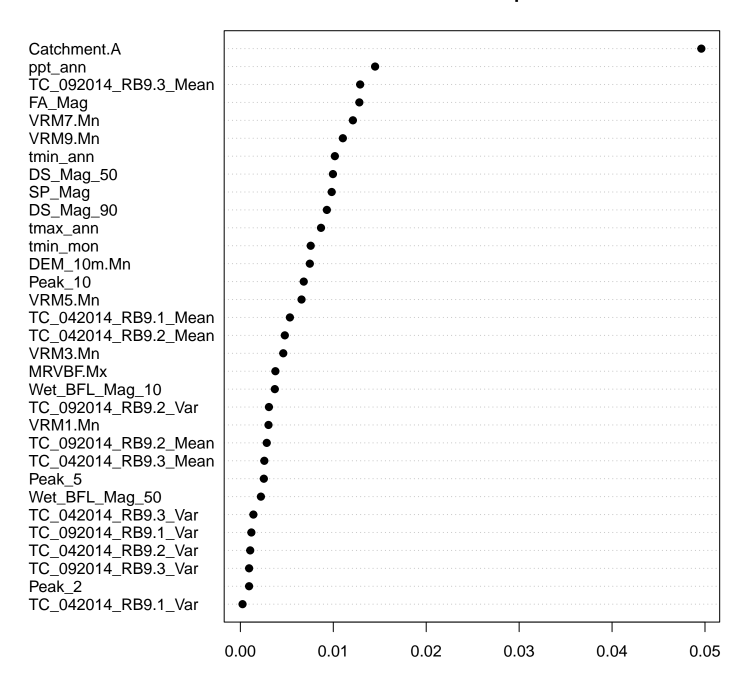
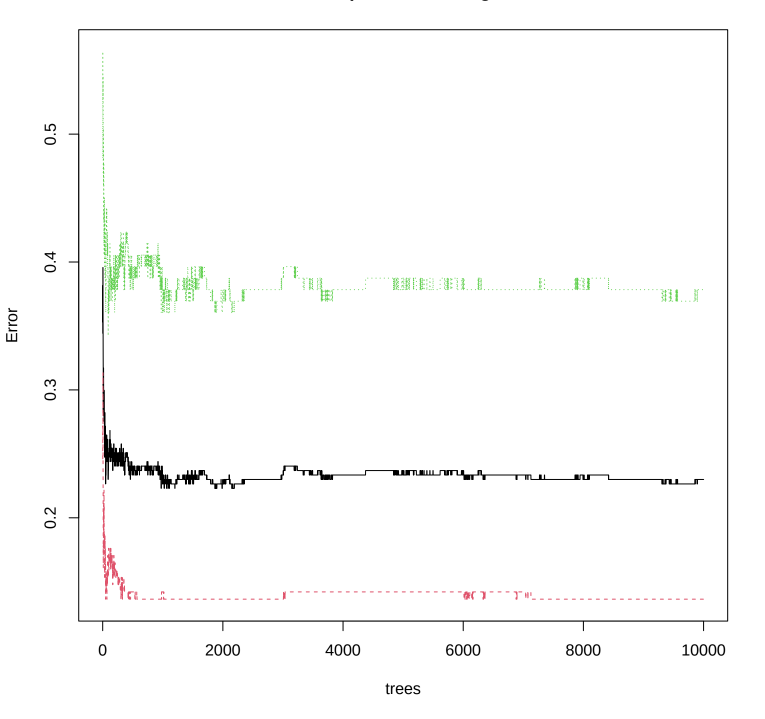
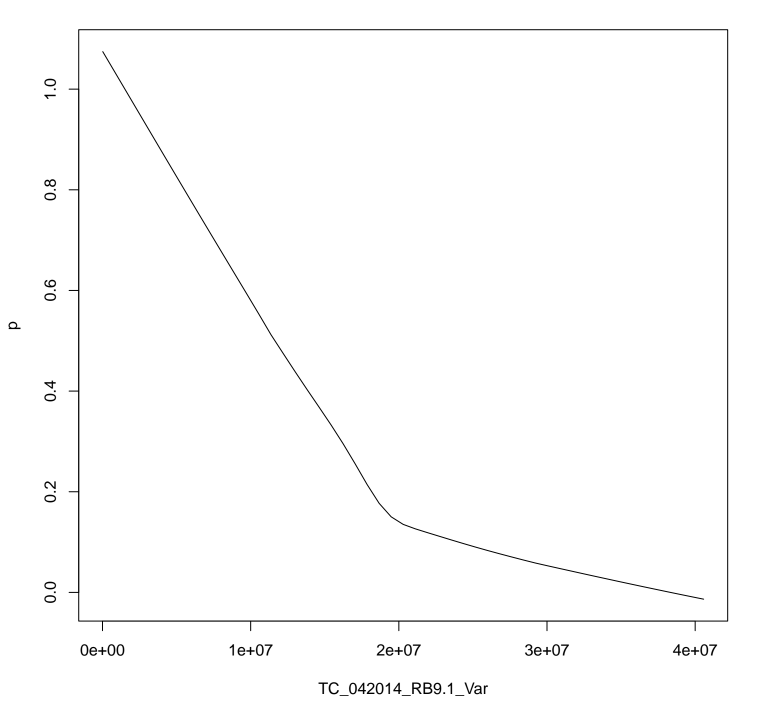
#### **Scaled Variable Importance**



