# **GSERM** - **2018**Parametric Survival Models

June 7, 2018 (morning session)

#### A General Parametric Model

$$f(t) = \lim_{\Delta t \to 0} \frac{\Pr(t \le T < t + \Delta t)}{\Delta t}$$

$$S(t) = \Pr(T \ge t)$$

$$= 1 - \int_0^t f(t) dt$$

$$= 1 - F(t)$$

$$h(t) = \frac{f(t)}{S(t)}$$

$$= \lim_{\Delta t \to 0} \frac{\Pr(t \le T < t + \Delta t | T \ge t)}{\Delta t}$$

#### Likelihood

$$L = \prod_{i=1}^{N} [f(T_i)]^{C_i} [S(T_i)]^{1-C_i}$$

$$\ln L = \sum_{i=1}^{N} \left\{ C_{i} \ln \left[ f(T_{i}) \right] + (1 - C_{i}) \ln \left[ S(T_{i}) \right] \right\}$$

$$\ln L|\mathbf{X},\boldsymbol{\beta} = \sum_{i=1}^{N} \left\{ C_{i} \ln \left[ f(T_{i}|\mathbf{X},\boldsymbol{\beta}) \right] + (1 - C_{i}) \ln \left[ S(T_{i}|\mathbf{X},\boldsymbol{\beta}) \right] \right\}$$

#### The Exponential Model

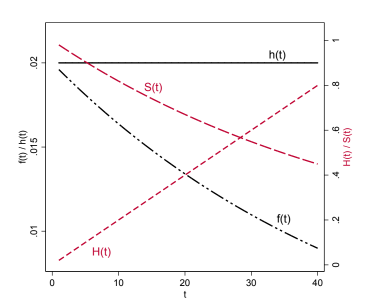
$$h(t) = \lambda$$

$$H(t) = \int_0^t h(t) dt$$
$$= \lambda t$$

$$S(t) = \exp[-H(t)]$$
$$= \exp(-\lambda t)$$

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

# The Exponential Model, Illustrated



#### Covariates

$$\lambda_i = \exp(\mathbf{X}_i \beta).$$

$$S_i(t) = \exp(-e^{\mathbf{X}_i\beta}t).$$

# Exponential (log-)Likelihood

$$\ln L = \sum_{i=1}^{N} \left\{ C_{i} \ln \left[ \exp(\mathbf{X}_{i}\beta) \exp(-e^{\mathbf{X}_{i}\beta}t) \right] + (1 - C_{i}) \ln \left[ \exp(-e^{\mathbf{X}_{i}\beta}t) \right] \right\}$$

$$= \sum_{i=1}^{N} \left\{ C_{i} \left[ (\mathbf{X}_{i}\beta)(-e^{\mathbf{X}_{i}\beta}t) \right] + (1 - C_{i})(-e^{\mathbf{X}_{i}\beta}t) \right\}$$

# Exponential: "AFT"

$$\ln T_i = \mathbf{X}_i \gamma + \epsilon_i$$

$$T_i = \exp(\mathbf{X}_i \gamma) \times u_i$$

$$\epsilon_i = \ln T_i - \mathbf{X}_i \gamma$$

## Interpretation: Hazard Ratios

$$\begin{aligned} \mathsf{HR}_k &= \frac{h(t)|\widehat{X_k} = 1}{h(t)|\widehat{X_k} = 0} \\ h_i(t) &= \exp(\beta_0) \exp(\mathbf{X}_i \beta) \end{aligned}$$

$$\mathsf{HR}_k &= \frac{h(t)|\widehat{X_k} = 1}{h(t)|\widehat{X_k} = 0} \\ &= \frac{\exp(\hat{\beta}_0 + X_1 \hat{\beta}_1 + \dots + \hat{\beta}_k (1) + \dots)}{\exp(\hat{\beta}_0 + X_1 \hat{\beta}_1 + \dots + \hat{\beta}_k (0) + \dots)} \\ &= \frac{\exp(\hat{\beta}_k \times 1)}{\exp(\hat{\beta}_k \times 0)} \\ &= \exp(\hat{\beta}_k) \end{aligned}$$

