Pig Weight Estimation According to RGB Image Analysis

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ABSTRACT

In pig farming, knowing the exact weight of each animal is critical for the owner. Such information can help determine the amount and type of feed that needs to be fed to a specific fattening pig. Weighing pigs has always been problematic, because it is highly time consuming, and herding the pigs on the scale is extremely cumbersome. Moreover, it causes stress to the animals. The aim of our study was to build an RGB-based system that could estimate the daily weight of pigs and individual animal weight. The study was set up in a 100-day rotation in a commercial pig farm where we monitored 32 pigs. We developed a system to identify the features of the pigs, more particularly the head, shoulder, belly, and rump part. Three different models were tested, and their main differences were linked to image processing and training data. Using these models, we received higher than 97% accuracy between the predicted and the manually recorded weight of the animals. This system allows owners to manage and monitor their pigs using our web interface, allowing them to make crucial decisions during the farming process.

Key words: image processing, pig size, decision support system, precision livestock farming

INTRODUCTION

The world is in protein scarcity and such shortage will rise due to the developing countries’ growing needs for proteins. Pork is one of the most important protein sources among the various plant and animal-based protein sources. In the last sixty years the production of pigs steadily grown along with growing yields due to the constant development of genetics and technology (feeding management, environment management). Nowadays, in traditional pork consuming countries there are more than 800 million heads at a time, about half of them in China, and a notable amount in EU countries and the USA. The pork industry entails intensive in-house farming, where the animals are kept away from the outdoors, securing the herd by keeping them away from pathogens as much as possible. This means that farmers try to keep human contacts with the animals as low as possible, but at the same time, they need information about the daily weight gain of the fattening group to manage feeding and to be able to plan the time when the animals will reach the ideal weight for processing. Farmers can gather this information with physical scales, but the method is labor intensive, time consuming and causes stress to the animals. As a result of these problems, most of the farmers only weighs few pigs at the end of the fattening process, to get some information. The lack of information leads to mistakes in planning and management, causing profit loss to the farmers.

Precision farming (PF) solutions have become increasingly popular worldwide, in all sectors of agriculture, such as arable plant production, horticulture and livestock farming (Stafford, 2000; Zude-Sasse et al., 2016). Main purposes of PF in all sectors include decreasing environmental impact and cost of production, while increasing quality and yields. According to Andonovic et al. (2018), given the increase of the farm size in livestock farming, owners have less time to perform traditional practices. Therefore, they rely more on technological solutions, e.g., animal activity detection and fertility, moreover feed intake monitoring. Aquilani et al. (2022) complement that the main purposes with e.g., animal identification, body weight measurement, automatic drafting systems, temperature and humidity data record, animal location detection and prevention of livestock theft. The authors highlighted that both single and multiple tools, information technologies, communication systems have high importance, particularly given the decrease of the price of the small size electronic devices.
Remote sensing methods are usually grouped as active and passive devices according to the structure of the device. Among the active devices, LiDAR, RaDAR are the most widespread, while within the passive devices RGB, thermal, near infrared, multispectral and hyperspectral cameras are involved in PF. RGB image analysis is one of the most widespread methods to monitor livestock. Recently, Mollah et al. (2010) showed that predicted weight based on the broiler body surface area and real weight have high and significant correlation. Later, Szabo and Alexy (2022) reported valuable results about the image analysis-based weight estimation of ducks. Pig weight estimation based on image analysis has been also in the focus of precision farming research. In the past years, several reports were published where different image capturing and data analysis were introduced. For example, Kongro (2014) applied Kinect camera and found high accuracy between the predicted and measured weight. Later, Pezzuolo et al. (2018) used SIM (Structure from Motion) technique which generates 3D reconstruction from 2D images. To estimate the body size and weight, Zhang et al. (2021) applied depth camera and multiple output regression convolutional neural network (CNN).

There are methods to calculate weight from the physical build of a swine, but these parameters are not measurable with a camera and this approach is not fully accurate, either. For this reason, we aimed to find appropriate methodology for the image capture, tracking, segmentation, and models for average daily weight and individual pig weight estimation.

