# Survival Data Analysis

# January 2018

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# 1 Introduction

Summary of models and especially their interpretation (graphically as well as content based) used in Survival Analysis. This document emerged throughout the exam preparation for a lecture on Survival Data Analysis at LMU in winter 2018. Most examples are based on that lecture taught by Prof. Kuechenhoff and Andreas Bender.

# 2 Big Picture

# 2.1 Estimation of S(t) and $\lambda(t)$ without Covariate Effects

# 2.1.1 Non Parametric

- Kaplan-Meier for S(t)
- Nelson-Aalen for  $\Lambda(t)$
- Breslow for S(t)
- Life-table for  $\lambda(t)$
- Ramlau-Hansen for  $\lambda(t)$

#### 2.1.2 Parametric

- Assume  $T_1,...,T_n \sim \text{Distribution}(\theta)$  and estimate  $\hat{\theta} = argmin_{\theta}l(\theta)$
- BUT Censoring
- Random Censoring:  $L(\theta) = \prod_{i=1}^{n} \lambda(t_i)^{\delta_i} S(t_i)$

# 2.2 Regression models with Covariate Effects

# 2.2.1 Transformation Models

- model S(t) directly
- $log(T) = Y = X^T \beta + \sigma \epsilon$
- Assume  $\epsilon \sim \text{Distribution}(\theta)$
- Density Transformation: get  $F_T(T), f_T(T)$

#### 2.2.2 Semi-Parametric Cox Model

- PH-Assumption:  $\frac{\lambda(t|X_1)}{\lambda(t|X_1)}t$
- model  $\lambda(t)$  directly
- $\lambda(t|X) = \lambda_0(t)exp(X^T\beta)$
- parametric Partial Likelihood Estimation:  $PL(\beta) = \prod_{i=1}^m \frac{exp(x_i^T\beta)}{\sum_{j \in R(t_i)} exp(x_i^T\beta)}$
- non-parametric  $\lambda_0(t)$  via Breslow
- BUT1 effect of  $\beta_i$  assumed to be linear, often is not
- BUT2 time varying covariates and effects
- BUT3 time constant baseline hazards

# 2.2.2.1 Semi-parametric Additive Cox Model (BUT1:)

- $\lambda_0(t|X) = \lambda_0(t)exp(f_1(x_1)\beta_1 + \dots + f_k(x_k)\beta_k + x_{k+1}\beta_{k+1} + \dots + x_p\beta_p)$
- Estimate  $f_i(x_i)$  via splines for smooth nonlinear effects

# 2.2.2.2 Time Varying Covariates and Effects (BUT2:)

# 2.2.2.2.1 Categorical Covariates

Transform short

i	week	arrested	married	emp1	emp2	emp3
1	2	1	0	1	0	NA
2	3	0	1	1	1	1

to long format:

_				
i	week	arrested	married	emp
1	1	0	0	1
1	2	1	0	0
2	1	0	1	1
2	2	0	1	1
2	3	0	1	1

and fit classic Cox-PH. Equivalent coefficients for both formats **without** covariates because only events in Partial Likelihood.

# 2.2.2.2.2 Continous Variables

- Create artificial time-dependent variable  $\tilde{x}$  and  $\mathbf{add}$  to classic Cox model
- e.g.: age and t:age

#### 2.2.2.2.3 Effects?

# 2.3 Extensions of Cox model

Discretisize time in intervals  $[a_o, a_1], ..., [a_{q-1}, a_q]$ 

#### 2.3.1 Time Discret Survival Models via GLM's

- Transform data in long format with q time-factors
- fit GLM (logistic, cloglog, probit) wihtout intercept on event variable as response
- q coefficients  $\beta_{0k}$  for each time interval as some kind of baseline hazard
- NICE: GLM Toolbox
- BUT3: No hazard/ Survival interpretation, only Odds etc.

# 2.3.2 Piecewise Exponential Models (BUT3)

- Cox-Model with time varying baseline hazards  $\lambda_i$  for j=1,...,q
- Transform short

i	$t_i$	$\delta_i$	$x_{i1}$	$x_{i2}$
1	0.25	1	0	3
2	0.13	0	1	5

to long formatted **pseudo-data**:

i	y	a	$log(\Delta)$	$x_1$	$x_2$
1	0	0.1	$\log(0.1)$	0	3
1	0	0.2	$\log(0.1)$	0	3
1	1	0.3	$\log(0.0.5)$	0	3
2	0	0.1	$\log(0.1)$	1	5
2	0	0.2	$\log(0.03)$	1	5

- BUT4: exploiding parameters for small intervalls and large q
- use Piecewise Exponential Additive Model
- BUT5: random effects in the data
- use Piecewise Exponential Additive Mixed Model with Frailty term
- BUT6: only multiplicative effects of the coefficients

# Additive Hazard Regression Models (BUT6)

#### 2.4.1 Aalen Model

- NICE: additive effects
- NICE: new interpretation graphically
- Idea: model effects of covariates on baseline hazard rate  $\lambda_0$  additively Formula:  $\lambda(t|X) = \lambda_0(t) + \sum_{k=1}^p x_k(t)\beta_k(t) = \lambda_0(t) + x^T(t)\beta(t)$

#### 2.4.2 Cox-Aalen Model

- combine best from both worlds: additive effects on  $\lambda_0(t)$  that can be influenced by multiplicative coefficients
- $\lambda(t|X) = \lambda_0(t) + X(t)\beta(t)exp(Z^T(t)\gamma)$
- $\beta(t)$ : time varying additive coefficients
- $\gamma$ : time constant multiplicative coefficients. Interpretation: multiplicative effect on hazard if rest kept constant.
- BUT7: still assumption that  $T_i \perp C_i$

# 2.4.3 Competing Risk Model (But7)

- More than one possible event (e.g.: two types of death) next to censoring of which only one can occur. The events **compete** with each other as only one of them can occur.
- - Seperate "cause-specific" Cox models for each type where the competing events are subsumed in censoring.

- \* Problem 1: assumption, that  $T_1 \perp T_2$ \* Problem 2: Kaplan-Meier Curves are biased Cumulative Incidence Curve as solution to problem 2 Discretization: Multinomial GLMs

# 3 Censoring

# 1. Right:

- 1. Type 1: study ends before event occured. E.g.: fixed time study of 1 year
- 2. Type 2: ...
- 3. Type 3: person withdraws from study because of other event. E.g.: interest on cancer death, person is getting shot
- 2. **Left**: we know when event occurs but we do not know when it started. E.g.: person dies at week 4 on cancer but we don't know the time of the disease outbreak. Our observed survival time of 4 weeks is thus equal (best case) or smaller then the observed.
- 3. **Left Truncation**: Biased because only people that survived made it to the study. E.g.: deductible in insurances, people with losses < deductibles are not getting observed.

# 4 Kaplan Meier

# 4.0.1 Model Equation

Cannot simply 1 - F(t) due to censoring. KM takes that into account.

Estimate the **Survival rate** non-parametrically without any covariables:

$$\hat{S}(t) = \prod_{t_k \le t} (1 - d_k/n_k), \forall t \ge t_1$$

where  $d_k$  = number of events at time point  $t_k$  (neither dead nor censored) and  $n_k =$  amount of people under risk right before time  $t_k$ .

Reveals a step function with jumps at each  $t_k$  where events took place.

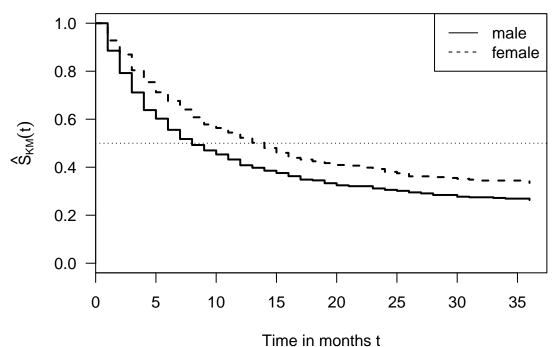
# 4.0.2 Data

This is some random SOEP data and we estimate Survival functions for both genders:

##		dauer	status	beginn.monat	female	male	alter	bild
##	1	11	0	114	0	1	47	1
##	2	30	1	83	0	1	38	2
##	3	1	1	83	0	1	44	2
##	4	36	0	85	0	1	28	2
##	5	1	1	111	0	1	38	2
##	6	7	0	104	1	0	30	1

#### 4.0.3 Model

# Duration of unemployment by gender (Kaplan-Meier estimator)



This gives incidence for the Proportional Hazards assumption as survival curves are more or less parallel.

# 4.0.4 Test

Plotting estimated confidence intervals **DOES NOT ENABLE** us to interpret signifiance. KI's can cross, and still there is a significant effect.

- Only interpret the p-value of the log rank test!
- log rank test resembles the score test in the cox model.
- 'surfdiff() for p = 2 > 1 variables: H0: no differencies across 4 resulting groups. If  $p < \alpha$ : reject H0.

```
## Call:
## survdiff(formula = Surv(dauer, status) ~ female, data = soep)
##
##
               N Observed Expected (O-E)^2/E (O-E)^2/V
## female=0 1206
                      726
                                651
                                         8.62
                                                   22.1
## female=1 794
                      396
                                471
                                        11.92
                                                   22.1
##
    Chisq= 22.1 on 1 degrees of freedom, p= 2.6e-06
```

# 5 Nelson Aalen

# 6 Accelerated Failure Time Transformation models

#### 6.1 General

Assumptions: 1. covariates have a multiplicative effect on the **Survival time**. E.g.: Survival time for smokers is an accelerated version of the survival time for non-smokers.

2. the survival time follows an assumed distribution that we get applying a density transformation

We model the survival time directly with the log-trafo:

$$log(T) = Y = \beta_0 + X^T \beta + \sigma \epsilon$$

$$T = exp(Y) = exp(\beta_0) * exp(X^T \beta) * exp(\sigma \epsilon)$$
 with  $\epsilon \sim$  Distribution e.g.: SEV, Normal, logistic, .....

Thus, the effect of the estimated coefficient  $\hat{\beta}_i$  on Survival time T is  $exp(\beta_i)$ 

Steps for the estimation: 1. calculate density for T 2. classic Maximum Likelihood Estimation

The exponential and the weibull AFT can be compared with a Cox PH model as they also have proportional (time independent) hazard ratios. This means that the following re-parametrization holds:

$$\beta_{PH} = -\frac{\beta_{\text{AFT: WB or Exp}}}{\sigma}$$

where sigma is our scale parameter from the AFT model equation. This interpretation goes only from AFT to CoxPH, not in both directions!.

Therefore we compare with this baseline Cox model:

```
## coxph(formula = Surv(futime, fustat) ~ ecog.ps + rx, data = ovarian)
##
     n= 26, number of events= 12
##
##
##
              coef exp(coef) se(coef)
                                            z Pr(>|z|)
  ecog.ps 0.3698
                      1.4474
                                0.5869 0.630
                                                 0.529
##
##
           -0.5782
                      0.5609
                                0.5878 -0.984
##
##
           exp(coef) exp(-coef) lower .95 upper .95
              1.4474
                         0.6909
                                    0.4582
                                               4.573
## rx
              0.5609
                         1.7829
                                    0.1772
                                               1.775
##
## Concordance= 0.622 (se = 0.088)
                    (max possible= 0.932 )
## Rsquare= 0.054
## Likelihood ratio test= 1.45
                                on 2 df,
                                            p=0.4833
## Wald test
                        = 1.43
                                on 2 df,
                                            p=0.4897
## Score (logrank) test = 1.46
                                on 2 df,
                                            p=0.4808
```

# 6.2 Exponential

```
##
## Call:
## survreg(formula = Surv(futime, fustat) ~ ecog.ps + rx, data = ovarian,
## dist = "exponential")
```

```
##
                Value Std. Error
                                      z
                6.962
                           1.322 5.267 1.39e-07
## (Intercept)
## ecog.ps
               -0.433
                           0.587 -0.738 4.61e-01
                0.582
                           0.587 0.991 3.22e-01
## rx
## Scale fixed at 1
## Exponential distribution
## Loglik(model) = -97.2
                          Loglik(intercept only) = -98
## Chisq= 1.67 on 2 degrees of freedom, p= 0.43
## Number of Newton-Raphson Iterations: 4
## n= 26
```

# 6.2.1 AFT interpretation:

- Geometric mean of survival time: 1055
- 1 unit change in ecog.ps shortens survival time by  $\exp(-0.433) = 0.65$
- 1 unit change in rx increases survival time by  $\exp(0.582) = 1.79$
- though, both effects are non significant

```
## (Intercept) ecog.ps rx
## 1055.5715021 0.6484732 1.7887244
```

# 6.2.2 PH interpretation (invert the coefficients)

- 1 unit change in ecog.ps increases the hazard h(t) by  $1/\exp(0.433) = 1.54$
- 1 unit change in rx decreases h(t) by 0.56

```
## (Intercept) ecog.ps rx
## 0.0009473541 1.5420838523 0.5590576235
```

#### 6.3 Weibull

$$T = exp(Y) = exp(X^T\beta)exp(\sigma\epsilon)$$
, with  $\epsilon \sim SEV$ 

using the density transformation rule

$$f_T(T) = f_{\epsilon}(g^{-1}(T))det|\frac{\partial g^{-1}(T)}{\partial T}|$$

we can show that  $T \sim Weibull(\alpha, \lambda)$  with  $\alpha = \frac{1}{\sigma}$  and  $\lambda = exp(-X^T\beta)$ . Thus:

- $\lambda(t|X) = \frac{1}{\sigma}t^{\frac{1}{\sigma}-1}exp(X^T\beta)$
- $S(t|X) = exp(-exp(-X^T\beta)^{\frac{1}{\sigma}}t^{\frac{1}{\sigma}})$

```
##
## Call:
## survreg(formula = Surv(futime, fustat) ~ ecog.ps + rx, data = ovarian,
## dist = "weibull")
## Value Std. Error z p
```

```
## (Intercept)
               6.897
                           1.178 5.857 4.72e-09
                           0.527 -0.731 4.65e-01
## ecog.ps
               -0.385
                0.529
                           0.529 0.999 3.18e-01
               -0.123
                           0.252 -0.489 6.25e-01
## Log(scale)
## Scale= 0.884
## Weibull distribution
## Loglik(model) = -97.1
                          Loglik(intercept only) = -98
## Chisq= 1.74 on 2 degrees of freedom, p= 0.42
## Number of Newton-Raphson Iterations: 5
## n = 26
```

# 6.3.1 AFT interpretation:

- Geometric mean of survival time: 988
- 1 unit change in ecog.ps shortens survival time by  $\exp(-0.385) = 0.68$
- 1 unit change in rx increases survival time by  $\exp(0.529) = 1.70$
- though, both effects are non significant
- If scale parameter {R, echo = FALSE} survregWB\$scale was close to 1 we would yield an exponential model. Our shape parameter is 1 / scale
- coefficients: {R, echo = FALSE} exp(coef(survregWB))

# 6.3.2 PH interpretation (multiply by -1 and the shape parameter before exp())

- 1 unit change in ecog.ps increases the hazard h(t) by 1.55
- 1 unit change in rx decreases h(t) by 0.55

```
## (Intercept) ecog.ps rx
## 0.0004085855 1.5459383069 0.5498547398
```

# 6.4 Log Normal

Only AFT Interpretation!

