

Advanced Quantitative Research Methodology, Lecture Notes: **Introduction**¹

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Who Takes This Course?

- Most Gov Dept grad students doing empirical work, the 2nd course in their methods sequence (Gov2001)
- Grad students from other departments (Gov2001)
- Undergrads (Gov1002)
- Non-Harvard students, visitors, faculty, & others (online through the Harvard Extension school, E-2001)
- Some of the best experiences here: getting to know people in other fields

How much math will you scare us with?

- All math requires two parts: **proof** and **concepts & intuition**
- Different classes emphasize:
 - **Baby Stats**: dumbed down proofs, vague intuition
 - **Math Stats**: rigorous mathematical proofs
 - **Practical Stats**: deep concepts and intuition, proofs when needed
 - Goal: how to do empirical research, in depth
 - Use rigorous statistical theory — when needed
 - Insure we understand the intuition — always
 - Always traverse from theoretical foundations to practical applications
 - $\rightsquigarrow$ Fewer proofs, more concepts, better practical knowledge
- Do you have the background for this class? A Test: What's this?

$$b = (X'X)^{-1}X'y$$

What's this Course About?

- **Specific statistical methods for many research problems**
 - How to learn (or create) new methods
 - Inference: Using facts you know to learn about facts you don't know
- **How to write a publishable scholarly paper**
- **All the practical tools of research** — theory, applications, simulation, programming, word processing, plumbing, whatever is useful
- **Outline and class materials:**

j.mp/G2001



- The syllabus gives topics, not a weekly plan.
- We will go as fast as possible subject to everyone following along
- We cover different amounts of material each week

Requirements

① Weekly assignments

- Readings, videos, assignments
- Take notes, read carefully, don't skip equations

② One “publishable” coauthored paper. (Easier than you think!)

- Many class papers have been published, presented at conferences, become dissertations or senior theses, and won many awards
- Undergrads have often had professional journal publications
- Draft submission and replication exercise helps a lot.
- See “Publication, Publication”

③ Participation and collaboration:

- Do assignments in groups: “Cheating” is encouraged, so long as you write up your work on your own.
- Participating in a conversation >> Evesdropping
- Use collaborative learning tools (we'll introduce)
- Build class camaraderie: prepare, participate, help others

④ Focus, like I will, on learning, not grades: Especially when we work on papers, I will treat you like a colleague, not a student

Got Questions?

- Send and respond to emails
- Browse archive of previous years' emails (Note which now-famous scholar is asking the question!)
- **In-ter-rupt** me as often as necessary
- Got a dumb question? Assume you are the smartest person in class and you eventually will be!
- When are Gary's office hours?

What is the field of statistics?

- **An old field:** statistics originates in the study of politics and government: “*state-istics*” (circa 1662)
- **A new field:**
 - mid-1930s: Experiments and random assignment
 - 1950s: The modern theory of inference
 - In your lifetime: Modern causal inference
 - Even more recently: Part of a monumental societal change, “big data”, and the march of quantification through academic, professional, commercial, government and policy fields.
- **The number of new methods is increasing fast**
- **Most important methods originate *outside* the discipline of statistics** (random assignment, experimental design, survey research, machine learning, MCMC methods, . . .). Statistics: abstracts, proves formal properties, generalizes, and distributes results back out.

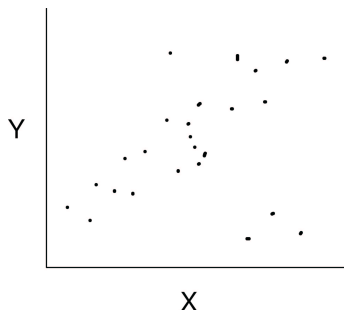
What is the subfield of political methodology?

- A **relative of other social science methods subfields** — econometrics, psychological statistics, biostatistics, chemometrics, sociological methodology, cliometrics, stylometry, etc. — with many cross-field connections
- **Heavily interdisciplinary**, reflecting the discipline of political science and that historically, political methodologists have been trained in many different areas
- The **crossroads for other disciplines**, and one of the best places to learn about methods broadly.
- **Second largest APSA section** (Valuable for the job market!)
- Part of a massive **change in the evidence base of the social sciences**:
(a) surveys, (b) end of period government stats, and (c) one-off studies of people, places, or events $\rightsquigarrow$ numerous new types and huge quantities of (big) data

