

# PH 716 Applied Survival Analysis

## Part IV: Competing risks

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### Competing risks

- $K (\geq 2)$  (mutually exclusive) events of interest
  - Occurrence of one of these events precluding us from observing the other event on this subject
  - Observation for each subject terminated if
    - \* encountering one (and only one) of these  $K$  events or
    - \* censoring
  - E.g., death from different causes: natural causes, accidental death, homicide, suicide, etc.
  - E.g., disease-free survival from multiple conditions: heart disease, cancer, chronic respiratory diseases, stroke, diabetes, kidney diseases, etc.
- Notations
  - $i$ : subject index,  $i = 1, \dots, n$
  - $\tilde{T}_i = \min(T_i, C_i)$ : observed survival time for subject  $i$ 
    - \*  $T_i$ : authentic survival time for subject  $i$
    - \*  $C_i$ : censoring time for subject  $i$
  - $\Delta_i$ : the (re-defined) event indicator for subject  $i$ 
    - \*  $\Delta_i = k, k = 1, \dots, K$ :  $T_i = \tilde{T}_i$  and the event label is  $k$
    - \*  $\Delta_i = 0$ :  $T_i = C_i$
  - $x_{i1}, \dots, x_{ip}$ : values of covariates for subject  $i$

### Recall functions characterizing the survival distribution

- Limited to continuous  $T_i$
- Hazard function
$$\lambda_{T_i}(t) = \lim_{\delta \rightarrow 0^+} \frac{\Pr(t \leq T_i < t + \delta \mid T_i \geq t)}{\delta}$$
  - The instantaneous risk of experiencing one event at time  $t$ , assuming the subject has survived up to  $t$
- Cumulative hazard function  $\Lambda_{T_i}(t) = \int_0^t \lambda_{T_i}(u) du$
- Survival function  $S_{T_i}(t) = \Pr(T_i > t)$
- (Cumulative) distribution function  $F_{T_i}(t) = \Pr(T_i \leq t) = 1 - S_{T_i}(t)$
- Probability density function  $f_{T_i}(t) = dF_{T_i}(t)/dt$
- Interaction among the above functions
  - $\lambda_{T_i}(t) = -d \ln S_{T_i}(t)/dt = -d \ln \{1 - F_{T_i}(t)\}/dt$
  - $\Lambda_{T_i}(t) = -\ln S_{T_i}(t)$
  - $S_{T_i}(t) = \exp\{-\Lambda_{T_i}(t)\} = \exp\{-\int_0^t \lambda_{T_i}(u) du\}$
  - $f_{T_i}(t) = -dS_{T_i}(t)/dt = S_{T_i}(t)\lambda_{T_i}(t)$

## Motivation to consider the event type $k$

- May sacrifice valuable information by ignoring the event label (i.e., merging all the  $K$  events together)
  - E.g.,  $\lambda_{T_i}(t) = \lambda_0(t) \exp(\sum_{j=1}^p x_{ij}\beta_j)$ 
    - \*  $\beta_1$  potentially insignificant in general with  $x_{i1}$  as a strong predictor for certain specific event

## Cause-specific functions characterizing the survival distribution

- Cause-specific hazard function

$$\lambda_{T_i}^{(k)}(t) = \lim_{\delta \rightarrow 0^+} \frac{\Pr(t \leq T_i < t + \delta, \Delta_i = k \mid T_i \geq t)}{\delta}, \quad k = 1, \dots, K$$

- The instantaneous risk of experiencing event  $k$  at time  $t$ , assuming the subject has survived up to  $t$
- $\sum_{k=1}^K \lambda_{T_i}^{(k)}(t) = \lambda_{T_i}(t)$
- Cumulative cause-specific hazard function  $\Lambda_{T_i}^{(k)}(t) = \int_0^t \lambda_{T_i}^{(k)}(u) du$ 
  - $\sum_{k=1}^K \Lambda_{T_i}^{(k)}(t) = \Lambda_{T_i}(t)$
- Sub-distribution function/cumulative incidence function (CIF)  $F_{T_i}^{(k)}(t) = \Pr(T_i \leq t, \Delta_i = k)$ 
  - NOT a (cumulative) distribution function
  - The probability of dying from event  $k$  up to time  $t$ , while acknowledging that the subject may die of other  $K - 1$  causes first
  - $\sum_{k=1}^K F_{T_i}^{(k)}(t) = F_{T_i}(t) \Rightarrow S_{T_i}(t) = 1 - \sum_{k=1}^K F_{T_i}^{(k)}(t)$
- Sub-distribution hazard function

$$\bar{\lambda}_{T_i}^{(k)}(t) = -\frac{d \ln\{1 - F_{T_i}^{(k)}(t)\}}{dt} = \frac{dF_{T_i}^{(k)}(t)/dt}{1 - F_{T_i}^{(k)}(t)}, \quad k = 1, \dots, K$$

