

U.S. Centers for Disease Control and Prevention National Center for Health Statistics International Statistics Program



Analysis of Vital Statistics Data

These materials have been developed by the National Center for Health Statistics, International Statistics Program, Hyattsville, Md., as part of the CDC Global Program for Civil Registration and Vital Statistics Improvement.



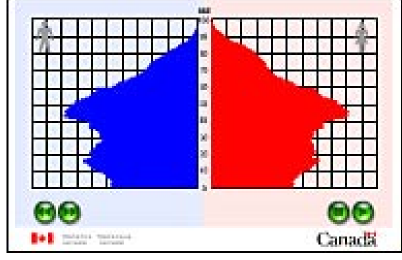


- Uses, general principles, & standardization of VS data
- Types of vital statistics measures
- Visualizing data (general)
- Natality
- Mortality
- Linking data



Uses of Vital Statistics

- Planning human development
- Dynamics of reproduction
- Life-tables
- Risks of dying
- Population growth dynamics



Population Pyramid, Statistics Canada

- Population projections
- Monitoring & evaluating interventions



Uses of Vital Statistics

Can facilitate information for:

- Provision of services for vulnerable populations (i.e. single mothers & children)
- Regional & urban/rural comparisons
- Allocation of resources (i.e. health care, education, & social security)

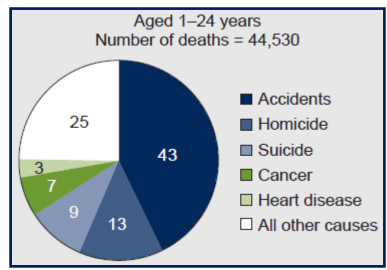


Uses of Vital Statistics

Only nationally representative source for:

Mortality by cause of death

Risks of premature death by sex & age



CDC, NVSS, 2007

- Relative risks of death among subgroups
- Cause-specific risk of dying trends



General Principles: Useable Statistics

- Clear, explicit, & simple definitions
 - Universal acceptance / international standards
 - Comparability (geographically & over time)
- Continuity
 - Setting targets
 - Evaluating social & economic plans
- Flexibility to adapt
 - New methods / requirements
 - Computing technology
 - Changes described in reporting (titles, footnotes)



Standardization of VS Data: ICD & International Comparison

- WHO: International Statistical Classification of Diseases and Related Health Problems
- Revisions
 - Currently in 10th Revision (1993)
 - Recommended every 10 years; getting longer
 - Countries are slower to adopt
- Ideal source for international comparison
 - Universal morbidity & mortality coding
 - Only cases seen by physician



Standardization of VS Data: ICD & International Comparison

- ICD in (country):
 - (current status)
 - (future steps)



WHO, 1998

- Cause of death
- Live birth
- Fetal death
- Birth weight
- Gestational age
- Pre-term, term, post-term

Standard Definitions & Guidelines

- Adopted by World Health Assembly (ICD-10 Volume 1, pp 1233-1238)
- Necessary for international comparison
- List of definitions
 - Perinatal / neonatal period
 - Maternal / late maternal death
 - Pregnancy related death
 - Direct obstetric deaths
 - Indirect obstetric deaths



Differences in Reporting Requirements: "Live Birth"

Table 1. Requirements for reporting a live birth, United States and selected European countries, 2004

Reporting requirement	Country
All live births	Austria, Denmark, England and Wales, Finland, Germany, Hungary, Italy, Northern Ireland, Portugal, Scotland, Slovak Republic, Spain, Sweden, United States
Live births at 12 weeks of gestation or more	Norway
Live births at 500 grams birthweight or more, and less than 500 grams if the infant survives for 24 hours	Czech Republic
Live births at 22 weeks of gestation or more, or 500 grams birthweight or more	France
All live births for civil registration, births at 500 grams birthweight or more for the national perinatal register	Ireland
Live births at 22 weeks of gestation or more, 500 grams birthweight or more if gestational age is unknown	Netherlands
Live births at 500 or more grams birthweight	Poland

SOURCE: NCHS/National Vital Statistics System for U.S. data and European Perinatal Health Report, p. 40 for European data: http://www.europeristat.com/bm.doc/european-perinatal-health-report.pdf.

Analysis of Vital Statistics Data

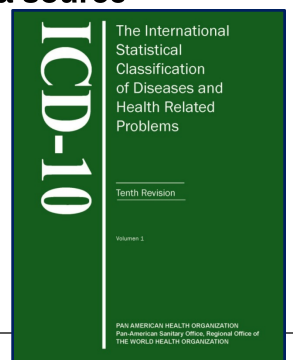
SOURCES: MacDorman, MF and Mathews TJ. Behind International Rankings of Infant Mortality: How the United States Compares with Europe. NCHS Data Brief No. 23. Nov. 2009. See also: Healy, B. Behind the Baby Count. US News & World Report. 2 Oct 2006.



Review: Vital Statistics Data

Uses

- Variety of indicators
- Generate information for services
- Nationally representative data source
- General Principles
 - Clear, explicit, & simple definitions
 - Continuity
 - Flexibility to adapt
- Standardization





Discuss

How are causes of death classified in your country?

How often are the ICD codes revised? What version is currently used in your country?

If ICD10 is in use, what edition of that revision is being used in your country?



Types of Vital Statistics Measures: Absolute versus Relative

Absolute counts

- Not comparable over time/geography
- Can stratify number of events (count) by:
 - Demographics (age, sex, marital status, race/ethnicity)
 - Time (month, year)
 - Location (district, region)
 - Place of occurrence (home vs. health institution)



Types of Vital Statistics Measures: Absolute versus Relative

Relative numbers: percentages, ratios, and rates

- Relating absolute counts to <u>population at risk</u>: must have <u>denominator</u> information
- Place- and time- specific
- Comparable
- Source of information / denominators:
 - Census projections
 - Hospital reports (limited to events that take place in a health institution)

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Types of Vital Statistics Measures: Percentages

- Computing by hundredths
- Numerator must be part of denominator
- Example: % of premature babies
 - = <u>number of premature births</u> X 100 total number of births
- Percentages as summary statistics
 - Array of subcategories, using total as denominator
 - Can obtain percentage distribution
 - All percentages should add up to 100 percent



Types of Vital Statistics Measures: Ratios

- Used to indicate relative size of one number compared with another number
- Numerator does NOT have to be part of denominator
- Example: Sex Ratio at Birth
 - = <u>number of male live births</u> X 100 (or 1,000) number of female live births
 - = number of male live births per 100 (or 1,000) female live births



Types of Vital Statistics Measures: Rates

- Describes rapidity of occurrence during a stated period of time
- Example: infant mortality rate
 - = # deaths under 1 yr during given calendar year X 1,000 # live births during same year
- Two types of rates
 - Based on vital statistics only
 - Based on vital statistics and population statistics

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Types of Vital Statistics Measures: Rates

- Based on vital statistics only
 - Infant mortality rate
 - = # deaths under 1 yr during given calendar year X 1,000
 # live births during same year
- Based on vital statistics and population statistics
 Age-specific (infant) death rate
 - = # deaths under 1 yr during given calendar year X 1,000 mid-period total population of children under 1 yr
- Importance of census data





How will percentages help you to summarize statistical data?



Types of Vital Statistics Measures

- Absolute versus relative
- Percentages
- Ratios
- Rates



Visualizing Data: Tabulations

Degree of detail

- Cause
- Sex, race
- Age
- Geographical area
- Depends on
 - Purpose of statistics
 - Range/completeness of data

1990 to 2000								
YEAR	JAN-MAR	GU APR-JUN	JUL-SEP	OCT-DEC	TOTAL	SAIPAN BIRTHS		
1990	690	730	780	714	2,914	not available		
1991	716	724	784	799	3,023	1,423		
1992	802	784	908	893	3,387	1,511		
1993	821	873	977	866	3,537	not available		
1994	889	874	925	908	3,596	1,424		
1995	854	835	948	960	3,597	not available		
1996	883	818	979	941	3,621	1,477		
1997	868	901	978	968	3,715	not available		
1998	946	885	950	918	3,699	1,421		
1999	831	883	622	1,028	3,364	not available		
2000	891	794	825	920	3,430	1,436		

Column and row totals should add up correctly



Tabulations: Specify Time Reference

- By date of registration
 - For <u>provisional tabulations</u> only
 - Need to evaluate differences expected
 - May be quicker for weekly, monthly, or quarterly summaries
- By date of occurrence of event
 - Recommended for <u>final tabulations</u>
 - Must define "cut-off" date for reporting events
 - Legislation
 - Organizational structure



Tabulations: Specify Geographic Reference

- Goal: complete coverage of country's total population
- May focus on areas of known coverage
 - Incentive for lower-quality areas to improve
 - Interim measure
 - Data not nationally representative; supplement data:
 - Statistical adjustment for under-reporting
 - Collecting supplementary data by field surveys



Tabulations: Specify Geographic Reference

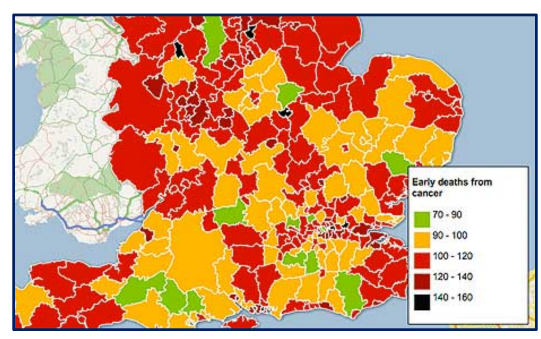
- Normal assumption: little difference between resident population & population present
- By place of usual residence
- Use for final tabulations for civil divisions & large cities
- Can present by events of residents versus non-residents
- Must consider legal definition of "residence"
- By place of occurrence:
- Recommended for subnational areas



Visualizing Data: Charts, Graphs & Figures

 Customize for <u>local</u> needs

 Use to expand data interpretation



The Guardian, UK, 2011

Use to explain/justify needs to stakeholders



Review: Visualizing Data

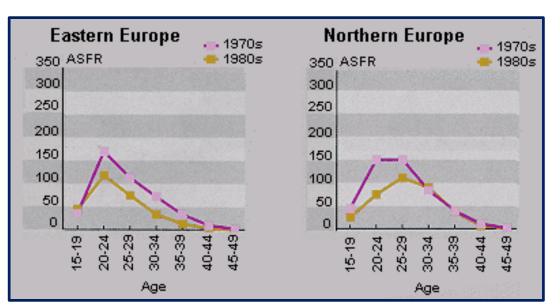
- Tabulations
 - Time reference
 - Geographic reference

Charts, graphs, & figures



Natality Statistics

- Various rates/ratios/percentages
- Age specific rates
- Fertility rates
- Tabulations



SOURCES: NAPHSIS

UN, World Fertility Patterns, 1997

Graphs/charts/figures



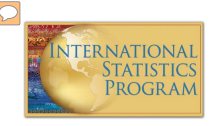
Crude Birth Rate

- # resident live births for a specific area during a specified period
- divided by total population for that area (usually mid-year)
- multiplied by 1,000

Total resident live births X 1,000 Total Population

ON YOUR OWN: What is the birth rate in this area in 2005? 180,000 live births in 2005 among area residents 12,300,000 estimated population in 2005 for area residents

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Crude Birth Rate: Example

180,000 live births in 2005 among area residents

12,300,000 estimated population in 2005 for area residents

$$180,000 \times 1,000 = 14.6$$

 $12,300,000$

14.6 live births per 1,000 area residents in 2005



Sex Ratio at Birth

- # resident male live births for a specific area during a specified period
- divided by # of resident female live births for that area & period
- multiplied by 100 or 1,000

```
# of resident male live births X 100 (or 1,000) # of resident female live births
```

ON YOUR OWN: What is the sex ratio at birth for the area in 2008?

58,000 = male live births in 2008 to area residents

55,000 = female live births in 2008 to area residents

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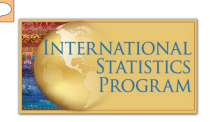


Sex Ratio at Birth: Example

58,000 = male live births in 2008 to area residents

55,000 = female live births in 2008 to area residents

105.5 male births per 100 female live births among area residents in 2008



% Low (Very Low) Birth Weight

- # resident live births for a specific area during a specified period with a birth weight of less than 2,500 (1,500) grams
- divided by # of resident live births for that area & period
- multiplied by 100 to get a %

of resident live births < 2,500 (1,500) grams X 100 # of resident live births

ON YOUR OWN: What is the % low birth weight for the area in 2005? 10,500 = live births < 2,500 grams in 2005 among area residents 150,000 = live births in 2005 to area residents

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% Low Birth Weight: Example

10,500 = live births < 2,500 grams in 2005 among area residents

150,000 = live births in 2005 to area residents

$$_{10,500}$$
 X $100 = 7.0$ $_{150,000}$

7.0 % of all live births in 2005 among area residents were low birthweight births



% Preterm Live Births

- # resident live births for a specific area during a specified period with a gestational age < 37 completed weeks
- divided by # of resident live births for that area & period
- multiplied by 100 to get a %

of resident preterm (< 37 weeks) live births X 100 # of resident live births

ON YOUR OWN: What is the % preterm live births in the area in 2008? 15,900 = preterm (< 37 weeks) live births in 2008 among area residents 127,000 = live births in 2008 to area residents



% Preterm Live Births: Example

15,900 = preterm (< 37 weeks) live births in 2008 among area residents

127,000 = live births in 2008 to area residents

12.5 % of all live births in 2008 among area residents were preterm births.



