Biodiversity Image Quality Metadata Augments Convolutional Neural Network Classification of Fish Species

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Abstract. Biodiversity image repositories are crucial sources for training machine learning approaches to support biological research. Metadata about object (e.g. image) quality is a putatively important prerequisite to selecting samples for these experiments. This paper reports on a study demonstrating the importance of image quality metadata for a species classification experiment involving a corpus of 1935 fish specimen images which were annotated with 22 metadata quality properties. A small subset of high quality images produced an F1 accuracy of 0.41 compared to 0.35 for a taxonomically matched subset low quality images when used by a convolutional neural network approach to species identification. Using the full corpus of images revealed that image quality differed between correctly classified and misclassified images. We found anatomical feature visibility was the most important quality feature for classification accuracy. We suggest biodiversity image repositories consider adopting a minimal set of image quality metadata to support machine learning.

Keywords: Image classification · Convolutional neural networks · Image metadata · Quality metadata

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1 Introduction

1.1 Quality Metadata for Species Image Repositories

The extensive growth in open science repositories, and, in particular, the underlying application of rich metadata has potential value for data mining, machine learning and deep learning (ML/DL). Research confirms value of metadata for machine learning, automatic document classification [1], and reproducible research pipelines [2, 3]. Less common, but of paramount importance is metadata that denotes the quality of the object being represented. Metadata addressing quality control characteristics of data can support the data cleaning steps common to virtually all ML/DL analyses. Computer vision offers proof with quality-specific metadata that’s important for selecting, training, and validation and test image sets. For example, Ellen et. al found the use of context metadata, consisting of hydrographic, geotemporal, and geometric data, representing plankton images improved the accuracy of a convolutional neural network (CNN) classifier [4]. Tang found a 7% gain in mean average precision after including GPS coordinates in a general image classification task [5]. These studies shed light on an important area of metadata research that has broad implications for leveraging collections of digital images across nearly every scientific discipline.

Of particular interest is biological specimen image collections, given their value as a data source for species identification and morphological study [6, 7]. The research presented in this paper addresses this topic in the context of an NSF supported Harnessing the Data Revolution (HDR) project, Biology-Guided Neural Networks for Discovering Phenotypic Traits (BGNN). A team of information and computer scientists, biologists, and image experts are collaborating to develop a novel set of artificial neural networks (ANNs) for classifying fish species and extracting data on fish external morphological features from images of fish specimens. Unlike genomic data, specimen trait data is largely unstructured and not machine readable. The paucity of usable trait data for many groups of organisms has led to efforts to apply neural network-based classification and morphological analysis to the extensive store of existing species photographic images to automatically extract trait data in an unsupervised manner. The product of these efforts, the focus of BGNN, should improve our ability to derive phenotype data from digital analogs of specimens. Image quality metadata is recognized as an important factor in the selection of images for ML/DL.

1.2 Image Metadata Content Description and Quality

Over the last few decades a number of metadata schemes have been developed that describe specimens found in large scale digital specimen repositories. These metadata standards focus chiefly on description, with limited attention to image quality. The MODAL framework [8, 9] provides a mechanism for understanding the range and diversity of these metadata standards with their domain foci (general to specific) and limited number of image quality properties. Metadata for analog images, our immediate focus, falls into two classes: descriptive metadata, generated by a curator; and technical metadata, automatically generated by technology capturing the image.
The Dublin Core, Darwin Core, and the Audubon Core offer properties that accommodate quality at a high level. The more technically oriented metadata standards identified in Table 1 provide a richer set of image quality properties, although they need to be measured against parameters defining quality.

| Metadata standard | Primary focus         | Metadata quality property                           |
|-------------------|-----------------------|----------------------------------------------------|
| PREMIS            | Long term preservation| Fixity                                             |
| EXIF              | Image formats         | X/Y dimensions, compression, color space           |
| DICOM [10]        | Medical imaging       | imageQuality (1–100)                               |

Semantic ontologies and controlled vocabularies can also be used to indicate value. Table 2 identifies two ontologies, and example semantics describing image quality.

| Ontology                        | Primary focus         | Semantics/metadata values                        |
|---------------------------------|-----------------------|--------------------------------------------------|
| Biomedical Image Ontology (BIM) [11] | Biomedical images    | Image filters, ImagePreProcessing, ImagePostProcessing |
| OntoNeuroBase [12]              | Neuro imaging         | Structure of interest, orientation, segmentation result |

Overall, the schemes identified here vary in their coverage of content description for discovery, provenance tracking, and technical aspects that can help determine aspects of quality. Our assessment finds there does not yet exist a targeted metadata standard that captures the specimen image quality. This limitation motivates our research purpose and goals.

