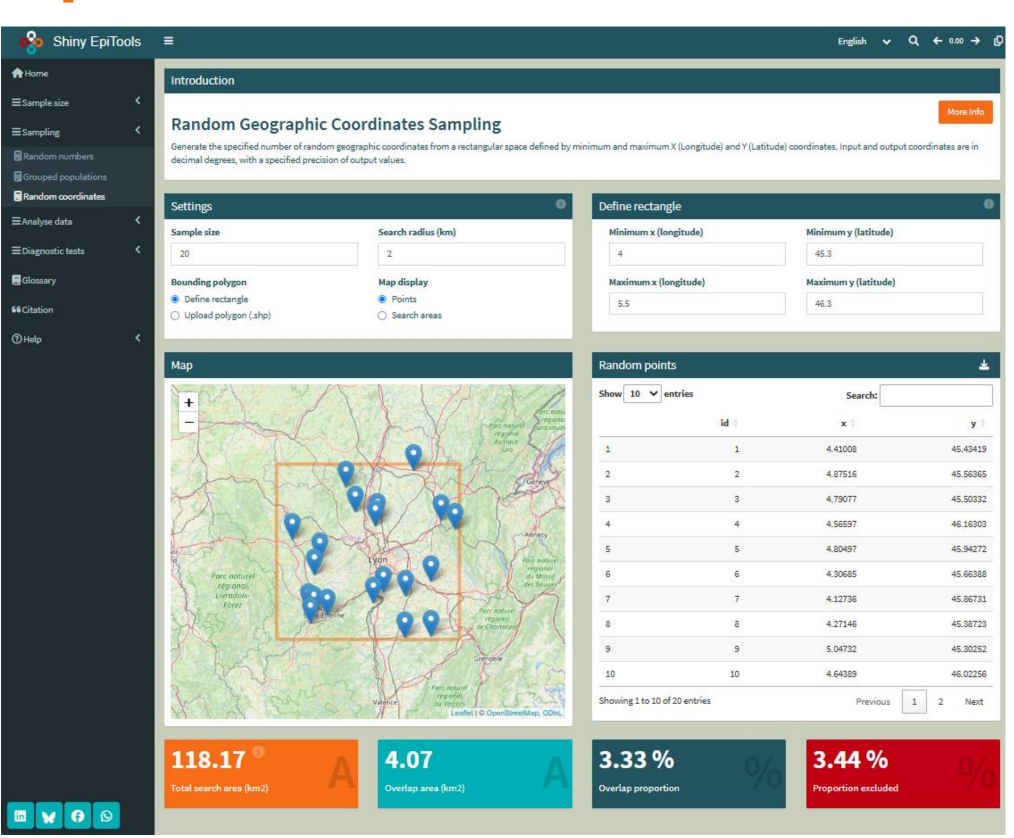


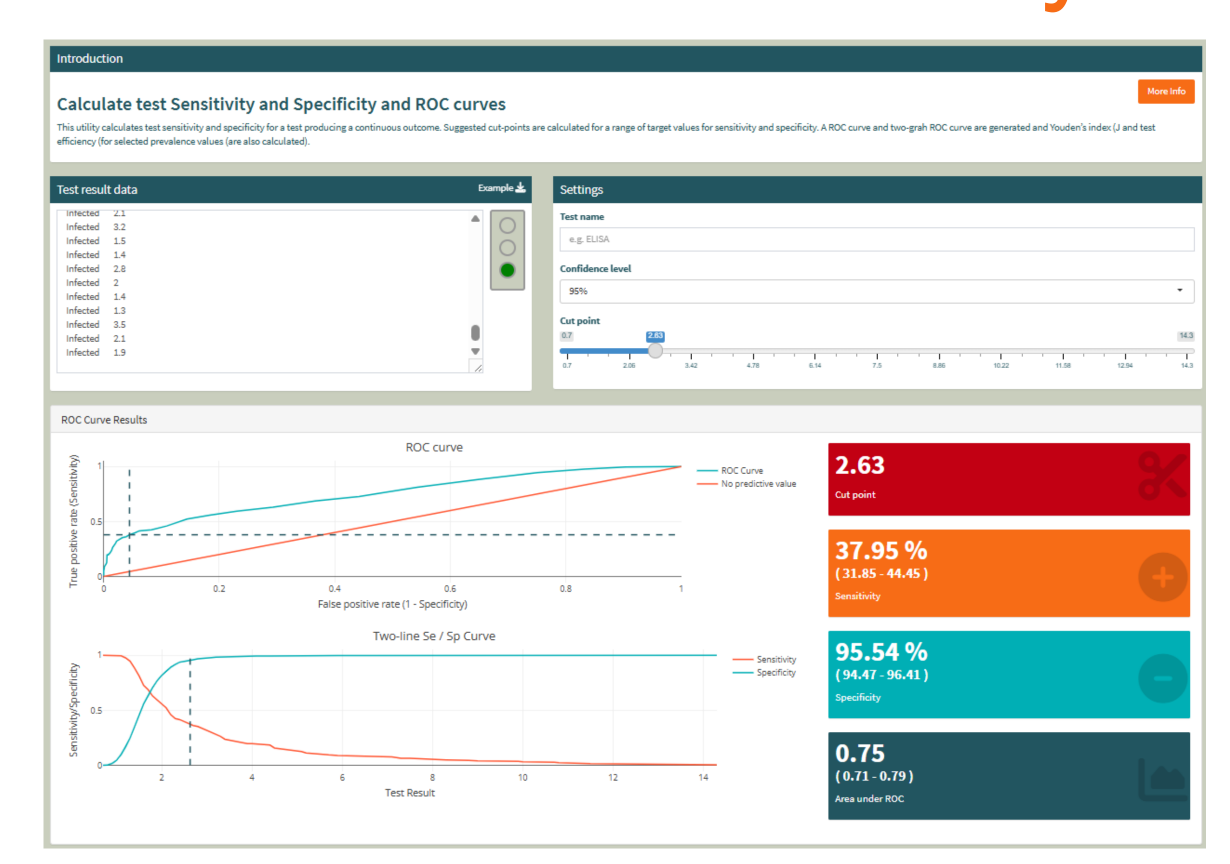
Angus Cameron, João Romero, Catriona Mackenzie, Camille Delavenne, Lorraine Chapot, Céline Faverjon **EpiMundi**, Lyon, France

EpiTools suite of epidemiological calculators, originally developed by Ausvet, has been updated. It has been used in over 3,400 published papers and has an estimated user base of over 16,000 researchers. New features include:

