#### Week 2: Generalized Linear Models

PLSC 40502 - Statistical Models

# Review

# Previously

- Likelihood:  $\mathcal{L}(\theta|\mathbf{Y}) \propto f(\mathbf{Y}|\theta)$ 
  - $\circ$  Function of  $\theta$  (not itself a probability density)
  - Comparisons of likelihoods across different parameters capture notions of model "fit"

$$\lambda( heta_1, heta_2) = rac{\mathcal{L}( heta_1|\mathbf{Y})}{\mathcal{L}( heta_2|\mathbf{Y})}$$

- Frequentist inference: Use the likelihood to find a "good" estimator for  $\theta_0$ : the MLE  $\hat{\theta}$ 
  - $\circ \hat{\theta}$  is consistent for  $\theta_0$
  - It's asymptotically normal
  - o Its (asymptotic) variance is the inverse Fisher Information

#### This week

#### Generalized linear models

- What happens when  $\mathbb{E}[Y_i|X_i] \neq X_i'\beta$ ?
- Can we retain the linear form but relate it to a function of the CEF?

#### Types of GLMs

- Binary outcome models (e.g. logistic)
- Ordinal/Multinomial outcome models
- Count outcome models (e.g. Poisson)
- Duration models (e.g. exponential)

#### • Robust inference

- What happens when the GLM outcome distributions are wrong?
- Can we still do valid inference for the CEF?

#### Intro to GLMs

## Motivation: Propensity Scores

- Researchers wanting to estimate causal effects from observational designs often use a *weighting* estimator to account for non-random treatment assignment.
  - $\circ$  Observe treatment  $D_i$ , confounders  $X_i$
  - $\circ$  Need to estimate  $Pr(D_i = 1|X_i)$  to construct "inverse propensity of treatment weights"
- Example: Keriakes et. al. (2000) "Abciximab provides cost-effective survival advantage in high-volume interventional practice"
  - Abciximab, an anti-clotting drug, is often used during certain types of heart surgery to reduce bleeding risk.
  - Keriakes et. al. (2000) look at 1472 surgeries in Ohio Heart Health Center
  - Abciximab was administered non-randomly -- some types of patients more likely to receive the drug than others
- **Key problem** With many continuous covariates, hard to estimate  $Pr(D_i=1|X_i)$  non-parametrically
  - $\circ$  One solution: Assume a parametric *model* for  $D_i$

#### Generalized Linear Models

- Generalized linear models (GLMs) have three components:
  - 1. A parametric distribution on  $Y_i|X_i$  ("stochastic component")
  - 2. A linear predictor:  $\eta_i=X_i'eta=eta_0+eta_1X_{i1}+eta_2X_{i2}+\dotseta_kX_{ik}$  ("systematic component")
  - 3. A link function g() applied to the CEF  $E[Y_i|X_i]$  that yields the linear predictor

$$g(E[Y_i|X_i]) = \eta_i$$

Alternatively, we can write the CEF in terms of the "inverse-link"  $g^{-1}()$  applied to the linear predictor

$$E[Y_i|X_i]=g^{-1}(\eta_i)$$

# **Exponential Family**

- The types of probability distributions permitted on  $Y_i$  are quite general: the **exponential family** 
  - This contains the **normal** as well as many other common distributions like the bernoulli, Poisson, exponential, etc...
- Exponential family distributions have density functions of the form

$$P(y| heta) = h(y) \exp \left\{ b( heta) \cdot T(y) - A( heta) 
ight\}$$

where h(y),  $A(\theta)$ ,  $\eta(\theta)$  and T(y) are known functions

- The key intuition: exponential distributions factorize in a convenient way
  - $\circ$  if  $b(\theta) = \theta$ , then the distribution is in "canonical" form
  - $\circ$  T(y) is a "sufficient statistic"

## Example: Bernoulli

Consider the bernoulli PMF

$$P(y_i|\pi_i) = \pi_i^{y_i} (1-\pi_i)^{1-y_i}$$

• Take the log, then the exponent

$$P(y_i|\pi_i) = \expigg\{\logigg[\pi_i^{y_i}(1-\pi_i)^{1-y_i}igg]igg\}$$

• Properties of logs

$$P(y_i|\pi_i) = \exp\left\{y_i\log(\pi_i) + (1-y_i)\log(1-\pi_i)
ight\}$$

## Example: Bernoulli

• Rearranging and using properties of logs again

$$P(y_i|\pi_i) = \exp\left\{y_i\log\left(rac{\pi_i}{1-\pi_i}
ight) + \log(1-\pi_i)
ight\}$$

- So our exponential form is
  - $\circ h(y) = 1$
  - $\circ \ T(y) = y_i$
  - $\circ A(\theta) = \log(1 \pi_i)$
  - $\circ \; b( heta) = \log\left(rac{\pi_i}{1-\pi_i}
    ight)$
- Critically, this is where we get a good link function
  - The "canonical parameter" is  $\log \left( \frac{\pi}{1-\pi} \right)$ .
  - The "canonical link" is the function that equates this parameter with the linear predictor

$$X_i'eta = \log\left(rac{\pi_i}{1-\pi_i}
ight)$$

# Logistic regression

• The "logit" or "logistic" GLM models the **log-odds** of a binary outcome as a function of the linear predictor  $X_i'\beta$ 

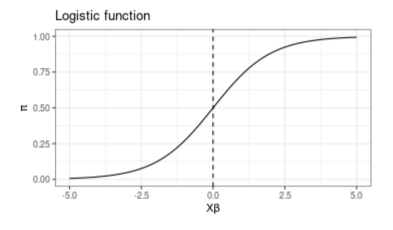
$$egin{aligned} Y_i &\sim \operatorname{Bernoulli}(\pi_i) \ E[Y_i|X_i] &= Pr(Y_i = 1|X_i) = \pi_i \ \log\left(rac{\pi_i}{1 - \pi_i}
ight) = X_i'eta \end{aligned}$$

• Alternatively, this is written in terms of the "inverse-link" function (the logistic function) that relates  $\pi_i$  to  $g^{-1}(X_i'\beta)$ 

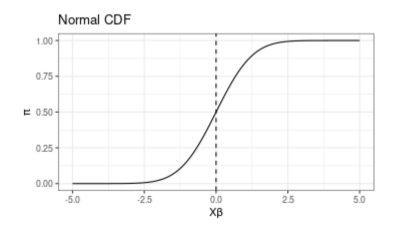
$$\pi_i = rac{\exp(X_i'eta)}{1+\exp(X_i'eta)} = rac{1}{1+\exp(-X_i'eta)}$$

#### Inverse-link functions

• The logistic function maps inputs on  $\mathbb R$  to (0,1)

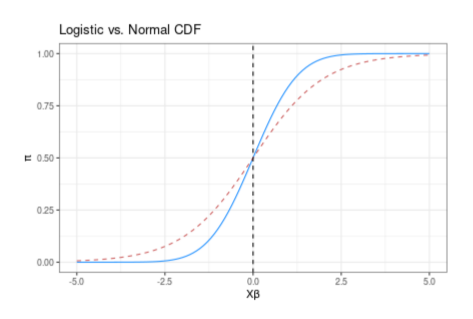


• Another link is the "probit" whose inverse link is the Normal CDF



#### Inverse-link functions

- When do we use probit vs. logit?
  - Computational convenience!
  - Probit has some good properties for Bayesian inference
- Can you tell the difference?



