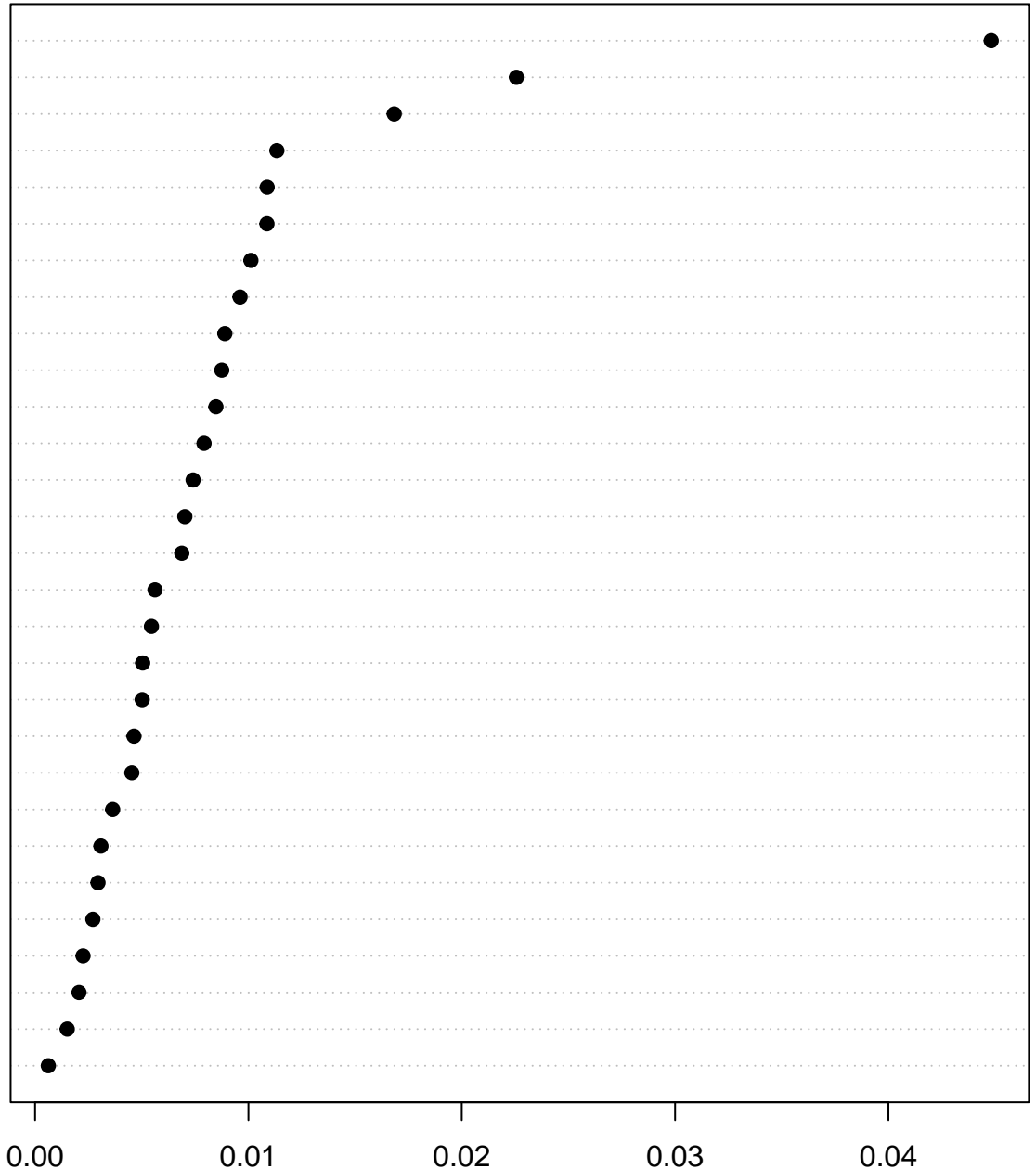
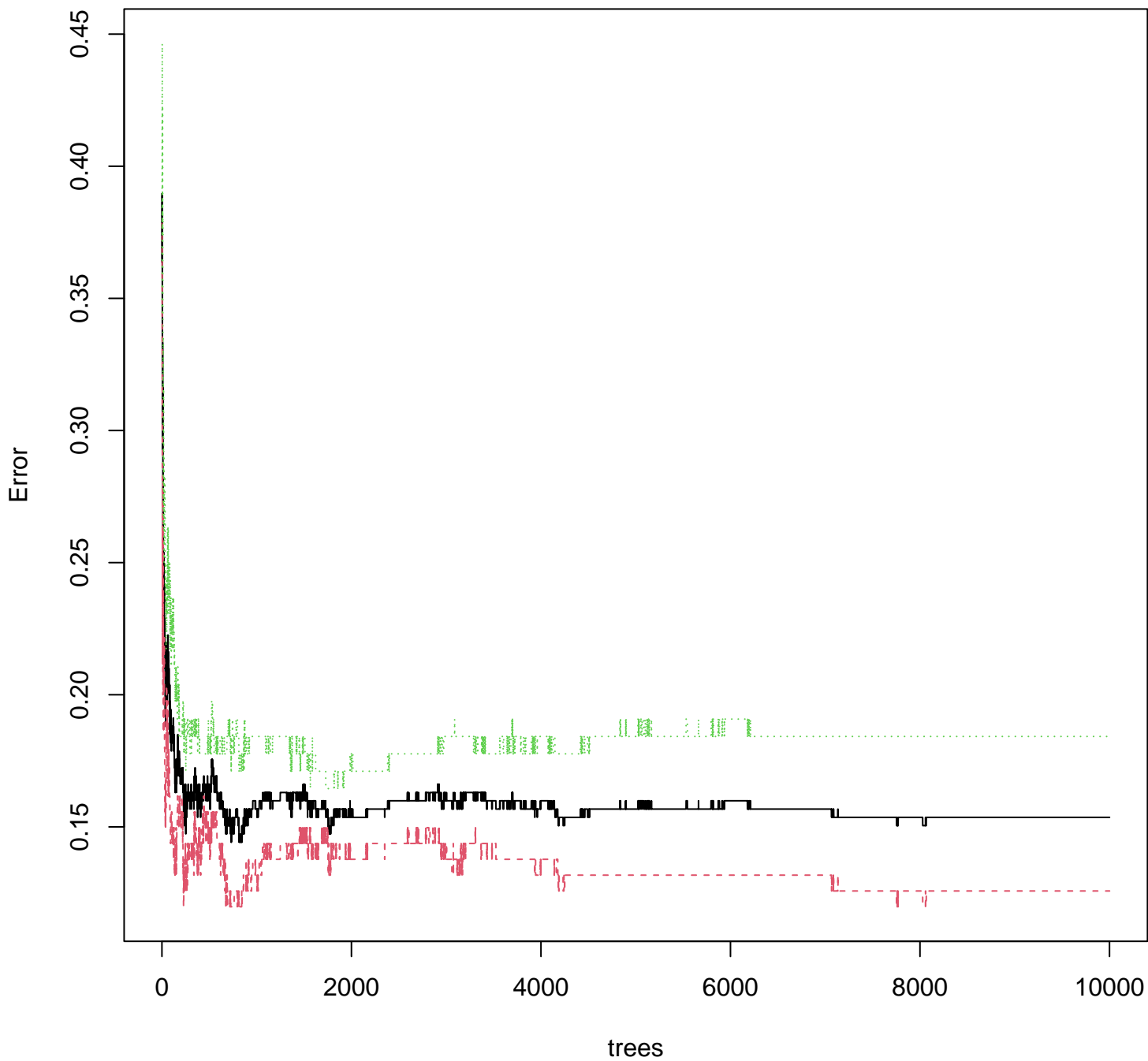


Scaled Variable Importance

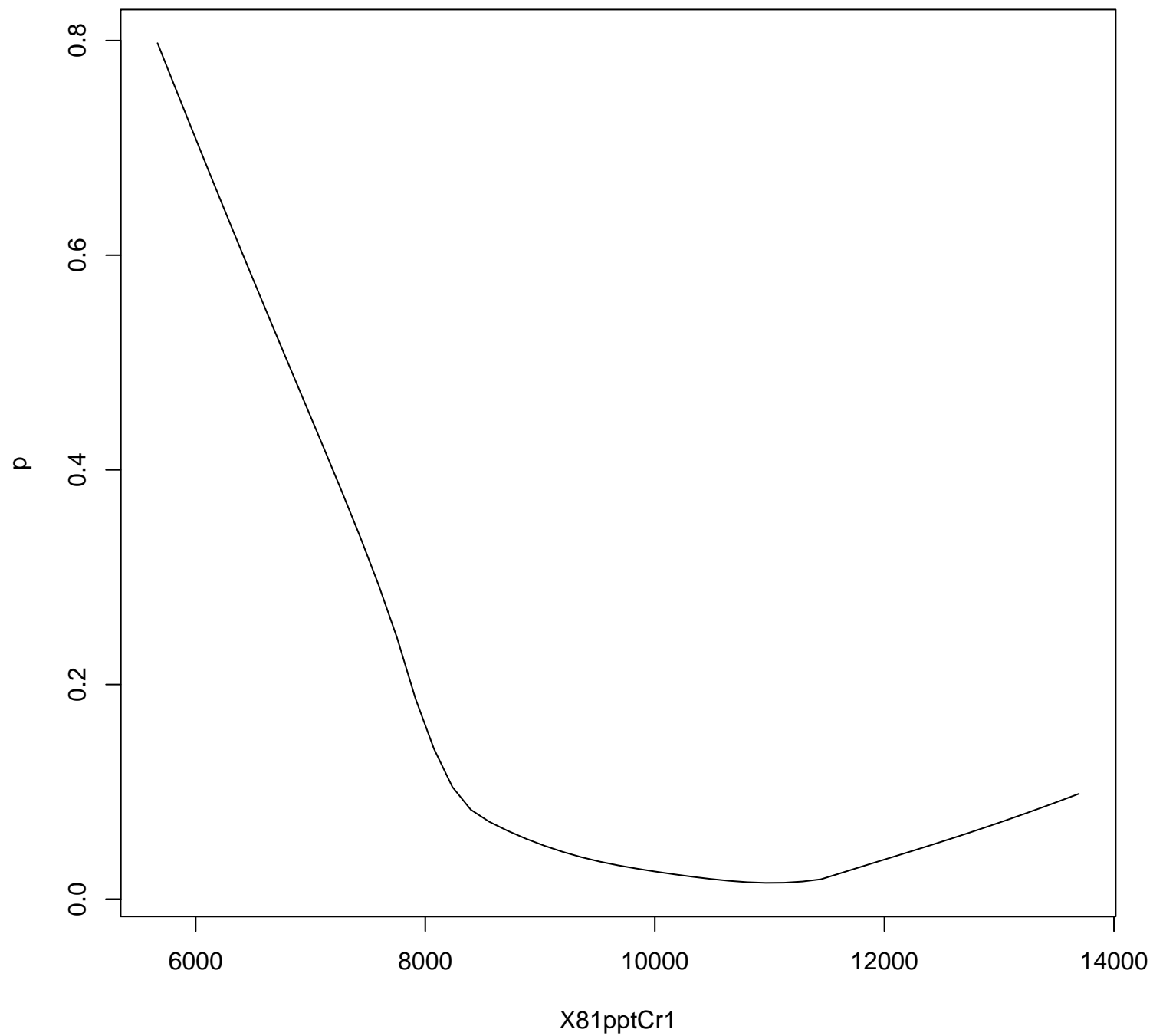
Catchment.A
X81pptCr1
FINAL...13..4
FINAL...20..3
FINAL...17..4
DEM_10m.Mn
AvgSlope
X81pptCr2
AvgClay
X81pptCr7
X81pptCr10
FINAL...16..3
FINAL...01..4
X81pptCr5
FA_Mag
DS_Mag_50
X81pptCr6
FINAL...05..4
DS_Mag_90
FINAL...03..4
VRM7.Mn
X81TMnCr5
Wet_BFL_Mag_10
AvgSand
FINAL...05..3
AvgSilt
X81TMxCr1
X81TMnCr1
X81pptCr8