Course strategy

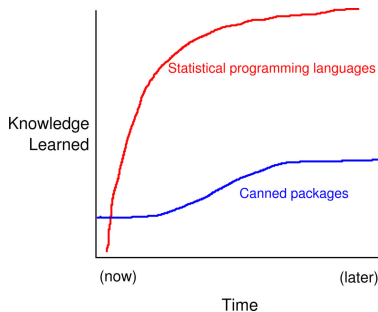
- We could teach you the latest and greatest methods, but when you graduate **they will be old**
- We could teach you all the methods that might prove useful during your career, but when you graduate **you will be old**
- Instead, we teach you the **fundamentals**, the underlying **theory of inference**, from which statistical models are developed:
 - We will **reinvent** existing methods by creating them from scratch.
 - We will learn: its easy to **invent** new methods too, when needed.
 - The fundamentals help us pick up new methods created by others.
- This helps us separate the conventions from underlying statistical theory. (How to get an F in Econometrics: follow advice from Psychometrics. Works in reverse too, even when the foundations are identical.)

e.g.,: How to fit a line to a scatterplot?



- visually (tends to be principle components)
- a rule (least squares, least absolute deviations, etc.)
- criteria (unbiasedness, efficiency, sufficiency, admissibility, etc.)
- from a theory of inference, and for a substantive purpose (like causal estimation, prediction, etc.)

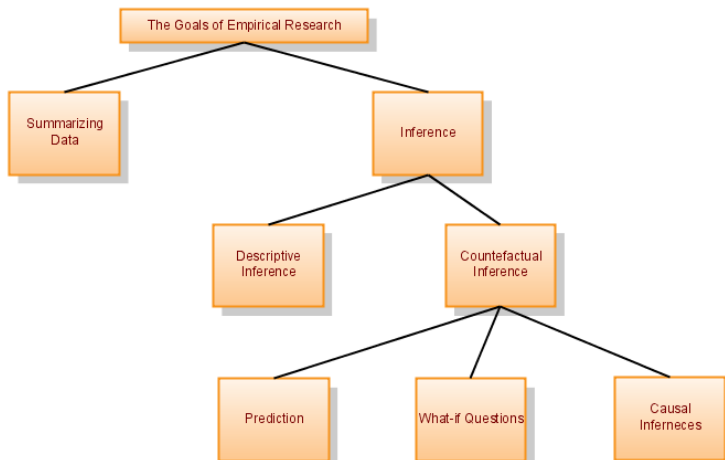
Software options



- We'll use **R** — a free open source program, a commons, a movement
- and an R program called **Zelig** (Imai, King, and Lau, 2006-14) which simplifies R and helps you up the steep slope fast (see j.mp/Zelig4)

Goal: Quantities of Interest

Inference (using facts you know to learn facts you don't know) vs. summarization



What is this?



- Now you know what a **model** is. (Its an abstraction.)
- Is this model true?
- Are models ever true or false?
- Are models ever realistic or not?
- Are models ever useful or not?
- Models of dirt on airplanes, vs models of aerodynamics

Statistical Models: Variable Definitions

- **Dependent (or “outcome”) variable**

- Y is $n \times 1$.
- y_i , a number (after we know it)
- Y_i , a random variable (before we know it)
- Commonly misunderstood: a “dependent variable” can be
 - a column of numbers in your data set
 - the random variable *for each unit i* .

- **Explanatory variables**

- aka “covariates,” “independent,” or “exogenous” variables
- $X = \{x_{ij}\}$ is $n \times k$ (observations by variables)
- A set of columns (variables): $X = \{x_1, \dots, x_k\}$
- Row (observation) i : $x_i = \{x_{i1}, \dots, x_{ik}\}$
- X is fixed (not random).

Equivalent Linear Regression Notation

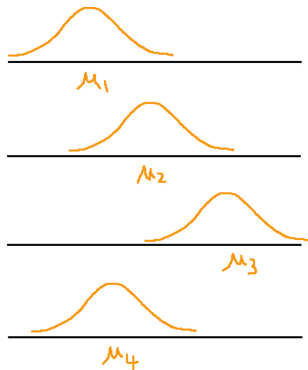
- Standard version

$$Y_i = x_i\beta + \epsilon_i \quad = \text{systematic} + \text{stochastic}$$
$$\epsilon_i \sim f_N(0, \sigma^2)$$

- Alternative version

$$Y_i \sim f_N(\mu_i, \sigma^2) \quad \text{stochastic}$$
$$\mu_i = x_i\beta \quad \text{systematic}$$

Understanding the Alternative Regression Notation



Is a histogram of y a test of normality?

