

Mar 19, 2019

Working

Statistical methods to analyze the persistence of threatened birds using citizen science data: A systematic review

Udani Wijewardhana¹, Denny Meyer², Madawa W. Jayawardana³

¹[PHD Candidate, Swinburne University of Technology], ²[Professor in Statistics | Faculty of Health, Arts & Design | School of Health Sciences Brain and Psychological Sciences Centre | Department of Statistics Data Science and Epidemiology, Swinburne University of Technology], ³[Lecturer in Applied Statistics | Faculty of Health, Arts and Design, Department of Statistics, Data Science and Epidemiology, Swinburne University of Technology]

dx.doi.org/10.17504/protocols.io.yqwfvxe



👤 Udani Wijewardhana 🚱



ABSTRACT

PROTOCOL STATUS

Working

Still working on systematic review

SAFETY WARNINGS

1

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited