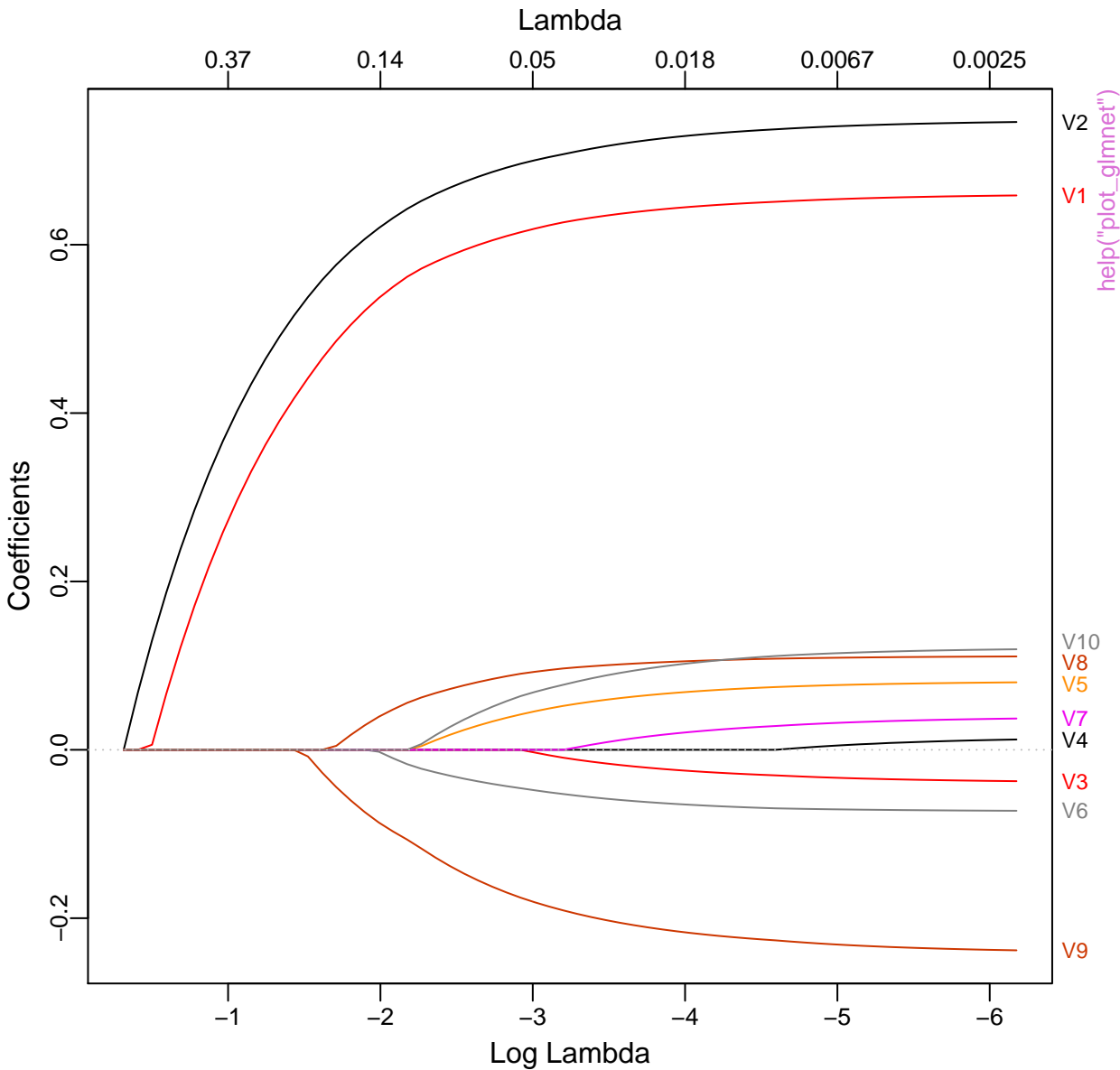
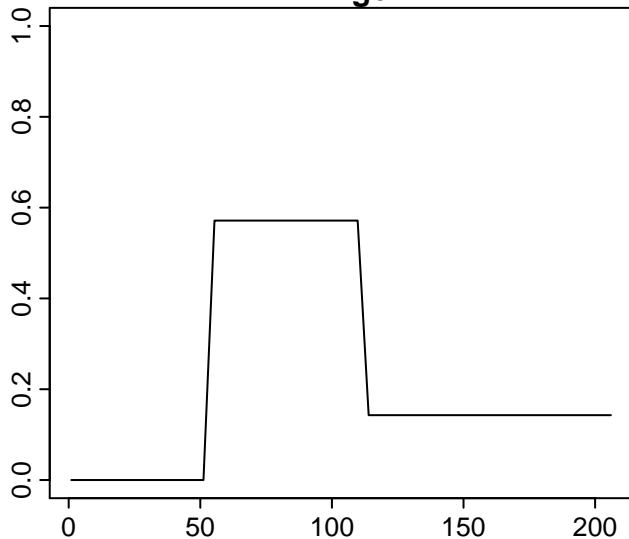


