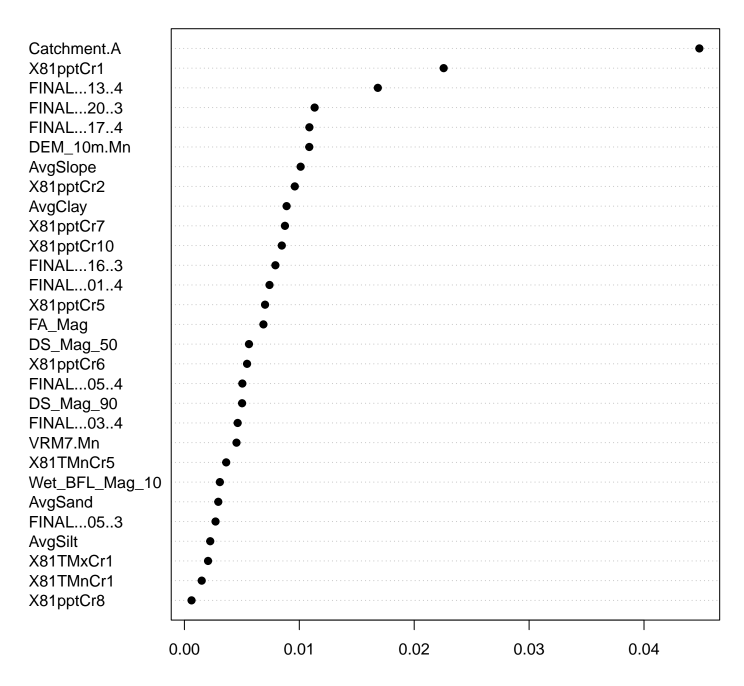
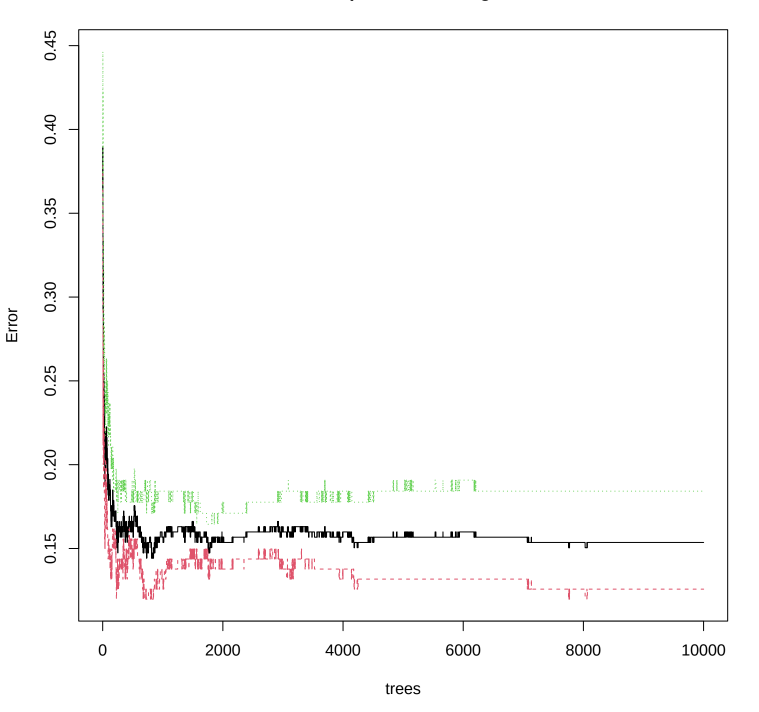
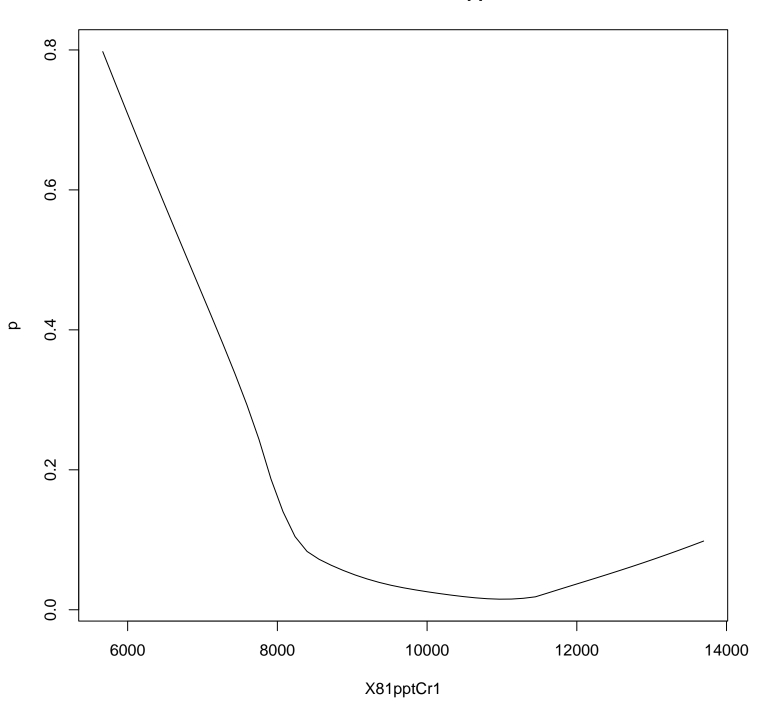
#### **Scaled Variable Importance**



