Appendix B: Technical notes - formulas

GENERAL:

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

$$Birth\ rate,\ Oregon,\ 1993\ =\ 13.7$$

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

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

PREGNANCY:

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: $\frac{All\ Resident\ Births}{Female\ Population\ Aged\ 15-44}$

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

4. TOTAL FERTILITY RATE = $\left(\begin{array}{c} The \ Sum \ of \ Age \ Specific \ Birth \ Rates \ in \\ 5- \ Year \ Categories \ between \ 15 \ and \ 44 \end{array}\right) \ X \ 5$

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

5. FETAL DEATH RATIO = $\frac{Resident \ Fetal \ Deaths \ (350 + \ grams \ Birthweight)}{Resident \ Live \ Births} \ X \ 1,000$

Oregon,
$$1994 = \frac{224}{41.832} \times 1,000 = 5.4$$

6. FETAL DEATH RATE = $\frac{Resident\ Fetal\ Deaths\ (350+\ grams\ Birthweight)}{Resident\ Live\ Births\ +\ Resident\ Fetal\ Deaths}$ X 1,000

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

7. PERINATAL DEATH RATE = $\frac{Resident \ Neonatal \ Deaths + Resident}{Fetal \ Deaths \ (350 + grams \ Birthweight)} \ X \ 1,000$ $Resident \ Live \ Births + Resident \ Fetal \ Deaths$

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

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

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

Oregon, 1994, Occurrence =
$$\frac{13,392}{43,591} X 1,000 = 307.2$$

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

Oregon 1994, Occurrence with total adjusted for unknown ages
$$= \frac{13,300}{682,428} \times 1,000 = 19.5$$

DEATHS:

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

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

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

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

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

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

13.
$$POSTNEONATAL\ DEATH\ RATE = \frac{Resident\ Postneonatal\ Deaths}{Resident\ Births}\ X\ 1,000$$

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

14.
$$CAUSE$$
-SPECIFIC DEATH RATE = $\frac{Resident\ Deaths\ Due\ to\ Specific\ Cause}{Population}\ X\ 100,000$

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

15.
$$AGE\ AND\ SEX-SPECIFIC\ DEATH\ RATE = \frac{Resident\ Deaths\ in\ Age-Sex\ Category}{Population\ in\ Age-Sex\ Population}\ X\ 1,000$$

Oregon, 1994, Males Aged
$$5-14 = \frac{63}{225,880} \times 100,000 = 27.9$$

MARRIAGE AND DIVORCE:

16.
$$MARRIAGE\ RATE = \frac{Marriages}{Population}\ X\ 1,000$$

Oregon,
$$1994 = \frac{25,194}{3,082,000} \times 1,000 = 8.2$$

17. DIVORCE RATE =
$$\frac{Divorces}{Population} X$$
 1,000

Oregon,
$$1994 = \frac{15,844}{3,082,000} X 1,000 = 5.1$$

Beginning with 1998 data, the following methodology is being used for calculating confidence intervals and statistical significance. This explanation is paraphrased from "Public Health Data: Our Silent Partner", a training manual from the Public Health Practice Program Office of the National Center for Health Statistics.¹

CALCULATING CONFIDENCE INTERVALS FOR RATES:

Confidence limits for rates based on less than 100 events

When the number of events in the numerator is less than 100, the confidence interval for a rate can be estimated using the two formulas which follow and the values in Table B-1.

Lower Limit = $R \times L$

Upper Limit = $R \times U$

where:

R = the rate

L = the value in Table B-1 that corresponds to the number N in the numerator of the rate

U = the value in Table B-1 that corresponds to the number N in the numerator of the rate

Example: Confidence limits for rates based on less than 100 events

In Baker County, the teen pregnancy rate for 10- to 17-year-old teens in 1998 was 13.0 per thousand, based on 12 live births in the numerator. Using Table B-1:

Lower Limit =
$$13.0 \times 0.51671 = 6.7$$

Upper Limit = $13.0 \times 1.7468 = 22.7$

This means that the chances are 95 out of 100 that the pregnancy rate in Baker County for teens 10-17 lies between 6.7 and 22.7 per 1,000. So if there were 100 counties like Baker County, the teen pregnancy rate would be expected to lie between 6.7 and 22.7 per 1,000 in 95 of these counties.

