

Chris Piech CS109, Stanford University

Review

The Normal Distribution

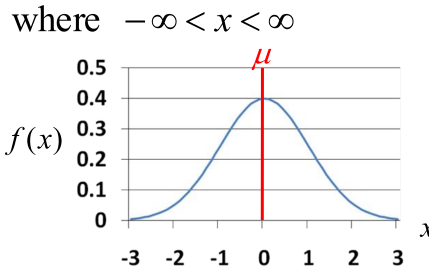
- X is a **Normal Random Variable**: $X \sim N(\mu, \sigma^2)$
 - Probability Density Function (PDF):

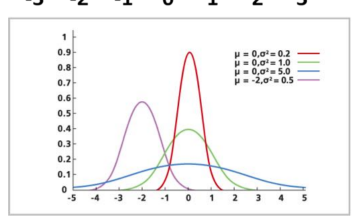
$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-(x-\mu)^2/2\sigma^2}$$

•
$$E[X] = \mu$$

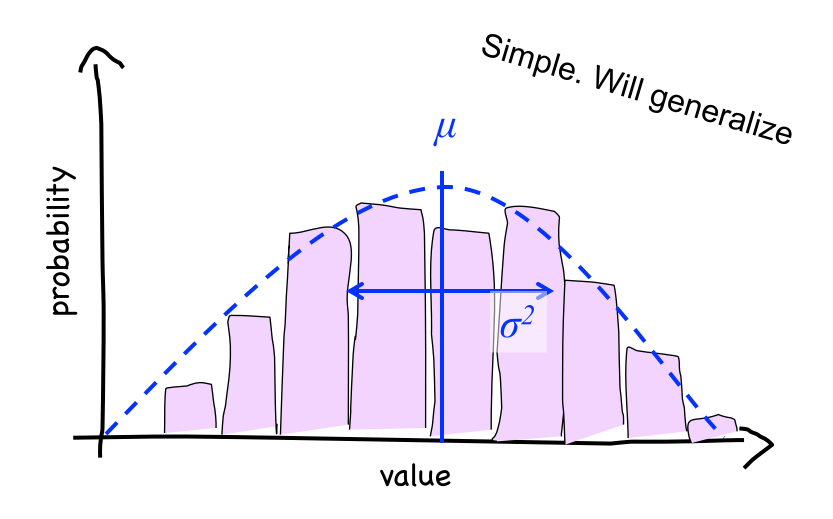
•
$$Var(X) = \sigma^2$$

- Also called "Gaussian"
- Note: f(x) is symmetric about μ



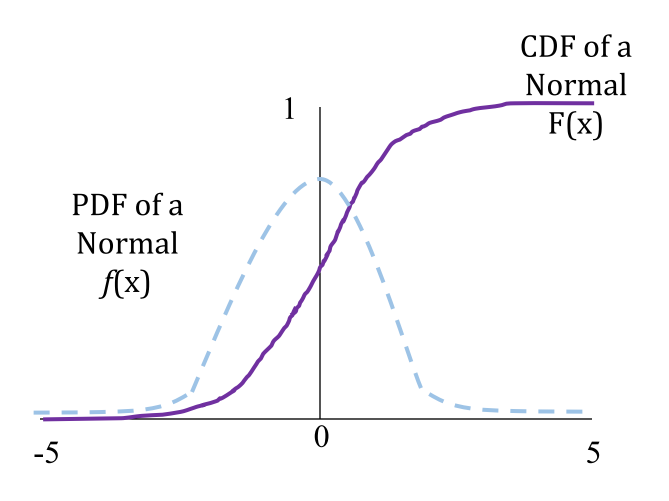


Simplicity is Humble



^{*} A Gaussian maximizes entropy for a given mean and variance

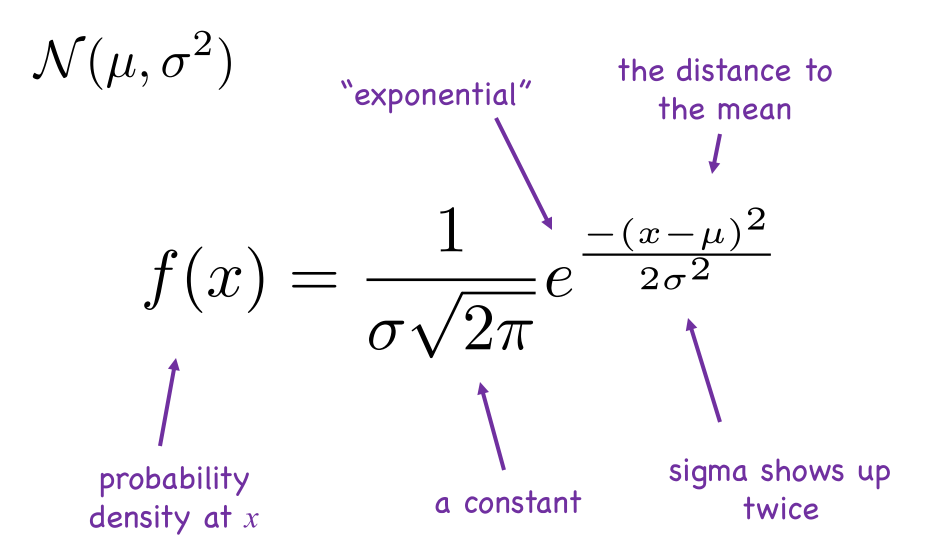
Density vs Cumulative



$$f(x)$$
 = derivative of probability

$$F(x) = P(X < x)$$

Probability Density Function



Cumulative Density Function

$$\mathcal{N}(\mu,\sigma^2)$$
 CDF of Standard Normal: A function that has been solved for numerically
$$F(x) = \Phi\left(\frac{x-\mu}{\sigma}\right)$$
 The cumulative density function (CDF) of any normal

Table of $\Phi(z)$ values in textbook, p. 201 and handout

Great questions!

68% rule only for Gaussians?

