PH 716 Applied Survival Analysis

Part IV: Accelerated Failure Time Model

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Assumptions

- log-linear model: $\ln T_i = \beta_0 + \sum_{j=1}^p x_{ij}\beta_j + \sigma\varepsilon_i$ Unknown parameters $\sigma > 0$ and $\beta_j \in \mathbb{R}$

 - Error terms ε_i are iid
- Equiv. $T_i = \exp(\beta_0 + \varepsilon_i) \prod_{j=1}^p \exp(x_{ij}\beta_j)$
 - (Why is called "accelerated failure time model"?) The effect of covariates acts multiplicatively on the survival time and accelerates or decelerates the progress along the time axis.

Survival function

- If $\varepsilon_i \stackrel{\text{iid}}{\sim} N(0,1)$,
 - $-S_{T_i}(t) = \Pr(\ln T_i > \ln t) = \Pr\{\varepsilon_i > \sigma^{-1}(\ln t \beta_0 \sum_{j=1}^p x_{ij}\beta_j)\} = 1 \Phi\{\sigma^{-1}(\ln t \beta_0 \sum_{j=1}^p x_{ij}\beta_j)\} = 1 \Phi\{\sigma^{-1}(\ln t \beta_0 \sum_{j=1}^p x_{ij}\beta_j)\}$ $\sum_{j=1}^{p} x_{ij}\beta_{j}\}$ * $\Phi(\cdot)$: the cdf of N(0,1)- i.e., $T_{i} \sim \text{log-normal}(\beta_{0} + \sum_{j=1}^{p} x_{ij}\beta_{j}, \sigma^{2})$
- If $\varepsilon_i \stackrel{\text{iid}}{\sim}$ the standard Gumbel distribution for minimum (i.e., $F_{\varepsilon_i}(\epsilon) = 1 \exp(-\exp\epsilon)$),
 - P.S. $\min(X_1, X_2, \dots, X_n) \ln n \xrightarrow{d} \text{standard Gumbel distribution (for minimum) as } n \to \infty \text{ if}$
 - $-S_{T_{i}}(t) = \Pr\{\varepsilon_{i} > \sigma^{-1}(\ln t \beta_{0} \sum_{j=1}^{p} x_{ij}\beta_{j})\} = 1 F_{\varepsilon_{i}}\{\sigma^{-1}(\ln t \beta_{0} \sum_{j=1}^{p} x_{ij}\beta_{j})\} = \exp[-t^{1/\sigma}\exp\{-(\beta_{0} + \sum_{j=1}^{p} x_{ij}\beta_{j})/\sigma\}] = \exp[-\{t/\exp(\beta_{0} + \sum_{j=1}^{p} x_{ij}\beta_{j})\}^{1/\sigma}]$
 - i.e., $T_i \sim \text{Weibull with } 1/\sigma \text{ as the "shape" and } \exp(\beta_0 + \sum_{j=1}^p x_{ij}\beta_j) \text{ as the "scale"}$
 - * Widely used in practice, with a hazard descending or ascending with respect to t
 - * Specifically, $T \sim$ exponential with a hazard constant if $\sigma = 1$

Likelihood principles (for uncensored data)

- Observed $T_1 = t_1, \ldots, T_n = t_n$
- Joint density of $\mathbf{T} = [T_1, \dots, T_n]^{\top}$ evaluated at $[t_1, \dots, t_n]^{\top}$: $f_{\mathbf{T}}(t_1, \dots, t_n; \boldsymbol{\theta})$
 - $-\theta$: a p-vector of unknown parameters
- Observed-data likelihood $L(\boldsymbol{\theta}) = f_{\mathbf{T}}(t_1, \dots, t_n; \boldsymbol{\theta})$
 - Taken as a function of $\boldsymbol{\theta}$
 - $-L(\boldsymbol{\theta}) = \prod_{i=1}^n f_{T_i}(t_i; \boldsymbol{\theta})$ if T_i is independent across if
- Maximum likelihood estimator (MLE): $\hat{\theta}_{ML} = \max_{\theta} L(\theta) = \max_{\theta} \ell(\theta)$
 - $-\ell(\boldsymbol{\theta}) = \ln L(\boldsymbol{\theta})$
 - A closed-form solution for $\hat{\boldsymbol{\theta}}_{\mathrm{ML}}$ usually not available
 - * Resorting to numerical optimization techniques, e.g., Newton's method