Generalized Alternative Notation for Most Statistical Models

$$\begin{array}{ll} Y_i \sim f(\theta_i, \alpha) & \text{stochastic} \\ \theta_i = g(X_i, \beta) & \text{systematic} \end{array}$$

where

Y_i random outcome variable

$f(\cdot)$ probability density

θ_i a systematic feature of the density that varies over i

α ancillary parameter (feature of the density constant over i)

$g(\cdot)$ functional form

X_i explanatory variables

β effect parameters

Forms of Uncertainty

$$Y_i \sim f(\theta_i, \alpha)$$

stochastic

$$\theta_i = g(X_i, \beta)$$

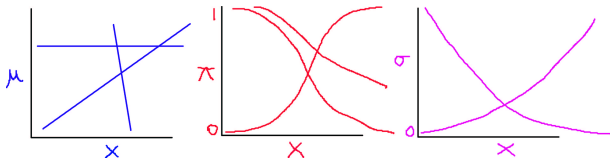
systematic

- **Estimation uncertainty**: Lack of knowledge of β and α . Vanishes as n gets larger.
- **Fundamental uncertainty**: Represented by the stochastic component. Exists no matter what the researcher does; no matter how large n is.
- (If you know the model, is $R^2 = 1$? Can you predict y perfectly?)

Systematic Components: Examples

- $E(Y_i) \equiv \mu_i = X_i\beta = \beta_0 + \beta_1 X_{1i} + \cdots + \beta_k X_{ki}$
- $\Pr(Y_i = 1) \equiv \pi_i = \frac{1}{1+e^{-x_i\beta}}$
- $V(Y_i) \equiv \sigma_i^2 = e^{x_i\beta}$

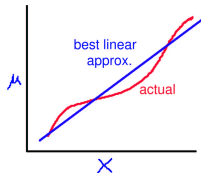
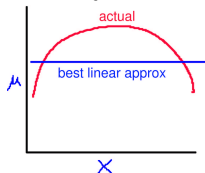
(β is an “effect parameter” vector in each, but the meaning differs.)



- Each mathematical form is a **class** of functional forms
- We choose a **member of the class** by setting β

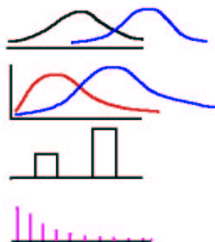
Systematic Components: Examples

- We (ultimately) will
 - Assume a **class** of functional forms (each form is flexible and maps out many potential relationships)
 - Within the class, choose a **member of the class** by *estimating* β
 - Since data contain (sampling, measurement, random) error, we will be **uncertain** about:
 - the member of the chosen family (sampling error)
 - the chosen family (model dependence)
- If the true relationship falls outside the assumed class, we
 - Have specification error, and potentially bias
 - Still get the best [linear,logit,etc] approximation to the correct functional form.
 - This approximation may be close or far from the truth:



Overview of Stochastic Components

- Normal — continuous, unimodal, symmetric, unbounded
- Log-normal — continuous, unimodal, skewed, bounded from below by zero
- Bernoulli — discrete, binary outcomes
- Poisson — discrete, countably infinite on the nonnegative integers (for counts)



Choosing systematic and stochastic components

- If one is bounded, so is the other
- If the stochastic component is bounded, the systematic component must be globally nonlinear (tho possibly locally linear)
- All modeling decisions are about the **data generation process** — how the information made its way from the world (including how the world produced the data) to your data set
- **What if we don't know the DGP (& we usually don't)?**
 - **The problem:** model dependence
 - **Our first approach:** make “reasonable” assumptions and check fit (& other observable implications of the assumptions)
 - **Later:**
 - Generalize model: relax assumptions (functional form, distribution, etc)
 - Detect model dependence
 - Ameliorate model dependence: preprocess data (via matching, etc.)

Probability as a Model of Uncertainty

- $\Pr(y|M) = \Pr(\text{data}|\text{Model})$, where $M = (f, g, X, \beta, \alpha)$.
- 3 *axioms* define the function $\Pr(\cdot|\cdot)$:
 - ① $\Pr(z) \geq 0$ for some event z
 - ② $\Pr(\text{sample space}) = 1$
 - ③ If $z_1, \dots, z_k$ are mutually exclusive events,

$$\Pr(z_1 \cup \dots \cup z_k) = \Pr(z_1) + \dots + \Pr(z_k),$$

- The first two imply $0 \leq \Pr(z) \leq 1$
- Axioms are not assumptions; they can't be wrong.
- From the axioms come *all* rules of probability theory.
- Rules can be applied *analytically* or via *simulation*.

Simulation is used to:

- ① solve probability problems
- ② evaluate estimators
- ③ calculate features of probability densities
- ④ transform statistical results into quantities of interest
- ⑤ $\rightsquigarrow$ Empirical evidence: students get the right answer far more frequently by using simulation than math

What is simulation?

