

# Discrete distributions



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### Discrete distributions: Basic ideas

- Quantitative data: often assumed Normal ( $\mu$ ,  $\sigma^2$ ) unreasonable for CDA
- Binomial, Poisson, Negative binomial, ... are the building blocks for CDA
- Form the basis for modeling techniques
  - logistic regression, generalized linear models, Poisson regression
- Data:
  - outcome variable (k = 0, 1, 2, ...)
  - counts of occurrences (n<sub>k</sub>): accidents, words in text, males in families of size k

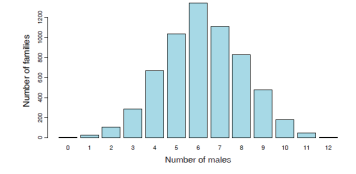
# Examples: binomial

Human sex ratio (Geissler, 1889): Is there evidence that Pr(male) = 0.5?

#### Saxony families

Saxony families with 12 children having k = 0, 1, ... 12 sons.

k	0	1	2	3	4	5	6	7	8	9	10	11	12
$n_k$	3	24	104	286	670	1033	1343	1112	829	478	181	45	7

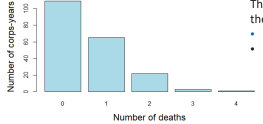


# Example: Poisson

L. Von Bortkiewicz (1898) tallied the numbers of deaths by horse or mule kicks in 10 corps of the Prussian army over 20 years,  $\rightarrow$  200 corps-years

- In how many corps-years were there 0, 1, 2, ... deaths?
- This is among the earliest examples of a Poisson distribution

```
> data(HorseKicks, package="vcd")
> HorseKicks
nDeaths
    0     1     2     3     4
109     65     22     3     1
```



The Poisson distribution arises as that of the probability of 0, 1, 2, ...

- · Rare events, that
- Occur with constant probability

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### Examples: count data

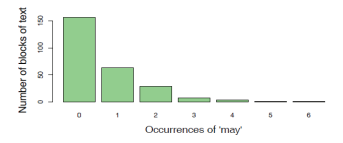
#### Federalist papers: Disputed authorship

- 77 essays by Alexander Hamilton, John Jay, James Madison to persuade voters to ratify the US constitution, all signed with pseudonym "Publius"
  - Who wrote each?
  - 65 known, 12 disputed (H & M both claimed sole authorship)
- Mosteller & Wallace (1984): analysis of frequency dist<sup>n</sup>s of key "marker" words: from, may, whilst, ...
- e.g., blocks of 200 words: occurrences (k) of "may" in how many blocks ( $n_k$ )

```
> data(Federalist, package = "vcd")
> Federalist
nMay
    0    1    2    3    4    5    6
156    63    29    8    4    1    1
```

5

### Count data: models



For each word ("from", "may", "whilst", ...)

- Fit a probability model [Poisson( $\lambda$ ), NegBin( $\lambda$ , p)]
- Estimate parameters (λ,p)
- → Calculate log Odds (Hamilton vs. Madison)
- → All 12 disputed papers most likely written by Madison

# Example: Type-token distributions

- Basic count, k: number of "types"; frequency, n<sub>k</sub>: number of instances observed
  - Frequencies of distinct words in a book or literary corpus
  - Number of subjects listing words as members of the semantic category "fruit"
  - Distinct species of animals caught in traps
- Differs from other distributions in that the frequency for k = 0 is unobserved
- Distribution is often extremely skewed (J-shaped)

Table: Number of butterfly species  $n_k$  for which k individuals were collected

Individuals (k)	1	2	3	4	5	6	7	8	9	10	11	12	
Species (n <sub>k</sub> )	118	74	44	24	29	22	20	19	20	15	12	14	
Individuals (k)	13	14	15	16	17	18	19	20	21	22	23	24	Sι
Species $(n_k)$	6	12	6	9	9	6	10	10	11	5	3	3	5

#### Questions:

What is the total pop. of butterflies in Malaysia? How many wolves remain in Canada NWT? How many words did Shakespeare know?

