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Using artificial intelligence to automate meat cut identification from the *semimembranosus* **muscle on beef boning lines**

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Abstract

The identification of different meat cuts for labeling and quality control on production lines is still largely a manual process. As a result, it is a labor-intensive exercise with the potential for not only error but also bacterial crosscontamination. Artificial intelligence is used in many disciplines to identify objects within images, but these approaches usually require a considerable volume of images for training and validation. The objective of this study was to identify five different meat cuts from images and weights collected by a trained operator within the working environment of a commercial Irish beef plant. Individual cut images and weights from 7,987 meats cuts extracted from *semimembranosus* muscles (i.e., Topside muscle), post editing, were available. A variety of classical neural networks and a novel Ensemble machine learning approaches were then tasked with identifying each individual meat cut; performance of the approaches was dictated by accuracy (the percentage of correct predictions), precision (the ratio of correctly predicted objects relative to the number of objects identified as positive), and recall (also known as true positive rate or sensitivity). A novel Ensemble approach outperformed a selection of the classical neural networks including convolutional neural network and residual network. The accuracy, precision, and recall for the novel Ensemble method were 99.13%, 99.00%, and 98.00%, respectively, while that of the next best method were 98.00%, 98.00%, and 95.00%, respectively. The Ensemble approach, which requires relatively few gold-standard measures, can readily be deployed under normal abattoir conditions; the strategy could also be evaluated in the cuts from other primals or indeed other species.

Key words: boning line, ensemble method, image identification, neural network, shelf-life

Introduction

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Access to a skilled and experienced workforce is fundamental to businesses that depend on human intervention in their production processes. The meat industry is one such sector,

and this was highlighted by the levels of absenteeism during the coronavirus disease 2019 (**COVID-19**) restrictions. Processes such as meat cutting, fat determination, and meat deboning have been partially automated (Bostian et al., 1985; Umino

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et al., 2011). However, the labeling and identification of meat cuts still require a substantial amount of human intervention and manual handling. This can incur additional labor costs as well as being a source of error and potential microbiological contamination (Choi et al., 2013).

Primal boning lines are a typical example of where multiple operators simultaneously work on a range of meat cuts. Each cut will eventually arrive at a weighing station where a single operator will inspect, identify, and weigh the arriving meat cut. The automation of the weighing process on boning lines has traditionally been conducted on single-meat-cut production lines. However, due to spatial restrictions in many meat plants, there is a preference in the beef industry to operate multiple meat cut types simultaneously on a single processing line. This multi-meatcut processing strategy has made the automation of meat cut identification extremely challenging as there is a high probability of incorrect meat cut identification; any proposed automated system must have a high level of accuracy in order to avoid misclassification and line downtime.

Deep learning such as convolutional neural networks (**CNN**s), a branch of machine learning, has become an increasingly popular method for image identification. In practice, CNN predictions can achieve human-level accuracy for tasks such as face recognition, image classification, and real-time object detection in an image or video (Fan and Zhou, 2016; Zeng et al., 2017; Du, 2018). CNNs are algorithms that are trained on labeled images (Wei et al., 2016). The training process is implemented by creating features from characteristics such as edges, dots, and lines on each image and then using these as inputs into a traditional neural network classification algorithm (Du, 2018).

The objectives of this study were to collect image data and weights of individual meat cuts from the *semimembranosus* primal and to develop a methodology to correctly classify meat cuts from an image, resulting in an automated process for the identification of meat cuts. The Ensemble approach was then compared against various classical neural networks. The resulting algorithm enables the removal of a human operator, thus reducing the risk of cross-contamination across samples and potentially improving product shelf life.

Materials and Methods

All animals used as part of the study were reviewed and processed under the approval of the Irish Department of Agriculture following European Union Council Regulation (EC) No. 1099/2009.

Data

The data collected for this project were from beef cuts taken from a Topside (i.e., *semimembranosus* muscle) trimming line of a major Irish beef processor. The process flow for this line required an operator to weigh the primal topside cut on a startof-line (**SOL**) weighing scales. Each cut was then placed on a conveyor belt where a team of operators removed fat, gristle, and secondary muscles. The remaining meat cuts were then labeled, weighed, and an image captured by a trained operator on an end-of-line (**EOL**) weighing scales, where the meat cuts were vacuum packed and labeled.

