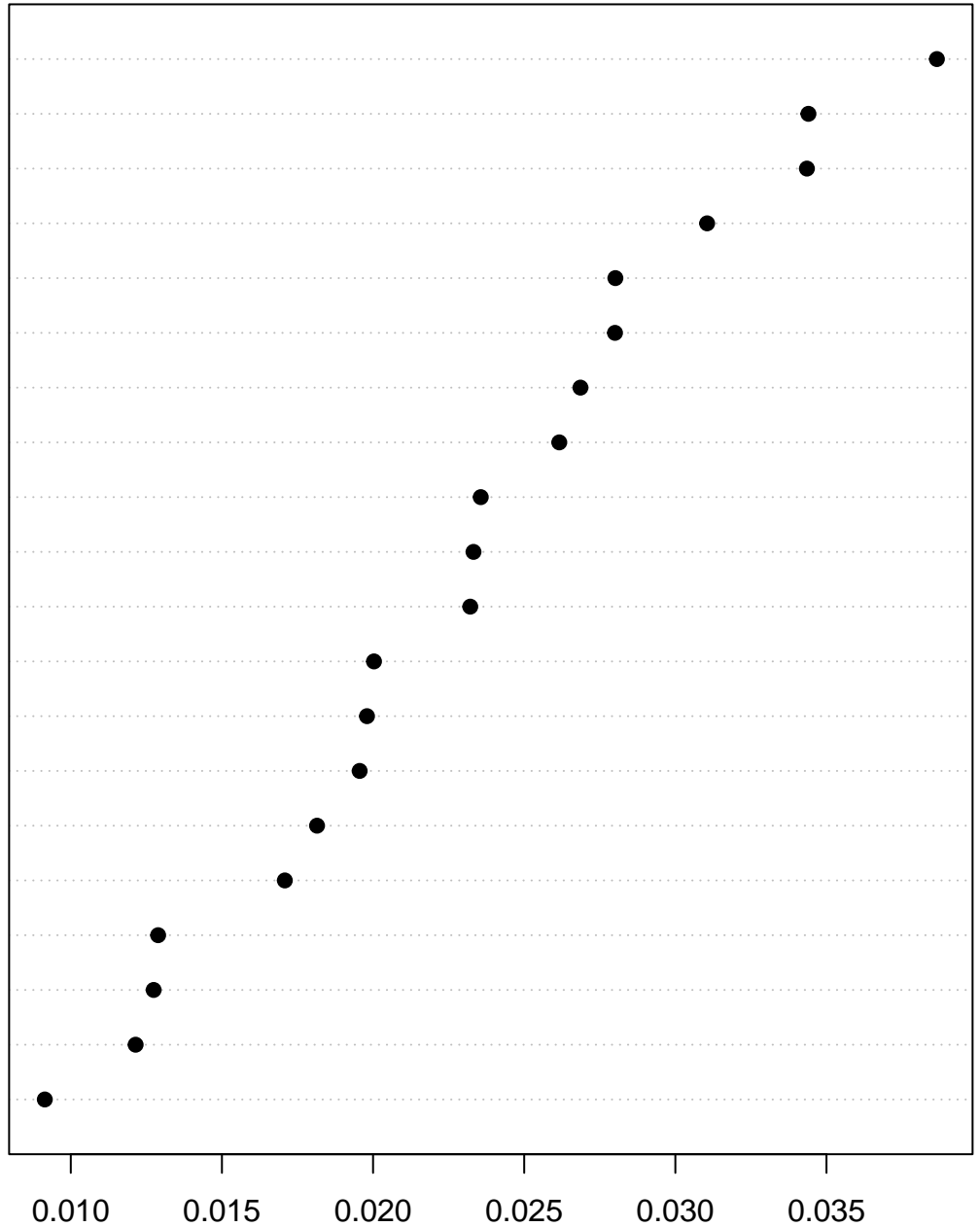
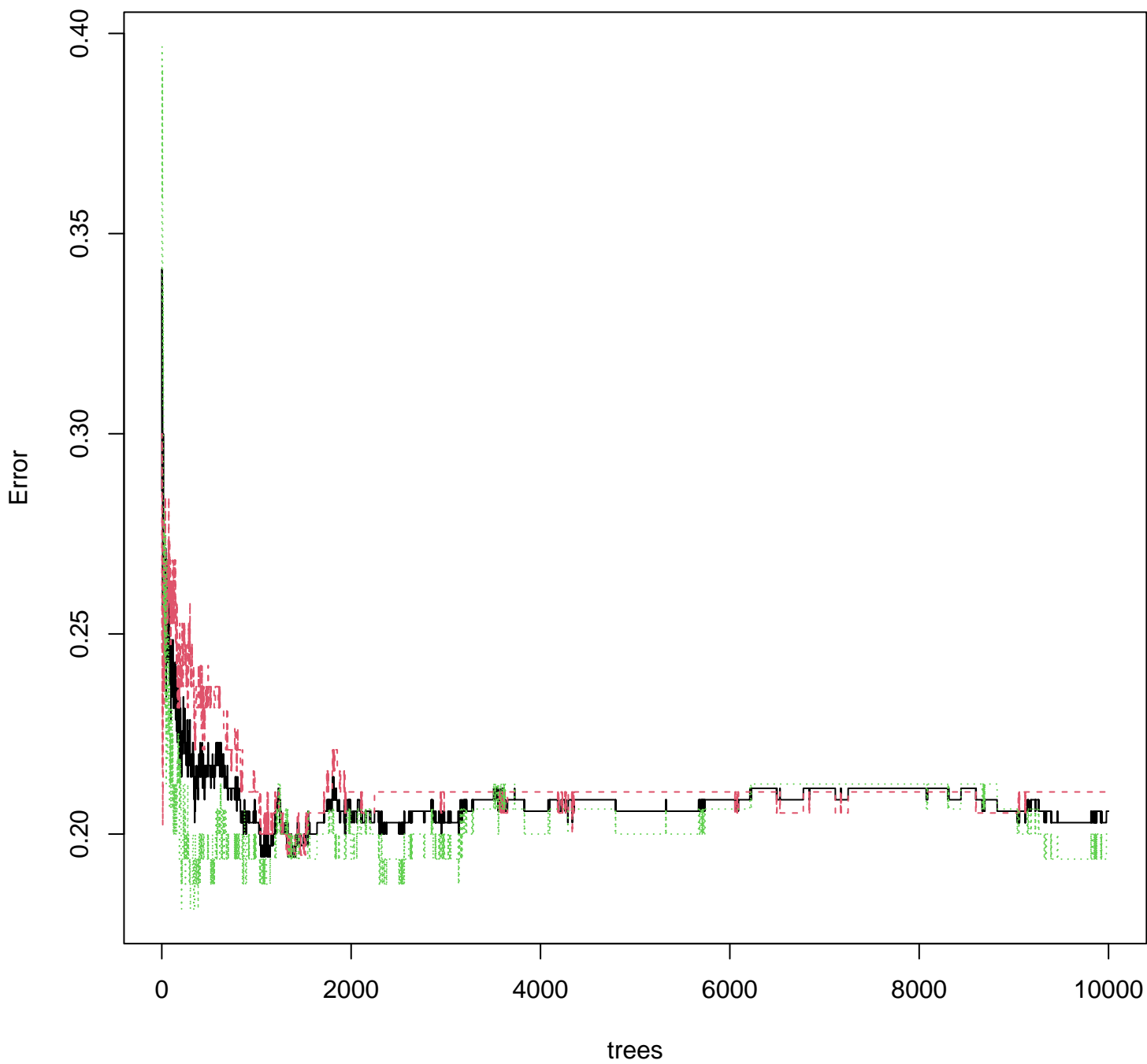


Scaled Variable Importance

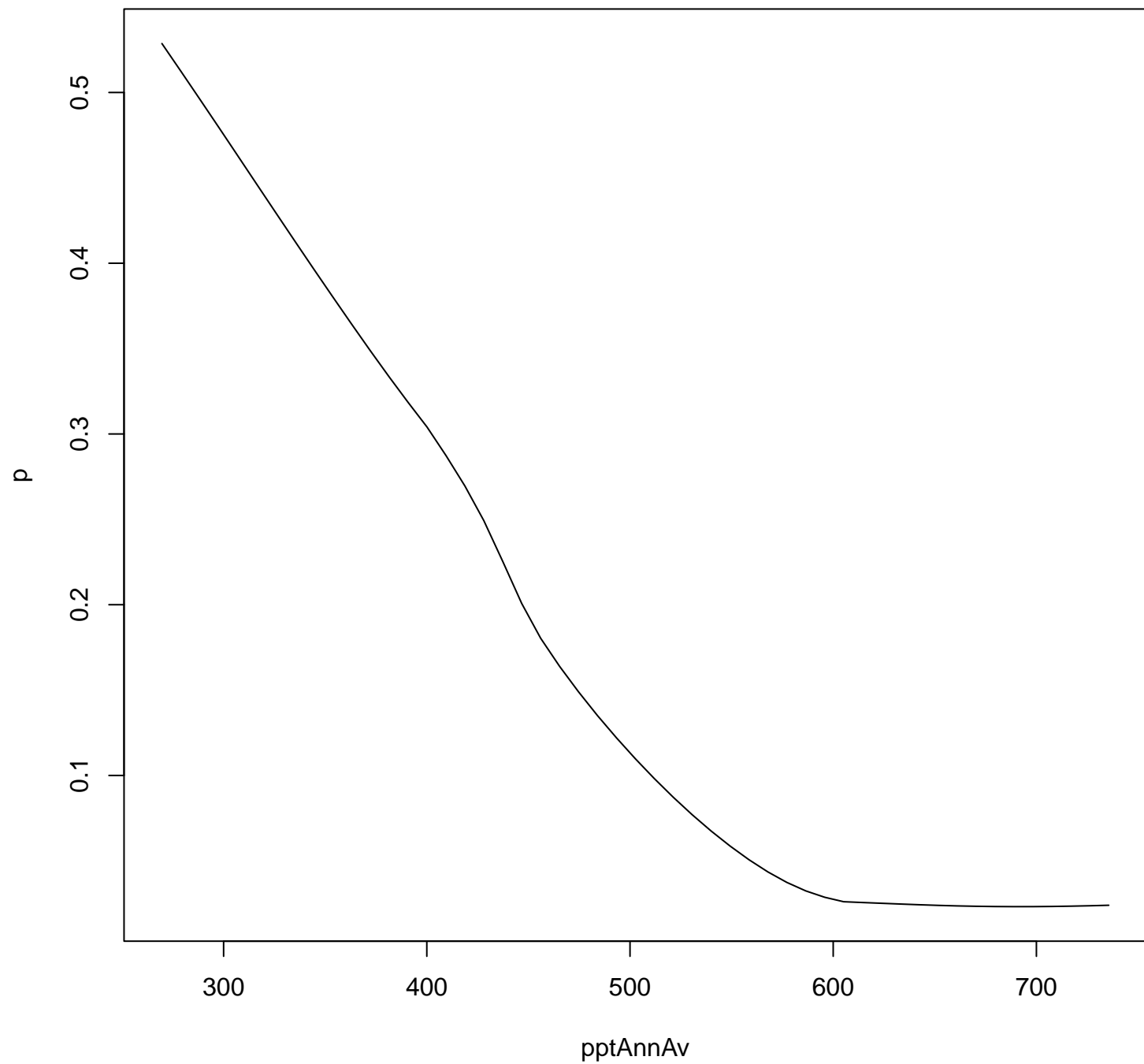
DEM_10m.Mn
Catchment.A
pptMonAv8
pptMonAv9
pptMonAv6
TminAnn
TminMon1
pptMonAv1
pptMonAv5
FA_Mag
pptAnnAv
pptMonAv7
Wet_BFL_Mag_10
AvgSilt
pptMonAv4
AvgClay
DS_Mag_90
pptMonAv10
TC_042014_RB9.3_Mean
MRVBF.Mx



