Hughes, R. A., Heron, J., Sterne, J. A. C., & Tilling, K. (2019). Accounting for missing data in statistical analyses: multiple imputation is not always the answer. *International Journal of Epidemiology, 48*(4), 1294-1304. [dyz032]. https://doi.org/10.1093/ije/dyz032
Accounting for missing data in statistical analyses: multiple imputation is not always the answer

Rachael A Hughes,1,2* Jon Heron,1,2,3 Jonathan AC Sterne1,3 and Kate Tilling1,2,3

1Population Health Sciences, Bristol Medical School, University of Bristol, Bristol, UK, 2MRC Integrative Epidemiology Unit, University of Bristol, Bristol, UK and 3NIHR Bristol Biomedical Research Centre, University of Bristol, Bristol, UK

*Corresponding author. Population Health Sciences, University of Bristol, Canynge Hall, 39 Whatley Road, Bristol BS8 2PS, UK.
E-mail: rachael.hughes@bristol.ac.uk

Abstract

Background: Missing data are unavoidable in epidemiological research, potentially leading to bias and loss of precision. Multiple imputation (MI) is widely advocated as an improvement over complete case analysis (CCA). However, contrary to widespread belief, CCA is preferable to MI in some situations.

Methods: We provide guidance on choice of analysis when data are incomplete. Using causal diagrams to depict missingness mechanisms, we describe when CCA will not be biased by missing data and compare MI and CCA, with respect to bias and efficiency, in a range of missing data situations. We illustrate selection of an appropriate method in practice.

Results: For most regression models, CCA gives unbiased results when the chance of being a complete case does not depend on the outcome after taking the covariates into consideration, which includes situations where data are missing not at random. Consequently, there are situations in which CCA analyses are unbiased while MI analyses, assuming missing at random (MAR), are biased. By contrast MI, unlike CCA, is valid for all MAR situations and has the potential to use information contained in the incomplete cases and auxiliary variables to reduce bias and/or improve precision. For this reason, MI was preferred over CCA in our real data example.

Conclusions: Choice of method for dealing with missing data is crucial for validity of conclusions, and should be based on careful consideration of the reasons for the missing data, missing data patterns and the availability of auxiliary information.

Key words: Complete case analysis, inverse probability weighting, missing data, missing data mechanisms, missing data patterns, multiple imputation
**Key messages**

- When the exposure and/or confounders in the main analysis are missing not at random (MNAR), complete case analysis (CCA) is a valid approach but multiple imputation (MI) may give biased results.
- MI is a valid approach for all missing at random (MAR) mechanisms, whilst CCA may give biased results when the chance of being a complete case depends on the observed values of the outcome.
- Unlike CCA, MI can use information from auxiliary variables (not included in the main analysis) that explain the reasons for missing data and/or provide information about the missing values.
- Efficiency gains of MI over CCA are greatest when there are small amounts of missing data on many variables and/or auxiliary variables that provide information about the missing values.

**Introduction**

Failure to appropriately account for missing data in analyses may lead to bias and loss of precision (“inefficiency”).

Over the past 20 years there has been extensive development of statistical methods and software for analysing data with missing values. Principled methods of accounting for missing data include full information maximum likelihood estimation, multiple imputation (MI) and weighting adjustment methods. However, there are circumstances in which a ‘complete case analysis’ (CCA) (an analysis restricted to individuals with complete data) is an appropriate choice; this is not widely known by authors of epidemiological studies.

All statistical methods for analysing data with missing values (‘incomplete data’) require assumptions about the reasons for missing data. Choice of method should account for the amount of, patterns of, and reasons for the missing data; no single method is appropriate for all situations.

We review the circumstances in which CCA will not be biased by missing data, describe MI, and compare the bias and efficiency of CCA and MI in a range of missing data scenarios depicted using causal diagrams. We illustrate these scenarios using a hypothetical example, and show how to select an appropriate method for analysing incomplete data using a real data analysis from the Barry Caerphilly Growth Study.

**Illustrative hypothetical example**

Our hypothetical example concerns the relationship of cannabis use at age 15 with mental health problems at age 21: the outcomes are depression symptom score (continuous) and whether the participant had deliberately self-harmed within the year before their 21st birthday (‘self-harm’, binary). The exposure of interest is self-reported cannabis use within the past year (none, less than weekly, weekly) measured at age 15. Other variables include maternal substance use (ever tobacco or cannabis use, alcohol use above recommended limits), child’s sex, child depression symptom score (at age 12) and child conduct disorder.

We consider two analyses: linear regression of depression symptom score on cannabis use and logistic regression of self-harm on cannabis use. The models’ covariates are the exposure of interest (cannabis use) and potential confounders child’s sex and maternal substance use behaviours. We refer to variables not included in the main analysis (for example, child conduct disorder) as ‘auxiliary variables’, and we assume that in the absence of missing data the main analysis would give unbiased results.