For this particular study, there were five different meat cuts derived from the Topside primal (Figure 1). The data acquisition required a hardware setup of weighing scales (Machines, 1985), at both the SOL and EOL together with a Vivotek bullet camera (IP8362—Bullet–Network Cameras:: VIVOTEK::, n.d.) at the EOL to capture a photo image of each meat cut. In addition, bespoke data capture software using a node.js platform (Cantelon et al., 2013) was used to acquire the characteristics of each meat cut being weighed in a 4-step process.

- 1. A manual capture of the carcass identifier number, primal weight, and the time of arrival at the SOL scales.
- The time and the id of the operator validating the meat cut image as well as the meat cut weight, meat cut label, and a photo image at the EOL scales were all captured on bespoke data capture software used as a form of data acquisition in the development of an Agri Data Warehouse (McCarren et al., 2017).
- 3. The EOL operator identified the meat cut using the data capture interface (shown in Figure 2), ensuring the correct image was stored to disk and linked to the appropriate database entry containing the variables captured at both EOL and SOL points.
- After each meat cut was removed from the scales, an image of the empty scales was captured. This was done to help remove image noise (discussed later).

The user interface for the data capture software is shown in Figure 2. A trained operator identified the meat cuts for subsequent categorization; the cuts were categorized as 1) Cap Off, Pear Off, Prêt A Decoupé (**PAD**); 2) Cap Off, Pear On; 3) Topside Heart PAD; 4) Topside Bullet; or 5) Cap Off Non-PAD Blue Skin Only. The data collection period lasted 3 wk, and a summary of the data captured is presented in Table 1.

At the end of the data collection period, an analysis was conducted to determine if there were any outlying weights; this was undertaken by comparing the weights of the primal cut weighed on the SOL scales with the weight of the corresponding generated meat cut on the EOL scales. The ratio of each meat cut weighed on the EOL relative to the primal cut on the SOL is known as the product yield. Boning operators generally have target product yields which are dependent on the product specification. As the beef plant operator had a specification limit of 10.00% for each of the meat cuts used in these experiments, any absolute difference between the actual product yield and the target product yield that exceeded 10.00% was flagged as an outlier and subsequently removed from the dataset (Albertí et al., 2005). As a result, 7,987 records were deemed acceptable for the final dataset (McCarren et al., 2021). Each record in this dataset included an image of the meat cut along with a

 (a) Meat cut 20001

(b) Meat cut 20002

(c) Meat cut 20003

 (d) Meat cut 20004

(e) Meat cut 20010

Figure 1. Topside cuts: five meat cut variations. (a) Cap Off Pear Off, PAD topside muscle (20001); (b) Cap off, Pear on topside muscle (20002); (c) Topside Heart muscle (20003); (d) Topside Bullet muscle (20004); and (e) Cap Off, Non-PAD, Blue Skin Only topside muscle (20010).

corresponding weight and the batch number. The weights and images were then used as inputs to classification algorithms.

Image preprocessing

When conducting image preprocessing, one generally aims to improve the prediction process by enhancing certain characteristics and/or blurring others (Lancaster et al., 2018). For this study, each meat cut image was accompanied by its associated background image such as that shown in Figure 3. In order to remove distracting or confusing items (e.g., operator hands or small meat blobs), the background image was removed from the meat cut image. This image was then converted to grayscale (Figure 3), and finally, the meat cut was segmented from the scale using the Gaussian blur technique. This final set of original and grayscale images was used in the model construction.

The frequency breakdown of the different topside meat cuts is presented in Table 1; the frequency of meat cut 20002 was disproportionately low as it is not frequently harvested in this plant. Therefore, it was decided to use data augmentation to create artificial training samples for meat cut 20002 in order to improve the imbalanced nature of the dataset. As part of the augmentation process, transformations such as anticlockwise rotation, clockwise rotation, horizontal flip, vertical flip, noise addition, and blurring were implemented. These processes created 84 additional images for meat cut 20002 resulting in a final count of 98 images. The preprocessing and the application of deep learning algorithms were implemented using the Python programming language (van Rossum, n.d.), with the Tensorflow, Keras API, Scikit learn (Géron, 2019), and CV2 (Bradski and Kaehler, 2008) libraries.