TABLE B-1. Values of L and U for calculating 95% confidence limits for the numbers of events and rates when the number of events is less than 100. Ν L Ν U 1 0.02532 5.57164 34 0.69253 1.3974 67 0.77499 1.26996 0.1211 3.61234 0.77654 2 0.69654 1.39076 1.26774 35 68 3 0.20622 2.92242 36 0.70039 1.38442 69 0.77806 1.26556 4 0.27247 2.5604 37 0.70409 1.37837 70 0.77955 1.26344 71 5 0.3247 2.33367 38 0.70766 1.37258 0.78101 1.26136 2.17658 0.7111 1.36703 72 0.78244 1.25933 6 0.36698 39 2.06038 7 0.40205 40 0.71441 1.36172 73 0.78384 1.25735 0.43173 1.9704 41 0.71762 1.35661 74 0.78522 1.25541 8 1.89831 42 1.25351 9 0.45726 0.72071 1.35171 75 0.78656 0.47954 1.83904 43 1.34699 0.78789 1.25165 10 0.7237 76 0.4992 1.78928 44 0.7266 1.34245 0.78918 1.24983 11 77 1.7468 45 0.72941 78 0.79046 1.24805 12 0.51671 1.33808 0.53246 1.71003 46 0.73213 1.33386 79 0.79171 1.2463 13 0.54671 1.67783 47 0.73476 1.32979 0.79294 1.24459 14 80 15 0.55969 1.64935 48 0.73732 1.32585 81 0.79414 1.24291 16 0.57159 1.62394 49 0.73981 1.32205 82 0.79533 1.24126 17 0.58254 0.74222 1.31838 83 0.79649 1.23965 1.6011 50 0.79764 1.23807 18 0.59266 1.58043 51 0.74457 1.31482 84 19 0.60207 1.56162 52 0.74685 1.31137 85 0.79876 1.23652 20 0.61083 1.54442 53 0.74907 1.30802 86 0.79987 1.23499 0.61902 1.52861 54 0.75123 1.30478 0.80096 1.2335 21 87 0.62669 1.51401 0.75334 1.30164 0.80203 1.23203 22 55 88 23 0.63391 1.50049 56 0.75539 1.29858 89 0.80308 1.23059 0.75739 0.64072 1.48792 1.29562 0.80412 1.22917 24 57 90 0.64715 1.4762 0.75934 1.29273 0.80514 1.22778 25 58 91 26 0.65323 1.46523 59 0.76125 1.28993 92 0.80614 1.22641 1.22507 27 0.65901 1.45495 60 0.76311 1.2872 93 0.80713 0.66449 1.44528 0.76492 0.8081 1.22375 28 61 1.28454 94 0.80906 1.22245 29 0.66972 1.43617 62 0.76669 1.28195 95 0.6747 1.42756 63 0.76843 1.27943 0.81 1.22117 30 96 31 0.67945 1.41942 64 0.77012 1.27698 97 0.81093 1.21992 0.81185 32 0.684 1.4117 65 0.77178 1.27458 98 1.21868 33 0.68835 1.40437 66 1.27225 99 0.81275 1.21746 0.7734

Confidence limits for rates based on 100 or more events

In this case, use the following formula for the rate (R) based on the number of events (N):

Upper Limit = R + [1.96 x R /
$$\sqrt{N}$$
]

where:

R = the rate (birth rate, mortality rate, teen pregnancy rate, etc.)

N = the number of events (births, deaths, teen pregnancy, etc.)

Example: Confidence limits for rates based on 100 or more events

In Jackson County, the teen pregnancy rate for teens 10-17 was 13.7 in 1998 based on 143 pregnancies. Therefore, the confidence interval would be:

```
Lower Limit = 13.7 - [1.96 \times (13.7 / \sqrt{143})]

= 13.7 - [1.96 \times (13.7 / 11.96)]

= 13.7 - [1.96 \times 1.15]

= 13.7 - 2.25

= 11.5

Upper Limit = 13.7 + [1.96 \times (13.7 / \sqrt{143})]

= 13.7 + [1.96 \times (13.7 / 11.96)]

= 13.7 + [1.96 \times 1.15]

= 13.7 + 2.25

= 16.0
```

So if there were 100 counties like Jackson County with similar populations, the teen pregnancy rate would be expected to lie between 11.5 and 16.0 per 1,000 in 95 of these counties.

