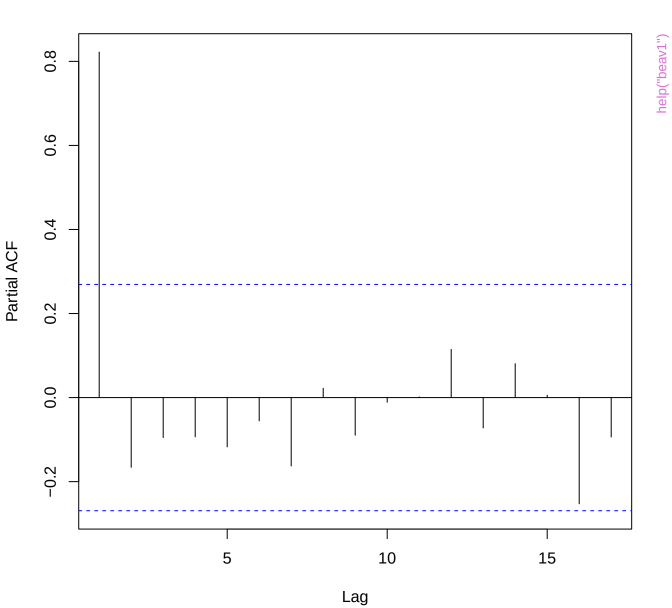
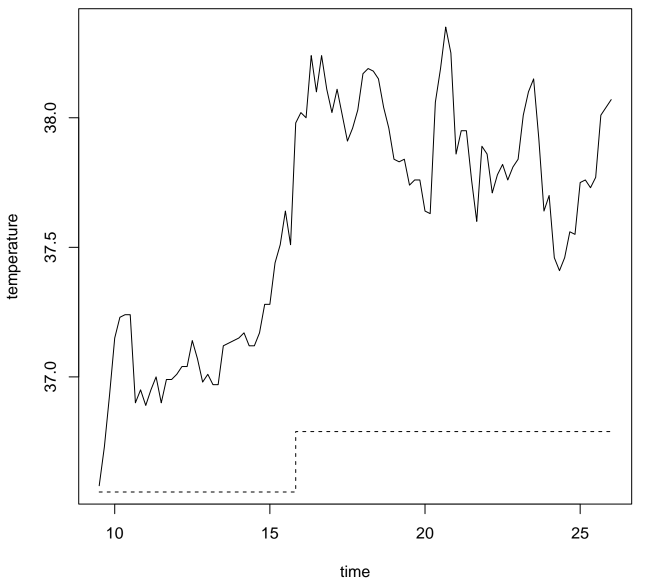
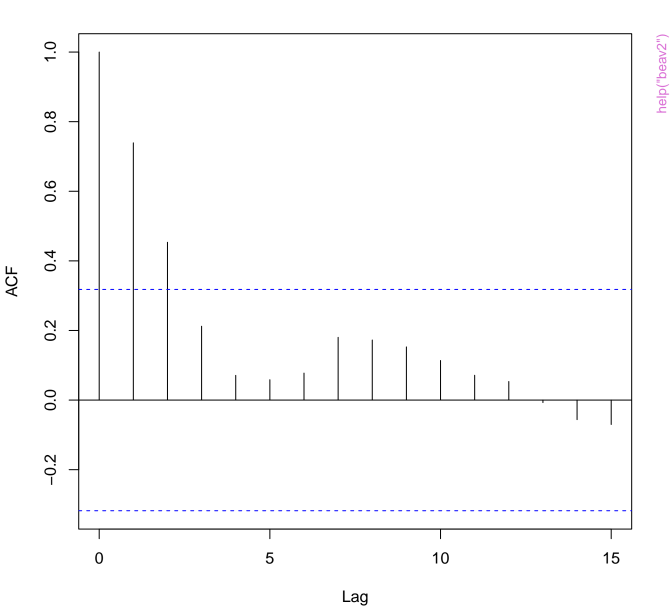


Series temp[1:53]

