
Missing the Point: Non-Convergence in Iterative Imputation Algorithms

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Abstract

Iterative imputation is a popular tool to accommodate missing data. While it is widely accepted that valid inferences can be obtained with this technique, these inferences all rely on algorithmic convergence. There is no consensus on how to evaluate the convergence properties of the method. This paper provides insight into identifying non-convergence in iterative imputation algorithms. We conclude that in the case of drawing inference from incomplete data, convergence of the iterative imputation algorithm is often a convenience but not a necessity.

Keywords

missing data, iterative imputation, non-convergence, MICE

Introduction

Anyone who analyzes person-data may run into a missing data problem. Missing data is not only ubiquitous across science, but treating it can also be a tedious task. If a dataset contains just one incomplete observation, calculations are not defined, and statistical models cannot be fitted to the data. To circumvent this, many statistical packages employ list-wise deletion by default (i.e., ignoring incomplete observations). Unfortunately, this *ad hoc* solution may yield invalid results (Van Buuren 2018). An alternative is to apply imputation. With imputation, we ‘fill in’ the missing values in an incomplete dataset. Subsequently, the model of scientific interest can be fitted to the completed dataset. By repeating this process several times, a distribution of plausible results may be obtained,

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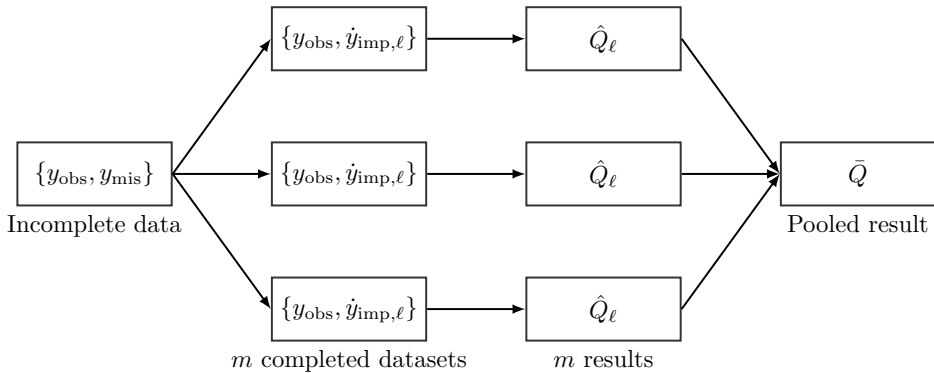


Figure 1. Scheme of the main steps in multiple imputation—from an incomplete dataset, to $m = 3$ multiply imputed datasets, to $m = 3$ estimated quantities of scientific interest \hat{Q}_{ℓ} , to a single pooled estimate \bar{Q} .

which reflects the uncertainty in the data due to missingness. This technique is known as ‘multiple imputation’ (MI; Rubin 1976). MI has proven to be a powerful tool to draw valid inferences from incomplete data under many circumstances (Van Buuren 2018).

Figure 1 provides an overview of the steps involved with MI. The missing part y_{mis} of an incomplete dataset is imputed m times. This creates m sets of imputed data $\dot{y}_{\text{imp}, \ell}$, where $\ell = 1, 2, \dots, m$. The imputed data is then combined with the observed data y_{obs} to create m completed datasets. On each of these datasets the analysis of scientific interest is performed to estimate Q : the quantity of scientific interest (e.g., a regression coefficient). Since Q is estimated on each completed dataset, m separate \hat{Q}_{ℓ} -values are obtained. Finally, the \hat{Q}_{ℓ} -values are combined into a single pooled estimate \bar{Q} . The premise of multiple imputation is that \bar{Q} is an unbiased and confidence-valid estimate of the true—but unobserved—scientific estimand Q (Rubin 1996).

A popular method to obtain imputations is to use the ‘Multiple Imputation by Chained Equations’ algorithm, shorthand ‘MICE’ (Van Buuren and Groothuis-Oudshoorn 2011). With MICE, imputed values are drawn from the posterior predictive distribution of the missing values. The algorithm is named after the iterative algorithmic procedure by which imputed values are generated: a multivariate distribution is obtained by iterating over a sequence of univariate imputations. The iterative nature of algorithms like MICE introduces a potential threat to the validity of the imputations: What if the algorithm has not converged? Are the imputations then to be trusted? And can we rely on the inference obtained on the completed data?

These remain open questions, since the convergence properties of iterative imputation algorithms have not been systematically studied (Zhu and Raghunathan 2015; Van Buuren 2018). There is no scientific consensus on how to evaluate the convergence of imputation algorithms (Takahashi 2017). Moreover, the behaviour of such algorithms under certain default imputation models (e.g., ‘predictive mean matching’) is an entirely open question (Murray 2018). Therefore, algorithmic convergence should be monitored

carefully, **but this is not straightforward**. Iterative imputation algorithms such as MICE are special cases of Markov chain Monte Carlo (MCMC) methods. In MCMC methods, convergence is not from a scalar to a point, but from one distribution to another. The values generated by the algorithm (e.g., imputed values) will vary even after convergence (Gelman et al. 2013). Since MCMC algorithms do not reach a unique point at which convergence is established, **methods** may only identify signs of *non*-convergence (Hoff 2009). Several non-convergence diagnostics exist, but it is not known whether these are appropriate for iterative imputation algorithms.

In this paper, we study different methods for assessing non-convergence in iterative imputation algorithms. We define several diagnostics and evaluate how these diagnostics could be appropriate for iterative imputation applications. We then address the impact of inducing non-convergence in iterative imputation algorithms through model-based simulation in R (R Core Team 2020). For reasons of brevity, we only focus on the iterative imputation algorithm implemented in the popular `mice` package (Van Buuren and Groothuis-Oudshoorn 2011) in R. The aim of the simulation study is to determine whether unbiased, confidence-valid inferences may be obtained if the algorithm has not (yet) converged. And additionally, to evaluate the behavior and performance of several diagnostic methods to identify non-convergence. With that, we formulate an informed advice on when approximate convergence, necessary for valid inferences, may be safely concluded. We translate the results of the study into guidelines for applied researchers. **ADD that these guidelines may aid to draw valid inference from incomplete data?]**

Some notation

Let y denote an $n \times k$ matrix containing the data values on k variables for all n units in a sample. The data value of unit i ($i = 1, 2, \dots, n$) on variable j ($j = 1, 2, \dots, k$) may be either observed or missing. The number of units i with at least one missing value, divided by the total number of units n , is called the missingness proportion p_{mis} in dataset y . The collection of observed data values in y is denoted by y_{obs} ; the missing part of y is referred to as y_{mis} . For each datapoint in y_{mis} , we sample $m \times T$ plausible values, where m is the number of imputations ($\ell = 1, 2, \dots, m$) and T is the number of iterations ($t = 1, 2, \dots, T$) in the imputation algorithm. The state space of the algorithm at a certain iteration t may be summarized by a scalar summary θ (e.g., the average of the **imputed values**). The collection of θ -values between $t = 1$ (summarizing the state space of the algorithm at initialization) and $t = T$ (summarizing the state space for the imputed values) will be referred to as an ‘imputation chain’.

Algorithmic non-convergence

There are two requirements for convergence of iterative algorithms: mixing and stationarity (Gelman et al. 2013). In iterative imputation algorithms, mixing implies that imputation chains intermingle nicely, and stationarity is characterized by the absence of trending across iterations. If one of the two requirements is not met, we speak of non-convergence. Without mixing, chains may be ‘stuck’ at a local optimum, instead of sampling imputed values from the entire predictive posterior distribution of the missing

values. The distribution of imputed values then differs across imputations. This may cause under-estimation of the variance between chains, which results in spurious, invalid inferences. Without stationarity, there is trending within imputation chains. Trending implies that further iterations would yield a systematically lower or higher set of imputations. Iterative imputation algorithms that have not (yet) reached stationarity, may thus yield biased estimates.

To illustrate what non-mixing and non-stationarity looks like in iterative imputation algorithms, we reproduce an example from van Buuren (2018, § 6.5.2). Figure 2 displays two scenarios from the example. The graph on the left-hand side of the figure shows typical convergence of an iterative imputation algorithm. The right-hand side displays pathological non-convergence, induced by purposefully mis-specifying the imputation model. Each line portrays one imputation chain (i.e., the values of a scalar summary θ across iterations). The θ depicted here is the ‘chain mean’ of variable j , which is defined as the average of variable j in $\hat{y}_{\text{imp},\ell}$.

