The Effect of “Missing Girls” on China’s Population Growth

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Abstract

The 2000 census of China counted approximately 12.8 million fewer females in the cohorts born between 1980 and 2000 than would be expected if China had experienced normal sex ratios at birth and the gender-neutral mortality rates derived from mainly European-based model life tables. However, this estimate of the “nominally missing” contains a substantial component of females who are alive but hidden in the population. Comparison of cohorts enumerated as small children in the 1990 census with the same cohorts enumerated 10 years later in the 2000 census reveals that fewer than a third of the girls missing in the first enumeration subsequently reappear in the second. This comparison informs our rough estimate that one-third of the nominally missing are “hidden” and two-thirds are truly absent from the population, which implies that the number of truly missing girls cohorts in born from 1980 to 2000 is approximately 8.5 million. The long-term influence of the missing on population size is considerable because the reproductive potential of the missing girls is also lost. Girls already missing can be expected to reduce China’s future population by 3.2 percent in 100 years. A more realistic—but still optimistic—scenario sees the missing girl phenomenon waning over the next two decades. This would imply that China’s population in 100 years would be 5.4 percent less than it would have been had the girls never gone missing. If missing rates should continue at 2000 levels for a century, population size would be reduced by 13.6 percent.
The sex ratio of children in China, as reported in censuses and surveys, has risen steadily since the late 1970s, a trend that has attracted attention in China and abroad.\textsuperscript{1} High sex ratios in China are not unprecedented. A preference for sons has long been a hallmark of Chinese culture, and some studies suggest that a shortage of females was a chronic feature of Late Imperial China and the Republican era. In various times and situations, Chinese families of high birth and low, used infanticide to affect the size and gender composition of their families.\textsuperscript{2} Sex ratios of cohorts born in the first half of the 20\textsuperscript{th} century were abnormally high, but fell rapidly among those born in the first decades of the People’s Republic. By the mid-1970s cohort sex ratios were quite normal, but by the late 1970s the trend had reversed. For cohorts born in the 1980s, sex ratios rose monotonically over the decade, a trend that continued into the 1990s.

In a purely technical sense, the rise must be due to some combination of four proximate causes: (1) excess female mortality in infancy or childhood, presumably due to the discriminatory behavior of parents; (2) excess female mortality \textit{in utero}, presumably the result of sex-selective abortion; (3) net out-migration of female children, presumably due to international adoptions; and (4) sex-selective undercount of children in censuses and surveys. Although sex-selective abortion, excess female mortality, and sex-selective out-migration have very different social and policy implications, they have an identical demographic effect: girls are truly removed from the population. By contrast, sex-selective undercount has quite different demographic implications. It proposes that the “missing” are present in the population but merely hidden from census officials. In seeking to understand the demographic effects of missing girls, for example, for marriage markets or for population growth, it is thus important to distinguish between
two conceptions of missing-ness, the *truly missing* and the *nominally missing*. The truly missing refers to females who have been removed from the population, before or after birth, by some sex-selective behavior. The nominally missing includes the truly missing as well as girls who are present in the population but who have been omitted from census counts in excess of boys. In this paper, we refer to the truly missing as “missing girls” without specification, and refer to the nominally missing using the full term.

The proportion of the nominally missing that is truly missing has been the subject of debate. In their review of the missing female phenomenon in the five decades prior to the 1990 census, Coale and Banister\(^3\) concluded that nearly all of the missing were truly missing, the result of excess early female mortality or of sex selective abortion. Banister’s\(^4\) comparison of 1982 and 1990 census enumerations did not detect sex-selective underreporting in the 1982 census, but Zeng and colleagues\(^5\) had a different interpretation of this result, and their comparison of data from the 1987 sample census and the 1988 two per thousand fertility survey with the 1990 census indicated selective underreporting in those surveys. Using data from the 1988 two per thousand fertility survey data, Johansson and Nygren\(^6\) also concluded that sex-selective underreporting related to adoption contributed to the elevation of reported sex ratios at birth in early 1980s. An interpretation of the missing girls phenomenon clearly hinges on a better understanding of the proportion of the missing that are alive but hidden in the population.

China’s 2000 census provides new information about recent trends in the missing girls phenomenon and an opportunity to assess the proportion of the missing due to sex-selective underreporting. In the following we (1) estimate of the nominally missing in the cohorts born between 1980 and 2000; (2) estimate the proportion of the nominally
missing that is truly missing from these cohorts; and (3) project population under
different assumptions about the future of the missing girl phenomenon.

