



Imputation of Incomplete Multilevel Data with R

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Abstract

This tutorial illustrates the imputation of incomplete multilevel data with the R package **mice**. Our scope is only simple multilevel models, to show how imputation can yield less biased estimates from incomplete clustered data. More complex models can be accommodated, but are outside the scope of this paper.

Keywords: missing data, multilevel, clustering, **mice**, R.

1. Introduction

1.1. Multilevel data

Many datasets include individuals that are clustered together, for example in geographic regions, or even different studies. In the simplest case, individuals (e.g., students) are nested within a single cluster (e.g., school classes). More complex clustered structures may occur when there are multiple hierarchical levels (e.g., students in different schools or patients within hospitals within regions across countries), or when the clustering is non-nested (e.g., electronic health record data from diverse settings and populations within large databases). With clustered data we generally assume that individuals from the same cluster tend to be more similar than individuals from other clusters. In statistical terms, this implies that observations from the same cluster are not independent and may in fact be correlated. If this correlation is left unaddressed, estimates of p values, confidence intervals even model parameters are prone to bias (Localio, Berlin, Ten Have, and Kimmell 2001). Statistical methods for clustered data typically adopt hierarchical models that explicitly describe the grouping of observations. These models are also known as ‘multilevel models’, ‘hierarchical models’, ‘mixed effect models’, ‘random effect models’, and in the context of time-to-event data as ‘frailty models’. Table ?? provides an overview of some key concepts in multilevel modeling.

Table 1: Concepts in multilevel methods

| Concept | Details |
|---------------------|--|
| Sample unit | Units of the population from which measurements are taken in a sample. |
| Hierarchical levels | Data are grouped into clusters at different levels. A three-level |
| Fixed effect | Here we assume that the values of an independent variable are fixed, i.e., the values observed in the study are representative of all values in the in the dependent variable y e.g., blood pressure between treatments A and B. |
| Random effect | The values of an independent variable are assumed to be randomly drawn from admission we might select only certain hospitals that are representative of the difference of y between individual hospitals, but rather the variation of |
| ICC | The variability due to clustering is often measured by means of the intraclass coefficient (ICC). The ICC can be seen as the percentage of variance that can be attributed to the cluster-level, where a high ICC would indicate that a lot of variability is due to the cluster structure. |
| Random effect | Multilevel models typically accommodate for variability by including a separate group mean for each cluster. In addition to random intercepts, multilevel models can also include random coefficients and heterogeneous residual error variances across clusters [see e.g. Gelman and Hill (2006), Hox, Moerbeek, and van de Schoot (2017) and de Jong, Moons, Eijkemans, Riley, and Debray (2021)]. [TODO: add stratified intercept as concept..] |

| | cluster | X_1 | X_2 | X_3 | ... | X_p |
|-----|---------|-------|-------|-------|-----|-------|
| 1 | 1 | | | NA | | |
| 2 | 1 | | | | | |
| 3 | 2 | | NA | | | |
| 4 | 2 | | NA | NA | | |
| 5 | 3 | | | | | |
| ... | | | | | | |
| n | N | | | | | |

Figure 1: Sporadic missingness in multilevel data

1.2. Missingness in multilevel data

As with any other dataset, clustered datasets may be impacted by missingness in much the same way. Several strategies can be used to handle missing data, including complete case analysis and imputation. We focus on the latter approach and discuss statistical methods for replacing the missing data with one or more plausible values. Imputation separates the missing data problem from the analysis and the completed data can be analyzed as if it were completely observed. It is generally recommended to impute the missing values more than once to preserve uncertainty due to missingness and to allow for valid inferences (c.f. Rubin 1976).

With incomplete clustered datasets we can distinguish between two types of missing data: sporadic missingness and systematic missingness (?). Sporadic missingness arises when variables are missing for some but not all of the units in a cluster (Van Buuren 2018; Jolani 2018). For example, it is possible that test results are missing for several students in one or more classes. When all observations are missing within one or more clusters, data are said to be systematically missing. Sporadic missingness is visualized in Figure XYZ.

Imputation of missing data requires consideration of the mechanism behind the missingness. Rubin proposed to distinguish between data that are missing completely at random (MCAR), data that are missing at random (MAR) and data that are missing not at random (MNAR; see Table ??). For each of these three missingness generating mechanisms, different imputation strategies are warranted (Yucel (2008) and Hox, van Buuren, and Jolani (2015)). We here consider the general case that data are MAR, and expand on certain MNAR situations.

Table 2: Concepts in missing data methods

| Concept | Details |
|---------|---|
| MCAR | Missing Completely At Random, where the probability to be missing is equal across all data entries |
| MAR | Missing At Random, where the probability to be missing depends on observed information |
| MNAR | Missing Not At Random (MNAR), where the probability to be missing depends on unrecorded information, making the missingness non-ignorable |

| Concept | Details |
|---------|--------------------------|
| | (Rubin 1976; Meng 1994). |

1.3. Aim of this paper

This paper serves as a tutorial for imputing incomplete multilevel data with **mice** in R. **mice** has become the de-facto standard for imputation by chained equations, which iteratively solves the missingness on a variable-by-variable basis. **mice** is known to yield valid inferences under many different missing data circumstances (Van Buuren 2018).

We provide practical guidelines and code snippets for different missing data situations, including non-ignorable mechanisms. For reasons of brevity, we focus on multilevel imputation by chained equations with **mice** exclusively; other imputation methods and packages (see e.g. ?, and Grund, Lüdtke, and Robitzsch (2018)) are outside the scope of this tutorial. Assumed knowledge includes basic familiarity with the **lme4** notation for multilevel models (see Table ??).

We illustrate imputation of incomplete multilevel data using three case studies:

- **popmis** from the **mice** package (simulated data on perceived popularity, $n = 2,000$ pupils across $N = 100$ schools with data that are MAR, van Buuren and Groothuis-Oudshoorn 2021);
- **impact** from the **metamisc** package (empirical data on traumatic brain injuries, $n = 11,022$ patients across $N = 15$ studies with data that are MAR, Debray and de Jong 2021);
- **obesity** from the **micemd** package [simulated data on obesity, $n = 2,111$ patients across $N = 5$ regions with data that are MNAR].

For each of these datasets, we discuss the nature of the missingness, choose one or more imputation models and evaluate the imputed data, but we will also highlight one specific aspect of the imputation workflow.

This tutorial is dedicated to readers who are unfamiliar with multiple imputation. More experienced readers can skip the introduction (case study 1) and directly head to practical applications of multilevel imputation under MAR conditions (case study 2) or under MNAR conditions (case study 3).

1.4. Setup

Set up the R environment and load the necessary packages:

```
R> set.seed(123)           # for reproducibility
R> library(mice)           # for imputation
R> library(miceadds)       # for additional imputation routines
R> library(ggmice)         # for incomplete/imputed data visualization
R> library(ggplot2)        # for visualization
```

```
R> library(dplyr)           # for data wrangling
R> library(lme4)            # for multilevel modeling
R> library(mitml)          # for multilevel parameter pooling
R> library(micemd)         # for case study data and imputation cf. heckman models
R> library(metamisc)       # for case study data
R> library(broom.mixed)    # for multilevel estimates
```

TODO: add table with predictor matrix values

- -2 = cluster variable
- 1 = overall effect
- 3 = overall + group-level effect
- 4 = individual-level (random) and group-level (fixed) effect

2. Case study I: popularity data

In this section we will go over the different steps involved with imputing incomplete multilevel data with the R package `mice`. We consider the simulated `popmis` dataset, which included pupils ($n = 2000$) clustered within schools ($N = 100$). The following variables are of primary interest:

- `school`, school identification number (clustering variable);
- `popular`, pupil popularity (self-rating between 0 and 10; unit-level);
- `sex`, pupil sex (0=boy, 1=girl; unit-level);
- `texp`, teacher experience (in years; cluster-level).

