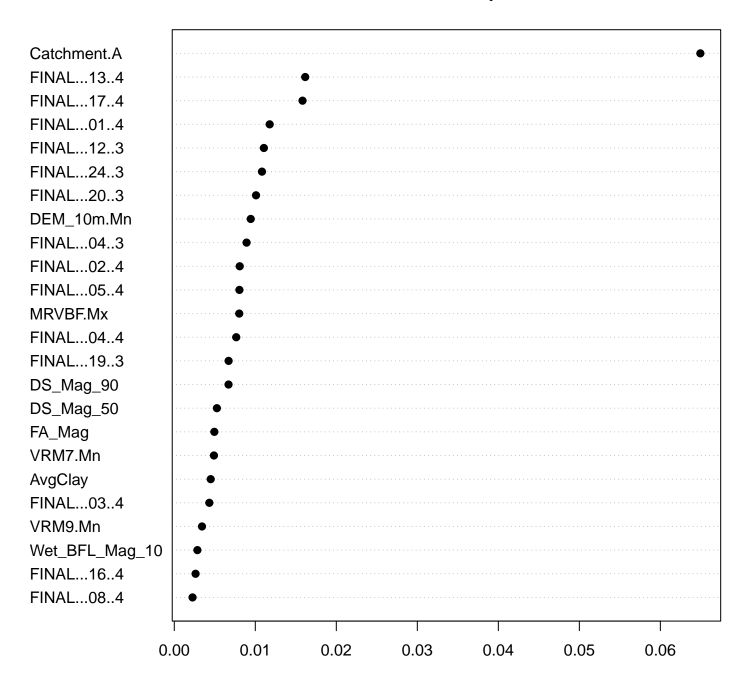
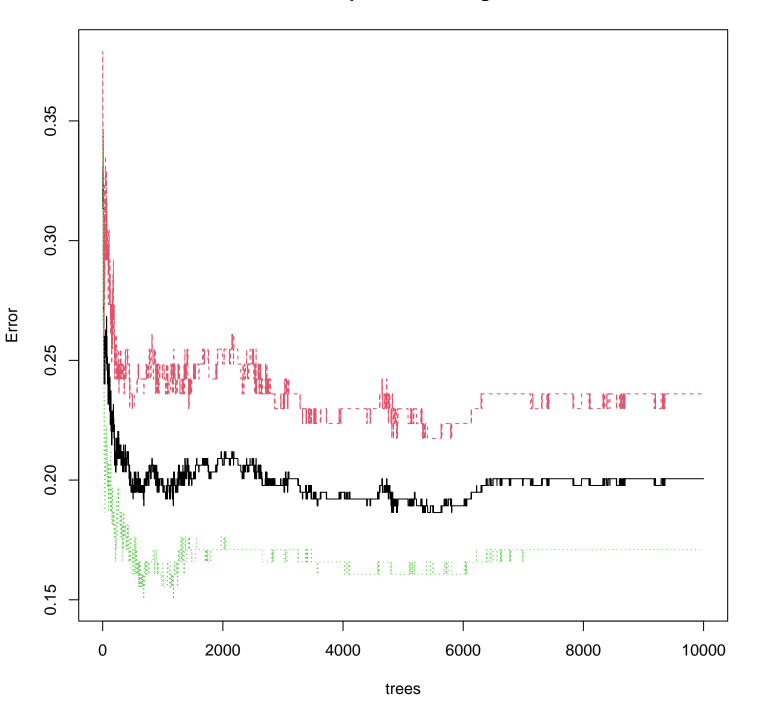
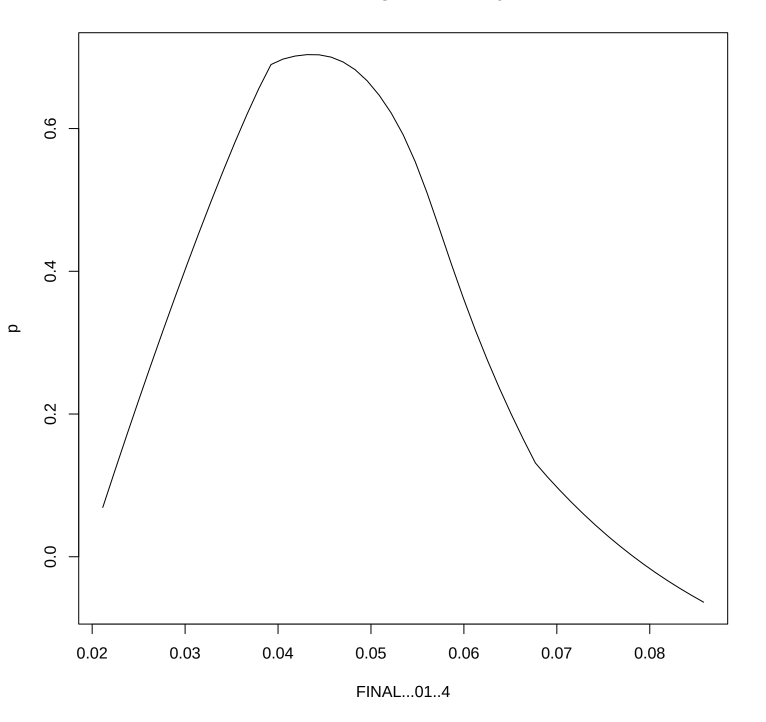
Scaled Variable Importance



