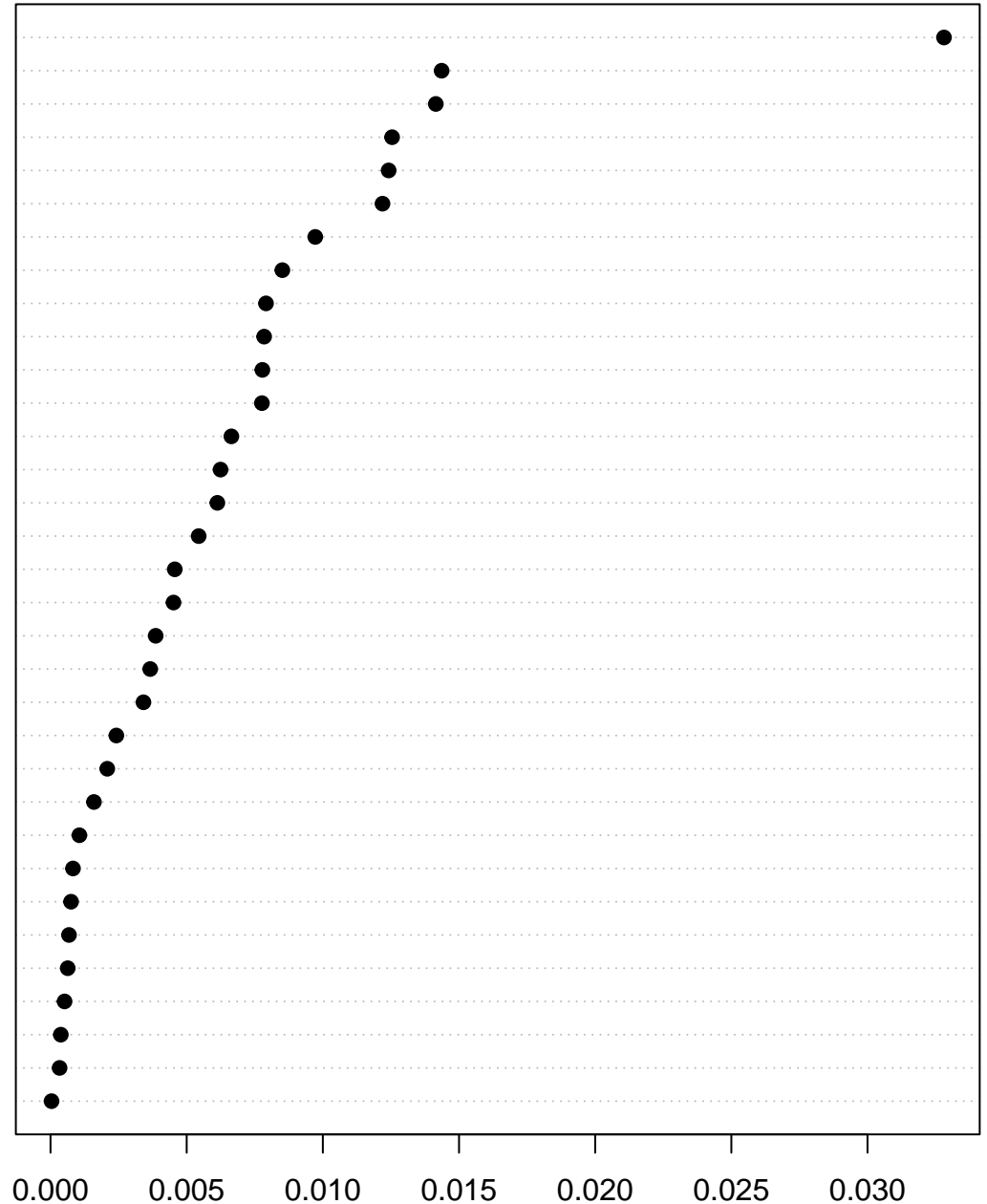
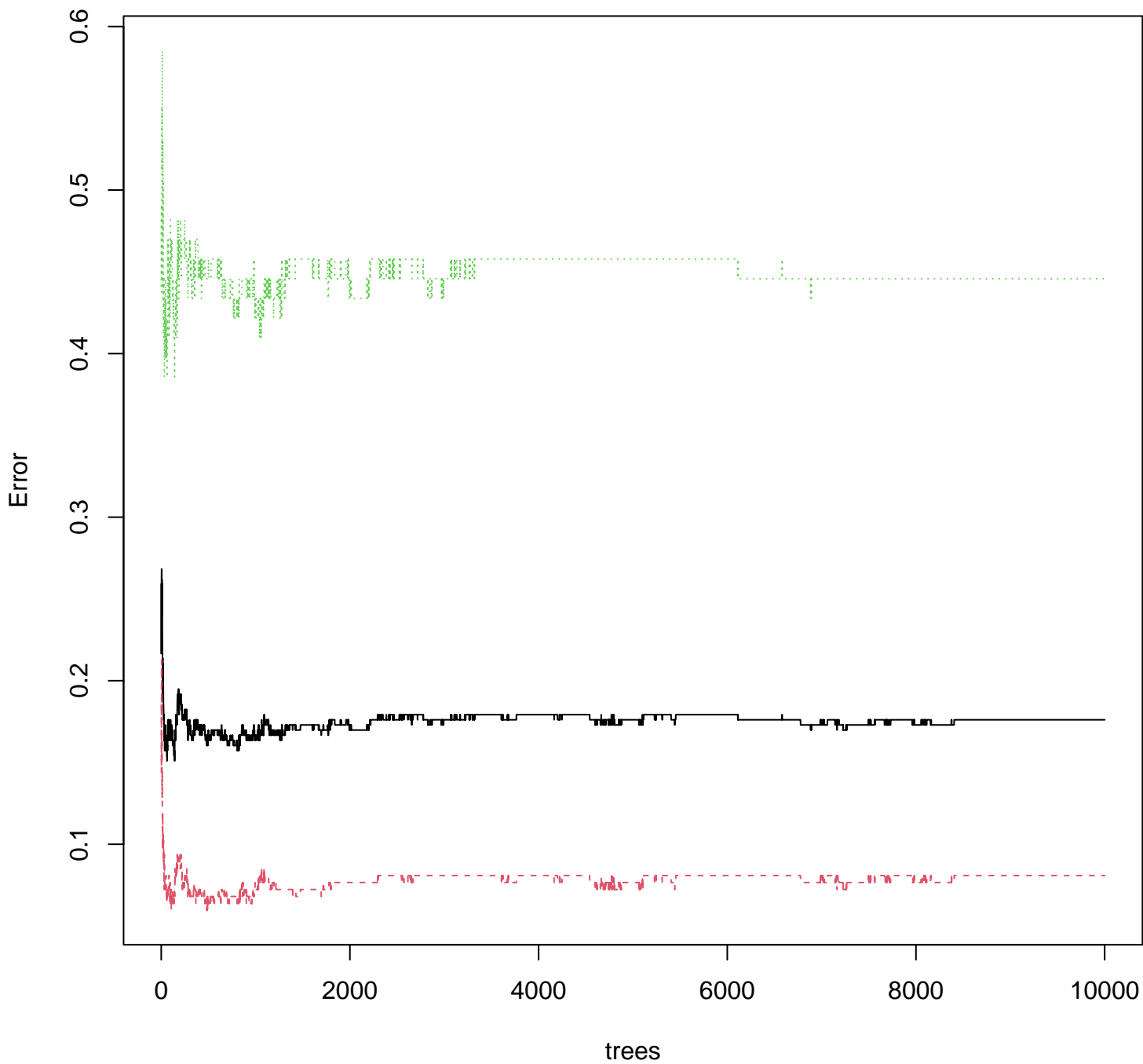


Scaled Variable Importance

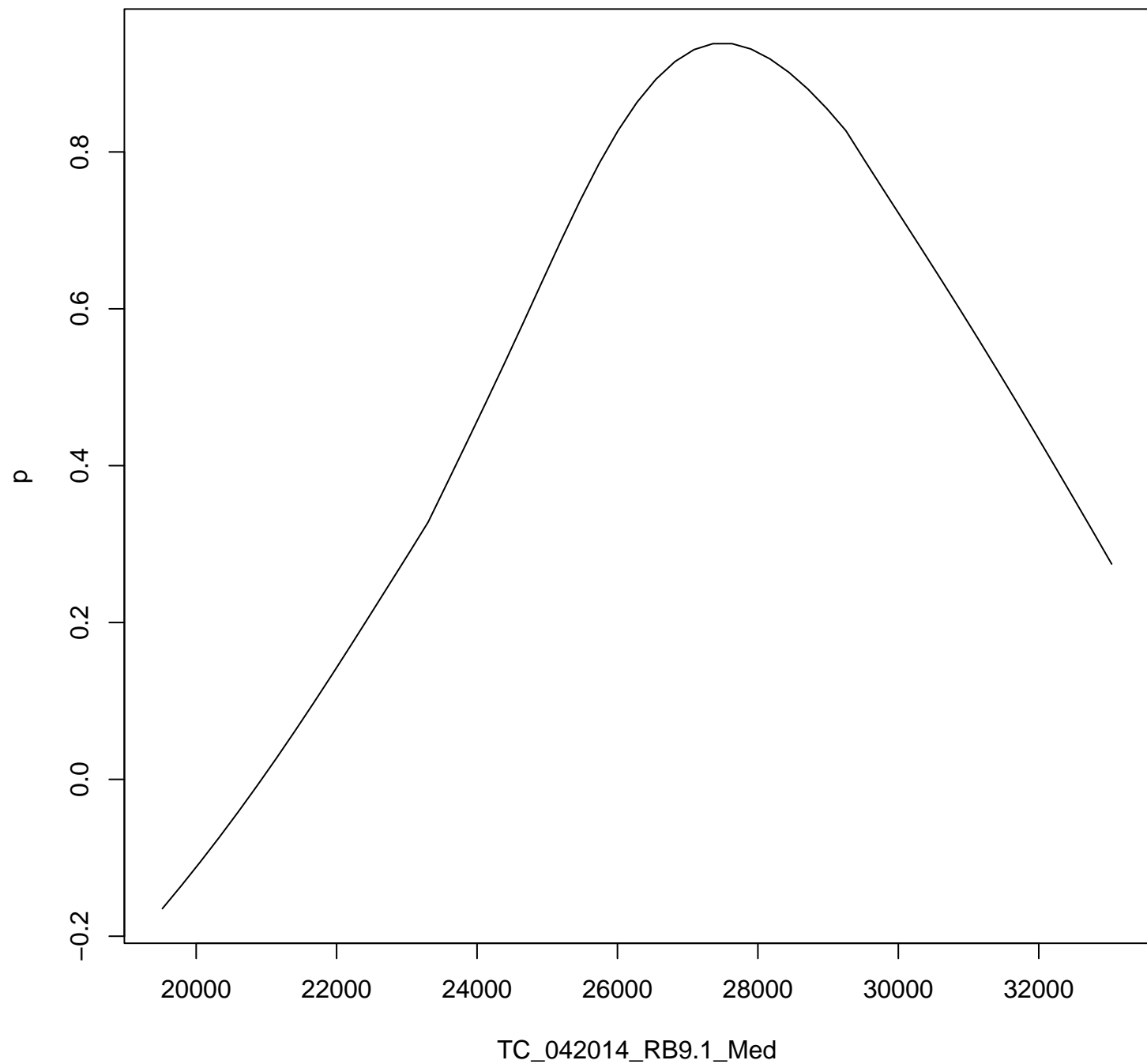
Catchment.A
AvgClay
AvgSand
TC_042014_RB9.1_Med
AvgSlope
TC_092014_RB9.3_Med
VRM3.Mn
AvgSilt
VRM5.Mn
VRM7.Mn
TC_042014_RB9.3_Med
DEM_10m.Mn
AvgWaterSt
MRVBF.Mx
VRM9.Mn
TC_092014_RB9.2_Var
TC_042014_RB9.2_Var
TC_092014_RB9.2_Med
TC_042014_RB9.2_Med
VRM1.Mn
TC_092014_RB9.3_Var
TC_092014_RB9.1_Var
TC_042014_RB9.1_Var
TC_042014_RB9.3_Var
Wet_BFL_Mag_50
Peak_10
Peak_5
DS_Mag_90
DS_Mag_50
SP_Mag
FA_Mag
Peak_2
Wet_BFL_Mag_10