Age-Specific Birth Rate

- # resident live births to women in a specific age group for a specific area during a specified period
- divided by the total population of women in the same age group for that area & period
- multiplied by 1,000 to get a rate

resident live births to women in a specific age group X 1,000 # of women in the same age group

ON YOUR OWN: What is the 2008 area birth rate for women 20-24 yrs? 36,000 = live births in 2008 among resident women 20-24 years old 310,000 = area resident women who are 20-24 years old in 2008



Age-Specific Birth Rate: Example

36,000 = live births in 2008 among area resident women who are 20-24 years old

310,000 = area resident women who are 20-24 years old in 2008

116.1 live births per 1,000 area resident women who are 20-24 years old in 2008



General Fertility Rate

- # resident live births for a specific area during a specified period
- divided by the female population age 15-49 years (usually estimated for a mid-year) for the same area/period
- multiplied by 1,000

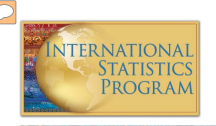
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# of resident live births X 1,000 # of females aged 15-49
```

ON YOUR OWN: What is the general fertility rate in the area in 2008?

180,000 = live births in 2008 among area residents

2,700,000 = estimated # of area resident females 15-49 yrs in 2008 (estimated for 1 July, 2008)

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General Fertility Rate: Example

180,000 = live births in 2008 among area residents

2,700,000 = estimated # of area resident females who are 15-44 years old in 2008 (estimated for 1 July, 2008)

66.7 live births per 1,000 area resident women who are 15-44 years old in 2008



Total Fertility Rate

- sum the <u>age-specific birth rates</u> (5-yr age groups between 10 & 49) for female residents of a specific area during a specified period
- multiply by 5

(ΣASBR) x 5

where ASBR is each 5-year <u>age-specific birth rate: Bx x 1,000</u>

where Bx is the # live births to mothers age x

Bx age groups: <15, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44, & 45+</p>

Px is the # resident women age x

Px age groups: 10-14, 15-19, 20-24, 25-29, 30-34, 35-39, 40-44 & 45-49₄₀

SOURCES: NAPHSIS



Total Fertility Rate

- 1. Determine Bx and Px
 - a) List # live births to moms in each age group (Bx)
 - b) List # resident women in each age group (Px)
- 2. Calculate the age-specific birth rates (ASBR)
 - a) Divide Bx by Px
 - **b)** Multiply by 1,000
- 3. Sum the age-specific birth rates (ASBR)
- 4. Multiply the total ASBR by 5



1. Determine Bx and Px (given)

Mother's Age Group	2000 Live Births (Bx)	2000 Mid-year Femal Population (Px)	e ASBR
10-14	300*	165,000	
15-19	11,000	179,000	
20-24	20,000	192,000	
25-29	22,000	222,000	
30-34	20,000	213,000	
35-39	10,000	212,000	
40-44	2,000	210,000	
45-49	500*	200,000	

^{*}For groups 10-14 & 45-49, births to ages < 15 and 45+ are used.

SOURCES: NAPHSIS



2. Calculate the age-specific birth rate (ASBR)

$$ASBR = \underline{Bx} \times 1,000$$

$$Px$$

Age Group	2000 Live Births (Bx)	2000 Female Population (Px	ASBR rounded)
10-14	300	165,000	



2. Calculate the age-specific birth rate (ASBR)

$$ASBR = \underbrace{Bx}_{Px} \times 1,000$$

Mother's Age Group	2000 Live Births (Bx)	2000 Female Population (Px	ASBR rounded)
10-14	300	165,000	1.8

ASBR =
$$300 \times 1,000 = 1.8$$
 live births per 1,000 $165,000$



Finish the remaining groups ...

Mother's Age Group	2000 Live Births (Bx)	2000 Female Population (Px)	ASBR (rounded)
10-14	300*	165,000	1.8=300/165,000*1,000
15-19	11,000	179,000	
20-24	20,000	192,000	
25-29	22,000	222,000	
30-34	20,000	213,000	
35-39	10,000	212,000	
40-44	2,000	210,000	
45-49	500*	200,000	

^{*}For groups 10-14 & 45-49, births to ages < 15 and 45+ are used.



Finish the remaining groups ...

Mother's Age Group	2000 Live Births (Bx)	2000 Female Population (Px)	ASBR (rounded)
10-14	300*	165,000	1.8
15-19	11,000	179,000	61.5
20-24	20,000	192,000	104.2
25-29	22,000	222,000	99.1
30-34	20,000	213,000	93.9
35-39	10,000	212,000	47.2
40-44	2,000	210,000	9.5
45-49	500*	200,000	2.5

^{*}For groups 10-14 & 45-49, births to ages < 15 and 45+ are used.

SOURCES: NAPHSIS



3. Sum the age-specific birth rates (ASBR)

Age Group	2000 Live Births (Bx)	2000 Female Population (Px)	ASBR (rounded)
10-14	300*	165,000	1.8
15-19	11,000	179,000	
20-24	20,000	192,000	
25-29	22,000	222,000	
30-34	20,000	213,000	
35-39	10,000	212,000	
40-44	2,000	210,000	
45-49	500*	200,000	

Total or Σ of ASBRs

live births per 1,000

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3. Sum the age-specific birth rates (ASBR)

Age Group	2000 Live Births (Bx)	2000 Female Population (Px)	ASBR (rounded)
10-14	300*	165,000	1.8
15-19	11,000	179,000	61.5
20-24	20,000	192,000	104.2
25-29	22,000	222,000	99.1
30-34	20,000	213,000	93.9
35-39	10,000	212,000	47.2
40-44	2,000	210,000	9.5
45-49	500*	200,000	2.5

Total or Σ of ASBRs

419.7 live births per 1,000

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4. Multiply the total ASBR by 5

Total or Σ of ASBRs _____ live births per 1,000

 $TFR = (\Sigma ASBR) \times 5$

SOURCES: NAPHSIS



4. Multiply the total ASBR by 5

Total or Σ of ASBRs \longrightarrow 419.7 live births per 1,000

$$TFR = (\Sigma ASBR) \times 5$$

419.7 \times 5 = 2,098.5 live births per 1,000 female area residents in 2000 who live through their reproductive yrs

An alternative interpretation:

2,098.5 / 1,000 = 2.1 children per woman during reproductive years

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Natality Statistics

What types of natality statistics are produced/used in your country?



Review: Natality Statistics

- Crude birth rate
- Sex ratio at birth
- % low (very low) birth weight
- % preterm live births
- Age-specific birth rates
- General fertility rate
- Total fertility rate



Natality Statistics: Tabulations & Figures

- Data based on information recorded on birth certificate/registration
- Where necessary, use census/projections for denominators
- Uses: identify population group with highest # or % of births



7th

8th+

Not

stated

Live Births by Age of Mother & Live Birth Order

1,802

1,645

1,133

Live birth order (child)	All ages	< 15 years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years	50-54 years
1 st	194,990	1,245	40,367	49,976	44,294	32,894	16,928	8,289	997	25
2 nd	164,574	53	10,944	39,678	42,028	39,288	21,934	9,427	1,183	39
3 rd	108,726	5	2,023	17,823	35,098	27,185	17,932	7,926	715	19
4 th	55,737	-	589	6,023	12,377	22,047	9,022	5,078	585	16
5 th	45,061	-	128	2,133	6,992	19,832	8,043	7,012	898	23
6 th	10,339	-	15	849	3,514	3,349	1,970	590	48	4

1,364

788

1,763

54

29

50

11

393

640

166

33

3

1,010

195

76

