Discussion of “Calibrated Bayes, for Statistics in General, and Missing Data in Particular” by R. J. A. Little

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I would like to thank Rod Little for a thought-provoking and well-presented paper on the “calibrated Bayes” approach to statistics. The author makes a strong case for the advantages of Bayesian methods and multiple imputation when dealing with missing data: the ability to fill in the data while accounting for the missing information in the inference is highly desirable. The article expounds the idea of a calibrated Bayesian approach to statistical problems in general and to missing data issues in particular. It would certainly be interesting to see an expanded treatment of how to implement calibration in the Bayesian context. Does this primarily mean selecting and transforming variables and models to get a good fit to the data? Does it also mean running more analyses to check sensitivity to missing data and model/variable assumptions? What about hierarchical models (e.g., Bayarri and Castellanos, 2007)? Advances in (MCMC) algorithms, computing power and (free) software on the web have made Bayesian approaches feasible for a much broader group of statisticians and other researchers. Indeed, a significant portion of the article summarizes and illustrates some techniques. There is a need for more “how to be calibrated” guidance, including computing tools and textbook examples, for applied Bayesians in practice.

One example from recent work comes to mind. In this example, a frequentist analysis is going to be reported, but there are missing data. Multiple imputation in this context is useful for building confidence in the results, because it is possible to compare and contrast results under different missing data assumptions. In an additional analysis of data from the Diabetes Prevention Program (Knowler et al., 2002), parent’s age at death was being used as a predictor of the onset of diabetes in a population of adult pre-diabetics. Parents who live a long time generally are a good predictor of health of their children; the premature death of a parent does not augur well for offspring. But nearly 1/3 of the parents were still alive at the beginning of the study (when parental age at death was captured). Not surprisingly, these parents were less likely to have had a cardiovascular event in the past than were the other parents. Their adult children tended to be younger than the other study participants. In the analysis using parent’s age at death as a predictor variable, should data from the 1/3 of the subjects be discarded from the analysis?

An attempt was made to model time until death for the parents who were living at study entry. Several variables were predictive of parental longevity. It was, then, possible to multiply impute age at death under some models, and then conduct the primary analysis utilizing multiple imputation combining rules. In the end, the results did not change much from the analysis based on only the complete cases—other than being younger, the patients with living parents did not differ much on average from the others. Even if a Bayesian analysis is not ultimately reported in detail, use of a multiple imputation procedure did seem to lead credence to the frequentist-procedure results; that fact can be stated very succinctly in a medical journal article. Statistical practice would move closer to “calibrated Bayes” if checks such as the one described here became standard and expected instead of novel.

If the analysis in the example described above had been substantially different from the complete case answer, then more work (i.e., statistical modeling and model checking on the available data) would

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have been needed to understand why. One might then discover something important in the data that would not be apparent for either analysis alone. Today, one could imagine that substantially more effort would have been needed to get an alternative Bayesian analysis accepted in many journals as the primary analysis instead of the complete case analysis. Statistics in practice would be closer to “calibrated Bayes” if well done Bayesian analyses were more likely to be put forward as the primary analyses. Indeed, as the author notes, more work is needed in the area of diagnostics for the quality of multiple imputations (Su et al., 2011), which has implications for the acceptability of MI analyses.

Let me make three additional comments, two brief and one not as brief. First, the author states, accurately, that it is now easier than before to implement Bayesian analyses and multiple imputation. Still, there is need to have applied statisticians who understand computational details. For example, the author does not mention how to get standard errors (in Example 2) from maximum likelihood when there are missing data. There are ways to do this, of course, but are they easily accessible in current computational tool kits? Also, efficient computation and efficient algorithms are still important. Computing time is still a factor that limits many studies. Evolving options for computing in large problems should enter the mainstream of applied statistical practice and thereby facilitate the implementation of calibrated Bayesian analyses. This is not to say that frequentists do not encounter computational issues. Indeed, simulation and bootstrap are important tools for studying behavior of procedures in small- or moderate-sample size situations under null and alternative models.

Second, the author mentions sequential regression multivariate imputation (SRMI), also referred to as multiple imputation through chained equations (MICE), and penalized spline of propensity prediction (PSPP) as two alternatives to simpler models. The latter the author argues has a double robustness quality: if either the prediction model or the response propensity model is correct, then the estimator based on the imputed data is consistent. In survey sampling, donor-based procedures referred to as “hot deck” procedures are often used to fill in missing values. Good hot deck procedures use matching information in manners similar to multivariate matching or propensity matching to pick similar donors. Donors have observed values that are real and consistent with true association patterns in the data set and with dependencies among variables that are challenging to model. Well-designed multiple imputation hot deck approaches and mixes of hot deck and modeling approaches could provide an alternative, that could be acceptable to statisticians of both Bayesian and frequentist persuasions, to MI approaches.