In the typical convergence scenario, the imputation chains intermingle nicely and there is little to no trending. In the non-convergence scenario, there is a lot of trending and some chains do not intermingle. Importantly, the chain means at the last iteration (the imputed value per imputation ℓ) are very different between the two scenarios. The algorithm with the mis-specified model yields imputed values that are on average a factor two larger than those of the typically converged algorithm. It is obvious that non-convergence impacts the distribution of the imputed values in this example, $\hat{y}_{\text{imp},\ell}$. This effect may translate into the distribution of the completed data $\{y_{\text{obs}}, \hat{y}_{\text{imp},\ell}\}$, which consequently affects the estimated quantities of scientific interest \bar{Q}_ℓ and the pooled estimate \bar{Q} . \bar{Q} is then a biased, invalid estimate of Q , since systematically higher imputed values lead to bias, and under-estimation of the variance within imputation chains poses a threat to confidence-validity. Therefore, it is important to reach algorithmic convergence in iterative imputation algorithms. [ADD t and l to each theta??]

Identifying non-convergence

Currently, the recommended practice for evaluating the convergence of the MICE algorithm is through visual inspection. After running the imputation algorithm for a certain number of iterations, researchers are encouraged to produce traceplots. In a traceplot, a scalar summary of the state space of the algorithm θ is plotted against the iteration number, as depicted in Figure 2. In `mice`, the default scalar summaries to inspect are chain means and chain variances. Non-convergence is diagnosed if the imputation chains are not freely intermingled with one another, or if the chains show definite trends (Van Buuren 2018).

Identifying non-convergence by inspecting traceplots may be undesirable for several reasons: 1) it may be challenging to the untrained eye, 2) only severely pathological cases of non-convergence may be diagnosed, and 3) there is not an objective measure that quantifies convergence (Van Buuren 2018, § 6.5.2). Moreover, the typical traceplots to inspect only **consider** univariate θ s. Monitoring univariate summaries of the state space of the algorithm may be insufficient because MICE is not only concerned with a single

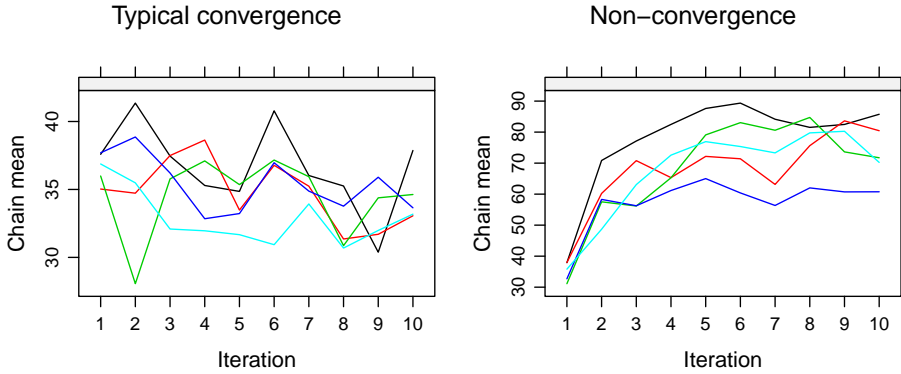


Figure 2. Typical convergence versus pathological non-convergence. Depicted are chain means of variable j in each imputation ($m = 5$; $T = 10$). Please note that any difference between the two scenarios (see e.g., the magnitude of the chain means on the y-axes) stems from the imputation algorithms—the two scenarios have equal incomplete data y .

column, but the entire multivariate distribution of the imputations. Ideally, we would monitor a multivariate θ .

A suggestion by [Van Buuren \(2018\)](#) for a multivariate θ to monitor is the estimated quantity of scientific interest \hat{Q} , which usually is multivariate in nature. This θ is computed as the estimate in each imputation ℓ , \hat{Q}_ℓ , across iterations. Implementing this, however, might be somewhat too technical for empirical researchers. Besides, this scalar summary is not model-independent. That is, this θ is not universal to all complete data problems, while one of the advantages of iterative imputation is that the missing data problem and scientific problem are solved independently. Focusing on the convergence of outcome parameters may influence the iterative imputation procedure in the sense that the model of evaluation favors the model of interest. On these grounds, such a θ can be considered insufficient too.

As alternative, van Buuren (2018, § 4.5.2) proposed multivariate evaluation of the MICE algorithm through eigenvalue decomposition, building on the work of [MacKay and Mac Kay \(2003\)](#). This technique may yield a model-independent, multivariate scalar summary to monitor, but it is not implemented in `mice`.

A novel scalar summary

To monitor non-convergence in iterative imputation algorithms, we may summarize the state space of the algorithm with several θ s. The downside to the current θ s is that they either focus on the univariate state space, or primarily track the change over the iterations of a multivariate outcome conform the scientific model of interest. Ideally, one would like to evaluate a model-independent θ that summarizes the multivariate nature of the data.

We propose λ_1 as such a scalar summary. We define λ_1 as the first eigenvalue of the variance-covariance matrix in the m completed datasets. The eigenvalues of

a variance-covariance matrix S summarize the total set of covariances in the data. Let $\lambda_{1,\ell} \geq \lambda_{2,\ell} \geq \dots \geq \lambda_{j,\ell}$ be the eigenvalues of S_ℓ in each imputation ℓ . $\lambda_{1,\ell}$ then summarizes the largest possible amount of covariance in the m completed datasets $\{y_{\text{obs}}, \hat{y}_{\text{imp},\ell}\}$. By definition, each $\lambda_{1,\ell}$ -value is equal to the variance of the first component that would be obtained by performing principal component analysis on $\{y_{\text{obs}}, \hat{y}_{\text{imp},\ell}\}$. As scalar summary, λ_1 has the appealing property that it is not dependent on the substantive model of interest, yet still summarizes the multivariate state space of the algorithm.

In this study, we consider each of the four θ s that were discussed above. Namely, two univariate scalar summaries (chain mean and chain variance), a model-dependent multivariate summary \hat{Q} , and the novel model-independent multivariate summary λ_1 .

Non-convergence diagnostics

There are many diagnostic tools to identify non-convergence in iterative (MCMC) algorithms (Brooks and Gelman 1998; El Adlouni et al. 2006). We consider only two of them that may be appropriate for imputation algorithms—one to monitor signs of non-mixing, and one for non-stationarity. As recommended by e.g. Cowles and Carlin (1996) we will use the potential scale reduction factor \hat{R} ('Gelman-Rubin statistic'; Gelman and Rubin 1992) to evaluate mixing, and autocorrelation (AC ; Schafer 1997; Gelman et al. 2013) to diagnose trending. With a recently proposed adaptation, \hat{R} might also serve to diagnose non-stationarity, but this has not yet been thoroughly investigated (Vehtari et al. 2019). Therefore, we will evaluate the appropriateness of both \hat{R} versions, in addition to AC . Other methods are outside the scope of this study, because they e.g. assume that values within chains represent independent samples, whereas MI only uses the final iteration to impute.

