

Ernesto F. L. Amaral

September 19–26, 2019 Demographic Methods (SOCI 320)

TEXAS A&M

# Cohort mortality

- Cohort survival by analogy
- Probabilities of dying
- Columns of the cohort life table
  - King Edward's children
  - From  $_{n}L_{x}$  to  $e_{x}$
  - The radix
- Annuities and insurance
- Mortality of the 1300s and 2000s

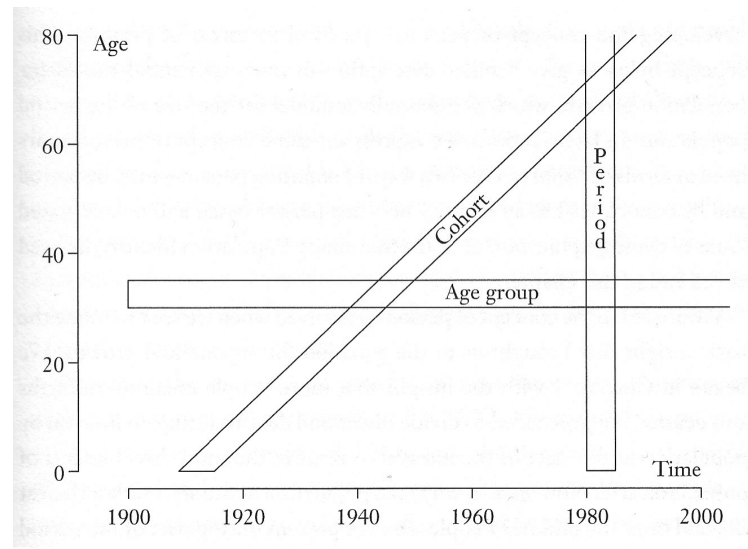


# Cohort survival by analogy

- Analyze lifelines and the deaths that occur in the diagonal stripe on the Lexis diagram that represents a particular <u>cohort's</u> experience
  - Understand measures of survival and probabilities of dying as a function of age for the cohort

- We could also analyze the rectangle on a Lexis diagram that represents some <u>period</u>
  - We would consider the lifelines that cross the rectangle and the deaths that fall inside it

# Lexis diagram





Source: Wachter 2014, p. 33.

# Why start with cohort measures?

- The period measure is more complicated
  - People at risk of dying at different ages are different people
- For the experience of a cohort over time
  - People at risk of dying at different ages are the same people
- Cohort measures are conceptually simpler than period measures, so we begin with them

## Disadvantage

- Disadvantage of cohorts measures is being out of date
- To have complete measures of cohort mortality for all ages, we have to wait until all members of the cohort have died
  - Rates for young ages refer to the distant past
- The most recent cohorts with complete mortality data are those born around 1900
- Measures of period mortality are more complicated, but they use more recent data



#### Basic cohort measures

- The basic measures of cohort mortality are elementary
  - Take the model for exponential population growth
  - Apply it to a closed population consisting of the members of a single cohort
  - Change the symbols in the equations, but keep the equations themselves



# Why is it a closed population?

- If our population consists of a single cohort
  - No one else enters the population after the cohort is born
  - Babies born to cohort members belong to later cohorts, not to their parents' cohort
  - For this cohort, the only changes in population size come from deaths to members of the population
- Measures from chapter 1 reappear with new names in an analogy between populations and cohorts...

#### Population Growth

#### Cohort Mortality

Time *t* 

Population size K(t)

Multiplier A = 1 - D/K

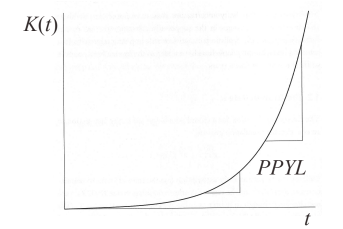
Growth Rate *R* 

Area under K(t), PPYL

Crude rate *d* (function of *t*)

Initial population K(0)

Population deaths D



Age x

Cohort survivors  $\ell_x$ 

Survival probability 1 - q = 1 - d / l

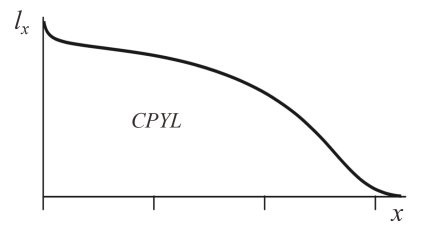
Hazard rate *h* (with minus sign)

Area under  $\ell_x$ , CPYL, L

Age-specific rates m

Initial cohort size  $l_0$  (radix)

Cohort deaths d



Note: A = 1 + (B - D)/K. But for a cohort, after age zero, births don't happen anymore.

