Beyond blind faith: overcoming the obstacles to interdisciplinary evaluation

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Identifying the deserving

Beyond blind faith: overcoming the obstacles to interdisciplinary evaluation

Michèle Lamont, Grégoire Mallard and Joshua Guetzkow

Knowledge about how reviewers serving on interdisciplinary panels produce evaluations that are perceived as fair is especially lacking. This paper draws on 81 interviews with panelists serving on five multidisciplinary fellowship competitions. We identify how peer reviewers define “good” interdisciplinary research proposals, and how they understand the procedures for selecting such proposals. To produce an evaluation they perceive as fair, panelists must respect the primacy of disciplinary sovereignty, deference to expertise and methodological pluralism. These rules ensure the preponderance of the voices of experts over non-experts in interdisciplinary panels. In addition, panelists adopt a range of tactics and strategies designed to make other reviewers who lack such expertise trust that their judgments are disinterested and unbiased.

THE EDITOR-IN-CHIEF of Duke University Press — known for publishing interdisciplinary works in literary studies and other fields — contends that interdisciplinary work is harder to evaluate than to produce. While scholars doing interdisciplinary research may routinely use work from other disciplines, they fail to check their disciplinary ‘hats’ at the door when assessing research that appropriates theories, methods, and topics produced by their own discipline. Too often, when serving as evaluators, such scholars view interdisciplinary work as “careless” or “misguided” because it uses “tools from the discipline without understanding their attendant histories, contexts and shortcomings” (Wissoker, 2000: B4).

Moreover, when they assess work from a discipline other than their own, they may lack the disciplinary expertise needed to evaluate research. Because it is “difficult to identify peers whose expertise fully encompasses” all the knowledge needed to evaluate interdisciplinary scholarship, the very notion of “peer” review is called into question in the case of interdisciplinarity (Porter and Rossini, 1985: 33; see also Laudel, 2004). Despite such hurdles, review panels are regularly called upon to judge the value of interdisciplinary work. If evaluating interdisciplinary work is inherently problematic, how is it accomplished?

We address this question by drawing on 81 interviews conducted with panelists serving on 12 funding panels that are part of five American multidisciplinary fellowship competitions in the humanities and the social sciences. Our analysis breaks with the standard approach to the study of peer review, which is overwhelmingly concerned with the roadblocks to distributional “fairness...
caused by nonscientific influences such as politics, friendship networks, or common institutional positions” (Travis and Collins, 1991: 324). This approach posits normative rules — universalism and disinterestedness — that characterize fair evaluation (Merton, 1973 [1942]), and it tries to assess whether the outcome of the evaluation is consistent with this definition. Studies typically seek to determine whether judgments about substantive quality are in some way biased by the consideration of personal qualities or personal ties by measuring who gets funded or published (Cole et al., 1978; GAO, 1994; Zuckerman and Merton, 1971).

Our research breaks with this standard approach in at least two ways. First, instead of positing the existence of normative rules, we identify inductively the criteria that panelists use to judge the substantive quality of interdisciplinary proposals — for instance, they value proposals that balance breadth and originality with depth and empirical rigor. Second, we identify inductively the rules that they say they follow to produce fair evaluations, such as deferring to expertise and using “disciplinary contextualization” (whereby proposals are to be judged first and foremost according to the standards of the discipline from which they originate). By examining the social sciences and humanities, where the diversity of criteria of evaluation is allegedly greater than in the natural sciences (Kuhn, 1970), we also provide a corrective to the literature on interdisciplinary, which, as far as it has focused on the natural sciences, has tended to downplay the influence of disciplinary variation in criteria of evaluation on the intersubjective production of the belief in fairness among panelists.

The dimensions of interdisciplinary evaluation we focus on, the criteria and the process of evaluation, raise two analytically distinct problems that we analyze in this paper. The first kind of problem faced by panelists in interdisciplinary panels consists in finding the relevant criteria used to define good interdisciplinary proposals. Second, panelists meet a different kind of problem posed by the difficulty of collectively identifying the proposals that fit with their criteria in a manner they will perceive as “fair.” Our two empirical sections explore successively how panelists in interdisciplinary panels overcome these two problems to produce the belief, expressed without exception by the panelists we interviewed, that their panels were able to identify the most deserving proposals — the belief, in short, that the outcome was fair.

In so doing, our paper provides an analytical description of aspects of interdisciplinary evaluation that are not well-understood. As such, our contribution is less to enrich our understanding of causal processes already identified, than to shed light on aspects of the process of evaluation that have been neglected to date. Our research focuses exclusively on interdisciplinary panels and lacks direct evidence on disciplinary peer evaluation. Our research does not directly test the relevance of Merton’s (1973 [1942]) conventional ideas on “fairness” in disciplinary and interdisciplinary peer evaluation. Doing so would require direct evidence of the processes we describe here in both kinds of panels. Further systematic comparative studies of peer evaluation are needed to give a clear explanation of the differences between intradisciplinary and interdisciplinary evaluation.

In the following section, we present the data and methods on which our analyses are based. Then, we discuss the criteria that panelists use to distinguish ‘good’ interdisciplinary proposals from ‘bad’ ones. Next, we describe how panelists perceive the rules they follow in producing a collective evaluation that they perceive as fair, focusing on the rules of disciplinary sovereignty, deference to expertise and methodological pluralism. Our discussion of these rules directly builds on Mallard et al. (under review) and Lamont (forthcoming). Finally, we examine how panelists resolve the threats to fairness posed by disciplinary distance and familiarity.