Potential scale reduction factor

In 2019, Vehtari et al. proposed an updated version of the potential scale reduction factor \hat{R} , originally coined in 1992. The adapted version would be better suited to detect non-mixing in the tails of distributions, and even identify non-stationarity. This version uses three transformations on the scalar summary θ , before computing \hat{R} -values. Namely, rank-normalization, folding, and localization. The definition of the diagnostic itself is equal to the original \hat{R} . We follow Vehtari et al.'s formulation (2019, p. 5). Let m be the total number of chains, T the number of iterations per chain (where $T \geq 2$), and θ the scalar summary of interest. For each chain ($\ell = 1, 2, \dots, m$), we estimate the variance of θ , and average these to obtain within-chain variance W .

$$W = \frac{1}{m} \sum_{\ell=1}^m s_\ell^2, \text{ where } s_\ell^2 = \frac{1}{T-1} \sum_{t=1}^T \left(\theta^{(t\ell)} - \bar{\theta}^{(\cdot\ell)} \right)^2.$$

We then estimate between-chain variance B as the variance of the collection of average θ s per chain. **Note that B refers to the variance in θ , instead of the typical notation in MI where B denotes the variance between estimated quantities of scientific interest \hat{Q}_ℓ .**

$$B = \frac{T}{m-1} \sum_{\ell=1}^m \left(\bar{\theta}^{(\cdot\ell)} - \bar{\theta}^{(\cdot\cdot)} \right)^2, \text{ where } \bar{\theta}^{(\cdot\ell)} = \frac{1}{T} \sum_{t=1}^T \theta^{(t\ell)}, \bar{\theta}^{(\cdot\cdot)} = \frac{1}{m} \sum_{\ell=1}^m \bar{\theta}^{(\cdot\ell)}.$$

From the between- and within-chain variances we compute a weighted average, $\widehat{\text{var}}^+$, which **approximates** the total variance of θ . \hat{R} is then obtained as a ratio between the total variance and the within-chain variance:

$$\hat{R} = \sqrt{\frac{\widehat{\text{var}}^+(\theta|y)}{W}}, \text{ where } \widehat{\text{var}}^+(\theta|y) = \frac{T-1}{T}W + \frac{1}{T}B.$$

We can interpret \hat{R} as potential scale reduction factor since it indicates by how much the variance of θ could be shrunk down if an infinite number of iterations per chain would be run (Gelman and Rubin 1992). The assumption underlying this interpretation is that chains are ‘over-dispersed’ at $t = 1$, and reach convergence as $T \rightarrow \infty$. Over-dispersion implies that the initial values of the chains are ‘far away’ from the target distribution and each other. When the sampled values in each chain are independent of the chain’s initial value, the mixing component of convergence is satisfied. The variance between chains B is then equivalent to the variance within chains W , and \hat{R} -values will be close to one. High \hat{R} -values thus indicate non-convergence.

Autocorrelation

Autocorrelation is defined as the correlation between two subsequent θ -values within the same chain (Lynch 2007, p. 147). In this study, we only consider AC at lag 1, i.e., the correlation between the t^{th} and $(t+1)^{\text{th}}$ iteration of the same chain. Following the same notation as for \hat{R} ,

$$AC = \left(\frac{T}{T-1} \right) \frac{\sum_{t=1}^{T-1} (\theta_t - \bar{\theta}^{(\cdot m)}) (\theta_{t+1} - \bar{\theta}^{(\cdot m)})}{\sum_{t=1}^T (\theta_t - \bar{\theta}^{(\cdot m)})^2}.$$

We can interpret AC -values as a measure of non-stationarity. If there is dependence between subsequent θ -values in imputation chains, AC -values are non-zero. Positive AC -values occur when θ -values are recurring (i.e., high θ -values are followed by high θ -values, and low θ -values are followed by low θ -values). Recurrence within imputation chains may lead to trending. Negative AC -values occur when θ -values of subsequent iterations are less similar, or diverge from one another. Divergence within imputation poses no threat to the convergence of the algorithm—it may even speed up convergence. Complete stationarity is reached when $AC = 0$. As non-convergence diagnostic, our interest is in positive AC -values.

Thresholds

It is unlikely that iterative algorithms such as MICE will achieve the ideal values of $\hat{R} = 1$ and $AC = 0$. Because of its convergence to a distribution, the algorithm will show some signs of non-mixing and non-stationarity even in the most converged state. The aim, therefore, is to reach approximate convergence (Gelman et al. 2013). Upon approximate convergence, the imputation chains intermingle such that the only difference between the chains is caused by the randomness induced by the algorithm ($\hat{R} > 1$), and there is little dependency between subsequent iterations of imputation chains ($AC > 0$). In practice, we diagnose non-convergence when approximate convergence is violated, i.e., when \hat{R} and AC exceed a certain threshold. The conventional thresholds to diagnose non-mixing are $\hat{R} > 1.2$ (Gelman and Rubin 1992) or $\hat{R} > 1.1$ (Gelman et al. 2013). Vehtari et al. (2019) proposed a much more stringent threshold of $\hat{R} > 1.01$. The magnitude of AC -values may be evaluated statistically, using a Wald test with $AC = 0$ as null hypothesis (Box et al. 2015). AC -values that are significantly higher than zero indicate non-stationarity.

In practice

Before we evaluate the performance of the non-convergence diagnostics \hat{R} and AC quantitatively through simulation, we first assess their appropriateness qualitatively. We do this by applying them to the example of pathological non-convergence that we reproduced from Van Buuren (2018). Ideally, the diagnostics are as informative as, or better than visual inspection of the traceplots. The methods should at least indicate worse performance (higher \hat{R} - and AC -values) for the scenario with pathological non-convergence, compared to the typically converged algorithm.

Each panel in Figure 3 depicts one method to identify non-convergence, applied to the two scenarios from Figure 2. Panel A consists of the two traceplots that may be evaluated through visual inspection. Panel B shows two versions of the AC : the default calculation with R function `stats::acf()` (R Core Team 2020), and manual calculation as the correlation between θ in iteration t and θ in iteration $t + 1$. Panel C displays the traditional computation of \hat{R} conform Gelman and Rubin (1992), and in panel D we see \hat{R} as computed by implementing Vehtari et al. (2019)'s recommendations. **[Add labels for the two types of \hat{R} to the figure!]**

[REPHRASE as active about panel A] From visual inspection, we know that the typically converged algorithm initially portrayed some signs of non-mixing (around $t = 2$), but intermingled nicely overall. Additionally, there was very little trending. The algorithm with pathological non-convergence showed severe non-mixing, although this gradually improved (from $t = 7$). In this scenario, there was a lot of trending as well initially (up-to $t = 6$), after which the chains reached a somewhat more stationary state.

When we look at panel B, we conclude something weird. The AC -values calculated with the default function indicate equal performance for the typical convergence and the pathological non-convergence (up-to $t = 5$), while there is obvious trending in the θ s of the latter. Moreover, the best convergence (as indicated by the lowest AC -value) is observed at $t = 2$, but looking at the chain means in panel A, there should be some

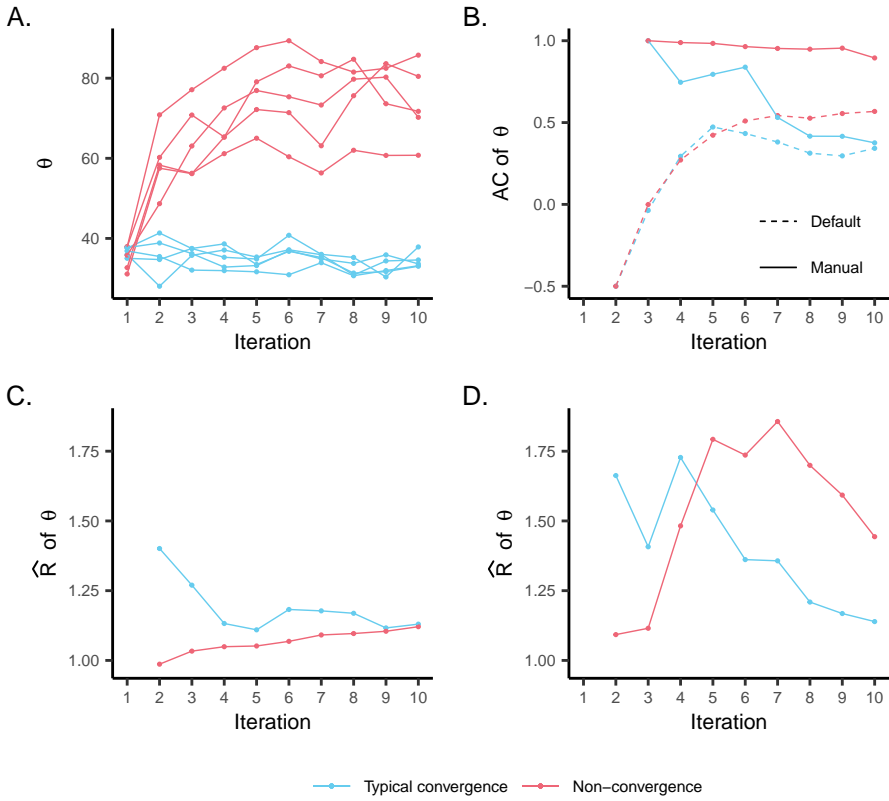


Figure 3. Convergence diagnostics applied on the imputation algorithms of Figure 2. θ = chain mean in $\hat{y}_{\text{imp}, \ell}$.

signs of trending up-to iteration number seven. After consulting the documentation on `stats::acf()`, we conclude that this AC function is not suited for iterative imputation algorithms. The function is optimized for performance when $t \geq 50$ (Box et al. 2015), while the default number of iterations in iterative imputation is often much lower. Therefore, we compute AC manually, see the solid line. These AC values indicate non-stationarity as expected. We therefore calculate AC manually.