**Reasons for missing data**

Reasons for missing data (known as missingness mechanisms) are commonly classified as ‘missing completely at random’ (MCAR), ‘missing at random’ (MAR), and ‘missing not at random’ (MNAR) (see Box 1 for definitions and examples). It is not possible to distinguish between MAR and MNAR based only on the observed data: we must generally use our knowledge of the study and subject matter to decide whether MAR is plausible. For example, the possibility that cannabis use is MNAR must be considered if the adolescent participants expressed concern regarding the confidentiality of their self-reported responses to the smoking-related questions. However, exploratory analyses can refute MCAR by identifying observed predictors of the missingness mechanism.

For example, distributions of variables for socioeconomic status can be compared between participants with observed and missing tobacco use.

Causal diagrams, which depict assumed causal relationships between two or more variables, can be used to depict assumptions about missingness mechanisms. Figure 1 shows diagrams of six possible mechanisms for a simple scenario where only cannabis use has missing data. A binary variable, MissCU, indicates whether cannabis use is observed or missing. In Figure 1A missingness does not depend on the outcome or the covariates, and so data are
MCAR. In Figure 1B and C, missingness does not depend on the outcome: Figure 1B shows an MAR mechanism (missingness depending on maternal substance use) and Figure 1C shows an MNAR mechanism (missingness depending on maternal substance use and the missing values of cannabis use). In Figure 1D–F, missingness depends on the outcome: Figure 1D shows an MAR mechanism (missingness depends on the outcome and maternal substance use), Figure 1E shows an MNAR mechanism (missingness depends on the outcome and the missing values of cannabis use) and Figure 1F shows an MAR mechanism (missingness depends only on the outcome).

When will missing data lead to bias in a complete case analysis?

Whether a CCA is biased by missing data depends on the missingness mechanism and the type of analysis. Following Bartlett et al., Table 1 summarises the situations in which CCA does and does not lead to bias, for analyses using linear or logistic regression. The Supplementary Material, available as Supplementary data at IJE online, contains an extended version of this table. These rules apply regardless of whether the missing values are in the outcome, exposure or confounders. Since it is impossible to cover all eventualities, there are special cases we have not discussed.

CCA is not biased by missing data when the data are MCAR, because the complete cases are representative of those with missing data. Contrary to widespread belief that MCAR is required for CCA to be unbiased, CCA can give unbiased results in situations where data are MAR or even MNAR.

For most regression models, including linear and logistic regression, CCA also gives unbiased results when the chance of being a complete case does not depend on the outcome after taking the covariates into consideration (for example, by including them in the regression model). For example, in the MAR mechanism shown in Figure 1B, maternal substance use predicts both the outcome and whether cannabis use is missing, and therefore the chance of being a complete case is associated with the outcome. This means that a CCA that does not include maternal substance use will be biased by the missing data because there is an open path between MissCU and the outcome via maternal substance use. However, including maternal substance use blocks this path, so that the chance of being a complete case no longer depends on the outcome and the bias is removed. For the same reason, a CCA of the MNAR mechanism shown in Figure 1C is not biased by the missing data because adjusting for maternal substance use and cannabis use blocks all pathways between MissCU and the outcome.
Table 1. Potential bias of the exposure regression coefficient in complete case analysis based on linear or logistic regression, according to the reasons for missing data. Unless otherwise stated, the entries apply to both Missing At Random and Missing Not At Random missingness mechanisms.

| Variables missingness is dependent upon | Linear | Logistic |
|----------------------------------------|--------|----------|
| None (i.e. Missing Completely At Random) | Unbiased | Unbiased |
| Outcome                                | Biased<sup>a</sup> | Unbiased |
| Exposure (and possibly confounders)    | Unbiased | Unbiased |
| Outcome and confounders                | Biased  | Unbiased |
| Outcome and exposure (and possibly confounders) | Biased | Biased<sup>b</sup> |

<sup>a</sup>Biased in general, except when in truth there is no association between the outcome and the exposure (i.e. the true value of the exposure regression coefficient is zero).

<sup>b</sup>Biased in general, except when missingness depends on the outcome and exposure independently.

Figure 1. Diagrams showing causal relationships between the completely observed outcomes of the linear and logistic regression (depression symptom score and self-harm respectively), completely observed covariates maternal substance use and sex, incompletely observed exposure cannabis use, and MissCU, a binary variable that indicates whether cannabis use is observed or missing. Note, for clarity we have not included all arrows between the covariates.
In general, the results from a CCA using linear regression are biased when the chance of being a complete case depends on the outcome even after taking the covariates into consideration.\textsuperscript{19,25} The MAR mechanism shown in Figure 1D and F and the MNAR mechanism shown in Figure 1E are examples of such situations.

For logistic regression, there are three additional situations in which a CCA gives an unbiased estimate of the exposure odds ratio,\textsuperscript{19,27} which arise because the disease odds ratio equals the exposure odds ratio (for example, the same odds ratio is obtained from the logistic regression of self-harm on cannabis use and the logistic regression of cannabis use on self-harm, but missingness depending on self-harm is MAR depending on the outcome for the former, and MAR depending on the exposure for the latter).