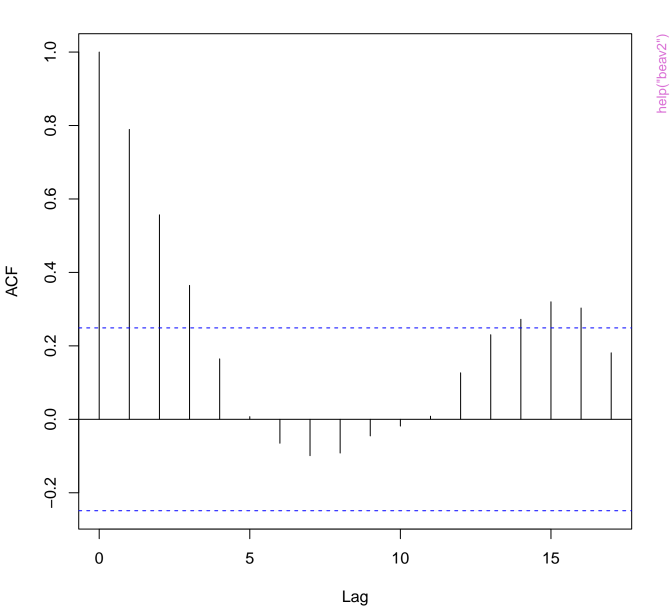


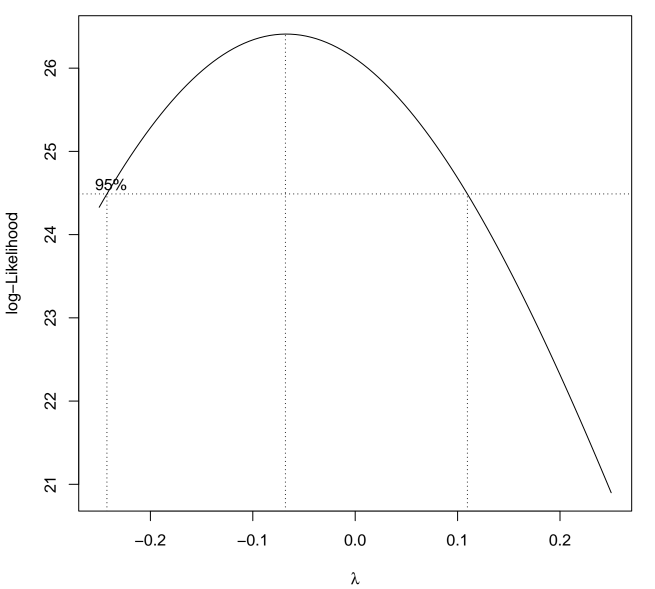


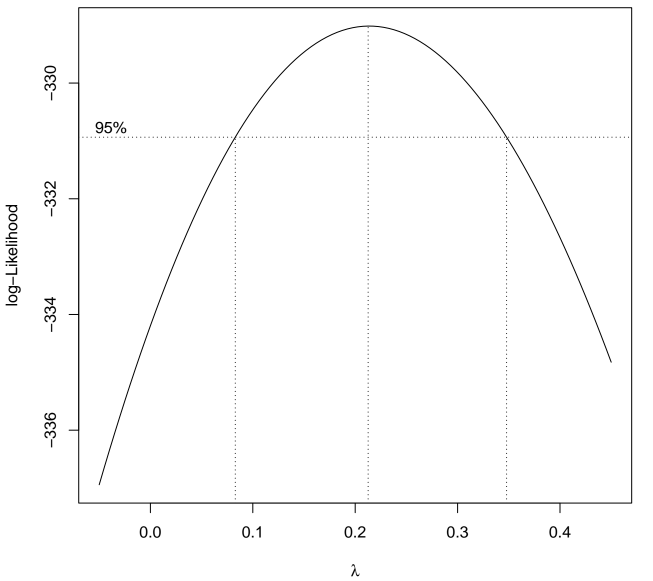


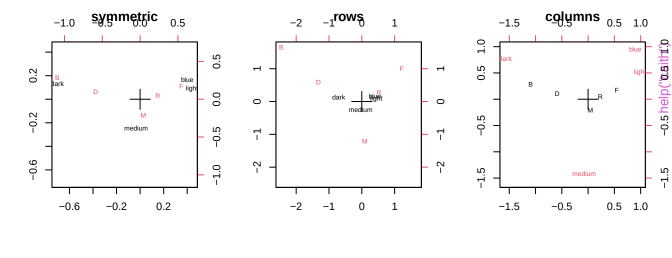


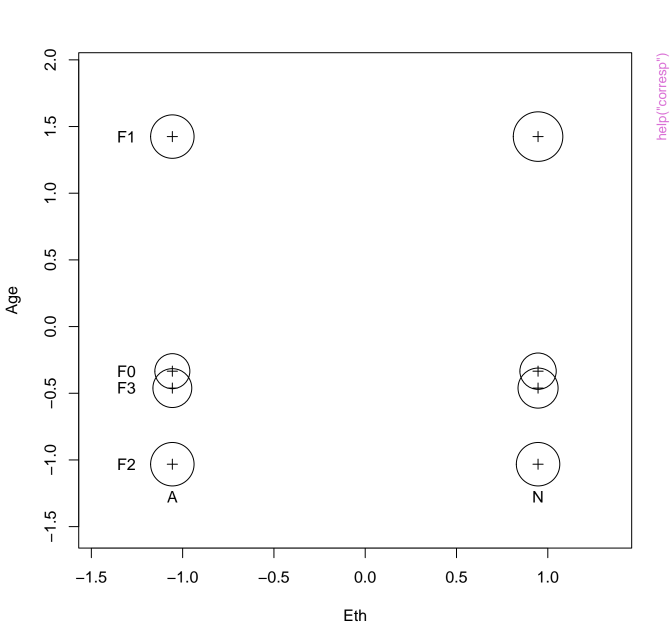
Series temp[activ == 1]