2,153

5,000

4,783

6,858

SOURCES: NVSS Births, p 31.

1,210

1,573

588



Year	Number of Live Births among women aged 15-44 years	Rate per 1,000 women aged 15-44 years
1996	3,928,442	61.4
1997	3,810,292	60.9
1998	3,319,013	57.6
1999	3,421,573	56.4
2000	3,701,352	58.9
2001	3,910,102	60.2
2002	3,892,047	61.5
2003	4,277,382	63.8
2004	4,729,100	64.2
2005	4,779,291	64.5

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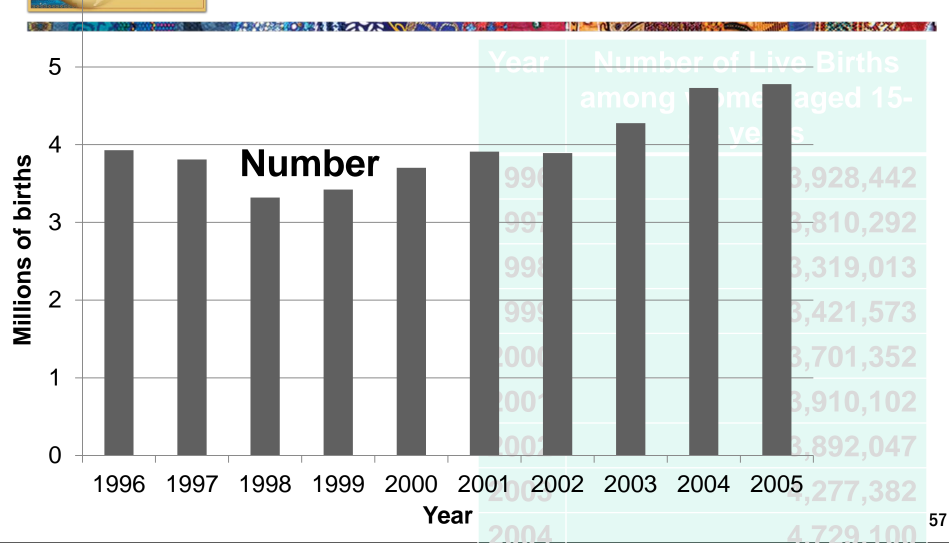
Number of Live Births

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	2005	4,779,291				

Analysis of Vital Statistics Data 2005



Number of Live Births



Analysis of Vital Statistics Data

2005

4,779,291



Fertility Rates

Year	Rate per 1,000 women aged 15-44 years
1996	61.4
1997	60.9
1998	57.6
1999	56.4
2000	58.9
2001	60.2
2002	61.5
2003	63.8
2004	64.2
2005	64.5

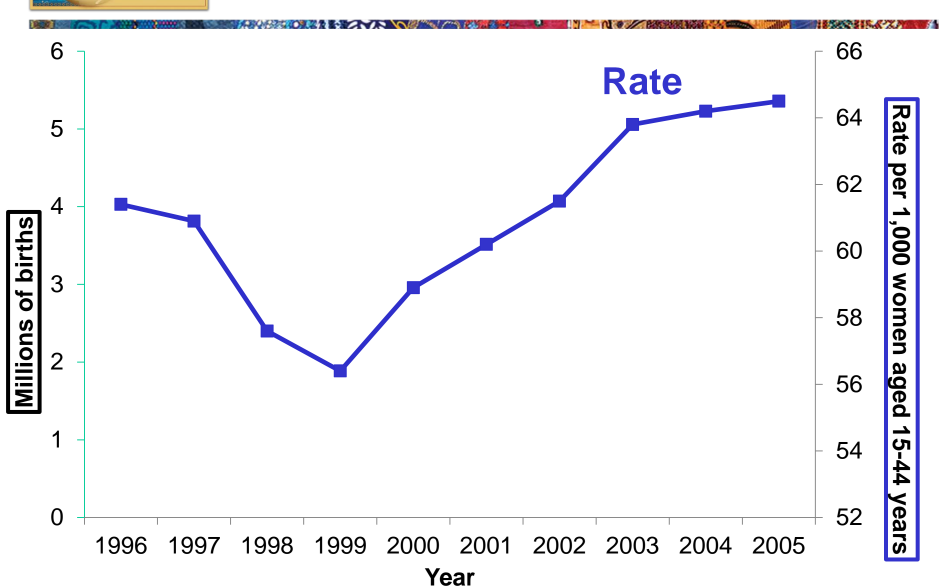
SOURCES: NVSS, p 4.

2005 64.5 58

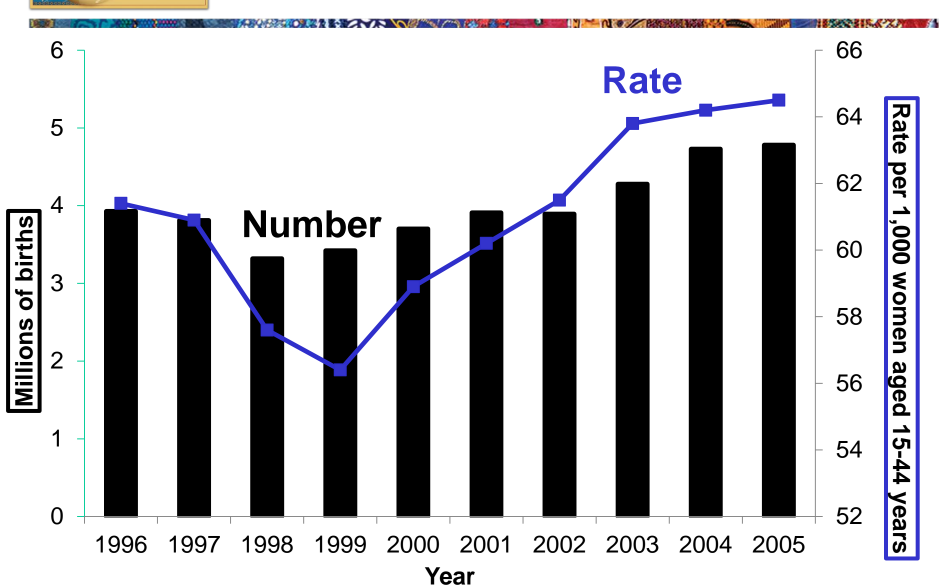
Analysis of Vital Statistics Data



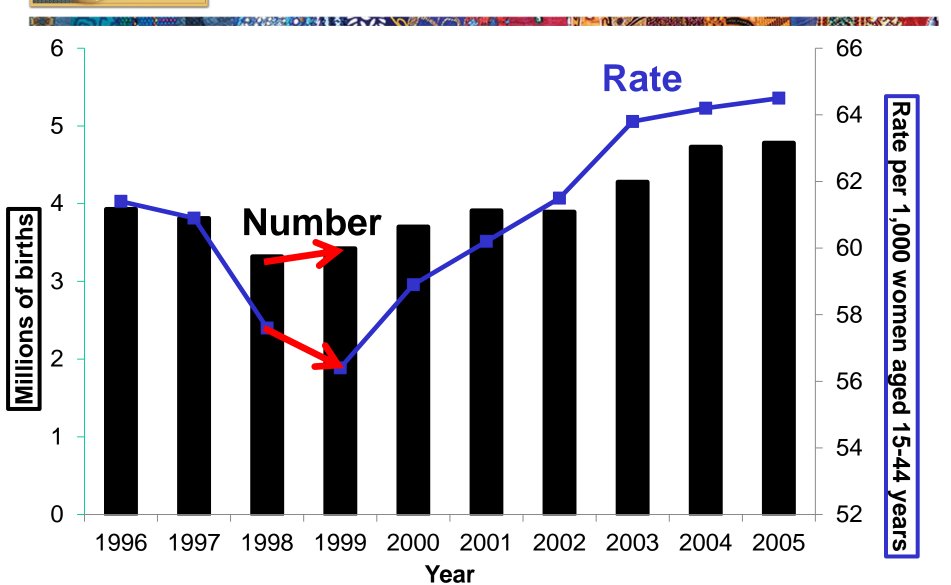
Fertility Rates



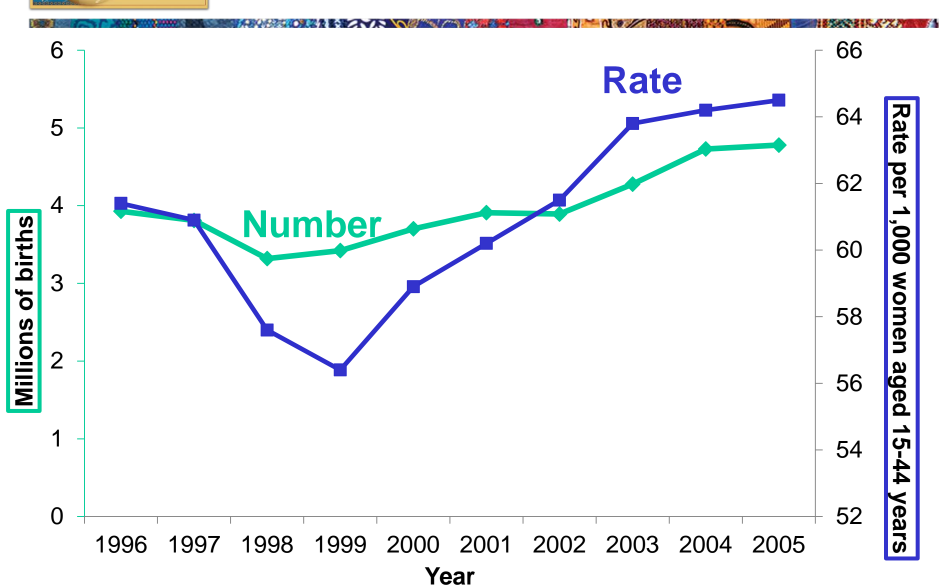














% Low Birthweight by Age of Mother

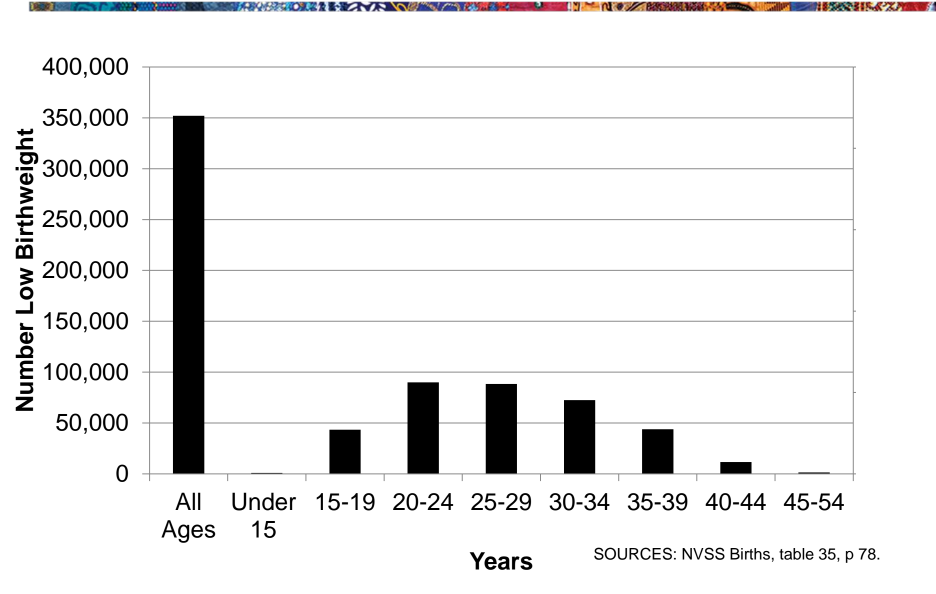
Age of Mother	Number Low Birthweight		% low Birthweight
All Ages		351,974	8.3
Under 15 years		856	13.4
15-19 years		43,369	10.0
20-24 years		89,982	8.3
25-29 years		88,386	7.5
30-34 years		72,524	7.6
35-39 years		43,855	8.8
40-44 years		11,589	11.0
45-54 years		1,413	20.3

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Sources: NVSS Births, table 35, p 78.

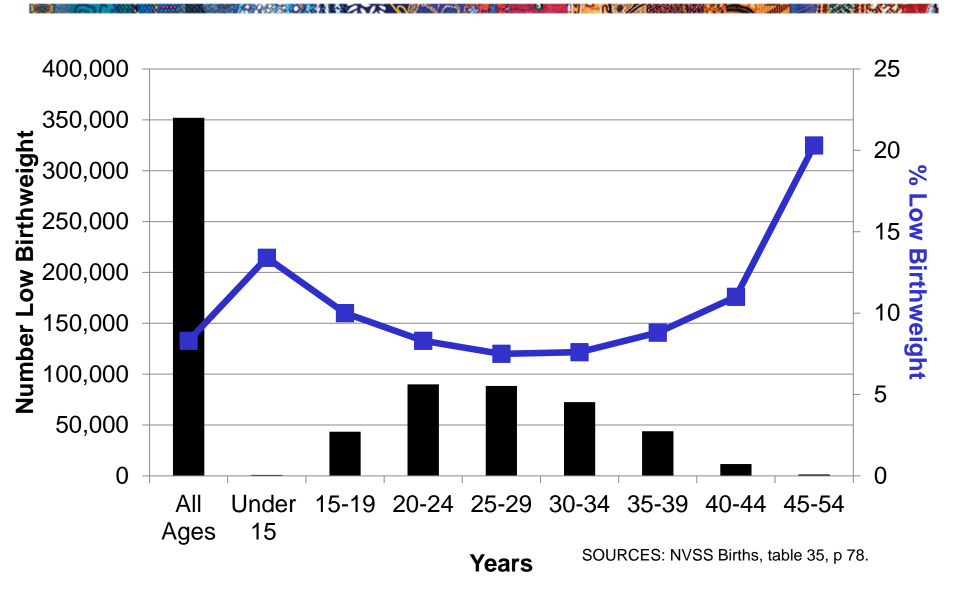


Number of Low Weight Births by Age of Mother





% Low Birthweight by Age of Mother





Total Fertility Rates & Birth Rates by Age of Mother

	Total Fertility Rate	Birth Rates (live births per 1,000 females)							
Year		10-14 Years	15-19 years	20-24 years	25-29 years	30-34 years	35-39 years	40-44 years	45-49 years
2006	2,100.5	0.6	41.9	105.9	116.7	97.7	47.3	9.4	0.6
2005	2,053.5	0.7	40.5	102.2	115.5	95.8	46.3	9.1	0.6
2004	2,045.5	0.7	41.1	101.7	115.5	95.3	45.4	8.9	0.5
2003	2,042.5	0.6	41.6	102.6	115.6	95.1	43.8	8.7	0.5
2002	2,013.0	0.7	43.0	103.6	113.6	91.5	41.4	8.3	0.5
2001	2,034.0	0.8	45.3	106.2	113.4	91.9	40.6	8.1	0.5
2000	2,056.0	0.9	47.7	109.7	113.5	91.2	39.7	8.0	0.5
1999	2,007.5	0.9	48.8	107.9	111.2	87.1	37.8	7.4	0.4
1998	1,999.0	1.0	50.3	108.4	110.2	85.2	36.9	7.4	0.4
1999	1,971.0	1.1	51.3	107.3	108.3	83.0	35.7	7.1	0.4

Analysis of Vital Statistics Data

SOURCES: NVSS Births, p 33.



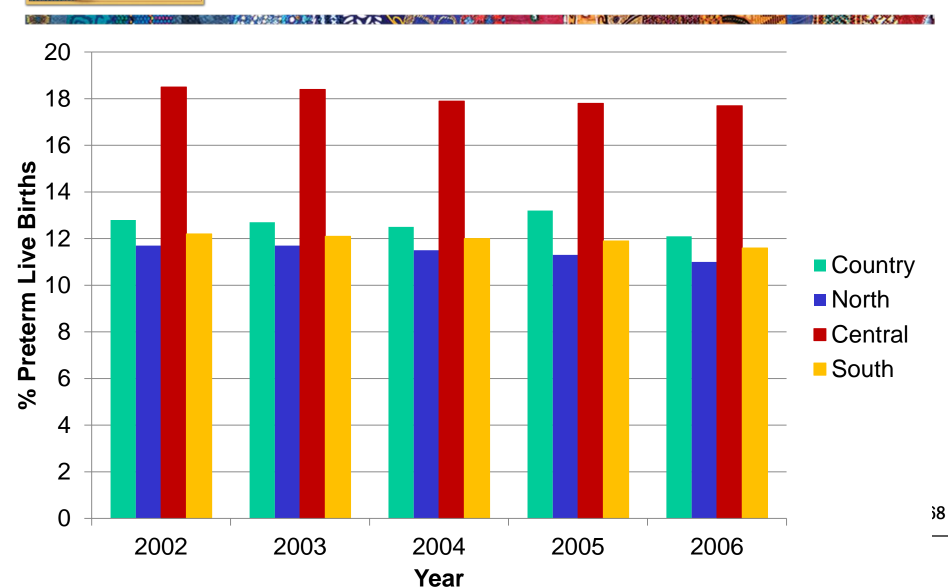
Exercise: Graph the % of Preterm Live Births

Year	Country	North	Central	South
2002	12.8	11.7	18.5	12.2
2003	12.7	11.7	18.4	12.1
2004	12.5	11.5	17.9	12.0
2005	13.2	11.3	17.8	11.9
2006	12.1	11.0	17.7	11.6

- Bar graph
- Over time, by year
- Total & by region



% Preterm Live Births by Region 2002-2006



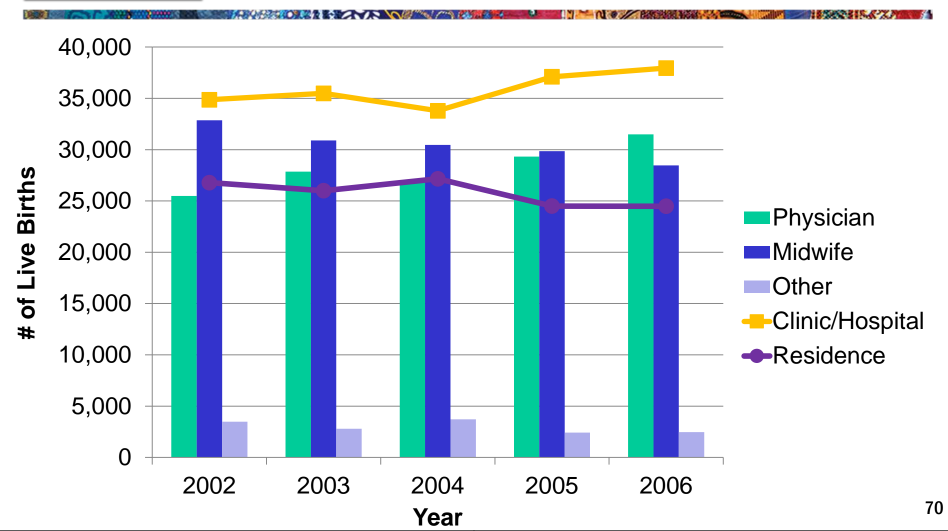


Exercise: Graph the # of Live Births by Attendant and Place of Delivery

	Attendant			Place o	f Delivery	
Year	Physician	Midwife	Other	Clinic/ Hospital	Residence	Bar & Line graph
2002	25,487	32,864	3,477	34,862	26,786	• Over time, by
2003	27,855	30,893	2,796	35,489	26,001	year
2004	26,783	30,455	3,711	33,786	27,163	By attendant (bar) & place of
2005	29,325	29,861	2,421	37,104	24,503	delivery (line)
2006	31,499	28,471	2,468	37,949	24,489	

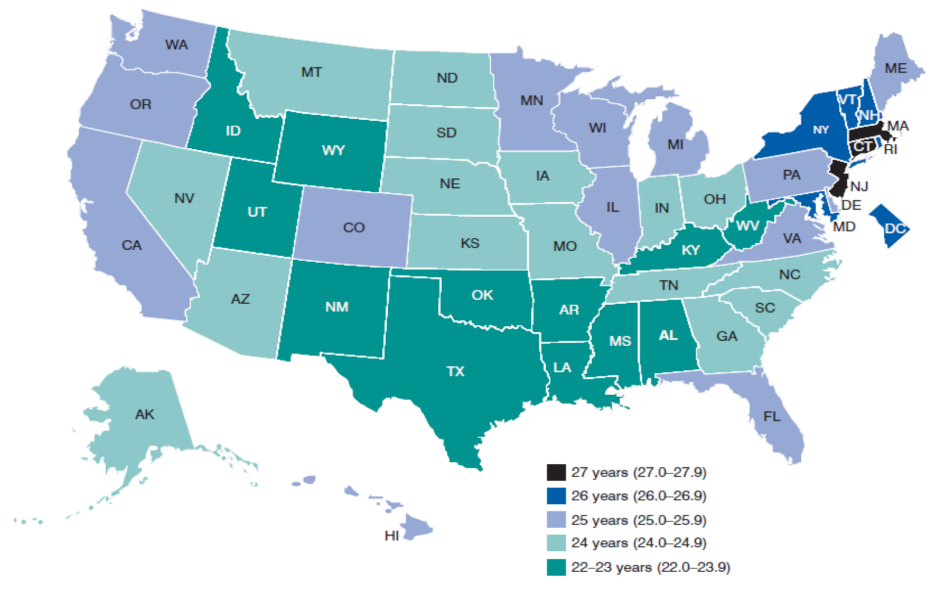


Number of Live Births by Attendant & Place of Delivery





Mean Age of Mother at First Birth By State



NOTE: Mean age of mother at first birth for United States, 25.0. SOURCE: CDC/NCHS, National Vital Statistics System.



Mortality Statistics

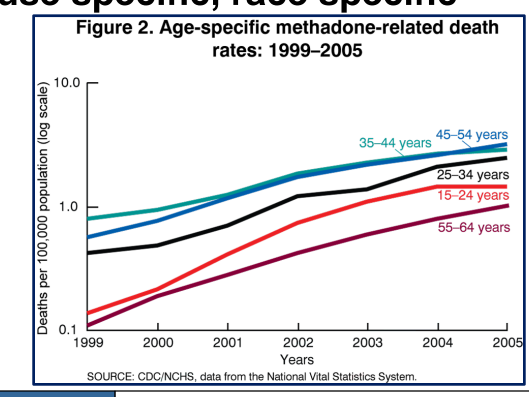
Crude rates

Age specific, cause specific, race specific

rates

Age adjusting

- Tabulations
- Graphs/charts/ figures



SOURCES: NAPHSIS



Crude Death Rate

- # resident deaths for a specific area during a specified period
- divided by the total population (mid-year estimate) for the same area/period
- multiplied by 100,000

of resident deaths X 100,000 Total Population

ON YOUR OWN: What is the crude death rate in the area in 2006?

15,231 = total deaths in area during 2006

2,010,787 = estimated 2006 mid-year population for area residents



Crude Death Rate

15,231 = total deaths in area during 2006

2,010,787 = estimated 2006 mid-year population for area residents

757.5 resident deaths per 100,000 area population in 2006



Age Specific Death Rate

- # resident deaths for a specific age or age group in a specific area during a specified period
- divided by the population (mid-year estimate) of the same age or age group in the same area/period
- multiplied by 100,000

of resident deaths in specified age/group X 100,000 Total population in same specified age/group

ON YOUR OWN: What is the area death rate for children ages 1-14 in 2006? 37 = deaths among area children ages 1 -14 during 2006

381,910 = estimated 2006 mid-year population for area population aged 1-14



Age Specific Death Rate

- 37 = deaths among area children ages 1-14 during 2006
- 381,910 = estimated 2006 mid-year population for area population aged 1-14

9.7 deaths per 100,000 area population aged 381,910 1-14 in 2006



Cause Specific Death Rate

- # resident deaths from a specified cause in a specific area during a specified period
- divided by the total population at risk (mid-year estimate) in the same area/period
- multiplied by 100,000

of resident deaths from specific cause X 100,000 Total population at risk

ON YOUR OWN: What is the 2006 area death rate for homicide deaths?

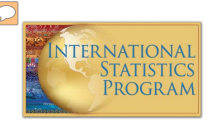
137 = homicide deaths among area residents in 2006

2,010,787 = estimated 2006 mid-year population for area

77

Analysis of Vital Statistics Data

SOURCES: NAPHSIS



Cause Specific Death Rate

137 = homicide deaths among area residents in 2006

2,010,787 = estimated 2006 mid-year population for area

6.8 deaths from homicide per 100,000 area population in 2006



Infant Mortality Rate

- # resident newborns dying <u>under 1 year of age</u> for a specific area during a specified period
- divided by the number of resident live births for the same area/period
- multiplied by 1,000

of resident infant deaths X 1,000 # of resident live births

ON YOUR OWN: What is the area infant mortality rate in 2008?

1,300 = infant deaths in area during 2008

150,000 = live births in 2008 to area residents



Infant Mortality Rate

1,300 = infant deaths in area during 2008 150,000 = live births in 2008 to area residents

$$1,300$$
 X $1,000 = 8.7$ $150,000$

8.7 infant deaths per 1,000 live births among area residents in 2008



Maternal Mortality Rate

- # resident maternal deaths within 42 days of pregnancy
 termination due to complications of pregnancy, childbirth, and the