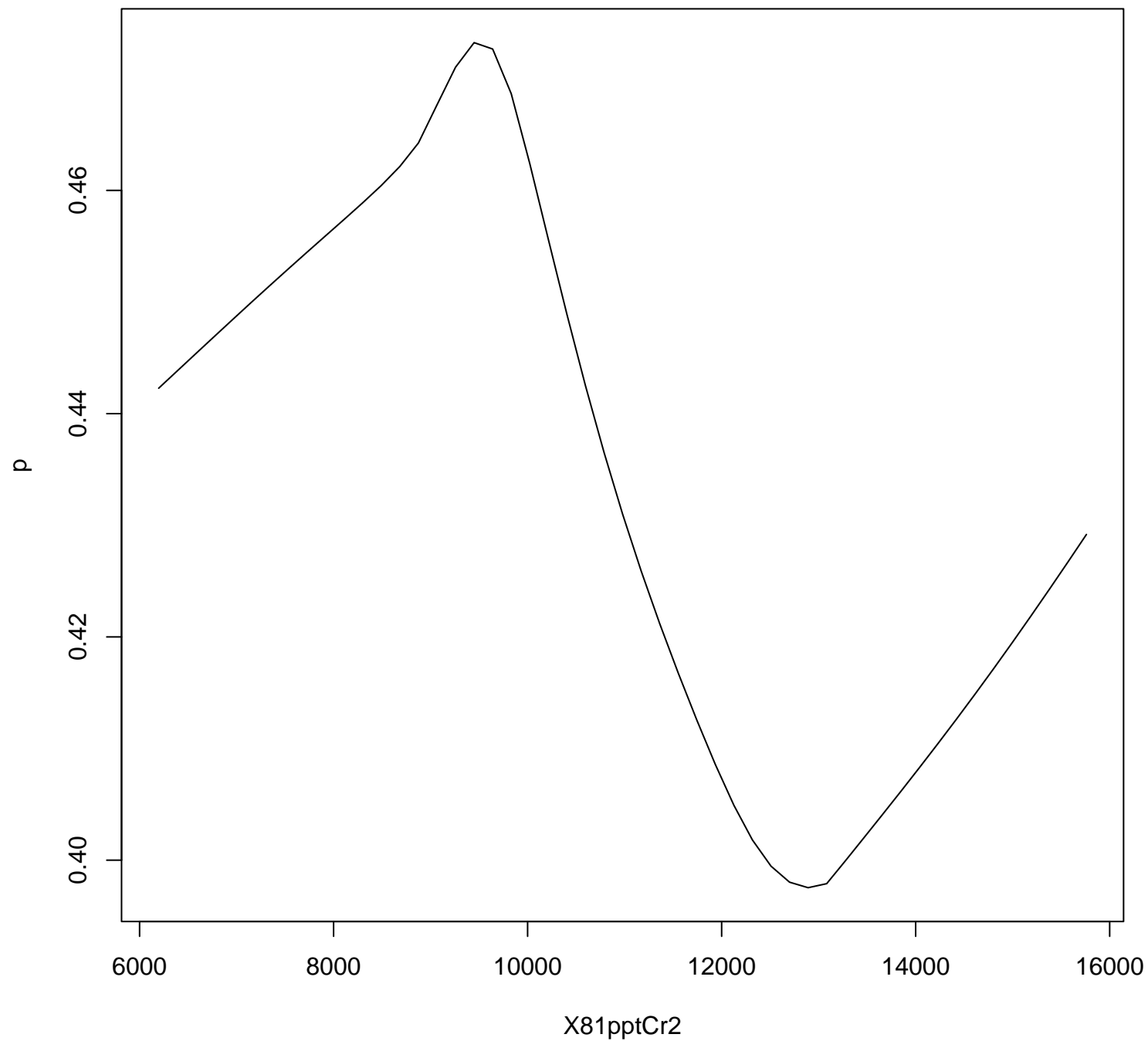
Bootstrap Error Convergence



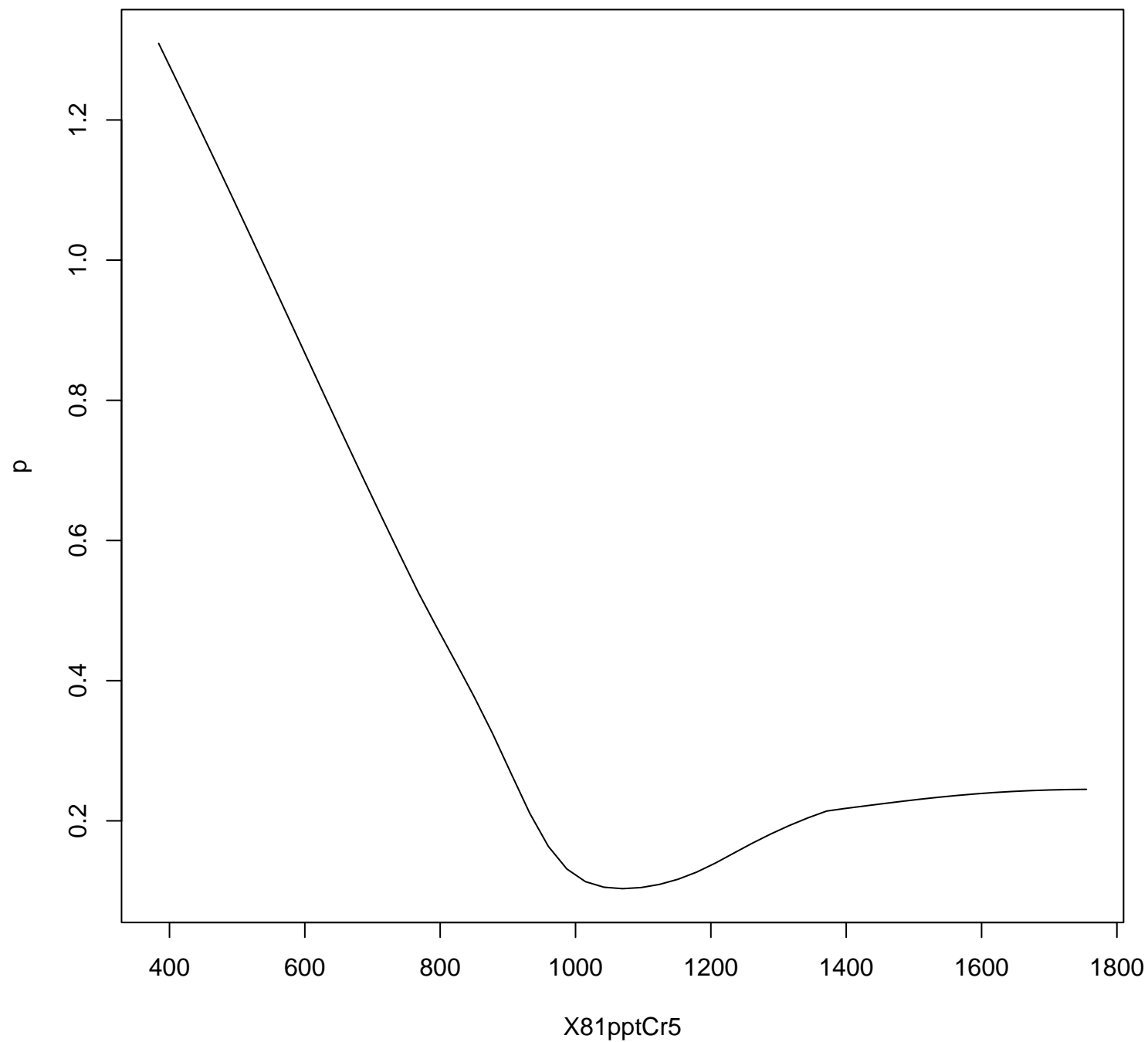
PARTIAL PLOT – X81pptCr1



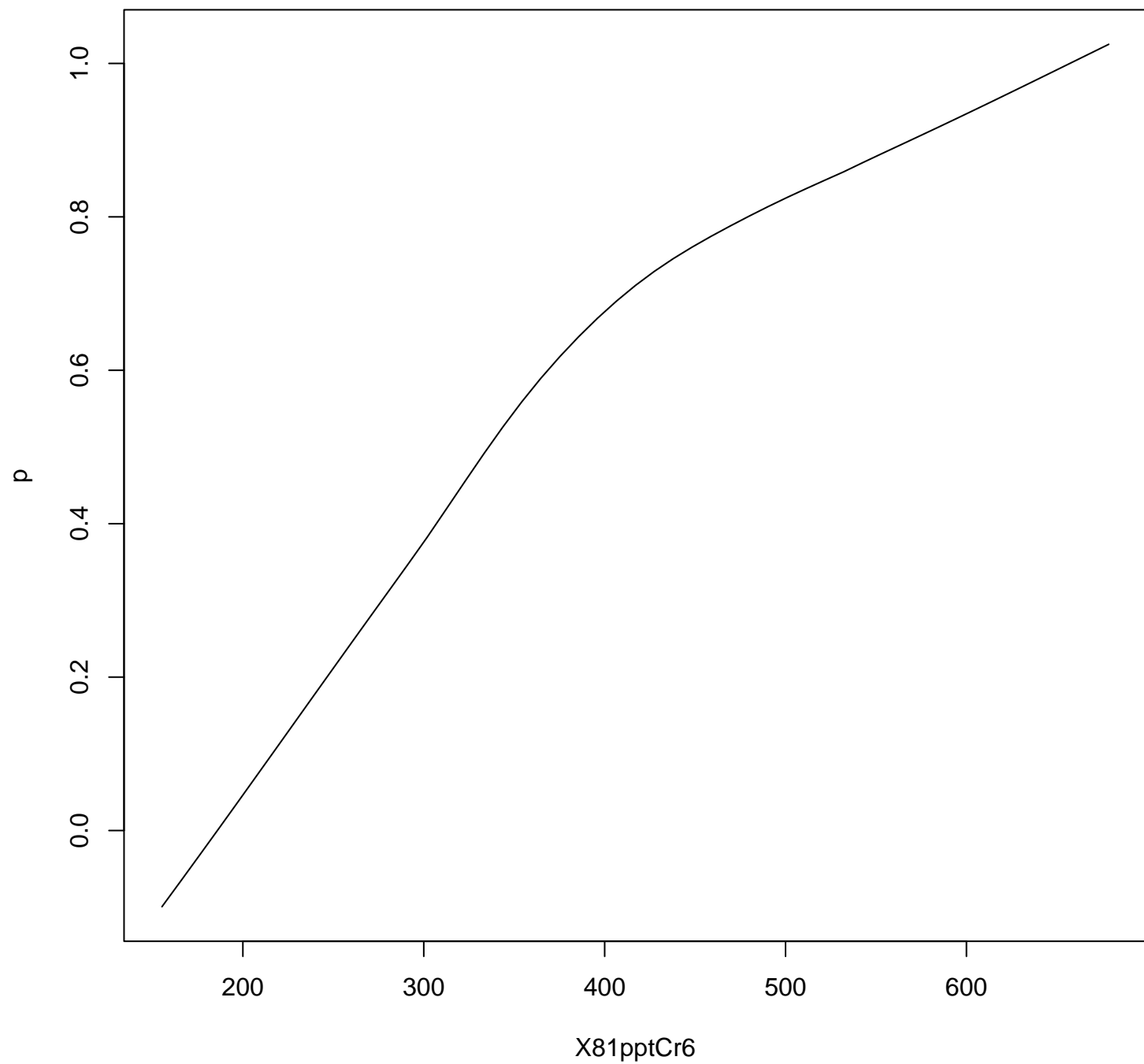
PARTIAL PLOT – X81pptCr2



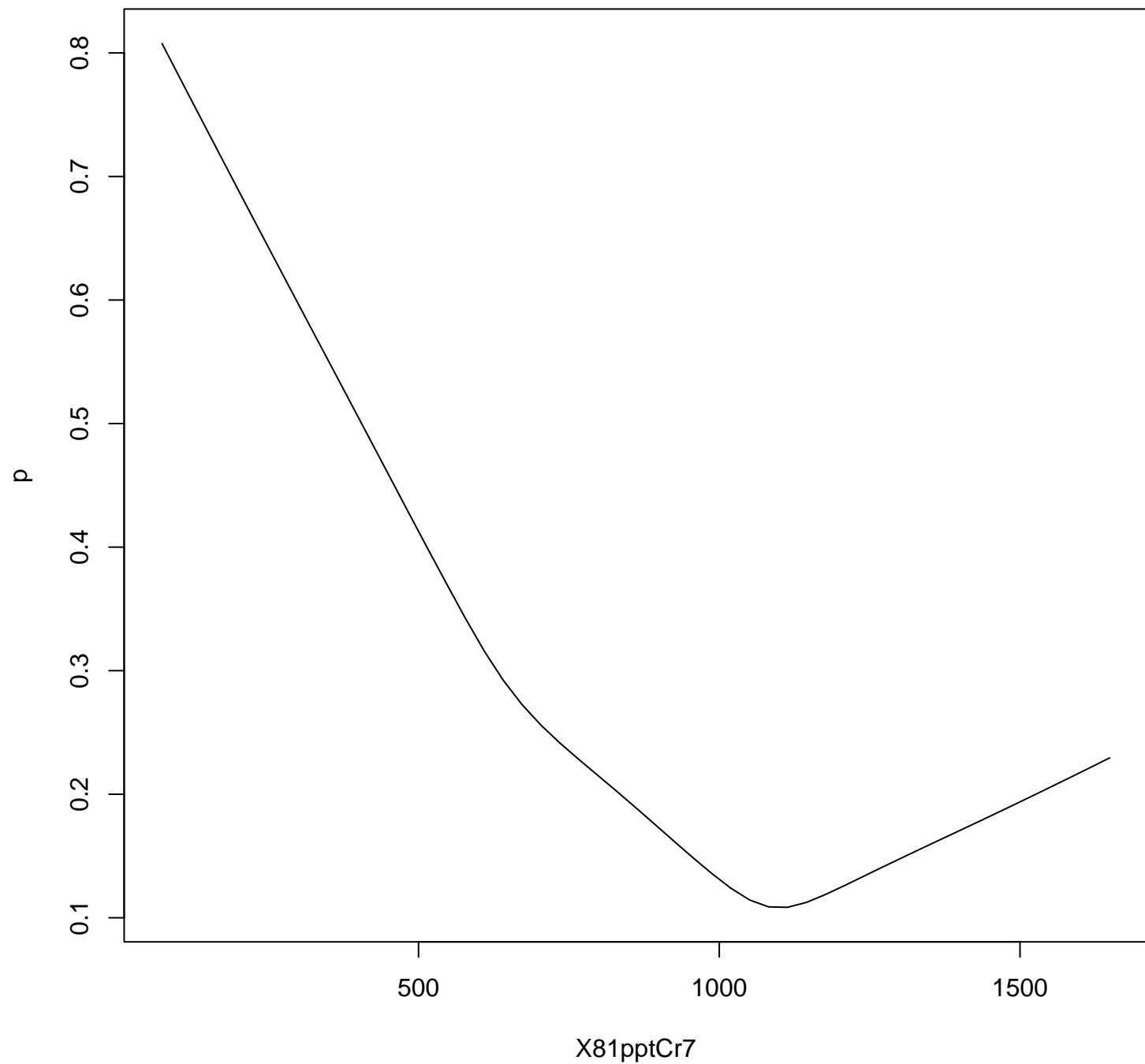
PARTIAL PLOT – X81pptCr5



