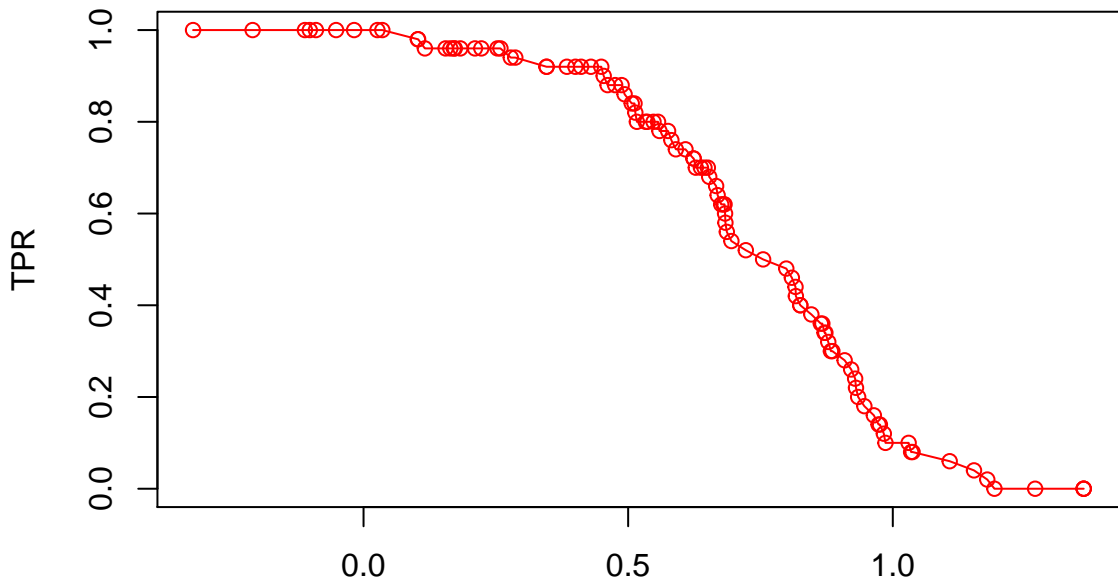
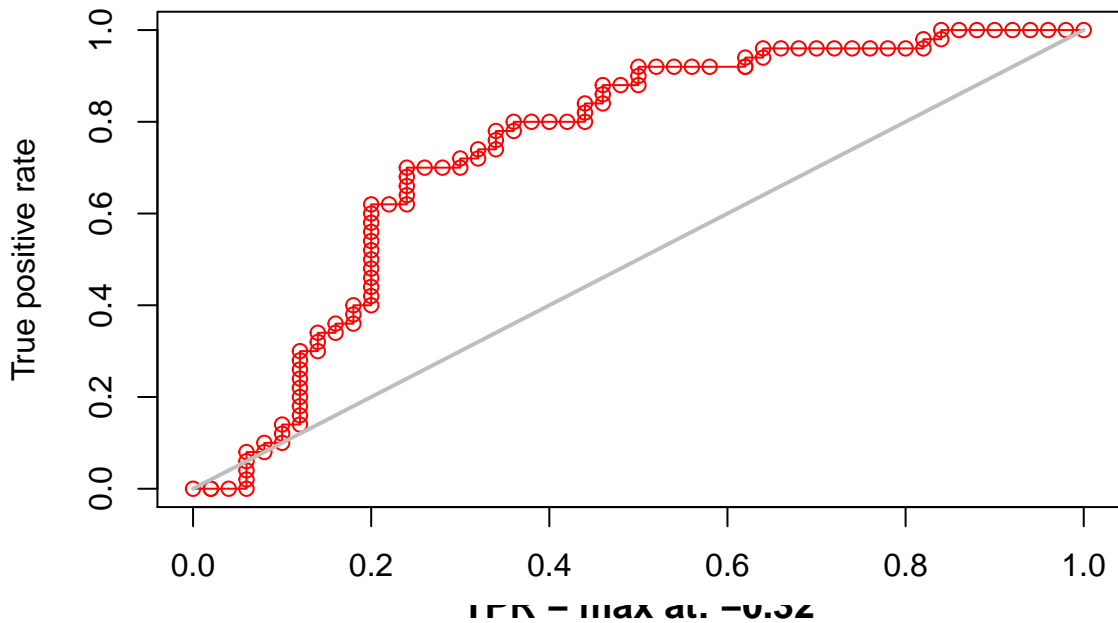
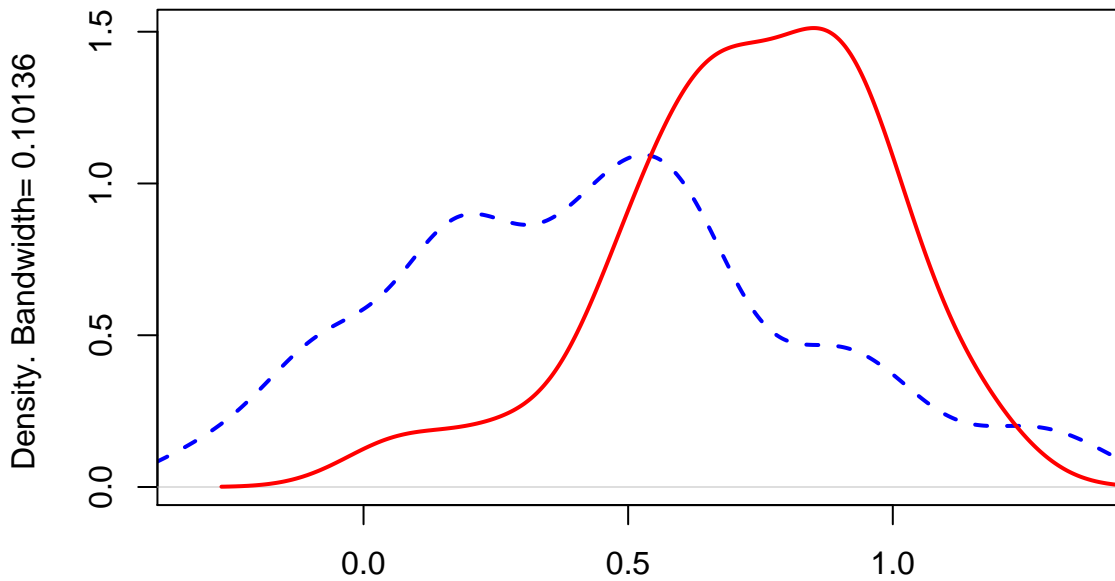
