

Access to Abortion, Investments in Neonatal Health, and Sex-Selection: Evidence from Nepal

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Abstract

I combine fertility histories from the 2006 Nepal Demographic and Health Survey with a census of newly introduced legal abortion centers to estimate the impact of reducing the cost of abortion on pregnancy outcomes, gender, and neonatal health. Contrary to previous studies, I identify the within-mother, behavioral response to improved access to abortion by comparing siblings conceived before and after the opening of an abortion center nearby. Closeness to a legal abortion center decreases the probability of a birth but has no discernible effect on observable investments in neonatal health and does not lead to more sex-selection.

JEL codes: I12, J13, J16

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1 Introduction

Abortion liberalization took place at the beginning of the 1970s in the United States. The impact of this reform on the “quality” of the next generation has attracted substantial academic interest, and evidence was found that the liberalization favored, amongst others, higher birth weight (Grossman & Joyce (1990); Gruber et al. (1999)), neonatal survival (Grossman & Jacobowitz 1981), and infant survival (Gruber et al. 1999). Grossman & Jacobowitz (1981) even conclude that “the increase in the legal abortion rate is the single most important factor in reductions in both white and nonwhite neonatal mortality rates” between 1964 and 1977 (p.695), dominating not only the effect of other public policies considered in their analysis, but also that of the improvement in maternal schooling and of poverty reduction.

The findings of more recent studies analyzing the effect of abortion reform on health in early life are more mixed (Currie et al. (1996); Mitrut & Wolff (2011)). Indeed, findings by Currie et al. (1996) do not support the hypothesis that abortion funding restrictions have a negative impact on average birth weight. And, in Romania, Mitrut & Wolff (2011) find that the legalization of abortion in 1989 did not significantly improve average birth outcomes and child anthropometrics, except for a reduction in the probability of a birth weight of less than 3 kilograms. However, the debate started in the context of these developed countries raises the question of whether improved access to abortion may contribute significantly to enhancing average child health in the developing world, where 9.1 million children still die under the age of five every year (Loaiza et al. 2008). Most of these deaths occur in Sub-Saharan Africa and South Asia where, contrary to Nepal, abortion is generally not legal without restriction as to reason and safe abortion is only available at high expense. It is particularly important to shed light on the potential role of abortion reform in improving neonatal health, as there has been less success over the years in reducing the incidence of deaths in the first four weeks of life, which now constitute over a third of all child deaths (Lawn et al. 2005).

There are two main channels through which reducing the psychological or financial cost of abortion can affect average child outcomes. The first is a “behavioral” channel, through which parents can terminate a pregnancy if it is untimely or has other characteristics that parents find undesirable (i.e., through selection on *pregnancy* characteristics including fetal health), and substitute investments in child health for quantity of children (Becker & Lewis (1973); Willis (1973)).¹ The second is a parental “composition” or “parental selection” effect, which occurs if the abortion price shock disproportionately reduces the birth rate amongst parents who produce systematically worse or systematically better child outcomes. The first of these two effects is unambiguously positive, but the sign of

¹This behavioral effect corresponds to what Pop-Eleches (2006) refers to as the “unwantedness” effect (p.747).

the second effect is unclear, and so both can go in opposite directions, as dramatically illustrated by the abortion ban introduced in the late 1960s in Romania. In this case, Pop-Eleches (2006) shows that, overall, educational and labor market outcomes improved after the ban, but that they worsened once a range of parental socioeconomic characteristics are controlled for, because urban, better-educated women used abortion more frequently before the ban. It is therefore important to empirically distinguish between these two channels.

Many countries facing high child mortality today, and where abortion reform may have the largest effects, are also characterized by a degree of son-preference, so that gender-specific concerns arise with respect to abortion liberalization. The main concern is that abortion liberalization may increase sex-selective abortions. According to Lin et al. (2008), this was the case in Taiwan, where abortion was liberalized up to the 24th week of gestation, and so could easily be combined with sex-detection. In Nepal, however, during the period covered by the data used in this paper, legal abortion centers were only authorized to carry out first trimester abortions. Sex-detection technology reliable under 12 weeks of gestation is costly and not widely available in this country, so that access to legal abortion centers may in fact decrease sex-selection if some women substitute early, legal abortions for illegal ones.

In this paper, I consider the impact of providing affordable, legal abortion facilities in the high-fertility, high-mortality context of Nepal, on pregnancy resolution, antenatal and perinatal health inputs, neonatal mortality, and sex-selection. In order to exploit geographical and time variation in coverage, I combine fertility histories from the 2006 Nepal Demographic and Health Survey (DHS), administrative data on registration dates of all legal abortion centers corresponding to the period covered by this DHS, and GIS coordinates of each of these abortion centers, based on unique data collected purposefully for this study. Contrary to previous analyses, I identify the within-mother, behavioral response to improved access to abortion by comparing siblings conceived before and after the opening of a legal abortion center nearby, in a difference-in-difference setting. Therefore, I can first control for-, and then analyze changes in the composition of mothers along unobservable characteristics.

Consistent with the prediction that proximity to a legal abortion center reduces the cost of abortion, I find that a pregnancy is less likely to result in a live birth when it occurs closer to a legal abortion center. However, there is no evidence that closeness to a legal abortion increases the average level of *observable* investments in neonatal health such as prenatal care, although sample size limitations prevent ruling out a positive effect on average *unobservable* investments in neonatal health that matter for neonatal mortality.

Importantly, I do not find support for the hypothesis that legal abortion centers in Nepal have led to more sex-selective terminations. If anything, there is some suggestive evidence that improved access to early abortions in a regulated environment may reduce

sex-selection.

The rest of the paper is organized as follows. Section 2 reviews the literature, Section 3 gives useful background on the abortion reform in Nepal, Section 4 describes the data and empirical strategy, Section 5 reports within-mother estimates, Section 6 analyzes the sensitivity of these results to alternative specifications, Section 7 studies compositional effects, and Section 8 concludes.

2 Summary of the Literature

In this section, I first review the literature on the impact of access to abortion on pregnancy outcomes, before turning to the effect on child health and, finally, on sex-selection.

In the US, the total number of abortions has been found to increase with legalization (Ananat et al. 2009) and to decrease with Medicaid funding restrictions (Levine et al. 1996) and terrorist attacks against abortion clinics (Jacobson & Royer 2011). In Romania, the abortion ban introduced in 1966 resulted in a large increase in birth rates in the short run (Pop-Eleches 2006), while the lifting of the ban in 1989 had the reverse effect, albeit less marked (Pop-Eleches 2010). It is interesting to note, however, that demographers have estimated that about two thirds of legal abortions following legalization in the US replaced illegal ones (Tietze (1973); Sklar & Berkov (1974)).

Several studies have documented the correlation between access to abortion and child outcomes outside the United States.² Dytrych et al. (1975) for the Czech Republic and Bloomberg (1980*a*) and Bloomberg (1980*b*) for Sweden have compared outcomes of children whose mothers were denied legal abortion with a control group of children whose mothers did not request abortion. The treated and control groups in these studies are likely to differ in a number of ways that matter for the outcomes of interest, but the authors find that pregnancy outcomes, including height and weight at birth, were no worse for children whose mothers were refused a legal abortion. However, these children were significantly more likely to perform less well at school and to have adverse behavioral outcomes and poor mental health later in life.

The econometric literature on the impact of abortion on early health outcomes in the United States, where most research has concentrated, can be divided into three main groups.

Studies belonging to the first group regress the neonatal mortality rate on aggregate regressors, including some measure of the abortion rate at the county-, health area- or

²For conciseness, I do not review here studies comparing children according to whether or not their mothers reported them to have been unwanted or unintended. Rosenzweig & Wolpin (1993) and Joyce et al. (2000) illustrate the doubts regarding the causal nature of the relationships estimated in this literature. Rosenzweig & Wolpin (1993) show that ex-post unwantedness is affected by child endowments and is systematically higher than ex-ante unwantedness, and both this study and that of Joyce et al. (2000) find that the relationship between wantedness and investments in child quality, including prenatal and infant care, is not robust to the inclusion of controls for parental characteristics.

state-level, using cross-sectional data (Grossman & Jacobowitz (1981); Corman & Grossman (1985); Joyce (1987)). These studies find that increases in the abortion rate lead to a large and significant decrease in neonatal mortality. However, there are doubts as to whether the inclusion of lagged neonatal mortality (Grossman & Jacobowitz (1981); Corman & Grossman (1985)) or attempts at instrumenting the abortion rate with socioeconomic indicators, family planning and abortion availability (Joyce (1987)) satisfactorily remove concerns over the endogeneity of the abortion rate.

The second group consists of cross-sectional, microeconomic analyses based on structural models aimed at testing whether unobserved attributes of mothers who abort and selection on fetal health lead to a positive selection effect on prenatal care and/or birth weight (Grossman & Joyce (1990); Joyce & Grossman (1990)). Findings suggest that such positive selection indeed occurs, but these results rely on strong identifying assumptions since it has to be assumed that some variables (e.g., availability of abortion providers) are uncorrelated with prenatal care and birth weight over and above their effect on the likelihood of an abortion.

Finally, the third and most recent group adopts a quasi-experimental approach. In an individual random effects model using longitudinal data, Currie et al. (1996) find that more deprived women were more likely to give birth in states where laws restricting Medicaid funding of abortion were passed and enforced, compared to states where similar laws were passed but could not be implemented due to (arguably exogenous) court rulings. However, they find no difference in birth weight between the two groups of states, thus concluding that abortion funding restrictions had no effect on birth weight. Currie et al. (1996) control for a number of observable maternal characteristics, and so their findings suggest that the behavioral response to a restriction in abortion funding is weak at best. Gruber et al. (1999) exploit the fact that some US states legalized abortion before the Roe v. Wade supreme court ruling of 1973 that legalized abortion in the whole country. In a state panel analysis based on census data and vital statistics, they find robust evidence that state average child living conditions improved following legalization, but infant survival and birth weight are only found to improve in a subset of specifications. Their results therefore show a clear pattern of positive selection on observable parental characteristics, but their estimates for infant mortality and birth weight cannot be clearly interpreted as *parental* selection, since these outcomes are also influenced by changes in parental behavior (e.g., through a quality-quantity trade-off).

To the best of my knowledge, only two econometric studies have shed light on the impact of the abortion regime on health in early life for a country outside the United States, or on the sex ratio. Lin et al. (2008) study the impact of abortion liberalization in the mid-1980s in Taiwan. In the absence of within-country variation in exposure to this legal change, they focus on sex-differentiated effects of the reform, e.g., the change in neonatal mortality of girls relative to boys. Using natality files from Taiwan, they

find that the liberalization of abortion up to the 24th week of gestation nearly accounts for the entire increase in sex ratios in the country during the period covered (1982-89), and that it reduced female neonatal mortality relative to boys, but had no effect on sex-differential antenatal care and infant mortality. Mitrut & Wolff (2011) study the change in birth weight and child anthropometrics before and after the lift of an abortion ban in Romania at the end of 1989 (correcting for seasonal effects), and find that, although the probability of birth of a baby weighing less than 3 kilograms decreased, this change did not significantly improve average birth weight, child height-for-age, and child weight-for-height, or reduced the probability of low birth weight as defined by the usual 2.5 kilograms threshold.

Two recent studies have analyzed the impact of improved access to *sex-detection technology* on female foeticide in India and China and found that the spread of ultrasound technology dramatically increased sex ratios in both countries (Chen et al. (2010); Bhalaria & Cochrane (2010)).

Contrary to China, India, and Taiwan, there is no systematic evidence of sex selection in Nepal, although the country is usually considered at risk of anti-girl child bias and sex-selection (Craft (1997); Oster (2005); Hesketh & Xing (2006)), and there are concerns that sex-selective abortion may become more prevalent with the recent change in abortion regime (CREHPA 2007).

A simple graph representing sex ratios at birth by parity over time based on DHS data suggests that sex selection *is* taking place in Nepal in the early 2000's (Figure 1). With improved access to sex-detection tests, and more especially in the context of South Asia, to ultrasound technology, sex-selective abortions should increase. The pattern observed in Figure 1, i.e., an increase in the proportion of boys over time at higher parities, is consistent with this hypothesis.³ Similarly, it appears that the proportion of girls born in families where there is no son has started to decrease in the recent period relative to that observed in families where there is at least one son (Figure 2).