#### Estimation

- We obtain an estimate of  $\beta$ ,  $\hat{\beta}$  using maximum likelihood.
- Our MLE estimator is:

$$\hat{eta} = rg \max_{eta} \; \log f(\mathbf{y}|eta, \mathbf{X})$$

Recall our score function is:

$$S(eta) = 
abla \log f(\mathbf{y}|eta, \mathbf{X}) = egin{bmatrix} rac{\partial}{\partial eta_0} \log f(\mathbf{y}|eta, \mathbf{X}) \ rac{\partial}{\partial eta_1} \log f(\mathbf{y}|eta, \mathbf{X}) \ dots \ rac{\partial}{\partial eta_k} \log f(\mathbf{y}|eta, \mathbf{X}) \end{bmatrix}$$

- The likelihood is convex, so finding the maximum equates to solving for the value of  $\beta$  that sets  $S(\beta)=0$ 
  - A common numerical method is **Newton-Raphson**

# Newton-Raphson

- An iterative algorithm starts at some initial guess  $\hat{eta}^{(0)}$
- Let  $\hat{\beta}^{(t)}$  denote the "current" value of  $\hat{\beta}$  and  $\hat{\beta}^{(t+1)}$  our update -- we keep iterating until convergence.
- Our goal is to solve for a zero of  $S(\beta)$ 
  - $\circ$  Let's do a first-order Taylor approximation around our current guess  $S(\hat{eta}^{(t)})$

$$S(eta) pprox S({\hat{eta}}^{(t)}) + 
abla S({\hat{eta}}^{(t)}) \left(eta - {\hat{eta}}^{(t)}
ight)$$

- What's  $\nabla S(\hat{\beta}^{(t)})$ ?
  - It's the Jacobian of the gradient...or the matrix of second-order partial derivatives of the log-likelihood...or the Hessian!
  - $\circ$  Denote it  $\mathbf{H}(\hat{\boldsymbol{\beta}}^{(t)})$

#### Newton-Raphson

• Our next value of  $\hat{\beta}$  is the value of  $\beta$  that sets the score equal to zero

$$0 = S({\hat{eta}}^{(t)}) + \mathbf{H}({\hat{eta}}^{(t)}) \left({\hat{eta}}^{(t+1)} - {\hat{eta}}^{(t)}
ight)$$

Multiply through by the inverse hessian

$$\hat{eta}^{(t+1)} = \hat{eta}^{(t)} - \mathbf{H}^{-1}(\hat{eta}^{(t)}) S(\hat{eta}^{(t)})$$

- Recall that the negative inverse hessian is also the **Observed Fisher Information** 
  - o An alternative algorithm, **Fisher Scoring** substitutes this for the expected Fisher Information
  - Often these update steps can be expressed as solutions to a weighted least squares optimization problem
- All of these and more are implemented in the maxLik R package, which we will be using this week.
  - Generally more "current" than optim() and includes some convenience functions.

• Let's estimate a logistic propensity score model for treatment in the Keriakes et. al. (2000) dataset

```
# Read in the dataset
pci <- read_csv("data/pci.csv")</pre>
```

- We want to predict treatment: abcix using a mix of discrete and continuous covariates...
  - **stent** Coronary stent deployment; binary indicator
  - o height Height in centimeters; numeric integer
  - female Female gender; binary indicator
  - o diabetic Diabetes mellitus diagnosis; binary indicator
  - o acutemi Acute myocardial infarction within the previous 7 days; binary indicator
  - ejecfrac Left ejection fraction; numeric integer
  - o ves1proc Number of vessels involved in the patient's initial PCI procedure; numeric integer

• Make the design matrix X

```
X_mat <- model.matrix(abcix ~ stent + height + female + diabetic + acutemi + ejecfrac + ves1pro
head(X_mat) # View the top of the matrix</pre>
```

```
(Intercept) stent height female diabetic acutemi ejecfrac ves1proc
##
## 1
                           163
                                                                56
## 2
                           168
                                                                56
                           188
                                                                50
                           175
                                                                50
## 5
                           168
                                                                55
                           178
                                                                50
## 6
```

• Sample size

```
n_obs <- nrow(X_mat)
n_obs</pre>
```

```
## [1] 996
```

• From our logit link function, we have

$$\log\!\left(rac{\pi}{1-\pi}
ight) = X_i'eta$$

and

$$1-\pi_i = 1 - rac{1}{1+\exp(-X_i'eta)} = rac{\exp(-X_i'eta)}{1+\exp(-X_i'eta)} = rac{1}{1+\exp(X_i'eta)}$$

• Let's write the log-likelihood:

$$\ell(eta|\mathbf{y},\mathbf{X}) = \sum_{i=1}^N y_i X_i'eta + \log\left(rac{1}{1+\exp(X_i'eta)}
ight)$$

$$\ell(eta|\mathbf{y},\mathbf{X}) = \sum_{i=1}^N y_i X_i'eta - \log\left(1 + \exp(X_i'eta)
ight)$$

• And let's put the log-likelihood into code (this returns a vector of the log-likelihood for each observation)

```
logit_loglik <- function(beta, Y, X){
  eta <- X%*%beta # linear predictor
  lik <- Y*eta - log(1+exp(eta))
  return(lik)
}</pre>
```

Now let's optimize it to get the MLE

• What did we get?

```
est <- coef(logit mle) # Our optimization routine</pre>
 names(est) <- colnames(X mat)</pre>
 est
                                              female
## (Intercept)
                      stent
                                  height
                                                         diabetic
                                                                       acutemi
##
        2.9658
                     0.5730
                                 -0.0154
                                              -0.3591
                                                           -0.4068
                                                                        1.1995
      ejecfrac
##
                   ves1proc
##
       -0.0148
                     0.7605
# Compare to built-in R routine?
 logit Rglm <- glm(abcix ~ stent + height + female + diabetic + acutemi + ejecfrac + ves1proc,</pre>
                    data=pci, family=binomial(link="logit"))
 coef(logit Rqlm)
## (Intercept)
                      stent
                                  height
                                              female
                                                         diabetic
                                                                       acutemi
##
        2.9657
                     0.5730
                                 -0.0154
                                              -0.3591
                                                          -0.4068
                                                                        1.1995
##
      eiecfrac
                   ves1proc
##
       -0.0148
                     0.7605
```