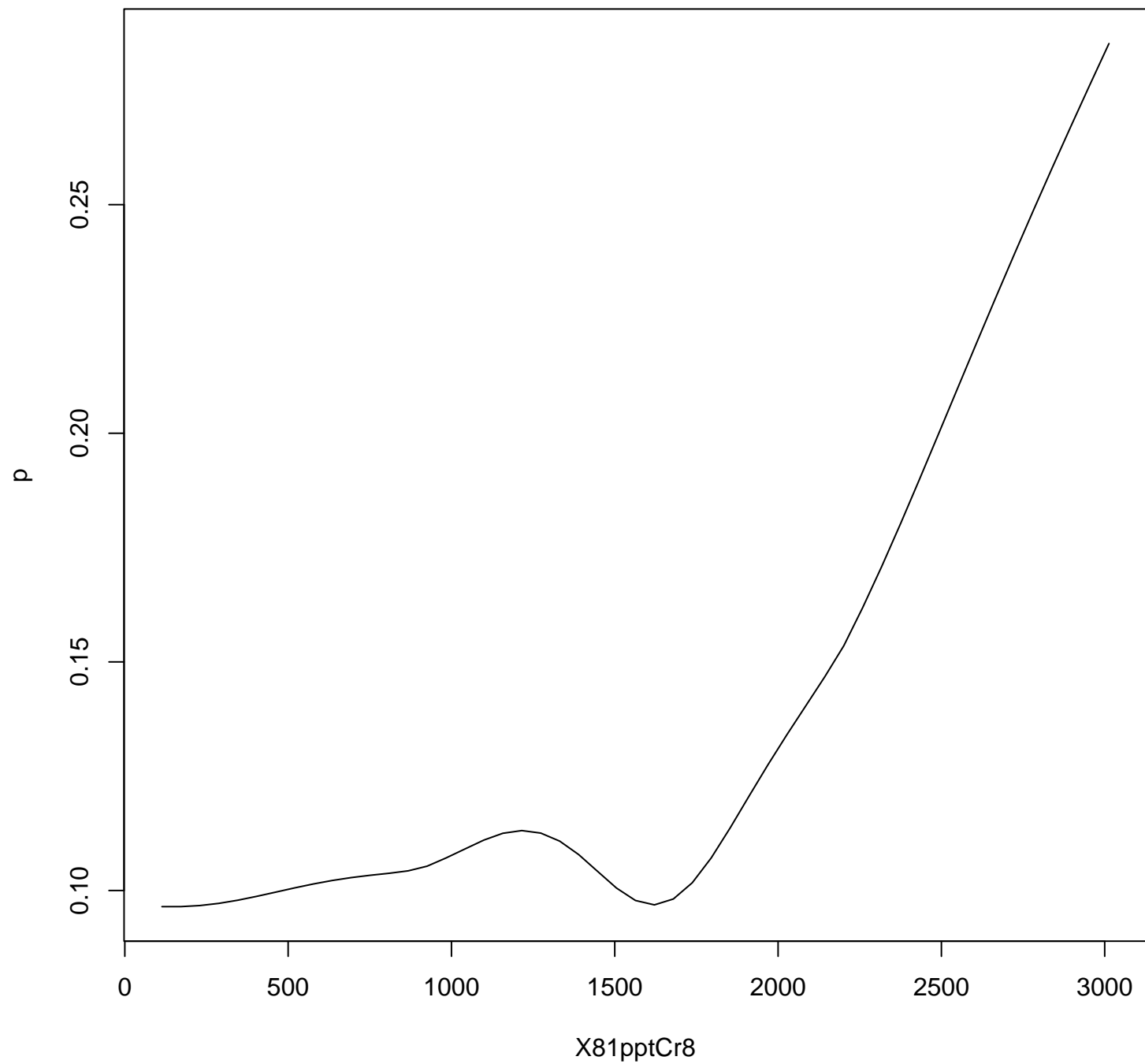
PARTIAL PLOT – X81pptCr6



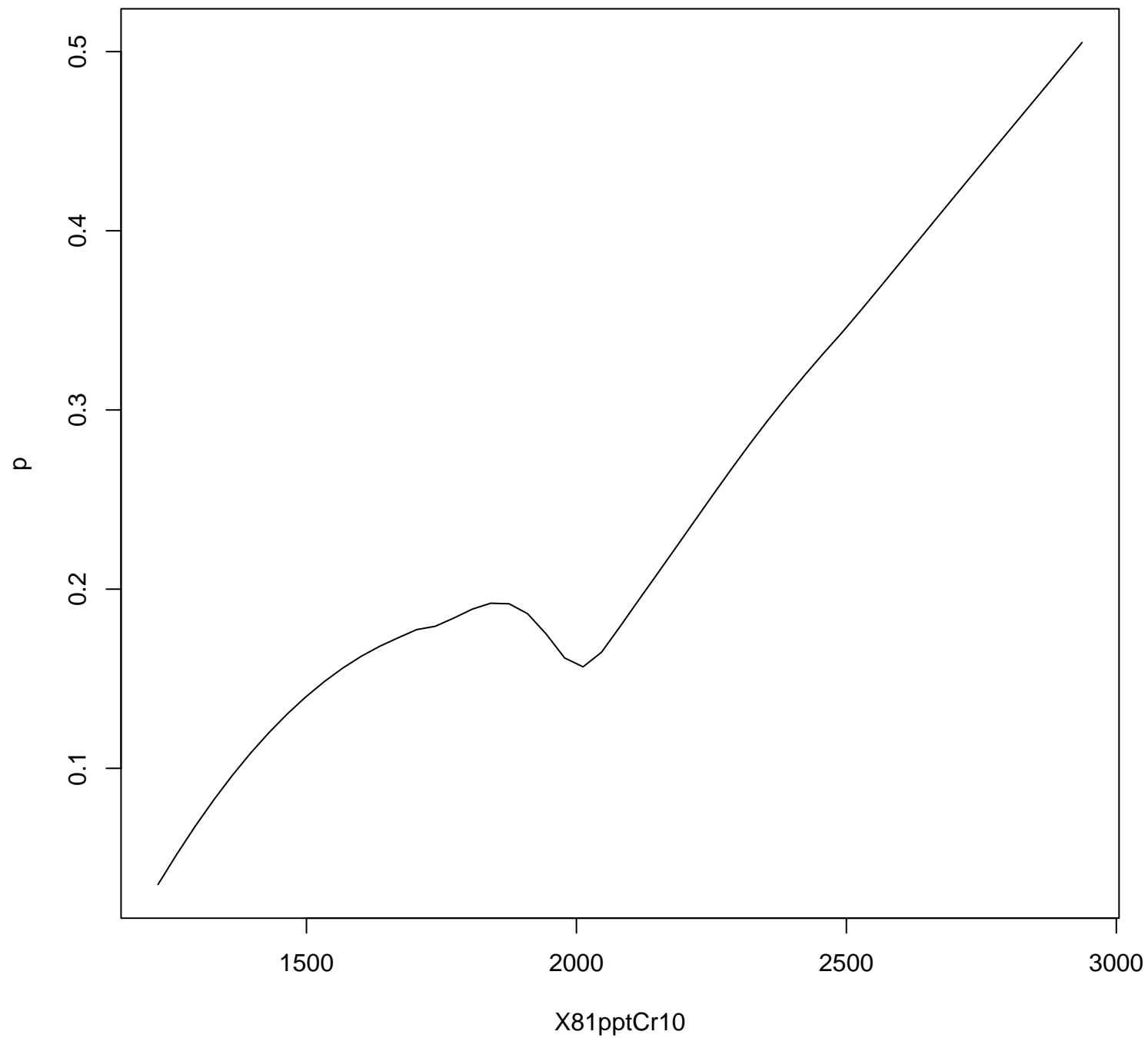
PARTIAL PLOT – X81pptCr7



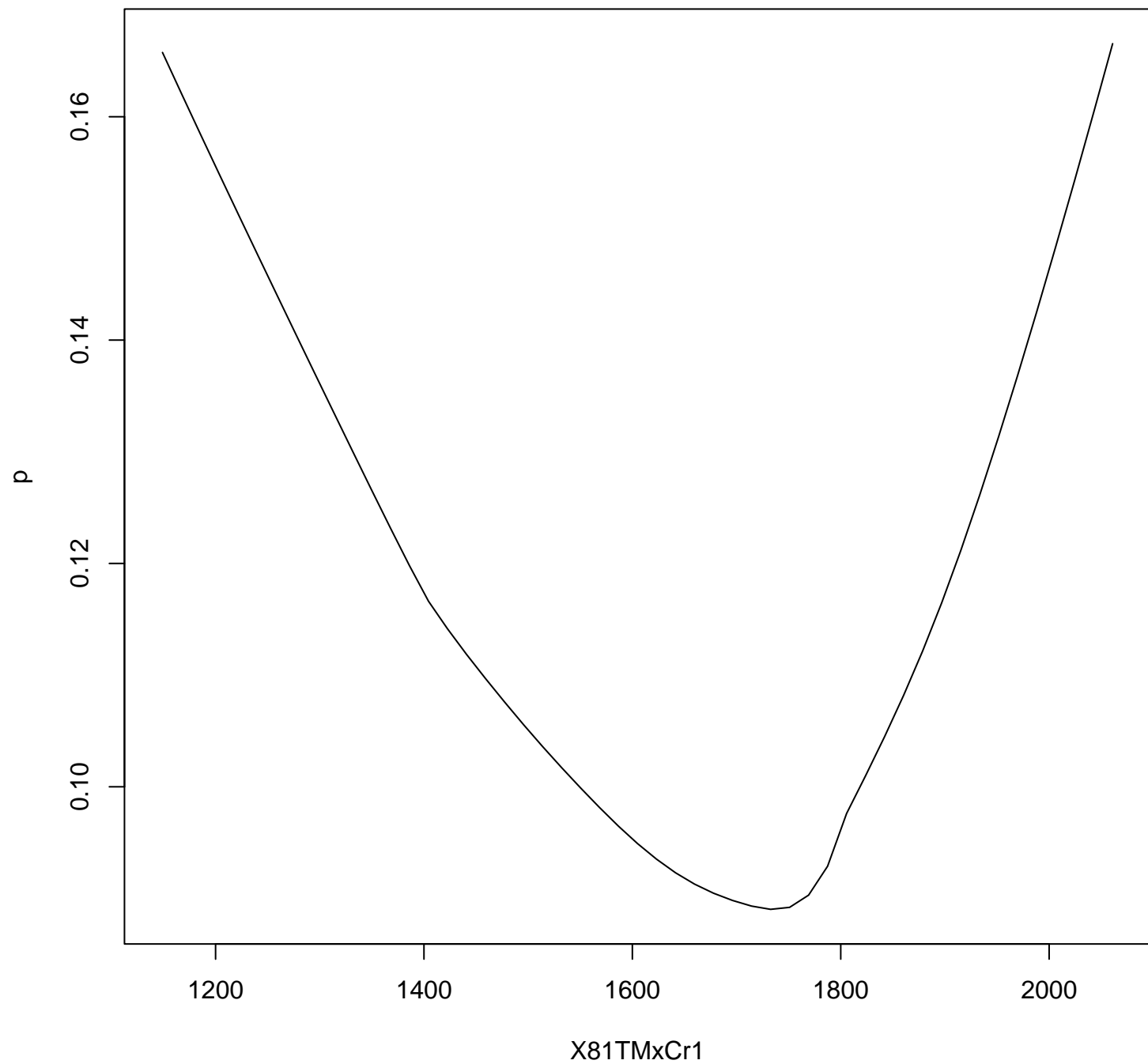
PARTIAL PLOT – X81pptCr8



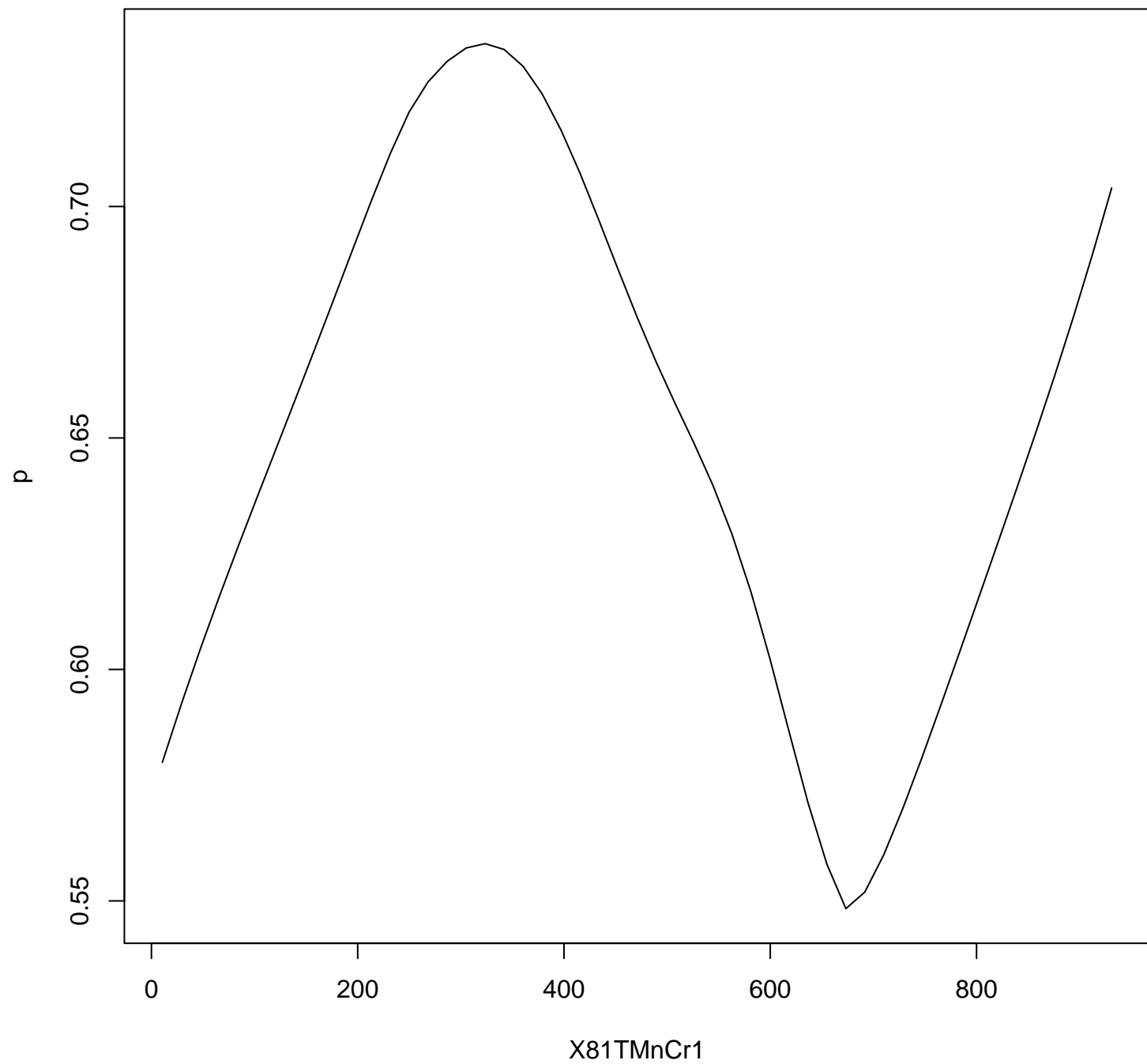
PARTIAL PLOT – X81pptCr10