- 1 unit incrase in ecog.ps shortens survival time by  $\exp(-.229) = 0.79$
- 1 unit incrase in rx increases survival time by  $\exp(0.813) = 2.25$
- Can we interpret the scale parameter? Yes, but how?
- MORE TO ADD! DISCUSS

```
##
## Call:
## survreg(formula = Surv(futime, fustat) ~ ecog.ps + rx, data = ovarian,
       dist = "lognormal")
##
##
                Value Std. Error
                                       z
## (Intercept)
                5.878
                           1.094 5.373 7.72e-08
               -0.229
                           0.537 -0.427 6.70e-01
## ecog.ps
                0.813
                           0.537 1.514 1.30e-01
## rx
                           0.228 0.731 4.65e-01
                0.167
## Log(scale)
## Scale= 1.18
##
```

```
## Log Normal distribution
## Loglik(model)= -95.9 Loglik(intercept only)= -97.1
## Chisq= 2.35 on 2 degrees of freedom, p= 0.31
## Number of Newton-Raphson Iterations: 3
## n= 26
```

# 6.5 Log logistic

```
##
## Call:
## survreg(formula = Surv(futime, fustat) ~ ecog.ps + rx, data = ovarian,
      dist = "loglogistic")
               Value Std. Error
                                     z
## (Intercept) 6.161
                          1.134 5.435 5.49e-08
              -0.336
## ecog.ps
                          0.537 -0.626 5.32e-01
              0.705
                          0.539 1.308 1.91e-01
## Log(scale) -0.363
                          0.248 -1.466 1.43e-01
## Scale= 0.695
## Log logistic distribution
## Loglik(model) = -96.3 Loglik(intercept only) = -97.4
## Chisq= 2.07 on 2 degrees of freedom, p= 0.36
## Number of Newton-Raphson Iterations: 4
## n= 26
```

# 7 Cox Regression model

Estimates coefficients  $\beta$  that have multiplicative effect on time-dependent hazard  $\lambda_0(t)$ . The baseline hazard is estimated non-parametrically via Breslow estimate. Thus, we yield step-functions for visualization, estimation, ...

super sweet R-bloggers post on Cox models

#### 7.0.1 Model equation

$$\lambda_i(t) = \lambda_0(t) exp(x_i'\beta)$$

To get the estimator for the cumulative Hazard and the Survival rate:

- 1. estimate  $\beta$ s via Cox parametrically
- 2. estimate non-parametrically baseline hazards  $\lambda_0(t)$  e.g. via Breslow non-parametrically
- 3. calculate for each t  $\lambda(t) = \lambda_0(t) exp(x_i'\beta)$
- 4. cumulate the  $\lambda(t)$  to the cumulative Hazards  $\Lambda_t = \sum_{i=1}^t \lambda_i$ . basehaz() plottet  $\Lambda_0$
- 5. calculate estimated Survival  $S(t) = exp(-\Lambda_t)$ Therfore Cox PH model is termed **semi parametric**.

#### 7.0.2 Data

where delta depicts the event indicator (delta = 1: non-censored, delta = 0: censored)

```
type time delta
## 1
         1
               1
                       1
## 2
         1
               3
                       1
## 3
               3
         1
                       1
## 4
         1
## 5
         1
              10
                       1
## 6
```

### 7.0.3 Model

We are searching for the effect of the binary treatment type.

- Person with type 2 has a multiplicative factor  $\exp(0.4664) = 1.594245$  higher hazard rate than a person with type 1 (ceteris paribus in case of other covariates)
- this effect is not significant as the H0 can not be rejected at  $\alpha = 0.05$ , REMIND but this does not imply testing of the PH assumption
- (log rank-) score test: tests for significant differencies in the survival curves for the two subpopulations seperated by the **categorical variable** of interest (here: treatment). This means that the probability of an event occurring at any time point is the same for each subpopulation. H0: they do not differ -> p > 0.05: H0 cannot be rejected -> no significant effect of treatment. If there are more than 1 categorical variablewe have the H0: no effect of no covariate at all. Reject again if  $p < \alpha$
- 'surfdiff() for p=2>1 variables: H0: no differencies across 4 resulting groups. If  $p<\alpha$ : reject H0.

• Partial likelihood test: for **continuos** variables! WHAT HAPPENS WITH MORE COVARIATES? E.G.: one significant, the other not

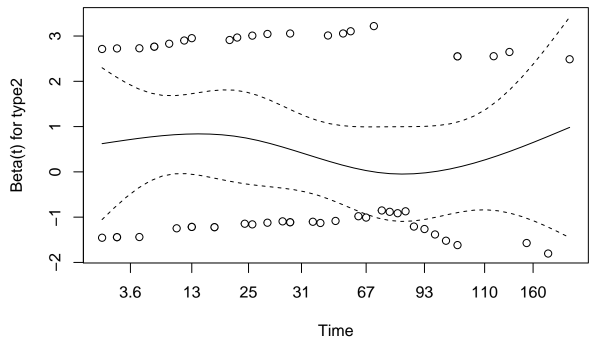
Summary of the Cox-PH model:

```
coxph(formula = Surv(time, delta) ~ type, data = tongue)
##
##
##
     n= 80, number of events= 53
##
##
           coef exp(coef) se(coef)
                                        z Pr(>|z|)
## type2 0.4664
                             0.2804 1.663
                   1.5942
                                            0.0963 .
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
         exp(coef) exp(-coef) lower .95 upper .95
##
## type2
             1.594
                       0.6273
                                  0.9201
                                             2.762
##
## Concordance= 0.564 (se = 0.036)
## Rsquare= 0.033
                    (max possible= 0.993 )
## Likelihood ratio test= 2.67
                                 on 1 df,
                                            p=0.102
## Wald test
                        = 2.77
                                            p=0.09632
                                 on 1 df,
## Score (logrank) test = 2.81
                                 on 1 df,
                                            p=0.09343
```

### 7.0.4 Test the Cox PH assumption for the covariates

#### 7.0.4.1 Graphically

The scaled Schoenfeld residuals are used for that test and plotted against the time. Do this for each covariate to check the PH assumption for each covariate. If they **randomly and unstructured** center around zero: PH assumption holds! If not, not. The plot estimates a smooth function of the residuals over time for better visualization. Holds here:

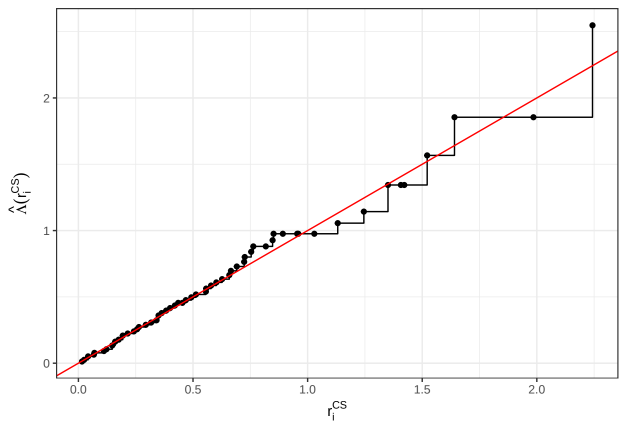


# 7.0.4.2 Test PH

Also based on Schoenfeld residuals, not exam-relevant. If p >> 0.05 there is no violation of the PH.

# 7.0.5 Test overall fit

Plot Cox-Snell residuals vs. Cumulated Hazard. If they share the diagnonal, everything is fine and we have a good overall model fit.



# Semi-parametric additive Cox model

- $\lambda_(t|X) = \lambda_0(t) exp(f_1(x_1)\beta_1 + ... + f_k(x_k)\beta_k + x_{k+1}\beta_{k+1} + ... + x_p\beta_p)$
- Estimate f<sub>j</sub>(x<sub>j</sub>) via splines for smooth nonlinear effects
  Example: age has non-linear effect, smooth age variable via Splines

# 9 Cox model: time varying covariates

Effect remains constant, but covariate varies over time:  $\beta x(t)$ . For instance, the effect of being employed or unemployed stays constant over time, but the employment status of the people varies over time.

0

1

1

We convert

```
##
      week arrest fin age race wexp mar paro prio educ emp1 emp2 emp3 emp4
## 1
        20
                  1
                          27
                                  1
                                        0
                                            0
## 2
                       0
                                        0
                                            0
                                                   1
                                                         8
                                                               4
                                                                     0
                                                                           0
                                                                                 0
                                                                                       0
        17
                  1
                          18
                                  1
##
   3
        25
                  1
                       0
                          19
                                  0
                                        1
                                            0
                                                        13
                                                                     0
                                                                           0
                                                                                       0
##
                  0
                          23
                                                                     0
                                                                           0
                                                                                 0
                                                                                       0
        52
                       1
                                  1
                                        1
                                            1
                                                   1
                                                         1
                                                               5
                 emp7
                        emp8
                              emp9 emp10
                                           emp11
                                                  emp12 emp13
                                                                                emp16
##
      emp5
            emp6
                                                                 emp14
                                                                        emp15
## 1
         0
               0
                     0
                            0
                                  0
                                         0
                                                0
                                                       0
                                                               0
                                                                      0
                                                                             0
## 2
         0
               0
                     0
                            0
                                  0
                                         1
                                                1
                                                       1
                                                               1
                                                                      1
                                                                             0
                                                                                     0
## 3
         0
               0
                     0
                            0
                                  0
                                         0
                                                0
                                                       0
                                                               0
                                                                      0
                                                                             0
                                                                                     0
                                         1
                                                1
## 4
         1
                1
                      1
                            1
                                  1
                                                       1
                                                               1
                                                                      1
                                                                             1
                                                                                     1
                                                                              emp28
      emp18
                           emp21 emp22 emp23 emp24 emp25
                                                                emp26
                                                                       emp27
                                                                                      emp29
##
             emp19
                    emp20
## 1
          0
                  0
                         0
                               NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
                                                                           NA
                                                                                  NA
##
   2
         NA
                 NA
                        NA
                               NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
                                                                           NA
                                                                                  NA
                                                                                          NA
##
   3
          0
                  0
                         0
                                0
                                        0
                                               0
                                                      0
                                                              0
                                                                    NA
                                                                           NA
                                                                                  NA
                                                                                         NA
                                        0
                                                      0
                                                              0
## 4
                  1
                         1
                                1
                                               0
                                                                     0
                                                                                           0
                    emp32 emp33 emp34 emp35 emp36 emp37 emp38
##
      emp30 emp31
                                                                       emp39
                                                                              emp40 emp41
## 1
         NA
                 NA
                        NA
                               NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
## 2
         NA
                 NA
                        NA
                               NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
                                                                           NA
                                                                                  NA
                                                                                         NA
## 3
         NA
                NA
                        NA
                               NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
                                                                           NA
                                                                                  NA
                                                                                         NA
##
          0
                  0
                                                      1
                                                              1
                                                                     1
                                                                            1
                                                                                   1
                                                                                           1
                         1
                                1
                                        1
                                               1
##
      emp42
             emp43
                    emp44
                           emp45
                                   emp46 emp47
                                                 emp48
                                                        emp49
                                                                emp50
                                                                       emp51
                                                                               emp52
## 1
         NA
                NA
                        NA
                               NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
                                                                           NA
                                                                                  NA
## 2
         NA
                               NA
                 NA
                        NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
                                                                           NA
                                                                                  NA
## 3
         NA
                 NA
                        NA
                               NA
                                      NA
                                              NA
                                                     NA
                                                            NA
                                                                    NA
                                                                           NA
                                                                                  NA
## 4
          1
                  1
                         1
                                1
                                        1
                                               1
                                                      1
                                                              1
                                                                     1
                                                                            1
                                                                                   1
##
      subject
## 1
             1
             2
## 2
             3
## 3
## 4
             4
to long format
      subject calendar.week start stop arrest employed fin age race
## 1
                                     0
                                                    0
                                                                       27
             1
                              1
                                           1
                                                               0
                                                                    0
                                                                               1
                                                                                     0
                                                                                         0
                                           2
## 2
                              2
                                                    0
                                                                    0
                                                                       27
                                                                                     0
                                                                                         0
             1
                                     1
                                                               0
                                                                               1
## 3
             1
                              3
                                     2
                                           3
                                                    0
                                                                       27
                                                               0
                                                                    0
                                                                               1
                                                                                     0
                                                                                         0
## 4
             1
                              4
                                     3
                                           4
                                                    0
                                                               0
                                                                    0
                                                                       27
                                                                                     0
                                                                                         0
##
      paro prio
                 educ
## 1
         1
               3
                     3
## 2
         1
               3
                     3
## 3
               3
                     3
         1
## 4
         1
                     3
```