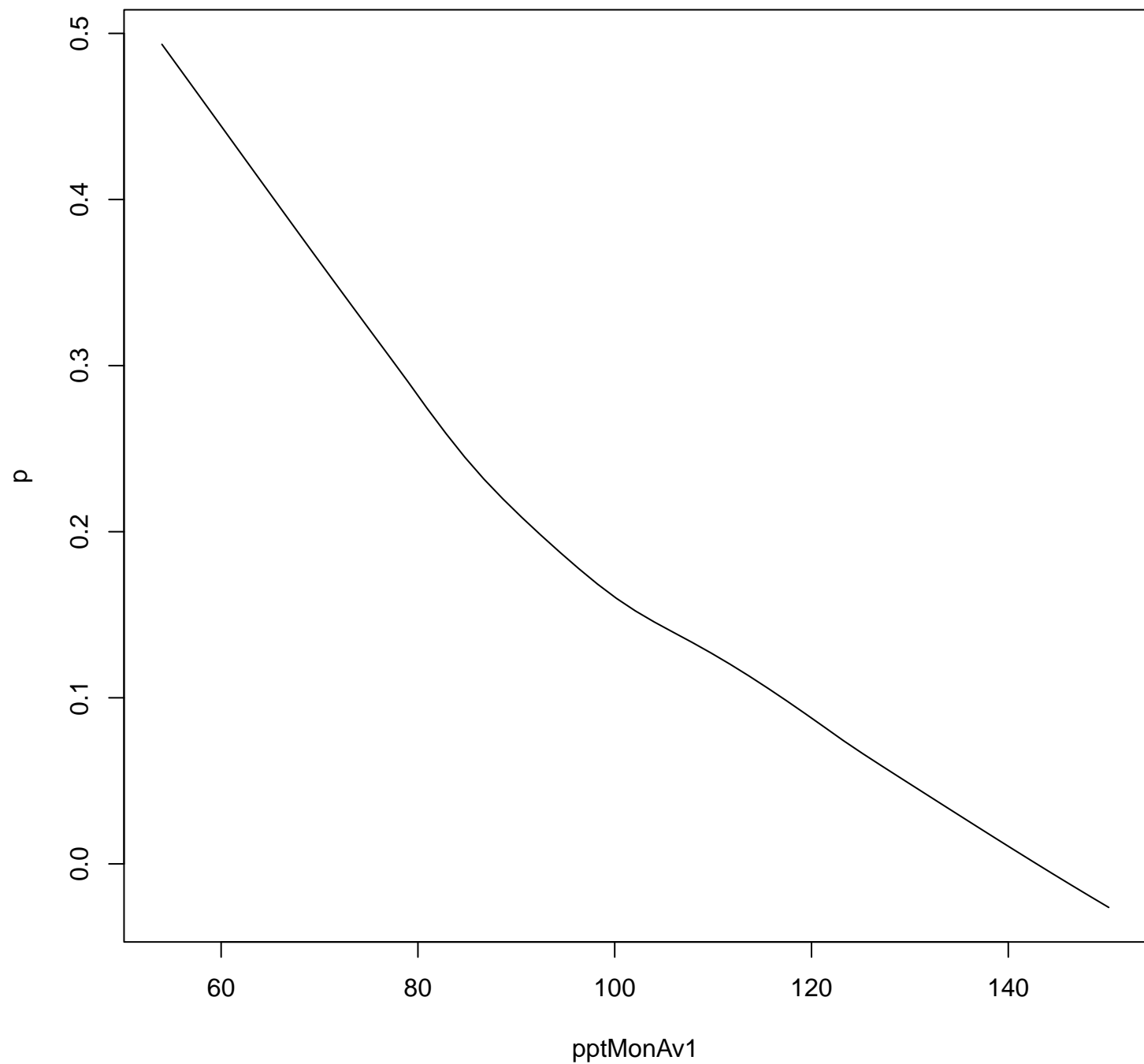
Bootstrap Error Convergence



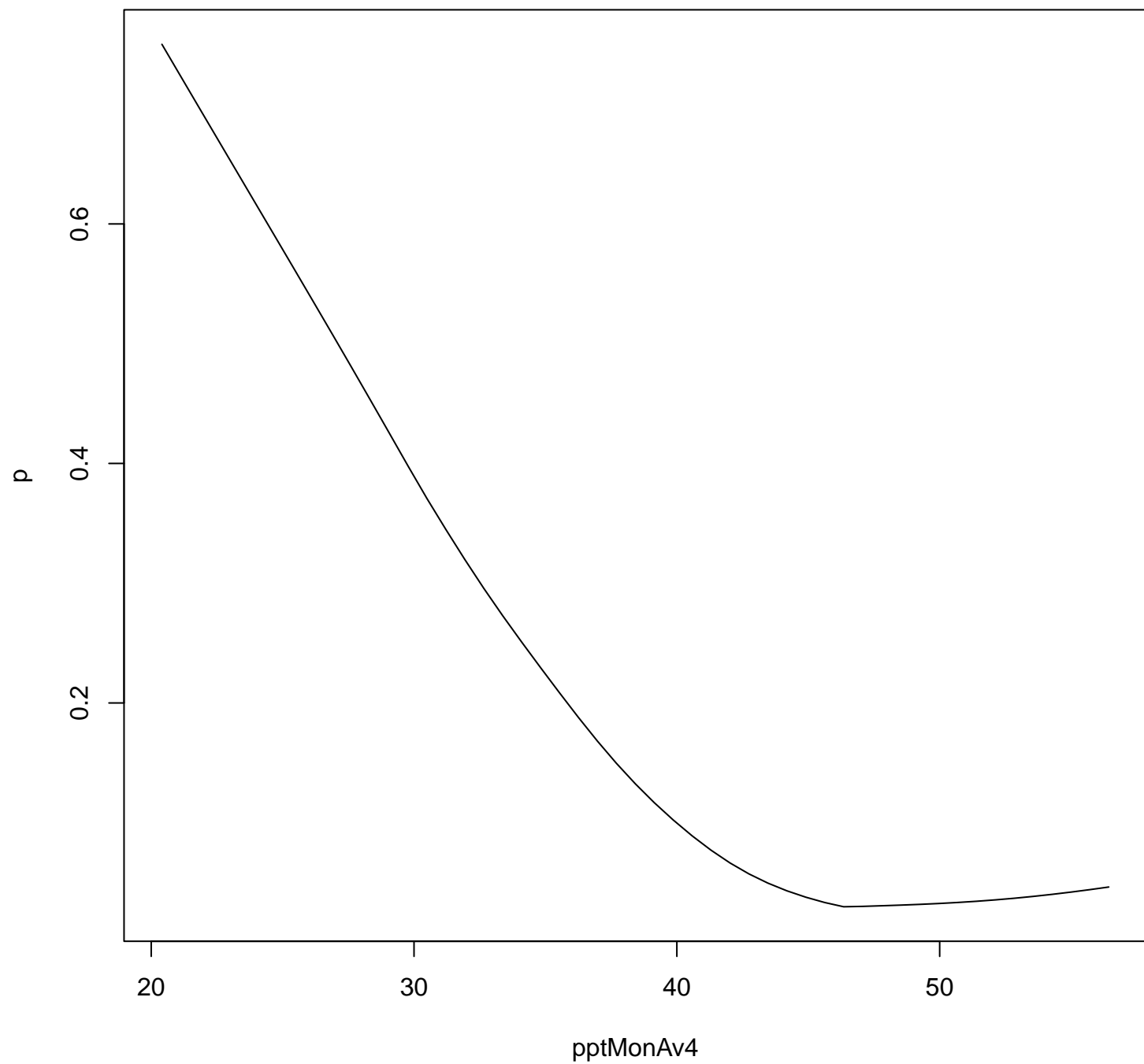
PARTIAL PLOT – pptAnnAv



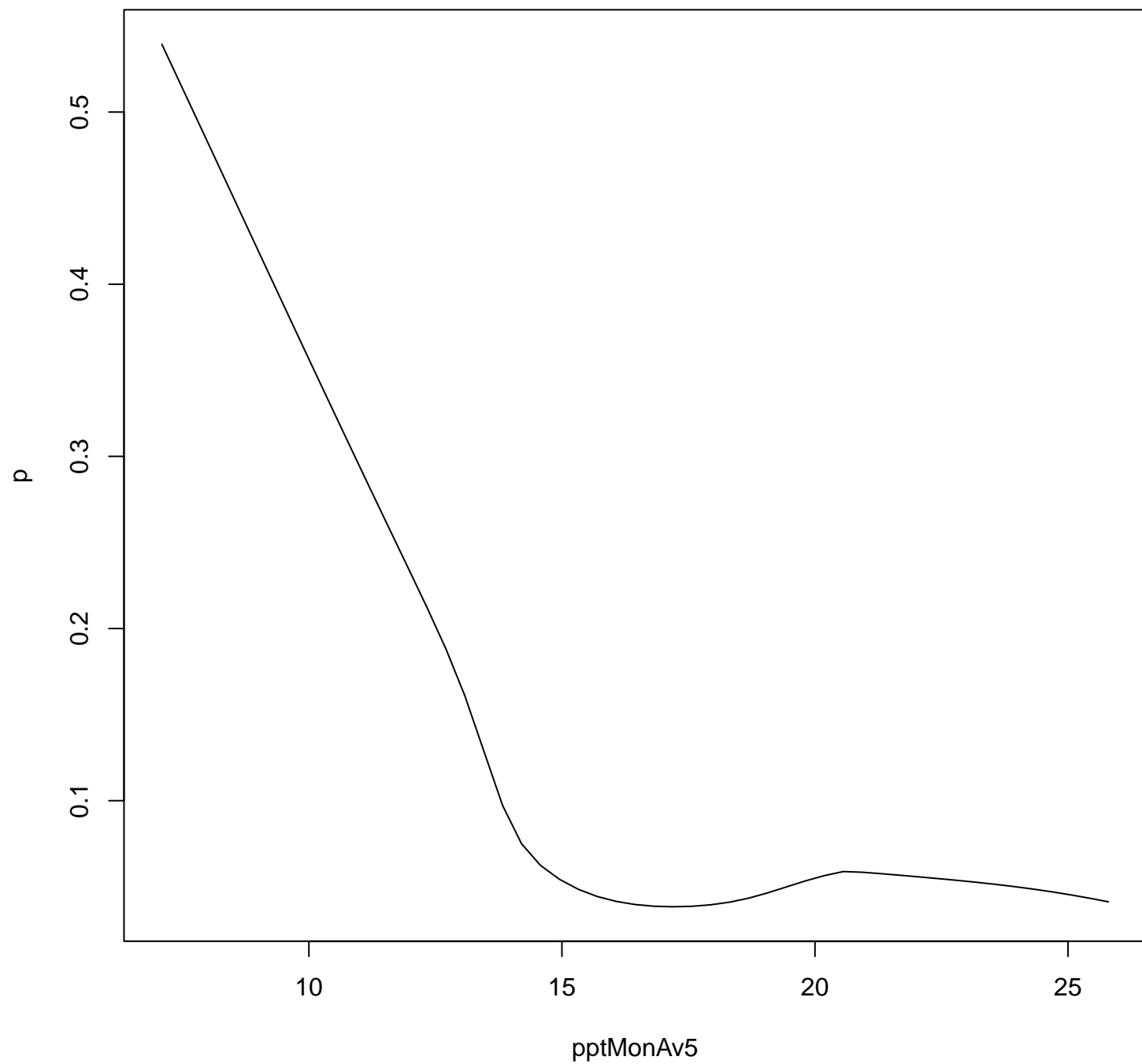
