The More You Know:
Information Effects in Job Application Rates by Gender
In A Large Field Experiment*

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Abstract

This paper presents the results from a field experiment which varies the amount of information seen by two million job seekers when viewing 100,000 job postings on a large online job posting website. The information seen is the true number of people who previously started an application. This intervention increases the likelihood a person will start/finish an application by 2-5%, representing a potential increase of thousands of applications per day. Beyond increasing applications, the treatment also changes the makeup of the applicant pool by increasing the number of women who apply. Firms in industries like high tech and finance that are highly represented on this job posting website may be particularly interested in this low cost, light touch intervention to increase the number of female applicants.

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1 Introduction

There is a documented wage gap between genders with women earning about 30% less than men (Goldin, 2014). In the past, much of the gender wage gap has been explained by differences in human capital accumulation and firm side discrimination. However, recently there has been a lot of mostly laboratory produced evidence that women and men differ over a number of behavioral factors. Specifically women tend to be more risk averse than men, and women dislike competition more than men (Croson and Gneezy, 2009; Eckel and Grossman, 2008). It is easy to see how these behavioral gender differences could result in differing occupation choices and differing performance in competitive environments that would explain some of the large gender wage gap.

Most theoretical models of job search do not explicitly account for these behavioral factors (Galenianos and Kircher, 2009; Mortensen, 1970; Das and Tsitsiklis, 2010; Chade and Smith, 2006; Weitzman, 1979; Kohn and Shavaell, 1974; Telser, 1973; Nachman, 1972; Stigler, 1961). Job seekers are generally modelled as facing decisions with known risks, like there is a 50% chance of a job offer, and known utilities of any prospective positions. However, in reality job seekers face many unknown risks about probability of offers and the utility of a position. If job seekers are ambiguity or risk averse or if job seekers use signals to update their beliefs about the utility of a position, then abstracting away from these unknowns may hamper the predictive power of these models. This paper begins to bridge the gap between the assumptions of these theories and the reality of the job application process by analyzing the job search behavior of almost two million job seekers viewing 100,000 job posting on the website LinkedIn in March 2012. I compare job seekers who are shown more information to those who are less informed. The specific piece of information shown in this experiment is the number of people who previously began an application at the time a job seeker views an online job posting.

Job seekers may be affected by the extra information because it helps them to weigh the costs of application against the benefits of a possible job offer. The costs can quite high with most people estimating that it takes over an hour to finish an application.\(^1\) The benefits of application are the prospective job offer. Intuitively, adding extra information may change either the costs of application or the expected benefits of a prospective

\(^1\)See the online Appendix for survey results available at http://laurakgee.weebly.com/index.html
position. Behavioral economics offers some predictions about the effect of knowing the previous number of started applications on the likelihood of application. Although there are many theories that may be applicable, I will concentrate on three: (1) competition avoidance, (2) herding and (3) ambiguity/risk aversion. Some job seekers, particularly women, may try to avoid competition when there is a high number of started applications, while others, may herd toward more popular postings (Anderson and Holt, 1997). And yet others, especially women, will prefer having more information to less regardless of the number seen, because they dislike ambiguity (Halevy and Feltkamp, 2005; Ellsberg, 1961). It is likely that all three behaviors are observed in the data, but from a policy perspective it is important to know which one has the largest average effect on job application rates and if there are heterogenous treatment effects for men and women.

Understanding the interaction between behavioral factors and job search could result in a welfare gain from a better functioning labor market. Theoretically, having a larger applicant pool will increase the expected value of the final match (Barron et al., 1985) and, empirically, Van Ours and Ridder (1992) finds that vacancies are filled more quickly when there is a larger applicant pool. Thus, increasing the number of applicants may result in welfare gains as long there is not too much congestion (Roth, 2008) and as long as it does not exacerbate differences in occupational choices across genders. If job seekers are ambiguity or risk averse, then adding more information to the job posting increases the likelihood of application, especially for women, and this may enhance welfare by both increasing the thickness of the market and also by possibly decreasing the gender occupation gap. Whereas if job seekers seek to avoid competition, then there would be a welfare gain from decreased congestion, but this would be coupled with a loss from discouraging female applicants to highly competitive positions. Last, if job seekers herd toward more popular jobs, there may be too much congestion resulting in a welfare loss. Therefore, if the largest change in application rates comes from a decrease in ambiguity/risk aversion, then this intervention should be welfare enhancing.

I find no strong pattern of either competition avoidance or herding, which likely results because each person has their own interpretation of the number shown (10 applicants seems high to some people, but low to others; see online Appendix). However, regardless of the number seen, the addition of that information increases the likelihood of starting or finishing an application by 2%-5%. The increase is largely driven by

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2I am lumping ambiguity and risk aversion following the work of Halevy and Feltkamp (2005) who show that behavior indicative of ambiguity aversion could also be explained by risk aversion over correlated risks. See the appendix for details.
female job seekers being induced to apply, which is inline with previous findings that women are more risk and ambiguity averse than men (Eckel and Grossman, 2008; Croson and Gneezy, 2009). For example, showing this information results in an almost 10% increase in the likelihood a woman will finish an application, while the effect is not measurable for men. Thus, this paper offers a low cost, light touch intervention to increase the number of female applicants in industries like high tech and finance that are both highly represented on LinkedIn and have higher male participation rates. In the past, economists have influenced policy makers to improve labor market outcomes in areas like medical residency. This paper finds that showing more information on job postings could mitigate the male-female occupation gap by exploiting gender differences in behavioral factors to increase the thickness of the female applicant pool.