1. The chance of being a complete case only depends on the outcome; for example, the MAR mechanism depending only on self-harm shown in Figure 1F.
2. The chance of being a complete case only depends on the outcome and the confounders; for example, the MAR mechanism depending on self-harm and maternal substance use shown in Figure 1D.
3. The chance of being a complete case depends on the outcome and the exposure independently. This would be the case, for example, if the outcome ‘self-harm’ is less likely to be observed among those who did not self-harm (irrespective of cannabis use), and cannabis use is less likely to be observed among those who smoked (irrespective of self-harming).

These exceptions for logistic regression do not apply if the binary outcome is a dichotomized continuous outcome and missingness depends on the underlying continuous outcome; for example, if self-harm is derived by dichotomizing a continuous score measuring the propensity to self-harm and missingness depends on this continuous score.

**Multiple imputation**

In this approach, we use an ‘imputation model’ to randomly sample values of the missing data (‘imputed values’) from their predicted distribution based on the observed data. The completed dataset (with the missing values replaced by imputed values) can be analysed using standard statistical methods. Our uncertainty about the missing values is accounted for by creating multiple such datasets. The results from the multiple datasets are combined using ‘Rubin’s rules’, and the standard errors of the estimates of interest properly reflect the uncertainty about the missing values.\textsuperscript{1,19} The greater the loss of information due to missing data, the greater the variability between the different completed datasets, and the larger the standard errors of the estimates of interest. Most implementations of MI assume data are MCAR or MAR.\textsuperscript{25}

Imputation models should contain all the variables in the analysis model (including the outcome), plus variables that predict missingness (in our example, variables that predict whether cannabis use is observed or missing) and variables that predict the values of the incomplete variables (in our example, variables that predict cannabis use). In addition to the main analysis variables, the imputation model usually includes ‘auxiliary’ variables (in our example, child depression symptom score), either because they are associated with missingness or because they are associated with the incomplete variables so that their inclusion improves efficiency. A valuable source of auxiliary data is proxy (or surrogate) data for an incomplete variable.\textsuperscript{35–38} For example, linked data on national exam results at age 16 were used as a proxy for IQ at age 15 years, where IQ was suspected to be MNAR, to increase the plausibility of the MAR assumption and improve precision.\textsuperscript{37,38} It is important to ensure that the imputation model’s assumptions are plausible and that the assumptions of the imputation model and the main analysis do not conflict with each other (for example, the imputation model must account for any interactions of the main analysis).\textsuperscript{19,19} Advice is available on building an imputation model (for example,\textsuperscript{19}) and on techniques to help determine when the imputed values are reasonable (for example,\textsuperscript{40}). MI has been adapted to a variety of different types of data (for example, survival data).\textsuperscript{19,41–43} Imputation approaches that allow for MNAR mechanisms or perform a sensitivity analysis to departures from MAR have been proposed,\textsuperscript{3,8,12,16,19,38,44–49} but most common implementations of imputation in commercially available software assume MAR.

Several different methods can be used to compute missing values, including joint modelling imputation,\textsuperscript{4,50} fully conditional specification imputation,\textsuperscript{51–53} and hotdeck imputation.\textsuperscript{44,54} As with any statistical analysis, the approach used should be decided a priori, with the reasons for the selected approach clearly stated in the description of the analysis methods. It is appropriate to check whether the chosen method produces reasonable values of imputed data, but it would not be appropriate to choose a method based on the results of the substantive analysis accounting for missing data.

**Selection of an appropriate missing data method**

We now compare MI (assuming MAR) and CCA with respect to bias and efficiency when the analysis model is a linear or logistic regression.
Bias

MI gives unbiased results for data that are MCAR (such as in Figure 1A) or MAR (such as in Figure 1B, D and F). Further, MI can accommodate situations in which the missingness mechanism depends on auxiliary variables, by including these variables in the imputation model.

In general, MI gives biased results for MNAR mechanisms (such as in Figure 1C and E) because most implementations of MI assume data are MAR given the variables included in the imputation model. Therefore, CCA is preferable for data that are MNAR, in situations such as in Figure 1C, where a CCA gives unbiased results for the estimates of interest. In this situation imputing the missing values of cannabis use would cause bias.

Efficiency

Auxiliary variables can provide information about the missing values of the main analysis variables and so improve the efficiency of MI. For example, children’s depression symptom score and conduct disorder at age 12 could provide information about their missing cannabis use. Therefore, when information from auxiliary variables is available and the imputation model is correctly specified and does not lead to bias, MI is preferable to CCA.25

Where there are no available auxiliary variables, the gain in efficiency from MI depends upon the amount of information about the exposure regression coefficient contained in the incomplete cases, which are discarded by CCA but used by MI. Box 2 discusses the amount of information contained in the incomplete cases, in different situations.

Real data example

We illustrate a missing data analysis of real data from the Barry Caerphilly Growth Study.29 This is a follow-up of a dietary intervention randomized controlled trial of pregnant women and their offspring, who were followed up until aged 5 years.28,29 Data were collected on the offspring’s parents (anthropometric measures, health behaviours and socioeconomic characteristics) and the offspring (gestational age, sex, and 14 weight and height measures at birth, 6 weeks, 3, 6, 9 and 12 months, and thereafter at 6-monthly intervals). When aged 25, these offspring were invited to participate in a follow-up study in which standard anthropometric measures were recorded. We refer to the offspring, later young adults in the follow-up study, as the study participants.

