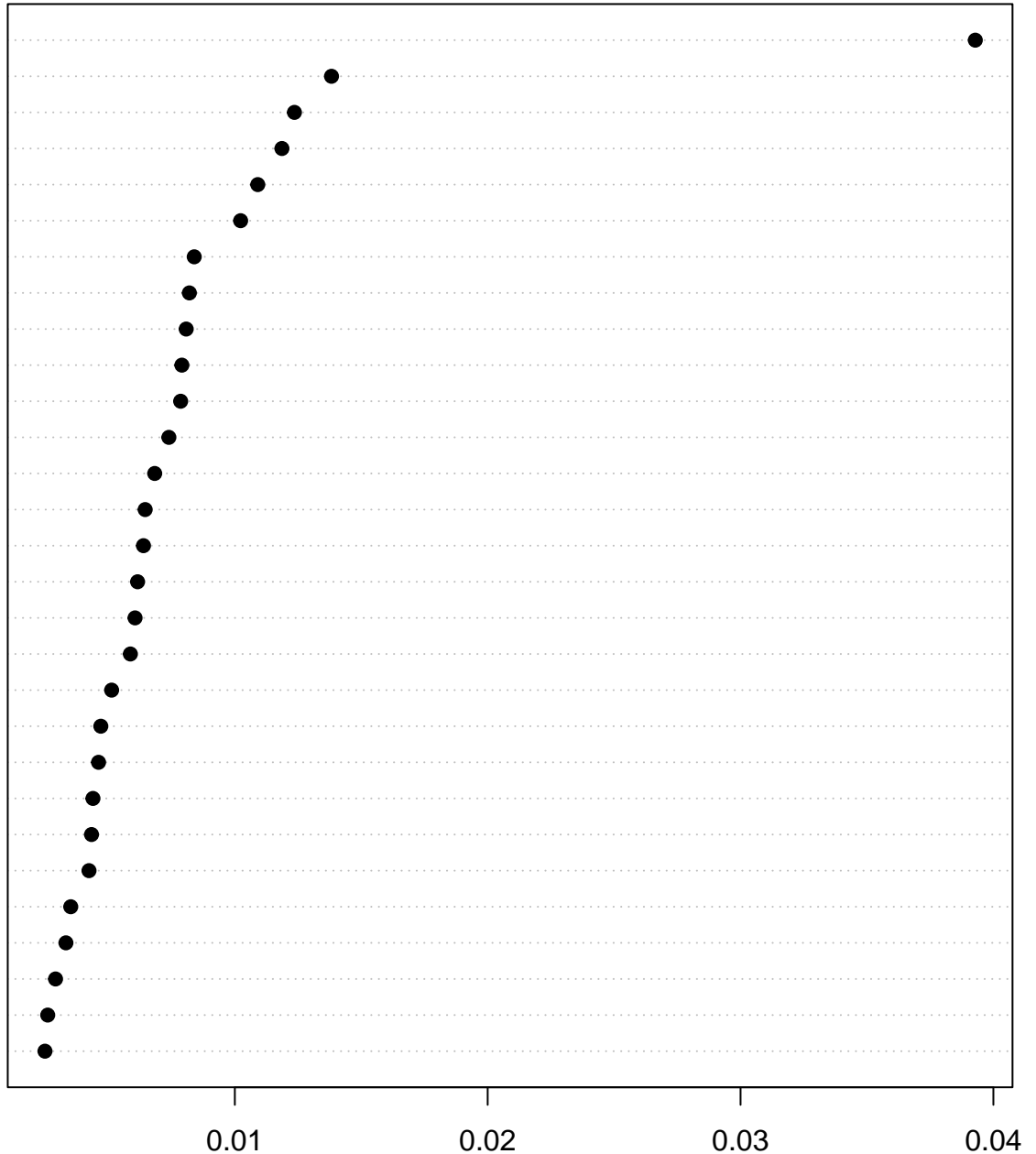
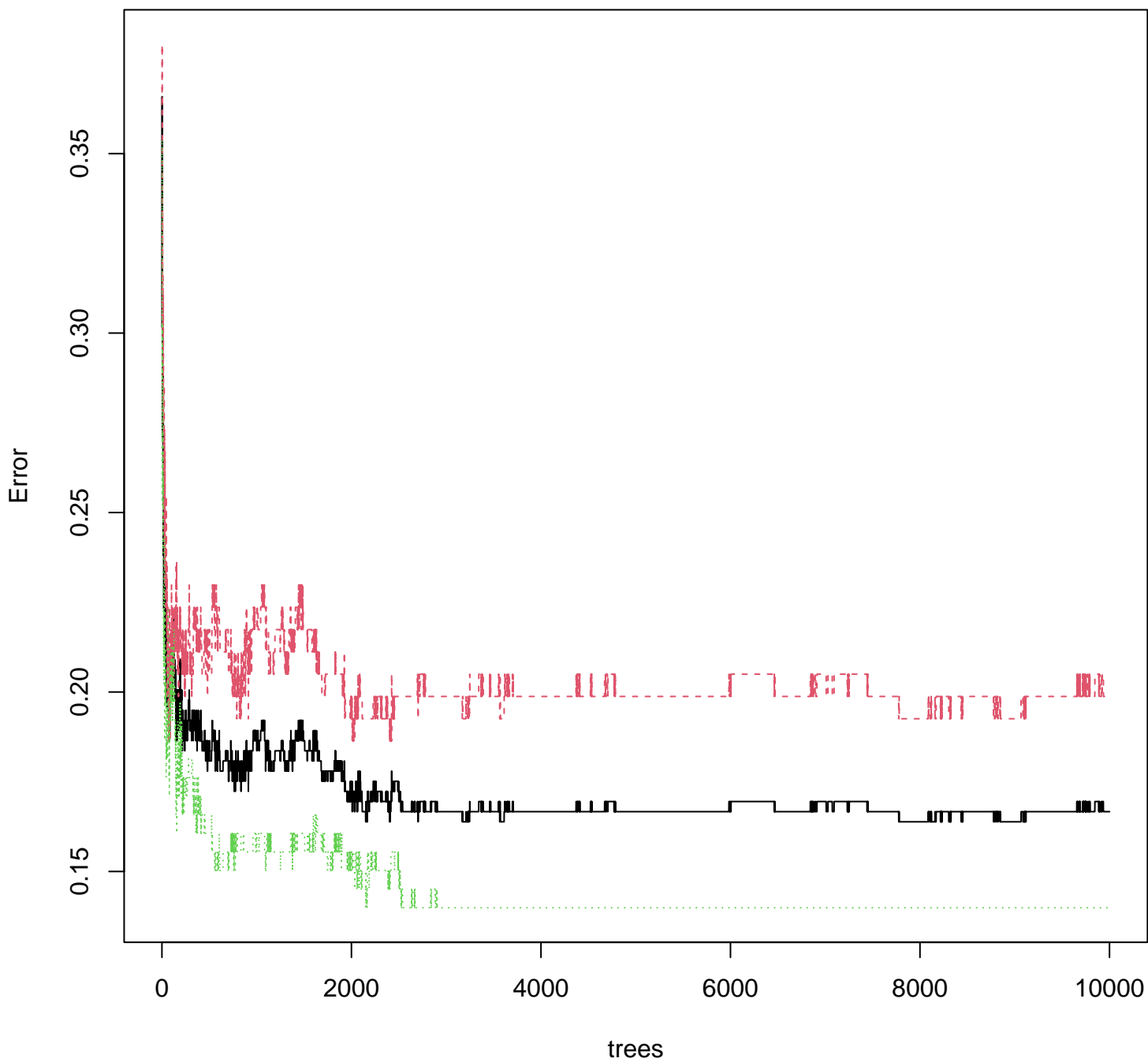


## Scaled Variable Importance

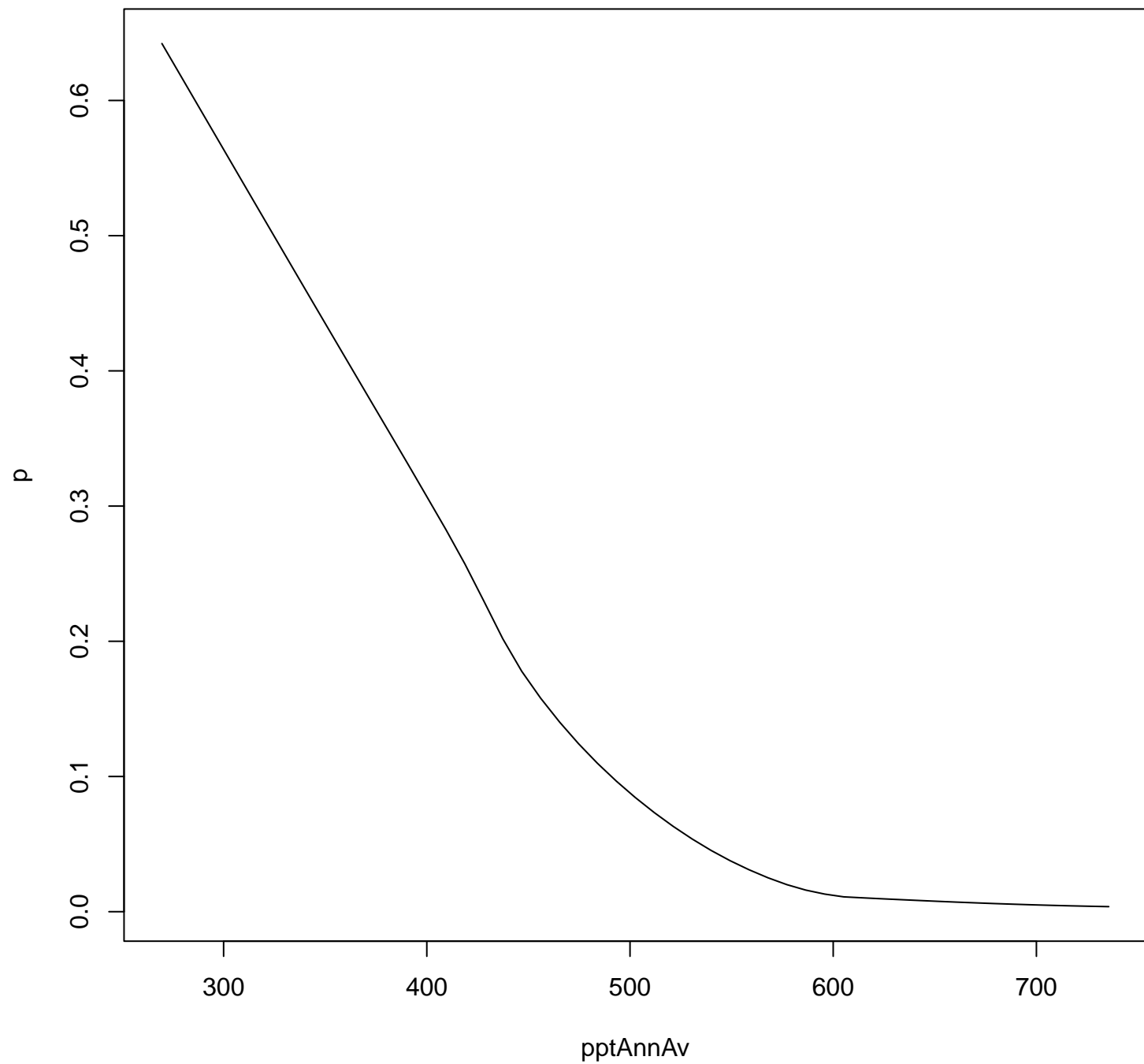
Catchment.A  
FINAL...13..4  
FINAL...17..4  
FINAL...01..4  
FINAL...12..3  
FINAL...24..3  
FINAL...20..3  
DEM\_10m.Mn  
FINAL...16..3  
pptMonAv10  
pptAnnAv  
FINAL...05..4  
AvgClay  
FINAL...03..4  
TminAnn  
pptMonAv7  
FINAL...04..4  
pptMonAv4  
TminMon1  
DS\_Mag\_90  
VRM7.Mn  
DS\_Mag\_50  
Wet\_BFL\_Mag\_10  
FA\_Mag  
pptMonAv1  
pptMonAv5  
pptMonAv8  
pptMonAv6  
pptMonAv9



