

CHAPTER 4: DESCRIPTIVE EPIDEMOLOGY Cheat Sheet by Brittany Brooks (Loyal19) via cheatography.com/164453/cs/34461/

Descriptive Study Design

Descriptive study design include case reports and case series, cross-sectional surveys, and exploratory ecologic designs.

RATIOS

Descriptive Studies								
ECOLOGIC STUDIES -	involves making compar- isons between variables where the unit of analysis is aggregated data on the population level rather than on the individual level							
CROSS SECTION STUDIES	all variables measured at a point in time							
CASE REPORT	is a profile of a single indivi- dual; it includes qualitative descriptive research of the							

RATIOS, PROPORTIONS, RATES

diagnosis

CASE

SFRIFS

Ratios, proportions, and rates are commonly used measures for describing dichotomous data. The general formula for a ratio, proportion, or rate is: X/Y x 10z a type of frequency measure

facts in chronological order

involves a small group of

patients with a similar

RATES a type of frequency measure where the numerator involves nominal data that represent the presence or absence of a health-related state or event

RATIOS, PROPORTIONS, RATES (cont)

the values of x and y are

distinct, such that the values of x are not contained in y. The rate base for a ratio is 100 = 1

PROPOR x is contained in y. A

TIONS proportion is typically expressed as a percentage, such that the rate base is 102 = 100.

Dichotomous data- Divided or dividing into two parts or classifications.

CALCULATION RATES

DEFINITIONS	CALCULATIONS
Incidence rate- is	Incidence Rate=
the number of new	New cases occurring
cases of a specified	during a given time
health-related state	period/population at
or event reported	risk during the same
during a given time	time period
interval	multiplied by 10z
Mortalilty Rate- is	Mortality Rate =
the total number of	Deaths occurring
deaths reported	during a given time
during a given time	period/ Population
	from which deaths
	occurred Multiplied
	by 10z

CALCULATION RATES (cont)

Person-Time RateWhen the denominator of the incidence occurate is the sum of the time each person od/
was observed per

Person Time rate= New cases occurring during an observationperiod/Time each person observed, totaled for all persons multiply by

Attack Rate- It involves a specific population during a limited time period, such as during a disease outbreak. It is also referred to as a cumulative incidence rate or risk

Attack Rate=New cases occurring during a shirt time period/Population at risk at the beginning of the time period multiplied by 100

Secondary Attack
Rate- the rate of new
cases occurring
among contacts of
known cases.

SAR= New cases among contacts of primary cases during a short time period/(Populations at beginning of time period)- (primary cases) multiplied by 100

Point Prevalence- he frequency of an existing health-related state or event during a time period.

Point Prevalence=
Existing cases of a
disease or event at
a point in time/total
study population at
a point in time
multiplied by 100



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STRENGTHS AND WEAKNESSES DESCRI- STRENGTHS WEAK		STRENGTHS AND WEA				CRUDE RATES VS AGE-ADJUSTED RATE (cont)				
Ecologic	PTION Aggregate data involved (not for specific individuals	Take advantage of preexisting data, can be used to evaluate programs, polices or regualtions implemted at the ecological level	SSESS Susceptible to confounding exposuland disease or injuroutcomnot measulon the same indivi-	S study D- Irre e y nes	snapshot descri- ption of a problem or situation for an individual or group	desception proved clue identification new dise adverse heal effective from expection or	cri- n, rides s to tify a ase or erse tth ct	limited to the individual, group,and or context under study, cannot be used to establish a cause - effect relati- onship	standard morbid- ity/mo- rtality ratio (SMR).	Interpretation ■ SMR = 1: The health-related states or events observed were the same as expected from the age-specific rates in the standard population. ■ SMR > 1: More health-related states or events were observed than expected from the age-specific rates in the standard population. ■ SMR < 1: Fewer health-related states or events were observed than expected from the age-specific rates in the standard population.
			duals						4 TYPES	OF DATA
Cross section studies	All variables measured	ariables study bias neasured population low t a point and measur- responsition several high etween associations projectential between of low variables can term actors be studied at surand the same doe utcomes time, short yield	Potenti bias fro	al RATE	E RATES V	S AGE		STED e-adjusted	Nominal	unordered categories or classes (e.g., gender, race/ethnicity, marital status, occupation).
	at a point in time no distinction between potential risk factors and outcomes		responsealculated without any rate, restrictions such as higher age. however, these proportionates are limited if the of long-epidemiologist is trying term to compare them survivorspetween subgroups of does not the population or over yield time because of			se the ying s of ver	rate is a weighted average of the age-specific rates.Rates based on data covering age intervals of 5 or 10 years are generally		Ordinal	additional information provided by the order among categories (e.g., stage or grade of cancer).
	time period incidence otential confounding required or relative fluences, such as risk differences in the age distribution between groups.		s age en	preferred because they are more stable than rates based on single-year age intervals. adjustment- In						
		situations in which age-specific rates are unstable because of small or missing numbers, age adjustment is still possible with the indirect method.			ssing					



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4 TYPES OF DATA (cont)

Dsicrete

integers or counts that differ by fixed amounts, with no intermediate values possible (e.g., number of new cases of lung cancer reported in the United States in a given year, number of children, number of sick days taken in a month).

Continous

measurable quantities not restricted to taking on integer values (e.g., age, weight, temperature).

TABLES, GRAPHS AND NUMERICAL MEASURES

The simplest table is the frequency distribution, which is a complete summary of the frequencies, or number of times each value appears.

Epidemic Curve- is a histogram that shows the course of an epidemic by plotting the number of cases by time of onset.

• A stem-and-leaf plot is

A stem-and-leaf plot is a display that organizes data to show their distribution.

A histogram shows a frequency distribution for discrete or continuous Bar charts are often used for graphically displaying a frequency distribution that involves nominal or ordinal data.

Numerical Methods

Measures of central tendency Arithmetic refer to ways of designating and the center of the data. The Geometric most common measures are Mean the arithmetic mean, geometric mean, median, and mode

Measures of dispersion, also called the spread or variability, are used to describe how much data values in a frequency distribution vary from each other and from the measures of central tendency.

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