

More on GLM

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Quantitative Political Methodology II (L32 382)

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Poisson: This time more confusing

Probability mass function:

$$f(Y|\mu) = \frac{(\mu)^Y e^{-\mu}}{Y!}, \quad y = 0, 1, 2, \dots, \mu > 0$$

1) Infinitesimal Interval. The probability of an arrival in the interval: $(t : \delta t)$ equals $\mu\delta t + o(\delta t)$ where μ is the “intensity” parameter and $o(\delta t)$ is a time interval with the property: $\lim_{\delta t \rightarrow 0} \frac{o(\delta t)}{\delta t} = 0$.

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- In other words, as the interval δt reduces in size towards zero, $o(\delta t)$ is negligible compared to δt .
- This assumption is required to establish that μ adequately describes the intensity or expectation of arrivals.
- Typically there is no problem meeting this assumption provided that the time measure is adequately granular with respect to arrival rates.

2) Non-Simultaneity of Events. The probability of more than one arrival in the interval: $(t : \delta t)$ equals $o(\delta t)$. Since $o(\delta t)$ is negligible with respect to $\mu\delta t$ for sufficiently small $\mu\delta t$, the probability of simultaneous arrivals approaches zero in the limit.

3) I.I.D. Arrivals. The number of arrivals in any two consecutive or non-consecutive intervals are independent and identically distributed. More specifically, $P(Y = y) \in (T_j : T_{j+1})$ does not depend on $P(Y = y \in (T_k : T_{k+1}))$ for any $j \neq k$.

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- Sums of independent Poisson random variables are themselves Poisson.
- We can also specifically model time by including it in the intensity parameter: $\mu^* = \mu t$.

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- If n is small, then $\text{logit}(p) \approx \log(p)$, so the logit model is close to the Poisson model.
- If counts are bins, then use the multinomial PMF

Derivation of the link

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- Take the log:

$$\ell(\boldsymbol{\beta}|\mathbf{y}) = \sum_{i=1}^n [-\exp(\mathbf{X}_i\boldsymbol{\beta}) + y_i(\mathbf{X}_i\boldsymbol{\beta}) - \log(y_i!)]$$

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- Now take the first derivative:

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- Problem: there does not exist a closed form solution for $\hat{\boldsymbol{\beta}}$, so we use numerical methods.

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- These data, selected from a larger set given by Bratton and Van De Walle (1994), look at potential causal factors for counts of military coups (ranging from 0 to 6 events) in 33 sub-Saharan countries over the period from each country's colonial independence to 1989.
- Seven explanatory variables are chosen here to model the count of military coups: **Military Oligarchy** (the number of years of this type of rule); **Political Liberalization** (0 for no observable civil rights for political expression, 1 for limited, and 2 for extensive); **Parties** (number of legally registered political parties); **Percent Legislative Voting**; **Percent Registered Voting**; **Size** (in one thousand square kilometer units); and **Population** (given in millions).

- A generalized linear model for these data with the Poisson link function is specified as:

$$g^{-1}(\theta) = g^{-1}(\mathbf{X}\beta) = \exp[\mathbf{X}\beta] = E[\mathbf{Y}] = E[\mathbf{Military\ Coups}].$$

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- We can re-express this model by moving the link function to the left-hand side exposing the linear predictor: $g(\mu) = \log(E[\mathbf{Y}]) = \mathbf{X}\beta$ (although this is now a less intuitive form for understanding the outcome variable).

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- The R language GLM call for this model is:

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africa.out<-glm(MILTCOUP ~ MILITARY+POLLIB+PARTY93+PCTVOTE+PCTTURN
                +SIZE*POP+NUMREGIM*NUMELEC, family=poisson)
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- The new part is family=poisson, where poisson is not capitalized.

