

Predicting bird species from their songs using machine learning

Theme 09 - Introduction Machine Learning
Research paper



Figure 1: A common redpoll (*Acanthis Flammea*)

Niek R. Scholten (388602)
Bio-Informatics BFV3
Institute of Life Science & Technology
Hanze University of Applied Sciences
Dave Langers (LADR) & Bart Barnard (BABA)
October 24, 2022

Predicting bird species from their songs using machine learning

Theme 09 - Introduction Machine Learning

Niek R. Scholten (388602)
Bio-Informatics BFV3
Institute of Life Science & Technology
Hanze University of Applied Sciences
Dave Langers (LADR) & Bart Barnard (BABA)
October 24, 2022

Abstract

Here goes the abstract.

Summary

Here goes the summary.

List of Abbreviations

TEST Test abbreviation.

Contents

Abstract	i
Summary	ii
List of Abbreviations	iii
1 Introduction	1
1.1 Purpose	1
1.2 Theory	1
2 Materials & Methods	2
2.1 Materials	2
2.2 Methods	2
3 Results	3
4 Conclusion	4
5 Discussion	5

1 Introduction

1.1 Purpose

Here goes the purpose.

1.2 Theory

Here goes the theory.

2 Materials & Methods

Here goes the intro for materials & methods.

2.1 Materials

Here goes the materials.

2.2 Methods

Here goes the methods.

3 Results

Here goes the results.

4 Conclusion

Here goes the cunclusion.

5 Discussion

Here goes the discussion.