# Math/Stat 341: Probability First Lecture 

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Williams College

Introduction and Objectives

## Introduction / Objectives

Probability theory: model the real world, predict likelihood of events.

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## Objectives

- Obviously learn probability.
- Emphasize techniques / asking the right questions.
- Model problems and analyze model.
- Elegant solutions vs brute force (parameters in closed form versus numerical solutions).
- Looking at equations and getting a sense: $\log -5$ Method: $\frac{p \pm p q}{p+q \pm 2 p q}$.


## Types of Problems

- Biology: will a species survive?
- Physics / Chemistry / Number Theory: Random Matrix Theory.
- Gambling: Double-plus-one.
- Economics: Stock market / economy.
- Finance: Monte Carlo integration.
- Marketing: Movie schedules.
- Cryptography: Markov Chain Monte Carlo.
- 8 ever 9 never (bridge).


## My (applied) experiences

- Marketing: parameters for linear programming (SilverScreener).
- Data integrity: detecting fraud with Benford's Law (IRS, Iranian elections).
- Sabermetrics: Pythagorean Won-Loss Theorem.


## Course Mechanics

## Grading / Administrative

- Move at fast pace, responsible for reading before class: $5 \%$ of grade. HW: 15\%. Writing: 10\%. Midterm: $30 \%$ (if there are two exams only best counts). 'Final' exam: $40 \%$. You may also do a project for $10 \%$ of your grade (which reduces all other categories proportionally).
- Pre-reqs: Calc III, basic combinatorics / set theory, linear algebra.

Office hours / feedback

- When l'm in my office (schedule online), rest TBD.
- Feedback ephsmath@gmail.com, password 1793williams.
- Webpage: numerous handouts, additional comments each day (mix of review and optional advanced material).
- Clickers: see how well we can estimate probabilities, always anonymous.
- Probability Lifesaver: opportunity to help write a book, lots of worked examples.
- Creating HW problems: mix of ones you can solve and ones you want to learn about.
- Gather and analyze some data set of interest.
- PREPARE FOR CLASS! Must do readings before each class.


## Being Prepared

Never know when an opportunity presents itself....

S. J. Miller at the Sarnak 61 ${ }^{\text {st }}$ Dinner (copyright C. J. Mozzochi, Princeton N.J)

## Being Prepared

- Your Job:
$\diamond$ Be prepared for class: do reading, think about material.
$\diamond$ Come to me, the TAs and each other with questions.
- My/TAs Job:
$\diamond$ Provide resources, guiding questions.
$\diamond$ Be available.


## Other: Advice from Jeff Miller

- Party less than the person next to you.


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Happy to do practice interviews, adjust deadlines....

## Gambling

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## Football Wager

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2008: In third quarter, Pats leading, Vegas offers to buy back the bet at $300: 1$, told no....

WHAT WAS THE BETTOR'S MISTAKE?

## Hedging

Pats win with probability $p$, Giants $q=1-p$.
Bet $\$ 1$ bet on Giants, if they win get $\$ x$. Already bet $\$ 500$ on Patriots, now bet $\$ B$ on the Giants.

Expected Winning:

$$
f(p, x, B)=p \cdot 500000+(1-p) B x-500-B .
$$



## Guaranteed Winnings

By hedging can ensure some winnings:

$$
g(p, x, B)=\min (500000, B x)-500-B .
$$



Here $p=.8, x=3$.

## Mathematica Code

```
f[\mp@subsup{p}{-}{\prime},\mp@subsup{x}{_}{\prime},\mp@subsup{B}{-}{\prime}]:= 500000p + (1-p) B x - 500 - B
g[p_, x_, B_] := Min[500000, Bx] - 500 - B
Plot[f[.8, 3, B], {B, 0, 500000}]
Plot[g[.8, 3, B], {B, 0, 500 000}]
Manipulate[Plot[g[p, x, B], {B, 0, 500000}], {p, 0, 1}, {x, 1, 10}]
```


## Mathematica Code




## Sabermetrics Club at Williams....


http://fivethirtyeight.com/features/

