# APES Final Project:

Crystal Ball Math: Predicting Population Growth with Models

Autumn Hamlin & Michael Brodskiy Instructor: Mrs. Stansbury

Period 1

## Contents

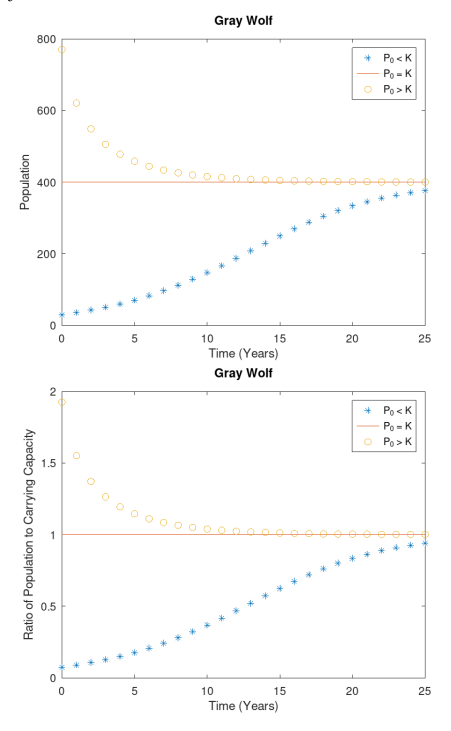
1	Research Data	3
2	Case Studies	3
	2.1 Gray Wolf	3
	2.2 Moose	4
	2.3 Woodland Caribou	5
	2.4 Elephant	6

## 1 Research Data

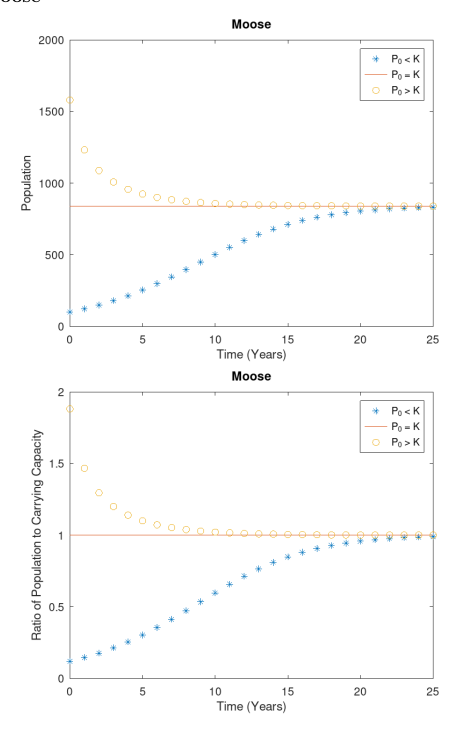
Animal	Carrying Capacity	Growth Rate
Gray Wolf	400	21%
Moose	840	25%
Woodland Caribou	200	24.5%
Elephant	7,500	15%

## 2 Case Studies

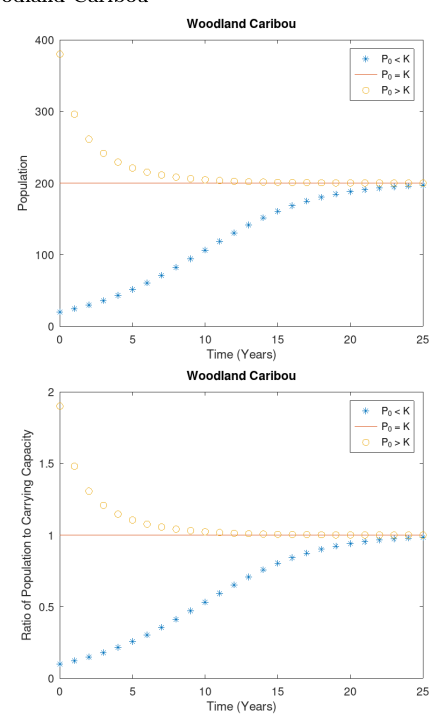
### 2.1 Gray Wolf



#### 2.2 Moose



### 2.3 Woodland Caribou



## 2.4 Elephant