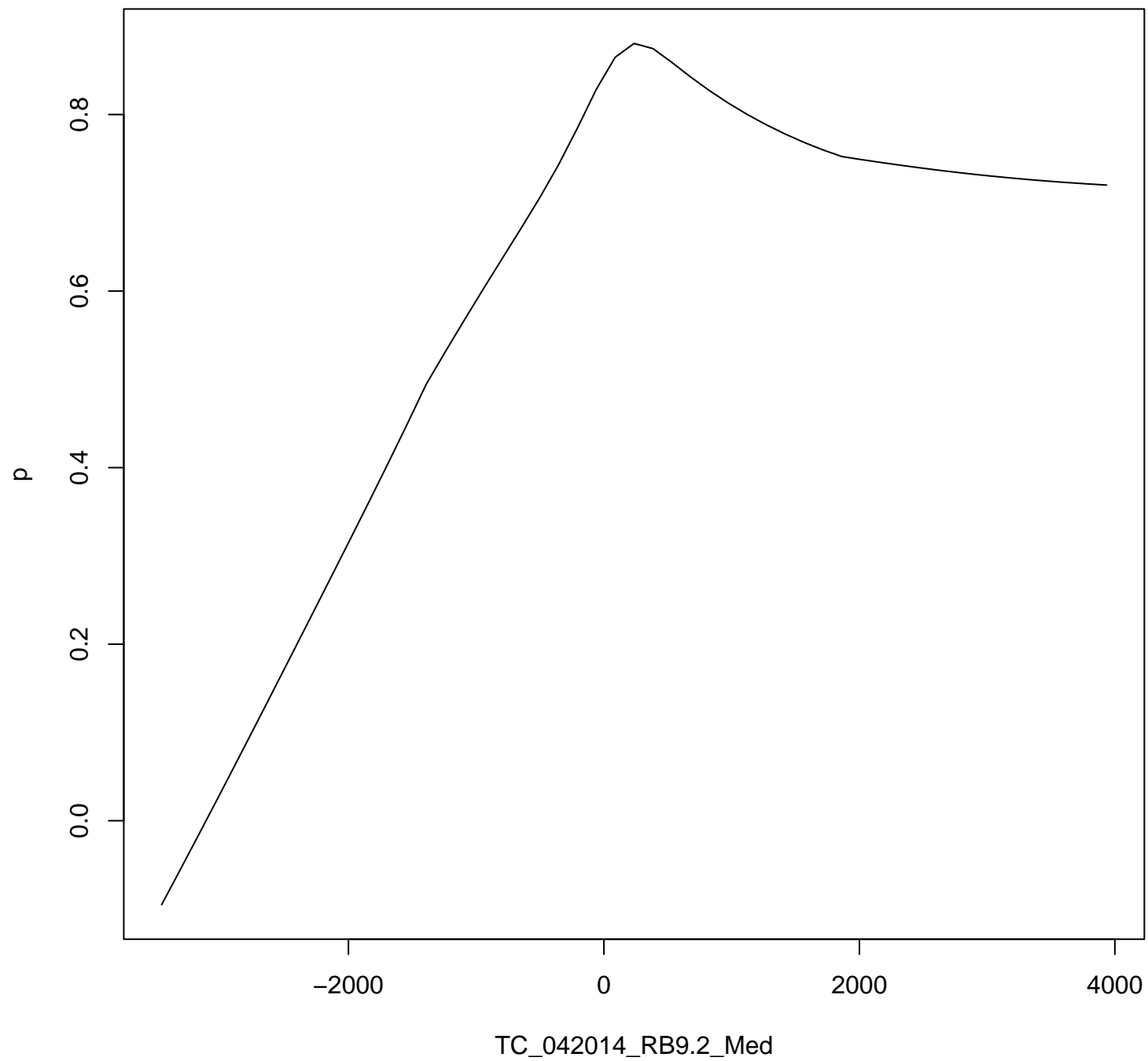
Bootstrap Error Convergence



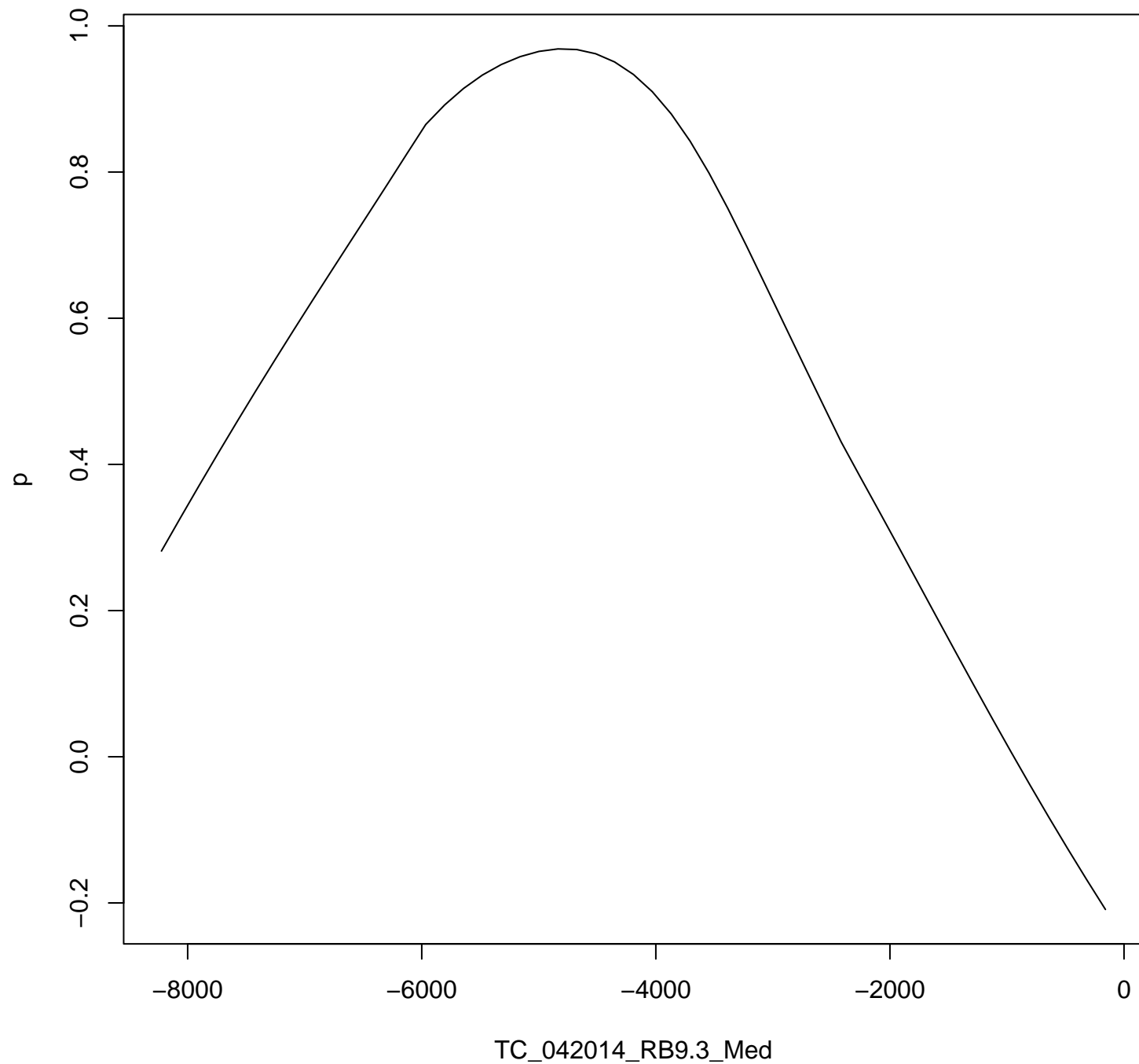
PARTIAL PLOT – TC_042014_RB9.1_Med



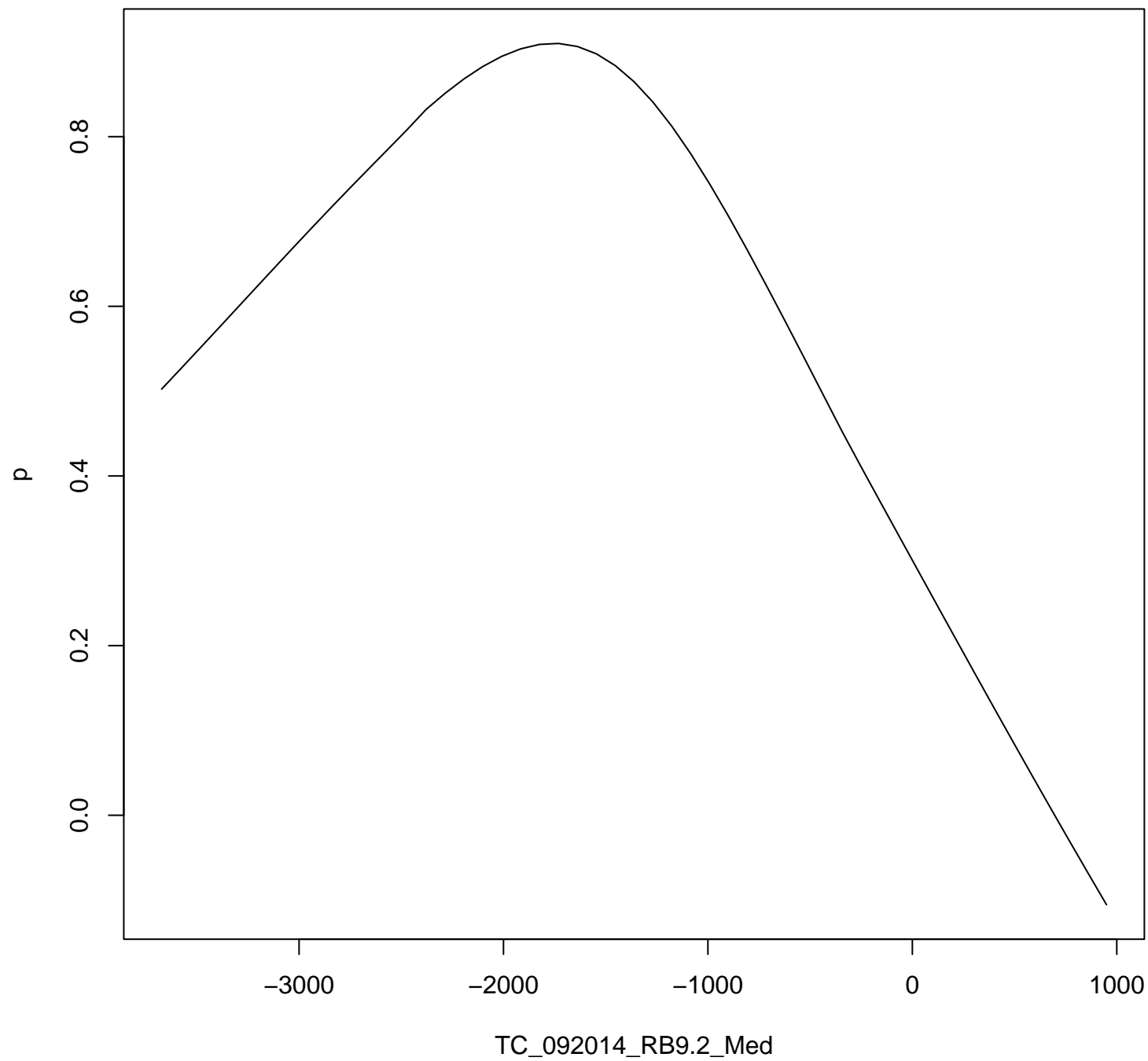
PARTIAL PLOT – TC_042014_RB9.2_Med



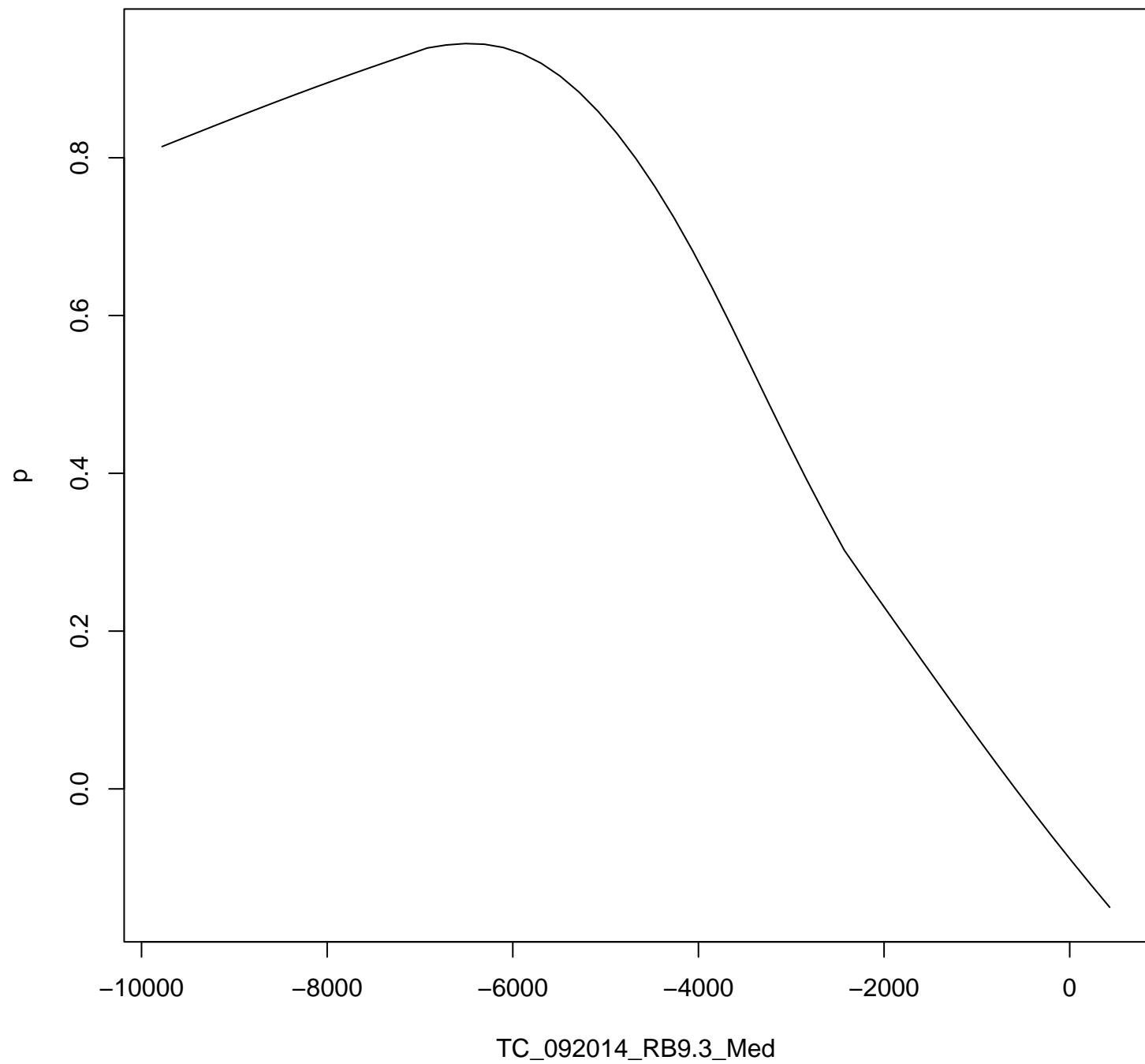
PARTIAL PLOT – TC_042014_RB9.3_Med



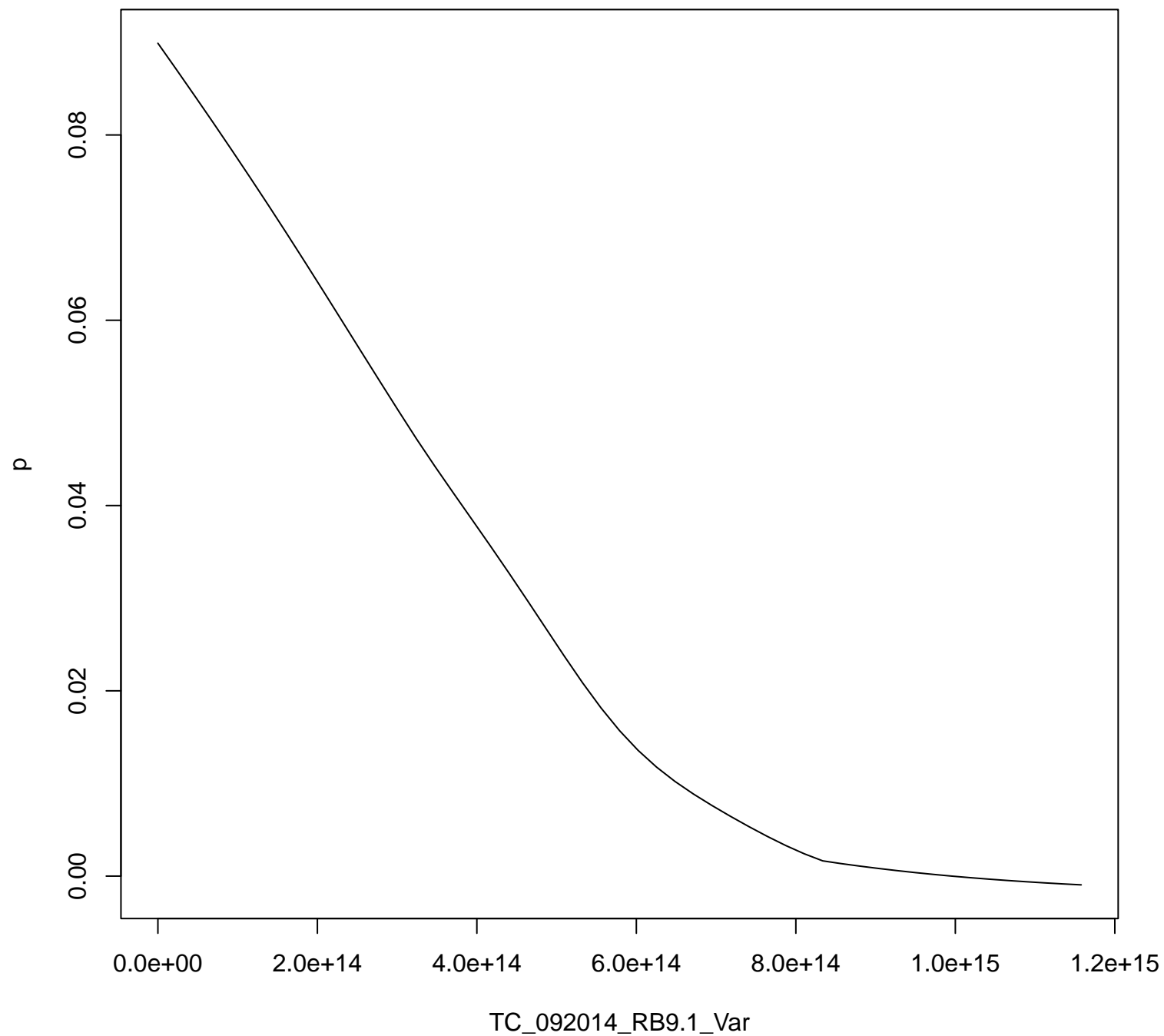
