Package ‘MplusAutomation’

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Type Package

Title An R Package for Facilitating Large-Scale Latent Variable Analyses in Mplus

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Description Leverages the R language to automate latent variable model estimation and interpretation using 'Mplus', a powerful latent variable modeling program developed by Muthen and Muthen (<http://www.statmodel.com>). Specifically, this package provides routines for creating related groups of models, running batches of models, and extracting and tabulating model parameters and fit statistics.

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URL https://github.com/michaelhallquist/MplusAutomation

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```
**cd**

*Change directory*

---

**Description**

The function takes a path and changes the current working directory to the path. If the directory specified in the path does not currently exist, it will be created.

**Usage**

```
cd(base, pre, num)
```

**Arguments**

- **base**: a character string with the base path to the directory. This is required.
- **pre**: an optional character string with the prefix to add to the base path. Non character strings will be coerced to character class.
- **num**: an optional character string, prefixed by `pre`. Non character strings will be coerced to character class.

**Details**

The function has been designed to be platform independent, although it has had limited testing. Path creation is done using `file.path`, the existence of the directory is checked using `file.exists` and the directory created with `dir.create`. Only the first argument, `base`, is required. The other optional arguments are handy when one wants to create many similar directories with a common base.

**Value**

NULL, changes the current working directory

**Author(s)**

Joshua F. Wiley <jwiley.psych@gmail.com>

**Examples**

```r
## Not run:
# an example just using the base
cd("~/testdir\")

# an example using the optional arguments
base <- "~/testdir"
pre <- "test_"

cd(base, pre, 1)
cd(base, pre, 2)
## End(Not run)
```
coef.mplus.model

Return coefficients for an mplus.model object

Description

This is a method for returning the coefficients of an mplus.model object. It works directly on an object stored from readModels such as: `object <- readModels("/path/to/model/model.out")`. Method that calls `coef.mplus.model`. See further documentation there.

Usage

```r
## S3 method for class 'mplus.model'
coef(object, type = c("un", "std", "stdy", "stdyx"),
     params = c("regression", "loading", "undirected", "expectation", 
                "variability", "new"), ..., raw = FALSE)

## S3 method for class 'mplusObject'
coef(object, ...)
```

Arguments

- `object`: An object of class `mplusObject`
- `type`: A character vector indicating the type of coefficients to return. One of “un”, “std”, “stdy”, or “stdyx”.
- `params`: A character vector indicating what type of parameters to extract. Any combination of “regression”, “loading”, “undirected”, “expectation”, “variability”, and “new”. A single one can be passed or multiple. By default, all are used and all parameters are returned.
- `...`: Additional arguments to pass on (not currently used)
- `raw`: A logical defaulting to `FALSE` indicating whether to parse and return coefficients based on the type (regression, etc.) and relabel using an arrow notation, or to return the raw coefficients in a named vector.

Value

Either a data frame of class ‘mplus.model.coefs’, or in the case of multiple group models, a list of class ‘mplus.model.coefs’, where each element of the list is a data frame of class ‘mplus.model.coefs’, or a named vector of coefficients, if `raw=TRUE`.

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

- `readModels`
- Other Mplus-Formatting: `confint.mplus.model`, `extract`, `print.MplusRstructure`, `summary.mplusObject`
compareModels

Examples

```r
## Not run:
# simple example of a model using builtin data
# demonstrates use
test <- mplusObject(
  TITLE = "test the MplusAutomation Package;",
  MODEL = "
    mpg ON wt hp;
    wt WITH hp;",
  OUTPUT = "STANDARDIZED;",
  usevariables = c("mpg", "wt", "hp"),
  rdata = mtcars)

res <- mplusModeler(test, "mtcars.dat", modelout = "model1.inp", run = 1L)

# example of the coef method on an mplusObject object
# note that res$results holds the results of readModels()
coef(res$results)
coef(res$results, type = "std")
coef(res$results, type = "stdy")
coef(res$results, type = "stdyx")

# there is also a method for mplusObject class
coef(res)

# remove files
unlink("mtcars.dat")
unlink("model1.inp")
unlink("model1.out")
unlink("Mplus Run Models.log")

## End(Not run)
```

Description

The `compareModels` function compares the output of two Mplus files and prints similarities and differences in the model summary statistics and parameter estimates. Options are provided for filtering out fixed parameters and nonsignificant parameters. When requested, `compareModels` will compute the chi-square difference test for nested models (does not apply to MLMV, WLSM, and WLSMV estimators, where DIFFTEST in Mplus is needed). Model outputs to be compared can be full summaries and parameters (generated by `readModels`), summary statistics only (`extractModelSummaries`), or parameters only (`extractModelParameters`).

Usage

```r
compareModels(m1, m2, show = "all", equalityMargin = c(param = 1e-04, pvalue
```
compareModels

m1 The first Mplus model to be compared. Generated by readModels, extractModelSummaries, or extractModelParameters.

m2 The second Mplus model to be compared.

show What aspects of the models should be compared. Options are "all", "summaries", "equal", "diff", "pdiff", and "unique". See below for details.

equalityMargin Defines the discrepancy between models that is considered equal. Different margins can be specified for p-value equality versus parameter equality. Defaults to .0001 for both.

calculate Which parameter estimates should be compared. Options are "unstandardized", "stdyx.standardized" "stdy.standardized", and "std.standardized".

sort How to sort the output of parameter comparisons. Options are "none", "type", "alphabetical", and "maxDiff". See below for details.

showFixed Whether to display fixed parameters in the output (identified where the est/se = 999.000, per Mplus convention). Default to FALSE.

showNS Whether to display non-significant parameter estimates. Can be TRUE or FALSE, or a numeric value (e.g., .10) that defines what p-value is filtered as non-significant.

diffTest Whether to compute a chi-square difference test between the models. Assumes that the models are nested. Not available for MLMV, WLSMV, and ULSMV estimators. Use DIFFTEST in Mplus instead.

Details

The show parameter can be one or more of the following, which can be passed as a vector, such as c("equal", "pdiff"):

show "all" Display all available model comparison. Equivalent to c("summaries", "equal", "diff", "pdiff", "unique").


"allsummaries" Prints a comparison of all summary statistics available in each model. May generate a lot of output.

"equal" Print parameter estimates that are equal between models (i.e., <= equalityMargin["param"]).

"diff" Print parameter estimates that are different between models (i.e., > equalityMargin["param"]).

"pdiff" Print parameter estimates where the p-values differ between models (i.e., > equalityMargin["pvalue"]).

"unique" Print parameter estimates that are unique to each model.

The sort parameter determines the order in which parameter estimates are displayed. The following options are available:
sort "none" No sorting is performed, so parameters are output in the order presented in Mplus.
    (Default)
"type" Sort parameters by their role in the model. This groups output by regression coefficient (ON), factor loadings (BY), covariances (WITH), and so on. Within each type, output is alphabetical.
"alphabetical" Sort parameters in alphabetical order.
"maxDiff" Sort parameter output by the largest differences between models (high to low).

Value

No value is returned by this function. It is used to print model differences to the R console.

Author(s)

Michael Hallquist

Examples

# make me!!!

confint.mplus.model  Return confidence intervals for an mplus.model object

Description

This is a method for returning the confidence of an mplus.model object. It works directly on an object stored from readModels such as: object <- readModels("/path/to/model/model.out"). Method that calls confint.mplus.model. See further documentation there.

Usage

## S3 method for class 'mplus.model'
confint(object, parm, level = 0.95, type = c("un",
    "std", "stdy", "stdyx"), params = c("regression", "loading", "undirected",
    "expectation", "variability", "new"), ...)

## S3 method for class 'mplusObject'
confint(object, ...)

Arguments

object An object of class mplusObject
parm Included as all confint() methods must include it. Not used currently for Mplus.
level A numeric vector indicating the level of confidence interval to extract. Options are .95, .90, or .99 as those are all Mplus provides.
type A character vector indicating the type of confidence intervals to return. One of “un”, “std”, “stdy”, or “stdyx”.

params A character vector indicating what type of parameters to extract. Any combination of “regression”, “loading”, “undirected”, “expectation”, “variability”, and “new”. A single one can be passed or multiple. By default, all are used and all parameters are returned.

... Additional arguments to pass on (not currently used)

Value

A data frame of class ‘mplus.model.cis’, or in the case of multiple group models, a list of class ‘mplus.model.cis’, where each element of the list is a data frame of class ‘mplus.model.cis’.

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

readModels

Other Mplus-Formatting: coef.mplus.model, extract.print.MplusRstructure, summary.mplusObject

Examples

## Not run:
# simple example of a model using builtin data
# demonstrates use
test <- mplusObject(
  TITLE = "test the MplusAutomation Package;",
  MODEL = 
    mpg ON wt hp;
    wt WITH hp;
  OUTPUT = "STANDARDIZED; CINTERVAL;",
  usevariables = c("mpg", "wt", "hp"),
  rdata = mtcars)

res <- mplusModeler(test, "mtcars.dat", modelout = "modell.inp", run = 1L)

# example of the confint method on an mplus.model object
# note that res$results holds the results of readModels()
confint(res$results)
confint(res$results, type = "std")
confint(res$results, type = "stdy")
confint(res$results, type = "stdyx", level = .99)

# there is also a method for mplusObject class
confint(res)
screenreg(res, cis = TRUE, single.row = TRUE)

# remove files
unlink("mtcars.dat")
createMixtures

Dynamically creates syntax for a batch of mixture models, with intelligent defaults. This function is a wrapper around mplusObject, and additional arguments can be passed to this function using ... In all arguments to mplusObject, a double space (“ ”) is replaced with a newline character. This can be used to obtain nicely formatted Mplus syntax. In the arguments model_class_specific and SAVEDATA, the character string “{C}” is substituted with the correct class number. The character string “{filename_stem}” is substituted with the filename stem, for example, to name savedata in line with the input files.

Usage

createMixtures(classes = 1L, filename_stem = NULL, model_overall = NULL, model_class_specific = NULL, rdata = NULL, usevariables = NULL, OUTPUT = "TECH11 TECH14;", SAVEDATA = "FILE IS {filename_stem}_{C}.dat; SAVE = cprobabilities;", ...)

Arguments

- **classes**: A vector of integers, indicating which class solutions to generate. Defaults to 1L. E.g., classes = 1:6, classes = c(1:4, 6:8).
- **filename_stem**: Character. A stem for the automatically generated filenames of the syntax and data files.
- **model_overall**: Character. Mplus syntax for the overall model (across classes).
- **model_class_specific**: Character vector. Mplus syntax for the class-specific model(s) of one or more categorical latent variables. Each element of model_class_specific is used as the class-specific syntax of a different categorical latent variable. This allows one to easily specify latent transition analyses (see second example). The character string “{C}” is substituted with the correct class number, for example to set unique parameter labels for each class, or to specify equality constraints.
- **rdata**: Data.frame. An R dataset to be used for the model.
- **usevariables**: Character vector, specifying the names of variables in the rdata object which should be included in the Mplus data file and model.
- **OUTPUT**: Character. Syntax for Mplus’ OUTPUT option. Highly recommended when determining the appropriate number of latent classes. TECH11 is required to obtain the VLMR-test; TECH14 is required for the BLR-test.
createModels

Description

The createModels function processes a single Mplus template file and creates a group of related model input files. Definitions and examples for the template language are provided in the MplusAutomation vignette and are not duplicated here at the moment. See this documentation: vignette("Vignette", package="MplusAutomation")
**createSyntax**

Usage

createModels(templatefile)

Arguments

templatefile The filename (absolute or relative path) of an Mplus template file to be processed. Example “C:/MplusTemplate.txt”

Value

No value is returned by this function. It is solely used to process an Mplus template file.

Author(s)

Michael Hallquist

Examples

```r
## Not run:
createModels("L2 Multimodel Template No iter.txt")

## End(Not run)
```

---

createSyntax  
Create the Mplus input text for an mplusObject

Description

This function takes an object of class mplusObject and creates the Mplus input text corresponding to it, including data link and variable names.

Usage

createSyntax(object, filename, check = TRUE, add = FALSE, imputed = FALSE)

Arguments

object An object of class mplusObject
filename The name of the data file as a character vector
check A logical indicating whether or not to run parseMplus on the created input file. Checks for errors like lines that are too long, or for missing semi-colons and gives notes.
add A logical passed on to parseMplus whether to add semi colons to line ends. Defaults to FALSE.
imputed A logical whether the data are multiply imputed. Defaults to FALSE.
detectVariables

Automatically detect variables from an Mplus model object

Description

This is a function to automatically detect the variables used in an Mplus model object.

Usage

detectVariables(object)

Arguments

object An Mplus model object from mplusObject.

Value

A vector of variables from the R dataset to use.
extract

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

mplusModeler, mplusObject

Examples

```r
eexample1 <- mplusObject(MODEL = "mpg ON wt;",
                         rdata = mtcars, autov = FALSE)
eexample1$usevariables
MplusAutomation::detectVariables(example1)

eexample2 <- mplusObject(MODEL = "mpg ON wt;",
                         rdata = mtcars, autov = TRUE)
eexample2$usevariables
eexample3 <- update(example2,
                     MODEL = ~ . + "mpg ON qsec; wt WITH qsec;",
                     autov = TRUE)
eexample3$usevariables
rm(example1, example2, example3)
```

extract

Extract function to make Mplus output work with the texreg package

Description

This is a method for extracting output in a format suitable for the texreg package. Uses coef for most the work.

Usage

```r
extract.mplus.model(model, summaries = "none", cis = FALSE,
                     escape.latex = FALSE, ...)

extract.mplusObject(model, summaries = "none", cis = FALSE, ...)
```

## S4 method for signature 'mplus.model'
extract(model, summaries = "none", cis = FALSE, 
         escape.latex = FALSE, ...)

## S4 method for signature 'mplusObject'
extract(model, summaries = "none", cis = FALSE, ...)
Arguments

- **model**: An Mplus model object. This typically comes either from `readModels` directly, or indirectly via `mplusModeler`. The results will have different classes, but extract methods are defined for both.
- **summaries**: A character vector which summaries to include. Defaults to “none”.
- **cis**: A logical whether to extract confidence intervals.
- **escape.latex**: A logical value whether to escape dollar signs in coefficient names for LaTeX. Defaults to FALSE.
- ... Additional arguments passed to `coef.mplus.model`.

Value

A `texreg` object, or for multiple group models, a list of `texreg` objects.