## Multiplication process

- The same process of multiplication for population growth happens for cohort mortality
  - It is not the mortality rates (m) that multiply
  - It is not the probabilities of dying (q)
  - It is the probabilities of surviving (1-q)
- Age x is the subscript on the cohort survivors:  $I_x$ 
  - Time t is used for population size:  $K(t) = K_t$
- The notation is different but the idea is the same

## Multiplicative rules

Multiplicative rule for population growth

$$K(t + n) = A K(t)$$

Multiplicative rule for cohort survivorship

$$I_{x+n} = (1 - {}_{n}q_{x}) I_{x}$$

- Subscript *n* specifies the length of the interval
- nqx: probability of dying within an interval of length n
   that starts at age x and ends at age x+n
- $-I_{x+n}$ : members who survive to age x+n



#### More notations

nq<sub>x</sub>: probability of dying between ages x and x+n among cohort members alive at age x

$$_{n}q_{x} = _{n}d_{x} / I_{x}$$

• 1 –  $_nq_x$ : probability of surviving from age x to age x+n among cohort members alive at age x

$$1 - {}_nq_x = I_{x+n} / I_x$$

- nd<sub>x</sub>: cohort deaths between ages x and x+n
- <sub>n</sub>L<sub>x</sub>: cohort person-years lived in this interval
- $I_x$ : cohort members alive at age x are split in two
  - $-nd_x$ : members who die before age x+n
  - $-I_{x+n} = I_x {}_n d_x$ : members who survive to age x+n



#### Some more notations

- In the expression  $_{n}q_{x}$  the left subscript gives the width of the age interval and the right subscript gives the starting age
- $_{10}q_{20}$ : probability of dying between 20 and 30
  - Not between 10 and 20
  - Do not confuse  $_nq_x$  with n multiplied by  $q_x$
  - If you want to multiply n by  $I_x$ , use this notation:  $(n)(I_x)$
- $_{10}q_{20}$  goes from 20.00000 to 29.99999
  - "The interval from 20 to 30" (including exact age 20, excluding exact age 30)
  - Some authors call it "the interval from 20 to 29"



- A cohort born in 1984 reached age 18 in 2002 and 1,767,644 were alive at their 18<sup>th</sup> birthday
  - Only 724 of them died before age 19
- Probability of dying

$$_{1}q_{18} = _{1}d_{18} / I_{18} = 724 / 1,767,644 = 0.000410$$

Probability of surviving

$$1 - {}_{1}q_{18} = 1 - 0.000410 = 0.999590$$
 $I_{19} / I_{18} = 1,766,920 / 1,767,644 = 0.999590$ 



#### Hazard rates

- Hazard rates can express the pace of death within cohorts
- Hazard rate is the counterpart of population growth rate
  - We measure population growth with slopes of logarithms of population size
  - We can measure cohort losses with slopes of logarithms of numbers of survivors
- We insert a minus sign to make the hazard rate into a positive number
  - Because cohorts decrease as they age
  - i.e., cohorts grow smaller, not larger, as they age



#### Hazard rate formula

- The hazard rate for a cohort is minus the slope of the logarithm of the number of cohort survivors as a function of age
- Expressing hazard rate (h<sub>x</sub>) in the interval starting at age x (omitting any subscript for n)

$$h_{x} = -\frac{1}{n} \log \left( \frac{l_{x+n}}{l_{x}} \right) \qquad R = \frac{1}{n} \log \left( \frac{K_{t+n}}{K_{t}} \right)$$

 Formula for cohort survivorship resemble formula for exponential population growth

$$l_{x+n} = l_x e^{-nh_x} = l_x e^{-h_x n}$$
$$K_{t+n} = K_t e^{Rn}$$



- The cohort of boys born in the United States in 1980 started out with 1,853,616 members
  - 1,836,853 of them survived to their first birthday

$$h_{x} = -\frac{1}{n} \log \left( \frac{l_{x+n}}{l_{x}} \right)$$

$$h_{x} = -\frac{1}{1} \log \left( \frac{1,836,853}{1,853,616} \right)$$

$$h_{x} = -\log(0.990957)$$

$$h_{x} = -(-0.009084)$$

$$h_{x} = 0.009084$$





# Probabilities of dying

- A hazard rate is a rate like R, whereas <sub>n</sub>q<sub>x</sub> is a probability
- The word "probability" suggests a random process
- Randomness refers in principle to a randomly selected member of our cohort
- The occurrence of death appears partly random and partly determined by causes
  - These causes are partly random and partly determined by prior causes

#### $_{n}q_{x}$ -conversions

- Problems that involve working out <sub>n</sub>q<sub>x</sub> values for different x and n are called "<sub>n</sub>q<sub>x</sub>-conversions"
- Demographers frequently find themselves with data for one set of age intervals when they need answers for different intervals
  - They may have data for 1-year-wide intervals and need answers for 5-year-wide intervals
  - They may have data for 15-year intervals and need answers for 5-year intervals
  - They may have tables for ages 25 and 30 and need to know how many women survive to a mean age of childbearing of, for example, 27.89 years

