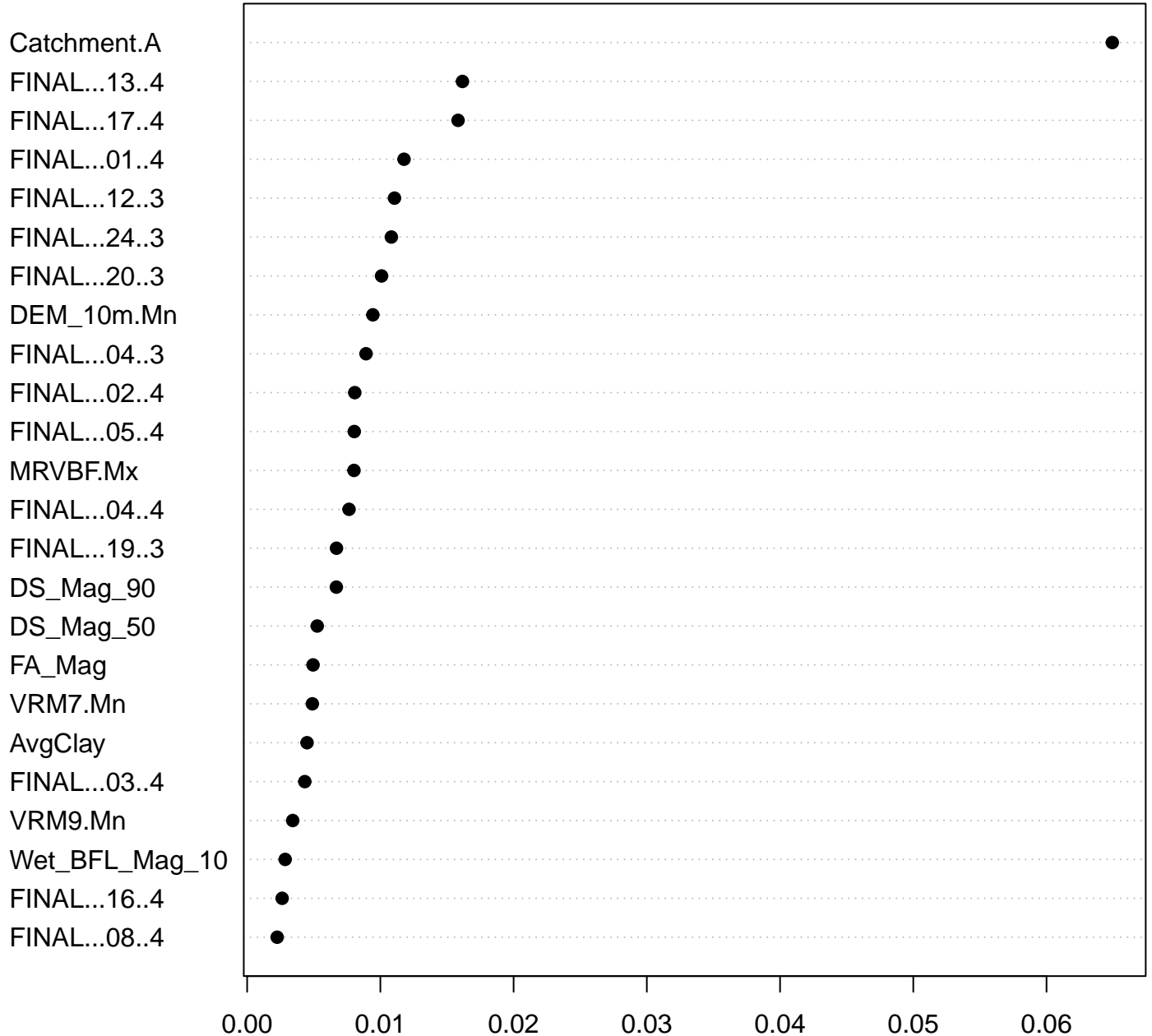
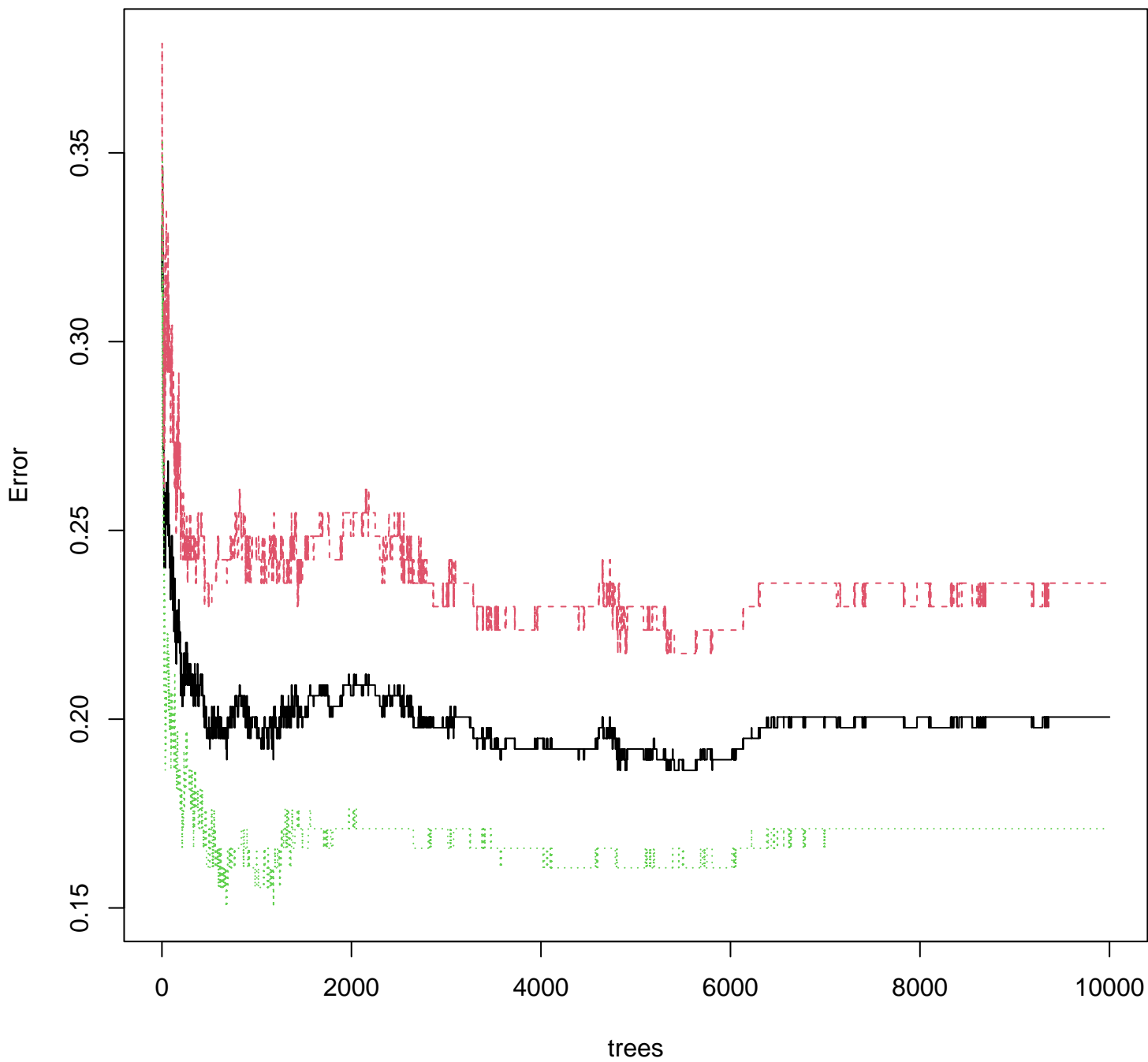