DETERMINING STATISTICAL SIGNIFICANCE FOR RATES:

If the difference between two rates would occur due to random variability less than 5 times out of 100, then we say that the difference is statistically significant at the 95% level. Otherwise the difference is not statistically significant.

Computing statistical significance when at least one of the rates is based on fewer than 100 events

To compare two rates, when one or both rates are based on fewer than 100 events, compute the confidence intervals for both rates. If the intervals overlap, the difference is <u>not</u> statistically significant.

Example: comparing rates when one is based on fewer than 100 events

Baker County teen pregnancy rate for age 10-17

Lower Limit = 6.7

Upper Limit = 22.7

Jackson County teen pregnancy rate for age 10-17

Lower Limit = 11.5

Upper Limit = 16.0

The confidence intervals overlap - the interval for Jackson County is entirely within the range of the interval for Baker County. Therefore, the difference between the teen pregnancy rate for age 10-17 in Baker County and the rate for Jackson County is not statistically significant.

Computing statistical significance when both rates are based on 100 or more events

When both rates are based on 100 or more events, calculate the difference between the two rates by subtracting the lower rate from the higher rate. The difference is considered statistically significant if it exceeds 1.96 times the standard error for the difference between the two rates.

$$1.96\sqrt{\frac{R_1^2}{N_1} + \frac{R_2^2}{N_2}}$$

where:

 R_{λ} = the first rate

 R_2 = the second rate

 N_1 = the first number

 N_a = the second number

If the difference is greater than the statistic, the difference would occur by chance less than 5 times out of 100. The difference is statistically significant at the 95 percent confidence level.

If the difference is less than the statistic, the difference might occur by chance more than 5 times out of 100. The difference is not statistically significant at the 95 percent confidence level.

Example: comparing rates when both are based on 100 or more events

The teen pregnancy rate for Oregon teens age 10-17 in 1997 was 18.0 and the comparable rate for 1998 was 17.2. Both rates are based on more than 100 pregnancies (3,197 in 1997 and 3,176 in 1998). The difference between the rates is 18.0 - 17.2 = 0.8. The statistic is calculated as follows:

$$1.96\sqrt{\frac{18.0^2}{3,197} + \frac{17.2^2}{3,176}}$$

$$1.96\sqrt{(\frac{324}{3,197} + \frac{295.84}{3,176})}$$

$$1.96\sqrt{(0.101+0.093)}$$

1.96
$$\sqrt{0.194}$$

$$= 1.96 \times .44$$

= 0.86

The difference between the rates (0.8) is less than this statistic (0.9). Therefore, the difference is not statistically significant. A difference of 0.8 between these two rates might occur by chance more than 5 times out of 100.

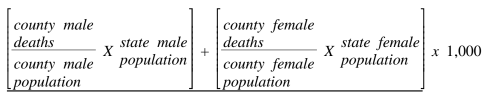
CALCULATING RATES ADJUSTED FOR SEX/AGE/RACE:

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 a Health Service Area) 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 a Health Service Area) 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.²

Both of these techniques have their 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.



TOTAL STATE POPULATION

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

REFERENCES:

- 1. US Department of Health & Human Services, Public Health Service, Centers for Disease Control and Prevention, October 1999. The original materials are available on-line at http://www.cdc.gov/nchs/products/training/phd-osp.htm.
- 2. For more information, please see "Direct Standardization (Age-Adjusted Death Rates)," U.S. Department of Health and Human Services, Public Health Service, Centers for Disease Control and Prevention, National Center for Health Statistics, March 1995. The original materials are available on-line at http://www.cdc.gov/nchs/data/statnt/statnt06rv.pdf. 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 Health</u> Planners, No. 2. Health Resources Administration, Washington, D.C., July 1976.

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