A portion of gender wage gap is explained by men being concentrated in higher paying occupations than women. However, it is unclear how much of this occupational segregation is driven by the supply side choices of women to seek lower paying occupations versus demand side discrimination. There is evidence that some of the occupation gap is driven by demand side factors, such as findings from correspondence studies that send identical resumes with male or female names and find that men are more likely to be called for interviews for high skilled jobs than women (Petit, 2007) or evidence that women are evaluated differently from men (Bohnet et al., 2012). However, job ad studies find that higher skilled jobs are actually less likely to state a gender preference (Kuhn and Shen, 2013). In addition, large employers of high skilled works in the US have recently explicitly stated they would like to close the gender gap in their firms.\footnote{For example in May 2014 Google announced that only 30% of its workforce is female, and only 17% of its “tech” workforce is female. Google also acknowledged that they would like to increase diversity in their workforce. See http://www.forbes.com/sites/jaymcgregor/2014/05/29/2-of-google-employees-are-black-and-just-30-are-women/} Also previous research finds that increased gender diversity in the workforce has positive results for the firm (Weber and Zulehner, 2014, 2010; Hellerstein et al., 2002). So although some of the occupation gap may be driven by demand side discrimination, this does not seem to be the full story.

There is relatively little work in economics exploring the supply side decision of which occupations women apply to. Fernandez and Friedrich (2011) find that female job seekers state a preference for a more “female” receptionist position versus a more “male” computer programmer position. This implies that women’s underlying preferences are driving the occupation gap; thus from a policy perspective, we would need to change
women’s preferences to close the gap. However, Flory et al. (Forthcoming) use a field study to show that if an identical position is advertised using more “male” wording, with a more competitive pay structure, or with greater uncertainty in the pay structure, then women are less likely to apply. While Gaucher et al. (2011) find a similar deterrent effect of “male” wording on the female application rate in a laboratory study. These studies imply that women don’t have an underlying preference for lower skilled positions, but rather women are deterred from applying by the specific information in the job posting or advertised pay structure. Therefore, a policy which changes the way job positions are advertised would begin to close the occupation gap. In support of such policies, I find that showing the number of previous applicants on the job posting increases the likelihood a female job seeker will apply to a “male” job by 1-3 percentage points.

The rest of the paper proceeds as follows. Section 2 describes the field experiment. Section 3 discusses the empirical strategy and results and Section 4 concludes with suggestions for further research.

2 Field Experiment

The experiment took place on the professional social networking website LinkedIn in March 2012. LinkedIn was launched in 2003. In January 2014, the website had 259 million members from over 200 countries worldwide. LinkedIn is well known for its professional social networking functionality, but it also acts as a job posting website. This paper will concentrate on the job posting functionality of LinkedIn.

Although the population on LinkedIn is not a representative sample of the total worldwide labor force, it is a particularly important population to study when considering gender differences in the labor force. The largest industries on LinkedIn are “High Tech” and “Finance”. Industries like this tend to be have lower levels of female labor force participation. For example only 32.5% of US professionals in STEM (Science Technology Engineering and Mathematics) are female.

When a member searches for job postings on LinkedIn, the member would begin on the Jobs landing page

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4See http://press.linkedin.com/about. Worldwide there are about 3.5 billion people in the labor force (https://www.cia.gov/library/publications/the-world-factbook/rankorder/2095rank.html). So, only about 7% of the worldwide labor force has a LinkedIn account.

5http://www.linkedinppc.com/target-by-industry-company-category/

6http://dpeaflcio.org/programs-publications/issue-fact-sheets/women-in-stem/
as pictured in Figure 1 and would be shown some pre-selected job postings. At this point the member can click on one of the posting listed, or can enter a term into the search bar which will return results like those shown in Figure 2. After clicking on a posting a member will see a full page description of the posting, and this is where the treatment and control group differ in their job search experience.

![Jobs Landing Page](image)

**Figure 1: Jobs Landing Page**

Note: This figure shows the jobs landing page a LinkedIn user might see when she logs on to the website.

Before describing the details of the treatment, one must also know there are two types of job postings on LinkedIn which I will call “interior” and “exterior” postings as pictured in Figure 3. For interior postings, LinkedIn collects the finished application and forwards it to the company, so for interior job postings I can observe if a member starts and also finishes an application. Exterior postings link a job seeker to an external website, so I can only observe if a user starts an exterior job application.

The two main outcome variables are the dummy variables “Start Application” and “Finish Application”.

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7 Jobs are generally selected by LinkedIn based on the information the member has listed on member’s profile like education, industry, and previous employment.

8 I have the timestamp of when a job seeker clicks “Apply” and also the timestamp for when they submit an application. If a person submits an application within one day of viewing the posting, then this is coded as a finished application. This restriction is likely to bias the number of total finished applications downward since some people may take more than an day to finish an application or may come back at a later date to finish the application. However, I have no reason to believe this bias will be different across the control and treatment.
Figure 2: Job Search Landing Page  
Note: This figure shows the results from a search for the term “Economics”.

For exterior postings, I can only tell if someone took the very basic steps of clicking on the “Apply” button. It is impossible for me to determine if that job seeker went on to spend time crafting a cover letter, or instead simply clicked the button by accident. So one can view the Start Application outcome as a noisy measure of interest in the position. Whereas for interior postings, I can measure the outcome Finish Application, which is a more accurate measure of investment in the job application.

The randomization took place at the member level, so a member in the control would see no information for all the postings he visited during the 16 days of the experiment. On the other hand, a member in the treatment looking at the same job postings would see the number of job seekers who had previously started an application by clicking on the “Apply” button as pictured in Figure 4. The randomization took place at the member level, so a member in the control would see no information for all the postings he visited during the 16 days of the experiment. On the other hand, a member in the treatment looking at the same job postings would see the number of job seekers who had previously started an application by clicking on the “Apply” button as pictured in Figure 4. Clicking on this button is the first step in starting an application.

This is a unique experiment because I observe how two people looking at the exact same posting change

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9For an exterior job posting the button reads “Apply on Company Website” while for an interior job the button simply reads “Apply Now”.

Figure 3: Types of Job Postings on LinkedIn

Note: This figure shows an example of the two types of job postings on LinkedIn. Panel A shows an interior posting, which means that LinkedIn collects applications for the third party (Oracle) so we can see if a person both begins and finishes an application. Panel B shows an exterior posting, which means that a person is directed to an external website to begin an application so we can only observe if someone begins the application and we cannot observe if she finishes the application. These screenshots were taken in February 2013, which is why they differ very slightly from the formatting seen in the example of the treatment vs. control in Figure 4.
their behavior based on information about how others felt about the attractiveness of the job posting. Namely
the number of other people who have already started an application. Additionally, because the information
is exogenously assigned I can rule out the possibility that those who seek out more information are already
more likely to apply for a position.

