Stereotypes, Conceptual Centrality and Gender Bias: An Empirical Investigation

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Abstract
Discussions in social psychology overlook an important way in which biases can be encoded in conceptual representations. Most accounts of implicit bias focus on ‘mere associations’ between features and representations of social groups. While some have argued that some implicit biases must have a richer conceptual structure, they have said little about what this richer structure might be. To address this lacuna, we build on research in philosophy and cognitive science demonstrating that concepts represent dependency relations between features. These relations, in turn, determine the centrality of a feature \( f \) for a concept \( C \): roughly, the more features of \( C \) depend on \( f \), the more central \( f \) is for \( C \). In this paper, we argue that the dependency networks that link features can encode significant biases. To support this claim, we present a series of studies that show how a particular brilliance-gender bias is encoded in the dependency networks which are part of the concepts of female and male academics. We also argue that biases which are encoded in dependency networks have unique implications for social cognition.1

Key words: conceptual centrality, implicit bias, prototypes, stereotypes, gender bias

1. Introduction

The notion of a stereotype is one of the most important theoretical constructs in social psychology. Key properties of implicit biases relevant to social cognition are often directly explained via properties of the stereotypes which encode them, and the notion is thought to be sufficiently robust to partially explain some observed patterns of discrimination (Valian, 1998; Banaji and...
Greenwald, 2013; Beeghly, 2015; Leslie et al., 2015). For example, in an important recent study of gender inequality in academia, Leslie et al. (2015) show that women are underrepresented in fields whose members believe that brilliance is a more important determinant of success than hard work. How could such ‘field-specific beliefs’ causally affect gender distribution in academic fields? One way, according to the authors, is that field-specific beliefs interact with a pernicious cultural stereotype according to which women are less innately/naturally brilliant than men. In accounts such as this, what, precisely, is the operative notion of a stereotype? In particular, are there different ways in which stereotypes could encode something like this brilliance-gender bias, each having unique implications for social cognition?

The view that our representations of categories include stereotypes or prototypes – the latter being the preferred term in most technical discussions – has a long tradition in cognitive science (Rosch, 1999; Rosch, 2011; Fodor, 1998; Murphy, 2002; Prinz, 2002; Hampton, 2006; Pinker, 2007; Machery, 2009). To a first approximation, prototypes are sets of features that we use to represent categories. In most accounts, to say that a feature f is associated with category C, or is part of the prototype for C, is to say that f is typical, cue valid, salient, or available for C. We shall call these sorts of relations, ‘salient-statistical’ associations. Importantly, theoretical discussions of the structure of concepts, partly due to the influence of psychological essentialism, tend to recognize that this notion of ‘prototypes’ as bundles of salient-statistical features is, at best, incomplete (Keil, 1989; Gelman and Wellman, 1991; Murphy, 2002; Hampton, 2006; Carey 2009). At the same time, this simple notion has been adopted in social psychology, especially in discussions of implicit bias. Indeed, the most widely used measure of bias – the IAT (Greenwald et al., 1998) – is a measure of the availability of features for certain categories.

To be clear, the study of stereotypes as salient-statistical associations has played a key role in discovering many important social biases, and has shed light on the implications of implicit bias for social cognition (Fazio and Olson, 2003; Lane et al., 2007; Greenwald et al., 2009; but see Oswald et al., 2013 for a critical response). Still, we think that an exclusive focus on stereotypes as bundles of salient-statistical features results in a severely incomplete understanding of the nature of bias and its role in social cognition. More specifically, we will defend the following two claims. First, there are important kinds of biases that depend on ‘deeper’
aspects of concepts and prototypes, some of which can elude detection through associative measures. Secondly, this class of biases has unique implications for social cognition.

To illustrate, consider again Leslie et al. (2015)’s hypothesis that women are stereotyped as having less innate brilliance than men. Call this the ‘brilliance-gender’ bias. There is suggestive evidence that most societies suffer from a ‘brilliance-gender’ stereotype (Meyer et al., 2015). For example, Bennett (1996, 1997), Tiedemann (2000), and Furnham et al. (2006), show that men and parents of boys tend to overestimate their mathematical abilities and IQ while women and parents of girls tend to underestimate these abilities. Storage et al. (2016) found that the frequency with which the words ‘brilliant’ were used in anonymous evaluations of teachers on RateMyProfessors.com predicted the extent to which academic fields were dominated by white men, and Stephens-Davidowitz (2014) reports that Google searches like ‘is my son gifted?’ were 2.5 times more common than searches like ‘is my daughter gifted?’ However, what is less studied and understood is how precisely the underlying gender bias is encoded. If we take prototypes as bundles of salient-statistical associations, Leslie et al. (2015)’s hypothesis is naturally construed as saying that features such as smart, intelligent or brilliant are thought to be more likely or typical amongst men than women, or are more salient or available when people think of male than when they think of female members of certain groups. It follows that the hypothesized brilliance-gender bias should be revealed by measures of typicality, saliency, and related ‘associations’. Suppose, however, that IATs don’t find that people associate smart etc. more strongly with male than with female categories, and that measures of typicality do not find that participants think of women as less typically smart or

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2 For recent accounts of ‘deeper’ or more ‘essentialist’ dimensions of social role concepts, see e.g. Knobe et al. (2013), Leslie (2014) and Del Pinal and Reuter (2015).

3 For additional research on biases related to attribution of effort versus natural talent, see Raty et al. (2002); Tsay and Banaji, (2011); Smith et al. (2013); Jackson and Nystrom (2015). Thanks to Allison Master for guidance on these references. For consideration of the role that a ‘smartness’ bias plays specifically in philosophy, see Schwitzgebel (2010) and Saul (2013).

4 Interestingly, we have not been able to find direct ‘brilliance/intelligence gender’ IATs in the empirical literature. We are currently developing several IATs to directly test for the strength of these associations. Assuming that philosophy is associated with a high degree of intelligence or brilliance, the most relevant IATs we found are reported in Dibella et al. (2016), who found in 2 of 3 studies that, on average, participants did not implicitly associate male and philosophy on an IAT. They did find, however, that men tended to associate philosophy with male, while women tended to associate it with female.
brilliant than men. If this pattern of results is systematically replicated, should we conclude that the brilliance-gender stereotype is not, despite all the suggestive indirect evidence, as prevalent and problematic as Leslie et al. (2015) propose?