We yield the same Coefficients for both data sets if we include only the time-constant predictors:

```
## Call:
## coxph(formula = Surv(week, arrest) ~ fin + age + mar + prio,
## data = prison.short, method = "efron")
##
```

```
coef exp(coef) se(coef)
                                   Z
## fin -0.3602
                  0.6975
                           0.1905 -1.89 0.05864
## age -0.0604
                  0.9414
                           0.0209 -2.90 0.00376
                  0.5868
## mar -0.5331
                           0.3728 -1.43 0.15266
## prio 0.0975
                  1.1024
                           0.0272 3.58 0.00034
##
## Likelihood ratio test=31.4 on 4 df, p=2.53e-06
## n= 432, number of events= 114
## Call:
## coxph(formula = Surv(start, stop, arrest) ~ fin + age + mar +
      prio, data = prison.long)
##
##
          coef exp(coef) se(coef)
                                      z
                           0.1905 -1.89 0.05864
## fin -0.3602
                  0.6975
                  0.9414
                           0.0209 -2.90 0.00376
## age -0.0604
## mar -0.5331
                  0.5868
                           0.3728 -1.43 0.15266
## prio 0.0975
                  1.1024
                           0.0272 3.58 0.00034
##
## Likelihood ratio test=31.4 on 4 df, p=2.53e-06
## n= 19809, number of events= 114
```

Now we include the time-varying employment variable and yield a constant effect coefficient for the time varying variable.

```
## coxph(formula = Surv(start, stop, arrest) ~ fin + age + prio +
##
      mar + employed, data = prison.long)
##
##
             coef exp(coef) se(coef)
                                      Z
## fin
           -0.3390
                     0.7125
                             0.1904 -1.78 0.0750
           -0.0460
                     0.9551
                             0.0206 -2.23 0.0255
## age
## prio
           0.0842
                     1.0878
                             0.0278 3.03 0.0024
                     ## mar
           -0.3612
## employed -1.3290
                     0.2647
                             0.2498 -5.32 1e-07
##
## Likelihood ratio test=67.2 on 5 df, p=3.87e-13
## n= 19809, number of events= 114
```

# 10 Cox model: time varying effects

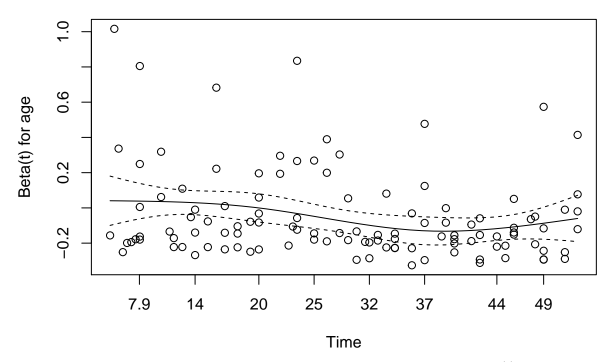
#### 10.1 Idea

Covariate remains constant but the effect changes over time:  $\beta(t) \times x$ . The same value of x has a different effect at  $t_1$  than an  $t_2$ . Create a fake-time-varying variable, e.g. log(t) and model the coefficients for the interaction of the real variable with the time-dummy. No clear interpretation as coefficients are bound to time-fake-dummy but plot of the effect over time possible.

# 10.2 Example

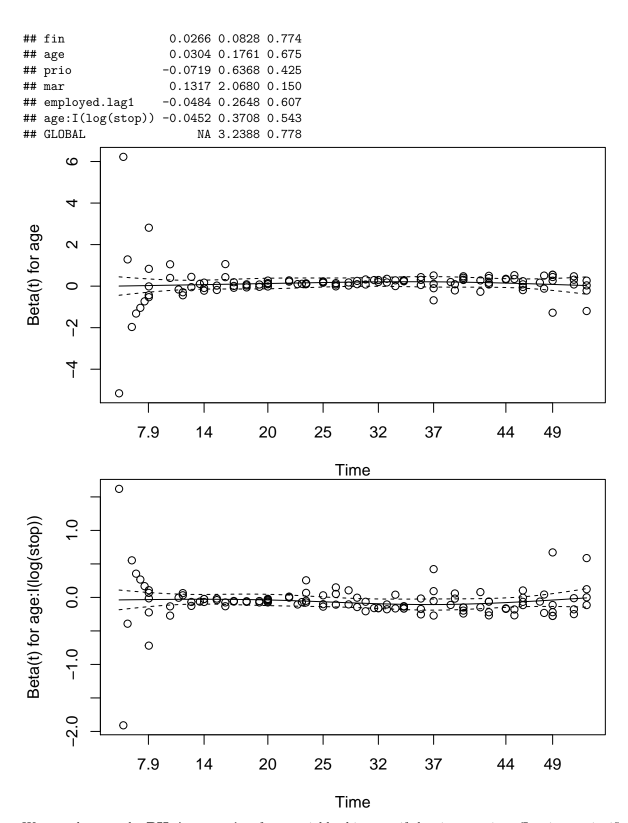
Old model with wrong intake of age variable, detected by the schoenfeld test. We assume age to have a time-varying effect on the hazard.

```
coxph(formula = Surv(start, stop, arrest) ~ fin + age + prio +
##
##
       mar + employed.lag1, data = prisss)
##
     n= 19809, number of events= 114
##
##
##
                     coef exp(coef) se(coef)
                                                   z Pr(>|z|)
## fin
                 -0.34753
                            0.70643
                                     0.19039 -1.825 0.067956
## age
                 -0.05106
                            0.95022
                                     0.02075 -2.461 0.013862 *
                  0.08894
                            1.09302
                                     0.02759 3.223 0.001268 **
##
  prio
                 -0.41749
                            0.65870
                                     0.37373 -1.117 0.263958
  employed.lag1 -0.80028
                            0.44920 0.21663 -3.694 0.000221 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
                 exp(coef) exp(-coef) lower .95 upper .95
##
## fin
                    0.7064
                               1.4156
                                          0.4864
                                                    1.0260
                    0.9502
                               1.0524
                                          0.9124
                                                    0.9897
## age
## prio
                    1.0930
                               0.9149
                                          1.0355
                                                    1.1538
                    0.6587
                               1.5181
                                          0.3166
                                                    1.3703
## mar
                    0.4492
                               2.2262
                                          0.2938
## employed.lag1
                                                    0.6868
##
## Concordance= 0.668 (se = 0.027)
                    (max possible= 0.066)
## Rsquare= 0.002
                                             p=7.209e-09
## Likelihood ratio test= 46.49 on 5 df,
## Wald test
                        = 42.22
                                 on 5 df,
                                             p=5.326e-08
## Score (logrank) test = 45.11
                                 on 5 df,
                                            p=1.378e-08
##
                     rho chisq
## fin
                  0.0122 0.0174 0.89513
## age
                 -0.2150 6.8214 0.00901
## prio
                 -0.0714 0.6283 0.42798
                  0.1295 2.0109 0.15617
## employed.lag1 -0.0455 0.2352 0.62769
## GLOBAL
                      NA 8.7605 0.11900
```



Model age explicitly via an interaction term with time such that  $x_{age2} = x_{age}log(t)$ . This yields perfect Schoenfeld-plots and an increase in the global p-values of the zph test:

```
## Call:
   coxph(formula = Surv(start, stop, arrest) ~ fin + age + age:I(log(stop)) +
##
       prio + mar + employed.lag1, data = prisss)
##
##
     n= 19809, number of events= 114
##
##
                         coef exp(coef) se(coef)
                                                       z Pr(>|z|)
## fin
                    -0.35184
                                0.70340
                                         0.19038 -1.848
                                                          0.06459 .
                      0.12619
                                         0.06578
                                                  1.918
                                                          0.05505
## age
                                1.13450
                                1.09440
                                         0.02763
## prio
                      0.09021
                                                   3.264
                                                          0.00110 **
## mar
                    -0.38771
                                0.67861
                                         0.37405 - 1.037
                                                          0.29996
  employed.lag1
                    -0.79301
                                0.45248
                                         0.21654 -3.662
                                                          0.00025 ***
  age:I(log(stop)) -0.05859
                                0.94309
                                         0.02184 -2.683
                                                          0.00730 **
##
##
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
##
                    exp(coef) exp(-coef) lower .95 upper .95
                        0.7034
                                   1.4217
                                              0.4843
                                                        1.0215
## fin
## age
                        1.1345
                                   0.8814
                                              0.9973
                                                        1.2906
                                              1.0367
                        1.0944
                                   0.9137
                                                        1.1553
## prio
                        0.6786
                                   1.4736
                                              0.3260
                                                        1.4126
##
  mar
   employed.lag1
                                   2.2100
                        0.4525
                                              0.2960
                                                        0.6917
##
   age:I(log(stop))
                        0.9431
                                   1.0603
                                              0.9036
                                                        0.9843
##
## Concordance= 0.678
                        (se = 0.027)
                     (max possible= 0.066 )
## Rsquare= 0.003
## Likelihood ratio test= 52.94
                                              p=1.206e-09
                                  on 6 df,
## Wald test
                         = 46.59
                                  on 6 df,
                                              p=2.261e-08
## Score (logrank) test = 50.07
                                  on 6 df,
                                              p=4.546e-09
##
                         rho
                              chisq
                                        p
```



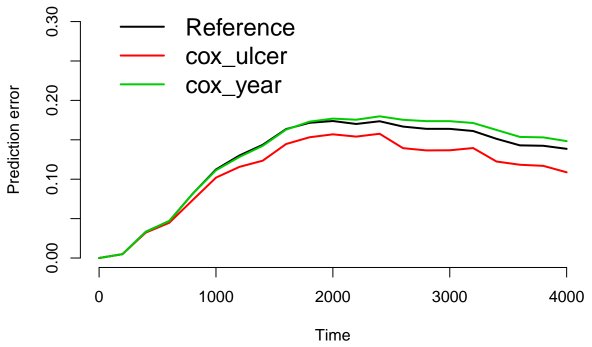
We can also test the **PH Assumption** for a variable this way: if the time varying effect is not significant, the PH is valid.

# 11 Model fit Analysis

# 11.1 Prediction Error Curves (PEC)

The predicted survival time for each time point is compared with the true survival time within the **Brier Score**. Some magic is added such as *inverse probability of censoring weights (IPCW)* to account for right censoring. Then scores for each time point are computed using Cross-Validation and the Brier Scores over time are plotted for all desired models. The lower the score, the better. This method is **model agnostic**.

For Melanoma compare predictive performance of Cox model with only variable ulcer as predictor with the reference Kaplan-Meier estimates and a Cox-PH model that uses year as a linear predictor. We see, that our cox-model outperforms the simple Kaplan-Meier estimator (which does not use any variables) and both outperform the stupid Cox model with time as linear predictor.



# 11.2 Residuals

#### 11.2.1 Schoenfeld Residuals $s_{i,j}$

Use case: test PH assumption for each covariate

Idea: compute Schoenfeld residuals for Variable k and m observations. Those residuals should be independent of the survival time. This is the test that cox.zph() performs.

PH: effects of covariates are proportional and thus, time invariant. Thus, check for timely structure in residuals, if some timely structure is left in the residuals, the models assumption failed.

H0: Corr(Schoenfeld-Residuals, Ranking of event times) = 0. If p < 0.05, reject that H0 and the corresponding feature violates the PH assumption as there is still timely structure left in the residuals.

#### 11.2.1.1 Test

##		rho	chisq	p
##	fin	0.0267	0.0836	0.77247
##	age	-0.2263	7.5599	0.00597

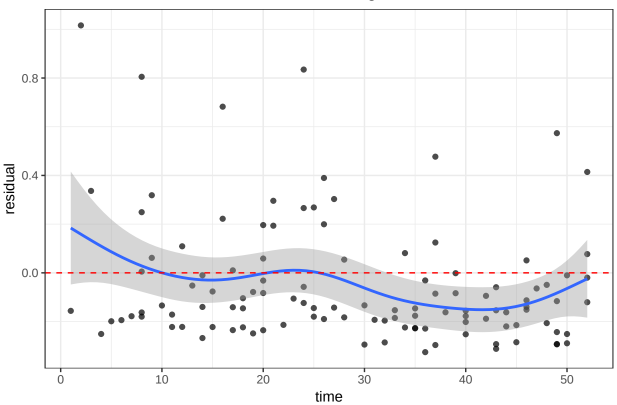
Small p-value for variable age indicates problem with the PH assumption here. High value for employed.lag1 indicates nice fulfillment of PH assumption.

Can we observe this graphically?

# 11.2.1.2 Graphically

Plot the Schoenfeld residuals for variable age:

# Scaled Schoenfeld residuals for variable age

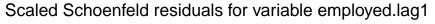


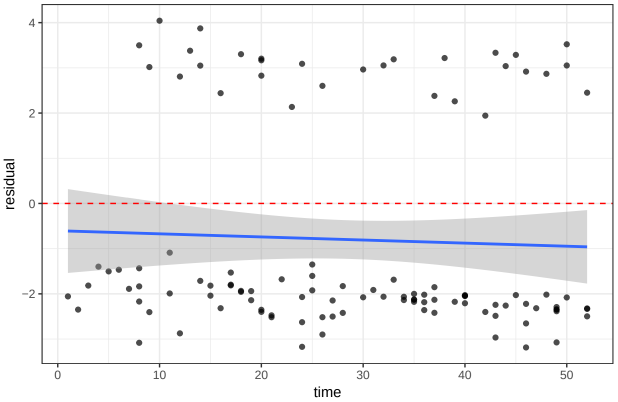
PH assumption violated because there is non linear structure in the data.

What can we do?

- 1. Exclude variable
- 2. additionally model time varying effect as e.g.  $x_{age} \cdot log(1+t)$
- 3. non-linearly e.g. using splines

Check variable employed lag1 that had huge p-value in zph test (good sign for PH):





We see what we expected: there seems to be no PH violation. Sweet!

#### 11.2.2 Martingale residuals $m_i$

 $m_i = \delta_i - r_i$  Use case: determine the functional form to be used for a given covariate.

Measure of the difference between expected and observed events. Takes values between  $-\infty$  and +1.  $\sum_{i=1}^{n} m_i = 0$  plot residuals against a single covariate. A smoothed fit is used. If the plot is linear no transformation of the covariate is needed. If there is a threshold, a discretization may be in order.

# 11.2.3 Deviance residuals $d_i$

Use case: Check for outliers. Assess the effect of a given individual on the model.

