# Age and sex composition 

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## Outline

- Introduction
- Concepts of age and sex
- Theoretical and substantive issues of age and sex
- Population pyramid
- Age dependency
- Age heaping
- Sex structure
- Sex ratio at birth
- Population aging
- Cohorts and generations


## Introduction

- Age and sex are the most important and relevant characteristics of populations for demographers
- Fertility, mortality, and migration
- These components produce the population's age and sex structure, which in turn influences the demographic processes
- Division of labor in traditional societies
- Based almost entirely on age and sex
- First characteristics we recognize
- Are age and sex of an approaching person, mainly on the basis of appearances
- Life course, socioeconomic, demographic development
- Changes in age and sex distribution have implications for these studies
- Age and sex allow us to compare the timing of events


## Concepts of age and sex

- Age is an ascribed and changeable characteristic
- In population censuses, it is usually defined in terms of the age of a person at his/her last birthday
- UN definition: estimated or calculated interval of time between the date of birth and the date of the census, expressed in complete solar years
- Sex is an ascribed characteristic and, for most people, unchangeable
- For most people, sex is fixed at birth, but there are some who do change their sex


## Sex versus gender

- Sex
- For the most part though not always, is an ascribed variable whose designation is based on biology
- Gender
- It is more often used when discussing nonbiological differences between males and females
- For example, differences between males and females in migration, marriage, divorce, and labor force participation
- Demographers
- Tend to use the term sex when discussing both biological and nonbiological differences


## Theoretical and substantive

 issues of age and sex- Age and sex structure of a population helps to understand demographic history of a population
- Persons of the same age constitute a group or cohort who were born during the same period
- Therefore, they have been exposed to similar historical facts and conditions
- These experiences also differ according to sex
- Income, home ownership, occupation, or group membership are likely to vary by age and sex


## Age, sex, and fertility

- The demographic processes themselves vary significantly by age and sex
- With regard to fertility, more males are born than females, usually around 105 males for every 100 females
- The fecundity of females and males occurs within certain ages
- For females, between the ages of 15 to 49
- For males, usually a few years later and up to age 79


## Age, sex, and mortality

- Females have lower death rates than males at every age of life
- This differential has been observed through the centuries and may be attributed to both behavioral and genetic causes
- Males are more prone than females to engage in health or life risk-taking behaviors, such as cigarette smoking
- Estrogen (female's primary hormone) protects the heart and blood vessels
- Testosterone, in contrast, tends to promote higher blood pressure, suppress the effectiveness of the immune system, and increase thrombosis


## Age, sex, and migration

- Migration is age-selective, with the largest numbers of migrants found among young adults
- Especially in developing countries
- Long-distance migration has tended to favor males
- Short-distance migration usually favors females
- With increasing gender equity in a society, migration rates tend to be similar by sex


## Age, sex, and organization

- Age and sex structure of human populations sets important limits with respect to sustenance organization
- The demographic structure of age and sex contains the possibilities and sets the limits of organized group life (Amos Hawley)
- The degree to which a population's age and sex structure limits the kinds of sustenance activities is an important analytical issue
- It is not well explored or understood


## Examples of theories

- Ansley J. Coale
- Development of marriage patterns by age
- Louis Henry
- Description of fertility patterns by age in the absence of voluntary fertility control
- Andrei Rogers
- Mathematical model for migration patterns by age
- Stable population theory
- The most powerful and elegant formal mathematical theory in demography
- It incorporates a population's age and sex structure, particularly age


## Stable population theory

- It considers a closed population
- A population in which migration does not occur
- If a population experiences constant age-specific fertility and mortality rates
- It develops a constant age distribution and grows at a constant rate, irrespective of its initial age distribution
- Demographers sometimes indicate that stable populations forget their past
- Age distribution of a stable population depends on
- The underlying age-specific mortality rates
- The rate of growth


## Stationary population

- Stationary population is a stable population in which the birth rate equals the death rate
- This results in no change in the size of the population
- It is also considered in the absence of migration


## Population pyramid

- A population pyramid
- It is a graphic representation of the age/sex structure of the population
- It is also called "age/sex pyramid"
- Due to changes in the shape of population distributions, it has been simply called "age/sex structure"
- A population pyramid is nothing more than two ordinary histograms (bar graphs)
- They represent male and female populations
- Usually, demographers use 1- or 5-year age categories


Source: U.S. Bureau of the Census, International Data Base.

