DEEP LEARNING APPROACH TO MUSHROOM SPECIES CLASSIFICATION

Yanni Alan Alevras

Student# 1009330706

yanni.alevras@mail.utoronto.ca

Nicholas Biancolin

Student# 1009197726

n.biancolin@mail.utoronto.ca

Eric Liu

Student# 1009098450

ey.liu@mail.utoronto.ca

Jason Ruixuan Zhang Student# 1008997631

jasonrx.zhang@mail.utoronto.ca

- 1 Introduction
- 2 BACKGROUND & RELATED WORK
- 3 Data Processing
- 4 ARCHITECTURE
- 5 BASELINE MODEL
- 6 QUANTITATIVE RESULTS
- 7 QUALITATIVE RESULTS
- 8 EVALUATION ON NEW DATA
- 9 DISCUSSION
- 10 ETHICAL CONSIDERATIONS

REFERENCES

Benjamin Sobel. Taxonomy of Training Data: Disentangling the Mismatched Rights, Remedies, and Rationales for Restricting Machine Learning. In Jyh-An Lee, Reto Hilty, and Kung-Chung Liu (eds.), *Artificial Intelligence and Intellectual Property*, pp. 0. Oxford University Press, February 2021. ISBN 978-0-19-887094-4. doi: 10.1093/oso/9780198870944.003.0011.