Experiments & Sample Spaces

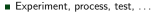


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Source: Introduction to Natural Language Processing (600.465) Jan Hajič, CS Dept., Johns Hopkins Univ. www.cs.jhu.edu/~hajic



- Set of possible basic outcomes: sample space Ω (základní prostor obsahující možné výsledky)
 - coin toss ($\Omega = \{\text{head, tail}\}$), die ($\Omega = \{1..6\}$)
 - ▶ yes/no opinion poll, quality test (bad/good) ($\Omega = \{0,1\}$)
 - lottery ($|\Omega| \cong 10^7..10^{12}$)
 - # of traffic accidents somewhere per year ($\Omega = N$)

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Do this whole series many times; remember all c_is.

Call this constant a probability of A. Notation: p(A)

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some (unknown but) constant value.

 \blacktriangleright spelling errors ($\Omega=Z^*),$ where Z is an aphabet, and Z^* is set of possible strings over such alphabet

Repeat experiment many times, record how many times a given event

• Observation: if repeated really many times, the ratios of $\frac{c_i}{T_i}$ (where

 T_i is the number of experiments run in the *i*-th series) are close to

• missing word ($|\Omega| \cong$ vocabulary size)

Events

- Event (jev) A is a set of basic outcomes
- Usually $A \subset \Omega$, and all $A \in 2^{\Omega}$ (the event space, jevové pole)
- Ω is the certain event (jistý jev), Ø is the impossible event (nemožný jev)
- Example:
 - experiment: three times coin toss
 - Ω = {HHH, HHT, HTH, HTT, THH, THT, TTH, TTT}
 count cases with exactly two tails: then
 - ► A = {HTT, THT, TTH}
 - all heads:
 - ► A = {HHH}

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Estimating Probability

Remember: close to an *unknown* constant.

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- We can only estimate it:
 - from a single series (typical case, as mostly the outcome of a series is given to us we cannot repeat the experiment):

$$p(A)=\frac{c_1}{T_1}$$

- ► otherwise, take the weighted average of all ^{C_i}/_{T_i} (or, if the data allows, simply look at the set of series as if it is a single long series).
- This is the **best** estimate.

Example

Probability

A occured ("count" c_1).

- Recall our example:
 - experiment: three times coin toss
 - $\Omega = \{HHH, HHT, HTH, HTT, THH, THT, TTH, TTT\}$
 - ▶ count cases with exactly two tails: A = {HTT, THT, TTH}
- Run an experiment 1000 times (i.e. 3000 tosses)
- Counted: 386 cases with two tails (HTT, THT or TTH)
- estimate: p(A) = 386/100 = .386
- Run again: 373, 399, 382, 355, 372, 406, 359
 p(A) = .379 (weighted average) or simply 3032/8000
- Uniform distribution assumption: p(A) = 3/8 = .375

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Basic Properties

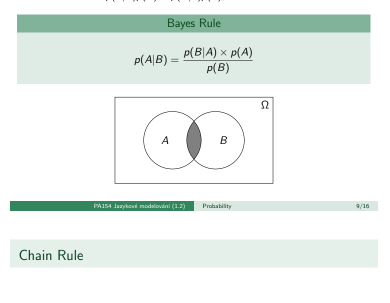
- Basic properties:
 - ▶ p: $2^{\Omega} \rightarrow [0,1]$
 - ▶ p(Ω) = 1
 - Disjoint events: $p(\cup A_i) = \sum_i p(A_i)$
- NB: <u>axiomatic definiton</u> of probability: take the above three conditions as axioms
- Immediate consequences:
 - ► P(∅) = 0
 - ► $p(\overline{A}) = 1 p(a)$
 - $\begin{array}{l} \blacktriangleright A \subseteq B \Rightarrow p(A) \leq P(B) \\ \blacktriangleright \sum_{a \in \Omega} p(a) = 1 \end{array}$

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Bayes Rule

 $\blacksquare p(A,B) = p(B,A) \text{ since } p(A \cap B) = p(B \cap A)$ • therefore p(A|B)p(B) = p(B|A)p(A), and therefore:



- $p(A_1, A_2, A_3, A_4, \ldots, A_n) =$ $p(A_1|A_2, A_3, A_4, \ldots, A_n) \times p(A_2|A_3, A_4, \ldots, A_n) \times$ $\times p(A_3|A_4,\ldots,A_n) \times \cdots \times p(A_{n-1}|A_n) \times p(A_n)$
 - this is a direct consequence of the Bayes rule.