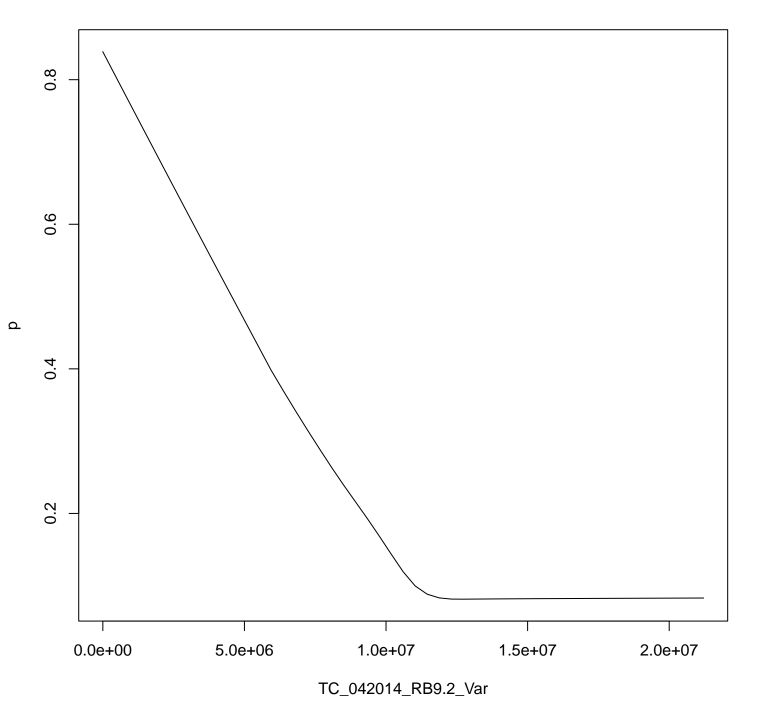
#### **Bootstrap Error Convergence**



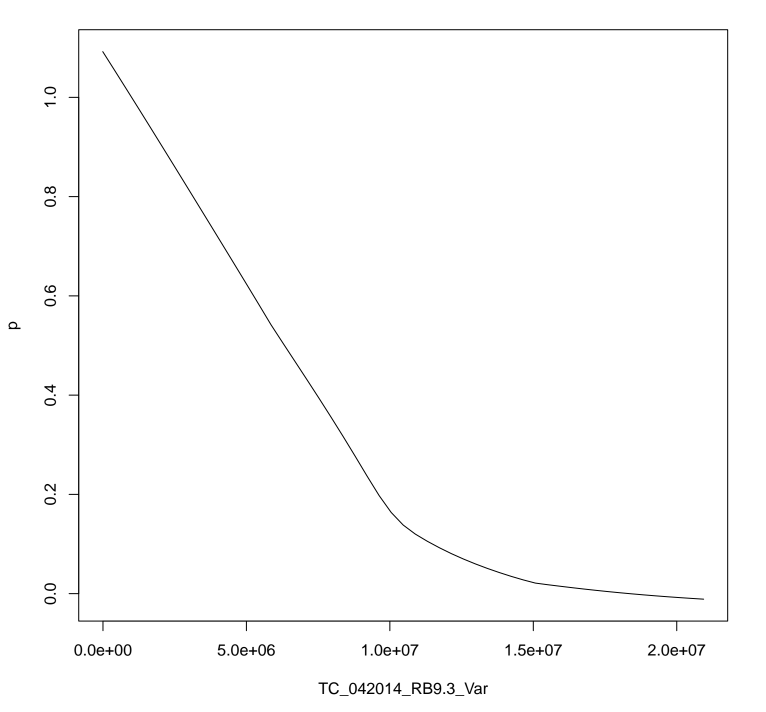
## PARTIAL PLOT – TC\_042014\_RB9.1\_Var



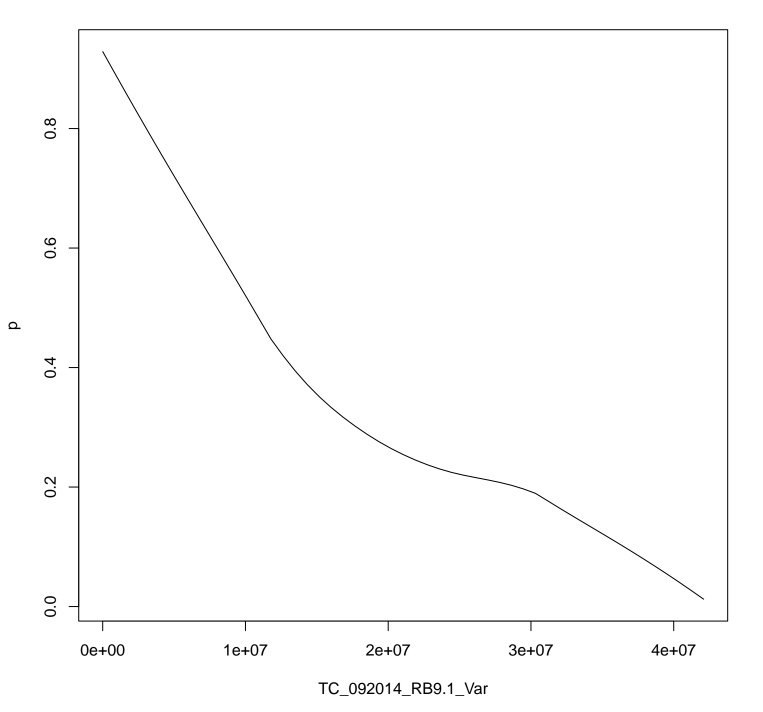
## PARTIAL PLOT – TC\_042014\_RB9.2\_Var



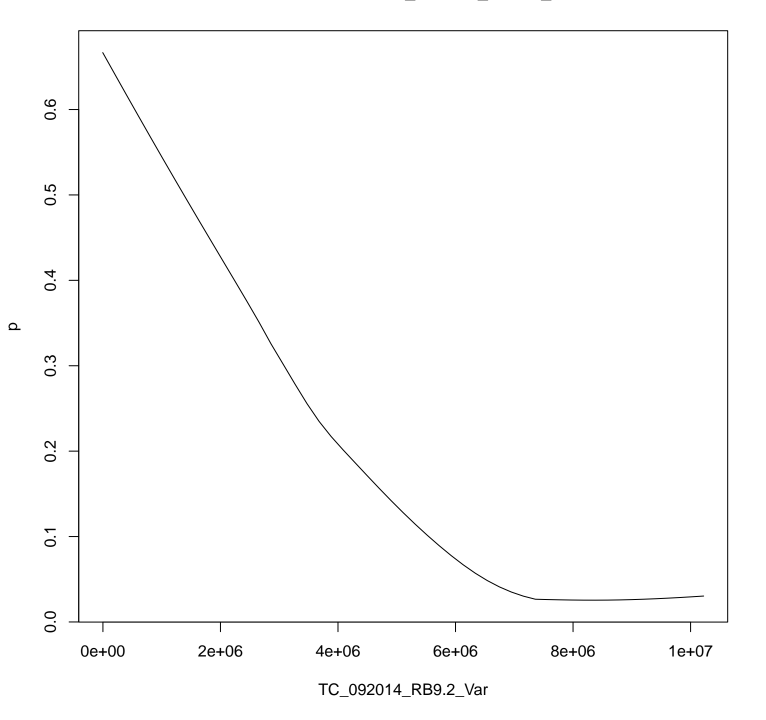
# PARTIAL PLOT – TC\_042014\_RB9.3\_Var



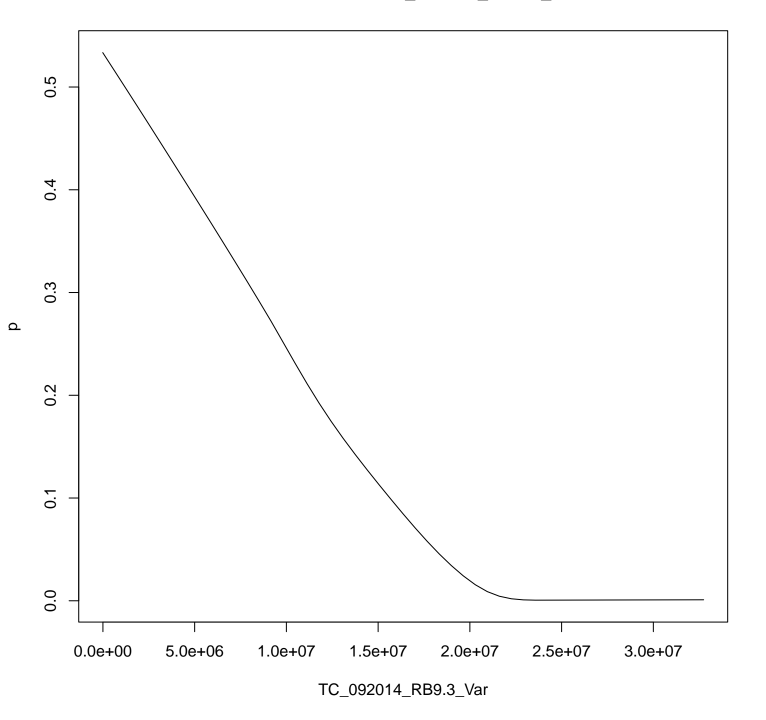
## PARTIAL PLOT – TC\_092014\_RB9.1\_Var



