introduction

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Ovarian Cancer Survival Analysis

Call:

```
library(survival)
data(ovarian)
head(ovarian)
##
     futime fustat
                       age resid.ds rx ecog.ps
## 1
        59
                1 72.3315
                                  2 1
                                  2 1
## 2
       115
                1 74.4932
                                             1
## 3
       156
                 1 66.4658
                                  2 1
                                             2
                                  2 2
## 4
       421
                                             1
                 0 53.3644
## 5
        431
                 1 50.3397
                                  2 1
                                             1
## 6
                 0 56.4301
                                  1 1
                                             2
        448
S1 <- Surv(ovarian$futime, ovarian$fustat)</pre>
ovarian.surv<- survfit(S1~1, ovarian)</pre>
summary(ovarian.surv)
## Call: survfit(formula = S1 ~ 1, data = ovarian)
##
##
   time n.risk n.event survival std.err lower 95% CI upper 95% CI
##
     59
             26
                      1
                           0.962 0.0377
                                                0.890
                                                             1.000
             25
                                                             1.000
##
     115
                      1
                           0.923 0.0523
                                                0.826
            24
                           0.885 0.0627
##
     156
                      1
                                                0.770
                                                             1.000
##
     268
            23
                           0.846 0.0708
                                                0.718
                                                             0.997
                      1
##
    329
            22
                      1
                           0.808 0.0773
                                                0.670
                                                             0.974
            21
                           0.769 0.0826
##
     353
                      1
                                                0.623
                                                             0.949
##
     365
            20
                      1
                           0.731 0.0870
                                                0.579
                                                             0.923
                           0.688 0.0919
##
     431
            17
                      1
                                                0.529
                                                             0.894
##
     464
            15
                      1
                           0.642 0.0965
                                                0.478
                                                             0.862
                           0.596 0.0999
##
     475
            14
                      1
                                                0.429
                                                             0.828
                           0.546 0.1032
##
             12
                                                0.377
                                                             0.791
     563
                      1
##
     638
             11
                           0.497 0.1051
                                                0.328
                                                             0.752
plot(ovarian.surv,xlab="t",ylab=expression(hat(S)*"(t)"), lty=2:3)
##
#h(t) = l, S(t) = exp(-lt)
\#l = exp(-(intercept))
s2<-survreg(S1~1 , ovarian, dist='exponential')</pre>
summary(s2)
##
```

```
## survreg(formula = S1 ~ 1, data = ovarian, dist = "exponential")
##
               Value Std. Error
                                    z
## (Intercept) 7.17
                           0.289 24.8 3.72e-136
##
## Scale fixed at 1
##
## Exponential distribution
## Loglik(model) = -98 Loglik(intercept only) = -98
## Number of Newton-Raphson Iterations: 4
## n= 26
lambda <- coefficients(s2)[['(Intercept)']]</pre>
T_survival <- seq(0, 1206, by=0.1)</pre>
lines(T_survival,1-pexp(T_survival,exp(-lambda)),xlab="t",ylab=expression(hat(S)*"(t)"))
      0.8
      9.0
```

600

t

800

1000

1200

0.0

0

200

400