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

- `readModels`
- Other Mplus-Formatting: `coef.mplus.model`, `confint.mplus.model`, `print.MplusRstructure`, `summary.mplusObject`

Examples

```r
# Not run:
# simple example of a model using builtin data
test <- mplusObject(
  TITLE = "test the MplusAutomation Package;",
  MODEL = "
    mpg ON wt hp;
    wt WITH hp;",
  OUTPUT = "STANDARDIZED;",
  usevariables = c("mpg", "wt", "hp"),
  rdata = mtcars)

res <- mplusModeler(test, "mtcars.dat", modelout = "mod1.inp", run = 1L)

extract(res$results)
# there is also a method for mplusObject class
extract(res)

# load the texreg package
# to use pretty printing via screenreg
# uncomment to run these examples
# library(texreg)
# screenreg(res)
```
# screenreg(res, type = 'stdyx')

# screenreg(res, type = 'un', params = 'regression',
# single.row=TRUE)
# screenreg(res, type = 'un', params = 'regression', summaries = 'CFI',
# single.row=TRUE)

# remove files
unlink("mtcars.dat")
unlink("model1.inp")
unlink("model1.out")
unlink("Mplus Run Models.log")

## End(Not run)

extractModelParameters

*Extract model parameters from MODEL RESULTS section.*

**Description**

Extracts the model parameters from the MODEL RESULTS section of one or more Mplus output files. If a particular output file has more than one results section (unstandardized, stdyx, stdy, and/or std), a list will be returned. If the `target` is a directory, all .out files therein will be parsed and a single list will be returned, where the list elements are named by the output file name. Returned parameters often include the parameter estimate, std. err, param/s.e., and two-tailed p-value.

**Usage**

```
extractModelParameters(target = getwd(), recursive = FALSE, filefilter, 
dropDimensions = FALSE, resultType)
```

**Arguments**

- **target**
  
  the directory containing Mplus output files (.out) to parse OR the single output file to be parsed. May be a full path, relative path, or a filename within the working directory. Defaults to the current working directory. Example: "C:/Users/Michael/Mplus Runs"

- **recursive**
  
  optional. If TRUE, parse all models nested in subdirectories within target. Defaults to FALSE.

- **filefilter**
  
  a Perl regular expression (PCRE-compatible) specifying particular output files to be parsed within directory. See regex or [http://www.pcre.org/pcre.txt](http://www.pcre.org/pcre.txt) for details about regular expression syntax.

- **dropDimensions**
  
  Relevant only for multi-file parsing. If TRUE, then if only one output section (usually unstandardized) is present for all files in the parsed list, then eliminate the second-level list (which contains elements for each output section). The result is that the elements of the returned list are `data.frame` objects with the relevant parameters.
resultType  

N.B.: this parameter is deprecated and will be removed in a future version. The new default is to extract all results that are present and return a list (see below for details). resultType specified the results section to extract. If raw, the unstandardized estimates will be returned. “stdyx”, “stdy”, and “std” are the other options, which extract different standardized solutions. See the Mplus User’s Guide for additional details about the differences in these standardizations.

Value

If target is a single file, a list containing unstandardized and standardized results will be returned. If all standardized solutions are available, the list element will be named: unstandardized, stdyx.standardized, stdy.standardized, and std.standardized. If confidence intervals are output using OUTPUT:CINTERVAL, then a list element named ci.unstandardized will be included. Each of these list elements is a data.frame containing relevant model parameters.

If target is a directory, a list will be returned, where each element contains the results for a single file, and the top-level elements are named after the corresponding output file name. Each element within this list is itself a list, with elements as in the single file case above.

The core data.frame for each MODEL RESULTS section typically has the following structure:

paramHeader  
The header that begins a given parameter set. Example: "FACTOR1 BY"

param  
The particular parameter being measured (within paramHeader). Example: "ITEM1"

est  
Parameter estimate value.

se  
Standard error of the estimate

est_se  
Quotient of est/se, representing z-test/t-test in large samples

pval  
Two-tailed p-value for the est_se quotient.

In the case of output from Bayesian estimation (ESTIMATOR=BAYES), the data.frame will contain a different set of variables, including some of the above, as well as

posterior_sd  
Posterior standard deviation of the estimate.

lower_2.5ci  
Lower 2.5 percentile of the estimate.

upper_2.5ci  
Upper 2.5 percentile (aka 97.5 percentile) of the estimate.

Also note that the pval column for Bayesian output represents a one-tailed estimate.

In the case of output from a Monte Carlo study (MONTECARLO: and MODEL POPULATION:), the data.frame will contain a different set of variables, including some of the above, as well as

population  
Population parameter value.

average  
Average parameter estimate across replications.

population_sd  
Standard deviation of parameter value in population across replications.

average_se  
Average standard error of estimated parameter value across replications.

mse  
Mean squared error.

cover_95  
Proportion of replications whose 95% confidence interval for the parameter includes the population value.

pct_sig_coef  
Proportion of replications for which the two-tailed significance test of the parameter is significant (p < .05).
In the case of confidence interval output (OUTPUT:CINTERVAL), the list element `ci.unstandardized` will contain a different set of variables, including some of the above, as well as

- `low.5`  Lower 0.5% CI estimate.
- `low2.5`  Lower 2.5% CI estimate.
- `low5`    Lower 5% CI estimate.
- `est`     Parameter estimate value.
- `up5`     Upper 5% (i.e., 95%) CI estimate.
- `up2.5`   Upper 2.5% (i.e., 97.5%) CI estimate.
- `up5`     Upper 0.5% (i.e., 99.5%) CI estimate.

If the model contains multiple latent classes, an additional variable, `latentclass`, will be included, specifying the latent class number. Also, the Categorical Latent Variables section will be included as `Categorical.Latent.Variables`.

If the model contains multiple groups, `group` will be included.

If the model contains two-level output (between/within), `BetweenWithin` will be included.

**Author(s)**

Michael Hallquist

**See Also**

- `extractModelSummaries`

**Examples**

```r
## Not run:
ex3.14 <- extractModelParameters(

## End(Not run)
```

---

**extractModelSummaries**  
*Extract summary statistics from a single output file or from a group of Mplus models within a directory*

**Description**

Parses a group of Mplus model output files (.out extension) for model fit statistics. At this time, the details extracted are fixed and include: Filename, InputInstructions, Title, Estimator, LL, BIC, aBIC, AIC, AICC. The infrastructure is in place to allow for user-specified selection of summary statistics in future versions.

**Usage**

```r
extractModelSummaries(target = getwd(), recursive = FALSE, filefilter)
```
extractModelSummaries

Arguments

- **target**: the directory containing Mplus output files (.out) to parse OR the single output file to be parsed. Defaults to the current working directory. Example: "C:/Users/Michael/Mplus Runs"
- **recursive**: optional. If TRUE, parse all models nested in subdirectories within directory. Defaults to FALSE.
- **filefilter**: a Perl regular expression (PCRE-compatible) specifying particular output files to be parsed within directory. See regex or [http://www.pcre.org/pcre.txt](http://www.pcre.org/pcre.txt) for details about regular expression syntax.

Value

Returns a data.frame containing model fit statistics for all output files within directory. The data.frame contains some of the following variables (depends on model type):

- **Title**: Title for the model, specified by the TITLE: command
- **Filename**: Filename of the output file
- **Estimator**: Estimator used for the model (e.g., ML, MLR, WLSMV, etc.)
- **LL**: Log-likelihood of the model
- **BIC**: Bayesian Information Criterion
- **aBIC**: Sample-Size-Adjusted BIC (Sclove, 1987)
- **AIC**: Akaike’s Information Criterion
- **AICC**: Corrected AIC, based on Sugiura (1978) and recommended by Burnham & Anderson (2002)
- **DIC**: Deviance Information Criterion. Available in ESTIMATOR=BAYES output.
- **Parameters**: Number of parameters estimated by the model
- **pD**: Estimated number of parameters in Bayesian output
- **Observations**: The number of observations for the model (does not support multiple-groups analysis at this time)
- **CFI**: Confirmatory Fit Index
- **TLI**: Tucker-Lewis Index
- **RMSEA_Estimate**: Point estimate of root mean squared error of approximation
- **RMSEA_90CI_LB**: Lower bound of the 90% Confidence Interval around the RMSEA estimate.
- **RMSEA_90CI_UB**: Upper bound of the 90% Confidence Interval around the RMSEA estimate.
- **RMSEA_pLT05**: Probability that the RMSEA estimate falls below .05, indicating good fit.
- **ChiSqM_Value**: Model chi-squared value
- **ChiSqM_DF**: Model chi-squared degrees of freedom
- **ChiSqM_PValue**: Model chi-squared p value
- **ChiSqM_ScalingCorrection**: H0 Scaling Correction Factor
ObsRepChiSqDiff_95CI_LB
Lower bound of 95% confidence interval for the difference between observed and replicated chi-square values

ObsRepChiSqDiff_95CI_UB
Upper bound of 95% confidence interval for the difference between observed and replicated chi-square values

PostPred_PValue
Posterior predictive p-value

PriorPostPred_PValue
Prior Posterior Predictive P-Value

BLRT_RequestedDraws
Number of requested bootstrap draws for TECH14.

BLRT_KM1LL
Log-likelihood of the K-1 model (one less class) for the Bootstrapped Likelihood Ratio Test (TECH14).

BLRT_2xLLDiff
Two times the log-likelihood difference of the models with K and K-1 classes (TECH14).

BLRT_ParamDiff
Difference in the number of parameters for models with K and K-1 classes (TECH14).

BLRT_PValue
P-value of the Bootstrapped Likelihood Ratio Test (TECH14) testing whether the K class model is significantly better than K-1

BLRT_SuccessfulDraws
The number of successful bootstrapped samples used in the Bootstrapped Likelihood Ratio Test

SRMR
Standardized root mean square residual

SRMR_Between
For TYPE=TWOLEVEL output, standardized root mean square residual for between level

SRMR_Within
For TYPE=TWOLEVEL output, standardized root mean square residual for within level

WRRM
Weighted root mean square residual

ChiSqBaseline_Value
Baseline (unstructured) chi-squared value

ChiSqBaseline_DF
Baseline (unstructured) chi-squared degrees of freedom

ChiSqBaseline_PValue
Baseline (unstructured) chi-squared p value

NumFactors
For TYPE=EFA output, the number of factors

T11_KM1Starts
TECH11: Number of initial stage random starts for k-1 model

T11_KM1Final
TECH11: Number of final stage optimizations for k-1 model

T11_KM1LL
TECH11: Log-likelihood of the K-1 model used for the Vuong-Lo-Mendell-Rubin LRT

T11_VLMR_2xLLDiff
TECH11: 2 * Log-likelihood Difference of K-class vs. K-1-class model for the Vuong-Lo-Mendell-Rubin LRT
extractModIndices

T11_VLMR_ParamDiff
   TECH11: Difference in number of parameters between K-class and K-1-class model for the Vuong-Lo-Mendell-Rubin LRT
T11_VLMR_Mean
   TECH11: Vuong-Lo-Mendell-Rubin LRT mean
T11_VLMR_SD
   TECH11: Vuong-Lo-Mendell-Rubin LRT standard deviation
T11_VLMR_PValue
   TECH11: Vuong-Lo-Mendell-Rubin LRT p-value
T11_LMR_Value
   TECH11: Lo-Mendell-Rubin Adjusted LRT value
T11_LMR_PValue
   TECH11: Lo-Mendell-Rubin Adjusted LRT p-value

Author(s)

Michael Hallquist

See Also

regex, runModels, readModels

Examples

```r
## Not run:
allExamples <- extractModelSummaries(
   "C:\Program Files\Mplus\Mplus Examples\User's Guide Examples")
## End(Not run)
```

---

`extractModIndices` *Extract model modification indices.*

Description

Extracts the model modification indices from the MODEL MODIFICATION INDICES section of one or more Mplus output files. If the target is a directory, all .out files therein will be parsed and a single list will be returned, where the list elements are named by the output file name. Returned parameters typically include the pairwise relationships between variables to be freed, the change in model chi-square (M.I.), and the expected parameter change (E.P.C.).

Usage

```r
extractModIndices(target = getwd(), recursive = FALSE, filefilter)
```
extractModIndices

Arguments

- **target**: the directory containing Mplus output files (.out) to parse OR the single output file to be parsed. May be a full path, relative path, or a filename within the working directory. Defaults to the current working directory. Example: “C:/Users/Michael/Mplus Runs”

- **recursive**: optional. If TRUE, parse all models nested in subdirectories within target. Defaults to FALSE.

- **filefilter**: a Perl regular expression (PCRE-compatible) specifying particular output files to be parsed within directory. See regex or [http://www.pcre.org/pcre.txt](http://www.pcre.org/pcre.txt) for details about regular expression syntax.

Value

If target is a single file, a data.frame containing modification results for the target output file will be returned. If target is a directory, a list will be returned, where each element contains a data.frame of the modification indices for a single file, and the top-level elements are named after the corresponding output file name. The basic data.frame containing the MODEL MODIFICATION INDICES section of outfile. Variables include

- **modV1**: The first variable in the pair to be freed according to the M.I.

- **operator**: The suggested relationship between modV1 and modV2 (e.g., WITH for freeing the covariance between modV1 and modV2)

- **modV2**: The first variable in the pair to be freed according to the M.I.

- **MI**: The decrease in model chi-square if the specified relationship is freely estimated

- **EPC**: The expected parameter estimate between modV1 and modV2 if freed.

- **Std_EPC**: The EPC value standardized using the variances of the continuous latent variables.

- **StdYx_EPC**: The EPC value standardized using the variances of the continuous latent variables as well as the variances of the background and/or outcome variables.

Author(s)

Michael Hallquist

See Also

readModels, extractModelSummaries, extractModelParameters

Examples

```r
## Not run:
ex3.14 <- extractModIndices(

## End(Not run)
```
getSavedata_Bparams  

**Load the draws from the Bayesian model posterior distribution (SAVE-DATA BPARAMETERS) command into an R data.frame**

**Description**

This function reads a the BPARAMETERS output file from the Mplus SAVEDATA BPARAMETERS command and returns an R data.frame object.

**Usage**

```r
getSavedata_Bparams(outfile, discardBurnin = TRUE)
```

**Arguments**

- `outfile`  
  Required. The name of the Mplus output file to read. Can be an absolute or relative path. If `outfile` is a relative path or just the filename, then it is assumed that the file resides in the working directory `getwd()`.

