# Scared Away: Credit Demand Response to Expected Motherhood Penalty in the Labor Market\*

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#### **Abstract**

We exploit a policy reform that exogenously deteriorates mothers' job prospects. China switched from a one-child policy to two-child in 2016, which increased female workers' childbearing and caring responsibilities. Using a leading peer-to-peer lending platform targeting college students in China, we find that loan applications from female college students decrease by 15.6% relative to male students after the reform. The drop suggests that female students can anticipate the poorer future job prospects; they reduce their expenditure and invest less in human capital accordingly. Applications for long-term and large-amount loans and loans for human capital investment purpose experience the largest decline. We also find that loan applications decrease after provincial governments' staggered extension of maternity leaves and that the decrease is more prominent when the expected motherhood penalty is greater. The results are unlikely driven by credit supply channels.

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## 1 Introduction

One of the contributing factors to the gender salary gap is the wage penalty for motherhood (see, e.g., Fuchs (1989); Waldfogel (1998); Blau and Kahn (2000); Blau and Kahn (2017)). The burdens of motherhood make some women choose to receive lower education, stay out of the labor force, choose more family-friendly jobs and occupations, or give up promotion opportunities (Baum (2002); Anderson, Binder, and Krause (2003); Aisenbrey, Evertsson, and Grunow (2009)). Budig and England (2001) and Correll, Benard, and Paik (2007) show that mothers may also face disadvantages in the job market because employers think that mothers are less competent or less committed to their jobs. A large body of literature compares the wages and career choices of mothers and childless women and examines whether employers tighten their labor policy for women based on current or future family constraints.

Although the motherhood penalty has been well documented in the literature, few have examined whether women *anticipate* the employment effect of childbearing and caring costs. In this paper, we study young women's financial and investment decisions before entering the labor market and before having any children. Do they reduce borrowing and current spending in anticipation of poorer job prospects? Do they invest less in human capital? The answers to these questions help us understand how the motherhood penalty affects pre-labor-market choices and beliefs. We can infer from these real-life decisions whether young women lower their expectations of future income, while subjective income expectations are usually captured by survey responses in other studies (e.g., Dominitz and Manski (1997); Zafar (2011, 2013); Patnaik, Venator, Wiswall, and Zafar (2022)).

We focus on female college students—the vast majority of them have not given birth to children and have not entered the full-time job market yet. College students reach the age of adulthood and start making life decisions on their own. At the same time, college education is one of the most important human capital investments (Becker (1964, 1994)). College students are accumulating skills for their future careers. Their decisions are likely to be influenced by their anticipated future labor income and to have a long-term impact.

We examine college students' responses to a policy change that exogenously deteriorates mothers' job prospects. In 2016, China introduced a universal two-child policy, which relaxed the previous one-child policy that restricted many families to a single child between 1980 and 2015. To the extent that future employers anticipate some of the college graduates will become mothers of two children, the extra costs of childbearing and childrearing affect the balance between hiring male and female students (Agarwal, Li, Qin, and Wu (2019)).

Using comprehensive data from MingXiaoDai, a leading P2P lending platform targeting college students in China, we examine the gender difference in loan applications after the introduction of the universal two-child policy. We exploit this unexpected policy change to investigate the possible impact of negative labor market implications by employing a difference-in-differences strategy of comparing the borrowing behaviors of female college students with their male schoolmates before and after the policy shock. We find a both economically and statistically significant decrease in loan applications by 15.6% from female students relative to male students in the same college after July 2015, when the universal

<sup>&</sup>lt;sup>1</sup>According to Suning Finance (https://www.sohu.com/a/152925294\_371463), the market share of MingXiaoDai had reached 63% by the end of 2015 and become the largest P2P lending platform targeting college students in China.

two-child policy started to arouse public attention, as reflected by the search volume on the predominant search engine in China. In contrast, the insignificant pre-trend distinctions in loan applications between female and male students support the parallel trend assumption for our difference-in-differences strategy.

Is this result driven by the shrinking in credit demand from female college students or the tightening in credit supply to female applicants by the P2P platform? To differentiate between the demand and supply channels, we examine the detailed loan approval and performance information. We find that compared with their male schoolmates, the approval rate for female college students significantly increases by 3.4%, suggesting that loan screening does not become stricter for female applicants. Although it cannot completely rule out the supply channel as credit tightening on female students may have deterred low-quality borrowers in the first place, we track payment performance before and after the event to further mitigate this concern. If more stringent screening applies to female applicants, we expect to see a lower delinquency rate as a result. However, we find that the delinquency rate remains almost unchanged after the shock, again supporting that the shrinking in female applications more likely comes from the demand side.

When female college students anticipate negative outcomes in the job markets, they may become reluctant to apply for loans since they worry about their job opportunities and, consequently, their repayment abilities if borrowing. We explore this potential mechanism from various angles. First, we use another setting by applying a staggered difference-in-differences strategy using variations in provincial reforms on maternity leaves. Following the nationwide universal two-child policy, provincial governments further extended maternity leaves successively in 2016 to support relaxing birth control. As extended maternity

leaves directly incur additional costs for employers, we expect even worse future employability of female college students. Our results indeed confirm this channel: extending maternity leaves leads to a significant decrease in local applications for female students relative to their male schoolmates.

Second, we exploit the heterogeneity in loan and applicant characteristics. The discouraging effect of the two-child policy on female students' borrowing is more severe for applications for long-term and large-amount loans or loans for human capital investment purpose, suggesting that female college students are concerned with their employment-related prospects in the future and, therefore, are more worried about their ability to repay large-amount or long-term loans. This result also suggests that the lower human capital investment made by female college students is part of the reason that they reduce borrowing. Interestingly, the effect is stronger for female students who major in STEM (science, technology, engineering, and math) as they may face a more competitive job environment in these male-dominated fields (Adams and Kirchmaier (2016); on Equal Opportunities in Science and Engineering (2015)), further corroborating our hypothesis.

Third, we explore variations in the local economic environment and structures across regions. Our results show that female college students become more conservative about borrowing after the introduction of a universal two-child policy if their universities are located in more developed areas. Relatedly, if an area is more market-oriented indicated by a lower share of the state-owned sector, the effect on female loan applications is stronger. As firms and employers may prioritize production efficiency in more developed and market-oriented regions, they are more likely to tighten their labor policy for women due to the higher manpower cost induced by the two child policy. As a result, female college students

face stronger labor market challenges in these regions and consequently become more reluctant to use debt to fund their expenditure.

Our paper contributes to several strands of literature. We contribute to a large literature on gender gap in labor market (see Altonji and Blank (1999) and Blau and Kahn (2017) for comprehensive reviews), in particular, on gender differences in hiring (e.g., Neumark, Bank, and Van Nort (1996); Goldin and Rouse (2000); Booth and Leigh (2010)). Since the universal two-child policy is likely to increase female workers' childbearing and caring responsibilities, our paper is more related to the studies on female workers' disadvantages due to their fertility and motherhood (e.g., Waldfogel (1998); Anderson, Binder, and Krause (2002); Bertrand, Goldin, and Katz (2010); Becker, Fernandes, and Weichselbaumer (2019); Barber, Jiang, Morse, Puri, Tookes, and Werner (2021); Huang, Lei, and Sun (2021)).<sup>2</sup>

In particular, our paper closely relates to the recent literature on the negative female labor market outcomes of the two-child policy in China (e.g., Agarwal, Li, Qin, and Wu (2019) and He, Li, and Han (2022)). While these studies focus on the declines in labor demand for females due to fertility relaxation, we highlight the endogenous response from prospective female job seekers, especially their human capital investment response, which will exacerbate the gender gap in labor markets.

We also add to the research on gender differences in financial markets and industries.

<sup>&</sup>lt;sup>2</sup>Kuziemko, Pan, Shen, and Washington (2018) also examine young women's anticipation about the motherhood effect on future employability. They argue that women underestimate the employment costs of motherhood in the U.S. and U.K. labor markets and show that women acquire costly human capital while exhibit diminished labor supply after motherhood. In surveys, women also adopt more negative views toward female employment after becoming parents. In contrast, our paper suggests that female college students anticipate the increasing childbearing and caring costs due to a policy change in China, by observing their borrowing behaviors in a P2P platform.

For example, Egan, Matvos, and Seru (2022) disclose gender differences in punishment of misconduct in the financial advisory industry. Atkinson, Baird, and Frye (2003) and Niessen-Ruenzi and Ruenzi (2019) document differences in inflows in male- and female-managed funds, albeit without gender differences in fund performance. Sunden and Surette (1998) find gender and marital differences in allocating their assets in retirement savings plans. Barber and Odean (2001) document that men trade more aggressively than women but perform worse in stock markets. Goldsmith-Pinkham and Shue (2020) study the gender gap in housing markets and find that single women earn significantly lower returns than single men. Adams and Funk (2012) examine gender differences in the boardroom. Related to our paper, Adams and Kirchmaier (2016) investigate the gender ratios of boards across industries and find that women are more underrepresented on the boards for the STEM and Finance firms. Our paper explores gender differences in borrowing from a P2P platform in the presence of aggravated future employability in the labor market.

Furthermore, our work is related to emerging research on P2P lending, especially disparities in P2P lending across different borrower characteristics, including appearance (e.g., Duarte, Siegel, and Young (2012)), race (e.g., Pope and Sydnor (2011)), location (e.g., Lin and Viswanathan (2016)), culture (e.g., D'Acunto, Ghosh, Jain, and Rossi (2021)) and social network (e.g., Lin, Prabhala, and Viswanathan (2013)). Previous studies such as Barasinska and Schäfer (2014) and Chen, Huang, and Ye (2020) also investigate the gender gap in P2P lending. However, they mainly focus on gender differences from the lending platform, while our research emphasizes the change in female students' borrowing behaviors in anticipation of difficulties in the labor market.

Our paper also has important policy implications. To lower the gender pay gap and

gender inequality, complementary policies can be designed to help employers recover their losses in productivity due to maternity leaves and childbearing. These will help improve female workers' employability and their likelihood to have two children, as well as encourage female students to invest more in their human capital and reduce gender gap in the labor market.

The rest of the paper is organized as follows. Section 2 discusses the institutional backgrounds of the P2P markets and the universal two-child policy in China. Section 3 describes the data. Section 4 develops hypotheses and introduces empirical methodology. Section 5 presents empirical results. Section 6 concludes.

# 2 Background

#### 2.1 P2P Platform in China

Peer-to-peer (P2P) lending, a financial innovation to lend money to individuals or businesses through online platforms that match lenders and borrowers, experienced rapid growth from 2007 to 2018. P2P lending platforms in China have played a major role in the development of consumer finance, which was spurred by the initial issuance of company licenses in pilot cities in 2009. The Chinese government granted more market access in 2013 and encouraged cooperation between banks, private capital, and internet companies, leading to rapid expansions of the industry. Major P2P lending platforms (e.g., MingXiaoDai, Ren-RenDai, etc.), along with products of consumption loans and installments (e.g., JD Baitiao, Ant Credit Pay, etc.) entered the market during this period and quickly gained popularity. However, after regulatory issues in recent years, the P2P lending business had been completely suspended in China by the end of 2020.

