

On the minimum dataset size and quality for a plant counting object detector

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Keywords: keyword 1; keyword 2; keyword 3 (List three to ten pertinent keywords specific to the article; yet reasonably common within the subject discipline.)

1. Introduction

Plant counting is a critical operation in precision agriculture, plant breeding, and agromonomical managing evaluation. Accurate plant counts can provide valuable information for both farmers and researchers. This task was often performed manually by human operators. Now a days this process can be automated by the use of computer vision algorithms. To validate a method for counting, it is critical to set a benchmark for accuracy. A benchamrk can be defined by the accuracy of manual counting, international standards, or by comparison with other methods. Accuracy of plant manual counting is difficult to determine, because it depends on many factors and no clear results are shown in litterature, but it is often taken as golden sample. According to the European Plant Protection Organization, the benchmark for acceptance is a coefficient of determination (r squared) of 0.85 when compared to manual counting [?]. This corresponds to a Root Mean Square Error (RMSE) of approximately 0.39. Also scientific literature mention a r -squared value of 0.85 with ground truth (manual counting) as a benchmark for acceptance [?]. Litterature shows that benchmark for acceptance can be achieved with object detection [? ? ?] or regression models [? ?]. A superiority of object detection over regression models in terms of accuracy was found [?]. Object detection is also more versatile than regression models, because, inference on georeferenced orthomosaics can be used to verify plant presence through its coordinates throughout the vegetative phases.

Object detection algorithms are designed to identify and locate objects within an image. Identification supports are usually bounding boxes, which are rectangles that enclose the

object of interest, but they can also be points or other kind of polygons. Counting of plants is then commonly performed by counting the number of bounding boxes that enclose the objects of interest (the plant) in a image area. Georeferenced orthomosaics are images created through aerial photogrammetry, a process that involves capturing overlapping aerial georeferenced images taken in nadiral view and georeferenced ground control points, then performing boundle adjustment to form a single, seamless image [?]. Georeferenced orthomosaics are scaled and oriented to a geographical coordinate system. It implies that the pixel coordinates and size correspond to geographical coordinates and are projectables in a metric system. Using georeferenced orthomosaics in seedling counting makes object detection easier, because the metric scale can be used to locate the objects in the image and prospective variance is reduced.

The development of object detection algorithms has evolved from not machine learning methods, here named handcrafted methods (HC), to modern deep learning-based (DL) techniques. Pratically all the state-of-the-art object detection methods are based on DL models now a days. Nethertheless, HC methods are still used in some cases, in particular to extract the in-domain dataset for training a DL model. This practice has some pros and cons, in particular: it reduces the effort in manual labelling, but it may introduce bias in the training dataset. Modern DL object detection uses CNN-based frameworks (e.g., Faster R-CNN [?], YOLO [?]) and Transformer-based approaches (e.g., DETR [?]). The main difference between CNN-based and Transformer-based models is the way they process the image. CNN-based models process the image in a grid-like fashion, while Transformer-based models process the image as a sequence of patches. On common benchmarks as COCO, PASCAL VOC, and ImageNet, Transformer-based models have shown to be more accurate than CNN-based models CITE_HERE. *Nethertheless CNN – based models are still widely used in object detection, because they are more efficient in processing small image quality dataset. Recently, zero – shot and few – shot object detection have emerged as promising paradigms (shots object detectors) require extensive labeled data for training, few – shot and zero – shot object detection learning components to generalize across classes under extreme data scarcity. This approach reduces the annotation cost of shot object detection and detects new categories without any training samples by leveraging semantic relationships. Shot approaches optimize models to learn quickly from a handful of labeled examples CITE_HERE. Zero – shot actual state – of – the – art object detector models are YOLO – World CITE_HERE, OWLv2 CITE_HERE, ViT CITE_HERE and CD – ViT CITE_HERE are the latest models that have shown promising results in few shot object detection.*

Many studies have been conducted on object detection for plants in open field [? ? ? ? ? ? ? ? ? ?], but few have focused on minimum requirements for training a robust object detector [? ?], and only one specifically tried to minimize the size of the training dataset to 600 512*512 RGB images [?]. It is well known that the performance of a DL model is directly related to the amount of data used for training [?] and its quality [?]. Dataset size and quality predictability in DL has been proven to be addressable with empirical approaches [? ?]. As already mentioned, model architecture is critical in dataset requirements as different models may require different dataset sizes and qualities to achieve the same performance [? ?]. Backbone is pivotal on downstream tasks as object detection CITE_HERE. *The importance of using a domain specific backbone has been proven also for plant / leaves segmentation.*

Nethertheless, the most important factor affecting the dataset size for a plant counting object detector is the dataset source CITE_HERE. *It has been observed that using training samples from the same domain dataset increases accuracy and reduces the need for a large dataset in respect to collecting training samples of – distribution dataset [??].*

Plant counting is affected as many DL application fields from data scarcity: public datasets are rare and often not suitable for the task because of the large environmental variability CITE_HERE, *their images are not orthorectified or scale is unknown CITE_HERE. Even so we can find*

V5(BBCH13 – 15) growth stage. It is a common crop that in this particular growth stage is easy to count because of the row and inter-row spacing.