**MATERIALS AND METHODS**

**Experimental farm**

The experiment was conducted on a pig barn in a commercial indoor system. The study was set up on a private farm in Németkér (Tolna county, Trans-Danubia, Hungary). We followed a complete pig fattening cycle (approximately for 100 days) and run our experiment from August 2020 to November 2020. It was important to have weight information for all training data so that it could be used as a label. To match the data from the image analysis with weight information, we needed manual weight measurements of the individual animals. Such exercise was performed at the farm using scales (DEMANDY, Hungária Mérleg Holding Ltd.). The official accuracy of the scale is 0.5 kg. The pigs were identified by marking each animal with unique paint markers. Initially, there were 32 pigs involved in the experiment, but two animals needed to be removed from the investigations due to illness. One week before the end of the experiment, 10 pigs were sold (on 10 November 2020) as they reached the required weight. In summary, starting from 25 August 2020, there were 32 pigs. After 7 days, two pigs were eliminated. As such, between 1 September and 9 November 2020, all together 30 animals were monitored. As from 10 November 2020, further animals were removed: only 20 animals were left in the pen. The camera setup can be seen on Figure 1.

![Figure 1: Camera installation on the experimental farm](image)

**Image capturing**

During the experiment, four different Dahua cameras were set up and tested (Dahua IPC-HFW1230S-S4, IPC-HFW1230S-0280B-S5, IPC-HFW1230S-0280B-S4 and IPC-HFW1230S-W-0280B-S2). These cameras have different fields of view, CMOS sensor sizes and focal lengths, so we had to consider all these parameters to be able to transform the images as they had been taken by the same camera. The market of PoE security cameras is ever-changing and, as such, a solution was developed to transform the image from one camera’s perspective to another.

To capture images, we placed cameras over the target pig pens at a fixed height. Since cameras distort images, we needed to individually calibrate them after installation. The parameters calculated during calibration were used in the pipeline to undistort our data. For more accurate weight prediction, 10 pictures were taken every 1 minute with a one-second difference. Thus, we managed to get multiple pictures from the same animal. For animal tracking, the Kalman filter was used, first described by Swerling (1958), Kalman (1960) and Kalman and Bucy (1961). Every camera was hooked up to a Raspberry Pi 4 model which was responsible for creating the images. The Raspberry Pi 4 Model B 4Gb (https://www.raspberrypi.com/products/raspberry-pi-4-model-b/) usually controlled 4 cameras, 40 image are taken every minute, 10 from each camera: first camera – 1-10 seconds; second camera – 16-25 seconds; third camera – 31-40 seconds; fourth camera – 46-55 seconds. The images were stored temporarily on the edge device which uploaded them to a cloud-based server for further calculations and permanent storage. There are feeders in the middle of the pen and on the wall, where it is accessible from two pens. For these reasons, two camera setting were applied (Figure 2).
Weight estimation

Accurately measuring swine weight by relying on cutting-edge technology involves a number of steps – we believe the most critical ones are segmentation, Pretty Contour Picker (PCP), feature extraction, tracking and aggregation. Below we shortly address each of them.

Segmentation

The server first segmented the images using a neural network architecture, Mask R-CNN (He et al., 2017). The model identified three classes: (i) standing animal – 5062 contours, (ii) lying animal – 4758 contours, (iii) to be discarded – 38500 contours (for maximum precision, only contours on which pigs are standing and clearly visible were used in future calculation). 80% of the dataset were used as training data, while the remaining 20% (divided into 10%-10%) of the images were used for testing and validation, respectively. The model was trained using our custom dataset, for which data had been captured with a test camera.

The pictures were annotated with outlines, then classified into the previously mentioned groups, and finally, they were filtered to only contain valid and clean training data. We wrote a special program for annotating images and validating these annotations, which sped up the process significantly. A custom class was written for data preparation and loading. To train the neural network, we used weights pretrained on the COCO dataset (Lin et al., 2014). The pretrained weight data allowed our model to converge faster.