In the case of Nepal during the period covered here, legal abortion centers were only authorized to carry out first trimester abortions. There is evidence that this restriction

³If mothers prefer sons, then they may be more likely to report an additional son than an additional daughter, and so survey-based sex ratios by parity may reflect this sex-specific reporting bias rather than genuine sex selection. For the pattern in Figure 1 to be due to sex-specific reporting bias, women with more recent births of a given parity would have to exhibit stronger sex-specific reporting bias. This would be the case if younger women had a stronger preference for sons. This is not very plausible, however, since a least squares regression of the woman's self-reported ideal number of sons on her age at interview and her self-reported ideal total number of children shows that older women report significantly higher ideal male-to-female offspring ratios. Estimation results not reported here are available from the author. The slightly higher-than-biologically-normal proportion of girls observed at high parities occurring around 12-15 years before the survey may be due to recall error. Children who die early in life, who are of higher parity, and who were born further back in the life of the respondent are less likely to be reported in fertility histories. In addition, girls are less likely to die early in life. Therefore, recall bias is likely to be more severe for higher-parity boys as we go further back in the past of the respondent and as births occur during a period of higher early life mortality.

held in practice. Out of the 4,245 clients of legal abortion centers interviewed in MHP & CREHPA (2006), no woman reports having received an abortion after 12 weeks (p. 16). Although women may under-report the gestational length of aborted pregnancies, the absence of any reported post-first trimester abortion gives support to the idea that the regulations were generally observed.

In some specific cases, sex-prediction techniques can predict gender accurately during the first trimester. Chorionic villus sampling is an expensive method but is available in neighboring India and is normally performed around the 10th week of gestation (Retherford & Roy 2003). More common, relatively inexpensive ultrasound techniques may also be able to predict gender accurately at 12 weeks of gestation with good quality equipment and experienced technicians (Retherford & Roy (2003); Efrat et al. (2006)), and there is anecdotal evidence that sex-determination tests are sometimes carried out at the end of the first trimester in Nepal (CREHPA 2007). But to the extent that sex-detection technology reliable under 12 weeks of gestation is costly and not widely available in this country, access to legal, first-trimester, abortion centers is unlikely to have contributed to biasing sex ratios.

3 Abortion Reform in Nepal

Nepal has been known for its high level of maternal and child mortality, as well as its particularly harsh stance on abortion. In 2001-2005, neonatal mortality was 3.3 percent, under-5 mortality 6.1 percent and the maternal mortality ratio for 1999-2005 was estimated at 281 deaths per 100,000 live births (MOHP and New Era and Macro International Inc. 2007). Until the 2002 abortion law reform, women who aborted were not uncommonly sent to prison for infanticide (Ramaseshan 1997).

In March 2002, the House of Representatives passed a law authorizing abortion on demand up to the 12th week of pregnancy, in case of conception by rape or incest up to the 18th week, and at any time during pregnancy on specific grounds (e.g., on the advice of a medical practitioner, or to preserve the health of the mother, or in case of foetal impairment) (MHP et al. 2006). This came into effect upon signature by the king on 27th September 2002 (10/06/2059 in the Nepalese calendar, which will be used throughout the empirical analysis as this is the calendar used in the Demographic and Health Survey of the country).

The legislative reform voted in March 2002 encompasses a broader range of women rights issues. In particular, it also improves women's property rights through both inheritance and marriage and entitles her to part of the husband's property in case of divorce.

These further changes in the law may improve neonatal health in their own right, through an increase in the mothers' negotiation power within the household.⁴ However,

⁴See Hoddinott & Haddad (1995) and Duflo (2003) for examples of the literature on the impact of

nearly 18 months went by between the enactment of the law and the opening of the first legal abortion service in March 2004 (12/2060 in the Nepalese calendar). An abortion service is legal if both the provider and the facility are approved by the health authorities. Facilities need to apply for approval or “registration”, and training is publicly funded for public facilities.⁵

As many as fifty out of 75 districts had at least one listed legal abortion service (called Comprehensive Abortion Care or CAC center) by March 2005, and by July 2006, 68 out of 75 had one such service (MHP et al. 2006). Figure 3 illustrates the geographical expansion of these centers. By the end of April 2006, 43,400 women had received CAC services (MHP et al. 2006). DHS data collection took place between January and July 2006. The last 28 months preceding completion of the 2006 Nepal DHS therefore coincided with a period of geographical expansion in access to legal abortion, which I exploit in order to estimate the effect of improved access to affordable, safe abortion.

The cost of an abortion in a legal center ranges from Rs800 to Rs2000 (USD11.33 to USD28.33) (MHP & CREHPA 2006). With a mean household income of Rs51,978 per annum as of 2004 (Central Bureau of Statistics (2004), p.37), this financial cost is not negligible, especially for poorer households, but access to a CAC center makes safe abortion much more affordable. It is difficult to compare the cost of a legal abortion with that of an illegal abortion due to lack of data. Five case studies in MHP et al. (2006) indicate very varied costs for illegal abortions (Rs200, Rs500, Rs700, Rs3000, Rs8000). Taken together, the information in MHP et al. (2006) suggests that the cost of an abortion in a CAC center is higher than illegal alternatives at the low end of the scale (e.g., village abortionist using traditional methods), but much cheaper than illegal abortions carried out in modern facilities. The financial cost of abortion is only part of its total cost, which also includes psychological and health costs. Given that the inexpensive options for illegal abortions are not infrequently life-threatening, post-abortion complications common, and that costs incurred for post-abortion emergency care are high (Rs2000 to Rs5000 in the

female bargaining power on child health. The main effect of the law on pregnancy resolution should arguably be due to its abortion legalization component. However, knowledge of the law is poor (only 27% of women in the DHS sample used here answer “yes” when asked if abortion is legal in Nepal) and abortion is only legal when offered in a registered abortion center. It is therefore unlikely that the change in the law in itself had a substantial immediate effect on abortion in practice. This is confirmed in Figure A-1, in which I plot month dummies estimates for each of the 24 months on either side of the legalization vote, obtained from a mother fixed effects regression of a dummy equal to one if a pregnancy ends in a live birth and zero otherwise on: a quadratic year trend and 49 month dummies covering the four years around the legalization date. Put differently, when estimating a regression of a dummy equal to one if a pregnancy ends in a live birth and zero otherwise on a quadratic year trend and a dummy equal to one for pregnancies conceived on or after the legalization vote, the estimated effect of the legalization dummy is .0009655 (s.e.: .013). In a similar regression replacing the legalization dummy with the dummy for “access to a legal abortion center” defined in Section 4.2, the estimated effect of the legal abortion center dummy is -.0368017 (s.e.: .02).

⁵The majority of legal abortion centers opened as of the last pregnancy in the DHS are government-run (62 percent). 29 percent of these centers are run by NGOs, while only 9 percent are private sector facilities.

case studies in MHP et al. (2006)), it seems reasonable to hypothesize that access to CAC centers reduces the perceived cost of abortion. Results in Section 5.1 confirm this hypothesis.

4 Data and Estimation Framework

4.1 Data

4.1.1 Individual Data

As in many developing countries, in Nepal only a minority of births (35 percent of recent births according to MOHP and New Era and Macro International Inc. (2007)), let alone pregnancies, are recorded in official logs, and so one has to rely on survey data. Demographic and Health Surveys have been carried out in a number of developing countries as part of the Measure DHS project, a worldwide USAID-funded project aimed essentially at providing detailed, reliable information on fertility, family planning, maternal and child health and mortality.

The 2006 DHS of Nepal collected data from a nationally representative sample of women aged between 15 and 49. Respondents were asked about their entire fertility history, including dates of all births and deaths of any liveborn child and dates of start and end of all other pregnancies. The questionnaires contain a number of probes for these, and enumerators are specifically trained to ensure that this information, that is central to the survey, is reliable.⁶ This allows one to create a panel dataset where mothers are the cross-sectional units and pregnancies the “longitudinal” unit, as in, e.g., Bhalotra & van Soest (2008).

Due to the retrospective nature of the data, there may be measurement error in the dependent variable. Beckett et al. (2001) find that recall error in fertility histories is not an issue for live born children, except for some age heaping (e.g., rounding at one year old for children who die when 11 or 13 months old). As a consequence, I allow for age heaping such that the neonatal mortality indicator switches on for children who were reported to be up to one month old at the age of death.⁷ I also address this issue by restricting the analysis to children born no longer than 15 years before the date of the interview. Note that since legal abortion centers opened within less than 3 years of the survey date, reporting error in dates of birth and pregnancy loss, which are used to create the treatment variable, should be minimal where it matters for the definition of treatment status.

Data on pregnancies that do not result in a live birth are prone to more measurement error, especially in the form of underreporting (Beckett et al. 2001). Comparisons between

⁶See MOHP and New Era and Macro International Inc. (2007) for more information.

⁷Strictly speaking, neonatal mortality relates to mortality in the first 4 weeks of life.

survey and administrative data in the US have shown that induced abortions there are largely underreported (Jones & Darroch Forrest 1992). In the 10 years preceding the 2006 Nepal DHS, 9.7 percent of pregnancies were reported not to end in a live birth, including only 2.4 percent reported induced abortions (MOHP and New Era and Macro International Inc. 2007). In the DHS, women were asked to report each of their pregnancies in turn, and, one by one, whether the baby was “born alive, born dead, or lost before birth”. If they answered either of the two last options, the respondents were then asked about the month and year the pregnancy ended and its duration. Only then were they asked whether they or someone else had done “something to end this pregnancy” (MOHP and New Era and Macro International Inc. 2007). It is therefore likely that overall fetal loss is less underreported than induced abortions in the data at hand, and so I focus on the impact of access to abortion on the overall probability that a pregnancy ends in a live birth. I also provide a robustness check relying only on live birth data, as described in Section 4.2.

In addition to the fertility histories obtained from the women interviewed, the DHS also collected more detailed information on prenatal and perinatal care for the subsample of children born up to five years before the date of the interview. Prenatal care variables were only collected for the last birth (if it occurred within five years of the interview), which precludes the use of mother fixed effects techniques.

Finally, the DHS also collected GPS coordinates for each sample cluster (which are 260 in total), so that it is possible to compute the distance between the place of residence of women in the DHS and each CAC center.⁸

Adjustments made to the original sample of 28,740 pregnancies are as follows. I keep only singletons as is common practice in demography because multiple births can bias estimates (thus dropping 434 pregnancies), I restrict the sample to children born no longer than 15 years before the date of the interview to reduce recall error (9590 pregnancies), and keep only pregnancies that could have been carried to term by the time of interview (thus excluding 81 pregnancies occurring within 9 months of the survey date). Finally, in order to limit measurement error in the measure of access to abortion at the time of conception, I drop 596 pregnancies of mothers who do not normally reside in the place where they are interviewed, and children conceived before their mother moved to the place where she is interviewed (2787 pregnancies).

Once restricted to women with at least two pregnancies, the final pregnancy sample comprises 15252 pregnancies of 5944 mothers. The largest sample used in the gender analysis only comprises pregnancies that ended in a live birth (13958),⁹ while the largest sample used in the neonatal mortality analysis (13863) further excludes 95 live born

⁸Publicly available locations for this survey are “scrambled”, which may lead to attenuation bias. GPS coordinates used here are un-displaced coordinates.

⁹Gender data was not collected for pregnancies that did not end in a live birth.

children who had not been born for at least a complete month at the time of interview, and so were potentially not fully exposed to the risk of neonatal death.

Most regressions presented in the paper have fewer observations because the sample is restricted to pregnancies with at least another sibling in the sample. In low-fertility countries, the requirement that individuals have at least another sibling in the sample is quite restrictive. However, in the present sample of mothers, the average number of live births per mother is 3.5, and so restricting this sample to mothers with at least two children is likely to yield results that are valid for a large share of the population. This restriction will however disproportionately exclude younger women, who have only recently initiated childbearing. In order to ascertain that this restriction is not driving my results, where relevant I present results for both the sample of children with at least one sibling and the whole sample.

4.1.2 Abortion Services Data

Dates of CAC registration were obtained from official government records provided by the Ministry of Health and Population, who also provided contact details for each center. One hundred and forty one CACs were registered by June 2006, of which 101 were registered by the start of the last pregnancy recorded in the DHS that could have been carried to term by the time of interview (i.e., conceived at least 9 months before). Except for 2 of the 141 CACs, one which could not be reached, and one that did not appear to have ever existed, all were surveyed.