 puerperium in a specific area during a specified period
- divided by total resident live births for the same area/period
- multiplied by 100,000

of resident maternal deaths X 100,000 # of resident live births

ON YOUR OWN: What is the 2008 area maternal mortality rate? 84 = maternal deaths in area during 2008 130,000 = live births in 2008 to area residents



Maternal Mortality Rate

84 = maternal deaths in area during 2008 130,000 = live births in 2008 to area residents

64.6 maternal deaths per 100,000 live births among area residents in 2008



Pregnancy-Related Mortality Rate

- # resident deaths of individuals within 42 days of pregnancy termination due to any cause in a specific area during a specified period
- divided by total resident live births for the same area/period
- multiplied by 100,000

of resident pregnancy-related deaths X 100,000 # of resident live births

ON YOUR OWN: What is the 2008 area pregnancy-related mortality rate?

91 = pregnancy-related deaths among area during 2008

130,000 = live births in 2008 to area residents

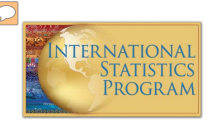


Pregnancy-Related Mortality Rate

91 = pregnancy-related deaths among area during 2008

130,000 = live births in 2008 to area residents

70.0 pregnancy-related deaths per 100,000 live births among area residents in 2008



Life Expectancy at Birth

- Derived through life table calculations
- Standardized summary measure
- Used as an overall gauge of health, based on population's age-specific mortality experience
- Index of the level of mortality within a population
- Represent hypothetical # years a newborn would live under prevailing mortality levels

SOURCES: NAPHSIS

Interval

(years)

X

0

1

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80 85 During

Interval

 $_{n}q_{x}$

0.00842

0.00132

0.00072

0.00093

0.00347

0.00499

0.00443

0.00555

0.00760

0.01161

0.01766

0.02458

0.03950

0.06192

0.09363

0.14175

0.20809

0.31556

1.00000

LIFE TABLE FOR STATE RESIDENTS, 1999-2001

 $_{n}d_{x}$

842

131

71

92

343

491

434

542

737

1,118

1,681

2,299

3,603

5,425

7,965

10,560

13,304

15,977

34,654

In the

Interval

 $_{n}L_{x}$

99,229

396,306

494,956

494,632

493.535

491,374

489,090

486,695

483,565

479,004

472,041

462,316

447,796

425,422

392,871

347,266

287,616

216.239

222,643

Interval & All

Years After

 T_{x}

7,682,595

7,583,366

7,187,060

6,692,103

6,197,472

5,703,937

5,212,563

4,723,473

4,236,779

3,753,214

3,274,211

2,802,169

2,339,853

1,892,057

1,466,635

1,073,764

726,498

438,882

222,643

Average

Years of Remaining

Lifetime

 $\mathbf{e}_{\mathbf{x}}$

76.8

76.5

72.6

67.6

62.7

57.9

53.2

48.4

43.7

39.0

34.4

30.0

25.7

21.6

17.8

14.4

11.4

8.7

6.4

Of 100,000 Born Alive **Stationary Population SOURCES: NAPHSIS** # of Person-# of Person-**Probability** # Living # Dying Age at of Dying **Years Lived** Years Lived in Start of

at Start of **During** Interval Interval

Ix

100,000

99,158

99,027

98,956

98,864

98.521

98,030

97,595

97.054

96,316

95,199

93,517

91,219

87,615

82,190

74,495

63,935

50,631

34,654

SOURCES: NAPHSIS

1

5

10

15

20

25

30

35

40

45

50

55

60

65

70

75

80

85

Age at

Start of

Probal

0.00132

0.00072

0.00093

0.00347

0.00499

0.00443

0.00555

0.00760

0.01161

0.01766

0.02458

0.03950

0.06192

U.U9303

0.14175

0.20809

0.31556

1.00000

LIF	E TABLE	FOR STATE	E R	ESIDENTS , 1	999-2001
APHSIS	Of 100,000	Born Alive		Stationary	Population
Probability of Dying During Interval	# Living at Start of Interval	# Dying During Interval		# of Person- Years Lived In the Interval	# of Person- Years Lived in Interval & All Years After
$_{n}q_{x}$	lx	$_{n}d_{x}$		$_{\sf n}L_{\sf x}$	T_x
0.00040	400.000	0.40		00.000	7 000 50

Interval (years)	During Interval	Interval	Interval	In the Interval
Х	_n q _x	lx	$_{n}d_{x}$	$_{n}L_{x}$
0	0.00842	100,000	842	99,229

99, 158

99,027

98,956

98,864

98,521

98,030

97,595

97,054

96,316

95,199

93,517

91,219

87,615

8Z,19U

74,495

63,935

50,631

34,654

7,905

10,560

13,304

15,977

34,654

71 7,187,060 494,956 92 494,632 6,692,103 343 493,535 6,197,472 491 491,374 5,703,937 434 489,090 5,212,563 486,695 542 4,723,473 737 483,565 4,236,779 1,118 479,004 3,753,214 1,681 472,041 3,274,211 2,299 462,316 2,802,169 3,603 447,796 2,339,853 5,425 425,422 1,892,057

390,300

392,871

347,266

287,616

216,239

222.643

Average

Years of

Remaining Lifetime

 e_{x}

1,002,000

7,583,300

1,400,035

1,073,764

726,498

438,882

222,643

76.8

76.5

72.6

67.6

62.7

57.9

53.2

48.4

43.7

39.0

34.4

30.0

25.7

21.6

17.8

14.4

11.4

8.7 6.4



Years of Potential Life Lost (YPLL)

 Difference between a predetermined end point age (usually 75 years) and the age at death for a death or deaths that occurred prior to that end point age

YPLL = (predetermined end point age – age of decedent who died prior to end point age)

ON YOUR OWN: What is the YPLL for a given area resident in 2008?
75 = predetermined end point age

54 = age at death for an area resident in 2008 (who died prior to end point age)



Years of Potential Life Lost (YPLL)

- 75 = predetermined end point age
- 54 = age at death for an area resident in 2008 (who died prior to end point age)

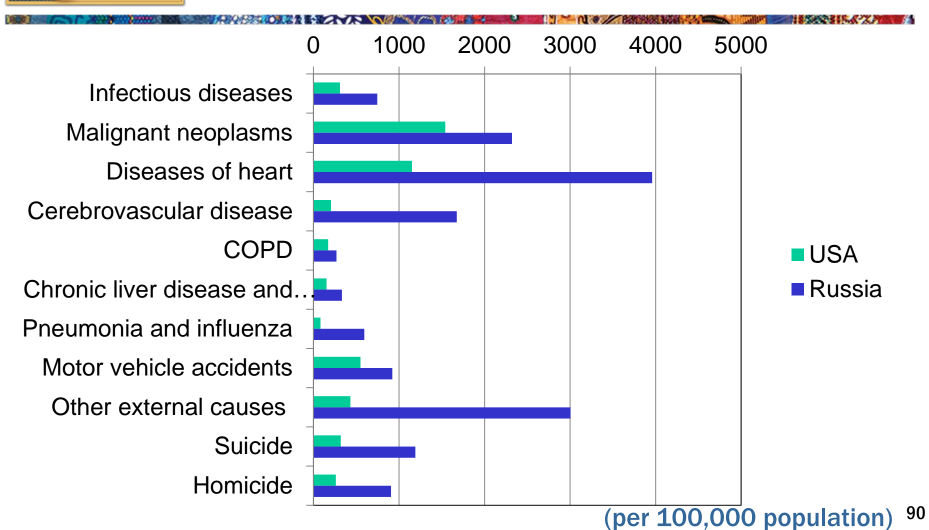
$$75 - 54 = 21$$

21 years of potential life lost to that resident who died at age 54 in 2008



Using Years of Potential Life Lost:

YPLL by Cause of Death, USA and Russia, 2000





Review: Mortality Statistics

- Crude death rate
- Age specific death rate
- Cause specific death rate
- Infant mortality rate
- Maternal mortality rate
- Pregnancy-related mortality rate
- Life expectancy at birth
- Years of potential life lost

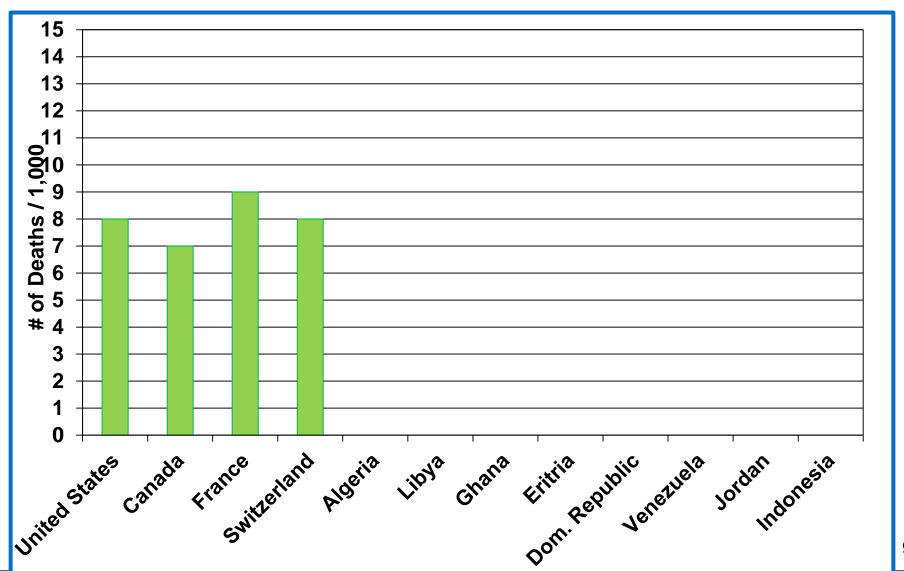


Mortality Statistics: Age Adjusting

- Controls for effects of differences in population age distributions
- Used to <u>compare</u> relative mortality risks among:
 - groups (i.e. geographic areas)
 - over time
- View as relative indices rather than actual measures of mortality risk

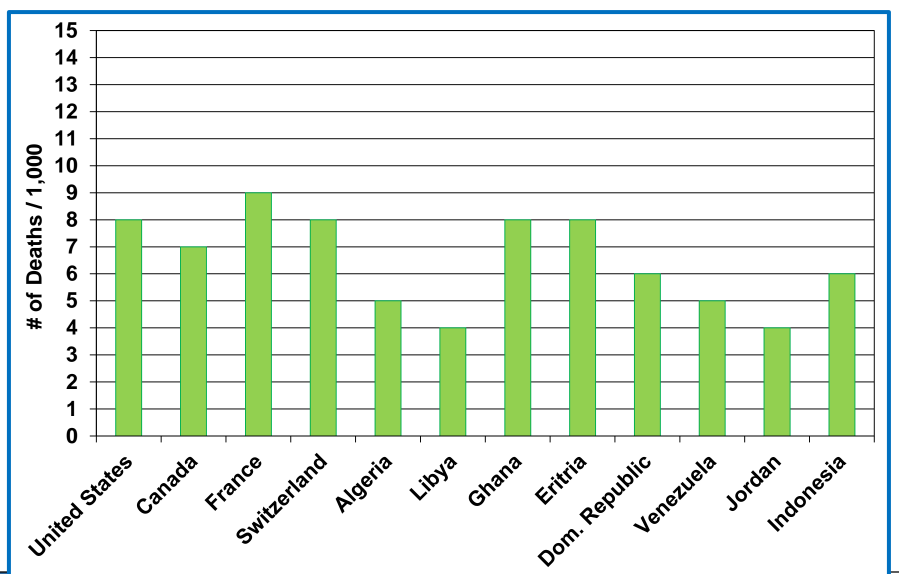


2011 Deaths per 1,000 Population





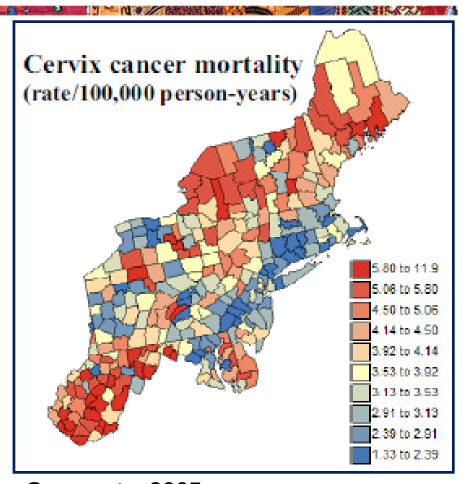
2011 Deaths per 1,000 Population





Mortality Statistics: Age Adjusted Death Rate

- A death rate that controls for the effects of differences in population age distributions
- Necessary for comparing across geographic areas



Goovaerts, 2005



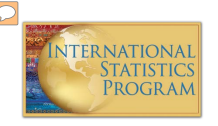
Age-adjusted Death Rate: Direct Age-Adjustment

- Same as calculating weighted average
- Applying age-specific death rates in observed pop. to standard pop. age distribution (weights)
- Calculation:
 - 1. Need standard population weights

