Cheatography

epidemology Cheat Sheet by drizzy77 via cheatography.com/201681/cs/42717/

Measures of Morbidity and Mortality

Prevalence: the number of people with the outcome at a specified time; Number of Prevalent cases/ Size of population Incidence: new cases during a time period of interest Incidence Proportion: New cases observed during a time period/ People at risk at the start of the time period -at risk meaning you can't already have the disease Incidence Rate: New cases observed during a time period/ Total Person-time AT RISK Case Fatality: Number of people who have died from a disease/ Number of people in the population at midyear with the disease Mortality Rate: Number of people who have died from all causes/ Number of people in the population at midyear

Measures of Association

Odds Ratio: Prevalence ratio, prevalences odd ratio OR = A/B / C/D - Prevalence is snapshot in time Interpretation: The odd of [disease] was [OR] times as likely in [exposed] compared to [unexposed] [over x days/months/years

Incidence proportion among whole sample: A+C / A+B+C+D Incidence proportion among exposed: A / A+B Incidence proportion among unexposed: C / C+D

Risk Ratio: A/A+B / C/C+D

Ratio Ratio: Incidence rates using persontime A/ (person time E+) / C/(person time E-) Interpretation: The rate of [disease] was [rate ratio] times as likely in [exposed] compared to [unexposed] over [x] days/ months/years

Study Designs

Study Designs (cont)				Study Designs (cont)		
Case Case report but focused on	Strengths: Cheap, good first step	Strengths: Cheaper than cohort, good for rare disease Limitation: Temporal	Strengths: temporality can be determined prospe- ctively Limitation: Take a	Good for initial investigation of association between a specific exposure and disease	Measure of Association : Reverse Odds Ratio (A/C)/(B/D)	Measure of Associ- ation: Risk/Rate Ratio
more than one patient	Limitation: Temporal			Measure of Association : Odds Ratio	Interpretation: The odds of [EXPOSURE] was [OR] times as high in [cases] compared to [controls] over [time period]	
	Bias, Survival/- Selection Bias, Recall Bias	Bias, Survival/- Selection Bias, Recall Bias	long time, nonpartic- ipation/n- onr- esponse includes major biases			

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Case	Cross	Case-C-	Cohort
Report-	Sectional-	ontrol -	Studies-
individual	slice of	Calculates	(can be
level	time	odds of	retros-
observ-	"snapshot"	exposure,	pective or
ations by	through	rather	prospe-
healthcare	population	than odds	ctive) 1.
providers	capturing	of disease	Begins w
of what	exposure		target
they see	and		population
during	outcome		2. Assess
clinical	at same		the
practice	time		exposure
			status of
			sample 3.
			Follow
			partic-
			ipants for
			some
			length of
			time and
			observe
			incident
			cases

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