

# STA2201H Methods of Applied Statistics II

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Week 4: Survival Analysis II

# Overview

Estimating survival/hazards

- ▶ parametric
- ▶ non-parametric
- ▶ semi-parametric

Adding covariates

Lab

# House-keeping

- ▶ Office hours
- ▶ R tutorial materials
- ▶ Assignment 1
- ▶ Assignment 2
- ▶ Lab grades
- ▶ GitHub organization

# Survival Analysis

## Some analysis from Duty/Shame



Birth is agony,

## Some analysis from Duty/Shame



## Some analysis from Duty/Shame



## Recommended reading

- ▶ Hosmer et al (2008) 'Applied Survival Analysis: Regression Modeling of Time-to-Event Data'
- ▶ Dobson chapter 10
- ▶ German Rodriguez's course is a nice overview:  
<https://data.princeton.edu/pop509/>



# Where we are at so far

From last week:

- ▶ Interested in studying waiting times  $T$  to event
- ▶ Random event time  $T > 0$  can be described with
  - ▶ pdf  $f(t)$
  - ▶ cdf  $F(t) = P(T < t)$
  - ▶ survival function  $S(t) = 1 - F(t) = P(t \geq T)$
  - ▶ hazard function  $\lambda(t) = -\frac{d \log(S(t))}{dt} = \frac{f(t)}{S(t)}$
- ▶ Often have **censoring**: where we don't observe the outcome of interest, and only know that  $T$  is greater than some  $t$

## Where we are at so far

- ▶ Likelihood is straightforward to write down for  $i$  individuals with observed times  $t_i$ 
  - ▶ Contribution to likelihood if died:  $f(t_i) = \lambda(t_i)S(t_i)$
  - ▶ Contribution to likelihood if alive:  $S(t_i)$
  - ▶ Indicator variable  $d_i = 1$  if  $i$  died and 0 otherwise.

Likelihood is then

$$L = \prod_i L_i = \prod_i \lambda(t_i)^{d_i} S(t_i)$$

- ▶ If we assume the hazard is constant over time,  $\lambda(t) = \lambda$ :
  - ▶ this is equivalent to saying the waiting times  $t_i$  are Exponential
  - ▶ this is also equivalent to saying that the deaths are Poisson distributed with rate  $\lambda E$  where  $E$  is total exposure time ( $E = \sum_i t_i$ ).

## Where we are going

A primary goal of survival analysis: to estimate the survival function  $S(t)$ .

Can do this in three ways:

1. Non-parametric (Kaplan-Meier)
2. Parametric (choose your weapon)
3. Semi-parametric (Piecewise constant hazards)

## Kaplan-Meier Estimator

## First: discrete hazard and survival times

Imagine we have a set of ordered observations of survival times

$$t_1 < t_2 < \dots t_n.$$

- ▶ pmf  $f(t_i) = f_i = Pr(T = t_i)$
- ▶ survival function  $S(t_i) = S_i = P(T \geq t_i) = \sum_{i=\infty}^{\infty} f(t_i)$
- ▶ hazard function  $\lambda(t_i) = \lambda_i = Pr(T = t_i | T \geq t_i) = f(t_i)/S(t_i)$

Can also write discrete Survival function as

$$S_i = \prod_{i:t_i \leq t} (1 - \lambda_i)$$

Intuition: product of the conditional probabilities of survival.

# Kaplan-Meier Estimator

One way of estimating  $S(t)$  is to not assume any functional form at all and estimate directly from the data.

The K-M estimator is:

$$\hat{S}(t) = \prod_{i: t_i \leq t} \left(1 - \frac{d_i}{n_i}\right)$$

- ▶  $t_i$  is a time where at least one event happened (in between times,  $S(t)$  is constant)
- ▶  $d_i$  is the number of events
- ▶  $n_i$  is the number of individuals still at risk at time  $t_i$  (i.e. not dead or censored)

Intuition: our best guess at probability of death at time  $t_i$  is just deaths divided by exposure.

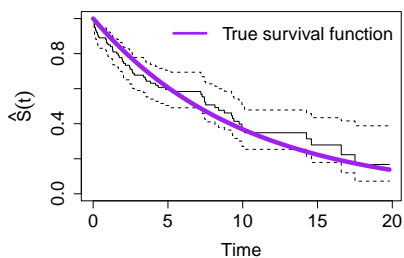
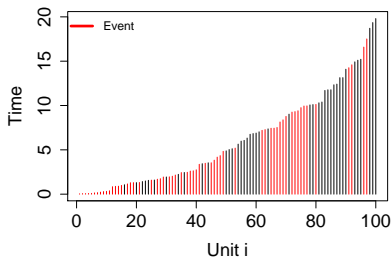
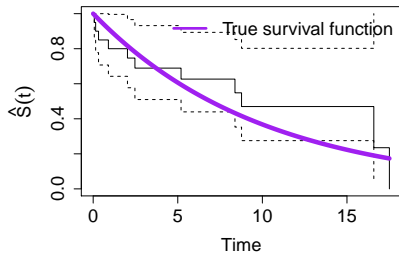
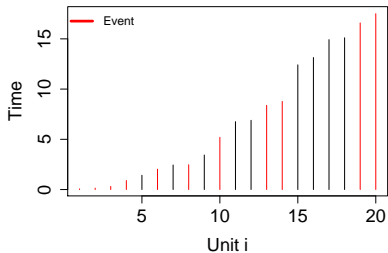
# Kaplan-Meier Estimator