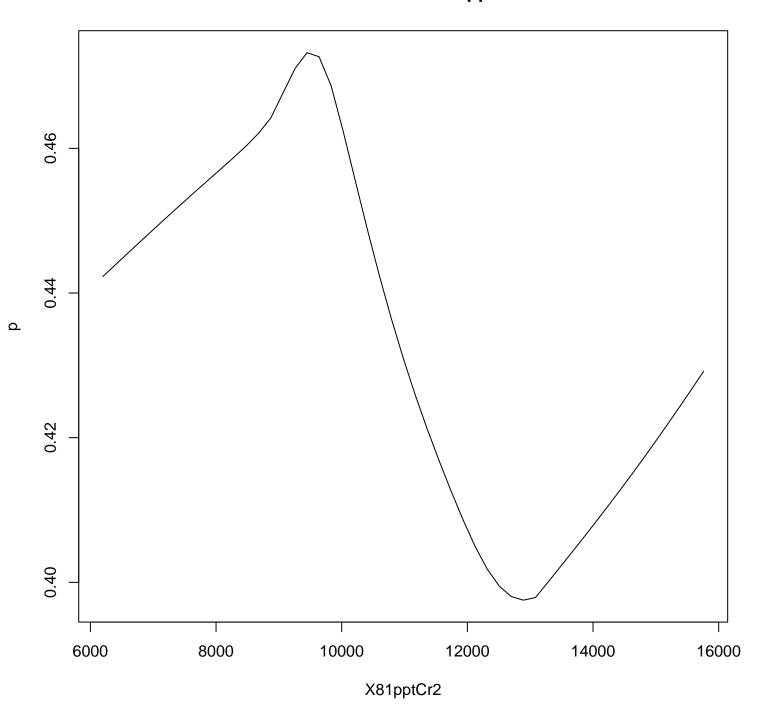
### **Bootstrap Error Convergence**



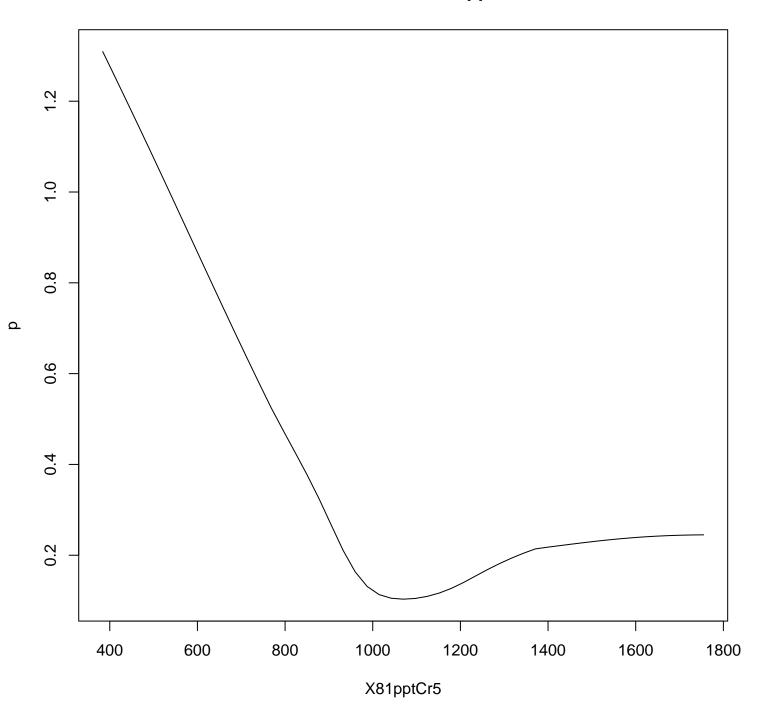
# PARTIAL PLOT - X81pptCr1



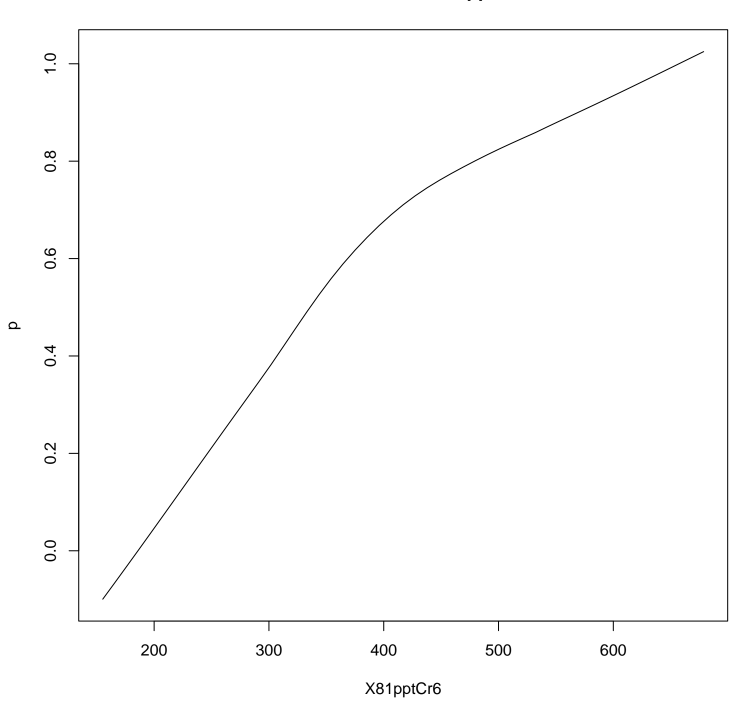
# PARTIAL PLOT – X81pptCr2



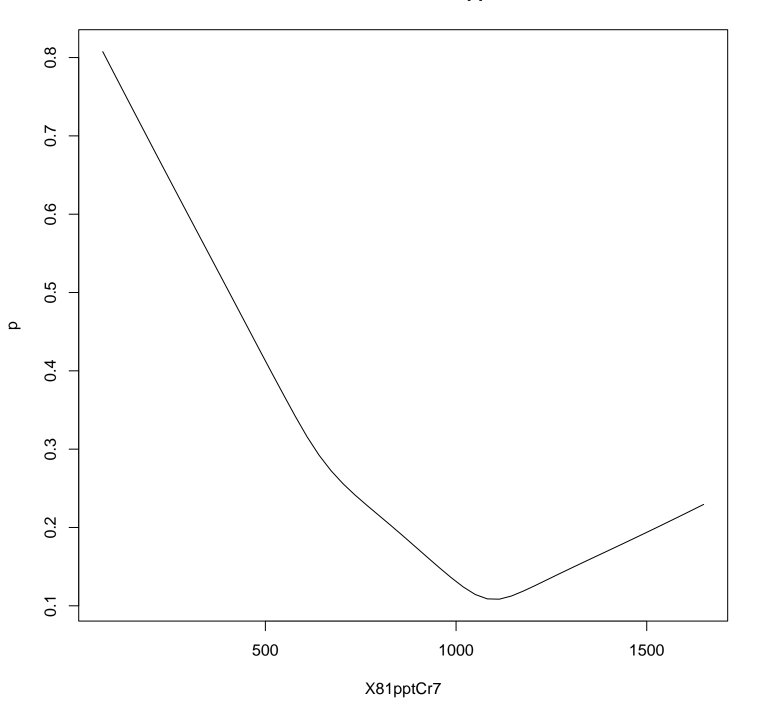
# PARTIAL PLOT - X81pptCr5



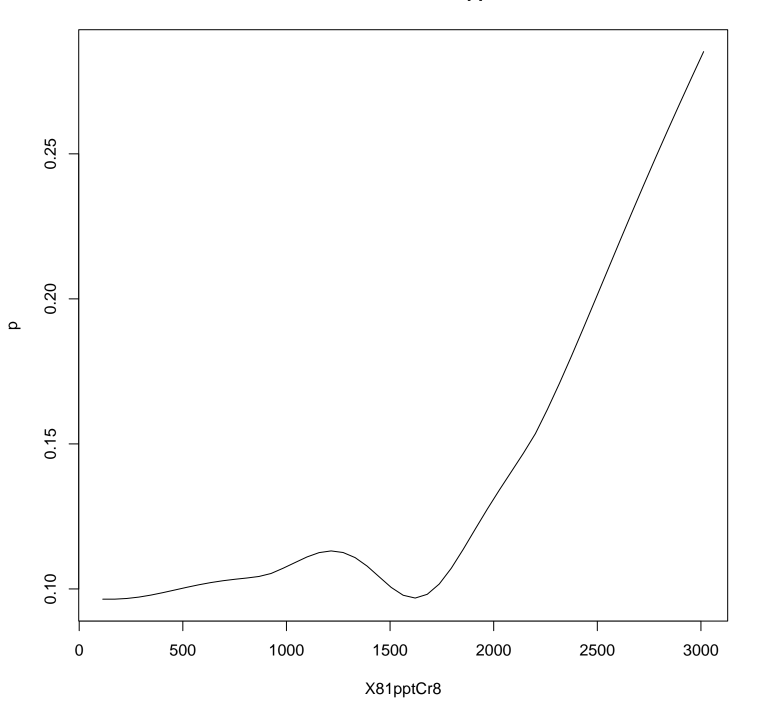