This study aims to determine the minimum dataset size and quality required to train a benchmark reaching object detection model for identifying maize seedlings in georeferenced orthomosaics, where the dataset size and quality are respectively defined by the amount of annotated images in the training set, and the accuracy of the annotations. Also the effect of training dataset source will be evaluated in this study. Models architecture and size will be taken into account, as long as the object detection downstream task is concerned. After setting the dataset size and quality minimum requirements for traditional DL object detectors, we will evaluate if new zero-shot and few-shot object detection models can achieve the same benchmark for acceptance with less data and annotations.

2. Materials and Methods

In order to investigate the minimum size and quality of the dataset required to train a robust object detection model for maize seedlings, we conducted a series of experiments where we recursively fit a series of models with increasing dataset size and quality. In this section we will first define the datasets used in the experiments, divided by in-domain and out-of-distribution training datasets. Then we will describe the handcrafted object detection algorithm used to get the in-domain training datasets. Finally we will describe the architectures chosen to represent the many-shots, few-shots, and zero-shots approaches.

2.1. Datasets

2.2. Handcrafted object detection

Many HC object detectors for maize seedlings count have been proposed in the literature. For this work we wrote an HC algorithm to get accurate annotated dataset, sacrificing the amount of images successfully detected for the quality of the annotations.

This HC algorithm is heavily based on agronomical knowledge and color thresholding. For the execution of this algorithm, the user must set the following parameters:

- HSV minimum and maximum thresholds
- minimum and maximum leaf area for plant
- minimum distance between plants on rows
- distance inter rows

In summary, the HC algorithm is based on color thresholding, that rely on the manual setting of Hue, Saturation, and Value (HSV) color minimum and maximum thresholding. Thresholding creates a binary image that is subsequently regionalized by connected components. The connected components are then filtered by area. Centers of the areas are fitted with RANSAC to get the slope of the lines where plants lie. Only the tiles where the slope is within the interquartile range are considered for further processing. The centers of the filtered tiles are then fitted again with RANSAC to get the lines on the neighboring of the first line detected.

This as most of HC algorithm is intrinsically limited by the color thresholding. Our HC is based on the color of the maize seedlings, which is green.

2.3. many-shots object detectors

2.4. few-shots object detectors

2.5. zero-shots object detectors

3. Results

This section may be divided by subheadings. It should provide a concise and precise description of the experimental results, their interpretation as well as the experimental conclusions that can be drawn.

3.1. Subsection	89
3.1.1. Subsubsection	90
Bulleted lists look like this:	91
– First bullet;	92
– Second bullet;	93
– Third bullet.	94
Numbered lists can be added as follows:	95
1. First item;	96
2. Second item;	97
3. Third item.	98
The text continues here.	99
3.2. Figures, Tables and Schemes	100
All figures and tables should be cited in the main text as Figure ??, Table ??, etc.	101



Figure 1. This is a figure. Schemes follow the same formatting.

Table 1. This is a table caption. Tables should be placed in the main text near to the first time they are cited.

Title 1	Title 2	Title 3
Entry 1	Data	Data
Entry 2	Data	Data ¹

¹ Tables may have a footer.

The text continues here (Figure ?? and Table ??).