- Confidence interval (CI) of θ
 - $-\hat{\boldsymbol{\theta}}_{\mathrm{ML}} \approx N(\boldsymbol{\theta}, I(\hat{\boldsymbol{\theta}}_{\mathrm{ML}})^{-1})$ for iid T_i
 - * Because $\sqrt{n}(\hat{\boldsymbol{\theta}}_{\mathrm{ML}} \boldsymbol{\theta}) \stackrel{d}{\to} N(0, nI(\boldsymbol{\theta})^{-1})$ for iid T_i
 - * Fisher information (the expectation of Hessian matrix of $\ell(\boldsymbol{\theta})$): $I(\boldsymbol{\theta}) = -E \frac{\partial^2 \ell(\boldsymbol{\theta})}{\partial \boldsymbol{\theta} \partial \boldsymbol{\theta}^{\top}} \approx -\frac{\partial^2 \ell(\boldsymbol{\theta})}{\partial \boldsymbol{\theta} \partial \boldsymbol{\theta}^{\top}} \approx -\frac{\partial^2 \ell(\boldsymbol{\theta})}{\partial \boldsymbol{\theta} \partial \boldsymbol{\theta}^{\top}}$
- Likelihood ratio test (LRT)

 - $H_0 \text{ vs } H_1$ $\text{ Test statistic: } -2 \ln \frac{L(\hat{\boldsymbol{\theta}}_{\text{ML},H_0})}{L(\hat{\boldsymbol{\theta}}_{\text{ML}})} = 2\{\ell(\hat{\boldsymbol{\theta}}_{\text{ML}}) \ell(\hat{\boldsymbol{\theta}}_{\text{ML},H_0})\}$
 - * $\hat{\boldsymbol{\theta}}_{\mathrm{ML},H_0}$: the (constrained) MLE under H_0
 - * $\hat{\boldsymbol{\theta}}_{\mathrm{ML}}$: the MLE under $H_0 \bigcup H_1$
 - Reject H_0 if the value of $-2 \ln \frac{L(\hat{\theta}_{\text{ML}}, H_0)}{L(\hat{\theta}_{\text{ML}})}$ is over $\chi^2_{p,1-\alpha}$ * $\chi^2_{p,1-\alpha}$: the $1-\alpha$ quantile of $\chi^2(p)$

 - * Because $-2 \ln \frac{L(\hat{\theta}_{\text{ML}}, H_0)}{L(\hat{\theta}_{\text{ML}})} \approx \chi^2(p)$ p: the difference of free parameters with and without H_0

Ex. 4.1 (uncensored exponential-distributed observations)

• The following n=10 iid failure times are assumed to arise from $\exp(\lambda)$, i.e., $f_T(t)=\lambda \exp(-\lambda t)$.

- Computing MLE

 - 1. $f(t_i; \lambda) = \lambda \exp(-\lambda t_i), i = 1, ..., 10$ 2. $L(\lambda) = \prod_{i=1}^{10} f(t_i; \lambda) = \lambda^{10} \exp(-\lambda \sum_{i=1}^{10} t_i)$ 3. $\ell(\lambda) = \sum_{i=1}^{10} \ln f(t_i; \lambda) = 10 \times (\ln \lambda) \lambda \sum_{i=1}^{10} t_i$ $-\ell'(\lambda) = 10/\lambda \sum_{i=1}^{10} t_i$

