

Meta-analysis in medical research

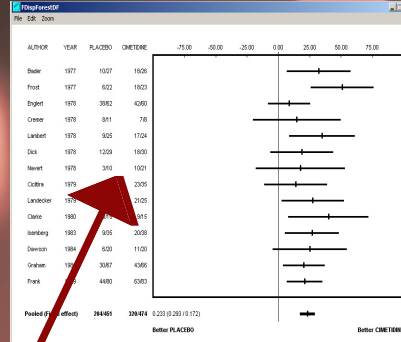
Gioacchino Leandro ISBN 1405127333

This practical manual on how to undertake meta-analysis in medicine comes with a computer program 'Metanalysis' to perform statistical analyses.

See below for an example of the graphics generated by the software which are in a format compatible with Microsoft Word and PowerPoint.

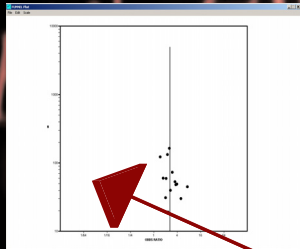
Num.	Symbol	Year	Author	Journal	Quality
1		1977	Bader	Clin Exp Med	
2		1977	Frost	Br Med J	
3		1978	Englett	Gastroenterol	
4		1978	Cremer	Bruss Exec Med	
5		1978	Lambert	Bruss Exec Med	
6		1978	Dick	Gastroenterol	
7		1978	Naveit	Gastroenterol	
8		1978	Clatina		
9		1978	Landscheer	Ann Int Med	
10		1980	Clarke	Ann NZ J Med	
11		1983	Iseberg	New Eng J Med	
12		1984	Dawson	Scand J Gastroenterol	
13		1985	Graham	Ann Int Med	
14		1989	Frank	Clin Ther	

results table

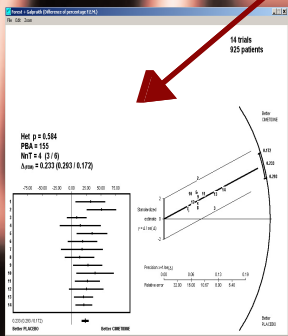
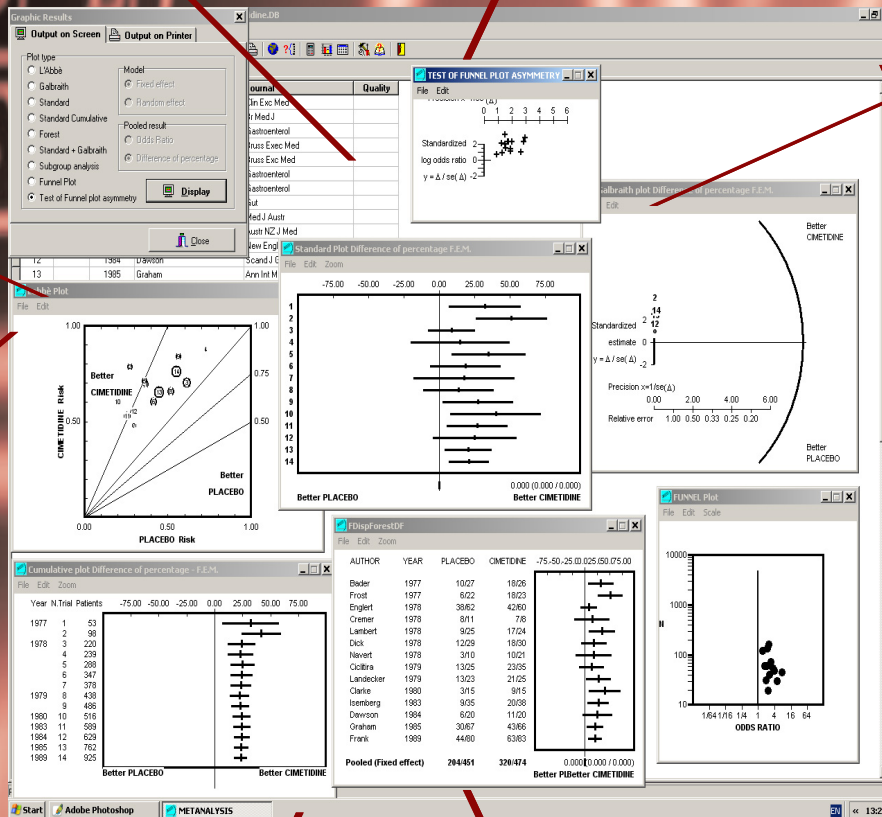


forest plot

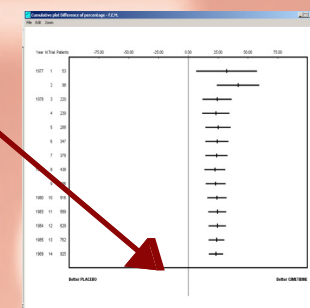
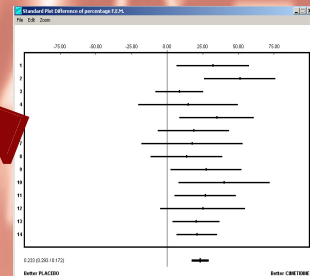
standard plot



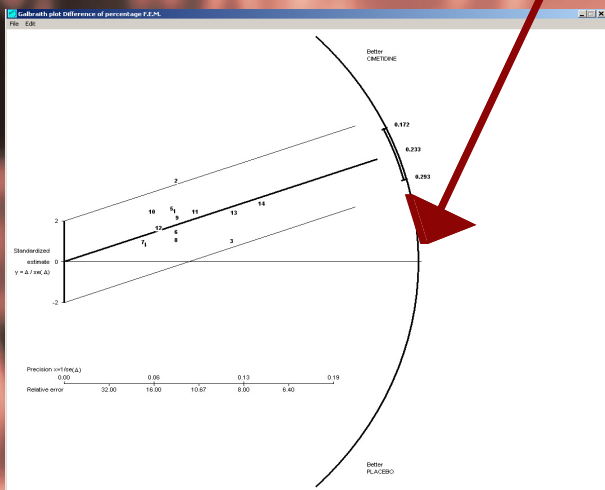
funnel plot



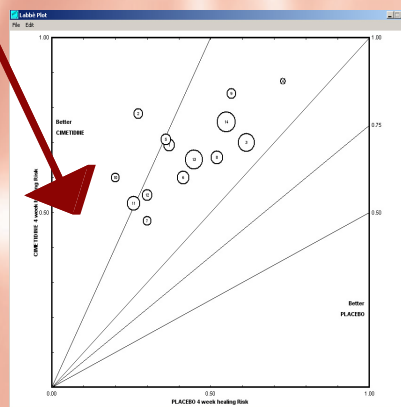
standard & galbraith's plots



standard & culmative plot



galbraith's plot



i'abbé plot

Click back on your browser to order your copy now