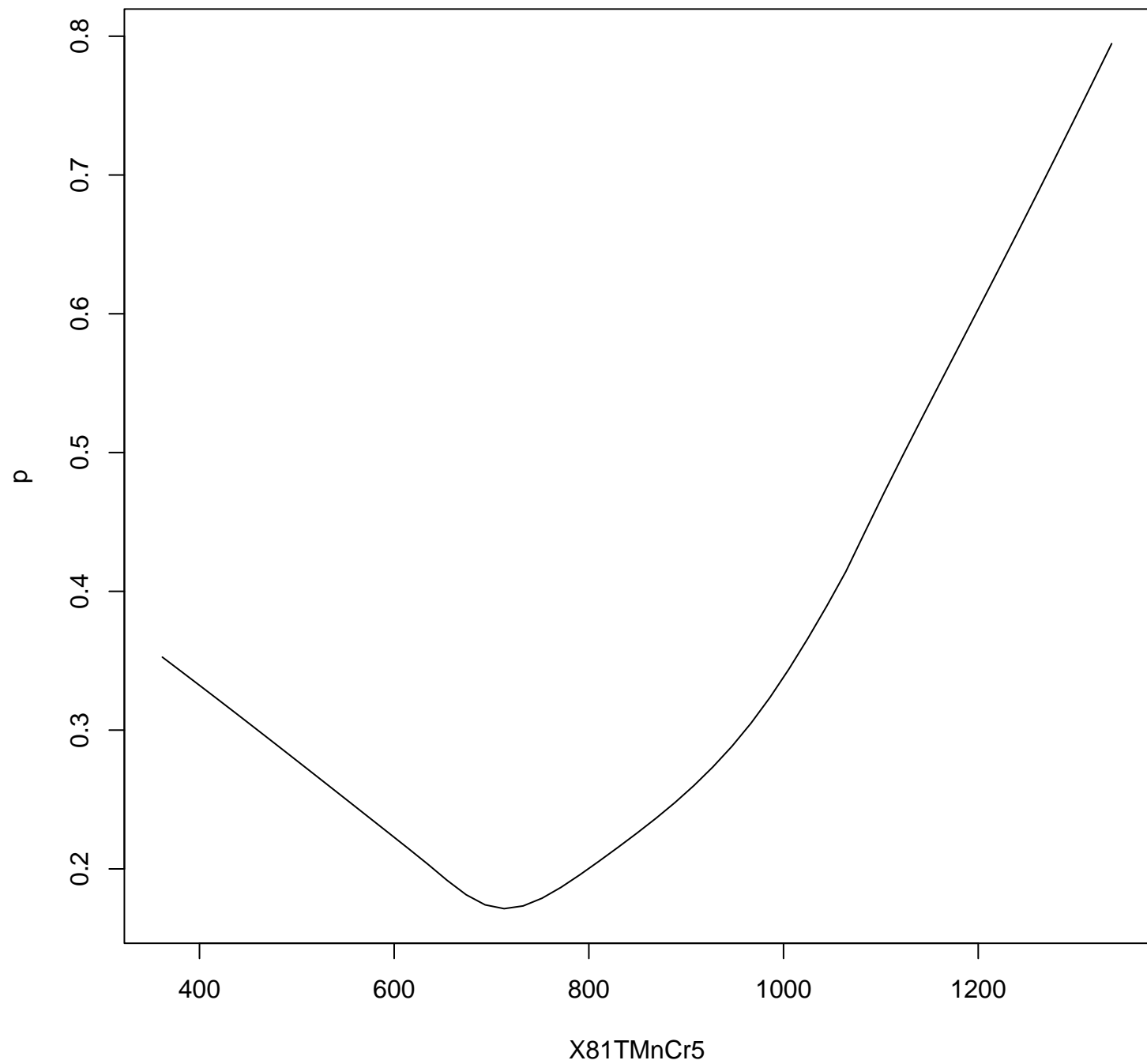
PARTIAL PLOT – X81TMxCr1



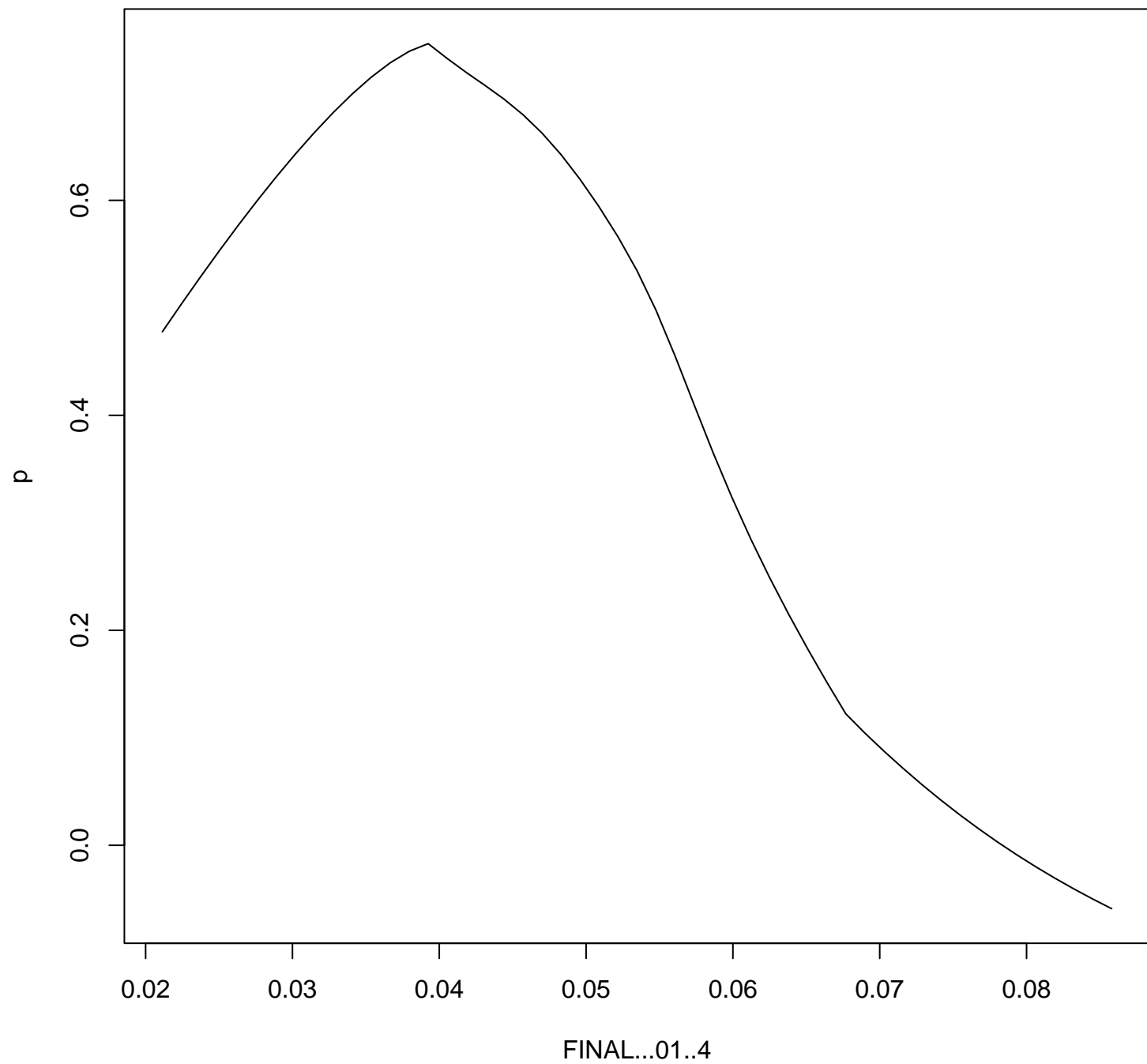
PARTIAL PLOT – X81TMnCr1



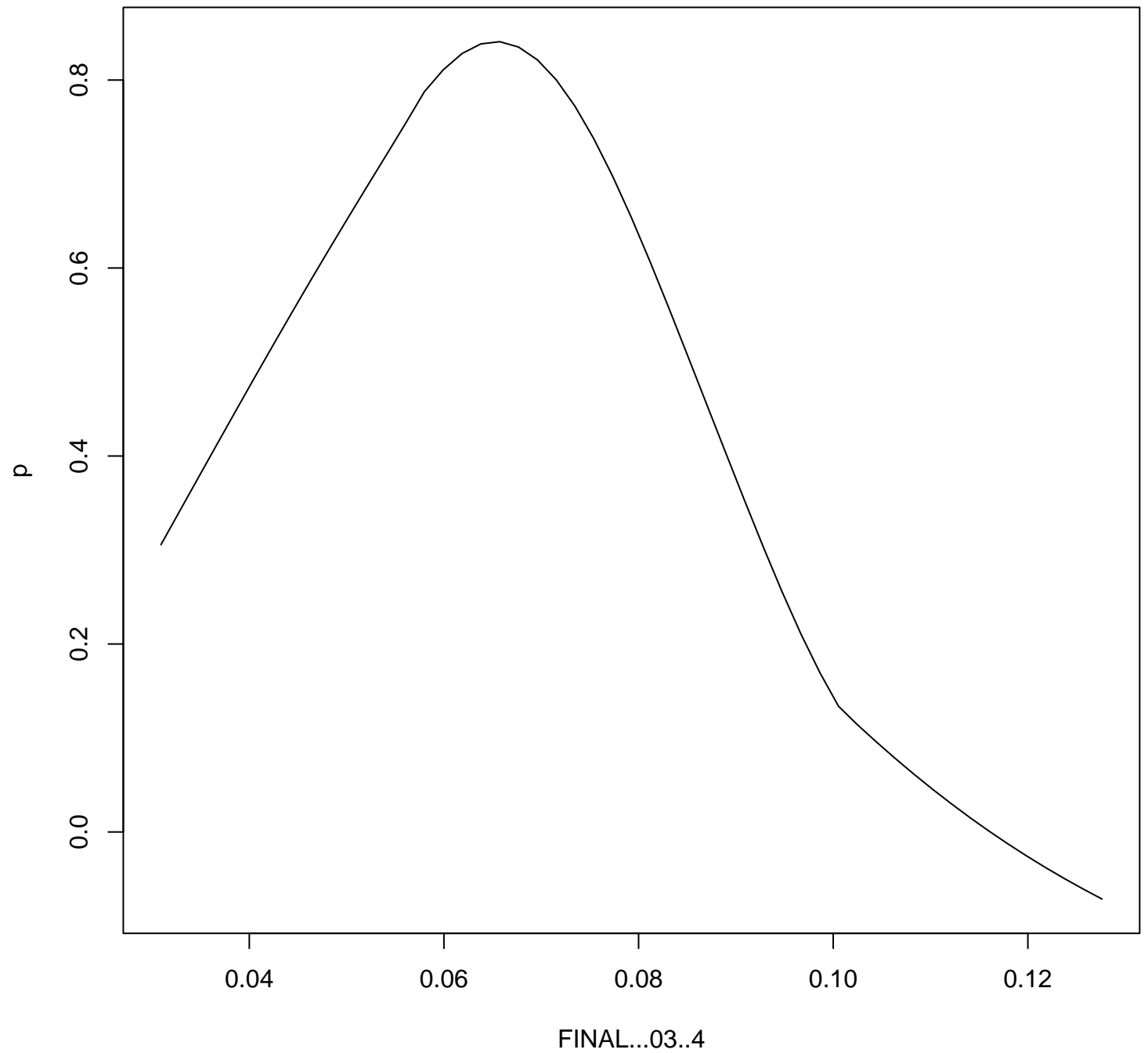
PARTIAL PLOT – X81TMnCr5



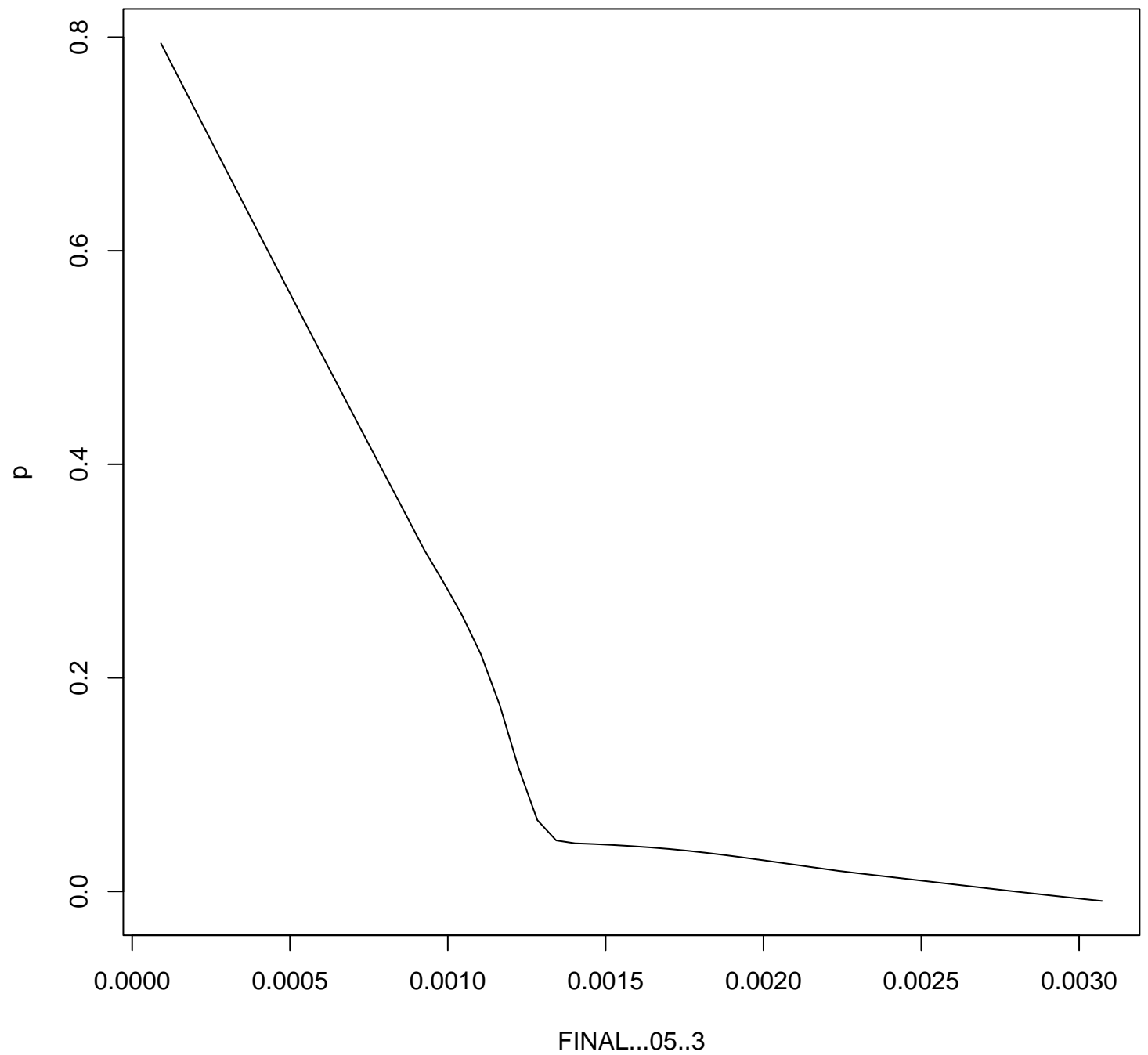
PARTIAL PLOT – FINAL...01..4