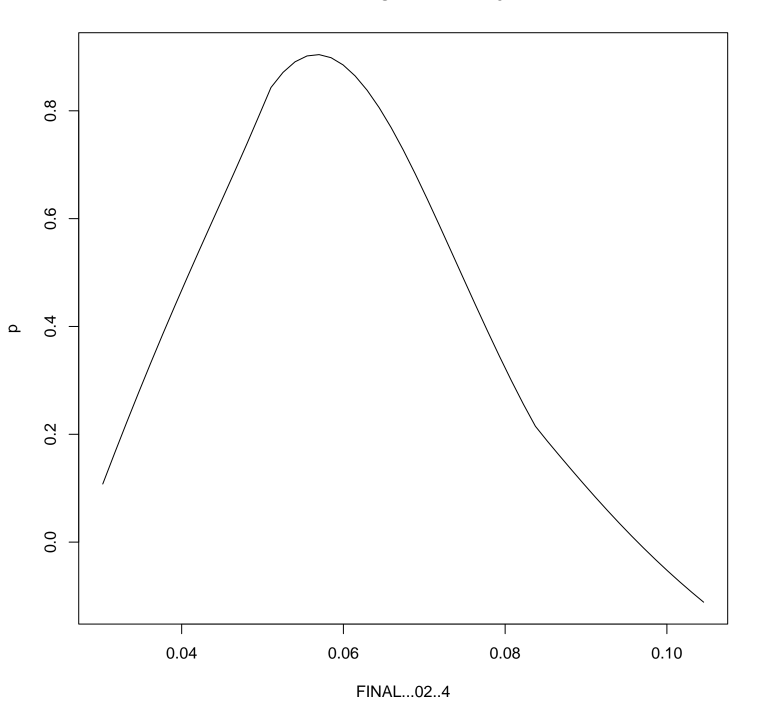
Bootstrap Error Convergence



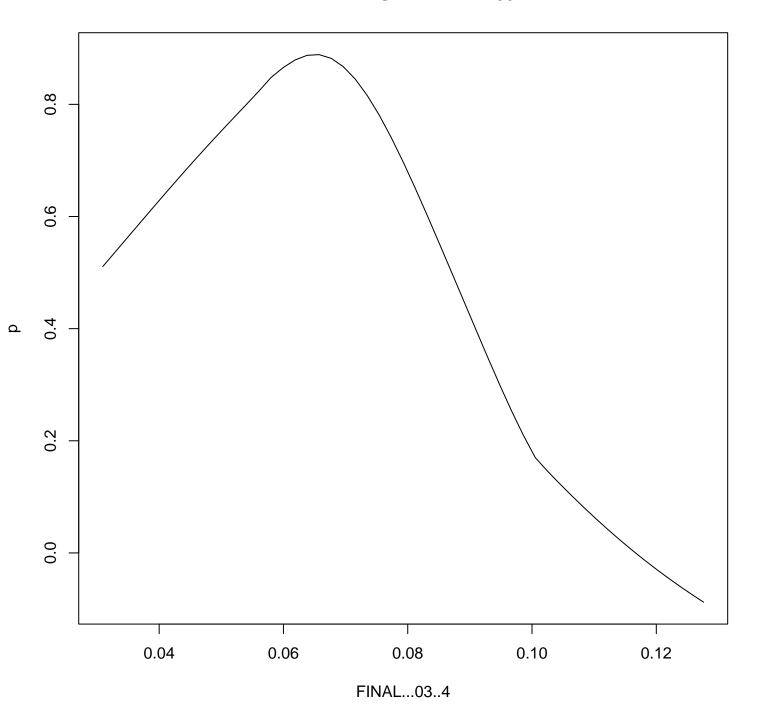
PARTIAL PLOT - FINAL...01..4



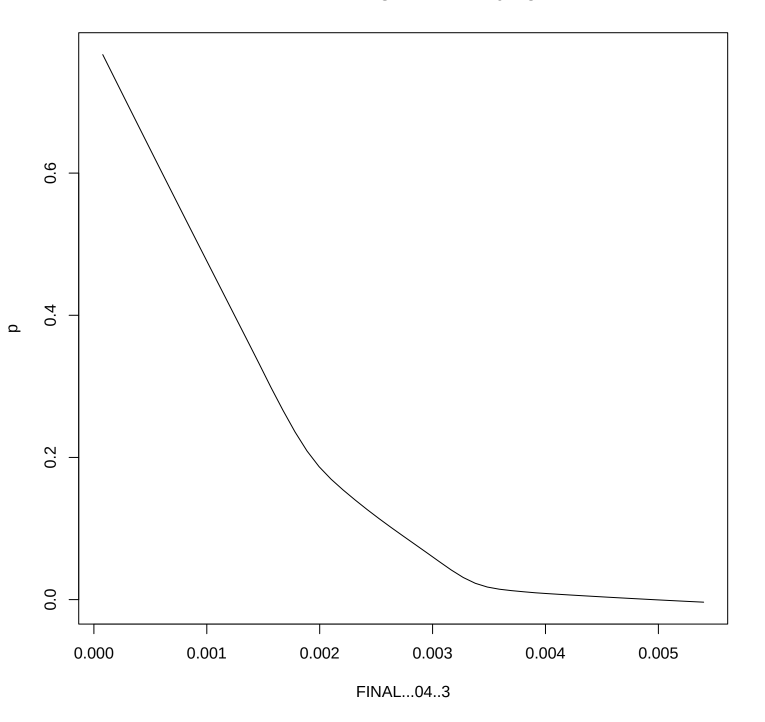
PARTIAL PLOT - FINAL...02..4