- `discardBurnin`  
  Optional. Whether to discard the burn-in phase of each MCMC chain (i.e., the first half).

**Value**

A list containing the draws from the MCMC chains for a Bayesian model that uses the SAVEDATA BPARAMETERS command. Each list element corresponds to a single MCMC chain, as specified by the ANALYSIS: CHAINS syntax in `mplus`. If `discardBurnin` is `FALSE`, then a superordinate list is provided that divides output in terms of burn-in versus valid draw halves of the MCMC chains. For documentation of how `mplus` implements chain convergence checks and MCMC draws, see here: [http://www.statmodel.com/download/Bayes3.pdf](http://www.statmodel.com/download/Bayes3.pdf).

**Note**

Note that the `outfile` parameter should refer to the Mplus output file (.out extension), not the actual dataset generated by SAVEDATA. This function reads information about the dataset from the .out file and loads the dataset accordingly.

**Author(s)**

Michael Hallquist, Florian Boeing-Messing

**References**


**See Also**

`getSavedata_Fileinfo, getSavedata_Data`
getSavedata_Data

Examples

```r
## Not run:
fileInfo <- getSavedata_Data("C:/Program Files/Mplus/Test Output.out")

## End(Not run)
```

getSavedata_Data  Load an analysis dataset from the SAVEDATA command into an R data.frame

Description

This function reads an analysis dataset generated by the Mplus SAVEDATA command and returns an R data.frame object.

Usage

getSavedata_Data(outfile)

Arguments

outfile  Required. The name of the Mplus output file to read. Can be an absolute or relative path. If outfile is a relative path or just the filename, then it is assumed that the file resides in the working directory getwd().

Value

A data.frame containing the analysis dataset generated by the SAVEDATA command.

Note

Note that the outfile parameter should refer to the Mplus output file (.out extension), not the actual dataset generated by SAVEDATA. This function reads information about the dataset from the .out file and loads the dataset accordingly.

Author(s)

Michael Hallquist

See Also

getSavedata_Fileinfo

Examples

```r
## Not run:
savedat <- getSavedata_Data("C:/Program Files/Mplus/Test Output.out")

## End(Not run)
```
getSavedata_Fileinfo  

*Read Variable Names, Formats, and Widths from data generated by the SAVEDATA Command*

**Description**

This function reads the SAVEDATA INFORMATION section from an Mplus output file that used the SAVEDATA command, and it returns a list with the filename, variable names, variable formats, and variable widths of the SAVEDATA file. If present, the function also parses information about the Bayesian Parameters (BPARAMETERS) file.

**Usage**

`getSavedata_Fileinfo(outfile)`

**Arguments**

- `outfile` required. The name of the Mplus output file to read. Can be an absolute or relative path. If `outfile` is a relative path or just the filename, then it is assumed that the file resides in the working directory `getwd()`.

**Value**

Returns a list of SAVEDATA file information that includes:

- `fileName` The name of the file containing the analysis dataset created by the Mplus SAVEDATA command.
- `fileVarNames` A character vector containing the names of variables in the dataset.
- `fileVarFormats` A character vector containing the Fortran-style formats of variables in the dataset.
- `fileVarWidths` A numeric vector containing the widths of variables in the dataset (which is stored in fixed-width format).
- `bayesFile` The name of the BPARAMETERS file containing draws from the posterior distribution created by the Mplus SAVEDATA BPARAMETERS command.
- `bayesVarNames` A character vector containing the names of variables in the BPARAMETERS dataset.
- `tech3File` A character vector of the tech 3 output.
- `tech4File` A character vector of the tech 4 output.

**Author(s)**

Michael Hallquist

**See Also**

`getSavedata_Data`
**HTMLSummaryTable**

Create an HTML file containing a summary table of Mplus model statistics

**Examples**

```r
## Not run:
fileInfo <- getSavedata_Fileinfo("C:/Program Files/Mplus/Test Output.out")

## End(Not run)
```

**Description**

Creates an HTML file containing a summary table of model fit statistics extracted using the `extractModelSummaries` function. By default, the following summary statistics are included: Title, LL, Parameters, AIC, AICC, BIC, RMSEA_Est, but these are customizable using the `keepCols` and `dropCols` parameters.

**Usage**

```r
HTMLSummaryTable(modellist, filename = file.path(getwd(),
  "Model Comparison.html"), keepCols, dropCols, sortBy, display = FALSE)
```

**Arguments**

- **modellist**: A list of models (as a data.frame) returned from the `extractModelSummaries` function.
- **filename**: The name of the HTML file to be created. Can be an absolute or relative path. If filename is a relative path or just the filename, then it is assumed that the file resides in the working directory `getwd()`. Example: "Mplus Summary.html"
- **keepCols**: A vector of character strings indicating which columns/variables to display in the summary. Only columns included in this list will be displayed (all others excluded). By default, keepCols is: c("Title", "LL", "Parameters", "AIC", "AICC", "BIC", "RMSEA_Est"). Example: c("Title", "LL", "AIC", "CFI")
- **dropCols**: A vector of character strings indicating which columns/variables to omit from the summary. Any column not included in this list will be displayed. By default, dropCols is NULL. Example: c("InputInstructions", "TLI")
- **sortBy**: optional. Field name (as character string) by which to sort the table. Typically an information criterion (e.g., "AIC" or "BIC") is used to sort the table. Defaults to "AICC".
- **display**: optional. This parameter specifies whether to display the table in a web browser upon creation (TRUE or FALSE).

**Value**

No value is returned by this function. It is solely used to create an HTML file containing summary statistics.
Note

You must choose between \texttt{keepCols} and \texttt{dropCols} because it is not sensible to use these together to include and exclude columns. The function will error if you include both parameters.

Author(s)

Michael Hallquist

See Also

\texttt{extractModelSummaries, showSummaryTable, LatexSummaryTable}

Examples

\begin{verbatim}
# make me!!!
\end{verbatim}

\begin{verse}
\texttt{LatexSummaryTable} \hspace{1cm} \textit{Display summary table of Mplus model statistics in separate window}
\end{verse}

Description

Creates a \LaTeX\-formatted summary table of model fit statistics extracted using the \texttt{extractModelSummaries} function. The table syntax is returned by the function, which is useful for embedding \LaTeX\ tables using \texttt{Sweave}. By default, the following summary statistics are included: Title, LL, Parameters, AIC, AICC, BIC, RMSEA, but these are customizable using the \texttt{keepCols} and \texttt{dropCols} parameters.

Usage

\begin{verbatim}
LatexSummaryTable(modelList, keepCols, dropCols, sortBy, label = NULL, caption = NULL)
\end{verbatim}

Arguments

\begin{itemize}
  \item \texttt{modelList} A list of models (as a \texttt{data.frame}) returned from the \texttt{extractModelSummaries} function.
  \item \texttt{keepCols} A vector of character strings indicating which columns/variables to display in the summary. Only columns included in this list will be displayed (all others excluded). By default, \texttt{keepCols} is \texttt{c("Title", "LL", "Parameters", "AIC", "AICC", "BIC", "RMSEA", "CFI")}.
  \item \texttt{dropCols} A vector of character strings indicating which columns/variables to omit from the summary. Any column not included in this list will be displayed. By default, \texttt{dropCols} is \texttt{NULL}. Example: \texttt{c("InputInstructions", "TLI")}
  \item \texttt{sortBy} \texttt{optional}. Field name (as character string) by which to sort the table. Typically an information criterion (e.g., "AIC" or "BIC") is used to sort the table. Defaults to "AICC"
  \item \texttt{label} \texttt{optional}. A character string specifying the label for the \LaTeX\ table, which can be used for referencing the table.
  \item \texttt{caption} \texttt{optional}. A character string specifying the caption for the \LaTeX\ table.
\end{itemize}
Value

A LaTeX-formatted table summarizing the modelList is returned (created by xtable).

Note

You must choose between keepCols and dropCols because it is not sensible to use these together
to include and exclude columns. The function will error if you include both parameters.

Author(s)

Michael Hallquist

See Also

extractModelSummaries, HTMLSummaryTable, showSummaryTable, Sweave

Examples

# make me!!!

| lcademo | Latent Class Analysis Demonstration |

Description

A list containing the Mplus Data, Output Files, and GH5 Files for a demonstration of using MplusAutoma-
tion for latent class analysis. Generated by the vignette on latent class analysis.

Usage

1cademo

Format

A list containing 11 elements.

Data 2 Class LCA data simulated using Mplus
CFA Mplus output file for CFA
LCA2 Mplus output file for 2 class LCA
LCA3 Mplus output file for 3 class LCA
LCA4 Mplus output file for 4 class LCA
LCA5 Mplus output file for 5 class LCA
CFAGH5 GH5 file for CFA
LCA2GH5 GH5 file for 2 class LCA
LCA3GH5 GH5 file for 3 class LCA
LCA4GH5 GH5 file for 4 class LCA
LCA5GH5 GH5 file for 5 class LCA
long2LGMM  
*Long data to wide latent growth mixture model*

**Description**

This function streamlines the process of converting long data into a format that Mplus can use for latent growth mixture models in wide form. It makes use of continuous time scores, and these time scores must be supplied as variables in the R dataset. For the conversion to wide form, it is assumed that although assessments may have happened in continuous time, a discrete number of assessments (likely is similar for all participants) were collected.

**Usage**

```r
long2LGMM(data, idvar, assessmentvar, dv, timevars, misstrick = TRUE, 
k = 1L, title = "Trajectory Model", base = "trajmodel_", run = FALSE, 
processors = 1L, starts = "500 100", newdata, cov = c("un", 
"independent", "intercept", "zero")), model)
```

**Arguments**

- **data**  
  A data frame in long format (i.e., multiple rows per ID).

- **idvar**  
  A character string of the variable name in the dataset that is the ID variable.

- **assessmentvar**  
  A character string of the variable name in the dataset that indicates the particular assessment point for each timepoint.

- **dv**  
  A character string of the dependent variable name.

- **timevars**  
  A character vector of the time variables. Can be a single variable or more than one. By allowing more than one variable, it is easy to include linear; linear and quadratic; it is also possible to calculate splines in R and pass these. The variable names should be 7 characters or fewer, each.

- **misstrick**  
  A logical value whether to set values of the DV where a time variable is missing to missing as well. Defaults to `TRUE`.

- **k**  
  An integer indicating the number of distinct classes to test. Currently must be greater than 0 and less than 10.

- **title**  
  A character string giving a title for the model.

- **base**  
  A character string providing a base name for model outputs, that is combined with the number of classes.

- **run**  
  A logical value whether or not to run the models or only create the data and input files, but not run them.

- **processors**  
  An integer value indicating the number of processors to use.

- **starts**  
  A character string passed to Mplus providing the number of random starts and iterations.

- **newdata**  
  A data frame of new values to use for generating predicted trajectories by class.

- **cov**  
  A character string indicating the random covariance structure to use.

- **model**  
  An optional argument, can pass an existing model, the output from mplusModeler().
Details

One valuable feature of this function is that it makes it possible to feed any continuous time scores to Mplus for mixture modelling. For example, continuous linear time is straightforward, but so to are quadratic time models or piecewise models. Using facilities in R, spline models are also comparatively easy to specify.

Examples

```r
## Not run:
## Simulate Some Data from 3 classes
library(MASS)
set.seed(1234)
allcoef <- rbind(
  cbind(1, mvrnorm(n = 200,
    mu = c(0, 2, 0),
    Sigma = diag(c(2, .1, .01)),
    empirical = TRUE)),
  cbind(2, mvrnorm(n = 200,
    mu = c(-3.35, 2, 2),
    Sigma = diag(c(2, .1, .1)),
    empirical = TRUE)),
  cbind(3, mvrnorm(n = 200,
    mu = c(3.35, 2, -2),
    Sigma = diag(c(2, .1, .1)),
    empirical = TRUE)))
allcoef <- as.data.frame(allcoef)
names(allcoef) <- c("Class", "I", "L", "Q")
allcoef$ID <- 1:nrow(allcoef)
d <- do.call(rbind, lapply(1:nrow(allcoef), function(i) {
  out <- data.frame(
    ID = allcoef$ID[i],
    Class = allcoef$Class[i],
    Assess = 1:11,
    x = sort(rnorm(n = 11, min = -2, max = 2)))
  out$y <- rnorm(11,
    mean = allcoef$I[i] + allcoef$L[i] * out$x + allcoef$Q[i] * out$x^2,
    sd = .1)
  return(out)
}))

## create splines
library(splines)
time_splines <- ns(d$x, df = 3, Boundary.knots = quantile(d$x, probs = c(.02, .98)))
d$t1 <- time_splines[, 1]
d$t2 <- time_splines[, 2]
d$t3 <- time_splines[, 3]
d$xq <- d$x^2

## create new data to be used for predictions
nd <- data.frame(ID = 1,
  x = seq(from = -2, to = 2, by = .1))
nd.splines <- with(attributes(time_splines),
```
ns(nd$x, df = degree, knots = knots, Boundary.knots = Boundary.knots)

nd$t1 <- nd.splines[, 1]
nd$t2 <- nd.splines[, 2]
nd$t3 <- nd.splines[, 3]
nd$xq <- nd$x^2

## create a tuning grid of models to try
## all possible combinations are created of different time trends
## different covariance structures of the random effects
## and different number of classes
tuneGrid <- expand.grid(
  dv = "y",
  timevars = list(c("t1", "t2", "t3"), "x", c("x", "xq")),
  starts = "Z 1",
  cov = c("independent", "zero"),
  k = c(1L, 3L),
  processors = 1L, run = TRUE,
  misstrick = TRUE, stringsAsFactors = FALSE)
tuneGrid$title <- paste0(
  c("linear", "quad", "spline")[[sapply(tuneGrid$timevars, length)]],
  ",",
  sapply(tuneGrid$cov, function(x) if(nchar(x)==4) substr(x, 1, 4) else substr(x, 1, 3)),
  ",",
  tuneGrid$k)
tuneGrid$base <- paste0(
  c("linear", "quad", "spline")[[sapply(tuneGrid$timevars, length)]],
  ",",
  sapply(tuneGrid$cov, function(x) if(nchar(x)==4) substr(x, 1, 4) else substr(x, 1, 3)))

## example using long2LGMM to fit one model at a time
mres <- long2LGMM(
  data = d,
  idvar = "ID",
  assessmentvar = "Assess",
  dv = tuneGrid$dv[1],
  timevars = tuneGrid$timevars[[1]],
  misstrick = tuneGrid$misstrick[1],
  k = tuneGrid$k[1],
  title = paste0(tuneGrid$title[1], tuneGrid$k[1]),
  base = tuneGrid$base[1],
  run = tuneGrid$run[1],
  processors = tuneGrid$processors[1],
  starts = tuneGrid$starts[1],
  newdata = nd,
  cov = tuneGrid$cov[1])

rm(mres)

## End(Not run)
lookupTech1Parameter  Lookup the matrix element for a given parameter number

Description

The `lookupTech1Parameter` function identifies the position in the Mplus model matrices corresponding to a given parameter defined in the TECHNICAL 1 PARAMETER SPECIFICATION OUTPUT. The goal of this function is to aid in identifying problematic parameters often printed in the warnings and errors section of Mplus output.

