

# Examples of output from plotting functions

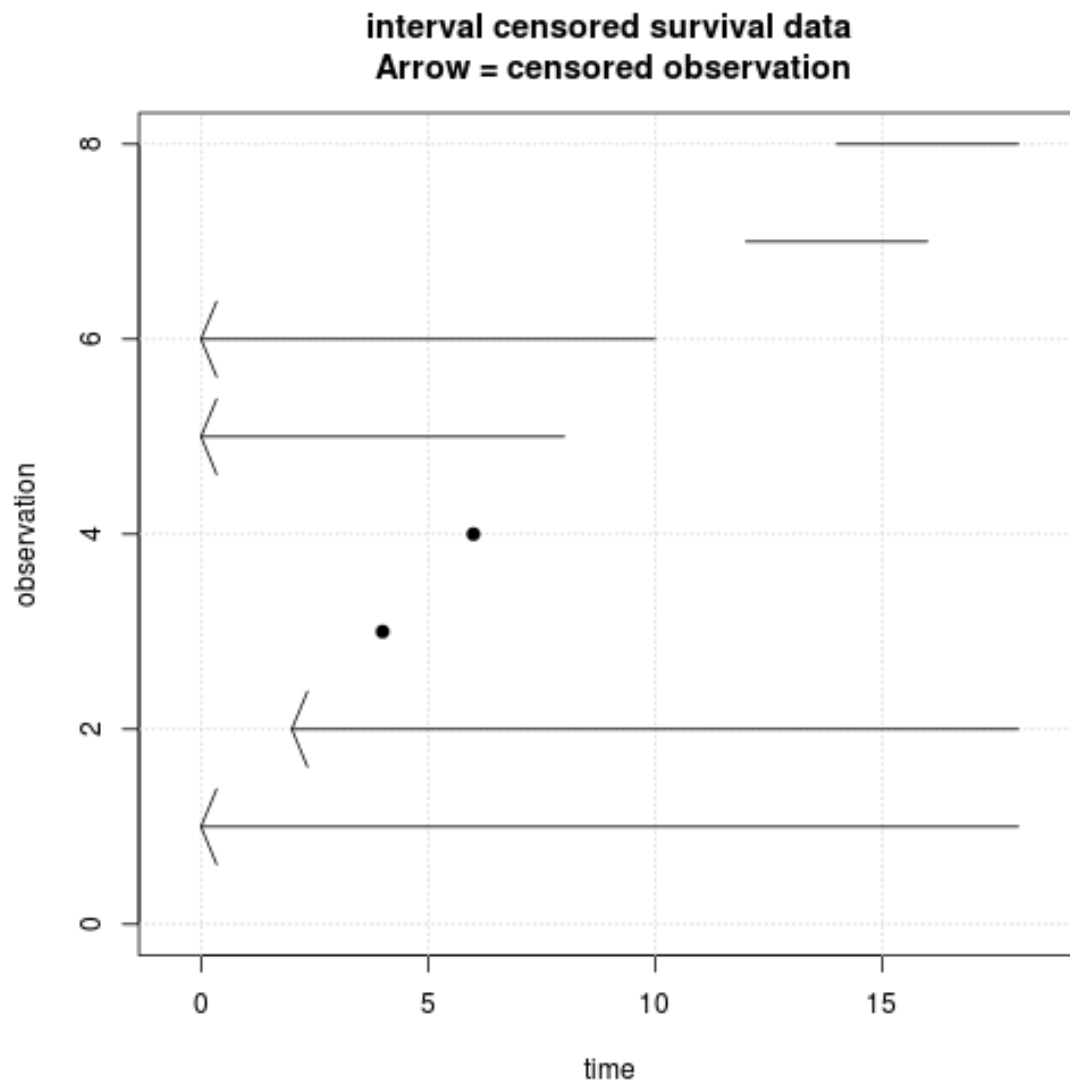
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July 6, 2016

Some minimal examples showing the output of plots from the examples.

## 1 plotSurv

```
library("survMisc")  
  
## Loading required package: survival  
## Loading required package: splines  
  
df0 <- data.frame(t1=c(0, 2, 4, 6, NA, NA, 12, 14),  
                  t2=c(NA, NA, 4, 6, 8, 10, 16, 18))  
s1 <- Surv(df0$t1, df0$t2, type="interval2")  
plot(s1, l=2)
```

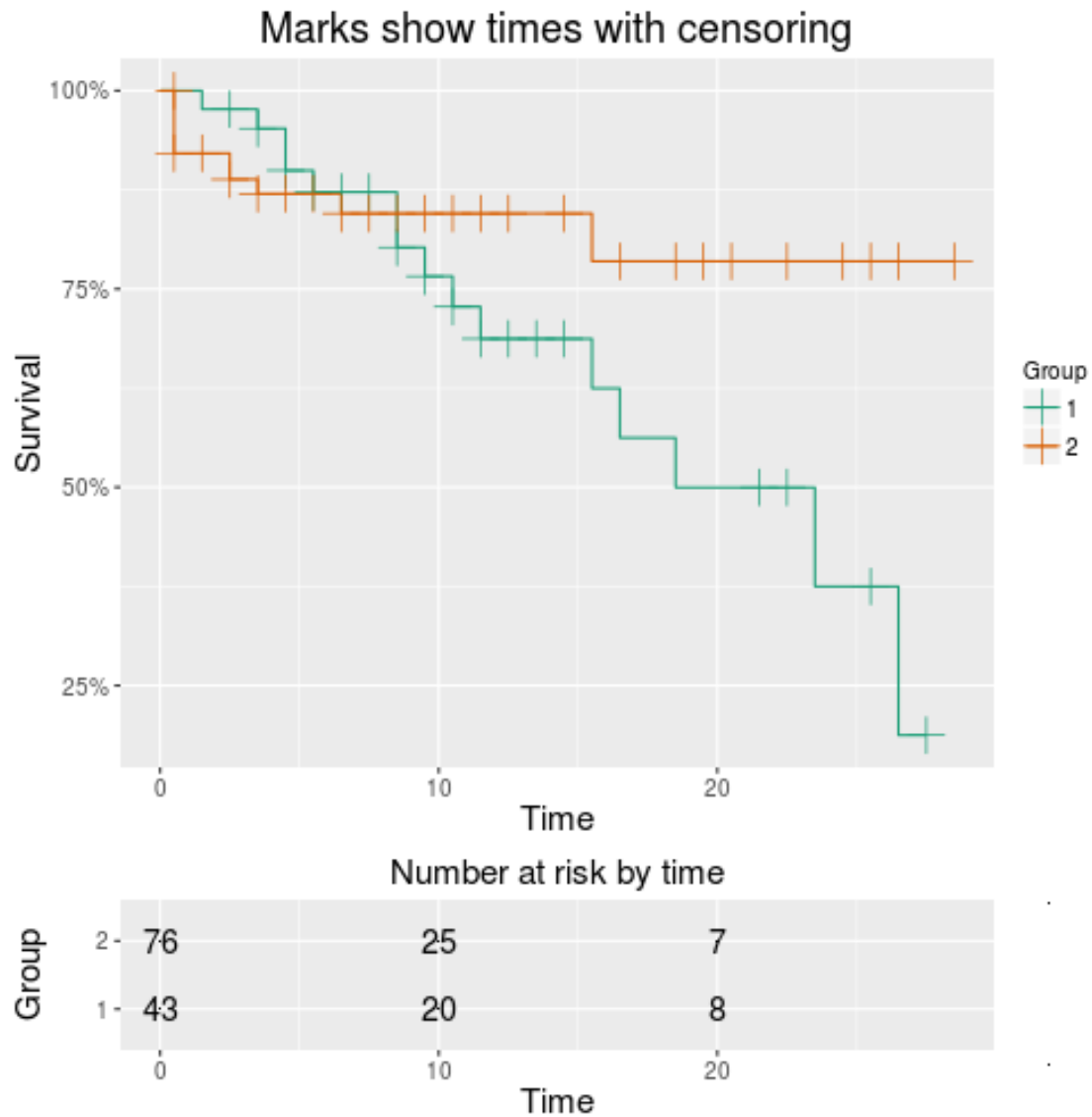


## 2 autoplot.Ten

The 'autoplot' function is a generic S3 method used by 'ggplot2'.

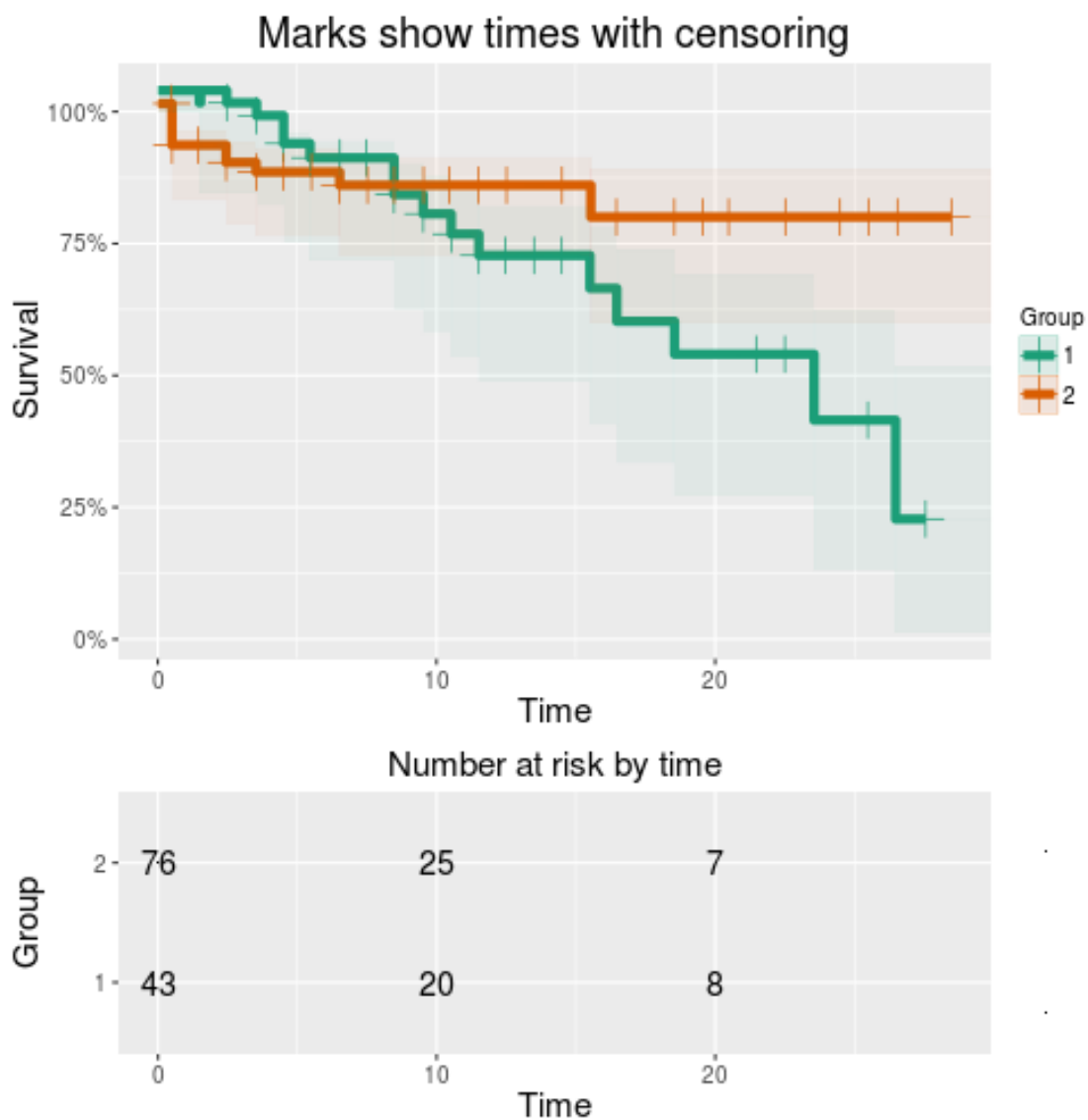
### 2.1 Simple examples

```
data("kidney", package="KMsurv")
t1 <- ten(survfit(Surv(time, delta) ~ type, data=kidney))
autoplot(t1)
```



