Out of Sync? Demographic and Other Social Science Research on Health Conditions in Developing Countries

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Abstract
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Keywords
Communicable, maternal, perinatal and nutritional conditions, Data, Demography, Developing countries, Disability-Adjusted-Life-Years (DALYs), Diseases, Global Burden of Disease, Health conditions, HIV/AIDS, Injuries, Morbidity, Mortality, Non-communicable diseases, Population studies, Social Science Research, World Health Organization DALYs

Disciplines
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Out of Sync?

Demographic and Other Social Science Research on Health Conditions in Developing Countries

by

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Abstract: A framework is presented for considering for what health conditions in developing countries the marginal social benefits of demographic and social science research are likely to be relatively high. Based on this framework, it is argued that the relative current and future predicted prevalence of burdens of different health/disease conditions as measured by Disability-Adjusted-Life-Years (DALYs) represent fairly well some important factors related to the relative marginal social benefits of demographic and social science research on different health conditions. World Health Organization (WHO) DALYs projections for 2005-30 are compared with (a) demographic and other social science studies on health in developing countries during 1990-2005 and (b) presentations at the Population Association of America annual meetings during the same time period. These comparisons suggest that, recent demographic and social science research on health in developing countries has overfocused substantially relatively on HIV/AIDS and underfocused substantially relatively on non-communicable diseases.
1. Introduction

Health is of considerable interest in itself because of its intrinsic value, with improved health adding directly to people’s welfare. Improved health also may have considerable instrumental importance if better health saves resources for other uses that otherwise would have been used to deal with morbidity and if better health increases productivity. Recent estimates suggest that benefit/cost ratios for a number of investments in better health and nutrition in developing countries are considerable, and indeed probably rank very high among a wide range of alternative investments in the developing world (e.g., Lomborg 2004, Copenhagen Consensus 2008). Further, health may be intertwined closely with a range of demographic concerns including mortality, fertility, migration, marriage and labor force participation. For such reasons, health in developing countries long has been of interest to demographic and other social science researchers.

But health in developing countries is a very broad topic. And resources, both in terms of finances and in terms of researchers’ time, for demographic and other social science research (hereafter, “social science research) on health in developing countries are limited. Therefore the question of how well are these resources allocated is important.

We address some important dimensions of this question in this paper. In Section 2 we provide a framework for thinking about what is the socially optimal distribution of social science research resources among health conditions in developing countries. In Section 3 we describe the distribution of recent social science research on health in developing countries in terms of the three aggregate disease/health conditions categories used by the Global Burden of Disease/World
Health Organization (GBD/WHO): (1) communicable, maternal, perinatal and nutritional conditions (CMPNC), (2) non-communicable diseases (NCD), with disaggregation to separate out HIV/AIDS, and (3) injuries. In Section 4 we describe the projected levels and changes in health/disease categories in the developing world. In Section 5 we describe how these/health/disease categories relate to social science research on health in developing countries.

Before turning to the analysis, to lessen possible confusion it is useful to note explicitly two points about the emphasis in this paper versus other possible emphases. The emphasis in this paper is on the use of resources for research in demography and other social sciences on various health conditions in developing countries. (1) A separate and previously more-examined question is the allocation of resources for prevention and care among various health conditions in developing countries (e.g., Shiffman, Beer and Wu 2002; Suhrcke et al. 2005; England 2007; Halperin 2008). The answer to the latter question need not be closely related to the answer to the less-researched question of interest in this study. It is possible, for example, that the expected rates of returns to basic (social science and/or biomedical) research on some health conditions are high because so little is known about them, but the rates of return to preventative and curative measures for these health conditions are very low until there are more advances in basic research. (2) A second separate question from the interest of this paper is what is the best allocation of resources for biomedical research on various health conditions in developing countries. This is an interesting and important, but definitely separate question. It might be the case, for example, that results from biomedical research on certain health conditions in developed countries transfer readily to developing country conditions, but social science research does not transfer because of the considerable differences in markets, policies, resources and culture.
2. Framework for Thinking about the Socially Optimal Distribution of Social Science Research Among Health Conditions in Developing Countries

We adopt a very simple perspective about what determines the optimal number of social science studies on different health conditions in developing countries, additional to whatever social science studies have already occurred.

Figure 1 illustrates the framework that we use. In this figure the expected marginal social benefits and expected marginal social costs of social science studies of specific health conditions in developing countries are measured on the vertical axis and the number of social science studies of each particular health condition are measured on the horizontal axis. The solid lines labeled MSB\(_1\) and MSB\(_2\) are the expected marginal social benefits from further social science studies of health conditions 1 and 2, respectively.\(^1\) Both of these expected marginal social benefit curves are downward sloping because of the assumed diminishing marginal social benefits of additional social science studies on a particular health condition. For example, if there already have been \(n_1\) studies of health condition 1, the marginal social benefit of an additional study is \(m_3\), but if there already has been \(n_2\) studies of health condition 1 where \(n_2 > n_1\), the marginal benefit of an additional social science study is lower at \(m_2\). The solid line labeled MSC is the expected marginal social cost of additional social science studies of health conditions. Under the assumption that the basic cost of such studies is the time of the social science researchers and complementary research inputs and that these resources are fairly

