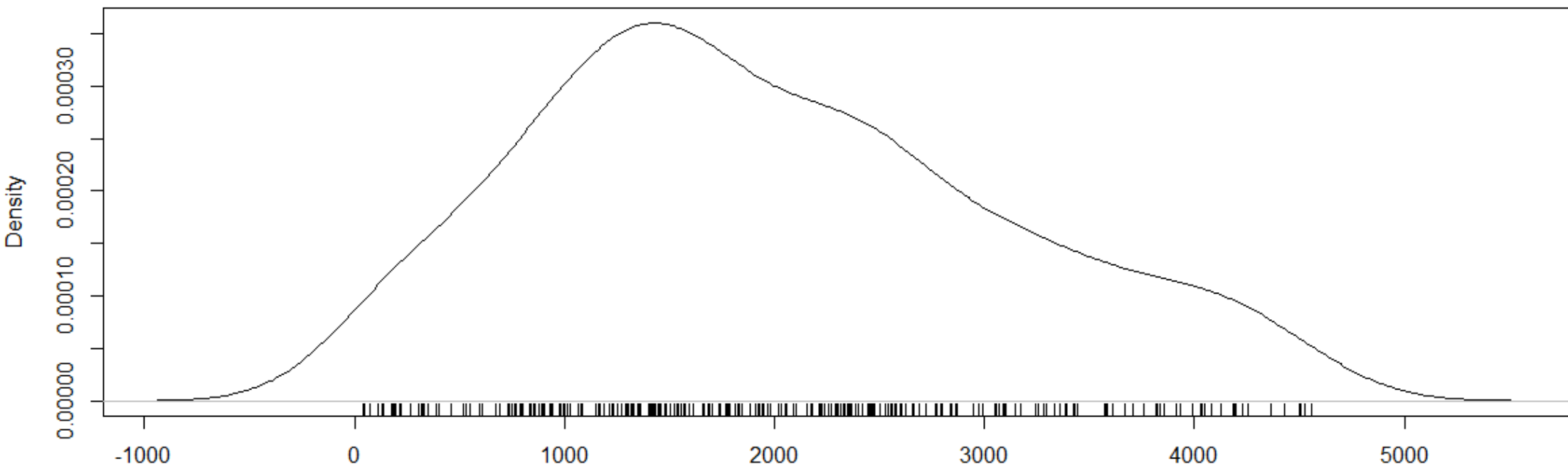
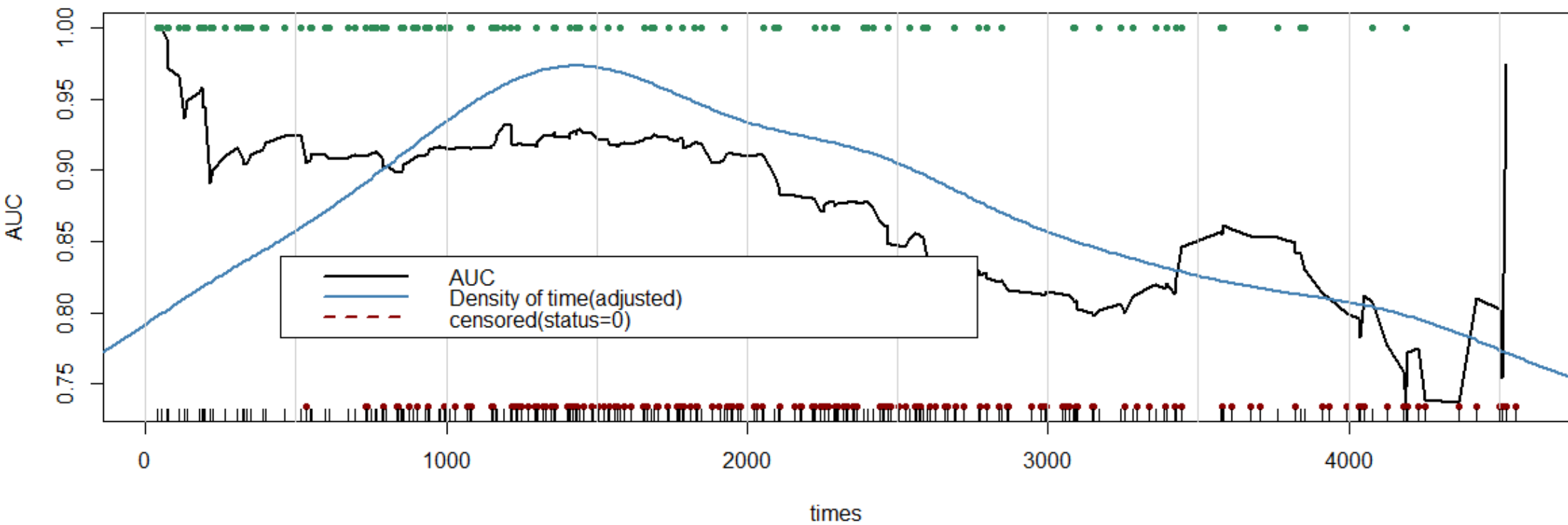


