### Event Analysis Event Counts and Event History Analysis

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## Introduction

- Count data methods
  - Poisson regression
  - Negative binomial regression
- Event History Analysis
  - Basic Concepts
  - Continuous time models
  - Discrete time models

# Count regression methods

Poisson regression

# Counts of events

It is quite common to be faced with a requirement to analyse data that are *counts* of the occurrence of some event. Typical examples are number of new entries in a market, number of new rules created in an organization, number of job titles, visits to the doctor, number of complaints received, and many more. This implies that the variable can take only non-negative integer values.

The most common starting point for analysing such data is by means of *Poisson regression*. This is a GLM with a Poisson probability distribution. This distribution is

$$\Pr(Y = y) = \frac{\exp(-\lambda)\lambda^{y}}{y!},$$

y = 0, 1, 2, ... The parameter of interest is  $\lambda$ , which is interpreted as the *rate* of occurrence of events in a given unit of time. Because a rate must be non-negative, the most common link function is the exponential function

$$\eta(x) = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \dots + \beta_k x_{ik};$$
  
$$\lambda_i = \exp(\eta(x)).$$

# Poisson distribution



### Example: labour unions

Number of labour unions founded each year in the United States, 1837-1985.



Call:

glm(formula = FND ~ poly(N, 2, raw = TRUE) + LAGF + AFL + NEWDEAL + TAFTH + AFLCIO + DEP, family = poisson, data = union)

Deviance Residuals:

Min 10 Median 30 Max -2.787 -1.229 -0.220 0.678 3.462

Coefficients:

	Estimate	Std. Error	z value	Pr( z )
(Intercept)	-3.65e-01	1.68e-01	-2.18	0.02941
poly(N, 2, raw = TRUE)1	4.14e-02	4.23e-03	9.79	< 2e-16
poly(N, 2, raw = TRUE)2	-1.81e-04	2.08e-05	-8.72	< 2e-16
LAGF	4.62e-02	1.19e-02	3.88	0.00011
AFL	-2.30e-01	2.47e-01	-0.93	0.35345
NEWDEAL	6.96e-01	1.92e-01	3.62	0.00029
TAFTH	1.11e-01	2.51e-01	0.44	0.65721
AFLCIO	-1.62e+00	2.93e-01	-5.53	3.3e-08
DEP	8.45e-02	1.15e-01	0.73	0.46288

(Dispersion parameter for poisson family taken to be 1)

Null deviance: 538.89 on 148 degrees of freedom Residual deviance: 249.36 on 140 degrees of freedom AIC: 616

Number of Fisher Scoring iterations: 5

The results are reasonably straightforward to interpret. Each parameter and variable pair constitute a *multiplier* of the rate. So, for example, when there had been 10 foundings the previous year, the rate in the current year would be multiplied by  $e^{0.462} = 1.587$ .

Effect plot



### Residuals, outliers, etc.

As with linear and logistic regressions, it is possible to plot residuals and do various outlier tests.



	StudRes	Hat	CookD
61	-3.45	0.416	0.790
66	3.63	0.067	0.146

### Negative binomial regression

The Poisson model is based on quite stringent assumptions. In our example, for instance, we are implicitly assuming that the rate of occurrence of foundings is constant during each year. However, given that our model asserts that the rate depends on N (which varies during the year), that seems implausible. If it is not in fact true, we in effect have additional sources of variation in the rate that are unmodelled, leading to **overdispersion**. The main problem caused by overdispersion is that estimated standard errors will be biased, usually downwards. That is, we are at risk of rejecting the null hypothesis even when it is true. We can solve this problem quite easily by using a method known as negative binomial regression as it has a negative binomial probability distribution. The link function is the same as in the case of Poisson regression. You can think of negative binomial regression as being Poisson regression with an additional parameter to model the overdispersion.