 - 4. $\hat{\lambda}_{\text{ML}} = \arg \max_{\lambda \in (0,\infty)} \ell(\lambda)$ $-\hat{\lambda}_{\text{ML}} = 10/\sum_{i=1}^{10} t_i = 10/88$ by solving the score equation $\ell'(\lambda) = 0$
- 95% CI of λ
 - 1. $\ell''(\lambda) = -10/\lambda^2$
 - 2. $I(\lambda) = -E\ell''(\lambda) = 10/\lambda^2$
 - 3. 95% CI of λ : $\hat{\lambda}_{\rm ML} \pm 1.96 \times I(\hat{\lambda}_{\rm ML})^{-1/2}$, i.e., $10/88 \pm 1.96 \times \sqrt{10}/88$ - Because $\lambda \approx N(\hat{\lambda}_{ML}, I(\hat{\lambda}_{ML})^{-1}) = N(10/88, 10/88^2)$
 - 4. Interpretation
- Testing $H_0: \lambda = .1$ vs $H_1: \lambda \neq .1$ at the significance level $\alpha = .05$
 - 1. Test statistic: $2\{\ell(\hat{\lambda}_{\mathrm{ML}}) \ell(\hat{\lambda}_{\mathrm{ML},H_0})\} \approx .16$
 - $\hat{\lambda}_{\mathrm{ML},H_0} = .1$
 - 2. Compare the value of test statistic with $\chi^2_{p,1-\alpha}$ $-\chi_{p,1-\alpha}^2 \approx 3.84$ with p=1
 - 3. Or, the p-value may be calculated via pchisq(.16, 1)
 - 4. Conclusion

Likelihood principles (for right-censored data)

- Observed $\widetilde{T}_i = \widetilde{t}_i$ and $\Delta_i = \delta_i$ (event indicator),
 - $-\widetilde{T}_i$: the smaller one between T_i (event time) and C_i (right-cencoring time)
 - Assuming the independence across i
 - Assuming the independent and noninformative censoring, i.e.,
 - * $T_i \perp C_i$ (conditional on covariates)
 - * $S_{T_i}(t \mid \boldsymbol{\theta})$ and $S_{C_i}(t \mid \boldsymbol{\eta})$ have NO common parameter

- Joint density of \widetilde{T}_i and Δ_i : $f_{\widetilde{T}_i,\Delta_i}(\widetilde{t}_i,\delta_i) =$
 - $f_{T_i}(\tilde{t}_i \mid \boldsymbol{\theta}) S_{C_i}(\tilde{t}_i \mid \boldsymbol{\eta}) \text{ if } \delta_i = 1$
 - $S_{T_i}(\tilde{t}_i \mid \boldsymbol{\theta}) f_{C_i}(\tilde{t}_i \mid \boldsymbol{\eta}) \text{ if } \delta_i = 0$
 - * Because
 - $\operatorname{Pr}(\widetilde{T}_i > t, \Delta_i = 1) = \operatorname{Pr}(C_i \geq T_i, T_i > t) = \int_t^{\infty} \operatorname{Pr}(C_i \geq u, T_i = u) du = \int_t^{\infty} S_{C_i}(u)$
 - $\operatorname{Pr}(\widetilde{T}_i > t, \Delta_i = 0) = \operatorname{Pr}(T_i \geq C_i, C_i > t) = \int_{t}^{\infty} \operatorname{Pr}(T_i \geq u, C_i = u) du = \int_{t}^{\infty} S_{T_i}(u) du$ $\boldsymbol{\theta}$) $f_{C_i}(u \mid \eta) du$
- Observed-data likelihood: $L(\boldsymbol{\theta}, \boldsymbol{\eta}) = \prod_{i=1}^{n} f_{\widetilde{T}_{i}, \Delta_{i}}(\tilde{t}_{i}, \delta_{i}) = \prod_{i=1}^{n} \{f_{T_{i}}(\tilde{t} \mid \boldsymbol{\theta}) S_{C_{i}}(\tilde{t} \mid \boldsymbol{\eta})\}^{\delta_{i}} \{S_{T_{i}}(\tilde{t} \mid \boldsymbol{\theta}) f_{C_{i}}(\tilde{t} \mid \boldsymbol{\theta})\}^{\delta_{i}} \{S_{T_{i}}(\tilde{t} \mid \boldsymbol{\theta})\}^{\delta_{i}} \{S_{T_$ η) $\}^{1-\delta_i}$
 - Reducing to $\prod_{i=1}^n f_{T_i}(\tilde{t}_i \mid \boldsymbol{\theta})^{\delta_i} S_{T_i}(\tilde{t}_i \mid \boldsymbol{\theta})^{1-\delta_i} = \prod_{i=1}^n \lambda_{T_i}(\tilde{t}_i \mid \boldsymbol{\theta})^{\delta_i} S_{T_i}(\tilde{t}_i \mid \boldsymbol{\theta})$ if we are only concerned about the MLE of θ