```
Weight = # of persons in a given age group

total # of persons in standard population (all ages combined)
```

- 2. Calculate age-specific rate for each age group
- 3. Multiply age-specific rate for each age group by weight
- 4. Sum the products



Exercise - Calculate:

Age-adjusted death rates from diabetes mellitus for State A and State B using data from 2003-2005



1. Standard Population Weight

WHO World Standard Population Distribution

World Average: 2000-2025

Age Group	Weight	World Average (Proportion, %)
0	0.018	1.8
1-4	0.07	7.0
5-14	0.173	17.3
15-24	0.167	16.7
25-34	0.155	15.5
35-44	0.138	13.8
45-54	0.114	11.4
55-64	0.083	8.3
65-74	0.052	5.2
75-84	0.024	2.4
85+	0.006	0.6
All Ages	1.00	100.0



2. Calculate age-specific rate for each age group



Rate for Diabetes Mellitus, 2003-2005

		STATE A		STATE B							
Age Group (years)	# of Deaths	Population Counts	Age- Specific Rate	# of Deaths	Population Counts	Age- Specific Rate					
Under 1	0	84,952		0	350						
1-4	0	325,508		0	1,266						
5-14	2	828,663		0	4,384						
15-24	2	893,809		0	4,526						
25-34	19	718,484		0	2,977						
35-44	61	810,632		1	4,269						
45-54	160	833,948		0	5,581						
55-64	297	602,768		1	5,985						
65-74	443	381,451		11	5,946						
75-84	546	235,030		6	4,086						
85 +	369	82,660		3	1,584						
All Ages	1,899	5,797,906		22	40,952						



Death Rate for Diabetes Mellitus, 2003-2005

		-	STATE A			STATE B					
Age Group (years)	# of Deaths		Population Counts		Age- Specific Rate	# of Deaths		Population Counts		Age- Specific Rate	
Under 1	0	1	84,952	=	0	0		350			
1-4	0		325,508			0		1,266			
5-14	2		828,663			0		4,384			
15-24	2		893,809			0		4,526			
25-34	19		718,484			0		2,977			
35-44	61		810,632			1		4,269			
45-54	160		833,948			0		5,581			
55-64	297		602,768			1		5,985			
65-74	443		381,451			11		5,946			
75-84	546		235,030			6		4,086			
85 +	369		82,660			3		1,584			
All Ages	1,899		5,797,906			22		40,952			



Death Rate for Diabetes Mellitus, 2003-2005

			STATE A			STATE B						
Age Group (years)	# of Deaths		Population Counts		Age- Specific Rate	# of Deaths		Population Counts		Age- Specific Rate		
Under 1	0	1	84,952	=	0	0	1	350	=	0		
1-4	0	1	325,508	=	0	0	1	1,266	=	0		
5-14	2	1	828,663	=	0.24	0	1	4,384	=	0		
15-24	2	1	893,809	=	0.22	0	1	4,526	=	0		
25-34	19	1	718,484	=	2.64	0	1	2,977	=	0		
35-44	61	1	810,632	=	7.52	1	1	4,269	=	23.43		
45-54	160	1	833,948	=	19.19	0	1	5,581	=	0		
55-64	297	1	602,768	=	49.27	1	1	5,985	=	16.71		
65-74	443	1	381,451	=	116.14	11	1	5,946	=	185.01		
75-84	546	1	235,030	=	232.31	6	1	4,086	=	146.85		
85 +	369	1	82,660	=	446.41	3	1	1,584	=	189.45		
All Ages	1,899	1	5,797,906	=	32.75	22	1	40,952	=	53.72		



3. Multiply age-specific rate for each age group by weight



Death Rate for Diabetes Mellitus, 2003-2005

			STATE A			STATE B					
Age Group (years)	Age- Specific Rate		WHO Standard Pop Weight		Age Adjusted Rate	Age- Specific Rate		WHO Standard Pop Weight	Ad	Age justed Rate	
Under 1	0	X	0.018	=	0	0		0.018			
1-4	0		0.07			0		0.07			
5-14	0.24		0.173			0		0.173			
15-24	0.22		0.167			0		0.167			
25-34	2.64		0.155			0		0.155			
35-44	7.52		0.138			23.43		0.138			
45-54	19.19		0.114			0		0.114			
55-64	49.27		0.083			16.71		0.083			
65-74	116.14		0.052			185.01		0.052			
75-84	232.31		0.024			146.85		0.024			
85 +	446.41		0.006			189.45		0.006			



Death Rate for Diabetes Mellitus, 2003-2005

			STATE A			STATE B						
Age Group (years)	Age- Specific Rate		WHO Standard Pop Weight		Age Adjusted Rate		Age- Specific Rate		WHO Standard Pop Weight		Age Adjusted Rate	
Under 1	0	X	0.018	=	0		0	X	0.018	=	0	
1-4	0	X	0.07	=	0		0	X	0.07	=	0	
5-14	0.24	X	0.173	=	0.042		0	X	0.173	=	0	
15-24	0.22	X	0.167	=	0.037		0	X	0.167	=	0	
25-34	2.64	X	0.155	=	0.409		0	X	0.155	=	0	
35-44	7.52	X	0.138	=	1.038		23.43	X	0.138	=	3.233	
45-54	19.19	X	0.114	=	2.188		0	X	0.114	=	0	
55-64	49.27	X	0.083	=	4.089		16.71	X	0.083	=	1.387	
65-74	116.14	X	0.052	=	6.039		185.01	X	0.052	=	9.621	
75-84	232.31	X	0.024	=	5.575		146.85	X	0.024	=	3.524	
85 +	446.41	X	0.006	=	2.678		189.45	X	0.006	=	1.137	



4. Sum the products



Death Rate for Diabetes Mellitus, 2003-2005

			STATE A			STATE B						
Age Group (years)	Age- Specific Rate		WHO Standard Pop Weight		Age Adjusted Rate		Age- Specific Rate		WHO Standard Pop Weight		Age Adjusted Rate	
Under 1	0	X	0.018	=	0		0	X	0.018	=	0	
1-4	0	X	0.07	=	0		0	X	0.07	=	0	
5-14	0.24	X	0.173	=	0.042		0	X	0.173	=	0	
15-24	0.22	X	0.167	=	0.037		0	X	0.167	=	0	
25-34	2.64	X	0.155	=	0.409		0	X	0.155	=	0	
35-44	7.52	X	0.138	=	1.038		23.43	X	0.138	=	3.233	
45-54	19.19	X	0.114	=	2.188		0	X	0.114	=	0	
55-64	49.27	X	0.083	=	4.089		16.71	X	0.083	=	1.387	
65-74	116.14	X	0.052	=	6.039		185.01	X	0.052	=	9.621	
75-84	232.31	X	0.024	=	5.575		146.85	X	0.024	=	3.524	
85 +	446.41	X	0.006	=	2.678		189.45	X	0.006	=	1.137	
All Ages					22.095						18.902	



Death Rate for Diabetes Mellitus, 2003-2005

			STATE A			STATE B						
Age Group (years)	Age- Specific Rate		WHO Standard Pop Weight		Age Adjusted Rate		Age- Specific Rate		WHO Standard Pop Weight		Age Adjusted Rate	
Under 1	0	X	0.018	=	0		0	X	0.018	=	0	
1-4	0	X	0.07	=	0		0	X	0.07	=	0	
5-14	0.24	X	0.173	=	0.042		0	X	0.173	=	0	
15-24	0.22	X	0.167	=	0.037		0	X	0.167	=	0	
25-34	2.64	X	0.155	=	0.409		0	X	0.155	=	0	
35-44	7.52	X	0.138	=	1.038		23.43	X	0.138	=	3.233	
45-54	19.19	X	0.114	=	2.188		0	X	0.114	=	0	
55-64	49.27	X	0.083	=	4.089		16.71	X	0.083	=	1.387	
65-74	116.14	X	0.052	=	6.039		185.01	X	0.052	=	9.621	
75-84	232.31	X	0.024	=	5.575		146.85	X	0.024	=	3.524	
85 +	446.41	X	0.006	=	2.678		189.45	X	0.006	=	1.137	
All Ages					22.095						18.902	
Crude Rates	S				32.75						53.72	



Review: Direct Age-Adjustment

- 1. Need standard population weights
- 2. Calculate age-specific rate for each age group
- Multiply age-specific rate for each age group by weight
- 4. Sum the products



Standardized Mortality Ratio (Indirect Age-adjusted Death Rate)

- To compare the death rates of a study population with those of a standard population
- Averages specific rates in a standard population, weighted by the age distribution of the study population
 - Need:
 - Age-specific death rates for a standard population
 - Age distribution of study population
- Useful when age-specific # of deaths in the study population are unavailable or small (< 25)



Calculating a Standardized Mortality Ratio

1. Calculate # of expected deaths in population:

\(\Sigma\) (Standard age-specific death rate) X (Study age-specific pop weight)

2. Calculate the standardized mortality ratio

observed deaths in population X 100

expected deaths (step 1)



Exercise - Calculate:

Standardized Mortality Ratio (SMR)
for District A
using 2004 National death rates
as the standard for comparison

59,153 deaths were observed in District A in 2004



1. Calculate # of expected deaths in population

\(\Sigma\) (Standard age-specific death rate) X (Study age-specific pop weight)



Age Group	National (Standard) Population Death Rate per 100,000	District A Population (#)		Expected Deaths (rounded)	
0	5.3	154,585			
1-4	25.6	607,984			
5-14	14.1	1,585,503			
15-24	69.2	1,440,136			
25-34	83.6	1,528,427			
35-44	156.5	1,616,982			
45-54	373.2	1,337,298			
55-64	770.5	872,216			
65-74	1,822.1	527,629			
75-84	4,626.5	365,602			
85+	11,873.4	138,471			
All Ages					11



Age Group	National (Standard) Population Death Rate per 100,000		District A Population (#)			Expected Deaths (rounded)	
0	5.3	X	154,585	/ 100,000	=	8	
1-4	25.6		607,984				
5-14	14.1		1,585,503				
15-24	69.2		1,440,136				
25-34	83.6		1,528,427				
35-44	156.5		1,616,982				
45-54	373.2		1,337,298				
55-64	770.5		872,216				
65-74	1,822.1		527,629				
75-84	4,626.5		365,602				
85+	11,873.4		138,471				
All Ages							115



Age Group	National (Standard) Population Death Rate per 100,000		District A Population (#)			Expected Deaths (rounded)	
0	5.3	X	154,585	/ 100,000	=	8	
1-4	25.6	X	607,984	/ 100,000	=	156	
5-14	14.1	X	1,585,503	/ 100,000	=	224	
15-24	69.2	X	1,440,136	/ 100,000	=	997	
25-34	83.6	X	1,528,427	/ 100,000	=	1,278	
35-44	156.5	X	1,616,982	/ 100,000	=	2,531	
45-54	373.2	X	1,337,298	/ 100,000	=	4,991	
55-64	770.5	X	872,216	/ 100,000	=	6,720	
65-74	1,822.1	X	527,629	/ 100,000	=	9,614	
75-84	4,626.5	X	365,602	/ 100,000	=	16,915	
85+	11,873.4	X	138,471	/ 100,000	=	16,441	
All Ages							116



Age Group	National (Standard) Population Death Rate per 100,000		District A Population (#)			Expected Deaths (rounded)
0	5.3	X	154,585	/ 100,000	=	8
1-4	25.6	X	607,984	/ 100,000	=	156
5-14	14.1	X	1,585,503	/ 100,000	=	224
15-24	69.2	X	1,440,136	/ 100,000	=	997
25-34	83.6	X	1,528,427	/ 100,000	=	1,278
35-44	156.5	X	1,616,982	/ 100,000	=	2,531
45-54	373.2	X	1,337,298	/ 100,000	=	4,991
55-64	770.5	X	872,216	/ 100,000	=	6,720
65-74	1,822.1	X	527,629	/ 100,000	=	9,614
75-84	4,626.5	X	365,602	/ 100,000	=	16,915
85+	11,873.4	X	138,471	/ 100,000	=	16,441
All Ages						59,875 1

Analysis of Vital Statistics Data



2. Calculate the standardized mortality ratio

observed deaths in population X 100 # expected deaths (step 1)

