Jerome Dumortier

Overviev

Truncation

Count Models

Zero-Inflation

Survival Models

# Limited Dependent Variable Models

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17 August 2023

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# Overview

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# Packages and Files

### Required packages:

- AER
- censReg
- foreign
- MASS
- pscl
- stargazer
- survival
- survminer
- truncreg

### Required files:

data("NMES1988",package="AER")

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# **Topics Covered**

Regression models in which the dependent variable is somehow limited:

- Truncated data: Values above and/or below particular points are not reported
- Censored data: Values above and/or below particular points are reported at those points
- Count data: Discrete, integer count value
- Survival/duration data: Time to a certain event

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### Overview

### Concept

Value above and/or below a certain point are not part of the data

### Examples

- Low income household studies
- On-site visitation data (unobserved non-visitors)
- Employment data on hours worked (excludes unemployed)

#### Simulated data

- "True" Coefficients:  $\beta_0 = -2$  and  $\beta_1 = 0.5$
- Values y < 0 are not reported in the data

Next slide: The green regression line is "correct" whereas the "red" is the line obtained from a regression model which ignores the truncation.

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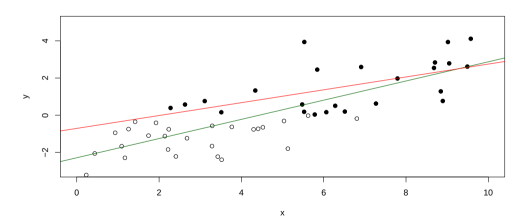
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# **Graphical Illustration**



```
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# Setup for truncation Data

```
truncation1 = truncation[c("y_real","x")]
truncation2 = subset(truncation,y_obs>0,select=c("y_obs","x"))
bhat_real = lm(y_real~x,data=truncation1)
bhat_truncated = lm(y_obs~x,data=truncation2)
```

Required package to estimate a truncated model

truncreg

Additional variable output sigma:

Related to the truncated normal distribution

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# Complete vs. Truncated Data with Regular OLS

| ## |                     |                        |                          |  |  |
|----|---------------------|------------------------|--------------------------|--|--|
| ## |                     |                        |                          |  |  |
| ## |                     | Dependent variable:    |                          |  |  |
| ## |                     |                        |                          |  |  |
| ## |                     | y_real                 | y_obs                    |  |  |
| ## |                     | (1)                    | (2)                      |  |  |
| ## |                     |                        |                          |  |  |
| ## | x                   | 0.516***               | 0.346***                 |  |  |
| ## |                     | (0.059)                | (0.104)                  |  |  |
| ## | Constant            | -2.285***              | -0.707                   |  |  |
| ## |                     | (0.318)                | (0.719)                  |  |  |
| ## |                     |                        |                          |  |  |
| ## | Observations        | 50                     | 24                       |  |  |
| ## | R2                  | 0.611                  | 0.334                    |  |  |
| ## | Adjusted R2         | 0.603                  | 0.303                    |  |  |
| ## | Residual Std. Error | 1.123 (df = 48)        | 1.124 (df = 22)          |  |  |
| ## | F Statistic         | 75.282*** (df = 1; 48) | 11.019*** (df = 1; 22)   |  |  |
| ## |                     |                        |                          |  |  |
| ## | Note:               | *p<0                   | ).1; **p<0.05; ***p<0.01 |  |  |
|    |                     |                        |                          |  |  |

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# Results: Correcting for Truncation

```
##
## Call:
## truncreg(formula = v_obs ~ x, data = truncation2, point = 0,
      direction = "left")
##
## BFGS maximization method
## 40 iterations, Oh:Om:Os
## g'(-H)^-1g = 1.11E-06
##
##
##
## Coefficients :
              Estimate Std. Error t-value Pr(>|t|)
## (Intercept) -5.88777
                          3.92901 -1.4985 0.1339932
## x
               0.91321
                          0.43028 2.1224 0.0338067 *
## sigma
               1.57729
                          0.47442 3.3247 0.0008853 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Log-Likelihood: -28.632 on 3 Df
```

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# Achievement Scores: Data Load and Description

Loading the data using the package foreign

