

3/18/09

AF EXPLORED: $R_1 - R_0 = RD$; PUT THIS OVER R_1
TO GET "FRACTION REDUCTION, I.E., AF_e

$$\begin{aligned} AF_e &= \frac{R_1 - R_0}{R_1} = \frac{R_1}{R_1} - \frac{R_0}{R_1} = 1 - \frac{1}{RR} \\ &= \frac{RR}{RR} - \frac{1}{RR} \\ &= \frac{RR - 1}{RR} \end{aligned}$$

MULTIPLY PROPORTION OF POPULATION CASES THAT
ARE EXPOSED (p_c) TO DETERMINE FRACTIONAL
CASES IN THE POPULATION WITH ELIMINATION OF EXPOSURE

i.e. $AF_p = AF_e \times p_c$

MILUNSKY...1989

RELATE TO EXERCISE 8.1 & 8.14

PRACTICE EXERCISES IN PREP FOR CH 8 ONLINE
QUIZ 8.1, 8.3, 8.6, 8.9, 8.12, 8.14, 8.15
EXERCISES LINKED TO CALENDAR / SCHEDULE

CH 8 QUIZ DEADLINE = 3/31 MIDNIGHT

AFTER BREAK CONTINUE TO UNIT 4 (ANALYTIC STUDIES) 