\(^1\) These MSB curves are drawn as straight lines that do not cross for simplicity. The MSC curve discussed next also is drawn as a straight line at a constant level for simplicity. The basic points below hold if the curves are not linear, if the MSB curves cross, and/or if the MSC curve is upward-sloping.
fungible across studying different health conditions in developing countries and across many other topics, the MSC curve is approximately linear at \( m_1 \). Under these assumptions, the socially optimal distribution of social science studies for any one health condition is where the expected marginal social benefit equals the expected marginal social costs, or for \( n_3 \) studies for health condition 1 in the figure. If there are fewer than \( n_3 \) studies of this health condition, say \( n_2 \) studies, the expected marginal social benefits (\( m_2 \)) are greater than the expected marginal social costs (\( m_1 \)) so more benefits than costs are obtained by increasing the number of studies until the level \( n_3 \) – and vice versa if there are more than \( n_3 \) studies. Therefore in this simple case the optimal number of social science studies across health conditions depends only on how the expected marginal social benefits differ across health conditions, with the optimal number for health condition 2 at \( n_4 \) in the figure at a higher level than the optimal number for health condition 1 at \( n_3 \) because the expected marginal social benefits of more studies for health condition 2 are greater than the expected marginal social benefits for more studies for health condition 1 at any given level of studies in the figure.

The relative desirability at a point of time of further demographic social science research can be decomposed of two factors: movements along given MSB curves and different locations of different MSB curves. (1) *Movements along a given MSB curve:* We define the knowledge gap for a given health condition to be the difference between the number of studies to date (say, \( n_1 \) for health condition 1 in Figure 1) and the optimal number of studies for that health condition (\( n_3 \)), so that the knowledge gap for health condition 1 is \( n_3 - n_1 \). (2) *Different locations of MSB curves for different health conditions:* The MSB for one health condition may be higher than

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2 These same factors, of course, determine whether the MSB curve for any health condition moves away from or closer to the origin over time.
that for another (as MSB$_2$ is higher for MSB$_1$ for any given number of studies in Figure 1) for a number of reasons, some major examples of which are:

- **Higher future prevalence of a health condition**, ceteris paribus, means that any useful insight from social science research on the health condition will be applicable to more individuals than would be the case for health conditions with very limited prevalence. The basic idea is the standard one that there are likely to be increasing returns to scale or public goods characteristics for research. Therefore the marginal social benefits are likely to be larger, ceteris paribus, for social science research on a widespread health condition such as malaria than on a health condition with much smaller prevalence such as Ebola. The relevant prevalence would seem to be forward-looking, reflecting both current prevalence and the expected future development of prevalence.

- **Greater loses due to the health condition** means that the welfare gains from contributions of social science research are likely to be greater. This may be the case because of a combination of several factors, including the severity of the health condition, its impact on productivities in addition to its impact on welfare, and the duration of healthy life lost because of the health condition. The gains are likely to be greater, ceteris paribus, for example for studies of HIV/AIDS than for the common cold because of the greater severity, the greater impacts on productivity per infected person, and the greater potential loss of healthy life years.
• Greater diversity of contexts with regard to markets, policies, culture and resources ceteris paribus increases the value of social science research on a particular health condition. Just because there is considerable social science research on obesity in Manhattan, for example, may not mean and, if fact, is not likely to mean that the value of social science research on obesity is very limited in Mexico or South Africa. This is the case because market, policy, cultural and resource contexts are so different that the social science research on Manhattan is not likely to transfer well (have much external validity) for Mexico or South Africa. Note that this factor is likely to counterbalance to a degree the first one on prevalence if wider prevalence is accompanied by wider variations in contexts. As noted in the introduction, social science research may differ from biomedical research in this regard. There may be contexts, say between high per capita and low per capita income countries, across which the results of biomedical research transfer well but not the results of social science research because of the different institutions and resources.

• Greater relevance of social science research because of greater importance of individual and governmental behaviors in determining susceptibility and impacts of health condition. If there were a health condition for which one’s susceptibility and the health condition’s impact were independent of all current and potential individual and governmental behaviors, the marginal benefits of social science research on this health condition would seem to be very low in terms of improving society’s capacities for dealing with the health condition, though social science research would still be informative about the impacts of the health conditions. But for most, arguably all, health
conditions there are considerable individual and governmental behaviors that affect susceptibilities and impacts. For example, individual behaviors affect exposure to infectious health conditions through sanitation and hygienic practices and water preparation, probabilities of obtaining chronic health conditions through diets, physical affectivities and exposure to carcinogens, and probabilities of injuries. Likewise governmental policies affect the susceptibilities and impacts of infectious diseases, chronic diseases and injuries through a range of actions from infrastructure investments to information campaigns to regulations that may limit exposures to disease risks to public subsidies for preventative and curative health. While undoubtedly the relative impact of these behaviors may differ among specific health conditions, we do not have strong priors that they differ greatly among broad health condition categories such as communicable diseases, chronic diseases, and injuries.

Factors such as these mean that there is a gap between the optimal number of studies for health condition 1 and health condition 2 that is equal to $n_4 - n_3$. There undoubtedly are other important factors particularly for specific health conditions, but these four seem to be among the important general determinants of the locations of the marginal benefit curves for social science research on health conditions that hold across most health conditions.

Therefore the relative desirability of undertaking future social science research at a given point of time depends on the combination of these two effects for the alternative health conditions being considered – where we are on each MSB curve and the relative location of the MSB curves. To compare the expected relative gains from undertaking research for health condition 1 versus health condition 2 in Figure 1, for example, depends on (1) what are the starting points on
the declining MSB curves because of previous research and (2) what are the relative locations of the two curves. For example, if the starting point for condition 1 is \( n_2 \) and for condition 2 also is \( n_2 \), there is an advantage of concentrating the next study on health condition 2 because \( MSB_2 > MSB_1 \) for additional studies immediately beyond \( n_2 \). This does not mean that it is optimal to focus exclusively on health condition 2 with more and more studies because as there are more studies of health condition 2 there is movement down the MSB\(_2\) curve until a point like \( n_3 \) at which the MSB\(_2\) is equal to the MSB\(_1\) at \( n_2 \) and beyond which MSB\(_2\) < MSB\(_1\) so that once studies of health condition have expanded to \( n_3 \) the socially optimal allocations of the next studies include some to health condition 1.

