About the Evaluation of Missing Data Methodologies

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1 Introduction

Anywhere data is being stored, processed or analyzed, issues with missing data may occur. Technological innovations now enable data scientists at governments and all sorts of businesses to analyze large datasets. The aim of these analyses is to gain insights into sales, clients or product features, to enhance logistic chains or to prevent failures of products or services. However, almost always datasets are incomplete and in order to make sensible policy decisions based on reliable analysis results, a proper handling of the unobserved data is essential. My research will focus on the evaluation of methods dealing with these missing data.

Which missing data method is best for a specific missing data problem depends on - among others - the scientists' aim with the data. It is important to realize this aim could differ per discipline or per field. In general, data scientists aim to predict the value (or category) of an output variable. In this *prediction* domain, the goal of an analysis is to obtain the model with the most accurate predictions (James, Witten, Hastie, & Tibshirani, 2014). In contrast, scientific researchers aim at drawing valid statistical inferences about a population. More specifically, they intent to investigate how an output variable changes as a function of certain input variables. In other words, the aim of an analysis is to explore the relation between variables. We call this statistical *inference* making (James et al., 2014).

It depends on the research goal of a given situation whether a missing data method is appropriate to deal with the missing values. For data scientists, fast and easy methods - such as deleting incomplete rows from the dataset (drop) or imputing the missing values with the mean or median of a feature - are appealing approaches. In addition, a data scientist may choose to use crossvalidation techniques to compare the performance of multiple missing data methodologies. Eventually, the suitability of a missing data method is determined by its capability to accurately predict the output variable (Hastie, Tibshirani, & Friedman, 2009). In the world of statistical inferences, on the other hand, missing data methods are evaluated by their ability to enable the finding of valid statistical inferences (Van Buuren, 2012). Accomplishment of this goal is possible when statistical estimates of population parameters are unbiased. Furthermore, an appropriate missing data method should maintain the covariance structure of the data.

Great part of scientific literature on missing data theory is written in the context of statistical inference making (Rubin, 1976, 1987; Schafer & Graham, 2002). As a consequence, we know a lot about which missing data method to use for which type of analysis, especially because several authors have provided us with systematic comparisons of missing data methods (e.g. Peeters, Zondervan-Zwijnenburg, Vink, & Van de

Schoot, 2015). However, the translation of all this knowledge to situations where prediction is the main purpose of an analysis does not seem to occur much often. Several books describing the use of crossvalidation and machine learning techniques use only 1 or 2 pages to describe missing data methods (Hastie et al., 2009; James et al., 2014). Remarkably, the few missing data methods that are discussed, are particularly those methods that scientific researchers consider inappropriate for most analyses (i.e. listwise deletion, mean imputation). Other places where data scientists may search for the knowledge they need, such as blogposts or data science journals, also rarely cover the topic of missing data. Apparently, only the relatively small datasets of research groups at universities contain missing values and the multiple GBs large datasets of data scientists are all complete.

With my research, I intent to form a bridge between two fundamentally different worlds that both have to deal with missing data. Data scientists could benefit from the large collection of scientific literature, provided that a sufficient translation and application of this knowledge is provided. To that end, we need to carefully choose which evaluation measures are sufficient to test the performance of missing data methodologies. On the other side, missing data methodologists may use the far-reaching experience of data scientists with machine learning techniques such as random forests to further develop and implement missing data methods. In addition, the practical and standardized way data scientists work, could serve as an example to improve the quality of systematic evaluations of missing data methodologies.

2 Aims

As the title of this document points out, my research focuses on the evaluation of missing data methodologies. A key concept in my work is perfectly formulated by Schafer and Graham (2002, p. 149): "A missing value treatment cannot be properly evaluated apart from the modeling, estimation, or testing procedure in which it is embedded." With this in mind, I started my project with the development and implementation of a multivariate amputation procedure (ampute: Schouten, Lugtig, Brand, & Vink, 2017). The availibility of ampute provides a way to systematically explore the effects of missing data problems on statistical analyses. Furthermore, it has now become straightforward to set up a simulation study and to evaluate the performance of missing data methods. Especially the ease to generate different missing data problems is valuable to test realistic situations. With the strong fundament of ampute, I will continue to build four pillars of missing data knowledge: crossvalidation, robustness, standardization and fusion.

