

Confirmatory Factor Analysis

Statsomat.com

08 January 2021

Warning: The automatic computation and interpretation delivered by the Statsomat should not completely replace the classical, made by humans graphical exploratory data analysis and statistical analysis. There may be data cases for which the Statsomat does not deliver the most optimal solution or output interpretation.

Basic Information

Automatic statistics for the file:

File
case14.csv

Your selection for the encoding: Auto

Your selection for the decimal character: Auto

Observations (rows with at least one non-missing value): 75

Variables (columns with at least one non-missing value): 11

Variables considered continuous: 5

Variables considered continuous
x1
x2
x3
y1
y8

Numerical variables considered binary or ordinal: 6

Numerical variables considered binary or ordinal
y2
y3
y4
y5
y6
y7

Warning: Some observed variables are not considered to be continuous. Maximum Likelihood is not the proper estimation method.