Variance is:

$$\text{Var}(\hat{S}(t)) = (\hat{S}(t))^2 \sum_{i:t_i \leq t} \frac{d_i}{n_i(n_i - d_i)}$$

(obtained using Delta method twice, and assuming deaths are binomial)

# Kaplan-Meier Estimator





# Kaplan-Meier Estimator

If you have a set of survival times,  $t$  and an indication of whether or not they are censored:

How to calculate:

1. Order your observations
2. Calculate  $n_i$  i.e. number still at risk of event at each time point (i.e. those who haven't died or become censored)
3. Calculate  $d_i/n_i$  for each time point
4. Do the cumulative product of  $1 - d_i/n_i$

OR

Use the `survival` package

(More in lab)

# Kaplan-Meier Estimator

Why is it good?

Why is it bad?

## Parametric survival functions

# Parametric estimation

Assume the survival times follow a specified parametric form.

- ▶ Estimate  $S(t)$  with a smooth function
- ▶ Easily convert to  $\lambda(t)$  etc
- ▶ Estimate useful quantities like mean, quantiles etc
- ▶ Extrapolate past the last observation

But only good if the parametric form is correct.

## Common distributions

- ▶ Exponential (hazards: constant)

$$f(t) = \lambda \exp(-\lambda t)$$

- ▶ Weibull (hazards: monotonically increasing or decreasing)

$$f(t) = \frac{a}{b} \left(\frac{t}{b}\right)^{(a-1)} \exp\left(-\frac{t^a}{b}\right)$$

- ▶ Gamma (hazards: monotonically increasing or decreasing)

$$f(t) = \frac{\beta^\alpha}{\Gamma(\alpha)} t^{\alpha-1} \exp(-\beta t)$$

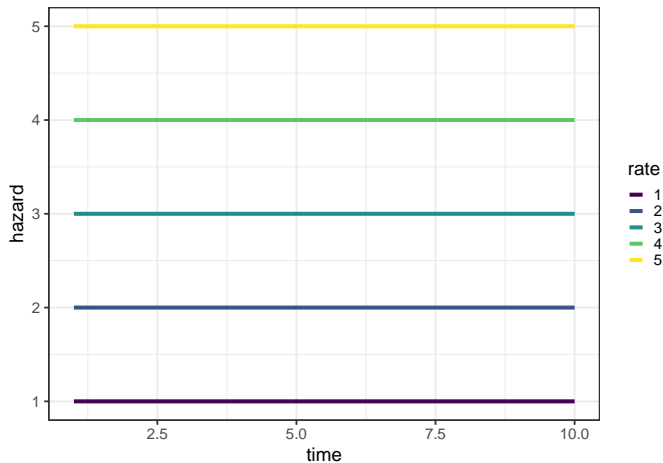
- ▶ Lognormal (hazards: arc-shaped and monotonically decreasing)

