Use of Programming in SPSS

Abstract

Never done programming? Afraid of or not interested in learning software code and coding? In SPSS, you can use program without knowing how to program or write code! As you go through this paper the meaning of this will become clear. SPSS has two programming languages:

Script. This language is used mainly for working on output tables and charts. Section 1 teaches how to use Scripts.

Syntax. This language is used for programming SPSS procedures. It is the more important language. Section 2 teaches how to use Syntax.

References

1. SPSS Programming and Data Management, 2nd Edition. Raynald Levesque
2. Ding, SPSS: a programming approach by Lora D. Delwiche and Susan J. Slaughter
4. SPSS: Stats Practically Short and Simple by Sidney Tyrrell
5. SPSS Web Books: Regression with SPSS by Xiao Chen, Phil Ender, Michael Mitchell and Christine Wells.
6. Discovering Statistics using IBM SPSS by Andy Field.
7. Using SPSS to Understand Research and Data Analysis by Daniel Arkkelin Valparaiso University, daniel.arkkelin@valpo.edu
8. IEEE paper: The application of SPSS in empirical research of housing hedonic price by Xuyu Wang; School of Economics and Management, Tongji University, Shanghai, China.

Index Terms

Computer Science Programming Languages

Keywords

Program, Script Editor, SPSS output Navigator.