According to the 2018 report from the website WDZJ<sup>3</sup>, which provides detailed news, data, and reports on all the P2P lending platforms in China, the number of operational P2P platforms was 1,021 by the end of 2018. The total volume of all P2P platforms reached 1,795 billion RMB in 2018. The average annual return for P2P lending was 9.81%, the average loan term was 12.65 months, the total number of lenders was around 13.3 million, and the total number of borrowers was 19.9 million. Individual lending was the major business type with a share of 84.5%, while company lending only accounted for 10%.

Given the rapid growth of the credit market for consumption in China, the credit market for university students was also expanding. According to the 2016 report from iResearch, which is a major consulting firm in online marketing and Internet finance sector in China, the size of overall consumption market for college students was estimated to reach 452.4 billion RMB in 2016. And in this market, fintech companies played an important role by providing credit products. The transaction volume of fintech credit among college students exploded with a growth rate of 746.7% in 2015. It was further expected to reach 80.1 billion RMB in 2016 and 141.2 billion RMB in 2017. Specifically, P2P lending platforms themselves were popular among students while being a significant funding source for other credit products such as installment plans of online purchases.

The previous success of P2P lending among college students is partly due to the historical vacuum of alternative credit products for this group. State loans are only provided to students who have financial difficulties in paying tuition fees and daily living expenses. Contrary to the case in Western countries, credit cards are hardly accessible for students

<sup>&</sup>lt;sup>3</sup>The website WDZJ: www.wdzj.com was the first and biggest portal site on P2P lending in China. However, the website had been suspended after the collapse of the P2P lending industry in China

in China. Apart from forbidding banks from issuing credit cards to students under 18, the government has also set strict conditions for eligible students. They can only apply for credit cards with written consent from the second source of repayment, usually their parents. Therefore, with convenient online access, easy approval, and large promotions, P2P lending platforms quickly took over the market of college students in China.

This paper focuses on MingXiaoDai, a leading P2P platform in China that targeted college students and issued short-term and long-term loans. The interest rate was fixed at 0.99% per month. It was founded in December 2013 and had grown rapidly since then. By the end of 2015, its market share for P2P loans to college students had reached 63%. In our data, the total amount of loan applications in MingXiaoDai was 13.5 billion RMB and that of approved loans was 8 billion RMB.

# 2.2 The Universal Two-Child Policy

China enacted the one-child policy in 1979 to control its birth rate and population growth. To address the aging population issue, since 2009, provinces in China have gradually relaxed the one-child policy to allow two children of one couple if both parents are the only children from each family. In 2014, China further amended the policy by allowing two children if at least one parent was the only child. On October 29, 2015, the Chinese government announced a shift to a universal two-child policy. The new law was passed by the National People's Congress Standing Committee on December 27, 2015, and effective on January 1, 2016.

However, before October 2015, the universal two-child policy had already been widely discussed. In July 2015, the National Health and Family Planning Commission responded

to the question on the universal two-child policy by stating that the relevant regulations are currently being worked on. As shown in Figure 1, the searches on "the universal Two-child policy" or other related keywords first spiked in July 2015 on Baidu, the predominant search engine in China. Apparently, the highest search volume peaked at the end of October 2015 when Xinhua, the central government media in China, reported the change in the existing law to a universal two-child policy, a decision made by the Fifth Plenary Session of the 18th Central Committee of the Communist Party of China held in Beijing. We then observed several spikes in Baidu search volume in late December 2015, when the new law was officially passed, and at the beginning of January 2016, when the policy was effective.

#### 3 Data

#### 3.1 Loan Data

We obtain the loan information from the MingXiaoDai website. Our sample period is from January 2015 to May 2017. Our data sample is the universe of the loan information on the platform. It contains 2,097,809 loan applications from 908,627 student borrowers, including 664,706 male and 243,927 female students. The platform has approved 1,133,844 loan applications from 621,865 borrowers including 456,775 male students and 165,090 female students.

Each application record contains both the borrower and loan information. We obtain borrowers' information, including their identification number in the platform, gender, age, annual family income, place of residence (province and city), university name, university location (province and city), major, enrollment time, and borrowing date. The loan information consists of the loan amount, interest rate, loan term, loan date, loan purpose, and

repayment status.

Table 1 reports summary statistics of our dataset at the university-gender-month level, which is the basic unit of observation in our empirical tests. Starting from the collapsed sample of loan applications, we further apply two filtering conditions to get the final sample for later analysis. First, we require non-missing observations on key variables, which are the school and gender of applicants. Second, we require non-missing observations for every university-gender group every month before the national implementation of the universal two-child policy in January 2016. This is a crucial condition for the fair comparison between the circumstances of loan applications before and after the new policy. Finally, there are in total 21,605 observations at this level, including 15,950 for male groups (university-month) and 5,655 for female groups (university-month) from 579 universities. While there are on average 32.3 loan applications per month for all students in a college, male students file significantly more applications than their female schoolmates. This pattern is also found in terms of the total loan amount, reflecting a relatively stronger willingness to borrow from male college students. Besides, 14% of total applications are from students of STEM majors. Among them, male students account for a significantly larger portion.

We further summarize statistics regarding loan characteristics and the gender gap at the university-month level. For borrowing purposes, we find that male applicants are more likely to borrow for consumption, while female applicants have stronger demands for human capital investment. Male applicants are also more eager to apply for loans with a smaller amount and shorter terms, which is consistent with the fact that they are more likely to borrow for the purpose of consumption. Lastly, loan applications from female students are more likely to be approved on average.

Figure 2 depicts the monthly average number of loan applications at each university for female (blue line) and male (red line) students, respectively, during the sample period between January 2015 and May 2017. We set August 2015 at the event time 0 after the universal two-child policy started to arouse public attention, as reflected by the Baidu Search Volume Index in Figure 1.

Figure 2 illustrates an increasing trend in the number of loan applications over time, implying a rapid expansion in the P2P business during our sample period. Several dips are expected due to winter breaks around the Lunar New Year, such as February 2015 and 2016 (event time -6 and 6) and January 2017 (event time 17), and the summer breaks, such as July and August in 2015 and 2016 (event time -1, 0, 11 and 12). More interestingly, the gap between male and female applicants was relatively stable before July 2015. Since then, the gap rapidly enlarged from August 2015 (event time 0) to January 2016 (event time 5) and never reverted till the end of our sample. In our following empirical analysis, we will exploit this pattern by adopting a difference-in-differences approach and identify the impact of the two-child policy on the gender difference in loan applications.

The loan amount displays a similar pattern over our sample period. Figure 3 shows the gender comparison of the loan amount on average across universities between January 2015 and May 2017. Despite the overall upward trend for both genders, the difference in the total loan amount applied by male and female students also jumped after July 2015, when the policy started being discussed in the media and searched on the Internet.

[Insert Table 1 here]

[Insert Figure 2 here]

# 3.2 Regional Economic Data

We use regional economic data to exploit the time and geographic variation of local economic development for heterogeneity tests. The key assumption for this analysis is that college students will likely stay and work in the local city or province after graduation. This assumption is supported by graduate employment reports published by universities and colleges across provinces.<sup>4</sup> Based on this assumption, we collect economic data at different levels and match them with the locations of loan applicants' universities and colleges in our loan data.

First, we collect regional data on economic development measures, including GDP, GDP per capita, urban disposable income, and urban consumption expenditure. While GDP-related variables are measured at both province and prefecture levels, income and consumption measures for urban population are measured at the province level only. All data on economic development are collected from China Statistical Yearbook and Statistical Yearbooks for provinces. We then use regional economic data to identify developed regions. For GDP-related measures, we construct indicator variables taking one if the region belongs to the top decile after sorting. We further define indicator variables by taking one if the province is ranked in the Top 5 or if the city is ranked in the Top 10 in the cross-section to refine measures of economic development. We also break down regional GDP by sectors and construct dummy variables that take one if the ratio of the tertiary sector to total outputs

<sup>&</sup>lt;sup>4</sup>According to a report on employment of college graduates by Shanghai Ranking Consultancy, a renowned organization focusing on higher education intelligence and consultation, the national mean of local retention rate is 62.58% for the undergraduate Class of 2017. They collected data from employment reports of graduates from over 350 colleges and universities across provinces in China.

is larger than the median value across provinces at the time. For income and consumption measures, we construct indicator variables by taking one if the regional value is higher than the cross-sectional median at the time.

Furthermore, we use property price as the proxy for regional development by following the classification used in the Residential Property Price Index published by the National Bureau of Statistics of China. Specifically, the Bureau groups Beijing, Shanghai, Guangzhou, and Shenzhen into the four "Tier-1 Cities" and the remaining capital cities and sub-provincial cities of all provinces and autonomous regions into the 31 "Tier-2 Cities" for tracking their housing markets. We follow this categorization and create dummy variables to identify these major cities, which should be more developed regions.

In addition, we collect regional data on local employment markets by tracking the numbers of employees in different urban units. Information about urban employment is from China Labour Statistical Yearbook. Among different units, we are particularly interested in the ones with state involvement in order to measure how state-oriented local job markets are. Therefore, we focus on three subcategories available in the yearbook, which are state-owned units, state jointly-run enterprises, and sole state-owned companies. We sum up the number of employees in these subcategories to calculate the ratio of state-owned sector to total urban employment of units. We then construct indicator variables by taking one

<sup>&</sup>lt;sup>5</sup>State-owned units refer to various enterprises, institutions, government administrative organizations at various levels, social organizations, etc., with state ownership or production means. Note that economic units regarded as "companies" under the Company Law of China are not included in this subcategory. State jointly-run enterprises refer to economic units established by two or more state-owned corporate enterprises or state-owned corporate institutions of the same or different ownership through joint investment. Sole state-owned companies refer to limited liability companies which are established solely by State authorized investment institutions or departments.

<sup>&</sup>lt;sup>6</sup>Total urban employment of units, or "Danwei", refers to all the persons who have their population records in urban areas while working in government agencies of various levels, political and party organizations, social organizations, enterprises and institutions, and receiving wages or other forms of payment. Note that in the

if the provincial value of this ratio is above the cross-sectional median at the time. We also apply this approach to the number of female employees to capture the state involvement in urban female employment in local job markets.

# 4 Empirical Strategy

## 4.1 Hypothesis development

The universal two-child policy completely relaxed the decades-long limit of one child allowed per family. The new policy was designed to mitigate social and economic issues such as low fertility rate and population aging. According to the National Bureau of Statistics census data, the birth rate in 2016 was higher than that in 2003 for the first time, reaching 12.95‰ (Liu and Liu (2020)). However, the policy also incurs considerable additional time cost of child bearing and rearing for parents, especially for women. As such, employers may discriminate against job candidates of childbearing age, most likely young women, in the labor markets, in anticipation of potential productivity reduction or even departure from the jobs due to their future commitment to family responsibilities (He, Li, and Han (2022)).

As the current or future job candidates with expected motherhood responsibilities, female college students are directly confronted with this issue after the universal two-child policy. In the presence of the ongoing or in the expectation of future difficulties in the labor market, female college students may become reluctant to borrow as they worry about their job prospects and repayment abilities. As such, we examine the following hypothesis:

yearbook, employment in urban private enterprises and individual units are included in another category for total urban employment. Since we find adding employment in urban private enterprises and individual units to our calculation of ratios produces similar results in unreported regressions for later tests, we follow the dichotomous categorization by the yearbook.

