# PH 716 Applied Survival Analysis

Part V: Cox Proportional Hazards Model

Zhiyang Zhou (zhou67@uwm.edu, zhiyanggeezhou.github.io)

2024/Mar/18 19:20:03

### Assumptions for Cox proportional hazards (PH) model

- Observed  $\widetilde{T}_i = \widetilde{t}_i$  and  $\Delta_i = \delta_i$  (event indicator)
- $T_i$  are independent across i, given  $x_{i1}, \ldots, x_{ip}$
- The independent and non-informative censoring
- $\lambda_{T_i}(t) = \lambda(t \mid x_{i1}, \dots, x_{ip}) = \lambda_0(t) \exp(\sum_{j=1}^p x_{ij}\beta_j)$ , or equiv.  $\ln \lambda_{T_i}(t) = \ln \lambda_0(t) + \sum_{j=1}^p x_{ij}\beta_j$ 
  - $-\lambda_0(t)$  (the baseline hazard): obtained when all covariates are zeros and left unspecified
    - \* A semi-parametric generalized linear model: nonparmetric baseline hazard + paramatric
  - Proportional hazards: the HR between any two individuals, say  $\lambda_{T_{i_1}}(t)/\lambda_{T_{i_2}}(t)=\exp(\sum_{j=1}^p x_{i_1j}\beta_j-\sum_{j=1}^p x_{i_2j}\beta_j)$ , is constant over time No intercept  $\beta_0$

  - Interpretation of  $\beta_i$ : exp( $\beta_i$ ) is the HR associated with one-unit change of the jth covariate, fixing everything else

#### Weibull regression as a special case of PH models

• Recall the Weibull regression:  $\ln T_i = \beta_0 + \sum_{j=1}^p x_{ij}\beta_j + \sigma\varepsilon_i$  with  $\varepsilon_i \stackrel{\text{iid}}{\sim} F_{\varepsilon_i}(\epsilon) = 1 - \exp(-\exp\epsilon)$ 

$$-S_{T_i}(t) = \exp[-\{t/\exp(\beta_0 + \sum_{j=1}^p x_{ij}\beta_j)\}^{1/\sigma}] \Rightarrow \lambda_{T_i}(t) = (1/\sigma)t^{1/\sigma - 1}\exp\{(-\beta_0 - \sum_{j=1}^p x_{ij}\beta_j)/\sigma\}$$

- $\lambda_{T_i}(t) = \lambda_0(t) \exp(\sum_{j=1}^p x_{ij}\beta_j^*)$  if  $\lambda_0(t) = (1/\sigma)t^{1/\sigma-1} \exp(-\beta_0/\sigma)$  and  $\beta_j^* = -\beta_j/\sigma$ ,  $j = 1, \dots, p$
- The only continuous-time model that is both a PH and an AFT model

#### Partial likelihood (assuming no tied failure time)

- The observed-data likelihood  $L(\beta, \lambda_0) = \prod_i \lambda_{T_i}(\tilde{t}_i)^{\delta_i} S_{T_i}(\tilde{t}_i)$  relying on both  $\beta = [\beta_1, \dots, \beta_j]^{\top}$  and unspecified  $\lambda_0(\cdot)$
- Further assumptions
  - K and only K distinct, ordered failure times, say  $t_1 < \cdots < t_K$
  - No tied failure time: for each k, there is one and only one individual, say subject  $i_k$ , who fails at  $t_k$
  - Risk set  $\mathcal{R}(t) = \{i : \widetilde{T}_i \geq t\}$ : the set of individuals who are known to survive just prior to time t
- Rephrase  $L(\beta, \lambda_0)$ :

$$L(\boldsymbol{\beta}, \lambda_0) = \prod_{i=1}^n \lambda_{T_i}(\tilde{t}_i)^{\delta_i} S_{T_i}(\tilde{t}_i) = \prod_{i=1}^n \left\{ \frac{\lambda_{T_i}(\tilde{t}_i)}{\sum_{\ell \in \mathcal{R}(\tilde{t}_i)} \lambda_{T_\ell}(\tilde{t}_i)} \right\}^{\delta_i} \times \left\{ \sum_{\ell \in \mathcal{R}(\tilde{t}_i)} \lambda_{T_\ell}(\tilde{t}_i) \right\}^{\delta_i} \times S_{T_i}(\tilde{t}_i)$$