# PARTIAL PLOT - X81pptCr6



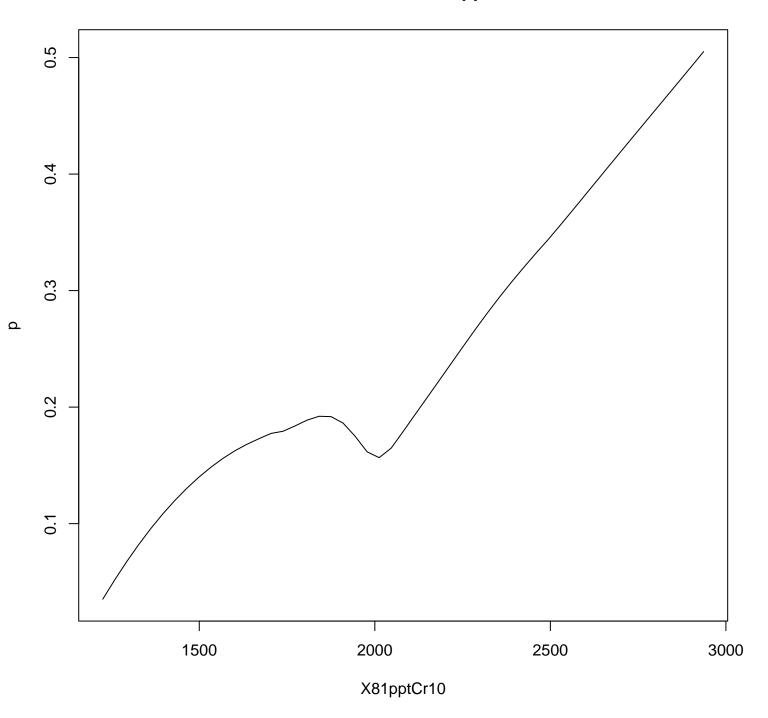
# PARTIAL PLOT – X81pptCr7



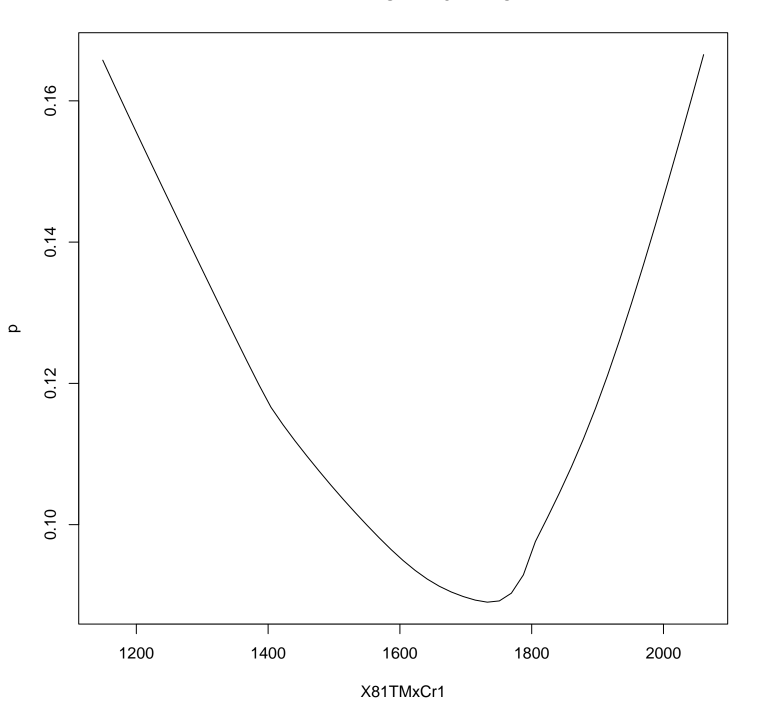
# PARTIAL PLOT – X81pptCr8



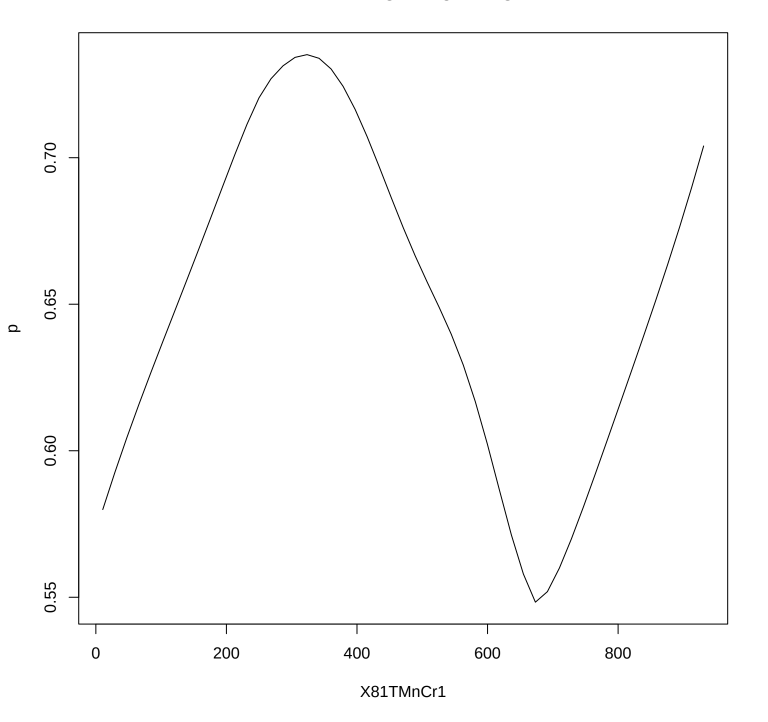
# PARTIAL PLOT - X81pptCr10



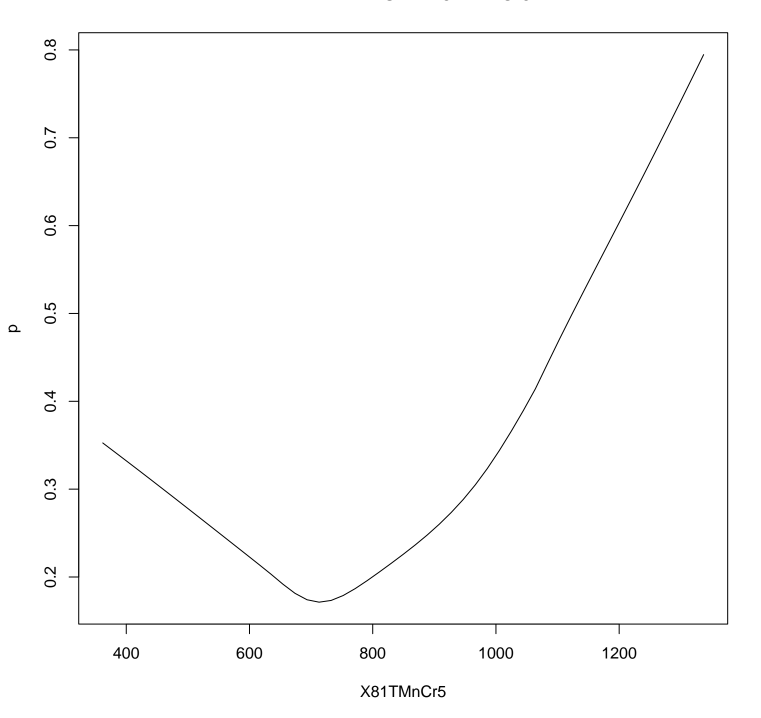