**Hypothesis 1:** The number of loan applications from female college students decreases in anticipation of the universal two-child policy.

However, female college students may not become less likely to apply for loans. The credit supply rather than the demand can lead to a relative decline in applications from female students. For example, the lenders and the platform realize the negative impact of the universal two-child policy on female college students' job opportunities and are concerned with their creditworthiness. In response, the platform may employ stricter screening on female borrowers, which may deter potential applicants from borrowing on the platform.

To differentiate the supply and demand channels, we further investigate the approval and delinquency information on this platform.<sup>7</sup> If the supply-side screening is the main driving force, we expect to observe a lower approval rate for female applicants after the shock. Nevertheless, even if the approval rate does not decrease, one may wonder whether the low-quality borrowers have already been deterred due to more stringent screening in the first place. Therefore, the approval rate for quality applicants does not decline. To address this concern, we can further examine their loan performance. If that is the case, we should see a decrease in delinquencies for those high-quality borrowers.

In contrast, if the demand channel dominates, the approval rate of the platform should remain unchanged or even increase because the quality of the application pool may improve, as only applicants less subject to negative labor market outcomes would like to apply. However, the quality of approved loans remains similar if the screening criteria from the supply side have been maintained. As a result, the delinquency rate would not change significantly.

 $<sup>^{7}</sup>$ Note that the interest rate on MingXiaoDai is fixed at 0.99% per month. Therefore, we cannot use the variation in interest rates to analyze the supply versus demand channel.

We develop the following hypothesis to tease out the possible credit supply channel as the consequence of negative labor market outcomes due to the universal two-child policy.

**Hypothesis 2:** The approval rate for loan applications does not decrease after the shock. In addition, the delinquency rate would not change if the platform (the credit supply side) did not apply stricter screening to female college students.

Furthermore, we study the underlying mechanism by exploring the heterogeneous effects of the universal two-child policy on loan applications from female college students. We first exploit variations in loan and applicant characteristics. When facing severe labor market conditions, female college students might be worried about the returns to human capital investment and become more cautious about borrowing for this purpose. In addition, they are more careful about long-term and large-amount loans, which can incur excessive burdens on themselves in the future. As we can also observe the major of applicants, we explore the borrowing behaviors across the major backgrounds and expect the effect to be stronger in male-dominated areas such as STEM. Following is the corresponding hypothesis:

**Hypothesis 3:** The discouraging effect of the universal two-child policy on loan applications from female college students is stronger for long-term and large-amount loans, loans with human capital investment purposes, and applicants with STEM backgrounds.

We also expect that female students facing more competitive job markets are less likely to borrow after the shock because their future employers are more concerned with their commitment to child bearing and rearing and thus become more selective among female job seekers. In contrast, the effect would be weaker if the local economy is less market-oriented, proxied by a lower share of state-owned sectors. Our related hypothesis is following:

**Hypothesis 4:** The number of loan applications from female college students decreases more in more economically developed areas and the areas with a lower fraction of state-owned sectors.

# 4.2 Empirical Methodology

Based on the hypotheses developed in the last section, we employ difference-in-differences strategies to test the effect of the two-child policy on borrowing behaviors of female college students compared to male students through the P2P platform.

Although the formal effective date of the universal two-child policy was January 1, 2016, as shown in Figure 1, the policy had been spotlighted on social media since late July 2015. Therefore, we use August 2015 as the cut-off month for our main setting. Our main regression specifications are as follows:

$$y_{u,g,t} = \alpha + \beta \cdot \text{Post}_{t \ge t*} \times \text{Female}_i + \gamma_{s,t} + \psi_{u,g} + \epsilon_{u,g,t}$$
 (1)

where the dependent variable  $y_{u,g,t}$  is at the university(u)-gender(g)-month(t) level. Post $_{t\geq t*}$  is an indicator taking one since month t\*. Female $_g$  is an indicator taking one for female applicants. We are interested in the interaction term between Post $_{t\geq t*}$  and Female $_g$  as it captures the difference-in-differences effect. We also consider strict fixed effects to control for possible confounding factors. Specifically,  $\gamma_{s,t}$  denotes city-year-month fixed effects which will absorb any regional time-varying economic conditions which may affect students' borrowing activities.  $\psi_{u,g}$  denotes university-gender fixed effects which consider the variations of gender composition across different universities.

When we explore the heterogeneity of the effect, we further introduce an additional interaction between a variable of economic opportunities or structures and the difference-

in-difference term and examine whether the effect gets intensified or mitigated by varying in a specific economic dimension. The specification is following:

$$y_{u,g,t} = \alpha + \beta \cdot \text{Post}_{t \ge t*} \times \text{Female}_g \times Z_{s,t-1} + \gamma_{s,t} + \psi_{u,g} + \epsilon_{u,g,t}$$
 (2)

where  $Z_{s,t-1}$  denotes a dummy variable indicating different economic conditions of the region in the previous calendar year. We take one year lag on the economic variable to examine whether the impact of the reformed policy varies with past economic environment.

# 5 Empirical Results

#### 5.1 Baseline effect

## 5.1.1 Does the universal two-child policy affect loan applications?

We first examine whether female college students reduce their willingness to borrow after the introduction of a universal two-child policy. Table 2 presents the difference-in-differences regression results. The national implementation of this reformed policy began on January 1st, 2016. Therefore, we define the treatment period as all sample months since January 2016. Column (1) presents the result for its effect on the log of the number of loan applications after the policy implementation. It shows that female college students significantly reduce their applications after the relaxation of the two-child policy. In terms of economic magnitude, the reform, on average, leads to a decrease in loan applications of 12.75% ( $=e^{0.120}$ -1) for female college students relative to their male schoolmates in the same college.

To better illustrate the importance of this effect, it is worth mentioning that the average loan amount of an application in general is \$7,878.5 (=254,474.8/32.3). Also, the average

amount of a loan application from a female student (¥8,074.0) is higher than that from her male schoolmate (¥7,847.4). By comparing the average loan value with the college tuition fee, which varies from ¥4,000 to ¥7,000 per school year for most majors in public universities<sup>8</sup>, we can see that this very act of borrowing is a significant decision for college students. This is particularly true when the average monthly expenses for Chinese college students is only less than ¥2,000.9 Moreover, according to Zhaopin, a major online recruitment web platform in China, the average expected (actual) monthly salary for the first job of college graduates was ¥4,985 (¥4,765) in 2016. This shows that college students are actually deciding over quite a large sum of money when borrowing. Therefore, our result implies that female university students are strongly concerned by the poorer job prospect induced by the relaxation of the two-child policy such that they are significantly more reluctant to borrow before entering the job market.

A reasonable concern for this result is that there could be information leakage about potential reforms before the national implementation of the universal two-child policy. If this is the case, the policy impact on female incentives to borrow could be underestimated. To verify this concern, we track public attention towards the two-child policy in general and its reform. We do so by exploiting the Baidu Search Volume Index which is built upon the search volume of specific keywords on Baidu. Figure 1 displays the daily index from June 2015 to January 2016. We find that the first obvious spike of public discussions about the policy reform occurred in July, 2015. This pattern is robust with the use of different

<sup>&</sup>lt;sup>8</sup>College tuition fees for public schools are relatively stable over time as required by the central government. Provincial governments are only allowed to slowly adjust their standards for schools.

<sup>&</sup>lt;sup>9</sup>According to a survey study done by MyCos and Tencent in 2020, college students spend on average ¥1,734 per month (excluding tuition fees and transportation expenses) while this is mostly funded by their parents and relatives. MyCos is a leading higher education consulting firm in China.

keywords which are all the Chinese equivalents of 'the two-child policy' and 'the universal two-child policy'. This implies that female college students may adjust their expectations of future employment environment affected by the new birth control policy, and consequently change their borrowing behaviors before the national implementation in 2016.

Therefore, we further examine whether there were fewer loan applications from female students relative to their male counterparts during the period of information leakage in 2015. Column (2) presents the results of the effect on loan applications in two distinct periods: from August to December and after January 2016. It shows that apart from the implementation period since 2016, a significant reduction in female applications is also documented for the leakage period between August and December 2015. The anticipation of a relaxed birth control policy, on average, leads to a relative decrease in loan applications of 6.18% (= $e^{0.060}$ -1) for female college students. This is significantly different from the effect on female applicants after the materialization of reform since January 2016. The latter further grows into a 15.6% ( $=e^{0.14}$ -1) drop in female loan applications compared with the effect presented in Column (1). The difference between these two effects on female applicants in two distinct periods is also statistically significant. This finding suggests a long-term impact on female college students since they react gradually as the reform of the two-child policy develop. Therefore, we expand our definition of the treatment period to August 2015 in later tests in order to fully capture the policy effect.

[Insert Table 2 here]

[Insert Figure 1 here]

 $<sup>^{10}</sup>$ Since the earliest two obvious spikes of public attention took place in the middle of July 2015, we exclude this month from the leakage period for a clearer measure of the effect.

### 5.1.2 Parallel assumption

While the above results show significant differences in loan applications between female and male college students after the new policy was first arousing public attention in July 2015, it is crucial to examine if they have been behaving differently before. For this purpose, we test the gender difference between loan applicants in June 2015. Column (3) of Table 2 presents the result. The sign on the difference-in-differences term is negative but statistically insignificant, suggesting that the parallel assumption is verified. There are no significant pre-trend differences between the treatment (female) and the control (male) group. Meanwhile, the point estimation result indicates no significant differences between effects on female college students before and during the leakage period. This supports our new setting of the treatment period, which now begins in August 2015.

## 5.1.3 Demand or Supply?

It might be possible that female college students reduce their willingness to borrow because they face gender bias from the loan platform. For example, capital providers' incentive to discriminate against female applicants could be driven by a higher likelihood of loan overdue by female students due to the negative impact of the universal two-child policy on their job opportunities. If female applicants believe that lenders in the P2P loan platform have a stronger preference for male applicants after the universal two-child policy, they may expect their loan applications are less likely to be approved and become reluctant to apply in the first place. In this case, the relative decline of borrowings from female students could come from the supply rather than demand side.

The above proposal is unlikely to explain the effect we document. Using the information

on loan approval, we examine whether there exists any gender bias from the platform. Panel A of Table 3 presents the result. Instead of being discriminated against by lenders, female applicants are, to some extent, favored after the introduction of the universal two-child policy. The reform, on average, leads to a 3.4% increase in loan approval rate for female applicants relative to that for male applicants from the same college. This evidence appears against the supply side story.

However, even if the approval rate does not decrease, one may wonder whether the lowquality female borrowers have already been deterred due to more stringent screening targeting female students in the first place. Therefore, the approval rate for quality applicants does not decline. To further address this concern, we provide evidence on the comparison of likelihoods of loan delinquency. Specifically, we test if loans to female applicants are more likely to be delinquent after the introduction of policy reform. Two seven-month observation windows are used for clearer comparison. Panel B of Table 3 presents the result. After the introduction of a relaxed birth control policy, there is no significant difference between female and male applicants in terms of changes in their likelihoods of loan delinquency. This is also the case when we use alternative lengths of observation windows for comparison as shown in Table IA2 in the Internet Appendix. This implies that lenders' concerns about loans to female applicants being riskier after the policy reform is not justified. Lenders should have no incentive to discriminate against female borrowers after introduction of the policy, consistent with the previous finding that the loan approval rate for female applicants is relatively higher after the proposal of policy reform.

