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**Does Scarcity of Female Instructors
Create Demand for Diversity among
Students? Evidence from an M-Turk
Experiment**

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JEL Classification: J16

Keywords: instructor-choice experiment, gender scarcity

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Abstract

Scarcity of female academics has been well documented for math-intensive or STEM fields. We investigate whether a lack of female instructors creates a demand for diversity on the student side. In an incentivized instructor-choice experiment on MTurk, we experimentally vary the gender balancedness of the instructor pool and let participants choose one additional instructor among one male and one female. We find that participants value diversity when female instructors are scarce. The effect is statistically significant for women but not for men, and these gender differences get further amplified when we restrict the attention to a sub-sample of participants who made a more meditated choice. Women also appreciate diversity, when scarcity concerns the opposite sex - in contrast to men, who value diversity *only* when the scarce gender is their own.

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1 Introduction

In the last 50 years women have made dramatic gains in science. Still, female representation is very unequal across different fields (Ceci and Williams, 2011, and Ceci et al., 2014). While in life sciences and some social sciences female representation has increased considerably, reaching or even surpassing parity, in the most math-intensive fields women’s representation is still low. Economics is among the latter. According to the most recent survey by the American Economic Association, 23.5 percent of tenured and tenure-track faculty in economics are women. As such, gender diversity among economics academics is as poor as in the male-dominated tech industry, where 30 percent of the Silicon Valley workforce is female. Even worse, among full professors in economics, the share of women is often less than 15 percent (Lundberg and Stearns, 2019).

This scarcity of female economists has recently attracted considerable attention (Chari and Goldsmith-Pinkham, 2017; Lundberg and Stearns, 2019). While the point has been made that lack of women may have negative consequences for research (Bayer and Rouse, 2016), lesser thought has been given to potential negative effects on students. However, as a lack of diversity affects the type of research topics studied and taught to the students, this factor may directly channel into female and male students’ interest in economics and other math-intensive fields. Moreover, teaching styles may vary with instructor gender and affect student satisfaction of either, or both sexes. In sum, if students value diversity in the instructor pool, a low share of female instructors may make them more valuable in the students’ eyes. This taste for female instructors could be driven by all students (general taste for diversity), or among certain subgroups of students in particular. Concerning the latter channel, research in social psychology suggests that an individual’s distinctive trait in relation to other people in the environment is more salient if this trait is a numerical minority (“numerical distinctiveness theory”, see McGuire and Padawer-Singer, 1976; McGuire and McGuire, 1981). As such, when female professors are scarce, gender may become particularly salient to female students, which may affect their preferences for female (as opposed to male)

instructors.

We directly test for the presence of a (potentially gender-specific) taste for instructor diversity in an experimental setting. With this aim, we design a deception-free, incentivized instructor-choice experiment on MTurk. Participants are told that they will have to solve a task (either English or Math), and that they will be able to access written tips on how to best solve the task from an existing pool of six instructors. In particular, participants are presented with the names of six instructors and in addition they can add one additional instructor of their choice. The choice set consists of two instructors with comparable qualifications and experience but different gender. Participants can only access the written tips by the instructors once the instructor pool is complete (i.e. once the participant has chosen the 7th instructor). As such, the instructor-choice (or later access to written tips) does not involve any interactions with any of the instructors. To test whether scarcity of women affects the choice of the additional instructor (male or female), we experimentally vary the initial “stock” of six instructors. In the balanced treatment, a participant is presented a stock of three female and three male instructors, whereas in the unbalanced treatment, the participant has a stock of six male instructors.

The main interest of the experiment is to analyze whether the choice of the additional 7th instructor (male or female) depends on the gender balancedness of the existing instructor pool. To rule out that this choice depends on the gender stereotype of the task, the order of presenting the two instructors, or on the characteristics of their profile, we randomize participants into permutations that vary according to task type (Math and English), the order of presenting the two candidates (left and right), and the values of the two characteristics attached to the candidates (TA hours and GPA). To ensure that participants take the experiment seriously, we use a variable remuneration that increases with the correct answers in the tasks (in addition to a fixed show-up fee).

Our main findings are the following. First, scarcity of females in the initial instructor pool positively affects the probability of having a female chosen as the additional

instructor. On average, the female instructor is 5.7 percentage points more likely to be selected if the initial stock of six instructors is gender-unbalanced. While for females, the treatment effect of “female scarcity” is 7 percentage points (and statistically significant at the 5 percent level), the same treatment effect for males is 4.6 percentage points and statistically insignificant. We cannot, however, rule out that the treatment effect is the same for female and male participants. Second, we restrict our sample to participants whose instructor-choice seems more mediated: those participants who actually end up checking the advice of their chosen instructor. More than two-third of all participants look up their chosen instructor’s advice (in fact, this is the advice consulted most frequently of all 7 instructors), and very likely, participants who consult their chosen instructor’s advice also cared about the instructor-choice. In this selected sample, gender differences in the reaction to female scarcity get amplified and statistically significant. Men, as before, do not react to female scarcity (the estimated coefficient is 5 percentage points and statistically insignificant). Women, in contrast, are more than 17 percentage points more likely to choose the female instructor, when the instructor pool lacks female representation. The 12 percentage points difference to the reaction of male participants is economically and statistically significant. In sum, *only* women show a statistically significant preference for female instructors when women are scarce in the instructor-pool.

While the experimental setting mimics the case of underrepresentation of women (as present in STEM and economics), the question remains whether participants would react in a similar way to scarcity in male instructors. To investigate this channel, we compare instructor-choices of the gender-balanced treatment with a new unbalanced treatment, where all instructors are female. We find that *both*, men and women value diversity when men are scarce (this result is present in the overall sample, as well as in the sample of participants who make a more meditated choice). As such, women *always* value diversity, whereas men *only* care about diversity if the scarcity is related to their own gender.

