

The Effect of Financial Resources on Fertility: Evidence from Administrative Data on Lottery Winners

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Abstract

This study examines how financial resources affect fertility decisions by analyzing administrative data on lottery winners in Taiwan. Implementing a triple-differences design, we find that winning 5 million NT\$ increases fertility by 0.06 children, with an implied wealth elasticity of 0.15. The effect primarily operates through childless individuals having their first child, while winners with existing children show smaller fertility responses but increase investments in child quality, such as purchasing homes in neighborhoods with better educational resources and funding overseas education. Additionally, about 29% of the fertility effect stems from increased marriage rates, particularly among male winners.

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1 Introduction

Global fertility rates have significantly declined over the past few decades (OECD, 2019b), raising concerns about aging populations and economic impacts (Bloom et al., 2010; Caldwell, Caldwell and McDonald, 2006; Sleebos, 2003). In response, many countries have implemented programs that provide financial incentives for having children, with public spending on these pro-natality incentives accounting for 1.1% of GDP on average in OECD countries (OECD, 2019a). The rationale behind these policies is grounded in economic theory and empirical evidence showing that children are normal goods—that is, higher income leads to increased fertility (Becker, 1960). Indeed, a substantial body of research using quasi-experimental has demonstrated positive causal effects of income on fertility (Daysal et al., 2021; Ager and Herz, 2020; Lovenheim and Mumford, 2013; Black et al., 2013; Lindo, 2010). However, the literature still lacks comprehensive analysis of the underlying mechanisms, such as whether effects operate through extensive versus intensive margins, or how wealth shocks affect related family outcomes like marriage decisions and educational investments in existing children. Moreover, while previous studies have utilized various sources of income variation, very few studies have exploited lottery winnings as a source of exogenous wealth shocks to examine fertility responses. Lottery wins offer unique advantages as they are random and represent large, unexpected wealth changes.

This paper examines the fertility impact of large and unexpected wealth shocks induced by lottery prize. We exploit the richness of long panels of administrative data on more than 0.4 million lottery winners in Taiwan. This unique dataset enables us to track the same individuals over time to investigate the effects of cash windfalls on fertility over a period of six years after lottery wins. Our empirical strategy is a triple-differences design that hinges on three variations: 1) observation times (pre- and post-winning); 2) the timing of the lottery win (current v.s. future winners); and 3) the amount of prizes (a continuous measure). Since future winners are individuals who will receive prizes in later years, their

27 current fertility behavior should be unaffected by their future windfalls, making them serve as
28 a control group to account for other factors that could affect fertility behavior. Additionally,
29 we leverage the variation in prize amounts to estimate the per-dollar effect of the lottery
30 winnings. Therefore, this design identifies the causal effects of lottery wins by comparing
31 fertility trends between current and future winners who win different amounts of prizes.

32 We obtain three key findings. First, a 5 million NT\$ (\approx 165,000 US\$) lottery windfall
33 significantly increase fertility. On average, winners would have an additional 0.06 children
34 within six years of winning, indicating a roughly 20% increase relative to the baseline mean.
35 The implied wealth elasticity of fertility is around 0.15, which is close to the estimates from
36 previous research utilizing other resource shocks ([Daysal et al., 2021](#); [Ager and Herz, 2020](#);
37 [Lovenheim and Mumford, 2013](#); [Black et al., 2013](#); [Lindo, 2010](#)). We further find that while
38 larger prizes lead to greater fertility responses, the marginal effect of each additional dollar
39 diminishes for extremely large winnings. Additionally, the fertility effect is more pronounced
40 for individuals with lower pre-existing wealth levels, suggesting that financial constraints
41 might play a role in reproductive decisions as individuals tend to have children only when
42 they have accumulated sufficient resources to meet the anticipated costs of raising children.

43 Second, we find that receiving cash windfalls increases fertility primarily by inducing
44 childless individuals to have their first child (the extensive margin). By contrast, lottery
45 wins have a smaller impact on subsequent births for those who already have children (the
46 intensive margin). This aligns with [Becker \(1960\)](#)'s supposition that income elasticity for the
47 quantity of children should be small when parents face a quality-quantity trade-off. Parents
48 may choose to invest the lottery prizes in the human capital of their existing children rather
49 than having additional offspring. To investigate this hypothesis, we focus on individuals
50 who had children prior to winning the lottery and examine how they spend their winnings
51 on investments in child quality. Our results reveal that lottery-winning parents are more
52 likely to purchase homes in neighborhoods with a higher proportion of students attending
53 prestigious universities. This suggests that these parents use their winnings to relocate to

54 areas associated with better educational outcomes. Moreover, we observed that winning
55 lottery prizes significantly increased the likelihood of sending children to study abroad, an
56 option typically associated with higher costs and perceived as higher-quality education.

57 Lastly, given that fertility and marriage decisions are often interrelated ([Baizán, Aassve](#)
58 [and Billari, 2003](#); [Aassve et al., 2006](#); [Marchetta and Sahn, 2016](#)), especially in East Asian
59 societies where people typically marry before having children ([Myong, Park and Yi, 2021](#)),
60 we also investigate how cash windfalls affect people’s decision to get married. Our results
61 suggest that a 5 million NT\$ windfall increases marriage rates by 3.8 percentage points,
62 with effects exclusively concentrated on single males. To quantify how much of the fertility
63 response is explained by changes in marriage, we implemented a causal mediation analysis
64 ([Hsia et al., 2021](#); [Breivik and Costa-Ramón, 2022](#)), and find approximately 29% of the
65 overall fertility effect can be attributed to increased marriage rates. These results shed light
66 on a mechanism whereby windfalls influence fertility decisions in part by making people more
67 likely to get married ([Malthus, 1798](#); [Becker, 1960](#); [Ahn and Mira, 2002](#)).

68 Our paper contributes to the existing literature in several ways. Firstly, we provide new
69 evidence on the causal effect of family resources on fertility decisions by utilizing lottery-
70 induced cash windfalls. Recent studies have employed plausibly-exogenous changes to family
71 wealth or income to investigate this issue, such as job displacement ([Lindo, 2010](#); [Huttunen](#)
72 [and Kellokumpu, 2016](#)), housing price ([Lovenheim and Mumford, 2013](#); [Daysal et al., 2021](#)),
73 natural resource shocks ([Black et al., 2013](#); [Ager and Herz, 2020](#)), and macroeconomic en-
74 vironment ([Schaller, 2016](#); [Autor, Dorn and Hanson, 2019](#)). For instance, [Lovenheim and](#)
75 [Mumford \(2013\)](#) and [Daysal et al. \(2021\)](#) found that a 12,000 US\$ increase in home value
76 leads to a 2.11% and 2.35% higher fertility rate in the US and Denmark, respectively. Con-
77 sistentlly, [Lindo \(2010\)](#) observed that a negative income shock from a husband losing his job
78 significantly reduces total fertility.

79 Our study advances this body of work in several ways. First, lottery winnings provide
80 a cleaner identification of income/wealth effects, with less concern about the influence of

81 other mechanisms. For instance, as [Daysal et al. \(2021\)](#) noted, housing wealth can affect
82 fertility through two main mechanisms with opposite effects: an increase in housing prices
83 may encourage households to have more children due to a positive wealth effect, but it may
84 also increase the cost of raising children (i.e., price effect) since housing is a major input
85 to childbearing expenses, potentially discouraging fertility ([Dettling and Kearney, 2014](#)).¹
86 Similarly, job displacement not only affects income but also increases future uncertainty
87 and alters time availability ([Huttunen and Kellokumpu, 2016](#)).² Since lottery winnings
88 do not directly affect the cost of childbearing or time availability, the estimated effects
89 can be more confidently attributed to the pure income/wealth effect. Moreover, Taiwan’s
90 high lottery participation rate allows our estimated sample to be fairly representative. Our
91 estimated sample closely resembles the population in various characteristics (e.g., age, place
92 of residence, income, and wealth). Finally, our study leverages registry data, which enables
93 us to track fertility decisions and related outcomes (e.g., marriage, home buying, and college
94 attendance) for many years following the wealth shocks. This comprehensive dataset allows
95 us to analyze these interrelated outcomes within a unified empirical framework.

96 This study also contributes to the emerging literature on how lottery-induced wealth
97 shocks affect fertility ([Bleakley and Ferrie, 2016](#); [Bulman, Goodman and Isen, 2022](#); [Cesarini
98 et al., 2023](#)). Two concurrent working papers using lottery data from the US ([Bulman,
99 Goodman and Isen, 2022](#)) and Sweden ([Cesarini et al., 2023](#)) offer particularly relevant
100 comparisons to this paper. [Bulman, Goodman and Isen \(2022\)](#) examine multiple outcomes,
101 including home buying, marriage, and fertility. However, their study places greater emphasis

¹For example, [Liu, Liu and Wang \(2023\)](#) examine the impact of home value on fertility in the context of China and identify a negative response. They argue that in developing countries, the relative importance of wealth and price effects may differ substantially from developed economies. The positive wealth effect is limited due to inadequate credit markets restricting home equity extraction. Meanwhile, the negative price effect may be more pronounced as homeowners are more likely to enlarge houses for newborns locally rather than moving, due to restricted labor mobility and relatively worse housing conditions. Consequently, they suggest that the fertility effect of a housing boom may be less positive or even negative in developing and emerging economies.

²[Huttunen and Kellokumpu \(2016\)](#) shows that when women lose their jobs, it has a stronger negative impact on fertility compared to when men lose their jobs, even though male job displacement leads to a greater reduction in family income. This suggests that the negative effect of job displacement on fertility may not be solely driven by income effects.

102 on home ownership and finds negligible impact on fertility. Similarly, [Cesarini et al. \(2023\)](#)
103 examines how lottery winnings influence marital status and fertility but focuses more on
104 marital outcomes. They find that a lottery win of approximately 100,000 US\$ significantly
105 increased cumulative fertility by 0.025 children within five years, aligning with our estimates.³

106 Our study advances this stream of literature in several important ways. First, we examine
107 the effects of wealth on both fertility decisions and parental investments in children’s human
108 capital within a unified empirical framework. Our results suggest that the impact of lottery
109 wealth on fertility is influenced by parents’ considerations of the quantity-quality trade-off
110 in children. Specifically, we observe that lottery winners with existing children tend to have
111 fewer post-win children compared to childless winners, likely because they allocate windfall
112 gains to child quality investments, such as purchasing homes in neighborhoods with better
113 educational resources or funding overseas education. Relatedly, [Bleakley and Ferrie \(2016\)](#)
114 examine how wealth impacts fertility and children’s human capital using a land lottery that
115 took place in Georgia in the early 19th century. They found that land lottery winners
116 had slightly higher post-lottery fertility than losers. However, given the historical context,
117 direct comparisons with research using modern data are challenging. For instance, they
118 found no evidence of improved children’s outcomes, possibly because winners invested in
119 farmland, increasing children’s opportunity cost of schooling through enhanced farm labor
120 productivity.⁴ Our study extends this work by examining how wealth shocks affect fertility
121 decisions and child investments in a modern context. In our setting, confounding factors
122 present in the 19th century, such as increased child labor value, are largely absent.

³Another relevant study is [Cesarini et al. \(2016\)](#), which uses the same Swedish lottery dataset as [Cesarini et al. \(2023\)](#). However, [Cesarini et al. \(2016\)](#) primarily focused on the effects of wealth shocks on child development, examining factors such as hospitalizations, drug prescriptions, and cognitive and non-cognitive skills. Their main text contained minimal discussion on fertility effect (with results presented in the Online Appendix).

⁴[Bleakley and Ferrie \(2016\)](#) discussed this possibility in their analysis of Case 2 in Figure II (see page 1474). They suggest that if families used lottery winnings to buy more land, it could alter the optimal amount of schooling for their children. The opportunity cost of a child’s time might increase if their labor became more productive on the family farm in a way that was imperfectly substitutable for hired labor. Conversely, a larger farm might also be a more complex enterprise, potentially increasing the returns to having an educated child. These competing effects could potentially explain the lack of observed impact on children’s human capital in their historical context.

123 Second, we provide a systematic comparison of lottery effects on fertility across differ-
124 ent contexts, focusing on the research using contemporary individual-level data (Bulman,
125 Goodman and Isen, 2022; Cesarini et al., 2023). Building on the analysis from Daysal et al.
126 (2021), we highlight two factors that might contribute to the varying impacts of cash wind-
127 falls on fertility: 1) the net price of having children and credit constraints; 2) the marriage
128 and fertility relationship. For example, in Taiwan and Sweden, we observe substantial in-
129 creases in fertility following cash windfalls, with approximately 20% to 40% of the fertility
130 effect attributed to changes in marital status. Conversely, while lottery wins in the US did
131 increase marriage probabilities, they did not significantly impact overall fertility, indicating
132 an absence of the marriage mediation effect.

133 The remainder of this paper is organized as follows. In Section 2, we discuss our data and
134 the sample selection process. Section 3 presents our empirical strategy. Section 4 presents
135 the main results and carries out robustness checks. Section 5 shows the heterogeneous effect
136 of lottery wins. Section 6 illustrates the effect of cash windfalls on other related outcomes.
137 Section 7 compares our results with the findings from previous studies, whilst section 8
138 provides concluding remarks and some future research recommendations.

139 **2 Data and Sample**

140 **2.1 Data**

141 We base our analysis on several administrative records: 1) Income registry file 2) Wealth
142 registry file 3) Household registry file, and 4) College enrollment file, provided by Taiwan’s
143 Fiscal Information Agency (FIA). All files contain individual identifiers (i.e., scrambled per-
144 sonal ID), which allows us to merge them at the individual level.

145 Our lottery data is derived from the income registry file, which records all payments made
146 to individuals on an annual basis. This file encompasses both third-party reported income
147 sources and self-reported information. Third-party reported sources include wage income,

148 interest income, pension income, and crucially for our study, lottery income. Self-reported
149 information covers rental income, business income, and agricultural income.

150 Our data includes all lottery prizes above 2,000 NT\$ (approximately 66 US\$). For prizes
151 above this amount, the awarding institutions are required to withhold a 20% tax and report
152 the winnings to the FIA. During our study period, the Taiwanese government operated
153 three main types of lotteries: the Public Welfare Lottery, the Taiwan Receipt Lottery, and
154 the Taiwan Sports Lottery. We excluded Sports Lottery winners from our analysis because
155 winning in sports betting may depend on the player’s experience and judgment, rather than
156 being purely based on chance.

157 The Public Welfare Lottery is highly popular in Taiwan, with approximately 68% of
158 adults having purchased a ticket at least once (Hsiao, 2013). Similarly, the Taiwan Receipt
159 Lottery is also highly prevalent, as consumers automatically participate through everyday
160 purchases when they receive invoices containing lottery numbers. While businesses with
161 monthly revenue below 200,000 NT\$ are exempt from issuing receipts, approximately 70%
162 of businesses participate in the receipt system.⁵ Government data indicates that about
163 70% of winning receipts are redeemed (FIA, 2023), suggesting that most people retain their
164 receipts and regularly check for winning numbers. Online Appendix A provides more details
165 about the Public Welfare Lottery and Taiwan Receipt Lottery.

166 For each lottery winner, the income registry file provides the following information: the
167 individual ID, the redemption amount, and the ID of the bank where the prize was redeemed.
168 We utilize the bank ID to identify and exclude Sports Lottery winners, as each lottery game
169 uses specific banks for prize redemption. When winners redeem their prizes, our data shows
170 the total redemption amount. If someone redeems multiple prizes at the same time, we
171 can only see their combined value, not the amount of each individual prize. Using this
172 redemption information, we construct annual lottery income for each individual. Similar

⁵See <https://www.fia.gov.tw/singlehtml/43?cntId=c881194d85ce4fc99561c898796f7ef6>. Essential service providers, including utility and telecommunications companies, consistently issue receipts due to their higher revenue levels, ensuring widespread receipt collection in daily transactions.

173 to other studies that obtain lottery winning records from tax return data (Goloso *et al.*,
174 2024; Bulman *et al.*, 2021; Bulman, Goodman and Isen, 2022), we don't have information
175 on individual lottery ticket purchases or expenditures.

176 Our primary outcome of interest is fertility, measured as the number of children an indi-
177 vidual has in a given year. We construct this measure from the household registry file using
178 birth year and parents' IDs. The household registry file also provides data on other demo-
179 graphic information, including gender, year of marriage, and spouse's ID, which we use to
180 construct marital status outcomes. We also measure college enrollment as an outcome using
181 the college enrollment file, which combines third-party reported records from all domestic
182 colleges and self-reported enrollment from tax returns (which includes overseas colleges).
183 While third-party data are comprehensive, self-reported data only cover tax filers. Around
184 1.5% of college-aged individuals in our sample study abroad, consistent with government
185 statistics.⁶

186 To measure individuals' financial resources, following Lien *et al.* (2021) and Chu, Kan
187 and Lin (2019), we utilize the income and wealth registry files to construct individual-level
188 wealth data. The wealth registry file also allows us to define home ownership and connect
189 it with neighborhood quality at the village level.⁷ We measure neighborhood education
190 quality by the likelihood of college-age population attending top-ranking colleges (top 1,
191 top 5, and top 10).⁸ This serves as a reasonable proxy for educational opportunities, as
192 previous studies document significant regional variations in college attendance that persist
193 even after controlling for parental education and family income (Luoh, 2002, 2018; Chen and
194 Liu, 2008). Detailed construction procedures for all outcome variables and wealth data are
195 provided in Online Appendix B.

⁶According to statistics from the Ministry of Education (MOE), Taiwan, around 57 thousand students are currently studying abroad, accounting for roughly 1.5% of the population of college students.

⁷Taiwan has around 7,800 villages, with an average population of 3,000 per village. The village level roughly corresponds to the census tract level in the US.

⁸Taiwan has around 140 colleges. For top 1, top 5, and top 10 colleges, their enrollment accounts for roughly 1%, 3%, and 5% of the college-age population, respectively.

2.2 Sample

We impose several restrictions to construct the estimation sample. First, individuals must be aged 20–44—the primary childbearing years—at the time of winning. Second, we exclude individuals who died during the study period, thus creating a balanced panel. Third, to maintain comparability with two concurrent lottery studies (Bulman, Goodman and Isen (2022) and Cesarini et al. (2023)),⁹ we exclude winners who won an extremely large prize above 50 million NT\$ (\approx 1,670,000 US\$). In robustness checks, we use alternative cut-offs from 10 million to 150 million NT\$ for the maximum prize amount.

Fourth, we limit the sample to those who first won lottery prizes of at least 5,000 NT\$ in the study period. Winners who only won a prize less than 5,000 NT\$ are excluded. This restriction makes our sample representative of the broader population, based on observable characteristics, and allows controlling for previous lottery winning times (of prizes below 5,000 NT\$). Finally, we track these individuals over 10 years, from 3 years before to 6 years after winning. The sample period is from 2004 to 2018. The final sample contains over 406,922 lottery winners across a wide range of windfall amounts. Table C1 in the Online Appendix C displays the distribution of lottery prizes. The amount of lottery wins is on a post-tax basis and adjusted to 2016 NT\$ using the Consumer Price Index (CPI).

Table 1 compares individual characteristics across samples defined by different minimum prize thresholds (2,000, 5,000, and 50,000 NT\$) and contrasts these with the general Taiwanese population aged 20–44 during the sample period.¹⁰ These characteristics are measured in the year before the lottery win, and all monetary values are adjusted to 2016 NT\$ using the CPI. Our main analysis focuses on winners whose first win exceeds 5,000 NT\$. With this threshold, we find that the gender distribution in our sample closely mirrors that

⁹Bulman, Goodman and Isen (2022) exclude prizes above 500,000 US\$. Cesarini et al. (2023), while they do not exclude large prizes, the maximum prize in their analysis is 50,000 SEK per month for 50 years—leading to a roughly 1,800,000 US\$ total prizes given a 2% discount rate.