Usage

```r
lookupTech1Parameter(tech1Output, paramNumber)
```

Arguments

- `tech1Output`: The object corresponding to the TECH1 parameter specification from readModels.
- `paramNumber`: The parameter number to lookup

Value

A `data.frame` containing the row(s) and column(s) of TECH1 parameter specification matching the requested `paramNumber`.

Author(s)

Michael Hallquist

See Also

`readModels`

Examples

```r
# Not run:
models <- readModels("test1.out")
param <- lookupTech1Parameter(models$tech1, 16)

# End(Not run)
```
mixtureSummaryTable  

Create a summary table of Mplus mixture models

Description

Creates a summary table of model fit statistics and relevant diagnostic information for a list of mixture models. Default statistics reported are in line with published guidelines (see Jung & Wickrama, 2008; Nylund et al., 2007): c(“Title”, ”Classes”, ”Warnings”, ”AIC”, ”BIC”, ”aBIC”, ”Entropy”, ”T11_VLMR_PValue”, ”T11_LMR_PValue”, ”BLRT_PValue”, ”min_N”, ”max_N”, ”min_prob”, ”max_prob”).

The table is customizable using the keepCols parameter, which is passed through to SummaryTable.

Usage

mixtureSummaryTable(modelList, keepCols = c("Title", "Classes", "Warnings", "AIC", "BIC", "aBIC", "Entropy", "T11_VLMR_PValue", "T11_LMR_PValue", "BLRT_PValue", "min_N", "max_N", "min_prob", "max_prob"))

Arguments

- modelList: A list of models returned from the extractModelSummaries function.
- keepCols: A vector of character strings indicating which columns/variables to display in the summary. Only columns included in this list will be displayed (all others excluded). By default, keepCols is: c("Title", "Classes", "Warnings", "AIC", "BIC", "aBIC", "Entropy", "T11_VLMR_PValue", "T11_LMR_PValue", "BLRT_PValue", "min_N", "max_N", "min_prob", "max_prob")

Value

An object of class data.frame.

Note

This function is partially a wrapper around SummaryTable, with enhancements for summarizing mixture models.

Author(s)

Caspar J. van Lissa

See Also

SummaryTable

Examples

```r
# Not run:
createMixtures(classes = 1:3, filename_stem = "iris", rdata = iris)
runModels(filefilter = "iris")
results <- readModels(filefilter = "iris")
mixtureSummaryTable(results)
```
mplus.traceplot

Plot the samples for each MCMC chain as a function of iterations

Description
Displays a traceplot of the MCMC draws from the posterior distribution of each parameter estimate for a Bayesian Mplus model. This function requires that 1) PLOT: TYPE=PLOT2; be included in the Mplus input file, 2) a gh5 file be present corresponding to the Mplus output file (and containing a bayesian_data section), and 3) that the rhdf5 package be installed to allow the gh5 file to be imported.

Usage
mplus.traceplot(mplus.model, rows = 4, cols = 4, parameters_only = TRUE)

Arguments
mplus.model An Mplus model extracted by the readModels function.
rows Number of rows to display per plot.
cols Optional. Number of columns to display per plot.
parameters_only Optional. If TRUE, only the unstandardized parameter estimates from the MCMC draws will be displayed (as opposed to standardized estimates, r-square estimates, etc.). The unstandardized estimates all begin with "Parameter" in the Mplus gh5 output.

Details
A multi-panel plot is drawn to the screen and the user is prompted to display the next plot if more than rows x columns estimates are in the model.

Value
No value is returned by this function. Called for the side effect of displaying an MCMC chains traceplot.

Note
Trace and density plots can also be obtained using the coda package and the bparameters element of the mplus.model object. This requires that the posterior draws be saved using SAVEDATA: BPARAMETERS syntax. See example below.
Author(s)
Joseph Glass, Michael Hallquist

See Also
plot.mcmc

Examples

```r
## Not run:
myModel <- readModels("BayesModel_WithGH5MCMC.out")
mplus.traceplot(myModel, rows=2, cols=3)

#alternative using the coda package
library(coda)
plot(myModel$bparameters$valid_draw)

## End(Not run)
```

Description
The MplusAutomation package leverages the flexibility of the R language to automate latent vari-
able model estimation and interpretation using 'Mplus', a powerful latent variable modeling pro-
gram developed by Muthen and Muthen (http://www.statmodel.com). Specifically, MplusAutomation
provides routines for creating related groups of models, running batches of models, and extract-
ing and tabulating model parameters and fit statistics.

Details
The MplusAutomation package has four primary purposes:

1. To automatically run groups/batches of models.
2. To provide routines to extract model fit statistics, parameter estimates, and raw data from
   'Mplus' output files.
3. To facilitate comparisons among models
4. To provide a template language that allows for the creation of related input files.

The core routine for running batches of models is runModels, with an easy-to-use GUI wrapper,
runModels_Interactive.

The core routine for extracting information from 'Mplus' outputs is readModels, which returns a
list containing all output sections that the package can extract.

To extract summaries, parameters, modification indices, SAVEDATA output, and all other sections
that the package can understand, use the readModels function. This is the recommended way to
extract 'Mplus' output with this package. If the target argument to readModels is a single .out
file, an mplus.model (that is also a list) will be returned containing all output sections that the package can extract. If target is a directory, a list of mplus.model objects will be returned, named according to the output filenames.

Note: extractModelSummaries is deprecated and readModels should be preferred. To extract model summary statistics from one or more output files, see extractModelSummaries, which returns a data.frame of fit statistics for models located within a directory. Model fit results can be summarized in tabular form (for comparing among models) using showSummaryTable (displays table in separate window), HTMLSummaryTable (creates HTML file containing summary table), or LatexSummaryTable (returns a LaTeX-formatted table of summary statistics).

Deprecated: To extract raw data created by the SAVEDATA command (e.g., class membership probabilities or factor scores), see getSavedata_Data.

Deprecated: To extract unstandardized or standardized parameter estimates from a single output file, see extractModelParameters.

Detailed model fit and parameter comparisons between two models can be obtained using compareModels.

To create a group of related models from a single template, see createModels. Please read the MplusAutomation vignette provided along with the package (and on the CRAN website) in order to understand the template language: vignette("Vignette", package="MplusAutomation").

In addition to the major functions above, a function for converting an R data.frame for use with 'Mplus' is provided: prepareMplusData. This converts the data.frame to a tab-delimited file and provides an 'Mplus' syntax stub for variable names.

```
<table>
<thead>
<tr>
<th>Package:</th>
<th>MplusAutomation</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>Version:</td>
<td>0.7-2</td>
</tr>
<tr>
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<td>2018-04-05</td>
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</tr>
<tr>
<td>LazyLoad:</td>
<td>yes</td>
</tr>
</tbody>
</table>
```

**Author(s)**

Michael Hallquist <michael.hallquist@gmail.com>, Joshua F. Wiley <jwiley.psych@gmail.com>

Maintainer: Michael Hallquist <michael.hallquist@gmail.com>

**References**


**See Also**

See runModels for an example running a model.
mplusModeler

Create, run, and read Mplus models.

Description

This is a convenience wrapper to automate many of the usual steps required to run an Mplus model. It relies in part on functions from the MplusAutomation package.

Usage

mplusModeler(object, dataout, modelout, run = 0L, check = FALSE, 
varwarnings = TRUE, Mplus_command = "Mplus", writeData = c("ifmissing", "always", "never"), hashfilename = TRUE, ...)

Arguments

object An object of class mplusObject

dataout the name of the file to output the data to for Mplus. If missing, defaults to modelout changing .inp to .dat.

modelout the name of the output file for the model. This is the file all the syntax is written to, which becomes the Mplus input file. It should end in .inp. If missing, defaults to dataout changing the extension to .inp.

run an integer indicating how many models should be run. Defaults to zero. If zero, the data and model input files are all created, but the model is not run. This can be useful for seeing how the function works and what setup is done. If one, a basic model is run. If greater than one, the model is bootstrapped with run replications as well as the basic model.

check logical whether the body of the Mplus syntax should be checked for missing semicolons using the parseMplus function. Defaults to FALSE.

varwarnings A logical whether warnings about variable length should be left, the default, or removed from the output file.

Mplus_command optional. N.B.: No need to pass this parameter for most users (has intelligent defaults). Allows the user to specify the name/path of the Mplus executable to be used for running models. This covers situations where Mplus is not in the system’s path, or where one wants to test different versions of the Mplus program.

writeData A character vector, one of ‘ifmissing’, ‘always’, ‘never’ indicating whether the data files (*.dat) should be written to disk. This is passed on to prepareMplusData. Note that previously, mplusModeler always (re)wrote the data to disk. However, now the default is to write the data to disk only if it is missing (i.e., ‘ifmissing’). See details for further information.

hashfilename A logical whether not to add a hash of the raw data to the data file name. Defaults to TRUE in mplusModeler. Note that this behavior is a change from previous versions and differs from prepareMplusData which maintains the old behavior by default of FALSE.

... additional arguments passed to the prepareMplusData function.
**Details**

Combined with functions from the MplusAutomation package, this function is designed to make it easy to fit Mplus models from R and to ease many of the usual frustrations with Mplus. For example, Mplus has very specific formats it accepts data in, but also very little data management facilities. Using R data management is easy. This function is designed to make using data from R in Mplus models easy. It is also common to want to fit many different models that are slight variants. This can be tedious in Mplus, but using R you can create one basic set of input, store it in a vector, and then just modify that (e.g., using regular expressions) and pass it to Mplus. You can even use loops or the `apply` constructs to fit the same sort of model with little variants.

The `writeData` argument is new and can be used to reduce overhead from repeatedly writing the same data from R to the disk. When using the ‘always’ option, `mplusModeler` behaves as before, always writing data from R to the disk. This remains the default for the `prepareMplusData` function to avoid confusion or breaking old code. However, for `mplusModeler`, the default has been set to ‘ifmissing’. In this case, R generates an md5 hash of the data prior to writing it out to the disk. The md5 hash is based on: (1) the dimensions of the dataset, (2) the variable names, (3) the class of every variable, and (4) the raw data from the first and last rows. This combination ensures that under most all circumstances, if the data changes, the hash will change. The hash is appended to the specified data file name (which is controlled by the logical `hashfilename` argument). Next R checks in the directory where the data would normally be written. If a data file exists in that directory that matches the hash generated from the data, R will use that existing data file instead of writing out the data again. A final option is ‘never’. If this option is used, R will not write the data out even if no file matching the hash is found.

**Value**

An Mplus model object, with results. If `run = 1`, returns an invisible list of results from the run of the Mplus model (see `runModels` from the MplusAutomation package). If `run = 0`, the function returns a list with two elements, ‘model’ and ‘boot’ that are both `NULL`. If `run >= 1`, returns a list with two elements, ‘model’ and ‘boot’ containing the regular Mplus model output and the boot object, respectively. In all cases, the Mplus data file and input files are created.

**Author(s)**

Joshua F. Wiley <jwiley.psych@gmail.com>

**See Also**

`runModels` and `readModels`

**Examples**

```r
## Not run:
# minimal example of a model using builtin data, allowing R
test <- mplusObject(MODEL = "mpg ON wt hp;
                      wt WITH hp;", rdata = mtcars)

# estimate the model in Mplus and read results back into R
res <- mplusModeler(test, modelout = "model1.inp", run = 1L)
```
# when forcing writeData = "always" data gets overwritten (with a warning)
resb <- mplusModeler(test, modelout = "model1.inp", run = 1L,
    writeData = "always")

# using writeData = "ifmissing", the default, no data re-written
resc <- mplusModeler(test, modelout = "model1.inp", run = 1L)

# using writeData = "ifmissing", the default, data ARE written
# if data changes
test <- mplusObject(MODEL = "mpg ON wt hp; wt WITH hp;", rdata = mtcars[-18, ])
resd <- mplusModeler(test, modelout = "model1.inp", run = 1L)

# show summary
summary(resd)

# show coefficients
coef(resd)

# what if you wanted confidence intervals
# and standardized values?
# first update to tell Mplus you want them, re-run and print
test <- update(test, OUTPUT = ~ "CINTERVAL; STDERR;")
resd <- mplusModeler(test, modelout = "model1.inp", run = 1L)

coef(resd)
confint(resd)

# now standardized
coef(resd, type = "stdy")
confint(resd, type = "stdy")

# put together in one data frame if desired
merge(
    coef(resd, type = "stdy"),
    confint(resd, type = "stdy"),
    by = "Label")

# remove files
unlink(resc$results$input$data$file)
unlink(resd$results$input$data$file)
unlink("model1.inp")
unlink("model1.out")

# simple example of a model using builtin data
# demonstrates use with a few more sections
test2 <- mplusObject(
    TITLE = "test the MplusAutomation Package and mplusModeler wrapper;",
    MODEL = "
        mpg ON wt hp;
        wt WITH hp;",
    usevariables = c("mpg", "wt", "hp"),
)
rdata = mtcars)
res2 <- mplusModeler(test2, modelout = "model2.inp", run = 1L)

# remove files
unlink(res2$results$inp$dat файл)
unlink("model2.inp")
unlink("model2.out")

# similar example using a robust estimator for standard errors
# and showing how an existing model can be easily updated and reused
res3 <- mplusModeler(test3, modelout = "mplusObjectHtestNL modelout = Bmodel3.inp", run = 1L)
unlink(res3$results$inp$dat файл)
unlink("model3.inp")
unlink("model3.out")

