Effect estimates for binary data:Risk ratios (RRs) and Odds ratios (ORs)

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Learning objective

At the end of this session, you should be able to at least;

• Know how to calculate the measures of disease (risk and odds).

 Know how to calculate the different measures of effect (risk ratios and odds ratios) and understand their value in scientific research.

• Know how to calculate the 95% confidence intervals of these ratios.

• Interpreting the relative measures.

Introduction: defining risk

- The risk (cumulative incidence) is the proportion of persons in a population, intially free of disease, who develop the disease within a specified time interval.
- It is the probaility or risk that an individual will develop a disease during a specified period of time.

Risk of disease =
$$\frac{\text{No. of new cases in a given time period}}{\text{No. of persons at the beginning of that time period}}$$
 (1)

Introduction: defining odds

- The odds of disease is a ratio of the probability of getting the disease to the probability of not getting the disease.
- The denominator for an odds measure is all people who are NOT cases.

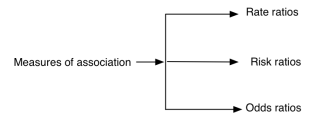
$$Odds \, of \, disease = \frac{\textit{No. of new cases in a given time period}}{\textit{No. of persons that weren't a case during that period}} \quad (2)$$



Comparing disease frequency in two groups

- The aim of epidemiological research is to investigate the association between exposure to risk factors (smoking) and occurrence of disease (lung cancer).
- It requires incidence/odds of disease in a group of person exposed to a risk factor to be compared with the incidence/odds of disease in a group of persons unexposed.

- Association is a statistical relationship between two or more variables.
- The main measures of association are;



• Question; is there excess risk associated with a given exposure?

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Measures of association - risk ratio

	Exposure	No exposure	Total
Disease	А	С	A+C
No Disease	В	D	B+D
Total	otal A+B		Ν

$$Risk \, ratio = \frac{Risk \, in \, the \, exposed \, group}{Risk \, in \, the \, unexposed \, group} \tag{3}$$

$$Risk \, ratio = \frac{A/(A+B)}{C/(C+D)} \tag{4}$$

Effect estimates for binary data:Risk ratios (

Measures of association - odds ratio

	Exposure	No exposure	Total
Disease	А	С	A+C
No Disease	В	D	B+D
Total	otal A+B		Ν

$$Odds \ ratio = \frac{Odds \ of \ disease \ in \ the \ exposed \ group}{Odds \ of \ disease \ in \ the \ unexposed \ group} \tag{5}$$

$$Odds \, ratio = \frac{A/B}{C/D} \tag{6}$$

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Calculating the 95% confidence intervals (CI) of the ratios.

- Sample estimate gives an imprecise estimate of the population value as it is subject to sampling variation.
- The impression is summarized using the standard error (s.e).
- The s.e is then used to calculate the CI.
- A CI is a way of moving from identifying a single value (for example odds ratio, risk ratio etc.) to a range of likely values that cover the true unknown population value.
- CI gives information on the size of the effect and the impression around this effect

Risk ratio Confidence Interval

$$s.e(\log RR) = \sqrt{(\frac{1}{A} - \frac{1}{A+B} + \frac{1}{C} - \frac{1}{C+D})}$$
 (7)

The standard error is derived using the delta method

95% CI for
$$log RR = log RR \pm 1.96 \times s.e(log RR)$$
 (8)

95% CI for
$$RR = \frac{RR}{EF}$$
 to $RR \times EF$ (9)

Where
$$EF = Error\ Factor = exp(1.96 \times s.e(log\ RR))$$
 (10)



Odds ratio Confidence Interval

$$s.e(log OR) = \sqrt{(\frac{1}{A} + \frac{1}{B} + \frac{1}{C} + \frac{1}{D})}$$
 (11)

The formula for s.e.(log OR) is known as Woolf 's formula.

95% CI for log
$$OR = log OR \pm 1.96 \times s.e(log OR)$$
 (12)

95% CI for
$$OR = \frac{OR}{EF}$$
 to $OR \times EF$ (13)

Where
$$EF = Error\ Factor = exp(1.96 \times s.e(log\ OR))$$
 (14)



Hypothesis testing

-If the null hypothesis of no difference between the risks/odds in the two groups is true, then;

Ho: RR = 1 and hence logRR = 0 or Ho: OR = 1 and hence logOR = 0

-We use the logRR and logOR and their standard error to derive a z statistic and test the null hypothesis in the usual way:

$$z = \frac{\log RR}{s.e(\log RR)} \tag{15}$$

$$z = \frac{\log OR}{s.e(\log OR)} \tag{16}$$

Interpreting relative measures

The two relative measures are measures of how many times more/less likely people in the exposed group develop the disease than those in the unexposed group.

- Value of 1 indicates that the incidence of disease in the exposed and unexposured groups are identical thus no association between the exposure and disease.
- Value greater than 1 indicate positive/higher association/increased risk among those exposed than among those unexposured.
- Value less than 1 indicates decreased/lower association among those exposed than among those unexposed. Suggesting that the risk factor may be protective.

For example;

	Lung cancer	No lung cancer	Total	Odds	Risk
Smokers	709 (A)	142 (B)	851	709/142 = 4.99	709/851=0.83
Non-smokers	154 (C)	308 (D)	462	154/ 308 = 0.5	154/462=0.33
Total	863	450	1,313	OR ~ 10	RR ~ 2.5

- A risk ratio of 2.5 indicates that smokers are 2.5 times more likely to be diagnosed with lung cancer than non-smokers.
- An odds ratio of 10 indicates that the odds of smoking among lung cancer patients is 10 times higher than the odds of smoking among non-lung cancer patients.

Conclusion

- In case-control study, only OR can be calculated as a measure of association.
- In cohort study, either RR or OR is a valid measure of association.
- Note that risk/odds ratio are always positive number.
- A risk/odds ratio of 1 indicates no difference between the groups.
- A common mistake in the literature is to interpret an odds ratio as if it were a risk ratio.