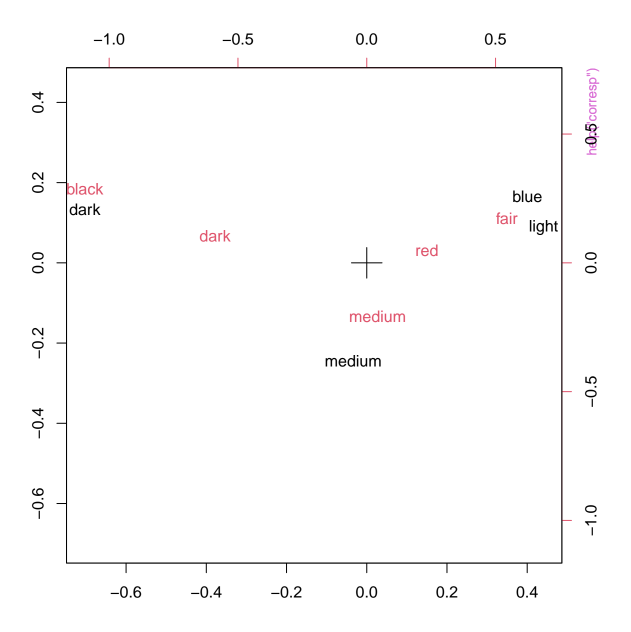


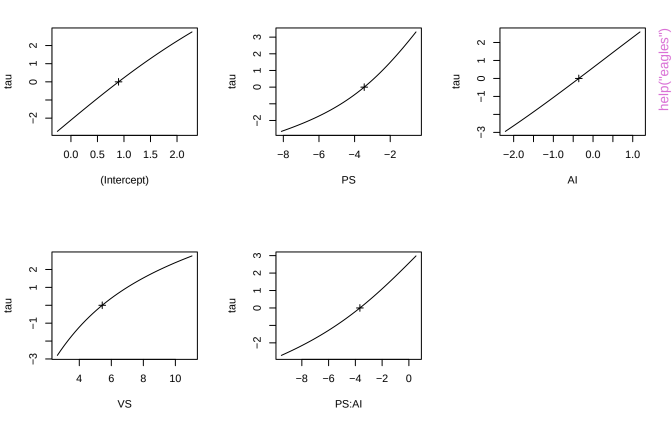




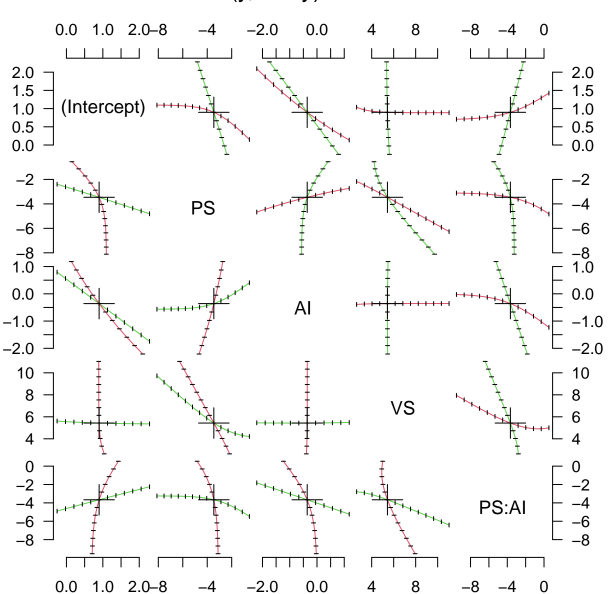


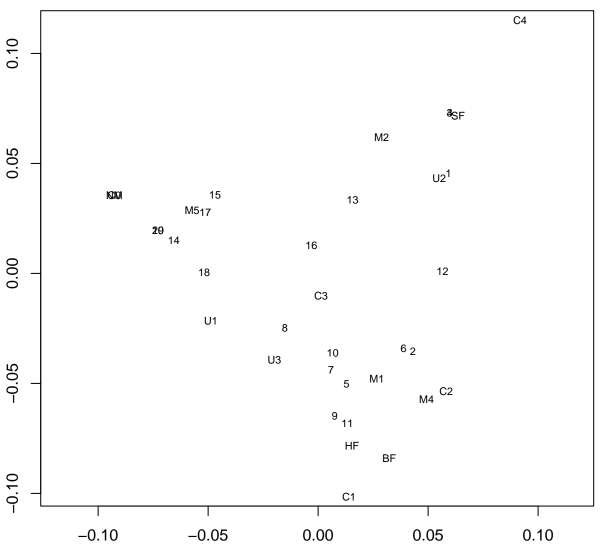


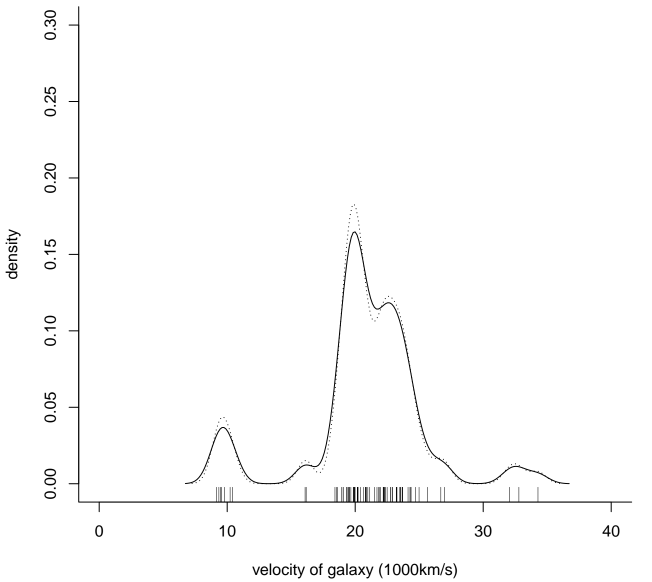


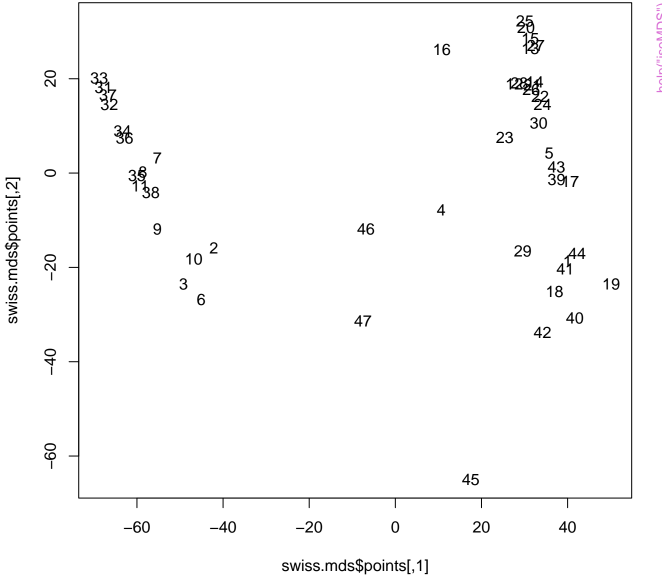