**1.3 Purpose and Goals**

The overall aim of our research was to examine the importance of image quality metadata for species classification. Our goals were the following: 1) Determine if the annotated image quality affected classification accuracy. 2) Determine which specific quality annotations were most important for classification accuracy. 3) Make recommendations for future image quality metadata in large image repositories.
2 Methods

To address the above goals, we conducted an empirical analysis as described below.

2.1 Sample

A sample of 23,807 digital images of fish specimens was obtained from the Illinois Natural History Survey (INHS) Fish Collection, from the Great Lakes Invasives Network (GLIN) Project [13]. Duplicate images were removed, and file formats, institution code, catalog numbers and suffixes to file names, the images were transferred to a BGNN file server for analysis. Specimen collection information (occurrence records) for the images were gathered from FishNet2 [14] and the scientific names were updated using Eschmeyer’s Catalog of Fishes [15].

Next, we established a set of metadata properties to record image quality for the digitized fish specimens (Suppl. Table 1). The set of properties is based on the expertise of informaticians, fish experts, and data entry technicians at Tulane University’s Biodiversity Research Institute, with feedback from members of the Metadata Research Center, Drexel University. The scheme includes 22 metadata properties, requiring the content-value of a categorical concept, free text, a Boolean operator, or a score. A web-based form, and an underlying SQL-based database help to expedite capturing the metadata content (Fig. 1).

2.2 Descriptive Statistical Analysis of Quality

A basic exploratory data analysis was performed on quality metrics. Quality averages by taxonomic groups (genus and species) were examined in order to understand potential biases.

2.3 Implementation of a CNN-Based Classification Pipeline

A convolutional neural network image classification pipeline was developed using PyTorch [16] with Torchvision [17] extensions. Genera (genus groups) and species (genus + specific epithet combinations) were trained and inferred simultaneously using a novel multi-classifier model, called a Hierarchy-Guided Neural Network (in submission). Several hyperparameters, including learning rate, regularization lambda, early stopping patience were tuned prior to this quality analysis.

2.4 Classification Accuracy Using High vs Low Quality Subsets

Using the composite median image_quality score of 8, we divided the data set into low-quality and high-quality subsets. Some species are inherently more visually similar to others, so in a classification scenario, an unbalanced distribution of taxa would confound
our aim of measuring the isolated effect of image quality. To address this we sampled images based on equal distributions of individuals by species (See Suppl. Methods) totaling 221 individuals among high and low quality subsets.

2.5 Quality Features Distinguishing Correctly and Incorrectly Identified Species

Using a dataset of 1703 quality annotated images with 20 or more individuals per species (in order to achieve enough training and test data), the holdout test set of 341 images (17 species over 8 Genera) was then divided into correctly classified and misclassified images. Quality features between these two subsets were compared, and pairs of correct/incorrect within species were examined closely.

At the time of this publication, metadata annotations indicating quality have been created for a total of 1935 images. In order to prepare images for classification, Advanced Normalization Tools in R (ANTsR) [18] was used to subtract background shading, rulers, and labels using a supervised segmentation with a training set developed in 3D Slicer [19]. Our analysis focused on comparing low and high-quality images that were roughly balanced by genus and species composition, in order to control for the effect of inherent differences in identification difficulty that vary among taxa. We noted that image quality varied non-randomly between species, perhaps due to batch effects as well as anatomic differences between fish taxa that affect photographic fidelity (Fig. 2).
3 Results

3.1 Low/High Subset Comparison

A t-test of F1 scores generated by several runs on the small balanced high and low quality subsets showed a small but significant difference in accuracy (0.41 vs 0.35, pval = 0.031) (Fig. 3).

![Figure 2. Examples of very low (1) and very high (10) quality images of *Esox americanus*](image)

![Figure 3. F1 test score across 19 trials on genus classification using low quality (mean 0.35) and high quality (mean 0.41). Using high quality images produced better F1 scores (0.41 vs 0.35, pval = 0.031).](image)
3.2 Quality by Classification Outcome

Here we compared correctly classified vs misclassified images using a test set of 341 images (278 correctly classified and 63 misclassified). A confusion matrix (Suppl. Fig. 3) shows that most misclassifications occur between species within the same genus, although these misclassifications are not symmetric.