PARTIAL PLOT – pptMonAv1



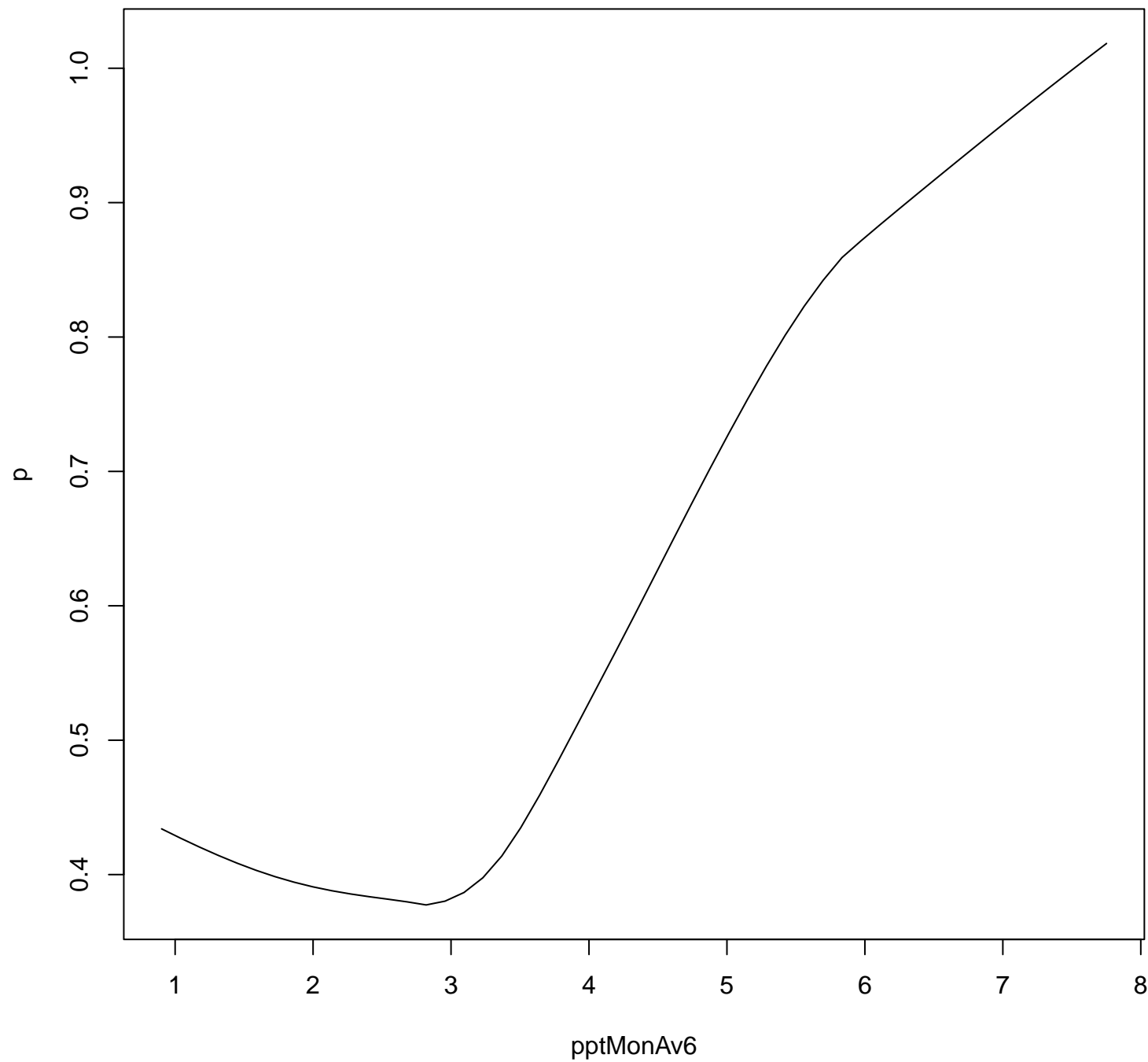
PARTIAL PLOT – pptMonAv4



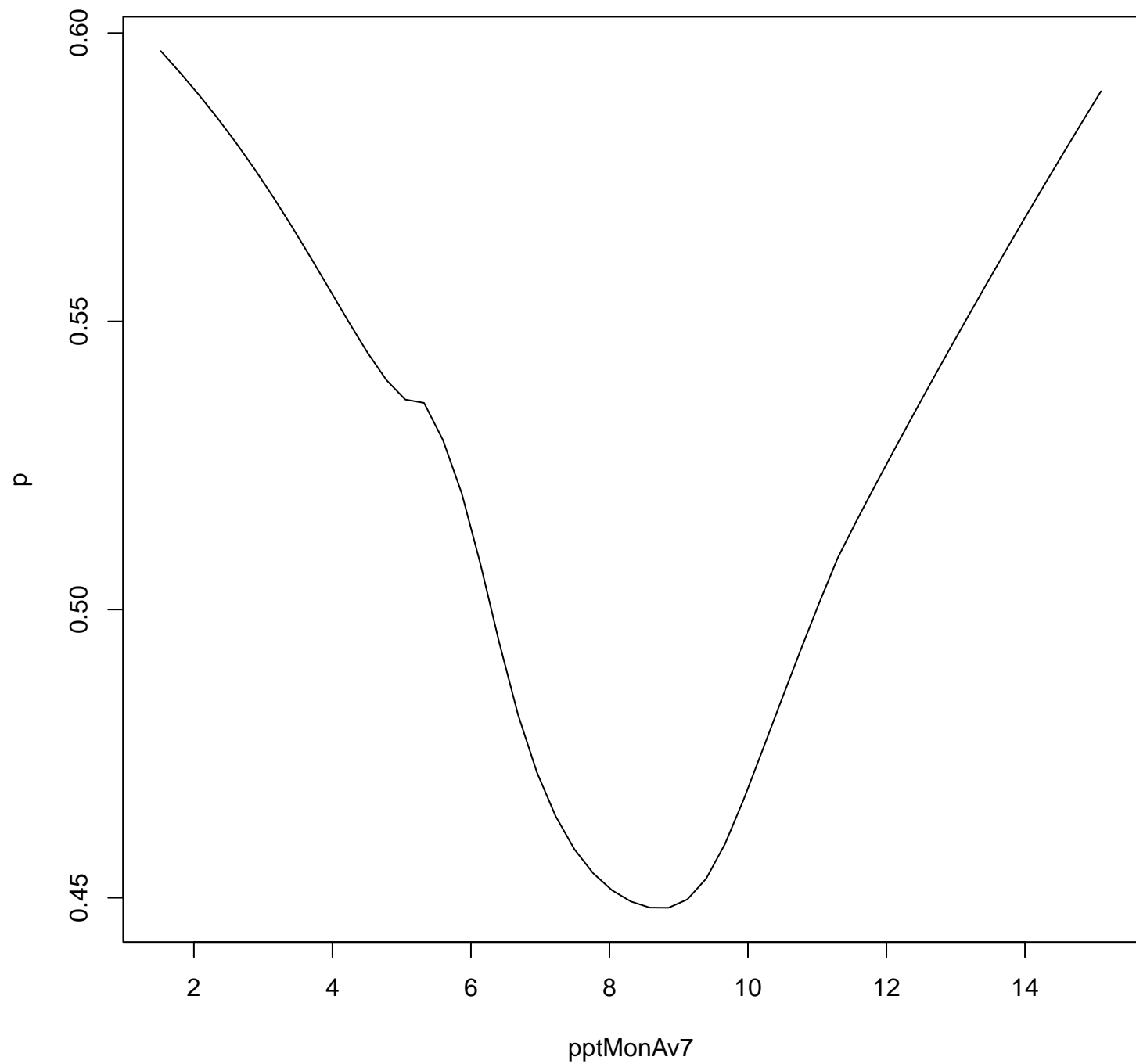
PARTIAL PLOT – pptMonAv5



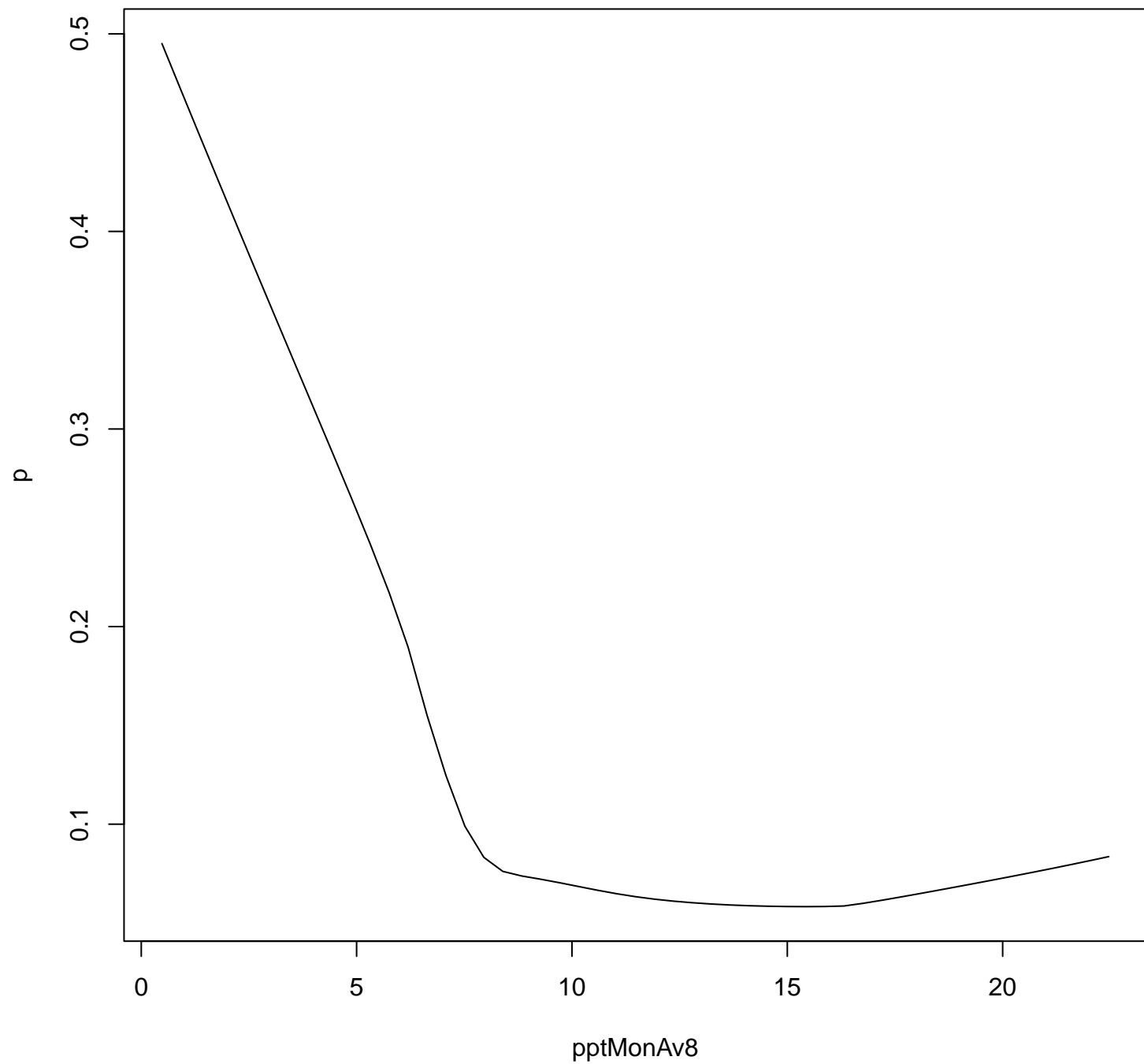
