STAT 6390: Analysis of Survival Data

Textbook coverage: Chapter 1

Steven Chiou

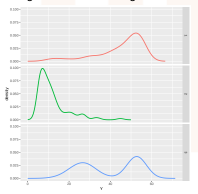
Department of Mathematical Sciences, University of Texas at Dallas

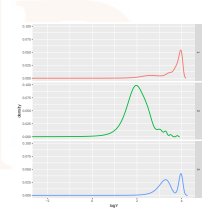
Survival analysis?

- Survival analysis aka
 - duration analysis
 - event history analysis
 - time to event analysis
- Models the relationship between duration (Y) and covariates (X).
 - time until graduation
 - time until failure of an electronic component
 - time until a patient dies
- Linear regression, e.g., ordinary least squares lm(Y ~ X), is usually not feasible.

Why not use OLS?

- Inference for OLS assumes Y is normal.
 - Duration is always positive.
 - Duration is usually not-normal.
 - · Log-transformation might not work.





Why not use OLS?

- OLS handles missing values via complete case analysis or imputation*.
 - Survival data consists of missing values that are meaningful, so dropping incomplete observations means losing information.
 - Imputation requires additional assumption from the distribution of Y.
 - Replacing missing values with mean or median would result in underestimation if the missingness are caused by right censoring.
- Common source of missing values in survival data: censoring and truncation.

Other reasons for survival models

- Survival models can handle time-varying covaraites.
- Probabilities associated with survival times is more relevant.
- Many existing packages make routine survival analysis more accessible.
- A partial list of R package can be found here:

```
https://cran.r-project.org/web/views/Survival.html
```

Censoring

- The survival time of an individual is said to be right censored when the end-point of interest has not been observed for that individual.
- The "end-point" is a well-defined event, say death from a disease.
- The actually survival time can be regarded as right censored when
 - lost to follow-up
 - death from a different cause
 - no event had occurred by the end of the study

Loading survMisc, Ver 0.4.6.

- Most datasets in the book are available via R package survMisc
- Some datasets are only available in version 0.4.6 or eariler.
- Archived R package can be installed with

```
> ## install.packages("devtools")
> library(devtools)
> install_version("survMisc", version = "0.4.6")
```

- install.packages() installs the latest version.
- install_version() installs a specified package.

Load data from Worcester Heart Attach Study (WHAS) in Table 1.1:

```
> data(whas100, package = "survMisc")
```

The above code only works with survMisc version ≤0.4.6.

```
> head (whas100)
 id admitdate foldate los lenfol fstat age gender
                                                     hmi
 1 3/13/1995 3/19/1995
                                       6.5
                                              0 31.38134
2 2 1/14/1995 1/23/1996
                          374
                                    1 88
                                              1 22.65790
3 3 2/17/1995 10/4/2001
                          2421 1 77
                                              0 27.87892
4 4 4/7/1995 7/14/1995 9
                              98
                                              1 21.47878
                                   1 78
5 5 2/9/1995 5/29/1998
                      4 1205
                                              0 30.70601
6 6 1/16/1995 9/11/2000
                        7 2065
                                    1 82
                                              1 26.45294
```

A description of whas 100 can be called from

```
> ?whas100
```

- > ?survMisc::whas100
- whas 100 is a data.frame.

```
> class(whas100)
[1] "data.frame"
```

- A more effective way to manipulate data frame is through "tibble".
- Install tidyverse (https://www.tidyverse.org)

```
> ## install.packages(tidyverse)
> library(tidyverse)
> whas100 <- as.tibble(whas100)</pre>
> whas 100
 A tibble: 100 x 9
      id admitdate
                    foldate
                                  los lenfol fstat
                                                      age gender
                                                                    bmi
   <int> <fct>
                    <fct>
                                       <int> <int> <int>
                                                           <int> <dbl>
         3/13/1995
                    3/19/1995
                                                       65
                                                                   31.4
       2 1/14/1995
                    1/23/1996
                                          374
                                                       88
       3 2/17/1995
                   10/4/2001
                                        2421
                                                                   27.9
                                           98
       4 4/7/1995
                   7/14/1995
                                                       81
       5 2/9/1995 5/29/1998
                                                       78
       6 1/16/1995 9/11/2000
                                        2065
                                                       82
                                                                   26.5
       7 1/17/1995 10/15/1997
                                                       66
                                                                   35.7
8
       8 11/15/1994 11/24/2000
                                   56
                                        2201
                                                       81
                                                                   28.3
       9 8/18/1995
                    2/23/1996
                                         189
                                                       76
                    12/31/2002
      10 7/22/1995
                                         2719
                                                       40
                                                                   21.8
 ... with 90 more rows
```