¹⁰We utilize all individuals aged 20–44 from 2007–2012 to construct population data. The sample size is around 11 million observations. For each individual, we randomly assign one year between 2007–2012 as a placebo “winning year.” We then use their individual characteristics from the year prior to this randomly assigned placebo winning year in our analysis.

219 of the general population. Specifically, this restriction results in a sample comprising 52%
220 female participants, very close to the 50% observed in the broader population. In robust-
221 ness checks, we test different minimum prize thresholds: 2,000 NT\$ (the smallest observable
222 prize) and 50,000 NT\$. Our main results remain similar across these different thresholds.

223 Overall, lottery winners in this main sample are broadly similar to the general Taiwanese
224 population aged 20–44, with some slight differences. Most income and wealth-related vari-
225 ables are comparable between winners and the general population. Winners are slightly
226 older on average (31.9 vs. 31.4 years), with correspondingly higher rates of marriage (46%
227 vs. 41%) and more children (0.88 vs. 0.82).

228 3 Identification Strategy

229 This section introduces our identification strategies that establish causal inferences about
230 how the receipt of lottery prizes affects people’s fertility behaviors. Before formally intro-
231 ducing our regression model, we first explain the basic intuition behind our research design.
232 **Intuition of Research Design.** The intuition behind our identification strategy can be
233 understood through three steps. To begin with, one natural starting point is a first-differences
234 design that utilizes changes in fertility behavior before and after lottery wins. This approach
235 relies on the assumption of no other time-varying factors affecting fertility decisions except
236 lottery wins. Figure 1a illustrates this idea by plotting the evolution of total children ever
237 born for winners of prizes exceeding 1 million NT\$ (solid line, circle symbol) over time from
238 lottery wins. We observe a modest acceleration in fertility trend after winning compared to
239 the pre-winning period, with the winners having 0.317 more children on average six years
240 after winning compared to the base year.

241 However, the first-differences estimate may be confounded by time-varying factors be-
242 yond lottery winnings that affect fertility decisions. To address these concerns, inspired
243 by Golosov et al. (2024), we then incorporate a control group consisting of future lottery
244 winners—individuals who won substantial prizes in later years. Figure 1b adds future win-

ners who won over 1 million NT\$ (dashed line, square symbol). We define their “placebo” winning year as six years before their actual winning year. Three key insights emerge from this comparison. First, pre-winning fertility trends of current and future winners are virtually identical, suggesting that future winners’ fertility trends could serve as a plausible counterfactual for current winners in the absence of lottery wins. Despite not receiving any lottery prizes during this period, future winners also experienced an average increase of 0.254 children in their cumulative fertility from the base year to six years after their placebo winning year. Second, following the receipt of lottery prizes by current winners, fertility trends begin to diverge between current and future winners. Third, the effect persists for at least 6 years after winning. In our sample, lottery winners who won over 1 million NT\$, on average, received 4.7 million NT\$. Hence, when considering the fertility rates of future winners over the same period, a simple difference-in-differences (DID) estimator—calculated as the difference in fertility changes between current and future winners (0.317 v.s. 0.254)—indicates that winning the lottery of roughly 5 million NT\$ increases fertility by 0.063 children.

While this simple DID estimate provides a transparent illustration of our identification strategy, it has two limitations. First, the binary treatment definition masks rich variation in prize amounts. Second, comparing our estimates with existing literature is challenging since prior studies typically report per-dollar effects of wealth shocks (Lovenheim and Mumford, 2013; Daysal et al., 2021; Bulman, Goodman and Isen, 2022; Cesarini et al., 2023). To address these limitations, our main specification further exploits the variations in prize amounts, which is essentially a triple-differences (DDD) design that leverages three sources of variation: 1) observation times (pre- and post-winning); 2) the timing of the lottery win (current v.s. future winners); and 3) the amount of prizes (a continuous measure).¹¹ This design can also be viewed as a DID estimate that varies across the distribution of winnings, as we compare the difference in outcomes before and after the lottery win between current winners and

¹¹While the typical DDD design usually relies on dichotomous variation, DDD design can incorporate continuous variables as one of the variations. This approach is also evident in studies by Hoynes, Schanzenbach and Almond (2016) and Reddig (2024), where one of the variations is continuous.

270 future winners while allowing this effect to vary with the size of the prize won.

271 **Empirical Specification.** To formalize this triple-differences design, we implement an
 272 event-study specification that traces the dynamic effects of lottery wins on fertility outcomes.
 273 Specifically, we estimate the following regression model:

$$\begin{aligned}
 B_{it} = & \alpha_0 Prize_i + \alpha_1 Current_{i,\ell} + \alpha_2 Prize_i \times Current_{i,\ell} + \sum_{s \neq -1} \kappa_s \cdot \mathbf{I}[t = \ell + s] \\
 & + \sum_{s \neq -1} \lambda_s \cdot Prize_i \times \mathbf{I}[t = \ell + s] + \sum_{s \neq -1} \beta_s \cdot Current_{i,\ell} \times \mathbf{I}[t = \ell + s] \\
 & + \sum_{s \neq -1} \gamma_s \cdot Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + s] + a_{it} + \theta_t + \mathbf{X}_i \psi + \varepsilon_{it} \quad (1)
 \end{aligned}$$

274 The outcome of interest (B_{it}) is the cumulative number of children that an individual i ever
 275 has at year t . $Prize_i$ denotes the amount of individual i 's first lottery win, measured in units
 276 of 5 million NT\$ ($\approx 165,000$ US\$). $Current_{i,\ell}$ is a dummy variable equal to 1 if individual i
 277 is a current winner who first won lottery prizes during 2007–2012 (year ℓ), and equal to 0 for
 278 future winner who first won lottery prizes during 2013–2018 (year $\ell + 6$). For future winners,
 279 ℓ is a “placebo” winning year determined by subtracting 6 from their actual winning year.
 280 Event time dummies $\mathbf{I}[t = \ell + s]$ indicate whether the observation year t is s years before
 281 or after the (placebo) lottery winning year ℓ , where $s = -3, -2, 0, 1, 2, 3, 4, 5, 6$. Our sample
 282 comprises a balanced panel of individuals observed annually from three years pre-winning
 283 ($s = -3$) to six years post-winning ($s = 6$). We normalize the event time dummy coefficients
 284 at the baseline year ($s = -1$) to zero.

285 We fully interact $Current_{i,\ell}$ with prize amount $Prize_i$ and event time dummies $\mathbf{I}[t =$
 286 $\ell + s]$. Our specification includes two key sets of interaction terms that control for potential
 287 confounding trends. First, the interaction terms $Prize_i \times \mathbf{I}[t = \ell + s]$ account for differential
 288 fertility trends between winners of larger versus smaller prizes. These controls are crucial
 289 because our data, similar to studies using tax return data (Golosov et al., 2024; Bulman
 290 et al., 2021), lacks information on lottery ticket purchases and expenditures that could help

291 us control for potential non-randomness in winning amounts. For example, urban residents
 292 might have better access to lottery retailers and purchase more tickets than rural residents,
 293 potentially leading to systematic differences in winning amounts. Table C2 in Online Ap-
 294 pendix C examines whether lottery prize amounts are correlated with winners’ pre-lottery
 295 characteristics. Among current winners, we find no significant correlation between prize
 296 amounts and most pre-lottery characteristics. For those that yield significant relationship,
 297 we identify similar patterns among future winners, which justify the needs of introduce fu-
 298 ture winners as a comparison group to account for potential differences in fertility trends
 299 between winners of larger versus smaller prizes.

300 Second, the interaction terms $Current_{i,\ell} \times \mathbf{I}[t = \ell + s]$ control for differential fertility
 301 trends between current and future winners. Table C3 in the Online Appendix C compares the
 302 characteristics between these two groups. We find great similarity between the two, despite
 303 the current winners are slightly older than the future winners—a pattern also documented in
 304 Golosov et al. (2024). In Section 4.2, we reweight future winners to match the age distribution
 305 of current winners, and our main results remain unchanged.

306 The key identification variables in regression (1) are the third-level interactions: event
 307 time dummies $\mathbf{I}[t = \ell + s]$ interacted with current winner dummy $Current_{i,\ell}$ and prize
 308 amount $Prize_i$. Its coefficients γ_s measure the effect of a 5 million NT\$ windfall on the out-
 309 come of interest. Since age is a crucial factor influencing fertility behavior, we include age
 310 fixed effects (a_{it}) in all specifications. These effects control for underlying life-cycle fertility
 311 trends in a non-parametric way. We also include year fixed effects (θ_t) to account for macroe-
 312 conomic impacts and general fertility patterns in Taiwan. Our models incorporate several
 313 pre-determined covariates (\mathbf{X}_i) measured in the year before lottery winning, including the
 314 frequency of lottery prize redemption up to three years before an individual’s first significant
 315 win.¹² While we cannot directly observe ticket purchases, this redemption frequency serves

¹²Specifically, we control for the frequencies of lottery prize redemption in one, two, and three years prior
 to the lottery win, where each frequency variable is calculated on an annual basis (i.e., the number of prizes
 redeemed per year). This approach allows us to capture varying patterns of lottery participation over time.
 Note that we define the “lottery winning year” as the year when an individual first won a prize of at least

316 as a proxy for lottery participation intensity. Given these controls and specifications, our
317 identifying assumption is that among current and future winners who receive similar prize
318 amounts, the timing of their winnings should be determined by random chance rather than
319 by systematic differences in their lottery-related behaviors. In other words, conditional on
320 the included controls, these winners should exhibit similar lottery participation intensity
321 (e.g., purchasing frequency) over time, with the only difference being that some are fortu-
322 nate to win large prizes earlier while others win later. Finally, the error term in our model
323 is represented by ε_{it} . As we follow individuals over time, we cluster standard errors at the
324 individual level in all regressions to account for potential serial correlation.

325 **4 The Effect of Cash Windfalls on Fertility**

326 **4.1 Main Results**

327 Figure 2 shows the estimated γ_s of our DDD regression (Equation (1)), i.e., the effect of a
328 5 million NT\$ windfall on cumulative fertility. First, we find that the estimated coefficients in
329 the pre-winning period ($s = -3, -2$) are very small and not statistically significant, thereby
330 suggesting that pre-trends run parallel. Consistent with the graphical evidence in Figure
331 1, the estimated γ_s indicates that the receipt of a large cash windfall can stimulate fertility
332 immediately, and the effects persist for at least 6 years.

333 Since our primary focus is on the total number of children, we use the estimate from
334 the sixth year after the lottery win ($s = 6$) to capture the effect of lottery winnings on
335 fertility. Table 2 presents the DDD estimates, begin with a basic model without any controls
336 (Column (1)). We then progressively introduce fixed effects for the winner's age, year-fixed
337 effects, individual characteristics prior to the win, number of children prior to the win, and
338 past lottery redemption history (Columns (2) to (6)). The stability of the estimates across
339 various specifications is reassuring and provides robustness to our results.

5,000 NT\$. Winners may have had smaller wins (below 5,000 NT\$) before this.

340 Our preferred specification is Column (6) in Table 2, which includes all covariates. It
341 indicates that winning a prize of 5 million NT\$ leads to a significant increase in the number
342 of births by 0.063. That is, for every 100 winners of 5 million NT\$, 6 more children were
343 born by the sixth year following the win compared to what would have occurred without
344 the major prize. This represents a 20% increase over the baseline change in the number of
345 children born between $s = -1$ and $s = 6$ for the comparison group (i.e., future winners).

346 To evaluate the sensitivity of fertility behaviors to wealth changes, Online Appendix
347 D provides detailed calculations of the elasticity of fertility with respect to wealth. The
348 results reveal a wealth elasticity of fertility of approximately 0.15, which falls within the
349 range of previous studies using housing price shocks.¹³ This positive income/wealth effect
350 is consistent with the central proposition of neoclassical economic theory of fertility, which
351 posits that children are normal goods, as proposed by Gary Becker (Becker, 1960, 1965).

352 4.2 Falsification Tests and Robustness Checks

353 In this section, we first implement a series of falsification tests for our preferred specifica-
354 tion (i.e., Column (6) in Table 2). Specifically, we randomly permute lottery prizes among
355 winners 1,000 times to create “pseudo” prizes, then re-estimating the treatment effect. Figure
356 E1a in the Online Appendix E shows our real estimates (bold line with circles) substantially
357 exceed the pseudo estimates (thin gray lines) in the post-winning period. Figure E1b focuses
358 on γ_6 , which examines the effect by the end of the sixth year after lottery win. The result
359 suggests that the real estimate is exceptionally larger than any fake one. Specifically, the
360 permutation p-value is 0.003. In sum, the placebo test confirms that significant estimates in
361 our main results are unlikely to be chance findings.

362 We further conducted several robustness checks (reported in the Online Appendix E), in-
363 cluding adjusting the range of lottery win amounts, reweighting the sample to match general

¹³For example, Lovenheim and Mumford (2013) find a wealth elasticity of fertility of 0.13 in the US. Atalay, Li and Whelan (2017) find a wealth elasticity of fertility of 0.24 in Australia. Ang et al. (2024) identify a wealth elasticity of 0.18 in China.

364 population characteristics, controlling for male and female age fixed effects, incorporating
365 individual fixed effects, and using a sample of one-time winners only. All these checks are
366 consistent with our main findings. Moreover, to address concerns raised by recent studies
367 (De Chaisemartin and d’Haultfoeuille, 2020; Callaway and Sant’ Anna, 2021; Goodman-
368 Bacon, 2021; Baker, Larcker and Wang, 2022; Sun and Abraham, 2021) about potential
369 bias in conventional difference-in-differences estimates due to heterogeneous treatment ef-
370 fects across cohorts, we estimated the lottery effect separately for each winning year cohort
371 (2007–2012) and then averaged these estimates, weighted by cohort size. This approach
372 avoids comparing observations from different treatment timings and mitigates potential bias
373 from a staggered difference-in-differences design. Additionally, in the Online Appendix F,
374 we follow the research design in Golosov et al. (2024) that combines a staggered difference-
375 in-differences design and instrumental variables approach to estimate the effect of lottery
376 wealth on fertility. The results from these checks align closely with our main findings, fur-
377 ther confirming the robustness of our estimates.

378 **5 Heterogeneous Effects**

379 **5.1 By Age Groups**

380 Our main results could reflect either shifts in fertility timing or changes in total lifetime
381 fertility. To explore this distinction, we examine heterogeneous responses by age groups in
382 Figure 3. Young winners are defined as those aged 20–29 when they won the lottery prize
383 (see Figure 3a). Middle-aged winners are those aged 30–44 at the time of winning (see Figure
384 3b).

385 Figures 3a and 3b present the estimated effect of winning a 5 million NT\$ prize on fertility
386 for young and middle-aged lottery winners. Both age groups exhibit significant increases in
387 fertility, with young winners having 0.1 more children and middle-aged winners having 0.05
388 more children by the sixth year after winning the lottery. The larger effect for young winners

389 aligns with expectations given declining fertility rates with age. Middle-aged winners average
390 36 years old prior to winning and reach 43 by the end of the sample period, when fertility
391 rates are typically low. Despite this biological constraint, their fertility continues to increase
392 through the sixth year, suggesting the lottery windfall raises their lifetime fertility.

393 In Figure C1 of Online Appendix C, we replicate the core analysis focusing on four lottery-
394 winning cohorts who won their first prize between 2007 and 2010. This sample selection
395 enables us to follow winners for up to eight years after winning. The effect of lottery wins
396 on fertility remains positive and statistically significant ($p < 0.05$) throughout the extended
397 period. This persistence suggests lottery wins might lead to permanent increases in total
398 fertility rather than merely shifting the timing of childbearing.

399 5.2 By Prize Amounts

400 To calculate a per-dollar effect, our main analysis uses a continuous measure of lottery
401 winnings with a linear functional form. We also exclude prizes exceeding 50 million NT\$
402 to facilitate comparisons with other lottery win studies. In this section, we relax both
403 restrictions by categorizing prizes into bins and including extremely large wins. This analysis
404 serves two purposes: First, it enables us to explore the threshold level of resources needed
405 to impact fertility decisions. Second, it allows us to examine effects across different prize
406 ranges without imposing functional form assumptions. We modify our original equation by
407 replacing the continuous measure of lottery wins ($Prize$) with a series of binary indicators
408 $\mathbf{I}[Size = k]$ representing different prize ranges: 1) 10 to 50 thousand NT\$; 2) 50 to 500
409 thousand NT\$; 3) 500 thousand to 5 million NT\$; 4) 5 to 50 million NT\$; and 5) 50 million
410 NT\$ or more. We use winners of 5 to 10 thousand NT\$ as the reference group.

411 Table 3 presents the estimated coefficients of $Current_{i,\ell} \times \mathbf{I}[Size = k] \times \mathbf{I}[t = \ell + 6]$.
412 We focus on the estimates from the sixth year after the lottery win ($s = 6$) to summarize
413 the effects of lottery winnings on fertility. Our analysis reveals a heterogeneous fertility
414 response to windfall gains, which varies according to the magnitude of the lottery prize.

415 For smaller wins between 10,000 and 5 million NT\$, the effect on fertility is modest, with
416 estimated increases of about 0.008 to 0.036 in the cumulative number of births. However,
417 the statistical significance of these results can change depending on which control variables
418 we include in the regressions. For larger wins between 5 and 50 million NT\$, we observe
419 a more substantial and significant effect, with an increase of about 0.1 in the cumulative
420 number of births. Jackpot wins over 50 million NT\$ show the largest impact, increasing
421 the cumulative number of births by approximately 0.275. These results suggest that there
422 might be a threshold amount of money needed to significantly influence fertility outcomes,
423 with the impact becoming more pronounced for wins above 5 million NT\$.

424 Although bigger lottery wins generally lead to larger increases in fertility, the impact
425 of each additional dollar on fertility may decrease for larger prize amounts. This could
426 be due to biological limits on the number of children a family can have, as well as the
427 diminishing marginal utility of each additional child. To examine this issue, Figure C2a of
428 Online Appendix C plots the estimated coefficients by prize amount. We observe the effect
429 increase as the price goes up, but the extra increase in fertility becomes smaller for extremely
430 large prize amounts.

431 Table 3 presents wealth elasticity estimates for different prize ranges. These estimates
432 show a consistent pattern: as prize amounts increase, the wealth elasticity of fertility de-
433 creases. This means that while larger wins do lead to more children, the proportional increase
434 in fertility becomes smaller relative to the increase in wealth. However, it's important to
435 note that for prize groups below 5 million NT\$, the estimated effects are not statistically
436 significant in some specifications, warranting caution in interpretation.

437 An interesting comparison emerges when we look at the group with prize amounts be-
438 tween 5 to 50 million NT\$. In this group, the average winning amount is approximately 8
439 million NT\$, comparable to the effect we estimated for a 5 million NT\$ win in our main
440 analysis. We find that the elasticity values estimated by these two different specifications
441 are similar, both around 0.15.

442 Our findings show that the marginal effect of lottery wealth on fertility decreases as the
443 prize amount increases. To better understand how our estimates change with different prize
444 ranges, Figure C3 in the Online Appendix illustrates our estimates for prize ranges from
445 10 million to 150 million NT\$. We find that including extremely high prizes does reduce
446 the estimated effects on fertility, but the effects remain positive and statistically significant.
447 This analysis demonstrates the importance of considering the range of wealth shocks used in
448 each study when comparing results across different research. Studies that include extremely
449 large windfalls might report smaller per-dollar effects compared to those that focus on more
450 moderate wealth increases. To ensure comparability between studies, it is crucial to consider
451 similar ranges of wealth shocks.