We should not. To see why, we need to consider the aspects of prototypes ignored by the simplified notion, and draw the implications for alternative ways in which biases such as the brilliance-gender stereotype can be encoded. Most cognitive scientists now hold that prototypes represent, in addition to sets of salient-statistical features, information about certain relations between those features (Sloman et al., 1998; Hampton 2006). These sets of relations, which we will call ‘dependency networks’, represent how the constituent features of a concept depend on each other. For example, the concept BIRD includes information that flying depends on having wings. Dependency networks determine the degree of centrality of features. If more features of prototype $C$ depend on $f_1$ than on $f_2$, then $f_1$ is more central for $C$ than $f_2$. Importantly, the degree of centrality of features does not generally correlate with their salient-statistical associative strength:

- $f$ can be central in $C$ and not have a high salient-statistical rating for $C$. For example, has a heart is a central feature of TIGERS. However, it does not have a high cue validity because so many non-tigers also have a heart, and it is not salient because, in the usual encounters, we cannot perceptually use it to pick out tigers.
- $f$ can have a high salient-statistical rating for $C$ and yet not be central. Striped is a salient and typical feature of tigers, quite useful to pick them out. However, it is unlikely to be highly central because most features of tigers do not depend on them being striped.

Sloman, Love and Ahn (1998)’s foundational paper on conceptual centrality provides substantial evidence in support of this disassociation between ratings of centrality and of salient-statistical associations. Assume that features $f_1 \ldots f_n$ are the constituents of $C$. Sloman et al. show that various measures of centrality correlate in their ordering of $f_1 \ldots f_n$, but do not correlate with any of the orderings determined by measures of either typicality, cue validity, saliency, or availability. Hence, even if $f$ is associated with $C$ in terms of salient-statistical associations, it does not follow that $f$ is central for $C$; and even if $f$ is central for $C$, it does not follow that $f$ is a salient or typical feature of $C$.

We can now illustrate why Leslie et al. (2015)’s brilliance-gender stereotype should not be assumed to be solely encoded in
patterns of salient-statistical associations. Given the lack of correlation just described, even if the brilliance-gender stereotype is not encoded in salient-statistical associations, it could still be encoded in dependency networks. In principle, it is easy to see how this could happen. As target features, take hardworking and smart, and as target concepts, take FEMALE PROFESSOR and MALE PROFESSOR. Suppose hardworking and smart are judged to be equally distributed amongst female and male professors (cf. Study 1 below). This is compatible with hardworking being more central for female professor than for male professor. This could happen if the stereotypes have the following structure: the dependency of smart on hardworking is significantly stronger in female professor than in male professor (cf. Studies 2–3 below). Intuitively speaking, this would mean that even if female professors are thought to be, on average, as smart as their male colleagues, they are implicitly assumed to have had to work harder for that. This bias would have significant implications. For example, suppose Paul learns that Peter and Mary, both Professors, are not very hardworking. Since Paul also implicitly thinks that female professors’ intelligence depends on them being hardworking, he might conclude that Mary is not that smart. At the same time, since Paul thinks that male professors’ intelligence does not depend on being hardworking (e.g., because they tend to be innately smart), he is less likely to draw the same conclusion about Peter.5

Two clarifications are in order. First, Leslie et al. (2015) tend to formulate the ‘brilliance-gender’ stereotype in terms of notions such as ‘brilliance’ and ‘raw innate intelligence’. Here and in the studies presented below, we take terms such as smart, intelligent and brilliant as forming an equivalence class denoting some relatively coarse grained feature +SMART (just as we take terms such as hardworking, dedicated, determined as forming an equivalence class). In addition, in the studies where we provide participants with set options (Studies 1a-b and 3), we chose to represent this equivalence class using the term smart rather than brilliant. The rationale is that in our free production experiments (Preliminary Study and Study 2) participants rarely produced the feature brilliant to describe, say, why a given individual succeeded as a professor. Instead, by far the most frequently produced term was smart, with intelligent coming in second. At the same time, it will become clear when we present the experiments that, in the tasks we used, the potential differences between these terms seem relatively unimportant, even if in other experimental settings we should certainly distinguish between features such as smart and brilliant. The second clarification regards the choice of social role concepts, namely, professors. The rationale for this was straightforward: we chose these social roles because they were highly likely to generate, in free production tasks, features such as smart and hardworking as important part of their prototypes, thereby allowing us to study their inter-dependency. Obviously, future investigations of the brilliance-gender stereotype should explore other kinds of social role terms.
Specific kinds of dependency networks, then, represent one way in which the brilliance-gender stereotype could be encoded. Studies 2–3 below strongly suggest that the scenario just described is indeed one way in which dependency networks encode the brilliance-gender stereotype. Specifically, the studies, taken together, suggest that (i) dependency networks can encode socially significant biases, (ii) that there are useful measures of centrality and dependency between features, which can be adapted to study biases, and (iii) that we would overlook and misunderstand the nature of these biases if we focused only on measures of salient-statistical associations. In the General Discussion, we describe some of the philosophical implications of these results.