Answers depend on estimating Pr(k=0)

Answers depend on estimating Pr(k=0)

1 2 3 4 5 6 7 8 9 11 13 15 17 19 21 23

Number of individuals

U

Number of species

### Discrete distributions: Questions

- General questions
  - What process gave rise to the distribution?
  - What is the form: uniform, binomial, Poisson, negative binomial, ... ?
  - → Fit & estimate parameters
    - Visualize goodness of fit
  - → Use in some larger context to tell a story
- Examples
  - Families in Saxony: might expect Bin(n=12, p); p=0.5?
  - HorseKicks: Poisson ( $\lambda$ ); here,  $\lambda$  = mean = 0.61
  - Federalist papers: Perhaps Poisson( $\lambda$ ) or NegBin ( $\lambda$ , p)
  - Butterfly data: Perhaps a log-series distribution?

### Fitting discrete distributions

#### Lack of fit:

- Lack of fit tells us something about the process giving rise to the data
- Poisson: assumes constant small probability of the basic event
- Binomial: assumes constant probability and independent trials
- Negative binomal: allows for overdispersion, relative to Poisson

#### **Motivation:**

- Models for more complex categorical data use these basic discrete distributions
- Binomial (with predictors) → logistic regression
- Poisson (with predictors) → poisson regression, loglinear models
- • many of these are special cases of generalized linear models

9

10

### Common discrete distributions

Distribution	Counts, k	Values of X	Pr(X=k)	Mean, E(X)	Var, V(X)
Bernoulli(p)	Success in 1 trial	k={0, 1}	$p^k(1-p)^{1-k}$	p	p(1-p)
Binomial(n,p)	# successes in n trials	0, 1,, n	$\binom{n}{k}p^k(1-p)^{n-k}$	np	np(1-p)
Geometric(p)	# of trials to 1 <sup>st</sup> success	0, 1, 2,	$p(1-p)^k$	$\frac{1-p}{p}$	$\frac{1-p}{p^2}$
Neg. binomial(k,p)	# of trials to k <sup>th</sup> success	0, 1, 2,	$\binom{n+k-1}{k}p^n(1-p)^k$	$\frac{k(1-p)}{p}$	$\frac{k(1-p)}{p^2}$
Poisson(λ)	# of events in interval	0, 1, 2,	$\frac{\lambda^k e^{-\lambda}}{k!}$	λ	λ
Log series(p)	# of types observed	0, 1, 2,	$\frac{p^k}{n\log(1-p)}$		

### Discrete distributions: R

R functions: {d\_\_\_, p\_\_\_, q\_\_\_, r\_\_\_}

- density function, Pr(X=k) = p(k)
- p cumulative **p**robability,  $F(k) = \sum_{X \le k} p(k)$
- q quantile function, find k =  $F^{-1}(p)$ , smallest value such that  $F(k) \ge p$
- r\_\_\_\_ random number generator

Discrete distribution	Density (pmf) function	Cumulative (CDF)	Quantile CDF <sup>-1</sup>	Random # generator
Binomial	dbinom()	pbinom()	qbinom()	rbinom()
Poisson	dpois()	ppois()	qpois()	rpois()
Negative binomial	<pre>dnbinom()</pre>	<pre>pnbinom()</pre>	qnbinom()	<pre>rnbinom()</pre>
Geometric	dgeom()	pgeom()	qgeom()	rgeom()
Logarithmic series	<pre>dlogseries()</pre>	plogseries()	qlogseries()	rlogseries()

e.g., > dbinom(0:4, size=4, p=1/2) # number of H in 4 coin tosses [1] 0.0625 0.2500 0.3750 0.2500 0.0625 
> dpois(0:4, lambda=3) # poisson, with  $\lambda$  = 3 [1] 0.0498 0.1494 0.2240 0.2240 0.1680

### What is "binomial"

### Bi-no-mi-al /bī nomēəl/

- Taxonomy: A two-part name, (genus, species) e.g., Elephas maximus for the Asian elephant
- Mathematics: An algebraic expression of a sum of two terms, (x + y) or expansion,  $(x + y)^n$

$$(x+y)^{0} = 1$$

$$(x+y)^{1} = 1x+1y$$

$$(x+y)^{2} = 1x^{2}+2x^{1}y^{1}+1y^{2}$$

$$(x+y)^{3} = 1x^{3}+3x^{2}y^{1}+3x^{1}y^{2}+1y^{3}$$

$$(x+y)^{4} = 1x^{4}+4x^{3}y^{1}+6x^{2}y^{2}+4x^{1}y^{3}+1y^{4}$$

$$(x+y)^{5} = 1x^{5}+5x^{4}y^{1}+10x^{3}y^{2}+10x^{2}y^{3}+5x^{1}y^{4}+1y^{5}$$

Coefficients of terms

$$C_k^n = \binom{n}{k} = \frac{n!}{k!(n-k)!}$$

(Pascal's triangle)