• Take the partial likelihood (i.e., the first term of the above  $L(\beta, \lambda_0)$ )

$$pL(\boldsymbol{\beta}) = \prod_{i=1}^n \left\{ \frac{\lambda_{T_i}(\tilde{t}_i)}{\sum_{k \in \mathcal{R}(\tilde{t}_i)} \lambda_{T_k}(\tilde{t}_i)} \right\}^{\delta_i} = \prod_{i=1}^n \left\{ \frac{\exp(\sum_{j=1}^p x_{ij}\beta_j)}{\sum_{\ell \in \mathcal{R}(\tilde{t}_i)} \exp(\sum_{j=1}^p x_{\ell j}\beta_j)} \right\}^{\delta_i} = \prod_{k=1}^K \frac{\exp(\sum_{j=1}^p x_{ikj}\beta_j)}{\sum_{\ell \in \mathcal{R}(t_k)} \exp(\sum_{j=1}^p x_{\ell j}\beta_j)}$$

as a surrogate of  $L(\beta, \lambda_0)$  in estimating  $\beta$ 

- Cox (1972) argued that  $pL(\beta)$  contained almost all the information about  $\beta$
- Extensive evidence, both theoretical and numerical, supported this argument in the past few
- decades  $\frac{\exp(\sum_{j=1}^p x_{i_k j} \beta_j)}{\sum_{\ell \in \mathcal{R}(t_k)} \exp(\sum_{j=1}^p x_{\ell j} \beta_j)}$ : the probability of selecting a particular person (here subject  $i_k$ ) from the risk set at time  $t_k$
- Log-partial likelihood

$$p\ell(\beta) = \ln pL(\beta) = \sum_{k=1}^{K} \left\{ \sum_{j=1}^{p} x_{kj} \beta_j - \ln \sum_{\ell \in \mathcal{R}(t_k)} \exp \left( \sum_{j=1}^{p} x_{\ell j} \beta_j \right) \right\}$$

# Ex. 5.1 The calculation of partial likelihood

_			
i	$\tilde{t}_i$	$\delta_i$	$x_i$
1	9	1	4
2	8	0	5
3	6	1	7
4	10	1	3

• Follow the following definition (without reordering failure times) and fill in the table

$$pL(\boldsymbol{\beta}) = \prod_{i=1}^{n} \left\{ \frac{\exp(\sum_{j=1}^{p} x_{ij} \beta_j)}{\sum_{\ell \in \mathcal{R}(\tilde{t}_i)} \exp(\sum_{j=1}^{p} x_{\ell j} \beta_j)} \right\}^{\delta_i}$$

i	$ ilde{t}_i$	$\delta_i$	$x_i$	$\mathcal{R}( ilde{t}_i)$	$\left\{\frac{\exp(x_i\beta)}{\sum_{\ell\in\mathcal{R}(\tilde{t}_i)}\exp(x_\ell\beta)}\right\}^{\delta_i}$
1	9	1	4		
2	8	0	5		
3	6	1	7		
4	10	1	3		

### Ex. 5.2 The calculation of partial likelihood: comparison of two groups

• Covariate  $x_i$  indicating the group label

i	$ ilde{t}_i$	$\delta_i$	$x_i$	$\mathcal{R}( ilde{t}_i)$	$\frac{\exp(x_i\beta)}{\sum_{\ell\in\mathcal{R}(\tilde{t}_i)}\exp(x_\ell\beta)}$
1	4	0	0		
2	7	1	0		
3	8	0	0		
4	9	1	0		

i	$ ilde{t}_i$	$\delta_i$	$x_i$	$\mathcal{R}( ilde{t}_i)$	$\frac{\exp(x_i\beta)}{\sum_{\ell\in\mathcal{R}(\tilde{t}_i)}\exp(x_\ell\beta)}$
5	10	0	0		
6	3	1	1		
7	5	1	1		
8	5	0	1		
9	6	1	1		
10	8	0	1		

```
library(survival)
data = data.frame(
   tte = c(4,7,8,9,10,3,5,5,6,8),
   delta = c(0,1,0,1,0,1,1,0,1,0),
   x = c(0,0,0,0,0,1,1,1,1,1)
)
fit = coxph(Surv(tte,delta)~x, data = data)
summary(fit)
```

- $\exp(\beta)$  is the hazard ratio of group = 1 against group = 0, fixing covariates other than (if any). It implies that one jumps from group = 0 to group = 1 the hazard would be inflated by  $(\exp(\beta) 1) \times 100\%$ .
- Is there any difference between the survival of the two groups? There are at least four p-values. Which one shall we refer to?
- What are meanings of other digits in the output?
- What if there are more covariates?