One-fourth of the registered members of LinkedIn were randomly assigned to the treatment, so they saw
the true number of job seekers who previously clicked on “Apply” at the time of viewing. The remaining
three-fourths were assigned to the control. The experiment only affected registered members who viewed a
job posting on LinkedIn during a 16 day period in March 2012, so these are all active LinkedIn members.\textsuperscript{10}

I restrict the analysis to the first posting a member viewed during the experiment because outcomes may
be path-dependent. For example, imagine a person looks at two job postings in total. If she saw 15 applicants
on the second posting, that information (the number 15) may have a different effect on her actions if the job

\textsuperscript{10}I exclude members who were included in a pilot study for 2 weeks before the main experiment. I also exclude members who
visited a posting with 0 previous applicants since these viewers saw no information in either the control or the treatment.
posting she saw first displayed 10 previous applicants versus 100 previous applicants (10 then 15 vs. 100 then 15). With these restrictions, the sample includes about two million registered members from 232 countries. There are about 570,000 job seekers in the treatment and 1.4 million job seekers in the control. During the experiment these job seekers viewed a total of about 100,000 job postings from 21 thousand companies. On average each job posting was viewed 20 times and each company had about 4 jobs posted during the experiment.\footnote{The minimum number of views during the 16 day period was 1 and the maximum was 2,458 with 9 being the median number of views. The minimum number of job postings from a company was 1 and the maximum was 2,088 with the median number of postings from a company being 1. Only 66 companies have 100 or more job postings up during the experiment, and the results are similar if I exclude postings from these companies in the analysis (results available from author by request). Postings viewed by members in the control and treatment both started with an average of 47 previous applicants at the beginning of the experiment.}

### 2.1 Summary Statistics and Balance

The summary statistics for the subjects in the experiment are detailed in Table 1. Subjects in the experiment are about 63% male and 37% female for the 90% where gender is identified.\footnote{Members do not actually provide age, but it is imputed from the year the person graduated from college or high school. Also members do not provide gender, but it is imputed from their country and name (e.g. Laura in the US is coded female, and Miroslava is coded male in Slovakia). A large portion of the analysis will concentrate on heterogeneous treatment effects by sex, so a balance table by sex is provided in the online Appendix. All observable variables are similar across the control and treatment for both men and women.} The average age is 36, average year became a LinkedIn member is 2009, about 42% are from the US, with 314-315 links on LinkedIn in Spring 2013, and 3.4 links at the company of the job posting they viewed at the time of viewing (March 2012).\footnote{A “link” is a connection between two LinkedIn members, and it must be approved by both members to exist. For example, a person may ask to be “linked” to a co-worker, and then that co-worker would have to approve that link before it was made on the website. LinkedIn keeps records of the number of connections at the company at the time of viewing, but they do not keep systematic records of the total number of links at the time of viewing.} The subjects are very well educated with only 2% listing an Associates degree, 52% listing a Bachelors, and 46% listing a post-Bachelors degree as their highest education. Overall the randomization worked well, since both the control and treatment are similar on observable variables. There are statistically significant differences between the control and treatment for three observable variables (US, BA listed, Post-BA listed) but the magnitude of these differences is extremely small. Subjects in the experiment came from 232 countries. Looking at Figure 5 one can see that proportion of subjects in the treatment and control is very similar for the most common countries in the sample (a listing of the number of subjects by country is available from
One may fear that those in the treatment may systematically view different postings than those in the control. However, Table 2 illustrates that the attributes of the postings are similar across treatment and control.

Table 1: Member Level Summary Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (All)</th>
<th>N (All)</th>
<th>Mean (Control)</th>
<th>N (Control)</th>
<th>Mean (Treatment)</th>
<th>N (Treatment)</th>
<th>Min.</th>
<th>Max.</th>
<th>t-test for diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>male</td>
<td>0.635</td>
<td>1,798,968</td>
<td>0.635</td>
<td>1,283,988</td>
<td>0.635</td>
<td>514,980</td>
<td>0</td>
<td>1</td>
<td>0.35</td>
</tr>
<tr>
<td>female</td>
<td>0.365</td>
<td>1,798,968</td>
<td>0.365</td>
<td>1,283,988</td>
<td>0.365</td>
<td>514,980</td>
<td>0</td>
<td>1</td>
<td>0.35</td>
</tr>
<tr>
<td>gender known</td>
<td>0.900</td>
<td>1,999,964</td>
<td>0.900</td>
<td>1,427,286</td>
<td>0.899</td>
<td>572,678</td>
<td>0</td>
<td>1</td>
<td>0.75</td>
</tr>
<tr>
<td>age</td>
<td>35.833</td>
<td>1,578,996</td>
<td>35.840</td>
<td>1,127,672</td>
<td>35.817</td>
<td>451,324</td>
<td>18</td>
<td>94</td>
<td>1.24</td>
</tr>
<tr>
<td>year membership</td>
<td>2008.888</td>
<td>1,999,964</td>
<td>2008.888</td>
<td>1,427,286</td>
<td>2008.886</td>
<td>572,678</td>
<td>2003</td>
<td>2012</td>
<td>0.59</td>
</tr>
<tr>
<td>US</td>
<td>0.417</td>
<td>1,999,964</td>
<td>0.418</td>
<td>1,427,286</td>
<td>0.416</td>
<td>572,678</td>
<td>0</td>
<td>1</td>
<td>2.54</td>
</tr>
<tr>
<td>total links</td>
<td>314.481</td>
<td>1,981,917</td>
<td>314.198</td>
<td>1,414,216</td>
<td>315.189</td>
<td>567,701</td>
<td>0</td>
<td>40,500</td>
<td>1.21</td>
</tr>
<tr>
<td>links at company</td>
<td>3.453</td>
<td>1,999,964</td>
<td>3.450</td>
<td>1,427,286</td>
<td>3.461</td>
<td>572,678</td>
<td>0</td>
<td>17,442</td>
<td>0.12</td>
</tr>
<tr>
<td>Assoc. listed</td>
<td>0.018</td>
<td>907,675</td>
<td>0.018</td>
<td>650,912</td>
<td>0.018</td>
<td>256,763</td>
<td>0</td>
<td>1</td>
<td>0.23</td>
</tr>
<tr>
<td>BA listed</td>
<td>0.518</td>
<td>907,675</td>
<td>0.518</td>
<td>650,912</td>
<td>0.520</td>
<td>256,763</td>
<td>0</td>
<td>1</td>
<td>1.87</td>
</tr>
<tr>
<td>Post BA listed</td>
<td>0.462</td>
<td>907,675</td>
<td>0.462</td>
<td>650,912</td>
<td>0.460</td>
<td>256,763</td>
<td>0</td>
<td>1</td>
<td>1.92</td>
</tr>
<tr>
<td>Viewed Exterior</td>
<td>0.705</td>
<td>1,999,964</td>
<td>0.705</td>
<td>1,427,286</td>
<td>0.705</td>
<td>572,678</td>
<td>0</td>
<td>1</td>
<td>0.94</td>
</tr>
</tbody>
</table>