Likelihood principles (for general censored data)

- Assuming the independence across i and independence and noninformative censoring
- Observed-data likelihood:

$$\prod_{i \in \mathfrak{D}} f_{T_i}(\tilde{t}_i) \prod_{i \in \mathfrak{R}} S_{T_i}(\tilde{t}_i) \prod_{i \in \mathfrak{L}} \{1 - S_{T_i}(\tilde{t}_i)\} \prod_{i \in \mathfrak{I}} \{S_{T_i}(\tilde{t}_{iL}) - S_{T_i}(\tilde{t}_{iR})\}$$

- $-\mathfrak{D}$: the set of **uncensored** subjects
- $-\Re$: the set of **right-censored** subjects
- \mathfrak{L} the set of **left-censored** subjects
- \Im : the set of **interval-censored** subjects

Exponential regression for right-censored data

- Observed $\{\widetilde{T}_i = \widetilde{t}_i, \Delta_i = \delta_i, x_{i1}, \dots, x_{ip}\}$
 - $-\widetilde{T}_i = \min(T_i, C_i)$
 - $-\Delta_i = 1 \text{ if } \widetilde{T}_i = T_i \text{ and zero if } \widetilde{T}_i = C_i$
- Assuming
 - Independence across i
 - Independent and non-informative censoring
 - $-\ln T_i = \beta_0 + \sum_{j=1}^p x_{ij}\beta_j + \sigma\varepsilon_i$ with
 - $* \varepsilon_i \stackrel{\text{iid}}{\sim} F_{\varepsilon_i}(\epsilon) = 1 \exp(-\exp \epsilon)$
- Accordingly

 - $-T_{i} = \exp(\varepsilon_{i}) \exp(\beta_{0}) \prod_{j=1}^{p} \exp(x_{ij}\beta_{j})$ $-S_{T_{i}}(t \mid \boldsymbol{\beta}) = \exp[-t/\exp(\beta_{0} + \sum_{j=1}^{p} x_{ij}\beta_{j})] = \exp\{-t \exp(-\beta_{0} \sum_{j=1}^{p} x_{ij}\beta_{j})\} \text{ (as derived when introducing the log-linear model)}$
 - $\begin{array}{l} * \Rightarrow \lambda_{T_i}(t \mid \boldsymbol{\beta}) = \exp(-\beta_0 \sum_{j=1}^p x_{ij}\beta_j) \\ \text{ Likelihood function } L(\boldsymbol{\beta}) = \prod_i \lambda_{T_i}(\tilde{t}_i \mid \boldsymbol{\beta})^{\delta_i} S_{T_i}(\tilde{t}_i \mid \boldsymbol{\beta}) \\ * \boldsymbol{\beta} = [\beta_0, \beta_1, \dots, \beta_p]^\top \end{array}$
 - Log-likelihood function $\ell(\boldsymbol{\beta}) = \sum_{i} \{\delta_{i} \ln \lambda_{T_{i}}(\tilde{t}_{i} \mid \boldsymbol{\beta}) + \ln S_{T_{i}}(\tilde{t}_{i} \mid \boldsymbol{\beta})\}$ * Score function $U(\boldsymbol{\beta}) = \frac{\partial \ell(\boldsymbol{\beta})}{\partial \boldsymbol{\beta}} = [\frac{\partial \ell(\boldsymbol{\beta})}{\partial \beta_{0}}, \frac{\partial \ell(\boldsymbol{\beta})}{\partial \beta_{1}}, \dots, \frac{\partial \ell(\boldsymbol{\beta})}{\partial \beta_{p}}]^{\top}$ · In general no closed-form for fee solution of score equations $U(\boldsymbol{\beta}) = 0$