Convolutional neural network

The CNN algorithm has shown particular success in identifying objects within images (Wallelign et al., 2018) and was, therefore, considered in the present study. The CNN algorithm processes data by passing images through multiple convolutional and pooling layers and applies nonlinear transformations such as the Softmax or rectified linear unit (**ReLU**) function to obtain the probability-based classes (He and Chen, 2019). The functional form of a convolution layer is described in [equation 1](#page-2-0):

$$
X_j^l = g\left(\sum_{i \in N_j} X_i^{l-1} * W_{ij}^l + B_j^l\right)
$$
 (1)

where *l* is a layer and *j* is an output, *X^l ^j* is an output vector, *W^l ij* is the convolution kernel (also known as weights or parameter estimates), *Xl*−**¹** *ⁱ* is the previous or hidden layer's feature map, *B^l ^j* is an additive bias given to each output map, *Nj* represents the selection of the input maps, * represents the convolution operation, and *i* is an element of the training set.

In a neural network, regularization is a technique to prevent overfitting. Overfitting occurs when the model is overparameterized relative to the volume of data available. A loss function describes the deviation of predictions from the ground truth (Zhao et al., 2016) and is required to calculate the model error. The error for a single pattern can be expressed as in equation 2:

$$
\epsilon^n = \epsilon^{n-1} + \lambda \sum_{i,j} |(\alpha_{ij})| \tag{2}
$$

where ∈*ⁿ* is the new error calculated after each iteration, ∈*n*−¹ is the error from previous iteration and is highest for the first iteration, λ is a user-defined parameter that controls the tradeoff, and α*ij* are the parameter estimates of the algorithm for a given output from layer *i* to *j*.

Figure 2. End of line (EOL): a user interface for data collection.

¹N is the frequency of the images.

² \bar{X} and *S* are the mean and standard deviation of the weights, respectively.

After each iteration of the CNN, the parameters and learning rates get updated in order to minimize the error (loss) using algorithms such as Adaptive Moment (Adam), which is a first-order gradient-based optimization of the stochastic function and is based on adaptive estimates of lower-order moments (Kingma and Ba, 2014). ReLU, a computationally inexpensive activation function, accelerates the training procedure by avoiding the vanishing gradient problem (He and Chen, 2019). In order to avoid overfitting, a CNN architecture, which was originally used to identify numbers in a large handwritten dataset known as MNIST (Garg et al., 2019), was adapted by adding max pooling and a dropout on each convolution layer (Park and Kwak, 2016).

CNN concatenated with meat cut weights

In order to model the weight of each meat cut along with the cut images, the cut weights were integrated into the flattened layer of the CNN as mentioned above and shown in Figure 4. Flattening the final convolution layer converts the images into a 1-dimensional array and transfers them to the fully connected, dense layer. The weight is concatenated with the 1-dimensional array, and the last dense layer is used as an output layer that predicts the classes of the meat cut images.

Ensemble approach with meat cut weights

Theoretically, with CNN algorithms, there is no need to engineer features during the classification process, as the mix

(b) Scale with meat cut and operator's hand

(c) Difference of background and meat cut

(d) Converted grayscale image of the difference

(e) Segmenting only meat cut

Figure 3. Images at various stages of preprocessing: (a) The background image reflecting the scale on which the meat cuts were placed, (b) the scale with a meat cut on it, (c) the difference between image (a) and (b), (d) the grayscale conversion of image (c), and (e) image represents the segmented meat cut.

Figure 4. Convolutional neural network with meat cut weight: architecture where the weight is concatenated with the image in the flattened layer.

of the convolution kernels and max pooling automatically creates features that can be inserted into a typical neural network (Liu et al., 2019). However, neural networks are highly nonlinear, and estimating the choice of initial parameter estimates can be computationally expensive. Creating a simplified set of initial features, such as the object extremities, and using these as inputs to a basket of simpler algorithms or an ensemble of algorithms have been found to be successful in other applications (Wang et al., 2019). In order to identify these object extremities, images were standardized by rotating them so that the longest side was always in a vertical position (Figure 5). From this image, the following handcrafted features were calculated using the CV2 Python library:

- Density: white pixel counts relative to the total number of pixels.
- (*Xmin*,*XminY*): the minimum X and the corresponding Y coordinate.
- (*Xmax*,*XmaxY*): the maximum X and the corresponding Y coordinate.
- (*YminX*,*Ymin*): the minimum Y and the corresponding X coordinate.
- (*YmaxX*,*Ymax*): the maximum Y and the corresponding X coordinate.