Overall, we have provided evidence that female college students reduce their willingness to borrow by filing less loan applications after the introduction of the universal two-child policy. Our findings are unlikely to be driven by the selection preference or gender bias from lenders. It is likely the concern of female students for future employment environment and solvency that drives the effect of the relaxed birth control policy on their borrowing behaviors.

[Insert Table 3 here]

#### 5.2 Mechanism

In this subsection, we provide evidence from different aspects for the proposed mechanism: concerned with job opportunities due to labor market difficulties after the relaxation of birth control policy, female college students become less likely to borrow.

# 5.2.1 Evidence from reforms of maternity leave

We first link local policies on maternity leave with college students' borrowing choices. Following the nation-wide universal two-child policy implemented the central government, local governments across provinces launched reforms of extending maternity leaves successively in 2016 to further optimize birth control policies and boost population growth. This provides another setting to test the impact of negative labor market outcomes on loan applications.

Using local reforms of maternity leaves is helpful for two reasons. First, extending maternity leaves would lower the workload of female employees and thus increase production costs for employers and firms. This could in turn lead to more disadvantages for female job seekers. Anticipating this potential outcome of a more competitive job market, female college students would lower their loan burden and insolvency risks by reducing loan applications before entering the job market. Therefore, if female students indeed apply for

fewer loans after local reforms on maternity leave, this would provide strong and consistent evidence for our channel.

Second, we implement staggered difference-in-differences tests by taking advantage of different timings of reforms on maternity leaves across provinces. In contrast with our baseline regressions with a universal cutoff for the national policy change, we can exploit more variation in timing and mitigate confounding effects from any time-series national shocks coinciding with the universal two-child policy.

Table 4 presents the result. Female college students are significantly more reluctant to borrow after the length of maternity leave is extended by provincial governments. For example, the extension of maternity leave, on average, leads to a 3.46% decrease in loan applications for female students relative to their male schoolmates in the first month (30 days) afterward. The effect continues to grow up to 14.68% in the first two months after the reform, suggesting that female students take time to learn about the undesirable impact of the reform on their future employment environment. The effect diminishes but remains significant and stronger than the initial magnitude even in the third month after the reform. Therefore, the evidence above suggests that female university students indeed quickly learn about the fiercer competition in their future employment market brought by extended maternity leave and that they would then react by borrowing less. This supports our proposed channel of negative labor market implications due to the impact of the introduction of the universal two-child policy on the credit demand of female college students.

[Insert Table 4 here]

#### **5.2.2** Evidence from loan characteristics

In this subsection, we exploit the heterogeneity in loan and loan applicant characteristics to examine the mechanism of negative labor market implications for female college students. To this end, we change the dependent variable from the logged number of applications to the ratio of the number of the defined type of loans to the total number of loan applications. Table 5 presents the result. Panel A of the table focuses on different purposes of borrowings. For example, the new birth control policy leads to, on average, a significant reduction of the portion of loan applications for human capital investment purposes by 3.1% for female students relative to that of their male schoolmates, while there is no significant difference for loans that are applied for consumption purposes only. This evidence implies that female students are less willing to prepare themselves for future competitions in job markets after the new birth control policy since they have already anticipated more difficulties which may not worth more (leveraged) investment on human capital.

Meanwhile, regarding borrowers' background, we find that the discouraging effect on borrowings is relatively stronger for the female students when loan applicants have STEM (science, technology, engineering, and math) majors. As shown in Panel B of Table 5, the relaxation of the two-child policy is associated with a significant drop of 6.2% in the fraction of the STEM major applications from female college students relative to their male school-mates. Given pervasive evidence of gender disparity in STEM industries in China and other countries (e.g., Rickne, 2010; Glass, Sassler, Levitte, and Michelmore, 2013; on Equal Opportunities in Science and Engineering, 2015; Adams and Kirchmaier, 2016; Zhang, Jin, Li, and Wang, 2021), female students in STEM majors could be more concerned about wage

rate and employment opportunities. Therefore, they would be more reluctant to borrow after introducing the universal two-child policy, which is expected to hinder their career development.

The results for tests about loan duration and loan amount displayed in Panel C and D are consistent with the above findings. The policy reform significantly lowers the average application ratio of long-term loans (defined as loans lasting for 24 months or more) by 3% and that of large loans (defined as loans with an amount above the mean value) by 4.1% for female students relative to their male counterparts. These results corroborate the finding of a stronger impact on borrowings for human capital investment because expenditures on human capital investment, such as taking tutoring and exams for vocational certificates or language proficiency, is usually larger and more persistent than consumption spending. Similarly, female students in STEM majors are more reluctant to overburden themselves with long-term and larger debt as their future employment environment is already challenging and likely to be worsened by the new policy.

Overall, we find more evidence from testing the effect of the relaxed two-child policy on female loan applications with specific loan characteristics. The discouraging effect on female borrowings significantly focuses on their applications for long-term, large, or human capital investment-driven loans. Females from STEM backgrounds are also more affected by the policy relative to their male counterparts in the same field. Our findings together imply that female students have strong concerns about their employment prospects, which are likely to be hindered by the relaxation of the birth control policy. Anticipating more difficulties in employment opportunities and earnings, they are thus more sensitive to debt burden before entering job markets.

# 5.2.3 Evidence from economic opportunities

In this subsection, we examine the mechanism by exploiting variations in the local economic environment. After collecting the economic data of cities and provinces in which their universities and colleges are located, we then test if the baseline effect on female borrowings is intensified by higher levels of regional economic development using various measures. The intuition is that more developed areas attract more job seekers and thus have more competitive job markets. Female college students in these regions would then expect more difficulties in future job seeking after the introduction of the universal two-child policy. Therefore, we expect female students in more developed regions to be more dissuaded from borrowing after the reform of the birth control policy.

We first examine how the baseline effect of the universal two-child policy varies across provinces by interacting the difference-in-differences term with province dummies. Figure 4 displays the results. Two geographical patterns are found. The effect on female borrowings is much stronger in coastal regions, which are usually more developed than inland regions. Stronger effects are also recorded for provinces located in the Bohai Bay Economic Rim, the Yangtze River Delta Economic Zone, and the Pearl River Delta Economic Zone, the major economic powerhouses in China. These patterns of geographic distribution imply that female students in more developed regions are relatively more affected by the policy reform.

<sup>&</sup>lt;sup>11</sup>There are no observations from Taiwan in our raw sample. Jiangxi Province and Tibet Autonomous Region are excluded after we collapse the data to the university-month level as we require observations every month during the sample period.

We continue to test the hypothesis by exploring the heterogeneous effect of regional economic development. We use city- and province-level GDP data in order to find the most developed regions sorted by regional economic outputs. Given a potential non-linear effect of GDP and ease of interpretation, we construct dummy variables that take one for regions with GDP levels above different thresholds. 12 We then interact these dummy variables with the difference-in-differences term. Panel A of Table 6 report the results for these tests. The baseline effect on female borrowings is, on average, 9.97% (11.85%) stronger for provinces (cities) in the top decile relative to other provinces (cities) after the introduction of the universal two-child policy. The effect is, on average, 9.75% stronger in Top 5 provinces relative to others from a descending sorting of provincial GDP. Although the signs of these coefficients are consistent with our hypothesis of a larger effect for developed areas and the coefficient is economically significant, the difference is statistically insignificant. This could be due to the coarse grouping of developed regions as there are still many cities in the group. The noise of measuring economic development with regional GDP at the provincial level could be quite large. Therefore, we refine the grouping of regions for larger contrast by applying a descending sorting of GDP at the city level. As a result, we find that the differential effect between Top 10 cities and others is 25.61% now, and both economic and statistical significance of the coefficient is enhanced.

While the above result supports our hypothesis of a stronger effect of the policy on students in more developed regions, it also implies the importance of using a clearer categorization of regional economic development. Since GDP measure is sometimes noisy for

<sup>&</sup>lt;sup>12</sup>We check that explanatory variables used for mechanism analysis are not highly correlated. This implies that they reflect different aspects of the proposed mechanism.

reflecting overall development and levels of competition in job markets in the region, we use different classification methods. For example, we resort the sample by GDP per capita at each level and repeat the above analysis. As shown in Table IA4, the sign of coefficients is still consistent with the hypothesis and the significance level does increase.<sup>13</sup>

Furthermore, we employ the official definition of "Tier-1" and "Tier-2" cities for a more precise representation of developed cities. Panel B of Table 6 shows the results. Beijing and Shanghai, the two most developed cities in China, have a much stronger average policy effect on female college students relative to other cities. The difference in average policy effect is still large (53.73%) and significant when we compare all four Tier-1 cities with the remaining region. The inter-regional difference drops to 3.05% and becomes insignificant when we add 31 Tier-2 cities to the developed group for comparison. Overall, the above evidence of heterogeneity analysis provides strong support for our hypothesis of a larger policy effect in more developed regions. The difference between developed areas and the remaining places is large and robust with different measures of economic development.

[Insert Figure 4 here]

[Insert Table 6 here]

#### 5.2.4 Evidence from economic structure

While the above analysis is based on a direct comparison of economic development, we take a step further to test the heterogeneous effect of economic structure. Specifically, we are interested in the degree of market orientation of the local economy. This is because one

<sup>&</sup>lt;sup>13</sup>We also rerun the test with indicator variables for other aspects of economic development, including the ratio of the tertiary sector, disposable income, and consumption level. As shown in Table IA4, the signs of coefficients are all negative and consistent despite statistical insignificance.

could challenge that economic development may not fully reflect how competitive local employment markets are since government intervention and state involvement can also boost short-term production. In the latter scenario, female students in developed cities could still be less concerned about their future employment as competition are likely to be milder in a planned economy. The assumption behind is that production efficiency is more prioritized in market-oriented economies in general. Therefore, it is important to describe the competition level of local employment markets and capture how the baseline policy effect varies.

To this end, we exploit variations in the size of the state-owned sector in local employment. We collect data from the China Labour Statistical Yearbook, which provides detailed numbers of urban employment at different dimensions. We then calculate the ratio of urban employment by the state-owned sector to total urban employment. We use all three available subcategories of state-involved units to form a comprehensive measure of the state-owned sector. Similarly, we then define an indicator variable taking one if the provincial ratio is larger than the cross-sectional median and interact it with the difference-in-differences term.

The results are presented in Table 7. The full sample is used in Column (1). The average policy effect on female students is smaller by 17.59% in cities located in provinces with a large state-owned sector in terms of urban employment. The magnitude is both economically and statistically significant. This finding suggests that female students indeed feel

<sup>&</sup>lt;sup>14</sup>Narrowing the definition of the state-owned sector to state-owned units produces similar results as shown in Table IA3 of the Internet Appendix. Furthermore, we rerun the test with indicator variables for the state-owned sector of urban female employment. Similar policy effects are found as shown in Table IA3, implying the stability of state involvement in both female employment and total employment in urban job markets.

less restricted by the relaxed birth control policy in regions which have less market-oriented competition in local urban employment. Therefore, they are less reluctant to borrow before entering job markets.

