

Deskripcija numeričkih podataka:

Original menu → Statistics → Summaries → Numerical summaries

Deskripcija kategorijalnih podataka:

Statistical analysis → Discrete variables → Frequency distributions

T-test za jedan uzorak:

Statistical analysis → Continuous variables → Single-sample t-test

T-test za 2 nezavisna uzorka:

Statistical analysis → Continuous variables → Two sample t-test

T-test 2 zavisna uzorka:

Statistical analysis → Continuous variables → Paired t-test

Hi-kvadrat test slaganja:

Original menu → Statistics → Summaries → Frequency

Hi-kvadrat test tabela kontingencije/ Fisherov test tačne verovatnoće:

Statistical analysis → Discrete variables → Create two-way table and compare two proportions (Fisher's exact test)

Hi-kvadrat test/ Fisherov test kada je tabela kontingencije već formirana:

Original menu → Statistics → Contingency tables → Enter and analyze two-way table

McNemarov test:

Statistical analysis → Discrete variables → Compare proportions of two paired samples (McNemar test)

Test sume rangova (Mann-Whitney U test):

Statistical analysis → Nonparametric tests → Mann-Whitney U test

Test ekvivalentnih parova (Wilcoxonov test):

Statistical analysis → Nonparametric tests → Wilcoxon's signed rank test

Pearsonov koeficijent linearne korelacije:

Statistical analysis → Continuous variables → Test for Pearson's correlation

Spearmanov koeficijent korelacije:

Statistical analysis → Nonparametric tests → Spearman's rank correlation test

Regresija:

Statistical analysis → Continuous variables → Linear regression

PODACI

nominalni
(učestalosti)

ordinalni
(rangovi)

numerički