We used augmentation (rotation) to increase the size of the standing and lying contours dataset for higher accuracy. To avoid overfitting, we used the “early stopping” technique. The augmentation parameters were:

- hsv hue modification probability: 0.015
- hsv value modification probability: 0.4
- rotation: 90 degrees
- translate: 0.1
- scale: 0.5
- flip upside-down probability: 0.5
- flip left to right probability: 0.5
- mosaic probability (create collage from images): 0.5
- copy paste probability (cut animals out and put them on other images): 0.5

Training for a large quantity of images over multiple epochs may take days so we only modified hyperparameters conservatively, exploring only the most common changes. Model weights were exported in „saved model” format for usage with TensorFlow Serving. As such, we created a docker image using our custom weight data based on the GPU image of TensorFlow serving. The Segmentator container connected with a single (or more, depending on the settings) dockerized Mask R-CNN model which inferred images that had been previously created by a Raspberry Pi endpoint. After inference, processed images were saved in a separate database. During optimization, the precision of the detected contours was evaluated using F1 score by comparing the result area to that of the annotated contours.

Transformation

To avoid and solve camera lens distortion, each camera was calibrated, and images were transformed prior to weight calculations. This was crucial because, as noted above, all

Figure 2. Proposed camera setup according to the position of the feeder: (a) feeder is in the middle of the pen and (b) feeder is between two pens where 1: cameras, 2: area seen by the camera
cameras had varying distortion. To make our final calculations consistent and ‘camera-agnostic’ across different pig pens and piggeries, we needed the images and contours to be distortion-free and identical in scale.

Each camera needed to be calibrated after installation. The values calculated during calibration could be added to the pipeline – as a result, the images ended up being undistorted in the transformation phase. We used a plain A4 sheet placed exactly under the camera to calculate the distortion of the lens (Figure 3).

For calibration we had to put a A4 paper exactly under the camera. From there, we could calculate the required calibration of the image.

### Tracking

Detecting and predicting single contours and treating them separately did not prove to be the most accurate approach. A pig may stay in the same position, or it can walk around the cameras’ field of view and may appear in multiple images taken every second. To factor this situation into our calculations, we created a tracking solution: if the same pig is detected across multiple images, its final weight is calculated using these detections. The tracking helped us estimate the weight of the pig with higher accuracy.

Our tracking algorithm consisted of four steps.

1. A segmentation service that detected contours on “neighbouring” images.
2. For every pair of contours between “neighbouring” images, the IOU was calculated (intersection over union = it is a double value between 0 and 1). After calculating the IOU, the “maximum pairing” algorithm connects the contours with highest pairing (https://en.wikipedia.org/wiki/Jaccard_index).
3. A bipartite graph was created. Then, an assignment was created with the help of the “Hungarian method”, maximizing the overall IOU sum (https://en.wikipedia.org/wiki/Hungarian_algorithm).
4. The result of the “Hungarian algorithm” linked the contours with the tracking list.

On figure 4, there are images of the same animal, where different colors visualize the previous and next contours (red and green contours). On the picture, the topmost value is the predicted weight, the values below represent the values of different features.

### PCP

The Pretty Contour Picker’s (PCP) is a service to filter out contours which are not to be used for weight estimation, through flagging all of them. Contours are considered faulty if features can only be calculated on them in a way different from usual, the precise method is described in the “Featurizer” part. This can happen if a pig is situated on the edge of an image, or it is in an unusual position. PCP is based on a Multi-Layer Perceptron (MLP) architecture and allows operators to determine the position and shape of a pig contour. The following parameters were determined using MLP and some algorithmic evaluation:
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- **is_in_middle** – the fisheye distortion of the camera on the edges of the picture is too strong to be able to estimate the animal’s weight precisely
- **is_lied_down** – is the animal standing or lying
- **has_leg** – is a leg visible under the spine

For weight estimation we use only contours where
- **is_in_middle** = True
- **is_lied_down** = False
- **has_leg** = False

As mentioned previously, during segmentation, the Mask R-CNN model had been already trained to classify the contours based on their shape and color. In most cases, it was capable to separate unreliable data from useful ones. When it failed, the PCP served as our “backup” to make sure that the contour is usable.

**Featurizer**

The Featurizer algorithmically fits features on the detected contours. To successfully accomplish this, it first matches a „Pig Model“ to each contour. The model consists of a head, a shoulder, a belly and a rump part. The model’s parts consist of six primitive shapes: (i) circle (tail, hip); (ii) oval (back, stomach); (iii) circle (shoulder) and (iv) rectangle with two triangles (neck, head), the size of which may differ for higher precision fitting.