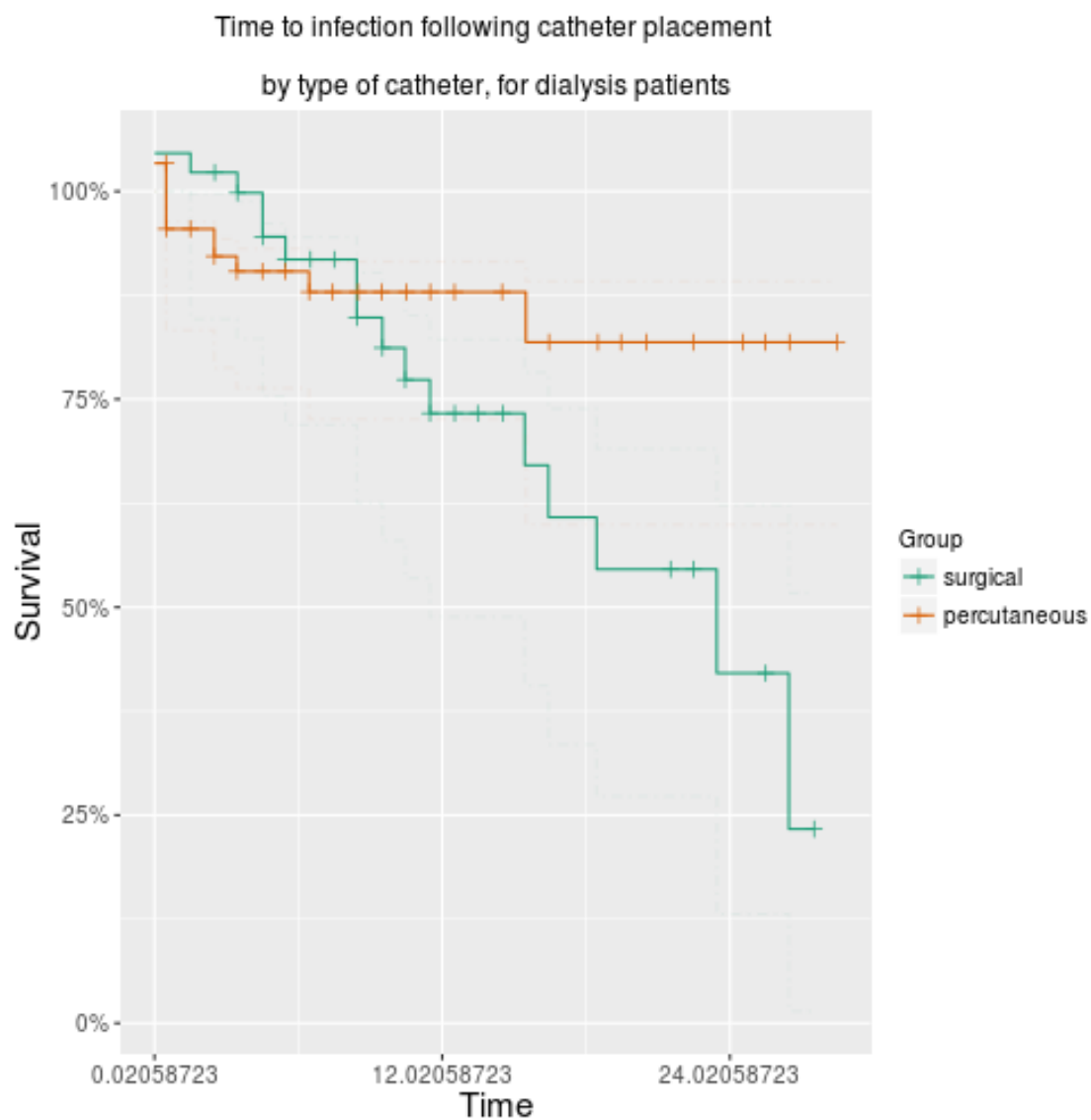
Now, we increase the line size and use jitter to prevent overlap; we also make the relative size of the table larger.

```
print(autoplot(t1, type="fill", survLineSize=2, jitter="all"), tabHeight=0.35)
```



A more customized example follows. Note that we return only the element marked 'plot' from the result (which is a list with two elements).

```
autoplot(t1, timeTicks="months",
         type="CI", jitter="all",
         legLabs=c("surgical", "percutaneous"),
         title="Time to infection following catheter placement \n
by type of catheter, for dialysis patients",
         titleSize=10, censSize=2)$plot
```



Here we assign the result in order to modify the  $y$  axis.

```
str(a1 <- autoplot(t1), max.level=1)

## List of 2
## $ table:List of 10
## .. attr(*, "class")= chr [1:2] "gg" "ggplot"
## $ plot :List of 9
## .. attr(*, "class")= chr [1:2] "gg" "ggplot"
## - attr(*, "class")= chr [1:2] "tableAndPlot" "list"
```

```

## check the output is what we want
a1$plot + ggplot2::scale_y_continuous(limits=c(0.8, 1), name="Survival")

## Scale for 'y' is already present. Adding another scale
## for 'y', which will replace the existing scale.
## Warning: Removed 25 rows containing missing values (geom_path).
## Warning: Removed 19 rows containing missing values (geom_point).

## this is one simple way
a1 <- autoplot(t1)
suppressMessages(a1$plot <- a1$plot +
  ggplot2::scale_y_continuous(limits=c(0.8, 1), name="Survival"))
a1

## Warning: Removed 25 rows containing missing values (geom_path).
## Warning: Removed 19 rows containing missing values (geom_point).

## or we can assign them as follows
a1 <- autoplot(t1)
ls(a1$plot$scales$scales[[3]]$super$super)

## [1] "aesthetics" "breaks" "call"
## [4] "expand" "guide" "labels"
## [7] "limits" "minor_breaks" "na.value"
## [10] "name" "oob" "palette"
## [13] "range" "rescaler" "scale_name"
## [16] "super" "trans"

is.environment(a1$plot$scales$scales[[3]]$super$super$limits)

## [1] FALSE

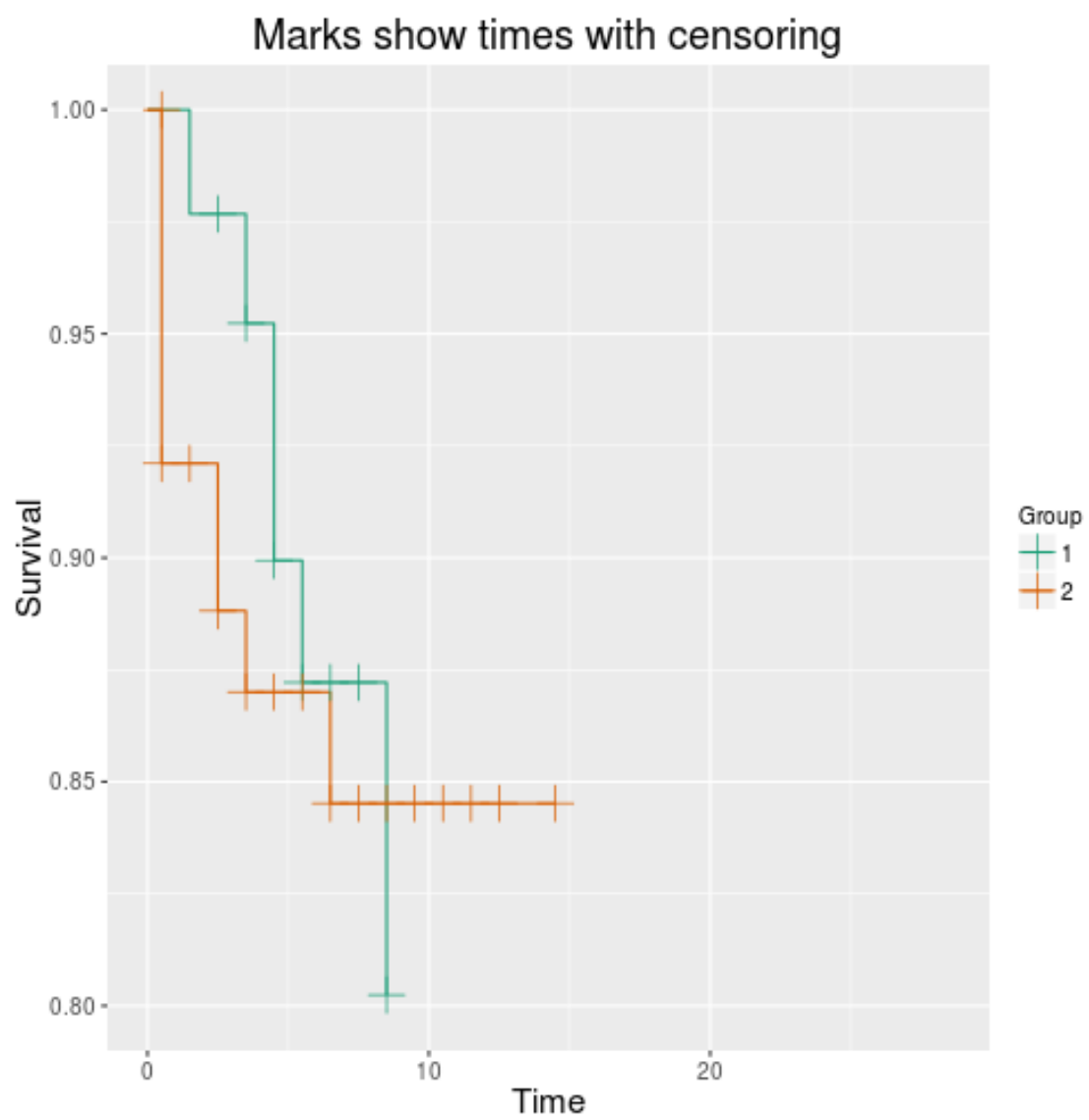
is.null(a1$plot$scales$scales[[3]]$super$super$limits)

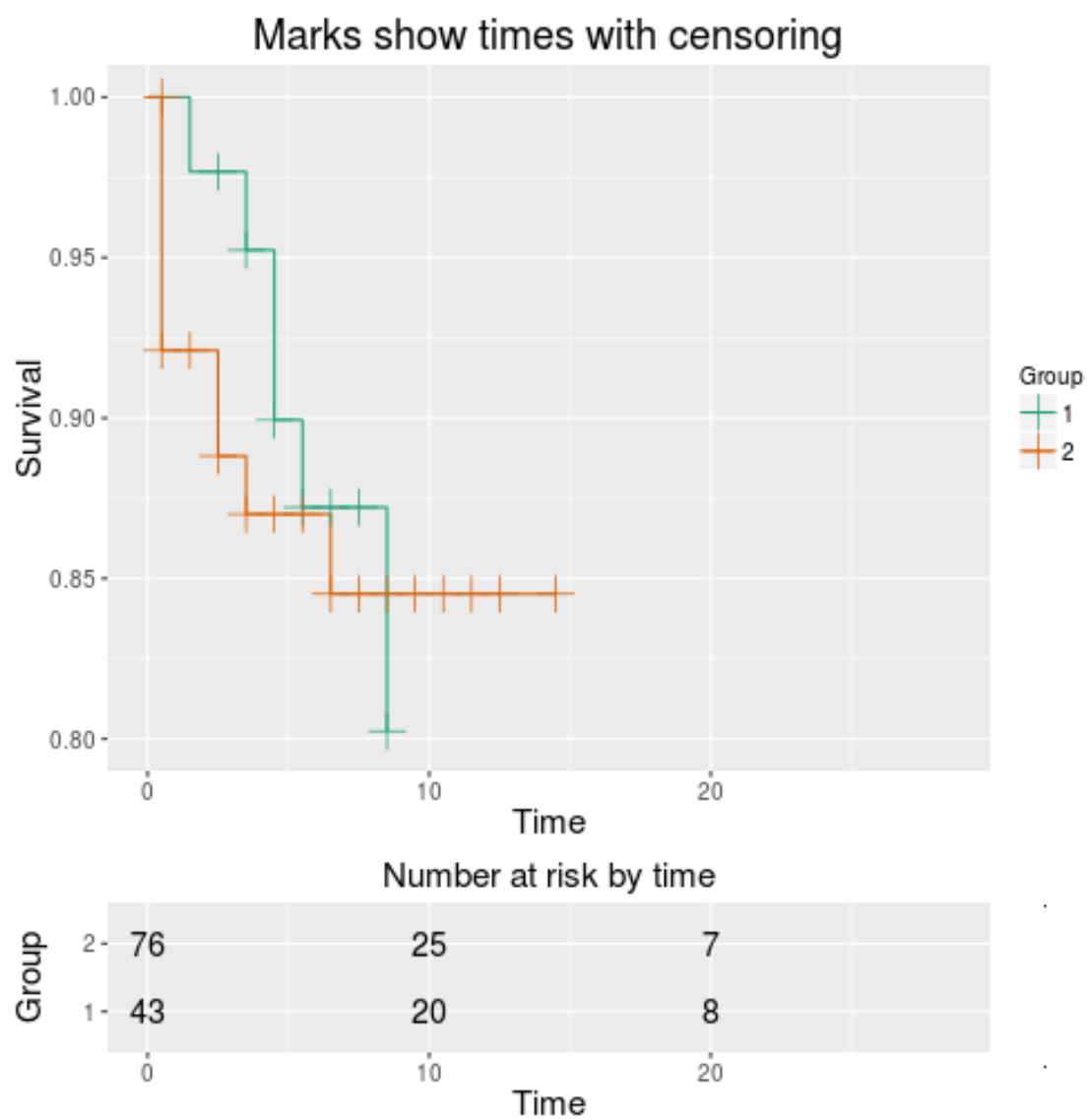
## [1] TRUE

a1$plot$scales$scales[[3]]$super$super$limits <- c(0.8, 1)
a1

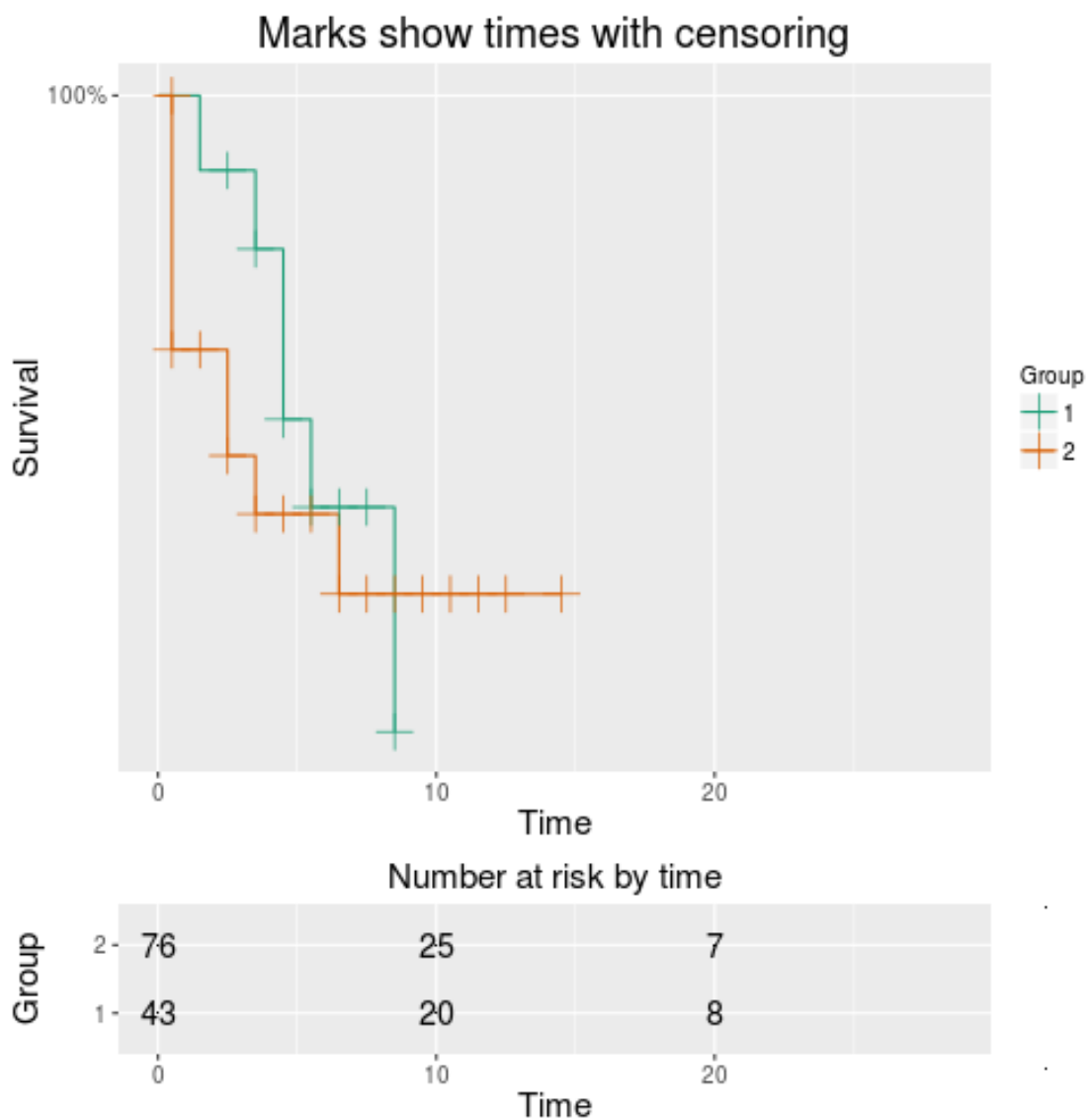
## Warning: Removed 25 rows containing missing values (geom_path).
## Warning: Removed 19 rows containing missing values (geom_point).