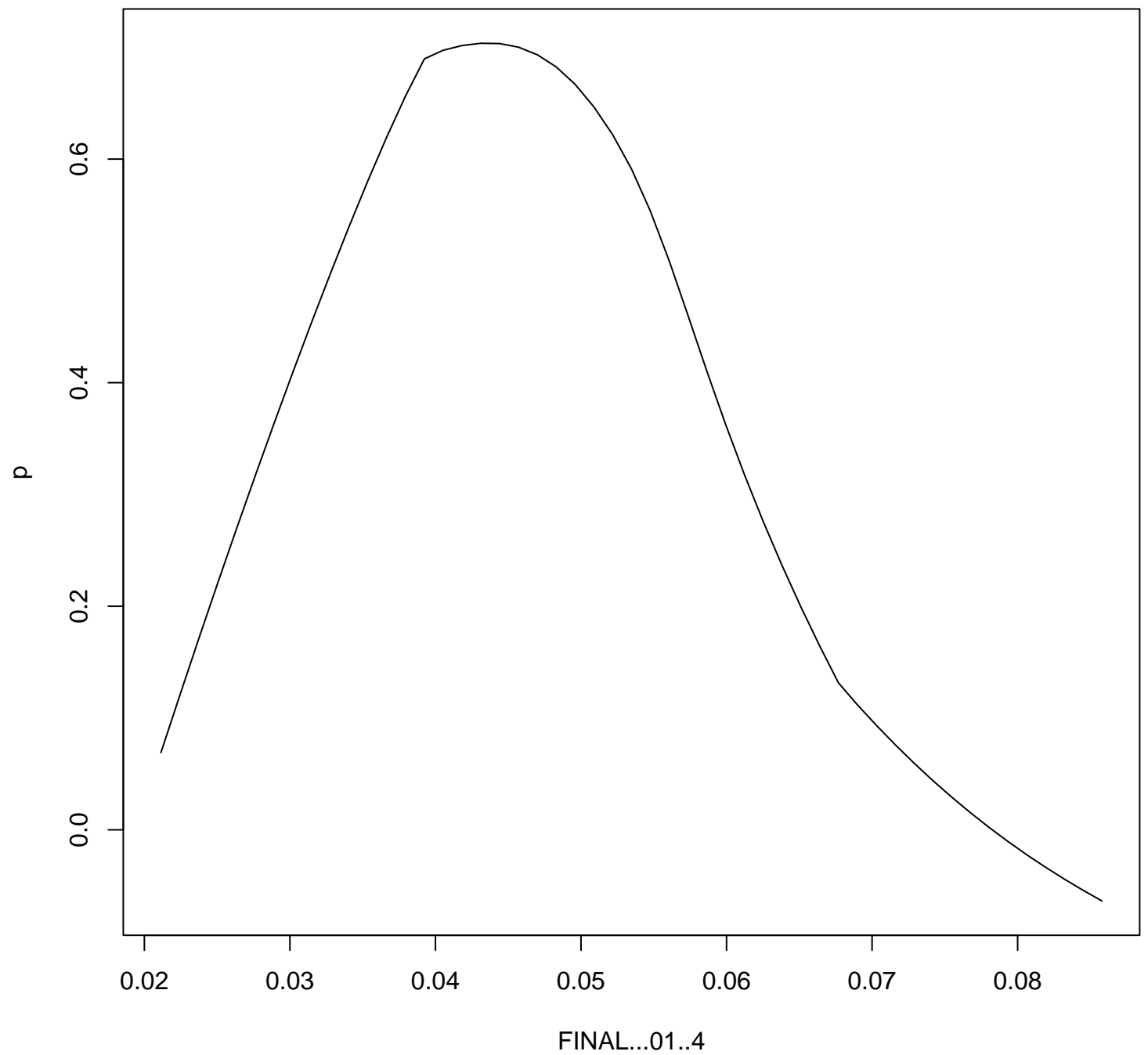
## Scaled Variable Importance



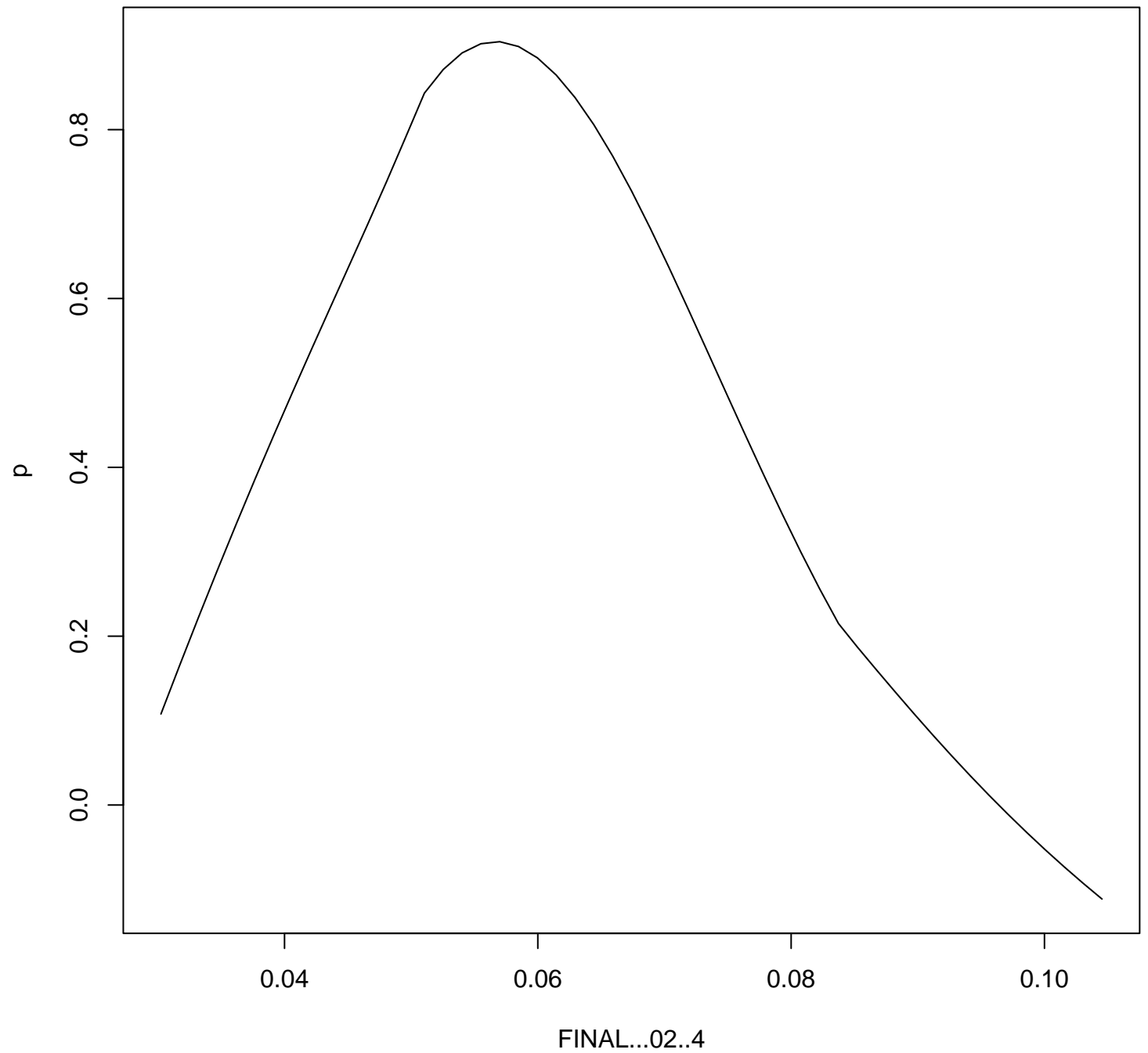
## Bootstrap Error Convergence



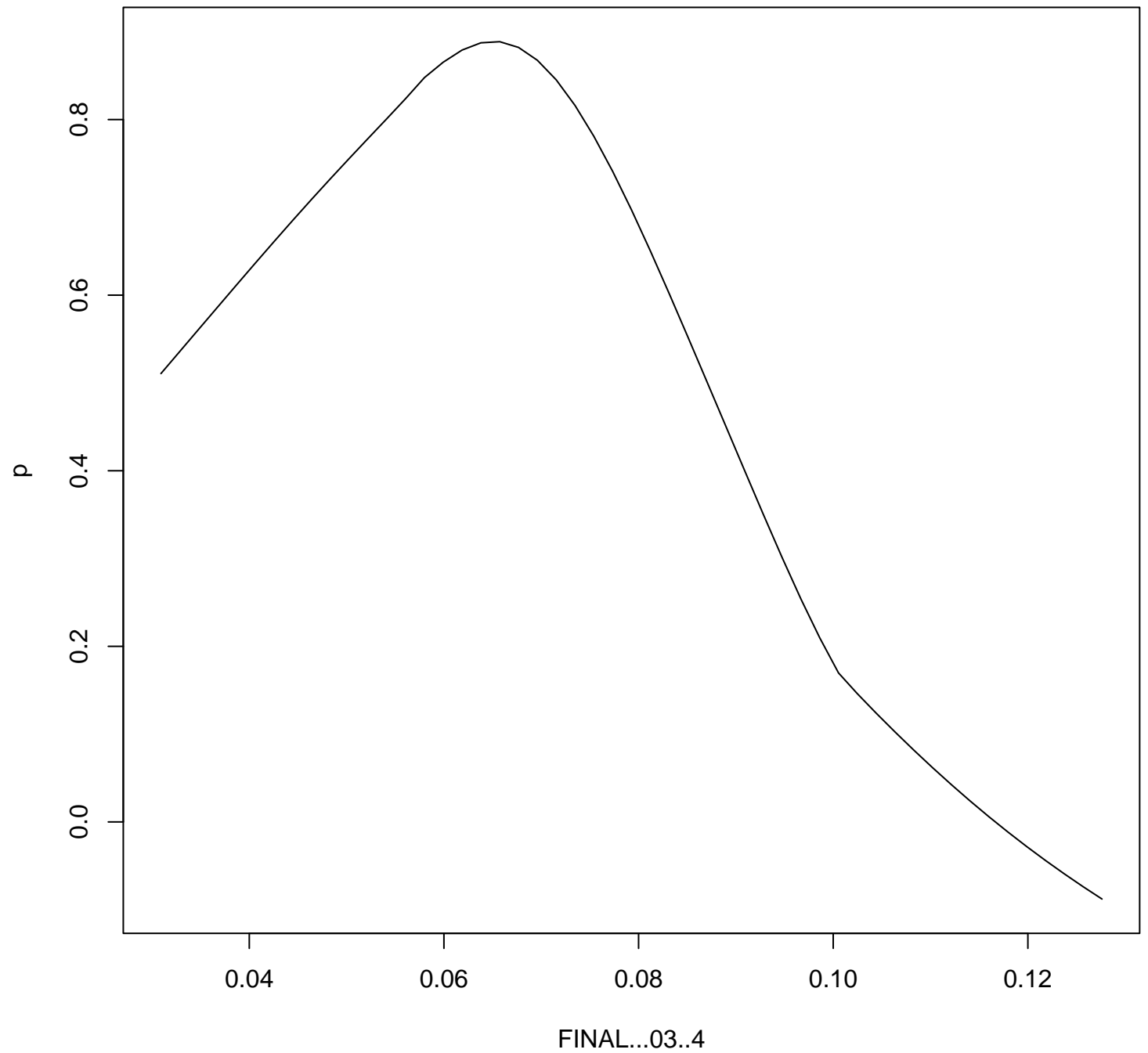
**PARTIAL PLOT – FINAL...01..4**



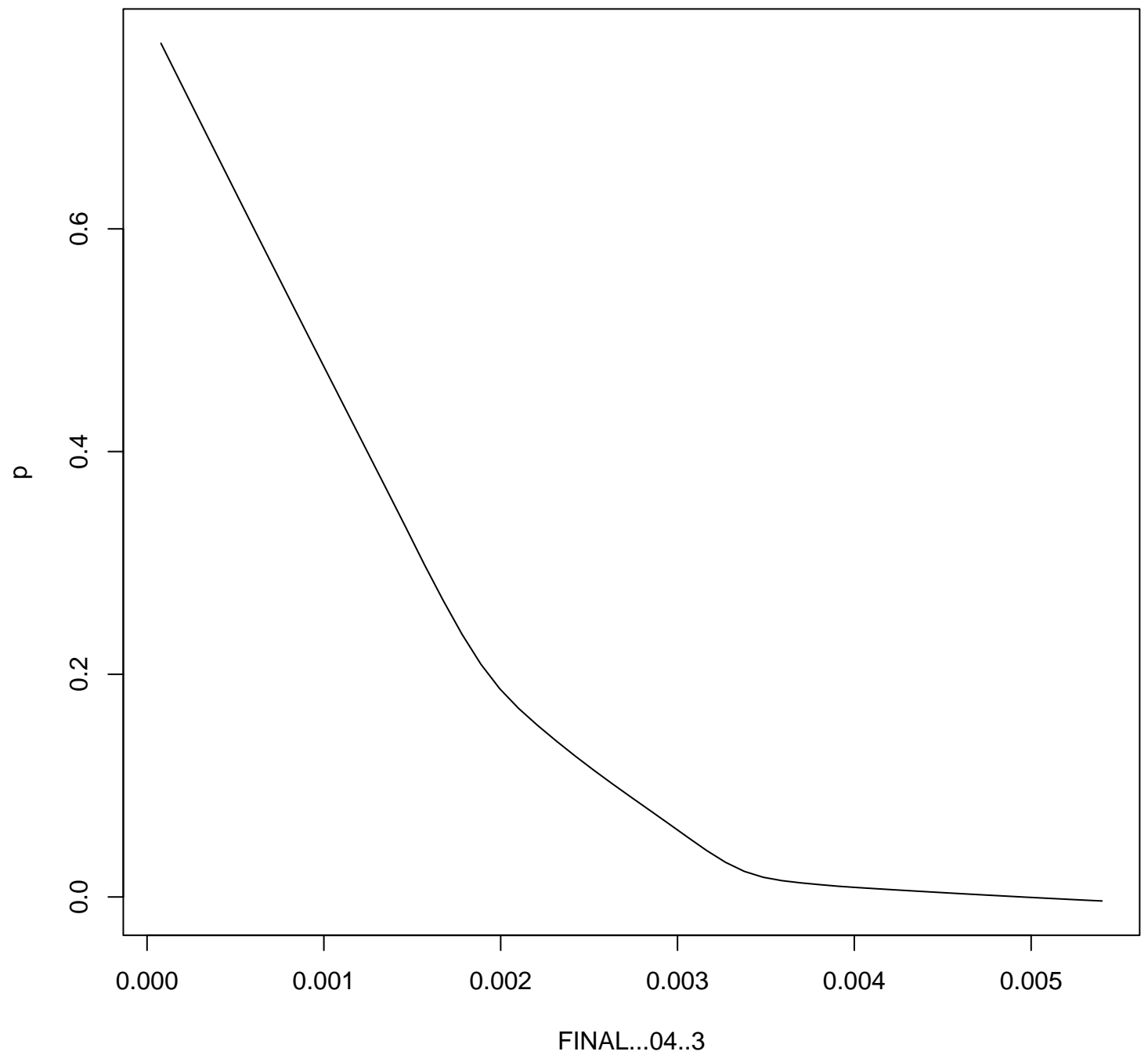