**Measurement of Missing Girls**

Girls nominally missing from a population may be detected by comparing the age-sex
structure of a population to a model population constructed under the assumptions of
normal sex ratios at birth and a gender-neutral schedule of mortality. The sex ratio at
birth in large populations (less subject to chance fluctuations) generally varies between
103 and 107 males per 100 females.\(^7\) Sex ratios at birth of 105.5 or 106 approximate the
norm for most populations, and have been used as standards in many studies.\(^8\) We adopt
the 106 standard here.

What constitutes a “gender-neutral” mortality schedule is more debatable. Males and
females are not biological equals, and not equally subject to the force of mortality. For
genetic and biological reasons, females are generally more resistant to disease than males,
and this female advantage tends to increase with the life expectancy of a population.\(^9\) A
gender-neutral schedule of mortality would reflect biological differences but would
exclude environmental influences, such as culturally specific gender bias in parental
investment. Because no society has identical sex roles it is difficult to imagine
empirically based sex-specific mortality patterns that would be completely isolated from
environmental factors. However, it is possible to find populations in which there is no
strong preference for a child of one sex or another, and in which children receive
essentially the same treatment regardless of sex.
The Coale-Demeny Model West life tables are a plausible source of gender-neutral mortality schedules.\textsuperscript{10} The Model West tables are mainly based on the mortality experience of Western European populations with relatively minor gender bias, but also on the experience of Taiwan and Japan. An equally plausible standard are the gender-neutral mortality schedules proposed by Hill and Upchurch.\textsuperscript{11} Hill and Upchurch in essence purge Model West of (presumably gender-biased) non-Western populations and undertake some other technical adjustments. We have adopted the Model West standard because there are solid precedents for its use (e.g., Coale and Banister 1994) and because the results are virtually indistinguishable from those based on the Hill and Upchurch standard.\textsuperscript{12}

We considered other life tables as potential standards, including Chinese tables, but discarded them after inspection. The sex ratios of early childhood mortality derived from three recent Chinese censuses are clearly biased against females. Figure 1 portrays the sex ratio of $q_x$ (the life table probability of mortality at age $x$) for ages 0 through 4 in China in 1981, 1989-90, and 2000, and for Model West Level 21, corresponding to a female average life expectancy of 70.0 years, fairly close to Chinese levels in 1990 and 2000.\textsuperscript{13} The Model West standard reflects a significant advantage to females at every age, while in the three Chinese censuses female mortality is much closer to that of male. The 1981 Chinese table is closest in pattern to Model West: males have higher mortality at age 0 but give up some of this advantage at age 1. However, the subsequent Chinese enumerations diverge sharply from this pattern. In 1989-90 infant male mortality is less than .90 that of female, and by 2000, it is less than .70, indicating a two-decade trend of deteriorating infant mortality of females relative to males. As of the 2000 census, a
female infant is almost 50 percent more likely to die at age 0 than a male infant. Chinese life tables clearly fail as a gender-neutral standard. United Nations model life tables for developing countries were rejected for similar reasons.\textsuperscript{14}

Having settled on sex-unbiased standards, we construct a model population against which to compare the actual enumerated population in 2000. We assume a sex ratio of birth of 106, subject the assumed cohorts, separately by sex, to Model West Level 21 mortality, and then derive the sex ratio of the model population at each age. The expected number of females at each age in 2000 can then be derived by dividing the model sex ratios into the number of males actually enumerated in the 2000 census. Assuming that the male population is fully reported, the difference between the reported and expected number of girls is the number nominally missing in each cohort.\textsuperscript{15}

**Estimation**

Applying this formulation to the cohorts born between 1980 and 2000 implies that the 2000 census of China enumerated 12.8 million fewer females aged 0 to 20 than would be expected had China had an unbiased sex ratios of births and gender-neutral pattern of mortality in those ages. This represents 6.2 percent of the expected female population in those cohorts. The estimation is laid out in Table 2. Column 7, containing the nominally missing as a percent of expected females, shows that the percentage of missing was relatively low for cohorts born before 1990, increased rapidly in the early 1990s, and
remained above 10 percent since 1994. The pattern of nominally missing by cohort is portrayed by a histogram in Figure 2.

