

Contents

intro	Introduction to power and sample-size analysis
GUI	Graphical user interface for power and sample-size analysis
power	Power and sample-size analysis for hypothesis tests
power, graph	Graph results from the power command
power, table	Produce table of results from the power command
power onemean	Power analysis for a one-sample mean test
power twomeans	Power analysis for a two-sample means test
power pairedmeans	Power analysis for a two-sample paired-means test
power oneproportion	Power analysis for a one-sample proportion test
power twoproportions	Power analysis for a two-sample proportions test
power pairedproportions	Power analysis for a two-sample paired-proportions test
power onevariance	Power analysis for a one-sample variance test
power twovariances	Power analysis for a two-sample variances test
power onecorrelation	Power analysis for a one-sample correlation test
power twocorrelations	Power analysis for a two-sample correlations test
power oneway	Power analysis for one-way analysis of variance
power twoway	Power analysis for two-way analysis of variance
power repeated	Power analysis for repeated-measures analysis of variance
power cmh	Power and sample size for the Cochran–Mantel–Haenszel test
power mcc	Power analysis for matched case–control studies
power trend	Power analysis for the Cochran–Armitage trend test
power cox	Power analysis for the Cox proportional hazards model
power exponential	Power analysis for the exponential test
power logrank	Power analysis for the log-rank test
unbalanced designs	Specifications for unbalanced designs
Glossary	
Subject and author index	