```
url = "https://stats.idre.ucla.edu/stat/data/truncreg.dta"
achievement = read.dta(url)
```

Description of the data from UCLA Source:

"A study of students in a special GATE (gifted and talented education) program wishes to model achievement as a function of language skills and the type of program in which the student is currently enrolled. A major concern is that students are required to have a minimum achievement score of 40 to enter the special program. Thus, the sample is truncated at an achievement score of 40."

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```
Achievement Scores: Regular OLS Estimation
```

```
##
## Call:
## lm(formula = achiv ~ langscore + prog, data = achievement)
##
## Residuals:
       Min
                      Median
                                           Max
## -16.9413 -5.7033 -0.8462
                               5.2205 21.3010
##
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept)
               27.63965
                           3.70639
                                    7.457 4.01e-12 ***
## langscore
                0.46319
                           0.06792
                                     6.820 1.45e-10 ***
## progacademic 2.97343
                           1.44889
                                            0.0416 *
                                     2.052
## progvocation -0.52118
                           1.72739 -0.302
                                            0.7632
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7.534 on 174 degrees of freedom
## Multiple R-squared: 0.3054, Adjusted R-squared: 0.2934
## F-statistic: 25.5 on 3 and 174 DF. p-value: 1.01e-13
```

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### Achievement Scores: Truncated Model

```
##
## Call:
## truncreg(formula = achiv ~ langscore + prog, data = achievement,
      point = 40, direction = "left")
##
## BFGS maximization method
## 57 iterations. Oh:Om:Os
## g'(-H)^-1g = 2.5E-05
##
##
##
## Coefficients .
               Estimate Std. Error t-value Pr(>|t|)
## (Intercept) 11.29942
                           6.77173 1.6686
                                             0.09519 .
## langscore
                0.71267
                           0 11446 6 2264 4 773e-10 ***
                           2.05432 1.9776
## progacademic 4.06267
                                             0.04797 *
## progvocation -1.14422
                           2.66958 -0.4286
                                             0.66821
## sigma
                8.75368
                           0.66647 \ 13.1343 < 2.2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Log-Likelihood: -591.31 on 5 Df
```

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# Censoring

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#### Overview

### Concept

Value above and/or below a certain point are not part of the data

### Examples

- Capacity constrained data, e.g., class enrollments or ticket sales
- Hours worked (or leisure demand), which is essentially capacity constrained
- Commodity purchases (non-negative)

#### Simulated data

- "True" Coefficients:  $\beta_0 = -2$  and  $\beta_1 = 0.5$
- Values y < 0 are reported at 0</li>

R package censReg to reduce bias

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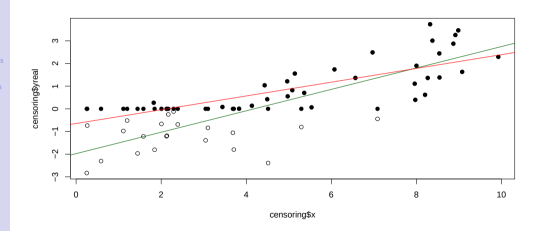
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# **Graphical Illustration**



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# Complete vs. Censored Data with Regular OLS

| ## |                               |                     |                |  |  |
|----|-------------------------------|---------------------|----------------|--|--|
| ## |                               |                     |                |  |  |
| ## |                               | Dependent variable: |                |  |  |
| ## |                               |                     |                |  |  |
| ## |                               | yreal               | У              |  |  |
| ## |                               | (1)                 | (2)            |  |  |
| ## |                               |                     |                |  |  |
| ## | x                             | 0.472***            | 0.304***       |  |  |
| ## |                               | (0.047)             | (0.035)        |  |  |
| ## | Constant                      | -1.977***           | -0.648***      |  |  |
| ## |                               | (0.265)             | (0.196)        |  |  |
| ## |                               |                     |                |  |  |
| ## | Observations                  | 50                  | 50             |  |  |
| ## | R2                            | 0.679               | 0.614          |  |  |
| ## | Adjusted R2                   | 0.672               | 0.606          |  |  |
| ## | Residual Std. Error (df = 48) | 0.934               | 0.691          |  |  |
| ## | F Statistic (df = 1; 48)      | 101.389***          | 76.447***      |  |  |
| ## |                               |                     |                |  |  |
| ## | Note:                         | *p<0.1; **p<0.      | .05; ***p<0.01 |  |  |

