# pamtorch: an ecoystem for analysis of passive acoustic monitoring data in R

Dena Jane Clink 2025-09-21

#### UNDER CONSTRUCTION

This is the updated repository. An update will be released in early September The final version will be posted Sept 30.

Full proposal:

## **Executive Summary**

The interconnected crises of biodiversity collapse, climate change, and systemic health decline are a major conservation challenge. Conservation technology like camera traps, drones, eDNA, and passive acoustic monitoring are critical tools for addressing this challange as they help conservationists monitor the impacts of conservation interventions on biodiversity. The R programming environment is widely used by ecologists and conservationists.

Existing solutions in R include GibbonNetR Clink and Ahmad (2025)

## **Signatories**

**Project team** 

Dena Clink

#### **Contributors**

Abdul Hamid Ahmad

#### Consulted

NA

The Problem
Problem
Who it impacts
Why it is a problem
What will solving the problem enable
Summary of existing work
The proposal
Overview
Detail
Minimum Viable Product
Architecture
Assumptions
External dependencies
Project plan
Start-up phase
Technical delivery
Other aspects
Budget & funding plan
Success
Definition of done
Measuring success 4
Future work

 $Open\ Source\ Software\ 10\ (110);\ 7250.$