To ensure that this result is not spurious or essentially capturing the same heterogeneous effect of economic development, we rerun the test with different sub-samples. Since developed regions like Beijing and Shanghai also, to some extent, have strong state involvement in the industrial sector, we gradually exclude observations from Tier-1 cities in the sample. As shown in Columns (2) to (4) in Table 7, the reduction in the average treatment effect for regions with the larger state-owned sector in local urban employment is robust across different sub-samples. The economic magnitude varies from 11.4% to 17.59% with robust statistical significance. Therefore, this rules out the possibility of capturing a "Beijing Effect" or "Top Cities Effect." More importantly, this finding strongly supports the hypothesis of a smaller treatment effect for less market-oriented regions, providing solid evidence for the negative labor market implication channel.

#### [Insert Table 7 here]

## 6 Conclusion

The salary gap between male and female is often used as a measure of gender inequality. China switched from a one-child policy to two-child policy in 2016, which increased working mothers' burden and employability difficulties for female job seekers. We show evidence that female university students, under the new policy, react to labor market conditions and borrow less, relative to their male counterparts. Loan applications from female

students also drop after local provincial governments extended maternity leaves in a staggered manner. Regions that are more developed and market-oriented experience a larger decline.

We find that women borrow less after the introduction of the two-child policy is partly due to their reduced investment in human capital. Therefore, the gender pay gap may be widened after the reform and partly attributable to young women's self-initiated response to the anticipated drop in future employability. As China further removed all family size limits in 2021, policies that make work environment more family-friendly and reduce the gender gap in the job market are desirable. These policies should lower the motherhood wage penalty and encourage women to invest in human capital.

#### References

- Adams, Renée B, and Patricia Funk, 2012, Beyond the glass ceiling: Does gender matter?, *Management science* 58, 219–235.
- Adams, Renée B, and Tom Kirchmaier, 2016, Women on boards in finance and stem industries, *American Economic Review* 106, 277–81.
- Agarwal, Sumit, Keyang Li, Yu Qin, and Jing Wu, 2019, The impact of fertility relaxation on female labor market outcomes, *Available at SSRN 3507515*.
- Aisenbrey, Silke, Marie Evertsson, and Daniela Grunow, 2009, Is there a career penalty for mothers' time out? a comparison of germany, sweden and the united states, *Social Forces* 88, 573–605.
- Altonji, Joseph G, and Rebecca M Blank, 1999, Race and gender in the labor market, *Handbook of labor economics* 3, 3143–3259.
- Anderson, Deborah J, Melissa Binder, and Kate Krause, 2002, The motherhood wage penalty: Which mothers pay it and why?, *American economic review* 92, 354–358.
- \_\_\_\_\_\_, 2003, The motherhood wage penalty revisited: Experience, heterogeneity, work effort, and work-schedule flexibility, *ILR Review* 56, 273–294.
- Atkinson, Stanley M, Samantha Boyce Baird, and Melissa B Frye, 2003, Do female mutual fund managers manage differently?, *Journal of Financial Research* 26, 1–18.

- Barasinska, Nataliya, and Dorothea Schäfer, 2014, Is crowdfunding different? evidence on the relation between gender and funding success from a german peer-to-peer lending platform, *German Economic Review* 15, 436–452.
- Barber, Brad M, Wei Jiang, Adair Morse, Manju Puri, Heather Tookes, and Ingrid M Werner, 2021, What explains differences in finance research productivity during the pandemic?, *The Journal of Finance* 76, 1655–1697.
- Barber, Brad M, and Terrance Odean, 2001, Boys will be boys: Gender, overconfidence, and common stock investment, *The quarterly journal of economics* 116, 261–292.
- Baum, Charles L, 2002, The effect of work interruptions on women's wages, Labour 16, 1–37.
- Becker, Gary, 1964, Human capital: A theoretical and empirical analysis with special reference to education, first edition, Discussion paper National Bureau of Economic Research, Inc.
- , 1994, Human capital: A theoretical and empirical analysis with special reference to education, third edition, Discussion paper National Bureau of Economic Research.
- Becker, Sascha O, Ana Fernandes, and Doris Weichselbaumer, 2019, Discrimination in hiring based on potential and realized fertility: Evidence from a large-scale field experiment, *Labour Economics* 59, 139–152.
- Bertrand, Marianne, Claudia Goldin, and Lawrence F Katz, 2010, Dynamics of the gender gap for young professionals in the financial and corporate sectors, *American economic journal: applied economics* 2, 228–55.
- Blau, Francine D, and Lawrence M Kahn, 2000, Gender differences in pay, *Journal of Economic perspectives* 14, 75–99.
- , 2017, The gender wage gap: Extent, trends, and explanations, *Journal of economic literature* 55, 789–865.
- Booth, Alison, and Andrew Leigh, 2010, Do employers discriminate by gender? a field experiment in female-dominated occupations, *Economics Letters* 107, 236–238.
- Budig, Michelle J, and Paula England, 2001, The wage penalty for motherhood, *American sociological review* pp. 204–225.
- Chen, Xiao, Bihong Huang, and Dezhu Ye, 2020, Gender gap in peer-to-peer lending: Evidence from china, *Journal of Banking & Finance* 112, 105633.
- Correll, Shelley J, Stephen Benard, and In Paik, 2007, Getting a job: Is there a motherhood penalty?, *American journal of sociology* 112, 1297–1338.
- D'Acunto, Francesco, Pulak Ghosh, Rajiv Jain, and Alberto G Rossi, 2021, How costly are cultural biases? evidence from fintech, *Evidence from FinTech (October 25, 2021)*.
- Dominitz, Jeff, and Charles F Manski, 1997, Using expectations data to study subjective income expectations, *Journal of the American statistical Association* 92, 855–867.
- Duarte, Jefferson, Stephan Siegel, and Lance Young, 2012, Trust and credit: The role of appearance in peer-to-peer lending, *The Review of Financial Studies* 25, 2455–2484.

- Egan, Mark, Gregor Matvos, and Amit Seru, 2022, When harry fired sally: The double standard in punishing misconduct, *Journal of Political Economy* 130, 1184–1248.
- Fuchs, Victor R, 1989, Women's quest for economic equality, *Journal of Economic Perspectives* 3, 25–41.
- Glass, Jennifer L, Sharon Sassler, Yael Levitte, and Katherine M Michelmore, 2013, What's so special about stem? a comparison of women's retention in stem and professional occupations, *Social forces* 92, 723–756.
- Goldin, Claudia, and Cecilia Rouse, 2000, Orchestrating impartiality: The impact of blind auditions on female musicians, *American economic review* 90, 715–741.
- Goldsmith-Pinkham, Paul, and Kelly Shue, 2020, The gender gap in housing returns, Discussion paper National Bureau of Economic Research.
- He, Haoran, Sherry Xin Li, and Yuling Han, 2022, Labor market discrimination against family responsibilities: A correspondence study with policy change in china, .
- Huang, Wei, Xiaoyan Lei, and Ang Sun, 2021, Fertility restrictions and life cycle outcomes: Evidence from the one-child policy in china, *The Review of Economics and Statistics* 103, 694–710.
- Kuziemko, Ilyana, Jessica Pan, Jenny Shen, and Ebonya Washington, 2018, The mommy effect: Do women anticipate the employment effects of motherhood?, Discussion paper National Bureau of Economic Research.
- Lin, Mingfeng, Nagpurnanand R Prabhala, and Siva Viswanathan, 2013, Judging borrowers by the company they keep: Friendship networks and information asymmetry in online peer-to-peer lending, *Management science* 59, 17–35.
- Lin, Mingfeng, and Siva Viswanathan, 2016, Home bias in online investments: An empirical study of an online crowdfunding market, *Management Science* 62, 1393–1414.
- Liu, Jun, and Taoxiong Liu, 2020, Two-child policy, gender income and fertility choice in china, *International Review of Economics & Finance* 69, 1071–1081.
- Neumark, David, Roy J Bank, and Kyle D Van Nort, 1996, Sex discrimination in restaurant hiring: An audit study, *The Quarterly journal of economics* 111, 915–941.
- Niessen-Ruenzi, Alexandra, and Stefan Ruenzi, 2019, Sex matters: Gender bias in the mutual fund industry, *Management Science* 65, 3001–3025.
- on Equal Opportunities in Science, Committee, and Engineering, 2015, Broadening participation in america's stem workforce (2013–2014 biennial report to congress), .
- Patnaik, Arpita, Joanna Venator, Matthew Wiswall, and Basit Zafar, 2022, The role of heterogeneous risk preferences, discount rates, and earnings expectations in college major choice, *Journal of Econometrics* 231, 98–122.
- Pope, Devin G, and Justin R Sydnor, 2011, What's in a picture? evidence of discrimination from prosper. com, *Journal of Human resources* 46, 53–92.

- Rickne, Johanna, 2010, Gender, wages and social security in china's industrial sector, Discussion paper Working Paper.
- Sunden, Annika E, and Brian J Surette, 1998, Gender differences in the allocation of assets in retirement savings plans, *The American Economic Review* 88, 207–211.
- Waldfogel, Jane, 1998, Understanding the" family gap" in pay for women with children, *Journal of economic Perspectives* 12, 137–156.
- Zafar, Basit, 2011, How do college students form expectations?, *Journal of Labor Economics* 29, 301–348.
- \_\_\_\_\_\_, 2013, College major choice and the gender gap, *Journal of Human Resources* 48, 545–595.
- Zhang, Jian, Songqing Jin, Tao Li, and Haigang Wang, 2021, Gender discrimination in china: experimental evidence from the job market for college graduates, *Journal of Comparative Economics* 49, 819–835.

### Table 1. Descriptive Statistics

This table provides descriptive statistics for student applicants from all university-gender groups, and male groups versus female groups. Student applicants are separated based on their gender. *Total Number of Applications* is the sum of numbers of applications received from students in the same university-gender group. *Total Loan Amount* is the sum of nominal values of loan amount applied by students in the same group. *Fraction: Purpose* = *Human Capital Investment* is the ratio of loans applied for human capital investment purposes to total loan applications. *Fraction: Purpose* = *Consumption* is the ratio of loans applied for consumption purposes to total loan applications. *Fraction: STEM Majors* is the ratio of loans applied by students with STEM majors to total loan applications. *Fraction: Repayment Period*  $\geq 24$  *Months* is the ratio of loan applications which have a repayment period of 24 or 36 months to total loan applications. *Fraction: Loan Amount* > 6440 is the ratio of loan applications which have a loan amount larger than 6,440 (mean) to total loan applications. *Fraction: Application Approved* is the ratio of approved loan applications to total loan applications. p1, p10, p50, p90, and p99 denote the value of 1-, 10-, 50-, 90-, and 99-th percentile.

