

- **Opcije:**
 - *Data → Split File*
 - *Data → Select Cases*
 - *Transform → Compute Variable*
 - *Transform → Record into Same Variables*
 - *Transform → Record into Different Variables*
 - *Transform → Automatic Recode*
- **Deskriptivna statistika:**
 - *Analyze → Descriptive Statistics → Frequencies*
 - *Analyze → Descriptive Statistics → Descriptives*
 - *Analyze → Compare Means → Means*
- **Parametarski testovi:**
 - T-test na jednom uzorku (*Analyze → Compare Means → One-Sample T Test*)
 - T-test dva nezavisna uzorka (*Analyze → Compare Means → Independent-Samples T Test*)
 - T-test povezanih (uparenih) uzoraka (*Analyze → Compare Means → Paired-Samples T Test*)
 - Analiza varijanse (*Analyze → Compare Means → One-Way ANOVA*)
 - Testiranje koeficijenta korelacije - testiranje nezavisnosti dva kvantitativna obeležja (*Analyze → Correlate → Bivariate*)
- **Neparametarski testovi**
 - Hi-kvadrat test nezavisnosti - testiranje nezavisnosti dva kategorijska obeležja (*Analyze → Descriptive Statistics → Crosstabs*)
 - Kolmogorov-Smirnov test na jednom uzorku - testiranje raspodele (*Analyze → Nonparametric Tests → Legacy Dialogs → 1-Sample K-S*)
 - Man-Vitnijev U test - neparametarska zamena za T-test dva nezavisna uzorka (*Analyze → Nonparametric Tests → Legacy Dialogs → 2 Independent Samples*)
 - Kruskal-Volisov H test - neparametarska zamena za Analizu varijanse (*Analyze → Nonparametric Tests → Legacy Dialogs → K Independent Samples*)
 - Vilkoksonov test - neparametarska zamena za T-test povezanih (uparenih) uzoraka (*Analyze → Nonparametric Tests → Legacy Dialogs → 2 Related Samples*)