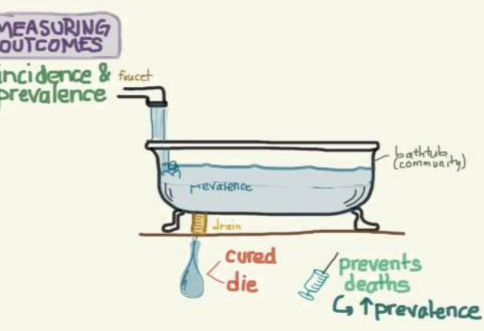
MEASURING DISEASE OCCURRENCE INCIDENCE AND PREVALENCE (MORBIDITY MEASURES)



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How do we measure diseases?

Four *quantitative* descriptors to measure disease occurrence:
Numbers
Ratios
Proportions
Rates



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Numbers: Use of actual number of events e.g 100 cases of TB in community A

Ratios: Quantifies the magnitude of one occurrence X, in relation to another event Y as X/Ye.g Ratio of TB cases in community A to B is 1:10



Descriptors

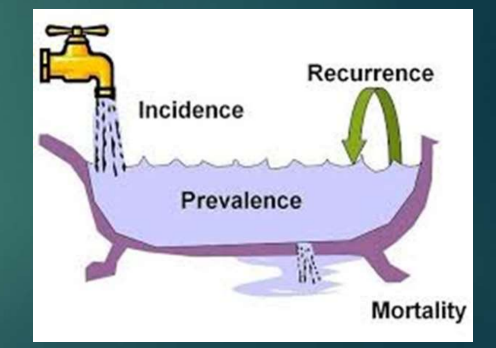
Proportions: a ratio in which the numerator is included in the denominator
e.g proportion of TB cases in community A is 10%

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Rates: a proportion with time element It measure the occurrence of an event overtime e.g US measles cases in 2000/US population in 2000

Measurement of Disease Occurrence Morbidity measures

Morbidity rates are rates that are used to quantify the magnitude/frequency of diseases Two common morbidity measures: **Incidence rates (Cumulative** incidence, incidence density) **Prevalence** (Period prevalence, point prevalence)



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Incidence rate

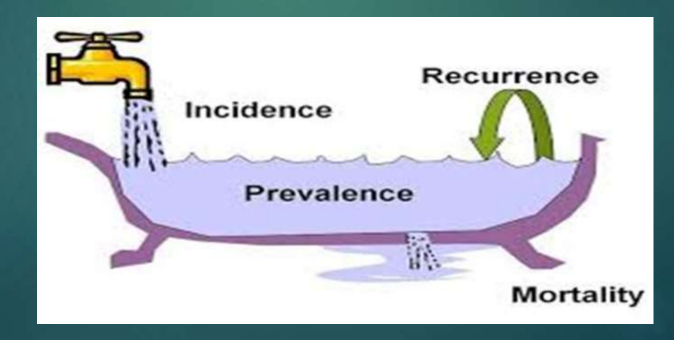
- The proportion of a population that develops a disease overtime
- The risk/probability of an individual developing a disease overtime
- The rapidity with which new cases of a disease develop overtime
- The proportion of unaffected individuals who on average will contract the disease overtime
- Case fatality rate and attack rate are incidence.



Cumulative incidence

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Number of new cases of aCumulative =disease during a specified periodIncidencePopulation at risk at baseline





