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Ву

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The Impact of Malaria Eradication on Fertility*

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Abstract

The malaria eradication campaign that started in Sri Lanka in the late 1940s virtually eliminated malaria transmission on the island. I use the pre-eradication differences in malaria endemicity within Sri Lanka to identify the effect of malaria eradication on fertility and child survival. Malaria eradication increased the number of live births through increasing age specific fertility and causing an earlier first birth. The effect of malaria on the transition time to higher order births is inconclusive. Malaria could directly or indirectly affect survival probabilities of live births. I exploit the particular epidemiology of malaria that causes more severe sequelae during an initial pregnancy. I find differential changes in survival probabilities by birth order that are most likely due to the direct in utero effects of malaria. The increase in population growth after malaria eradication reconciles the contradictory findings in the macroeconomic and microeconomic literatures: the increased productivity and education from malaria eradication will only appear in aggregate measures like GDP per capita after a delay because of the initial increase in the population size.

Keywords: malaria, fertility, disease eradication

JEL Codes: I15, I18, J13, O15

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1 Introduction

Despite the prevalence of malaria in developing countries, a consensus has not emerged about its effects on growth and development. In the growth literature Acemoglu and Johnson (2005) found that the "international epidemiological transition" did not increase GDP per capita, even though Gallup and Sachs (2001) found a negative correlation between malaria and economic growth. Microeconomists have found that malaria eradication increased the lifetime schooling and/or productivity of those in utero or very young at the time of eradication (e.g. Bleakley 2010; Cutler et al. 2010; Lucas 2010; Barreca 2010). Further, Conly (1975) found that malaria eradication increased contemporaneous agricultural productivity. Therefore, while the full benefit of malaria eradication might not be realized until those born after eradication start production, some benefits to GDP should appear immediately. However, if malaria eradication expanded the size of the dependent population through increased fertility and child survival, then the full benefits to GDP per capita could be further delayed. This paper provides convincing evidence on the effect of malaria on fertility and offspring survival and reconciles the seemingly incongruous findings across the two types of literatures.

Since live births are a function of both fecundity (the ability to have a live birth) and preferences about the target number of live births, a priori the direction of the effects of malaria on the total number of live births per woman is uncertain. The direct effect of malaria infections on fecundity is negative: increased probability of spontaneous abortions and still births, reduced coital frequency, and a decrease in general maternal health. All women, even those with acquired immunity prior to pregnancy, are at risk for malaria infections and related complications. Women pregnant for the first time, primigravidae, are more likely to have severe infections than women of higher order parity. They exhibit increased parasite

¹As a part of the "international epidemiological transition" Acemoglu and Johnson included public health improvements for malaria and fourteen other diseases. They found no net effect on GDP per capita from the sum of the health improvements.

prevalence, almost twice the likelihood of placental malaria, and higher rates of malaria related anemia (McGregor 1984; Tako et al. 2005).² Because of the higher rate of infection and parasite load, primigravidae are at increased risk for spontaneous abortions and still births (Archibald 1956, 1958; Brabin et al. 1998; Brabin and Rogerson 2001). Therefore, on average fewer first pregnancies result in live births than higher order pregnancies. This epidemiology predicts that maternal malaria could directly delay the first birth and have less of an effect on subsequent birth spacing as higher order pregnancies are less susceptible to the most severe malaria complications.

The indirect effect of malaria on the preferred number of live births is an empirical question. Models of fertility predict that lower income and an increased price of a surviving child (as was the case in the pre-eradication period) would decrease fertility. Conversely, the decreased survival probability of children prior to eradication could result in higher fertility in the pre-eradication period if households engaged in precautionary childbearing or preferred quantity over quality (see models of fertility in Barro and Becker 1989; Galor and Weil 2000; Kalemli-Ozcan 2003; Doepke 2005). Preference or income induced changes in fertility probably would not exhibit the differential change in birth timing by parity, discussed above, that could occur from direct maternal infections.³

As with fertility, the net effect of malaria on the survival of live births is the sum of both direct and indirect effects, but in the case of survival both effects operate in the same direction. Directly, maternal malaria infections while the fetus is in utero can result in low birth weight, and post natal malaria infections can result in infant or child mortality

²These differences by parity emerge with the creation of the first placenta, a new non-immune organ that the malaria parasite attacks. Upon the creation of future placentas women who were infected during a prior pregnancy have antibodies that can at least partially prevent parasites from adhering to the placenta, resulting in less severe symptoms.

³For example, increasing fertility by continuing fertility for a longer duration or decreasing birth spacing for all births would not exhibit the parity specific pattern. I cannot empirically distinguish between a change in behavior that mimics the expected biological response and the direct malaria effect. The increase in survival for the first born (presented in Section 5) provides additional suggestive evidence. Additionally, some of the direct effects of malaria are the same regardless of birth order. Similar outcomes for all parities would not be sufficient to reject the presence of a direct biological effect.

(Duffy and Desowitz 2001; Duffy and Fried 2001).⁴ As with the effects on the likelihood of a live birth, low birth weight and infant mortality are more likely for first births than higher order births (Archibald 1956, 1958; Brabin et al. 1998; Brabin and Rogerson 2001). Indirectly, expenditures on malaria treatment or forgone adult income due to illness could reduce money available for nutrition or other inputs into health production. All these effects could make survival less likely prior to eradication. Direct in utero effects should affect first born offspring disproportionately while income and post natal malaria effects would most likely be uniform by birth order.