2. Preliminary Study: Semantic Feature Production Task

To determine how the brilliance-gender stereotype is encoded, and what role features such as *smart* (incl. *intelligent, brilliant, clever*) and *hardworking* (incl. *determined, dedicated, committed*) play in the corresponding conceptual structures, it is important to first empirically generate the relevant prototypes. The brilliance-gender stereotype could be manifested in various, somewhat different gender concepts, including **FEMALE/MALE STUDENT, FEMALE/MALE CHILD, WOMAN, MAN**, etc. In these studies, we focus on the concepts of **FEMALE PROFESSOR and MALE PROFESSOR**. Accordingly, the aim of this Preliminary Study was to generate prototypes for those target concepts. Given that information, we can determine whether target features such as *smart* and *hardworking* are in fact part of the prototypes, and whether there are any gender differences with respect to how frequently participants generate those target features. To do this, we used a simple semantic feature production task, which is a standard way of generating prototypes (McRae et al., 2005). This Preliminary Study provides some initial insights into the structure of our target concepts, which we will then explore in detail in Studies 1–3. The prediction is that we should observe some key gender differences, in **FEMALE PROFESSOR and MALE PROFESSOR**, with respect to the generation of the target features. It is important to note that, although this Preliminary Study is not designed to test any fine-grained claims, that is in no way a trivial prediction. For although, as we mentioned in the Introduction, it is generally assumed that even self-described egalitarian societies suffer from something like a brilliance-gender stereotype, this
view could well be mistaken. Indeed, Leslie et al. (2015) assume and do not directly investigate that claim, although that is not their main concern.\textsuperscript{6} Furthermore, it might be that, even if the brilliance-gender stereotype exists, it is not manifested in the concepts of FEMALE PROFESSOR and MALE PROFESSOR.

\section{2.1 Methods}

312 participants were recruited through Amazon Mechanical Turk and reimbursed for their participation.\textsuperscript{7} Using a between-subject design, participants were asked to generate features for certain social categories. Participants were randomly assigned to a condition ($N = 103$) featuring either a female or a male professor. To determine whether participants were processing the mentioned profession and not just the gender of the target stimuli, and vice versa, we also asked participants to generate features in two control conditions. The first control condition asked participants to generate features for a female or male baker ($N = 101$), and the second for an actress or actor ($N = 108$). The target stimuli read as follows:

Imagine that Mary/Jack is a professor at a university.
Please list five features that you think are typical of Mary/Jack.

\section{2.2 Results}

The key results of the Preliminary Study are summarized in Table 1. The features which were most frequently produced, for the prototype of both female and male professor, were those belonging to the equivalence class of \textit{smart} ($= $ \textit{smart}, \textit{intelligent}, \textit{clever}, \textit{brilliant}, with \textit{smart} being the most commonly used term). The production

\textsuperscript{6} The aim of Leslie et al. (2015)’s study is to show that field-specific beliefs predict female underrepresentation, and not to directly examine the nature of the hypothesised brilliance-gender stereotype (but see Meyer et al. (2015) and some of the references cited there). At the same time, it is important for their overall story that there actually be something like the brilliance-gender stereotype. First, this stereotype is invoked in their account of the mechanisms that causally connect the field-specific belief with the observed gender distributions across academic fields. Second, the assumption that it exists affects their recommendations for tackling the underrepresentation of women in various fields.

\textsuperscript{7} All the participants for our studies were recruited using Amazon’s Mechanical Turk. As Meyer et al. (2015) point out, Mechanical Turk offers a convenient sample rather than a fully nationally representative sample: several studies show that women are overrepresented, workers are typically younger and more educated than average, and Blacks and Hispanics are underrepresented (Berinsky et al, 2012; Paolacci 2014). Still, as they point out, ‘the diversity of an MTurk sample is arguably higher than that of most samples used in human subjects research (i.e., college samples)…’.
frequency of *smart* was slightly but not significantly higher in the female (76.6%) than in the male condition (72.4%): $\chi^2 = 1.264$, $p = 0.473$. Another set of features frequently produced for female and male professors were those belonging to the equivalence class of *hard work* (= hard working, determined, dedicated, committed). Importantly, we found that the production frequency of *hard work* was almost twice as high for female (39.6%) than for male professors (21.3%). This difference was significant: $\chi^2 = 4.71$, $p = 0.030$.

As shown in Table 1, there are no significant differences in the production frequency of *hard work* in the female vs. male versions of the control conditions. This suggests that these results are not due to participants focusing just on female vs. male groups, or professors vs. other professions, but specifically on female vs. male professors.

### 2.3 Discussion

This Preliminary Study used a standard semantic feature production task to generate prototypes for *female professor* and *male professor*. The results support our choice of stimuli for investigating the brilliance-gender stereotype. First, (the equivalence classes of) *smart* and *hard work* were the most frequently produced features for each class, and hence are clearly important constituents of the corresponding prototypes.\(^8\) Second, we observe a key and

\(^8\) Note that the term *brilliant* was actually the term least frequently produced amongst this equivalence class. Since *smart* was the term most frequently produced, we used this term in our stimuli in Studies 1 and 3 below.

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Table 1 Results of the Preliminary Study in terms of % of participants who generated the feature for the specified category.

<table>
<thead>
<tr>
<th>Category</th>
<th>Male</th>
<th>Female</th>
<th>$\chi^2$</th>
<th>$p$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professor + hardworking</td>
<td>21.3%</td>
<td>39.5%</td>
<td>4.71</td>
<td>0.030</td>
</tr>
<tr>
<td>Professor + smart</td>
<td>72.4%</td>
<td>76.6%</td>
<td>1.26</td>
<td>0.473</td>
</tr>
<tr>
<td>Actor/Actress + hardworking</td>
<td>7.5%</td>
<td>10.9%</td>
<td>0.36</td>
<td>0.547</td>
</tr>
<tr>
<td>Actor/Actress + smart</td>
<td>17.0%</td>
<td>10.9%</td>
<td>0.77</td>
<td>0.380</td>
</tr>
<tr>
<td>Baker + hardworking</td>
<td>24.5%</td>
<td>19.2%</td>
<td>0.41</td>
<td>0.522</td>
</tr>
<tr>
<td>Baker + smart</td>
<td>10.2%</td>
<td>1.9%</td>
<td>3.09</td>
<td>0.079</td>
</tr>
</tbody>
</table>
significant gender difference involving these features, namely, that *hard work* was produced more frequently for FEMALE PROFESSOR. In addition to validating our stimuli, this Preliminary Study also has important implications for certain – and at first glance tempting – views about how the brilliance-stereotype is encoded. Perhaps the most intuitive prediction would be that the stereotype would be encoded in a ‘direct’ way, with the production frequency of *smart* being significantly higher for male than for female professors. The results suggest that the brilliance-gender stereotype is encoded in a more intricate way, which is somehow related to the significantly greater weight of *hard work* in FEMALE PROFESSOR. Importantly, this difference is unlikely to be due to a general stereotype according to which female professionals are more hard working, since this significant difference is not observed in the non-academic professions used in our controls.