68% Rule?

What is the probability that a normal variable $X \sim N(\mu, \sigma^2)$ has a value within one standard deviation of its mean?

$$P(\mu - \sigma < X < \mu + \sigma) = P\left(\frac{\mu - \sigma - \mu}{\sigma} < \frac{X - \mu}{\sigma} < \frac{\mu + \sigma - \mu}{\sigma}\right)$$

$$= P(-1 < Z < 1)$$

$$= \Phi(1) - \Phi(-1)$$

$$= \Phi(1) - [1 - \Phi(1)]$$

$$= 2\Phi(1) - 1$$

$$= 2[0.8413] - 1 = 0.683$$

Only applies to normal

68% Rule?

Counter example: Uniform $X \sim Uni(\alpha, \beta)$

$$Var(X) = \frac{(\beta - \alpha)^2}{12}$$

$$\sigma = \sqrt{Var(X)}$$
$$= \frac{\beta - \alpha}{\sqrt{12}}$$

$$\begin{array}{c|c}
1 \\
\beta - \alpha
\end{array}$$

$$\beta \quad 2\sigma \quad \alpha$$

$$P(\mu - \sigma < X < \mu + \sigma)$$

$$= \frac{1}{\beta - \alpha} \left[\frac{2(\beta - \alpha)}{\sqrt{12}} \right]$$

$$= \frac{2}{\sqrt{12}}$$

$$= 0.58$$

How does python sample from a Gaussian?

```
from random import *

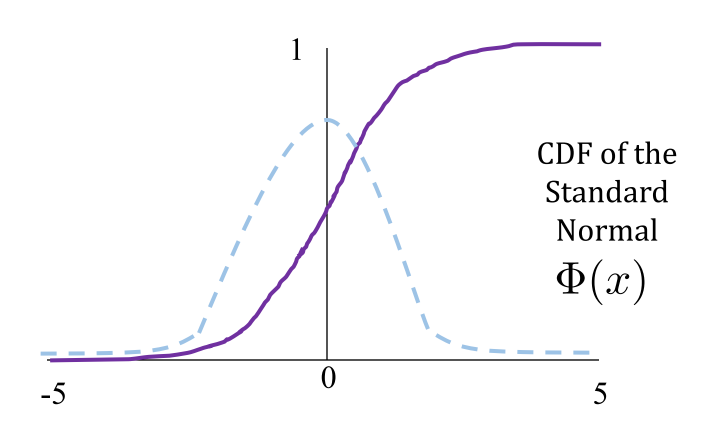
for i in range(10):
    mean = 5
    std = 1
    sample = gauss(mean, std)
    print sample
```

How does this work?