### Ex. 5.3. Leukemia data (with tied event/failure times)

```
survival::leukemia
```

# Partial likelihood (Cox's modification)

- Assumptions
  - K and only K distinct, ordered failure times, say  $t_1 < \cdots < t_K$
  - $-d_k$  failures at time  $t_k$ : there are  $d_k$  individuals, say subject  $i_{k,1},\ldots,i_{k,d_k}$ , who fail at  $t_k$
- Accordingly

$$pL(\boldsymbol{\beta}) = \prod_{k=1}^{K} \frac{\prod_{i \in \{i_{k,1}, \dots, i_{k,d_k}\}} \exp(\sum_{j} x_{ij} \beta_j)}{\sum_{D(d_k) \subset \mathcal{R}(t_k)} \prod_{i \in D(d_k)} \exp(\sum_{j} x_{ij} \beta_j)}$$

- $-D(d_k) \subset \mathcal{R}(t_k)$ : a subset of  $\mathcal{R}(t_k)$  containing  $d_k$  subjects, i.e., a set of  $d_k$  individuals who are at risk at  $t_k$
- Labeled as exact by survival::coxph

#### Partial likelihood (Breslow's approximation)

- Keeping the assumptions for the Cox's modification
- Substituting  $\{\sum_{\ell \in \mathcal{R}(t_k)} \exp(\sum_{j=1}^p x_{\ell j} \beta_j)\}^{d_k}$  for the denominator of the Cox's modification

$$pL(\boldsymbol{\beta}) = \prod_{k=1}^{K} \frac{\prod_{i \in \{i_{k,1}, \dots, i_{k,d_k}\}} \exp(\sum_{j} x_{ij} \beta_j)}{\{\sum_{\ell \in \mathcal{R}(t_k)} \exp(\sum_{j=1}^{p} x_{\ell j} \beta_j)\}^{d_k}}$$

• Default tie-handling method in SAS

# Partial likelihood (Efron's approximation)

- Keeping the assumptions for the Cox's modification
- Substitute  $\prod_{m=1}^{d_k} \{ \sum_{\ell \in \mathcal{R}(t_k)} \exp(\sum_{j=1}^p x_{\ell j} \beta_j) \frac{m-1}{d_k} \sum_{i \in \{i_{k,1}, \dots, i_{k,d_k}\}} \exp(\sum_j x_{ij} \beta_j) \}$  for the denominator of Cox's modification

$$pL(\beta) = \prod_{k=1}^{K} \frac{\prod_{i \in \{i_{k,1}, \dots, i_{k,d_k}\}} \exp(\sum_{j} x_{ij} \beta_j)}{\prod_{m=1}^{d_k} \{\sum_{\ell \in \mathcal{R}(t_k)} \exp(\sum_{j=1}^{p} x_{\ell j} \beta_j) - \frac{m-1}{d_k} \sum_{i \in \{i_{k,1}, \dots, i_{k,d_k}\}} \exp(\sum_{j} x_{ij} \beta_j)\}}$$

• Default tie-handling method by survival::coxph

#### Summary of handling ties

- With no ties, all approximation options give exactly the same results
- With only a few ties, all approximations yield pretty much the same results
- With many ties (relative to the number at risk), both of Breslow's and Efron's approximations yield coefficients  $\beta$  that are biased toward 0.
- Computing time of Cox's method is substantially longer than that of approximate methods. But it is not a big issue with today's hardwares.
- The Efron's approximation almost always works better than the Breslow's method, without consuming
  more time.

### Revisit Ex. 5.3. Leukemia data (with tied event/failure times)

```
library(survival)
data = survival::leukemia
fit1 = coxph(Surv(time, status)~x, data = data)
fit2 = coxph(Surv(time, status)~x, data = data, ties = 'efron')
fit3 = coxph(Surv(time, status)~x, data = data, ties = 'breslow')
fit4 = coxph(Surv(time, status)~x, data = data, ties = 'exact')
c(coef(fit1), coef(fit2), coef(fit3), coef(fit4))
```

