



# Lecture 9

## Reproduction

WILD3810 (Spring 2020)

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# Readings

Mills 70-71

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# Life tables

Last lecture, we learned *why* and *how* to estimate age-specific patterns of survival and mortality



TABLE 1  
LIFE TABLE FOR *Phlox drummondii* AT NIXON, TEXAS

Age Interval $x - x'$	Length of Interval (days) $D_x$	No. Surviving to Day $x$ $N_x$	Survivorship $l_x$	No. Dying During Interval $d_x$	Average Mortality Rate Per Day $q_x$	Mean Expectation of Life (days) $E_x$
0- 63 .....	63	996	1.0000	328	.0052	122.87
63-124 .....	61	668	.6707	373	.0092	104.73
124-184 .....	60	295	.2962	105	.0059	137.59
184-215 .....	31	190	.1908	14	.0024	137.05
215-231 .....	16	176	.1767	2	.0007	115.72
231-247 .....	16	174	.1747	1	.0004	100.96
247-264 .....	17	173	.1737	1	.0003	85.49
264-271 .....	7	172	.1727	2	.0017	68.94
271-278 .....	7	170	.1707	3	.0025	62.71
278-285 .....	7	167	.1677	2	.0017	56.78
285-292 .....	7	165	.1657	6	.0052	50.42
292-299 .....	7	159	.1596	1	.0009	45.19
299-306 .....	7	158	.1586	4	.0036	38.46
306-313 .....	7	154	.1546	3	.0028	32.36
313-320 .....	7	151	.1516	4	.0038	25.94
320-327 .....	7	147	.1476	11	.0107	19.55
327-334 .....	7	136	.1365	31	.0325	13.85
334-341 .....	7	105	.1054	31	.0422	9.90
341-348 .....	7	74	.0743	52	.1004	5.58
348-355 .....	7	22	.0221	22	.1428	3.50
355-362 .....	7	0	.0000			

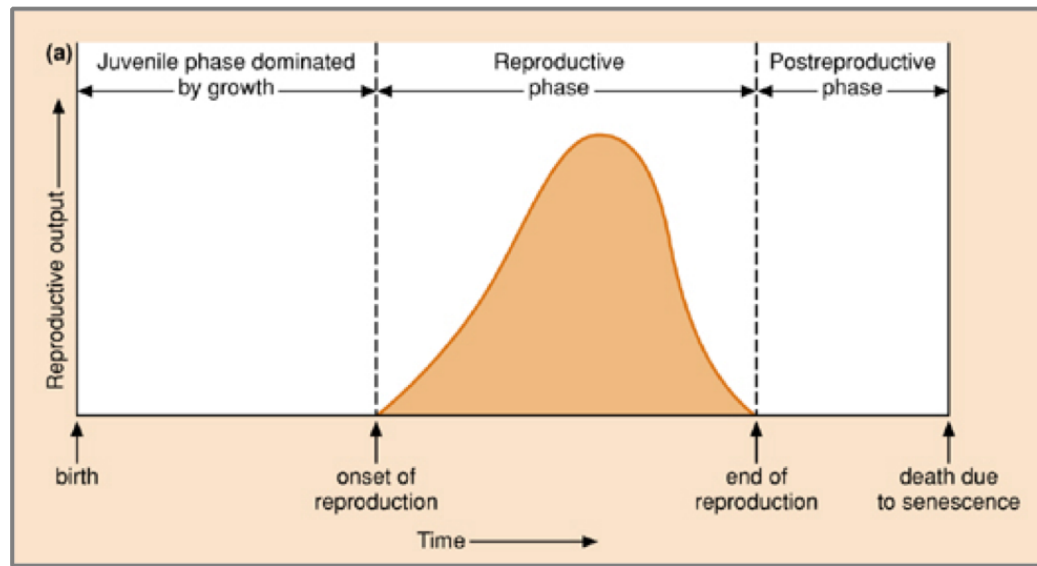
# Life tables

Survival is not the only demographic process that varies with age

# Life tables

Survival is not the only demographic process that varies with age

Reproductive output also varies with age



# Reproduction

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# Reproduction

## Terminology

### Breeding Probability

chance an adult will breed

# Reproduction

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### Natality:

average number of offspring born per individual that reproduces

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## Terminology

### Breeding Probability

chance an adult will breed

### Natality:

average number of offspring born per individual that reproduces

- Clutch Size: birds, monotremes, oviparous herps, fish & insects
- Litter Size: mammals, viviparous herps & fish

# Reproduction

## Terminology

### Fecundity

average number of offspring born per mature adult of age

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# Reproduction

## Estimation

### Breeding Probability estimation

- Advanced multi-state CMR methods
- Hormone analysis (blood, hair/feather, or fecal samples)
- Flowering rates in mature plants

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## Estimation

### Breeding Probability estimation

- Advanced multi-state CMR methods
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### Natality estimation

- Direct observations in a sample of clutches, litters, or seed sets
- Number of corpora lutea scars in ovaries of hunted mammals
- Field ultrasounds on live captured individuals

# Reproduction

## Estimation using life tables

- : Total offspring produced by each age class

0	996	1.000	-		
7	159	0.160	53		
8	154	0.155	485		
9	147	0.148	802		
10	105	0.105	972		
11	22	0.022	95		

# Reproduction

- : Number of offspring produced per living individual in age class (fecundity)

0	996	1.000	-	-	
7	159	0.160	53	0.33	
8	154	0.155	485	3.13	
9	147	0.148	802	5.42	
10	105	0.105	972	9.26	
11	22	0.022	95	4.31	
12	0	0.000	-	-	10 / 16