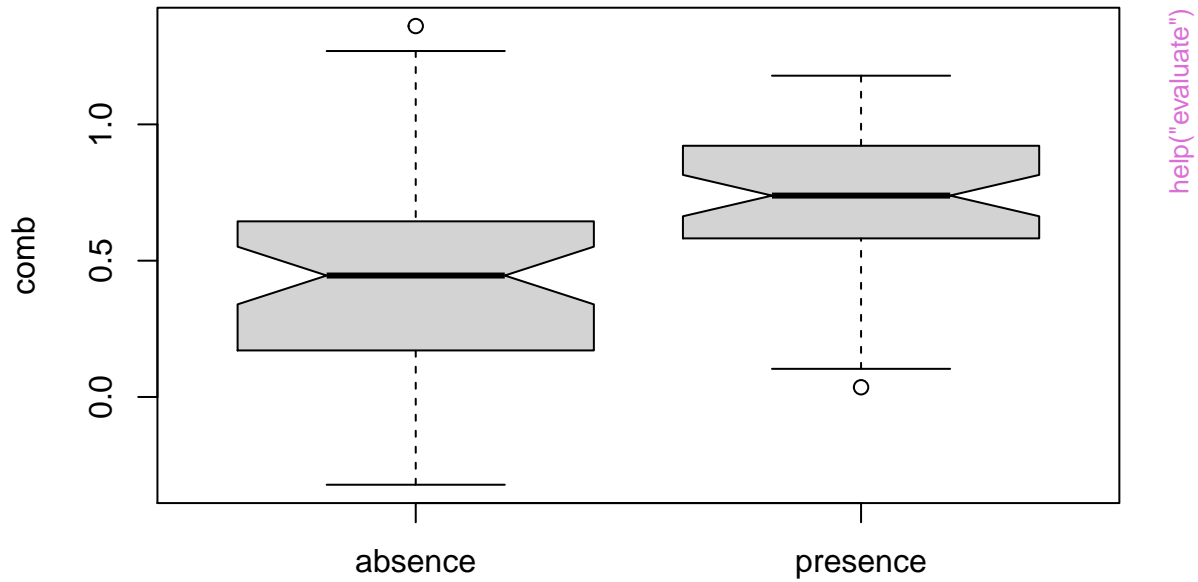
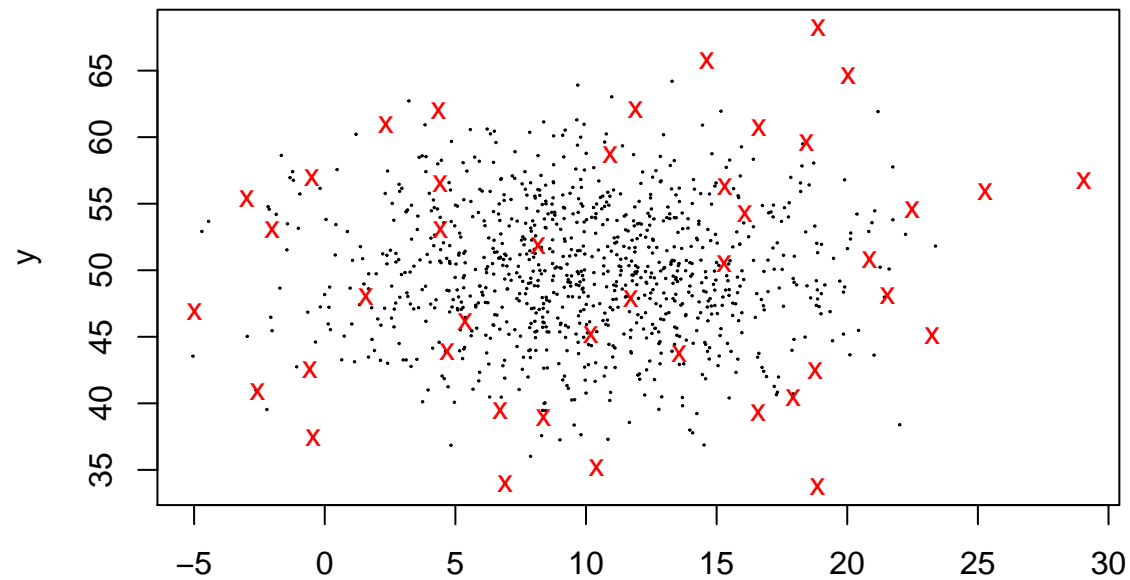
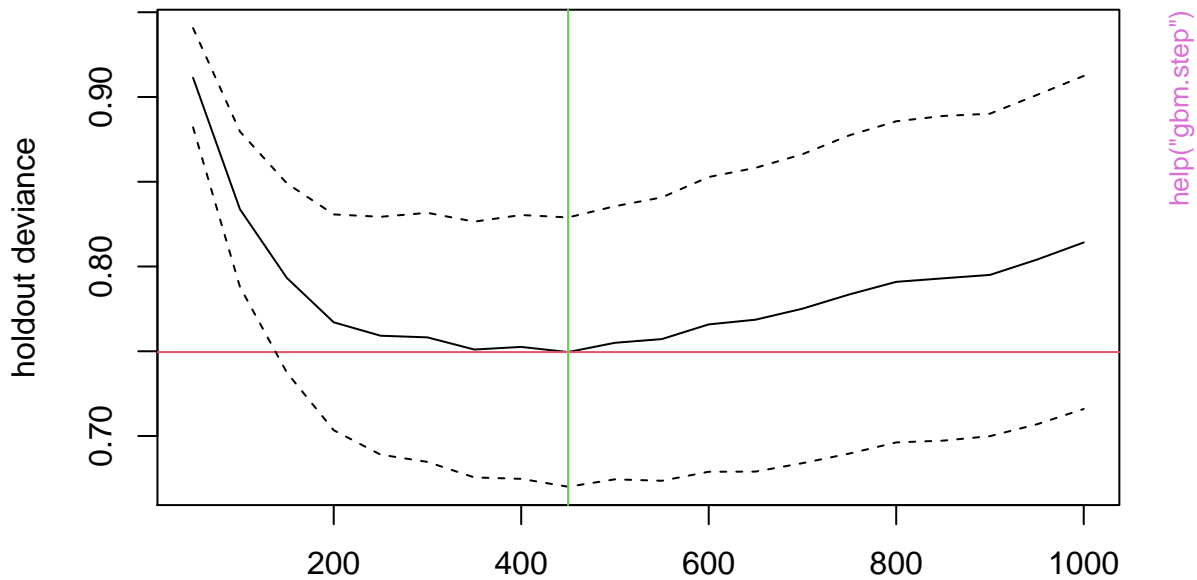