Our experiment indicates that gender-related preferences emerge differently in dif-

ferent contexts. When women are scarce, they become more valuable, particularly among the subgroup of female decision makers. Taken at face value, our experiment implies that female students should have a larger preference for female lecturers and professors, when they are scarce. While students typically can not choose (let alone hire) lecturers and professors, we expect that a demand for diversity may show up in two areas: the choice of elective courses and student evaluations. In male-dominated faculties, female students may be more inclined to choose elective courses taught by female professors, compared to more gender-balanced faculties. Second, when courses cannot be chosen (compulsory courses), female students may appreciate being taught by a female professor, especially in fields where women are scarce - and this may show up positively in the teaching evaluations. Using data from (differently masculine) faculties of a Swiss university, we find indeed evidence supporting these diversity claims. As such, increasing the share of women in male-dominated faculties (e.g., STEM disciplines) may increase student satisfaction and act as a pull-factor for future female students.

Our study contributes to four main strands of the literature. The first is on hiring women in academia. As studies relying on observational data are problematic because of unobserved quality differences between candidates, the most convincing studies exploit experimental variation. There is a literature eliciting faculty preferences towards male and female candidates using hypothetical hiring decisions (Steinpreis et al., 1999, and Williams and Ceci, 2015a).¹ Our main contribution to these papers is to causally identify the effect of scarcity in a setting where the hiring decision is incentivized. Furthermore, we look at a “bottom-up decision” (students preferences for instructors), in contrast to faculty hiring decisions. Our paper is also quite different from a literature that analyzes the effect of scientific committee composition on tenure promotions of male and female researchers (Bagues et al., 2017), or employer preferences for male

¹An early study by Steinpreis et al. (1999) studied a hypothetical hiring decision among psychology faculty, where the gender of the candidate was experimentally varied. The main finding was that both male and female faculty were less favorable towards the female candidate. More recently, Williams and Ceci (2015a) conducted a similar hypothetical hiring experiment among faculty in biology, engineering, economics, and psychology. Surprisingly, the results show a consistent preference for women, with the exception of male economists, who were found to be gender-neutral.

and female candidates (Kessler et al., 2019). This literature investigates “top-down-decisions”, with different kinds of future interactions with the selected candidates.

Second, there is a literature on ingroup favoritism and outgroup bias (see Tajfel et al., 1971; Chen and Li, 2009; Chen and Chen, 2011; and Chen et al., 2014; and Coffman et al., 2018). We document that for males, ingroup preferences become amplified when the ingroup gets relatively smaller, whereas for females, scarcity creates a demand for diversity independent of whether the scarce group is the ingroup or the outgroup.

Third, our paper relates to literature on diversity. While there is a literature exploring the consequences of diversity (Apesteguia et al., 2012; Hoogendoorn et al., 2013), our paper presents novel evidence on the demand for diversity.

Fourth, our paper relates to literature that documents gender differences in student evaluations. While female students in Economics appear to be more critical than males when evaluating male professors, the same does not hold when evaluating female professors (Boring, A., 2017; Mengel et al., 2019). We replicate a same-sex preference of female students in Economics, but also document that gender differences in instructor evaluations are completely absent in more gender-balanced faculties (Communication), and get even aggravated in more unbalanced faculties (Computer Science).

The remainder of this article is structured as follows. Section 2 describes the experimental design and shows the main results. Section 3 complements the results from the experiment with observations from university data, adding external validity to the experimental findings. Section 4 concludes.

2 Field Experiment on MTurk

2.1 Design and Data

We designed an incentivized and deception-free instructor-choice experiment on MTurk.

The timing of the experiment, described also step by step in the Online Appendix A.1, works as follows: First, the participants learn that they will have to solve a task (Math or English) under time pressure and that they will be paid for their performance.

The participants are also told that prior to the task-solving part, they will be able to read tips given by instructors on how to best solve the task. Participants are then presented with the names of an initial pool of six instructors, without having access to their written tips at that stage. In addition, participants are asked to choose one additional instructor (among one male and one female with similar qualifications). Once the instructor pool is complete with a total of seven instructors, participants can read as many tips from the instructors as they want (each instructor provides one advice). Once participants start the task-solving part, they cannot read tips anymore and must answer one question after the other (with no option to go back). At the end of the experiment, participants are asked some background information (their age, gender and education).

Regarding the details of the experiment, we started by randomizing participants into a task involving mathematical multiplications (“math task”) or spelling certain English words correctly (“English task”). At the beginning of the experiment, participants are told that they have to answer 10 questions (Math or English) in a short period of time (no more than 10 seconds per question). All participants are informed that they will receive 1 dollar for their participation plus 40 cents for each correct answer. Regarding the instructor pool, we selected six instructors from our PhD students (and told them to provide us with written tips on the tasks). Participants can then add *one additional instructor* to the instructor pool. They have the choice between one male and one female instructor with comparable qualifications and experience. Instructors’ advice can be consulted *after* the 7th instructor has been chosen. As such, there is no interaction between participant and any instructor at the time of instructor choice or even later.

The key feature of this experiment is that we experimentally vary the initial “stock” of six instructors. In the balanced treatment, the participant has a stock of three female and three male instructors, whereas in the unbalanced treatment, the participant has a stock of six male instructors. Regarding the choice of the additional instructor, the information given to the participants is the instructor’s name (Margaret or Richard),

the fact that he/she is a graduate student, the GPA (3.5 or 3.6 out of 4), and the accumulated hours as a teaching assistant (29 or 31). See Figure 1 for a screenshot for the treatment (unbalanced) and control (balanced).² The main interest of the experiment is analyzing whether the choice of Margaret (as opposed to Richard) as an additional instructor depends on the treatment.

We design 16 permutations, 8 for the math task and 8 for the English task. For each task type, 4 permutations have a balanced instructor pool and 4 permutations have an unbalanced instructor pool. These 4 permutations differ in the order of instructor presentation (Margaret first or second, meaning on the right or left) and characteristics (Margaret with a higher GPA but fewer accumulated hours as TA or Margaret with a lower GPA but more accumulated hours as TA). These permutations allow us to empirically separate the effect of instructor-gender from candidate order and candidate characteristics when estimating the treatment effect. The goal was to obtain roughly 100 participants for each permutation, leading to a total of 1,600 participants. We managed to collect 1,478 observations.³

Summary statistics are reported in Table 1. As shown in Panel A, randomization of CV-characteristics (GPA and hours of experience as TA) across the two candidates' profiles worked well, as the likelihood that Margaret comes first or that Margaret has a higher GPA is always approximately 50%. As evident from Panel B, all demographic covariate variables are balanced across treatments. The typical participant is white, in possession of a college degree, and in his/her mid-thirties. The share of female participants is slightly below 50 percent and comparable across balanced and unbalanced instructor pools. In Panel C, we report participants' behavior during the experiment. As expected, the main endogenous variable of interest (instructor choice) differs across

²In the balanced treatment, the participants are told that they have six instructors "Jim", "Mary", "John", "Patricia", "Robert" and "Linda", all graduate students. In the unbalanced treatment, the participants are told that they have six instructors "Jim", "Kevin", "John", "William", "Robert" and "David", all graduate students. The actual tips are obtained from real graduate students who were shown the task and were asked to describe the task in written form.

³On purpose we collected more subjects than 1,600, up to even 1,955 but ended up removing all participants who tried to run the experiment twice and those who appeared to be doing the experiment together with a second person, that is, two participants running the experiment with the same IP address.

treatments. Margaret is chosen more frequently when the treatment is “Unbalanced” (when female instructors are scarce). Regarding the duration of the task, the number of times instructor advice was sought, or performance in terms of correct answers, we do not see any differences across treatments.

While the summary statistics indicate that the participants check for advice slightly more than 4 times on average, it is also interesting to look at *which* type of advice the participants seek.⁴ In Figure 2, we document the percentage of participants who click on a specific advice, starting with advice from the instructor to the farthest left of the instructor pool (Tip 1, referring to the advice from Jim), followed by advice from the second-leftmost instructor (Tip 2, referring to advice from Kevin in the unbalanced treatment and Mary in the balanced treatment), etc. The advice number 7 (Tip 7) is the advice from the instructor chosen by the participant (Margaret or Richard). As shown in Figure 2, not only does the large majority of participants check the tips, but there is also a spike observed for Tip 7 (for both male and female participants), meaning that advice is most frequently sought from the instructor selected by the participant.

Of the 1,478 participants, the overall sample, 1,009 looked at the advice of their chosen instructor. We present the main results for the overall sample, and the 1,009 participants who made a more meditated selection in the sense that they ended up checking for their chosen instructor’s advice, and therefore took the instructor-choice most seriously.

2.2 Main Results: Instructor Choice in the Presence of Female Scarcity

To identify the causal effect of scarcity of women on demand for diversity, we run two regression equations:

$$Margaret_i = \alpha + \beta Unbalanced_i + \eta Math_i + \theta MargFirst_i + \psi MargTA_i + \iota' X_i + \epsilon_i \quad (1)$$

⁴Written tips seem to be helpful in completing the task successfully. There is a positive correlation between the number of tips participants check and the number of correct answers (0.225), even though endogeneity of asking for advice inhibits a causal interpretation.

$$\begin{aligned}
Margaret_i = & \alpha + \beta Unbalanced_i + \gamma Female_i \times Unbalanced_i + \eta Math_i \\
& + \theta MargFirst_i + \psi MargTA_i + \nu' X_i + \epsilon_i \quad (2)
\end{aligned}$$

The dependent variable $Margaret_i$ is a dummy equal to one if participant i chooses the female candidate (Margaret) over the male candidate (Richard). $Female_i$ is a dummy equal to one if the participant is female. $Unbalanced_i$ is a dummy equal to one if participant i is exposed to a pool of six male instructors. The variables $Math_i$, $MargFirst_i$ and $MargTA_i$ control for the experimental permutation: $Math_i$ is a dummy equal to one for the math task; $MargFirst_i$ is a dummy equal to one if - in the instructor choice step - the name of the female candidate (Margaret) comes before the name of the male candidate (Richard), meaning Margaret on the left and Richard on the right; and $MargTA_i$ is a dummy variable taking a value of one if the female candidate (Margaret) is more experienced as a teaching assistant than is the male candidate (Richard). Finally, X_i is a vector of individual covariates listed in Table 1.

The main coefficient of interest in equation 1 is β . A positive β suggests that female instructors are more frequently selected when scarce. Equation 2 adds an interaction term $Female \times Unbalanced$, γ . β now tells us whether males react to female scarcity, $\beta + \gamma$ whether females react to female scarcity, and γ whether gender differences are significant.

Results are shown in Table 2. The first two columns show the results for the overall sample, while columns 3 and 4 show the results for the selected sample (those participants who end up checking the advice of the selected instructor and likely made a more careful instructor-choice). As shown in columns 1 and 3, being exposed to a pool of male instructors increases preferences for the female instructor. The probability of choosing Margaret increases by 5.7 percentage points in the overall sample and 11 percentage points in the selected sample. Regarding a potentially different reaction of female and male participants, columns 2 and 4 show that males do not react to

female scarcity in a statistically significant way (the estimated β coefficients are of a similar magnitude - 4.6 percentage points and 4.9 percentage points, but not statistically different from 0). Women always react to female scarcity ($\beta + \gamma$ is statistically significant in columns 2 and 4), but the effect is larger in the selected sample: Here, women are 17.4 percentage points more likely to select Margaret if the treatment is unbalanced (differences between men and women are statistically significant in this selected sample).⁵ As such, female participants react to female scarcity in the instructor pool by choosing Margaret more often, while the reaction of men is statistically indistinguishable from 0.