Joint and Conditional Probability

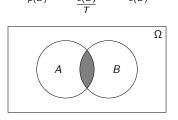
$$\bullet p(A,B) = p(A \cap B)$$

$$p(A|B) = \frac{p(A,B)}{(D)}$$

►

p(B)Estimating form counts:

$$p(A|B) = \frac{p(A,B)}{p(B)} = \frac{\frac{c(A \cap B)}{T}}{c(B)} = \frac{c(A \cap B)}{c(B)}$$



ové modelování (1.2) Probability

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Independence

- Can we compute p(A,B) from p(A) and p(B)?
- Recall from previous foil:

$$p(A|B) = \frac{p(B|A) \times p(A)}{p(B)}$$
$$p(A|B) \times p(B) = p(B|A) \times p(A)$$

$$p(A,B) = p(B|A) \times p(A)$$

... we're almost there: how p(B|A) relates to p(B)? • p(B|A) = p(B) iff A and B are independent

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- Example: two coin tosses, weather today and weather on March 4th 1789;
- Any two events for which p(B|A) = P(B)!

The Golden Rule of Classic Statistical NLP

- Interested in an event A given B (where it is not easy or practical or desirable) to estimate p(A|B):
- take Bayes rule, max over all Bs:
- $\operatorname{argmax}_{A}p(A|B) = \operatorname{argmax}_{A} \frac{p(B|A) \times p(A)}{p(B)} =$ $argmax_A(p(B|A) \times p(A))$
- ...as p(B) is constant when changing As

Random Variables

- is a function $X : \Omega \to Q$
 - in general $Q = R^n$, typically R
 - ► easier to handle real numbers than real-world events
- random variable is *discrete* if Q is <u>countable</u> (i.e. also if <u>finite</u>)
- Example: *die*: natural "numbering" [1,6], *coin*: $\{0,1\}$

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- Probability distribution:
 - $p_X(x) = p(X = x) =_{df} p(A_x)$ where $A_x = \{a \in \Omega : X(a) = x\}$
 - often just p(x) if it is clear from context what X is

Expectation

Joint and Conditional Distributions

- is a mean of a random variable (weighted average)

 E(X) = ∑_{x∈X(Ω)} x.p_X(x)
- Example: one six-sided die: 3.5, two dice (sum): 7
- Joint and Conditional distribution rules:
- ► analogous to probability of events
- Bayes: $p_{X|Y}(x, y) =_{notation} p_{XY}(x|y) =_{even simpler notation}$

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$$p(x|y) = \frac{p(y|x).p(x)}{p(y)}$$

• Chain rule: $\left[p(w, x, y, z) = p(z).p(y|z).p(x|y, z).p(w|x, y, z)\right]$

Standard Distributions

- Binomial (discrete)
 - outcome: 0 or 1 (thus *bi*nomial)
 - ▶ make n trials
 - interested in the (probability of) numbers of successes r
- Must be careful: it's not uniform!
- $p_b(r|n) = \frac{\binom{n}{r}}{2^n}$ (for equally likely outcome)
- $\binom{n}{r}$ counts how many possibilities there are for choosing *r* objects out of *n*;
- $\bullet \binom{n}{r} = \frac{n!}{(n-r)!r!}$

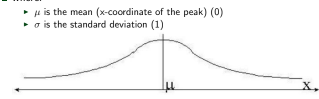
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Continuous Distributions

- The normal distribution ("Gaussian")
- $p_{norm}(x|\mu,\sigma) = exp \begin{bmatrix} \frac{-(x-\mu)^2}{2\sigma^2} \\ \frac{1}{\sigma\sqrt{2\pi}} \end{bmatrix}$
- where:



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other: hyperbolic, t

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