• Let's obtain our (asymptotic) variance-covariance matrix

```
logit_vcov <- solve(-hessian(logit_mle))</pre>
```

• Square root of the diagonal is our SEs

```
logit_SEs <- sqrt(diag(logit_vcov))</pre>
```

• Let's get our t-statistics and p-values

```
##
                (Intercept) stent height female diabetic acutemi ejecfrac
                     2.966 0.573015 -0.0154 -0.359 -0.4068 1.20e+00 -0.01479
## Estimate
## Std. Error
                2.282 0.150510 0.0124 0.237 0.1707 2.72e-01 0.00751
## Test statistic
                1.300 3.807156 -1.2378 -1.516 -2.3825 4.42e+00 -1.96844
## p-value
                     0.194 0.000141 0.2158 0.129 0.0172 1.01e-05 0.04902
##
               ves1proc
## Estimate
            7.61e-01
## Std. Error 1.39e-01
## Test statistic 5.48e+00
           4.22e-08
## p-value
```

## Interpreting logit coefficients

• How do we interpret the  $\beta$ s substantively?

$$\log\left(rac{\pi_i}{1-\pi_i}
ight) = eta_0 + eta_1 X_{i1} + eta_2 X_{i2} + \ldots + eta_k X_{ik}$$

ullet Take the partial derivative w.r.t.  $X_{i1}$ 

$$rac{\partial}{\partial X_{i1}} \mathrm{log}\left(rac{\pi_i}{1-\pi_i}
ight) = eta_1$$

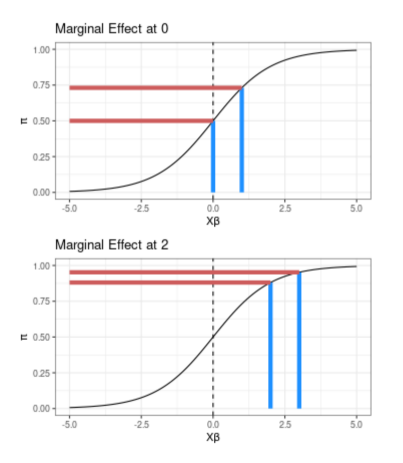
- So  $\beta_k$  captures the change in the log-odds for a one-unit change in  $X_k$ 
  - $\circ$  Descriptively, it's the difference in log-odds between two observations that differ in  $X_k$  by one unit.

#### Interpreting logit coefficients

- On the "log-odds" scale, the change due to an increase in  $X_k$  does not depend on the values of the other X variables (unless we explicitly specify an interaction).
  - But thinking on the log-odds scale is hard! We think in terms of probabilities.
  - $\circ$  This additivity *does not hold* when we take  $\frac{\partial}{\partial X_{i1}}\pi_i$
- Logit models implicitly encode interactions with respect to the CEF  $\mathbf{E}[Y_i|X_i]$

# Interpreting logit coefficients

• **Remember**: A one-unit change in the linear predictor corresponds to *different* changes in probability depending on your baseline.



#### Transformed quantities

- We have  $\hat{eta}$ , but in the propensity score case, we really want  $\hat{\pi_i} = Pr(D_i = 1|X_i)$ 
  - Just apply the inverse link to get the quantity we want

$$\hat{\pi_i} = rac{1}{1 + \exp(-X_i'\hat{eta})}$$

- The function of the MLEs is the MLE of the function
  - $\circ$  So  $\hat{\pi}_i$  is consistent for the true propensity scores (under our modeling assumptions)
- But what if we want to do inference on  $\hat{\pi}_i$  or obtain a confidence interval?
  - How do we obtain  $\operatorname{Var}(\hat{\pi_i}) = \operatorname{Var}(g(\hat{\beta}))$ ?

#### Delta method

- We know  $Var(\hat{\beta})$ 
  - Asymptotically, it's the inverse Fisher Information or the inverse negative Hessian of the loglikelihood.
- To get  $Var(g(\hat{\beta}))$ , let's start with a first-order Taylor approximation around the true value  $\beta$

$$g(\hat{eta})pprox g(eta)+[
abla g(eta)'](\hat{eta}-eta)$$

Take the variance

$$Var(g(\hat{eta}))pprox Varigg(g(eta)+[
abla g(eta)'](\hat{eta}-eta)igg)$$

Expand the sum

$$Var(g(\hat{eta}))pprox Varigg(g(eta)+[
abla g(eta)']\hat{eta}-[
abla g(eta)']etaigg)$$

#### Delta method

Variance of a constant is zero

$$Var(g(\hat{eta}))pprox Varigg([
abla g(eta)']\hat{eta}igg)$$

• Pull out and "square" the constant. We now get an expression in terms of our original variancecovariance matrix

$$Var(g(\hat{eta})) pprox [
abla g(eta)'] Var(\hat{eta}) [
abla g(eta)]$$

- This approximation is actually exact asymptotically (the higher-order terms of the Taylor polynomial go to zero)
  - Use the usual plug-in estimator for the the gradient at the MLE

• Let's determine the propensity of receiving treatment for a patient at the median covariate values

```
X_medians <- apply(X_mat, 2, median)
X_medians

## (Intercept) stent height female diabetic acutemi
## 1 1 173 0 0 0
## ejecfrac ves1proc
## 55 1</pre>
```

Construct our prediction function

```
pred_prob <- function(beta, X){
   return(1/(1 + exp(-X%*%beta)))
}
pred_median <- pred_prob(coef(logit_mle), X_medians)
pred_median

## [,1]
## [1,] 0.696</pre>
```

• We could solve for the gradient in terms of  $\beta$  analytically, but there are plenty of convenient functions that will do this numerically

Applying the delta method

```
pred_prob_var <- pred_prob_gradient%*%logit_vcov%*%t(pred_prob_gradient) # R treats vectors as</pre>
```

• Making our 95% asymptotic CI for  $\hat{\pi}(X)$ 

```
c(pred_median - abs(qnorm(.025))*sqrt(pred_prob_var),
  pred_median + abs(qnorm(.025))*sqrt(pred_prob_var))
```

## [1] 0.643 0.749

#### "Monte Carlo" Delta Method

- Alternatively, we could approximate the (asymptotic) sampling distribution of  $\hat{\pi}$  by:
  - 1. Sampling from the known asymptotic distribution of  $\hat{\beta}$
  - 2. Passing each sampled eta through to our function  $\pi = g(eta)$
  - 3. Taking the variance of the simulated  $\pi$ s
- With many independent samples, this will get arbitrarily close to the true sampling variance of  $\hat{\pi}$ 
  - o King, Tomz and Wittenberg (2000) is essentially this idea
- Note that this is **not** bootstrapping.
  - $\circ$  We're using our existing estimator of  $Var(\hat{eta})$
  - Rather it's doing a "monte carlo" simulation instead of the delta method -- no need to take derivatives!

