# Population & Community Ecology Homework 1

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## Problem 1

In this problem we look to find the density of duckweed plants per  $m^2$  after 47 days. We will estimate the future population using the exponential growth formula,  $N_t = N_0 e^{rt}$  where the initial population,  $N_0$ , is 11.1 duckweed plants per  $m^2$ . We can calculate the rate of unitless population change, r, by using the above equation.

Thus after a total of 47 days, the population density will be 64.680 duckweed plants per  $m^2$ .

# Problem 2

In this problem we want to find the time at which both Ethipia and Mexico will have the same population size, while starting at different population sizes and growing at different rates. We will determine this time by setting the exponential growth formula,  $N_t = N_0 e^{rt}$  for each population equal to each other and solving for t (time). The initial population,  $N_0$ , for Mexico is 121,005,000 and r is 1.2% and the initial population for Ethiopia,  $N_0$ , is 90,076,000 and r is 2.9%.

```
\#121005000 exp \#Sam, I assume you'll finish the R calcs later. FYI, when there's an issue \# in a code chunk, trying
```

In 0.1736 years the populations of Mexico and Ethiopia will be equal.

### Problem 3

#### Part a

Given the information we would like to solve for  $N_7$ , the population in seven years.

```
n_7 <- (1.037^7)*112
n_7
```

## [1] 144.434

Thus the population density will be 144 (rounded, no units given) at year 7.

#### Part b

Using the exponential growth formula,  $N_t = N_0 e^{rt}$ , we would like to solve for an r value where  $N_0 = 112$  and  $N_t = 144$ . Thus we solve for r as  $ln(\frac{N_t}{N_0})/t = r$ .

```
r <- log(144/112)/7
r
```

## [1] 0.03590206

Thus r is equal to .036 in the exponential model to achieve the same results as the discrete population growth model.

# Problem 4

## Problem 5

Survivorship, as defined by  $\frac{S_x}{S_0}$ , is calculated in the vector below.

```
age <- 0:4

sx <- c(740,280,105,32,0)

bx <- c(0,0.4,1.3,3,8,NA)

lx <- sx/740

print(lx)
```

## [1] 1.00000000 0.37837838 0.14189189 0.04324324 0.00000000

I assume that g(x) was meant to be p(x)

Solving for p(x)

# Problem 6

## Problem 7

The following is the setup for the population project matrix:

```
), nrow = 5, byrow = TRUE,
  dimnames = list(stages, stages)
)
```

# Population Projection matrix

```
library(knitr)
kable(A)
```

	seedling	juvenile	amell edult	modium adult	large adult
	seeding	Juvenne	small adult	medium adult	large adult
seedling	0.000	0.00	0.015	0.063	0.189
juvenile	0.294	0.25	0.000	0.000	0.000
small adult	0.176	0.35	0.385	0.059	0.012
medium adult	0.000	0.35	0.461	0.568	0.171
large adult	0.000	0.00	0.108	0.356	0.805

#### Part a

To calculate  $\lambda$  from the popbio package we do the following:

```
library(popbio)
lambda(A)
```

## [1] 1.037396

Thus  $\lambda = 1.04$ .

## Part b

To calculate the stable stage distribution we do the following:

```
## seedling juvenile small adult medium adult large adult
## 0.10633963 0.03970536 0.08489524 0.28816968 0.48089009
```

#### Part c

Calculating sensitivity table as such:

```
sense <- sensitivity(A)
kable(sense)</pre>
```

	seedling	juvenile	small adult	medium adult	large adult
seedling	0.0429644	0.0160422	0.0343003	0.1164293	0.1942942
juvenile	0.0926033	0.0345765	0.0739290	0.2509457	0.4187716
small adult	0.0985556	0.0367989	0.0786809	0.2670757	0.4456890
medium adult	0.1097745	0.0409879	0.0876374	0.2974777	0.4964231
large adult	0.1208039	0.0451061	0.0964426	0.3273663	0.5463005

#### Calculating elasticity table

```
elast <- elasticity(A)
kable(elast)</pre>
```

	seedling	juvenile	$\operatorname{small}$ adult	medium adult	large adult
seedling	0.0000000	0.0000000	0.0004960	0.0070706	0.0353979
juvenile	0.0262440	0.0083325	0.0000000	0.0000000	0.0000000
small adult	0.0167205	0.0124153	0.0292002	0.0151894	0.0051555
medium adult	0.0000000	0.0138286	0.0389445	0.1628763	0.0818283
large adult	0.0000000	0.0000000	0.0100403	0.1123413	0.4239189

The largest elasticity value is the probability of staying a large adult tree, with a value of .42.

#### Part d

Cutting the value of adult tree fecundities by half:

```
B <- A
.189/2 -> B[1,5]
.063/2 -> B[1,4]

lambda(B)
```

#### ## [1] 1.013646

Thus the value of  $\lambda$  is now 1.014 and the stable-age distribution is:

```
## seedling juvenile small adult medium adult large adult
## 0.06129664 0.02359890 0.06884818 0.29953718 0.54671910
```

#### Part e