Once the model was fitted to the contour, features are easily calculated based on the pigs’ assumed orientation and the positions of the model’s parts. The following features were extracted: hip width, waist width, stomach width, „heart” width (the width of the animal’s back below shoulder), shoulder width, total length (from neck to hip), contour area (only in Model V3), and contour perimeter (only in Model V3). There is an image of an animal on Figure 5 with estimated weight, calculated feature lengths.

![Figure 5: Visualisation of different features](image)

**Weight Estimator**

The weight estimator, similarly, to the PCP, is based on MLP architecture. The architecture’s size and its parameters have been finetuned. The training data was calculated on previously segmented images, which were used for training the Mask R-CNN network, while the input data were the features that had been calculated previously in the pipeline by the Featurizer. The data was scaled to a specified minimum and maximum range and was augmented by creating extra inputs in a way so that it contains equally sized weight groups. Features were checked for importance; irrelevant features have been excluded from the training process for example: width of neck, max contour length.

We chose the most appropriate input vector by adding attributes to the training process one by one until the results were improved. Given the relatively small size of the dataset with only a few features, we used Early Stopping to avoid overfitting. We used Tensorboard to monitor the training process and chose the best performing model. Multiple models with differing layer sizes, types, activation functions were tested. Precision was evaluated by calculating the percentage-based deviation between the predicted and actual values. For this purpose, a “validation” dataset was used. On Figure 6, the actual data is compared with our predictions with respect to the validation dataset. Outliers can be ignored which further improves precision-focused efforts.

![Figure 4: Different contours of the same animal with different feature values and different estimated weight](image)
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Average daily weight of the pigs, and
individual weight estimation.

Knowing the average weight of all pigs in the pen is critical. However, this information is not enough to decide when and how many pigs should be sent to the slaughterhouse – we had to calculate the standard deviation of the weight estimations and learn the exact number of animals in the pen. The average weight was calculated as average of the aforementioned pig weight estimations.

We defined a derived parameter, average accuracy, which we calculated using equation:

\[
1 - \frac{\text{ABS}(d)}{a}
\]

where ‘d’ was the difference of our calculated average weights from the measured average weights and ‘a’ was our calculated average weight.

RESULTS

In this experiment RGB based image analysis was established to estimate the pig weight according to the contour of the animals. A 100-day long rotation was monitored following the weight change of the animals.

Average weight estimation

During the investigated period, the lowest accuracy of the system was 95.72% (Model V1 on 8 September 2020 at 54.77 kg weight), while the highest accuracy was achieved with 99.91% (Model V3 on 30 September 2020 at 80.5 kg). Overall accuracy of the models was 98.54%, 98.63% and 97.94% for the three model V3, V2, and V1 respectively. Table 1 indicates that although version 3 (V3) had the highest number of precise days, it could not be regarded as reliable due to inconsistencies on certain days (2020.08.25., 2020.10.16.). Version 1 (V1) was mostly accurate; however, it predicts poorly on larger weights (end of rotation). Version 2 (V2) was preferred due to its overall consistency and highest average accuracy. The actual weight of each animal was measured manually by means of analog weight (Demandy AM02-da-22).

Individual weight estimation

Knowing the actual weight of all pigs in the pen allowed us to calculate how well the models estimated the weight of these pigs individually. In Table 2, the three different versions of pipelines are shown, where first row represent the manually measured weight of each pig for the given day.
while underneath the tracked, grouped, and averaged weight figures of each pig is indicated. The % row contains the weight deviation of the calculated weights from the measured one. Highest accuracy was achieved in the case of Model V2 as it provided 99.9% correct weight prediction at 73 kg of the pig in the end of the rotation. The lowest accuracy was recorded in the case of Model V3 at 47.5 kg pig weight as the value was 93.4%. According to the patterns of differences, the system is less accurate when the pigs have lower weight.

Similarly, to the daily average calculation, we also evaluated the aggregated results, over every day of the rotation. The results can be seen in Table 3. Each row represents a day when pigs were measured on a scale. The “Mean” column contains the average precision values of the given pipeline on the given day of the rotation. The “Min” column shows the least accurate precision figures on the given day and “Max Diff” numbers indicate the corresponding deviation. Similarly, to average weight computation, the Model V1 is particularly accurate regarding small weight figures, while Model V3 did not deliver reliable results. The Model V2 performs best at the average weight over 110 kg, as it was expected.

