

Package ‘mitml’

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Description Provides tools for multiple imputation of missing data in multilevel modeling. Includes a user-friendly interface to the packages 'pan' and 'jomo', and several functions for visualization, data management and the analysis of multiply imputed data sets.

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R topics documented:

mitml-package	2
amelia2mitml.list	3
anova.mitml.result	4
as.mitml.list	6
c.mitml.list	7
clusterMeans	8

confint.mitml.testEstimates	10
is.mitml.list	11
jomoImpute	12
justice	17
leadership	18
long2mitml.list	19
mids2mitml.list	20
mitmlComplete	21
multilevelR2	22
panImpute	24
plot.mitml	28
read.mitml	31
sort.mitml.list	32
studentratings	33
subset.mitml.list	34
summary.mitml	35
testConstraints	36
testEstimates	39
testModels	41
with.mitml.list	44
write.mitml	47
write.mitmlMplus	48
write.mitmlSAV	49
write.mitmlSPSS	50

Index	53
--------------	-----------

mitml-package

mitml: Tools for multiple imputation in multilevel modeling

Description

Provides tools for multiple imputation of missing data in multilevel modeling. This package includes a user-friendly interface to the algorithms implemented in the R packages `pan` and `jomo` as well as several functions for visualizing, managing, and analyzing multiply imputed data sets.

The main interface to `pan` is the function `panImpute`, which allows specifying imputation models for continuous variables with missing data at level 1. In addition, the function `jomoImpute` provides an interface to `jomo`, which allows specifying imputation models for both continuous and categorical variables with missing data at levels 1 and 2 as well as single-level data. The imputations and parameter values are stored in objects of class `mitml`. To obtain the completed (i.e., imputed) data sets, `mitmlComplete` is used, producing a list of imputed data sets of class `mitml.list` that can be used in further analyses.

Several additional functions allow for convenient analysis of multiply imputed data sets including (but not limited to) multilevel analyses with `lme4` or `nlme` and structural equation modeling with `lavaan`. The functions `within`, `sort`, and `subset` can be used to manage and manipulate multiply imputed data sets. Statistical models are fitted using `with`. Pooled parameter estimates can be extracted with `testEstimates`, and model comparisons as well as single- and multi-parameter

hypotheses tests can be performed using the functions `testModels` and `testConstraints`. In addition, the `anova` method provides a simple interface to model comparisons.

Data sets can be imported and exported from or to different statistical software packages. Currently, `mids2mitml.list`, `amelia2mitml.list`, `jomo2mitml.list`, and `long2mitml.list` can be used for importing imputations for other packages in R. In addition, `write.mitmlMplus`, `write.mitmlSAV`, and `write.mitmlSPSS` export data sets to *Mplus* and SPSS, respectively.

Finally, the package provides tools for summarizing and visualizing imputation models, which is useful for the assessment of convergence and the reporting of results.

The data sets contained in this package are published under the same license as the package itself. They contain simulated data and may be used by anyone free of charge as long as reference to this package is given.

Author(s)

Authors: Simon Grund, Alexander Robitzsch, Oliver Luedtke

Maintainer: Simon Grund <grund@ipn.uni-kiel.de>

<code>amelia2mitml.list</code>	<i>Convert objects of class amelia to mitml.list</i>
--------------------------------	--

Description

This function converts a `amelia` class object (as produced by the *Amelia* package) to `mitml.list`. The resulting object may be used in further analyses.

Usage

```
amelia2mitml.list(x)
```

Arguments

`x` An object of class `amelia` as produced by *amelia* (see the *Amelia* package).

Value

A list of imputed data sets with an additional class attribute `mitml.list`.

Author(s)

Simon Grund

See Also

[mitmlComplete](#)

Examples

```
data(studentratings)

require(Amelia)
imp <- amelia(x = studentratings[, c("ID", "MathAchiev", "ReadAchiev")], cs = "ID")

implist <- amelia2mitml.list(imp)
```

anova.mitml.result *Compare several nested models*

Description

Performs model comparisons for a series of nested statistical models fitted using `with.mitml.list`.

Usage

```
## S3 method for class 'mitml.result'
anova(object, ..., method = c("D3", "D4", "D2"),
       ariv = c("default", "positive", "robust"),
       data = NULL)
```

Arguments

<code>object</code>	An object of class <code>mitml.result</code> as produced by <code>with.mitml.list</code> .
<code>...</code>	Additional objects of class <code>mitml.result</code> to be compared.
<code>method</code>	A character string denoting the method used for the model comparison. Can be "D3", "D4" or "D2" (see 'Details'). Default is "D3".
<code>ariv</code>	A character string denoting how the ARIV is calculated. Can be "default", "positive", or "robust" (see 'Details').
<code>data</code>	(optional) A list of imputed data sets (see 'Details').

Details

This function performs likelihood-based comparisons between multiple statistical models fitted with `with.mitml.list`. If possible, the models are compared using the D_3 statistic (Meng & Rubin, 1992). If this method is unavailable, the D_4 or D_2 statistic is used instead (Chan & Meng, 2019; Li, Meng, Raghunathan, & Rubin, 1991).

This function is essentially a wrapper for `testModels` with the advantage that several models can be compared simultaneously. For a list of supported models and further options for more specific model comparisons, see `testModels`.

The `ariv` argument affects how the average relative increase in variance is calculated (see also `testModels`). Note that the D_4 method can fail if the data to which the model was fitted cannot be found. In such a case, the `data` argument can be used to specify the list of imputed data sets directly (see also `testModels`).

Value

A list containing the results of each model comparison. A `print` method is used for more readable output.

Author(s)

Simon Grund

References

Meng, X.-L., & Rubin, D. B. (1992). Performing likelihood ratio tests with multiply-imputed data sets. *Biometrika*, 79, 103-111.

Laird, N., Lange, N., & Stram, D. (1987). Maximum likelihood computations with repeated measures: Application of the em algorithm. *Journal of the American Statistical Association*, 82, 97-105.

Li, K. H., Raghunathan, T. E., & Rubin, D. B. (1991). Large-sample significance levels from multiply imputed data using moment-based statistics and an F reference distribution. *Journal of the American Statistical Association*, 86, 1065-1073.

See Also

[with.mitml.list](#), [testModels](#)

Examples

```
require(lme4)
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# simple comparison (same as testModels)
fit0 <- with(implist, lmer(ReadAchiev ~ (1|ID), REML = FALSE))
fit1 <- with(implist, lmer(ReadAchiev ~ ReadDis + (1|ID), REML = FALSE))
anova(fit1, fit0)

## Not run:
# multiple comparisons
fit2 <- with(implist, lmer(ReadAchiev ~ ReadDis + (1 + ReadDis|ID), REML = FALSE))
anova(fit2, fit1, fit0)

## End(Not run)
```

as.mitml.list *Convert a list of data sets to mitml.list*

Description

This function adds a `mitml.list` class attribute to a list of data frames. The resulting object can be used in further analyses.

Usage

```
as.mitml.list(x)
```

Arguments

x A list of data frames.

Value

The original list with an additional class attribute `mitml.list`. The list entries are converted into a `data.frame` if necessary, in which case a note is printed.

Author(s)

Simon Grund

See Also

[is.mitml.list](#), [long2mitml.list](#)

Examples

```
# data frame with 'imputation' indicator
dat <- data.frame(imputation = rep(1:10, each = 20), x = rnorm(200))

# split into a list and convert to 'mitml.list'
l <- split(dat, dat$imputation)
l <- as.mitml.list(l)

is.mitml.list(l)
# TRUE
```

c.mitml.list	<i>Concatenate lists of imputed data sets</i>
--------------	---

Description

These functions allow concatenating lists of imputed data sets by data set, row, or column.

Usage

```
## S3 method for class 'mitml.list'  
c(...)  
## S3 method for class 'mitml.list'  
rbind(...)  
## S3 method for class 'mitml.list'  
cbind(...)
```

Arguments

... One or several lists of imputed data sets with class `mitml.list` as produced by `mitmlComplete` (or similar).

Details

The `c`, `cbind`, and `rbind` functions allow combining multiple lists of imputed data sets in different ways. The `c` method concatenates by data set (i.e., by appending additional data sets to the list), `rbind` concatenates by row (i.e., appending additional rows to each data set), and `cbind` concatenates by column (i.e., by appending additional columns to each data set).

These functions are intended for experienced users and should be used with caution. Appending rows or columns from multiple imputation procedures is usually unsafe unless in special applications (see 'Examples').

Value

A list of imputed data sets with an additional class attribute `mitml.list`.

Author(s)

Simon Grund

Examples

```
# Example 1: manual imputation by grouping variable  
  
data(studentratings)  
fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
```

```

imp1 <- panImpute(subset(studentratings, FedState == "SH"), formula = fml,
  n.burn = 1000, n.iter = 100, m = 5)

imp2 <- panImpute(subset(studentratings, FedState == "B"), formula = fml,
  n.burn = 1000, n.iter = 100, m = 5)

implist1 <- mitmlComplete(imp1)
implist2 <- mitmlComplete(imp2)

rbind(implist1, implist2)

# Example 2: predicted values from linear model

imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)
implist <- mitmlComplete(imp)

pred <- with(implist1, predict(lm(ReadDis ~ ReadAchiev)))
cbind(implist, pred.ReadDis = pred)

```

clusterMeans

Calculate cluster means

Description

Calculates the mean of a given variable within each cluster, possibly conditioning on an additional grouping variable.

Usage

```
clusterMeans(x, cluster, adj = FALSE, group = NULL)
```

Arguments

x	A numeric vector for which cluster means should be calculated. Can also be supplied as a character string denoting a variable in the current environment (see 'Details').
cluster	A numeric vector or a factor denoting the cluster membership of each unit in x. Can also be supplied as a character string (see 'Details').
adj	Logical flag indicating if person-adjusted group means should be calculated. If TRUE, cluster means are calculated for each unit by excluding that unit from calculating the cluster mean. Default is FALSE.
group	(optional) A grouping factor or a variable that can be interpreted as such. If specified, cluster means are calculated separately within the sub-groups defined by group. Can also be supplied as a character string (see 'Details').

Details

This function calculates the mean of a variable within each level of a cluster variable. Any NA are omitted during calculation.