#### CIs and hypothesis tests for HRs

- Suppose the HR of interest is the one associated with the one-unit increase of the jth covairate, i.e.,  $\exp(\beta_j)$
- $\operatorname{var}\{\exp(\hat{\beta}_i)\} \approx \exp(2\hat{\beta}_i)\operatorname{var}(\hat{\beta}_i)$  (delta method)
  - Hence  $\operatorname{se}(\exp(\hat{\beta}_i)) \approx \exp(\hat{\beta}_i)\operatorname{se}(\hat{\beta}_i)$
- 95% CI for  $\exp(\beta_i)$ 
  - $\exp(\hat{\beta}_j) \pm \Phi^{-1}(.975) \times \sec(\exp(\hat{\beta}_j))$ \*  $\Phi^{-1}(.975) \ (\approx 1.96)$ : the .975 quantile of N(0,1)-  $\exp(\hat{\beta}_i \pm \Phi^{-1}(.975) \times \sec(\hat{\beta}_i))$  (preferred; why?)
- Hypothesis test for  $H_0: \exp(\beta_i) = 1$  (i.e.,  $\beta_i = 0$ ) vs.  $H_1:$  otherwise.
  - Wald test statistic:  $\hat{\beta}_j/\text{se}(\hat{\beta}_j) \approx N(0,1)$  under  $H_0$ 
    - \* Equivalent to checking whether  $\exp(\hat{\beta}_j \pm \Phi^{-1}(.975) \times \operatorname{se}(\hat{\beta}_j))$  covers 1
- LRT to compare two nested models

```
- Model 1 nested to Model 2  * \text{ Model 1: } \lambda(t \mid x_{i1}, \dots, x_{ip}) = \lambda_0(t) \exp(\sum_{j=1}^p x_{ij}\beta_j) \\ * \text{ Model 2: } \lambda(t \mid x_{i1}, \dots, x_{ip}, x_{i,q+1}, \dots, x_{i,p+q}) = \lambda_0(t) \exp(\sum_{j=1}^{p+q} x_{ij}\beta_j) \\ - H_0 : \text{ Model 1 is correct (i.e., } \beta_{p+1} = \dots = \beta_{p+q} = 0) \text{ vs. } H_1 : \text{ Model 2 is correct } \\ - \text{ Test statistic: } 2(\ln L_{\text{Model2}} - \ln L_{\text{Model1}}) \approx \chi^2(q) \text{ under } H_0
```

#### Ex. 5.4. Nursing home data

- Variables:
  - ID: Patient ID
  - lstay: Length of stay of a resident (in days)
  - age: Age of a resident
  - trt: Nursing home assignment (1: receive treatment, 0: control)
  - gender: Gender (1:male, 0:female)
  - marstat: Marital status (1: married, 0: not married)
  - hlstat: Health status (2: second best, 5: worst)
  - cens: Censoring indicator (1:censored, 0: discharged)

```
options(digits=4)
library(survival)
data = read.csv("NursingHome.csv")
data$event <- 1-data$cens
head(data)
data$trt = factor(data$trt) # not necessary because it is of two levels
data$gender = factor(data$gender) # not necessary because it is of two levels
data$marstat = factor(data$marstat) # not necessary because it is of two levels
data$hlstat = factor(data$hlstat) # necessary because it is of more than two levels
fit1 <- coxph(Surv(lstay, event) ~ trt + age + gender + marstat + hlstat, data=data)
summary(fit1)
# Testing if trt is necessary against the full model
fit2 <- coxph(Surv(lstay, event) ~ age + gender + marstat + hlstat, data=data)
anova(fit1, fit2)
summary(fit2)
# Testing if trt, age and marstat are necessary against the full model
fit3 <- coxph(Surv(lstay, event) ~ gender + hlstat, data=data)
anova(fit1, fit3)
summary(fit3)
```

### Estimating the baseline survival function

- Have to maximize the likelihood  $L(\beta, \lambda_0)$  instead of the partial likelihood  $pL(\beta)$ 
  - Assuming the cumulative baseline hazard  $\Lambda_0(\cdot)$  as piecewise constant between failure times, Breslow (1972) proved that
    - \*  $L(\beta, \lambda_0)$  and  $pL(\beta)$  share the identical maximizer, say  $\hat{\beta}$ , with respect to  $\beta$
    - \* The maximizer of  $L(\beta, \lambda_0)$  with respect to  $\lambda_0$ , say  $\hat{\lambda}_0$ , satisfies that

$$\hat{\Lambda}_0(t) = \sum_{k:t_k < t} \frac{d_k}{\sum_{\ell \in \mathcal{R}(t_k)} \exp(\sum_{j=1}^p x_{\ell j} \hat{\beta}_j)}$$

·  $\hat{\Lambda}_0(t)$ : Breslow estimator of the baseline cumulative hazard rate, reducing to the NA estimator (Lecture Note Part II) if all covariates are zeros

```
 \begin{array}{c} \cdot \ d_k \colon \# \text{ of events at } t_k \\ \cdot \ \mathcal{R}(t_k) \colon \text{ the risk set at } t_k \\ \bullet \ \widehat{S}_{T_i}(t) = \exp\{-\hat{\Lambda}_0(t)\}^{\exp(\sum_{j=1}^p x_{ij}\hat{\beta}_j)} = \widehat{S}_0(t)^{\exp(\sum_{j=1}^p x_{ij}\hat{\beta}_j)} \\ - \ \widehat{S}_0(t) = \exp\{-\hat{\Lambda}_0(t)\} \colon \text{ estimated baseline survival function} \end{array}
```