- The instantaneous risk at time  $t$  of experiencing event  $k$ , assuming the subject has survived from event  $k$  up to  $t$
- NOT the cause-specific hazard function:  $\bar{\lambda}_{T_i}^{(k)}(t) \leq \lambda_{T_i}^{(k)}(t)$
- Interaction among the above functions
  - $\lambda_{T_i}^{(k)}(t) = \frac{dF_{T_i}^{(k)}(t)/dt}{S_{T_i}(t)}$ 
    - \* Proof:  $\lambda_{T_i}^{(k)}(t) = \lim_{\delta \rightarrow 0^+} \frac{\Pr(t \leq T_i < t + \delta, \Delta_i = k, T_i \geq t)}{\delta \Pr(T_i \geq t)} = \lim_{\delta \rightarrow 0^+} \frac{\Pr(t \leq T_i < t + \delta, \Delta_i = k)}{\delta S_{T_i}(t)} = \frac{dF_{T_i}^{(k)}(t)/dt}{S_{T_i}(t)}$
  - $F_{T_i}^{(k)}(t) = \int_0^t \lambda_{T_i}^{(k)}(u) S_{T_i}(u) du = 1 - \exp\{-\int_0^t \bar{\lambda}_{T_i}^{(k)}(u) du\}$

## Naive KM estimator [DM, Sec. 9.2.1]

- Assuming that
  - $T_i$  iid across  $i$ , i.e.,  $T_i \stackrel{\text{iid}}{\sim} T$
  - $T_i$  independent of  $C_i$  given covariates (if any)
  - Times to different events are independent (typically violated in medical cases)
    - \* Implying that at each time point the hazard of each event is the same for subjects at risk as for subjects that have experienced other competing events by that time
- Estimation procedure
  - Take the event  $k$  as the event of interest with other events considered as censored
  - Apply KM estimator to the resulting binary setting and then estimate the probability of survival from one event (in the absence of other causes) by  $\prod_{j:t_j \leq t} \{1 - \hat{\lambda}_T^{(k)}(t_j)\}$ 
    - \*  $0 = t_0 < t_1 < \dots < t_J$ : unique failure times
    - \*  $\hat{\lambda}_T^{(k)}(t_j) = d_{kj}/r_j$ : an estimate of the cause-specific hazard function
      - $d_{kj}$ : # of event  $k$  that happened exactly at time  $t_j$
      - $r_j$ : # of individuals at risk up to time  $t_j$
- Underestimating the survival probability (i.e., overestimating the failure probability)
  - Potentially treating subjects that will never fail as if they could fail
  - The bias inflated when the competition when the hazards of competing events are larger

## Ex. 9.1 High risk population in `asauro::prostateSurvival`

- Dataset `asauro::prostateSurvival` involves covariates as below.
  - `grade`: a factor with levels `moderate` (moderately differentiated) and `poor` (poorly differentiated)
  - `stage`: a factor with levels `T1ab` (Stage T1, clinically diagnosed), `T1c` (Stage T1, diagnosed via a PSA test), and `T2` (Stage T2)
  - `ageGroup`: a factor with levels `66-69`, `70-74`, `75-79`, & `80+`
  - `survTime`: the survival time from diagnosis to death (from prostate cancer or other causes) or last date known alive
  - `status`: a censoring variable, 0 (censored), 1 (death from prostate cancer), and 2 (death from other causes)
- Consider the high risk population (i.e. `grade="poor"`, `stage="T2"` & `ageGroup="80+"`).

```
options(digits=4)
library(asauro)
library(survival)
sapply(asauro::prostateSurvival, class)
data.ex91 = asauro::prostateSurvival[
  asauro::prostateSurvival$grade == "poor" &
  asauro::prostateSurvival$stage == "T2" &
  asauro::prostateSurvival$ageGroup == "80+"
,
]
km.prost.naive = survfit(
  Surv(survTime, event=(data.ex91$status==1)) ~ 1,
  data=data.ex91
)
km.other.naive = survfit(
  Surv(survTime, event=(data.ex91$status==2)) ~ 1,
  data=data.ex91
)
plot(
  km.prost.naive$surv ~ km.prost.naive$time, type="s", ylim=c(0,1), lwd=2, col="blue",
  xlab="Months from prostate cancer diagnosis",
  ylab='Estimated survival probability',
)
lines(km.other.naive$surv ~ km.other.naive$time, type="s", col="green", lwd=2)
legend(
  "topright",
  c(
    "Prostate",
    "Other"
  ),
  col=c('blue','green'), lwd=2
)
```