PARTIAL PLOT – pptMonAv6



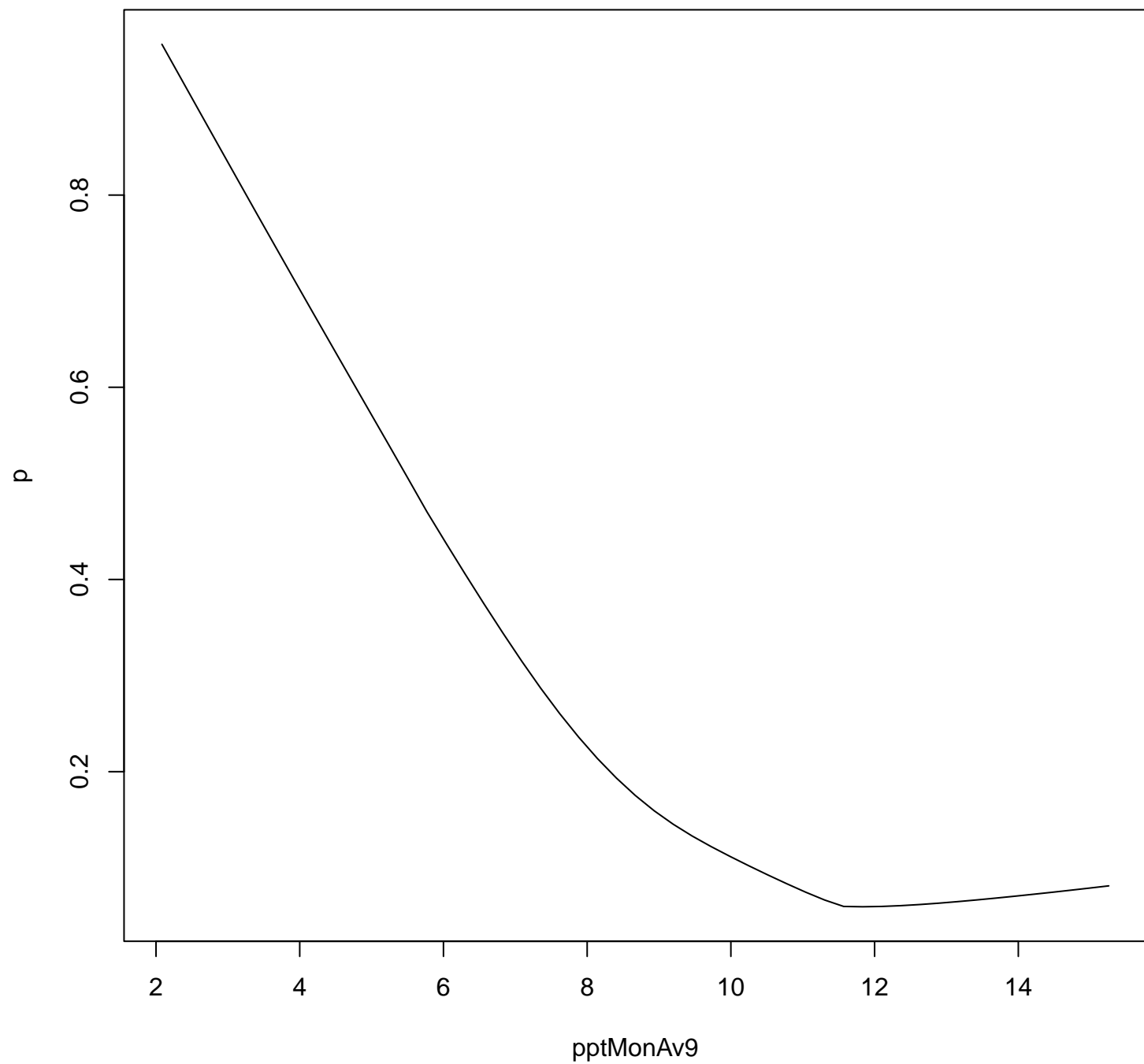
PARTIAL PLOT – pptMonAv7



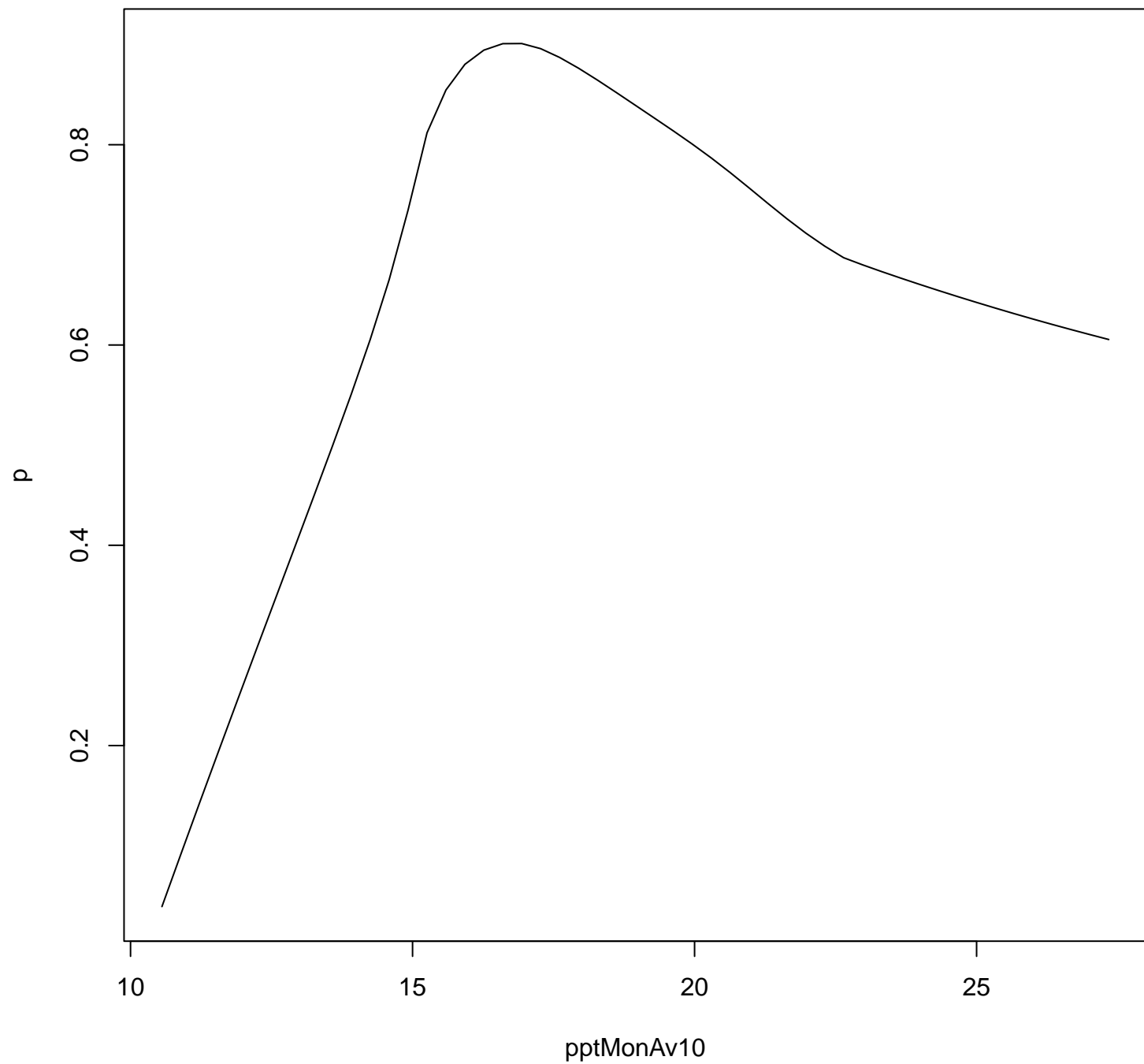
PARTIAL PLOT – pptMonAv8