The research objective of the `popmis` dataset is to predict the pupils' popularity based on their gender and the experience of the teacher. The analysis model corresponding to this dataset is multilevel regression with random intercepts, random slopes and a cross-level interaction. The outcome variable is `popular`, which is predicted from the unit-level variable `sex` and the cluster-level variable `texp`:

```
R> mod <- popular ~ 1 + sex + (1 | school)
```

The estimated effects in the complete data are presented in Table XYZ. We consider the associations in the full data set to be the true associations.

Load the data into the environment and select the relevant variables:

```
R> popmis <- popmis[, c("school", "popular", "sex")]
```

First we plot the pattern of missing data within categories of the relevant variables. Plot the missing data pattern:

```
R> plot_pattern(popmis)
```

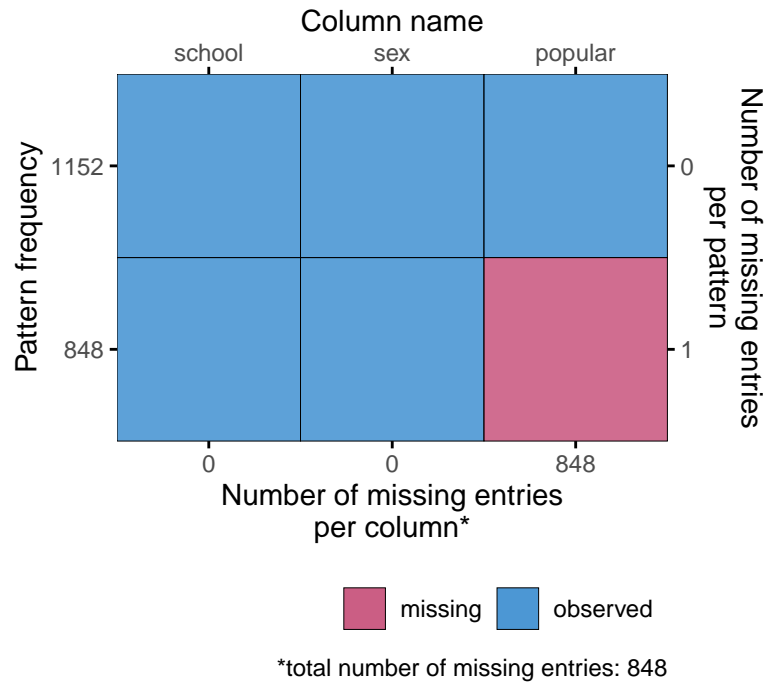


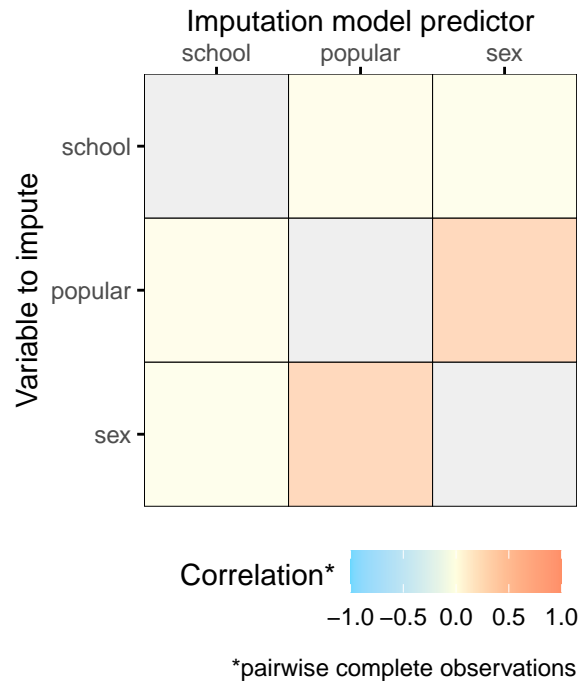
Figure 2: Missing data pattern in the popularity data

The missingness is univariate and sporadic, which is illustrated in the missing data pattern in Figure 2.

The ICC in the incomplete data is `round(icc(popular ~ as.factor(school), data = na.omit(popmis)), 2)`. This tells us that the multilevel structure of the data should probably be taken into account. If we don't, we'll may end up with incorrect imputations, biasing the effect of the clusters towards zero.

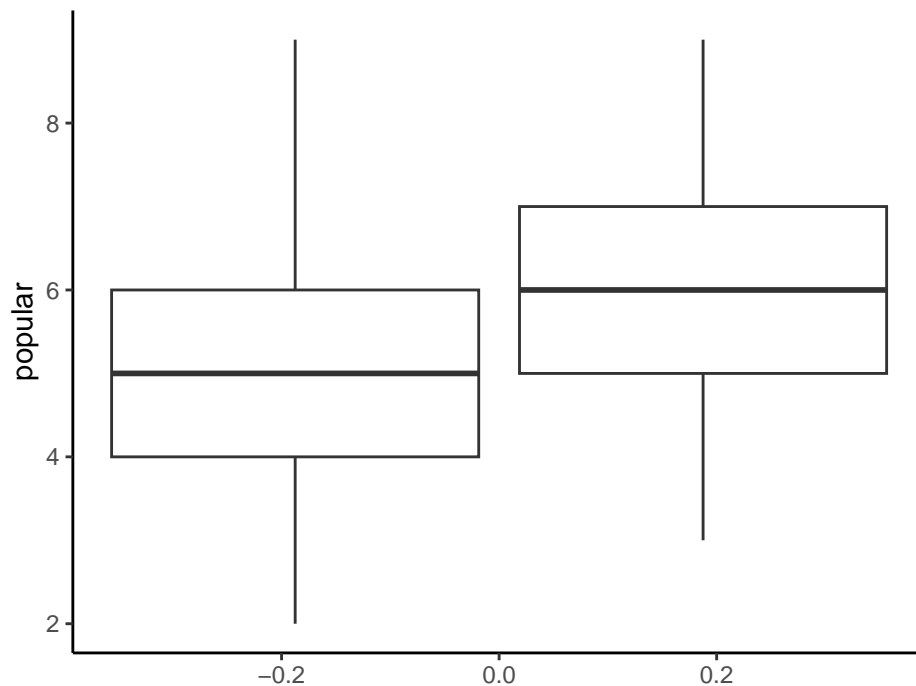
To develop the best imputation model for the incomplete variable `popular`, we need to know whether the observed values of `popular` are related to observed values of other variables. Plot the pair-wise complete correlations in the incomplete data:

```
R> plot_corr(popmis)
```



This shows us that `sex` may be a useful imputation model predictor. Moreover, the missingness in `popular` may depend on the observed values of other variables.

```
R> # ggmlce(popmis, aes(sex)) +
R> #   geom_histogram(fill = "white") +
R> #   facet_grid(. ~ is.na(popular), scales = "free", labeller = label_both)
R>
R> ggplot(popmis, aes(y = popular, group = sex)) +
+   geom_boxplot() +
+   theme_classic()
```