```







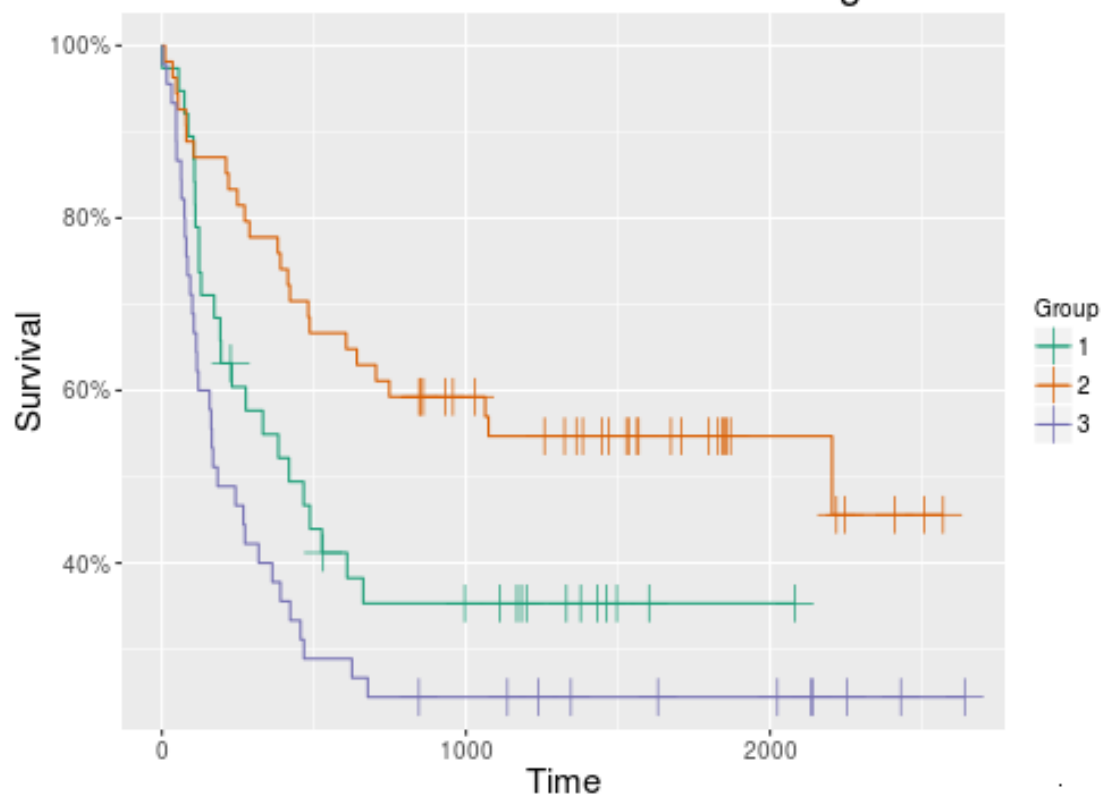


## 2.2 Modifying the legend

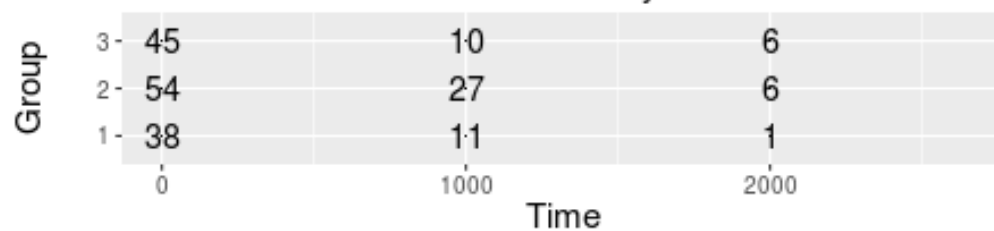
Reordering the legend labels (example with 3 groups).

```
data("bmt", package="KMsurv")
b1 <- ten(Surv(time=t2, event=d3) ~ group, data=bmt)
autoplot(b1)
autoplot(b1, legOrd=c(1, 3, 2))
```

