

Weibull AFT Regression Functions in R

Sarah R. Haile*

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Weibull accelerated failure time regression can be performed in R using the `survreg` function. The results are not, however, presented in a form in which the Weibull distribution is usually given. Accelerated failure time models are usually given by

$$\log T = Y = \mu + \boldsymbol{\alpha}^T \mathbf{z} + \sigma W,$$

where \mathbf{z} are set of covariates, and W has the extreme value distribution. Given transformations

$$\begin{aligned}\gamma &= 1/\sigma, \\ \lambda &= \exp(-\mu/\sigma), \\ \boldsymbol{\beta} &= -\boldsymbol{\alpha}/\sigma,\end{aligned}$$

we have a Weibull model with baseline hazard of

$$h(x|\mathbf{z}) = (\gamma\lambda t^{\gamma-1}) \exp(\boldsymbol{\beta}^T \mathbf{z}).$$

Further, the `survreg` function generally gives $\log \sigma$, rather than σ as output. The function `WeibullReg` (along with `ConvertWeibull`) solves this problem. Hazard ratios ($\exp(\boldsymbol{\beta}_i)$) are additionally produced.

The function also produces the “event time ratio” (ETR, $\exp(-\boldsymbol{\beta}_i/\gamma) = \exp \boldsymbol{\alpha}_i$), as discussed in ?. This ratio quantifies the relative difference in time it takes to achieve the p th percentile between two levels of a covariate. The p th percentile of the (covariate-adjusted) Weibull distribution occurs at

$$t_p = \left[\frac{-\log p}{\lambda e^{\boldsymbol{\beta}^T \mathbf{z}}} \right]^{1/\gamma}.$$

Then the ratio of times for a covariate with value z_1 versus values z_0 , with parameter estimate $\boldsymbol{\beta}$, can then be computed as:

$$\begin{aligned}\frac{t_B}{t_A} &= \left[\frac{-\log p}{\lambda e^{\boldsymbol{\beta}^T z_1}} \right]^{1/\gamma} \left[\frac{\lambda e^{\boldsymbol{\beta}^T z_0}}{-\log p} \right]^{1/\gamma} \\ &= \exp \left\{ \frac{\boldsymbol{\beta}(z_0 - z_1)}{\gamma} \right\}.\end{aligned}$$

Thus, if we are comparing treatment B to treatment A, where the parameter estimate for treatment B is $\boldsymbol{\beta}_{\text{trt}}$, then the ETR is $\exp\{-\boldsymbol{\beta}_{\text{trt}}/\gamma\}$.

*Kantonsspital St. Gallen, Bedastrasse 1, 9007 St. Gallen (sarah.haile@gmail.com)

For example if the ETR for treatments A vs B is 1.2, then the amount of time it takes for p percent of patients with treatment A to have the event is predicted to be about 20% longer than it takes for the same percentage of patients with treatment B to experience an event. (That is, treatment B is worse.) For this reason, the ETR can also be called an “acceleration factor.”

Additionally, a function `WeibullDiag` has been provided to check the adequacy of the Weibull Model.

1 WeibullReg

The `WeibullReg` function performs Weibull AFT regression on survival data, returning a list which contains:

formula the regression formula,

coef the coefficient table,

HR a table with the hazard rates (with confidence intervals) for each of the covariates,

ETR a table with the Event Time Ratios (with confidence intervals) for each of the covariates, and

summary the summary table from the original `survreg` model.

Such tables can also be produced using the `streg` function in `stata` with the following options: 1) the `nohr` option gives `coef`, 2) without any options gives HR, 3) the `tr` option gives ETR, and 4) the `time` option produces `summary`, the original output from `survreg`. While `proc lifereg` in SAS can also perform parametric regression for survival data, its output must also be transformed.

The following example reproduces Tables 12.1 and 12.2 from ?, on the larynx data set.

```
> library(survival)
> data(larynx)

> WeibullReg(Surv(time, death) ~ factor(stage) + age, data=larynx)

$formula
Surv(time, death) ~ factor(stage) + age

$coef
      Estimate      SE
lambda 0.01853664 0.01898690
gamma  1.13014371 0.13844846
factor(stage)2 0.16692694 0.46112943
factor(stage)3 0.66289534 0.35550887
factor(stage)4 1.74502788 0.41476410
age      0.01973646 0.01424135

$HR
```

	HR	LB	UB
factor(stage)2	1.181668	1.147988	1.216336
factor(stage)3	1.940402	1.897624	1.984145
factor(stage)4	5.726061	5.579055	5.876941
age	1.019933	1.019022	1.020844

\$ETR

	ETR	LB	UB
factor(stage)2	0.8626863	0.8409177	0.8850184
factor(stage)3	0.5562383	0.5451897	0.5675108
factor(stage)4	0.2135090	0.2087004	0.2184284
age	0.9826879	0.9819008	0.9834757

\$summary

Call:

survival::survreg(formula = formula, data = data, dist = "weibull")

	Value	Std. Error	z	p
(Intercept)	3.5288	0.9041	3.903	9.50e-05
factor(stage)2	-0.1477	0.4076	-0.362	7.17e-01
factor(stage)3	-0.5866	0.3199	-1.833	6.68e-02
factor(stage)4	-1.5441	0.3633	-4.251	2.13e-05
age	-0.0175	0.0128	-1.367	1.72e-01
Log(scale)	-0.1223	0.1225	-0.999	3.18e-01

Scale= 0.885

Weibull distribution

Loglik(model)= -141.4 Loglik(intercept only)= -151.1

Chisq= 19.37 on 4 degrees of freedom, p= 0.00066

Number of Newton-Raphson Iterations: 5

n= 90

The hazard rates produced with the Weibull regression model are similar to what is obtained with Cox proportional hazards regression:

```
> cph <- coxph(Surv(time, death) ~ factor(stage) + age, data=larynx)
> summary(cph)$conf.int
```

	exp(coef)	exp(-coef)	lower .95	upper .95
factor(stage)2	1.150320	0.8693233	0.4646755	2.847656
factor(stage)3	1.901003	0.5260381	0.9459343	3.820364
factor(stage)4	5.506778	0.1815944	2.4085976	12.590147
age	1.019213	0.9811488	0.9911247	1.048098

Most of the work of the function is actually performed by `ConvertWeibull`. These functions require the `survival` package in R. Formulas for the variance estimates come from (?), Equations 12.2.13-18, with some modifications since R gives $\log \sigma$.

2 WeibullDiag

The `WeibullDiag` function produces a diagnostic plot for Weibull AFT regression, similar to what is present (Figure 12.2). It plots log Time versus the log of the estimated cumulative hazard estimate. If the Weibull model has adequate fit, then the plots for each of the covariates should be roughly linear and parallel. This function requires the `survfit` object to contain `strata`, else an error is produced. The `WeibullDiag` function requires the `survival` package.

```
> WeibullDiag(Surv(time, death) ~ factor(stage), data = larynx,  
+             labels=c("Stage I", "Stage II", "Stage III", "Stage IV"))
```