We note that relative *private* incentives for social scientists to undertake research on different health conditions in developing countries almost surely overlap in some important respects with the factors underlying the relative marginal *social* benefits for undertaking research on different health conditions. Many social scientists, for example, may be interested in how much their research contributes to the “social good,” and their perception of social good may be highly correlated with factors such as discussed above with regard to current positions on the marginal social benefit curves or relevant locations of the marginal social benefits curves for various health conditions. But there also may be some important differences between the private and the social incentives for research. Most social scientists perceive that their financial rewards and reputational gains are important, and these may lead to decisions to invest their research efforts in ways that differ from the considerations underlying the positions on and locations of the marginal social benefits. For instance, there may be substantial financial and reputational rewards from being among the first to investigate some new phenomenon whether or not the
marginal social gains are large. Also the resources for social scientists for investigating different health conditions may differ substantially from those suggested by the social marginal benefits because of private interests of the funders (whether private or public entities) may differ from the global social interests of developing countries. For instance, national funders of social science research in a high-income country may have interests in investigating health conditions in developing countries more in cases in which the health conditions also are prominent in their societies than other health conditions that are not common in their own countries. Or for another example, private pharmaceutical firms may be much more interested in supporting social science research on health conditions for which the potential drug markets are relatively large because of a combination of disease prevalence and strong patent protection even if the marginal social benefits are not relatively large.

3. What has been the Focus of Recent Demographic and Other Social Science Research on Health in Developing Countries?

To characterize recent demographic and other social science research on health in developing countries we first conducted a search using two online databases: (a) Sociological Abstracts (http://www.csa.com/factsheets/socioabs-set-c.php) and (b) EconLit, the American Economic Association’s electronic bibliographic database (http://www.econlit.org).3 These online databases...
databases abstract and index an international array of demographic, sociology and economic journal articles, books, book reviews, collective volume articles, working papers and dissertations, with greater emphasis on published studies and on studies conducted in English. We conducted our search for studies written between 1990 and 2005 in order to discern if there have been any trends over this decade and a half. We limited our search to studies on developing countries. We conducted searches for the three aggregate disease/health conditions categories noted in the introduction used by the Global Burden of Disease/World Health Organization (GBD/WHO): (1) communicable, maternal, perinatal and nutritional conditions (CMPNC), (2) non-communicable diseases (NCD), and (3) injuries. Appendix Table A gives the major more disaggregated disease and health conditions within each category. In our search, within each category we listed as many descriptors as possible so that the most complete record would be generated (i.e., for communicable diseases we listed Tuberculosis OR STDs OR HIV OR AIDS OR Syphilis etc.). The broadest category was injuries, which includes everything from everyday automobile accidents to large-scale ethnic violence.

Once we had completed our initial searches, we downloaded the records into a database in order to be able to check our classification more carefully by, e.g., examining abstracts. While such a procedure undoubtedly gives a noisy measure of the distribution of social science research on health in developing countries in these aggregate categories for a number of reasons (e.g., some applied research never appears in venues covered by Sociological Abstracts or EconLit), it does cover systematically the major peer-reviewed research that often sets the tone for what research issues are considered important in the field. In what follows we refer to the data that we
assembled in this process as data on demographic and other social science studies (or “social science studies” or “studies” for short).

To provide additional complementary information, we undertook a similar search of presentations of papers at sessions and posters at the Population Association of America (PAA) annual meetings for the same 1990-2005 period. These arguably reflect a slightly more current perspective (due to publication lags) on research topics of particular interest to the demographic community that have been selected for presentation at a major demographic annual professional meeting. In what follows we refer to the data that we assembled in this process as data on PAA presentations, as distinguished from the data described above on social science studies.

Charts 1-3 summarize various dimensions of the time patterns and cross-sectional patterns in social science studies and in PAA presentations on the three major GBD/WHO health conditions/disease categories in developing countries during 1990-2005. Because of year-to-year fluctuations, we use the averages for 1990-2 and 2003-5 throughout this paper to characterize the patterns at the start and the end of the 1990-2005 period. For 1990-2, the average number of studies on health in developing countries recorded in EconLit and Sociological Abstracts together was relatively small, 126 per year, as was the average number of PAA presentations, 36 per year (Charts 1A and 1B). There was considerable growth between 1990-2 and 2003-5, averaging 10.0% per year for studies and 8.9% for PAA presentations (Chart 1C), so that the average number of studies was 466 per year and the average number of PAA presentations was 120 per year for 2003-5. Sociological Abstracts accounted for the vast majority of the studies, 81% of the total for 1990-2005. But the number of studies covered in
EconLit increased at almost twice the rate as those covered in Sociological Abstracts between 1990-2 and 2003-5 (Chart 1C), indicating somewhat of a disciplinary shift towards relatively more studies in economics over this period (though still with absolutely more studies in sociology at the end of the period).