density.default(x = ROC.risk.marginal[["times"]])

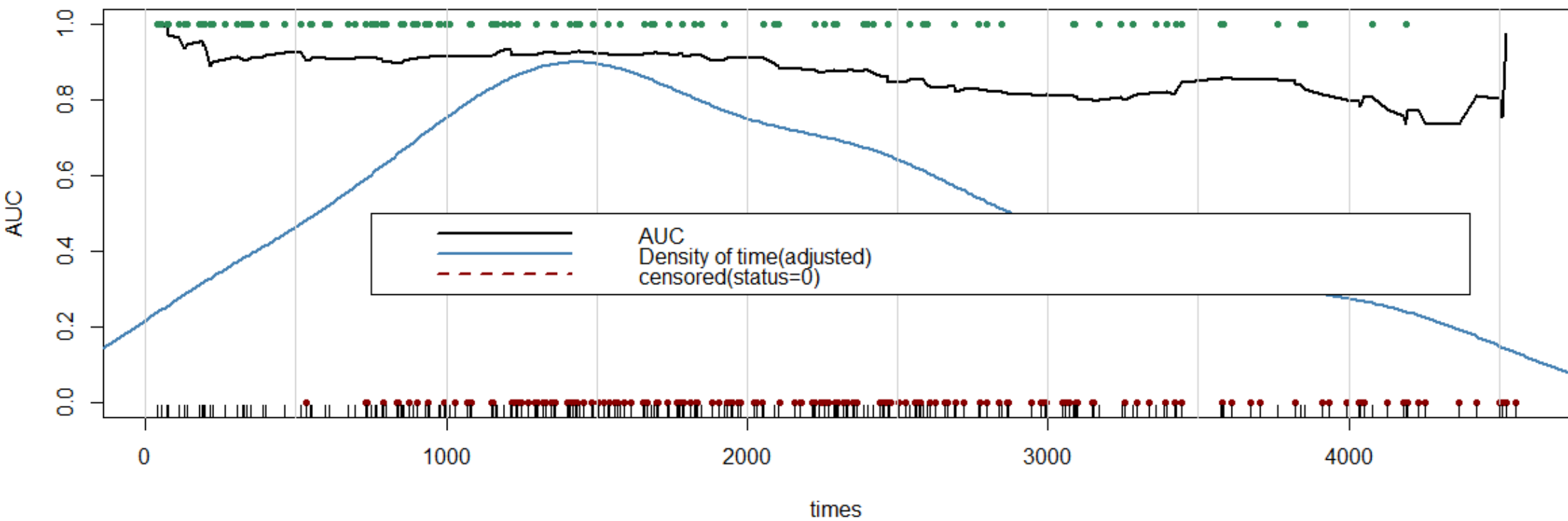


N = 276 Bandwidth = 325.3

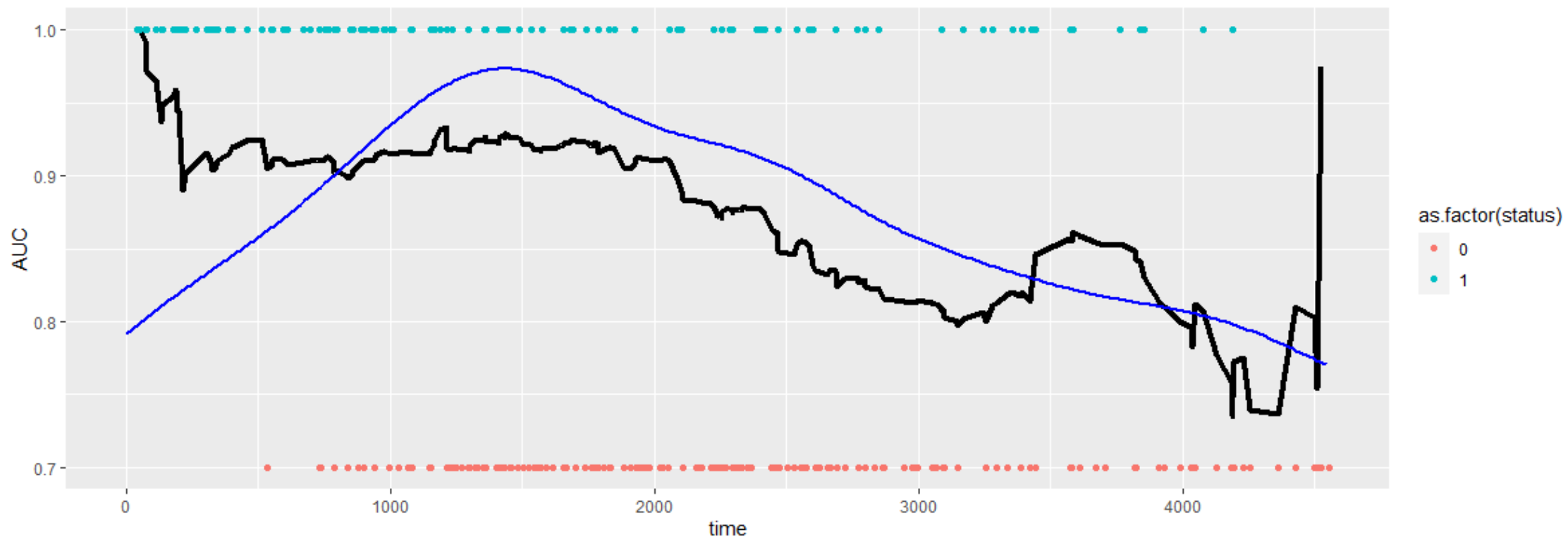