13

### Binomial distribution

The binomial distribution, Bin(n, p), #ways to get k out of n Pr(k events) Pr(n-k non-events)

Bin
$$(n, p)$$
: Pr $\{X = k\} \equiv p(k) = \binom{n}{k} p^k (1-p)^{n-k} \qquad k = 0, 1, \dots, n$ , (1)

arises as the distribution of the number of events of interest ("successes") which occur in *n* independent trials when the probability of the event on any one trial is the *constant* value p = Pr(event).

#### Examples

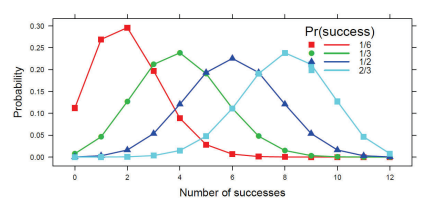
- Toss 10 fair coins how many heads? Bin(10, ½)
- Toss 12 fair dice how many 5s or 6s? Bin(12, 1/3)

Mean, variance, skewness:

14

### Binomial distribution

Binomial distributions for k = 0, 1, 2, ..., 12 successes in n=12 trials, for 4 values of p



- Mean = n p
- Variance is maximum when  $p = \frac{1}{2}$
- Skewed when p ≠ ½

### Poisson distribution

The Poisson distribution,  $Pois(\lambda)$ ,

$$Pois(\lambda): Pr\{X = k\} \equiv p(k) = \frac{e^{-\lambda} \lambda^k}{k!} \qquad k = 0, 1, \dots$$
 (2)

gives the probability of an event occurring  $k=0,1,2,\ldots$  times over a large number of independent trials, when the probability, p, that the event occurs on any one trial (in time or space) is small and constant.

#### Examples:

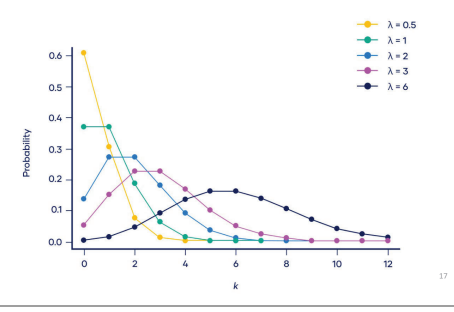
- Number of highway accidents at some given location
- Defects in a manufacturing process
- Number of goals scored in soccer games

Table: Total goals scored in 380 games in the Premier Football League, 1995/95 season

Total goals	0	1	2	3	4	5	6	7
Number of games	27	88	91	73	49	31	18	3

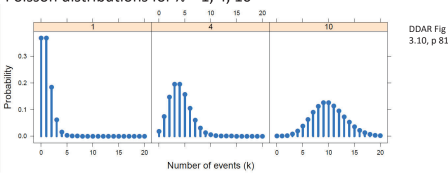
### Poisson distribution

Poisson distributions for  $\lambda = \frac{1}{2}$ , 1, 2, 3, 6



### Poisson distribution: Properties

Poisson distributions for  $\lambda = 1, 4, 10$ 



Mean, variance, skewness:

Mean[X] = 
$$\lambda$$
  
Var[X] =  $\lambda$   
Skew[X] =  $\lambda^{-1/2}$ 

 $\mathsf{MLE} \colon \hat{\lambda} = \bar{x}$ 

**Properties:** 

Sum of Pois 
$$(\lambda_1, \lambda_2, \lambda_3, ...) = Pois(\sum \lambda_i)$$
  
Approaches  $N(\lambda_1, \lambda_2)$  as  $n \to \infty$ 

18

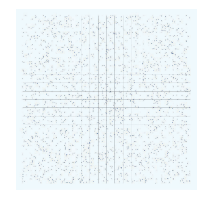
### History: Who discovered the "Poisson" distribution

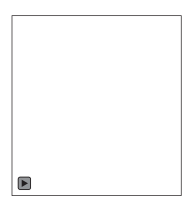
Stigler's Law: No discovery in science is ever named for its primary originator