# Applying multiplication to $I_x$

- From our analogy with population growth, we go from  $I_x$  to  $I_{x+n}$  by multiplication
- We go from  $I_{65}$  to  $I_{85}$  by multiplying by  $1 {}_{20}q_{65}$

$$I_{85} = (1 - {}_{20}q_{65})I_{65}$$

• We go from  $I_{85}$  to  $I_{100}$  by multiplying by  $1 - {}_{15}q_{85}$ 

$$I_{100} = (1 - {}_{15}q_{85}) I_{85}$$

• We go from  $I_{65}$  to  $I_{100}$  by multiplying by the product  $(1 - {}_{20}q_{65})(1 - {}_{15}q_{85})$ 

$$I_{100} = (1 - {}_{20}q_{65})(1 - {}_{15}q_{85})I_{65}$$



# Survival probabilities multiply

- While we are interested in q, we work with 1 q
- We do not multiply the  $_nq_x$  values
  - To die, you can die in the first year or in the second year or in the third year, and so on
  - You only do it once
  - There is no multiplication
- We multiply the  $1 {}_{n}q_{x}$  values
  - To survive 10 years you must survive the first year and survive the second year and survive the third year, and so on
  - These "ands" mean multiplication



# Basic assumption

- We need an assumption when we do not have direct data for short intervals of interest, such as 1-year-wide intervals
- We need an assumption when we only have data for wider intervals, such as 5-year-wide intervals
- We assume the probability of dying is constant within each interval where we have no further information



# Applying assumption

- If we do not know  $_1q_{20}$  or  $_1q_{21}$  but we do know  $_2q_{20}$
- We assume that the probability of dying is constant between ages 20 and 22

$$_{1}q_{20} = _{1}q_{21} = q$$

- Then  $(1 q)^2$  has to equal  $1 {}_2q_{20}$
- More generally, for y between x and x+n-1

$$(1 - {}_{1}q_{y})^{n} = 1 - {}_{n}q_{x}$$

$$1 - {}_{1}q_{y} = (1 - {}_{n}q_{x})^{1/n}$$

$${}_{1}q_{y} = 1 - (1 - {}_{n}q_{x})^{1/n}$$



For the cohort of U.S. women born in 1980

$$_2q_{20} = 0.000837$$

Calculate <sub>1</sub>q<sub>20</sub>

$$_{1}q_{y} = 1 - (1 - _{n}q_{x})^{1/n}$$
 $_{1}q_{20} = 1 - (1 - _{2}q_{20})^{1/2} = 1 - (1 - 0.000837)^{1/2}$ 
 $_{1}q_{20} = 1 - (0.999163)^{1/2} = 1 - 0.999581$ 
 $_{1}q_{20} = 0.000419$ 



Calculate <sub>1</sub>q<sub>20</sub>

$$_{1}q_{y} = 1 - (1 - _{n}q_{x})^{1/n}$$
 $_{1}q_{20} = 1 - (1 - _{5}q_{20})^{1/5} = 1 - (1 - 0.032545)^{1/5}$ 
 $_{1}q_{20} = 1 - (0.967455)^{1/5} = 1 - 0.993405$ 
 $_{1}q_{20} = 0.006595$ 



- Suppose we know that  $_5q_{80} = 0.274248$ 
  - We want to find the probability of dying each year which would, if constant, account for the observed 5year mortality and survivorship
- Calculate <sub>1</sub>q<sub>80</sub>

$$_{1}q_{y} = 1 - (1 - _{n}q_{x})^{1/n}$$
 $_{1}q_{80} = 1 - (1 - _{5}q_{80})^{1/5} = 1 - (1 - 0.274248)^{1/5}$ 
 $_{1}q_{80} = 1 - (0.725752)^{1/5} = 1 - 0.937902$ 
 $_{1}q_{80} = 0.062098$ 



- More elaborate conversion problems arise
- We might have values from a forecast of survival for the U.S. cohort of women born in 1980

$$I_{65} = 0.915449$$
;  $I_{75} = 0.799403$ ;  $_{35}q_{65} = 0.930201$ 

• We might want the probability of surviving from 70 to 100:  $I_{100}$  /  $I_{70}$ 

$$\frac{l_{100}}{l_{70}} = 1 - {}_{30}q_{70} = \frac{\frac{l_{100}}{l_{65}}}{\frac{l_{70}}{l_{65}}} = \frac{1 - {}_{35}q_{65}}{1 - {}_{5}q_{65}} = \frac{1 - 0.930201}{(1 - {}_{10}q_{65})^{5/10}} = \frac{0.069799}{(1 - {}_{10}q_{65})^{1/2}} = \frac{0.069799}{(l_{75}/l_{65})^{1/2}}$$

$$\frac{l_{100}}{l_{70}} = \frac{0.069799}{(0.799403)^{\frac{1}{2}}} = \frac{0.069799}{(0.873236)^{\frac{1}{2}}} = \frac{0.069799}{0.934471} = 0.074694$$



## Use the Lexis diagram

- The best way to solve complicated conversion problems is to begin by drawing a diagonal line on a Lexis diagram
  - Mark off each age for which there is information about survivorship at that age
  - Mark off ages which are the endpoints of intervals over which there is information about mortality within the interval
  - Between each marked age, assume a constant probability of dying, and apply the conversion formulas



#### Columns of the cohort life table

- Lifetable is a table with  $I_x$  and  $_nq_x$  as columns with a set of other measures of mortality
- Columns and their names and symbols are fixed by tradition
  - This is customary since the 1600s
  - Each column is a function of age, so the columns of the lifetable are sometimes called "lifetable functions"
- Rows correspond to age groups



