ROC curve:

data: E with 2 continuous variables and 2 discrete variables

 $\mathsf{GxE} \colon \mathsf{g}[,1] * \mathsf{e}[,1], \mathsf{g}[,3] * \mathsf{e}[,2], \mathsf{g}[,5] * \mathsf{e}[,3], \mathsf{g}[,8] * \mathsf{e}[,4], \mathsf{g}[,15] * \mathsf{e}[,1], \mathsf{g}[,18] * \mathsf{e}[,2],$

g[,24]*e[,4],g[,25]*e[,1],g[,35]*e[,2],g[,36]*e[,4],g[,40]*e[,1],g[,43]*e[,2]

error: t(2)