- De Moivre (1718) Approximation to binomial as n gets largish
- Poisson (1837) Reserches sur la Probabilité des jugements en Matière criminelle... -- Derives e<sup>-λ</sup> λ<sup>k</sup> / k!
  - Stigler says main result anticipated by De Moivre
- S. Newcomb (1860) Notes on a Theory of Probability
  - First attempt at using this as a fit to data
  - Observations of stars: Pr(any small space, 1°) contains s stars, s = 0, 1, 2, ...
- Von Bortkiewicz (1898) Law of Small Numbers
  - Re-derives Poisson as limiting case of binomial
  - Several data sets (Horse kicks & others) "agreement between theory and observation leave nothing to be desired"
- Gosset (1907): Heamacytometer Counts
  - "Student"'s first paper first rigorous treatment of the Poisson for count data

**Gosset: Heamacytometer Counts** 

Number of blood cells observed in a 20 x 20 grid on a slide





Source: http://www.medicine.mcgill.ca/epidemiology/hanley/Gosset/

See: Hanley & Bhatnagar (2022) The "Poisson" Distribution: History, Reenactments, Adaptations, *The American Statistician*, 76:4, 363-371, DOI: 10.1080/00031305.2022.2046159

# Negative binomial distribution

The Negative binomial distribution, NBin(n, p),

NBin
$$(n, p)$$
: Pr $\{X = k\} \equiv p(k) = \binom{n+k-1}{k} p^n (1-p)^k \qquad k = 0, 1, ..., \infty$ 

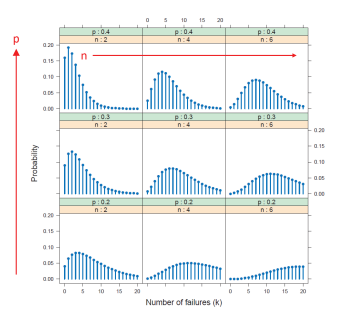
arises when a series of independent Bernoulli trials is observed with constant probability p of some event, and we ask how many non-events (failures), k, it takes to observe n successful events.

Example: Toss a coin; what is probability of getting k = 0, 1, 2, ... tails before n = 3 heads?

This distribution is often used as an alternative to the Poisson when

- constant probability p or independence are violated
- variance is greater than the mean (overdispersion)

$$\begin{split} \operatorname{Mean}(X) &= \mu = \frac{n(1-p)}{p} &\implies p = \frac{n}{n+\mu} \,, \\ \operatorname{Var}(X) &= \frac{n(1-p)}{p^2} &\implies \operatorname{Var}(X) = \mu + \frac{\mu^2}{n} \,. \end{split}$$



Negative binomial distributions for n = 2, 4, 6p = 0.2, 0.3, 0.4

> Mean: Increases with n Decreases with p

DDAR Fig 3.13, p 85

### Quiz: Name that distribution

1. Weldon tossed 12 dice 26,306 times & tallied the number of times a 5 or 6 occurred

2. Pele practices penalty kicks for the upcoming 1958 FIFA World Cup. His average scoring has been p=0.4. What is the probability it will take him 1, 2, ... shots to score a goal?

3. A Geiger counter records the number of scintillations of  $\alpha$  particles from a radioactive source, with an average rate of 20/msec. What is the probability of observing 40 in a 1 msec. interval?

Pois(
$$\lambda$$
=20)

4. What is the distribution of the time between Geiger counter ticks?

Exponential dist<sup>n</sup>, 
$$Pr(X=k) = \lambda e^{-\lambda k}$$
, mean =  $1/\lambda$ 

# Fitting discrete distributions

Fitting a discrete distribution involves the following steps:

- Estimate the parameter(s) from the data, e.g., p for binomial,  $\lambda$  for Poisson, etc. Typically done using maximum likelihood, but some distributions have simple expressions:
  - Binomial,  $\hat{p} = \sum k n_k / (n \sum n_k) = \text{mean } / \text{ n}$  Poisson,  $\hat{\lambda} = \sum k n_k / \sum n_k = \text{mean}$
- 2 Calculate fitted probabilities,  $\hat{p}(k)$  for the distribution, and then fitted frequencies,  $N\hat{p}(k)$ .
- $\odot$  Assess Goodness of fit: Pearson  $X^2$  or likelihood-ratio  $G^2$

$$X^{2} = \sum_{k=1}^{K} \frac{(n_{k} - N\hat{p}_{k})^{2}}{N\hat{p}_{k}} \qquad G^{2} = \sum_{k=1}^{K} n_{k} \log(\frac{n_{k}}{N\hat{p}_{k}})$$

Both have asymptotic chisquare distributions,  $\chi^2_{K-s}$  with s estimated parameters, under the hypothesis that the data follows the chosen distribution.