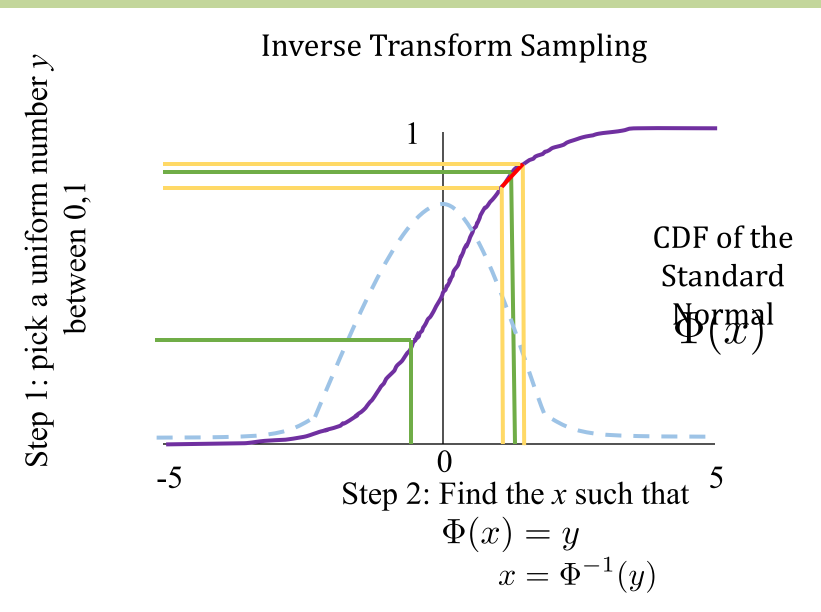
- 3.79317794179
- 5.19104589315
- 4.209360629
- 5.39633891584
- 7.10044176511
- 6.72655475942
- 5.51485158841
- 4.94570606131
- 6.14724644482
- 4.73774184354

How Does a Computer Sample Normal?

Inverse Transform Sampling



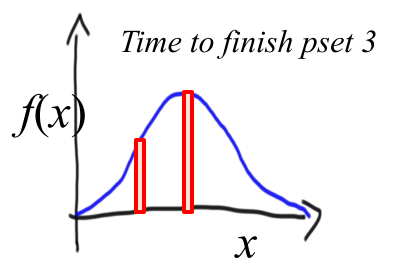
How Does a Computer Sample Normal?



Further reading: Box–Muller transform

Continuous RV Relative Probability

X = time to finish pset 3 $X \sim N(10, 2)$



How much more likely are you to complete in 10 hours than in 5?

$$\frac{P(X=10)}{P(X=5)} = \frac{\varepsilon f(X=10)}{\varepsilon f(X=5)}$$

$$= \frac{f(X=10)}{f(X=5)}$$

$$= \frac{\frac{1}{\sqrt{2\sigma^2\pi}}e^{-\frac{(10-\mu)^2}{2\sigma^2}}}{\frac{1}{\sqrt{2\sigma^2\pi}}e^{-\frac{(5-\mu)^2}{2\sigma^2}}}$$

$$= \frac{\frac{1}{\sqrt{4\pi}}e^{-\frac{(10-10)^2}{4}}}{\frac{1}{\sqrt{4\pi}}e^{-\frac{(5-10)^2}{4}}}$$

$$= \frac{e^0}{1-\frac{25}{2\sigma^2}} = 518$$

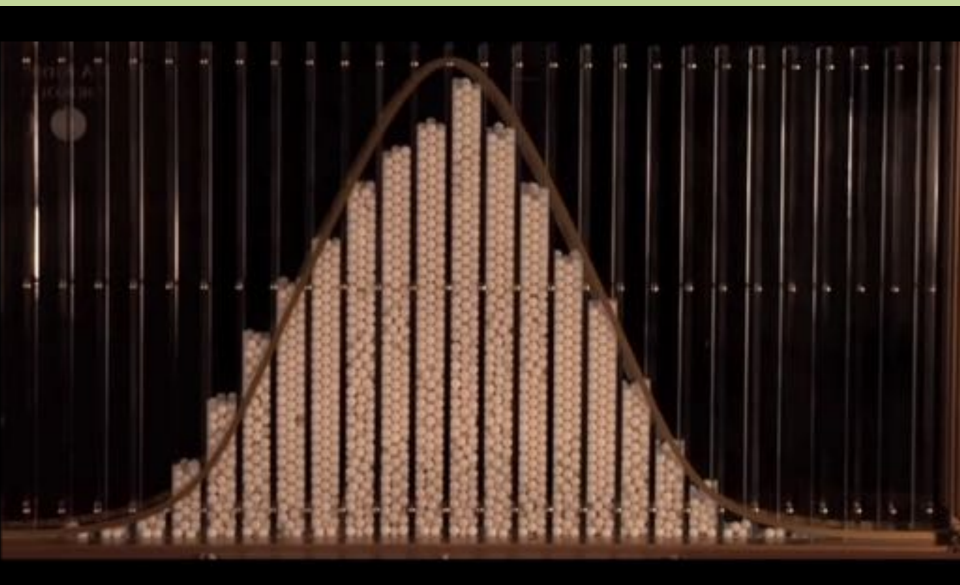
Imagine you are sitting a test...