I treat the national malaria eradication campaign in Sri Lanka as a quasi-experiment and estimate the relationship between the exogenous decline in malaria, the fertility of women of childbearing age around the eradication period, and the survival of their offspring. I combine data from the nationally-representative World Fertility Survey (WFS) with regional malaria rates from Newman (1965). To identify the effects of malaria, I exploit temporal and spatial variation in malaria exposure induced by the combination of heterogeneity of pre-existing malaria rates and Sri Lanka's national malaria eradication campaign that reduced all malaria rates to 0.5 The difference-in-difference estimates suggest that for those of childbearing age around the time of malaria eradication, the fall in malaria caused an increase in fertility and a younger maternal age at first birth. The effect of malaria on subsequent birth spacing is inconclusive. Further, I find that malaria eradication resulted in an increase in the probability of survival of the first born offspring. Taken together the results suggest that the direct effects of maternal (or in utero) malaria infections were important but potentially not the only avenue through which malaria eradication increased fertility and survival. The increase in fertility and child survival provide a simple explanation for the seemingly contradictory

⁴Based on a meta analysis of studies published from 1985 to 2000 on malaria infection in pregnancy, Steketee et al. (2001) summarized that malaria infections are responsible for 8 to 14 percent of full term low birth weight babies, 8 of 36 percent of pre-term low birth weight babies, and 3 to 8 percent of infant mortality in areas in which malaria is endemic.

⁵Bleakley and Lange (2004) apply a similar identification strategy to hookworm eradication in the American South and find fertility decreased upon eradication.

findings of the growth and development literatures. The immediate increase in population size would only gradually be offset by additional educational attainment among the posteradication cohorts. Therefore, while there are positive effects of malaria eradication on schooling, there will be a lag between eradication and an increase in GDP per capita.

2 Background

The malaria parasite is transmitted to humans through the bites of infected female Anopheles mosquitoes. Transmission requires adequate but not excessive rainfall, warm temperatures, humans, Anopheles mosquitoes, and the presence of the malaria parasite. These environmental and geographical constraints of the mosquito and the parasite greatly influenced the pre-eradication geographic malaria prevalence within Sri Lanka. Sri Lanka's precipitation pattern can be classified into three zones: wet, dry, and intermediate (Visvalingam 1961). Malaria prevalence in Sri Lanka was the highest in the northern and eastern dry zone and lowest in the wet zone around Colombo where the 100 inches of rainfall per year washed away suitable breeding sites (Newman 1965). Between these two zones is the intermediate zone that received between 80 and 100 inches of rain per year. As can be seen in Figure 1, the pre-eradication malaria spleen rates, the portion of school children with enlarged spleens, a common symptom of a long-standing malaria infection, are highly correlated with this rainfall pattern.⁶

The World Health Organization (WHO) malaria eradication campaign began in Sri Lanka in 1945 and achieved nationwide coverage in 1947. As with other WHO campaigns, the goal of the campaign was to eliminate malaria throughout the country by disrupting contact

⁶ Jaffna Peninsula in the far north of the country appears to be an outlier in this geographic allocation of malaria. Newman (1965) notes the collection problems and non-representative samples collected in that district. According to the zones as classified by Rajendram and Jayewickreme (1951), the districts of Kalutara and Galle lay entirely in the Wet Zone as does the majority of Colombo and parts of Negombo, Kegalla, Ratnapura, and Matara. The Intermediate Zone consists of parts of Colombo, Negombo, Kegalla, Matale, Nuwara Eliya, Ratnapura, and Matara with the rest of the country in the Dry Zone.

between infected mosquitoes and the human population. In the absence of transmission between people and mosquitoes, the malaria parasite is unable to sustain itself and dies. To eradicate malaria, centrally trained and instructed teams sprayed the interior walls of dwellings with diluted DDT, a method referred to as indoor residual spraying. Mosquitoes that rested on treated walls before or after human blood meals would die, for up to 6 months after the pesticide application, breaking the cycle of transmission. The spraying cycle was repeated once every ten to twelve weeks depending on the severity of the malaria transmission (Wickremesinghe 1953). Figure 2 plots the malaria spleen rate by region over time.

3 Empirical Strategy

The primary challenge in identifying the effect of malaria on fertility is the potential correlation between unobservable regional characteristics and the level of malaria. Further, decreases in malaria levels are often the result of improving incomes that could also have an effect on fertility and survival. To overcome these potential biases, I use the exogenous change in malaria levels from the malaria eradication campaign as a natural experiment that provides temporal and spatial variation in malaria exposure.

I estimate the effect of malaria on the probability of a live birth using a difference-indifferences approach:

$$birth_{ijt} = \alpha + \beta(malaria_j * pre_t) + X'_{ij}\Gamma + \delta_j + \delta_t + \gamma_j t + \varepsilon_{ijt}$$
(1)

where $birth_{ijt}$ is an indicator equal to one if woman i in region j gave birth in year t, $malaria_j$ is the regional pre-eradication malaria spleen rate (see Section 4 for additional details), pre_t is a dummy variable equal to one if year t was prior to eradication, X'_{ij} is a vector of individual level controls, δ_j are region fixed effects, δ_t are year fixed effects, and $\gamma_j t$ are region specific linear trends. I define $pre_t = 1$ for $t \leq 1947$, following Lucas (2010). The eradication

campaign reached nationwide coverage in 1947, and 1948 was the first full year of national coverage. Thus, for t > 1948, $pre_t = 0$. I include region-specific linear trends to control for the possibility of regions being on different paths (e.g. converging) in the absence of the eradication program. β is the effect of malaria on the probability of a live birth net of these controls.

Because malaria symptoms are more severe for women pregnant for the first time, any change in fertility could be differential by parity. To estimate this birth order effect, I estimate Equation (1) as a hazard model separately for first births and for second births.

As with other differences-in-differences specifications, the possibility of serial correlation makes an error correction method necessary. The typical cluster-robust solution suggested by Bertrand, Duflo, and Mullainathan (2004) could lead to inappropriately small standard errors because of the small number of regional categories available in the WFS data. I present these standard errors and calculate the *p*-values following Cameron, Gelbach, and Miller's (2008) wild cluster bootstrap-*T* method in all estimations.

In addition to differentially changing fertility timing by parity, the direct biological effects of malaria on pregnant women could differentially affect survival by birth order, with first births having the worst outcomes as they are more likely to be of low birth weight and pre-term. I estimate, separately by birth order, the effect of malaria in the year of birth on survival to age one and age five:

$$survival_{bijt} = \alpha + \beta(malaria_j * pre_t) + X'_{bij}\Gamma + \delta_j + \delta_t + \gamma_j t + \varepsilon_{bijt}$$
 (2)

where $survival_{bijt}$ is the survival of birth b born to woman i in region j in year t and X'_{bij} are birth specific covariates, and other notation and error correction as in Equation (1). In this specification, β is the effect of malaria on survival.