The three main arguments of the function can also be supplied as (single) character strings, denoting the name of the respective variables in the current environment. This is especially useful for calculating several cluster means simultaneously, for example using `within.mitml.list` (see 'Example 2' below).

Value

A numeric vector with the same length as `x` containing the cluster mean for all units.

Author(s)

Simon Grund, Alexander Robitzsch

See Also

[within.mitml.list](#)

Examples

```
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# * Example 1: single cluster means

# calculate cluster means (for each data set)
with(implist, clusterMeans(ReadAchiev, ID))

# ... person-adjusted cluster means
with(implist, clusterMeans(ReadAchiev, ID, adj = TRUE))

# ... groupwise cluster means
with(implist, clusterMeans(ReadAchiev, ID, group = Sex))

# * Example 2: automated cluster means using 'for' and 'assign'

# calculate multiple cluster means within multiply imputed data sets
within(implist,{
  vars <- c("ReadAchiev", "MathAchiev", "CognAbility")
  for(i in vars) assign(paste(i, "Mean", sep = "."), clusterMeans(i, ID))
  rm(i, vars)
})
```

`confint.mitml.testEstimates`*Compute confidence intervals*

Description

Computes confidence intervals on the basis of the final parameter estimates and inferences given by [testEstimates](#).

Usage

```
## S3 method for class 'mitml.testEstimates'  
confint(object, parm, level = 0.95, ...)
```

Arguments

<code>object</code>	An object of class <code>mitml.testEstimates</code> as produced by <code>testEstimates</code> .
<code>parm</code>	(optional) A reference to the parameters for which to calculate confidence intervals. Can be a character or integer vector denoting names or position of parameters, respectively. If missing, all parameters are considered (the default).
<code>level</code>	The confidence level. Default is to 0.95 (i.e., 95%).
<code>...</code>	Not being used.

Details

This function computes confidence intervals with the given confidence level for the pooled parameters on the basis of a *t*-distribution, with estimates, standard errors, and degrees of freedom as returned by [testEstimates](#).

Value

A matrix containing the lower and upper bounds of the confidence intervals.

Author(s)

Simon Grund

See Also

[testEstimates](#)

Examples

```
data(studentratings)

fml <- ReadDis ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 500, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# fit regression model
fit <- with(implist, lm(ReadDis ~ 1 + ReadAchiev))
est <- testEstimates(fit)

# compute confidence intervals
confint(est)

# ... with different confidence levels
confint(est, level = 0.90)
confint(est, level = 0.999)
```

`is.mitml.list`*Check if an object is of class mitml.list*

Description

This function checks if its argument is a list of class `mitml.list`.

Usage

```
is.mitml.list(x)
```

Arguments

`x` An R object.

Value

TRUE or FALSE. A warning message is displayed if the contents of `x` do not appear to be data frames.

Author(s)

Simon Grund

See Also

[as.mitml.list](#)

Examples

```

l <- list(data.frame(x = rnorm(20)))
l <- as.mitml.list(l)
is.mitml.list(l)
# TRUE

l <- as.list(1:10)
is.mitml.list(l)
# FALSE

class(l) <- "mitml.list"
is.mitml.list(l)
# TRUE, with a warning

```

jomoImpute

Impute single-level and multilevel missing data using jomo

Description

Performs single- and multilevel imputation for (mixed) continuous and categorical data using the jomo package. Supports imputation of missing data at level 1 and 2 as well as imputation using random (residual) covariance matrices. See 'Details' for further information.

Usage

```

jomoImpute(data, type, formula, random.L1 = c("none", "mean", "full"),
  n.burn = 5000, n.iter = 100, m = 10, group = NULL, prior = NULL,
  seed = NULL, save.pred = FALSE, keep.chains = c("full", "diagonal"),
  silent = FALSE)

```

Arguments

data	A data frame containing the incomplete data, the auxiliary variables, the cluster indicator variable, and any other variables that should be included in the imputed datasets.
type	An integer vector specifying the role of each variable in the imputation model or a list of two vectors specifying a two-level model (see 'Details').
formula	A formula specifying the role of each variable in the imputation model or a list of two formulas specifying a two-level model. The basic model is constructed by <code>model.matrix</code> , which allows including derived variables in the imputation model using <code>I()</code> (see 'Details' and 'Examples').
random.L1	A character string denoting if the covariance matrix of residuals should vary across groups and how the values of these matrices are stored (see 'Details'). Can be "none" (common covariance matrix), "mean" (random covariance matrix, storing only mean values), or "full" (random covariance matrix, storing all values). Default is "none".

n.burn	The number of burn-in iterations before any imputations are drawn. Default is 5,000.
n.iter	The number of iterations between imputations. Default is 100.
m	The number of imputed data sets to generate. Default is 10.
group	(optional) A character string denoting the name of an additional grouping variable to be used with the formula argument. If specified, the imputation is run separately within each of these groups.
prior	(optional) A list with components Binv, Dinv, and a for specifying prior distributions for the covariance matrix of random effects and the covariance matrix of residuals (see 'Details'). Default is to use least-informative priors.
seed	(optional) An integer value initializing R's random number generator for reproducible results. Default is to use the global seed.
save.pred	(optional) Logical flag indicating if variables derived using formula should be included in the imputed data sets. Default is FALSE.
keep.chains	(optional) A character string denoting which chains of the MCMC algorithm to store. Can be "full" (stores chains for all parameters) or "diagonal" (stores chains for fixed effects and diagonal entries of the covariance matrices). Default is "full" (see 'Details').
silent	(optional) Logical flag indicating if console output should be suppressed. Default is FALSE.

Details

This function serves as an interface to the jomo package and supports imputation of single-level and multilevel continuous and categorical data at both level 1 and 2 (see Carpenter & Kenward, 2013; Goldstein et al., 2009). In order for categorical variables to be detected correctly, these must be formatted as a factor variables (see 'Examples'). The imputation model can be specified using either the type or the formula argument.

The type interface is designed to provide quick-and-easy imputations using jomo. The type argument must be an integer vector denoting the role of each variable in the imputation model:

- 1: target variables containing missing data
- 2: predictors with fixed effect on all targets (completely observed)
- 3: predictors with random effect on all targets (completely observed)
- -1: grouping variable within which the imputation is run separately
- -2: cluster indicator variable
- 0: variables not featured in the model

At least one target variable and, for multilevel imputation, the cluster indicator must be specified. If the cluster indicator is omitted, single-level imputation will be performed. The intercept is automatically included as both a fixed and (for multilevel models) a random effect. If a variable of type -1 is found, then separate imputations are performed within each level of that variable.

The formula argument is intended as a more flexible and feature-rich interface to jomo. Specifying the formula argument is similar to specifying other formulae in R. Given below is a list of operators that jomoImpute currently understands:

- `~`: separates the target (left-hand) and predictor (right-hand) side of the model
- `+`: adds target or predictor variables to the model
- `*`: adds an interaction term of two or more predictors
- `|`: denotes cluster-specific random effects and specifies the cluster indicator (e.g., `1 | ID`)
- `I()`: defines functions to be interpreted by `model.matrix`

If the cluster indicator is omitted, single-level imputation will be performed. For multilevel imputation, predictors are allowed to have fixed effects, random effects, or both on all target variables. The intercept is automatically included as both a fixed and (for multilevel models) a random effect. Both can be suppressed if needed (see [panImpute](#)). Note that, when specifying random effects other than the intercept, these will *not* be automatically added as fixed effects and must be included explicitly. Any predictors defined by `I()` will be used for imputation but not included in the data set unless `save.pred = TRUE`.

If missing data occur at both level 1 and 2, the imputation model is specified as a list of two formulas or types, respectively. The first element of this list denotes the model specification for variables at level 1. The second element denotes the model specification for variables at level 2. Missing data are imputed jointly at both levels (see 'Examples', see also Carpenter and Kenward, 2013; Goldstein et al., 2009).

It is possible to model the covariance matrix of residuals at level 1 as random across clusters (Yucel, 2011; Carpenter & Kenward, 2013). The `random.L1` argument determines this behavior and how the values of these matrices are stored. If set to "none", a common covariance matrix is assumed across groups (similar to [panImpute](#)). If set to "mean", the covariance matrices are random, but only the average covariance matrix is stored at each iteration. If set to "full", the covariance matrices are random, and all variances and covariances from all clusters are stored.

In order to run separate imputations for each level of an additional grouping variable, the `group` argument can be used. The name of the grouping variable must be given as a character string (i.e., in quotation marks).

The default prior distribution for the covariance matrices in `jomoImpute` are "least informative" inverse-Wishart priors with minimum positive degrees of freedom (largest dispersion) and the identity matrix for scale. The `prior` argument can be used to specify alternative prior distributions. These must be supplied as a list containing the following components:

- `Binv`: scale matrix for the covariance matrix of residuals at level 1
- `Dinv`: scale matrix for the covariance matrix of random effects and residuals at level 2
- `a`: starting value for the degrees of freedom of random covariance matrices of residuals (only used with `random.L1 = "mean"` or `random.L1 = "full"`)

Note that `jomo` does not allow for the degrees of freedom for the inverse-Wishart prior to be specified by the user. These are always set to the lowest value possible (largest dispersion) or determined iteratively if the residuals at level 1 are modeled as random (see above). For single-level imputation, only `Binv` is relevant.

In imputation models with many parameters, the number of chains in the MCMC algorithm being stored can be reduced with the `keep.chains` argument (see also [panImpute](#)). This setting influences the storage mode of parameters (e.g., dimensions and indices of arrays) and should be used with caution.

Value

An object of class `mi tml`, containing the following components:

<code>data</code>	The original (incomplete) data set, sorted according to the cluster variable and (if given) the grouping variable, with several attributes describing the original order (" <code>sort</code> "), grouping (" <code>group</code> ") and factor levels of categorical variables.
<code>replacement.mat</code>	A matrix containing the multiple replacements (i.e., imputations) for each missing value. The replacement matrix contains one row for each missing value and one one column for each imputed data set.
<code>index.mat</code>	A matrix containing the row and column index for each missing value. The index matrix is used to <i>link</i> the missing values in the data set with their corresponding rows in the replacement matrix.
<code>call</code>	The matched function call.
<code>model</code>	A list containing the names of the cluster variable, the target variables, and the predictor variables with fixed and random effects, at level 1 and level 2, respectively.
<code>random.L1</code>	A character string denoting the handling of the (random) covariance matrix of residuals at level 1 (see 'Details').
<code>prior</code>	The prior parameters used in the imputation model.
<code>iter</code>	A list containing the number of burn-in iterations, the number of iterations between imputations, and the number of imputed data sets.
<code>par.burnin</code>	A multi-dimensional array containing the parameters of the imputation model from the burn-in phase.
<code>par.imputation</code>	A multi-dimensional array containing the parameters of the imputation model from the imputation phase.