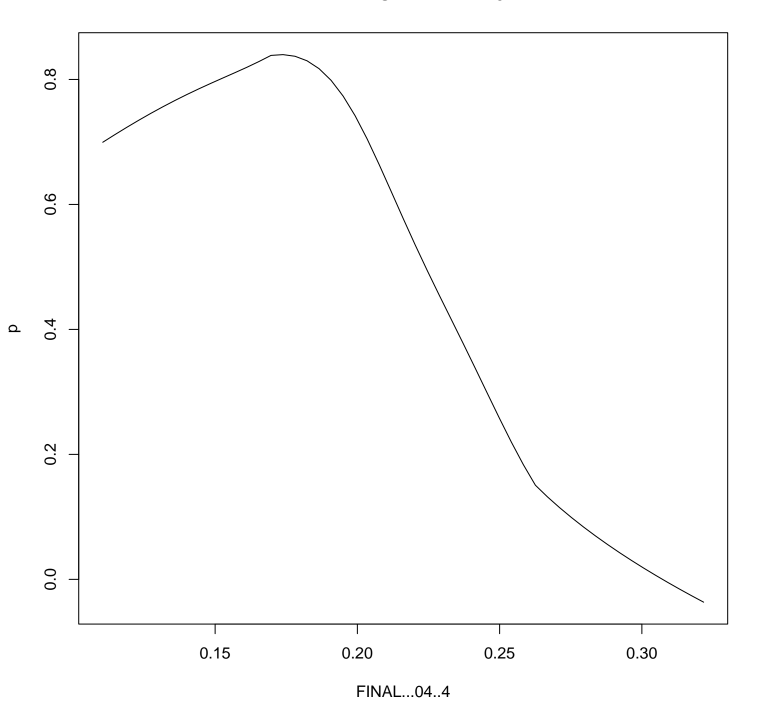
PARTIAL PLOT - FINAL...03..4



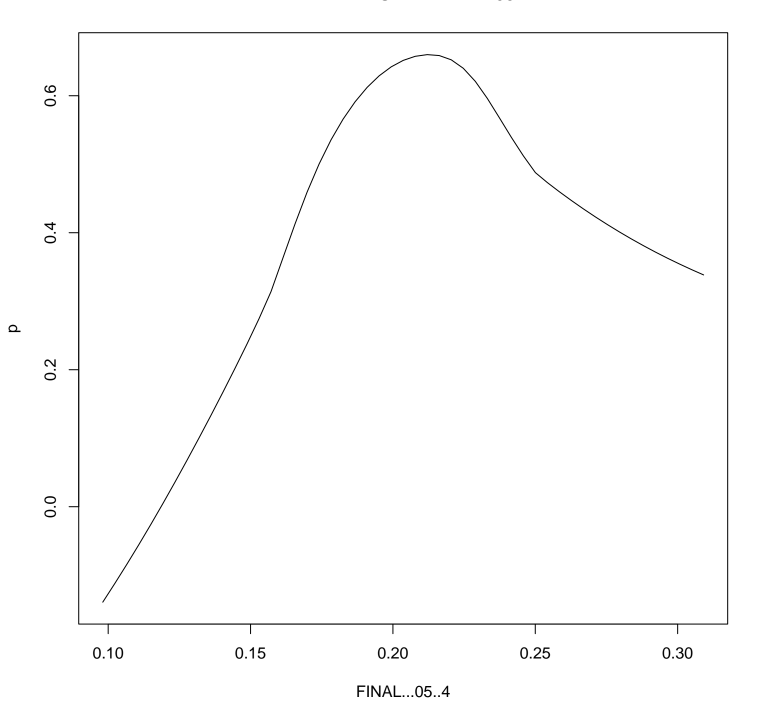
PARTIAL PLOT - FINAL...04..3



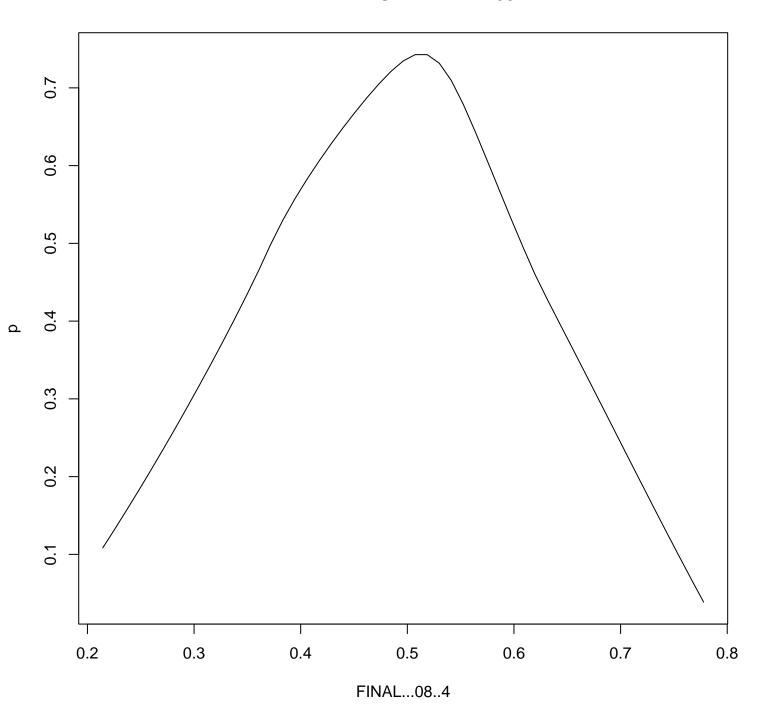
PARTIAL PLOT – FINAL...04..4



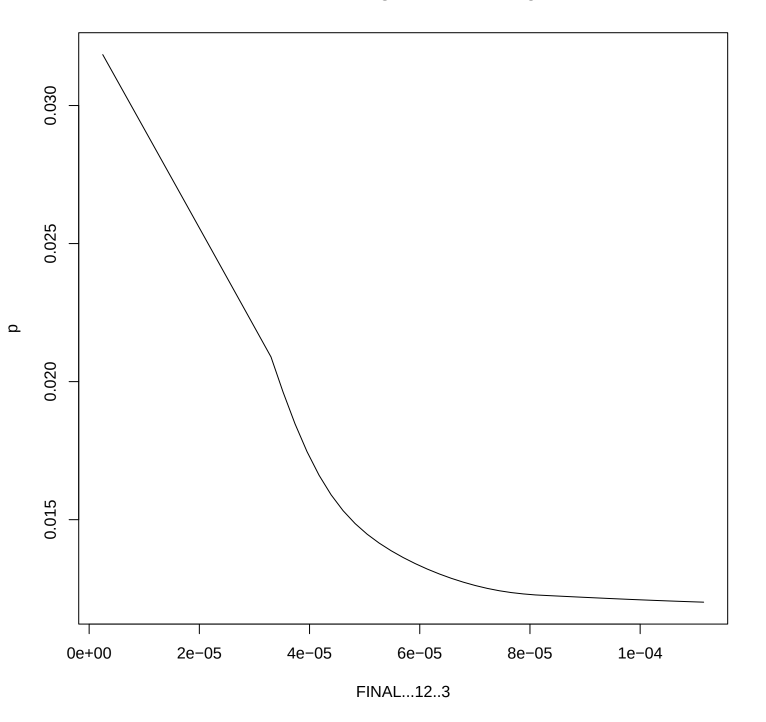