Time dependent AUC with risk score (pbc data)



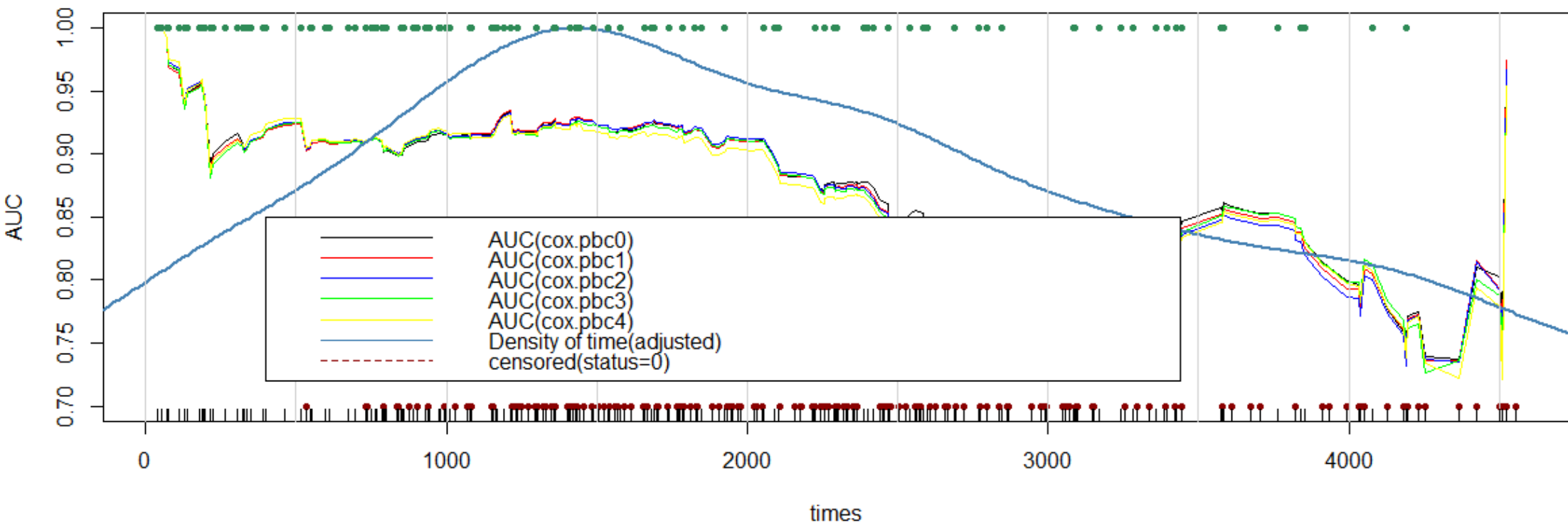
Time dependent AUC with risk score (pbc data) / ylim=c(0,1)