#### "Monte Carlo" Delta Method

• Let's try it:

```
set.seed(60637)
sim_betas <- MASS::mvrnorm(n=le5, mu = coef(logit_mle), Sigma = logit_vcov)
sim_pi <- apply(sim_betas, 1, function(x) pred_prob(x, X=X_medians))</pre>
```

How close are we?

```
c(pred_median - abs(qnorm(.025))*sd(sim_pi),
pred_median + abs(qnorm(.025))*sd(sim_pi))
```

```
## [1] 0.643 0.749
```

"Latent variables" and logit

#### Latent variables

- Another common way of formulating discrete outcome regressions is in terms of an unobserved continuous "latent" variable and an observation mechanism.
  - $\circ$  Instead of putting a distribution on  $Y_i$ , we put one on an unobserved  $Y_i^*$
  - $\circ Y_i$  is some function of  $Y_i^*$  (usually an indicator function of some sort)
- For the logistic regression

$$Y_i=1(Y_i^*\geq 0)$$

$$Y_i^* = X_i'eta + \epsilon_i$$

$$\epsilon_i \sim \operatorname{Logistic}(0,1)$$

- The Logistic distribution is parameterized in terms of a "location" (mean)  $\mu$  and a "scale" parameter s>0.
  - $\circ$  For  $\mu=0$ , s=1 we have the "standard" logistic

$$P(\epsilon_i < x) = rac{1}{1 + \exp(-x)}$$

#### Latent variables

• So what's  $E[Y_i|X_i] = Pr(Y_i = 1|X_i)$ ?

$$Pr(Y_i=1|X_i) = Pr(Y_i^* \geq 0) = Pr(\epsilon_i < X_i'eta) = rac{1}{1+\exp(-X_i'eta)}$$

• We can write the **probit** similarly, defining the error distribution as

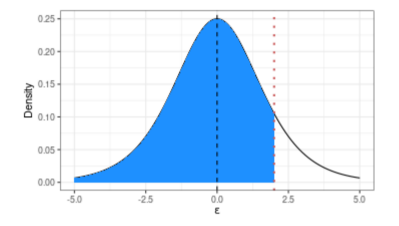
$$\epsilon_i \sim ext{Normal}(0,1)$$

• And by extension, the probability  $Pr(Y_i|X_i)$ 

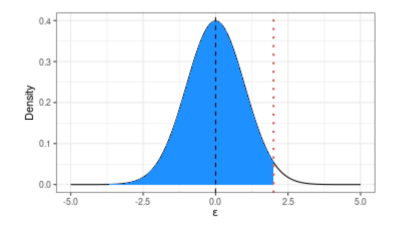
$$Pr(Y_i = 1|X_i) = Pr(Y_i^* \geq 0) = Pr(\epsilon_i < X_i'eta) = \Phi(X_i'eta)$$

### Latent variables

ullet We can visualize this as an integral over the density of the random "error"  $\epsilon_i$ 



• Same thing for a probit



- Using the latent variable formulation lets us extend the binary outcomes to logit to outcomes with multiple discrete levels.
- For example, consider an "ordinal" response variable
  - (e.g.) a likert scale (1 = "strongly disagree", 3 = "neutral", 5 = "strongly agree")
- The responses are *ordered* but the intervals between them do not have any meaning.
  - $\circ$  A popular modeling technique with an ordinal Y is to treat it as an expression of a latent variable
- In an ordered logit model, an ordinal outcome Y with L unique, ordered values  $Y \in \{1,2,3,\dots L\}$  is a function of a latent variable and a set of L-1 cutpoints  $\kappa$

$$Y_i = egin{cases} 1 & ext{if } Y_i^* \leq \kappa_1 \ 2 & ext{if } \kappa_1 < Y_i^* \leq \kappa_2 \ 3 & ext{if } \kappa_2 < Y_i^* \leq \kappa_3 \ dots & ext{} \ L & ext{if } Y_i^* > \kappa_{L-1} \end{cases}$$

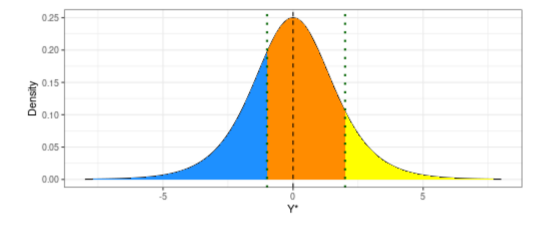
• We still assume  $Y_i^*$  has a logistic distribution

$$Y_i^* = X_i'eta + \epsilon_i \ \epsilon_i \sim ext{Logistic}(0,1)$$

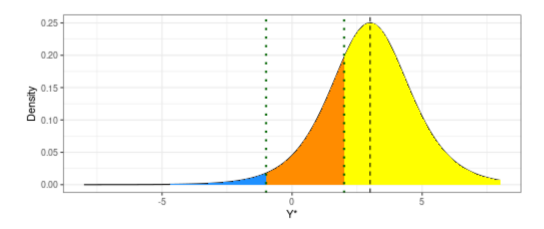
- To estimate the model, we now have to estimate both the eta parameters and the L-1  $\kappa$  parameters
  - $\circ$  Note we omit the intercept from our  $X_i$  -- the  $\kappa$  parameters are essentially the "intercepts" for each boundary between the choices
- How does the model map changes in the latent variable to changes in probability?

$$Pr(Y_i = 1) = Pr(Y_i^* \le \kappa_1) = Pr(\epsilon_i \le \kappa_1 - X_i'eta)$$
  $Pr(Y_i = 2) = Pr(Y_i = 2 \cup Y_i = 1) - Pr(Y_i = 1) = Pr(Y_i^* \le \kappa_2) - Pr(Y_i^* \le \kappa_1)$   $Pr(Y_i = 3) = Pr(Y_i = 3 \cup Y_i = 2 \cup Y_i = 1) - Pr(Y_i = 2 \cup Y_i = 1) = Pr(Y_i^* \le \kappa_3) - Pr(Y_i^* \le \kappa_2)$ 

