

Defining and measuring disparities, inequities, and inequalities in the Healthy People initiative

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Four Concepts of Difference

Disparity

Inequity

Inequality

Burden

Distinctions Among the Concepts

Concept	Research question	Application to policy or program planning
Disparity	Is there a difference in health status rates between population groups?	Is the difference too large?
Inequity	Is the disparity in rates due to differences in social, economic, environmental or healthcare resources?	Is the distribution of resources fair?
Inequality*	How do rates vary with the amount of the resource, and how is the population distributed among resource groups?	Can the distribution of the population among resource groups and/or the rates within resource groups be influenced?
Burden	How many people are affected in specific groups and in the total population?	How many people would benefit from interventions?

^{*}Questions and applications refer to ordered groups



The Concept of Disparity

Disparity is the quantity that separates a group from a reference point on a particular measure of health that is expressed in terms of a rate, proportion, mean, or some other quantitative measure. (HP2010)



Disparity in Healthy People 2010

(and implict value judgments*)

- Disparities are measured from the most favorable group rate, (Preference for raising health among unhealthy groups)
- in terms of relative differences, (Equality valued over population health or rates of disease)
- with groups unweighted for size (Groups are of equal importance regardless of size)
- Disparity across domains is measured by average difference (Emphasis on reducing inequality regardless of how)

Infant Mortality Rates per 1,000 Live Births by Mother's Education, US 2005

EDUCATION	RATE
0-8 years	6.6
9-11 years	9.3
12 years	8.1
13-15 years	6.1
16 years or more	4.2

Source: National Vital Statistics System (NVSS), CDC, NCHS.

A difference in disparity...

For example—The infant mortality rate for mothers with 9-11 years of education is 5.1 infant deaths per 1,000 live births (or 121%) greater than the rate for mothers with 16 or more years of education.

The Concept of Health Equity

Health equity is the fair distribution of health determinants, outcomes, and resources within and between segments of the population, regardless of social standing.

Working definition from the CDC Health Equity Working Group, October 2007

The Concept of Inequity

Inequity...

- A <u>difference in the distribution or allocation of a</u> <u>resource</u> between groups (usually expressed as group-specific rates)
- Resources relevant to health include:
 - Health insurance
 - Education
 - Flu vaccine
 - Fresh food
 - Clean air

Percent of mothers with 12 or more years of education, by race/ethnicity, U.S. 2005

Race/Ethnicity	Percent	
American Indian or Alaska Native	70.2	
Asian or Pacific Islander	90.7	
Hispanic	52.7	
Black non-Hispanic	77.1	
White non-Hispanic	89.3	

Source: National Vital Statistics System (NVSS), CDC, NCHS.

Inequity question:

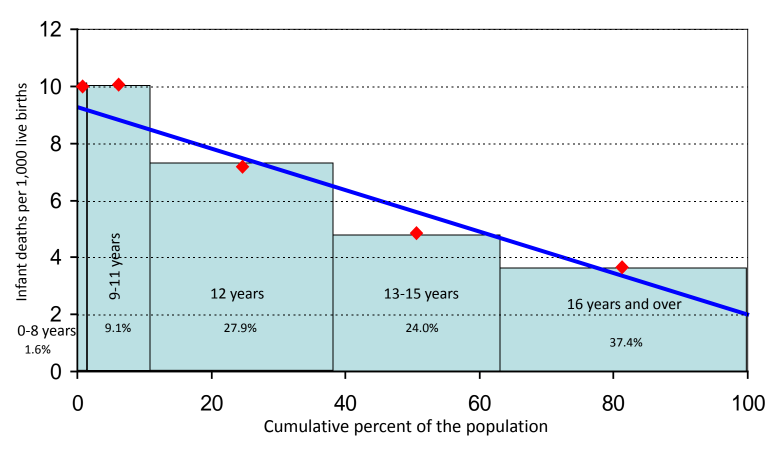
- Are the racial/ethnic differences in infant mortality rates that we observe attributable to educational differences?
- Are those differences "fair"?

The Concept of Inequality

Inequality...