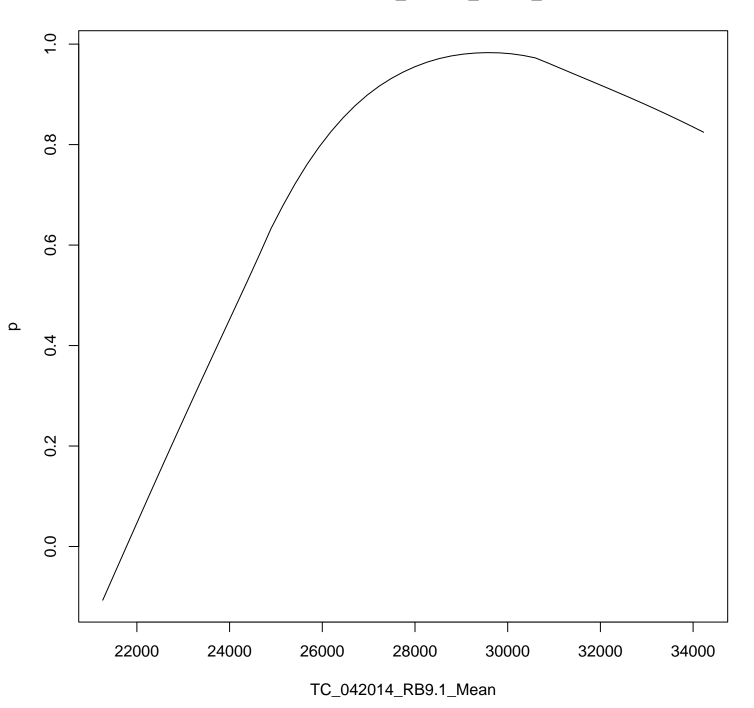
# PARTIAL PLOT – TC\_092014\_RB9.2\_Var



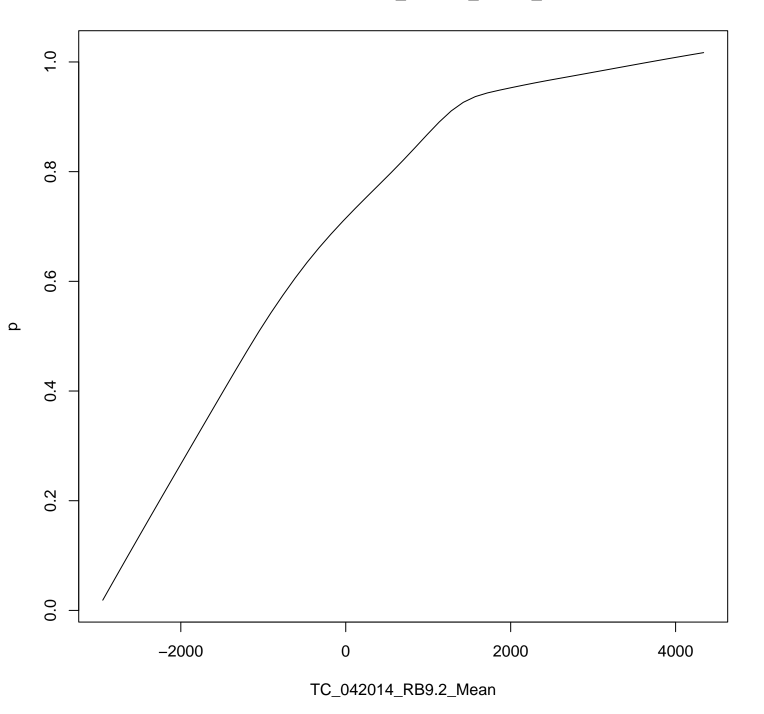
# PARTIAL PLOT – TC\_092014\_RB9.3\_Var



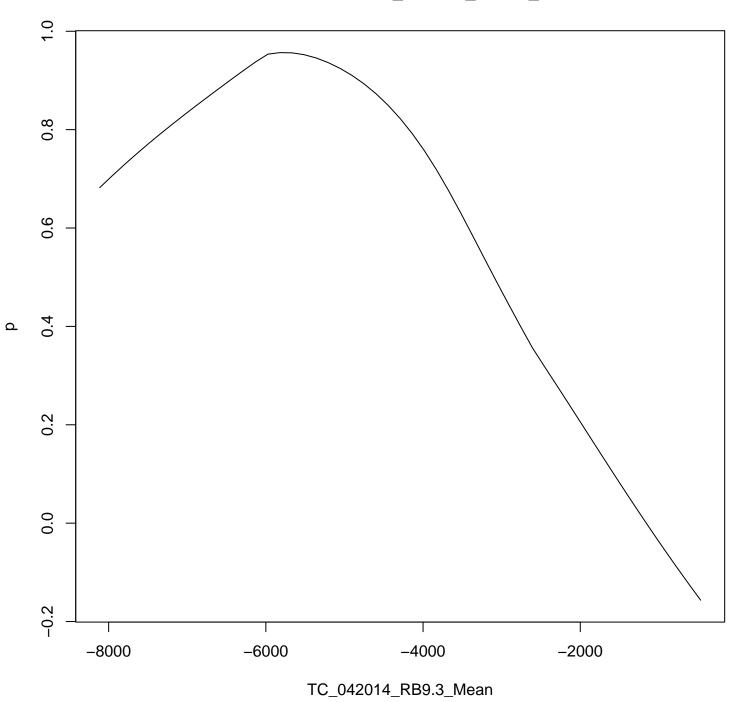
#### PARTIAL PLOT - TC\_042014\_RB9.1\_Mean



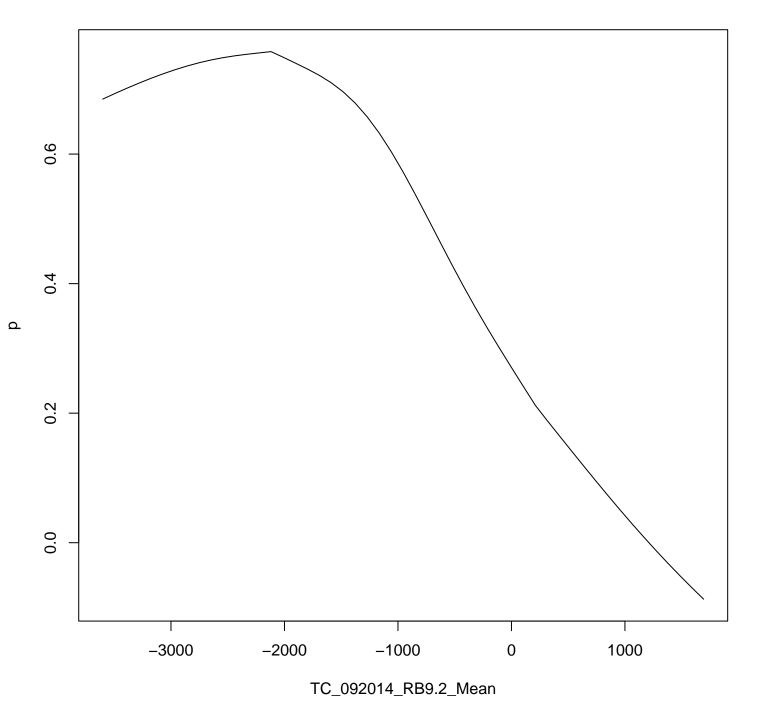
## PARTIAL PLOT - TC\_042014\_RB9.2\_Mean



