

Hi-kvadrat test

Testza minare 2x2 tabel

Original menu

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Two-way table...

Multi-way table...

Enter and analyze two-way table...

Enter Two-Way Table

Table **Statistics**

Number of Rows: 2

Number of Columns: 2

Enter counts:

	Patol	Bez p
Konz	10	16
Bez k	13	79




Help



Reset



OK

 Enter Two-Way Table

Table

Statistics

Compute Percentages

☒ Row percentages

☐ Column percentages

☐ Percentages of total

☐ No percentages


Hypothesis Test


☒ Chi-square test of independence


☐ Components of chi-square statistic


☒ Print expected frequencies


☐ Fisher's exact test

 Help

 Reset

 OK

 Cancel

 Apply

Hi-kvadrat test

Test za formirane 2x2 tabele

Original Enter Two-Way Table

Table Statistics

Compute Percentages

- ☒ Row percentages
- ☐ Column percentages
- ☐ Percentages of total
- ☐ No percentages

Hypothesis Test

- ☒ Chi-square test of independence
- ☐ Components of chi-square statistic
- ☒ Print expected frequencies
- ☐ Fisher's exact test

Help Reset OK Cancel Apply

Enter Two-Way Table

Table Statistics

Number of Rows: 2

Number of Columns: 2

Enter counts:

	Patol	Bez p
Konz	10	16
Bez k	13	79

Help Reset OK

McNemarov test

Test za vezane kategorije

- McNemarov test je neparametarski metod za testiranje dva vezana (zavisna) uzoraka.
- Iste jedinice opservirane više puta
- Mečovane jedinice dva uzorka

		Drugi uzorak (ili druga opservacija)		
		+	–	
Prvi uzorak (ili prva opservacija)	+	a	b	a+b
	–	c	d	c+d
		a+c	b+d	N