FIGURE 4



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| > ###############Degree of calibration###############> library(rms)> set.seed(216)> dist.train <- datadist(train)> options(datadist="dist.train")> predict.train <- lrm(END ~ predict, data = train,x = T,y = T)> cal.train <- calibrate(predict.train, method="boot", B=100,add=FALSE)> plot(cal.train)> predict.test <- lrm(END ~ predict, data = test,x = T,y = T)> cal.test <- calibrate(predict.test, method="boot", B=100,add=FALSE)> plot(cal.test) |
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