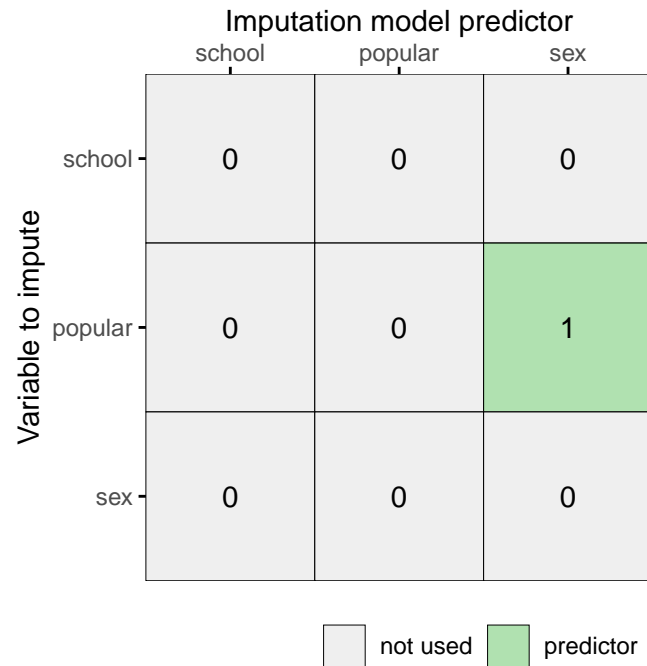


Imputation ignoring the cluster variable (not recommended)

The first imputation model that we'll use is likely to be invalid. We do not use the cluster identifier `school` as imputation model predictor. With this model, we ignore the multilevel structure of the data, despite the high ICC. This assumes exchangeability between units. We include it purely to illustrate the effects of ignoring the clustering in our imputation effort.

Create a methods vector and predictor matrix for `popular`, and make sure `school` is not included as predictor:

```
R> meth <- make.method(popmis) # methods vector
R> pred <- quickpred(popmis)   # predictor matrix
R> plot_pred(pred)
```

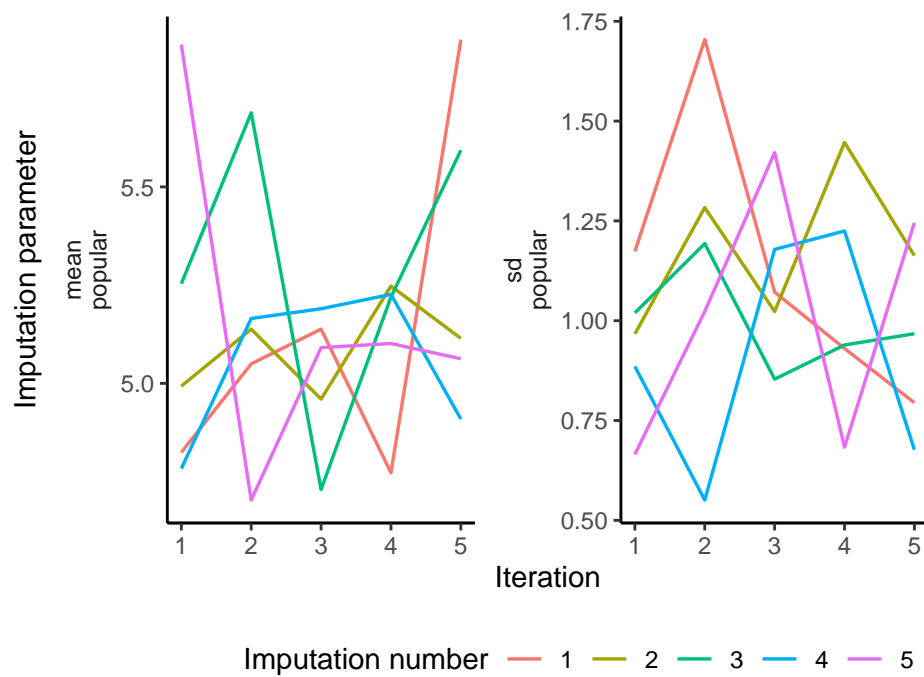



Impute the data, ignoring the cluster structure:

```
R> imp <- mice(popmis, pred = pred, print = FALSE)
```

Evaluate the convergence of the algorithm:

```
R> plot_trace(imp)
```



Analyze the imputations:

```
R> fit <- with(imp,
+             lmer(popular ~ 1 + sex + (1 | school)))
```

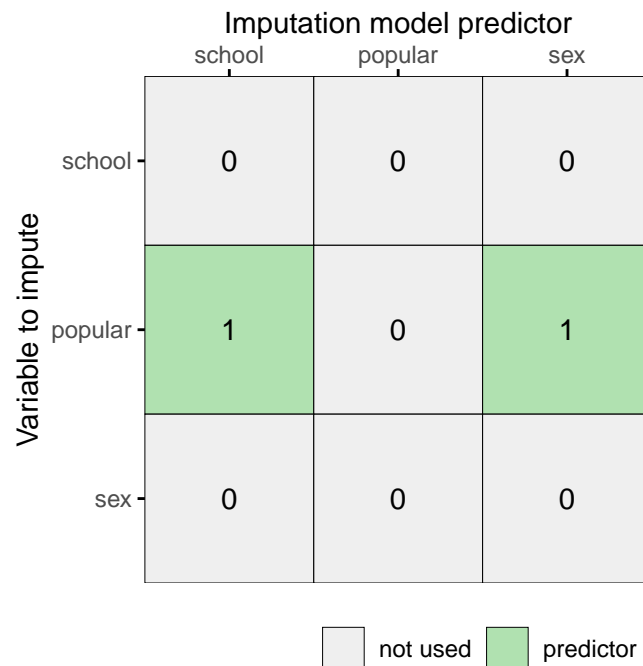
Print the estimates:

```
R> testEstimates(as.mitml.result(fit), extra.pars = TRUE)
```

Imputation with the cluster variable as predictor (not recommended)

We'll now use `school` as a predictor to impute all other variables. This is still not recommended practice, since it only works under certain circumstances and results may be biased (Drechsler 2015; Enders, Mistler, and Keller 2016). But at least, it includes some multilevel aspect. This method is also called 'fixed cluster imputation', and uses N-1 indicator variables representing allocation of N clusters as a fixed factor in the model (Reiter, Raghunathan, and Kinney 2006; Enders et al. 2016). Colloquially, this is 'multilevel imputation for dummies'.