Cumulative Incidence

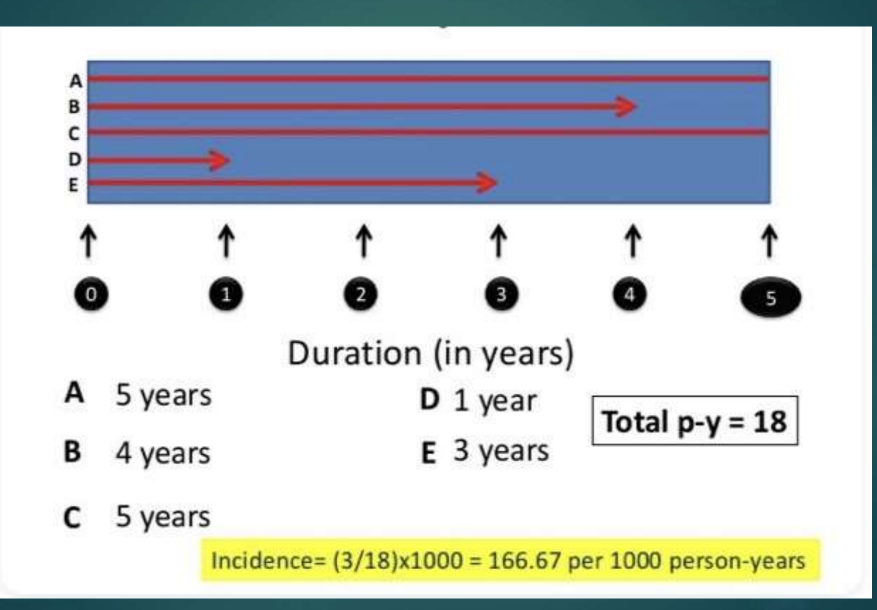
Table 2.4. Relationship between cigarette smoking and incidence rate of stroke in a cohort of 118 539 women¹³

Smoking category	Number of cases of stroke	Person-years of observation (over 8 years)	Stroke incidence rate (per 100 000) person- years)
Never smoked	70	395 594	17.7
Ex-smoker	65	232 712	27.9
Smoker	139	280 141	49.6
Total	274	908 447	30.2

Cumulative incidence rate

- = (274/118539)x1000
- = 2.31 cases per 1000 women

Incidence Density



Other types of Incidence

Attack rate can be calculated as the number of people affected divided by the number exposed.

It is used instead of incidence during a disease outbreak in a narrowly defined population over a short period of time.

Case fatality is the proportion of cases with a specified disease who die within a specified time. It measures disease severity. Expressed as percentage

Practical challenges in measuring incidence rate

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 Identification of population at risk Population at risk constitutes all those free of the disease and susceptible to it

2. Population is not static/it fluctuates/as a result of births, deaths and migration

3. People are at risk only until they get the disease and then no more at risk



Prevalence

It measures the proportion of a population with a disease during a specified period or at a point in time

- It describes current burden of disease in a population in order to facilitate planning and resource allocation.
- e.g. What is the prevalence of cognitive disorder among school children in Jordan?
- What is the prevalence of anxiety disorder among JU medical students?