Third, in Section 2 the author divides the statistics world into frequentists and Bayesians. This division is clearly the focus of the paper and useful for the discussion, but a broader view is possible. There are statisticians who think of themselves as survey samplers; both the author and discussant have connections to this world. Survey samplers follow procedures as described in textbooks such as those by Cochran (1977) and Särndal, Swensson and Wretman (1992) for making inference about finite population values. The randomness in these procedures comes from (controlled) random selection from a finite population of units. It is related to frequentist inference, but the “parameters” can look different, for example, \( \bar{y} = \frac{\sum_{i=1}^{N} y_i}{N} \), the finite population average instead of \( \mu \). Generally the goal in survey inference is frequentist in nature: 95% confidence intervals based on probability samples from the current sample frame should contain their target population quantity at least 95% of the time and not be wider than necessary. The stated goal implies that 95% coverage should occur as well in samples from conceptually similar sample frames.

In large scale surveys, additional steps often are taken, such as coding and editing survey responses, forming post strata, and survey weight adjustment, that are not clearly motivated by frequentist principles aimed at estimating a model parameter \( \theta \). Forming post strata aims at reducing variance and also bias in surveys with nonresponse. Survey weight adjustment can have other goals, including matching published population totals and other published results. In fact, in survey sampling there is a method of adjusting survey sampling weights called “calibration weighting” or “calibration estimation” (Deville and Särndal, 1992). This method brings weighted estimates from a sample in line with (possibly several) published totals, thereby making all estimates using the adjusted weights potentially more relevant to the finite population.

Most survey sampling textbooks do not even mention Bayesian ideas, as the heyday of (now) classic textbooks in survey sampling (1950s, 1960s) was def-
infinitely not a time of Bayes popularity. Further, an appealing aspect of randomization inference in survey sampling is that no model is involved at all. Of course, that does not mean that all survey inference procedures are advisable independent of context. In survey sampling, ratio estimation is a standard choice. But it only works well if there is a reasonably strong positive correlation between an outcome and an auxiliary variable. The model that is consistent with such an approach actually is a linear model with zero intercept, which is a rather restrictive model. In general, understanding model limitations (or implied model limitations) should help in picking good estimators. Being "calibrated" in the sense of Little’s article surely would include checking the fit of the implied models to survey data and consideration of broader modeling options such as those described in Särndal, Swensson and Wretman (1992) along with calibration estimation ideas. Checking the fit is important for avoiding inconsistencies between models and data. It also could be part of efforts to improve efficiency in estimation.

One textbook reference that does consider survey sampling from a modern Bayesian perspective is Section 7.4 of Gelman et al. (2004); see also references in Section 7.10. There also are a number of relevant references in the literature. Gelman (2007) compared survey weighting, regression modeling and related Bayesian approaches. Little (1993) discussed modeling as related to post stratification. Techniques of small area estimation (e.g., Rao, 2003, and Jiang and Lahiri, 2006) have utilized hierarchical models along with various approaches to estimation. Lu and Larsen (2007, 2008) used hierarchical modeling with model selection in a finite population survey application.

The connection between Bayesian methods in general and finite population survey sampling will need more elaboration and development before a Bayesian analysis is accepted by the majority of survey researchers. The use of multiple imputation for missing data in the survey context, though, should not have the same high hurdle to cross. Multiple imputation and small area estimation likely will be techniques that lead survey samplers toward a calibrated Bayesian approach. Once a data set has been adequately imputed there is no reason not to use survey weights and survey estimators. In fact, one could use survey calibration weighting on multiply imputed data sets. The key issue is how to determine if a data set has been adequately imputed. Gelman (2010) quotes Hal Stern when noting that perhaps the largest divide is between those who model and those who do not model the data. One can question the choice of a parametric model, or likelihood function, and the specification of a prior distribution. Concerns about being consistent with the data versus the goal of extracting information from the data through models could be the real source of division between approaches. Flexible modeling options incorporated into multiple imputation methods (e.g., MICE, SRMI and the author’s PSPP) aim specifically to address consistency concerns while enabling multiple imputation. It remains to present results and diagnostics in a convincing manner. Reporting diagnostic checks on consistency and acknowledging model limitations in a Bayesian analysis could have advantages in terms of helping establish credibility in a wider community.

Besides the frequentists, Bayesians and survey samplers, there is a substantial group of applied researchers who use statistical methods primarily because they are the standard procedures in their fields and encoded in familiar statistical software. Usually these are frequentist procedures that involve estimating parameters, but, like nonparametric methods, they do not have to be. Some classification and discrimination procedures, for example, do not have clearly identifiable parameters that are estimated. Indeed, classification trees grow with the available data and the main output is a measure of (cross-validation) accuracy. How does this relate to the ideas of this article? Surely there is a sense in which any method in use for analyzing data should be calibrated to reality, whether that reality is expressed in terms of probability distributions and their parameters, finite population characteristics or replicable experience. If software makes more Bayesian methods readily available and guidance and experience makes them acceptable (even preferable) and well known, then calibrated Bayesianism will have wider reach into statistical practice.

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