

Categorical data processing with PSPP

Author: Alojz Ritomský *a.ritomsky@gmail.com*

Source: Social and Political Analyses, 2013, Vol.7, No.2, pp: 383-402

Document Type: methodological article

Key Words: PSPP
dichotomic and polytomic variables
statistical procedures
frequency and crosstabulation tables
statistics

Abstract:

PSPP is a free alternative of statistical software SPSS. It provides effective elementary data processing. This paper is to introduce and demonstrate statistical procedures of PSPP application in typical research tasks by using real data. You will find here the most used syntax commands (FREQUENCIES, DESCRIPTIVES and CROSSTABS) and sub-commands. We put the stress on categorical data processing which provides answers to relational and comparative research questions or hypothesis.

The best news: each knowledge or skill you gain by reading this text or using PSPP is fully applicable in your work with SPSS as they are compatible.

ISSN: 1337 5555

Publisher: UPJŠ in Košice, Faculty of Art, Department of Political Science
Petzvalova 4, 040 01 Košice

Publisher URL: <http://www.sapa.upjs.ff.sk>

Reviewed: yes

Frequency 2