influence than humans in patch 2, where  $F_2$  is being fished unsustainably. Both  $\rho_1$  and  $\rho_2$  were increased simultaneously.

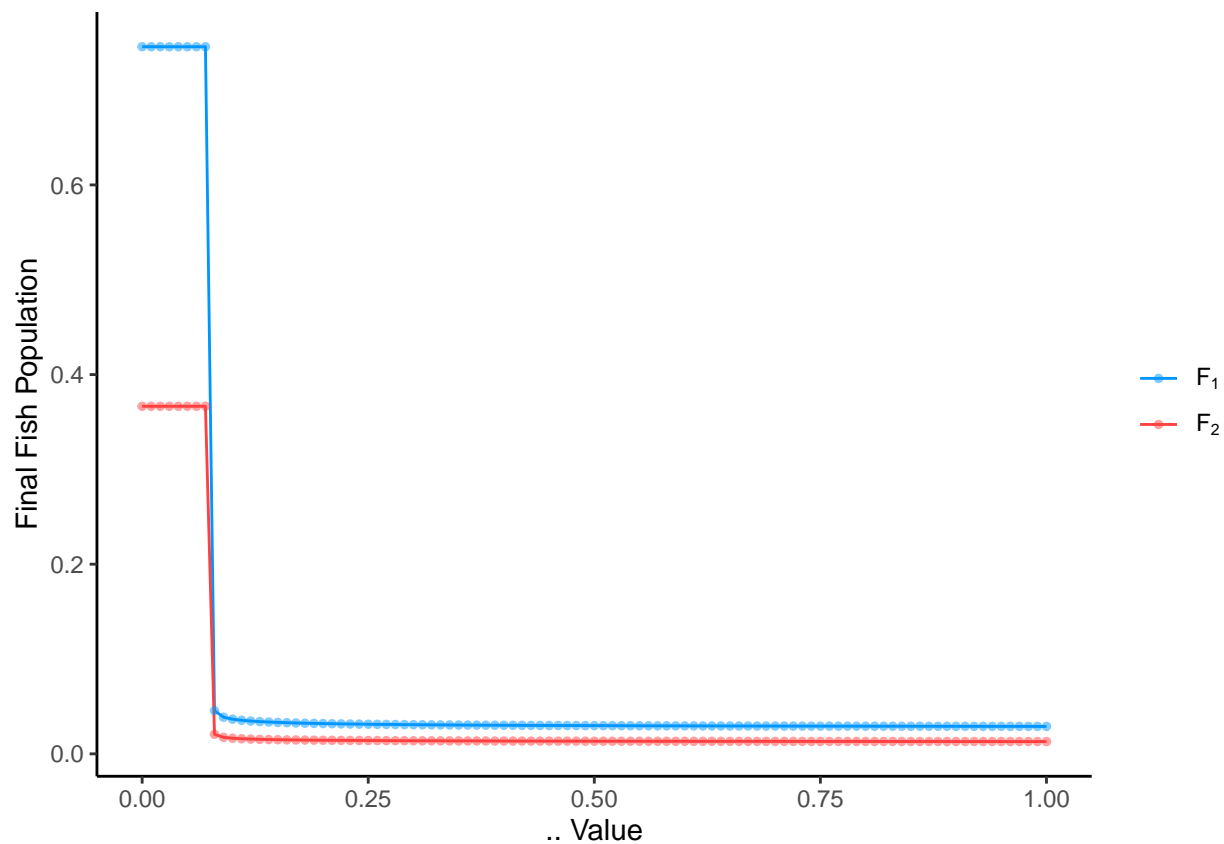


Figure 7: (ref:rhoexploregaph)

(ref:mExploregaph) Final fish populations after 100 years in the two-patch fishing model where patch 1 ( $F_1$ ) is fished sustainably but human population 1 has a lower social influence than patch 2, where  $F_2$  is being fished unsustainably. a) shows how increases in fish movement into patch 1 ( $m_1$ ) affect final populations and b) shows how increases in fish movement into patch 2 ( $m_2$ ) affect final populations.