Survey Sampling

1. Learn about a population by taking a random sample from it
2. Use the random sample to estimate a feature of the population
3. The estimate is arbitrarily precise for large n
4. Example: estimate the mean of the population

Simulation

1. Learn about a distribution by taking random draws from it
2. Use the random draws to approximate a feature of the distribution
3. The approximation is arbitrarily precise for large M
4. Example: Approximate the mean of the distribution

Simulation examples for solving probability problems

The Birthday Problem

Given a room with 24 randomly selected people, what is the probability that at least two have the same birthday?

```
sims <- 1000
people <- 24
alldays <- seq(1, 365, 1)
sameday <- 0
for (i in 1:sims) {
  room <- sample(alldays, people, replace = TRUE)
  if (length(unique(room)) < people) # same birthday
    sameday <- sameday+1
}
```

```
cat("Probability of >=2 people having the same birthday:", sameday/sims, "\n")
```

Four runs: .538, .550, .547, .524

Let's Make a Deal

In Let's Make a Deal, Monte Hall offers what is behind one of three doors. Behind a random door is a car; behind the other two are goats. You choose one door at random. Monte peeks behind the other two doors and opens the one (or one of the two) with the goat. He asks whether you'd like to switch your door with the other door that hasn't been opened yet. Should you switch?

```
sims <- 1000
WinNoSwitch <- 0
WinSwitch <- 0
doors <- c(1, 2, 3)
for (i in 1:sims) {
  WinDoor <- sample(doors, 1)
  choice <- sample(doors, 1)
  if (WinDoor == choice)                                # no switch
    WinNoSwitch <- WinNoSwitch + 1
  doorsLeft <- doors[doors != choice]                   # switch
  if (any(doesLeft == WinDoor))
    WinSwitch <- WinSwitch + 1
}
cat("Prob(Car | no switch)=", WinNoSwitch/sims, "\n")
cat("Prob(Car | switch)=", WinSwitch/sims, "\n")
```

Let's Make a Deal

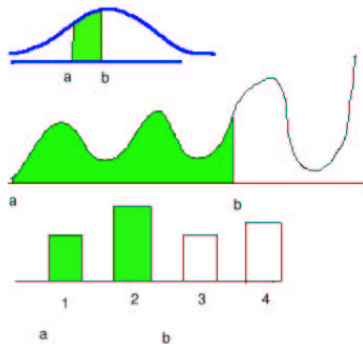
$\Pr(\text{car} \text{No Switch})$	$\Pr(\text{car} \text{Switch})$
.324	.676
.345	.655
.320	.680
.327	.673

What is a Probability Density?

A probability density is a function, $P(Y)$, such that

- ① Sum over all possible Y is 1.0
 - For discrete Y : $\sum_{\text{all possible } Y} P(Y) = 1$
 - For continuous Y : $\int_{-\infty}^{\infty} P(Y) dY = 1$
- ② $P(Y) \geq 0$ for every Y

Computing Probabilities from Densities



- For both: $\Pr(a \leq Y \leq b) = \int_a^b P(Y)dY$
- For discrete: $\Pr(y) = P(y)$
- For continuous: $\Pr(y) = 0$ (why?)

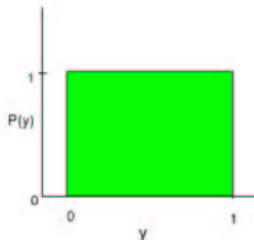
What you should know about every pdf

- The **assignment** of a probability or probability density to every conceivable value of Y_i
- The **first principles**
- How to **use** the final expression (but not necessarily the full derivation)
- How to **simulate** from the density
- How to **compute** features of the density such as its “moments”
- How to **verify** that the final expression is indeed a proper density

Uniform Density on the interval $[0, 1]$

First Principles about the process that generates Y_i is such that

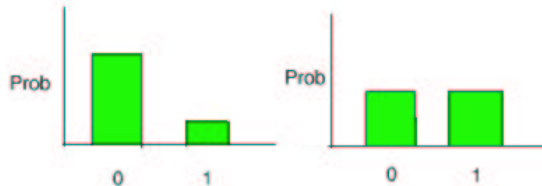
- Y_i falls in the interval $[0, 1]$ with probability 1: $\int_0^1 P(y)dy = 1$
- $\Pr(Y \in (a, b)) = \Pr(Y \in (c, d))$ if $a < b$, $c < d$, and $b - a = d - c$.