	Parameter Estimate	Standard Error	95% Confidence Interval
(Intercept)	2.9209	1.3368	[0.3008: 5.5410]
Military Oligarchy	0.1709	0.0509	[0.0711: 0.2706]
Political Liberalization	-0.4654	0.3319	[-1.1160: 0.1851]
Parties	0.0248	0.0109	[0.0035: 0.0460]
Percent Legislative Voting	0.0613	0.0218	[0.0187: 0.1040]
Percent Registered Voting	-0.0361	0.0137	[-0.0629:-0.0093]
Size	-0.0018	0.0007	[-0.0033:-0.0004]
Population	-0.1188	0.0397	[-0.1965:-0.0411]
Regimes	-0.8662	0.4571	[-1.7621: 0.0298]
Elections	-0.4859	0.2118	[-0.9010:-0.0709]
(Size)(Population)	0.0001	0.0001	[0.0001: 0.0002]
(Regimes)(Elections)	0.1810	0.0689	[0.0459: 0.3161]

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- and nearly all the coefficients have 95% confidence intervals bounded away from zero and therefore appear reliable in the model.

Back to deviance and model fit

- General Deviance Notation: $D = \sum_{i=1}^n d(\boldsymbol{\eta}, y_i)$, where the individual deviance function is defined as:
 $d(\boldsymbol{\eta}, y_i) = -2 [\ell(\hat{\boldsymbol{\eta}}, \psi | y_i) - \ell(\tilde{\boldsymbol{\eta}}, \psi | y_i)]$, where $\tilde{\boldsymbol{\eta}}$ is the saturated estimate.

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- Working Residual Vector: $\mathbf{R}_{Working} = (\mathbf{y} - \hat{\boldsymbol{\mu}}) \frac{\partial}{\partial \boldsymbol{\eta}} \hat{\boldsymbol{\mu}}$ (from the last step of Iteratively Reweighted Least Squares algorithm).

In the Poisson model

- The “G-statistic” (summed deviance) for this model is:

$$D_{\text{Poisson}} = 2 \sum_{i=1}^n (y_i \log(y_i / \hat{\mu}_i) - (y_i - \hat{\mu}_i)) \underset{a}{\sim} \chi_{n-p}^2,$$

where p is the number of explanatory variables including the constant, and $\hat{\mu}_i$ is the predicted outcome for the i th case.

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- Individual Deviance Function:

$$R_{\text{Deviance}} = \frac{(y_i - \hat{\mu}_i)}{|y_i - \hat{\mu}_i|} \sqrt{|d(\boldsymbol{\eta}, y_i)|}$$

where

$$d(\boldsymbol{\eta}, y_i) = -2 [\ell(\hat{\boldsymbol{\eta}}, \boldsymbol{\psi} | y_i) - \ell(\tilde{\boldsymbol{\eta}}, \boldsymbol{\psi} | y_i)].$$

- Recall also the Pearson's statistic:

$$\chi^2 = \sum_{i=1}^n \frac{(y_i - \hat{\mu}_i)^2}{\hat{\mu}_i} \underset{\text{a}}{\sim} \chi_{n-p}^2.$$

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- Generally the summed deviance is more robust.

New and Old Ways to Look at Model Fit

- Approximation to Pearson's Statistic.

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- If the sample size is sufficiently large, then $\frac{\chi^2}{a(\psi)} \sim \chi_{n-p}^2$ where n is the sample size, p is the number of explanatory variables including the constant, and $a(\psi)$ is the scale function that we'll see in Chapter 6.

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- For the summed deviance with sufficient sample size it is also true that $D(\boldsymbol{\eta}, \mathbf{y}) / a(\psi) \sim \chi_{n-p}^2$.
- Recall that it is also common to contrast this with the *null deviance*: the deviance function calculated for a model with no covariates (mean function only).

New and Old Ways to Look at Model Fit

- Akaike Information Criterion.

minimizes the negative likelihood penalized by the number of parameters:

$$AIC = -2\ell(\hat{\beta}|\mathbf{y}) + 2p$$

where $\ell(\hat{\beta}|\mathbf{y})$ is the maximized model log likelihood value and p is the number of explanatory variables in the model (including the constant). (AIC has a bias towards models that overfit with extra parameters since the penalty component is obviously linear with increases in the number of explanatory variables, and the log likelihood often increases more rapidly.)