$$f(t) = \frac{1}{t\sigma\sqrt{2\pi}} e^{-\frac{(\ln t - \mu)^2}{2\sigma^2}}$$

Shapes of  $\lambda(t)$

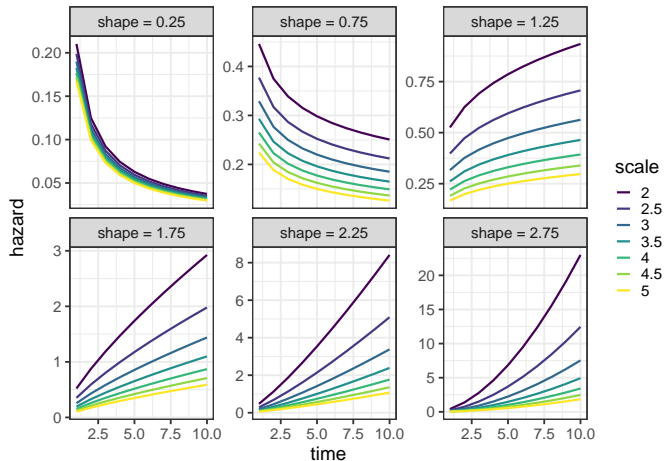
# Exponential

$$f(t) = \lambda \exp(-\lambda t)$$



# Weibull

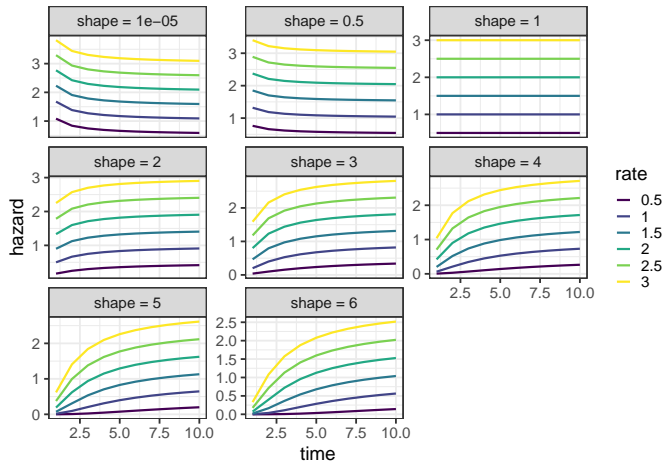
$$f(t) = \frac{a}{b} \left(\frac{t}{b}\right)^{(a-1)} \exp\left(-\frac{t^a}{b}\right)$$





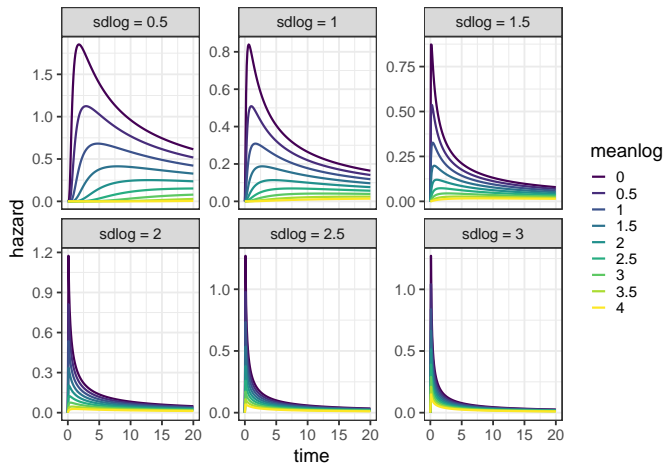
# Gamma

$$f(t) = \frac{\beta^\alpha}{\Gamma(\alpha)} t^{\alpha-1} \exp(-\beta t)$$



# Lognormal

$$f(t) = \frac{1}{t\sigma\sqrt{2\pi}} e^{-\frac{(\ln t - \mu)^2}{2\sigma^2}}$$



## Parametric survival models in R

In addition to built-in functions, the library `flexsurv` is super useful here.

- density, distribution, quantile, random generation: most in base stats e.g.:

```
rweibull(1, shape = 1.25, scale = 2)
```

```
## [1] 2.103756
```

- hazard function: built-in functions in `flexsurv` e.g.

```
hweibull(10, shape = 1.25, scale = 2)
```

```
## [1] 0.934593
```

# Parametric survival models in R

Fitting to data to get parameter estimates: fit intercept only model using flexsurvreg

E.g. Fit a Weibull

```
flexsurvreg(Surv(time, status) ~ 1, data = d, dist = "Weibull")
```

```
## Call:
## flexsurvreg(formula = Surv(time, status) ~ 1, data = d, dist = "Weibull")
##
## Estimates:
##      est      L95%      U95%      se
## shape  1.3168    1.1652    1.4882    0.0822
## scale 417.7587  372.0394  469.0963   24.7045
##
## N = 228,  Events: 165,  Censored: 63
## Total time at risk: 69593
## Log-likelihood = -1153.851, df = 2
## AIC = 2311.702
```

# Parametric survival models

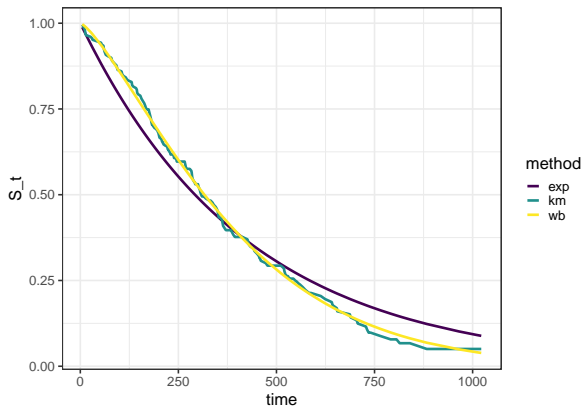
- ▶ How do decide on parametric form?
- ▶ How to assess whether this is reasonable?

