Diagnostic Test Studies

Understanding Results

Learning objectives:

- 1. Importance of pre-test probability
- 2. Sensitivity/Specificity
- 3. Likelihood Ratio (LR): MEMORIZE THE DEFINITION
 - it will be on the IRAT
- 4. The LR is pre-test-probability independent
- 5. Calculating the post-test probability

1

What a diagnostic test does

Pre-test probability

(Probability that the patient has disease prior to administering the test) "Results of diagnostic test"

Post-test probability

(Probability that the patient has disease given the additional information of the test results)

What is a pre-test probability and where can we find it?

Pre-test probability

- Best: prevalence among my patients
- If don't know, then...
 - prevalence noted in the clinical study
 - ask a local expert
 - make an educated guess

A pre-test probability MUST be assigned in order to figure out the post-test probability

3

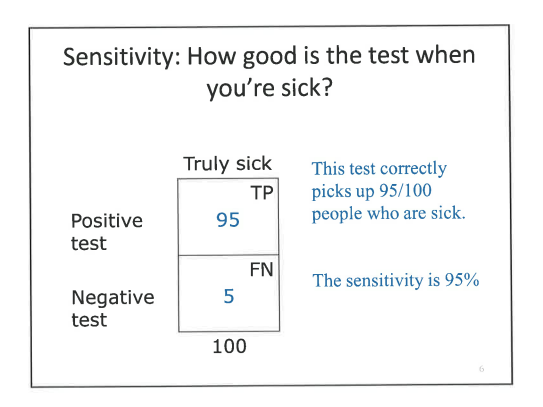
"Results of diagnostic test"

Sensitivity and Specificity

- Sensitivity is the proportion of people with a disease who test positive
- Specificity is the proportion of people without a disease who test negative

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Example of a 2x2 table Truly sick Truly well FP TP 195 95 100 Positive test FN TN 805 800 5 Negative test 100 900 1000



Specificity: How good is the test when you're healthy? Truly well This test correctly FP classifies 800/900 100 Positive people who are healthy. test TN 800 Negative Its specificity is 89% test 900

Using sensitivity/specificity

- Sensitivity and specificity are test characteristics that are <u>independent</u> of disease prevalence (pretest probability)
- With sensitivity, specificity, and your patient's pre-test probability, you can compute your patient's post-test probability of having the disease
- One nice way to compute the post-test probability of disease with sensitivity and specificity is with the Likelihood Ratio

Are also Likelihood Ratios independent of disease prevalence (pre-test probability)?

YES!

(LR's are combinations of sensitivity and specificity)

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Likelihood Ratio (LR)

MEMORIZE THIS AND THINK ABOUT IT! Definition of LR:

[for any given test result]

"The probability that the patient comes from the sick rather than the healthy population"

Likelihood Ratio

MEMORIZE THIS AND THINK ABOUT IT.

For any given test result, "The probability that the patient comes from the sick rather than the well population"

- Each test result (e.g., positive, negative) has a likelihood ratio (LR+, LR-)
 - +LR should be greater than 1
 - -LR should be less than 1 (fractional)
- LR of 1 means the test result adds no new information (result is equally likely to occur in a sick as in a well person)
 - **+LR** means the LR for a positive test **-LR** means the LR for a negative test

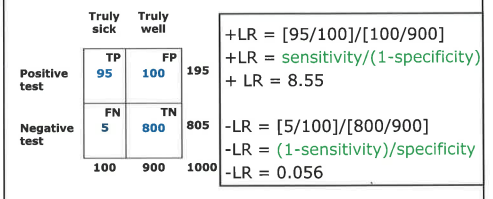
11

What a diagnostic test does

Pre-test	X	Likelihood	=	Post-test
"probability"		Ratio		"probability"
(Probability that the patient has disease prior to administering the test)		(Inherent Test Property)		(Probability that the patient has disease given the additional information of the test results)

Calculation of LR's

Notice that the LR is a <u>combination</u> of SENSITIVITY AND SPECIFICITY



+LR means the LR for a positive test -LR means the LR for a negative test

13

The remainder of the slides discuss:

Calculating the Post-Test Probability from the Pre-Test Probability and LR

the mathematical way the nomogram way the online, Dr. Alan Schwartz, way

the mathematical way

Pre-test probability (really the odds)

(Probability that the patient has disease prior to administering the test) Likelihood Ratio