**Data and methods**

We examine academic evaluation in the specific context of multidisciplinary panels that distribute fellowships to graduate students and faculty members in the social sciences and the humanities. This setting presents some distinctive characteristics as compared with the peer review of journal submissions or the departmental evaluation of faculty members for promotion. Most importantly, it brings together scholars who come from different disciplinary horizons, and who therefore often have to make explicit their theoretical and methodological preferences, given the low level of disciplinary knowledge they can count on sharing with other evaluators. Most of the proposals under consideration by these panels are interdisciplinary as explained below. Appreciation for interdisciplinary scholarship is also one of the criteria used for selecting panelists, according to the program officers we interviewed. Panelists were all actively engaged in research.

We conducted interviews with panelists serving on 12 funding panels attached to five different multidisciplinary fellowship competitions in the social sciences and humanities. Our research breaks with this standard approach in at least two ways. First, instead of positing the existence of normative rules, we identify inductively the criteria that panelists use to judge the substantive quality of interdisciplinary proposals — for instance, they value proposals that balance breadth and originality with depth and empirical rigor. Second, we identify inductively the rules that they say they follow to produce fair evaluations, such as deferring to expertise and using “disciplinary contextualization” (whereby proposals are to be judged first and foremost according to the standards of the discipline from which they originate). By examining the social sciences and humanities, where the diversity of criteria of evaluation is allegedly greater than in the natural sciences (Kuhn, 1970), we also provide a corrective to the literature on interdisciplinary, which, as far as it has focused on the natural sciences, has tended to downplay the influence of disciplinary variation in criteria of evaluation on the intersubjective production of the belief in fairness among panelists.

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Sciences and the humanities. We studied each panel in two successive years. The funding competitions were held by the Social Science Research Council (SSRC), the American Council of Learned Societies (ACLS), the Woodrow Wilson National Fellowship Foundation (WWNFF), a Society of Fellows at a top research university, and an anonymous foundation in the social sciences. These competitions were chosen because they cover a wide range of disciplines, and because they are all highly prestigious. While the SSRC and the WWNFF competitions are open to the social sciences and the humanities, the ACLS supports research in the humanities and in humanities-related social sciences. The Society of Fellows supports work across a range of fields, whereas the anonymous foundation only supports work in the social sciences. The SSRC and the WWNFF programs provide support for graduate students, whereas the ACLS holds distinct competitions for assistant, associate, and full professors. The Society of Fellows provides fellowships to recent PhDs, and the anonymous social science foundation supports research at all ranks.

A total of 81 open-ended, semi-structured interviews with panel members in charge of final deliberations were conducted. This total includes 66 interviews with 49 different panel members (17 panelists were interviewed twice, because they served on panels for the two years that the study lasted). Interviews lasted approximately 90 minutes and were conducted as soon as possible after the conclusion of panel deliberations, typically within a few days or at most within a few weeks. Interviews were conducted over the phone or, where possible, in person. Fifteen additional interviews were conducted with relevant program officers and panel chairpersons for each panel, who provided details about what had happened during the panel deliberation in the absence of direct observation. Interviewees originated from a wide range of disciplines, reflecting the highly interdisciplinary nature of the competitions under study (see Table 1).

Drawing on interview data was the best research strategy available given that issues of confidentiality create enormous hurdles to accessing peer review panels, a circumstance which has resulted in a paucity of research on peer review. Although ideally our research would also draw on more direct observation and on a larger number of panels, our empirical data is optimal given the distinctive features of our topic. Saturation of information was reached with 71 interviews. Thus our project meets usual standards regarding sample size in qualitative research (Ragin et al., 2004).

A first battery of questions concerned how panelists evaluated and ranked proposals prior to and during the meetings (i.e., both in isolation and in interaction). Respondents were asked to describe what they appreciated in the proposals they judged to be the best and the worst prior to deliberation. They were also asked to describe the process by which proposals that had a high ranking prior to deliberation ended up not being funded, and how some low-ranked proposals were funded. The general strategy consisted of asking panelists to specify their own criteria of evaluation by producing “boundary work,” that is, by contrasting their evaluative standards with those of others (Lamont and Molnár, 2002): panelists were asked to describe how they perceived themselves to be similar to or different from other panelists.

Interviews also concerned how decisions were reached, what factors facilitated the production of consensus and fostered fairness, and what factors led to the occasional breakdown of deliberations. Asking panelists to describe exchanges surrounding

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Note: * We only include here panelists whom we interviewed, and we exclude panel chairs and program officers.
especially controversial proposals was particularly fruitful in revealing the diversity of arguments used by panelists, what styles they privileged and considered most appealing to others, and how they believed preferences for specific styles should be expressed.\textsuperscript{11} We also asked panel chairs and program officers to comment on debates surrounding controversial proposals in order to learn their understanding of how fair outcomes are produced.

**Defining ‘good’ and ‘bad’ proposals**

The competitions we studied use appreciation for interdisciplinary scholarship as a criterion for selecting panelists. However, evaluators are left to decide what defines a ‘good’ or a ‘bad’ interdisciplinary proposal. According to the panelists we interviewed, the main challenge of interdisciplinary evaluation consists in assessing whether a proposal reaches the proper balance between breadth and originality on the one hand, and depth and empirical rigor on the other.

What panelists appreciate most in good interdisciplinary proposals is the intellectual breadth they offer, which is intrinsically valued, and contrasted to a ‘narrow’ concern with advancing disciplinary knowledge. For instance, for a specialist of [Indian]\textsuperscript{12} literature, good scholarship:

> pivots on interdisciplinarity, the ability to speak to different sets of people, albeit perhaps in fairly simple terms, where to other people academic excellence is very much rooted within developing a specific discipline or even a specific kind of field, a quite narrow field of knowledge.