#### PARTIAL PLOT - X81TMxCr1



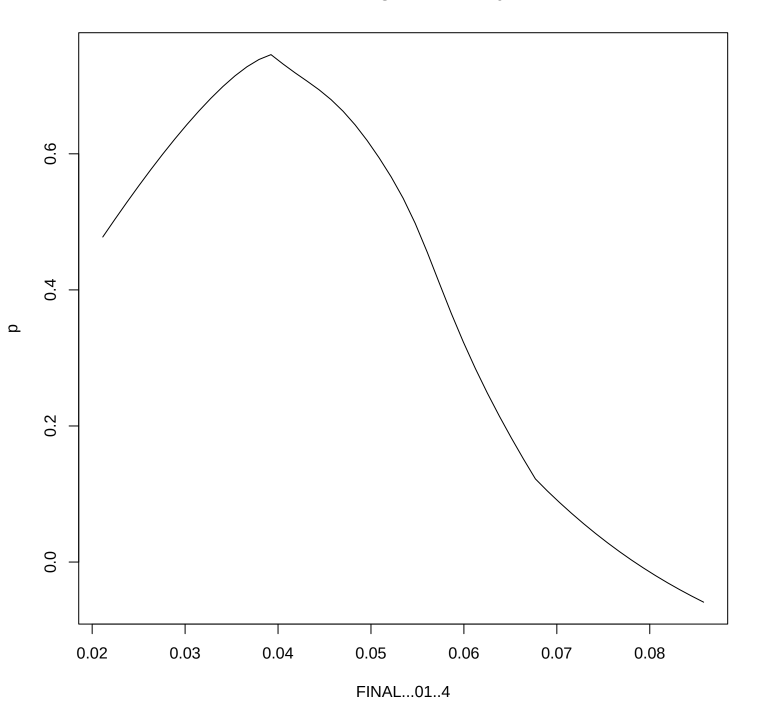
#### PARTIAL PLOT – X81TMnCr1



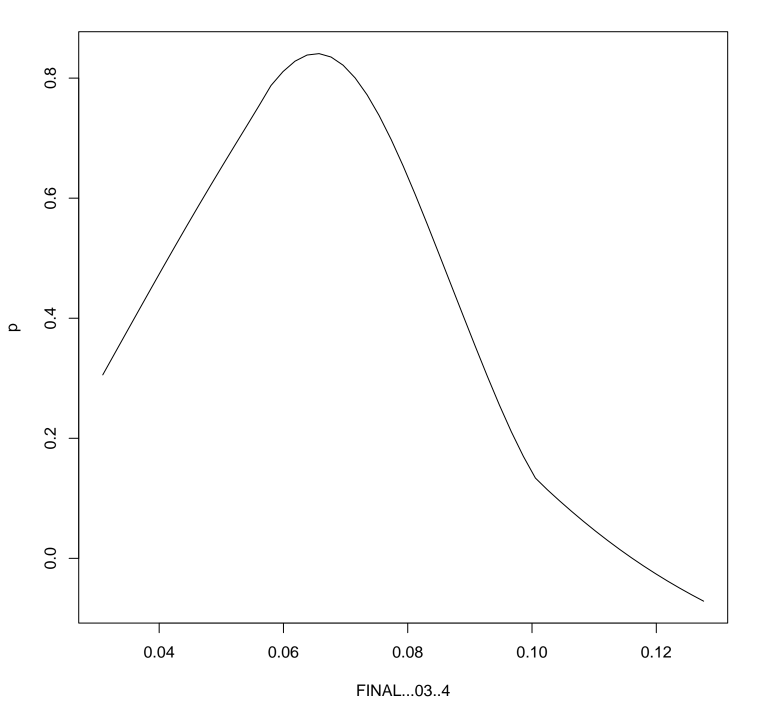
#### PARTIAL PLOT – X81TMnCr5



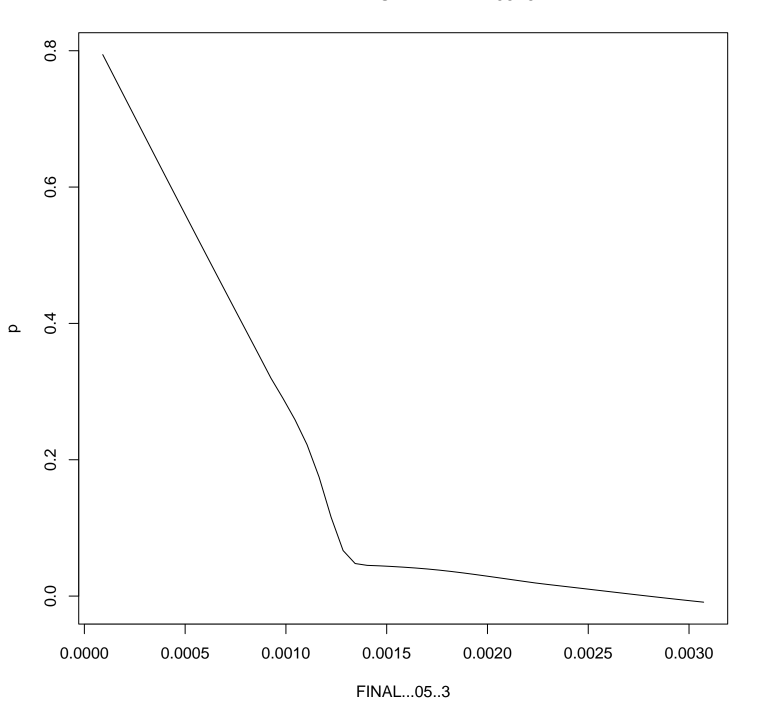
### PARTIAL PLOT - FINAL...01..4



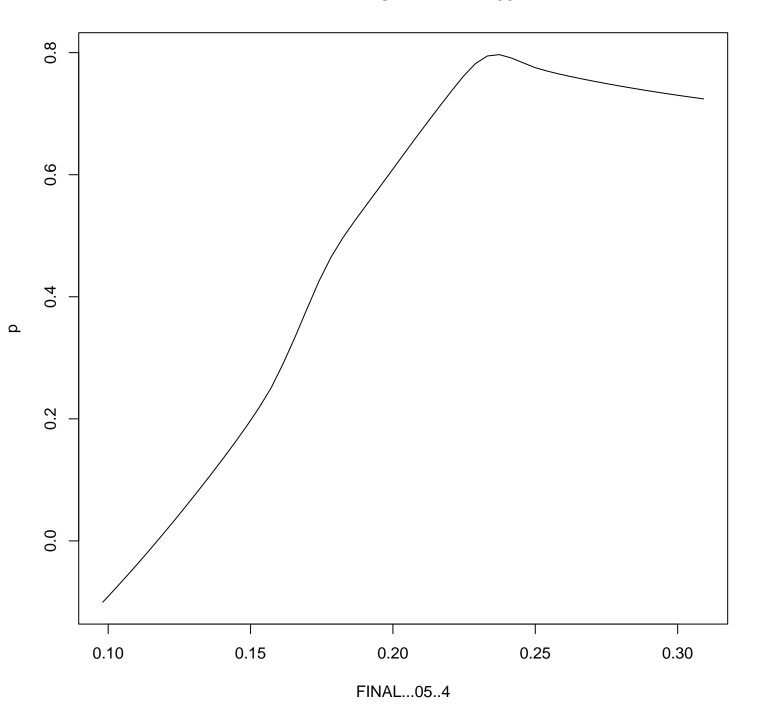