PARTIAL PLOT - FINAL...05..4



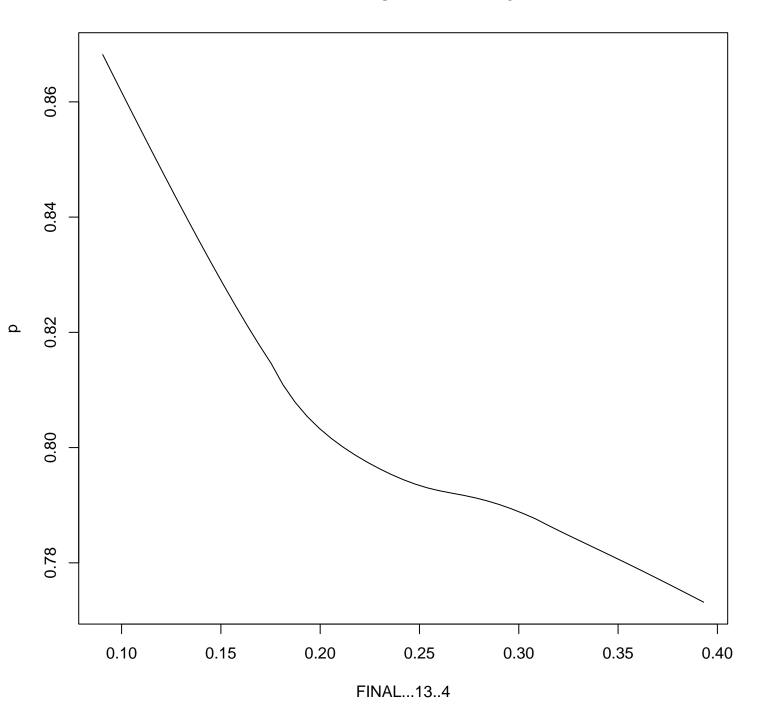
PARTIAL PLOT - FINAL...08..4



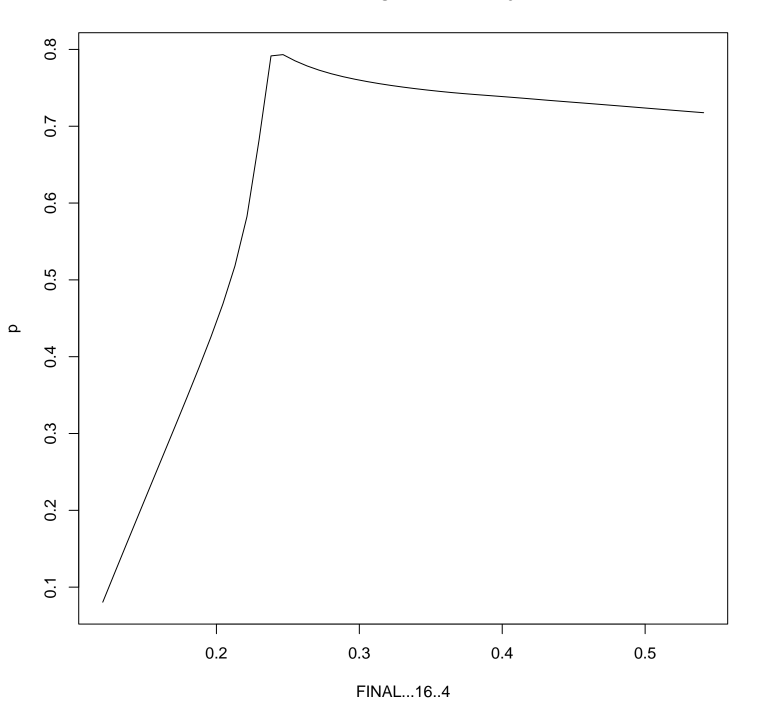
PARTIAL PLOT – FINAL...12..3



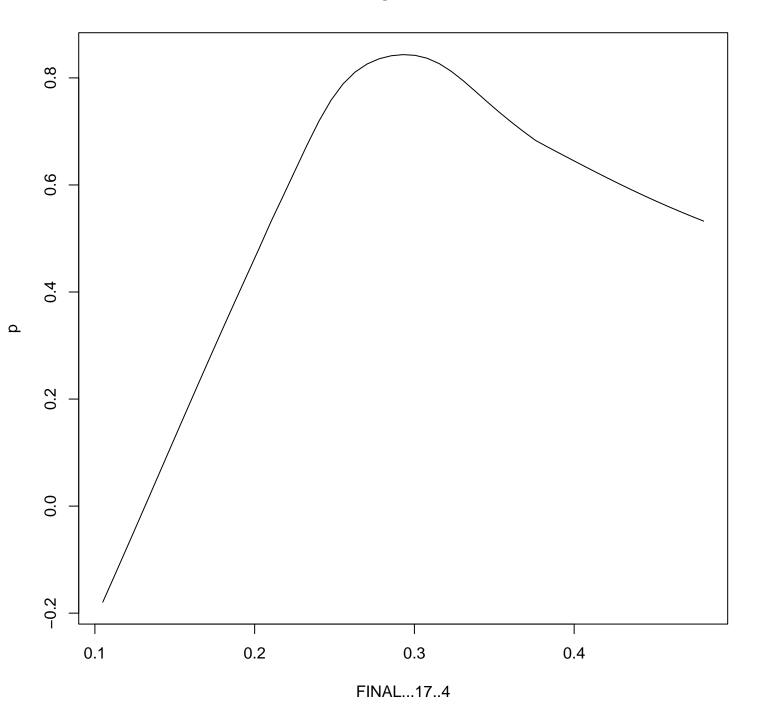