## KM estimator of CIF [DM, Sec. 9.2.2]

- Assuming that
  - $T_i$  iid across  $i$ , i.e.,  $T_i \stackrel{\text{iid}}{\sim} T$
  - $T_i$  independent of  $C_i$  given covariates (if any)
- Estimation procedure
  - Estimate overall survival  $S_T(t)$  by  $\hat{S}_{T,KM}(t) = \prod_{j:t_j \leq t} \{1 - \sum_{k=1}^K \hat{\lambda}_T^{(k)}(t_j)\}$ 
    - \*  $0 = t_0 < t_1 < \dots < t_J$ : unique failure times

- \*  $\hat{\lambda}_T^{(k)}(t_j) = d_{kj}/r_j$ : an estimate of the cause-specific hazard function
  - $d_{kj}$ : # of event  $k$  that happened exactly at time  $t_j$
  - $r_j$ : # of individuals at risk up to time  $t_j$
- Estimate CIF  $F_T^{(k)}(t)$  by  $\hat{F}_{T,KM}^{(k)}(t) = \sum_{j:t_j \leq t} \hat{\lambda}_T^{(k)}(t_j) \hat{S}_{T,KM}(t_j - 1)$

## Revisit Ex. 9.1

```
options(digits=4)
library(asaaur)
library(survival)
library(mstate)
sapply(asaaur::prostateSurvival, class)
data.ex91 = asaaur::prostateSurvival[
  asaaur::prostateSurvival$grade == "poor" &
  asaaur::prostateSurvival$stage == "T2" &
  asaaur::prostateSurvival$ageGroup == "80+"
,
]
km.cif = Cuminc(
  time = data.ex91$survTime,
  status = data.ex91$status
)
km.cif

# Plot of CIFs and the overall survival function
plot(
  km.cif$CI.1 ~ km.cif$time, type="s", ylim=c(0,1), lwd=2, col="blue",
  xlab="Months from prostate cancer diagnosis",
  ylab="Probability"
)
lines(km.cif$CI.2 ~ km.cif$time, type="s", lwd=2, col="green")
lines(km.cif$Surv ~ km.cif$time, type="s", lwd=2, col="red")
legend(
  "topright",
  c(
    "CIF (prostate)",
    "CIF (other)",
    'Overall survival'
  ),
  col=c('blue','green','red'), lwd=2
)

# Stacked plot
library(ggplot2)
cuminc_data = as.data.frame(km.cif[, c('time','Surv','CI.1','CI.2')])
cuminc_data = tidyr::pivot_longer(
  cuminc_data, cols = -time, names_to = "Types", values_to = "estimate")
ggplot(data = cuminc_data, aes(x = as.numeric(time), y = estimate, fill = Types)) +
  geom_area(alpha = 0.6) +
  labs(x = "Months from prostate cancer diagnosis", y = "Probability") +
  theme_minimal()
```