```
----- observed deaths (given) X 100 = ____
```

----- expected deaths (step 1)

SMR = ____ deaths per 100,000



2. Calculate the standardized mortality ratio

observed deaths in population X 100 # expected deaths (step 1)

59,153 observed deaths (given) X 100 = 98.8 59,875 expected deaths (step 1)

SMR = 98.8 deaths per 100,000



How to interpret an SMR

Comparing deaths in study population (District A) to what would be expected if the study population had the same probability of dying as the standard population (National)

SMR > 100.0
 # of observed deaths is <u>greater</u> than what would be expected

SMR < 100.0
 # of observed deaths is less than what would be expected



Review: Age Adjusting

Why we adjust

- Direct age adjustment
 - Uses standard population age distributions

- Indirect age adjustment
 - Uses standard population age-specific death rate



Mortality Statistics

What types of mortality statistics are produced/used in your country?



Cause of Death Tabulations

- Cause of death lists are basis for:
 - Leading causes of death
 - National cause of death tabulations

WHO death tables by country as a resource:

http://www.who.int/healthinfo/statistics/mortality/en/index.html

 Each country should develop national cause of death tabulation list to meet specific needs

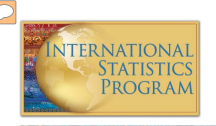


ICD Recommendations

- Coding various levels of detail available (diagnosis, location of event, contributing conditions, etc.)
- Age classifications (vary by indicator)

< 1 yr	< 1 yr	< 1 yr
1 yr	1-4 yrs	1-14 yrs
2 yrs	5-14 yrs	15-44 yrs
3 yrs	15-24 yrs	45-64 yrs
4 yrs	25-34 yrs	<u>></u> 65 yrs
5-yr groups from 5-84 yrs	35-44 yrs	
<u>></u> 85 yrs	45-54 yrs	
	55-64 yrs	
	65-74 yrs	
	≥ 75 yrs	

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Recommended Age Classifications

Table 9. Death rates by age and age-adjusted death rates for the 15 leading causes of death in 2008: United States, 1999-2008

Tuble 5. Death rate 5 by age and age adjusted death rate 5 for the 10 leading datases of death in 2000. Office of tale 5, 1000 2000												
		Age										
Cause of death (based on ICD-10, 2004) and year	All ages ¹	Under 1 year ²	1-4 years	5-14 years	15-24 years	25-34 years	35-44 years	45-54 years	55-64 years	65-74 years	75-84 years	85 years and over
All causes												
2008	813.0	650.5	28.3	14.1	75.6	103.3	179.7	420.4	879.2	1,995.6	5,017.7	13,015.1
2007	803.6	684.5	28.6	15.3	79.9	104.9	184.4	420.9	877.7	2,011.3	5,011.6	12,946.5
2006	810.4	690.7	28.4	15.2	82.2	106.3	190.2	427.5	890.9	2,062.1	5,115.0	13,253.1
2005	825.9	692.5	29.4	16.3	81.4	104.4	193.3	432.0	906.9	2,137.1	5,260.0	13,798.6

SOURCES: NVSS Deaths, p 77.



ICD Recommendations (continued):

- Area classifications
 - Major civil division (state, province, region, country, etc.)
 - Town or conurbation of ≥ 1 million, otherwise largest town with population ≥ 100,000
 - National aggregate of urban areas (≥ 100,000 population)
 - National aggregate of urban areas (< 100,000 population)
 - National aggregate of rural areas
- * Include definitions of urban and rural
- * Where medical certification of COD is limited to certain areas, separate figures for deaths not medically certified

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ICD Tabulation Lists:

- Lists of causes of mortality
- Adopted by World Health Assembly in 1990
- 4 lists:
 - -General mortality, condensed list (103 causes)
 - -General mortality, selected list (80 causes)
 - -Infant & child mortality, condensed list (67 causes)
 - -Infant & child mortality, selected list (51 causes)