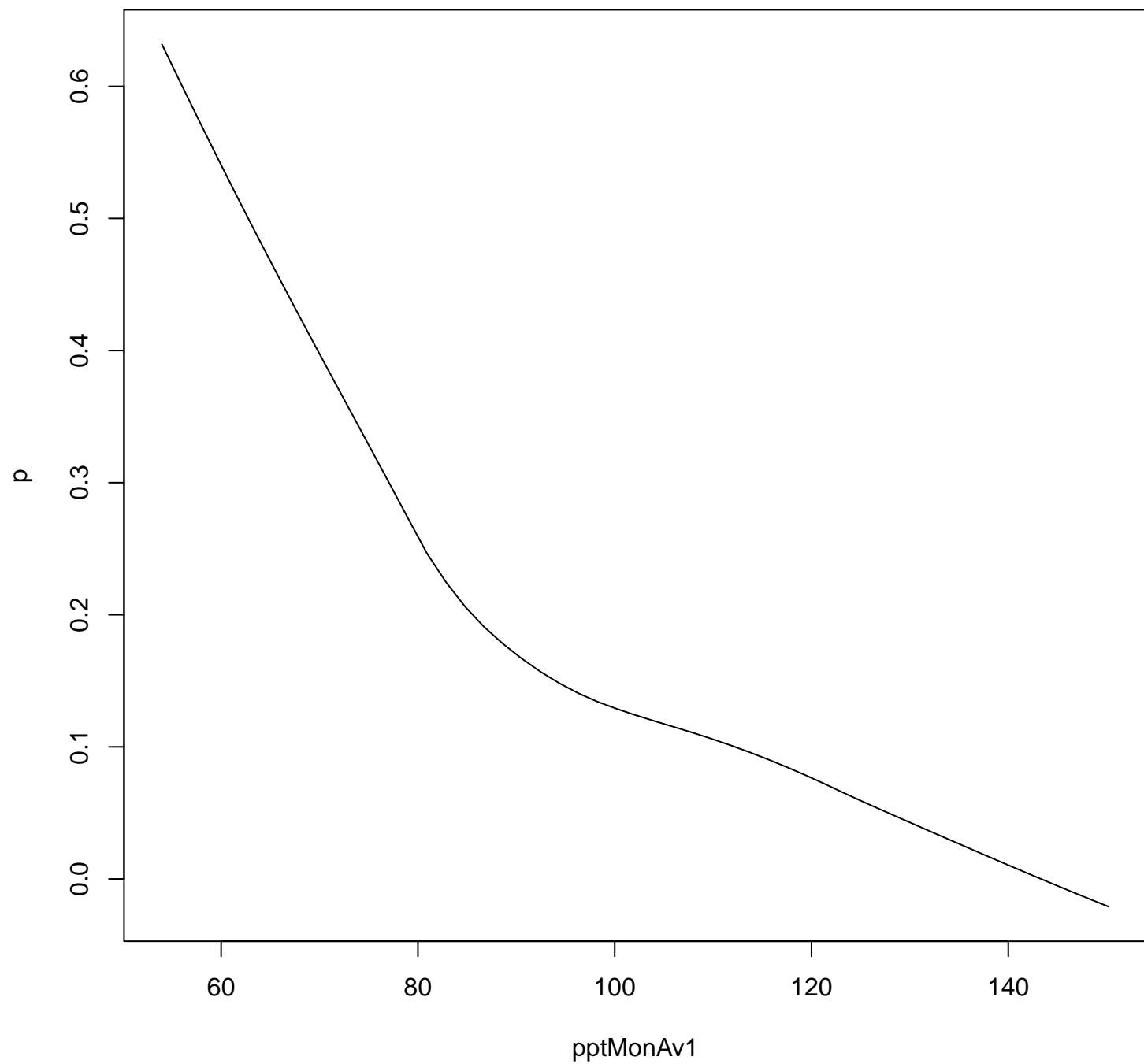
## Bootstrap Error Convergence



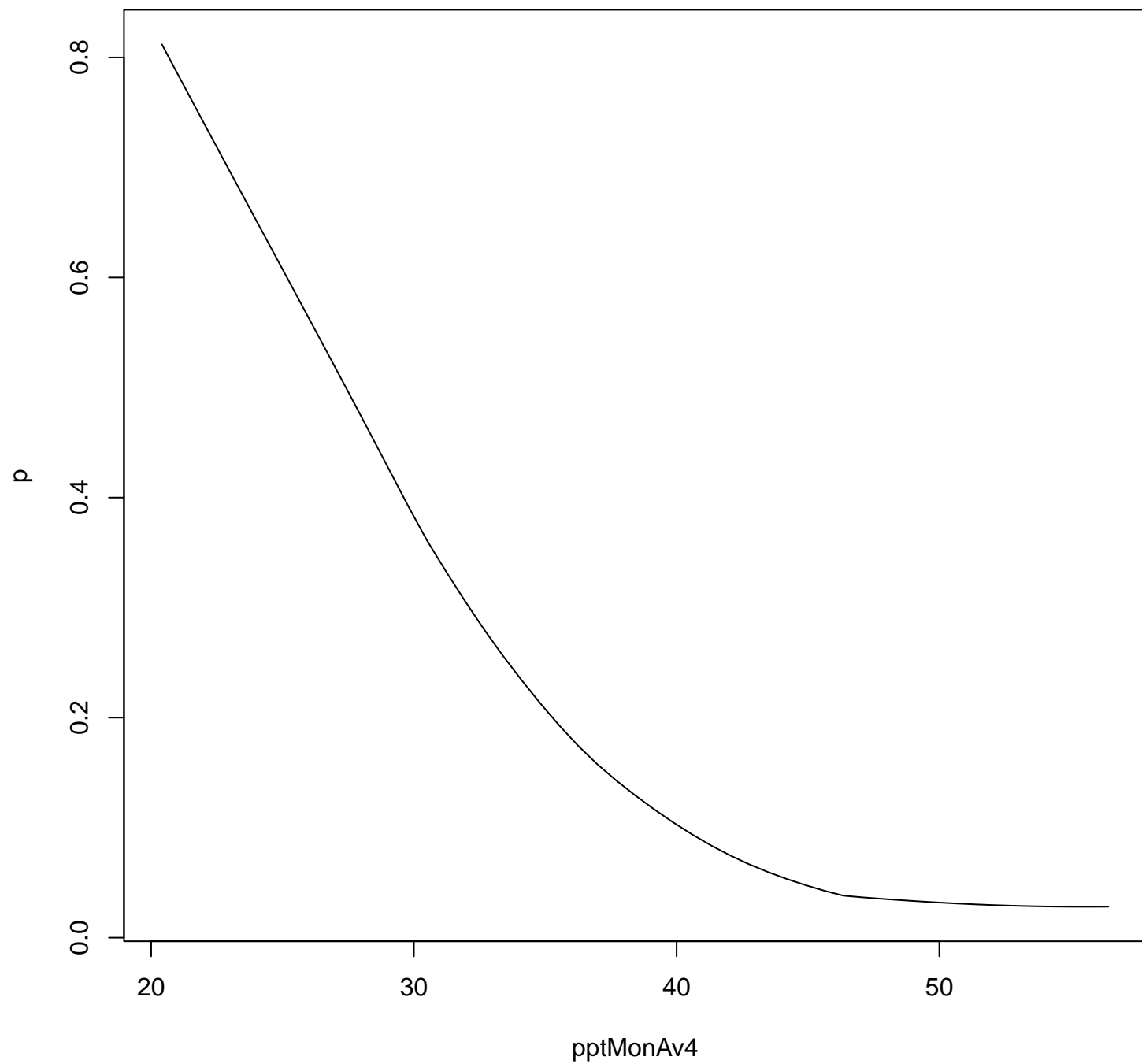
**PARTIAL PLOT – pptAnnAv**



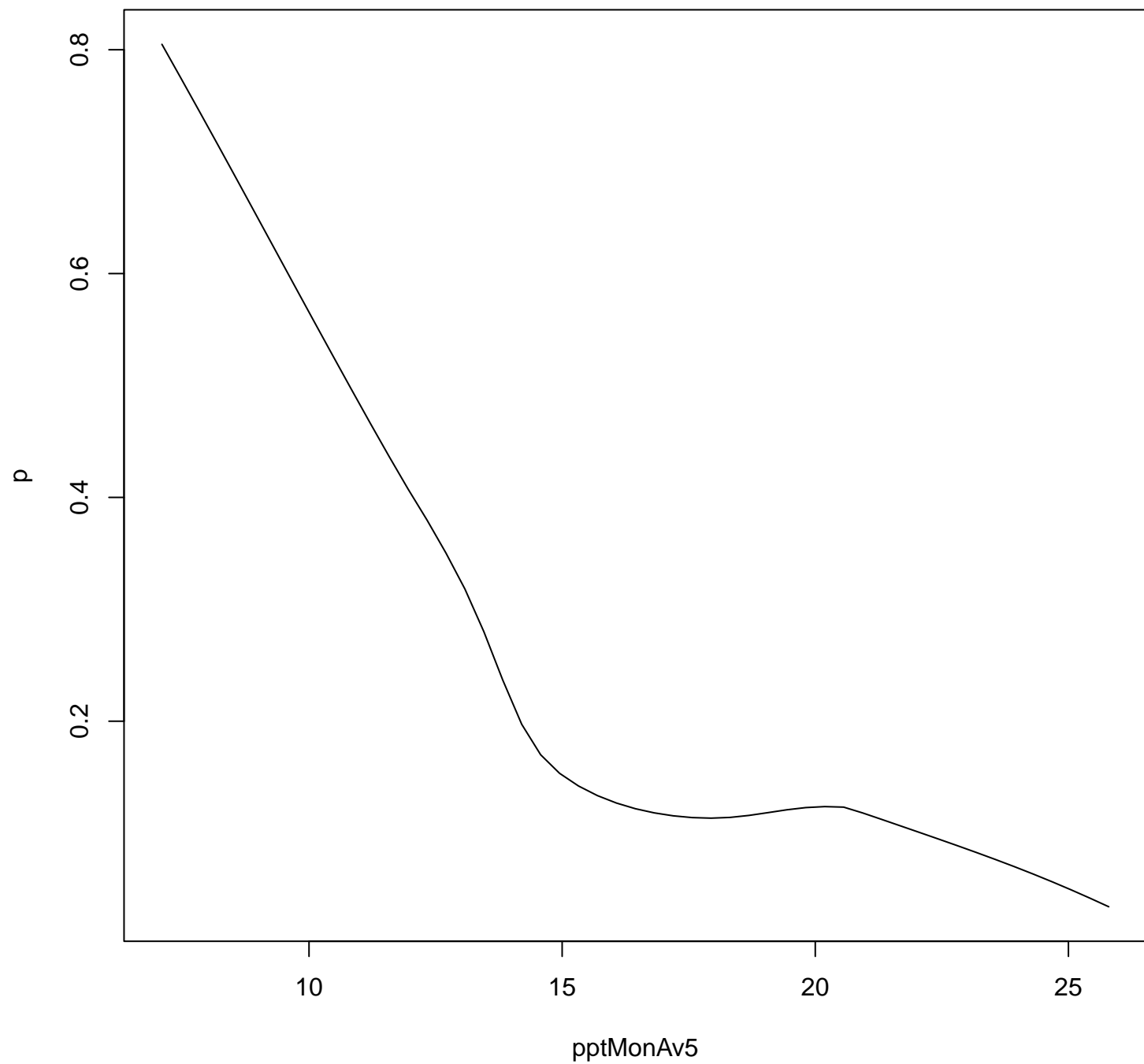
**PARTIAL PLOT – pptMonAv1**



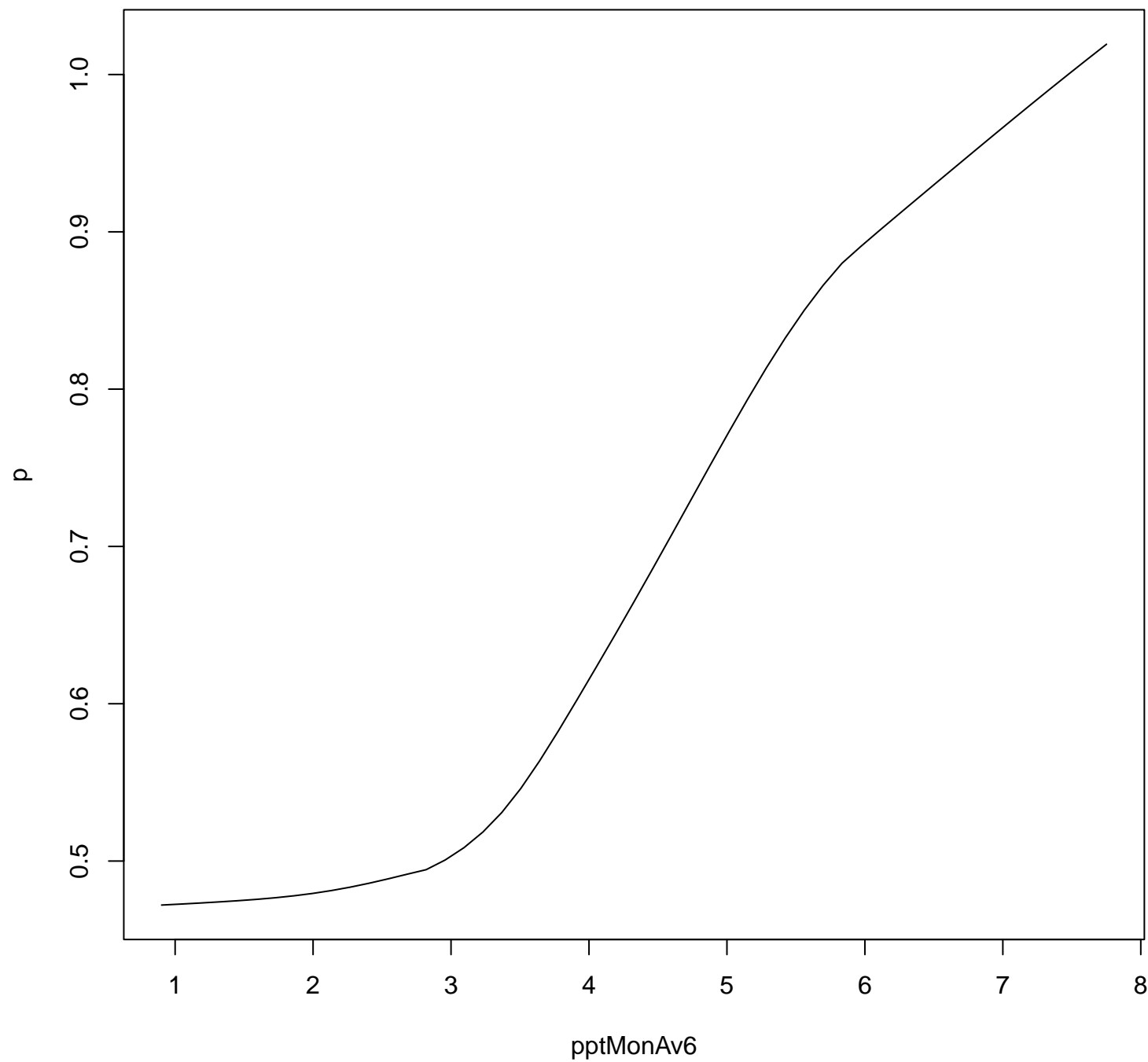