#### Negative binomial regression example

Call: MASS::glm.nb(formula = FND ~ poly(N, 2, raw = TRUE) + LAGF + AFL + NEWDEAL + TAFTH + AFLCIO + DEP, data = union, init.theta = 5.200623228, link = log)

Deviance Residuals: Min 1Q Median 3Q Max -2.235 -1.117 -0.151 0.553 2.208

Coefficients:

					Estimate	Std. Error	z	value	Pr(> z )
(Interce	ept)	)			-4.54e-01	1.98e-01		-2.29	0.0220
poly(N,	2,	raw	=	TRUE)1	4.28e-02	5.68e-03		7.54	4.6e-14
poly(N,	2,	raw	=	TRUE)2	-1.87e-04	2.85e-05		-6.55	5.8e-11
LAGF					5.57e-02	1.80e-02		3.10	0.0019
AFL					-2.97e-01	3.77e-01		-0.79	0.4308
NEWDEAL					6.51e-01	2.70e-01		2.41	0.0160
TAFTH					2.19e-01	3.28e-01		0.67	0.5049
AFLCIO					-1.60e+00	3.71e-01		-4.31	1.6e-05
DEP					1.17e-01	1.54e-01		0.76	0.4465

(Dispersion parameter for Negative Binomial(5.2) family taken to be 1)

Null deviance: 341.22 on 148 degrees of freedom Residual deviance: 160.59 on 140 degrees of freedom AIC: 591.3

Number of Fisher Scoring iterations: 1

Theta: 5.20 Std. Err.: 1.64

2 x log-likelihood: -571.27

Effect plot



### Residuals, outliers, etc.



StudRes	Hat	CookD
-1.91	0.318	0.139
2.23	0.067	0.079
	StudRes -1.91 2.23	StudRes         Hat           -1.91         0.318           2.23         0.067

## Event history analysis

#### Basic principles

Methods known as *event history analysis*, *survival analysis*, or *duration analysis* are used when we are interested in the length of time until an event occurs, known as an **episode** or **spell**. We generally need at least two pieces of information: how long the spell lasts and how it ended. We may also need to know the actual (calendar) time at which it started and ended, rather than just the duration. Generally, some spells will end with the event of interest and some will not. It is possible for there to be multiple possible outcomes, but we will not deal with these more complex cases.

An example would be the lifespan of organizations. If we know when they are founded and when they fail, then we can calculate the duration until they fail. In addition, most likely there will be some that have not (yet) failed at the time of our observation. These are called **censored** cases, and their existence is one of the main reasons we have to use special methods for the analysis of this type of data. We can't just ignore censored cases, but on the other hand we can't treat them as being the same as cases that have actually ended; both of these would introduce bias into regression parameter estimates. Hazard rate The instantaneous rate at which events occur:

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

**Survivor function.** The probability that a unit doesn't experience an event before time t.

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

From this, we can define the hazard rate as

$$r(t)=\frac{f(t)}{G(t)}.$$

The most commonly used package is survival, but I also use the package eha. Example data: duration of jobs.

rr.s <- Surv(rrdat1\$dur, rrdat1\$des)</pre>

The first variable is the duration and the second is the indicator of how the episode ended (0/1 or TRUE/FALSE). This will be the outcome variable in our regression analyses.

# Example data: job durations

- id Identification number of subject
- noj Serial number of the job episode
- ts Starting time of the job episode
- tf Ending time of the job episode
- sex Sex
- ti Date of interview (CMC: Months since Dec 1899, ie, Jan 1900 = 1)
- tb Date of birth (CMC)
- te Date of entry into the labour market (CMC)
- tmar Date of marriage (CMC) [0 if not married]
- pres Prestige score of current job, i.e. of job episode in current record of data file
- presn Prestige score of the next job (if missing: -1)
- edu Highest educational attainment before entry into labour market
- coho Birth cohort (1: before 1940; 2: 1940-1949; 3: 1950 onwards)
- lfx ts te
- des tf != ti (if spell ends on date of interview, spell is censored)
- dur tf ts + 1