2.1 Crossvalidation

The few data science documents that discuss the use of missing data methods, evaluate the performance of these methods with so-called accuracy measures. Examples are the confusion matrix, precision and recall measures and area under the ROC curve for classification tasks, and mean squared error (MSE) and explained variance for regression tasks. Easy application can be done with the .metrics module from Scikit-learn in Python (Pedregosa et al., 2011). Since the goal of data science is to predict the value or class of an output variable, researchers like Garcia-Laencina, Sancho-Gomez, and Figuiras-Vidal (2010) and Acuña and Rodriguez (2004) evaluate the performance of several missing data methods with the k-fold crossvalidation misclassification error. Apart from factors such as efficiency and computation time, the missing data method with the best accuracy is considered to be the most appropriate way to deal with missing values.

Existing research about the effect of missing data methods on accuracy measures could and should be extended. For instance, missing data methods other than complete case analysis (i.e. drop) or mean imputation

need evaluation, such as regression imputation, stochastic regression imputation and multiple imputation. In scientific research, stochastic regression imputation and multiple imputation are favored over the other methods, because they do not disturb the covariance structure of the data. Multiple imputation, in particular, is known to give valid statistical inferences in many circumstances (Van Buuren, 2012). However, due to the Bayesian nature of the method, implementation of multiple imputation in the crossvalidation framework is not so straightforward. More work on this has to be done. In addition, the effect of missing data on continuous predictions needs to be evaluated. Like Garcia-Laencina et al. (2010) and Acuña and Rodriguez (2004) showed the performance of missing data methods in classification tasks, we could set up simulation studies to evaluate the effect of missing data methods on measures such as MSE and explained variance. Again, more complicated methods such as stochastic regression imputation and multiple imputation should be added as well.

Two more, related aspects of missing data methodologies need additional consideration in the data science framework: 1) which variables contain missing values? and 2) are test and validation datasets complete or incomplete? Because a data scientist aims to predict an output variable, it is quite common to drop records from the dataset that contain a missing value on this output variable. This specific record in the data is considered to have 'no label' (Hastie et al., 2009; James et al., 2014). However, what happens if the unlabeled records are different from the labeled records? What if you want to predict these unlabeled cases in real testsets but the model did not account for the missingness? An approach known as semi-supervised learning could be a solution. Here, only labeled records are selected for the validation sets, but unlabeled records are allowed to be part of the trainingset. A downside of this approach is the selection effect that probably occurs for some, common, types of missingness. It would be useful to know for which types of missingness this is the case and if so, what other crossvalidation techniques can be used instead?

While performing all these studies, an important question will arise: "What value is considered to be the truth?" According to Garcia-Laencina et al. (2010, p. 280), "in classification tasks with missing values, the main objective of an imputation method must be to help to enhance the classification accuracy." However, does this statement indicate that any thought about the origin of the missing data, the type of missingness and its effect on the distribution of the data should simply be ignored? If that is true, then imputation of missing values with the same model as the prediction model will always give the best results (I am working on some form of proof of this statement). For instance, if a linear regression model is performed and MSE is taken to be the evaluation measure, then imputation of the missing values on a prediction line will definitely decrease the MSE. But does that mean regression imputation is the appropriate missing method? According to Van Buuren (2012, p. 46), "we cannot evaluate imputation methods (...) by their ability to optimize classification accuracy." When is this statement true? And when is it not? Shah, Bartlett, Carpenter, Nicholas, and Hemingway (2014, p. 772) mention that better predictions do not mean better coverage of confidence intervals; it is important that imputation methods incorporate the correct amount of variation in order to produce unbiased estimates with correct coverage of confidence intervals. But does this apply to data science use cases as well? In other words, during the evaluation of missing data methodologies, what is our reference and why? Could it be that the truth changes when the aim of an analysis changes? All these questions need answers if we wish to exchange missing data knowledge between scientific researchers and data scientists.