Our main analysis was a linear regression of adult body mass index (BMI) (at age 25) on weight at age 5. Other covariates were birth weight, sex, gestational age, maternal weight, paternal weight and parental socioeconomic status in childhood. Among the 951 participants, birth weight and sex were completely observed, whereas adult BMI, parental weight, gestational age, weight at age 5, parental socioeconomic status and maternal weight were missing for, respectively, 272, 141, 45, 8, 3 and 1 participants. Of the

| Box 2. Amount of information about the regression coefficients that the incomplete cases are likely to contain, in the absence of auxiliary variables, for different missing data patterns |
| --- |
| **When only the outcome variable has missing values** then the incomplete cases do not contain any information about the exposure coefficient or the other coefficients.1,19,55 In this situation, no information is gained from imputing the outcome. Standard errors from multiple imputation (MI) are likely to be larger than those of complete case analysis (CCA) so that CCA is the best choice.55 |
| **When only the exposure has missing values** then the incomplete cases contain minimal information about the exposure coefficient, although they can contain information about the confounders’ coefficients.25 Therefore, CCA is appropriate if interest is only in the exposure. If the other regression coefficients are also of interest, then MI is preferable.25 |
| **When individuals tend either to have observed values for all covariates or missing values for most covariates** (e.g., if missingness only occurs when a particular questionnaire is not filled in) then the incomplete cases are unlikely to contain much information about the regression coefficients,23 especially when the number of incomplete variables is large relative to the number of fully observed variables. In this situation, MI results may also be highly susceptible to misspecification of the imputation model.23 Therefore, in this situation, CCA may be preferred to MI.25 |
| **The incomplete cases are most likely to contain substantial information about the exposure coefficient when there are many covariates each with small amounts of missing data** and individuals tend to have missing values on different variables, so that there is a large proportion of incomplete cases.26 In this situation, MI can lead to substantial efficiency gains compared to CCA. |
679 participants with observed adult BMI 2.21% were underweight (BMI < 18.5 kg/m²), 53.31% were normal weight (18.5 kg/m² ≤ BMI < 25 kg/m²), 31.66% were overweight (25 kg/m² ≤ BMI < 30 kg/m²) and 12.81% were obese (BMI ≥ 30 kg/m²), which is similar to the distribution of BMI among adults living in the UK.56

First, we investigated whether the chance of being a complete case depends on the outcome after conditioning on the main analysis covariates. See the Supplementary Material, available as Supplementary data at IJE online, for more details. Table 2 shows that the chance of being a complete case was associated with the observed values of the outcome (adult BMI), the exposure (weight at 5 years) and maternal weight. This is shown in Figure 2, which is a causal diagram depicting assumed relationships between the outcome, the covariates of the main analysis and being a complete case. These relationships correspond to more general version of the MAR mechanism (missingness depending on the outcome and covariates) shown in Figure 1D. We therefore concluded that a CCA of these data was likely to give biased results.

Further investigations revealed that a subset of the childhood height and weight measurements predicted missingness in adult BMI, gestational age and paternal weight, with the remaining variables having too few missing values to be able to detect any observed predictors of missingness.

We next examined missing data patterns for the main analysis variables, to establish whether the incomplete cases contained information about the exposure coefficient (weight at age 5). Table 3 shows that there were 404 incomplete cases, of which 272 were missing the outcome, adult BMI (patterns 4–6). Among these 272 cases, 210 had complete data for the exposure and confounders and the remaining 62 had some observed data on the exposure and confounders. Therefore, these 272 cases with a missing outcome could reduce uncertainty when imputing the values of missing confounders in the 132 incomplete cases with an observed outcome (patterns 2–3). Also, the 125

---

Table 2. Results of the missingness model applied to 679 participants with observed values for adult body mass index (BMI), weight at 5 years and maternal weight

| Odds ratio | 95% CI |
|------------|--------|
| Weight at 5 years (kg) (exposure variable) | 0.913 | 0.827, 1.01 |
| Birth weight (kg) | 1.19 | 0.775, 1.83 |
| Sex | 0.721 | 0.479, 1.09 |
| Maternal weight (kg) | 0.950 | 0.924, 0.976 |
| Adult BMI (kg/m²) (outcome variable) | 1.06 | 1.01, 1.11 |

CI, confidence interval.

---

Figure 2. Diagram showing the causal relationship between the outcome (adult body mass index (BMI), exposure (weight at age 5), confounders (birth weight, sex, gestational age, maternal weight, paternal weight and parental socioeconomic status (SES), and complete case, a binary variable that indicates whether a participant is a complete case (observed values for the outcome, exposure and all confounders) or an incomplete case (missing values for at least one of these variables). Note, we have not included all arrows between the covariates.
incomplete cases with an observed outcome and observed exposure (pattern 2) were likely to contain information about the exposure coefficient. We concluded that a substantial proportion of the incomplete cases contained information that could be utilized by MI to improve efficiency.

