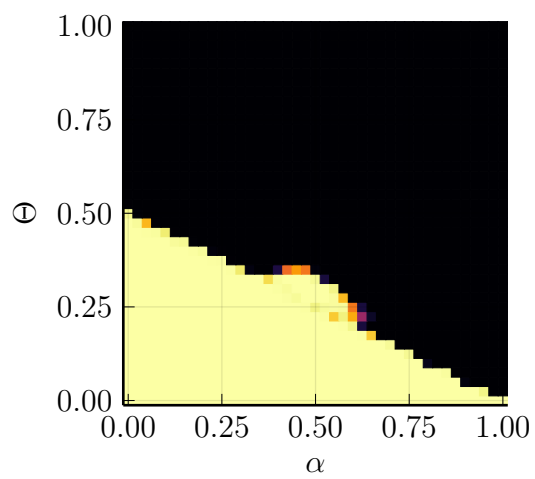


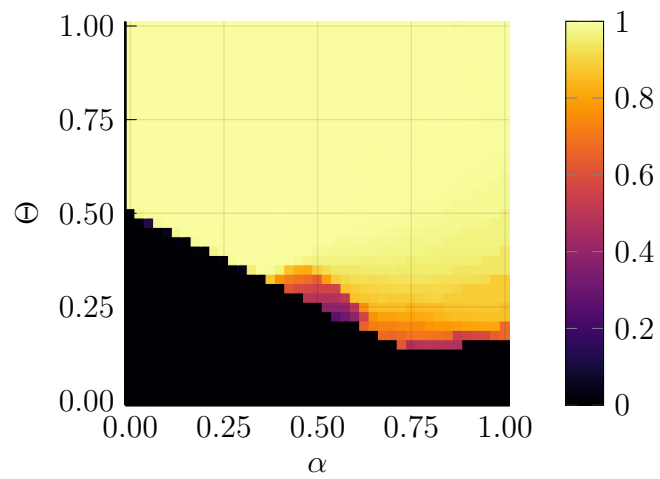
# SW-SF

## 1 Git

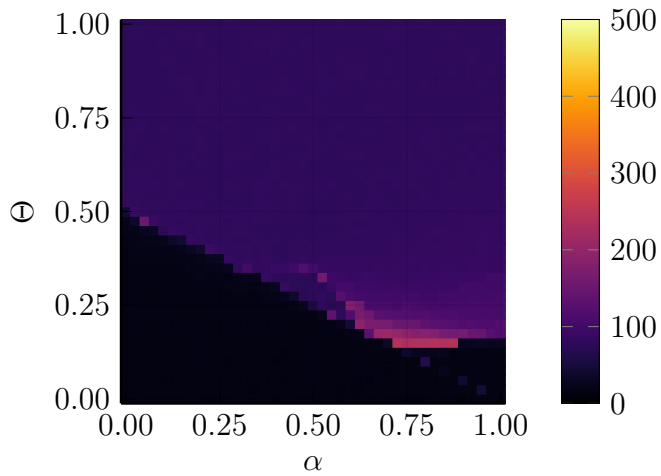
- HEAD project: f9a0c18b283df7f4006919bad39c197565d183fe
- HEAD General: c08c5868202015010ddff082fcf84874957568ed
- HEAD LuMV: bb5dd123af017ff8c1ec4dc8fb8cd3ca1e911aa9
- Status LuMV:  
On branch master  
Your branch is up to date with 'origin/master'.  
  