452 **5.3 By Financial Resources**

453 This section examines whether the effects of cash windfalls on fertility vary by financial
454 status. Table 4 presents heterogeneous effects relative to individual financial resources.
455 Columns (1) and (2) suggest that individuals with no deposits are primarily responsible
456 for the positive fertility effect of cash windfalls. For winners without deposits, receiving
457 a 5 million NT\$ lottery prize significantly increases the cumulative number of children by
458 0.085 in the sixth year after winning (Column (1)). In contrast, Column (2) indicates that
459 fertility responses are small and not statistically significant for those with cash on hand. The
460 difference between these two groups is statistically significant.

461 Similar results are observed when we define financial resources by liquid assets (deposits
462 plus stocks). While those with no liquid assets experienced a 0.1 increase in the number of
463 children (Column (3)), those with some liquid assets showed no significant effect (Column
464 (4)). Columns (5) and (6) yield consistent results when using real estate values (estimated
465 market price of owned real estate minus house loan debt). Overall, the evidence demonstrates
466 larger fertility responses for those with fewer financial resources. These findings suggest that
467 credit constraints may play a role in fertility decisions, as individuals with limited financial

468 resources respond more strongly to cash windfalls, potentially indicating that they were
469 previously unable to achieve their desired fertility due to financial limitations.

470 These findings support the hypothesis that credit constraints impact fertility decisions.
471 The more pronounced effect of cash windfalls on fertility for individuals with no deposits
472 or liquid assets suggests that these individuals likely face credit constraints that have been
473 hindering their desired fertility plans.¹⁴ Conversely, those who already possess deposits or
474 liquid assets show smaller or insignificant fertility responses to cash windfalls, implying that
475 they may have already overcome credit constraints.

476 **5.4 By Parenthood Status**

477 To examine whether cash windfalls influence fertility through either the extensive margin
478 (having children or not) or the intensive margin (having additional children), we investigate
479 heterogeneous effects of lottery wins by pre-treatment parenthood status. Columns (1) and
480 (2) of Table 5 compare estimated effects for individuals with and without children in the year
481 preceding their lottery win ($s = -1$). The results reveal that the main effect is primarily
482 driven by the extensive margin. Specifically, childless individuals receiving a 5 million NT\$
483 windfall have 0.102 more children by the sixth year after winning. By contrast, for individuals
484 who already have children, the windfall only increases their number of children by 0.032. The
485 difference in effects between these two groups is statistically significant.

486 Columns (3) and (4) explore fertility responses by pre-treatment marital status. Consis-
487 tent with the parenthood results, the fertility increase primarily comes from single individuals
488 (Column (3)), with married couples showing only half the effect size (Column (4)). The final
489 two columns combine parenthood and marital status to examine how lottery wins affect
490 couples with and without pre-win children. Childless couples show strong fertility responses:
491 a 5 million NT\$ windfall increases their number of children by 0.178 by the sixth year after

¹⁴Credit constraints occur when individuals or households cannot freely make choices between current and future consumption, often due to a lack of readily available cash or easily liquidated assets. In the context of fertility, such constraints may prevent families from realizing their desired number of children due to insufficient financial resources.

492 winning. In contrast, couples with existing children show no significant response.

493 Our results demonstrate that cash windfalls raise fertility primarily along the extensive
494 margin, with larger effects for childless individuals compared to those who already have
495 children. This pattern aligns with findings from other studies (Daysal et al., 2021; Bulman,
496 Goodman and Isen, 2022; Cesarini et al., 2023).¹⁵ These results align with Becker’s conjecture
497 that income elasticity of child quantity should be small when parents face quantity-quality
498 trade-offs (Becker, 1960, 1965; Becker and Lewis, 1973). To further test this hypothesis, we
499 next examine whether parents invest their lottery winnings in child quality.

500 **6 The Effect of Cash Windfalls on Other Related Outcomes**

501 **6.1 Investment in Children’s Quality**

502 Our findings suggest that lottery windfalls have a smaller impact on fertility among
503 parents who already had children before winning. According to Becker’s theory of fertility,
504 parents often face a trade-off between the quantity and quality of children when making
505 family planning decisions (Becker, 1960, 1965; Becker and Lewis, 1973). With additional
506 financial resources, parents may prioritize enhancing their existing children’s quality rather
507 than increasing family size. This motivates us to further investigate whether these parents
508 invest their cash windfalls in their existing children’s quality.

509 To test this hypothesis, we examine whether lottery winners improve their children’s
510 educational environment by purchasing homes in neighborhoods with a higher proportion of
511 students attending top universities. We estimate the following regression model:

¹⁵Daysal et al. (2021) found the effect of house price increases on fertility is largest for first-time mothers in Denmark (see Table 5 of their paper). Cesarini et al. (2023) found only those without children before winning were affected, while those with children showed no significant effect in Sweden (see Online Appendix Table A.9 of their paper). Bulman, Goodman and Isen (2022), using US lottery data, found winning had a greater impact on the fertility of those without children prior to winning (see Table 8 of their paper).

$$\begin{aligned}
H_{it} = & \alpha_0 Prize_i + \alpha_1 Current_{i,\ell} + \alpha_2 Prize_i \times Current_{i,\ell} + \sum_{s \neq -1} \kappa_s \cdot \mathbf{I}[t = \ell + s] \\
& + \sum_{s \neq -1} \lambda_s \cdot Prize_i \times \mathbf{I}[t = \ell + s] + \sum_{s \neq -1} \beta_s \cdot Current_{i,\ell} \times \mathbf{I}[t = \ell + s] \\
& + \gamma \cdot Current_{i,\ell} \times Prize_i \times Post_{t,\ell} + a_{it} + \theta_t + \mathbf{X}_i \psi + \varepsilon_{it}
\end{aligned} \tag{2}$$

512 Most notations in Equation (2) remain the same as in Equation (1), but there are key
513 differences. First, the outcome of interest, H_{it} , indicates whether parents own a house in a
514 neighborhood where students are more likely to enter top universities. To define a “better”
515 neighborhood, we calculate the proportion of students from each village who enroll in top
516 universities and use the median of these proportions across all villages as a threshold. A
517 village is classified as a “better” neighborhood if its proportion exceeds the median. We
518 define top universities considering the top 1, top 5, and top 10 universities.¹⁶ This definition
519 helps identify areas that offer potentially better educational opportunities.

520 Second, we modify our regression model from a dynamic DDD approach to a pre/post
521 DDD model, focusing on the average effect of the post-win period. Specifically, we replace
522 the event-time dummies, $\mathbf{I}[t = \ell + s]$, with a binary indicator, $Post_{i,\ell}$, in the three-way
523 interaction term, which captures the causal effect of lottery winnings on the outcome of
524 interest. Here, $Post_{i,\ell}$ denotes whether the observed periods are after lottery wins. We make
525 this change because purchasing a house is typically a one-time event, unlike childbearing
526 which can occur multiple times over time. Finally, we limit the estimation sample to lottery
527 winners who had children prior to their winnings and did not already own a house in a village
528 with a higher probability of students entering top universities.

¹⁶The top university in Taiwan is National Taiwan University. The next tier (top 2–5, in no particular order) includes National Chengchi University, National Tsing Hua University, National Chiao Tung University, and National Cheng Kung University. The top 6–10 universities (also in no particular order) are National Taiwan Normal University, National Central University, National Sun Yat-sen University, National Yang-Ming University, and National Taiwan University of Science and Technology.

529 Table 6 presents the results, suggesting that winning prizes of 5 million NT\$ significantly
530 increases the likelihood of purchasing houses in villages with better educational opportunities
531 by approximately 5.7–5.9 percentage points (a 44–46% increase from baseline of 0.124–0.128).
532 This effect is consistent and statistically significant at the 5% level across all specifications,
533 regardless of how we define good neighborhoods based on different top university thresholds.

534 Another way parents may invest in their children’s quality is by financially supporting
535 their higher education. In Taiwan, top-ranking domestic universities do not charge higher
536 tuition fees, but gaining admission often requires considerable investment in educational re-
537 sources such as private tutoring and extracurricular activities or relocation to neighborhoods
538 with better educational opportunities. Beyond domestic education, studying abroad is of-
539 ten perceived as offering higher quality but requires substantially greater financial resources
540 due to higher tuition and living costs. To explore these aspects of parental investment, we
541 examine the impact of lottery winnings on children’s college attendance.

542 Building on [Bulman et al. \(2021\)](#), who argue that windfall gains can only influence college
543 attendance if received before children complete high school, we construct treatment and
544 control groups based on the timing of lottery wins relative to children’s college decisions. The
545 treatment group includes current winners (those who won during 2007–2012) who received
546 their first lottery prize before their children turned 19, ensuring they had the opportunity
547 to allocate these funds toward their children’s higher education. The control group consists
548 of future winners (those who won during 2013–2018) whose first lottery prize was awarded
549 after their children turned 19, meaning their winnings came too late to affect initial college
550 attendance. This selection process results in a final sample of 80,655 children nested within
551 58,432 lottery winners. Specifically, we estimate the following regression to compare college
552 attendance rates between children of current and future winners who won larger or smaller
553 prizes.

$$E_{ij} = \delta_1 Treated_j + \delta_2 Prize_j + \rho \cdot Treated_j \times Prize_j + \gamma_c + \theta_t + \mathbf{X}_j \psi + \mathbf{Z}_i \nu + \varepsilon_{ijt} \quad (3)$$

554 where E_{ij} represents the outcome of interest for child i whose parent is winner j —a series
 555 of dummy variables indicating whether child i has ever attended college, attended a top-
 556 ranked domestic university or studied abroad, measured at age 19. $Treated_j$ is a dummy
 557 variable equal to 1 if parent j are current winners who won the lottery before their child
 558 turned 19, and 0 if they are future winners who won after their child turned 19. The
 559 variable $Prize_j$ is a continuous measure of the amount won by parent j . The coefficient
 560 δ_1 on $Treated_j$ captures systematic differences in college outcomes between children whose
 561 parents won before versus after their college decision period. The coefficient δ_2 on $Prize_j$
 562 controls for potential heterogeneity arising from parents winning different prize amounts.
 563 Most importantly, the coefficient of interest ρ on the interaction between $Treated_j$ and $Prize_j$
 564 measures whether larger lottery wins before college age increase the likelihood of attending
 565 either top-ranked domestic universities or foreign institutions, which would indicate that
 566 parents use windfall income to invest in their children’s education quality.

567 To isolate the impact of lottery prizes, the model includes fixed effects γ_c for the child’s
 568 birth year, to absorb cohort differences. Calendar year fixed effects θ_t for when the child
 569 turns 19 are also included to account for contemporaneous factors affecting overall college at-
 570 tendance. We further control for winner (parent) characteristics X_j and child characteristics
 571 Z_i ¹⁷ to address outcome heterogeneity arising from these observable factors.

572 Table 7 presents the estimated effects of lottery wins on college attendance for the children
 573 of winners. Columns (1) and (2) show positive effects on overall college attendance and
 574 domestic college attendance, though neither is statistically significant. We further investigate
 575 the effect on attendance at top-ranked universities in Taiwan. Specifically, we analyze the
 576 impact on attendance at the top 1, top 5, and top 10 universities (Columns (3) to (5)). The
 577 estimated coefficients are positive across all specifications though none of these effects are
 578 statistically significant at conventional levels.

579 In Taiwan, as in other countries, some students choose to study overseas, particularly

¹⁷Winner characteristics are the same as the covariates included in Column (6) of Table 2. Child characteristics include a child’s gender, birthplace, birth order, and birth month.

580 in the US, where tuition and living costs are substantially higher than domestic options.
581 For instance, while annual tuition at Taiwanese universities ranges from 58 to 110 thousand
582 NT\$, the cost at US universities is 1 million NT\$ per year for public universities (out-
583 of-state tuition) and 1.3 million NT\$ for private universities. Receiving a cash windfall
584 could enable parents to afford to send their children abroad to study. To examine this
585 possibility, we analyze the impact of lottery wins on the likelihood of children studying abroad
586 (Column (6)). We find that a 5 million NT\$ windfall significantly increases the probability of
587 studying abroad by 1.3 percentage points, representing a 93% increase relative to the baseline
588 probability. In summary, while lottery prizes do not affect overall college attendance, the
589 winnings do significantly increase the likelihood of children studying overseas, suggesting
590 that windfalls help families afford the higher costs of international education, which is often
591 perceived as offering higher-quality educational opportunities.

592 **6.2 Marriage Decisions**

593 Our findings demonstrate that cash windfalls increase fertility, primarily along the ex-
594 tensive margin. Given that fertility and marriage decisions are often jointly determined,
595 particularly in East Asian societies where marriage traditionally precedes childbearing (My-
596 ong, Park and Yi, 2021), we examine whether lottery wins influence marriage decisions, as
597 marriage could be a potential mechanism through which windfalls affect fertility. To exam-
598 ine the impact of lottery wins on marriage, we restrict our sample to individuals who were
599 single prior to winning the lottery. We modify Equation (1), replacing the outcome variable
600 with a dummy variable equal to one if the individual gets married in a given year.¹⁸

601 Columns (1)–(3) of Table 8 present the DDD estimates of the impact on the probability
602 of getting married by the end of the sixth year following windfall receipt. The results
603 reveal that substantial lottery wins significantly and persistently increase the probability of
604 marriage among initially single individuals. Specifically, a 5 million NT\$ windfall increases

¹⁸We define “getting married” as having a married spouse in the given year. The results remain robust when we define the variable as “ever married”—first marriage in an individual’s lifetime.

605 the likelihood that a single individual gets married within six years by 3.8 percentage points
606 (Column (1)). To contextualize this magnitude, among future lottery winners in our control
607 group, the share who married between one year before winning ($s = -1$) and six years after
608 ($s = 6$) increased by 29.4 percentage points. Thus, our estimate represents a 13% increase
609 relative to this baseline marriage trend. Notably, we find substantial gender heterogeneity in
610 these marriage effects. The overall impact is driven almost entirely by male winners (Column
611 (2)): a 5 million NT\$ win increases the probability of marriage for single men by 5 percentage
612 points, a 19% increase relative to the baseline trend. In contrast, for single women (Column
613 (3)), a windfall of the same magnitude has a small and statistically insignificant effect on
614 marriage probability.

615 We also examine the impact of lottery wins on divorce decisions to facilitate comparisons
616 with other lottery studies in the literature (Section 7.1). For this analysis, we restrict the
617 sample to individuals who were married prior to winning the lottery and replace the outcome
618 variable with a dummy for getting divorced. Columns (4)–(6) of Table 8 show that lottery
619 wins have small and statistically insignificant impacts on divorce decisions for both men and
620 women.

621 To investigate how much of the effect on fertility can be attributed to changes in marriage
622 behavior, Online Appendix G conducts a causal mediation analysis. We find that marriage
623 accounts for 29% of the total impact on fertility for single winners. Further decomposing the
624 results by gender, we find the mediation effect of marriage is substantially larger for male
625 winners than for female winners. Specifically, marriage mediates 42% of the overall lottery
626 impact on fertility for males and has a negligible mediation effect for females.

627 **7 Discussion**

628 **7.1 Comparison to Lottery-based Studies**

629 This section compares our estimates with the results from two contemporaneous lottery-
630 based studies in the US (Bulman, Goodman and Isen, 2022) and Sweden (Cesarini et al.,

631 [2023](#)), focusing on the fertility effect up to five years after the lottery wins. For cross-country
632 comparability, we apply a two-step conversion process: we first convert each study’s original
633 estimates to 2015 real values in the local currency using the CPI, then rescale to represent
634 the effect per \$100,000 US\$ using 2015 purchasing power parity exchange rates (1.0 for the
635 US, 8.854 for Sweden, and 15.73 for Taiwan). This approach accounts for both temporal
636 price changes within countries and cost-of-living differences across countries ([Daysal et al.,](#)
637 [2021](#)). We also consider baseline fertility rates when comparing the magnitude of effects
638 across studies.

639 Based on these adjustments, our results show that lottery prizes of 100,000 US\$ increase
640 the number of children by 0.020 within five years of winning, representing a 7.3% increase
641 from the baseline. This finding aligns closely with [Cesarini et al. \(2023\)](#), who report that a
642 100,000 US\$ lottery win significantly increases cumulative fertility by 0.025 children within
643 five years (a 12.3% increase from baseline) in Sweden. In contrast, [Bulman, Goodman and](#)
644 [Isen \(2022\)](#) finds a much smaller and not statistically significant effect in the US, with a
645 corresponding estimate of only 0.001 (a 0.3% increase from baseline). To understand these
646 cross-country differences, we consider two potential explanations.

647 First, we follow the conceptual framework of [Daysal et al. \(2021\)](#) who suggests that the
648 effect of a housing wealth shock across countries is driven by differences in the marginal
649 propensity to consume (MPC).¹⁹ Several factors determine variations in MPC: household
650 preferences, the extent to which credit constraints bind, the liquidity of housing, and the
651 transitory versus permanent nature of the shock. When considering the impact of lottery
652 winnings on fertility, some of these mechanisms become less relevant, simplifying the analysis
653 compared to housing price shocks. For instance, unlike housing wealth, which may encounter
654 obstacles in being liquidated, lottery winnings are inherently cash windfalls that can be
655 readily accessed and utilized. We therefore focus on whether the net cost of children and
656 credit constraints can account for cross-country differences in fertility responses.

¹⁹Note that the framework discussed by [Daysal et al. \(2021\)](#) is based on [Berger et al. \(2018\)](#).

657 **Net cost of children and credit constraints.** To understand whether credit constraints
658 shape fertility responses to lottery wins across countries, we first examine differences in the
659 net cost of raising children, as these costs influence the extent to which credit constraints
660 bind. Among the three countries, Sweden’s social welfare system provides the most generous
661 support, offering substantial child allowances (about 144 US\$ per month until age 16, with
662 additional allowances for multiple children that can reach about 1,140 US\$ for five children),
663 extensive paid parental leave (480 days with 390 days at 80% salary), and heavily subsidized
664 children’s healthcare (free outpatient care until 18 and dental care until 23). Taiwan offers
665 moderate support through child allowances (about 160 US\$ per month for children under
666 5), paid parental leave (180 days at 60% salary), and relatively low medical costs under its
667 National Health Insurance system. The US provides the least government support, with
668 limited tax credits, no federal paid parental leave, and considerable out-of-pocket medical
669 expenses for most families (see Table C4 in the Online Appendix).

670 These differences in net costs of raising children across countries (due to varying levels
671 of government support) could influence how credit constraints shape fertility responses to
672 cash windfalls. In countries with limited government support like the US, the high net cost
673 of having children makes individuals more likely to face binding credit constraints in their
674 fertility decisions. When individuals face credit constraints, receiving lottery winnings can
675 relax the constraints and enable them to better smooth consumption throughout times of
676 raising children. Therefore, we would expect the US to show the largest fertility response.
677 However, [Bulman, Goodman and Isen \(2022\)](#) report the opposite: for the US, the estimated
678 effect is the smallest and not statistically significant. By contrast, in Sweden and Taiwan
679 —where child-rearing costs are relatively lower—the evidence points to significant positive
680 fertility effects of lottery wins. Taken together, these findings suggest that the net cost
681 of children and associated credit constraints are unlikely to be the primary drivers of the
682 cross-country differences in fertility responses to lottery winnings.²⁰

²⁰This conclusion echoes the findings of [Daysal et al. \(2021\)](#), who observe similar fertility responses to housing wealth shocks between the US and Denmark despite substantial differences in child costs between these

683 Second, all three studies examine how lottery winnings affect both marriage and fertility,
684 creating an opportunity to assess whether differences in the marriage–fertility link can explain
685 the cross-country variation in fertility responses. The strength of this marriage–fertility
686 relationship varies considerably across contexts. Thus, investigating the extent to which
687 lottery-induced changes in marital status translate into fertility responses could help explain
688 cross-country differences in lottery effects.