Similarly, a geographer puts a premium on interdisciplinary breadth and originality, which she values over disciplinary “over-specialization” and a rigorous concern with “nice little data points”:

> To be an artful and talented geographer … you have to be able to talk the talk of several disciplines, [and] to be able to see where cutting edges are and take certain gambles in terms of advancing an idea. And so what it does as a discipline is to address the over-specialization that sometimes occurs … where you can study a quarter acre of a rain forest to death … I take a risk on what I think are interesting ideas, even if they’re bumping into different fields … [and] can’t always just get the numbers and the nice little data points … So it just then comes down to a call of, OK, how compelling do you think the topic is.

Other scholars explicitly try to balance interdisciplinary breadth with disciplinary standards. This stance is best represented by a China specialist who argues for combining different criteria of evaluation:

> I wouldn’t want us to get enthusiastic about anything that didn’t have the endorsement of specialists who felt that, just as a first question, this [is] going to satisfy needs in your particular discipline. I mean only after we got a yes to that [question] would I want to go on and say, OK, now we apply the second tier of criteria, which is, “Is it going to do anything for anybody else?”

As these last quotes show, while panelists admire proposals that have implications for a broad range of disciplines and combined disciplinary elements in novel ways, they often fear that interdisciplinary proposals do not deploy these elements carefully enough to deepen existing knowledge. This tension is expressed by an English professor who contrasts the traditional criterion used to assess literary interpretation as bearing on whether a scholar could perform a “subtle, accurate reading” (of a sonnet, for instance), with the criterion used to assess interdisciplinary work, which is whether the argument is “plausible, persuasive, how evidence is used”.\textsuperscript{13} Thus, panelists worry that interdisciplinary scholarship may be ‘looser’ than disciplinary scholarship, and that the standards by which it is evaluated are less exacting than those to be met by disciplinary scholarship.

Bad interdisciplinary proposals are described as ‘fast and loose’ and not sufficiently grounded theoretically. Thus, an English professor describes a ‘good’ proposal in the following terms:

> [It was] very ambitious intellectually and I think will contribute significantly to our understanding to what it means to be a [citizen] … She wasn’t just staying focused on what I think would have seemed easiest to her. So it’s interdisciplinary, but it’s not fast and loose as an interdisciplinary project. [She wasn’t just] throwing around some interdisciplinary vocabulary … pulling in Homi Bhabha and Benedict Anderson and throwing them into some kind theoretical soup, not really applying their theories in any kind of deep way.
Others describe bad interdisciplinary proposals as “lazy” or “flashy”, and as not appropriating the theories, tools and methods of other disciplines with sufficient rigor. Interdisciplinarity is perceived as presenting real dangers, in terms of using knowledge “outside your discipline, more as a rhetorical strategy than as something in which you really steep yourself”.

Interdisciplinary proposals also face particular challenges because they are perceived as more ambitious, and therefore more challenging, than purely disciplinary proposals, and because they have to meet standards emanating from more than one discipline. Indeed, one scholar attributes the failure of some interdisciplinary proposals not to the shortcomings of applicants but to their “ambition to reach beyond the person’s initial field; they’re risky. The person might not be able to do what they want to do. Over-ambitiousness [is] what [is] both attractive and fatal about some of the projects.” The challenge of serving more than one disciplinary master is underscored by an art historian who deplores that:

We encourage students to [apply methods and theories across disciplines], but in the end they can become victims because they are seen as spreading themselves so thin that they can’t really carry out the research with enough steps and perception … For instance, you’re encouraged to do now art history and anthropology. So if you’re an art historian who does that, very often more traditional art historians will say, well that person is a closet anthropologist. But anthropologists don’t often take you seriously because your framework is often from fine arts and from art history. So it is a problem and I think the only way to get at it is to really do good research that manages to integrate disciplines in a compelling way.

Thus, good interdisciplinary work combines different tool kits in a disciplined way. This is stated by a historian:

I’m interested in, not in the kind of interdisciplinarity that Stanley Fish once complained about, which is basically the person who makes up his own standards and therefore is bound by no one, but in consciously trying to sort of broker useful relations between disciplinary tool kits … [T]here’s a lot of contexts where I would like to also look at other disciplinary tool kits and, when it makes sense, use them in a way that’s disciplined. In other words, don’t sort of lazily grab from whatever looks useful, but to find a way to sort of think within the paradigms that another discipline is offering.

In the end, what differentiates a good and a bad interdisciplinary proposal is the applicant’s capacity to achieve her stated purpose while mastering research tools borrowed from one or more disciplines. This criterion, by which one can recognize good interdisciplinary proposals, emerges clearly from our interviews. Less clear is how panelists understand the process by which they come to identify the proposals that fit with their definition of a good proposal, and which corresponds to their understanding of fairness in evaluation. In the next section, we analyze their understanding of such a process.

Overcoming the paradoxes

Panelists face additional challenges when engaging in the process of interdisciplinary evaluation. The panelists emanating from the same discipline as the applicant can lack the disciplinary distance needed to judge the wider interest of the proposal and its broader relevance. They may be too committed to disciplinary standards to spot proposals that open new vistas. On the contrary, those emanating from disciplines other than that of the applicant generally lack the specialized knowledge needed to evaluate the proposal.

Hence, in interdisciplinary evaluation, panelists face a dilemma when defining how much weight they should give to disciplinary as opposed to interdisciplinary concerns; and how they should justify their evaluations, one vis-à-vis the other. We show in this section how panelists adopt different tactics to overcome these inherent challenges to interdisciplinary evaluation.