	T	otal	N	/Iale	F	emale	Diffe	erences	p1	p10	p50	p90	p99
	N	Mean	N	Mean	N	Mean	Mean	t-statistics					
Total Number of Applications	21,605	32.3	15,950	36.3	5,655	20.9	15.4	36.7***	1	4	23	71	161
Total Loan Amount	21,602	254474.8	15,949	284860.2	5,653	168747.2	116113	32.4***	2500	24400	175200	567200	1323800
Fraction: Purpose = Human Capital Investment	21,602	0.490	15,949	0.481	5,653	0.514	-0.033	-9.9***	0	0.273	0.479	0.75	1
Fraction: Purpose = Consumption	21,602	0.222	15,949	0.232	5,653	0.193	0.038	14.0***	0	0	0.2	0.4	1
Fraction: STEM Majors	21,602	0.140	15,949	0.170	5,653	0.055	0.115	59.3***	0	0	0.089	0.375	0.667
Fraction: Repayment Period ≥ 24 Months	21,602	0.515	15,949	0.506	5,653	0.539	-0.033	-9.3***	0	0.271	0.5	0.8	1
Fraction: Loan Amount > 6440	21,602	0.487	15,949	0.483	5,653	0.498	-0.015	-4.4***	0	0.255	0.481	0.734	1
Fraction: Application Approved	21,602	0.588	15,949	0.583	5,653	0.603	-0.020	-6.9***	0	0.406	0.574	0.8	1

### Table 2. The Effect of the Universal Two-child Policy on Loan Applications

This table shows the effect of the universal two-child policy on loan applications from university students.  $Log(Number\ of\ Applications)$  is log of the total number of loan applications.  $Post_{t\geq 201601}$  is an indicator taking one for months since the national implementation of the universal two-child policy on 1 January, 2016.  $Period_{t=201508-12}$  is an indicator taking one for the period between August 2015 and December 2015.  $Period_{t=201506}$  is an indicator taking one for June

	(1)	(2)	(3)		
Dep. Var	Log(Number of Applications)				
$-$ Post $_{t \geq 201601}  imes  ext{Female}$	-0.120***	-0.145***	-0.152***		
	(0.028)	(0.036)	(0.039)		
$Period_{t=201508 ext{-}12}  imes Female$		-0.060**	-0.067**		
		(0.030)	(0.032)		
$Period_{t=201506}  imes Female$			-0.051		
			(0.033)		
$\beta_1 - \beta_2$		-0.085***	-0.085***		
		(0.022)	(-0.022)		
$\beta_2 - \beta_3$			-0.017		
			(0.033)		
Adj. $R^2$	0.895	0.895	0.895		
Observations	21,605	21,605	21,605		
University $\times$ Gender Fixed effects	Yes	Yes	Yes		
City × Year-month Fixed effects	Yes	Yes	Yes		
Clustered	City	City	City		

### Table 3. The Effect of the Universal Two-child Policy on Loan Approval and Delinquency

This table shows the effect of the universal two-child policy on loan approval (Panel A) and loan delinquency (Panel B). In Panel A, we use the full sample period to test the policy effect on loan approval. In Panel B, we use observations in two 7-month windows around August 2015 to test the policy effect on loan delinquency. Specifically, We compare loans approved and ended between January and July 2015 with those between August 2015 and February 2016. *Fraction of Total Applications* is the ratio of the number of approved loan applications to the number of total loan applications. *Delinquency* is an indicator taking one for loans with records of default.  $Post_{t\geq 201508}$  is an indicator taking one for months since August 2015. *Female* is an indicator taking one for female applicants. Loan controls are dummy variables for loan purposes, loan terms and loan amount. Borrower controls are dummy variables for age, grades, majors and family income levels of loan applicants. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

Panel A: Loan Approval

Dep. VarFraction of Total ApplicationsPost $_{t \ge 201508} \times$ Female $0.034^{***}$ ( $0.010$ )Adj. $R^2$ $0.209$ Observations $21,602$ University × Gender Fixed effects City × Year-month Fixed effects ClusteredYesClusteredCityPanel B: Loan DelinquencyDep. VarDelinquencyPost $_{t \ge 201508} \times$ Female $0.002$ ( $0.042$ )Adj. $R^2$ $-0.032$ Observations $4,079$ Loan ControlsYesBorrower ControlsYesUniversity × Gender Fixed effects City × Year-month Fixed effects ClusteredYesClusteredCity		11
Adj. $R^2$ 0.209 Observations 21,602 University × Gender Fixed effects Yes City × Year-month Fixed effects Yes Clustered City  Panel B: Loan Delinquency  Dep. Var Delinquency  Post $_{t \geq 201508} \times$ Female 0.002 (0.042) Adj. $R^2$ -0.032 Observations 4,079 Loan Controls Yes Borrower Controls Yes University × Gender Fixed effects Yes City × Year-month Fixed effects Yes	Dep. Var	Fraction of Total Applications
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\overline{\text{Post}_{t>201508} \times \text{Female}}$	0.034***
Observations21,602University $\times$ Gender Fixed effectsYesCity $\times$ Year-month Fixed effectsYesClusteredCityPanel B: Loan DelinquencyDep. VarDelinquencyPost $_{t \geq 201508} \times$ Female0.002(0.042)(0.042)Adj. $R^2$ -0.032Observations4,079Loan ControlsYesBorrower ControlsYesUniversity $\times$ Gender Fixed effectsYesCity $\times$ Year-month Fixed effectsYes	_	(0.010)
$\begin{array}{ccc} \text{University} \times \text{Gender Fixed effects} & \text{Yes} \\ \text{City} \times \text{Year-month Fixed effects} & \text{Yes} \\ \text{Clustered} & \text{City} \\ \hline & & & & & & & & & & \\ \hline & & & & & &$	Adj. $R^2$	0.209
$\begin{array}{ccc} \text{City} \times \text{Year-month Fixed effects} & \text{Yes} \\ \text{Clustered} & \text{City} \\ \hline & & & & & & & \\ \hline & & & & & & & \\ \hline & & & &$	Observations	21,602
ClusteredCityPanel B: Loan DelinquencyDep. VarDelinquencyPost $_{t\geq 201508} \times$ Female $0.002$ $(0.042)$ $(0.042)$ Adj. $R^2$ $-0.032$ Observations $4,079$ Loan ControlsYesBorrower ControlsYesUniversity $\times$ Gender Fixed effectsYesCity $\times$ Year-month Fixed effectsYes	University × Gender Fixed effects	Yes
$\begin{array}{c c} \text{Panel B: Loan Delinquency} \\ \hline \text{Dep. Var} & \text{Delinquency} \\ \hline \text{Post}_{t \geq 201508} \times \text{Female} & 0.002 \\ & (0.042) \\ \hline \text{Adj. } R^2 & -0.032 \\ \hline \text{Observations} & 4,079 \\ \hline \text{Loan Controls} & \text{Yes} \\ \hline \text{Borrower Controls} & \text{Yes} \\ \hline \text{University} \times \text{Gender Fixed effects} & \text{Yes} \\ \hline \text{City} \times \text{Year-month Fixed effects} & \text{Yes} \\ \hline \end{array}$	City × Year-month Fixed effects	Yes
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Clustered	City
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Panel B: Loan	Delinquency
$ \begin{array}{ccc} & & & & & & \\ \text{Adj. } R^2 & & & & & \\ \text{Observations} & & & & & \\ \text{Observations} & & & & \\ \text{Loan Controls} & & & & \\ \text{Borrower Controls} & & & & \\ \text{Borrower Controls} & & & & \\ \text{University} \times \text{Gender Fixed effects} & & & & \\ \text{City} \times \text{Year-month Fixed effects} & & & & \\ \text{Yes} & & & & \\ \end{array} $	Dep. Var	Delinquency
$ \begin{array}{ccc} & & & & & & \\ \text{Adj. } R^2 & & & & & \\ \text{Observations} & & & & & \\ \text{Observations} & & & & \\ \text{Loan Controls} & & & & \\ \text{Borrower Controls} & & & & \\ \text{Borrower Controls} & & & & \\ \text{University} \times \text{Gender Fixed effects} & & & & \\ \text{City} \times \text{Year-month Fixed effects} & & & & \\ \text{Yes} & & & & \\ \end{array} $	$\overline{  ext{Post}_{t \geq 201508}  imes  ext{Female} }$	0.002
$ \begin{array}{ccc} \text{Observations} & & 4,079 \\ \text{Loan Controls} & & \text{Yes} \\ \text{Borrower Controls} & & \text{Yes} \\ \text{University} \times \text{Gender Fixed effects} & & \text{Yes} \\ \text{City} \times \text{Year-month Fixed effects} & & \text{Yes} \\ \end{array} $	_	(0.042)
	Adj. $R^2$	-0.032
	Observations	4,079
$\begin{array}{ll} \text{University} \times \text{Gender Fixed effects} & \text{Yes} \\ \text{City} \times \text{Year-month Fixed effects} & \text{Yes} \\ \end{array}$	Loan Controls	Yes
City $\times$ Year-month Fixed effects Yes	Borrower Controls	Yes
	University × Gender Fixed effects	Yes
	City × Year-month Fixed effects	Yes

### Table 4. The Effect of Provincial Reforms of Maternity Leave on Loan Applications

This table shows the effect of provincial reforms of maternity leave on loan applications. Since 2016, provinces across China have passed amendments of regulations on population and family planning to extend the length of maternity leave. We thus test the effect by comparing situations of loan applications before and after provincial reforms of maternity leave. Three observation windows of 30, 60, or 90 days are used for both periods before and after the passage of provincial amendments respectively. We exclude observations in 2015 to capture the pure effect of extended maternity leave.  $Log(Number\ of\ Applications)$  is log of the total number of loan applications.  $Post_{t,t+29}$ ,  $Post_{t,t+59}$ , and  $Post_{t,t+89}$  are indicators taking one for 30, 60 and 90 days since the passage of provincial amendments respectively. Female is an indicator taking one for female applicants. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

	(1)	(2)	(3)
Dep. Var	Log(Nur	nber of App	lications)
$\operatorname{Post}_{t,t+29} imes\operatorname{Female}$	-0.034***		
,	(0.010)		
$Post_{t,t+59}  imes Female$		-0.137***	
		(0.016)	
$Post_{t,t+89}  imes Female$			-0.098***
			(0.026)
Adj. $R^2$	0.583	0.569	0.550
Observations	47,103	88,892	68,132
University × Gender Fixed effects	Yes	Yes	Yes
City × Year-month-day Fixed effects	Yes	Yes	Yes
Clustered	City	City	City

# Table 5. Heterogeneous Effect of the Universal Two-child Policy on Loan Applications: Loan Characteristics

This table shows the heterogeneous effect of the universal two-child policy on loan applications, depending on loan characteristics. Specifically, we test for the heterogeneous effect of the policy depending on purposes of borrowing (Panel A), majors of applicants (Panel B), loan term (Panel C) and loan amount (Panel D). *Fraction of Total Applications* is the ratio of the number of the specific type of loan applications to the number of total loan applications.  $Post_{t\geq 201508}$  is an indicator taking one for months since August 2015. *Female* is an indicator taking one for female applicants. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

