



Mathematical Foundations

Introduction to Data Science Algorithms
Jordan Boyd-Graber and Michael Paul

SLIDES ADAPTED FROM DAVE BLEI AND LAUREN HANNAH

Random variables X and Y are independent if and only if P(X = x, Y = y) = P(X = x)P(Y = y). Mathematical examples:

 If I draw two socks from my (multicolored) laundry, is the color of the first sock independent from the color of the second sock? Random variables X and Y are independent if and only if P(X = x, Y = y) = P(X = x)P(Y = y). Mathematical examples:

 If I draw two socks from my (multicolored) laundry, is the color of the first sock independent from the color of the second sock?

 If I flip a coin twice, is the first outcome independent from the second outcome?

Intuitive Examples:

- Independent:
 - you use a Mac / the Hop bus is on schedule
 - snowfall in the Himalayas / your favorite color is blue

Intuitive Examples:

- Independent:
 - you use a Mac / the Hop bus is on schedule
 - snowfall in the Himalayas / your favorite color is blue
- Not independent:
 - you vote for Mitt Romney / you are a Republican
 - there is a traffic jam on 25 / the Broncos are playing

Sometimes we make convenient assumptions.

- the values of two dice
- the value of the first die and the sum of the values
- whether it is raining and the number of taxi cabs
- whether it is raining and the amount of time it takes me to hail a cab
- the first two words in a sentence