Critical evaluation and blind faith

Because interdisciplinary proposals are broad by definition, it is often very challenging for panelists to determine the substantive merits of such proposals. As pointed out by an English scholar, panelists are rarely as qualified as the applicant to make such a determination:

You take your theoretical frame from some existing source, such as … Foucault, so that it would be possible to judge whether someone was pursuing a Foucaultian reading in a proper way. [However], I felt that I certainly knew more about these [government] accounts [I was studying] than anybody else did, and that meant that nobody really ever could say that I was wrong, and that made me worried … They would inevitably be impressed by the fancy footwork that I performed with these sources, but … it would be difficult for someone to say that I had read them wrong.
To overcome the challenge of evaluating such a proposal, panelists adopt customary rules that serve to limit the amount of arbitrariness that enters into the decision making process. One such rule is what we call deferring to expertise: although formally, panelists have equal weight in decisions, each of them claims expertise on a specific subset of topics covered by the proposals. The amount of authority that is accorded to them varies with their disciplinary affiliation and their own research areas, as well as whether or not they stake a claim on a topic – in line with Weber’s (1978 [1956]: 99–100) analysis of the role of expertise in providing legal-rational legitimacy. A historian explained how this is accomplished, in the context of the discussion of a proposal on modernity and [the media in the United States]. He mentioned to the group that he had done work on the period covered by the proposal, and that for this reason he was particularly well-positioned to assess whether it was proposing anything new. He concluded, “I think I had expert advice here and I think that’s why she got [the funding], because I had expert advice.”

Because panelists are generally recognized as greater authority on proposals emanating from ‘their’ field, another, related, customary rule consists in respecting disciplinary sovereignty. Another historian spells out this culture of disciplinary deference:

For a couple of proposals, I had to ‘explicate’ a research strategy that wasn’t fully explained. Historians would say “It’s an obvious approach, no problem!” but didn’t realize how other disciplines would not take for granted what the writer was taking for granted … Sometimes I almost felt uncomfortable about the deference that was given to my responses as a historian … [I thought] I’m the only one here and I hope I’m doing this right. There was a lot of credibility given to the way I responded to historical questions in particular. And I, of course, returned the deference to people in the other fields.

This panelist underlines a paradox central to interdisciplinary evaluation. While panelists tend to defer to the expertise of experts, they are generally required to take position on topics that they know very little about, operating almost on blind faith. This is spelled out explicitly by an anthropologist who says that:

In philosophy, I didn’t feel at all as if I were competent to evaluate those proposals. Either to say this is good or this is not good, I just did not know what was up with them. And in those cases I always deferred to the people who did have some kind of expertise in that field.

Similarly, a historian explains why she deferred to a historian on Russia:

There were times where I really wanted to contest what [she] had to say about some proposals, but when she comes in extremely expert and careful and a person I respect a lot, and says “No, there are eleven books on this in Russian and this is really a fairly banal proposal”, then I just sort of say that must be true. So you know it looks good until somebody says there’s a whole literature that you cannot reasonably be expected to know, and then you just sort of say OK, no problem.

This tension between blind faith and critical collegial evaluation is scarcely acknowledged as deliberations occur. Panelists construe doubts about their expert judgment as a breach of the customary norm of deferring to expertise. Breaching the rules of deference to expertise and respect of disciplinary sovereignty is the most frequent source of conflict among panelists (see Mallard et al, under review).

A third customary rule is what we have called elsewhere “disciplinary contextualization”, which requires that panelists assess proposals using the standards that prevail in the field of scholarship of the applicant (Mallard et al, under review). This rule is associated with another rule, that of methodological pluralism. Disciplinary contextualization is captured by an evaluator as he described the dynamics of his panel:

I noted … the differences between people who work with large datasets and do quantitative research. And then the very polar opposite, I suppose, folks who are doing community level studies in anthropology. They are such different methodologies that it’s hard to say that there’s a generalizable standard that applies to both of them. We were all, I think, willing and able to understand the projects in their own terms, fortunately, and not try to impose a more general standard, because it would have been extremely difficult … I wouldn’t hold a candidate in political science responsible for what seemed to me to be having overly instrumental or diagrammatic ways of understanding what they’re going to do because they have to have those.

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“cultural meanings” with what she believed are the evaluate a proposal concerned with the analysis of her frustration at a political scientist who refused to

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Most evaluators think that if methods were to be critically discussed, conflicts between disciplines might render the evaluation process more tense, more polarized, and more unfair. A geographer expresses her frustration at a political scientist who refused to evaluate a proposal concerned with the analysis of “cultural meanings” with what she believed are the most appropriate standards. She says:

This [proposal] is not about how many people are actually sick in a population, but rather how many are saying they’re sick in a population, which is about discourse. So it’s not going to fit into nice little number crunching. It’s about how people use issues to mobilize protests, and he was not willing to hear that or entertain that, and it made me mad.

Similarly, a historian was critical of another historian who lacked disciplinary flexibility:

She sort of has this one standard, the hypothesis, you know, “What’s the hypothesis?” Some things you’re not necessarily hypothesizing about. She always had this one little test that she seemed to be applying to everything. That just seemed to me to be not the most productive way.

Tactics of disinterestedness and the creation of trust

As we have just seen, the judgments of disciplinary experts prevail over those of evaluators who lack disciplinary familiarity. Further, the ‘non-expert panelists coming from other disciplines do not have a full understanding of these disciplinary criteria, which would provide them with a sense of how idiosyncratic these ‘expert’ judgments are. Confronted with this situation of blind faith, panelists could see the rules of evaluation (deference to expertise, respect of disciplinary sovereignty and methodological pluralism) as leading to potentially unfair, arbitrary decisions.

