Diagnostic Test Calculator

This calculator can determine diagnostic test characteristics (sensitivity, specificity, likelihood ratios) and/or determine the post-test probability of disease given given the pre-test probability and test characteristics. Given sample sizes, confidence intervals are also computed.

Fill out one of the sections below on the left, and then click on the 'Compute' button. Sections you don't fill out will be computed for you, and the nomogram on the right will display the probability that a patient has the disease after a positive or negative test.

Numbers of patients with and without the disease who test positive and negative:

	Disease present	Disease absent	Total
Test positive	4	14	18
Test negative	1	81	82
Total	5	95	100

100 Population

5 Sick 95 Well

4 1 14 81

True positive False negative False positive True negative

Compute

or

disease prevalence, test sensitivity, and test specificity (and, optionally, sample size):

Prevalence (e.g. 0.10):	0.050000
Sensitivity (e.g. 0.80):	0.779
Specificity (e.g. 0.80):	0.850
Total sample size:	100

Compute

or

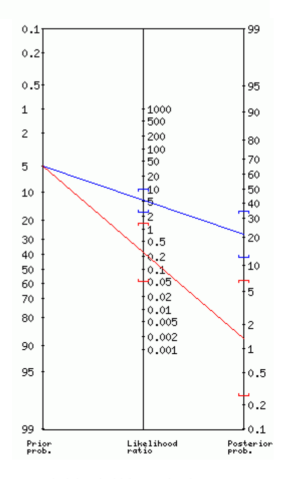
disease prevalence, positive likelihood ratio, and negative likelihood ratio (and, optionally, sample size):

Prevalence (e.g. 0.10):	0.050000
+LR (e.g. 4):	5.20
-LR (e.g. 0.01):	0.26
Total sample size:	100

Compute

Optional information:

Your local prevalence (e.g. 0.10):	0.0500
Probability of disease at or above which you would be comfortable treating with no further testing (e.g. 0.8)	



Prior probability (odds): 5% (0.1)

POSITIVE TEST:

Positive Likelihood ratio: 5.20 95% confidence interval: [2.66,10] Posterior probability (odds): 21% (0.3) 95% confidence interval: [12%,34%] (~ 1 in 4.7 with positive test are sick)

NEGATIVE TEST:

Negative Likelihood ratio: 0.26 95% confidence interval: [0.05.1.35]

Probability of disease at or below which you would be comfortable managing with no futher treatment or testing (e.g. 0.25) Probability of disease at or above which you would treat (comfortable or not) and below which you would not treat, if there were no further options (e.g. 0.4)		Posterior probability (odds): 1% (0.0) 95% confidence interval: [0%,7%] (~ 1 in 1.0 with negative test are well) Odds = Probability / (1-Probability)
		Odds = Probability / (1-Probability) +LR = Sensitivity / (1 - Specificity) -LR = (1 - Sensitivity) / Specificity Posterior Odds = Prior Odds x LR
Recompute		-

Clear Entries

Embeddable URL: http://araw.mede.uic.edu/cgi-bin/testcalc.pl?DT=4&Dt=1&dT=14&dt=81&2x2=Compute

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