2.2 Robustness

This pillar of my research will mainly focus on the question: Under which circumstances are missing data methods robust against MNAR? The difference between (completely) random and non-random missing data problems - MCAR, MAR and MNAR respectively - is a widely discussed topic missing data theory (Rubin, 1976, 1987). In general, a missing data method such as multiple imputation will yield valid statistical estimates under MCAR and MAR missingness, and has the potential to deal with MNAR data (Rubin, 1987; Van Buuren, 2012). Because it is likely that real datasets contain forms of MNAR missingness, evaluation of the performance of missing data methods under MNAR missingness is extremely important. Specifically, I will investigate what the correlation between variables should be to justify the MAR assumption under MNAR? Important work from Collins, Schafer, and Kam (2001) already showed that the inclusion of a variable that correlates either with the incomplete variable or with the missingness improves parameter estimation in the situation of MNAR. My research will build on this by showing the behaviour of the three missingness mechanisms for a mean estimate (Schouten & Vink, 2017). Additionally, work on the effect of data correlations and missingness mechanisms on other type of statistical estimates is under progress.

The fact that the occurrence of MNAR missingness is not theoretical, shows an example given to me by Mariana Simons-Nikolova from Philips Research Europe. As part of the development of medical technology, Philips invites patients to repeatedly visit a test clinic to measure certain health qualities such as blood pressure and heart rate. With these data, Philips is able to estimate and improve the performance of their technology. However, patients with acute or increased health issues may temporarily be prevented from visiting these test clinics. As a result, Philips' observed data contains the medical results from patients who are, on average, healthier than the total patient population. This type of nonresponse can be seen as a form of MNAR data: the values themselves determine whether they are missing are not. To correct for this situation, researchers from Philips actively call medical centers to obtain extra knowledge about the missing patients. What kind of illness do they have? How long do they stay in the hospital? What medications do they use? The answers to these questions do not fill-in the gaps in the data, but they give the researchers extra information which they use improve their analysis. In missing data terms, you could say these extra data enhances the covariance structure of the total dataset, and as such makes the MAR assumption and according missing data methodologies more realistic.

Based on the observed data alone, it is not possible to differentiate between MAR and MNAR. Molenberghs, Beunckens, Sotto, and Kenward (2008) have shown that "Every missingness not at random model has a missingness at random counterpart with equal fit." Therefore, it is common to perform some sort of sensitivity analysis to test the stability of statistical estimates (Molenberghs, Fitzmaurice, Kenward, Tsiatis, & Verbeke, 2015). A relatively easy but reliable way to perform such an analysis is by adding a constant δ to the imputed values. Generally, several values of δ are tested and when the analysis outcomes are stable for different δ , we can be confident that the MAR assumption holds (Van Buuren, 2012). Shahab (2015) developed a method to estimate the amount of δ with a so-called random indicator. By iteratively determining this indicator, the imputation procedure can be adapted while running, and as such result in good imputations even under MNAR. Shahab (2015)'s method is tested for one type of MNAR missingness and in the situation of normally distributed variables. Extension to other situations need to be done, such as the presence of categorical variables or in the case of Poisson or Exponential distributions. In addition, it would be interesting to know whether it is possible to test $\hat{\delta}$ with H_0 : $\hat{\delta} = 0$ against H_a : $\hat{\delta} \neq 0$. If so, we could have a beginning of what might be a test to discriminate between MAR and MNAR.

2.3 Standardization

Generally, it is acknowledged that a proper handling of missing data problems requires careful thinking about: the missingness percentage, missing data patterns, underlying mechanisms, possible predictor matrices and very important, the research or analysis question at hand (Rubin, 1987; Van Buuren, 2012). The collection of scientific literature about comparisons of missing data methods between analyses or the existence of special situations is extensive. The same holds for imputation packages in R. Although you could say that packages such as mice (Van Buuren & Groothuis-Oudshoorn, 2011) and Amelia (Honaker, King, & Blackwell, 2015) to a certain extent facilitate a standardized approach of missing data problems, these packages also include functions to inspect the missing data. For instance, mice contains an important function called md.pattern. Moreover, R-packages are created especially to assist with a thorough exploration of missing data (e.g. narniar: Tierney, 2017).