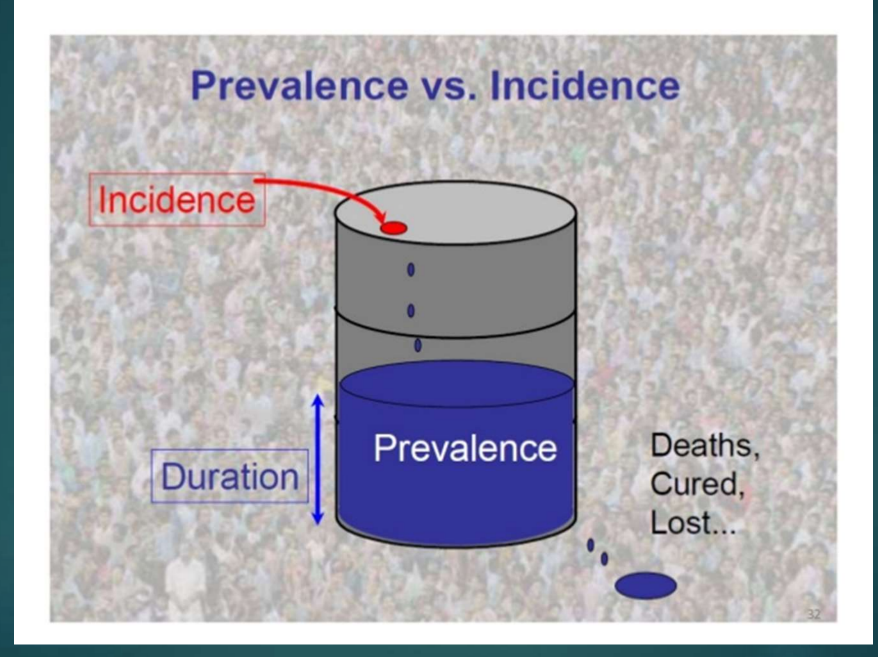


Measures the proportion of a population with a disease at a point in time

prevalence =All persons with a disease /Total population

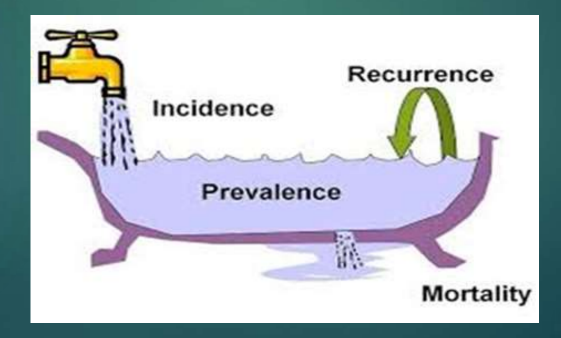
It is not a rate, but a true proportion







An increase in prevalence may not necessarily be due to an increase in incidence rate, it could be due to an increase in average duration of a disease due to decrease in death and/or recovery rates.





Prevalence = Incidence Rate x Average Duration

If: the frequency of disease is rare (i.e., <10% of the population has it).

- If the average duration of disease remains constant, then <u>preventive</u> <u>measures that reduce the incidence</u> of disease would be expected to result in a decreased prevalence.
- Similarly, if the incidence remained constant, then developing a <u>cure</u> would reduce the average duration of disease, and this would also reduce the prevalence of disease.
- ✓ In the late 1990s anti-retroviral therapy was introduced and greatly improved the survival of people with HIV. However, they weren't cured of their disease, meaning that the average duration of disease increased. As a result, the prevalence of HIV increased during this period.

Prevalence = Incidence Rate x Average Duration

 \checkmark The relationship can be visualized by thinking of inflow and outflow from a reservoir. The fullness of the reservoir can be thought of as analogous to prevalence, and Raindrops might represent incidence, or the rate at which new cases of a disease are being added to the population, thus becoming prevalent cases. \checkmark Water also flows out of the reservoir, analogous to removal of prevalent cases by virtue of either dying or being cured of the disease.

Calculation ...

A survey of respiratory disease was conducted and the results are presented in the table below.

Calculate the prevalence of chronic bronchitis in each age group and in the total group.

Prevalence of chronic bronchitis, by age, in a sample of 2383 employed men: , 1981.

Age (years)	Number Surveyed	Frequenc y	Prevalence (%)		
45-49	496	18	3.6		
50-54	672	18	2.7		
55-59	1215	18	1.5		
Total	2383	54	2.3		
$\chi^2 = 0.983, p = 0.612$					

Prevalence = 54 / 2383 = 0.0226 x 100% = 2.3% = 0.0226x 1000= 22.6 cases/ 1000 pop.



- A study was conducted to examine the incidence of Carpal Tunnel Syndrome (CTS) among computer operators in a certain corporation. An initial survey was given to 12 administrative assistants. Two of the 12 administrative assistants had symptoms and 10 did not reveal signs or symptoms equivalent to CTS. The administrative assistants who did not reveal signs or symptoms equivalent to CTS were then recruited into a study and followed for 4 years. The findings are listed below
- 3 of the 10 administrative assistants developed CTS during the 4 year follow-up periodCalculate Cumulative Incidence (per 1,000).

Subjects	Follow-up Time(yrs)	CTS
1	1	yes
1	2.5	yes
1	3	yes fired
2	2	fired
1	1	transferred
4	4	no

Cumulative Incidence= 3/ 10 = 0.3 x 100% = 30% = 0.3 x 1000 = 300 cases per 1,000 population

