



What's covered in this class

- Theory: describing patterns in data
 - Probability
 - Linear algebra
 - Calculus/optimization
- Implementation: programming to find and react to patterns in data
 - Popular and successful algorithms
 - Matlab or Python
 - Data sets of text, speech, pictures, user actions, neural data...

Outline of topics

- Groundwork: probability and slopes
- Classification overview: Training, testing, and overfitting
- Basic classifiers: Naïve Bayes and Logistic Regression
- Advanced classifiers: Neural networks and support vector machines

Deep learning Kernel methods

- Dimensionality reduction: Feature selection, information criteria
- Graphical models: Bayes Nets and Hidden Markov Model
- Expectation-Maximization

What you need to do in this class

- Class attendance
- Assignments: homeworks (4-5) and final project
- Exams: midterm and final
- Don't cheat
 - You may discuss course topics with other students, but your submitted work must be your own. Copying is not allowed.

Resources

- Office hours: Thursday 4-5pm and by appointment LL 610H Teaching Assistant: Wed 2-3pm LL 6th floor
- Course web site: http://storm.cis.fordham.edu/leeds/cisc5800

Andrew Ng's Stanford

Autumn 2016

Machine Learning

- Fellow students
- Textbooks/online notes
 Course notes
 Course notes
 CS229
- Matlab/Python

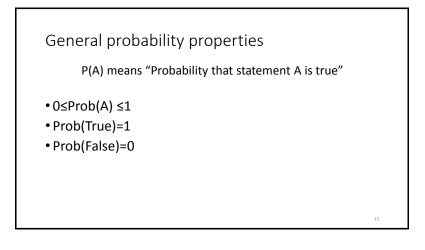
Probability and basic calculus

Probability and basic calculus

Probability

What is the probability that a child likes chocolate?

Name Chocolate? • Ask 100 children Sarah Yes • Count who likes chocolate Melissa Yes • Divide by number of children asked Darren No Stacy Yes P("child likes chocolate") = $\frac{85}{100} = 0.85$ Brian No In short: P(C=true)=0.85 C="child likes chocolate"



Random variables

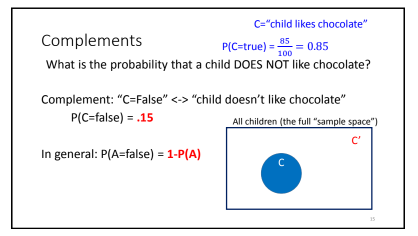
A variable can take on a value from a given set of values:

- {True, False}
- {Cat, Dog, Horse, Cow}
- {0,1,2,3,4,5,6,7}

A random variable holds each value with a given probability Example: **binary variable** LikesChocolate

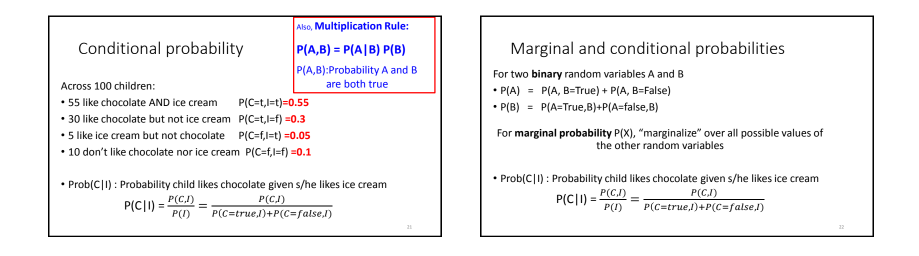
14

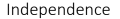
• P(LikesChocolate) = P(LikesChocolate=True) = 0.85



	Name	Chocolate?	Ice cream?
Addition rule	Sarah	Yes	No
Prob(A=tr or B=tr) = ???	Melissa	Yes	Yes
	Darren	No	No
	Stacy	Yes	Yes
	Brian	No	Yes
C="child likes chocolate" I="child likes ice cream"	All child	dren	

Joint probabilities Across 100 children: • 55 like chocolate AND ice cream • 30 like chocolate but not ice cream • 5 like ice cream but not chocolate • 10 don't like chocolate nor ice cream	C="child likes chocolate" I="child likes ice cream" P(I=True, C=True) =.55
P(I=False, C=True) =.3	P(I=True) =.6
P(I=True,C=False) =.05	P(C=True) =.85

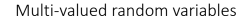




If the truth value of B does not affect the truth value of A, we say A and B are **independent**.