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### Estimation of a Censored Model

```
## Call:
## censReg(formula = v ~ x. data = censoring)
## Observations:
           Total Left-censored
                                   Uncensored Right-censored
              50
##
## Coefficients:
              Estimate Std. error t value Pr(> t)
## (Intercept) -2.09957
                         0.40890 -5.135 2.83e-07 ***
               0.49649
                         0.06185
                                   8.027 1.00e-15 ***
## logSigma
              -0.15977
                         0.13234 -1.207
                                            0.227
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Newton-Raphson maximisation, 6 iterations
## Return code 1: gradient close to zero (gradtol)
## Log-likelihood: -43.94718 on 3 Df
```

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# Count Models

# Overview

# Dependent variable

Discrete, integer count data

### Examples

- What are the number of arrests for a person?
- What determines the number of credit cards a person owns?

#### Three count data models

- Poisson regression
- Quasi-Poisson Regression Model
- 3 Negative Binomial Regression Model

#### Choice criteria: Presence or absence of overdispersion

- Overdispersion Variance of the dependent variable is larger than its mean.
- Poisson model is not suitable for overdispersion

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# **Packages**

The main package used is pscl. There is also an additional resource with more theoretical details on the topic: Regression Models for Count Data in R. A more up-to-date version of the document may be found with the pscl package documentation.

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# Poisson Regression Model

Recall Poisson distribution:

$$Pr(Y = k) = \frac{e^{-\lambda} \cdot \lambda^k}{k!}$$

Equidispersion as key characteristics:

- Mean and variance equal to  $\lambda$ , i.e.,  $E(Y) = \lambda$  and  $Var(Y) = \lambda$
- Poisson regression:  $\lambda = exp(\beta_0 + \beta_1 \cdot x_1 + \cdots + \beta_k \cdot x_k)$ .

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NHTS Example: Number of Vehicles (hhpub)

#### Data source

- 2017 National Household Travel Survey
- Survey quantifying trip and travel habits across the United States
- Example use: Quantifying intra-day electricity demand from electric vehicles

#### Outcome of interest

 Number of vehicles based on household income, home ownership, and urban/rural household location

#### Data preparation

- Elimination of missing and unknown data value
- Conversion of income to 1,000 dollars

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## **Data Preparation**

```
subset(hhpub,HHFAMINC %in% c(1:11) &
hhpubdata
                                    HOMEOWN %in% c(1,2) &
                                    URBRUR %in% c(1,2) &
                                    HHVEHCNT \%in% c(0:12))
HHFAMINC
                     = c(1:11)
INCOME
                     = c(10,12.5,20,30,42.5,57.5,82.5,112.5,137.5,
                         175,200)
TNCOME.
                     = data.frame(HHFAMINC.INCOME)
hhpubdata
                       merge(hhpubdata, INCOME)
hhpubdata$RURAL
                       hhpubdata$URBRUR-1
hhpubdata$RENT
                      hhpubdata$HOMEOWN-1
```

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### Poisson Model Execution

Preliminary step: Calculation of mean and variance of dependent variable

mean(hhpubdata\$HHVEHCNT)

## [1] 1.981142

var(hhpubdata\$HHVEHCNT)

## [1] 1.386027

Similar values and thus, Poisson regression model as an appropriate first step.