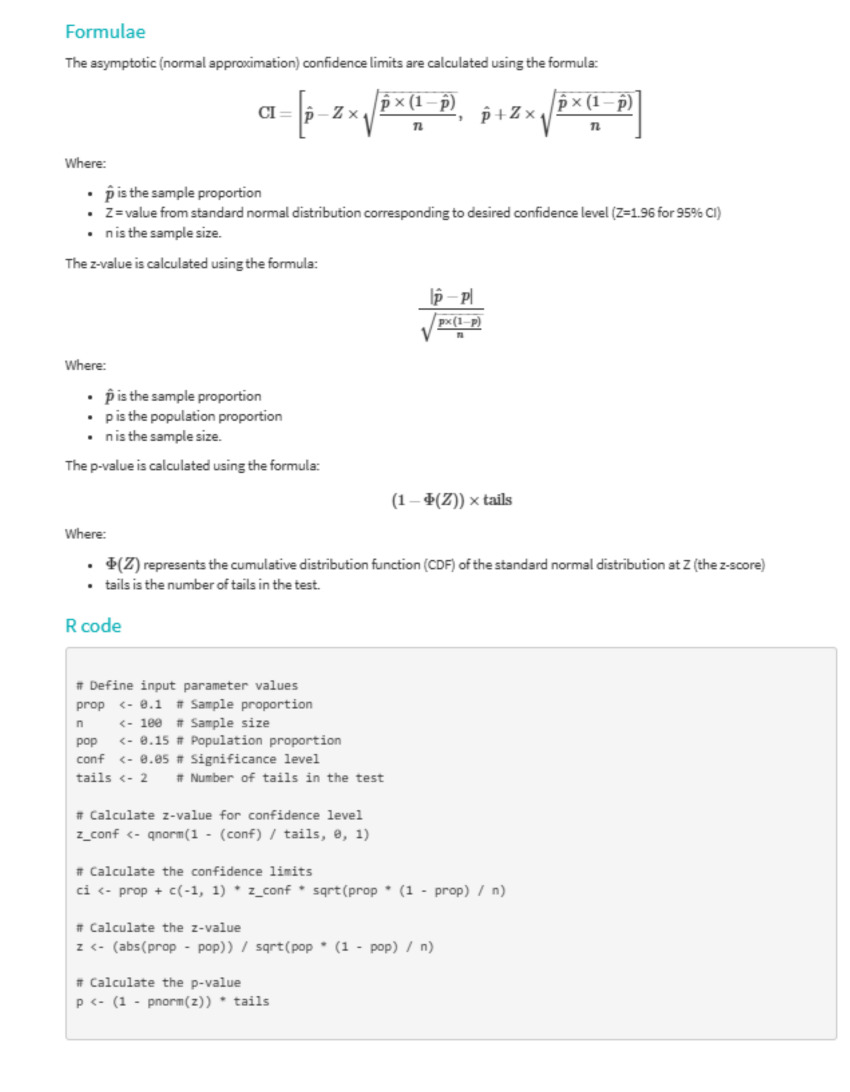
Updated interface



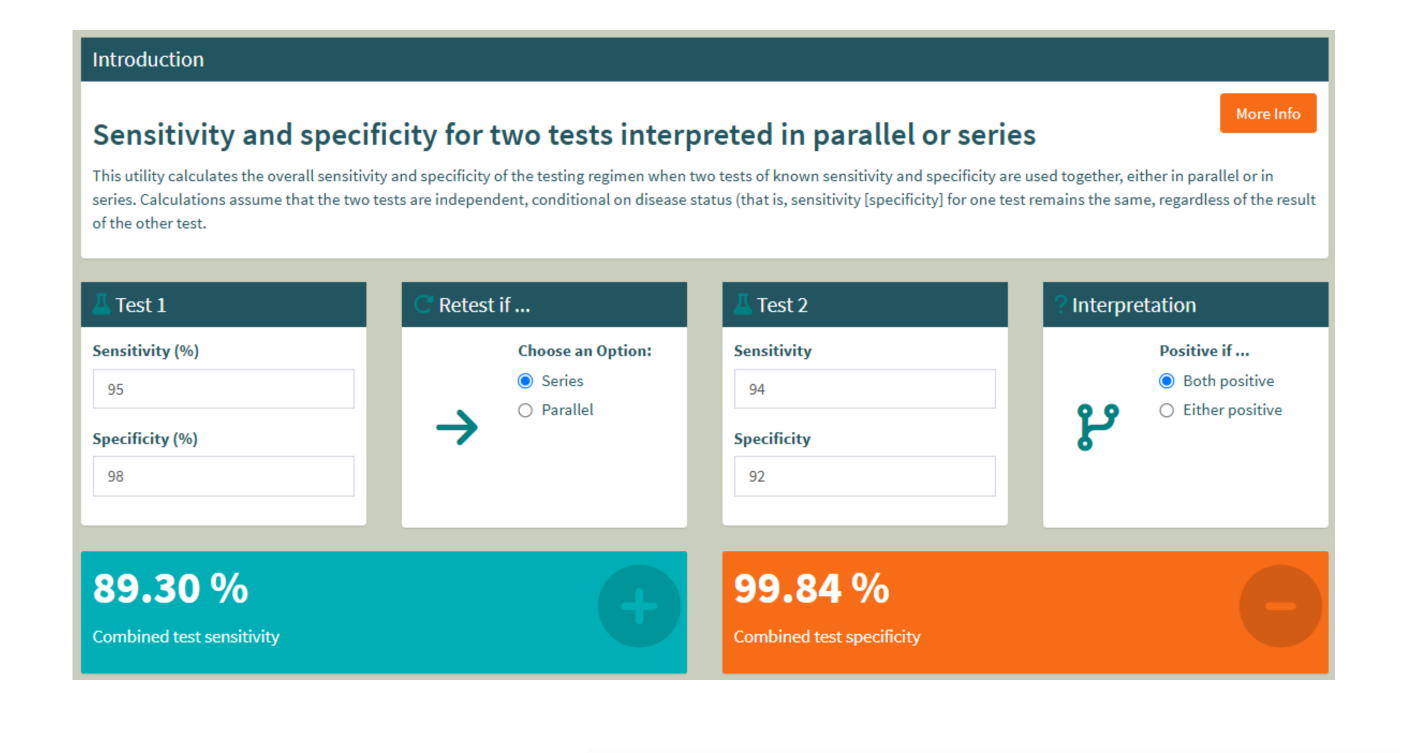
Interactive analysis



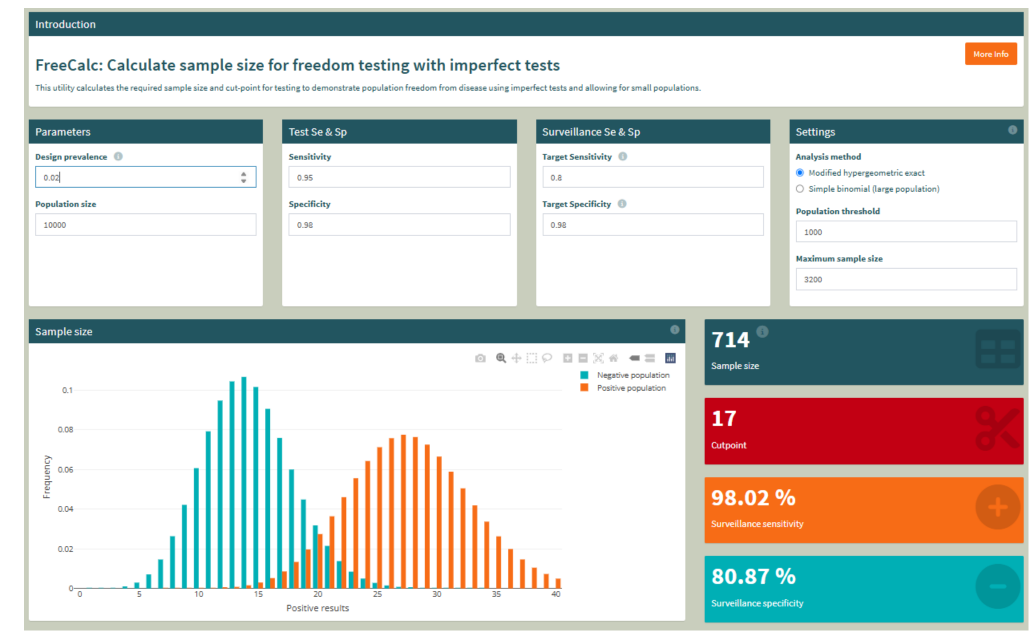
Detailed documentation

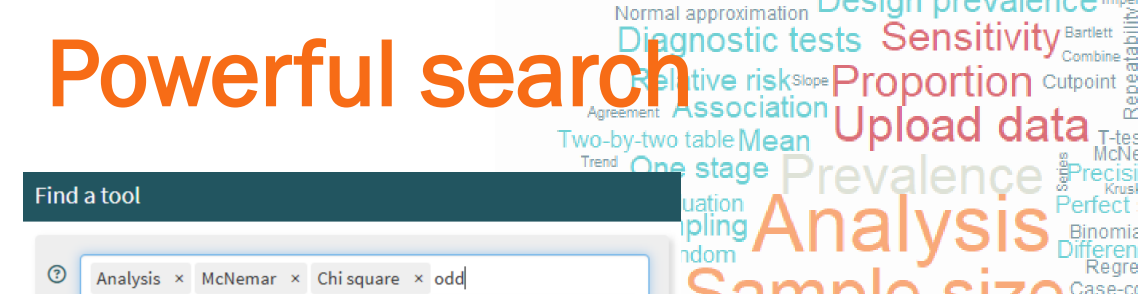


Real-time outputs



Optimised for teaching





Odds ratio

McNemar's chi-squared test for association of paired counts

This utility provides a McNemar's chi-squared test for association for paired counts in a 2x2 table.

Analysis Chi square McNemar Paired counts Odds ratio Association Discordant pairs Two-by-two table

Summarise measures of association from a 2x2 table

This utility provides summary measures of association and independence for a 2x2 table. Output values (including confidence limits) are calculated for cohort, cross-sectional or case-control studies, as specified.

Analysis Association Two-by-two table Odds ratio Relative risk

Attributable risk Yates Fisher McNemar Cohort Cross-sectional

Case-control | Chi square

The stage Prevalence Sericision Parallel McNemar McNem

Grouped population Frequency plot

Sample proportion Pool size Compare two groups Sampling simulat Paired counts One sample

Population proportion Surveillance specificity



epitools.epimundi.com