PARTIAL PLOT – FINAL...13..4



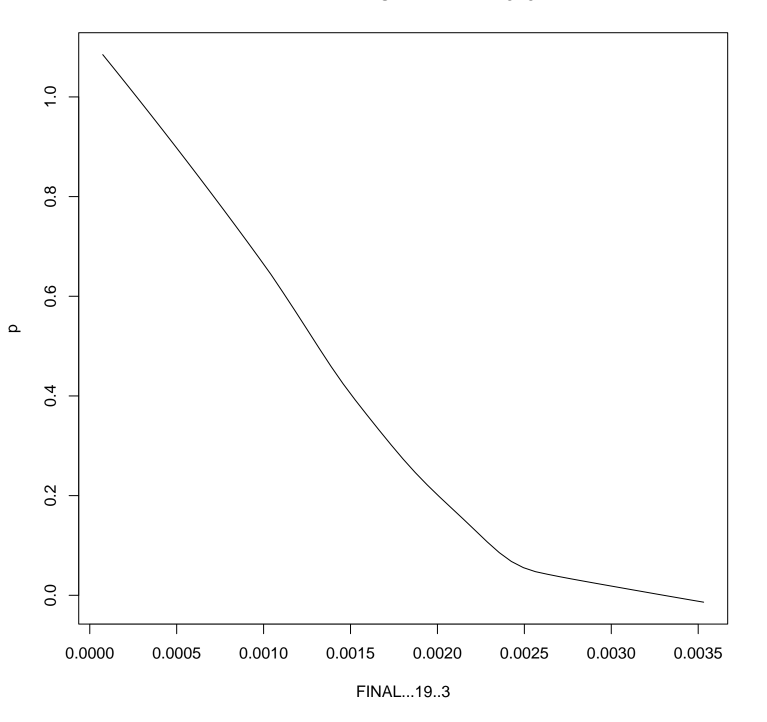
PARTIAL PLOT – FINAL...16..4



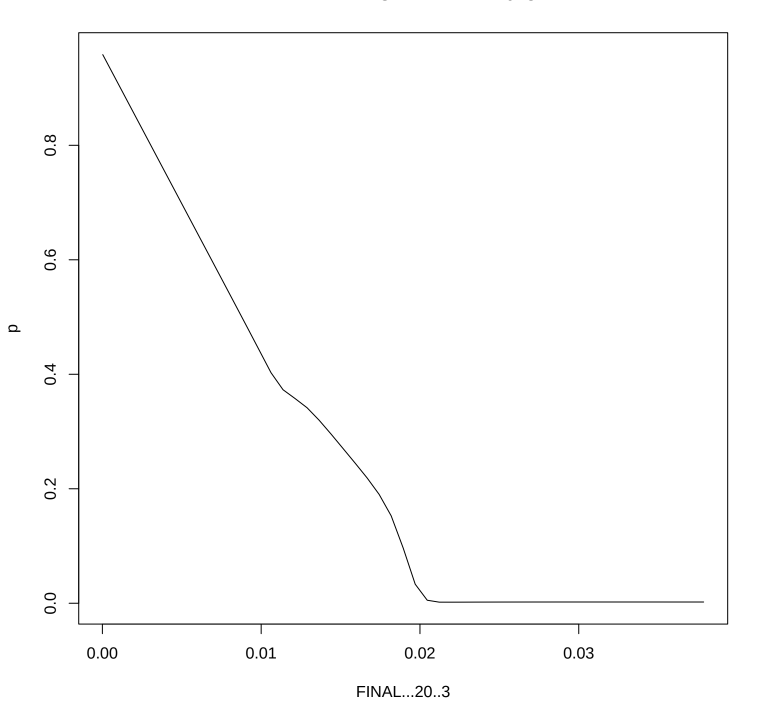
PARTIAL PLOT – FINAL...17..4



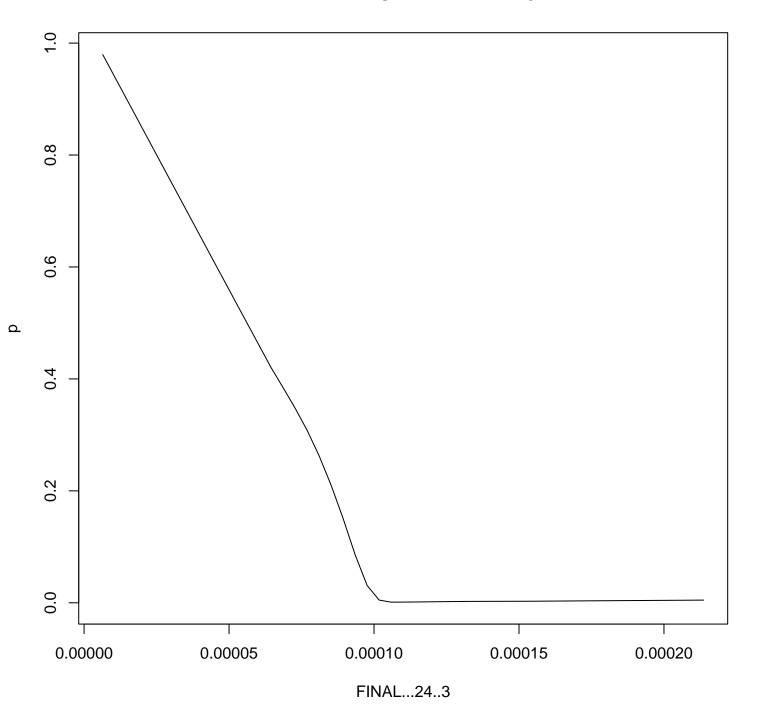
PARTIAL PLOT – FINAL...19..3