• Let's think in terms of the distribution of  $Y_i^*$  and the cut-points for a case with L=3. For  $X_i'\beta=0$ :



• Shifting the mean of  $Y^*$  up by 3:



- This structural mapping from  $Y^*$  to  $P(Y_i = l)$  is not trivial it encodes a particular assumption about how these probabilities relate to one another.
- Referred to as the **proportional odds** assumption

$$\logigg(rac{Pr(Y_i \leq l)}{1 - Pr(Y_i \leq l)}igg) = \kappa_l - X_i'eta_i'$$

- **Intuitively** -- The  $\beta$  parameters are shared across all the possible outcome levels. Information about whether someone responds "strongly agree" *also* tells us something about how likely they would be to respond specifically to "agree", "neutral", "disagree", and "strongly disagree"
  - Not trivial if there's non-monotonicity or heterogeneous effects.
  - Be careful with these models!

"Robust" inference and misspecification

### Misspecification

- Often we'll encounter settings where we only believe part of the maximum likelihood model
- Perhaps that we've correctly specified  $g(E[Y_i|X_i])$ , but we don't believe the complete distributional assumptions we've placed on the outcome
  - We don't believe the observations are "identically distributed"
- Or we believe that some outcomes are correlated with one another even after conditioning on the covariates
  - We don't believe they're independently distributed.
- What can we do?
  - Suppose our MLE is still consistent for something we're interested in (e.g. the CEF).
  - But the outcome model is incorrect (e.g. due to heteroskedasticity) and so our variance estimator is mis-specified.
  - Can we still estimate the variance of our MLE when it's not efficient? Yes!

Suppose we obtain a maximum likelihood estimate based on maximizing the log-likelihood

$$\ell( heta|\mathbf{y}) = \sum_{i=1}^n \log f_i(y_i| heta)$$

- Note that the density here is being indexed by i
  - $\circ$  We're relaxing the "identically" distributed assumption -- we're leaving the full distribution of  $Y_i| heta$  unspecified
- Denote the score

$$\ell'( heta|\mathbf{y}) = \sum_{i=1}^n rac{\partial}{\partial heta} \mathrm{log}\, f_i(Y_i| heta) = \sum_{i=1}^n g_i(Y_i| heta)$$

And the Hessian

$$\ell''( heta|\mathbf{y}) = \sum_{i=1}^n rac{\partial^2}{\partial heta^2} \mathrm{log}\, f_i(Y_i| heta) = \sum_{i=1}^n h_i(Y_i| heta)$$

- Assume that there is a true  $\theta_0$
- Let's do a Taylor approximation of the likelihood around that true value

$$\ell( heta|\mathbf{y}) = \ell( heta_0|\mathbf{y}) + \ell'( heta_0|\mathbf{y})( heta - heta_0) + rac{1}{2}( heta - heta_0)'\ell''( heta_0|\mathbf{y})( heta - heta_0)$$

- The MLE  $\hat{\theta}$  is the solution that maximizes that likelihood function.
  - $\circ$  So we know it satisfies the equation that sets the score equal to 0. Let's take the derivative of the above w.r.t  $\theta$  and solve for 0

$$0 = \ell'( heta_0|\mathbf{y}) + (\hat{ heta} - heta_0)'\ell''( heta_0|\mathbf{y})$$

• Solve for  $\hat{\theta}$ 

$$(\hat{ heta}- heta_0)=[-\ell''( heta_0|\mathbf{y})]^{-1}\ell'( heta_0|\mathbf{y})$$

Plug in our definitions from before

$$\hat{eta}(\hat{ heta}- heta) = igg(-\sum_{i=1}^n h_i(Y_i| heta_0)igg)^{-1}igg(\sum_{i=1}^n g_i(Y_i| heta_0)igg).$$

Multiplying by 1 and using properties of inverses

$$\hat{\theta}_i(\hat{ heta}_i- heta) = igg(-rac{1}{n}\sum_{i=1}^n h_i(Y_i| heta_0)igg)^{-1}igg(rac{1}{n}\sum_{i=1}^n g_i(Y_i| heta_0)igg)^{-1}$$

- We make two asymptotic arguments
  - The first term converges in probability to the Fisher information
  - $\circ$  The second term converges in distribution to a normal distribution with mean 0 and variance  $Var(g_i(Y_i| heta_0))$

• So asymptotically, we have

$$\sqrt{n}(\hat{ heta} - heta) ounderrightarrow \left[ \mathbf{E}[-\ell''( heta_0|\mathbf{y})] 
ight]^{-1} \mathcal{N}igg(0, Var(g_i(Y_i| heta_0))igg)$$

• And therefore, the asymptotic variance of  $\hat{\theta}$  is

$$Var(\hat{ heta}) = igg[\mathbf{E}[-\ell''( heta_0|\mathbf{y})]igg]^{-1}igg[Var(g_i(Y_i| heta_0))igg]igg[\mathbf{E}[-\ell''( heta_0|\mathbf{y})]igg]^{-1}$$

- We'll use our usual plug-in estimator for the Hessian at the MLE
  - But earlier, we showed that under the model, the middle term also equals the expected negative hessian (and therefore cancels with one of the inverses).
  - Instead, we'll use a different plug-in estimator using the outer product of the gradient of each observation at the MLE.

$$\widehat{Var(\hat{ heta})} = igg[ -\sum_{i=1}^n h_i(Y_i|\hat{ heta}) igg]^{-1} igg[ \sum_{i=1}^n g_i(Y_i|\hat{ heta})g_i(Y_i|\hat{ heta})' igg] igg[ -\sum_{i=1}^n h_i(Y_i|\hat{ heta}) igg]^{-1}$$

#### The "Sandwich" Estimator

• We call this the "sandwich" estimator because it consists of a "meat" between two slices of identical "bread"

$$\widehat{Var(\hat{ heta})} = \underbrace{\left[-\sum_{i=1}^n h_i(Y_i|\hat{ heta})
ight]^{-1}}_{ ext{bread}} \underbrace{\left[\sum_{i=1}^n g_i(Y_i|\hat{ heta})g_i(Y_i|\hat{ heta})'
ight]}_{ ext{meat}} \underbrace{\left[-\sum_{i=1}^n h_i(Y_i|\hat{ heta})
ight]^{-1}}_{ ext{bread}}$$

- These estimators are **consistent** for the asymptotic variance under mis-specification of the outcome distribution
  - But finite-sample properties can be not great -- typically we get undercoverage in small samples.
  - $\circ$  Typically add a finite-sample correction (e.g.  $\frac{N}{N-K}$ )