It is actually the contrary which happens. Because these non-experts are less able to judge the intrinsic weaknesses of the proposed research as judged in disciplinary terms (either in terms of methods, or in terms of originality of topic), they tend to read them in more favorable terms than the ones coming from their own discipline. Deliberations thus proceed in a way that leads panelists to be more critical of the proposals coming from their own discipline than of the ones coming from other disciplines. Many panelists agreed that they judged proposals from other disciplines less harshly, mainly because they did not have the required expertise. And when the proposal’s topic was one familiar to the panelist, panelists could be more opinionated, because they felt they had the relevant knowledge to form a strong opinion.17

Most believed that panelists end up being most critical of proposals in their own field. An English professor explains:

I tended to give high marks to some proposals that I had no education about the field but just sounded exciting. And then some other panelist would be able to say very quickly “This is not original work, you know.” There’d be no way for me to know that in advance.

Similarly, a musicologist acknowledges: “People were particularly critical or cast a particularly sharp eye on work from their own field, in part because they knew the field and could evaluate the claims more effectively than a non-specialist.” Moreover, panelists often lose points by pushing their own field, as noted by a historian who describes the panelist he liked least as someone who is “very interested in pushing her own field and is not as open to other fields. As she said herself, she’s pushing time periods, you know, that she’ll sponsor anything in the Middle Ages, kind of thing.” Being able to sway colleagues’ opinion and gain support for a proposal depends on the overall amount of credibility that one has accumulated, and respecting all the rules described above contributes not only to maintaining the conditions for fair decision-making, but also to accumulating credibility with colleagues.

In this case, panelists’ greater generosity toward proposals coming from other disciplines produced an increased sense of fairness about the decision process. Indeed, panelists could not be accused of defending their narrow self-interests by pushing their own disciplinary turfs.18 Another important
way in which a lack of disciplinary familiarity is associated with an increased sense of fairness and disinterestedness is found when panelists disclose indirect or informal ties with candidates. Whereas network connections could be viewed as an asset in so far as they can be used to get reliable knowledge on an applicant’s capacity to achieve her project (as they are used for instance in the recruitment of students and professors in academic departments), too much familiarity is immediately suspected of hiding self-interest on the part of the panelist who holds a close connection to the candidate. Although there is no explicit requirement to do so, panelists also volunteered information on indirect ties in a number of cases (“This student’s mentor is a close collaborator of mine” or “I know this student’s advisees very well and trust her letter”) as a way to muzzle themselves. For instance, when asked to describe his favorite proposal one historian said,

That’s a little bit difficult because to be completely honest about it, the one that I liked the most was by a student who quoted me at length. I recused myself. I didn’t enter the discussion on that. She’s not literally my student. She did some independent work with me because she had no one else who could guide her work.

Panelists are aware of the importance of limiting the ‘corrupting impact’ of personal relationships that are formed in their own disciplines. Too close disciplinary familiarity can therefore threaten the universalistic and disinterested character of evaluations. For instance, a sociologist said that she chose not to offer an opinion when the work of a former colleague, which she does not appreciate, was discussed. A panel chair explains how his particular funding program tries for this reason to maximize the presence of panelists:

who are not gatekeepers, and for policy reasons we actually almost always exclude people from the type of institutions that are more gatekeeping institutions. We’re not allowed to have people from the Ivy League, [and] you did notice there was nobody from Harvard, Yale, Princeton, Chicago. And we definitely do not include people from those institutions [that produce] large numbers of area studies types of applications. No Michigan, no Berkeley.

Contrasting intellectual merit from social familiarity with the academic social elite, he adds that:

It’s almost an unwritten rule that we’re looking for people who have the same intellectual level as [people in the] Ivy League, but are not connected to the networks. We look for people who will decide applications on the basis of their intellectual merits, and not on who did it, where they’re coming from.

One of the panel chairs expresses this rule clearly. Asked about how panelists were to react if a panelist stated: “This is a student of a close colleague of mine and I’d love to see his work funded.” He responded:

It’s just not a consideration. It can’t be a consideration. You probably noticed that the panel rejected quite roundly a student of [the president of the funding agency], who described him as the best student he’d had in 25 years … Nobody thought about that … There are other types of biases that other people bring to the meetings, but they tend to be well camouflaged … I hear criticisms from colleagues that say, “Oh man, you’re just funding [Berkeley] anthropology, it’s because you have all these [Berkeley] anthropologists on your panel.” That’s the most primitive kind of interpretation! They have no idea what’s inside the black box and they make these primitive assumptions about interest. And what I can tell you is that in my experience it looks the opposite. The more specialists you have on the Middle East, the fewer Middle East proposals are going to get through. Because people tend to be really tough on their discipline, to the point where they’re too tough and we have to think of ways to make them mellow to get them to say yes.

Panelists use other tactics to gain credibility and a reputation of disinterestedness. If some are obviously harsh on their own discipline, others excuse themselves for being too harsh on others in anticipation of potential criticisms. For instance, a panelist explains how he manages his disciplinary prejudices by being transparent about them:

Although there is no explicit requirement to do so, panelists also volunteered information on indirect ties in a number of cases as a way to muzzle themselves

As I was scoring these proposals I started to be suspicious that I was giving lower scores to anthropology and history proposals than from the other social sciences. In part, because the criteria that I think are important are somewhat discipline-specific. But, you know, keeping this in mind, trying not to let that influence me too much, I went through and … did some calculations to find out whether I did have a dis-
different disciplines engage or can afford to engage in overtly disinterested behavior. 21