 - * Fisher information $I(\beta) = -E \frac{\partial \ell(\beta)}{\partial \beta \partial \beta}$
 - $\begin{array}{c} \cdot \ \frac{\partial \ell(\beta)}{\partial \beta \partial \beta^\top} = [\frac{\partial \ell(\beta)}{\partial \beta_i \partial \beta_j}]_{(p+1) \times (p+1)} \\ * \ \text{Maximization via, e.g, Newton's method} \end{array}$
 - - 1. Start with an initial guess $\hat{\beta}_{(0)}$

- 2. Update the current estimate with $\hat{\boldsymbol{\beta}}_{(k+1)} = \hat{\boldsymbol{\beta}}_{(k)} + I(\hat{\boldsymbol{\beta}}_{(k)})^{-1}U(\boldsymbol{\beta}_{(k)})$ until $\hat{\boldsymbol{\beta}}_{(k)}$ and $\hat{\boldsymbol{\beta}}_{(k+1)}$ are close enough
- Interpretation of parameters

```
-\beta_0
* \exp(\beta_0): the baseline survival time
* \exp(-\beta_0): the baseline hazard rate
```

- $-\beta_j$, $j \neq 0$ (after fixing all covariates other than the jth one)
 - * A one-unit increase in the jth covariate inflates the survival time by $(\exp(\beta_i) 1) \times 100\%$.
 - * A one-unit increase in the jth covariate inflates the hazard by $(\exp(-\beta_i) 1) \times 100\%$.
- Graphically check the correctness of model assumption
 - 1. Collect residuals $\ln T_i \hat{\beta}_0 \sum_i x_{ij} \hat{\beta}_j$ for uncensored subjects
 - 2. Compare residuals to a gumbel random sample via the Q-Q plot.
- Difference in the outputs of R functions
 - Due to different ways of parameterization
 - survival::survreg: "Intercept" (i.e., $\hat{\beta}_0$) and $\hat{\beta}_j$, $j=1,\ldots,p$
 - flexsurv::flexsurvreg: "rate" (i.e., $\exp(-\hat{\beta}_0)$) and $-\hat{\beta}_j$, $j=1,\ldots,p$
- Ex 4.2. ([DM] pp.147): The purpose of Steinberg et al. (2009) was to evaluate extended duration of a triple-medication combination versus therapy with the nicotine patch alone in smokers with medical illnesses.

```
head(asaur::pharmacoSmoking)
data.ex42 = asaur::pharmacoSmoking
data.ex42 = data.ex42[data.ex42$ttr != 0,] # ttr=0 not allowed in AFT models
is.factor(data.ex42$grp)
aft.ex42.1 = survival::survreg(
  survival::Surv(ttr, relapse) ~ grp,
  data = data.ex42,
 dist="weibull",
 scale = 1,
  x = T
)
summary(aft.ex42.1)
aft.ex42.2 = survival::survreg(
  survival::Surv(ttr, relapse) ~ grp,
  data = data.ex42,
  dist="exponential"
summary(aft.ex42.2)
# Or using flexsurv::flexsurvreq
aft.ex42.3 = flexsurv::flexsurvreg(
  survival::Surv(ttr, relapse) ~ grp,
  data = data.ex42,
  dist = "exponential"
)
aft.ex42.3
survminer::ggflexsurvplot(aft.ex42.3, data=data.ex42[data.ex42$grp=='patch0nly',])
# prediction for grp='combination'
exp.beta0 = unname(exp(aft.ex42.1$coefficients[1]))
(ET = exp.beta0) # expectation of T
(medT = log(2)*ET) # median of T
```

```
surv.fun = function(t){ # survival function
  return(
    1-pexp(t, rate = 1/exp.beta0)
  )
}
curve(surv.fun, from = 0, to = 1e3) # plot the survival curve for grp='combination'
# Graphically check the correctness of exponential assumption
set.seed(2024)
g.rnd = ordinal::rgumbel(10000, max = F) # gumbel random sample
lnTs.uncen = log(as.vector(data.ex42$ttr[data.ex42$relapse==1]))
res = (
  lnTs.uncen - aft.ex42.1$x[data.ex42$relapse==1,] %*% as.matrix(aft.ex42.1$coefficients)
qqplot(
  x = g.rnd,
  y = res,
  xlab = "Theoretical Quantiles",
  ylab = "Sample Quantiles"
qqline(res, distribution = function(p){ordinal::qgumbel(p,max=F)})
```