**PARTIAL PLOT – FINAL...02..4**



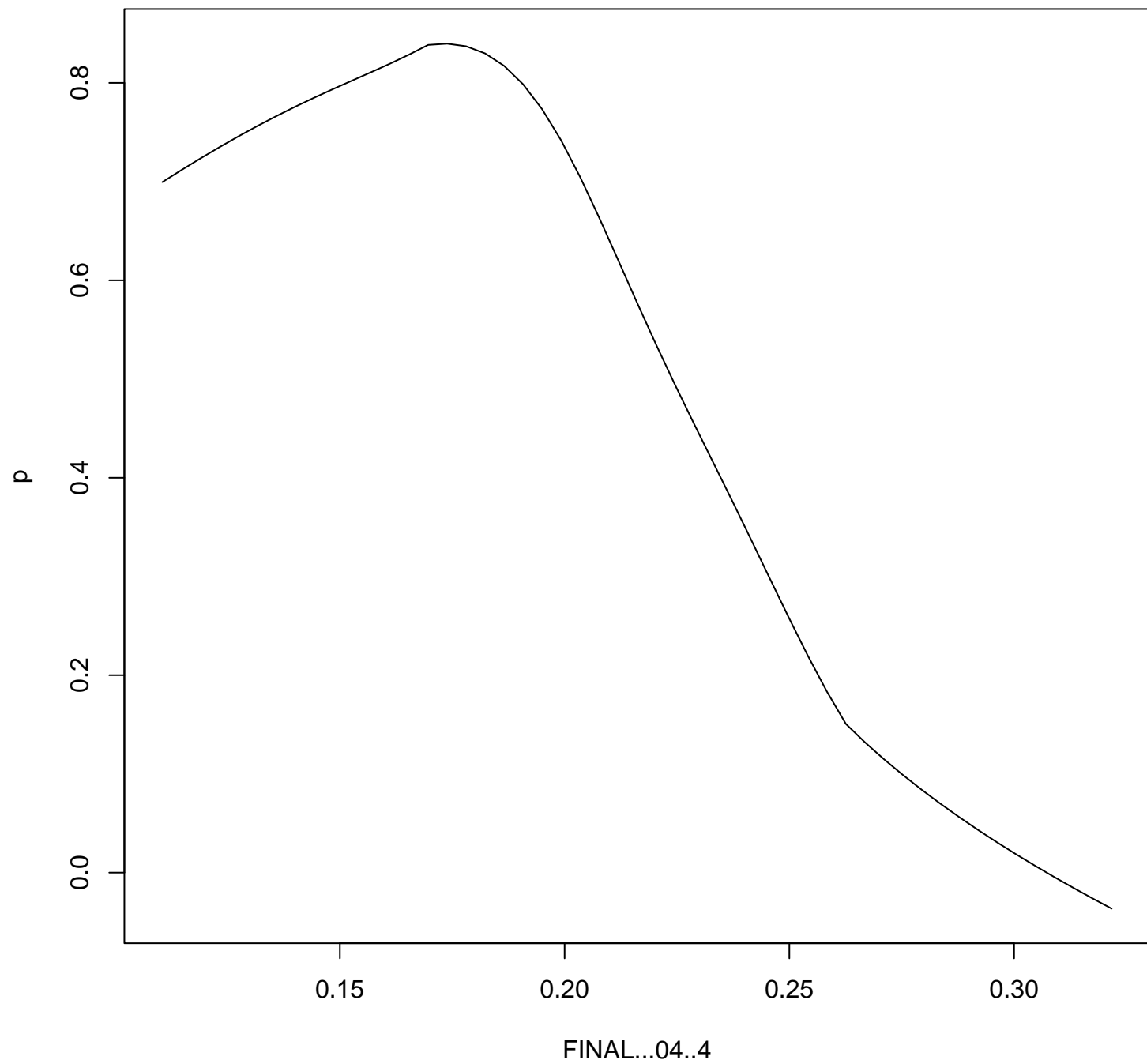
PARTIAL PLOT – FINAL...03..4



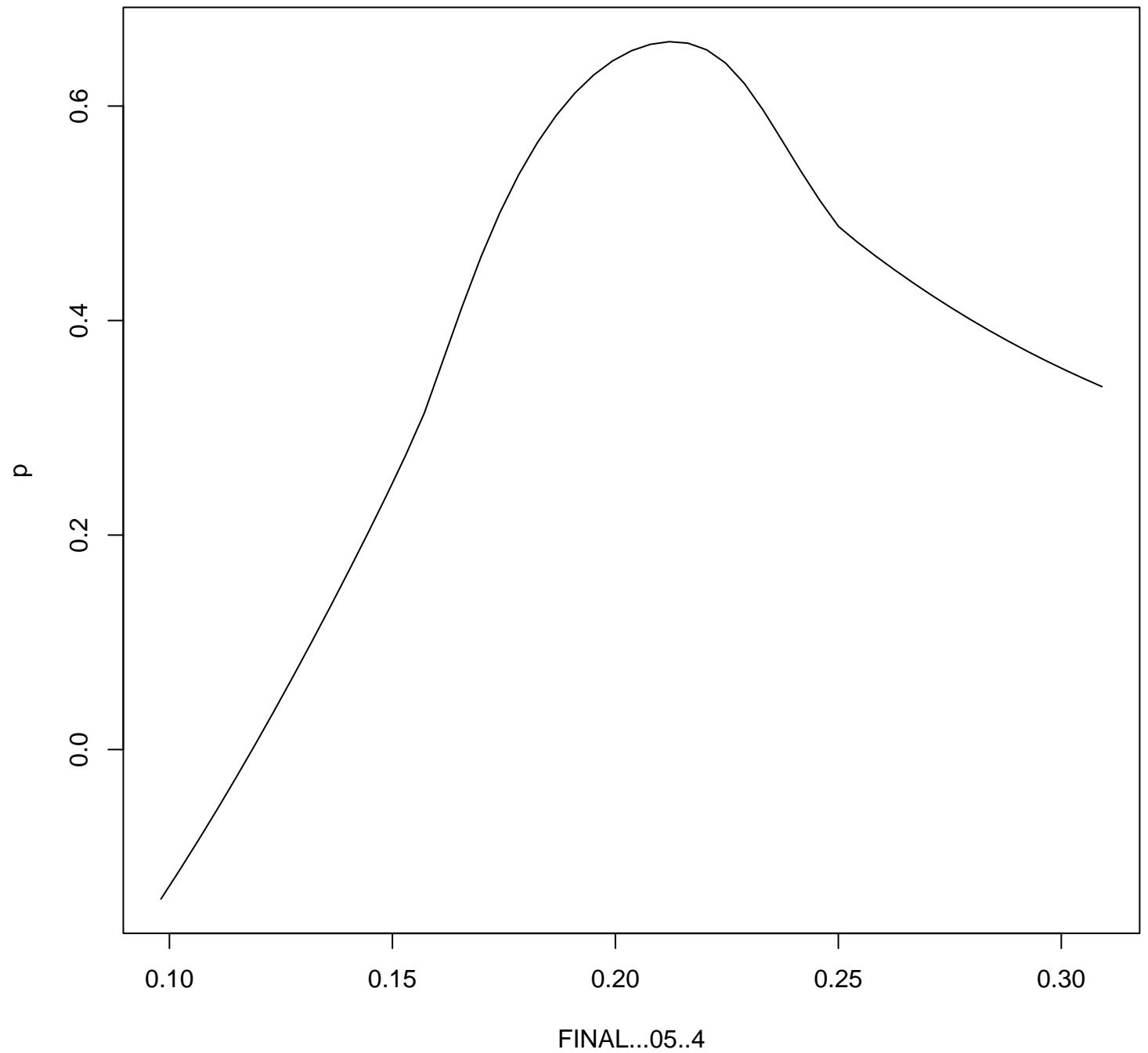
PARTIAL PLOT – FINAL...04..3



**PARTIAL PLOT – FINAL...04..4**

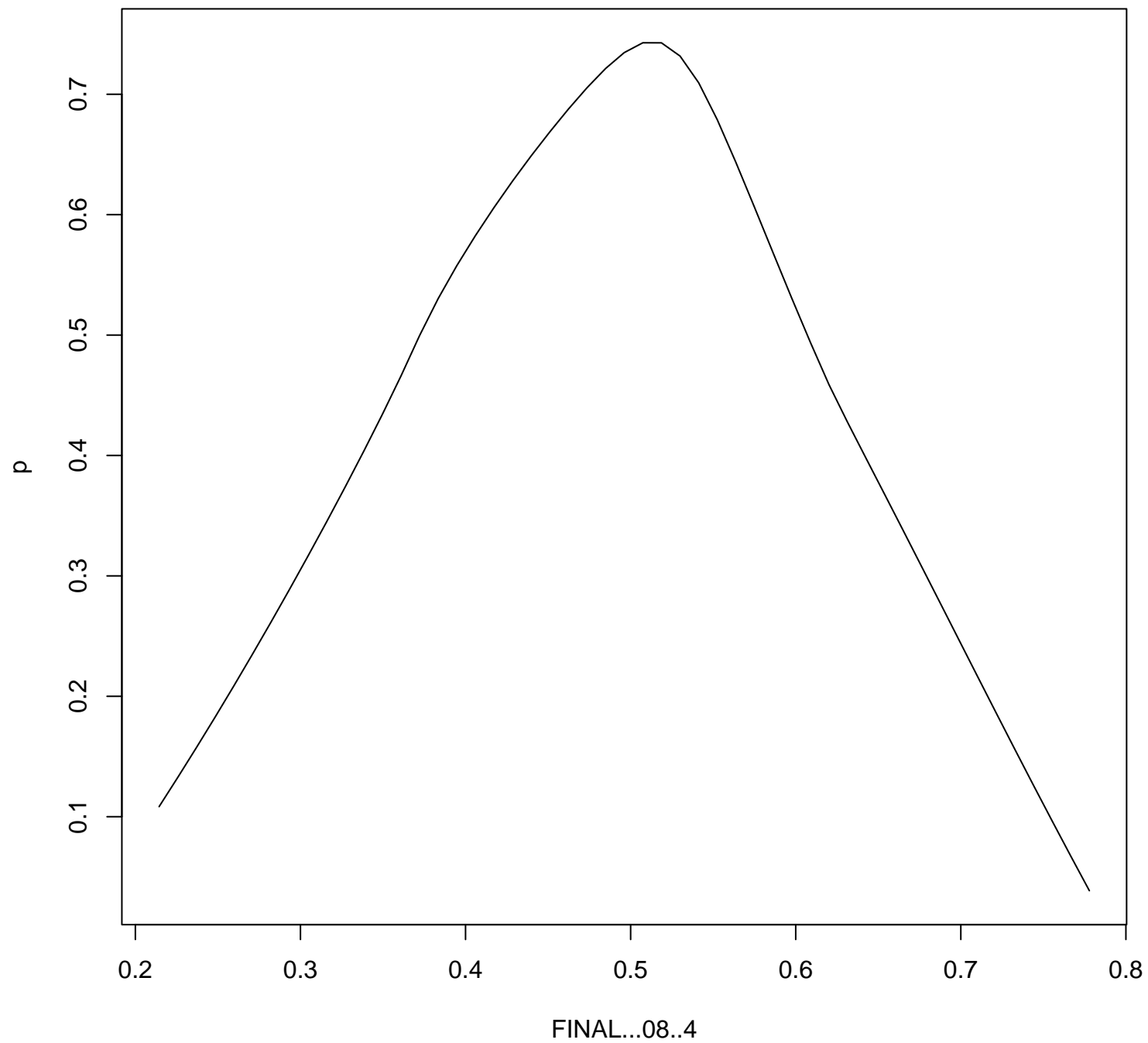