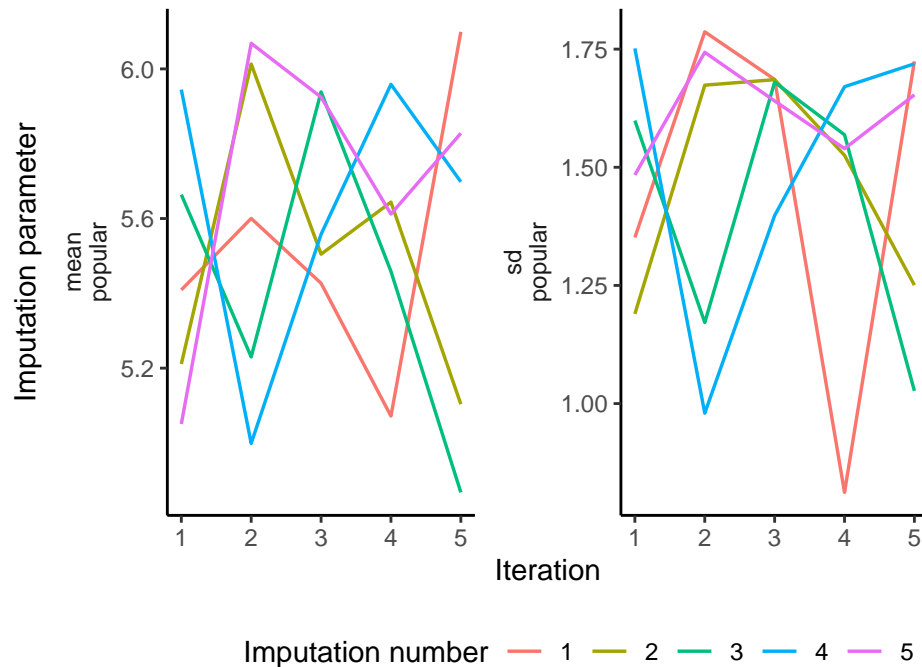
```
R> # adjust the predictor matrix
R> pred["popular", "school"] <- 1
R> plot_pred(pred)
```



```
R> # impute the data, cluster as predictor
R> imp <- mice(popmis, pred = pred, print = FALSE)
```

Evaluate the convergence of the algorithm:

```
R> plot_trace(imp)
```



Analyze the imputations:

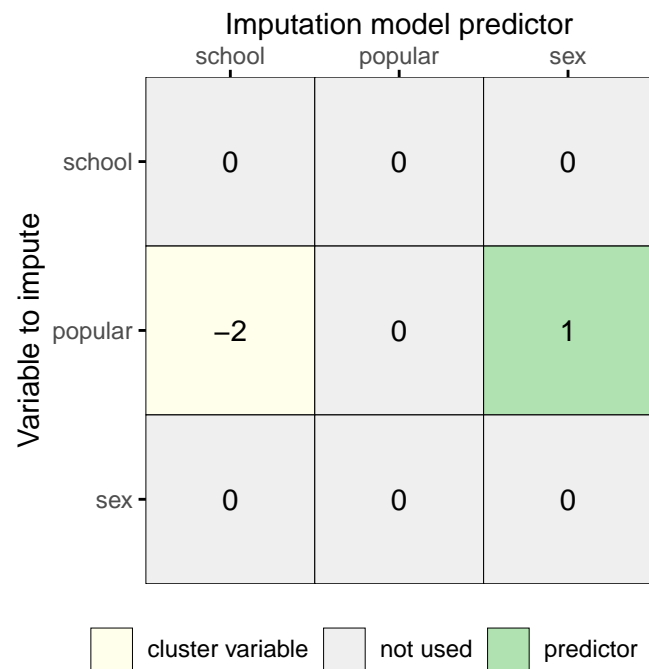
```
R> fit <- with(imp,
+             lmer(popular ~ 1 + sex + (1 | school)))
```

Print the estimates:

```
R> testEstimates(as.mitml.result(fit), extra.pars = TRUE)
```

Imputation with multilevel model

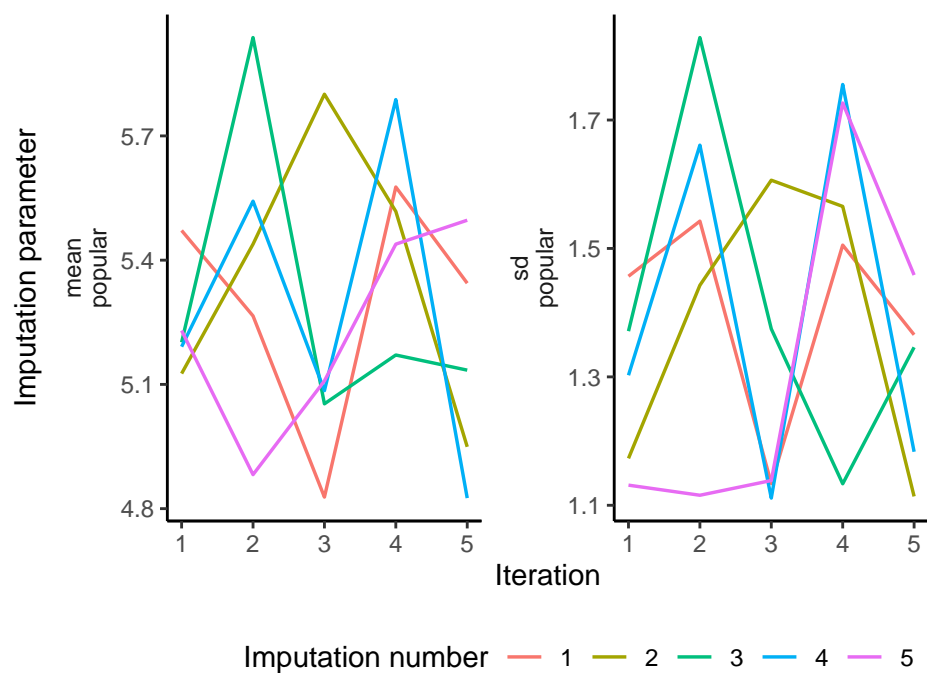
```
R> # adjust the predictor matrix
R> pred["popular", "school"] <- -2
R> plot_pred(pred)
```



```
R> # impute the data, cluster as predictor
R> imp <- mice(popmis, pred = pred, print = FALSE)
```

Evaluate the convergence of the algorithm:

```
R> plot_trace(imp)
```



Analyze the imputations:

```
R> fit <- with(imp,
+             lmer(popular ~ 1 + sex + (1 | school)))
```

Print the estimates:

```
R> testEstimates(as.mitml.result(fit), extra.pars = TRUE)
```

3. Case study II: IMPACT data (syst missingness, pred matrix)

We illustrate how to impute incomplete multilevel data by means of a case study: `impact` from the `metamisc` package (empirical data on traumatic brain injuries, $n = 11,022$ units across $N = 15$ clusters, [Debray and de Jong 2021](#)). The `impact` data set contains traumatic brain injury data on $n = 11022$ patients clustered in $N = 15$ studies with the following 11 variables:

- `name` Name of the study,
- `type` Type of study (RCT: randomized controlled trial, OBS: observational cohort),
- `age` Age of the patient,
- `motor_score` Glasgow Coma Scale motor score,
- `pupil` Pupillary reactivity,
- `ct` Marshall Computerized Tomography classification,
- `hypox` Hypoxia (0=no, 1=yes),
- `hypots` Hypotension (0=no, 1=yes),
- `tsah` Traumatic subarachnoid hemorrhage (0=no, 1=yes),
- `edh` Epidural hematoma (0=no, 1=yes),
- `mort` 6-month mortality (0=alive, 1=dead).

The analysis model for this dataset is a prediction model with `mort` as the outcome. In this tutorial we'll estimate the adjusted prognostic effect of `ct` on mortality outcomes. The estimand is the adjusted odds ratio for `ct`, after including `type`, `age`, `motor_score` and `pupil` into the analysis model:

```
R> mod <- mort ~ 1 + type + age + motor_score + pupil + ct + (1 | name)
```

Note that variables `hypots`, `hypox`, `tsah` and `edh` are not part of the analysis model, and may thus serve as auxiliary variables for imputation.

