# **Technical Notes — Formulas**

#### **GENERAL**:

 $PERCENT \ CHANGE = \frac{New \ Data - Old \ Data}{Old \ Data} X \ 100$ 

Birth rate, Oregon, 1993 = 13.7Birth rate, Oregon, 1994 = 13.6

Percent change =  $\frac{13.6 - 13.7}{13.7} X 100 = -0.7\%$ 

1. (CRUDE) BIRTH RATE =  $\frac{Resident Births}{Population} X 1,000$ 

*Oregon*, 1994,  $= \frac{41,832}{3,082,800} X 1,000 = 13.6$ 

2. AGE-SPECIFIC BIRTH RATE =  $\frac{Resident Births To Mothers in Age Category}{Female Population in Age Category} X 1,000$ 

*Oregon*, 1994, *Age* 20- 24 =  $\frac{10,999}{104,718}$  X 1,000 = 105.0

3. FERTILITY RATE =  $\frac{Resident Births to Mothers Aged 15-44}{Female Population Aged 15-44} X 1,000$ 

NOTE: Some publications use the following: <u>All Resident Births</u> Female Population Aged 15-44

*Oregon*, 1994 = 
$$\frac{41,659}{682,428}$$
 X 1,000 = 61.0

4. TOTAL FERTILITY RATE = The Sum of Age-Specific Birth Rates in 5- Year Categories between 15 and 44 X 5

Oregon, 1994 = 5 (51.3 + 105.0 + 115.4 + 78.5 + 30.2 + 6.0) = 1,932.0

5. FETAL DEATH RATIO =  $\frac{Resident \ Fetal \ Deaths \ (20+ \ Weeks \ Gestation)}{Resident \ Live \ Births} X 1,000$ 

*Oregon*, 1994, *Residents* = 
$$\frac{224}{41,832}$$
 X 1,000 = 5.4

FETAL DEATH RATE =  $\frac{Resident Fetal Deaths (20+ Weeks Gestation)}{Resident Live Births + Resident Fetal Deaths} X 1,000$ 

*Oregon*, 1994, *Residents* =  $\frac{224}{43,591 + 224} \times 1,000 = 5.1$ 

 $PERINATAL DEATH RATE = \frac{Resident Neonatal Deaths + Resident}{Resident Live Births + Resident Fetal Deaths} X 1,000$ 

*Oregon*, 1994, *Residents* =  $\frac{148 + 203}{41,566 + 203} \times 1,000 = 8.4$ 

Note: Publications vary in the gestation cutoff for fetal deaths. In addition, some measures employ birthweight in place of gestational age. Fetal and perinatal death rates are based on 1993 year of birth.

6. ABORTION RATIO =  $\frac{Resident \ Abortions}{Resident \ Births} X 1,000 \ or \ \frac{Occurrence \ Abortions}{Occurrence \ Births} X 1,000$ 

*Oregon*, 1994, *Occurrence* =  $\frac{13,391}{43,591}$  X 1,000 = 307.2

7. ABORTION  $RATE = \frac{Resident \ Abortions \ or \ Occurrence \ Abortions}{Female \ Resident \ Population \ Aged \ 15- 44} X 1,000$ 

Oregon 1994, Occurrence with total adjusted for not stated ages  $= \frac{13,300}{682,428} \times 1,000 = 19.5$ 

### DEATHS:

8. (CRUDE) DEATH RATE = 
$$\frac{Resident Deaths}{Population} X 1,000$$

*Oregon*, 1994 =  $\frac{27,361}{3,082,000}$  X 1,000 = 8.9

9. INFANT DEATH RATE =  $\frac{Resident Infant Deaths}{Resident Births} X 1,000$ 

*Oregon*, 1994 = 
$$\frac{295}{41,832}$$
 X 1,000 = 7.1

10. NEONATAL DEATH RATE =  $\frac{Resident Neonatal Deaths}{Resident Births} X 1,000$ 

*Oregon*, 1994 =  $\frac{164}{41,832}$  X 1,000 = 3.9

11. POSTNEONATAL DEATH RATE =  $\frac{Resident Postneonatal Deaths}{Resident Births} X 1,000$ 

*Oregon*, 1994 =  $\frac{131}{41,832}$  X 1,000 = 3.1

12. CAUSE-SPECIFIC DEATH RATE =  $\frac{Resident Deaths Due to Specific Cause}{Population} X 100,000$ 

Oregon, 1994, Heart Disease =  $\frac{7,417}{3,082,000}$  X 100,000 = 240.7

13. AGE AND SEX-SPECIFIC DEATH RATE =  $\frac{Resident Deaths in Age-Sex Category}{Population in Age-Sex Population} X 1,000$ 