These analyses led us to choose MI over CCA because:
(i) a CCA could produce biased results because the chance of being a complete case depended on the outcome, (ii) there were auxiliary variables that predicted missingness, (iii) the incomplete cases were likely to contain information that could be utilized by MI, (iv) there were auxiliary variables (childhood height and weight measurements, maternal and paternal height) that predicted the missing values of the outcome, exposure and confounders and (v) there was sufficient observed information to construct an appropriate imputation model.

We used chained equations imputation (also known as fully conditional specification)\(^6,57\) that can handle different types of variables since each variable is imputed using its own regression model. For each incomplete variable, we included the other variables of the main analysis, and auxiliary variables as predictors of its regression model. We conducted MI with 50 imputations under the assumption data were MAR. The plausibility of the MAR assumption is discussed in the Supplementary Material, available as Supplementary data at IJE online.

Table 3. Missing data patterns of the main analysis variables: outcome (adult BMI), exposure (weight at 5 years), confounders (maternal weight, paternal weight and parental socioeconomic status) for 951 participants of the Barry Caerphilly Growth Study. ✓ denotes observed, × denotes missing, and ✓/× denotes some observed and some missing. Omitted variables sex and birth weight were completely observed

Table 4. Results of complete case and multiple imputation analyses of the association of weight at 5 years with adult BMI, using data from the Barry Caerphilly Growth Study

| Pattern | Outcome | Exposure | Confounders | Number of participants (%) |
|---------|---------|----------|-------------|---------------------------|
| 1       | ✓       | ✓        | ✓           | 547 (57.5%)               |
| 2       | ✓       | ✓        | ✓/×         | 125 (13.1%)               |
| 3       | ✓       | ×        | ✓           | 7 (0.7%)                  |
| 4       | ×       | ✓        | ✓           | 210 (22.1%)               |
| 5       | ×       | ✓        | ✓/×         | 61 (6.4%)                 |
| 6       | ×       | ×        | ✓           | 1 (0.1%)                  |

| Pattern | Outcome | Exposure | Confounders | Number of participants (%) |
|---------|---------|----------|-------------|---------------------------|
| 1       | ✓       | ✓        | ✓           | 547 (57.5%)               |
| 2       | ✓       | ✓        | ✓/×         | 125 (13.1%)               |
| 3       | ✓       | ×        | ✓           | 7 (0.7%)                  |
| 4       | ×       | ✓        | ✓           | 210 (22.1%)               |
| 5       | ×       | ✓        | ✓/×         | 61 (6.4%)                 |
| 6       | ×       | ×        | ✓           | 1 (0.1%)                  |

| Pattern | Outcome | Exposure | Confounders | Number of participants (%) |
|---------|---------|----------|-------------|---------------------------|
| 1       | ✓       | ✓        | ✓           | 547 (57.5%)               |
| 2       | ✓       | ✓        | ✓/×         | 125 (13.1%)               |
| 3       | ✓       | ×        | ✓           | 7 (0.7%)                  |
| 4       | ×       | ✓        | ✓           | 210 (22.1%)               |
| 5       | ×       | ✓        | ✓/×         | 61 (6.4%)                 |
| 6       | ×       | ×        | ✓           | 1 (0.1%)                  |

Table 4. Results of complete case and multiple imputation analyses of the association of weight at 5 years with adult BMI, using data from the Barry Caerphilly Growth Study

|                        | Complete case analysis (n = 547) | Multiple imputation (n = 951; m = 50) |
|------------------------|----------------------------------|--------------------------------------|
|                       | Log OR   | SE      | 95% CI     | Log OR   | SE      | 95% CI    |
| Weight at 5 years (kg) | 0.467    | 0.0876  | 0.295, 0.639| 0.458    | 0.0735  | 0.314, 0.602|
| Birth weight (kg)     | –0.176   | 0.438   | –1.04, 0.684| –0.788   | 0.410   | –1.60, 0.0200|
| Sex                   | 0.209    | 0.372   | –0.521, 0.940| 0.165    | 0.334   | –0.492, 0.822|
| Gestational age:      | 0.635    | 0.610   | –0.564, 1.83 | 0.150    | 0.565   | –0.963, 1.26|
| 39–40 weeks           | < 39 weeks | 0 (reference) | 0 (reference) | 0.321    | 0.476   | –0.615, 1.26|
| > 41 weeks            | –0.00779 | 0.561   | –1.11, 1.09  | 0.0835   | 0.0183  | 0.0475, 0.1200|
| Maternal weight (kg)  | 0.0810   | 0.0198  | 0.0421, 0.120 | 0.0477   | 0.0170  | 0.0143, 0.0812|
| Paternal weight (kg)  | 0.0463   | 0.0180  | 0.0110, 0.0816 | 0.0791   | 0.453   | –1.68, 0.101|
| Parental socioeconomic status: | 0.633 | 0.493 | –1.60, 0.334 | 0.120    | 0.449   | 0.317, 2.09|
| I/II                  | 0 (reference) | 0 (reference) | 0 (reference) | 1.07     | 0.465   | 0.158, 1.99|
| III                   | 0 (reference) | 0 (reference) | 0 (reference) | 1.20     | 0.449   | 0.317, 2.09|