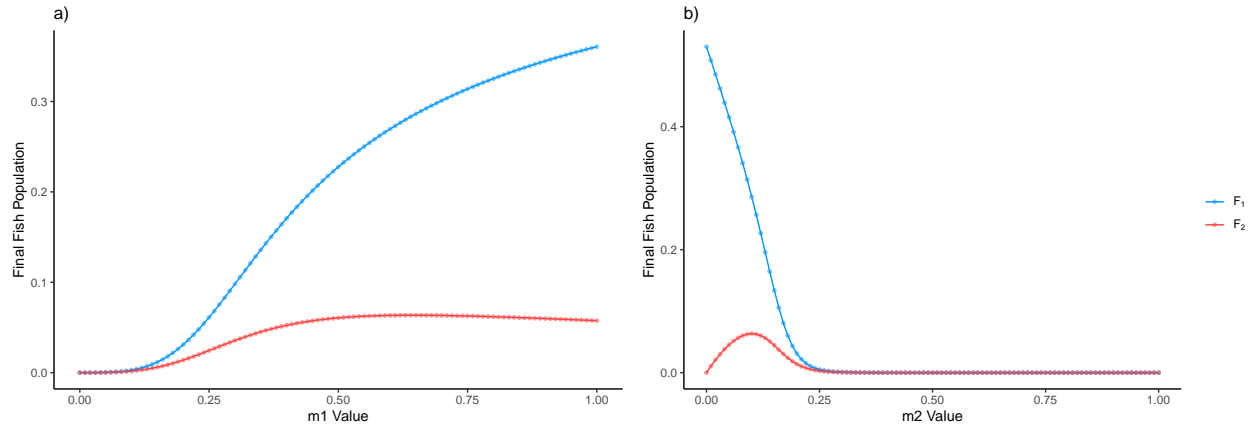


Figure 8: (ref:mExploregraph)