In the empirical specifications, the estimates of the effect of malaria rely on both spatial and temporal variation for identification. First, even though the eradication was national in scope, regions with high pre-eradication malaria levels benefited relatively more from the eradication campaign than those regions with historically low malaria levels. The effective intensity of the program is the change in the malaria rates from the eradication program (i.e. the pre-eradication malaria level since all malaria levels were reduced to 0). Second, the timing of the eradication campaign resulted in higher malaria levels prior to 1948, the first full year of the nationwide malaria eradication campaign.

The key assumption in the identification strategy is that in the absence of the eradication program there were no changes in fertility or survival concurrent to the eradication campaign and correlated with the pre-eradication malaria intensity. For example, an eradication campaign that targeted regions in order to increase child survival or change fertility would violate this assumption. According to Wickremesinghe (1953) DDT spraying was based on malaria levels, not other regional attributes. A second concern could be that the regions that benefited the most from malaria eradication would have converged towards the less malarious regions even in the absence of the campaign. In consideration of this possibility, I include regional trends in all specifications to control for the potential of pre-existing regional convergence. By also including region and year fixed effects, the estimates of the malaria effect are net of any time invariant differences between regions, uniform nationwide changes in outcomes, or underlying convergence.

4 Data

To undertake this analysis I combine individual level survey data with pre-eradication regional malaria levels.

The individual survey data are from the WFS conducted in 1975. The survey was designed to be a nationally representative survey of ever-married women aged 12 to 50.⁷ In

⁷The oldest women included in the sample were born in 1925. Ideally, survey data would be available that included women with earlier birth dates. The statistical significance of some of the point estimates in Section 5 could be affected by the small sample size in the pre-eradication period.

order to estimate the probability of a live birth in a given year, I transform the retrospective fertility histories into a panel with one observation for each woman for each year from age 13 to the time of the survey, including an indicator for the years in which a live birth occurred.⁸ The sample of 6,810 women had 20,911 live births at least five years prior to the survey. For the survival analysis, I used the same retrospective fertility histories that included information on the age of death of each live birth to estimate the effect of malaria on survival of live births to ages 1 and 5. To compare the same cohorts for survival to age 1 and 5, I limit the sample to include only live births that occurred at least five years prior to the survey.

The pre-eradication malaria levels are 1937 malaria spleen rates reported for each district in Newman (1965). District level spleen rates were the percentage of school children with enlarged spleens, a measure of long-standing malaria, and were used as a convenient measure of malaria prevalence before the wide availability of alternative low cost tests. Since adults living in areas with continual malaria transmission can develop acquired immunity, a high malaria spleen rate, indicating continual re-infection of a population, could signal some acquired immunity in the adult population. Non-pregnant adults with such immunity exhibit very mild or no malaria symptoms even when infected. Pregnant women, even those who had acquired immunity prior to becoming pregnant, are subject to more virulent malaria symptoms than the non-pregnant population. Therefore, a region with a high spleen rate indicates a higher probability of symptomatic infection among pregnant women than in an area with lower or zero spleen rates (Recker et al. 2009). I aggregate the district-level spleen rates to the regional level, the smallest level of geographic designation available in the WFS data. The six mutually exclusive regional designations are Colombo, Colombo Feeder,

⁸Retrospective fertility histories can suffer from recall bias, which in this case should not be related to the malaria level. Because the identification strategy relies on variation from both year and geographic location, recall bias from only one source of variation (e.g. older respondents are more likely to suffer from recall bias) would not be sufficient to invalidate identification. Recall errors systematically related to the level of malaria and period of recall could bias the results. Nationwide contemporaneous fertility surveys, an alternative source for fertility estimates, are not available for the time period under study in Sri Lanka.

South Western Coastal Low Lands, South Central Hills, Irrigated Dry Zone, and Rain Fed Dry Zone.

5 Results

To estimate the effects of malaria on fertility, I use several specifications. The estimates of the effect of malaria on the probability of birth in a given year address the magnitude and direction of the total malaria effect. Estimates of hazard models and child survival by parity distinguish one possible mechanism driving this change in fertility.

Table 1 and Figure 3 provide prima facie evidence of a limited malaria effect. In Table 1 each region is classified as either "highly malarious" or "less malarious" based on pre-eradication malaria prevalence, with three regions in each classification. The means contained in the table are calculated for each group, separately for the pre-eradication (1938-1947) and post-eradication (1948-1975) years. Square brackets contain the number of observations in each cell. The standard error, clustered at the regional level, from a simple regression that replicates each Panel of the table is presented in parenthesis below the difference-in-differences estimate. Concurrent to malaria eradication, regions with the highest levels of malaria had similar changes to fertility as the less malarious regions (Panel A⁹) but did have the largest increases in survival probabilities (Panels B - E). In all cases the difference-in-differences estimates are imprecisely measured.

These crude aggregations could mask important differences between regions in the same group. Within the highly malarious grouping, the spleen rate in 1937 was between 26 and 50 percent, while in the less malarious grouping the rate was between 10 and 19 percent. The regression analysis discussed below allows a more refined analysis.

Figure 3 contains the plots of the same outcomes as in Table 1, disaggregated to the

⁹Because the age structure of the sample changes between the pre- and post-eradication periods, the increase in fertility between the two periods in Panel A cannot be interpreted as a change in age specific fertility.

regional level. Each plot demonstrates the negative relationship between malaria and the probability of birth and survival of live births.¹⁰

Figure 4 displays the year specific coefficients from a less restrictive version of Equation (1) with the probability of a live birth as the dependent variable, including a separate interaction term between the pre-eradication regional malaria level and each year instead of $\beta(malaria_j * pre_t)$. The coefficients on the interaction terms of the years prior to 1948 are insignificantly different from the 1938 omitted year with the exception of 1947. After 1948, all of the coefficients on the interaction terms are positive and significant indicating an increase in the probability of a live birth in the most infected regions after malaria eradication. The statistical significance in the years after 1948 bolsters the choice of 1948 as the first post-eradication year.