### PARTIAL PLOT - FINAL...03..4



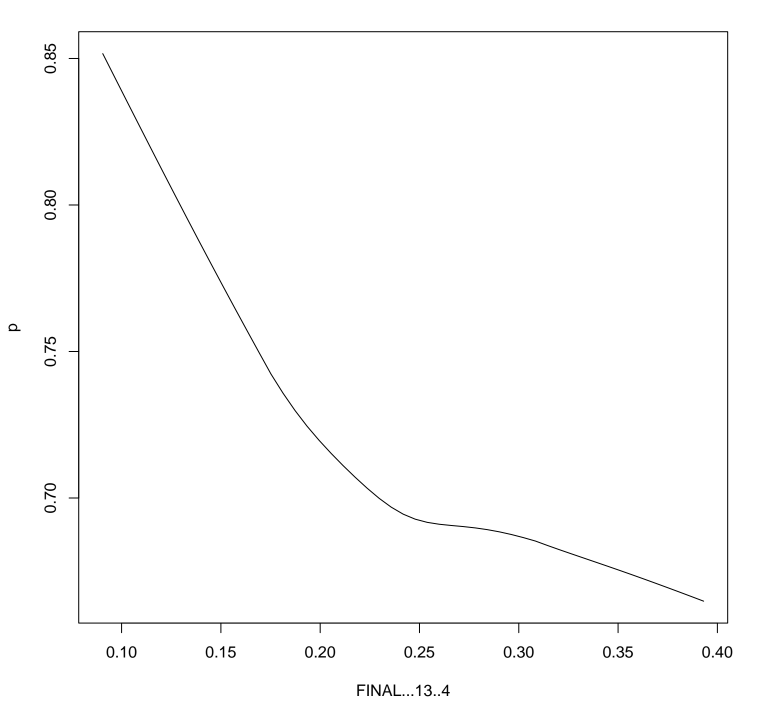
#### PARTIAL PLOT - FINAL...05..3



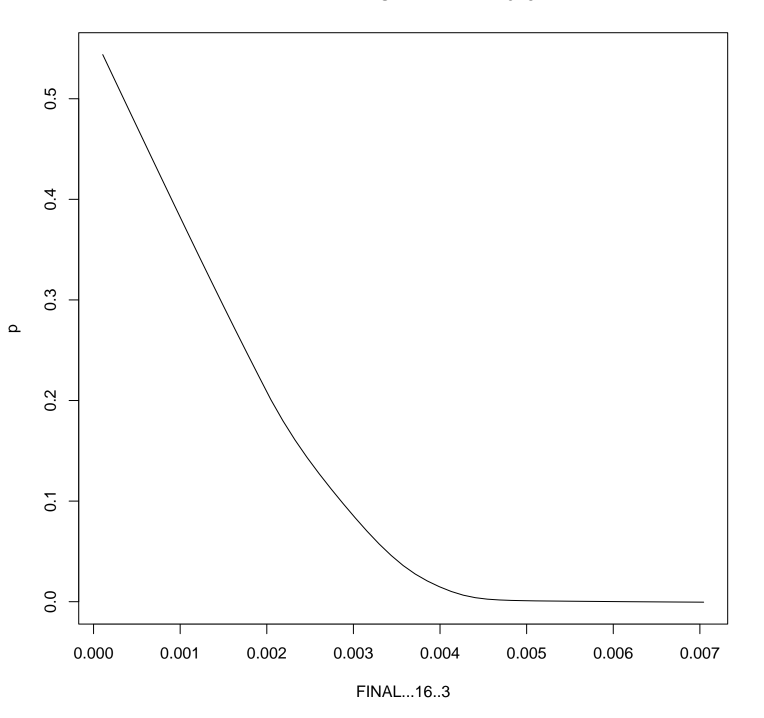
### PARTIAL PLOT - FINAL...05..4



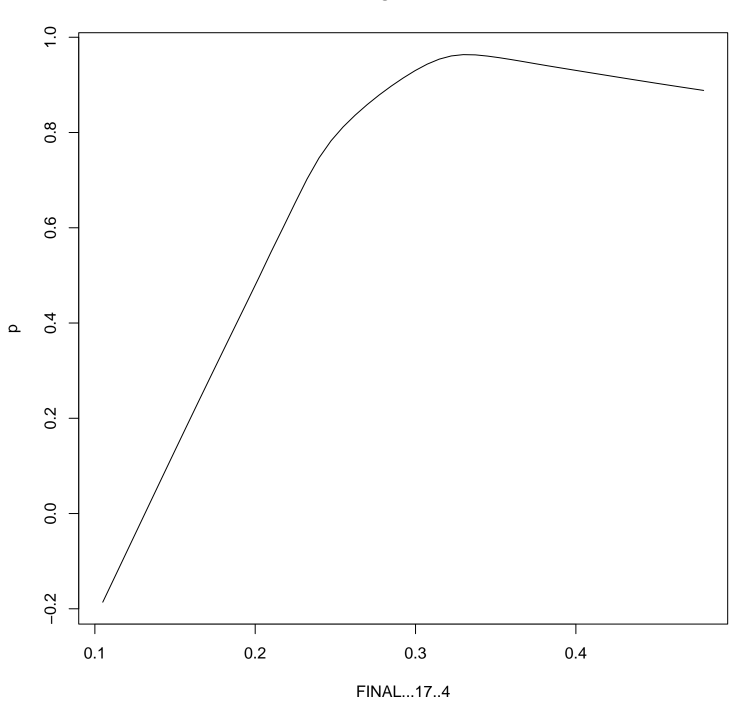
### PARTIAL PLOT – FINAL...13..4



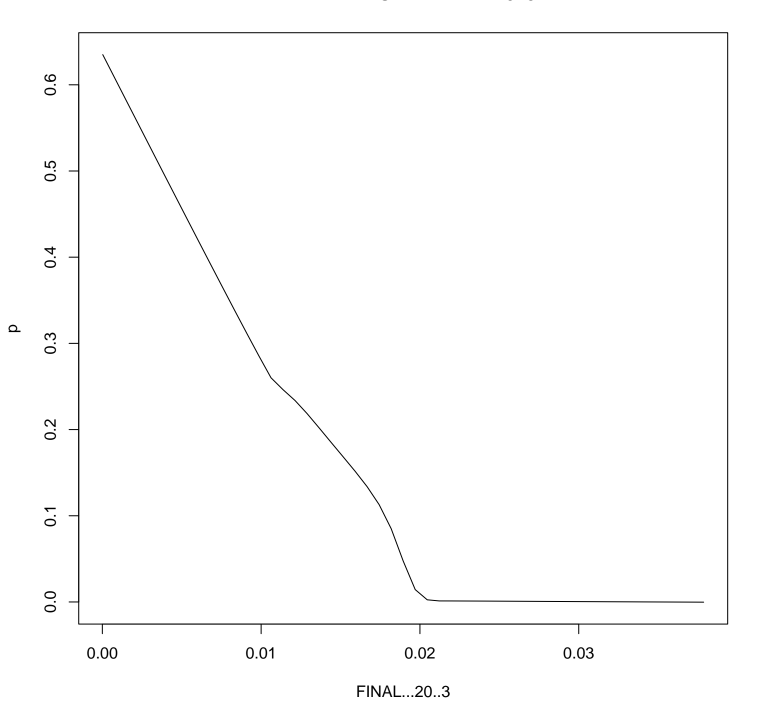