- 100 people are given a new website design
 - X = # people whose time on site increases
 - CEO will endorse new design if X ≥ 65 What is P(CEO endorses change| it has no effect)?
 - X ~ Bin(100, 0.5). Want to calculate P(X ≥ 65)
 - Give a numerical answer...

$$P(X \ge 65) = \sum_{i=65}^{100} {100 \choose i} (0.5)^i (1 - 0.5)^{100-i}$$

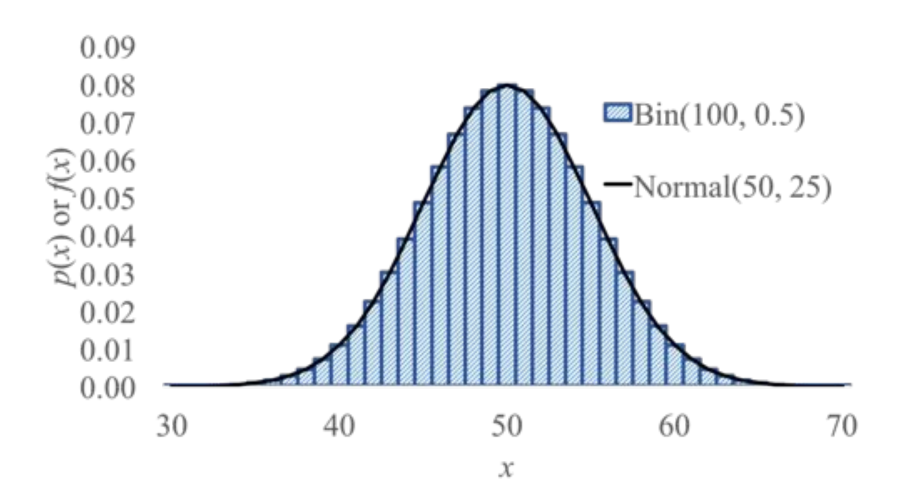


Normal Approximates Binomial



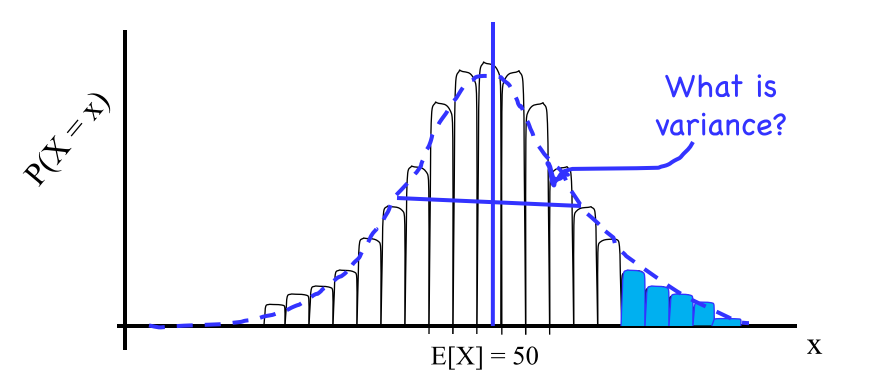
There is a deep reason for the Binomial/Normal similarity...

Normal Approximates Binomial



Let's invent an approximation!