\textbf{Table 2 here}

Among the nominally missing girls estimated in Table 2, there could be girls who are alive in the population but merely missed by enumerators. An estimate of the number of such hidden girls would permit an estimate of the truly missing. We use the reverse survival method to make such an estimate. We first adjust the population enumerated in the 2000 census from the official November reference data back to midyear 2000 so as to match the reference date of the 1990 census. We then project the 2000 midyear population aged 10 to 14 back 10 years to produce an “expected” population age 0 to 4 in 1990, and compare it with the population age 0 to 4 enumerated in the 1990 census.\textsuperscript{16} Because children are less likely to remain hidden as they age (a 10-year old child is more conspicuous than an infant), small children who were missed by enumerators are likely to appear in a subsequent enumeration. In fact, there was significant undercount of small children in the 1990 census. The results of reverse survival imply that approximately 12 percent of age 0 infants were undercounted in the 1990 census (see Table 3). Pertinent to our concerns, girls were somewhat more likely to be undercounted. About 6.33 percent of boys age 0 to 4 were undercounted in the 1990 census, compared to 7.38 percent of girls in the same ages. This represents approximately 23 percent of the elevated sex ratio in these ages in the 1990 census. A similar pattern can be observed by comparing the 1995 1% sample census to the 2000 census in the same fashion (not shown). If we

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assume that a similar relative undercount of females has occurred among infants and children in the 2000 census, it implies that less than a third of the nominally missing girls derived in Table 2 are due to girls hidden in the population.

The reverse survival analysis reported above uses the same technique applied by Zeng et al. to the 1987-1990 cohorts. Their analysis yielded a larger contribution from sex-selective undercount to elevated sex ratios for age 1 and age 2 in the 1987 sample census. Whether we accept their estimate or not, there are good reasons to expect that the proportion of hidden girls among the nominally missing girls has fallen since the 1980s. First, as observed in Figure 1, female infant mortality deteriorated relative to male in the 1990s. Second, techniques for pre-natal sex determination (mainly, ultrasound) undoubtedly continued to spread in the 1990s. Third, international adoptions from China have risen in the 1990s, the vast majority of which are females. Based on reverse survival estimates of the 2000 census, and reinforced by knowledge of recent trends in sex-selective mortality, sex-selective abortion and sex-selective out-migration, we conclude that at least two-thirds of the nominally missing are truly missing from China’s population.

If we assume that no more than a third of the nominally missing in the 0 to 4 age range is in fact hidden (and certainly less for older ages), we can make a conservative estimate of the truly missing by applying this one-third rule across all age groups. This estimate, shown in column 8 of Table 2 and portrayed as a line superimposed on the

Figure 2 here
histogram in Figure 2, implies that the number of truly missing girls in the 1980-2000 birth cohorts is about 4 percent or 8.5 million. This estimate is useful because, unlike hidden girls, the truly missing never go to school, never join the labor force, never marry, and never have children. By virtue of their absence they have real demographic effects.

Table 3 here

Effects on Population Growth

Previous studies of the demographic effects of missing girls have addressed the influence on the marriage market, but none have considered the implication for population growth. The influence on growth is not primarily through the direct removal of girls from the population, but from the removal of their reproductive potential. A missing girl not only does not contribute to the population total, her offspring will not contribute, nor will her daughter’s, nor her daughter’s daughter’s. The reproductive potential of the truly missing is lost to all future generations.

The direct effects of the truly missing are small relative to China’s population. As we have seen, approximately 8.5 million females are unexpectedly absent from the cohorts born from 1980 to 2000, approximately 1.4 percent of females, and only about 0.70 percent of China’s total population. The direct influence on population growth is correspondingly small. From 1980 to 2000, China’s population increased from .987 billion to 1.266 billion, with an annual growth rate of 12.5 per thousand. Adding back 8.5 million missing girls would only increase this rate to 12.8 per thousand. Since the proportion of missing is rising over time, adding missing girls back to the most recent
cohorts would have a more visible effect. For example, the population growth rate from 1995 to 2000 was about 8.9 per thousand. Adding the missing girls from these cohorts back would raise that rate to 9.4 per thousand.