Describe panel C here and why it is not optimal: NB. In panel C: De grotere variantie overall zorgt er kennelijk voor dat \hat{R} groeit. De \hat{R} geeft de foutieve boodschap dat convergentie steeds slechter gaat. Verklaring: de overdispersie assumptie klopt niet als er trend is.] The \hat{R} -values in panel D do meet the requirements specified above. \hat{R} as computed conform Vehtari et al. (2019) does indeed indicate less signs of non-convergence as the number of iterations goes up. (explain the dip in \hat{R} at

values at $t=2$. Namely, because we can only use 2 of the 3 tricks by **Vehtari et al. 2019**, if the number of iterations is very low ($t < 4$). That's why the \hat{R} s are more similar to the traditional GR.)

In conclusion, we will use \hat{R} conform **Vehtari et al. (2019)** and AC computed manually as non-convergence diagnostics in the simulation study. The diagnostics will be applied to four θ s of interest: chain means, chain variances, a quantity of scientific interest, and the first eigenvalue of the variance-covariance matrix. Results in eight methods to identify non-convergence

Simulation study

The aim of the simulation study is to determine the **impact of non-convergence** [“early stopping” en “proportion of complete cases”] in iterative imputation algorithms. Specifically, we are interested in the bias and confidence-validity of estimates obtained from incomplete data with the MICE algorithm. [REMOVE?] Subsequently we will evaluate how well \hat{R} and AC perform in identifying the effects of non-convergence [and performance of different thetas]. And finally, we will formulate an informed advice on the requirements to safely conclude sufficient convergence in practice. That is, we conclude that convergence is sufficient when each estimate \bar{Q} is an unbiased and confidence-valid estimate of the corresponding estimand Q .

To induce non-convergence, we consider two sets of simulation conditions: we vary the missingness proportion p_{mis} in the incomplete data, and we vary the number of iterations T in the imputation algorithm. The missingness conditions are chosen to reflect the difficulty of the missingness problem. The underlying assumption is that low missingness proportions lead to quick algorithmic convergence, since there is a lot of information in the observed data. Higher missingness proportions should yield slower convergence. Unless, however, the fraction of missing information is so high that the random component in the imputation algorithm outweighs the information in the observed data. Then, convergence to a stable but highly variable state may be reached instantaneously. We expect that the incremental missingness proportions in our study will result in a corresponding increase in signs of non-convergence.

The assumption inherent to the second set of simulation conditions—the number of iterations—is that terminating the imputation algorithm too early causes non-convergence. Generally, the algorithm will not reach convergence if $T = 1$, because the imputed values in the first iteration (at $t = 1$) depend on the initial values of the algorithm (which are sampled randomly from the set of observed datapoints). As the number of iterations increases, the imputation chains should become independent of the initial values, until the point at which adding an extra iteration does not lead to a more converged state. We assume that we can induce non-convergence at least in conditions where T is smaller than the default number of iterations in `mice`, $T = 5$.

Hypotheses

1. We expect that simulation conditions with a high missingness proportion p_{mis} and a low number of iterations T will more often result in biased, invalid estimates of the quantities of scientific interest, Q s.
2. We hypothesize that \hat{R} and AC will correctly identify signs of non-convergence in those simulation conditions where the \hat{Q} s are *not* unbiased and confidence-valid estimates of the Q s.
3. We hypothesize that the recommended thresholds to diagnose non-convergence with \hat{R} ($\hat{R} > 1.2$, $\hat{R} > 1.1$, and $\hat{R} > 1.01$) may be too stringent for iterative imputation applications. In an empirical study, where \hat{R} was used to inform the required imputation chain length, it took as many as 50 iterations to overcome the conventional non-convergence threshold $\hat{R} > 1.2$. Yet, scientific estimates were insensitive to continued iteration from $t = 5$ onward (Lacerda et al. 2007). We therefore suspect that \hat{R} may over-estimate signs of non-convergence in iterative imputation algorithms, compared to the validity of estimates. In contrast to this, it may occur that signs of non-convergence are under-estimated by \hat{R} , in exceptional cases where the initial values of the algorithm are not appropriately over-dispersed (Brooks and Gelman 1998, p. 437). In `mice`, initial values are chosen randomly from the observed data, hence we cannot be certain of over-dispersion in the initial values. In practice, we do not expect this to cause problems for identifying non-convergence with \hat{R} . **[ADD limitation that other MI packages may have different way to obtain initial values!]**
4. We expect that high AC values are implausible in iterative imputation algorithms with typical convergence. After only a few iterations, the randomness induced by the algorithm should effectively mitigate the risk of dependency within chains.
5. We further hypothesize that multivariate θ s are better at detecting non-convergence than univariate θ s.

Set-up

We investigate non-convergence of the MICE algorithm through model-based simulation in R (version 3.6.3; R Core Team 2020). The number of simulation repetitions is 1000, and the simulation set-up is summarized in the pseudo-code below. The complete R script of the simulation study is available from github.com/gerkovink/shinyMice.

```
# pseudo-code of simulation
1. simulate data
for (number of simulation runs from 1 to 1000)
  for (missingness proportions 5%, 25%, 50%, 75% and 95%)
    2. create missingness
    for (number of iterations from 1 to 100)
      3. impute missingness
    4. perform analysis of scientific interest
    5. compute non-convergence diagnostics
```

6. pool results across imputations
7. compute performance measures
8. combine outcomes of all missingness proportions
9. aggregate outcomes of all simulation runs

Data-generating mechanism. In this study, sampling variance is not of interest. Therefore, a single complete dataset may serve as comparative truth in all simulation repetitions (Vink and van Buuren 2014). The data-generating mechanism is a multivariate normal distribution, representing person-data on three predictor variables in a multiple linear regression problem. Let the predictor space be defined as

$$\begin{pmatrix} X_1 \\ X_2 \\ X_3 \end{pmatrix} \sim \mathcal{N} \left[\begin{pmatrix} 12 \\ 3 \\ 0.5 \end{pmatrix}, \begin{pmatrix} 4 & 4 & 1.8 \\ 4 & 16 & 4.8 \\ 1.8 & 4.8 & 9 \end{pmatrix} \right].$$

A finite population of $N = 1000$ is simulated using the `mvtnorm` package (Genz and Bretz 2009). Subsequently, a fourth variable is constructed as outcome variable Y . For each unit $i = 1, 2, \dots, N$, let

$$Y_i = 1 + 2X_{1i} + .5X_{2i} - X_{3i} + \epsilon_i,$$

where $\epsilon \sim \mathcal{N}(0, 100)$. This results in a complete set y , with observed values for all units i on all variables j (where $j = Y, X_1, X_2, X_3$). From the complete set we obtain the true values of the scientific estimands Q .

Scientific estimands. We consider four types of Q s that are often of interest in empirical research. Namely, two descriptive statistics: the mean μ_j and standard deviation σ_j of each variable j . We also consider the regression coefficients of the predictors: β_1, β_2 , and β_3 in regression equation

$$Y' = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3,$$

where Y' is the expected value of the outcome. And finally, the proportion of variance explained by the set of predictors: coefficient of determination r^2 (**note that lower case r is used to avoid confusion with non-convergence diagnostic \hat{R}**). These Q s are estimated by \hat{Q} in each simulation condition.

Simulation conditions. The complete dataset is *amputed* in each simulation repetition to create five incomplete datasets y with different missingness proportions p_{mis} . The p_{mis} varies between 5 and 95%, in incremental steps ($p_{\text{mis}} = .05, .25, .50, .75, .95$). We consider all possible univariate and multivariate patterns of missingness, conform a ‘missing completely at random’ missingness mechanism (Rubin 1987). I.e., the probability to be missing is the same for all $N \times k$ cells in y , conditional on the missingness proportion p_{mis} . This is performed with the ‘mice’ package (function `mice::ampute()`; Van Buuren and Groothuis-Oudshoorn 2011).

