ADDENDUM

Manual IX

The Methodology of Measuring the Impact of Family Planning Programmes on Fertility

United Nations
Department of International Economic and Social Affairs

POPULATION STUDIES, No. 66

ADDENDUM

Manual IX

The Methodology of Measuring the Impact of Family Planning Programmes on Fertility

United Nations
New York, 1986
NOTE

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FOREWORD

This Addendum to Manual IX. The Methodology of Measuring the Impact of Family Planning Programmes on Fertility has been prepared pursuant to a recommendation of the Third Expert Group Meeting on Methods of Measuring the Impact of Family Planning Programmes on Fertility, convened at Geneva, from 19 to 23 April 1982, by the Secretary-General of the United Nations in collaboration with the former Committee for the Analysis of Family Planning Programmes (of the International Union for the Scientific Study of Population). It constitutes the fifth and last publication of a series of technical documents developed within the frame of a research project recommended by the United Nations Population Commission and designed to enhance the effectiveness of family planning programmes and to improve the means of assessing their impact on fertility.

The purpose of this Addendum is twofold: (a) to provide additional guidelines for the application of the methodologies presented in Manual IX; (b) to describe two recently developed evaluation approaches to estimate family planning programme impact, namely, the prevalence approach and the multi-level approach. Both methodologies are still, to some extent, in their exploratory phase. Only through widespread applications under varying conditions will their advantages and limitations be revealed, and it is with this aim in mind that these techniques are recommended. The description of the multi-level approach and the illustration of its application are not, however, presented in the standard step-by-step fashion followed for other evaluation procedures. Indeed, the application of this methodology cannot be reduced to an unambiguous step-by-step approach but requires a series of judgements based on such factors as the socio-economic setting of the country under study, the institutional framework, the type of data available and even the type of computers used in data processing. Because this methodology is complex and currently available estimating procedures may still undergo some further modification, its presentation is, for the time being, best served by a clear description of the meaning and purpose of the approach and its theoretical advantages. The illustrative example included as an annex to chapter III provides some further technical discussion of alternative estimating procedures and their results.

This Addendum was prepared by the Population Division of the Department of International Economic and Social Affairs of the United Nations Secretariat. The chapter on the prevalence model was provided by John Bongaarts, Associate, The Population Council, New York. The chapter on the multi-level approach was prepared by Albert I. Hermelin, Director, The Population Studies Center, University of Michigan. The illustrative example of the multi-level technique was prepared by W. M. Mason, The Population Studies Center, University of Michigan.

Acknowledgement is also due to the United Nations Fund for Population Activities for its financial support, which makes this publication possible.

NOTES

1. United Nations publication, Sales No. E.78.XIII.8.
2. Studies to Enhance the Evaluation of Family Planning Programmes (United Nations publication, Sales No. E.84.XIII.9), part one, Report.
3. Methods of Measuring the Impact of Family Planning Programmes on Fertility: Problems and Issues (United Nations publication, Sales No. E.78.XIII.2); Manual IX. The Methodology of Measuring the Impact of Family Planning Programmes on Fertility (United Nations publication, Sales No. E.78.XIII.8); Evaluation of the Impact of Family Planning Programmes on Fertility: Sources of Variance (United Nations publication, Sales No. E.81.XIII.9); Studies to Enhance the Evaluation of Family Planning Programmes (United Nations publication, Sales No. E.84.XIII.9).
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EXPLANATORY NOTES

Symbols of United Nations documents are composed of capital letters combined with figures. Mention of such a symbol indicates a reference to a United Nations document.

Reference to “dollars” ($) indicates United States dollars, unless otherwise stated.

Reference to “tons” indicates metric tons, unless otherwise stated.

The term “billion” signifies a thousand million.

Annual rates of growth or change refer to annual compound rates, unless otherwise stated.

A hyphen (-) between years, e.g., 1984-1985, indicates the full period involved, including the beginning and end years; a slash (/) indicates a financial year, school year or crop year, e.g., 1984/85.

A point (.) is used to indicate decimals.

The following symbols have been used in the tables:

Two dots (...) indicate that data are not available or are not separately reported.

A dash (—) indicates that the amount is nil or negligible.

A hyphen (-) indicates that the item is not applicable.

A minus sign (−) before a number indicates a deficit or decrease, except as indicated.

Details and percentages in tables do not necessarily add to totals because of rounding.

The following abbreviations have been used:

CPS Contraceptive Prevalence Survey

IUD intra-uterine device

WFS World Fertility Survey
INTRODUCTION

The purpose of this Addendum to Manual IX (United Nations, 1979), which describes the methodology of measuring the impact of family planning programmes on fertility, is to present two new methods of programme evaluation and to provide a number of guidelines for the application of specific techniques presented in the Manual. In addition, a glossary has been included to clarify the terminology often utilized in the field of family planning programme evaluation.

NEW EVALUATION METHODS

The first new evaluation procedure is the “prevalence method” originally described in a conference room paper submitted to the Third Expert Group Meeting on Methods of Measuring the Impact of Family Planning Programmes on Fertility (Bongaarts, 1985) and shown here in a more detailed and systematic form. This procedure takes its name from the fact that its major requirement is the availability of contraceptive prevalence data. The prevalence method focuses mainly on translating estimates of contraceptive users into numbers of births averted.

Some of the techniques recommended in Manual IX do have the same objective but assume that prevalence data are not available and rely upon contraceptive acceptor data and continuation rates to derive the needed estimates of current contraceptive users. Hence, these methods rely only upon indirect measurements of contraceptive prevalence. In addition, since programme service statistics are usually the main source of acceptor data, only births averted by programme contraceptives that were recorded can be estimated. Thus, programme non-appliance contraceptives, as well as contraceptives provided by the private sector on behalf of the programme, are omitted.

Members of the Second Expert Group Meeting on Methods of Measuring the Impact of Family Planning Programmes on Fertility, having taken note of these limitations, recommended that in addition to improving availability of reliable data on contraceptive acceptance and continuation, efforts should be made to develop evaluation methods that could be applied when contraceptive acceptor and continuation data are lacking (United Nations, 1982, p. 23). The present prevalence method constitutes the implementation of this recommendation. Its utilization is now greatly facilitated by the appearance of an increasing number of Contraceptive Prevalence Surveys1 (CPS) and fertility surveys (including, in particular, the World Fertility Survey (WFS)), which collect the basic prevalence data needed for the application of this method, namely, data on contraceptive prevalence for both programme and non-programme contraception.

The other new evaluation procedure described in this Addendum is the multi-level approach, so called because it represents an attempt to achieve a multivariate analysis that would include simultaneously both micro-level variables and macro-level variables. This procedure, as applied to the evaluation of the effects of family planning programmes, was outlined in a background paper submitted to the Third Expert Group Meeting on Methods of Measuring the Impact of Family Planning Programmes on Fertility (Hermalin, 1985) and its inclusion in an Addendum to Manual IX was also recommended at the same Meeting (United Nations, 1985, p. 20). This analytical approach, while more adapted than most other multivariate techniques to accounting for the demographic effects of social phenomena, is still at an exploratory stage, owing to the statistical difficulties pertaining to the estimating procedures. In the illustration of the multi-level approach, which appears as an annex to chapter III, two alternative procedures are applied to estimate the equation parameters and to assess under what conditions each procedure is more appropriate. It is hoped that the inclusion of this methodology in the Addendum will enhance the expertise of evaluators in analysing the effects of family planning programmes and allow them to reach tentative, if not final, conclusions about the programme activities undertaken in their country to reduce fertility. The computer programs for multi-level regression analyses are available from the Population Studies Center, University of Michigan, Ann Arbor, or through the Population Division of the Department of International Economic and Social Affairs of the United Nations Secretariat.

NOTE

1 For definition of “prevalence surveys” and “prevalence rates”, see the glossary given in chapter IV of the present volume. See also Morris and others, 1981.

REFERENCES


Sales No. E.84.XIII.9.

Sales No. E.78.XIII.8.

Sales No. E.81.XIII.9.

Sales No. E.84.XIII.9.
Chapter I

GUIDELINES FOR APPLICATION OF SELECTED EVALUATION METHODS

*United Nations Secretariat*

The guidelines given in this chapter pertain specifically to three of the evaluation procedures described in Manual IX (United Nations, 1979): the standardization approach; component projection approach I; and path analysis. It is thus in the context of the application of each respective technique that the clarifications presented below become meaningful.

A. STANDARDIZATION APPROACH

It should first be borne in mind that, although the methodology and application of the standardization approach presented in Manual IX (United Nations, 1979, pp. 7-33) utilize the initial year and the last year of the period under study as the basis for decomposition, this was done only to underscore that the use of different years (and data) as the basis for standardization yields slightly different results. In practice, it is sufficient to use only one calendar year as the basis for the decomposition.

Attention is drawn again to the importance of two aspects of the analysis that are likely to affect the results inadvertently if they are not explicitly taken into consideration:

(a) Great caution must be exercised in selecting the length and limits of the period during which fertility change is observed. It is fundamental to bear in mind that the slope of the fertility observations can vary greatly not only as a result of true fertility changes but as a result of annual random fluctuations. When only the latter change occurs, the difference in fertility indices do not reflect a genuine change. As can be seen from the hypothetical illustration in figure 1, the decomposition of a crude birth rate decline between 1981 and 1984 could be undertaken, but it would be of little interest because the overall fertility trend suggests that between 1980 and 1985 the observed variations in crude birth rates are mere fluctuations. On the other hand, the period from 1978 or 1979 to 1984 displays a genuine rate of decline and could be analysed using a decomposition;

(b) A consistency test must always be applied. This step is crucial, and its importance has been strongly underscored in Manual IX (United Nations, 1979, p. 19). This test should always be performed when analysing crude birth rates and general fertility rates in order to ensure consistency among the various fertility indicators utilized and to minimize the magnitude of the interaction terms if a decomposition is undertaken. Inconsistencies are almost always encountered in this type of analysis, especially when general rates and specific rates are estimated from different sources and adjustments have thus to be made.

B. COMPONENT PROJECTION APPROACH I: COMPUTERIZED MODEL

An analysis of previous applications of component projection approach I reveals that the major problem with its application relates to the definition of the inputs (Nortman, 1979). Table 1 displays the input data utilized with the case study of Sri Lanka, which serves to illustrate various points relevant to the proper definition of input data for the CONVERSE method. Comments are made below with respect to only those input numbers where past experience with the method has shown the existence of interpretational difficulties.
<table>
<thead>
<tr>
<th>Input No. 1. Parameters</th>
<th>Input No. 2. Methodsa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of methods</td>
<td>Sterilization</td>
</tr>
<tr>
<td>Years of projection period</td>
<td>Intra-uterine device</td>
</tr>
<tr>
<td>Initial year</td>
<td>Pills</td>
</tr>
<tr>
<td>Code for changes in method over time</td>
<td>Injection</td>
</tr>
<tr>
<td>Code for presence of initial users</td>
<td>Condoms</td>
</tr>
<tr>
<td>Code for absence of abortion</td>
<td></td>
</tr>
<tr>
<td>Programme name</td>
<td>Sri Lanka</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 3. Overlap of use, in years, with post-partum amenorrhoea</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterilization</td>
</tr>
<tr>
<td>Intra-uterine device</td>
</tr>
<tr>
<td>Pills</td>
</tr>
<tr>
<td>Injection</td>
</tr>
<tr>
<td>Condoms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 4. Proportion of acceptors who initiate use of method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age group</td>
</tr>
<tr>
<td>Sterilization</td>
</tr>
<tr>
<td>Intra-uterine device</td>
</tr>
<tr>
<td>Pills</td>
</tr>
<tr>
<td>Injection</td>
</tr>
<tr>
<td>Condoms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 5. Annual rate of discontinuation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age group</td>
</tr>
<tr>
<td>Sterilization</td>
</tr>
<tr>
<td>Intra-uterine device</td>
</tr>
<tr>
<td>Pills</td>
</tr>
<tr>
<td>Injection</td>
</tr>
<tr>
<td>Condoms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 6. Proportion of acceptors by method each year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year</td>
</tr>
<tr>
<td>Sterilization</td>
</tr>
<tr>
<td>Pills</td>
</tr>
<tr>
<td>Injection</td>
</tr>
<tr>
<td>Condoms</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 7. Marital fertility ratesb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
</tr>
<tr>
<td>15-19</td>
</tr>
<tr>
<td>20-24</td>
</tr>
<tr>
<td>25-29</td>
</tr>
<tr>
<td>30-34</td>
</tr>
<tr>
<td>35-39</td>
</tr>
<tr>
<td>40-44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 8. Proportions married</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age group</td>
</tr>
<tr>
<td>15-19</td>
</tr>
<tr>
<td>20-24</td>
</tr>
<tr>
<td>25-29</td>
</tr>
<tr>
<td>30-34</td>
</tr>
<tr>
<td>35-39</td>
</tr>
<tr>
<td>40-44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 9. Proportions sterilec</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age group</td>
</tr>
<tr>
<td>15-19</td>
</tr>
<tr>
<td>20-24</td>
</tr>
<tr>
<td>25-29</td>
</tr>
<tr>
<td>30-34</td>
</tr>
<tr>
<td>35-39</td>
</tr>
<tr>
<td>40-44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 10. Mortality schedule and age structure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality—empirical : 2</td>
</tr>
<tr>
<td>Population size—real : 2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input No. 11. Age-specific death rates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age group</td>
</tr>
<tr>
<td>0-1</td>
</tr>
<tr>
<td>1-4</td>
</tr>
<tr>
<td>5-9</td>
</tr>
<tr>
<td>10-14</td>
</tr>
<tr>
<td>15-19</td>
</tr>
<tr>
<td>20-24</td>
</tr>
</tbody>
</table>

2
### Table 1 (continued)

**Input No. 12. Age distribution of females**

<table>
<thead>
<tr>
<th>Age group</th>
<th>Percentage distribution of females</th>
<th>Age group</th>
<th>Percentage distribution of females</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-4</td>
<td>13.3</td>
<td>45-49</td>
<td>4.1</td>
</tr>
<tr>
<td>5-9</td>
<td>13.4</td>
<td>50-54</td>
<td>3.1</td>
</tr>
<tr>
<td>10-14</td>
<td>12.8</td>
<td>55-59</td>
<td>2.6</td>
</tr>
<tr>
<td>15-19</td>
<td>10.9</td>
<td>60-64</td>
<td>1.9</td>
</tr>
<tr>
<td>20-24</td>
<td>10.2</td>
<td>65-69</td>
<td>1.3</td>
</tr>
<tr>
<td>25-29</td>
<td>7.7</td>
<td>70-74</td>
<td>1.0</td>
</tr>
<tr>
<td>30-34</td>
<td>5.7</td>
<td>75-79</td>
<td>1.0</td>
</tr>
<tr>
<td>35-39</td>
<td>5.8</td>
<td>80+</td>
<td>1.8</td>
</tr>
<tr>
<td>40-44</td>
<td>4.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total female population in initial year: 6,158,536
Crude death rate for females in initial year: 7.7
Sex ratio at birth: 1.05

**Input No. 13. OPTS table printing option**

<table>
<thead>
<tr>
<th>Table No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>OPTS</td>
</tr>
</tbody>
</table>

**Input No. 14. Year 1 age distribution of acceptors, by method**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterilization</td>
<td>5.22</td>
<td>35.83</td>
<td>31.78</td>
<td>16.34</td>
<td>8.36</td>
<td>2.47</td>
</tr>
<tr>
<td>Intra-uterine device</td>
<td>5.22</td>
<td>35.83</td>
<td>31.78</td>
<td>16.34</td>
<td>8.36</td>
<td>2.47</td>
</tr>
<tr>
<td>Pills</td>
<td>4.89</td>
<td>33.72</td>
<td>33.70</td>
<td>17.42</td>
<td>8.17</td>
<td>2.10</td>
</tr>
<tr>
<td>Injection</td>
<td>4.84</td>
<td>35.74</td>
<td>33.10</td>
<td>17.06</td>
<td>7.49</td>
<td>1.77</td>
</tr>
<tr>
<td>Condoms</td>
<td>4.89</td>
<td>33.72</td>
<td>33.70</td>
<td>17.42</td>
<td>8.17</td>
<td>2.10</td>
</tr>
</tbody>
</table>

**Input No. 15. Total annual acceptors aged 15-44**

<table>
<thead>
<tr>
<th>Year</th>
<th>Total acceptors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>49 323</td>
</tr>
<tr>
<td>2</td>
<td>71 044</td>
</tr>
<tr>
<td>3</td>
<td>95 931</td>
</tr>
<tr>
<td>4</td>
<td>125 847</td>
</tr>
<tr>
<td>5</td>
<td>127 933</td>
</tr>
<tr>
<td>6</td>
<td>102 934</td>
</tr>
<tr>
<td>7</td>
<td>79 218</td>
</tr>
<tr>
<td>8</td>
<td>92 445</td>
</tr>
<tr>
<td>9</td>
<td>107 533</td>
</tr>
<tr>
<td>10</td>
<td>185 981</td>
</tr>
</tbody>
</table>

**Input No. 17. Number of initial users, 1971**

<table>
<thead>
<tr>
<th>Sterilization</th>
<th>Intra-uterine device</th>
<th>Pills</th>
<th>Injection</th>
<th>Condoms</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 500</td>
<td>44 687</td>
<td>21 888</td>
<td>000</td>
<td>6 321</td>
<td>76 396</td>
</tr>
</tbody>
</table>

**Input No. 18. Proportion of married women of each age group using all methods combined**

<table>
<thead>
<tr>
<th>Age group</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-19</td>
<td>0.0440</td>
</tr>
<tr>
<td>20-24</td>
<td>0.0796</td>
</tr>
<tr>
<td>25-29</td>
<td>0.0739</td>
</tr>
<tr>
<td>30-34</td>
<td>0.0506</td>
</tr>
<tr>
<td>35-39</td>
<td>0.0231</td>
</tr>
<tr>
<td>40-44</td>
<td>0.0091</td>
</tr>
</tbody>
</table>

**Source:** Devendra (1985), pp. 206-209.

* Subsequent input variables involving method must maintain the order of methods prescribed in input No. 2.
* Year 11 rates incorporate changes from year 1 for reasons other than contraceptive use: a change in duration of breast-feeding is one such possible reason. The effect of contraception on age-specific fertility rates is achieved by the CONVERSE model itself.
* It is advisable to utilize survey findings for this parameter, not estimates of natural secondary sterility.
* It is advisable to perform a consistency test between input Nos. 17 and 18.
Input No. 1

The maximum number of contraceptive methods allowed is six. The methods should appear on input No. 2.

The period of projection can be either five or 10 years.

A code is provided to allow changes in contraceptive methods over time: code 1 for no change; code 2 for change.

Initial users

Allowance is made for the presence of users at the beginning of the evaluation period: code 0 for no initial users; code 1 for initial users. These initial users may or may not be programme users. If they are not, the births averted by these users should not be considered prevented by the programme. The output tables provide separate estimates for the births averted by initial users.

Abortion

An attempt is made to take abortions into account: if there are no abortions, code 0; if there are abortions, code 1. In the latter case, data on abortions should be included wherever data on contraception are required in the inputs. Although they do not prevent conception, abortions are treated by the programme as a contraceptive method, but with complete discontinuation during the second month so that women are users only during the calendar year the abortion is performed.

Input No. 2

Input No. 2 provides for a maximum of six birth regulation methods. They do not have to be necessarily the same methods as those given in table 1.

Input No. 3

Overlap of use, input No. 3, may vary, especially with the type of delivery system. In a post-partum programme, overlap would, of course, be maximized. Data on overlap of use are not readily obtained, and in the absence of available data appropriate to the country under study, the estimates from the illustration could be used.

Input Nos. 4 and 5

Input Nos. 4 and 5 pertain to the decay formula:

\[ R_t = ae^{-rt} \]

where \( R_t \) = retention rate at time \( t \);
\( a \) = proportion of acceptors not immediately discontinuing (input No. 4);
\( e \) = natural logarithm;
\( r \) = annual rate of discontinuation (input No. 5);
\( t \) = unit of time (months or years).

If these data are not already available, they can be readily estimated from continuation surveys by the CONVERSE program, which includes two subroutines, CONTINUE and CONTINUE 2. All that is needed are proportions of users in a cohort of acceptors at successive regular time intervals (every six months or every 12 months) for at least two points in time. The first subroutine is to be used when proportions of a cohort of acceptors who are using the contraceptive method are available for only two points in time since acceptance; the second is to be used when three or more such obser-

vations are available. A distinction should be made for first-method and multi-method use, if possible. If no data are available, standard rates taken from the input table provided in Manual IX could be used (United Nations, 1979, p. 52).