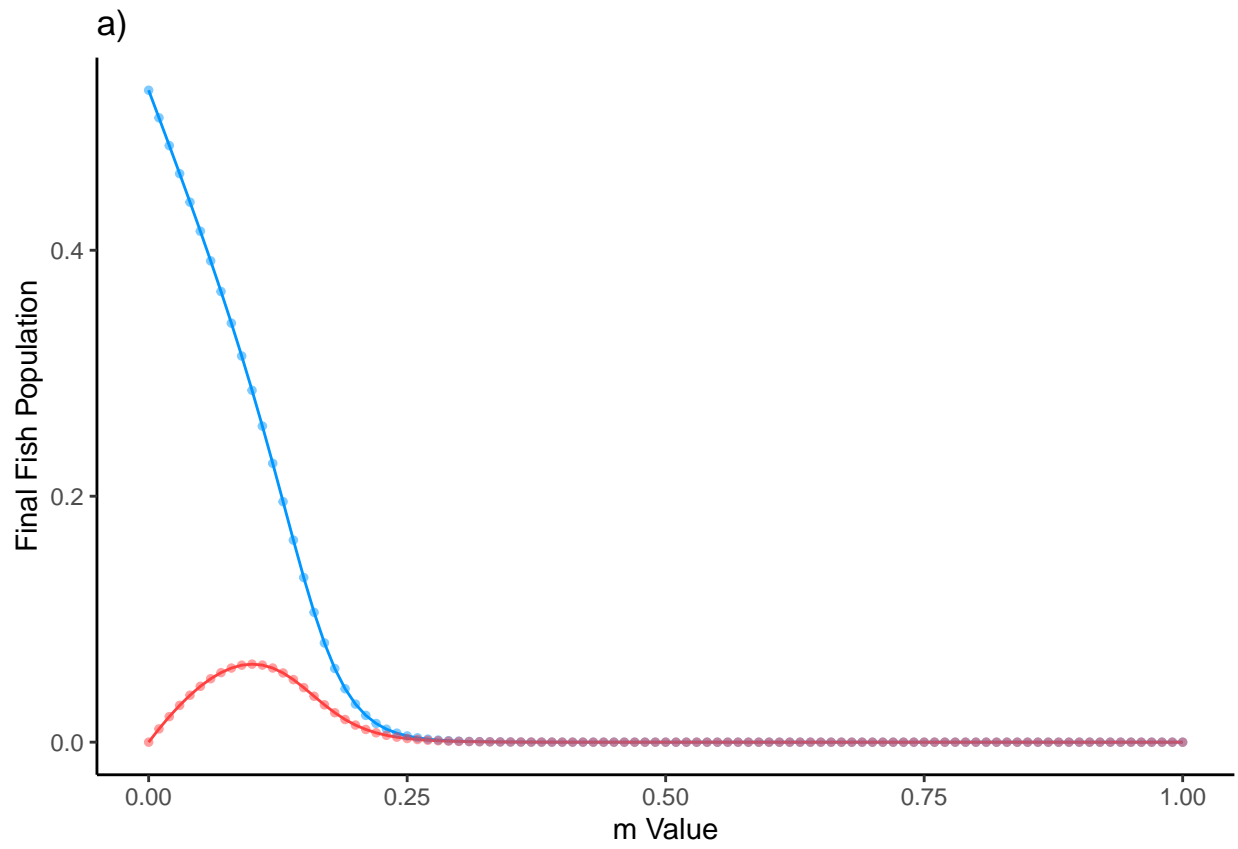
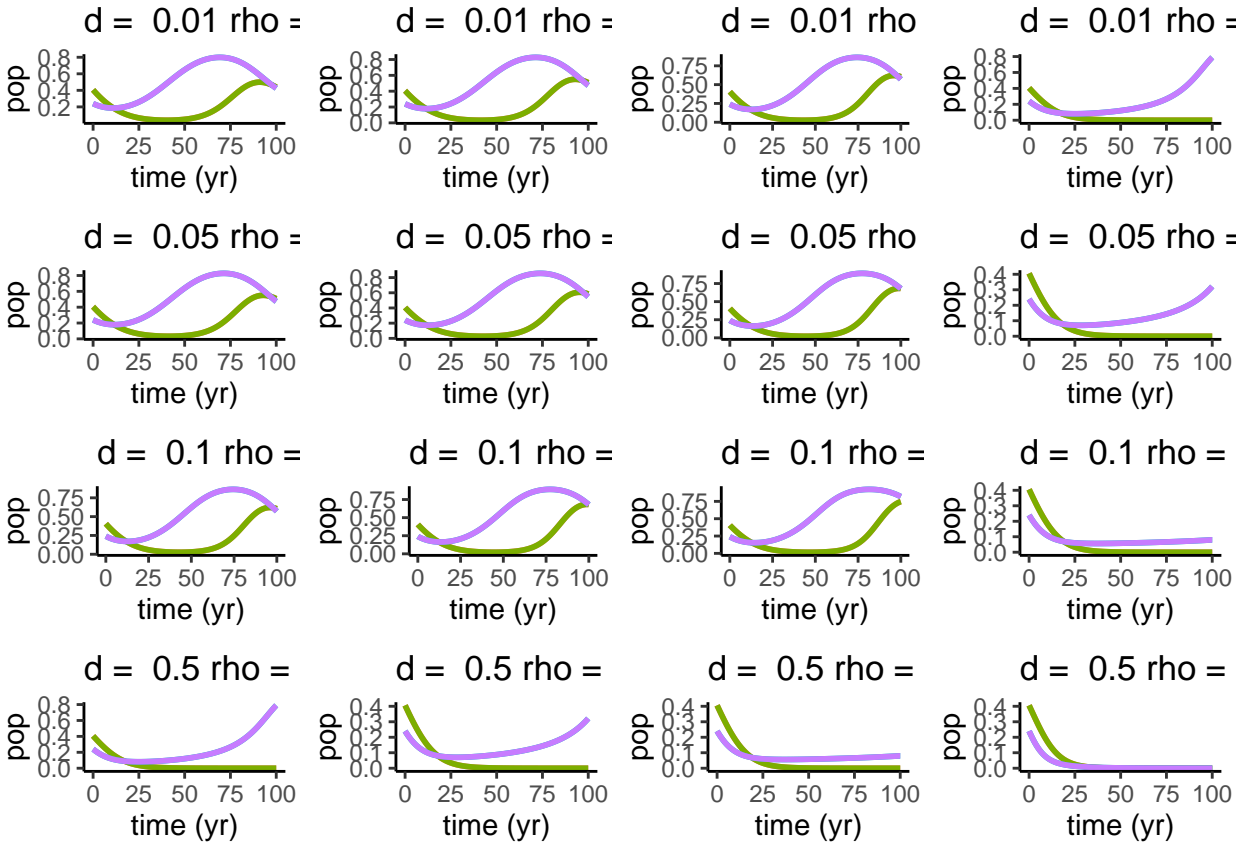


Figure 9: Both  $m$ s changing

## APPENDIX STUFF



Essentially shows that with symmetry,  $d$  and  $\rho$  act similarly. When one or the other is strong, you get delayed cycles (i.e. delayed reactions to pressure)