Earth's Population History

6 billion reached 1999 (12 years later)

5 billion reached 1987 (13 years later)

4 billion reached 1974 (15 years later)

3 billion reached 1959 (29 years later)

2 billion reached 1930 (100 years later)

1 billion reached circa 1830

Source: Kuby, HGIA



Many graphics in this powerpoint are from Michael Kuby et al., *Human Geography in Action* (instructor package) or online materials posted by Keith Montgomery, Dept of Geology and Geography, Univ of Wisconsin - Marathon County (http://www.uwmc.uwc.edu/geography/Demotrans/demtran.htm)



DTM based on historical patterns in Europe & other MDCs

DEMOGRAPHIC CHANGE, SWEDEN, 1735-2000









DTM <u>only</u> predicts changes in birth/death rates over time

Observed changes in RNI correlate to changes in economic development

<u>Thus, DTM implies</u>: The greater the wealth, the lower the RNI ... but use caution describing this relationship

Stages in Classic 4-Stage Demographic Transition Model (DTM) (Some books show a 3-stage model; others mention a new 5th stage)







TRANSITION TO STAGE TWO IN CLASSIC DTM Known as the <u>Epidemiologic Transition</u>

Agricultural technology

<u>Improvements in food supply</u>: higher yields as agricultural practices improved in "Second Agricultural Revolution" (18th century)

In Europe, food quality improved as new foods introduced from Americas

Medical technology

Better medical understanding (causes of diseases; how they spread)

Public sanitation technologies

Improved water supply (safe drinking water)

Better sewage treatment, food handling, and general personal hygiene Improvements in public health especially reduced childhood mortality

Declining Infant Mortality Rates

Infant deaths per 1000 live births



When IMR declines, fertility rates drop soon after

INFANT MORTALITY AND FERTILITY, SWEDEN, 1855-2000







Stage Three: Further improvements in medicine lower death rates more; raise life expectancies

BCG VACCINATION INTRODUCED ,959 ,94⁵ ,9^{,6} 100 ,9⁵⁹ 1942 ,9A8 , all 1015 , 99⁴ ,95³ , SP SS SS . જે . Sh

YEAR

TRANSITION TO STAGE THREE IN CLASSIC DTM Known as the <u>Fertility Transition</u>

Societies become more urban, less rural

Declining childhood death in rural areas (fewer kids needed)

Increasing urbanization changes traditional values about having children

City living raises cost of having dependents

Women more influential in childbearing decisions

Increasing female literacy changes value placed on motherhood as sole measure of women's status

<u>Women enter work force:</u> life extends beyond family, changes attitude toward childbearing

Improved contraceptive technology, availability of birth control

But contraceptives not widely avail in 19th century; contributed little to fertility decline in Europe ... *Fertility decline relates more to change in values than to availability of any specific technology*

Rapidly increasing urbanization in world LDCs today







Sources: United Nations Population Division, 1992; United Nations Educational, Scientific, and Cultural Organization, 1990. Note: Data refer to 1990. Strong inverse relationship between female literacy and fertility rates, observed globally

Contraceptive Use

Increasing availability and use of modern contraception in most LDCs since 1970s

Resources

Institute



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Rate per 1000
40
      Stage 4: "Post-Industrial"
      Birth rates and death rates both low (about 10)
30
      Population growth very low or zero
      MDCs = starts after 1970s
      LDCs = hasn't started yet
20
      Stage 5 (?): Hypothesized (not in Classic DTM)
      Much of Europe now or soon in population decline
10
      as birth rates drop far below replacement level
                                                                   Stage
                          Years
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Key Population Indicators for Selected Countries

| Country | Demographic Transition Stage | Crude Birth Rate (per 1,000) | Crude Death Rate (per 1,000) | Rate of Natural Increase (percent) | Percent Urban | Percent of Workforce in Agriculture |
|-----------------------|---------------------------------|------------------------------------|---------------------------------------|---|------------------|---|
| Afghanistan | | 48 | 21 | 2.7 | 22 | 80 |
| Nigeria | 2 | 42 | 13 | 2.9 | 36 | 70 |
| Palestinian Territory | | 39 | 4 | 3,5 | 57 | 15 |
| Brazil | | 20 | 7 | 1.3 | 81 | 20 |
| Mexico | | 25 | 5 | 2.1 | 75 | 18 |
| Philippines | 3 | 26 | 6 | 2.0 | 48 | 36 |
| South Africa | | 24 | 13 | 1.0 | 53 | 30 |
| Sri Lanka | | 19 | 6 | 1.3 | 30 | 38 |
| Australia | | 13 | 7 | 0.6 | 91 | 4 |
| Canada | | 11 | 7 | 0.3 | 79 | 3 |
| Cuba | 4 | 11 | 7 | 0.5 | 75 | 24 |
| Germany | | 9 | 10 | -0.2 | 88 | 3 |
| Italy | | 10 | 10 | -0.1 | 90 | 5 |
| United States | | 14 | 8 | 0.6 | 79 | 1 |
| Russia | Severe Population | 10 | 17 | -0.6 | 73 | 12 |
| Ukraine | Decline | 9 | 16 | -0.8 | 68 | 24 |

Sources: Population Reference Bureau, World Population Data Sheet 2004, http://www.prb.org; Central Intelligence Agency, World Factbook 2005, http://www.odci.gov/cia/publications/factbook/

Differences in DTM experience: MDCs & LDCs

• Faster decline in death rates — Tech improvements diffused from MDCs & applied rapidly in LDCs post-WW2

• Longer lag between decline in deaths and decline in births — Stage 3 slower start in LDCs where econ growth is delayed

• <u>Higher max rates of growth</u> <u>in LDCs</u> — Over 3.5% peak RNI in Mauritius and Mexico; only 1.3% peak in Sweden



Age structures today in LDCs are much younger than MDCs experienced - leading to prolonged "Demographic Momentum" expected growth of pop. long after fertility declines



Summary of DTM for LDCs

Industrializing LDCs with some economic development follow DTM more closely; now in Stage Three. Most like MDCs in places where female literacy has increased the most.

Lowest-income countries have high birth rates and deaths are leveling off at higher rates than DTM predicts (Stage Two).

In some LDCs, death rates starting to increase (epidemics, worsening poverty)

AZ: Breakdown by Ethnic Population

Groups within MDCs may have varying pop patterns