help("plot_gbm")

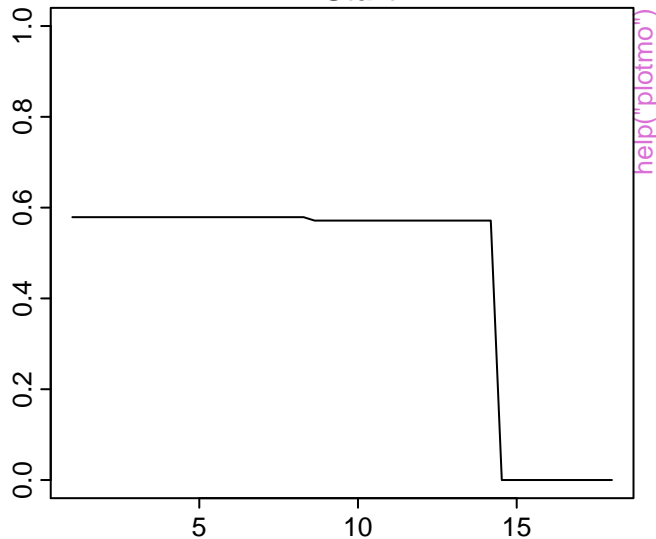


present type=prob rpart(Kyphosis~., data=kyphosis)