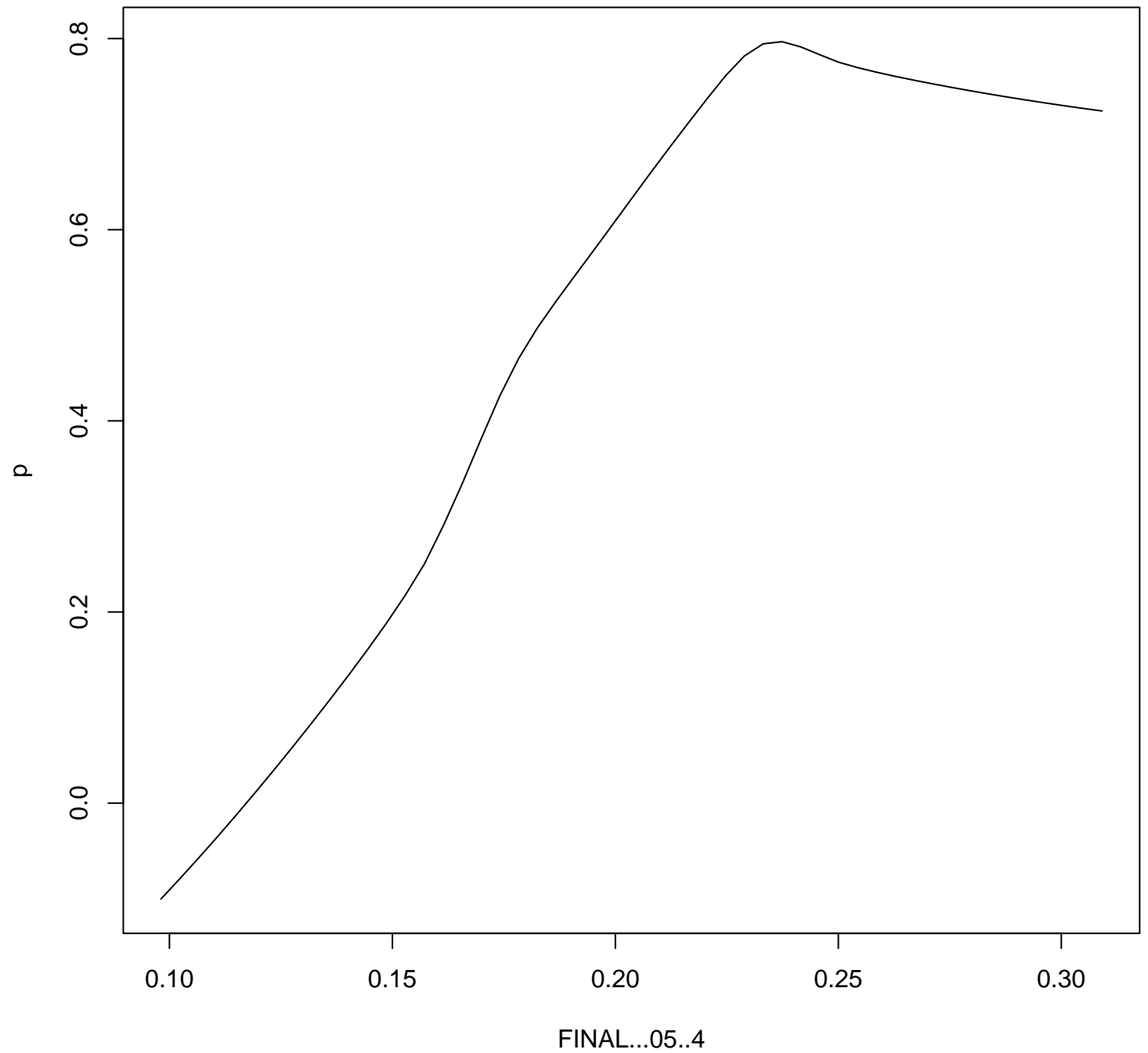
PARTIAL PLOT – FINAL...03..4



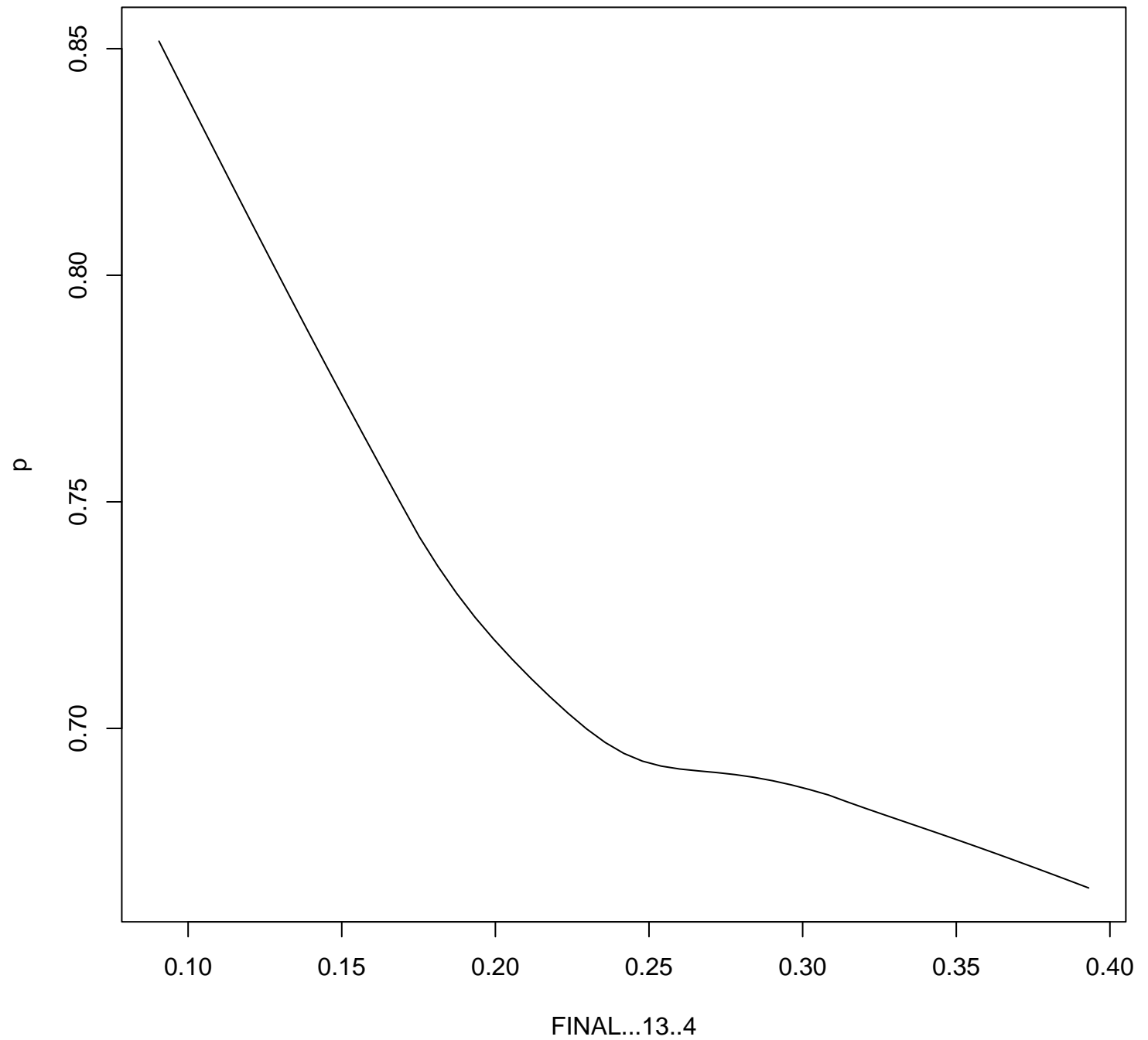
PARTIAL PLOT – FINAL...05..3



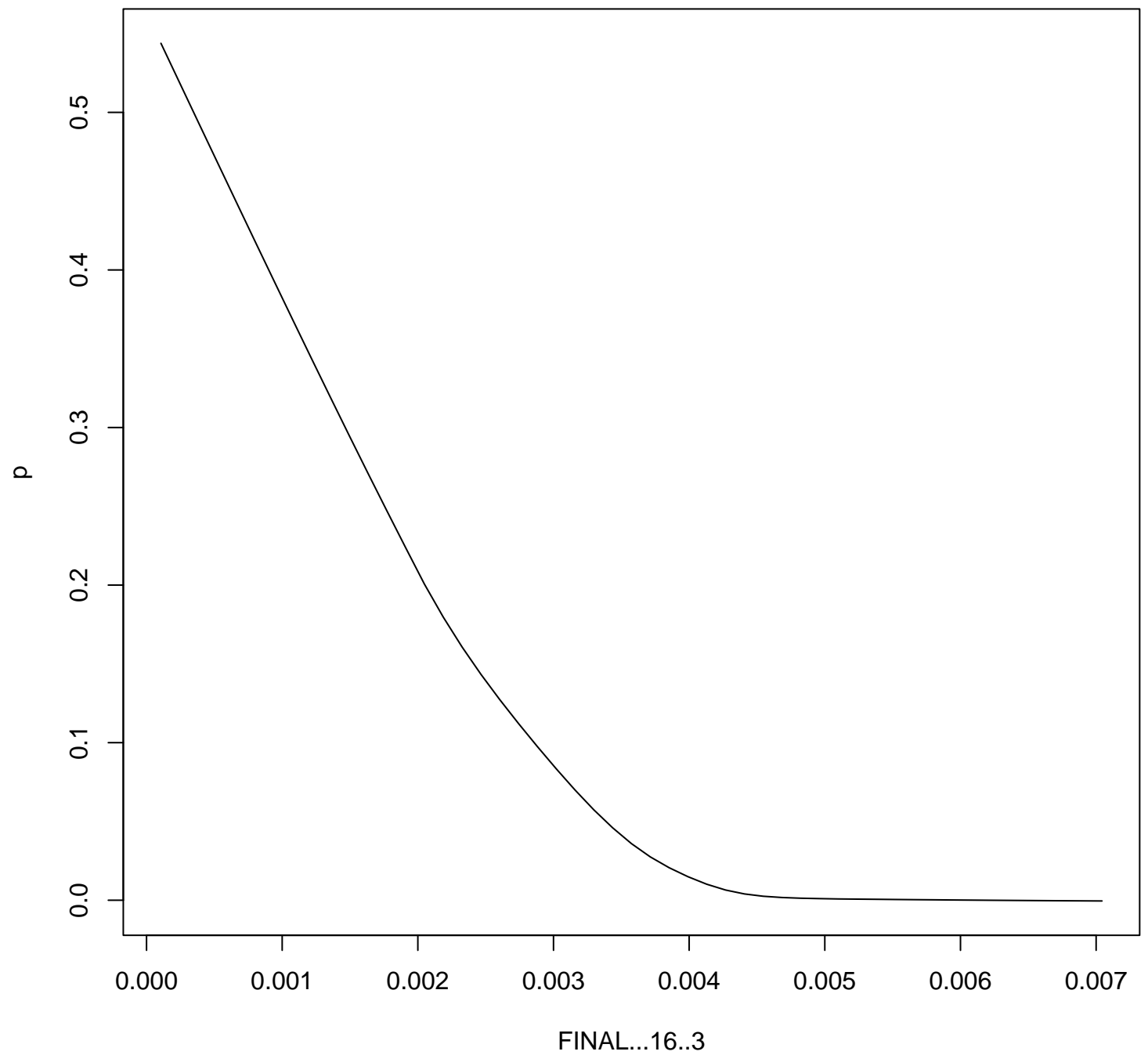
PARTIAL PLOT – FINAL...05..4



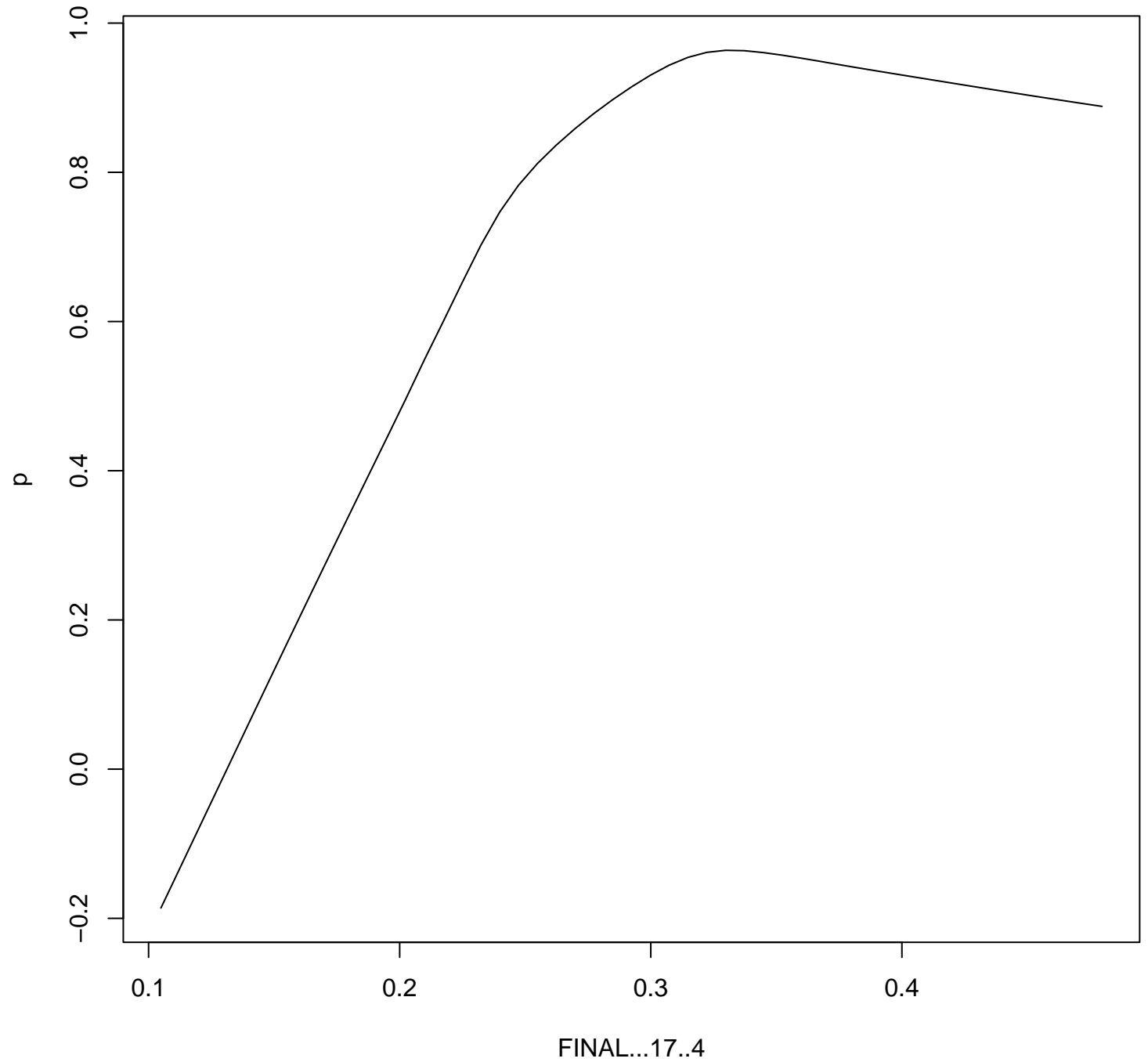
PARTIAL PLOT – FINAL...13..4