PARTIAL PLOT – FINAL...05..4

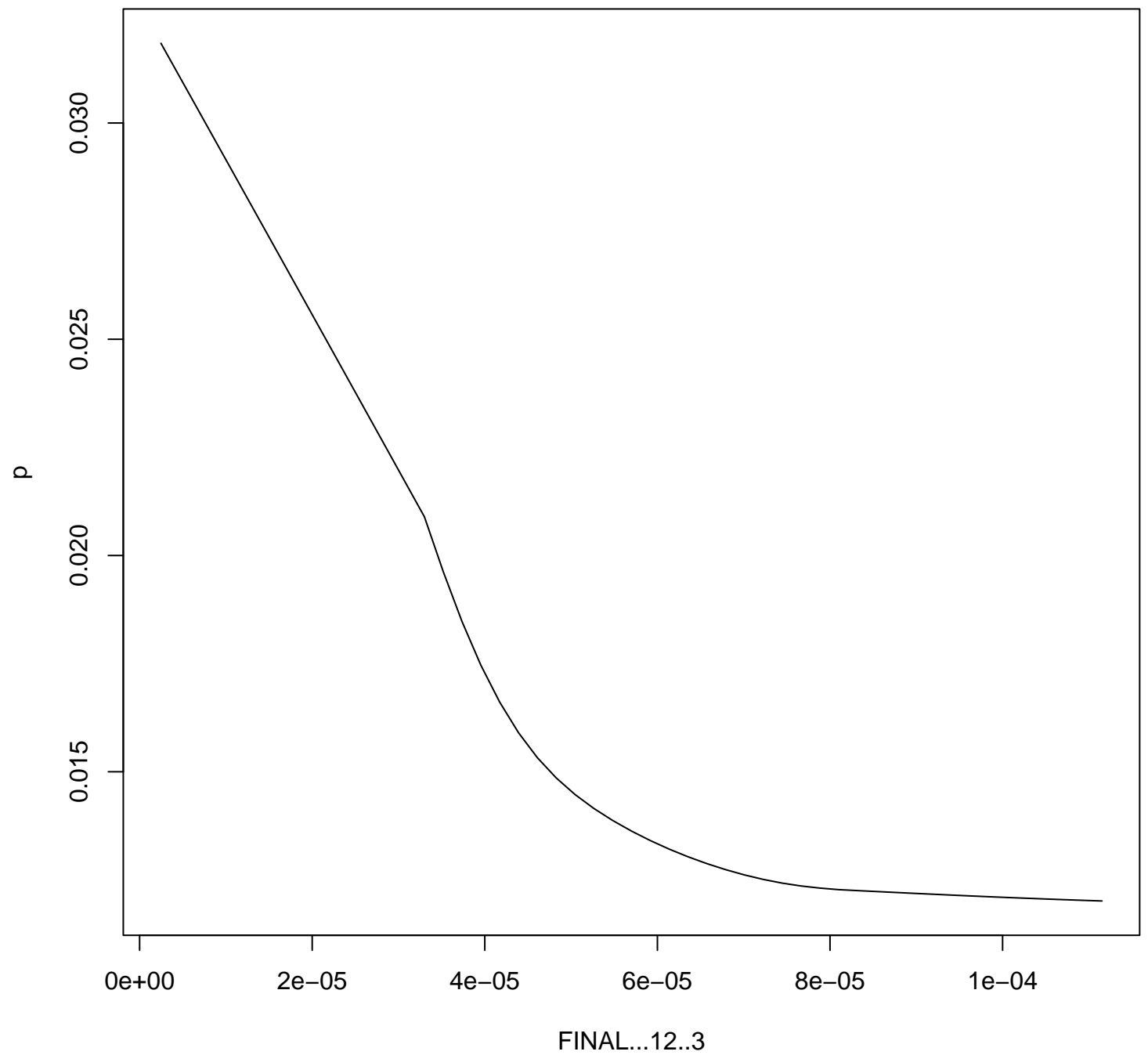




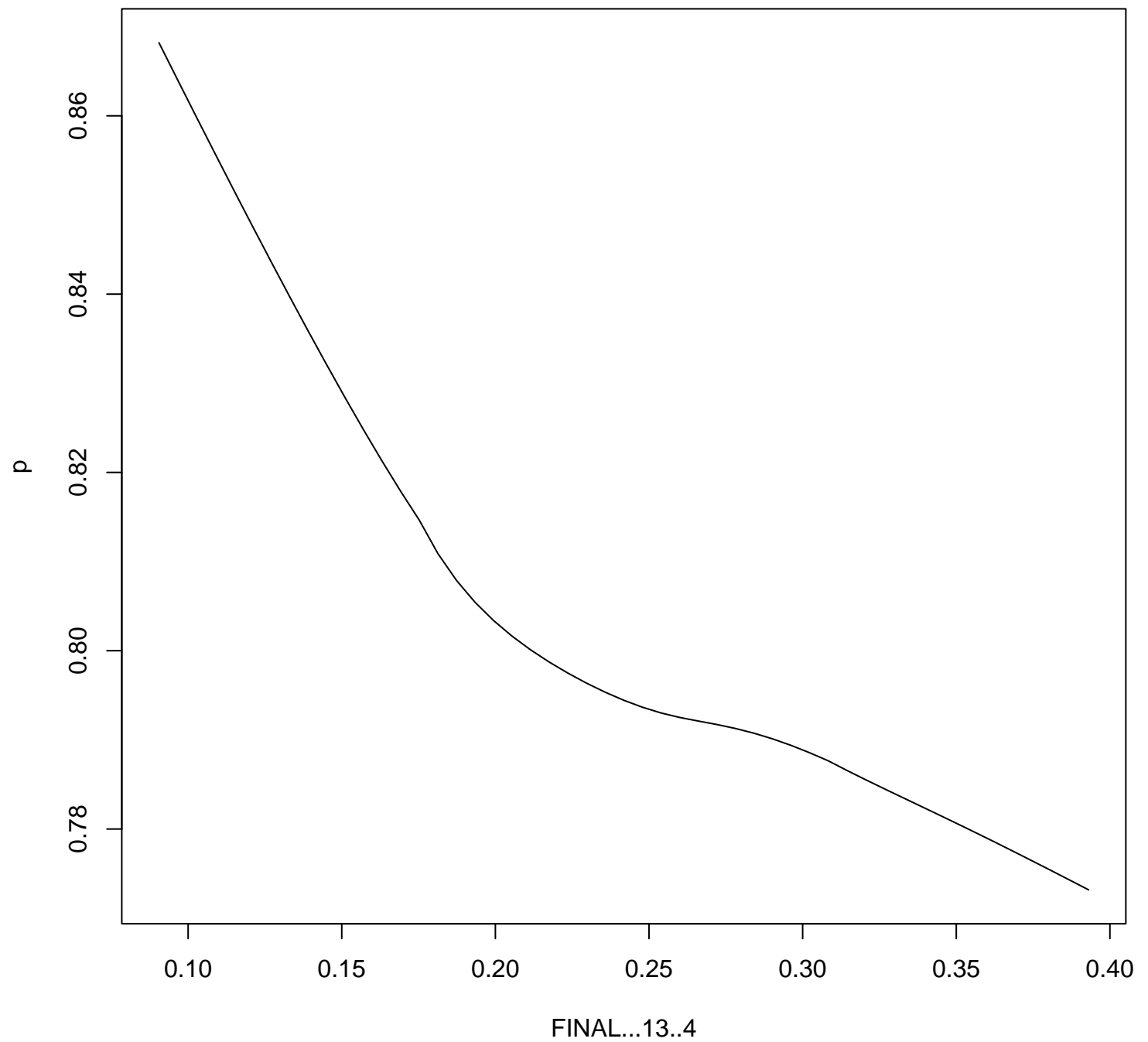
PARTIAL PLOT – FINAL...08..4



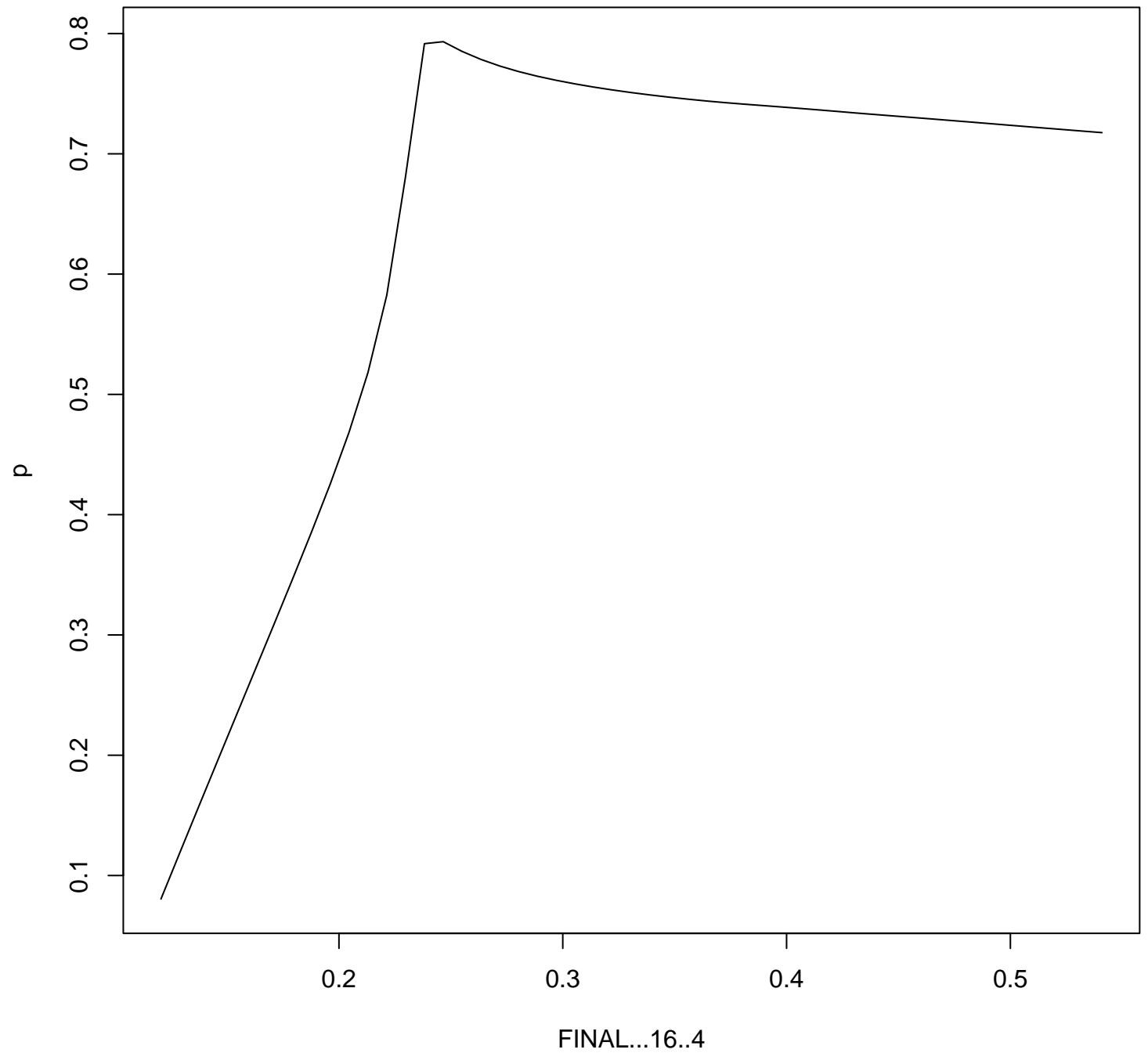
PARTIAL PLOT – FINAL...12..3