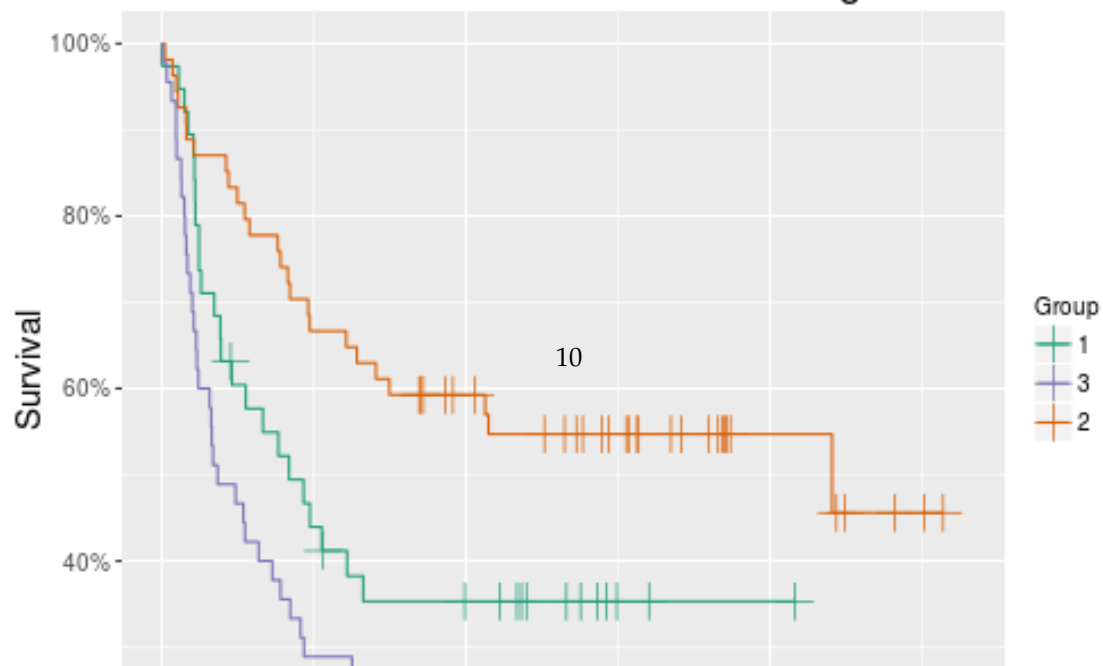
Marks show times with censoring



Number at risk by time

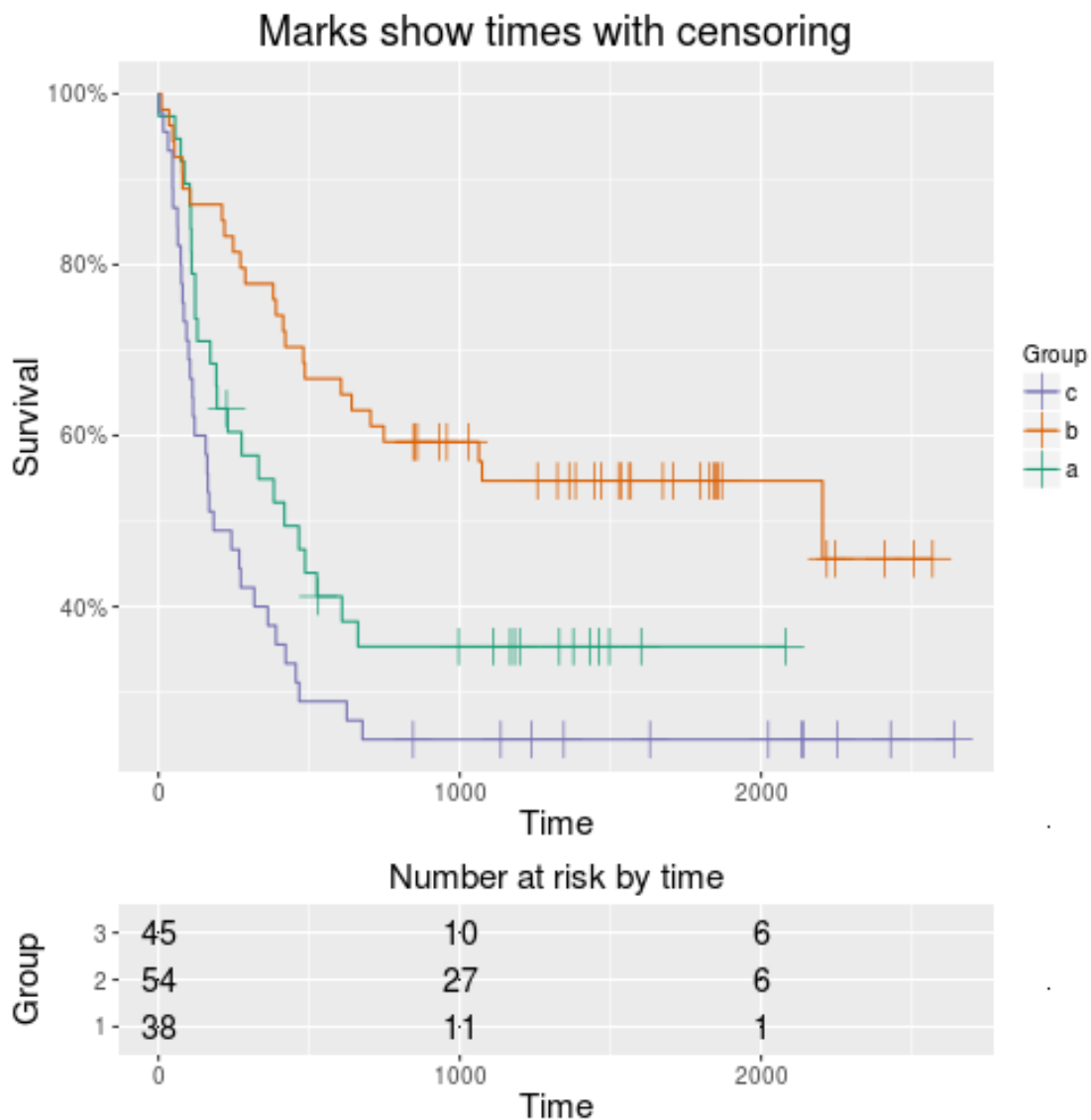


Marks show times with censoring



Here we also re-label the legend.

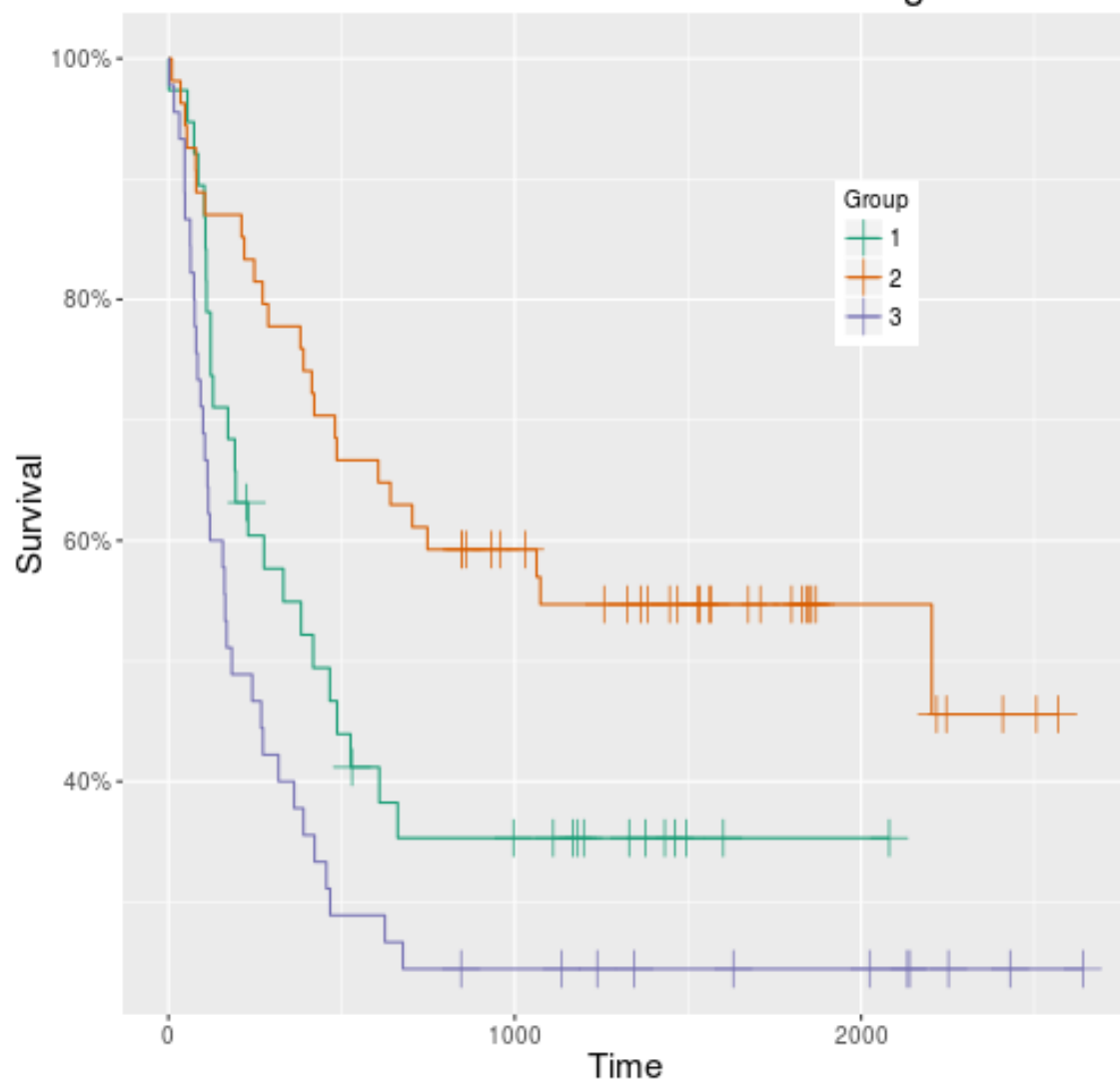
```
autoplot(b1, legOrd=c(3, 2, 1), legLabs=letters[1:3])
```

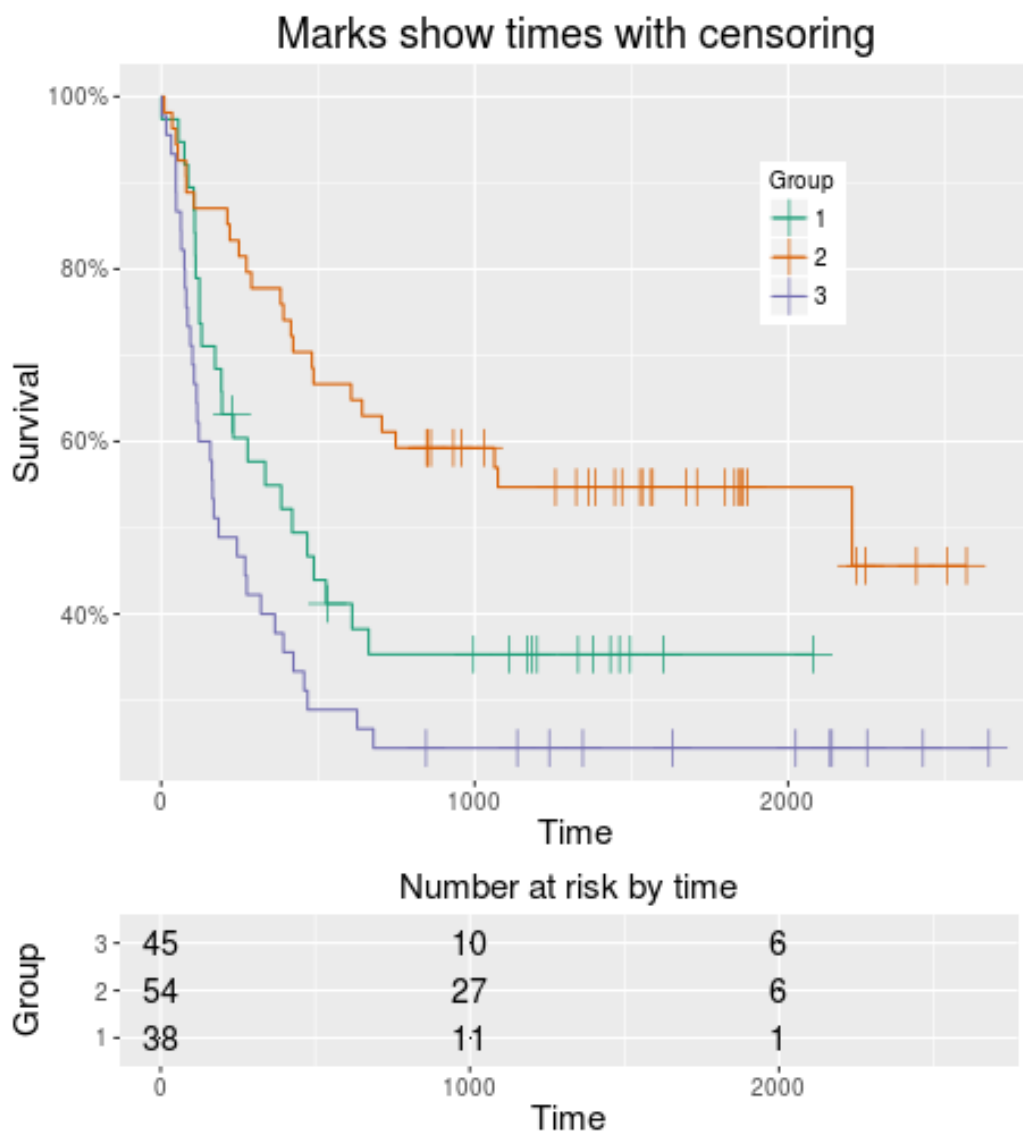


Now, let's put the legend inside the plot itself.

```
a2 <- autoplot(b1)
## ensure this is what we want
a2$plot + ggplot2::theme(legend.position=c(0.75, 0.75))
a2$plot <- a2$plot + ggplot2::theme(legend.position=c(0.75, 0.75))
a2
```