Idea: One could use martingale residuals , but they are highly skewed. The logarithm inflates values of the martingale residual close to 1 and shrinks large negative values. This leads to a more normally shaped distribution.

Plot  $d_i$  versus the risk scores  $x'\beta$  (it's from the book page 381. the slides say something different, but it doesn't make a lot of sense imo...)

#### 11.2.4 Cox Snell residuals $r_i$

Use case: Check overall goodness of fit

#### 11.2.4.1 Graphically

H0: Model works - Cox-snell residuals should follow an Exp(1) distribution. If the cox-snell-residuals distribution deviates strongly from the Exp(1), the model does not fit well.

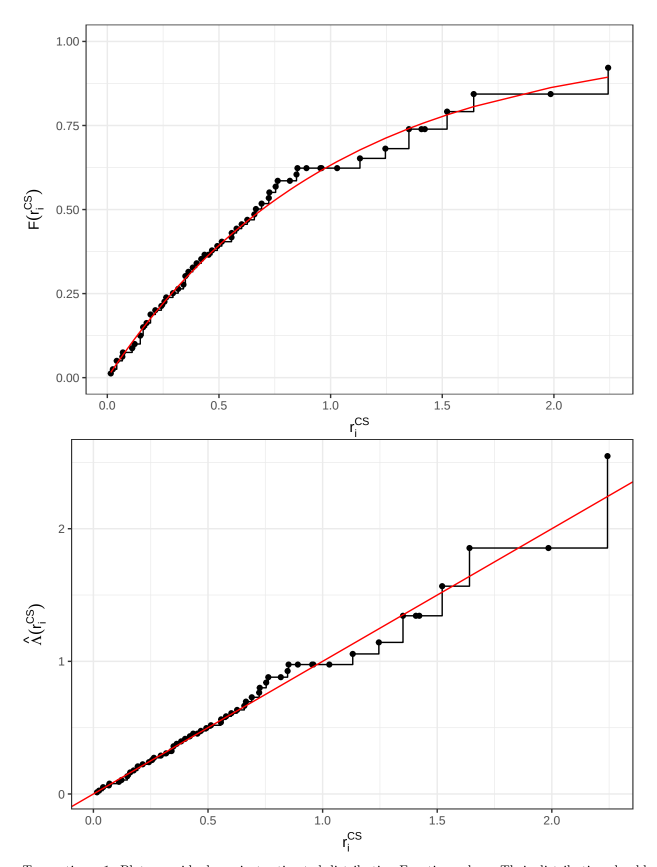
#### 11.2.4.2 Test

#### 11.2.4.3 Model

#### 11.2.4.4 Example

Check the overall goodness of fit for a simple cox model:

```
## Call:
## coxph(formula = Surv(time, delta) ~ type, data = tongue)
##
##
    n= 80, number of events= 53
##
##
          coef exp(coef) se(coef)
                                      z Pr(>|z|)
## type2 0.4664
                  1.5942
                           0.2804 1.663
                                         0.0963 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
         exp(coef) exp(-coef) lower .95 upper .95
## type2
            1.594
                                0.9201
                                           2.762
                      0.6273
## Concordance= 0.564 (se = 0.036)
## Rsquare= 0.033
                   (max possible= 0.993 )
## Likelihood ratio test= 2.67 on 1 df,
                                          p=0.102
## Wald test
                       = 2.77 on 1 df,
                                          p=0.09632
## Score (logrank) test = 2.81 on 1 df,
                                          p=0.09343
```



Two options: 1. Plot cs-residuals against estimated distribution Function values. Their distribution should

then follow a standard exponential distribution if the model is fit correctly. 2. Plot against estimated cumulative hazard function. This should result in a straight line if the model fits the data.

# 11.3 (Partial) Log Likelihood Ratio Test

Idea: Test reduced model  $\beta_0$  against full model  $\beta$  and check, which fits better.

```
Formally: H0: C\beta = d and H1: C\beta \neq d.
```

In standard R output: reduced model is model with all  $\beta_0^T = 0^T$  and the full model is the fitted model. Formally this means  $H0: C\beta = 0$  and  $H1: C\beta \neq 0$ .

Test statistics:

$$lq = 2(logPL(\hat{\beta}) - logPL_{H0}(\hat{\beta})) \sim \chi_{df}^2$$

H0: all coefficients are insignificant

- $lq > \chi_{df}^2(1-\alpha) \rightarrow \text{reject H0}$
- $p < \alpha \rightarrow \text{reject H0 aka } \hat{\beta} \text{ is not insignificant.}$

Example:

```
coxph(formula = Surv(time, delta) ~ type, data = tongue)
##
     n= 80, number of events= 53
##
##
##
           coef exp(coef) se(coef)
                                        z Pr(>|z|)
## type2 0.4664
                   1.5942
                             0.2804 1.663
                                            0.0963
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
##
         exp(coef) exp(-coef) lower .95 upper .95
             1.594
                        0.6273
                                  0.9201
                                             2.762
## type2
##
## Concordance= 0.564 (se = 0.036)
## Rsquare= 0.033
                     (max possible= 0.993 )
## Likelihood ratio test= 2.67
                                 on 1 df,
                                            p=0.102
## Wald test
                         = 2.77
                                 on 1 df,
                                            p=0.09632
## Score (logrank) test = 2.81
                                 on 1 df,
                                            p=0.09343
```

The p-value of the Likelihood ratio test is  $0.102 > \alpha = 0.05$ : we cannot reject the H0 that the coefficient vector  $\beta$  (here with only one coefficient for type2) is equal to 0. This goes in line with the p-value for this coefficient. We have 1df as there is only one coefficient to be tested. Works the same way with additional coefficients.

#### 11.4 (Log rank) Score test

Idea: Tests for significant differencies in the survival curves for the two subpopulations seperated by the **categorical variable** of interest (above: type2). This means that the probability of an event occurring at any time point is the same for each subpopulation.

- H0: they do not differ
- p > 0.05: H0 cannot be rejected -> no significant effect of type 2.
- If there are more than 1 categorical variable we yield the H0: no effect of no covariate at all. Reject H0 again in favor of significant effects if  $p < \alpha$ .

# 12 Time discrete Survival models

Discretize time in intervals  $[a_0, a_1], ..., [a_{q-1}, a_q]$  and fit classic GLM's **without** an intercept on the transformed data with the event variable as response. The coefficients of the time variables are used as intercepts.

#### 12.1 Data

We add the time variable t as a factor to our data frame

```
##
     subject calendar.week start stop arrest employed fin age race wexp mar
## 1
                                                0
                                                                  27
## 2
                            2
                                        2
                                                0
                                                          0
                                                               0
                                                                  27
            1
                                                                               0
                                                                                   0
                                   1
                            3
                                  2
                                        3
                                                                  27
## 3
            1
                                                0
                                                               0
                                                                                   0
                            4
                                  3
                                                0
                                                             0
                                                                  27
## 4
            1
## 5
            1
                                        5
                                                0
                                                                  27
## 6
                                                0
                                                                  27
            1
                                                                               0
                                                                                   0
     paro prio educ t
##
              3
## 1
         1
## 2
                    3 2
         1
              3
## 3
              3
                    3 3
         1
                    3 4
## 4
         1
              3
                    3 5
## 5
         1
              3
## 6
                    3 6
         1
```

# **12.2** Model

#### 12.2.1 Logit

$$P(T=t| T\geq t,x) = \frac{exp(\eta)}{1+exp(\eta)}$$
 
$$P(T>t| T\geq t,x) = 1-P(T=t| T\geq t,x) = \frac{1}{1+exp(\eta)}$$
 
$$\frac{P(T=t| T\geq t,x)}{P(T>t| T\geq t,x)} = exp(\eta) = exp(\beta_0 + X'\beta) = exp(\beta_0)exp(X'\beta) \text{ Continuation ratio}$$

e.g.  $beta_{female} = 0.5 \rightarrow \text{Risk}$  of woman to have event in time T = t instead of later in T > t is factor exp(0.5) = 1.68 higher than for men  $(x_{female} = 0)$ 

#### 12.2.1.1 Example

```
##
## glm(formula = arrest ~ -1 + t + fin + age + mar + prio, family = binomial(link = "logit"),
##
       data = prison.long)
##
## Deviance Residuals:
##
       Min
                  1Q
                      Median
                                    3Q
                                             Max
   -0.3929
           -0.1236 -0.0930 -0.0669
                                          3.8088
##
## Coefficients:
##
         Estimate Std. Error z value Pr(>|z|)
                      1.11448 -4.290 1.79e-05 ***
## t1
         -4.78099
```

```
## t2
         -4.77850
                      1.11458
                               -4.287 1.81e-05 ***
## t3
         -4.77779
                      1.11446
                               -4.287 1.81e-05 ***
## t4
         -4.77595
                      1.11435
                               -4.286 1.82e-05 ***
## t5
         -4.77283
                      1.11452
                               -4.282 1.85e-05 ***
## t6
         -4.76924
                      1.11466
                               -4.279 1.88e-05 ***
## t7
         -4.76440
                      1.11479
                               -4.274 1.92e-05 ***
## t8
         -3.13959
                      0.66561
                               -4.717 2.39e-06 ***
## t9
         -4.05164
                      0.86167
                               -4.702 2.58e-06 ***
## t10
         -4.74558
                      1.11454
                               -4.258 2.06e-05 ***
## t11
         -4.03949
                      0.86129
                               -4.690 2.73e-06 ***
## t12
         -4.02106
                      0.86105
                               -4.670 3.01e-06 ***
                               -4.232 2.32e-05 ***
## t13
         -4.71502
                      1.11415
## t14
         -3.60635
                      0.75813
                               -4.757 1.97e-06 ***
## t15
         -4.00111
                      0.86115
                               -4.646 3.38e-06 ***
## t16
         -3.99587
                               -4.640 3.49e-06 ***
                      0.86127
## t17
         -3.58399
                      0.75803
                               -4.728 2.27e-06 ***
## t18
         -3.56763
                      0.75836
                               -4.704 2.55e-06 ***
## t19
         -3.96549
                      0.86152
                               -4.603 4.17e-06 ***
         -3.03273
                               -4.557 5.18e-06 ***
## t20
                      0.66548
## t21
         -3.94828
                      0.86169
                               -4.582 4.60e-06 ***
## t22
         -4.64070
                      1.11449
                               -4.164 3.13e-05 ***
## t23
         -4.63504
                               -4.159 3.20e-05 ***
                      1.11454
                               -4.613 3.97e-06 ***
## t24
         -3.23726
                      0.70175
## t25
         -3.52033
                      0.75851
                               -4.641 3.47e-06 ***
## t26
         -3.49480
                      0.75737
                               -4.614 3.94e-06 ***
## t27
         -3.89779
                      0.86017
                               -4.531 5.86e-06 ***
## t28
         -3.89186
                      0.86015
                               -4.525 6.05e-06 ***
                               -0.033 0.973487
## t29
        -18.19320
                    547.40235
## t30
                      0.86034
                               -4.513 6.39e-06 ***
         -3.88282
## t31
         -4.57306
                      1.11385
                               -4.106 4.03e-05 ***
## t32
         -3.87112
                      0.86090
                               -4.497 6.90e-06 ***
## t33
         -3.86440
                      0.86123
                               -4.487 7.22e-06 ***
## t34
         -3.85163
                      0.86151
                               -4.471 7.79e-06 ***
                               -4.481 7.43e-06 ***
## t35
         -3.14353
                      0.70153
## t36
         -3.42146
                      0.75910
                               -4.507 6.57e-06 ***
                      0.70258
                               -4.442 8.90e-06 ***
## t37
         -3.12107
## t38
         -4.50319
                      1.11496
                               -4.039 5.37e-05 ***
## t39
         -3.80263
                      0.86223
                               -4.410 1.03e-05 ***
         -3.09650
                      0.70259
                               -4.407 1.05e-05 ***
## t40
                               -0.032 0.974498
## t41
        -18.16530
                    568.23431
## t42
         -3.77967
                      0.86300
                               -4.380 1.19e-05 ***
         -3.07561
                      0.70369
                               -4.371 1.24e-05 ***
## t43
                               -4.352 1.35e-05 ***
## t44
         -3.75914
                      0.86375
## t45
         -3.75108
                      0.86412
                               -4.341 1.42e-05 ***
## t46
         -3.04004
                      0.70544
                               -4.309 1.64e-05 ***
         -4.42745
                               -3.964 7.37e-05 ***
## t47
                      1.11689
## t48
         -3.72618
                      0.86470
                               -4.309 1.64e-05 ***
## t49
         -2.78833
                      0.66969
                               -4.164 3.13e-05 ***
## t50
         -3.29221
                      0.76310
                               -4.314 1.60e-05 ***
## t51
        -18.14517
                    589.76136
                               -0.031 0.975455
## t52
                               -4.222 2.42e-05 ***
         -2.98335
                      0.70667
## fin
         -0.36333
                      0.19143
                               -1.898 0.057692 .
                               -2.902 0.003706 **
## age
         -0.06071
                      0.02092
## mar
         -0.53659
                      0.37384 -1.435 0.151186
```

```
0.09836
                     0.02745
                                3.584 0.000339 ***
## prio
##
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
##
   (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 27461
                             on 19809
                                        degrees of freedom
## Residual deviance: 1325
                             on 19753
                                        degrees of freedom
## AIC: 1437
##
## Number of Fisher Scoring iterations: 18
```

The risk to go back to jail for a married person in T = t instead of T > t is exp(-0.53) = 0.58 lower than for a not-married person. We always interpret the continuation ratio in the logit time discrete model!