**DISCUSSION**

Given the increasing farm sizes in livestock production, there is a growing need for automatization in feeding, and evaluation of the pig weight has been of rising importance (Milligan et al., 2001; 2002; Szabó and Bilkei, 2002; Wongsriworaphon et al., 2015; Shi et al., 2016) yet it is highly time consuming and stressful for the animals. Several studies showed that no-contact weight estimation could be a solution to address animal stress. For this reason, several image analysis systems

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**Table 1: Example of daily average calculation**

<table>
<thead>
<tr>
<th>Date of measurement</th>
<th>Real pig weight (kg)</th>
<th>Model V3</th>
<th>Model V2</th>
<th>Model V1</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020.08.25</td>
<td>40.27</td>
<td>96.43%</td>
<td>98.04%</td>
<td>99.45%</td>
</tr>
<tr>
<td>2020.09.01</td>
<td>46.0</td>
<td>97.59%</td>
<td>98.33%</td>
<td>98.51%</td>
</tr>
<tr>
<td>2020.09.08</td>
<td>54.77</td>
<td>98.24%</td>
<td>97.12%</td>
<td>95.72%</td>
</tr>
<tr>
<td>2020.09.15</td>
<td>60.6</td>
<td>98.97%</td>
<td>99.59%</td>
<td>98.98%</td>
</tr>
<tr>
<td>2020.09.22</td>
<td>68.46</td>
<td>98.76%</td>
<td>97.11%</td>
<td>96.48%</td>
</tr>
<tr>
<td>2020.09.30</td>
<td>80.5</td>
<td>99.91%</td>
<td>98.06%</td>
<td>97.82%</td>
</tr>
<tr>
<td>2020.10.06</td>
<td>85.68</td>
<td>99.65%</td>
<td>99.47%</td>
<td>99.45%</td>
</tr>
<tr>
<td>2020.10.16</td>
<td>99.6</td>
<td>96.96%</td>
<td>98.95%</td>
<td>99.17%</td>
</tr>
<tr>
<td>2020.10.20</td>
<td>104.3</td>
<td>97.68%</td>
<td>99.50%</td>
<td>99.83%</td>
</tr>
<tr>
<td>2020.10.27</td>
<td>113.6</td>
<td>99.82%</td>
<td>99.61%</td>
<td>97.85%</td>
</tr>
<tr>
<td>2020.11.03</td>
<td>122.6</td>
<td>99.84%</td>
<td>98.91%</td>
<td>96.19%</td>
</tr>
<tr>
<td>2020.11.11</td>
<td>119.20</td>
<td>98.64%</td>
<td>98.89%</td>
<td>95.83%</td>
</tr>
<tr>
<td>Overall mean</td>
<td></td>
<td>98.54%</td>
<td>98.63%</td>
<td>97.94%</td>
</tr>
</tbody>
</table>
were developed (Li et al., 2014). Accuracy of these systems are high with help of advanced technology and data evaluation.

He et al. (2021) applied 3D image (depth images) based system that could eliminate the influence of the environment and achieved 95.1% average accuracy on the test dataset, where the accuracy ranged from 89.5% to 100%. Zhang et al. (2021) investigated the body length, shoulder width, shoulder height, hip width, and hip height using a multiple output regression convolutional neural network and found that coefficient of determination between the estimated and measured data ranged between 0.9879–0.9973.