- $\hat{\beta}_0 = 5.182$ and $\hat{\beta}_1 = -.723$
- Interpretation of $\hat{\beta}_1$
 - Campared to the "triple-medication-combination", the "patch-alone" therapy inflates the survival time by $(\exp(-.723) 1) \times 100\%$, i.e., shrinks the survival time by 51.5%.
 - The hazard of "patch-alone" therapy is twice as high as that of "triple-medication-combination".

Weibull regression for right-censored data

- Observed $\{\widetilde{T}_i = \widetilde{t}_i, \Delta_i = \delta_i, x_{i1}, \dots, x_{ip}\}$
- Assuming
 - Independence across i
 - Independent and non-informative censoring
 - $\ln T_i = \beta_0 + \sum_{j=1}^p x_{ij}\beta_j + \sigma\varepsilon_i$ with * $\varepsilon_i \stackrel{\text{iid}}{\sim} F_{\varepsilon_i}(\epsilon) = 1 - \exp(-\exp\epsilon)$
- Accordingly
 - $T_i = \exp(\sigma \varepsilon_i) \exp(\beta_0) \prod_{j=1}^p \exp(x_{ij}\beta_j)$ $S_{T_i}(t) = \exp[-\{t/\exp(\beta_0 + \sum_{j=1}^p x_{ij}\beta_j)\}^{1/\sigma}] = \exp[-t^{1/\sigma} \exp\{(-\beta_0 \sum_{j=1}^p x_{ij}\beta_j)/\sigma\}]$ (as derived when introducing the log-linear model) $* \Rightarrow \lambda_{T_i}(t) = \sigma^{-1}t^{1/\sigma 1} \exp\{(-\beta_0 \sum_{j=1}^p x_{ij}\beta_j)/\sigma\}$
- Interpretation of parameters
 - $-\beta_0$: exp(β_0) is the baseline of survival time.
 - $-\beta_j$, $j \neq 0$ (after fixing all covariates other than the jth one): a one-unit increase in the jth covariate inflates the survival time by $(\exp(\beta_j) 1) \times 100\%$
 - * Inconvenient to interpret β_j from the perspective of hazards (why?)
- Graphically check the correctness of model assumption
 - 1. Collect residuals $(\ln T_i \hat{\beta}_0 \sum_j x_{ij} \hat{\beta}_j)/\hat{\sigma}$ for uncensored subjects

