PROBABILITY AND STATISTICS TDAB01

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Lecture 1: Probability

COURSE INFORMATION

- Evaluation from 2021: approx. 3.75
- Course structure: 12 lectures, 12 seminars, 3 labs (R-Programming)
- Literature:
 - Baron, M.: Probability and Statistics for Computer Scientists. CRC Press. Ed. 3 or 2 (textbook)
 - Link to data in textbook: http://fs2.american.edu/baron/www/Book/
- Examination: written exam (A-F) + lab reports (pass / fail)

PROBABILITY

Probability describes the chance / risk that an event will occur

Example: Coin tossing

Equal chance for head or tail – probability ½ for each side

Probability can be viewed as relative frequency:

number of 'successful' outcomes

number of trials

if number of trials is very large

OUTCOMES, EVENTS, SAMPLE SPACE

Experiment: Rolling two dice

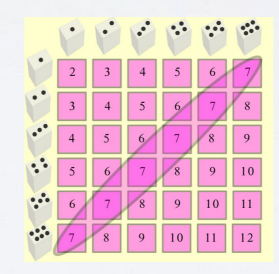


Outcome / elementary result



- Sample space: collection of all outcomes
 Notation: Ω or S
- Event: Set of outcomesA = {Sum is 7}

P(A) – Probability of A



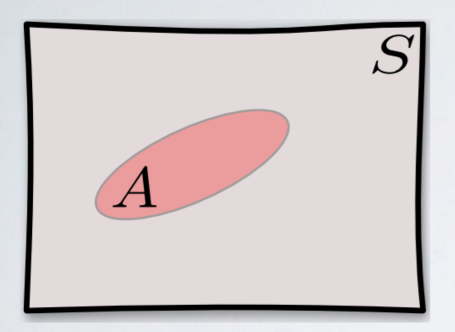


Ø - empty / impossible event

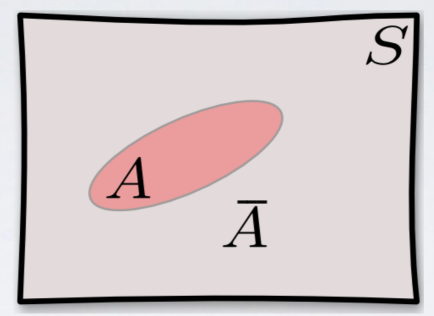
$$P(\emptyset) = 0 \& P(S) = 1$$

SET OPERATIONS

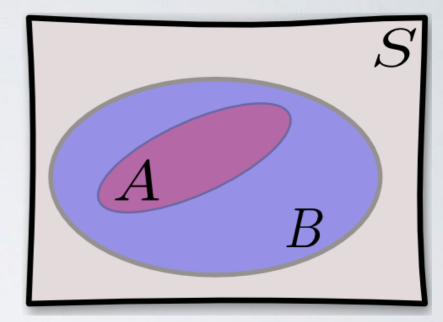
Event A included in sample space S



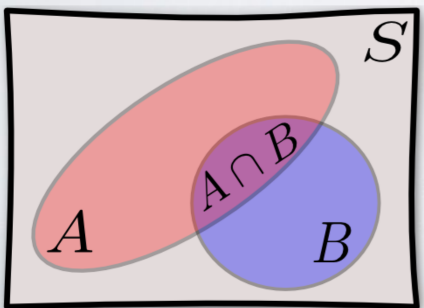
Complement of A - "not A" outcomes excluded from A



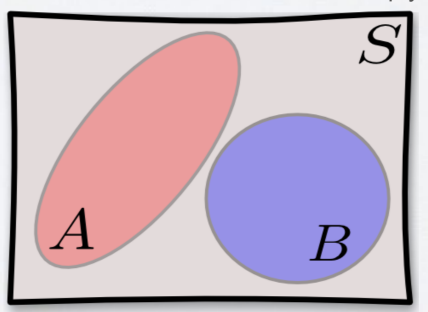
A **subset** of B all elements of A are in B



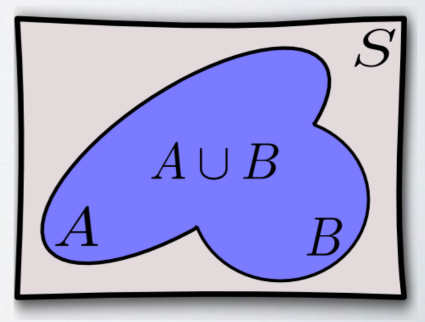
Intersection of A and $B - {}_{,,}A$ and B all elements that are in both A and B



A and B disjoint no common elements / intersection empty



Union of A and B - A or B all elements from A and A or B



RULES OF PROBABILITY

- Sample space / universal event: P(S) = 1
- Complement: $P(\bar{A}) = 1 P(A)$
- Union: $P(A \cup B) = P(A) + P(B) P(A \cap B)$
- Disjoint events: $P(A \cup B) = P(A) + P(B)$
- Independent events: Occur independently of each other

$$P(A \cap B) = P(A) \cdot P(B)$$

From union to intersection

$$\overline{A \cup B} = \overline{A} \cap \overline{B}$$
 $\overline{A \cap B} = \overline{A} \cup \overline{B}$