689 **Marriage and fertility relationship.** In Taiwan and Sweden, a substantial share of the
690 fertility increase—roughly 20–40%—can be attributed to changes in marital status, primar-
691 ily among male winners. In Taiwan, lottery wins raised men’s likelihood of marrying but did
692 not affect divorce rates. In Sweden, lottery prizes not only increased men’s marriage proba-
693 bility but also reduced their likelihood of divorce, pointing to effects through both marriage
694 formation and marital stability. By contrast, in the US, lottery winnings also raised marriage
695 probabilities, but this did not translate into higher fertility, suggesting a weaker marriage–
696 fertility link. This difference helps explain why fertility effects appear in Taiwan and Sweden
697 but not in the US.²¹

698 7.2 Policy Implications

699 Our results, consistent with previous literature, demonstrate that wealth positively af-
700 fects fertility. A lottery win of 5 million NT\$ increases the number of children by 0.06, with
701 an estimated wealth elasticity of fertility of 0.15. This finding yields several policy implica-
702 tions. First, the positive income/wealth effect suggests that unconditional cash transfers can
703 generate moderate increases in fertility rates. The 5 million NT\$ lottery win in our study

two countries, leading them to conclude that net cost of raising children and associated credit constraints cannot explain the similarity in fertility effects.

²¹In the context of housing wealth shocks, the results are more consistent across the US and other countries. [Lovenheim and Mumford \(2013\)](#) show that a \$100,000 increase in housing wealth raises the probability of birth by about 16–18% among US homeowners, and [Daysal et al. \(2021\)](#) document similarly positive fertility effects of housing wealth in Denmark. By contrast, in the case of lottery wealth shocks, the US evidence diverges from the findings in Taiwan and Sweden. One possible explanation is that lower-income individuals are disproportionately likely to play the lottery in the US. A fuller account of why lottery wealth generates weaker fertility responses in the US lies beyond the scope of this paper and is left for future research.

704 approximately equals an annual post-tax annuity payment of 145,130 NT\$ (assuming an 80-
705 year life expectancy and a 2.5% interest rate). This permanent change in annual income is
706 comparable to various policy proposals in the literature. For instance, in the context of Uni-
707 versal Basic Income (UBI), our lottery shock equals a monthly UBI of approximately 12,094
708 NT\$ (400 US\$), which falls within the range of popular UBI proposals in other countries
709 that typically suggest between 300 US\$ and 1,000 US\$ tax-free per month (Stanford, 2024;
710 Hoynes and Rothstein, 2019).²² The positive wealth effect we observe suggests that uncon-
711 ditional cash transfers or UBI could generate moderate increases in fertility rates. However,
712 the effect might be smaller than the lottery effect due to differences between lump-sum
713 windfalls and regular payments.

714 Second, previous studies show that conditional child-related subsidies, such as baby
715 bonuses and child allowances, can influence fertility decisions (Gonz'alez, 2013; Riphahn
716 and Wiyneck, 2017; Malak, Rahman and Yip, 2019; Stichnoth, 2020; Kim, 2022).²³ Theo-
717 retically, these subsidies affect fertility through two channels: 1) the income/wealth effect,
718 whereby increased family financial resources make children more affordable, and 2) the sub-
719 stitution effect, whereby subsidies reduce the relative cost of having children versus other
720 goods, thus encouraging fertility.

721 Our subgroup analysis based on lottery prize amounts suggests that only winnings ex-
722 ceeding 5 million NT\$ lead to a statistically significant increase in childbirth. This threshold
723 is substantially higher than typical conditional child-related subsidies. For instance, Tai-
724 wan's child-rearing allowance provides 5,000 NT\$ per month for children under five, totaling
725 300,000 NT\$ per child over the full 5-year period. This finding implies that the fertility
726 effect of such subsidies is unlikely to be driven primarily by an increase in family financial

²²Multiple cities and states in the US have implemented guaranteed income pilot programs, typically targeting low-income groups. For example, Stockton, California, provided 125 residents with an unconditional cash transfer of 500 US\$ per month for two years (Treisman, 2021). As of now, over 70 similar basic income pilots are in progress across the US, with amounts typically ranging from 300 to 1,000 US\$ per month (Insider, 2024).

²³For example, Gonz'alez (2013) examines Spain's universal child benefit program introduced in 2007, which provided an one-time payment of 2,500 EUR (approximately 3,900 US\$) to mothers for each newborn child. She finds that the policy increased fertility by about 6 percent.

727 resources (i.e., an income/wealth effect).

728 **8 Conclusion**

729 This study employs longitudinal administrative data on lottery winners in Taiwan to
730 investigate the effect of cash windfalls on fertility behaviors. We find that a lottery win of
731 5 million NT\$ can significantly increase the number of children ever born by 0.06, which is
732 equivalent to a 20% increase from the baseline. The implied wealth elasticity of fertility is
733 0.15, which is consistent with the central proposition in Gary Becker's neoclassical theory
734 of fertility, in that children are normal goods, and so demand for the quantity of children
735 should increase in line with individual financial resources (Becker, 1960, 1965).

736 Additionally, less wealthy individuals exhibit greater fertility responses, suggesting that
737 people have children after accumulating sufficient wealth. Cash windfalls primarily raise
738 fertility by inducing first births among previously childless individuals (i.e., extensive margin)
739 rather than making parents have more children (i.e., intensive margin). Lastly, our analysis
740 reveals that lottery wins boost marriage, and approximately 29% of the total fertility effect
741 stems from increased marriage rates following lottery wins.

742 Importantly, our findings suggest that while cash windfalls have a smaller impact on
743 higher-parity fertility, they can enhance child quality for existing children through increased
744 investments in education. Specifically, lottery winners are more likely to purchase homes
745 in neighborhoods with higher educational opportunities and to send their children overseas
746 for education. However, other quality measures like educational expenditures or overall
747 child-related spending are unavailable in our administrative data. Future research could
748 explore these dimensions to better understand how cash windfalls influence parental decisions
749 regarding the trade-off between child quantity and quality.

Table 1: Descriptive Statistics for Lottery Winners and Population

Minimum Prize	Lottery Winner			Population
	5K	2K	50K	
<i>Individual characteristics</i>				
Age	31.90 (6.74)	31.30 (6.83)	32.80 (6.68)	31.36 (7.90)
Living in urban area	0.69 (0.46)	0.69 (0.46)	0.70 (0.46)	0.69 (0.46)
Female	0.52 (0.50)	0.59 (0.49)	0.44 (0.50)	0.50 (0.50)
Married	0.46 (0.50)	0.45 (0.50)	0.47 (0.50)	0.41 (0.49)
Winner's Employment	0.75 (0.43)	0.74 (0.44)	0.74 (0.44)	0.69 (0.46)
Winner's Earnings (NT\$1,000)	290 (394)	283 (404)	290 (412)	286 (546)
Winner's Income (NT\$1,000)	308 (445)	302 (451)	312 (484)	308 (657)
Winner's Assets (NT\$1,000)	2,041 (8,702)	1,941 (10,424)	2,360 (9,740)	2,320 (13,292)
Winner's Liquid Assets (NT\$1,000)	612 (4,791)	612 (7,775)	658 (3,870)	709 (7,939)
Winner's Savings (NT\$1,000)	248 (1,155)	270 (1,196)	233 (1,139)	292 (1,391)
Household Earnings (NT\$1,000)	490 (656)	495 (708)	474 (659)	458 (870)
Household Income (NT\$1,000)	524 (732)	530 (790)	510 (748)	497 (1,344)
Household Assets (NT\$1,000)	3,847 (13,986)	3,895 (15,670)	4,027 (13,395)	4,166 (41,405)
Household Liquid Assets (NT\$1,000)	1,065 (6,840)	1,098 (9,663)	1,104 (6,358)	1,209 (38,198)
Household Savings (NT\$1,000)	421 (1,689)	462 (1,844)	389 (1,553)	478 (2,440)
<i>Fertility variables</i>				
Cumulative Number of Children	0.88 (1.10)	0.85 (1.09)	0.92 (1.11)	0.82 (1.11)
Gave Birth in $s - 1$	0.04 (0.21)	0.04 (0.20)	0.04 (0.20)	0.03 (0.18)
Gave Birth in $s - 2$	0.05 (0.21)	0.04 (0.20)	0.04 (0.20)	0.03 (0.18)
Gave Birth in $s - 3$	0.05 (0.21)	0.05 (0.21)	0.05 (0.21)	0.04 (0.19)
# of Observations	406,922	1,268,579	65,453	11,205,868

Note: We utilize the all individuals aged 20–44 from 2007–2012 to construct population data. For each individual, we randomly assign one year between 2007–2012 as a placebo “winning year.” We then use their individual characteristics from the year prior to this randomly assigned placebo winning year in our analysis. Urban areas refer to the 6 largest cities in Taiwan with special municipality status: Taipei City, New Taipei City, Taoyuan City, Taichung City, Tainan City, and Kaohsiung City. These cities have the largest populations in Taiwan. Employment is defined as having positive annual labor earnings. Annual earnings are defined as the sum of annual wage income, business income, and professional income. Annual income is defined as the sum of annual labor earnings plus other annual income sources like interest, rents, farming, pensions, etc, excluding lottery winnings. Assets are defined as the sum of real estate value, financial assets, and stocks, minus mortgage debt. Liquid assets are defined as the sum of financial assets and stocks. All monetary values like earnings, income, assets, and liquid assets are measured in thousand New Taiwan Dollars (NT\$) and adjusted to 2016 NT\$ levels (1 NT\$ \approx 0.033 US\$ in 2016). More details on the construction of asset data can be found in Appendix B.4. Standard deviations are in parentheses.

Table 2: Effect of a Five Million NT\$ Lottery Prize on Fertility

Dependent Variable:	Number of Cumulative Children					
	(1)	(2)	(3)	(4)	(5)	(6)
$Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$	0.061*** (0.016)	0.061*** (0.015)	0.062*** (0.015)	0.061*** (0.015)	0.063*** (0.015)	0.063*** (0.015)
Baseline trend			0.321			
Observations			4,069,220			
Basic controls	✓	✓	✓	✓	✓	✓
Age fixed effect		✓	✓	✓	✓	✓
Year fixed effect			✓	✓	✓	✓
Individual characteristics				✓	✓	✓
Pre-treatment fertility					✓	✓
Pre-treatment lottery redemption						✓

Note: This table reports estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ in Equation (1). The outcome of interest is the cumulative number of children that winner i has by the end of the sixth year after a lottery win. The baseline trend is the change in the cumulative number of children for the future winner between one year before and six years after the placebo lottery-winning year. Column (1) includes the amount of lottery prize, a full set of event time dummies, the interaction terms between the lottery prize and event time dummies, and the full interactions between $Current$ (a dummy indicating a current winner) and the above variables. Column (2) further includes the age fixed effect. Column (3) further includes the calendar year fixed effects. Column (4) includes pre-determined covariates: a set of dummies indicating cities/counties of residence, a dummy indicating the winner was married, a dummy indicating the winner or her spouse was employed, average household earnings per capita (evenly divided between spouses if married), average household income per capita (evenly divided between spouses if married), average household wealth per capita (evenly divided between spouses if married). Note that these covariates are measured in the year right before the lottery-winning year. Column (5) controls for the outcomes variable (the cumulative number of children) in the year right before the lottery-winning year. Column (6) controls for past lottery redemption history (the number of times lottery prize redemption in the one, two, and three years before the winning year). Standard errors are clustered at the winner level and reported in parentheses. *** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Table 3: Effect of Lottery Prize on Fertility—by Prize Group

Dependent Variable:	Number of Cumulative Children						Elasticity
	(1)	(2)	(3)	(4)	(5)	(6)	
$Current_{i,\ell} \times \mathbf{I}[Size_i = 10K - 50K] \times \mathbf{I}[t = \ell + 6]$	0.003 (0.004)	0.008* (0.004)	0.007 (0.004)	0.003 (0.004)	0.008* (0.004)	0.008* (0.004)	4.715
$Current_{i,\ell} \times \mathbf{I}[Size_i = 50K - 500K] \times \mathbf{I}[t = \ell + 6]$	0.009 (0.007)	0.016** (0.006)	0.017*** (0.006)	0.011 (0.007)	0.019*** (0.007)	0.019*** (0.007)	1.965
$Current_{i,\ell} \times \mathbf{I}[Size_i = 500K - 5M] \times \mathbf{I}[t = \ell + 6]$	0.025 (0.019)	0.030 (0.018)	0.031* (0.018)	0.026 (0.019)	0.036* (0.019)	0.036* (0.019)	0.260
$Current_{i,\ell} \times \mathbf{I}[Size_i = 5M - 50M] \times \mathbf{I}[t = \ell + 6]$	0.089*** (0.032)	0.096*** (0.030)	0.097*** (0.030)	0.090*** (0.031)	0.101*** (0.031)	0.101*** (0.031)	0.155
$Current_{i,\ell} \times \mathbf{I}[Size_i \geq 50M] \times \mathbf{I}[t = \ell + 6]$	0.271** (0.111)	0.281*** (0.105)	0.283*** (0.104)	0.280*** (0.106)	0.275*** (0.106)	0.275*** (0.106)	0.015
Observations			4,069,220				
Basic controls	✓	✓	✓	✓	✓	✓	
Age fixed effect		✓	✓	✓	✓	✓	
Year fixed effect			✓	✓	✓	✓	
Individual characteristics				✓	✓	✓	
Pre-treatment fertility					✓	✓	
Pre-treatment lottery redemption						✓	

Note: This table reports estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ in Equation (1), but replacing the continuous measure of lottery wins ($Prize$) with a series of binary indicators $\mathbf{I}[Size = k]$ representing different prize ranges: 1) 10 to 50 thousand NT\$; 2) 50 to 500 thousand NT\$; 3) 500 thousand to 5 million NT\$; 4) 5 to 50 million NT\$ and 5) 50 million NT\$ or more. We use winners of 5 to 10 thousand NT\$ as the reference group. The outcome of interest is the cumulative number of children that winner i has by the end of the sixth year after a lottery win. Elasticity is calculated based on the estimates from Column (6) and is defined as the ratio of two quantities. The numerator is the effect of a 5 million \$NT lottery prize on fertility in the sixth year after the lottery-winning year, expressed as a percentage of the baseline trend (the change in the cumulative number of children for future winners between one year before and six years after the placebo lottery-winning year) for the given prize group. The denominator is 5 million NT dollars divided by the baseline trend in wealth (the change in net wealth for future winners between one year before and six years after the placebo lottery-winning year) for the given prize group. Standard errors are clustered at the winner level and reported in parentheses. *** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Table 4: Subgroup Analysis—By Financial Resources

Dependent Variable:	Cumulative Number of Children					
	(1)	(2)	(3)	(4)	(5)	(6)
	Deposit		Liquid Asset		Real Estate	
	= 0	> 0	= 0	> 0	= 0	> 0
$Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$	0.085*** (0.019)	0.019 (0.024)	0.103*** (0.024)	0.028 (0.020)	0.092*** (0.021)	0.022 (0.021)
<i>Difference</i>	0.066** (0.031)		0.075** (0.031)		0.070** (0.030)	
Baseline Trend	0.313	0.345	0.313	0.332	0.333	0.288
Observations	3,047,900	1,021,320	2,259,580	1,809,640	2,887,980	1,181,240

Note: This table reports estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ in Equation (1). The difference is estimated using Equation (1), with the group variable interacting with the treatment variable and all covariates and fixed effects. All regressions include the same set of covariates shown in Column (6) of Table 2. Columns (1) and (2) divide the sample into two groups based on whether the winner had any deposits one year previous to the (placebo) winning year. Column (1) reports the estimate based on winners with no deposits. Column (2) reports the estimate based on winners having a positive deposit. Columns (3) and (4) divide the sample into two groups based on whether the winner had liquid assets one year previous to the (placebo) winning year. Liquid assets is defined as the sum of market values of stock and capital savings. Column (3) reports the estimate for winners with no liquid assets. Column (4) reports the estimate for winners having liquid assets. Columns (5) and (6) divide the sample into two groups based on whether the winner has real estate one year previous to the (placebo) winning year. Real estate is defined as lands and houses. Column (5) reports the estimate for winners with no real estate. Column (6) reports the estimate for winners having real estate. Standard errors are clustered at the winner level and reported in parentheses.

*** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Table 5: Subgroup Analysis—By Parenthood Status and Household Status

Dependent Variable:	Cumulative Number of Children					
	(1)	(2)	(3)	(4)	(5)	(6)
	Parenthood Status			Household Status		
	w/o Child	w/ Child	Single	Couple	Couple w/o Child	Couple w/ Child
$Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$	0.102*** (0.025)	0.032** (0.014)	0.083*** (0.023)	0.046** (0.019)	0.178** (0.078)	0.023 (0.015)
<i>Difference</i>	0.070** (0.029)		0.037 (0.030)		0.155* (0.079)	
Baseline Trend	0.313	0.345	0.313	0.332	0.333	0.288
Observations	2,194,390	1,874,830	2,188,060	1,881,160	298,740	1,582,420

Note: This table reports estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ in Equation (1). The difference is estimated using Equation (1), with the group variable interacting with the treatment variable and all covariates and fixed effects. All regressions include the same set of covariates shown in Column (6) of Table 2. Columns (1) and (2) separate the sample into two groups based on the cumulative number of children before the winning year. Column (1) includes winners with no child before winning the lottery. Column (2) includes winners with at least one child before winning the lottery. Columns (3) to (6) separate households into four groups based on family types. Column (3) includes winners who were unmarried before winning the lottery. Column (4) includes winners who were married before winning the lottery. Column (5) includes married winners without children before winning the lottery. Column (6) includes married winners with children before winning the lottery. Standard errors are clustered at the winner level and reported in parentheses.

*** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Table 6: Effect of a Five Million NT\$ Lottery Prize on House Ownership in Good Neighborhood

	(1)	(2)	(3)	(4)	(5)	(6)
Dependent Variable:	Own a House in the Neighborhood:					
	Pr(Top1) >Median		Pr(Top5) >Median		Pr(Top10) >Median	
$Current_j \times Prize_j \times Post_t$	0.057** (0.027)	0.057** (0.027)	0.059** (0.027)	0.059** (0.027)	0.059** (0.027)	0.059** (0.027)
Baseline Trend	0.124	0.124	0.128	0.128	0.128	0.128
Observations	1,430,600	1,430,600	1,435,480	1,435,480	1,432,330	1,432,330
Basic controls	✓	✓	✓	✓	✓	✓
Age fixed effect	✓	✓	✓	✓	✓	✓
Year fixed effect	✓	✓	✓	✓	✓	✓
Individual characteristics		✓	✓	✓	✓	✓
Pre-treatment fertility		✓		✓		✓
Pre-treatment lottery redemption		✓		✓		✓

Note: This table reports estimated coefficients of $Current_j \times Prize_j$, which stands for the effect of a 5 Million NT\$ lottery win on house ownership in good neighborhoods. The outcomes of interest are dummies indicating ownership in Top 1, Top 5, or Top 10 neighborhoods (Columns (1) to (6)). The baseline trend is the mean change of the outcome variables for future winners (those who won a lottery prize at a later period) in the post-treatment period compared to one year prior to pseudo winning year. Columns (1), (3), and (5) include only basic DID variables (the amount of lottery prize, a full set of event time dummies, the interaction terms between the lottery prize and event time dummies, and the full interactions between $Current$ (a dummy indicating a current winner) and the above variables.), age fixed effect, and calendar year fixed effect. Columns (2), (4), and (6) further include pre-determined covariates: a set of dummies indicating cities/counties of residence, a dummy indicating the winner was married, a dummy indicating the winner or her spouse was employed, average household earnings per capita (evenly divided between spouses if married), average household income per capita (evenly divided between spouses if married), average household wealth per capita (evenly divided between spouses if married), the cumulative number of children in the year right before the lottery-winning year, and controls for past lottery redemption history (the number of times lottery prize redemption in the one, two, and three years before the winning year). Standard errors are clustered at the winner level and reported in parentheses.

*** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Table 7: Effect of a Five Million NT\$ Lottery Prize on Children's College Attendance

	(1)	(2)	(3)	(4)	(5)	(6)
Dependent Variable:	Ever Attend ...					
	Any College	Domestic College			Overseas College	
		Any	Top1	Top5	Top10	
$Treated_j \times Prize_j$	0.007 (0.025)	0.005 (0.025)	0.005 (0.006)	0.006 (0.006)	0.008 (0.007)	0.013*** (0.005)
Baseline mean	0.734	0.727	0.006	0.017	0.027	0.014
Observations	80,655	80,655	80,655	80,655	80,655	80,655

Note: This table reports estimated coefficients of $Treated_j \times Prize_j$ in Equation (3). The outcomes of interest are dummies indicating the child ever attended any college (Columns (1)), domestic college (Columns (2) to (5)), or overseas college (Columns (6)) as of age 19. The baseline mean is the mean of the outcome variables for the future winners (those who won a lottery prize at a later period when their children were already greater than age 19). All columns include basic DID (difference-in-differences) variables—lottery winnings amount, a dummy indicating if the parent is a current winner, and their interaction term—as well as fixed effects for child cohort and calendar year. The regressions also control for parental characteristics: city/county of residence (dummy variables), marital status, employment status (for winner or spouse), average per capita household earnings, income, and wealth (each divided equally between spouses if married), number of children before the lottery win, and prize amounts won in the previous three years. Additionally, we control for child characteristics including gender, birthplace, birth order, and birth month. Standard errors are clustered at the winner level and reported in parentheses.

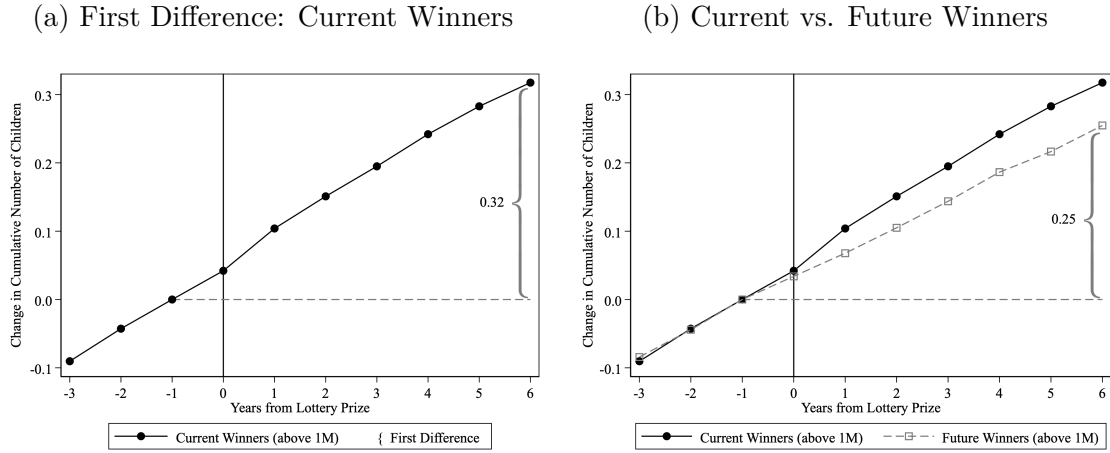
*** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Table 8: Effect of a Five Million NT\$ Lottery Prize on Getting Married and Divorced

	Getting Married			Getting Divorced		
	All (1)	Male (2)	Female (3)	All (4)	Male (5)	Female (6)
$Current_i \times Prize_i \times \mathbf{I}[t = \ell + 6]$	0.038** (0.017)	0.050*** (0.019)	-0.010 (0.029)	-0.007 (0.012)	-0.006 (0.018)	-0.009 (0.017)
Baseline Trend	0.294	0.265	0.327	0.092	0.094	0.091
Observations	2,188,060	1,206,920	981,140	1,881,160	757,770	1,123,390

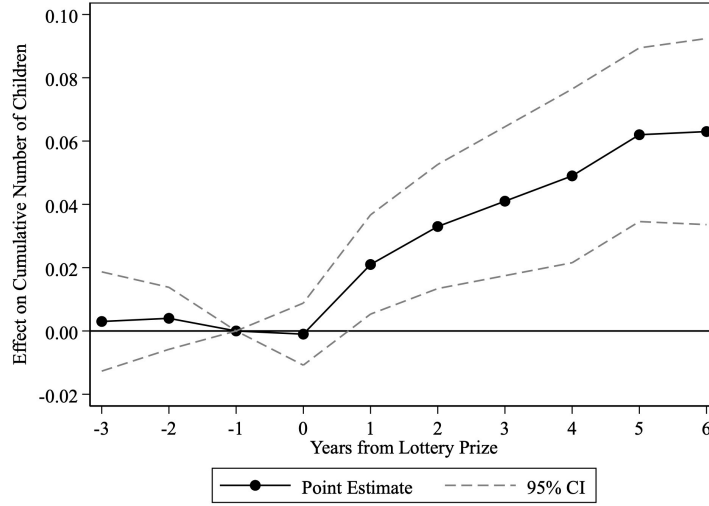
Note: This table reports estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ in Equation (1), which stands for the effect of 5 Million NT\$ lottery wins on marriage and divorce in the sixth year following the receipt of a cash windfall. For the marriage outcomes (Columns (1)–(3)), the sample includes individuals who were *unmarried* before winning the lottery; for the divorce outcomes (Columns (4)–(6)), the sample includes individuals who were *married* before winning the lottery. For marriage outcomes, the outcome of interest is getting married by the end of the sixth year after the lottery win. For divorce outcomes, the outcome of interest is getting divorced by the end of the sixth year after the lottery win. The baseline trend is the change in the proportion experiencing the outcome for future winners between one year before and six years after the placebo lottery-winning year. All specifications correspond to the fully controlled model and include the amount of winnings, a full set of event time dummies, the interaction terms between lottery prize and event time dummies, and the full interactions between *Current* (a dummy indicating current winner) and the above variables, age fixed effects, calendar year fixed effects, pre-determined covariates (a set of dummies indicating cities/counties of residence, a dummy indicating the winner was married, a dummy indicating the winner or her spouse was employed, average household earnings per capita (evenly divided between spouses if married), average household income per capita (evenly divided between spouses if married), average household wealth per capita (evenly divided between spouses if married) measured in the year right before the lottery-winning year), pre-treatment fertility (the cumulative number of children in the year right before the lottery-winning year), and past lottery redemption history (the number of times lottery prize redemption in the one, two, and three years before the winning year). Standard errors are clustered at the winner level and reported in parentheses. *** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Figure 1: Trend in the Cumulative Number of Children: Current vs. Future Winners



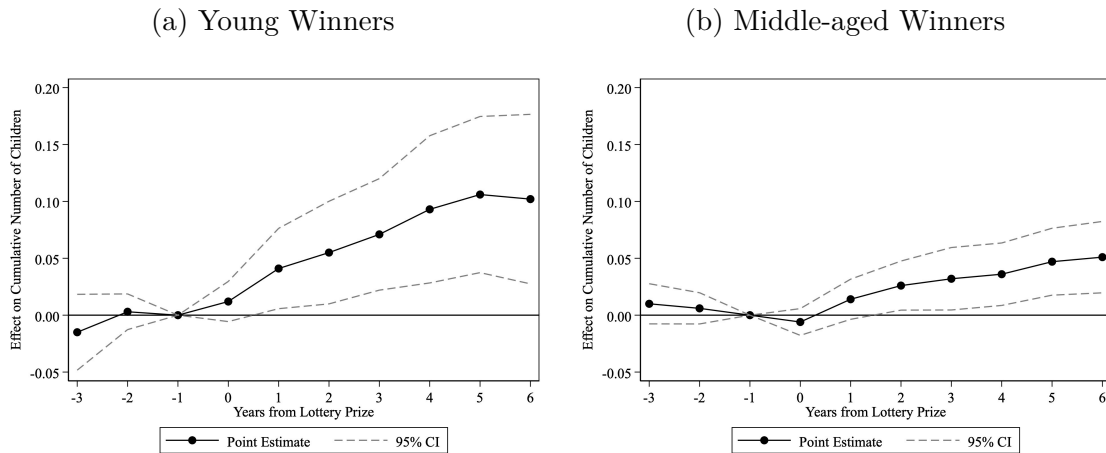
Notes: This figure compares the trend in the number of cumulative children from three years before to six years after the time of winning a lottery prize. The solid line with circular symbols stands for current winners who won above NT\$ 1M, and the dashed line with square symbols stands for future winners who won the same amount in prize money. The vertical axis displays the outcomes (the number of cumulative children) relative to the baseline year (one year previous to the (placebo) lottery-winning year) for each group. The horizontal axis refers to the number of years from the (placebo) lottery-winning year.

Figure 2: Effect of a Five Million NT\$ Lottery Prize on Fertility



Notes: This figure displays the estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + s]$ from Equation (1). The outcome of interest is the cumulative number of children. The solid line denotes the point estimates. The dashed line denotes the 95% confidence interval. The horizontal axis refers to the number of years from the (placebo) lottery-winning year.

Figure 3: Effect of a Five Million NT\$ Lottery Prize on Fertility: Young and Middle-aged Winners



Notes: These two figures display the estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + s]$ from Equation (1). The outcome of interest is the cumulative number of children. The solid line denotes the point estimates. The dashed line denotes the 95% confidence interval. The horizontal axis refers to the number of years from the (placebo) lottery-winning year. Figure 3a shows the results for young winners (i.e., aged 20–29). Figure 3b shows the results for middle-aged winners (i.e., aged 30–44).

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905 **Online Appendix for Paper “The Effect of Financial Resources**
906 **on Fertility: Evidence from Administrative Data on Lottery Win-**
907 **ners”**

Section A	Lottery Games in Taiwan
Section B	Data Construction Details
Section C	Additional Tables and Figures
Section D	Estimation of Wealth Elasticity of Fertility
908 Section E	Robustness Checks: Details
Section F	Estimates based on Golosov et al. (2021)’s Approach
Section G	Mediation Effect of Marriage on Lottery Effect on Fertility

909 **A Lottery Games in Taiwan**

910 **A.1 Public Welfare Lottery**

911 The Taiwanese government initiated the Public Welfare Lottery in 1999 to improve social
912 welfare by creating job opportunities for disadvantaged groups (including the disabled, native
913 aborigines, and single-parent families) to sell tickets. The lottery revenue directly supports
914 various social welfare programs. According to the Social Intention Survey of Public Welfare
915 Lotteries (Hsiao, 2013), approximately 68% of adults (aged 18 and above) have purchased
916 these lottery tickets at least once. During our sample period, there were three main types:
917 (1) Computer-drawn games, (2) scratchcard games, and (3) Keno games.

918 In this section, we present examples of these lottery formats. For computer-drawn games,
919 players select numbers and await regular prize drawings (typically twice weekly). Lotto 6/49,
920 one of Taiwan's most popular games, is shown in Figure A1a and A1b. Players choose six
921 numbers (1-49) at 50 NT\$ per bet, with prizes determined by matching numbers. The
922 jackpot accumulates until won. For scratchcard games (Figure A2), players reveal potential
923 prizes by scratching away designated areas. Keno games (Figure A3) require players to select
924 both numbers and game types. Players typically choose 20 numbers (1-80) and one of ten
925 gameplay options, with payouts varying by gameplay and number selection.

926 **A.2 Taiwan Receipt Lottery**

927 Established in 1950, the Taiwan Receipt Lottery serves as a tax compliance mechanism
928 by incentivizing consumers to request receipts for purchases. While businesses with monthly
929 revenue below 200,000 NT\$ are exempt from issuing receipts, approximately 70% of busi-
930 nesses participate in the receipt system.²⁴ Essential service providers, including utility and
931 telecommunications companies, consistently issue receipts due to their revenue levels, ensur-
932 ing widespread receipt collection in daily transactions.

²⁴See <https://www.fia.gov.tw/singlehtml/43?cntId=c881194d85ce4fc99561c898796f7ef6>.

933 Each valid receipt contains an eight-digit lottery number (Figure A4), regardless of the
 934 purchase amount. The government conducts bi-monthly drawings, with prizes ranging from
 935 200 NT\$ (approximately 6.7 US\$) to 2 million NT\$ (about 67 thousand US\$) before 2011.
 936 In 2011, the maximum prize increased to 10 million NT\$ (approximately 333 thousand US\$).
 937 Table A1 details the complete prize structure. Government data indicates that about 70% of
 938 winning receipts are redeemed (FIA, 2023), suggesting that most people retain their receipts
 939 and regularly check for winning numbers.

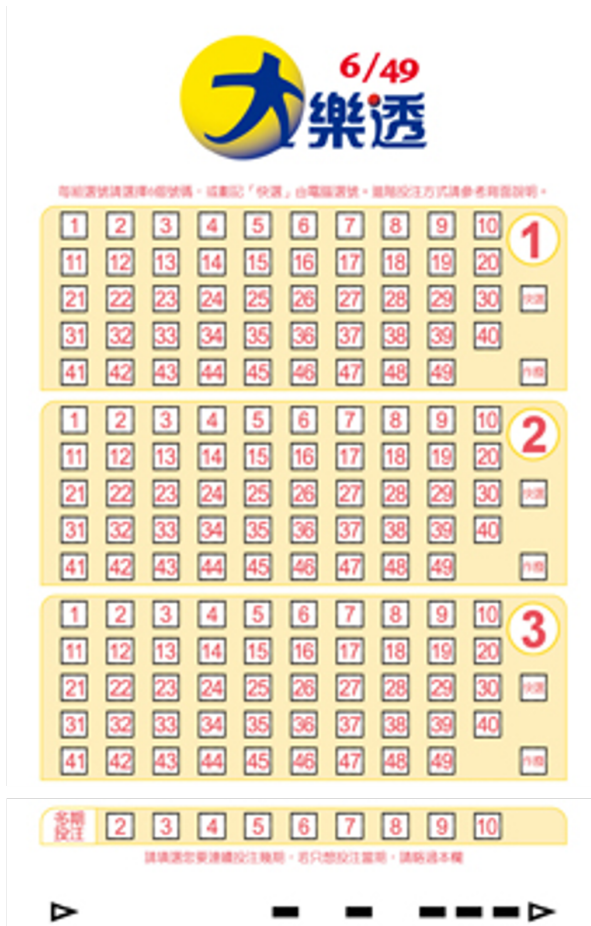
Table A1: Rules for the Taiwan Receipt Lottery

Prizes (in TWD)		Matching Winning Numbers
Special Prize	10 million	all 8 digits from the special prize number
Grand Prize	2 million	all 8 digits from the grand prize number
First Prize	200,000	all 8 digits from any of the First Prize numbers
Second Prize	40,000	the last 7 digits from any of the First Prize numbers
Third Prize	10,000	the last 6 digits from any of the First Prize numbers
Fourth Prize	4,000	the last 5 digits from any of the First Prize numbers
Fifth Prize	1,000	the last 4 digits from any of the First Prize numbers
Sixth Prize	200	the last 3 digits from any of the First Prize numbers
Additional Sixth Prize	200	the last 3 digits from the Additional Sixth Prize number(s)

Note: This table displays the rules for the Taiwan Receipt Lottery. People receive an entry, which contains 8 numbers (see Figure A4), when they purchase goods. They match these numbers on the receipt to the numbers randomly drawn by the Ministry of Finance every two months.

Figure A1: Scratched Game

(a) Purchase Sheet



(b) Purchase Receipt



Notes: Figure A1a displays the Lott 6/49 purchase sheet. Each sheet has multiple sections. Players choose six numbers from section one for one bet. If players want to have more than one bet, they can repeat the same process in other sections. Players also can choose the right column below the section number to let the betting machine choose six numbers randomly. After submitting the purchase sheet to the betting shop, the player receives a receipt, as displayed in Figure A1b, which can be used to redeem the prize. Figure source: Taiwan Lottery Website. Retrieved November 30, 2023, from <https://www.taiwanlottery.com.tw/Lotto649/index.asp>.

Figure A2: Scratched Game

(a) Unscratched

(b) Scratched



Notes: This figure displays one of the famous scratchcard games. Figure A2a displays the unscratched card, which has eight sets of games. Players need to scratch the card and match the numbers in each set to win specific prizes. As shown in Figure A2b, the numbers inside the blue shape matched each other. Hence, the player won the prize as shown in the shape. Figure source: Taiwan Lottery Website. Retrieved November 30, 2023, from https://www.taiwanlottery.com.tw/instant/instant_games_details_4573.asp.

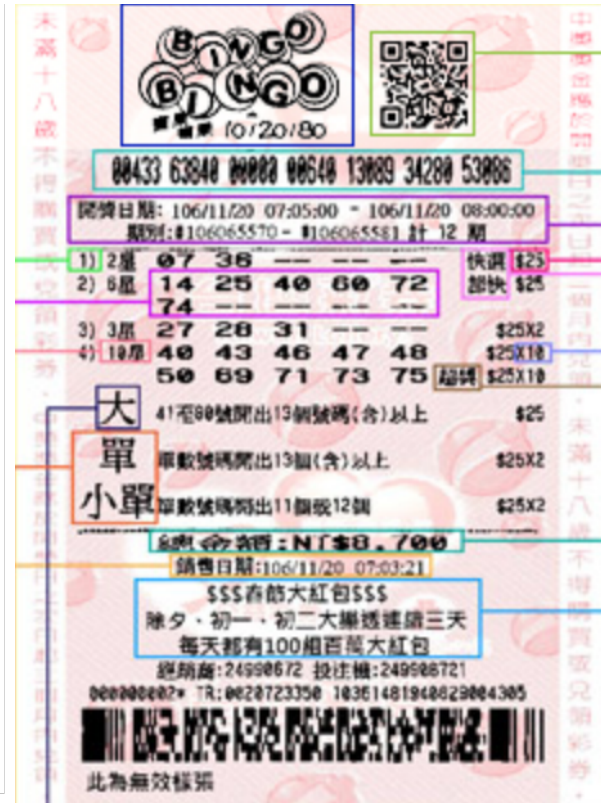
Figure A3: Keno Game

(a) Purchase Sheet



The purchase sheet features a logo with the word 'BINGO' in colorful letters and the text '10/20/80'. It includes instructions in Chinese: '買票教學為快開彩券，開獎結果都為正確。切勿隨意投注。' and '請認明請務必使用異色或藍色簽字筆。' and '未滿十八歲不得購買或兌換彩券。' Below these are rules for the game: '選擇玩法' (Choose game type), '選號' (Choose numbers), '猜大小' (Guess high/low), '猜單雙' (Guess odd/even), and '選擇投注倍數' (Choose bet multiplier). The sheet contains a grid of numbers from 1 to 80 and various checkboxes for game options.

(b) Purchase Receipt



The receipt displays the 'BINGO 10/20/80' logo and a QR code. It lists the ticket number '00433 63840 00000 00640 13089 34280 53006', the date and time '106/11/20 07:05:00 - 106/11/20 08:00:00', and the ticket type '類別: #106065570 - #106065581 計 12 期'. The main section shows the selected numbers: '1) 2星 07 36', '2) 8星 14 25 40 60 72 74', '3) 3星 27 28 31', and '4) 10星 40 43 46 47 48 50 69 71 73 75'. It also indicates the bet amount '大單 \$25' and '小單 \$25X2'. The receipt includes the lottery website 'www.taiwanlottery.com.tw', the slogan '\$\$\$春節大紅包\$\$\$ 除夕、初一、初二大樂透連續三天 每天都有100組百萬大紅包', and the contact information '經銷商: 24998672 投注機: 24998672'. A barcode and the number '00000002* TR: 0020723350 10361481940029004305' are at the bottom.

