Unfortunately Current version of the PROCESS does not support multilevel mediation analysis. You need Mplus or specific programs or multilevel analysis software like spss mixed.

MLmed is a computational macro for SPSS that simplifies the fitting of multilevel mediation and moderated mediation ... specification, the macro automatically performs all of the tedious data management necessary prior to fitting the model.

Multilevel models allow us to analyse nested data structures and offer several advantages over OLS regression. When using ... first, level 1 growth rate is tested to establish if there is a relationship across time for the repeated measures.

Multilevel and Longitudinal Modeling with IBM SPSS ...

Multilevel modeling is complicated to grasp, and turning the explanatory model into an actual analysis is a key bridge. ... this book falls short. It goes over and over principles that, once you understand them, become tedious to wade through.

How to perform a Multiple Regression Analysis in SPSS ...

Multiple Regression Analysis using SPSS Statistics Introduction. Multiple regression is an extension of simple linear regression. It is used when we want to predict the value of a variable based on the value of two or more other variables.

Multilevel Analysis in SPSS - Courses - Doctoral Programme ...

Multilevel Analysis in SPSS Summer School. Aims. Multilevel analysis, also known as hierarchical linear modelling or ... research, largely due to the nested nature of many data sets (e.g. individuals within teams or organisations).

Multilevel and Longitudinal Modeling with IBM SPSS - 2nd ...

Book Description. This book demonstrates how to use multilevel and longitudinal modeling techniques available in the IBM SPSS software package. Using annotated case studies, the authors guide the reader through the modeling process, with an emphasis on practical application and interpretation.

Multilevel and Longitudinal Modeling with IBM SPSS (2nd ...