A Simple Document

Sebastian Dohne

10/06/2024

Abstract

This paper analyzes a seminal equation in population biology.

1 Introduction

Hey guys watch this, this'll be really cool

2 Materials & Methods

Here's how it's done, //

A foundational equation of population biology is:

$$\frac{dN}{dt} = rN(1 - \frac{N}{K})\tag{1}$$

It was first proposed by Verhulst in 1838 [1].

References

[1] Pierre-François Verhulst. Notice sur la loi que la population suit dans son accroissement. Correspondence mathematique et physique, 10:113–129, 1838.