Notes: Figure A3a displays a Keno game purchase sheet. Players first choose one of ten gameplays in the first row, then choose 20 numbers from 1 to 80. They can also bet whether the numbers will be high or low, even or odds in the bottom panel. After submitting the purchase sheet to the betting shop, the player receives a receipt as shown in Figure A3b, which can be used to redeem a prize. The prizes are different according to the gameplay and how many numbers a player matches. Figure source: Taiwan Lottery Website. Retrieved November 30, 2023, from <https://www.taiwanlottery.com.tw/BINGOBINGO/index.asp>.

Figure A4: Taiwan Receipt Lottery

微風中央研究院
BREEZE ACADEMIA SINICA
電子發票證明聯
108年11-12月
WN-04841548
2019-11-07 13:01:24
隨機碼:4000 總計:155
賣方:51448664



Notes: This figure displays an example from the Receipt Lottery, which contains 8 numbers (04841548).

941 **B Data Construction Details**

942 **B.1 Construction of Fertility and Marriage Record**

943 To construct our primary outcomes of interest — fertility, and the supplementary out-
944 comes — marital status, we rely on the household registry file. The file is yearly-based and
945 contains the individual’s gender, year of birth, location of birth, place of residence, year of
946 marriage, spouse’s ID, mother’s ID, and father’s ID. We use birth year and parents’ IDs to
947 construct the fertility outcome measure, i.e., the number of children that an individual has
948 in a given year.²⁵ Using the marriage year and spouse’s ID, we obtain the marital outcome
949 of whether an individual is married or not.

950 **B.2 Construction of House Ownership Outcomes**

951 We utilize the wealth registry file to define home ownership. This file includes the location
952 of houses, allowing us to connect home ownership with neighborhood quality. We define
953 neighborhoods at the village level. To measure the education quality of a neighborhood, we
954 calculate the likelihood of the college-age population in the village attending top-ranking
955 colleges, including top 1, top 5, and top 10. Previous studies highlight significant variations
956 in the likelihood of attending top universities and educational performance across different
957 regions in Taiwan (Luoh, 2002, 2018; Chen and Liu, 2008). These disparities persist even
958 when controlling for parental education and family income (Luoh, 2002). Therefore, the
959 likelihood of attending top universities in the village serves as a reasonable proxy that reflects
960 the educational opportunities of the neighborhood.

²⁵We have the record on birth father and mother, regardless of whether the parents are married when the children were born, as long as the biological father is identified and reported to the government. We do not have information on the biological father of an unmarried mother’s child if the father was absent and unknown when at the child’s birth.

961 **B.3 Construction of Education Outcomes**

962 Our education outcomes are constructed using the college enrollment file, which includes
963 two sources: 1) third-party reported college enrollment records from all domestic colleges
964 in Taiwan and 2) self-reported college enrollment as listed as a deduction item on income
965 tax returns. The second source includes both college attendance at domestic and overseas
966 colleges. We use these data to define college attendance outcomes. The third-party reported
967 data on domestic college enrollment are more comprehensive and cover the whole population,
968 including those who do not file a tax return. However, self-reporting on college enrollment,
969 which is our primary source for overseas study, only covers people who file a tax return.
970 Based on our definition, around 1.5% of college-aged people in our sample are categorized
971 as studying abroad, which is quite close to the government statistics.

972 **B.4 Construction of Individual Wealth Data**

973 We construct individual wealth data using the following administrative records: (1)
974 wealth registry; (2) income statement file; and (3) records on mortgage interest costs. The
975 wealth register contains the third-party reported variables of financial and non-financial
976 assets for all individuals in Taiwan. Financial assets include detailed information on end-of-
977 year listed and unlisted stocks. The price of stocks is measured by the trading price at the
978 ex-dividend date on the Taiwan Stock Exchange (TWSE) and the Taipei Exchange.²⁶ The
979 stocks of unlisted companies are also included and priced by the net asset value share.²⁷

980 Non-financial assets include real estate (lands and houses). The information includes
981 areas, locations, and unique identification numbers. The value of land and houses in wealth
982 registers is measured by their assessed values, which are announced by the local government

²⁶The Taipei Exchange is the stock exchange for listed companies in the Over-the-Counter (OTC) market and the emerging stock market. For those stocks with no information on ex-dividend date trading price, we use the closing price at the end of July instead; for those stocks that do not have a closing price at the end of July, we use the net asset value share instead.

²⁷The net asset value of a company is defined as the total assets (including cash, saving, merchandise inventory, equipment, investments, etc.) and liabilities (including loans, accounts payable, pension reserves, etc.) as listed on the income return file of the company.

983 in Taiwan for tax purposes once per year, and they are considered much lower than trading
 984 prices in the market.²⁸ To bring the value of land and houses closer to the trading price
 985 in the market, following the procedures in Leth-Petersen (2010) and Boserup, Kopczuk and
 986 Kreiner (2016), we multiply the assessed values of houses or land by the ratio of average
 987 trading prices to average assessed values at the township level.

988 However, the wealth register does have two limitations. First, bank deposits, bonds, and
 989 other assets in the money markets, such as short-term bills, are not included in the data.²⁹
 990 Therefore, we estimate the value of these assets by using information on interest income
 991 from the income statement and a simple capitalization method (Saez and Zucman, 2016).
 992 To start, we separately aggregate the interest income of deposits, bonds, and short-term bills.
 993 Then, in order to construct the capitalization rate, we divide each aggregate interest income
 994 by the aggregate amount of assets (i.e., bank deposits, bonds, and short-term bills) reported
 995 in the Financial Statistics published by the Central Bank. Thus, r_{jt} is the capitalization rate
 996 for asset j in year t , defined as follows:

$$r_{jt} = \frac{\sum_i d_{ijt}}{W_{jt}}, \quad (\text{B.1})$$

997 where d_{ijt} is the interest income for asset j held by individual i in year t , and W_{jt} is the corre-
 998 sponding aggregate amount of the asset j in year t . Finally, we can calculate each individual
 999 i 's capitalized assets w_{ijt} by dividing interest income d_{ijt} of asset j by the corresponding
 1000 capitalization rate r_{jt} .

$$w_{ijt} = \frac{d_{ijt}}{r_{jt}}, \quad (\text{B.2})$$

²⁸For example, the assessed value of a house is based on construction costs, depreciation, and location ranking adjustment.

²⁹Individual interest income of bonds and short-term bills is taxed separately with uniformly 10%. They are common tools used to save individual income tax in Taiwan.

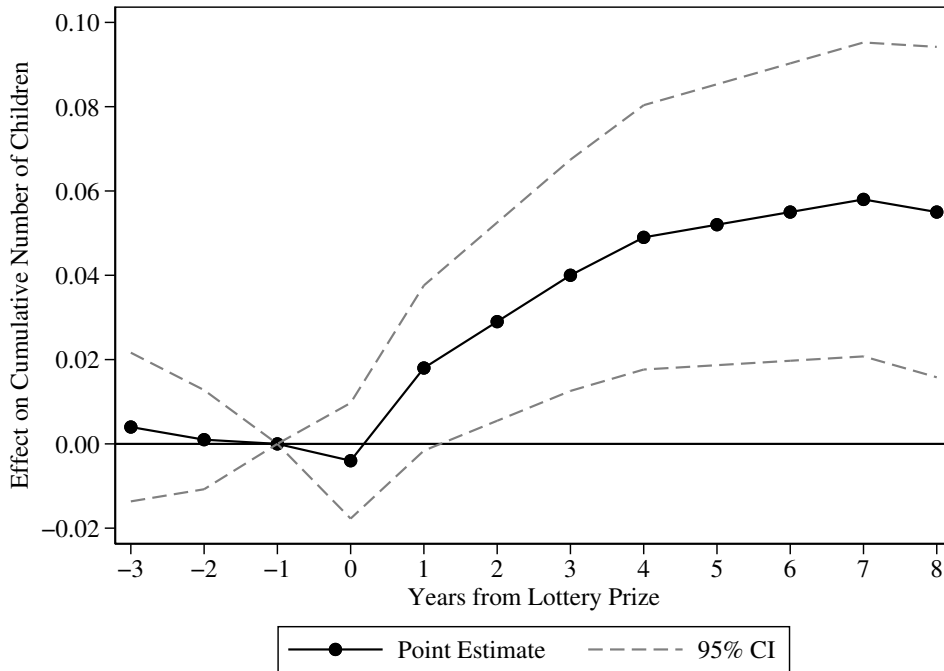
1001 Second, the wealth registry data lacks information on debt. We use records on mortgage
1002 interest costs reported by third parties (i.e., banks) and the same capitalization method to
1003 impute the value of debt for each individual. According to [Lien et al. \(2021\)](#), mortgages
1004 reported to the tax agency account for around 53% of total debt in Taiwan. Therefore,
1005 we think our wealth data should cover most debts held by the Taiwanese. Finally, one
1006 important reminder is that pensions and insurance are not included in our wealth data,
1007 which is a common drawback of administrative wealth data in Nordic countries. According
1008 to the National Wealth Report, pensions and insurances account for 17% of individuals' total
1009 net wealth in 2014.³⁰

³⁰Retrieved from: <https://www.stat.gov.tw/public/Data/861393520GEYI9Z14.pdf>. Date of access: July 31, 2022.

1010 **C Additional Tables and Figures**

1011 In Figure C1, we replicate the core analysis focusing on four lottery-winning cohorts
 1012 who won their first prize between 2007 and 2010. This sample selection enables us to
 1013 follow winners for up to eight years after winning. The effect of lottery wins on fertility
 1014 remains positive and statistically significant ($p < 0.05$) throughout the extended period.
 1015 This persistence suggests lottery wins might lead to permanent increases in total fertility
 1016 rather than merely shifting the timing of childbearing.

Figure C1: Effect of a Five Million NT\$ Lottery Prize on Fertility (Tracking 8 Years)

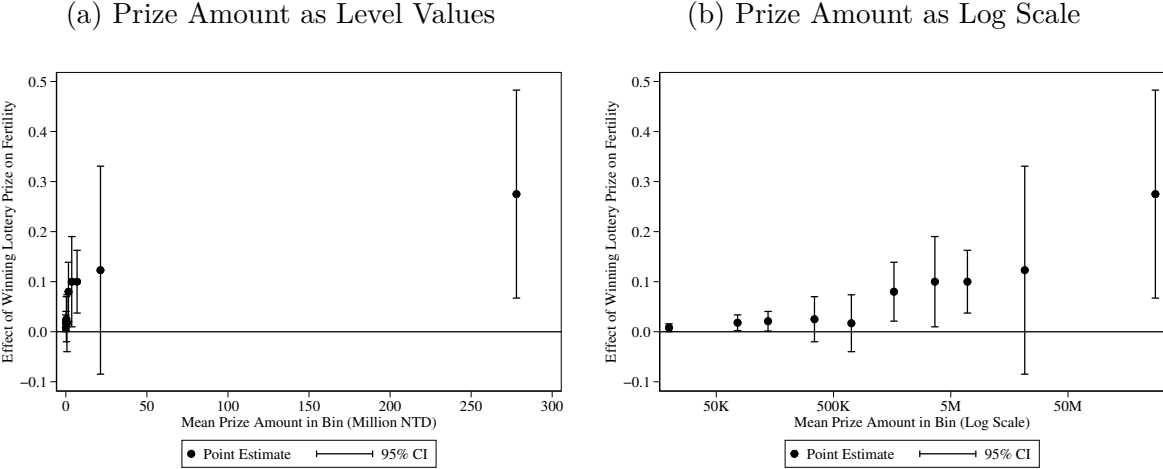


Notes: This figure displays the estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + s]$ from Equation (1), but set $s = -3, -2, \dots, 8$. The sample only consists of winners whose (placebo) winning years are from 2007 to 2010 (four cohorts). The outcome of interest is the cumulative number of children. The solid line denotes the point estimates. The dashed line denotes the 95% confidence interval. The horizontal axis refers to the number of years from the (placebo) lottery-winning year.

1017 As supplementary to Table 3 in the main paper, C2a plots the estimated coefficients
 1018 for each prize range dummy (y-axis) against the average prize in each range (x-axis). We
 1019 divided lottery prizes more finely into 10 groups. We find that as the prize amount increases,

1020 the effect on fertility also increases. However, for very large prizes, we observed that the
 1021 rate at which fertility increases starts to slow down a bit. In other words, while winning
 1022 more money still leads to more children, the extra increase in fertility becomes smaller for
 1023 extremely large prize amounts. Due to the extremely high average amount for very large
 1024 prizes (over 50 million NT\$), Figure C2a shows a clustering of points at the lower end of the
 1025 x-axis, making it difficult to discern differences among these lower prize ranges. To address
 1026 this issue, Figure C2b also presents a version with the x-axis in the logarithmic scale.

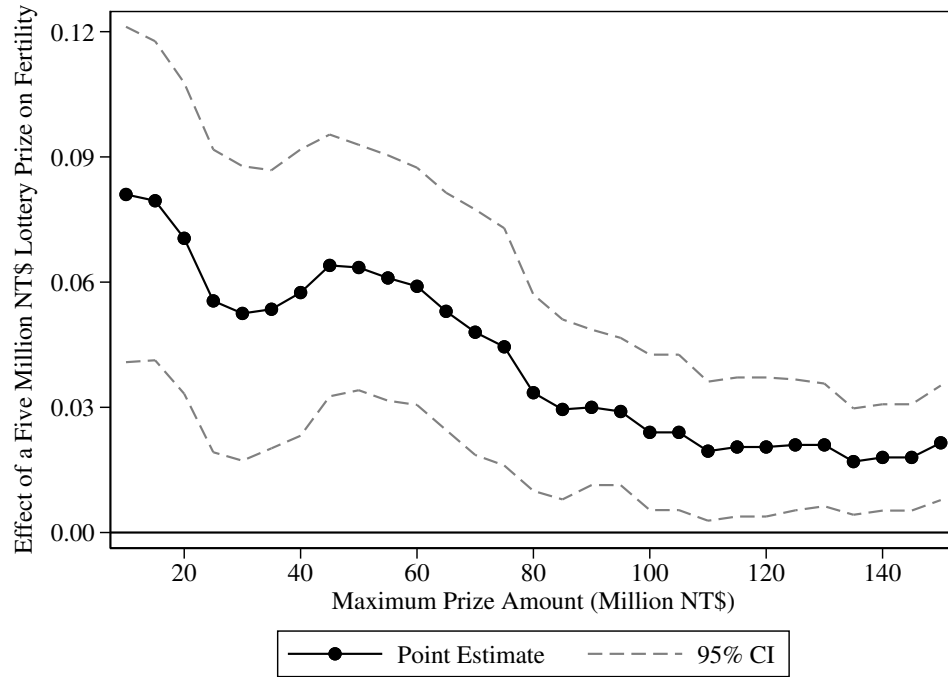
Figure C2: Effect of a Lottery Prize on Fertility by Prize Bins



Notes: This figure reports estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ in Equation (1), but replacing the continuous measure of lottery wins ($Prize$) with a series of binary indicators $\mathbf{I}[Size = k]$ representing different prize ranges: 1) 10 to 50 thousand NT\$; 2) 50 to 100 thousand NT\$; 3) 100 to 250 thousand NT\$; 4) 250 to 500 thousand NT\$; 5) 500 thousand to 1 million NT\$; 6) 1 to 2.5 million NT\$; 7) 2.5 to 5 million NT\$; 8) 5 to 10 million NT\$; 9) 10 to 50 million NT\$ and 10) 50 million NT\$ or more. We use winners of 5 to 10 thousand NT\$ as the reference group. The outcome of interest is the cumulative number of children. The circle symbol denotes the point estimates. The dashed line denotes the 95% confidence interval. The horizontal axis refers to the log average prize amount within the bin.

1027 In our main analysis, we cap the lottery price amount at 50 million. Figure C3 illustrates
 1028 our estimates for prize ranges from 10 million to 150 million NT\$. We find that including
 1029 extremely high prizes does reduce the estimated effects on fertility, but the effects remain
 1030 positive and statistically significant.

Figure C3: Robustness Check: Alternative Maximum Prize Amount Cutoff



Notes: This figure displays the estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ from Equation (1), with alternative settings on the maximum prize amount (ranges from 10 Million NT\$ to 150 Million NT\$) included in the sample. The outcome of interest is the cumulative number of children. The solid symbol denotes the point estimates. The dashed line denotes the 95% confidence interval. The horizontal axis refers to the maximum prize amount.

1031 Table C1 displays the distribution of the lottery price amount by types of lottery.

Table C1: Distribution of a Lottery Prize

Prize Amount	Number of Winners	Mean Win (Thousand NT\$)	Median Win (Thousand NT\$)
All Prizes			
5K–10K	180,120	8	8
10K–50K	178,265	20	17
50K–500K	42,134	118	92
500K–5M	4,965	1,334	812
5M–50M	1,438	8,064	6,822
>50M [†]	150	295,904	183,709
Public Welfare Lottery			
5K–10K	96,275	7	7
10K–50K	166,113	19	17
50K–500K	41,173	117	90
500K–5M	4,490	1,322	811
5M–50M	1,234	8,064	6,726
>50M [†]	150	295,904	183,709
Taiwan Receipt Lottery			
5K–10K	95,862	8	8
10K–50K	10,771	28	32
50K–500K	918	164	162
500K–5M	475	1,452	1,622
5M–50M	204	8,061	8,000

Note: All prizes are after-tax amounts and adjusted with CPI, displayed in 2016 NT\$ (1 NT\$ \approx 0.033 US\$). An individual can win both the Public Welfare Lottery and the Taiwan Receipt Lottery in a given year. Therefore, the sum of the head counts of two subcategories might exceed the total head counts.

[†] Not included in the main sample.

1033 Table C2 examines whether lottery prize amounts are correlated with winners' pre-lottery
1034 characteristics. While we find no significant correlation between prize amounts and most pre-
1035 lottery characteristics—including employment status, earnings, wealth, and previous fertility
1036 outcomes—the results show that certain demographic characteristics are associated with
1037 prize amounts. Specifically, males and urban residents tend to win slightly larger prizes.
1038 However, these correlations are modest in magnitude: among current winners, males win
1039 on average only 13,126 NT\$ more than females, and urban residents win merely 4,465 NT\$
1040 more than non-urban residents. Similar patterns emerge among future winners, where male
1041 winners receive 29,391 NT\$ more than female winners, and the urban-rural difference is
1042 8,833 NT\$. The fact that both current and future winners exhibit similar patterns in how
1043 prize amounts correlate with individual characteristics supports our use of future winners
1044 as a control group to account for potential differences in fertility trends between winners of
1045 larger versus smaller prizes.

Table C2: Regression Analysis of Prize Amounts Predicted by Predetermined Covariates

	Prize Won in Year t (1,000 NT\$)	
	Current Winners	Future Winners
Characteristics in $t - 1$:		
Urban	4.465* (2.530)	8.833*** (3.146)
Female	-13.126*** (2.427)	-29.391*** (3.038)
Married	1.938 (3.030)	-1.991 (3.984)
Employed	0.012 (3.022)	-1.918 (3.704)
Earnings (million NT\$)	-9.032 (8.485)	-12.395 (9.674)
Income (million NT\$)	9.820 (7.726)	13.279 (8.621)
Asset (million NT\$)	0.105 (0.166)	-0.100 (0.246)
Liquid Asset (million NT\$)	-0.206 (0.318)	0.033 (0.438)
Savings (million NT\$)	-0.862 (1.051)	-2.655* (1.411)
Number of Children	-0.031 (1.457)	0.434 (1.966)
Observations	222,937	183,985

Note: This table presents a linear model predicting the prize amount won in the treated year (measured in NT\$1,000) using predetermined covariates measured one year before the lottery win. All models include age fixed effects. The predetermined covariates include urban residence (a dummy indicating residence in a special municipality), marital status, employment status, earnings, income, assets, liquid assets, savings, and the number of children. Standard errors are reported in parentheses.

*** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

1047 Table C3 compares the characteristics between these two groups and reveals that while
 1048 most characteristics are comparable, current winners are, on average, older than future
 1049 winners—a pattern also documented in Golosov et al. (2024). This age gap leads to corre-
 1050 sponding differences in life-cycle variables such as marriage rates and cumulative number of
 1051 children. Hence, we conduct a robustness check in Section 4.2 by reweighting future winners
 1052 to match the age distribution of current winners, and our main results remain unchanged.

Table C3: Descriptive Statistics for Current and Future Lottery Winners

	Current Winners	Future Winners	Future Winners (Re-weighted)
<i>Individual characteristics</i>			
Age	32.76 (6.47)	30.86 (6.91)	32.76 (6.47)
Living in urban area	0.69 (0.46)	0.68 (0.47)	0.69 (0.46)
Female	0.49 (0.50)	0.55 (0.50)	0.55 (0.50)
Married	0.49 (0.50)	0.42 (0.49)	0.49 (0.50)
Winner's Employment	0.75 (0.43)	0.74 (0.44)	0.75 (0.43)
Winner's Earnings (NT\$1,000)	306 (403)	270 (383)	297 (406)
Winner's Income (NT\$1,000)	326 (447)	287 (443)	317 (462)
Winner's Assets (NT\$1,000)	2,160 (9,010)	1,897 (8,312)	2,227 (8,797)
Winner's Liquid Assets (NT\$1,000)	625 (4,762)	597 (4,827)	689 (4,783)
Winner's Savings (NT\$1,000)	249 (1,193)	248 (1,107)	291 (1,228)
Household Earnings (NT\$1,000)	502 (680)	477 (624)	529 (659)
Household Income (NT\$1,000)	538 (752)	507 (706)	567 (744)
Household Assets (NT\$1,000)	3,971 (14,155)	3,697 (13,776)	4,357 (15,479)
Household Liquid Assets (NT\$1,000)	1,075 (7,551)	1,053 (5,864)	1,225 (6,056)
Household Savings (NT\$1,000)	416 (1,727)	427 (1,641)	501 (1,794)
<i>Fertility variables</i>			
Cumulative Number of Children	0.96 (1.12)	0.79 (1.07)	0.94 (1.12)
Gave Birth in $s - 1$	0.05 (0.21)	0.04 (0.20)	0.04 (0.20)
Gave Birth in $s - 2$	0.05 (0.21)	0.04 (0.20)	0.04 (0.21)
Gave Birth in $s - 3$	0.05 (0.22)	0.04 (0.20)	0.05 (0.21)
# of Observations	222,937	183,985	222,937

Note: The Current (Future) Winners sample refers to individuals who only won the lottery in the treatment year (will win in future years). The third column reweighs the future winners to match the age distribution of the current winners using the post-stratification weighting technique. Urban areas refer to the 6 largest cities in Taiwan with special municipality status: Taipei City, New Taipei City, Taoyuan City, Taichung City, Tainan City, and Kaohsiung City. These cities have the largest populations in Taiwan. Employment is defined as having positive annual labor earnings. Annual earnings are defined as the sum of annual wage income, business income, and professional income. Annual income is defined as the sum of annual labor earnings plus other annual income sources like interest, rents, farming, pensions, etc, excluding lottery winnings. Assets are defined as the sum of real estate value, financial assets, and stocks, minus mortgage debt. Liquid assets are defined as the sum of financial assets and stocks. All monetary values like earnings, income, assets and liquid assets are measured in thousand New Taiwan Dollars (NT\$) and adjusted to 2016 NT\$ levels (1 NT\$ \approx 0.033 US\$ in 2016). More details on the construction of asset data can be found in Appendix B.4. Standard deviations are in parentheses.

1054 Table C4 and C5 compares the child-related social welfare policies and public family
 1055 benefits spending in US, Sweden, and Taiwan.

1056

Table C4: Child-related Social Welfare Policies in US, Sweden, and Taiwan

Policy	US	Sweden	Taiwan
Child Cash Subsidies	Child Tax Credit: Up to \$2,000 annually per qualifying child under 17 (phases out at \$200,000 for single filers, \$400,000 for married). EITC for low-income families.	Child allowance: ~\$144/month until age 16. Additional allowance for multiple children (up to ~\$1,140 for five children).	Child allowance: ~\$160/month for children under 5. Special Tax Deduction for Children: Up to \$3,800 per child annually (corresponding to around \$760 using 20% marginal tax rate).
Parental Leave	No federal paid leave. Some states offer paid family leave with varying coverage.	480 days of paid parental leave, 390 days at 80% salary.	180 days of paid parental leave at 60% salary.
Health Insurance	High out-of-pocket costs for many families, with premiums averaging over \$21,000 annually. Medicaid and SCHIP for low-income families.	Heavily subsidized children's healthcare. Free outpatient care until age 18 and dental care until age 23.	National Health Insurance system with relatively low medical costs for children.
Child Care	Child and Dependent Care Credit: Claim 20%–35% of care expenses, up to \$3,000 for one child, or \$6,000 for two or more children.	Subsidized childcare capped at \$135/month for the first child (up to 3% of gross income). Lower fees for additional children.	For children under 2: Subsidy of \$230 to \$430/month for child care. For children aged 2–6: Subsidized public child care capped at \$100/month for the first child (Lower fees for additional children.) or subsidy of \$160/month for private child care.

Data source: Internal Revenue Service (US), US Department of Labor, Kaiser Family Foundation, European Commission, Swedish Social Insurance Agency (Försäkringskassan), Ministry of Finance (Taiwan), Ministry of Health and Welfare (Taiwan), Ministry of Education (Taiwan), Ministry of Labor (Taiwan).

Table C5: Public Family Benefits Spending in US, Sweden, and Taiwan

	US	Sweden	Taiwan
Public Family Benefits Spending			
Total Spending, National Currency (Millions)	130,903	172,746	147,948
Spending per-child, National Currency	1,541	72,233	34,693
Spending per-child, PPP converted (in 2015\$)	1,443	7,493	2,121
Percentage of GDP (%)	0.6	3.4	0.8

Note: Public family benefits spending includes financial support that is exclusively for families and children. Such as child-related cash transfers, income support payments during parental leave, income support for sole parents' families, financing and subsidizing of childcare and early education providers, and child-related tax spending. The data is as of 2019. Data source: OECD Family Database, United Nations Data Portal Population Division, Ministry of Interior (MOI) Taiwan, Ministry of Health and Welfare (MOHW) Taiwan, and Directorate General of Budget, Accounting and Statistics (DGBAS) Taiwan. Children are defined as the population under age 19.

1058 **D Estimation of Wealth Elasticity of Fertility**

1059 **D.1 Main Approach to Estimate Wealth Elasticity of Fertility**

1060 To evaluate the sensitivity of fertility behaviors to wealth changes, we calculate the
1061 elasticity of fertility with respect to wealth. For consistency, we use the wealth change
1062 of future winners (the comparison group) between one year before and six years after the
1063 lottery-winning year as our baseline wealth change. This approach mirrors our method for
1064 measuring fertility changes, where we consider the cumulative number of births over the
1065 same period. The change in household wealth between $s = -1$ and $s = 6$ for future winners
1066 is approximately 3.88 million NT\$. We use this figure as the potential wealth accumulation
1067 for treated individuals had they not received a cash windfall. Consequently, winning a 5
1068 million NT\$ prize represents a 128% increase in potential wealth accumulation for current
1069 winners (the treatment group). Based on these calculations, our results suggest a wealth
1070 elasticity of fertility of about 0.15. This result aligns with the estimates from previous studies
1071 utilizing various income or wealth shocks. For example, [Lovenheim and Mumford \(2013\)](#) use
1072 shock in housing values in the US and find wealth elasticity in relation to the fertility of
1073 0.13. [Atalay, Li and Whelan \(2017\)](#) use shock in housing values in Australia and concludes
1074 a wealth elasticity of fertility of 0.24. [Ang et al. \(2024\)](#) use housing values shock driven by
1075 home mortgage policy in China and identifies a wealth elasticity of 0.18. [Whittington, Alm
1076 and Peters \(1990\)](#) use income shock triggered by income tax cuts in the US and find an
1077 income elasticity in relation to the fertility ranges from 0.13 to 0.25.

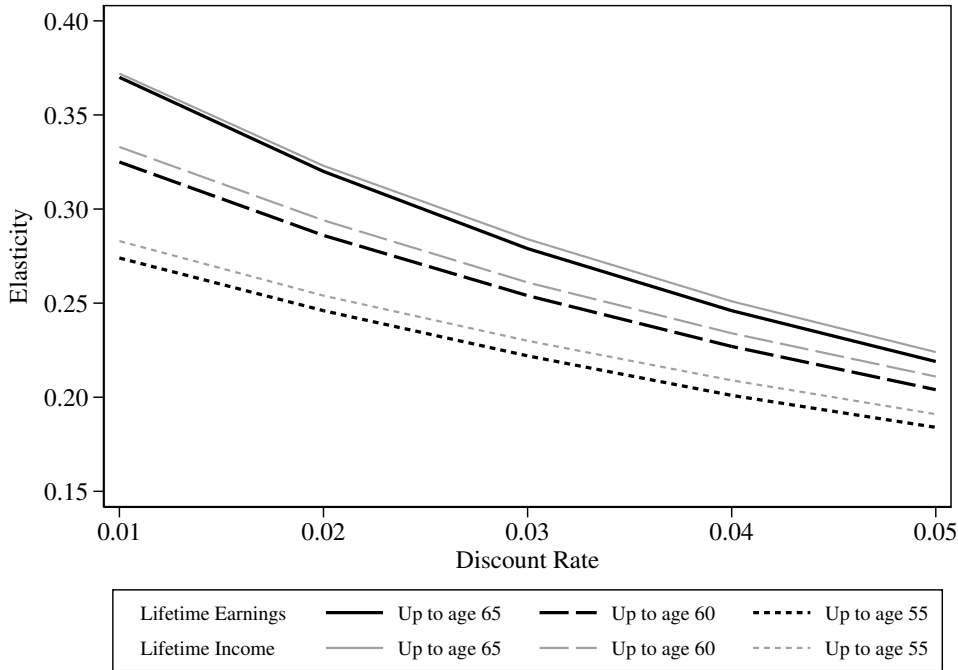
1078 **D.2 Alternative Approach to Estimate Wealth Elasticity of Fertility**

1079 In the above section, we use the change in accumulated wealth in the comparison group to
1080 measure the magnitude of the income shock from the lottery wins. An alternative approach
1081 is to use the accumulated income flow during one's lifetime. To estimate the lifetime income,
1082 we first take the population data and estimate the year-to-year income (earnings) growth

1083 rate for each individual. And then, we take the median growth rate by gender and age
 1084 and apply it to our sample. We then calculate the counterfactual of the potential income
 1085 (earnings) for lottery winners as if they had not received the lottery gain. We compute
 1086 the annual income (earnings) up to their retirement age (which is defined as 55, 60, or 65).
 1087 We also apply various discount rates (from 0.01 to 0.05) to compute future lifetime income
 1088 (earnings) to current values. Using this information, we re-compute the wealth elasticity
 1089 driven by the lottery on fertility.

1090 Figure D1 displays the results. Using different assumptions, the estimated elasticity falls
 1091 between 0.18 and 0.37. The elasticity is lower when we assume a higher discount rate and
 1092 an earlier retirement age. The elasticity estimates are quite consistent whether we use labor
 1093 market earnings or total income.

Figure D1: Estimated Elasticity with Lifetime Income/Earnings



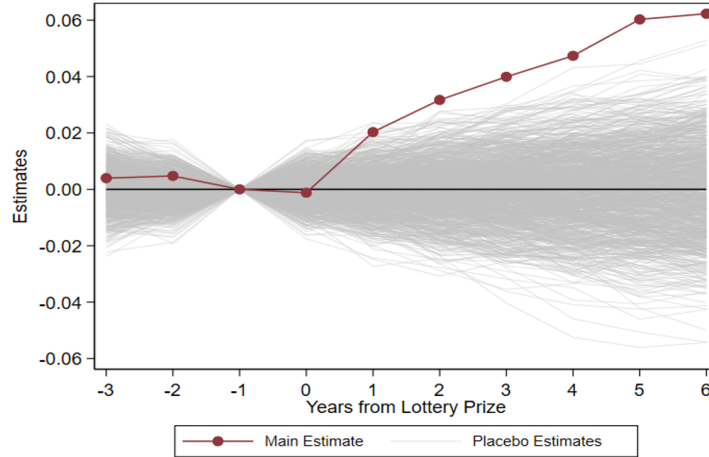
Notes: This figure denotes the estimated wealth elasticity on fertility using lifetime income/earnings as the base of wealth change. The horizontal axis denotes the discount rate. The vertical axis demonstrates the estimated elasticity. The back lines denote estimations using lifetime earnings, and the gray lines denote estimations using lifetime income. The solid, dashed, and dotted lines are based on the estimation that calculates lifetime income/earnings up to 65, 60, and 55, respectively.

1094 E Robustness Checks: Details

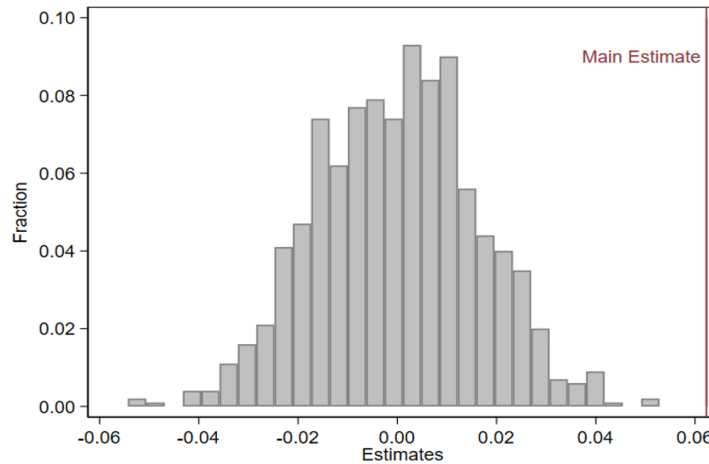
1095 In this Online Appendix, we carry out a range of robustness checks for our main results.
1096 First, we carry out a permutation test by randomly assigning lottery prizes and attach them
1097 to each winner. Then, we use these “pseudo” prizes to define variable *Prize* and estimate
1098 Equation (1). We repeat the above procedures 1,000 times to obtain the distribution of
1099 pseudo estimates. Figure E1a compares the real estimate (bold line with circle symbol) with
1100 these fake ones (thin lines, gray in color). The result suggests that the real estimates of γ_s
1101 are much larger than the pseudo ones in the post-winning period. As we mainly focus on
1102 the estimated coefficient of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$, which summarizes the effect
1103 of a lottery win on total fertility, Figure E1b illustrates real estimates (vertical line) and the
1104 distribution of pseudo ones (histogram) for γ_6 . The result suggests that the real γ_6 estimate
1105 is exceptionally larger than any fake one. Specifically, the permutation p-value is 0.003. In
1106 sum, the placebo test confirms that significant estimates in our main results are unlikely to
1107 be chance findings.

Figure E1: Permutation Test: Randomly Assigned Lottery Prize

(a) Main Results and Placebo Estimates



(b) The Estimated Coefficient of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ and Placebo Estimates



Notes: This figure shows the distribution of 1,000 placebo estimates. Specifically, we randomly permute lottery prizes and attach them to each winner. Then, we use these “pseudo” prizes to estimate Equation (1). We repeat the above procedures 1,000 times to obtain the distribution of pseudo estimates. Figure E1a compares the real estimate (bold line with a circular symbol) with these fake ones (thin lines, gray in color). As we mainly focus on the estimated coefficient of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$, which summarizes the effect of the 5 Million NT\$ lottery win on total fertility, Figure E1b shows the real estimates (vertical line) and distribution of pseudo ones (histogram) for γ_6 .

1108 Secondly, Table E1 re-estimates our main results using alternative specification or sample
 1109 construction. Again, we use estimated effects at the sixth year post-lottery win ($s = 6$) to

1110 summarize the wealth effect on total fertility so that Table E1 only displays the estimated
1111 γ_6 . Our main results are based on all lottery wins between 5,000 NT\$ to 50 million NT\$. In
1112 conducting the robustness checks, we confine our analysis to winnings amounting to 50,000
1113 NT\$ or more (see Column (1)). This step is taken to verify that the main results are not
1114 driven by the large volume of individuals winning small prizes. We also lower the minimum
1115 win threshold to 2,000 NT\$ (see Column (2)), which is the smallest win we can observe.
1116 Despite this alteration, our results prove to be robust.

1117 Another concern for the main estimate is that our sample only consists of lottery winners,
1118 as the characteristics of these people could be different from those of the general population.
1119 Table 1 indicates that the lottery sample was slightly older. Consistent with this fact,
1120 they are more likely to be married and employed than the general population. In order to
1121 investigate this issue, we first re-weight the sample to make these characteristics similar to
1122 those of the general population in Taiwan.³¹ After re-weighting, the sizes of these differences
1123 become smaller, as the proportion of the population means is mostly below 10% (see Table
1124 E2). Column (3) of Table E1 suggests that the result based on population re-weighting is
1125 statistically significant and gives an estimate of 0.065.

1126 One potential threat to our empirical strategy is that future winners might not serve as
1127 valid counterfactual for current winners. Table C3 in the Online Appendix compares the
1128 demographic statistics of current and future winners. We find that their characteristics are
1129 generally similar, with the notable exception that current winners tend to be older. This age
1130 difference aligns with findings in previous literature (Goloso *et al.*, 2024). To address this
1131 discrepancy, we conducted an additional analysis using future winners from the same age
1132 cohort as current winners. Specifically, we resampled (with replacement) within the age-by-
1133 cohort cluster among the future winners based on the number of observations in that cluster

³¹We use the post-stratification weighting technique and match the marital status, age, earnings, and asset stratification for our lottery sample and the population, the latter of which is defined as individuals aged 20 to 44 from 2007 to 2012 (same as our winning years) in Taiwan. This leads to 11 million observations, which is around half of the nation's population. We randomly assign a placebo-winning year to the population and use their characteristics as one year prior to the placebo-winning years.

1134 of current winners. This approach allows us to construct a future winner sample that mirrors
1135 the age distribution of the current winners (see the last column of Table C3). Column (4) of
1136 Table E1 reports the estimate based on this adjusted sample. The point estimate is 0.060,
1137 which closely aligns with our main findings.

1138 In our main specification, we control for fixed effects based on the age of the winner.
1139 However, female age is more likely to be the key factor determining fertility behavior, so
1140 in this robustness check, we include fixed effects (separately) for male and female ages.³²
1141 As indicated in Column (5) of Table E1, the estimate (0.065) does not deviate from our
1142 main results. Additionally, we implement a robustness check, incorporating individual fixed
1143 effects to account for any unobserved, time-invariant disparities between individuals that
1144 may influence fertility decisions, such as the preference to have children and the ability to
1145 get pregnant. The resulting estimation (0.064), found in Column (6) of Table E1, aligns
1146 closely with our primary findings. In the main specification, we define the winning year
1147 as the year of the first lottery win, thus allowing individuals to win multiple times. Since
1148 subsequent lottery wins could also influence fertility, we check the robustness of only including
1149 individuals who won the lottery once during the sample period. Column (7) of Table E1
1150 reports estimates using the restricted sample of single-time winners. The estimate is 0.056,
1151 which is close to our main result.

