Joseph Baruch

CS 212: Practical Python

Project 2: Image Classification

December 15, 2023

Biome Classification Model

Introduction

A description of what you trained your model to detect and why (introductory paragraph)

Methods

* + A methods section that describes what steps that you used to complete this project (i.e. did you use image augmentation, what size did you resize your images to, specify training hyper-parameters, etc.), and any challenges that you faced

Results

* + A results section that describes how your model performed on new data (provide the image and the predictions). Include the good and bad predictions!

Conclusion

* + A discussion that explains what you learned from this project, general insight about what your model can be used for, ways that your model could be improved, and anything else that you would like to mention.