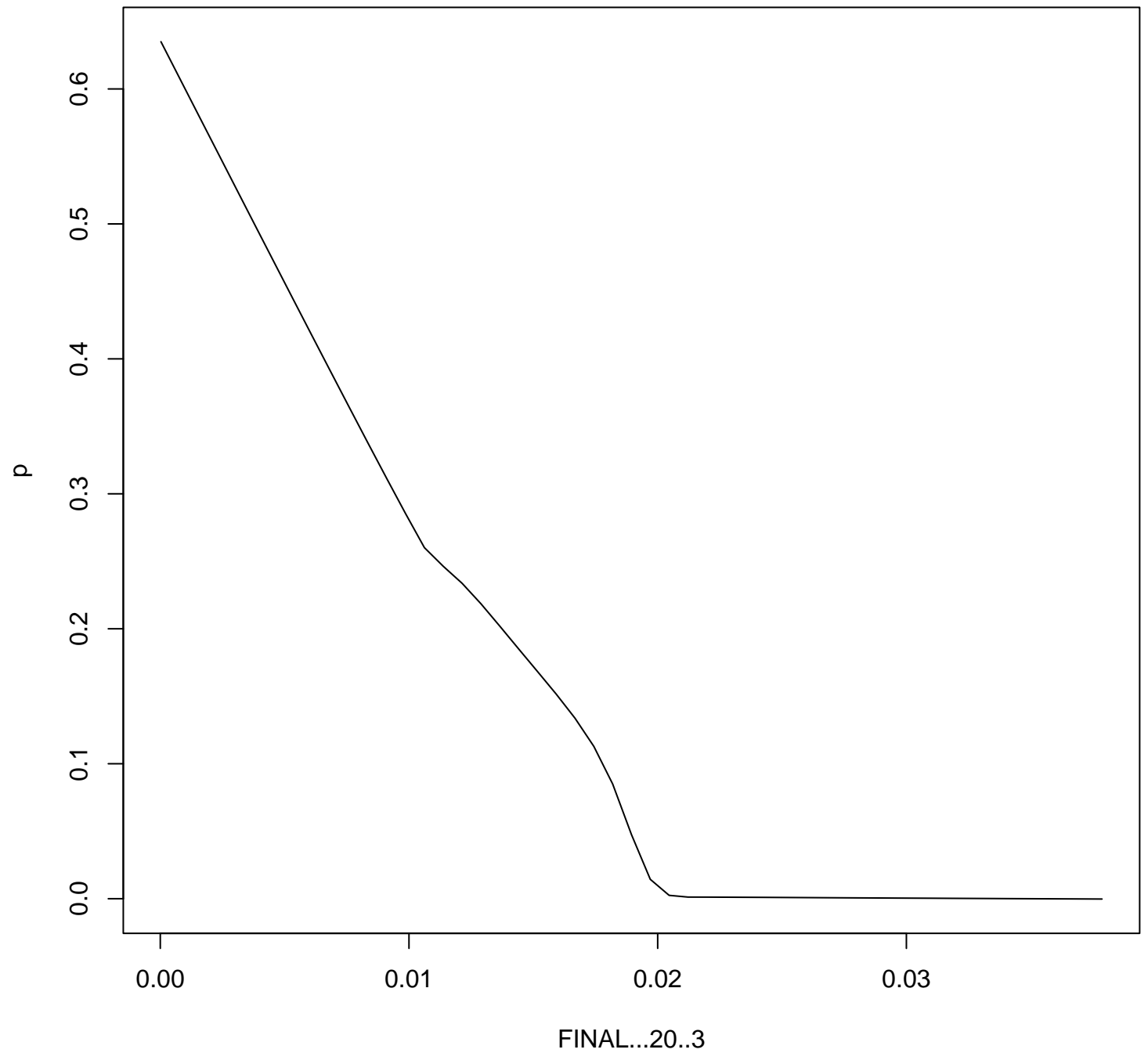
PARTIAL PLOT – FINAL...16..3



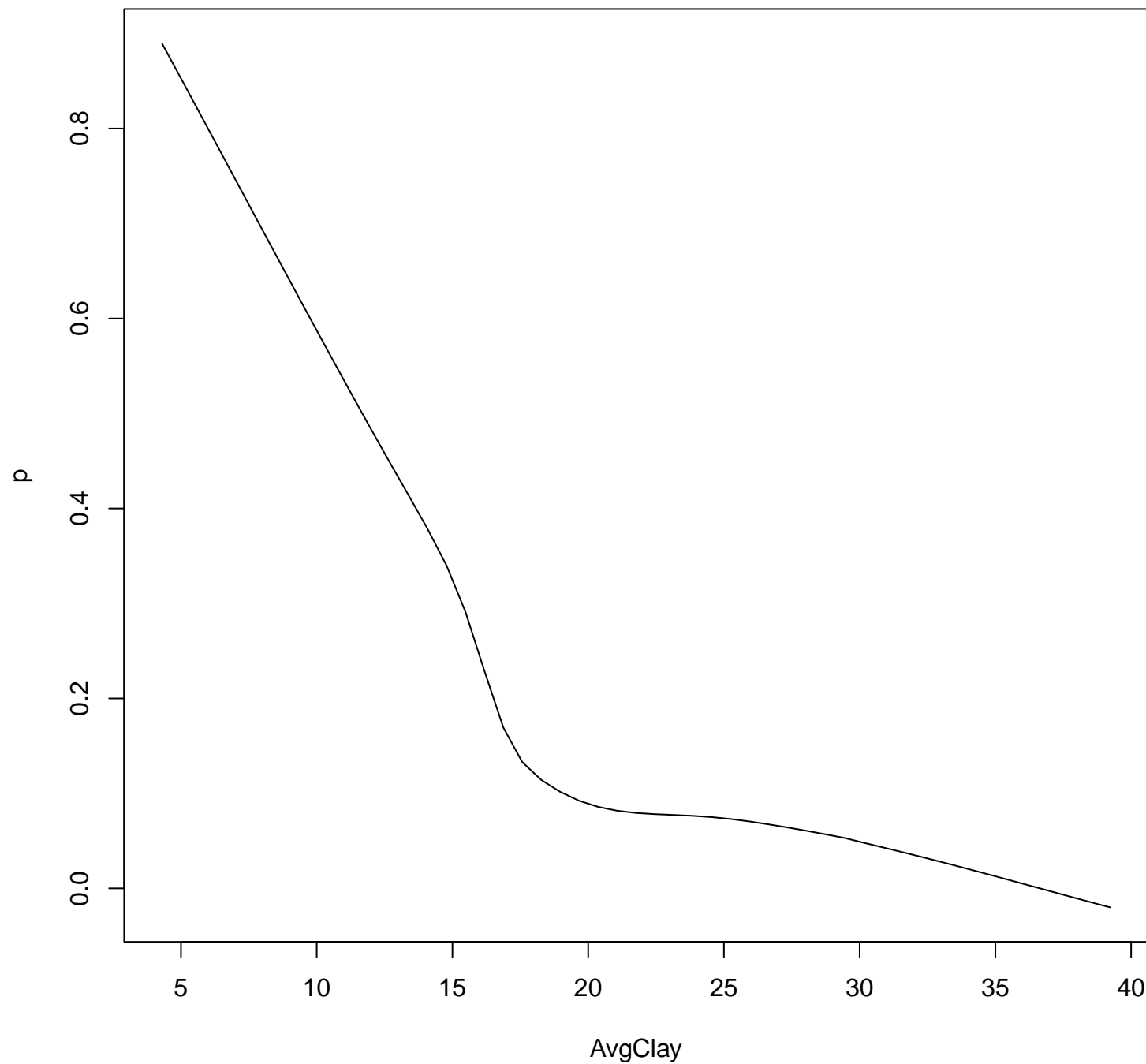
PARTIAL PLOT – FINAL...17..4



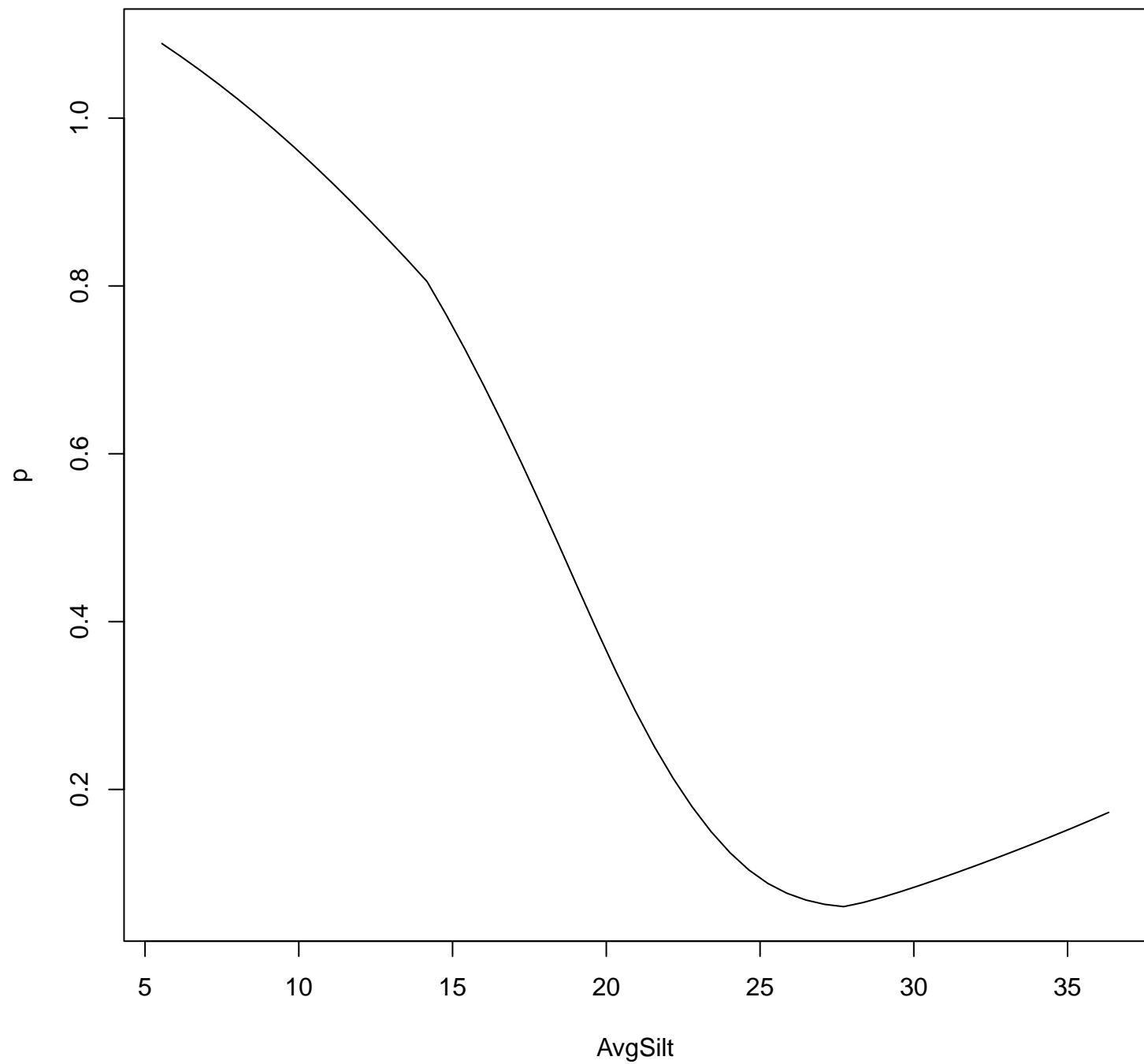
PARTIAL PLOT – FINAL...20..3



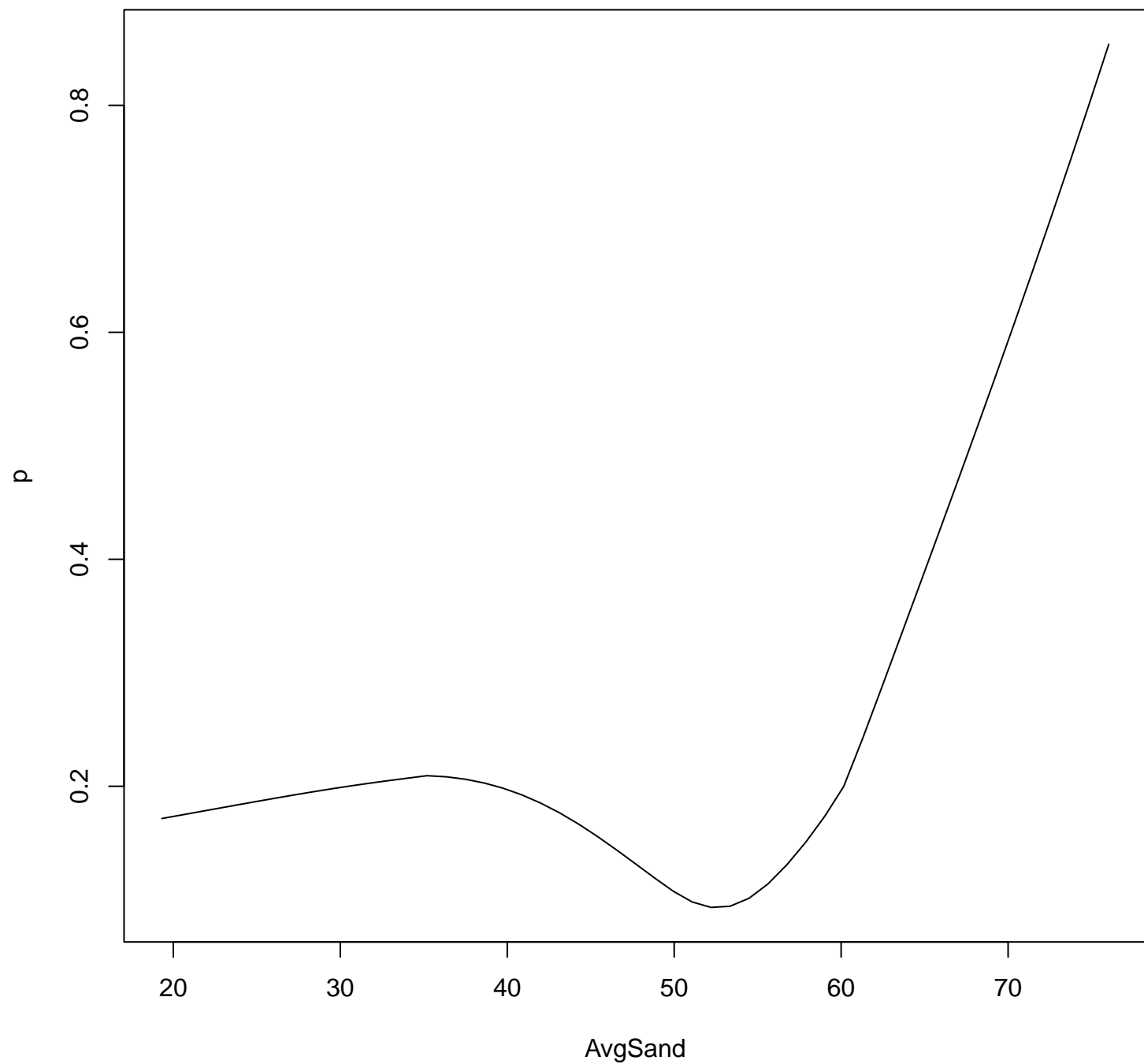
PARTIAL PLOT – AvgClay



