A Tapestry of Values: Response to My Critics

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This response addresses the excellent responses to my book provided by Heather Douglas, Janet Kourany, and Matt Brown. First, I provide some comments and clarifications concerning a few of the highlights from their essays. Second, in response to the worries of my critics, I provide more detail than I was able to provide in my book regarding my three conditions for incorporating values in science. Third, I identify some of the most promising avenues for further research that flow out of this interchange.

Keywords

values in science • research ethics • science communication • transparency • public engagement • conflicts of interest • citizen science


1 Introduction

I am very grateful to my critics for engaging with my book so thoughtfully. They have done a superb job of identifying my book’s major strengths and weaknesses, as well as the avenues it suggests for future scholarship. In this response, I will begin by providing some comments and clarifications in response to a few of my critics’ thoughts. Next, I will provide a more extensive discussion of an issue that deserves more careful attention, namely, my three conditions for incorporating values into science in an appropriate fashion. Finally, I will highlight some of the most promising avenues for further research that flow out of this interchange with my critics.

2 Comments and Clarifications

Let me begin by highlighting the metaphors that Heather employed in her assessment of my book; I thought they were delightful. She contrasts the view of science as an enterprise in bricklaying (with the values baked out of the bricks) with the view that scientists are engaged
in weaving a tapestry (with value-laden threads permeating the tapestry). I heartily agree with her that the tapestry metaphor is valuable not only because it suggests that values are an integral component of science but also because it invites us to reflect on the institutional and social structures (the loom) that guide the weaving process. The last section of this response will return to these institutional structures.

I also agree with Heather’s assessment that the boundaries between the different kinds of value influences discussed throughout the book are fuzzy. I thought it was helpful to distinguish five different kinds of value influences for pedagogical and practical purposes, but I am not wedded to maintaining sharp distinctions between them. My primary goal was merely to encourage scientists and science-studies scholars to reflect about the many different ways in which values can influence science and to scrutinize whether particular types of value influences are appropriate in specific contexts.

Heather also suggested some better ways to formulate the distinction between direct and indirect roles for values in science. I am inclined to defer to her preferences, and I am especially keen on her suggestion that the distinction could be formulated in a way that accords with my preferred aims-based approach to values in science (Elliott and McKaughan 2014; Hicks 2014; Intemann 2015). She suggests that when values determine whether a choice is good it could be described as a direct role for values, whereas when values determine whether a choice is good enough it would be an indirect role. I think this definition of the direct and indirect roles for values helps to clarify exactly how her view (at least in the past) has differed from my own (see e.g., Elliott 2013). She has argued that values should not play a direct role in central aspects of scientific reasoning, such as assessing the quality of models or hypotheses (Douglas 2009). I have argued, however, that scientists can legitimately take non-epistemic considerations as well as epistemic considerations into account when deciding what counts as a good model or hypothesis (Elliott and McKaughan 2014); thus, I am saying that values can play a direct role in assessing the quality of models or hypotheses. In contrast, Heather has resisted this conclusion and limited values to the indirect role of deciding whether there is a good enough fit between a model or hypothesis and the purely epistemic standard to which it is being held.

Let me turn now to a perceptive point made by Matt. Based on his admirably close reading of the book, he noted that I appeared to waffle back and forth between a stronger and a weaker theory of values and value judgments. For example, my definition of a value is “something that is desirable or worthy of pursuit” (Elliott 2017, 11). This suggests a strong theory of values, such that one can reason about whether a value really is desirable. He notes, however, that I immediately turn to examples of what scientists actually value, and I frequently talk about “our values,” which suggests the weak view that values are just what people do in fact happen to desire. Matt thinks it is important to push for a strong theory of values, and he worries that my book is at best ambiguous and at worst falls into a weak theory, according to which we cannot reason about our ultimate values or aims.