Input No. 6

Input No. 6 provides the proportions of acceptors by method for each year of programme evaluation. The total number of acceptors is given in input No. 16.

Input No. 7

Marital age-specific fertility rates in year 1 (first year of evaluation) are the observed rates at the beginning of the evaluation period. The input pertaining to year 11 (in the case of a 10-year projection) or to year 6 (in the case of a five-year projection) is expected to be the same as in year 1, unless the rates are assumed to have changed for reasons other than voluntary contraceptive use, such as lactation or abstinence practice. It would be erroneous to state for year 11 the expected marital fertility at the end of the evaluation period since the point of the exercise is to produce as an output the marital fertility rates with the programme in operation.

Input No. 10

For input No. 10, mortality, the model life table is code 1; and empirical data are code 2. For population size and distribution, stable population is code 1; real population is code 2.

Input No. 13

For printing tables, use code 1 in input No. 13. When not printing tables, use code 0.

Input Nos. 14-18

Input Nos. 14-18 are straightforward and do not require comments.

Two consistency tests are recommended. First, input Nos. 17 and 18 should be tested for consistency with each other. An illustration of such a test is given below in table 2.

Column (3) in table 2 is derived from the total female population and the data from column (2), both obtained from input No. 12. Column (4), taken from input No. 8, and the corresponding figures by age group in column (3) yield the estimates of column (5) which, multiplied by the proportions in column (6) (taken from input No. 18), provide the number of initial users by age group given in column (7). The total of column (7) should be very close to the total shown in input No. 17. If the discrepancy is more than 2 or 3 per cent, the figure should be checked and corrected.

Secondly, a consistency test should be performed with input Nos. 7, 8 and 12 to ascertain the consistency and the order of magnitude of the implied crude birth rate in year 1. The crude birth rate, as estimated from the input data for year 1, should then be compared with the observed crude birth rate for the same calendar year. A simple test is illustrated in table 3. The procedure is as follows: the marital fertility rates are obtained from input No. 7; the number of married women is obtained as shown in the preceding consistency test (see table 2, column (5)); the number of births is obtained as the product of the number of married women by age group and the age-specific fertility rates; the crude birth rate is
Table 2. CONVERSE: consistency test for initial users in year 1, illustration with Sri Lanka data

<table>
<thead>
<tr>
<th>Age group</th>
<th>Percentage distribution of females</th>
<th>Number of women in age group</th>
<th>Proportion of married women</th>
<th>Number of married women</th>
<th>Proportion of initial users among married women</th>
<th>Number of initial users among married women</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-19</td>
<td>10.9</td>
<td>671 280</td>
<td>10.4</td>
<td>69 813</td>
<td>4.40</td>
<td>3 072</td>
</tr>
<tr>
<td>20-24</td>
<td>10.2</td>
<td>628 171</td>
<td>45.9</td>
<td>288 330</td>
<td>7.96</td>
<td>22 951</td>
</tr>
<tr>
<td>25-29</td>
<td>7.7</td>
<td>474 207</td>
<td>73.4</td>
<td>348 068</td>
<td>7.39</td>
<td>25 722</td>
</tr>
<tr>
<td>30-34</td>
<td>5.7</td>
<td>351 037</td>
<td>85.8</td>
<td>301 190</td>
<td>5.06</td>
<td>15 240</td>
</tr>
<tr>
<td>35-39</td>
<td>5.8</td>
<td>357 195</td>
<td>88.9</td>
<td>317 546</td>
<td>2.31</td>
<td>7 335</td>
</tr>
<tr>
<td>40-44</td>
<td>4.4</td>
<td>270 976</td>
<td>86.9</td>
<td>235 478</td>
<td>0.91</td>
<td>2 143</td>
</tr>
<tr>
<td>45-49</td>
<td>4.1</td>
<td>252 500</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>6 158 536</td>
<td></td>
<td>1 560 425</td>
<td></td>
<td>76 463</td>
</tr>
</tbody>
</table>

Number of initial users = 76 396
Total of column (7) = 76 463

Sources: For column (2), table 1, input No. 12; for column (3), total, table 1, input No. 12; for column (4), table 1, input No. 8; for column (6), table 1, input No. 18; for total initial users, table 1, input No. 17.

Table 3. CONVERSE: consistency test for crude birth rate in year 1, illustration with Sri Lanka data

<table>
<thead>
<tr>
<th>Age group</th>
<th>Number of married women (per 1 000)</th>
<th>Total female population reported (per 1 000)</th>
<th>Crude birth rate (estimated)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-19</td>
<td>69 813</td>
<td>6 158 536</td>
<td>381 915</td>
</tr>
<tr>
<td>20-24</td>
<td>288 330</td>
<td>6 466 463</td>
<td>381 915</td>
</tr>
<tr>
<td>25-29</td>
<td>348 068</td>
<td>6 624 999</td>
<td>381 915</td>
</tr>
<tr>
<td>30-34</td>
<td>301 190</td>
<td>6 158 536</td>
<td>381 915</td>
</tr>
<tr>
<td>35-39</td>
<td>317 546</td>
<td>6 158 536</td>
<td>381 915</td>
</tr>
<tr>
<td>40-44</td>
<td>235 478</td>
<td>6 158 536</td>
<td>381 915</td>
</tr>
<tr>
<td>Total</td>
<td>1 560 425</td>
<td>12 624 999</td>
<td>381 915</td>
</tr>
</tbody>
</table>

Sources: For column (2), table 2, column (3), table 1, input No. 7; for total female population and sex ratio, table 1, input No. 12.

C. Path analysis

The presentation of the multivariate areal analysis in Manual IX describes the basic principles and underlying assumptions of path analysis, including the nature and purpose of the path diagram and the "basic theorem of path analysis" for decomposing the correlation coefficients into direct and indirect effects (Hermalin, 1979, pp. 102-103).

The purpose of this additional section on path analysis is to describe how the direct and indirect effects of the independent variables on the dependent variables are derived from the basic theorem and how the total effect is computed as a sum of these direct and indirect effects. These notes thus represent a complementary exposition of the methodology previously described and do not constitute an updating of path analysis research.

1. Path analysis decomposition of effects

A structural regression equation provides only measures of the direct effects of specified independent variables on dependent variables. Path analysis, by expanding the causal model, has the ability under specific assumptions to provide estimates of both direct and indirect effects of the explanatory factors on the dependent variable, assuming that the direction of the influences has been determined through a theoretical model.

The regression coefficients $p_i$, called path coefficients, are similar to beta coefficients $\beta$ (standardized regression coefficient):

$$\beta_{ij} = p_{ij}$$

where $i$ identifies the dependent variable and $j$ the direct effect of a given independent variable.

2. Decomposition of the measure of association $r$

Path analysis yields a decomposition of the total association between two variables. The total association is estimated by the linear correlation coefficient between the relevant variables. The direct effect describes the effect of one variable on another when its influence is exercised without any intermediate variables; the indirect effect describes the effect of one variable on another when the influence passes through an intermediate variable. The total effect is the sum of the direct and indirect effects (Kendall and O'Muircheartaigh, 1977, pp. 10 and 16), although the total effect may but does not necessarily equal the total association. This is so because there are also portions of the total association due to common causes (often called "spurious effects") and unanalysed correlations. In other words, while the total effect consists of the sum of direct plus indirect effects, the total association consists of the total effect plus other components of association.

The relationship between the coefficient of correlation (i.e., the total association) and its path coefficient components is expressed by the "basic theorem of path analysis" (Hermalin, 1979, p. 103):

$$r_{ij} = \sum p_{ij} q_{ij}$$  \hspace{1cm} (1)

where $r$ is the correlation coefficient;

$p$ is the path coefficient;

$i$ and $j$ denote a dependent and an independent variable, respectively;
\( q \) denotes successively all variables from which a path leads to the dependent variable.

A hypothetical model is presented (for illustrative purpose) in Figure II.

The variables are defined as follows:

- \( X_1 \) = social structure;
- \( X_2 \) = family planning facilities;
- \( X_3 \) = family planning personnel;
- \( X_4 \) = new programme acceptors.

The \( R \) terms represent the residuals that account for all unmeasured variables that may cause variations in the dependent (endogenous) variables, and \( p_{21}, p_{31}, \) and \( p_{32} \) are the corresponding path coefficients which measure the effect of these residuals.

**Figure II. Hypothetical four-variable path analysis diagram**

[Diagram showing five variables connected by arrows with correlation coefficients labeled]

*Source: Derived from Kendall and O’Muircheartaigh (1977), p. 13.*

A recursive system of equations represents the model as follows:

\[
X_2 = p_{21}X_1 + p_{24}R_4; \quad (2)
\]
\[
X_3 = p_{31}X_1 + p_{32}X_2 + p_{34}R_4; \quad (3)
\]
\[
X_4 = p_{41}X_1 + p_{42}X_2 + p_{43}X_3 + p_{44}R_4. \quad (4)
\]

Applying the path analysis theorem of equation \((1)\), the following decompositions are obtained:

(a) For association between \( X_1 \) and \( X_2 \),

\[
r_{21} = p_{21}r_{11}, \quad \quad r_{21} = p_{21} \quad (5)
\]

The total association (correlation coefficient) between variables \( X_1 \) and \( X_2 \) equals exactly the path coefficient between \( X_1 \) and \( X_2 \). The direct effect is here a total effect equivalent to the total association;

(b) For association between \( X_1 \) and \( X_3 \),

\[
r_{31} = p_{31}r_{11} + p_{32}r_{12}. \quad (6)
\]

But since \( r_{12} = p_{21} \),

one has \( r_{31} = p_{31} + p_{32}p_{21}. \quad (8)
\]

The total association between \( X_1 \) and \( X_3 \) results from \( p_{31} \), which is the direct influence of \( X_1 \) on \( X_3 \) and from \( p_{32}p_{21} \), the indirect influence of \( X_1 \) on \( X_3 \) through \( X_2 \). The indirect plus the direct effect equals the total effect, which also equals the total association. The numerical value of \( p_{32}p_{21} \) is obtained from the product of \( p_{32} \) and \( p_{21} \);

(c) For association between \( X_3 \) and \( X_2 \),

\[
r_{32} = p_{31}r_{21} + p_{32}r_{22} \quad (9)
\]
\[
r_{32} = p_{32} + p_{32}p_{21} \quad (10)
\]

The total association between variables \( X_2 \) and \( X_3 \) is accounted for only by the direct effect of \( X_2 \) on \( X_3 \) (first right-hand side term of equation \(10)\)) since, as can be seen from the model, no path leads indirectly from \( X_2 \) to \( X_3 \). The second term on the right-hand side of the equation reflects the common dependence of \( X_2 \) and \( X_3 \) upon \( X_1 \) and does not actually represent an "effect" of \( X_2 \) on \( X_3 \);

(d) For association between \( X_4 \) and \( X_1 \),

\[
r_{41} = p_{41}r_{11} + p_{42}r_{12} + p_{43}r_{13}; \quad (11)
\]
\[
r_{41} = p_{41} + p_{42}p_{21} + p_{43}(p_{31} + p_{32}p_{21}); \quad (12)
\]
\[
r_{41} = p_{41} + p_{42}p_{21} + p_{43}p_{21} + p_{43}p_{32}p_{21}. \quad (13)
\]

The effect of variable \( X_1 \) on \( X_4 \) is described as resulting from the direct effect of \( X_1 \) on \( X_4 \) (first term of equation \(13)\)), plus the indirect effect of \( X_1 \) on \( X_4 \) through \( X_2 \) (second term), plus the indirect effect of \( X_1 \) on \( X_4 \) through \( X_3 \) (third term), plus the indirect effect of \( X_1 \) on \( X_4 \) through both \( X_2 \) and \( X_3 \) (fourth term). The sum of these terms equals the total effect as well as the total correlation so that the total association as given by \( r_{41} \) is accounted for;

(e) For association between \( X_4 \) and \( X_2 \),

\[
r_{42} = p_{41}r_{21} + p_{42}r_{22} + p_{43}r_{23}; \quad (14)
\]
\[
r_{42} = p_{41}p_{21} + p_{42} + p_{43}(p_{31}p_{21} + p_{32}); \quad (15)
\]
\[
r_{42} = p_{42} + p_{43}p_{21} + p_{41}p_{21} + p_{43}p_{21}p_{21}. \quad (16)
\]

The total effect of variable \( X_2 \) on \( X_4 \) results from the direct effect of \( X_2 \) on \( X_4 \) (first term of equation \(16)\)), plus the indirect effect of \( X_2 \) on \( X_4 \) through \( X_3 \) (second term). The third and fourth terms account for the influences originated in \( X_1 \) (as shown by the subscripts) and do not describe effects originating in \( X_2 \). The total effect is thus constituted by the sum of the first two right-hand side terms only;

(f) For the association between \( X_4 \) and \( X_3 \),

\[
r_{43} = p_{41}r_{31} + p_{42}r_{32} + p_{43}r_{33}; \quad (17)
\]
\[
r_{43} = p_{41}(p_{31} + p_{32}p_{21}) + p_{42}(p_{32} + p_{31}P_{21}) + p_{43}; \quad (18)
\]
\[
r_{43} = p_{43} + p_{41}p_{31} + p_{41}p_{32}p_{21} + p_{42}p_{21} + p_{43}p_{31}p_{21}. \quad (19)
\]

The role of variable \( X_3 \) on \( X_4 \) is described by the direct path only (first term of equation \(19)\)) because no other path leads from \( X_3 \) to \( X_4 \). The other four terms describe the role of other variables whose influences are reflected in the correlation coefficient between \( X_3 \) and \( X_4 \). The direct effect \( p_{43} \) constitutes here the total effect, although not accounting for the total association, because of the common dependence of \( X_3 \) and \( X_4 \) upon \( X_1 \) and \( X_2 \). The effects of variables \( X_1 \), \( X_2 \) and \( X_3 \) on \( X_4 \) are summarized in Table 4.

An alternative to this decomposition approach is based on the systematic use of reduced-form equations. Beginning first with equations containing only predetermined (exogenous) variables and then adding successive intermediate variables in sequence from cause to effect, it is possible to generate directly all the information needed to decompose the total effect of a variable into its direct and indirect effects. The reduced equations yield
the various estimates of effect directly and as such may be less cumbersome than the structural equation approach which requires many additional steps. This method applies to both standardized and unstandardized variables and provides an exact accounting of effects if all standard structural equation assumptions are met and provided the model is fully recursive (Alwin and Hauser, 1975).

3. Estimation of path coefficients $p$

Since the path coefficients, $p$, are similar to regression coefficients in standard form, the easiest means of estimating their value is to undertake regressions by the ordinary least-squares method for each equation in the model. If all assumptions are met, the standardized regression coefficients obtained are the same as the path coefficients included in the model. The residual path coefficients, which account for the unobserved and omitted variables, are estimated as follows:

$$p_{2u} = \sqrt{1-R^2_{2u}}$$

where $p_{2u}$ is the path coefficient of the residual term $R_{2u}$ and $R^2_{2u}$ is the coefficient of determination of the equation that has X2 as dependent variable.

The estimating procedure through the ordinary least-squares technique is straightforward if the model is fully recursive. If path analysis is adopted for the selection of the most important program input variables, it is recommended that the analysis be started with a fully recursive model; statistical tests can be applied to assess the significance of the coefficients. If certain coefficients appear non-significant and if conditions warrant a credible significance test, the corresponding variables may be eliminated from the model.

According to one source, testing the significance of path coefficients raises a particular issue, namely, that the F-test has a built-in bias against the measurement of direct effect. In other words, if two models are compared and tested, the model where a given relationship is described with a direct effect only might show a non-significant path coefficient for that relationship whereas if the same relationship were described with the pertinent intermediate variable, the corresponding path coefficients would appear significant, at the same level of significance (Kim and Kohout, 1975, p. 393).

4. Problems in path analysis

The question whether standardized coefficients $\beta_{ij}$ (or $p_{ij}$ for path coefficients) or unstandardized coefficients $b_{ij}$ (path regression coefficients) should be computed raises a number of problems.

Two types of regression coefficients can be computed from multiple regressions, namely, the unstandardized regression coefficient, $b$, and the standardized regression coefficient, $\beta$; and they are both measures of direct effects. The first quantifies the change taking place in the dependent variable for one unit of change in the independent variable, all other variables being held constant. The second quantifies the change taking place in the dependent variable in standard deviation units for one standard deviation change in one independent variable, all other variables being held constant. They are related as follows:

$$\beta_{ij} = \frac{b_{ij} \sigma_i}{\sigma_j} = \text{path coefficient (p)}$$

where $b$, $p$ and $\beta$ are defined as above, and where $\sigma_i$ and $\sigma_j$ are the standard deviations of the dependent and the independent variables, respectively (Hermelin, 1975, pp. 287-288; Kim and Mueller, 1976, p. 424; Hargens, 1976).

It has been recommended that the standardized coefficient should be utilized when the “actual amount of impact” of an independent variable, is to be measured, whereas the unstandardized coefficient may be “more appropriate for describing causal structures” (Hermelin, 1975, p. 288; see also Blalock, 1967; Kim and Mueller, 1976, p. 436). Theoretically, standardized coefficients are different because they express differences in the effect of the variables. If drawn from samples with different variances, however, they may be different because of differences in variance, even if their actual unstandardized effect is similar (Schoenberg, 1972, pp. 4-5; Duncan, 1975, p. 51). There is, however, an absence of consensus on the appropriate use of each type of coefficient. In practice, the choice of the type of regression coefficient depends upon the type of information sought. With the unstandardized regression coefficient, each variable is expressed in different units. This coefficient therefore has the advantage of providing the amount of change in unit values, which is much more straightforward than changes expressed in standard deviation units. On the other hand, the standardized regression coefficient, precisely because it is standardized, is assumed to yield comparable weights of the effects of the various independent variables and, as such, makes it possible at least theoretically to observe the comparative importance of different variables. For the purpose of selecting the most important variables, the standardized coefficients appear to be more appropriate. In order to assess the particular effect of a given input factor, unstandardized coefficients may be preferred.
The treatment of qualitative variables, not examined here, may require some attention; and the use of models that assume unobserved variables may also prove useful for assessing programme impact.

Notes

1 This is the case notably when crude birth rates are obtained from vital statistics and censuses, and age-specific rates are drawn from sample surveys.

2 For input Nos. 4 and 5, see more extensive discussions, with illustrations, in Nortman (1970, pp. 133-137; and 1979, p. 56).

3 Input Nos. 17 and 18 are required only if "initial users" in input No. 1 data exist.

4 Description of the procedure can be found notably in Duncan (1966), Land (1969), Hermelin (1975), and Kendall and O'Muircheartaigh (1977). All these references provide appropriate bibliographical sources.

5 The regression coefficient, β, is replaced by the path coefficient, p; and the constant term disappears since it is assumed that the variables are standardized.

6 An equation system is recursive if all "causal" relations run one way and no variables are reciprocally related and if the error term in each equation is uncorrelated with the error term in any other equation.

7 Discarding a path coefficient is a crucial step. A small sample may lead to deletion of an important relationship; too large a sample may lead to retention of a coefficient that is not too significant. It may be helpful if in cases of rather large samples, a criterion of minimum effect is set on the basis of the particular relationships studied. See Land (1969, p. 35).

8 For Hargens (1976, p. 250), for example, "that fact that the standardized coefficient is likely to have different values across populations... is not a sufficient reason for prohibiting the use of standardized coefficients in cross-population comparisons". In so far as family planning programme variables are policy variables, the use of "bet-coefficients" has been proposed by Cain and Watts (1970, p. 238). See also Aigner (1970), who gives a critical appraisal of this indicator.

9 For instance, the effect of the family planning programme enrolment on fertility as measured by an unstandardized coefficient of 0.09 means that each woman enrolled in the programme corresponds to a fertility decline of 0.09, or, in other words, a decline of 10 births per 1,000 women enrolled.

10 See, for example, Wright (1960), Duncan (1966) Blalock (1967, pp. 675-676); Hermelin (1975, pp. 287-288); Hotchkiss (1976); and Kim and Kohout (1975, pp. 394-397).

11 See, for instance, Boyle (1970).

12 For more details, see, notably, Hermelin (1975, pp. 290-291), wherein a hypothetical model is presented for studying family planning programme impact using unmeasured variables and multiple indicators. See also Blalock (1963), Hauser and Goldberger (1971); Werts, Jöreskog and Linn (1973), and Alwin and Tessler (1974).