Although the immediate effect is small, the long-term reproductive effects are considerable. Fewer females in the reproductive ages dampen reproductivity at any level of children per woman, and even if no more girls go missing, the effects on future growth persist. To assess the magnitude of these effects, we project China’s population under four scenarios using the cohort component method. Our projections are used as a simulation device that permits us to compare the outcome of different missing girl scenarios. Because we do not seek to make realistic predictions about China’s future population size, our scenarios make simple and mechanical assumptions about the future of China’s fertility and mortality. The four scenarios are as follows:

1. *No missing girls since 1980*. We assume that no girls went missing from 1980 on. We add the estimated missing in the 1980-2000 cohorts to the 2000 census age structure and project forward for 100 years under the assumption of normal sex ratios at birth and a gender-neutral mortality schedule.

2. *Sudden return to normal sex ratios beginning in 2001*. We assume that the missing girls phenomenon suddenly stops in the year 2000. We take the population as enumerated in the 2000 census and project forward for 100 years assuming normal sex ratios at birth and gender neutral mortality.

3. *Gradual return to normal by the year 2020*. We assume that sex ratios at birth and female mortality decline linearly from 2000 levels to gender-neutral
levels over 20 years. We then project 80 more years from 2020 assuming normal sex ratios and gender-neutral mortality.

(4) Rate of missing persists at 2000 level. We assume that sex ratios at birth and excess female mortality remain constant at the levels reported in the 2000 census and forward project for 100 years.

The first scenario provides a hypothetical reference against which the other scenarios can be compared. The second scenario is unrealistic, since high sex ratios could scarcely disappear overnight, but it represents the minimum possible effects of the phenomenon, since it takes account only of missing girls that are already missing from the population and requires no assumption about the future direction of sex ratios at birth and excess female mortality. It will yield an estimate of the long-term effects of the girls missing from the 1980-2000 cohorts. The third scenario, hypothesizing a return to normal over two decades, is plausibly optimistic. It assumes that the phenomenon peaks in 2000 and declines over roughly the same two-decade period it took to rise. The fourth scenario merely assumes that the phenomenon persists at 2000 levels over the next century. A continuation of the status quo does not seem likely, but it is grounded in present reality.

Using the cohort component method, we project population using the 2000 census age structure,\textsuperscript{20} the 1989 fertility schedule,\textsuperscript{21} and the Coale-Demeny Model West life table Level 21. In applying different assumptions of Total Fertility Rate (TFR), we inflate or deflate the fertility schedule proportionately across ages. To simulate the early excess mortality effect, the sex ratio of $q_0$ to $q_4$ in the 2000 census life table is used to adjust the model mortality schedule. We use the 106 standard for a normal sex ratio at birth and deflate enumerated sex ratio at birth by two-thirds of the difference from normal
to take account of hidden girls. These projections assume a population closed to
migration. In Table 4 and Figure 3 we present the results of the projection at TFR=2.1,
indexed to the results of scenario 1. We omit results for other TFR levels because the
effects are virtually identical across a plausible range of fertility levels.

The long-term influence of missing girls on growth is considerably larger than the
initial effect. Table 4 shows the results, with scenarios 2 through 4 indexed to the first
scenario that assumes no missing girls since 1980. The second scenario, which assumes
no more missing girls after 2000, implies a reduction of population of approximately 3.2
percent over 100 years, entirely due to the girls missing between 1980 and 2000. Under
the third scenario that assumes a return to gender-neutral normality by 2020, the
reduction would be approximately 5.4 percent. Should 2000 sex ratios persist, the
reduction would be 13.6 percent in 100 years. The trajectory of growth implied by the
three scenarios differs little until 2030, after which there is rapid divergence. The spread
between scenarios 2 and 4 represents the effect of future missing girls on future
population size, should nothing change in the next 100 years. After a century this effect
amounts to 10 percent.

Our projections are limited to the national level, but the missing girls phenomenon is
homogeneous in space. The reported national sex ratio at birth in the 2000 census is
116.9. The reported sex ratio at birth of individual provinces ranges as high as 135.6. At
this level, the missing girl phenomenon could produce dramatic demographic effects. Of
course, provincial populations are not closed to migration. It seems entirely plausible that
the local and regional effects of missing girls will occasion population movements and
other adjustment responses.
Summary and conclusions

The 2000 census enumerated approximately 12.8 million fewer females in the cohorts born 1980-2000 than would be expected if China had experienced normal sex ratios at birth and the gender-neutral mortality rates embodied in largely European-based model life tables. This estimate of the “nominally missing” contains a substantial component of females who are alive but hidden in the population. Comparison of cohorts enumerated as small children in the 1990 census with the same cohorts enumerated 10 years later in the 2000 census reveals that fewer than a third of the missing girls reappear in the subsequent enumeration. Under the assumption that girls over age 10 would be difficult to hide from official statistical systems, we assume that one-third of the nominally missing are “hidden” and two-thirds are truly missing from the population.