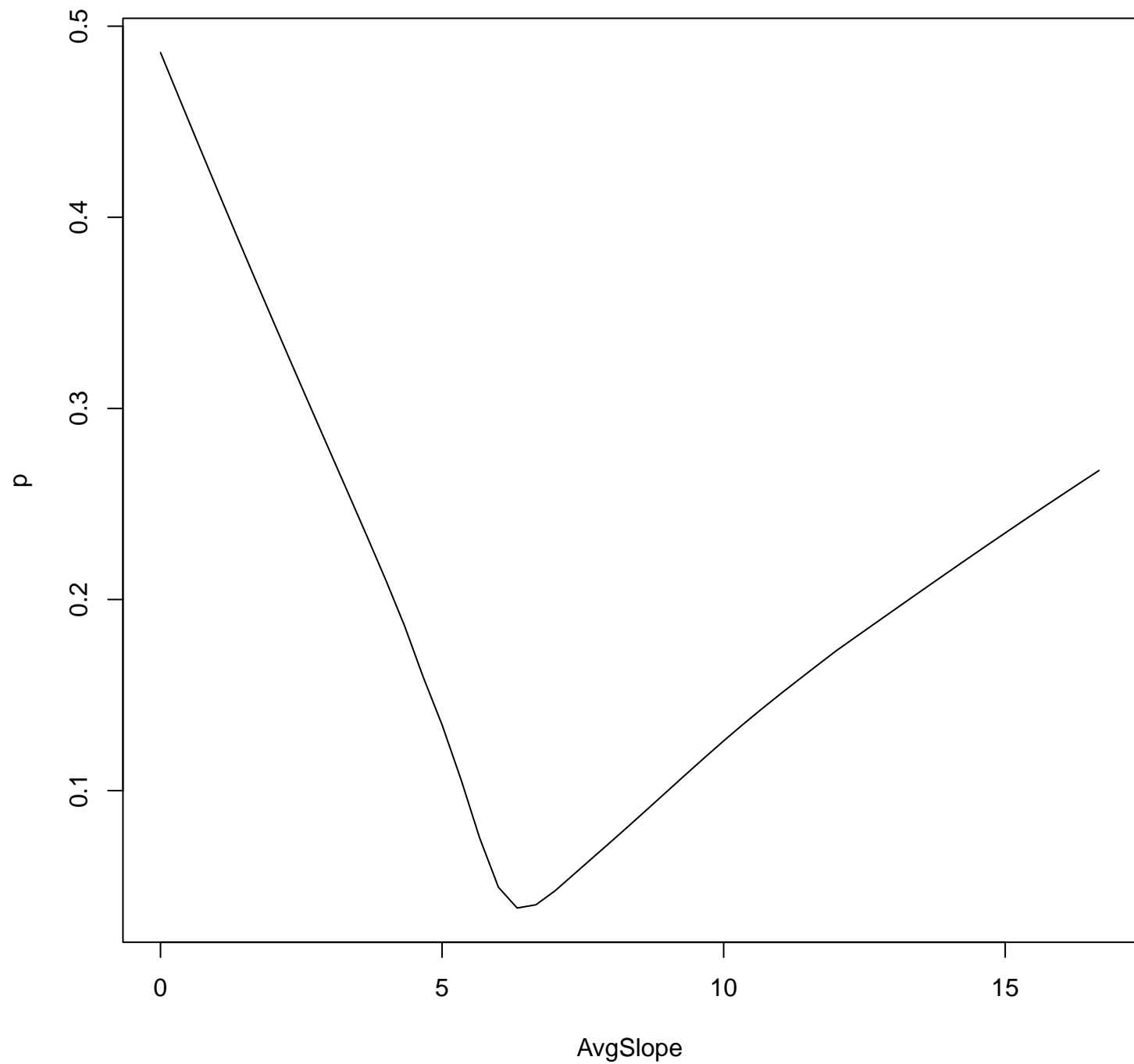
PARTIAL PLOT – AvgSilt



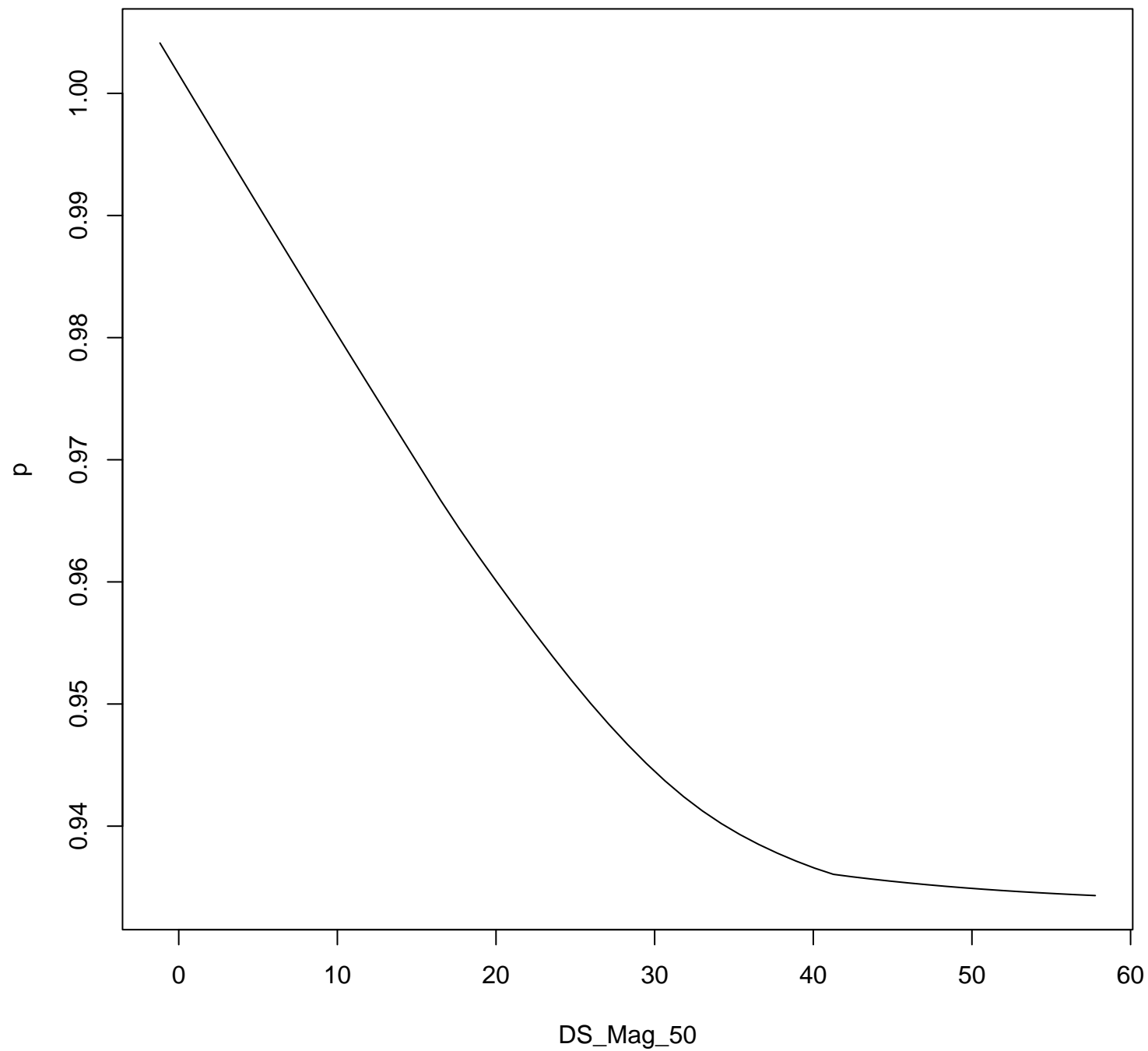
PARTIAL PLOT – AvgSand



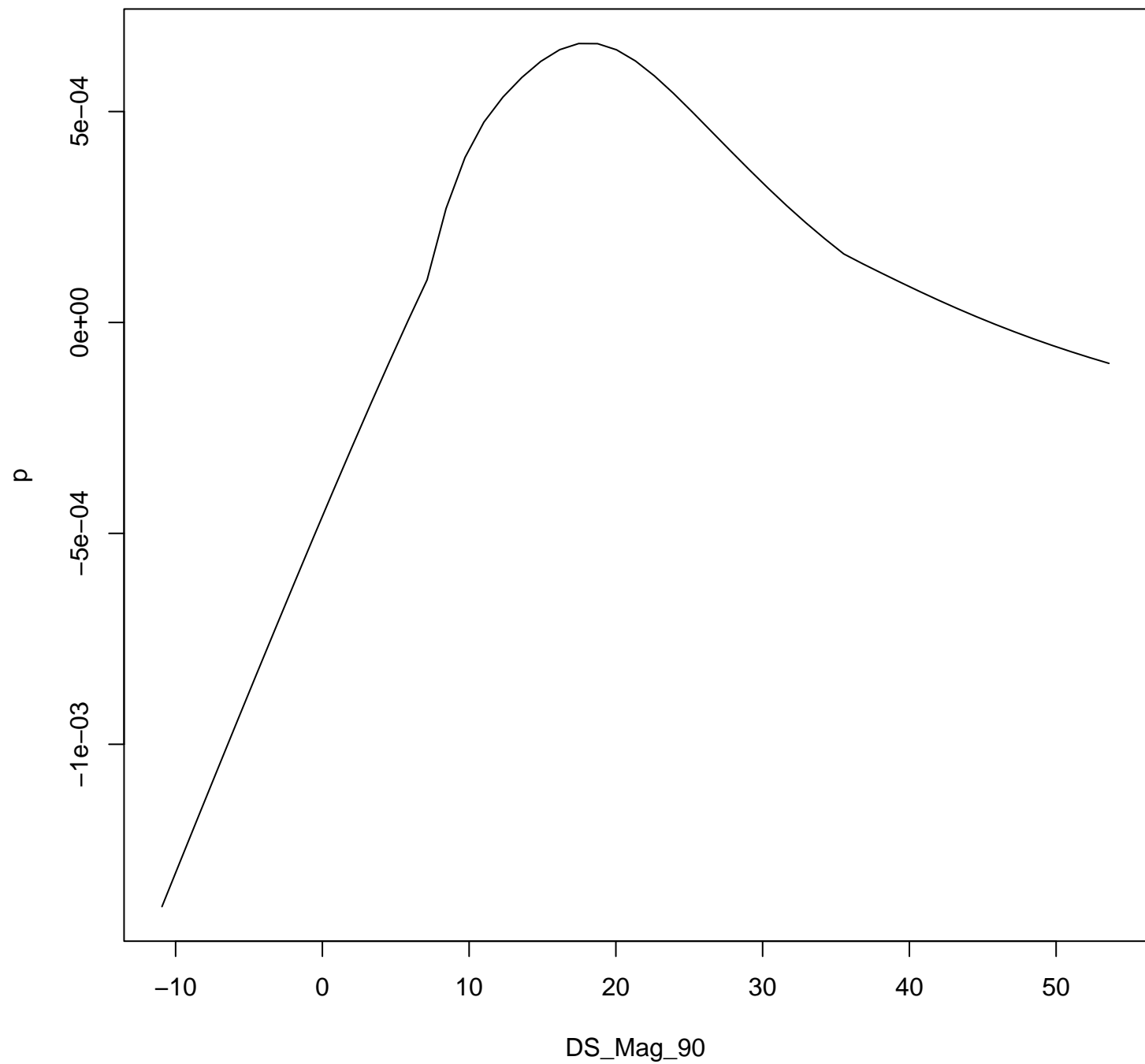
PARTIAL PLOT – AvgSlope



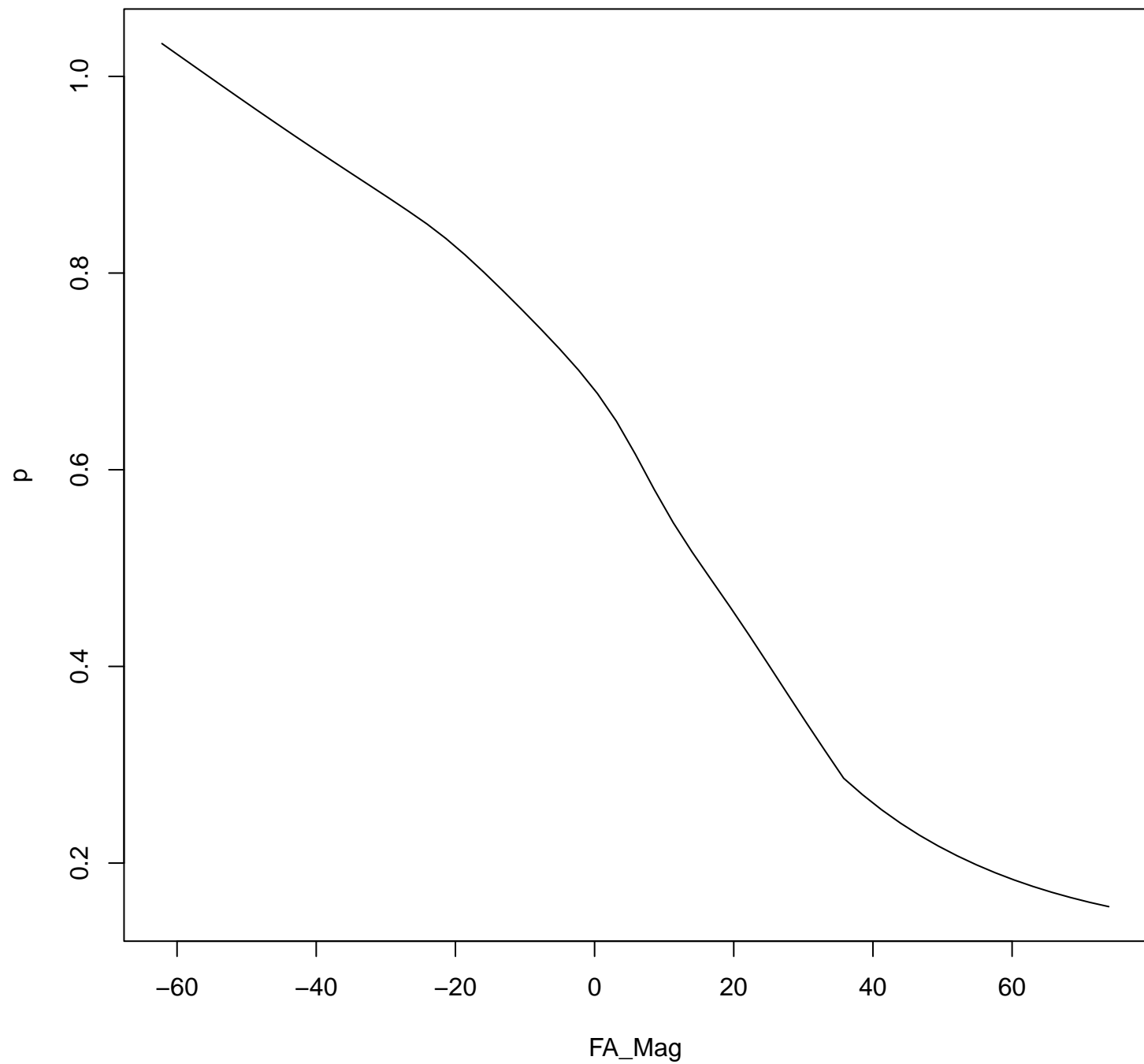
PARTIAL PLOT – DS_Mag_50



