

# CDS: historical perspectives

- Early approaches focused on application of artificial intelligence and expert systems to improve medical diagnosis ٠
- Diagnostic decision support was a major focus of the field in the early days, circa 1970s and 1980s
  But computer-aided diagnosis proved difficult and it became apparent computers could better be used in more focused capacities to reduce errors and improve quality
  Laid the intellectual groundwork for techniques used in modern CDS and shift of focus to therapeutic decision support
- support
- With the availability of data in the modern electronic health record (EHR), the older approaches may yet be useful in the future

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### Let's define some terms

- Artificial intelligence (AI) – the area of computer science concerned with building computer programs that exhibit characteristics associated with human intelligence
- Expert system (ES) a computer program that mimics human expertise
- Decision support system (DSS) also mimics human expertise but acts in more of a supportive than independent role
  - Diagnostic decision support focused on aiding in diagnosis of patients
  - Therapeutic decision support focused on aiding in treatment of patients

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## **Bayesian statistics**

- · Based on Bayes' theorem, which calculates probability based on prior probability and new information
- · Assumptions of Bayes' theorem

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- Conditional independence of findings no relationship between different findings for a given disease
- Mutual exclusivity of conditions more than one disease does not occur

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#### Bayes' Theorem generalized form

· Probability of disease i in the face of evidence E, out of a set of possible j diseases is: P(Di) P(E|Di)

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P(Di|E) = $\Sigma P(Dj) P(E|Dj)$ 

- · Translation of formula: the probability of a disease given one or more findings can be calculated from
  - The prior probability of the disease

- The probability of findings occurring in the disease

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computer following proscribed path to reach answer

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· Generic rule: IF test-X shows result-Y THEN conclude Z (with certainty p)

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#### The first rule-based ES in medicine: MYCIN

- PhD dissertation of Shortliffe (1975) and one of the first applications in medical informatics
- Major features

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- Diagnosed the infectious diseases, meningitis and bacteremia
- Used backward chaining approach
   Asked questions (relentlessly!) in an attempt to reach diagnosis
- Evaluation of MYCIN (Yu, 1979)
  - 10 cases of meningitis assessed by physician experts and
  - MYCIN; output judged by other physician experts
  - Recommendations of experienced physicians judged acceptable 43-63% of the time, compared with 65% of the time for MYCIN
  - In no cases did MYCIN fail to recommend an antibiotic that would cover the infection (even if it was not optimal choice)

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