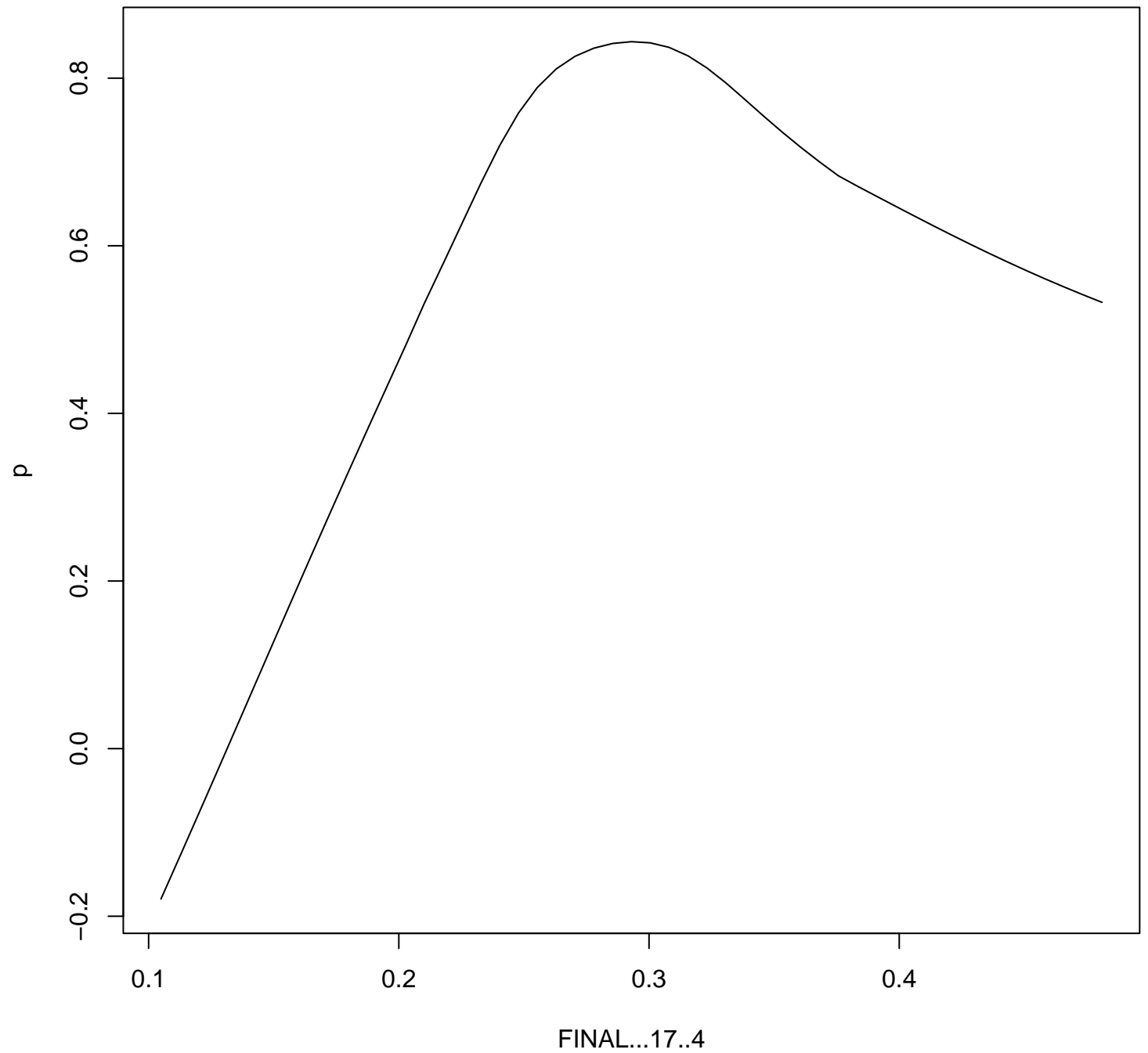
PARTIAL PLOT – FINAL...13..4



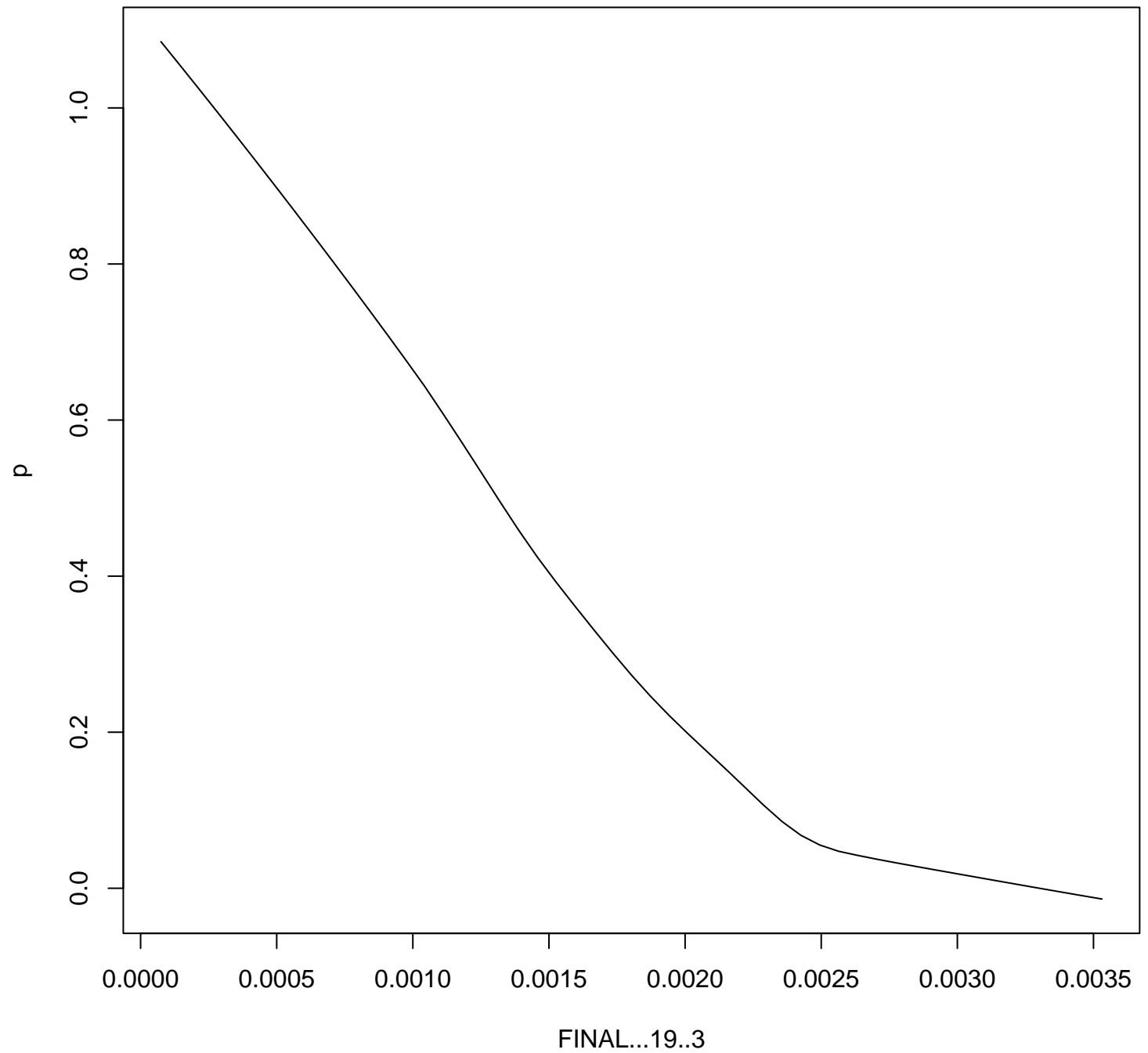
PARTIAL PLOT – FINAL...16..4



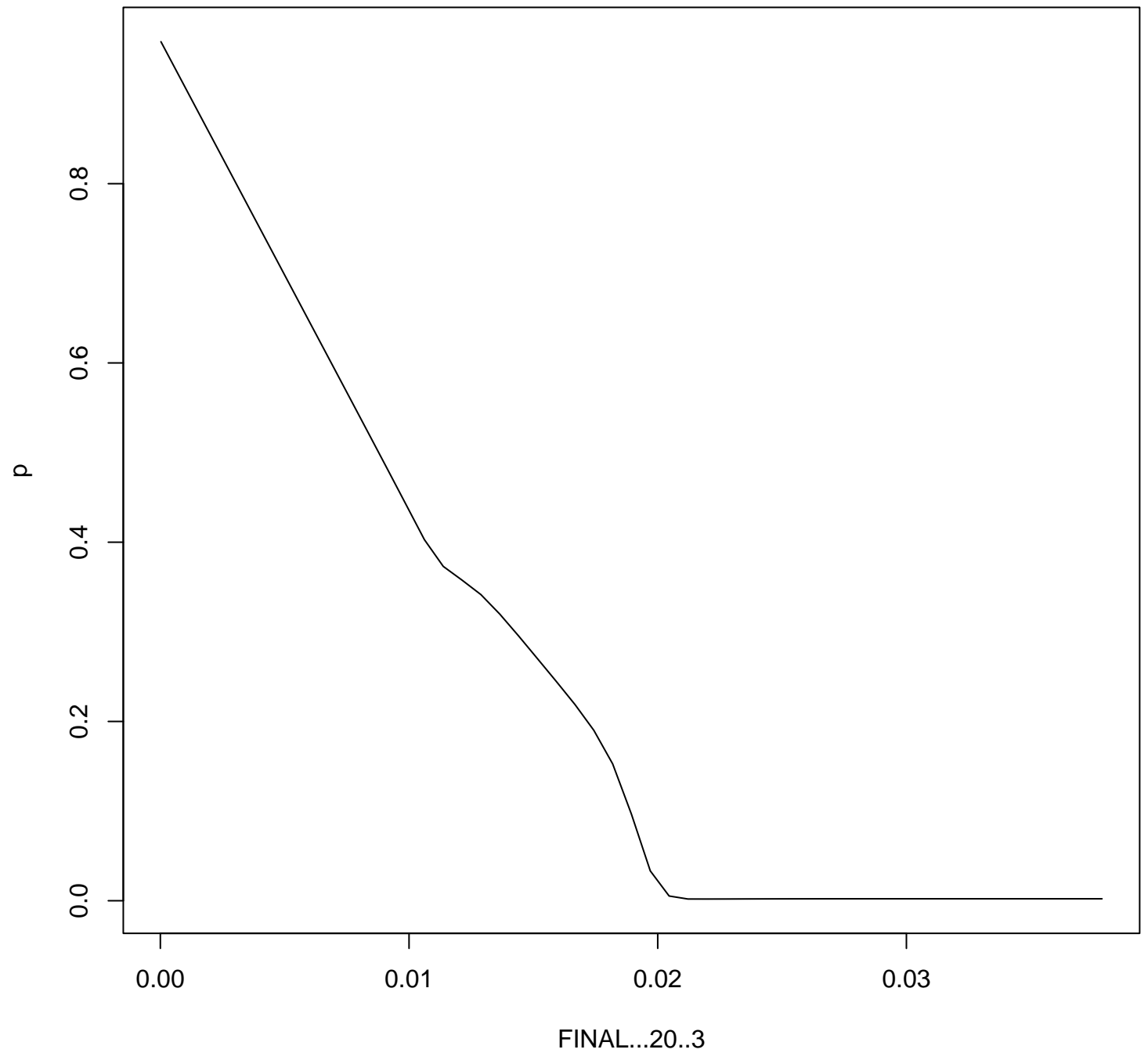
PARTIAL PLOT – FINAL...17..4



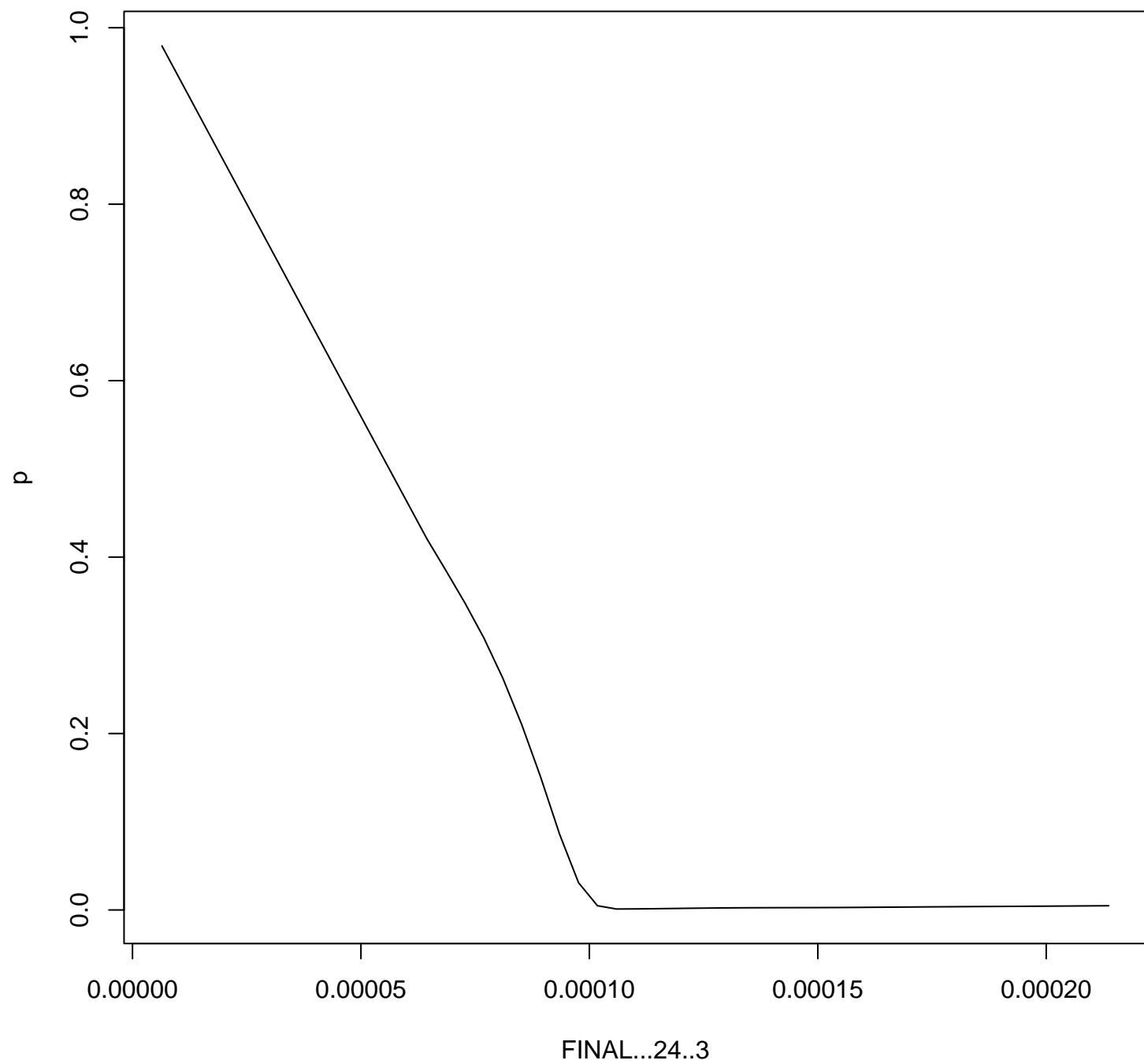