References


Sales No. E.84.XIII.9.


Sales No. E.78.XIII.8.


Sales No. E.78.XIII.8.


Chapter II

THE PREVALENCE METHOD

John Bongaarts*

This chapter describes and applies a new methodology for estimating the fertility impact of contraception obtained through a family planning programme. This approach is called the "prevalence method" because the principal data required for its application are estimates of the prevalence of contraceptive use at a given point in time. (Contraceptive prevalence is defined here as the proportion of married women currently using contraception.) The development and use of the prevalence method have become feasible in recent years because prevalence data are now routinely available from fertility surveys. In contrast, in the 1960s and early 1970s most countries with family planning programmes relied primarily upon service statistics, such as the number of acceptors, for the purpose of assessing the progress of the programme. Many of the existing methods for evaluating programme impact therefore rely upon acceptor statistics.

It is the objective of the prevalence method to estimate the number of births averted as well as the reduction in the crude birth rate that results from the use of programme contraception. A single application of the procedure produces these estimates for one year, but repeated applications for different years can yield a time-series of births averted or other impact measures.

A. BASIC CONCEPTS

Before proceeding with a description of the methodology, it is helpful to summarize the basic concepts and variables used in the prevalence procedure:

(a) **Observed fertility.** This is simply the rate of childbearing measured in the year in which the method is applied. The principal fertility indicator used in this chapter is the age-specific fertility rate expressed in births per 1,000 women in a given age group;

(b) **Natural fertility.** This is the level of fertility that would prevail in the absence of contraception (and induced abortion);

(c) **Potential fertility (gross).** This is the level of fertility that would prevail in a population if all programme users stopped contracepting. Since there are significant numbers of users of non-programme contraception in most countries, the level of potential fertility will be less than the natural level.

The relationships between these three different types of fertility are summarized in figure III. From them, the following impact measures are obtained:

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tively, estimates of: (a) natural fertility; (b) potential fertility; (c) fertility impact of programme use; (d) births averted; (e) birth-rate impact; and (f) method-specific results. Each of these steps is described below in some detail. All age-specific fertility variables are measured in births per 1,000 women.

1. Natural fertility

The following equation, which relates observed and natural fertility, forms the basis for estimating natural fertility:

\[ OFa = NFa(1 - Ua-Ea/Fa) \]  \hspace{1cm} (1)

where \( a \) = five-year age groups;
\( OFa \) = observed age-specific fertility rate (births per 1,000 women in age group \( a \));
\( NFa \) = natural age-specific fertility rate;
\( Ua \) = contraceptive prevalence, equal to the proportion of married women currently using contraception in age group \( a \);
\( Ea \) = (use-)effectiveness of contraception' in age group \( a \);
\( Fa \) = proportion of women reported fecund in age group \( a \).

Equation (1) simply states that observed fertility is lower than natural fertility by a proportion \( Ua-Ea/Fa \). As expected, this proportion increases with greater prevalence and effectiveness. The parameter \( Fa \) is included to take account of the fact that contraceptive use is concentrated among the fecund women. The derivation and testing of equation (1) are discussed elsewhere (Bongaarts and Potter, 1963) and are not covered here.

Rearranging equation (1) yields

\[ NFa = OFa/(1 - Ua-Ea/Fa). \]  \hspace{1cm} (2)

From this equation, natural fertility can be estimated if estimates of \( OFa, Ua, Ea \) and \( Fa \) are available for each age group.

In equation (2), the variable \( Ua \) measures the prevalence of contraceptive use, including all methods from both programme and non-programme sources; and \( Ea \) is the average effectiveness of these methods. The product \( Ua\cdot Ea \) in equation (1) can be calculated from method- and sector-specific prevalence data with

\[ Ua\cdot Ea = U'a\cdot E'a + U''a\cdot E''a; \]  \hspace{1cm} (3)
\[ U'a\cdot E'a = E'a\cdot U'ma\cdot E'ma; \]  \hspace{1cm} (4)
\[ U''a\cdot E''a = E''a\cdot U'ma\cdot E'ma. \]  \hspace{1cm} (5)

where \( U'a \) = prevalence of programme contraception in age group \( a \);
\( E'a \) = effectiveness of programme contraception in age group \( a \);
\( U''a \) = prevalence of non-programme contraception in age group \( a \);
\( E''a \) = effectiveness of non-programme contraception in age group \( a \);
\( U'ma, E'ma, U''ma, E''ma \) = corresponding method-specific prevalence and effectiveness levels \((m = \text{method})\).

Only four methods are included in applications given below: sterilization \((m = 1)\); intra-uterine device (IUD) \((m = 2)\); pill \((m = 3)\); and other \((m = 4)\). Any number of contraceptives can be included, however, by using higher values for \( m \). Furthermore, it is assumed here for simplicity that the use-effectiveness of each method is similar for different age groups and for programme and non-programme contraceptions, i.e., \( E'ma = E''ma = E'ma = Em. \)

2. Potential fertility

Potential fertility is lower than natural fertility due to the use of non-programme contraception, so that

\[ PFa = NFa(1 - U'a\cdot E'a/Fa). \]  \hspace{1cm} (6)

This equation is similar to equation (1) except that now only the fertility-inhibiting effect of non-programme contraception has to be taken into account. The calculation of \( PFa \) therefore requires only the values of \( NFa, U'a, E'a \) and \( Fa \). The product \( U'a\cdot E'a \) is estimated from equation (5).

3. Fertility impact of programme and non-programme contraception

Once the levels of natural and potential fertility are known, the fertility impact of programme and non-programme contraception is estimated as:

\[ FIPa = PFa - OFa; \]  \hspace{1cm} (7)
\[ FINa = NFa - PFa. \]  \hspace{1cm} (8)

That is, \( FIPa \), the age-specific fertility impact of programme use, equals the difference between potential and observed fertility; and \( FINa \), the age-specific fertility impact of non-programme contraception, equals the difference between natural and potential fertility (see figure III).

4. Births averted

Translating the fertility impact measures, \( FIPa \) and \( FINa \), into numbers of births averted in each sector is accomplished by multiplying by the number of women in the age group to which the calculation is applied:

\[ BAPa = FIPa \cdot Wa/1,000; \]  \hspace{1cm} (9)
\[ BANa = FINa \cdot Wa/1,000. \]  \hspace{1cm} (10)

where \( BAPa \) = births averted by programme contraception in age group \( a \);
\( BANa \) = births averted by non-programme contraception in age group \( a \);
\( Wa \) = number of women in age group \( a \).

5. Impact of contraception on crude birth rate by sector

Equations (1)-(10) summarize the essentials of the methodology proposed here for the estimation of age-specific numbers of births averted by sector. From these age-specific results, the aggregate impact on the crude birth rate of programme and non-programme contraception are obtained from

\[ BRIP = 1,000 \sum\limits_a BAPa/POP; \]  \hspace{1cm} (11)
\[ BRIN = 1,000 \sum\limits_a BANa/POP \]  \hspace{1cm} (12)

where \( BRIP \) = reduction in crude birth rate due to use of programme contraception;
\( BRIN \) = reduction in crude birth rate due to use of non-programme contraception;
\( BAPa \) = births averted by programme contraception in age group \( a \);
$BANa$ = births averted by non-programme contraception in age group $a$;

$POP$ = total population size.

The calculation of $BRIP$ and $BRIN$ therefore requires that $BAPa$ and $BANa$ shall be calculated (with equations (9) and (10)) for all age groups from 15-19 to 45-49.

6. Method-specific results

Since the fertility impact of each method depends directly upon its prevalence and effectiveness, it is clear that in each age group:

$$BAPma = BAPa(U'ma-E'ma)/(U'a-E'a)$$

(13)

$$BANma = BANa(U''ma-E'ma)/(U''a-E'a)$$

(14)

where $BAPma$ = births averted by programme method $m$ in age group $a$;

$BANma$ = births averted by non-programme method $m$ in age group $a$.

The impact on the crude birth rate, by method and sector, is now simply calculated as

$$BRIPm = 1,000 \sum BAPma/POP;$$

(15)

$$BRINm = 1,000 \sum BANma/POP$$

(16)

where $BRIPm$ = reduction in the crude birth rate due to use of programme method $m$;

$BRINm$ = reduction in the crude birth rate due to use of non-programme method $m$.

The variables $BAPma$ and $BANma$ are found by applying equations (13) and (14) successively to all age groups from 15-19 to 45-49.

C. REQUIRED INPUT DATA

The following input data are required for an application of the prevalence method in a given year:

(a) Contraceptive prevalence (i.e., proportion of married women currently using contraception by age and method for both the programme and non-programme sectors ($U'ma$ and $U''ma$), at the beginning of the year);

(b) Observed age-specific fertility rates ($OFa$);

(c) Number of women in each five-year age group from 15-19 to 45-49 ($Wa$);

(d) Use-effectiveness of different contraceptive methods ($Em$);

(e) Age-specific proportions of fecund women ($Fa$);

(f) Total population size ($POP$).

The contraceptive prevalence data are usually available from fertility or contraceptive prevalence surveys. Observed age-specific fertility rates and numbers of women by age can be obtained from surveys or other sources. Usually, the most difficult data to obtain are estimates of method-specific effectiveness and proportions reported non-sterile. Fortunately, these two variables tend to vary relatively little among populations and the estimates of fertility impact are not sensitive to small errors in them. The standard values given in tables 5 and 6 can therefore provide good approximations in populations where no direct estimates are available.

<table>
<thead>
<tr>
<th>Method</th>
<th>Contraceptive effectiveness $Em$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterilization</td>
<td>1.00</td>
</tr>
<tr>
<td>Intra-uterine device</td>
<td>0.95</td>
</tr>
<tr>
<td>Pill</td>
<td>0.90</td>
</tr>
<tr>
<td>Other*</td>
<td>0.70</td>
</tr>
</tbody>
</table>

* "Other" category refers to traditional methods, such as use of condom, diaphragm, spermicidal agents, rhythm, withdrawal and abstinence. The latest modern methods, such as injectables and subdermal implants, have much higher effectiveness levels (close to 100 per cent) and therefore should not be included with the traditional methods.

D. ILLUSTRATIVE APPLICATION

To illustrate the use of the prevalence method, an application example is presented here. In this exercise, a set of hypothetical prevalence data, given in table 7, and age-specific fertility and number of women, given in

<table>
<thead>
<tr>
<th>Age group $a$</th>
<th>15-19</th>
<th>20-24</th>
<th>25-29</th>
<th>30-34</th>
<th>35-39</th>
<th>40-44</th>
<th>45-49</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterilization</td>
<td>0.03</td>
<td>0.03</td>
<td>0.02</td>
<td>0.01</td>
<td>0.15</td>
<td>0.05</td>
<td>0.15</td>
</tr>
<tr>
<td>IUD</td>
<td>0.02</td>
<td>0.02</td>
<td>0.01</td>
<td>0.05</td>
<td>0.25</td>
<td>0.05</td>
<td>0.25</td>
</tr>
<tr>
<td>Pill</td>
<td>0.02</td>
<td>0.02</td>
<td>0.01</td>
<td>0.10</td>
<td>0.30</td>
<td>0.05</td>
<td>0.30</td>
</tr>
<tr>
<td>Other</td>
<td>0.05</td>
<td>0.07</td>
<td>0.02</td>
<td>0.15</td>
<td>0.40</td>
<td>0.07</td>
<td>0.40</td>
</tr>
<tr>
<td>Total</td>
<td>0.03</td>
<td>0.03</td>
<td>0.01</td>
<td>0.10</td>
<td>0.30</td>
<td>0.05</td>
<td>0.30</td>
</tr>
<tr>
<td>Total $Fa$</td>
<td>0.05</td>
<td>0.03</td>
<td>0.01</td>
<td>0.10</td>
<td>0.30</td>
<td>0.05</td>
<td>0.30</td>
</tr>
</tbody>
</table>

Table 7. Contraceptive prevalence levels, by age, method and sector

(Hypothetical input data)

Source: Fertility survey or contraceptive prevalence survey.

Note: IUD = intra-uterine device.
table 8, are used. This is the minimum amount of input data that should be assembled before beginning the calculations of fertility impact measures. As already noted, standard levels of effectiveness (table 5) and proportions reported fecund (table 6) can be used.

Once the input data (tables 5–8) are available, the step-by-step application of the prevalence method proceeds as described below.

<table>
<thead>
<tr>
<th>Age group</th>
<th>Observed fertility rate (OFA) (1)</th>
<th>Number of women (W) (thousands) (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-19</td>
<td>75</td>
<td>250</td>
</tr>
<tr>
<td>20-24</td>
<td>200</td>
<td>225</td>
</tr>
<tr>
<td>25-29</td>
<td>250</td>
<td>200</td>
</tr>
<tr>
<td>30-34</td>
<td>200</td>
<td>175</td>
</tr>
<tr>
<td>35-39</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>40-44</td>
<td>75</td>
<td>125</td>
</tr>
<tr>
<td>45-49</td>
<td>10</td>
<td>100</td>
</tr>
</tbody>
</table>

Source: Vital statistics and census data or derived from sample surveys.

1. **Estimation of age-specific natural fertility rates**

For each age group in the reproductive years, the natural fertility rate is calculated with equation (2). Before using this equation, however, it is necessary to calculate the products $U_aE_a$, with equations (3), (4) and (5). To accomplish this, the product of prevalence and effectiveness for each method and age group in both the programme and non-programme sectors should be calculated first from the data given in tables 5 and 7. The results, presented in table 9, are obtained by multiplying the age- and method-specific prevalence estimates given in table 7 by the appropriate method-specific effectiveness levels from table 5. The resulting age-specific estimates of $U_aE_a$ given in column (11) of table 9 are now substituted in equation (2), together with the age-specific proportions fecund (from table 6) and the observed age-specific fertility rates (from table 8), to yield the age-specific natural fertility pattern given in the first column of table 10.

2. **Estimation of age-specific potential fertility rates**

Potential fertility rates are calculated with equation (6) by substituting $NFe_a$ (column 1 in table 10), $U_aE_a$ (from column 10 of table 9) and $Fa$ (from table 6). The results are presented in column (2) of table 10. As expected, the potential fertility rate in each age group is less than the natural but higher than the observed fertility level.

3. **Estimation of age-specific fertility impact of programme and non-programme contraception**

The age-specific reductions in fertility rates attributable to programme contraception, $FIPa$, are estimated directly from equation (7) by subtracting observed from potential fertility rates. This yields the values of $FIPa$ presented in column (3) of table 10. Application of equation (8) produces the estimates of non-programme effects, $FINa$, in column (4) of table 10.

4. **Estimates of births averted**

Age-specific numbers of births averted by programme and non-programme contraception estimated from equations (9) and (10) are presented in table 11. A total of 52,400 births were averted by programme contraception and 27,100 births by non-programme contraception.

5. **Estimation of birth-rate effects**

The reductions in the crude birth rate attributable to either programme or non-programme contraception are now directly obtained by dividing the total number of births averted in each sector by the total population size and multiplying by 1,000 (equations (11) and (12)). With a total population, $POP$, of 6,125,000 persons, the birth-rate effect of programme contraception equals $(52,400/6,125,000) \times 1,000 = 8.56$. Similarly, the birth-rate impact of non-programme contraception equals 4.42. From these sectoral effects, the levels of potential and natural crude birth rates can be calculated if the observed crude birth rate is known. The population in this illustration has a crude birth rate of 29.65. The potential crude birth rate is therefore $29.65 + 8.56 = 38.21$, and the natural crude birth rate is $38.21 + 4.42 = 42.63$. These results are summarized as follows:

(a) Birth-rate impact of programme contraception, $BRIP$: 8.56;

(b) Birth-rate impact of non-programme contraception, $BRINa$: 4.42.

<table>
<thead>
<tr>
<th>Age group</th>
<th>Programme contraception $U\cdot E_m$</th>
<th>Non-programme contraception $U\cdot E_m$</th>
<th>Total $U\cdot E$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sterilization (1)</td>
<td>IUD (2)</td>
<td>Pill (3)</td>
</tr>
<tr>
<td>15-19</td>
<td>-</td>
<td>0.045</td>
<td>0.035</td>
</tr>
<tr>
<td>20-24</td>
<td>-</td>
<td>0.095</td>
<td>0.045</td>
</tr>
<tr>
<td>25-29</td>
<td>-</td>
<td>0.095</td>
<td>0.045</td>
</tr>
<tr>
<td>30-34</td>
<td>0.050</td>
<td>0.095</td>
<td>0.045</td>
</tr>
<tr>
<td>35-39</td>
<td>0.100</td>
<td>0.095</td>
<td>0.027</td>
</tr>
<tr>
<td>40-44</td>
<td>0.100</td>
<td>0.047</td>
<td>0.027</td>
</tr>
<tr>
<td>45-49</td>
<td>0.050</td>
<td>0.047</td>
<td>0.027</td>
</tr>
</tbody>
</table>

Source: See formula in text.

Note: IUD = intra-uterine device.
TABLE 10. ESTIMATED AGE-SPECIFIC NATURAL AND POTENTIAL FERTILITY RATES AND AGE-SPECIFIC FERTILITY EFFECTS OF PROGRAMME AND NON-PROGRAMME CONTRACEPTION
(Births per 1,000 women)

<table>
<thead>
<tr>
<th>Age group a</th>
<th>Natural fertility Rate NFA (f)</th>
<th>Potential fertility Rate PFA (p)</th>
<th>Fertility effect of contraception Programme PA (P)</th>
<th>Non-programme PA (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-19</td>
<td>86</td>
<td>82</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>20-24</td>
<td>258</td>
<td>246</td>
<td>46</td>
<td>12</td>
</tr>
<tr>
<td>25-29</td>
<td>345</td>
<td>312</td>
<td>62</td>
<td>33</td>
</tr>
<tr>
<td>30-34</td>
<td>323</td>
<td>276</td>
<td>76</td>
<td>47</td>
</tr>
<tr>
<td>35-39</td>
<td>261</td>
<td>219</td>
<td>69</td>
<td>42</td>
</tr>
<tr>
<td>40-44</td>
<td>120</td>
<td>105</td>
<td>30</td>
<td>15</td>
</tr>
<tr>
<td>45-49</td>
<td>19</td>
<td>15</td>
<td>5</td>
<td>4</td>
</tr>
</tbody>
</table>

Source: Derived with equations (2), (6), (7) and (8).

(b) Birth-rate impact of non-programme contraception, BRIP: 4.42;
(c) Observed crude birth rate: 29.65;
(d) Potential crude birth rate (observed crude birth rate + BRIP): 38.21;
(e) Natural crude birth rate (observed crude birth rate + BRIP + BRIN): 42.63.

6. Estimation of births averted and birth-rate impact by method

To obtain method-specific results, it is necessary first to calculate births averted by age and method. This is done in table 12. Each cell in this table is calculated from equations (13) or (14) by substituting the estimates of BAPa and BANa (from table 11) and the products U'ma'Em'a and U''ma'Em'a (from table 9). Summing over all ages in table 12 yields the numbers of births averted by method in each sector, given in the bottom row of this table. Adding sectors yields the total births averted by method. The results are summarized in columns (1)-(3) of table 13. Dividing these numbers of births averted by the total population size (and multiplying by 1,000) produces the effects on the crude birth rate, by method and sector, given in columns (4)-(6) of table 13. The total birth-rate effect of programme contraception is 8.56, of which 1.56 is attributable to sterilization, 3.79 to IUD, 1.85 to the pill and 1.36 to other methods.

TABLE 11. ESTIMATED NUMBER OF BIRTHS AVERTED BY PROGRAMME AND NON-PROGRAMME CONTRACEPTION

<table>
<thead>
<tr>
<th>Age group a</th>
<th>Programme contraception BAPa (P)</th>
<th>Non-programme contraception BANa (P)</th>
<th>Total (P)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-19</td>
<td>1 750</td>
<td>1 000</td>
<td>2 750</td>
</tr>
<tr>
<td>20-24</td>
<td>10 350</td>
<td>2 700</td>
<td>13 050</td>
</tr>
<tr>
<td>25-29</td>
<td>12 400</td>
<td>6 600</td>
<td>19 000</td>
</tr>
<tr>
<td>30-34</td>
<td>13 300</td>
<td>8 225</td>
<td>21 525</td>
</tr>
<tr>
<td>35-39</td>
<td>10 350</td>
<td>6 300</td>
<td>16 650</td>
</tr>
<tr>
<td>40-44</td>
<td>3 750</td>
<td>1 875</td>
<td>5 625</td>
</tr>
<tr>
<td>45-49</td>
<td>500</td>
<td>900</td>
<td>900</td>
</tr>
<tr>
<td>TOTAL</td>
<td>52 400</td>
<td>27 100</td>
<td>79 500</td>
</tr>
</tbody>
</table>

Source: Derived with equations (9) and (10).