A conservative estimate of the number of missing girls —the truly missing— for cohorts born between 1980 and 2000 is thus approximately 8.5 million. This amounts to less than 1 percent of China’s total population, but the long-term influence on population size will be greater because the reproductive potential of the missing is also lost. The girls already missing can be expect to decrease China’s future population by 3.2 percent in 100 years. A more realistic—but still optimistic—assumption sees China’s missing girl phenomenon waning over the next two decades. This would imply that China’s population in 100 years would be 5.4 percent less than it would have been had there been no missing girl phenomenon. It is possible that China’s infant sex ratios are at or near their peak. Beginning in 1995 the reported sex ratio in ages 0-4 was higher than that of age 0, and the reported sex ratio at age 0 has leveled off between 115 and 120, suggesting
that the “missing girls” phenomenon has reached a plateau. If rates of missing-ness should continue to rise, or should fail to decline in the near future, the effects will be considerably larger.

The demographic effects the missing girls will be felt in many ways. The projections presented here are merely a simulation tool to measure the magnitude of population growth effects. They are not intended as forecasts. Our projections assume constant fertility and take no account of possible feedback of population growth to fertility rates. Higher fertility rates could easily substitute for the lost reproductiveity of the missing girls. Assuming that Chinese policy to limit population growth persists into the future, missing girls will contribute substantially to national goals or, alternatively, they will permit more relaxed restrictions on the fertility of future generations.
Figure 1
Sex Ratio of $q_x$ in Model West Level 21
and in Three Chinese census-based Life tables

Figure 2
Missing Girls as a Percentage of Cohorts born 1980-2000
Figure 3
Projected Growth by Scenario Indexed to Scenario 1
(No Missing Girls Since 1980), TFR=2.1

Note: Projection using cohort component method, using the China 1989 fertility schedule, Coale and Demeny Model West Level 21 mortality schedule, and enumerated population and estimated number of missing girls in the 2000 census.
Table 1
China: Sex Ratios of the Population at Age 0 and Age 0-4, 1953-2000

<table>
<thead>
<tr>
<th>Year of Census or Survey</th>
<th>Sex Ratio at the Population Age 0</th>
<th>Sex Ratio of the Population Age 0-4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1953</td>
<td>104.9</td>
<td>107.3</td>
</tr>
<tr>
<td>1964</td>
<td>103.8</td>
<td>106.5</td>
</tr>
<tr>
<td>1982</td>
<td>107.6</td>
<td>107.0</td>
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<td>1990</td>
<td>111.8</td>
<td>109.8</td>
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<tr>
<td>1995</td>
<td>116.6</td>
<td>118.8</td>
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<tr>
<td>2000</td>
<td>117.8</td>
<td>120.8</td>
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Table 2
Estimated Number of Missing Girls 1980-2000
Based on Reported Sex Ratios in the 2000 Census