PARTIAL PLOT – FINAL...19..3



PARTIAL PLOT – FINAL...20..3

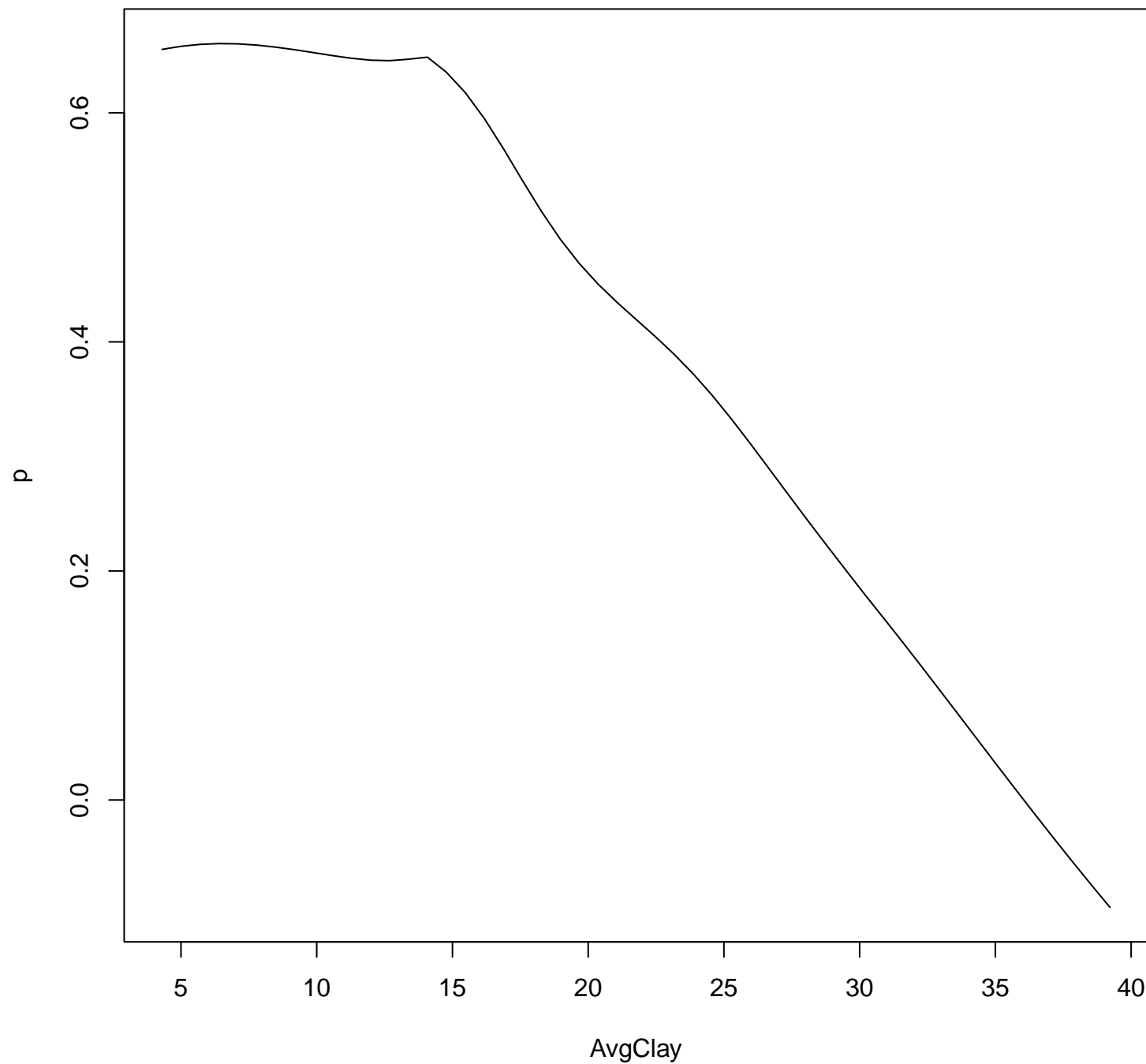


PARTIAL PLOT – FINAL...24..3

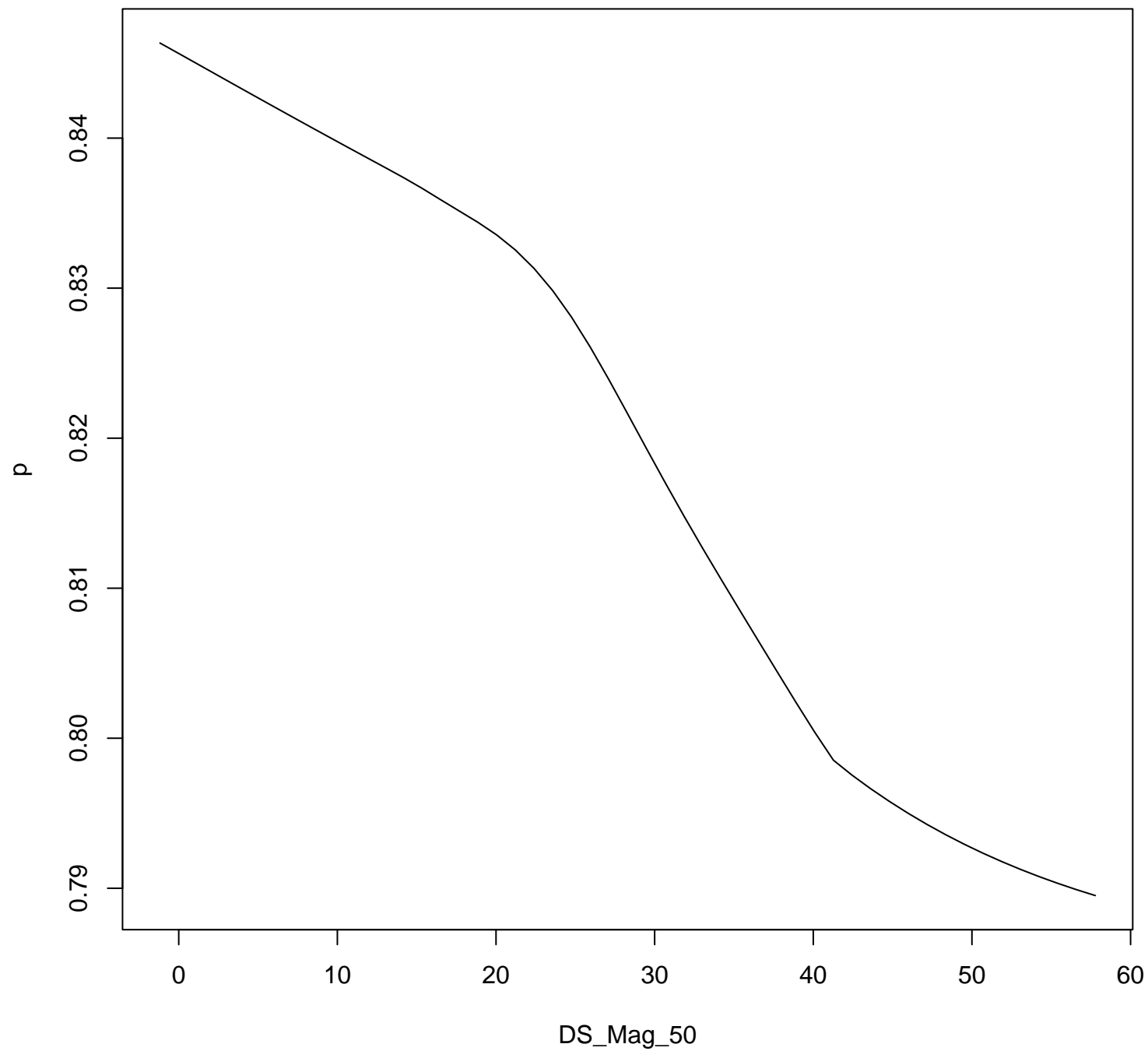




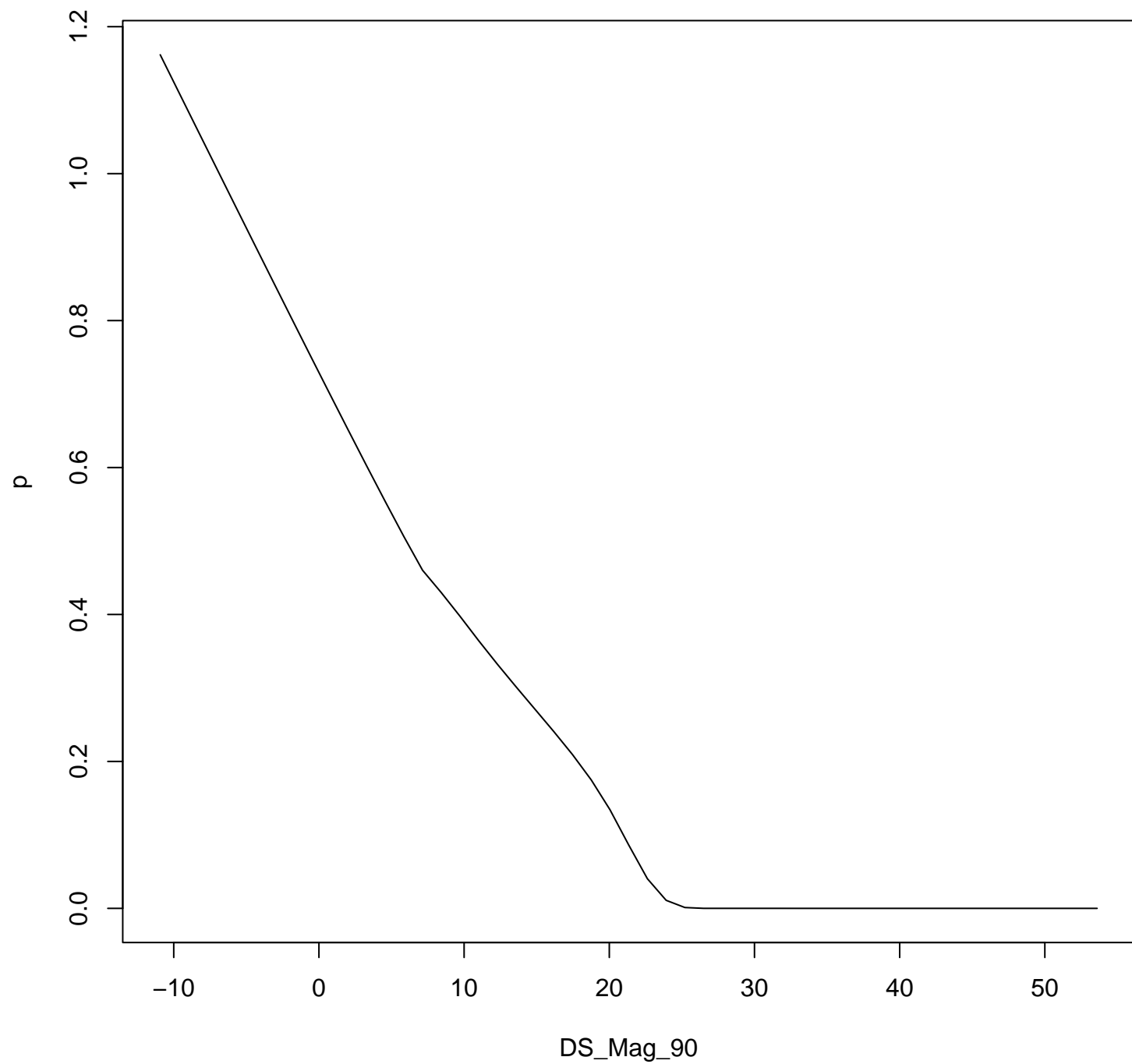
**PARTIAL PLOT – AvgClay**



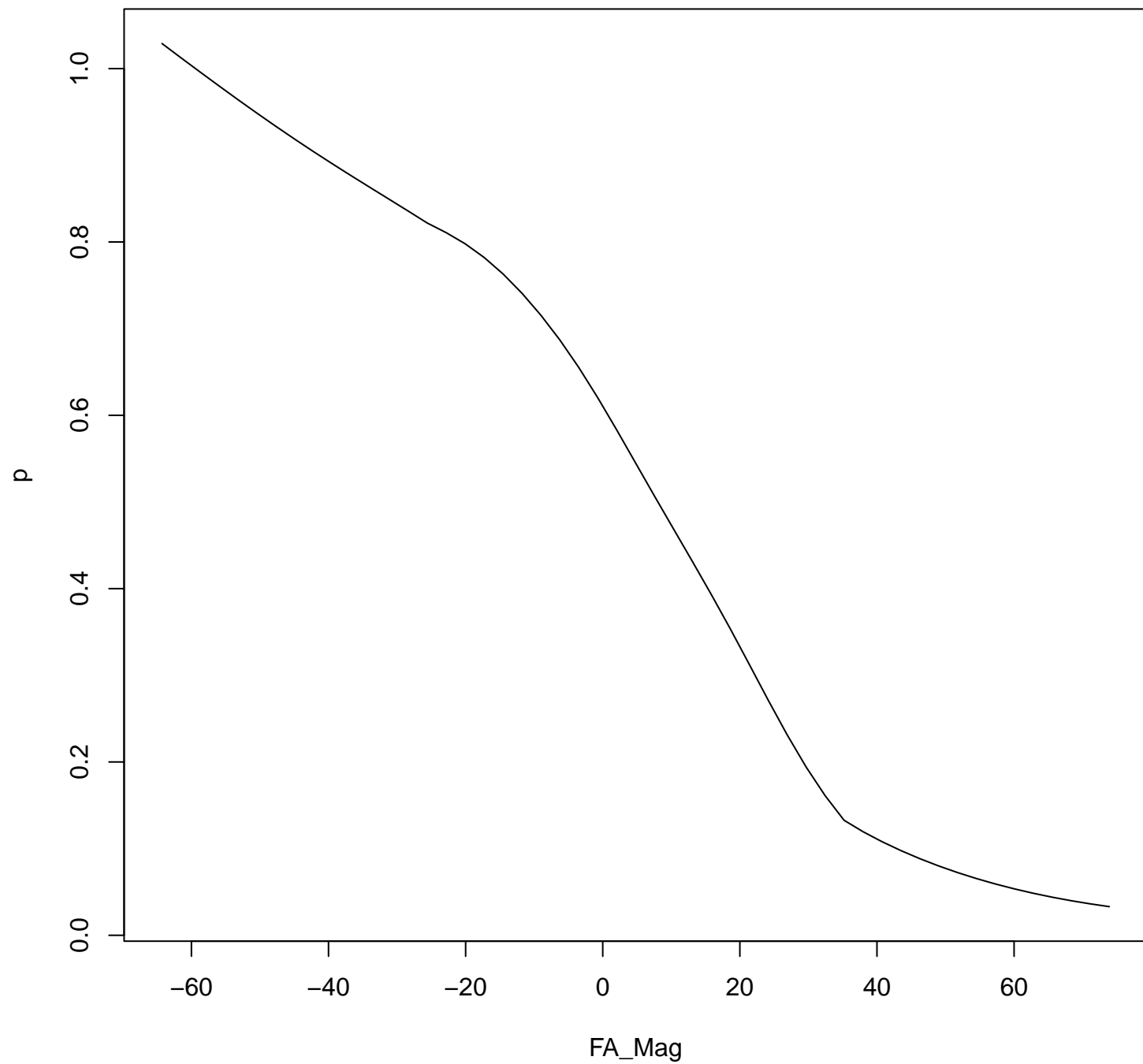
