


McNemar test

Prezeti analizati bazu podatka **Aritmije.xlsx**

Statistical analysis	Graphs and tables	Tools	Help	Original 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	▶	Create two-way table and compare two proportions (Fisher's exact test)		
Calculate sample size	▶	Compare proportions of two paired samples (McNemar test)		

 Compare proportions of two paired samples (McNemar test)

Row variable (pick one)

ekstrasistole_posle

ekstrasistole_pre

Redni_broj

Column variable (pick one)

ekstrasistole_posle

ekstrasistole_pre

Redni_broj


Continuity correction


☐ Yes


☒ No


Condition to limit samples for analysis. Ex1. age>50 & Sex==0 Ex2. age<50 | Sex==1


<all valid cases>

 Help

 Reset

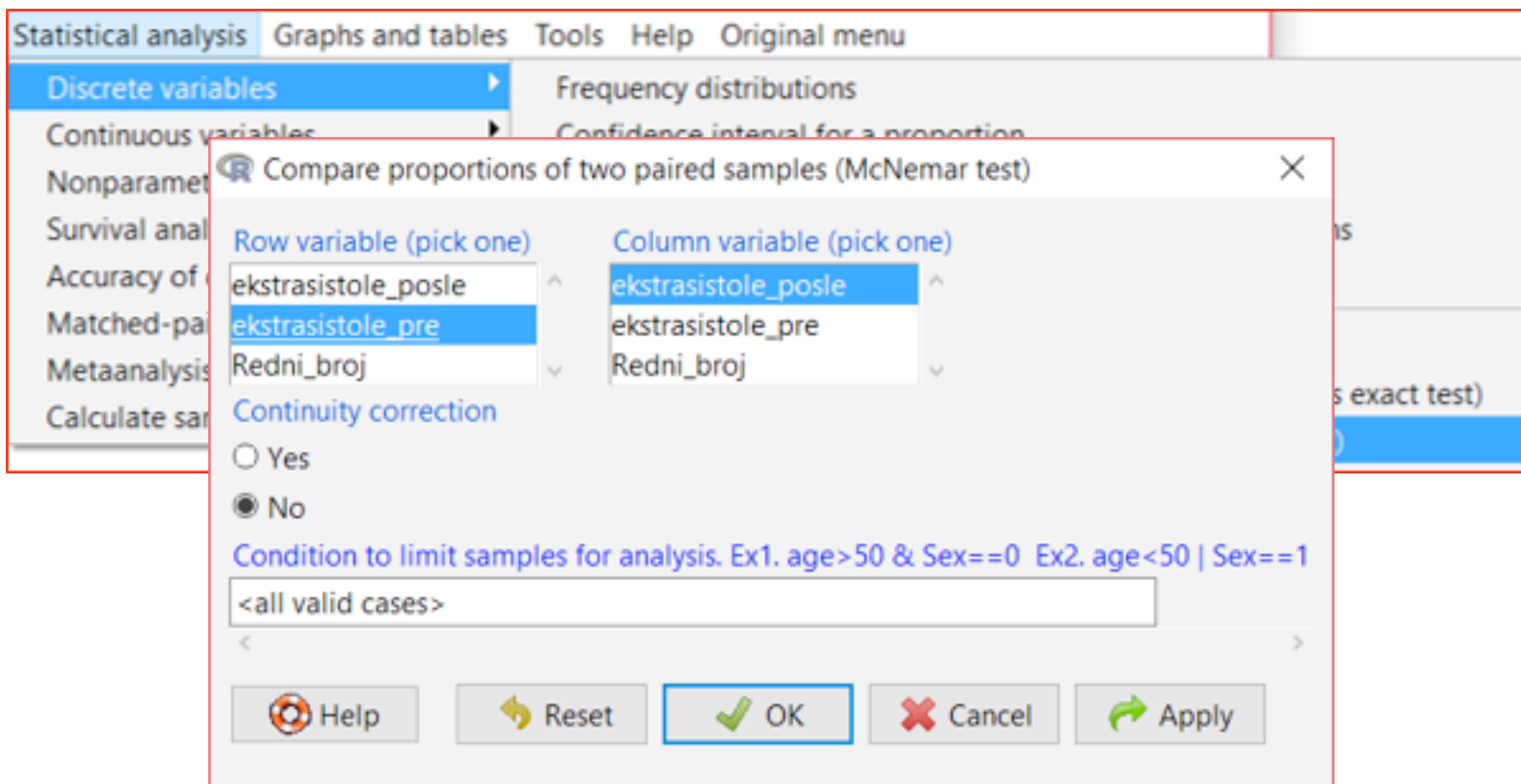
 OK

 Cancel

 Apply

McNemarov test

Preuzeti i analizirati bazu podataka **Aritmije.xlsx**



Fisherov test tačne verovatnoće

Fisher's exact test

	Mleko prvo	Čaj prvo	Ukupno
Pogodak	4	4	8
Promašaj	0	0	0
Ukupno	4	4	8