This Preliminary Study is neither intended nor can be used to determine what the detailed structural role of *hardworking* in the target prototypes might be, and how that relates to the hypothesis that there is a brilliance-gender stereotype. Still, the following claim seems worth exploring: female professors are represented as more hardworking than male professors because they are assumed to have to make up for their having less raw or innate intelligence. This view would have to be squared with another key result of this Preliminary Study, namely, that *smart* was produced with very high and indistinguishable frequency for female as for male professors. Indeed, it might initially seem that this result is in tension with the hypothesis that there is a brilliance-gender stereotype. This is why it is crucial to remember that, as we argued in the Introduction, prototypes encode not only salient-statistical associations, but also dependencies between features. Even if *smart* is equally typical for FEMALE and MALE PROFESSOR, it might differ in terms of its role in the corresponding dependency networks, and thereby encode a brilliance-gender bias. Studies 2–3 below support and elaborate this suggestion.

### 3. Study 1: Typicality Experiments

The Preliminary Study shows that a key difference between the prototypes for FEMALE PROFESSOR and MALE PROFESSOR is the significantly higher weight of *hard work* in the former. According to the framework we laid out in the Introduction, to fully understand
this difference we have to determine the degree of centrality of \textit{hard work} and its position in the dependency networks for each of the target prototypes. However, it is also important to examine the relation between the prototypes generated in the Preliminary Study and direct judgments about the perceived distribution of \textit{smart} and \textit{hard work} amongst female and male professors. We need to do this for at least three reasons. First, it could be that the difference between \textit{hard work} in \text{Female Professor} and \text{Male Professor} is due to differences in participants’ estimates of the distribution of that feature in each class. That is, it could be that participants simply think female professors are more likely to be hardworking than male professors. Second, it could also turn out that the semantic feature production task is not sensitive to differences in judgments about the distribution of \textit{smart} amongst female and male professors. In other words, even if there is no difference in production frequency of \textit{smart} for the target gender categories, participants might still judge that, say, female professors are more likely to be smart than male professors, or vice versa. Third, judgments of the distribution of \textit{smart} and \textit{hard work} help us determine whether the differences obtained in the Preliminary Study are due to the perceived statistical properties of these features in the target classes. The aim of Studies 1a-b is to examine these possibilities. As in the Preliminary Study, each participant received questions about only one gender. In this way, participants could not compare their answers across the female/male conditions, and censor themselves by correcting any perceived gender differences.

\textbf{3.1 Methods of Study 1a}

186 participants were assigned to both versions of either the female ($N=94$) or the male ($N=92$) questions:

1. Consider the class of female professors. What percentage of all those professors do you think are very smart/hardworking? Please give your best estimate.

2. Consider the class of male professors. What percentage of all those professors do you think are very smart/hardworking? Please give your best estimate.

\textbf{3.2 Results}

The results of Study 1a are summarized in Table 2. We analysed the data using a repeated measures ANOVA with \textit{Gender} a
between-subject factor and Smart/Hardworking a within-subject factor. There was a significant main effect for Smart/Hardworking $F(1,184) = 56.69; p < 0.001, \eta^2 = 0.27$ (on average participants believed that a larger proportion of professors are smart than hardworking), but no significant main effect for Gender, $F(1,184) = 0.97; p = 0.324, \eta^2 = 0.01$. A significant interaction was recorded for Smart/Hardworking*Gender: $F(1,184) = 5.23; p = 0.023, \eta^2 = 0.03$. A simple t-test showed that there is a small but non-significant difference in the proportion of female vs. male professors who are believed to be hardworking; $t(184) = 1.804, p = 0.073$. Slightly more female than male professors are believed to be hardworking ($M = 67.5\%, SD = 23.4$ vs. $M = 61.3\%, SD = 23.3$).

### 3.3 Methods of Study 1b

Study 1b is a different way of approaching the same issue examined in Study 1a. One worry with Study 1a is that mentioning an abstract category such as ‘female professors’ might signal to participants that they are engaged in a gender task. So, in Study 1b we used common first names instead. Using a between-subject design, we presented 104 participants with either a female or male condition, and asked them to rate, on a 7-point Likert scale (1 = ‘not very likely’ and 7 = ‘very likely’) one of the following questions (female&smart: $N = 24$, female&hard work: $N = 26$, male&smart: $N = 26$, male&hard work: $N = 26$):

1. Mary is a professor. How likely do you think it is that she is very smart/hardworking?
2. Jack is a professor. How likely do you think it is that he is very smart/hard-working?

### 3.4 Results

The results of Study 1b are presented in Table 3. The results corroborate Study 1a. Participants judged that a female or male
A 2 X 2 ANOVA was performed to analyse the data. No significant effects were found for the independent factors Gender and Smart/Hardworking: $F(1, 103) = 0.05; p = 0.832$ & $F(1, 103) = 1.11; p = 0.295$. The small, non-significant differences obtained in this study are in the same direction as those obtained in Study 2a: men get slightly higher numbers for smart and women for hard work.

### 3.5 Discussion of Studies 1a-b

The results of Studies 1a-b are clear: participants’ judgements about the distribution of smart and hard work amongst female and male professors do not show any significant differences. This lack of effect is interesting in light of the Preliminary Study, which shows that hard work has more weight in the prototype for female professor than in male professor. As we argued before, the weight of a feature in a concept is due to various factors, including its degree of typicality and centrality. Studies 1a-b examine whether the differences obtained in the Preliminary Study could simply be due to perceived differences in the distribution of hard work in the class of female vs. male professors. Two different, corroborating sources of evidence suggest that this is unlikely. In addition, Studies 1a-b also examine whether, despite the lack of a difference in the free production task, participants still judge that male professors are more likely to be smart compared to female professors. This would be a relatively direct way of encoding the brilliance-gender stereotype, but the results clearly argue against this hypothesis. To be sure, Studies 1a-b use explicit, direct measures, which one might reasonably worry allow for some degree of self-censorship. However, our between-subject design reduces the possibility that the lack of a gender effect is due to participants adjusting their estimates to eliminate gender differences. Overall, then, Studies 1a-b suggest that the uniquely high weight of hard work.
work for female professor might be more intimately connected with its degree of centrality and interdependencies than with its purely statistical properties such as typicality and cue validity. Studies 2–3 directly examine this suggestion.