## Data exploration <-> Assessing fit ad infinitum

[illegible]

# Data exploration <-> Assessing fit ad infinitum

```
res_df %>%  
  pivot_longer(-time, values_to = "S_t",  
               names_to = "method") %>%  
  ggplot(aes(time, S_t, color = method)) +  
  geom_line(lwd = 1.5) +  
  theme_bw(base_size = 20) + scale_color_viridis_d()
```



## Semi-parametric estimation



# Semi-parametric survival

- ▶ Make milder assumptions about underlying hazards

## **Piecewise Constant Hazards:**

- ▶ Divide time into reasonably small intervals and assume that the baseline hazard is constant in each interval

## Back to Exponential / Poisson equivalency

Recall that if we assume constant hazards, then survival times  $t_i$  are

$$t_i \sim \text{Exp}(\lambda)$$

or equivalently, consider total events  $D = \sum_i d_i$  (where  $d_i = 1$  if event occurred) and total exposure  $E = \sum_i t_i$  then total events (“deaths”) are

$$D \sim \text{Poisson}(\lambda E)$$

# Back to Exponential / Poisson equivalency

Sanity check in R: simulated exponential waiting times with rate 0.1.  
The survobject has times  $t.i$  and whether or not the event happened  $d.i$

```
fitE <- flexsurvreg(survobject ~ 1, dist = "Exponential")
lambdahat <- exp(coef(fitE))

fitP <- glm(D ~ offset(log(E)), family = "poisson")
lambdahatP <- exp(coef(fitP))

list("poisson" = lambdahatP[[1]], "exp" = lambdahat, "data" = D/E)
```

```
## $poisson
## [1] 0.09484268
##
## $exp
## [1] 0.09484268
##
## $data
## [1] 0.09484268
```

## PCH set-up

- ▶ Suppose we have partitioned duration time into  $C$  intervals, defined by cut points (times)  $0 = \tau_0, \tau_1, \dots, \tau_C = \infty$  such that the  $k$ th interval is given by  $[\tau_{k-1}, \tau_k)$ .
- ▶ If we assume that the hazard is constant in each interval, we get

$$\lambda(t) = \lambda_k \text{ for } t \text{ in } [\tau_{k-1}, \tau_k)$$

- ▶ The parameter vector  $\theta$  to define the hazard  $\lambda(t|\theta)$  is

$$\theta = (\lambda_1, \lambda_2, \dots, \lambda_C)$$

## PCH set-up

- ▶ Focus on what happens in the  $k$ th interval is given by  $[\tau_{k-1}, \tau_k)$ :
  - ▶ At the start of the interval, we are left with a subset of individuals, those with  $t_i \geq \tau_{k-1}$
  - ▶ The hazard is constant, thus for event time  $T_i$  for individual  $i$  who is still around, we get

$$(T_i - \tau_{k-1}) \sim \text{Exp}(\lambda_k)$$

up to censoring time  $\tau_k$

- ▶ This is no different what we had before, we just restart counting events and exposure at each cut point.

## PCH set-up

$$D_k \sim \text{Poisson}(\lambda_k E_k)$$

where

$$D_k \sum_i d_i \cdot 1(\tau_{k-1} \leq t_i < \tau_k)$$

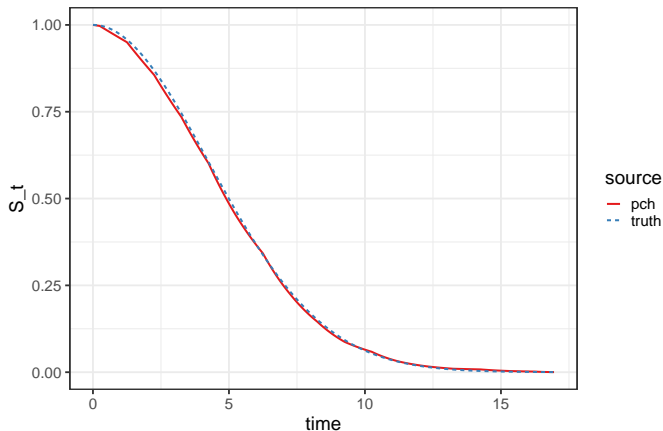
and

$$E_k = \sum_i 1 \cdot (t_i \geq \tau_{k-1}) \cdot (\min(t_i, \tau_k) - \tau_{k-1})$$

# Simulation illustration

Neat: with appropriately chosen intervals and sufficient information, can provide close fits to survival functions that are in fact generated by continuous hazard functions.

PCH fit to simulated Weibull data



## Example: time to second birth

Data on birth intervals for married women with at least one birth, 19th northern Sweden. Part of the eha package in R. We will focus on women at parity 1 (women who have one child and the time until the second child).