nothing to commit, working tree clean



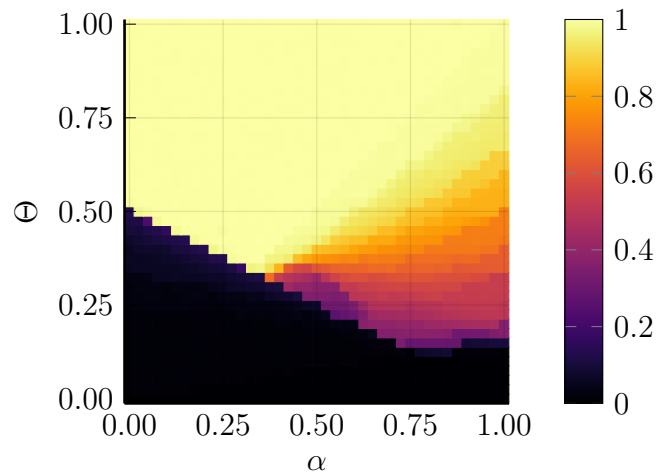
(a)  $A^\infty$



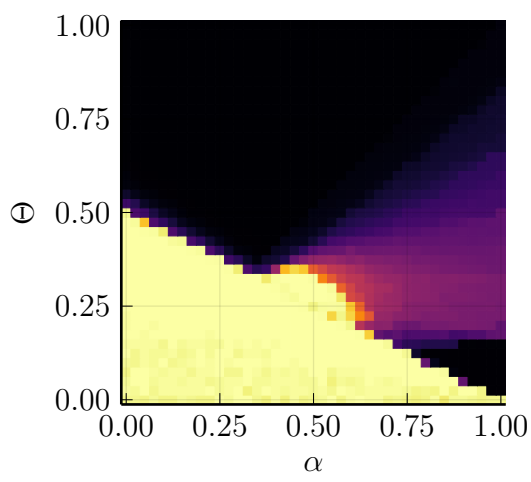
(b)  $R^\infty$



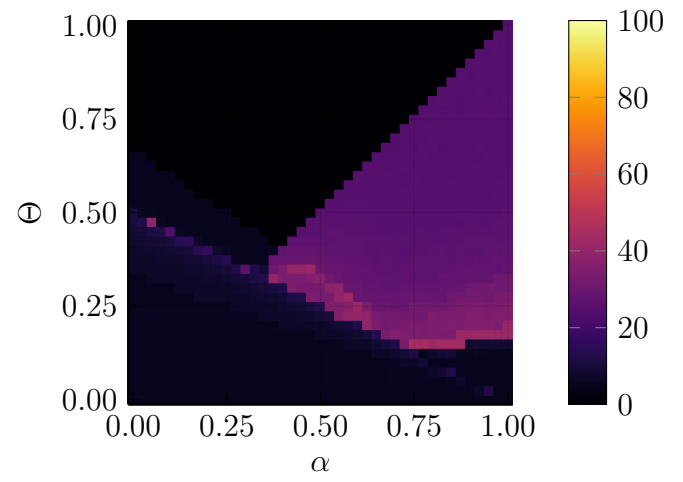
(c)  $T_e$



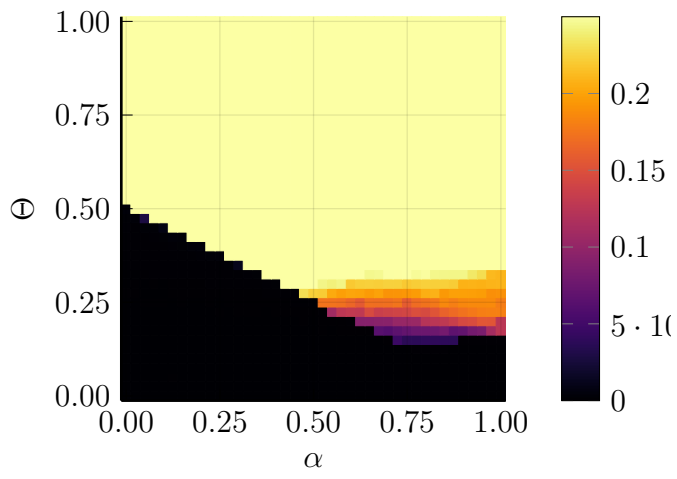
