## Life Tables

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## Life Tables

- A life table is a collection of more or less standard statistics describing the mortality experience of an actual or hypothetical group of persons followed from birth to extreme old age
- There is a lot to learn about life tables, but we only need a little; these notes will teach only what we need


## What We Need to Know

- The rows of a life table refer to exact ages and age intervals; the columns refer to statistics defined for each age or age interval
- The survival curve is given by the "little $l_{x}$ " column of the life table
- Survivorship ratios are computed from the "big $L_{x}$ " column of the life table


## The Survival Curve

- The survival curve shows the proportion of persons surviving to each exact age represented in the table
- These survival proportions are plotted against age to show the pattern of survivorship in a population
- Here is an example, from a life table for Hawaii as of 1985

Survivorship: Hawaii, 1985


## What did you see?

- Describe the shape of the survival curve
- At what ages does most mortality occur?
- What proportion of persons survive into working ages?
- What proportion of persons survive to retirement age?
- Note the reference line at proportion 0.5


## The "Big $L_{x}$ " Life Table Column

- The "big $L_{x}$ " value ${ }_{n} L_{x}$ refers to person years lived between aged $x$ and age $x+n$ in the cohort to which the life table refers
- These values have several uses, but we are interested in their interpretation as the number of persons aged $x$ to $x+n$ in the "stationary population" corresponding to the life table


## Survivorship Ratios

- To know how the age distribution of a population changes over time we need to know the proportion of persons aged 0-4 at one time who are still alive five years later; and necessarily aged 5-9; and similarly for older age groups
- These proportions are called survivorship ratios


## Calculation of Survivorship Ratios

- Case 1: One quinquennial age group to another; simply take the ratio of the corresponding big ${ }_{n} L_{x}$ values
- Case 2: Survivorship from birth during a five year period to the end of the period is given by ${ }_{5} L_{0} / 5 l_{0}$
- Case 3: Survivorship into the open-ended age group; see if you can figure this out!


## Survivorship and Age Distribution

- The age distribution of a population is determined by three factors
- The numbers of persons born in the past
- The proportions of persons born in the past who survive to the present
- Net migration for persons of each age at the reference time


## Questions?

Comments?
Discussion?