There are q points in time at which at least one event occurs. There are l intervals between these q points. Then the Kaplan-Meier (or product limit) estimate of the survivor function is

$$\widehat{G}(t) = \prod_{l:\tau_l < t} \left( 1 - \frac{E_l}{R_l} \right),$$

where  $E_l$  is the number of events in interval l and  $R_l$  is the risk set in the same interval. From this we can also calculate the cumulative hazard:

$$\widehat{H}(t) = -\log\left(\widehat{G}(t)
ight).$$

Call: survfit(formula = rr.s ~ 1)

time	n.risk	n.event	survival	std.err	lower	95% CI	upper	95% CI
1	600	0	1.000	0.00000		1.000		1.000
2	600	2	0.997	0.00235		0.992		1.000
3	597	5	0.988	0.00439		0.980		0.997
4	590	9	0.973	0.00660		0.960		0.986
5	581	3	0.968	0.00717		0.954		0.982
6	577	10	0.951	0.00880		0.934		0.969
7	567	9	0.936	0.00999		0.917		0.956
8	557	6	0.926	0.01070		0.906		0.947
9	548	7	0.914	0.01146		0.892		0.937
10	540	8	0.901	0.01225		0.877		0.925
11	528	4	0.894	0.01262		0.870		0.919
12	524	24	0.853	0.01455		0.825		0.882
13	499	8	0.839	0.01510		0.810		0.870
14	488	10	0.822	0.01574		0.792		0.854
15	477	6	0.812	0.01610		0.781		0.844
16	471	4	0.805	0.01633		0.774		0.838
17	467	9	0.789	0.01681		0.757		0.823
18	458	6	0.779	0.01711		0.746		0.813
19	452	8	0.765	0.01749		0.732		0.800
20	443	9	0.750	0.01789		0.716		0.786

## Estimates of G and H



### Stratified survivor functions

Call: survfit(formula = rr.s ~ sex, data = rrdat1) n events median 0.95LCL 0.95UCL sex=man 348 245 55 44 68 sex=woman 252 213 36 32 41



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#### Continuous time models

### Parametric rate models

Parametric rate models are used for events that occur in continuous time and where we are interested in finding out something about the nature of duration dependence on the rate. Define  $c_i = 0$  for episodes that end in an event and  $c_i = 1$  for those that are censored. The likelihood can then be written:

$$\mathcal{L}=\prod_{i=1}^n f(t_i)^{1-c_i}G(t_i)_i^c.$$

This is how we use the information about censored cases. We know that an observation that is censored at time t survived until at least time t. The probability of that is just the survivor function, G(t). For events that occurred at time t, we use the probability density function, f(t).

The basic model is

$$r(t) = r_0(t) \exp(\beta_1 X_1 + \beta_2 X_2 + \cdots + \beta_k X_k).$$

 $r_0(t)$  is called the *baseline hazard rate*.

The simplest distribution that we can use is the exponential distribution.

$$r(t) = r_0 \exp(\beta_1 X_1 + \beta_2 X_2 + \dots)$$
  

$$G(t) = \exp(-rt)$$
  

$$f(t) = r \exp(-rt)$$

In other words, the baseline hazard rate is a constant. If events occur during some interval with an exponential distribution at a rate r, then a count of events during the same interval will have a Poisson distribution with mean 1/r. Notice that this is the only model in which there is no time-dependence in the hazard rate.

## Example

Call: phreg(formula = rr.s ~ edu + coho + lfx + pnoj + pres, data = rrdat1, shape = 1, center = TRUE)

Covariate		W.mean	Coef	Exp(Coef)	se(Coef)	Wald p
edu		11.097	0.077	1.080	0.025	0.002
coho						
	coho1	0.543	0	1	(ref	erence)
	coho2	0.256	0.608	1.837	0.114	0.000
	coho3	0.201	0.611	1.842	0.119	0.000
lfx		74.980	-0.003	0.997	0.001	0.001
pnoj		1.406	0.060	1.061	0.044	0.177
pres		39.103	-0.028	0.972	0.006	0.000
log(scale)			4.489		0.280	0.000
Shape is	fixed at	t 1				
Events			458			
Total time	at risk	Σ.	40782			
Max. log.	likeliho	bod	-2466			
LR test st	atistic		96.07			
Degrees of	freedom	n	6			
Overall p-	value		0			