#### Ex. 5.4. Revisit the nursing home data

```
options(digits=4)
library(survival)
data.ex54 = read.csv("NursingHome.csv")
data.ex54$event <- 1-data.ex54$cens
data.ex54$marstat = factor(data.ex54$marstat) # not necessary because it is of two levels
data.ex54$hlstat = factor(data.ex54$hlstat) # necessary because it is of more than two levels
fit.ex54 <- coxph(Surv(lstay,event) ~ marstat + hlstat, data=data.ex54)</pre>
## P.S. note the mandatory scaling of covariates in `survival::coxph`
# baseline hazard and survival
baseline <- basehaz(fit.ex54, centered = FALSE)</pre>
names(baseline)[1] = 'cum.haz
baseline$surv = exp(-baseline$cum.haz)
baseline
# Plot the survival function with given values of covariates
newdata.ex54 <- data.frame(</pre>
  marstat = factor(c(0,0,1,1)),
  hlstat = factor(c(2,5,2,5))
newdata.ex54
cox.predicted.survival <- survfit(fit.ex54, newdata=newdata.ex54)</pre>
  cox.predicted.survival, lty=1:4, col=1:4, lwd=2,
  xlab="Survival Time", ylab="Estimated Probability"
legend(
  "topright",
  c(
    "Not married, health status second best",
    "Not married, health status worst",
    "Married, health status second best",
    "Married, health status worst"
  ),
  lty=1:4, col=1:4, lwd=2
```

#### Model checking

- Cox-Snell residuals: assessing the overall fit of the final model
- Martingale residuals: determining the functional form of a covariate included in the model
- Deviance residuals: detecing outliers
- Schoenfeld residuals residuals: checking the appropriateness of the PH assumption

#### Cox-Snell residuals

- Inverse cdf theorem: arbitrary r.v. X with cdf  $F_X(x) = \Pr(X \leq x) \Rightarrow F_X(X) \sim U(0,1)$
- It follows that  $T_i \overset{\text{independent}}{\sim} S_{T_i}(\cdot) \Rightarrow S_{T_i}(T_i) \overset{\text{iid}}{\sim} U(0,1) \Rightarrow \Lambda_{T_i}(T_i) = -\ln S_{T_i}(T_i) \overset{\text{iid}}{\sim} \exp(1)$
- Cox-Snell residuals:  $r_{i,CS} = \widehat{\Lambda}_{T_i}(\widetilde{T}_i)$ 
  - $$\begin{split} &-\widehat{\Lambda}_{T_i}(\cdot) \text{: estimated } \Lambda_{T_i}(\cdot) \text{ given by the Cox PH model} \\ &-\left\{(r_{i,\text{CS}}, \Delta_i) : i = 1, \dots, n\right\} \text{ is a right-censored dataset} \\ &\quad * r_{i,\text{CS}} = \min(H_i, \widehat{\Lambda}_{T_i}(C_i)) \Leftarrow \widetilde{T}_i = \min(T_i, C_i) \text{ and monotonically ascending } \Lambda_{T_i}(\cdot) \\ &\quad \cdot H_i = \widehat{\Lambda}_{T_i}(T_i) \approx \Lambda_{T_i}(T_i) \Rightarrow \Lambda_{H_i}(t) \approx t \end{split}$$
  - $-\widehat{\Lambda}_{H_i, \overset{\mathbf{NA}}{\widehat{\mathbf{N}}}}(t) \approx t$ 
    - \*  $\widehat{\Lambda}_{H_i,NA}(\cdot)$ : NA estimator of  $\Lambda_{H_i}(\cdot)$  based on  $\{(r_{i,CS},\Delta_i): i=1,\ldots,n\}$
- Cox-Snell residual plot
  - For uncensored subjects
    - \* Compare  $r_{i,CS}$  to exp(1) samples via Q-Q plot
    - \* Or, plot  $\widehat{\Lambda}_{H_i,NA}(\widetilde{t}_i)$  against  $\widetilde{t}_i$
  - Used to diagnose poor model fit
  - No insight into how model assumptions are violated