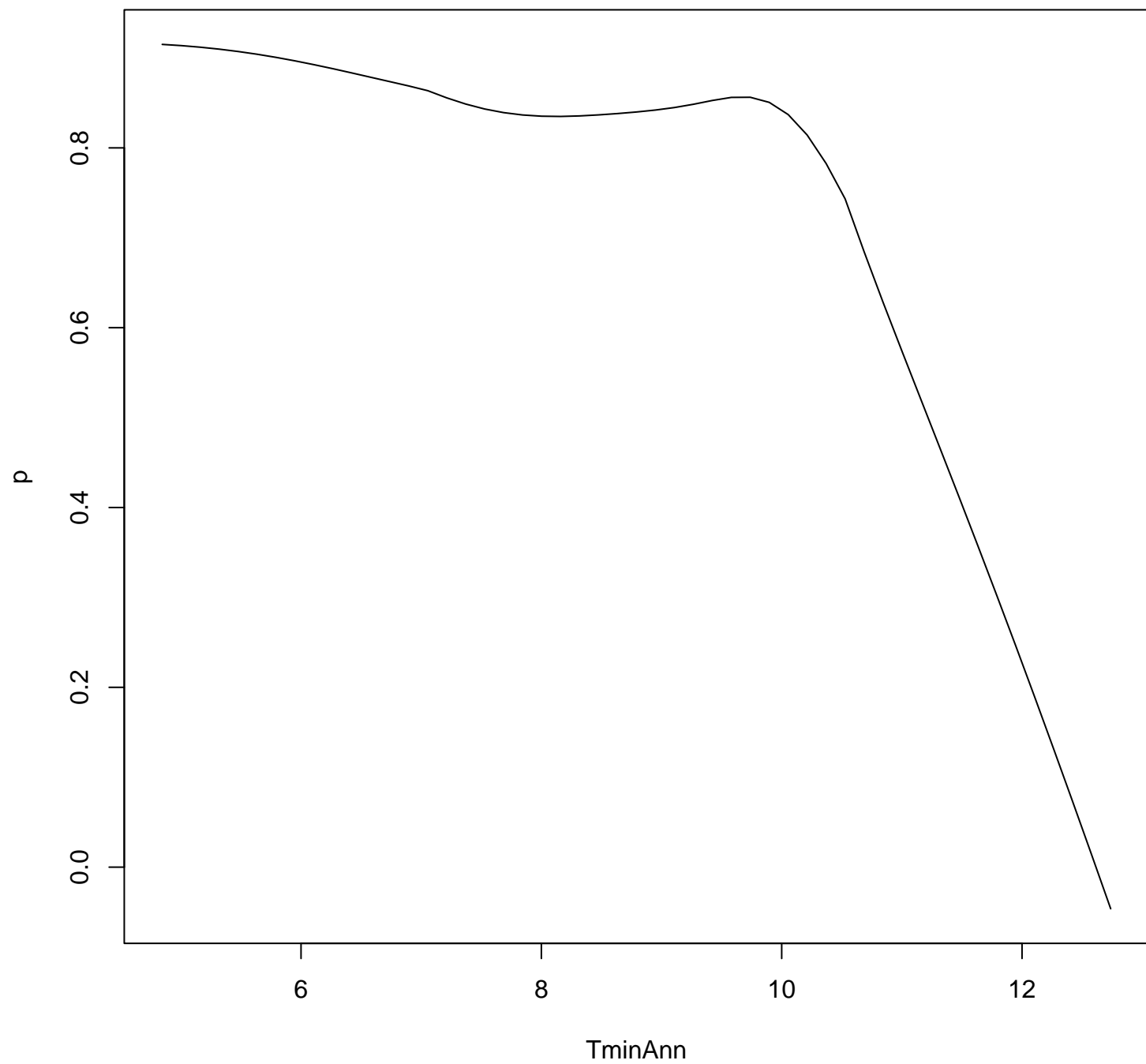
PARTIAL PLOT – pptMonAv9



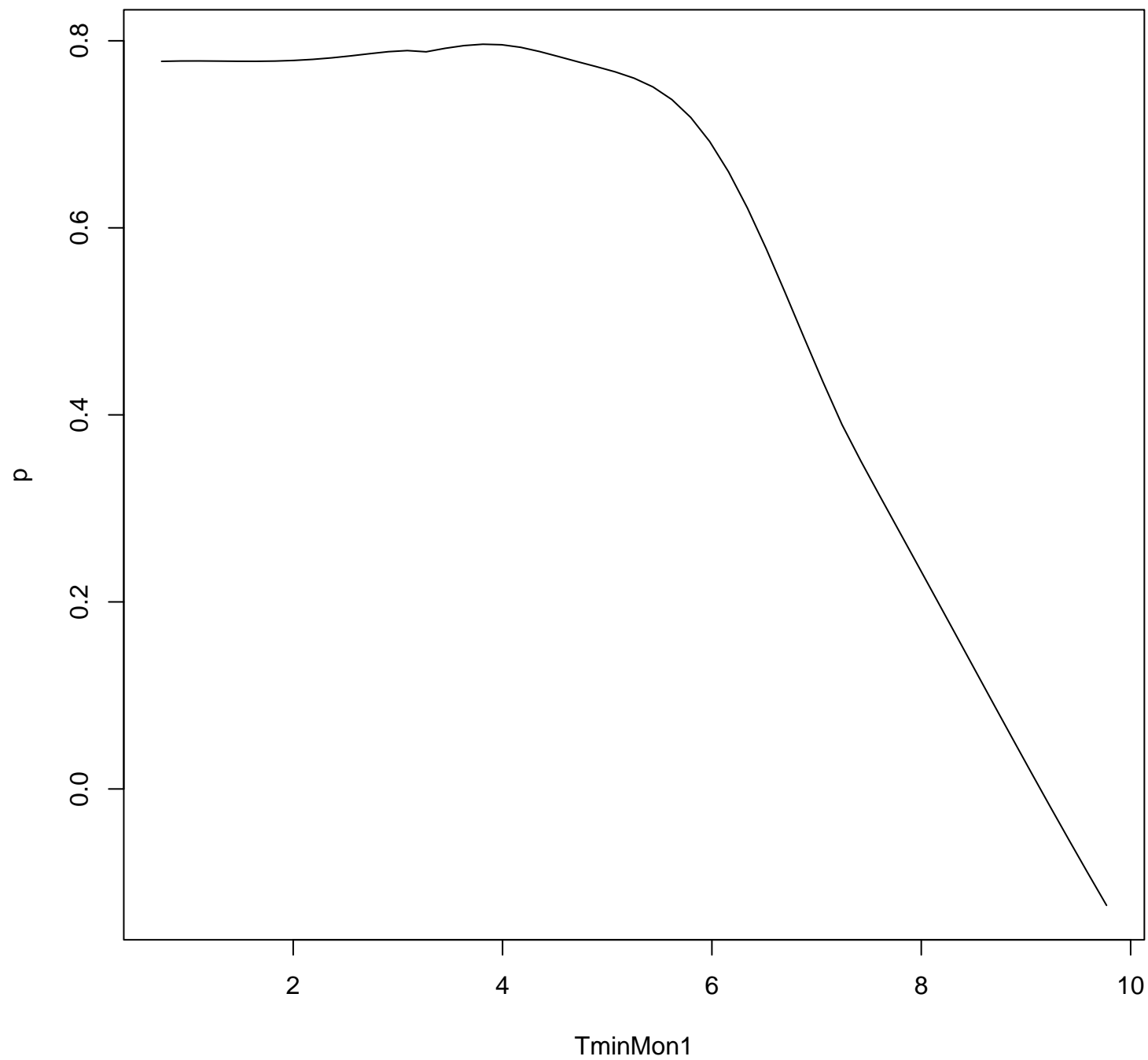
PARTIAL PLOT – pptMonAv10



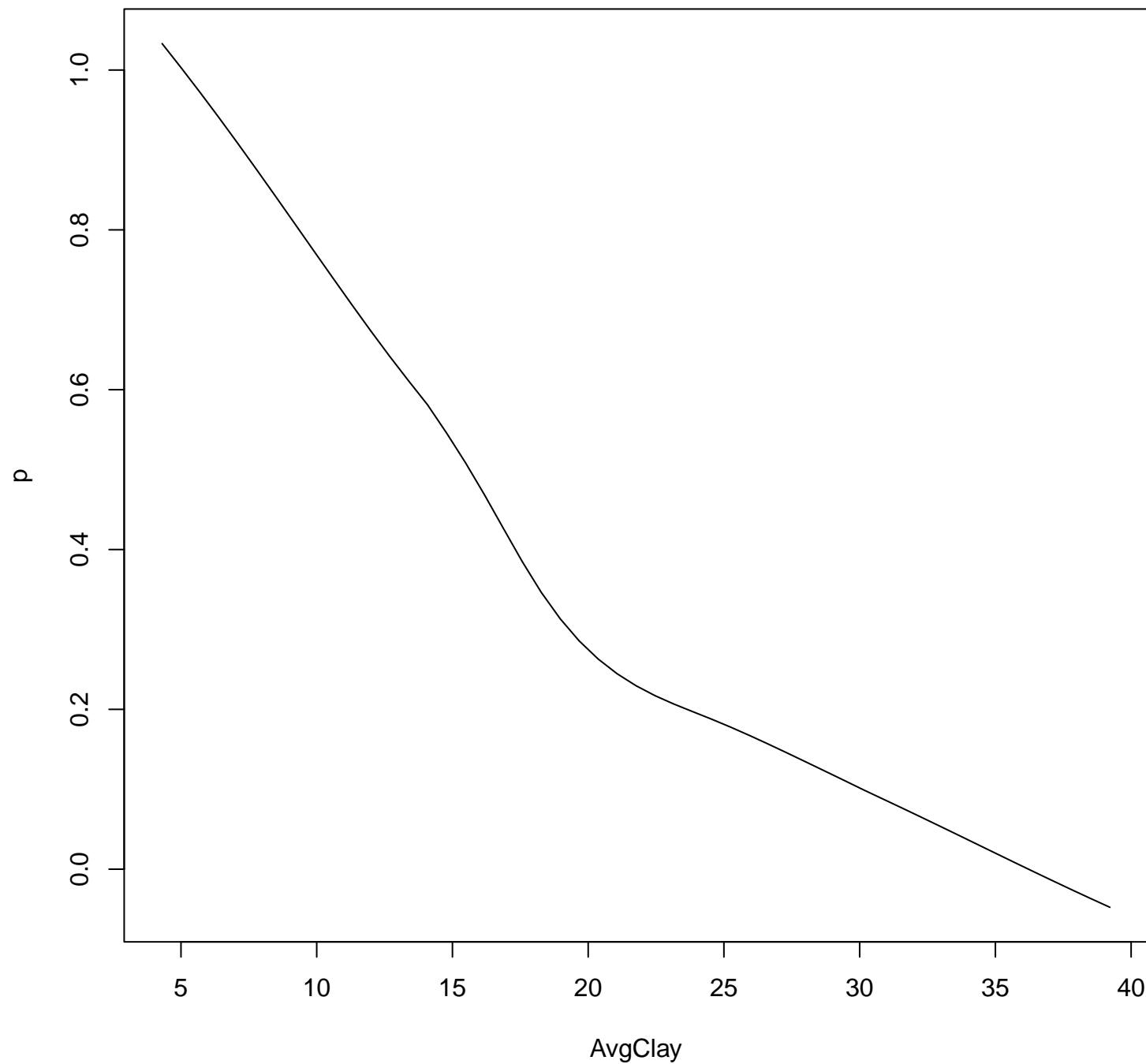
PARTIAL PLOT – TminAnn