#### Information in lifetable columns

- All the main columns of the lifetable contain the same information from a mathematical point of view
  - With some standard assumptions any column can be computed from any other
- But they present information from different perspectives for use in different applications
  - Survivors
  - Deaths
  - Average life remaining





# King Edward's children

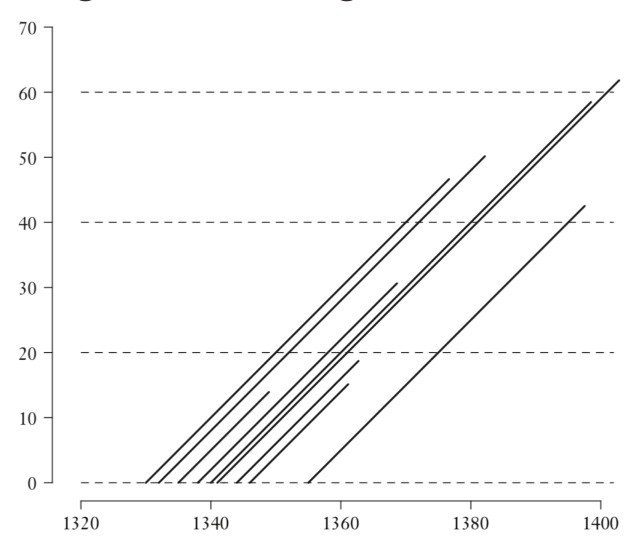
 King Edward III of England was born in 1312 and reigned from 1337 to 1377

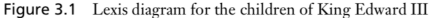
Table 3.2	Children	of King	Edward	III of	England
		0			0

1330–1376	Edward, The Black Prince
1332-1382	Isabel
1335–1348	Joan
1336–?	William of Hatfield (died young)
1338–1368	Lionel of Antwerp, Duke of Clarence
1340–1398	John of Gaunt, Duke of Lancaster
1341-1402	Edmund Langley, Duke of York
1342-1342	Blanche
1344–1362	Mary
1346–1361	Margaret
1355–1397	Thomas of Woodstock, Duke of Gloucester



#### Lexis diagram for King Edward's children







# Constructing a cohort life table

- Generally, lifetables are constructed with 1-year or 5-year intervals
  - A complete life table provides life table functions in single years of age
  - Lifetables in which functions are given for age groups are called "abridged lifetables" in older works
- Usually, for lifetables with 5-year-wide intervals
  - The first age group is a 1-year-wide interval (0–1)
  - The second age group is a 4-year-wide interval (1–5)

#### Start of age group (x) and width (n)

- Lifetables begin with a column labeled x
  - Starting age for the age group
- The next column has the width n of the age group
  - The difference between the value of x for this row and the value for the next age group found in the next row
- The last age group is called the "open-ended age interval" since it has no maximum age
  - Symbol for infinity (∞) is used for the length of this interval
  - We don't set any upper limit of our own



## Number of survivors $(I_x)$

• The survivorship column  $I_x$  leads off the datadriven entries of the cohort lifetable

$$I_{x+n} = I_x \left( 1 - {}_n q_x \right)$$

- The first-row entry  $(I_0)$  is the radix, the initial size of the cohort at birth
  - The choice of radix is up to us
  - A lifetable can be built up from any radix, an actual size or a convenient size