- 2. Compare residuals to a gumbel random sample via the Q-Q plot.
- Difference in the outputs of R functions

```
- survival::survreg: "Intercept" (\hat{\beta}_0), "scale" (\hat{\sigma}), "log(scale)" (\ln \hat{\sigma}), and \hat{\beta}_j, j = 1, \ldots, p - flexsurv::flexsurvreg: "shape" (1/\hat{\sigma}), "scale" (\exp(\hat{\beta}_0)), and \hat{\beta}_j, j = 1, \ldots, p
```

Revisit asaur::pharmacoSmoking

```
head(asaur::pharmacoSmoking)
data.ex43 = asaur::pharmacoSmoking
data.ex43 = data.ex43[data.ex43$ttr != 0,] # ttr=0 not allowed in AFT models
is.factor(data.ex43$grp)
aft.ex43.1 = survival::survreg(
  survival::Surv(ttr, relapse) ~ grp,
 data = data.ex43,
 dist="weibull",
 x = T
)
summary(aft.ex43.1)
# OR using flexsurv::flexsurvreg
aft.ex43.2 = flexsurv::flexsurvreg(
 survival::Surv(ttr, relapse) ~ grp,
 data = data.ex43,
 dist = "weibull"
aft.ex43.2
survminer::ggflexsurvplot(aft.ex43.2)
# prediction for grp='combination'
shape = 1/aft.ex43.1$scale
scale = unname(exp(aft.ex43.1$coefficients[1])) # scale
(ET = scale*gamma(1+1/shape)) # expectation of T
(medT = scale*log(2)^(1/shape)) # median of T
surv.fun = function(t){ # survival function
 return(
    1-pweibull(t, shape = shape, scale = scale)
curve(surv.fun, from = 0, to = 1e3) # plot the survival curve for grp='combination'
# Graphically check the correctness of weibull assumption
set.seed(2024)
g.rnd = ordinal::rgumbel(10000, max = F) # gumbel random sample
lnTs.uncen = log(as.vector(data.ex43$ttr[data.ex43$relapse==1]))
  lnTs.uncen - aft.ex43.1$x[data.ex43$relapse==1,] %*% as.matrix(aft.ex43.1$coefficients)
)/aft.ex43.1$scale
qqplot(
 x = g.rnd,
 y = res,
 xlab = "Theoretical Quantiles",
 ylab = "Sample Quantiles"
)
```

```
qqline(res, distribution = function(p){ordinal::qgumbel(p,max=F)})
```

- Interpretation of $\hat{\beta}_1$
 - Campared to the "triple-medication-combination", the "patch-alone" therapy shrinks the survival time by $1 - \exp(-1.0325) = 64.4\%$.

Log-normal regression for right-censored data

- Observed $\{\widetilde{T}_i = \widetilde{t}_i, \Delta_i = \delta_i, x_{i1}, \dots, x_{in}\}$
- Assuming
 - Independence across i
 - Independent and non-informative censoring

$$-\ln T_i = \beta_0 + \sum_{j=1}^p x_{ij}\beta_j + \sigma\varepsilon_i \text{ with}$$
$$* \varepsilon_i \stackrel{\text{iid}}{\sim} N(0, 1)$$

