Bio Stats II: Lecture 2, Probability Bolker 2008, Chapter 4

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This Week...

1/21: Introduction, Statistical Rethinking

1/22: Lab 1

1/23: Probability review

Objectives

- ► Review probability laws
- Review definitions of expected value and variance of random variables
- ► Present common probability distributions

Why does variability matter?

Variability affects any ecological system.

Noise affects ecological data in two ways:

- measurement error
- process noise

Measurement error is variability in our measurements.

- leads to large confidence intervals and low power

Process noise (process error), variability in the system.

- demographic stochasticity
- environmental stochasticity

We are interested in understanding patterns in our data.

- use probability to describe relationships between processes and data.

Often assume that our data is generated by some stochastic process whose expected value is a function of covariates we are interested in.

Basic probability theory

The *sample space* is the set of all possible outcomes that could occur.

e.g. for a regular six-sided die

$$s{1,2,3,4,5,6}$$

Probability of an event A is the frequency with which that event occurs.

e.g.

$$P(1) = 1/6$$

Laws of Probability

Law of total probability
 The probabilities of all possible outcomes of an observation or experiment add to 1.0

$$P(\text{heads}) + P(\text{tails}) = 1.0$$

2. Probability of *A* or *B*, or $P(A \cup B)$

$$P(A \cup B) = P(A) + P(B) - P(A \cap B).$$

- 3. Mutually exclusive vs. independent events
- two mutually exlusive events cannot be independent
- ▶ mutually exclusive $\implies P(A \cap B) = 0$
- ▶ independence $\implies P(A \cap B) = P(A) \cdot P(B) \neq 0$

Laws of Probability

4. General multiplication rule

$$P(A_1 \cap A_2 \cap \cdots \cap A_n) = P(A_1) \cdot P(A_2|A_1) \cdot P(A_3|A_1, A_2) \dots$$

5. Conditional probability

P(A|B), is the probability that A happens if we know or assume B happens.

$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$

Conditional probability leads to Bayes' rule

$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$

$$P(A \cap B) = P(B \cap A) = P(B|A) \cdot P(A)$$

$$P(A|B) = \frac{P(B|A) \cdot P(A)}{P(B)}$$

This is mostly termed with A being the model (hypothesis) and B being the data.

i.e. what is the probability of a hypothesis given the data.

$$P(H|D) = \frac{P(D|H) \cdot P(H)}{P(D)}$$

with
$$P(D) = \sum P(D|H) \cdot P(H)$$

Random Variables

A random variable is a numerical valued function defined over a sample space.

The probability distribution describes how the frequency of occurrence varies across the sample space.

For discrete variables, characterized by f(x),

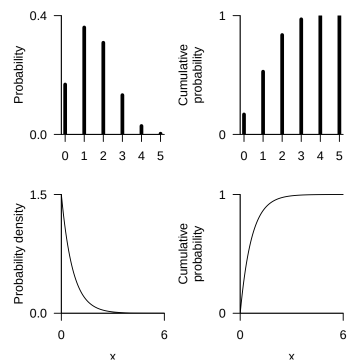
- the **probability distribution function** (discrete variables)

$$f(x) = Prob(X = x)$$

(for continuous variables, f(x) is the **probability density** function)

Both types of variables are also described by the **cumulative** distribution function, F(x)

$$F(x) = P(X \le x)$$



Expected Value of Random Variable *X*

Discrete random variables

$$\mu = E(X) = \sum_{i=0}^{\infty} x_i P(X = x_i)$$

Continuous random variables

$$\mu = E(X) = \int_{-\infty}^{\infty} x f(x) dx$$

Variance of a Random Variable X, $E[(X - \mu)^2]$

Discrete random variables

$$Var(X) = \sum_{i=0}^{\infty} (x_i - E(x_i))^2 P(X = x_i)$$

Continuous random variables

$$Var(X) = \int_{-\infty}^{\infty} (x_i - E(x_i))^2 f(x) dx$$

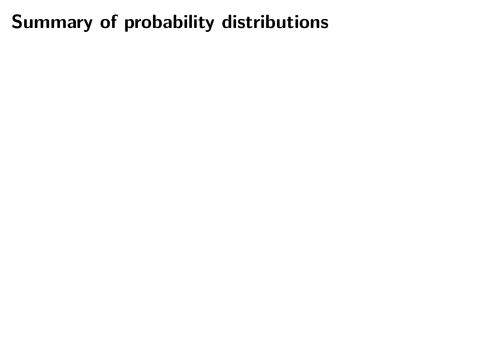
In general

$$Var(X) = E(X^2) - (E(X))^2 = E((X - \mu)^2)$$

Variances are additive.

$$Var(X \pm Y) = Var(X) + Var(Y) \pm 2Cov(X, Y)$$

The standard deviation of a distribution is \sqrt{Var} The coefficient of variation (CV) is \sqrt{Var}/μ



Binomial

Describes the number of successes from a fixed number of trials.