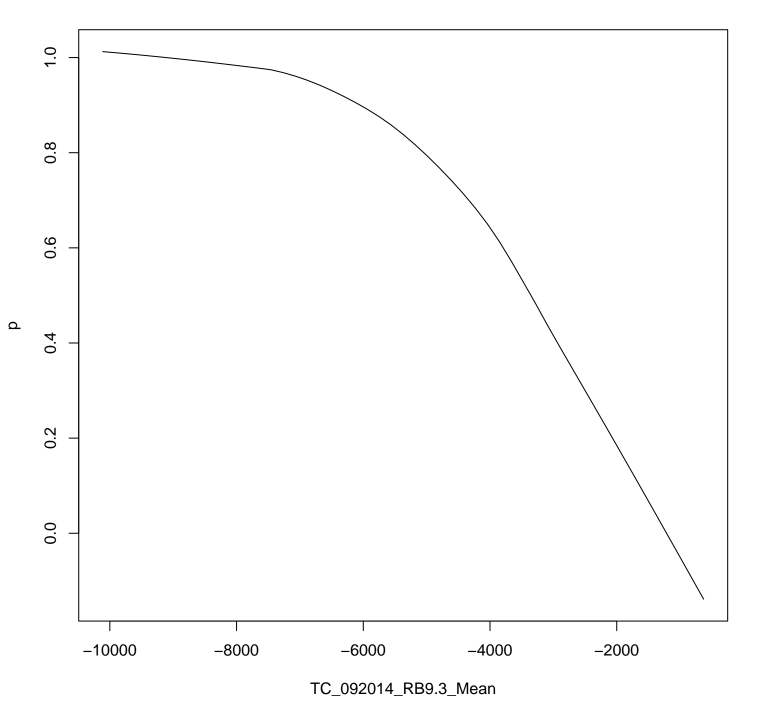
## PARTIAL PLOT - TC\_042014\_RB9.3\_Mean



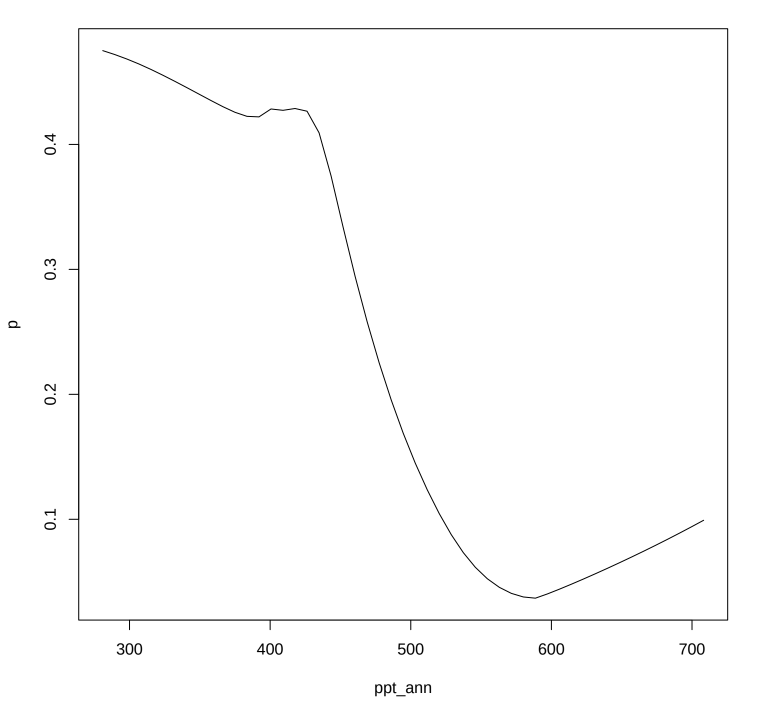
## PARTIAL PLOT - TC\_092014\_RB9.2\_Mean



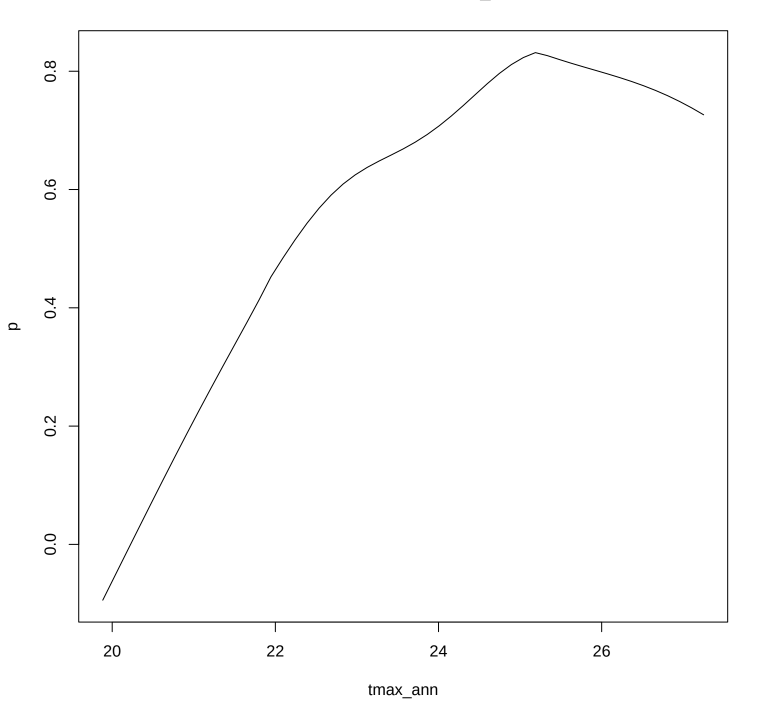
## PARTIAL PLOT - TC\_092014\_RB9.3\_Mean