Let us now comment on the coefficients of the permutations we designed. First, the order in which the two choice-names appear is the most significant feature, as the name that is on the right is clearly more likely to be chosen. Second, we find some suggestive evidence that GPA is more valued than TA hours, although the estimated coefficient is insignificant. Third, the effect is also robust to the task per se. Finally, among the socio-demographic variables on the participants, the only significant determinant is the age of the participant.

Moving to the underlying channels behind our main result, the obvious one seems to be instrumental: women select the female instructor because they would like to receive their advice. Yet, an alternative channel could be that women unconsciously select the female when women are absent in the instructor pool. What speaks in favour of the instrumental view (and against a possibly unconscious choice) is the fact that the effect gets larger in the selected sample. Moreover, we will supplement the experiment with observational data to lend further support to the view that women develop a preference for female instructors when they are scarce.

⁵Note that we also estimated models with triple interaction terms to see whether effects differ between task type (English or math). Since the estimated coefficient before the triple interaction $Unbalanced \times Female \times Math$ is statistically insignificant, we report results for the two tasks combined.

2.3 Additional Results: Instructor Choice in the Presence of Male Scarcity

So far, we found that among female participants, scarcity of females in the instructor pool creates a preference for female instructors. While we were most interested in the setting lacking female diversity (which is the case in Economics and STEM fields), the question remains whether women value diversity *per se*, or only when scarcity refers to their own gender.

To get at the mechanism behind the previous results, we ran an additional treatment, where the scarce group is now the male one (i.e., the unbalanced treatment is all female). The rest of the design features (task type, the order of presenting the two candidates, and the values of the two characteristics attached to the candidates) are kept exactly in the same way as in the main experiment. Summary statistics for the scarcity of male instructors are presented in Table 3. Randomization worked well with a few exceptions regarding the socio-demographic variables (which we will control for in the regressions).

Table 4 shows the results. As for Table 2, columns 1 and 2 show the results for the overall sample and columns 3 and 4 for the selected sample of those participants who made a more meditated choice. The dependent variable $Richard_i$ is a dummy equal to one if a participant i chooses the male candidate (Richard) over the female candidate (Margaret). As can be seen from columns 1 and 3, being exposed to a pool of female instructors increases preferences for the male instructor by about 13 and 14 percentage points. In addition, in columns 2 and 4, we test for the potentially differential preference of female participants for the male instructor. As can be seen therefrom, for both samples, the interaction term is negative, but not statistically significant. Therefore, women also value diversity in the scenario of male scarcity, whereas men value diversity *only* when male instructors are under-represented - The estimated β is large and highly significant in Table 4, but not in Table 2.

3 External Validity: Observations from University Data

To what extent is our experiment informative about scarcity of women in academia? One direct implication of the experimental results is that in case of female professor scarcity, female students would opt to increase the female professor share. We cannot randomly vary the share of females in academia to test this prediction, and neither can we let students hire professors. However, using real-world university data, we expect the postulated taste for diversity to show up in two relevant student choices: the choice of elective courses, and the teaching evaluations of professors. We obtained data on elective choices and teaching evaluations for three faculties from the Università della Svizzera italiana (USI), which differ considerably in their scarcity of women (in increasing order): Communication, Economics, and Computer Science.

First, we hypothesize that the scarcer the female faculty, the more likely female students will choose elective courses taught by women. Do we see this hypothesized pattern reflected in students' choices of elective courses? We received information on all the exams students were taking in any elective course between 2015 and 2020. As some students may choose a course but not take the exam, this proxy for elective choice may contain a bit of measurement error. As the Bachelor in this university is quite structured and leaves little room for electives (88% of the courses are compulsory), we focus on exams taken at the Master level. Dropping duplicates of students who repeated an exam, we have 2,961 (student X exam) observations for Communication, 4,145 observations for Economics, and 861 observations for Computer Science. Of those, 1,905 are coming from female students in Communication, 2,107 in Economics, and 175 in Computer Science.

Figure 3 upper part shows the share of elective courses taught by female professors, for the three faculties.⁶ The share of female professors in Communication is exactly the double compared to Computer Science, while Economics lies in between. Figure 3 lower

⁶The teaching staff includes professors and lecturers. To simplify language, I refer to both by professors.

part shows the surplus of female students in courses taught by female professors (in percent, relative to the share of female students in courses taught by male professors). As can be seen therefrom, the share of female students in Computer Science is about 20 percent higher when the course is taught by a female professor. Consistent with the finding that scarcity creates demand for diversity, this share is lower in Economics, and even more so in Communication. It is important to note that this is only suggestive evidence, as female professors may be teaching courses that are more appealing to female students.

Second, we hypothesize that in a situation where courses are exogenously given (as is the case in compulsory courses), female students appreciate female professors, and more so the more male-dominated the scientific field is. Do we see this reflected in the teaching evaluations? We collected teaching evaluations for all courses taught by the three faculties for the consecutive academic years of 2015-2016 and 2016-2017, and drop all elective courses (more than half of the courses taught in 2015-2016 and 2016-2017 are compulsory). In the academic year 2017-2018, a new evaluation system was introduced, so the newer data were no longer comparable. Before the academic year 2017-2018, teaching evaluations were done online after the students had taken the courses and completed the exams, but before they knew their actual grade. As filling out the teaching evaluations was necessary to access the grades, the response rate was close to 100%.⁷ The teaching evaluation questionnaire consisted of 10 questions. We focus on the question that represents the summary evaluation of the course: “Please express your overall satisfaction with this course” (ranging from 1 (minimum) to 10 (maximum)).