The second set of simulation conditions is the number of iterations in the imputation algorithm. We vary the number of iterations between one and one hundred ($T = 1, 2, \dots, 100$). All imputation procedures are performed with Bayesian linear regression imputation, and five imputation chains ($m = 5$). We perform this with the `mice()` function (Van Buuren and Groothuis-Oudshoorn 2011). The result is five sets of imputations per simulation condition, $y_{\text{imp},\ell}$.

Subsequently, we obtain the completed data $\{y_{\text{obs}}, y_{\text{imp},\ell}\}$ by combining the imputed data with the observed data (function `mice::complete()`; Van Buuren and Groothuis-Oudshoorn 2011). Univariate quantities of scientific interest Q are estimated directly from the completed data $\{y_{\text{obs}}, y_{\text{imp},\ell}\}$. Estimates of multivariate Q s are obtained after employing multiple linear regression (function `stats::lm()`, R Core Team 2020). From the estimates in each imputation, \hat{Q}_ℓ , we obtain the pooled estimate \bar{Q} . For univariate estimates we pool \hat{Q}_ℓ as average. Multivariate \hat{Q}_ℓ are pooled conform Vink and van Buuren (2014).

Methods. In total, we consider eight methods to identify non-convergence. Namely, we apply the two non-convergence diagnostics \hat{R} and AC on four different θ s. Univariate θ s are obtained from $y_{\text{imp},\ell}$. The multivariate θ $\lambda_{1,\ell}$ is obtained from $\{y_{\text{obs}}, y_{\text{imp},\ell}\}$. The other multivariate θ is equal to the estimated regression coefficient \hat{Q}_ℓ in $\{y_{\text{obs}}, y_{\text{imp},\ell}\}$. We apply the two non-convergence diagnostics to each θ by implementing Vehtari et al. (2019)'s recommended \hat{R} and we compute AC manually.

Performance measures. As recommended by Van Buuren (2018) we evaluate the performance of the imputation algorithm with bias, coverage rate (CR), and confidence interval width (CIW). Bias is calculated for each Q . CR and CIW only for $Q = \beta$. We calculate bias as $\bar{Q} - Q$. CR is defined as the percentage of simulation repetitions in which the 95% confidence interval (CI) around \bar{Q} covers the true estimand Q . Let

$$\text{CI} = \bar{Q} \pm t_{(m-1)} \times \text{SE}_{\bar{Q}},$$

where $t_{(M-1)}$ is the quantile of a t -distribution with $m - 1$ degrees of freedom, and $\text{SE}_{\bar{Q}}$ is the square root of the pooled variance estimate. If we obtain nominal coverage (CR = 95%), we can conclude that \bar{Q} is a confidence-valid estimate of Q . Finally, we inspect CI width (CIW): the difference between the lower and upper bound of the 95% confidence interval around \bar{Q} . CIW is of interest because it is a measure of efficiency. Under nominal coverage, short CIs are preferred, since wider CIs indicate lower statistical power.

We evaluate the methods to identify non-convergence against these performance measures. \hat{R} and AC should identify non-convergence in simulation conditions, where \bar{Q} is *not* an unbiased, confidence-valid estimate of Q .

Results

[Add more info about figure legends and axes]

Our results show the performance of the MICE algorithm under different conditions of missingness and iteration length. For reasons of brevity, we only discuss results for the

worst-performing estimates in terms of bias. For univariate scientific estimands ($Q = \mu$ and $Q = \sigma$) we observe the largest bias in the outcome variable Y . And for the regression coefficients ($Q = \beta$) the bias is most pronounced in β_1 (the effect of X_1 on Y). Since there is just one estimate for $Q = r^2$ to consider, we **end up with** $Q = \mu_Y, \sigma_Y, r^2, \beta_1$. In the figures, we present all missingness conditions, but only **iteration length conditions** $1 \leq T \leq 50$, since the results are more or less stable for conditions where $T \geq 30$. Full results are available from github.com/gerkovink/shinyMice.

Quantities of scientific interest

Figure 4 displays the influence of **inducing non-convergence** [**“early stopping” en “proportion of complete cases”**] on the estimated quantities of scientific interest, Q s. **[Add panel labels, describe panels]** Simulation conditions that are impacted by non-convergence portray more extreme bias in the estimated Q s, and non-nominal coverages.

$Q = \mu$. The estimated univariate means seem unaffected by the number of iterations in the algorithm. This implies that approximately unbiased estimates may be obtained with as little as one iteration ($T \geq 1$). The magnitude of the bias in \bar{Q} depends solely on the missingness proportion p_{mis} , with missingness proportions of 75% and 95% leading to more extreme biases than other missingness proportions. Completely unbiased estimates are only obtained in conditions where $p_{\text{mis}} \leq .50$. **This is curious because the missingness mechanism MCAR should yield unbiased univariate estimates without employing multiple imputation.** Note however, that the magnitude of the bias in these conditions is small: μ_Y is maximally under-estimated by 0.02 units, while the true value of μ_Y is 25.81 ($\sigma_Y = 11.32$). We, therefore, conclude that non-convergence does not substantially impact the validity of the inferences for $Q = \mu$.

$Q = \sigma$. The estimated standard deviations not affected substantially by **early stopping** either. While stable estimates are obtained in conditions with two iterations, the bias in the first iteration is actually *less* severe than in other **iteration conditions**. Therefore, no iteration at all is needed to obtain approximately unbiased estimates for $Q = \sigma$. Completely unbiased estimates are only obtained in conditions where $p_{\text{mis}} = .05$. Conditions where $p_{\text{mis}} \geq .25$ are impacted by non-convergence in order of increasing missingness proportion. Similar to the bias for $Q = \mu$ the magnitude of the bias in $Q = \sigma$ is negligible. We therefore conclude that neither one of the univariate Q s is affected substantially by non-convergence.

$Q = r^2$. The estimated coefficient of determination is clearly affected by early stopping. As expected, we observe worse performance in conditions with a lower number of iterations. The magnitude of the bias, however, depends on the missingness proportion—following the incremental order in p_{mis} . **And so does** the number of iterations necessary to reach stable, approximately unbiased estimates. In conditions where $p_{\text{mis}} = .05$, estimates are unbiased after one iteration. We observe approximately unbiased estimates when $T \geq 2, 4$, and 5, in conditions where $p_{\text{mis}} = .25, .50$, and $.75$, respectively **[only report the worst?]**. The highest number of iterations necessary to reach approximate unbiasedness is seven. Completely unbiased estimates are only obtained in conditions

