Project 1 - Fish Population Modeling

Daniel Alemayehu, Eli Grundberg

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1 Introduction

We interested in stocking a local suburban neighborhood pond with a species of trout such that people can enjoy finishing in said pond. However, we want to prevent the pond from being overfished by the neighborhood. More specifically, we want to make sure there is always fish in the pond such that anyone who goes fishing has a nonzero chance of catching a fish. To accomplish this, we'll analyze Rainbow, Brown, and Brook trouts to see which population allows for the most amount of trout to be harvested from the lake. In other words, we'll maximize the rate of harvesting of trout.

2 Trout Population Model

In order to determine the best species of trout to stock the lake with we analyzed the following modified logistic population model below:

$$\frac{\mathrm{d}y}{\mathrm{d}t} = r\left(1 - \frac{y}{L}\right)y - h(y) \tag{1}$$

This differential equation models the growth of the trout population in hundereds of trout per month.

- r is representative of our intrinsic growth rate of the trout population, as a unitless quantity representing the proportion of how much the population grows by.
- L is representative of the carrying capacity, or the maximum trout population, in units of hundreds of trout.
- h(y) is the rate the people harvest hundreds of trout from the pond as a function of hundreds of trout defined below as:

$$h(y) = \frac{py^2}{q + y^2} \tag{2}$$

• When combining both the definition of h(y) and $\frac{dy}{dt}$ the equation for $\frac{dy}{dt}$ can be written below as:

$$\frac{\mathrm{d}y}{\mathrm{d}t} = r\left(1 - \frac{y}{L}\right)y - \frac{py^2}{q + y^2}$$

In above Equation and in Equation (2), p relates the number of people fishing and q relates the temperature of the water. This also implies Equation (1) is an autonomous differential equation denoting that our logistic curve of our trout population exists independently of when we stock the lake with trout. More specifically, our model does not account for any seasonal effects or orther temporal effects that may influence the trout population or the rate of harvest.

3 Qualitative Analysis

3.1 Trout Population Growth

To begin the qualitative analysis of the model we'll consider the logistic growth section of Equation (1) defined as:

$$\frac{\mathrm{d}y}{\mathrm{d}t} = r\left(1 - \frac{y}{L}\right)y$$

Where the general solution can be analytically found as:

$$y(t) = \frac{L}{1 + \left(\frac{L}{y_0} - 1\right)e^{-rt}}\tag{3}$$

We'll consider a variety of trout species with varying carrying capacities but the same intrinsic growth rate by graphing the specific solution of Equation (3) where the following is set:

- r = 0.65.
- $t \in [0, 15]$.
- y(0) = 1.

- L = 5.4 is the carrying capacity for Rainbow Trout.
- L = 8.1 is the carrying capacity for Brown Trout.
- L = 16.3 is the carrying capacity for Brook Trout.

Below is the graph of the specific solution:

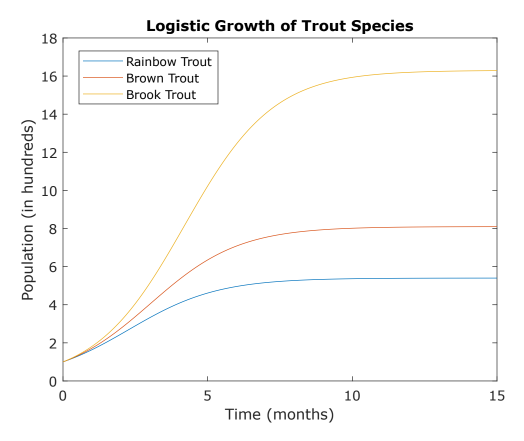


Figure 1: Trout Populations modelled by the Specific Solution, Code in Appendix A

As expected, on the graph the Trout species approch their respective carrying capacities as $t \to \infty$, and when $t \to 0$ the fist population approaches $y = y_0 = 1$. A better possible point of comparison is t = 6 for 6 months. At t = 6, the unharvested Rainbow species is expected to nearly reach it's carrying capacity where it's currently at 500 trout. Meanwhile at t = 6, the Brown Trout is expected to reach a population of around 700 trout. And for the Brook Trout, at t = 6, it reaches a population of aroung 1250 trout. This point of comparison shows

how quickly the Rainbow and Brown Trouts are going to reach their carrying capacities, in comparison to the Brook Trout and how much more massively populate the Brook trouts could be in 6 months, in comparison to the Brown and Rainbow Trout.