Table 2: Posting Level Summary Statistics

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean (All)</th>
<th>N (All)</th>
<th>Mean (Control)</th>
<th>N (Control)</th>
<th>Mean (Treatment)</th>
<th>N (Treatment)</th>
<th>Min.</th>
<th>Max.</th>
<th>t-test for diff.</th>
</tr>
</thead>
<tbody>
<tr>
<td>start prev. apps</td>
<td>47.07</td>
<td>1,999,964</td>
<td>47.05</td>
<td>1,427,286</td>
<td>47.12</td>
<td>572,678</td>
<td>1</td>
<td>3320</td>
<td>0.29</td>
</tr>
<tr>
<td>unixtime 1st seen</td>
<td>1332.79</td>
<td>1,999,964</td>
<td>1332.79</td>
<td>1,427,286</td>
<td>1332.79</td>
<td>572,678</td>
<td>1332</td>
<td>1334</td>
<td>1.31</td>
</tr>
<tr>
<td>views per posting</td>
<td>79.99</td>
<td>1,999,964</td>
<td>79.97</td>
<td>1,427,286</td>
<td>80.04</td>
<td>572,678</td>
<td>1</td>
<td>2458</td>
<td>0.34</td>
</tr>
<tr>
<td>firm total postings</td>
<td>117.27</td>
<td>1,999,964</td>
<td>117.30</td>
<td>1,427,286</td>
<td>117.20</td>
<td>572,678</td>
<td>1</td>
<td>2088</td>
<td>0.19</td>
</tr>
</tbody>
</table>

Notes: These are not weighted by the number of times the job posting is viewed since the randomization takes place at the member (not the posting) level. The summary statistics weighted by 1 over the number of times a posting was seen are available in the online Appendix.
Figure 5: Proportion of Users By Country
Note: The proportion of subjects from each of the 232 countries is very similar across the control and “See Number” treatment. Key: US United States, GB Great Britain, IN India, CA Canada, BR Brazil, NL Netherlands, IT Italy, ES Spain, AU Australia, FR France, AE United Arab Emirates, AR Argentina.
3 Results

Why would showing the number of people who previously started the application affect the application start or finish rate? Three candidate mechanisms come to mind (see survey evidence in online Appendix). The first is that job seekers are ambiguity or risk averse, so showing them more information increases the likelihood they will apply over a range of numbers shown. The second is that job seekers avoid congested job postings where there are a higher number of applicants. The third is that job seekers herd toward more popular job postings. If job seekers are ambiguity or risk averse, then the treatment should have an overall positive effect on application rates regardless of the actual number shown. If job seekers are instead avoiding congestion or herding, then showing them more information will have a differential effect as the number shown changes.

I begin by presenting the results for the overall treatment effect. I then proceed to test for congestion or herding by exploring the size of the treatment effect by the number of previously started applications shown. Last, I show differential treatment effects by the type of job being applied to.

3.1 Overall Treatment Effect

Each of the 1,999,964 observations is a LinkedIn member who viewed a job posting during the experiment. The outcome variables are whether a person started an application and whether a person finished an application. As already explained, I can observe starting an application for both exterior and interior job postings, while I can only observe finishing for interior job postings. So one can think of the outcome variables over two groups: those who saw an exterior posting (N=1,410,384), and those who saw an interior posting (N=589,580). The data only include a user’s first job posting viewed during the experiment, so a user is either in the exterior posting group or the interior posting group, but not both.

When a job seeker decides to apply to a job posting this may be a decision with unknown risks on a number of dimensions. The job seeker may not know the probability of an offer, the probability the position is a good fit, the probability of liking the corporate culture, and so on. Ambiguity aversion describes a preference for known risks (decisions with risk) over unknown risks (decisions with ambiguity). So, for example, an ambiguity averse job seeker might prefer to apply to a job posting with a known 50% chance of an offer, rather than a posting where the odds are unknown. This pattern of decisions can be explained by a number
of models including max-min expected utility or bundled risky decision making (see the online Appendix for a short discussion of Ellsberg (1961); Gilboa and Schmeidler (1989); Halevy and Feltkamp (2005); Halevy (2007)). This experiment decreases the ambiguity about the number of other potential applicants, so showing this information should change the behavior of ambiguity averse job seekers. Previous work has found that women are more ambiguity and risk averse (Moore and Eckel, 2003; Eckel and Grossman, 2008; Croson and Gneezy, 2009) than men. So if ambiguity aversion is driving the results, the treatment should have a larger effect on female job seekers.