TABLE 12. ESTIMATED NUMBER OF BIRTHS AVERTED, BY AGE, METHOD AND SECTOR

<table>
<thead>
<tr>
<th>Age group a</th>
<th>Sterilization (1)</th>
<th>IUD (2)</th>
<th>Pill (3)</th>
<th>Other (4)</th>
<th>Total BAPa (5)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15-19</td>
<td>0</td>
<td>0</td>
<td>984</td>
<td>766</td>
<td>1 750</td>
</tr>
<tr>
<td>20-24</td>
<td>5 619</td>
<td>2 661</td>
<td>2 070</td>
<td>10 350</td>
<td></td>
</tr>
<tr>
<td>25-29</td>
<td>6 731</td>
<td>3 189</td>
<td>2 480</td>
<td>12 400</td>
<td></td>
</tr>
<tr>
<td>30-34</td>
<td>2 555</td>
<td>5 616</td>
<td>2 660</td>
<td>13 300</td>
<td></td>
</tr>
<tr>
<td>35-39</td>
<td>4 386</td>
<td>4 166</td>
<td>1 184</td>
<td>16 410</td>
<td></td>
</tr>
<tr>
<td>40-44</td>
<td>1 995</td>
<td>937</td>
<td>530</td>
<td>2 750</td>
<td></td>
</tr>
<tr>
<td>45-49</td>
<td>181</td>
<td>170</td>
<td>98</td>
<td>51</td>
<td>500</td>
</tr>
<tr>
<td>TOTAL</td>
<td>9 517</td>
<td>23 239</td>
<td>11 315</td>
<td>8 329</td>
<td>52 400</td>
</tr>
</tbody>
</table>

Source: Derived with equations (9) and (10).

Note: IUD = intra-uterine device.

TABLE 13. ESTIMATED NUMBER OF BIRTHS AVERTED AND EFFECT OF PROGRAMME AND NON-PROGRAMME CONTRACEPTION ON CRUDE BIRTH RATES, BY METHOD

<table>
<thead>
<tr>
<th>Contraceptive method</th>
<th>Programme contraception (1)</th>
<th>Non-programme contraception (2)</th>
<th>Total (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterilization</td>
<td>9 517</td>
<td>8 646</td>
<td>18 163</td>
</tr>
<tr>
<td>Intra-uterine device</td>
<td>22 239</td>
<td>11 577</td>
<td>34 816</td>
</tr>
<tr>
<td>Pill</td>
<td>11 315</td>
<td>4 719</td>
<td>16 034</td>
</tr>
<tr>
<td>Other</td>
<td>8 329</td>
<td>2 158</td>
<td>10 487</td>
</tr>
<tr>
<td>TOTAL</td>
<td>52 400</td>
<td>27 100</td>
<td>79 500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contraceptive method</th>
<th>Programme contraception (4)</th>
<th>Non-programme contraception (5)</th>
<th>Total (6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sterilization</td>
<td>1.56</td>
<td>1.41</td>
<td>2.97</td>
</tr>
<tr>
<td>Intra-uterine device</td>
<td>3.79</td>
<td>1.89</td>
<td>5.68</td>
</tr>
<tr>
<td>Pill</td>
<td>1.85</td>
<td>0.77</td>
<td>2.62</td>
</tr>
<tr>
<td>Other</td>
<td>1.36</td>
<td>0.35</td>
<td>1.71</td>
</tr>
<tr>
<td>TOTAL</td>
<td>8.56</td>
<td>4.42</td>
<td>12.98</td>
</tr>
</tbody>
</table>

Source: Derived with equations (13)-(16).
CONCLUSION

The preceding overview of the prevalence method indicates that this new approach provides a simple and straightforward alternative to existing methods for estimating the gross fertility impact of programme contraception. In contrast to several of the other procedures, the prevalence method does not require detailed input data on numbers of past acceptors and continuation rates. Instead, estimates of the prevalence of programme and non-programme contraception by age and method are required as principal input data. While such data were rarely available in the past, prevalence estimates are now routinely obtained from national surveys in many developing countries, thus making the application of the prevalence method possible.

---

NOTES

1 Examples of national sample surveys conducted in large numbers of countries are the World Fertility Survey (WFS) and the Contraceptive Prevalence Survey (CPS).

2 Natural fertility is defined as fertility in the absence of any deliberate parity-specific birth control practices, such as the use of contraception or induced abortion. In the applications of the prevalence method given here, the term “natural fertility” is used as the fertility prevailing in the absence of contraception. This yields the natural fertility only if there is no induced abortion, but results of the prevalence method are not affected because births averted are calculated only as a result of contraceptive use.

3 Potential fertility is generally defined as the fertility that would prevail in the absence of a family planning programme. At least two types of potential fertility can be distinguished. Gross potential fertility is the level that would be observed if a programme had never existed. The difference between gross and net fertility is that the latter takes into account substitution and catalytic or spill-over effects of the programme. Further discussion of the definition of potential fertility and its use in various methodologies can be found in Bongaarts (1985).

4 The use-effectiveness of a contraceptive method equals the proportional reduction in the monthly probability of conception achieved while using the method. A discussion of this and other measures of contraceptive performance (such as failure rate, Pearl rate and continuation rate) is given in Bongaarts and Potter (1983). The measurement of use-effectiveness is difficult and requires special complex surveys. For further details, see Laing (1978 and 1984).

5 For simplicity, it is assumed here that there is a six-month delay between contraceptive use and its effect on fertility. A nine-month delay would theoretically be preferable, but the error is negligible in practice. In fact, this delay can be ignored altogether in most cases without significant error, unless contraceptive prevalence is changing very rapidly.

6 These standard patterns of use-effectiveness and reported proportions fecund are proposed in Bongaarts and Potter (1983). For simplicity, method-specific effectiveness levels are assumed to be the same for all age groups in the applications presented in this chapter. Where considered appropriate, an increasing trend with age could be used.

7 The crude birth rate of the hypothetical population used in this illustration is equal to the observed number of births divided by the total population (× 1,000):1,000 × 181,625/6,125,000 = 29.65. The observed total number of births is calculated by summing over all age groups the product of the observed fertility rate, OFa, and the number of women, Wa, given in table 8.

REFERENCES


Chapter III

THE MULTI-LEVEL APPROACH: THEORY AND CONCEPTS

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A. OVERVIEW

1. Definition and background

Multi-level analysis is a strategy for combining information from more than one level of observation in studying the determinants of various forms of behavior. A basic tenet of social science is that people's behavior not only is influenced by their individual goals and characteristics but is shaped by their social and economic environment. Multi-level analysis, by combining elements from both levels of social reality, permits greater concordance between the theoretical views and the models employed for studying behavior.

Multi-level analysis, also called "contextual analysis," has a long tradition within certain subfields of social science, such as voting behavior, school performance and social deviance.¹

In recent years, there has been an upsurge of interest in contextual or multi-level analysis in population studies. This may be seen as reconciling major themes within the field and building upon valued traditions within social research. One important theme in population studies, the demographic transition, views changes in fertility and related behaviors as emanating from large-scale societal transformations, such as urbanization, rising literacy levels and movement from an agricultural to an industrial economic structure. In addition, many countries have been structured social interventions to influence various aspects of demographic behavior, as through health and sanitation programmes, family planning programmes and land development schemes. Another theme may be traced to the growth in the power and popularity of survey research, which has permitted the collection of detailed information about individuals and families and which has prompted a number of influential models about the manner in which individual characteristics influence demographic behavior.

Attention to contextual analysis recognizes that both types of factors play a role and attempts to reconcile the disjunction between over-reliance on the individual or micro approach, or on a macro approach that focuses unduly on the environmental factors. As such, multi-level analysis has found application in studies of mortality (Rosenzweig and Schultz, 1982), migration (Findley, 1982; Hugo, 1985) and fertility (Entwisle, Hermelin and Mason, 1982). It is particularly suitable where explicit programmes have been instituted to influence behavior. In these cases, it is clear that response to the programme can depend upon specific features of the programme, characteristics of the targeted population and other aspects of the social environment. Multi-level analysis permits one to assess simultaneously the importance of various programme features and other factors influencing the behavior in question. In subsequent sections, attention is confined to the use of multi-level analysis in studying aspects of fertility and evaluating the role of family planning programmes, although much of the discussion is applicable to other types of behavior and programmes.

2. Advantages of multi-level analysis

There are several advantages to pursuing programme evaluation from a multi-level framework. They are briefly enumerated here and taken up in more detail in appropriate sections below.

The major advantage has been noted above: by combining programme elements with characteristics of the targeted population as well as other aspects of their social environment, multi-level analysis is more likely to identify the full range of factors impinging on fertility than analysis that is strictly micro or strictly macro. By the same token, the question of family planning evaluation is properly placed in the broader context of the determinants of fertility.

As a technique for programme evaluation, multi-level analysis does not impose a standard set of measures to be applied uniformly to each setting, as is the case with several other approaches. In designing a multi-level analysis for a particular country, it is possible to achieve closer collaboration among policy-makers, administrators and researchers so that programme and community factors unique to each country will be incorporated into the analysis, and results of direct policy relevance are more likely to emerge.

From the standpoint of programme administrators, the multi-level strategy can provide guidance about specific features of their programme. It allows for analysis of key programme factors while controlling for the individual and community characteristics also known to affect fertility-related behavior. As a result, it can provide insights similar to those derived from ex-

¹ Director, Population Studies Center, University of Michigan, Ann Arbor. Many of the ideas presented were developed in collaboration with William Mason, who provided very helpful comments on an earlier draft, and Barbara Entwisle, as part of the Michigan Comparative Fertility Project. Their contribution is substantial but they are not responsible for the formulation presented here. The author also wishes to express appreciation to Lora Myers and Mary Scott in preparing the manuscript.
experimental design, by combining aspects of operations research with careful statistical modelling.

The structure of multi-level analysis makes it highly cost-effective. Given the existence of a survey, the macro data of interest can usually be collected at small cost. In some cases, the necessary macro data may already exist in administrative records and censuses. Even where new data are required, they need to be gathered only for those localities which served as sampling points in the micro-level survey.

3. Basic representation of multi-level analysis

It is useful to conceptualize multi-level analysis as a two-stage process, although, as will be clear, actual estimation does not necessarily proceed in this manner.

At the first stage, one has comparable data on individuals in a variety of social settings, which may be countries or communities within a country. At this stage, interest centres on representing the appropriate dependent variable (e.g., use or non-use of contraception) as a function of individual characteristics (i.e., the independent variables). Assume that a regression equation to estimate the effect of each independent variable has been carried out in each setting. This will yield a set of parameter estimates (intercept plus regression coefficients) for each setting.

These estimates will differ across settings. If the between-setting variability is slight, then multi-level analysis is unnecessary. Usually, however, the parameter estimates will vary considerably across settings, in which case interest centres on understanding the variability. Is it merely random fluctuations around a single set of coefficient values that hold for all contexts? Or is there also a systematic component to this variability? Answers to these questions can be obtained with a second level of analysis, in which the regression parameters (not their estimates) of each context become the dependent variables of interest and the independent variables are the relevant social-setting characteristics. Finding differences in the regression parameters across settings is equivalent to saying that the individual independent variables interact with the social-setting characteristics, since their effect varies with the level of the macro variables. And, depending upon the exact specification, it may also be saying more, such as that the micro parameters depend upon other setting characteristics.

The foregoing process can be represented by a series of equations which further illustrate the process and introduce several additional considerations. For simplicity, it is assumed that the dependent variable is affected by only one individual characteristic and that the regression parameters are affected by only one social-setting characteristic. Extension to additional micro and macro variables is straightforward:

\[ Y_{ik} = b_{0k} + b_{1k}I_{ik} + e_{ik}; \]  
\[ b_{0k} = c_0 + d_0C_k + a_{0k}; \]  
\[ b_{1k} = c_1 + d_1C_k + a_{1k}; \]  
\[ Y_{ik} = c_0 + d_0C_k + (c_1 + d_1C_k)I_{ik} + (e_{ik} + a_{0k} + a_{1k}I_{ik}); \]  
\[ Y_{ik} = c_0 + d_0C_k + c_1I_{ik} + d_1C_kI_{ik} + I_{ik}. \]

Equation (1) represents the individual-level equation in which the subscript \( i \) denotes individuals, and the subscript \( k \) denotes communities or social settings; \( f \) is the individual explanatory variable, \( b_0 \) and \( b_1 \) are the regression coefficients (intercept and slope) and \( e \) represents the error term. In the two-stage representation, it is assumed that this equation is estimated in each of the \( K \) social settings. This results in \( K \) regression coefficients, which become the dependent variables in equations (2) and (3), with \( C_k \) the explanatory variable—characteristic of the community or social setting. The regression coefficients at this stage are \( c \) and \( d \), and the \( a \) symbols represent the error terms, since it is not likely that any set of community characteristics will fully explain variation in the individual regression coefficients, \( b \).

If one substitutes for \( b_{0k} \) and \( b_{1k} \) in equation (1) their equivalent expressions from equations (2) and (3), one obtains equation (4), which expresses the individual-level dependent variable as a function of the individual and community explanatory variables and a complex error term, represented by the term in brackets. Several features of equation (4) are worth noting. The effect of \( I_{ik} \) represented by \( (c_0 + d_0C_k) \) will vary from community to community, depending upon the value of \( C_k \). This arises from the fact that \( b_{1k} \) in equation (3) depends upon \( C_k \) and demonstrates the nature of the interaction between the individual and community variables. The ability to capture this interaction is one of the strengths of multi-level analysis, because it is often hypothesized that reactions to a programme will differ among individuals with different characteristics. For example, where a programme is stronger, differentials in contraceptive use among educational strata may be less, on the assumption that the programme will facilitate use among the less educated to a greater extent than among the more educated, who may already have other sources for their contraceptive needs. This pattern of diminished differentials in contraceptive use by education has been observed over time in a number of countries.

Also deserving mention is the structure of the error term in equation (4), particularly the fact that the magnitude of the error is dependent in part upon the value of the individual variable. As a result, the error term is not likely to be independent of the value of the individual characteristic, \( I_{ik} \), violating one of the assumptions of ordinary least-squares estimation.

Equation (5) rewrites equation (4) in an alternative form which shows that the two-stage process can be presented as a single equation containing individual and community characteristics, and interactions between them, as well as an error term, represented by the bracketed item. The nature of the error term, of course, though shown by a single term here, remains the same as in equation (4). Thus, although it is possible to represent the multi-level approach as a single equation, the underlying dynamics of the process must be kept in mind to provide adequate specification and estimation. Methods for estimating structures characterized by equations (1)-(4) have been developed by Mason, Wong and Entwisle (1983) and by Wong and Mason (1985) for the case of Gaussian (normal) error in equation (1) and
the case of a dichotomous dependent variable in equation (1).

4. Basic steps of multi-level analysis

The foregoing representation implicitly spells out the basic steps in carrying out a multi-level analysis, and this section defines them more explicitly. Additional detail for many of these steps is then reviewed below.

A multi-level analysis begins with the identification of the levels of analysis and development of the micro and macro models. Comparable data must be available on individuals as well as the macro units selected. For a cross-national study, the data for individuals will generally come from surveys; and the potential for comparative analysis has been greatly enhanced by two international survey programmes—the World Fertility Survey (WFS) and the Contraceptive Prevalence Survey (CPS)—which provide reasonably comparable data for a large set of countries. The national data on the social, economic and demographic characteristics of the country generally will be taken from its statistical system as reported in official publications or various international compendiums. Special studies that provide national data of particular relevance, such as family planning programme effort scores, may also be employed (Mauldin and Beralson, 1978; Lapham and Mauldin, 1984). On occasion, it may also be desirable to aggregate the individual-level data to develop macro-level measures appropriate to the model.

The multi-level strategy may also be applied within a single country, with communities serving as the macro level. In this case, a single survey of sufficient size with a probability sampling plan will generally provide comparable data on the individuals located in the communities sampled. The macro data concerning the communities may come from a variety of sources: official published statistics; administrative records of the family planning programme and other relevant activities; community data collected in the course of the survey, such as through the WFS community-level modules; and special data collected from the communities as part of the multi-level analysis.

Although theoretically one may carry out a multi-level analysis at three or more levels of aggregation (e.g., individual, community and country), the problems in so doing are formidable and analysis currently tends to be restricted to two levels.

After selecting the individual-level behaviour to be explained (i.e., the dependent variable), the key step is specification of a model of the underlying dynamics. In formulating these models, it is useful to proceed in the two-step fashion outlined above, first developing the micro-level explanatory variables and their hypothesized effects; and then selecting the macro characteristics hypothesized to affect the regression coefficients (intercept and slopes) of the micro equation. An adequate micro model is crucial because omission of a strategic individual-level variable may lead to omitted variable bias.

Attention should also be given to the causal ordering of the micro and macro variables, although at present it is difficult to incorporate macro indirect effects on the micro variables as well as the interaction effects already inherent in the multi-level approach (shown in equations (4) and (5)).

After development of the appropriate models and operationalization of the specified variables, the next step is estimation. The preferred approach is represented by equation (4), which recognizes the complex error term and makes use of an appropriate procedure, such as the restricted maximum-likelihood/Bayes procedure. If necessary programs for a full multi-level analysis are not available, a second-best alternative would be to estimate equation (4) or (5) with ordinary least squares or a logistic regression, depending upon the nature of the dependent variable. This alternative, which implicitly assumes that the regression coefficients given in equations (2) and (3) are determined by the macro variables without error, is often described as a "fixed-effects model".

Although the two-stage procedure can be valuable for exploratory purposes, rarely will one use it for estimation purposes, first carrying out the micro estimation indicated by equation (1) and then estimating the macro equations (2) and (3). This situation arises from both pragmatic and theoretical reasons. Where the multi-level analysis is applied within a single country, with communities serving as the macro stage, there will rarely be more than from 30 to 50 interviews per community. As a result, the estimates of the regression coefficients within community, equation (1), will be subject to large sampling errors; in addition, there will be little inherent interest in these coefficients rather than those indicated by equation (5). From a theoretical standpoint, since the regression coefficients are stochastic variables, their estimation in equations (2) and (3) will also require special techniques.

B. Development models

1. Example of models employed

To make more concrete the various issues involved in model construction, this section begins by sketching the essential elements of a multi-level analysis carried out on data from Thailand for the purpose of ascertaining the role of accessibility to family planning programme service points in contraceptive use (Hermalin and Chayovan, 1984). The major elements of the model may be set forth as follows:

(a) Individual level:
Dependent variable: current use of contraception;
Independent variables: desire for more children; wife's education;

(b) Community level:
Independent variables:
(i) Programme characteristics: accessibility (time and distance measures to various types of outlets);
(ii) Other characteristics: region; distance to district centre; distance to secondary school; presence of electricity;
Interactions: region × accessibility; accessibility × education; accessibility × desire for more children.
The analysis was carried out for the women interviewed in the 51 rural villages of the 1979 National Survey of Fertility, Mortality, and Family Planning in Thailand. (The paper cited also reports on a similar model employed with the rural villages covered in a 1972 survey.) This survey provided the data for the dependent variable and the micro-level independent variables. The community-level data were obtained from a special investigation designed to collect detailed and comprehensive information on accessibility to various sources of contraceptive services as well as on socio-economic and cultural conditions of the sample villages.\footnote{The model displayed was estimated separately for two age groups of women, those under 30 and those 30 and older. (Additional age categories might be desirable when sample size permits.) For each age group, an equation similar to equation (5) was estimated using ordinary least squares. This method of estimation might be questioned on two grounds: it does not take into account the complex error term associated with this specification; and it ignores the dichotomous nature of the dependent variable. At the time of this study, the program for the special estimation technique called for in multi-level analysis was not yet available for within-country analysis, and subsequent testing revealed that the special nature of the sampling plan (with many villages having relatively few interviews) made application of the restricted maximum-likelihood approach problematical. Since the dependent variable is binary, a logit regression is more appropriate than ordinary least squares. In this case, however, where contraceptive use is around 50 per cent, little difference in the magnitude of the regression coefficients is expected between these two modes of estimation, although the standard errors of the coefficients may well differ. (A comparison of ordinary least squares and logit regression for the 1972 survey, where contraceptive use was only 19 per cent, produced practically identical estimates of the coefficients.) A related multi-level analysis of Thai CPS data, which employs a logit regression, shows similar findings, given the differences in data and specifications (Entwistle and others, 1984).}

The emphasis here is on the general structure of a multi-level analysis and not on estimation per se. The annex to this chapter presents the results of another analysis of contraceptive use. In that annex, two types of multi-level modelling are carried out—one with, and the other without, errors in the macro equations. In both cases, a logistic response formulation is used. In general, the appropriate form of estimation will be a function of the nature of the dependent variable and the structure of the posited equations. If the dependent variable were normally distributed, one would still have to decide whether to estimate a fixed-effects model or a stochastic-parameter model. The factors underlying this choice are discussed further in the illustrative example presented in the annex.