- 100 people are given a new website design
 - X = # people whose time on site increases
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 - X ~ Bin(100, 0.5). Want to calculate P(X ≥ 65)



- 100 people are given a new website design
 - X = # people whose time on site increases
 - CEO will endorse new design if X ≥ 65 What is P(CEO endorses change| it has no effect)?
 - $X \sim Bin(100, 0.5)$. Want to calculate $P(X \ge 65)$

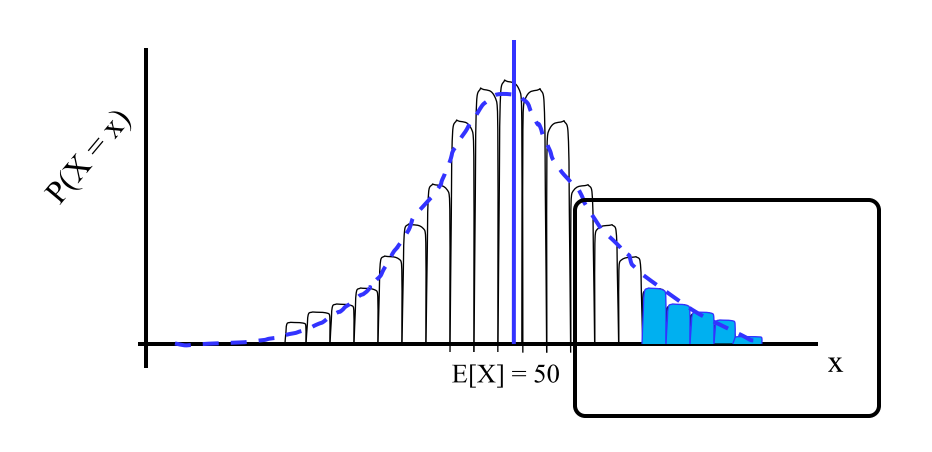
$$np = 50$$
 $np(1-p) = 25$ $\sqrt{np(1-p)} = 5$

Use Normal approximation: Y ~ N(50, 25)

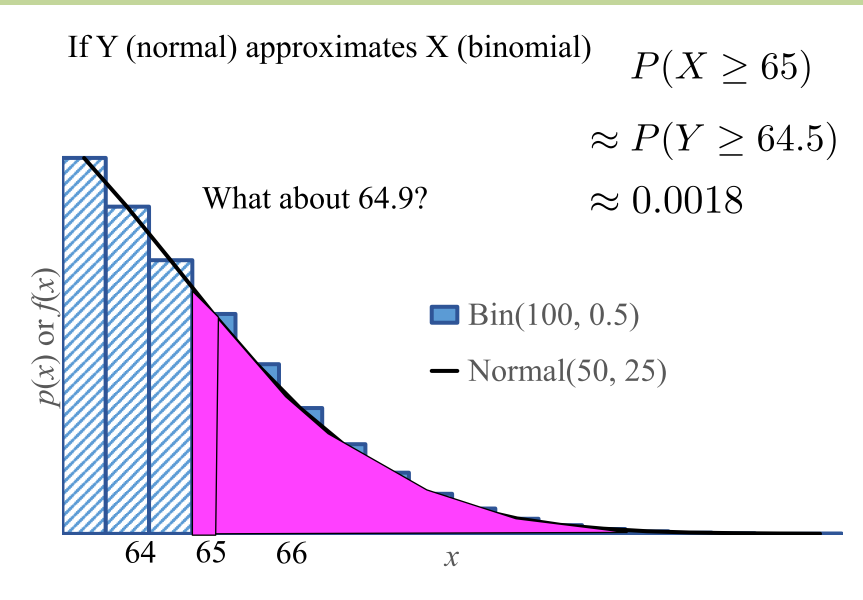
$$P(Y \ge 65) = P(\frac{Y - 50}{5} > \frac{65 - 50}{5}) = P(Z > 3) = 1 - \phi(3) \approx 0.0013$$