**PARTIAL PLOT – pptMonAv4**



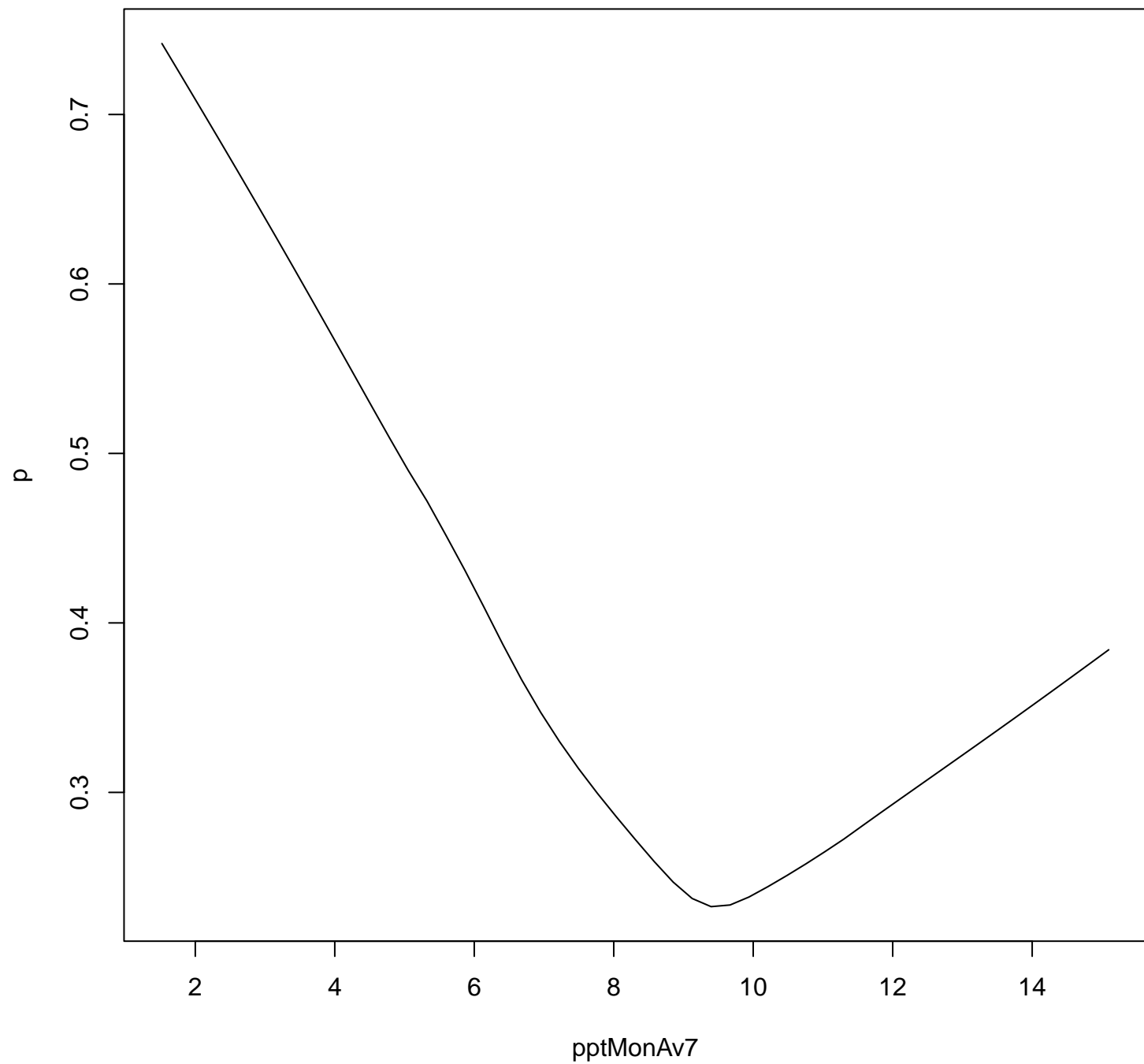
**PARTIAL PLOT – pptMonAv5**



**PARTIAL PLOT – pptMonAv6**

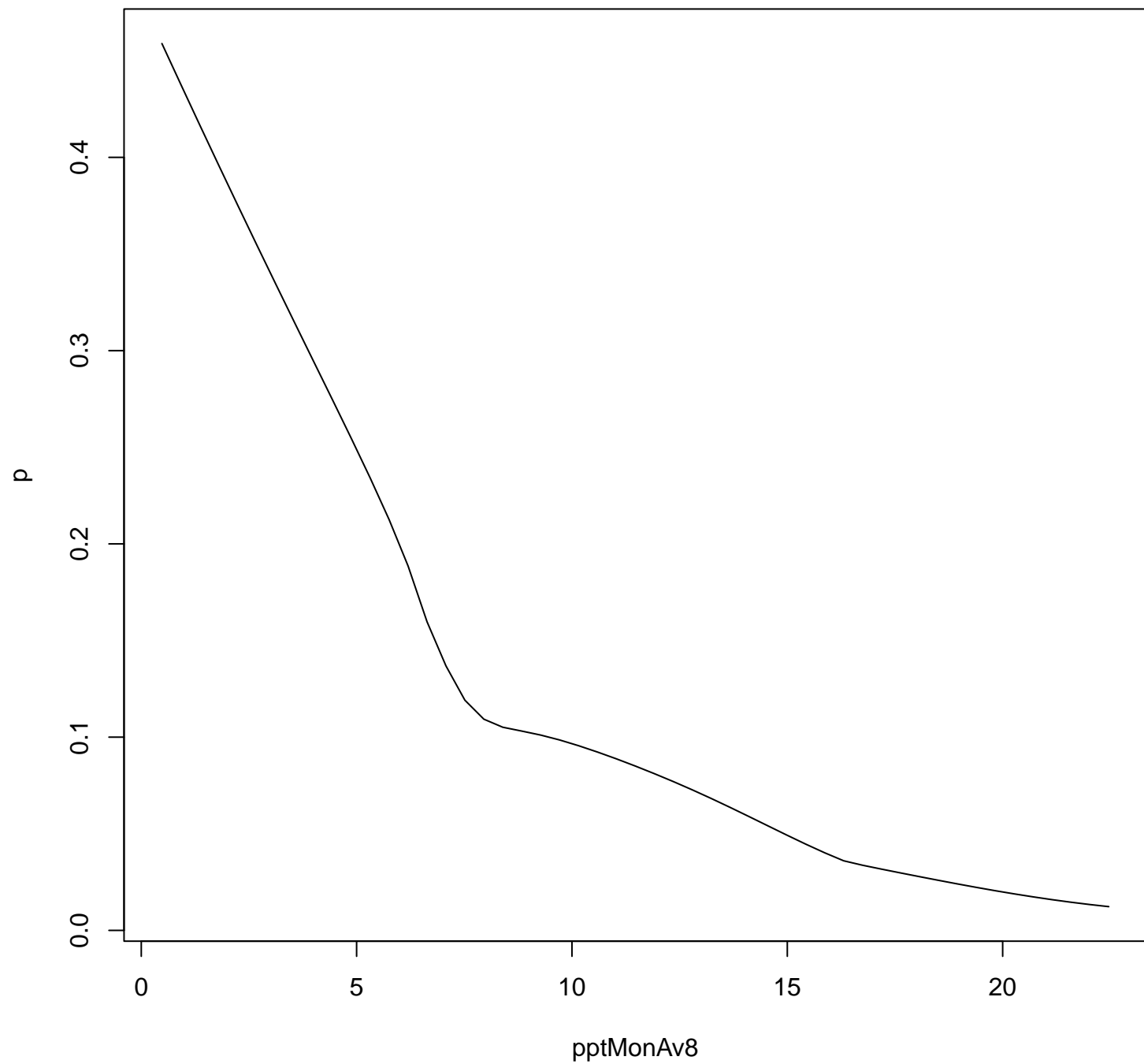


**PARTIAL PLOT – pptMonAv7**

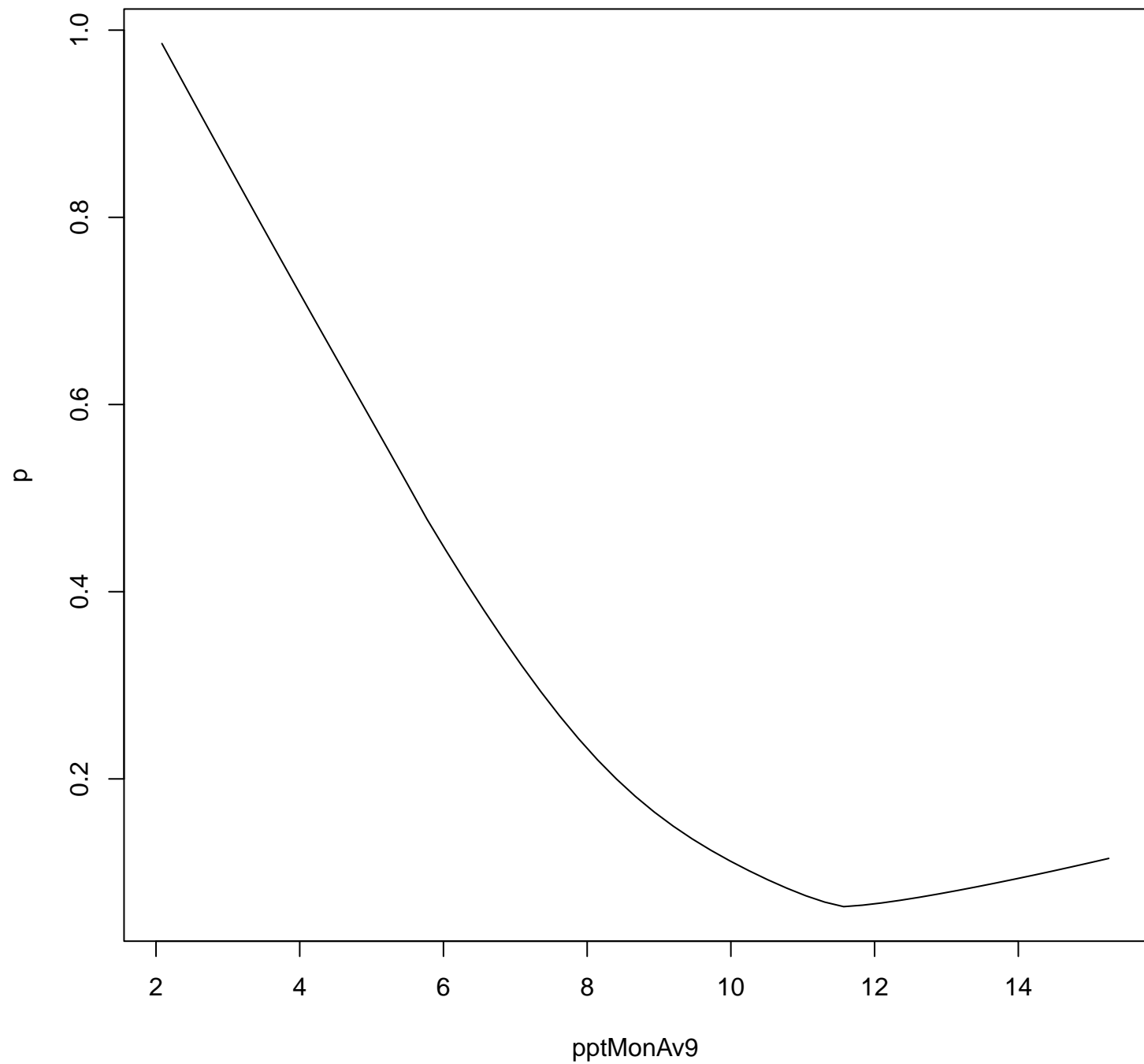




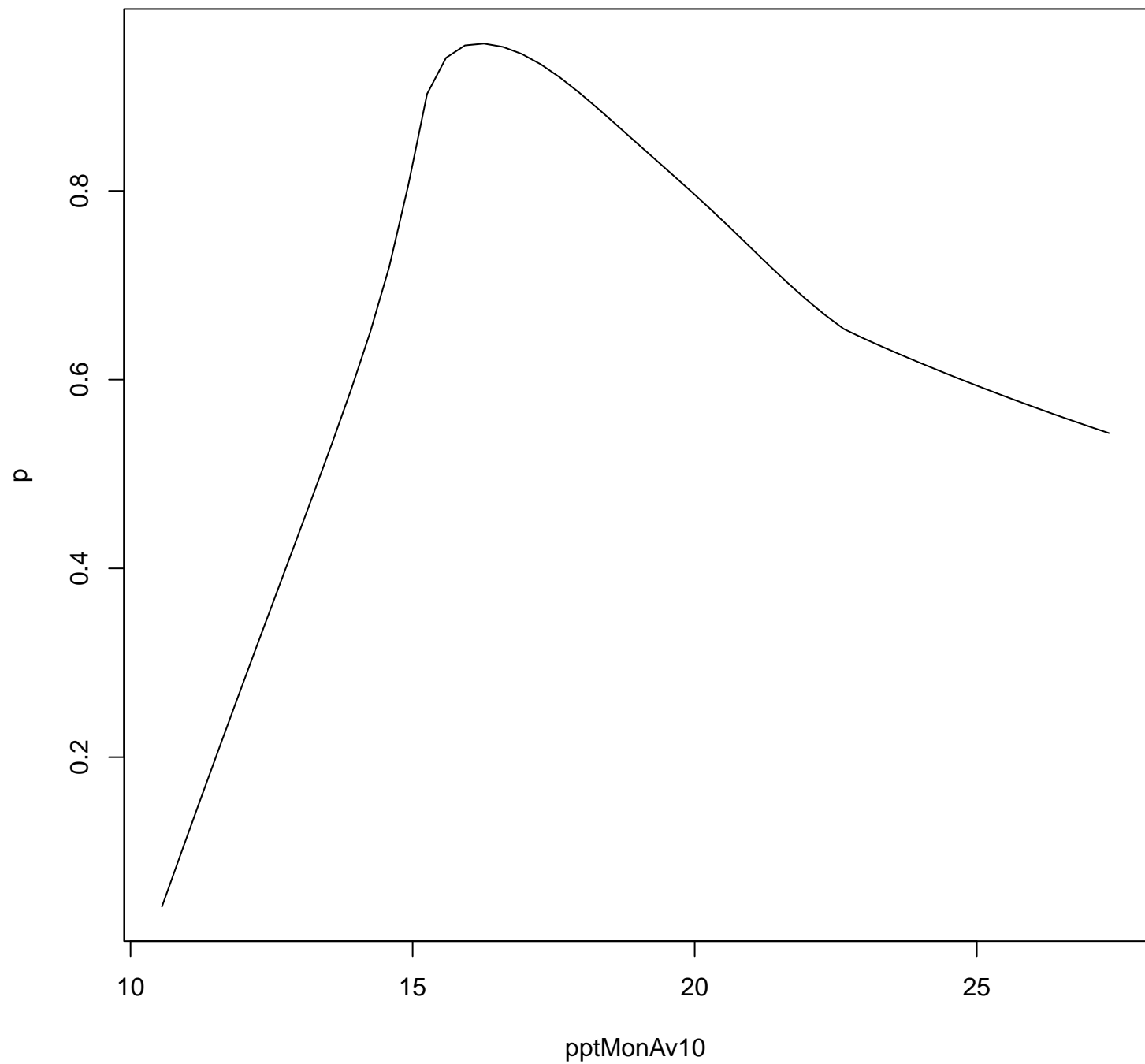