Note

For objects of class `mi tml`, methods for the generic functions `print`, `summary`, and `plot` are available to inspect the fitted imputation model. `mi tmlComplete` is used for extracting the imputed data sets.

Author(s)

Simon Grund, Alexander Robitzsch, Oliver Luedtke

References

- Carpenter, J. R., & Kenward, M. G. (2013). *Multiple imputation and its application*. Hoboken, NJ: Wiley.
- Goldstein, H., Carpenter, J., Kenward, M. G., & Levin, K. A. (2009). Multilevel models with multivariate mixed response types. *Statistical Modelling*, 9, 173-197.
- Yucel, R. M. (2011). Random covariances and mixed-effects models for imputing multivariate multilevel continuous data. *Statistical Modelling*, 11, 351-370.

See Also

[panImpute](#), [mitmlComplete](#), [summary.mitml](#), [plot.mitml](#)

Examples

```
# NOTE: The number of iterations in these examples is much lower than it
# should be. This is done in order to comply with CRAN policies, and more
# iterations are recommended for applications in practice!

data(studentratings)
data(leadership)

# ***
# for further examples, see "panImpute"
#

?panImpute

# *** .....
# the 'type' interface
#

# * Example 1.1 (studentratings): 'ReadDis' and 'SES', predicted by 'ReadAchiev'
# (random slope)

type <- c(-2, 0, 0, 0, 0, 1, 3, 1, 0, 0)
names(type) <- colnames(studentratings)
type

imp <- jomoImpute(studentratings, type = type, n.burn = 100, n.iter = 10, m = 5)

# * Example 1.2 (leadership): all variables (mixed continuous and categorical
# data with missing values at level 1 and level 2)

type.L1 <- c(-2, 1, 0, 1, 1) # imputation model at level 1
type.L2 <- c(-2, 0, 1, 0, 0) # imputation model at level 2
names(type.L1) <- names(type.L2) <- colnames(leadership)

type <- list(type.L1, type.L2)
type

imp <- jomoImpute(leadership, type = type, n.burn = 100, n.iter = 10, m = 5)

# * Example 1.3 (studentratings): 'ReadDis', 'ReadAchiev', and 'SES' predicted
# with empty model, groupwise for 'FedState' (single-level imputation)

type <- c(0, -1, 0, 0, 0, 1, 1, 1, 0, 0)
names(type) <- colnames(studentratings)
type

imp <- jomoImpute(studentratings, type = type, group = "FedState", n.burn = 100,
  n.iter = 10, m = 5)
```



```

# *** .....
# the 'formula' interface
#

# * Example 2.1 (studentratings): 'ReadDis' and 'SES' predicted by 'ReadAchiev'
# (random slope)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- jomoImpute(studentratings, formula = fml, n.burn = 100, n.iter = 10, m = 5)

# * Example 2.2 (studentratings): 'ReadDis' predicted by 'ReadAchiev' and the
# the cluster mean of 'ReadAchiev'

fml <- ReadDis ~ ReadAchiev + I(clusterMeans(ReadAchiev, ID)) + (1|ID)
imp <- jomoImpute(studentratings, formula = fml, n.burn = 100, n.iter = 10, m = 5)

# * Example 2.3 (studentratings): 'ReadDis' predicted by 'ReadAchiev', groupwise
# for 'FedState'

fml <- ReadDis ~ ReadAchiev + (1|ID)
imp <- jomoImpute(studentratings, formula = fml, group = "FedState", n.burn = 100,
  n.iter = 10, m = 5)

# * Example 2.4 (leadership): all variables (mixed continuous and categorical
# data with missing values at level 1 and level 2)

fml <- list( JOBSAT + NEGLEAD + WLOAD ~ 1 + (1|GRPID) , COHES ~ 1 )
imp <- jomoImpute(leadership, formula = fml, n.burn = 100, n.iter = 10, m = 5)

# * Example 2.5 (studentratings): 'ReadDis', 'ReadAchiev', and 'SES' predicted
# with empty model, groupwise for 'FedState' (single-level imputation)

fml <- ReadDis + ReadAchiev + SES ~ 1
imp <- jomoImpute(studentratings, formula = fml, group = "FedState", n.burn = 100,
  n.iter = 10, m = 5)

```

justice

Example data set on employees' justice perceptions and satisfaction

Description

Data set containing simulated data for employees nested within organizations, featuring employees' sex, ratings on individual justice orientation and ratings on job satisfaction. The data set also includes scores for justice climate in each organization (defined at the level of organizations, level 2). Different organizations are denoted by the variable `id`.

The data were simulated based on the results by Liao and Rupp (2005), as well as the secondary analyses of the same data given in Mathieu, Aguinis, Culpepper, and Chen, (2012).

Usage

```
data(justice)
```

Format

A data frame containing 1400 observations on 4 variables.

References

Liao, H., & Rupp, D. E. (2005). The impact of justice climate and justice orientation on work outcomes: A cross-level multifoci framework. *Journal of Applied Psychology*, 90, 242-256.

Mathieu, J. E., Aguinis, H., Culpepper, S. A., & Chen, G. (2012). Understanding and estimating the power to detect cross-level interaction effects in multilevel modeling. *Journal of Applied Psychology*, 97, 951-966.

leadership

Example data set on leadership style and job satisfaction

Description

Data set based on the data simulated by Paul D. Bliese as described in Klein et al. (2000) with slight modifications. The data set consists of 750 employees, nested within 50 work groups, and includes employees' ratings on negative leadership style, job satisfaction, and workload as well as a measure for each work group's cohesion.

The original data set is available in the `multilevel` package and was modified by (a) transforming workload into a categorical variable, (b) transforming cohesion into a group-level variable, and (c) by inducing missing values.

Usage

```
data(leadership)
```

Format

A data frame containing 750 observations on 5 variables.

References

Bliese, P. D. (2013). `multilevel: Multilevel functions (Version 2.5)` [Computer software]. Retrieved from <http://CRAN.R-project.org/package=multilevel>

Klein, K. J., Bliese, P. D., Kozlowski, S. W. J., Dansereau, F., Gavin, M. B., Griffin, M. A., ... Blish, M. C. (2000). Multilevel analytical techniques: Commonalities, differences, and continuing questions. In K. J. Klein & S. W. J. Kozlowski (Eds.), *Multilevel theory, research, and methods in organizations: Foundations, extensions, and new directions* (pp. 512-553). San Francisco, CA: Jossey-Bass.

long2mitml.list	<i>Convert imputations from long format to mitml.list</i>
-----------------	---

Description

These functions convert data sets containing multiple imputations in long format to objects of class `mitml.list`. The resulting object can be used in further analyses.

Usage

```
long2mitml.list(x, split, exclude = NULL)
```

```
jomo2mitml.list(x)
```

Arguments

<code>x</code>	A data frame in long format containing multiple imputations (see 'Details').
<code>split</code>	A character string denoting the column in <code>x</code> that identifies different imputations (see 'Details').
<code>exclude</code>	A vector denoting the values of <code>split</code> that should be excluded.

Details

The function `long2mitml.list` converts data frames from the long format to `mitml.list` (i.e., a list of imputed data sets). In long format, all imputations are contained in a single data frame, where different imputations are denoted by `split`. This function splits the data frame into a list of imputed data sets according to `split`, excluding the values specified by `exclude` (see the 'Examples').

The `jomo2mitml.list` function is a special case of `long2mitml.list` which converts imputations that have been generated with `jomo` (see the `jomo` package).

Value

A list of imputed data sets with class `mitml.list`.

Author(s)

Simon Grund

See Also

[mitmlComplete](#)

Examples

```
data(studentratings)
require(jomo)

# impute data using jomo (native functions)
clus <- studentratings[, "ID"]
Y <- studentratings[, c("ReadAchiev", "ReadDis")]
imp <- jomo(Y = Y, clus = clus, nburn = 1000, nbetween = 100, nimp = 5)

# split imputations
impList <- long2mitml.list(imp, split = "Imputation", exclude = 0)
impList <- jomo2mitml.list(imp)
```

mids2mitml.list

Convert objects of class mids to mitml.list

Description

This function converts a mids class object (as produced by the mice package) to mitml.list. The resulting object may be used in further analyses.

Usage

```
mids2mitml.list(x)
```

Arguments

x An object of class mids as produced by mice (see the mice package).

Value

A list of imputed data sets with class mitml.list.

Author(s)

Simon Grund

See Also

[mitmlComplete](#)

Examples

```
data(studentratings)

# imputation using mice
require(mice)
imp <- mice(studentratings)

implist <- mids2mitml.list(imp)
```

mitmlComplete	<i>Extract imputed data sets</i>
---------------	----------------------------------

Description

This function extracts imputed data sets from `mitml` class objects as produced by `panImpute` and `jomoImpute`.

Usage

```
mitmlComplete(x, print = "all", force.list = FALSE)
```

Arguments

<code>x</code>	An object of class <code>mitml</code> as produced by <code>panImpute</code> or <code>jomoImpute</code> .
<code>print</code>	Either an integer vector, "list", or "all" denoting which data sets to extract. If set to "list" or "all", all imputed data sets will be returned as a list. Negative values and zero return the original (incomplete) data set. Default is "all".
<code>force.list</code>	(optional) Logical flag indicating if single data sets should be enclosed in a list. Default is FALSE.

Value

Usually a list of imputed data with class `mitml.list`. If only one data set is extracted: a data frame unless `force.list = TRUE`.