(d)  $\beta^*/\beta$



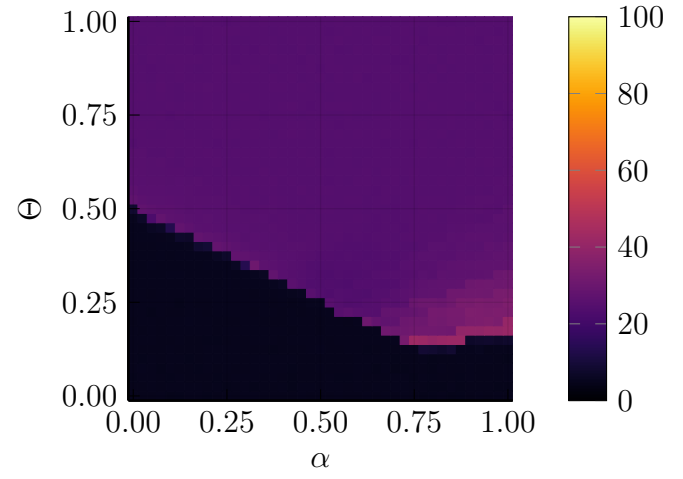
(a)  $\max \rho^A$



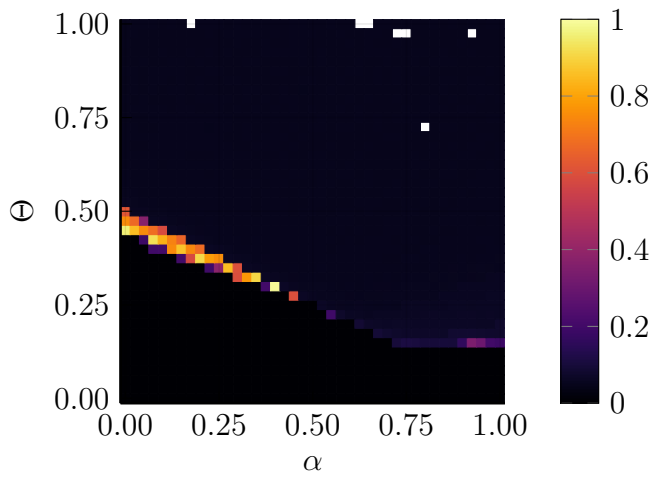
(b)  $\arg \max \rho^A(t)$



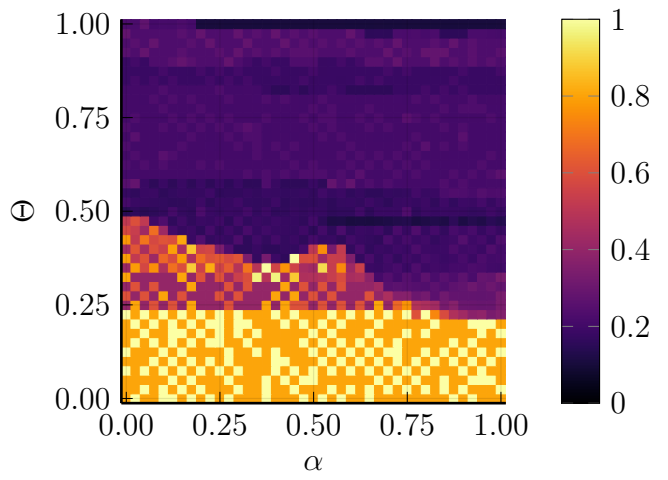
(c)  $\max \rho^I$



(d)  $\arg \max \rho^I(t)$