## Graph of $I_x$ as a function of x

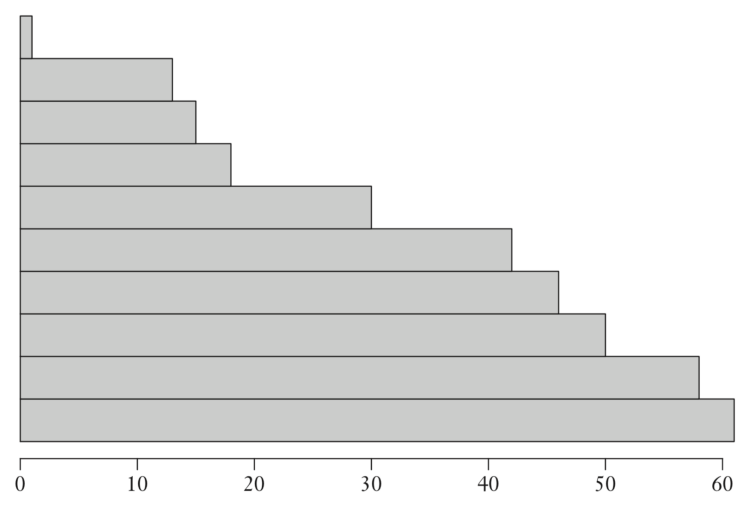


Figure 3.2 Lifespans and  $\ell_x$ 

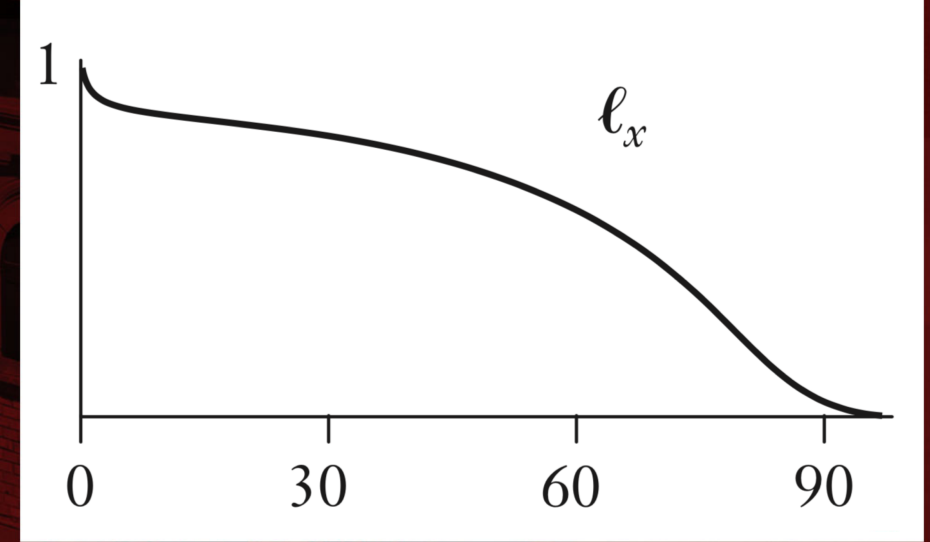


## Continuous function for $I_x$

- The previous plot for a large population has lots of very thin bars
- We often draw a smooth curve through the midpoints of the right-hand sides of the bars
  - Instead of taking steps down, I<sub>x</sub> becomes a continuous function
- Demographers often draw the bars with different colors for the portions of each person's life spent in and out of some activity
  - Rearing children, being married, free from disability







## Probability of dying $(nq_x)$

- The column which follows  $I_x$  in the lifetable contains the probability of dying in the interval given that one is alive at the start
- This is the  $_nq_x$  measure

$$_{n}q_{x} = 1 - (I_{x+n} / I_{x})$$

- For our example
  - In the first age group,  $_{n}q_{x} = 1 9/10 = 0.100$
  - In the second age group,  $_nq_x = 1 6/9 = 0.333$



## Number of deaths $(nd_x)$

 We go on to insert a column which gives deaths between ages x and x + n

$$_{n}d_{x}=I_{x}-I_{x+n}$$

 This column counts the lifelines that end in each age interval on the Lexis diagram



Table 3.3 Five columns of King Edward's family lifetable

X	n	$\ell_x$	$_{n}q_{x}$	$_{n}d_{x}$
0	10	10	0.100	1
10	10	9	0.333	3
20	20	6	0.167	1
40	20	5	0.800	4
60	$\infty$	1	1.000	1



## From $_{n}L_{x}$ to $e_{x}$

- The remaining columns of the lifetable relate to cohort person-years lived (CPYL)
- In order to calculate person-years, we need  $_na_x$
- na<sub>x</sub> tells us how many years within an interval people live on average if they die in the interval
- This quantity is about half the width of the interval (n/2)



## Cohort person-years lived $({}_{n}L_{x})$

- With  $_na_x$ , we can calculate cohort person-years lived between ages x and x+n ( $_nL_x$ )
  - Also called "big L"
  - Think of "L" standing for life
- Big L is one of the four most important columns with
  - $-I_x$ , "little I"
  - $-nq_x$
  - $-e_x$



## Formula of $_{n}L_{x}$

- The value of  ${}_{n}L_{x}$  is made up of two contributions
  - Those who survive the whole interval  $(I_{x+n})$  contribute a full n years to  ${}_{n}L_{x}$
  - Those who die during the interval  $\binom{n}{n}d_x$  contribute on average  $\binom{n}{n}a_x$  years
- Our formula adds these two contributions

$$_{n}L_{x} = (n) (I_{x+n}) + (_{n}a_{x}) (_{n}d_{x})$$

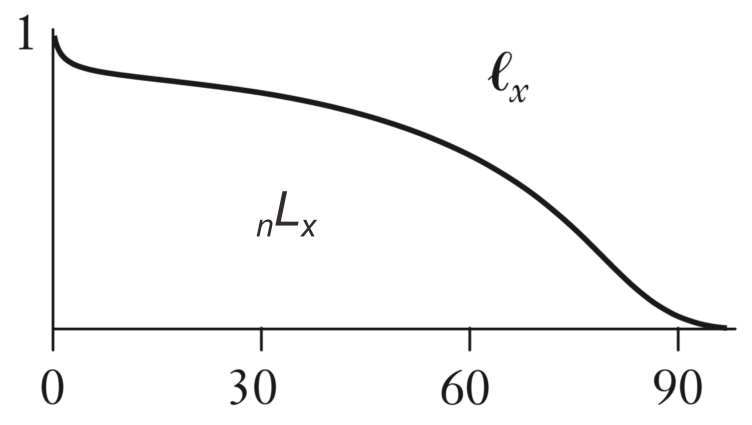
• We usually have  $_na_x=n/2$ , then formula simplifies

$$_{n}L_{x}\approx (n/2)(I_{x}+I_{x+n})$$



## $_{n}L_{x}$ as the area under the $I_{x}$ curve

• With a smooth curve of  $I_x$ , we can calculate  ${}_nL_x$  as the area under the  $I_x$  curve between x and x+n