Author(s)

Simon Grund

See Also

[panImpute](#), [jomoImpute](#)

Examples

```

data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# extract original (incomplete) data set
mitmlComplete(imp, print = 0)

# extract first imputed data set (returned as mitml.list)
mitmlComplete(imp, print = 1, force.list = TRUE)

# extract all imputed data sets at once
implist <- mitmlComplete(imp, print = "all")

## Not run:
# ... alternatives with same results
implist <- mitmlComplete(imp, print = 1:5)
implist <- mitmlComplete(imp, print = "list")

## End(Not run)

```

multilevelR2

Calculate R-squared measures for multilevel models

Description

Calculates several measures for the proportion of explained variance in a fitted linear mixed-effects or multilevel model (or a list of fitted models).

Usage

```
multilevelR2(model, print = c("RB1", "RB2", "SB", "MVP"))
```

Arguments

model	Either a fitted linear mixed-effects model as produced by <code>lme4</code> or <code>nlme</code> , or a list of fitted models as produced by <code>with.mitml.list</code> .
print	A character vector denoting which measures should be calculated (see details). Default is to printing all measures.

Details

This function calculates several measures of explained variance (R^2) for linear-mixed effects models. It can be used with a single model, as produced by the packages `lme4` or `nlme`, or a list of

fitted models produced by `with.mitml.list`. In the latter case, the R^2 measures are calculated separately for each imputed data set and then averaged across data sets.

Different R^2 measures can be requested using the `print` argument. Specifying `RB1` and `RB2` returns the explained variance at level 1 and level 2, respectively, according to Raudenbush and Bryk (2002, pp. 74 and 79). Specifying `SB` returns the total variance explained according to Snijders and Bosker (2012, p. 112). Specifying `MVP` returns the total variance explained based on “multilevel variance partitioning” as proposed by LaHuis, Hartman, Hakoyama, and Clark (2014).

Value

A numeric vector containing the R^2 measures requested in `print`.

Note

Calculating R^2 measures is currently only supported for two-level models with a single cluster variable.

Author(s)

Simon Grund

References

LaHuis, D. M., Hartman, M. J., Hakoyama, S., & Clark, P. C. (2014). Explained variance measures for multilevel models. *Organizational Research Methods*, 17, 433-451.

Raudenbush, S. W., & Bryk, A. S. (2002). Hierarchical linear models: Applications and data analysis methods (2nd ed.). Thousand Oaks, CA: Sage.

Snijders, T. A. B., & Bosker, R. J. (2012). Multilevel analysis: An introduction to basic and advanced multilevel modeling. Thousand Oaks, CA: Sage.

Examples

```
require(lme4)
data(studentratings)

fml <- MathAchiev + ReadAchiev + CognAbility ~ 1 + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

fit <- with(implist, lmer(MathAchiev ~ 1 + CognAbility + (1|ID)))
multilevelR2(fit)
```

panImpute

*Impute multilevel missing data using pan***Description**

Performs multiple imputation of multilevel data using the pan package (Schafer & Yucel, 2002). Supports imputation of continuous multilevel data with missing values at level 1. See 'Details' for further information.

Usage

```
panImpute(data, type, formula, n.burn = 5000, n.iter = 100, m = 10, group = NULL,
  prior = NULL, seed = NULL, save.pred = FALSE, keep.chains = c("full", "diagonal"),
  silent = FALSE)
```

Arguments

data	A data frame containing the incomplete data, the auxiliary variables, the cluster indicator variable, and any other variables that should be included in the imputed datasets.
type	An integer vector specifying the role of each variable in the imputation model (see 'Details').
formula	A formula specifying the role of each variable in the imputation model. The basic model is constructed by <code>model.matrix</code> , thus allowing to include derived variables in the imputation model using <code>I()</code> (see 'Details' and 'Examples').
n.burn	The number of burn-in iterations before any imputations are drawn. Default is 5,000.
n.iter	The number of iterations between imputations. Default is 100.
m	The number of imputed data sets to generate.
group	(optional) A character string denoting the name of an additional grouping variable to be used with the <code>formula</code> argument. If specified, the imputation model is run separately within each of these groups.
prior	(optional) A list with components <code>a</code> , <code>Binv</code> , <code>c</code> , and <code>Dinv</code> for specifying prior distributions for the covariance matrix of random effects and the covariance matrix of residuals (see 'Details'). Default is to use least-informative priors.
seed	(optional) An integer value initializing pan's random number generator for reproducible results. Default is to using a random seed.
save.pred	(optional) Logical flag indicating if variables derived using <code>formula</code> should be included in the imputed data sets. Default is FALSE.
keep.chains	(optional) A character string denoting which chains of the MCMC algorithm to store. Can be "full" (stores chains for all parameters) or "diagonal" (stores chains for fixed effects and diagonal entries of the covariance matrices). Default is "full" (see 'Details').

`silent` (optional) Logical flag indicating if console output should be suppressed. Default is to FALSE.

Details

This function serves as an interface to the `pan` package and supports imputation of continuous multilevel data at level 1 (Schafer & Yucel, 2002). The imputation model can be specified using either the `type` or the `formula` argument.

The `type` interface is designed to provide quick-and-easy imputations using `pan`. The `type` argument must be an integer vector denoting the role of each variable in the imputation model:

- 1: target variables containing missing data
- 2: predictors with fixed effect on all targets (completely observed)
- 3: predictors with random effect on all targets (completely observed)
- -1: grouping variable within which the imputation is run separately
- -2: cluster indicator variable
- 0: variables not featured in the model

At least one target variable and the cluster indicator must be specified. The intercept is automatically included as both a fixed and a random effect. If a variable of type -1 is found, then separate imputations are performed within each level of that variable.

The `formula` argument is intended as a more flexible and feature-rich interface to `pan`. Specifying the `formula` argument is similar to specifying other formulae in R. Given below is a list of operators that `panImpute` understands:

- `~`: separates the target (left-hand) and predictor (right-hand) side of the model
- `+`: adds target or predictor variables to the model
- `*`: adds an interaction term of two or more predictors
- `|`: denotes cluster-specific random effects and specifies the cluster indicator (e.g., `1 | ID`)
- `I()`: defines functions to be interpreted by `model.matrix`

Predictors are allowed to have fixed effects, random effects, or both on all target variables. The intercept is automatically included as both a fixed and a random effect, but it can be suppressed if needed (see 'Examples'). Note that, when specifying random effects other than the intercept, these will *not* be automatically added as fixed effects and must be included explicitly. Any predictors defined by `I()` will be used for imputation but not included in the data set unless `save.pred = TRUE`.

In order to run separate imputations for each level of an additional grouping variable, the `group` argument can be used. The name of the grouping variable must be given as a character string (i.e., in quotation marks).

The default prior distributions for the covariance matrices in `panImpute` are "least informative" inverse-Wishart priors with minimum positive degrees of freedom (largest dispersion) and the identity matrix for scale. The `prior` argument can be used to specify alternative prior distributions. These must be supplied as a list containing the following components:

- `a`: degrees of freedom for the covariance matrix of residuals

- `Binv`: scale matrix for the covariance matrix of residuals
- `c`: degrees of freedom for the covariance matrix of random effects
- `Dinv`: scale matrix for the covariance matrix of random effects

A sensible choice for a diffuse non-default prior is to set the degrees of freedom to the lowest value possible, and the scale matrices according to a prior guess of the corresponding covariance matrices (see Schafer & Yucel, 2002).

In imputation models with many parameters, the number of chains in the MCMC algorithm being stored can be reduced with the `keep.chains` argument. If set to `"full"` (the default), all chains are saved. If set to `"diagonal"`, only chains pertaining to fixed effects and the diagonal entries of the covariance matrices are saved. This setting influences the storage mode of parameters (e.g., dimensions and indices of arrays) and should be used with caution.

Value

An object of class `mi tml`, containing the following components:

<code>data</code>	The original (incomplete) data set, sorted according to the cluster variable and (if given) the grouping variable, with several attributes describing the original row order (<code>"sort"</code>) and grouping (<code>"group"</code>).
<code>replacement.mat</code>	A matrix containing the multiple replacements (i.e., imputations) for each missing value. The replacement matrix contains one row for each missing value and one one column for each imputed data set.
<code>index.mat</code>	A matrix containing the row and column index for each missing value. The index matrix is used to <i>link</i> the missing values in the data set with their corresponding rows in the replacement matrix.
<code>call</code>	The matched function call.
<code>model</code>	A list containing the names of the cluster variable, the target variables, and the predictor variables with fixed and random effects, respectively.
<code>random.L1</code>	A character string denoting the handling of random residual covariance matrices (not used here; see <code>jomoImpute</code>).
<code>prior</code>	The prior parameters used in the imputation model.
<code>iter</code>	A list containing the number of burn-in iterations, the number of iterations between imputations, and the number of imputed data sets.
<code>par.burnin</code>	A multi-dimensional array containing the parameters of the imputation model from the burn-in phase.
<code>par.imputation</code>	A multi-dimensional array containing the parameters of the imputation model from the imputation phase.

Note

For objects of class `mi tml`, methods for the generic functions `print`, `summary`, and `plot` are available to inspect the fitted imputation model. `mi tmlComplete` is used for extracting the imputed data sets.

Author(s)

Simon Grund, Alexander Robitzsch, Oliver Luedtke

References

Schafer, J. L., and Yucel, R. M. (2002). Computational strategies for multivariate linear mixed-effects models with missing values. *Journal of Computational and Graphical Statistics*, 11, 437-457.