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ICD Tabulation Lists (continued):

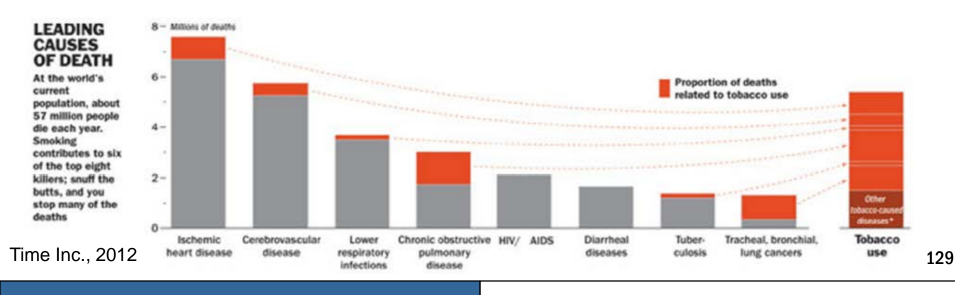
- Which list to use?
 - Condensed: Condense full range of ICD (3 character) categories
 - Selected: Items significant for monitoring population health status at sub-national, national, and international levels
 - Customize for local use (if no international comparison)



Mortality Statistics: Tabulations & Figures

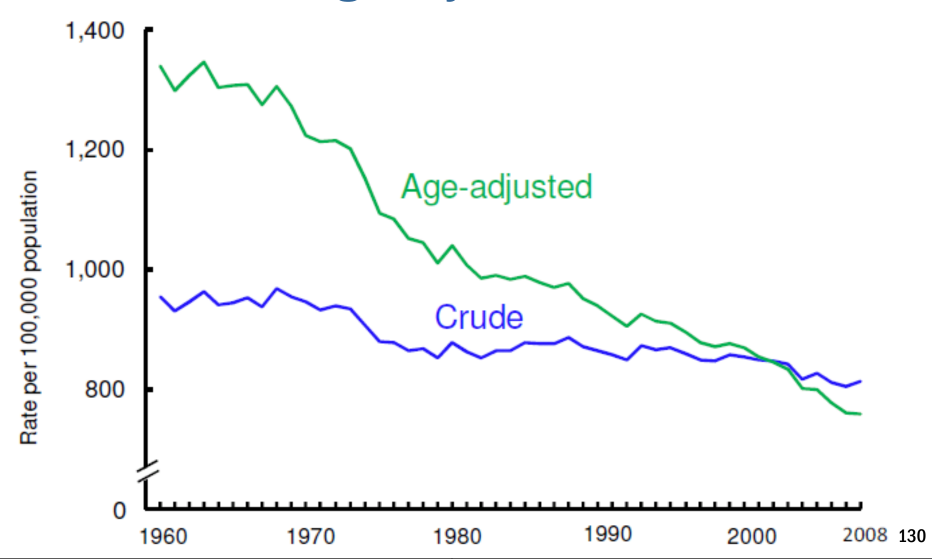
Uses:

- To identify population group with highest number/percentage of deaths
- To rank causes of death, by main groups & underlying cause



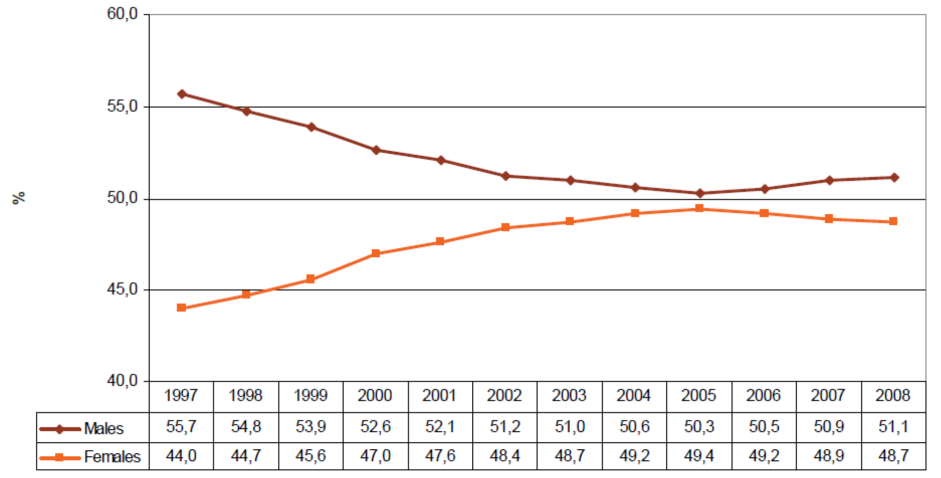


Crude and Age-adjusted Death Rates





% Distribution of Deaths by Sex and Year of Death

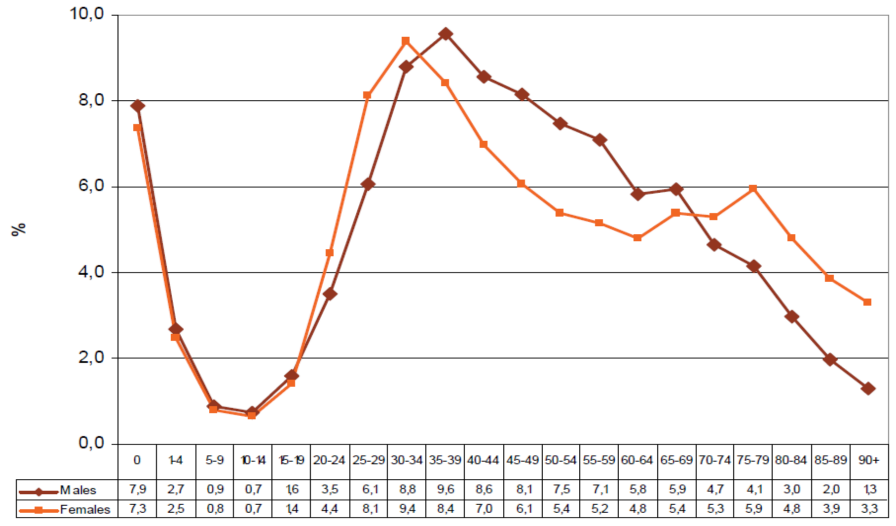


Year of death

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% Distribution of Deaths by Age and Sex, 2008

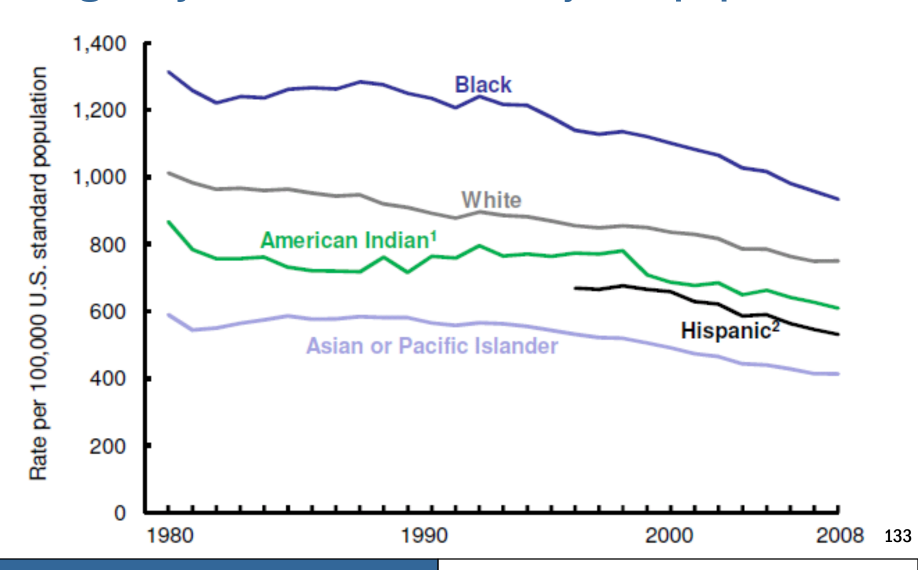


Age group

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Age-adjusted Death Rates by Sub-population





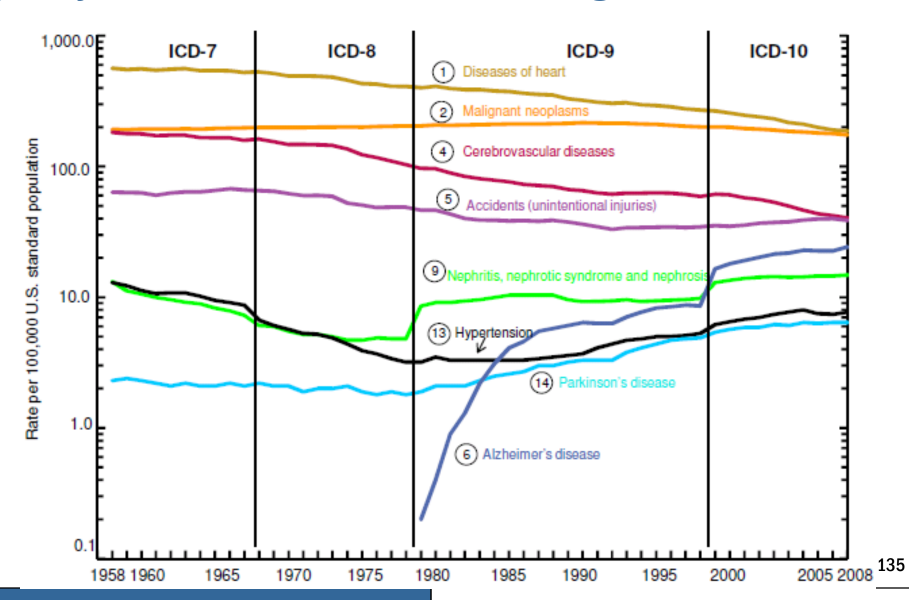
10 Leading Natural Causes of Death

Causes of death (based on the Tenth Revision,	2007			2008			
International Classification of Diseases, 1992)	Rank	Number	%	Rank	Number	%	
Tuberculosis (A15-A19)**	1	76 968	12,8	1	74 863	12,6	
Influenza and pneumonia (J10-J18)	2	49 941	8,3	2	45 602	7,7	
Intestinal infectious diseases (A00-A09)	3	37 491	6,2	3	39 351	6,6	
Other forms of heart disease (I30-I52)	4	26 114	4,3	4	26 190	4,4	
Cerebrovascular diseases (I60-I69)	5	25 406	4,2	5	24 363	4,1	
Diabetes mellitus (E10-E14)	6	20 198	3,3	6	19 558	3,3	
Chronic lower respiratory diseases (J40-J47)	7	15 364	2,5	9	14 226	2,4	
Certain disorders involving the immune mechanism (D80-D89)	8	15 292	2,5	8	14 639	2,5	
Human immunodeficiency virus [HIV] disease (B20-B24)	9	13 561	2,2	7	15 097	2,5	
Hypertensive diseases (I10-I15)	10	13 415	2,2	10	14 177	2,4	
Other natural causes		254 971	42,3		251 057	42,4	
Non-natural cause		54 373	9,0		52 950	8,9	
All causes		603 094	100,0		592 073	100,0	

Analysis of Vital Statistics Data

SOURCES: Statistics SA, p 28.

Age-adjusted Death Rates for Leading Causes of Death

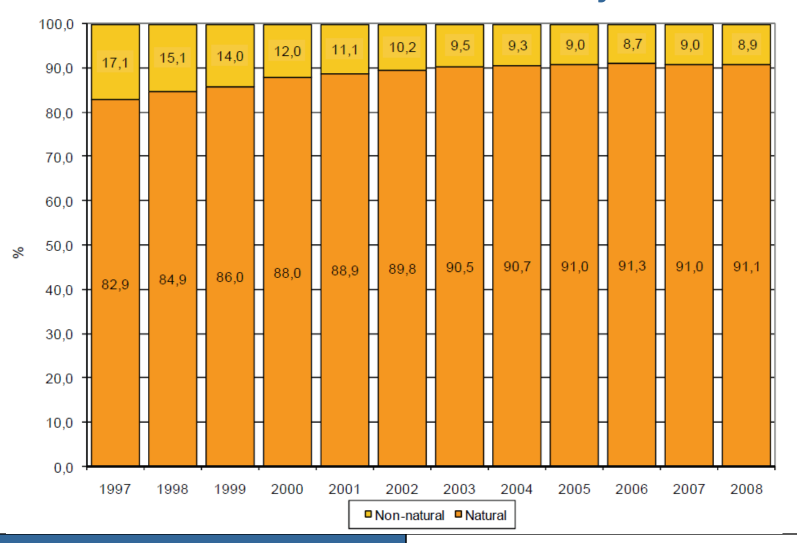


Analysis of Vital Statistics Data

SOURCES: NVSS Death, p 22.



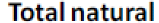
% Distribution of Natural & Non-natural Causes of Death by Year of Death

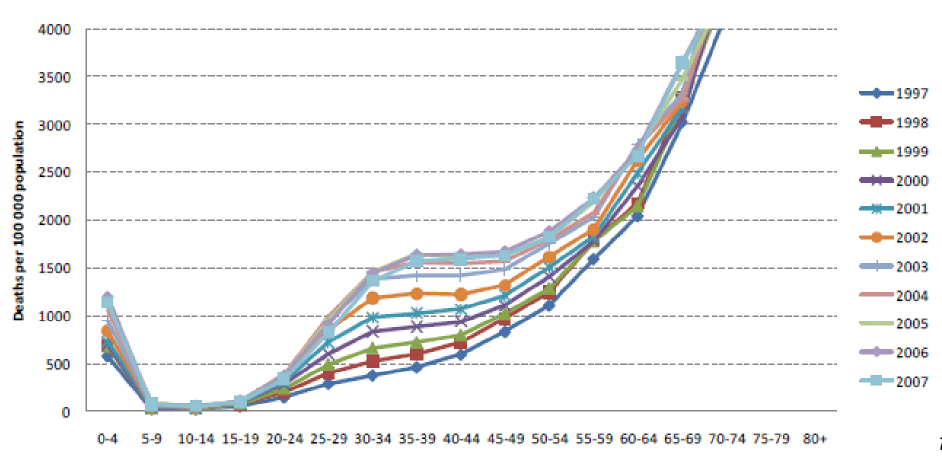


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Exercise: Natural versus External Causes of Death

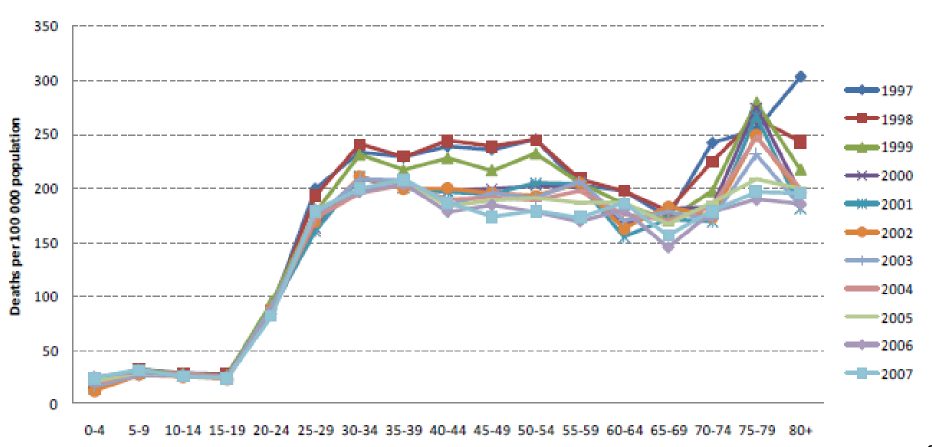






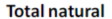
Exercise: Natural versus External Causes of Death

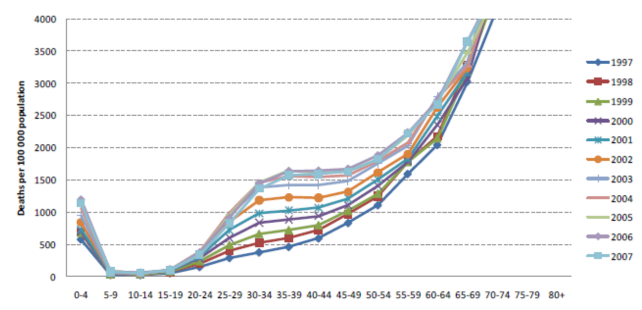




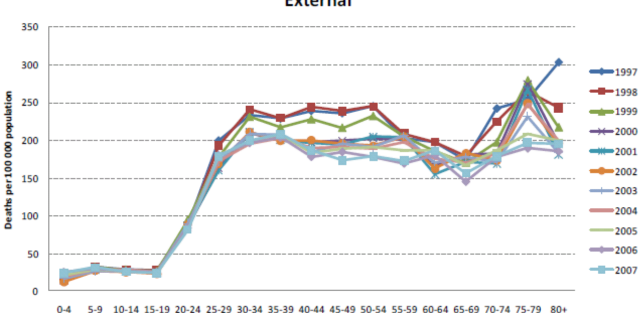


Exercise: Natural versus External Causes of Death





External



SOURCES: MRC, p 9.

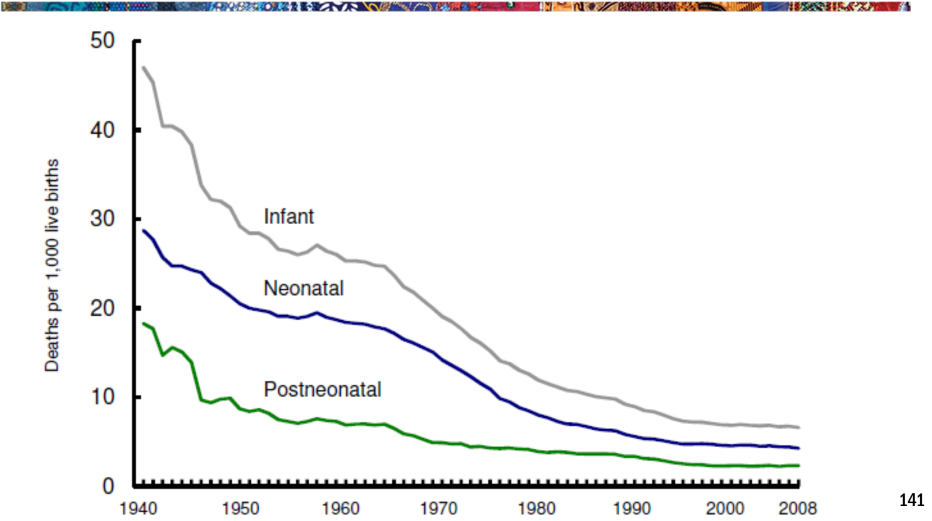


Distribution of Deaths by Place of Death

Place of death	Number	Percentage
Hospital	264 609	44,7
ER or Outpatient	9 298	1,6
Dead on arrival	13 661	2,3
Nursing home	12 657	2,1
Home	180 816	30,5
Other	23 707	4,0
Unknown or unspecified	87 325	14,7
Total	592 073	100,0

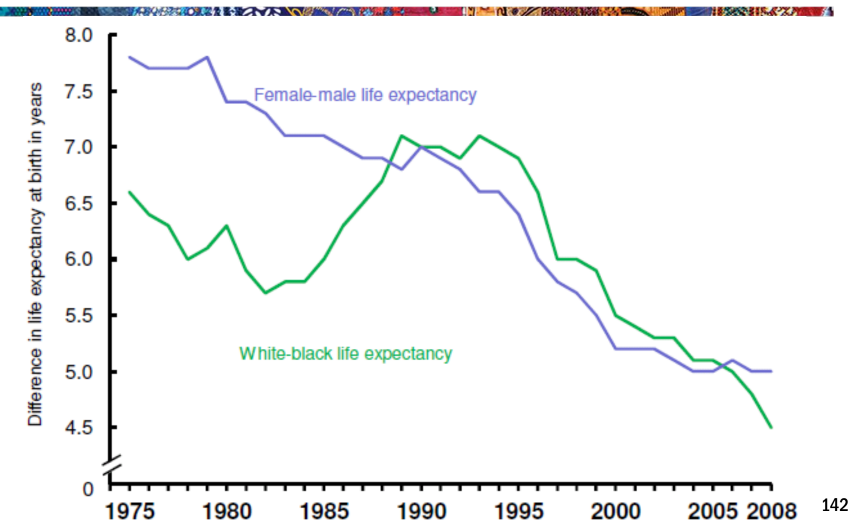


Infant, Neonatal, & Postneonatal Mortality Rates





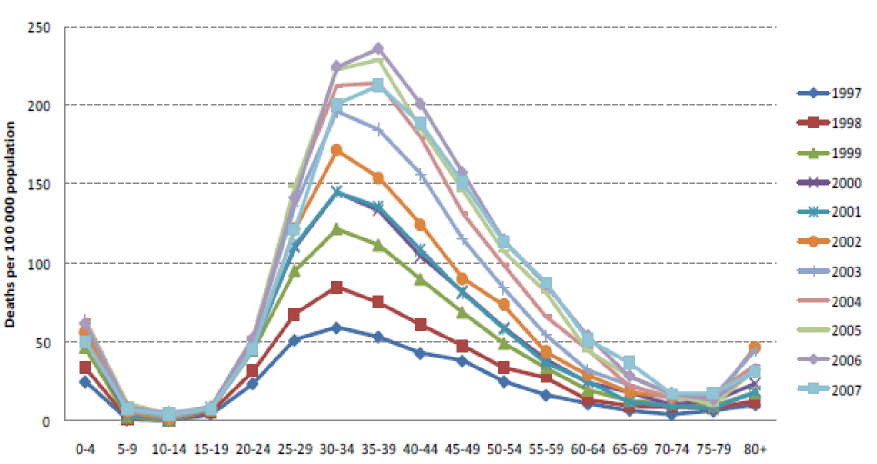
Life Expectancy Differential by Sex and Race





HIV Deaths by Age

HIV/AIDS

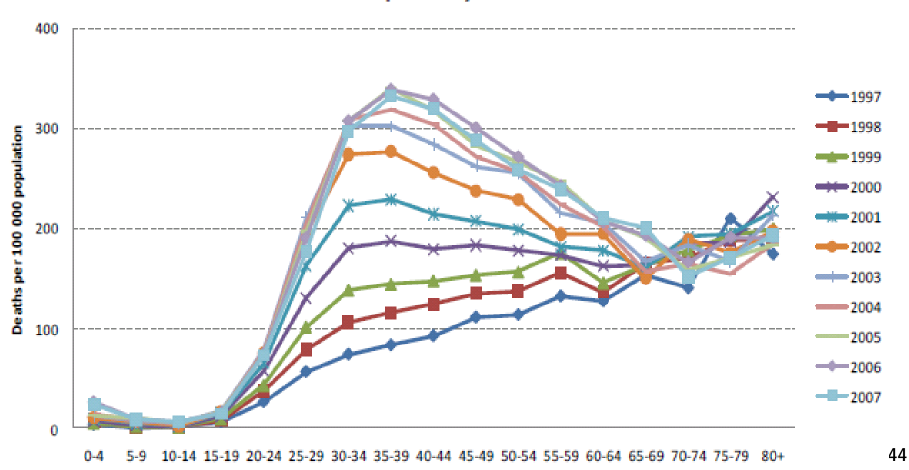


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TB Deaths by Age

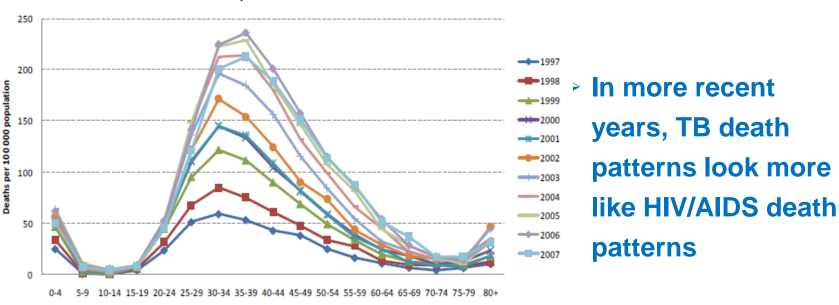