The data look like:

id	next.ivl	event
1	22.348	0
2	1.837	1
3	2.051	1
4	1.782	0
5	1.629	1
6	1.730	1



# Time to second birth

- ▶ define some cut-points
- ▶ survSplit is useful to get data in the right format (more in lab)
- ▶ Here's a sanity check, that the Poisson-estimated rates are just the same as the MLE

```
cutpoints <- c(10/12, 1.25, 1.75, 2.25, seq(3,5), seq(6, 12, by = 3))
C <- length(cutpoints) + 1

f12$enter <- 0 # everyone enters at time 0

f12_split <- survSplit(formula = Surv(time = next.ivl, event = event) ~ .,
                      data = f12, cut = cutpoints) %>% as_tibble() %>%
  mutate(interval = factor(tstart),
         interval_length = next.ivl - tstart)

E_k <- f12_split %>% group_by(interval) %>% summarise(E = sum(next.ivl-tstart)) %>% select(E) %>% pull()
D_k <- f12_split %>% group_by(interval) %>% summarise(E = sum(event)) %>% select(E) %>% pull()

intervals <- as.factor(1:length(D_k)) # number of intervals
fit_pois <- glm(D_k ~ offset(log(E_k))-1 + intervals, family = "poisson")
```

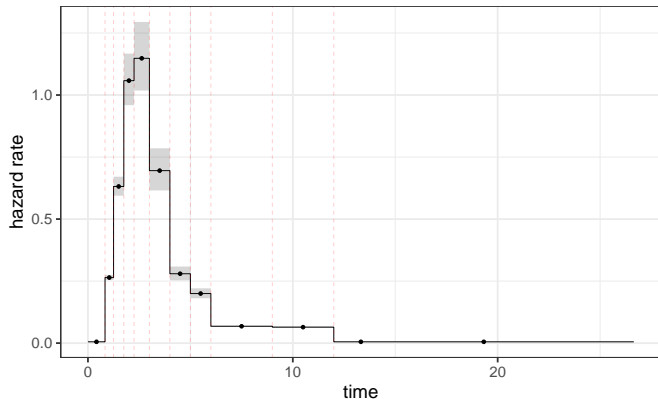
## Sanity check

```
# compare:  
round(data.frame(exp(coef(fit_pois)), D_k/E_k),4) %>%  
  kable()
```

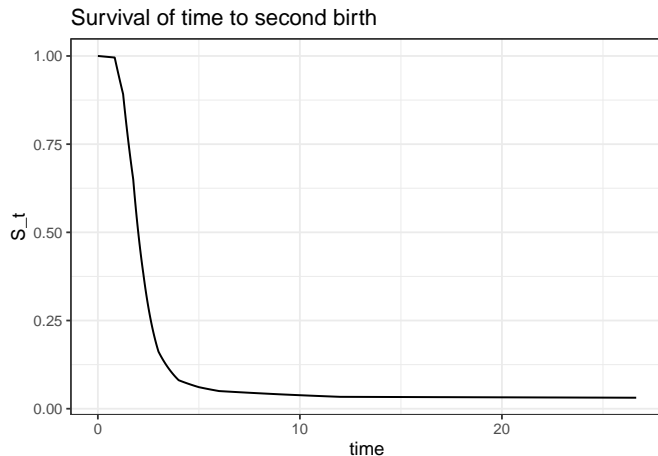
	exp.coef.fit_pois..	D_k.E_k
intervals1	0.0053	0.0053
intervals2	0.2642	0.2642
intervals3	0.6314	0.6314
intervals4	1.0580	1.0580
intervals5	1.1480	1.1480
intervals6	0.6953	0.6953
intervals7	0.2796	0.2796
intervals8	0.1998	0.1998
intervals9	0.0679	0.0679
intervals10	0.0643	0.0643
intervals11	0.0053	0.0053

# Plot the hazards

Estimated hazard rate of second birth  
by years since first birth



# Plot the implied survival curve



# PCH models

- ▶ Super flexible, nice middle ground between KM and parametric
- ▶ Problem: where should the cut-points be?
  - ▶ substantive knowledge
  - ▶ data availability
  - ▶ standard tests e.g. LR test for subsetted models

Adding covariates

## Adding covariates

- ▶ So far, have only looked at estimating one hazard function / survival function per study
- ▶ But want to see how different covariates are associated with survival
- ▶ Straight-forward to extend what we have already done, based on **proportional hazards assumption**
  - ▶ Most common covariate modeling strategy in survival analysis
  - ▶ The increase or reduction in risk in some group of interest is the same at all durations  $t$

## Proportional hazards in PCH models

- ▶ Let  $\lambda_i(t)$  be the hazard for individual  $i$ , with covariates  $x_i$ .
  - ▶ e.g. for births example, say  $x_i=1$  if woman is less than 30 years old
- ▶ Based on the proportional hazards assumption, if the covariate increases/decreases the hazard by the same factor  $\exp(\beta)$  in each interval, we get

$$\lambda_i(t) = \lambda_k \cdot \exp(\beta x_i) \text{ for } t \text{ in } [\tau_{k-1}, \tau_k)$$

- ▶ In the age example, if younger women have shorter birth intervals, is  $\beta > 0$  or  $< 0$ ?
- ▶ Interpretation of coefficient (or  $\exp(\beta)$ )?