The basic GBD/WHO category with the most rapid growth in studies has been CMPNC (11.4% per year, Chart 2A), the category that traditionally, at least prior to the initiation of the epidemiological and nutritional transitions in the developing world, has been considered to be the dominant locus of health/disease problems in developing countries. Close behind in terms of growth has been injuries (10.1% per year). Over the entire period, injuries accounted for a little over half (51%) of the studies (Chart 3A). But by the end of the period in 2003-5 (Chart 3B), the CMPNC category had increased to half of the studies (50%). A distant third in respect to both the level and the growth of studies was NCD, which traditionally have been considered to be the diseases primarily of developed countries. NCD accounted for only 11% of the studies in the 1990-2005 period, 7% of the studies for 2003-5 and had an annual growth rate in studies of only 4.0%. Thus, in what economists would characterize as “revealed preference,” demographers and other social scientists producing these studies on health in developing countries apparently thought that their research contributions would be greatest by focusing on CMPNC and injuries, with some shift from injuries to CMPNC and with very little and declining relative attention to NCD.

For PAA presentations, there have been related, but somewhat different patterns with regard to the three basic GBD/WHO categories. CMPNC have dominated even more for PAA
presentations than for demographic and other social science studies over 1990-2005 (74%, Chart 3C) and for 2003-5 (68%, Chart 3D). As for demographic and other social science studies, NCD have had a relatively small share in PAA presentations (15% in 1990-2005, Chart 3C; 16% for 2003-5, Chart 3D) and relatively slow growth between 1990-2 and 2003-5 (6.2% per year, Chart 2B). PAA presentations, however, have focused much less on injuries than have studies produced by social scientists (11% for 1990-2005, Chart 3C; 16% for 2003-5, Chart 3D), though with the most rapid growth in such presentations among the three major GBD/WHO categories (20.4% per year, Chart 2B). Thus, the “revealed preference” of those giving PAA presentations on health in developing countries indicates that they apparently thought that at least the private benefits to their research contributions, which might include altruistic concerns about “social benefits,” would be greatest by focusing on CPMNC, with some shift from CPMNC to injuries and with little attention to NCD.

But in an important respect for this paper, the CPMNC aggregate only reveals part of the story. A great deal and an increasing share of the social science research on health in developing countries has been directed towards one disease that is part of the CPMNC aggregate, HIV/AIDS. The annual rate of growth of studies on HIV/AIDS between 1990-2 and 2003-5 was 12.8% (Chart 4A) and the share of studies on HIV/AIDS of the total studies on health in developing countries was 34% for the whole 1990-2005 period (Chart 5A) and 43% for 2003-5 (Chart 5B). The annual rate of growth of studies on injuries (10.1%) has been almost as high as that for HIV/AIDS. But the annual growth rates in studies on NCD (4.0%) and on CPMNC other than HIV/AIDS (hereafter CPMNC – HIV/AIDS) (5.7%) have been less that half of the annual growth rate of studies on HIV/AIDS (Chart 4A). Thus, the sentence about revealed
preferences for authors of studies (two paragraphs above) probably is better rewritten to say that
in a revealed preference sense, demographic and other social science researchers working on
health in developing countries apparently have thought that the private returns to their research
contributions would be greatest by focusing on HIV/AIDS and on injuries, with increasing
emphasis on HIV/AIDS relative to injuries, but much less on NCD and CMPNC - HIV/AIDS.

The annual rate of growth of PAA presentations on HIV/AIDS between 1990-2 and 2003-5 was
much higher at 21.7% (Chart 4B) than the 12.8% growth rate for studies on HIV/AIDS (Chart
4A). The share of PAA presentations on HIV/AIDS of the total presentations on health in
developing countries was 33% for 1990-2005 (Chart 5C) and 42% for 2003-5 (Chart 5D). The
annual rate of growth of PAA presentations on injuries noted above (20.4%) has been almost as
high as that for HIV/AIDS. In sharp contrast, the annual growth rates in PAA presentations have
been much lower for NCD (6.2%) and for CPMNC – HIV/AIDS (1.8%) (Chart 4B). Thus, the
last sentence two paragraphs above probably is better rewritten to say that in a revealed
preference sense, researchers giving PAA presentations on health in developing countries
apparently have thought that the private returns to their research contributions would be greatest
by focusing on the CMPNC category with a substantial shift within that category to HIV/AIDS,
but much less on NCD and injuries (though with a rapid growth from a low base in the latter).

4. Dominant Health Problems in Developing Countries – And How
They Are Expected To Evolve

In Section 2 we present a stylized framework for thinking about factors that underlie socially-
desirable choices of additional social science research among health conditions. These relate to
where on the MSB curves for various health conditions social science research is at the start of the period of interest and what are the relevant locations of the MSB curves for different health conditions at that time. Unfortunately we do not think that there is available much information to directly identify various detailed aspects of the framework laid out in Section 2 for the developing world.

But we do think that the data described in this section provide some crude indicators of some important aspects of these factors. These data are the projected DALYs (Disability-Adjusted-Life-Years) for 2005, 2015 and 2030 because these seem to us to be best available indicators that are comprehensive in terms of geographical and disease/health conditions coverage and that include future projections of at least the intrinsic value of good health. In particular, we use the DALYs in the basic scenarios that are available in Annexes 15-26 on the World Health Organization (WHO) website on the Global Burden of Diseases (GBD). These cover many health/disease conditions that are aggregated into the same three categories used in Section 3: CMPNC, NCD and injuries. There are substantial discussions of the limitations of DALYs, some of which are shared by other indicators of health conditions -- for example, indentifying a particular disease with a health condition or mortality that is related to a number of diseases. But despite such limitations, as noted above, these data seem to be best available indicators that are

4 These data were downloaded from (http://www.who.int/healthinfo/statistics/bodprojections2030/en/). The current URL for these data is http://www.who.int/healthinfo/global_burden_disease/projections/en/index.html.