The Ensemble architecture is shown in Figure 6 as a 5-layer structure. At the first layer (Training: Data-Level 1), the handcrafted features, *Xmin*, *XminY*, *Xmax*, *XmaxY*, *YminX*, *Ymin*, *YmaxX*, *and Ymax*, were used in conjunction with each meat cut weight, together with a basket of machine learning approaches to identify each meat cut. The three base learners shown at layer 2 were multinomial logistic regression (**MLR**), decision tree (**DT**) classifier, and CNN.

MLR can be used for the classification of a task with multiple response variables. The general equations of the MLR model are equations 3 and 4, where: *pi* is the probability of occurrence of each event; θ is the likelihood parameter; p_{k+1} represents the monotonicity of the lower bound iterate; $x = (x_1, \ldots, x_m)^T$ is the covariate vector; *k* is the maximum number of possible outcomes; and θ ^{*i*} is the parameter vector corresponding to the *i* − *th* response category (Böhning, 1992; Li et al., 2010):

$$
p_i = \frac{\exp(\theta^{(i)^T} x)}{1 + \sum_{j=1}^k \exp(\theta^{(j)^T} x)} \text{ for } i = 1, \ldots, k
$$
 (3)

$$
p_{k+1} = \frac{1}{1 + \sum_{j=1}^{k} \exp(\theta^{(j)^{T}} x)}
$$
(4)

Figure 5. Handcrafted features: these features are created from the coordinates of the virtual box surrounding the meat cut.

Figure 6. Ensemble architecture: integrating the multinomial logistic regression (MLR), decision tree classifier (DTC), and convolutional neural network (CNN) learners, where the handcrafted features X_{min} , X_{min} , Y_{max} , X_{max} , Y_{max} , Y_{min} , Y_{max} , Y_{max} , Y_{max} , and images are used as inputs. The outputs y_{1i} . y_{5k} are the predictions of each product cut from the MLR, DTC, and CNN algorithms, which are then fed to a standard Neural Network (NN), whose outputs correspond to prediction of product cuts 20001, 20002, 20003, 20004, and 20010.

DT classifiers are a rapid and useful top–down greedy approach to classify a dataset with a large number of variables (Farid et al., 2014). In general, each DT is a rule set. Researchers have used the ID3 (Iterative Dichotomizer) algorithm widely where objects are classified based on the improvement in information gain given by a proposed split in the tree (Chandra and Varghese, 2009). In the approach used in this study, the handcrafted features were used to calculate the information content, and then the classes were subsequently predicted. In addition to the DT and MLR classifier, the CNN predictions were also included as part of the input layer to the neural network as shown in Figure 6.

The predictions from the base learners comprise layer 3 of the ensemble architecture. The predictions y_{1i} , y_{2i} , ..., y_{4k} , y_{5k} are shown in Figure 6, where *i* (s) are the predictions of MLR, *j* (s) are the predictions from DT classifier, and *k* (s) are the predictions from CNN. These are then used in conjunction with the meat cut weights (**PW**) with an additional learner neural network (layer 4), and the final predictions of the meat cuts (20001, 20002, …, 20010) are delivered at layer 5 in the architecture.

Transfer learning

Transfer learning approaches such as a residual network (**ResNET**) have been found to be successful in classifying images (He et al., 2016; Marsden et al., 2017; Setyono et al., 2018). A ResNET is a CNN with a skip connection, which is also known as an identity shortcut connection. The concept behind the skip connection is to enable gradients to flow between layers as they help to reduce the impact of the vanishing gradient problem in deep learning architectures. The general form is shown in equation 5, where *a* is the activation (outputs) of neurons in layer *l*, θ is the learning parameter, *m* is the total number of layers, $i = 1, 2, ..., m$, and $j = 0, 1, ..., m - 1$:

$$
a^{(1+2i)} = g(\theta + a^{(1+2j)})
$$
\n(5)

A 34-layer ResNET architecture was used with and without considering cut weights in the present study. Such architectures are well balanced and are as accurate as the CNN with relatively low computational power requirements (He et al., 2016).