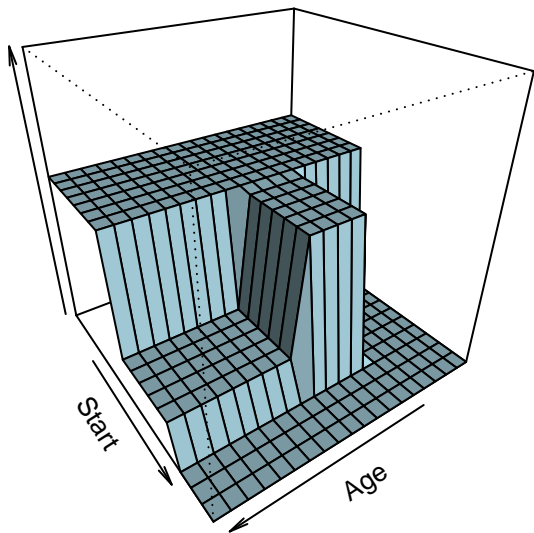
1 Age



2 Start

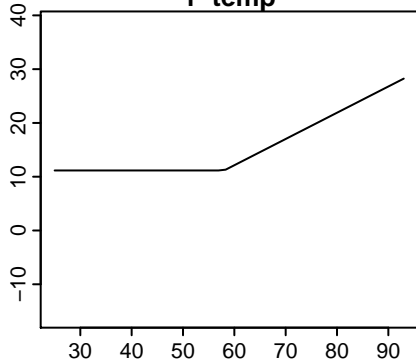


1 Age: Start

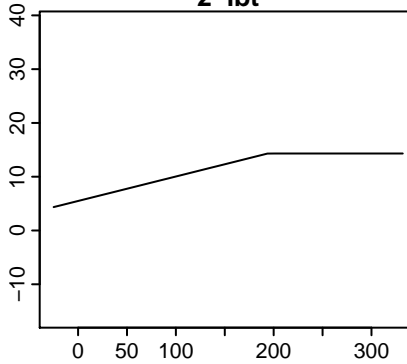


O3 earth(O3~., data=ozone1, degree=2)