PARTIAL PLOT – TC_092014_RB9.2_Med



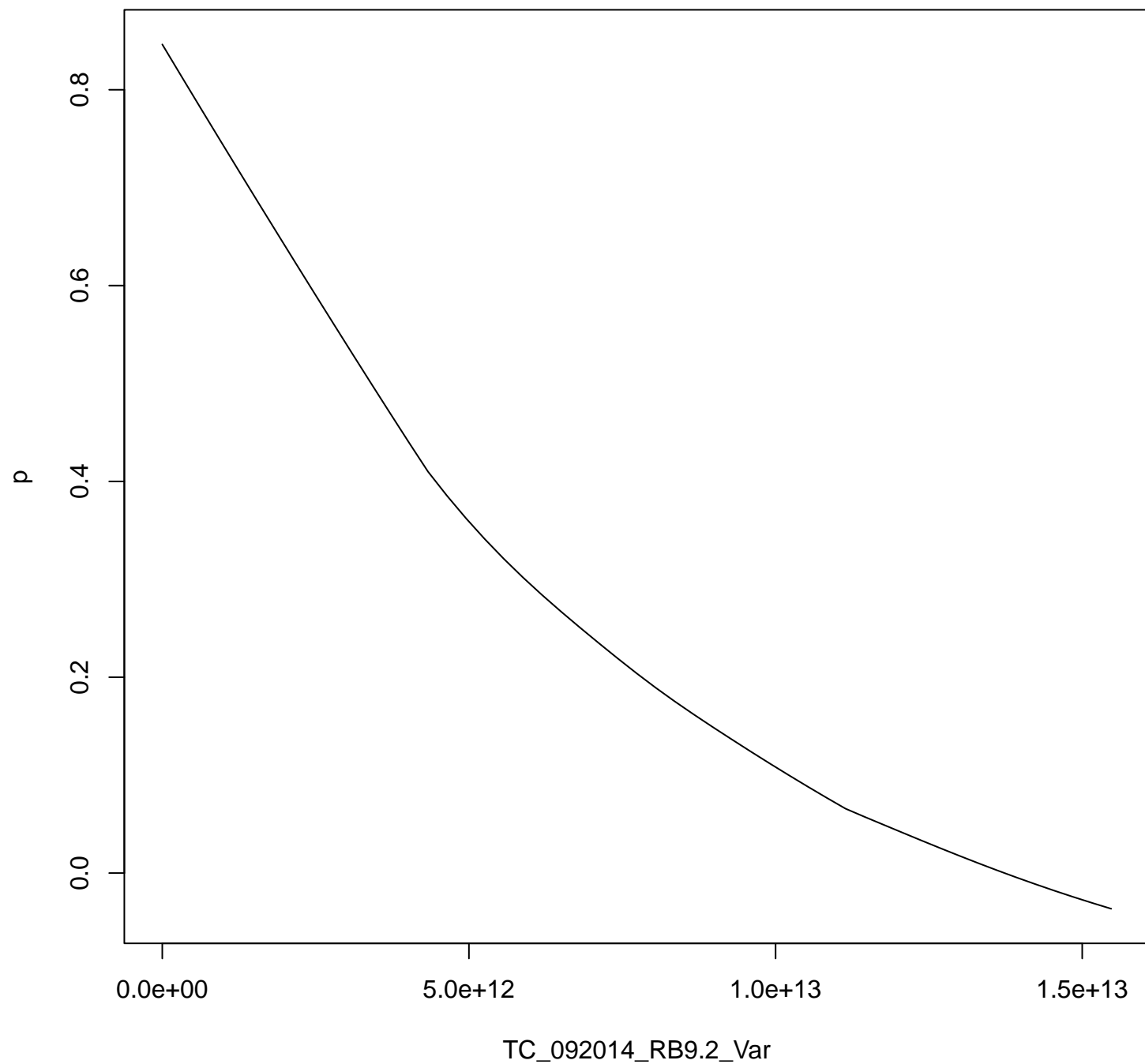
PARTIAL PLOT – TC_092014_RB9.3_Med



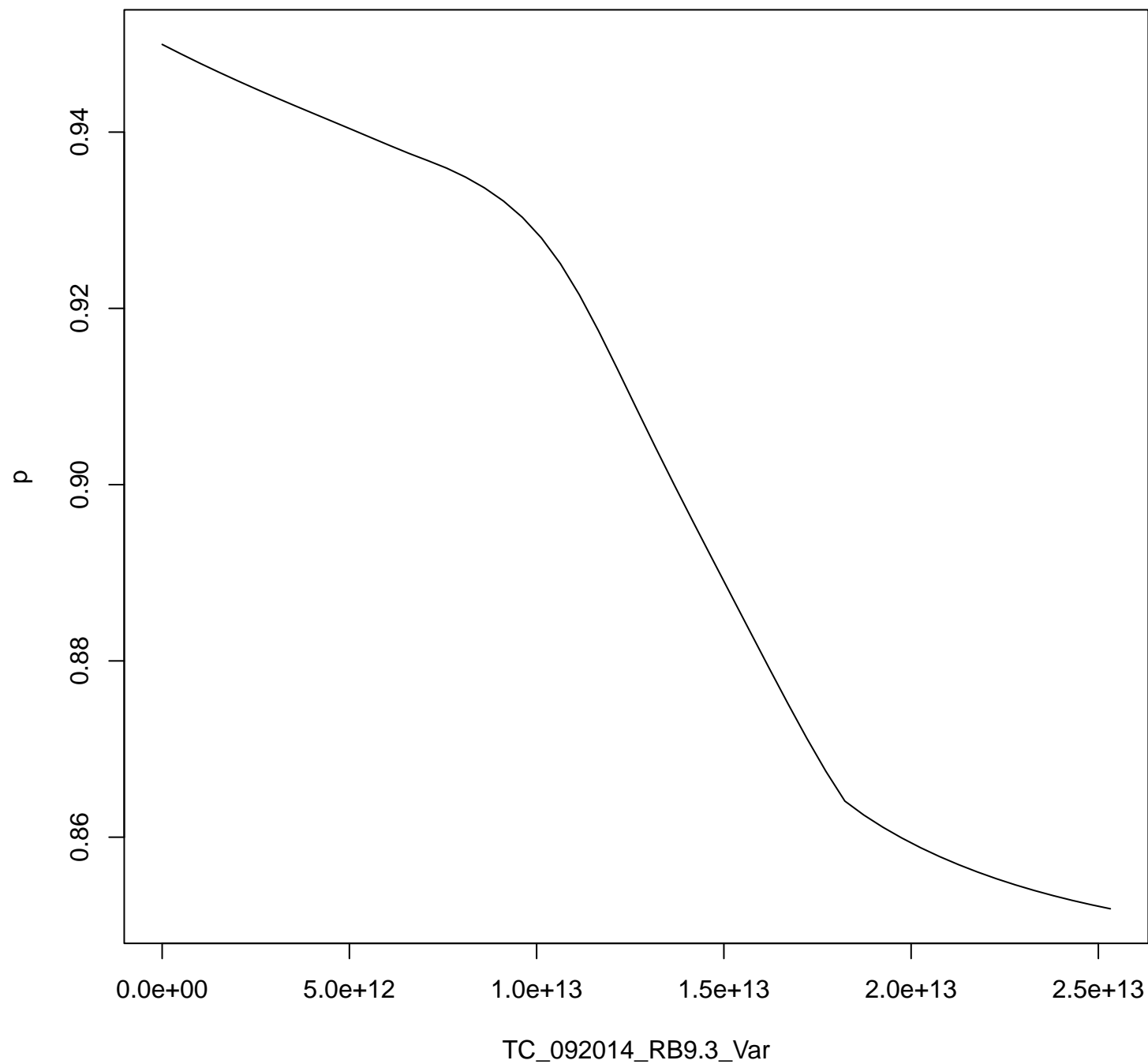
PARTIAL PLOT – TC_092014_RB9.1_Var



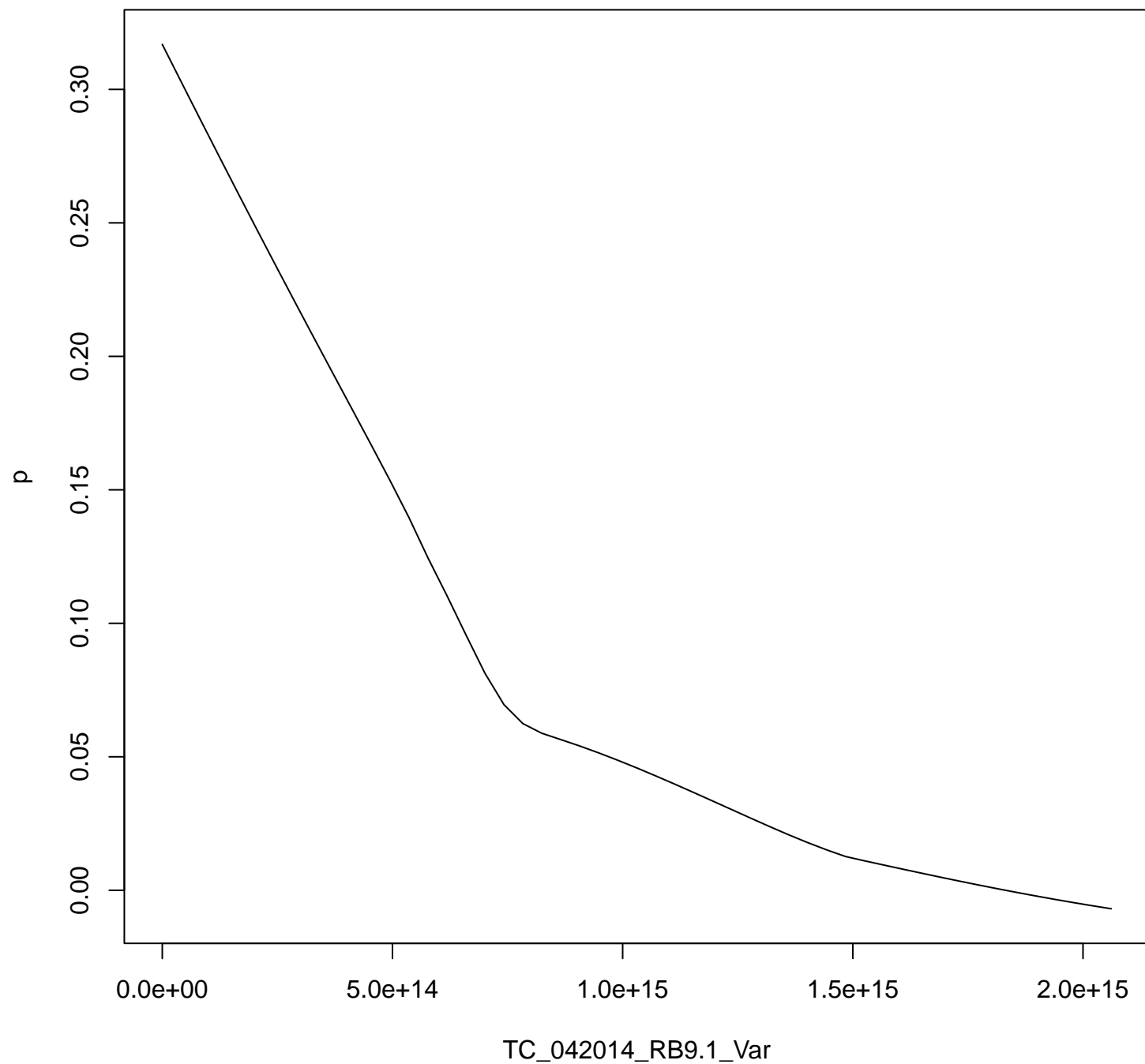
PARTIAL PLOT – TC_092014_RB9.2_Var



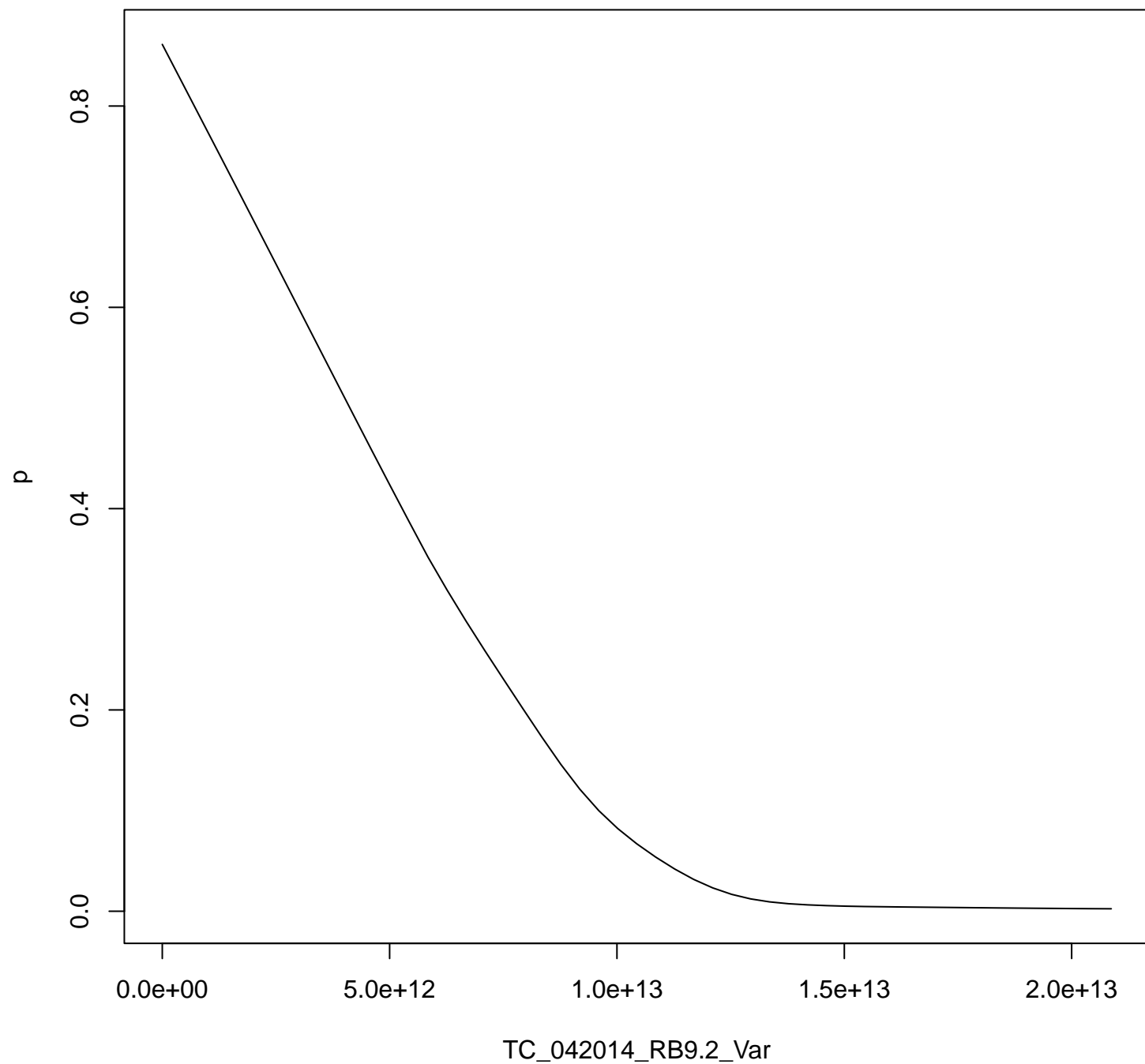