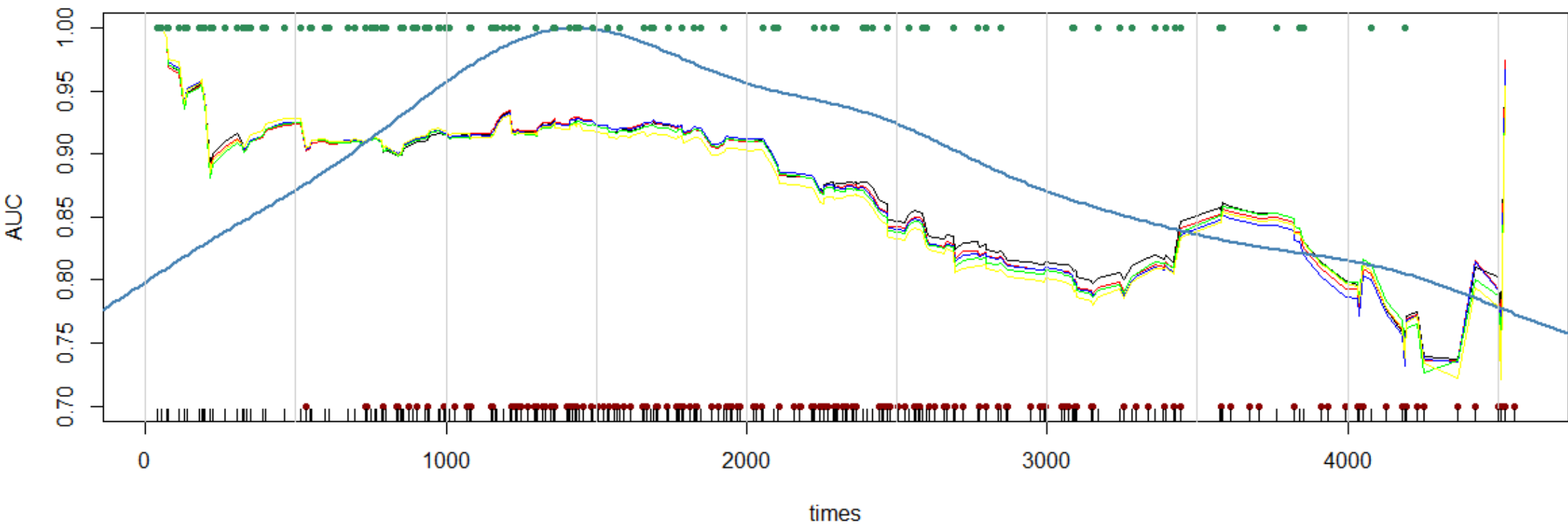
Time dependent AUC with risk score (pbc data)