A transposed version to print whas 100:

```
> ## install.packages(tidyverse)
> glimpse(whas100)
Observations: 100
Variables: 9
$ id <int> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 1...
$ admitdate <fct> 3/13/1995, 1/14/1995, 2/17/1995, 4/7/1995, 2/9/1995,...
$ foldate <fct> 3/19/1995, 1/23/1996, 10/4/2001, 7/14/1995, 5/29/199...
$ los
          <int> 4, 5, 5, 9, 4, 7, 3, 56, 5, 9, 6, 11, 6, 10, 7, 5, 6...
          <int> 6, 374, 2421, 98, 1205, 2065, 1002, 2201, 189, 2719,...
$ lenfol
$ fstat
           <int> 1, 1, 1, 1, 1, 1, 1, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 1...
$ age
           <int> 65, 88, 77, 81, 78, 82, 66, 81, 76, 40, 73, 83, 64, ...
$ gender
           <int> 0, 1, 0, 1, 0, 1, 1, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0...
S bmi
           <dbl> 31.38134, 22.65790, 27.87892, 21.47878, 30.70601, 26...
```

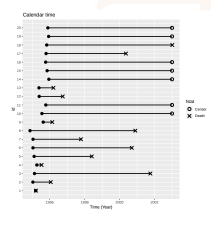
• See https://r4ds.had.co.nz/tibbles.html for details.

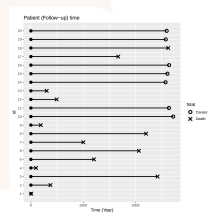
Here is the screen shot of Table 1.1:

ID	Admission Date	Follow Up Date	Length of Stay	Follow Up Time	Vital Status	Age at Admission	Gender	BMI
1	3/13/95	3/19/95	4	6	Dead	65	Malc	31.4
2	1/14/95	1/23/96	5	374	Dead	88	Female	22.7
3	2/17/95	10/4/01	5	2421	Dead	77	Male	27.9
4	4/7/95	7/14/95	9	98	Dead	81	Female	21.5
5	2/9/95	5/29/98	4	1205	Dead	78	Male	30.7
6	1/16/95	9/11/00	7	2065	Dead	82	Female	26.5
7	1/17/95	10/15/97	3	1002	Dead	66	Female	35.7
8	11/15/94	11/24/00	56	2201	Dead	81	Female	28.3
9	8/18/95	2/23/96	5	189	Dead	76	Male	27.1
10	7/22/95	12/31/02	9	2719	Alive	40	Male	21.8

- los corresponds to length of stay
- fstat corresponds to the vital status; this is also called the *status* indicator, or the censoring indicator.
 - It talks the value of 1 if an event has observed (death) and 0 otherwise.

There are two common ways to display follow-up times





- Patients are not all recruited at exactly the same time.
- The end of study appear to be Jan. 05, 2003.

```
> max(strptime(whas100$foldate, format = "%m/%d/%Y"))
[1] "2003-01-05 CST"
```

- Patients remain alive at the end of study,
 - patient # 10, 11, 14, 15, 16, etc.
- or left the study by then are considered (right) censored.
 - none in this study.
- In the above figures, the X marks the events.
- There are two types of censoring:
 - Informative; dropout related to the outcome
 - Non-informative (indepndent); dropout not related to the outcome

- In this course, we will use t to denote the duration (right figure).
- The Surv function in the survival package produces a special structure for survival data:

Similar structure is adopted to several packages. For examples,

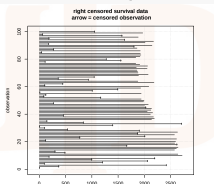
```
> args(reda::Survr)
function (ID, time, event, origin = 0, check = TRUE, ...)
NULL
> args(reReg::reSurv)
function (time1, time2, id, event, status, origin = 0)
NULL
```