PARTIAL PLOT – TC_092014_RB9.3_Var



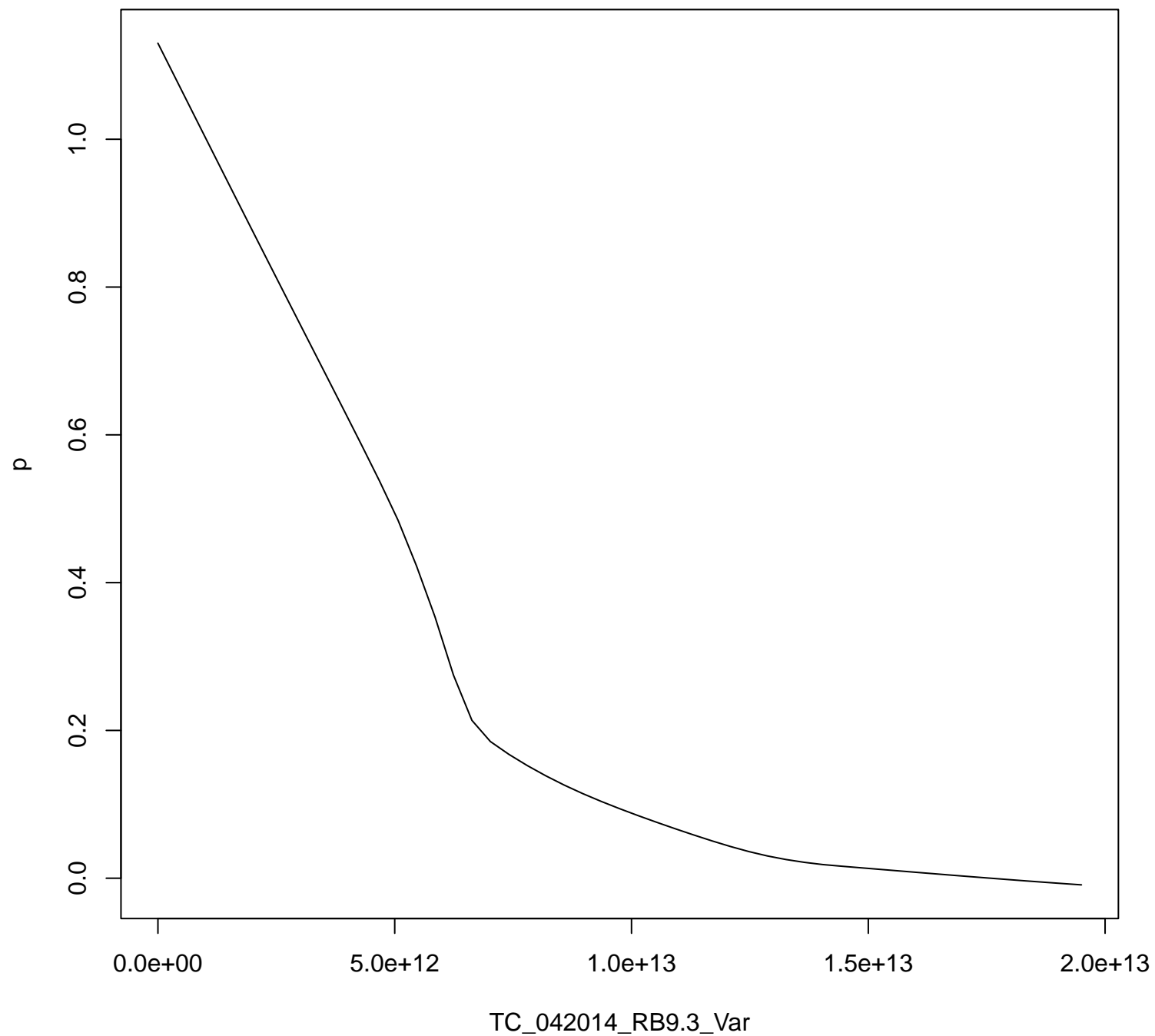
PARTIAL PLOT – TC_042014_RB9.1_Var



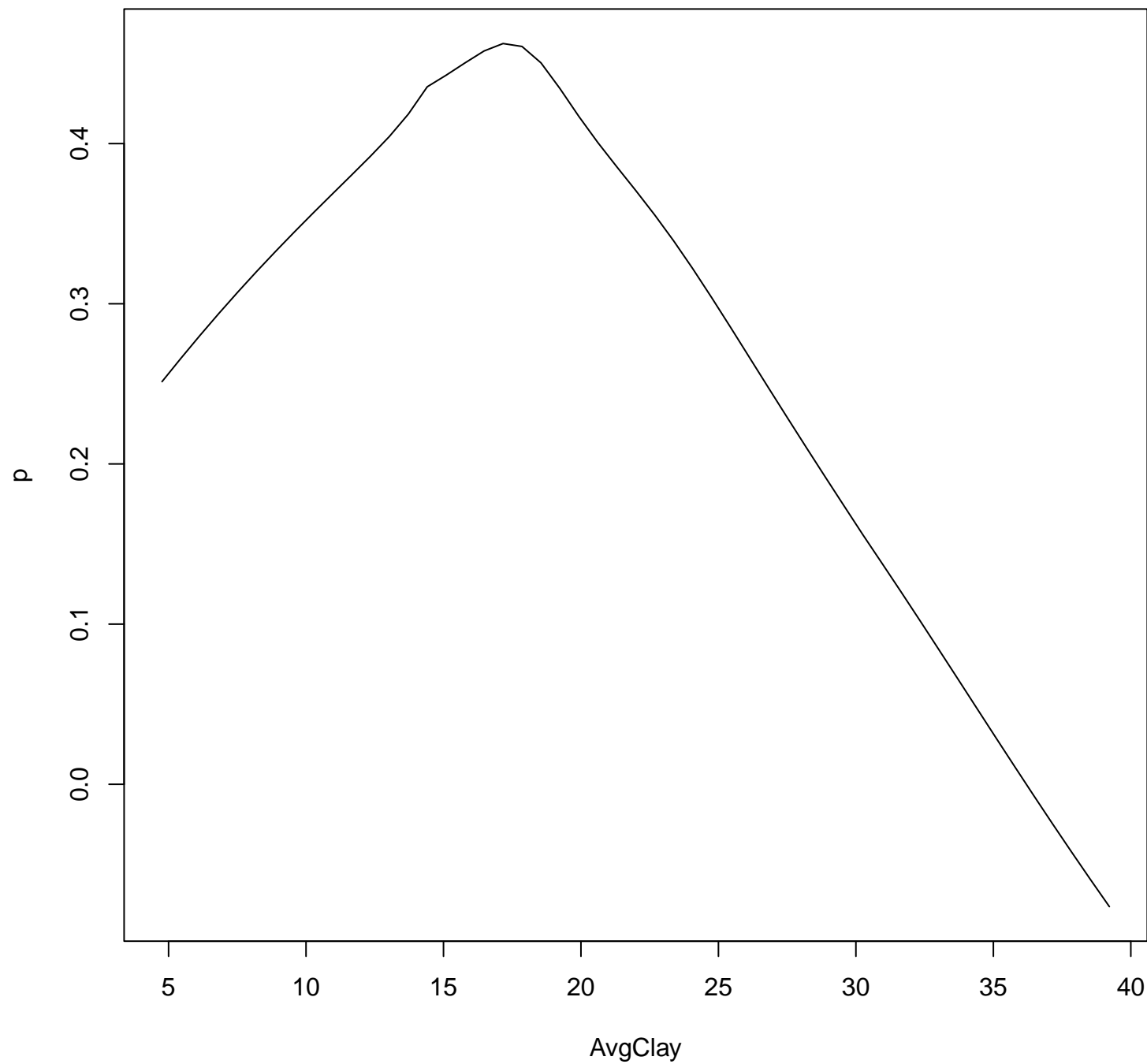
PARTIAL PLOT – TC_042014_RB9.2_Var



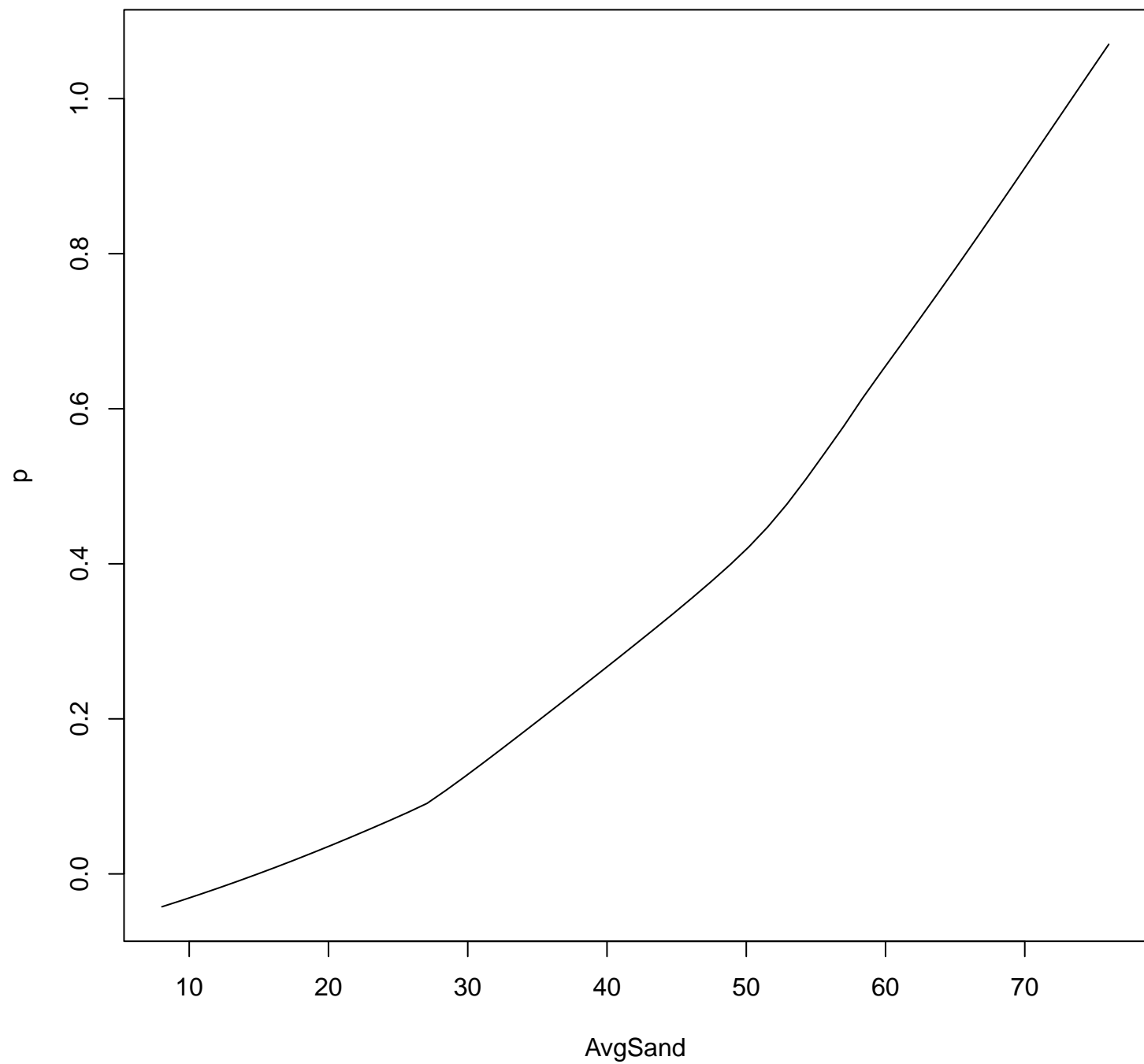
PARTIAL PLOT – TC_042014_RB9.3_Var



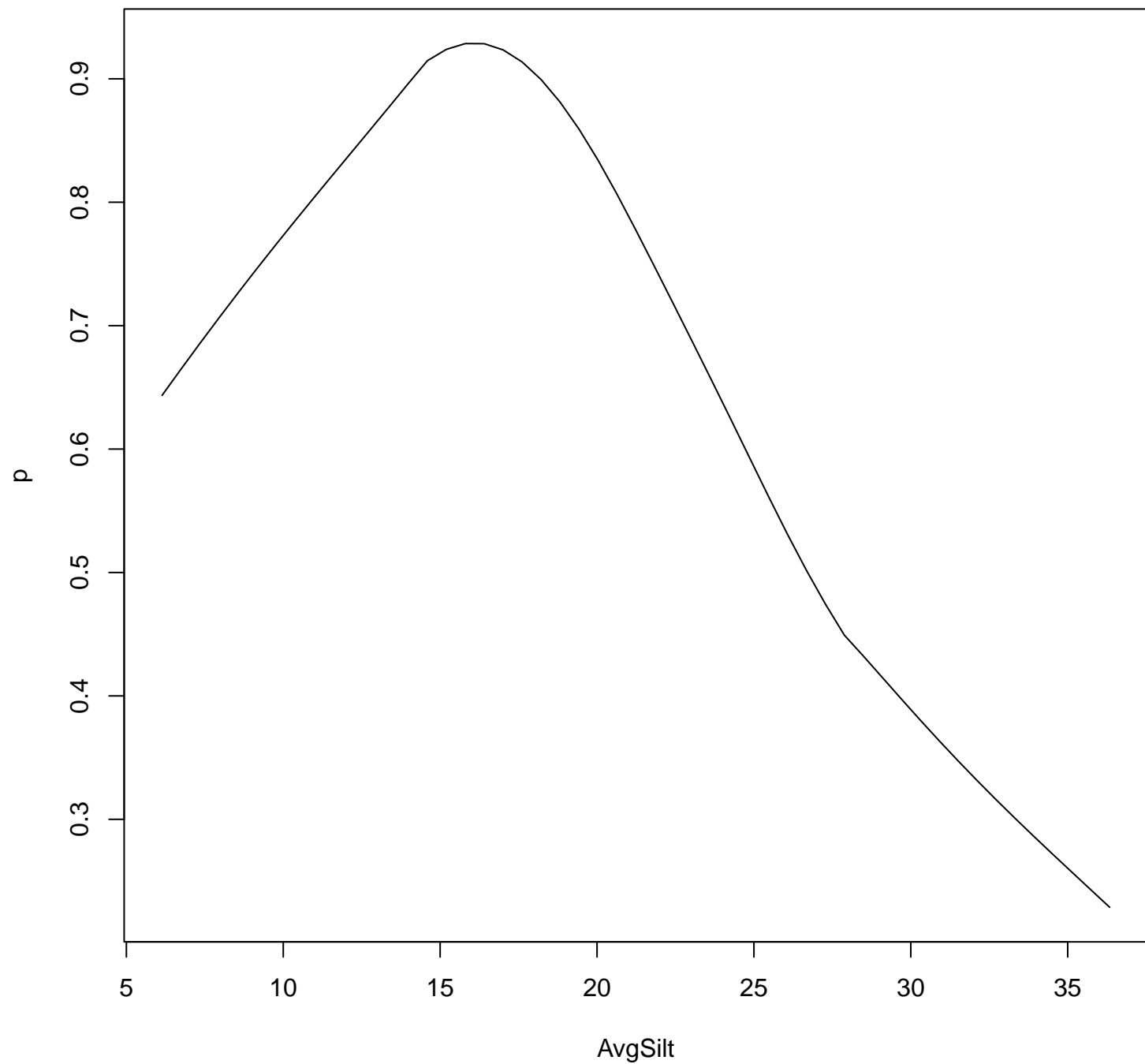