Summary statistics are presented in Table 5. As can be seen therefrom, approximately half of the students frequenting mandatory courses are female, although the gender composition varies significantly across disciplines. The average student is 24 years old, between 55% and 70% are doing their Bachelor degree, while the rest are at

⁷Under the new evaluation system, students no longer needed to fill out the course evaluations in order to see their grades, which led to a drop in the response rate. The high response rate under the old system led us to focus on the earlier data.

the Masters level, and Italian and Swiss nationalities are roughly equally represented. Regarding the courses, the proportion of quantitative courses varies substantially across disciplines: 93% is the number for Computer Science, 50% for Economics, and only 14% for Communication. The average class size is also smaller in Computer Science than in the other faculties, as is the overall number of students enrolled. Regarding the instructors, the large majority of instructors are lecturers, followed by full professors. We measure their research productivity through citations (received from the database “Publish or Perish”). Finally, with respect to course-student characteristics, only a minority of students is repeating a course and, as mentioned previously, a very small minority does not complete the teaching evaluation (5%).

Subsequently, we investigate whether female students develop a preference for female instructors (as revealed by their teaching evaluations) in faculties where women are scarce. The advantage of analyzing course evaluations is that - in contrast to the analysis on elective choice - we can partial out the course content, by running regressions with *course-fixed effects*. This means that we are effectively comparing evaluations for the *same course*. We run regressions, where the dependent variable is the teaching evaluation score given by student s to professor p teaching course c . Table 6 presents results where baseline estimates with course-year fixed effects are presented in columns 1, 4 and 7. In columns 2, 5, and 8, we add student fixed effects. Last, we add professor-course fixed effects that vary by year to account for the fact that some courses are co-taught (see columns 3, 6, and 9).

We focus on the interaction term ($Female_s \times Female_p$), which tells us how the gender gap in the evaluations changes, when we move from the evaluation of male professors to the evaluation of female professors. While the differences-in-differences estimate is zero for Communication, it becomes positive for Economics, and even larger (albeit statistically insignificant) for Computer Science. This is supportive evidence that female students in masculine faculties appreciate having a female professor.

4 Conclusions

Female under-representation in science (especially STEM faculties) is a topic of heated debate. While numerous articles explore potential causes (e.g., stereotypes (Reuben, 2014), family and career incompatibilities (Goldin, 2014), or publishing hurdles (Hengel, 2018; Card et al., 2020)), little is known about the consequences of a lack of academic diversity on students. In an incentivized and deception-free field experiment, we test how male and female participants value gender diversity in the instructor pool. Our experimental results indicate that female (but not male) subjects wish to increase diversity if females are scarce.

What are the implications for STEM faculties? Would female students be happier if more women were present? While we cannot directly test this with observational data, we provide two pieces of evidence that this may be the case: data from a Swiss university show that female students are more likely to select elective courses taught by female professors, if female professors are scarce. Second, in compulsory courses, female students show a more positive evaluation of female professors, the scarcer they are in the faculty. As such, in the most masculine faculties, female students seem indeed deprived of the diversity brought in by female instructors. Luckily for the few existing female students in STEM faculties, hiring preferences seem to become more female friendly as long as female candidates are equal to or better than male candidates (Williams and Ceci, 2015a, 2015b).

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Figures and Tables

Figure 1: Experimental Treatments

Panel A: Treatment Unbalanced

The instructors are **Jim, Kevin, John, William, Robert** and **David**, all graduate students.

JIM Graduate Student	KEVIN Graduate Student	JOHN Graduate Student	WILLIAM Graduate Student	ROBERT Graduate Student	DAVID Graduate Student
--------------------------------	----------------------------------	---------------------------------	------------------------------------	-----------------------------------	----------------------------------

You will be able to add one more instructor to this pool. You will be able to select between these two candidate instructors:

RICHARD Graduate Student GPA: 3.6 out of 4 Accumulated Hours as Teaching Assistant: 29	MARGARET Graduate Student GPA: 3.5 out of 4 Accumulated Hours as Teaching Assistant: 31
--------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------

After a short while, you will be able to click on the arrow below in order to proceed. Once clicked, you will no longer be able to go back.

Panel B: Treatment Balanced

The instructors are **Jim, Mary, John, Patricia, Robert** and **Linda**, all graduate students.

JIM Graduate Student	MARY Graduate Student	JOHN Graduate Student	PATRICIA Graduate Student	ROBERT Graduate Student	LINDA Graduate Student
--------------------------------	---------------------------------	---------------------------------	-------------------------------------	-----------------------------------	----------------------------------

You will be able to add one more instructor to this pool. You will be able to select between these two candidate instructors:

RICHARD Graduate Student GPA: 3.6 out of 4 Accumulated Hours as Teaching Assistant: 29	MARGARET Graduate Student GPA: 3.5 out of 4 Accumulated Hours as Teaching Assistant: 31
--------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------

After a short while, you will be able to click on the arrow below in order to proceed. Once clicked, you will no longer be able to go back.