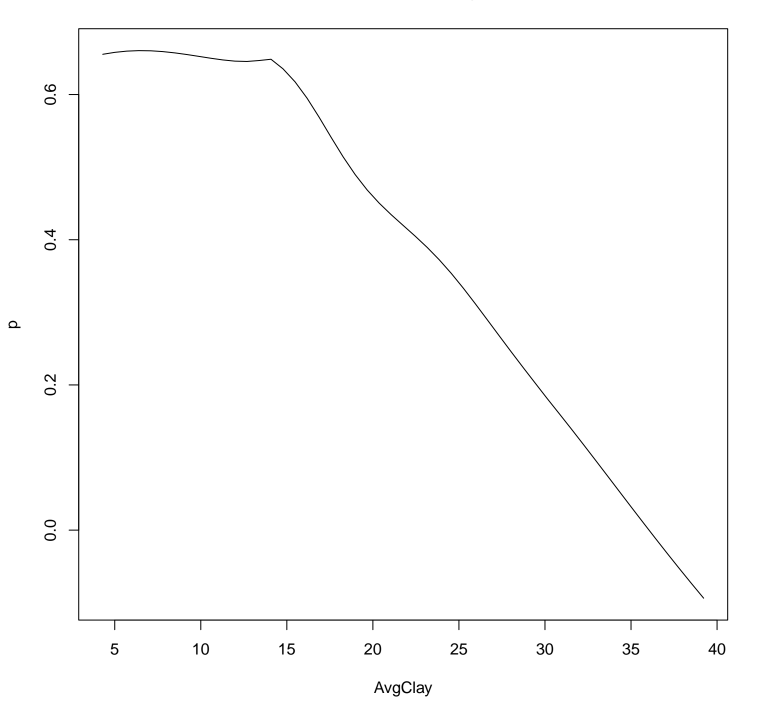
PARTIAL PLOT – FINAL...20..3



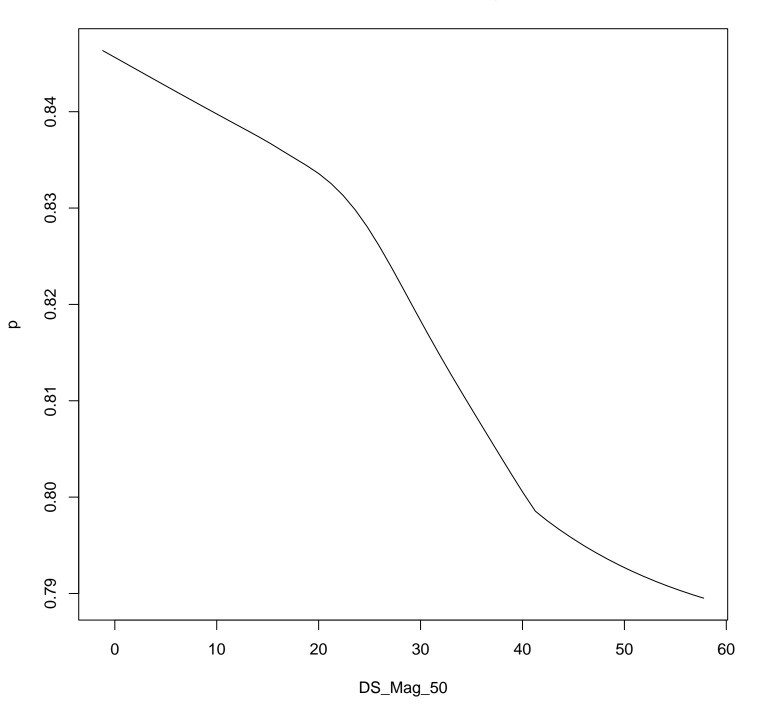
PARTIAL PLOT – FINAL...24..3



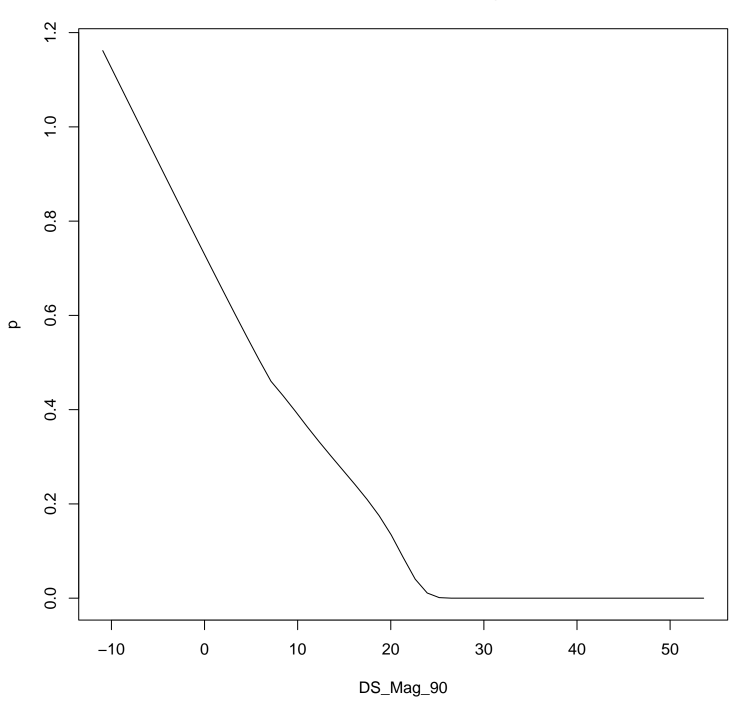
PARTIAL PLOT – AvgClay



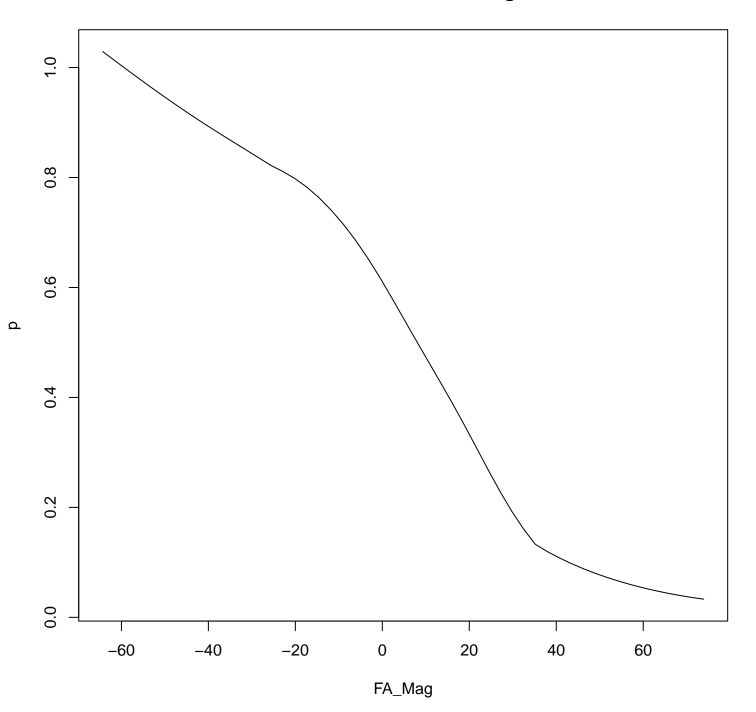