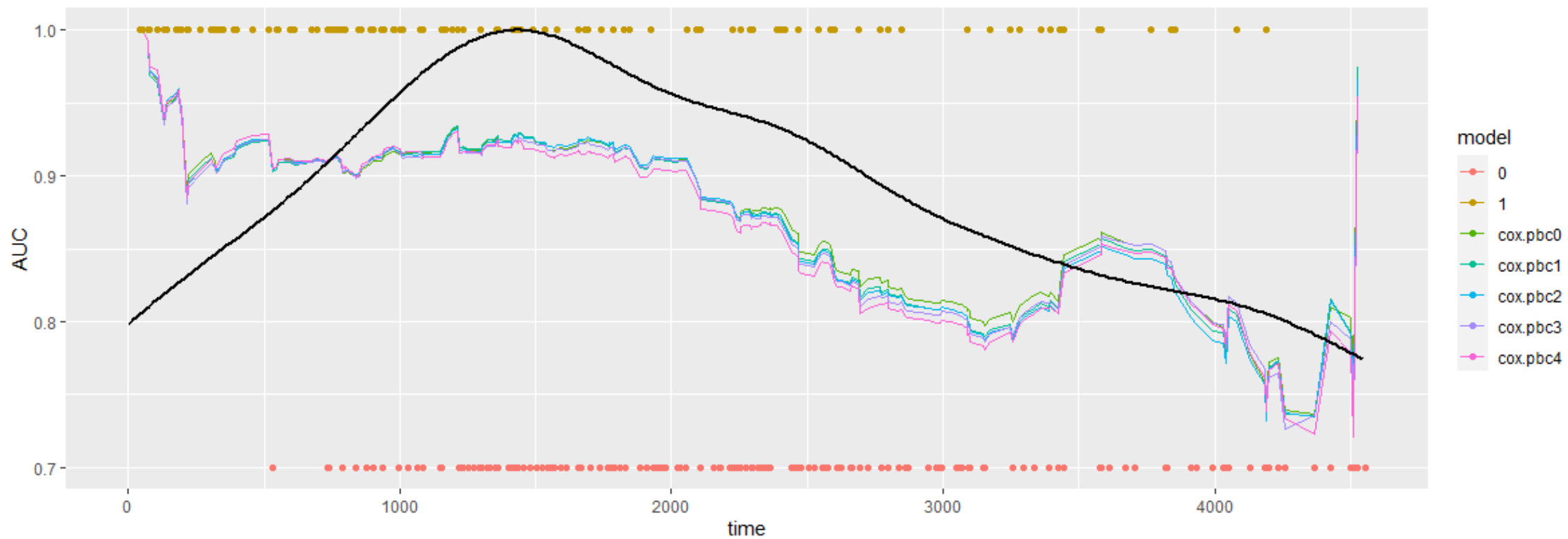
Time dependent AUC with risk score (pbc data)



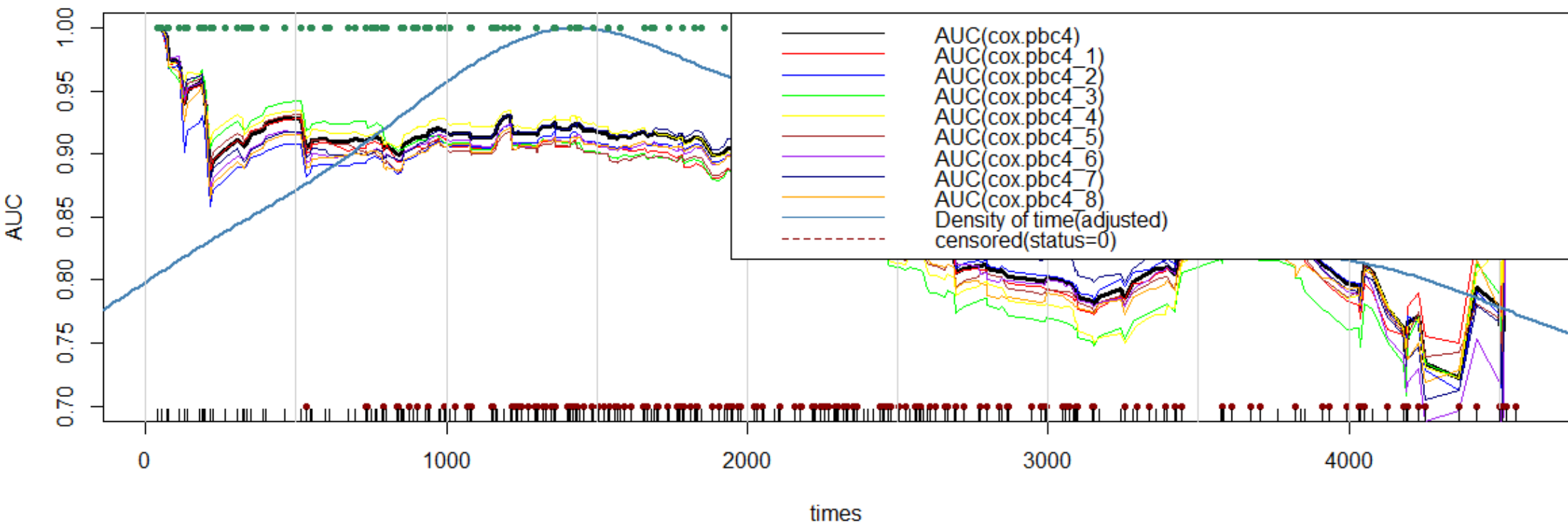
Time dependent AUC with risk score (pbc data)