## POPULATION OF FRANCE

PROVISIONAL ESTIMATE ON 1 JANUARY 2006


Source: Pison, 2006: 3, reprinted with permission of Institut National d'études Démographiques (INED).


Figure 10.4. Population by Age and Sex: Llano County, Texas, 2013


Source: U.S. Bureau of the Census. Figure prepared by Dudley L. Poston.

Figure 10.5. Population by Age and Sex: Brazos County, Texas, 2013


Source: U.S. Bureau of the Census. Figure prepared by Dudley L. Poston.

## Age dependency

- A popular measure of age structure is the dependency ratio (DR)
- It is the ratio of the dependent-age population
- Both young (persons 0-14 years old)
- And old (persons 65+ years old)
- To the working-age population
- Persons 15-64 years old
- It is usually multiplied by a constant of 100
- The higher the ratio
- The more people each worker has to support
- The lower the ratio
- The fewer the number of dependents


## YDR and ADR

- Demographers usually split the dependency ratio into
- Youth-dependency ratio (YDR or Youth-DR)
- Old-age dependency ratio (Old Age-DR), also known as the aged-dependency ratio (ADR or Aged-DR)
- Numerator
- The numerator of the YDR is the population 0-14
- The numerator of the ADR is the population 65+
- Denominator is the same: population 15-64
- YDR plus ADR equals the DR


## Age dependency

Values of Youth-Dependency Ratio, Old-Age-Dependency Ratio, and Total Dependency Ratio, Selected Countries of the World, 2014

| Macao | 13.6 | 9.9 | 23.5 |
| :--- | ---: | ---: | ---: |
| South Korea | 21.6 | 13.5 | 35.1 |
| China | 20.5 | 16.4 | 36.9 |
| Russia | 22.5 | 18.3 | 40.8 |
| Spain | 22.4 | 26.9 | 49.3 |
| United States | 28.4 | 20.9 | 49.3 |
| Mexico | 42.4 | 9.1 | 51.5 |
| Italy | 21.5 | 32.3 | 53.8 |
| Japan | 21.3 | 42.6 | 63.9 |
| Nigeria | 83.0 | 5.7 | 88.7 |
| Gambia | 88.5 | 3.8 | 92.3 |
| Uganda | 96.0 | 4.0 | 100.0 |
| Chad | 100.0 | 4.1 | 104.1 |
| Niger | 106.4 | 6.4 | 112.8 |

Source of Data: Population Reference Bureau, 2014

Youth-dependency ratios, China and the United States, 1950-2050


Aged-dependency ratios, China and the United States, 1950-2050


## Age heaping

- Demographers use data from single years of age to determine whether there are irregularities or inconsistencies in the data
- Age heaping happens if a population tends to report certain ages (e.g., those ending in 0 or 5 ) at the expense of other ages
- Age heaping tends to be more pronounced among populations or population subgroups with low levels of education


## Examples of age heaping

- In some cultures, certain numbers and digits are avoided
- For example, " 13 " is frequently avoided in the West because it is considered unlucky
- Hotels in the US and in some Western countries sometimes do not have floors designated as 13
- The numeral " 4 " is avoided in Korea and China, since it has the same sound as the word/character for "death"
- Many hotels in China, South Korea, and some other East Asian countries do not have floors designated as 4


## Whipple's Method (WM)

- WM measures preference for the terminal digits of " 0 " and " 5 ", usually in the age range of 23 to 62

$$
W M=\frac{\sum\left(P_{25}+P_{30}+\cdots+P_{55}+P_{60}\right)}{1 / 5 \sum\left(P_{23}+P_{24}+P_{25}+\cdots+P_{60}+P_{61}+P_{62}\right)}
$$

- Technically, WM could have the following values
- 0 , when the digits 0 and 5 are not reported
- 100, when there is no preference for 0 or 5
- 500, when only digits 0 and 5 are reported
- Based on real data about age distribution
- <105, highly accurate
- 105-109.9, fairly accurate
- 110-124.9, approximate
- 125-174.9, rough
- $175+$, very rough


## Single years of age, female population, Republic of Korea, 1995



## Single years of age, male population, Pakistan, 1981



Source: U.S. Bureau of the Census, International Data Base. Figure prepared by Dudley L. Poston.