5 See Lopez et al. (2006) and the references therein for extensive discussion of DALYS and Mathers and Loncar (2006) for extensive discussion of the GBD/WHO projections of DALYS. Appendix Table A for this paper gives the percentage distribution of DALYs, with various subaggregates, in the GBD/WHO projections for 2005, 2015 and 2030 for all the categories and subcategories that account for at least 1% of the total for all developing countries or for low-income developing countries in at least one of these three years for females, males or females and males combined.
comprehensive in terms of geographical and disease/health conditions coverage and that include future projections of at least the intrinsic value of good health.

DALYs also do attempt to measure some important aspects of the severity of disease, one of the broad factors underlying the location of the MSB curves noted in Section 2. They are designed to capture the severity with regard to which diseases cause a loss of healthy life years, so AIDS is weighted much more heavily than minor diseases such as headaches. They also explicitly take into account whether the impact of health conditions that last until death occurs earlier in the life cycle as for AIDS or primarily at older ages such as a number of forms of cancer. Thus they explicitly incorporate several aspects of the severity of health conditions. But they do not incorporate all dimensions of the severity of health – for example, the DALYs that we use do not capture productivity effects that may differ over the life cycle.

From the perspective of social science research in the 1990-2005 period covered in Section 3, the expected relative prevalence of disease characteristics at the end of the period (2005) or in the future (2015, 2030) ties in with at least one more factor emphasized in the discussion about the determinations of the location of MSB curves in Section 2: The greater the prevalence of health conditions, ceteris paribus, the higher are likely to be the MSB curves. If society is forward-looking, then not only the prevalence within this period but that projected in the future is a related factor determining the location of the MSB curves. And the faster future prevalence is likely to expand and therefore the MSB curves in Figure 1 to move out over time, the more likely it would seem that past social science research has moved society to date only to a point some
distance to the left of the socially optimal level of research such as point $n_1$ rather than close to the optimal at points $n_3$ and $n_4$ in Figure 1.

In summary, the prevalence over time of DALYs in developing countries has limitations in capturing all of the major points suggested by the framework in Section 2. For example they do not seem to provide information about differential relevance across health conditions of contexts or of individual and governmental behaviors, two of the points affecting the locations of MSBs that are discussed in Section 2. Nevertheless they seem to capture some important dimensions of that framework better than available alternatives. Therefore the rest of this section describes patterns in DALYs with regard to the three major categories of health conditions considered in Section 3: CMPNC, NCD and injuries. Because of the importance of HIV/AIDS in the CMPNC aggregate, we also consider HIV/AIDS and CMPNC –HIV/AIDS.

Charts 6A and 6B summarize for the three GBD/WHO aggregate categories the projected composition of DALYs for all developing countries and for low-income developing countries. For all developing countries the estimates for 2005 indicate that CMPNC accounted for 41%, NCD for 46% and injuries for 13% of the DALYs (Chart 6A). The projections for all developing countries for 2030 indicate a decrease to 32% for CMPNC, an increase to 54% for NCD and an increase to 14% for injuries (Chart 6A). For low-income developing countries the 2005 estimates are that CMPNC accounted for 53%, NCD for 35% and injuries for 12% of the DALYs (Chart 6B). The projections for low-income developing countries for 2030 indicate a decrease to 41% for CMPNC, an increase to 45% for NCD, and an increase to 14% for injuries (Chart 6B).
The composition of DALYs projected for different years, of course, does not indicate in itself whether the projections indicate that health will be getting better or worse. Table 1 provides the ratio of DALYs per capita projected for 2030 to DALYs per capita for 2005 for all developing countries and for low-income countries and females and males combined and separate. These ratios are given for all causes, for the three major aggregates and, because of the probable importance of HIV/AIDS, with the CMPNC category subdivided into HIV/AIDS and CMPNC - HIV/AIDS. These projections were made before the recent downward revisions of estimated prevalence of HIV/AIDS (WHO 2007) so they may overstate somewhat the currently-perceived importance of HIV/AIDS. Nevertheless, arguably they reflect better than estimates that incorporate the recent revisions of HIV/AIDS prevalence what projections were at the time that researchers were deciding how to allocate their research efforts among health conditions over the period considered in this paper.

Overall health is projected to improve, with a 10% decline in per capita DALYs for all developing countries and a larger 18% decline in per capita DALYs for low-income developing countries. The disaggregations indicate that these projected declines are primarily due to large declines in CMPNC - HIV/AIDS for males and more so for females (by 2030 to about half the 2005 levels) and secondarily to declines in injuries for females. The decline in CMPNC – HIV/AIDS causes a 25% to 41% decline in CMPNC despite increases in HIV/AIDS of from 44% to 77%. For NCD for both females and males and for injuries for males, in contrast, there are projected to be slight increases in the range of 5% to 8% and 2% to 12%, respectively.
5. Implications for Social Desirability of Composition of Recent Social Science Research Among Health Conditions in Developing Countries

Social science research and PAA presentations on health in developing countries have expanded rapidly since 1990 (Section 3). Both the composition of such studies during 1990-2005 and the growth in such studies have been dominated primarily by attention to HIV/AIDS and injuries, with somewhat of a shift from injuries to HIV/AIDS over this period. The PAA presentations also have had a relatively large component of communicable, maternal, perinatal and nutritional conditions (CMPNC) other than HIV/AIDS, though a very low growth rate for studies of these health conditions. Relatively little attention has been paid to non-communicable diseases (NCD).