AUC= 0.744

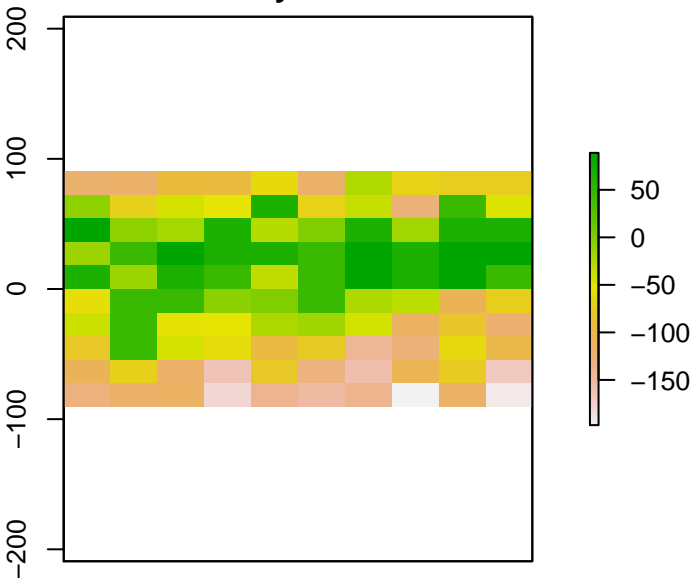




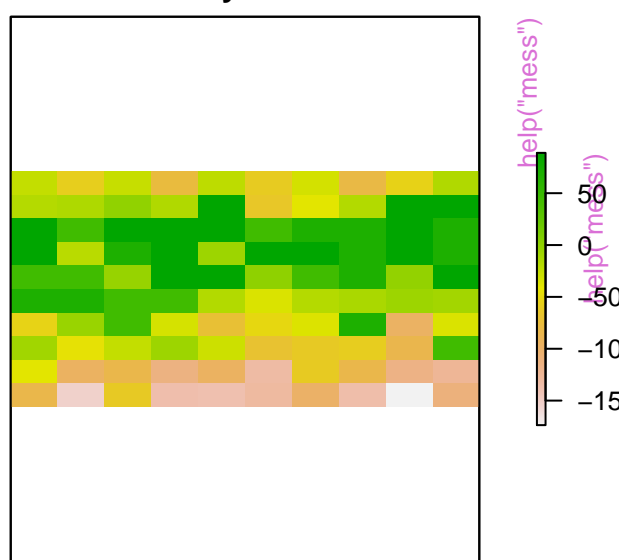