### Ex. 5.5 [KM, Example 11.1]

- This multi-center acute leukemia study consists of 137 patients with acute myelocytic leukemia (AML) or acute lymphoblastic leukemia (ALL) aged 7 to 52 from March 1, 1984 to June 30, 1989 at four institutions.
- The disease-free survival time (t2) on study is defined as time (in days) to relapse or death
- d3 is the disease free survival indicator: 1 Dead or Relapsed, 0 Alive Disease Free.
- Focus on effects of the following 9 covariates on disease-free survival:
  - z1: Patient age in years.
  - z2: Donor age in years.
  - z3: Patient sex: 1 Male, 0 Female.
  - z4: Doner sex: 1 Male, 0 Female.
  - z5: Patient Cytomegalovirus (CMV) status: 1 CMV positive, 0 CMV negative.
  - z6: Donor CMV status: 1 CMV positive, 0 CMV negative.
  - -z7: Waiting time to transplant in days.
  - **z8**: French–American–British classification (FAB): 1 FAB Grade 4 or 5 and AML, 0 otherwise.
  - z10: Methotrexate (MTX): used as a Graft-Versus-Host-Prophylactic 1 Yes, 0 No.

```
options(digits=4)
library(survival)
# model fitting
data.ex55 = read.csv("bmt.csv")
fit.ex55 <- coxph(Surv(t2,d3) ~ z1+z2+z3+z4+z5+z6+z7+z8+z10, data=data.ex55)
# Cox-Snell residual
r.cs = data.ex55$d3-residuals(fit.ex55, type='martingale') # Cox-Snell
# Cox-Snell residual plot
set.seed(2024)
exp.rnd = rexp(10000)
qqplot(</pre>
```

```
x = exp.rnd, y = r.cs[as.logical(data.ex55$d3)],
  xlab = "Theoretical Quantiles", ylab = "Sample Quantiles"
qqline(r.cs[as.logical(data.ex55$d3)], distribution = qexp)
cum.haz.r.cs <- basehaz(coxph(Surv(r.cs, d3)~1, data=data.ex55), centered = FALSE)</pre>
plot(
  x=cum.haz.r.cs[,2], y=cum.haz.r.cs[,1],
  xlab='t', ylab='Cumulative hazard of r.cs'
abline(a=0,b=1,col='red')
```

#### Martingale residuals

- Martingale residuals:  $r_{i,M} = \Delta_i r_{i,CS}$ 
  - Zero-sum:  $\sum_{i} r_{i,M} = 0$
  - Estimated excess number of events seen in the data but not predicted by the model
    - \* Positive  $r_{i,M}$ : the patient died sooner than expected
    - \* Negative  $r_{i,M}$ : the patient lived longer than expected (or were censored)
  - Analogous to the residuals in linear models
    - \* But asymmetric and unbounded from below
- Examining the best functional form for a given covariate
  - 1. Partition covariates into two parts:
    - $-x_{i2},\ldots,x_{ip}$ : for which we know their proper functional form, say  $f_2(\cdot),\ldots,f_p(\cdot)$ , respectively -  $x_{i1}$ : a single covariate for which there is a potential functional form  $f_1(\cdot)$
  - 2. If  $f_1(\cdot)$  is best for  $x_{i1}$  and  $x_{i1}$  is independent of other covariates, then fit the Cox PH model without the jth covariate  $\lambda_{T_i}(t) = \lambda_0(t) \exp\{\sum_{j=2}^p f_j(x_{ij})\beta_j\}$  and compute martingale residuals
  - 3. Confirm  $f_1$  via the scatterplot of  $r_{i,M}$  against  $x_{i,1}$  with a fitted loess (locally estimated scatterplot smoothing) line
    - If the fitted loess line is linear, then no transformation of  $x_{i1}$  is needed; otherwise, a discretized version/transformation of  $x_{i1}$  is indicated
  - 4. Fitting  $\lambda_{T_i}(t) = \lambda_0(t) \exp\{\sum_{j=2}^p f_j(x_{ij})\beta_j\} \exp\{f_1(x_{i1}\beta_1)\}$  and check the scatterplot of updated  $r_{i,\mathrm{M}}$  against  $x_{i1}$  with a fitted loess (locally estimated scatterplot smoothing) line
    - If the fitted loess line is overlapping the x-axis, then no transformation of  $x_{i1}$  is needed.
- Theoretical notes:
  - Why would the martingale residuals reveal the correct functional forms of covariates?
    - \* Because  $E(r_{i,M}) \approx (n_D/n) \{ f_1(x_{i1}) C \}$  [KM, pp. 362]
      - ·  $n_D/n$ : the ratio of total number of events to total number of subjects
      - · C: a constant
  - Why is the residual bearing such a name?
    - \* Martingale: a stochastic process M(t) such that  $E\{M(t)\}=0$  and  $E\{M(t)\mid M(s)\}=M(s)$ for all s < t
    - \*  $r_{i,M}$  obtained by evaluating a martingale at  $\tilde{t}_i$
  - The zero-sum of martingale residuals