# More Generally

$$\begin{array}{lcl} \mathsf{HR}_k & = & \frac{\hat{h}(t)|X_k + \delta}{\hat{h}(t)|X_k} \\ & = & \exp(\delta \, \hat{\beta}_k) \end{array}$$

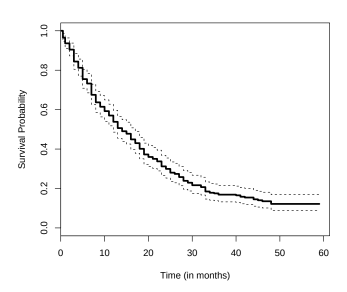
$$\mathsf{HR}_{rac{i}{j}} = rac{\mathsf{exp}(\mathbf{X}_i\hat{eta})}{\mathsf{exp}(\mathbf{X}_j\hat{eta})}$$

# Example: King et al. (1990) Data

#### > summary(KABL)

```
id
                                      durat
                                                      ciep12
                    country
Min.
       : 1.00
                 Min. : 1.000
                                  Min. : 0.50
                                                  Min.
                                                         :0.0000
1st Qu.: 79.25
                 1st Qu.: 4.000
                                 1st Qu.: 6.00
                                                  1st Qu.:1.0000
Median :157.50
                 Median : 7.000
                                 Median :14.00
                                                  Median :1.0000
Mean
       :157.50
                 Mean
                        : 7.182
                                 Mean
                                         :18.44
                                                  Mean
                                                         :0.8631
3rd Qu.:235.75
                 3rd Qu.:10.000
                                  3rd Qu.:28.00
                                                  3rd Qu.:1.0000
Max.
       :314.00
                 Max.
                        :15.000
                                 Max.
                                         :59.00
                                                  Max.
                                                       :1.0000
   fract
                   polar
                                    format.
                                                    invest
Min.
       :349.0
                Min.
                       : 0.00
                               Min.
                                       :1.000
                                                Min.
                                                       :0.0000
1st Qu.:677.0
                1st Qu.: 3.00
                               1st Qu.:1.000
                                                1st Qu.:0.0000
Median :719.0
                Median :14.50
                               Median :1.000
                                                Median :0.0000
Mean
       :718.8
               Mean
                       :15.29
                               Mean
                                       :1.904
                                             Mean
                                                       :0.4522
3rd Qu.:788.0
                3rd Qu.:25.00
                               3rd Qu.:2.000
                                                3rd Qu.:1.0000
Max.
       :868.0
                Max.
                       :43.00
                               Max.
                                       :8.000
                                                Max.
                                                       :1.0000
   numst2
                    eltime2
                                     caretk2
Min.
       :0.0000
                 Min.
                        :0.0000
                                 Min.
                                         :0.00000
1st Qu.:0.0000
                 1st Qu.:0.0000
                                 1st Qu.:0.00000
                                 Median :0.00000
Median :1.0000
                 Median :0.0000
       :0.6306
                        :0.4873
                                         :0.05414
Mean
                 Mean
                                 Mean
3rd Qu.:1.0000
                 3rd Qu.:1.0000
                                  3rd Qu.:0.00000
Max.
       :1.0000
                 Max.
                        :1.0000
                                  Max.
                                         :1.00000
```