In the first three columns of Table 3, I present the results from a simple regression:

$$A_{ijt} = \beta T_i + \epsilon_{ijt}$$

Each observation is a user $i$ who viewed a job posting $j$ at time $t$. In Panels A and B.i, the dependent variable $A_{ijt}$ takes the value 1 if that user started that job application by clicking on the “apply” button. In Panel B.ii, the dependent variable $A_{ijt}$ takes the value 1 if that user finished that job application by submitting all the requested materials. The dependent variable takes the values zero or one, so a logit model would be appropriate. However, I am most interested in the average probability of applying, and the coefficients from the linear model are more easily interpreted. So, I ignore the special nature of the dependent variable and report the results from the linear probability model in the text.$^{14}$ The independent variable $T_i$ takes the value one if a user was assigned to the treatment group which sees the number of previously started applications. All standard errors are clustered at the job posting $j$ level.

Column 1 of Table 3 shows the results for all LinkedIn users, Column 2 is only for female users, and Column 3 is only for male users. Looking at Column 1, I find that the treatment of showing the number of previously started job applications increases the likelihood a user will start and/or finish an application by 0.164 to 0.394 percentage points; representing a proportional increase above the control mean of between

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$^{14}$The sign and significance of the logit models are the same as those presented in text with the exception that there is movement from 5% to 10% significance when comparing the linear fixed effects model with the logit fixed effects model for the finishing application outcome for all users. See the online Appendix for details.
This 2-5% increase represents a potential increase of thousands of applications per day. Previous research has found that women are more ambiguity and risk averse than men, so we may expect differential treatment effects by gender. I compare the results from female users in Column 2 to those of male users in Column 3. I find that the effect of the treatment is always larger for women than for men. For example, in Panel B.ii, the treatment increases the likelihood a female users will finish an application by 0.338 percentage points, while the coefficient for male users is only 0.098; and, furthermore, this coefficient is not statistically significant for male users.

When comparing Column 2 to Column 3, we can see that the positive and significant effect of the treatment on starting and finishing applications is largely driven by female LinkedIn users being induced to apply. In fact, the coefficient for male users is insignificant in Panel B.i and B.ii, meaning there is no measurable effect of the treatment on male users who view an interior job posting. So that the gain in interior job applications is driven solely by increased female application rates. This is all the more surprising given there are far more men than women in the sample (656,774 female vs. 1,142,194 male), so that this is not driven by differences in the number of observations.

\[^{15}\text{I will concentrate my analysis on the unconditional finish rate. In other words, I look at the rate of finishing in general, not conditional on starting. The reason is that starting an application is endogenous so I cannot make any causal statements about the effect of the treatment on the conditional finish rate. However it may be of interest that the conditional finish rate is 31.32\% for control (18,175 of 58,002) and 31.86\% for the treatment (7,586 of 23,800). The difference is not statistically significantly different (t = 1.49). This is likely partially due to loss of sample size (N=589,580 for all those who view an internal posting vs. N=81,802 for all those who start an internal application) but may also be driven by selection.}\]

\[^{16}\text{A back of the envelope calculation would be that 344,671 users viewed an exterior job posting on the first day of the experiment. If they had all been in the treatment group we would expect 8.902\% (instead of 8.508\% in the control) to start an application, which would be an increase of 1,358 started applications. This is assuming that those who apply are not substituting this application for another application they would have done instead. The analysis for this paper has been done on only the first view, but if one looks at all the job postings viewed the results imply that people were being induced to apply to a new job rather than apply to more jobs than before. First, the search intensity is similar with those in the control viewing 3.84 postings and those in the treatment viewing 3.86 (t = 1.53) postings. Second, if one looks at applications including those who apply to no postings the average is 0.124 finished in control vs. a slightly higher average of 0.126 in treatment, but the difference is not significant (t = 0.8). If one concentrates on only those who finished at least one application the average is 2.5 in both control and treatment (t = 0.54). The only significant difference is when one compares the average percentage of women who finish an interior application which is 0.101 in the control (including zeros) and 0.107 in the treatment (T = 1.77), if one excludes zeros then the average is 2.3 in both control and treatment.}\]

\[^{17}\text{The male and female coefficients in Panel B.ii are statistically significantly different from each other (Prob > chi2 = 0.048 for column 2 vs. 3; Prob > chi2 = 0.023).}\]
Table 3: Likelihood of Starting/Finishing An Application

<table>
<thead>
<tr>
<th></th>
<th>Simple</th>
<th>With Fixed Effects</th>
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<tr>
<td></td>
<td>1 2 3</td>
<td>4 5 6</td>
</tr>
<tr>
<td><strong>A. Exterior: Likelihood Starting Application</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Control Mean</strong></td>
<td><strong>8.508</strong></td>
<td>8.605</td>
</tr>
<tr>
<td></td>
<td><strong>8.044</strong></td>
<td>8.634</td>
</tr>
<tr>
<td></td>
<td><strong>8.419</strong></td>
<td>8.498</td>
</tr>
<tr>
<td><strong>Treatment β</strong></td>
<td>0.394***</td>
<td>0.372***</td>
</tr>
<tr>
<td></td>
<td>(0.052)</td>
<td>(0.055)</td>
</tr>
<tr>
<td><strong>Adj. R2</strong></td>
<td>0.049</td>
<td>0.049</td>
</tr>
<tr>
<td><strong>Effective N</strong></td>
<td>1,410,384</td>
<td>892,474</td>
</tr>
<tr>
<td><strong>Pct Increase</strong></td>
<td>4.631%</td>
<td>4.323%</td>
</tr>
</tbody>
</table>

| **B.i Interior: Likelihood Starting Application** |             |                    |
| **Control Mean**    | **13.794**   | 13.818             |
|                     | **12.860**   | 13.581             |
|                     | **13.932**   | 13.903             |
| **Treatment β**     | 0.281**      | 0.281**            |
|                     | (0.099)      | (0.098)            |
| **Adj R2**          | 0.000        | 0.050              |
| **Effective N**     | 589,580      | 483,206            |
| **Pct Increase**    | 2.037%       | 2.034%             |

| **B.ii Interior: Likelihood Finishing Application** |             |                    |
| **Control Mean**    | **4.322**    | 4.201              |
|                     | **3.792**    | 3.809              |
|                     | **4.584**    | 4.454              |
| **Treatment β**     | 0.164**      | 0.155**            |
|                     | (0.059)      | (0.060)            |
| **Adj R2**          | 0.000        | 0.015              |
| **Effective N**     | 589,580      | 483,206            |
| **Pct Increase**    | 3.795%       | 3.690%             |