The hazard in the logit model follows:

$$\lambda(t|X_{it}) = P(y_{it} = 1|\breve{\mathbf{a}}X_{it}) = \frac{exp(\beta_{0t} + X_{it}^T\beta)}{1 + exp(\beta_{0t} + X_{it}^T\beta)}$$

and thus the baseline hazard (all other covariates than the time dummy-variable of interest):

$$\lambda_0(t; X_{it} = 0) = P(y_{it} = 1; X_{it} = 0) = \frac{exp(\beta_{0t})}{1 + exp(\beta_{0t})}$$

#### 12.2.2 Cloglog

Interpetation with respect to the hazard rate.

```
##
## Call:
  glm(formula = arrest ~ -1 + t + fin + age + mar + prio, family = binomial(link = "cloglog"),
##
       data = prison.long)
##
##
   Deviance Residuals:
##
       Min
                       Median
                                     3Q
                                             Max
   -0.3968
            -0.1237
                      -0.0930
                               -0.0669
                                           3.8084
##
##
  Coefficients:
##
         Estimate Std. Error z value Pr(>|z|)
## t1
         -4.78603
                      1.11240
                                -4.302 1.69e-05
                      1.11290
## t2
         -4.78443
                                -4.299 1.72e-05 ***
## t3
         -4.78316
                      1.11252
                                -4.299 1.71e-05 ***
## t4
         -4.78069
                      1.11213
                                -4.299 1.72e-05 ***
## t5
         -4.77735
                      1.11219
                                -4.295 1.74e-05 ***
         -4.77315
                                -4.292 1.77e-05 ***
## t6
                      1.11204
## t7
         -4.76967
                      1.11277
                                -4.286 1.82e-05 ***
## t8
         -3.15214
                      0.66189
                                -4.762 1.91e-06 ***
         -4.06012
                      0.85929
                                -4.725 2.30e-06 ***
## t9
         -4.74720
## t10
                      1.11085
                                -4.273 1.92e-05 ***
         -4.03998
## t11
                      0.85659
                                -4.716 2.40e-06 ***
## t12
         -4.02951
                      0.85873
                                -4.692 2.70e-06 ***
         -4.71966
## t13
                      1.11183
                                -4.245 2.19e-05 ***
## t14
         -3.61233
                      0.75433
                                -4.789 1.68e-06 ***
         -4.00826
                                -4.669 3.02e-06 ***
## t15
                      0.85841
         -4.00409
                               -4.662 3.13e-06 ***
## t16
                      0.85883
```

```
## t17
         -3.58894
                      0.75395
                               -4.760 1.93e-06 ***
## t18
         -3.57540
                      0.75487
                               -4.736 2.18e-06 ***
## t19
         -3.97225
                      0.85858
                               -4.627 3.72e-06 ***
                               -4.604 4.15e-06 ***
## t20
         -3.04742
                      0.66195
## t21
         -3.95633
                      0.85906
                               -4.605 4.12e-06 ***
## t22
         -4.64461
                      1.11168
                               -4.178 2.94e-05 ***
## t23
         -4.64117
                      1.11271
                               -4.171 3.03e-05 ***
## t24
         -3.25029
                      0.69846
                               -4.653 3.26e-06 ***
## t25
         -3.52123
                      0.75334
                               -4.674 2.95e-06 ***
## t26
         -3.50551
                      0.75437
                               -4.647 3.37e-06 ***
## t27
         -3.90514
                      0.85728
                               -4.555 5.23e-06 ***
##
  t28
         -3.89770
                      0.85679
                               -4.549 5.39e-06
  t29
                    523.83825
                               -0.035 0.972423
##
        -18.10872
                               -4.537 5.70e-06 ***
##
  t30
         -3.89005
                      0.85737
## t31
         -4.57738
                      1.11110
                               -4.120 3.79e-05 ***
## t32
         -3.87824
                      0.85786
                               -4.521 6.16e-06 ***
## t33
         -3.86854
                               -4.512 6.41e-06 ***
                      0.85731
  t34
         -3.85824
                      0.85829
                               -4.495 6.95e-06 ***
##
## t35
         -3.15460
                      0.69768
                               -4.522 6.14e-06 ***
## t36
         -3.43121
                      0.75567
                               -4.541 5.61e-06 ***
## t37
         -3.13158
                      0.69854
                               -4.483 7.36e-06 ***
         -4.50854
                               -4.053 5.07e-05 ***
## t38
                      1.11251
## t39
         -3.81072
                      0.85930
                               -4.435 9.22e-06 ***
## t40
         -3.10618
                      0.69832
                               -4.448 8.66e-06 ***
## t41
        -18.08094
                    543.77455
                               -0.033 0.973475
## t42
         -3.78902
                      0.86035
                               -4.404 1.06e-05 ***
         -3.08569
##
  t43
                      0.69940
                               -4.412 1.02e-05 ***
                               -4.377 1.20e-05 ***
##
  t44
         -3.76634
                      0.86041
## t45
         -3.75728
                      0.86047
                               -4.367 1.26e-05 ***
## t46
         -3.05388
                      0.70169
                               -4.352 1.35e-05 ***
## t47
         -4.43288
                      1.11427
                               -3.978 6.94e-05 ***
## t48
         -3.73278
                      0.86107
                               -4.335 1.46e-05 ***
## t49
         -2.80434
                      0.66549
                               -4.214 2.51e-05 ***
## t50
         -3.29935
                      0.75862
                               -4.349 1.37e-05
        -18.06089
                    564.37810
                               -0.032 0.974471
##
  t51
##
  t52
         -2.99697
                      0.70265
                               -4.265 2.00e-05 ***
## fin
         -0.36091
                      0.19048
                               -1.895 0.058134
                               -2.903 0.003700 **
         -0.06051
                      0.02085
## age
         -0.53367
## mar
                      0.37265
                               -1.432 0.152114
          0.09779
                      0.02721
                                 3.594 0.000325 ***
## prio
##
                    0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
##
   (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 39495
                               on 19809
                                         degrees of freedom
  Residual deviance:
##
                        1325
                               on 19753
                                         degrees of freedom
   AIC: 1437
##
## Number of Fisher Scoring iterations: 18
```

The hazard rate for a married person is  $\exp(-0.53) = 0.59$  \$ times as high as for a an unmarried person with all other covariates held constant.

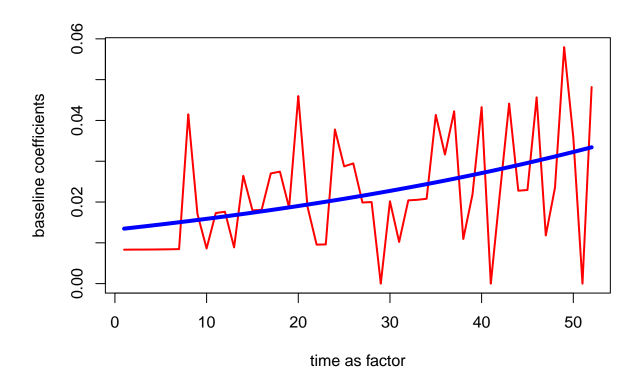
# 12.3 Smooth time variables

We include the time variable via a smoothing spline and yield a sparser model with more or less the same coefficients for our covariates:

```
##
## Family: binomial
## Link function: logit
##
## Formula:
## arrest ~ s(stop) + fin + age + mar + prio
##
## Parametric coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
                          0.49838 -7.726 1.11e-14 ***
## (Intercept) -3.85034
              -0.36353
                          0.19120 -1.901 0.057269 .
              -0.06052
                          0.02090
                                   -2.896 0.003780 **
## age
              -0.53563
                          0.37359
                                   -1.434 0.151646
## mar
                                    3.578 0.000346 ***
               0.09800
                          0.02739
## prio
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
            edf Ref.df Chi.sq p-value
## s(stop) 1.024 1.047 8.271 0.00473 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = 0.00223
                          Deviance explained = 2.7%
## UBRE = -0.93047 Scale est. = 1
```

We cannot interpret those baseline hazards in a reasonable manner.

Graphically, we see that the baseline hazards from the blue, spline curve is much smoother and less "outlier-sensitive" (e.g.: time points without events), than from the simple logit model in red:



#### 13 Piecewise exponential models (PEM)

# 13.0.1 Model equation:

$$\lambda_i(t|x_i) = \lambda_j exp(x^T \beta), \forall t \in ]a_{j-1}, a_j]$$

with constant baseline hazards in each of the J intervals.

#### 13.0.2 Data

```
##
     id tstart tend interval offset ped_status treatment pair
                          (0,1]
              0
                    1
                                                       placebo
## 2
      2
                          (0,1]
                                      0
              0
                    1
                                                  0
                                                          6-MP
                                                                   1
## 3
     2
              1
                    2
                          (1,2]
                                      0
                                                  0
                                                          6-MP
                                                                   1
## 4 2
                                                  0
              2
                    3
                          (2,3]
                                      0
                                                          6-MP
                                                                   1
## 5 2
              3
                    4
                          (3,4]
                                      0
                                                  0
                                                          6-MP
                                                                   1
## 6 2
                    5
                          (4,5]
                                                  0
                                                          6-MP
              4
                                      0
                                                                   1
```

We fit a model for many intervals and the treatment variable resulting in many baseline intercepts:

```
##
## Call:
##
  glm(formula = ped_status ~ interval - 1 + treatment, family = poisson(link = log),
       data = leuk.ped, offset = offset)
##
## Deviance Residuals:
                      Median
##
       Min
                 1Q
                                    3Q
                                            Max
## -1.0618 -0.3950 -0.2622 -0.1675
                                         2.5615
##
## Coefficients:
                    Estimate Std. Error z value Pr(>|z|)
##
## interval(0,1]
                     -2.5511
                                  0.7110
                                         -3.588 0.000333 ***
## interval(1,2]
                     -2.4699
                                  0.7117
                                          -3.471 0.000519 ***
## interval(2,3]
                     -3.0747
                                  1.0039
                                          -3.063 0.002192 **
## interval(3,4]
                     -2.3342
                                  0.7131
                                          -3.273 0.001063 **
                     -2.2323
## interval(4,5]
                                  0.7144
                                          -3.125 0.001780 **
## interval(5,6]
                     -1.7134
                                  0.5885
                                          -2.911 0.003601 **
## interval(6,7]
                     -2.7574
                                  1.0048
                                          -2.744 0.006064 **
## interval(7,8]
                     -1.3570
                                  0.5086
                                          -2.668 0.007632 **
## interval(8,9]
                    -18.3864
                              1755.3284
                                          -0.010 0.991643
## interval(9,10]
                     -2.4262
                                  1.0072
                                          -2.409 0.015998 *
## interval(10,11]
                     -1.6932
                                  0.7153
                                          -2.367 0.017932 *
## interval(11,12]
                     -1.4648
                                  0.7182
                                          -2.040 0.041392 *
## interval(12,13]
                     -1.8951
                                  1.0132 -1.870 0.061443
## interval(13,15]
                     -2.5544
                                  1.0119
                                          -2.524 0.011592 *
                     -1.6923
## interval(15,16]
                                  1.0167
                                          -1.665 0.096003
                                          -1.626 0.103869
## interval(16,17]
                     -1.6508
                                  1.0150
## interval(17,19]
                    -18.8379
                               2645.1651
                                          -0.007 0.994318
                    -18.1753
                                          -0.007 0.994753
## interval(19,20]
                               2763.5867
## interval(20,22]
                     -1.2663
                                  0.7293
                                          -1.736 0.082525 .
                     -0.1512
                                  0.7447
## interval(22,23]
                                          -0.203 0.839068
## interval(23,25]
                    -18.4865
                               4215.7112
                                          -0.004 0.996501
                               4713.3084
## interval(25,32]
                    -19.7393
                                          -0.004 0.996658
## interval(32,34]
                    -18.4865
                              6665.6247
                                          -0.003 0.997787
```

```
## interval(34,35] -17.7934 9426.6169 -0.002 0.998494
## treatment6-MP -1.5092 0.4096 -3.685 0.000229 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
## Null deviance: 1017.8 on 475 degrees of freedom
## Residual deviance: 132.9 on 450 degrees of freedom
## AIC: 242.9
##
## Number of Fisher Scoring iterations: 17
```

- we fit way too many parameters
  - intervals which did not face events have super high standard errors and strange coefficients
  - $\,$  -> Two reasons for fitting PAM's with smooth baseline hazards

## 14 Piecewise additive exponential models (PAM)

New compared to PEM: smooth modeling of the piecewise constant baseline hazards e.g. via splines. Cool because:

- PEM constrained by use of intervals as high J leads to parameter explosion
- Smoother curves due to penalization of splines on the overlaps of the intervals
- Problem PEM: no data in interval  $|a_{l-1}, a_l| \rightarrow \lambda_l = 0$ , wiggely hazard rate curves

#### 14.0.1 Model equation:

$$\lambda_i(t|x_i) = exp(f_0(t_i) + x^T \beta)$$

with spline for time dependent baseline hazard:

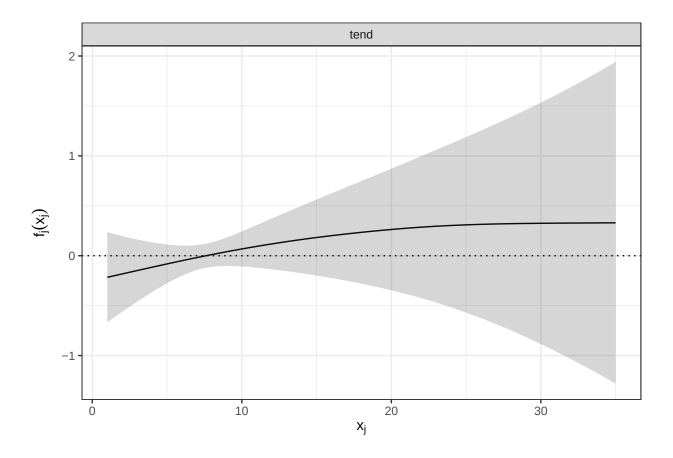
$$f_0(t_j) = log(\lambda_0(t_j)) = \sum_{k=1}^K \gamma_k B_k(t_j)$$

and for time varying covariates:

$$\lambda_i(t|x_i) = exp(f_0(t_j) + \sum_{j=1}^p f_k(x_i, k))$$

#### 14.1 Model

```
## Family: poisson
## Link function: log
##
## Formula:
  ped_status ~ s(tend) + treatment
## Parametric coefficients:
##
                Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                 -2.1389
                              0.2188 -9.773 < 2e-16 ***
## treatment6-MP -1.6288
                              0.4259 -3.824 0.000131 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
            edf Ref.df Chi.sq p-value
## s(tend) 1.265 1.483 0.479
## R-sq.(adj) = 0.0297
                         Deviance explained = 10.5%
## UBRE = -0.66702 Scale est. = 1
we can also plot the splined piecewise smoothed hazards:
```



