Package ‘InDisc’

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Description

Package consisting on a main function (InDisc) that calls all the sub-functions that implement the procedures described in Ferrando (2019) for fitting binary, graded, and continuous response DMs. Estimation is based on a two stage (calibration and scoring) random-regressors approach (McDonald, 1982). Item calibration at the first stage is the same as in the corresponding standard IRT models, is based on a factor-analytic Underlying-Variables approach, and uses an unweighted least squares, (ULS) minimum-residual criterion as implemented in the psych R package (Revelle, 2018). Individual trait scores and individual discriminations are obtained at the second stage using Expected a Posteriori (EAP) Bayes estimation. Overall, the combined ULS-EAP estimation procedure is simple, robust, and can handle large datasets, both in terms of sample size and test length.

Value

InDisc performs the procedure proposed in Ferrando (2019).

Author(s)

Pere Joan Ferrando
David Navarro-Gonzalez

References


Examples

## For speeding purposes, the number of observations and quadrature nodes have been ## reduced. For a proper use of InDisc, use the full dataset and the default quadrature ## nodes, and consider using the graded model.

InDisc(CTAC35[1:40,], nquad = 10, model = "linear", approp = FALSE, display = TRUE)
CTAC35

Description

A database to be used as example in the functions included on InDisc package.

Usage

data("CTAC35")

Format

A matrix with 758 observations and 35 variables corresponding to the CTAC questionnaire (Pallero, Ferrando, & Lorenzo-Seva, 1998).

Details

The CTAC questionnaire (Pallero, Ferrando, & Lorenzo-Seva, 1998) measures anxiety in situations related to visual deficit and which is intended to be used in the general adult population with severe visual impairment. The CTAC items use a 5-point Likert format.

References


Examples

data(CTAC35)

InDisc

A unified approach for obtaining and estimating unidimensional and multidimensional Item Response Theory (IRT) Dual Models (DMs).

Description

A unified approach for obtaining and estimating unidimensional and multidimensional Item Response Theory (IRT) Dual Models (DMs) has been proposed by Ferrando (2019) and Ferrando & Navarro-Gonzalez (2020, submitted). DMs are intended for personality and attitude measures, are based on a Thurstonian response process, and are, essentially, extended standard IRT models with an extra person parameter that models the discriminating power of the individual. So, both items and individuals are considered as sources of measurement error in DMs.
Usage

\texttt{InDisc(SCO, nfactors = 1, nquad = 30, model = \"linear\", approp = FALSE, display = TRUE)}

Arguments

- \texttt{SCO}  
  Raw sample scores.
- \texttt{nfactors}  
  Number of factors to be assessed, between 1 (default) and 4.
- \texttt{nquad}  
  The number of quadrature points for EAP estimation (default is 30).
- \texttt{model}  
  The model to be used: \texttt{\'graded\'} (DTGRM) or \texttt{\'linear\'} (DTCRM).
- \texttt{approp}  
  Determines if the appropriateness indices will be computed and printed in the console (logical variable, FALSE by default).
- \texttt{display}  
  Determines if the output will be displayed in the console, TRUE by default. If it is TRUE, the output is returned silently and if it is FALSE, the output is returned in the console.

Details

\texttt{InDisc} is based on the procedure proposed by Ferrando (2019) and Ferrando & Navarro-Gonzalez (2020, submitted) for estimating unidimensional and multidimensional Item Response Theory (IRT) Dual Models (DMs). Estimation is based on a two stage (calibration and scoring) random-regressors approach (McDonald, 1982). Item calibration at the first stage is the same as in the corresponding standard IRT models, is based on a factor-analytic Underlying-Variables approach, and uses an un-weighted least squares, (ULS) minimum-residual criterion as implemented in the \texttt{psych R package} (Revelle, 2018). Individual trait scores and individual discriminations are obtained at the second stage using Expected a Posteriori (EAP) Bayes estimation. Overall, the combined ULS-EAP estimation procedure is simple, robust, and can handle large datasets, both in terms of sample size and test length.

Value

- \texttt{INDIES}  
  Matrix including the theta scores, the PDDs, the PSDs (theta), the PSDs (PDD) and the reliabilities for the theta scores and the PDD for each participant.
- \texttt{degrees_of_freedom}  
  Degrees of freedom for the model.
- \texttt{Model_Chi_Square}  
  Chi Square statistic for assessing model-data fit, with the indicated degrees of freedom.
- \texttt{RMSR}  
  Root Mean Square of the Residuals.
- \texttt{TLI}  
  Tucker Lewis Index goodness-of-fit index.
- \texttt{RMSEA}  
  Root Mean Squared Error of Approximation.
- \texttt{EVAR}  
  Average of the PDDs.
- \texttt{reli_theta}  
  Marginal reliability of the trait estimates.
- \texttt{aver_r_theta}  
  Average of the individual reliability (trait level).
- \texttt{reli_PDD}  
  Marginal reliability of the PDD estimates.
aver_r_PDD  Average of the individual reliability (PDD).
LR_stat     Likelihood ratio statistic.
Q_Chi_square Approximate Chi Square with N degrees of freedom based on the LRT_stat.

Author(s)
Pere Joan Ferrando
David Navarro-Gonzalez

References

Examples

## For speeding purposes, the number of observations and quadrature nodes have been reduced. For a proper use of InDisc, use the full dataset and the default quadrature nodes, and consider using the graded model.

InDisc(CTAC35[1:40,, nquad = 10, model = "linear", approp = FALSE, display = TRUE)
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