• Using Binomial: $P(X \ge 65) \approx 0.0018$





Continuity Correction



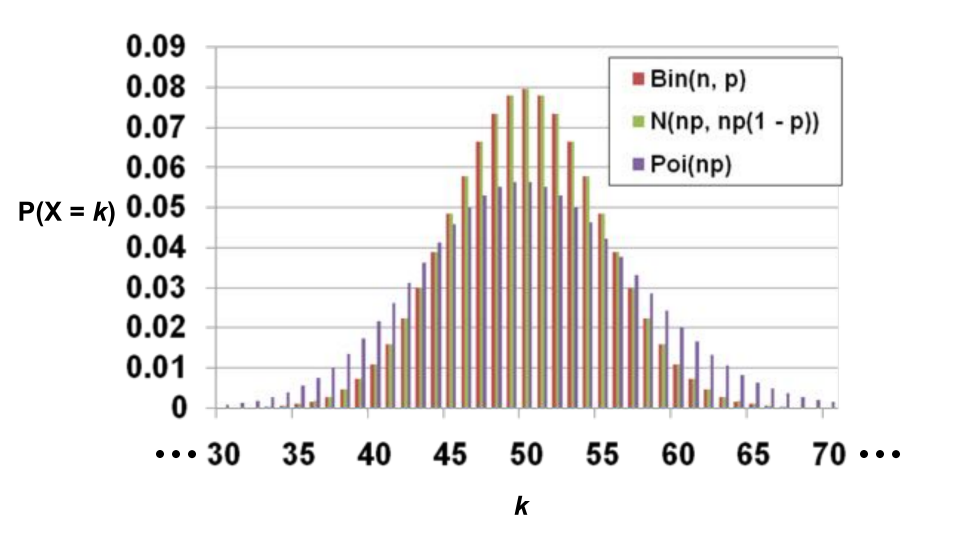
Continuity Correction

If Y (normal) approximates X (binomial)

Discrete (eg Binomial) probability question	,
X = 6	5.5 < Y < 6.5
X >= 6	Y > 5.5
X > 6	Y > 6.5
X < 6	Y < 5.5
$X \leq 6$	Y < 6.5

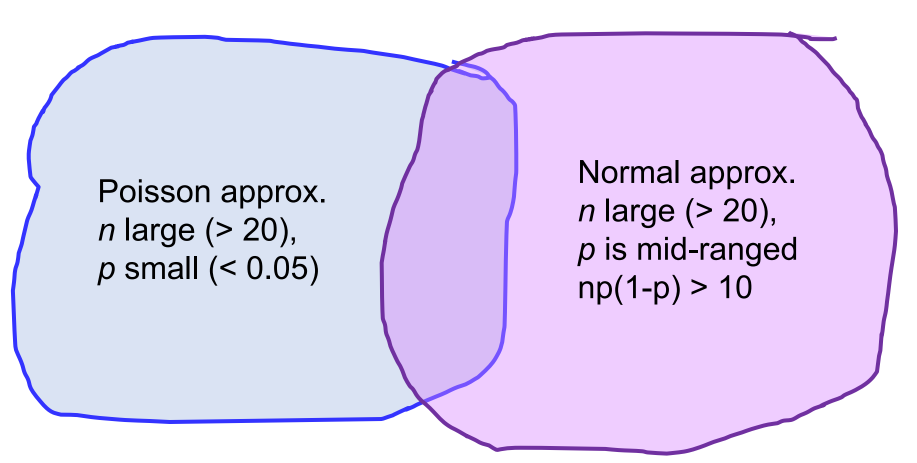
* Note: Binomial is always defined in units of "1"

Comparison when n = 100, p = 0.5



Who Gets to Approximate?

$$X \sim Bin(n, p)$$



If there is a choice, go with the normal approximation

Stanford Admissions

- Stanford accepts 2050 students this year
 - Each accepted student has 84% chance of attending
 - X = # students who will attend. $X \sim Bin(2050, 0.84)$
 - What is P(X > 1745)?

$$np = 1722$$
 $np(1-p) = 276$ $\sqrt{np(1-p)} = 16.6$

Use Normal approximation: Y ~ N(1722, 276)

$$P(X > 1745) \approx P(Y > 1745.5)$$

$$P(Y \ge 1745.5) = P(\frac{Y - 1722}{16.6} > \frac{1745.5 - 1722}{16.6}) = P(Z > 1.4)$$

$$\approx 0.08$$

Changes in Stanford Admissions

Class of 2021 Admit Rates Lowest in University History

"Fewer students were admitted to the Class of 2021 than the Class of 2019, due to the increase in Stanford's yield rate which has increased over 5 percent in the past four years, according to Colleen Lim M.A. '80, Director of Undergraduate Admission."

Continuous Random Variables

Uniform Random Variable $X \sim Uni(\alpha, \beta)$

All values of *x* between alpha and beta are equally likely.

Normal Random Variable $X \sim \mathcal{N}(\mu, \sigma^2)$

Aka Gaussian. Defined by mean and variance. Goldilocks distribution.

Exponential Random Variable $X \sim Exp(\lambda)$

Time until an event happens. Parameterized by lambda (same as Poisson).

Beta Random Variable

How mysterious and curious. You must wait a few classes ☺.