## Death rate $(_n m_x)$

- For the lifetable death rate  $({}_{n}m_{x})$ , we divide cohort deaths  $({}_{n}d_{x})$  by cohort person-years lived  $({}_{n}L_{x})$
- The column  $_n m_x$  is the age-specific counterpart of the crude death rate (CDR)
- $_nm_x$  is a rate, measured per unit of time
- The lifetable death rate measured over a very short interval starting at x is very close to the hazard rate



#### Remaining person-years of life $(T_x)$

 We can obtain person-years of life remaining for cohort members who reach age x (T<sub>x</sub>)

 We simply add up all person-years to be lived beyond age x

•  $T_x$  is easiest to compute by filling the whole  ${}_{n}L_x$  column and cumulating sums from the bottom up

$$T_X = {}_{n}L_X + {}_{n}L_{X+n} + {}_{n}L_{X+2n} + \dots$$



#### Remaining life expectancy $(e_x)$

- The main use of  $T_x$  is for computing the expectation of further life beyond age x ( $e_x$ )
- The T<sub>x</sub> person-years will be lived by the I<sub>x</sub>
  members of the cohort who reach age x
  - So  $e_x$  is given by the formula

$$e_x = T_x / I_x$$

 The expectation of life at age zero (at birth) is often called the life expectancy (e<sub>0</sub>)



#### Average age at death $(x + e_x)$

- e<sub>x</sub> is the expectation of future life beyond age x
  - It is not an average age at death
- We add x and e<sub>x</sub> to obtain the average age at death for cohort members who survive to age x
  - Not all lifetables include  $x + e_x$
  - The  $x + e_x$  column always go up
- e<sub>x</sub> does not always go down
  - It often goes up after the first few years of life, because babies who survive infancy are no longer subject to the high risks of infancy

#### Index of lifespan

- Expectation of life at birth (e<sub>0</sub>) is often taken as an index of overall mortality
  - However, it gives a poor idea of lifespan
  - Because it is heavily affected by infant mortality
  - *IMR* can be high in some countries

• A better index of lifespan is  $10 + e_{10}$ 



 Table 3.4
 Right-hand columns of a lifetable

х	$_{n}a_{x}$	$_{n}L_{x}$	$_{n}m_{_{X}}$	$T_{x}$	$e_{x}$	$x + e_x$
0	0.50	90.5	0.011	334	33.4	33.4
10	5.33	76.0	0.039	243	27.0	37.0
20	10.00	110.0	0.009	167	27.8	47.8
40	9.00	56.0	0.071	57	11.4	51.4
60	1.00	1.0	1.000	1	1.0	61.0

# Full cohort life table for King Edward's children

x	n	$\ell_x$	$_{n}q_{x}$	$_{n}d_{x}$	$_{n}a_{x}$	$_{n}L_{x}$	$_{n}m_{x}$	$T_{x}$	$e_{x}$	$x + e_x$
0	10	10	0.100	1	0.50	90.5	0.011	334	33.4	33.4
10	10	9	0.333	3	5.33	76.0	0.039	243	27.0	37.0
20	20	6	0.167	1	10.00	110.0	0.009	167	27.8	47.8
40	20	5	0.800	4	9.00	56.0	0.071	57	11.4	51.4
60	$\infty$	1	1.000	1	1.00	1.0	1.000	1	1.0	61.0

#### Shapes of lifetable functions

- Different lifetable functions express the same basic information from different points of view
- Demographers often have to
  - Start with entries for some column and work out entries for another
  - Start with bits and pieces of data from a few columns and solve for some missing piece of information
- Each lifetable function has a characteristic shape...