# The regression "sandwich"

- A familiar form of the sandwich arises from linear regression.
- Remember our OLS estimator

$$\hat{eta} = (\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\mathbf{y})$$

We wrote this as

$$\hat{\beta} = \beta + (\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\epsilon)$$

• And took the variance

$$Var(\hat{eta}) = Varigg((\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\epsilon)igg)$$

### The regression "sandwich"

ullet We're doing inference conditional on  ${f X}$ 

$$Var(\hat{eta}) = Varigg((\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\epsilon)igg)$$

$$Var(\hat{eta}) = (\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'Var(\epsilon)\mathbf{X})(\mathbf{X}'\mathbf{X})^{-1}$$

- $Var(\epsilon)$  is the variance-covariance matrix of the errors.
  - $\circ$  Since the errors are mean zero, it's the expectation of the outer-product of the errors  $Var(\epsilon)=E[\epsilon\epsilon']$
  - Under our Gauss-Markov assumptions (specifically, independence and homoskedasticity),  $Var(\epsilon) = \sigma^2 \mathbf{I}$ . And so

## The regression "sandwich"

Instead of making that assumption, we'll just plug in the observed residuals ε̂ as estimators of ε
 This yields the classic "robust" variance estimator:

$$\widehat{Var(\hat{eta})} = \underbrace{(\mathbf{X}'\mathbf{X})^{-1}(\mathbf{X}'\hat{\epsilon}\,\hat{\epsilon}'\mathbf{X})(\mathbf{X}'\mathbf{X})^{-1}}_{ ext{bread}}$$

### Implementing sandwich SEs

 Let's go back to our propensity score logistic regression of abciximab treatment on the predictive covariates

```
library(sandwich) # this contains "estfun()"
logit_sandwich <- solve(-hessian(logit_mle))%*%(t(estfun(logit_mle))%*%estfun(logit_mle))%*%sol</pre>
```

Compare the robust SEs to the ones we had earlier

```
# Non-robust
logit_SEs
```

## [1] 2.28201 0.15051 0.01242 0.23683 0.17075 0.27166 0.00751 0.13874

```
# Robust
logit_sandwich_SEs <- sqrt(diag(logit_sandwich))
logit_sandwich_SEs</pre>
```

## [1] 3.22525 0.14992 0.01736 0.29404 0.16964 0.26910 0.00773 0.14285

### Implementing sandwich SEs

• These are also implemented in the **sandwich** package which operates on a lot of common MLE packages in R

```
logit_sandwich_vcov <- sandwich::sandwich(logit_mle)
sqrt(diag(logit_sandwich_vcov))

## [1] 3.22525 0.14992 0.01736 0.29404 0.16964 0.26910 0.00773 0.14285

logit_sandwich_SEs

## [1] 3.22525 0.14992 0.01736 0.29404 0.16964 0.26910 0.00773 0.14285</pre>
```

### The Bootstrap

- An alternative approach to estimating the sampling variance of any estimator via monte carlo methods is the "bootstrap"
- **Intuitively**: Bootstrap methods use the *empirical* distribution of some random variable to estimate its unknown *theoretical* distribution
  - Use monte carlo methods to approximate that empirical distribution.
- For regression, it is common to use the **pairs bootstrap** to obtain a heteroskedasticity-robust variance estimator (Freedman, 1981)
  - 1. Start with the original sample  $(Y_1, X_1), (Y_2, X_2), \ldots, (Y_n, X_n)$
  - 2. Generate a new "bootstrapped" sample of size n:  $(Y_1^*, X_1^*), (Y_2^*, X_2^*), \ldots, (Y_n^*, X_n^*)$  where the probability  $Pr[(Y_j^*, X_j^*) = (Y_i, X_i)] = \frac{1}{n}$  for each i and j (sampling with replacement)
  - 3. Compute  $\hat{\beta}^*$  using the boostrapped sample  $(Y_1^*, X_1^*), (Y_2^*, X_2^*), \ldots, (Y_n^*, X_n^*)$
  - 4. Repeat 2-3 a large number of times B to obtain a sample of bootstrapped estimates  $\hat{\beta}^{(1)}, \hat{\beta}^{(2)}, \dots, \hat{\beta}^{(B)}$
  - 5. Use the sample moments of the bootstrapped estimates to estimate the quantities of interest (e.g. standard error; percentile intervals)

### Implementing the Bootstrap

• Let's do a pairs/resampling bootstrap

# Implementing the Bootstrap

Compare our bootstrap variance-covariance matrix to the sandwich estimator

```
# Sandwich
logit_sandwich_SEs

## [1] 3.22525 0.14992 0.01736 0.29404 0.16964 0.26910 0.00773 0.14285

# Bootstrap
boot_SEs <- sqrt(diag(var(beta_boot)))
boot_SEs</pre>
## [1] 1.91626 0.15008 0.01039 0.21919 0.16876 0.28782 0.00757 0.14705
```

### Survival models

#### Survival models

- Often we have outcome data that is measured as the "time-to-event"
  - From the medical literature, this is often the number of days before a patient suffers some adverse event (e.g. death).
  - But lots of other applications (e.g. time to treaty ratification)
- Assume we observe N i.i.d. event times  $T_1, T_2, \ldots, T_n$
- Define the "survival function"

$$S(t) = Pr(T > t) = 1 - F(t)$$

 We'll also often work with the "hazard" or the "instantaneous" probability of an event happening given that it has not yet occurred

$$h(t) = \lim_{\Delta t o 0} rac{P(t < T_i \le t + \Delta t | T_i > t)}{\Delta t} = rac{f(t)}{S(t)} = rac{f(t)}{1 - F(t)}$$

- Intuitively: Given that I know that an event has not occurred until t, what is the probability that it will immediately occur next!
- We'll also define the cumulative hazard

$$H(t)=\int_0^t h(u)du=\int_0^t rac{f(t)}{S(t)}du=-\log(S(t)).$$

### Non-parametric approach

- The easiest way to estimate S(t)=1-F(t) is to just plug in  $\hat{F(t)}$  -- our empirical CDF in the sample
  - At any given value t, how many events occur after t
- **Problem**: This doesn't address *censoring* of observations -- sometimes we stop observing a unit at time  $t^*$  rather than observing an actual event.
  - $\circ$  We know that  $T_i > t^*$  but not what  $T_i$  actually equals
- Let  $C = \{C_1, C_2, \dots, C_n\}$  denote the **censoring indicator** 
  - $\circ$  If  $C_i=1$ , then the observation is *censored*, the observed value t only gives us information on  $T_i>t$  as opposed to  $T_i=t$ .
  - Crucially, we assume that censoring is "uninformative"
- One approach to constructing a non-parametric estimator of the survival function *under censoring* is the **Kaplan-Meier** estimator.