Experimental setup and evaluation

Two broad sets of experiments were carried out in order to better understand the effect of a data transformation step on the predictive performance of the three applied algorithms. In the first set of experiments, the colored input images were transformed to grayscale which has been shown to reduce the noise-to-signal ratio (Vidal and Amigo, 2012), thus reducing the complexity and improving the performance of statistical learning techniques. In the second set of experiments, the color of the input images was retained as it was hypothesized that the color contrasts between the fat and meat components of each cut contained potentially useful information that would inform a better predictive performance. In each experiment, the datasets were split into a training set and a test set using an 80:20 stratified sampling ratio. The training set was further split using a 90:10 ratio for the purpose of implementing a validation strategy. The training data were used to train the

model, whereas the validation data were used to examine if the hyperparameters required further tuning. A hyperparameter is a parameter whose values cannot be estimated from the data and are external to the model. The test data were used as an unseen dataset to examine the results of the model.

Evaluation metrics used in image identification are typically accuracy, precision, recall, F1 score, and convergence time (Larsen et al., 2014; Ropodi et al., 2015; Al-Sarayreh et al., 2018; Setyono et al., 2018; Wang et al., 2019). Accuracy and F1 scores are described in equations 6 and 7, respectively:

Overall Accuracy
$$
=\frac{\sum_{i=1}^{n=5} TP_i}{N}
$$
 (6)

In equation 6, TP_i or the true positive is the number of instances predicted correctly for instance *i*, and *N* is the total number of predictions:

$$
F1i = 2 * \frac{Precisioni * Recalli}{Precisioni + Recalli}
$$
 (7)

where,

$$
Precision_i = \frac{TP_i}{TP_i + FP_i}
$$
 (8)

$$
Recall_i = \frac{TP_i}{TP_i + FN_i}
$$
 (9)

where *FPi* or the false positive is the number of instances where the true label is negative or of a different class but incorrectly predicted as positive, while *FNi* or false negative is the number of instances where the true label is positive but the class is incorrectly predicted as negative. The weighted-average F1 score was derived from the average F1 score from each classification category weighted by the number of meat cuts in each product group as described in equation 10:

$$
F1_{i(wt)} = \frac{\sum_{i=1}^{n} F1_i}{n}
$$
 (10)

where n is the number of categories. Table 2 demonstrates the value of these metrics along with the time taken to converge for each algorithm.

1 The accuracy for the training and test datasets and the weighted-average F1 score for the test dataset are shown in the columns train accuracy, test accuracy, and test weighted F1 score, respectively. For each of the models, there are two rows representing the preprocessed black and white images (PBWI) and the colored images (CI). The time (s) column displays the time, in seconds, to train the model. 2 CNN, convolutional neural network.

3 ResNET, residual network.

In order to determine the statistical significance of the results, a beta regression model with a "loglog" link function was implemented in the R programming language using the betareg package (Cribari-Neto and Zeileis, 2010) to model accuracy against the algorithm, dataset, and meat cut variables (R Core Team, 2020). Only two-way interaction terms on combinations of the product, algorithm, and image type were examined, as the degrees of freedom in this particular analysis was limited to 40. The final beta regression model had pseudo *R*² of 0.98, and the comparison with an identity link was significant (Φ = 350.37, *z* = 3.99, *P* < 0.001). A type III analysis was conducted, and interaction effects between algorithm and image type and between algorithm and product were found to be significant (Algorithm $*$ Image Type: $F_{4,26}$ = 3.046 and P = 0.016 and Algorithm * Product: $F_{12,26} = 5.082$ and $P < 0.001$). From this analysis, a post hoc analysis on the estimated marginal means with a Tukey correction for multiple comparisons was conducted and is outlined in Table 3.

Results

Accuracy statistics for each model and for both the color and grayscale images are presented in Table 2 for the training and test datasets. In addition, the convergence times for the color and grayscale images, for each method, are also summarized in Table 2. While there was a wide disparity in convergence times, ranging from 1,745 s for the ResNET on the preprocessed black and white images to 19,224 s for the Ensemble approach with color images, it was not unexpected given the difference in model complexities.