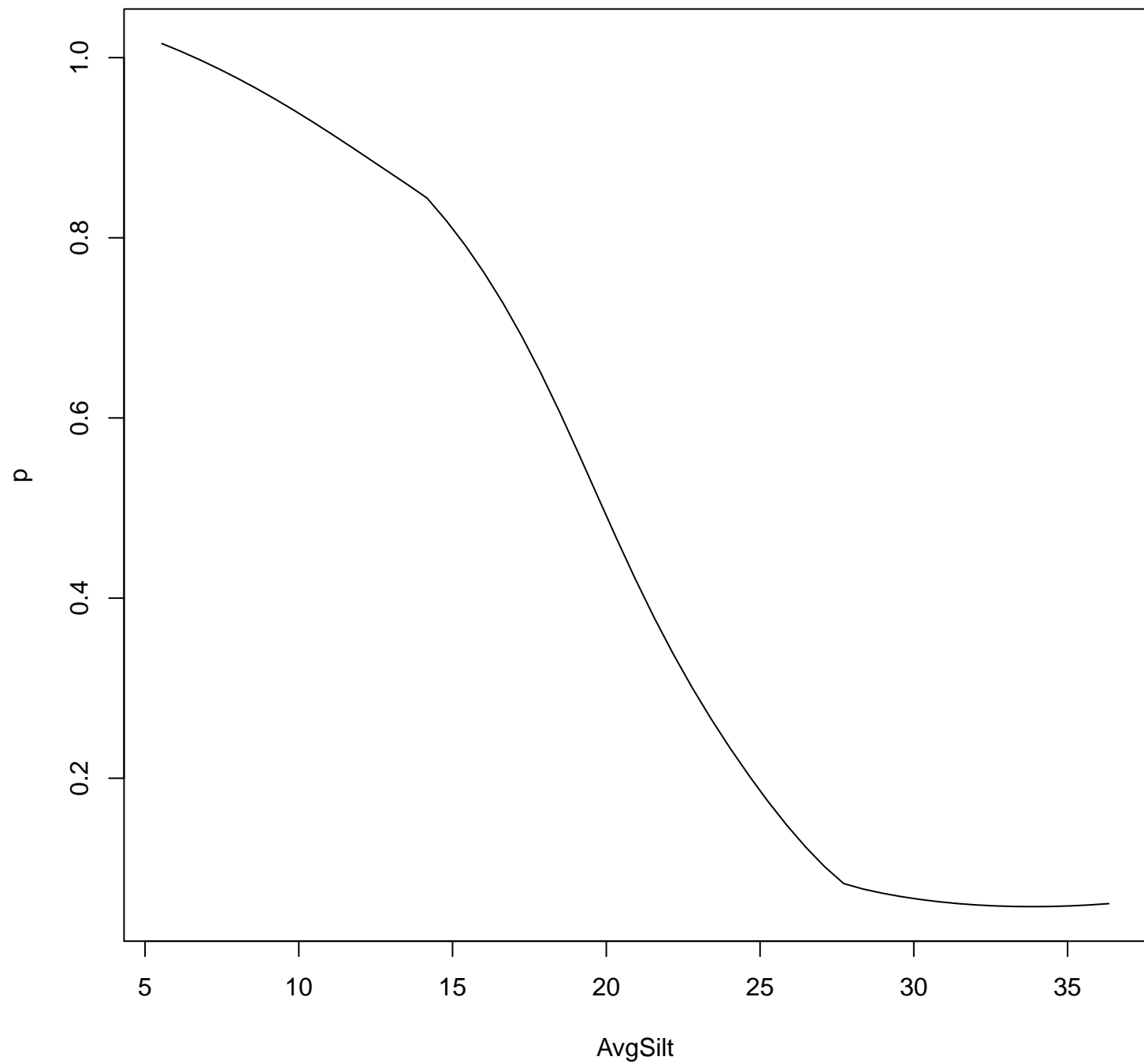
PARTIAL PLOT – TminMon1



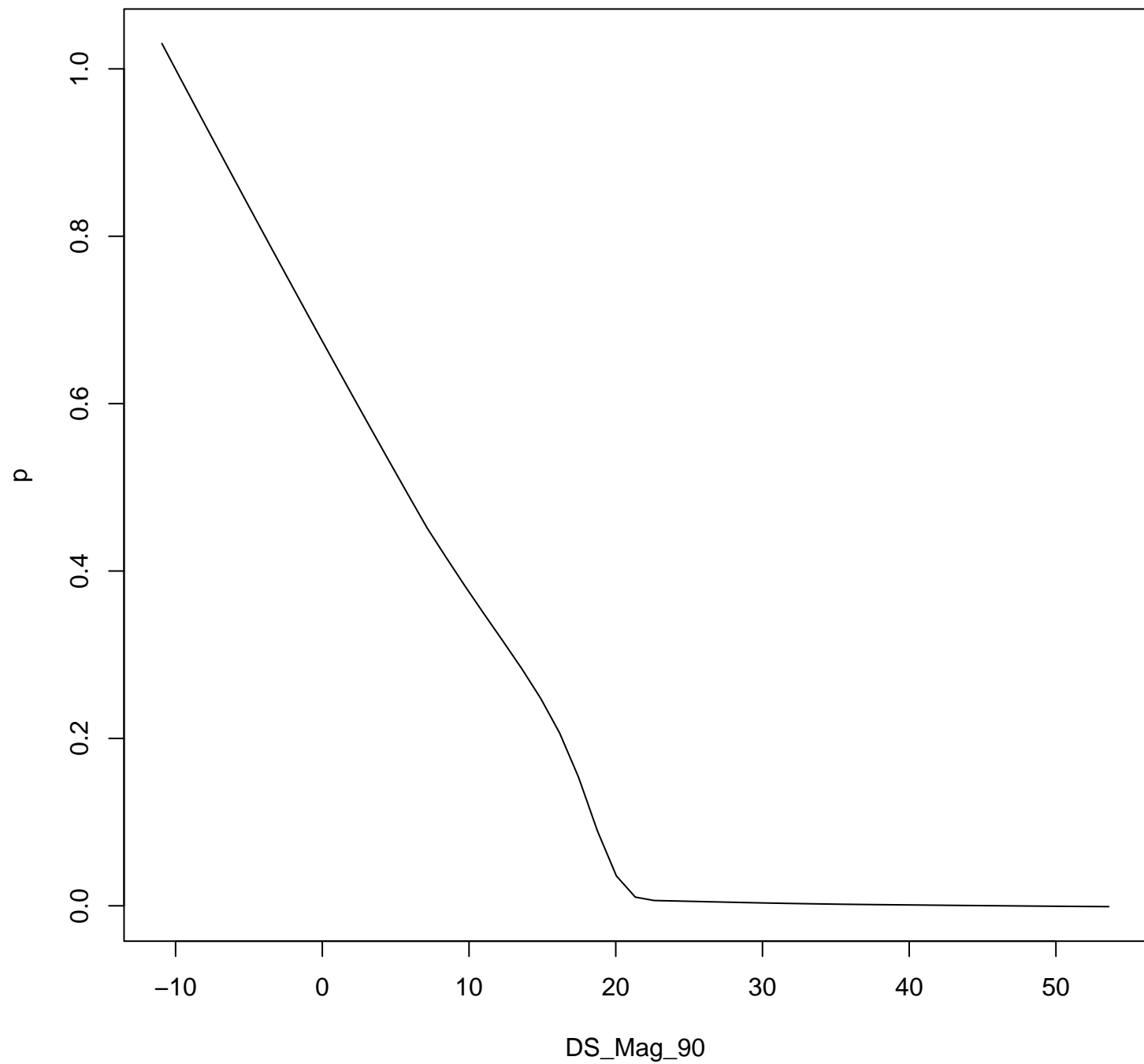
PARTIAL PLOT – AvgClay



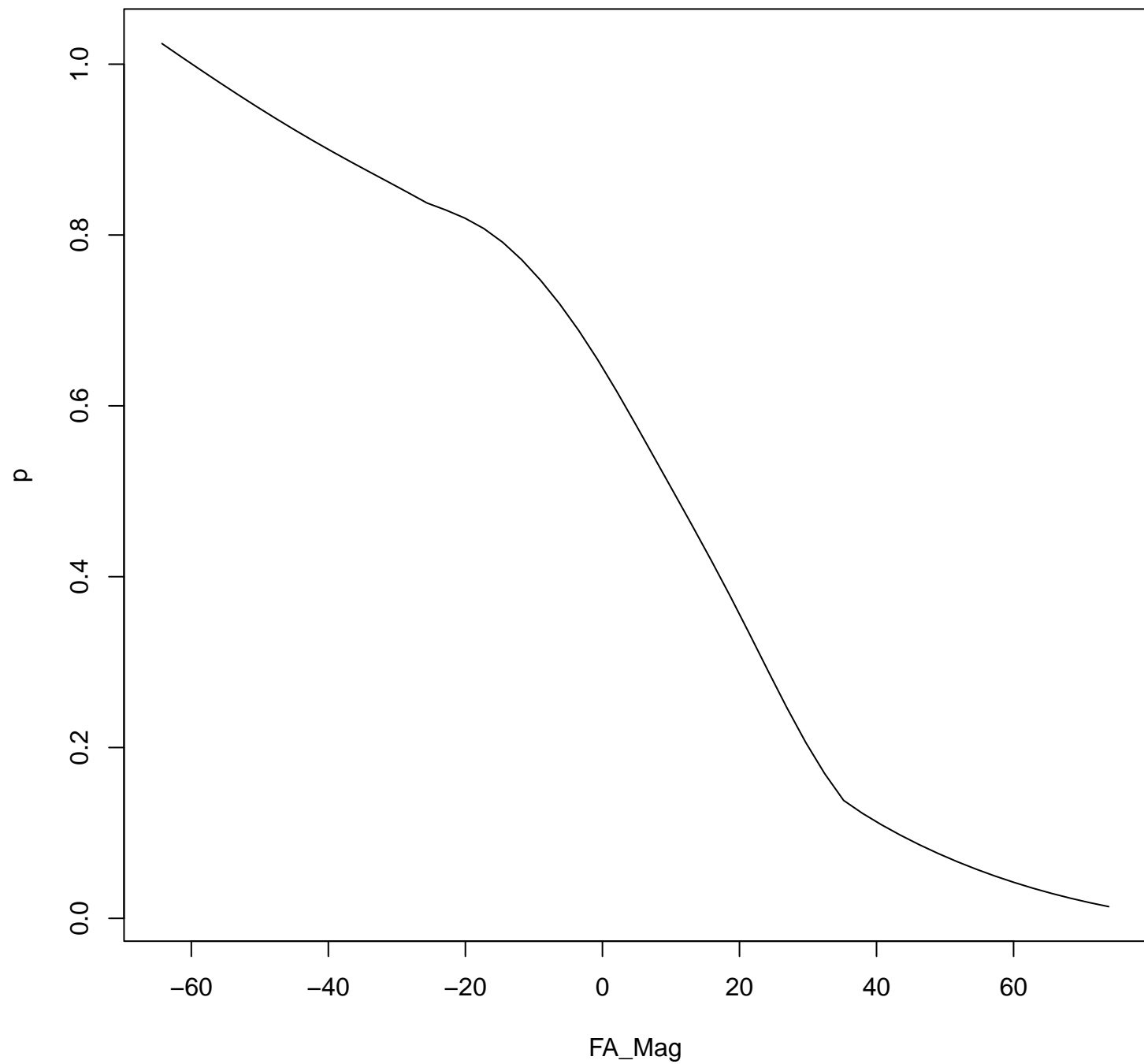
PARTIAL PLOT – AvgSilt