See Also

[jomoImpute](#), [mitmlComplete](#), [summary.mitml](#), [plot.mitml](#)

Examples

```
# NOTE: The number of iterations in these examples is much lower than it
# should be! This is done in order to comply with CRAN policies, and more
# iterations are recommended for applications in practice!

data(studentratings)

# *** .....
# the 'type' interface
#

# * Example 1.1: 'ReadDis' and 'SES', predicted by 'ReadAchiev' and
# 'CognAbility', with random slope for 'ReadAchiev'

type <- c(-2, 0, 0, 0, 0, 0, 3, 1, 2, 0)
names(type) <- colnames(studentratings)
type

imp <- panImpute(studentratings, type = type, n.burn = 1000, n.iter = 100, m = 5)

# * Example 1.2: 'ReadDis' and 'SES' groupwise for 'FedState',
# and predicted by 'ReadAchiev'

type <- c(-2, -1, 0, 0, 0, 0, 2, 1, 0, 0)
names(type) <- colnames(studentratings)
type

imp <- panImpute(studentratings, type = type, n.burn = 1000, n.iter = 100, m = 5)

# *** .....
# the 'formula' interface
#

# * Example 2.1: imputation of 'ReadDis', predicted by 'ReadAchiev'
# (random intercept)

fml <- ReadDis ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)
```

```

# ... the intercept can be suppressed using '0' or '-1' (here for fixed intercept)
fml <- ReadDis ~ 0 + ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# * Example 2.2: imputation of 'ReadDis', predicted by 'ReadAchiev'
# (random slope)

fml <- ReadDis ~ ReadAchiev + (1+ReadAchiev|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# * Example 2.3: imputation of 'ReadDis', predicted by 'ReadAchiev',
# groupwise for 'FedState'

fml <- ReadDis ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, group = "FedState", n.burn = 1000,
                 n.iter = 100, m = 5)

# * Example 2.4: imputation of 'ReadDis', predicted by 'ReadAchiev'
# including the cluster mean of 'ReadAchiev' as an additional predictor

fml <- ReadDis ~ ReadAchiev + I(clusterMeans(ReadAchiev, ID)) + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# ... using 'save.pred' to save the calculated cluster means in the data set
fml <- ReadDis ~ ReadAchiev + I(clusterMeans(ReadAchiev, ID)) + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5,
                 save.pred = TRUE)

head(mitmlComplete(imp, print = 1))

```

plot.mitml

Print diagnostic plots

Description

Generates diagnostic plots for assessing the convergence and autocorrelation behavior of pan's and jomo's MCMC algorithms.

Usage

```

## S3 method for class 'mitml'
plot(x, print = c("beta", "beta2", "psi", "sigma"), pos = NULL, group = "all",
     trace = c("imputation", "burnin", "all"), thin = 1, smooth = 3, n.Rhat = 3,
     export = c("none", "png", "pdf"), dev.args = list(), ...)

```

Arguments

x	An object of class <code>mitml</code> as produced by <code>panImpute</code> or <code>jomoImpute</code> .
print	A character vector containing one or several of "beta", "beta2", "psi" or "sigma" denoting which parameters should be plotted. Default is to plot all parameters.
pos	Either NULL or an integer vector denoting a specific entry in "beta", "beta2", "psi" or "sigma". Default is NULL, which plots all entries.
group	Either "all" or an integer denoting for which group the plots should be generated. Used only when groupwise imputation was used. Default is "all".
trace	One of "imputation", "burnin" or "all" denoting which part of the chain should be used for the trace plot. Default is "imputation", which plots only the iterations after burn-in.
thin	An integer denoting the thinning factor that is applied before plotting. Default is 1, which corresponds to no thinning.
smooth	A numeric value denoting the smoothing factor for the trend line in trace plots. Higher values correspond to less smoothing. Default is 3. If set to 0 or NULL, the trend line is suppressed.
n.Rhat	An integer denoting the number of segments of each chain used for calculating the potential scale reduction factor. Default is 3.
export	(optional) A character string specifying if plots should be exported to a file. If "png" or "pdf", then plots are printed into a folder named "mitmlPlots" in the current directory using either the png or the pdf device. Default is "none", which does not export files.
dev.args	(optional) A named list containing additional arguments that are passed to the graphics device.
...	Parameters passed to the plotting functions.

Details

The `plot` method generates a series of plots for the parameters of the imputation model which can be used for diagnostic purposes. In addition, a short summary of the parameter chain is displayed.

Setting `print` to "beta", "beta2", "psi" and "sigma" will plot the fixed effects, the variances and covariances of the random effects, and the variances and covariances of the residuals, respectively. In this context, "beta2" refers to the fixed effects for target variables at level 2 and is only used when a two-part model was specified in (`jomoImpute`). Each plotting window contains a trace plot (upper left), an autocorrelation plot (lower left), a kernel density approximation of the posterior distribution (upper right), and a posterior summary (lower right). The summary includes the following quantities:

EAP: Expected value a posteriori (i.e., the mean of the parameter chain)

MAP: Mode a posteriori (i.e., the mode of the parameter chain)

SD: Standard deviation of the parameter chain

2.5%: The 2.5% quantile of parameter values

97.5%: The 97.5% quantile of parameter values

Rhat: Estimated potential scale reduction factor (\hat{R})

ACF-k: Smoothed autocorrelation at lag k , where k is the number of iterations between imputations (see [summary.mitml](#))

The trace and smooth arguments can be used to influence how the trace plot is drawn and what part of the chain should be used for it. The thin argument can be used for thinning the chain before plotting, in which case the number of data points is reduced in the trace plot, and the autocorrelation is calculated up to lag $k/thin$ (see above). The n.Rhat argument controls the number of segments that are used for calculating the potential scale reduction factor (\hat{R}) in each plot (see [summary.mitml](#)). Further arguments to the graphics device are supplied using the dev.args argument.

The plot function computes and displays diagnostic information primarily for the imputation phase (i.e., for iterations after burn-in). This is the default in the plot function and the recommended method for most users. If trace = "all", the full chain is displayed with emphasis on the imputation phase, and the posterior summary is calculated based on only the iterations after burn-in (as recommended). If trace = "burnin", the posterior summary and the trace plots are calculated based on only the burn-in iterations, which is generally not sufficient to establish convergence and should be used with caution.

Value

None (invisible NULL).

Note

The plots are presented on-screen one at a time. To proceed with the next plot, the user may left-click in the plotting window or press the "enter" key while in the R console, depending on the operating system. No plots are displayed when exporting to file.

Author(s)

Simon Grund

See Also

[panImpute](#), [jomoImpute](#), [summary.mitml](#)

Examples

```
## Not run:
data(studentratings)

# * Example 1: simple imputation

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# plot all parameters (default)
plot(imp)

# plot fixed effects only
```

```
plot(imp, print = "beta")

# export plots to file (using pdf device)
plot(imp, export = "pdf", dev.args = list(width = 9, height = 4, pointsize = 12))

# * Example 2: groupwise imputation

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, group = FedState, n.burn = 1000,
  n.iter = 100, m = 5)

# plot fixed effects for all groups (default for 'group')
plot(imp, print = "beta", group = "all")

# plot fixed effects for first group only
plot(imp, print = "beta", group = 1)

## End(Not run)
```

read.mitml

Read mitml objects from file

Description

This function loads `mitml` class objects from R binary formats (similar to `?load`), usually produced by `write.mitml`.

Usage

```
read.mitml(filename)
```

Arguments

`filename` Name of the file to read, to be specified with file extension (e.g., `.R`, `.Rdata`).

Value

An object of class `mitml`.

Author(s)

Simon Grund

See Also

[panImpute](#), [jomoImpute](#), [write.mitml](#)

Examples

```
## Not run:
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# write 'mitml' object
write.mitml(imp, filename = "imputation.R")

# read previously saved 'mitml' object
old.imp <- read.mitml("imputation.R")

class(old.imp)
old.imp

## End(Not run)
```

```
sort.mitml.list      Sort a list of imputed data sets
```

Description

Sorts a list of multiply imputed data sets according to an R expression.

Usage

```
## S3 method for class 'mitml.list'
sort(x, decreasing = FALSE, by, ...)
```

Arguments

x	A list of imputed data sets with class <code>mitml.list</code> as produced by <code>mitmlComplete</code> (or similar).
decreasing	Logical flag indicating if data sets should be sorted in decreasing (i.e., reversed) order. Default is <code>'FALSE'</code> .
by	An R expression or a list of multiple expressions by which to sort the imputed data sets (see <code>'Examples'</code>).
...	Further arguments to <code>'order'</code> (see <code>'Details'</code>).

Details

This function sorts a list of imputed data sets according to the R expression given in the `by` argument. The function is based on `order` and works in a similar manner. Note that sorting is performed individually for each data set. For this reason, the order of cases may differ across data sets if the variables used for sorting contain different values.

Value

A list of imputed data sets with class `mitml.list`.

Author(s)

Simon Grund

Examples

```
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# * Example 1: sort by ID
sort(implist, by = ID)

# * Example 2: sort by combination of variables
sort(implist, by = list(FedState, ID, -SES))
```

studentratings

Example data set on student ratings and achievement

Description

Contains simulated data for students nested within schools, featuring students' ratings of their teachers' behavior (i.e., disciplinary problems in mathematics and reading class) and their general learning environment (school climate) as well as mathematics and reading achievement scores, and scores for socio-economic status and cognitive ability.

In addition, the data set features the ID of 50 different schools (i.e., clusters), the biological sex of all students, and a broad, additional grouping factor. Different amounts of missing data have been inserted into the data set in a completely random fashion.

Usage

```
data(studentratings)
```

Format

A data frame containing 750 observations on 10 variables.

subset.mitml.list *Subset a list of imputed data sets*

Description

Creates data subsets for a list of multiply imputed data sets.

Usage

```
## S3 method for class 'mitml.list'  
subset(x, subset, select, ...)
```

Arguments

x	A list of imputed data sets with class <code>mitml.list</code> as produced by <code>mitmlComplete</code> (or similar).
subset	An R expression by which to subset each data set.
select	An R expression by which to select columns.
...	Not used.

Details

This function can be used to create subsets and select variables for a list of multiply imputed data sets according to the R expressions given in the `subset` and `select` arguments. The function is based on the `subset` function for regular data sets and works in a similar manner. Note that subsetting is performed individually for each data set. For this reason, the cases included may differ across data sets if the variables used for subsetting contain different values.

Value

A list of imputed data sets with class `mitml.list`.

Author(s)

Simon Grund

Examples

```
data(studentratings)  
  
fml <- ReadDis + SES ~ ReadAchiev + (1|ID)  
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)  
  
implist <- mitmlComplete(imp)
```

```

# * Example 1: subset by SES, select variables by name
subset(implist, SES < 25, select = c(ID, FedState, Sex, SES, ReadAchiev, ReadDis))

# * Example 2: subset by FedState, select variables by column number
subset(implist, FedState == "SH", select = -c(6:7, 9:10))

## Not run:
# * Example 3: subset by ID and Sex
subset(implist, ID

# * Example 4: select variables by name range
subset(implist, select = ID:Sex)

## End(Not run)

```

summary.mitml

Summary measures for imputation models

Description

Provides summary statistics and additional information on imputations in objects of class `mitml`.