Marks show times with censoring

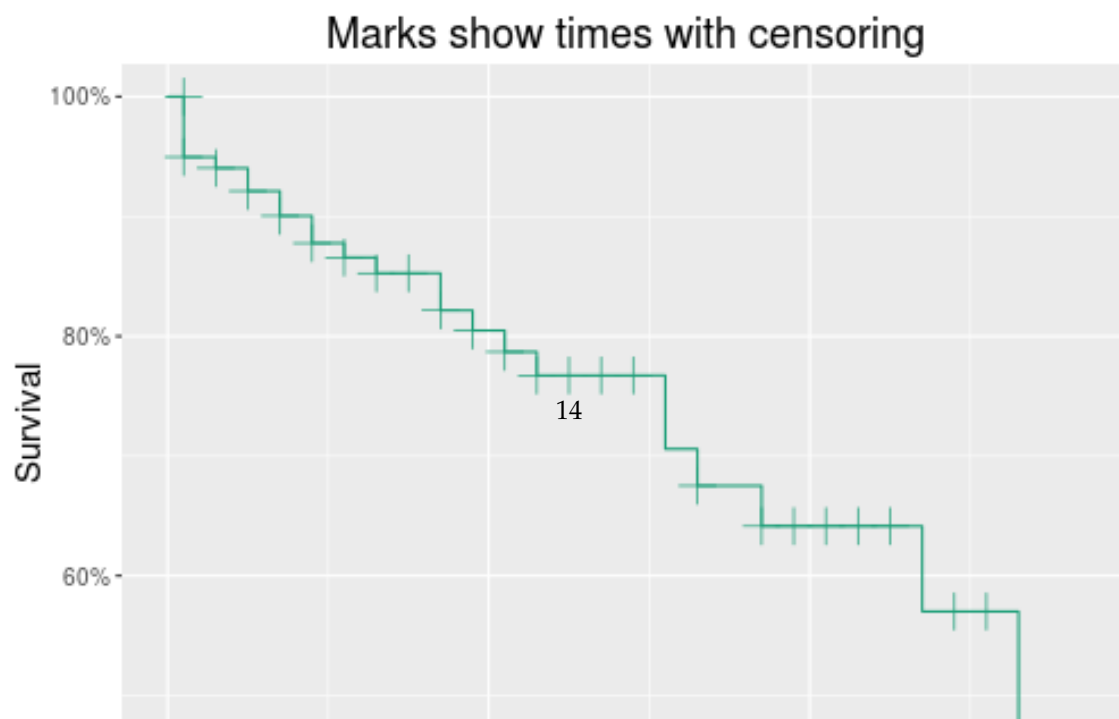
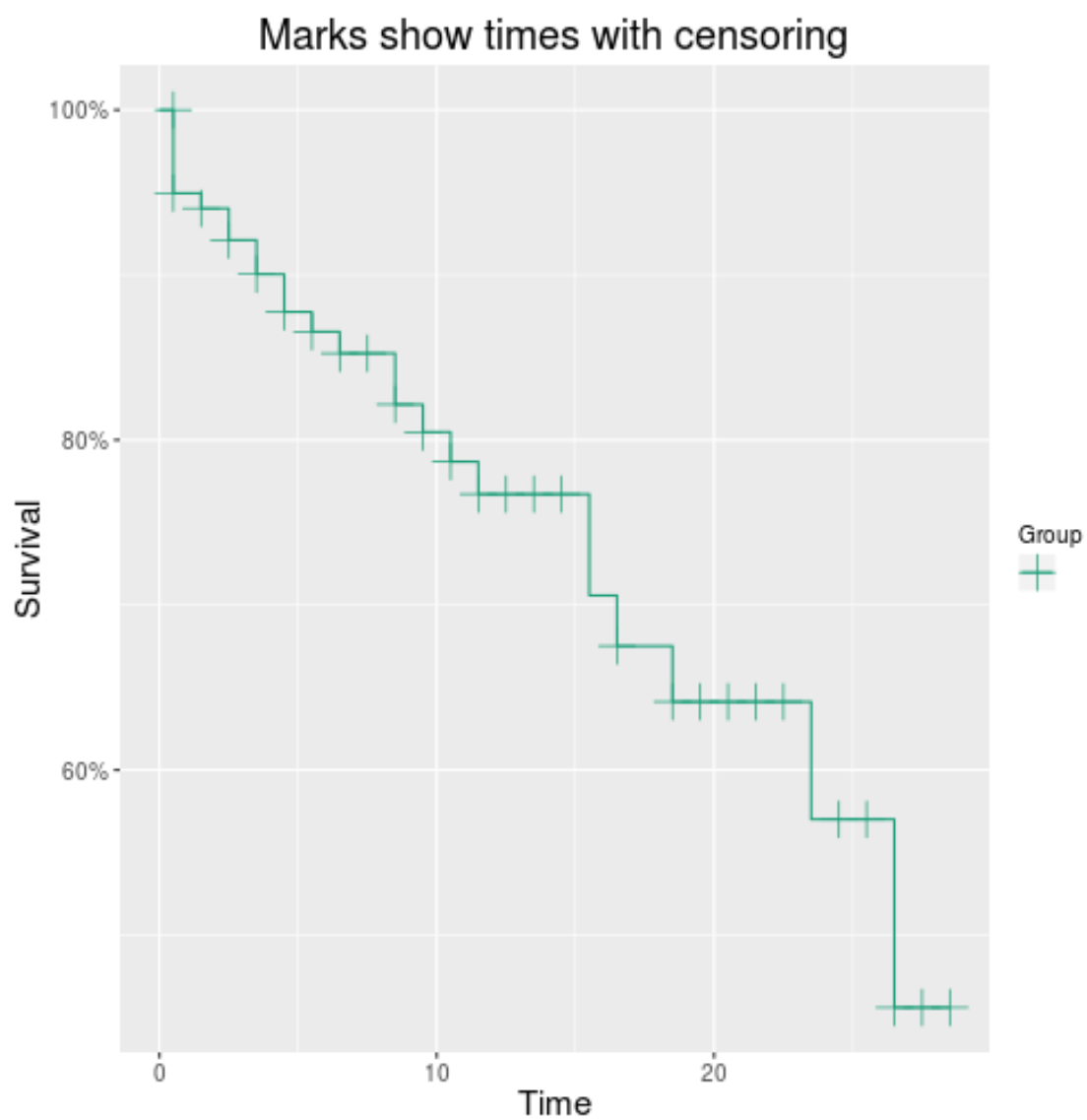




## 2.3 One group only

A number of options for plotting a line with just one group.

```
t2 <- ten(survfit(Surv(time=time, event=delta) ~ 1, data=kidney))
autoplot(t2, legLabs="")$plot
autoplot(t2, legend=FALSE)
```



## 2.4 Using confidence bands

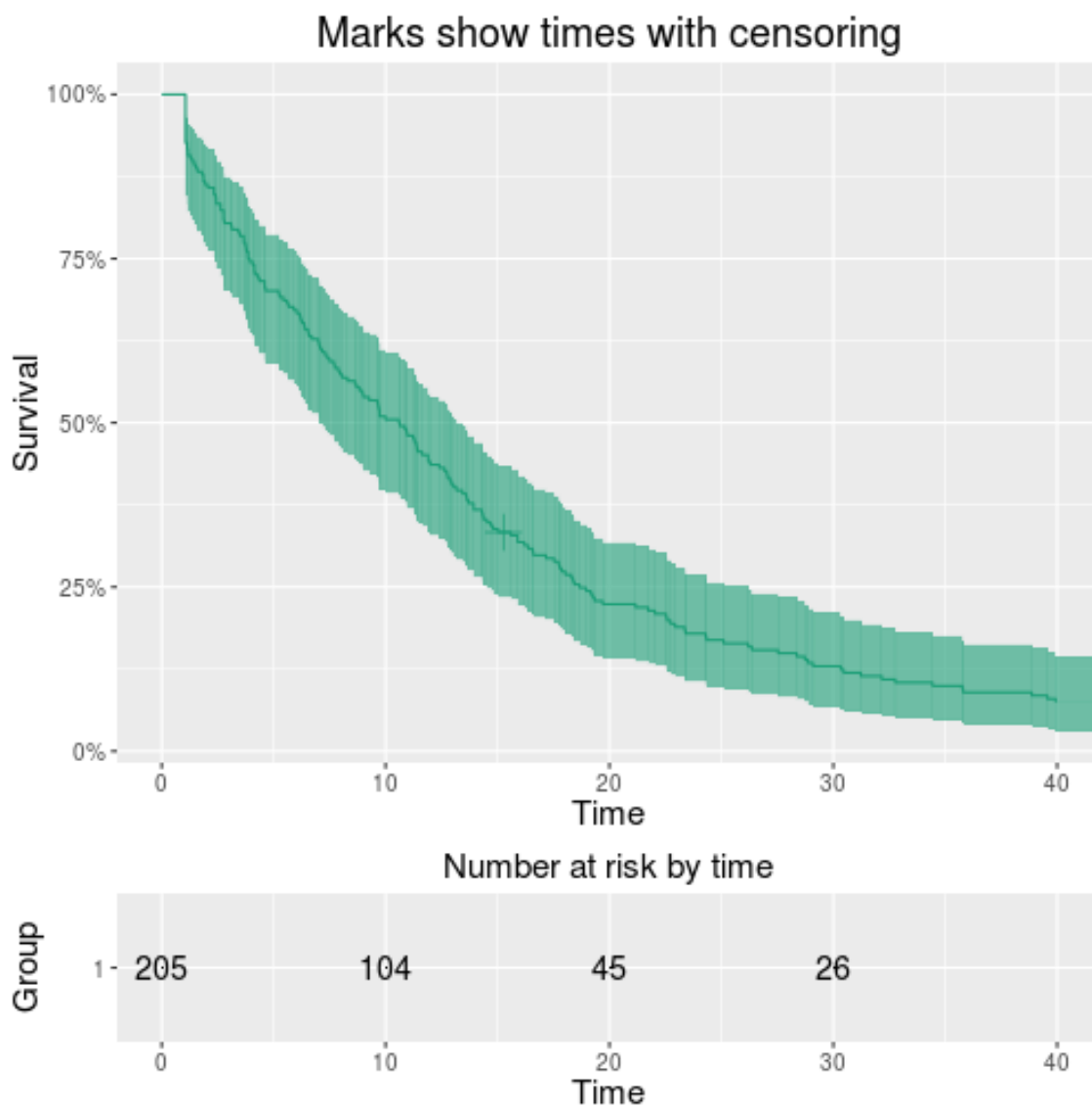
Here we change the default pointwise confidence intervals to bands.

```
data("rectum.dat", package="km.ci")
t3 <- ten(survfit(Surv(time, status) ~ 1, data=rectum.dat))
## change confidence intervals to confidence bands
ci(t3, how="nair", tL=1, tU=40)

##      cg    t      S      Sv      SCV lower upper
##  1:   1 1.1  0.93 0.00033 0.00039  0.85  0.97
##  2:   1 1.1  0.92 0.00037 0.00044  0.83  0.96
##  3:   1 1.2  0.91 0.00041  5e-04  0.82  0.95
##  4:   1 1.3   0.9 0.00043 0.00053  0.82  0.95
##  5:   1 1.4   0.9 0.00045 0.00056  0.81  0.95
## ---
## 155:  1  36 0.095 0.00042  0.048 0.044  0.17
## 156:  1  36  0.09  4e-04   0.05 0.041  0.16
## 157:  1  39 0.085 0.00038  0.054 0.037  0.16
## 158:  1  40  0.08 0.00036  0.057 0.034  0.15
## 159:  1  40 0.075 0.00034  0.062 0.031  0.14

autoplot(t3, type="fill", alpha=0.6, legend=FALSE)

## Warning: Removed 1 rows containing missing values (geom_point).
## Warning: Removed 1 rows containing missing values (geom_text).
```