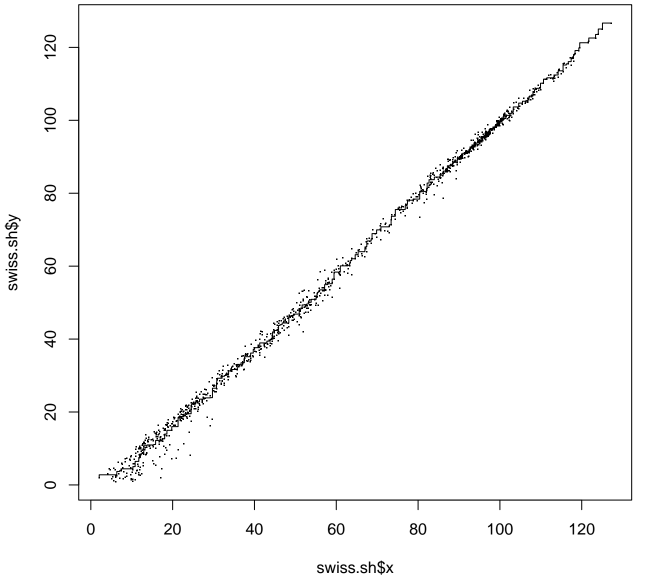
$cbind(y, n - y) \sim P * A + V$

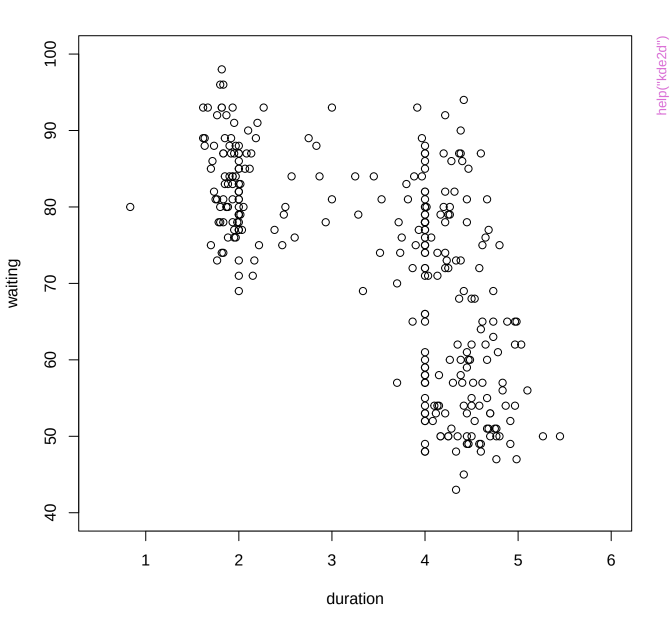


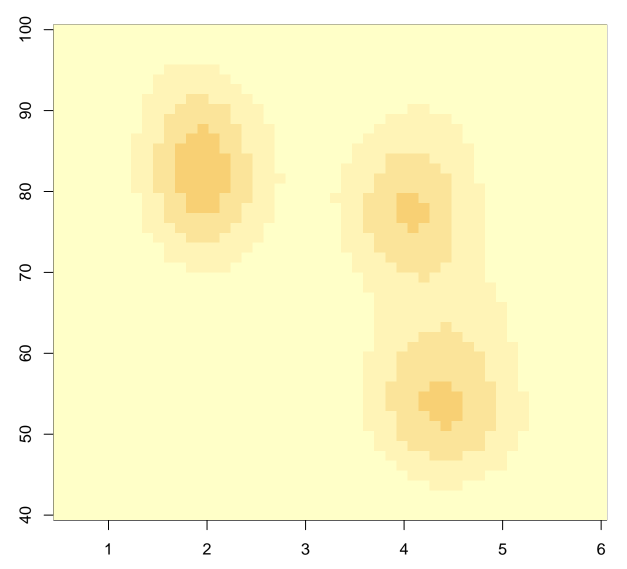


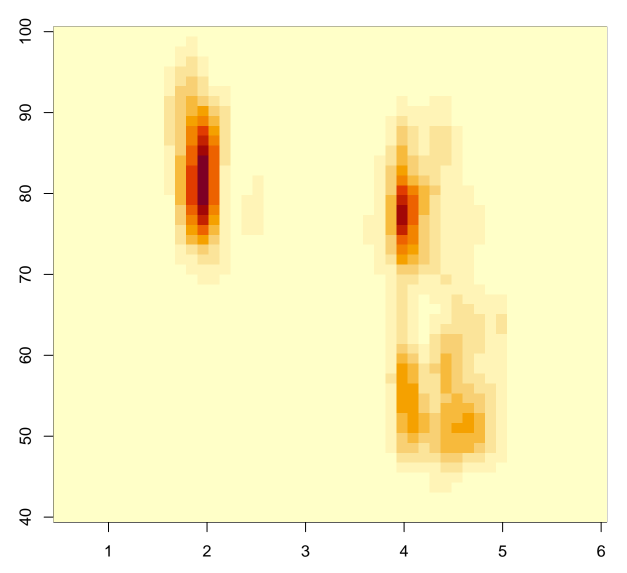


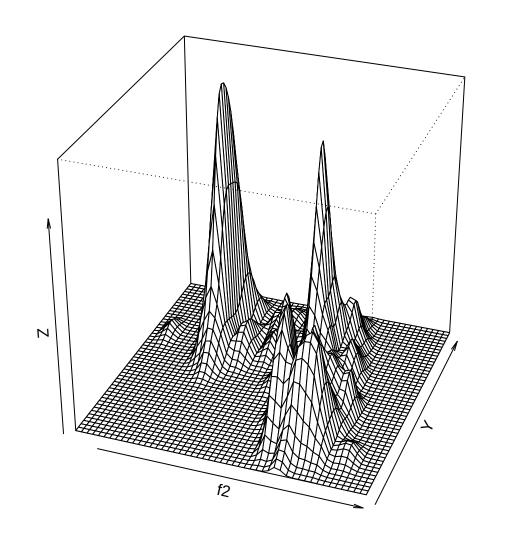