\(n\), number of observations; \(m\), number of imputations; log OR, odds ratio on the natural logarithm scale; SE, standard error; CI, confidence interval.
Final remarks

Missing data is a pervasive problem that should be dealt with appropriately. Transparent reporting of how missing data could affect the results of the main analysis is crucial.\(^6\) It is important to conduct sensitivity analyses to the assumptions made about the missing data and any other assumptions relevant to the method used.\(^1,19,23\) There may also be concerns specific to the type of study being analysed: for example, respecting the intention to treat principle in randomized trials.\(^5\)

We have considered bias of a CCA when the analysis is a linear or logistic regression model. For most regression models, including probit regression and Cox proportional hazards regression for time-to-event outcomes, a CCA is not biased by missing data when the chance of being a complete case does not depend on the outcome.\(^19,27,55\) Furthermore, for Cox regression, the situations in which the exposure coefficient is not biased by missing data are the same as those for logistic regression, providing that follow-up is the same across participants and the event rate is low.\(^27\)

Valid results from MI depends on careful construction of the imputation model. Therefore, it is important that researchers check that the assumptions of the imputation model are plausible\(^60–62\) and examine the sensitivity of the results to any assumptions that cannot be verified from the observed data.\(^48\) The potential for misspecification of the imputation model depends on several factors including the complexity of the analysis of interest, types of variables to be imputed and the missing data pattern. MI results are likely to be more susceptible to mis specification of the imputation model as the amount of missingness increases.\(^63\) Consequently, researchers often ask if there is an upper threshold on how much data can be imputed. Some studies have shown MI to be beneficial even for large proportions of missing data: for example, an outcome of linear regression with up to 90% of data MAR imputed using auxiliary information,\(^64\) a confounder of linear regression with up to 90% of data MAR,\(^63\) and skewed continuous covariates of a Cox proportional hazards regression with up to 50% of data MAR.\(^65\) It is impossible to specify an upper threshold for the proportion of missing values since the potential benefits of MI over CCA depend on many factors including the missing data mechanism, missing data pattern, availability of auxiliary variables and feasibility of correctly specifying the imputation model.\(^63\)

Inverse probability weighting is an alternative to MI that can be advantageous when mis specification of the imputation model is likely.\(^22\) The Supplementary Material, available as Supplementary data at IJE online, and Perkins et al.\(^66\) describe the advantages and disadvantages of inverse probability weighting compared with MI.

In summary, CCA can be a better alternative to MI for the analysis of data with missing values in certain situations. However, when auxiliary variables are available (providing information about the missing values and improving the plausibility of MAR) then MI is often the preferred choice over CCA. Choice of method should be based on careful consideration of the nature of the main analysis, the reasons for missing data, missing data patterns, availability of auxiliary information and the feasibility of implementing the method correctly.

Supplementary Data

Supplementary data are available at IJE online.

Funding

R.A.H. was supported by Medical Research Council grant [MR/J013773/1]. J.H. was supported by the Medical Research Council and Alcohol Research UK grant [MR/L022206/1]. J.A.C.S. was supported by National Institute for Health Research Senior Investigator award NF-SI-0611–10168. R.A.H. and K.T. were supported by the Medical Research Council Integrative Epidemiology Unit at the University of Bristol (MC_UU_00011/3). J.H., J.A.C.S. and K.T. were supported by the National Institute for Health Research Bristol Biomedical Research Centre.

Acknowledgements

We thank Professor Yoav Ben-Shlomo for granting access to data from the Barry Caerphilly Growth Study, Dr Peter Elwood, of the MRC Epidemiology Unit (South Wales), undertook the original trial which was funded by the UK Department of Health. The follow-up study was funded by grants from the British Diabetic Association (1192) and British Heart Foundation (97020).

We are grateful to Professor Rod Little, Professor James Carpenter and Associate Professor Katherine Lee for helpful conversations during the writing of this paper, particularly at the STRengthening Analytical Thinking for Observational Studies (STRATOS) scientific meeting in Banff, Canada, July 2016.

Conflict of interest: None declared.