A telephonic survey of all CAC facilities registered by June 2006 was carried out by the Center for Research on Environmental, Health and Population Activities (CREHPA) to obtain data on the precise location of each CAC. The information on CAC location was then used by the GIS Society of Nepal to map the facilities' GIS coordinates.

The survey also collected qualitative data on distance traveled by CAC clients, in order to inform the choice of a distance cut-off to define the catchment area of abortion centers. More specifically, the following two questions were put to CAC representatives: "In your opinion, how far does your average patient travel from to get an abortion?" and "In your opinion, what is the furthest distance that your clients travel to get an abortion?". Excluding one outlier, the mean answer to the first (second) question was about 16 (86) kilometers, based on 136 (134) non-missing answers.

In order to shed some light on the determinants of the timing of the opening of CACs, the survey asked whether there was "a reason why this CAC center opened on (reported date) rather than opening a few months before or after?" and, to probe negative answers to this question, whether "it would have been possible to open the CAC center" at the reported date minus three months. Follow-up questions then asked about the reason(s) why this was the case, and of the 117 out of 139 surveyed centers for whom respondents said there was a reason (only 1 "did not know"), 91 said it was because they were awaiting

official registration, and 68 said it was because they were waiting for a trained abortionist to be transferred to their facility. Only 5 reported different reasons. Although applications for CAC registration are likely to be at least partially determined by demand (and thus caused by characteristics of local women), this suggests that the timing of opening is more exogenous.

Finally, respondents were asked a series of questions aimed at establishing whether the opening of CAC centers could have led not only to a decrease in the cost of abortion, but also improved access to other services relevant for fertility and early life health. Out of 139 abortion centers, 114 opened in health facilities that already existed and 32 started offering post-abortion care services, which contributes to the decrease in the cost of abortion. Interestingly, only 8 started offering maternal and newborn health services, and only 6 of these centers and another 2 started offering contraception services. The estimated effect of proximity to a CAC center is therefore unlikely to be biased by the simultaneous provision of other health services.

4.2 Estimation Framework

An inspection of Figure 3 shows that the area surrounding the capital Kathmandu was better supplied with CAC centers at first, while access to CACs was slower to arrive to mountainous regions and to some districts very affected by the civil conflict that took place between 1996 and 2006 (Rukum, Rolpa). Table A-1 confirms that women who live nearer a legal abortion center are on average wealthier, better educated, and more urban. I address this heterogeneity in a number of ways. First, I use either maternal- or cluster-fixed effects estimation, which controls for time-invariant unobserved heterogeneity of women in localities gaining access to CACs. Table A-4 shows that, controlling for location fixed effects and pregnancy variables, mothers of children conceived nearer a legal center are no different to the rest of the sample along these characteristics. Second, I include a treatment-specific quadratic time trend allowing for the possibility that women gaining CAC access also experience a different trend in the outcome variable. Third, I present results of a placebo experiment in which the treatment dummy is not based on actual registration dates, but these dates minus 12 months. Fourth, I present results for the sample of mothers who gain access to a CAC at some point during the period covered by the data. Fifth, I estimate a variant of the main specification in which I control for the number of civil-conflict related deaths in the district by the time of conception and during pregnancy.

I start by focussing on the “behavioral” effect of improved access to abortion by

estimating maternal fixed-effects equations of the form:

$$\begin{aligned}
y_{imct} = & \beta_0 + \beta_A A_{ct} + X_{imct} \beta_X + Y_t \beta_Y \\
& + \beta_{trend} Trend_{ct} + \beta_{trend2} Trend_{ct}^2 + M_m + u_{imct}
\end{aligned} \tag{1}$$

Where i indexes pregnancies, m indexes mothers, c indexes DHS cluster, t indexes date of birth. A_{ct} is a treatment dummy for “access to a legal abortion center” defined below, y_{imct} is, in turn: a dummy equal to one if a reported pregnancy leads to a live birth, and zero otherwise; a dummy equal to one if the index child dies by age one month, and zero otherwise; neonatal health inputs; a dummy equal to one if the index child is female, and zero otherwise. X_{imct} is a vector of child-specific regressors, namely: pregnancy order, age of mother at conception and its square, number of siblings alive at the time of conception, gender (for explained variables other than gender defined over the sample of pregnancies carried to term), and calendar month of birth dummies.¹⁰ Y_t is a set of conception year dummies, M_m a set of individual maternal effects, u_{imct} an error term assumed independent between each of the 260 DHS clusters but not necessarily within cluster, and $(\beta_0, \beta_A, \beta_X, \beta_Y, \beta_{trend}, \beta_{trend2})$ are parameters to be estimated. $Trend_{ct}$ is a linear trend specific to areas with access to a CAC center at some point during the period covered by the data, and is included in all baseline specifications except for outcomes variables only defined for recent births.

A_{ct} is equal to one if pregnancy i occurring to mother m at date t (defined by month and year) starts at a time when the mother lives close to a legal abortion center. This treatment variable thus varies by locality (i.e., by DHS cluster) and month of conception. In the main set of results, closeness to a CAC center is defined as being no further than the median distance to the nearest center for pregnancies conceived after the registration of the first CAC, namely 28.6 kilometers. This choice appears reasonable in view of the distance traveled by abortion clients according to the survey of CAC facilities (see Section 4.1.2). It is somewhat arbitrary, but a range of sensitivity checks are provided in Section 6, namely: regressions where A_{ct} is replaced by three treatment variables corresponding to the different quartiles of the distribution of distance to the nearest CAC center, an alternative specification including A_{ct} as well as a continuous variable equal to distance to the nearest registered center at the time of conception, and point estimates for (76) variants of Equation 1 in which the cut-off used to define A_{ct} corresponds to the 5th percentile of the distribution of distance to the nearest CAC center, then the 6th percentile, etc... until the 80th percentile.¹¹

¹⁰When a gender control is included in the regression, the estimated treatment effect is net of any effect mediated by gender. Excluding this control does not affect my conclusions.

¹¹If the magnitude of the treatment effect is constant and the catchment area is misspecified, the effect of CAC centers is underestimated. This is the case either because women outside the assumed catchment area are treated but included in the control group (when the hypothesized radius is shorter than the true one) or because untreated observations are considered treated (when the hypothesized radius is too

The outcomes of interest are realized by age one month. Parents cannot revise investments in prenatal care or other neonatal health inputs for their previous children beyond this age. As a consequence, maternal fixed-effects estimates will not underestimate the impact of improved access to abortion on child quality observed up to age one month even if parents subsequently increase investments in the health of all their children in response to the opening of a CAC nearby.

As long as there is no selection into being conceived near a CAC center on *time-varying* factors affecting the outcome of interest after controlling for maternal time-invariant characteristics, pregnancy characteristics X_{imct} and a quadratic trend specific to locations in the catchment area of a CAC, β_A identifies the behavioral effect of the decrease in the cost of abortion, i.e., net of changes in the composition of mothers. For instance, when y_{imct} is a neonatal mortality indicator, β_A identifies the effect of legal abortion centers on the neonatal mortality rate due to both (i) the ability of parents to select on fetal health and (ii) changes in parental investments in neonatal health in response to improved control over the quantity of children and thus the ability of revising upwards their optimal investments in each child.

Pregnancy-specific characteristics X_{imct} are included because they are likely to influence obstetric outcomes and parental investments in child quality, and that given the structure of the data (pregnancy histories), maternal age and pregnancy order increase over time, which may bias the estimates of the impact of abortion centers if not controlled for. Some of these controls may be endogenous (e.g., pregnancy order if mothers are more likely to become pregnant as they gained access to legal abortion centers). But as discussed in Section 6, results are robust to excluding these controls.

A reduction in the cost of abortion could lead to more pregnancies if abortion is substituted for contraception. In addition, pregnant women have a more complete information set when faced with the choice of whether or not to abort (e.g. here, they may know the gender of the fetus) than at the time they decide whether or not to use contraception (Kane & Staiger 1996). Following Ananat et al. (2009), the potential cost of an abortion can be seen as the cost of purchasing the option of giving birth, once additional information has been gathered. As the cost of abortion falls, there may therefore be an increase in the probability of a pregnancy, while the likelihood of a birth conditional on pregnancy decreases, and so the birth rate may decrease or not, depending on whether or not marginal pregnancies match the number of marginal births.¹² But in either case, the average “quality” of the next cohort should increase.

long). However, if the magnitude of the treatment effect decreases with distance to CAC and the size of the catchment area is assumed to be smaller than it is in reality, the treatment effect is overestimated.

¹²The prediction of the model of teen pregnancy proposed in Kane & Staiger (1996) is that large decreases in the cost of abortion, such as legalization, will decrease the birth rate, whereas small decreases in the cost of abortion such as a decrease in distance to the closest legal abortion provider are more likely to lead to an increase in the birth rate.

To check the robustness of my findings on pregnancy outcomes to the misreporting of fetal loss, I estimate the impact of the decrease in the cost of abortion on the unconditional probability of giving birth, *using only data on live births*. A decrease in this unconditional probability would indicate that the additional number of abortions is larger than any increase in the number of pregnancies.

More specifically, I estimate the probability, in any given month, for a woman to become pregnant with a child who will be born alive. This is done by nesting the data on live births reported in the DHS within a panel defined by mothers as cross-sectional units and century months as longitudinal units, and estimating the following equation:

$$C_{mct} = \gamma_0 + \gamma_A A_{ct} + X_{mct} \gamma_X + T_t \gamma_T + \gamma_{trend} Trend_{ct} + \gamma_{trend2} Trend_{ct}^2 + M_m + \nu_{mct} \quad (2)$$

Where t now indexes century month (e.g., month 3 of year 2060). C_{mct} is a dummy equal to one if a live born child was conceived in month t by mother m , i.e., if a live birth occurs 9 months later, and zero otherwise, A_{ct} is a treatment dummy equal to one if the mother is in the catchment area of a CAC center in month t and zero otherwise, X_{mct} is a vector comprising maternal age and its square, potential birth order (if a child was conceived at date t by mother m and was carried to term), a dummy equal to one if mother m was married at date t , a dummy equal to one if either the mother or her husband were sterilized at date t , and a dummy equal to one if the mother is pregnant with a future live born child during the index month or has given birth during that month. T_t is a vector of century months fixed effects, and ν_{mct} a residual term that is assumed to be uncorrelated between clusters, but not necessarily within cluster.

The linear probability model (LPM) is preferred despite the binary nature of most explained variables considered in this paper because one cannot obtain the marginal effect of regressors in the conditional logit model without making arbitrary assumptions regarding the value of the fixed effects, which are not estimated in the conditional logit. While the linear approximation is straightforward for binary outcomes that are strongly balanced in the sample (e.g., gender), it is necessary to confirm that the sign and significance of the LPM findings hold when using conditional logit, which I do in Section 6.

Parental composition effects of improved access to abortion are analyzed in Section 7. I first investigate explicitly differences in behavioral responses to proximity to a CAC center by estimating variants of Equation 1 in which y_{imct} is an indicator for a pregnancy ending in a live birth, and the treatment dummy, as well as all other regressors, are interacted with maternal characteristics of interest, namely, in turn, asset ownership and education. I then test whether women with certain attributes which are more or less favorable to child health are more likely to be represented amongst mothers who give birth after having experienced a decrease in the cost of abortion. This is done by comparing the maternal

fixed effects estimates with cluster fixed-effects estimates obtained by estimating models of the form:

$$y_{imct} = \delta_0 + \delta_A A_{ct} + X_{imct} \delta_X + Y_t \delta_Y + \delta_{trend} Trend_{ct} + \delta_{trend2} Trend_{ct}^2 + C_c + \mu_{imct} \quad (3)$$

where C_c is a set of DHS cluster effects, which here are equivalent to CAC catchment area fixed effects. If mothers who respond more to legal abortion centers have characteristics (other than place of residence) systematically correlated with the outcome of interest (e.g., neonatal mortality and child gender), then δ_A will differ from β_A . I also estimate variants of Equation 3 with added maternal characteristics to shed light on the respective role of compositional changes in observable and non-observable characteristics.

Summary statistics for all the variables used in the regressions can be found in Tables A-2 and A-3. Table A-6 provides further detail of variable construction.

5 Behavioral Response to Proximity to a Legal Abortion Center

5.1 Effect on Pregnancy Outcomes and Fertility

Before turning to the impact of improved access to abortion on average investments in neonatal health and on the sex ratio, it is important to check that the opening of the legal abortion centers has indeed decreased the cost of abortion.