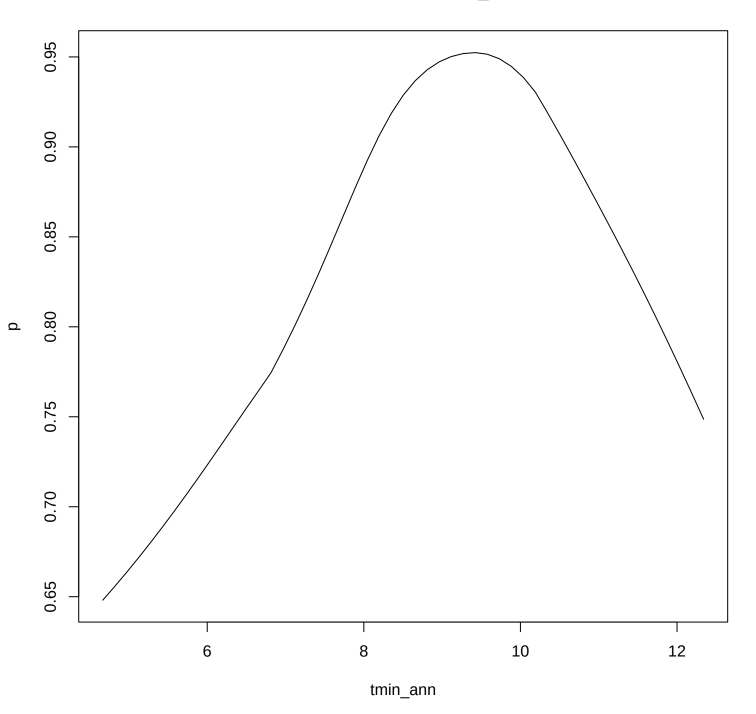
## PARTIAL PLOT - ppt\_ann



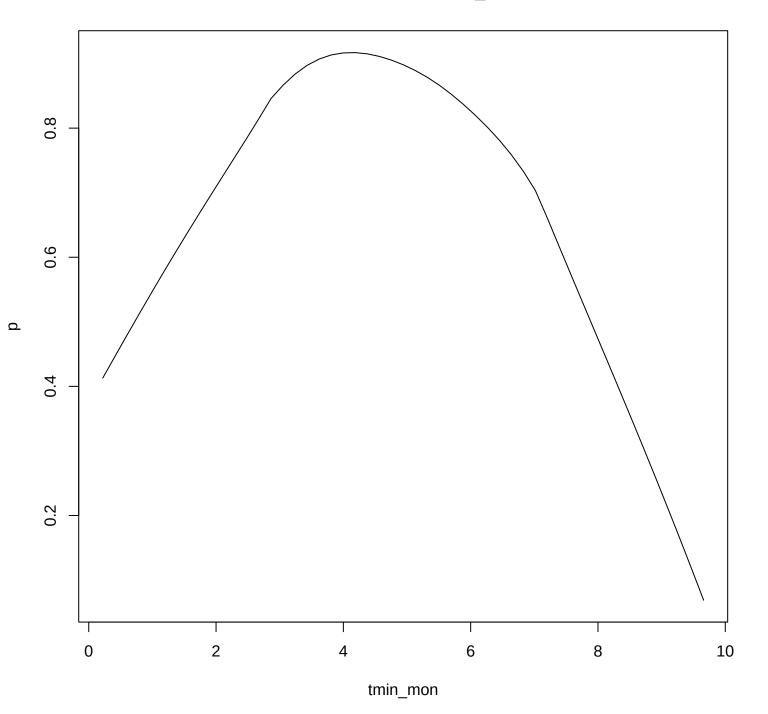
# PARTIAL PLOT – tmax\_ann



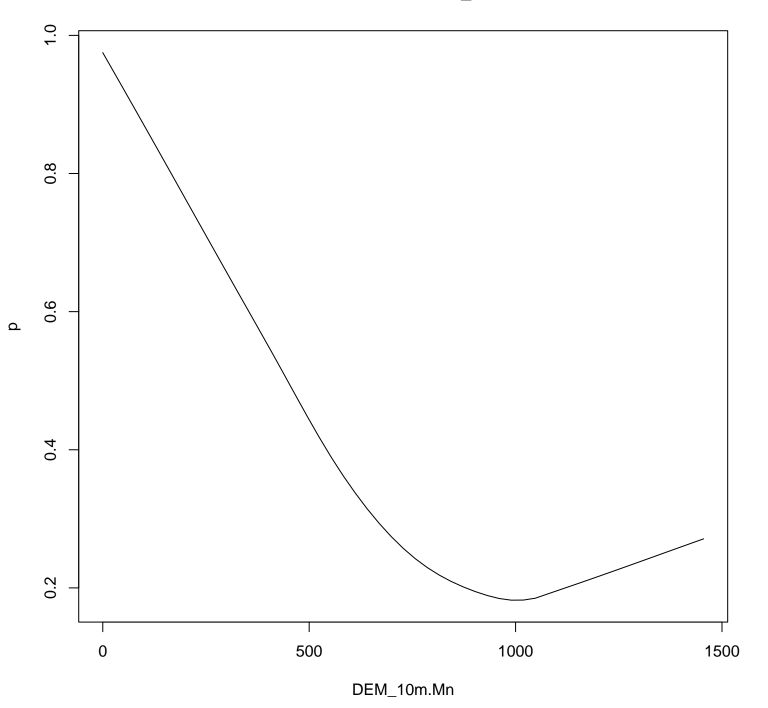
# PARTIAL PLOT - tmin\_ann



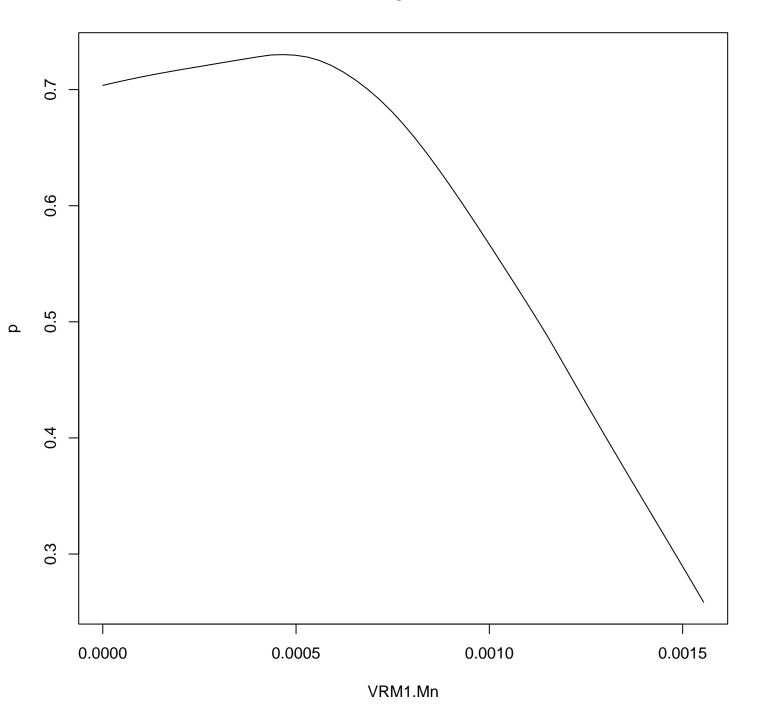
# PARTIAL PLOT – tmin\_mon



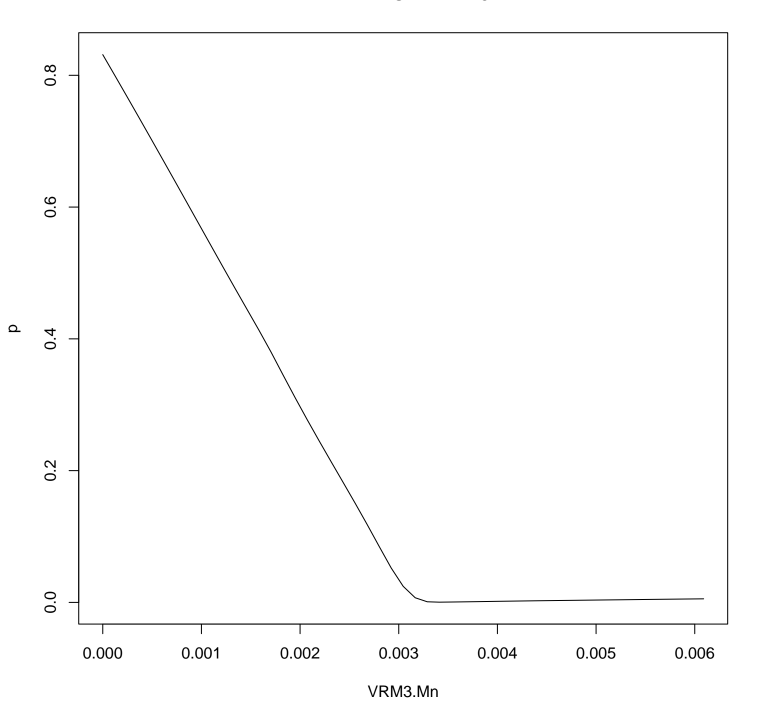