References

1. Little RJA, Rubin DB. Statistical Analysis with Missing Data. 2nd edn. Hoboken, NJ: Wiley, 2002.
2. Schafer JL, Graham JW. Missing data: our view of the state of the art. Psychol Methods 2002;7:147–77.
3. Molenberghs G, Fitzmaurice G, Kenward MG, Tsiatis A, Verbeke G. Handbook of Missing Data Methodology. London: Chapman and Hall/CRC, 2014.
4. Carpenter JR, Goldstein H, Kenward MG. REALCOM-IMPUTE software for multilevel multiple imputation with mixed response types. J Stat Softw 2011;45:1–14.
5. Honaker J, King G, Blackwell M. Amelia II: a program for missing data. *J Stat Softw* 2011;45:1–47.
6. Royston P, White IR. Multiple imputation by chained equations (MICE): implementation in Stata. *J Stat Softw* 2011;45:1–20.
7. Su Y-S, Gelman A, Hill J, Yajima M. Multiple imputation with diagnostics (mi) in R: opening windows into the black box. *J Stat Softw* 2011;45:1–31.
8. van Buuren S, Groothuis-Oudshoorn K. mice: multivariate imputation by chained equations in R. *J Stat Softw* 2011;45:1–67.
9. Yucel RM. State of the multiple imputation software. *J Stat Softw* 2011;45:01–07.
10. Muthén LK, Muthén BO. Mplus User’s Guide. 6th edn. Los Angeles, CA: Muthén & Muthén, 1998–2010.
11. StataCorp. *Stata 14 Multiple Imputation Reference Manual*. College Station, TX: Stata Press, 2015.
12. SAS Institute Inc. *SAS/STAT 14.1 User’s Guide*. Cary, NC: SAS Institute Inc, 2015.
13. Josse J, Husson F. missMDA: a package for handling missing values in multivariate data analysis. *J Stat Softw* 2016;70:1–31.
14. Quartagno M, Carpenter JR. *Jomo: A Package for Multilevel Joint Modelling Multiple Imputation*. Version 2.6-7, 2019. https://cran.r-project.org/web/packages/jomo/index.html (5 March 2019, date last accessed).
15. Zhao JH, Schafer JL. Pan: *Multiple Imputation for Multivariate Panel or Clustered Data*. R Package Version 1.6, 2018. https://cran.r-project.org/web/packages/pan/index.html (5 March 2019, date last accessed).
16. Moreno-Betancur M, Leacy FP, Tompsett D, White I. mice: The NARFCS Procedure for Sensitivity Analyses. 2017. https://github.com/moreno-betancur/NARFCS (5 March 2019, date last accessed).
17. Baraldi AN, Enders CK. An introduction to modern missing data analysis. *J Sch Psychol* 2010;48:5–37.
18. Allison PD. Handling missing data by maximum likelihood. *SAS Global Forum* 2012. http://www.statisticalhorizons.com/wp-content/uploads/MissingDataByML.pdf (5 March 2019, date last accessed).
19. Carpenter JR, Kenward MG. *Multiple Imputation and Its Application*. Chichester: Wiley, 2013.
20. van BS. *Flexible Imputation of Missing Data*. London: Chapman and Hall/CRC, 2012.
21. Vansteelandt S, Carpenter J, Kenward MG. Analysis of incomplete data using inverse probability weighting and doubly robust estimators. *Methodology* 2010;6:37–48.
22. Li L, Shen C, Li X, Robins JM. On weighting approaches for missing data. *Stat Methods Med Res* 2013;22:14–30.
23. Seaman SR, White IR. Review of inverse probability weighting for dealing with missing data. *Stat Methods Med Res* 2013;22:278–95.
24. Mansournia MA, Altman DG. Inverse probability weighting. *BMJ* 2016;352:i189.
25. White IR, Carlin JB. Bias and efficiency of multiple imputation compared with complete-case analysis for missing covariate values. *Stat Med* 2010;29:2920–31.
26. Bartlett JW, Carpenter JR, Tilling K, Vansteelandt S. Improving upon the efficiency of complete cases analysis when covariates are MNAR. *Biostatistics* 2014;15:719–30.
27. Bartlett JW, Harel O, Carpenter JR. Asymptotically unbiased estimation of exposure odds ratio in complete records logistic regression. *Am J Epidemiol* 2015;182:730–36.
28. Elwood PC, Haley TJL, Hughes SJ, Sweetnam PM, Gray OP, Davies DP. Child growth (0–5 years), and the effect of entitlement to a milk supplement. *Arch Dis Child* 1981;56:831–35.
29. McCarthy A, Hughes R, Tilling K, Davies D, Davey Smith G, Ben-Shlomo Y. Birth weight; postnatal, infant, and childhood growth; and obesity in young adulthood: evidence from the Barry Caerphilly Growth Study. *Am J Clin Nutr* 2007;86:907–13.
30. Rubin D. Inference and missing data. *Biometrika* 1976;63:581–92.
31. Greenland S, Pearl J, Robins JM. Causal diagrams for epidemiologic research. *Epidemiology* 1999;10:37–48.
32. Daniel RM, Kenward MG, Cousens SN, Stavola BLD. Using causal diagrams to guide analysis in missing data problems. *Stat Methods Med Res* 2012;21:243–56.
33. Theobumes F, Mohan K. Graphical representation of missing data problems. *Struct Equ Model* 2015;22:631–42.
34. Little RJ, D’Agostino R, Cohen ML et al. The prevention and treatment of missing data in clinical trials. *N Engl J Med* 2012;367:1355–60.
35. Keogh RH, White IR. Using full-cohort data in nested case-control and case-cohort studies by multiple imputation. *Stat Med* 2013;32:4021–43.
36. Shadell M, Hicks GE. Statistical analysis with missing exposure data measured by proxy respondents: a misclassification problem within a missing-data problem. *Stat Med* 2014;33:4437–52.