# Cabinet Durations: Kaplan-Meier



# Exponential Model (AFT form)

```
> KABL.S<-Surv(KABL$durat.KABL$ciep12)</p>
> xvars<-c("fract","polar","format","invest","numst2","eltime2","caretk2")
> MODEL<-as.formula(paste(paste("KABL.S ~ ", paste(xvars,collapse="+"))))
> KABL.exp.AFT<-survreg(MODEL.data=KABL.dist="exponential")
> summary(KABL.exp.AFT)
Call:
survreg(formula = MODEL, data = KABL, dist = "exponential")
              Value Std. Error
                                  z
(Intercept) 3.72460 0.630834 5.90 3.54e-09
fract
          -0.00116 0.000905 -1.29 1.98e-01
polar
          -0.01610 0.006097 -2.64 8.28e-03
format.
         -0.09097 0.045544 -2.00 4.58e-02
invest -0.36937 0.139398 -2.65 8.06e-03
numst2 0.51464 0.129233 3.98 6.83e-05
eltime2 0.72316 0.134999 5.36 8.47e-08
caretk2
         -1.30035 0.259566 -5.01 5.45e-07
Scale fixed at 1
Exponential distribution
Loglik(model) = -1025.6 Loglik(intercept only) = -1100.7
Chisq= 150.21 on 7 degrees of freedom, p= 0
Number of Newton-Raphson Iterations: 4
n = 314
```

# Exponential Model (hazard form)

```
> KABL.exp.PH<-(-KABL.exp.AFT$coefficients)
```

> KABL.exp.PH

(Intercept) fract polar format invest -3.724598700 0.001163784 0.016098468 0.090965318 0.369367997

numst2 eltime2 caretk2 -0.514643548 -0.723161401 1.300349770

# Exponential: Hazard Ratios

```
> KABL.exp.HRs<-exp(-KABL.exp.AFT$coefficients)
```

> KABL.exp.HRs

```
(Intercept) fract polar format invest numst2 0.02412278 1.00116446 1.01622875 1.09523102 1.44681993 0.59771361
```

eltime2 caretk2 0.48521587 3.67058030

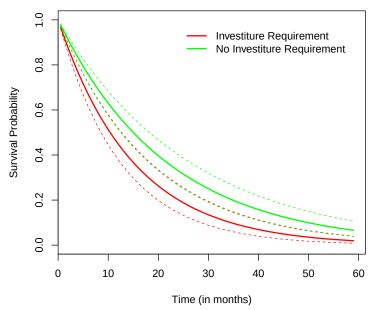
## Hazard Ratios: Interpretation

- On average, an investiture requirement *increases* the *hazard* of cabinet failure by  $100 \times (1.447 1) = 44.7$  percent.
- On average, an investiture requirement *decreases* the predicted *survival* time by

```
100 \times [1 - \exp(-0.369)] = 100 \times (1 - 0.691)
= 30.1 percent.
```

# Comparing Predicted Survival

# Comparing Predicted Survival



## The Weibull Model, I

$$h(t) = \lambda p(\lambda t)^{p-1}$$

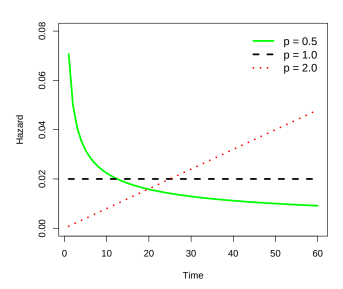
$$S(t) = \exp \left[ -\int_0^t \lambda p(\lambda t)^{p-1} dt \right]$$
$$= \exp(-\lambda t)^p$$

$$f(t) = \lambda p(\lambda t)^{p-1} \times \exp(-\lambda t)^{p}$$

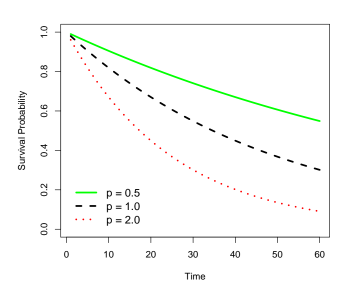
# The Importance of p

- $p=1 o ext{exponential model}$
- $p > 1 \rightarrow \text{rising hazards}$
- 0 declining hazards