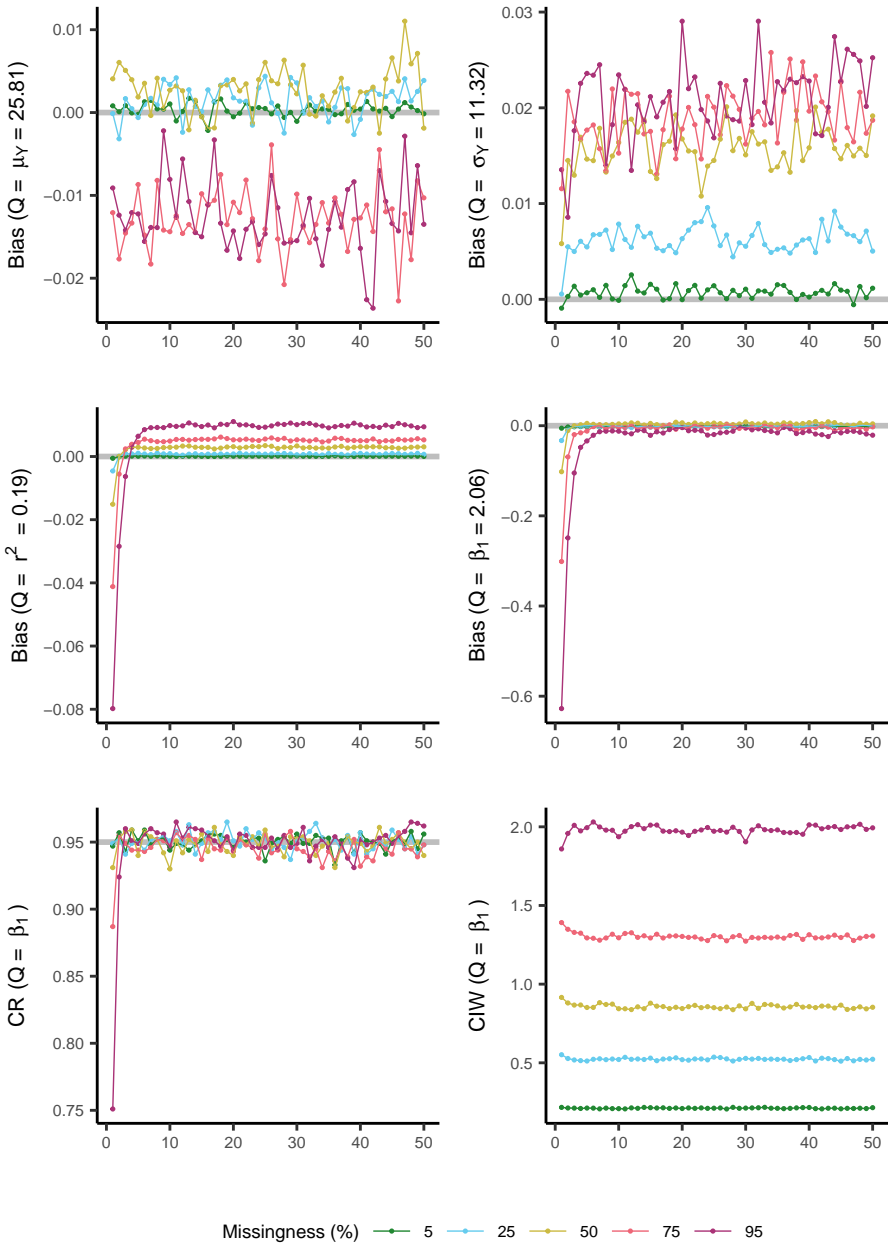


Figure 4. Impact of non-convergence on statistical inferences. Depicted are the bias, coverage rate (CR) and confidence interval width (CIW) of the estimates \hat{Q} . We present the subset of Q s with the worst performance in terms of bias: the mean and standard deviation of Y , and the regression coefficient of X_1 .

where $p_{\text{mis}} \leq .25$. This implies that even for biased estimates, $T \geq 7$ would suffice to reach a stable solution.

$Q = \beta$. For the estimated regression coefficients, we first consider bias, before discussing CR and CIW. As Figure 4 shows, the bias in \bar{Q} is affected by both the missingness proportion and the number of iterations. Approximately unbiased estimates are observed after one to seven iterations, depending on p_{mis} . Completely unbiased estimates are only obtained in conditions where $T \geq 3$ and $p_{\text{mis}} \leq .50$.

Despite persistent bias in conditions where $p_{\text{mis}} \geq .75$, coverage rates indicate that all **missingness conditions** have nominal coverages after just three iterations. Confidence-valid estimates may be obtained in any condition where $T \geq 3$.

The nominal coverages are explained by the CIWs. Conform the theoretical foundation of MI, CIs are wider in conditions with higher missingness proportions (i.e., there is less information in the data, and thus more uncertainty due to missingness). The wider CIs around \bar{Q} in conditions with higher missingness proportions **results in the inclusion of** the true value of Q despite of bias.

We conclude that approximately unbiased estimates may be obtained in conditions where $T \geq 7$, whereas confidence-valid estimates require at most three iterations.

Summary These results demonstrate that the estimates of univariate scientific estimands Q are not impacted by early stopping of the MICE algorithm, irrespective of the missingness proportion in y . Unbiased estimates may be obtained after just one iteration. Multivariate estimates, by contrast, are affected by both the number of iterations and the missingness proportion. Completely unbiased estimates are only observed under low to moderate missingness ($p_{\text{mis}} \leq .50$), after at most three iterations ($T \leq 1, 2, 3$, depending on p_{mis}). Approximately unbiased estimates are observed for any missingness condition, after at most seven iterations. This implies that the algorithm produces stable, unimproving estimates for any condition where $T \geq 7$.

Non-convergence diagnostics

Figure 5 displays results for the two non-convergence diagnostics applied to the four θ s. **[describe panels]** We evaluate the performance of these methods by establishing whether they correctly identify conditions in which \bar{Q} is *not* an unbiased, confidence-valid estimate of Q . Biased estimates are observed in conditions where $T \leq 7$. Non-nominal coverage rates are observed only when $T \leq 3$. Additionally, there is persistent bias in conditions where $p_{\text{mis}} \geq .75$, irrespective of the iteration length. **[appropriate methods thus identify these conditions]**

Figure 5 displays the non-convergence diagnostics \hat{R} and AC for each of the four θ s under consideration. **[Add panel labels and explain how to read the plots]**

$\theta = \text{chain mean}$. As expected, \hat{R} lowers with the number of iterations. After an initial ‘dip’ in conditions where $T = 3$, we observe a gradual decrease in \hat{R} -values with every additional iteration. This implies improving convergence, until the decrease tapers off after 30 to 40 iterations. Using the threshold $\hat{R} > 1.2$, we diagnose non-convergence in conditions where $T \leq 7$, whereas the threshold 1.1 is exceeded when $T \leq 13$. The

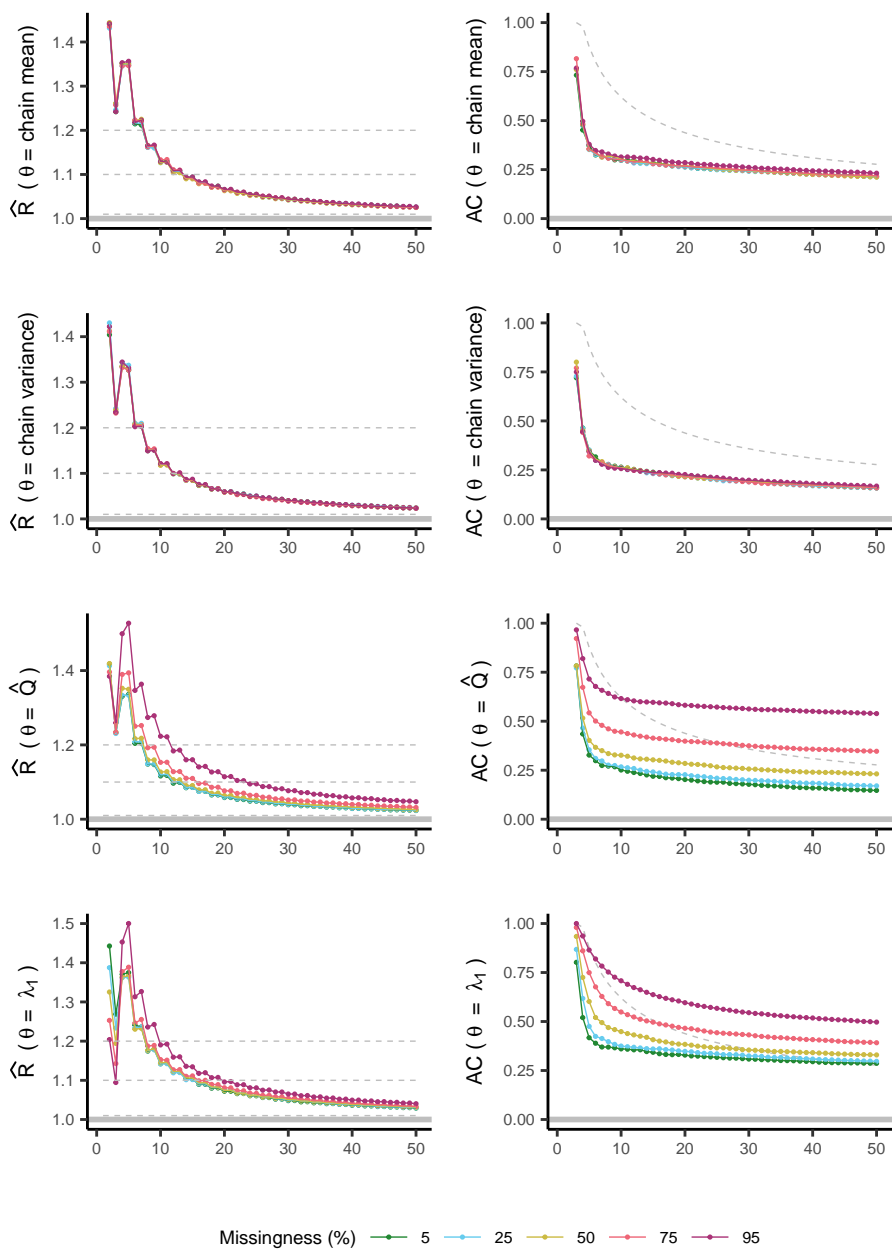


Figure 5. Non-convergence diagnostics. [Split up into 2 or 4 figures??]

very strict threshold 1.01 is surpassed in all conditions $T \leq 100$, **and therefore not informative in the current study**. With this method and θ , we fail to identify simulation conditions with persistent bias due to high missingness proportions.