## Sex structure

- The sex ratio (SR) is the most popular index of sex composition in demographic analyses
- It is defined as the number of males per 100 females
- An SR above 100 indicates an excess of males
- An SR below 100 indicates an excess of females
- In general, national sex ratios tend to fall in the narrow range from about 95 to 102
- National sex ratios outside the range of 90 to 105 should be viewed as extreme


## Sex ratios by age group, Republic of Korea, 1995



## Sex ratios by age group, United Arab Emirates, 2000




## Sex ratio at birth

- Most societies have sex ratios at birth (SRBs) of around 105
- 105 boys are born for every 100 girls
- But China, Taiwan, South Korea, India, and several other Asian countries have been reporting abnormally high SRBs since the 1980s
- A main intervention is prenatal sex identification followed by gender-specific abortion


## China and Taiwan

- China and Taiwan have a Confucian patriarchal tradition where son preference is strong and pervasive
- Birth-planning policies, socioeconomic changes, and industrial transformations, have been responsible for the rapid decline in fertility
- Ultrasound technology enables the prenatal determination of sex


## Sex Ratios at Birth (SRB):

Taiwan, China, and United States 1980-2010


## Population aging

- Large numbers of elderly persons is not a problem if there are large numbers of producers
- It is a problem when the ratio of elderly to producers becomes high, generating socioeconomic problems
- In 2020, there are projected to be more than 1 billion older persons (60+) in the world
- Almost $25 \%$ will be in China and almost $10 \%$ in the US
- In 2020, there are projected to be more than 149 million oldest-old people (80+)
- More than $19 \%$ in China and almost $10 \%$ in the US


## World, China, United States

| World |  |  |  |  |
| :---: | ---: | ---: | ---: | ---: |
| Year | Total | Older (60+) | Oldest-Old (80+) |  |
| 2010 | $6,866,054,000$ | $771,641,000$ | $106,177,000$ |  |
| 2020 | $7,631,072,000$ | $1,047,071,000$ | $148,476,000$ |  |
| 2030 | $8,315,758,000$ | $1,403,525,000$ | $209,296,000$ |  |
| 2040 | $8,896,845,000$ | $1,741,939,000$ | $315,576,000$ |  |
| 2050 | $9,376,417,000$ | $2,082,998,000$ | $446,610,000$ |  |
| China |  |  |  |  |
| Year | Total | Older (60+) | Oldest-Old (80+) |  |
| 2010 | $1,330,141,000$ | $171,050,000$ | $19,658,000$ |  |
| 2020 | $1,384,545,000$ | $245,028,000$ | $28,729,000$ |  |
| 2030 | $1,391,491,000$ | $349,324,000$ | $42,482,000$ |  |
| 2040 | $1,358,519,000$ | $411,150,000$ | $70,138,000$ |  |
| 2050 | $1,303,723,000$ | $459,525,000$ | $113,890,000$ |  |
| United States |  |  |  |  |
| Year | Total | Older (60+) | Oldest-Old (80+) |  |
| 2010 | $309,326,000$ | $57,466,000$ | $11,301,000$ |  |
| 2020 | $333,896,000$ | $76,986,000$ | $13,163,000$ |  |
| 2030 | $358,471,000$ | $92,228,000$ | $19,459,000$ |  |
| 2040 | $380,016,000$ | $98,962,000$ | $27,615,000$ |  |
| 2050 | $399,803,000$ | $106,087,000$ | $30,942,000$ |  |

## Cohorts and generations

- Cohort
- Group of persons who have experienced a common event during a given time interval
- Birth cohorts are sometimes referred to as generations
-Why study birth cohorts?
- If you understand what distinctive opportunities and problems you have faced, you can find common ground with others in your generation and in other generations (Elwood Carlson)


## Lucky Few cohort

- Lucky Few cohort, born between 1929-1945
- They were fewer compared to the much larger number of persons in the cohort immediately following
- Baby Boomer cohort, born between 1946-1964
- The smaller size of the Lucky Few has enabled them to enjoy higher employment rates and a greater variety of social opportunities than members in the preceding or following cohorts $\sqrt[A]{\mathbf{A}}$

Seven birth cohorts by size, 1900-2010


## References

Poston DL, Bouvier LF. 2017. Population and Society: An Introduction to Demography. New York: Cambridge University Press. 2nd edition. Chapter 10 (pp. 266-311).