37. Cornish RP, Tilling K, Boyd A, Davies A, Macleod J. Using linked educational attainment data to reduce bias due to missing outcome data in estimates of the association between the duration of breastfeeding and IQ at 15 years. *Int J Epidemiol* 2015;44:937–45.
38. Cornish RP, Macleod J, Carpenter JR, Tilling K. Multiple imputation using linked proxyoutcome data resulted in important bias reduction and efficiency gains: a simulation study. *Emerg Themes Epidemiol* 2017;14:14.
39. Tilling K, Williamson EJ, Spratt M, Sterne JAC, Carpenter JR. Appropriate inclusion of interactions was needed to avoid bias in multiple imputation. *J Clin Epidemiol* 2016;70:107–15.
40. Abayomi K, Gelman A, Levy M. Diagnostics for multivariate imputations. *Appl Stat* 2008;57:273–91.
41. Diz-Rodaz K, Kenward MG, Grieve R. Handling missing values in cost effectiveness analyses that use data from cluster randomized trials. *J R Stat Soc A* 2014;177:457–74.
42. Nur U, Shack LG, Rachet B, Carpenter JR, Coleman MP. Modelling relative survival in the presence of incomplete data: a tutorial. *Int J Epidemiol* 2010;39:118–28.
43. White IR, Royston P. Imputing missing covariate values for the Cox model. *Stat Med* 2009;28:1982–98.
44. Sullivan D, Andridge R. A hot deck imputation procedure for multiply imputing nonignorable missing data: The proxy pattern-mixture hot deck. *Comput Stat Data Anal* 2015;82:173–85.
45. Galimard J-E, Chevret S, Protopopescu C, Resche-Rigon M. A multiple imputation approach for MNAR mechanisms compatible with Heckman’s model. *Stat Med* 2016;35:2907–20.
46. Carpenter JR, Kenward MG, White IR. Sensitivity analysis after multiple imputation under missing at random: a weighting approach. *Stat Methods Med Res* 2007;16:259–75.
47. Doidge JC. Responsiveness-informed multiple imputation and inverse probability-weighting in cohort studies with missing data that are non-monotone or not missing at random. *Stat Methods Med Res* 2018;27:352–63.
48. Tompsett DM, Leacy F, Moreno-Betancur M, Heron J, White IR. On the use of the not-at-random fully conditional specification (NARFCS) procedure in practice. *Stat Med* 2018;37:2338–53.
49. Cro S, Morris TP, Kenward MG, Carpenter JR. Reference-based sensitivity analysis via multiple imputation for longitudinal trials with protocol deviation. *Stata J* 2016;16:443–63.
50. Schafer JL. *Analysis of Incomplete Multivariate Data*. 1st edn. London: Chapman and Hall/CRC, 1997.
51. van Buuren S, Boshuizen HC, Knook DL. Multiple imputation of missing blood pressure covariates in survival analysis. *Stat Med* 1999;18:681–94.
52. van Buuren S, Brand JPL, Groothuis-Oudshoorn CGM, Rubin DB. Fully conditional specification in multivariate imputation. *J Stat Comput Simul* 2006;76:1049–64.
53. van Buuren S. Multiple imputation of discrete and continuous data by fully conditional specification. *Stat Methods Med Res* 2007;16:219–42.
54. Andridge RR, Little RJA. A review of hot deck imputation for survey non-response. *Int Stat Rev* 2010;78:40–64.
55. Little RJA. Regression with missing X’s: a review. *J Am Stat Assoc* 1992;87:1227–37.
56. Baker C. *Obesity Statistics*. Briefing Paper, House of Commons Library 2018; No. 3336. file:///C:/Users/epzrah/Chrome%20Local%20Downloads/SN03336.pdf (5 March 2019, date last accessed).
57. White IR, Royston P, Wood AM. Multiple imputation using chained equations: issues and guidance for practice. *Stat Med* 2011;30:377–99.
58. Sterne JAC, White IR, Carlin JB et al. Multiple imputation for missing data in epidemiological and clinical research: potential and pitfalls. *BMJ* 2009;339:b57–60.
59. White IR, Horton NJ, Carpenter J, Pocock SJ. Strategy for intention to treat analysis in randomised trials with missing outcome data. *BMJ* 2011;342:d40.
60. Nguyen CD, Carlin JB, Lee KJ. Diagnosing problems with imputation models using the Kolmogorov-Smirnov test: a simulation study. *BMC Med Res Methodol* 2013;13:144.
61. Nguyen CD, Lee KJ, Carlin JB. Posterior predictive checking of multiple imputation models. *Biom J* 2015;57:676–94.
62. Nguyen CD, Carlin JB, Lee KJ. Model checking in multiple imputation: an overview and case study. *Emerg Themes Epidemiol* 2017;14:8.
63. Lee KJ, Carlin JB. Recovery of information from multiple imputation: a simulation study. *Emerg Themes Epidemiol* 2012;9:3.
64. Madley-Dowd P, Hughes R, Tilling K, Heron J. The proportion of missing data should not be used to guide decisions on multiple imputation. *J Clin Epidemiol* 2019; (in press).
65. Marshall A, Altman DG, Royston P, Holder RL. Comparison of techniques for handling missing covariate data within prognostic modelling studies: a simulation study. *BMC Med Res Methodol* 2010;10:7.
66. Perkins NJ, Cole SR, Harel O et al. Principled approaches to missing data in epidemiologic studies. *Am J Epidemiol* 2018;187:568–75.