### Kaplan-Meier Estimator

- Start by arranging the possible event times from  $0 < t_{(1)} < t_{(2)} < t_{(3)} < t_{(4)}, \ldots, < t_{(n)}$ 
  - $\circ$  Suppose t is after  $t_{(j)}$  and before  $t_{(j+1)}$ . We can write the survival function in terms of conditional probabilities:

$$S(t) = Pr(T_i > t | T_i > t_{(j)}) imes Pr(T_i > t_{(j)} | T_i > t_{(j-1)}) imes \ldots imes Pr(T_i > t_{(2)} | T_i > t_{(1)}) imes Pr(T_i > t_{(1)})$$

• The **Kaplan-Meier** estimator  $\hat{S(t)}$  can be understood as a "plug-in" estimator for each of these probabilities.

$$\hat{S}(t) = \prod_{j: t_{(j)} \leq t} \left(1 - rac{d_j}{r_j}
ight)$$

- ullet denotes the number of units that experience an event at time  $t_{(j)}$
- ullet  $r_j$  is the number of units that are still in the risk set up to time j
  - $\circ$  Units drop out of the risk set r over time by either experiencing an event or being censored

### Kaplan-Meier Estimator

• Intuition: Consider one of the terms in the product. Using the definition of conditional probability:

$$Pr(T_i > t_{(j)} | T_i > t_{(j-1)}) = 1 - Pr(T_i < t_{(j)} | T_i > t_{j-1}) = 1 - rac{Pr(T_i \leq t_{(j)}, T_i > t_{(j-1)})}{Pr(T_i > t_{(j-1)})}$$

- ullet In the numerator, our "plug-in" estimator is just the share of units that have events occurring at  $t_{(j)}$ .
- ullet In the denominator we have the share of units that we know for sure are still "active" in the interval after  $t_{(j-1)}$
- Hence our plug-in estimator:

$$Pr(T_i > \widehat{t_{(j)}|T_i} > t_{(j-1)}) = 1 - rac{d_j}{r_j}$$

ullet Taking the product across all of the j where  $t_{(j)} < t$  yields the Kaplan-Meier estimator.

• Let's look at a sample dataset from the **survival** R package on survival times for patients with advanced lung cancer.

```
library(survival)
 data(cancer, package="survival")
 as tibble(lung)
## # A tibble: 228 × 10
##
       inst time status
                                    sex ph.ecog ph.karno pat.karno meal.cal wt.loss
                             age
      <dbl> <dbl> <dbl> <dbl> <dbl> <
                                          <dbl>
                                                               <dbl>
                                                                         <dbl>
##
                                                    <dbl>
                                                                                 <fdbl>
##
               306
                              74
                                                                 100
                                                                          1175
                                                       90
                                                                                     NA
               455
                              68
                                                                          1225
##
                                                       90
                                                                  90
                                                                                     15
    3
##
              1010
                              56
                                                       90
                                                                  90
                                                                            NA
                                                                                     15
                              57
##
               210
                                                       90
                                                                  60
                                                                          1150
                                                                                     11
              883
                              60
                                                                  90
##
                                                      100
                                                                            NA
         12
                              74
##
             1022
                                                                  80
                                                                           513
                                                       50
                              68
               310
                                                                  60
                                                                           384
                                                                                     10
##
               361
                              71
                                                                  80
                                                                           538
                                                       60
                              53
##
    9
               218
                                                       70
                                                                  80
                                                                           825
                                                                                     16
                              61
               166
                                                       70
                                                                  70
                                                                           271
                                                                                     34
## # i 218 more rows
```

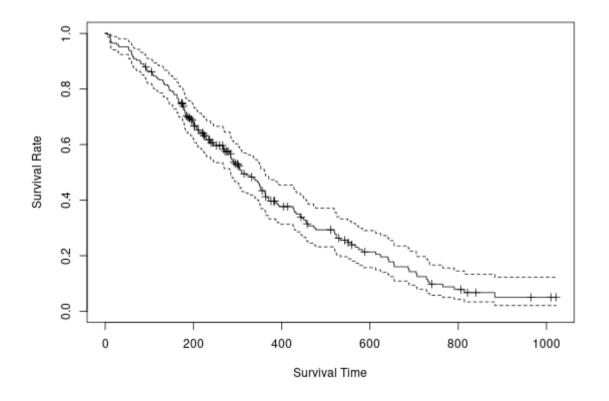
• We want to estimate  $S(t|\mathrm{Sex}=\mathrm{Male})$  and  $S(t|\mathrm{Sex}=\mathrm{Female})$ 

• In the **survival** package, we need to define a "survival" outcome in terms of the event time and the censoring indicator

```
surv_model <- survfit(Surv(time, status) ~ 1, data=lung)</pre>
```

• Plot the curve for the sample as a whole

```
plot(surv_model, xlab="Survival Time", conf.int=T, ylab="Survival Rate", mark.time=TRUE)
```

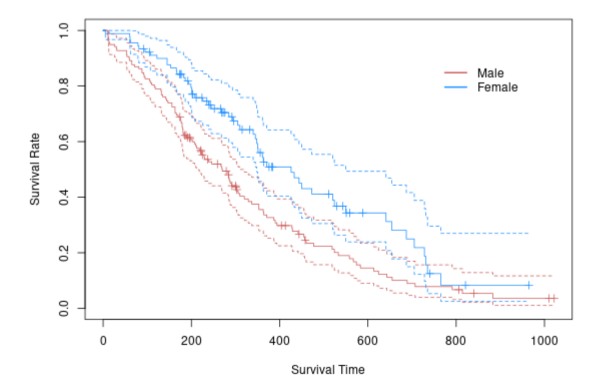


• Now let's do this for gender

```
surv_model_sex <- survfit(Surv(time, status) ~ I(sex==2), data=lung)</pre>
```

Plot separate curves for men and women

```
plot(surv_model_sex, col=c("indianred", "dodgerblue"), xlab="Survival Time", conf.int=T, ylab='
legend(750, .9, c("Male", "Female"), col=c("indianred", "dodgerblue"), lwd=2, bty='n')
```