PARTIAL PLOT - DS_Mag_50



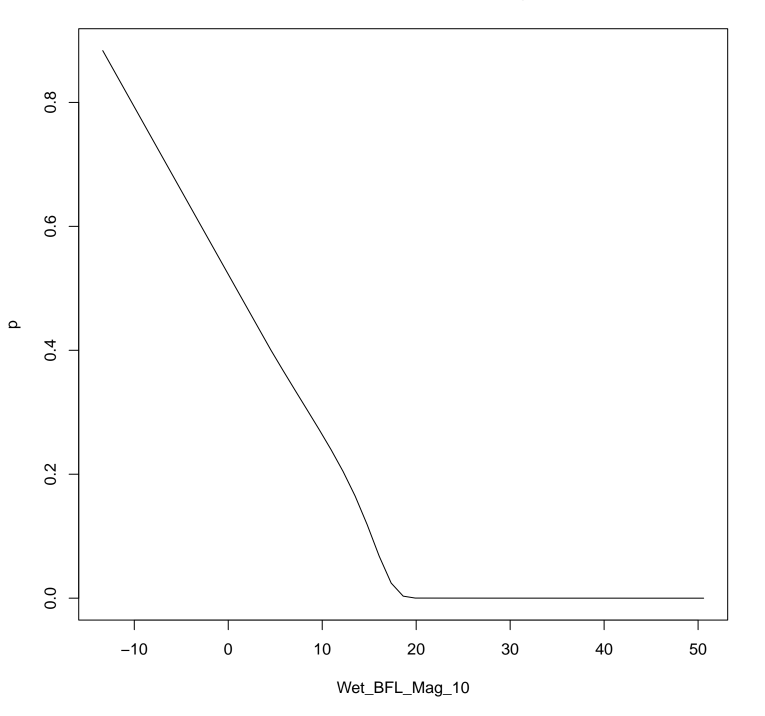
PARTIAL PLOT - DS_Mag_90



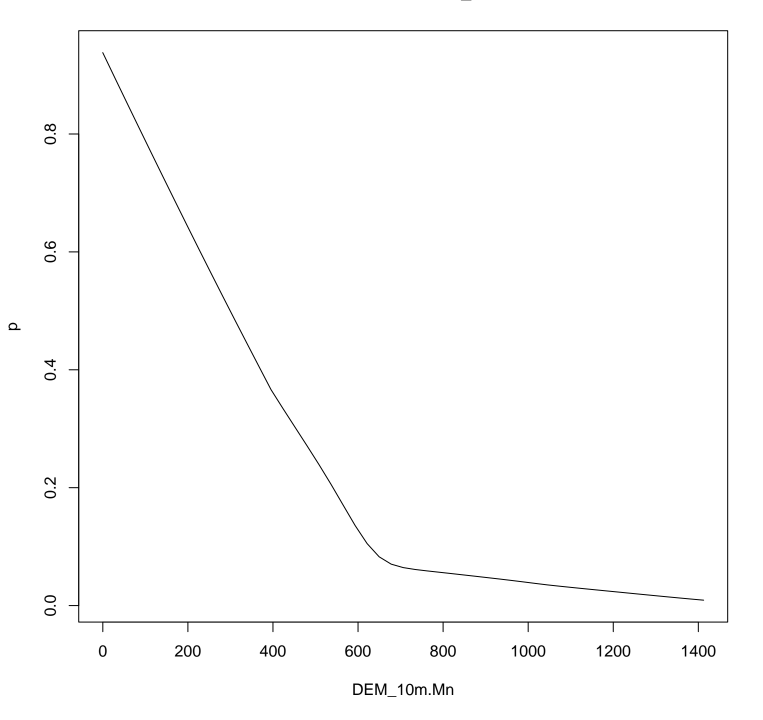
PARTIAL PLOT – FA_Mag



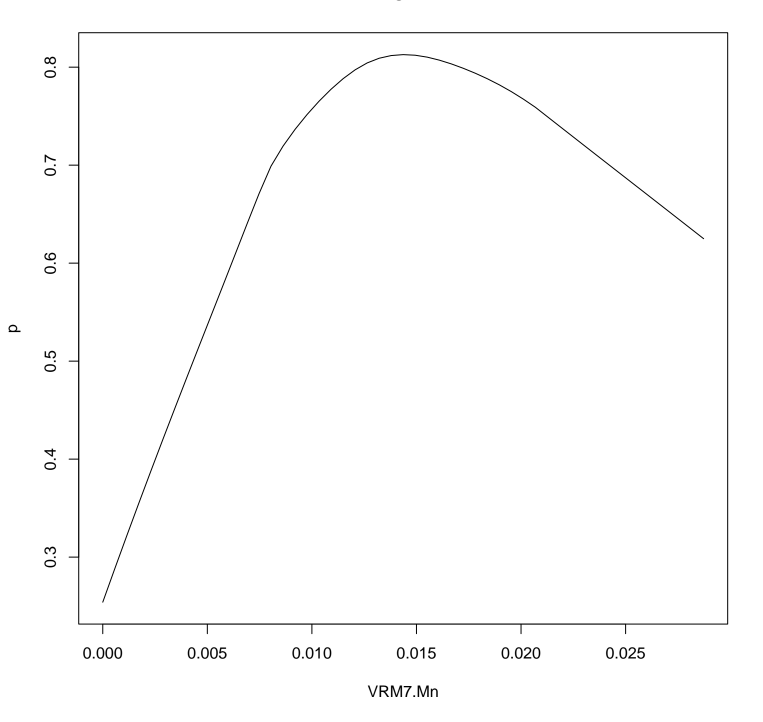
