

Contents

- Welcome
 - Presentation
 - Softwares
-

Tutorials

Population

- Introduction

Structure

- Spatial Pattern

Dynamics

Density-independent

- Exponential Growth
- Environmental Stochasticity
- Demographic Stochasticity

Density-dependent

- Logistic Model
- Allee Effect

Structured Population

- Matrix Model
- Density-dependent
- Sensibility e Elasticity

Metapopulation

- Introduction

Single Species

- Propagule Rain

- Internal Colonization
- Rescue Effect

Two Species

- Metapopulations Coexistence
- Habitat Destruction

Community

- Introduction

Estrutura

- Virtual Community
- Clustering
- Ordination

Dynamics and Disturbances

- Diversity and Stability
- Disturbance and Coexistence
- Classic Tradeoff
- Ecological Sucession
- Regeneration Niche

Dinâmicas Neutras

- Island Biogeography
- Neutral Theory of Biodiversity

Mathematics & Statistics

- Introduction

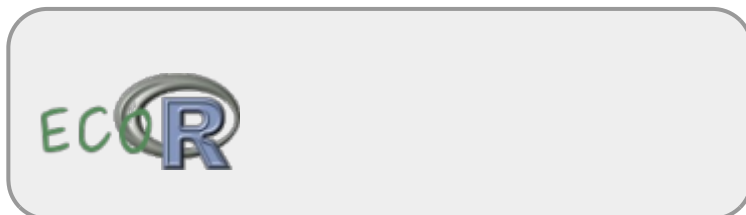
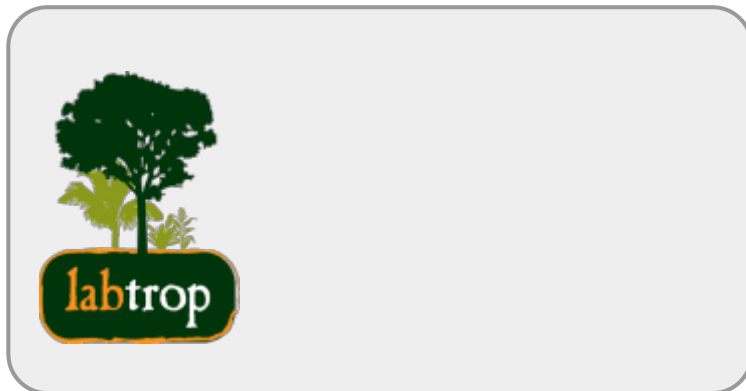
Differential and Integral Calculus

- Growth rates and Exponential Function
- Antiderivatives and definite integral
- Introduction to Differential Equations
- Numerical Integration of Differential Equations
- Stability Analysis

Stochastic Processes

- [Random Walk](#)
- [Zero-sum Dynamics](#)

Links Externos



Visitors

From:

<http://ecovirtual.ib.usp.br/> -

Permanent link:

http://ecovirtual.ib.usp.br/doku.php?id=en:ecovirt:roteiro:metap_uma:sidebar

Last update: **2022/09/15 15:37**