```
Scripts
library("survival")
library("survminer")
library(foreign)
setwd("Desktop/R work")
dev<-read.csv("dev.csv")
dev<- na.omit(dev)
names(dev)
fit <- survfit(Surv(time,status) ~Group,</pre>
                 data = dev)
summary(fit)
ggsurvplot(fit, data = dev)
ggsurvplot(fit,data = dev,
            conf.int = TRUE,
             fun = "cumhaz")
ggsurvplot(fit, data = dev,
                          conf.int = TRUE,
                          fun = "cumhaz",
                          pval = TRUE,
                          risk.table = TRUE,
                          risk.table.col = "strata",
                          xlab = "Follow up time(m)",
                          legend.labs = c("Group=1", "Group=0"),
                          break.x.by = 6,
                          break.y.by = 0.05,
                          palette = c("#E7B800", "#2E9FDF"),
                          ggtheme = theme_bw())
```