# Reproduction

- : Number of offspring produced per **original** individual

0	996	1.000	-	-	-
7	159	0.160	53	0.33	0.0528
8	154	0.155	485	3.13	0.48515
9	147	0.148	802	5.42	0.80216
10	105	0.105	972	9.26	0.9723
11	22	0.022	95	4.31	0.09482
12	0	0.000	-	-	-

# Reproduction

- : Number of offspring produced per **original** individual

(x)	(N_x)	(l_x)	(F_x)	(m_x)	(l_xm_x)
0	996	1.000	-	-	-
7	159	0.160	53	0.33	0.0528
8	154	0.155	485	3.13	0.48515
9	147	0.148	802	5.42	0.80216
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# Reproduction

: Basic reproductive rate

- includes the influence of both survival and reproduction of survivors
  - 15.5% of individuals survive to age 8
  - those survivors produce, on average, 3.13 offspring
  - the average number of offspring produced by 8yo individuals **per original individual** = 0.48

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  - means the population exactly replaces itself per *generation*

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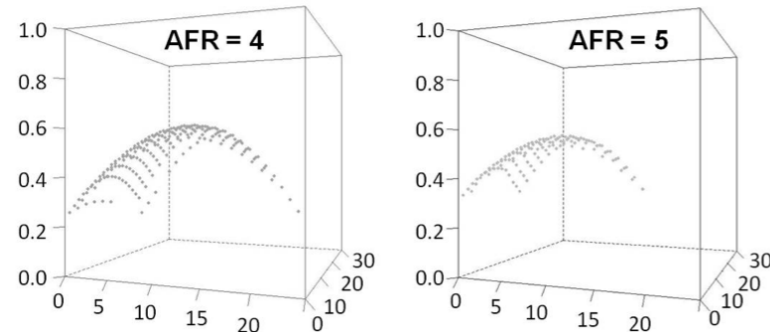
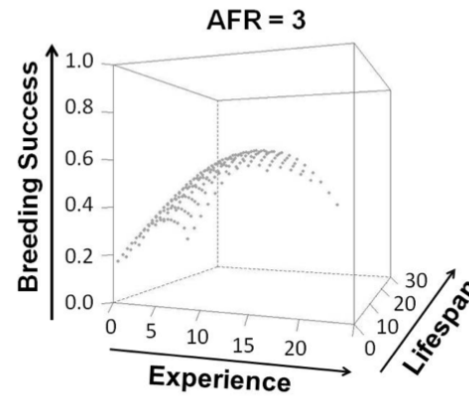
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# Fecundity schedules

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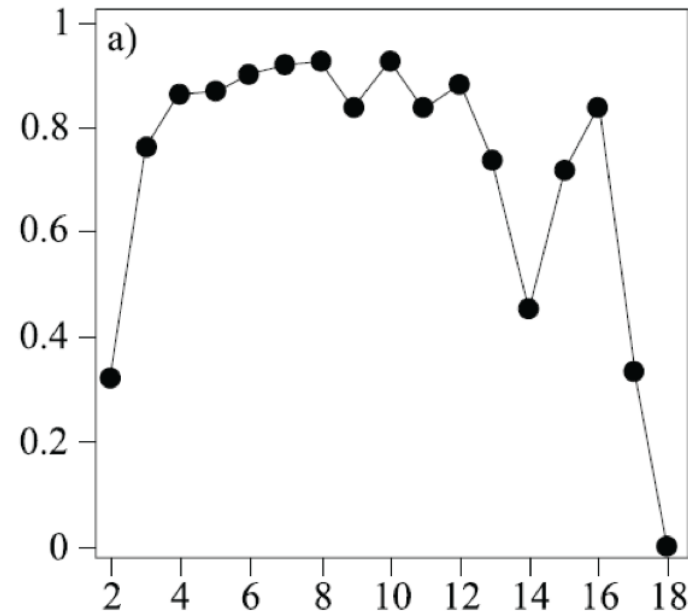
# Fecundity schedules



# Fecundity schedules



Breeding probability vs. age

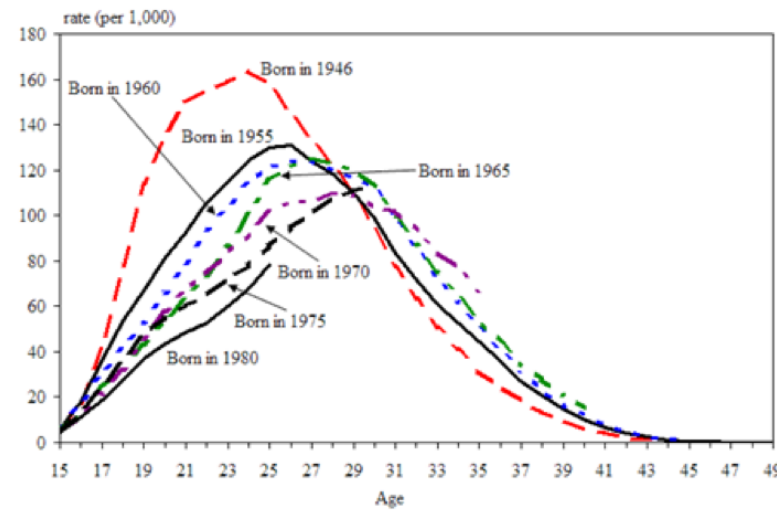


# Fecundity schedules

Change in Canadian fecundity schedules over time



Births/1000 women



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