|  |
| --- |
| FIGURE 2D:\研究生课题\开题报告\闪闪中期\列线图（终）-12.4\列线图（终）-12.4_00.jpg列线图（终）-12.4_00> rm(list = ls(all = TRUE))> ####Work Path Setting> setwd("C:/Users/23983/Desktop/R results")> ####Data import> #It is recommended to use UTF-8 csv format to import data> data <- read.csv("trainTotal data (+ disaggregated information) (10 risk factors).csv",header = TRUE)> library(rms)> dist.train <- datadist(train)> options(datadist="dist.train")> fit.full <- lrm(END ~ V2\_num+V3\_num+V8+V17+V20+V21,+ data = train,x = T,y = T)> #Line Chart Generation> nom.ss <- nomogram(fit.full,fun=plogis, fun.at=c(.001,.01, .05, + seq(.1,.9, by=.1), .95, .99, .999),lp=F, + funlabel="Risk of neonatal hyperbilirubinaemia")> #Line drawing> plot(nom.ss,vnames='labels',points.label = "Variable score",total.points.label = "Total score of the children") |