Usage

```

## S3 method for class 'mitml'
summary(object, n.Rhat = 3, goodness.of.appr = FALSE, autocorrelation = FALSE, ...)

```

Arguments

<code>object</code>	An object of class <code>mitml</code> as produced by <code>panImpute</code> or <code>jomoImpute</code> .
<code>n.Rhat</code>	(optional) An integer denoting the number of segments used for calculating the potential scale reduction factor. Default is 3.
<code>goodness.of.appr</code>	(optional) A logical flag indicating if the goodness of approximation should be printed. Default is <code>FALSE</code> (see 'Details').
<code>autocorrelation</code>	(optional) A logical flag indicating if the autocorrelation should be printed. Default is <code>FALSE</code> (see 'Details').
<code>...</code>	Not used.

Details

The `summary` method calculates summary statistics for objects of class `mitml` as produced by [panImpute](#) or [jomoImpute](#). The output includes the potential scale reduction factor (PSRF, or \hat{R}) and (optionally) the goodness of approximation and autocorrelation.

The PSRF is calculated for each parameter of the imputation model and can be used as a convergence diagnostic (Gelman and Rubin, 1992). Calculation of the PSRFs can be suppressed by setting `n.Rhat = NULL`. The PSRFs are not computed from different chains but by dividing each chain from the imputation phase into a number of segments as denoted by `n.Rhat`. This is slightly different from the original method proposed by Gelman and Rubin.

The goodness of approximation measure indicates what proportion of the posterior standard deviation is due to simulation error. This is useful for assessing the accuracy of the posterior summaries (e.g., the EAP). The autocorrelation includes estimates of the autocorrelation in the chains at lag 1 (i.e., for consecutive draws) and for lags k and $2k$, where k is the number of iterations between imputations. For lag k and $2k$, the autocorrelation is slightly smoothed to reduce the influence of noise on the estimates (see [plot.mitml](#)).

Value

An object of class `summary.mitml`. A print method is used for more readable output.

Author(s)

Simon Grund

References

Gelman, A., and Rubin, D. B. (1992). Inference from iterative simulation using multiple sequences. *Statistical Science*, 7, 457-472.

Hoff, P. D. (2009). *A first course in Bayesian statistical methods*. New York, NY: Springer.

See Also

[panImpute](#), [jomoImpute](#), [plot.mitml](#)

Examples

```
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# print summary
summary(imp)
```

testConstraints

Test functions and constraints of model parameters

Description

Performs hypothesis tests for arbitrary functions of the model parameters using the Delta method.

Usage

```
testConstraints(model, qhat, uhat, constraints, method = c("D1", "D2"),
  ariv = c("default", "positive"), df.com = NULL)
```

Arguments

model	A list of fitted statistical models as produced by <code>with.mitml.list</code> or similar.
qhat	A matrix or list containing the point estimates of the parameters for each imputed data set (see 'Details').
uhat	An array or list containing the variance-covariance matrix of the parameters for each imputed data set (see 'Details').
constraints	A character vector specifying constraints or functions of the vector of model parameters to be tested (see 'Details').
method	A character string denoting the method by which the test is performed. Can be "D1" or "D2" (see 'Details'). Default is "D1".
ariv	A character string denoting how the ARIV is calculated. Can be "default" or "positive" (see 'Details').
df.com	(optional) A single number or a numeric vector denoting the complete-data degrees of freedom for the hypothesis test (see 'Details'). Only used if method = "D1".

Details

This function performs tests of arbitrary functions (or constraints) of the model parameters using similar methods as `testModels`. The function relies on the Delta method (e.g., Casella & Berger, 2002) for testing functions of the parameters and assumes that their sampling distribution is approximately normal. The parameters can either be extracted automatically from the fitted statistical models (`model`) or provided manually as matrices, arrays, or lists (`qhat` and `uhat`, see 'Examples').

Constraints and other functions of the model parameters are specified in the `constraints` argument. The constraints must be supplied as a character vector, where each string denotes a function or a constraint to be tested (see 'Examples').

The Wald-like tests that are carried out by `testConstraints` are pooled across the imputed data sets with the D_1 (Li, Raghunathan & Rubin, 1991) or D_2 (Li, Meng, Raghunathan & Rubin, 1991) method, where D_1 operates on the constrained point and variance estimates, and D_2 operates on the Wald-statistics (for additional details, see `testModels`). The pooled estimates and standard errors reported in the output are always based on D_1 .

For D_1 , the complete-data degrees of freedom can be adjusted for smaller samples by specifying `df.com` (see `testModels`).

This function supports general statistical models that define `coef` and `vcov` methods (e.g., `lm`, `glm`, `lavaan` and others) as well as multilevel models estimated with `lme4` or `nlme` and GEEs estimated with `geepack`. The arguments `qhat` and `uhat` provide a general method for pooling parameter estimates regardless of model type (see 'Examples'). Support for further models may be added in future releases.

The `ariv` argument determines how the average relative increase in variance (ARIV) is calculated (see `testModels`). If `ariv = "default"`, the default estimators are used. If `ariv = "positive"`, the default estimators are used but constrained to take on strictly positive values.

Value

A list containing the results of the model comparison. A `print` method is used for more readable output.

Author(s)

Simon Grund

References

- Casella, G., & Berger, R. L. (2002). *Statistical inference (2nd. Ed.)*. Pacific Grove, CA: Duxbury.
- Li, K.-H., Meng, X.-L., Raghunathan, T. E., & Rubin, D. B. (1991). Significance levels from repeated p-values with multiply-imputed data. *Statistica Sinica*, 1, 65-92.
- Li, K. H., Raghunathan, T. E., & Rubin, D. B. (1991). Large-sample significance levels from multiply imputed data using moment-based statistics and an F reference distribution. *Journal of the American Statistical Association*, 86, 1065-1073.

See Also

[testModels, with.mitml.list](#)

Examples

```
data(studentratings)

fml <- MathDis + ReadDis + SchClimate ~ (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# fit simple regression model
fit.lm <- with(implist, lm(SchClimate ~ ReadDis + MathDis))

# apply Rubin's rules
testEstimates(fit.lm)

# * Example 1: test 'identity' function of two parameters (automatic)
# test equivalent to model comparison with a restricted model (without 'ReadDis'
# and 'MathDis')

cons <- c("ReadDis", "MathDis")
testConstraints(fit.lm, constraints = cons)

# ... adjusting for finite samples
testConstraints(fit.lm, constraints = cons, df.com = 749)
```

```

# ... using D2
testConstraints(fit.lm, constraints = cons, method = "D2")

# * Example 2: test for equality of two parameters
# tests the hypothesis that the coefficients pertaining to 'ReadDis' and 'MathDis'
# are equal (ReadDis = MathDis)

cons <- c("ReadDis-MathDis")
testConstraints(fit.lm, constraints = cons)

# * Example 3: test against a fixed value
# tests the hypothesis that the coefficient of "ReadDis" is equal to one
# (i.e., 'ReadDis' - 1 == 0)

cons <- c("ReadDis-1")
testConstraints(fit.lm, constraints = cons)

# * Example 4: test 'identity' function of two parameters (qhat, uhat)

fit.lm <- with(implist, lm(SchClimate ~ ReadDis + MathDis))

qhat <- sapply(fit.lm, coef)
uhat <- sapply(fit.lm, function(x) vcov(x), simplify = "array")

cons <- c("ReadDis", "MathDis")
testConstraints(qhat = qhat, uhat = uhat, constraints = cons)

```

testEstimates

Compute final estimates and inferences

Description

Computes final parameter estimates and inferences from multiply imputed data sets.

Usage

```
testEstimates(model, qhat, uhat, extra.pars = FALSE, df.com = NULL, ...)
```

Arguments

model	A list of fitted statistical models as produced by <code>with.mitml.list</code> or similar.
qhat	A matrix or list containing the point estimates of the parameters for each imputed data set (see 'Details').
uhat	An array, matrix, or list containing the variance estimates (i.e., squared standard errors) of the parameters for each imputed data set (see 'Details').
extra.pars	A logical flag indicating if estimates of additional parameters (e.g., variance components) should be calculated. Default is FALSE.

<code>df.com</code>	(optional) A numeric vector denoting the complete-data degrees of freedom for the hypothesis tests (see 'Details').
<code>...</code>	Not used.

Details

This function calculates pooled parameter estimates and inferences as suggested by Rubin (1987, "Rubin's rules") for each parameter of the fitted model. The parameters can either be extracted automatically from the fitted statistical models (`model`) or provided manually as matrices, arrays, or lists (`qhat` and `uhat`, see 'Examples').

Rubin's original method assumes that the complete-data degrees of freedom are infinite, which is reasonable in larger samples. Alternatively, the degrees of freedom can be adjusted for smaller samples by specifying `df.com` (Barnard & Rubin, 1999). The `df.com` argument can either be a single number if the degrees of freedom are equal for all parameters being tested, or a numeric vector with one element per parameter.

Using the `extra.pars` argument, pooled estimates for additional parameters can be requested (e.g., variance components). This option is available for a number of models but may not provide estimates for all parameters in all model types. In such a case, users may extract the estimates of additional parameters by hand and pool them with the `qhat` argument (see 'Examples'). No inferences are calculated for pooled additional parameters.

Currently, the procedure supports automatic extraction of model parameters from models that define `coef` and `vcov` methods (e.g., `lm`, `glm`, `lavaan` and others) as well as multilevel models estimated with `lme4` or `nLme` and GEEs estimated with `geepack`. The arguments `qhat` and `uhat` provide a general method for pooling parameter estimates regardless of model type (see 'Examples'). Support for further models may be added in future releases.

Value

A list containing the pooled parameter and inferences. A `print` method is used for more readable output.

Author(s)

Simon Grund

References

- Barnard, J., & Rubin, D. B. (1999). Small-sample degrees of freedom with multiple imputation. *Biometrika*, *86*, 948-955.
- Rubin, D. B. (1987). *Multiple imputation for nonresponse in surveys*. Hoboken, NJ: Wiley.