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#### **Count Models**

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#### Results

```
##
## Call:
## glm(formula = HHVEHCNT ~ INCOME + RENT + RURAL, family = poisson,
      data = hhpubdata)
##
## Coefficients:
                Estimate Std. Error z value Pr(>|z|)
## (Intercept) 4.654e-01 4.292e-03 108.43
                                             <2e-16 ***
## INCOME
               2.986e-03 3.601e-05
                                     82.93
                                            <2e-16 ***
## RENT
              -3.733e-01 5.797e-03
                                    -64.39
                                            <2e-16 ***
## RURAL
               2.224e-01 4.616e-03
                                     48.19
                                             <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for poisson family taken to be 1)
##
      Null deviance: 86505 on 124400 degrees of freedom
## Residual deviance: 68533 on 124397 degrees of freedom
## ATC: 370161
##
## Number of Fisher Scoring iterations: 5
```

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## Interpretation

Sign of coefficients as an indication of the direction of influence on the outcome variable, i.e., the number of cars.

- Association of higher income and rural living with a higher number of car
- Association of renting with lower number of vehicles.
- Possible correlation between income and renting

General coefficient interpretation using  $\exp(\beta)$ , i.e., every unit increase in X has a multiplicative effect of  $\exp(\beta)$  on the mean of Y, i.e.,  $\lambda$ :

- $\beta = 0 \Rightarrow \exp(\beta) = 1$ : Y and X are not related.
- $\beta > 0 \Rightarrow \exp(\beta) > 1$ : Expected count E(y) is  $\exp(\beta)$  times larger than when X = 0
- $\beta < 0 \Rightarrow \exp(\beta) < 1$ : Expected count E(y) is  $\exp(\beta)$  times smaller than when X = 0

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# Testing for Overdispersion I

Function dispersiontest() from the package AER:

• Tests the null hypothesis of equidispersion (i.e., assuming no overdispersion)

Executed after the main regression using glm(...,family=poisson)

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# Testing for Overdispersion II

#### dispersiontest(bhat\_pois)

```
##
## Overdispersion test
##
## data: bhat_pois
## z = -115.75, p-value = 1
## alternative hypothesis: true dispersion is greater than 1
## sample estimates:
## dispersion
## 0.5670593
```

Given the *p*-value, the null hypothesis cannot be rejected. If the data suggests overdispersion, two alternative regression models can be used: (1) Quasi-Poisson and (2) Negative Binomial.

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# Quasi-Poisson Regression Model

Dataset blm from article Black Lives Matter: Evidence that Police-Caused Deaths Predict Protest Activity.

- Dependent variable: Total number of protests in a city
- Note that the paper includes a significant number of supplementary materials which allows for the replication of the results and much more.

First step: Calculation of mean and variance of the variable totalprotests:

```
mean(blm$totprotests)
```

```
## [1] 0.4959529
```

var(blm\$totprotests)

```
## [1] 6.35326
```

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# Presence of Overdispersion

Likely overdispersion due to variance being significantly higher than mean. In a first step, a regular Poisson model is estimated.

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### Estimation Results

```
##
                                Dependent variable:
                                    totprotests
                            Poisson
                                          glm: quasipoisson
                                              link = log
                              (1)
                                                 (2)
## log(pop)
                        1.129*** (0.040) 1.129*** (0.062)
## log(popdensity)
                        -0.183** (0.087) -0.183 (0.135)
## percentblack
                        0.017*** (0.003) 0.017*** (0.005)
## blackpovertyrate
                      0.146*** (0.026) 0.146*** (0.041)
## I(blackpovertvrate2) -0.002*** (0.0004) -0.002** (0.001)
## percentbachelor
                        0.039*** (0.004) 0.039*** (0.006)
## collegeenrollpc
                      0.009*** (0.002)
                                           0.009** (0.004)
## demshare
                       0.043*** (0.005) 0.043*** (0.008)
                       -20.009*** (0.633) -20.009*** (0.984)
## Constant
                             1.226
                                                1,226
## Observations
## Log Likelihood
                            -612 473
## Akaike Inf Crit
                           1,242,946
## Note:
                                 *p<0.1: **p<0.05: ***p<0.01
```

Note: Switch of statistical significance for population density

```
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# Testing for Overdispersion