**PARTIAL PLOT – pptMonAv8**



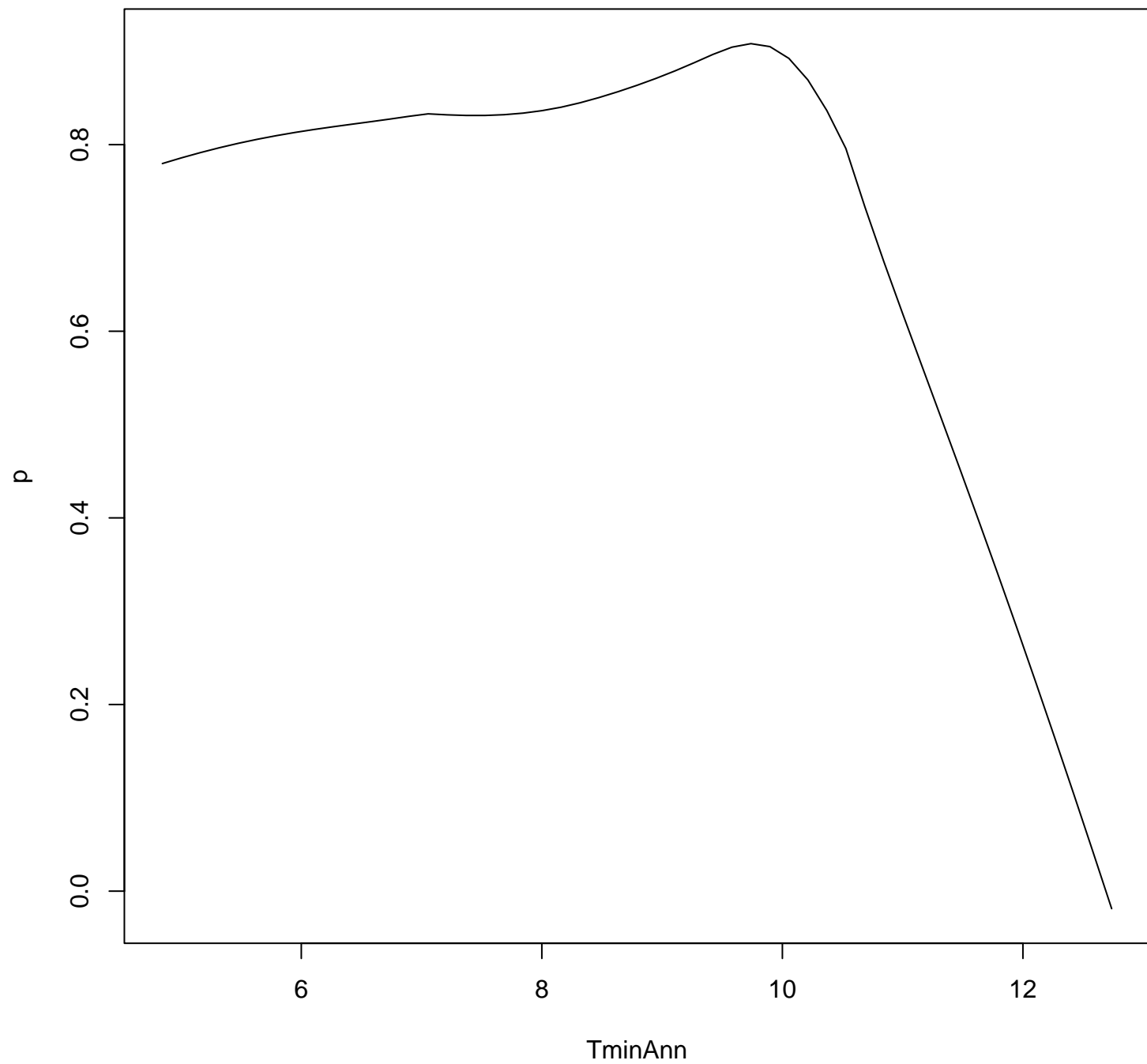
**PARTIAL PLOT – pptMonAv9**



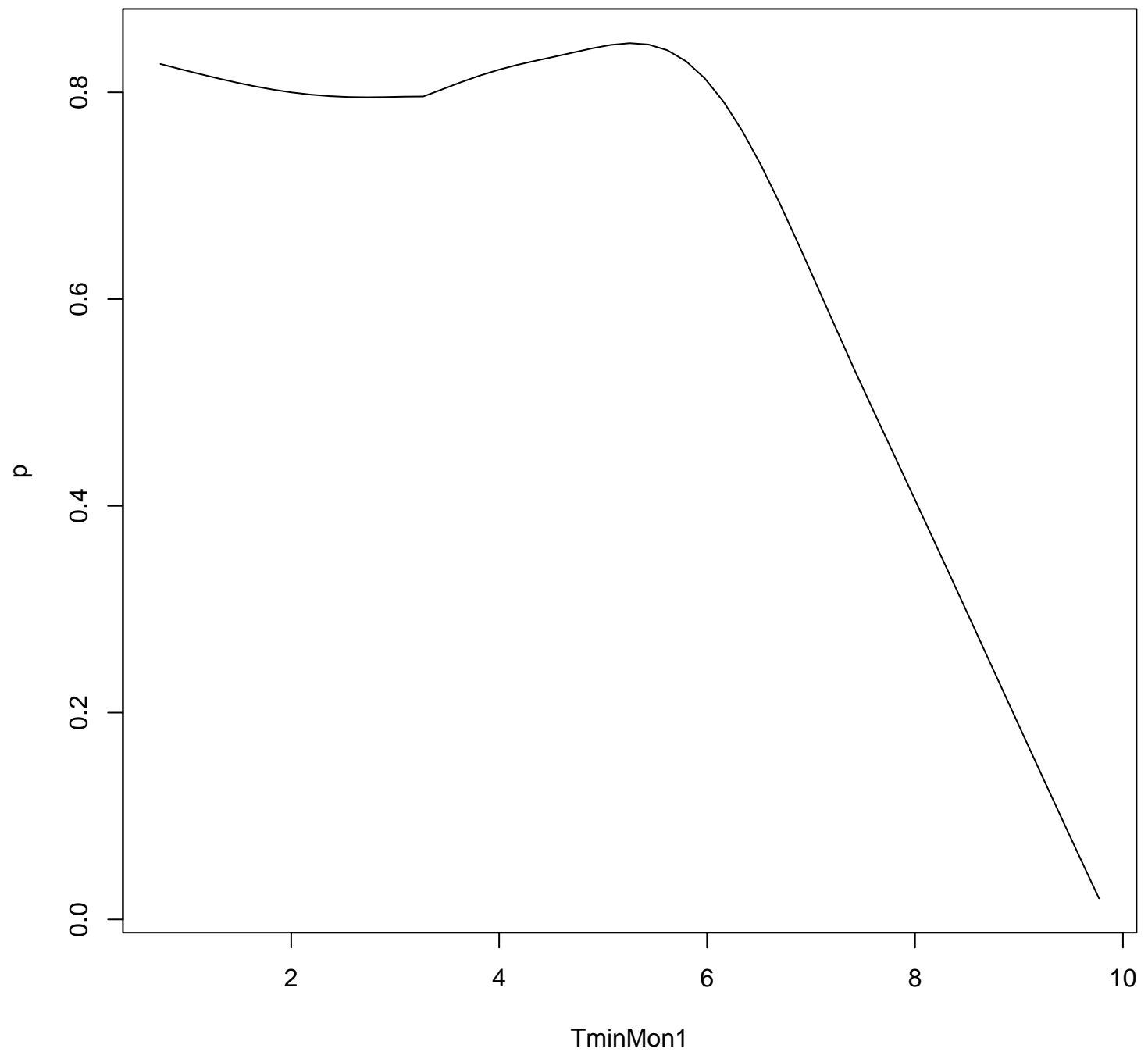
**PARTIAL PLOT – pptMonAv10**



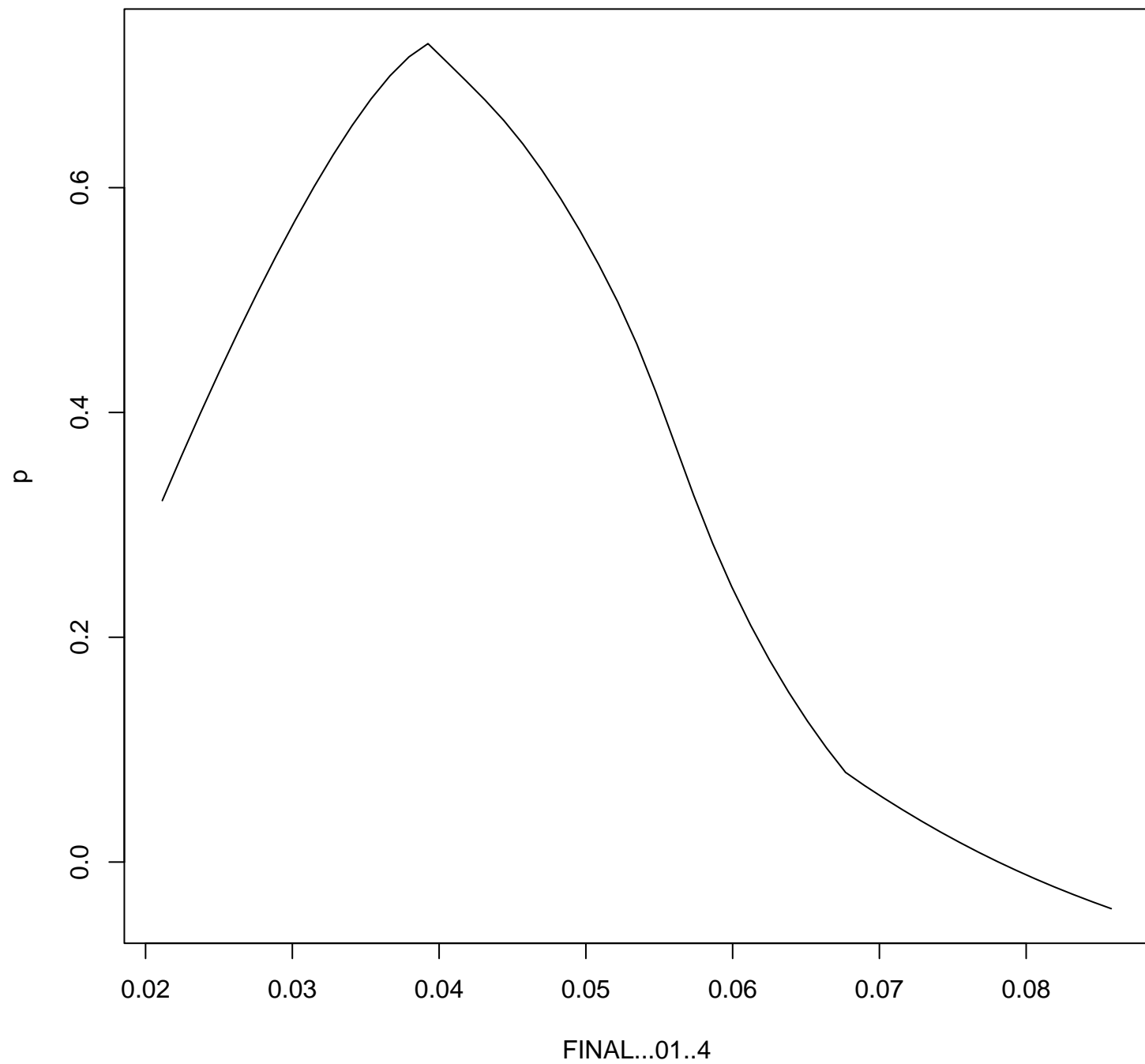
**PARTIAL PLOT – TminAnn**



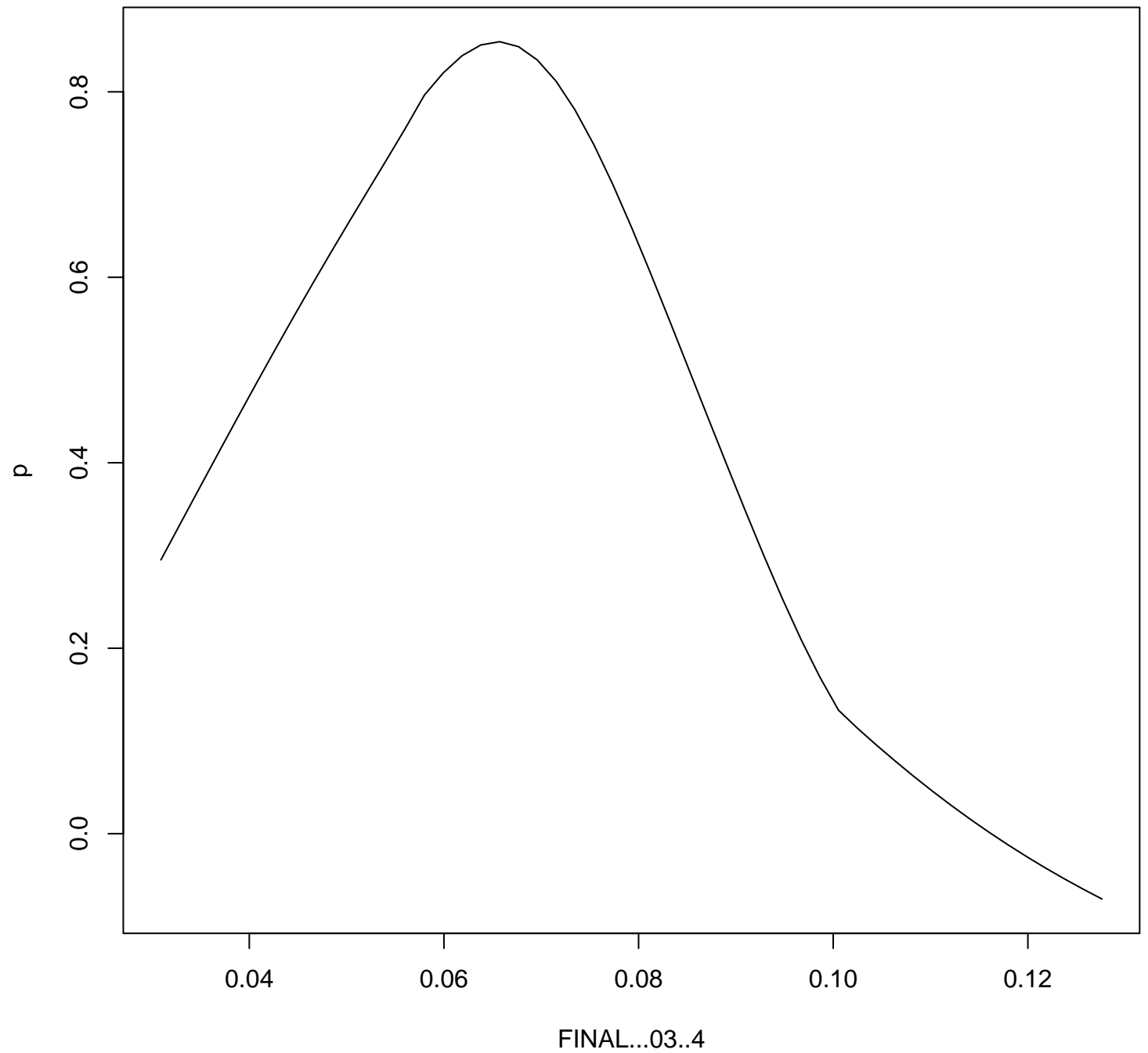
**PARTIAL PLOT – TminMon1**



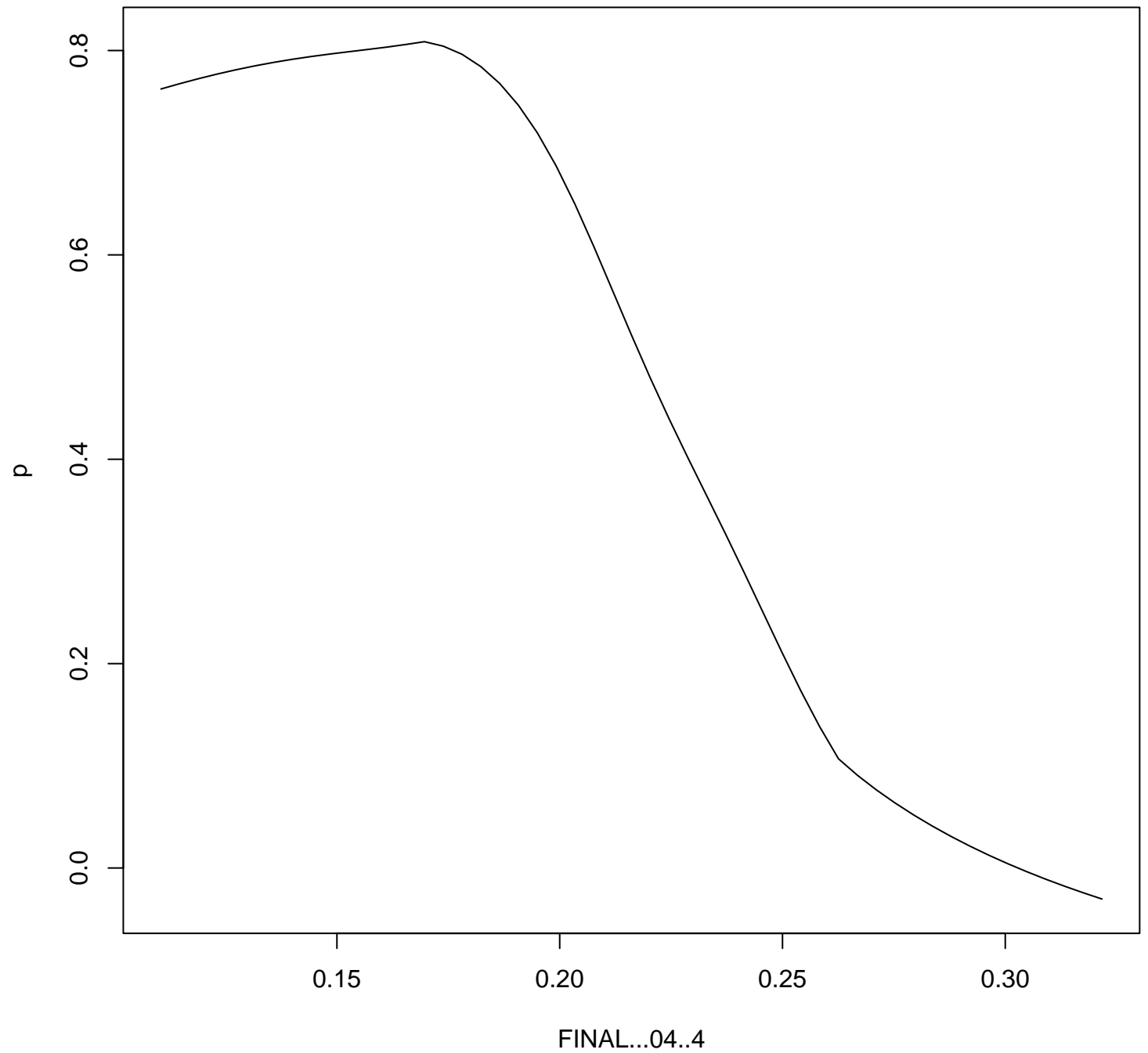