When tastes matter

According to Weber, rational legitimacy comes from the application of impersonal and consistent rules, which can then be regarded as producing “objective” evaluations. According to this view, panelists who believe in the fairness of the deliberation will try explicitly to bracket their idiosyncratic tastes while evaluating proposals, as research on peer evaluation inspired by Merton has largely repeated (Cole and Cole, 1981; Cole, 1992; GAO, 1994). In interdisciplinary panels, however, panelists who are not from the same discipline as an applicant lack the mastery of the disciplinary technical standards to judge the proposal. Therefore, they have to justify their evaluations in reference to other criteria than purely technical and objective standards. In particular, they allow their tastes and idiosyncrasies to play a greater role than would be expected if they adhered to Mertonian norms. These tastes often concern who they are and who they think the panelist is — for example, judging the “moral character” of the panelist, as shown by Guetzkow et al (2004). For instance, an English professor argues that even though one needs to establish a distinction and hierarchy between one’s personal preferences and criteria of competence, he still views the first ones as legitimate indications of the academic quality of a proposal:

What I found with these things, you need to use two sets of criteria. One is a sort of criteria which is your best professional judgment in as neutral a way as you can manage it, independent of your taste. And the other one is allowing for your tastes, if they don’t get in the way of each other. I think one should always give up the personal one, if the arguments of other people seem sound, and not give up the other one.

This scholar subordinates personal preferences to more neutral standards, while acknowledging that the latter are intrinsic to the evaluation process. Thus, he protects the legitimacy of the process while recognizing the role of idiosyncratic preferences in evaluation. Similarly, a political scientist establishes a clear distinction between evaluating the choice of topic, which is not “objective”, and evaluating the quality of the proposal, which is more unambiguously an object of expertise, “amenable to the canons of academic excellence”. Judging theoretical approaches and research designs requires expertise, whereas judging the importance of a topic is often more a matter of taste. Panelists tend to like what speaks to their own personal tastes, as one of them acknowledges: “I see scholarly excellence and excitement in this one project on [food], possibly because I see resonance with my own life, my own interests, who I am, and other people clearly don’t.”
Multiple examples of how panelists’ idiosyncratic tastes shape their vote can be found in the interviews, especially when they lack the technical competence to judge proposals. A panelist who loves modern dance could confess in an interview (without hesitation): “The one on [dance] [I liked a lot]; I’m an avid dance person … in terms of studying dance, the history of dance and vernacular dance in particular. So I found that one really interesting, very good.” Similarly, an anthropologist supported a proposal on [songbirds], which she explains by the fact that she had just come back from Tucson where she had been observing [songbirds]. An English scholar supports a proposal on [sports], and ties her interest to the fact that she was an elite tennis player in high school. An historian doing cross-cultural, comparative work is very explicit in stating that he favors proposals with a similar emphasis. Another historian doing research on non-Western societies gives extra points to proposals that are looking beyond the West. Yet another panelist ties her opposition to a proposal on [Viagra] to the fact that she is a lesbian:

I will be very candid here, this is one place where I said, OK, in the way that I live my life and my practices, because of who I fell in love with, I have ended up living my life as a lesbian, and is there a bias here that I have … I’m so sick of hearing about [Viagra] … Just this focus on these men, whereas women, you know, birth control is a big problem in our country. So I think that’s what made me cranky. So in this case would you say my personal preferences affected those choices.

In contrast, when panelists talk about how they evaluate proposals in their own discipline, they generally uphold the legitimacy of the process by framing their judgment in universalistic terms, regardless of whether that might be said to be idiosyncratic or not.

That panelists do not generally frame their preference in terms of self-interest is illustrative of the codes they use to understand how they “produce the sacred” (Durkheim, 1965) or “identify the cream” (Lamont, forthcoming). They often refer to a supposedly “objective” quality of the proposal and to their personal tastes, as affecting both at the same time their choice of rankings. This reference to subjective factors does not disrupt the perceived fairness of the process of evaluation. Liking what resembles oneself leads to self-reproduction when a proposal speaks to your discipline, but panelists who express their personal taste are not from the same discipline as the applicant, their subjectivity is less subject to suspicion of self-reproduction and gate-keeping.

This distancing of personal interest may be present in part because it is difficult or even impossible to think of a system of interdisciplinary evaluation that would entirely bracket personal preferences; panelists cannot spell out what defines an “interesting” proposal in the abstract, irrespective of the kinds of problems that captivate them personally. But in the absence of technical criteria, they behave as if they have no alternative but to use their own personal understanding of what constitutes a fascinating problem in order to do the work that is expected of them.

Some disciplines and scholars may also be more open to making room for personal idiosyncrasies because their members are more committed to an anti-objectivist epistemological culture according to which personal identity influences all aspects of scholarly work, as is the case for feminist standpoint theory. An anthropologist, who is explicitly aware of the need to avoid idiosyncratic judgment, sums up:

Excellence is in some ways is what looks most like you. It’s very hard to not do that and I’ve tried not to do that, because one of the lessons that we learn immediately as anthropologist is, there’s a lot of different ways of being in the world. So if you can apply cultural relativism to proposal writing, then you’re OK. But you never fully escape from your own interests, your own position, and so on, and so that is bound to have some impact. I don’t know that that’s necessarily a bad thing when you have a panel that’s sufficiently balanced in all sorts of ways, including academic discipline, areas of expertise, the kind of schools that you come from, and then the obvious, race, ethnicity and gender. So I do think it is important to bring all of those factors into play in creating the panel, because you aren’t going to be able to get rid of those influences that come in.