3.2 Neighborhood Havesting

The next part of qualitative analysis is observing how the harvesting function, Equation (2) changes in relation to the trout population and different constants for p and q. To best visualize this we'll consider $y \in [0, 10]$ and varying values of $p, q \in \{1, 1.5, 2\}$ as graphed below.

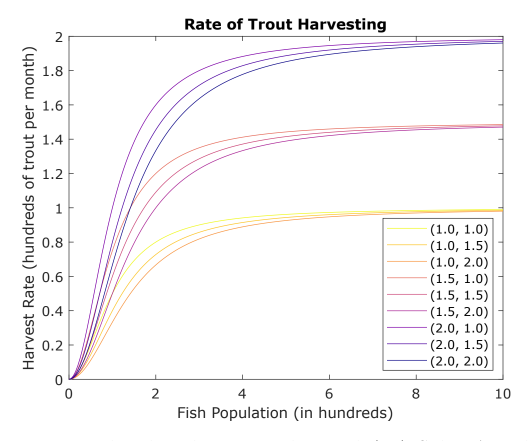


Figure 2: In our legend p and q are annoted as a tuple (p,q), Code in Appendix B

From Figure 2 we can derive two important behaviors about the rate of trout harvest.

1. As trout populations approach 0 no havesting can occur.

2. As trout populations approach large numbers, the rate of harvesting is limited by the number of people.

Analytically, if we observe the limit of the harvesting function, Equation (2), as $y \to 0$ and $y \to \infty$ this confirms our two observations from our graph. Physically, this would also appear to make sense considering that if there were no trout left to harvest then the rate of harvest would be 0. If there was a very large population of trout, the amount of trout harvested would depend on how many people are harvesting since people can only harvest a finite amount of trout from a very large trout population at a given time. Even if a greater temperature decreases the likelyhood of the trout biting, the very large trout population makes this effect minute since it's far more likely any of the trout in the population bite the larger the population is.

3.3 Population Stability

The final part to the qualitative analysis is to analyze the equilibrium solutions of Equation (1). The ""equilibrium solutions" will help identify y values for which the population of trout tends towards or is tenously balanced at. We'll graph yt = f(y) for the following conditions:

- $y \in [0, 15]$
- p = 1.2
- q = 1.0
- r = 0.65
- L = 5.4 for Rainbow Trout
- L = 8.1 for Brown Trout
- L = 16.3 for Brook Trout

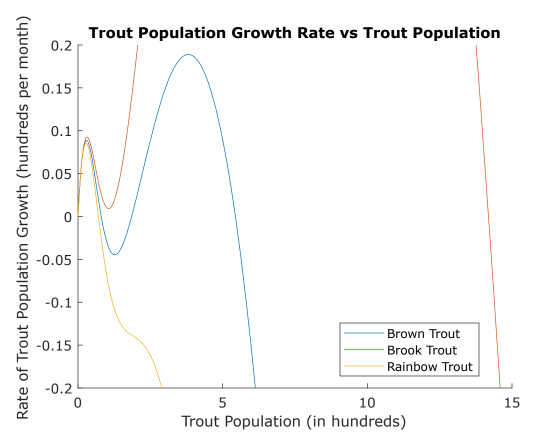


Figure 3: Code in Appendix C

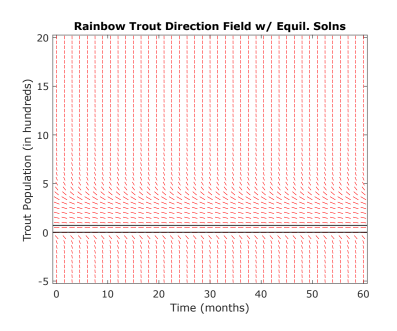
The roots are a little bit difficult to precisely identify at a first glance on the graph so we can also apply root-finding algorithms¹ to identify the roots of the above function more closely. The graphs are still helpful because the root finding algorithms can only find a single root so specifying a range where the root occurs helps to identify the root we're interested in. The roots for each curve are approximated below:

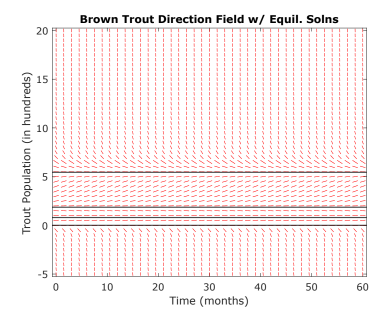
- For Rainbow Trout: f(y) = 0 for $y \in \{0, 0.7050\}$.
- For Brown Trout: f(y) = 0 for $y \in \{0, 0.8018, 1.8564, 5.4418\}$.
- For Brook Trout: f(y) = 0 for $y \in \{0, 14.1898\}$.