Joint Distributions

CS109 Joint

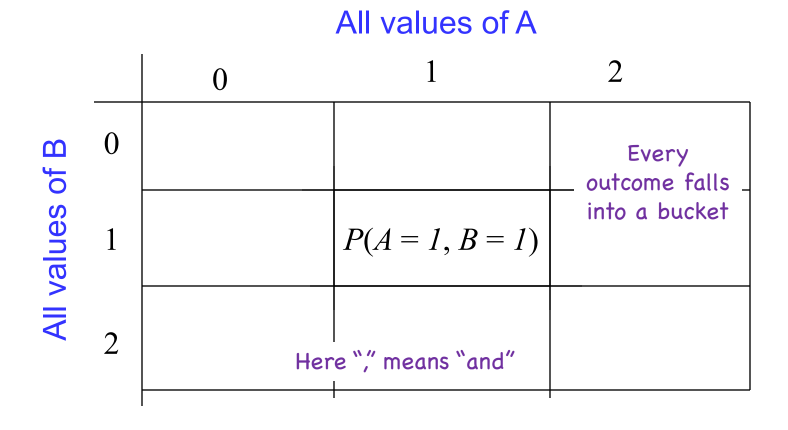


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Events occur with other events

Probability Table for Discrete

- States all possible outcomes with several discrete variables
- A probability table is not "parametric"
- If #variables is > 2, you can have a probability table, but you can't draw it on a slide



Discrete Joint Mass Function

 For two discrete random variables X and Y, the Joint Probability Mass Function is:

$$p_{X,Y}(a,b) = P(X = a, Y = b)$$

Marginal distributions:

$$p_X(a) = P(X = a) = \sum_{y} p_{X,Y}(a, y)$$
$$p_Y(b) = P(Y = b) = \sum_{y} p_{X,Y}(x, b)$$

• Example: $X = value of die D_1$, $Y = value of die D_2$

$$P(X=1) = \sum_{y=1}^{6} p_{X,Y}(1,y) = \sum_{y=1}^{6} \frac{1}{36} = \frac{1}{6}$$

A Computer (or Three) In Every House

- Consider households in Silicon Valley
 - A household has X Macs and Y PCs
 - Can't have more than 3 Macs or 3 PCs

X	0	1	2	3	p _Y (y)
0	0.16	0.12	?	0.04	
1	0.12	0.14	0.12	0	
2	0.07	0.12	0	0	
3	0.04	0	0	0	
$p_{X}(x)$					

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X	0	1	2	3	p _Y (y)
0	0.16	0.12	0.07	0.04	0.39
1	0.12	0.14	0.12	0	0.38
2	0.07	0.12	0	0	0.19
3	0.04	0	0	0	0.04
$p_{X}(x)$	0.39	0.38	0.19	0.04	1.00

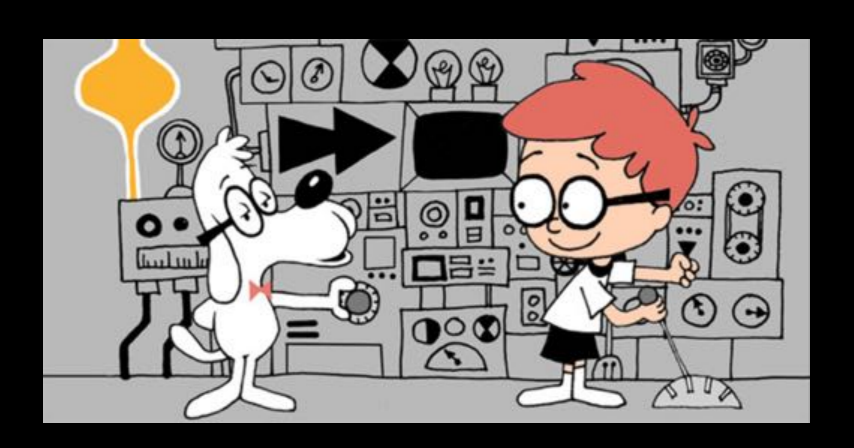
Marginal distributions

CS109 Joint Results



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Way Back



Permutations

How many ways are there to order *n* distinct objects?

n!

Binomial

How many ways are there to make an unordered selection of r objects from n objects?