The framework in Section 2 suggests some important criteria for selecting health conditions on which it is socially desirable for social science research to focus. We argue that there is some very useful information, though hardly complete or perfect information, regarding these criteria, in the relative prevalence of the burden of different diseases/conditions as measured by DALYs at various point in time. Examination of GBD/WHO projections for DALYs for all developing countries and for low-income developing countries for 2005-2030, subject to qualifications about measurement and projections, provides some useful information about the social merits of the composition of health conditions in recent social science research.6

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6 These comparisons do not provide information about whether the absolute levels of research are appropriate, that is whether there is too little or too much research on any particular health condition as indicated by whether current research is the right or left of points such as $n_3$ and $n_4$ at which the MSB equal the MSC in Figure 1. We would
Charts 7A-D vividly illustrate the relations between the shares of social science studies and the shares of PAA presentations across major health/disease conditions in developing countries (the three basic GBD/WHO categories and HIV/AIDS and the total minus HIV/AIDS) relative to the shares of DALYs across these conditions. Chart 7A presents the distribution of the shares of studies for 2003-5 relative to the distribution of the shares of DALYs for 2005. This chart shows that the studies per DALY on HIV/AIDS (719% of the average) and to a lesser extent on injuries (330%) are far above average, with the result that the share of CMPNC including HIV/AIDS also is above average (122%). In sharp contrast, the shares of NCD (15%), CMPNC-HIV/AIDS (19%) and the total excluding HIV/AIDS (60%) are far below average. These percentages imply that there are about 48 (=719%/15%) studies per DALY due to HIV/AIDS for every one study per DALY due to NCDs. If the only criterion for the distribution of studies were the DALY shares for 2005, then this pattern suggests substantial misallocation from a social perspective, particularly towards HIV/AIDS and, to a lesser extent, injuries.

But if the social benefits of research are based on looking forward, then the shares of DALYs projected at some future time may be more relevant because, as noted above, the greatest potential may depend on both the shares in DALYs and for which conditions the DALYs are expected to increase relatively rapidly, both of which can be summarized by future expected shares in DALYs. Chart 7B presents similar estimates to those in Chart 7A, but with the estimated 2030 DALY shares used as the reference and, assuming even further forward-looking

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require much more information to address that question because it would require estimating numerical values for MSBs and MSCs. But, independent of whether there is too much or too little social science research on health conditions in developing countries, it is useful to know whether the composition of that research currently is socially desirable.
behavior, the 1990-2005 studies for the study shares. The percentages in Chart 7B differ from those in Chart 7A, but the general characterization is basically the same. By these criteria as well, the studies per DALY on HIV/AIDS (306% of the average) and on injuries (372%) are far above average, with the result that the share of CMPNC including HIV/AIDS also is above average (120%). And, again in sharp contrast, the shares of NCD (20%) and CMPNC-HIV/AIDS (23%) are far below average. These percentages imply that there are over 15 (=306%/20%) studies per DALY due to HIV/AIDS for every one study per DALY due to NCD.

Charts 7C and 7D are parallel to Charts 7A and 7B, but refer to the percentage shares of PAA presentations relative to the percentage shares of DALYs. In most respects the patterns are similar to those in Charts 7A and 7B. The one noteworthy exception is that the relative roles of injuries and CMPNC-HIV/AIDS are reversed between Charts 7B and 7D. The relatively greater emphasis on CMPNC-HIV/AIDS in PAA presentations than in the more general social science studies seems plausible given the centrality of fertility and related mortality in demography.

By the two criteria of current shares in DALYs or estimated future shares in DALYs, therefore, recent demographic and other social science research on health in developing countries has overfocused substantially relatively on HIV/AIDS and injuries and underfocused substantially on NCD and the CMPNC category other than HIV/AIDS. Recent PAA presentations on health in developing countries have overfocused substantially relatively on HIV/AIDS and underfocused substantially on NCDs. Qualifications are necessary because of the crudeness of the data and the analysis and the possibility that there are other important factors shaping socially desirable research efforts as discussed in Section 2, but the magnitudes of the differences are so large that
small refinements in data or analysis are not likely to change the bottom line: The apparent strong imbalances between demographic and other social science research efforts and health/disease conditions in developing countries suggests that social science researchers on health in developing countries could contribute significantly more socially by refocusing their efforts particularly from HIV/AIDS to NCDs. They also suggest that future research on the mechanisms that influence the choices that social science researchers make regarding the composition of their research among health conditions in developing countries would be quite valuable. Finally, future research that investigated whether and why current social science research levels on health conditions in developing countries are socially too low or too high, independent of the compositional question of focus of this paper, also would be quite valuable.

6. Acknowledgments

The authors thank Justine Postlewaite for helpful research assistance in compiling data on PAA presentations and the Demographic Research editors and reviewers for very useful comments on a previous version. Jere R. Behrman acknowledges partial support for his work on this paper from NIH/Fogarty TW05604 and NIH/NIA R01 AG023774.
References


<table>
<thead>
<tr>
<th>Causes</th>
<th>All Developing Countries</th>
<th>Low-Income Developing Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Males</td>
</tr>
<tr>
<td>All Causes</td>
<td>90%</td>
<td>93%</td>
</tr>
<tr>
<td>CMPNC</td>
<td>69%</td>
<td>75%</td>
</tr>
<tr>
<td>HIV/AIDS</td>
<td>166%</td>
<td>177%</td>
</tr>
<tr>
<td>CMPNC - HIV/AIDS</td>
<td>53%</td>
<td>57%</td>
</tr>
<tr>
<td>NCD</td>
<td>107%</td>
<td>105%</td>
</tr>
<tr>
<td>Injuries</td>
<td>95%</td>
<td>102%</td>
</tr>
</tbody>
</table>
### Appendix Table A. All Causes that Are Projected in Some Year to be at least 1% of Total DALYs Overall or for Females or Males Considered Separately, with Row Numbering Identical to Those in the Source [http://www.who.int/healthinfo/statistics/bodprojections2030/en/](http://www.who.int/healthinfo/statistics/bodprojections2030/en/) for which the current URL is [http://www.who.int/healthinfo/global_burden_disease/en/index.html](http://www.who.int/healthinfo/global_burden_disease/en/index.html).

