

Data analysis

Analysis of rooftiles

Image dataset visualization and preprocessing

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Table of Contents

1 visualizations of Dataset	3
1.1 BGR channels of original dataset	3
1.2 Visualizing aspect ratios	3
1.3 Visualizing resolutions.	4
2 Changes to Dataset	4
2.1 Updates to resolution	4
2.2 File extension formatting	5
2.3 Applying grayscale	5
2.4 Applying normalization	5
2.5 Applying CLAHE	5
2.6 Updates to aspect ratio.	5
2.7 Data augmentation.	6
2.8 Splitting data.	6
2.9 Subsection Title	6
3 Short version of long section title	7
3.1 Short version of long subsection title	7
4 Figure Examples	8

1 visualizations of Dataset

First, it is important to analyze and visualize the properties of the original images. We did this with the following steps...

1.1 BGR channels of original dataset

1

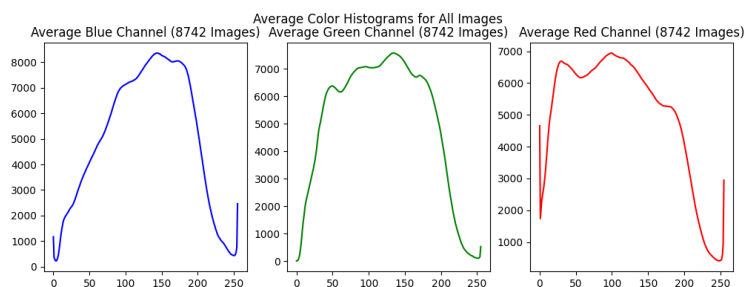


Figure 1: Average colors as colorchannels.

¹We needed to analyze the color distribution of the colors to understand the average colors used within the dataset. The figure below shows the result of this analysis for the whole dataset and below that examples of 3 random images and their own color channels.

1.2 Visualizing aspect ratios

2

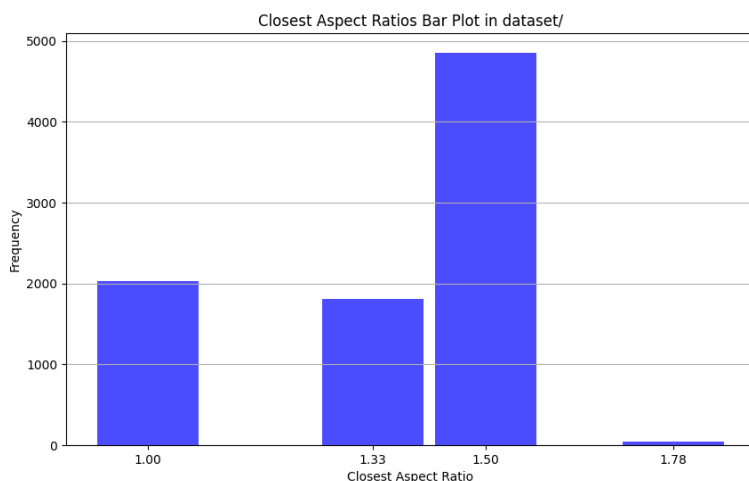


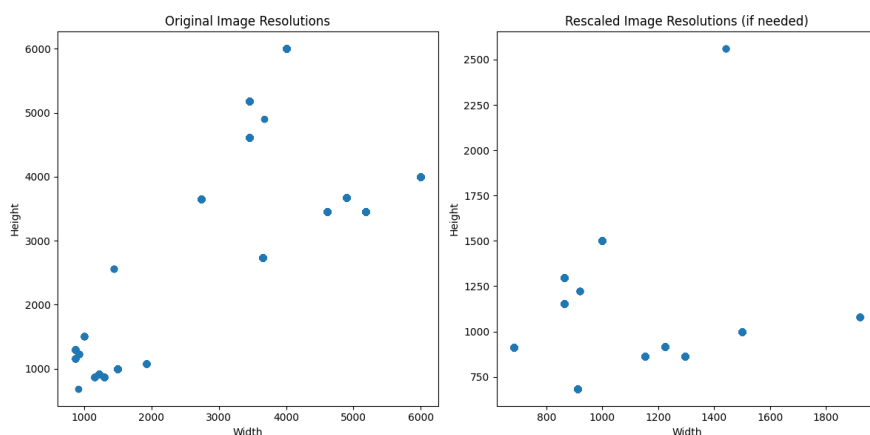
Figure 2: Aspect ratios.

²We also need to check the aspect ratios to check whether non-square images were present in our dataset. And as you can see, not all have a square aspect ratio. However, this is required for most and simpler YOLO algorithms

1.3 Visualizing resolutions

Before changing the properties of the images, we also need to check the resolutions to determine if we can safely decrease it to make it easier to work with the model without long loading times which comes with using big files. All images in the dataset we got from the client had roughly had a 4K resolution, which meant each image was around 4- to 6MB in size. This meant the total dataset was around 75GB for 7800 images. The size means that the dataset is difficult to process in code and the model generally does not require images with a resolution that large. We decided to scale the images down when the resolution was of a higher value than 3000 in either width or length. This meant a file size decrease of about 94%. This resulted in the total size of the dataset decreasing to less than 4GB and thus being much easier to process. The figure below shows the result resolution rescaling.

3



³Rescaling was done immediately since the 8742 images within the dataset resulted in a size of over 75GB which isn't easy to work with.

Figure 3: Resolutions of images before & after

2 Changes to Dataset

We need to change some properties to prepare the dataset before feeding it to a model.

2.1 Updates to resolution

As we mentioned earlier, we decreased the resolution of all images in the whole dataset to make it more manageable. See 4.

2.2 File extension formatting

Most images were of .JPG format and some of .JPEG and .PNG format. To make all these images the same file format we chose to convert them all to the PNG format.

2.3 Applying grayscale

2.4 Applying normalization

2.5 Applying CLAHE

2.6 Updates to aspect ratio

4

4



Figure 4: Resolutions of images before & after

2.7 Data augmentation

2.7.1 Flipping

2.7.2 Rotating

2.7.3 Mirroring

2.7.4 Zoom

2.8 Splitting data

2.8.1 Training

2.8.2 Testing

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2.9 Subsection Title

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⁵This is a sidenote. This template features a large margin specifically so you can put notes, figures, tables and other things into it as additional material to the main content in the text block.

⁶This sidenote has been pushed down the page manually with an optional parameter, otherwise it would be right under the one above.

This sidenote isn't numbered in the text or margin. This is useful for notes that apply anywhere on the page instead of one particular place.

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2.9.1 Subsubsection Title

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Section, subsection and subsubsection titles can span multiple lines, as shown here. Make sure to put a shorter version of these long titles in the optional parameter to the section commands so the title output to the table of contents is the short version.

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4 Figure Examples

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