Rob Kass presents a fascinating vision of a “post”-Bayes/frequentist-controversy world in which practical utility of statistical models is the guiding principle for statistical inference. I agree with Kass on many points. In particular, Kass is correct (in my opinion) when he notes that much modern statistical work develops statistical models (the theoretical world) and asks whether the models provide a reasonable description or explanation of data (the real world). A recent example in my own collaborative work (Scharenbroich et al., 2009) builds a storm tracking model that combines subjective information from climate scientists about storms in the eastern Pacific and historical data to develop a probabilistic model that appears to fit data well. A critical element of this approach, as Kass notes, is that we understand the assumptions that underlie our statistical model and, equally important, that we subject these assumptions to careful scrutiny. I continue to find posterior predictive model checks (Gelman, Meng and Stern, 1996) especially helpful for assessing model fit.

Of course, this would not be a particularly interesting discussion if it focused on points of agreement. I believe that Kass’s proposed “big picture” fails at one key goal that we should have for such a picture—it does not easily illustrate one of the key concepts of the field, the art of generalizing from sample data to larger populations. I argue below that the “old” big picture (Kass’s Figure 3) still has great value for me and for the field. I also speculate a bit about pragmatism as a foundation on which to build a training program for statisticians.

IN DEFENSE OF THE “OLD” BIG PICTURE

My main disagreement with Kass concerns his dissatisfaction with his Figure 3 and the story that it tells. According to Kass, the figure, which describes inference as drawing conclusions about a population from a sample of that population, “is not a good general description of statistical inference”; he prefers his Figure 1. When it comes to teaching introductory students, I much prefer the old figure. The statistical or quantitative literacy that I would love for my introductory students to develop (and bring into the world with them) does emphasize statistical inference as the process of learning about populations from samples. Understanding the importance of the inference question posed in this way will help non-statisticians ask whether a study of memory in college sophomore psychology students provides sufficient insight to allow one to generalize to the U.S. population as a whole or whether a medical study associating a particular risk factor with disease is based on a sufficiently representative sample. When I meet with scientists on campus the starting point is not the methodology but the scientific question and how to design a study that will inform about that question. The question of how to obtain representative data is an important one and many studies suffer when insufficient attention is paid to this basic point at the start of a study. When I am asked about statistics by people outside the University, ranging from middle school and high school students to my in-laws and the occasional taxicab driver, I tell them about how we use samples to learn about populations rather than about building theoretical models of the real world.

The “old” big picture (Figure 3) is also an accurate reflection of the world of survey sampling which plays a major role in the collection of data that drives public policy. Survey sampling may not
be a major part of the statistical toolkit for the scientific collaborations discussed by Kass but it remains a critical function of the discipline. I would prefer future politicians learn about survey sampling and statistical inference from the traditional picture than about alternative binary regression models from the new big picture. Just this summer the Canadian government proposed making their Census long form optional—I would sure like for people to easily grasp why that is problematic. I believe they would see the problem from Figure 3 or at a minimum that the problem is easily described by referring to that figure. Is the problem with optional survey response clear in Figure 1 (or even Figure 4)? I suppose the point could be made more general: Kass’s Figure 1 does not talk at all about where the data (the sample) come from. We know this is a critical question.

Kass is correct in pointing out that the population/sample picture is limiting. There are many situations for which that big picture fails. It is hard to tell a compelling regression story with that picture or to address the Hecht et al. psychophysical experiment featured by Kass. It is at this point that the statistical models that inhabit Kass’s theoretical world enter as a very useful way to proceed. When the time comes in my introductory course that the old picture fails to be relevant I introduce the concepts in Kass’s Figure 1. In fact, I like Kass’s Figure 1 and can easily imagine integrating it as the “second” big picture that I show my students. One can even point out to more advanced students (statistics majors, statistics graduate students) that in the majority of modern interdisciplinary scientific collaborations it is the “new” big picture that reflects how we proceed once we have collected the data.

PRAGMATISM AS A FOUNDATION

Beyond my concerns about whether pragmatism is appropriate for introductory students and for teaching basic quantitative literacy, I also wonder what implications statistical pragmatism has for our graduate training programs. Would we teach Bayesian inference as merely a set of tools for the pragmatist to draw upon when appropriate? How much time should we spend talking about subjective prior distributions? Although Kass starts his abstract by noting that “Statistics has moved beyond the frequentist–Bayesian controversies of the past,” I suspect there might be considerable disagreement about curricular issues such as these. I worry more broadly that pragmatism might appear to reinforce the notion of statistics as a set of techniques that we “pull off the shelf” when confronted with a data set of a particular type. I certainly do not believe that is the intent of the philosophy described here; in fact I am quite certain that Kass is not in favor of such an approach. My question then is how do we develop students into the kind of science-based statistical pragmatists that Kass would like to see. I do not see pragmatism itself as providing us with the prescription for how to get there. Indeed, Kass’s pragmatism seems to be a fairly evolved state for a statistician; it seems to require a clear understanding of the various competing foundational arguments that have preceded it historically.

CONCLUSION

Statistical pragmatism appears to me to be an accurate description of the practices of many modern statisticians. In that regard I appreciate Rob Kass’s contribution to starting a discussion about what we mean by statistical pragmatism and what its implications are for teaching introductory students and graduate students about statistical inference. I am concerned that pragmatism as presented here fails to get at key points regarding data collection and sampling that are essential to both professional statisticians’ and the general population’s understanding of inference.

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