Two possible outcomes on each trial, success or failure.

Probability of success is the same in each trial.

Range: discrete, $0 \le x \le N$

Distribution:

$$\binom{N}{x} p^x (1-p)^{N-x}$$

R: dbinom pbinom qbinom rbinom

Parameters:

- p [real, 0-1], probability of success [prob]
- N [positive integer], number of trials [size]

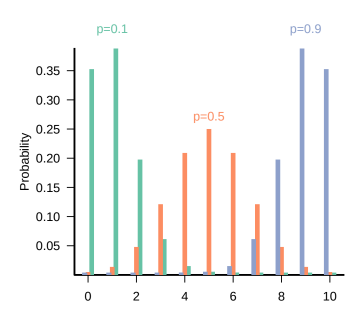
Mean: Np

Variance: Np(1-p)

CV: $\sqrt{(1-p)/(Np)}$

Conjugate prior: Beta

Binomial



Multinomial

Distribution:

Extension of binomial trials to three or more possible outcomes.

$$X=(X_1,X_2,\ldots,X_k)$$

Range: discrete, $0 \le x_i \le N$

$$P(X_1 = x_1, X_2 = x_2, \dots, X_k = x_k) = {N \choose x_1, x_2, \dots, x_k} \prod_{i=1}^k p_i^{x_i}$$

R: dbinom pbinom qbinom rbinom Parameters:

-
$$p_i$$
 [real, 0-1], $\sum_{i=1}^{k} p_i = 1$

- N [positive integer], number of samples

$$E(X_i) = Np_i$$

 $Var(X_i) = Np_i(1-p_i)$
 $Cov(X_i, X_j) = -Np_ip_j$, $i \neq j$

Poisson

Describes events which occur randomly and independently in time.

Limit of a binomial distribution in which:

$$N \to \infty, p \to 0$$
 while $Np = \mu$ is fixed.

Distribution of "rare events" (i.e., $p \rightarrow 0$).

Range: discrete $(0 \le x)$

Distribution:

$$\frac{e^{-\lambda}\lambda^n}{n!}$$
 or $\frac{e^{-rt}(rt)^n}{n!}$

R: dpois, ppois, qpois, rpois

Parameters: λ (real, positive), expected number per sample [lambda] **or** r (real, positive), expected number per unit effort, area, time, etc. (*arrival rate*)

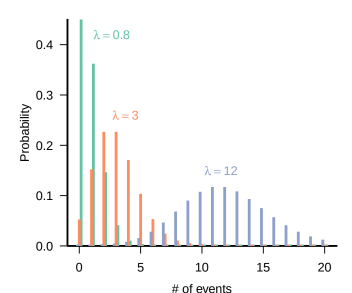
Mean: λ (or rt)

Variance: λ (**or** rt)

 $CV: 1/\sqrt{\lambda} \text{ (or } 1/\sqrt{rt})$

Conjugate prior: Gamma

Poisson



Negative Binomial

For binomial trials, the number of failures before n successes.

In ecology, most often used because it is discrete like the Poisson but the variance can be greater than the mean (*overdispersed*).

Range: discrete, $x \ge 0$ Distribution:

$$P(X = x) = \frac{(n+x-1)!}{(n-1!)x!} p^n (1-p)^x$$
or
$$\frac{\Gamma(k+x)}{\Gamma(k)x!} (k/(k+\mu))^k (\mu/(k+\mu))^x$$

Parameters:

$$p\ (0 probability per trial [prob] or μ (real, positive) expected number of counts [mu] n (positive integer) number of successes awaited [size] or k (real, positive), overdispersion parameter [size] (= shape parameter of underlying heterogeneity)$$

Negative Binomial

R: dnbinom, pnbinom, qnbinom, rnbinom

Mean: $\mu = n(1-p)/p$

Variance: $\mu + \mu^2/k = n(1-p)/p^2$

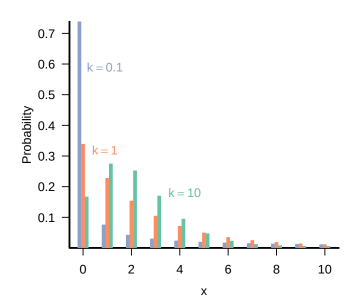
CV:
$$\sqrt{\frac{(1+\mu/k)}{\mu}} = 1/\sqrt{n(1-p)}$$