(a)  $\beta_c^{0.1}$



(b)  $\beta_c^{0.9}$

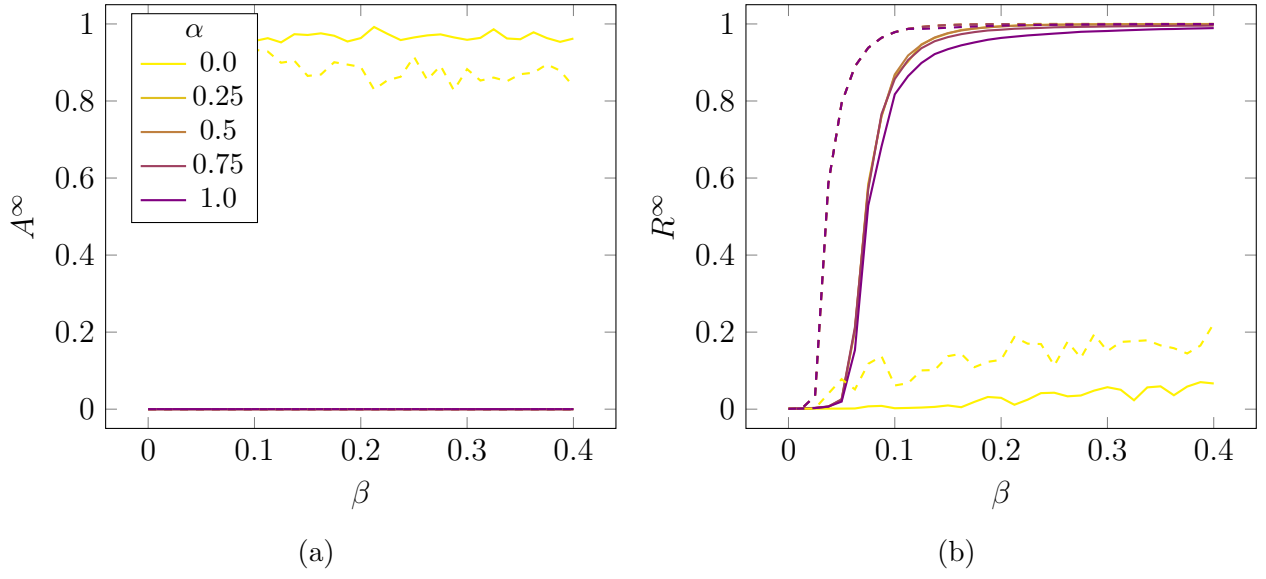


Figure 4: The final fractions of aware and recovered nodes depending on  $\beta$

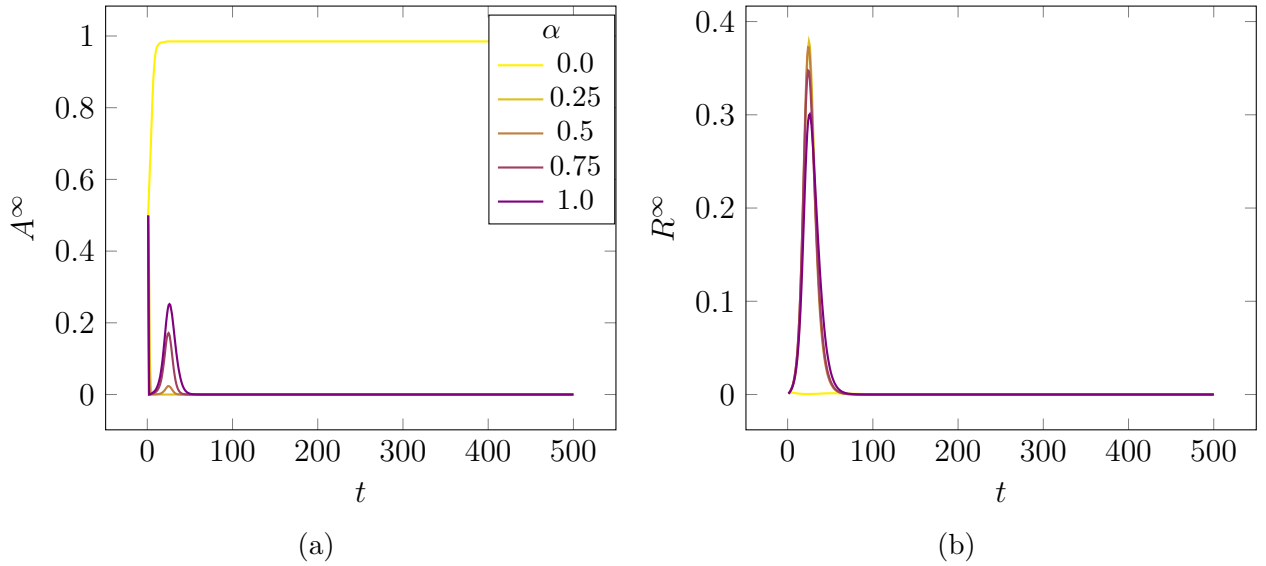


Figure 5: Time evolution of aware and infected nodes