<table>
<thead>
<tr>
<th>Birth Cohort</th>
<th>Male</th>
<th>Female</th>
<th>Sex Ratio</th>
<th>Expected Male</th>
<th>Female</th>
<th>Nominal</th>
<th>Nominal (%)</th>
<th>Truly (%)</th>
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<td>(1)</td>
<td>(2)</td>
<td>(3)=(1)*100/(2)</td>
<td>(4)</td>
<td>(5)=(1)/(4)</td>
<td>(6)=(5)-(2)</td>
<td>(7)=(6)/(3)</td>
<td>(8)*</td>
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<td>2000</td>
<td>7460206</td>
<td>633592</td>
<td>117.8</td>
<td>105.1</td>
<td>7,095,113</td>
<td>761,521</td>
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<td>6332424</td>
<td>5162823</td>
<td>122.7</td>
<td>105.0</td>
<td>6,031,747</td>
<td>868,924</td>
<td>14.4</td>
<td>9.1</td>
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<td>7701684</td>
<td>6309027</td>
<td>122.1</td>
<td>104.9</td>
<td>7,345,248</td>
<td>1,036,221</td>
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<td>1997</td>
<td>7897235</td>
<td>6557101</td>
<td>120.4</td>
<td>104.8</td>
<td>7,538,939</td>
<td>981,838</td>
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<td>8257145</td>
<td>6967137</td>
<td>118.5</td>
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<td>7,886,691</td>
<td>919,554</td>
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<td>9407063</td>
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<td>800,076</td>
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<td>5.1</td>
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<td>13811030</td>
<td>12399014</td>
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<td>109.0</td>
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<td>104.5</td>
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<td>432,100</td>
<td>3.5</td>
<td>2.3</td>
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<td>13619530</td>
<td>12663113</td>
<td>107.6</td>
<td>104.5</td>
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<td>373,261</td>
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<td>346,209</td>
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<td>320,563</td>
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<td>106.3</td>
<td>104.4</td>
<td>10,030,528</td>
<td>185,304</td>
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<td>104.3</td>
<td>9,871,783</td>
<td>81,904</td>
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<td>107.5</td>
<td>104.3</td>
<td>11,677,757</td>
<td>352,815</td>
<td>3.0</td>
<td>2.0</td>
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<td>9379850</td>
<td>108.2</td>
<td>104.2</td>
<td>9,757,252</td>
<td>357,402</td>
<td>3.7</td>
<td>2.4</td>
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<td>8908393</td>
<td>105.8</td>
<td>104.1</td>
<td>9,227,402</td>
<td>141,467</td>
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<td>Total</td>
<td>214,592,875</td>
<td>192,487,649</td>
<td>111.5</td>
<td>104.5</td>
<td>205,288,334</td>
<td>12,800,685</td>
<td>6.2</td>
<td>4.1</td>
</tr>
</tbody>
</table>


Note: (8)=(1)*100/((3)- 2*((3)-(4))/3) – (2).
Table 3
Under-Enumeration in the 1990 Census and its Contribution
to Elevated Reported Sex Ratio

<table>
<thead>
<tr>
<th>Age in the 1990 Census</th>
<th>1990 Census</th>
<th>Back Projected from 2000 Census</th>
<th>Underreporting in the 1990 Census (%)</th>
<th>Contribution to Elevated Sex Ratio (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>Female</td>
<td>Male</td>
<td>Female</td>
</tr>
<tr>
<td>0</td>
<td>12,254,905</td>
<td>10,965,946</td>
<td>13,881,125</td>
<td>12,477,148</td>
</tr>
<tr>
<td>1</td>
<td>12,304,824</td>
<td>11,027,053</td>
<td>13,232,201</td>
<td>12,106,584</td>
</tr>
<tr>
<td>2</td>
<td>12,672,092</td>
<td>11,508,503</td>
<td>13,227,697</td>
<td>12,199,344</td>
</tr>
<tr>
<td>3</td>
<td>12,676,790</td>
<td>11,617,575</td>
<td>13,200,933</td>
<td>12,240,641</td>
</tr>
<tr>
<td>4</td>
<td>11,140,519</td>
<td>10,270,212</td>
<td>11,636,098</td>
<td>10,778,851</td>
</tr>
<tr>
<td>total</td>
<td>61,049,130</td>
<td>55,389,289</td>
<td>65,178,055</td>
<td>59,802,568</td>
</tr>
</tbody>
</table>

Cai and Lively, page 19
Table 4
Projected Population by Scenario at TFR=2.1, Indexed to Population Under Scenario 1
(No Missing Girls Since 1980)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>1.258 (1.000)</td>
<td>0.994</td>
<td>0.994</td>
<td>0.994</td>
</tr>
<tr>
<td>2010</td>
<td>1.359 (1.000)</td>
<td>0.993</td>
<td>0.991</td>
<td>0.991</td>
</tr>
<tr>
<td>2020</td>
<td>1.431 (1.000)</td>
<td>0.988</td>
<td>0.986</td>
<td>0.985</td>
</tr>
<tr>
<td>2030</td>
<td>1.445 (1.000)</td>
<td>0.984</td>
<td>0.979</td>
<td>0.976</td>
</tr>
<tr>
<td>2040</td>
<td>1.448 (1.000)</td>
<td>0.981</td>
<td>0.973</td>
<td>0.965</td>
</tr>
<tr>
<td>2050</td>
<td>1.412 (1.000)</td>
<td>0.976</td>
<td>0.966</td>
<td>0.951</td>
</tr>
<tr>
<td>2060</td>
<td>1.377 (1.000)</td>
<td>0.973</td>
<td>0.959</td>
<td>0.935</td>
</tr>
<tr>
<td>2070</td>
<td>1.356 (1.000)</td>
<td>0.971</td>
<td>0.954</td>
<td>0.918</td>
</tr>
<tr>
<td>2080</td>
<td>1.333 (1.000)</td>
<td>0.969</td>
<td>0.950</td>
<td>0.900</td>
</tr>
<tr>
<td>2090</td>
<td>1.316 (1.000)</td>
<td>0.969</td>
<td>0.948</td>
<td>0.882</td>
</tr>
<tr>
<td>2100</td>
<td>1.295 (1.000)</td>
<td>0.968</td>
<td>0.946</td>
<td>0.864</td>
</tr>
</tbody>
</table>