### Fitting: Weldon's dice

Basic, naïve calculation of expected frequencies for a binomial distribution

```
> data(WeldonDice, package="vcd")
> Weldon.df <- as.data.frame(WeldonDice)
                                           # convert to data frame
> Prob <- dbinom(0:12, 12, 1/3)
                                           # binomial probabilities
> Prob <- c(Prob[1:10], sum(Prob[11:13])) # sum values for 10+
> Exp= round(sum(WeldonDice)*Prob)
                                           # expected frequencies
> Diff = Weldon.df[,"Freq"] - Exp
                                           # raw residuals
> Chisq = Diff^2 /Exp
                                           # contribution to chisquare
> data.frame(Weldon.df, Prob=round(Prob,5), Exp, Diff, Chisq)
   n56 Frea
               Prob Exp Diff Chisq
     0 185 0.00771 203 -18 1.596
    1 1149 0.04624 1216 -67 3.692
     2 3265 0.12717 3345 -80 1.913
                                             Doesn't calculate the MLE, \hat{p}
     3 5475 0.21195 5576 -101 1.829
                                            Manually sum k \ge 10
     4 6114 0.23845 6273 -159 4.030
     5 5194 0.19076 5018
                         176 6.173
     6 3067 0.11127 2927
    7 1331 0.04769 1255
     8 403 0.01490 392
10 9 105 0.00331 87
                           18 3.724
        18 0.00054
```

### Fitting & graphing discrete distributions

In R, the vcd and vcdExtra packages provide functions to fit, visualize and diagnose discrete distributions

```
    Fitting: goodfit() fits uniform, binomial, Poisson, neg bin, geometric, logseries, ...
    Graphing: rootogram() assess departure between observed, fitted counts
    Ord plot: Ordplot() diagnose form of a discrete distribution
```

• Robust plots: distplot() handle problems with discrepant counts

26

# Example: Saxony families

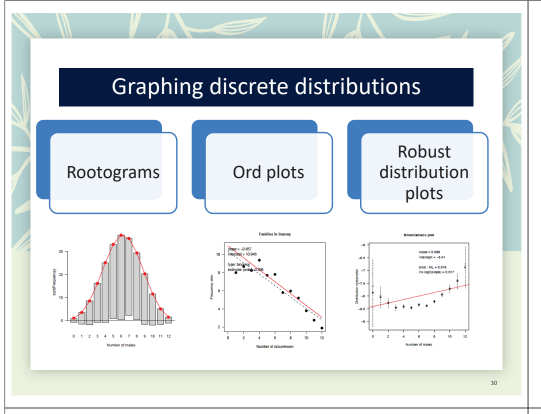
```
> data(Saxony, package="vcd")
> Saxony
nMales
0 1 2 3 4 5 6 7 8 9 10 11 12
3 24 104 286 670 1033 1343 1112 829 478 181 45 7
```

### Use goodfit() to fit the binomial; test with summary()

# Example: Saxony families

The print() method for **goodfit** objects shows the details

```
> Sax.fit
              # print
Observed and fitted values for binomial distribution
with parameters estimated by `ML'
 count observed
                   fitted pearson residual
                                                                  Pay attention to the
                    0.933
                                       2.140
                                                                  pattern & magnitudes
              24
                   12.089
                                       3.426
     1
                                                                  of residuals, d<sub>k</sub>
             104
                   71.803
                                       3.800
            286 258.475
                                      1.712
                                                                  Pearson \chi^2 = \sum d_{\nu}^2
            670 628.055
                                      1.674
            1033 1085.211
                                      -1.585
            1343 1367.279
                                      -0.657
            1112 1265.630
                                      -4.318
            829 854,247
                                      -0.864
     9
            478 410.013
                                      3.358
    10
            181 132.836
                                      4.179
    11
                   26.082
                                      3.704
                    2.347
                                       3.037
```

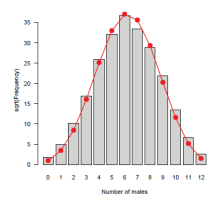


### What's wrong with simple histograms?

Discrete distributions are often graphed as histograms, with a theoretical fitted distribution superimposed