The `impact` data included in the `metamisc` package is a complete data set. The original data has already been imputed once (Steyerberg et al, 2008). For the purpose of this tutorial we have induced missingness (mimicking the missing data in the original data set before imputation). The resulting incomplete data can be accessed from [zenodo link to be created](#).

Load the complete and incomplete data into the R workspace:

```
R> data("impact", package = "metamisc")      # complete data
R> dat <- read.table("link/to/the/data.txt") # incomplete data
```

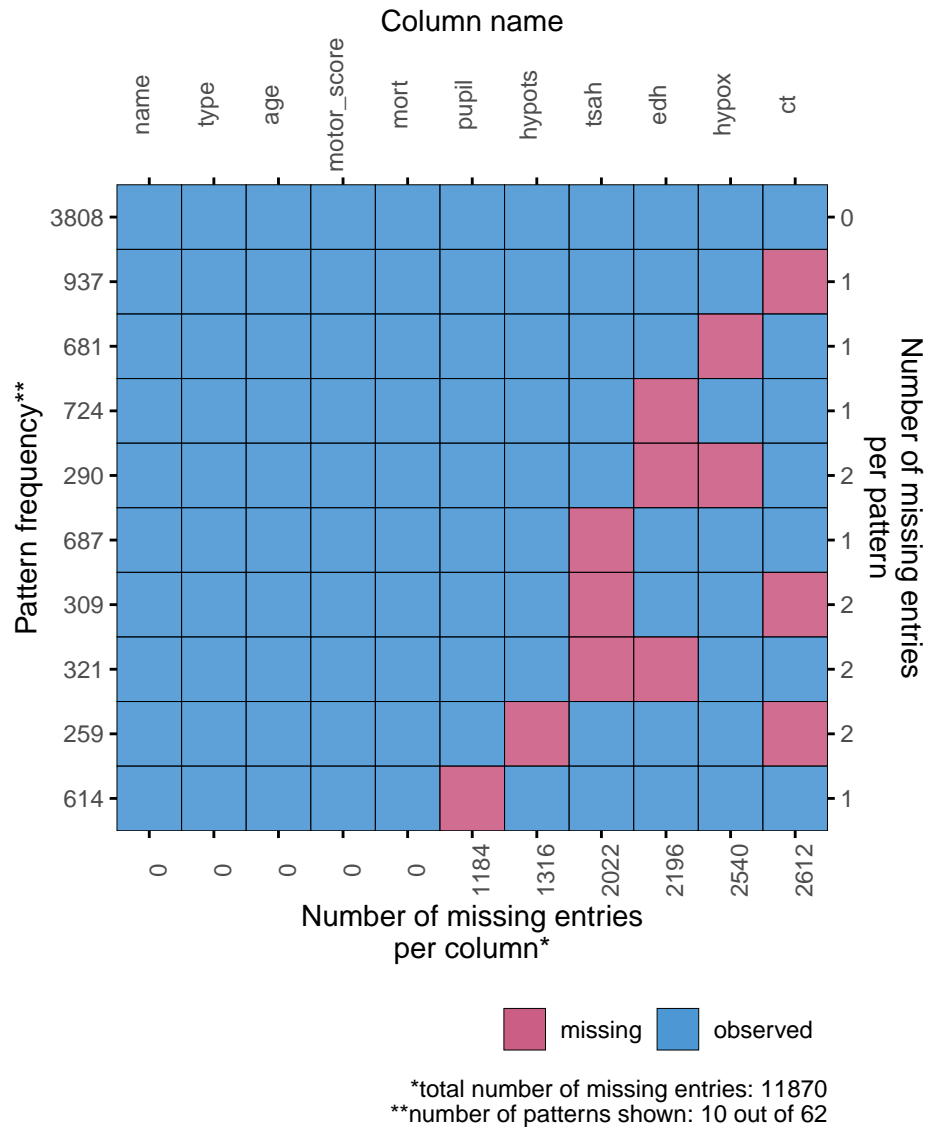
The estimated effects in the complete data are presented in Table XYZ.

```
R> # fit <- glmer(mod, family = "binomial", data = impact) # fit the model
R> # tidy(fit, conf.int = TRUE, exponentiate = TRUE)      # print estimates
```

3.1. Missingness

To explore the missingness, it is wise to look at the missing data pattern. The ten most frequent missingness patterns are shown:

```
R> plot_pattern(dat, rotate = TRUE, npat = 10L) # plot missingness pattern
```

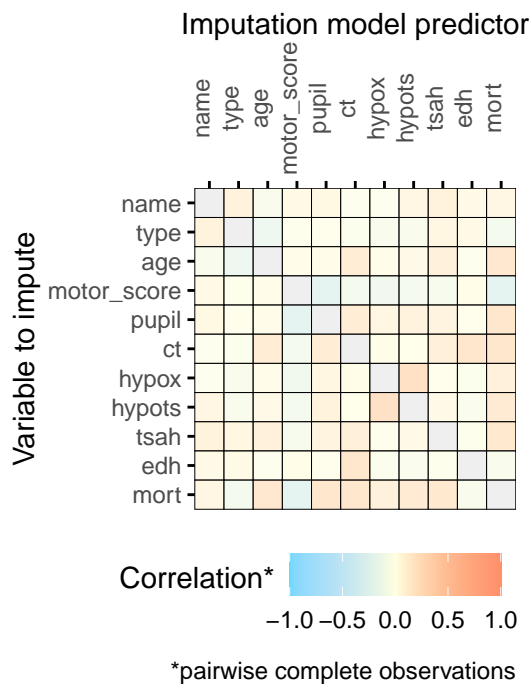


This shows that we need to impute `ct` and `pupil`.

To develop the best imputation model, we need to investigate the relations between the observed values of the incomplete variables and the observed values of other variables, and the relation between the missingness indicators of the incomplete variables and the observed values of the other variables. To see whether the missingness depends on the observed values of other variables, we can test this statistically or use visual inspection (e.g. a histogram faceted by the missingness indicator).

We should impute the variables `ct` and `pupil` and any auxiliary variables we might want to use to impute these incomplete analysis model variables. We can evaluate which variables may be useful auxiliaries by plotting the pairwise complete correlations:

```
R> plot_corr(dat, rotate = TRUE) # plot correlations
```



This shows us that `hypox` and `hypot` would not be useful auxiliary variables for imputing `ct`. Depending on the minimum required correlation, `tsah` could be useful, while `edh` has the strongest correlation with `ct` out of all the variables in the data and should definitely be included in the imputation model. For the imputation of `pupil`, none of the potential auxiliary variables has a very strong relation, but `hypots` could be used. We conclude that we can exclude `hypox` from the data, since this is neither an analysis model variable nor an auxiliary variable for imputation:

```
R> dat <- select(dat, !hypox) # remove variable
```