#### **PARTIAL PLOT – FINAL...16..3**



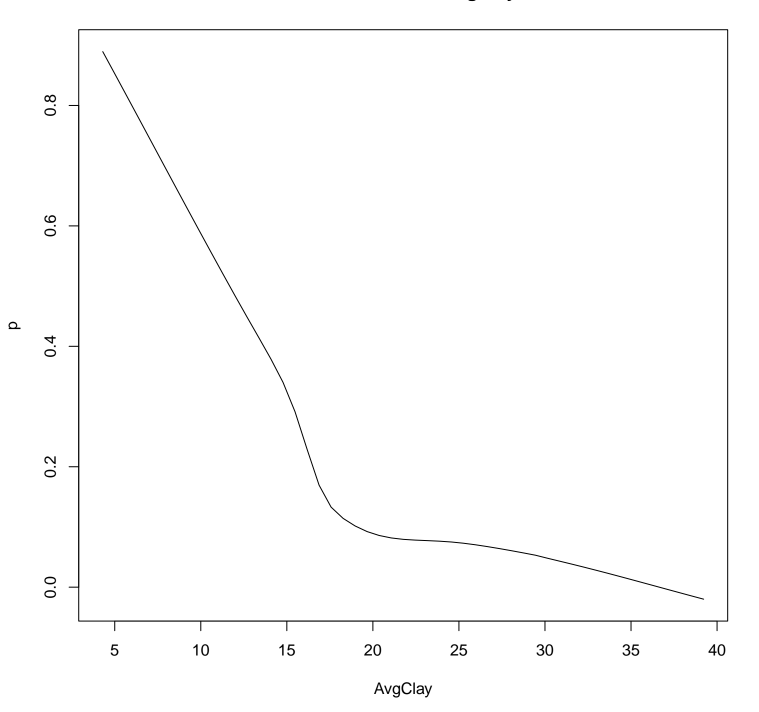
### PARTIAL PLOT – FINAL...17..4



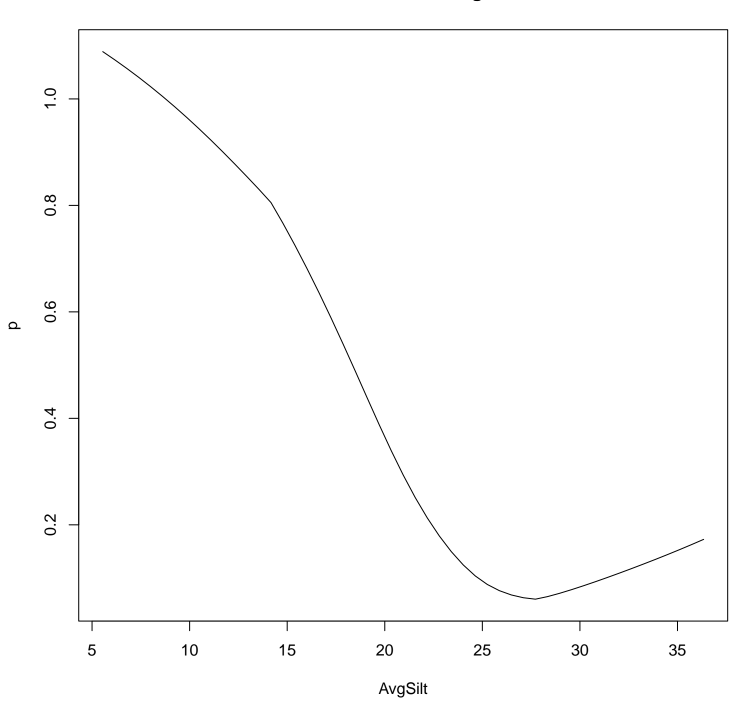
### PARTIAL PLOT – FINAL...20..3



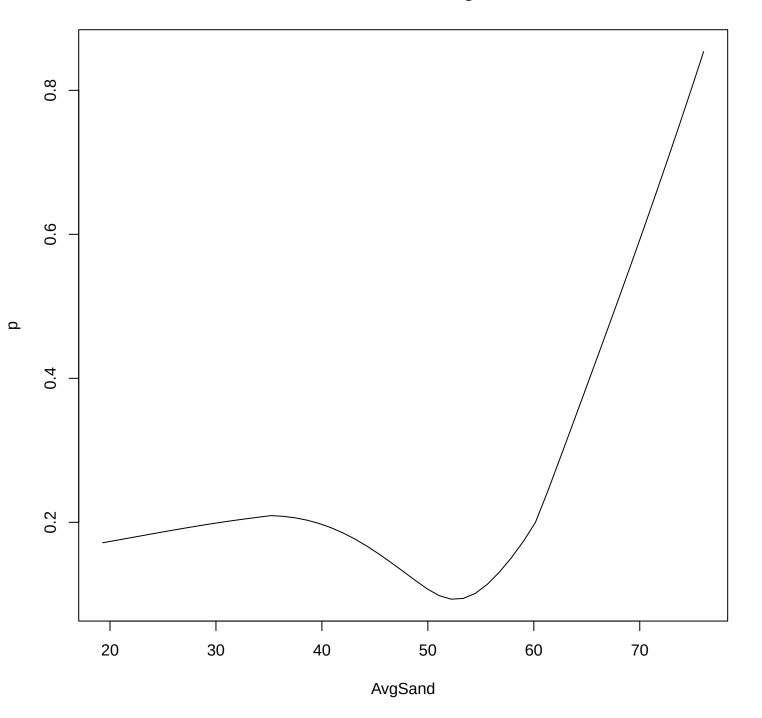