Column 1 of Table 2 contains the coefficients from the estimates of Equation (1) as a linear probability model. Cluster robust standard errors are presented in parentheses and the two tailed p-values associated with the wild cluster bootstrap-T method appear in square brackets. The eradication of malaria increased the probability that a woman would have a birth in a particular year, controlling for regional trends and nationwide changes in fertility. The highest regional malaria spleen rate in the sample was 49.7% in the Rain Fed Dry Zone. In the absence of other nationwide changes in fertility patterns or regional convergence, eradication of malaria from this level would have increased the probability of a live birth in a particular year by 11 percentage points, approximately doubling the pre-eradication probability of a live birth in that Zone. Within the entire sample the median level of regional malaria for a woman-year in the pre-eradication period was 26.1%. Eradication of malaria from this level would increase the probability of a life birth by 5.8 percentage

¹⁰As can be seen in the third figure ("Probability of Survival to Age 1, First Births Only"), the probability of survival decreased in the region with the largest change in the spleen rate, the Rain Fed Dry Zone. This decline is not statistically different from 0 (p-value=0.65) and is at least in part due to the small pre-eradication sample of first births in this region. In the pre-eradication period, 43 live first births occurred and 40 survived to age 1 (93.0%). Had one fewer survived (90.7% survival rate) the survival probability in this region would have increased between the two periods.

points. While sizable, the total change in fertility over this period would be the effect of malaria plus other nationwide and regional changes in fertility unrelated to eradication and controlled for with time fixed effects and regional trends. For example, in the Rain Fed Dry Zone, after taking into account year fixed effects and regional trends, the net increase in the probability of a live birth between 1945 and 1955 would be a 3.4 percentage points. An increase in fertility is consistent with a change in preferences or a biological change in fecundity.

Because of the differential effect of malaria on first pregnancies, a purely biological response could decrease the transition time to a first live birth with less of an effect on subsequent transition times. To test if biology dominates preference based changes in fertility, I estimate Equation (1) as a hazard model where the hazard of having a live birth starts at age thirteen. The results from the estimation for all women appear in column 2. Malaria exerted a negative and significant effect on the transition to initial parity, decreasing the probability of transitioning to having had a live birth by 8.9 percentage points if the malaria spleen rate was at its highest level in the sample compared to complete eradication. The sample is column 3 is limited to those with at least one live birth to ensure that the difference between the results by parity is not being driven by sample selection. The result for those women with at least one live birth is statistically indistinguishable from the full sample estimation with a point estimate of smaller absolute magnitude.

This increase in fertility from eradication could be due to the elimination of the biological constraint or a preference or income induced change in fertility. Because of the epidemiology of malaria the biological effects should dissipate with higher order pregnancies while other changes might not.

Malaria levels had a weaker effect on the transition to a second live birth (column 4).¹²

¹¹Formally, I estimate Equation (1) as a linear probability model in which a woman appears in the sample from age 13 until the year of the first birth. This is equivalent to estimating a discrete time proportional hazard model (Allison 1984).

¹²The earliest higher order birth occurred in 1940.

The point estimate is smaller in absolute magnitude and statistically significant at the 10% level when standard errors are clustered at the regional level indicating that both direct and indirect effects of malaria on pregnancy could be important determinants of the change in fertility. Based on the estimates in columns 2 and 4, malaria suppressed the total fertility rate by approximately 25 percent in the pre-eradication period.¹³

The sign and statistical significance of the finding in column 4 is not robust to the specification checks presented in Table 4. The point estimate is positive, instead of negative, and insignificant when the post-eradication sample is limited to the first ten years after the nationwide eradication program, a modification under which the other estimates in Table 2 are robust. The coefficient fails to be statistically significant across the other robustness checks. Because of the change in sign and significance, the second birth result does conclusively support or refute the importance of biology over other latent causes for fertility changes. Malaria had a negative effect on the transition to initial parity, with a less clear effect on the transition to higher order parity. Because of the high degree of uncertainty regarding the effect on the timing of the second birth, the relative importance of biology versus preferences is unresolved. The findings are consistent both a preference based and biological change in fertility. Any shift in preferences should not result in parity specific changes in the survival of live births.

An additional test of the parity specific effects of malaria is to estimate the effect of malaria on child survival. If malaria had been delaying the initial live birth through an increase in spontaneous abortions and still births, then the other symptoms of malaria in pregnancy that are differential by birth order (i.e. prematurity and low birth weight) should

¹³Formally, I use the estimates in column 2 prior to the first birth and the estimates in column 4 for subsequent births to calculate an age specific fertility rate without malaria. The malaria free TFR is the sum of the average age specific fertility rates. This is compared to the actual TFR over the sample, the sum of the true age specific fertility rates.

 $^{^{14}}$ Survival of the first born could mechanically delay a second birth due to breastfeeding. Therefore, the estimated effect could reflect the change in survivial probabilities. When survival of the first birth is an additional covariate the point estimate of the coefficient on malaria*pre is -0.175 with a standard error of 0.081. As with the baseline specification in column 4, this finding is not robust to the alternative specifications in Table 4.

also have been present. Therefore, if the parity specific results were being driven by the direct effects of malaria infections, then there should be differential survival probabilities by birth order. Table 3 contains the estimates of Equation (2) as a linear probability model, separately by birth order and survival from birth to age 1 and from birth to age 5.¹⁵ Surprisingly, the effect of malaria on survival to age 1 for all births, first births, and second births is not statistically significant. One possible explanation is that the malaria parasite prevalent in Sri Lanka is *Plasmodium vivax*, a milder strain of malaria than the one that is the most common in Africa. Additionally, many other health insults can occur in the first year of life, unrelated to malaria, that could confound finding a malaria effect. Also, selective fertility in the pre-eradication period through which only fetuses with high health endowments resulted in a live birth or only healthier women had live births could contribute to this result. Finally, the lack of a significant finding could be because of the small sample size in the pre-eradication period.