1152 Our data consists of six cohorts with different treatment timings, namely, treated in-
1153 dividuals winning lottery prizes in a given year from 2007 to 2012. Several recent studies
1154 (De Chaisemartin and d’Haultfoeuille, 2020; Callaway and Sant’ Anna, 2021; Goodman-
1155 Bacon, 2021; Baker, Larcker and Wang, 2022; Sun and Abraham, 2021) suggest that if
1156 treatment effects are heterogeneous across treated cohorts, conventional DID estimates could
1157 be biased. To address this concern, we individually estimate the lottery effect for each co-

³²For male winners, the female age is defined as their pre-lottery spouse’s (if present) age; for female winners, the male age is defined as their pre-lottery spouse’s (if present) age; for winners with no pre-lottery spouse, we create a dummy indicating the missing age for their spouse. Taiwan legalized same-sex marriage in 2019. The last observed year in our analysis is 2018, so there is no case when a winner and their spouse is of the same sex.

1158 hort and then average these estimates. In particular, we compare winners who secured the
1159 lottery prize in 2007 with the corresponding future winner cohort (those who won the lottery
1160 prize in 2014, with the placebo winning year set at 2007). We carry out a similar estimation
1161 separately for each cohort, and subsequently, we calculate the average estimate, weighted by
1162 the sample size of each cohort. We estimate the standard error through 1,000 times boot-
1163 strapping (re-sampling with a replacement within lottery cohorts). This approach ensures
1164 that we avoid comparing observations from different treatment timings and mitigates the
1165 bias that could arise from a staggered DID design. Column (8) of Table E1 presents the
1166 estimated effect as 0.065, which closely aligns with our main result. Overall, the evidence in
1167 this section demonstrates that our primary estimate remains robust across various sample
1168 selection criteria and empirical specifications.

1169

Table E1: Robustness Checks

Dependent Variable:	Number of Cumulative Children							
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Minimum Prize 50K	Minimum Prize 2K	Population Re-weighting	Age-matched Sample	Age FE by Gender	Individual FE	Single-time Winners	Cohort-by- Cohort
$Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$	0.051*** (0.013)	0.065*** (0.017)	0.065*** (0.014)	0.060*** (0.015)	0.065*** (0.015)	0.064*** (0.015)	0.056*** (0.017)	0.065*** [0.016]
Baseline trend	0.297	0.320	0.278	0.301	0.321	0.321	0.323	0.320
Observations	654,530	12,685,790	4,069,160	4,458,740	4,069,214	4,069,220	3,408,070	4,069,220

Note: This table reports estimated coefficients of $Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + 6]$ in Equation (1), which stands for the effect of 5 Million NT\$ lottery wins on fertility at the sixth year following the receipt of cash windfalls. The outcome of interest is the cumulative number of children that winner i has by the end of the sixth year after a lottery win. The baseline trend is the change in the cumulative number of children for the future winner between one year before and six years after the placebo lottery-winning year. Columns (1) and (2) report the estimate using different thresholds of “minimum prizes,”—the threshold we use to exclude observations—less than 30 thousand NT\$ (Column (1)) or less than 2 thousand NT\$ (Column (2)). Column (3) reports the estimate based on re-weighting the lottery winner sample to make these characteristics similar to those of the general population in Taiwan. Column (4) reports the estimate based on resampling within the future winner sample to make their age distribution match those of the current winner sample. Column (5) includes both male and female age fixed effects. For winners with no spouse, we include a dummy indicating a missing spouse (either male or female). Column (6) includes individual (winner) fixed effects to account for any individual time-invariant unobserved factors. Column (7) restricts samples to those who only win a lottery prize once in the sample period (2004 to 2018). Column (8) estimates the lottery impact within each cohort ([placebo] lottery winning years) separately and the average effect weighted by the number of observations in each cohort. The standard error is obtained by 1,000 times bootstrapping (re-sampling within replacement within the cohorts [winning years] cluster). Standard errors are clustered at the winner level and reported in parentheses. Bootstrapping standard errors are reported in squared brackets.

*** significant at the 1 percent level, ** significant at the 5 percent level, and * significant at the 10 percent level.

Table E2: Descriptive Statistics for Lottery Winners (Re-weighted) and Population

	Lottery Winners	Lottery Winners (Re-weighted)	Population
<i>Individual characteristics</i>			
Age	31.90 (6.74)	31.36 (7.90)	31.36 (7.90)
Living in urban area	0.69 (0.46)	0.69 (0.47)	0.69 (0.46)
Female	0.52 (0.50)	0.50 (0.50)	0.50 (0.50)
Married	0.46 (0.50)	0.41 (0.49)	0.41 (0.49)
Winner's Employment	0.75 (0.43)	0.69 (0.46)	0.69 (0.46)
Winner's Earnings (NT\$1,000)	290 (394)	281 (452)	286 (546)
Winner's Income (NT\$1,000)	308 (445)	302 (513)	308 (657)
Winner's Assets (NT\$1,000)	2,041 (8,702)	2,258 (9,771)	2,320 (13,292)
Winner's Liquid Assets (NT\$1,000)	612 (4,791)	676 (5,517)	709 (7,939)
Winner's Savings (NT\$1,000)	248 (1,155)	262 (1,235)	292 (1,391)
Household Earnings (NT\$1,000)	490 (656)	465 (720)	458 (870)
Household Income (NT\$1,000)	524 (732)	500 (803)	497 (1,344)
Household Assets (NT\$1,000)	3,847 (13,986)	3,973 (14,998)	4,166 (41,405)
Household Liquid Assets (NT\$1,000)	1,065 (6,840)	1,123 (7,457)	1,209 (38,198)
Household Savings (NT\$1,000)	421 (1,689)	436 (1,794)	478 (2,440)
<i>Fertility variables</i>			
Cumulative Number of Children	0.88 (1.10)	0.83 (1.10)	0.82 (1.11)
Gave Birth in $s - 1$	0.04 (0.21)	0.04 (0.18)	0.03 (0.18)
Gave Birth in $s - 2$	0.05 (0.21)	0.04 (0.19)	0.03 (0.18)
Gave Birth in $s - 3$	0.05 (0.21)	0.04 (0.19)	0.04 (0.19)
# of Observations	406,922	406,922	11,205,868

Note: We utilize all individuals aged 20–44 from 2007–2012 to construct population data. For each individual, we randomly assign one year between 2007–2012 as a placebo “winning year.” We then use their individual characteristics from the year prior to this randomly assigned placebo winning year in our analysis. We use the post-stratification weighting technique and match the marital status, age, earnings, and asset stratifications for our lottery sample and the population. Urban areas refer to the 6 largest cities in Taiwan with special municipality status: Taipei City, New Taipei City, Taoyuan City, Taichung City, Tainan City, and Kaohsiung City. These cities have the largest populations in Taiwan. Employment is defined as having positive annual labor earnings. Annual earnings are defined as the sum of annual wage income, business income, and professional income. Annual income is defined as the sum of annual labor earnings plus other annual income sources like interest, rents, farming, pensions etc, excluding lottery winnings. Assets are defined as the sum of real estate value, financial assets, and stocks, minus mortgage debt. Liquid assets are defined as the sum of financial assets and stocks. All monetary values like earnings, income, assets and liquid assets are measured in thousand New Taiwan Dollars (NT\$) and adjusted to 2016 NT\$ levels (1 NT\$ \approx 0.033 US\$ in 2016). More details on the construction of asset data can be found in Appendix B.4. Standard deviations are in parentheses, and standard errors are in brackets.

1171 F Estimates based on Golosov et al. (2021)’s Approach

1172 In this Online Appendix, we follow the research design in Golosov et al. (2024) that com-
 1173 bines a staggered difference-in-differences (DID) design and instrumental variables approach
 1174 to estimate the effect of lottery wealth on fertility.³³ To implement the DID design, we
 1175 estimate the following regression:

$$\begin{aligned}
 B_{it} = & \alpha_0^{\ell,s} + \alpha_1^{\ell,s} \cdot Current_{i,\ell} + \alpha_2^{\ell,s} \cdot \mathbf{I}[t = \ell + s] \\
 & + \gamma^{\ell,s} \cdot Current_{i,\ell} \times \mathbf{I}[t = \ell + s] + a_{it} + \theta_t + \mathbf{X}_i\psi + \varepsilon_{it}^{\ell,s}
 \end{aligned} \tag{F1}$$

1176 The outcome of interest, denoted by B_{it} , represents the cumulative number of children
 1177 that individual i has at time t . The variable $Current_{i,\ell}$ is a dummy indicator that equals
 1178 1 if individual i is a current lottery winner (who first won a lottery prize in year ℓ) and
 1179 0 if individual i is a future winner (whose first lottery win occurs after $\ell + 6$). The term
 1180 $\alpha_1^{\ell,s}$ represents a fixed effect for individuals who won lottery prizes in year ℓ . Event time
 1181 dummies, $\mathbf{I}[t = \ell + s]$, indicate whether an observation occurs before or after the lottery
 1182 win, where ℓ is the year of individual i ’s first lottery win. Thus, $\mathbf{I}[t = \ell + s]$ is an indicator
 1183 for whether the observation year t is s years away from the winning year ℓ , with s taking
 1184 values of $-3, -2, 0, 1, 2, 3, 4, 5, 6$. The term $\alpha_2^{\ell,s}$ captures a time effect for event time s . We
 1185 normalize the coefficient $\alpha_2^{\ell,s}$ at the baseline year $s = -1$ to zero. The variable a_{it} represents
 1186 age fixed effects, θ_t denotes year fixed effects, and \mathbf{X}_i is a vector of pre-determined covariates.

1187 Following Golosov et al. (2024), we estimate equation (F1) separately for each winning
 1188 cohort ℓ and then calculate a weighted average of the estimates for each event time, with
 1189 weights based on the cohort size. This approach addresses concerns related to staggered DID
 1190 designs as discussed by De Chaisemartin and d’Haultfoeuille (2020), Callaway and Sant’
 1191 Anna (2021), and Sun and Abraham (2021). The standard errors were computed using a

³³Following Golosov et al. (2024)’s setting, the estimation sample consists of lottery winners who won more than 1 million NT\$ (≈ 30 thousand US\$), resulting in a total of 3,445 lottery winners.

1192 bootstrapping method with 1,000 resamples, with replacement within the cohort-by-group
1193 cluster. Figure F1a shows the estimated coefficients $\gamma^{\ell,s}$ from equation (F1). Consistent
1194 with Figure 2, there is no evidence of differential trends between current and future winners
1195 during the pre-win event times -3 to -1 , supporting the common-trend assumption. The
1196 results suggest that fertility among lottery winners significantly increases after their wins,
1197 with the number of children ever born rising by 0.08 in the sixth year after the win.

1198 It is challenging to interpret the magnitude of the effects reported in the previous DID
1199 design because the treatment variable captures whether an individual wins, but not the
1200 size of the lottery win. To obtain economically interpretable estimates, similar to our main
1201 specification—the triple-differences design—we further exploit variations in lottery prizes.
1202 Following Golosov et al. (2024), we combine the DID design with an instrumental variable
1203 (IV) approach, using the timing of lottery wins as an instrument for the lottery winnings.
1204 Specifically, we estimate the following two-stage least squares (2SLS) model:

$$\begin{aligned} Prize_{it} = & \nu_0^{\ell,s} + \nu_1^{\ell,s} \cdot Current_{i,\ell} + \nu_2^{\ell,s} \cdot \mathbf{I}[t = \ell + s] \\ & + \eta^{\ell,s} \cdot Current_{i,\ell} \times \mathbf{I}[t = \ell + s] + a_{it} + \delta_t + \mathbf{X}_i\phi + \epsilon_{it} \end{aligned} \quad (\text{F2})$$

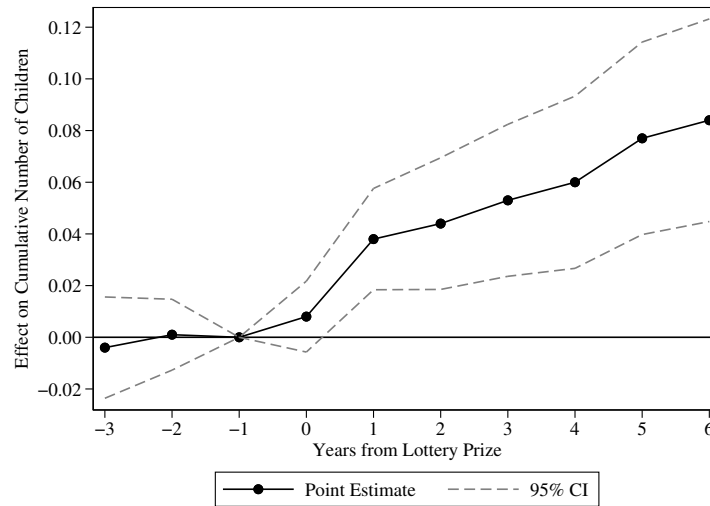
$$\begin{aligned} B_{it} = & \zeta_0^{\ell,s} + \zeta_1^{\ell,s} \cdot Current_{i,\ell} + \zeta_2^{\ell,s} \cdot \mathbf{I}[t = \ell + s] \\ & + \lambda^{\ell,s} \cdot \widehat{Prize}_{it} + a_{it} + \xi_t + \mathbf{X}_i\omega + v_{it} \end{aligned} \quad (\text{F3})$$

1205 Equation (F2) is the first-stage regression, where $Prize_{it}$ represents the post-tax lottery
1206 winnings. The coefficient $\eta^{\ell,s}$ captures the impact of winning the lottery on these winnings.
1207 Equation (F3) is the second-stage regression, where the coefficient $\lambda^{\ell,s}$ measures the average
1208 effect of lottery wealth ($Prize_{it}$) on fertility (B_{it}). We estimate this IV model separately for
1209 each cohort and event time, and then compute weighted averages, similar to the reduced-
1210 form analysis. To allow for a more meaningful comparison with our main estimates, we scale
1211 the effect to correspond to a five-million NT\$ lottery prize win. Figure F1a illustrates the

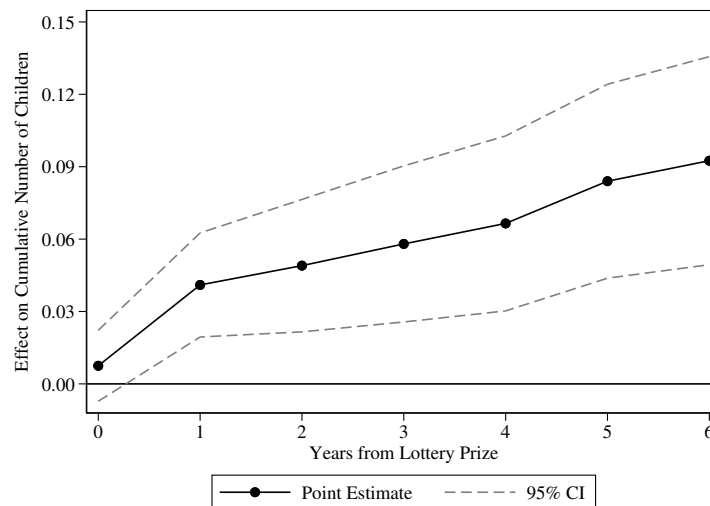
1212 estimated results. The findings suggest that a five-million NT\$ lottery prize increases total
 1213 fertility by 0.085 by the end of the sixth year after the lottery win. This estimate closely
 1214 aligns with our main findings from the triple-differences design.

Figure F1: Effect of Winning Lottery on Fertility

(a) Cumulative Number of Children: DID Estimation



(b) Cumulative Number of Children: IV Estimation



Notes: Figure F1a displays the estimated $\gamma^{\ell,s}$ from Equation (F1). Figure F1b displays the estimated $\lambda^{\ell,s}$ from Equation (F3). The outcome of interest is the cumulative number of children. The solid line denotes the point estimates. The dashed line denotes the 95% confidence interval. The horizontal axis refers to the number of years from the (placebo) lottery-winning year.

1215 G Mediation Effect of Marriage on Lottery Effect on Fertility

1216 To investigate how much of the observed effect on fertility can be attributed to changes
 1217 in marriage behavior, we conducted a causal mediation analysis, following the approach of
 1218 previous studies (Hsia et al., 2021; Breivik and Costa-Ramón, 2022). However, due to our
 1219 reliance on a single source of exogenous variation (lottery wins), and the fact that both
 1220 outcomes (marriage and fertility) were determined within the same period, we lacked the
 1221 specific variation needed to clearly isolate the impact of marriage on fertility. Therefore, the
 1222 mediation analysis should be interpreted cautiously, albeit it provides a useful insight into
 1223 whether the marriage mechanism can potentially explain treatment effects.

1224 Specifically, we assumed lottery wins have both direct effects on fertility and indirect ef-
 1225 fects through influencing marriage behavior. Indirect effects can be obtained by decomposing
 1226 the effect of lottery wins on fertility γ_s in Equation (1) into three components: 1) the effect
 1227 of marriage on fertility; 2) the effect of lottery wins on marriage; and 3) the unexplained part
 1228 of the lottery effect (i.e., direct effect) on fertility. The product of the first two components
 1229 can be viewed as an increase in fertility caused by lottery wins through changing marriage
 1230 behavior (Alwin and Hauser, 1975; Sobel and Becker, 2001). Following Hsia et al. (2021)
 1231 and Breivik and Costa-Ramón (2022), we first estimate the impact of marriage on fertility
 1232 while controlling for the effect of lottery wins by adding the marriage mediator variable M
 1233 to Equation (1):

$$\begin{aligned}
 B_{it} = & \pi M_{it} + \alpha_0 Prize_i + \alpha_1 Current_{i,\ell} + \alpha_2 Prize_i \times Current_{i,\ell} + \sum_{s \neq -1} \kappa_s \cdot \mathbf{I}[t = \ell + s] \\
 & + \sum_{s \neq -1} \lambda_s \cdot Prize_i \times \mathbf{I}[t = \ell + s] + \sum_{s \neq -1} \beta_s \cdot Current_{i,\ell} \times \mathbf{I}[t = \ell + s] \\
 & + \sum_{s \neq -1} \gamma_s \cdot Current_{i,\ell} \times Prize_i \times \mathbf{I}[t = \ell + s] + a_{it} + \theta_t + \mathbf{X}_i \psi + \varepsilon_{it} \tag{E1}
 \end{aligned}$$

1234 where M_{it} indicates whether an individual i was married in year t . Our estimation shows
1235 that the effect of being married on fertility was approximately 0.64. Next, we multiply this
1236 estimate by the estimated effect of lottery wins on marriage, as shown in Column (1) of
1237 Table 8 (0.038). This calculation indicates that the indirect effect of lottery wins on fertility
1238 through its influence on the marriage rate is approximately 0.024, thereby accounting for
1239 29% of the total impact on fertility for single winners — 0.083 (see Table 5, Column (3)).

1240 Moreover, we extend our mediation analysis by implementing similar decompositions
1241 for male and female winners separately. Our findings reveal a striking gender difference:
1242 the mediation effect of lottery wins on fertility through its influence on marriage rates is
1243 substantially larger for male winners compared to female winners. Specifically, marriage
1244 mediates 42% of the overall lottery impact on fertility for males and has a negligible mediation
1245 effect for females.³⁴ This result aligns with the finding in [Cesarini et al. \(2023\)](#) who found
1246 that lottery wealth primarily affects male winners' marital outcomes and estimated that 20–
1247 40% of men's fertility response could be explained by changes in marital status. Finally, we
1248 conduct an analogous mediation analysis for divorce. Consistent with the results presented
1249 in Columns (4)-(6) of Table 8, which showed no significant impact of lottery wins on divorce
1250 decisions, we find that the indirect effect of lottery wins on fertility through changes in
1251 divorce rates is negligible.

³⁴The mediation effect for females is negative as the lottery prize has a non-significant negative impact on marriage for females.

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