## Regression on cause-specific hazards

- Assuming that
  - $T_i$  independent across  $i$  given covariates
  - The independent and non-informative censoring
  - $\lambda_{T_i}^{(k)}(t) = \lambda_0^{(k)}(t) \exp(\sum_{j=1}^p x_{ij} \beta_j^{(k)})$ 
    - $\lambda_0^{(k)}(t)$ : baseline cause-specific hazard of event  $k$
    - $\beta_1^{(k)}, \dots, \beta_p^{(k)}$ : covariate effects potentially varying from one event to another
- Procedure
  - Specify one event of interest and fit a Cox PH model with the remaining  $K - 1$  events treated as censoring
  - Repeat the above step and obtain  $K$  Cox PH models
- If assuming that  $\lambda_{T_i}^{(k)}(t) = \lambda_0^{(k)}(t) \exp(\sum_{j=1}^p x_{ij} \beta_j)$ , i.e.,  $\beta_j$  shared by all the  $K$  events
  - First reshape the data frame in an alternative way (i.e., the long format)
    - Long format: encoding the event label by  $K$  rows
  - Then fit a Cox PH model stratified by event
- When  $\hat{\lambda}_{T_i}^{(k)}(t)$  is ready
  - $\hat{S}_{T_i} = \exp\{-\sum_{k=1}^K \int_0^t \hat{\lambda}_{T_i}^{(k)}(u) du\}$
  - $\hat{F}_{T_i}^{(k)}(t) = \int_0^t \hat{\lambda}_{T_i}^{(k)}(u) \hat{S}_{T_i}(u) du$ 
    - Inconvenient to interpret the contribution of  $\hat{\beta}_j^{(k)}$  due to the nested non-linear structure

### Ex. 9.2 Patients at “T2”-stage in `asaur::prostateSurvival`

- Consider patients with `stage="T2"`.

```
options(digits=4)
library(asaur)
library(survival)
sapply(asaur::prostateSurvival, class)
data.ex92 = asaur::prostateSurvival[
  asaur::prostateSurvival$stage == "T2"
,
]

# Regression on cause-specific hazards
cph.prost = coxph(
  Surv(survTime, status==1)~grade + ageGroup,
  data = data.ex91
)
summary(cph.prost)
cph.other = coxph(
  Surv(survTime, status==2)~grade + ageGroup,
  data = data.ex91
)
summary(cph.other)

# Regression on cause-specific hazards with shared coefficients
## Reshape the data into the long format
data.ex92.long = NULL
K = length(unique(data.ex92$status))-1
for (i in 1:nrow(data.ex92)){
  data.curr = data.ex92[rep(i, times=K),]
  data.curr$event = c('prostate', 'other')
```

```

data.curr$status=rep(0,K-1)
if(data.ex92$status[i]>=1) {
  data.curr$status[which(data.curr$event==c('prostate', 'other')[data.ex92$status[i]])]=1
}
data.ex92.long = rbind(data.ex92.long, data.curr)
}
head(data.ex92)
head(data.ex92.long)
## Cox PH model stratified by event
cph.strat = coxph(
  Surv(survTime, status)~grade + ageGroup+strata(event),
  data = data.ex92.long
)
summary(cph.strat)

```

## Fine-Gray sub-distribution hazards model

- Assuming that
  - $T_i$  independent across  $i$  given covariates
  - The independent and non-informative censoring
  - $\bar{\lambda}_{T_i}^{(k)}(t) = \bar{\lambda}_0^{(k)}(t) \exp(\sum_{j=1}^p x_{ij} \beta_j^{(k)})$ 
    - $\bar{\lambda}_0^{(k)}(t)$ : baseline sub-distribution hazard of event  $k$
    - $\beta_1^{(k)}, \dots, \beta_p^{(k)}$ : covariate effects potentially varying from one event to another
- When  $\hat{\lambda}_{T_i}^{(k)}(t)$  is ready
  - $\hat{F}_{T_i}^{(k)}(t) = 1 - \exp\{-\int_0^t \hat{\lambda}_{T_i}^{(k)}(u)du\}$

## Revisit Ex. 9.2

- Poorly differentiated patients (grade=poor) have higher risk for death from both prostate and other.
- Elder patients also have higher risk for the death from both conditions.

```

options(digits=4)
library(asaar)
data.ex92 = asaar::prostateSurvival[
  asaar::prostateSurvival$stage == "T2"
,
]
cph.subdisthz.prost = cmprsk::crr(
  ftime = data.ex92$survTime,
  fstatus = data.ex92$status,
  cov1 = model.matrix(~ grade + ageGroup, data = data.ex92)[,-1],
  failcode=1
)
summary(cph.subdisthz.prost)
cph.subdisthz.other = cmprsk::crr(
  ftime = data.ex92$survTime,
  fstatus = data.ex92$status,
  cov1 = model.matrix(~ grade + ageGroup, data = data.ex92)[,-1],
  failcode=2
)
summary(cph.subdisthz.other)

```