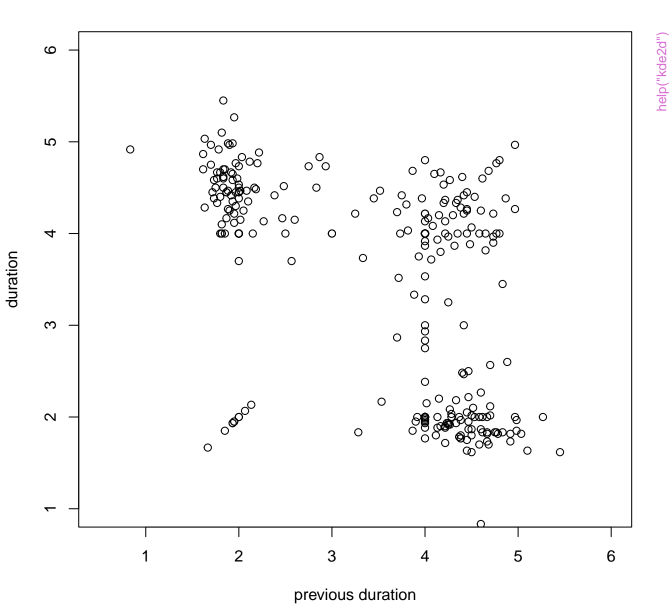


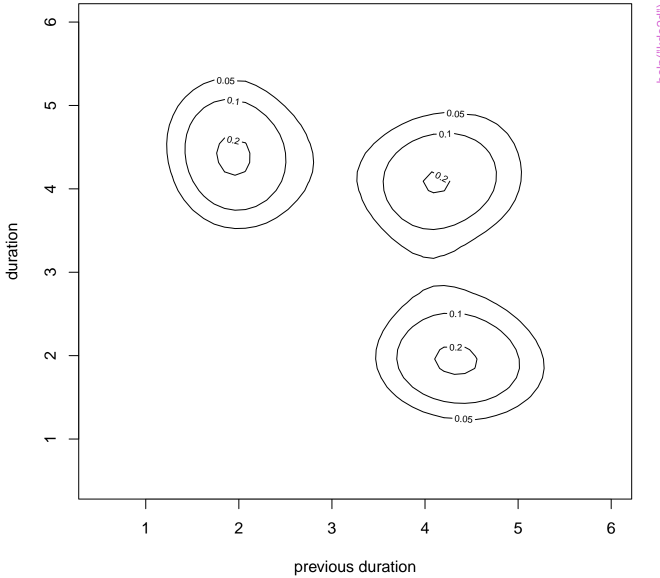


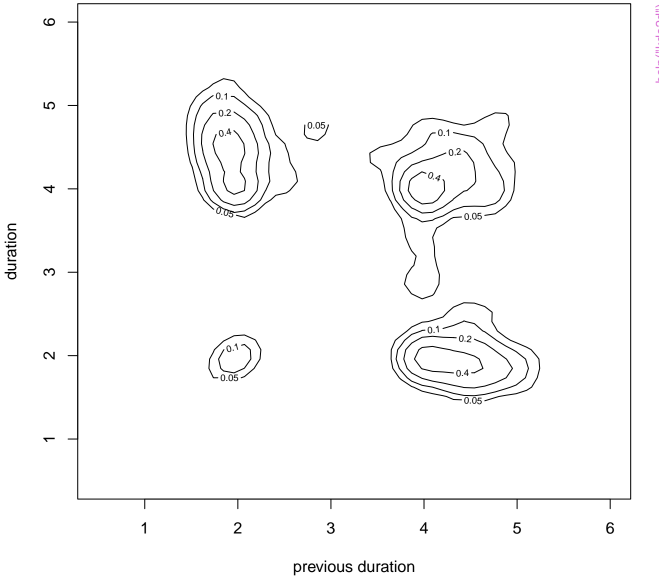


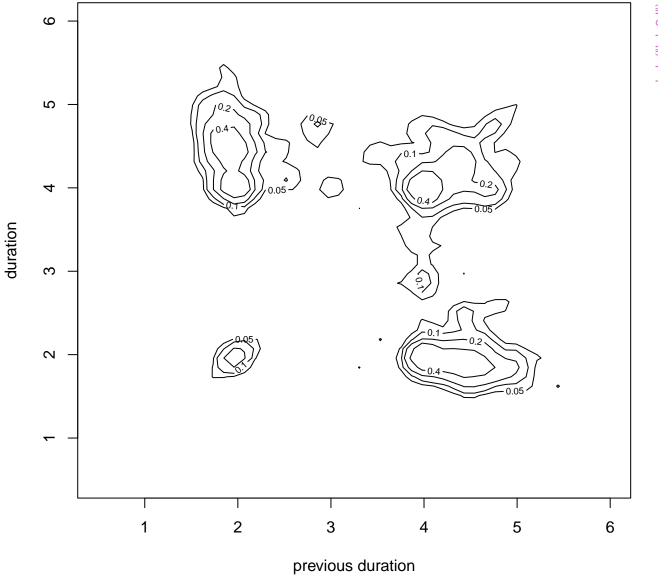


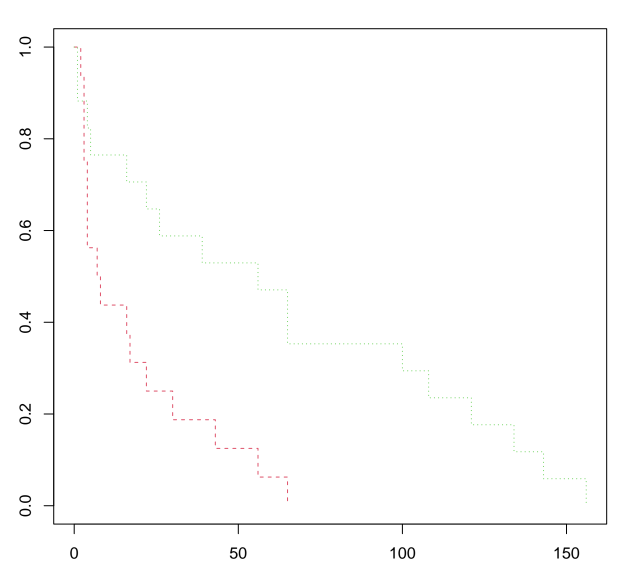


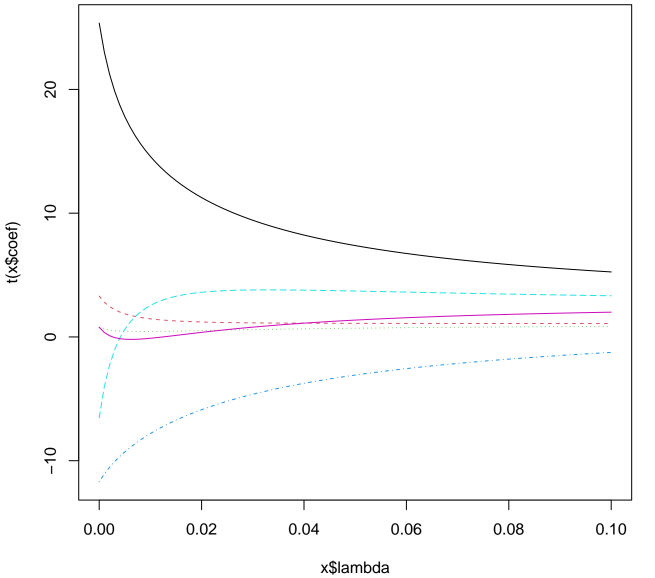