PARTIAL PLOT – FINAL...01..4



**PARTIAL PLOT – FINAL...03..4**

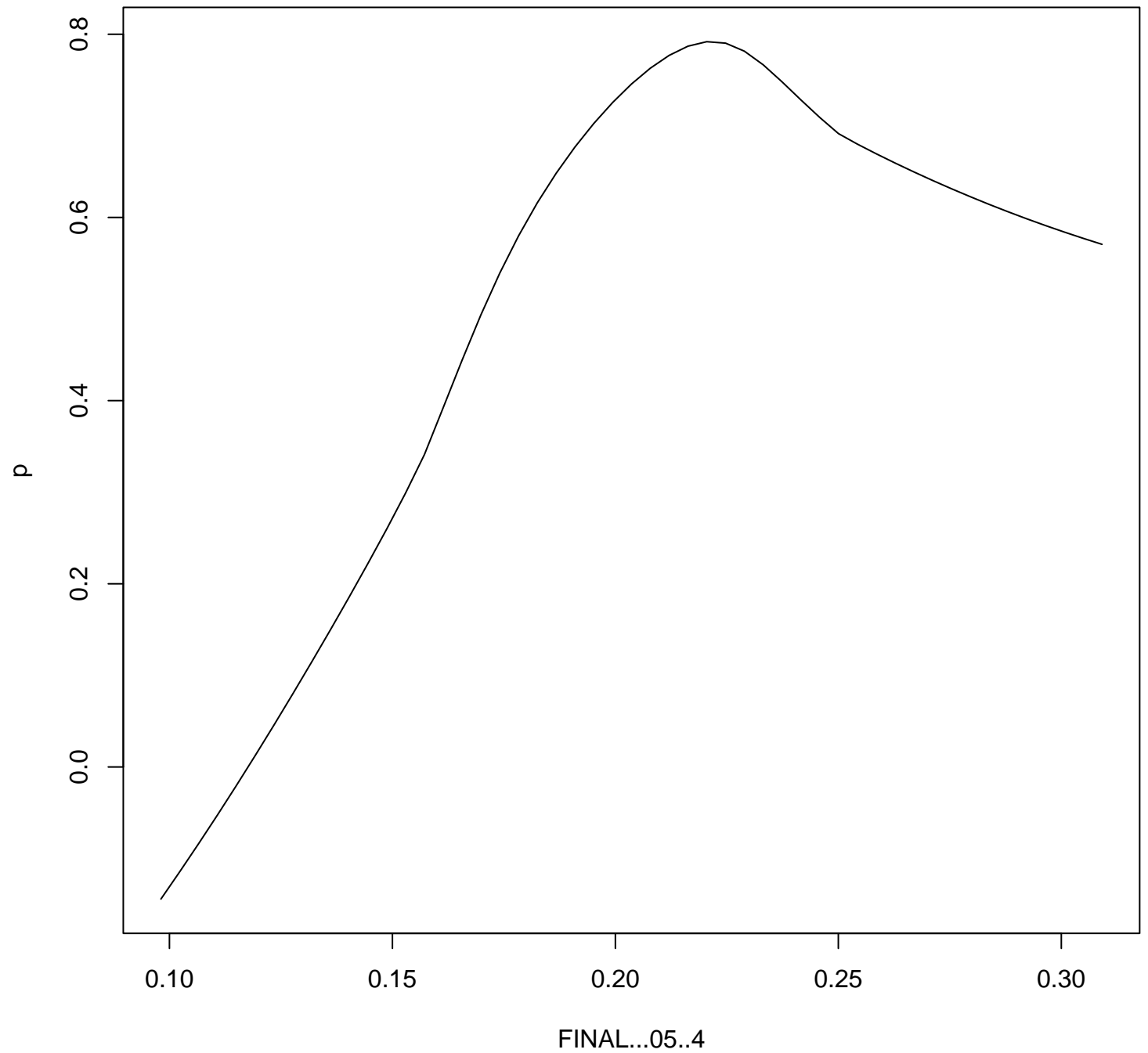


**PARTIAL PLOT – FINAL...04..4**

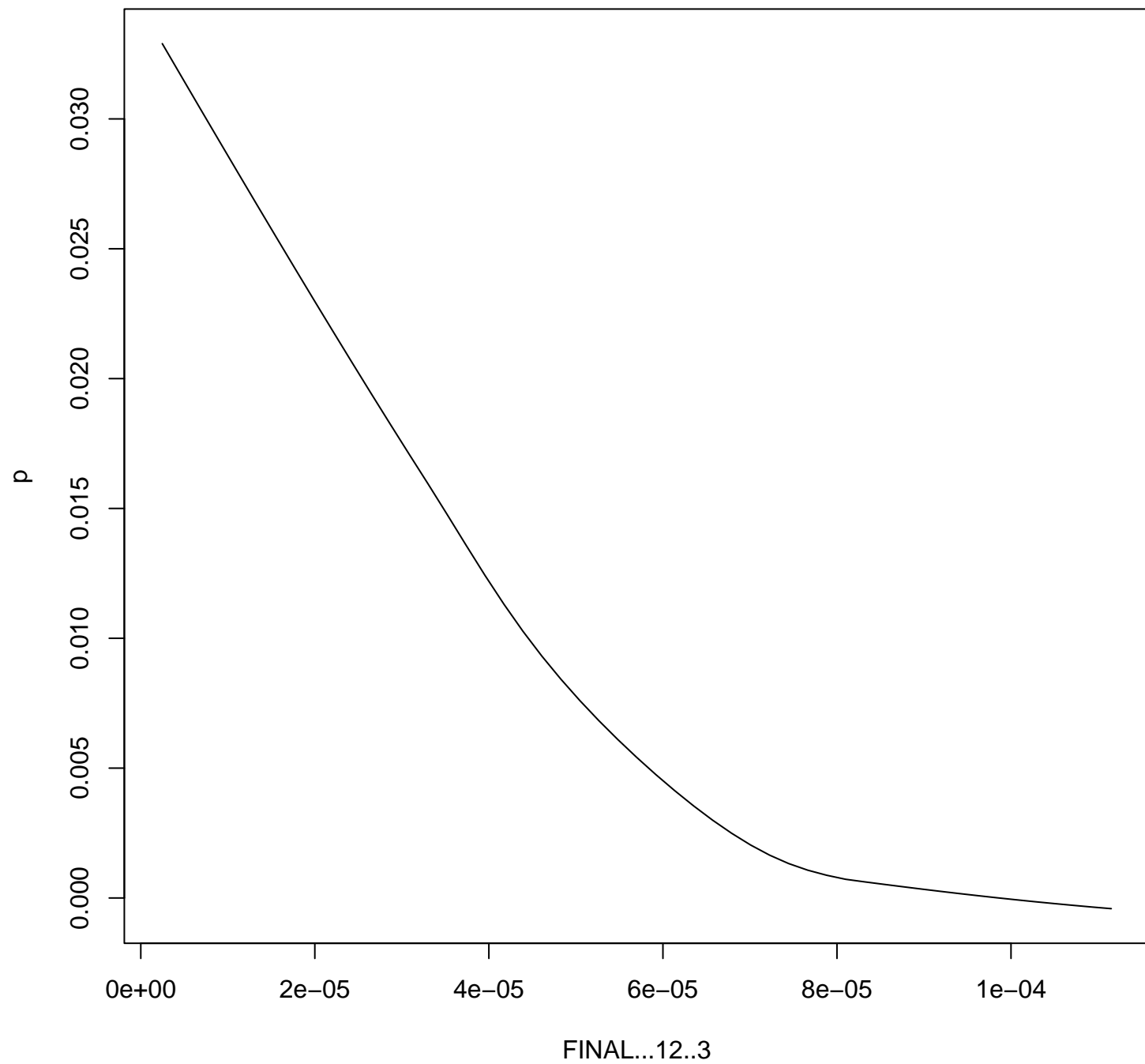




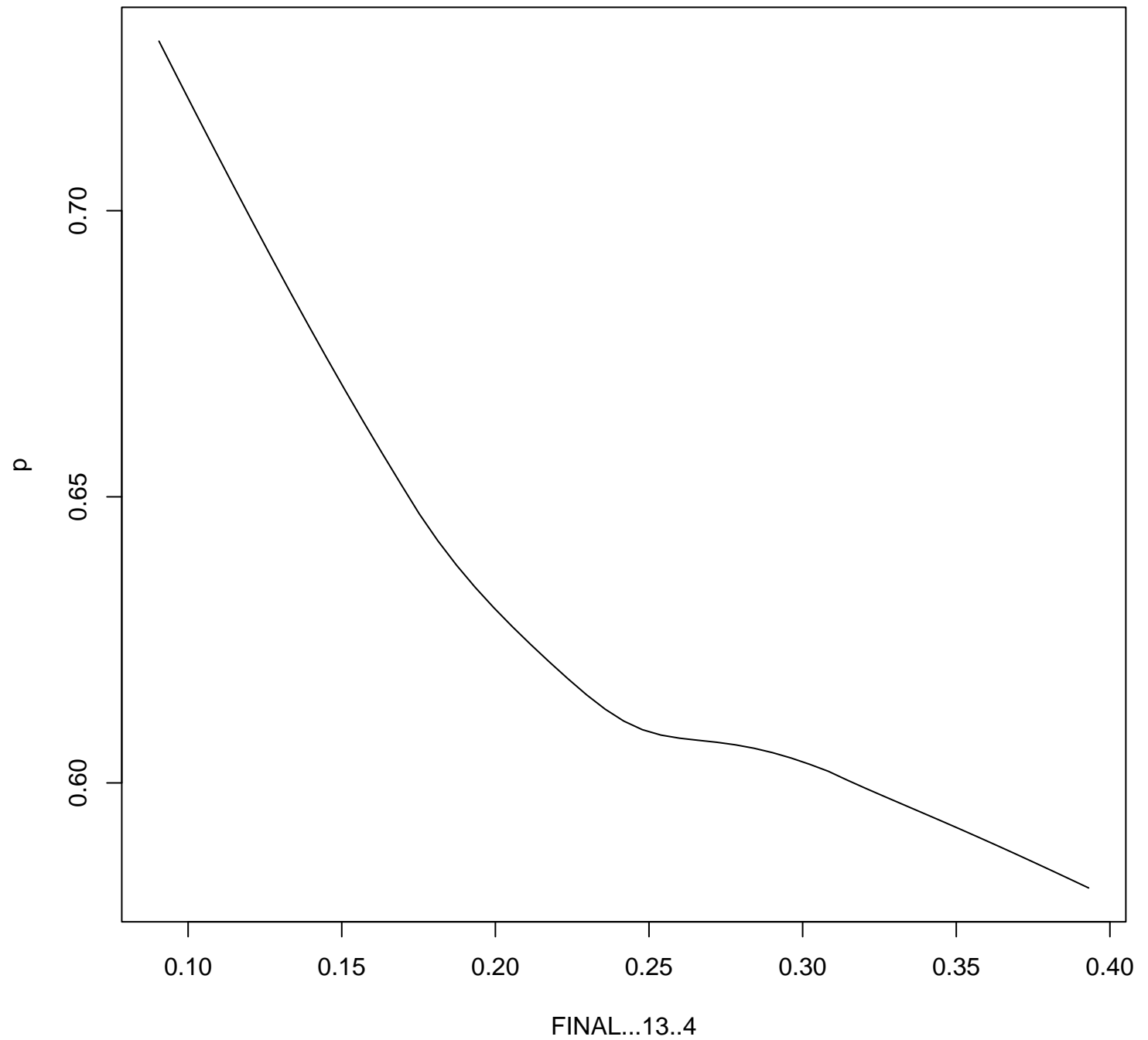
PARTIAL PLOT – FINAL...05..4