PARTIAL PLOT – AvgClay



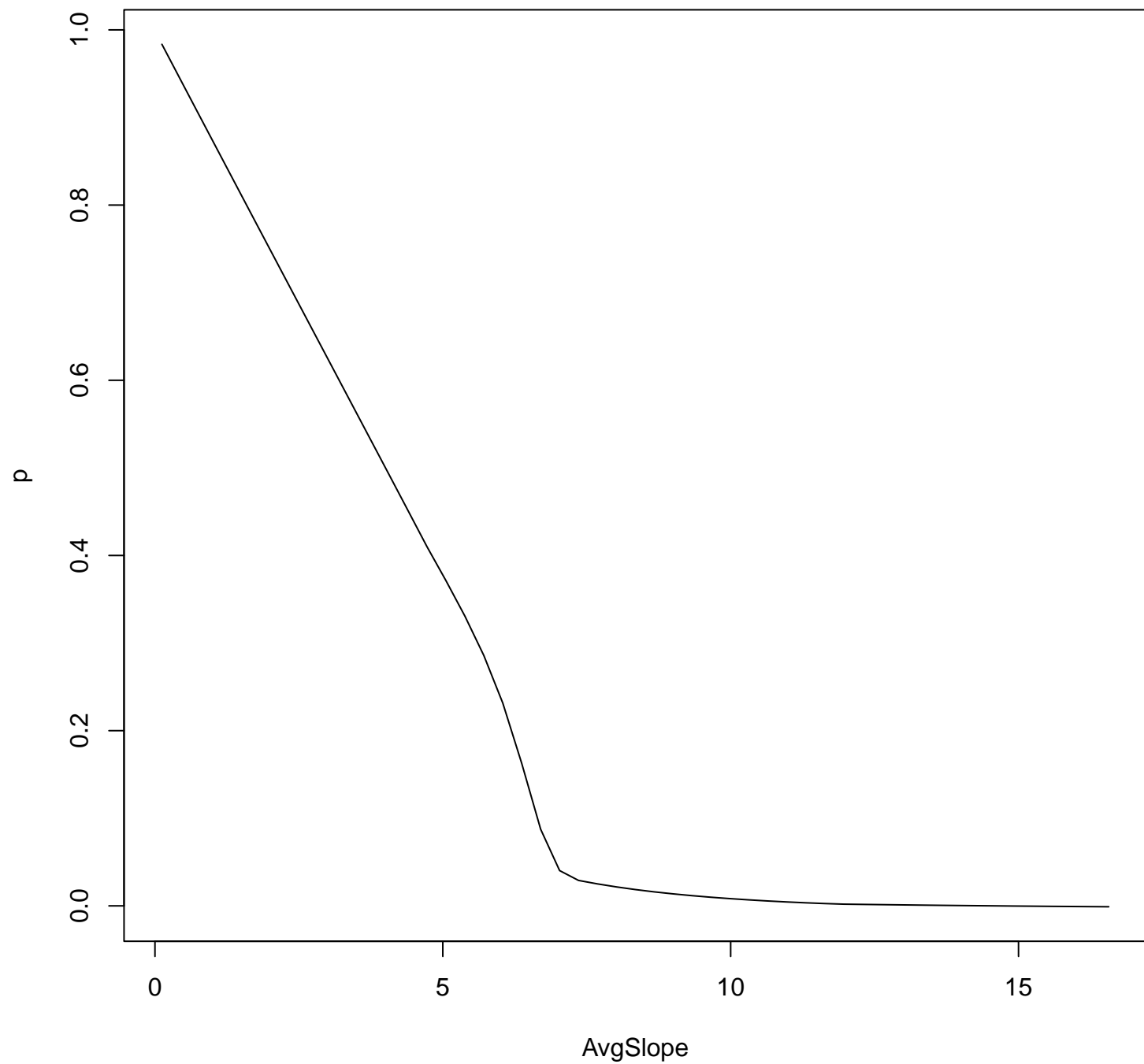
PARTIAL PLOT – AvgSand



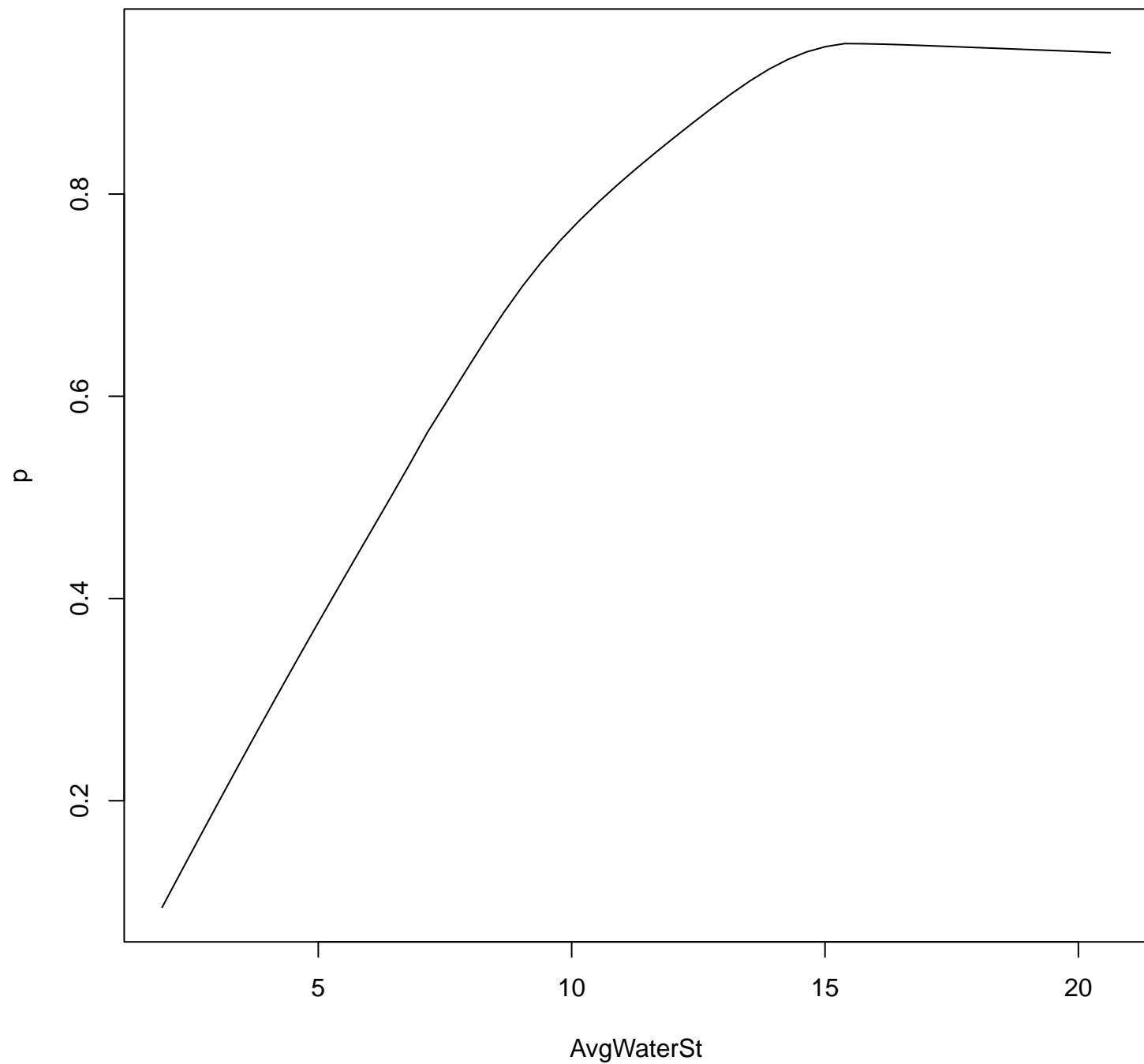
PARTIAL PLOT – AvgSilt



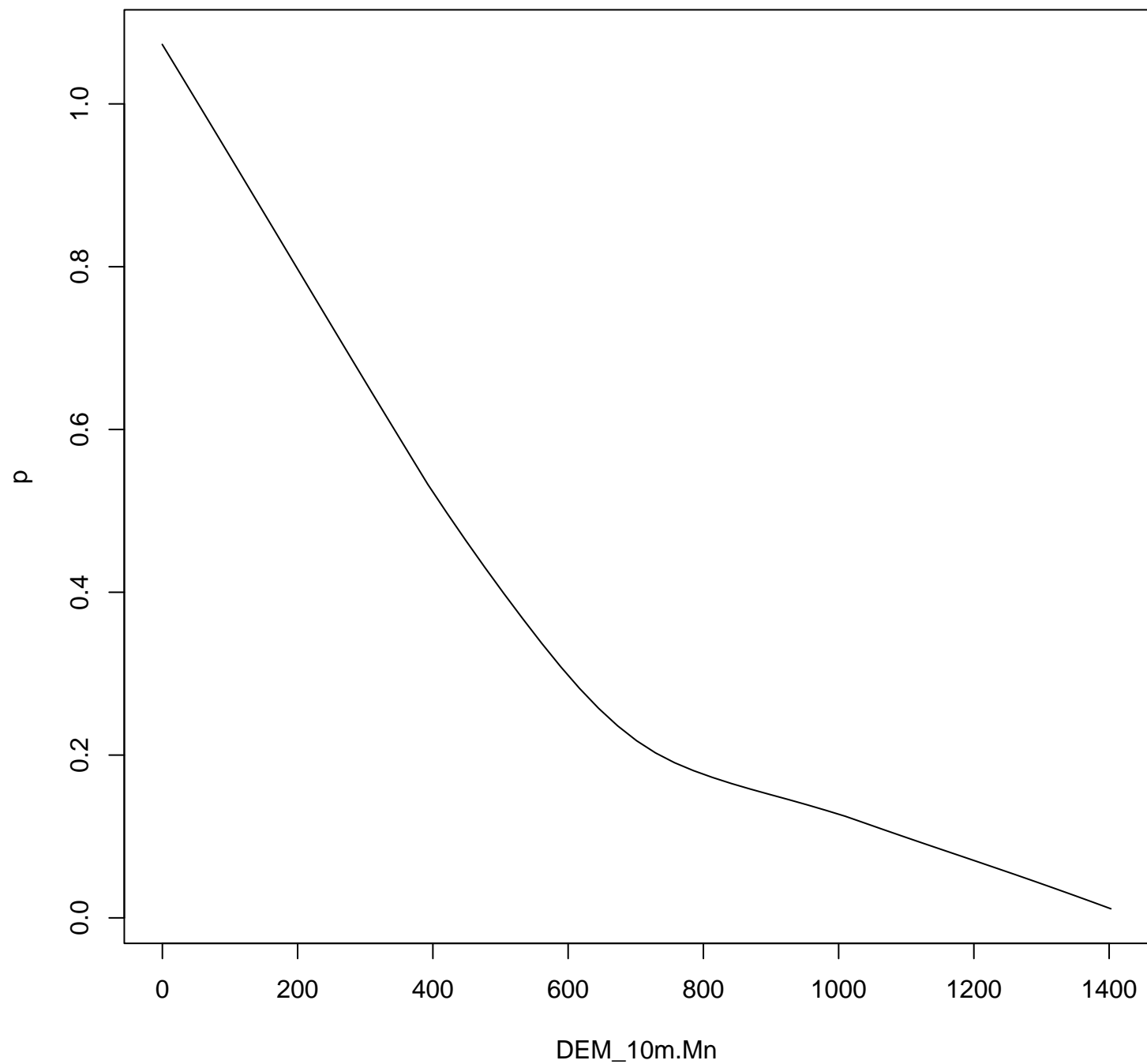
PARTIAL PLOT – AvgSlope



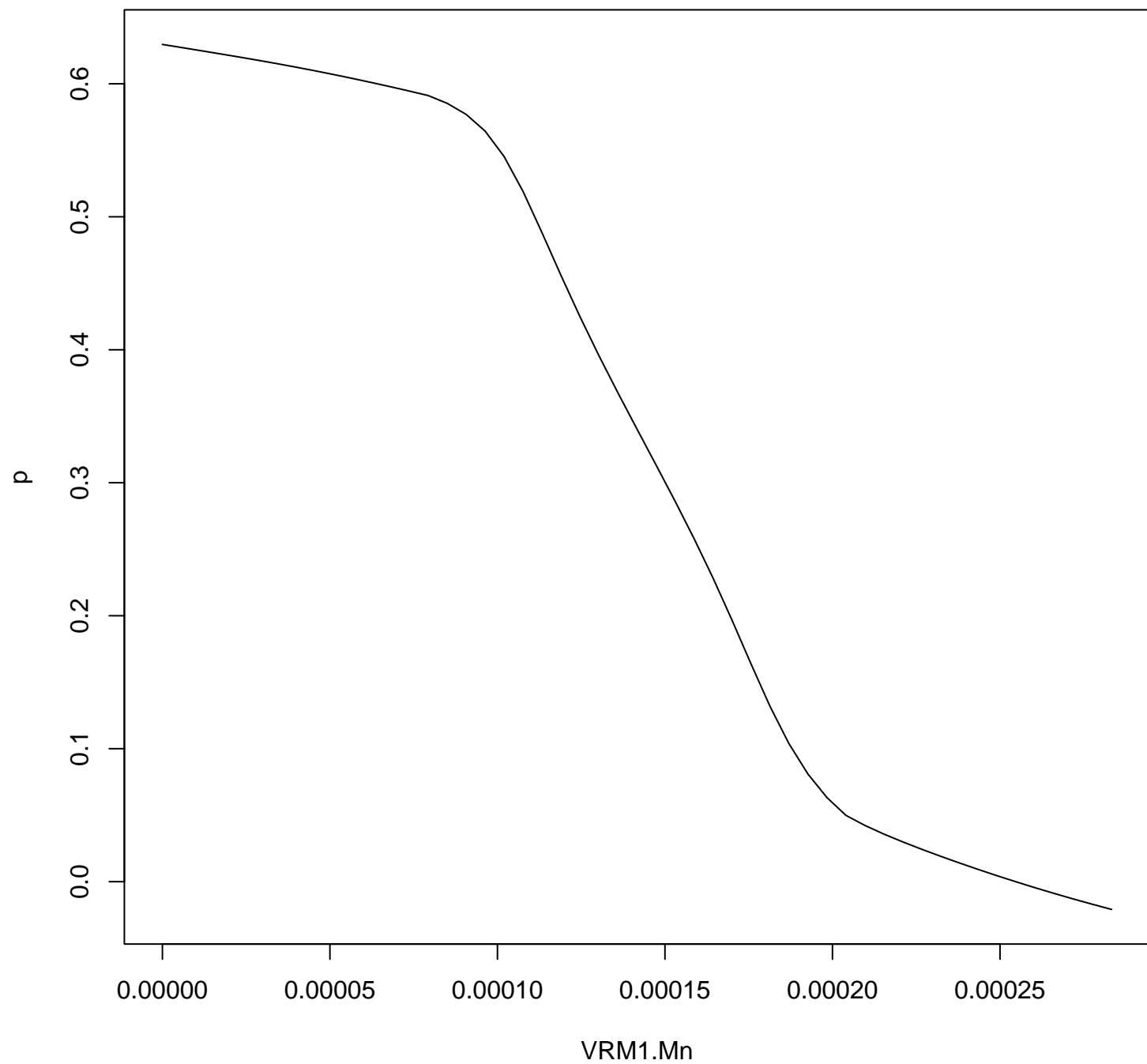
PARTIAL PLOT – AvgWaterSt



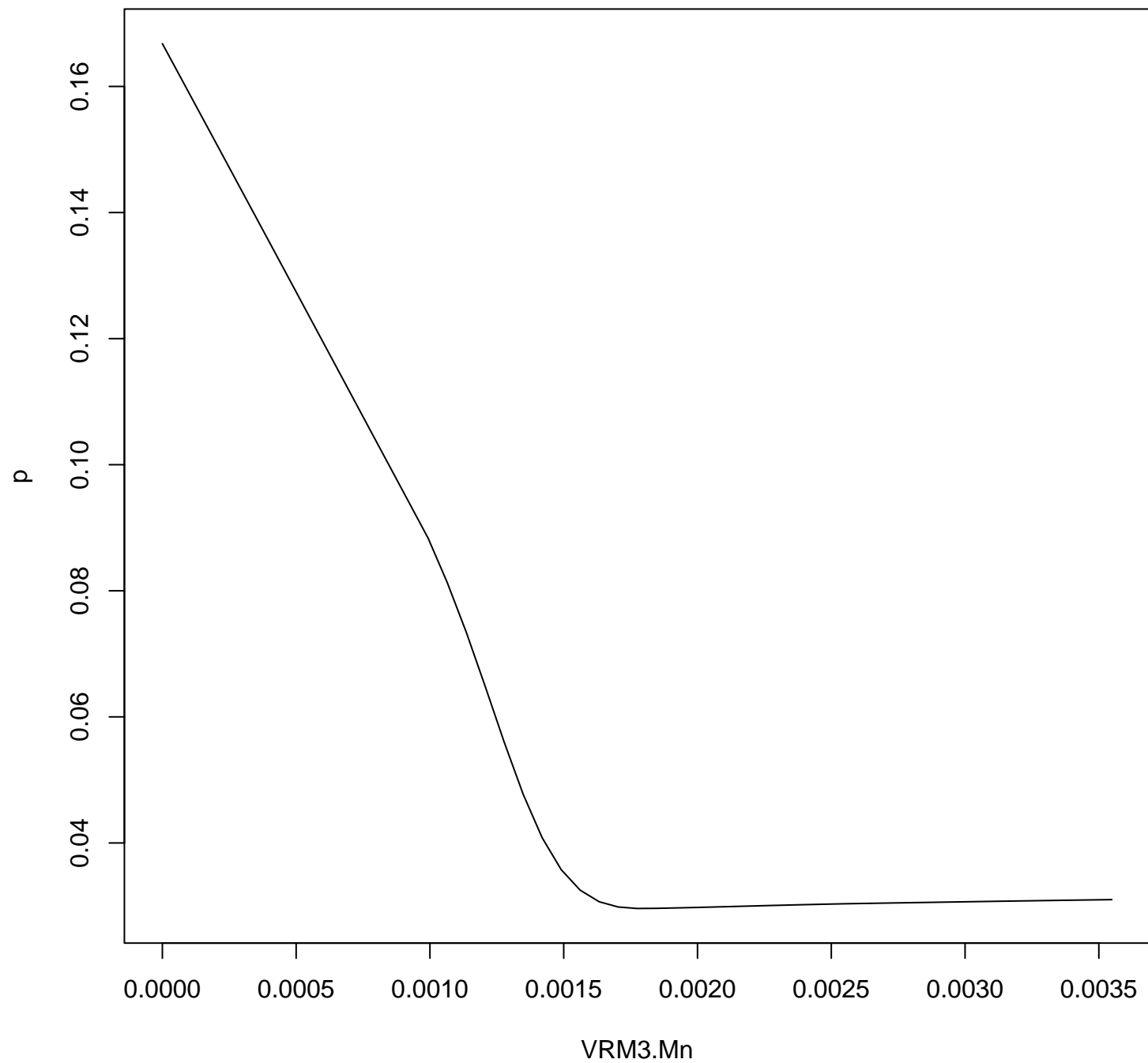