## Estimated survivor and hazard functions



#### Interpretation

The baseline hazard rate  $(r_0(t))$  is multiplied by the estimated effects. For example, the variable edu has a minimum value of 9 and a maximum of 19. At its minimum, the multiplier of the baseline hazard is  $exp(0.077 \times 9) = 2.00$ , while at the maximum the multiplier is  $exp(0.077 \times 19) = 4.32$ . The multiplier can be plotted:



A very flexible alternative is to specify durations that will have the same rate, but allow the rate to differ across these periods. Suppose we hypothesize that the hazard rate differs for survival times less than 100 months, between 100 and 200 months, 200 and 300 months, and over 300 months, but is constant within these periods.

```
Call:
phreg(formula = rr.s ~ edu + coho + lfx + pnoj + pres, data = rrdat1,
dist = "pch", cuts = c(100, 200, 300))
```

Covariate		W.mean	Coef	Exp(Coef)	se(Coef)	Wald p
edu coho		11.097	0.068	1.071	0.025	0.006
	coho1	0.543	0	1	(refe	rence)
	coho2	0.256	0.439	1.550	0.115	0.000
	coho3	0.201	0.334	1.397	0.122	0.006
lfx		74.980	-0.004	0.996	0.001	0.000
pnoj		1.406	0.069	1.071	0.044	0.118
pres		39.103	-0.026	0.974	0.005	0.000

Events	458
Total time at risk	40782
Max. log. likelihood	-2438.9
LR test statistic	77.92
Degrees of freedom	6
Overall p-value	9.54792e-15

#### Piecewise constant hazard function



The exponential and piecewise exponential are nested models, so can be tested against each other using a simple likelihood ratio test.

$$LR = -2(L_0 - L_1)$$

where  $L_0$  is the maximum log likelihood from the simpler model, and  $L_1$  is the equivalent for the more complex model. The test statistic has a chi-square distribution with degrees of freedom equal to the number of extra parameters in the second model.

$$LR = -2 \times (-2466 - -2439) = 54$$

with 3 degrees of freedom, which is highly significant, so we can conclude that the piecewise model fits better than the simple exponential model.

$$r(t) = rac{p}{\lambda} \left(rac{t}{\lambda}
ight)^{(p-1)} \exp(eta_1 X_1 + eta_2 X_2 + \dots)$$

The exponential model is obtained when p = 1, so it is straightforward to do a hypothesis test of Weibull against exponential. In the exponential model,  $r = 1/\lambda$ .

## Example

Covariate		W.mean	Coef	Exp(Coef)	se(Coef)	Wald p
edu		11.097	0.071	1.074	0.025	0.004
coho						
	coho1	0.543	0	1	(ref	erence)
	coho2	0.256	0.554	1.740	0.115	0.000
	coho3	0.201	0.528	1.695	0.123	0.000
lfx		74.980	-0.003	0.997	0.001	0.000
pnoj		1.406	0.058	1.060	0.044	0.187
pres		39.103	-0.027	0.974	0.006	0.000
log(scale)			4,406		0.306	0.000
log(shape)			-0.090		0.036	0.013
Events			458			
Total time	at risl	r	40782			
Max log	likeliha	- od	-2462 8			
LR test st	atistic		84.28			
Degrees of	freedom	n	6			
Overall p-	value		4.44089e-3	16		



### Predicted hazard

Warning in haz \* exp(b[ix] \* xx): Recycling array of length 1 in arr Use c() or as.vector() instead.