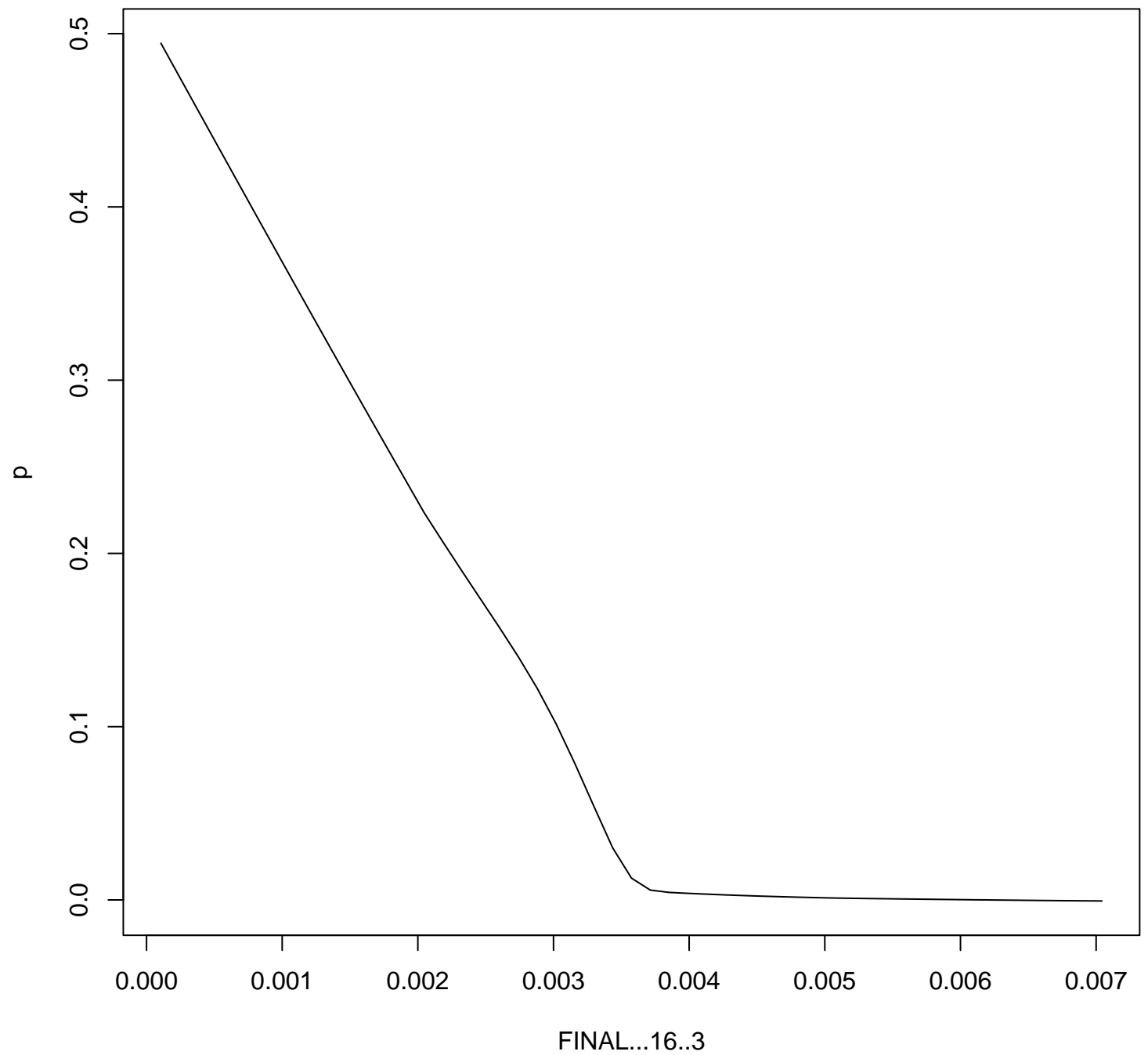
PARTIAL PLOT – FINAL...12..3



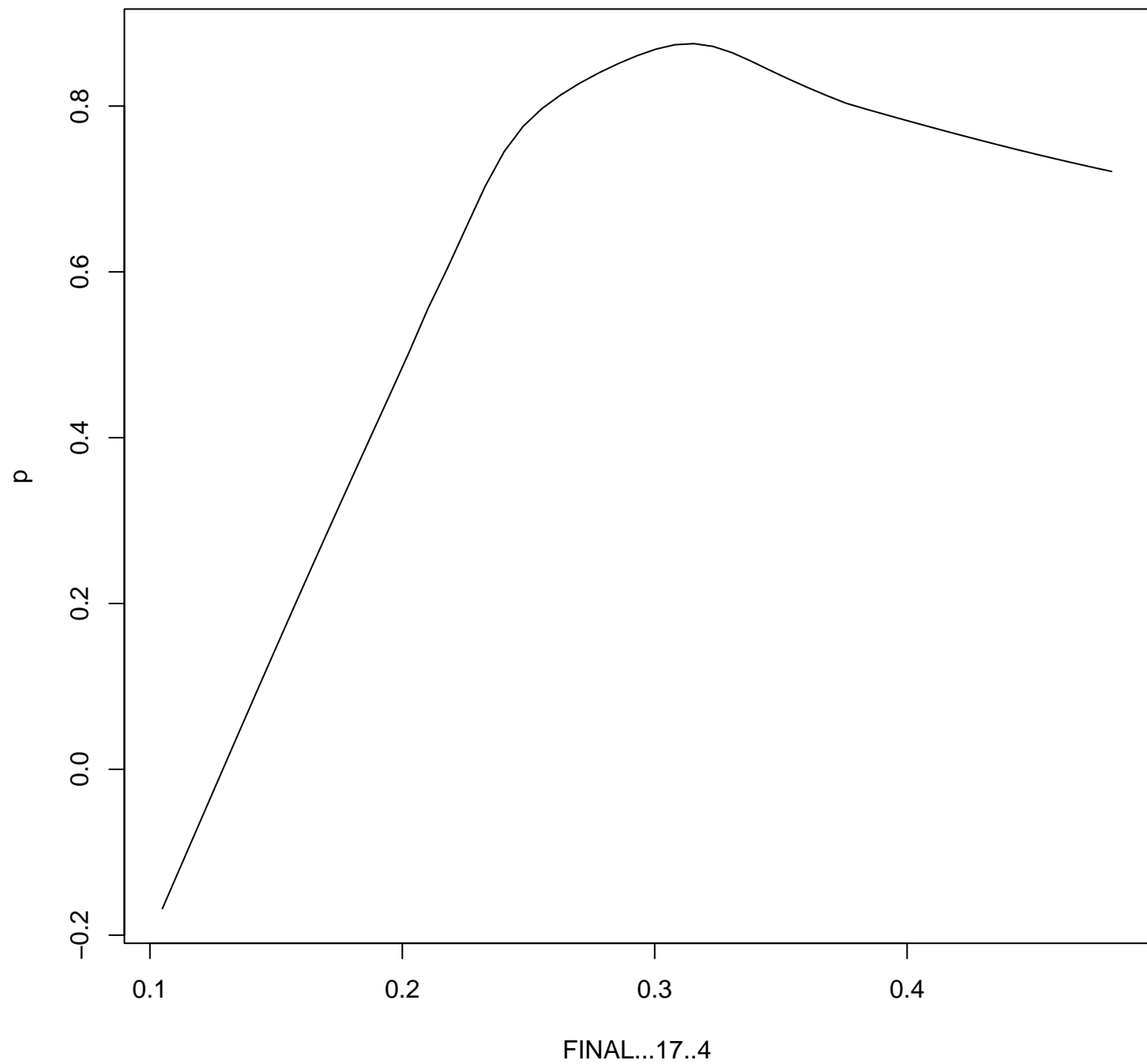
PARTIAL PLOT – FINAL...13..4



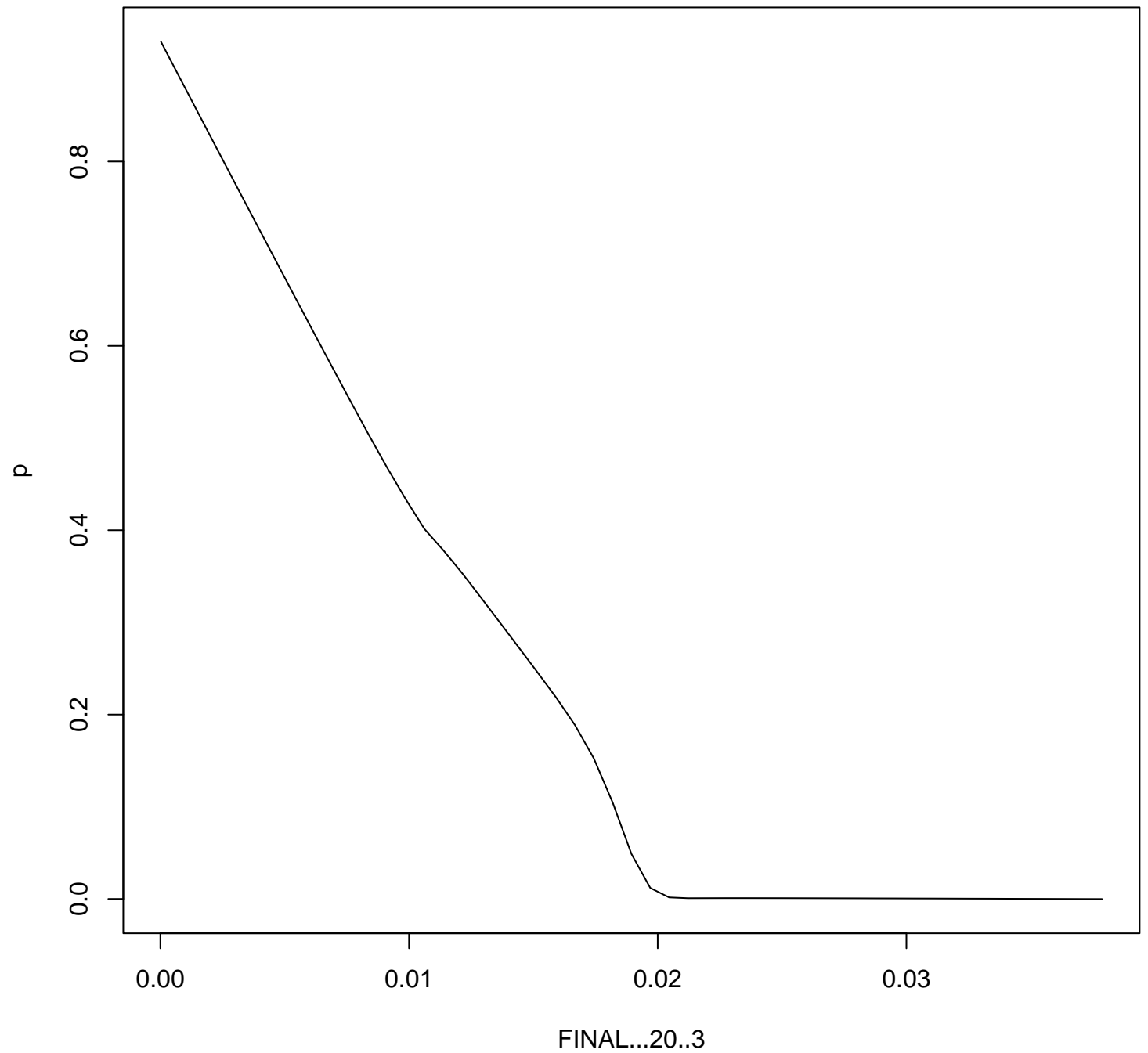
PARTIAL PLOT – FINAL...16..3



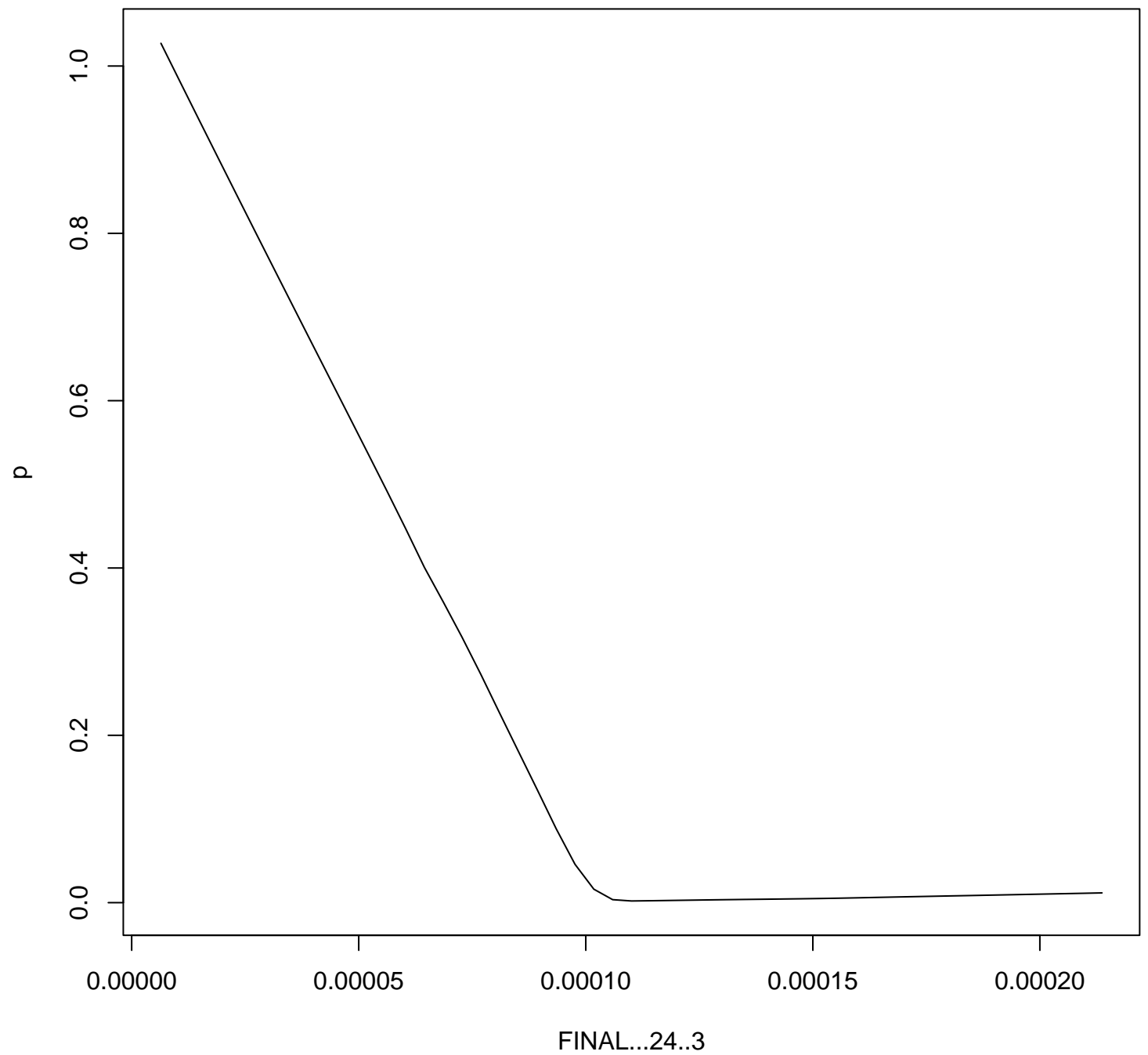
PARTIAL PLOT – FINAL...17..4