Angaus, $\alpha = 5$, $\eta = 0.01$



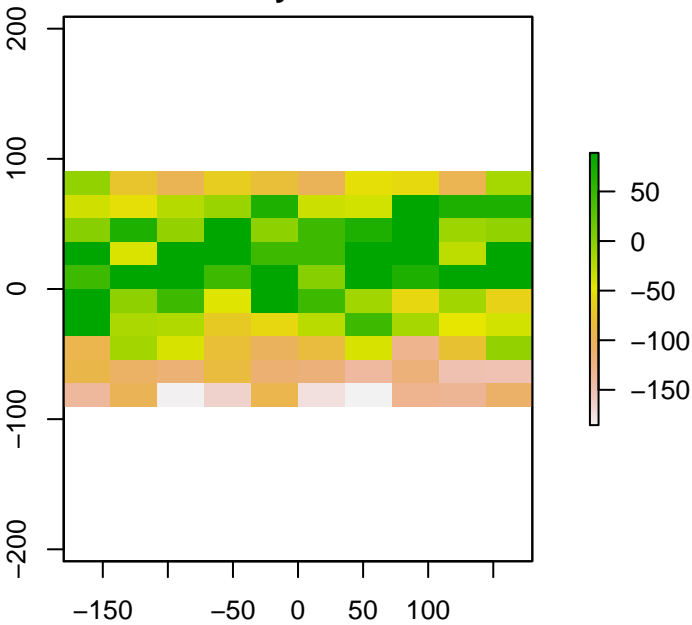
layer.1