PARTIAL PLOT – DS\_Mag\_50



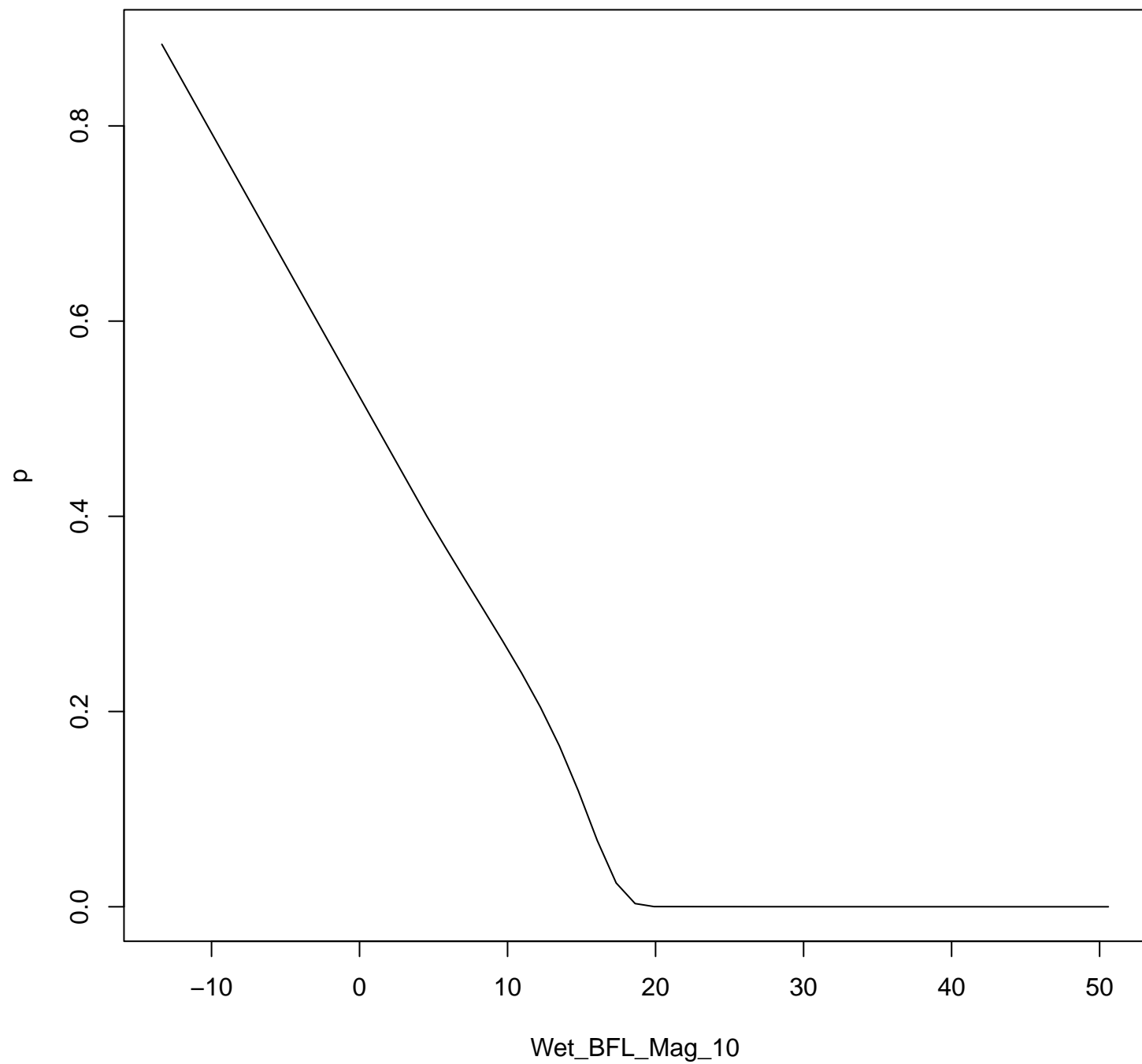
PARTIAL PLOT – DS\_Mag\_90



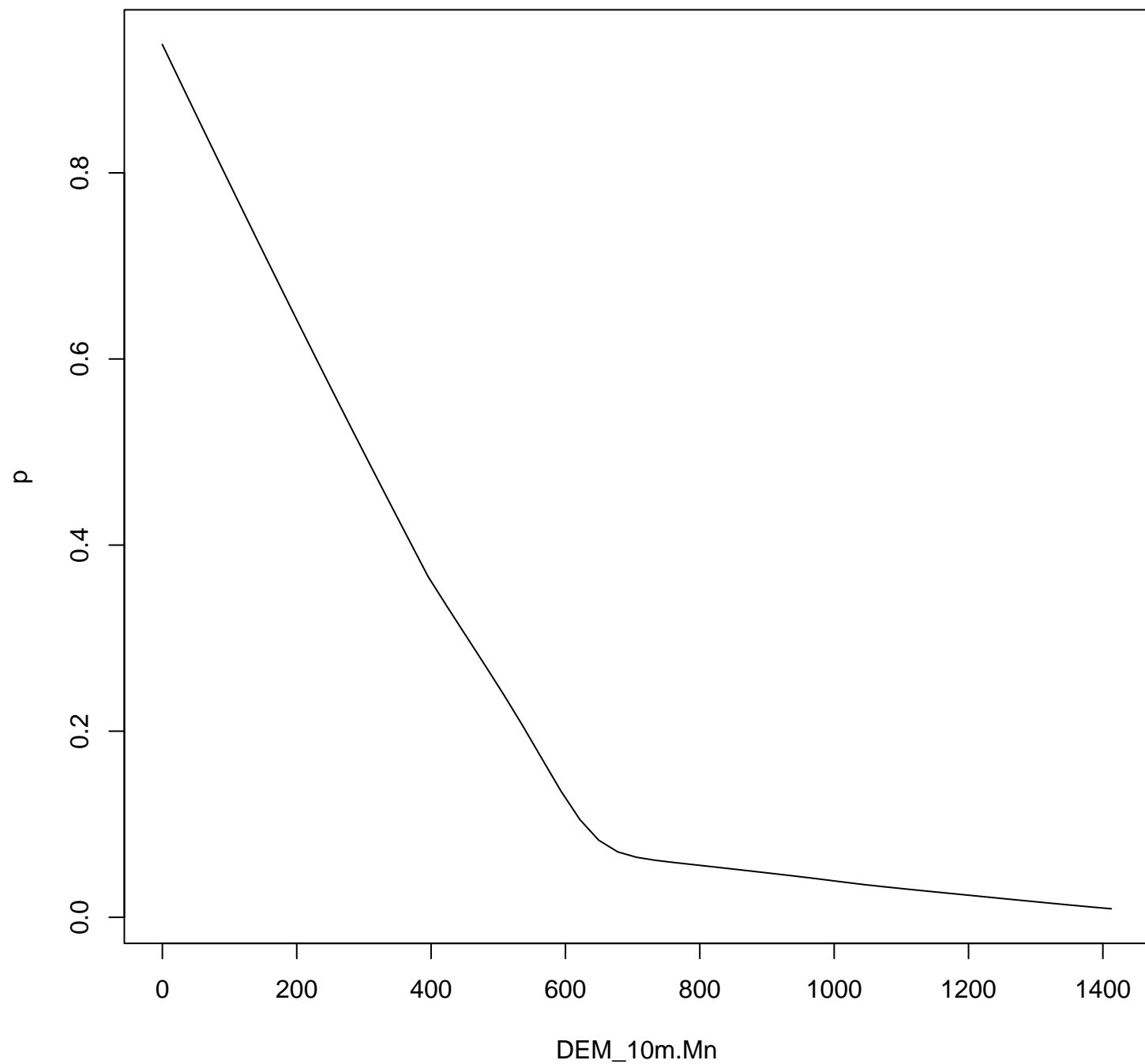
**PARTIAL PLOT – FA\_Mag**



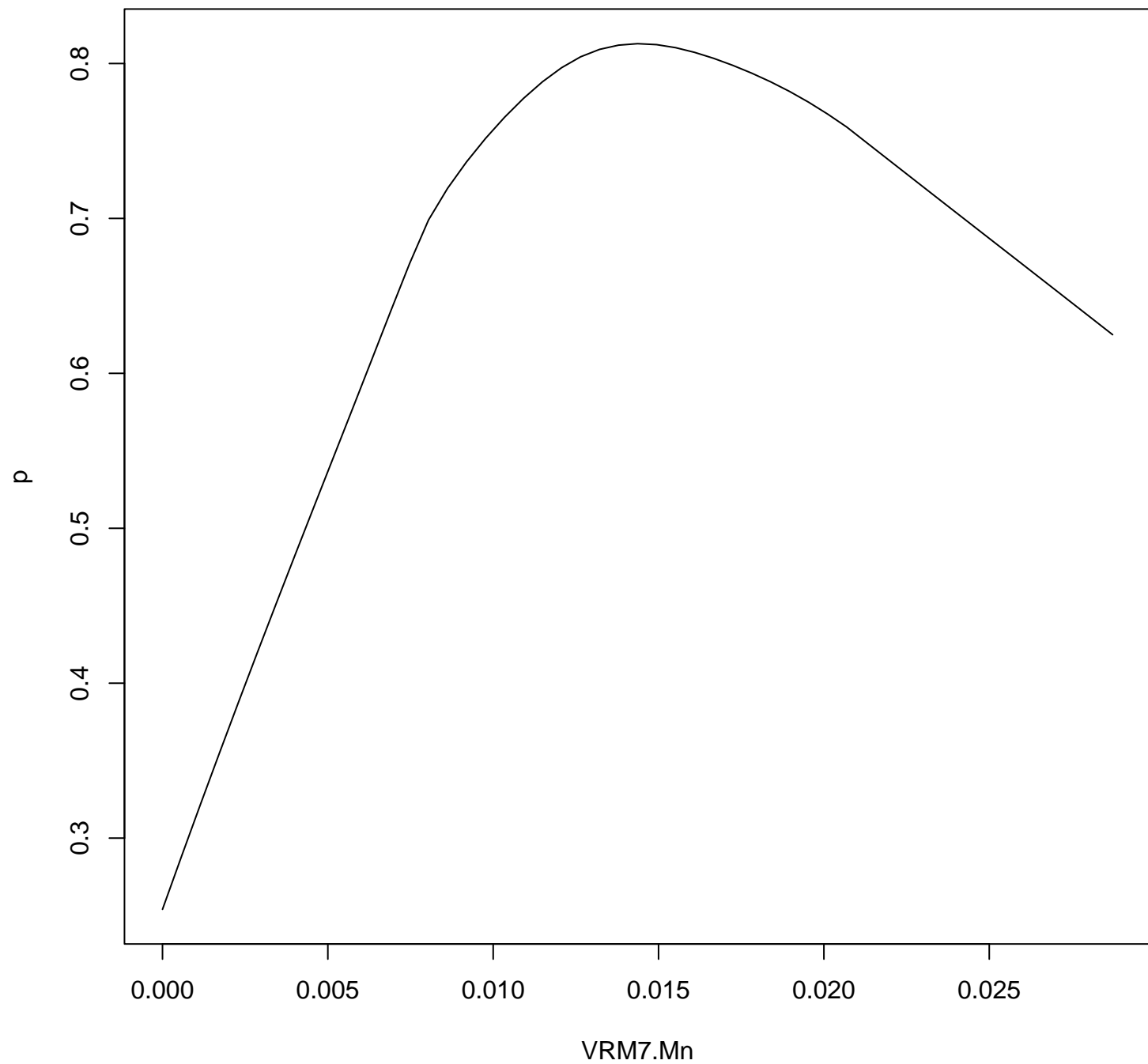