## 2.5 More customization

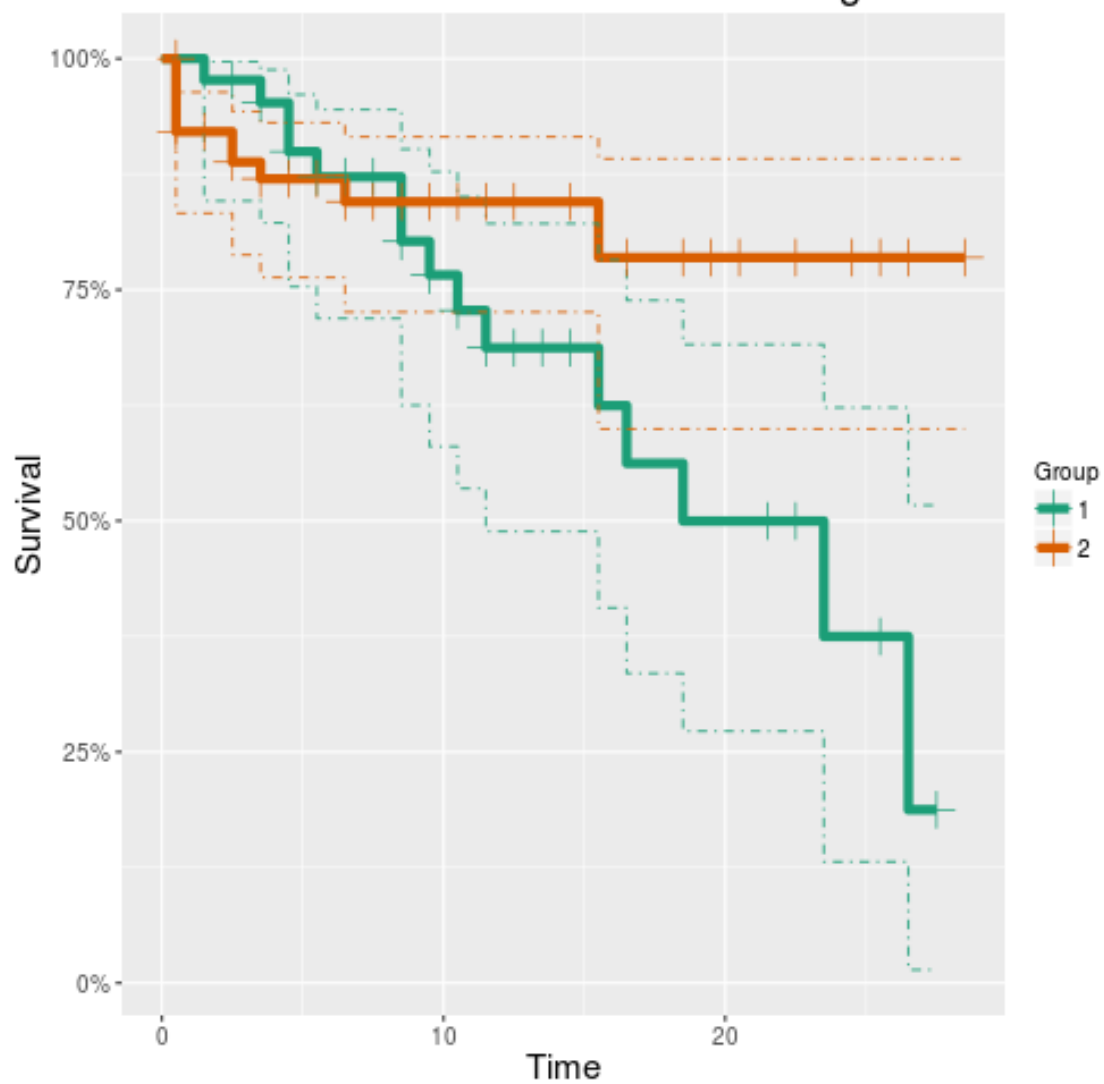
If the output of 'autoplot.ten' is assigned, it can be modified in place. The list elements are ggplot2 objects which can be altered as usual.

```
## manually changing the output
t4 <- ten(survfit(Surv(time, delta) ~ type, data=kidney))
(a4 <- autoplot(t4, type="CI", alpha=0.8, survLineSize=2)$plot)
## change default colors
```

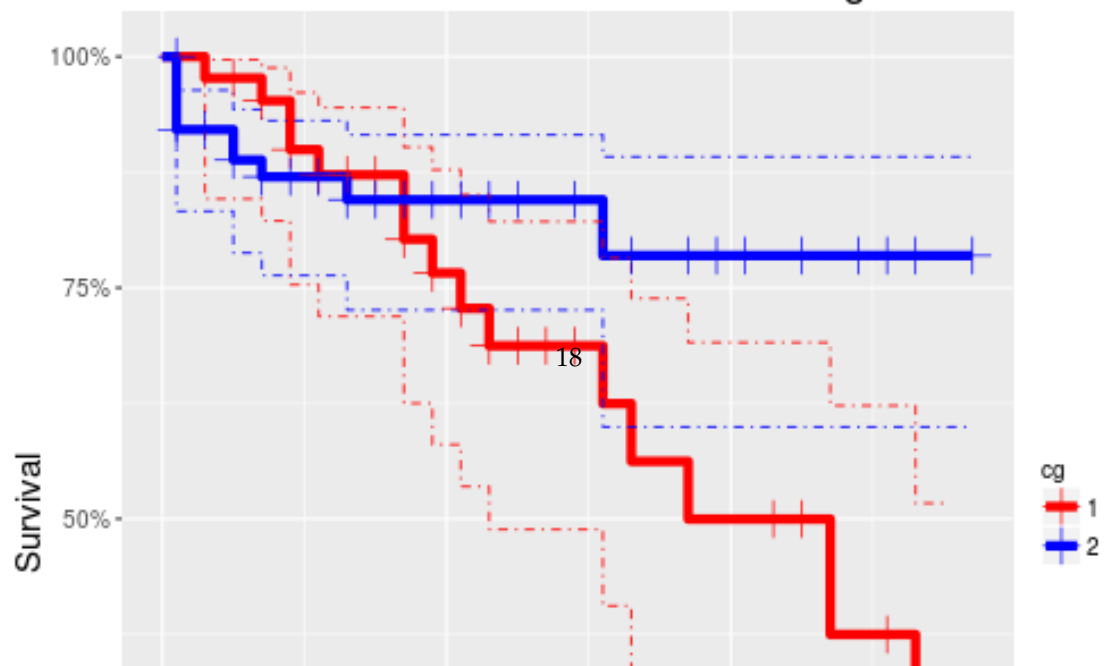


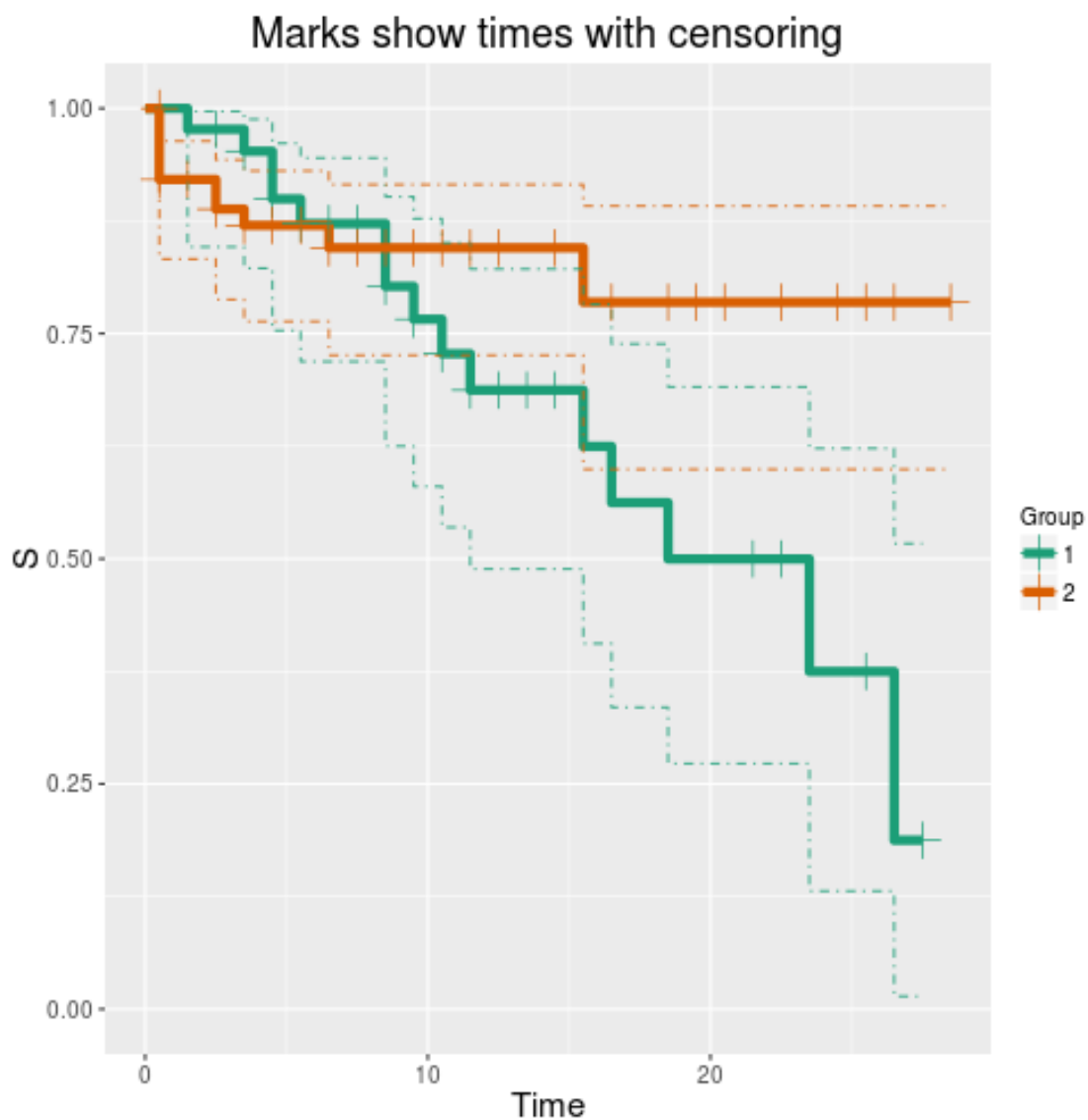
```
suppressMessages(a4 + list(  
  ggplot2::scale_color_manual(values=c("red", "blue")),  
  ggplot2::scale_fill_manual(values=c("red", "blue")))  
## change limits of y-axis  
suppressMessages(a4 + ggplot2::scale_y_continuous(limits=c(0, 1)))
```