## 15 Piecewise additive exponential mixed models (PAMM)

Extension of the PAM with **Frailty terms**. Here: 400 different ICU's and we do not want to control for each of it. Therefore, we fit a smooth, splined version of the frailty. Nice: need only to fit a distribution with shape parameter

#### 15.0.1 Data

looks like that:

```
CombinedID tstart tend interval offset ped_status CombinedicuID Year Age
## 1
                                 (4,5]
                                            0
                                                        0
                                                                    1114 2007
           1101
                      4
                           5
                                 (5,6]
## 2
                           6
                                            0
                                                        0
                                                                    1114 2007
                                                                               71
           1101
                      5
## 3
           1101
                      6
                           7
                                 (6,7]
                                            0
                                                        0
                                                                    1114 2007
                                                                               71
                                            0
## 4
                      7
                           8
                                 (7,8]
                                                        0
                                                                    1114 2007
                                                                               71
           1101
## 5
           1101
                                 (8,9]
                                            0
                                                                    1114 2007
                                                                               71
## 6
                      9
                          10
                                (9,10]
                                            0
                                                        0
                                                                    1114 2007
                                                                               71
           1101
          BMI AdmCatID DiagID2 ApacheIIScore DaysInICU
## 1 38.97392
                                            13 6.743056
              Medical
                         Sepsis
## 2 38.97392
               Medical
                         Sepsis
                                            13
                                                 6.743056
## 3 38.97392
               Medical
                         Sepsis
                                            13
                                                 6.743056
## 4 38.97392
               Medical
                                            13
                                                 6.743056
                         Sepsis
## 5 38.97392
               Medical
                         Sepsis
                                            13
                                                 6.743056
## 6 38.97392 Medical
                                            13
                                                6.743056
                         Sepsis
```

Fit a PAMM with a smooth spline term for time (tend) and the other continuous variables using this formula:

We include the variable CombinedicuID as a random effect aka as a **frailty term**. Therefore wie use **bs** = "re". We control for the random effects of the ICU units without having to model a dummy for each of the ICU's. The frailty model just estimates a Gaussian over the different ICU's for which we only have to estimate the variance: 1 parameter instead of 400.

We model the PAM as a Poisson model with log link on the death-indicator ped\_status

This is the model summary:

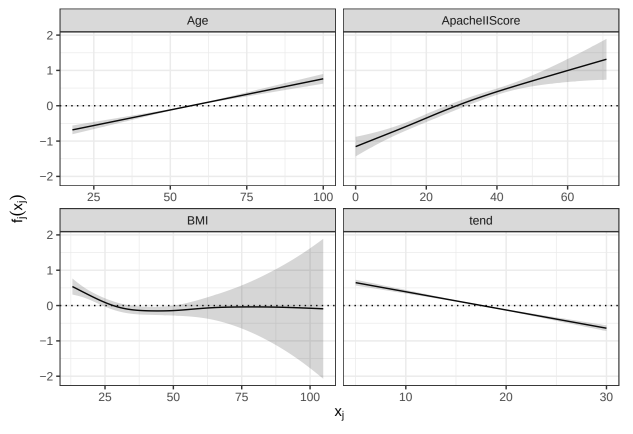
```
## Family: poisson
## Link function: log
##
## Formula:
  ped_status ~ s(tend) + Year + AdmCatID + DiagID2 + s(Age) + s(BMI) +
       s(ApacheIIScore) + s(CombinedicuID, bs = "re")
##
##
## Parametric coefficients:
##
                              Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                           0.11388 -40.383 < 2e-16 ***
                              -4.59863
## Year2008
                               0.02718
                                           0.07425
                                                     0.366 0.714314
## Year2009
                              -0.08622
                                           0.07466
                                                    -1.155 0.248156
## Year2011
                              -0.02329
                                           0.06966
                                                   -0.334 0.738144
## AdmCatIDSurgical Elective -0.47450
                                                    -5.104 3.33e-07 ***
                                           0.09297
## AdmCatIDSurgical Emergency -0.25668
                                           0.07228
                                                    -3.551 0.000384 ***
## DiagID2Cardio-Vascular
                               0.12439
                                           0.08721
                                                     1.426 0.153774
```

```
## DiagID2Other
                               0.10391
                                          0.12855
                                                    0.808 0.418914
## DiagID2Metabolic
                              -0.92768
                                                   -3.631 0.000283 ***
                                          0.25552
                                          0.09508
## DiagID2Neurologic
                               0.01267
                                                    0.133 0.893972
## DiagID2Orthopedic/Trauma
                              -0.26816
                                                   -2.320 0.020354 *
                                          0.11560
## DiagID2Renal
                              -0.02734
                                          0.21580
                                                   -0.127 0.899183
## DiagID2Respiratory
                              -0.13289
                                          0.08618
                                                   -1.542 0.123091
## DiagID2Sepsis
                                                    0.569 0.569587
                               0.05627
                                          0.09895
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
##
                        edf
                             Ref.df Chi.sq p-value
## s(tend)
                      1.000
                              1.001 248.94 < 2e-16 ***
## s(Age)
                              1.003 122.98 < 2e-16 ***
                      1.002
## s(BMI)
                      3.061
                              3.879 40.61 3.55e-08 ***
## s(ApacheIIScore)
                      1.890
                              2.422 163.17 < 2e-16 ***
## s(CombinedicuID) 101.279 363.000 152.16 3.35e-08 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = -0.00897
                            Deviance explained = -15\%
## fREML = 2.0196e+05
```

#### 15.0.2 What can we say?

#### • smooth terms for continous variables:

- if the edf (estimated degress of freedom) = 1, our spline smoother estimated the variable as a linear effect on the hazard rate. This is the case for Age and time
- BMI, ApacheIIScore and CombinedicuID (only frailty effect) seem to have a non-linear effect on the hazard rate
- We can and will not interpret the frailty term in detail
- those effects can also be seen graphically which shows the effect of the variable's values on the linear predictor aka the log(hazard-rate). This is the exact value that enters our linear predictor, e.g. 75 year old person enters 0.3
- time (tend) has a falling slope aka a decreasing effect on the log(hazard) -> hazard decreases also
- ApacheIIScore has almost linear effect: (log-) hazard increases with increasing Apache Scores though this increase is getting lower with higher values of the score
- increasing linear age effect, the older, the higher the (log-)hazard
- typical shape of the BMI effect, very low BMIs have increased hazard, that decreases toward "normal" BMIs, high uncertainty with respect to effect of very high BMIs as number of patients with respective BMIs decreases (few persons with very high obesity)



#### • non-smooth terms for categorical variables:

- exponentiate the coefficients exp(beta) and interpret their mulitplicative effect on the hazard rate w.r.t the reference category
- example 1: hazard rate for a person treated in 2009 is  $\exp(-0.08622441) = 0.9173883$  times as high as the hazard rate for similar person treated in 2007 (reference category)
- example 2: hazard rate for a person with Metabolic cancer is  $\exp(-0.92767602) = 0.3954717$  times as high as the hazard rate for similar person with Gastrointestinal cancer (reference category)
- For more, interpret this table:

```
##
                                      beta
                                                  HR
## Year2008
                               0.02718222 1.0275550
## Year2009
                              -0.08622441 0.9173883
## Year2011
                              -0.02328905 0.9769801
## AdmCatIDSurgical Elective
                              -0.47449956 0.6221964
## AdmCatIDSurgical Emergency -0.25667793 0.7736173
## DiagID2Cardio-Vascular
                               0.12438947 1.1324568
## DiagID2Other
                               0.10391129 1.1095020
## DiagID2Metabolic
                              -0.92767602 0.3954717
## DiagID2Neurologic
                               0.01267184 1.0127525
## DiagID2Orthopedic/Trauma
                              -0.26815998 0.7647854
## DiagID2Renal
                              -0.02733998 0.9730304
## DiagID2Respiratory
                              -0.13289109 0.8755604
## DiagID2Sepsis
                               0.05627062 1.0578839
```

# 16 Frailty models

### 17 Aalen model

Super flexible with **additive** and not multiplicative (Cox) effects on the hazard. Why flexibel? Because all covariates and coefficients can be time-varying!

#### 17.0.1 model equation

$$\lambda(t) = \lambda_0(t) + x'(t)\beta(t) = \lambda_0(t) + \sum_{k=1}^{p} x_k(t)\beta_k(t)$$

with additive effects of time-varying covariates on baseline hazard rate

#### 17.0.2 Data

##		major_comp	age	charls	son_sco	re	sex	transfus	sion	${\tt metastasesYN}$
##	1	no	58			2	f		yes	1
##	2	yes	52			2	m		no	1
##	3	no	74			2	f		yes	1
##	4	yes	57			2	m		yes	1
##	5	no	30			2	f		yes	1
##	6	no	66			2	f		yes	1
##		major_resec	ction	days	status	id	met	tastases		
##	1		no	579	0	1		yes		
##	2		no	1192	0	2		yes		
##	3		no	308	1	3		yes		
##	4		yes	33	1	4		yes		
##	5		yes	397	1	5		yes		
##	6		yes	1219	0	6		yes		

#### 17.0.3 Model

```
## Additive Aalen Model
##
## Test for nonparametric terms
## Test for non-significant effects
##
                  Supremum-test of significance p-value H_0: B(t)=0
## (Intercept)
                                            4.24
                                                                0.000
## age
                                             4.35
                                                                0.000
                                            4.21
                                                                0.001
## charlson_score
## major_compyes
                                            7.14
                                                                0.000
## metastasesyes
                                            3.41
                                                                0.021
##
## Test for time invariant effects
                         Kolmogorov-Smirnov test p-value H_0:constant effect
## (Intercept)
                                         0.60900
                                                                         0.221
                                         0.00636
                                                                         0.546
## age
## charlson_score
                                         0.22700
                                                                         0.041
## major_compyes
                                         0.29400
                                                                         0.146
## metastasesyes
                                         0.37300
                                                                         0.039
##
                           Cramer von Mises test p-value H_O:constant effect
## (Intercept)
                                         420.000
```

```
0.027
## age
                                                                         0.508
## charlson_score
                                           54.700
                                                                         0.017
                                           89.000
## major_compyes
                                                                         0.073
  metastasesyes
                                          166.000
                                                                         0.018
##
##
##
##
     Call:
  aalen(formula = Surv(days, status) ~ age + charlson_score + major_comp +
       metastases, data = liver, residuals = 1)
##
```

#### • Supremum-Test

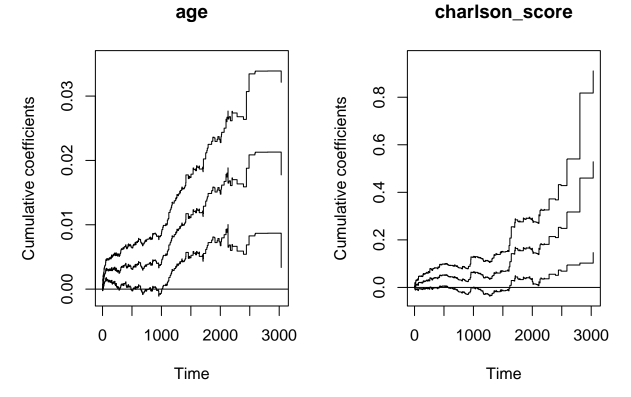
- if p < 0.05, H0: additive coefficient = 0 can be rejected (all 4 variables do have significant effect different from 0, though metastases is not as super significant as the others, check Graphics)</li>
- if p > 0.05: H0: additive coefficient = 0 can not be rejected

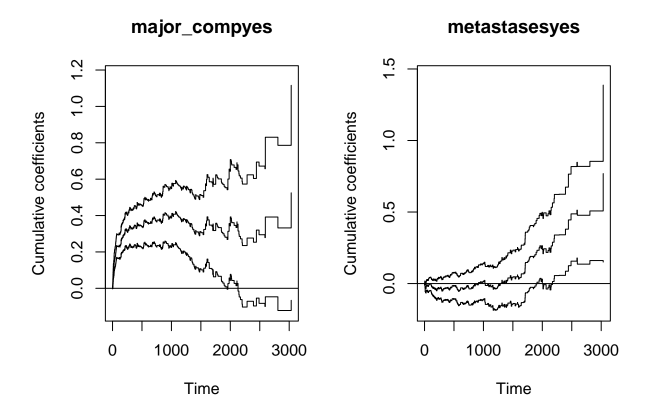
#### • Kolmogorov Smirnoff Test

- if p < 0.05, H0: constant effect can be rejected (charlson score, mestastasesyes have time varying, non-constant effect)</li>
- if p > 0.05, H0: constant effect can not be rejected (age, major\_complicationyes have \_\_\_time constant effect\_)

#### • Graphically:

- linear trend over time: constant effect (age, complications)
- non-linear, disrupted trend over time: time varying effect (metastases, charlson)
- if 0 in Confidence Interval: insiginificant effect (explains, why  $p_{metastases} > p_{others})$





#### 17.0.4 Semi parametric Aalen:

As we now know, that age and major\_comp have constant effects on the hazard, we can model them explicitly like that and yield fixed coefficients:

```
## Additive Aalen Model
##
## Test for nonparametric terms
##
  Test for non-significant effects
##
##
                  Supremum-test of significance p-value H_0: B(t)=0
##
   (Intercept)
                                            4.20
                                                                0.002
   charlson_score
                                            3.70
                                                                0.008
##
  metastasesyes
                                            3.16
                                                                0.041
##
##
##
  Test for time invariant effects
##
                        Kolmogorov-Smirnov test p-value H_0:constant effect
  (Intercept)
                                           0.744
                                                                         0.009
##
                                           0.224
                                                                         0.072
  charlson_score
                                           0.345
                                                                         0.059
##
  metastasesyes
##
                           Cramer von Mises test p-value H_O:constant effect
  (Intercept)
                                           681.0
                                                                         0.003
  charlson_score
                                            53.5
                                                                         0.023
  metastasesyes
                                           136.0
                                                                         0.021
##
##
##
  Parametric terms :
##
                            Coef.
                                        SE Robust SE
                                                              P-val lower2.5%
  const(age)
                        7.22e-06 1.91e-06
                                            1.95e-06 3.70 2.15e-04
## const(major_comp)yes 3.59e-04 6.88e-05 7.92e-05 4.53 5.95e-06 2.24e-04
```

```
## upper97.5%
## const(age) 0.000011
## const(major_comp)yes 0.000494
##
## Call:
## aalen(formula = Surv(days, status) ~ const(age) + charlson_score +
## const(major_comp) + metastases, data = liver, residuals = 1)
```

### 18 Cox-Aalen model

#### 18.0.1 model equation

$$\lambda(t) = \lambda_0(t) + X(t)\beta(t) \cdot exp(Z(t)'\gamma)$$

with additive effects of time-varying covariates on baseline hazard rate which are also multiplicatively affected via Cox part of the model.  $\gamma$  are time-constant coefficients, PH-assumption, and  $\beta$  are time varying additive coefficients by the Aalen-part.