4. Study 2: Centrality via causal reasoning task

We have seen that hardworking has more weight in female professor than in male professor. Studies 1a-b suggest that this difference is not due to participants judging that female professors are more likely to be hardworking than their male counterparts. Now, prototypes, we have argued, encode not only salient-statistical associations, but also information about the interdependency between features, and their degree of centrality. Studies 2 and 3 explore our main hypothesis, namely, that the brilliance-gender stereotype, as manifested in concepts for professors, is encoded in dependency networks. We begin by investigating, in Study 2, whether there are differences in the overall centrality of hard work and smart in female professor vs male professor.

To appreciate the motivation behind Study 2, we must understand why measures of typicality and centrality/dependency can dissociate. Suppose that the prototypes OFFICE CHAIR and BREAKFAST CHAIR both include the feature has a back, which is judged to be equally typical. Even so, has a back might have a different degree of centrality in each prototype. For example, office chairs are mostly used to sit for extended periods of time. Comfort is very important. Breakfast chairs are mostly used for shorter periods of time. So, although comfort is important, other things might also matter, say, being compact. Accordingly, people might think that, even if has a back just happens to be found with similar likelihood amongst office and breakfast chairs, it is significantly more central for office chairs. Regardless of the current distribution, compared to breakfast chairs, only the basic function of office chairs directly depends on having a back.

Following this logic, Study 2 examines whether, despite being indistinguishable in terms of their perceived likelihood amongst female and male professors, the features hardworking and smart

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9 If the likelihood of \( f \) for class \( C_1 \) and for class \( C_2 \) is the same, then the cue validity of \( f \) for \( C_1 (= P(C_1 \mid f)) \) cannot be different from its cue validity for \( C_2 (= P(C_2 \mid f)) \), assuming they are compared with reference to the same alternative classes (as is likely the case when comparing female professor and male professor).

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differ in their degree of centrality. The design we adopt is based on work by Johnson and Keil (2000). We adapted a simple causal reasoning task in which participants are asked to produce features that they think are causally or explanatorily ‘deep’. As in the Preliminary Study, this was a free production task, but in this case participants had to generate features that best ‘explain’ key properties of the female/male professor target class. Since we are interested in gender differences in the way in which smart and hardworking are thought to account for academic success, we designed a scheme that asked participants to generate the features that ‘best explain’ why female and male individuals managed to become successful professors. Our hypothesis predicts that we should observe a significantly higher production frequency of hardworking in the causal scheme for female professors.

4.1 Methods

203 participants were randomly assigned to one of four conditions: two target conditions featuring either a female \( (N=51) \) or a male professor \( (N=50) \), and two control conditions featuring either an actress \( (N=52) \) or an actor \( (N=50) \). The respective reasoning schemes had the following form:

\[
\begin{align*}
(5) \\
\text{a. Becoming a professor (actress/actor) is hard.} \\
\text{b. Mary/Jack has recently become a professor (actress/actor).} \\
\text{c. Therefore, Mary/Jack must be } \_\_\_\_\_.
\end{align*}
\]

Participants were asked to enter the feature that they think would best fit the reasoning scheme.

4.2 Results

The results of Study 2 are summarised in Table 4. In the female and the male versions of the target condition (professor), the features most frequently produced were hard work and smart (i.e., the equivalence class of synonymous terms in each case). 45.1% of participants produced hard work for female professor and 27.5% for male professor. There was a minor difference in the production of smart: 29.4% for female professor, and 27.5% for male professor. In contrast, in the control condition, 57.7% of the participants

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Footnote 10: Frank Keil, in particular, has developed various experimental designs for tapping into intuitions of the centrality of features for particular concepts (see, e.g., Keil 1989, Keil 2003, Keil 2006).
produced hard work for actress, compared to 68.0% for actor. No participant produced smart for actress and only one for actor. This pattern of results indicates that participants were processing the stimuli as intended, and took account of the specific profession under consideration: although both professions require hard work for success, being smart is judged to be important for professors but irrelevant for successful acting careers.

To examine gender differences, we used a binary logistic regression and compared the target (professor) with the control condition (actor/actress) as well as the effect of gender. Hard work responses were coded as 1s whereas any other responses were coded as 0s. The logistic regression model was statistically significant, $\chi^2(4) = 21.810, p < 0.001$. The model correctly classified 64.0% of cases, Nagelkerke $R^2 = 0.136$. Gender (male, female), ($B = -0.984$, Wald $\chi^2 = 4.246, p = 0.039$), and Condition (experimental, control), ($B = -1.880$, Wald $\chi^2 = 17.469, p < 0.001$), were significant predictors. The interaction between Gender and Condition was also significant ($B = 1.338$, Wald $\chi^2 = 4.985, p = 0.026$). A simple $\chi^2$ analysis revealed that the difference in the production frequency of hard work in the experimental condition was significant ($\chi^2 = 4.38, p = 0.036$). We also ran a binary logistic regression for smart: smart responses were coded as 1s and any other responses as 0s. While the model was statistically significant ($\chi^2(4) = 39.137, p < 0.001$, Nagelkerke $R^2 = 0.309$) and 95.2% of responses correctly classified, only Condition was a significant predictor ($B = -2.976$, Wald $\chi^2 = 7.902, p = 0.005$).