See Also

[with.mitml.list](#), [confint.mitml.testEstimates](#)

Examples

```

data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# fit multilevel model using lme4
require(lme4)
fit.lmer <- with(implist, lmer(SES ~ (1|ID)))

# * Example 1: pool estimates of fitted models (automatic)
# pooled estimates and inferences separately for each parameter (Rubin's rules)
testEstimates(fit.lmer)

# ... adjusted df for finite samples
testEstimates(fit.lmer, df.com = 49)

# ... with additional table for variance components and ICCs
testEstimates(fit.lmer, extra.pars = TRUE)

# * Example 2: pool estimates using matrices or lists (qhat, uhat)
fit.lmer <- with(implist, lmer(SES ~ ReadAchiev + (1|ID)))

qhat <- sapply(fit.lmer, fixef)
uhat <- sapply(fit.lmer, function(x) diag(vcov(x)))

testEstimates(qhat = qhat, uhat = uhat)

```

testModels

Test multiple parameters and compare nested models

Description

Performs multi-parameter hypothesis tests for a vector of statistical parameters and compares nested statistical models obtained from multiply imputed data sets.

Usage

```

testModels(model, null.model, method = c("D1", "D2", "D3", "D4"),
  use = c("wald", "likelihood"), ariv = c("default", "positive", "robust"),
  df.com = NULL, data = NULL)

```

Arguments

<code>model</code>	A list of fitted statistical models (“full” model) as produced by <code>with.mitml.list</code> or similar.
<code>null.model</code>	A list of fitted statistical models (“restricted” model) as produced by <code>with.mitml.list</code> or similar.
<code>method</code>	A character string denoting the method by which the test is performed. Can be “D1”, “D2”, “D3”, or “D4” (see ‘Details’). Default is “D1”.
<code>use</code>	A character string denoting Wald- or likelihood-based tests. Can be either “wald” or “likelihood”. Only used if <code>method = “D2”</code> .
<code>ariv</code>	A character string denoting how the ARIV is calculated. Can be “default”, “positive”, or “robust” (see ‘Details’).
<code>df.com</code>	(optional) A number denoting the complete-data degrees of freedom for the hypothesis test. Only used if <code>method = “D1”</code> .
<code>data</code>	(optional) A list of imputed data sets (see ‘Details’). Only used if <code>method = “D4”</code> .

Details

This function compares two nested statistical models fitted to multiply imputed data sets by pooling Wald-like or likelihood-ratio tests.

Pooling methods for Wald-like tests of multiple parameters were introduced by Rubin (1987) and further developed by Li, Raghunathan and Rubin (1991). The pooled Wald test is referred to as D_1 and can be used by setting `method = “D1”`. D_1 is the multi-parameter equivalent of `testEstimates`, that is, it tests multiple parameters simultaneously. For D_1 , the complete-data degrees of freedom are assumed to be infinite, but they can be adjusted for smaller samples by supplying `df.com` (Reiter, 2007).

An alternative method for Wald-like hypothesis tests was suggested by Li, Meng, Raghunathan and Rubin (1991). The procedure is called D_2 and can be used by setting `method = “D2”`. D_2 calculates the Wald-test directly for each data set and then pools the resulting χ^2 values. The source of these values is specified by the `use` argument. If `use = “wald”` (the default), then a Wald test similar to D_1 is performed. If `use = “likelihood”`, then the two models are compared with a likelihood-ratio test instead.

Pooling methods for likelihood-ratio tests were suggested by Meng and Rubin (1992). This procedure is referred to as D_3 and can be used by setting `method = “D3”`. D_3 compares the two models by pooling the likelihood-ratio test across multiply imputed data sets.

Finally, an improved method for pooling likelihood-ratio tests was recommended by Chan & Meng (2019). This method is referred to as D_4 and can be used by setting `method = “D4”`. D_4 also compares models by pooling the likelihood-ratio test but does so in a more general and efficient manner.

The function supports different classes of statistical models depending on which method is chosen. D_1 supports models that define `coef` and `vcov` methods (or similar) for extracting the parameter estimates and their estimated covariance matrix. D_2 can be used for the same models (if `use = “wald”` and models that define a `logLik` method (if `use = “likelihood”`). D_3 supports linear models, linear mixed-effects models (see Laird, Lange, & Stram, 1987) with an arbitrary cluster structured if estimated with `lme4` or a single cluster if estimated by `nlme`, and structural equation

models estimated with lavaan (requires ML estimator, see 'Note'). Finally, D_4 supports models that define a logLik method but can fail if the data to which the model was fitted cannot be found. In such a case, users can provide the list of imputed data sets directly by specifying the data argument or refit with the include.data argument in with.mitml.list. Support for other statistical models may be added in future releases.

The D_4 , D_3 , and D_2 methods support different estimators of the relative increase in variance (ARIV), which can be specified with the ariv argument. If ariv = "default", the default estimators are used. If ariv = "positive", the default estimators are used but constrained to take on strictly positive values. This is useful if the estimated ARIV is negative. If ariv = "robust", which is available only for D_4 , the "robust" estimator proposed by Chan & Meng (2019) is used. This method should be used with caution, because it requires much stronger assumptions and may result in liberal inferences if these assumptions are violated.

Value

A list containing the results of the model comparison. A print method is used for more readable output.

Note

The methods D_4 , D_3 , and the likelihood-based D_2 assume that models were fit using maximum likelihood (ML). Models fit using REML are automatically refit using ML. Models fit in 'lavaan' using the MLR estimator or similar techniques that require scaled chi^2 difference tests are currently not supported.

Author(s)

Simon Grund

References

- Chan, K. W., & Meng, X.-L. (2019). Multiple improvements of multiple imputation likelihood ratio tests. ArXiv:1711.08822 [Math, Stat]. <https://arxiv.org/abs/1711.08822>
- Laird, N., Lange, N., & Stram, D. (1987). Maximum likelihood computations with repeated measures: Application of the em algorithm. *Journal of the American Statistical Association*, 82, 97-105.
- Li, K.-H., Meng, X.-L., Raghunathan, T. E., & Rubin, D. B. (1991). Significance levels from repeated p-values with multiply-imputed data. *Statistica Sinica*, 1, 65-92.
- Li, K. H., Raghunathan, T. E., & Rubin, D. B. (1991). Large-sample significance levels from multiply imputed data using moment-based statistics and an F reference distribution. *Journal of the American Statistical Association*, 86, 1065-1073.
- Meng, X.-L., & Rubin, D. B. (1992). Performing likelihood ratio tests with multiply-imputed data sets. *Biometrika*, 79, 103-111.
- Reiter, J. P. (2007). Small-sample degrees of freedom for multi-component significance tests with multiple imputation for missing data. *Biometrika*, 94, 502-508.
- Rubin, D. B. (1987). *Multiple imputation for nonresponse in surveys*. Hoboken, NJ: Wiley.

See Also

[testEstimates](#), [testConstraints](#), [with.mitml.list](#), [anova.mitml.result](#)

Examples

```

data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# * Example 1: multiparameter hypothesis test for 'ReadDis' and 'SES'
# This tests the hypothesis that both effects are zero.

require(lme4)
fit0 <- with(implist, lmer(ReadAchiev ~ (1|ID), REML = FALSE))
fit1 <- with(implist, lmer(ReadAchiev ~ ReadDis + (1|ID), REML = FALSE))

# apply Rubin's rules
testEstimates(fit1)

# multiparameter hypothesis test using D1 (default)
testModels(fit1, fit0)

# ... adjusting for finite samples
testModels(fit1, fit0, df.com = 47)

# ... using D2 ("wald", using estimates and covariance-matrix)
testModels(fit1, fit0, method = "D2")

# ... using D2 ("likelihood", using likelihood-ratio test)
testModels(fit1, fit0, method = "D2", use = "likelihood")

# ... using D3 (likelihood-ratio test, requires ML fit)
testModels(fit1, fit0, method = "D3")

# ... using D4 (likelihood-ratio test, requires ML fit)
testModels(fit1, fit0, method = "D4")

```

with.mitml.list

Evaluate an expression in a list of imputed data sets

Description

The `with` and `within` methods evaluate R expressions in a list of multiply imputed data sets.

Usage

```
## S3 method for class 'mitml.list'
with(data, expr, include.data = FALSE, ...)
## S3 method for class 'mitml.list'
within(data, expr, ignore = NULL, ...)
```

Arguments

<code>data</code>	A list of imputed data sets with class <code>mitml.list</code> as produced by <code>mitmlComplete</code> or <code>as.mitml.list</code> .
<code>expr</code>	An R expression to be evaluated for each data set.
<code>include.data</code>	Either a logical flag or a character string denoting how the data are included when <code>expr</code> is evaluated (see 'Details'). If <code>FALSE</code> , an environment is created from <code>data</code> , and <code>expr</code> is evaluated therein. If <code>TRUE</code> , a call is constructed from <code>expr</code> and evaluated with the imputed data in the "data" slot. If character, a call is constructed from <code>expr</code> and evaluated with the imputed data in the slot named by <code>include.data</code> . Default is <code>FALSE</code> .
<code>ignore</code>	A character vector naming objects that are created but should not be saved (see 'Details').
<code>...</code>	Not used.

Details

The two functions provide `with` and `within` methods for objects of class `mitml.list`. They evaluate an R expression repeatedly for each of the imputed data sets but return different values: `with` returns the result of the evaluated expression; `within` returns the resulting data sets.

The `within` function is useful for transforming and computing variables in the imputed data (e.g., centering, calculating cluster means, etc.). The `with` function is useful, for example, for fitting statistical models. The list of fitted models can be analyzed using [testEstimates](#), [testModels](#), [testConstraints](#), or [anova](#).

The `include.data` argument can be used to include the imputed data sets in the call to fit statistical models (`expr`) using `with`. This is useful for fitting models that require that the fitting function be called with a proper data argument (e.g., `lavaan` or `nlme`; see 'Examples'). Setting `include.data = TRUE` will fit the model with the imputed data sets used as the `data` argument. Setting `include.data = "df"` (or similar) will fit the model with the imputed data sets as the `df` argument (useful if the function refers to the data by a nonstandard name, such as "df").

The `ignore` argument can be used to declare objects that are not to be saved in the data sets created by `within`.

Value

`with`: A list of class `mitml.results` containing the evaluated expression for each data set.

