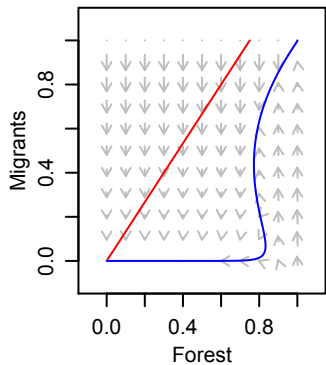
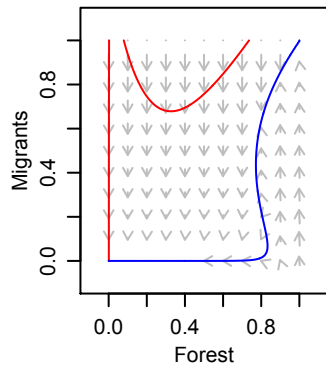
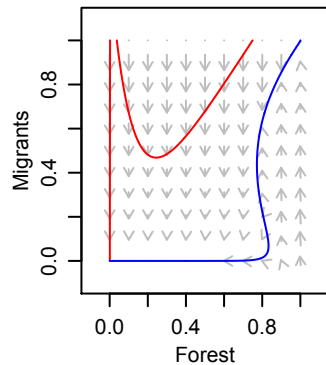
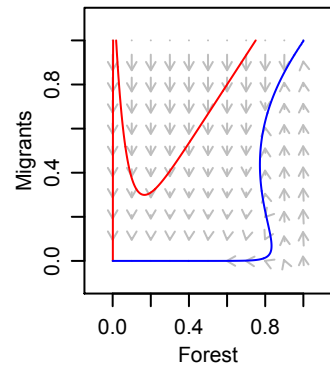
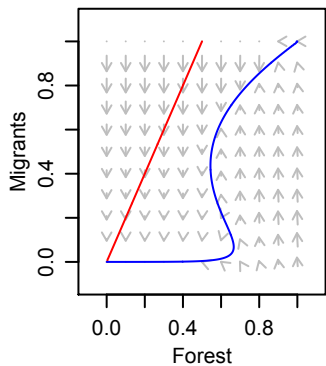
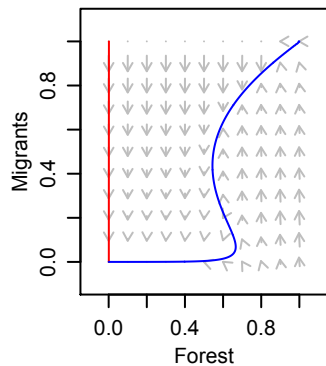
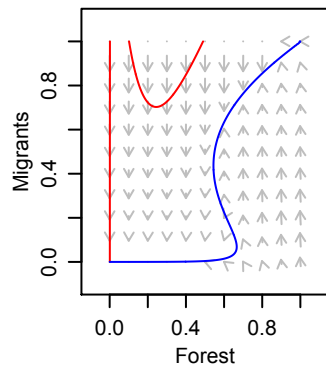
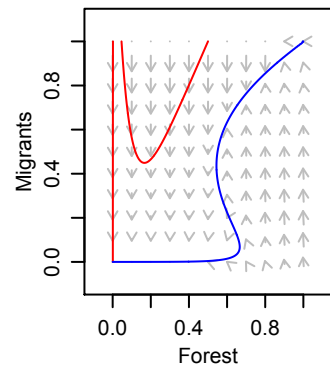
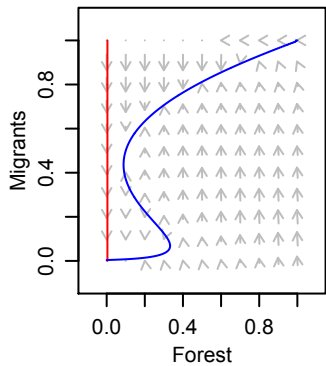
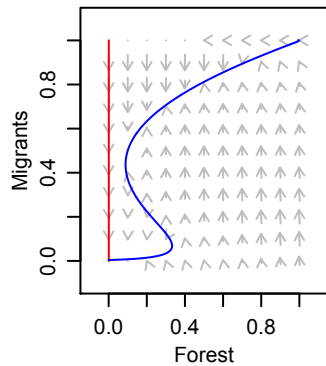
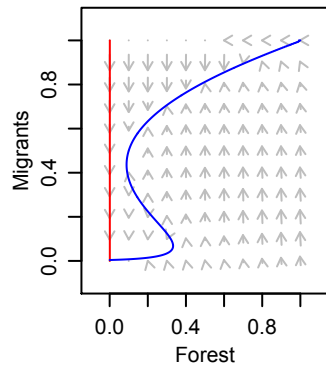


**FM3  $h/\gamma=2$** **FM4(CM)  $h/\gamma=2$   $\varphi=4$** **FM4(CM)  $h/\gamma=2$   $\varphi=8$** **FM4(CM)  $h/\gamma=2$   $\varphi=16$** **FM3  $h/\gamma=1$** **FM4(CM)  $h/\gamma=1$   $\varphi=4$** **FM4(CM)  $h/\gamma=1$   $\varphi=8$** **FM4(CM)  $h/\gamma=1$   $\varphi=16$** **FM3  $h/\gamma=0.5$** **FM4(CM)  $h/\gamma=0.5$   $\varphi=4$** **FM4(CM)  $h/\gamma=0.5$   $\varphi=8$** **FM4(CM)  $h/\gamma=0.5$   $\varphi=16$** 