The ambiguities that Matt has identified in my language reflect genuine tensions in my thinking. On one hand, I agree with Matt’s and Elizabeth Anderson’s perspective that we can reason about what is valuable (Anderson 2004; Brown 2013), and I am drawn to his Deweyan view that we can inquire not only about science but also about social and ethical value judgments (Brown in preparation). On the other hand, I think we need to take very seriously my book’s argument that science is permeated with contingent choices that affect the outcomes of inquiry (Elliott 2017, 13). This serves as one of my justifications for deliberately incorporating values in scientific reasoning, and Matt calls it the “contingency” argument in his own book (Brown in preparation). In my view, the same choices or contingencies that inevitably arise in scientific inquiries also permeate our inquiries about value judgments, but they do so in even more sig-
nificant ways. Inquiry about value judgments depends on numerous background assumptions, and while empirical evidence is often relevant for assessing these assumptions, in most cases it is not decisive. Thus, just as we often encounter transient underdetermination when we engage in scientific inquiry, we face the same underdetermination with a vengeance when inquiring about value judgments.

Given this pervasive underdetermination in our reasoning about value judgments, I think it is indeed relevant to examine what people do in fact regard as desirable and what values are in fact widely held in our society. One way to evaluate the quality of our reasoning about value judgments is to examine how our assumptions and conclusions compare to those of others. Thus, while it would undoubtedly be a mistake to accept the preferred values of our society without subjecting them to critical scrutiny, it would also be a mistake to summarily dismiss our society’s values just because they differ from the conclusions of one’s own theoretical inquiry. In fact, I think one of the best ways to start an inquiry about what is in fact desirable is to look broadly at the range of things that people actually do desire. Nevertheless, I agree with Matt that a weakness of my book is its failure to develop a more complete account of how to reason about value judgments. The closest I came was in my account of the three conditions for determining whether value influences are legitimate, to which I turn in the next section.

3 Transparency, Representativeness, and Engagement

Both Matt and Janet understandably worry that my book does not provide enough guidance about how to assess the value judgments that permeate science. Janet especially challenges me to elaborate on my three conditions: transparency, representativeness, and engagement. As I noted in my précis of the book, I avoided providing extensive philosophical discussions of these conditions because I wanted to keep the book accessible and interesting for a wide readership. Nonetheless, Janet is correct that my approach runs the risk of leaving readers without adequate tools for critically assessing the values that influence science. Let me take this opportunity to gesture toward how I would develop my conditions in more detail.

First, it is important to recognize that these conditions are not, in my view, strictly necessary or sufficient for incorporating values in science appropriately. Thus, these conditions operate more like “rules of thumb.” In some cases, it might be adequate for scientists to make the influences of values on their work as transparent as possible, without worrying about the additional conditions of representativeness and engagement. In other cases, transparency about values might be much more difficult to achieve, but the influences of values could be handled appropriately by achieving representativeness (i.e., employing value judgments that are widely recognized as being acceptable). Sometimes, it might be important to pursue a combination of these conditions, perhaps in conjunction with other conditions that are unique to specific situations.

Another important clarification is that these conditions can be achieved to varying degrees. As Heather rightly points out in her comments on the book, it is impossible to achieve perfect transparency about all the value judgments involved in scientific research; transparency is always achieved to a greater or lesser extent. Similarly, there can be more or less social agreement about the value judgments that inform scientific research, and the ethical principles underpinning particular value judgments can be more or less justified. Finally, the quality of engagement also comes in degrees; engagement exercises can be more or less open to all interested and affected parties, and the quality of the interaction between participants can vary as well. Thus, in order to use these conditions to evaluate whether value judgments are being handled appropriately,
one must consider not only which conditions are most important but also the extent to which
they need to be achieved in particular cases.

Let me turn next to how the conditions relate to one another. On Janet’s reading of my
book, I make engagement primary, but she cautions that representativeness is arguably more
fundamental insofar as it determines how engagement exercises should be structured. I would
like to resist the call to make one condition more fundamental than the others; in my view, they
are all important and they all have strengths that address weaknesses in the others.