Comparing the means of quality scores between correctly classified images reveals five quality features correlated with classification accuracy: if_curved, if_parts_visible, if_overlapping, and image_quality, and two negatively correlated: if_background_uniform, and if_fins_folded. While image_quality is the strongest variable, a logistic regression which includes all features except image_quality (to avoid collinearity), reveals if_parts_visible (p-val = 0.0001) as the sole significant covariate. (Suppl. Table 2).

4 Discussion

In this paper we show that image quality measures impact classification accuracy. This was demonstrated using two approaches - a dichotomous split of the image corpus using the manually-annotated image_quality metric (Suppl. Fig. 2), and a comparison of correctly and incorrectly classified images from the entire quality-annotated data set. Our abilities to discern the importance of quality are hampered by three factors: 1) a relative paucity of low-quality images in our dataset, 2) the nature of classification - some fish are simply more similar to their brethren (Suppl. Fig. 3) - but we have attempted to control for this where possible, and 3) some taxa are inherently more difficult to position or illuminate for photography. Although image quality was high overall within this collection, it varied substantially, and perhaps more importantly, unevenly with respect to taxa within image repositories, which may belie both individual variation in photography and batch effects associated with submitters (Fig. 4). Our results lead to a number of recommendations for assessing quality of images from biodiversity image repositories to support machine learning analyses.

The quality_score assigned by curators, while based on a rubric, does lend itself to some inter-rater error. We surmised that a composite metric of the binary quality items (e.g. if_curved, if_fins_folded, etc.) could represent a more objective score, and explored this, but it ultimately did not prove substantially better than "image_quality".

The quality scores generated by our curators included some that are strictly technical (blur, color issues), those that would apply to any biodiversity catalog (if_parts_visible) and those that are specific to fish (e.g. if_fins_folded). We contend that all three types of quality (technical, biospecimen, taxon-specific) are important to include for biorepositories. The automated measurement of technical image quality, and possible higher-level judgments, can help accelerate the collection of this metadata. Local features [20, 21] such as fin-level textures that would indicate lepidotrichia and global features such as large segmented areas and basic image characteristics of color and shape are logically distinct from semantic quality judgments made by the curators in this project ("folded fins"/"label obstruction"), though automated semantic quality annotations are within the capabilities of neural networks.
We suggest repositories enforce provenance tracking metadata to assist in identifying batch effects or other confounds introduced by disparate labs photographing specimens with different settings and equipment.

We observed that the classification task is hampered by its dependence on accuracy instead of more direct intermediate measures, for example, the number of features detected. Certain types of low-quality images may serve to augment robustness to classify real-world specimens - a technique called “noise injection”. These uses suggest annotating for quality, rather than simply culling, is a preferable strategy. Quality metadata to aid robustness and generalizability in machine learning, rather than a narrow focus on pristine specimens, is an open area for future work.

5 Conclusion

The main objective of this research was to determine if annotated image quality metadata impacted generic and species-level classification accuracy of a convolutional neural network. We conducted an empirical analysis to examine which specific quality annotations, based on 22 metadata properties, were important for classification accuracy.
Our key finding was that images with high-quality metadata metrics had significantly higher classification accuracy in convolutional neural network analysis than images with low-quality metadata metrics.

We offer a number of recommendations for assessing the quality of images from biodiversity image repositories to support machine learning analyses. This investigation serves as a baseline study of useful metadata for assessing image quality. The methodology, our approach, and the base-level scheme of 22 metadata properties, serves to inform other research that seek to record image quality; and, further study the impact on classification for other fishes, other specimens, and even other disciplines where the image is a central object. Overall the research conducted serves the needs of the BGNN project, and biologically-focused, machine-learning projects generally, for determining whether images for biodiversity specimen image repositories are useful for higher-level analysis.

6 Supplemental Materials

Supplementary materials are available at https://doi.org/10.6084/m9.figshare.13096199. Raw data is available at https://bgnn.org/INHS. Reproducible code is available at https://github.com/hdr-bgnn/iqm.

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Competing Interests. The authors have declared that no competing interests exist.

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