#### Typical shapes of lifetable functions

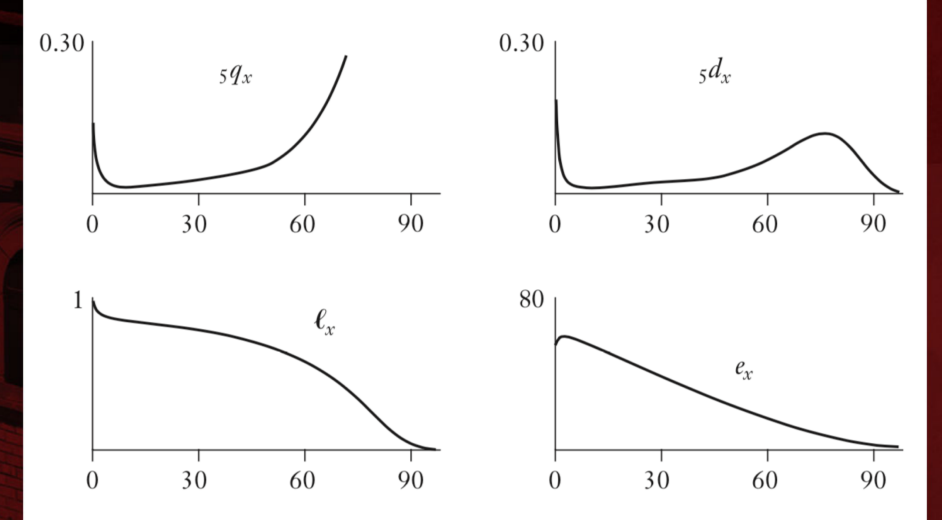


Figure 3.3 Typical shapes of lifetable functions

#### Cohort lifetable formulas

	١		1	
$\vdash$	$\Omega$ r	m	ודר	1
Τ,	$\mathbf{O}\mathbf{I}$	m	uі	a

$$_{n}q_{x}=1-(\ell_{x+n}/\ell_{x})$$

$$_{n}d_{x}=\ell_{x}-\ell_{x+n}$$

$$_{n}L_{x} = (n)(\ell_{x+n}) + (_{n}a_{x})(_{n}d_{x})$$

$$_{n}m_{x}=_{n}d_{x}/_{n}L_{x}$$

$$T_x = \sum_{x=n}^{\infty} L_a$$

$$e_x = T_x/\ell_x$$

#### Name

Probability of dying

Cohort deaths

Person-years lived

Lifetable death rate

Remaining person-years

Expectation of life





## The radix $(I_0)$

- The radix  $(I_0)$  indicates the cohort's initial size
  - In Latin, it means "root"

- It does <u>not</u> have to be the size of an actual cohort
  - An initial size of 1,000 or 100,000 or 1 is easier
  - With  $I_0$ =1,  $I_x$  is the expected proportion of the cohort surviving to age x
  - Demographers choose a radix to suit their tastes



#### Interpreting lifetable

- The lifetable is used to follow a cohort through life
  - $-l_0$  is seen as a random sample of the actual cohort
  - Survival of the sample mirrors survival for the whole cohort
- Conceptually, it is good to picture an actual group of people (whole cohort or sample)
  - Starting with  $I_0$  members and living out their lives
  - Surviving
  - Aging
  - Dying



#### Changing the radix

- Some quantities alter and others remain the same when changing the radix
- Quantities that change (absolute numbers)
  - $-I_X$
  - ${}_{n}L_{x}$
  - $nd_x$
- Quantities that do not change (indicators)
  - ${}_{n}q_{x}$
  - ${}_{n}m_{x}$
  - $-e_{x}$



#### Combining lifetables

- Because men and women die at different rates,
   we usually construct separated lifetables by sex
  - Sometimes, we want a lifetable for everyone
  - We do not average  $_{n}q_{x}$  or  $_{n}m_{x}$ , we work with  $I_{x}$
  - Let  $f_{fab}$  be the fraction female at birth in the cohort
  - Assume that single-sex lifetables have the same radix

$$l_x^c = (f_{fab})l_x^{female} + (1 - f_{fab})l_x^{male}$$

- $-l_{x}^{c}$ : "c" stands for "combined sex"
- $-(f_{fab})I_0$  baby girls
- $-(1-f_{fab})I_0$  baby boys





#### Annuities and insurance

- Annuities and insurance are social institutions that become familiar usually after school or college when starting a job or a family
- Earliest applications of lifetable methods in the 1600s and 1700s were to annuities
- Idea of a steady income (e.g., after retirement)
  - You buy a policy from an annuity company for a single payment (P)
  - The company agrees to pay you an annual benefit (B) for as long as you live

#### Annuities

- The purpose of buying an annuity is to share risk
  - You pay now and collect benefits as long as you live
  - If you die soon, the company wins
  - If you live long, the company loses
- The company sets the purchase price to break even or come out ahead
  - Examples here deal with "actuarially fair rates", where profit is zero
  - In practice, a margin for profit is added
  - The purchase price ought to depend on the age of the buyer

#### Annuities and lifetable

- To derive formulas connecting P and B, we imagine all I<sub>x</sub> members of a cohort buying annuities at some age x
  - Some members live long
  - Other members don't live as long

- Over the first n years after purchase
  - Cohort members live a total of  ${}_{n}L_{x}$  person-years
  - Each one receiving a benefit B each year, for  $B(_nL_x)$  in benefits overall

#### Formula for annuities

Over all future ages, total benefits amount to

$$B_{n}L_{x} + B_{n}L_{x+n} + B_{n}L_{x+2n} + B_{n}L_{x+3n} ... = B_{x}T_{x}$$

• The total purchase amount equals price per person (P) times the number of buyers ( $I_x$ )

$$P(I_X)$$

Equating purchase to benefits implies

$$PI_{x} = BT_{x}$$
  
 $P = BT_{x}/I_{x}$   
 $P = Be_{x}$ 



#### Need to consider interests

 If an annuity with a benefit \$10,000 a year purchased at age 20 could cost a lot

$$-$$
 If  $e_{20} = 50$  years

$$P = B e_{x}$$
 $P = 10,000 * 50$ 
 $P = 500,000$ 

- Companies don't charge so much, because
  - They invest money and earn interest while it is waiting to pay future benefits
  - Time elapses between purchase and receipt of benefits



#### Considering interests

- To consider interest, imagine the company opening a separate bank account for each future n-year period
  - It invests money for early benefits in short-term investments
  - It invests money for distant future in long-term investments
- We calculate annuity price by estimating how much money the company must put into each account at the start
  - In order to have enough money to pay benefits from that account when the time comes