Table 1 contains mother-fixed effect estimates of the impact of access to a legal abortion center on pregnancy outcomes and fertility. Column 1 presents estimates of Equation 1 where the dependent variable is a dummy equal to one if the pregnancy results in a live birth and zero otherwise. Column 4 reports estimates of Equation 2, where the dependent variable is a dummy equal to one if a live born child is conceived in the index month and zero otherwise. Proximity of a CAC center at the time of conception reduces the probability that a pregnancy ends in a live birth by 7.4 percentage points (8.1 percent of the mean), and the probability of conceiving a child who will be carried to term in any given month decreases by 0.4 percentage points (20 percent of the mean) for a month in which the woman has a CAC nearby. Both findings are significant at the 1 percent significance level.

5.2 Effect on Neonatal Health

Point estimates in Table 2 suggest that children who were conceived closer to a legal abortion center were, on average, less likely to die by age one month compared to their

siblings, but this effect is not statistically significant (Column (1)). If there were a degree of substitution of gender selection to discrimination on neonatal health inputs, then we would expect the distribution of quality amongst girls who are effectively born to shift by a larger amount than amongst boys. I test this hypothesis by interacting all regressors with a dummy for female gender. However, there is no evidence of gender-differentiated effects on neonatal mortality (Column 2).

The standard errors associated with the estimated effect of CAC centers on neonatal mortality are too large to rule out a potentially important effect on neonatal mortality. However, for recent births the data also allow me to estimate the effect of access to abortion on a range of observable neonatal health inputs.

Delivery help and delivery place data are available for all births in the five years before the survey, and so for these variables I present both maternal fixed effects estimates (Table 3) and cluster fixed effects estimates (Table 4). Antenatal and breastfeeding information is only available for the latest birth if it occurred in the five years preceding the survey, which prevents estimation by maternal fixed effects. Instead, I present within-cluster estimates described in Equation 3, including controls for maternal characteristics (Table 4), for four key antenatal care variables: the number and timing of antenatal checks, the number of tetanus injections received by the mother while pregnant, and whether the mother was given or bought iron/folic acid tablets, as well as for the timing of first breastfeeding.¹³

All treatment effects for these antenatal and perinatal health inputs are statistically insignificant, except for a marginally significant *increase* in the probability of delivering at home rather than in a health facility in the mother fixed-effects specification (Table 3, Column 3). It is striking that, except for the timing of breastfeeding, the signs of the point estimates consistently go in the direction of *lower* investments in antenatal and perinatal care. Furthermore, the higher bound of the 95 percent confidence interval for the effect of having an abortion center nearby on the average number of antenatal visits is only 0.046 additional visits, for a mean of 2.675 visits per pregnancy occurring near one of these centers.

All in all, there is therefore no indication of meaningful increases in investments in antenatal or perinatal care. One caveat is that the findings for antenatal care and breastfeeding do not take into account selection on unobserved maternal heterogeneity. A degree of reassurance may be found in the observation that within-cluster (Table 4) and within-mother (Table 3) estimates for the effect of proximity to an abortion center on characteristics of delivery are not dissimilar, suggesting that, after controlling for cluster fixed effects, maternal selection on demand for- or access to health care during pregnancy is limited.

¹³Breastfeeding is virtually universal in Nepal, and so I focus here on the impact on timing rather than on whether or not breastfeeding occurs.

5.3 Effect on Gender Selection

Table 5 shows estimates of the impact of access to a CAC center on the likelihood that the index child is a girl. There appears to be a significant, positive effect on the likelihood of giving birth to a female child within mother (Column 1). As discussed in the next section, and contrary to the findings regarding pregnancy outcomes and neonatal health, this result is sensitive to alternative definitions of the CAC catchment area, and so caution should prevail in interpreting it. As would be expected from improved access to abortion in the first trimester only, proximity to a CAC center has *not* increased sex selection against girls, and this conclusion is robust to changes in specification.¹⁴ What is less clear is whether or not access to CAC centers has *decreased* the likelihood of a sex-selective abortion.

One channel through which this could be the case is through substitution of early, gender-blind, abortions in legal facilities to later, illegal abortions with sex-selection. Women with strong son preference are unlikely to be affected by improved access to early abortion, and women with no taste for sons have no desire to sex-select. So, for these two groups of women, access to CAC centers should have no effect on the sex ratio. On the contrary, women who are near-indifferent between aborting a male fetus and aborting a female fetus may move away from sex-selective abortions when the cost of first-trimester abortion decreases. A first test for this hypothesis can be performed by regressing the following variant of Equation 1:

$$\begin{aligned}
 y_{imct} = & \beta'_0 + \beta'_{A1}A_{ct} + \beta'_{A2}A_{ct} \times NoBoys_{imct} + \beta'_{A3}A_{ct} \times TooFewBoys_{imct} \\
 & + \beta'_{No}NoBoys_{imct} + \beta'_{TooFew}TooFewBoys_{imct} + X'_{imct}\beta'_X + Y'_t\beta'_Y \\
 & + Trend'_{ct}\beta'_{trend} + Trend'^2_{ct}\beta'_{trend2} + M_m + u'_{imct}
 \end{aligned} \tag{4}$$

where $NoBoys_{imct}$ is a dummy equal to one if the mother has no sons alive at the time of conception of the index child, and zero otherwise, and $TooFewBoys_{imct}$ is a dummy equal to one if the mother has fewer sons alive at the time of conception of the index child than she reports as her ideal number of sons, and zero otherwise. $X', Y', Trend', Trend'^2$ correspond to the original set of regressors $X, Y, Trend, Trend^2$ along with their interaction with $NoBoys_{imct}$ and with $TooFewBoys_{imct}$. This specification produces treatment effects for 4 different subgroups, characterized by different degrees of son preference, as summarized in Table 6.

Column (2) of Table 5 shows estimates of Equation 4. Given the comparatively small sample of treated children, it is not surprising to obtain results that are not conclusive

¹⁴Excluding first born children, for whom sex-selective abortion is unlikely, does not alter this conclusion, as can be seen from Table A-5. This finding also sheds new light on the absence of gender-differentiated effects on neonatal mortality: absent increased sex-selection, there is no reason to expect average female neonatal mortality to decrease relative to that of boys.

when splitting treated observations into different subgroups. Although not statistically significantly different, the point estimates and p-values for each of the four above cases are in line with the expectation that the effect of access to a CAC on gender is larger for pregnancies with some son preference compared both to those with no or very high son preference. In order to increase the precision of the estimates for the treatment interaction terms, one can choose to restrict all other coefficients to be equal across observations, and thus exclude the interaction terms from $X', Y', Trend', Trend'^2$. This is done in Column (3), which reinforces the conclusion that the effect on gender in Case 3 is larger than that in Case 4, and that in Case 3 is larger than that in Case 1, but it is impossible to reject that Case 2 = Case 3. Self-reported fertility preferences are very imperfect measures of fertility preferences, not least because these are influenced by the respondents' fertility history. However, these results give some support to the hypothesis that some women who were near-indifferent between a sex-selective abortion and a gender-blind abortion may have substituted away from the former due to the decrease in the cost of first-trimester abortion.

6 Robustness of the Behavioral Response Estimates

I first investigate selection into treatment on observable characteristics by estimating Equation 3 on the sample of pregnancies, but defining y_{imct} as, in turn: indicators of maternal socioeconomic status, caste, and knowledge of abortion legality (Table A-4). These indicate that, after controlling for location fixed effects and the pregnancy characteristics included in the main regressions, mothers who become pregnant near a CAC center are similar to the mothers of control pregnancies. Importantly, they are no more likely to say that abortion is legal when asked about it, which suggests that the estimated treatment effect on the likelihood of a pregnancy being carried to term is not driven by mothers of treated pregnancies being more likely to know about the change in the law and thus being more likely to *report* a fetal loss.

Table 7 reports results of a number of robustness checks.

Panel A contains estimates of Equation 1 augmented with a variable equal to the linear distance to the nearest CAC at the time of conception. In Panel B, the binary treatment is replaced with 3 dummies corresponding to the three first quartiles of distance to a CAC center. The omitted category therefore includes pregnancies that occur before the first center opened and those occurring in the fourth quartile of the distance distribution, i.e., more than 52.6 kilometers away from the nearest registered CAC. In both cases, the probability for a pregnancy to end in a live birth decreases with proximity to a CAC center (noting the joint significance of the coefficients on A_{ct} and on the linear distance

to the nearest CAC in Panel A). In either case, the effect of distance to a CAC center on neonatal mortality is indistinguishable from zero. Furthermore, estimates of the effect of CAC centers on observable health inputs by quartile of the distance distribution show that CAC centers do not increase average observable investments in neonatal health for children conceived in closer proximity to a legal abortion center.¹⁵

The relationship between distance to the nearest CAC and female gender is non-monotonic, with the largest effect observed between about 13 and 29 kilometers. This casts doubt on whether access to these centers truly *decreases* sex-selection, but this robustness check confirms the absence of increase in sex-selective abortion.

Further sensitivity checks echoing the findings from Panels A and B are represented graphically in Figure 4, which plots point estimates and corresponding 95 percent confidence intervals for each cut-off distance between the 5th percentile and the 80th percentile of the distance to nearest CAC distribution, with and without the quadratic treatment-specific trend. Note that the pattern illustrated in Figure 4 does not necessarily imply that the positive effect on female gender obtained in the main regression is a spurious one, since only some women using CAC centers may be substituting away from sex-selection (i.e., those with only moderate preference for a son). The pattern observed here could arise in the presence of a specific type of correlation between distance to the nearest CAC and son preference.

Panel C shows estimates obtained for a control experiment such that the placebo treatment dummy is not based on the actual CAC registration dates, but on the actual dates minus 12 months. It has a statistically insignificant effect on all three outcomes, which gives support to the interpretation of previous findings as causal in the sense that, if these were due to some time-varying omitted factors, then the simulated treatment would tend to capture the same omitted factors.

Panel D contains the results obtained from estimating variants of Equation 1 including two additional controls, namely (i) the cumulated number of conflict casualties in the index child's district at the time of conception and (ii) the average monthly number of conflict-related casualties during pregnancy.¹⁶ The estimates of the effect of access to a CAC center is largely unchanged, confirming the robustness of my findings to controlling for differences in conflict intensity.

Panel E presents maternal fixed effects estimates of the outcome of interest on the treatment dummy and year fixed effects, excluding all other covariates. The results are very similar to the baseline model.

Panel F reports estimates obtained when replacing the baseline treatment variable with a variable equal to 1 if the pregnancy started up to three months before the opening of

¹⁵Results are not reported here for conciseness but are available upon request.

¹⁶Conflict variables are derived from monthly conflict-related deaths per district of Nepal over the entire conflict period, namely 1996-2006, as collected by the Informal Sector Service Centre (INSEC, Nepal). For a detailed analysis of the impact of conflict on fetal and child health, see Valente (2011).

the CAC center. It is likely to take some time for a woman to find out about the existence of a center, and once a center has been identified, women are likely to need some time before managing to make the necessary arrangements to obtain an abortion there (e.g., find money for the fee and make travel arrangements). Therefore, one would expect the effect of obtaining access to a CAC center later in the pregnancy to be smaller than that of obtaining access from the start of pregnancy. The results of the robustness check in Panel F confirm that this is the case: the probability of a live birth significantly decreases, but by a smaller magnitude than in the baseline specification. The estimated effects on the probability of a neonatal death remains insignificant and virtually unchanged and the effect on female gender is somewhat smaller and statistically insignificant.

Estimates in Panel G are obtained by replacing the year dummies and calendar month dummies in Equation 1 with century month (i.e., month-by-year) dummies. Results are not sensitive to this change in specification.

Panel H reports conditional logit estimates, which show that the sign and significance of the linear fixed effects estimates hold when the binary nature of the explained variable is taken into account.

Panel I shows estimates of Equation 1 for the restricted sample of women who gain access to an abortion center at some point during the period covered by the data. These confirm the robustness of the estimates in the main specifications.

Finally, Panel J provides estimates of the baseline specification (Equation 1) when the sample is not restricted to pregnancies which took place in the current location of the mother. The DHS did not collect information on the woman’s previous place of residence, and therefore I assign a treatment status to these pregnancies based on the mother’s current location. Despite a likely increase in measurement error in the treatment variable, results are very similar to the baseline specification.