# now use the built in bootstrapping methods
# note that these work, even when Mplus will not bootstrap
# also note how categorical variables and weights are declared
# in particular, the usevariables for Mplus must be specified
# because more variables are included in the data than are in the
# model. Note the R usevariables includes all variables for both
# model and weights. The same is true for clustering.
test4 <- mplusObject(
  TITLE = "test bootstrapping;",
  VARIABLE = 
    CATEGORICAL = cyl;
  WEIGHT = wt;
  USEVARIABLES = cyl mpg;
  ANALYSIS = "ESTIMATOR = MLR;",
  MODEL = 
    cyl ON mpg;
  usevariables = c("mpg", "wt", "cyl"),
  rdata = mtcars)
res4 <- mplusModeler(test4, "mtcars.dat", modelout = "model4.inp", run = 10L,
  hashfilename = FALSE)
# see the results
res4$results$boot

# remove files
unlink("mtcars.dat")
unlink("model4.inp")
unlink("model4.out")

# Monte Carlo Simulation Example
montecarlo <- mplusObject(
  TITLE = "Monte Carlo Example;",
  MONTECARLO = " 
  NAMES ARE i1-i5;
  NOBSERVATIONS = 100;"
NREPS = 100;
SEED = 1234;",
MODELPOPULATION = "
f BY i7-i5*1;
f@1;
i7-i5*1;",
ANALYSIS = "
ESTIMATOR = BAYES;
PROC = 2;
fbiter = 100;",
MODEL = "
f BY i1-i5*.8 (11-15);
f@1;
i1-i5*1;",
MODELPRIORS = "
 i1-15 ~ N(5.1);",
OUTPUT = "TECH9;"

fitMonteCarlo <- mplusModeler(montecarlo,
modelout = "montecarlo.inp",
run = 1L,
writeData = "always",
hashfilename = FALSE)

unlink("montecarlo.inp")
unlink("montecarlo.out")

# Example including ID variable and extracting factor scores
dat <- mtcars
dat$UID <- 1:nrow(mtcars)

testIDs <- mplusObject(
    TITLE = "test the mplusModeler wrapper with IDs;",
    VARIABLE = "IDVARIABLE = UID;",
    MODEL = "
    F BY mpg wt hp;",
    SAVEDATA = "
    FILE IS testid_fscores.dat;
    SAVE IS fscores;
    FORMAT IS free;",
    usevariables = c("UID", "mpg", "wt", "hp"),
    rdata = dat)

resIDs <- mplusModeler(testIDs, modelout = "testid.inp", run = 1L)

# view the saved data from Mplus, including factor scores
# the indicator variables, and the ID variable we specified
head(resIDs$results$savedata)

# merge the factor scores with the rest of the original data
# merge together by the ID column
dat <- merge(dat, resIDs$results$savedata[, c("F", "UID")],
mplusObject

Create an Mplus model object

Description

This is a function to create an Mplus model object in R. The object holds all the sections of an Mplus input file, plus some extra R ones. Once created, the model can be run using other functions such as mplusModeler or updated using methods defined for the update function.

Usage

mplusObject(TITLE = NULL, DATA = NULL, VARIABLE = NULL, DEFINE = NULL,
            MONTECARLO = NULL, MODELPOPULATION = NULL, MODELMISSING = NULL,
            ANALYSIS = NULL, MODEL = NULL, MODELINDIRECT = NULL,
            MODELCONSTRAINT = NULL, MODELTEST = NULL, MODELPRIORS = NULL,
            OUTPUT = NULL, SAVEDA TA = NULL, PLOT = NULL, usevariables = NULL,
            rdata = NULL, autov = TRUE, imputed = FALSE)

Arguments

TITLE A character string of the title for Mplus.
DATA A character string of the data section for Mplus (note, do not define the filename as this is generated automatically)
VARIABLE A character string of the variable section for Mplus (note, do not define the variable names from the dataset as this is generated automatically)
DEFINE A character string of the define section for Mplus (optional)
MONTECARLO A character string of the montecarlo section for Mplus (optional). If used, autov is defaults to FALSE instead of the usual default, TRUE, but may still be overwritten, if desired.
MODELPOPULATION A character string of the MODEL POPULATION section for Mplus (optional).
MODELMISSING A character string of the MODEL MISSING section for Mplus (optional).
A character string of the analysis section for Mplus (optional)

A character string of the model section for Mplus (optional, although typically you want to define a model)

A character string of the MODEL INDIRECT section for Mplus (optional).

A character string of the MODEL CONSTRAINT section for Mplus (optional).

A character string of the MODEL TEST section for Mplus (optional).

A character string of the MODEL PRIORS section for Mplus (optional).

A character string of the output section for Mplus (optional)

A character string of the savedata section for Mplus (optional)

A character string of the plot section for Mplus (optional)

A character vector of the variables from the R dataset to use in the model.

An R dataset to be used for the model.

A logical (defaults to TRUE) argument indicating whether R should attempt to guess the correct variables to use from the R dataset, if usevariables is left NULL.

A logical whether the data are multiply imputed (a list). Defaults to FALSE.

Mplus model objects allow a base model to be defined, and then flexibly update the data, change the precise model, etc. If a section does not vary between models, you can leave it the same. For example, suppose you are fitting a number of models, but in all cases, wish to use maximum likelihood estimator, “ANALYSIS: ESTIMATOR = ML;” and would like standardized output, “OUTPUT: STDYX;”. Rather than retype those in every model, they can be defined in one Mplus model object, and then that can simply be updated with different models, leaving the analysis and output sections untouched. This also means that if a reviewer comes back and asks for all analyses to be re-run say using the robust maximum likelihood estimator, all you have to do is change it in the model object once, and re run all your code.

A list of class mplusObject with elements

The title in Mplus (if defined)

The data section in Mplus (if defined)

The variable section in Mplus (if defined)

The define section in Mplus (if defined)

The montecarlo section in Mplus (if defined)

The modelpopulation section in Mplus (if defined)

The modelmissing section in Mplus (if defined)

The analysis section in Mplus (if defined)
The model section in Mplus (if defined)

The modelindirect section in Mplus (if defined)

The modelconstraint section in Mplus (if defined)

The modeltest section in Mplus (if defined)

The modelpriors section in Mplus (if defined)

The output section in Mplus (if defined)

The savedata section in Mplus (if defined)

The plot section in Mplus (if defined)

NULL by default, but can be later updated to include the results from the model run.

A character vector of the variables from the R data set to be used.

The R data set to use for the model.

A logical whether the data are multiply imputed.

A logical whether the data should have the usevariables detected automatically or not

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

mplusModeler

Examples

eexample1 <- mplusObject(MODEL = "mpg ON wt;",
                         usevariables = c("mpg", "hp"), rdata = mtcars)
str(example1)
rm(example1)

# R figures out the variables automagically, with a message
eexample2 <- mplusObject(MODEL = "mpg ON wt;",
                         rdata = mtcars, autov = TRUE)
str(example2)
rm(example2)

# R can also try to figure out a list of variables when
# variable names are hyphenated first-last variable, all variables
# between the first and last one will be included
eexample3 <- mplusObject(MODEL = "mpg ON wt-vs;",
                         rdata = mtcars, autov = TRUE)
str(example3)
rm(example3)
# R warns if the first 8 characters of a (used) variable name are not unique
# as they will be indistinguishable in the Mplus output
eexample4 <- mplusObject(model = "basename_01 ON basename_02;",
  rdata = data.frame(basename_01 = 1:5, basename_02 = 5:1),
  autov = TRUE)
rm(example4)

mplusRcov Create Mplus code for various residual covariance structures.

Description

This function makes it easy to write the Mplus syntax for various residual covariance structure.

Usage

mplusRcov(x, type = c("homogenous", "heterogenous", "cs", "toeplitz", "ar", "un"), r = "rho", e = "e", collapse = FALSE)

Arguments

- **x**: input character vector of variable names, ordered by time
- **type**: A character string indicating the type of residual covariance structure to be used. Defaults to ‘homogenous’. Current options include ‘homogenous’, ‘heterogenous’, ‘cs’ for compound symmetric, ‘toeplitz’ for banded toeplitz, ‘ar’ for autoregressive, and ‘un’ for unstructured.
- **r**: a character vector of the base label to name covariance parameters. Defaults to ‘rho’.
- **e**: a character vector of the error variance of the variable. Used to create constraints on the covariance parameters. Defaults to ‘e’.
- **collapse**: whether to collapse the covariance code using ‘PWITH’. Note that at the time of writing, Mplus does not allow more than 80 characters per row. Defaults to FALSE.

Details

The **homogenous** residual covariance structure estimates one parameter: the residual variance, $\sigma_e^2$. The residual variance is assumed to be identical for all variables and all covariances are assumed to be zero. The structure is represented in this table.

```
  t1  t2  t3  ...  tn
  t1  $\sigma_e^2$  ... 
  t2  0  $\sigma_e^2$  ... 
  t3  0  0  $\sigma_e^2$  ... 
  ...  ...  ...  ...  ... 
  tn  0  0  0  ...  $\sigma_e^2$
```
The **heterogenous** residual covariance structure estimates \( n \) parameters, where \( n \) is the number of variables. A unique residual variance is estimated for every variable. All covariances are assumed to be zero. The structure is represented in this table.

\[
\begin{array}{cccccc}
  t_1 & t_2 & t_3 & \ldots & t_n \\
  t_1 & \sigma^2_{e_1} & & & \ldots \\
  t_2 & 0 & \sigma^2_{e_2} & & \ldots \\
  t_3 & 0 & 0 & \sigma^2_{e_3} & & \ldots \\
  \ldots & \ldots & \ldots & \ldots & \ldots \\
  t_n & 0 & 0 & 0 & \ldots & \sigma^2_{en} \\
\end{array}
\]

The **compound symmetric** residual covariance structure estimates two parameters: one for the residual variance, \( \sigma^2_e \), and one for the covariance. The residual variance is assumed to be identical for all variables and all covariances are assumed to be identical. The structure is represented in this table.

\[
\begin{array}{cccccc}
  t_1 & t_2 & t_3 & \ldots & t_n \\
  t_1 & \sigma^2_e & & & \ldots \\
  t_2 & \rho & \sigma^2_e & & \ldots \\
  t_3 & \rho & \rho & \sigma^2_e & & \ldots \\
  \ldots & \ldots & \ldots & \ldots & \ldots \\
  t_n & \rho & \rho & \rho & \ldots & \sigma^2_e \\
\end{array}
\]

The **toeplitz** residual covariance structure estimates \( n \) parameters, one for every band of the matrix. The residual variance, \( \sigma^2_e \), is assumed to be identical for all variables. The covariances one step removed are all assumed identical. Likewise for all further bands. The structure is represented in this table.

\[
\begin{array}{cccccc}
  t_1 & t_2 & t_3 & \ldots & t_n \\
  t_1 & \sigma^2_e & & & \ldots \\
  t_2 & \rho & \sigma^2_e & & \ldots \\
  t_3 & \rho & \rho & \sigma^2_e & & \ldots \\
  \ldots & \ldots & \ldots & \ldots & \ldots \\
  t_n & \rho_n & \rho_{n-1} & \rho_{n-2} & \ldots & \sigma^2_e \\
\end{array}
\]

The **autoregressive** residual covariance structure has two parameters: the residual variance, \( \sigma^2_e \) and the correlation between adjacent time points, \( \rho \). The variances are constrained to be equal for all time points. A single correlation parameter is estimated. The \( \rho \) is the correlation between adjacent time points such as 1 and 2 or 2 and 3. More distant relationships are assumed to have smaller correlations, decreasing exponentially. Thus between 1 and 3, the estimate is \( \rho^2 \). The structure is represented in this table.

\[
\begin{array}{cccccc}
  t_1 & t_2 & t_3 & \ldots & t_n \\
  t_1 & \sigma^2_e & & & \ldots \\
  t_2 & \rho & \sigma^2_e & & \ldots \\
\end{array}
\]
Because structural equation models generally model covariance structures, the autoregressive residual structure must be parameterized in terms of covariances. This is done in two parts. First, the function returns syntax to estimate all the pairwise covariances, labelling the parameters $\rho$, $\rho^2$, etc. so that they are constrained to be equal. Next, it returns the syntax for the necessary model constraints to constrain the different covariances, to decrease exponentially in their correlations. This is done via:

$$\rho^2 = \left(\frac{\rho}{\sigma_e^2}\right)^2 \sigma_e^2$$

and likewise for all later time points.

The **unstructured** residual covariance structure estimates $\frac{n(n+1)}{2}$ parameters. It is unstructured in that every variance and covariance is freely estimated with no constraints. However, in most cases, this results in an overparameterized model and is unestimable. The structure is represented in this table.

<table>
<thead>
<tr>
<th>$t_1$</th>
<th>$t_2$</th>
<th>$t_3$</th>
<th>...</th>
<th>$t_n$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_1$</td>
<td>$\sigma_{e1}^2$</td>
<td>...</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_2$</td>
<td>$\rho_1$</td>
<td>$\sigma_{e2}^2$</td>
<td>...</td>
<td></td>
</tr>
<tr>
<td>$t_3$</td>
<td>$\rho_2$</td>
<td>$\rho_3$</td>
<td>$\sigma_{e3}^2$</td>
<td>...</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>$t_n$</td>
<td>$\rho_{n-1}$</td>
<td>$\rho_{n-2}$</td>
<td>$\rho_{n-3}$</td>
<td>...</td>
</tr>
</tbody>
</table>

**Value**

A named character vector of class ‘MplusRstructure’ with four elements:

- **all** A character string collapsing all other sections.
- **Variances** A character string containing all of the variances.
- **Covariances** A character string containing all of the covariances, properly labelled to allow constraints and the autoregressive residual covariance structure.
- **Constraints** A character string containing the ‘MODEL CONSTRAINT’ section and code needed to parameterize the residual covariance structure as autoregressive.

**Author(s)**

Joshua F. Wiley <jwiley.psych@gmail.com>

**Examples**

```r
# all five structures collapsing
mplusRcov(letters[1:4], "homogenous", "rho", "e", TRUE)
mplusRcov(letters[1:4], "heterogenous", "rho", "e", TRUE)
mplusRcov(letters[1:4], "cs", "rho", "e", TRUE)
```
### Description

This is a simple convenience function designed to facilitate looking at specific parameter types by easily return a subset of a data frame with those types only. It is designed to follow up the results returned from the `readModels` function.