The significance of the roots is that they denote equilibrium solutions, where the rate of change in the trout population is 0. Thus these roots showcase for which values of the trout

¹refer to Appendix C for our specific root finding algorithm

population does the trout Population stop growing or shrinking. Another tool we can use to identify equilibrium solutions is the direction field, which will help visualize the curve of the trout population function and the stability of the equilibrium solutions. Direction fields for each trout species are modelled below:





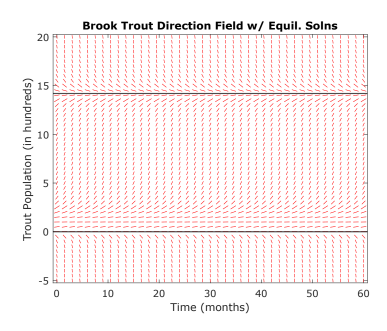


Figure 4: Code in Appendix C

Some interesting things to note above:

- For all graphs y = 0 is an unstable solution, specifically, all solutions tend away from y = 0.
- The Brown Trout is the only species with 4 equilibrium solutions, 2 stable, 2 unstable:
 - -y=0 is unstable as previously mentioned.
 - -y = 0.8018 is stable for Brown Trouts.
 - -y = 1.8564 is unstable for Brown Trouts.
 - -y = 5.4418 is stable for Brown Trouts.
- The Rainbow Trout has only one stable equilibrium and it's at a small value for the population.
- The Brook Trout nearly approaches a solution at y = 1 but doesn't actually have one at that point.
- No Trout species can ever go extinct because for all y > 0 the solution tends towards a positive equilibrium state.
- The Brook Trout population always approaches it's maximal stable equilibrium given that y > 0.

4 Numerical Analysis

To get a better grasp of the Trout Population in relation to harvesting by the neighborhood, we can also apply Euler's method to approximate the trout population at a given time. We'll utilize Equation (1) to identify our slope for Euler's Method with the following conditions as well:

• p = 1.2

- q = 1.0
- r = 0.65
- Euler step size h = 0.01
- $t \in [0, 80]$
- L = 5.4 for Rainbow Trout
- L = 8.1 for Brown Trout
- L = 16.3 for Brook Trout
- We'll test $y(0) \in \{0.5, 1, 2, 20\}$ respectively on new plots for different inital conditions.

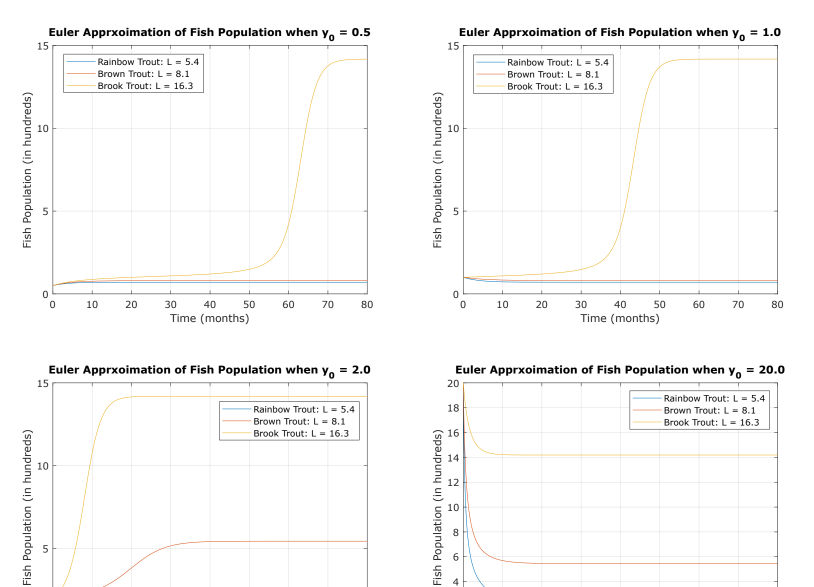


Figure 5: Code in Appendix D

Time (months)