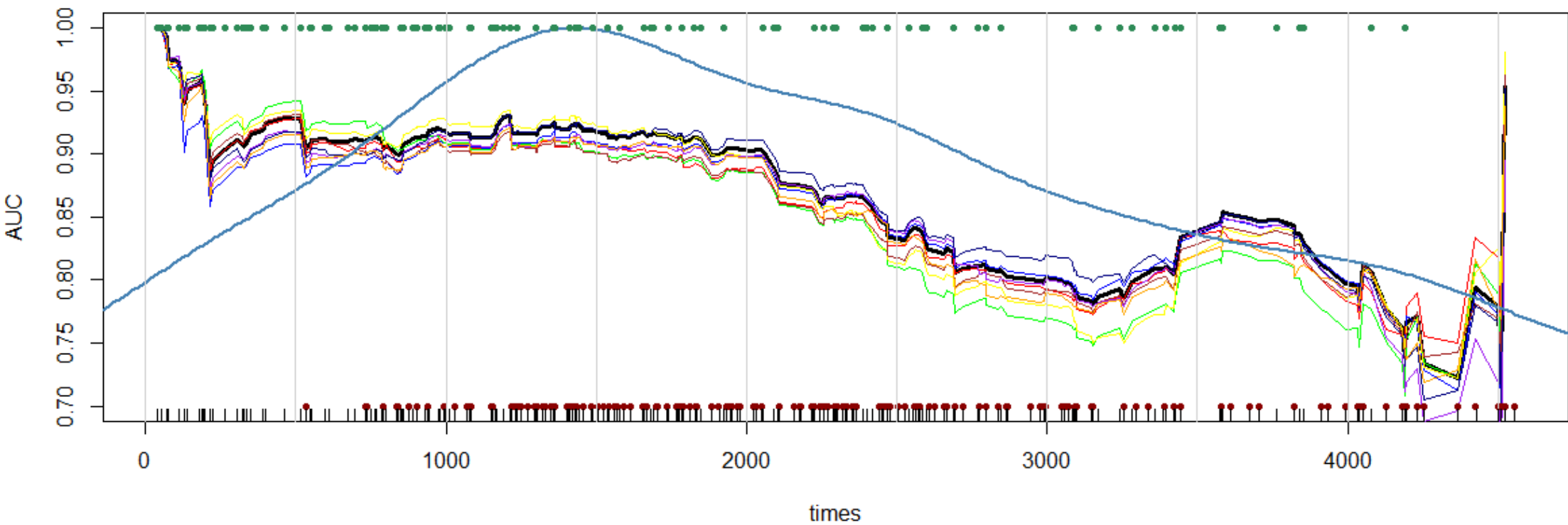
Time dependent AUC with risk score (cox.pbc0~4)



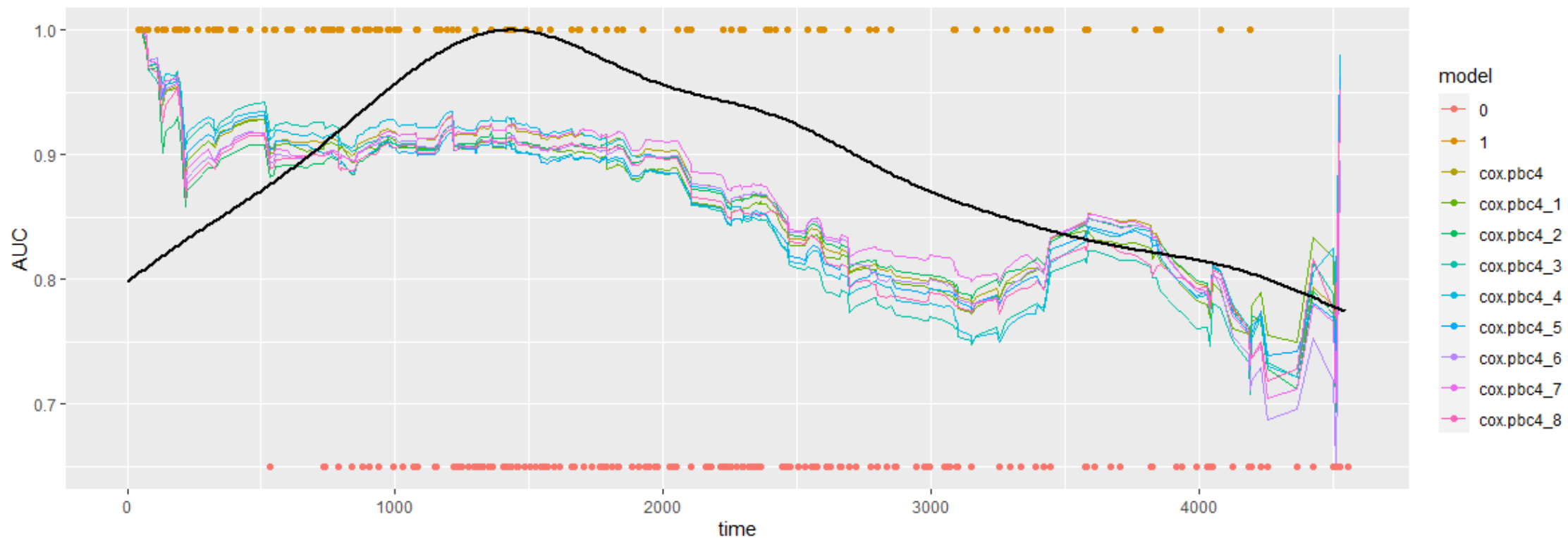
Time dependent AUC with risk score (pbc data)