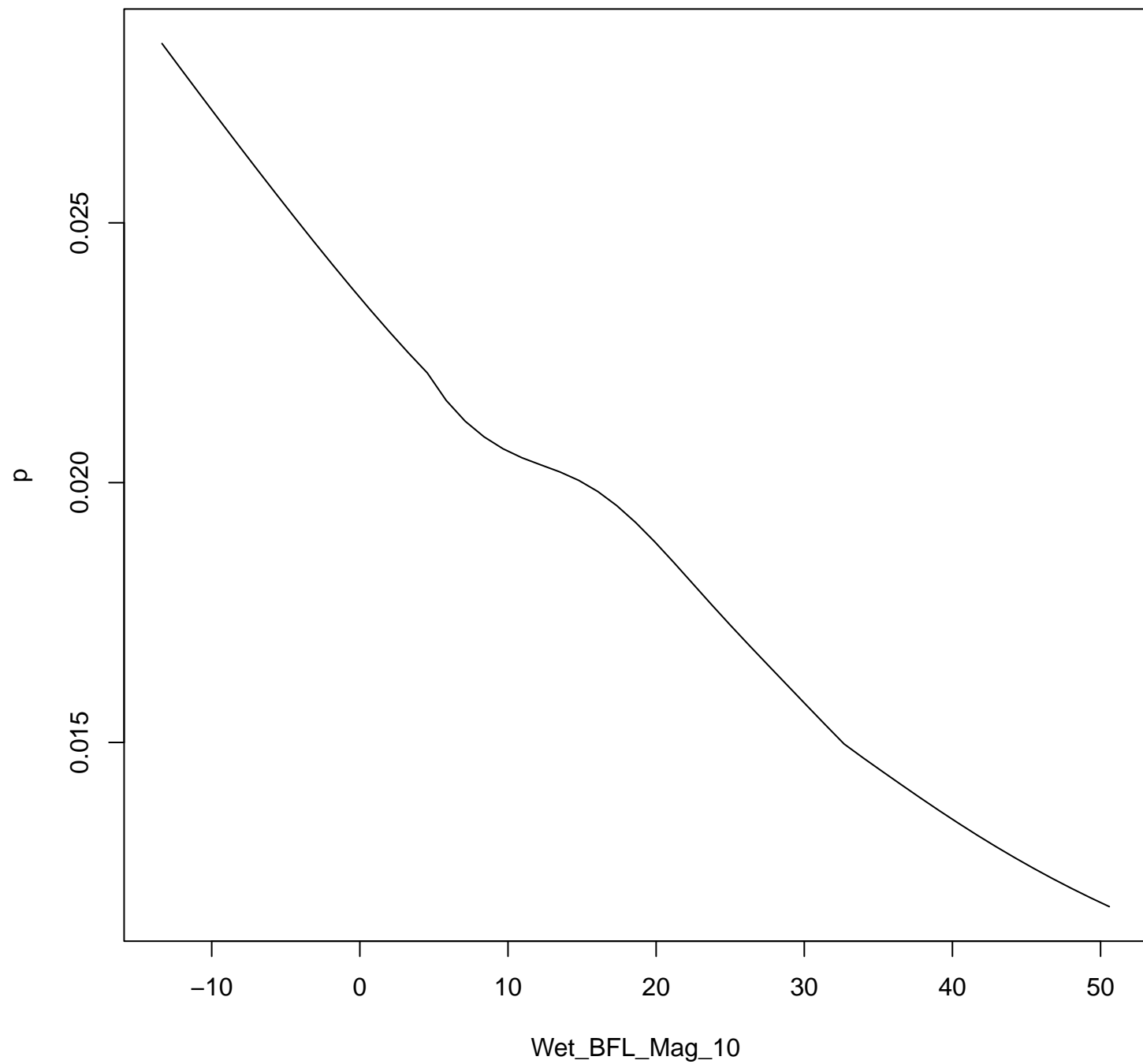
PARTIAL PLOT – DS_Mag_90



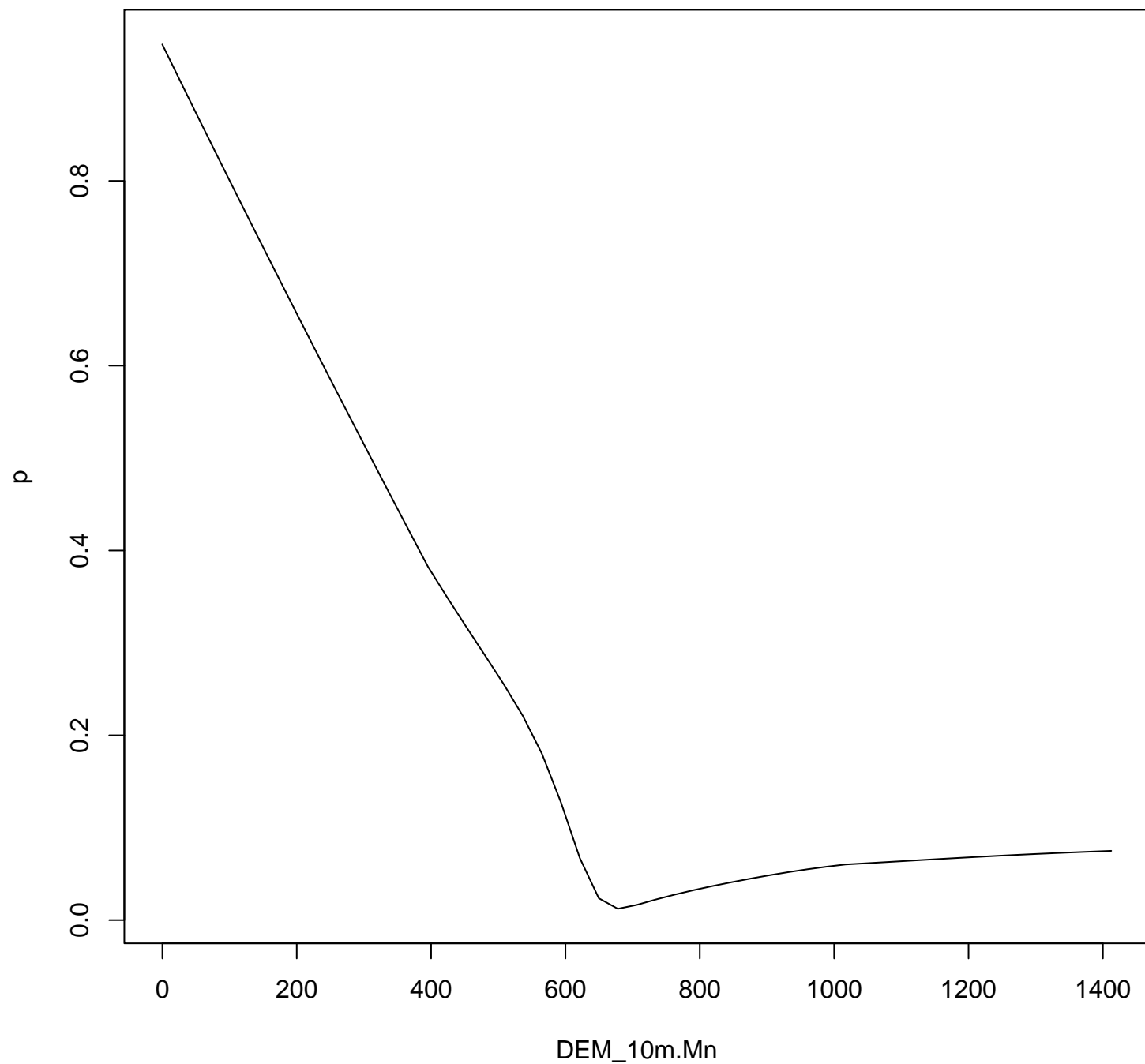
PARTIAL PLOT – FA_Mag



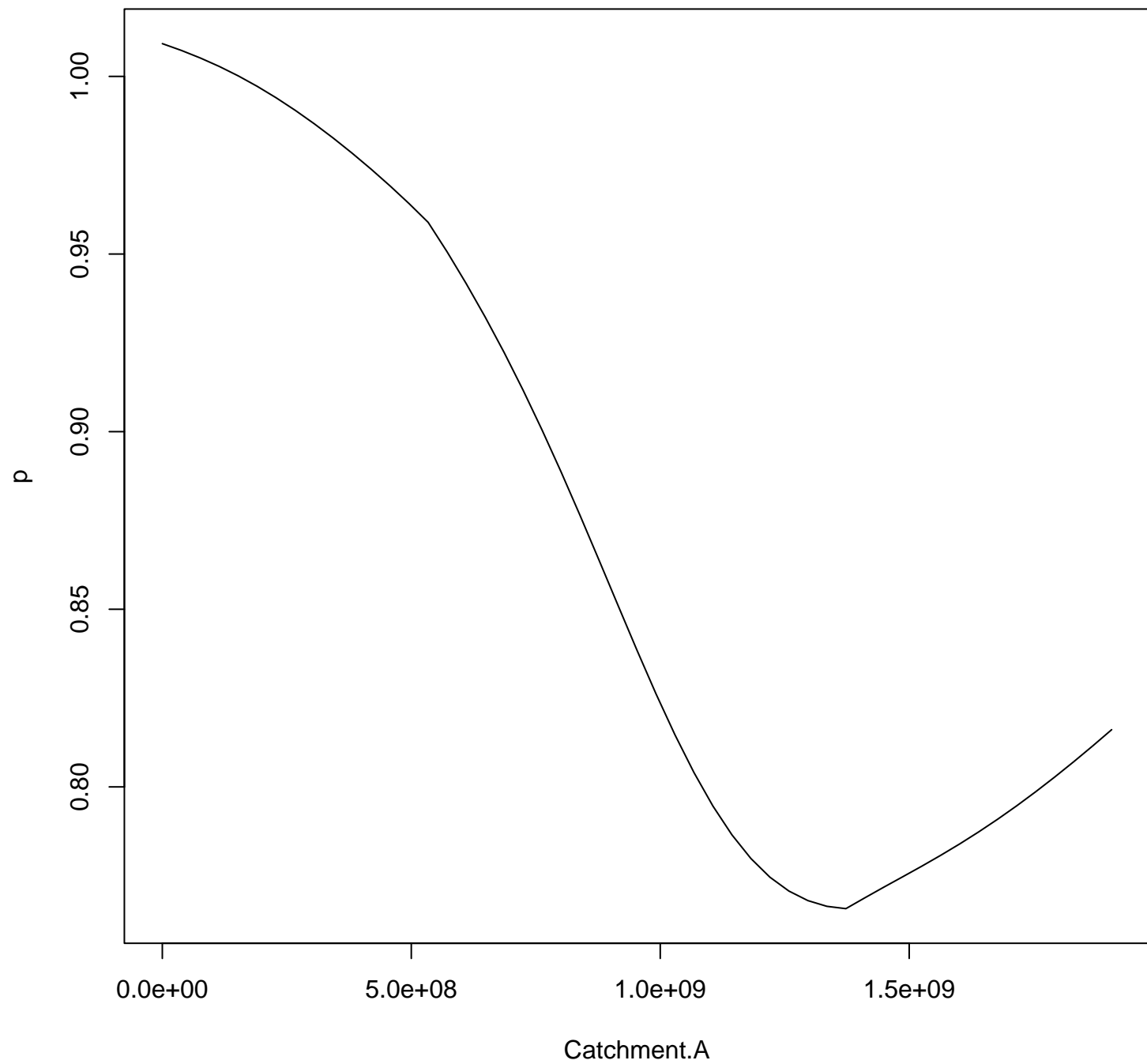
