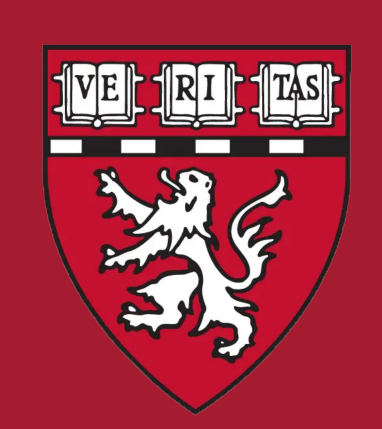


# Pre-Processing Quality Control and Image Exploration for Bioimage Analysis: A Novel Python Application



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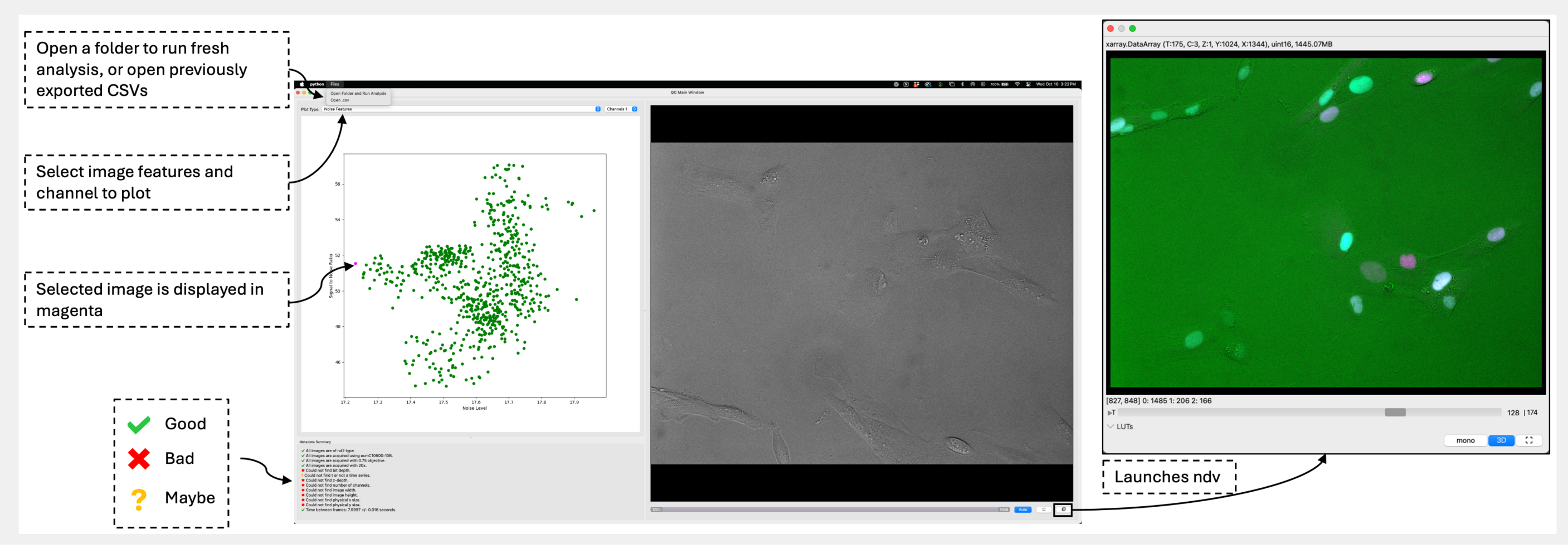
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### **Abstract**

Image exploration and quality control (QC) are essential first steps in any bioimage analysis task. Traditionally, researchers manually inspect randomly sampled images, examine metadata, and extract image features to investigate the data. This process ensures a deeper understanding of the image data and allows for informed algorithm development. However, it often requires multiple open-source tools and/or custom code.

Here we propose a novel Python application designed to streamline image exploration and quality control in bioimage analysis. Our application supports multiple image formats, extracts metadata to ensure consistency, and performs comprehensive feature extraction. By incorporating anomaly detection, it identifies issues such as focussing, illumination artifacts, chromatic aberration, over/under exposure, and dynamic range utilization. Additionally, our tool integrates a lightweight n-dimensional image viewer for efficient visualization of images.

By automating the initial QC steps, our application reduces the need for extensive manual inspection, facilitating more structured and comprehensive image analysis which ultimately enhances the accuracy and reproducibility of experimental results in bioimage analysis.



### **Problem statement**

This current process of manually inspecting bioimages for quality control is time-consuming and often fragmented into multiple tools for data viewing, metadata exploration, and image quality check.