Compared to various observational studies in the public health literature that attribute 3 to 30 percent of infant mortality in malaria endemic areas to malaria, the point estimate for all births, while imprecisely estimated, is within this range (Greenwood et al. 1992; Brabin and Piper 1997; and Steketee et al. 2001). The point estimate on first births, again imprecisely estimated, implies a higher burden of mortality than found in the other studies, which could be explained by the estimate's imprecision or the other studies not focusing on first births.

Based on the estimates for survival from birth until age 5 (columns 4-6), malaria negatively affected survival probabilities for first births, but not second births. The difference in results between the first birth and all births suggests that malaria's effect on survival was most likely operating through the direct pre-natal health effects since once an infant is born the direct effect of malaria exposure should not vary by birth order. This differential result

¹⁵Each pregnancy that resulted in a live birth is counted as one. For example, if the first birth resulted in twins, then both twins would be considered in the first birth estimations. The next live birth to the same respondent would be considered the second birth.

by birth order adds additional evidence to support the likelihood that the biological effect was an important contributor to the fertility increase.

6 Robustness

6.1 Specification Checks

Tables 4 and 5 present several specification checks of the fertility and survival results. One potential concern with the identification strategy is that women who have live births in the pre-eradication period are somehow different than women whose fertility occurs only after eradication, even after controlling for age. The maternal fixed effects models in column 2 of both tables controls for any time invariant differences between women. In the survival specification, the inclusion of these fixed effects results in a negative and significant estimation of the effect of malaria on survival until age 5 for all births. This estimate is only 40 percent of the magnitude of the first birth baseline result. When the sample is limited to the ten years before and ten years after eradication (1938-1958, column 3) all fertility results except the hazard of second birth are similar to the baseline. This specification results in a positive and insignificant point estimate for the hazard of a second birth. The loss in precision could be due to the decrease in the sample size. The change in the sign of the effect casts doubt on the initial result. The survival results are of similar magnitude to the baseline with some loss of precision with the decrease in the sample size.

Column 4 limits the sample to those women (and their live births) who have always lived in the same locality (i.e. a non-mover sample). Because of limitations with the survey questionnaire, in the main specifications I assigned women and live births to their region of residence, which could be different from the region in which they gave birth or were born. Column 4 limits the sample to women who have "always lived in the same locality." The similarity of these results to the full sample reduces concern about selective migration. As

with the other robustness checks, the hazard of a second birth is no longer statistically significant.

Malaria transmission continued for a number of years after the nationwide malaria eradication campaign (Figure 2). In the main estimations all years after 1947 are classified as post-eradication, potentially misclassifing the years in which malaria transmission continued. Column 5 removes the observations for the first 5 years after the start of the eradication campaign (1948-1952) from the sample. The point estimates and significance levels are similar to the baseline with the exception of the hazard of the second birth that is not statistically different from 0.

Columns 6 and 7 assign placebo treatments separately prior to and after the actual eradication campaign, times in which there was not a malaria eradication campaign. As expected, these fake assignment rules do not have the strength of the baseline findings. The exceptions are the effect of the 1958 fake campaign on transition to first birth and survival to age 5 of first births (columns 7). The point estimates are at most one third of the baseline, and are significant only at the 10% level. While much lower than prior to 1948, the spleen rate was still positive from 1948 to 1955. Therefore, this fake intervention was during a time of falling malaria.

6.2 Additional Threats to Validity

Concurrent health or nutrition programs could lead to biased estimates of the malaria effect. Through year fixed effects I control for any nationwide changes in each year that affected all regions in a uniform way. Any time invariant differences between regions are controlled for with regional fixed effects. Region specific linear trends control for underlying convergence (or divergence) between regions. Therefore in order to invalidate the estimation strategy any program would have to differentially affect regions in a way that was both correlated with pre-eradication malaria and the timing of the eradication program.

Prior to eradication public health availability in the highly malarial regions was equal or superior to that in the low malaria regions as measured by the population per hospital, the population per hospital bed, the population adjusted admission rates, and the coverage of the central dispensaries with in-patient care. "[T]here is no evidence for an unbalanced improvement in medical services" in the period after 1945 (Gray 1974). Furthermore, there were not differential changes in smallpox vaccination rates (Langford 1996). Continual health improvements uniformly applied nationwide would not bias the results.

Similarly, nutritional intake in the pre-eradication period as measured by daily consumption of protein, carbohydrate, calories, and minerals and the lower prevalence of malnutrition was superior in the villages of the highly malarious regions (various studies as summarized in Gray 1974). Based on more limited data, nutrition in Colombo does not appear to be superior to that available in the highly malarious regions. The late 1950s shift in the Dry Zone away from production of agricultural products for consumption to a wage based labor structure led to a deterioration of nutritional intake. Finally, the introduction of high yield variety (HYV) rice to Sri Lanka was of relatively small magnitude into the early 1970s (2.5 percent of rice seed was HYV in 1973) and it did not lead to differential increases in income correlated with malaria reduction (Brown 1970; Pearse 1980).

7 Discussion and Conclusions

Using the malaria eradication campaign in Sri Lanka as a natural experiment, I find that malaria eradication increased fertility. Economic theory suggests a number of reasons why disease eradication could increase fertility. Because malaria infections are more detrimental to first pregnancies than subsequent pregnancies, through an analysis of birth timing by

¹⁶Unfortunately, during the relevant period I am not aware of information on district level health service provision. Other authors have used maternal mortality as a proxy for improvement in health service provision, but without additional data, the relative importance of malaria eradication versus improved health services cannot be estimated.

birth order, I find that the source of this increase in fertility is most likely an elimination of a previously binding biological constraint, but could be from a change in preferences. I confirm that these more serious sequelae for first pregnancies also affect offspring survival probabilities by birth order with the first born experiencing the largest increases in survival.