#### Interests for different accounts

- For the first account, the company has to deposit enough money to pay out benefits  $B({}_{n}L_{x})$  on average half-way through the first period
  - This leaves on average about n/2 years for money to grow through compound interest
  - At compound interest, 1 dollar grows to  $(1 + i)^{n/2}$  dollars in n/2 years with interest rate i
  - So the company needs to deposit  $B_n L_x / (1 + i)^{n/2}$
- For the next account, money can earn interest for an average on n+n/2 years, so the deposit equals

$$B_n L_{x+n} / (1 + i)^{n+n/2}$$

• When the cohort reaches age y, the deposit is

$$B_{n}L_{y}/(1+i)^{y-x+n/2}$$



#### General formula with interests

The company needs to deposit for all accounts

$$\frac{B_n L_x}{(1+i)^{n/2}} + \frac{B_n L_{x+n}}{(1+i)^{n+n/2}} + \frac{B_n L_{x+2n}}{(1+i)^{2n+n/2}} + \cdots$$

- Lifetables with an open-ended interval starting at a top age xmax introduce a specificity
  - The rule is to replace n/2 with  $e_{xmax}$

$$(1+i)^{n+e_{xmax}}$$

- People alive at the start of the interval will live about  $e_{xmax}$  further years

#### Example with King Edward's children

x	n	$\ell_x$	$_{n}q_{x}$	$_{n}d_{x}$	$_{n}a_{x}$	$_{n}L_{x}$	$_{n}m_{x}$	$T_{x}$	$e_{x}$	$x + e_x$
0	10	10	0.100	1	0.50	90.5	0.011	334	33.4	33.4
10	10	9	0.333	3	5.33	76.0	0.039	243	27.0	37.0
20	20	6	0.167	1	10.00	110.0	0.009	167	27.8	47.8
40	20	5	0.800	4	9.00	56.0	0.071	57	11.4	51.4
60	$\infty$	1	1.000	1	1.00	1.0	1.000	1	1.0	61.0

 Table 3.2 Children of King Edward III of England

1330–1376	Edward, The Black Prince
1332-1382	Isabel
1335-1348	Joan
1336–?	William of Hatfield (died young)
1338-1368	Lionel of Antwerp, Duke of Clarence
1340-1398	John of Gaunt, Duke of Lancaster
1341-1402	Edmund Langley, Duke of York
1342-1342	Blanche
1344–1362	Mary
1346–1361	Margaret
1355–1397	Thomas of Woodstock, Duke of Gloucester

#### Example

- Suppose King Edward III had bought annuities with a benefit of £100 a year for all five of his surviving children when they were age 40
  - Interest per year = 10% = 0.1

$$- {}_{20}L_{40} = 56$$
;  $n = 20$ 

$$- _{\infty}L_{60} = 1$$
;  $e_{xmax} = 1$ 

$$\frac{B_n L_x}{(1+i)^{n/2}} + \frac{B_n L_{x+n}}{(1+i)^{n+e_{xmax}}} = \frac{B_{20} L_{40}}{(1+0.1)^{20/2}} + \frac{B_{\infty} L_{60}}{(1+0.1)^{20+1}} =$$

$$\frac{100 * 56}{(1.1)^{10}} + \frac{100 * 1}{(1.1)^{21}} = 2,159 + 13 = 2,172$$



#### Insurance policies

- Insurance policies resemble annuities
  - But the company promises to pay an amount once when you die, not year by year when you are living
  - The purchase price (P) is paid at the start
  - All formulas are the same as for annuities
  - Except that death to cohort members  $({}_{n}d_{x})$  take the place of person-years lived  $({}_{n}L_{x})$
- Today companies usually sell term insurance, where the benefit is paid only to cohort members who die in the next year  $\binom{1}{d_x}$

#### **Variations**

- Annuities may be purchased at age x and start paying benefits only at some later age z
  - This implies that the sum over terms  $_{n}L_{y}$  only starts at y=z
- Buyers may have a mix of ages
  - Each age can be treated separately and results added together
- All these calculations require skills with lifetables



#### Mortality of the 1300s and 2000s

- The lifetable for Edward III's children is informative of mortality in England in the 1300s
  - Even with small sample of unusual people
  - Two anomalies of the data
    - Low level of infant deaths (underregistered)
    - Abbreviated life course after age 60
  - But it shows early female mortality (medieval time)

 It is interesting to think about changes between the 1300s and 2000s...

#### Changes in infant and old mortality

- Infant and child mortality has dropped dramatically over the last hundred years
  - Death of a baby has become an unusual event
- Life expectancies (affected by infant mortality) are no guide to maximum attained ages
  - Edward III's children lifetable:  $e_0$  = 33.4
  - Edmund Langley lived past 60 (but this was rare)
- Today large numbers of people live active lives into their late 80s and 90s
  - It changes attitudes about what it means to be old



#### References

Wachter KW. 2014. Essential Demographic Methods. Cambridge: Harvard University Press. Chapter 3 (pp. 48–78).