### Usage

```r
paramExtract(x, params = c("regression", "loading", "undirected", "expectation", "variability", "new"))
```

### Arguments

- **x**
  - A data frame (specifically the type returned by `readModels`) containing parameters. Should be specific such as unstandardized and the data frame must have a column called ‘paramHeader’.

- **params**
  - A character string indicating the types of parameters to be returned. Options currently include ‘regression’, ‘loading’, ‘undirected’, ‘expectation’, ‘variability’, and ‘new’ for new/additional parameters. Regressions include regression of one variable on another. ‘loading’ include indicator variables (which are assumed caused by the underlying latent variable) and variables in latent growth models (BY or |). Undirected paths currently only include covariances, indicated by the WITH syntax in Mplus. Expectation paths are the unconditional or conditional expectations of variables. In other words those parameters related to the first moments. For independent variables, these are the means, $E(X)$ and the conditional means or intercepts, $E(X|f(\theta))$ where $f(\theta)$ is the model, some function of the parameters, $\theta$. Finally ‘variability’ refers to both variances and residual variances, corresponding to the second moments. As with the expectations, variances are unconditional for variables that are not predicted or conditioned on any other variable in the model whereas residual variances are conditional on the model. Note that R uses fuzzy matching so that each of these can be called via shorthand, ‘r’, ‘l’, ‘u’, ‘e’, and ‘v’.
Value

A subset data frame with the parameters of interest.

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

readModels

Examples

## Not run:
```r
# test <- mplusObject(
   TITLE = "test the MplusAutomation Package and my Wrapper;",
   MODEL = ",
   mpg ON wt hp;
   wt WITH hp;",
   usevariables = c("mpg", "wt", "hp"),
   rdata = mtcars)

res <- mplusModeler(test, "mtcars.dat", modelout = "modell.inp", run = 1L)

# store just the unstandardized parameters in 'd'
d <- res$results$parameters$unstandardized
# extract just regression parameters
paramExtract(d, "regression")
# extract other types of parameters using shorthand
paramExtract(d, "u")
paramExtract(d, "e")
paramExtract(d, "v")
```

## End(Not run)

parseMplus

Value

The parsed output

Author(s)

Michael Hallquist

Examples

Example:
UNIVARIATE PROPORTIONS AND COUNTS FOR CATEGORICAL VARIABLES

SOP2A

<table>
<thead>
<tr>
<th>Category</th>
<th>Proportion</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.254</td>
<td>631.00</td>
</tr>
<tr>
<td>2</td>
<td>0.425</td>
<td>1056.00</td>
</tr>
<tr>
<td>3</td>
<td>0.174</td>
<td>432.00</td>
</tr>
<tr>
<td>4</td>
<td>0.147</td>
<td>365.00</td>
</tr>
</tbody>
</table>

Or Item Categories in IRT Parameterization

Item Categories

UI

<table>
<thead>
<tr>
<th>Category</th>
<th>Proportion</th>
<th>ZScore</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.000</td>
<td>0.000</td>
<td>0.000</td>
</tr>
<tr>
<td>2</td>
<td>-0.247</td>
<td>0.045</td>
<td>-5.534</td>
</tr>
<tr>
<td>3</td>
<td>0.699</td>
<td>0.052</td>
<td>13.325</td>
</tr>
<tr>
<td>4</td>
<td>-0.743</td>
<td>0.057</td>
<td>-12.938</td>
</tr>
<tr>
<td>5</td>
<td>0.291</td>
<td>0.052</td>
<td>5.551</td>
</tr>
</tbody>
</table>

parseMplus

Check Mplus code for missing semicolons or too long lines.

Description

The function parses a character string containing Mplus code and checks that every non blank line ends in either a colon or a semicolon. In addition, it checks that every line is less than 90 characters, because Mplus ignores everything after 90 characters on a line which can be a source of enigmatic errors.

Usage

parseMplus(x, add = FALSE)

Arguments

x a character string containing Mplus code.
add logical indicating whether or not to add semicolons to lines that do not have them. Defaults to FALSE.
Details

The function is fairly basic at the moment. It works by simply removing blank space (spaces, tabs, etc.) and then if a line does not terminate in a colon or semicolon, it returns a note and the line number. Optionally, it can add semicolons to any lines missing them and return the input with added semicolons. To check for lines that are too long, all trailing (but not before) white space is removed, and then the number of characters is checked.

Value

a character vector containing the input text and optionally added semicolons.

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

mplusModeler

Examples

# sample input
test <- "
MODEL:
  mpg ON wt hp;
  wt WITH hp
"
# check and return
cat(parseMplus(test), fill=TRUE)
# add missing semicolons and return
cat(parseMplus(test, TRUE), fill=TRUE)
test <- "
MODEL:
  mpg cyl disp hp drat wt qsec vs am gear PWITH cyl disp hp drat wt qsec vs am gear carb;
"
cat(parseMplus(test))

Description

This is a method for plotting the coefficients of an mplusObject.

Usage

## S3 method for class 'mplusObject'
plot(x, y, type = c("stdyx", "un", "std", "stdy"), ...)
Arguments

- **x**: An object of class `mplusObject`
- **y**: Not currently used
- **type**: A character vector indicating the type of coefficients to return. One of “un”, “std”, “stdy”, or “stdyx”. Defaults to “stdyx”.
- **...**: Additional arguments to pass on (not currently used)

Value

Nothing. Called for its side effect of plotting the coefficients.

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

Examples

```
## Not run:
# simple example of a model using builtin data
# demonstrates use
test <- mplusObject(
  TITLE = "test the MplusAutomation Package;",
  MODEL = "
  mpg ON wt hp;
  wt WITH hp;",
  OUTPUT = "STANDARDIZED;",
  usevariables = c("mpg", "wt", "hp"),
  rdata = mtcars)
res <- mplusModeler(test, "mtcars.dat", modelout = "modell.inp", run = 1L)

# example of the coef method
plot(res)

# remove files
unlink("mtcars.dat")
unlink("modell.inp")
unlink("modell.out")
unlink("Mplus Run Models.log")

## End(Not run)
```
Description

Creates a density plot for a single object of class 'mplus.model', or a faceted plot of density plots for an object of class 'mplus.model.list'. For each variable, a Total density plot will be shown, along with separate density plots for each latent class, where cases are weighted by the posterior probability of being assigned to that class.

Usage

plotMixtureDensities(modelList, variables = NULL, bw = FALSE, conditional = FALSE, alpha = 0.2, facet_labels = NULL)

Arguments

- **modelList**: A list object of Mplus models, or a single Mplus model.
- **variables**: Which variables to plot. If NULL, plots all variables that are present in all Mplus models.
- **bw**: Logical. Whether to make a black and white plot (for print) or a color plot. Defaults to FALSE, because these density plots are hard to read in black and white.
- **conditional**: Logical. Whether to show a conditional density plot (surface area is divided amongst the latent classes), or a classic density plot (surface area of the total density plot is equal to one, and is subdivided amongst the classes).
- **alpha**: Numeric (0-1). Only used when bw and conditional are FALSE. Sets the transparency of geom_density, so that classes with a small number of cases remain visible.
- **facet_labels**: Named character vector, the names of which should correspond to the facet labels one wishes to rename, and the values of which provide new names for these facets. For example, to rename variables, in the example with the 'iris' data below, one could specify: facet_labels = c("Petal leng" = "Petal length").

Value

An object of class 'ggplot'.

Note

This function returns warnings, indicating that sum(weights) != 1. These can be ignored. The sum of the "Total" density per variable per model is equal to 1, and the sum of all of the posterior probabilities is equal to 1. This results in a normal density plot for the "Total", which is subdivided by the latent classes, in proportion to the posterior probabilities of participants being assigned to those classes.

Author(s)

Caspar J. van Lissa
plotMixtures

Create latent profile plots

Description

Creates a profile plot for a single object of class 'mplus.model', or a faceted plot of profile plots for an object of class 'mplus.model.list'.

Usage

plotMixtures(modelList, variables = NULL, coefficients = c("unstandardized", "stdyx.standardized", "stdy.standardized", "stdy.standardized"), parameter = c("Means", "Intercepts"), ci = 0.95, bw = FALSE, rawdata = FALSE, alpha_range = c(0, 0.1))

Arguments

- modelList: A list of Mplus mixture models, or a single mixture model
- variables: A character vectors with the names of the variables (included in the Mplus output) to be plotted.
- coefficients: Which type of coefficients to plot on the y-axis; default is 'unstandardized'. Options include: c('stdyx.standardized', 'stdy.standardized', 'std.standardized')
plotMixtures

parameter  Which parameter to plot (from Mplus parameter estimate headings included in the output). Defaults to c('Means', 'Intercepts').

ci         What confidence interval should the errorbars span? Defaults to a 95% confidence interval. Set to NULL to remove errorbars.

bw         Logical. Should the plot be black and white (for print), or color?

rawdata    Should raw data be plotted in the background? Setting this to TRUE might result in long plotting times. Requires including the Mplus syntax 'SAVEDATA: FILE IS "filename"; SAVE = cpobabilities' in the Mplus input.

alpha_range  The minimum and maximum values of alpha (transparency) for the raw data. Minimum should be 0; lower maximum values of alpha can help reduce overplotting.

Value

An object of class ‘ggplot’.

Author(s)

Caspar J. van Lissa

Examples

## Not run:
createMixtures(classes = 1:4, filename_stem = "cars",
               model_overall = "wt ON drat;",
               model_class_specific = "wt; qsec;",
               rdata = mtcars,
               usevariables = c("wt", "qsec", "drat"),
               OUTPUT = "standardized")
runModels(replaceOutfile = "modifiedDate")
cars_results <- readModels(filefilter = "cars")
plotMixtures(cars_results, rawdata = TRUE)

## End(Not run)

## Not run:
plotMixtures(cars_results, variables = "wt")

## End(Not run)

## Not run:
plotMixtures(cars_results, coefficients = "stdyx.standardized")

## End(Not run)
prepareMplusData

Create tab-delimited file and Mplus input syntax from R data.frame

Description

The `prepareMplusData` function converts an R data.frame object into a tab-delimited file (without header) to be used in an Mplus input file. The corresponding Mplus syntax, including the data file definition and variable names, is printed to the console or optionally to an input file.

Usage

```
prepareMplusData(df, filename, keepCols, dropCols, inpfile = FALSE, interactive = TRUE, overwrite = TRUE, imputed = FALSE, writeData = c("always", "ifmissing", "never"), hashfilename = FALSE)
```

Arguments

- **df**: The R data.frame to be prepared for Mplus
- **filename**: The path and filename for the tab-delimited data file for use with Mplus. Example: "C:/Mplusdata/data1.dat"
- **keepCols**: A character vector specifying the variable names within df to be output to filename or a numeric vector of the column indices to be output or a logical vector corresponding to the same.
- **dropCols**: A character vector specifying the variable names within df to be omitted from the data output to filename or a numeric vector of the column indices not to be output or a logical vector corresponding to the same.
- **inpfile**: Logical value whether the Mplus syntax should be written to the console or to an input file. Defaults to FALSE. If TRUE, the file name will be the same as filename with the extension changed to .inp. Alternately, this can be a character string giving the file name to write the Mplus syntax to.
- **interactive**: Logical value indicating whether file names should be selected interactively. If filename is missing and interactive=TRUE, then a dialogue box will pop up to select a file or a console prompt if in a non interactive context. Defaults to TRUE.
- **overwrite**: Logical value indicating whether data and input (if present) files should be overwritten. Defaults to TRUE to be consistent with prior behavior. If FALSE and the file to write the data to already exists, it will throw an error.
- **imputed**: A logical whether data are multiply imputed. Defaults to FALSE. If TRUE, the data should be a list, where each element of the list is a multiply imputed dataset.
- **writeData**: A character vector, one of ‘always’, ‘ifmissing’, ‘never’ indicating whether the data files (*.dat) should be written to disk. Defaults to ‘always’ for consistency with previous behavior. See details for further information.
- **hashfilename**: A logical whether or not to add a hash of the raw data to the data file name. Defaults to FALSE for consistency with previous behavior where this feature was not available.
**Details**

The `writeData` argument is new and can be used to reduce overhead from repeatedly writing the same data from R to the disk. When using the ‘always’ option, `prepareMplusData` behaves as before, always writing data from R to the disk. When ‘ifmissing’, R generates an md5 hash of the data prior to writing it out to the disk. The md5 hash is based on: (1) the dimensions of the dataset, (2) the variable names, (3) the class of every variable, and (4) the raw data from the first and last rows. This combination ensures that under most all circumstances, if the data changes, the hash will change. The hash is appended to the specified data file name (which is controlled by the logical `hashfilename` argument). Next R checks in the directory where the data would normally be written. If a data file exists in that directory that matches the hash generated from the data, R will use that existing data file instead of writing out the data again. A final option is ‘never’. If this option is used, R will not write the data out even if no file matching the hash is found.

**Value**

Invisibly returns a character vector of the Mplus input syntax. Primarily called for its side effect of creating Mplus data files and optionally input files.