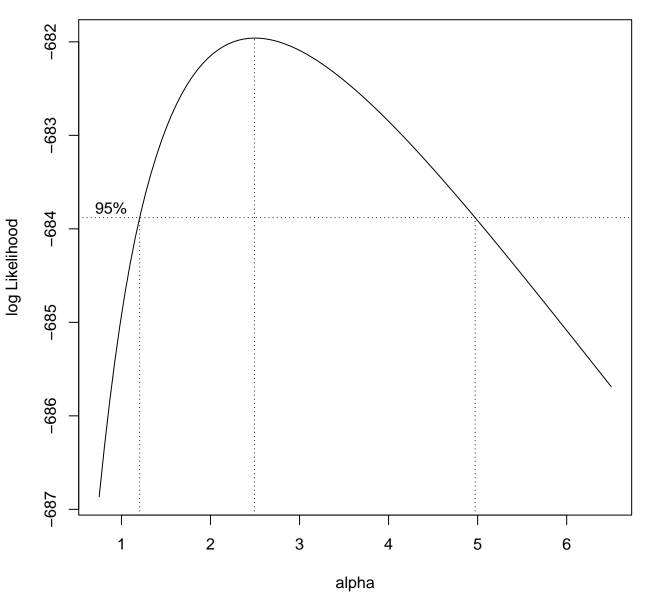


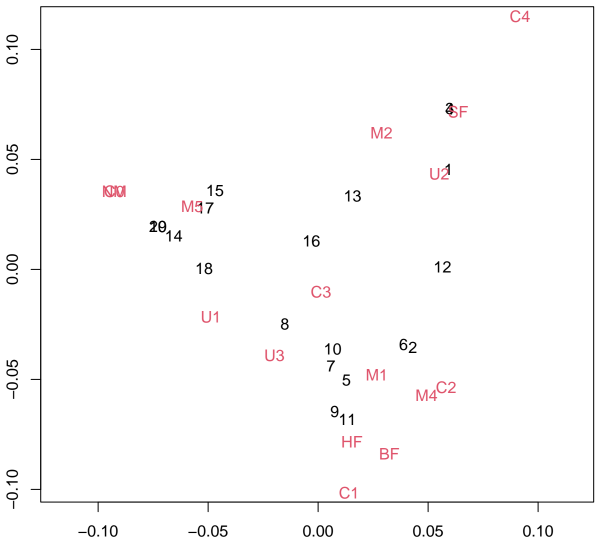


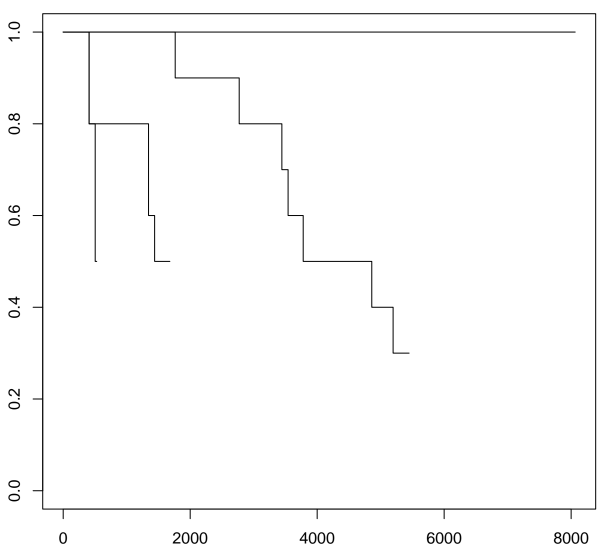


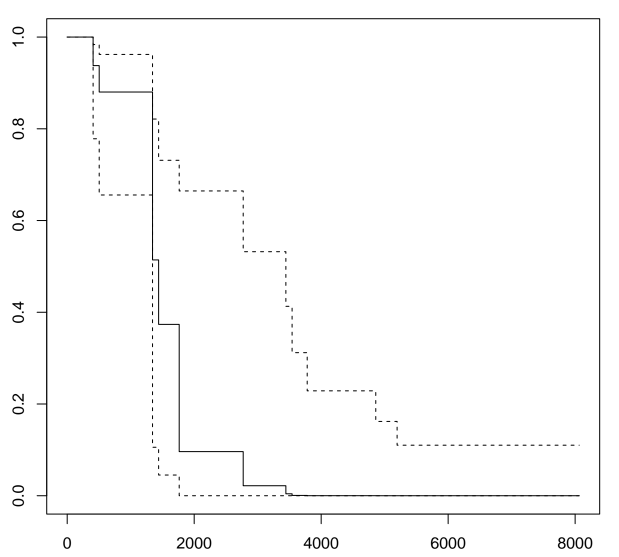


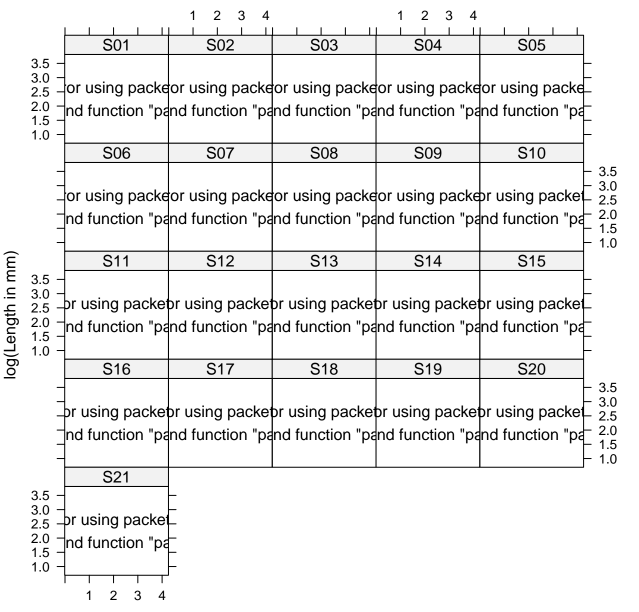






