# Cheatography

### 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.

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 facts in chronological order			
CASE SERIES	involves a small group of patients with a similar diagnosis			

#### RATIOS, PROPORTIONS, RATES

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

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)				
RATIOS	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 TIONS	x is contained in y. A 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 Rate-Person Time rate= When the denomi-New cases nator of the incidence occurring during an rate is the sum of the observationperitime each person od/Time each was observed person observed, totaled for all persons multiply by 107 Attack Rate- It Attack Rate=New involves a specific cases occurring population during a during a shirt time limited time period, period/Population such as during a at risk at the disease outbreak. It beginning of the is also referred to as time period a cumulative multiplied by 100 incidence rate or risk Secondary Attack SAR= New cases Rate- the rate of new among contacts of cases occurring primary cases among contacts of during a short time known cases. period/(Populations at beginning of time period)- (primary cases) multiplied by

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

100 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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STRENG	THS AND WE			ENGTHS AND				CRUDE R RATE (co	ATES VS AGE-ADJUSTED
Ecologic study	DESCRI- PTION Aggregate data involved (not for specific individuals	STRENGTHS Take advantage of preexisting data, can be used to evaluate programs, polices or regualtions implemted at the ecological level	WEAKNEase SSESS study Suscep- tible to confou- nding exposure and disease or injury outcomes not measured on the same indivi-		in-dep descri ption, provic clues identif new diseas adver health effect result from expos or exper	i- to fy a se or se n sure	Conclusion limited to the indivi- dual, 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-re- lated 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
Cross All Control over section variables study studies measured population			Potential RAT bias from	CRUDE RATES VS AGE-ADJUSTED RATE pias from				4 TYPES Nominal	OF DATA unordered categories or classe (e.g., gender, race/ethnicity, marital status, occupation).
at a point and measur- re in time no ements. ra distinction several hi between associations pr potential between of risk variables can te factors be studied at su and the same do outcomes time, short yi time period in required or		responsealcu rate, restri- higher age. proportionates of long- epide term to co survivors,etw does nothe p yield time incidenceoter or relativieflue risk differ	espons alculated without any ate, restrictions such as igher age. however, these roportidates are limited if the f long- epidemiologist is trying erm to compare them urvivor between subgroups of oes not the population or over reld time because of acidence otential confounding r relative fluences, such as		average of the age-specific rates.Rates based on data covering age finitervals of 5 or 10 years are generally preferred because they are more stable than		Ordinal	additional information provided by the order among categories (e.g., stage or grade of cancer	
			grou Indir situa unsta numi	groups. s		single- interva ustmer ecific ra or mis	nt- In ates are sing		
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continuous data.

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4 TYPES OF DATA (cont)				Numerical Methods				
Dsicrete	fixed ediat numb cance State of ch	gers or counts that differ by d amounts, with no interm- ate values possible (e.g., nber of new cases of lung cer reported in the United tes in a given year, number hildren, number of sick s taken in a month). asurable quantities not ricted to taking on integer ues (e.g., age, weight, perature).		Measures of central tendencyArithmeticrefer to ways of designatingandthe center of the data. TheGeometricmost common measures areMeanthe arithmetic mean,geometric mean, andmodeMean				
Continous	meas restri value			Measures of dispersion, also called the spread or variability, are used to describe how much data values in a frequency distri- bution vary from each other and from the measures of central tendency.				
TABLES, GRAPHS AND NUMERICAL				Numerical Methods				
MEASURES				Measures of central tendency Arithmeti				
The simples table is the frequency d bution, whic a complete summary of	listri- ch is	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	shows the idemic by aber of f onset.	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				
number of times each value bu appears. A histogram Ba shows a us frequency distri- bution for dia		a display that organizes data to show their distri- bution.		Measures of dispersion, also called the spread or variability, are used to describe how much data values in a frequency distri- bution vary from each other and from the				
		Bar charts are often used for graphically displaying a frequency distribution that involves nominal or ordinal data.		measures of central tendency.				

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