PARTIAL PLOT – Wet_BFL_Mag_10



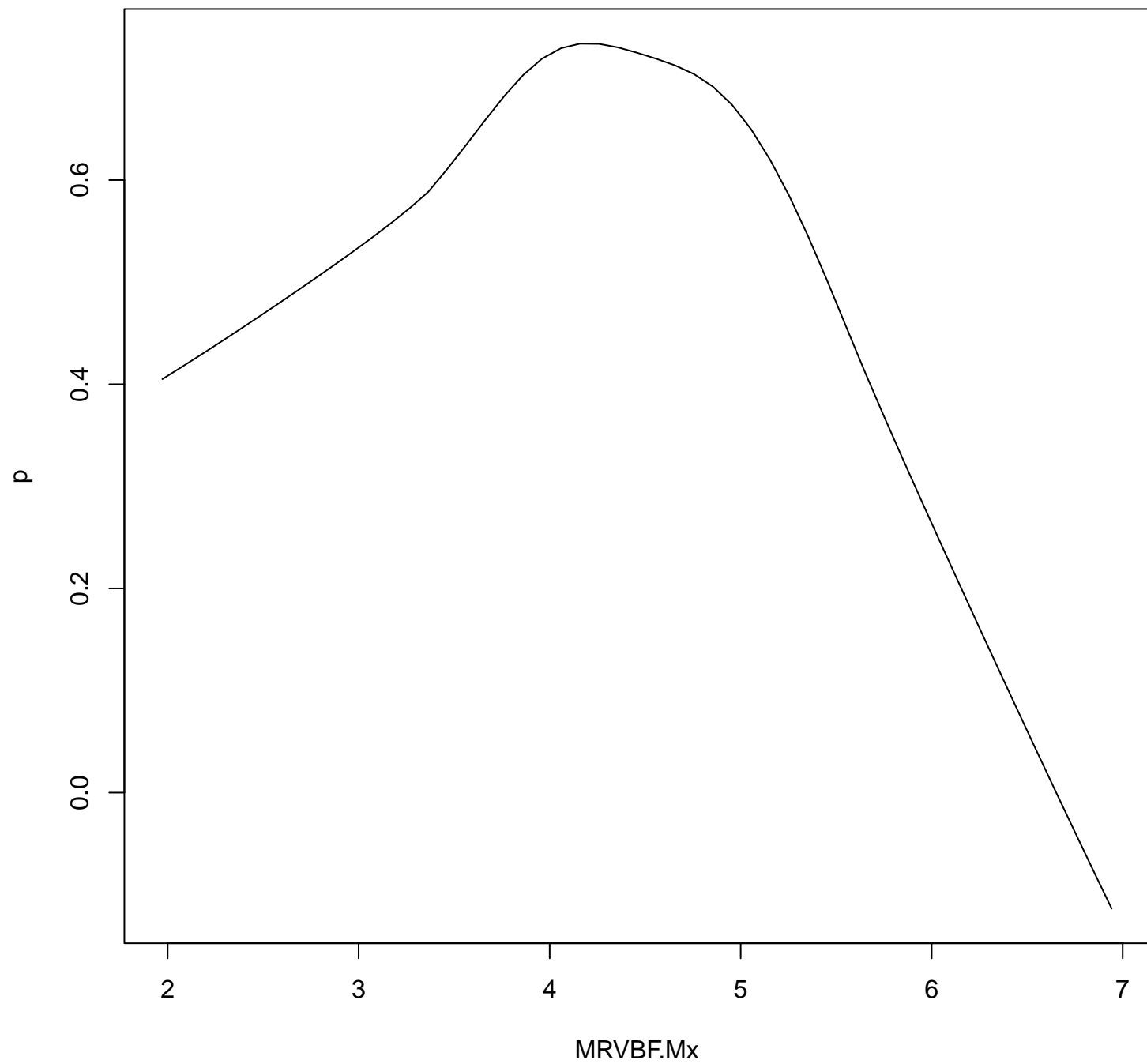
PARTIAL PLOT – DEM_10m.Mn



PARTIAL PLOT – Catchment.A



PARTIAL PLOT – MRVBF.Mx



PARTIAL PLOT – TC_042014_RB9.3_Mean

