

STRUCTURAL EQUATION MODELLING

Ioan Tia *

Penitenciarul de Maximă Siguranță Aiud, România

Abstract

Structural equation modelling is a technique of multivariate analysis very general and powerful at the same time. Such techniques may be used to test theories, sometimes very complex, from empirical data. Article's looking to make an introduction to the use of structural equations modelling, are presented concepts, specific methods, the steps are discussed fit indexes, and assumptions to be followed when modelling with structural equations.

Keywords: structural equation modeling, concepts, steps, fit indexes, asumptions

_