<table>
<thead>
<tr>
<th>Population (millions)</th>
<th>All Developing Countries</th>
<th>Low-Inc. Dev. Countries</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2005</td>
<td>2015</td>
</tr>
<tr>
<td>All Causes</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Communicable, maternal, perinatal and nutritional conditions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Infectious and parasitic diseases</td>
<td>41%</td>
<td>37%</td>
</tr>
<tr>
<td>1. Tuberculosis</td>
<td>3%</td>
<td>3%</td>
</tr>
<tr>
<td>2. STDs excluding HIV</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>b. Chlamydia</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>3. HIV/AIDS</td>
<td>6%</td>
<td>8%</td>
</tr>
<tr>
<td>A. Malaria</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>2. Tropical-cluster diseases</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>9. Malaria</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>B. Respiratory infections</td>
<td>6%</td>
<td>5%</td>
</tr>
<tr>
<td>1. Lower respiratory infections</td>
<td>6%</td>
<td>5%</td>
</tr>
<tr>
<td>C. Maternal conditions</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>D. Perinatal conditions (c)</td>
<td>7%</td>
<td>6%</td>
</tr>
<tr>
<td>E. Nutritional deficiencies</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td>1. Protein-energy malnutrition</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>4. Iron-deficiency anemia</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Non-communicable diseases</td>
<td>46%</td>
<td>50%</td>
</tr>
<tr>
<td>A. Malignant neoplasms</td>
<td>5%</td>
<td>5%</td>
</tr>
<tr>
<td>3. Stomach cancer</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>5. Liver cancer</td>
<td>0%</td>
<td>1%</td>
</tr>
<tr>
<td>7. Trachea, bronchus, lung cancers</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>9. Breast cancer</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>10. Cervix uteri cancer</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>B. Other neoplasms</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>C. Diabetes mellitus</td>
<td>1%</td>
<td>2%</td>
</tr>
<tr>
<td>D. Endocrine disorders</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>E. Neuropsychiatric conditions</td>
<td>12%</td>
<td>13%</td>
</tr>
<tr>
<td>1. Unipolar depressive disorders</td>
<td>4%</td>
<td>5%</td>
</tr>
<tr>
<td>2. Bipolar disorder</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>3. Schizophrenia</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>4. Epilepsy</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>5. Alcohol use disorders</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>6. Alzheimer and other dementias</td>
<td>0%</td>
<td>1%</td>
</tr>
<tr>
<td>9. Drug use disorders</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>
12. Panic disorder 0% 0% 0% 0% 0% 0%
14. Migraine 0% 0% 0% 0% 0% 0%

F. Sense organ diseases
1. Glaucoma 0% 0% 0% 0% 0% 0%
2. Cataracts 2% 2% 3% 2% 2% 3%
3. Vision disorders, age-related 1% 1% 1% 0% 1% 1%
4. Hearing loss, adult onset 2% 2% 2% 1% 2% 2%

G. Cardiovascular diseases
10% 10% 11% 8% 9% 10%
2. Hypertensive heart disease 1% 1% 1% 0% 0% 0%
3. Ischemic heart disease 4% 4% 4% 4% 4% 4%
4. Cerebrovascular disease 3% 3% 4% 2% 2% 3%

H. Respiratory diseases
4% 5% 6% 3% 4% 5%
1. Chronic obstructive pulmonary disease 2% 3% 4% 1% 2% 3%
2. Asthma 1% 1% 1% 1% 1% 1%

I. Digestive diseases
3% 3% 2% 3% 2% 2%
2. Cirrhosis of the liver 1% 1% 1% 1% 1% 1%

J. Genitourinary diseases
1% 1% 1% 1% 1% 1%
1. Nephritis and nephrosis 1% 1% 1% 1% 1% 1%

L. Musculoskeletal diseases
2% 2% 2% 1% 1% 2%
1. Rheumatoid arthritis 0% 0% 0% 0% 0% 0%
2. Osteoarthritis 1% 1% 1% 1% 1% 1%

M. Congenital anomalies
2% 2% 1% 2% 2% 1%

N. Oral conditions
0% 1% 1% 0% 0% 0%

Injuries
13% 13% 14% 12% 13% 14%

A. Unintentional injuries
9% 10% 10% 9% 10% 10%
1. Road traffic accidents 3% 3% 4% 2% 3% 4%
2. Poisonings 0% 0% 0% 0% 0% 0%
3. Falls 1% 1% 1% 1% 1% 1%
4. Fires 1% 1% 1% 1% 1% 1%
5. Drownings 1% 1% 1% 1% 1% 1%
6. Other unintentional injuries 3% 3% 3% 3% 3% 4%

B. Intentional injuries
3% 4% 4% 3% 3% 4%
1. Self-inflicted injuries 1% 1% 1% 1% 1% 1%
2. Violence 2% 2% 2% 1% 1% 1%
3. War 0% 1% 1% 1% 1% 1%

Note: Those conditions that have 0% for all six entrees have at least one projected value for females that is 1%, with the exception of drug use disorder and poisonings, in which two cases there is at least one projected value that is 1% for males.
Figure 1. Marginal Social Benefits of Social Science Research on Any Health Condition (MSB$_i$) and Marginal Social Costs for Social Science Research on Any Health Condition (MSC)
Chart 1A. Studies on Health in Developing Countries, 1990-2005