### Lognormal distribution

Call:

phreg(formula = rr.s ~ edu + coho + lfx + pnoj + pres, data = rrdat1, dist = "lognormal")

Covariate	W.mean	Coef	Exp(Coef)	se(Coef)	Wald p
(Intercept)		-1.535		0.586	0.009
edu	11.097	0.068	1.070	0.025	0.006
coho					
coł	101 0.543	0	1	(ref	erence)
coł	102 0.256	0.448	1.566	0.115	0.000
coł	103 0.201	0.353	1.423	0.120	0.003
lfx	74.980	-0.004	0.996	0.001	0.000
pnoj	1.406	0.066	1.068	0.044	0.137
pres	39.103	-0.026	0.974	0.005	0.000
log(scale)		2.425		0.346	0.000
log(shape)		0.349		0.195	0.074
Events		458			
Total time at risk		40782			
Max. log. likelihood		-2410.8			
LR test statis	stic	77.22			
Degrees of fre	edom	6			
Overall p-valu	10	1.34337e-	14		

#### Lognormal hazard rate



This model may be written

$$\log[r(t)] = \beta_0(t) + \beta_1 x_1(t) + \beta_2 x_2(t) + \cdots,$$

When the covariates are constant over time, the ratio of the hazard rates for any pair of individuals will not depend on time. The partial likelihood estimator discards information about time, using only the order in which events occurred. This means some loss of efficiency, but it is typically very small. Also, we cannot obtain estimates of the dependence of the hazard on time. In many applications this doesn't matter; we are only interested in the effects of covariates.

Call: coxreg(formula = rr.s ~ edu + coho + lfx + pnoj + pres, data = rrdat1)

Covariate		Mean	Coef	Rel.Risk	S.E.	Wald p
edu		11.097	0.068	1.070	0.025	0.007
coho						
	coho1	0.543	0	1 (refere	nce)	
	coho2	0.256	0.416	1.515	0.115	0.000
	coho3	0.201	0.309	1.362	0.122	0.011
lfx		74.980	-0.004	0.996	0.001	0.000
pnoj		1.406	0.069	1.071	0.044	0.118
pres		39.103	-0.027	0.974	0.006	0.000

Events	458
Total time at risk	40782
Max. log. likelihood	-2542.2
LR test statistic	76.93
Degrees of freedom	6
Overall p-value	1.53211e-14

#### Discrete time

Used when events can only occur at fixed, discrete time points. Sometimes also used when data can only be *measured* at discrete time points, typically whether an event occurred at some point during a year. If  $P_i(t)$  is the probability of individual *i* experiencing an event at time *t*, we can use logistic regression:

$$\log\left(\frac{P_i(t)}{1-P_i(t)}\right) = b_0(t) + b_1 x_1(t) + b_2 x_2(t) + \dots$$

If data are collected annually, then each unit has one observation per year until it experiences an event or is censored.  $b_0(t)$  is the baseline hazard. In the example, I define it to be  $\log(t)$ .

### Example

Call: glm(formula = des ~ log(dur) + edu + coho + lfx + pnoj + pres, family = binomial, data = rrdat2)

Deviance Residuals: Min 1Q Median 3Q Max -1.038 -0.564 -0.423 -0.298 2.684

Coefficients:

	Estimate	Std. Error	z value	Pr(> z )
(Intercept)	0.475527	0.372167	1.28	0.2013
log(dur)	-0.554884	0.054545	-10.17	< 2e-16
edu	0.054748	0.027862	1.96	0.0494
cohocoho2	0.399447	0.125835	3.17	0.0015
cohocoho3	0.265145	0.133988	1.98	0.0478
lfx	-0.004225	0.000975	-4.33	1.5e-05
pnoj	0.051997	0.048169	1.08	0.2804
pres	-0.024409	0.005990	-4.08	4.6e-05

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 2762.0 on 3667 degrees of freedom Residual deviance: 2553.2 on 3660 degrees of freedom AIC: 2569

Number of Fisher Scoring iterations: 5

## Estimated hazard rate





Hazard rate