The plot() method for goodfit objects provides some alternatives

> plot(Sax.fit, type = "standing", xlab = "Number of males")



#### Problems:

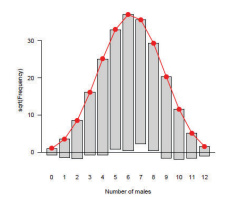
- · Largest frequencies dominate
- Must assess deviations vs. the fitted curve

31

33

# Hanging rootograms

> plot(Sax.fit, type = "hanging", xlab = "Number of males") # default



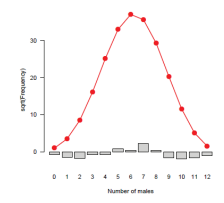
Tukey (1972, 1977):

- shift histogram bars to the fitted curve
- $\bullet \to \text{judge deviations vs.}$  horizontal line.
- plot  $\sqrt{\text{freq}} \rightarrow \text{smaller frequencies}$  are emphasized.

We can now see clearly where the binomial doesn't fit

# **Deviation rootograms**

> plot(Sax.fit, type = "deviation", xlab = "Number of males")



Deviation rootogram:

- emphasize differences between observed and fitted frequencies
- bars now show the residuals (gaps) directly

There are more families with very low or very high number of sons than the binomial predicts.

Q: Why is this so much better than the lack-of-fit test?

### Example: Federalist papers

```
> data(Federalist, package="vcd")
> Federalist
nMay
    0    1    2    3    4    5    6
156    63    29    8    4    1    1
```

#### Fit the Poisson distribution

```
> Fed.fit0 <- goodfit(Federalist, type="poisson")
> summary(Fed.fit0)

Goodness-of-fit test for poisson
distribution

X^2 df P(> X^2)
Likelihood Ratio 25.2 5 0.000125
```

This fits very poorly!

34

### Example: Federalist papers

Try the Negative binomial distribution

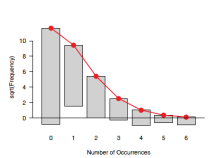
This now fits very well, indeed! Why?

- Poisson assumes that the probability of a given word ("may") is constant across all blocks of text.
- Negative binomial allows the rate parameter  $\lambda$  to vary over blocks of text

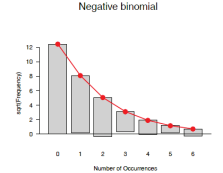
Federalist papers: Rootograms

Hanging rootograms for the Federalist papers data, comparing Poisson and Negative binomial

```
> plot(Fed.fit0, main = "Poisson")
> plot(Fed.fit1, main = "Negative binomial")
```



Poisson



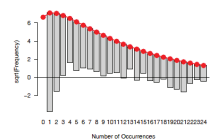
# **Butterfly data**

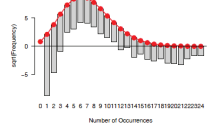
Both Poisson and Negative binomial are terrible fits! What to do??

```
But.fit1 <- goodfit(Butterfly, type="poisson")
But.fit2 <- goodfit(Butterfly, type="nbinomial")
plot(But.fit1, main="Poisson")
plot(But.fit2, main="Negative binomial")</pre>
```



Negative binomial





realises of decarrences

36

### Ord plots: Diagnose form of distribution

How to tell which discrete distributions are likely candidates?

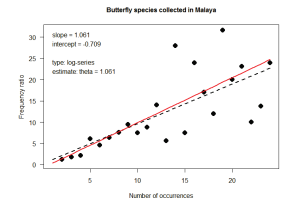
- Ord (1967): for each of Poisson, Binomial, Negative binomial, and Logarithmic series distributions,
  - plot of  $kp_k/p_{k-1}$  against k is linear
  - $\bullet$  signs of intercept and slope  $\to$  determine the form, give rough estimates of parameters

Slope	Intercept	Distribution	Parameter
(b)	(a)	(parameter)	estimate
0	+	Poisson $(\lambda)$	$\lambda = a$
_	+	Binomial (n, p)	p = b/(b-1)
+	+	Neg. binomial (n,p)	p=1-b
+	_	Log. series $(\theta)$	$\theta = b$
			$\theta = -a$

- Fit line by WLS, using  $\sqrt{n_k 1}$  as weights
- A heuristic method: doesn't always work, but often a good start.