7 Compositional Effects

In Columns (2) and (3) of Table 1, I investigate differences in behavioral responses to proximity to a CAC center by estimating variants of Equation 1 in which y_{imct} is an indicator for a pregnancy ending in a live birth, and all regressors are interacted with household wealth indicators (Column (2)) or maternal education indicators (Column (3)). Although point estimates tend to be smaller for poor, uneducated women, the results do not suggest a clear pattern as to the observable characteristics of women who respond more to the decrease in the cost of abortion. Splitting treated pregnancies into sub-groups decreases precision, and so it is not possible to reject equality of treatment effects across groups.¹⁷

¹⁷Another test of changes in the observable characteristics of parents of *born* children consists of estimating Equation 3 on the sample of *live births*, with indicators of maternal socioeconomic status on

For outcomes relevant to children actually born, such as neonatal mortality and gender, the difference between within-mother and within-cluster estimates sheds light on the potentially heterogeneous response to the lower cost of abortion by parents who differ in unobserved determinants of neonatal survival and child gender. The last three columns of Table 2 are cluster fixed-effects estimates of the effect of access to an abortion center on neonatal mortality. These estimates are very similar to within-mother estimates, suggesting that there are no important compositional effects. Results in Columns (5) are obtained when controls for maternal characteristics are added to the specification in Column (3). The treatment effect is little affected, suggesting that changes in maternal composition are small for both observable and unobservable characteristics. Note also the similarity of estimates based on the sample of children with at least one sibling in the data (Column (3)) and in the whole dataset (Column (4)), confirming that within-mother estimates are unlikely to be driven by unobserved characteristics of parents with more than one child in the sample.

The last three columns of Table 5 are cluster fixed-effects estimates of the effect of access to an abortion center on female gender. The within-cluster estimates in Columns (4) (without maternal controls) and (6) (with maternal controls) are smaller in magnitude than the within-mother estimates, suggesting that parents who use CAC centers are overall more likely to have daughters (or at least to report having had a daughter). This is consistent with the idea that parents with very strong son preference do not use CAC centers. Within-cluster estimates based on the whole sample (Column (5)) are again smaller than those obtained with the sample of siblings and statistically insignificant (Column (4)). One plausible explanation for the difference in estimates between these two samples is that the siblings sample disproportionately excludes first pregnancies, at which parity sex-selection does not normally occur.

8 Conclusion

Abortion liberalization is believed to have had a sizeable impact on various aspects of human capital in the United States, where most research has concentrated. However, reliable econometric evidence of the impact of improved access to abortion on average health outcomes in early life is scant, not unanimous, and the estimated effects are difficult to interpret insofar as they encapsulate both behavioral responses of given parents and aggregated effects due to changes in the composition of parents of born children due to heterogeneous responses to abortion reform. Furthermore, the potential implications of access to abortion for child health in developing countries has largely been ignored.

This paper uses new data on the geographical spread of legal abortion centers in

the left-hand-side. Regressions of this type on indicators for wealth, education, caste and religion do not suggest any such selection.

Nepal in order to estimate the impact of improved access to abortion on fertility, average investments in health up to the first month of life, and sex-selection, with particular emphasis on distinguishing the within-mother or “behavioral” effect of abortion reform from its effect on parental composition. Consistent with the prediction that proximity to a legal abortion center reduces the cost of abortion, I find that the probability of a live birth conditional on conception decreases by 7.4 percentage points (8.1 percent of the mean), for a given mother. This suggests that, even in developing countries where illegal abortions may be thought to be more common than in developed countries, access to legal abortions contributes to further birth control.

However, there is no evidence that improved access to abortion increases average *observable* investments in antenatal and perinatal health care, although sample size limitations prevent ruling out a positive effect on *unobservable* investments in neonatal health that matter for the neonatal mortality rate. There is no consistent evidence either of changes in average parental characteristics leading to better average health outcomes, net of potential changes in average location characteristics.

These results add to the doubts cast in Currie et al. (1996) and Mitrut & Wolff (2011) on the empirical link between abortion reform and health in early life and more generally, on the ubiquity of a quantity-quality trade-off (Black et al. (2005); Angrist et al. (2010); Miller (2010)). Several explanations can account for the lack of higher mean observable investments in neonatal health observed here. In a developing country such as Nepal, parents may not perceive antenatal care and the choices they make about circumstances of delivery as investments in their child’s health, but rather as investments in the mother’s health. There may also be barriers to access to antenatal care and delivery facilities preventing parents from adjusting their behaviors. In addition, a quantity-quality trade-off may apply to the future siblings of the avoided pregnancies, and to other dimensions of human capital which data limitations prevent me from exploring in this paper.

In Nepal, abortion is available on demand during the first trimester, and although it is still legal at a later stage if approved by a medic, or in case of fetal health impairment, none of the legal abortion centers opened during the period covered by the data were licensed to perform second-trimester abortions. Although sex-selective abortion is forbidden by law, there is a concern that improved access to abortion may increase (male) sex ratios in countries such as Nepal. However, contrary to findings in Lin et al. (2008) for Taiwan, where sex-selective abortion was not prohibited and the emphasis was not on first-trimester abortions but on abortions up to the 24th week of gestation, access to legal abortion centers in Nepal does not appear to have led to more sex-selective pregnancy terminations. On the contrary, there is some suggestive evidence that it may have led to a decrease in sex-selective abortions, which could be due to the substitution of first-trimester legal abortions to illegal abortions at a later gestational stage.

The finding that sex-selective abortions have not increased as a consequence of access

to legal abortion centers is reassuring, but there are two reasons why affordable, widely available abortion facilities may facilitate sex-selective abortion in the future. First, access to sex determination technology effective before 12 weeks of gestation may improve. Second, since June 2007, a few large hospitals have been certified by the authorities to provide second-trimester abortions (under the restrictive conditions set out by law) (Samandari et al. 2012). Given the high profile of these hospitals, practitioners themselves are unlikely to facilitate sex-selective abortions, which are illegal. But parents intent on sex-selective abortions might take advantage of improved access to second trimester abortion.

Another question is that of whether the experience of Nepal, where the 12 weeks of gestation limit was enforced, can be reproduced elsewhere. The approach to liberalization of access to abortion in Nepal has been praised for its achievements in terms of the quality of provision and speed of expansion (Samandari et al. 2012). Aspects of the “early, coordinated, sustained and comprehensive planning and implementation efforts” (Samandari et al. (2012), p.6) which allowed a steady expansion and high-quality of provision are likely to have contributed to the respect of the 12 weeks of gestation limit, such as regulated certification of providers and regular monitoring of performance. In addition, during the period covered in this study and at least for the first few years afterwards, all but very few certified abortion providers in Nepal were either hospitals or branches of large national (Family Planning Association of Nepal) or international (Marie Stopes) NGOs which may be more likely to operate within the legal framework than a multitude of less scrutinized private practitioners.

Table 1: Effect of Access to an Abortion Center on Pregnancy Outcomes and Fertility, Within-Mother Estimates

Explained variable	(1) =1 if Live Birth	(2) =1 if Live Birth	(3) =1 if Live Birth	(4) =1 if Live Birth in 9 Months ^a
=1 if CAC(<=28.6 kms at conception)	-0.0737*** (0.0272)			-0.0041*** (0.0012)
=1 if CAC×=1 if 1st wealth quintile		-0.0289 (0.0453)		
=1 if CAC×=1 if 2nd wealth quintile		-0.0428 (0.0526)		
=1 if CAC×=1 if 3rd wealth quintile		-0.1294** (0.0511)		
=1 if CAC×=1 if 4th wealth quintile		-0.0368 (0.0812)		
=1 if CAC×=1 if 5th wealth quintile		-0.2322* (0.1198)		
=1 if CAC×=1 if no education			-0.0580* (0.0299)	
=1 if CAC×=1 if 1ary education			-0.1330* (0.0681)	
=1 if CAC×=1 if 2ary education			-0.0963 (0.0673)	
=1 if CAC×=1 if 3ary education			-0.2552 (0.2544)	
Panel variable	Mother	Mother	Mother	Mother
Year FE	Yes	Yes	Yes	No
Calendar month dummies	Yes	Yes	Yes	No
Century month dummies	No	No	No	Yes
CAC-specific quadratic trend	Yes	Yes	Yes	Yes
Full set of interactions ^b	n/a	Yes	Yes	n/a

(Continued on next page)

(Continued)

Explained variable	(1) =1 if Live Birth	(2) =1 if Live Birth	(3) =1 if Live Birth	(4) =1 if Live Birth in 9 Months
No. of Observations	13620	13620	13620	594543 ^c
No. of Mothers	4312	4312	4312	4292 ^d
Max. Observations per Mother	10	10	10	183
Min. Observations per Mother	2	2	2	10
Clusters	260	260	260	260
R-squared	0.0557	0.0893	0.0958	0.0225
P-val F-test Equal CAC Effects		0.3094	0.6192	

Source: Author's calculations using Nepal DHS 2006 and Valente (2010). * p<0.10, ** p<0.05, *** p<0.01. Cluster-correlated robust standard errors in parentheses. All regressions are estimated using the fixed-effects estimator, and, except for Column (4), also include a constant and the following pregnancy characteristics: maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), the number of siblings alive at the time of conception. In Column (4), regressions include maternal age and its square, potential birth order (i.e., if a child was conceived and carried to term), a dummy equal to one if the mother was married in the index month, a dummy equal to one if either the mother or her husband were sterilized in the index month, and a dummy equal to one if the mother is pregnant with a future live born child during the index month or has given birth during that month. ^aThis specification only uses data on live births, and so this dummy is equal to zero when the mother reports being pregnant but the pregnancy is not carried to term. ^bFull set of interactions between all explanatory variables in Column (1) and the wealth (Column 2) or education (Column 3) indicators. ^cNumber of mothers×months, see Section 4.2. ^d20 mothers do not have any live birth.

Table 2: Effect of Access to an Abortion Center on Neonatal Mortality

Explained variable	= 1 if Neonatal Death				
	Mother Fixed Effects		Cluster Fixed Effects		
	(1)	(2)	(3)	(4)	(5)
=1 if CAC(<=28.6 kms at conception)	-0.0128 (0.0173)		-0.0143 (0.0134)	-0.0132 (0.0105)	-0.0157 (0.0133)
=1 if CAC×=1 if male child		-0.0203 (0.0246)			
=1 if CAC×=1 if female child		-0.0117 (0.0278)			
Panel variable	Mother	Mother	Cluster	Cluster	Cluster
Maternal characteristics ^a	No	No	No	No	Yes
Full set of interactions ^b	n/a	Yes	n/a	n/a	n/a
No. of Pregnancies	12092	12092	12092	13863	12092
No. of Groups (Mothers or Clusters)	4035	4035	260	260	260
R-squared	0.0810	0.0843	0.0100	0.0084	0.0118
P-val $\beta_{male} = \beta_{female} = 0$		0.6285			

Source: Author's calculations using Nepal DHS 2006 and Valente (2010). * p<0.10, ** p<0.05, *** p<0.01. Cluster-correlated robust standard errors in parentheses. All regressions are estimated using the fixed-effects estimator, and include a constant, year of conception fixed effects, calendar month dummies, a quadratic trend for clusters with a CAC center at the time of the survey, and the following pregnancy characteristics: a dummy for female gender, maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), and the number of siblings alive at the time of conception. Columns (3) and (4) estimate the same specification (Equation 3), but differ in that the results of Column (4) include children who do not have another sibling in the sample and who therefore are excluded from the mother fixed effects regression sample. ^aIndicators for maternal education, religion, wealth quintile and caste/ethnicity, as summarized in Table A-2. ^bFull set of interactions between all explanatory variables in Column (1) and a female gender indicator.