# PARTIAL PLOT – AvgClay



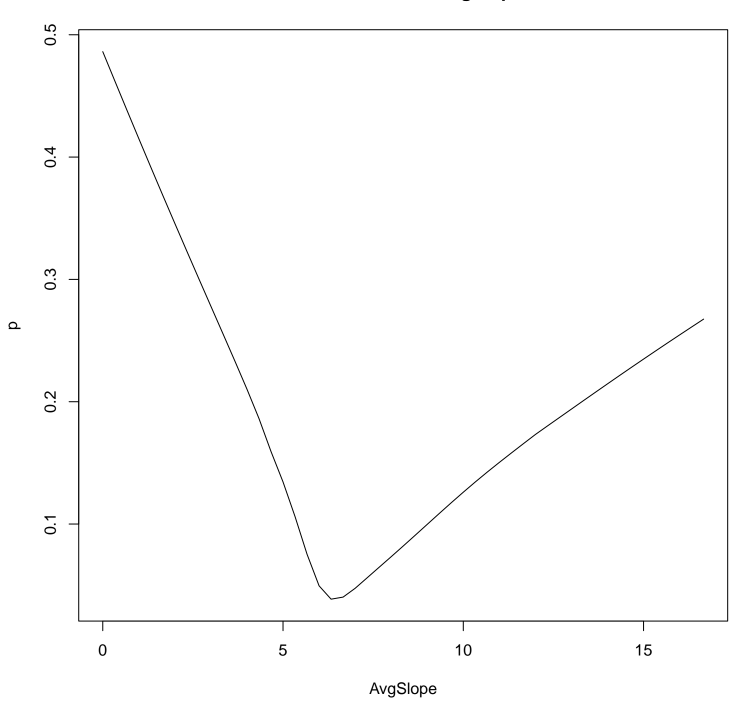
# PARTIAL PLOT – AvgSilt



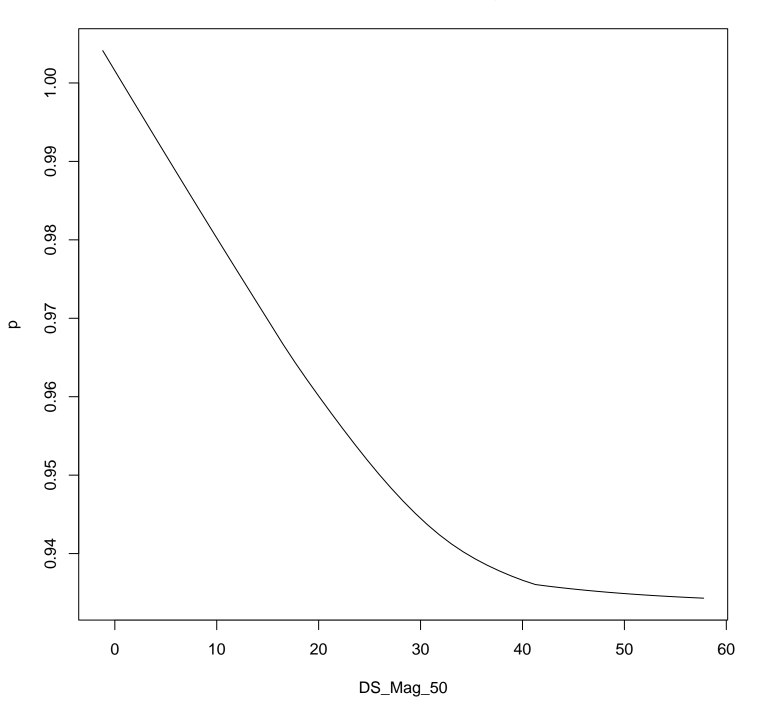
# PARTIAL PLOT – AvgSand



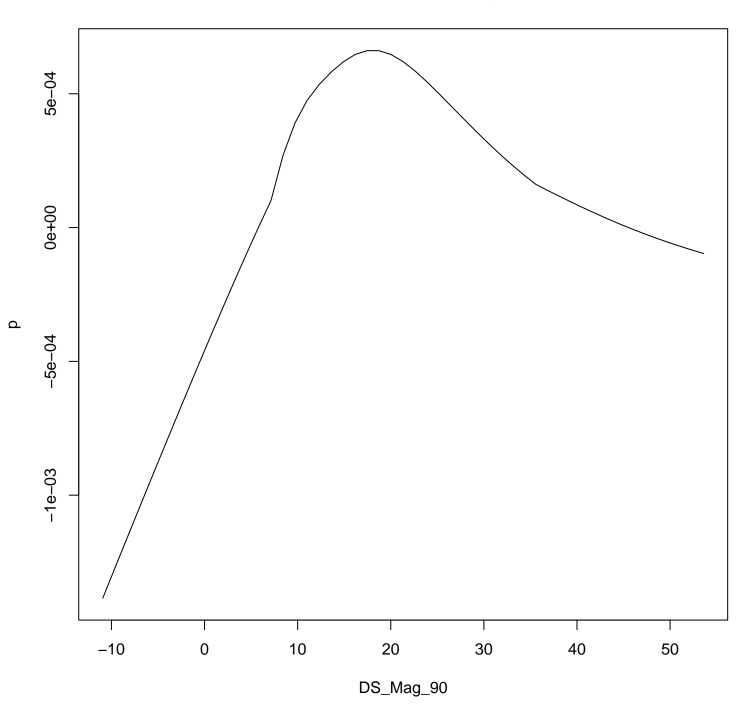
# PARTIAL PLOT – AvgSlope



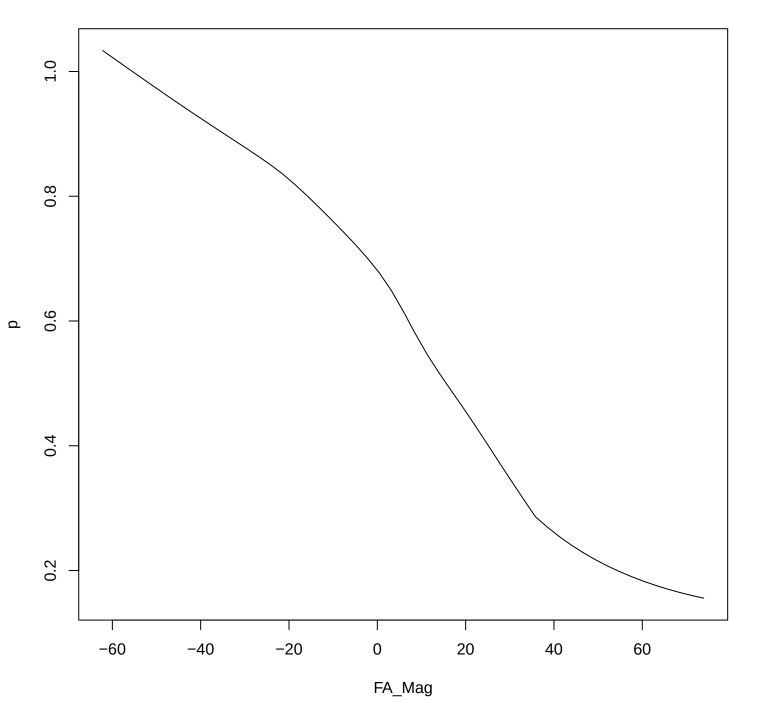
# PARTIAL PLOT - DS\_Mag\_50



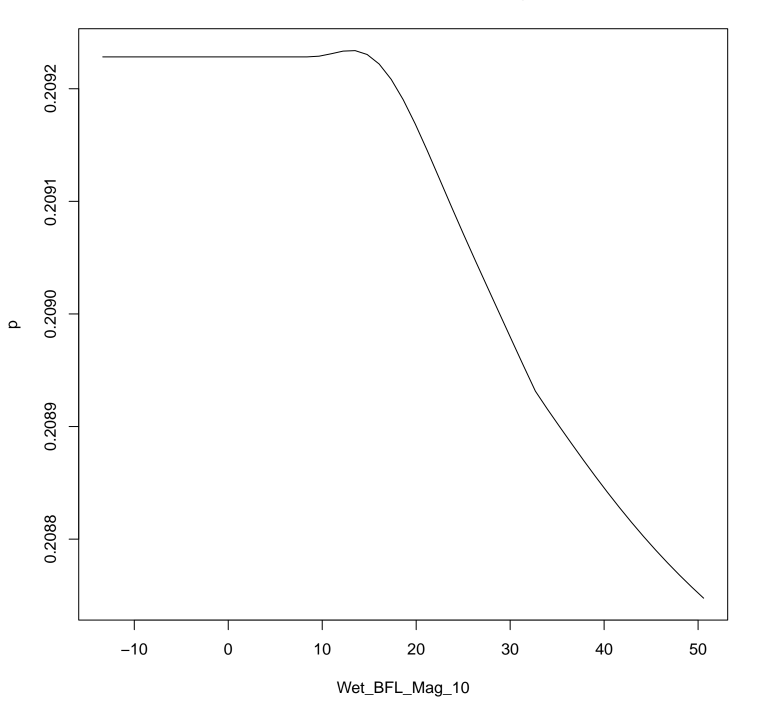