3.2. Complete case analysis

As previously stated, complete case analysis lowers statistical power and may bias results. The complete case analysis estimates are:

```
R> fit <- glmer(mod, family = "binomial", data = na.omit(dat)) # fit the model
R> tidy(fit, conf.int = TRUE, exponentiate = TRUE) # print estimates
```

```
# A tibble: 11 x 9
```

```
  effect group term estimate std.error statistic p.value conf.low conf.high
```


| | <chr> | <chr> | <chr> | <dbl> | <dbl> | <dbl> | <dbl> | <dbl> | <dbl> |
|----|---------|-------|-------|--------|---------|-------|----------|--------|-------|
| 1 | fixed | <NA> | (Int~ | 0.0863 | 0.0182 | -11.6 | 2.99e-31 | 0.0571 | 0.130 |
| 2 | fixed | <NA> | type~ | 0.757 | 0.137 | -1.54 | 1.22e- 1 | 0.531 | 1.08 |
| 3 | fixed | <NA> | age | 1.03 | 0.00265 | 12.9 | 7.40e-38 | 1.03 | 1.04 |
| 4 | fixed | <NA> | moto~ | 0.651 | 0.0732 | -3.82 | 1.34e- 4 | 0.522 | 0.811 |
| 5 | fixed | <NA> | moto~ | 0.489 | 0.0555 | -6.30 | 2.97e-10 | 0.391 | 0.611 |
| 6 | fixed | <NA> | moto~ | 0.274 | 0.0321 | -11.0 | 2.28e-28 | 0.218 | 0.345 |
| 7 | fixed | <NA> | pupi~ | 3.20 | 0.317 | 11.7 | 8.18e-32 | 2.63 | 3.88 |
| 8 | fixed | <NA> | pupi~ | 1.75 | 0.195 | 5.06 | 4.27e- 7 | 1.41 | 2.18 |
| 9 | fixed | <NA> | ctIII | 2.41 | 0.268 | 7.89 | 3.05e-15 | 1.94 | 2.99 |
| 10 | fixed | <NA> | ctIV~ | 2.30 | 0.214 | 8.95 | 3.55e-19 | 1.92 | 2.76 |
| 11 | ran_pa~ | name | sd__~ | 0.230 | NA | NA | NA | NA | NA |

As we can see, a higher `ct` (Marshall Computerized Tomography classification) is associated with a lower odds of 6-month mortality, given by the odds ratio $\exp(0.42)$, CI ... to ..., when controlling for...

3.3. Imputation model

Mutate data to get the right data types for imputation (e.g. integer for clustering variable).

```
R> dat <- dat %>% mutate(across(everything(), as.integer))
```

Create a methods vector and predictor matrix, and make sure `name` is not included as predictor, but as clustering variable:

```
R> meth <- make.method(dat) # methods vector
R> pred <- quickpred(dat)   # predictor matrix
R> plot_pred(pred, rotate = TRUE)
```

Imputation model predictor

| | name | type | age | motor_score | pupil | ct | hypots | tsah | edh | mort |
|-------------|------|------|-----|-------------|-------|----|--------|------|-----|------|
| name | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| type | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| age | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| motor_score | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| pupil | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 |
| ct | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 |
| hypots | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 |
| tsah | 1 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 |
| edh | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| mort | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Variable to impute

not used
 predictor

```

R> pred[pred == 1] <- 2
R> pred["mort", ] <- 2
R> pred[, "mort"] <- 2
R> pred[c("name", "type", "age", "motor_score", "mort"), ] <- 0
R> pred[, "name"] <- -2
R> diag(pred) <- 0
R> plot_pred(pred, rotate = TRUE)

```

Imputation model predictor

| | name | type | age | motor_score | pupil | ct | hypots | tsah | edh | mort | |
|--------------------|-------------|------|-----|-------------|-------|----|--------|------|-----|------|---|
| Variable to impute | name | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | type | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | age | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | motor_score | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | pupil | -2 | 0 | 0 | 2 | 0 | 2 | 2 | 0 | 0 | 2 |
| | ct | -2 | 2 | 2 | 2 | 2 | 0 | 0 | 2 | 2 | 2 |
| | hypots | -2 | 0 | 0 | 2 | 2 | 0 | 0 | 0 | 0 | 2 |
| | tsah | -2 | 0 | 2 | 0 | 0 | 2 | 0 | 0 | 0 | 2 |
| | edh | -2 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 2 |
| | mort | -2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

cluster variable

not used

random effect

```
R> meth <- make.method(dat)
R> meth
```

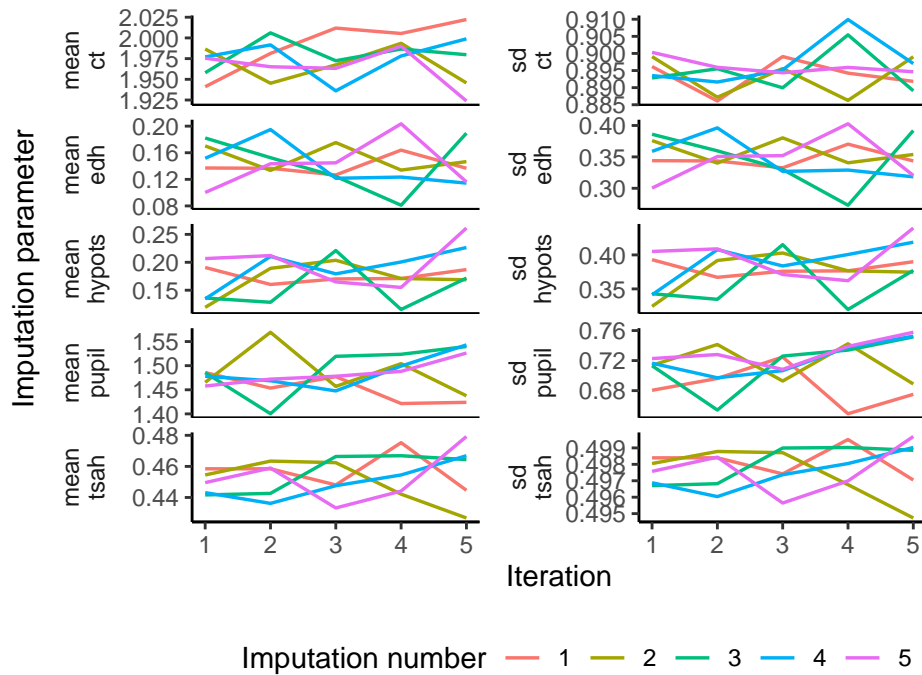
| | | | | | |
|--------|-------|-------|-------------|-------|-------|
| name | type | age | motor_score | pupil | ct |
| " | " | " | " | "pmm" | "pmm" |
| hypots | tsah | edh | mort | | |
| "pmm" | "pmm" | "pmm" | " | | |

Impute the incomplete data

```
R> imp <- mice(dat, method = meth, predictorMatrix = pred, printFlag = FALSE)
```

Evaluate the convergence of the algorithm:

```
R> plot_trace(imp)
```



Analyze the imputed data:

```
R> fit <- imp %>%
+   with(glmer(mort ~ type + age + as.factor(motor_score) + pupil + ct + (1 | name), famil
R> tidy(pool(fit))
```

| | term | estimate | std.error | statistic | p.value |
|---|-------------------------|-------------|-------------|------------|--------------|
| 1 | (Intercept) | -2.29521346 | 0.349767178 | -6.562118 | 7.886872e-11 |
| 2 | type | -0.41750657 | 0.180984169 | -2.306868 | 2.108127e-02 |
| 3 | age | 0.03038268 | 0.001579024 | 19.241433 | 2.785453e-78 |
| 4 | as.factor(motor_score)2 | -0.65834010 | 0.068555350 | -9.603045 | 9.808985e-22 |
| 5 | as.factor(motor_score)3 | -1.05935395 | 0.070432441 | -15.040711 | 4.685873e-50 |
| 6 | as.factor(motor_score)4 | -1.51332652 | 0.072497350 | -20.874232 | 1.222074e-88 |
| 7 | pupil | 0.45660452 | 0.043112821 | 10.590922 | 2.255987e-10 |
| 8 | ct | 0.43389476 | 0.034110953 | 12.720101 | 1.856548e-15 |