- Is it a pdf? How do you know?
- How to simulate? `runif(1000)`

- **First principles** about the process that generates Y_i :
 - Y_i has 2 **mutually exclusive** outcomes; and
 - The 2 outcomes are **exhaustive**
- In this simple case, we will compute features analytically and by simulation.
- Mathematical expression for the pmf
 - $\Pr(Y_i = 1|\pi_i) = \pi_i, \Pr(Y_i = 0|\pi_i) = 1 - \pi_i$
 - The parameter π happens to be interpretable as a probability
 - $\implies \Pr(Y_i = y|\pi_i) = \pi_i^y(1 - \pi_i)^{1-y}$
 - Alternative notation: $\Pr(Y_i = y|\pi_i) = \text{Bernoulli}(y|\pi_i) = f_b(y|\pi_i)$

Graphical summary of the Bernoulli



Expected value of the Bernoulli: analytically

- Expected value:

$$\begin{aligned} E(Y) &= \sum_{\text{all } y} yP(y) \\ &= 0 \Pr(0) + 1 \Pr(1) \\ &= \pi \end{aligned}$$

- Expected values of functions, $g(Y)$ of random variables Y

$$E[g(Y)] = \sum_{\text{all } y} g(y)P(y)$$

or

$$E[g(Y)] = \int_{-\infty}^{\infty} g(y)P(y)$$

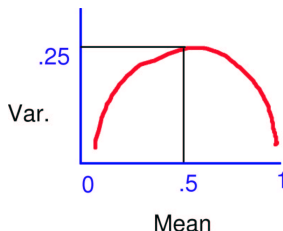
For example,

$$\begin{aligned} E(Y^2) &= \sum_{\text{all } y} y^2P(y) \\ &= 0^2 \Pr(0) + 1^2 \Pr(1) \\ &= \pi \end{aligned}$$

Variance of the Bernoulli (uses above results)

$$\begin{aligned} V(Y) &= E[(Y - E(Y))^2] && \text{(The definition)} \\ &= E(Y^2) - E(Y)^2 && \text{(An easier version)} \\ &= \pi - \pi^2 \\ &= \pi(1 - \pi) \end{aligned}$$

This makes sense:



How to Simulate from the Bernoulli with parameter π

- take one draw u from a uniform density on the interval $[0,1]$
- Set π to a particular value
- Set $y = 1$ if $u < \pi$ and $y = 0$ otherwise
- In R:

```
sims <- 1000      # set parameters
bernpi <- 0.2
u <- runif(sims)   # uniform sims
y <- as.integer(u < bernpi)
y                  # print results
```

Running the program gives:

0 0 0 1 0 0 1 1 0 0 1 1 1 0 ...

Binomial Distribution

First principles:

- N Bernoulli trials, $y_1, \dots, y_N$
- The trials are independent
- The trials are identically distributed
- We observe $Y = \sum_{i=1}^N y_i$

Density:

$$P(Y = y|\pi) = \binom{N}{y} \pi^y (1 - \pi)^{N-y}$$

Explanation:

- $\binom{N}{y}$ because $(1\ 0\ 1)$ and $(1\ 1\ 0)$ are both $y = 2$.
- π^y because y successes with π probability each (product taken due to independence)
- $(1 - \pi)^{N-y}$ because $N - y$ failures with $1 - \pi$ probability each
- Mean $E(Y) = N\pi$
- Variance $V(Y) = \pi(1 - \pi)/N$.

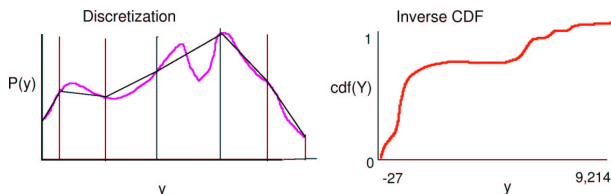
How to simulate from Binomial with parameter π and index N ?

- Simulate N independent Bernoulli variables with parameter π
- Add them up

Where to get uniform random numbers

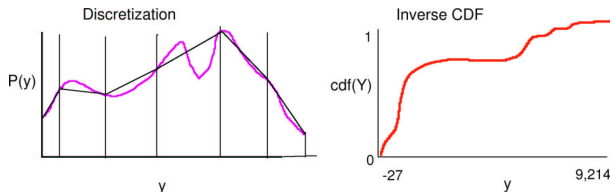
- Random is not haphazard (e.g., Benford's law)
- Random number generators are perfectly predictable (what?)
- We use pseudo-random numbers which have (a) digits that occur with 1/10th probability, (b) no time series patterns, etc.
- How to create real random numbers?
- Some chips now use quantum effects

“Discretization” for random draws from discrete pmfs, given uniform random numbers



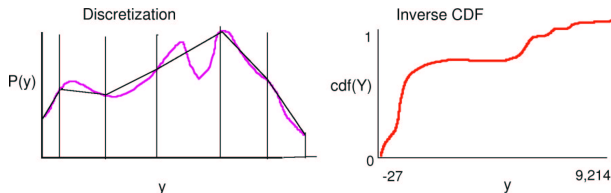
- Divide up PDF into a grid
- Approximate area (density/probability) above each interval
- Map $[0,1]$ to the densities proportional to area
- Not feasible for too many dimensions

Inverse CDF method for random draws from continuous pdfs given uniform random numbers



- From the pdf $f(Y)$, compute the cdf:
 $\Pr(Y \leq y) \equiv F(y) = \int_{-\infty}^y f(z) dz$
- Define the inverse cdf $F^{-1}(y)$, such that $F^{-1}[F(y)] = y$
- Draw random uniform number, U
- Then $F^{-1}(U)$ gives a random draw from $f(Y)$.

