Package ‘iccde’

April 22, 2022

Type Package

Title Computation of the Double-Entry Intraclass Correlation

Version 0.3.3

Author Christian Blötner, Michael Paul Grosz

Maintainer Christian Blötner <c.bloetner@gmail.com>

Description The function computes the double-entry intraclass correlation, which is an index of profile similarity (Furr, 2010; McCrae, 2008). The double-entry intraclass correlation is a more precise index of the agreement of two empirically observed profiles than the often-used intraclass correlation (McCrae, 2008). The function transforms profiles comprising correlations according to the Fisher z-transformation before the double-entry intraclass correlation is calculated. If the profiles comprise scores such as sum scores from various personality scales, it is recommended to standardize each individual score before entering into the function (McCrae, 2008). In case of missing values, the function will automatically use pairwise deletion. See Furr (2010) <doi:10.1080/00223890903379134> or McCrae (2008) <doi:10.1080/00223890701845104> for details.

License GPL (>= 2)

Encoding UTF-8

NeedsCompilation no

Repository CRAN

Date/Publication 2022-04-22 18:30:04 UTC

R topics documented:

  iccde ................................................................. 2

Index 4
Computation of the Double-Entry Intraclass Correlation

Description

The function computes the double-entry intraclass correlation, which is an index of profile similarity (Furr, 2010; McCrae, 2008). The double-entry intraclass correlation is a more precise index of the agreement of two empirically observed profiles than the often-used intraclass correlation (McCrae, 2008). The function transforms profiles comprising correlations according to the Fisher z-transformation before the double-entry intraclass correlation is calculated. If the profiles comprise scores such as sum scores from various personality scales, it is recommended to standardize each individual score before entering into the function (McCrae, 2008). In case of missing values, the function will automatically use pairwise deletion. See Furr (2010) <doi:10.1080/00223890903379134> or McCrae (2008) <doi:10.1080/00223890701845104> for details.

Usage

icc.de(prof1, prof2, input = c("cor", "score"), digits = 2)

Arguments

- **prof1**: Vector of components of the nomological network of the first trait (input = "cor") or vector of components of the first profile (input = "score").
- **prof2**: Vector of components of the nomological network of the second trait (input = "cor") or vector of components of the second profile (input = "score").
- **input**: Do the profiles contain correlations (e.g., from nomological network; input = "cor") or scores from different scales (e.g., sum scores from diverse personality tests; input = "score")? The default is input = "cor".
- **digits**: Number of digits in the output. The default is digits = 2.

Value

 ICCde: Double-Entry Intraclass Correlation for two given profiles

Author(s)

Christian Blötner, Michael Paul Grosz <c.bloetner@gmail.com>

References


Examples

icc.de(prof1 = c(.59, .48, .23), prof2 = c(.52, .76, .22), input = "cor")

icc.de(prof1 = c(-1, -0.85, 2), prof2 = c(-0.93, 1, 1.26), input = "score", digits = 4)
Index

* &htest
  iccde, 2

icc.de (iccde), 2
iccde, 2