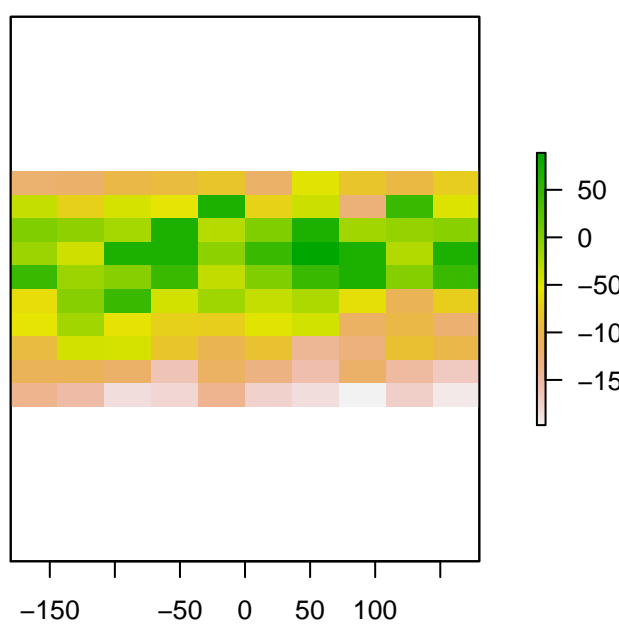
layer.2



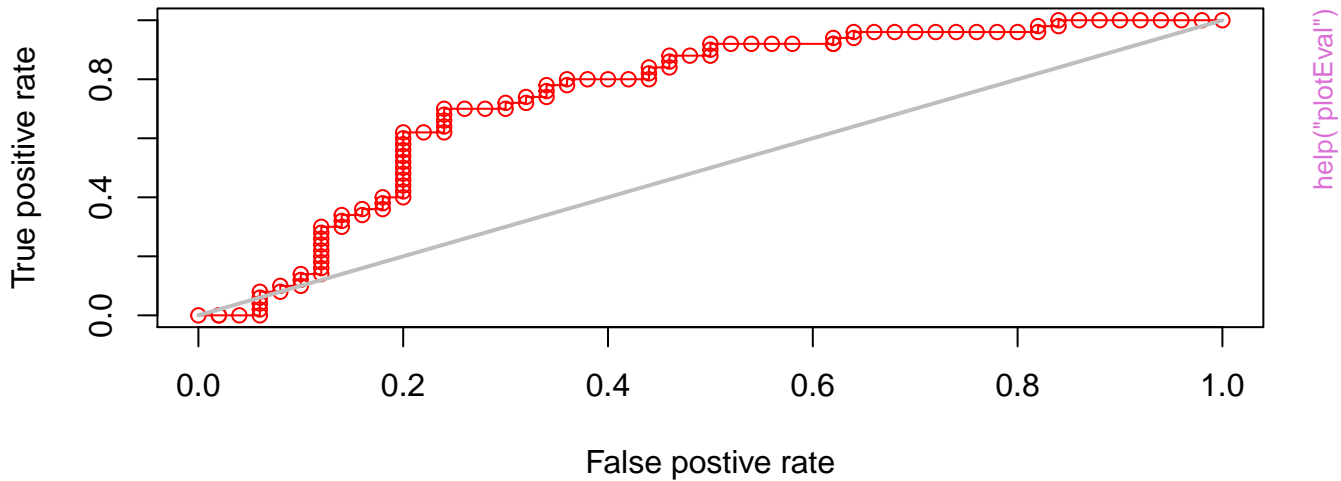
layer.3



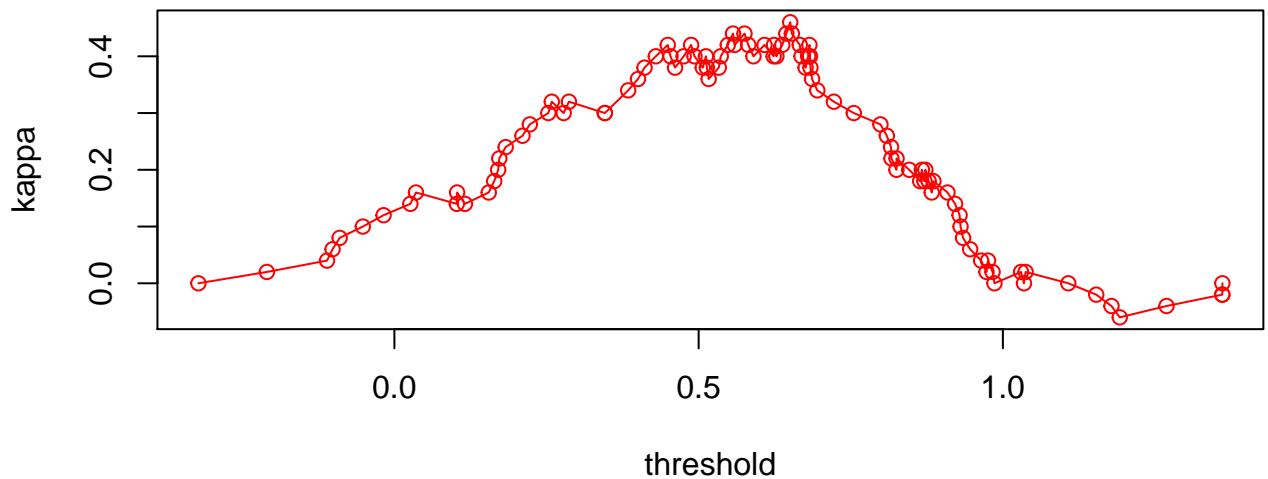
