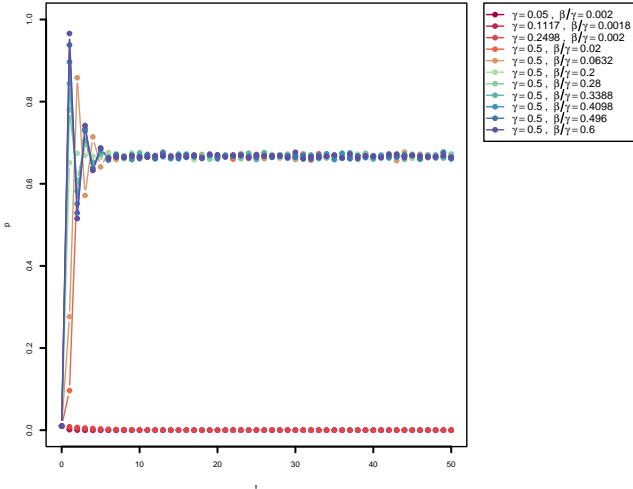
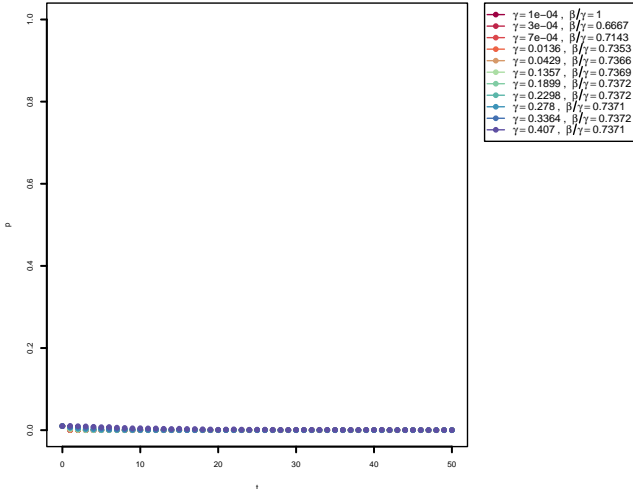


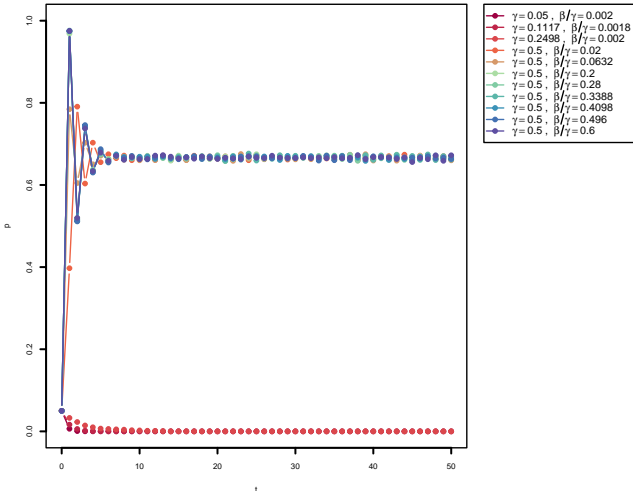
$p_0=0.01$  , Network = Fully Connected , Threshold = 0.001



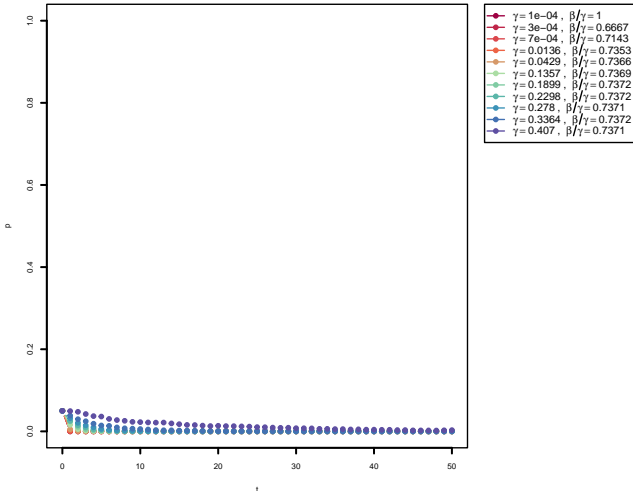
$p_0=0.01$  , Network = Tree , Threshold = 0.3686