Similarly, AC decreases with higher T s. AC indicates improving stationarity in conditions where $T \leq 6$. The AC -values do not exceed the threshold **defined by statistically significant AC s**. Based on this threshold, we fail to not diagnose non-convergence in any condition.

$\theta = \text{chain variance}$. As Figure 5 shows, the results of the two diagnostics applied to the chain variances are highly similar to those on the chain means. This holds for both \hat{R} and AC . The only apparent difference is in the \hat{R} threshold 1.1. Instead of diagnosing non-convergence in conditions where $T \leq 13$, we now diagnose this when $T \leq 11$. All other observations are equivalent.

$\theta = \hat{Q}_\ell$. The \hat{R} -values show a similar trend across iterations as we observed for chain means and chain variances. Only conditions with very high missingness proportions ($p_{\text{mis}} \geq .75$) diverge from the earlier observations. The \hat{R} -values in these conditions do not taper off after 30 to 40 iterations, but rather between 40 to 50 iterations. The highest number of iterations at which non-convergence is still diagnosed according to the thresholds are: 11 for $\hat{R} > 1.2$, 23 for $\hat{R} > 1.1$, and 100 for $\hat{R} > 1.01$ [**only report the worst?**].

The AC -values also follow earlier observations, with the exception of the same very high missingness proportions that **diverged** for \hat{R} . To reach maximum stationarity, these conditions require not five but six or seven iterations. Moreover, the AC -values in these conditions exceed the threshold to diagnose non-convergence. Interestingly, this only occurs after ten or even thirty iterations, while we would expect more signs of trending early in the iterations. **Since the AC -values are not improving or worsening after seven iterations, we conclude that non-convergence is incorrectly diagnosed based on the threshold.**

$\theta = \lambda_{1,\ell}$. Once again, we observe \hat{R} -values with a similar trend across iterations. For this θ , the results differ only in the most extreme missingness condition. We diagnose non-convergence in conditions where $T \leq 9$ according to $\hat{R} > 1.2$, and $T \leq 19$ for $\hat{R} > 1.1$. The ‘dip’ in \hat{R} -values at $T = 3$ is even more pronounced than with other θ s. Some \hat{R} -values even overcome the threshold of 1.2. If we would terminate the algorithm after three iterations, we would incorrectly conclude sufficient convergence according to the $\hat{R} > 1.2$ threshold.

AC -values are systematically higher for this θ than in the other results. The AC -values also taper off at a later point in the iterations, indicating improving stationarity up-to ten, or even thirty iterations, depending on the missingness proportion. Using the threshold, we diagnose non-convergence at some point for any missingness proportion.

Summary Overall, the methods to diagnose non-convergence perform as expected: they indicate more signs of non-convergence in conditions with worse performance in terms of bias and confidence-validity. Under low to moderate missingness, it does not seem to matter on which θ the diagnostics are applied. If we look at complete unbiasedness,

however, we notice that univariate θ s fail to diagnose the persistent bias in conditions where $p_{\text{mis}} \geq .75$. The number of iterations necessary to obtain approximately unbiased, confidence-valid estimates corresponds to the \hat{R} threshold 1.2. The thresholds 1.1 and 1.01 seem to be strict compared to the validity of the inferences. The AC threshold defined by the statistical significance of the AC -values does not appear to be appropriate in the current set-up [**or iterative imputation in general??**]. Non-stationarity may be better diagnosed by evaluating the AC -values across iterations. If the values do not substantially decrease, stationarity may be concluded [**similar to the elbow heuristic in PCA**].

Conclusion

H1: As hypothesized, biased, invalid estimates occur more often in simulation conditions with a higher missingness proportion and lower number of iterations. However, this only holds for multivariate scientific estimands. Univariate Q s are not substantially impacted by early stopping.

H2: As expected, we observe higher \hat{R} and AC -values in conditions where \bar{Q} s were biased, invalid estimates of Q s.

H3: The hypothesis that the recommended thresholds would be too strict is only partially supported. \hat{R} indicated improving convergence until 30 to 40 iterations, while approximately unbiased, confidence-valid estimates were obtained after just seven iterations. This roughly corresponds to the threshold of 1.2. The more stringent threshold 1.1 seems plausible compared to the decrease in \hat{R} values across iterations. The most recent threshold 1.01 does indeed seem to over-estimate the signs of non-convergence.

H4: The results of this simulation study do not support the hypothesis that ... [**insert hypothesis**]. We observed AC -values as high as theoretically possible $AC =$. The second part of the hypothesis is not refuted: the AC -values did decrease quickly as a function of T .

H5: We did find some support for the final hypothesis. Multivariate θ s indeed have superior performance under certain conditions (e.g., multivariate Q s and extreme missingness proportions).

Discussion

We have shown that non-convergence in iterative imputation algorithms leads to biased, invalid estimates of multivariate quantities of scientific interest θ . Since the current practice of visually inspecting univariate θ s does not suffice, we applied non-convergence diagnostics \hat{R} and AC to both univariate and multivariate θ s. Signs of non-convergence due to early stopping are identified with each of the methods—i.e., by applying \hat{R} and AC to any θ . Bias due to high missingness proportions, is only identified with multivariate θ s. Under moderate missingness ($p_{\text{mis}} \leq .50$) \hat{R} -values decreased substantially until 30 to 40 iterations, which implies that mixing in the algorithm improved with each additional iteration. AC -values only improved until about six iterations, suggesting minimal improvement in trending is obtained beyond

$T = 6$. Since we obtained approximately unbiased, confidence valid estimates after at most seven iterations, we conclude that the \hat{R} threshold 1.2 is the most appropriate diagnostic cut-off. The threshold to diagnose non-stationarity with AC does not seem to apply. The main finding of this study is that valid inferences may be obtained much quicker than approximate algorithmic convergence is reached. Under the current specifications, univariate Q s did not require algorithmic convergence at all. They are unbiased almost instantly after the algorithm is initiated. Approximately unbiased, confidence-valid estimates of multivariate Q s were obtained after a maximum of seven iterations. Continued iterations beyond $T = 7$ did not yield better estimates.

Implications

Iterative imputation algorithms such as MICE have been known to yield valid results under severe missingness. With this study, we have shown that valid inferences can also be obtained under a combination of severe missingness and early stopping. Based on our results, the traditional threshold of $\hat{R} > 1.2$ would be appropriate for diagnosing non-convergence in iterative imputation algorithms. This is not in line with the recent recommendations by [veht19](#) to lower the threshold to 1.01. The discrepancy between our conclusion and [Vehtari et al. \(2019\)](#)'s may be explained by the nature of iterative imputation algorithms. In the limit, iterative imputation algorithms have the same character as other MCM algorithms, but in imputation procedures a part of the distribution is already determined by the observed data, whereas the entire distribution is unknown in many other MCMC applications. Because we combine a known distribution with an unknown distribution, valid estimates may be reached much sooner. Convergence may therefore be diagnosed at a less stringent threshold. **[HERE were the two asterixes]**

The threshold to diagnose non-convergence with AC does not seem appropriate at all in iterative imputation algorithms. A better diagnostic cut-off would be the number of iterations at which an additional iteration does not substantially decrease AC . In practice, this implies that the default number of iterations in MICE is not sufficient. AC can only be computed if $T \geq 3$, while the current default in the `mice` package is five ([Van Buuren and Groothuis-Oudshoorn 2011](#)). Identifying a decrease in the AC -values across iterations (an 'elbow') requires more than three observations. We therefore suggest to increase the default number of iterations in MICE to 10. The computational cost of 5 additional iterations has become less of a burden since MICE was introduced in ([2011](#)). Moreover, an increased number of iterations would grant the opportunity to exclude the first iterations from evaluation with \hat{R} . Excluding $T \leq 3$ provides empirical researchers with a less ambiguous heuristic to diagnose non-convergence, because we expect the initial 'dip' in \hat{R} -values to disappear.