Several features of the analysis are worth noting. The models employed only two individual-level independent variables although many characteristics were collected in the surveys. The theoretical justification for the variables selected is discussed below in the section on the choice of micro models. Likewise, there are often many community characteristics that can be incorporated; strategies for selecting among them are taken up in the subsequent discussion of the macro model. A distinguishing feature of the analysis was the use of multiple indicators of accessibility. Most studies develop one or two simple measures based on the availability of facilities within a village, or the distance (or travel time) to a specific source, or the nearest distance to any outlet (see review by Tsui, 1985). In this study, 11 different measures were constructed, ranging from time or distance to the nearest health station to weighted indices of times and/or distances to different types of outlets \cite{tamban health stations, district health centres, district and provincial hospitals}.\footnote{In the multi-level analyses, six different measures of accessibility were employed at some points to observe the extent to which different operational measures of accessibility affected the conclusions about the role of the programme. Many other features of a family planning programme can also affect contraceptive use and can be tested in a multi-level analysis, and a number of these features are described below.}

As indicated earlier, a particularly valuable feature of multi-level analysis is its focus on the interactions between the macro and micro variables. The model under discussion hypothesized two interactions between community characteristics and individual variables: one between the level of accessibility and desire for more children; and the other between accessibility and education. In the first case, one assumption is that differentials in contraceptive use between women who want more children and those who wish to stop childbearing will differ according to the level of accessibility. If higher accessibility leads women who want no more children to adopt contraception more quickly than it encourages women who want more to space their births, the differentials between these two categories should increase with accessibility. On the other hand, it can be argued that those who want no more children are highly motivated and likely to be little influenced in their contraceptive behaviour by differing degrees of accessibility, while those who still want more children are more likely to adopt contraception for spacing purposes in an environment of high accessibility. This would result in diminishing differentials between potential spacers and limiters as accessibility increases.

The other interaction effect, between accessibility and education, assumes that in villages with higher accessibility there will be smaller differences in contraceptive use among educational categories, because the less educated will gain in relation to the more educated in terms of knowledge of methods and sources and the ability to obtain supplies and services; that is, the less educated will see their costs of fertility regulation reduced faster than the more educated. Changes in differentials of contraceptive use by education have occurred in Thailand \cite{Knodel and others, 1982}, although this change over time is no assurance of a similar contraction in the cross-section.

It is possible that other community characteristics also interact with the individual variables in the same manner as accessibility. For example, educational differentials in contraceptive use may differ according to the level of ur-
urbanization or modernization, but these possibilities were not tested in this analysis.

Interactions among the macro characteristics must also be considered. The effect of accessibility, for example, may differ in areas that differ according to ethnicity or language, or by degree of modernization. In this analysis, this possibility was explored by testing for interaction between region of the country, which captures many of the cultural and social differences across areas, and accessibility. It should be noted that in terms of equations (1)-(4), this is equivalent to allowing an interaction between macro variables to affect the intercept of the micro equation (represented by equation (2)) but not including this interaction term in equation (3) as an effect on the slope of the micro equation. If interaction between macro variables is introduced into equation (3), this would result in a three-way interaction term in equation (4), incorporating the two macro variables and the relevant individual variable. Underlying theory may point to a model of this type.4

The results of the analysis were somewhat different for the two age groups. For those aged from 15 to 30, the regression coefficients indicated no significant differential in contraceptive use by educational category and no interaction between accessibility and education. There were sharp differentials in use by desire for more children and, for many of the measures of accessibility tested, a significant interaction between accessibility and this motivation variable. The nature of the interaction is to increase the differential between those who want to stop childbearing and those who want additional children in areas of high accessibility. The main effect of accessibility (i.e., its coefficient alone) was not significant, indicating that higher accessibility mainly promoted higher contraceptive use among those who wanted no more children but did little to promote spacing. Of the other community-level variables, there were significant differences in contraceptive use by region and by the level of electrification; there were no significant differences among villages according to distance to district centre or distance to a secondary school. Tests of the interaction between accessibility and region revealed that this was a significant factor only in the southern part of the country.

Among the older women, those aged from 30 to 45, the major difference in pattern from the younger was the absence of any significant interaction between accessibility and desire for more children. When a model without this interaction was estimated, it revealed significant main effects of accessibility on contraceptive use for many, but not all, of the accessibility measures developed, indicating that greater accessibility promoted contraceptive use. This effect, however, was not different among those who did and those who did not want more children. Stated otherwise, the differential in use among those who desired more children and those who did not was not significantly altered in areas with high accessibility compared with areas of lower accessibility.

These results illustrate how multi-level analysis elucidates the factors affecting contraceptive use. A strictly micro analysis would not reveal the effect of the programme and of the other community characteristics; a strictly macro model would not capture the important interaction between accessibility and the desire for more children (among younger women). Knowledge of the magnitude of the programme effect and of its interactions with other variables in the model provides the policy-maker and analyst with important information for assessing programme effectiveness and may provide clues for strengthening programme operations.

2. Development of the micro model

As stated above, it is important to have a reasonably complete model of the individual factors to avoid omitted variable bias. The view taken here is that existing micro theory concerning contraceptive behaviour is more fully developed than macro theory. The selection of the individual variables in the example just presented was guided by the formal model developed by the National Academy of Sciences Panel on the Determinants of Fertility in Developing Countries (Bulatao and Lee, 1983), as elaborated for the study of fertility regulation (Hermalin, 1983). This model is sketched in figure IV.

The model assumes that each couple has a demand for some number of surviving children that serves as a basis for assessing the sufficiency of their supply (or likely number of surviving children) at any given point. Once supply reaches or exceeds the desired number, the couple is motivated to some degree to control their fertility. Whether they do so is affected by the means of fertility regulation available and their costs. Although it possi-

Figure IV. Model of factors determining additional fertility

Figure V. Reduced model of factors affecting fertility regulation

Exogenous socio-economic and demographic factors, both individual and structural

\[ x_1 \quad x_2 \quad x_3 \quad x_4 \]

Motivation to control fertility

Use of fertility regulation

Costs of regulation


able in principle to estimate the entire structural model, it is common to focus on selected parts. The "semi-reduced" form used in the Thai analysis is illustrated in figure V. From this standpoint, the likelihood of using contraception (or another means of fertility regulation) is determined by motivation and costs. Motivation to limit childbearing is a function of the demand for and supply of children (see figure IV) and can be measured by a woman's expressed desire to have more children or by comparing the total number of children reported as ideal or desired with the actual number living.

The concept of costs is multidimensional—including economic factors (money and time to obtain knowledge and services), social attitudes (the possibility of violating current norms and facing sanctions) and health and psychic elements (the fear of trying something new which may be to some degree risky or unpleasant). These categories make clear that costs are a function of both individual and social structural characteristics. They will be determined by a couple's economic position, social standing and other traits; at the same time, a community may raise or lower costs by its prevailing social attitudes, which encourage or discourage fertility, and through the structure of the family planning programme, which determines the prices, accessibility and quality of the services provided. In the Thai example, the wife's level of education was used to capture many of the individual dimensions associated with costs—degree of knowledge, willingness to innovate, ability to meet direct and indirect monetary expenses etc. Other characteristics of the couple available in most surveys, such as husband's education and occupation, wife's labour force status and number of living children, were not included in the micro model either because they overlap considerably with wife's education or because the direction of causality is ambiguous (e.g., between number of children and contraceptive use; see Hermalin, 1983). Although the Thai example employs only two individual variables, the theoretical framework does not point to any omitted characteristics that are likely to bias either the micro or macro effects.

It should be noted that since the model was derived to explain the adoption of fertility regulation to limit births, its application to the use of contraception for spacing is more problematic. This is one reason that the analysis was carried out separately for two age groups, because contraceptive users in the older age group are more likely to be using for limiting than those in the younger group. Stratifying by age also helps control for life-cycle factors (duration of marriage, numbers of children) which affect the likelihood of contraception.

The theoretical approach followed in the Thai example is, of course, not the only one that can be adopted. The main purpose of presenting this example was to demonstrate the importance of developing a conceptual framework to guide the selection of a parsimonious number of individual-level variables and to avoid circularities in causation that render the results meaningless. Even within the National Academy of Sciences framework shown in figure IV, models other than that presented can be developed. For example, it may be desirable to use as independent variables the exogenous individual characteristics that determine motivation (the \( X_1 \) variables shown in figure V). The framework can prove helpful here as well since figure IV indicates that any exogenous variable selected must be justified as a determinant either of demand or of supply of children, or as a determinant of cost.

3. Development of the macro model and choice of interactions

This section takes up the problems associated with selecting the community and programme characteristics to include in a multi-level analysis and the interactions to be incorporated. The social and economic characteristics are taken up first, followed by the choice of programme characteristics.

If the reduced model presented in figure V is followed, one is interested in aspects of the community that may have a bearing on the costs of adopting contraception, where costs represent the complex of dimensions described above. Current theory provides less guidance for the choice of macro characteristics than for the micro variables. Many aspects of community structure could have an effect on costs and it is difficult to specify a parsimonious list. One broad category concerns the extent to which the community has contacts with the "outside world" through the mass media. This would include not only the prevalence of movies, television, newspapers and magazines but the content of the messages received. Programmes and materials that foster aspirations for new life-styles should not only increase the motivation to adopt fertility regulation but reduce the subjective costs of experimenting with con-
traception (Freedman, 1979). The various measures of modernization commonly obtained, such as educational and health facilities and the availability of electricity and modern goods, operate in a similar fashion.

Other measures of relevance would attempt to discern structural factors that affect the likelihood of a critical mass of innovators and the speed of diffusion. Depending upon the society, it is suggested (Hermalin, 1985) that possible indicators of this process might include:

(a) Size of the middle class and measures of income distribution or measures of the concentration and distribution of land holdings;

(b) Distribution of the labour force, with particular attention in some settings to the degree to which agricultural families engage in off-farm employment;

(c) Ethnic distribution of the community to identify the possible existence of enclaves that hinder community-wide diffusion of ideas;

(d) Existence and utilization of farmer associations and other organizations that might serve to readily diffuse new information;

(e) Type of political structure and the nature and popularity of the leadership;

(f) Ecology of the community, including its distance from urban centres which might serve as a source of diffusion of new ideas.

Thus, a key issue in multi-level analysis is data reduction among the potentially large number of macro variables. There is no simple solution to this problem. Strategies sometimes employed, such as arbitrary index construction, stepwise regression or factor analysis, are atheoretical and do little to illuminate the basic processes. A preferred approach would be first to inform the choice of macro characteristics through study of a country's culture and socio-economic structure, and discussions with knowledgeable observers about local and regional variations. A second step might include a separate analysis of all the macro data to identify the degree of correlation across items and to detect distinct dimensions. This might be followed by the utilization of confirmatory factor analysis (Long, 1983) in which one tests for the coherence of indicators around underlying constructs, specified in advance.

In using multi-level analysis for evaluation of the impact of a family planning programme, particular attention should be paid to those aspects of the programme which may contribute to variations in contraceptive use. The Thai example described above permitted assessment of indices of travel time and distance to various types of outlets. But many other aspects of a programme may influence use. One suggestion is that the concept of accessibility be conceptualized as the objective supply environment whose components include not only distance and travel time but the ease, convenience and cost of travel, as well as the range, cost and quality of services offered (Hermalin and Entwistle, 1983). Each of these characteristics may directly influence the cost of adopting contraception. In addition, other aspects of a programme may affect the demand for contraceptive services, particularly those associated with the informational and educational efforts of the programme.

Which of these programme features should be incorporated into the analysis depends upon the specific country situation. Some of these dimensions may not vary across communities and thus are not relevant to the analysis. For example, the price of contraceptive services or the hours of clinic operation may be uniform across communities. The goal is to include salient programme features that vary from community to community. Discussions with programme administrators and knowledgeable observers can assist in identifying the appropriate programme variables.

Attention must also be paid to availability of contraception from non-programme sources because this factor can influence both overall contraceptive use and the level of use from the programme. In the former case, variation across communities in availability of services from non-programme outlets can be an important effect on the likelihood of contraceptive use. But even if the dependent variable is contraceptive use from programme sources, the level of non-programme availability is salient, since non-programme outlets may reinforce and enhance the utilization of programme outlets or may compete with them. One possible way to capture this process is to include an interaction term between programme and non-programme accessibility, as well as each level of accessibility separately.

Other possible interactions among the macro variables were noted above in the Thai example. In particular, it is important to be alert to aspects of the community that might interact with programme characteristics. These aspects may be cultural (ethnicity, language), ecological (terrain, transport facilities, marketing patterns) or related to levels of development.

Examples of interactions between macro and micro variables also were given above. Identification of plausible cross-level interactions is aided by considering the two-stage process represented by equations (1)-(3). Inclusion of a macro-micro interaction term is equivalent to asserting that the macro variable has an effect on the micro regression coefficient, so underlying theory should provide a rationale for changing differentials in the micro variable according to levels of the macro variable. In setting forth the interactions, it is desirable to follow a hierarchical design. This means that macro variables included as interaction terms (with micro variables or other macros) also appear as main effects in equation (5). For cross-level interactions, this is equivalent to saying that any macro variable hypothesized to affect a micro regression slope in equation (3) should also be included as an effect on the micro equation intercept in equation (2). It is reasonable to assume that any variable that alters the way another variable influences the dependent variable also has a direct effect on the dependent variable.

In developing the macro model, it is also important to take into account the dynamic aspects of the process under study. For example, prior levels of accessibility have implications for current patterns of use. Two villages currently equal in their travel time to outlets may well have displayed different levels of accessibility in the past, with consequences for contraceptive use that continue through time. A similar problem arises in modelling the effect of elements of modernization on fertility.
behaviour. In so far as the theory points to lags in the response to broad social structural changes, this should be reflected in data collection and modelling. A related need for more effective modelling is to collect information on the processes that lead to differentiation among communities on key characteristics. To illustrate from the Thai example, one may ask to what extent family planning facilities are located in accord with other services and amenities in the area, or the perceived receptivity of the community; and what factors lead some communities to have a higher percentage of homes electrified while others have no electricity. Attention to questions of this type will help ensure a properly specified causal model and point to the correct dating of the key macro variables.

Up to this point there has been an implicit assumption that the dependent variable of interest is current use of contraception or current use of contraception from programme sources. In evaluating a programme, however, the focus may be on the use of specific methods, because methods vary in terms of the facilities and personnel needed to distribute them. This shift in the dependent variable complicates matters because the availability of competing methods, as well as of the method in question, must be taken into account. In addition, the dependent variable in such models must accommodate multiple options (e.g., use of a particular method, use of some other method, no use). One author (Jones, 1984) uses multinomial logistic models for these purposes.

C. SOURCES OF DATA

Brief reference has already been made to the sources of micro and macro data for multi-level analysis. This section takes up a few special issues that arise in carrying out multi-level analysis within a country for the purpose of programme evaluation.

1. Individual-level data

Surveys are likely to be the major source of individual data required for programme evaluation analyses, although public-use tapes of census data or service statistics might provide the basis for specialized investigations of such topics as factors affecting discontinuation of contraceptive use. Surveys already conducted, either as part of an international programme like WFS or CPS or from local auspices, may be used. They must, however, contain the requisite information, be based on a representative sampling plan and contain a sufficient number of interviews in a reasonable number of communities. The words “sufficient” and “reasonable” cannot be defined precisely but a range of 30-50 interviews in 50 or more communities serves roughly as a lower bound. Attention should also be given to the definition of the sampling cluster (Casterline, 1984). In some cases, these are actual political or social units, which also have administrative identity so that census and other data are likely to be available. In other cases, the units chosen as sampling clusters are not independent arenas of social and economic interaction and one may want to aggregate to a larger unit. Aggregation may also be necessary if the number of interviews per sampling cluster is too small, although this will reduce the number of macro units available for the multi-level analysis.

The foregoing considerations should be taken into account when designing a survey that will also serve as a basis for multi-level analyses. The number of interviews per community, the number of communities and the definition of the sampling cluster all require attention along the dimensions just addressed. For example, given the same average number of interviews per community, a sampling design that produces less variance in sample size per community is to be preferred to one that produces greater variance, since the latter will yield more communities with a small number of interviews.

The content of the questionnaire should produce the information needed for each individual woman or couple. In general, this will include items on current contraceptive use, the method used and the source of the method, particularly whether it is a programme or non-progamme source; and information on status, attitudes and behaviour likely to serve as explanatory variables in the micro model. Additional data collected from each couple or household may prove helpful in structuring the macro model or in investigating the relation of the macro and the micro characteristics. This information would include data on the history of contraceptive use and the presence of various amenities and durable goods in the household. Items of this type might be incorporated directly into the micro model or might serve as a more accurate guide to community-level characteristics than similar data obtained from other sources. For example, the item on the history of contraceptive use would indicate the recency of contraceptive use and assist in identifying the appropriate lags for the macro programme variables; a household response on the presence of electricity is likely to provide a more accurate estimate of the proportion of homes electrified in a community than the report of a village headman. The same strategy can be employed to measure certain dimensions of programme accessibility. As an illustration, consider the question of programme quality, involving such aspects as waiting time at clinics, privacy, courtesy and perceived professionalism of the staff. These facets of programme operations are difficult to obtain from programme personnel and administrators because the responses may be self-serving, do not exist in programme records and are likely to be unreliable when based on the impressions of one or two informants or on brief observation. In situations where prevalence is reasonably high, responses from individual women on aspects of programme quality can be aggregated to form a community-level measure of programme quality. The guiding idea is that, although each respondent may be fallible to a degree, collectively their responses probably serve to rate communities accurately by the quality of services provided.

The converse situation should be noted. In CPS and many WFS efforts, it is common to ask respondents about travel time or distance to various sources of contraception; and these data are sometimes employed as individual characteristics in accounting for contraceptive use. This practice tends to produce perceptions based on sources known, preferred and utilized which are partially a function of a couple's pattern of con-
traceptive use (Hermalin and Entwistle, 1985). For this reason, it is circular to use these data as determinants of use. The authors recommend that data on travel time and distance as well as several other facets of programme operation be collected at the macro level.

2. Macro-level data

With respect to possible sources of macro data, it is useful to distinguish between situations in which the analyst must use existing data and cases in which new data can be collected. In the former situation, there still may be a wide array of data sources: census and administrative information; data from the family planning programme; and special investigations that may have been conducted as part of a survey, such as the community-level module employed by WFS on a number of occasions. The analyst must, of course, evaluate the suitability of the data for the proposed analyses as well as their reliability. In some cases, the desired macro data may not be available or be too inaccurate. Special attention should be paid to the methods of data collection.

As an example, most observers agree that the community data obtained through the WFS modules were not collected with the same care and thoroughness which characterized the individual interviews, and the field procedures used are not well documented. The general practice was to collect the community data while the survey team was interviewing in the community, usually by having the team supervisor interview the village headman at the end of the team’s stay in the village. This practice limited the supervisor’s ability to be knowledgeable about the community or to become acquainted with the village leaders. The few tests of the reliability and validity of village data carried out suggest potentially serious problems of reliability on key variables (Casterline, 1984). In addition, Chayovan and Knodel (1985), in pre-testing the feasibility of group interviews, note sizeable variation in the responses from different informants on the existence of or proximity to various services. In some countries, on the other hand, community data were collected by special investigators after the completion of a CPS or WFS, and this added attention probably improved reliability.

Many of the distinctive strengths of multi-level analysis come to the fore when the analyst can influence the content of the macro data and the modes of data collection. These advantages include:

(a) The ability to refine hypotheses about salient macro characteristics by interviewing knowledgeable observers and programme administrators, conducting informal individual and group interviews etc. The goal is to assemble a succinct list of the community and programme characteristics that are thought to influence the behaviour in question (e.g., contraceptive use);

(b) The ability to develop appropriate strategies for gaining accurate measures of the hypothesized macro characteristics. A wide battery of data collection techniques may be employed including: actual measurement in the field of distances from community or neighbourhood centres to specified types of outlets; interviews with groups of knowledgeable informants (Chayovan and Knodel, 1985) or with particularly influential leaders; utilization of programme records on staffing and other features of outlets; and aggregation of individual survey responses, as described above.