#### 18.0.2 Data

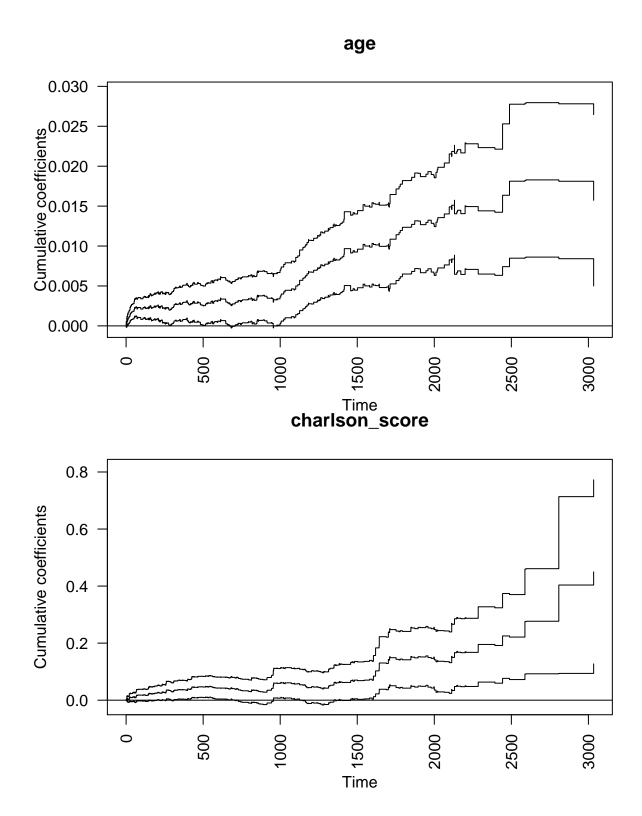
looks like that

	major_complicat:	ions	age	chai	rlso	on_scor	е	sex	transfusion	${\tt metastasesYN}$
1		no	58				2	f	yes	1
2		yes	52				2	m	no	1
3		no	74				2	f	yes	1
4		yes	57				2	m	yes	1
5		no	30				2	f	yes	1
6		no	66				2	f	yes	1
	${\tt major\_resection}$	days	sta	tus	id	metast	as	ses		
1	no	579		0	1		У	res		
2	no	1192		0	2	yes				
3	no	308		1	3	yes		res		
4	yes	33		1	4	yes		res		
5	yes	397		1	5		J	res		
6	yes	1219		0	6		7	res		
	1 2 3 4 5 6 1 2 3 4 5 6	1 2 3 4 5 6 major_resection 1 no 2 no 3 no 4 yes 5 yes	1 no 2 yes 3 no 4 yes 5 no 6 no major_resection days 1 no 579 2 no 1192 3 no 308 4 yes 33 5 yes 397	1 no 58 2 yes 52 3 no 74 4 yes 57 5 no 30 6 no 66  major_resection days sta 1 no 579 2 no 1192 3 no 308 4 yes 33 5 yes 397	1 no 58 2 yes 52 3 no 74 4 yes 57 5 no 30 6 no 66  major_resection days status 1 no 579 0 2 no 1192 0 3 no 308 1 4 yes 33 1 5 yes 397 1	1 no 58 2 yes 52 3 no 74 4 yes 57 5 no 30 6 no 66 major_resection days status id 1 no 579 0 1 2 no 1192 0 2 3 no 308 1 3 4 yes 33 1 4 5 yes 397 1 5	1 no 58 2 yes 52 3 no 74 4 yes 57 5 no 30 6 no 66   major_resection days status id metast 1 no 579 0 1 2 no 1192 0 2 3 no 308 1 3 4 yes 33 1 4 5 yes 397 1 5	1 no 58 2 2 yes 52 2 3 no 74 2 4 yes 57 2 5 no 30 2 6 no 66 2 major_resection days status id metastas 1 no 579 0 1 3 2 no 1192 0 2 3 3 no 308 1 3 3 4 yes 33 1 4 3 5 yes 397 1 5 3	1       no       58       2       f         2       yes       52       2       m         3       no       74       2       f         4       yes       57       2       m         5       no       30       2       f         6       no       66       2       f         major_resection       days       status       id       metastases         1       no       579       0       1       yes         2       no       1192       0       2       yes         3       no       308       1       3       yes         4       yes       33       1       4       yes         5       yes       397       1       5       yes	2       yes       52       2 m       no         3       no       74       2 f       yes         4       yes       57       2 m       yes         5       no       30       2 f       yes         6       no       66       2 f       yes         major_resection       days       status       id       metastases         1       no       579       0 1       yes         2       no       1192       0 2       yes         3       no       308       1 3       yes         4       yes       33       1 4       yes         5       yes       397       1 5       yes

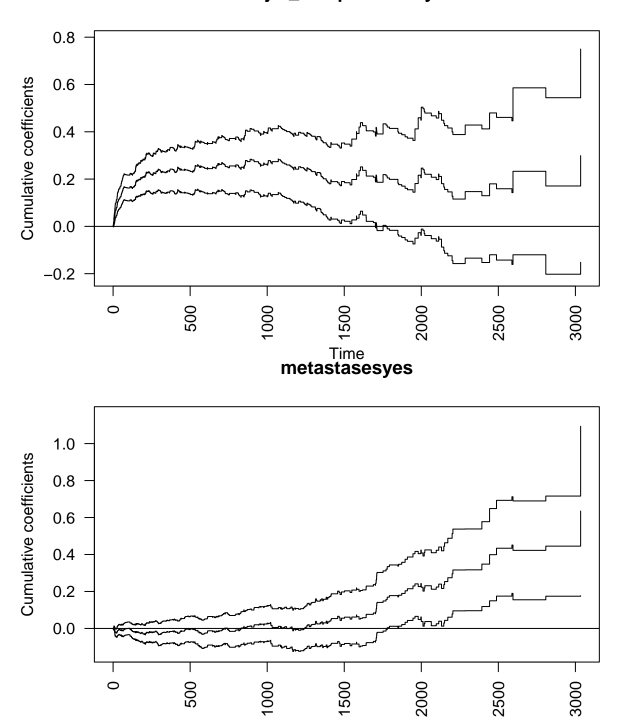
## 18.0.3 What can we say from the graphic?

- Age:
  - the cumulative Hazard of a person aged A+1 at time point t=1500 is 0.01 higher than that of a person aged A
  - the effect of metastases on the cumulative hazard rate starts to increase t = 1000 after the surgery and is approx. constant before
- Complications:
  - the cumulative Hazard of a person with major complications at time point t = 1500 is 0.2 higher than that of a person without complications
  - the effect of complications on the cumulative hazard rate decreases over time
- Metastases:
  - the cumulative Hazard of a person with metastases at time point t=2500 is 0.4 higher than that of a person without metastases
  - the effect of metastases on the cumulative hazard rate starts to matter only after t=1500 and then increases more or less linearly
  - before t = 1500 the effect is non significant as the 0 is part of the confidence intervals

Effects for the continous variables estimated as additive via the Aalen-part of the model using the formula Surv(days, status) ~ age + charlson\_score + major\_complications + metastases + prop(sex) + prop(transfusion) + prop(major\_resection), data = liver, residuals = 1, basesim = 1)



## major\_complicationsyes



18.0.4 What can we say from the model summary?

## Cox-Aalen Model

##

## Test for Aalen terms

Time

```
## Test for nonparametric terms
##
## Test for non-significant effects
##
                           Supremum-test of significance p-value H_0: B(t)=0
## (Intercept)
                                                     4.00
                                                                         0.004
                                                     4.18
                                                                         0.002
## age
## charlson score
                                                     4.04
                                                                         0.000
## major complicationsyes
                                                     6.07
                                                                         0.000
## metastasesyes
                                                     3.85
                                                                         0.010
##
## Test for time invariant effects
##
                                 Kolmogorov-Smirnov test
## (Intercept)
                                                  0.43700
                                                  0.00522
## age
                                                  0.16400
## charlson_score
## major_complicationsyes
                                                  0.21200
## metastasesyes
                                                  0.28100
##
                           p-value H 0:constant effect
## (Intercept)
                                                  0.222
## age
                                                  0.414
## charlson_score
                                                  0.080
## major complicationsyes
                                                  0.134
## metastasesyes
                                                  0.020
##
## Proportional Cox terms :
##
                             Coef.
                                      SE Robust SE D2log(L)^-1
                                                                    z P-val
## prop(sex)f
                             0.224 0.111
                                              0.107
                                                          0.109 2.08 0.0374
## prop(transfusion)yes
                             0.233 0.111
                                                          0.112 2.07 0.0386
                                              0.113
## prop(major_resection)yes 0.254 0.113
                                                          0.113 2.31 0.0207
                                              0.110
##
                             lower2.5% upper97.5%
## prop(sex)f
                               0.00644
                                            0.442
## prop(transfusion)yes
                               0.01540
                                            0.451
## prop(major_resection)yes
                               0.03250
                                            0.475
## Test of Proportionality
                                   hat U(t) | p-value H 0
## prop(sex)f
                                         9.53
                                                      0.152
## prop(transfusion)yes
                                          6.51
                                                      0.560
## prop(major_resection)yes
                                         8.99
                                                      0.196
```

#### • Aalen part:

- Supremum-test: for all 4 variables the *H0*: no effect can be rejected, all covariables have significant influence
- Kolmogorov Smirnov for time variant effects: H0: constant effect can only clearly be rejected for metastases, others have constant effects

#### • Cox part:

- sexf: the additive, time-varying effects  $\beta(t) = (\beta_{age}(t), \beta_{charlson}(t), \beta_{complications}(t), \beta_{metastases}(t))^T$  from the Aalen model is getting multiplied by factor exp(0.224) = 1.251071 for a female compared with a similar man
- same for transfusion ( $\exp(0.233) = 1.262381$ ) and major\_resection ( $\exp(0.254) = 1.289172$ )

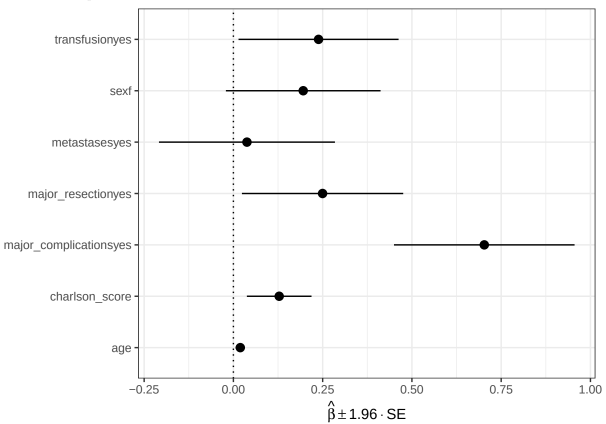
#### 18.0.5 Cox-Aalen vs. PAM

Compare this with the PAM fitted on the data using the below formula. We explicitly model time varying effects of the 4 variables (metastases, marjo complications, age, charlson) as in the Aalen model via ti().

```
bam(
  formula = ped_status ~ ti(tend,k=10) +
    # use ti() for non-identifiability issue
    metastases + ti(tend, by = as.ordered(metastases),k=10, mc = c(1,0)) +
    major_complications + ti(tend,by = as.ordered(major_complications),k=10, mc = c(1,0)) +
    age + ti(tend, by = age,k=10, mc = c(1,0)) +
    charlson_score + ti(tend, by = charlson_score,k=10, mc = c(1,0)) +
    sex + transfusion + major_resection,
    data = ped_liver,
    offset = offset,
    family = poisson())
```

The figure below shows the effect of the **time constant variables** which allow some interpretation:

- NOTE: Constant contributions to time-varying can be interpreted as effects at t=0. Check the model equation and DISCUSS
- sex: Compared to males, females have a 1.22 times increased risk of experiencing an event (c.p.)
- transfusion: Compared to patients without transfusion, patients with transfusion have a 1.27 times increased risk of experiencing an event (c.p.)
- $\bullet$  major resection: A major resection increases the risk of event by a factor of 1.28, compared to patients without a major resection
- DISCUSS If above interpretation holds, this would fit nicely the effect of the time-constant factors in the Cox-part of above Cox-Aalen model