**PARTIAL PLOT – Wet\_BFL\_Mag\_10**



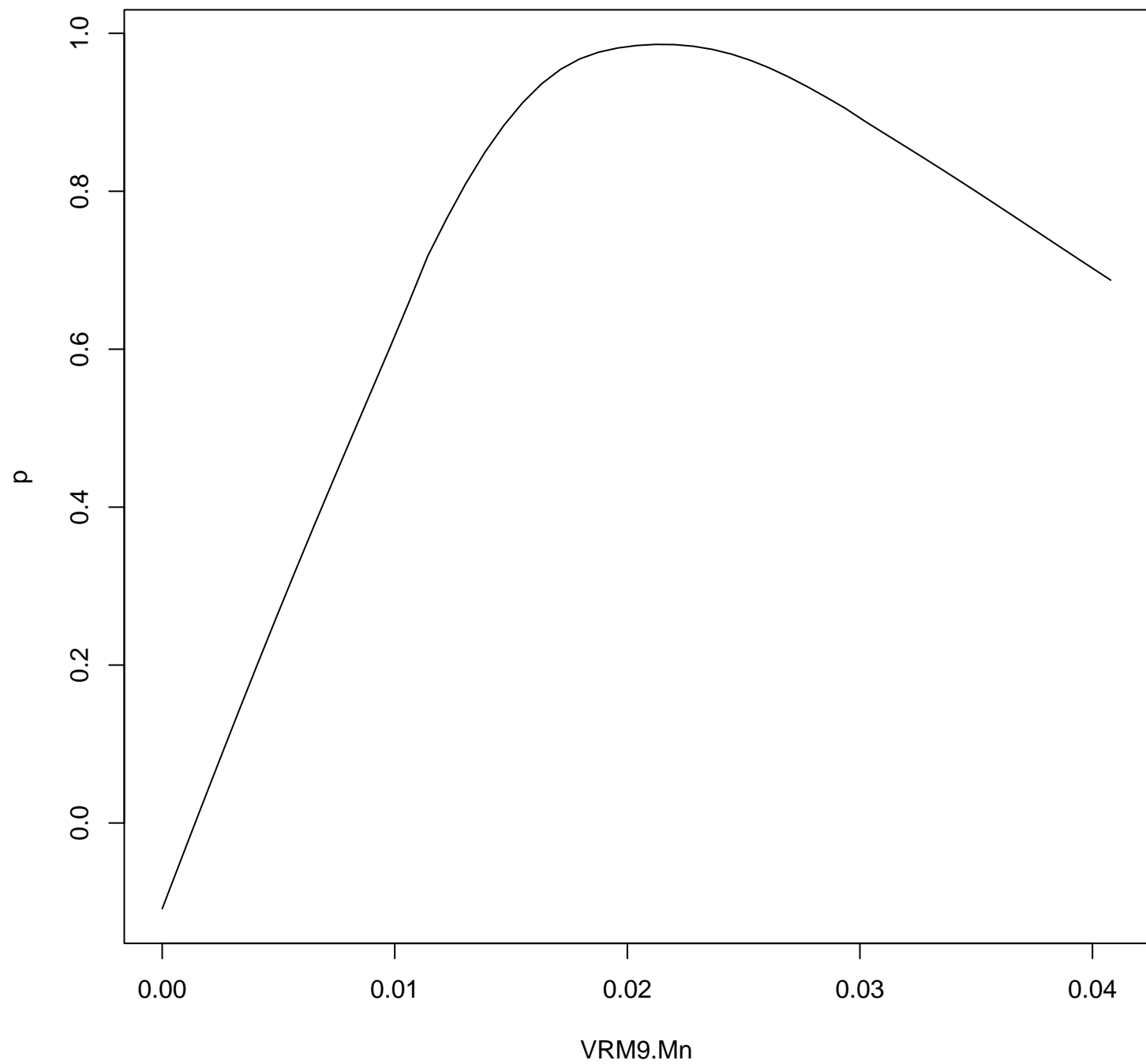
PARTIAL PLOT – DEM\_10m.Mn



PARTIAL PLOT – VRM7.Mn

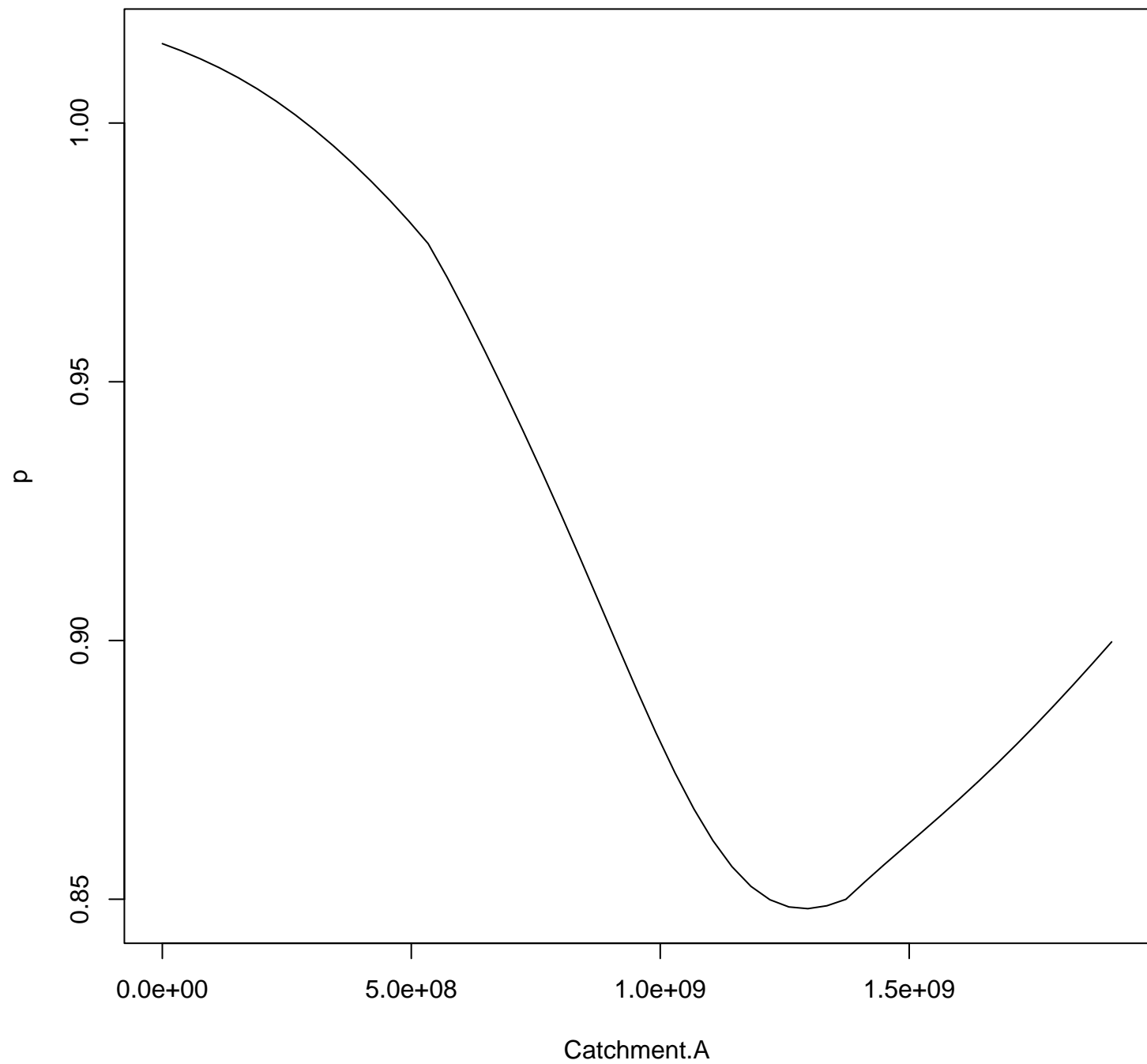


PARTIAL PLOT – VRM9.Mn





**PARTIAL PLOT – Catchment.A**



PARTIAL PLOT – MRVBF.Mx