# PARTIAL PLOT - DS\_Mag\_90



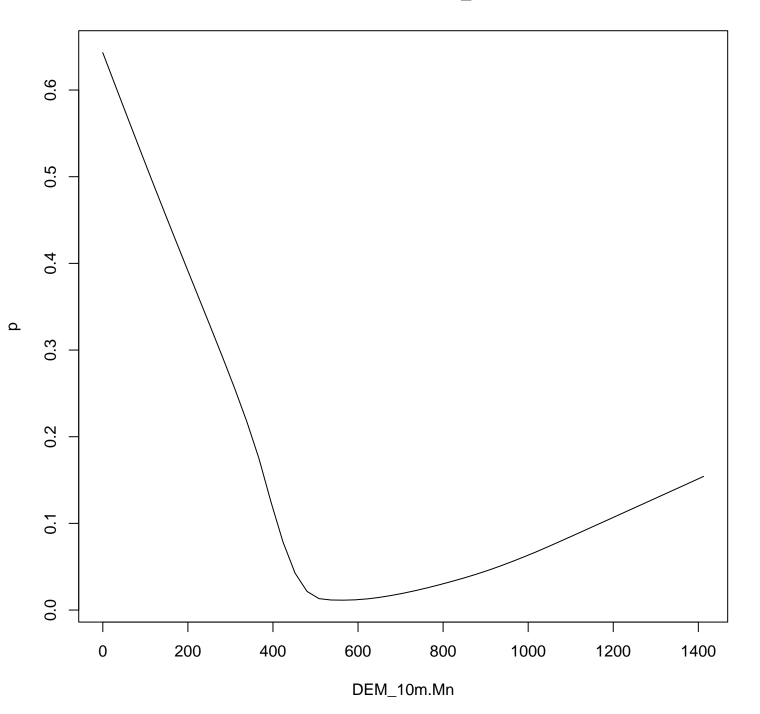
# PARTIAL PLOT – FA\_Mag



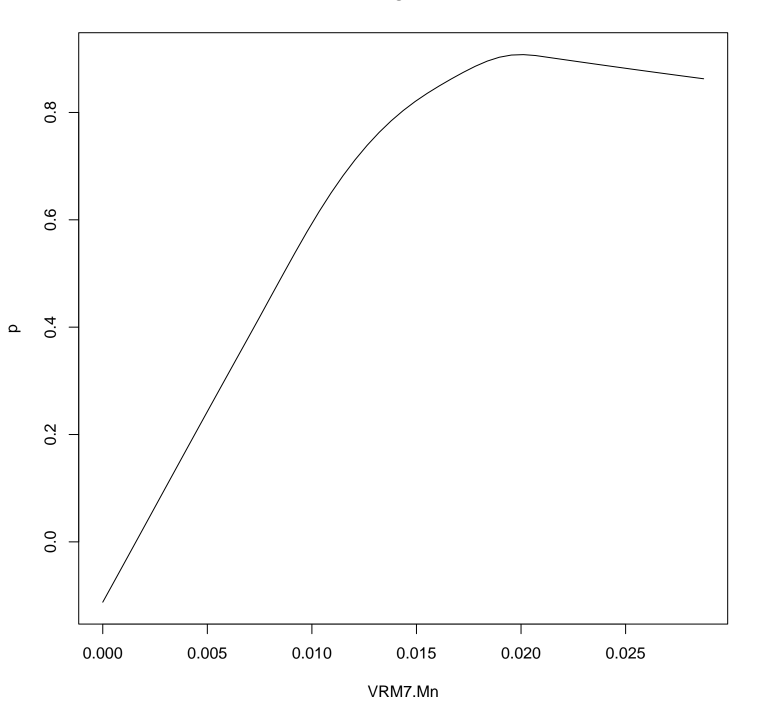
# PARTIAL PLOT - Wet\_BFL\_Mag\_10



# PARTIAL PLOT – DEM\_10m.Mn



#### **PARTIAL PLOT – VRM7.Mn**



#### PARTIAL PLOT - Catchment.A