| | b | df | dfcom | fmi | lambda | m | riv |
|---|--------------|-------------|-------|-------------|-------------|---|-------------|
| 1 | 5.551031e-03 | 1194.39341 | 11013 | 0.056029215 | 0.054449867 | 5 | 0.057585384 |
| 2 | 9.060570e-05 | 10652.43106 | 11013 | 0.003506444 | 0.003319369 | 5 | 0.003330424 |
| 3 | 6.016742e-08 | 3298.53424 | 11013 | 0.029546025 | 0.028957788 | 5 | 0.029821348 |
| 4 | 3.222589e-05 | 9216.80652 | 11013 | 0.008443314 | 0.008228174 | 5 | 0.008296439 |
| 5 | 8.436583e-05 | 5080.45332 | 11013 | 0.020793493 | 0.020408089 | 5 | 0.020833256 |
| 6 | 1.633007e-04 | 2263.14149 | 11013 | 0.038133867 | 0.037284215 | 5 | 0.038728164 |
| 7 | 6.411714e-04 | 23.25984 | 11013 | 0.458579946 | 0.413944862 | 5 | 0.706324089 |
| 8 | 3.096973e-04 | 39.00604 | 11013 | 0.351802055 | 0.319397049 | 5 | 0.469285431 |

| | ubar |
|---|--------------|
| 1 | 1.156758e-01 |

```

2 3.264654e-02
3 2.421115e-06
4 4.661165e-03
5 4.859490e-03
6 5.059905e-03
7 1.089310e-03
8 7.919204e-04

```

```
R> as.mitml.result(fit)
```

```

[[1]]
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: binomial ( logit )
Formula: mort ~ type + age + as.factor(motor_score) + pupil + ct + (1 |
name)
      AIC      BIC    logLik deviance df.resid
10498.989 10564.757 -5240.494 10480.989    11013
Random effects:
Groups Name      Std.Dev.
name (Intercept) 0.2895
Number of obs: 11022, groups:  name, 15
Fixed Effects:
              (Intercept)                      type                      age
              -2.39617                      -0.40607                      0.03021
as.factor(motor_score)2 as.factor(motor_score)3 as.factor(motor_score)4
              -0.65393                      -1.05692                      -1.49555
              pupil                      ct
              0.48407                      0.45095
optimizer (Nelder_Mead) convergence code: 0 (OK) ; 0 optimizer warnings; 1 lme4 warnings

[[2]]
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: binomial ( logit )
Formula: mort ~ type + age + as.factor(motor_score) + pupil + ct + (1 |
name)
      AIC      BIC    logLik deviance df.resid
10502.536 10568.305 -5242.268 10484.536    11013
Random effects:
Groups Name      Std.Dev.
name (Intercept) 0.2926
Number of obs: 11022, groups:  name, 15
Fixed Effects:
              (Intercept)                      type                      age
              -2.3350                      -0.4268                      0.0301
as.factor(motor_score)2 as.factor(motor_score)3 as.factor(motor_score)4

```

```

                -0.6647                -1.0565                -1.5065
                pupil                  ct
                0.4827                0.4481
optimizer (Nelder_Mead) convergence code: 0 (OK) ; 0 optimizer warnings; 1 lme4 warnings

```

[[3]]

Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]

Family: binomial (logit)

Formula: mort ~ type + age + as.factor(motor_score) + pupil + ct + (1 |
name)

| | AIC | BIC | logLik | deviance | df.resid |
|--|-----------|-----------|-----------|-----------|----------|
| | 10574.673 | 10640.442 | -5278.337 | 10556.673 | 11013 |

Random effects:

| Groups Name | Std.Dev. |
|------------------|----------|
| name (Intercept) | 0.2921 |

Number of obs: 11022, groups: name, 15

Fixed Effects:

| | (Intercept) | type | age |
|-------------------------|-------------------------|-------------------------|----------|
| | -2.23276 | -0.41737 | 0.03068 |
| as.factor(motor_score)2 | as.factor(motor_score)3 | as.factor(motor_score)4 | |
| | -0.66414 | -1.07209 | -1.52198 |
| pupil | ct | | |
| | 0.44804 | 0.40791 | |

optimizer (Nelder_Mead) convergence code: 0 (OK) ; 0 optimizer warnings; 1 lme4 warnings

[[4]]

Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]

Family: binomial (logit)

Formula: mort ~ type + age + as.factor(motor_score) + pupil + ct + (1 |
name)

| | AIC | BIC | logLik | deviance | df.resid |
|--|-----------|-----------|-----------|-----------|----------|
| | 10548.019 | 10613.788 | -5265.009 | 10530.019 | 11013 |

Random effects:

| Groups Name | Std.Dev. |
|------------------|----------|
| name (Intercept) | 0.2953 |

Number of obs: 11022, groups: name, 15

Fixed Effects:

| | (Intercept) | type | age |
|-------------------------|-------------------------|-------------------------|----------|
| | -2.29768 | -0.41020 | 0.03058 |
| as.factor(motor_score)2 | as.factor(motor_score)3 | as.factor(motor_score)4 | |
| | -0.65615 | -1.04746 | -1.52793 |
| pupil | ct | | |
| | 0.43858 | 0.43668 | |

optimizer (Nelder_Mead) convergence code: 0 (OK) ; 0 optimizer warnings; 1 lme4 warnings

```

[[5]]
Generalized linear mixed model fit by maximum likelihood (Laplace
Approximation) [glmerMod]
Family: binomial ( logit )
Formula: mort ~ type + age + as.factor(motor_score) + pupil + ct + (1 |
name)
          AIC          BIC    logLik deviance df.resid
10562.267 10628.035 -5272.133 10544.267    11013
Random effects:
Groups Name      Std.Dev.
name (Intercept) 0.2949
Number of obs: 11022, groups: name, 15
Fixed Effects:
              (Intercept)                      type                      age
                -2.21445                  -0.42713                  0.03034
as.factor(motor_score)2 as.factor(motor_score)3 as.factor(motor_score)4
                -0.65280                  -1.06379                  -1.51469
                pupil                      ct
                 0.42960                  0.42587
optimizer (Nelder_Mead) convergence code: 0 (OK) ; 0 optimizer warnings; 1 lme4 warnings

attr(,"class")
[1] "mitml.result" "list"

R> # testEstimates(as.mitml.result(fit))

```

4. Case study III: obesity data

TODO: explain exclusion restriction.

Data are simulated and included in the `micemd` package. We will use the following variables:

- `region` Cluster variable,
- `gender` Gender (0=male, 1=female),
- `age` Age of the patient,
- `height` Height in meters,
- `weight` Weight in kilograms,
- `time` Response time in minutes (inclusion-restriction variable).