Chart 1B. PAA Presentations Related to Health in Developing Countries, 1990-2005
Chart 1C. Average Annual Exponential Growth Rates between 1990-2 and 2003-5 in Studies and PAA Presentations Related to Health and Development

- EconLit, 15.7%
- SocAb, 8.7%
- Total Studies, 10.0%
- PAA Presentations, 8.9%

Chart 2A. Av. Annual Exponential Growth Rates for 1990-2 to 2003-5 in Studies by Three Major GBD/WHO Categories

- CMPNC: 11.4%
- NCD: 4.0%
- Injuries: 10.1%

- CMPNC
- NCD
- Injuries

- 8.3%
- 6.2%
- 20.4%
Chart 3A. Composition of Studies for 1990-2005 by Three Major GBD/WHO Categories

- Injuries: 51%
- CMPNC: 38%
- NCD: 11%
Chart 3B. Composition of Studies for 2003-5 by Three Major GBD/WHO Categories

- Injuries: 43%
- NCD: 7%
- CMPMC: 50%
Chart 3C: Composition of PAA Presentations for 1990-2005 by Three Major GBD/WHO Categories

- CMPNC: 74%
- NCD: 15%
- Injuries: 11%
Chart 3D. Composition of PAA Presentations for 2003-5 by Three Major GBD/WHO Categories

- CMPNC: 68%
- NCD: 16%
- Injuries: 16%
and 2003-5 for Three Major GBD/WHO Categories with HIV/AIDS
Separate

- CMPNC, 11.4%
- HIV/AIDS, 12.8%
- CMPNC-HIV/AIDS, 5.7%
- NCD, 4.0%
- Injuries, 10.1%

- CMPNC, 8.3%
- HIV/AIDS, 21.7%
- NCD, 6.2%
- CMPNC-HIV/AIDS, 1.8%
- Injuries, 20.4%

- HIV/AIDS: 34%
- Injuries: 50%
- NCD: 11%
- CMPNC-HIV/AIDS: 5%
Chart 5B. Distribution of Studies in 2003-5 for Three Major GBD/WHO Categories with HIV/AIDS Separate

- Injuries: 43%
- HIV/AIDS: 43%
- NCD: 7%
- CMPNC-HIV/AIDS: 7%
Chart 5C. Distribution of PAA Presentations in 1990-2005 for Three Major GBD/WHO Categories with HIV/AIDS Separate

- Injuries: 11%
- NCD: 15%
- CMPNC-HIV/AIDS: 41%
- HIV/AIDS: 33%
Chart 5D. Distribution of PAA Presentations in 2003-5 for Three Major GBD/WHO Categories with HIV/AIDS Separate

- **HIV/AIDS**: 42%
- **NCD**: 16%
- **Injuries**: 16%
- **CMNC-HIV/AIDS**: 26%
Chart 6A. % Composition of DALYs Projected for Three Major GBD/WHO Categories for All Developing Countries

<table>
<thead>
<tr>
<th>Year</th>
<th>CMPNC</th>
<th>NCD</th>
<th>Injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>41%</td>
<td>13%</td>
<td>46%</td>
</tr>
<tr>
<td>2015</td>
<td>37%</td>
<td>13%</td>
<td>50%</td>
</tr>
<tr>
<td>2030</td>
<td>32%</td>
<td>14%</td>
<td>54%</td>
</tr>
</tbody>
</table>

Chart 6B. % Composition of DALYs Projected for Three Major GBD/WHO Categories for Low-Income Developing Countries

<table>
<thead>
<tr>
<th>Year</th>
<th>CMPNC</th>
<th>NCD</th>
<th>Injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>2005</td>
<td>53%</td>
<td>12%</td>
<td>35%</td>
</tr>
<tr>
<td>2015</td>
<td>48%</td>
<td>13%</td>
<td>39%</td>
</tr>
<tr>
<td>2030</td>
<td>41%</td>
<td>14%</td>
<td>45%</td>
</tr>
</tbody>
</table>
Chart 7A. % Ratio of Share in Studies in 2003-5 to Share in DALYS for 2005 for Three Major GBD/WHO Categories with HIV/AIDS
Separate (100% = Average)

- HIV/AIDS: 719%
- Injuries: 330%
- ICD: 15%
- Total-HIV/AIDS: 60%
- CMPNC: 122%
Chart 7B. % Ratio of Share in Studies in 1990-2005 to Share in DALYs for 2030 for Three Major GBD/WHO Categories with HIV/AIDS Separate (100% = Average)

- HIV/AIDS, 306%
- Injuries, 372%
- NCD, 20%
- Total-HIV/AIDS, 75%
- CMPNC, 120%
- CMPNC-HIV/AIDS, 23%

Chart 7C. % Ratio of Share of PAA Presentations in 2003-5 to Share in DALYS for 2005 for Three Major GBD/WHO Categories with HIV/AIDS Separate (100% = Average)

HIV/AIDS, 697%

CMNCP, 166%

CMNCP - HIV/AIDS, 75%

Injuries, 121%

Total-HIV/AIDS, 62%

Chart 7D. % Ratio of Share of PAA Presentations in 1990-2005 to Share in DALYS for 2030 for Three Major GBD/WHO Categories with HIV/AIDS Separate (100% = Average)

HIV/AIDS, 296%

CMNCP, 231%

CMNCP - HIV/AIDS, 198%

Injuries, 78%

Total-HIV/AIDS, 76%

CMNCP - NCD, 28%