Therefore, we observe a paradoxical situation in interdisciplinary panels. Panelists’ lack of familiarity with the technicalities of the disciplinary tools and evidence chosen by the applicants allows them to express their idiosyncratic tastes with much more confidence than expected. For that matter, interdisciplinary panels can be said to be sites where new rules of fairness are redefined, reinvented and slowly recognized.
Conclusion

Evaluators in interdisciplinary panels must walk a fine line between trust and creed to produce a fair evaluation. Panelists respect the primacy of disciplinary sovereignty, deference to expertise and methodological pluralism. These latter rules ensure the preponderance of the voices of experts over non-experts in interdisciplinary panels. Panelists also adopt a range of tactics and strategies designed to make other reviewers who lack such expertise trust their judgments for being disinterested and unbiased. Experts with disciplinary familiarity tend to be harder on proposals from their own discipline. But at the same time, reviewers with disciplinary distance are not afraid to make decisions based on idiosyncratic tastes rather than substantive quality. The inclusion of personal tastes in the review process does not impinge on panelists’ understanding of the decision-making process as fair and the outcome as legitimate.

Their lack of familiarity with most of the networks of the candidates whose proposals are under review allows them to distance their role as knowledge producers (which they often play from within a discipline) from their role as evaluators (which brings them to evaluate research for which they have no personal interest in funding). Therefore, panelists’ lack of disciplinary familiarity with the proposals under review has an important effect on the evaluation process while ensuring at the same time that personal interests play no role at all in this process. For the evaluation process to be viewed as fair by panelists, idiosyncratic tastes can matter, whereas interests cannot.

What we have focused on analyzing are the conditions that lead evaluators on interdisciplinary review panels to view their collective work as legitimate, in a context where their situation as “peers” is problematic and not immediately taken for granted. What we cannot say is whether the processes of evaluation documented in this paper apply beyond multidisciplinary panels in the humanities and social sciences, or whether alternative rules of fairness will be found in contexts other than in US panels.

Disciplinary panels may follow different rules, such as those described by Merton, or they be similarly structured by distance and familiarity, trust and creed, but centered on subfields instead of disciplines; in such a case, deferring to subfield expertise would take the place of deferring to disciplinary expertise. This might be especially likely in fields with low levels of consensus or paradigm development (Braxton and Hargens, 1996).

On the other hand, evaluators in disciplinary panels are more familiar with the standards and types of evidence used to assess the validity of competing theories, and fierce competition among members of the same discipline to appropriate the right to speak on a topic might be expected regardless of their expertise. Therefore, trust in the fairness of the process is more likely to be established through critical collegial evaluation and dialogue than on blind trust. Further research comparing interdisciplinary and intra-disciplinary evaluation would shed light on just how unique the process we have described is to interdisciplinary evaluation.

Notes

1. The competitions we studied were not “interdisciplinary” in the full sense of the term; all of the panelists were trained in a discipline, and all of the proposals were rooted in a discipline, even though they almost all drew on methods, materials and theories from other disciplines. In practice, this is true of most research that goes under the rubric of “interdisciplinary” (Klein, 1980).
2. We delve in the discussion of how “procedural fairness” (the fairness of the decision-making process as opposed to the fairness of the outcome) in Mallard et al (under review). That paper analyzes how panelists respond to epistemological diversity (the presence of diverse epistemological styles in interdisciplinary panels), yet maintain faith in the evaluation process. The present paper builds on our previous argument to address the broader topic of interdisciplinarity. For a complete discussion of all these aspects, see Lamont (forthcoming).
3. Hoping to provide a direct empirical comparison between interdisciplinary and disciplinary panels in the social sciences and the humanities, we had secured permission to study disciplinary panels from the division of the Social and Behavioral Sciences at the National Science Foundation. However, invoking the Privacy Act, access was ultimately denied by NSF’s General Counsel’s office.
4. The privileging of interdisciplinary proposals on these panels is underscored by a historian who explains that in order to be successful, applicants have to appeal to scholars with a range of interests and intellectual horizons. They have to “be able to hit a basic threshold of significance ... and that has to do with ‘how is somebody outside of that field going to read this?’ If you can reach people outside your field, you’re interdisciplinary, you know, you’ve reached across the disciplinary divide.”
5. The specific competitions studied were the International Dissertation Field Research Fellowship program of the Social Science Research Council and the American Council of Learned Societies; the Women’s Studies Dissertation Grant Program at the Woodrow Wilson National Fellowship Foundation; and the Fellowship Program in the Humanities of the American Council of Learned Societies.
6. The evaluative process adopted by most funding organizations proceeds in two steps: first, individual screeners eliminate a large number of proposals; then, panels of evaluators discuss finalists in face-to-face meetings and select awardees. This paper concerns only the second stage of evaluation.
7. The competitions we studied have a program officer, a panel chair, or both. Program officers are PhD holders who may or may not have had an academic career and who are full-time employees of the funding agency. Panel chairs are generally established academics, and they preside over the panel for a few years only.
8. We secured permission to observe the deliberations of two competitions. One of them was observed three times; the other only once. We are excluding this data from the paper, however, because we did not gain access to all the deliberations. We used the field notes gathered during these deliberations to probe panelists about specific arguments they had made at the time. The fact that the interviewer is a scholar who has served on a number of evaluation panels was essential in facilitating openness among interviewees. All respondents were guaranteed anonymity, and we made a commitment to the participating organizations to disguise all information potentially leading to the identification of panelists or applicants.
9. For this purpose, we used the formal ranking of applicants.
Overcoming obstacles to interdisciplinary evaluation

10. Panelists are asked to describe their criteria of evaluation beyond the context of the panel — for instance, how they recognize excellence in their graduate students, among their colleagues, and in their own work. They also were asked whether they believe in academic excellence in general. They engaged in strategies of presentation of self during the interviews, that we regard as behavioral and attitudinal data. Thus, we do not regard interview data as merely post-hoc, potentially distorted data.