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- Schwartz Criterion/Bayesian Information Criterion (BIC).

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where n is the sample size.

- There is also a Deviance Information Criterion (DIC) used in Bayesian MCMC estimation.

Congressional Cosponsoring of Bills

Fowler (2006) looks at patterns of sponsorship and cosponsorship in Congress from 1973 to 2004.

```
cosponsor <- read.table("fowler.dat", header=TRUE); head(cosponsor,4)
```

	Congress	Period	Total.Sponsors	Total.Bills
1	93rd	19731974	442	20994
2	94th	19751976	439	19275
3	95th	19771978	437	18578
4	96th	19791980	436	10478

	Mean.Bills.Per.Leg	Mean.Cos.Per.Leg	Mean.Cos.Per.Bill
1	48	129	3
2	44	151	3
3	42	170	4
4	24	187	8

	Cos.Per.Leg	Mean.Dist	Senate
1	70	1.95	0
2	79	1.89	0
3	93	1.83	0
4	111	1.76	0

Look at summary statistics:

```
mean(cosponsor$Mean.Bills.Per.Leg)
```

```
[1] 47.625
```

```
var(cosponsor$Mean.Bills.Per.Leg)
```

```
[1] 828.24
```

```
mean(cosponsor$Mean.Cos.Per.Leg)
```

```
[1] 247.5
```

```
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```
[1] 6134.7
```

This is clear evidence of *overdispersion* in count data.

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- Overdispersion, $\text{Var}(Y) > E(Y)$, is relatively common, whereas underdispersion, $\text{Var}(Y) < E(Y)$ is rare.
- Biggest effect is to make the standard errors wrong.
- One diagnostic: plot $\hat{\mu}$ versus $(y - \hat{\mu})^2$.

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- This is called the “Poisson-Gamma” model and it means that Y is distributed *negative binomial*.

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- An important application of the negative binomial distribution is in survey research design. If the researcher knows the value of p from previous surveys, then the negative binomial can provide the number of subjects to contact in order to get the desired number of responses for analysis.

Negative binomial

- The PMF is:

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$$y = 0, 1, 2, \dots,$$

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- For this parameterization, we get:

$$E[Y] = \mu, \quad \text{Var}[Y] = \frac{\mu(1 + \phi)}{\phi}.$$

- If ϕ (the dispersion parameter) is unknown, use the estimate:

$$\hat{\phi} = \frac{X^2}{n - p} = \frac{\sum_{i=1}^n \frac{(y_i - \hat{\mu}_i)^2}{\hat{\mu}_i}}{n - p}.$$

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- This gives an F-test for comparing models (big values implies a difference in models).

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- (1) as a generalized Poisson,
- (2) with probability p , modeling the number of trials, Y , before the k th success (alternatively failure) where k is fixed in advance.
- For estimation, use `library(MASS)`, which has `glm.nb`.

- Compare the number of bills assigned to committee in the first 100 days of the 103rd and 104th Houses as a function of the number of members on the committee, the number of subcommittees, the number of staff assigned to the committee, and a dummy variable indicating whether or not it is a high prestige committee.

- Compare the number of bills assigned to committee in the first 100 days of the 103rd and 104th Houses as a function of the number of members on the committee, the number of subcommittees, the number of staff assigned to the committee, and a dummy variable indicating whether or not it is a high prestige committee.
- The model is developed with the link function:

$$\eta = g(\mu) = \log \left(\frac{\mu}{\mu + \frac{1}{k}} \right) \quad \longrightarrow \quad \mu = g^{-1}(\eta) = \frac{\exp(\eta)}{k(1 - \exp(\eta))},$$

where $\eta = \mathbf{X}\beta$, and $k \geq 1$ is the overdispersion term.