```
##
## Overdispersion test
##
## data: bhat1
## z = 1.4052, p-value = 0.07998
## alternative hypothesis: true dispersion is greater than 1
## sample estimates:
## dispersion
## 2.212733
```

Null hypothesis rejected at 10% but not 5% significance level. The Quasi-Poisson Regression Model handles overdispersion by adjusting standard errors but leaving the coefficient estimates the same.

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# Negative Binomial Regression Model

The Negative Binomial Regression Model can be used in the presence of count data and overdispersion. Below, the results from the article Black Lives Matter: Evidence that Police-Caused Deaths Predict Protest Activity are recreated using the negative binomial models presented in the paper.

#### Three models:

- 1 Resource mobilization and opportunity structure
- 2 Adding black death
- 3 Adding all police-caused deaths instead (victims of any race)

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### **BLM Models**

```
bhat3 = glm.nb(eq1,data=blm,link=log)
```

bhat4 = glm.nb(eq2,data=blm,link=log)

bhat5 = glm.nb(eq3,data=blm,link=log)

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#### **BLM Model Results**

```
Dependent variable:
##
##
                                            totprotests
                             (1)
                                                (2)
                                                                  (3)
                       1.292*** (0.072) 1.281*** (0.070) 1.277*** (0.071)
## log(pop)
## log(popdensity)
                     -0.313** (0.133) -0.305** (0.131) -0.312** (0.132)
## percentblack
                   0.022*** (0.005) 0.018*** (0.005) 0.022*** (0.005)
## blackpovertyrate
                   0.132*** (0.031) 0.128*** (0.031) 0.129*** (0.031)
## I(blackpovertyrate2) -0.001*** (0.0005) -0.001*** (0.0005) -0.001*** (0.0005)
                       0.045*** (0.005) 0.044*** (0.005) 0.045*** (0.005)
## percentbachelor
## collegeenrollpc
                     0.011** (0.004)
                                        0.010** (0.004)
                                                          0.010** (0.004)
## demshare
                       0.041*** (0.007) 0.041*** (0.007)
                                                            0.041*** (0.007)
## deathsblackpc
                                          2.825*** (0.931)
## deathspc
                                                             0.956 (0.633)
## Constant
                      -20.905*** (1.117) -20.734*** (1.101) -20.801*** (1.108)
## Observations
                           1,226
                                             1.226
                                                                1,226
## Log Likelihood
                           -551.093
                                             -546.677
                                                               -549.919
## theta
                      1.559*** (0.351) 1.686*** (0.404) 1.622*** (0.374)
## Akaike Inf. Crit.
                          1,120,187
                                            1,113,353
                                                               1,119,839
## Note:
                                                  *p<0.1: **p<0.05: ***p<0.01
```

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# Hurdle and Zero-Inflation Models

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#### Overview

#### Problem:

- Presence of many observations at 0 in count data
- Issues using Poisson or a Negative-Binomial Regression Model.

#### Application of hurdle and zero-inflated models:

- Data NMES1988 from the package AER
- Data BLM protests

#### NMES1988 Data:

- 4406 observations of people on Medicare who are 66 years or older.
- Outcome of interest: Number of doctor visits
- Independent variables: hospital (number of hospital visits), health (self-indicated health status), chronic (number of chronic conditions), gender, school, and insurance.

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Hurdle and Zero-Inflation Models bhat pois

bhat hurdle

bhat nb

bhat zi

Survival Models **Estimation** 

= glm(eq,data=NMES1988,family=poisson)
= glm(eq,data=NMES1988)

grm (eq, data Millibitoto)

= hurdle(eq,data=NMES1988,dist="negbin")

= zeroinfl(eq,data=NMES1988)

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## Results

| ## |                         |                     |           |          |               |  |  |
|----|-------------------------|---------------------|-----------|----------|---------------|--|--|
| ## |                         |                     |           |          |               |  |  |