A Refined Discretization method



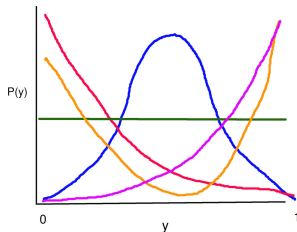
- Choose interval randomly as above
- Draw a number within an interval by the inverse CDF method applied to the trapezoidal approximation.
- Drawing random numbers from arbitrary multivariate densities: now an enormous literature

Stop here

We will stop here this year and skip to the next set of slides. Please refer to the notes below for further information on probability densities and random number generation.

Beta (continuous) density

- Used to model proportions.
- We'll use it first to generalize the Binomial distribution
- y falls in the interval $[0,1]$
- Takes on a variety of flexible forms, depending on the parameter values:



Standard Parameterization

$$\text{Beta}(y|\alpha, \beta) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)} y^{\alpha-1} (1 - y)^{\beta-1}$$

where, $\Gamma(x)$ is the gamma function:

$$\Gamma(x) = \int_0^{\infty} z^{x-1} e^{-z} dz$$

For integer values of x , $\Gamma(x + 1) = x! = x(x - 1)(x - 2) \cdots 1$.

Non-integer values of x produce a continuous interpolation. In R or gauss:
`gamma(x)` ;

Intuitive? The moments help some:

$$E(Y) = \frac{\alpha}{(\alpha + \beta)}$$

$$V(Y) = \frac{\alpha\beta}{(\alpha + \beta)^2(\alpha + \beta + 1)}$$

Alternative parameterization

Set $\mu = E(Y) = \frac{\alpha}{(\alpha+\beta)}$ and $\frac{\mu(1-\mu)\gamma}{(1+\gamma)} = V(Y) = \frac{\alpha\beta}{(\alpha+\beta)^2(\alpha+\beta+1)}$, solve for α and β and substitute in.

Result:

$$\text{beta}(y|\mu, \gamma) = \frac{\Gamma(\mu\gamma^{-1} + (1-\mu)\gamma^{-1})}{\Gamma(\mu\gamma^{-1})\Gamma[(1-\mu)\gamma^{-1}]} y^{\mu\gamma^{-1}-1} (1-y)^{(1-\mu)\gamma^{-1}-1}$$

where now $E(Y) = \mu$ and γ is an index of variation that varies with μ .

Reparameterization like this will be key throughout the course.

Useful if the binomial variance is not approximately $\pi(1 - \pi)/N$.

How to simulate

(First principles are easy to see from this too.)

- Begin with N Bernoulli trials with parameter π_j , $j = 1, \dots, N$ (not necessarily independent or identically distributed)
- Choose $\mu = E(\pi_j)$ and γ
- Draw $\tilde{\pi}$ from $\text{Beta}(\pi|\mu, \gamma)$ (without this step we get Binomial draws)
- Draw N Bernoulli variables $\tilde{z}_j$ ($j = 1, \dots, N$) from $\text{Bernoulli}(z_j|\tilde{\pi})$
- Add up the $\tilde{z}$'s to get $y = \sum_j^N \tilde{z}_j$, which is a draw from the beta-binomial.

Beta-Binomial Analytics

Recall:

$$\Pr(A|B) = \frac{\Pr(AB)}{\Pr(B)} \implies \Pr(AB) = \Pr(A|B) \Pr(B)$$

Plan:

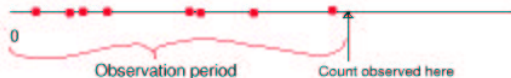
- Derive the joint density of y and π . Then
- Average over the unknown π dimension

Hence, the beta-binomial (or extended beta-binomial):

$$\begin{aligned}\text{BB}(y_i|\mu, \gamma) &= \int_0^1 \text{Binomial}(y_i|\pi) \times \text{Beta}(\pi|\mu, \gamma) d\pi \\ &= \int_0^1 \Pr(y_i, \pi|\mu, \gamma) d\pi \\ &= \frac{N!}{y_i!(N-y_i)!} \prod_{j=0}^{y_i-1} (\mu + \gamma j) \prod_{j=0}^{N-y_i-1} (1 - \mu + \gamma j) \prod_{j=0}^{N-1} (1 + \gamma j)\end{aligned}$$

Poisson Distribution

- Begin with an observation period:



- All assumptions are about the events that occur between the start and when we observe the count. The process of event generation is assumed not observed.
- 0 events occur at the start of the period
- Only observe number of events at the end of the period
- No 2 events can occur at the same time
- $\Pr(\text{event at time } t \mid \text{all events up to time } t - 1)$ is constant for all t .