# PARTIAL PLOT – DEM\_10m.Mn



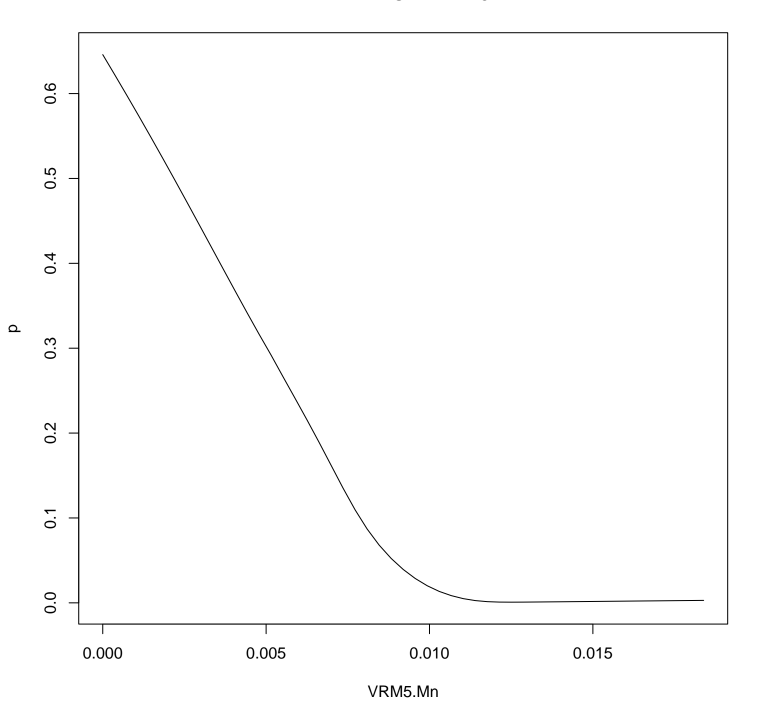
## PARTIAL PLOT – VRM1.Mn



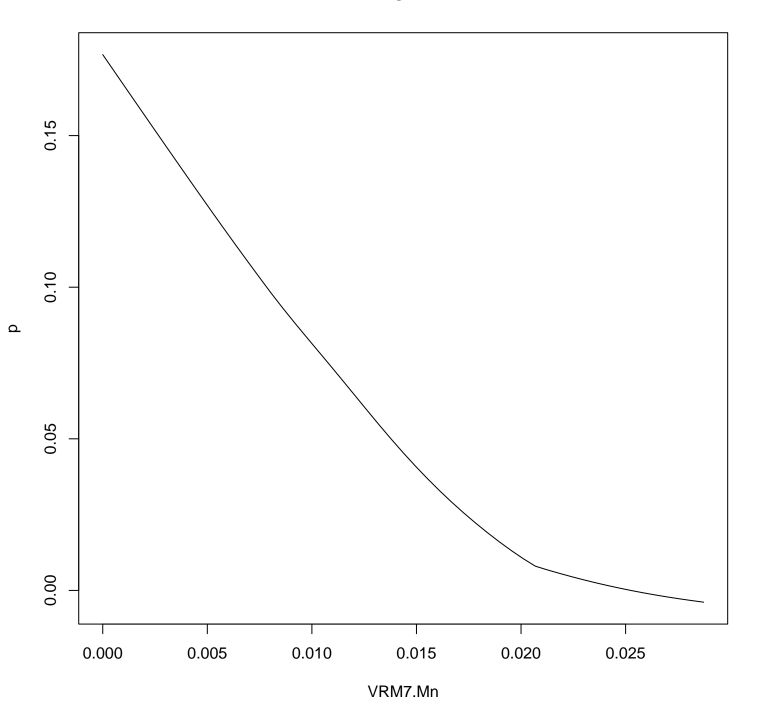
#### PARTIAL PLOT - VRM3.Mn



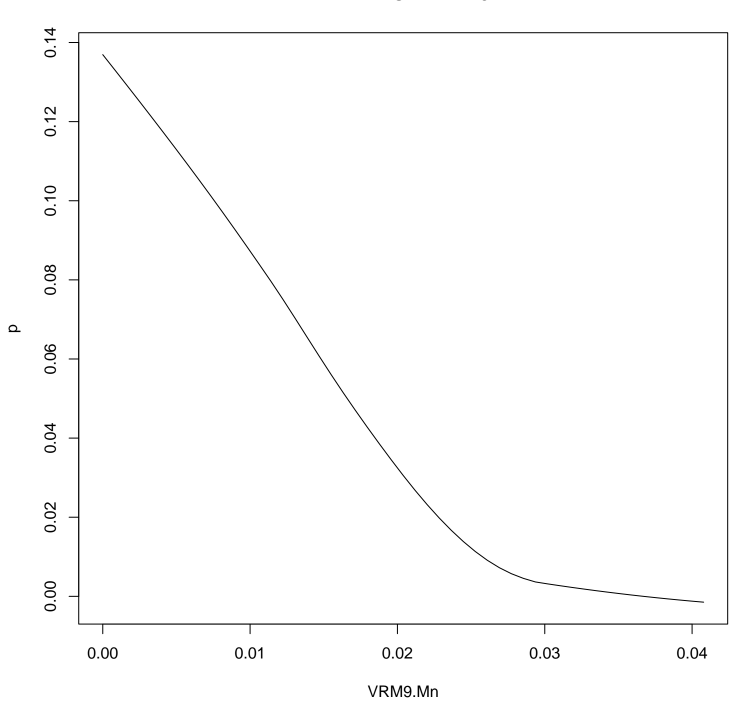
#### **PARTIAL PLOT – VRM5.Mn**



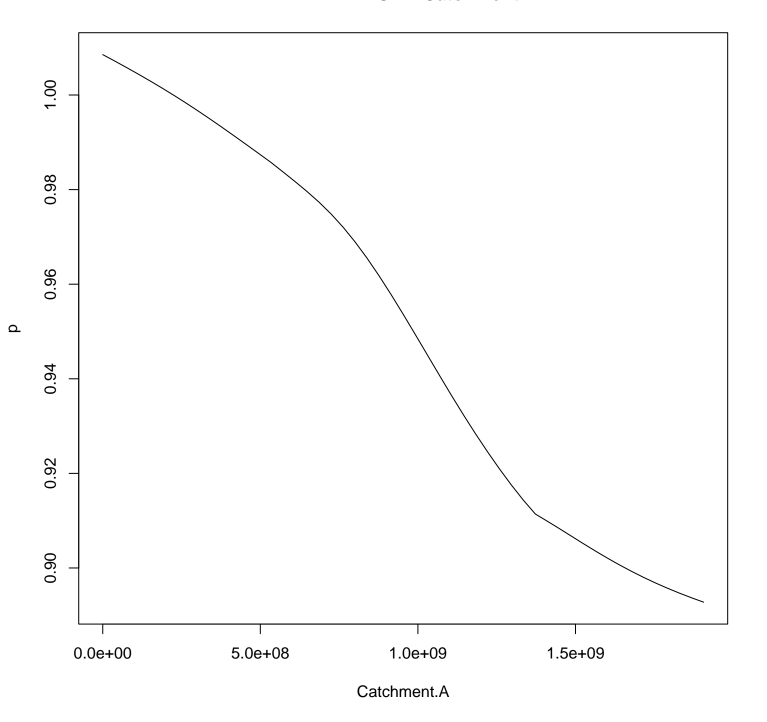
#### **PARTIAL PLOT – VRM7.Mn**



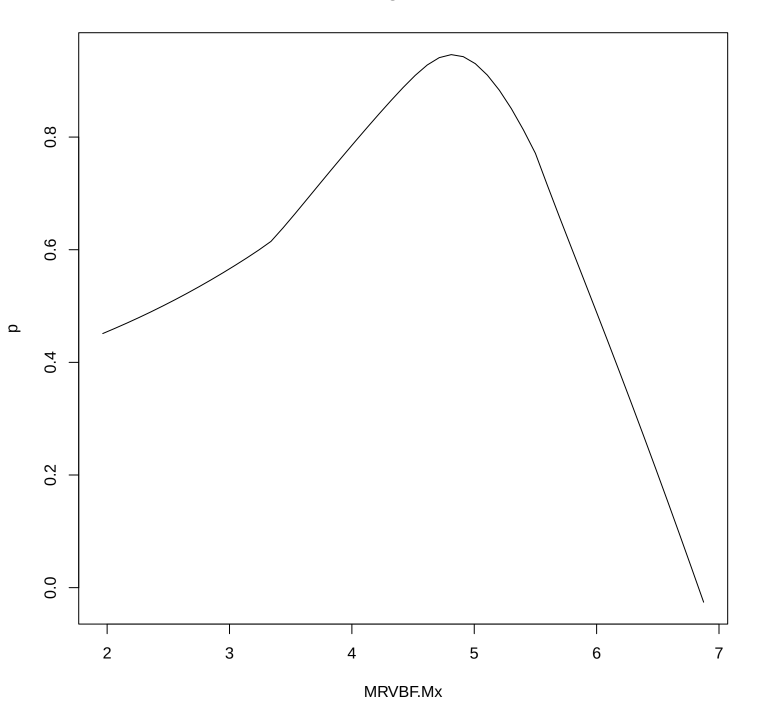