Table 3: Effect of Access to an Abortion Center on Assistance with Delivery, Within-Mother Estimates

Explained variable	(1) =1 if Skilled birth attendant	(2) =1 if No assistance with delivery	(3) =1 if Delivered at home
=1 if CAC ≤ 28.6 kms at conception	-0.0248 (0.0263)	-0.0085 (0.0223)	0.0527* (0.0271)
Panel variable	Mother	Mother	Mother
Year FE	Yes	Yes	Yes
Calendar month dummies	Yes	Yes	Yes
Pregnancy characteristics	Yes	Yes	Yes
No. of Pregnancies	2431	2431	2431
No. of Mothers	1161	1161	1161
Max. Pregnancies per Mother	3	3	3
Min. Pregnancies per Mother	2	2	2
Clusters	235	235	235
R-squared	0.0485	0.0385	0.0362

Source: Author's calculations using Nepal DHS 2006 and Valente (2010). * p<0.10, ** p<0.05, *** p<0.01. Cluster-correlated robust standard errors in parentheses. Data only collected for children born up to five years before the survey. Sample only includes children with another sibling with delivery information. All regressions are estimated using the (mother) fixed-effects estimator, and include a constant, year of conception fixed effects, calendar month dummies, and the following pregnancy characteristics: a dummy for female gender, maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), and the number of siblings alive at the time of conception.

Table 4: Effect of Access to an Abortion Center on Investments in Prenatal and Neonatal Health, Within-Cluster Estimates

Explained variable	(1) Number of ANC checks ^a	(2) =1 if 1st trimester check ^a	(3) Number of Tetanus Injections ^a	(4) =1 if iron/folic tablets ^a
=1 if CAC <= 28.6 kms at conception	-0.1853 (0.1173)	-0.0369 (0.0277)	-0.0613 (0.0654)	-0.0037 (0.0290)
Panel variable	Cluster	Cluster	Cluster	Cluster
No. of Clusters	259	259	259	259
No. of Pregnancies	3543	3541	3543	3544
R-squared	0.1797	0.0714	0.0844	0.1300
	(5)	(6)	(7)	(8)
Explained variable	=1 if Skilled birth attendant ^b	=1 if No assistance with delivery ^b	=1 if Delivery at home ^b	Hours old at 1st breastfeeding ^a
=1 if CAC <= 28.6 kms at conception	-0.0086 (0.0178)	0.0064 (0.0156)	0.0254 (0.0185)	-1.2920 (1.2432)
Panel variable	Cluster	Cluster	Cluster	Cluster
No. of Clusters	259	259	259	259
No. of Pregnancies	4825	4825	4825	3517
R-squared	0.1412	0.0423	0.1241	0.0189

Source: Author's calculations using Nepal DHS 2006 and Valente (2010). * p<0.10, ** p<0.05, *** p<0.01. Cluster-correlated robust standard errors in parentheses. ^aData only collected for a mother's last child, if born up to five years before the survey. ^bData only collected for children born up to five years before the survey. All regressions are estimated using the fixed-effects estimator, and include a constant, year of conception fixed effects, calendar month dummies, a quadratic trend for clusters with a CAC center at the time of the survey; the following pregnancy characteristics: a dummy for female gender, maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), and the number of siblings alive at the time of conception; and indicators for maternal education, religion, wealth quintile and caste/ethnicity, as summarized in Table A-2.

Table 5: Effect of Access to an Abortion Center on Gender

Explained variable	=1 if Female Child					
	Mother Fixed Effects			Cluster Fixed Effects		
	(1)	(2)	(3)	(4)	(5)	(6)
=1 if CAC(\leq 28.6 kms at conception)	0.1163** (0.0480)	0.0441 (0.0720)	0.1584*** (0.0549)	0.0785* (0.0402)	0.0428 (0.0340)	0.0788* (0.0402)
=1 if CAC \times =1 if no alive brothers		-0.0611 (0.1067)	-0.1383** (0.0663)			
=1 if CAC \times =1 if fewer sons than ideal		0.0892 (0.1044)	-0.0220 (0.0657)			
Panel variable	Mother	Mother	Mother	Cluster	Cluster	Cluster
Maternal characteristics ^a	No	No	No	No	No	Yes
Full set of interactions ^b	n/a	Yes	No	n/a	n/a	n/a
No. of Pregnancies	12196	12196	12196	12196	13958	12196
No. of Groups (Mothers of Clusters)	4073	4073	4073	260	260	260
R-squared	0.0153	0.2184	0.1911	0.0036	0.0031	0.0044
P-val $\beta'_{A1} + \beta'_{A2} = 0$		0.8840	0.8037			
P-val $\beta'_{A1} + \beta'_{A3} = 0$		0.1365	0.0380			
P-val $\beta'_{A1} + \beta'_{A2} + \beta'_{A3} = 0$		0.2821	0.9727			

Source: Author's calculations using Nepal DHS 2006 and Valente (2010). * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Cluster-correlated robust standard errors in parentheses. All regressions are estimated using the fixed-effects estimator, and include a constant, year of conception fixed effects, calendar month dummies, a quadratic trend for clusters with a CAC center at the time of the survey, and the following pregnancy characteristics: maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), and the number of siblings alive at the time of conception. Columns (4) and (5) estimate the same specification (Equation 3), but differ in that the results of Column (5) include children who do not have another sibling in the sample and who therefore are excluded from the mother fixed effects regression sample. ^aIndicators for maternal education, religion, wealth quintile and caste/ethnicity, as summarized in Table A-2. ^binteractions between all control variables and *NoBoys* and all controls and *TooFewBoys*, except for the control variable for pregnancy of order 5 and above. This control variable is interacted with neither *NoBoys* nor *TooFewBoys* as there are too few such pregnancies occurring at $NoBoys = 1$ or $TooFewBoys = 1$.

Table 6: Indicators of Preference for a Son with Within-Mother Variation

Case	Intensity of Son Preference	Coefficient	Relevant subgroup
1	No preference	$\beta'_{A1} + \beta'_{A2}$	No son, ideal sons = 0
2	No preference	β'_{A1}	At least one son, \geq ideal sons
3	Some preference	$\beta'_{A1} + \beta'_{A3}$	At least one son, $<$ ideal sons
4	High preference	$\beta'_{A1} + \beta'_{A2} + \beta'_{A3}$	No son, ideal sons $>$ 0

Relevant subgroup refers to sons alive at the time of conception of the index child and self-reported ideal number of sons.

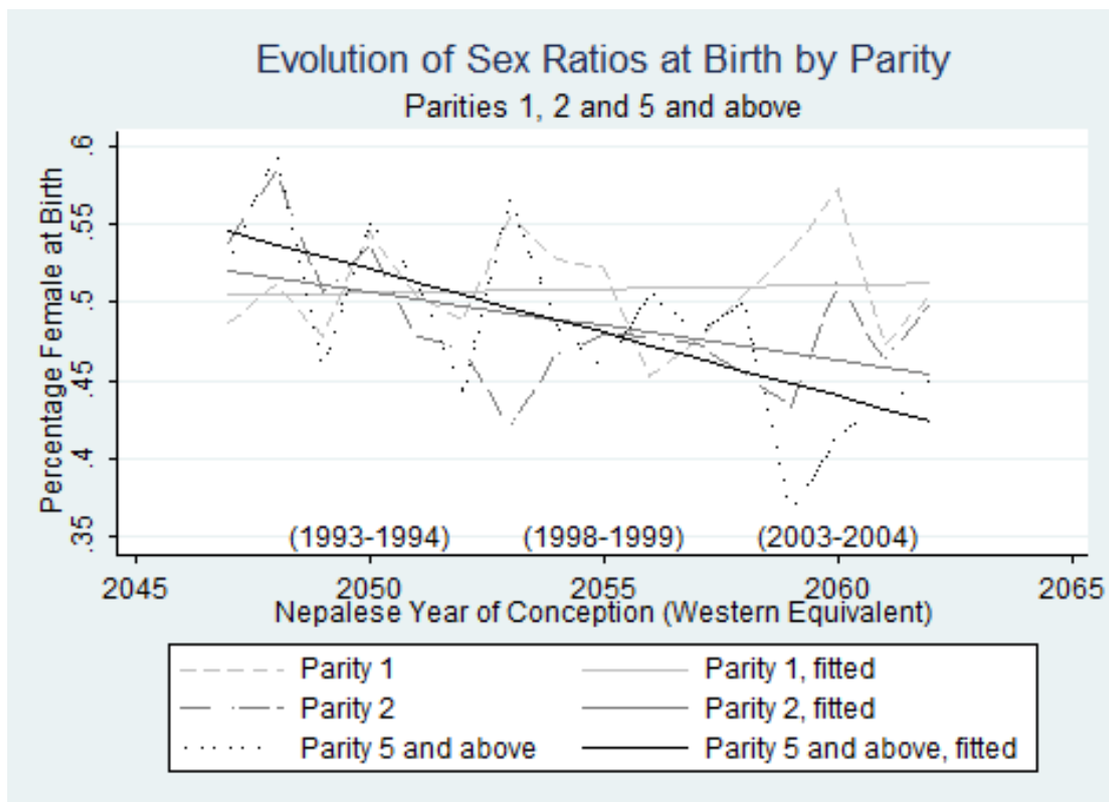
Table 7: Robustness Checks, Within-Mother Estimates

Explained variable	(1) =1 if Live Birth	(2) =1 if Neo. Death	(3) =1 if Female
PANEL A: Including Linear Distance			
=1 if CAC ≤ 28.6 kms at conception	-0.1299*** (0.0452)	-0.0307 (0.0283)	0.0731 (0.0728)
=1 if CAC ≤ 28.6 kms at conception × distance to nearest CAC	0.0039 (0.0024)	0.0012 (0.0015)	0.0029 (0.0033)
R-squared	0.0562	0.0811	0.0154
F-test both treatment variables = 0	0.0093	0.5519	0.0255
PANEL B: Distance Quartiles			
=1 if 0-13.4kms to CAC (1st quartile)	-0.1347*** (0.0363)	-0.0126 (0.0249)	0.0502 (0.0714)
=1 if 13.4-28.6 kms to CAC (2nd quartile)	-0.0731** (0.0330)	0.0120 (0.0233)	0.1227* (0.0638)
=1 if 28.6-52.6kms to CAC (3rd quartile)	-0.0534* (0.0319)	0.0293 (0.0267)	-0.0510 (0.0635)
R-squared	0.0565	0.0813	0.0156
F-test all quartiles=0	0.0030	0.3834	0.0281
F-test difference between quartiles	0.0917	0.2360	0.0130
PANEL C: Placebo Experiment			
=1 if conceived up to 12 months before CAC ≤ 28.6 kms	-0.0115 (0.0206)	0.0214 (0.0144)	0.0438 (0.0407)
R-squared	0.0543	0.0804	0.0145
PANEL D: Controls for Conflict Intensity			
=1 if CAC ≤ 28.6 kms at conception	-0.0727*** (0.0271)	-0.0097 (0.0174)	0.1165** (0.0483)
R-squared	0.0558	0.0819	0.0154
PANEL E: No Controls Except Year Fixed Effects			
=1 if CAC ≤ 28.6 kms at conception	-0.0622** (0.0252)	-0.0235 (0.0172)	0.1282*** (0.0448)
R-squared	0.0066	0.0080	0.0099
PANEL F: Switching on Treatment Status up to 3rd Month of Gestation			
=1 if CAC ≤ 28.6 kms at conception + 3	-0.0487** (0.0227)	-0.0128 (0.0160)	0.0700 (0.0431)
No. of Pregnancies	13620	12092	12196
No. of Mothers	4312	4035	4073
R-squared	0.0548	0.0803	0.0147
PANEL G: Including Month/Year Dummies			
=1 if CAC ≤ 28.6 kms at conception	-0.0816** (0.0325)	-0.0232 (0.0172)	0.1335** (0.0542)
R-squared	0.0728	0.1001	0.0341
Sample Details for Panels A to G			
No. of Pregnancies	13620	12092	12196
No. of Mothers	4312	4035	4073

(Continued)