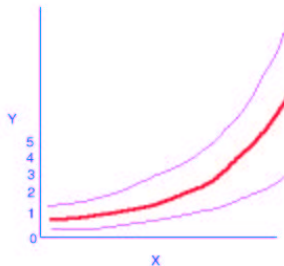
Poisson Distribution

- First principles imply:

-

$$\text{Poisson}(y|\lambda) = \begin{cases} \frac{e^{-\lambda} \lambda^{y_i}}{y_i!} & \text{for } y_i = 0, 1, \dots \\ 0 & \text{otherwise} \end{cases}$$

- $E(Y) = \lambda$
- $V(Y) = \lambda$
- That the variance goes up with the mean makes sense, but should they be equal?



Poisson Distribution

- If we assume Poisson dispersion, but $Y|X$ is *over-dispersed*, standard errors are too small.

If we assume Poisson dispersion, but $Y|X$ is *under-dispersed*, standard errors are too large.

- How to simulate? We'll use canned random number generators.

Gamma Density

- Used to model durations and other nonnegative variables
- We'll use first to generalize the Poisson
- Parameters: $\phi > 0$ is the mean and $\sigma^2 > 1$ is an index of variability.
- Moments: mean $E(Y) = \phi > 0$ and variance $V(Y) = \phi(\sigma^2 - 1)$

$$\text{gamma}(y|\phi, \sigma^2) = \frac{y^{\phi(\sigma^2-1)^{-1}-1} e^{-y(\sigma^2-1)^{-1}}}{\Gamma[\phi(\sigma^2-1)^{-1}](\sigma^2-1)^{\phi(\sigma^2-1)^{-1}}}$$

Negative Binomial

- Same logic as the beta-binomial generalization of the binomial
- Parameters $\phi > 0$ and dispersion parameter $\sigma^2 > 1$
- Moments: mean $E(Y) = \phi > 0$ and variance $V(Y) = \sigma^2 \phi$
- Allows *over-dispersion*: $V(Y) > E(Y)$.
- As $\sigma^2 \rightarrow 1$, $\text{NegBin}(y|\phi, \sigma^2) \rightarrow \text{Poisson}(y|\phi)$ (i.e., small σ^2 makes the variation from the gamma vanish)

How to simulate (and first principles)

- Choose $E(Y) = \phi$ and σ^2
- Draw $\tilde{\lambda}$ from $\text{gamma}(\lambda|\phi, \sigma^2)$.
- Draw Y from $\text{Poisson}(y|\tilde{\lambda})$, which gives one draw from the negative binomial.

Negative Binomial Derivation

Recall:

$$\Pr(A|B) = \frac{\Pr(AB)}{\Pr(B)} \implies \Pr(AB) = \Pr(A|B)\Pr(B)$$

$$\begin{aligned}\text{NegBin}(y|\phi, \sigma^2) &= \int_0^\infty \text{Poisson}(y|\lambda) \times \text{gamma}(\lambda|\phi, \sigma^2) d\lambda \\ &= \int_0^\infty P(y, \lambda|\phi, \sigma^2) d\lambda \\ &= \frac{\Gamma\left(\frac{\phi}{\sigma^2-1} + y_i\right)}{y_i! \Gamma\left(\frac{\phi}{\sigma^2-1}\right)} \left(\frac{\sigma^2-1}{\sigma^2}\right)^{y_i} (\sigma^2)^{\frac{-\phi}{\sigma^2-1}}\end{aligned}$$

Normal Distribution

- Many different first principles
- A common one is the central limit theorem
- The univariate normal density:

$$N(y_i | \mu_i, \sigma^2) = (2\pi\sigma^2)^{-1/2} \exp\left(\frac{-(y_i - \mu_i)^2}{2\sigma^2}\right)$$

- The stylized normal: $f_{stn}(y_i | \mu_i) = N(y_i | \mu_i, 1)$

$$f_{stn}(y_i | \mu_i) = (2\pi)^{-1/2} \exp\left(\frac{-(y_i - \mu_i)^2}{2}\right)$$