In this study, we tested different models according to most important information we could give for end users: average weight of the pen and individual weight estimation in the pen. We have created a robust, scalable model which could automatically predict the weight of pigs with on average -97% accuracy. Changes and improvements could be easily made to the system thanks to the microservice architecture. The RGB image-based system is affordable to install and easy to use which makes it highly valuable to any farmer. It offers a fast and stress-free method of measuring pig weights which can be useful in determining food amount and type used or when a pig is ready to be slaughtered. Using of a specific contour classifier (PCP) helps us discard all contours which we cannot reliably use for feature extraction: pigs lying on their side, and “chunks” of animals which are visible under other pigs. Our experience shows that there are seemingly valid contours that the PCP does not discard. But they are also damaged – they contain only part of the pig, because shadows are casted on the animal, or one animal covers the other. The outliers are managed with the help of tracking through which we filtered these figures. The Model V1 performed well, though it was clear that as the average weight of the pigs grew it was difficult to get a good estimate. Changes were made to the model so that we could automatically predict the weight of pigs with an accuracy of over 97%. Changes and improvements could be easily made to the system thanks to the microservice architecture. The RGB image-based system is affordable to install and easy to use which makes it highly valuable to any farmer. It offers a fast and stress-free method of measuring pig weights which can be useful in determining food amount and type used or when a pig is ready to be slaughtered. Using of a specific contour classifier (PCP) helps us discard all contours which we cannot reliably use for feature extraction: pigs lying on their side, and “chunks” of animals which are visible under other pigs. Our experience shows that there are seemingly valid contours that the PCP does not discard. But they are also damaged – they contain only part of the pig, because shadows are casted on the animal, or one animal covers the other. The outliers are managed with the help of tracking through which we filtered these figures. The Model V1 performed well, though it was clear that as the average weight of the pigs grew it was difficult to get a good estimate. Changes were made to the model so that we could automatically predict the weight of pigs with an accuracy of over 97%.

### Table 2: Example of individual weights calculation for day 2020.09.15.

<table>
<thead>
<tr>
<th>Date</th>
<th>Real pig weight (kg)</th>
<th>Model V1 prediction (kg)</th>
<th>Difference (kg)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020.08.25</td>
<td>40.27</td>
<td>44.3</td>
<td>0.20</td>
<td>99.5</td>
</tr>
<tr>
<td>2020.09.01</td>
<td>46.0</td>
<td>50.11</td>
<td>-4.01</td>
<td>98.0</td>
</tr>
<tr>
<td>2020.09.08</td>
<td>54.77</td>
<td>59.12</td>
<td>4.35</td>
<td>99.9</td>
</tr>
<tr>
<td>2020.09.15</td>
<td>60.6</td>
<td>62.89</td>
<td>2.29</td>
<td>99.7</td>
</tr>
<tr>
<td>2020.09.22</td>
<td>68.46</td>
<td>68.79</td>
<td>0.33</td>
<td>99.3</td>
</tr>
<tr>
<td>2020.09.30</td>
<td>80.5</td>
<td>84.03</td>
<td>3.53</td>
<td>99.2</td>
</tr>
<tr>
<td>2020.10.06</td>
<td>85.68</td>
<td>89.66</td>
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<td>119.20</td>
<td>120.22</td>
<td>0.99</td>
<td>99.9</td>
</tr>
</tbody>
</table>

### Table 3: Example of Individual weights averaged over the whole rotation

<table>
<thead>
<tr>
<th>Date</th>
<th>Real pig weight (kg)</th>
<th>Model V3 prediction (kg)</th>
<th>Model V2 prediction (kg)</th>
<th>Model V1 prediction (kg)</th>
<th>Difference (kg)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020.08.25</td>
<td>40.27</td>
<td>44.3</td>
<td>4.01</td>
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<tr>
<td>2020.09.01</td>
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<td></td>
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<tr>
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<td>99.1</td>
<td></td>
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</tr>
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</tr>
<tr>
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area and the perimeter have excessive deviation to help us to estimate the pig weight more accurately.

There are still a lot of possibilities to improve the accuracy of the models. More training data can be collected to train a new model or more images can be acquired from the camera to get more weight data. The main bottleneck of the model is the server, which has limited resources. One may look for more efficient neural network architectures which requires less calculations therefore it is possible to collect more data from a camera per day to improve the overall accuracy.

CONCLUSION

Precision livestock farming technologies play an important role in the pig production. To reduce the stress during the weight estimation and fasten the process, several methods were introduced in the past years. In this experiment an RGB image-based weight estimation technique was developed and tested with different camera types, and data evaluation methods. Our findings showed great potential of remote sensing-based methodology to accurately predict the weight of pigs. We consider that the technology would provide valuable information for the farmers. The system needs to be tested on other pig fattening facilities with different camera setups, feeders and lightening conditions.

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REFERENCES

Ocena teže prašičev z analizo slike RGB

IZVLEČEK


Ključne besede: obdelava slik, velikost prašiča, sistem za podporo pri odločanju, precizna živinoreja