    - \* Specific for Cox PH model with the Breslow estimator for the baseline cumulative hazard 
      \* Proof:  $\sum_{i} r_{i,\text{CS}} = \sum_{i} \sum_{k:t_{k} \leq \tilde{t}_{i}} \frac{d_{k} \exp(\sum_{j} x_{ij} \hat{\beta}_{j})}{\sum_{\ell \in \mathcal{R}(t_{k})} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{ij} \hat{\beta}_{j})}{\sum_{\ell \in \mathcal{R}(t_{k})} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i \in \mathcal{R}(t_{k})} \frac{d_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})}{\sum_{k} \exp(\sum_{j} x_{\ell j} \hat{\beta}_{j})} = \sum_{k} \sum_{i} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{j})} = \sum_{k} \sum_{i} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{j})} = \sum_{k} \sum_{i} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})} = \sum_{k} \sum_{i} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})} = \sum_{k} \sum_{i} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})} = \sum_{k} \sum_{i} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})} = \sum_{k} \sum_{k} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})} = \sum_{k} \sum_{k} \frac{d_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta}_{i})}{\sum_{k} \exp(\sum_{j} x_{\ell i} \hat{\beta$  $\sum_{k} d_{k} = \sum_{i} \delta_{i}$

#### Revisit Ex. 5.5

```
options(digits=4)
library(survival)
# [DM, pp. 208] a function to add the smooth curve and confidence limits
smoothSEcurve <- function(yy, xx) {</pre>
  # use after a call to "plot"
  # fit a lowess curve and 95% confidence interval curve
  # make list of x values
  xx.list \leftarrow min(xx) + ((0:100)/100)*(max(xx) - min(xx))
  # Then fit loess function through the points (xx, yy)
  # at the listed values
  yy.xx <- predict(loess(yy ~ xx), se=T,
  newdata=data.frame(xx=xx.list))
  lines(yy.xx$fit ~ xx.list, lwd=2)
 lines(yy.xx$fit -
  qt(0.975, yy.xx$df)*yy.xx$se.fit ~ xx.list, lty=2)
 lines(yy.xx$fit +
  qt(0.975, yy.xx$df)*yy.xx$se.fit ~ xx.list, lty=2)
# model fitting without z1
data.ex55 = read.csv("bmt.csv")
fit.ex55 \leftarrow coxph(Surv(t2,d3) \sim z2+z3+z4+z5+z6+z7+z8+z10, data=data.ex55, ties = 'exact')
# Martingale residual plot (for the model without z1) vs. z1
r.m = residuals(fit.ex55, type='martingale')
sum(r.m)
plot(
 x=data.ex55$z1, y=r.m,
 main = 'Martingale residuals \n (for the model without z1) \n versus z1')
smoothSEcurve(r.m, data.ex55$z1)
## indicating a cubic function?
\# model fitting with a cubic function of z1
# Martingale residual plot (for the model with a cubic function of z1) vs. z1
r.m.1 = residuals(fit.ex55.1, type='martingale')
plot(
 x=data.ex55$z1, y=r.m.1,
 main = 'Martingale residual \n (for the model with a cubic function of z1) \n versus z1')
smoothSEcurve(r.m.1, data.ex55$z1)
```

#### Deviance residuals

- Outlier: an observation for which the outcome is not sufficiently well predicted by the fitted model
- Deviance residuals:  $r_{i,D} = \operatorname{sign}(r_{i,M}) \sqrt{-2\{r_{i,M} + \delta_i \ln(\delta_i r_{i,M})\}}$ 
  - Symmetrically distributed with expected value 0 (if the fitted model is correct); deskewed/transformed martingale residuals
    - \*  $r_{i,D} = 0 \Leftrightarrow r_{i,M} = 0$
    - \* Inflating  $r_{i,D}$  when  $r_{i,M}$  is close to 1
    - \* Shrinking large negative  $r_{i,M}$
  - Analogous to the deviance in GLMs

- Detecting outliers: plotting  $r_{i,D}$  against  $\sum_{j=1}^{p} x_{ij} \hat{\beta}_j$  (called linear predictors or risk scores)
  - With moderate (or less) censoring, this plot should look like randomly-distributed noise without discernible pattern
  - Large absolute values of deviance residuals indicating observations that are poorly explained by the model, potentially pointing to outliers or influential points
    - \* 95\% of absolute deviance residuals  $\leq 2$
    - \* 99.7% of absolute deviance residuals < 3