Dep. Var	Fraction of Total Applications
Panel A.1: Purpose = Human Capital Investment	
$Post_{t \geq 201508}  imes Female$	-0.031***
	(0.011)
Adj. $R^2$	0.242
Panel A.2: Purpose = Consumption	
$\operatorname{Post}_{t \geq 201508}  imes \operatorname{Female}$	0.001
	(0.009)
Adj. $R^2$	0.185
Panel B: STEM Majors	
$\operatorname{Post}_{t \geq 201508} \times \operatorname{Female}$	-0.062***
	(0.006)
Adj. $R^2$	0.592
Panel C: Long Term	
$Post_{t \geq 201508} \times Female$	-0.030***
	(0.011)
Adj. $R^2$	0.361
Panel D: Large Amount	
$Post_{t \geq 201508}  imes Female$	-0.041***
	(0.012)
Adj. $R^2$	0.247
Observations	21,602
University $\times$ Gender Fixed effects	Yes
City × Year-month Fixed effects	Yes
Clustered	City

# Table 6. Heterogeneous Effect of the Universal Two-child Policy on Loan Applications: Economic Opportunities

This table shows the heterogeneous effect of the universal two-child policy on loan applications, depending on economic opportunities. Specifically, we interact the difference-in-difference term with different proxies of regional economic development. In Panel A, we construct dummy variables based on annual GDP values of provinces and cities in the previous calendar year of loan application.  $GDP_{province,top\,decile}$  is an indicator taking one if the provincial GDP falls into the 10th decile in the cross section. GDP city, top decile is an indicator taking one if the city GDP falls into the 10th decile in the cross section.  $GDP_{province,top\,5}$  is an indicator taking one if the province is ranked in the top 5 from an descending sorting of GDP in the cross section.  $GDP_{citu,top 10}$ is an indicator taking one if the city is ranked in the top 10 from an descending sorting of GDP in the cross section. Data on regional GDP are from China Statistical Yearbooks and Provincial Statistical Yearbooks. In Panel B, we construct dummy variables to indicate major cities in China. Beijing is an indicator taking one if the applicant's university locates in Beijing. Beijing&Shanghai is an indicator taking one if the applicant's university locates in Beijing or Shanghai. Tier-1 Cities is an indicator taking one if the applicant's university locates in Tier-1 cities. Tier-1&2 Cities is an indicator taking one if the applicant's university locates in Tier-1 cities or Tier-2 cities. The classification of major cities follows the definition used in the Residential Property Price Index published by the National Bureau of Statistics of China. Tier-1 cities refer to Beijing, Shanghai, Guangzhou and Shenzhen. Tier-2 cities refer to a total of 31 cities including capital cities and sub-provincial cities of all provinces and autonomous regions, except the first-tier cities. Log(Number of Applications) is log of the total number of loan applications.  $Post_{t>201508}$  is an indicator taking one for months since August 2015. Female is an indicator taking one for female applicants. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

Pan	el A: GDP						
	(1)	(2)	(3)	(4)			
Dep. Var	Log(Number of Applications)						
$\operatorname{Post}_{t \geq 201508} \times \operatorname{Female}$	-0.117***	-0.087***	-0.112***	-0.085***			
	(0.036)	(0.027)	(0.038)	(0.023)			
$Post_{t \geq 201508} \times Female \times GDP_{province,topdecile}$	-0.095						
	(0.081)						
$Post_{t \geq 201508} \times Female \times GDP_{city,topdecile}$		-0.112					
		(0.077)					
$Post_{t \ge 201508} \times Female \times GDP_{province,top 5}$			-0.093				
D. J. CDD			(0.060)	0.000*			
$Post_{t \ge 201508} \times Female \times GDP_{city,top10}$				-0.228* (0.123)			
Adj. $R^2$	0.894	0.895	0.894	0.123)			
Observations	21,605	21,605	21,605	21,605			
			21,003	21,003			
Panel B	: Major Citie	S S					
	(1)	(2)	(3)	(4)			
Dep. Var	Lo	g(Number o	f Application	ns)			
$Post_{t>201508} \times Female$	-0.124***	-0.097***	-0.097***	-0.123***			
	(0.034)	(0.022)	(0.022)	(0.036)			
$Post_{t \ge 201508} \times Female \times Beijing$	-0.089**						
	(0.034)						
$Post_{t \geq 201508} \times Female \times Beijing\&Shanghai$		-0.536**					
		(0.222)					
$Post_{t \geq 201508} \times Female \times Tier-1$ Cities			-0.430*				
			(0.22)				
$Post_{t \ge 201508} \times Female \times Tier-1\&2$ Cities				-0.003			
A 1: D2	0.004	0.005	0.005	(0.058)			
Adj. R <sup>2</sup>	0.894	0.895	0.895	0.894			
Observations	21,605	21,605	21,605	21,605			
University × Gender Fixed effects	Yes Yes	Yes Yes	Yes Yes	Yes Yes			
City × Year-month Fixed effects Clustered		City	City	City			
Giusteren	City	CILY	CILY	GILY			

### Table 7. Heterogeneous Effect of the Universal Two-child Policy on Loan Applications: Economic Structure

This table shows the heterogeneous effect of the universal two-child policy on loan applications, depending on economic structure. Specifically, we interact the difference-in-difference term with a proxy of regional economic structure in terms of urban employment.  $Log(Number\ of\ Applications)$  is log of the total number of loan applications.  $Post_{t\geq 201508}$  is an indicator taking one for months since August 2015. Female is an indicator taking one for female applicants. We compute the dummy variable for economic structure using provincial annual values in the previous calendar year of loan application.  $Large\ State-owned\ Sector$  is an indicator taking one if the ratio of urban employment in state-owned units, state jointly-run enterprises, and sole state-owned companies to total urban unit employment is higher than the median across provinces. Data on urban employment is from China Labour Statistical Yearbooks. Column (1) shows test results using the full sample, while Column (2) to Column (4) show test results using sub-samples in which observations from major cities are excluded. The classification of major cities follows the definition used in the Residential Property Price Index published by the National Bureau of Statistics of China. First-tier cities refer to Beijing, Shanghai, Guangzhou and Shenzhen. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*indicate significance at the 1%, 5%, and 10% levels, respectively.

	(1)	(2)	(3)	(4)				
Dep. Var	Log(Number of Applications)							
	Full Sample	Beijing Excluded	Beijing & Shanghai Excluded	First-tier Cities Excluded				
$Post_{t > 201508}  imes Female$	-0.211***	-0.211***	-0.156***	-0.160***				
	(0.054)	(0.057)	(0.026)	(0.026)				
$Post_{t > 201508}  imes Female  imes Large \ State\text{-}owned \ Sector$	0.162***	0.162***	0.108***	0.111***				
	(0.061)	(0.063)	(0.038)	(0.039)				
Adj. $R^2$	0.895	0.895	0.897	0.898				
Observations	21,605	21,054	20,445	19,894				
University × Gender Fixed effects	Yes	Yes	Yes	Yes				
City × Year-month Fixed effects	Yes	Yes	Yes	Yes				
Clustered	City	City	City	City				

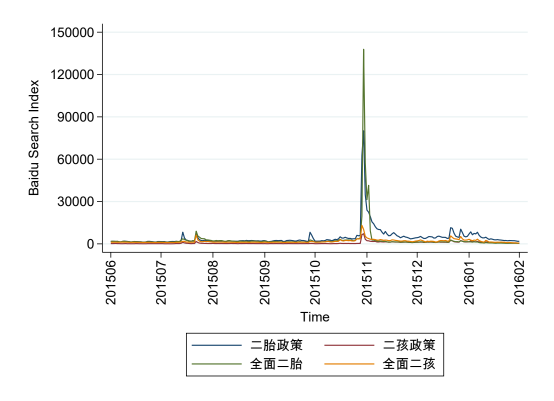


Figure 1. Baidu Index: 2015.06-2016.01

This figure displays the trend of online search volume for different keywords related to the universal two-child policy between June 2015 and January 2016. The search volume is captured by the Baidu Index offered by Baidu which is the predominant search engine in China.

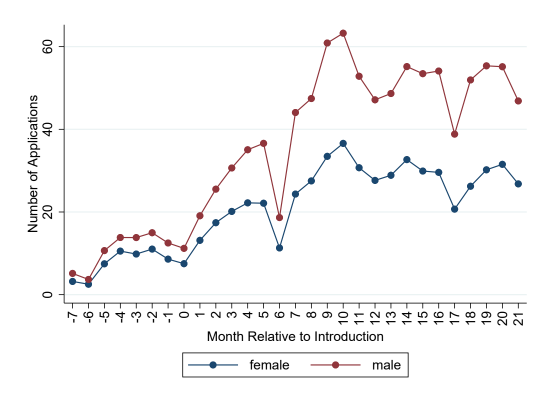


Figure 2. Average Number of Loan Applications: Gender Comparison

This figure displays the gender comparison for the monthly average number of loan applications across universities between January 2015 and May 2017. We set August 2015 at the event time 0 when the universal two-child policy started to arouse public attention.

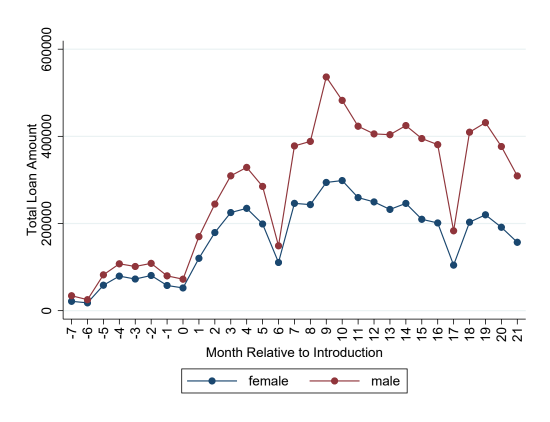


Figure 3. Average Loan Amount: Gender Comparison

This figure displays the gender comparison for the monthly average of loan amount across universities between January 2015 and May 2017. We set August 2015 at the event time 0 when the universal two-child policy started to arouse public attention.

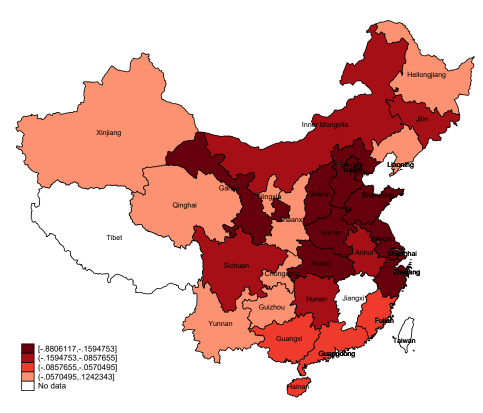


Figure 4. Heterogeneous Effect of the Universal Two-child Policy on Loan Applications: Geographical Distribution

This heatmap displays the effect of the universal two-child policy on loan applications across provinces. Policy effects for provinces are estimated by interacting the difference-in-difference term in Equation 1 with province dummies. Absolute effects for each province are then computed by adding the effect for the baseline province. Jiangxi Province and Tibet Autonomous Region are excluded after we collapse the raw data to the university-month level as we require observations every month during the sample period. There are no observations from Taiwan in our raw sample.