4.3 Discussion

Study 2 tapped into features that are explanatorily central for female professor and male professor. Specifically, participants generated features to complete a reasoning scheme that ‘explains’
why female or male individuals managed to become professors. In contrast to the lack of gender differences observed in the typicality Studies 1a-b, participants in Study 2 were more likely to generate *hardworking* for the scheme involving a female compared to a male professor. This suggests that *hardworking* has more weight in the prototype for FEMALE PROFESSOR because it is more central. The results also support part of our hypothesis, namely, that gender differences are encoded in differences in the degree of centrality of features.\(^{11}\) Note that our control condition reversed the main result: *hardworking* was generated more frequently for actors than for actresses. Hence, it is unlikely that the main result is due to participants assuming that, in general or for *any* given profession, women have to work harder than men for similar achievements. Overall, the results of the causal reasoning task strongly suggest that *hardworking* has a more central role in the prototypes for FEMALE PROFESSOR than for MALE PROFESSOR.

Study 2 has, however, an important limitation. Our hypothesis is not just that there are gender differences in FEMALE PROFESSOR vs. MALE PROFESSOR. It is that these differences, as manifested in those concepts, encode something like the brilliance-gender stereotype hypothesized by Leslie et al. (2015), according to which women are represented as less naturally brilliant than men. Now, it might be tempting to connect the results of Study 2 and the brilliance-gender stereotype as follows. Since participants think that women have to work harder than men to reach the same level of academic success, doesn’t this reveal an implicit assumption that women have less raw brilliance, which is presumably why they have to work harder? We cannot yet jump to that conclusion. This is in part because, in the causal reasoning task, *smart* was produced with high and indistinguishable frequency for FEMALE PROFESSOR and MALE PROFESSOR. This can be reasonably taken to suggest that there might be other reasons, not connected with presumed brilliance-gender differences, why participants believe that female professors have to work harder than their male counterparts (e.g., maybe people assume that they simply face more obstacles). In short, despite the observed gender differences in the centrality of

\(^{11}\) Our stimuli mentioned that becoming a professor is hard. Due to priming, this might have caused an overall increase in the frequency of production of terms such as *hard work*. However, even if this is case, it does not affect the main result. That priming effect should affect both the female and male conditions, so it cannot account for the significantly different frequencies with which *hard work* was generated across those conditions.
hard work, we do not yet have direct evidence that the brilliance-gender stereotype is encoded in dependency networks.

5. Study 3: Gender differences in dependency between smart and hard work

Study 2 shows that hardworking is more central in female professor than in male professor. We cannot yet conclude, however, that this is because people implicitly assume an intellectual disadvantage, since it might be due to the assumed presence of obstacles independent of that stereotype. Now, the reason why the role of hardworking seems crucial to determine how the brilliance-gender stereotype is encoded, if at all, is simple. Roughly speaking, qualities like being brilliant or very smart can be conceived of as acquired capacities, as traits that are innately possessed, or as a combination of both (Dweck, 2000, 2006). People will likely disagree about the relative importance of each, and about whether there are substantial differences across social groups. Despite those disagreements, most would accept inferences like the following: if Mary is less naturally intelligent than Susan, and all else is equal, Mary will have to work harder than Susan to achieve the same level of actual smartness. In this scenario, smart depends more on hard work for Mary than for Susan. The point is just that differences in the interdependency of smart specifically on hardworking are one way in which the brilliance-gender stereotype could be encoded in our target concepts.

Following this reasoning, Study 3 was designed to examine possible differences in the interdependencies between hardworking and smart in female professor vs male professor. According to our hypothesis, smart should depend more on hardworking in female professor than in male professor. To determine this, however, we cannot just ask participants how ‘hardworking’, say, a particularly accomplished female and male professor is, and then directly compare the average estimates for each gender. The reason is connected with the main limitation of Study 2: even if women are judged as more hardworking, it might be because of non-intellectual obstacles. To get around this obstacle, we opted for the following design. We described particularly successful female and male professors, and asked participants to estimate how hardworking they were, in terms of hours per week. We also included an additional feature that these individuals are thought, by their
colleagues, to possess. In the control condition, this additional feature was ‘being open-minded’, and in the target condition it was ‘being very smart’. If smart depends more on hard work for female than for male professors, then there should be a greater difference, between the control and target conditions, in the estimates of hours per week of work for female than for male professors. Since the individuals described in all conditions are successful professors, any non-intellectual obstacles which are thought to specifically affect women will be reflected in the control condition, and will not influence the difference between that target and control condition, which is the value of interest. Our prediction is that there should be an interaction between gender and feature, such that the female and smart-condition should have a stronger positive effect on hours of work relative to the female and control condition, than the effect of the male and smart-condition relative to the male and control condition.

5.1 Methods

200 participants were recruited from Amazon’s Mechanical Turk. Participants were randomly assigned to one of the following four conditions: female&smart (N = 52), female&control (N = 48), male&smart (N = 50), and male&control (N = 50). The statements for each of the four conditions read:

(Smart condition) Mary/Jack has recently become a professor at a prestigious university. Her/His colleagues think of her/him as a very smart person.

(Control condition) Mary/Jack has recently become a professor at a prestigious university. Her/His colleagues think of her/him as a very open-minded person.

After being presented with one of the vignettes, we asked them to answer the following question:

(6) To get where s/he is now, how many hours a week did Mary/Jack work during the last few years? Please give your best estimate.

Participants were asked to rate the number of hours of work per week on a scale from 0 to 100 hours.
5.2 Results

The mean ratings for number of hours worked per week in the open-mindedness-control condition were lower ($M = 51.65$, $SD = 12.07$) than those obtained in the smart-condition ($M = 54.39$, $SD = 14.16$). A small difference was observed between participants’ ratings of the female protagonist ($M = 53.33$, $SD = 13.56$) and the male protagonist ($M = 52.77$, $SD = 12.94$). The average responses for each of the four conditions are presented in Table 5. A 2 X 2 ANOVA was conducted with $Gender$ (female, male) and $Feature$ (smart, open-mindedness) as independent factors, and $Amount of hours$ as dependent measure. $Gender$, $F(1, 196) = 0.05; p = 0.818, \eta^2 < 0.01$ and $Feature$, $F(1, 196) = 2.17, p = 0.142, \eta^2 = 0.01$, were not significant. Importantly, however, the interaction between $Gender$ and $Feature$ was significant, $F(1, 196) = 4.36; p = 0.038, \eta^2 = 0.02$. We followed up on the significant interaction by conducting simple effect analyses using pairwise comparisons. Importantly, the comparison between female & smart and female & open minded turned out to be significant ($t = 2.497, p = 0.014$, two-tailed), while no significant difference was observed between male & smart and male & open minded ($t = -0.277, p = 0.782$, two-tailed). The comparison between smart & male and smart & female ($t = -1.544, p = 0.126$, two-tailed), as well as open minded & male and open minded & female ($t = 1.239$, $p = 0.218$, two-tailed) were not significant.