Consider representativeness. I describe it in a fairly cursory way in the book:

[S]cientists and policymakers should strive to incorporate values that are represen-
tative of major social and ethical priorities. When clear, widely recognized ethical
principles are available, they should be used to guide the values that influence sci-
ence. When ethical principles are less settled, science should be influenced as much
as possible by values that represent broad societal priorities. (Elliott 2017, 14–15,
italics in original)

This condition is important because it reflects Matt’s concern with getting our values right or,
when that goal is elusive, at least making our values democratically responsive. This condition
works well when there are strong ethical reasons counting for or against particular value judg-
ments, such as in the cases in my book where it was important to avoid sexism or racism. As I
intimated in the previous section, however, I am skeptical that the ethical reasons in support of
particular value judgments will be decisive in most cases. In other words, we will typically find
either that different ethical theories support different conclusions about how to handle complex
value judgments, or there will be uncertainty about what conclusions to draw from the available
ethical theories. In my description of the representativeness condition, I suggest that we can
respond to this problem by appealing to values that represent broad social priorities, but there
are two reasons that this response will typically not be entirely satisfactory. First, there is such
polarization in most contemporary societies that it will often be difficult to find values that are
widely supported across the population. Second, we have seen throughout history that even in
cases where values are widely accepted, we may later come to the conclusion that those values
were ethically dubious.

Given the weaknesses of representativeness, the importance of engagement becomes obvi-
ous. In most cases we will face disagreement about which value judgments are most ethically
responsible; thus, we need to find productive ways to work through these disagreements. Faced
with this situation, engagement can be helpful in two ways. First, as Matt would emphasize, it
can help promote productive inquiry about which value judgments are most justifiable. Second,
it can provide fair ways of working through disagreements and deciding which value judgments
should be employed even when different stakeholders cannot agree on which judgments are best.
I am obviously a serious fan of engagement, insofar as I spent a chapter of my book illustrating
the many ways in which it can be pursued. However, I also recognize that engagement has
weaknesses, and Janet highlighted them perfectly in her comments on my book. Specifically,
engagement exercises can generate very different results, depending on who participates in them
and what procedures they follow (Kourany 2010). Thus, as Janet pointed out, efforts to use en-
gagement to escape the ethical quandaries associated with representativeness may be doomed
to fail. I would like to think that the situation is not as grim as it initially appears, insofar as there might be more potential for coming to agreement about what an ethically appropriate form of engagement would look like than to come to agreement about how other value judg-
ments throughout science should be made. Nonetheless, my book does not fulfill this task of
scrutinizing what forms of engagement are most appropriate under particular circumstances.
Transparency provides a potential avenue for overcoming the weaknesses of representativeness and engagement. The goal of transparency is for scientists to be as clear as possible about their “data, methods, models, and assumptions so that others can identify the ways in which their work supports or is influenced by particular values” (Elliott 2017, 14). The beauty of this approach is that it provides recourse for those who think that the conditions of representativeness or engagement have been used inappropriately. Even if someone disagrees with the value judgments that end up influencing science, transparency ideally enables them to recognize those influences and respond accordingly. At minimum, the awareness that a problematic value judgment has affected a particular piece of scientific research would enable one to dismiss it as something with which one does not agree. In response, one could pursue an alternative line of research that is informed by different value judgments. In some cases, one might not even have to develop an entirely new research project; one could use data provided by the original researchers to reconstruct the alternative conclusions one would draw by using one’s own preferred value judgments. Thus, transparency enables people to “opt out” of science that is informed by value judgments with which they disagree.