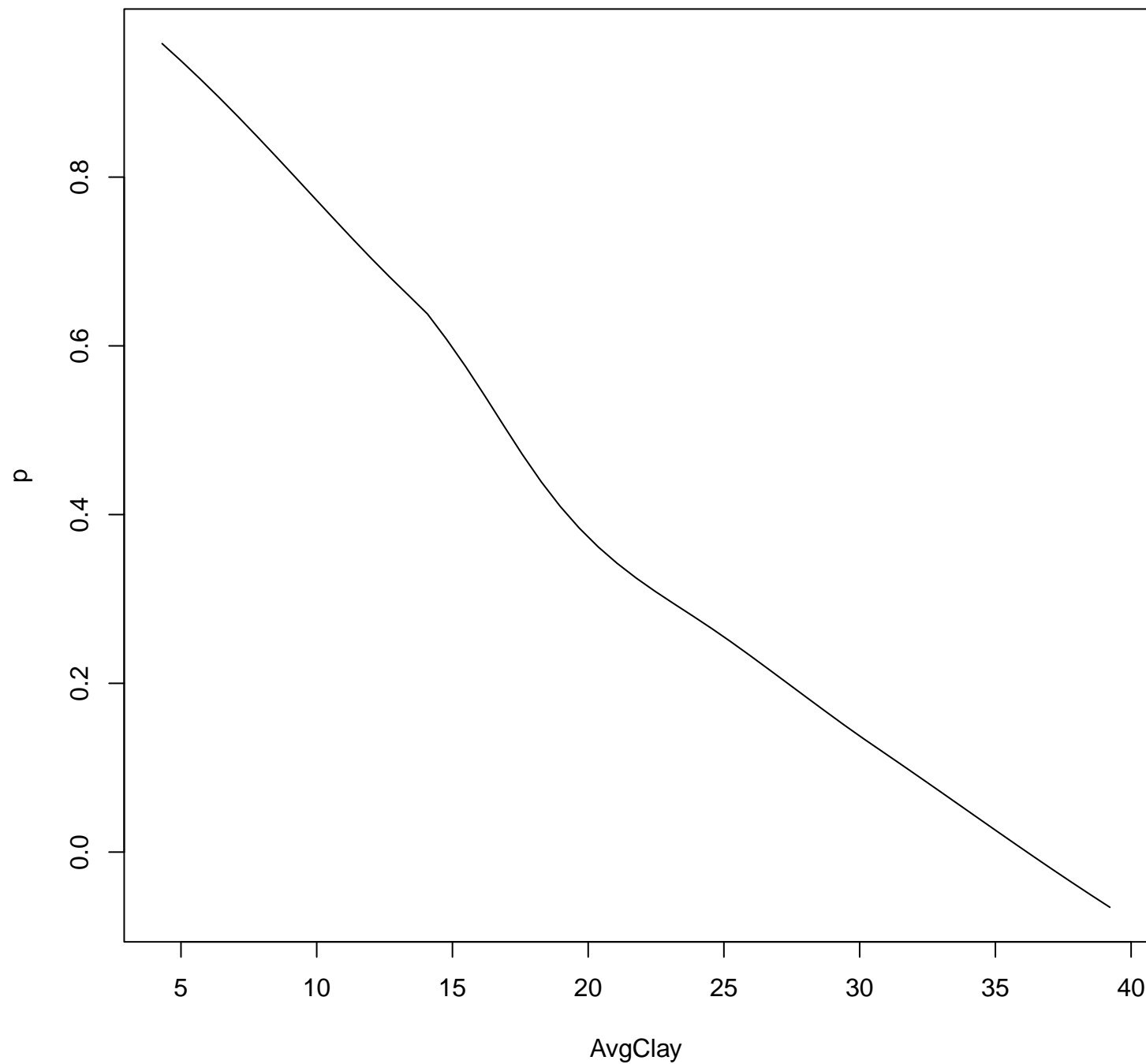
PARTIAL PLOT – FINAL...20..3



PARTIAL PLOT – FINAL...24..3

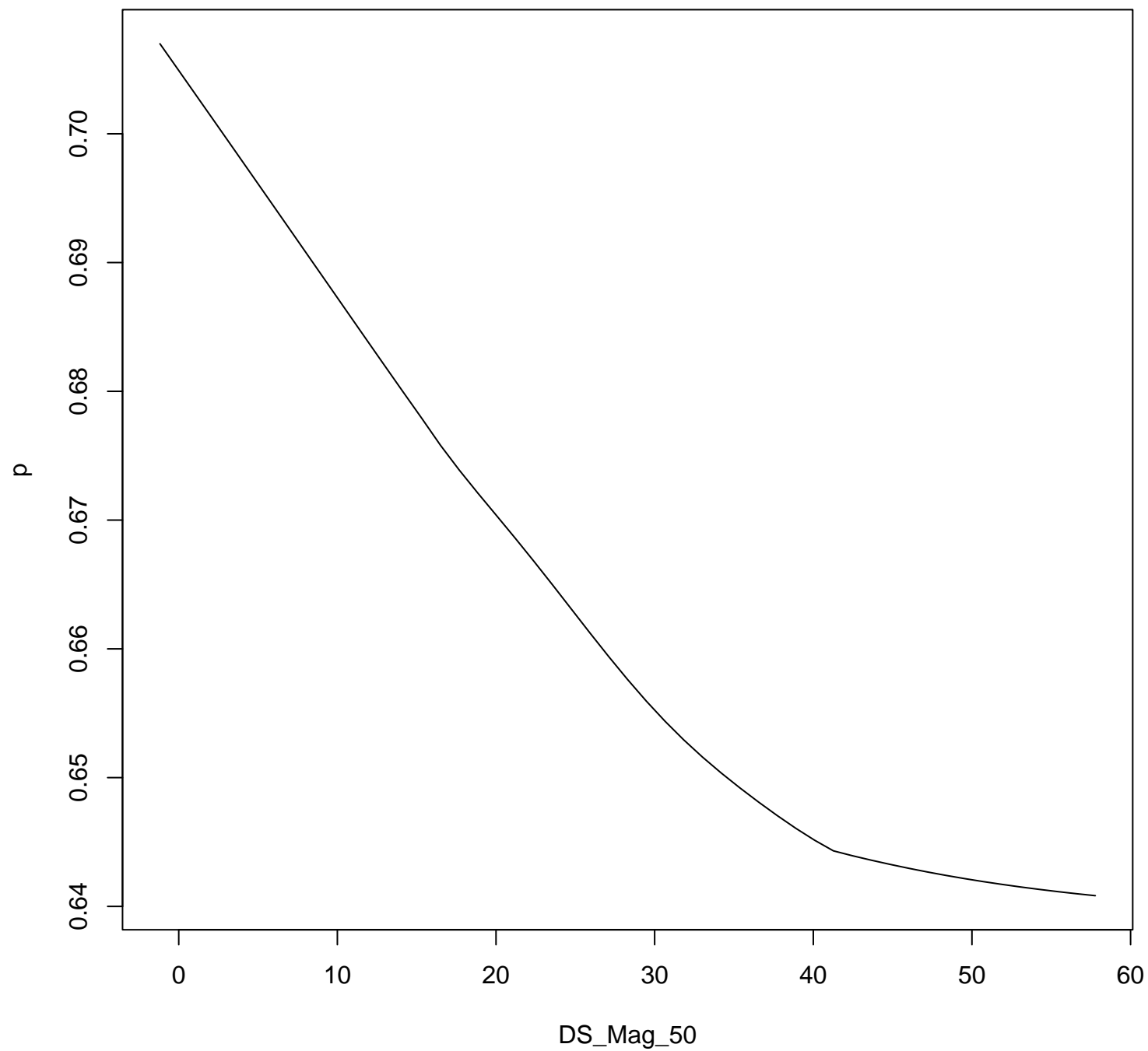


**PARTIAL PLOT – AvgClay**

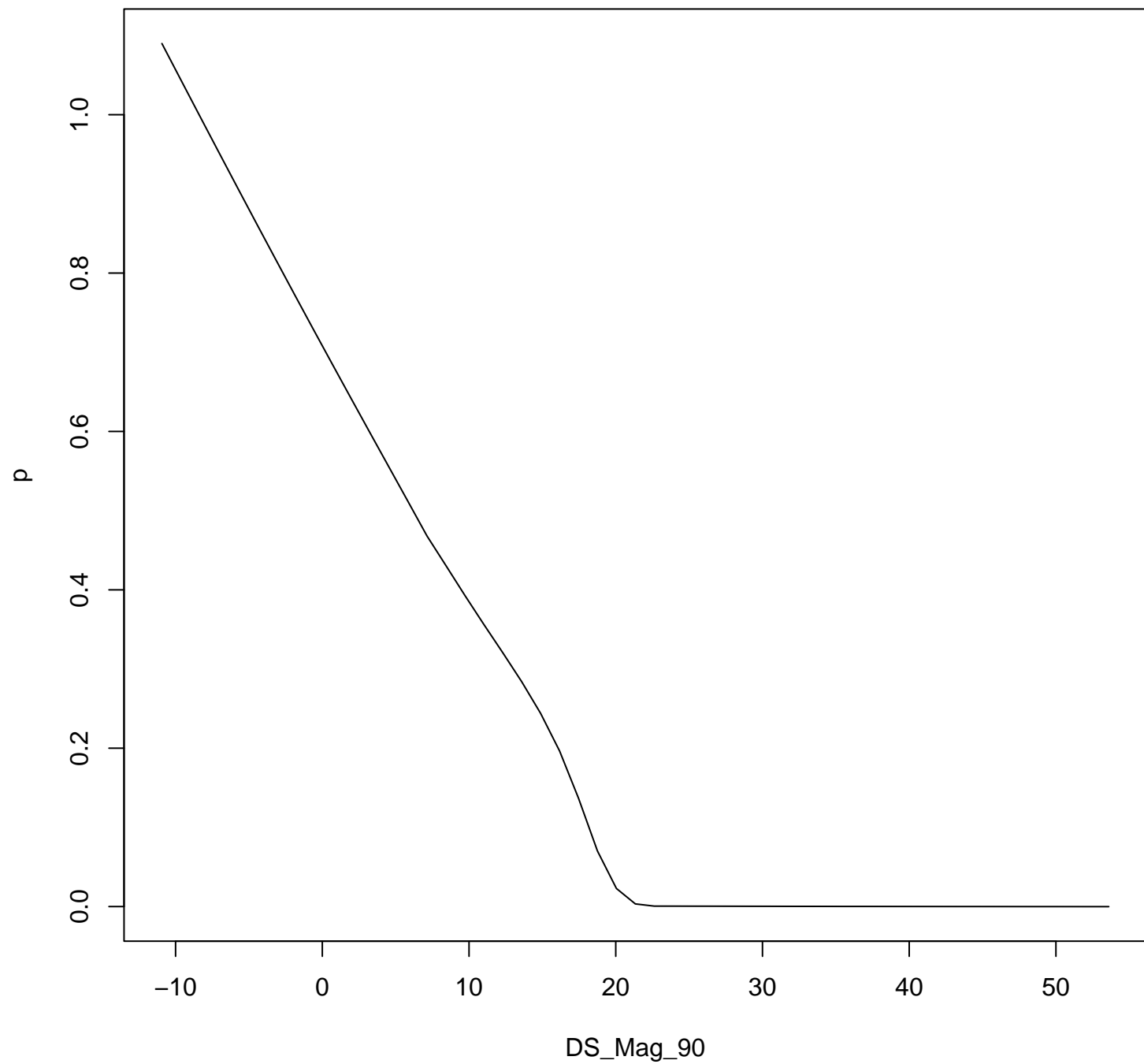




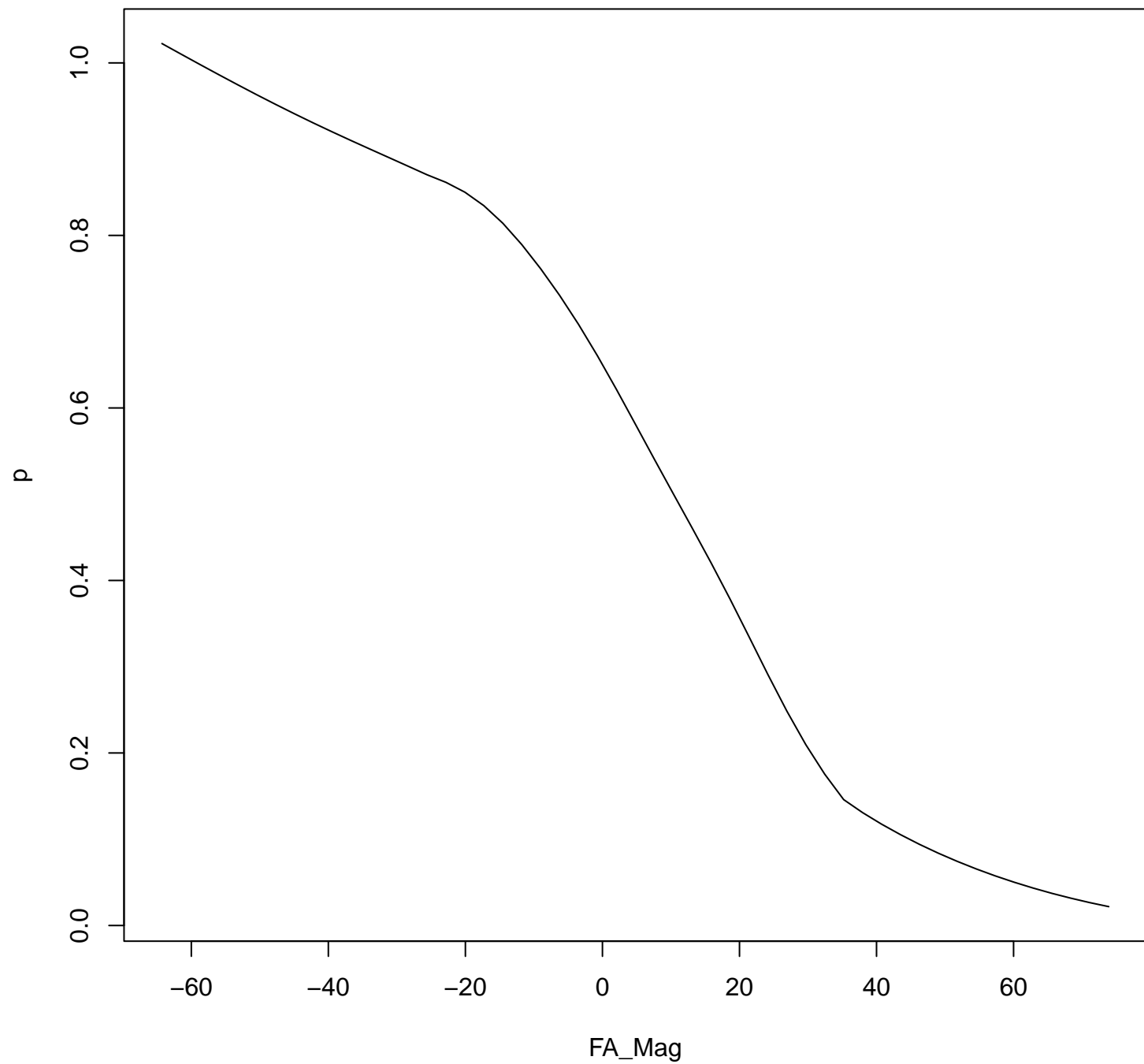
PARTIAL PLOT – DS\_Mag\_50