#### PARTIAL PLOT - VRM9.Mn



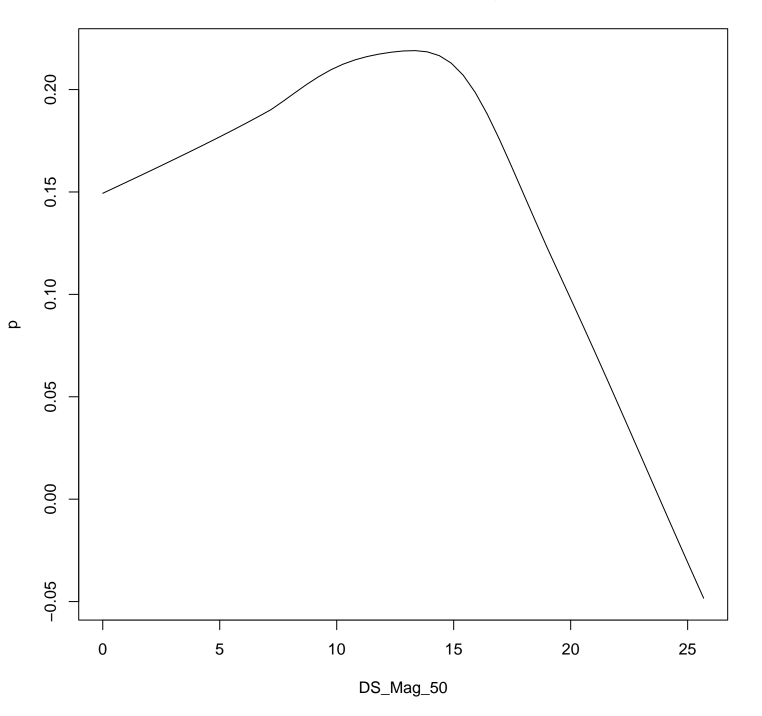
#### **PARTIAL PLOT – Catchment.A**



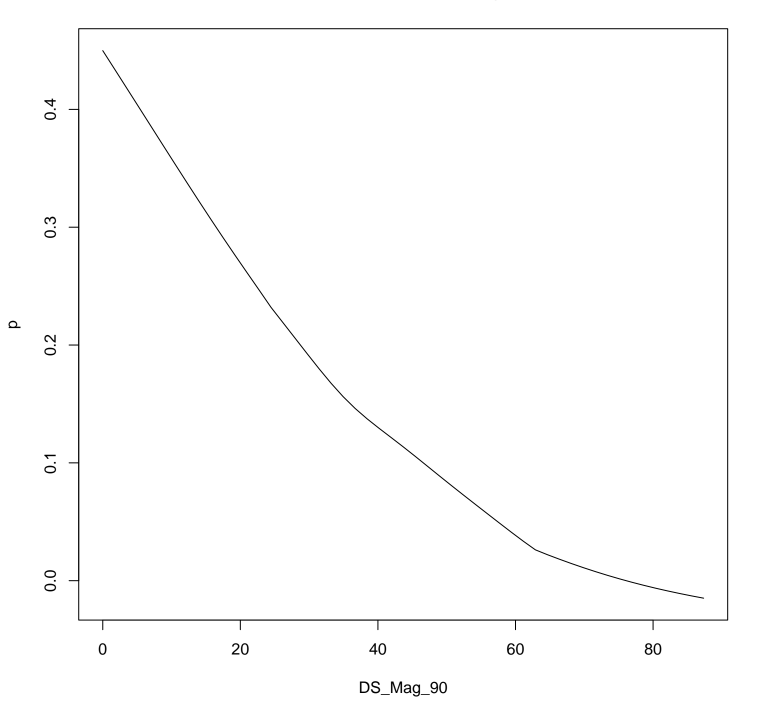
#### PARTIAL PLOT - MRVBF.Mx



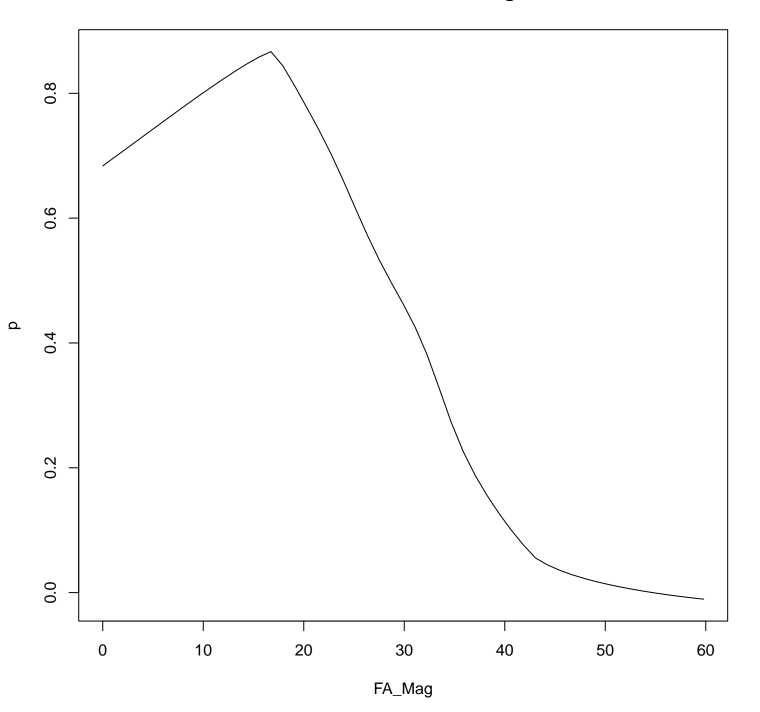
# PARTIAL PLOT - DS\_Mag\_50



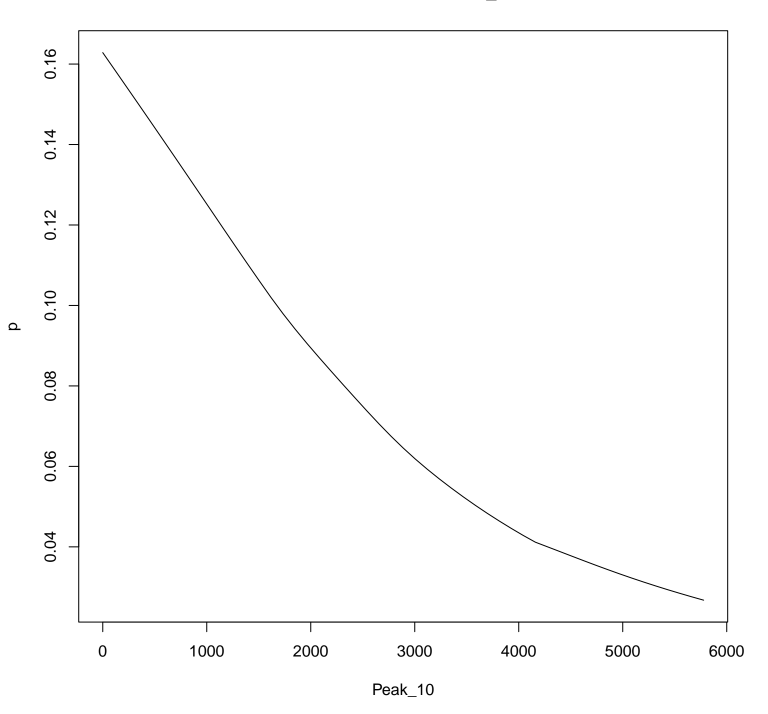
## PARTIAL PLOT - DS\_Mag\_90



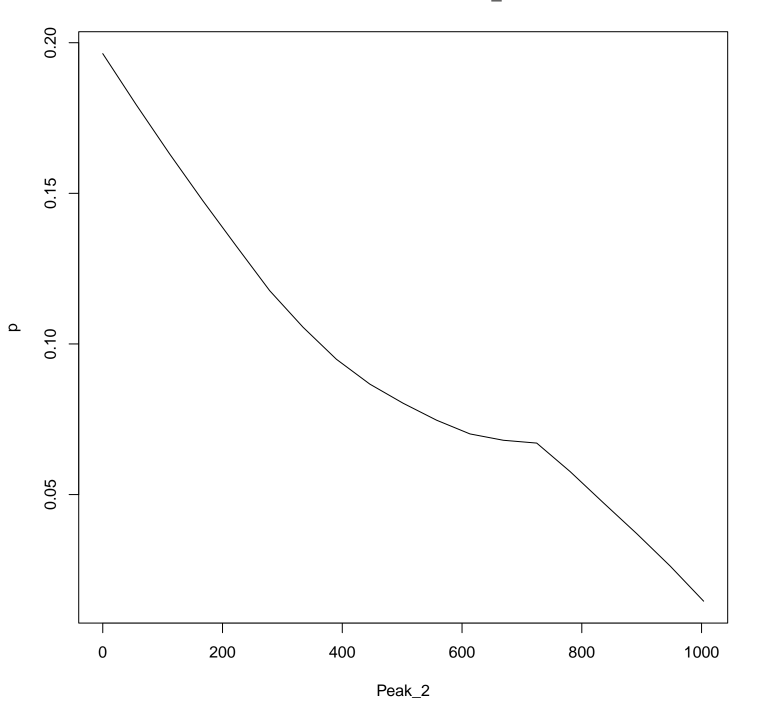
