BauchRhoMFig

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Table 1: Parameter values used in this analysis

Parameter	$Population_1$	$Population_2$	Def
r	0.16	0.16	Fish net growth
S	0.8	0.8	Supply and demand
h	0.5	0.5	Harvesting efficiency
k	0.17	0.17	Social learning rate
w	1.44	1.44	Conservation cost
\mathbf{c}	0.6	0.6	Rarity valuation
d	0.3	0.3	Social norm strength (within pop)
i	0	0	Fish immigration (from opposite patch)
rho	0	0	Social norm strength (opposite pop)

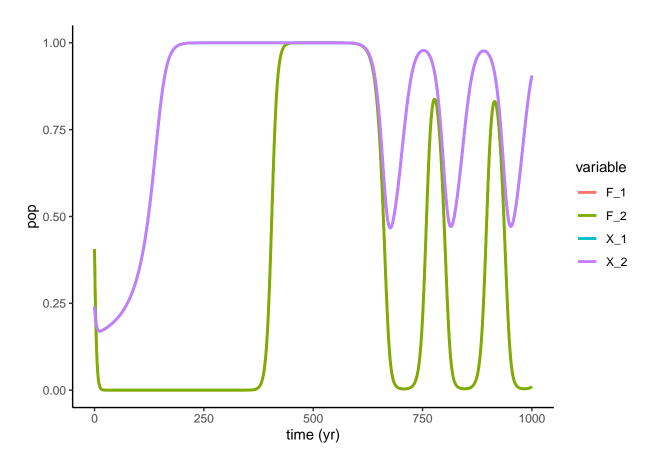


Figure 1: New Model with default paramters