Figure 2: Percentage of Participants Checking Each Advice

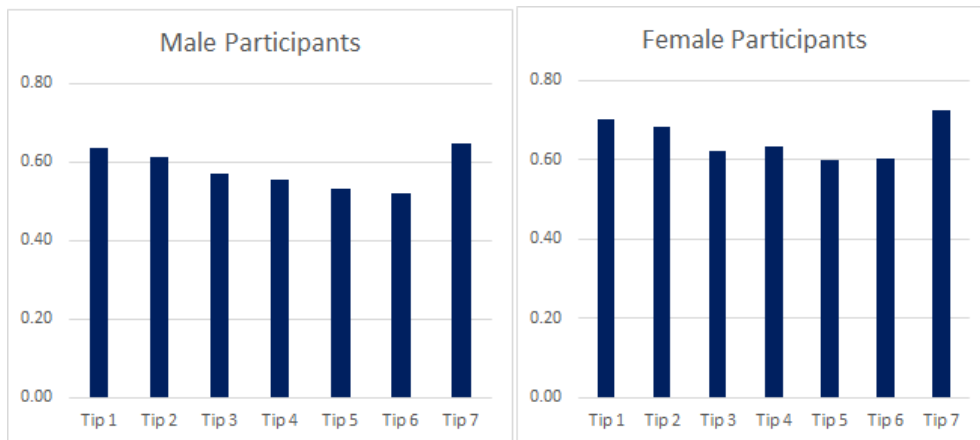


Figure 3: Elective Choices

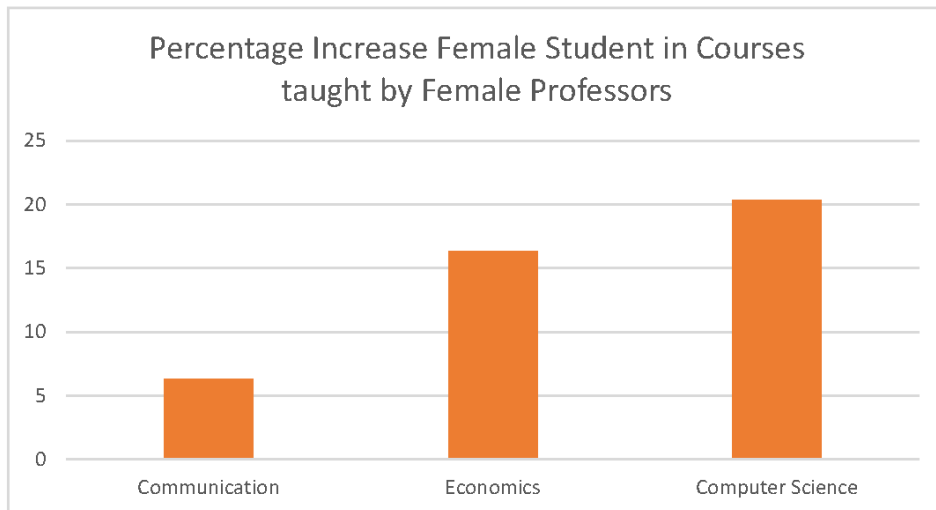
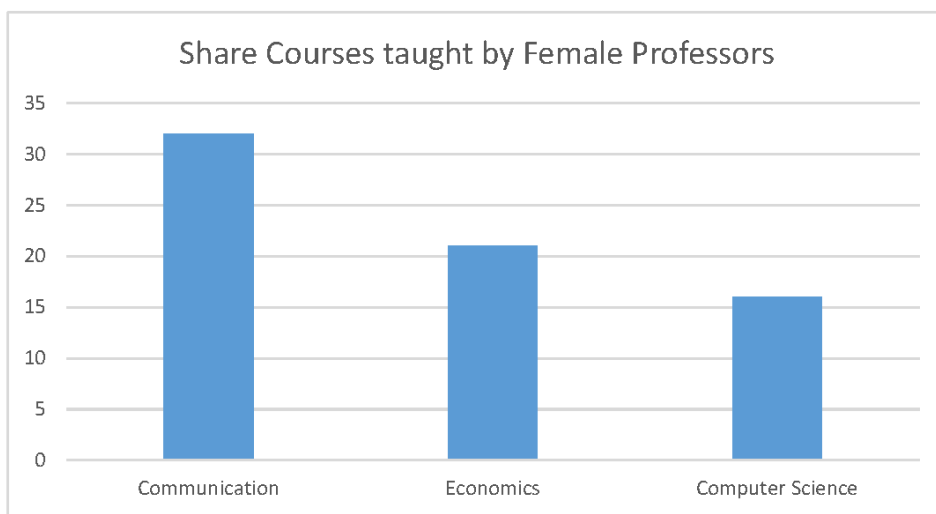


Table 1: Summary Statistics of MTurk Experiment: Balanced versus Unbalanced (Female Scarce)

Group	Balanced			Unbalanced			(B-U)
	No.Obs	Mean	Std.Dev	No. Obs	Mean	Std.Dev	P-value
Panel A: Permutation variables							
Math Task	743	0.47	0.50	735	0.47	0.50	0.886
Margaret First	743	0.49	0.50	735	0.50	0.50	0.756
Margaret TA	743	0.49	0.50	735	0.52	0.50	0.404
Panel B: Sociodemographic variables							
Female	743	0.45	0.50	735	0.48	0.50	0.18
Age	743	35.78	11.32	735	36.36	11.41	0.33
White	743	0.77	0.42	735	0.76	0.43	0.76
College degree	743	0.60	0.49	735	0.61	0.49	0.59
Post-graduate degree	743	0.30	0.46	735	0.31	0.46	0.75
Panel C: Participants' performance							
Margaret chosen	743	0.63	0.48	735	0.69	0.46	0.013
Duration	743	819.90	352.43	735	840.87	502.71	0.353
No. of advices	743	4.35	2.70	735	4.25	2.77	0.472
No. of correct answers	743	7.03	3.48	735	6.97	3.36	0.732

Notes. The group “Balanced” includes all participants exposed to a gender balanced pool of instructors, while the group “Unbalanced” includes all participants exposed to a pool of six male instructors. For each variable of interest, we report the number of observations, mean and standard deviation. The last column reports P-values of a t-test between variables in control and treatment group.

Table 2: Choice of Female Instructor when Female Instructors are Scarce

	(1)	(2)	(3)	(4)
Treatment_FS β	0.057*** (0.021)	0.046 (0.040)	0.111*** (0.029)	0.049 (0.041)
Female X Treatment_FS γ		0.024 (0.059)		0.125** (0.053)
Math Treatment	0.003 (0.027)	0.003 (0.027)	0.009 (0.024)	0.006 (0.024)
Margaret First	-0.026 (0.020)	-0.027 (0.020)	-0.059** (0.026)	-0.059** (0.025)
Margaret Ta	-0.037 (0.032)	-0.037 (0.032)	-0.023 (0.039)	-0.021 (0.038)
Female	0.068*** (0.022)	0.056* (0.032)	0.050** (0.023)	-0.014 (0.036)
Age	0.003*** (0.001)	0.003*** (0.001)	0.004*** (0.001)	0.004*** (0.001)
White	0.018 (0.043)	0.018 (0.043)	0.009 (0.042)	0.010 (0.042)
College degree	0.064 (0.048)	0.063 (0.048)	0.021 (0.047)	0.016 (0.046)
Post-graduate degree	0.040 (0.051)	0.039 (0.052)	0.013 (0.051)	0.005 (0.050)
Constant	0.453*** (0.062)	0.459*** (0.062)	0.494*** (0.069)	0.531*** (0.067)
$\beta + \gamma$		0.070** (0.030)		0.174*** (0.035)
R-squared	0.021	0.021	0.032	0.036
N	1478	1478	1009	1009