# PARTIAL PLOT – FA\_Mag



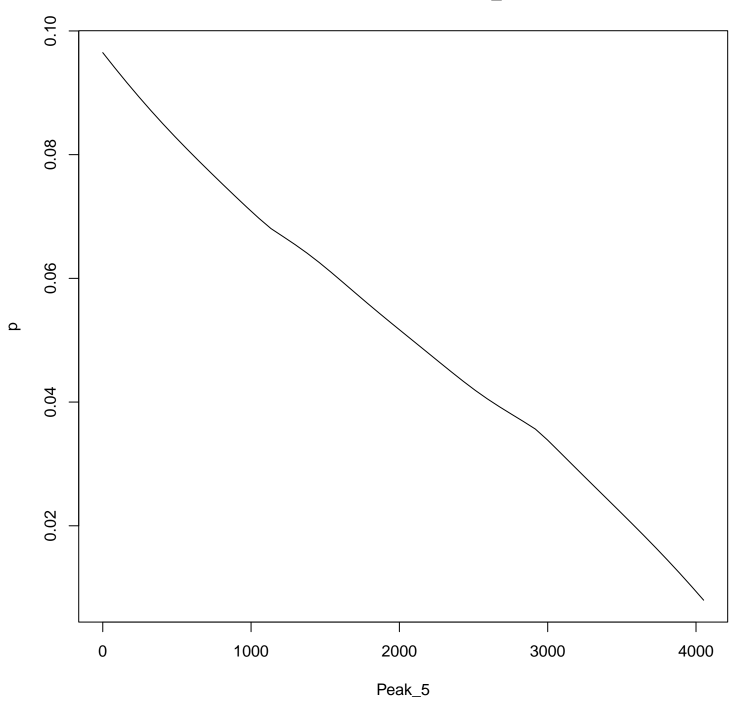
#### PARTIAL PLOT - Peak\_10



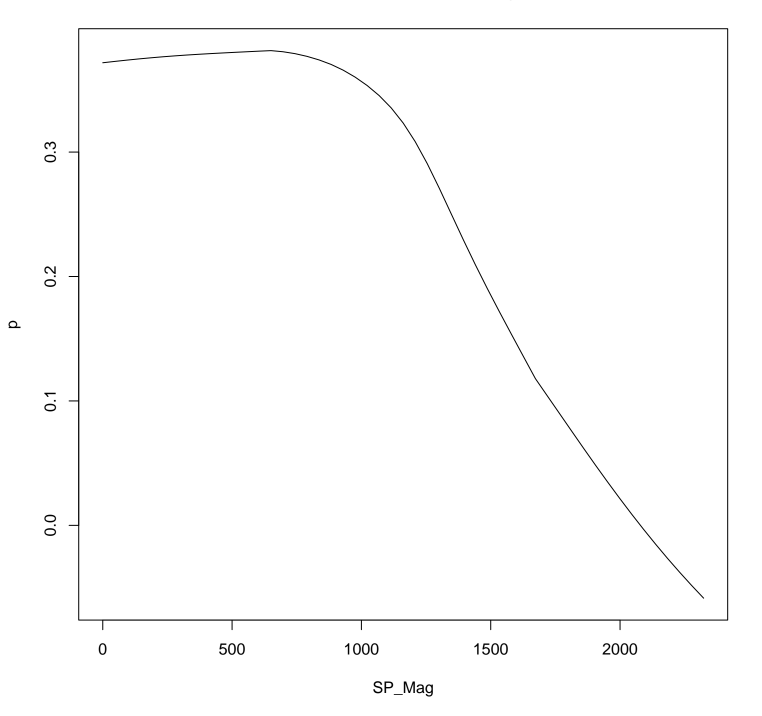
#### PARTIAL PLOT - Peak\_2



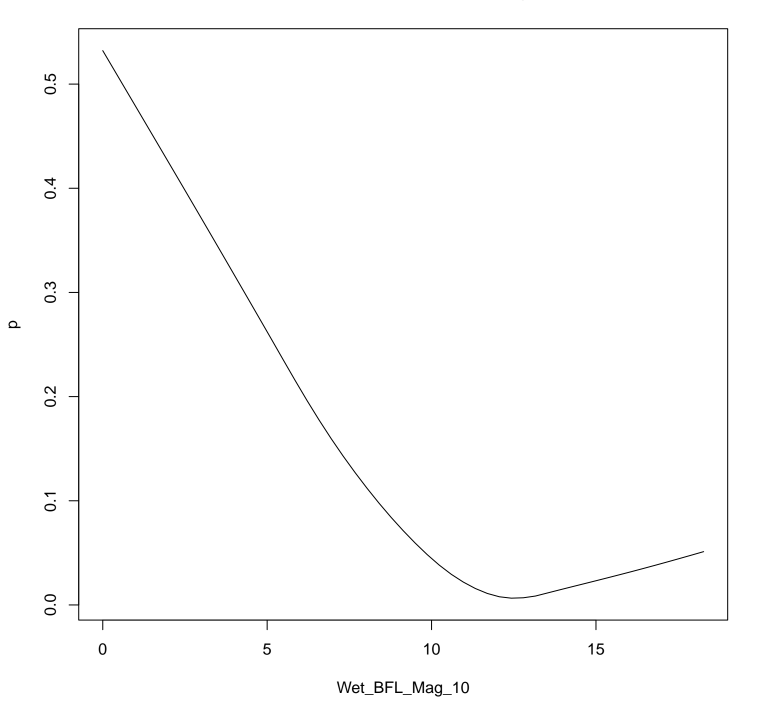
## PARTIAL PLOT - Peak\_5



## PARTIAL PLOT - SP\_Mag



## PARTIAL PLOT – Wet\_BFL\_Mag\_10



## PARTIAL PLOT – Wet\_BFL\_Mag\_50