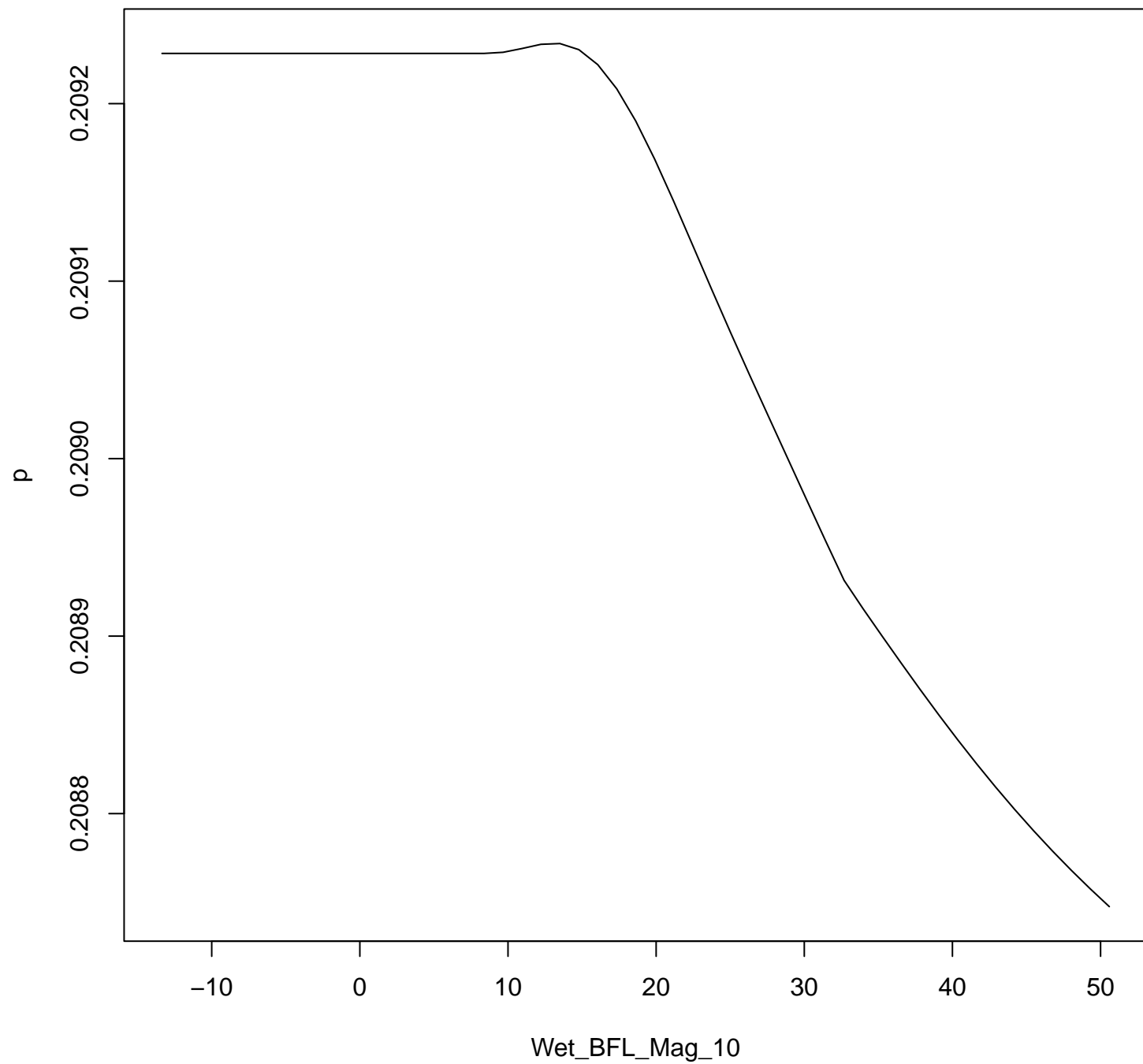
PARTIAL PLOT – DS_Mag_90



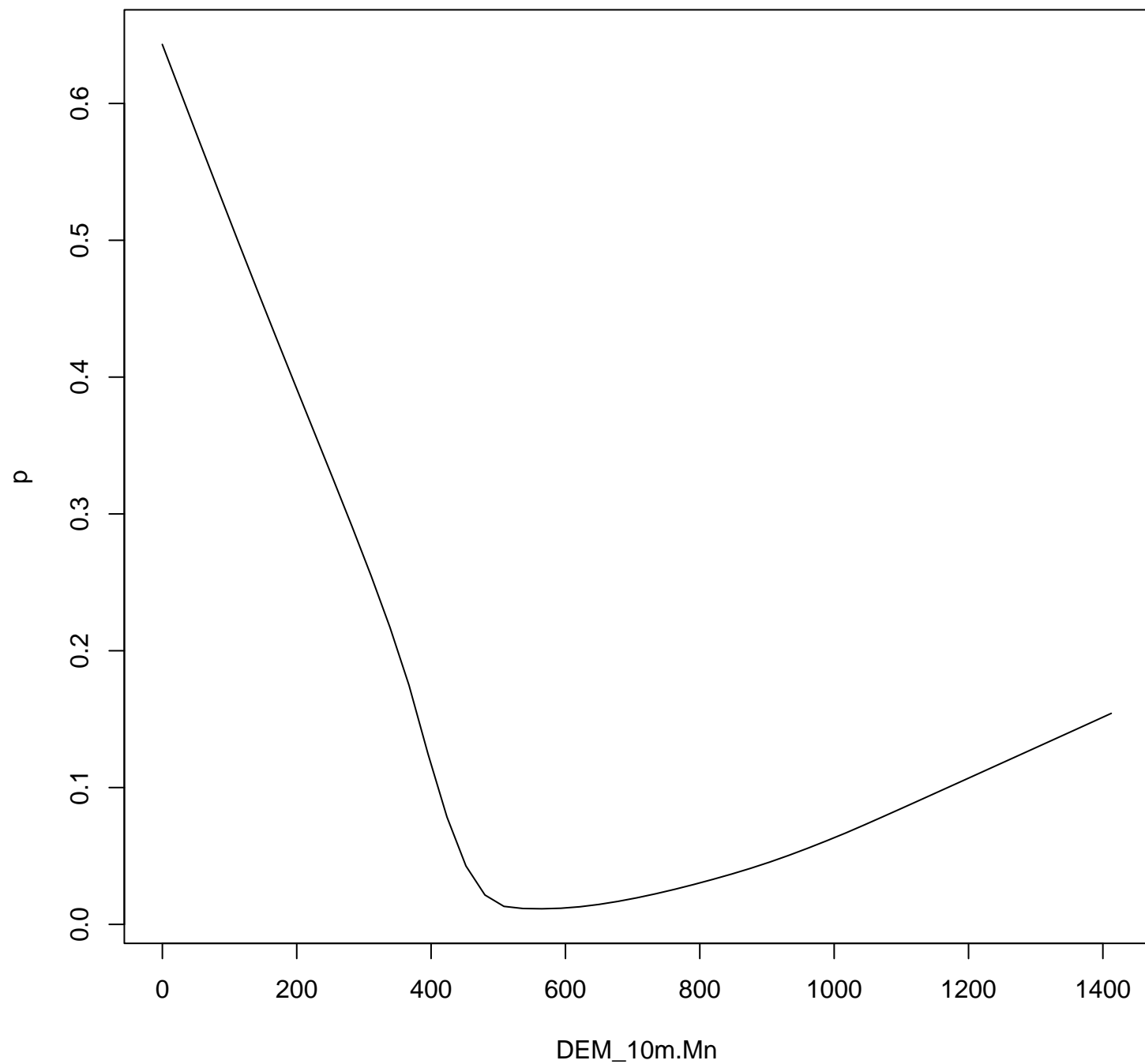
PARTIAL PLOT – FA_Mag



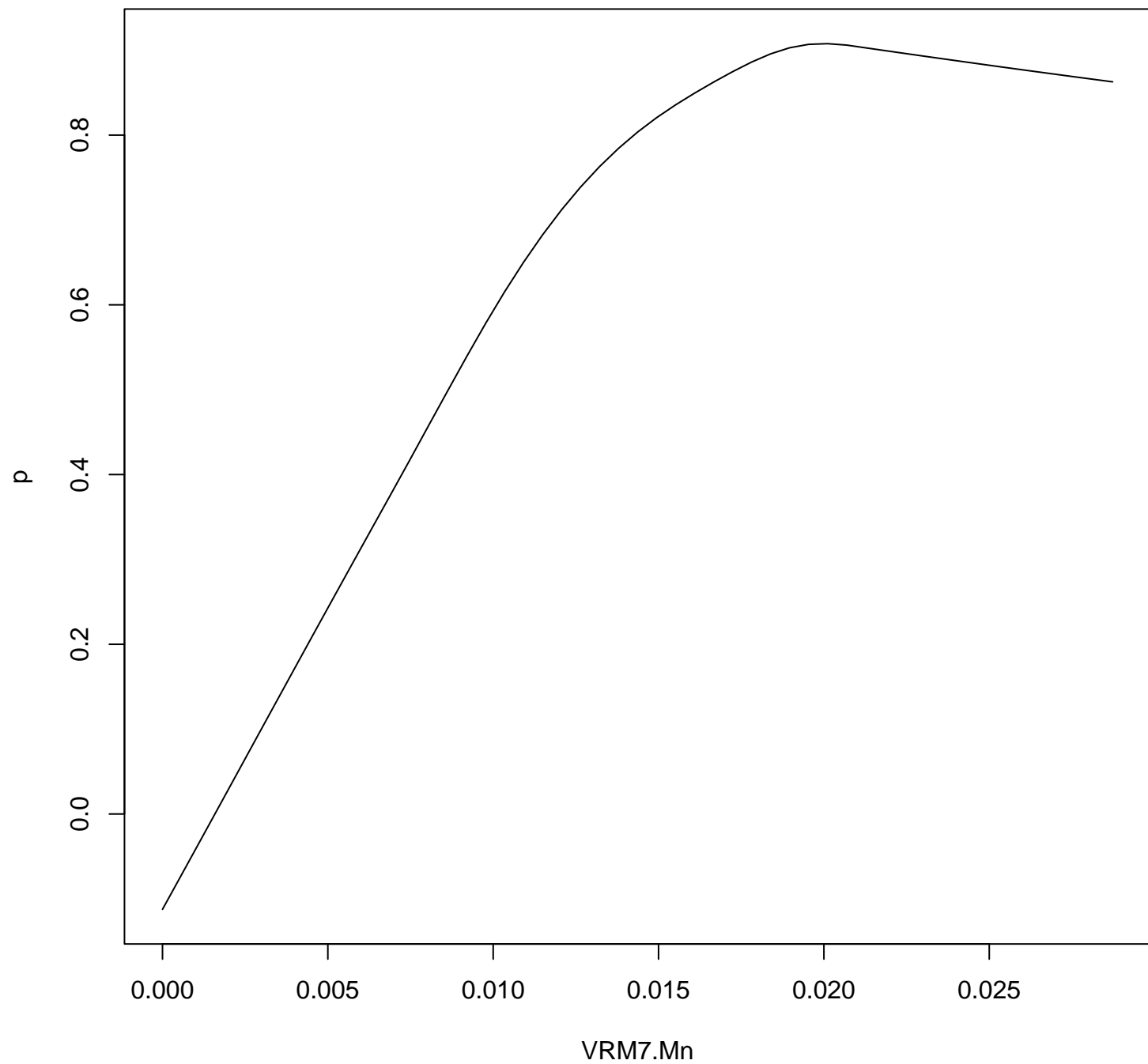
PARTIAL PLOT – Wet_BFL_Mag_10



PARTIAL PLOT – DEM_10m.Mn



PARTIAL PLOT – VRM7.Mn



PARTIAL PLOT – Catchment.A