Notes. The dependent variable is a dummy equal to one if Margaret is chosen. Treatment “Unbalanced” is a dummy equal to one if the participant is exposed to a pool of six male instructors, and zero if he/she is exposed to a gender balanced pool of instructors. We include all the observations in columns 1-2. We report results only for participants who checked the advice by the chosen instructor in column 3-4. Robust standard errors are reported in parenthesis. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 3: Summary Statistics of MTurk Experiment: Balanced versus Unbalanced (Male Scarce)

Group	Balanced			Unbalanced			(B-U)
	No.Obs	Mean	Std.Dev	No. Obs	Mean	Std.Dev	P-value
Panel A: Permutation variables							
Math Task	743	0.47	0.50	699	0.47	0.50	0.76
Margaret First	743	0.49	0.50	699	0.50	0.50	0.83
Margaret TA	743	0.49	0.50	699	0.50	0.50	0.80
Panel B: Sociodemographic variables							
Female	743	0.45	0.50	699	0.42	0.49	0.29
Age	743	35.78	11.32	699	34.67	10.32	0.051
White	743	0.77	0.42	699	0.75	0.44	0.28
College degree	743	0.60	0.49	699	0.70	0.46	0.00
Post-graduate degree	743	0.30	0.46	699	0.20	0.40	0.00
Panel C: Participants' performance							
Richard chosen	743	0.37	0.48	699	0.52	0.50	0.00
Duration	743	819.90	352.43	699	827.60	354.50	0.68
No. of advices	743	4.35	2.70	699	4.69	2.58	0.01
No. of correct answers	743	7.03	3.47	699	7.20	3.23	0.34

Notes. The group “Balanced” includes all participants exposed to a gender balanced pool of instructors, while the group “Unbalanced” includes all participants exposed to a pool of six female instructors. For each variable of interest, we report the number of observations, mean and standard deviation. The last column reports P-values of a t-test between variables in control and treatment group.

Table 4: Choice of Male Instructor when Male Instructors are Scarce

	(1)	(2)	(3)	(4)
Treatment_MS β	0.144*** (0.026)	0.145*** (0.033)	0.131*** (0.034)	0.161*** (0.041)
Female X Treatment_MS γ		-0.003 (0.043)		-0.064 (0.053)
Math Treatment	0.002 (0.024)	0.002 (0.024)	-0.012 (0.028)	-0.012 (0.028)
Margaret First	0.062*** (0.022)	0.062*** (0.022)	0.089*** (0.033)	0.087*** (0.032)
Margaret Ta	0.020 (0.029)	0.020 (0.029)	-0.013 (0.039)	-0.014 (0.039)
Female	-0.058** (0.023)	-0.057* (0.030)	-0.020 (0.028)	0.012 (0.036)
Age	-0.001 (0.001)	-0.001 (0.001)	-0.002 (0.001)	-0.002 (0.001)
White	-0.014 (0.027)	-0.014 (0.027)	0.027 (0.033)	0.025 (0.033)
College degree	0.029 (0.047)	0.029 (0.047)	0.082* (0.046)	0.085* (0.046)
Post-graduate degree	-0.020 (0.049)	-0.020 (0.049)	0.026 (0.046)	0.028 (0.046)
Constant	0.405*** (0.061)	0.404*** (0.062)	0.338*** (0.069)	0.320*** (0.070)
$\beta + \gamma$		0.142*** (0.034)		0.096** (0.045)
R-squared	0.034	0.034	0.037	0.038
N	1442	1442	994	994

Notes. The dependent variable is a dummy equal to one if Richard is chosen. Unbalanced is a dummy equal to one if the participant is exposed to a pool of six female instructors, and zero if he/she is exposed to a gender balanced pool of instructors. We include all the observations in columns 1-2. We report results only for participants who checked the advice by the chosen instructor in column 3-4. Robust standard errors are reported in parenthesis. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

Table 5: Descriptive Statistics of Teaching Evaluations

	Comm.	Econ.	Comp. Sc.	$\Delta(E,CO)$	$\Delta(E,CS)$
				<i>P</i> -value	<i>P</i> -value
Column	(1)	(2)	(3)	(4)	(5)
Panel A: Students Characteristics					
No. of Students	711	795	204	-	-
Dummy Female Student	0.67	0.42	0.12	0.00	0.00
Dummy Swiss Students	0.47	0.35	0.38	0.00	0.50
Dummy Italian Students	0.42	0.51	0.32	0.00	0.00
Dummy Other Nationalities	0.10	0.13	0.30	0.08	0.00
Dummy Bachelor Students	0.64	0.55	0.70	0.00	0.00
Student Age	24.59	23.61	24.31	0.00	0.03
Panel B: Course Characteristics					
No. of Courses	275	210	149	-	-
Dummy Quantitative Courses	0.14	0.50	0.93	0.00	0.00
Class Size	36.77	46.87	24.77	0.00	0.00
Panel C: Instructor Characteristics					
No. of Instructors	118	103	66	-	-
Dummy Female Instructors	0.33	0.20	0.15	0.03	0.39
Dummy Full Professors	0.29	0.38	0.33	0.19	0.55
Dummy Associate Professors	0.13	0.14	0.18	0.69	0.53
Dummy Assistant Professors	0.08	0.11	0.12	0.57	0.77
Dummy Lecturers	0.5	0.39	0.33	0.05	0.64
Publish or Perish Citations	87.77	149.38	1461.394	0.13	0.02
Panel D: Student-Course Characteristics					
No. of Teaching evaluations (TE)	8,368	7,554	2,448	-	-
Dummy Students repeating courses	0.03	0.05	0.00	0.09	0.00
Dummy Students not reporting TE-Score	0.06	0.07	0.04	0.00	0.00
Student Grade	7.85	7.36	7.41	0.00	0.18
TE-Score: Overall satisfaction with the course	7.08	7.16	7.24	0.09	0.17