# Internet Appendix to "Scared Away: Credit Demand Response to Expected Motherhood Penalty in the Labor Market"

# Table IA1. Heterogeneous Effect of the Universal Two-child Policy on Loan Applications: Loan Characteristics (Robustness)

This table shows robustness checks of the effect of the universal two-child policy on loan applications, depending on loan characteristics. Specifically, we use alternative definitions for long loan term (Panel A) and large loan amount (Panel B). In Panel A, we redefine "long term loans" as loans which have a loan term of 12 months or more. In Panel B, we use different cutoffs of loan amount to redefine "large loans" in each column. We then rerun previous tests for the heterogeneous effect of the policy depending on loan term and loan amount. *Fraction of Total Applications* is the ratio of the number of the specific type of loan applications to the number of total loan applications.  $Post_{t \ge 201508}$  is an indicator taking one for months since August 2015. *Female* is an indicator taking one for female applicants. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

	Panel A: Long T	'erm					
Dep. Var	Fr	action of Total Applica	ntions				
		$loan \ term \geq 12 \ mont$	hs				
$Post_{t > 201508}  imes Female$	-0.039***						
	(0.008)						
Adj. $R^2$	0.323						
Observations	21,602						
	Panel B: Large Ar	nount					
Dep. Var	Fr	action of Total Applica	ntions				
	loan amount>5000	loan amount>6000	loan amount>8000				
$Post_{t > 201508}  imes Female$	-0.035***	-0.039***	-0.037***				
_	(0.010)	(0.011)	(0.011)				
Adj. $R^2$	0.288	0.283	0.239				
Observations	21,602	21,602	21,602				
University $\times$ Gender Fixed effects	Yes	Yes	Yes				
City × Year-month Fixed effects	Yes	Yes	Yes				
Clustered	City	City	City				

# Table IA2. The Effect of the Universal Two-child Policy on Loan Delinquency (Robustness)

This table shows robustness checks of the effect of the universal two-child policy on loan delinquency. Specifically, we use alternative time length for the two observation windows around August 2015 in each column. We then rerun the test for the policy effect on loan delinquency. *Delinquency* is an indicator taking one for loans with records of default.  $Post_{t\geq 201508}$  is an indicator taking one for months since August 2015. *Female* is an indicator taking one for female applicants. Loan controls are dummy variables for loan purposes, loan terms and loan amount. Borrower controls are dummy variables for age, grades, majors and family income levels of loan applicants. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

Dep. Var		Delinquency	
	windows= $\pm 6$ months	windows= $\pm 5$ months	windows=±4 months
$Post_{t>201508} \times Female$	0.037	0.047	0.037
_	(0.050)	(0.052)	(0.080)
Adj. $R^2$	-0.039	-0.049	-0.109
Observations	3,269	2,450	1,547
Loan Controls	Yes	Yes	Yes
Borrower Controls	Yes	Yes	Yes
University $\times$ Gender Fixed effects	Yes	Yes	Yes
City × Year-month Fixed effects	Yes	Yes	Yes
Clustered	City	City	City

# Table IA3. Heterogeneous Effect of the Universal Two-child Policy on Loan Applications: Economic Structure (Robustness)

This table shows robustness checks the heterogeneous effect of the universal two-child policy on loan applications, depending on economic structure. In Panel A, we use a new proxy of regional economic structure in terms of urban female employment. Large State-owned Sector for Female is an indicator taking one if the ratio of urban female employment in state-owned units, state jointly-run enterprises, and sole state-owned companies to total urban unit female employment is higher than the median across provinces. Column (1) shows test results using the full sample, while Column (2) to Column (4) show test results using sub-samples in which observations from major cities are excluded. The classification of major cities follows the definition used in the Residential Property Price Index published by the National Bureau of Statistics of China. Firsttier cities refer to Beijing, Shanghai, Guangzhou and Shenzhen. In Panel B, we use an alternative definition of state-owned sector in urban employment by narrowing down the scope to state-owned units only. Large State-owned Sector<sub>SOU</sub> is an indicator taking one if the ratio of urban employment in state-owned units to total urban employment in units is higher than the median across provinces. State-owned Sector<sub>SOU</sub> is the ratio of urban employment in state-owned units to total urban employment in units of the province. Large Stateowned Sector for Female<sub>SOU</sub> is an indicator taking one if the ratio of urban female employment in state-owned units to total urban female employment in units is higher than the median across provinces. State-owned Sector for Female<sub>SOU</sub> is the ratio of urban female employment in state-owned units to total urban female employment in units of the province. We use the full sample for all tests shown in Panel B. Log(Number of *Applications*) is log of the total number of loan applications.  $Post_{t>201508}$  is an indicator taking one for months since August 2015. Female is an indicator taking one for female applicants. We compute the dummy variable for economic structure using provincial annual values in the previous calendar year of loan application. Data on urban employment and urban female employment is from China Labour Statistical Yearbooks. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

Panel A	A: Urban Unit Fe	emale Employment		
	(1)	(2)	(3)	(4)
Dep. Var			g(Number of Applications)	
	Full Sample	Beijing Excluded	Beijing&Shanghai Excluded	First-tier Cities Excluded
$Post_{t \geq 201508} \times Female$	-0.211***	-0.211***	-0.156***	-0.160***
	(0.054)	(0.057)	(0.026)	(0.026)
$Post_{t \geq 201508} \times Female \times Large$ State-owned Sector for Female	0.162***	0.162**	0.108***	0.111***
	(0.061)	(0.063)	(0.038)	(0.039)
Adj. $R^2$	0.895	0.895	0.897	0.898
Observations	21,605	21,054	20,445	19,894
Par	nel B: Urban Un	it Employment		
	(1)	(2)	(3)	(4)
Dep. Var Log(Number of Applications)				
$Post_{t \geq 201508}  imes Female$	-0.211***	-0.442***	-0.211***	-0.449**
	(0.054)	(0.163)	(0.054)	(0.171)
$Post_{t \geq 201508} \times Female \times Large \ State\text{-owned} \ Sector_{SOU}$	0.162*** (0.061)			
$Post_{t>201508} \times Female \times State-owned Sector_{SOU}$	(0.001)	0.754**		
$rost_{t \ge 201508} \land remaie \land state-owned sectors_{OU}$		(0.349)		
$Post_{t>201508} \times Female \times Large State-owned Sector for Female_{SOL}$		(0.349)	0.162***	
Tost <sub>l≥201508</sub> × Terridie × Edige brate owned beetor for Terridies <sub>500</sub>			(0.061)	
$Post_{t \ge 201508} \times Female \times State-owned Sector for Female_{SOU}$			(0.001)	0.682**
1 354 2201508 × 1 childre × 5 tate owned 5 cetor for 1 childres 500				(0.326)
Adj. $R^2$	0.895	0.895	0.895	0.895
Observations	21,605	21,605	21,605	21,605
University × Gender Fixed effects	Yes	Yes	Yes	Yes
City × Year-month Fixed effects	Yes	Yes	Yes	Yes
Clustered	City	City	City	City

# Table IA4. Heterogeneous Effect of the Universal Two-child Policy on Loan Applications: Economic Opportunities (Robustness)

This table shows robustness checks the heterogeneous effect of the universal two-child policy on loan applications, depending on economic opportunities. In Panel A, we construct proxies of regional economic development based on annual GDP per capita values of provinces and cities in the previous calendar year of loan application. GDPPC<sub>province,top decile</sub> is an indicator taking one if the provincial GDP per capita falls into the 10th decile in the cross section. GDPPCcity.top decile is an indicator taking one if the city GDP per capita falls into the 10th decile in the cross section. GDPPC<sub>province,top 5</sub> is an indicator taking one if the province is ranked in the top 5 from an descending sorting of GDP per capita in the cross section. GDPPCcity.top 10 is an indicator taking one if the city is ranked in the top 10 from an descending sorting of GDP per capita in the cross section. In Panel B, we construct other proxies which reflect different dimensions of regional economic development. Large Tertiary Sector is an indicator taking one if the ratio of GDP of tertiary sector to total provincial GDP is higher than the median across provinces. High Urban Disposable Income is an indicator taking one if the provincial value of urban disposable income is higher than the median across provinces. High Urban Disposable Income: Wages & Salaries is an indicator taking one if the provincial value of wages and salaries (a component of urban disposable income) is higher than the median across provinces. High Urban Consumption Expenditure is an indicator taking one if the provincial value of urban consumption expenditure is higher than the median across provinces. Log(Number of Applications) is log of the total number of loan applications.  $Post_{t>201508}$  is an indicator taking one for months since August 2015. Female is an indicator taking one for female applicants. We compute the dummy variable for economic opportunities using regional annual values in the previous calendar year of loan application. Data on regional GDP per capita, GDP of tertiary sector, urban disposable income and urban consumption expenditure are all from China Statistical Yearbooks and Provincial Statistical Yearbooks. Standard errors are clustered by city. Standard errors are in parentheses. \*\*\*, \*\*, \* indicate significance at the 1%, 5%, and 10% levels, respectively.

Panel A: GDP Per Capita	a			
	(1)	(2)	(3)	(4)
Dep. Var	Lo	g(Number o	of Application	ns)
$Post_{t \geq 201508} \times Female$	-0.094***	-0.091***	-0.085***	-0.119***
	(0.022)	(0.024)	(0.022)	(0.036)
$Post_{t \geq 201508} \times Female \times GDPPC_{province, top decile}$	-0.405*			
	(0.204)			
$Post_{t \ge 201508} \times Female \times GDPPC_{city,topdecile}$		-0.142		
		(0.089)		
$\operatorname{Post}_{t \geq 201508} \times \operatorname{Female} \times \operatorname{GDPPC}_{province,top5}$			-0.298**	
			(0.141)	
$\operatorname{Post}_{t \geq 201508} \times \operatorname{Female} \times \operatorname{GDPPC}_{city,top10}$				-0.062*
0				(0.037)
Adj. $R^2$	0.894	0.895	0.895	0.894
Observations	21,605	21,605	21,605	21,605
Panel B: Other Economic Dime	ensions			
	(1)	(2)	(3)	(4)
Dep. Var	Lo	g(Number o	of Application	ns)
$Post_{t \ge 201508} \times Female$	-0.103***	-0.078**	-0.084***	-0.090***
	(0.025)	(0.032)	(0.027)	(0.031)
$Post_{t \ge 201508} \times Female \times Large Tertiary Sector$	-0.052			
	(0.046)			
$\operatorname{Post}_{t \geq 201508}  imes \operatorname{Female}  imes \operatorname{High}$ Urban Disposable Income		-0.093		
		(0.059)		
$Post_{t \geq 201508} \times Female \times High$ Urban Disposable Income: Wages & Salaries			-0.110	
			(0.069)	
$\operatorname{Post}_{t \geq 201508}  imes \operatorname{Female}  imes \operatorname{High}$ Urban Consumption Expenditure				-0.068
				(0.055)
Adj. $R^2$	0.894	0.895	0.895	0.895
Observations	21,605	21,605	21,605	21,605
University × Gender Fixed effects	Yes	Yes	Yes	Yes
City × Year-month Fixed effects	Yes	Yes	Yes	Yes
Clustered	City	City	City	City