Committee	Size	Subcommittees	Staff	Prestige	Bills–103 rd
Appropriations	58	13	109	1	9
Budget	42	0	39	1	101
Rules	13	2	25	1	54
Ways and Means	39	5	23	1	542
Banking	51	5	61	0	101
Economic/Educ. Opportunities	43	5	69	0	158
Commerce	49	4	79	0	196
International Relations	44	3	68	0	40
Government Reform	51	7	99	0	72
Judiciary	35	5	56	0	168
Agriculture	49	5	46	0	60
National Security	55	7	48	0	75
Resources	44	5	58	0	98
Transport./Infrastructure	61	6	74	0	69
Science	50	4	58	0	25
Small Business	43	4	29	0	9
Veterans Affairs	33	3	36	0	41
House Oversight	12	0	24	0	233
Standards of Conduct	10	0	9	0	0
Intelligence	16	2	24	0	2

```
committee.poisson <- glm(BILLS104 ~ SIZE + SUBS * (log(STAFF))
                        + PRESTIGE + BILLS103, family=poisson,
                        data=committee.dat)
1 - pchisq(summary(committee.poisson)$deviance,
           summary(committee.poisson)$df.residual)
[1] 0    # IN THE TAIL INDICATES OVERDISPERSION

committee.out <- glm.nb(BILLS104 ~ SIZE + SUBS * (log(STAFF))
                      + PRESTIGE + BILLS103, data=committee.dat)

resp <- resid(committee.out,type="response")
pears <- resid(committee.out,type="pearson")
working <- resid(committee.out,type="working")
devs <- resid(committee.out,type="deviance")
cbind(resp,pears,working,devs)
```

	resp	pears	working	devs
Appropriations	-7.38308	-0.99451	-0.55167	-1.22671
Budget	-6.17325	-0.40931	-0.21161	-0.43997
Rules	22.54158	1.98665	1.05048	1.56745
Ways_and_Means	-135.06135	-0.56848	-0.27560	-0.63081
Banking	21.00117	0.40998	0.20194	0.38568
Economic_Educ_Oppor	-93.92104	-0.85695	-0.41757	-1.01572
Commerce	-58.03818	-0.36306	-0.17639	-0.38675
International_Relations	-49.33480	-0.89295	-0.43918	-1.06810
Government_Reform	32.60986	0.57003	0.28018	0.52480
Judiciary	27.80878	0.25343	0.12349	0.24378
Agriculture	24.21181	0.85168	0.42635	0.75680
National_Security	27.14348	0.87911	0.43881	0.77861
Resources	26.13708	0.45893	0.22559	0.42884
TransInfrastructure	79.10378	2.10068	1.04226	1.64133
Science	-34.35454	-1.12146	-0.55993	-1.43001
Small_Business	-12.50419	-1.14887	-0.60984	-1.48074
Veterans_Affairs	-14.18802	-0.66378	-0.33630	-0.75200
House_Oversight	16.14917	0.62009	0.31145	0.56716
Stds_of_Conduct	0.37836	0.44850	0.60864	0.40700
Intelligence	-13.58498	-1.43490	-0.77253	-2.05981

Results

	Coefficient	Standard Error	95% Confidence Interval
(Intercept)	-6.80543	2.54651	[-12.30683;-1.30402]
Size	-0.02825	0.02093	[-0.07345: 0.01696]
Subcommittees	1.30159	0.54370	[0.12701: 2.47619]
log(Staff)	3.00971	0.79450	[1.29329: 4.72613]
Prestige	-0.32367	0.44102	[-1.27644: 0.62911]
Bills in 103rd	0.00656	0.00139	[0.00355: 0.00957]
Subcommittees:log(STAFF)	-0.32364	0.12489	[-0.59345:-0.05384]
Null deviance: 107.314, $df = 19$			Maximized $\ell()$: 10559
Summed deviance: 20.948, $df = 13$			AIC: 121130