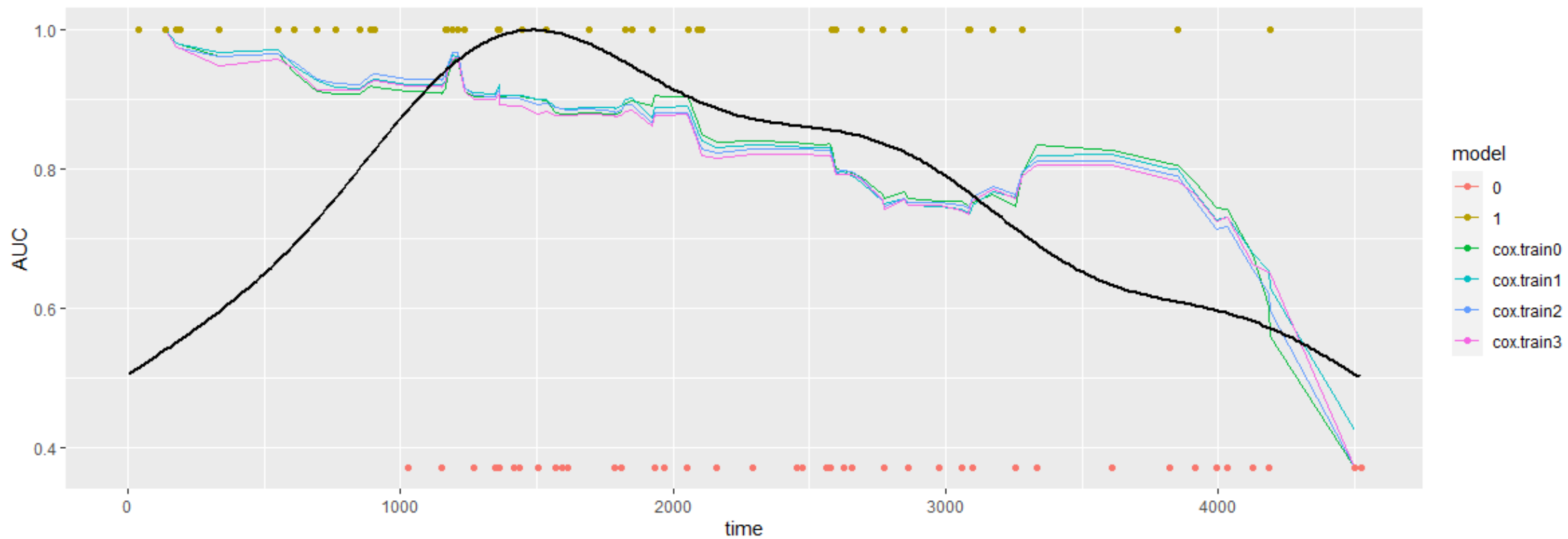
Time dependent AUC with risk score (pbc data)



Time dependent AUC with risk score (cox.pbc4~4_8)



Time dependent AUC with risk score (cox.train0~3)



Time dependent AUC with risk score (cox.train3~3_5)