PARTIAL PLOT – DEM_10m.Mn



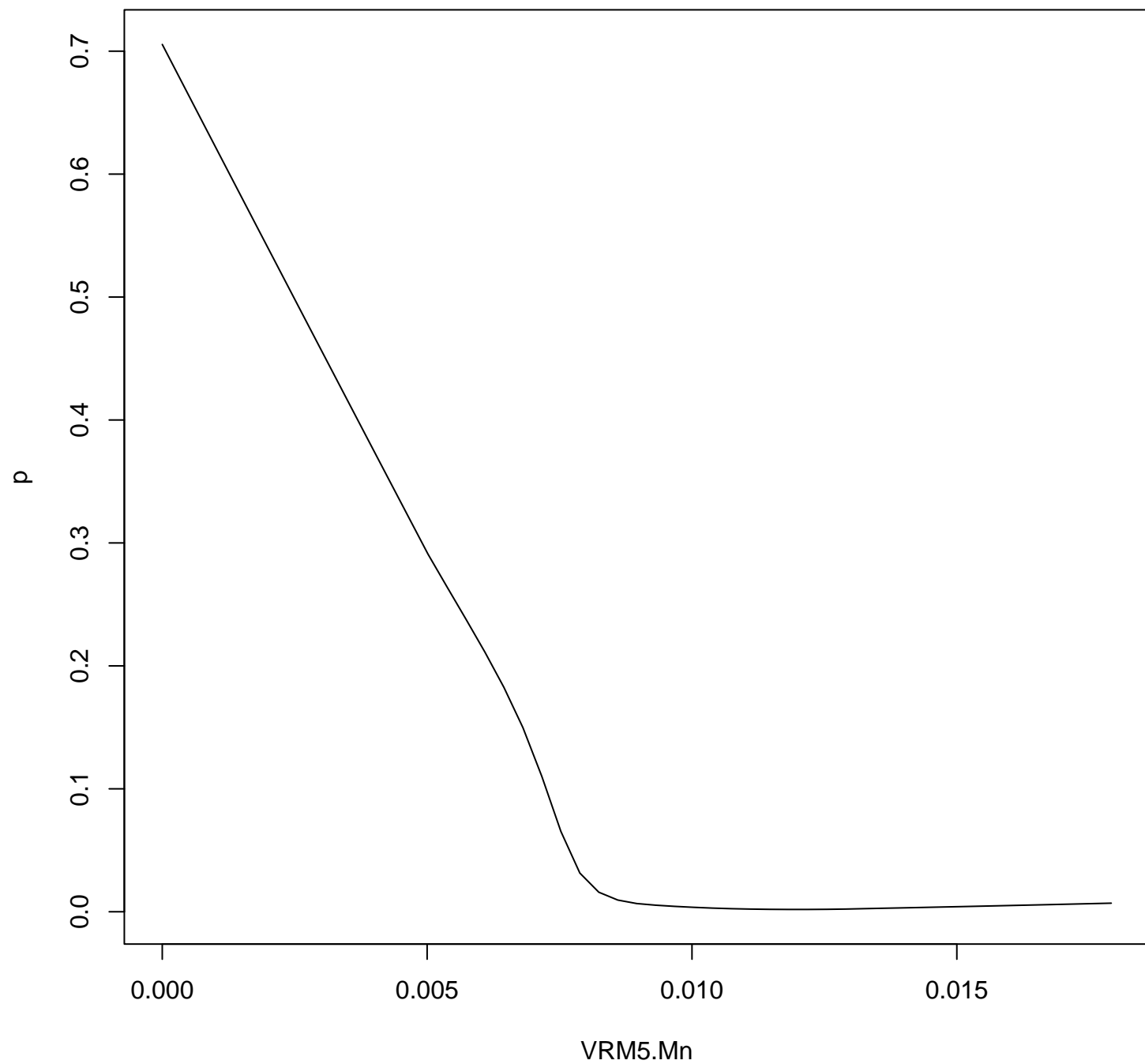
PARTIAL PLOT – VRM1.Mn



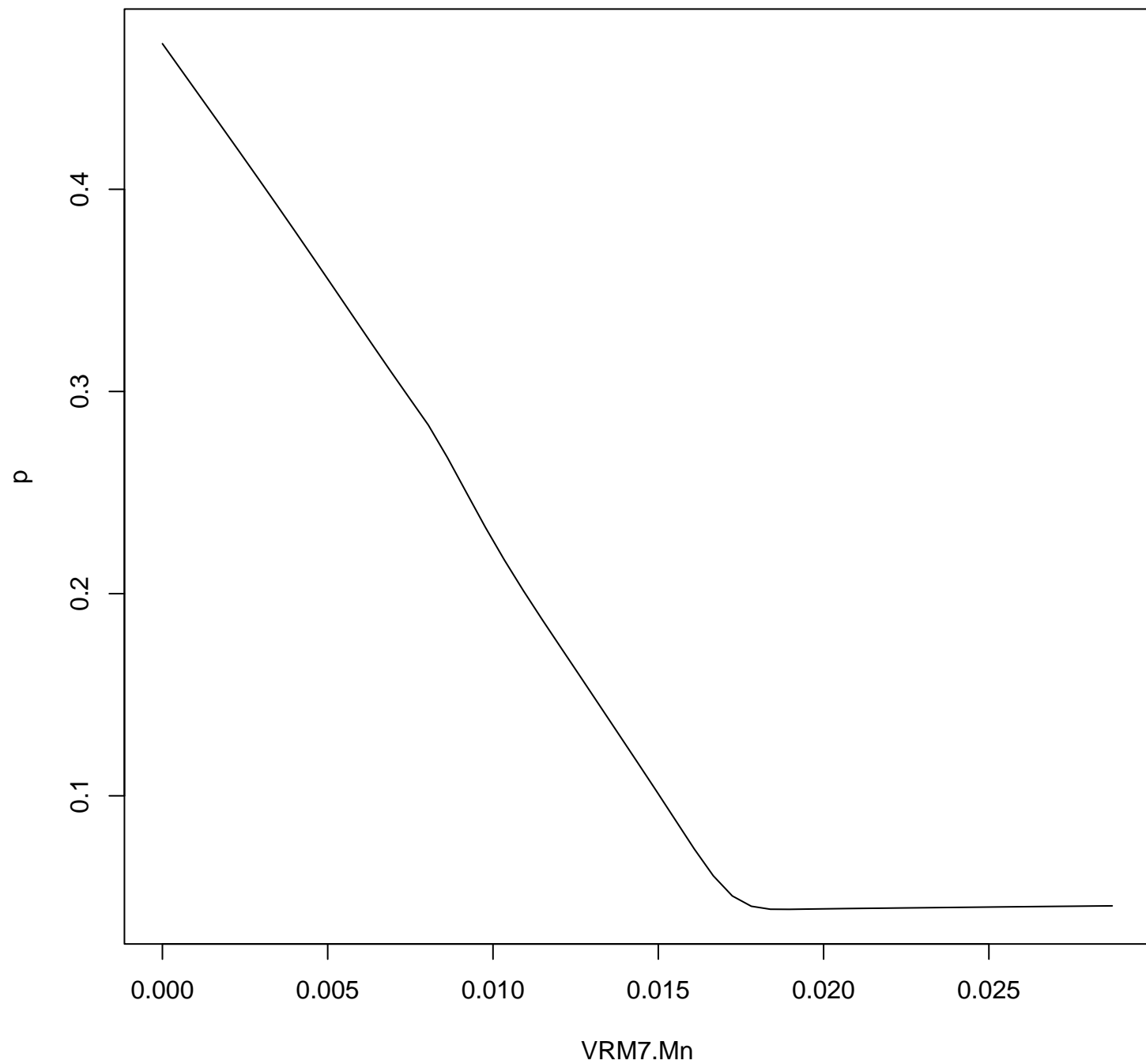
PARTIAL PLOT – VRM3.Mn



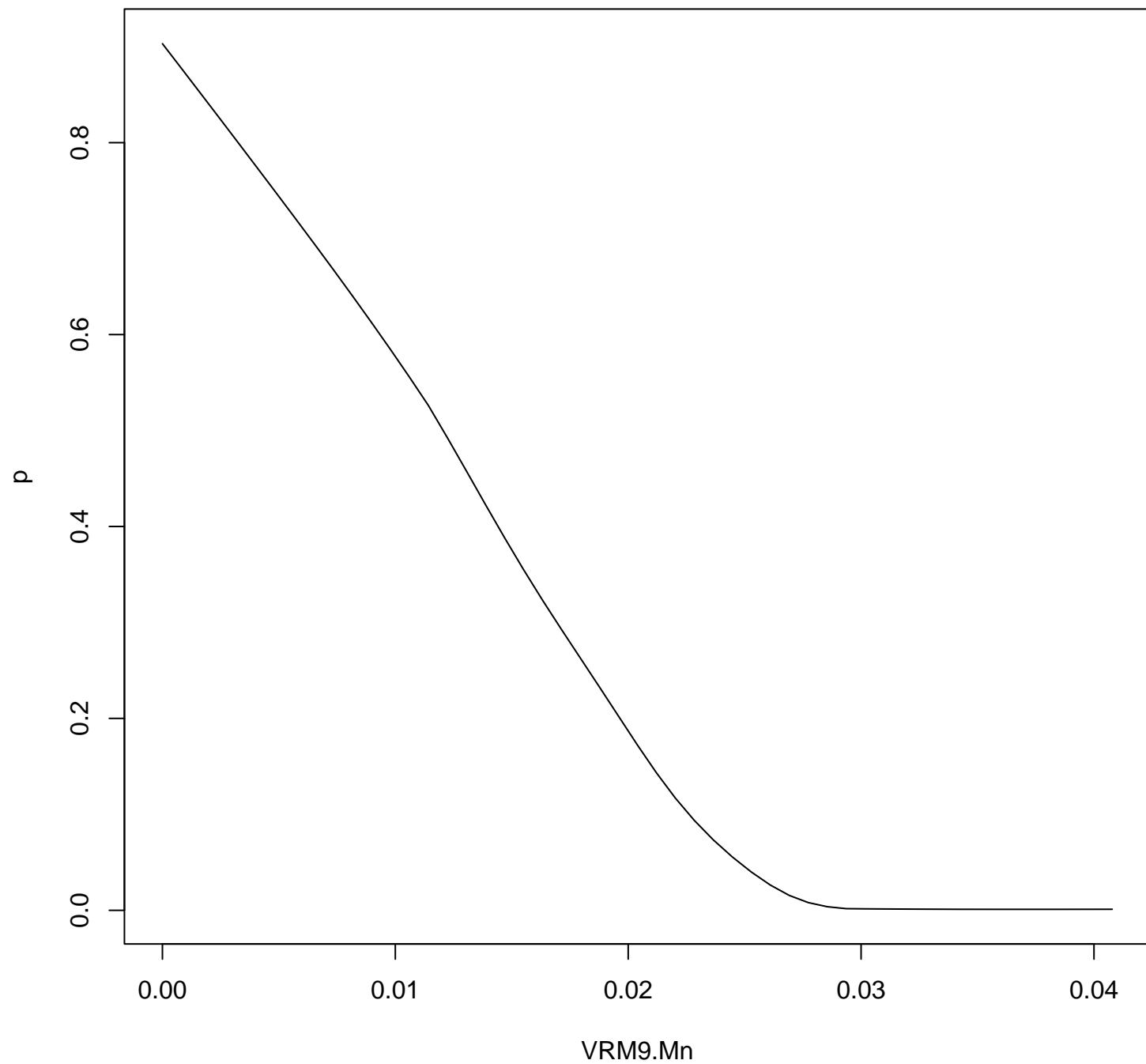
PARTIAL PLOT – VRM5.Mn



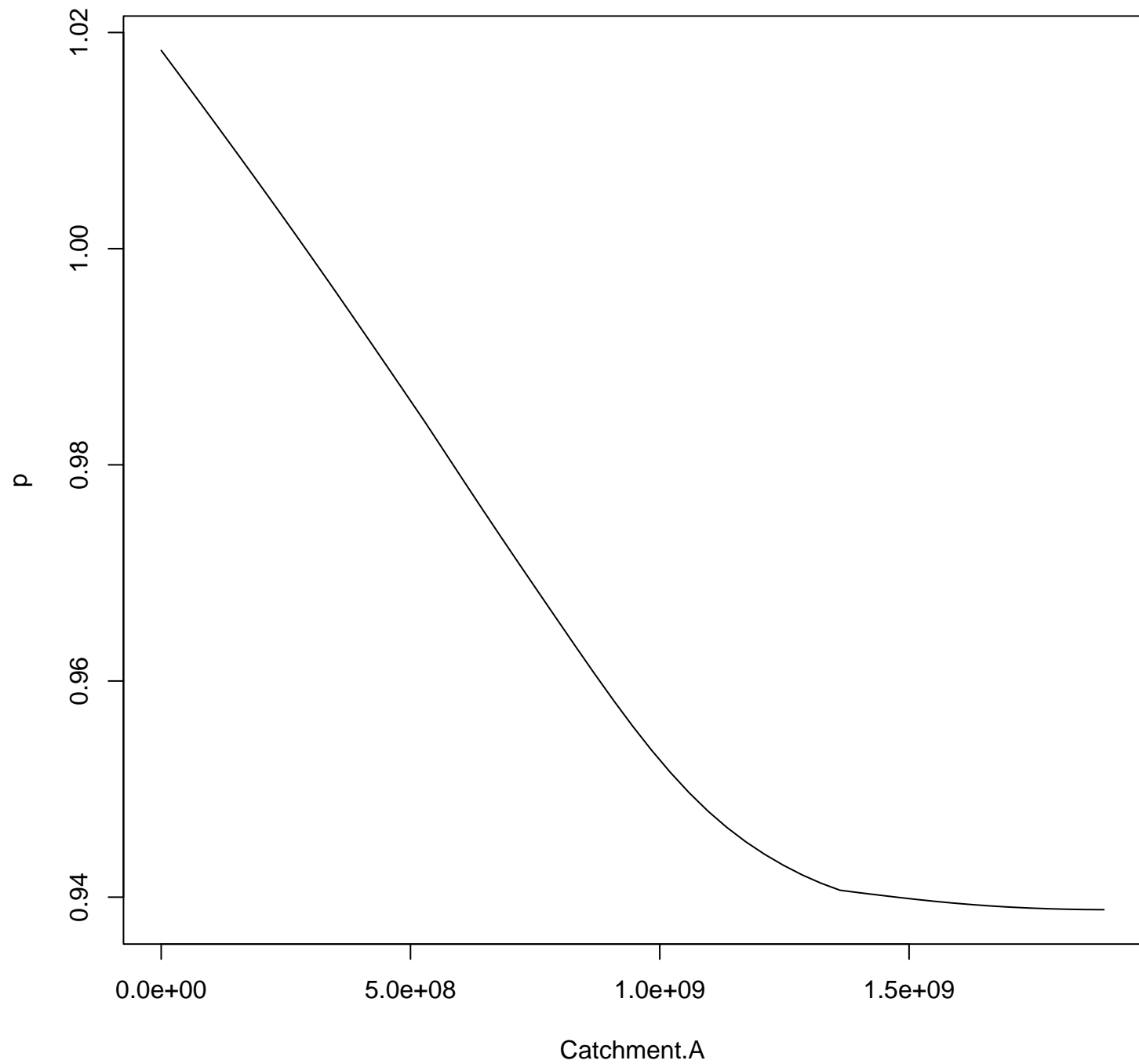
PARTIAL PLOT – VRM7.Mn



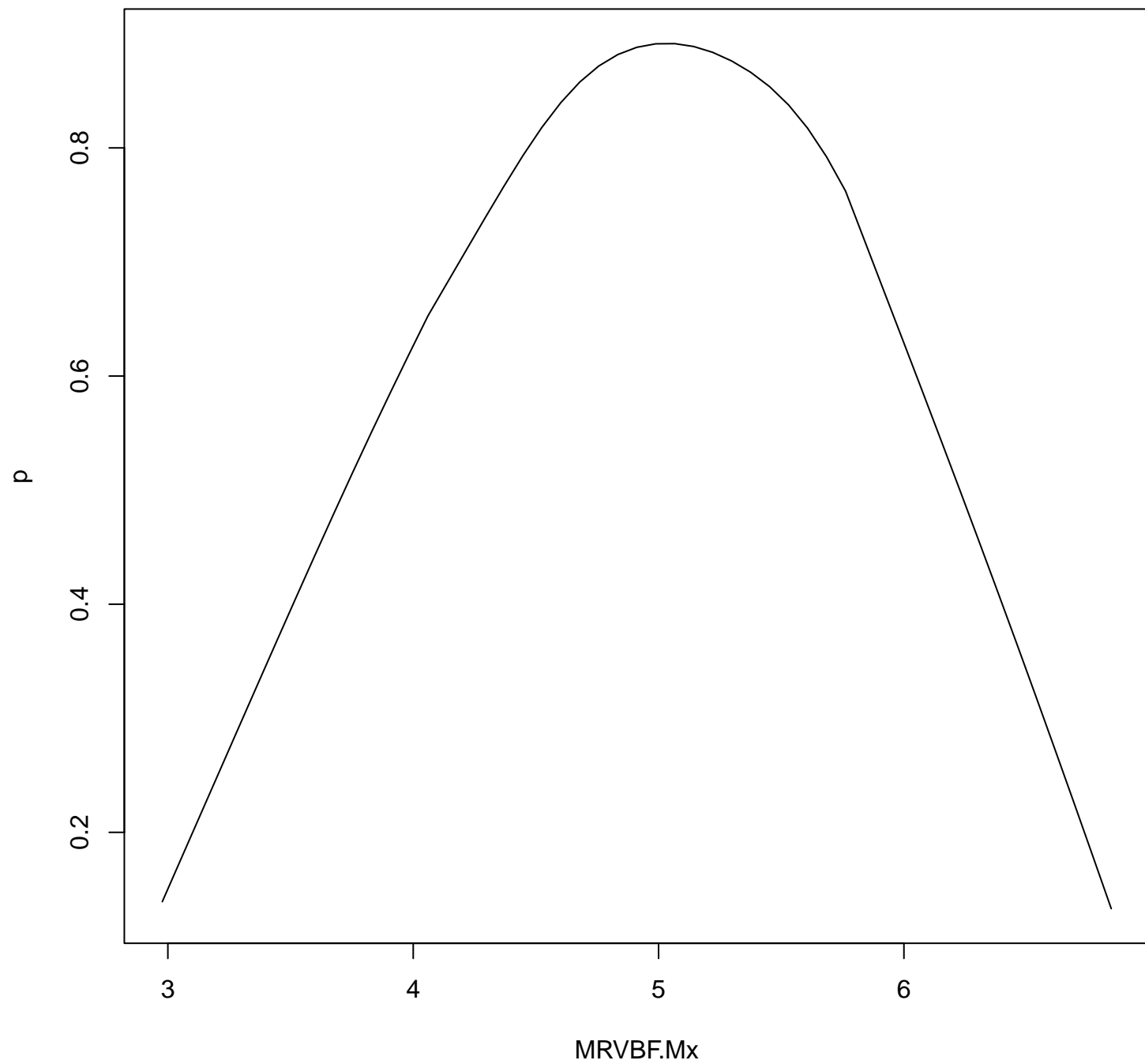