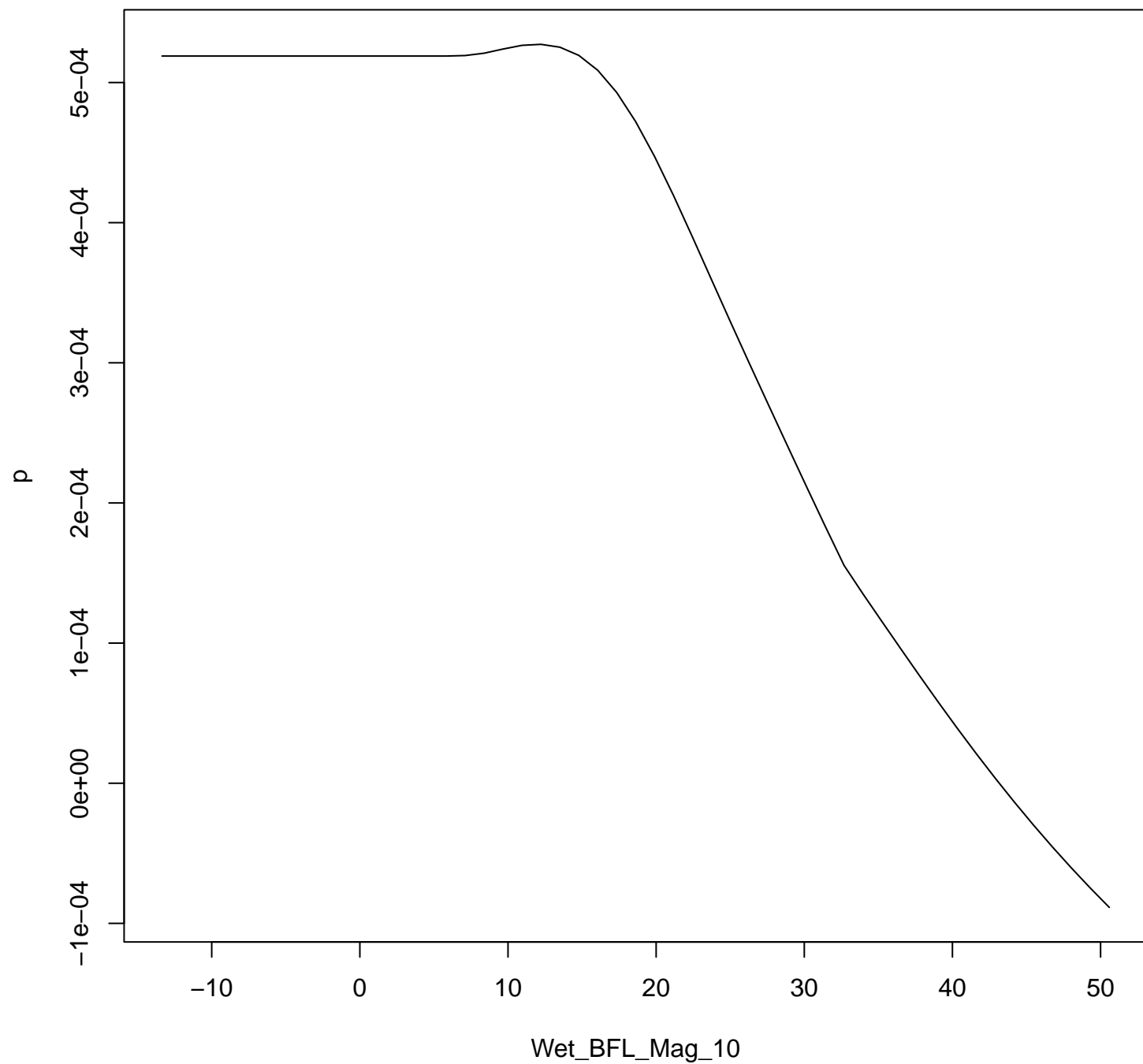
PARTIAL PLOT – DS\_Mag\_90



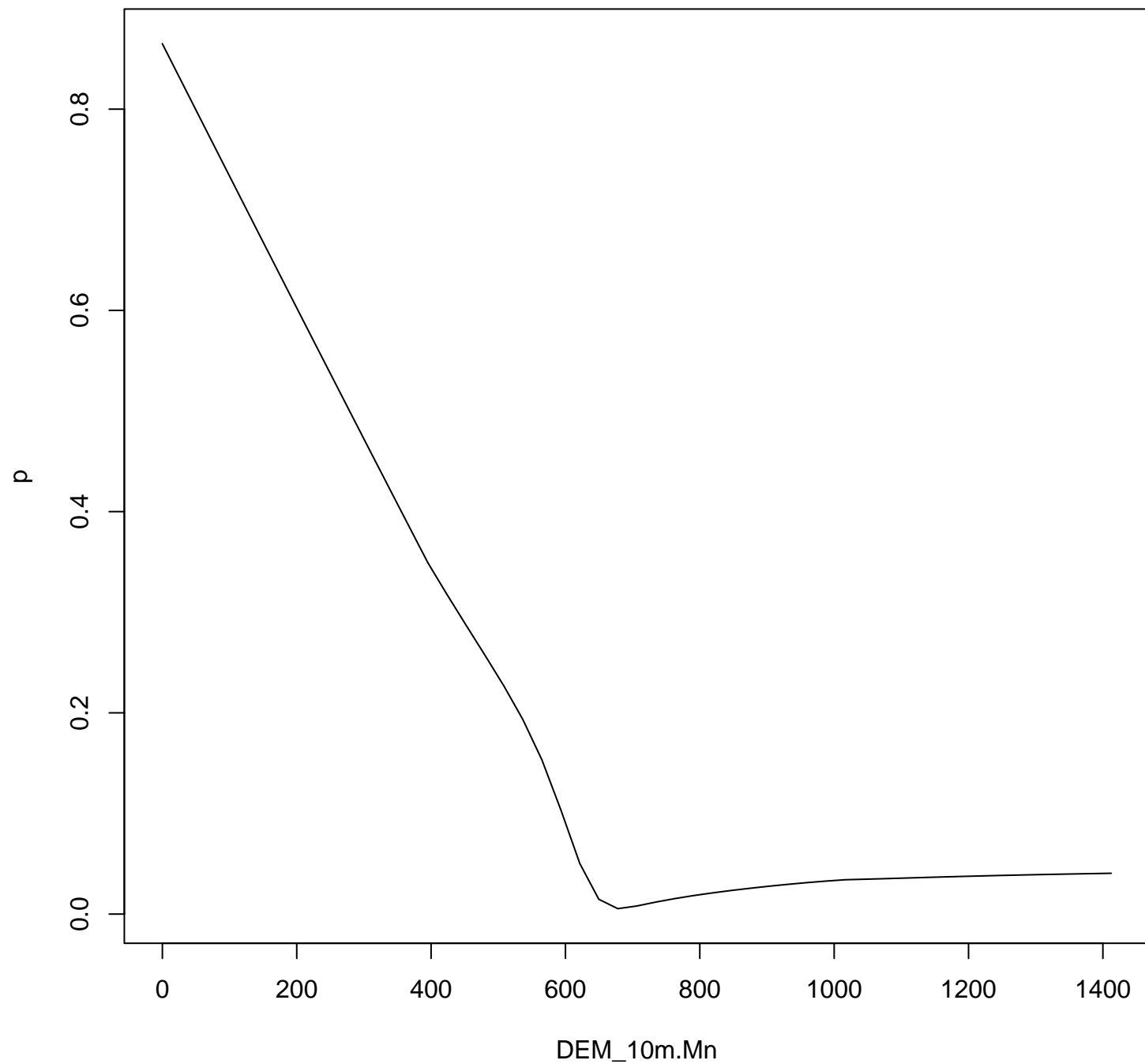
**PARTIAL PLOT – FA\_Mag**



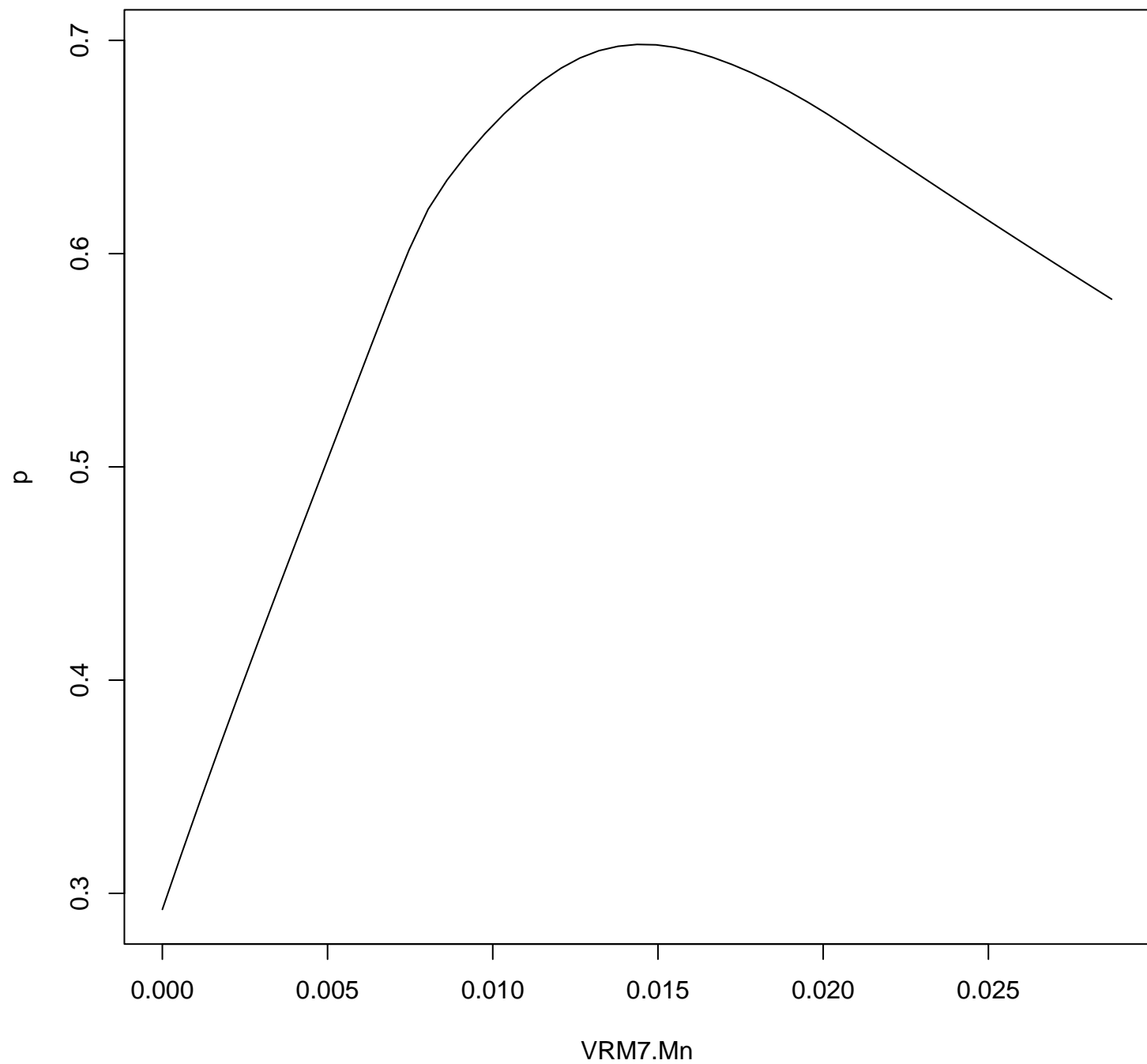
PARTIAL PLOT – Wet\_BFL\_Mag\_10



PARTIAL PLOT – DEM\_10m.Mn



PARTIAL PLOT – VRM7.Mn



**PARTIAL PLOT – Catchment.A**