Marks show times with censoring



Marks show times with censoring





### 3 autoplot.StratTen

An example of the plots from a stratified model:

```
data("pbc", package="survival")
t1 <- ten(Surv(time, status==2) ~ trt + strata(edema), data=pbc, abbNames=FALSE)
suppressWarnings(str(a1 <- autoplot(t1), max.level=1))

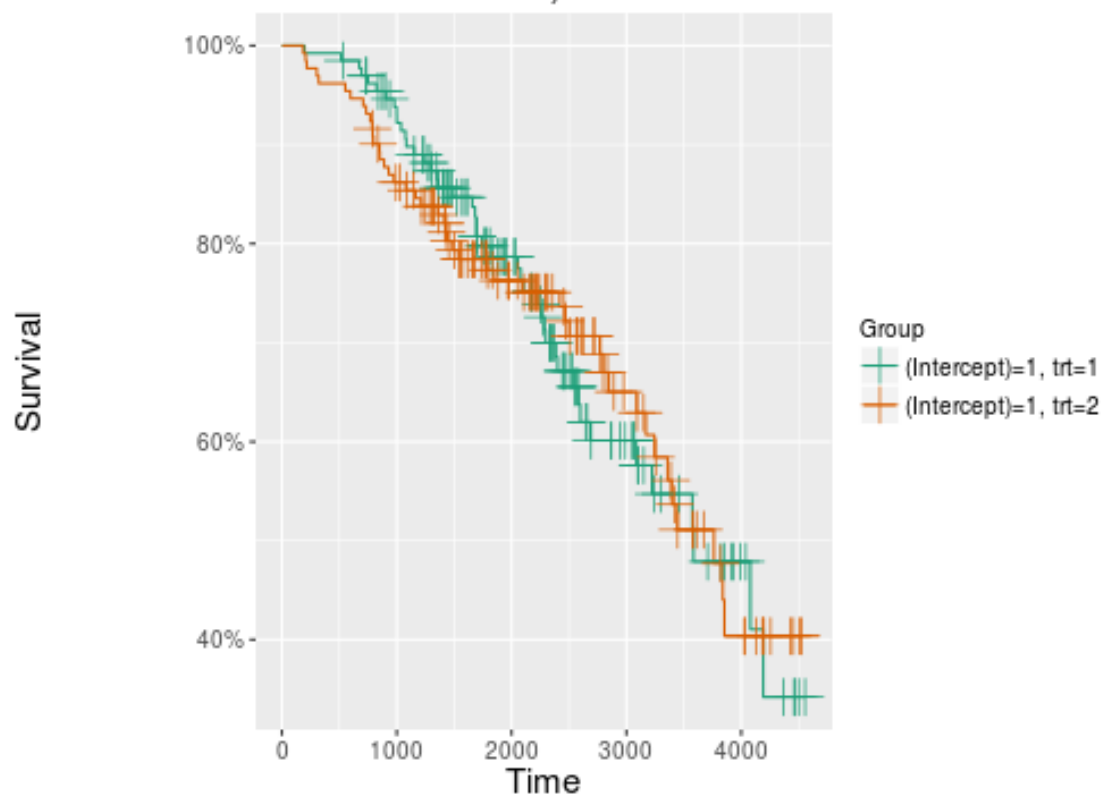
## List of 3
```

```
## $ edema=0.5=FALSE, edema=1=FALSE:List of 2
## ..- attr(*, "class")= chr [1:2] "tableAndPlot" "list"
## $ edema=0.5=FALSE, edema=1=TRUE :List of 2
## ..- attr(*, "class")= chr [1:2] "tableAndPlot" "list"
## $ edema=0.5=TRUE, edema=1=FALSE :List of 2
## ..- attr(*, "class")= chr [1:2] "tableAndPlot" "list"
## - attr(*, "class")= chr [1:2] "stratTableAndPlot" "list"
```

```
a1
```

```
## Warning: Removed 2 rows containing missing values (geom_text).
## Warning: Removed 2 rows containing missing values (geom_text).
```

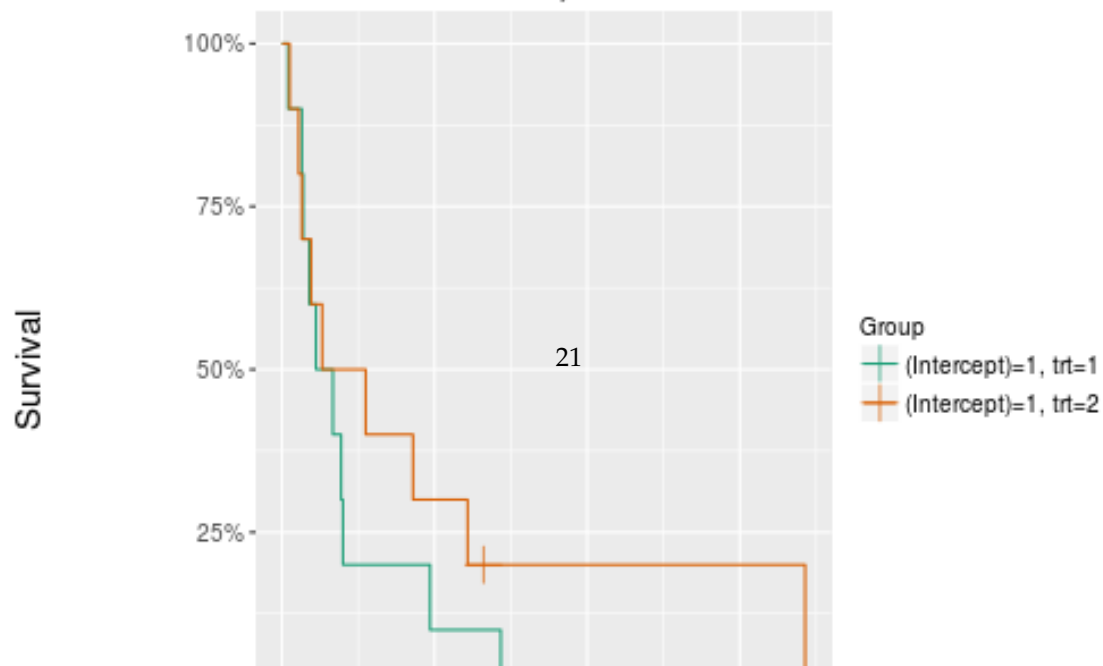
edema=0.5=FALSE, edema=1=FALSE

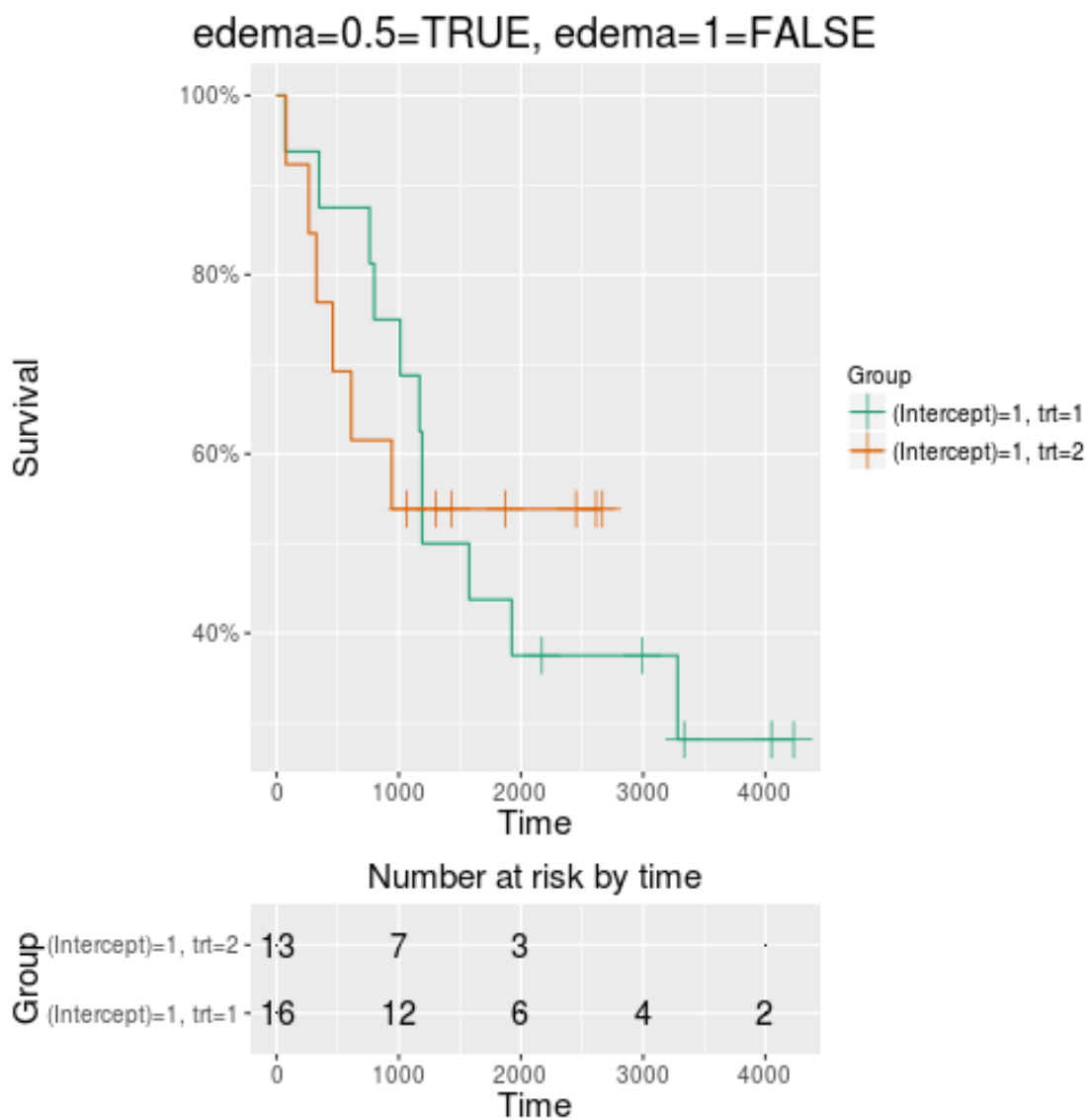


Number at risk by time

Group	Time				
	0	1000	2000	3000	4000
(Intercept)=1, trt=2	131	110	66	31	11
(Intercept)=1, trt=1	132	116	68	27	8

