

A. Disease registers

Examples

⇒ Tuberculosis, cancer, renal failure, epilepsy, schizophrenia, diabetes, hypertension, thalassaemia, cystic fibrosis

Issues

- \Rightarrow Completeness
- \Rightarrow Data quality
- \Rightarrow Represents whole population?



B. Population surveys

- 1. Surveys of <u>self-reported</u> impairment, disability, recent illness, risk factors
- 2. <u>Measurement</u> surveys
 - Blood (HIV, Hepatitis, diabetes)
 - Stool (helminths)
 - Other physiological tests (spirometry, ECG, vision)
 - Clinical examination (guinea worm, amputations)
 - IQ testing, neuro-developmental tests, motor function



- **B.** Population surveys issues
- 1. Representativeness
- ⇒ Sampling: whole country?, specific age groups?, gender or ethnic bias?
- \Rightarrow Response rate
- ⇒ Specific groups excluded: homeless, illegal immigrants, institutionalised persons



- **B.** Population surveys issues
- 2. Validity
 - ⇒ Does the survey measure what it set out to measure?
 - \Rightarrow "Tried" method
- 3. Reliability
 - ⇒ How stable are measurements over time? (Repeatability, reproducibility)



B. Population surveys - Example 1

Household survey of mental disorders in Australia: prevalence of heroin addiction < 2 per 1,000.

However: Estimate based on contact with treatment facilities/justice : around 7 per 1,000

Reasons

Drug addicts often not in normal households
Self-reported drug use ≠ actual drug use



B. Population surveys - Conclusions

Useful for important disabling conditions (mental disorders, COPD, musculoskeletal conditions, hearing loss, vision loss, cognitive function, diabetes, helminths, malnutrition, HIV)

<u>But</u>:

- \Rightarrow Query self-report
- \Rightarrow Examine selection bias

 \Rightarrow Give more weight to measurements even if only in selected group



C. Epidemiological/cohort studies

- ⇒ Longitudinal studies: natural history of disease e.g. incidence, average duration, levels of severity, remission, case-fatality
- ⇒ Studies of chronic disabilities: mental retardation, acquired brain injury
- ⇒ Studies of particular population groups: ethnic minorities, homeless people, rural/urban differences

Issue

 \Rightarrow Generalisability of studies to own setting

C. Epidemiological studies : review published and unpublished data

- Database searches (Medline, PsychLit, others)
- Select most relevant papers from abstracts
- Get and read most relevant papers
- Construct table of extracted info sorted by measure, e.g. prevalence, incidence, duration, severity etc.
- Contact authors for additional analyses or try to obtain unit record data

Literature review - Asthma in Australia

					Wheeze
					last 12
	Place	Year	Age	Wheeze last	months +
Author	of study	of study	group	12 months	AHT
Bauman (1992)	Sydney	1990	5-12	22.4%	
Bauman (1992)	Eastern	1990	5-12	19.5%	
	Australia				
	Melbourne			18.5%	
Peat (1994)	NSW 2 sites	1982	8-10		4.5% - 6.6%
		1992		23 - 27%	12.0% - 9.4%
Peat (1994)	NSW 2 sites	1991-92	8-10	22 - 26%	11.3% - 9.5%
Peat (1995)	NSW 7 sites	1991-93	8-11	24 - 38%	7.1% - 13.0%
Robertson (1992)	Rural Victoria	1990	7	23.6%	
	Melbourne	1990	7	23.1%	
			12	21.7%	
			15	18.6%	

D. Health facility data

- \Rightarrow Limited use for burden of disease estimates
- ⇒ OK for conditions that generally lead to admission, e.g. in some countries: acute abdomen, MI, deliveries, more severe injuries

Issues

- \Rightarrow For most conditions not a proxy for health status
- \Rightarrow Episodes vs. persons
- ⇒ Accuracy of data sets: incentives and disincentives

E. Surveillance data

- \Rightarrow Limited use for burden of disease estimates
- ⇒ Good for trend monitoring, detection of epidemics, outbreak control

Issues

- \Rightarrow Under-reporting
- \Rightarrow Episodes vs. persons
- \Rightarrow Accuracy incentives and disincentives
- \Rightarrow Definition of cases

Consistency - do the parameters make sense?

- ⇒ Between different parameters: e.g. incidence, prevalence, deaths, remission
- ⇒ Between different sources for the same bit of information: e.g. prevalence estimates

Adjusting for non-representativeness

- ⇒ Extrapolation of estimates for one particular region or ethnic group
- ⇒ Basis: epidemiological knowledge of determinants of health differentials (e.g. socio-economic status, rural/urban differences)

Obtain estimates even if you have little information? Even if only expert "guestimates"

ଷ୍ପ make an estimate!

- \Rightarrow Policy makers want to know
- \Rightarrow Uncertainty analyses of epi inputs
- \Rightarrow Often produces surge of studies/data

Expert consultation

- \Rightarrow Public health experts and clinicians
- \Rightarrow Discuss plausibility, other data sources
- ⇒ Get disease experts, opinion leaders interested to think about population health & resource allocation
- ⇒ But ... expert opinion often biased: advocacy reasons, experts see "severe end of spectrum"