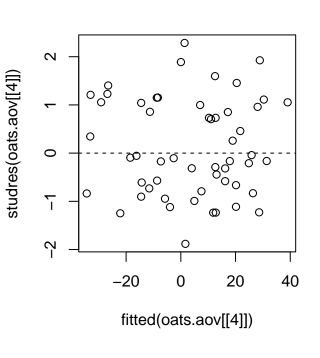


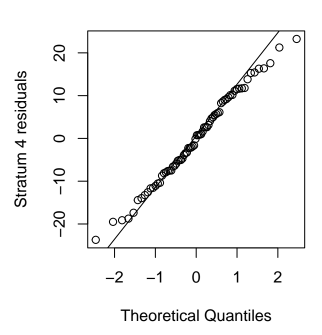


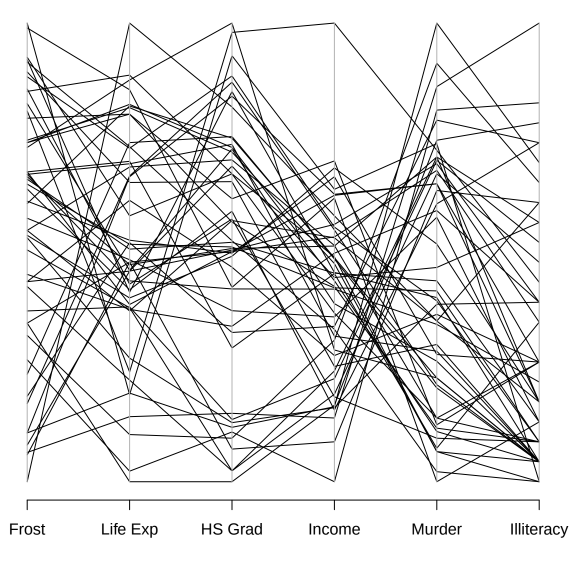


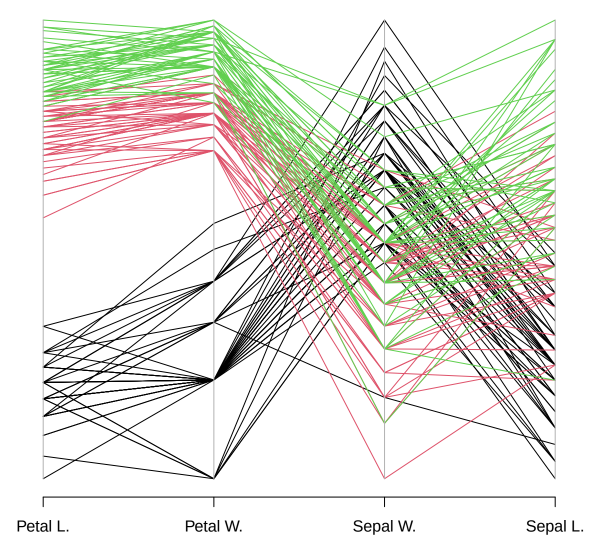
Calcium Chloride concentration (mM)

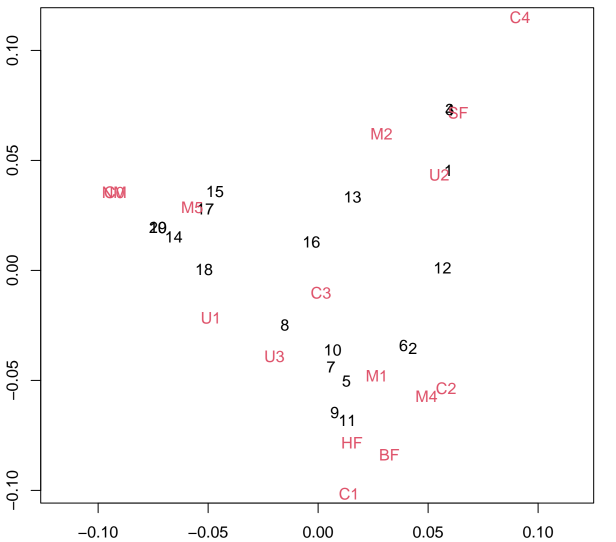
help("oats")