For the WHAS, the Surv object is

```
> whas100 %>% with (Surv (lenfol, fstat))
              374
                    2421
                                        2065
                                                             189
                                                                   2719+
                                                                          2638+
                                               2.62.4
       492
                    2574+ 2610+ 2641+ 1669
                                                     2.578 +
                                                                          2613 +
 [23]
       774
             2012
                    2573+
                                 2631+ 1907
                                                538
                                                      104
                                                                   1401
                          1874
                                                            2054+
 [341
       841
             148
                    2137+ 2190+
                                         461
                                               2114+
                                                     2157+
                                                                   2124+
                                                                          2137 +
 [45]
             2003+
                    2.074 +
                                 1984+
                                        1993+ 1939+
                                                                          1939 +
        14
             1011
                           1929+ 2084+
                                                451
                                                     2183+
                                                                    936
                                                                           363
                    1497
                                                                         1836+
             1889+
                    2072+
                          1879+
                                1870+ 1859+ 2052+
                                                     1846+
       114
                    1278
                          1836+ 1916+ 1934+ 1923+
                                                            1922 +
                                                                          1860+
      1806
             2145+
                    182
                          2013+ 2174+ 1624
                                              187
                                                     1883+ 1577
                                                                          1969+
[100] 1054
```

- There are 100 observation times, e.g., t_1, \ldots, t_{100} .
- Censored events are accompanied with +.
- With the definition Y is the exact event time, C is the censoring time, then
 T = min(Y, C) is the observed event time.

- The Surv can be plotted with R 's generic function plot.
- When survMisc ≤ V0.4.6 is loaded, an event plot will be displayed.
 - > whas100 %>% with (Surv(lenfol, fstat)) %>% plot



• This feature has been deprecated with newer version of **survMisc**, where a *Kaplan-Meier* curve will be shown.

- Although whas 100 does not contain recurrent event data, a similar event plot can be produced with package reReg.
- The latest (development) version of reReg can be installed via GitHub.

```
> ## devtools::install_github("stc04003/reReg")
> library(reReg)
```

• A resurv object must be declared first.

reSurv prints a list-column tibble.

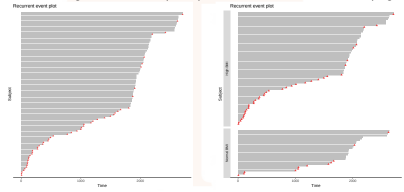
One way to plot the event plot with reReg is through plotEvents

```
> plotEvents (reSurv(lenfol, id, rep(0, 100), fstat) ~ 1, data = whas100)
```

• The function plotEvents also allows stratifications.

```
> plotEvents(reSurv(lenfol, id, rep(0, 100), fstat) ~ bmi2,
+ data = whas100 %>% mutate(bmi2 = factor(bmi > 30, labels = c("High
```

The following are the event plots produced with the on the last page.



• See https://github.com/stc04003/reReg for mroe details.

 Another example that is subject to right censoring is the Stanford Heart Transplant Data

- In this dataset, start is the entry time, stop is the exit time, and event is the censoring indicator where death is indicated by event = 1.
- In this example, Surv displays the "calendar time".

Other censoring

- Left censoring is encountered when the event of interest has already occurred when observation begins.
 - Less common.
 - If the event of interest has already occurred when observation begins, the subject is usually not selected in the study. If these subjects are left out, this is referred to *length biased sampling* or a special type of *left truncation*.
- Interval censoring is when individuals are known to have experienced an event within an interval of time.
 - When either end of the interval is undefined (∞ or 0), this reduced to either the left censoring or right censoring.
 - When the length of interval is small (e.g., \rightarrow 0), one might treats events as uncensored.

Left truncation (Section 7.4)

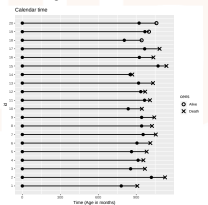
- After right censoring, the next most common source of incomplete observation is *left truncation* or *delayed entry*.
- An example is the Channing House Data, which can be loaded from the boot package.

The variables are:

entry age (months) of entry into the retirement home exit age (months) of exiting the retirement home cens death status at exit (1 = dead, 0 = alive)

Left truncation

- The data were collected between 1964 and 1975 and feature 52% (right) censoring, as well as left truncation.
- The observed age at death has to be higher than the age at which the subject entered the Channing House retirement house.



Left truncation

- Data that are truncated are unobservable.
- The survival experiences of subjects with delayed entry do not contribute to the analysis until time exceeds an intermediate event.
- If T_i and Y_i are the truncation time and the failure time for the *i*th patient, respectively. Left truncation implies $T_i < Y_i$.
- Standard survival analysis methods require independent censoring and quasi-independence of failure and truncation.