rmess



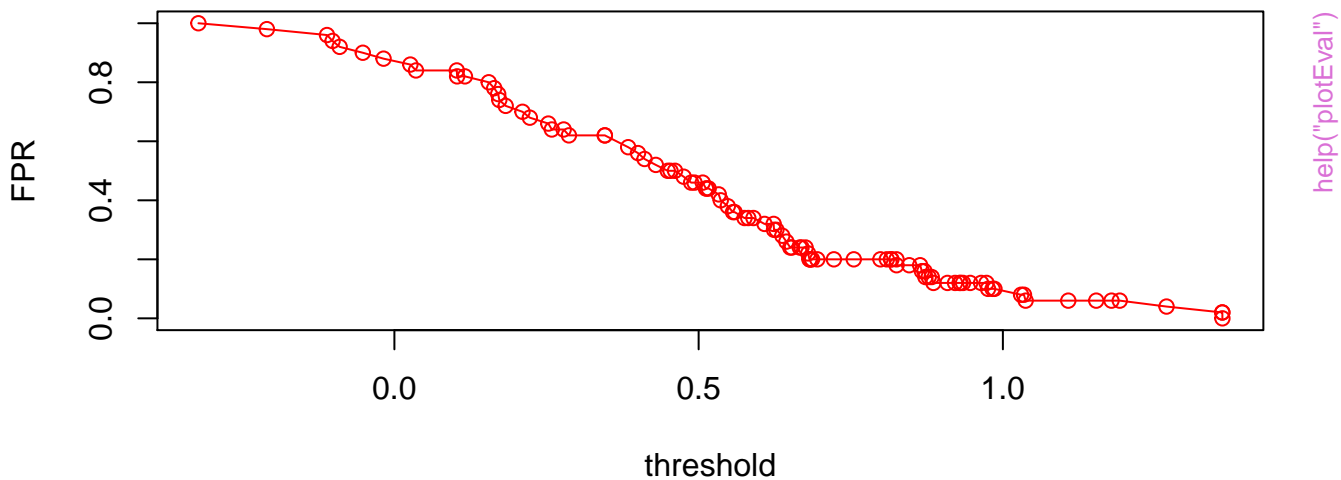
AUC= 0.744



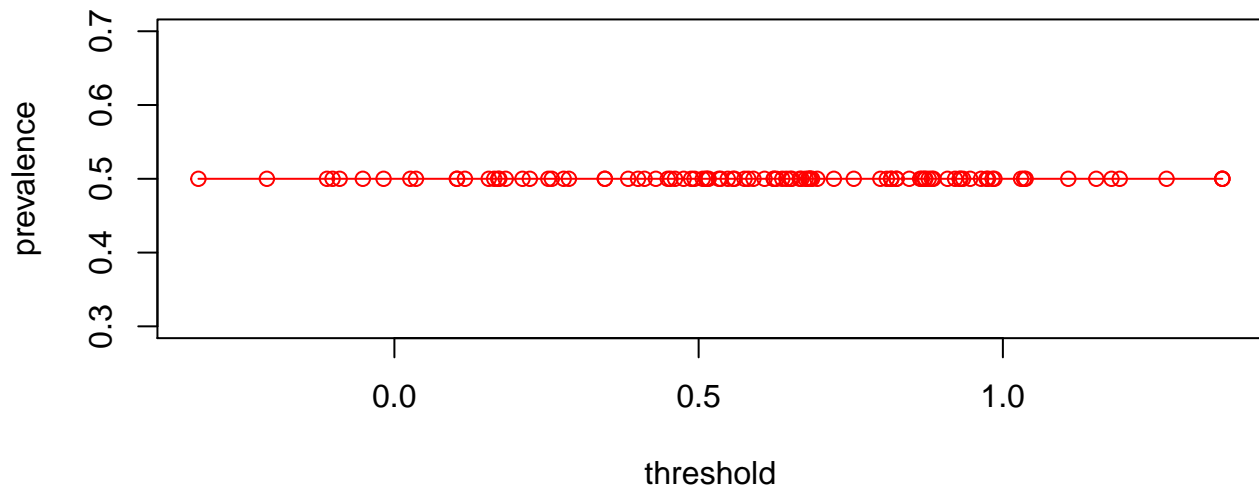