RespiratoryTB





HIV & TB Deaths by Age

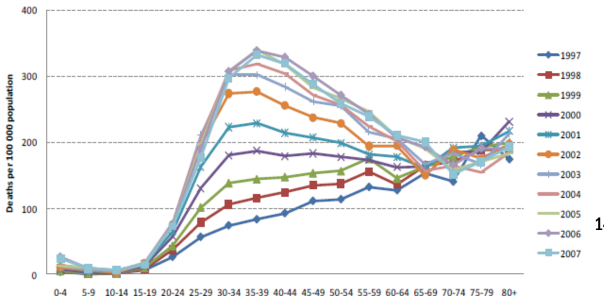




"TB deaths" are more likely deaths due to HIV/AIDS, complicated by TB

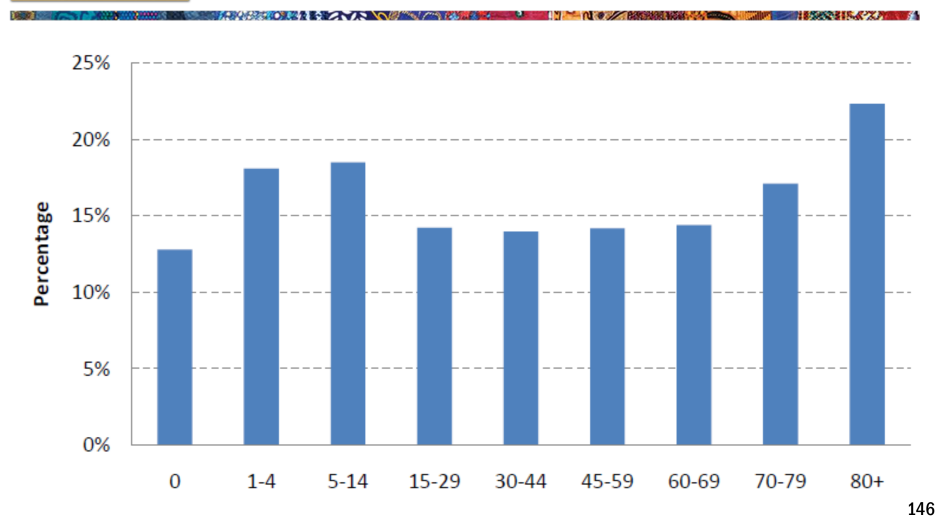
SOURCES: MRC, p 11.

RespiratoryTB





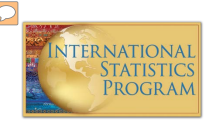
ral Deaths Due to III-defined Causes





Analysis Points to Remember

- Always specify rate/ratio <u>denominator</u> (e.g. live births)
- Analysis of population subgroups must consider size of subgroup
 - Use broader groups
 - Disease classification
 - Age categories
 - Aggregate data over a longer period of time



Analysis Points to Remember

- Small area analysis
 - Produce and use statistics in areas with good coverage
 - Data more accurate than survey data
 - Data used to show usefulness to government



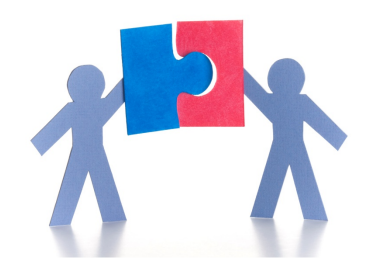


What would be reasonable goals for collection and compilation of vital statistics?



Matching/Linking Vital Records

- Example: Matching a birth record with a corresponding death record
- Purpose
 - Statistical / Reporting
 - Richer data set
 - Outside users
 - Administrative
 - Improve quality of information
 - Prevent fraud





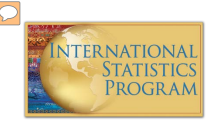


What are some non-statistical & statistical uses of record linkage?



Evaluating the Quality of Information

- Coverage
 - Representativeness
 - Delays in reporting
- Accuracy & completeness
- Sufficient detail to reveal relationships
- Timeliness
 - Availability of information
 - Date of event versus date event was registered
- Geographic reference
 - Place of event versus place of usual residence





What leads to late registration?

What can be done to eliminate late registration?



References

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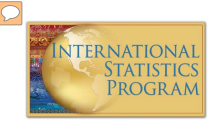
Activity

- In small groups, based on the data sheet handout, compute and <u>interpret</u> the following summary statistics and rates for (if using South Africa example, use data for 2009):
 - ✓ Crude birth rate
 - ✓ Sex ratio at birth
 - ✓ Percent of premature births
 - ✓ Crude death rate
 - ✓ Infant mortality rate

- √ Neonatal mortality rate
- ✓ Post-neonatal mort. rate
- √ Age-specific death rate
- ✓ Age-adjusted death rate (using either direct or indirect method — see

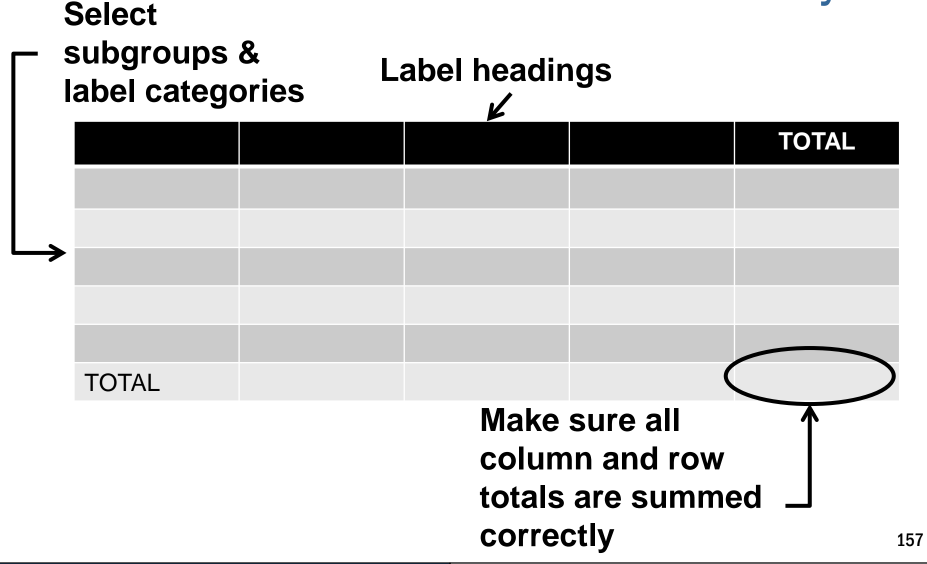
worksheet)

 Discuss how the various defects in basic data would affect the computed statistics.



- In small groups, draft statistical "dummy" tables that you would publish in an annual CRVS report for your country.
 - Consider the number/type of categories or groups to be used in the tables
 - Consider the types of measures you would present
- Share with the class.

Activity





Overall Review

- 1. Vital statistics (can / cannot) be used for planning human development.
- 2. Vital statistics are (one of many / the only) nationally representative source(s) of mortality by cause of death.
- 3. Useable statistics have (complex / simple) definitions.
- 4. Useable statistics are (able / not able) to be adapted.
- 5. Absolute counts (are / are not) comparable over time/geography.



Overall Review

- 6. (Absolute / Relative) numbers must have denominator information.
- 7. In a ratio, the numerator (does / does not) have to be part of denominator.
- 8. Final tabulations should be calculated by date of (occurrence / registration) of the event.
- 9. Final tabulations should be calculated by place of (usual residence / occurrence of event).
- 10.Small area analysis data are (*less / more*) accurate than survey data.