Fertility increases can cause a reduction in GDP per capita as the size of the non-productive segment of the population increases. Despite the increase in cohort size, Lucas (2010) estimated that malaria eradication increased female educational attainment by as much as two years in the most heavily infected region based on estimates from the same eradication episode in Sri Lanka. Eventually these educated individuals will enter their productive years. The net effect on GDP per capita of the education and fertility effect should be positive, but will not be realized immediately. The duration of the transitory population increase reconciles the two contradictory views in the growth and microeconomic literatures of the relative importance of health for GDP per capita and GDP per capita growth. The relative sizes of the initial increase in population and the increase in education will determine the duration of a potential decrease or stagnation in GDP per capita.¹⁷

¹⁷Barlow (1968) used a simulation to estimate the effect of malaria eradication on the Sri Lankan economy. Based on his simulation, eradication caused the real gross national income (GNI) per equivalent consumer to increase in the ten years after eradication, fall for ten years, and be below the non-eradication real GNI twenty years after eradication. The effect of increased fertility swamped the positive effects of increased size and quality of the labor force as the larger cohorts entered into the calculation of effective consumers. He used malaria induced increases in fertility based on the crude birth rate (effectively including compositional effects and changes in fertility).

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Figure 1: Sri Lanka Average Spleen Rates, 1937-1941

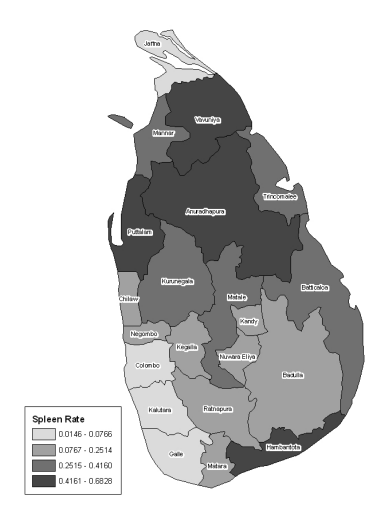
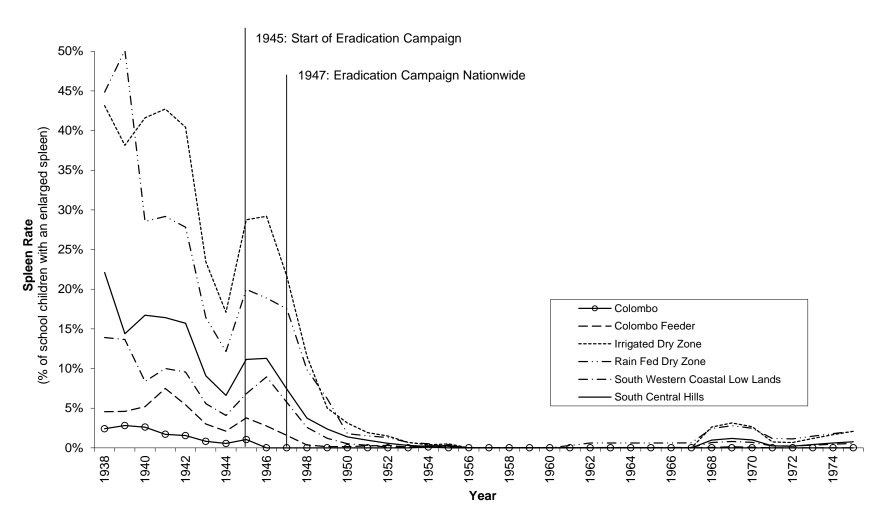


Figure 2: Spleen Rates by WFS Region



Notes: Spleen rates aggregated from Newman 1965.

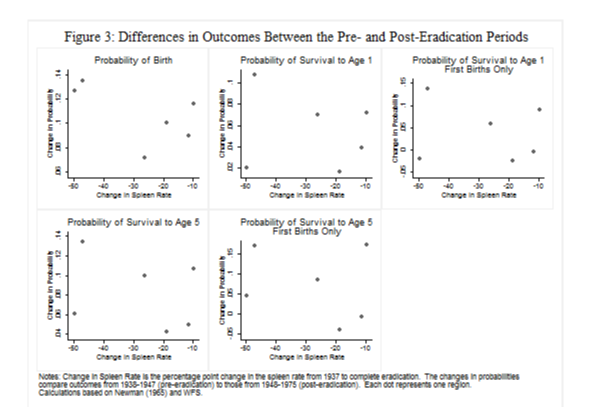


Figure 4: The Timing of the Malaria Effect

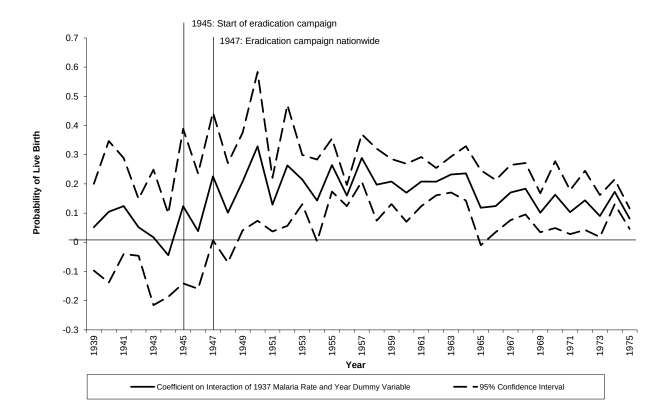


Table 1

Differences in Means by Malaria Level and Eradication Period

	Pre-Eradication	Eradication	Increase
Panel A: Probability of Birth			
Highly Malarious	0.1009	0.2020	0.1011
riigiiiy ivialarious	[4,687]	[80,224]	
Less Malarious	0.0674	0.1689	0.1015
	[3,918]	[58,203]	
Difference-in-Differences			-0.00045
			(0.022)
Panel B: Probability of Survival U			
Highly Malarious	0.863	0.934	0.071
riigiiiy iviaiarious	[489]	[12,575]	
Less Malarious	0.900	0.941	0.041
	[270]	[7,577]	
Difference-in-Differences			0.030
			(0.019)
Panel C: Probability of Survival U			
Highly Malarious	0.856	0.923	0.067
riigiiiy iviaiarious	[285]	[2,677]	
Less Malarious	0.920	0.935	0.015
	[163]	[1,825]	
Difference-in-Differences			0.052
			(0.037)
Panel D: Probability of Survival U	ĕ		
Highly Malarious	0.800	0.901	0.102
Themy Watarious	[489]	[12,575]	
Less Malarious	0.852	0.914	0.062
	[270]	[7,577]	
Difference-in-Differences			0.040
			(0.021)
Panel E: Probability of Survival U	Intil Age 5, First Births	•	
Highly Malarious	0.793	0.894	0.101
inginy maanous	[285]	[2,677]	
Less Malarious	0.883	0.914	0.031
	[163]	[1,825]	
Difference-in-Differences			0.070
			(0.055)