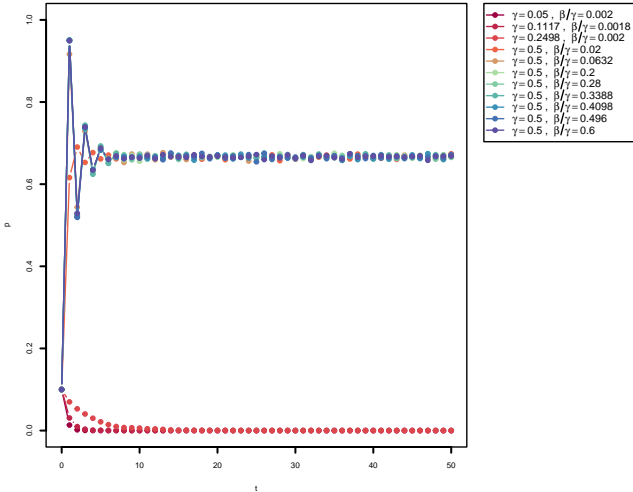
$p_0=0.05$  , Network = Fully Connected , Threshold = 0.001



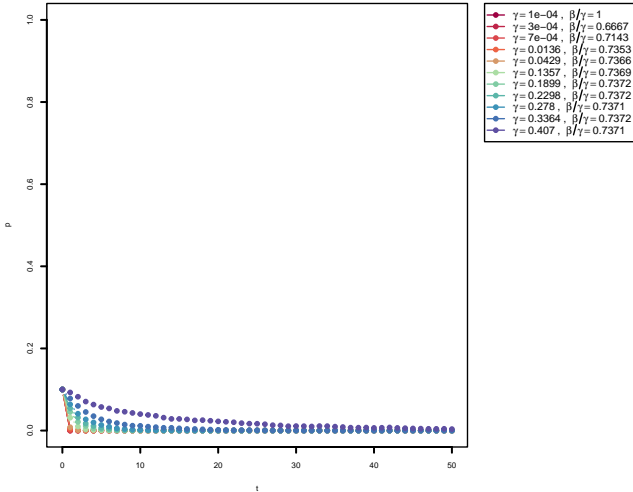
$p_0=0.05$  , Network = Tree , Threshold = 0.3686



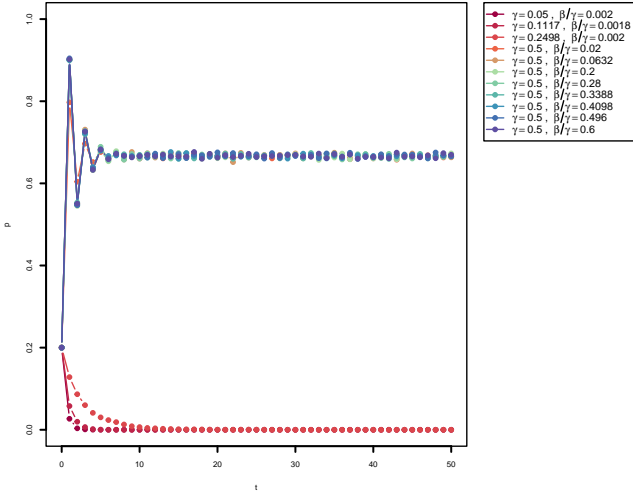
$p_0=0.10$  , Network = Fully Connected , Threshold = 0.001



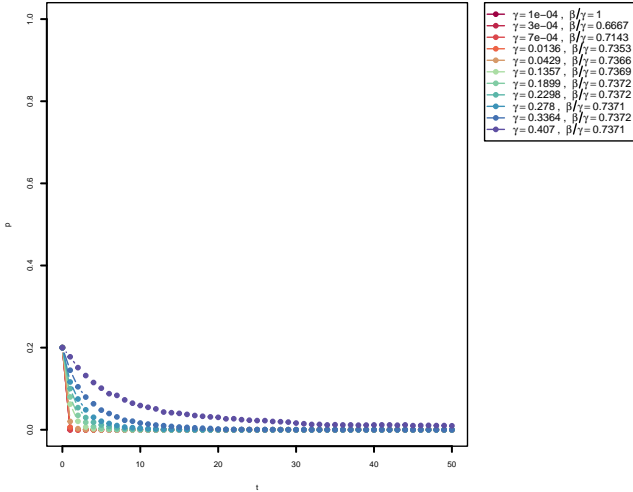
$p_0=0.10$  , Network = Tree , Threshold = 0.3686



$p_0=0.20$  , Network = Fully Connected , Threshold = 0.001



$p_0=0.20$  , Network = Tree , Threshold = 0.3686



$\beta$

1e-04 2e-04 5e-04 0.01 0.0316 0.1 0.14 0.1694 0.2049 0.248 0.3