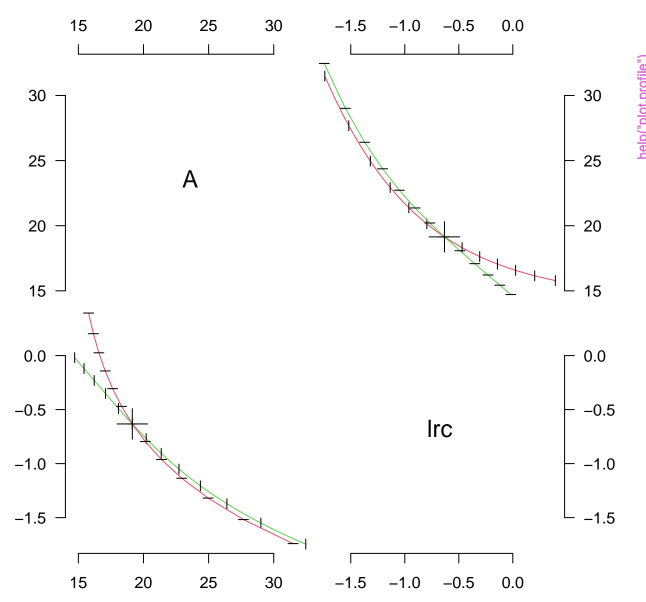




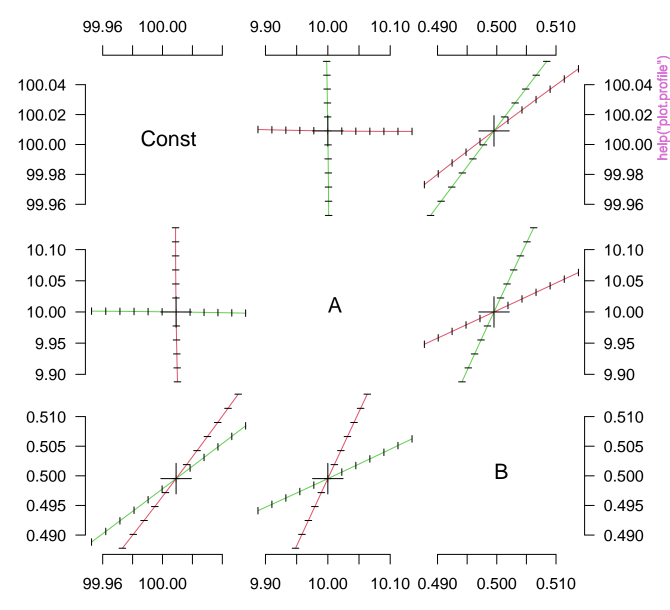


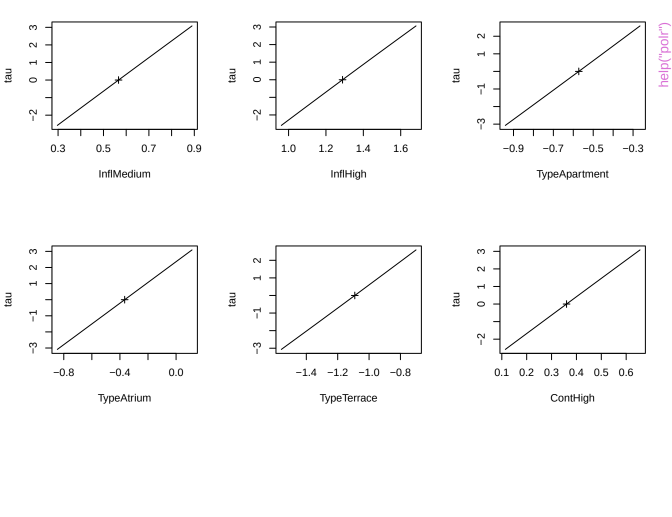


demand~SSasympOrig(Time, A, Irc)

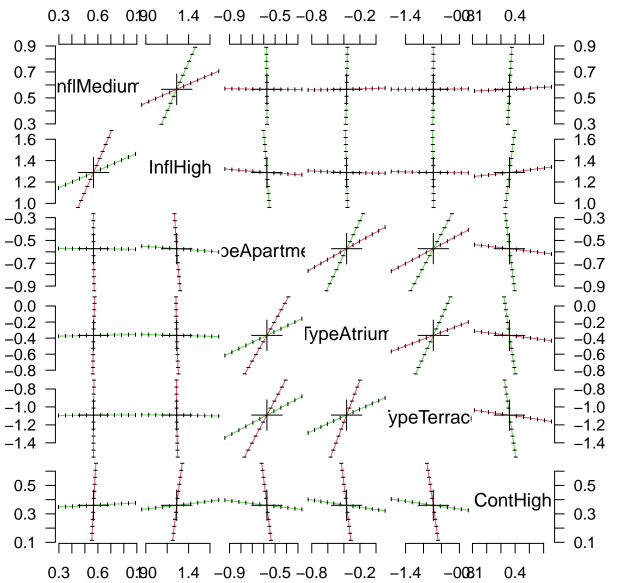


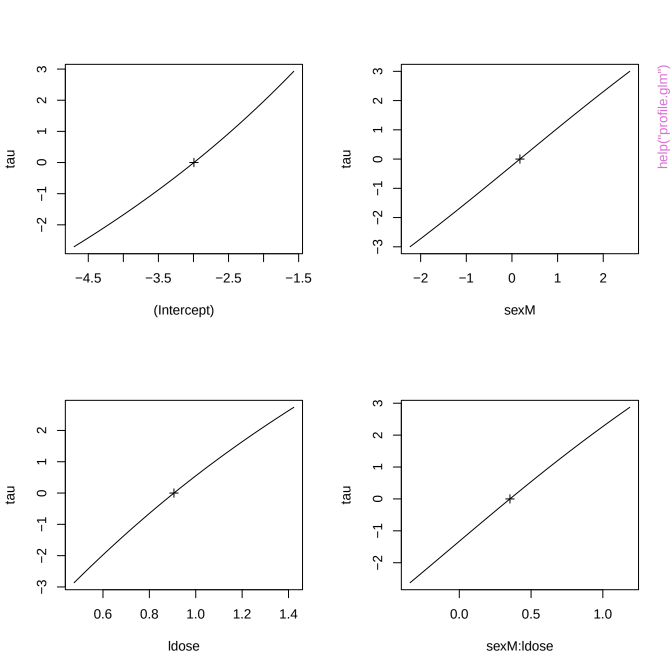
$y\sim Const + A * exp(B * x)$





Sat~Infl + Type + Cont





SF~sex * Idose