| ## |                         | Dependent variable: |           |          |               |  |  |
| ## |                         |                     |           |          |               |  |  |
| ## |                         | visits              |           |          |               |  |  |
| ## |                         | Poisson             | normal    | hurdle   | zero-inflated |  |  |
| ## |                         | 4.5                 | 4-5       | 4-5      | count data    |  |  |
| ## |                         | (1)                 | (2)       | (3)      | (4)           |  |  |
| ## | h 44 - 3                | 0.165+++            | 1 600+++  | 0.010+++ | 0.150+++      |  |  |
|    | hospital                | 0.165***            | 1.620***  | 0.212*** | 0.159***      |  |  |
| ## |                         | (0.006)             | (0.133)   | (0.021)  | (0.006)       |  |  |
|    | healthpoor              | 0.248***            | 1.845***  | 0.316*** | 0.253***      |  |  |
| ## |                         | , ,                 | , ,       | (0.048)  | (0.018)       |  |  |
|    | ${\tt healthexcellent}$ |                     |           |          | -0.304***     |  |  |
| ## |                         | (0.030)             | (0.363)   | (0.066)  | (0.031)       |  |  |
| ## | chronic                 | 0.147***            | 0.944***  | 0.126*** | 0.102***      |  |  |
| ## |                         | (0.005)             | (0.077)   | (0.012)  | (0.005)       |  |  |
| ## | gendermale              | -0.112***           | -0.632*** | -0.068** | -0.062***     |  |  |
| ## |                         | (0.013)             | (0.195)   | (0.032)  | (0.013)       |  |  |
| ## | school                  | 0.026***            | 0.143***  | 0.021*** | 0.019***      |  |  |
| ## |                         | (0.002)             | (0.027)   | (0.005)  | (0.002)       |  |  |
| ## | insuranceyes            | 0.202***            | 1.104***  | 0.100**  | 0.081***      |  |  |
| ## |                         | (0.017)             | (0.244)   | (0.043)  | (0.017)       |  |  |
| ## | Constant                | 1.029***            | 1.632***  | 1.198*** | 1.406***      |  |  |
| ## |                         | (0.024)             | (0.335)   | (0.059)  | (0.024)       |  |  |
| ## |                         |                     |           |          |               |  |  |
|    | Observations            | 4,406               | 4,406     | 4,406    | 4,406         |  |  |
| ## |                         |                     |           |          |               |  |  |
| ## | Note:                   | ote:                |           |          |               |  |  |

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# Survival Models

#### Overview

Length of time until a certain event occurs and variables influencing time passed (also known as time-to-event data analysis). Examples:

- Time to failure of mechanical device
- Time to death after diagnosis with a certain disease
- Time to re-arrest after release from prison
- Time to defaulting on loan or mortgage

Data used for this topic

• rossi

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## Theoretical Aspects

T as a random variable representing survival time with the cumulative distribution function written as:

$$F(t) = Pr(T \leq t)$$

where t is a realization of T. Survival function as the complement probability (at least t):

$$S(t) = 1 - F(t) = Pr(T \ge t)$$

Hazard function or hazard rate h(t) as risk of failure at time t.

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## Example Data rossi

Experimental recidivism study on 432 male prisoners over a period of one year after release from prison (Rossi et al., 1980):

- week: Week of first arrest after release
- arrest: Event indicator equal to 1 for rearrest during study period
- fin: Receipt of financial aid after release from prison (randomly assigned factor by the researchers)
- age: Age at the time of release
- race: Black and other
- wexp: Full-time work experience prior to incarceration
- mar: Married at the time of release
- paro: Released on parole
- prio: Number of prior convictions.
- educ: Education coded as 2 (grade 6 or less), 3 (grades 6-9), 4 (grades 10-11), 5 (grade 12), or 6 (some post-secondary).

```
Limited
Dependent
Variable
Models
```

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# **Analysis**

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Survival Models Number of prisoners rearrested during study period:

```
sum(rossi$arrest)
```

```
## [1] 114
```

Surival object in R created by function Surv():