Note: Pre-eradication years are 1938-1947. Eradication years are 1948-1975. Highly malarious regions are South Central Hills, Irrigated Dry Zone, and Rain Fed Dry Zone. Less malarious regions are Colombo, Colombo Feeder, and South Western Coastal Low Lands. Standard errors clustered at the regional level from a simple regression that replicates the table shown in parenthesis. Panel A: Number of woman years presented in square brackets. Because the number of women of each age are not the same in the pre and post eradication periods, the change in fertility cannot be interpreted as a change in age specific fertility. Panels B-E: Number of live births presented in square brackets. Sample limited to live births at least five years prior to the survey.

Table 2
The Effect of Malaria on Fertility

		Hazard of Birth				
	Probability of -	First	_			
	Birth	All Women	Women with at least one live birth	Second Birth		
	(1)	(2)	(3)	(4)		
Pre-eradication x 1937 Malaria Rate	-0.223*** (0.052) [0.187]	-0.180*** (0.023) [0.056]	-0.177*** (0.024) [0.123]	-0.136* (0.060) [0.235]		
Additional Covariates Current Residence (omitted = Un	- ·han)					
Current Residence (offitted = Of	0.015	0.007	0.008	0.002		
Rural Residence	(0.009)	(0.006)	(0.006)	(0.002)		
Estate Residence	-0.029 (0.015)	-0.015 (0.020)	0.004 (0.017)	-0.0453** (0.015)		
Ethnicity (omitted = Sinhala)	(0.012)	(0.020)	(0.017)	(0.012)		
Sri Lanka Tamil	0.005 (0.014)	0.009 (0.016)	0.013 (0.013)	-0.020 (0.014)		
Indian Tamil	0.0306** (0.008)	0.036 (0.018)	0.0356** (0.013)	-0.022 (0.019)		
Sri Lanka Moor	0.0365*** (0.008)	0.0330* (0.013)	0.0426** (0.016)	0.013 (0.025)		
Other Ethnicity	0.0259** (0.010)	0.014 (0.015)	0.0325*** (0.004)	0.069 (0.045)		
Observations	147,031	62,948	54,206	16,793		
Rsquared	0.07	0.05	0.11	0.05		

Note: Standard errors clustered at the regional level appear in parenthesis. Two tailed p-values associated with the wild cluster bootstrap-T method appear in square brackets. All columns are linear probability models and include age, region, and year fixed effects and region specific linear trends. The unit of observation is a woman-year starting at the age of 13 for columns (1)-(3). In column (4) observations start the year after the first live birth. Columns (2)-(4) are hazard models.* significant at 10%; ** significant at 5%; *** significant at 1%.

Table 3

The Effect of Malaria on the Survival of Live Births

	S	urvival Until A	ige 1		Survival Until Age 5			
	All Births	First Births	Second Births	All Births	First Births	Second Births		
	(1)	(2)	(3)	(4)	(5)	(6)		
	-0.060	-0.314	0.123	-0.145	-0.4482**	0.032		
Pre-eradication x 1937 Malaria Rate	(0.090)	(0.167)	(0.154)	(0.078)	(0.148)	(0.155)		
	[0.594]	[0.594]	[0.594]	[0.356]	[0.291]	[0.851]		
Additional Covariates								
Multiple Digth	-0.255***	-0.297***	-0.276**	-0.2417***	-0.2910***	-0.2473**		
Multiple Birth	(0.044)	(0.040)	(0.080)	(0.044)	(0.029)	(0.079)		
Sex								
Famala	0.0121***	0.0279***	-0.000284	0.0091***	0.0238***	-0.0025		
Female	(0.003)	(0.004)	(0.008)	(0.002)	(0.006)	(0.005)		
I I. I	0.0466***			0.0747***				
Unknown	(0.008)			(0.006)				
Current Residence (omitted = Urban F	Residence)							
Dunal Danidanaa	-0.000863	-0.0307**	0.00898	-0.0286***	-0.0428***	0.0029		
Rural Residence	(0.005)	(0.009)	(0.005)	(0.006)	(0.004)	(0.009)		
Estate Residence	-0.00572	-0.0416***	0.00959	-0.0505**	-0.0509***	-0.0201		
Estate Residence	(0.012)	(0.010)	(0.015)	(0.016)	(0.008)	(0.020)		
Ethnicity (omitted = Sinhala)								
Sri Lanka Tamil	-0.009	-0.007	-0.019	-0.018	-0.019	-0.002		
Sti Lanka Tanni	(0.009)	(0.015)	(0.026)	(0.015)	(0.026)	(0.015)		
Indian Tamil	-0.0753***	-0.0743**	-0.0493***	-0.0555**	-0.0493***	-0.0628**		
maan ranni	(0.012)	(0.020)	(0.007)	(0.016)	(0.007)	(0.020)		
Cui Lanka Maan	-0.019	-0.007	-0.010	-0.016	-0.010	-0.005		
Sri Lanka Moor	(0.011)	(0.007)	(0.017)	(0.017)	(0.017)	(0.008)		
Other Ethnicity	-0.021	0.035	0.007	-0.008	0.007	0.0705*		
Other Ethnicity	(0.034)	(0.022)	(0.034)	(0.032)	(0.034)	(0.028)		

Observations	20,911	4,950	4,185	20,911	4,950	4,185
Rsquared	0.04	0.05	0.04	0.03	0.05	0.04

Note: Standard errors clustered at the regional level appear in parenthesis. Two tailed p-values associated with the wild cluster bootstrap-T method appear in square brackets. The unit of observation is a live birth. All columns include region and year of birth fixed effects and region specific linear trends. Columns (1) and (4) include fixed effects for the number of prior pregnancies.* significant at 10%; ** significant at 5%; *** significant at 1%.