## **Proposed solution**

We developed a user-friendly tool that automates early-stage image analysis by simplifying metadata and feature extraction. It detects issues like focus problems, illumination artifacts, noise, and exposure errors by extracting metadata and image features of all the images in the user specified folder, and finally saving the output as CSV files. It then visualizes image features, summarizes metadata, checks for consistency, and includes an integrated viewer for inspecting individual slices or entire image stacks.

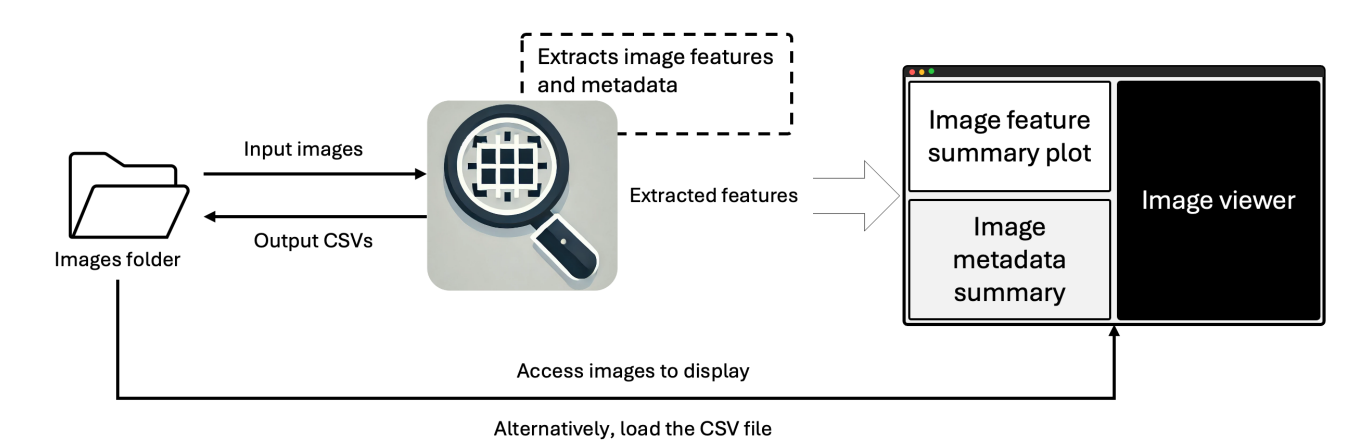
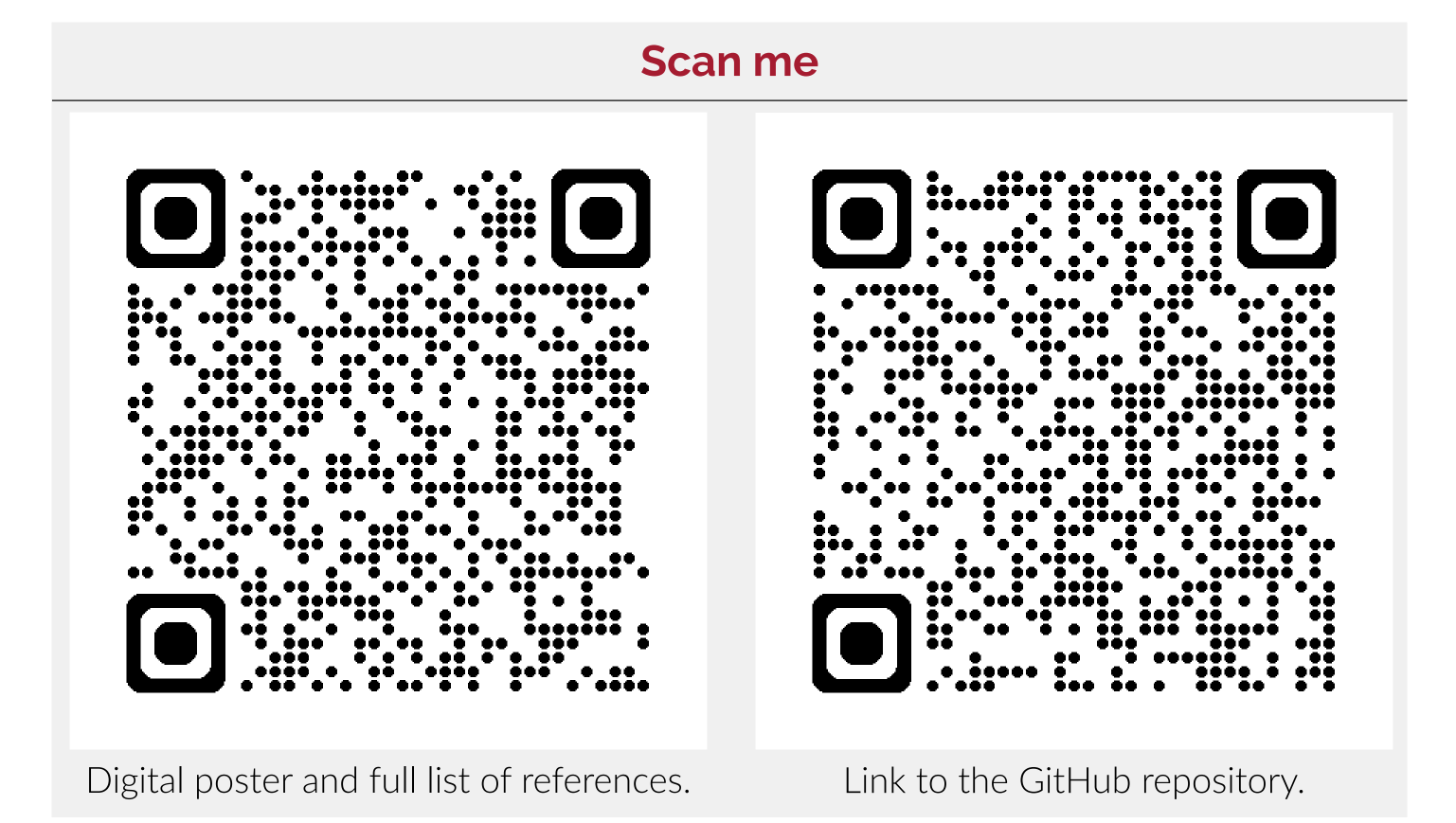