Nevertheless, the development and implementation of standardized analysis methods is extremely attractive, especially in the data science framework. An example of this is the .Pipeline module from Scikit-learn in Python (Pedregosa et al., 2011). Here, the user specifies a list of possible data transformations and a second list with some machine learning methods. The .Pipeline module will then automatically try every combination of data transformation and analysis method, including the k-fold crossvalidation procedure and the desired evaluation metrics. The .Preprocessing module of Scikit-learn contains a function called Imputer which can be implemented in the same .Pipeline and automatically generates mean, median or most frequent imputations of the missing values. In R, Van der Loo (2017) recently published the simputation package which "offers a number of commonly used single imputation methods, each with a similar and hopefully simple interface" (vignette).

The extent to which imputation strategies can be 'pipelined' needs further examination. There may be circumstances where scientific research could benefit from machine learning techniques and pipline practices. For example, Statistics Netherlands recently started research to investigate whether a standardized use of random forests models would give valid statistical estimates (Park, Pannekoek, & Van der Loo, 2017). Park et al. (2017) describe that random forests do not require a specific modelling or variable selection. As such, this machine learning technique is useful in situations where an imputation model needs to be generalized to other datasets, or when new variables are added to an existing, already imputed, dataset. Shah et al. (2014) describe that random forests are especially useful when interactions between variables need to be taken into account. According to their study, 10 to 20 trees are enough to give unbiased statistical estimates of?. For which situations do these results from Park et al. (2017) and Shah et al. (2014) hold? And what do we need to implement this technique into mice?

Furthermore, I wish to develop a standardized approach to investigate missing data. As said earlier, in R, many packages and functions exist to explore missing data patterns but less researchers know how to actually perform such an exploration. In addition, it is often hard for researchers to relate the results to their choice of missing data method. Therefore, I will develop an R Markdown document that processes an incomplete dataset and returns valuable overviews of the missing data and their meaning. The availability of such a standardized exploration method might help these researchers to take logical decisions. A similar document development will be done in Python, by means of a Jupyter Notebook. Remark that Python does not yet contain exploration, amputation or imputation functions, and all of these need to be developed and published as well.

2.4 Fusion

Data fusion is the process of combining two or more datasets before doing an analysis (Leulescu & Agafitei, 2013). The method has many applications, such as matching of non-overlapping surveys and matching of big data sources to survey or administrative data. As a data scientist, I am currently involved in a specific, and quite innovative, type of data fusion: statistical matching based on location measures. Front-runners Almere and Amsterdam are using mobile phone data, public transport data and open source data such as Google data to gain insights into the number of passengers at a certain time on a certain place in the city center. Likewise, it is quite common for data scientists to combine multiple source data as part of the feature engineering process (Hastie et al., 2009; James et al., 2014)

The development of evaluation measures of fusion procedures is an ongoing process (e.g. De Waal, 2015). Theoretically, the evaluation of a fusion procedure should happen based on four distributional aspects (Rässler, 2004), but the absence of a true dataset complicates such evaluation. Therefore, in practice, evaluation measures such as the hit rate are used (Rässler, 2004) However, there are circumstances where the hit rate turns out well but the matching procedure is not sufficient. Simulation studies are needed to more deeply assess the reliability of fusion procedures.

3 Organization

This research project is carried out by me, Rianne Schouten, as a PhD student at Utrecht University under supervision of dr. Gerko Vink and prof. Stef van Buuren. Funding for this project is provided by DPA Professionals, Business Unit IT. At DPA Professionals, I am part of the Data Science Excellence Program and learn how to set up a data science pipeline and use machine learning techniques. You could say I work at the intersection of the two worlds I described earlier. In general, the planning for my research project is as follows:

- Year 0: Development of R-function ampute, write an article draft to present an explanation and extensive test of the method.
- Year 1: Send ampute article for review, send a second article on missingness assumptions for review (pillar: robustness), start simulations to translate missing data methodology to data science use cases, start communicating these results in blogposts and write an article about this (pillar: crossvalidation).
- Year 2: Send crossvalidation paper for review. Start research on the random indicator (RI) method (pillar: robustness), develop amputation and imputation Python functions and generate RMarkdown and Notebook documents (pillar: standardization). Write blogs to proof the practical use of these documents and communicate the notebooks with businesses.
- Year 3: Write article about RI method and send for review. Start and finish study on the evaluation of fusion techniques (pillar: fusion).

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