11. Having panelists provide several reflective comments on what happened is the best research strategy in the absence of deliberation transcripts (unavailable due to confidentiality issues). In cases where observations were permitted, they confirmed the reliability of this retrospective interview method.

12. We use brackets to denote details we have changed to protect the identity of the panelist or proposal.

13. Panelists adopt somewhat different definitions of a ‘good’ interdisciplinary proposal depending on the discipline from which proposals originate. In the case of humanities as compared to social science scholarship, for instance, they put a greater premium on theoretical innovation and the originality of the topic than on methodological innovation — a contrast that we analyzed in the case of disciplinary understandings of originality (Guetzkow et al., 2004) and that is explored in Abbott (2001; 2004).

14. This situation raises a specific problem in interdisciplinary evaluation in light of what Merton (1973[1942]) describes for disciplinary evaluation, particularly with respect to the observance of the norms of ‘communalism’, which prescribes that scientists ought to make public their evidence and procedures concerning data gathering and analysis, and ‘organized skepticism’, which prescribes that truth claims should be subject to critical examination based on evidence by informed peers. In interdisciplinary evaluation, these norms break down in practice, to the extent that panelists often lack familiarity with the evidence under consideration and the methods employed to make sense of the empirical material.

15. Panelists vary in age, race and gender, and they represent institutions of uneven prestige; these characteristics influence how much weight their opinions have in collective decision-making.

16. Members of funding committees, which are generally part of large bureaucracies (such as the National Science Foundation or the Social Science Research Council), usually express their faith in the legitimacy of rational-legal orders (GAO, 1994). Panelists believe in the possibility of identifying the best proposals, because funding decisions are made by knowledgeable jurors who have developed throughout their career an impressive command of their field. See also the large literature on cultural authority and on how scientists go about establishing their expertise (Abbott, 1988; Jasanoﬀ, 1990; Shapin and Schaeffer, 1985).

17. Although we sometimes describe panelists’ actions in strategic terms, we cannot say whether the behavior we describe here and subsequently is instrumental or not. For example, judging one’s own discipline more harshly could be a form of ‘impression management’ where panel members are instrumentally trying to make the impression that their judgments are fair; or it could simply be that their expertise leads them to be more critical because they feel more conﬁdent to cast judgment. We suspect that their actions combine elements of both, for example, even though their judgments are based on expertise, the fact that they announce it is done for instrumental reasons.

18. This rule corresponds to Merton’s classical deﬁnition of universal judgments (as opposed to particularistic ones), which are rejected based on ‘pre-established criteria consonant with observations and with previously conﬁrmed knowledge’, and which are opposed to ‘particularistic’ criteria such as ‘the personal or social attributes of their proponents; for example, nationality, religious class, and personal qualities are as such irrelevant’ (Merton 1973 [1942]: 270). In canonical studies of peer review, such as the one of the NSF by Cole et al. (1978: 33–34), the authors propose that particularism ‘could refer to scientists with a common view of their ﬁelds who will appraise work only by the criteria held in common, or who have several or many like criteria; it could refer to social networks of friendship… and it could refer to social positions; that is, those scientists who achieve eminence tend to favor the proposals of others who are similarly situated in the hierarchy of science’.

19. In disciplinary panels, it can be expected that applicants and referees usually include acquaintances of the evaluators, which is likely to color their judgments, given that level of trust is affected by network connections (Burt, 2005; Cook, 2005). The study of varying levels of inter-network connection between evaluators in disciplinary and interdisciplinary panels is a path worth following.

20. The funding agencies provide clear guidelines delineating the obligation to abstain when the work of close colleagues, friends, and direct advisors is being discussed. It is however impossible to know if disclosures about indirect personal ties are done on a systematic basis.

21. This relationship between one’s ability to display a sense of disinterestedness and an ecletic taste on one side, and one’s scarcity of resources on the other side, has been unearthed by sociologists of culture. Bourdieu (1984 [1979]) wrote that those who lack economic and cultural resources can only make the “choice of the necessary” and cannot afford the luxury of disinterested behaviors, whereas those who Peterson and Kern (1996) call “cultural omnivores” have the strongest economic resources.

22. Similarly, we find that panelists tend to deﬁne originality in ways that are in line with the type of originality that their own work exhibits. In Guetzkow et al. (2003), we detail various types of originality and show that panelists attribute to their own work tend to overlap with the types of originality they attribute to the proposals under review — a phenomenon that sociologists label “homophily”, which “limits people’s social worlds in a way that has powerful implications for the information they receive, the attitudes they form, and the interactions they experience” (McPherson et al., 2001).

23. When attempting to “identify the cream”, evaluators often resonate with what Supreme Court Justice Potter Stewart once famously said about pornography: “I cannot deﬁne it, but I can recognize it when I see it.” It is interesting to note that, when asked to deﬁne “academic excellence”, several of our panelists used these exact same terms.

24. This question was also explored in Lamont and Palladino (forthcoming). See also Marcus and Fischer (1986); Smith (1990) and Palladino et al. (under review) on the association between disciplines and epistemological styles, including the constructivist style, which is more popular in the humanities than the social sciences.

25. An expression that standard approaches to peer review would find incompatible with the norm of universalism or disinterestedness.

26. A review of the literature on peer review in the United States, the United Kingdom, and France suggests that the belief in the fairness of peer review is less widely held in France than in the USA (Lamont and Palladino, 2005). The particularistic aspects of French academia are also highlighted in many essays on French interdisciplinary and French academia (see for example Debray, 1979).

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