Notes: The dependent variable takes the value 1 if a job seeker started or finished an application. All coefficients are multiplied by 100 for ease of reading results. Columns 1, 2 & 3 are simple models that only use the treatment as the right hand side variable. Columns 4, 5, & 6 include job posting fixed effects, days posted (omitted category 1st day) fixed effects and categorical dummies for the previous number of people who started a job application at time of viewing (omitted category is 1-24, other bins 25-49, 50-74, 75-99, 100-124, 125-149, 150-175, 175+). All standard errors clustered at the job posting level. The coefficients for male vs. female job seekers are only statistically significantly different from each other for panel B.ii (Prob > chi2 = 0.0591 for column 2 vs. 3; Prob > chi2 = 0.0225 for column 5 vs. 6). Legend: * p < 0.05; ** p < 0.01; *** p < 0.001

The differences described so far may be driven by a number of other factors including selection of the job posting viewed, time of viewing, and actual number displayed to those in the treatment. In Columns 4-6, I explore these more complex relationships using the following model:

\[ A_{ijt} = \beta T_i + P_j + D_t + \alpha NumPrevApply_{ijt} + \epsilon_{ijt} \]

The dependent variable \( A_{ijt} \) still takes the value 1 if a user decides to start or finish an application after
viewing the posting. The independent variable $T_i$ takes the value one if a user was assigned to the treatment group which sees the number of previously started applications. I include a fixed effect $P_j$ for each job posting $j$, so that the treatment identifies differences in likelihood of application between two members viewing the exact same posting.\footnote{Only 44 job postings were seen by only a single person during the experiment so the fixed effects have a minimal effect on the effective sample size.} This posting fixed effect controls for all time invariant attributes of the posting like: firm, industry, description, pay range and title. Additionally, I use a fixed effect $D_t$ for the number of days the posting has been live during the experiment because there are some time trends in the raw data (see online Appendix).\footnote{If one interacts the treatment with days posted the coefficient is either insignificant or quite small and positive (for example the effectiveness of the treatment increases by 0.008 to 0.03 percentage points each day of the experiment depending on the exact specification used).}

$NumPrevApply_{ijt}$ is a set of categorical variables that divide the number of previous applicants into eight bins: (1) 1-25, (2) 25-49, (3) 50-74, (4) 75-99, (5) 100-124, (6) 125-149, (7) 150-174 and (8) 175+. Keep in mind that even if a user is in the control group there is still a true number of previously started applications, but that information is simply not revealed to those in the control group. In the next section, I will explore how that number shown vs. not shown varies the effectiveness of the treatment. For now, I will flexibly control for the true underlying number with the categorical variable $NumPrevApply_{ijt}$.

Columns 4-6 represent the effect of the treatment while controlling for all the time invariant attributes of the job posting, the number of days the posting has been online, and the true number of previous applicants at the time of viewing. With these controls in place, I find that results are quite similar to those in Column 1-3. The treatment increases the likelihood a user will start or finish an application by 0.155-0.372 percentage points, representing a proportional increase above the control mean of between 2.034%-4.323%.

When I compare the results from female users in Column 5 to male users in Column 6, I find that the coefficient for female job seekers is always larger than for males. For example in Panel B.ii, the treatment increases the likelihood a female users will finish an application by 0.359 percentage points, while the coefficient for male users is only 0.074; and furthermore this coefficient is not statistically significant for male users.\footnote{The male and female coefficients in Panel B.ii are statistically significantly different from each other ($Prob > chi^2 = 0.023$).} Not only are the coefficients different, but the proportional increase for women is quite sizeable. Being in the treatment group increases the likelihood a female job seeker will finish an application (Panel B.ii) by almost
10%. These results are summarized below.

**Result 1:** Showing job seekers the number of previously started applications increases the likelihood they will start or finish an application by 2% to 5%; this represents a potential increase in thousands of applications per day. The increase caused by the treatment is similar with or without controls for time invariant attributes of the job posting, the number of days the posting has been online, and the true number of previous applicants at the time of viewing.

**Result 2:** The increase in applications is largely driven by female job seekers being induced to start or finish an application. The size and significance of the coefficient on the treatment is always larger for female vs. male job seekers. For example being in the treatment group increases the likelihood a female job seeker will finish an application by almost 10%, whereas the effect on men is not statistically significantly different from 0.

One may worry that increasing the number of applicants will put too heavy a burden on hiring managers. I find that the average number of applications per job posting is only about 1 application higher in the treatment than in the control. One may also worry that female applicants simply apply to more positions, so that the treatment is increasing the intensive margin rather than actually increasing the total number of female applicants on the extensive margin. For women there is a slight increase from 0.101 finished applications in the control to 0.107 ($t = 1.77*$) if I include the women who never apply. The difference in total applications goes away if I concentrate only on women with at least one finished application, in this case both the control and the treatment group apply to an average of 2.3 jobs. So there is a slight increase on the extensive margin for women in the treatment, but not on the intensive margin. The pattern is similar for internal starts. For exterior job postings, there is no statistically significant difference for the total population or men in number of applications started across control or treatment on the extensive or intensive margin. So the treatment doesn’t seem to be increasing the congestion of the market to a point where hiring managers would be overwhelmed. Also, the treatment seems to be adding to the thickness of the female applicant pool
by encouraging women who would not have otherwise started an application to apply.²¹

### 3.2 Treatment Effects By Number Shown

Intuitively one may believe that showing the number of previous applicants could have either a positive or negative effect on the likelihood of application, and that the size and sign of the effect may vary by the number shown. On the one hand, if job seekers want to avoid applying to postings with greater competition, we should see the effect of the treatment fall as the number shown rises, which would decrease congestion but may also have an adverse effect on the total number of female applicants. Yet on the other hand, if job seekers herd toward more popular postings, we should see the effect of the treatment rise as the number shown rises (see the online Appendix for a short discussion of herding models (Banerjee, 1992; Anderson and Holt, 1997)), which would increase congestion.