Ord plot: Examples

Butterfly data: The slope and intercept correctly diagnoses the log-series distribution



- + slope
- intercept
- → log-series

OLS line shown in black WLS line shown in red

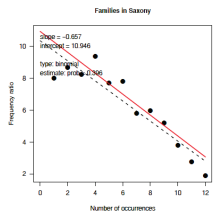
38

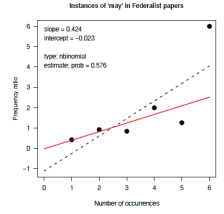
40

# Ord plots: Examples

Ord plots for the Saxony and Federalist data

- > Ord\_plot(Saxony, main = "Families in Saxony", gp=gpar(cex=1), pch=16)
- > Ord plot(Federalist, main = "Instances of 'may' in Federalist papers", gp=gpar(cex=1), pch=16)

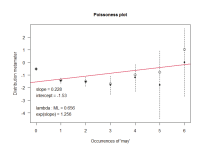




# Robust distribution plots

- Ord plots lack robustness
  - one discrepant frequency,  $n_k$  affects points for both k and k+1
  - the use of WLS to fit the line is a small attempt to minimize this
- Robust plots for Poisson distribution (Hoaglin and Tukey, 1985)
  - For Poisson, plot **count metameter** =  $\phi(n_k) = \log_e(k! n_k/N)$  vs. k
  - Linear relation  $\Rightarrow$  Poisson, slope gives  $\hat{\lambda}$
  - CI for points, diagnostic (influence) plot
  - Implemented in distplot () in the vcd package

For the Poisson distribution, this is called a "poissonness plot"



# Poissonness plot: Details

- If the distribution of  $n_k$  is Poisson( $\lambda$ ) for some fixed  $\lambda$ , then each observed frequency,  $n_k \approx m_k = Np_k$ .
- Then, setting  $n_k = Np_k = e^{-\lambda} \lambda^k/k!$ , and taking logs of both sides gives

$$\log(n_k) = \log N - \lambda + k \log \lambda - \log k!$$

which can be rearranged to

$$\phi(n_k) \equiv \log\left(\frac{k! n_k}{N}\right) = -\lambda + (\log \lambda) k$$

- $\Rightarrow$  if the distribution is Poisson, plotting  $\phi(n_k)$  vs. k should give a line with
  - intercept =  $-\lambda$
  - slope =  $\log \lambda$
- Nonlinear relation → distribution is not Poisson
- Hoaglin and Tukey (1985) give details on calculation of confidence intervals and influence measures.

### Other distributions

This idea extends readily to other discrete data distributions:

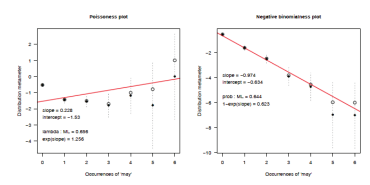
- The binomial, Poisson, negative binomial, geometric and logseries distributions are all members of a general power series family of discrete distributions. See: DDAR, Table 3.10 for details.
- This allows all of these to be represented in a plot of a suitable count metameter,  $\phi(n_k)$  vs. k. See: DDAR, Table 3.12 for details.
- In these plots, a straight line confirms that the data follow the given distribution.
- Confidence intervals around the points indicate uncertainty for the count metameter.
- The slope and intercept of the line give estimates of the distribution parameters.

42

# distplot: Federalist

Try both Poisson & Negative binomial

distplot(Federalist, type="poisson", xlab="Occurrences of 'may'")
distplot(Federalist, type="nbinomial", xlab="Occurrences of 'may'")

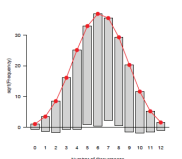


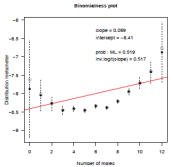
Again, the Poisson distribution is seen not to fit, while the Negative binomial appears reasonable.

# distplot: Saxony

For purported binomial distributions, the result is a "binomialness" plot

plot(goodfit(Saxony, type="binomial", par=list(size=12)))
distplot(Saxony, type="binomial", size=12, xlab="Number of males")





Both plots show heavier tails than the binomial distribution. distplot() is more sensitive in diagnosing this

### What have we learned?

#### Main points:

- Discrete distributions involve basic *counts* of occurrences of some event occurring with varying *frequency*.
- The ideas and methods for one-way tables are building blocks for analysis of more complex data.
- Commonly used discrete distributions include the binomial, Poisson, negative binomial, and logarithmic series distributions, all members of a power series family.
- Fitting observed data to a distribution  $\rightarrow$  fitted frequencies,  $N\hat{p}_k$ ,  $\rightarrow$  goodness-of-fit tests (Pearson  $X^2$ , LR  $G^2$ )
- R: goodfit () provides print (), summary () and plot () methods.
- Plotting with rootograms, Ord plots and generalized distribution plots can reveal how orwhere a distribution does not fit.