### Weibull Hazards Illustrated



### Weibull Survival



#### Covariates

$$\lambda_i = \exp(\mathbf{X}_i \beta)$$

## Weibull: AFT

$$T_i = \exp(\mathbf{X}_i \gamma) \times \sigma u_i$$

Means:

$$p = 1/\sigma$$

$$\beta = -\gamma/\sigma$$

# Weibull Example (AFT)

```
> KABL.weib.AFT<-survreg(MODEL,data=KABL,dist="weibull")
> summary(KABL.weib.AFT)
Call:
survreg(formula = MODEL, data = KABL, dist = "weibull")
              Value Std. Error
                                          р
(Intercept) 3.69641 0.491590 7.52 5.51e-14
fract.
           -0.00106 0.000705 -1.50 1.33e-01
polar
         -0.01508 0.004677 -3.22 1.26e-03
format -0.08675 0.035133 -2.47 1.35e-02
invest -0.33019 0.106991 -3.09 2.03e-03
numst2 0.46352 0.100367 4.62 3.87e-06
eltime2 0.66381 0.104265 6.37 1.93e-10
caretk2 -1.31758 0.201065 -6.55 5.64e-11
Log(scale) -0.26079 0.049971 -5.22 1.80e-07
Scale= 0.77
Weibull distribution
Loglik(model) = -1013.5 Loglik(intercept only) = -1100.6
Chisq= 174.23 on 7 degrees of freedom, p= 0
Number of Newton-Raphson Iterations: 5
n = 314
```

# Weibull Example (hazard)

```
> KABL.weib.PH<-(-KABL.weib.AFT$coefficients)/(KABL.weib.AFT$scale)
> KABL.weib.PH

(Intercept) fract polar format invest
-4.797770943 0.001374065 0.019573990 0.112598478 0.428574214
```

#### Weibull Hazard Ratios

```
> KABL.weib.HRs<-exp(KABL.weib.PH)

> KABL.weib.HRs

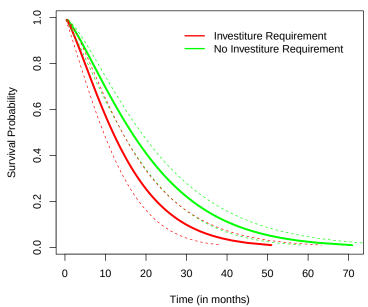
(Intercept) fract polar format invest numst2
0.008248112 1.001375009 1.019766817 1.119182466 1.535067285 0.547918858

eltime2 caretk2
0.422486583 5.529824807
```

#### Interpretation:

• On average, an investiture requirement *increases* the *hazard* of cabinte failure by  $100 \times (1.535 - 1) = 53.5$  percent.

# Comparing Predicted Survival Curves



# The Gompertz Model (hazard)

$$h(t) = \exp(\lambda) \exp(\gamma t)$$

$$S(t) = \exp\left[-rac{e^{\lambda}}{\gamma}(e^{\gamma t}-1)
ight]$$

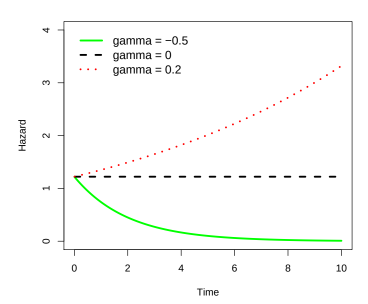
with

$$\lambda_i = \exp(\mathbf{X}_i \beta)$$

 $\gamma$  is for "Gompertz"

- $\gamma = 0 o$  constant hazard
- $\gamma > 0 \rightarrow \text{rising hazard}$
- $\gamma <$  0  $\rightarrow$  declining hazard

# Gompertz Hazards



# **Gompertz Estimates**

```
> library(flexsurv)
```

> KABL.Gomp

#### Call:

flexsurvreg(formula = MODEL, data = KABL, dist = "gompertz")

#### Estimates:

	data mean	est	L95%	U95%	exp(est)	L95%	U95%
shape	NA	0.02320	0.01150	0.03490	NA	NA	NA
rate	NA	0.01520	0.00407	0.05680	NA	NA	NA
fract	719.00000	0.00140	-0.00039	0.00319	1.00000	1.00000	1.00000
polar	15.30000	0.01890	0.00666	0.03120	1.02000	1.01000	1.03000
format	1.90000	0.10700	0.01590	0.19800	1.11000	1.02000	1.22000
invest	0.45200	0.41200	0.13700	0.68600	1.51000	1.15000	1.99000
numst2	0.63100	-0.60800	-0.86800	-0.34900	0.54400	0.42000	0.70500
eltime2	0.48700	-0.87300	-1.15000	-0.59400	0.41800	0.31600	0.55200
caretk2	0.05410	1.46000	0.94500	1.98000	4.32000	2.57000	7.24000