```
bhatmar = survfit(Surv(week,arrest)~mar,data=rossi)
bhatfin = survfit(Surv(week,arrest)~fin,data=rossi)
ggsurvplot(bhatmar,pval=TRUE,risk.table=TRUE)
ggsurvplot(bhatfin,pval=TRUE,risk.table=TRUE)
```

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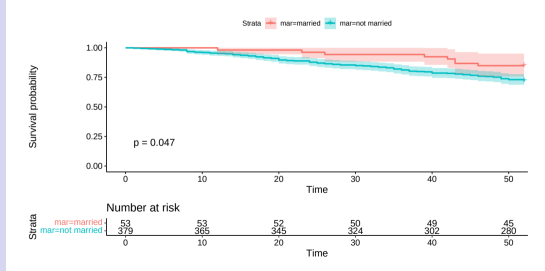
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# Survival Curve: Marriage



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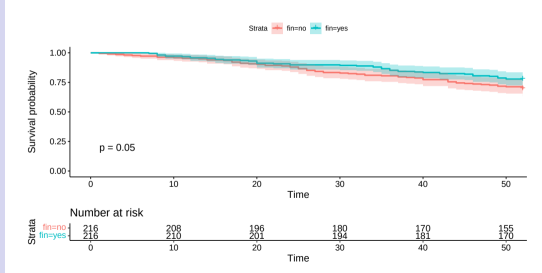
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### Survival Curve: Financial Aid



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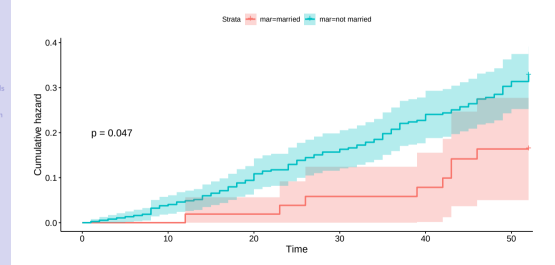
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## Cumulative Hazard Function: Marriage



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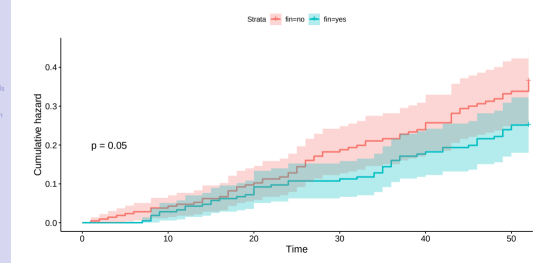
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## Cumulative Hazard Function: Financial Aid



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## Cox Regression in R: Setup

Statistically insignificant variables excluded from regression output on next slide due to space constraints: paroyes, raceother, and wexpyes

In general, all variables must be reported!

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# Cox Regression in R: Results

| ##       |                      |                             |                     |                                |  |  |  |  |
|----------|----------------------|-----------------------------|---------------------|--------------------------------|--|--|--|--|
| ##       | Dependent variable:  |                             |                     |                                |  |  |  |  |
| ##<br>## |                      | week                        |                     |                                |  |  |  |  |
| ##       | (1)                  |                             | (2)                 | (3)                            |  |  |  |  |
| ##       | marnot married       | 0.712*                      |                     | 0.434                          |  |  |  |  |
| ##       | prio                 | (0.367)                     |                     | (0.382)<br>0.091***            |  |  |  |  |
| ##       | •                    |                             | 0.007               | (0.029)                        |  |  |  |  |
| ##       | finyes               |                             | -0.387**<br>(0.190) | -0.379**<br>(0.191)            |  |  |  |  |
| ##<br>## | age                  |                             |                     | -0.057***<br>(0.022)           |  |  |  |  |
| ##       |                      |                             |                     |                                |  |  |  |  |
| ##       | Observations<br>R2   | 432<br>0.011                | 432<br>0.020        | 432<br>0.074                   |  |  |  |  |
|          | Max. Possible R2     | 0.956                       | 0.956               | 0.956                          |  |  |  |  |
|          | 0                    | -673.060<br>3.770* (df = 1) |                     | -658.748<br>32.110*** (df = 7) |  |  |  |  |
|          |                      |                             |                     | 33.266*** (df = 7)             |  |  |  |  |
|          | Score (Logrank) Test |                             |                     |                                |  |  |  |  |
| ##       | Note:                |                             | *p<0.1;             | **p<0.05; ***p<0.01            |  |  |  |  |