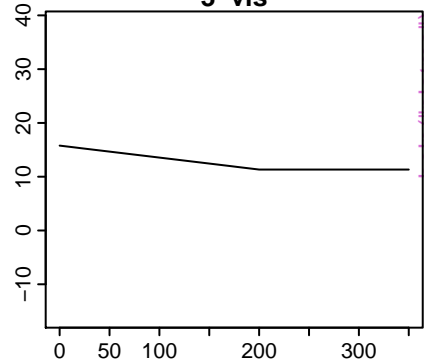
1 temp



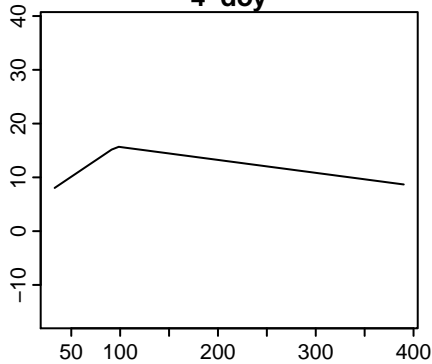
2 ibt



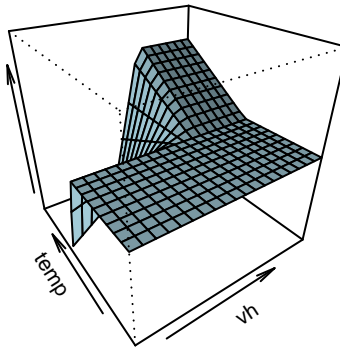
3 vis



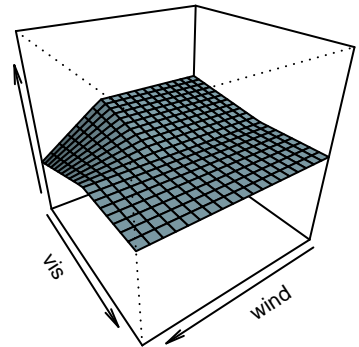
4 doy



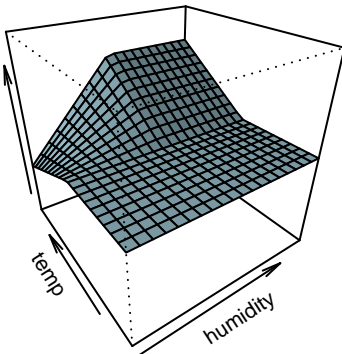
1 vh: temp



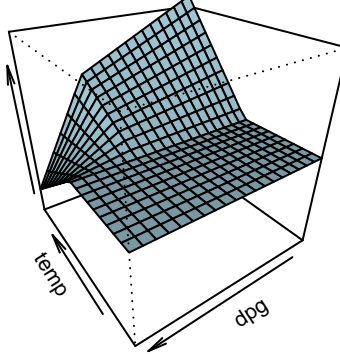
2 wind: vis



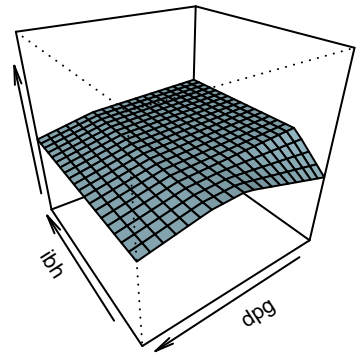
3 humidity: temp



4 temp: dpg



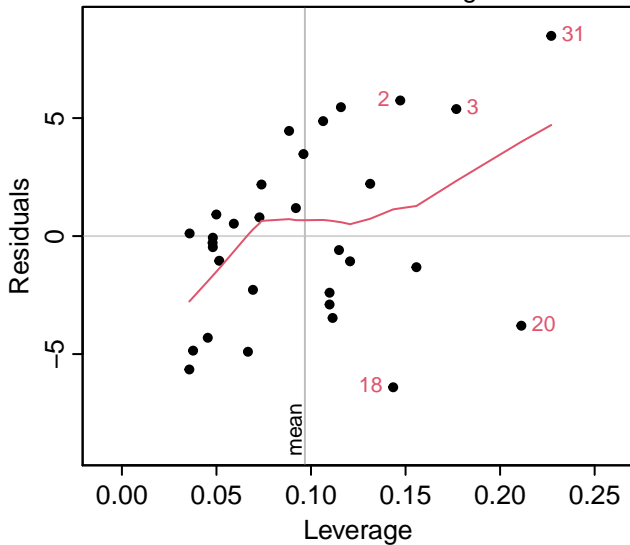
5 ibh: dpg



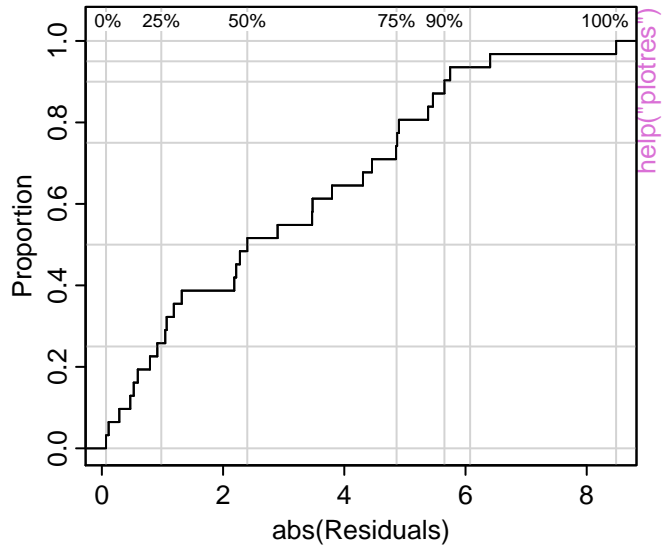
help("plotmo")

Volume Im(Volume~., data=trees)

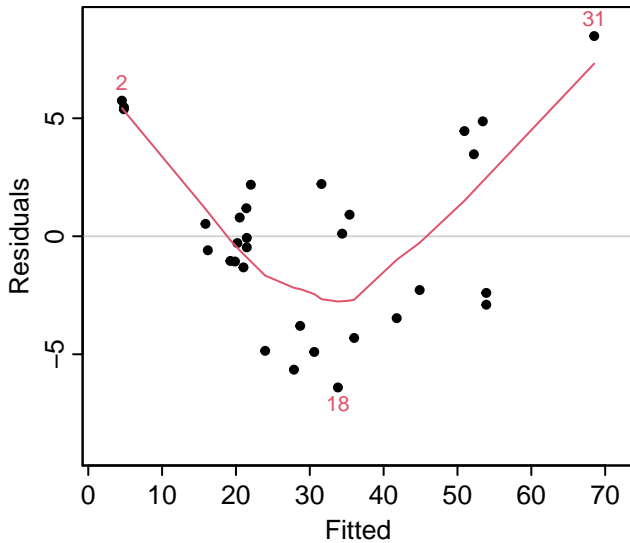
Residuals vs Leverage



Cumulative Distribution



Residuals vs Fitted



Residual QQ