Survey evidence shows that people viewing the exact same number may have different opinions on whether it signals high or low competition (see online Appendix). For example, a person may see that 26 people have already applied and they may believe that is a good sign that they will get an offer and enjoy the position, while another person will believe that 26 people is too many. So it is an empirical question which of these effects is larger, and at what numbers shown are the effects most pronounced.

To test the size of the treatment effect by the number shown, I use the following model:

\[
A_{ijt} = \beta T_i + \gamma T_i \times NumPrevApply_{ijt} + \alpha NumPrevApply_{ijt} + P_j + D_t + \epsilon_{ijt}
\]

Again, the dependent variable \(A_{ijt}\) takes the value 1 if a user decides to start or finish an application after viewing the posting. The independent variable \(T_i\) takes the value one if a user was assigned to the treatment group which sees the number of previously started applications. The treatment dummy \(T_i\) is interacted with a categorical variable for the number of previous applicants \(NumPrevApply_{ijt}\). \(NumPrevApply\) is a set of

²¹Additionally, the applicant pool seems to be slightly higher quality when quality is measured as by the ranking of the applicants college. I find that those who applied from the treatment group went to higher quality schools. The number of places jumped is 8 for exterior starting, 15 for interior starting, 22 for interior finishing. I matched the self-reported school on a user’s LinkedIn profile to the University Ranking by Academic Performance (an international ranking of 2000 schools [http://www.urapcenter.org/2013/]). To get an idea of how schools rank: Harvard is number 1, UCLA is number 9, MIT is number 15, University of Wisconsin is number 22, Wellesley is 1507, Depaul is 1515, Ball State is 1527, and Baruch is 1545.
dummy variables that divide the number of previous applicants into eight bins (1) 1-24, (2) 25-49, (3) 50-74, (4) 75-99, (5) 100-124, (6) 125-149, (7) 150-174 and (8) 175+ (the omitted category is 1-24, so the coefficient $\beta$ represents the effect for this category). I also include job posting fixed effects $P_j$ and days posted fixed effects $D_t$.\textsuperscript{22}

Figure 6 graphically represents the results from this model. On the vertical axis of Figure 6 is the percentage point difference in the likelihood of applying between the treatment and the control. On the horizontal axis is the true previous number of applicants that was either shown in the treatment, or not shown in the control. The error bars show the 95% confidence interval around each predicted difference.

The top left-hand graph in Figure 6 shows the change in the effectiveness of the treatment for all users (male and female) who view an exterior job posting. The first bar states that the treatment increases the likelihood of applying by about 0.5 percentage points above the control group when users see between 1-24 previous applicants. The second bar says that the treatment increases the likelihood of applying by only 0.25 percentage points when users see between 25-49 previous applicants, and that this single point estimate is not statistically significantly different from 0. Looking at the pattern of the bars, there does not seem to be a strong upward or downward trend as the number shown increases. The estimates simply get more noisy as the number increases. This noise may be driven by having fewer observations where users see more than 100 previous applicants, but even concentrating on those bars where the estimates are more precise there isn’t a strong upward pattern (herding) or downward pattern (congestion).\textsuperscript{23}

The top right-hand graph in Figure 6 shows the change in the effectiveness of the treatment for all female vs. male users who view an exterior job posting. Again there doesn’t seem to be a strong upward or downward pattern as the number shown increases. A similar lack of a pattern is found in panel (b) for starting an interior job posting and panel (c) for finishing the application for an interior job posting.

If users were avoiding competition, we would expect a downward trend as the number shown increases. While if users were herding toward more popular positions we would expect an upward trend as the number shown increases. The fact that we observe neither could mean either that the two balance out, or that we

\textsuperscript{22}Results are similar if I include Days Posted X Number Shown fixed effects; these results are available upon request.
\textsuperscript{23}There are actually a large number of observations in each bin. The bin with the fewest observations is those viewing a posting with 150-174 previous applicants, and here $N = 17,025$ for exterior postings and $N = 22,136$ for interior postings.
Figure 6: Plots of Coefficients on Treatment Dummy Variable By Number Shown
do not have enough information about how each individual interprets the number she sees. Survey evidence indicates that both of these might be at play.

In June 2014, I administered an online survey to better understand what job seekers are thinking when they choose between a job posting with or without the number of previous applicants shown (see online Appendix for details). This was completely hypothetical, so the results are only presented to better understand the results from the field experiment. I found that 50% of respondents used the information to avoid competition, 22% used the information to herd toward more popular jobs, and the remaining 27% simply preferred having more information inline with being ambiguity or risk averse. While the majority of respondents wanted to use the information to avoid competition, the number that was too much competition varied by person. For example, there were those who felt that 26 previous applicants was too many competitors while others thought this number was lower than expected. So each person had very different views of the same number shown. This means that if herding or competition avoidance is taking place during the field experiment it would be very difficult to detect since I cannot observe the beliefs of the job seekers. This is an important area of future research, but is not something that this paper can address. These findings are summarized in Result 3.

**Result 3:** Given that we cannot observe the beliefs of individuals in the field study, from the observed data there is no strong evidence of competition avoidance or herding toward more popular jobs.

### 3.3 Treatment Effect By Job Type

Thus far, we have seen that the treatment of showing the number of previous applicants results in an increase in the likelihood of starting or finishing an application, and that increase is larger for female job seekers than male job seekers. But not all firms will be actively seeking more female applicants, for example about 1% of the jobs seen in the control have only female applicants. So it is important to know if the treatment is simply increasing the number of female applicants to “female jobs” or if it actually raises the likelihood women will apply to “male” jobs which could help to close the occupation gap.