**Author(s)**

Michael Hallquist

**Examples**

```r
## Not run:
library(foreign)

study5 <- read.spss("reanalysis-study-5-mt-fall-08.sav", to.data.frame=TRUE)
ASData5 <- subset(study5, select=c("ppnum", paste("as", 1:33, sep="")))
prepareMplusData(ASData5, "study5.dat")

# basic example
test01 <- prepareMplusData(mtcars, "test01.dat")

# see that syntax was stored
test01

# by default, if re-run, data is re-written, with a note
test01b <- prepareMplusData(mtcars, "test01.dat")

# if we turn on hashing in the filename the first time,
# we can avoid overwriting notes the second time
test01c <- prepareMplusData(mtcars, "test01c.dat", hashfilename=TRUE)

# now that the filename was hashed in test01c, future calls do not re-write data
# as long as the hash matches
test01d <- prepareMplusData(mtcars, "test01c.dat", writeData = "ifmissing", hashfilename=TRUE)

# however, if the data change, then the file is re-written
```
test01e <- prepareMplusData(iris, "test01c.dat", writeData = "ifmissing", hashfilename=TRUE)

# tests for keeping and dropping variables
prepareMplusData(mtcars, "test02.dat", keepCols = c("mpg", "hp"))
prepareMplusData(mtcars, "test03.dat", keepCols = c(1, 2))
prepareMplusData(mtcars, "test04.dat",
    keepCols = c(TRUE, FALSE, FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE))

prepareMplusData(mtcars, "test05.dat", dropCols = c("mpg", "hp"))
prepareMplusData(mtcars, "test06.dat", dropCols = c(1, 2))
prepareMplusData(mtcars, "test07.dat",
    dropCols = c(TRUE, FALSE, FALSE, TRUE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FALSE))

# interactive (test08.dat)
prepareMplusData(mtcars, interactive=TRUE)

# write syntax to input file, not stdout
prepareMplusData(mtcars, "test09.dat", inpfile=TRUE)

# write syntax to alternate input file, not stdout
prepareMplusData(mtcars, "test10.dat", inpfile="test10alt.inp")

# should be error, no file
prepareMplusData(mtcars, interactive=FALSE)

# new warnings if it is going to overwrite files
# (the default to be consistent with prior behavior)
prepareMplusData(mtcars, "test10.dat")

# new warnings if it is going to overwrite files
# (the default to be consistent with prior behavior)
prepareMplusData(mtcars, "test11.dat", inpfile="test10alt.inp")

# new errors if files exist and overwrite=FALSE
prepareMplusData(mtcars, "test10.dat",
    inpfile="test10alt.inp", overwrite=FALSE)

## End(Not run)

---

**Description**

This is a method for printing an Mplus Residual Structure object.
readModels

Usage

```r
## S3 method for class 'MplusRstructure'
print(x, ...)
```

Arguments

- `x`: An object of class MplusRstructure
- `...`: Additional arguments to pass on (not currently used)

Value

NULL Called for its side effect of printing the object to the console

Author(s)

Joshua F. Wiley <jwiley.psych@gmail.com>

See Also

Other Mplus-Formatting: `coef.mplus.model`, `confint.mplus.model`, `extract`, `summary.mplusObject`

Examples

```r
# default 'show' uses printing
mplusRcov(c("a", "b", "c"), type = "ar")

# also if calling print explicitly
print(mplusRcov(c("a", "b", "c"), type = "ar"))

# to see all aspects of the raw/original object
str(mplusRcov(c("a", "b", "c"), type = "ar"))
```

Description

Extracts information from one or more Mplus output files, including fit statistics and parameters. It is to parse all (supported) aspects of Mplus output and to combine these into a list object, with one element per output file identified.

Usage

```r
readModels(target = getwd(), recursive = FALSE, filefilter, what = "all", quiet = FALSE)
```
Arguments

- **target**: the directory containing Mplus output files (.out) to parse OR the single output file to be parsed. May be a full path, relative path, or a filename within the working directory. Defaults to the current working directory. Example: "C:/Users/Michael/Mplus Runs"
- **recursive**: optional. If TRUE, parse all models nested in subdirectories within **target**. Defaults to FALSE.
- **filefilter**: a Perl regular expression (PCRE-compatible) specifying particular output files to be parsed within **directory**. See regex or http://www.pcre.org/pcre.txt for details about regular expression syntax.
- **what**: a character vector denoting what aspects of Mplus output to extract. Defaults to "all", which will extract all supported output sections. See details for additional information.
- **quiet**: whether to suppress printing to the screen the file currently being processed. Defaults to FALSE.

Details

The **what** parameter defaults to "all", which extracts all supported output. If you would like to extract a reduced set of output sections (especially to speed up the function when reading many files), specify the sections as a character vector from the following options:


Value

A list with one mplus.model per file. Each mplus.model object is composed of elements containing major output sections, as detailed below. If **target** is a single file, then the top-level elements will be a single mplus.model object, not a list of files. Specific elements are:

- **input**: Mplus input syntax parsed into a list by major section
- **warnings**: Syntax and estimation warnings as a list
- **errors**: Syntax and estimation errors as a list
- **sampstat**: Sample statistics provided by OUTPUT: SAMPSTAT, if specified
- **covariance_coverage**: Covariance coverage matrix for checking missingness patterns
- **summaries**: Summary statistics from extractModelSummaries, having structure as specified by that function
- **parameters**: Model parameters from extractModelParameters, having structure as specified by that function
- **class_counts**: Latent class counts and proportions for models that include a categorical latent variable
- **indirect**: Output of MODEL INDIRECT if available in output. Contains $overall and $specific data.frames for each indirect effect section
mod_indices  Model modification indices from extractModIndices, having structure as specified by that function
residuals     a list containing relevant information from OUTPUT: RESIDUALS
savedata_info File information about SAVEDATA files related to this output
savedata     SAVEDATA file as an R data.frame, as described in getsavedata_Data
bparameters   an mcmc.list object containing the draws from the MCMC chains for a Bayesian model that uses the SAVEDATA: BPARAMETERS command
tech1         a list containing parameter specification and starting values from OUTPUT: TECH1
tech3         a list containing parameter covariance and correlation matrices from OUTPUT: TECH3
tech4         a list containing means, covariances, and correlations for latent variables from OUTPUT: TECH4
tech7         a list containing sample statistics for each latent class from OUTPUT: TECH7
tech8         a list containing optimization history of the model. Currently only supports potential scale reduction in BAYES. OUTPUT: TECH8
tech9         a list containing warnings/errors from replication runs for MONTECARLO analyses from OUTPUT: TECH9
tech12        a list containing observed versus estimated sample statistics for TYPE=MIXTURE analyses from OUTPUT: TECH12
fac_score_stats factor score mean, correlation, and covariance structure from SAMPLE STATISTICS FOR ESTIMATED FACTOR SCORES section
lcCondMeans   conditional latent class means and pairwise comparisons, obtained using auxiliary(e) syntax in latent class models
gh5           a list containing data from the gh5 (graphics) file corresponding to this output. (Requires rhdf5 package)

Author(s)

Michael Hallquist

Examples

## Not run:
allOutput <- readModels(
  "C:/Program Files/Mplus/Mplus Examples/User's Guide Examples", recursive=TRUE)

## End(Not run)
**runModels**  

**Run Mplus Models**

**Description**

This function runs a group of Mplus models (.inp files) located within a single directory or nested within subdirectories.

**Usage**

```
runModels(target = getwd(), recursive = FALSE, filefilter = NULL,  
showOutput = FALSE, replaceOutfile = "always",  
logfile = "Mplus Run Models.log", Mplus_command = "Mplus",  
killOnFail = TRUE, local_tmpdir = FALSE)
```

**Arguments**

- **target**
  
  the directory containing Mplus input files (.inp) to run OR the single .inp file to be run. May be a full path, relative path, or a filename within the working directory. Defaults to the current working directory. Example: “C:/Users/Michael/Mplus Runs”

- **recursive**
  
  optional. If TRUE, run all models nested in subdirectories within directory. Defaults to FALSE. Not relevant if target is a single file.

- **filefilter**
  
  a Perl regular expression (PCRE-compatible) specifying particular input files to be run within directory. See regex or [http://www.pcre.org/pcre.txt](http://www.pcre.org/pcre.txt) for details about regular expression syntax. Not relevant if target is a single file.

- **showOutput**
  
  optional. If TRUE, show estimation output (TECH8) in the R console. Note that if run within Rgui, output will display within R, but if run via Rterm, a separate window will appear during estimation.

- **replaceOutfile**
  
  optional. Currently supports three settings: “always”, which runs all models, regardless of whether an output file for the model exists; “never”, which does not run any model that has an existing output file; and “modifiedDate”, which only runs a model if the modified date for the input file is more recent than the output file modified date (implying there have been updates to the model).

- **logfile**
  
  optional. If non-null, specifies a file (and optionally, directory) that records the settings passed into the function and the models run (or skipped) during the run.

- **Mplus_command**
  
  optional. N.B.: No need to pass this parameter for most users (has intelligent defaults). Allows the user to specify the name/path of the Mplus executable to be used for running models. This covers situations where Mplus is not in the system’s path, or where one wants to test different versions of the Mplus program.

- **killOnFail**
  
  optional. Windows only for now. If TRUE, kill all processes named mplus.exe when runModels does not terminate normally. Defaults to TRUE.
local_tmpdir: optional. Linux/Mac for now. If TRUE, set the TMPDIR environment variable to the location of the .inp file prior to execution. This is useful in Monte Carlo studies where many instances of Mplus may run in parallel and we wish to avoid collisions in temporary files among processes.

Value

None. Function is used for its side effects (running models).

Author(s)

Michael Hallquist

See Also

runmodels_interactive

Examples

## Not run:
runModels("C:/Users/Michael/Mplus Runs", recursive=TRUE, showOutput=TRUE, replaceOutfile="modifiedDate", logFile="MPlus_RunLog.txt", Mplus_command="C:\Users\Michael\Mplus Install\Mplus51.exe")

## End(Not run)
separateHyphens

showOutput optional. Whether the show output checkbox should be checked when the window opens. “0” for FALSE, “1” for TRUE.

replaceOutfile optional. Whether the replace outfile checkbox should be checked when the window opens. “0” for FALSE, “1” for TRUE.

checkDate optional. Whether the check modified date checkbox should be checked when the window opens. “0” for FALSE, “1” for TRUE.

logfile optional. Whether the log file checkbox should be checked when the window opens. “0” for FALSE, “1” for TRUE.

Details
This function exists as a GUI wrapper for runModels and does not provide any distinct functionality.

Value
None. Function is used to display user interface for running models.

Author(s)
Michael Hallquist

See Also
runModels

Examples
# interactive, none

---

separateHyphens  Separate Hyphenated Variable Strings

Description
This code is a simplified form of expandCmd from the lavaan package. It separates hyphenated variable strings into a list of vectors, while ignoring hyphens that may be used in numbers.

Usage
separateHyphens(cmd)

Arguments
cmd A character string

Details
Note that this is an internal function only.
showSummaryTable

Value

The character string if no hyphens, or a list of vectors if there are hyphens.

Author(s)

Michael Hallquist revised by Joshua Wiley

Examples

MplusAutomation::separateHyphens("x1x4")
MplusAutomation::separateHyphens("x1-x4")
MplusAutomation::separateHyphens("x1-x4; x1*1; v1-v3;")

showSummaryTable  Display summary table of Mplus model statistics in separate window

Description

Displays a summary table of model fit statistics extracted using the extractModelSummaries function. This function relies on the showData function from the relimp package, which displays data in a Tk-based window. By default, the following summary statistics are included: Title, LL, Parameters, AIC, AICC, BIC, RMSEA_Estimate, but these are customizable using the keepCols and dropCols parameters.

Usage

showSummaryTable(modelList, keepCols, dropCols, sortBy, font = "Courier 9")

Arguments

modelList A list of models (as a data.frame) returned from the extractModelSummaries function.

keepCols A vector of character strings indicating which columns/variables to display in the summary. Only columns included in this list will be displayed (all others excluded). By default, keepCols is: c("Title", "LL", "Parameters", "AIC", "AICC", "BIC", "RMSEA_Estimate"). Example: c("Title", "LL", "AIC", "CFI")

dropCols A vector of character strings indicating which columns/variables to omit from the summary. Any column not included in this list will be displayed. By default, dropCols is NULL. Example: c("InputInstructions", "TLI")

sortBy Optional. Field name (as character string) by which to sort the table. Typically an information criterion (e.g., “AIC” or “BIC”) is used to sort the table. Defaults to “AICC”.

font Optional. The font to be used to display the summary table. Defaults to Courier 9.
Value

No value is returned by this function. It is solely used to display the summary table in a separate window.

Note

You must choose between keepCols and dropCols because it is not sensible to use these together to include and exclude columns. The function will error if you include both parameters.

Author(s)

Michael Hallquist

See Also

extractModelSummaries HTMLSummaryTable LatexSummaryTable

Examples

# make me!!!
SummaryTable

Create a summary table of Mplus model statistics

Description

Creates output (optionally sent to a file) containing a summary table of model fit statistics extracted using the extractModelSummaries function. By default, the following summary statistics are included: Title, LL, Parameters, AIC, AICC, BIC, RMSEA_Estimate, but these are customizable using the keepCols and dropCols parameters.

Usage

```r
SummaryTable(modellist, type = c("screen", "popup", "html", "latex", "markdown", "none"), filename = "", keepCols, dropCols, sortBy, caption = "", display = FALSE, ..., include.rownames = FALSE)
```
SummaryTable

Arguments

modellist
A list of models returned from the `extractModelSummaries` function.

type
A character vector indicating the type of output format to be generated. One of: "none", "screen", "popup", "html", "latex", or "markdown". Screen results in a simple summary table being sent to the R console.

filename
The name of the file to be created. Can be an absolute or relative path. If filename is a relative path or just the filename, then it is assumed that the file resides in the working directory `getwd()`. Example: "Mplus Summary.html". By default, no filename is given, which results in the output being sent to the console. Note that currently, filename only has an effect for "html" and "latex".

keepCols
A vector of character strings indicating which columns/variables to display in the summary. Only columns included in this list will be displayed (all others excluded). By default, `keepCols` is `c("Title", "LL", "Parameters", "AIC", "AICC", "BIC", "RMSEA")`. Example: `c("Title", "LL", "AIC", "CFI")`

dropCols
A vector of character strings indicating which columns/variables to omit from the summary. Any column not included in this list will be displayed. By default, `dropCols` is `NULL`. Example: `c("InputInstructions", "TLI")`

sortBy
optional. Field name (as character string) by which to sort the table. Typically an information criterion (e.g., "AIC" or "BIC") is used to sort the table. Defaults to "AICC".

caption
A character string, the caption to be given to the table. Currently only applies to types "html", "latex", and "markdown".

display
optional logical (defaults to FALSE). This parameter specifies whether to display the table upon creation (TRUE or FALSE).

include.rownames
optional logical whether to include rownames or not.

... additional arguments passed on to specific formatting types.

Value

Invisibly returns the summary table, which can be used if the printing options available are not sufficient.

Note

You must choose between `keepCols` and `dropCols` because it is not sensible to use these together to include and exclude columns. The function will error if you include both parameters.