#### Some explantions:

 The Saxony data were part of a much larger data set from Geissler (1889) (Geissler in vcdExtra).

What have we learned?

- For the binomial, with families of size n = 12, our analyses give  $\hat{p} = \Pr(male) = 0.52$ .
- Other analyses (using more complex models) conclude that p varies among families with the same size.
- One explanation is that family decisions to have another child are influenced by the boy—girl ratio in earlier children.
- As suggested earlier, the lack of fit of the Poisson distribution for words in the Federalist papers can be explained by *context* of the writing:
  - Given "marker" words appear more or less often over time and subject than predicted by constant rates ( $\lambda$ ) for a given author (Madison or Hamilton)
  - The negative binomial distribution fit much better.
  - The estimated parameters for these texts allowed assigning all 12 disputed papers to Madison.

46

#### 47

# Looking ahead: PhdPubs data

Example 3.24 in DDAR gives data on the number of publications by PhD candidates in the last 3 years of study

```
data("PhdPubs", package = "vcdExtra")
table(PhdPubs$articles)

##
# 0 1 2 3 4 5 6 7 8 9 10 11 12 16 19
## 275 246 178 84 67 27 17 12 1 2 1 1 2 1 1
```

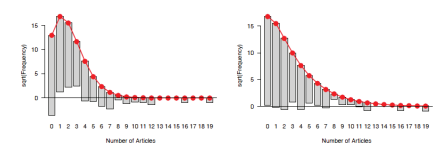
- There are predictors: gender, marital status, number of children, prestige of dept., # pubs by student's mentor
- We fit such models with glm(), but need to specify the form of the distribution
- Ignoring the predictors for now, a baseline model could be glm(articles ~ 1, data=PhdPubs, family = "poisson")

# Looking ahead: PhdPubs

```
plot(goodfit(PhdPubs$articles), xlab = "Number of Articles",
    main = "Poisson")
plot(goodfit(PhdPubs$articles, type = "nbinomial"),
    xlab = "Number of Articles", main = "Negative binomial")
```

Poisson

Negative binomial



Poisson doesn't fit: Need to account for excess 0s (some never published) Neg binomial: Sort of OK, but should take predictors into account

### Looking ahead: Count data models

Count data regression models (DDAR Ch 11)

- Include predictors
- Allow different distributions for unexplained variation
- Provide tests of one model vs. another
- Special models handle the problems of excess zeros: zeroinlf(), hurdle()

```
# predictors: female, married, kid5, phdprestige, mentor
phd.pois <- glm(articles ~ ., data=PhdPubs, family=poisson)
phd.nbin <- glm.nb(articles ~ ., data=PhdPubs)

LRstats(phd.pois, phd.nbin)

## Likelihood summary table:
## AIC BIC LR Chisq Df Pr(>Chisq)
## phd.pois 3313 3342 1634 909 <2e-16 ***
## phd.nbin 3135 3169 1004 909 0.015 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1</pre>
```

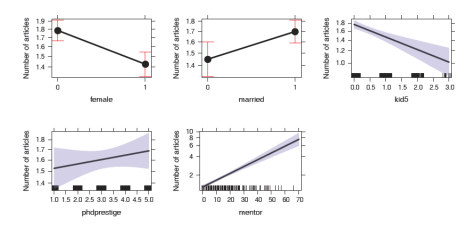
50

### Summary

- Discrete distributions are the building blocks for categorical data analysis
  - Typically consist of basic counts of occurrences, with varying frequencies
  - Most common: binomial, Poisson, negative binomial
  - Others: geometric, log-series
- Fit with goodfit(); plot with rootogram()
  - Diagnostic plots: Ord plot(), distplot()
- Models with predictors
  - Binomial → logistic regression
  - Poisson → poisson regression; logliner models
  - These are special cases of generalized linear models

### Looking ahead: Effect plots

Effect plots show the predicted values for each term in a model, averaging over all other factors.



These are better visual summaries for a model than a table of coefficients.