Time (months)

- For the Rainbow Trout, all tested inital conditions result in the Trout species nearly dying out.
- For the Brown Trout, inital conditions $y(0) \in \{2, 20\}$ resulted in the species reaching it's population capacity given the harvest rate

• For the Brook Trout, all test inital conditions proved irrelevant to the trout species eventually reaching it's population capacity given the harvest rate

5 Conclusion

In conclusion, we should choose the Brook Trout since their species can accomidate the most harvesting because their species always reaches near their carrying capacity, the highest amongst all the Trout Species. Another big advantage of the Brook Trout is that we can initally stock the lake with a small number of them in the lake and can be assured by our models that the Brook Trout will always reach is maximum population under harvesting, while other trout whose populations settle at their lower stable equilibrium if the inital population is sufficiently small. However, the trout aren't at risk of being fished out due to the lack of harvesting at low trout populations so any trout population will satisfy our inital criterion to the dismay of the neighborhood who may want more trout to catch. Although, our model doesn't account for a critical array of information that may influence which species to stock the lake with. The biggest issue is that the model doesn't take into account any seasonal or other temportal related effects into our model when stocking the lake. Stocking the lake in winter may prove detrimental to the trout population while stocking during spring mating season will allow for the trout population to grow much faster. Temperature and the amount of people fishing varies from season to season and month to month as well. Additionally, it would also be worthwhile to consider stocking the lake with a mixture of trout species if they are not predators of each other. Having variety in the lake will make fishing a lot more fun, especially with smaller populations like the Rainbow Trout that can serve as a rare trophy catch for would be fishermen in the neighborhood.

Appendix A Figure 1 Code

```
The following code is in MATLAB syntax:
function y = logistic_curve(L, y_0, r, t)
   y = L . / (1 + (L/y_0 - 1)*exp((-r*t)));
end
%Conditions
%Rainbow, Brown, Brook (in hundreds of trout)
capacity = [5.4 8.1 16.3];
t_space = linspace(0, 15, 200);
ics_y = 1; %in hundreds
growth_rate = 0.65;
y_space = [];
for i = 1:3
   new_y = logistic_curve(capacity(i), ics_y, growth_rate, t_space);
   y_space = [y_space; new_y];
end
plot(t_space, y_space);
title('Logistic Growth of Trout Species');
xlabel('Time (months)');
ylabel('Population (in hundreds)');
legend('Rainbow Trout', 'Brown Trout', 'Brook Trout');
```

Appendix B Figure 2 Code

```
The following code is in MATLAB syntax:
function f = harvest_function(y, p, q)
   numerator = p*y.^2;
   denominator = q + y.^2;
   f = (p*y.^2)./(q + y.^2);
   f = numerator./denominator;
end
% Conditions
\% Consider the cartesian product of the two sets of p and q
p_{space} = [1 \ 1.5 \ 2];
q_{space} = [1 \ 1.5 \ 2];
% Thus we have our ordered pairs of curve constants
[P,Q] = meshgrid(p_space,q_space);
% Number of ordered pairs
paring_count = numel([P(:)]);
% Y Range
y_space = linspace(0,10,200);
% harvesting function output
result_space = [];
for i = 1:paring_count
   h_y = harvest_function(y_space, P(i), Q(i));
   result_space = [result_space; h_y];
end
plot(y_space, result_space);
legend_space = [];
for i = 1:paring_count
   name = sprintf("(\%.1f, \%.1f)", P(i), Q(i));
   legend_space = [legend_space name];
end
legend(legend_space);
title('Rate of Trout Harvesting');
xlabel('Fish Population (in hundreds)');
ylabel('Harvest Rate (hundreds of trout per month)');
mycolors = ["#f0f921"; "#fdc527"; "#f89540"; "#e66c5c"; "#cc4778"; "#aa2395"; "#7
   e03a8"; "#4c02a1"; "#0d0887"];
colororder(mycolors);
```