The imputation of these data is based on the [IPDMA Heckman Github repo](#)

Load the data:

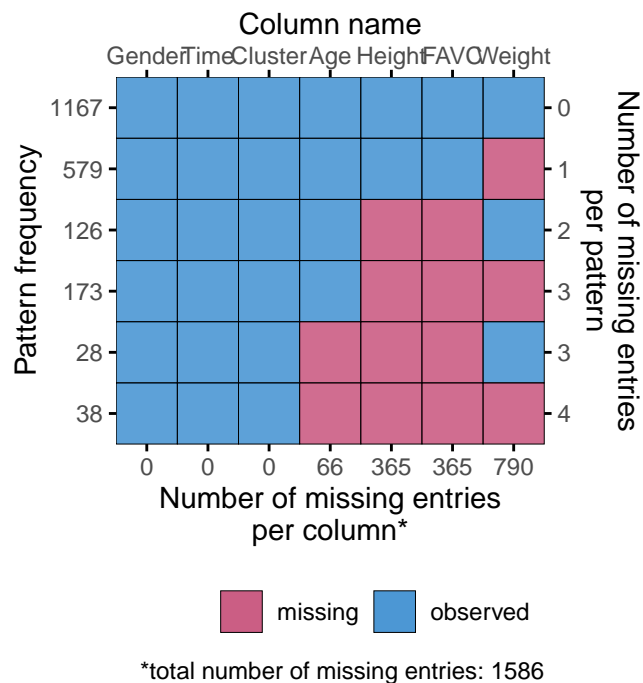
```
R> data("data_heckman", package = "micemd")
```

Select relevant variables:

```
R> dat <- data_heckman
```

Visualize missing data pattern:

```
R> plot_pattern(dat)
```



The matrix only shows the predictors for the main model, not the selection model.

Create predictor matrix:

```
R> pred <- quickpred(dat) # predictor matrix
R> pred[, "Cluster"] <- -2 # clustering variable
R> pred[, "Weight"] <- -3 #inclusion-restriction variable
R> plot_pred(pred)
```


| Imputation model predictor | | | | | | | | |
|----------------------------|---------|-----|--------|------|--------|------|---------|----|
| | Gender | Age | Height | FAVC | Weight | Time | Cluster | |
| Variable to impute | Gender | 0 | 0 | 0 | 0 | -3 | 0 | -2 |
| | Age | 0 | 0 | 0 | 0 | -3 | 0 | -2 |
| | Height | 1 | 1 | 0 | 1 | -3 | 0 | -2 |
| | FAVC | 1 | 1 | 1 | 0 | -3 | 0 | -2 |
| | Weight | 1 | 1 | 1 | 1 | -3 | 1 | -2 |
| | Time | 0 | 0 | 0 | 0 | -3 | 0 | -2 |
| | Cluster | 0 | 0 | 0 | 0 | -3 | 0 | -2 |

cluster variable

not used

predictor

Set the Heckman model as imputation method:

```
R> meth <- make.method(dat) # methods vector
R> meth["weight"] <- "2l.heckman"
```

Impute the missingness:

```
R> imp <- mice(
+   dat, # dataset with missing values
+   m = 5, # number of imputations
+   maxit = 10,
+   meth = meth, #imputation method vector
+   pred = pred, #imputation predictors matrix
+   meta_method = "reml",
+   printFlag = FALSE
+ )
```

5. Discussion

ORDER:

- summary
- congeniality, then in hierarchical models

- look whether we can fit cong. back in the main body
- alt. methods
- conclusion: mice is really easy!
- Additional levels of clustering
- More complex data types: timeseries and polynomial relationship in the clustering.
- FIML vs MI

An alternative approach to missing data is to use Full Information Maximum Likelihood (FIML). This method does not require the imputation of any missing values. Whereas MI consists of imputation, analyses and pooling steps, FIML analyses the data in a single step. When the assumptions are met the two approaches should produce equivalent results. [REF] As FIML requires specialised software, not all analyses can be performed with standard software. [REF]

- Survival / TTE, this could be put in the paragraph on congeniality

When the outcome is time-to-event, the Nelson-Aalen estimate of the time to event should be included as a covariate in the imputation model [REF]

In hierarchical datasets, clustering is a concern because the homoscedasticity in the error terms cannot be assumed across clusters and the relationship among variables may vary at different hierarchical levels. When multiple imputation is used to deal with missing data, as the imputation and analysis process is performed separately, it is necessary that imputation model being congenial with the main analysis model (Meng, 1994), e.g. if the main model accounts for the hierarchical structure also imputation model should do it (Audigier, 2021). Not including clustering into the imputation process may lead to effect estimates with smaller standard errors and inflated type I error.

There are different strategies that can be adopted in the imputation process that account for clustering: inclusion of cluster indicator variable, performing a separate imputation process for each cluster, or performing a simultaneous imputation process by using an imputation method that accounts for clustering. (Stata: <https://www.stata.com/support/faqs/statistics/clustering-and-mi-impute/>) TODO: replace ref.

The selection of each strategy depends mainly on the assumptions in the main analysis and also on the restriction of the analyzed data.

Regarding the restrictions imposed by the data, for instance, the use of cluster indicator variables is restricted in datasets where there are not many clusters and many observations per cluster (Graham, 2009). The last restriction is also required when imputations are performed on each cluster separately. When this restriction cannot be achieved, one can use an imputation model that simultaneously imputes all clusters using a hierarchical model (Allison 2002).

Under this hierarchical imputation model, observations within clusters are correlated and this correlation is modeled by a random effect so the hierarchical model can be estimated even when there are few observations per cluster. However, this strategy is best suited for

balanced data (Grund, 2017) and when random effects model is appropriated, i.e. the number of clusters is adequate. (Austin,2018).

Here it is important to evaluate the assumptions imposed by the main model, for instance by using the cluster indicator strategy may lead to bias estimates when the model is based on a hierarchical model (Taaljard,2008). Even when an imputation strategy congenial with the main model is preferred, it is important to consider whether it is appropriate for the data as a less complex imputation strategies may also lead to unbiased estimates in certain scenarios(Bailey 2020). For instance, in causal effect analysis, separately imputation may lead to smaller bias when the size of the smaller exposure cluster is large, compared with an imputation model that includes exposure-confounder interactions. (Zhang,2023).

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The views expressed in this paper are the personal views of the authors and may not be understood or quoted as being made on behalf of or reflecting the position of the regulatory agency/agencies or organizations with which the authors are employed/affiliated.

7. References

8. Appendix

Table 3: Notation

| Formula lme4 | Details |
|--|---|
| $y \sim x1 + (1 g1)$ | Fixed $x1$ predictor with random intercept varying among $g1$ |
| $y \sim x1*x2 + (1 g1)$ | Interactions of $x1$ and $x2$ only in fixed effect |
| $y \sim x1*x2 + (x2 g1)$ | Interactions of $x1$ and $x2$ only in fixed effect with slope of $x2$ randomly varying among $g1$ |
| $y \sim x1*x2 + (x1*x2 g1)$ | variance-covariance matrix estimated only with the variance terms of intercept, slope of $x1$, slope of $x2$ and interaction $x1*x2$ |
| $y \sim x1*x2 + (x1 g1) + (x2 g1)$ | variance-covariance matrix estimated separately, |

| Formula lme4 | Details |
|--|--|
| | i.e, one for intercept and x_1 and another for intercept and x_2 |
| $y \sim x_1 + (x_1 g_1)$ or $1 + x_1 + (1 + x_1 g_1)$ | Fixed x_1 with correlated random intercept and random slope of x |
| $y \sim x_1 + (x_1 g_1)$ or $1 + x_1 + (1 g_1) + (0 + x_1 g_1)$ | Fixed x_1 with uncorrelated random intercept and random slope of x_1 |
| $y \sim (1 g_1) + (1 g_2)$ | Random intercept varying among g_1 and among g_2 $y \sim (1$ |

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