Most of these advantages, it should be noted, hold regardless of whether the individual-level survey has already been undertaken. In cases where the micro survey has been completed, however, there will be no opportunity to influence the content of the questionnaire so that some items of relevance will be lost either for the micro model or, through aggregation, for the macro model. A good example of the collection of community-level data well after the micro surveys is illustrated by two researchers (Chayovan and Knodel, 1985), who obtained data for the years 1969, 1972 and 1979 in an investigation carried out in 1983.

These approaches to macro-data collection also illustrate the inherent cost-effectiveness of multi-level analysis. Given the existence or plans for a survey, the macro data need only be collected for the communities covered by the individual survey, so that even extensive data-collection activities can be carried out at a fairly modest costs. It is desirable to ascertain that the macro units selected in the sampling plan are representatively chosen.

D. ADDITIONAL PERSPECTIVES ON MULTI-LEVEL ANALYSIS

This paper has reviewed the potential and limitations of multi-level analysis with special reference to the study of contraceptive behaviour. Conceptually, this strategy avoids the disjunction between strictly micro and strictly macro analyses, permitting the use of both types of variables in a manner compatible with theoretical frameworks. In addition, it reduces the over-reliance upon surveys for data on group characteristics that are more easily measured at the macro level, such as travel time or distance from a village to a specified outlet.

Several other benefits are associated with using the multi-level strategy for the study of contraceptive behaviour. It encourages close co-operation between researchers and policy-makers to develop appropriate models and to identify the salient programme factors which need to be taken into account. This should also ensure greater utilization of research results. Contraceptive behaviour is investigated in the broader context of the determinants of fertility by combining community-level programme data with social structural factors. At the same time, the multi-level strategy can produce direct guidance to administrators and policy-makers about specific features of their programmes that are more or less successful.

Despite the advantages, several limitations must also be mentioned. Multi-level analysis is not a strategy that can be applied mechanically. There are no set formulae and no pre-specified measures. The development of appropriate micro and macro models and careful attention to their interrelationships are necessary first steps. Results are likely to vary with the models employed. Problems of estimation and data reduction must also be recognized. The present data-collection abilities often produce a wide array of community-level data, but the
social structure theory used here is often too general to provide guidance for the selection of specific variables. Improved theory will also be needed to capture the increasing use of contraception for spacing, because existing theory focuses on its use for the purpose of limiting childbearing.

On balance, multi-level analysis is a useful tool in the evaluation of programmes because it can measure programme effects while controlling for many other factors, and it can assist in identifying specific programme elements that contribute to variation in contraceptive prevalence.

NOTES

1 Eeden and Hüttn (1982) provide a general treatment and an extensive literature review, while Boyd and Iversen (1979) treat a number of the methodological issues.

2 This investigation is described in Chayovan and Knodel (1985).

3 The construction of these measures is described in some detail in Chayovan, Hermalin, and Knodel, 1984.

4 An example from a cross-country multi-level analysis is given in Entwisle, Mason and Hermalin (1984).

REFERENCES


Section by Zenas Sykes.


Annex

THE MULTI-LEVEL APPROACH: ILLUSTRATIVE EXAMPLE

William M. Mason*

This annex illustrates multi-level analysis with fixed- and stochastic-parameter models. In it, the dependent variable, current use of an

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efficient method of contraception, is measured dichotomously (using or not using); and logistic response formulations are used to estimate relationships based on actual data.

Although the differences between fixed-effect and stochastic-parameter multi-level models are discussed below in detail, an initial summary of the key differences may be helpful. Multi-level modelling assumes two levels of observation — micro and macro (contextual). At the micro level, the same regression specification is applied within each context. At the macro or contextual level, the parameters of the micro specification are treated as functions of macro variables, one function for each type of micro parameter (e.g., intercept, coefficient of the first regressor). Each of these functions constitutes a macro equation. If the macro equations are conceptualized to allow for errors (disturbance terms), then the multi-level model is said to be a stochastic-parameter formulation. If the macro equations are conceptualized to have no disturbance terms, then the multi-level model is said to be a fixed-effect or fixed-parameter formulation.

Whether the analyst chooses to allow for macro errors has implications for subsequent uses of the information, as well as for estimation and computation. This illustration emphasizes the conceptual differences between fixed- and stochastic-parameter models for multi-level analyses; since these differences will eventually, and ultimately, determine estimation and computation decisions.

As present, the decision to use fixed- or stochastic-parameter multi-level modelling does not rest on conceptual issues alone; the relative costs of implementing the two perspectives also matter. It is possible and practical to estimate multi-level fixed-parameter models using standard estimation procedures, such as are available in widely distributed statistical computer packages (e.g., SAS, BMDP, GLIM and S-plus). It is less practical, although possible, to estimate multi-level stochastic-parameter models because the major statistical packages cannot be used easily (or at all, in most instances) for this purpose.5 Further, the computations involved in fixed-parameter approaches are less time-consuming, and hence less costly, than those involved in stochastic-parameter approaches. The importance of these differences is likely to decline, however, as access to computers and software continues to diffuse.

A major goal of this annex is to illustrate the perspective from which multi-level stochastic-parameter formulations seem to arise. In so doing, the conceptual reasons suggesting the need for a way to estimate such models should become more clear. It is not essential to describe estimation procedures in order to achieve this expository goal. However, because the illustration requires the use of differing methods of estimation, it may be helpful to mention them at the outset. The method used here for the estimation of multi-level stochastic-parameter models with a dichotomous dependent variable is that of Wong and Mason (1985), which is based on a combination of maximum-likelihood and Bayes procedures. The method of estimation used for multi-level fixed-parameter (or fixed-effect) models is that of maximum-likelihood for logistic regression. This is a standard treatment for regression models with dichotomous dependent variables, and it poses no special problems for multi-level analysis if the researcher is willing to make certain restrictive assumptions, which are discussed below.6

Because the empirical illustration used is based on a dichotomous response variable, only one type of stochastic-parameter model for multi-level modelling is discussed. Other models are appropriate under different conditions. In particular, if the response variable is normally distributed conditional on the micro regressors (i.e., the case of normal errors), it is possible to estimate a stochastic-parameter model for multi-level regression. Paralleling the distinction between fixed- and stochastic-parameter approaches for modelling a dichotomous dependent variable in multi-level analysis, separate treatments for the case of normally distributed errors are also available. Mason, Wong, and Entwisle (1983) present a combined maximum-likelihood Bayes procedure for estimating multi-level stochastic-parameter regressions. The usual method of estimation of multi-level fixed-parameter models is that of maximum likelihood for the case of normally distributed errors. Herminin, who made the data for this annex available; L. J. Neidert and M. Miele, who assisted in data preparation; A. F. Anderson, who programmed the multi-level computations described here; C. Crawford, who TEXed the document; and B. Entwisle and G. Wong, who provided helpful comments at various stages.

The standard computational procedure for this is ordinary least squares. Restrictive assumptions are again necessary for this type of multi-level fixed-parameter model.

A. Data

The data for this problem concern country A. For this country, a large cross-sectional sample survey was conducted in 1972. The focus of the survey was on fertility and related behaviour. The respondents were married women in their reproductive years. Information was collected not only about the individual respondents but about the villages in which they lived. Thus, there are two levels of observation—individual and village. The analyses reported here are based on 4,327 women living in 56 villages.

The subsample of women used in these analyses were aged from 19 to 42 and not pregnant at the time of the survey, did not believe themselves infecund; had no missing information on their age, education and current contraceptive use; and, if sterilized, had undergone the procedure for contraceptive reasons.

The village-level data are the same as those used by Hermelin (1979), who presents and discusses the actual observations for 25 variables measured on the villages.

B. The Problem

Numerous theoretical and empirical studies consider the determinants of contraceptive use in countries undergoing, or poised for, fertility transition (e.g., Entwisle, Hermelin and Mason, 1982 and 1984; Entwisle and others, 1984; and Entwisle, Mason and Hermelin, 1984). On the basis of this prior knowledge, contraceptive use should be more common among respondents with more education and among older respondents. More highly educated women are more likely to be innovators in a variety of areas, including fertility behaviour. They are more likely to gain from contraception, especially for fertility limitation as distinguished from spacing purposes, because they are more likely to occupy positions in the labour force, and in society more generally, in which limiting fertility is perceived to be economically beneficial for the family. Similarly, older women are more likely than younger women to want to terminate childbearing, having already borne children in acceptable numbers and, in relation to younger women, deriving somewhat less benefit from continuing to reproduce.

The possibility of variability across social settings in the impact of micro characteristics on contraceptive use is addressed by a number of authors (Entwisle, Hermelin and Mason, 1982 and 1984; Entwisle and others, 1984; Entwisle, Mason and Hermelin, 1984; and Wong and Mason, 1985). Consonant with much other research on the determinants of contraception, these authors suggest two potentially important dimensions that could underlie setting variability, should it exist, in the micro parameters: socio-economic conditions and family planning programme inputs. In addition, these authors provide a priori sign hypotheses for the effects of these dimensions on contraceptive use and provide the rationale for the hypotheses. Although this annex cannot rehearse the theoretical development of the particular substantive problem, the task of developing reasoned hypotheses is, if anything, more important in multi-level analysis than in single-level analysis, because so many of the potential parameters in the model describe (cross-level) interactions as distinguished from more readily interpreted additive effects.

C. Micro Specification

In multi-level analysis as presented here and as conceived by Mason, Wong and Entwisle (1983) and by Wong and Mason (1983), it is essential that the micro specification be identical in each context. It is possible to relax this constraint to allow for contextually unique characteristics (Wong and Mason, 1983), but such complexity is unnecessary for present purposes, which pertain to within-country analyses. The need to allow for contextually unique characteristics is more likely to occur in comparative multi-level analysis.

How is the micro specification to be arrived at? For the problem at hand, analysis began with inspection, based on the entire sample of in-
individuals, of the relationship between the logit of currently contracepting and educational attainment, with education scaled by years of schooling completed. Data exploration suggested that this relationship could be treated as linear. Inspection of the relationship between the logit of contraceptive use and age suggested a monotonic but non-linear relationship, with the rate of increase in contraceptive use decreasing markedly after age 30. Empirical consideration of several formulations for the age effect led to the following transformation of age: the natural logarithm of (age − 18). The principal advantages of this transformation, as opposed to a squared term in age or splines in age, are that collinearity among the regressors is minimized, the number of parameters to be modelled at the macro level is kept to a minimum and it is unnecessary to partition the data by age group. These are significant advantages, because part of the analysis consists of estimating the micro model within contexts. For the small context sample sizes typically available for individual-village analyses, it is helpful to reduce collinearity and to keep the context sample size as large as possible, in order to be able to estimate the within-context parameters.

D. Analysis

Analysis begins with data exploration based on the entire micro data set. As noted above, a logistic regression formulation, appropriate for a dichotomous response variable, is used with previously selected regressors (education and age). At issue is the exact functional form of the logistic regression. Balancing simplicity and parsimony against the slightly better fit that more complex specifications provide, the micro specification employs education scaled in years of school completed and a monotonic but non-linear transformation of age. The estimated form used is of a fixed-effect logistic regression\(^2\) of current use of an efficient method of contraception on education and transformed age. The results are given below:

\[
\text{Estimated logit (EFF)} = -2.719 \\
\quad \quad \quad \quad \quad \quad (0.169)
\]

Education measured as years of schooling completed, \(ED\) .............. 0.0698 \\
\quad \quad \quad \quad \quad \quad (0.000907)

\(\log_{e}(\text{age} - 18), TAGE\) ......................... 1.136 \\
\quad \quad \quad \quad \quad \quad (0.0633)

Goodness of fit ........................................ 377

Degrees of freedom ...................................... 2

Goodness of fit is the difference between \(-2\) in (likelihood) computed for the model estimated here and the null model. The null model contains an intercept but no regressors. Degrees of freedom is the difference between the null model and the model estimated here in the number of regressors. EFF refers to efficient contraceptive methods. The subscripts \(i\) and \(j\) refer to individual and village characteristics, respectively.

This logistic regression shows that, for these data, current contraceptive use increases with education and age. To clarify the exact nature of these effects, table 14 presents the predicted logits and probabilities of contraceptive, conditional on education and age, evaluated at low, middle and high values.\(^2\) The table shows that the education effect is modest compared with the age effect, which increases markedly from ages 20 to 30 and moderately from ages 30 to 40.

Having established the exact form of the micro model, it is now possible to consider whether there is variability, and systematic variability, in the parameters of the micro specification. Estimating the micro model separately for each village is a way of initiating this assessment. Table 15 presents descriptive information on the variability of the estimated micro coefficients across villages. Only the upper panel of the table is of concern at this point in the discussion. The upper panel of table 15 shows that over villages, all three coefficients range from positive to negative, with averages similar to the corresponding coefficients in the pooled logistic regression presented above.

Despite the relatively large village sample sizes, summarized by the stem-and-leaf diagram (Tukey, 1977) presented below, many of the

| Table 14. Estimated logits and probabilities of current use of an efficient contraceptive method, conditional on education and age\(^*\) |
|------------------------|-----------------|-----------------|
| Age | Education | % Use | Logit (EFF) |
| 20 | 0.094008 | 1.922 | -7.33 |
| 30 | 0.522208 | 2.120596 | -0.48 |
| 40 | 0.103408 | 0.791796 | 0.50 |

Note: Numbers in brackets are estimated probabilities; other numbers are logits.

\* Using the logistic specification for which the estimated equation is presented in the text.

| Table 15. Characterization of within-context coefficients |
|------------------------|-----------------|-----------------|
| Coefficient | Minimum | Maximum | Mean | Standard deviation |
| Intercept | -4.82 | 1.91 | 0.92 | 0.79 |
| Education effect | 0.05 | 0.074 | 0.06 | 0.06 |
| Age effect | 0.50 | 1.91 | 1.13 | 0.33 |

Note: Computations for the means and standard deviations use the usual sample definitions. These computations are unweighted and based on 56 villages. The label ‘Classical maximum likelihood within-context estimator’ refers to the standard fixed-effect logistic regression model applied separately to each context. The label ‘Posterior within-context estimator’ refers to the method of Wong and Mason (1985) for computing strengthened within-context coefficients based on a multi-level specification. See text of this annex for further discussion of strengthened coefficients.

within-village coefficients, especially the education coefficients, are not statistically significant by usual criteria. This is not necessarily a critical problem for multi-level analysis, nor can any conclusions about the outcome of a multi-level analysis be drawn at this point.

In the stem-and-leaf diagram, which is a listing of all village sample sizes and describes the distribution of the village sample sizes, there are, for example, two villages with 43 persons and two villages with 129 persons. The left-hand side of the stem (vertical line) represents 10s; the right-hand side represents units (leaves). The first line displays one 4 (10s) and two 3s (units) and is interpreted as signifying two times 43. Likewise, one 12 (10s) and two 9s (units) reads two times 129 (Tukey, 1977, chapter I): 4 334 5 01455555678 6 2234444789 7 0012244556 8 112235 9 168 10 3335 11 2556 12 7799

Is there systematic between-village variability in the parameter estimates of the micro model? This possibility can be checked by plotting the coefficient estimates against potentially relevant village-level variables. Indeed, to assess the potential effects of macro variables, the within-village intercepts, education coefficients and age coefficients
were plotted against 25 village-level characteristics, for a total of 75 plots (not shown here). That is, all of the intercepts were plotted against each village-level variable, as were all of the education and age coefficients. Inspection of these plots showed that one dimension, the educational level of the village, was clearly an important determinant of two of the types of estimated micro coefficients, namely, the intercepts and age coefficients. So important is this variable that several different operationalizations of it yield equivalent results. The operationalization selected here is a measure of the percentage of females aged 15 and over, not in school, who were primary-school graduates or higher in 1970 (PSG). Of the family planning programme variables, the most important is this input measure: cumulative number of woman-months of programme field-work per 10,000 married women aged 20-44 (FPW). Whereas a village-level education variable would have been selected from a purely atheoretical search, none of the family planning programme variables would have been, because their associations with the micro coefficients are weak. The FPW measure is carried along in this illustration, however, because it is important to assess its impact in a multi-level specification. That is, it is insufficient to rest the case of a null effect on a scatter plot alone, especially when the micro coefficients have been estimated using the standard logistic regression models.

Table 16 consists of a village-level correlation matrix, the upper part of which summarizes the associations of the education and family planning programme variables with each other and with the micro coefficients. Only the first four rows of table 16 are of concern at this point in the discussion. From rows 1-4 of table 16 it can be seen that education composition, PSG, is more highly correlated than programme input, FPW, with the intercepts and age effects, and that PSG and FPW are more highly correlated with each other than FPW is with either the intercept or age coefficient. This suggests that in a multi-level logistic regression, however estimated, FPW will have no effect. The low correlations between the education coefficient and both PSG and FPW suggest that the education coefficient varies randomly across villages.

<table>
<thead>
<tr>
<th>No</th>
<th>$\beta_0$</th>
<th>$\beta_1$</th>
<th>$\beta_2$</th>
<th>PSG</th>
<th>FPW</th>
<th>$\beta_0$</th>
<th>$\beta_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\beta_1$</td>
<td>-0.28</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.01</td>
<td>-0.13</td>
</tr>
<tr>
<td>2</td>
<td>$\beta_1$</td>
<td>-0.96</td>
<td>0.13</td>
<td>-</td>
<td>-</td>
<td>0.01</td>
<td>-0.13</td>
</tr>
<tr>
<td>3</td>
<td>PSG</td>
<td>0.54</td>
<td>0.08</td>
<td>-0.51</td>
<td>-</td>
<td>0.01</td>
<td>-0.13</td>
</tr>
<tr>
<td>4</td>
<td>FPW</td>
<td>-0.30</td>
<td>0.19</td>
<td>0.22</td>
<td>-0.43</td>
<td>-0.01</td>
<td>-0.13</td>
</tr>
<tr>
<td>5</td>
<td>$\beta_0$</td>
<td>0.65</td>
<td>-0.98</td>
<td>0.43</td>
<td>-</td>
<td>0.01</td>
<td>-0.13</td>
</tr>
<tr>
<td>6</td>
<td>$\beta_1$</td>
<td>0.67</td>
<td>0.13</td>
<td>0.04</td>
<td>-0.02</td>
<td>0.01</td>
<td>-0.13</td>
</tr>
<tr>
<td>7</td>
<td>$\beta_2$</td>
<td>0.66</td>
<td>-0.97</td>
<td>0.42</td>
<td>0.09</td>
<td>0.01</td>
<td>-0.13</td>
</tr>
</tbody>
</table>

Note: $\hat{\beta}$ denotes use of the maximum-likelihood estimator for the classical fixed-effect logistic regression model and $\beta$ denotes use of the posterior within-context estimator defined by Wong and Mason (1985) (see text for further discussion of the posterior, or strengthened, within-context estimator). The subscripts 0, 1 and 2 refer, respectively, to the intercept, the education effect and the age effect. PSG = primary-school graduates; FPW = programme field-work.

By this point in the analysis, the difficult decisions have been made; those which remain include the choice of a procedure with which to estimate the multi-level model and final specification of the variables to be included in the complete multi-level model. To take stock of the progress, it helps to refer to several equations. The micro model is given by

$$
Logit(\text{EFF})_i = \beta_0 + \beta_1ED_i + \beta_2TAFE_j
$$

(1)

where $i = 1, \ldots, n_j$ refers to individual observations within contexts and $j = 1, \ldots, n$ refers to contexts (in this analysis, $J = 36$); EFF is the dependent variable, which is a measure of contraceptive use; ED denotes education; and TAGE denotes transformed age.

The parameters of the micro model are conceptualized to vary as a function of macro characteristics. Original substantive concerns suggested that both PSG and FPW should affect the micro coefficients. Under that hypothesis, the macro model is given by

$$
\beta_{ij} = \gamma_{0j} + \gamma_{1j}PSG + \gamma_{2j}FPW_i + \epsilon_i;
$$

(2.1)

$$
\beta_{ij} = \gamma_{0j} + \gamma_{1j}PSG + \gamma_{2j}FPW_i + \epsilon_i;
$$

(2.2)

$$
\beta_{ij} = \gamma_{0j} + \gamma_{1j}PSG + \gamma_{2j}FPW_i + \epsilon_i.
$$

(2.3)

In these equations, the $\epsilon_{ij}k = 0, 1, 2$, are macro errors assumed independent over $j$ for fixed $k$, but allowed to co-vary across macro equations, just as is usually the case for a block of related equations. For this reason, the full multi-level model is also known as a "covariance components model".