Appendix C Figure 3 and Figure 4 Code

```
The following code is in MATLAB syntax:
%% b.)
%% (i) f(y) plots for each trout type at limiting value
eq_3 = f(y) = r(1-y/L)y - (py^2)/(q+y^2)
eq_1 = r*(1-y/1)*y-(h_y);
eq_2 = (py^2)/(q+y^2)
% parameters representing how well locals catch trout
q = 1;
% r = intrinsic growth rate
r = 0.65;
% L = carrying capacity
browntroutL = 8.1;
brooktroutL = 16.3;
rainbowtroutL = 5.4;
%interval for which f(y) is calculated
y = (0:15);
dy = r*(1-(y./L))*y - (p*y.^2)/(q+y.^2);
%y' for the brown trout at limiting value
dy_browntrout = @(y) r*(1 - (y / browntroutL)).*y - (p.*(y.^2))/(q + y.^2);
%y' for the brook trout at limiting value
dy_brooktrout = @(y) r*(1 - (y / brooktroutL)).*y - (p.*(y.^2))/(q + y.^2);
%y' for the rainbow trout at limiting value
dy_rainbowtrout = @(y) r*(1 - (y / rainbowtroutL)).*y - (p.*(y.^2))/(q + y.^2);
figure();
hold on;
%plots f(y) as a function of y for each trout type with limiting capacity
fplot(dy_browntrout, [0 15]);
fplot(dy_brooktrout, [0 15]);
fplot(dy_rainbowtrout, [0 15]);
title('Trout Population Growth Rate vs Trout Population')
xlabel('Trout Population (in hundreds)');
ylabel('Rate of Trout Population Growth (hundreds per month)')
legend('Brown Trout', 'Brook Trout', 'Rainbow Trout', 'location', 'southwest');
ylim([-0.2 0.2]);
```

```
hold off;
%{
Based on the graph of f(y) for each of the trout, the equilibrium
solutions can be found in the intervals as follows.
The 4 brown trout equilibrium solutions can be found at 0, in between 0.5-1,
   1.5-4, and
4.5 - 15.
The 2 brook trout equilibrium solutions can be found at 0, and between 14-15
The 2 rainbow trout equilibrium solutions can be found at 0 and between 0.5-1
%% (ii) Equilibrium Solutions
%Finds equilibrium solutions for brown trout in each of the intervals where they
fun_BNT = @(y) r.*(1-(y/browntroutL)).*y - (p.*y.^2)/(q+y.^2);
equil_solns_BNT = [];
equil_solns_BNT(1) = fzero(fun_BNT, [0 1]);
equil_solns_BNT(2) = fzero(fun_BNT, [0.5 1]);
equil_solns_BNT(3) = fzero(fun_BNT, [1.5 4]);
equil_solns_BNT(4) = fzero(fun_BNT, [4.5 15]);
%Finds equilibrium solutions for brook trout in each of the intervals where they
   occur
fun_BKT = @(y) r.*(1-(y./brooktroutL)).*y - (p.*y.^2)/(q+y.^2);
equil_solns_BKT = [];
equil_solns_BKT(1) = fzero(fun_BKT, 0);
equil_solns_BKT(2) = fzero(fun_BKT, [1 15]);
%Finds equilibrium solutions for rainbow trout in each of the intervals where
   they occur
fun_RT = Q(y) r.*(1-(y./rainbowtroutL)).*y - (p.*y.^2)/(q+y.^2);
equil_solns_RT = [];
equil_solns_RT(1) = fzero(fun_RT, 0);
equil_solns_RT(2) = fzero(fun_RT, [.5 3]);
%% (iii) Direction Fields
eq_1 = r*(1-y/1)*y-(h_y);
eq_2 = (py^2)/(q+y^2)
%Direction field of eq 1 and 2 for the brown trout
f_BNT = Q(t,y) 0.65*(1-y/8.1)*y - (1.2*y^2)/(1+y^2);
%Direction field of eq 1 and 2 for the brook trout
```

```
f_BKT = @(t,y) 0.65*(1-y/16.3)*y - (1.2*y^2)/(1+y^2);
%Direction field of eq 1 and 2 for rainbow trout
f_RT = Q(t,y) 0.65*(1-y/5.4)*y - (1.2*y^2)/(1+y^2);
%Direction field for Brown Trout with equilibrium solutions
figure();
dirfield(f_BNT, 0:1.5:60, -5:0.5:20, equil_solns_BNT);
title('Brown Trout Direction Field w/ Equil. Solns');
%Direction field for Brook Trout with equilibrium solutions
figure();
dirfield(f_BKT, 0:1.5:60, -5:0.5:20, equil_solns_BKT);
title('Brook Trout Direction Field w/ Equil. Solns');
%Direction field for Rainbow Trout with equilibrium solutions
figure();
dirfield(f_RT, 0:1.5:60, -5:0.5:20, equil_solns_RT);
title('Rainbow Trout Direction Field w/ Equil. Solns');
%% Function Def'n
function dirfield(f,tval,yval,x)
[tm,ym] = meshgrid(tval,yval);
dt = tval(2) - tval(1);
dy = yval(2) - yval(1);
fv = vectorize(f);
if isa(f,'function_handle')
fv = eval(fv);
end
yp = feval(fv,tm,ym);
s = 1./max(1/dt, abs(yp)./dy)*0.35;
h = ishold;
quiver(tval,yval,s,s.*yp,0,'.r'); hold on;
quiver(tval,yval,-s,-s.*yp,0,'.r');
if h
hold on
else
hold off
end
axis([tval(1)-dt/2,tval(end)+dt/2,yval(1)-dy/2,yval(end)+dy/2])
xlabel('Time (months)');
ylabel('Trout Population (in hundreds)');
yline(x, 'k', 'LineWidth', 1.2);
end
```