## PCH regression example

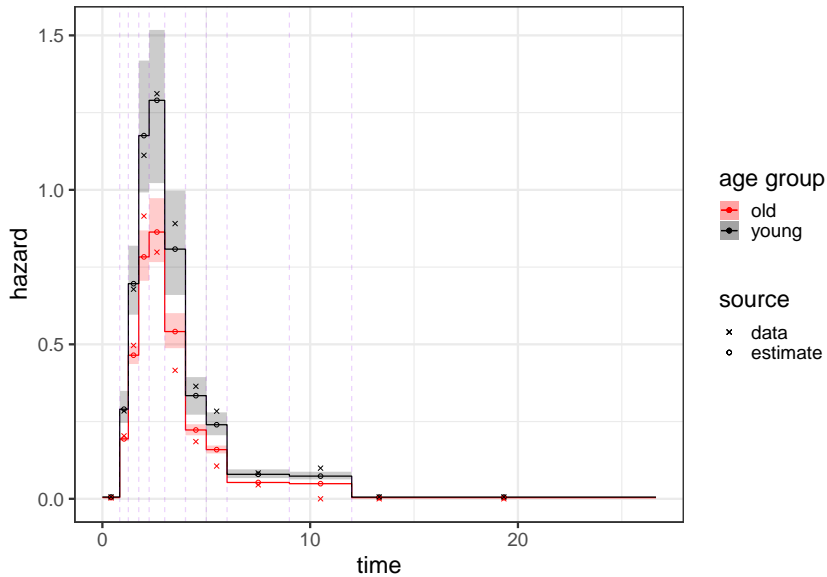
Back to our time to second birth dataset:

id	age	next.ivl	event	age_group
1	25	22.348	0	young
2	19	1.837	1	young
3	24	2.051	1	young
4	35	1.782	0	old
5	28	1.629	1	young
6	25	1.730	1	young

# Run the regression

```
##
## Call:
## glm(formula = event ~ offset(off) + interval - 1 + age_group,
##      family = "poisson", data = f12_split)
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -1.3861  -0.8130  -0.4020  -0.0806   4.1041
##
## Coefficients:
##              Estimate Std. Error z value Pr(>|z|)
## interval0      -5.54759    0.35688 -15.545 < 2e-16 ***
## interval0.833333333333333 -1.64042    0.08787 -18.669 < 2e-16 ***
## interval1.25    -0.76634    0.06812 -11.251 < 2e-16 ***
## interval1.75    -0.24466    0.06644  -3.683 0.000231 ***
## interval2.25    -0.14683    0.06922  -2.121 0.033887 *
## interval3       -0.61378    0.09662  -6.353 2.12e-10 ***
## interval4       -1.50168    0.18065  -8.312 < 2e-16 ***
## interval5       -1.83794    0.25276  -7.271 3.56e-13 ***
## interval6       -2.94110    0.30424  -9.667 < 2e-16 ***
## interval9       -3.01649    0.38048  -7.928 2.23e-15 ***
## interval12      -5.59580    1.00147  -5.588 2.30e-08 ***
## age_groupyoung    0.39438    0.05965   6.611 3.80e-11 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
##      Null deviance: 10885.5  on 7625  degrees of freedom
## Residual deviance:  6314.6  on 7613  degrees of freedom
## AIC: 9652.6
##
## Number of Fisher Scoring iterations: 7
```

## Plot the hazards by age group



# Non-proportional hazards

What if instead:

- ▶ Births within a 3 year interval are more likely for older women,
- ▶ Births after a longer interval are less likely for older women.

The proportional hazard assumption is violated, and the model needs to be extended.

Non-proportional hazards can be modeled through the inclusion of interaction terms between the covariate and the duration time; for the PCH model, we can estimate interval-specific coefficients:

$$\lambda_i(t) = \lambda_k \cdot \exp(\beta_k x_i) \text{ for } t \text{ in } [\tau_{k-1}, \tau_k)$$

In our example,  $\exp(\lambda_k + \beta_k)$  is the hazard for the younger women in interval  $k$ .