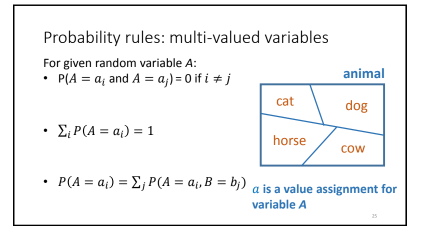


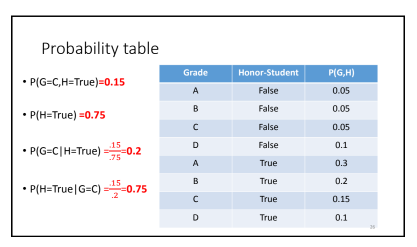
• P(A,B) = P(A) P(B)

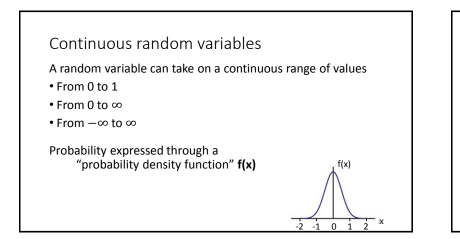


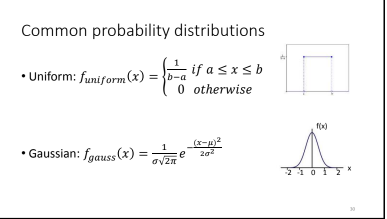
A random variable can hold more than two values, each with a given probability

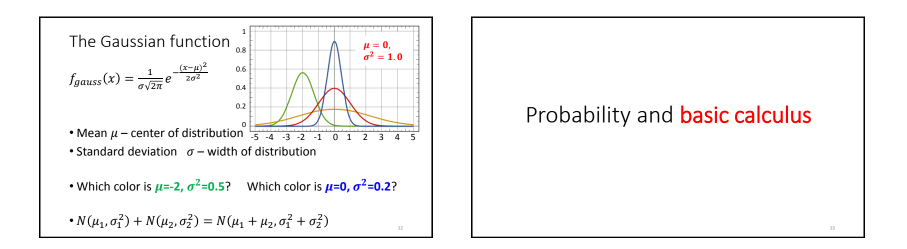
- P(Animal=Cat)=0.5
- P(Animal=Dog)=0.3
- P(Animal=Horse)=0.1
- P(Animal=Cow)=0.1

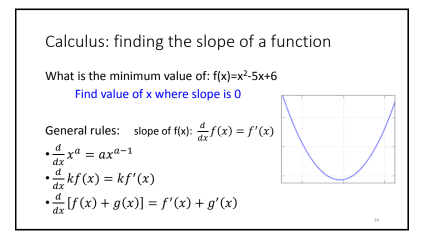


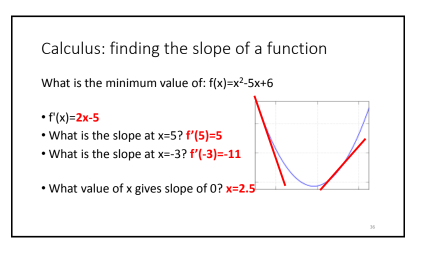






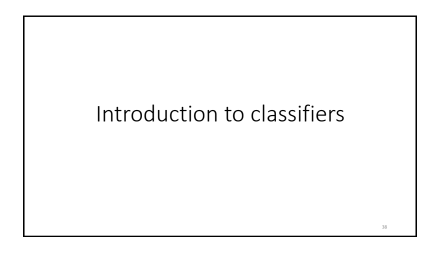


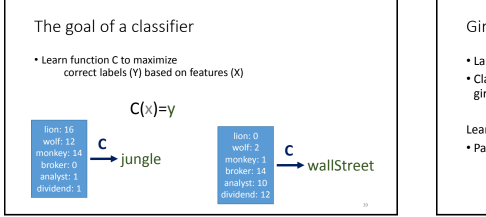


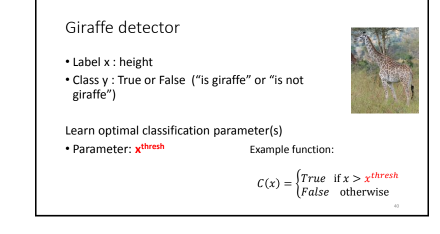


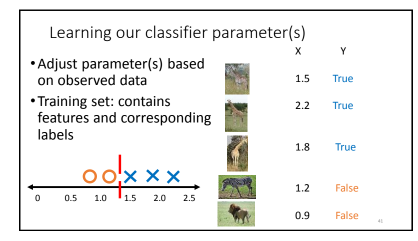
More on derivatives:
$$\frac{d}{dx}f(x) = f'(x)$$

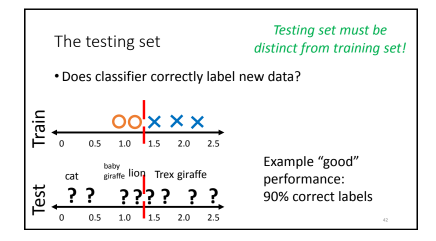
• $\frac{d}{dx}f(w) = 0$ -- w is not related to x, so derivative is 0
• $\frac{d}{dx}(f(g(x)))=g'(x) \cdot f'(g(x))$
• $\frac{d}{dx}\log x = \frac{1}{x}$
• $\frac{d}{dx}e^x = e^x$

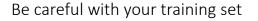












- What if we train with only baby giraffes and ants?
- What if we train with only T rexes and adult giraffes?