I have devoted a good bit of effort in my previous work to defending the importance of transparency about value judgments and exploring how scientists can best achieve it (Elliott 2006, 2010; Elliott and Resnik 2014; McKaughan and Elliott 2013; McKaughan and Elliott 2018). Nevertheless, I must acknowledge that this condition has at least two major weaknesses. First, as Heather points out in her comments, transparency is always imperfect. (For this reason, she makes the suggestion that it would be better to use a term like ‘openness’ or ‘explicitness’ rather than ‘transparency’. I am open to these alternatives (no pun intended), but to avoid confusion I have continued to use the word ‘transparency’ throughout this response.) Science is permeated with too many value judgments for researchers to successfully disclose all of them, and it is doubtful that they will even recognize many of the judgments associated with their work. A second weakness of transparency is that it does not always enable critics to determine what alternative conclusions they would draw based on their own preferred value judgments. In some cases, one cannot use the information provided by the original researchers to reconstruct conclusions based on one’s own preferred value judgments, and it might not be practical or financially feasible to pursue a new research project (Schroeder forthcoming; see also the discussion of “one-shot science” in Brown 2017). Because of these weaknesses, the conditions of engagement and representativeness take on new significance. Engagement can alleviate the first weakness (lack of openness) by helping to identify value judgments that need to be disclosed and communicating them effectively to stakeholders who care about them. Both representativeness and engagement can help address the second weakness (difficulty reconstructing conclusions with alternative values) by ensuring that we use our scarce resources to fund research that is informed by the most justifiable values.

One of the central lessons that I would draw from this discussion is that the conditions of representativeness, engagement, and transparency are all important; we cannot focus solely on one of them to the exclusion of the others. They are all imperfect, and it is often necessary to shore up the weaknesses of one condition by appealing to the strengths of the other two. We also need to think more carefully about how high our standards should be for implementing these conditions. Given their significant weaknesses, it is important to reflect on how well we

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1Andrew Schroeder (forthcoming) helpfully discusses the difference between what he calls fixed values and user-assessable values. In the case of fixed values, the recipients of scientific information cannot easily determine how the results would differ based on alternative value judgments; in the case of user-assessable values, one can discern how the results would differ.
can realistically expect them to be implemented and whether there are additional conditions to which we can appeal.

4 Avenues for Further Scholarship

The preceding section has made it clear that my three conditions for incorporating values in science all deserve more reflection. With respect to representativeness, it is noteworthy that even though both Matt and Janet are calling for more careful reflection about which values count as “good,” their suggestions pull in somewhat different directions. Janet encourages more attention to the ways that traditional ethical theories can be used to assess difficult value judgments, while Matt encourages a more pragmatic approach to inquiring about values. While these suggestions are not mutually exclusive, one gets the feel from Matt that he is dubious about the potential for ethical theories to resolve our questions about values unless we test and prioritize them through a deeply contextual and deliberative process of inquiry. In contrast, Janet seems likely to worry that the outcomes of this deliberative process cannot be trusted unless it is itself guided by ethical principles from the very beginning. We can look forward to seeing how Matt’s own book, Science and Moral Imagination, will move this discussion forward (Brown in preparation).

As the tensions between Matt’s and Janet’s perspectives suggest, an ongoing question is how to balance representativeness with engagement. Kristina Rolin (2017) and Kristen Intemann (2017) recently engaged in an exchange that highlighted the issues at stake. Rolin argued that Helen Longino’s “social value management” ideal (according to which value judgments should be scrutinized by a scientific community that satisfies conditions for acceptable engagement) provides an adequate alternative to the value-free ideal (see Longino 1990, 2002). In contrast, Intemann argued that Longino’s ideal is inadequate in part because its approach to engagement does not go far enough to exclude ethically problematic values; on Intemann’s view, some social values should be endorsed independently of deliberative engagement (see also Kourany 2010). Thus, the extent to which particular values should be regarded as fundamental to scientific activity (as opposed to merely bubbling up out of engagement among stakeholders with many different perspectives) is a crucial topic for future research on values and science.