N = 314, Events: 271, Censored: 43 Total time at risk: 5789.5

Log-likelihood = -1018.317, df = 9

AIC = 2054.634

<sup>&</sup>gt; KABL.Gomp<-flexsurvreg(MODEL,data=KABL,dist="gompertz")

### The Log-Logistic Model

$$\ln(T_i) = \mathbf{X}_i \beta + \sigma \epsilon_i$$

$$S(t) = \frac{1}{1 + (\lambda t)^p}$$

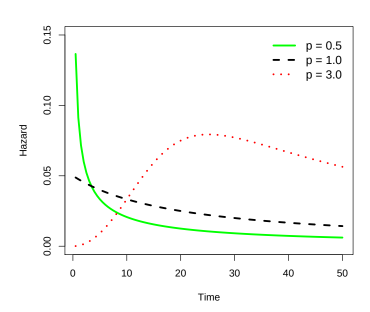
$$h(t) = \frac{\lambda p(\lambda t)^{p-1}}{1 + (\lambda t)^p}$$

$$f(t) = \frac{\lambda p(\lambda t)^{p-1}}{1 + (\lambda t)^p} \times \frac{1}{1 + (\lambda t)^p}$$

$$= \frac{\lambda p(\lambda t)^{p-1}}{[1 + (\lambda t)^p]^2}$$

$$\lambda_i = \exp(\mathbf{X}_i \beta)$$

# Log-Logistics Illustrated



### Example: Log-Logistic

```
> KABL.loglog<-survreg(MODEL,data=KABL,dist="loglogistic")
> summary(KABL.loglog)
Call:
survreg(formula = MODEL, data = KABL, dist = "loglogistic")
              Value Std. Error
                                   z
                                           р
(Intercept) 3.333841 0.54735 6.09 1.12e-09
fract.
          -0.000913 0.00079 -1.15 2.48e-01
polar
         -0.019092 0.00588 -3.24 1.18e-03
      -0.096975 0.04315 -2.25 2.46e-02
format
invest -0.357403 0.12876 -2.78 5.51e-03
numst2 0.479507 0.12104 3.96 7.45e-05
eltime2 0.627837 0.12405 5.06 4.16e-07
caretk2 -1.252349 0.23151 -5.41 6.32e-08
Log(scale) -0.568276
                     0.05116 -11.11 1.14e-28
Scale = 0.567
Log logistic distribution
Loglik(model) = -1024 Loglik(intercept only) = -1099
Chisq= 150.05 on 7 degrees of freedom, p= 0
Number of Newton-Raphson Iterations: 4
n = 314
```

#### Other Parametric Survival Models

- Log-Normal
- Rayleigh (Weibull w/p = 2)
- Logistic
- t
- Generalized Gamma

#### Software

#### R:

- survreg (in survival)
- rms package
- flexsurv package
- eha package
- SurvRegCensCov package (Weibull models)

#### Software

Notes on parametric models with time-varying covariate data:

- · Stata handles time-varying data with aplomb.
- · R does not.
  - · survreg (in the survival package) will not estimate models with time-varying data (it will not take a survival object of the form Surv(start,stop,censor)).
  - · psm (in the rms package) will also not accept time-varying data.
  - aftreg and phreg (part of the eha package) will accept time-varying data. phreg accepts survival objects of the form Surv(start, stop, censor). aftreg does as well, and notes in its documentation that "(I)f there are [sic] more than one spell per individual, it is essential to keep spells together by the id argument. This allows for time-varying covariates." In practice, this functions somewhat inconsistently.
- Recommendations: If you want to use R to fit parametric survival models with time-varying covariate data, stick with proportional hazards formulations, and use phreg. Also, Weibull models tend to be easier to fit than exponentials in this framework.