#### Parametric inference

- When we want to model the survival function using covariates, we run into a clear constraint using purely non-parametric methods -- with continuous covariates, we may only have one observation that has a unique covariate value
  - Splitting the sample and constructing separate K-M curves quickly becomes infeasible.
- We may want to assume a **model** for the event time. We can write that density in terms of the *hazard* and the *survival* function

$$f(t) = h(t)S(t)$$

• Note that by the definition of the cumulative hazard  $H(t) = -\log(S(t))$  and  $S(t) = \exp(-H(t))$ , so

$$f(t) = h(t) \exp(-H(t))$$

- Depending on the assumptions we make about the nature of the hazard, we can obtain different distributions for f(t).
  - $\circ$  In the simplest case, lets assume that the hazard does not vary over time:  $h(t)=\lambda$ .  $\lambda>0$
  - $\circ$  And the cumulative hazard is  $H(t) = \int_0^t \lambda du = \lambda t$
- This yields the **exponential distribution**

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

### Exponential Model

• The mean of  $T_i \sim \operatorname{Exponential}(\lambda)$  is  $E[T_i] = \frac{1}{\lambda}$ . We'll often reparameterize the mean as  $\theta$ , yielding a density of

$$f(t) = rac{1}{ heta} \mathrm{exp} \left( -rac{1}{ heta} t 
ight)$$

•  $\theta$  is strictly greater than 0, so we'll use a log-link to incorporate the covariates:

$$\log(E[Y_i|X_i] = \log(\theta_i) = X_i' eta$$

Alternatively, we can write

$$E[Y_i|X_i] = \exp(X_i'eta)$$

- Note that the constant hazard assumption is a strong one -- the exponential distribution is "memoryless" in that knowing that a unit has survived up until time t tells you nothing about its instantenous probability of failure.
  - More flexible distributions like the Weibull allow for a time-varying hazard.

### Exponential Model

• We can interpret changes in the linear predictor in terms of changes in the hazard since

$$h(t) = rac{1}{ heta_i} = rac{1}{\exp(X_i'eta)}$$

- Increases in the linear predictor reduce the hazard.
- This also lets us write down the survival function

$$S(t) = \expigg(-rac{1}{\exp(X_i'eta)}tigg)$$

### Application

• Let's compare our parametric fit to the non-parametric Kaplan-Meier estimates

```
exp_model_sex <- survreg(Surv(time, status) ~ I(sex==2), dist="exponential", data=lung) # sex =</pre>
```

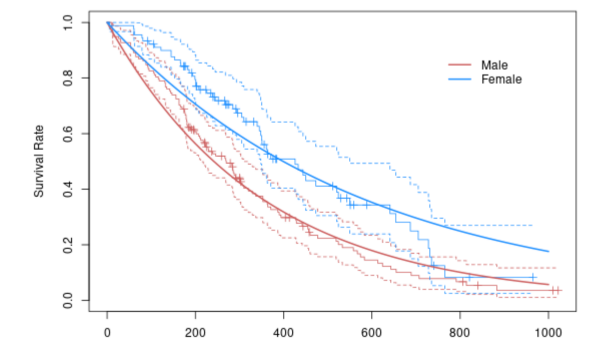
Get the survival curves for men and women

```
exp_surv_men <- function(x) pexp(x, rate = 1/exp(coef(exp_model_sex)%*%c(1,0)), lower.tail = F)
exp_surv_women <- function(x) pexp(x, rate = 1/exp(coef(exp_model_sex)%*%c(1,1)), lower.tail=F)</pre>
```

### Application

• Overlay the exponential survival curves on the Kaplan-Meier estimates

```
plot(surv_model_sex, col=c("indianred", "dodgerblue"), xlab="Survival Time", conf.int=T, ylab='
legend(750, .9, c("Male", "Female"), col=c("indianred", "dodgerblue"), lwd=2, bty='n')
curve(exp_surv_men, from = 0, to = 1000, lwd=2, col="indianred", add=T)
curve(exp_surv_women, from = 0, to = 1000, lwd=2, col="dodgerblue", add=T)
```



## Semi-parametric

- You'll notice that the fit is okay, but there is some discrepancy
  - This is because the hazard appears to be time-varying.
  - You can see a kind of "s-curve" which the exponential by construction cannot capture.
- Other parametric models allow for more flexibility in the hazard rate's evolution over time
  - For example, the Weibull model, which adds an additional shape parameter to the hazard to allow it to vary over time actually fits the data quite well!
- But suppose that we want to make very minimal assumptions about the structure of the hazard function -- can we still estimate the relationship between covariates and the hazard?

### Cox Proportional Hazards

• The **Cox proportional hazards model** assumes that covariates enter the hazard log-linearly, but the baseline hazard is unspecified

$$h_i(t) = h_0(t) \exp(X_i'eta)$$

- $h_0(t)$  is the unknown baseline hazard function.
- Note that while the baseline hazard is not explicitly identified, the ratio of the hazards of two observations i and j at time t does not depend on the baseline

$$rac{h_i(t)}{h_j(t)} = rac{\exp(X_i'eta)}{\exp(X_j'eta)}$$

- The model is **semi-parametric** in that some components are left entirely unspecified...
  - ... but others are not -- we assume that the covariates act proportionally on the hazard irrespective of time.

### Cox Proportional Hazards

- The model is estimated by maximizing a partial likelihood
  - $\circ$  We observe event time  $Y_i$  assume no ties
- The individual partial likelihood is

$$L_i(eta) = rac{\exp(X_i'eta)}{\sum_{k;Y_k > Y_i} \exp(X_k'eta)}$$

- Intuitively: The denominator contains the hazards of all observations in the risk set at the event time  $Y_i$
- Then the full likelihood is just the product over all the individual partial likelihoods

$$L(eta) = \prod_{i=1}^N rac{\exp(X_i'eta)}{\sum_{k;Y_k \geq Y_i} \exp(X_k'eta)}$$

### Application

What does the Cox fit look like

```
cox_model_sex <- coxph(Surv(time, status) ~ I(sex==2), data=lung) # sex = 2 is a dummy variable
print(cox_model_sex)

## Call:
## coxph(formula = Surv(time, status) ~ I(sex == 2), data = lung)

##

coef exp(coef) se(coef) z p

## I(sex == 2)TRUE -0.5 0.6 0.2 -3 0.001

##

Likelihood ratio test=11 on 1 df, p=0.001

## Likelihood ratio test=15</pre>
```

- Note that we don't get an estimate of the hazard because the baseline is left unspecified
  - $\circ$  If we want to plot survival curves, we'll need some estimate of  $h_0$  using another method (like Kaplan-Meier)

## Application

• Calculate the baseline hazard via Kaplan-Meier and overlay the Cox predicted hazards for men and women

```
plot(survfit(cox_model_sex, newdata = data.frame(sex=c(1,2))), col=c("indianred", "dodgerblue")
```