*Oregon*, 1994, *Males Aged* 5-14 =  $\frac{63}{225,880}$  X 1,000 = 27.9

### MARRIAGE AND DIVORCE:

14. MARRIAGE RATE =  $\frac{Marriages}{Population} X 1,000$   $Oregon, 1994 = \frac{25,194}{3,082,000} X 1,000 = 8.2$ 15. DIVORCE RATE =  $\frac{Divorces}{Population} X 1,000$  $Oregon, 1994 = \frac{15,844}{3,082,000} X 1,000 = 5.1$ 

## CALCULATING CONFIDENCE INTERVALS FOR RATES:

To determine the confidence interval for a rate, two numbers are needed: (1) the numerator (the number of events), and (2) the denominator. If the rate is an infant, neonatal, or postneonatal mortality rate or a rate for a characteristic of births, the denominator is the number of births. Otherwise, the denominator is a population figure. Use this formula:

 $\frac{1,000}{Denominator} [events \pm 1.96\sqrt{events^*}] = rate \pm confidence interval$ 

\*Note: If comparing rates in which there are more than 100 events (for example, deaths for ages over 65),

then  $1.96\sqrt{\text{events}}$  should be replaced with:  $1.96\sqrt{\text{events}}\left[1-\left(\frac{\text{event}}{\text{denominator}}\right)\right]$ 

Example: What is the confidence interval for Benton County's low birthweight infant rate for 1994? In 1994, Benton County had 30 out of 760 babies that were born weighing less than 2,500 grams.

Benton Confidence Interval = 
$$\frac{1,000}{760}$$
 (30 ± 1.96  $\sqrt{30}$ )  
= 1.316 (30 ± 10.74)  
= 39.48 ± 14.13

We are 95 percent sure that the 1994 low birth weight rate for Benton County is between 25.35 and 53.61.

#### **DETERMINING STATISTICAL SIGNIFICANCE FOR RATES:**

To determine if the difference between two rates is significant, use the confidence intervals for the rates in this formula:

Difference between the two rates  $\pm \sqrt{1}$ st confidence interval<sup>2</sup> + 2nd confidence interval<sup>2</sup>

If the interval obtained from this calculation does *not* include 0, then the difference is statistically significant at the 95 percent level.

Example: Is the difference between Benton County's low birthweight rate and the state rate statistically significant?

Based on the formula for confidence intervals:

Oregon low birthweight rate is  $53.21 \pm 2.16$ Benton low birthweight rate is  $39.48 \pm 14.13$ 

Using the formula for determining statistical significance:

 $(53.21 - 39.48) \pm \sqrt{2.16^2 + 14.13^2}$  $13.73 \pm \sqrt{4.67 + 199.66}$  $13.73 \pm \sqrt{204.33}$  $13.73 \pm 14.29$ 

The interval is between -0.56 and 28.02. Since zero does fall between these two numbers, the difference between the low birthweight rates for Benton County and Oregon is not statistically significant.

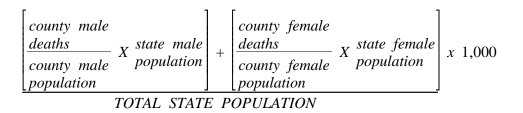
### CALCULATING RATES ADJUSTED FOR SEX/AGE/RACE:

When comparing rates and ratios, the influences of sex, age, and race differences in the populations must be taken into account. Comparing many different age-sex-race specific rates can be cumbersome. The following techniques are used by vital statisticians to summarize these rates into one number.

The *direct adjusted rate* applies each of the specific rates for a particular population (such as a county or an HSA) to a standard population distribution (such as the state).

The *standard mortality ratio* compares the number of deaths for a particular population (such as a county or an HSA) to the number of deaths which would be expected if some standard set of rates (such as the state or the U.S. rates) had occurred.

Each of these techniques has its advantages and disadvantages. The easiest to calculate is the direct adjusted rate. The following example shows how to adjust a county's death rate for sex so that it may be compared to the state rate.



The same logic can be used to adjust for age and/or race.

### **REFERENCES:**

For further information about calculating confidence intervals and adjusting rates, see:

National Center for Health Statistics: Infant Mortality, by J. C. Kleinman, <u>Statistical Notes for</u> <u>Health Planners</u>, No. 2. Health Resources Administration, Washington, D.C., July 1976.

National Center for Health Statistics: Mortality, by J. C. Kleinman, <u>Statistical Notes for Health</u> <u>Planners</u>, No. 3. Health Resources Administration, Washington, D.C., July 1977.