Session 2: Introduction to Probability
Foundations of Quantitative Ecology (EEOB 8896.11)

Paul J. Hurtado
(hurtado.10@mbi.osu.edu)

Mathematical Biosciences Institute (MBI)
The Ohio State University

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Why Probability?

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- Environments are constantly changing! Thus, *Environmental (extrinsic)* noise is also ubiquitous.
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In short, **ALL models of living systems are, or are simplifications of, stochastic models.**
So, *how/why* are probability concepts widely used in science?

A few examples...

- Simulation (sampling from distributions, e.g., to mimic data)
- Qualitative properties (expected values, expected deviations)
- Approximation (Law of Large Numbers)
- Deriving relationships (e.g., functional forms) and other models
- Statistics (e.g., Maximum Likelihood = Maximum density!)
Conceptual Framework

DATA

Model Simulation

MODEL
Single Distribution

Statistics

Distributions/
Random Variables
(Family of models)
Simulation

Example: Linear Regression \( y = \beta_0 + \beta_1 x + \epsilon \), where \( \epsilon \sim N(0, \sigma) \).

```
set.seed(1492); # ?set.seed or ask me :-)
x=0:10;
b0=2; b1=1; sig=2; y=b0+b1*x+rnorm(length(x),0,sig);
plot(x,y,pch=19); abline(b0,b1);
abline(lm(y~x,data=data.frame(x,y)),lty=2)
```
Distribution Properties

Mean vs Expected value? Standard Deviation? Moment Generating Function? Conjugate Distributions (Bayesian prior & posterior)?

```r
x = rbinom(100, 20, p = 0.2)
mean(x)  ## Compare mean(x) vs. E(x)=n*p
## [1] 4.06

sd(x)    ## Compare sd(x)^2 vs. Var(x)=n*p*(1-p)
## [1] 1.699

sqrt(20 * 0.2 * (1 - 0.2))
## [1] 1.789
```

General mathematical results (aka Analytical results) are really powerful, if we can find them! They give general answers to our scientific questions, guide biological intuition, and speed up computations.
Approximation & Deriving Other Models

**Computation:** Gillespie’s Stochastic Simulation Algorithm is driven by ”coin tosses” (aka *Bernoulli random variables*) – to speed up computations, approximate multiple coin tosses with a single *binomial distribution.*
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**General Results:** Model approximation (or considering special cases of a model) can yield well understood (approximate) models for which useful, general results already exist!
Up to this point, we think of density functions as having fixed parameters $\theta = (\theta_1, ..., \theta_k)$, with arbitrary input value $x$. Likelihood functions are the exact same functions except the "inputs" are fixed data values $x_1, ..., x_n$ and our parameters are the arbitrary inputs of interest. Specifically, we want the parameters that maximize our likelihood function value for this particular data set.
Statistics: Maximum Likelihood

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To see how all this works, we need to start looking at probability distributions in detail.
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Distribution & Density Functions

Two ways to think about the Normal distribution (a continuous distribution) from the relationship: \( F(x) = \int_{-\infty}^{x} f(s) \, ds \)

```r
## Standard normal density function f(x) and distribution function F(x)
par(cex = 1.4)
x = seq(-4, 4, length = 200)
plot(x, dnorm(x, mean = 0, sd = 1), type = "l", lwd = 2, ylab = "Density (f)"
plot(x, pnorm(x), type = "l", lwd = 2, ylab = "Cumulative Density (F)"
```

![Graphs of density and cumulative density functions for the standard normal distribution.](image-url)
Discrete distributions: replace integrals with sums. \( F(x) = \sum_{i=0}^{x} f(i) \)

```r
## Poisson (mean 2) density and distribution functions
x = 0:10
par(cex = 1.4)
plot(x, dpois(x, lambda = 2), pch = 19, ylab = "Mass/Density (f)"
plot(x, ppois(x, lambda = 2), type = "s", ylab = "Cumulative Dens. (F)"
points(x, ppois(x, lambda = 2), pch = 19)
```
Exercises

1. Which distributions are approximately Normal? For which parameter constraints?

**TIP:** Type `?Distributions` in the R console. Focus on familiar distributions. How do parameters affect distribution shape? Confirm your intuition by varying parameters and plotting distributions. See [http://www.math.wm.edu/~leemis/chart/UDR/UDR.html](http://www.math.wm.edu/~leemis/chart/UDR/UDR.html)

2. Plot the density and distribution functions for these distributions (see slides for code). Do this in a 2x2 figure: In the top row, compare to a Normal with the same mean and variance. In the bottom row, do the same but with parameters where the normal approximation fails.

**TIP:** Google ”R par mfrow example” for multi-panel plot examples. See `?par`.

3. Advanced option: Automate this with a for loop, or use the lattice or ggplot2 packages for the graphics.
Density & Likelihood Functions

Density & Likelihood functions are the same!

**Key distinction:** As a *density function*, parameters are constants. As a *Likelihood function*, those parameters become the independent variables (inputs). Why do this? With fixed $x$ values (data), the parameter set that yields the largest likelihood function value is the desired *Maximum Likelihood Estimate* (MLE).
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**Ex: (Binomial)** Suppose random variable $x$ is Binomial with $size = 10$, $prob = 0.2$. That is, $x$ is the number of heads in 10 coin tosses with an unfair coin that lands heads with probability 0.2. It has density $f$ and likelihood $\mathcal{L}$ ($n$ is known), shown here with their independent variables in red:

$$f(x = k | size = n, prob = p) \equiv \binom{n}{k} p^k (1 - p)^{n-k}$$

$$\mathcal{L}(p | size = n, x = k) \equiv \binom{n}{k} p^k (1 - p)^{n-k}$$
Density & Likelihood Functions

Generally, data \( x \) from a distribution with density \( f(x|\theta) \) has likelihood function \( \mathcal{L}(\theta|x) \equiv f(x|\theta) \). Compare the horizontal axis labels below:

```r
## If a binomial experiment yields \( x=7 \) heads out of \( n=20 \) trials, what value of \( p \) maximizes the likelihood function?
plot(x, dbinom(x,size=20,prob=0.5), pch=20, ylab="Mass/Density - f(x)")
points(x, dbinom(x,size=20,prob=0.2), pch=20, col="red")
points(x, dbinom(x,size=20,prob=0.8), pch=20, col="blue")
plot(p, dbinom(k,size=20,prob=p), type="l", ylab="Likelihood - L(p)")
```
Density & Likelihood Functions

Real data are often *independent & identically distributed* (iid) replicates. The joint distribution of an iid data set $x = (x_1, ..., x_N)$, each $x_i$ with distribution $f$, is the product of their density functions. Thus, the joint density $f_N(x|\theta)$ (& likelihood $L$) is $\prod_i f(x_i|\theta)$.

```r
## Same experiment (p=0.3), 10 replicates yield k=8,6,7,7,6,2,7,10,1,6
plot(p, sapply(p, function(x) prod(dbinom(k, size=20, prob=x))), type="l", ylab="Likelihood - L(p)")
```

With more observations, the likelihood function narrows and gives a more confident estimate. (See previous)

Note that density $f(x|n, p)$ takes `length(x)=10` inputs, while likelihood $L(p|n, x)$ is a univariate function (one input; $p$).
For more on Maximum Likelihood and statistical probability for ecology and evolutionary biology, see the relevant chapters in Ben Bolker’s book (draft chapters online as PDFs) Ecological Models and Data in R at:

http://ms.mcmaster.ca/~bolker/emdbook/