Author(s)

Joshua F. Wiley based on code by Michael Hallquist

See Also

`extractModelSummaries`
Examples

```
## Not run:
m1 <- mplusObject(TITLE = "Reduced",
  MODEL = "mpg ON wt;", rdata = mtcars)
m1.fit <- mplusModeler(m1, "mtcars.dat", run = 1L)
m2 <- mplusObject(TITLE = "Full",
  MODEL = "mpg ON wt qsec;", rdata = mtcars)
m2.fit <- mplusModeler(m2, "mtcars.dat", run = 1L)

SummaryTable(list(m1.fit, m2.fit))
SummaryTable(list(m1.fit, m2.fit), type = "popup")
SummaryTable(list(m1.fit, m2.fit), type = "markdown",
  keepCols = c("Title", "Parameters", "LL", "AIC", "CFI", "SRMR"),
  caption = "Table of Model Fit Statistics",
  split.tables = 200)

# remove files
unlink("mtcars.dat")
unlink("mtcars.inp")
unlink("mtcars.out")
unlink("Mplus Run Models.log")

## End(Not run)
```

**testBParamCompoundConstraint**

*Test inequality-constrained hypothesis for two or more parameters based on iterations of MCMC chains*

**Description**

Tests an inequality-constrained hypothesis (van de Schoot, Hoijtink, Hallquist, & Boelen, in press) based on draws from the posterior distribution of the model parameters, which provides information about the proportion of the distribution that is in agreement with a given hypothesis. This function is used for more complex hypotheses about three or more parameters, whereas **testBParamConstraint** tests a simple two-parameter hypothesis.

**Usage**

```
testBParamCompoundConstraint(bparams, test)
```

**Arguments**

- **bparams**: An object containing draws from the posterior distribution (class `mplus.model` or `mplus.bparameters`). Obtained by `SAVEDATA:BPARAMETERS` in Mplus and `getSavedata_Bparams` or `readModels` in MplusAutomation.

- **test**: The R code defining the parameter test of three or more parameters. Example: "((STAITOT.ON.CG > STAITOT.ON.UCG) & (BDIM.ON.CG > BDIM.ON.UCG))".
Details

This function accepts a bparameters object containing iterations of the MCMC chains (rows) for each model parameter (columns) and prints out the number and proportion of draws that are consistent with the requested hypothesis test.

The test argument is evaluated directly as R code, with the bparams object attached so that variable names are available directly in the environment. Because the goal is to evaluate the test for each draw from the posterior distribution, remember to use vector-based logic operators, not boolean operators. That is, stick to `&` or `|` for joining tests of parameters, rather than `&&` or `||` since the latter will return a single TRUE/FALSE, which is irrelevant.

An example test in R logic would be `"(STAITOT.ON.CG > STAITOT.ON.UCG) & (BDIM.ON.CG > BDIM.ON.UCG)"`.

Value

No value is returned by this function. Instead, two summary tables are printed to the screen containing the number and proportion of draws consistent with the hypothesis.

Author(s)

Michael Hallquist

See Also

testBParamConstraint

Examples

```r
## Not run:
#using bparameters directly
btest <- getSavedata_Bparams("model vbl_simpel_b.out")
testBParametersCompoundConstraint(btest, 
  "(STDYX_STAITOT.ON.CG > STDYX_STAITOT.ON.UCG) & (STDYX_BDIM.ON.CG > STDYX_BDIM.ON.UCG)"
)

#or using readModels
btest <- readModels("model vbl_simpel_b.out")
testBParametersCompoundConstraint(btest, 
  "(STDYX_STAITOT.ON.CG > STDYX_STAITOT.ON.UCG) & (STDYX_BDIM.ON.CG > STDYX_BDIM.ON.UCG)"
)

## End(Not run)
```

---

testBParamConstraint  Test inequality-constrained hypothesis for two parameters based on iterations of MCMC chains
**Description**

Tests a simple inequality-constrained hypothesis (van de Schoot, Hooijtink, Hallquist, & Boelen, in press) based on draws from the posterior distribution of the model parameters, which provides information about the proportion of the distribution that is in agreement with a given hypothesis. This function is used for simple hypothesis for two parameters, whereas `testBParamCompoundConstraint` gives full access to multiple parameters and R’s logic syntax. This function accepts a `bparameters` object containing iterations of the MCMC chains (rows) for each model parameter (columns) and prints out the number and proportion of draws that are consistent with the requested hypothesis test. The `coef1`, `operator`, and `coef2` arguments are appended in sequence, so that the hypothesis test is constructed from left-to-right. e.g., `testBParamConstraint(bparamsDF, "MGM.TRT1", ">", "MGM.EX2").

**Usage**

```r
testBParamConstraint(bparams, coef1, operator, coef2)
```

**Arguments**

- **bparams**: An object containing draws from the posterior distribution (class `mplus.model` or `mplus.bparameters`). Obtained by `SAVEDATA:BPARAMETERS` in Mplus and `getSavedata_Bparams` or `readModels` in `mplusAutomation`.
- **coef1**: The name of the first parameter to be compared. Example: "MGM.TRT1"
- **operator**: A logical operator to compare the two parameters. Should be one of `>=`, `>`, `<`, or `<=`. Example: ">="
- **coef2**: The name of the first parameter to be compared. Example: "MGM.EX2"

**Value**

No value is returned by this function. Instead, two summary tables are printed to the screen containing the number and proportion of draws consistent with the hypothesis.

**Author(s)**

Michael Hallquist

**See Also**

`testBParamCompoundConstraint`

**Examples**

```r
## Not run:
# using bparameters directly
btest <- getSavedata_Bparams("model vb1_simpel_b.out")
testBParametersConstraint(btest, "STDYX_STAITOT.ON.CG", ">", "STDYX_STAITOT.ON.UCG")

# or using readModels
btest <- readModels("model vb1_simpel_b.out")
testBParametersConstraint(btest, "STDYX_STAITOT.ON.CG", ">", "STDYX_STAITOT.ON.UCG")

## End(Not run)
```
trainLGMM

Train a variety of latent growth mixture model

Description

This function iterates through a grid of values to train LGMMs, optionally using a local or remote cluster.

Usage

trainLGMM(data, idvar, assessmentvar, newdata = FALSE, tuneGrid, cl, ncores = 1L)

Arguments

data A data frame or data table in long format (i.e., multiple rows per ID).
idvar A character string of the variable name in the dataset that is the ID variable.
assessmentvar A character string of the variable name in the dataset that indicates the particular assessment point for each timepoint.
newdata A data frame of new values to use for generating predicted trajectories by class or FALSE if no predictions to be made (the default).
tuneGrid A dataframe or list. It should have names for the needed arguments for long2LGMM().
cl Optional. An existing cluster to be used to estimate models. Can be a local or remote cluster. In either case it needs MplusAutomation and Mplus available.
ncores If a cluster is not passed to cl, specify the number of cores to use to create a local cluster. Must be an integer. Defaults to 1L.

Examples

## Not run:
## This example is not run by default because even with very limited number of
## random starts and iterations, it takes quite a few minutes
setwd(tempdir())

## Simulate Some Data from 3 classes
library(MASS)
set.seed(1234)
allcoef <- rbind(
  cbind(1, mvrnorm(n = 200, 
    mu = c(0, 2, 0),
    Sigma = diag(c(.2, .1, .01)),
    empirical = TRUE)),
  cbind(2, mvrnorm(n = 200, 
    mu = c(-3.35, 2, 2),
    Sigma = diag(c(.2, .1, .1)),
    empirical = TRUE)),
  cbind(3, mvrnorm(n = 200, 
    mu = c(3.35, 2, 2),
    Sigma = diag(c(.2, .1, .1)),
    empirical = TRUE)))
mu = c(3.35, 2, -2),
Sigma = diag(c(.2, .1, .1)),
empirical = TRUE))

allcoef <- as.data.frame(allcoef)
names(allcoef) <- c("Class", "I", "L", "O")
allcoef$ID <- 1:nrow(allcoef)
d <- do.call(rbind, lapply(1:nrow(allcoef), function(i) {
  out <- data.frame(
    ID = allcoef$ID[i],
    Class = allcoef$Class[i],
    Assess = 1:11,
    x = sort(runif(n = 11, min = -2, max = 2)))
  out$y <- rnorm(11,
    mean = allcoef$I[i] + allcoef$L[i] * out$x + allcoef$O[i] * out$x^2,
    sd = 1)
  return(out)
}))

## create splines
library(splines)
time_splines <- ns(d$x, df = 3, Boundary.knots = quantile(d$x, probs = c(.02, .98)))
d$t1 <- time_splines[, 1]
d$t2 <- time_splines[, 2]
d$t3 <- time_splines[, 3]
d$xq <- d$x^2

## create new data to be used for predictions
nd <- data.frame(ID = 1,
                 x = seq(from = -2, to = 2, by = .1))
nd.splines <- with(attributes(time_splines),
                   ns(nd$x, df = degree, knots = knots,
                    Boundary.knots = Boundary.knots))
d$t1 <- nd.splines[, 1]
d$t2 <- nd.splines[, 2]
d$t3 <- nd.splines[, 3]
d$xq <- nd$x^2

## create a tuning grid of models to try
## all possible combinations are created of different time trends
## different covariance structures of the random effects
## and different number of classes

tuneGrid <- expand.grid(
  dv = "y",
  timevars = list(c("t1", "t2", "t3"), "x", c("x", "xq")),
  starts = "2.1",
  cov = c("independent", "zero"),
  k = c(1L, 3L),
  processors = 1L, run = TRUE,
  misstrick = TRUE, stringsAsFactors = FALSE)
tuneGrid$title <- paste0(c("linear", "quad", "spline")
sapply(tuneGrid$timevars, length),
"_",
sapply(tuneGrid$cov, function(x) if(nchar(x)==4) substr(x, 1, 4) else substr(x, 1, 3)),
"_",
sapply(tuneGrid$k, function(x) substr(x, 1, 2)),
"_",
sapply(tuneGrid$run, function(x) substr(x, 1, 1)),
"_",
"output"), collapse = ",")
trainLGMM

```
"-",
tuneGrid$base <- paste0(
  c("linear", "quad", "spline"), sapply(tuneGrid$timevars, length),
  "\n",
  sapply(tuneGrid$cov, function(x) if(nchar(x)==4) substr(x, 1, 4) else substr(x, 1, 3)))

## example using long2LGM to fit one model at a time
mres <- long2LGM(
data = d,
idvar = "ID",
assessmentvar = "Assess",
dv = tuneGrid$dv[1],
timevars = tuneGrid$timevars[[1]],
missstrick = tuneGrid$misstrick[1],
k = tuneGrid$k[1],
title = paste0(tuneGrid$title[1], tuneGrid$k[1]),
base = tuneGrid$base[1],
run = tuneGrid$run[1],
processors = tuneGrid$processors[1],
starts = tuneGrid$starts[1],
newdata = nd,
cov = tuneGrid$cov[1])

## Example using trainLGMM to fit a whole set of models
## can be distributed across a local or remote cluster
## Defaults to creating a local cluster, but can also pass an
## existing cluster
AllRes <- trainLGMM(
data = d,
idvar = "ID",
assessmentvar = "Assess",
newdata = nd,
tuneGrid = tuneGrid,
ncores = 2L)

tuneGridRes <- as.data.frame(
cbind(tuneGrid,
do.call(rbind, lapply(AllRes, function(x) {
  if (is.null(x$Model$results$summarizes)) {
    NA
  } else {
    out <- x$Model$results$summarizes
    ## deal with missing summary information for k = 1
    if (is.null(out$Entropy)) {
      out$Entropy <- 1
    }
    if (is.null(out$NCategoricalLatentVars)) {
      out$NCategoricalLatentVars <- 0
    }
    out[, sort(names(out)), drop = FALSE]
  }

})
)
```

tuneGridRes$Type <- gsub("([a-z]+)\_\*\*$", "\"", tuneGridRes$Title)

tuneGridRes$MinClass <- sapply(AllRes, function(x) {
  n <- x$Model$results$Class_counts$MostLikely$count
  if(is.null(n)) {
    length(unique(d$ID))
  } else {
    min(n, na.rm = TRUE)
  }
})

## when trying many models, some may not converge
## subset to omit any missing AICC and look only at those with some
## minimum number of participants per class,
## for demonstration only arbitrarily set at 30
subset(tuneGridRes, !is.na(AICC) & MinClass >= 30, 
  select = c(title, aBIC, AICC, Entropy, MinClass, LL))

## reshape data into long form which can make a very nice plot using ggplot2
subset(tuneGridResL, select = c(Type, cov, k, Parameters, aBIC, AICC, AIC, BIC, Entropy)),
  varying = c("Parameters", "aBIC", "AICC", "AIC", "BIC", "Entropy"),
  v.names = "value",
  times = c("Parameters", "aBIC", "AICC", "AIC", "BIC", "Entropy"),
  timevar = "variable",
  idvar = c("Type", "cov", "k"),
  direction = "long")
tuneGridResL$cov <- factor(tuneGridResL$cov, levels = c("zero", "independent"))

## uncomment to run
## library(ggplot2)
## ggplot(tuneGridResL, aes(k, value, colour = Type, shape = Type)) +
##   geom_point() +
##   facet_grid(variable~cov, scales = "free")

## nice plot of the average trajectories in each class
## these are possible as trainLGMm exports predicted values for the
## new data fed in
## uncomment to run
## ggplot(AllRes[[which(tuneGridRes$Title=="quad_ind_3")]]$predictions, aes(x)) +
##   geom_line(aes(y = y_1), colour = "black", size = 2) +
##   geom_line(aes(y = y_2), colour = "red", size = 2) +
##   geom_line(aes(y = y_3), colour = "blue", size = 2)

## End(Not run)
Description

This is a method for updating an Mplus model object. It takes an Mplus model object as the first argument, and then optionally any sections to update. There are two ways to update a section using a formula interface. ~ "new stuff" will replace a given section with the new text. Alternately, you can add additional text using ~ + "additional stuff". Combined these let you replace or add to a section.

Usage

```r
## S3 method for class 'mplusObject'
update(object, ...)
```

Arguments

- `object` An object of class mplusObject
- `...` Additional arguments to pass on

Value

An (updated) Mplus model object

Author(s)

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Examples

```r
example1 <- mplusObject(MODEL = "mpg ON wt;",
 usevariables = c("mpg", "hp"), rdata = mtcars)
x <- ~ "ESTIMATOR = ML;"
str(update(example1, rdata = iris))
str(update(example1, ANALYSIS = x))
str(update(example1, MODEL = ~ "wt ON hp;"))
str(update(example1, MODEL = ~ . + "wt ON hp;"))
str(update(example1, ANALYSIS = x, MODEL = ~ . + "wt ON hp;"))

# test to make sure . in Mplus code does not cause problems
str(update(example1, ANALYSIS = x, MODEL = ~ . + "wt ON hp*.5;"))
rm(example1, x)
```
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