edema=0.5=FALSE, edema=1=TRUE



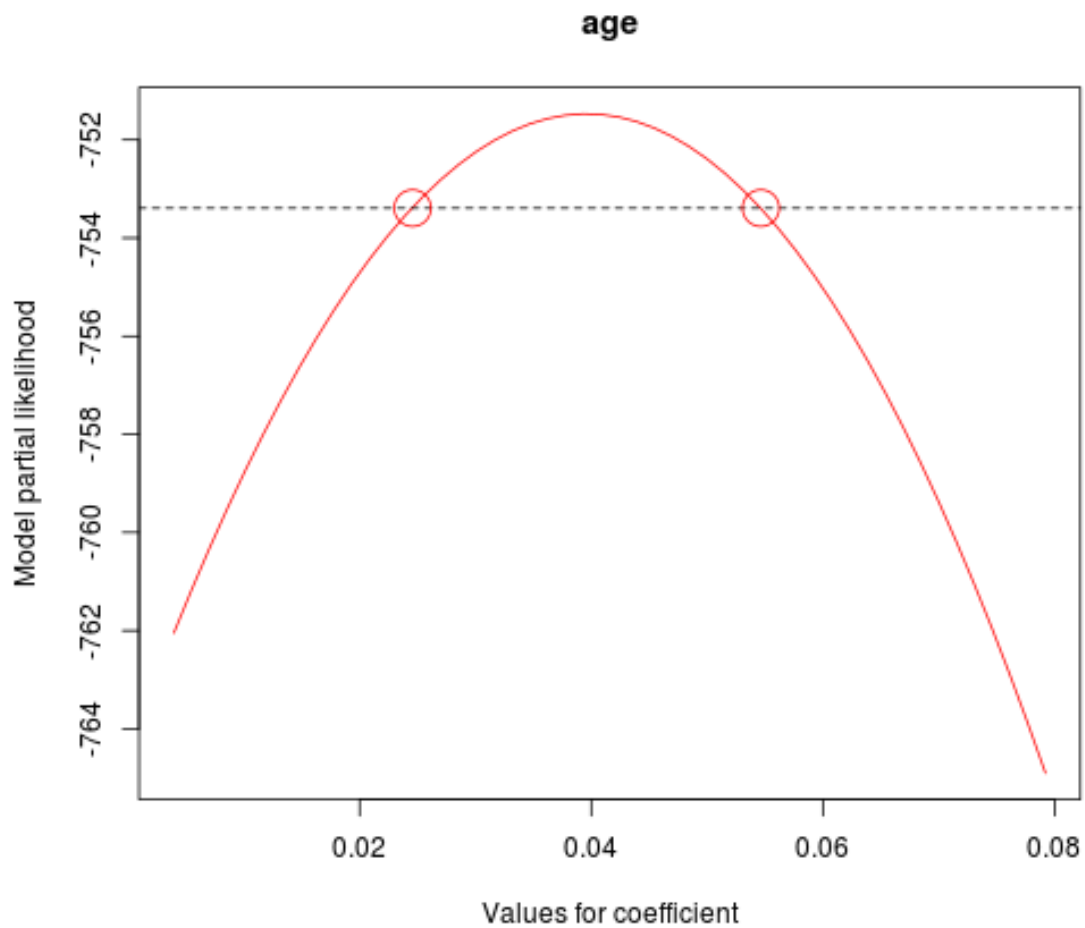


## 4 profLik

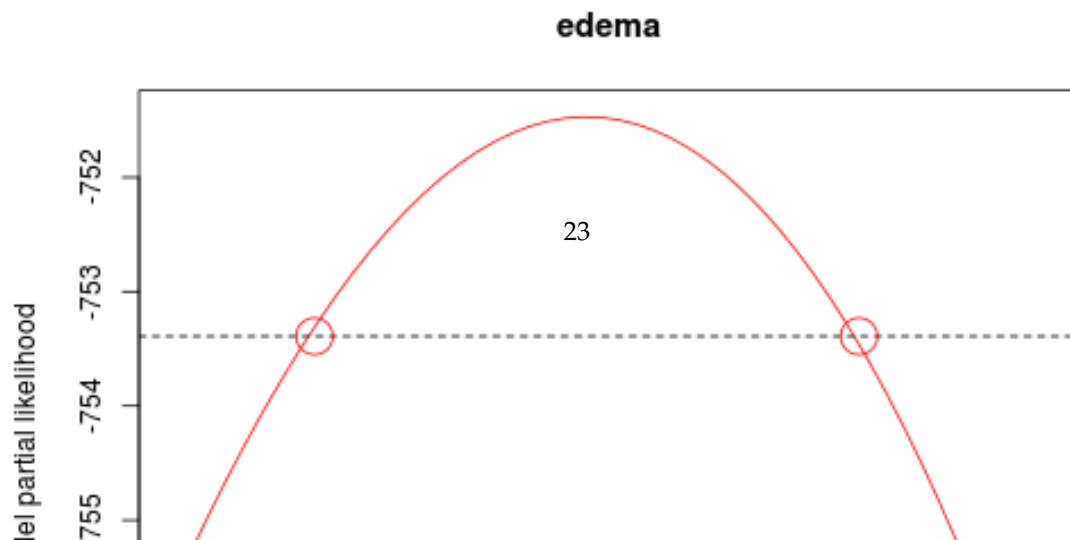
Plotting profile likelihood.

```
data("pbc", package="survival")
c1 <- survival::coxph(formula = Surv(time, status == 2) ~ age + edema + log(bili) +
  log(albumin) + log(protime), data = pbc)
profLik(c1, col="red", devNew=FALSE)
```

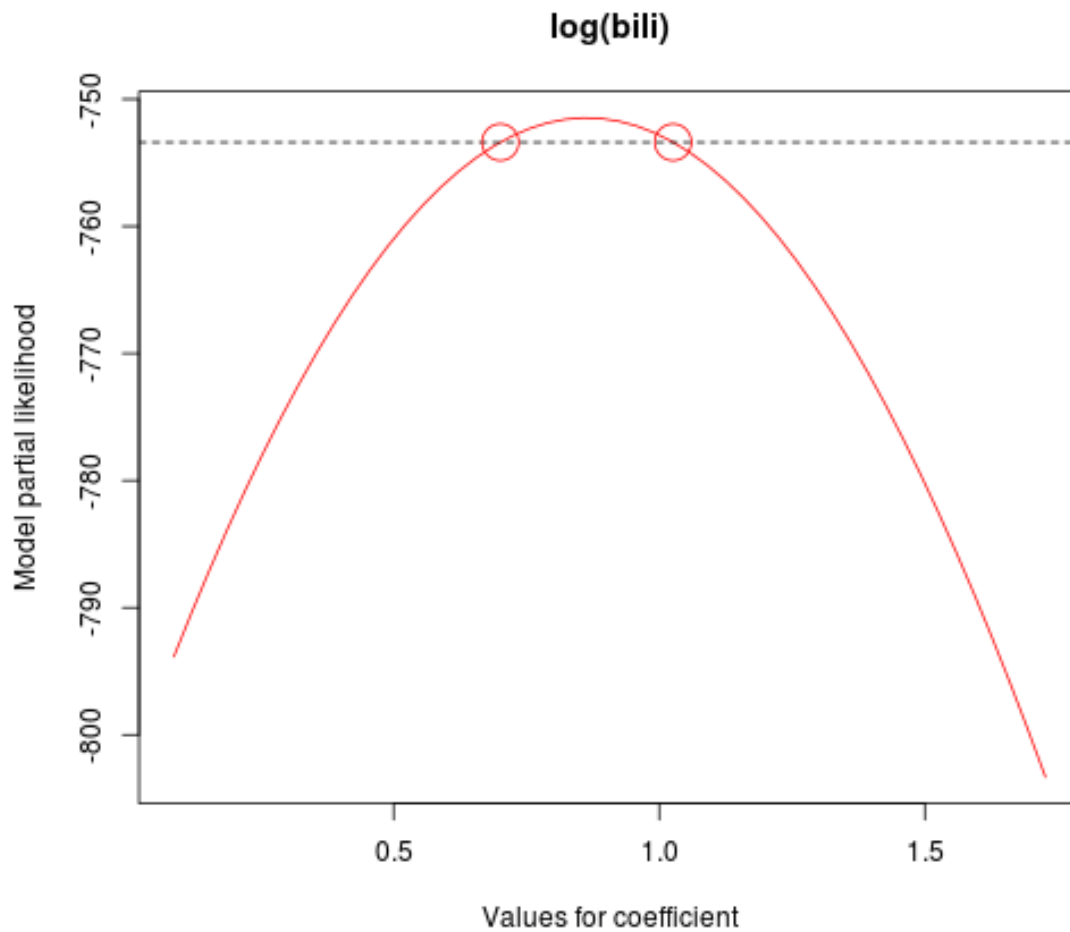
Partial likelihood profiles and 95% CI cutoff for model:  
 $\text{Surv}(\text{time}, \text{status} == 2) \sim \text{age} + \text{edema} + \log(\text{bili}) + \log(\text{albumin}) + \log(\text{protime})$   
 Circles show 95% CI limits for Wald interval



Partial likelihood profiles and 95% CI cutoff for model:  
 $\text{Surv}(\text{time}, \text{status} == 2) \sim \text{age} + \text{edema} + \log(\text{bili}) + \log(\text{albumin}) + \log(\text{protime})$   
 Circles show 95% CI limits for Wald interval

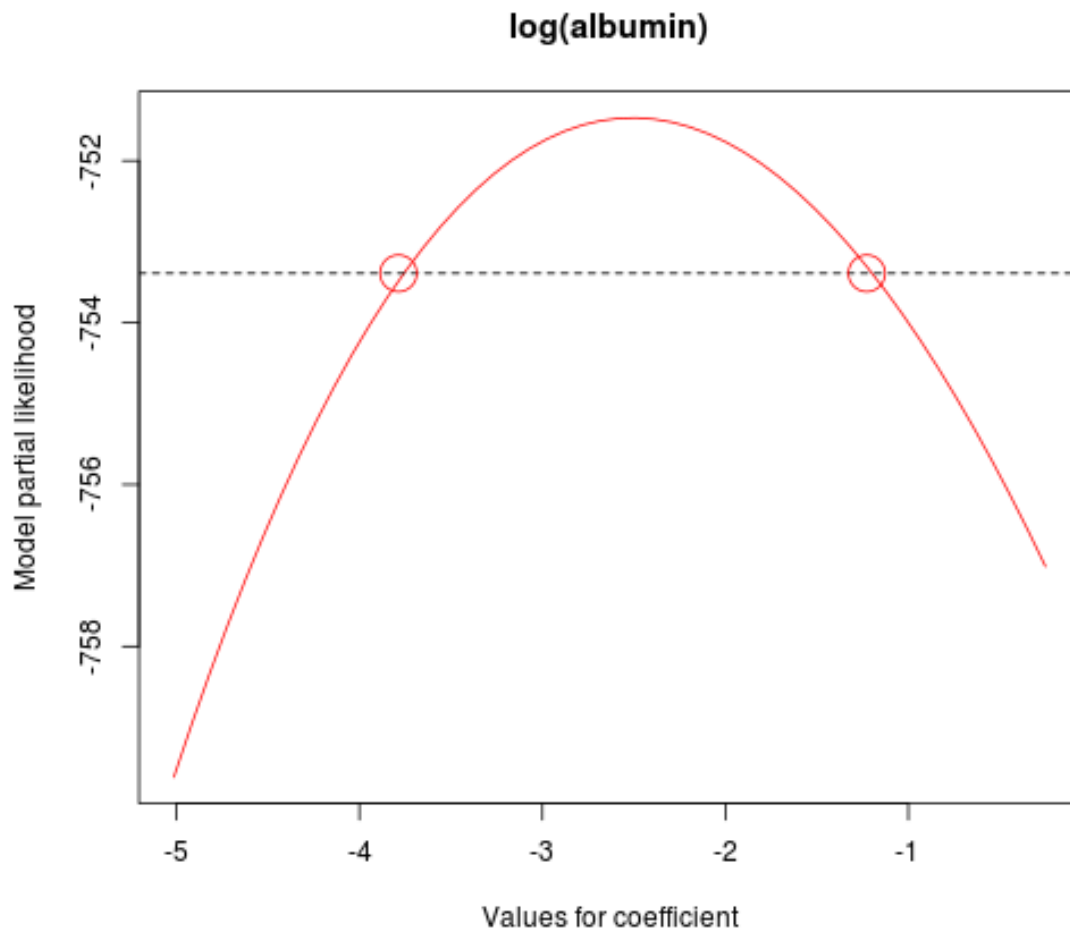


Partial likelihood profiles and 95% CI cutoff for model:  
Surv(time, status == 2) ~ age + edema + log(bili) + log(albumin) + log(protime)  
Circles show 95% CI limits for Wald interval





Partial likelihood profiles and 95% CI cutoff for model:  
Surv(time, status == 2) ~ age + edema + log(bili) + log(albumin) + log(protime)  
Circles show 95% CI limits for Wald interval



Partial likelihood profiles and 95% CI cutoff for model:  
Surv(time, status == 2) ~ age + edema + log(bili) + log(albumin) + log(protime)  
Circles show 95% CI limits for Wald interval