How many ways are there to order n objects such that: r are the same (indistinguishable) (n-r) are the same (indistinguishable)?

$$\frac{n!}{r!(n-r)!} = \binom{n}{r}$$

Called the "binomial" because of something from Algebra

Multinomial

How many ways are there to order *n* objects such that:

 n_I are the same (indistinguishable)

 n_2 are the same (indistinguishable)

. . .

 n_r are the same (indistinguishable)?

$$\frac{n!}{n_1!n_2!\dots n_r!} = \binom{n}{n_1, n_2, \dots, n_r}$$

Note: Multinomial > Binomial

Binomial Distribution

- Consider n independent trials of Ber(p) rand. var.
 - X is number of successes in n trials
 - X is a <u>Binomial</u> Random Variable: X ~ Bin(n, p)

Binomial # ways of ordering the successes $P(X = i) = p(i) = \binom{n}{i} p^{i} (1-p)^{n-i} \quad i = 0,1,...,n$ Probability of each ordering of *i* Probability of exactly i successes is equal + mutually exclusive successes

End Way Back

The Multinomial

- Multinomial distribution
 - n independent trials of experiment performed
 - Each trial results in one of *m* outcomes, with respective probabilities: $p_1, p_2, ..., p_m$ where $\sum p_i = 1$
 - X_i = number of trials with outcome i

$$P(X_1 = c_1, X_2 = c_2, ..., X_m = c_m) = \binom{n}{c_1, c_2, ..., c_m} p_1^{c_1} p_2^{c_2} ... p_m^{c_m}$$

Joint distribution

ordering the successes

Multinomial # ways of Probabilities of each ordering are equal and mutually exclusive

where
$$\sum_{i=1}^{m} c_i = n$$
 and $\binom{n}{c_1, c_2, \dots, c_m} = \frac{n!}{c_1! c_2! \cdots c_m!}$

Hello Die Rolls, My Old Friends

- 6-sided die is rolled 7 times
 - Roll results: 1 one, 1 two, 0 three, 2 four, 0 five, 3 six

$$P(X_1 = 1, X_2 = 1, X_3 = 0, X_4 = 2, X_5 = 0, X_6 = 3)$$

$$= \frac{7!}{1!1!0!2!0!3!} \left(\frac{1}{6}\right)^1 \left(\frac{1}{6}\right)^1 \left(\frac{1}{6}\right)^0 \left(\frac{1}{6}\right)^2 \left(\frac{1}{6}\right)^0 \left(\frac{1}{6}\right)^3 = 420 \left(\frac{1}{6}\right)^7$$

- This is generalization of Binomial distribution
 - Binomial: each trial had 2 possible outcomes
 - Multinomial: each trial has m possible outcomes

Probabilistic Text Analysis

- Ignoring order of words, what is probability of any given word you write in English?
 - P(word = "the") > P(word = "transatlantic")
 - P(word = "Stanford") > P(word = "Cal")
 - Probability of each word is just multinomial distribution
- What about probability of those same words in someone else's writing?
 - P(word = "probability" | writer = you) >
 P(word = "probability" | writer = non-CS109 student)
 - After estimating P(word | writer) from known writings, use Bayes' Theorem to determine P(writer | word) for new writings!

A Document is a Large Multinomial

According to the Global Language Monitor there are 988,968 words in the english language used on the internet.



Text is a Multinomial

Example document:

this document | spam

"Pay for Viagra with a credit-card. Viagra is great. So are credit-cards. Risk free Viagra. Click for free."

$$n = 18$$

$$P\left(\begin{array}{c} \text{Viagra} = 2 \\ \text{Free} = 2 \\ \text{Risk} = 1 \\ \text{Credit-card: 2} \\ \dots \\ \text{For} = 2 \end{array} \right) = \frac{n!}{2!2!\dots 2!} p_{\text{viagra}}^2 p_{\text{free}}^2 \dots p_{\text{for}}^2$$

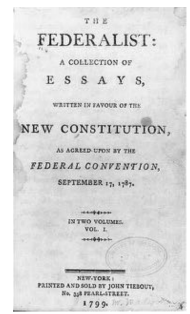
$$\text{The probability of a word in spam email being viagra}$$

Who wrote the federalist papers?



Old and New Analysis

- Authorship of "Federalist Papers"
 - 85 essays advocating ratification of US constitution
 - Written under pseudonym "Publius"
 - Really, Alexander Hamilton, James Madison and John Jay
 - Who wrote which essays?
 - Analyzed probability of words in each essay versus word distributions from known writings of three authors





Let's write a program!