`within`: A list of class `mitml.list` containing the imputed data modified by the evaluated expression.

Author(s)

Simon Grund

See Also[mitmlComplete](#), [anova.mitml.result](#), [testEstimates](#), [testModels](#), [testConstraints](#)**Examples**

```

data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

implist <- mitmlComplete(imp)

# * Example 1: data transformation

# calculate and save cluster means
new1.implist <- within(implist, Means.ReadAchiev <- clusterMeans(ReadAchiev, ID))

# center variables, calculate interaction terms, ignore byproducts
new2.implist <- within(implist, {
  M.SES <- mean(SES)
  M.CognAbility <- mean(CognAbility)
  C.SES <- SES - M.SES
  C.CognAbility <- CognAbility - M.CognAbility
  SES.CognAbility <- C.SES * C.CognAbility
}, ignore = c("M.SES", "M.CognAbility"))

# * Example 2: fitting statistical models

# fit regression model
fit.lm <- with(implist, lm(ReadAchiev ~ ReadDis))

# fit multilevel model with lme4
require(lme4)
fit.lmer <- with(implist, lmer(ReadAchiev ~ ReadDis + (1|ID)))

## Not run:
# fit structural equation model with lavaan (with include.data = TRUE)
require(lavaan)
mod <- "ReadAchiev ~ ReadDis"
fit.sem <- with(implist,
  sem(model = mod, cluster = "ID", estimator = "MLR"),
  include.data = TRUE)

## End(Not run)

```

write.mitml	<i>Write mitml objects to file</i>
-------------	------------------------------------

Description

Saves objects of class `mitml` in R binary formats (similar to `?save`).

Usage

```
write.mitml(x, filename, drop = FALSE)
```

Arguments

<code>x</code>	An object of class <code>mitml</code> as produced by <code>panImpute</code> or <code>jomoImpute</code> .
<code>filename</code>	Name of the destination file, specified with file extension (e.g., <code>.R</code> , <code>.Rdata</code>).
<code>drop</code>	Logical flag indicating if the parameters of the imputation model should be dropped to reduce file size. Default is <code>FALSE</code> .

Value

None (invisible `NULL`).

Author(s)

Simon Grund

See Also

[panImpute](#), [jomoImpute](#), [read.mitml](#)

Examples

```
## Not run:
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# write full 'mitml' object (default)
write.mitml(imp, filename = "imputation.Rdata")

# drop parameters of the imputation model
write.mitml(imp, filename = "imputation.Rdata", drop = TRUE)

## End(Not run)
```

write.mitmlMplus *Write mitml objects to Mplus format*

Description

Saves objects of class `mitml` as a series of text files which can be processed by the statistical software *Mplus* (Muthen & Muthen, 2012).

Usage

```
write.mitmlMplus(x, filename, suffix = "list", sep = "\t", dec = ".",  
  na.value = -999)
```

Arguments

<code>x</code>	An object of class <code>mitml</code> or <code>mitml.list</code> as produced by <code>panImpute</code> , <code>jomoImpute</code> , <code>mitmlComplete</code> , or similar).
<code>filename</code>	File base name for the text files containing the imputed data sets, specified without file extension.
<code>suffix</code>	File name suffix for the index file.
<code>sep</code>	The field separator.
<code>dec</code>	The decimal separator.
<code>na.value</code>	A numeric value coding the missing data in the resulting data files.

Details

The *Mplus* format for multiply imputed data sets comprises a set of text files, each containing one imputed data set, and an index file containing the names of all data files. During export, factors and character variables are converted to numeric. To make this more transparent, `write.mitmlMplus` produces a log file which contains information about the data set and the factors that have been converted.

In addition, a basic *Mplus* input file is generated that can be used for setting up subsequent analysis models.

Value

None (invisible NULL).

Author(s)

Simon Grund

References

Muthen, L. K., & Muthen, B. O. (2012). *Mplus User's Guide. Seventh Edition*. Los Angeles, CA: Muthen & Muthen.

See Also

[panImpute](#), [jomoImpute](#), [mitmlComplete](#)

Examples

```
## Not run:
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# write imputation files, index file, and log file
write.mitmlMplus(imp, filename = "imputation", suffix = "list", na.value = -999)

## End(Not run)
```

write.mitmlSAV	<i>Write mitml objects to native SPSS format</i>
----------------	--

Description

Saves objects of class `mitml` in the `.sav` format used by the statistical software SPSS (IBM Corp., 2013). The function serves as a front-end for `write_sav` from the `haven` package.

Usage

```
write.mitmlSAV(x, filename)
```

Arguments

<code>x</code>	An object of class <code>mitml</code> or <code>mitml.list</code> as produced by <code>panImpute</code> , <code>jomoImpute</code> , <code>mitmlComplete</code> , or similar).
<code>filename</code>	Name of the destination file. The file extension (<code>.sav</code>) is appended if needed.

Details

This function exports multiply imputed data sets to a single `.sav` file, in which an `Imputation_` variable separates the original data and the various imputed data sets. This allows exporting imputed data directly to the native SPSS format.

Alternatively, [write.mitmlSPSS](#) may be used for creating separate text and SPSS syntax files, which offers more control over the data format.

Value

None (invisible NULL).

Author(s)

Simon Grund

References

IBM Corp. (2013). *IBM SPSS Statistics for Windows, Version 22.0*. Armonk, NY: IBM Corp

See Also

[panImpute](#), [jomoImpute](#), [mitmlComplete](#), [write.mitmlSPSS](#)

Examples

```
## Not run:
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# write data file and SPSS syntax
write.mitmlSAV(imp, filename = "imputation")

## End(Not run)
```

write.mitmlSPSS

Write mitml objects to SPSS compatible format

Description

Saves objects of class `mitml` as a text and a syntax file which can be processed by the statistical software SPSS (IBM Corp., 2013).

Usage

```
write.mitmlSPSS(x, filename, sep = "\t", dec = ".", na.value = -999, syntax = TRUE,
  locale = NULL)
```

Arguments

x	An object of class <code>mitml</code> or <code>mitml.list</code> as produced by <code>panImpute</code> , <code>jomoImpute</code> , <code>mitmlComplete</code> , or similar).
filename	File base name of the data and syntax files, specified without file extension.
sep	The field separator.
dec	The decimal separator.
na.value	A numeric value coding the missing data in the resulting data file.
syntax	A logical flag indicating if an SPSS syntax file should be generated. This file contains instructions for SPSS for reading in the data file. Default is <code>TRUE</code> .
locale	(optional) A character string specifying the localization to be used in SPSS (e.g., <code>"en_US"</code> , <code>"de_DE"</code> ; see 'Details').

Details

In SPSS, multiply imputed data are contained in a single file, in which an `Imputation_` variable separates the original data and the various imputed data sets. During export, factors are converted to numeric, whereas character variables are left "as is".

By default, `write.mitmlSPSS` generates a raw text file containing the data, along with a syntax file containing instructions for SPSS. This syntax file mimics SPSS's functionality to read text files with sensible settings. In order to read in the data, the syntax file must be opened and executed using SPSS, or open using the GUI. Manual changes to the syntax file can be required, for example, if the file path of the data file is not correctly represented in the syntax. The `locale` argument can be used to ensure that SPSS reads the data in the correct locale.

Alternatively, `write.mitmlSAV` may be used for exporting directly to the SPSS native `.sav` format.

Value

None (invisible `NULL`).

Author(s)

Simon Grund

References

IBM Corp. *IBM SPSS Statistics for Windows*. Armonk, NY: IBM Corp

See Also

[panImpute](#), [jomoImpute](#), [mitmlComplete](#), [write.mitmlSAV](#)

Examples

```
## Not run:
data(studentratings)

fml <- ReadDis + SES ~ ReadAchiev + (1|ID)
```

```
imp <- panImpute(studentratings, formula = fml, n.burn = 1000, n.iter = 100, m = 5)

# write data file and SPSS syntax
write.mitmlSPSS(imp, filename = "imputation", sep = "\t", dec = ".",
                na.value = -999, locale = "en_US")

## End(Not run)
```

Index

- * **datasets**
 - justice, 17
 - leadership, 18
 - studentratings, 33
 - * **methods**
 - anova.mitml.result, 4
 - c.mitml.list, 7
 - plot.mitml, 28
 - sort.mitml.list, 32
 - subset.mitml.list, 34
 - summary.mitml, 35
 - with.mitml.list, 44
 - * **models**
 - jomoImpute, 12
 - panImpute, 24
 - * **package**
 - mitml-package, 2
- amelia2mitml.list, 3, 3
- anova, 3, 45
- anova.mitml.result, 4, 44, 46
- as.mitml.list, 6, 11
- c.mitml.list, 7
- cbind.mitml.list (c.mitml.list), 7
- clusterMeans, 8
- confint.mitml.testEstimates, 10, 40
- is.mitml.list, 6, 11
- jomo2mitml.list, 3
- jomo2mitml.list (long2mitml.list), 19
- jomoImpute, 2, 12, 21, 27, 29–31, 35, 36, 47, 49–51
- justice, 17
- leadership, 18
- long2mitml.list, 3, 6, 19
- mids2mitml.list, 3, 20
- mitml-package, 2
- mitmlComplete, 2, 3, 16, 19, 20, 21, 27, 46, 49–51
- multilevelR2, 22
- panImpute, 2, 14, 16, 21, 24, 30, 31, 35, 36, 47, 49–51
- plot.mitml, 16, 27, 28, 36
- rbind.mitml.list (c.mitml.list), 7
- read.mitml, 31, 47
- sort, 2
- sort.mitml.list, 32
- studentratings, 33
- subset, 2
- subset.mitml.list, 34
- summary.mitml, 16, 27, 30, 35
- testConstraints, 3, 36, 44–46
- testEstimates, 2, 10, 39, 42, 44–46
- testModels, 3–5, 37, 38, 41, 45, 46
- with, 2
- with.mitml.list, 4, 5, 37–40, 42–44, 44
- within, 2
- within.mitml.list, 9
- within.mitml.list (with.mitml.list), 44
- write.mitml, 31, 47
- write.mitmlMplus, 3, 48
- write.mitmlSAV, 3, 49, 51
- write.mitmlSPSS, 3, 49, 50, 50