(Inherent Test Property, Prevalence Independent) Post-test probability

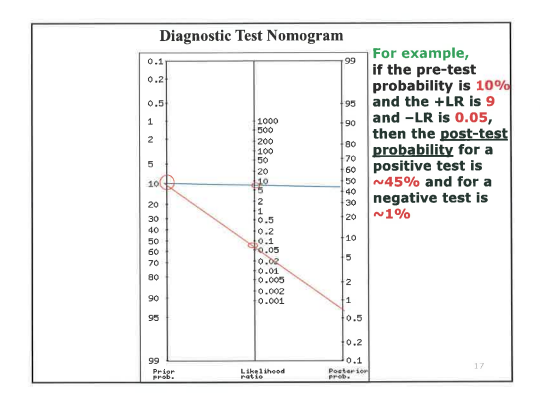
(Probability that the patient has disease given the additional information of the test results)

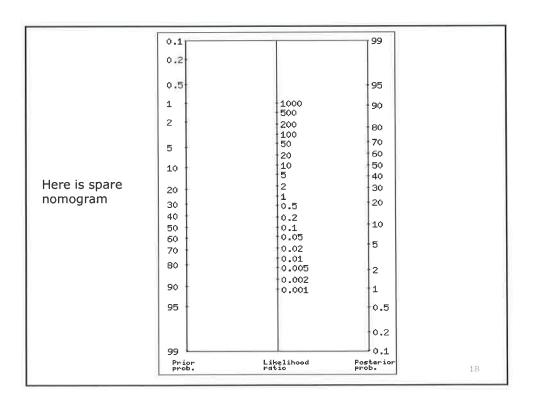
- □ Convert the pre-test probability (prevalence) to the pre-test odds **pre-test odds (Pr) = prevalence/(1 prevalence)**
- ☐ Then calculate the post-test odds: Pr x LR = post-test odds of disease
- ☐ Finally, convert the post-test odds back to a probability

 Probability of disease = [post-test odds]/[1 + post-test odds]

15

the nomogram way 0.1 0.2 2 80 70 60 50 40 30 5 10 20 20 30 40 50 60 70 10 80 0.002 90 95 Pier. Libel thood Poster & Pre Test Probability LR Post-Test Probability 16





the online, Dr. Alan Schwartz, way

http://ulan.mede.uic.edu/~alansz/tools.html

OR Google EBM ALAN – First Hit

(The website will do all your calculations)

19

EBM and Decision Tools by Alan Schwartz

Below you will find links to decision-making tools and exercises developed by Alan Schwartz and used for evidence-based medicine or medical decision make link opens in its own window

Tools

Click here

- Diagnostic Test Calculator Given a 2x2 table (or prevalence/sens/spec or prevalence/LRs), compute everything else, including confidence intervals and optionally the impact of the test on action thresholds, and display a graphical nomogram. The Peri source code for the calculator is available under an op $source\ software\ license\ A\ \underline{mobile\ version}\ is\ now\ available\ for\ use\ on\ iPhones\ and\ other\ small-screen\ browsers$
- NNT/NNH Calculator Given information about probability of an event under control and experimental treatment, calculate risk increase/decrease an needed to treat or harm, including confidence intervals

Exercises

- Diagnostic Test Cutoffs A graphical demonstration of the effect of changing cutoff scores on sensitivity and specificity of a test,
- Statistical Testing Thresholds A graphical demonstration like the above, but written in terms of statistical test theory (type I and II error)
- Diagnostic test exercise Test your knowledge about properties of diagnostic tests. . Utility Assessment - Assess your utility for an health state using standard gamble, time tradeoff, and rating scale techniques
- Multi-attribute <u>Utility Assessment</u> Assess the utility of pain killers using multiple attributes, weighted by importance. Demonstrates the SMARTER syst
- Markov model simulation Simulates a simple hypothetical markov model for diabetes
- Cost-effectiveness perspectives exercise Perform some analyses of the cost-effectiveness of different breast cancer screening and treatment policies.

This Resource Successfully Peer Reviewed by MedEdPORTAL on 4/13/06

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Subsequent Revision	Date or Frequency of Revi
Added link to mobile version of diagnostic test calculator (same mathematical engine, different user interface)	17 February 2012
Added personal action thresholds to diagnostic test calculator	12 November 2007()
Added tree diagram of 2x2 table to diagnostic test calculator, suggested by J. Peter Donnelly	21 April 2010

Diagnostic Test Calculator						
Fill out one of the sections below on the left, and then cluts on to compared for you, and the namegram on the right will display throughout test.						
Munibers of patients with and without the classes who has positive and negative	0.2		150			
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Test urgstiev	2	100	3%			
Total	101	20 20	100			
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	(2)	0.00	-2			
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Securitarity (je.g. V BC)	95	2,100	6.5			
Sportfaity (n.g. 0 HC)						
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