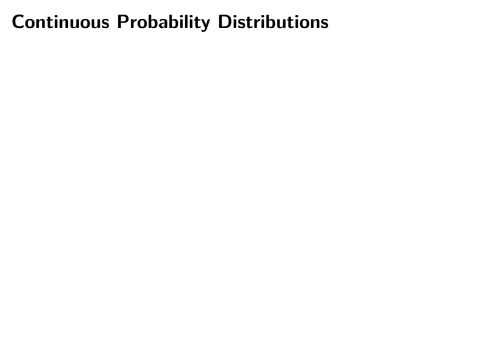
Conjugate prior: No simple conjugate prior (Bradlow et al. 2002)

To use the 'ecology' parameterization in R you *must* name mu explicitly.

The negative binomial is also the result of a Poisson sampling process where λ is Gamma-distributed.

Negative Binomial ($\mu = 2$ all cases)





Uniform distribution

Constant probability across a range with limits a and b

Standard uniform, U(0,1), frequently used as building block.

Range: $a \le x \le b$

Distribution: 1/(b-a)

R: dunif, punif, qunif, runif

Parameters: minimum (a) and maximum (b) limits (real)

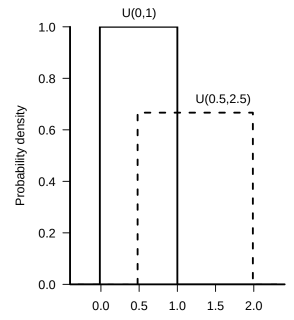
[min, max]

Mean: (a+b)/2

Variance: $(b-a)^2/12$

CV: $(b - a)/((a + b)\sqrt{3})$

Uniform distribution



Normal Distribution

Arises from adding things together.

Sum of a large number of independent samples from the same distribution is approximately normal.

Limit of many distributions (binomial, Poisson, negative binomial, Gamma).

Range: all real values

Distribution:
$$\frac{1}{\sqrt{2\pi}\sigma} \exp\left(-\frac{(x-\mu)^2}{2\sigma^2}\right)$$

R: dnorm, pnorm, qnorm, rnorm

Parameters:

-
$$\mu$$
 (real), mean [mean]

-
$$\sigma$$
 (real, positive), standard deviation [sd]

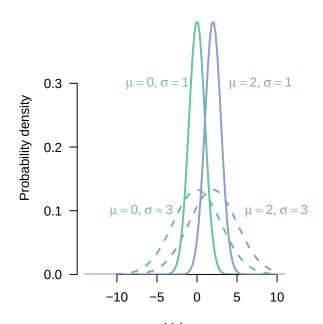
Mean: μ

Variance: σ^2

CV: σ/μ

Conjugate prior: Normal (μ) ; Gamma $(1/\sigma^2)$

Normal distribution



Gamma

Distribution of waiting times until a certain number of events occurs.

Continuous counterpart to the negative binomial.

Gamma is very useful. Continuous positive variable with large variance and (possible) skew.

Range: positive real values

R: dgamma, pgamma, qgamma, rgamma

Distribution: $\frac{1}{s^a\Gamma(a)}x^{a-1}e^{-x/s}$

Parameters:

s (real, positive), scale: length per event [scale]

or r (real, positive), rate = 1/s; rate at which events occur [rate]

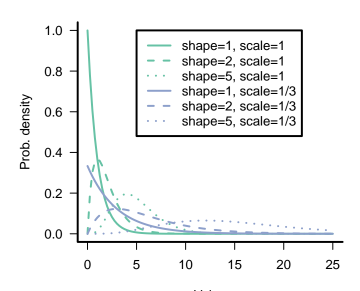
a (real, positive), shape: number of events [shape]

Mean: as or a/r

Variance: as^2 or a/r^2

CV: $1/\sqrt{a}$

Gamma



Beta

Continuous distribution related to the binomial.

Distribution of *probability* of success in a binomial trial with a-1 successes and b-1 failures.

Very useful in modeling probabilities or proportions.

