di-kvadrat test

Test za 2x2 tabele

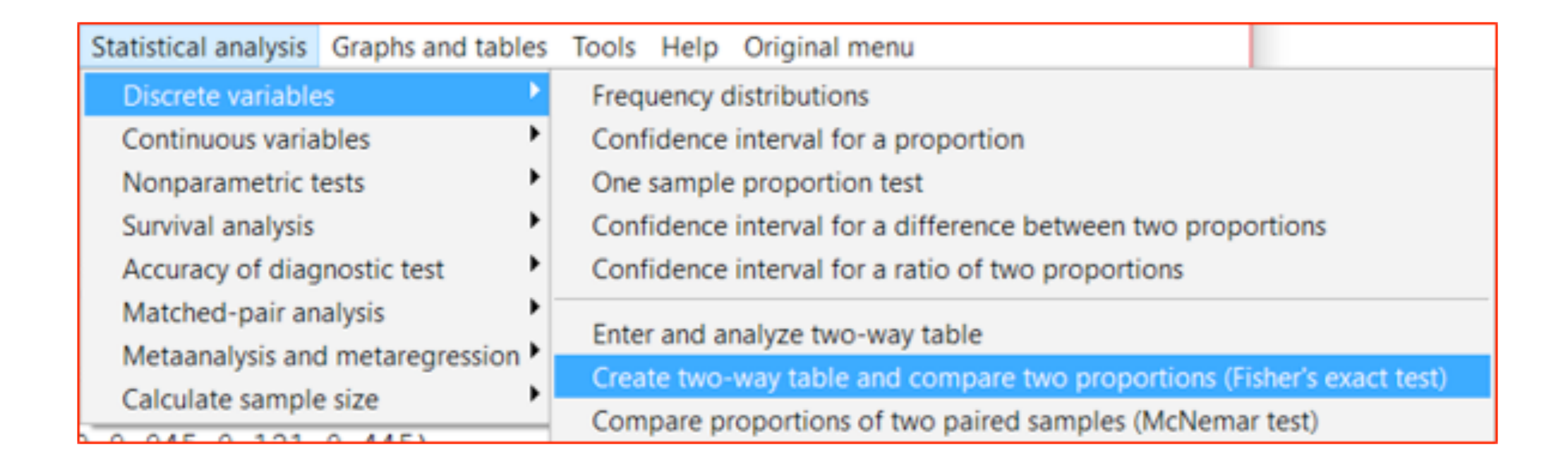
Preuzeti i analizirati bazu podataka Osteoporoza.xlsx

Statistical analysis	Graphs and tables	Tools Help O	riginal menu		
Discrete variables		Frequency distributions			
Continuous variables		Confidence interval for a proportion			
Nonparametric tests		One sample proportion test			
Survival analysis		Confidence interval for a difference between two proportions			
Accuracy of diagnostic test		Confidence interval for a ratio of two proportions			
Matched-pair analysis		Enter and analyze two-way table			
Metaanalysis and metaregression Calculate sample size					
		Create two-way table and compare two proportions (Fisher's exact test)			
		Compare prop	ortions of two paired samples (McNemai	r test)	
0 0 0 4 F 0 101 0 4 4 F V		company prop			

Hi-kvadrat test

Test za 2x2 tabele

Preuzeti i analizirati bazu podataka Osteoporoza.xlsx



Hi-kvadrat test

Test za formirane 2x2 tabele

	_F	Patološki nalaz n	_	
		+	_	Ukupno
Konzumiranje	+	10	16	26
alkohola	_	13	79	92
Ukupno		23	95	118

Šta je nulta hipoteza?