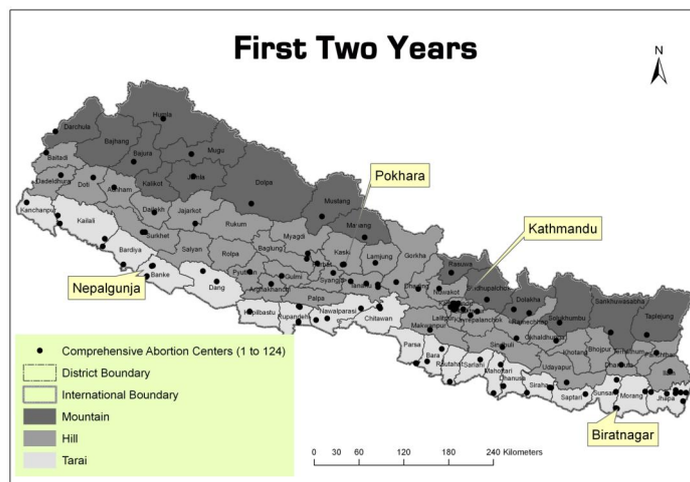
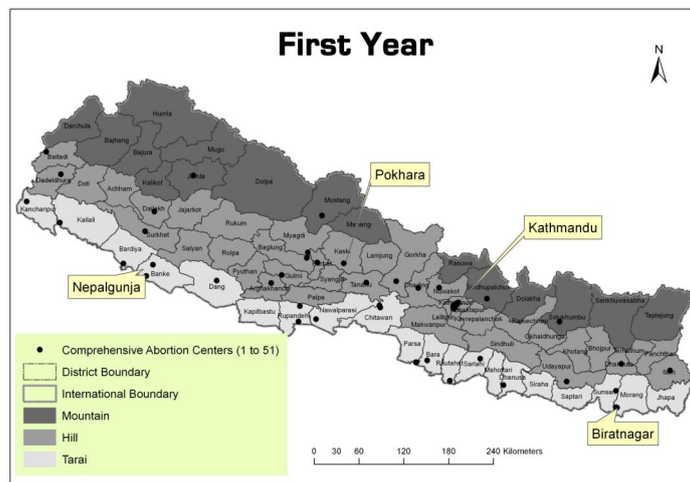
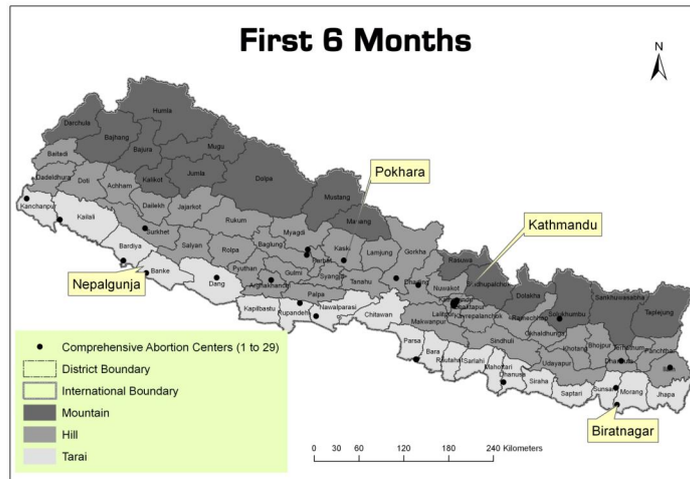
Explained variable	(1) =1 if Live Birth	(2) =1 if Neo. Death	(3) =1 if Female
PANEL H: Conditional Logit			
=1 if CAC≤28.6 kms at conception	-0.6921** (0.3045)	-0.4605 (0.6891)	0.4749** (0.1969)
No. of Pregnancies	3468 ^a	1823 ^a	9235 ^a
No. of Mothers	913 ^a	470 ^a	2840 ^a
Pseudo R-squared	0.2176	0.3466	0.0183
PANEL I: Only Women Who Gain Access to CAC During Data Period			
=1 if CAC≤28.6 kms at conception	-0.0806** (0.0311)	-0.0119 (0.0198)	0.1021* (0.0537)
No. of Pregnancies	10828	9593	9684
No. of Mothers	3471	3244	3277
R-squared	0.0628	0.0814	0.0158
PANEL J: All Pregnancies Including Before Move to Current Location			
=1 if CAC≤28.6 kms at conception	-0.0678*** (0.0251)	-0.0116 (0.0160)	0.0854* (0.0451)
No. of Pregnancies	16431	14572	14697
No. of Mothers	5153	4836	4880
R-squared	0.0587	0.0905	0.0134

Source: Author's calculations using Nepal DHS 2006, Valente (2010), and, for Panel D, Informal Sector Service Center (2009). * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Cluster-correlated robust standard errors in parentheses. All regressions are estimated using the (mother) fixed-effects estimator, and, except for Panel G, include a constant, year of conception fixed effects, calendar month dummies, and following pregnancy characteristics: maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), and the number of siblings alive at the time of conception. Regressions corresponding to Columns (1) and (2) also include a dummy for female gender. All regressions except those in Panel C also include a quadratic trend for clusters with a CAC center at the time of the survey. The regressions corresponding to Panel D include two additional regressors: (i) cumulated number of conflict casualties in the index child's district at the time of conception and (ii) the average monthly number of conflict-related casualties during pregnancy. ^aConditional logit estimates only include observations with within-mother variation in outcomes.



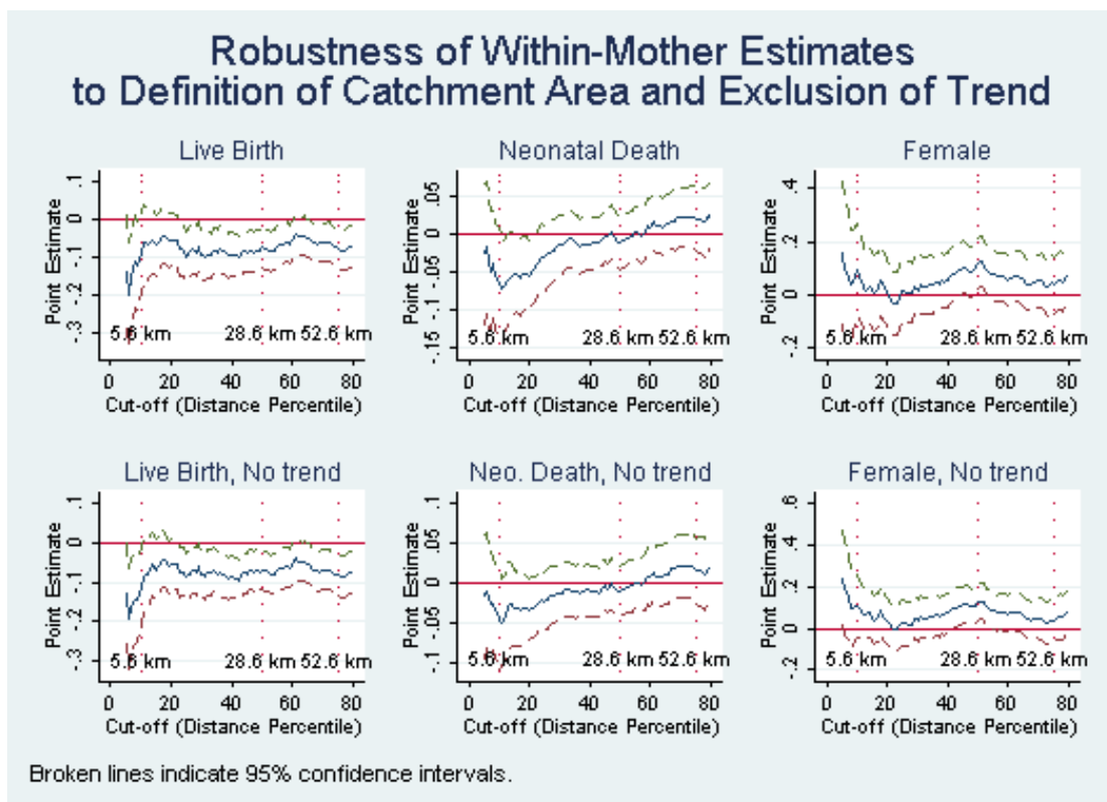
Source: Author's calculations using Nepal DHS 2006

Figure 1: Evolution of Sex Ratios in Nepal



Source: Valente (2010)

Figure 3: Registered Comprehensive Care Centers by Time since First Registration



Source: Author's calculations using Nepal DHS 2006 and Valente (2010). Estimates obtained by regressing Equation 1, with and without $Trend_{ct}^{(2)}$, and with alternative definitions of A_{ct}

Figure 4: Robustness to Changes in Treatment Cut-Off

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Appendix

Table A-1: Mean Characteristics of Mothers, by Distance to a Legal Abortion Center

	(1)	(2)
Distance to Nearest CAC at Interview ^a	>28.6 kms	<=28.6 kms
=1 if first (lowest) wealth quintile	0.415	0.231
=1 if second wealth quintile ⁻	0.235	0.220
=1 if third wealth quintile	0.158	0.202
=1 if fourth wealth quintile	0.139	0.199
=1 if fifth (highest) wealth quintile	0.052	0.148
=1 if no education	0.834	0.689
=1 if Hindu	0.908	0.869
=1 if Buddhist ⁻	0.067	0.063
=1 if Other Religion	0.025	0.068
=1 if Brahmin or Chhetri	0.476	0.324
=1 if Tarai/Madhese Other Castes	0.059	0.117
=1 if Dalit ⁻	0.131	0.148
=1 if Newar ⁻	0.042	0.037
=1 if Janajati ⁻	0.285	0.312
=1 if Muslim	0.006	0.045
=1 if other caste	0.001	0.017
=1 if Urban	0.137	0.224
Observations	841	3471

Source: Nepal DHS 2006 and Valente (2010). Figures obtained using one observation per mother. Based on the sample of mothers with at least two pregnancies in the data after the adjustments described in Section 4.1.1. ^a Refers to distance to the closest CAC center opened by the date of DHS interview minus nine months. All differences are statistically significant at 5 percent or less except for variables marked with a ⁻ sign.

Table A-2: Summary Statistics

	(1)			(2)		
	Mean	Std. Dev.	Obs.	Mean	Std. Dev.	Obs.
Pregnancies starting						
	>28.6 kms of CAC	<=28.6 kms of CAC				
Pregnancy characteristics						
=1 if Born alive	0.918		14519	0.853		733
=1 if CAC<=28.6 kms at conception	0		14519	1		733
=1 if CAC<= 28.6 km by date of interview minus 9 months as above \times linear trend	0.790		14519	1		733
as above \times linear trend ²	6.603	4.8903	14519	15.386	0.4872	733
Nepali year of conception	67.508	68.7449	14519	236.969	15.1027	733
Approx. Western Calendar year equivalent ^a	2054.4	4.0022	14519	2061.4	0.4872	733
Maternal age at conception	1997.7	4.0112	14519	2004.6	0.4932	733
=1 if first pregnancy ^b	24.231	5.9453	14519	23.888	5.8000	733
=1 if second pregnancy	0.216		14519	0.243		733
=1 if third pregnancy	0.214		14519	0.273		733
=1 if fourth pregnancy	0.178		14519	0.177		733
=1 if fifth pregnancy and above	0.132		14519	0.126		733
Siblings alive at conception	0.260		14519	0.181		733
Calendar month of conception:	1.793	1.6722	14519	1.532	1.5692	733
Baisakh (mid-April to mid-May) ^b	0.093		14519	0.102		733
Jestha (mid-May to mid-June)	0.088		14519	0.100		733
Asadh (mid-June to mid-July)	0.081		14519	0.094		733
Shrawan (mid-July to mid-August)	0.074		14519	0.093		733
Bhadra (mid-August to mid-September)	0.073		14519	0.072		733
Ashoj (mid-September to mid-October)	0.088		14519	0.098		733
Kartik (mid-October to mid-November)	0.086		14519	0.087		733
Mangshir (mid-November to mid-December)	0.084		14519	0.085		733

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Pregnancies starting	(1)			(2)		
	Mean	Std. Dev.	Obs.	Mean	Std. Dev.	Obs.
Poush (mid-December to mid-January)	0.089		14519	0.071		733
Magh (mid-January to mid-February)	0.083		14519	0.059		733
Falgun (mid-February to mid-March)	0.078		14519	0.070		733
Chaitra (mid-March to mid-April)	0.083		14519	0.070		733
Maternal Characteristics						
=1 if no education ^b	0.735		14519	0.533		733
=1 if primary education	0.139		14519	0.210		733
=1 if secondary education	0.113		14519	0.220		733
=1 if higher education	0.013		14519	0.037		733
=1 if Hindu ^b	0.874		14519	0.889		733
=1 if Buddhist	0.064		14519	0.056		733
=1 if Other Religion	0.061		14519	0.055		733
=1 if first (lowest) wealth quintile ^{b, c}	0.289		14519	0.226		733
=1 if second wealth quintile	0.220		14519	0.199		733
=1 if third wealth quintile	0.189		14519	0.194		733
=1 if fourth wealth quintile	0.181		14519	0.206		733
=1 if fifth wealth quintile	0.121		14519	0.175		733
=1 if Brahmin or Chhetri ^b	0.354		14519	0.299		733
=1 if Tarai/Madheshi Other Castes	0.105		14519	0.112		733
=1 if Dalit	0.148		14519	0.175		733
=1 if Newar	0.036		14519	0.035		733
=1 if Janajati	0.306		14519	0.322		733
=1 if Muslim ^d	0.037		14519	0.044		733
=1 if other caste	0.014		14519	0.014		733
Outcomes defined for live births only						
=1 if Female child	0.495		13333	0.501		625

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Pregnancies starting	(1)		(2)			
	>28.6 kms of CAC		<=28.6 kms of CAC			
	Mean	Std. Dev.	Obs.	Mean	Std. Dev.	Obs.
=1 if Neonatal mortality ^e	0.042		13321	0.015		542

Source: Nepal DHS 2006 and Valente (2010). Sample of pregnancies after the adjustments detailed in Section 4.1.1. ^aFor information, not included in regressions. ^bOmitted category. ^cWealth quintiles as provided in the DHS data, based on quality of housing and ownership of household goods, using principal component analysis. ^dMuslim is counted as an “ethnicity” in the Nepali DHS. ^eNeonatal mortality is only defined for children who were born at least one whole month before the interview.

