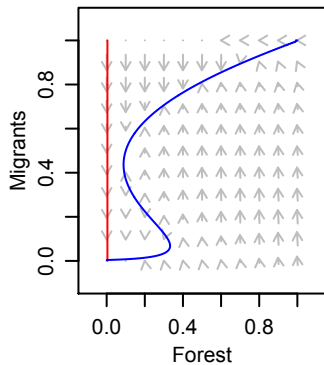
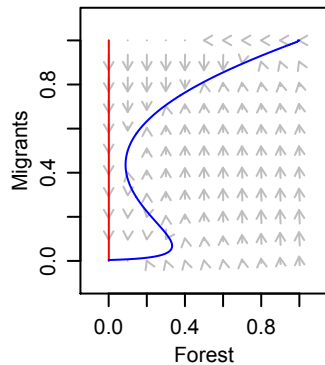
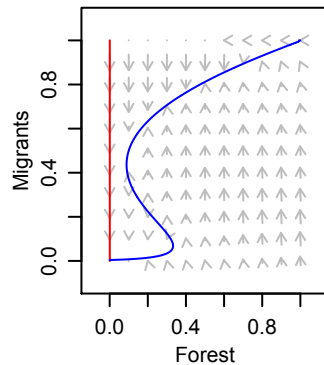
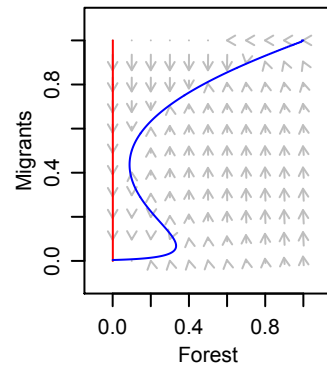
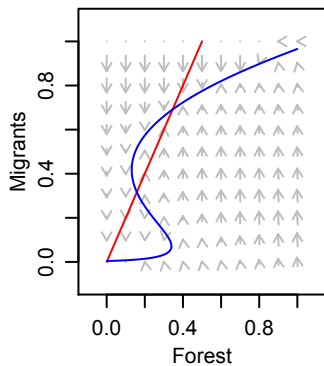
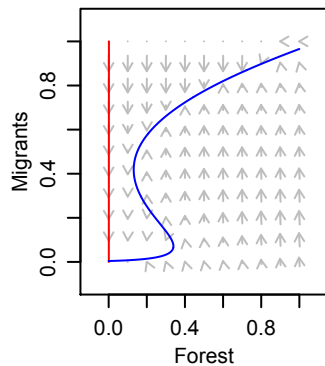
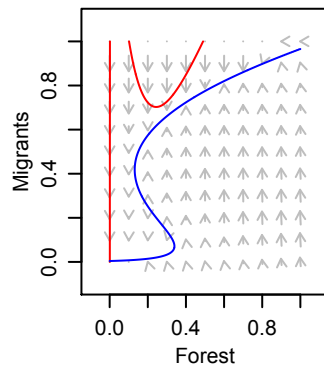
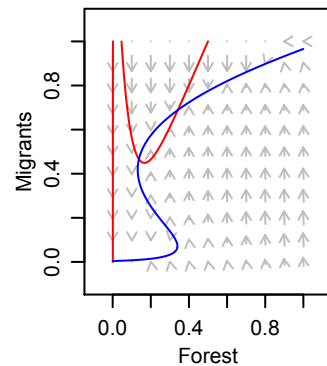
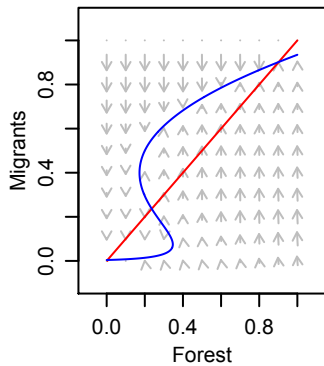
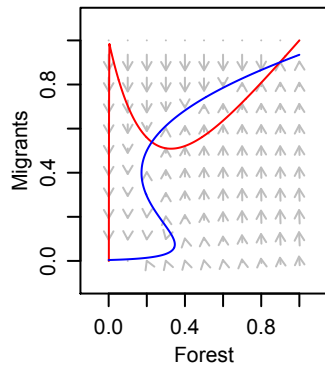
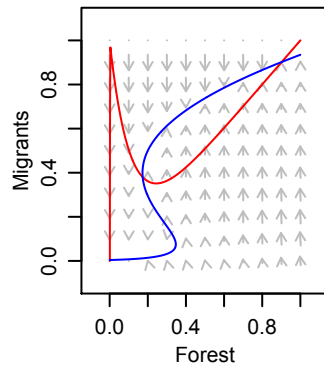


FM3 $\beta=0$ FM4(CM) $\beta=0 \varphi=4$ FM4(CM) $\beta=0 \varphi=8$ FM4(CM) $\beta=0 \varphi=16$ FM3 $\beta=0.5$ FM4(CM) $\beta=0.5 \varphi=4$ FM4(CM) $\beta=0.5 \varphi=8$ FM4(CM) $\beta=0.5 \varphi=16$ FM3 $\beta=1$ FM4(CM) $\beta=1 \varphi=4$ FM4(CM) $\beta=1 \varphi=8$ FM4(CM) $\beta=1 \varphi=16$ 