## Fit in R

```
fit2 <- glm(event ~ offset(off) + interval -1 + age_group + interval:age_group,
            family = "poisson", data = f12_split)
summary(fit2)
```

```
##
## Call:
## glm(formula = event ~ offset(off) + interval - 1 + age_group +
##      interval:age_group, family = "poisson", data = f12_split)
##
## Deviance Residuals:
##      Min       1Q   Median       3Q      Max
## -1.4025  -0.8236  -0.4120  -0.0669   4.0879
##
## Coefficients:
##
##                                Estimate Std. Error z value
## interval0                      -5.92041    1.00000  -5.920
## interval0.8333333333333333333 -1.59125    0.16667  -9.548
## interval1.25                   -0.70039    0.10660  -6.570
## interval1.75                   -0.08868    0.09535  -0.930
## interval2.25                   -0.22534    0.11111  -2.028
## interval3                      -0.87767    0.17678  -4.965
## interval4                      -1.68640    0.31623  -5.333
## interval5                      -2.24469    0.50000  -4.489
## interval6                      -3.09522    0.57735  -5.361
## interval9                     -16.14418   314.28305  -0.051
## interval12                    -15.66239   309.40135  -0.051
## age_groupyoung                 0.83393    1.06904   0.780
## interval0.8333333333333333333:age_groupyoung -0.50009    1.08501  -0.461
## interval1.25:age_groupyoung    -0.52160    1.07569  -0.485
## interval1.75:age_groupyoung    -0.63931    1.07460  -0.595
## interval2.25:age_groupyoung    -0.33756    1.07643  -0.314
## interval3:age_groupyoung       -0.07185    1.08826  -0.066
## interval4:age_groupyoung       -0.15807    1.13504  -0.139
## interval5:age_groupyoung       0.15029    1.21499   0.124
```

# Try a reduced interaction

```
f12_split <- f12_split %>%  
  mutate(age_young_less_than_3 = ifelse(tstart<3&age_group=="young", 1, 0))  
  
fit3 <- glm(event ~ offset(off) + interval -1 + age_group + factor(age_young_less_than_3),  
  family = "poisson", data = f12_split)  
summary(fit3)
```

```
##  
## Call:  
## glm(formula = event ~ offset(off) + interval - 1 + age_group +  
##     factor(age_young_less_than_3), family = "poisson", data = f12_split)  
##  
## Deviance Residuals:  
##      Min       1Q   Median       3Q      Max   
## -1.3748  -0.8249  -0.4130  -0.0828   4.1072   
##  
## Coefficients:  
##              Estimate Std. Error z value Pr(>|z|)      
## interval0      -5.49332    0.35725 -15.377 < 2e-16 ***  
## interval0.833333333333333 -1.58627    0.08934 -17.755 < 2e-16 ***  
## interval1.25     -0.71264    0.06996 -10.187 < 2e-16 ***  
## interval1.75     -0.19182    0.06824  -2.811  0.00494 **  
## interval2.25     -0.09650    0.07071  -1.365  0.17231   
## interval3        -0.90391    0.15313  -5.903 3.58e-09 ***  
## interval4        -1.77106    0.21238  -8.339 < 2e-16 ***  
## interval5        -2.10748    0.27635  -7.626 2.42e-14 ***  
## interval6        -3.23209    0.32672  -9.892 < 2e-16 ***  
## interval9        -3.32608    0.40059  -8.303 < 2e-16 ***  
## interval12       -5.96774    1.01191  -5.897 3.69e-09 ***  
## age_groupyoung      0.79675    0.16512   4.825 1.40e-06 ***  
## factor(age_young_less_than_3)1 -0.46908    0.17696  -2.651 0.00803 **  
## ---  
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1  
##  
## (Dispersion parameter for poisson family taken from the model)  
##    1.27757 (scaled from 1 = 1)  
## (3)  (intercept) (age_groupyoung) (factor(age_young_less_than_3)1)  
##      (1)      (2)      (3)      (4)      (5)      (6)      (7)      (8)      (9)      (10)      (11)      (12)      (13)      (14)      (15)      (16)      (17)      (18)      (19)      (20)      (21)      (22)      (23)      (24)      (25)      (26)      (27)      (28)      (29)      (30)      (31)      (32)      (33)      (34)      (35)      (36)      (37)      (38)      (39)      (40)      (41)      (42)      (43)      (44)      (45)      (46)      (47)      (48)      (49)      (50)      (51)      (52)      (53)      (54)      (55)      (56)      (57)      (58)      (59)      (60)      (61)      (62)      (63)      (64)      (65)      (66)      (67)      (68)      (69)      (70)      (71)      (72)      (73)      (74)      (75)      (76)      (77)      (78)      (79)      (80)      (81)      (82)      (83)      (84)      (85)      (86)      (87)      (88)      (89)      (90)      (91)      (92)      (93)      (94)      (95)      (96)      (97)      (98)      (99)      (100)
```

Cox proportional hazards

## Cox proportional hazards

Here is an overview, as Cox PH is very common.