PARTIAL PLOT – VRM9.Mn



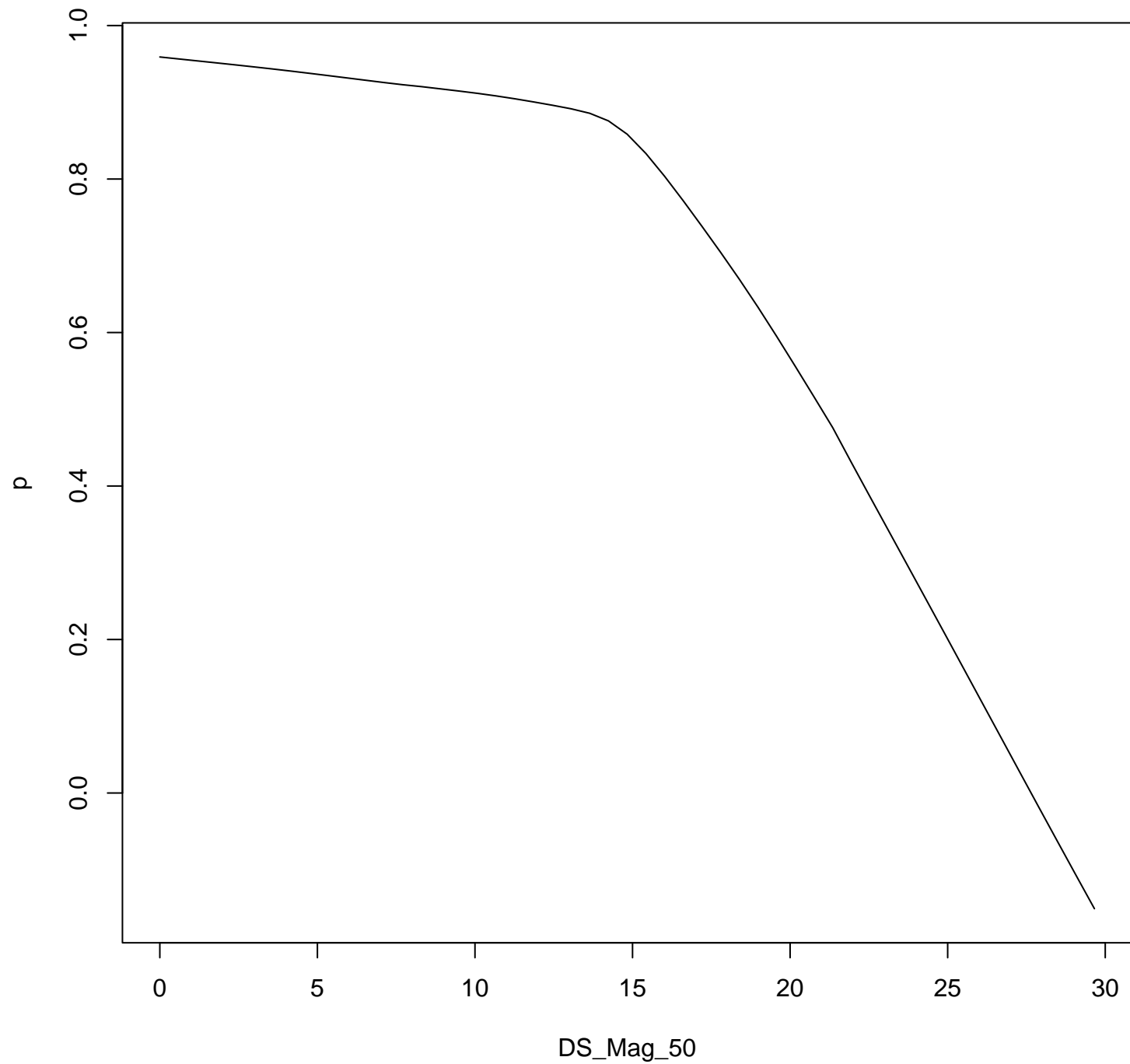
PARTIAL PLOT – Catchment.A



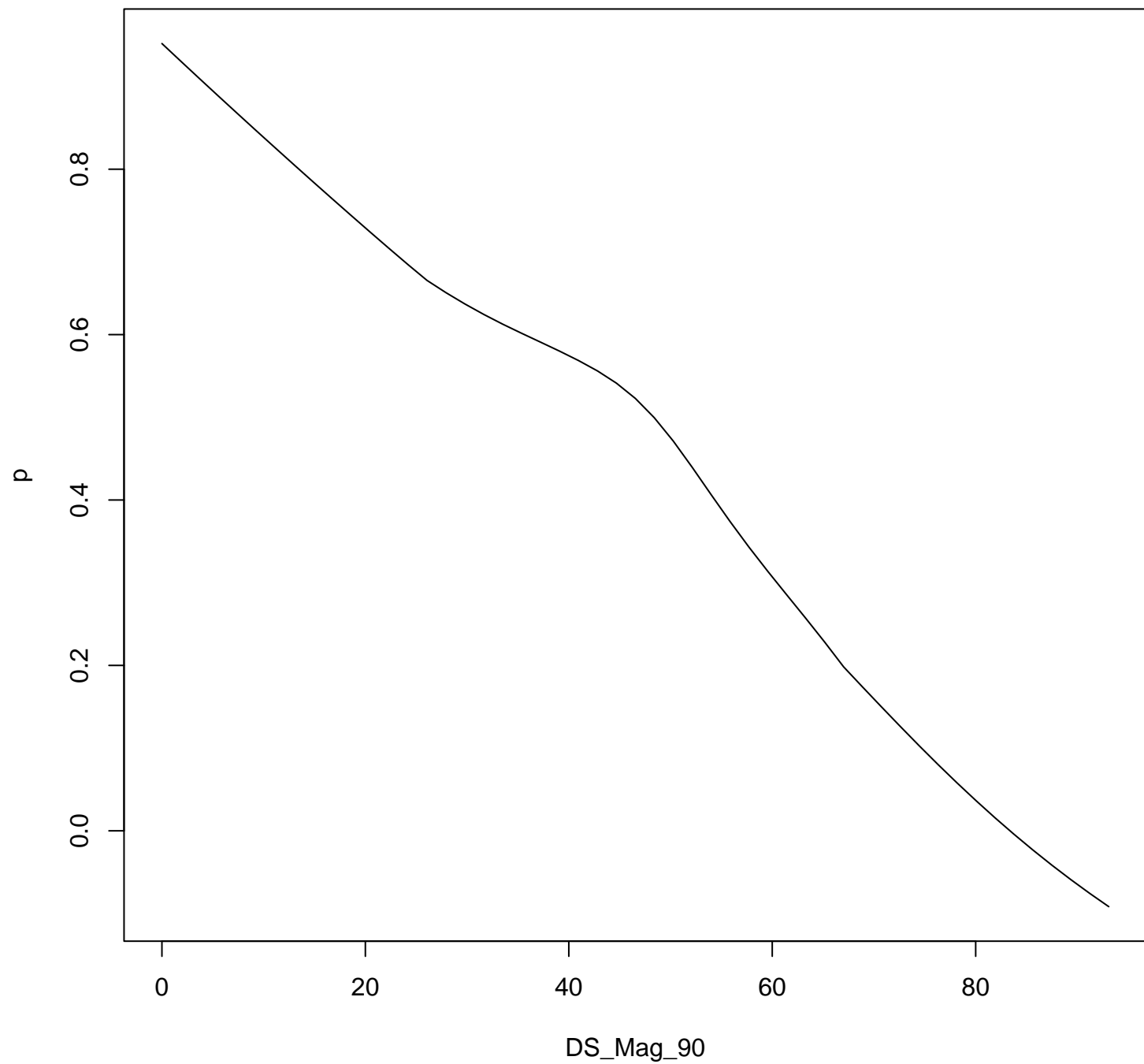
PARTIAL PLOT – MRVBF.Mx



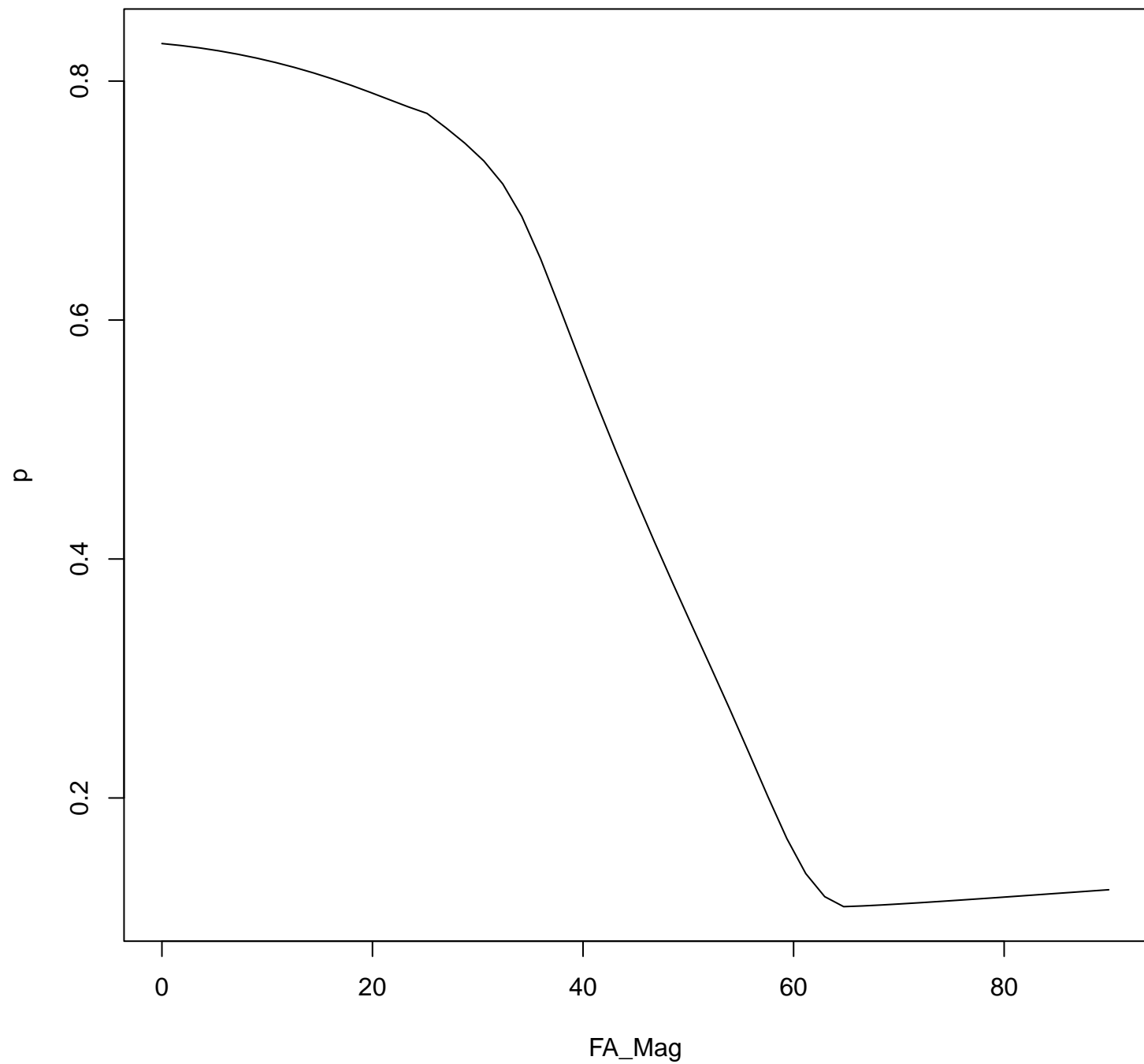
PARTIAL PLOT – DS_Mag_50



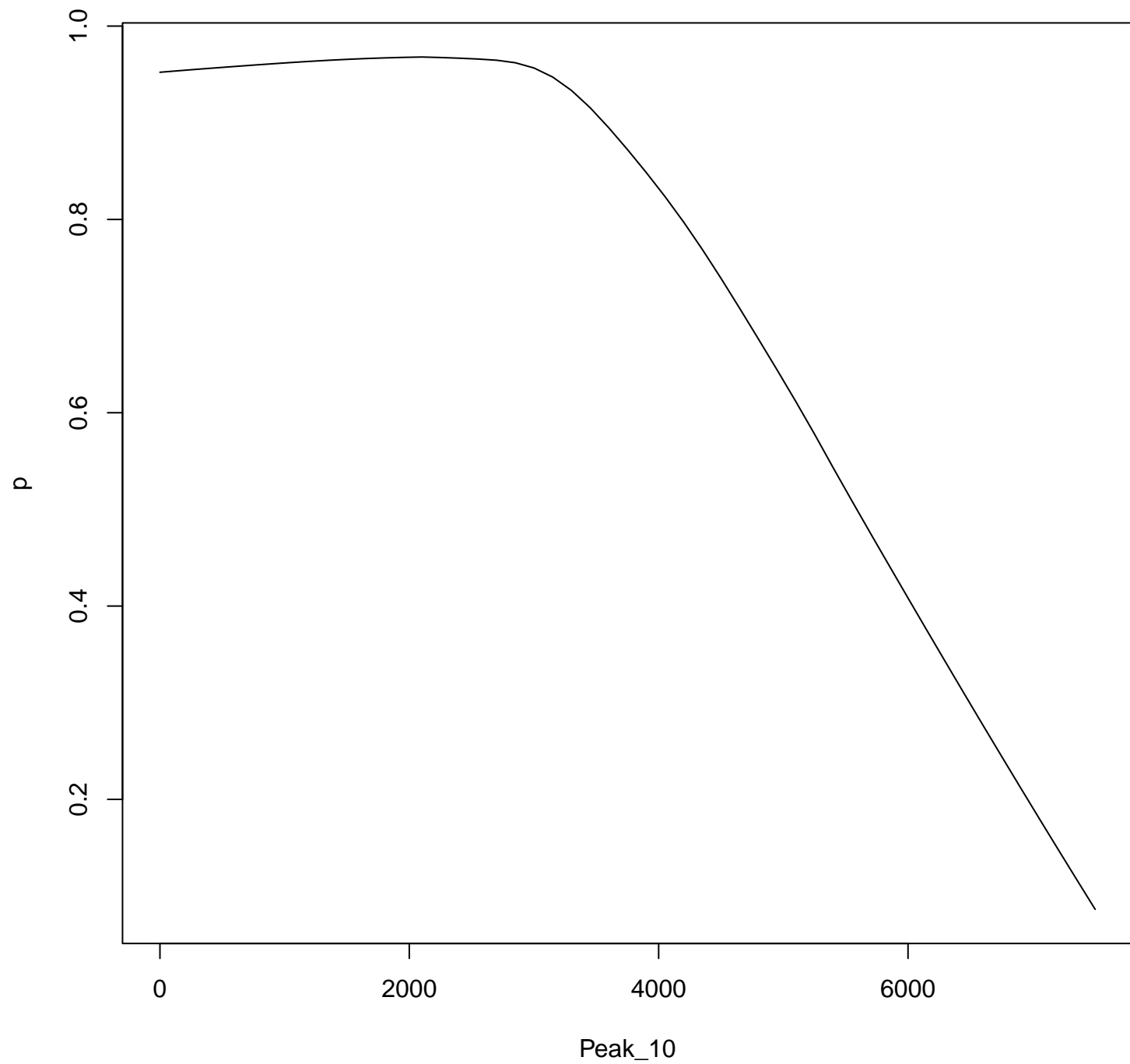
PARTIAL PLOT – DS_Mag_90



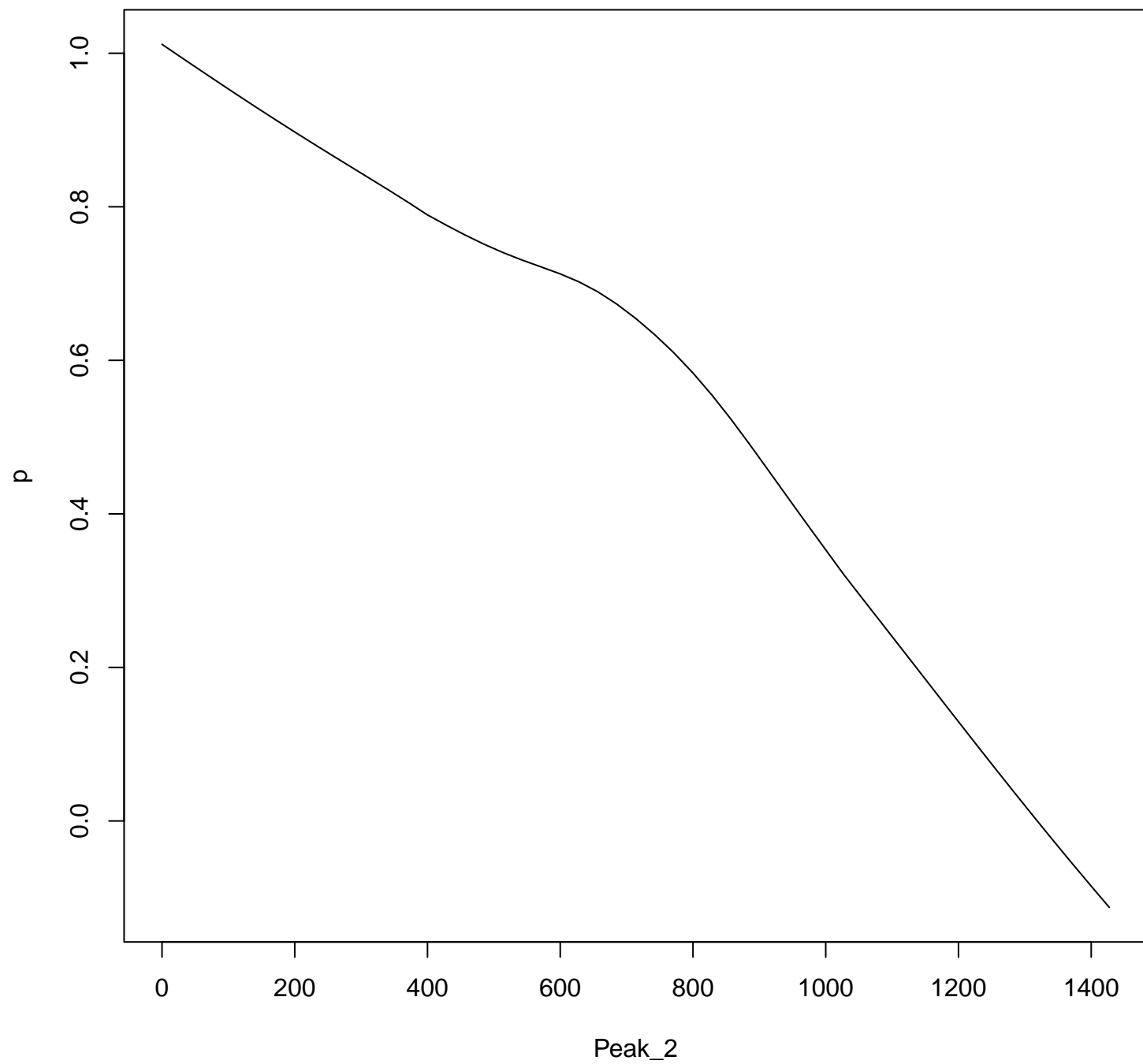