EXAMPLE

H = {hard drive crashes}

A = {first backup crashes}

B = {second backup crashes}

$$P(H)=0.01$$
, $P(A)=0.02$ and $P(B)=0.02$

H, A and B are independent. Probability that file is saved -?

$$P(\text{file saved}) = 1 - P(\text{ file lost }) = 1 - P(H \cap A \cap B)$$

$$= 1 - P(H) \cdot P(A) \cdot P(B)$$

$$= 1 - 0.01 \cdot 0.02 \cdot 0.02 = 0.999996$$

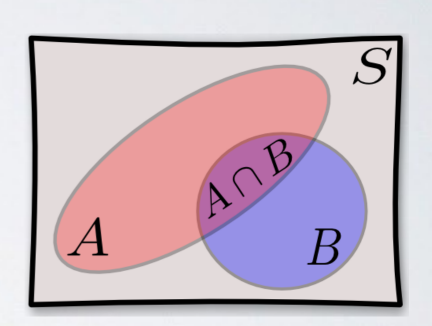
CONDITIONAL PROBABILITY

- Probability that event A occurs given that event B has occurred
- Notation: P(A|B)
- Definition: $P(A|B) = \frac{P(A \cap B)}{P(B)}$
- Intersection, general case:

$$P(A \cap B) = P(B) \cdot P(A|B)$$



$$P(A|B) = P(A)$$



BAYES RULE

- Sometimes we know P(B|A), but are interested in P(A|B)
- Bayes rule:

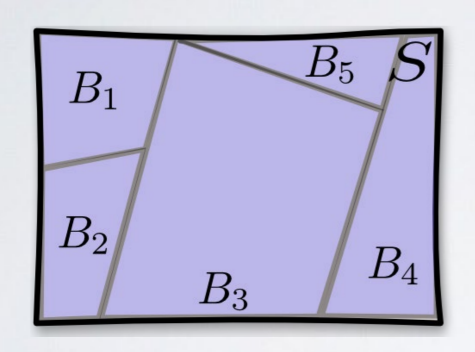
$$P(A|B) = \frac{P(B|A) \cdot P(A)}{P(B)}$$

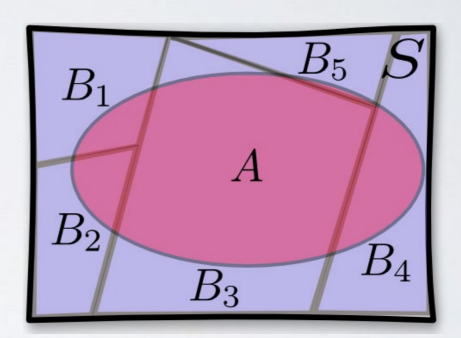
- Example: A = {person has virus}, B = {test positive}
 - P(A|B) = P(person has virus | test positive)
 - P(B|A) = P(test positive | person has virus)

LAW OF TOTAL PROBABILITY

 $B_1,...,B_5$ partition of S:

mutually exclusive/pairwise disjoint and exhaustive





$$A = (A \cap B_1) \cup \dots \cup (A \cap B_5)$$

$$P(A) = P(A \cap B_1) + \dots + P(A \cap B_5)$$

$$P(A) = P(A|B_1) \cdot P(B_1) + \dots + P(A|B_5) \cdot P(B_5)$$

BAYES RULE - ALTERNATIVE FORM

• Bayes rule:
$$P(A|B) = \frac{P(B|A) \cdot P(A)}{P(B)}$$

Law of total probability provides

$$P(B) = P(B|A) \cdot P(A) + P(B|\bar{A}) \cdot P(\bar{A})$$

Alternative form of Bayes rule:

$$P(A|B) = \frac{P(B|A) \cdot P(A)}{P(B|A) \cdot P(A) + P(B|\bar{A}) \cdot P(\bar{A})}$$

EQUALLY LIKELY OUTCOMES

- Let $\Omega = \{\omega_1, \omega_2, \dots, \omega_n\}$ be sample space with n equally likely outcomes: cards, dice, etc.
- E event consisting of t equally likely outcomes
- Probability of E: t/n or

number of outcomes in E

number of outcomes in Ω



- Counting the number of opportunities / outcomes
 - --- Combinatorics

PERMUTATIONS AND COMBINATIONS

Select *k* elements from set of *n* elements

permutation

combination

with replacement	Without replacement
n^k	$\frac{n!}{(n-k)!}$
$\frac{(k+n-1)!}{k!(n-1)!}$	$\frac{n!}{(n-k)!k!}$

Thank you for attention!