Let us define a “male job,” $M_{ijt}$, as a job where over 80% of those who start the application in the control
are male. $M_{ijt}$ is only defined for those jobs which have at least one person who starts the job in the control, so I restrict the sample to those jobs that have at least one male or female person who starts an application for a job posting in both the treatment and the control. Then I use $M_{ijt}$ as the dependent variable to test if the treatment increases female applications for these “male” positions. The model is shown below:

$$M_{ijt} = \beta T_i + P_j + D_t + \alpha \text{NumPrevApply}_{ijt} + \epsilon_{ijt}$$

Table 4 reports the results from this model. Column 1 of Table 4 shows that overall the treatment has a positive effect on the likelihood that any person (male or female) will apply to a “male job”. However, looking at columns 2 and 3, we see this is largely driven by a large increase in the proportion of female applicants applying to “male jobs”. These are most likely the firms that want a larger female applicant pool, so this is further evidence of the effectiveness of the treatment in increasing female applicants in industries which are actively seeking to diversify their workforce.

**Result 4:** The treatment increases the number of female applicants to “male jobs”.

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24 This definition is for the outcome variable of starting an application. When defining $M_{ijt}$ for finishing an application, then it is defined as a job with at least 80% males who finish the application. And in this case I restrict the sample to those jobs with at least one male or female person who finishes the application in the control and the treatment.

25 The proportional gains are also quite large compared to the control (e.g. a 3.131 percentage point increase off a mean of 0.581 for female users in Panel A), but this is largely driven by the definition of the outcome variable as a job with greater than 80% male applicants in the control.
Table 4: Likelihood Apply to “Male” Job

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<tr>
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<th>With Fixed Effects</th>
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<tr>
<td></td>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Exterior: Likelihood Start App</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Mean $\bar{M}_{T=0}$</td>
<td>4.611</td>
<td>0.581</td>
<td>7.105</td>
</tr>
<tr>
<td>Treatment $\beta$</td>
<td>2.078***</td>
<td>3.131***</td>
<td>1.310***</td>
</tr>
<tr>
<td></td>
<td>(0.063)</td>
<td>(0.096)</td>
<td>(0.092)</td>
</tr>
<tr>
<td>Adj. R2</td>
<td>0.122</td>
<td>0.148</td>
<td>0.122</td>
</tr>
<tr>
<td>N</td>
<td>494,006</td>
<td>188,877</td>
<td>305,129</td>
</tr>
<tr>
<td>B.i Interior: Likelihood Start App</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Mean $\bar{M}_{T=0}$</td>
<td>5.292</td>
<td>1.178</td>
<td>7.660</td>
</tr>
<tr>
<td>Treatment $\beta$</td>
<td>0.971***</td>
<td>1.789***</td>
<td>0.464***</td>
</tr>
<tr>
<td></td>
<td>(0.073)</td>
<td>(0.092)</td>
<td>(0.106)</td>
</tr>
<tr>
<td>Adj. R2</td>
<td>0.135</td>
<td>0.127</td>
<td>0.130</td>
</tr>
<tr>
<td>N</td>
<td>424,406</td>
<td>155,150</td>
<td>269,256</td>
</tr>
<tr>
<td>B.ii Interior: Likelihood Finish App</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Mean $\bar{M}_{T=0}$</td>
<td>2.200</td>
<td>0.327</td>
<td>3.264</td>
</tr>
<tr>
<td>Treatment $\beta$</td>
<td>0.895***</td>
<td>1.504***</td>
<td>0.532***</td>
</tr>
<tr>
<td></td>
<td>(0.064)</td>
<td>(0.099)</td>
<td>(0.093)</td>
</tr>
<tr>
<td>Adj. R2</td>
<td>0.046</td>
<td>0.054</td>
<td>0.044</td>
</tr>
<tr>
<td>N</td>
<td>226,968</td>
<td>82,281</td>
<td>144,687</td>
</tr>
</tbody>
</table>

Notes: The dependent variable takes the value 1 if a job seeker started or finished an application to a “male” job. A position is a “male” job if over 80% of the applicants in the control group are male. All coefficients are multiplied by 100 for ease of reading results. Includes job posting fixed effects, days posted (omitted category 1st day) fixed effects and categorical dummies for the previous number of people who started a job application at time of viewing (omitted category is 1-24, other bins 25-49, 50-74, 75-99, 100-124, 125-149, 150-175, 175+). All standard errors clustered at the job posting level. Legend: * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$
4 Conclusion

This paper uses a large scale field experiment using about two million real world job seekers to show that increasing the amount of information on a job posting causes more people to apply and specifically increases the number of female applicants to the jobs which may most need more female applicants. Since there are many campaigns to decrease the gender occupation gap, this paper illustrates a low cost, light touch intervention that increases the number of female applicants.

I find that showing the number of previous applicants on the job posting increases the likelihood of application by 2-5%. Since millions of job seekers view job postings each week on websites like LinkedIn, the actual increase in the number of applications would be thousands per day. This paper only looked at the first job posting a person viewed during the experiment, so these estimates can be seen as a lower bound on the total increase given most job seekers view many postings during a job search. However, path dependence in this type of intervention is an important area for further research. Additionally, the long term effects, if any, on unemployment duration and subsequent job tenure are another area I plan to address in future research.

It is interesting that showing the number of previous applicants has a strong positive effect on applications rates, because intuitively seeing this number might either decrease or increase the likelihood a person would apply. If a person sees 100 previous applicants is that a signal of a good quality position or of too much competition for the position (or both)? The pattern of behavior in this experiment is not consistent with job seekers herding toward more popular jobs or avoiding congestion. However, the overall positive treatment effect can be explained by models of ambiguity or risk aversion. Furthermore, consistent with findings that women tend to be more risk and ambiguity averse than men, much of the increase in applications is driven by an increase in female applicants. This intervention should be welfare enhancing since it increases the thickness of the female applicant pool to jobs that particularly need more female applicants.
References