Figure 1. Workflow for image exploration and quality control using the proposed tool.



# Method

Once the user specifies the folder containing the images, the tool extracts metadata using the bioio[1] package. The extracted metadata details are summarized in Table 1 below.

Table 1. Brief summary of extracted metadata.

Metadata				
Instrument	Image	Channel	Plane	
Instrument name,	Image dimension,	Channel names	Piane Pixel size, time delta, x-y-z- position etc.	
lens objective,	dimension order,	Charmer Hames,	time delta,	
magnification etc.	bit-depth etc.	wavelength etc.	x-y-z- position etc.	

In addition, image-level features are extracted from each image plane, as summarized in Table 2

Table 2. Brief summary of the extracted image features.

Image features					
Intensity	Noise	Sharpness	Texture		
First order statistics, dynamic range, skewness, kurtosis etc.	noice estimation etc	Variance of laplacian, Fourier spectrum etc.			

Metadata processing: After extracting the metadata mentioned in Table 1, the tool checks for consistency between experiments. In the metadata summary window on the bottom left corner (ref: 1, the summary of the metadata is displayed, and any inconsistencies or missing information are flagged for review.

**Image feature processing:** The extracted image features are displayed in a scatter plot, where each point represents a single grayscale slice of an image. Dimension reduction techniques are applied to plot the data in 2D.

**Displaying images:** Users can click on individual points in the scatter plot to view the corresponding image slices. To view the entire image stack, users can click the button in the bottom-right corner to launch the ndv[2] viewer.

## **Limitation and Future Scope**

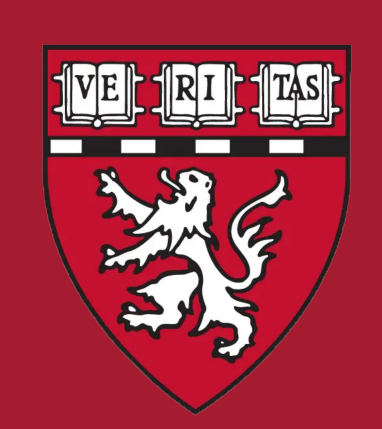
The current version only supports Nikon ND2 files. However, plans for future improvements include expanding support to other bio-formats, and incorporating unsupervised methods to automatically identify and flag inconsistencies in image quality.

# **Support and Funding**





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### References

- [1] Eva Maxfield Brown, Dan Toloudis, Jamie Sherman, Madison Swain-Bowden, Talley Lambert, Sean Meharry, Brian Whitney, and BiolO Contributors. Bioio: Image reading, metadata conversion, and image writing for microscopy images in pure python, 2023.
- [2] Talley Lambert. ndv, 2024. https://github.com/tlambert03/ndv