The full multi-level model is given by equation (1) together with equations (2.1)-(2.3). Equivalently, substitution of (2.1)-(2.3) into (1) yields

$$
Logit(\text{EFF})_i = \gamma_{0j} + \gamma_{1j}PSG_i + \gamma_{2j}FPW_i + \epsilon_i
$$

(3)

$$
\gamma_{0j} + \gamma_{1j}PSG_i + \gamma_{2j}FPW_i + \epsilon_i
$$

(3)

Comparison across the two forms of the full set of equations, (1) and (2.1)-(2.3), as against (3) shows that the coefficients of the macro equations sustain these interpretations: $\gamma_{0j}$ is the overall intercept of the multi-level model; $\gamma_{0j}$ is the main effect of PSG; $\gamma_{0j}$ is the main effect of FPW; $\gamma_{1j}$ is the main effect of education; $\gamma_{1j}$ is the micro-macro education interactive effect; $\gamma_{1j}$ is the micro-macro education-programme interaction effect; $\gamma_{1j}$ is the main age effect; $\gamma_{1j}$ is the micro-macro age-educational composition interactive effect; and $\gamma_{1j}$ is the micro-macro age-programme interactive effect. Since all of the $\epsilon$ coefficients describing either main or interactive effects in the logit metric, it follows that one can develop hypotheses about them and interpret the $\epsilon$ just as would be done in standard logistic regression. Furthermore, one can also plot estimates of the $\beta_{ij}$ against macro variables in order to gain impressions of likely direction and strength of particular $\epsilon$.

The initial examination of zero-order macro plots suggests that estimation of the full multi-level specification will result in: $\gamma_{0j} > 0$, $\gamma_{0j} \approx 0$, $\gamma_{1j} \approx 0$, $\gamma_{1j} \approx 0$, $\gamma_{1j} < 0$, and $\gamma_{1j} \approx 0$. Also, the positive mean education effect reported in table 15 suggests that $\gamma_{0j}$ should be positive. In addition, a priori substantive considerations, the results of the pooled logistic regression, the clear positive mean age effect over villages (table 16) and the negative interaction effect suggested by the correlation between the education coefficient and PSG, as well as the scatter plot between these variables, all suggest that $\gamma_{1j}$ should be positive. Lastly, on a priori grounds and the evidence thus far, $\gamma_{1j}$ should be negative (corresponding to a probability less than 0.5) contrasting illiterate young women living in environments in which most people are literate and in which no family planning programme effort is being made should be a minority.

E. Choice of Statistical Model

Testing the tentative conclusions reached thus far requires a statistical model. The two alternatives available (apart from the nonfundamental choice between, for example, probit and logit models) are the standard fixed-effect logistic response model and the stochastic-parameter logistic response model.

In a fixed-effect model, the specific contexts are assumed to be a focus of interest, just as are the groups or categories in a classical fixed-effect analysis of variance. From this perspective, the use of macro variables instead of indicator variables for contexts is simply a way to structure parsimoniously the between-context contrasts. A fixed-effect model containing micro and macro variables, as well as micro-macro interactions, can be arrived at without a multi-level conceptualization and without specifying the dependence of micro parameters upon macro characteristics.

A fixed-effect specification can also be arrived at by assuming that the macro equations do not contain error terms, that is, that the $\epsilon_{ij}$ are uniformly zero. This is evident from the equivalence of equation (3) with the combination of (1) and (2.1)-(2.3). This does mean that specifying no macro error terms is equivalent to assuming that the contexts are fixed and that interest is confined solely to the observed contexts in a particular analysis problem? Not necessarily. However, specification of no macro error terms does require the analyst to postulate not only that any new contexts added to the analysis, or collected in a replication, would have the same values on the macro predetermined variables (e.g., PSG and FPW), but that these new contexts would have the same micro
coefficients. That is, the specification of no macro error terms requires the analyst to assume that any additional contexts observed would merely provide replicates of, for instance, the combinations (FB_{kj}, PSG_{j}, FPW_{j}), for j = 1, ..., J; k = 0, 1, 2. This assumption is unrealistic on two grounds: First, it does not allow for the possibility that the macro coefficients for a new set of contexts with the same macro variables could ever be different. Secondly, it assumes that the analyst has specified perfectly the determinants of the micro coefficients. Thus, suppression of the macro error terms exacts a toll in the realism of the underlying assumption of the model, given that the analyst wishes to treat micro coefficients as endogenous with respect to macro characteristics, or given that the analyst’s ultimate focus remains with the particular set of contexts studied in a particular analysis.

The stochastic-parameter approach can be arrived at in three ways. Equation (3) is an instance of a mixed model, in which there are fixed effects (the \( \eta \)) and random effects (the \( \alpha \)). Mixed models arise from situations in which groups or contexts are sampled, and there is interest in generalizing from the sample to a larger population. From the standpoint of the macro equations (e.g., equations (2.1)-(2.3)), allowing for the \( \alpha \) is equivalent to assuming that the \( \beta_{kj} \) can differ even when the macro characteristics remain the same in, for example, a replication. In addition, the \( \alpha \) allow the analyst to distinguish between systematic and random variability in the \( \beta_{kj} \). Lastly, from a Bayes perspective, the stochastic-parameter model assumes that the errors are exchangeable across contexts, even if contexts are not sampled. Thus, even if the analyst’s interest is ultimately focused on just the set of contexts available in a particular set of data, it is still possible to treat micro parameters as endogenous with respect to macro characteristics and to allow for error in the macro specification.

This sketch of the fixed-effect and stochastic-parameter perspectives indicates that, all other things being equal, the choice of approach should be guided by the analyst’s goals. If the analyst does not wish to treat the micro parameters as endogenous with respect to other macro characteristics and if inference is limited to the set of contexts currently available for analysis, then the fixed-effect approach seems appropriate. In that case, the analyst can make use of widely available computer programs for maximum-likelihood estimation of fixed-effect logistic response models, in order to estimate equation (3) with all terms included. If the analyst wishes to treat the micro parameters as endogenous with respect to other macro characteristics, or the contexts are sampled, then the stochastic-parameter approach is appropriate.

The two approaches can lead to coefficient estimates that are quite similar, as is shown below. Since the underlying assumptions of the approaches differ fundamentally, however, interpretations based on the different assumptions must reflect these differences if the analyst is to be logically consistent.

F. RESULTS: FIXED-EFFECT LOGISTIC REGRESSION

Table 17 presents two estimated fixed-effect logistic regressions. Regression 1 corresponds to equation (3), except that no macro error terms are conceptualized or estimated. For this regression, all coefficients involving the family planning programme input variable are small in relation to their standard errors. Regression 2 omits all terms involving FPW as well as the micro education-educational composition interaction. Comparison of the goodness of fit statistics for the two regressions shows no appreciable deterioration in fit (the difference \( 431 - 426 = 5 \) is chi-square distributed with four degrees of freedom under the null hypothesis that all coefficients involving FPW are zero). All terms included in regression 2 are significant at conventional levels.

Regression 2 in table 17 indicates that education is positively related to current contraceptive use, controlling age and educational composition in the local environment. The education effect controlling for programme input and the age-education composition interaction is only slightly lower than the education effect observed in the results of the pooled logistic regression given in section D. The age and education composition effects are inseparable, because of their interaction. For these villages, the age effect is 2.519 - 0.027 PSG and the education composition effect is 0.078 - 0.027 TAGE. Evaluation of these partial derivatives for a possible extreme value within the ranges of the variables shows, first, that the age effect is always positive but decreases.

<table>
<thead>
<tr>
<th>Regression</th>
<th>Coefficient symbol</th>
<th>Value</th>
<th>Standard error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>( \eta_{00} )</td>
<td>-5.66</td>
<td>-6.712</td>
</tr>
<tr>
<td></td>
<td>( \eta_{01} )</td>
<td>1.2335</td>
<td>(0.7384)</td>
</tr>
<tr>
<td></td>
<td>( \eta_{02} )</td>
<td>0.06235</td>
<td>0.07779</td>
</tr>
<tr>
<td></td>
<td>( \eta_{11} )</td>
<td>-0.01850</td>
<td>0.01345</td>
</tr>
<tr>
<td></td>
<td>( \eta_{12} )</td>
<td>0.002837</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>( \eta_{10} )</td>
<td>-0.08920</td>
<td>0.05623</td>
</tr>
<tr>
<td></td>
<td>( \eta_{11} )</td>
<td>0.001766</td>
<td>(0.009149)</td>
</tr>
<tr>
<td></td>
<td>( \eta_{12} )</td>
<td>0.0002879</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>( \eta_{20} )</td>
<td>2.3778</td>
<td>2.518</td>
</tr>
<tr>
<td></td>
<td>( \eta_{21} )</td>
<td>-0.02442</td>
<td>(0.006309)</td>
</tr>
<tr>
<td></td>
<td>( \eta_{22} )</td>
<td>0.0001056</td>
<td>-</td>
</tr>
<tr>
<td>Goodness of fit</td>
<td></td>
<td>431</td>
<td>426</td>
</tr>
<tr>
<td>Degrees of freedom</td>
<td></td>
<td>8</td>
<td>4</td>
</tr>
</tbody>
</table>

NOTE: Figures in parentheses are estimated standard errors. PSG = the compositional measure of education measured at the contextual level; FPW = the family planning programme input variable measured at the contextual level; ED = education of respondent; TAGE = transformed age of respondent. Goodness of fit is the difference between \( -2 \ln (\text{likelihood}) \) computed for the model estimated in the text and the null model. The null model contains an intercept but no regressors. Degrees of freedom is the difference between the null model and the model estimated here in the number of regressors.

Table 17. Fixed-effect logistic regressions of current use of efficient contraception, based on data pooled across contexts and including contextual characteristics as regressors

G. RESULTS: STOCHASTIC-PARAMETER MULTI-LEVEL LOGISTIC REGRESSION

Table 18 presents three stochastic-parameter regressions. These regressions are computed using the iterative procedure proposed by Wong and Mason (1985). The beginning values for the iterations are the classical maximum-likelihood within-context coefficient estimates. That is, standard logistic regressions are computed separately within each context. The resulting coefficients are then used to initiate the iterative computations described by Wong and Mason.

The first regression given in table 18 is an estimated random coefficient logistic regression model. It is the estimated form of (3) with all coefficients involving PSG and FPW constrained to be zero. Equivalently, it is the estimated form of equations (2.1)-(2.3) allowing for \( \eta_{40} \) and with only the \( \eta_{41} (k = 0, 1, 2) \) allowed to be non-zero. This is the baseline equation, and its coefficients are quite similar to those of the fixed-effect equation presented in the pooled logistic regression.

Regression 2 in table 18 is an estimate of the full model given by (3). For this regression, the coefficients involving FPW are small in relation to their standard errors, suggesting that all terms in FPW can be omitted. Regression 3 omits the terms in FPW and allows the education effect to be random. The coefficients in regression 3 are all large in relation to their standard errors. Moreover, the outcome of a Wald test of the null hypothesis that \( \eta_{40} = \eta_{41} = \eta_{42} = 0 \) sustains the simultaneous omission of the four terms.
TABLE 18. STOCHASTIC-PARAMETER MULTI-LEVEL LOGISTIC REGRESSIONS OF CURRENT USE OF EFFICIENT CONTRACEPTION

<table>
<thead>
<tr>
<th>Regressor</th>
<th>Coefficient symbol</th>
<th>Coefficient</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>$\beta_0$</td>
<td>$-2.6366$</td>
<td>$-5.6575$</td>
<td>$-6.6692$</td>
<td></td>
</tr>
<tr>
<td>($0.2030$)</td>
<td>($1.3179$)</td>
<td>($0.7766$)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PSG</td>
<td>$\beta_1$</td>
<td>$0.06427$</td>
<td>$0.07741$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>($0.01793$)</td>
<td>($0.01416$)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FPW</td>
<td>$\beta_2$</td>
<td>$-0.001864$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$ED$</td>
<td>$\beta_{10}$</td>
<td>$0.06023$</td>
<td>$-0.08830$</td>
<td>$0.05505$</td>
<td></td>
</tr>
<tr>
<td>($0.01023$)</td>
<td>($0.07586$)</td>
<td>($0.01034$)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$ED$-$PSG$</td>
<td>$\beta_{11}$</td>
<td>$0.001702$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$ED$-$FPW$</td>
<td>$\beta_{12}$</td>
<td>$0.0002866$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$TAGE$</td>
<td>$\beta_{20}$</td>
<td>$1.1180$</td>
<td>$2.3940$</td>
<td>$2.5210$</td>
<td></td>
</tr>
<tr>
<td>($0.07510$)</td>
<td>($0.4985$)</td>
<td>($0.3191$)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$TAGE$-$PSG$</td>
<td>$\beta_{21}$</td>
<td>$-0.02449$</td>
<td>$-0.02663$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$TAGE$-$FPW$</td>
<td>$\beta_{22}$</td>
<td>$0.00006197$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Calculated using the method of Wong and Mason (1985).

Notes: Figures in parentheses are standard errors. $PSG = $ the contextual measure of education; $FPW = $ the contextual measure of family planning programme input; $ED = $ education; $TAGE = $ transformed age of respondent.

For description of regressions 1, 2 and 3, see text.

The coefficients of regression 3 in table 18 show that the effect of education varies randomly over villages and has a positive mean of 0.055. The age effect also varies, with both a systematic and a random component. The partial derivative for the effect of age is $2.521 - 0.0266$ $PSG$, which indicates that although the effect of transformed age is positive, the rate of increase in contraceptive use decreases as a function of educational composition. That is, the multi-level conceptualization is consistent with the view that a change in the level of educational composition leads to a change in the age effect. In addition, since $TAGE$ is the natural logarithm of translated age (shifted by 18), there is a decline in the rate of increase of the age effect that exists apart from the decline captured by $PSG$. Whether the aspect of the decline implicit in $TAGE$ is due to other macro phenomena, and if so, what they might be, is unclear without further research. For example, it may be that the decrease in the age effect implicit in the use of $TAGE$ is due to cohort differences in willingness to use contraception.

The effect of educational composition, as judged from regression 3 in table 18, is also assayed by a partial derivative, which is $0.077 - 0.0266$ $TAGE$. Evaluation of the partial derivative shows that there is a point of inflection at 36 years of age. The multi-level statement of this result is that education composition has its greatest positive impact on contraceptive use at the youngest ages of married women and that this impact actually becomes negative for persons approaching age 40. This negative effect is quite small. For example, at age 40, the $PSG$ partial derivative is $-0.005$. It is unclear how to interpret this negative portion of the $PSG$ effect. Perhaps the most important aspect of the $PSG$ effect is that, over most of the years relevant to childbearing, people appear to experience the impact of the educational composition of the local environment positively, but this aspect of local environment appears to become less relevant at the upper end of the age range for childbearing. In sum: the younger the person, the stronger the composition effect on contraceptive use.

The estimated macro-error variances and covariances provide additional information about the nature of the fit of regression 3. These are presented in table 19, which shows that the maximum-likelihood estimate of the between-village variance in the education effect is virtually zero (0.000588), that the cross-equation error correlation between the education-effect and age-effect equations is about 0.5 and that the errors of prediction in the intercept macro equation are inversely correlated with the errors of prediction for the remaining macro equations. That the error correlation for the intercept and age-effect equations is so large is a reflection of the strength of the age effect in the within-context logistic regressions. The surprisingly strong correlation estimated between $\alpha_1$ and $\alpha_2$ suggests that there remains between-village variability in the effects of education and age yet to be accounted for. This variability need not be systematic. Indeed, it is clear that the variables studied in the exploratory phase of this analysis (referred to, but not displayed here) cannot account for this between-village variability. On the strength of the evidence thus far, it is a reasonable working hypothesis that the extent to which the errors of the macro equations are correlated is nothing more than a reflection of the characteristics that make each village unique.

TABLE 19. ESTIMATED ERROR VARIANCES AND STANDARDIZED MACRO ERROR COVARIANCES OF REGRESSION 3 IN TABLE 18

<table>
<thead>
<tr>
<th></th>
<th>$\alpha_0$</th>
<th>$\alpha_1$</th>
<th>$\alpha_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\alpha_0$</td>
<td>0.213</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$\alpha_1$</td>
<td>-0.630</td>
<td>0.000588</td>
<td>-</td>
</tr>
<tr>
<td>$\alpha_2$</td>
<td>-0.945</td>
<td>0.522</td>
<td>0.0362</td>
</tr>
</tbody>
</table>

Note: The off-diagonal terms are the estimated macro error covariances divided by the positive square roots of the products of the respective estimated macro error variances, which are presented on the main diagonal.

The stochastic-parameter approach also allows for posterior estimates of the within-context regressions (Wong and Mason, 1985). These estimates are strengthened in relation to classical maximum-likelihood fixed-effect logistic regressions, because they take into account information from all other villages. The classical within-context logistic regressions simply apply the standard logistic regression model separately to each context. Strengthening is justified to the extent that the assumption of random as is valid, or to the extent that the assumption of exchangeability of the as is valid. In the present instance, the assumption of exchangeability seems to be reasonable — on the basis of prior knowledge of the contexts. To some degree, the validity of this assumption can be checked empirically, for example, by plotting the macro residuals against other macro variables.

The posterior estimates of the micro regressions are summarized in the lower panel of table 15. From table 15 it can be seen that, for the posterior estimates, the intercept is always negative, and the education and age effects are always positive. This is in marked contrast to the classical estimates (upper panel of table 15). Moreover, as the shrunken ranges of the posterior estimates suggest, the dispersion of the posterior estimates as measured by the classical sample estimator of the standard deviation should be smaller than those for the classical maximum-likelihood within-context coefficients. This is in fact the case.

The posterior estimates differ from the classical maximum-likelihood estimates by more than just shrinkage. This is made clear in figures VI and VII, which plot the posterior intercepts and age effects, respectively, against $PSG$. Inspection of these figures, as well as the correlations involving $PSG$ in table 16, shows that the classical within-context coefficient estimates are not nearly so strongly related as the posterior estimates are to $PSG$. If additional macro data with which to model coefficient variability were to become available, the posterior estimates of the within-context coefficients could be used for additional exploratory purposes. Further, the differences between posterior and classical estimates can also be used for additional study of the data. For example, if differences between the two forms of estimates for a given village are large, this may indicate an unusual village. Consideration of this village could lead to a re-evaluation of the validity of the assumption of randomness (or exchangeability), or it could lead to new substantive insights and the alteration of the terms included in the macro or micro equations. If within-context micro equations were needed for prediction purposes, as they sometimes are (e.g., when attempting to predict student success in school admissions processes), then the posterior estimates could be used in preference to the classical estimates.

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SUMMARY AND CONCLUSIONS

The steps in multi-level modelling consist of the following: (a) selection of a micro model on the basis of a priori substantive considerations; (b) theoretical development of micro-macro hypotheses concerning the main effects of macro variables and the effects of cross-level interactions; (c) data exploration — at both the micro and macro levels. At the micro level, data exploration is used to refine the initial specification. At the macro level, data exploration consists of graphical examination of scatter plots of micro coefficients against macro variables, as well as application of simple methods of multivariate analysis, such as multiple regression using ordinary least squares. Lastly, true multi-level statistical estimation is carried out.

The choice between use of a fixed-effect approach and a stochastic-parameter approach is fundamentally conceptual, although until appropriate stochastic-parameter software is routinely available and computer costs are reduced from current levels, the lesser expense of fixed-effect modelling will remain appealing. The conceptual choice can be clarified with a schematic table that summarizes the earlier comments about the differences between the fixed-effect and stochastic-parameter approaches:

<table>
<thead>
<tr>
<th>Interest is in a specific set of contexts</th>
<th>Interest is in a universe of contexts, which has been sampled</th>
</tr>
</thead>
<tbody>
<tr>
<td>The micro coefficients are conceptualized to depend upon contextual variables</td>
<td>(1)</td>
</tr>
<tr>
<td>The micro coefficients are conceptualized to depend on contextual variables</td>
<td>(2)</td>
</tr>
<tr>
<td>(3)</td>
<td>(4)</td>
</tr>
</tbody>
</table>

Cases 1, 2 and 4 pertain to situations in which stochastic-parameter models are appropriate, case 3 to a situation in which a fixed-effects approach is appropriate.