- Accordingly
 - $$\begin{split} &-T_i = \exp(\sigma \varepsilon_i) \exp(\beta_0) \prod_{j=1}^p \exp(x_{ij}\beta_j) \\ &-S_{T_i}(t) = 1 \Phi\{\sigma^{-1}(\ln t \beta_0 \sum_{j=1}^p x_{ij}\beta_j)\} \text{ (as derived when introducing the log-linear model)} \\ &* \Rightarrow \lambda_{T_i}(t) = (\sigma t)^{-1} \phi\{\sigma^{-1}(\ln t \beta_0 \sum_{j=1}^p x_{ij}\beta_j)\} / S_{T_i}(t) \\ &\cdot \phi(\cdot) \text{: the pdf of } N(0,1) \end{split}$$
- Interpretation of parameters
 - $-\beta_0$: exp(β_0) is the baseline of survival time.
 - $-\beta_j$, $j \neq 0$ (after fixing all covariates other than the jth one): a one-unit increase in the jth covariate inflates the survival time by $(\exp(\beta_i) - 1) \times 100\%$.
- Graphically check the correctness of model assumption
 - 1. Collect residuals $(\ln T_i \hat{\beta}_0 \sum_j x_{ij} \hat{\beta}_j)/\hat{\sigma}$ for uncensored subjects 2. Compare residuals to a N(0,1) random sample via the Q-Q plot.
- Difference in the outputs of R functions

```
- survival::survreg: "Intercept" (\hat{\beta}_0), "scale" (\hat{\sigma}), and \hat{\beta}_j, j = 1, \ldots, p
- flexsurv::flexsurvreg: "meanlog" (\hat{\beta}_0), "sdlog" (\hat{\sigma}), and \hat{\beta}_i, j = 1, \ldots, p
```

Ex. 4.4. Revisit the data of bladder cancer recurrences which contain three treatment arms for 118 subjects.

```
data.ex44 = survival::bladder1[
  complete.cases(
    survival::bladder1[,c('id', 'treatment', 'start', 'stop', 'status')]
  ),
  c('id', 'treatment', 'start', 'stop', 'status')
data.ex44\$status = 1*(data.ex44\$status \%in\% c(1,2,3)) # merging status 1, 2,3
data.ex44$tte = data.ex44$stop - data.ex44$start
data.ex44 = data.ex44[data.ex44$tte != 0,] # ttr=0 not allowed in AFT models
is.factor(data.ex44$treatment)
aft.ex44.1 = survival::survreg(
  survival::Surv(tte, status) ~ treatment,
  data = data.ex44,
  dist="lognormal",
```

```
x = T
)
summary(aft.ex44.1)
# OR using flexsurv::flexsurvreg
aft.ex44.2 = flexsurv::flexsurvreg(
  survival::Surv(tte, status) ~ treatment,
  data = data.ex44,
  dist = "lognormal"
)
aft.ex44.2
survminer::ggflexsurvplot(aft.ex44.2)
# prediction for treatment='pyridoxine'
sigma = aft.ex44.1$scale
mu = sum(aft.ex44.1$coefficients[1:2])
(ET = exp(mu+sigma^2/2)) \# expectation of T
(medT = exp(mu)) # median of T
surv.fun = function(t){ # survival function for treatment='pyridoxine'
  return(
    1-pnorm((log(t)-mu)/sigma)
  )
curve(surv.fun, from = 0, to = 1e2) # plot the survival curve
# Graphically check the correctness of log-normal assumption
set.seed(2024)
lnTs.uncen = log(as.vector(data.ex44$tte[data.ex44$status==1]))
res = (
  lnTs.uncen - aft.ex44.1$x[data.ex44$status==1,] %*% as.matrix(aft.ex44.1$coefficients)
qqnorm(
  y = res,
  xlab = "Theoretical Quantiles",
  ylab = "Sample Quantiles"
qqline(res)
# Shapiro-Wilk test for normality
shapiro.test(res)
```

Pros and cons

- Likelihood principles
 - Clear pathway
 - Exact inference only available for selected (and really simple) cases, i.e., approximations usually employed
 - MLE considered (approximately) the most efficient in regular cases
 - LRT optimal for simple cases but well accepted even in complex cases
- AFT model
 - Easy to interprete coeffcients in terms of the inflation of failure time
 - Distribution assumptions may be too strong
 - Can handle non-standard situations such interval censoring
 - Yields estimates of functions like hazard and survival for all times (even beyond the scope of follow-up)

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 $\ast\,$ Also dangerous since the extrapolation beyond the observed data range is not reliable