Transparency or openness about values also promises to be a fruitful research topic. Critics of the value-free ideal frequently acknowledge that if values are to be incorporated into science in a legitimate fashion, it is important to strive for openness about those value influences (Douglas 2008; Elliott 2009, 2011; Elliott and Resnik 2014; Stanev 2017). This emphasis dovetails with the “open science” movement that has recently attracted a great deal of attention (Royal Society 2012; Soranno et al. 2015). This movement promotes a wide range of initiatives, such as efforts to publish in open-access journals, to make data and computer code publicly available, to report research methods clearly enough to facilitate replication, to make the peer review process more transparent, and even to promote peer review of the entire research process rather than just reported results.

These are exciting developments, but they raise a number of questions. For example, it is not enough just to release data to the public; steps need to be taken to make this information usable and to facilitate critical evaluation of it. Especially if one of our ultimate goals is to facilitate the identification and analysis of values that inform research, it is important to consider what forms of openness will best achieve this goal. In addition, there can be significant disadvantages to transparency, such as when the recipients of information misinterpret it or when those with dubious motives try to use it as an excuse to make scientists spend unreasonable amounts of time fulfilling data requests so that they cannot effectively proceed with their research. Moreover, the US Environmental Protection Agency under the Trump administration appears to be using...
the incomplete availability of data from some studies as a highly questionable justification for excluding those studies from its decision making (Friedman 2018). Thus, steps to promote more open science need to be implemented in ways that mitigate the accompanying dangers.

My three conditions are not the only topics that deserve further attention from philosophers of science. I heartily agree with Heather that it is time for those studying values and science to place increasing emphasis on the institutional factors that embed values in science. For example, over the past fifty years there has been a very significant shift in research funding from the public sector to the private sector. Whereas roughly two-thirds of research funding came from the US federal government in the 1960s, now roughly two-thirds of research funding in the US (and throughout the world) comes from private industry (Krimsky 2003; National Science Board 2016; OECD 2016). This shift is at least partly the consequence of deliberate policy decisions that merit critical reflection (Biddle 2014; Krimsky 2003).

In addition to reflecting on the decisions that have led to an increasing proportion of private research funding, philosophers of science would do well to scrutinize the values embedded in privately-funded research (Holman and Elliott 2018). Many philosophers have pointed out the ways in which this research can express problematic value influences, such as a focus on profit to the exclusion of concerns about distributive justice (Reiss and Kitcher 2009) or epistemic quality (Goldacre 2012; Holman and Elliott 2018). Nevertheless, privately funded science can also express beneficial values such as a concern for reproducibility (Edwards 2016) and for the translation of basic research results into phenomena that have practical utility (Carrier 2011; Wilholt 2006). Much work remains to be done to determine the conditions under which privately-funded science is most useful and to identify ways to steer this research so that it reflects beneficial values rather than problematic ones.

Another important institutional trend in scientific research is the rise of citizen science (Elliott and Rosenberg forthcoming). Citizen involvement in research can take a wide variety of forms, ranging from cases where professional scientists maintain most of the control and merely include citizens as data collectors to cases where citizen groups guide the research and deliberately challenge traditional scientific norms (Cooper and Lewenstein 2016; Ottinger 2017). All these new structures for doing science provide fascinating opportunities for highlighting implicit value judgments and introducing new values into science (Wylie 2014). It would be a mistake, however, to uncritically accept all forms of citizen science as valuable in all cases. In some instances, the level of rigor needed in order to make good decisions may require following methodologies that professional scientists are in the best position to implement. Thus, we need more normative reflection about how best to structure and implement citizen science in particular contexts. My own inclination is to return to my aims-based approach and to consider how particular approaches help us or hinder us from achieving our epistemic and social goals (Elliott 2013; Elliott and McKaughan 2014; see also Hicks 2014; Intemann 2015).

5 Conclusion

The field of science and values is a vibrant research area, and my critics have highlighted an array of important issues that merit further discussion. Many of these relate in some way to my three conditions for legitimately incorporating values into science, but there are also important questions to ask about the institutional structures that play a powerful role embedding particular values in science. My book has only scratched the surface of the work that remains to be done.
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Literature cited


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