Consider a more general form of a proportional hazards model:

$$\lambda(t, \mathbf{x}) = \lambda_0(t, \alpha) \exp(\beta^T \mathbf{x})$$

- ▶  $\lambda_0$  is the baseline hazard, which depends on time but not the covariates
- ▶  $\exp(\beta^T \mathbf{x})$  depends on covariates but not time

If you are only interested in the effects of the covariates on survival, then you do not need to specify the form of the baseline hazard. Even without doing so you may estimate  $\beta$ .



## Cox PH

Intuition: it all depends on the order.

First, consider two observations,  $T_1$  and  $T_2$  with hazard functions  $\lambda_1(t)$  and  $\lambda_2(t)$ .

- The first failure happened at time  $t$ . What's the probability that this was subject 1?

$$Pr(T_1 = t | T_{(1)} = t) = \frac{\lambda_1(t)}{\lambda_1(t) + \lambda_2(t)} = Pr(T_1 < T_2)$$

We can rewrite this in terms of the proportional hazards, and the baseline hazard cancels out:

$$Pr(T_1 < T_2) = \frac{\exp(\mathbf{x}_1^T \beta)}{\exp(\mathbf{x}_1^T \beta) + \exp(\mathbf{x}_2^T \beta)}$$

## Cox PH

In general,

- ▶ Order survival times  $t_{(1)} < t_{(2)} < \dots < t_{(n)}$ .
- ▶ We may or may not censoring
- ▶ Define risk set  $R(t)$  to be all the all the individuals still around at time  $t$  (i.e. not dead or censored)

Then the probability that subject  $j$  fails at time  $t$  given that one of the subjects from the risk set  $R(t)$  failed at time  $t$  is

$$\frac{\exp(\mathbf{x}_j^T \beta)}{\sum_{k \in R(t)} \exp(\mathbf{x}_k^T \beta)}$$

Then an expression for the likelihood is

$$L(\beta) = \prod_j \frac{\exp(\mathbf{x}_j^T \beta)}{\sum_{k \in R(t_j)} \exp(\mathbf{x}_k^T \beta)}$$

where the product is taken over all observed survival times  $t_j$

## Cox PH

$$L(\beta) = \prod_j \frac{\exp(\mathbf{x}_j^T \beta)}{\sum_{k \in R(t_j)} \exp(\mathbf{x}_k^T \beta)}$$

Not really a likelihood in the true sense, called a **partial likelihood**

- ▶ not the full likelihood for  $\alpha$  and  $\beta$
- ▶ gives no information about probability of observing specific times  $t$
- ▶ only uses relative ranking; actual times of events don't matter

Still, we can

- ▶ estimate  $\beta$  by solving  $\frac{\partial \ell}{\partial \beta} = 0$  (most commonly, Newton-Raphson as before.)
- ▶ get SEs for  $\beta$ s from the inverse of the information matrix
- ▶ do the usual Wald, LR tests, etc

# Cox PH in R

Note: very similar results to our PCH from before

```
fit_cox <- coxph(Surv(next.ivl, event)~age_group, data = f12)
summary(fit_cox)
```

```
## Call:
## coxph(formula = Surv(next.ivl, event) ~ age_group, data = f12)
##
##      n= 1840, number of events= 1657
##
##              coef exp(coef) se(coef)      z Pr(>|z|)
## age_groupyoung 0.39294   1.48133  0.05966  6.586 4.51e-11 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##              exp(coef) exp(-coef) lower .95 upper .95
## age_groupyoung      1.481      0.6751      1.318      1.665
##
## Concordance= 0.529  (se = 0.006 )
## Likelihood ratio test= 46.44  on 1 df,   p=9e-12
## Wald test            = 43.38  on 1 df,   p=5e-11
## Score (logrank) test = 43.92  on 1 df,   p=3e-11
```

## Testing the PH assumption

**Schoenfeld residuals** based on comparing the covariates  $x_i$  with their expected values + More details: Hosmer, chapter 6

Implement in R using:

```
cox.zph(fit_cox)
```

```
##               chisq df      p
## age_group    5.08  1 0.024
## GLOBAL       5.08  1 0.024
```

Evidence to reject PH assumption

# Cox PH

Good:

- ▶ don't need to worry about specifying form of baseline hazard
- ▶ robust

Bad

- ▶ proportional hazards is pretty strong
- ▶ can fix by e.g. trying non-linear transforms of covariates, stratifying by covariates, but gets complex quick

# Summary

We hope you enjoyed this wild ride

- ▶ Meant as a general overview for thinking about modeling times to an event
- ▶ Parametric v data-driven v somewhere in between
- ▶ Covariate-based proportional hazard models (PCH and Cox) very related to lots of ideas that we saw in GLM

Lab