- A measure of the degree of association between differences in rates between groups and the distribution of the population among groups
- It is a single value that represents
 - The degree of association between rates for a health indicator and the distribution of the population among ordered groups (education and income)
 - -O1-
 - The degree of variation in rates among unordered groups, weighted by group size (race and ethnicity)

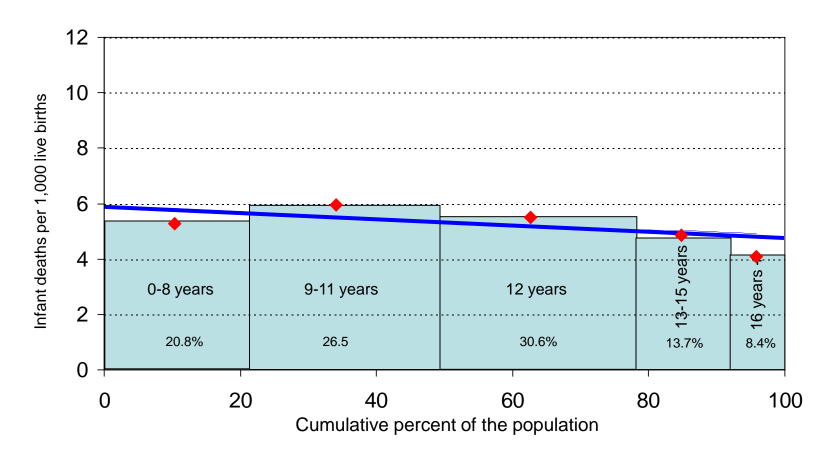
Educational inequality in infant mortality for white non-Hispanic mothers, U.S. 2005



■The slope index of inequality = -7.3. The infant mortality rate declines by an average of 7.3 infant deaths per 1,000 live births over this population, ordered by years of education.

Source: National Vital Statistics System (NVSS), CDC, NCHS.

Educational inequality in infant mortality for Hispanic mothers, U.S. 2005



■The slope index of inequality = -1.1. The infant mortality rate declines by an average of 1.1 infant deaths per 1,000 live births over this population, ordered by years of education.

Source: National Vital Statistics System (NVSS), CDC, NCHS.

The Concept of Burden

A difference in **burden...**

The difference in the <u>number of persons affected</u> between groups.

Generally, the larger the group—the larger the burden.

Number of Infant Deaths by Mother's Education, US 2005

EDUCATION	NUMBER		
0-8 years	1,145		
9-11 years	3,836		
12 years	6,747		
13-15 years	3,666		
16 years or more	3,231		
Not stated	994		

Source: National Vital Statistics System (NVSS), CDC, NCHS.

A difference in burden...

For example—The burden of infant deaths is greatest for mothers with 12 years of education.

Burden of infant deaths and reduction in burden, by race/ethnicity of mother, U.S. 2005

	Infant deaths per 1,000 live births	Burden (number of infant deaths)	Reduction in burden (number of infant deaths)	
Danulatian ku naga and atkuisitu			If disparities eliminated	If HP target achieved with no change in
Population by race and ethnicity				<u>disparity</u>
Non-Hispanic black	13.6	7,958	5,103	2,705
American Indian or Alaska Native	8.1	361	142	123
Non-Hispanic white	5.8	13,134	1,985	4,464
Hispanic	5.6	5,537	718	1,881
Asian or Pacific Islander (best rate)	4.9	1,129	0	383
	Total	28,119	7,948	9,556

Source: National Vital Statistics System (NVSS), CDC, NCHS.

HP2010 objective: reduce the infant mortality rate to 4.5 infant deaths per 1,000 live births



Disparity/Inequity in Healthy People 2020

- What was called disparity (i.e. difference) in HP2010 is increasingly being called "inequality" (Harper et al, Pokras et al)
- The concept of disparity in HP2020 is closer to previous conceptions of inequity:

Health disparity: A particular type of health difference that is closely linked with social or economic disadvantage. Health disparities adversely affect groups of people who have systematically experienced greater social or economic obstacles to health based on their racial or ethnic group, religion, socioeconomic status, gender, mental health, cognitive, sensory, or physical disability, sexual orientation, geographic location, or other characteristics historically linked to discrimination or exclusion.



The Concept of Health Equity

"Health equity is a desirable goal/standard that entails special efforts to improve the health of those who have experienced social or economic disadvantage"

Source: Secretary's Advisory Committee on National Health Promotion and Disease Prevention Objectives for 2020

Summary

- There are multiple, valid methods for assessing differences in health between population groups
- Selection of specific methods implies value judgments and methods can often come to contradictory conclusions
- Terminology is evolving and is not always used consistently by all researchers
- The approach for Healthy People is moving from measuring bivarate differences to also considering equity/fairness and univariate approaches. This presents serious methodological/measurement challenges

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The goal to eliminate disparities remains undefined.

When is a disparity eliminated? When has parity been reached? When has health equity been achieved?