PARTIAL PLOT – FA_Mag



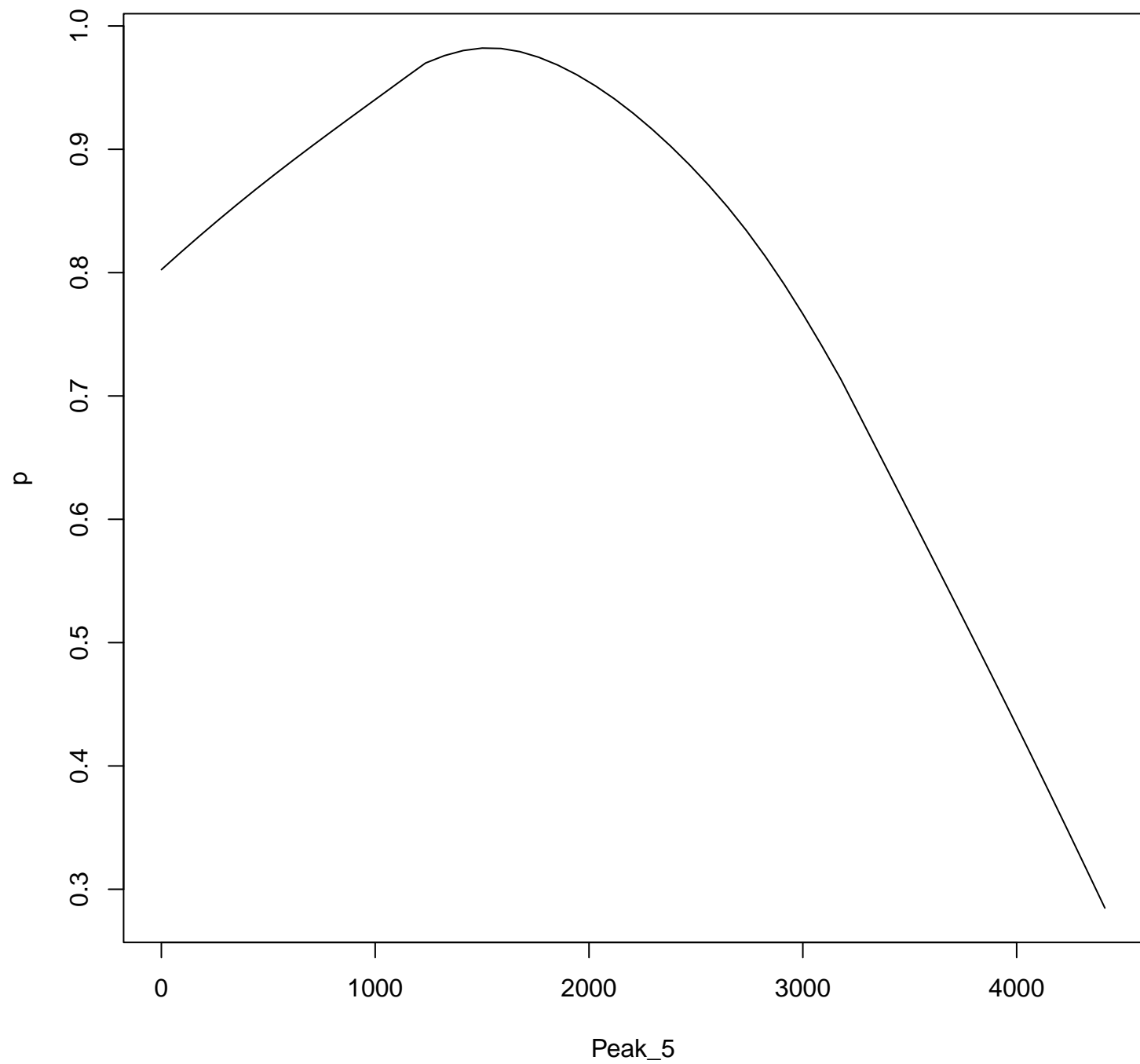
PARTIAL PLOT – Peak_10



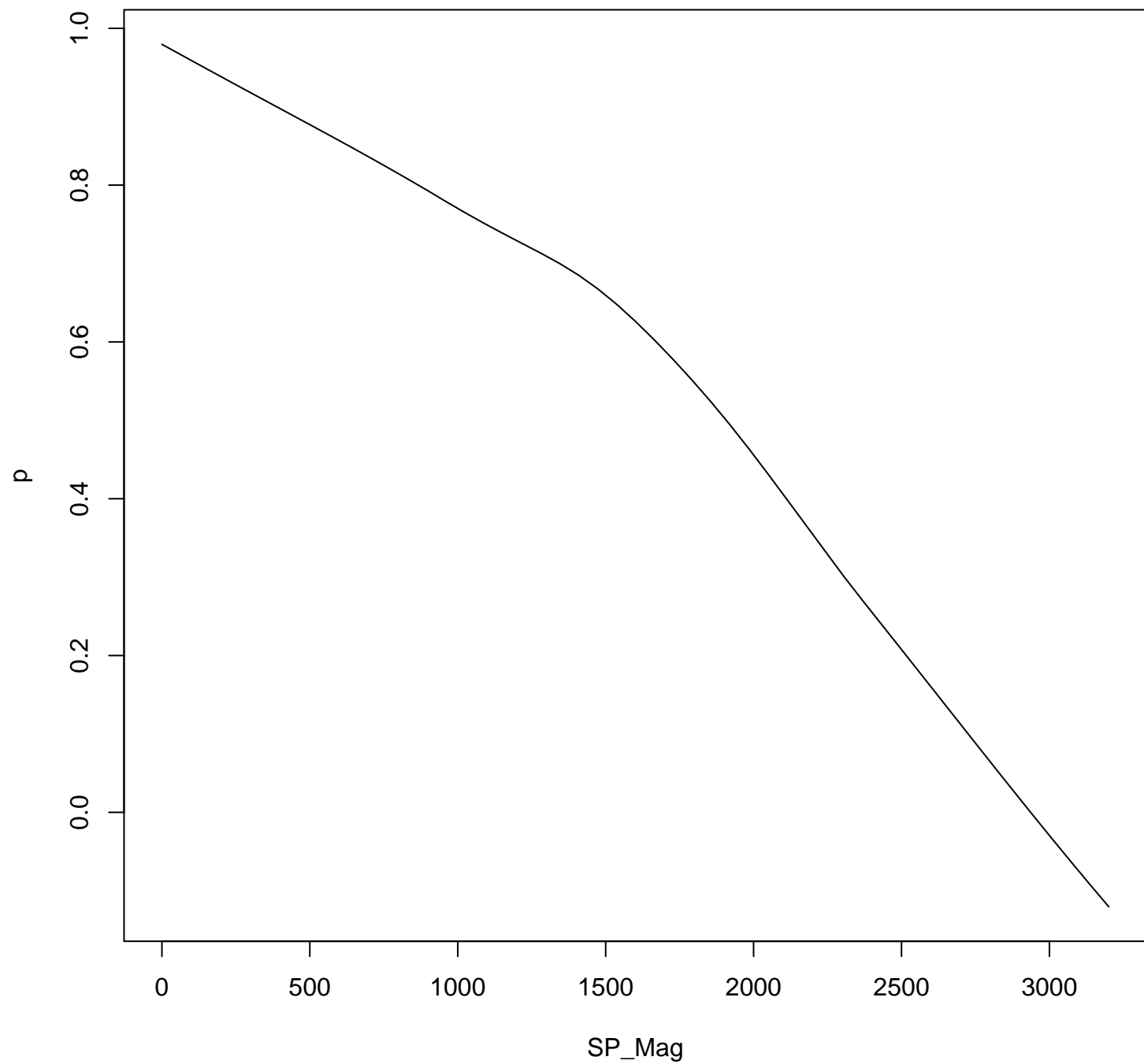
PARTIAL PLOT – Peak_2



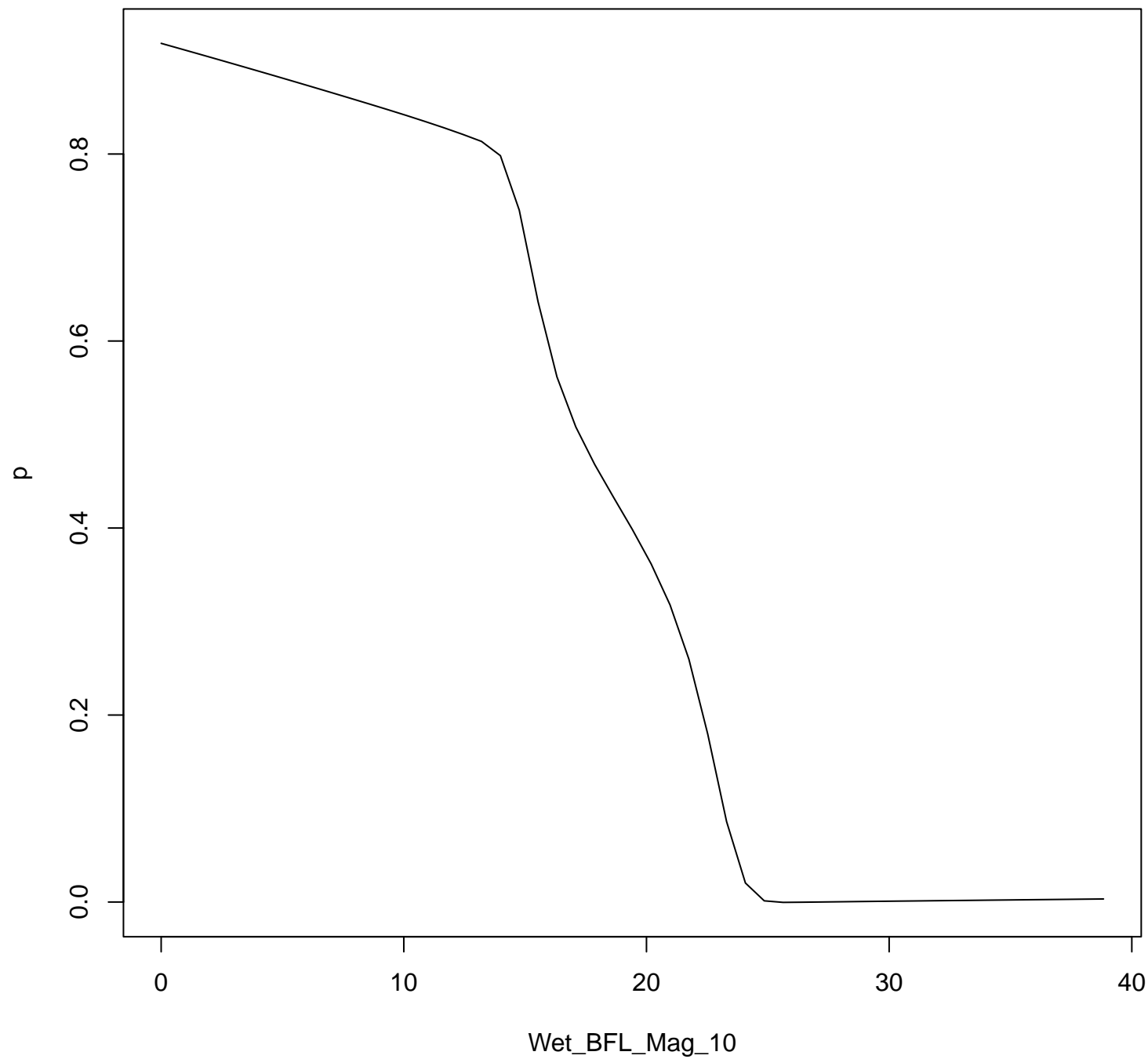
PARTIAL PLOT – Peak_5



PARTIAL PLOT – SP_Mag



PARTIAL PLOT – Wet_BFL_Mag_10



PARTIAL PLOT – Wet_BFL_Mag_50