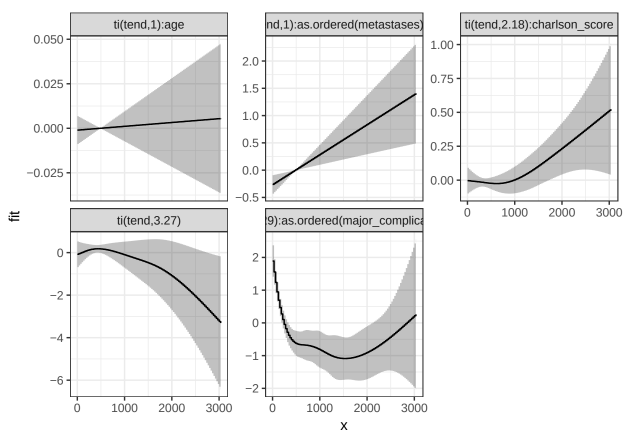


Model summary:

```
##
## Family: poisson
## Link function: log
##
```

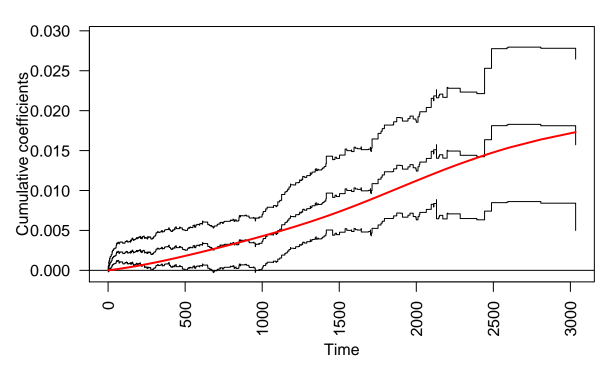
```
## Formula:
## ped_status ~ ti(tend, k = 10) + metastases + ti(tend, by = as.ordered(metastases),
     k = 10, mc = c(1, 0) + major complications + ti(tend, by = as.ordered(major complications),
      k = 10, mc = c(1, 0)) + age + ti(tend, by = age, k = 10,
##
##
      mc = c(1, 0)) + charlson_score + ti(tend, by = charlson_score,
      k = 10, mc = c(1, 0)) + sex + transfusion + major_resection
##
## Parametric coefficients:
##
                          Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                         -9.756319  0.384061 -25.403  < 2e-16 ***
## metastasesyes
                          0.037949
                                   0.123233
                                                0.308 0.758122
## major_complicationsyes 0.702678
                                   0.126452
                                                5.557 2.75e-08 ***
## age
                          0.019308 0.005269
                                                3.664 0.000248 ***
## charlson_score
                          0.128265
                                   0.045268
                                                2.833 0.004604 **
## sexf
                                     0.108301
                                                1.806 0.070967 .
                          0.195558
## transfusionyes
                          0.238512
                                     0.112066
                                                2.128 0.033311 *
## major_resectionyes
                          0.249730 0.112940
                                                2.211 0.027024 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
                                                edf Ref.df Chi.sq p-value
## ti(tend)
                                              3.266 3.960 9.103 0.05775
## ti(tend):as.ordered(metastases)yes
                                              1.003 1.005 9.513 0.00208
## ti(tend):as.ordered(major_complications)yes 5.289 6.165 70.698 5.55e-13
## ti(tend):age
                                              1.000 1.001 0.068 0.79468
## ti(tend):charlson_score
                                              2.183
                                                     2.682 7.672 0.05013
## ti(tend)
## ti(tend):as.ordered(metastases)yes
## ti(tend):as.ordered(major_complications)yes ***
## ti(tend):age
## ti(tend):charlson_score
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.000679
                           Deviance explained = -10.1%
## fREML = 2.7942e+05 Scale est. = 1
                                             n = 147896
```

This is the effect estimated for the smooth terms. The total effect of x at time point t is  $\beta_x * x + f_x(t)$  where  $\beta_x * x$  are the constant effects from the previous graphic and  $f_x(t)$  models the effect of the smooth time varying term. Recap the PAM model equation  $\lambda_i(t|x_i) = exp(f_0(t_j) + x^T\beta)$  and DISCUSS. They look like that:

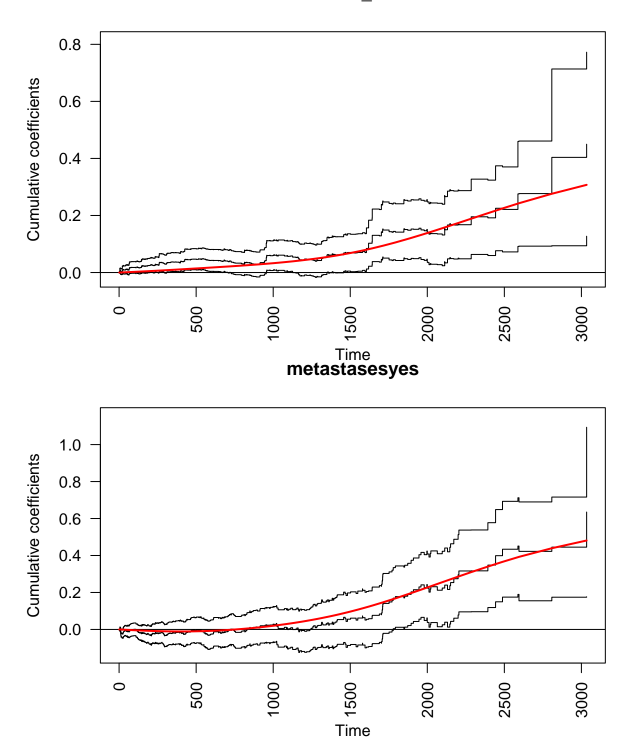


Visual comparison of the time-varying effects from Cox-Aalen model on the cumulated Hazard over time (black) vs. the smooth multiplivative effects of the PAM model (red).

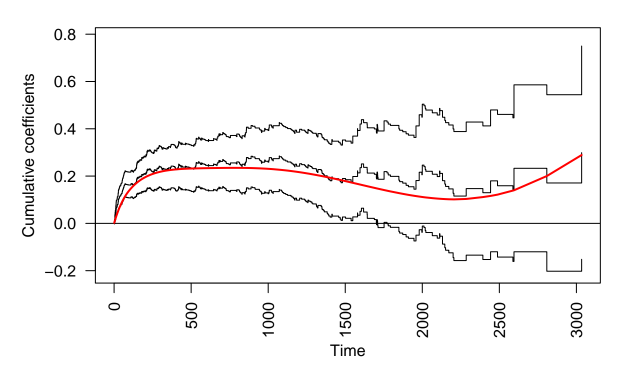




# charlson\_score



# major\_complicationsyes



## 19 Competing Risk models

- More than one possible event (e.g.: two types of death) next to censoring of which only one can occur. The events **compete** with each other as only one of them can occur.
- Problem with Survival rate estimates (such as KM):
  - Soldiers can die in combat or by accident
  - All 100 soldiers die in helicopter accident at time t before they could take part in combat
  - Nobody died in combat at  $t \to S_{Combat}(t) = P(T_{Combat} > t) = 1$  though no combat took place
  - for Kaplan Meier:  $P(T_{\text{combat}}) = t$  undefined because nobody at risk at time t.
  - $-\Rightarrow$  difficult interpretation of Survival Curves in competing risk scenario
- Approaches:
  - Seperate "cause-specific" Cox models for each type where the competing events are subsumed in censoring.
    - \* Problem 1: assumption, that  $T_1 \perp T_2$
    - \* Problem 2: Kaplan-Meier Curves are biased
  - Cumulative Incidence Curve as solution to problem 2
  - Discretization: Multinomial GLMs

### 19.1 Cause-specific Cox PH Models

- One Cox model for each cause.
- Interpretation based on non-occurrence of competing events
- Estimate via Partial Likelihood
- Treat competing events -j as being censored which is again the unrealistic independence assumption

$$\lambda_i(t) = \lambda_{0i}(t) exp(X^T \beta_i)$$
 with possibly cause-specific coefficients  $\beta_i$ 

#### 19.2 Cumulative Incidence Curves

#### 19.2.1 Problem

Study with 100 people over 5 months. Two possible deats: Virus or Cancer. 99 patients die t = 3 on V, 1 dies at t = 5 on C. What is survival rate at t = 5 S(t = 5)? Depending on the interpretation of V:

- 1. they represent the C-subpopulation and would have died on Cancer also: S(t = 5) = (1-1)/1 = 0? Thus  $Risk_{C1}(T = 5) = 1$  which is the classic Kaplan-Meier way
- 2. they would have survived Cancer: S(t=5) = 1 0.01 = 0.99. Thus  $Risk_{C2}(T=5) = 0.01$  also termed marginal probability as V-patients are understood as Cancer-Survivors

We would like to know, who of the V-deaths would have died on Cancer in case they survived V. Which of both Risks is more informative?

#### 19.2.2 Howto CIC

1. Estimate hazard at ordered failure times  $t_f$  for event-type j of interest:

$$\hat{\lambda}(t_f)) = \frac{m_{jf}}{n_f} = \frac{\text{\# events j at } t_f}{\text{\# subjects at risk at } st_f}$$

- 2. Estimate overall Survival Probability for all event-types  $\hat{S}(t_{f-1})$
- 3. Compute estimated incidence of failing at time  $t_f$  from event type c:

$$\hat{I}_{jf} = \hat{S}(t_{f-1}) \times \hat{\lambda}_j(t_f)$$

#### 4. Cumulate:

$$CIC_{j}(t_{f}) = P(T \le f | C = j) = \sum_{l=1}^{f} \hat{S}(t_{l}) \times \hat{\lambda}_{j}(t_{l})$$

Also termed **Aalen-Johannsen Estimator of cumulative incidence**. Kaplan Meier would use event dependent  $\hat{S}_c(t_{l-1})$  instead of overall  $\hat{S}(t_{l-1})$ 

#### 19.3 Multinomial time-discret models

Discretize time in q intervals  $[a_0, a_1[, ..., [a_{q-1}, a_q[$ 

$$\lambda_{j}(t|X) = P(T = t, C = j, T \ge t, X) = \frac{exp(\beta_{0tj} + X^{T}\beta_{j})}{1 + \sum_{i=1}^{k} exp(\beta_{0ti} + X^{T}\beta_{i})} \text{ with } \# \text{ different events} = k + 1$$

$$\lambda_{0}(t|X) = P(T > t, C = j, T \ge t, X) = \frac{1}{1 + \sum_{i=1}^{k} exp(\beta_{0ti} + X^{T}\beta_{i})}$$

Interpretation by cause specific log odds w.r.t. reference event type:

$$log \frac{\lambda_j(t|X)}{\lambda_0(t|X)} = \beta_{0tj} + X^T \beta_j$$
$$\frac{\lambda_j(t|X)}{\lambda_0(t|X)} = exp(\beta_{0tj}) exp(X^T \beta_j)$$

and  $exp(\beta_l j)$  = the effect of covariate  $x_l$  on cause specific hazard w.r.t nothing else happens

### 20 Function calls

#### 20.0.0.1 Cox PH

coxph(Surv(start, stop, arrest) ~ fin + age + mar + employed.lag1, data = prison.long)  $\lambda(t|x) = \lambda_0(t) exp(\beta_{fin} x_{fin} + \beta_{age} x_{age} + \beta_{mar} x_{mar} + ...)$ 

#### 20.0.0.2 Cox PH with time varying effect

 $coxph(Surv(start, stop, arrest) \sim fin + age + mar + age:I(log(t)) + employed.lag1, data = prison.long)$ 

 $\lambda(t|x) = \lambda_0(t)exp(\beta_{fin}x_{fin} + \beta_{age1}x_{age} + \beta_{age2}(x_{age}log(t)) + \beta_{mar}x_{mar} + \dots)$ 

#### 20.0.0.3 Aalen Model

#### 20.0.0.3.1 All time varying

aalen(Surv(days, status) ~ age + charlson\_score + major\_complications + metastases, data = liver)

 $\lambda(t|X) = \beta_0(t) + \beta_{age}(t) * x_{age}(t) + \beta_{charlson}(t) * x_{charlson}(t) + \beta_{complications}(t) * x_{complications}(t) + \beta_{metastases}(t) * x_{metastases}(t) + \beta_{metastases}(t) * x_{metastases}(t) * x_{metastases}(t)$ 

#### Semi parametric

aalen(Surv(days, status) ~ const(age) + charlson\_score + const(major\_complications) +
metastases, data = liver)

 $\lambda(t|X) = \beta_0(t) + \beta_{age} * x_{age}(t) + \beta_{charlson}(t) * x_{charlson}(t) + \beta_{complications} * x_{complications}(t) + \beta_{metastases}(t) * x_{metastases}(t)$ 

#### 20.0.0.3.2 Cox Aalen model

cox.aalen(formula = Surv(days, status) ~ age + charlson\_score + major\_complications +
metastases + prop(sex) + prop(transfusion) + prop(major\_resection), data = liver, residuals
= 1, basesim = 1)

 $\lambda(t|X) = [\beta_0(t) + \beta_{age} * x_{age}(t) + \beta_{charlson}(t) * x_{charlson}(t) + \beta_{complications} * x_{complications}(t) + \beta_{metastases}(t) * x_{metastases}(t)] exp(x_{see})$ 

#### 20.0.0.3.3 PEM

glm(ped\_status ~ interval -1 + treatment, offset = offset, data = leuk.ped, family =
poisson(link = log))

 $\lambda_i(t|x_i) = exp(\lambda_{0j} + x_{i,treatment} * \beta_{treatment})$ 

#### 20.0.0.3.4 PAM

 $gam(ped_status \sim s(tend, k = 10) + treatment, offset = offset, data = leuk.ped, family = poisson(link = log))$ 

$$\lambda_i(t|x_i) = exp(f_0(t_j) + x_{i,treatment} * \beta_{treatment}) = exp(\sum_{k=1}^{K=10} \gamma_k B_k(t_j) + x_{i,treatment} * \beta_{treatment})$$

##### PAMM

pamm\_icu <- bam(ped\_status ~ s(tend) + Year + AdmCatID + DiagID2 + s(Age) + s(BMI) +
s(ApacheIIScore) + s(CombinedicuID, bs="re"), offset=offset, data = ped, family=poisson(),
discrete = TRUE)</pre>

$$\lambda_i(t|x_i) = exp(f_0(t_j) + x_{i,year} * \beta_{year}) + x_{i,AdmCatID} * \beta_{AdmCatID}) + x_{i,DiagID2} * \beta_{DiagID2}) + f(x_{i,age}, t_j) + f(x_{i,bmi}, t_j) + f(x_{i,age}, t_j) + f(x_{i,$$

## 21 Random Stuff

## 21.0.1 Attest significance only based on $\beta$ and $se(\beta)$

- 1. compute z-score:  $z = \beta/se(\beta)$
- 2. thresholds for alpha=0.05:
- 3. one sided:  $z_{thresh} = 1.64$
- 4. two sided:  $z_{thresh} = 1.96$
- 5. Reject H0 (coefficient is not significant) if  $z>z_{thresh}$

check their explanation