Table 4
Fertility Specification Checks

	Baseline (Table 2)	Maternal Fixed Effects	Years 1938- 1958 Only	Non-Movers	Excluding Early Eradication Years 1948 - 1952	Fake Intervention: 1943 (1938-1953 only)	Fake Intervention: 1958 (1948-1968 only)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Dependent Variable: P	robability of Bir	<u>th</u>					<u> </u>
Pre-eradication x	-0.223***	-0.189**	-0.115***	-0.199**	-0.251***	-0.046	0.016
1937 Malaria Rate	(0.052)	(0.052)	(0.027)	(0.061)	(0.059)	(0.030)	(0.036)
Observations	147,031	147,031	42,593	67,773	135,092	23,657	90,943
R^2	0.066	0.065	0.085	0.063	0.065	0.090	0.065
Dependent Variable: H	Iazard of First B	<u>irth</u>					
Pre-eradication x	-0.180***		-0.132***	-0.169***	-0.175***	0.030	-0.0488*
1937 Malaria Rate	(0.023)		(0.018)	(0.033)	(0.031)	(0.035)	(0.019)
Observations	62,948		27,934	28,697	54,731	17,787	44,476
\mathbb{R}^2	0.054		0.046	0.053	0.055	0.049	0.041
Dependent Variable: H		irth (women with					
Pre-eradication x	-0.177***		-0.139***	-0.136*	-0.166***	0.040	-0.0443*
1937 Malaria Rate	(0.024)		(0.017)	(0.053)	(0.036)	(0.034)	(0.017)
Observations	54,206		26,440	24,211	46,392	16,999	39,944
\mathbb{R}^2	0.111		0.052	0.114	0.119	0.054	0.052
Dependent Variable: H	lazard of Second	l Birth					
Pre-eradication x	-0.136*		0.075	-0.078	-0.126	0.248	0.038
1937 Malaria Rate	(0.060)		(0.056)	(0.128)	(0.063)	(0.357)	(0.069)

Observations	16,793	5,056	8,116	15,793	2,678	10,659
R^2	0.047	0.018	0.058	0.049	0.026	0.030

Note: Standard errors clustered at the regional level appear in parenthesis. The unit of observation is a woman-year. All columns include age and year fixed effects and region specific time trends. Columns (1) and (3)-(7) include region fixed effects and contain the coefficient estimates of four regressions. Column (2) contains two regressions and includes maternal fixed effects. Column (3) limits the sample to the ten years before and ten years after eradication. Column (4) limits the sample to women who have always lived in the same locality. Column (5) excludes 1948-1952, the first five years after eradication. Columns (6) and (7) estimate the effect of fake eradication campaigns at dates when no eradication campaigns occurred.* significant at 10%; ** significant at 5%; *** significant at 1%.

Table 5
Survival Specification Checks

	Baseline (Table 3)	Maternal Fixed Effects	Years 1938- 1958 Only	Non-Movers	Excluding Early Eradication Years 1948 - 1952	Fake Intervention: 1943 (1938-1953 only)	Fake Intervention: 1958 (1948-1968 only)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
Dependent Variable: S	Survival to Age	e 1, all births					_
Pre-eradication x	-0.060	-0.077	-0.101	0.032	-0.051	-0.167	0.006
1937 Malaria Rate	(0.090)	(0.079)	(0.090)	(0.116)	(0.085)	(0.399)	(0.024)
Observations	20,911	20,911	7,281	9,620	19,681	3,443	17,931
R^2	0.04	0.03	0.06	0.04	0.04	0.03	0.04
Dependent Variable: S	Survival to Age	e 1, first births					
Pre-eradication x	-0.314		-0.239	-0.375	-0.365*	-0.011	0.005
1937 Malaria Rate	(0.167)		(0.211)	(0.287)	(0.162)	(0.173)	(0.046)
Observations	4,950		2,320	2,301	4,476	1,401	4,062
\mathbb{R}^2	0.05		0.05	0.08	0.05	0.05	0.04
Dependent Variable: S		e 1, second births					
Pre-eradication x	0.123		0.249	0.227	0.058	0.374	0.058
1937 Malaria Rate	(0.154)		(0.168)	(0.353)	(0.156)	(1.592)	(0.109)
Observations	4,185		1,781	1,921	3,833	972	3,576
\mathbb{R}^2	0.04		0.13	0.07	0.05	0.07	0.04
Dependent Variable: S	Survival to Age	e 5, all births					
Pre-eradication x	-0.145	-0.185**	-0.204*	-0.067	-0.109	-0.392	-0.008
1937 Malaria Rate	(0.078)	(0.066)	(0.100)	(0.130)	(0.075)	(0.287)	(0.038)

Observations	20,911	20,911	7,281	9,620	18,824	3,443	17,931
\mathbb{R}^2	0.03	0.02	0.04	0.04	0.03	0.03	0.03
Dependent Variable:	Survival to Age :	5, first births					_
Pre-eradication x	-0.4482**		-0.414	-0.518	-0.523**	-0.004	-0.144*
1937 Malaria Rate	(0.148)		(0.247)	(0.336)	(0.153)	(0.307)	(0.061)
Observations	4,950		2,320	2,301	4,165	1,401	4,062
\mathbb{R}^2	0.05		0.05	0.08	0.05	0.05	0.03
Dependent Variable:	Survival to Age :	5, second births					
Pre-eradication x	0.032		0.189	-0.072	-0.059	-0.239	0.066
1937 Malaria Rate	(0.155)		(0.187)	(0.279)	(0.114)	(1.278)	(0.137)
Observations	4,185		1,781	1,921	3,589	972	3,576
\mathbb{R}^2	0.04		0.09	0.07	0.04	0.07	0.03

Note: Standard errors clustered at the regional level appear in parenthesis. The unit of observation is a live birth. All columns include year of birth fixed effects and region specific time trends. Columns (1) and (3)-(7) also include region fixed effects. "all births" specifications include fixed effects for the number of prior pregnancies. See Table 4 for additional column explanations.* significant at 10%; ** significant at 5%; *** significant at 1%.