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Range: real, 0 to 1
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R: dbeta, pbeta, qbeta, rbeta

Density: $s \frac{\Gamma(a+b)}{\Gamma(a)\Gamma(b)} x^{a-1} (1-x)^{b-1}$

Parameters:

- a (real, positive), shape 1: number of successes +1 [shape1]
- b (real, positive), shape 2: number of failures +1 [shape2]

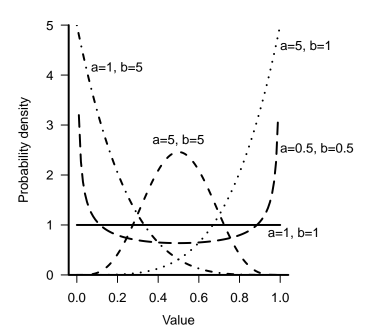
Mean: a/(a+b)

Mode: (a-1)/(a+b-2)

Variance: $ab/((a+b)^2)(a+b+1)$

CV: $\sqrt{(b/a)/(a+b+1)}$

Beta



Lognormal

Not a continuous analogue or limit of some discrete distribution.

Justification: as for normal, but for *product* of many iid variables.

Used in many situations where Gamma also fits, continuous, positive distribution with long tail or variance > mean.

Range: positive real values

R: dlnorm, plnorm, qlnorm, rlnorm

Density: $\frac{1}{\sqrt{2\pi}\sigma x}e^{-(\log x - \mu)^2/(2\sigma^2)}$

Parameters:

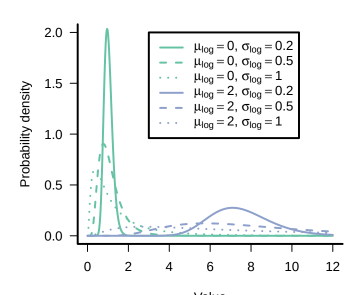
- μ (real): mean of the logarithm [meanlog]
- σ (real): standard deviation of the logarithm [sdlog]

Mean: $\exp(\mu + \sigma^2/2)$

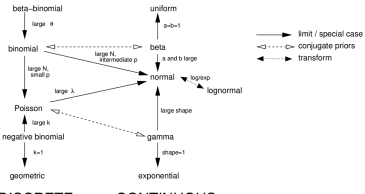
Variance: $\exp(2\mu + \sigma^2)(\exp(\sigma^2) - 1)$

CV: $\sqrt{\exp(\sigma^2)} - 1 \ (\approx \sigma \text{ when } \sigma < 1/2)$

Lognormal



Relationships among distributions



DISCRETE CONTINUOUS

Other common distributions

Discrete

- Geometric (negative binomial with k = 1)
- Beta-binomial (binomial but with p being beta distributed)
- Hypergeometric (useful for sampling without replacement, finite population)
- Multivariate hypergeometric (similar to the multinomial)

Continuous

- Exponential (distribution of waiting times for a single event)
- Pareto (quantity whose log is exponentially distributed, power laws!)
- Chi square (distribution of a sum of squared standard normals)
- Student's t (ratio of a standard normal and the square root of a scaled chi square)
- F (ratio of two scaled chi-squares)
- Dirichlet (generalization of beta, for a vector that must sum to 1)
- Wishart (generalization of gamma, for a symmetric non-negative definite matrix)

Delta Method

Calculating expected values and variances of (nonlinear) functions of continuous (differentiable) random variables using Taylor series expansion.

Let x_i be a random variable with mean $\mu_i (i = 1, ..., n)$. Given some function $g(x_1, x_2, ..., x_n)$, say, $g(x_1, x_2, ..., x_n)$, then

1.
$$E\left(g\binom{x}{\sim}\right) \stackrel{:}{=} g\binom{\mu}{\sim} + \frac{1}{2} \sum_{i=1}^{n} Var(X_i) \left(\frac{\partial_g^2}{\partial x_i^2}\right)_{|\mu} + \sum_{i < j} \sum Cov(x_i, x_j) \left(\frac{\partial_g^2}{\partial x_i \partial x_j}\right)_{|\mu}$$

- $\sum_{i=1}^{n} Var(x_i) \left(\frac{\partial g}{\partial x_i}\right)_{|u}^{2} + 2 \sum_{i > i} \sum_{j < i} Cov(x_i, x_j) \left(\frac{\partial g}{\partial x_i}\right)_{|u} \left(\frac{\partial g}{\partial x_j}\right)_{|u}$ **3.** $Cov\left[g\binom{x}{\sim}, h\binom{x}{\sim}\right] = \sum_{i} \sum_{j} Cov(x_i, x_j) \left(\frac{\partial g}{\partial x_i}\right)_{|\mu} \left(\frac{\partial g}{\partial x_j}\right)_{|\mu}$

 $|\mu|$ denotes evaluation of derivative at the values of μ .

2. Var $(g(x)) \doteq$

Next Time...

1/28: Linear regression review

1/29: Lab 2

1/30: Data exploration, checking