- The standardized normal: $f_{sn}(y_i) = N(y_i | 0, 1) = \phi(y_i)$

$$f_{sn}(y_i) = (2\pi)^{-1/2} \exp\left(\frac{-y_i^2}{2}\right)$$

Multivariate Normal Distribution

- Let $Y_i \equiv \{Y_{1i}, \dots, Y_{ki}\}$ be a $k \times 1$ vector, jointly random:

$$Y_i \sim N(y_i | \mu_i, \Sigma)$$

where μ_i is $k \times 1$ and Σ is $k \times k$. For $k = 2$,

$$\mu_i = \begin{pmatrix} \mu_{1i} \\ \mu_{2i} \end{pmatrix} \quad \Sigma = \begin{pmatrix} \sigma_1^2 & \sigma_{12} \\ \sigma_{12} & \sigma_2^2 \end{pmatrix}$$

- Mathematical form:

$$N(y_i | \mu_i, \Sigma) = (2\pi)^{-k/2} |\Sigma|^{-1/2} \exp \left[-\frac{1}{2} (y_i - \mu_i)' \Sigma^{-1} (y_i - \mu_i) \right]$$

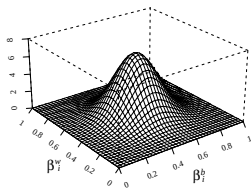
- Simulating *once* from this density produces k numbers. Special algorithms are used to generate normal random variates (in R, `mvrnorm()`, from the MASS library).

Multivariate Normal Distribution

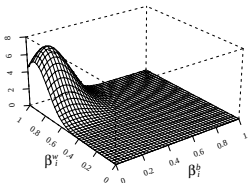
- Moments: $E(Y) = \mu_i$, $V(Y) = \Sigma$, $\text{Cov}(Y_1, Y_2) = \sigma_{12} = \sigma_{21}$.
- $\text{Corr}(Y_1, Y_2) = \frac{\sigma_{12}}{\sigma_1 \sigma_2}$
- Marginals:

$$N(Y_1 | \mu_1, \sigma_1^2) = \int_{-\infty}^{\infty} \cdots \int_{-\infty}^{\infty} N(y_i | \mu_i, \Sigma) dy_2 dy_3 \cdots dy_k$$

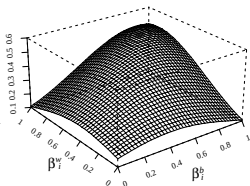
Truncated bivariate normal examples (for β^b and β^w)



(a) 0.5 0.5 0.15 0.15 0



(b) 0.1 0.9 0.15 0.15 0



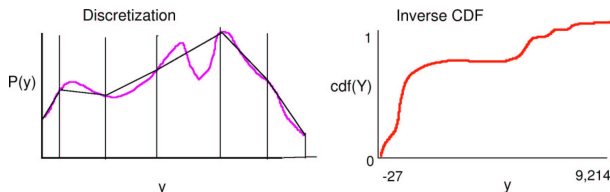
(c) 0.8 0.8 0.6 0.6 0.5

Parameters are μ_1 , μ_2 , σ_1 , σ_2 , and ρ .

Where to get uniform random numbers

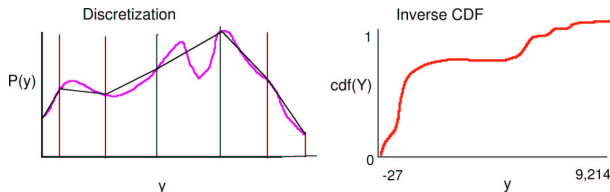
- Random is not haphazard (e.g., Benford's law)
- Computer random number generators are perfectly predictable.
- We use pseudo-random numbers which have (a) digits that occur with 1/10th probability, (b) no time series patterns, etc.
- How to create real random numbers?
- Some chips now use quantum effects to create real random numbers.

“Discretization” for random draws from discrete pmfs, given uniform random numbers



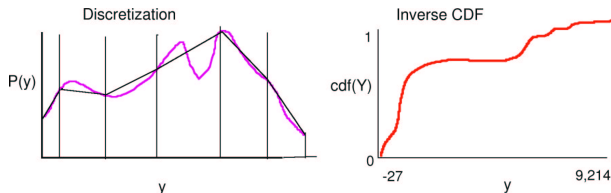
- Divide up PDF into a grid
- Compute by linear approximation area (density/probability) in each interval
- Map $[0,1]$ to the densities proportionally
- Not feasible for multivariate random number generation

Inverse CDF method for random draws from continuous pdfs given uniform random numbers



- From the pdf $f(Y)$, compute the cdf:
 $\Pr(Y \leq y) \equiv F(y) = \int_{-\infty}^y f(z) dz$
- Define the inverse cdf $F^{-1}(y)$, such that $F^{-1}[F(y)] = y$
- Draw random uniform number, U
- Then $F^{-1}(U)$ gives a random draw from $f(Y)$.

A Refined Discretization method



- Choose interval randomly as above
- Draw a number within an interval by the inverse CDF method applied to the trapezoidal approximation.