Note: The projections omit 23 million persons under-enumerated as revealed by the post-enumeration survey of the 2000 census.
Footnotes


5 Zeng et al. ibid. Zeng et al. used life tables from the 1982 census which, as can be observed in Figure 1, are not gender-neutral.

6 Sten Johansson and Ola Nygren, Ibid.


8 Sten Johansson and Ola Nygren, Ibid; Zeng et al. ibid; Coale and Banister, ibid.


12 Hill and Upchurch selected a subset of the empirical life tables underlying the Model West life tables—life tables covering the period 1820 to 1964 for England and Wales, France, the Netherlands, New Zealand, and Sweden—as the basis for examining sex differences in child mortality at different levels of overall mortality. A LOWESS curve is fitted to obtain the expected female to male mortality ratios for $q_0$, $d_1$, and $q_0$. At the same mortality level, Hill-Upchurch and Coale-Demeny ratios are virtually identical.
A female life expectancy \( (e_0) \) of 70.0 is somewhat below the unadjusted mortality levels of China of 71.9 in 1989-90 and 74.3 in 2000, but fairly close after adjusting for mortality undercount. Banister’s (1992) estimate for 1990 \( e_0 \) is 66.98. Li Shuzhuo (李树浩), “80年代中国人口死亡水平和模式的变动分析 (An analysis on the mortality level and changing pattern in 1980s China)”, 人口研究 (Population Research), (1994) Vol 3, estimates 69.99 for 1990. Li Shuzhuo and Sun Fubin (孙福滨), 中国大陆2000年人口普查死亡水平的初步分析 (The mortality level of mainland China in the 2000 census, a preliminary analysis), Paper Presented at the Workshop on 2000 Chinese Census, Seattle, (2002), argue that the underreporting rate of mortality, especially infant mortality in the 2000 census, is at least as high as that in the 1990 census. A higher Model West level would imply an even more demanding sex-neutral mortality standard.

United Nations, Model Life Table for Developing Countries, New York, (1982) Population Studies, No. 77. The UN model tables are based on empirical data from developing countries, including many populations known to have serious discrimination against females. In fact, the ratio of male to female early childhood mortality in the UN tables is very close to that observed for China in 1982 and portrayed in Figure 1—clearly not gender-neutral.

The procedure is summarized in the following formula:

\[
G_{x}^{\text{missing}} = \frac{P_{x}^{\text{male}}}{SR_{x}^{\text{model}}} - P_{x}^{\text{female}}
\]

in which \( G_{x}^{\text{missing}} \) is the number of missing girls at age \( x \), \( P_{x}^{\text{male}} \) is the enumerated number of males at age \( x \), \( SR_{x}^{\text{model}} \) is the sex ratio at age \( x \) of the gender-neutral model population, and \( P_{x}^{\text{female}} \) is the enumerated number of females at age \( x \).

We limit the projection to ages 10-14 in 2000 because at 15 and above we encounter serious underenumeration of population due to labor migrations in those ages.

Because this estimate is based on sex selective undercounts in the 1990 census and the 1995 1% sample census, it cannot directly address relative undercount of females for children age 0-4 in 2000. The 2000 census post-enumeration survey could potentially shed light on the matter. It yielded an estimate of a 1.81 percent net undercount, equal to 23 million persons. This number could include hidden girls, but no age or sex breakdown of the undercount has been released.


The projections do not include the under-enumerated 23 million in the 2000 census, revealed by the post-enumeration survey because no age-sex breakdown is available.

The 1989 fertility schedule, derived from the 1990 census, is typical of the age-pattern of Chinese fertility over the past two decades.