kappa – max at: 0.65

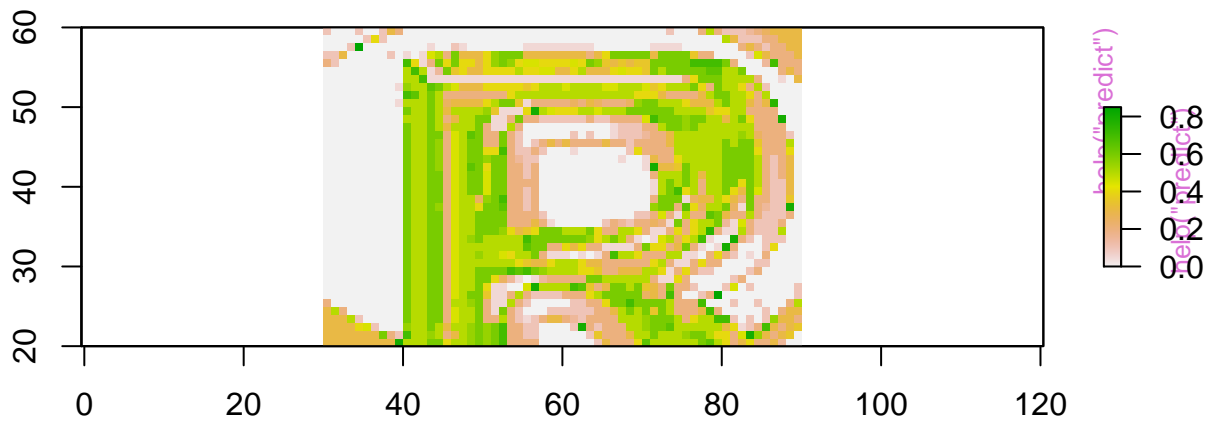


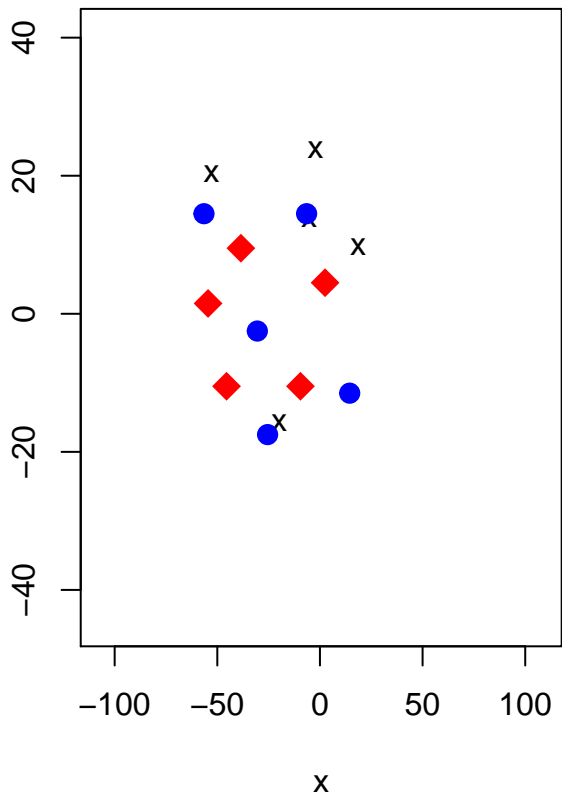