#### Revisit Ex. 5.5

```
options(digits=4)
library(survival)
# [DM, pp. 208] a function to add the smooth curve and confidence limits
smoothSEcurve <- function(yy, xx) {</pre>
  # use after a call to "plot"
  # fit a lowess curve and 95% confidence interval curve
  # make list of x values
  xx.list \leftarrow min(xx) + ((0:100)/100)*(max(xx) - min(xx))
  # Then fit loess function through the points (xx, yy)
  # at the listed values
  yy.xx <- predict(loess(yy ~ xx), se=T,
  newdata=data.frame(xx=xx.list))
  lines(yy.xx$fit ~ xx.list, lwd=2)
  lines(yy.xx$fit -
  qt(0.975, yy.xx$df)*yy.xx$se.fit ~ xx.list, lty=2)
 lines(yy.xx$fit +
  qt(0.975, yy.xx$df)*yy.xx$se.fit ~ xx.list, lty=2)
}
# model fitting
fit.ex55.1 \leftarrow coxph(
  Surv(t2,d3) \sim z1+I(z1^2)+I(z1^3)+z2+z3+z4+z5+z6+z7+z8+z10,
  data=data.ex55,
 x = T
)
# Two ways to calculate linear predictors
risk.score.1 = fit.ex55.1$x %*% coef(fit.ex55.1)
risk.score.2 = fit.ex55.1$linear.predictors
sum((risk.score.1-risk.score.2)^2) # seems distinct?
# Deviance residual plot vs. risk scores
r.d = residuals(fit.ex55.1, type='deviance')
 x=risk.score.1, y=r.d,
  main = 'Deviance residuals \n versus risk scores')
smoothSEcurve(yy=r.d, xx=risk.score.1)
# Potential outliers
(1:nrow(data.ex55))[abs(r.d) > 2]
sum(abs(r.d) > 2)/nrow(data.ex55)
sum(abs(r.d) > 3)/nrow(data.ex55)
```

#### Schoenfeld residuals

• Schoenfeld residuals: for uncensored subject i and the jth covariate,

$$r_{ij,\mathrm{S}} = x_{ij} - \bar{x}_{\cdot j}$$

$$- \bar{x}_{\cdot j} = \sum_{k \in \mathrm{uncensored \ subjects}} w_{kj} z_{kj} \text{ with weights } w_{kj} = \frac{\exp(\sum_{j=1}^p x_{kj} \beta_j)}{\sum_{\ell \in \mathcal{R}(\bar{t}_k)} \exp(\sum_{j=1}^p x_{\ell j} \beta_j)}$$
• Investigating the PH assumption: plotting  $r_{ij,\mathrm{S}}$  versus the covariate  $x_{ij}$  for the  $j$  covariate – Points are centered at zero if the PH assumption holds
• Theoretical note [DM, Sec. 7.2.2]:

- Schoenfeld residuals are components of the score function
$$- \Rightarrow \sum_{i \in \mathrm{uncensored \ subjects}} r_{ij,\mathrm{S}} = 0 \text{ for each } j$$

#### Revisit Ex. 5.5

```
options(digits=4)
library(survival)
# [DM, pp. 208] a function to add the smooth curve and confidence limits
smoothSEcurve <- function(yy, xx) {</pre>
  # use after a call to "plot"
  # fit a lowess curve and 95% confidence interval curve
  # make list of x values
  xx.list \leftarrow min(xx) + ((0:100)/100)*(max(xx) - min(xx))
  # Then fit loess function through the points (xx, yy)
  # at the listed values
  yy.xx <- predict(loess(yy ~ xx), se=T,
  newdata=data.frame(xx=xx.list))
  lines(yy.xx$fit ~ xx.list, lwd=2)
  lines(yy.xx$fit -
  qt(0.975, yy.xx$df)*yy.xx$se.fit ~ xx.list, lty=2)
  lines(yy.xx$fit +
  qt(0.975, yy.xx$df)*yy.xx$se.fit ~ xx.list, lty=2)
}
# model fitting
fit.ex55.1 \leftarrow coxph(
  Surv(t2,d3) \sim z1+I(z1^2)+I(z1^3)+z2+z3+z4+z5+z6+z7+z8+z10,
  data=data.ex55,
  x=T
)
# Schoenfeld residual plot
r.s = residuals(fit.ex55.1, type='schoenfeld')
par(mfrow=c(2,2))
for (j in c(1,4,9)){
  plot(
    x=fit.ex55.1$x[data.ex55$d3==1,j], y=r.s[,j],
    main = paste0('Schoenfeld residuals \n versus ', colnames(fit.ex55.1$x)[j]),
    xlab = paste0(colnames(fit.ex55.1$x)[j]),
    ylab = 'Schoenfeld residuals'
  smoothSEcurve(yy=r.s[,j], xx=fit.ex55.1$x[data.ex55$d3==1,j])
```