PARTIAL PLOT – Wet_BFL_Mag_10



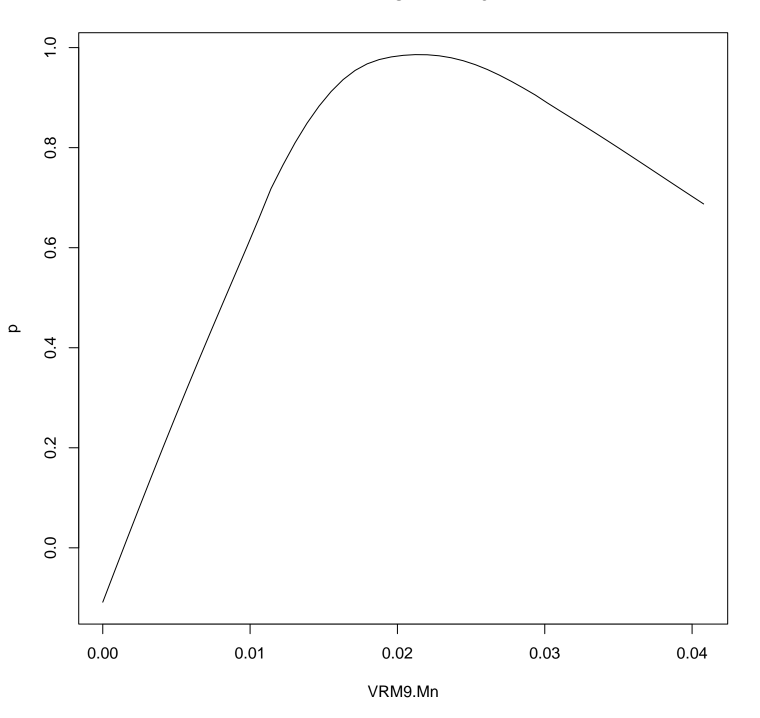
PARTIAL PLOT – DEM_10m.Mn



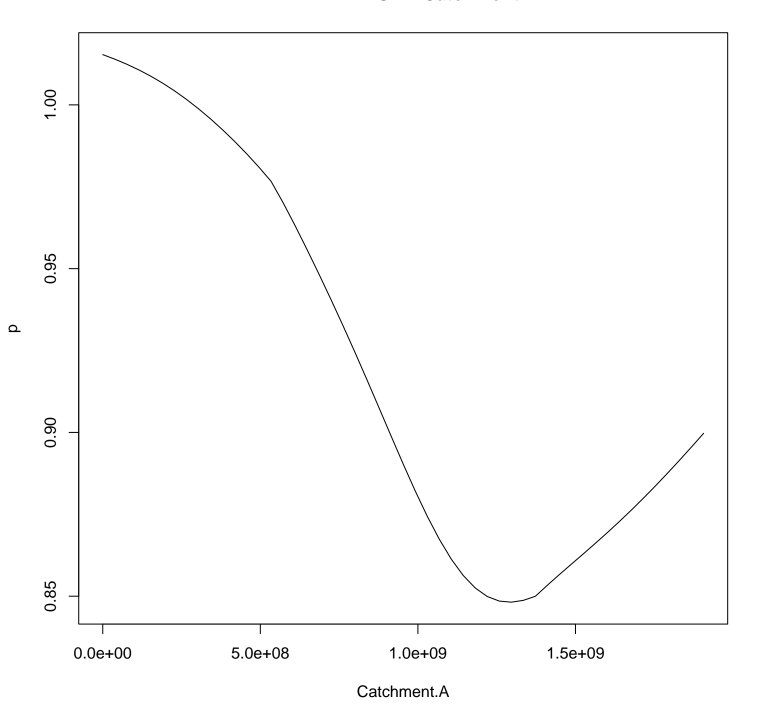
PARTIAL PLOT – VRM7.Mn



PARTIAL PLOT - VRM9.Mn



PARTIAL PLOT - Catchment.A



PARTIAL PLOT - MRVBF.Mx