Appendix D Figure 5 Code

```
The following code is in MATLAB syntax:
% Our Differential Equation, p=1.2 and q=1
function f = dy(y, L)
  f = 0.65*(1 - y/L)*y - (1.2*y^2)/(1 + y^2);
end
% Generates the Euler Sequence from y_0 to y_n
function f = y_n(y_0, term_count, h, L)
   f = [y_0];
   yn = y_0;
   for i = 1:term_count
       yn = yn + h*dy(yn,L);
       f = [f yn];
   end
end
% Constants
% Euler Step-Size
h = 0.01;
% Carrying capacities
L = [5.4 8.1 16.3];
% Inital Fish Populations
y_0 = [0.5, 1, 2, 20];
% number of terms in the Euler sequence
count = 80/h;
% domain of interest (parameterized by t months)
t_space = linspace(0, 80, 80/h + 1);
% species array
species = ["Rainbow Trout"; "Brown Trout"; "Brook Trout"];
figure(1)
% Fish population at given t
y_space = [];
legend_space = [];
for i = 1:3
   y_space = [y_space; y_n(y_0(1), count, h, L(i))];
   legend_space = [legend_space; sprintf("%s: L = %.1f", species(i), L(i))];
end
plot(t_space, y_space);
title(sprintf("Euler Apprxoimation of Fish Population when y_0 = .1f'', y_0(1));
xlabel('Time (months)');
```

```
ylabel('Fish Population (in hundreds)');
legend(legend_space);
grid
figure(2)
% Fish population at given t
y_space = [];
legend_space = [];
for i = 1:3
   y_space = [y_space; y_n(y_0(2), count, h, L(i))];
   legend_space = [legend_space; sprintf("%s: L = %.1f", species(i), L(i))];
end
plot(t_space, y_space);
legend(legend_space);
title(sprintf("Euler Apprxoimation of Fish Population when y_0 = %.1f", y_0(2)));
xlabel('Time (months)');
ylabel('Fish Population (in hundreds)');
grid
figure(3)
% Fish population at given t
y_space = [];
legend_space = [];
for i = 1:3
   y_space = [y_space; y_n(y_0(3), count, h, L(i))];
   legend_space = [legend_space; sprintf("%s: L = %.1f", species(i), L(i))];
end
plot(t_space, y_space);
legend(legend_space);
title(sprintf("Euler Apprxoimation of Fish Population when y_0 = %.1f", y_0(3)));
xlabel('Time (months)');
ylabel('Fish Population (in hundreds)');
grid
figure(4)
% Fish population at given t
y_space = [];
legend_space = [];
for i = 1:3
   y_space = [y_space; y_n(y_0(4), count, h, L(i))];
   legend_space = [legend_space; sprintf("%s: L = %.1f", species(i), L(i))];
plot(t_space, y_space);
legend(legend_space);
title(sprintf("Euler Apprxoimation of Fish Population when y_0 = %.1f", y_0(4)));
xlabel('Time (months)');
```

```
ylabel('Fish Population (in hundreds)');
grid
```