Recommendations for empirical researchers

Based on our results, we formulated several recommendations for empirical researchers who employ iterative imputation to draw inferences from incomplete data. We suggest that non-convergence may still be evaluated visually, but in addition to inspecting

univariate summaries of the state space of the algorithm (θ s, e.g., chain means), multivariate θ s should be considered. We propose the following steps:

1. First, check traceplots of the default θ s (chain means and chain variances) for signs of pathological non-convergence. Adjust the imputation model if necessary.
2. Track multivariate θ s over iterations, e.g., the novel θ that is scientific model-independent. Or specify your own scalar summary of interest (see e.g., [Van Buuren \(2018\)](#)). Monitor these θ s across iterations through visual inspection, or using a non-convergence diagnostic.
3. Compute non-convergence diagnostics \hat{R} and AC . Do not use the traditional calculation for \hat{R} ([Gelman and Rubin 1992](#)), or the R function `stats::acf()` to compute AC ([R Core Team 2020](#)). Instead, calculate \hat{R} conform [Vehtari et al. \(2019\)](#) and compute autocorrelations manually (see e.g., github.com/gerkovink/shinyMice).
4. Use the threshold $\hat{R} > 1.2$ to diagnose non-mixing, and assess stationarity by plotting the autocorrelation over iterations. Keep iterating until the threshold for mixing is overcome, and until reasonably decreasing asymptotic AC -values are obtained. At that point, inferences are unlikely to improve by continued iteration.
5. Profit.

Limitations

Much remains unknown about non-convergence in iterative imputation algorithms. Even though we have demonstrated the appropriateness of \hat{R} and AC as non-convergence diagnostics in this study, results may not extrapolate to other situations. The current simulation conditions were restricted to a single missingness mechanism. Proper performance under a ‘missing completely at random’ (MCAR) mechanism is a necessary condition for any missing data method. It doesn’t, however, guarantee equal performance under different missingness mechanisms. Future research should determine the performance of \hat{R} and AC under ‘missing at random’ and ‘missing not at random’ mechanisms. Another parameter to consider in future research is the choice of the imputation method. As [Murray \(2018\)](#) concluded, the behaviour of algorithms such as MICE under certain default imputation models is still an open research question. We have investigated the behaviour of MICE under only one type of model (Bayesian linear regression). Different imputations models might converge more poorly. Moreover, the imputation model may even be mis-specified un purpose to induce different levels of non-convergence. Qualitatively, we have shown that \hat{R} and AC are appropriate under clear violation of convergence. Quantitatively, we have only demonstrated that they can identify signs of non-convergence under MCAR, when the imputation model is a correctly specified Bayesian linear regression model.

In short, we have shown that an iterative imputation algorithm can yield correct outcomes, even when a converged state has not yet formally been reached. Any further iterations would then burn computational resources without improving the statistical

inferences. To conclude, in the case of drawing inference from incomplete data, convergence of the iterative imputation algorithm is often a convenience but not a necessity. **[Our study found that - in the cases considered - inferential validity was achieved after 5-10 iterations, much earlier than indicated by the \hat{R} and AC diagnostics. Of course, it never hurts to iterate longer, but such calculations hardly bring added value.]**

References

- Box GEP, Jenkins GM, Reinsel GC and Ljung GM (2015) *Time Series Analysis: Forecasting and Control*. John Wiley & Sons. ISBN 978-1-118-67492-5. Google-Books-ID: rNt5CgAAQBAJ.
- Brooks SP and Gelman A (1998) General Methods for Monitoring Convergence of Iterative Simulations. *Journal of Computational and Graphical Statistics* 7(4): 434–455. DOI: 10.1080/10618600.1998.10474787.
- Cowles MK and Carlin BP (1996) Markov chain Monte Carlo convergence diagnostics: a comparative review. *Journal of the American Statistical Association* 91(434): 883–904.
- El Adlouni S, Favre AC and Bobée B (2006) Comparison of methodologies to assess the convergence of Markov chain Monte Carlo methods. *Computational Statistics & Data Analysis* 50(10): 2685–2701. DOI:10.1016/j.csda.2005.04.018. URL <http://www.sciencedirect.com/science/article/pii/S0167947305000836>.
- Gelman A, Carlin JB, Stern HS, Dunson DB, Vehtari A and Rubin DB (2013) *Bayesian Data Analysis*. Philadelphia, PA, United States: CRC Press LLC.
- Gelman A and Rubin DB (1992) Inference from Iterative Simulation Using Multiple Sequences. *Statistical Science* 7(4): 457–472. DOI:10.1214/ss/1177011136.
- Genz A and Bretz F (2009) *Computation of multivariate normal and t probabilities*. Lecture notes in statistics. Heidelberg: Springer-Verlag. ISBN 978-3-642-01688-2.
- Hoff PD (2009) *A First Course in Bayesian Statistical Methods*. Springer Texts in Statistics. New York, NY: Springer New York. DOI:10.1007/978-0-387-92407-6.
- Lacerda M, Ardington C and Leibbrandt M (2007) Sequential regression multiple imputation for incomplete multivariate data using Markov chain Monte Carlo. Technical report, University of Cape Town, South Africa.
- Lynch SM (2007) *Introduction to applied Bayesian statistics and estimation for social scientists*. Springer Science & Business Media.
- MacKay DJ and Mac Kay DJ (2003) *Information theory, inference and learning algorithms*. Cambridge university press.
- Murray JS (2018) Multiple Imputation: A Review of Practical and Theoretical Findings. *Statistical Science* 33(2): 142–159. DOI:10.1214/18-STS644.
- R Core Team (2020) *R: A language and environment for statistical computing*. Vienna, Austria.
- Rubin DB (1976) Inference and Missing Data. *Biometrika* 63(3): 581–592. DOI:10.2307/2335739.
- Rubin DB (1987) *Multiple Imputation for nonresponse in surveys*. Wiley series in probability and mathematical statistics Applied probability and statistics. New York, NY: Wiley.
- Rubin DB (1996) Multiple Imputation After 18+ Years. *Journal of the American Statistical Association* 91(434): 473–489. DOI:10.2307/2291635.

- Schafer JL (1997) *Analysis of incomplete multivariate data*. Chapman and Hall/CRC.
- Takahashi M (2017) Statistical Inference in Missing Data by MCMC and Non-MCMC Multiple Imputation Algorithms: Assessing the Effects of Between-Imputation Iterations. *Data Science Journal* 16: 37. DOI:10.5334/dsj-2017-037.
- Van Buuren S (2018) *Flexible imputation of missing data*. Chapman and Hall/CRC.
- Van Buuren S and Groothuis-Oudshoorn K (2011) mice: Multivariate Imputation by Chained Equations in R. *Journal of Statistical Software* 45(1): 1–67. DOI:10.18637/jss.v045.i03.
- Vehtari A, Gelman A, Simpson D, Carpenter B and Bürkner PC (2019) Rank-normalization, folding, and localization: An improved \widehat{R} for assessing convergence of MCMC URL <http://arxiv.org/abs/1903.08008>.
- Vink G and van Buuren S (2014) Pooling multiple imputations when the sample happens to be the population URL <http://arxiv.org/abs/1409.8542>.
- Zhu J and Raghunathan TE (2015) Convergence Properties of a Sequential Regression Multiple Imputation Algorithm. *Journal of the American Statistical Association* 110(511): 1112–1124. DOI:10.1080/01621459.2014.948117. URL <https://doi.org/10.1080/01621459.2014.948117>.