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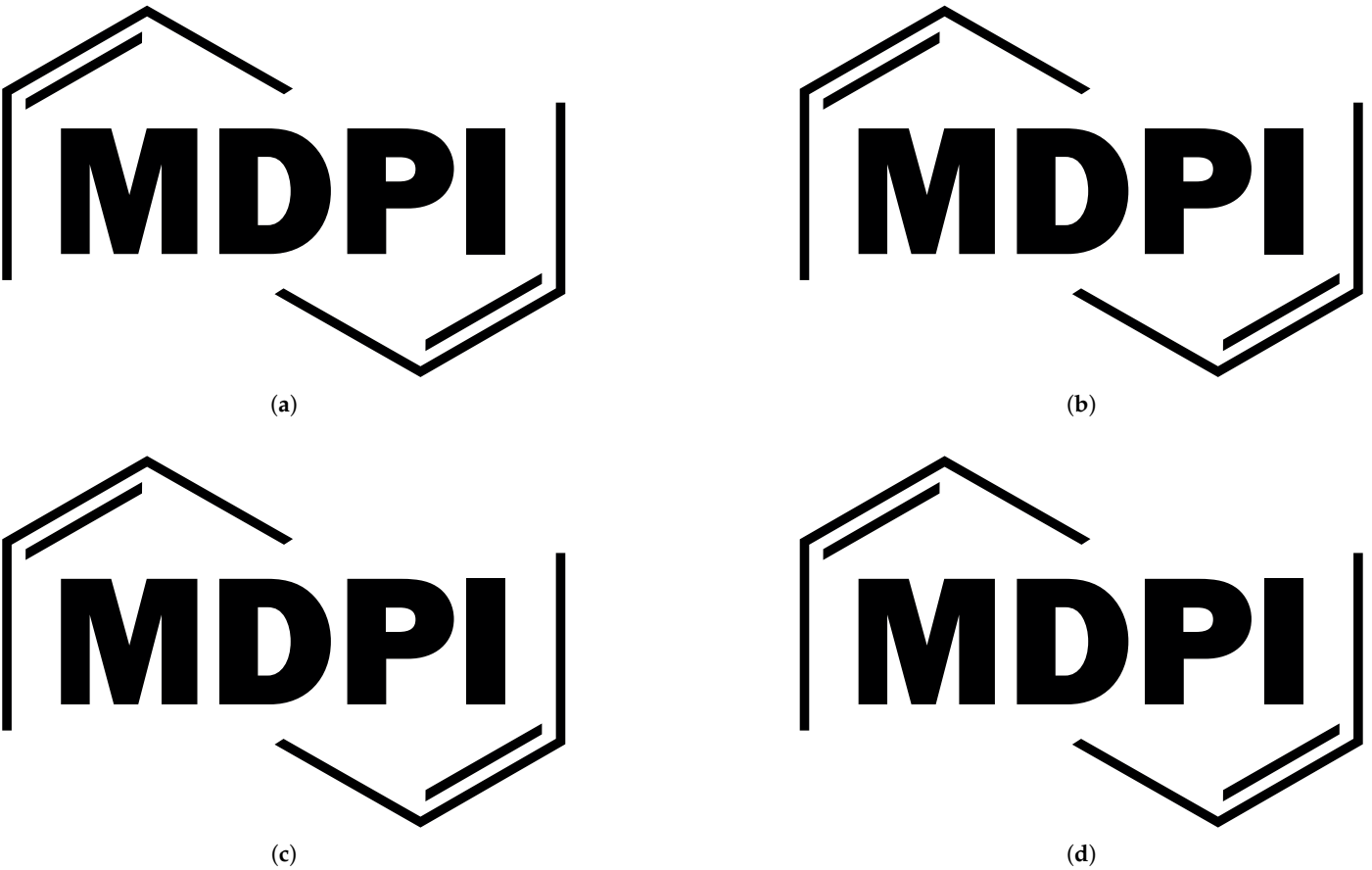


Figure 2. This is a wide figure. Schemes follow the same formatting. If there are multiple panels, they should be listed as: (a) Description of what is contained in the first panel. (b) Description of what is contained in the second panel. (c) Description of what is contained in the third panel. (d) Description of what is contained in the fourth panel. Figures should be placed in the main text near to the first time they are cited. A caption on a single line should be centered.

Table 2. This is a wide table.

Title 1	Title 2	Title 3	Title 4
Entry 1 *	Data	Data	Data
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Entry 2	Data	Data	Data
	Data	Data	Data
	Data	Data	Data

* Tables may have a footer.

Text.

Text.

3.3. *Formatting of Mathematical Components*

This is the example 1 of equation:

$$a = 1,$$

(1)

the text following an equation need not be a new paragraph. Please punctuate equations as regular text.

This is the example 2 of equation:

$$a = b + c + d + e + f + g + h + i + j + k + l + m + n + o + p + q + r + s + t + u + v + w + x + y + z \tag{2}$$

Table 3. This is a very wide table.

Title 1	Title 2	Title 3	Title 4
Entry 1	Data	Data	This cell has some longer content that runs over two lines. Data ¹
Entry 2	Data	Data	

¹ This is a table footnote.

Please punctuate equations as regular text. Theorem-type environments (including propositions, lemmas, corollaries etc.) can be formatted as follows:

Theorem 1. *Example text of a theorem.*

The text continues here. Proofs must be formatted as follows:

Proof of Theorem 1. Text of the proof. Note that the phrase “of Theorem 1” is optional if it is clear which theorem is being referred to. □

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Authors should discuss the results and how they can be interpreted from the perspective of previous studies and of the working hypotheses. The findings and their implications should be discussed in the broadest context possible. Future research directions may also be highlighted.

5. Conclusions

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6. Patents

This section is not mandatory, but may be added if there are patents resulting from the work reported in this manuscript.

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Abbreviations

The following abbreviations are used in this manuscript:

- MDPI Multidisciplinary Digital Publishing Institute
- DOAJ Directory of open access journals
- TLA Three letter acronym
- LD Linear dichroism

Appendix A

Appendix A.1

The appendix is an optional section that can contain details and data supplemental to the main text—for example, explanations of experimental details that would disrupt the flow of the main text but nonetheless remain crucial to understanding and reproducing the research shown; figures of replicates for experiments of which representative data are shown in the main text can be added here if brief, or as Supplementary Data. Mathematical proofs of results not central to the paper can be added as an appendix.

Table A1. This is a table caption.

Title 1	Title 2	Title 3
Entry 1	Data	Data
Entry 2	Data	Data

Appendix B191

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etc. should be labeled, starting with “A”—e.g., Figure A1, Figure A2, etc.193

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