In the empirical example presented here, the estimated h-coefficients of the fixed-effect and stochastic-parameter approaches are virtually identical. This cannot be expected to occur in all instances. Moreover, even when the coefficient estimates are similar, the standard errors estimated by the two approaches can be quite different. Relevant factors appearing to contribute to the convergence of results include the relatively large number of contexts, large sample size per context, and the degree of cross-context variability in the coefficients. The relative weights of these factors in determining the convergence of the two approaches have yet to be studied systematically.

NOTES

* More levels of observation are possible, but appropriate data are scarce and statistical methods for dealing with them are not currently available in a practical form.

* FORTRAN programs for stochastic-parameter multi-level modelling are available from the author.

* When the dependent variable is dichotomous, the regression formulation assuming normally distributed errors is, in general, incorrect. The logistic response model is a preferred alternative in this case, regardless of whether the empirical problem is multi-level or single level. Logistic response models are explicated in textbooks, such as those by Hanushek and Jackson (1977), Fox (1984), Cox (1970) and Maddala (1983). In this annex, the standard logistic response model, or logistic regression model, is also referred to as the classical fixed-effect logistic regression model. This additional terminology is used to help distinguish the conventional model from the stochastic-parameter model for multi-level logistic regression.

* Widely distributed statistical computer packages, such as SAS, BMDP, SPSS and GLIM, include the capability of estimating standard fixed-effect logistic regressions using the method of maximum
likelihood. The SAS program also includes the minimum logit chi-square method, which is an alternative to maximum likelihood for cases in which there are replicates for each combination of values of the predictor variables. This alternative method was not used here, as it is less generally applicable than maximum likelihood.

The logit is defined as \( \log\left(\frac{p}{q}\right) \), where \( p = Pr(Y = 1) \) and \( q = 1 - Pr(Y = 1) \), and \( \log \) denotes natural logarithm. For expository discussion of logits, logistic regression and the connection between estimated logits and estimated probabilities, the presentations of Hanushek and Jackson (1977) and Fox (1984) are quite useful.

If the exchangeability assumption is satisfied, one would be indifferent to any permutation over \( j \) of \( (a_0, a_1, a_2) \). That is, one would be indifferent to arbitrary mixing-up of the macro errors—it would make no difference if the errors for contents \( j \) and \( j' \) were switched with each other.

References


Chapter IV
GLOSSARY
United Nations Secretariat*

The expansion of the field of family planning evaluation research has brought about an increased number of technical terms and specialized expressions that are not defined in some of the texts using them. Furthermore, specific concepts are sometimes expressed by different terms, while, on the other hand, the same term may be used to refer to different concepts. In the light of these considerations, the members of the Third Expert Group on Methods of Measuring the Impact of Family Planning Programmes on Fertility recommended that a glossary of terms commonly found in the literature of contraception and programme evaluation should be included in this Addendum to Manual IX. Despite some overlapping, this glossary is intended to complement the existing Multilingual Demographic Dictionary and sum up, without being fully comprehensive, the current state of the evaluation terminology. Most, although not all, of the definitions are drawn or paraphrased from the literature cited in the sources. Attention has been given only to definitions of concepts, and computational procedures to quantify them have thus been omitted. Each term or expression listed in the glossary is listed in an alphabetical index for easy reference. Some of the terms listed have other meanings in ordinary discourse; this glossary gives only the special meanings of these terms when they are used in discussions of family planning evaluation.

A. FAMILY PLANNING

1. Birth regulation refers to measures taken by couples to space or limit the number of their children, excluding abortion. Birth control refers to all methods used to space or limit the number of children, including abortion. Contraception refers to measures taken by couples to prevent conception, including sterilization, but excluding artificial interruption of pregnancy (abortion). A contraceptive is a user of a contraceptive method.

2. The concept motivation for family planning, although general enough to refer to motivation for both spacing and limiting births, was often resorted to only in connection with the latter meaning. Motivation for family planning was empirically assessed on the basis of certain criteria, for instance: (a) when the potential output of children is larger than the demand for children; or (b) when the number of surviving children has reached or exceeded the desired number of children; or (c) when a couple states explicitly that no more children are wanted. Potential output of children refers to the number of children a typical couple would have under conditions of natural fertility and of prevailing life expectancy to adulthood. Demand for children may be represented by various concepts, such as the total desired number of children, or the number of children a couple expects to have, or the number of additional children already born (or surviving) plus the number of additional children wanted. There is no consensus on the operationalization of this concept.

3. Contraceptive accessibility depends upon how much effort (in terms of distance, travel time or cost, for instance) is required to obtain an available contraceptive method. Perceived accessibility refers to accessibility as reported or perceived by respondents. Actual accessibility refers to the actual measured distance, travel time or cost of travel and/or services, to a contraceptive services outlet. Usage sometimes includes the notion of contraceptive availability in the concept of accessibility. For contraceptive availability, a contraceptive is available in a country if it is marketed or distributed and can be obtained through some realistically feasible effort; it is sometimes used synonymously with accessibility. A distinction between actual and perceived availability is also made.

4. The cost of fertility regulation is often decomposed into different concepts. Psychological cost refers to reservations, displeasure and anxieties associated with the use of birth regulation devices. Social cost refers to the social constraints—conjugal, family, and peer pressures as well as religious prohibitions and taboos and other negative norms—which discourage adoption of birth regulation methods. Health cost refers to health risks and medical side-effects resulting from use of birth regulation methods. Economic cost refers to the monetary and time cost necessary to obtain information and use a contraceptive method.

5. Demand for family planning refers to the number or proportion of (married) women or couples with an apparent motivation to prevent or delay a pregnancy. Demand for family planning is sometimes used synonymously with demand for contraception. Unmet need for family planning refers to the proportion of reproductive-aged sexually active (or married) women or couples who are apparently motivated to prevent or delay a pregnancy but who are not practising contraception. Alternatively, unmet need may reflect an outside

* Population Division of the Department of International Economic and Social Affairs, with the assistance of John A. Ross, Center for Population and Family Health, Columbia University, New York, who acted as consultant.
standard of need, as in areas with excessive mortality and fertility levels. Proposed measures of unmet need have varied considerably, depending in part upon the criteria used to measure motivation to control fertility and those used to identify current exposure to risk of pregnancy. Sometimes measures have tried to reflect unmet need among couples wishing to increase birth spacing as well as unmet need among couples desiring no more children, and sometimes only the latter motivation has been considered. Sometimes users of relatively ineffective methods of contraception have been counted as having unmet need. Although measures of unmet need most frequently focus on exposure to risk of an unintended pregnancy at a particular time, some estimates have attempted to allow for the number of couples who are likely to be in need in the near future, although they are temporarily not at risk of pregnancy. The most prominent illustration of this subgroup is women currently pregnant.

B. CONTRACEPTIVE ACCEPTANCE AND USE

6. Contraceptive acceptor refers to a couple, woman or man who accepts a contraceptive method with the intention of using it for delaying or preventing the next conception. Those who receive a birth regulation method but never use it, or who abandon it immediately, are acceptors but are not users. Contraceptive users are acceptors who do not abandon use of a birth regulation method immediately after acceptance and who are actively using it at interview or cut-off point. Contraceptive users trying to delay the next birth are referred to as birth-spacers; users trying to prevent the next birth are referred to as birth-limiters (or spacers and limiters, for short). Never-users are women or couples who have never used any contraceptive method in their entire life, up to the time of the interview. Current users are women or couples who are using a contraceptive method at the time of the interview. Past users are couples or women who have used a contraceptive method in the past but are not using any method at the time of the interview. Ever-users are couples or women who have used in the past and/or are currently using a contraceptive method. Each of these last four concepts can in turn be subdivided into single-method users if pertaining to a single or particular contraceptive method; and multi-method users, if pertaining to two or more contraceptive methods. Hence, single-method and multi-method current users, single-method and multi-method past users and single-method and multi-method ever-users. Current non-users are women or couples who are not using a contraceptive method at the time of the interview. Programme acceptor refers to an acceptor who initiates contraceptive use from the programme. Programme users are couples who utilize a contraceptive method provided by the family planning programme. When the contraceptive methods are provided by the private sector, one refers to non-programme acceptors and to non-programme users. Potential users sometimes refers to couples motivated for family planning but not yet using. Potential users are defined as potential spacers if they state that they wish to delay the next pregnancy and as potential limiters if they state that they want to prevent all further pregnancies. See motivation for family plan-
ning. A distinction between all acceptors and new acceptors of a given contraceptive method is also used to separate those adopting a particular method offered by the programme for the first time from those who receive additional supplies of a previously adopted method. Monthly reports on programme activity typically list these separately. A new pill acceptor may be entirely new to the programme or may be a former intra-uterine device (IUD) acceptor. To avoid such ambiguities, a further distinction is needed between new programme acceptors and former or "old" programme acceptors. A contraceptive can thus be a new pill acceptor but an "old" programme acceptor. This distinction, however, is so far rare in practice.

7. Contraceptive prevalence refers to the proportion of couples (or married or sexually active women) of reproductive age using a contraceptive method at a given time or during a short interval of time. A Contraceptive Prevalence Survey (CPS) is a specialized survey directed to, among other things, identifying the past and current use of different types of traditional and modern birth regulation methods by couples of reproductive age and the extent of availability of or accessibility to such methods. A KAP Survey is a survey undertaken to collect information on women's (or sometimes couples') knowledge about, attitude towards and practice of family planning. Its purpose is to inform policy planners about what the relevant population knows about birth regulation and what proportion approves it, practises it etc. Some KAP surveys also include questions relating to fertility; and KAP surveys also provide contraceptive prevalence data, by method, age and other characteristics, as do CPS surveys.

8. A segment (of contraceptive use) is a period during which a particular contraceptive method is used without interruption. In the case of the intra-uterine devices, a segment of use begins with insertion of the device and ends when the device is removed or expelled (even if another device is inserted immediately), or upon occurrence of an unintended pregnancy. For other methods, a segment of use ends upon occurrence of a contraceptive failure, a change to another contraceptive method or interruption of contraceptive use for a specified period of time, such as one month. In life-table analysis of contraceptive continuation and contraceptive failure, a distinction is often made between first and later segments of use.

C. FERTILITY AND FECUNDITY

9. Fertility refers to actual reproductive performance rather than to its capacity; production of a live birth. Infertility is the opposite of fertility; it refers to the absence of children and is sometimes synonymous with childlessness. Infertility can be voluntary (contraception or abortion) or involuntary (infecundity). Fecundity refers to the ability to produce a live birth. Infecundity refers to the inability to conceive; it is similar to sterility, which may be primary (inability from puberty ever to produce a live birth) or secondary (appearing after at least one birth). Natural fertility refers to the fertility rate a group of women would have in the absence of deliberate birth control.
10. Fecundability refers to the probability of conceiving during a menstrual cycle or month. Physiological fecundability (or total fecundability) takes into consideration all conceptions, including those usually not detected (some of which occur and end before menses return.) Recognizable fecundability excludes pregnancies ending within two weeks after conception. Apparent fecundability refers to a fecundability estimate based on all conceptions that are recognized and declared by a woman. Effective fecundability includes only those pregnancies that end in a live birth. Residual fecundability (or controlled fecundability) refers to the probability of conception during a menstrual month in the presence of contraception, as opposed to natural fecundability, the probability of conceiving in the absence of contraception. The term fecundability used without qualifications is generally synonymous with natural fecundability.

11. Conception is the beginning of a pregnancy. Conception rate refers the proportion of women conceiving each month among those who have not conceived at the beginning of the month (conditional monthly probability).

12. Exposed women refers specifically to women exposed to the risk of conception. This includes all women of reproductive ages currently in a marital union, from which are excluded all pregnant women, naturally sterile women, amenorrhoic women, deliberately sterilized women and women who though in a union are not currently cohabiting. This concept can still be used in cases where data are not available for certain subcategories (amenorrhoic women or noncohabiting women) provided the nature of the measurement is made explicit.

D. CONTRACEPTIVE EVALUATION

13. Contraceptive effectiveness is the proportionate reduction in the probability of conception due to contraceptive use. Four types of effectiveness are commonly distinguished:

(a) Theoretical effectiveness (or physiological or biological effectiveness) refers to effectiveness of a contraceptive under ideal laboratory conditions, with no human error. Any conceptions are therefore method failures;

(b) Use-effectiveness (or clinical effectiveness) refers to effectiveness of contraception under conditions of ordinary use, allowing for unintended conceptions due to incorrect or careless use as well as for method failures;

(c) Extended use-effectiveness refers to effectiveness of contraceptive use regardless of interruption and discontinuation of use, as well as switching between methods. It counts all conceptions, regardless of whether they occur while contraception is actually employed. In order to estimate contraceptive effectiveness, the observed rate of unintended conceptions among contraceptive users, accidental pregnancies, is compared with an estimate of the pregnancy rate the contraceptive users would have experienced in the entire absence of contraception. Usage is not completely consistent; sometimes the term contraceptive effectiveness has been applied to rates of contraceptive failure;

(d) Demographic effectiveness is similar to extended use-effectiveness but uses live birth as the end-point of interest, ignoring all conceptions with other outcomes.

14. Contraceptive failure describes the occurrence of an involuntary (or accidental) pregnancy while contraception is being used. Contraceptive failure rates relate the number of unintended conceptions to the duration of exposure to the risk of conceiving. Method failure or theoretical failure occurs when an involuntary conception takes place while the contraceptive method is being used properly, and a method failure rate represents the number of method failures in relation to the period of proper use. Use failure rates relate the number of involuntary conceptions that occur under conditions of ordinary use to the duration of contraceptive use. Conceptions due to incorrect or careless contraceptive practice are included, as well as method failures. Extended use-failure expands the notion of failure to include all unintended conceptions following the start of contraceptive use, including conceptions during interruption of use or occurring after use was entirely discontinued. Contraceptive failures can also be classified according to the reason contraception was employed: delay failure represents the occurrence of a pregnancy sooner than was intended; prevention failure represents the occurrence of a pregnancy to a woman who intended to have no more children at any time. The most common measures of rates of contraceptive failure are:

(a) Cumulative failure rate, which equals the proportion of women who become unintentionally pregnant within a given time (e.g. one year) of the beginning of a segment of contraceptive use (see segment). This measure is calculated using life-table methods. It can be either gross or net. The gross rate is hypothetical, by assuming that the group followed never terminate contraception unless a pregnancy intervenes; the net rate retains the confounding effects of contraceptive termination for reasons other than pregnancy (see gross rate, net rate).

(b) Pearl pregnancy rate, which is the number of involuntary pregnancies per 100 years of exposure (calculated by dividing the observed number of involuntary pregnancies by the observed months of exposure for a group of women and multiplying the result by 1,200). This measure is distorted, however, by the length of the observation period, because failure rates per month are higher near the beginning of a segment of contraceptive use than at longer durations. The Improved Pearl index refers to a Pearl pregnancy rate based on the experience of a group of women each of whom is observed for a fixed amount of time, such as one year. A one-year improved Pearl index is closely related to a one-year life-table failure rate.

Measures of contraceptive failure are sometimes referred to as measures of contraceptive effectiveness, although the latter term is more often reserved for estimates of the proportionate reduction in the probability of conception attributable to contraceptive use. (See contraceptive effectiveness.)

15. Continuation (contraceptive) refers to the continuing use of a birth regulation method. One can distinguish between first-method continuation and all-
method continuation. The first expression refers to the continuous use of the same contraceptive method during a specified period of time. The second expression implies changes in the type of contraceptive method after acceptance and refers to acceptors who are still using any method (with no intervening pregnancy) after a specified period of time since acceptance. Continuation rate refers to the proportion of acceptors who are still using after a given period of time such as one year; one can distinguish between first-method continuation rates and all-method continuation rates. Retention rate is the term usually used in life-table analysis with respect to the continuing use of the intra-uterine device. The retention rate can be computed either with or without reinsertion of the intra-uterine device. It refers generally to annual rates. Complement to the termination rate. (See also discontinuation.)

16. Contraceptive discontinuation refers to the cessation of use of a contraceptive method. Discontinuation is measured by a discontinuation rate which consists, in general, of the complement to 1.0 of the continuation rate. In life-table analysis of the intra-uterine device continuation, the term termination rather than discontinuation is generally encountered. Termination of use of an IUD occurs as a result of the expulsion or removal of an IUD or of an accidental pregnancy. In IUD evaluation, termination is measured by a termination rate, which is the sum of the net rates of expulsion, removal and accidental pregnancy. Such rates are usually measured by segment. In intra-uterine device analysis, expulsion refers to complete expulsion of the intra-uterine device or partial expulsion requiring removal. Expulsion rate is the life-table measurement of intra-uterine device expulsions over a specified period of time. Expulsion rates are sometimes subdivided into first expulsion rates and later expulsion rates. Removal refers to the removal of the intra-uterine device for medical and non-medical reasons. Removal rate is the life-table measurement of intra-uterine device removals over a specified period of time. Accidental pregnancy includes all conceptions occurring while using a contraceptive method; it is synonymous with contraceptive failure. The accidental pregnancy rate, in IUD evaluation, is also a life-table measurement of unwanted pregnancies over a specified period of time. See also failure rate. Loss to follow-up is a concept commonly used in connection with the analysis of intra-uterine device life table analysis; in analysis of clinic data, it includes women overdue n months or more for a scheduled visit to a family planning clinic and for whom no information for that overdue period was obtained. The grace period for "overdue" classification may vary.

Expulsion rates, removal rates and accidental pregnancy rates, when computed through life-table analysis, can be expressed as gross rates or as net rates. The gross rate is the rate computed as in a single-decrement life table, assuming no competing risks by other types of terminations. A net rate is the rate computed while making allowance for the effects of competing risks and is calculated using a multiple-decrement life table. Thus, a net rate might have been higher except for the effect of competing risks. The net IUD rates of expulsion, removal and accidental pregnancy add up to the rate of termination for all causes combined.

E. FAMILY PLANNING PROGRAMME EVALUATION

17. The potential fertility of a group of (married) women or of contraceptive users is the fertility this group would have experienced in the absence of a family planning programme (or alternatively of a particular contraceptive method). One can distinguish net potential fertility, which is the fertility that would have prevailed if there had never been a family planning programme (and if couples who entered the programme had resorted to non-programme contraception) (see figure VIII). Gross potential fertility refers to the fertility that would prevail if all use of programme contraception were eliminated and if there were no net substitution. If the reference population is a group of family planning programme acceptors, their gross potential fertility is higher than the natural fertility in the general population, since the latter contains a sterile subgroup. If the reference population is the general population, gross potential fertility falls below natural fertility, since the presence of non-programme contraceptive use depresses the latter (see figure VIII). In some applications, however, the potential fertility of users is set equal to the actual (prevailing) fertility of the general population of married women of reproductive ages.

Figure VIII. Relationships between natural, gross and net potential fertility in the general population and in a group of acceptors

18. Catalytic effect is the use of contraception in the private sector that was induced by the activities of the organized family planning programme. Spill-over means the same as catalytic effect. Substitution refers to couples using programme contraception who would have used non-programme contraception had the programme not existed. Net substitution is the combined results of substitution and catalytic effects; it accounts for the difference between gross and net programme impact (see figure IX). Net (family planning) programme impact: programme effect estimated on the basis of net potential fertility; the net impact equals the gross impact less substitution plus the catalytic effect. (See figures VIII and IX.) Gross (family planning) programme impact is the programme effect estimated on the basis of gross potential fertility (see figure IX). Total family planning practice impact is the estimated effect of all birth regulation practice, by both programme and non-programme users (see figure IX). Family planning programme impact refers to the amount of change in fertility that can be attributed to the policies, measures and activities purposely undertaken to reach a specific fertility level. Theoretically, the impact of the programme is measured by the difference between the fertility level observed in a given calendar year and the level of fertility that would have prevailed in the same period had no family planning programme been undertaken. In practice, the impact of the programme is measured as the difference between the observed and the potential fertility of the general population or of a group of programme users. (See figure VIII.)

Figure IX. Fertility trends in presence or absence of a family planning programme


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<td>B</td>
<td>Natural fertility;</td>
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<td>EF = catalytic effect;</td>
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</tr>
<tr>
<td>BG</td>
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</tr>
<tr>
<td>BD</td>
<td>Non-programme fertility reduction.</td>
</tr>
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19. Family planning programme effort or input refers to the sum of policies adopted and implemented and the activities carried out to provide knowledge, attitudinal change, supplies and services that help achieve the objectives of organized family planning programmes. Family planning programme output refers to a specific outcome of a family planning programme, as a result of specific input. Programme-induced levels of contraceptive prevalence, for instance, constitute a programme output.

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