Table A-3: Summary Statistics, Additional Variables Collected for Recent Births

	(1)		(2)	
	Mean	Std. Dev.	Mean	Std. Dev.
Delivery characteristics				
=1 if Skilled birth attendant ^a	0.154		4188	0.223
=1 if No delivery help ^a	0.082		4188	0.068
=1 if Delivery at home ^a	0.839		4188	0.777
Antenatal care (ANC)				
Number of antenatal care visits ^b	2.351	2.2560	2907	2.675
Number of tetanus injections ^b	1.471	1.1550	2907	1.553
=1 if iron/folic tablets ^b	0.528		2908	0.687
=1 if 1st visit in 1st trimester ^b	0.249		2906	0.265
Hours old at first breastfeeding ^{b,c}	8.300	21.8048	2886	7.900
				18.3140
				631

Source: Nepal DHS 2006 and Valente (2010). Variables available only for children born no more than 5 years before the survey, either for all of these children (^a), or only the last birth (^b). These variables are only defined over the sample of children born alive.^c Defined over the sample of breastfed children.

Table A-4: Selection on Observable Characteristics

Explained variable	(1)	(2)	(3)	(4)	(5)	(6)	(7)
=1 if says abortion legal							
PANEL A: Knowledge of Abortion Legality							
=1 if CAC<=28.6 kms at conception	-0.0209 (0.0251)						
PANEL B: Wealth Quintile							
Explained variable	=1 if First	=1 if Second	=1 if Third	=1 if Fourth	=1 if Fifth		
=1 if CAC<=28.6 kms at conception	0.0136 (0.0221)	0.0108 (0.0269)	-0.0090 (0.0243)	-0.0011 (0.0207)	-0.0143 (0.0157)		
PANEL C: Caste/Ethnicity							
Explained variable	=1 if Brahmin	=1 if Madhesi	=1 if Dalit	=1 if Newar	=1 if Janaajati	=1 if Muslim ^a	=1 if Other
=1 if CAC<=28.6 kms at conception	-0.0169 (0.0226)	-0.0127 (0.0153)	-0.0001 (0.0229)	-0.0136 (0.0089)	0.0368* (0.0200)	0.0090 (0.0075)	-0.0026 (0.0064)
PANEL D: Maternal Education and Religion							
Explained variable	=1 if No Educ.	=1 if Primary	=1 if Secondary	=1 if Higher	=1 if Hindu	=1 if Buddhist	=1 if Other
=1 if CAC<=28.6 kms at conception	-0.0249 (0.0261)	0.0276 (0.0218)	-0.0079 (0.0225)	0.0051 (0.0080)	-0.0060 (0.0172)	-0.0001 (0.0123)	0.0061 (0.0116)
No. of Pregnancies	13620	13620	13620	13620	13620	13620	13620

Source: Author's calculations using Nepal DHS 2006 and Valente (2010). * p<0.10, ** p<0.05, *** p<0.01. All regressions are estimated using the (cluster) fixed-effects estimator (Equation 3), and include a constant, year of conception fixed effects, calendar month dummies, and the following pregnancy characteristics: a dummy for female gender, maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), the number of siblings alive at the time of conception. Cluster-correlated robust standard errors in parentheses. Estimates based on the pregnancy sample. ^a Muslim is considered an "ethnicity" in the Nepali DHS.

Table A-5: Effect of Access to an Abortion Center on Gender - With and Without Birth Order 1 Births

Explained variable	=1 if Female Child			
	Mother Fixed Effects		Cluster Fixed Effects	
	Excl. Birth Order 1	Excl. Birth Order 1	Excl. Birth Order 1	Excl. Birth Order 1
	(1)	(2)	(3)	(4)
=1 if CAC(<=28.6 kms at conception)	0.1163** (0.0480)	0.1033* (0.0615)	0.0428 (0.0340)	0.0668* (0.0393)
Panel variable	Mother	Mother	Cluster	Cluster
No. of Pregnancies	12196	8745	13958	10637
No. of Groups (Mothers of Clusters)	4073	3007	260	260
R-squared	0.0153	0.0156	0.0031	0.0037

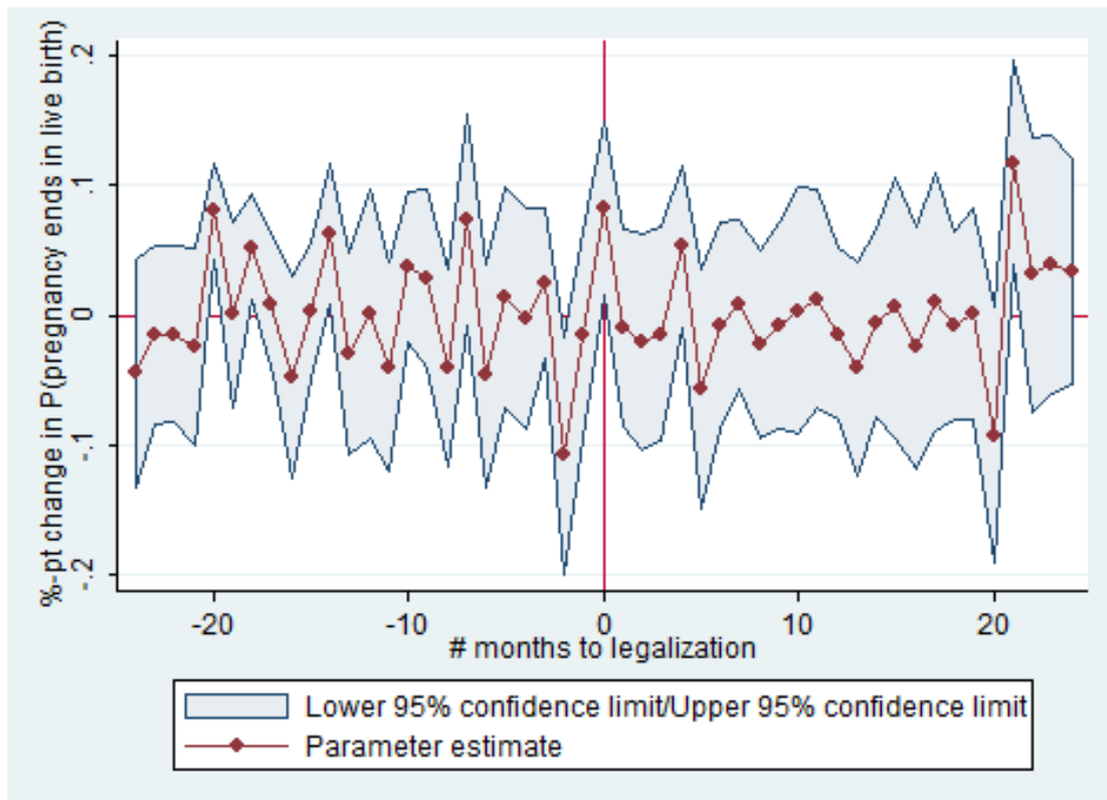
Source: Author's calculations using Nepal DHS 2006 and Valente (2010). * p<0.10, ** p<0.05, *** p<0.01. Cluster-correlated robust standard errors in parentheses. All regressions are estimated using the fixed-effects estimator, and include a constant, year of conception fixed effects, calendar month dummies, a quadratic trend for clusters with a CAC center at the time of the survey, and the following pregnancy characteristics: maternal age at conception and its square, binary indicators for pregnancy order (2, 3, 4, 5 and above), the number of siblings alive at the time of conception.

Table A-6: Detail of Definitions of Selected Variables

Variable	Definition
Explained Variables	
=1 if born alive	Binary indicator defined over the sample of all reported pregnancies. It is equal to one if the mother answered “born alive” when asked whether the baby was “born alive, born dead, or lost before full term”, and zero otherwise.
=1 if live birth in 9 months	Binary indicator equal to one if a woman reports a live birth occurring 9 months later, defined for all months covered by the fertility histories and in which respondents were at least 15 years old and already lived in the place where they are interviewed.
=1 if neonatal mortality	Binary indicator equal to one if the child is born alive but dies at age 0 or 1 month, and zero otherwise. Set to missing if the child was born on the month of interview or the previous month to ensure full exposure to neonatal death risk.
=1 if Skilled birth attendant	Binary indicator equal to one if the mother reports help by a skilled birth attendant (doctor, nurse or midwife) during delivery, and zero if other or no help.
=1 if No delivery help	Binary indicator equal to one if the mother reports receiving no help of any kind during delivery, and zero if she reports some help.
=1 if Delivery at home	Binary indicator equal to one if the child was delivered at the mother’s or someone else’s home, zero if somewhere else.
=1 if says abortion legal	Binary indicator equal to one if the respondent answers “yes” when asked whether abortion is legal in Nepal, zero otherwise.
Number of antenatal visits	Number of times the mother reports receiving antenatal care (ANC) for the index pregnancy.
Number of tetanus injections	Number of times the mother reports receiving an anti-tetanic injection for the index pregnancy.
=1 if iron/folic tablets	Binary indicator equal to one if, when shown iron/folic tablets, the mother reports having received or bought any during the index pregnancy.
=1 if 1st visit in 1st trimester	Binary indicator equal to one if the mother reports first receiving antenatal care in the first trimester, zero if no ANC or started later.
Hours old at first breastfeeding	Number of hours after birth the mother reports first putting the child to breast.
Explanatory Variables	
Pregnancy characteristics	
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Variable	Definition
=1 if conceived within 28.6 kms of CAC	Binary indicator equal to one if, at the date of conception, the ground distance between the sample cluster in which the mother lives and the closest legal abortion center registered by this date is no more than 28.6 kms. The month of conception is defined as the birth month minus 9 for live born children, and as the date of end of pregnancy minus the duration of gestation for pregnancies not ending in a live birth.
=1 if CAC within 28.6 km by date of interview minus 9 months	Binary indicator equal to one if, at the date of the last potential conception resulting in a live birth by the interview data, the sample cluster in which the mother lives was no further than 28.6 kms from the closest legal abortion center registered by this date.
Maternal age at conception	Integer number of years between the mother's month of birth and the month of conception of the index child.
=1 if no alive brothers	Binary indicator equal to one if, in the month of conception, the mother had no son alive.
=1 if fewer sons than ideal	DHS respondents are first asked how many children they would have in their entire life if they could choose (asking them to imagine going back to before they had any children if they have some already). They are then asked how many of those they would like to be boys, girls, or either. This binary indicator is equal to one if, in the month of conception, the mother had fewer alive sons than the number she reports as ideal, and zero otherwise.
Maternal Characteristics	Binary indicators for wealth quintiles as provided in the DHS based on a principal component analysis of (i) ownership of consumer items such as television, bicycle, car, and (ii) dwelling characteristics including source of drinking water, sanitation and type of housing materials.
=1 if <i>i</i> th wealth quintile	The 2006 Nepal DHS contains 96 ethnicity categories. Here they are grouped in 7 following Bennett, L. and Ram Dahal, D. and Govindasamy, P. (2008), namely: Brahmin or Chhetri, Tarai/Madhesi Other Castes, Dalit, Newar, Janajati, Muslim and Other.
Caste indicators	



Source: Author's calculations using Nepal DHS 2006

Figure A-1: No Evidence of Trend Break Around Legalization