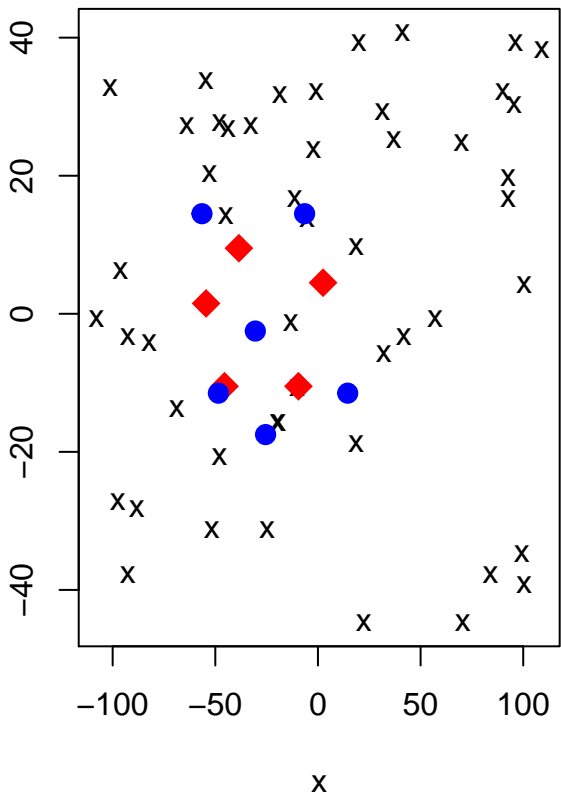
FPR – max at: -0.32



prevalence – max at: -0.32







help("pwdSample")