Notes. Table reports summary statistics related to students (Panel A), courses offered (Panel B), professors (Panel C), and students-course characteristics (Panel D) for the academic years 2015 to 2017. Note that the demographics refer only to students taking mandatory courses. In each panel, we report the number of observations in the first row. For each variable, we report the mean of the variable by faculty (Columns 1-3). In Column 4 we report the P-value of the difference between the mean values of Economics and Communication. In Column 5 we reports the P-value of the difference between the mean values of Economics and Computer Science.

Table 6: Gender Gaps in Teaching Evaluations, by Field

Disciplines	Communication			Economics			Computer Science		
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
Female _s	-0.154** (0.0626)			-0.273*** (0.0593)			0.257* (0.141)		
Female _p	0.00721 (0.166)	-0.0911 (0.167)		-0.0986 (0.165)	-0.0159 (0.171)		-0.322*** (0.0268)	-0.335*** (0.0389)	
Female _s ×Female _p	0.0160 (0.0989)	0.0509 (0.0955)	0.0548 (0.0859)	0.283* (0.152)	0.276** (0.118)	0.290** (0.119)	0.350 (0.286)	0.335 (0.275)	0.333 (0.274)
Constant	7.680*** (0.484)	7.544*** (0.354)	7.576*** (0.317)	9.217*** (0.515)	6.016*** (0.531)	6.482*** (0.680)	6.227*** (0.809)	5.764*** (0.429)	6.343*** (0.399)
Course-Year FE	YES	YES	NO	YES	YES	NO	YES	YES	NO
Student FE	NO	YES	YES	NO	YES	YES	NO	YES	YES
Professor-Course-Year FE	NO	NO	YES	NO	NO	YES	NO	NO	YES
Student-Course Control	YES	YES	YES	YES	YES	YES	YES	YES	YES
Student Control	YES	NO	NO	YES	NO	NO	YES	NO	NO
R-squared	0.223	0.493	0.499	0.183	0.515	0.520	0.372	0.562	0.564
N	7,723	7,735	7,777	6,906	6,916	6,916	2,198	2,203	2,203

Notes. The dependent variable is the teaching evaluation score received by instructor i for course j . Evaluations in courses with less than six students are excluded from the analysis. Columns 1,4,7 include Course-Year fixed effects, Columns 2,5,8 include Course-Year fixed effects and Student fixed effects, and Columns 3,6,9 include Professor-Course-Year fixed effects and Student fixed effects. Standard errors, clustered at course-year level, are reported in parenthesis. * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$.

A Online Appendix

A.1 Description of MTurk Experiment

The experiment is structured in seven steps, which are listed below. In every step, participants are shown a screen window. In the first four steps, participants are free to choose when to move forward by clicking on the arrow in the lower right corner of the screen. Once the participants click on the arrow, they move to the next step and cannot go back. We made this rule clear by warning participants with this sentence at the bottom of the screen window in step 1 to step 4: “After a short while, you will be able to click on the arrow below in order to proceed. Once clicked, you will no longer be able to go back.”

Step 1. All the participants are given the following information:⁸

- They will have to solve simple math/language tasks (10 questions) under time pressure.
- They will be paid based on performance (40 cents for each correct answer).
- They will all receive \$1 for their participation.
- Before the test, they can read tips on how to solve the tasks written by different instructors.

Step 2. Two different lists of 6 instructors are shown to participants. They are not given any information other than the instructors’ first names and qualification as “graduate student” (see Figure 1, panel A and B, upper part).

- Treatment participants are exposed to a pool of 6 male instructors.
- Control participants are exposed to a pool of 3 female and 3 male instructors.

Step 3. Participants are asked to choose one additional instructor; they can choose between one female and one male candidate (see Figure 1, panel A and B, lower part).

- The two candidates are Margaret (female candidate) and Richard (male candidate).
- The two candidates have the same educational background: they are both enrolled in a PhD.
- Participants are given some additional information about the two candidates: GPA and hours of experience as TA.

⁸Participants randomly assigned to the math task visualized precisely the following message: “Thank you for your participation in this study. You will receive 1 dollar for your participation, that is, if you complete the study. We estimate it will not take more than 15-20 minutes. We will ask you to perform a MATH task and we will pay you according to how well you do the task. In particular, we will ask you 10 questions with limited time to respond, and we will pay you 40 cents per correct answer. If you answer correctly all the 10 questions you will receive 4 dollars in addition to the 1 dollar for your participation. Before you do the task, you will be able to read explanations on the task, and you will receive tips on how to get the correct answer for the MATH questions quickly. You will have 10 seconds to answer each question. In the next screen you will find the pool of instructors, all of whom will explain the task and give you tips on how to solve the task correctly under limited time. After a short while, you will be able to click on the arrow below in order to proceed. Once clicked, you will no longer be able to go back.”. Participants randomly assigned to the English task visualized the same message, with the only difference that the word MATH was replaced by the word ENGLISH.

- Step 4. Participants may read as many tips as they want. They do not have any time limit in this stage.
- Step 5. Whenever they feel ready, participants can proceed with the exercise solving part. They have 10 seconds for each question.
- If participants are randomized into the math task, they have to solve 10 multiplications of the number 11 with a two or more digit number.
 - If participants are randomized into the language task, they have to spell 10 English words correctly.
- Step 6. Participants are asked to give some personal information (age, gender, education).
- Step 7. At the end, participants are asked to answer the question “In the pool of six instructors how many women were there?”. Options were in a range from zero to three.