5.3 Discussion

Study 3 examined whether there is a gender difference, in the prototypes for professors, in the dependency of smart on hard work. We asked participants to indicate how hardworking – in terms of hours per week – a female and male professor would have to be. The control and target conditions involved successful professors at prestigious universities, but only the target condition emphasized the feature of being especially smart. The results

Table 5 Results of Study 3: Mean values for male and female professors in terms of hours per week when either smartness or open-mindedness was emphasised.

<table>
<thead>
<tr>
<th></th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>smart professor</td>
<td>52.20</td>
<td>56.50</td>
</tr>
<tr>
<td>open-minded professor</td>
<td>53.34</td>
<td>49.89</td>
</tr>
</tbody>
</table>
confirm our prediction: there was an interaction between gender and feature. Specifically, female professors whose smartness was emphasized were judged to have to work more hours, relative to their control condition, whereas male professors whose smartness was emphasized were not judged to have to work more hours, relative to their control condition. These results undermine the competing account raised in response to Study 2: namely, that female professors are conceived as more hardworking than male professors because they have to overcome additional obstacles that are not connected with presumed gender differences in raw or innate brilliance. For that view predicts that successful female professors at prestigious places would have to encounter these obstacles, regardless of whether they are described as in the target or control condition. It follows that this view cannot account for the differences in amount of work observed across conditions for female professors. Furthermore, if assumed additional obstacles are the explanation for why female professors are thought to be more hardworking, then participants should judge that female professors are more hardworking than male professors across the control conditions. But this is not the observed result: in contrast to the target condition, which emphasized their brilliance, in the control condition male professors are rated as more hardworking than female professors. To sum up, Study 3 supports the view that smart depends more on hardworking in the prototype for female professor vs. male professor. This directly supports Leslie et al. (2015)’s hypothesis that there is a brilliance-gender stereotype, which in this case is manifested in the prototypes for professors. In addition, it supports our main contention, namely, that the brilliance-gender bias is encoded in the dependency networks represented by the prototypes for female professor and male professor.

6. General Discussion

Our Studies examined whether the brilliance-gender stereotype is encoded in the dependency networks of the prototypes for female

12 The hypothesis that (people think that) women simply encounter more obstacles can perhaps be modified to explain the results, e.g. by arguing that open-mindedness causally interferes with the perception of female professors as hardworking. However, this modification is based on an ad hoc assumption, and it is not at all clear why being open-minded would interfere with the perception of female professors as hardworking.
PROFESSOR and MALE PROFESSOR. The Preliminary Study showed that the key gender difference concerns the higher weight assigned to *hard work* in FEMALE PROFESSOR compared to MALE PROFESSOR. Studies 1a-b suggest that this effect is not due to differences in the estimates of how likely it is that female vs. male professors are hard-working. In addition, neither the Preliminary Study nor Studies 1a-b showed gender differences with respect to the role of *smart*. In Studies 2–3, we explored the role of *smart* and *hardworking* in the dependency networks of our target prototypes. Using a simple causal reasoning task, Study 2 showed that *hard work* is more central for FEMALE PROFESSOR than for MALE PROFESSOR. This suggests that more features of FEMALE PROFESSOR depend on *hard work* than of MALE PROFESSOR. Although our Preliminary Study showed that most features produced for the class of professors had to do with intellectual and mental properties, Study 2 is compatible with the possibility that there is no brilliance-gender stereotype and that the gender difference in the centrality of *hard work* is not due to dependency relations to features such as *smart*. However, in Study 3 we examined and confirmed that there are gender differences in the dependency of *smart* specifically on *hardworking*. Overall, our studies support the hypothesis that the brilliance-gender stereotype is encoded in dependency networks of FEMALE PROFESSOR and MALE PROFESSOR.

We should be very clear about what we think we have and have not achieved. We think we have provided evidence for the view that notions such as centrality and dependency are required to fully understand how the brilliance-gender stereotype is encoded. We are not claiming, however, that this amounts to a complete picture of the brilliance-gender stereotype. Important questions remain open. In particular, future studies should examine other measures of both salient-statistical associations and centrality/dependency relations (see Sloman et al., 1998; Keil, 1989). These additional studies will allow us to refine some of our more simplistic assumptions and formulations. For example, we have proceeded as if, in our basic-level concepts, terms like *very smart* and *brilliant* stand for one ‘intelligence’ trait, which we can have to different degrees. Needless to say, there might be differences amongst those terms which can help refine our understanding of the way in which the brilliance-gender stereotype is encoded. Accordingly, future studies should explore whether we represent, in our concepts of social groups, different kinds/ways of being intelligent – e.g., in relation to quickness, creativity, or type of
problem-solving capacity— and how this informs the brilliance-gender stereotype, including their relations to hard work. Still, despite these open questions, we hope to have presented a serious case for our main contention, namely, that important biases are encoded in the dependency networks that we use to represent social groups.\footnote{For a complementary, theoretical defense of this thesis, see Del Pinal and Spaulding (2017).} If in our empirical and philosophical studies of social cognition we continue thinking of stereotypes as bundles of salient-statistical associations, we will miss this important dimension of the human mind. We will, moreover, fail to appreciate key obstacles facing members of disadvantaged groups in academia, among other endeavours.\footnote{For example, Smith et al., (2013) found that despite having equal ability to men, women thought they’d have to work harder in STEM or other male-dominated fields in order to succeed. Moreover, their beliefs about having to exert extra effort made them feel less interested and less belonging in a male-dominated field (cf. Kiefer and Shih, 2006).}

In the remainder of this General Discussion, we outline two implications of our account, both of which shed light on the uniqueness and importance of the notion of conceptual centrality for a more complete picture of bias in social cognition.

6.1 Compositionality, centrality, and cross-contextual stability

There is a key difference in the cross-contextual behaviour of salient-statistical vs. centrally encoded biases. Namely, biases which are encoded just in salient-statistical associations are less stable across contexts than those which depend on central features. To see why, we need to turn to what might initially seem like an unrelated topic, namely, the behaviour of features in conceptual combinations (for additional discussion, see Del Pinal and Spaulding, 2017).

Philosophers have pointed out, and empirical studies have largely confirmed, that features which are associated with concepts merely via salient-statistical relations often do not survive combinatorial operations (Rey, 1983; Barsalou, 1987; Fodor, 1998; Fodor and Lepore, 2002; Murphy, 2002; Hampton, 2006). Suppose that MANE is a feature of the prototype LION, which has high cue validity (given a mane, the likelihood that there is a lion is high) and saliency (it is easy to visually pick out lions by their manes). Still, MANE does not survive some trivial conceptual combinations involving LION: consider, e.g., BABY LION, FEMALE LION and, with a bit of
imagination, TRIMMED LION. These combinations are not ‘special’; rather, they are simple interactive combinations, with the result that we move from basic level categories to more specific subcategories. In contrast, it is widely recognized that features that are central are more likely to survive similar conceptual combinations (Hampton, 1987; Hampton, 2006; Murphy, 2002). To illustrate, take the feature BORN OF LION PARENTS, which is highly central for LION (cf. Keil, 1989), and consider your intuitions about the complex concepts BABY LION, FEMALE LION, and TRIMMED LION. Clearly, they all effortlessly inherit the feature BORN OF LION PARENTS. Importantly, the combinatorial properties of features affect the content and structure of many of the prototypes which we use in daily life. We often find ourselves in environments where we need to subcategorize. For example, suppose you are at a lion nursery. To function in that environment, it is important that you operate with the representation BABY LION. In this way, you will not be looking out for manes or constantly panic and perhaps hide in some closet; however, you will still assume that the baby lions were born in the usual way.

At this point, we can see why the degree of centrality of the features which encode a bias is an important determinant of the bias’s wider role in social cognition. Suppose we have shown that feature $f$ is more central to our conception of FEMALE than to our conception of MALE. This means that $f$ will have a greater degree of cross-contextual stability for FEMALE; specifically, $f$ will be more likely to survive conceptual combinations and sub-categorisation involving FEMALE than those involving MALE. For example, $f$ will be more likely to survive composition into subcategories such as FEMALE LAWYER, FEMALE DOCTOR and FEMALE POLITICIAN than to survive into MALE LAWYER, MALE DOCTOR and MALE POLITICIAN. Furthermore, information about the details of the dependency networks allows us to make even more refined predictions. To illustrate, if, as we argued, SMART depends more on HARD WORK for FEMALE than for MALE PROFESSORS, then combinations and sub-categorisations that tinker with HARD WORK are predicted to have a stronger effect on SMART in the case of FEMALE PROFESSORS. For example, we have seen that participants think of professors as smart. Suppose we consider the class of LAZY MALE/FEMALE PROFESSORS. These combinations lower the rating of HARD WORK compared to the default ratings it gets in PROFESSORS. Given the gender differences in the dependency networks, this is predicted to more negatively affect the perceived degree of SMARTNESS for FEMALE PROFESSOR than for MALE PROFESSOR.
To sum up, notions like conceptual centrality and dependency networks are crucial to understand the wider role of biases in social cognition. In particular, they are crucial to determine the cross-contextual stability of target biases, including biases encoded in salient-statistical associations. By incorporating these notions into our accounts of stereotypes and prototypes, we also open up a very rich set of new questions and predictions.

6.2 The varieties of implicit bias

While theorists have typically interpreted implicit biases as ‘mere associations’ between groups and salient or typical traits, some philosophers (Mandelbaum, 2016; Levy, 2015) and social psychologists (De Houwer, 2014) have argued that implicit biases must have a richer conceptual or propositional structure (cf. Madva, 2016, Madva and Brownstein 2017). Broadly speaking, we agree that, to understand the role of implicit biases in social cognition, focusing solely on trait-group associations is misguided. We need to explore in detail what other kinds of mental structures could underlie these sorts of biases. However, we briefly note two ways in which our approach differs or extends existing accounts of the nature of implicit bias.

First, while these theorists have argued that implicit biases have a richer conceptual structure, they haven’t, at this point, said much about the details of this structure. For example, even if we grant that some implicit biases reflect beliefs, there are many different logical forms that these beliefs could have (Del Pinal and Spaulding, 2017). More generally, these views do not directly tackle whether, if we consider a taxonomy based on the way in which biases are encoded, there are fundamentally different kinds of biases. Our studies constitute a significant step forward in that we provide empirical evidence for one concrete way in which implicit biases can be encoded in conceptual structures – namely, in dependency networks – which should be strictly distinguished from biases encoded only in salient-statistical associations.

Second, the debate between ‘associative’ and ‘propositional’ interpretations of implicit bias has so far centred on the nature of the psychological constructs that explain timed measures of response latency or error, such as the IAT. We have argued that important biases may not be detected by such measures. In general, there is no reason to think that IATs can be used to detect dependency networks. To the contrary, we think that the features
that are (perceived to be) salient or typical of certain groups will often differ from those that are (perceived to be) central to those groups (see Sloman et al., 1998). On our view, both salient-statistical associations, some of which are captured by IAT scores, and dependency networks, which are captured by measures such as the Keil reasoning task used in Study 2, play a role in social cognition and discrimination. Salient-statistical associations and central features thus need not be seen as competing to explain the same set of phenomena, but may instead explain different phenomena, or make different contributions in a particular case. In general, we find the view that there is ‘one’ sort of bias, whether associative or propositional, driving all discrimination to be implausible and empirically unsupported. In this article, we have argued that there are at least two main ways in which biases can be encoded in our concepts – namely, in salient-statistical associations or in dependency networks – each with unique implications for social cognition.

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