The Ensemble approach with color images was the bestperforming algorithm with a test accuracy of 99.13% and a training accuracy of 99.50%. The estimated marginal mean (**EMM**) for the test accuracy difference on color images was higher for the Ensemble approach compared with either the CNN ([EMM $_{\textrm{\tiny{CNN}}}$ – EMM $_{\textrm{\tiny{Ensemble}}}$] *Z* score = –4.72 or *P* < 0.001) or the ResNET ([EMM_{Ensemble} − EMM_{ResNET}] *Z* score = 7.82 or *P* <0.001) algorithms without incorporating the cut weight information. The same algorithm also performed best for images in grayscale,

with a test and training accuracy score of 95.00%. However, the only statistical difference found was between the Ensemble and the ResNET without using cut weight information algorithms ([EMMEnsemble − EMMResNET] *Z* score = 4.42 or *P* < 0.001). With a score of 98.00%, the Ensemble approach also had the highest weighted-average F1 score.

Figure 7 illustrates both the training and validation accuracy as the number of epochs changed for each method, for both the color and grayscale images. All approaches, with the exception of the Ensemble approach, demonstrated varying degrees of percentage difference in accuracy between the training and test accuracy on the grayscale images (CNN 4.80%, CNN with weights 5.80%, ResNET 0.90%, and Ensemble 0.00%), implying the algorithms overfitted the training data. The level of overfitting was reduced for both the CNN and the CNN that also used the cut weight information; albeit, there was a marginal increase in overfitting with the ResNET and Ensemble approaches for the color images (CNN 2.90%, CNN with weights 1.60%, ResNET 1.30%, and Ensemble 0.43%).

All five algorithms, CNN, CNN concatenated with weights, ResNET, ResNET concatenated with weights, and the Ensemble method, performed better with color images, as the EMM difference between algorithms run on color images with those run on grayscale images was statistically significant ([EMM_{Color} − EMM_{grayscale}] Z_{ratio} = 13.649, *P* < 0.001) as presented in Table 3.

The inclusion of product weights in the model demonstrated a beneficial effect when detecting meat cuts from images, as the CNN and Ensemble approaches when including weights outperformed the same algorithms when excluding the weights $([EMM_{CNN with Weibhts} - EMM_{CNN}] Z_{ratio} = 3.527, P < 0.015; [EMM_{CNN with Weibhts} EMM_{ResNET}$] Z_{ratio} = 5.37, P < 0.001; $[EMM_{Ensemble}$ – EMM_{CNN}] $Z_{\text{ratio}} = 3.211, P < 0.043$; [EMM_{Ensemble} – EMM_{ResNET}] $Z_{\text{ratio}} = 5.095$, *P* < 0.001) as presented in Table 3.

Figure 8 shows the F1 score for each model for each individual meat cut. In all cases, the highest F1 score was achieved for the Ensemble method with colored images (**CI**); while meat cut 20004 had the highest F1 score (100.00%) using the Ensemble method, Meat cut 20002 had the fewest number of images and

1 CNN, convolutional neural network.

2 ResNET, residual network.

Figure 7. Training and Validation Loss Graphs: (a), (c), (g), and (h) show the overfitting as there is a significant difference between the train and the valid curves. In (b), (d), (e), and (f), there is no overfitting as the two lines are almost overlapping showing very minimal or no differences between train and valid results. Abbreviations: CNN, convolutional neural network; ResNET, residual network.

correspondingly had the smallest F1 scores. However, using the Ensemble method with CI, meat cut 20002 did have the highest F1 score (97.00%).

Discussion

The primary aim of this study was to create an automated meat cut identification strategy for beef boning lines that simultaneously process multiple beef cuts; the present study focused solely on the cuts from the *semimembranosus* muscle.

In order to do this, a number of classical neural networks that perform image detection and a novel Ensemble strategy were applied to a dataset (McCarren et al., 2021) consisting of 7,987 product cut images and their corresponding weights. A series of eight experiments was conducted on both color and preprocessed grayscale images, and the novel Ensemble approach developed in this study performed best for each individual cut and that using color images outperformed those that used grayscale while availing of product weights also improved the accuracy of categorization. These results

Figure 8. The F1 score for all five meat cuts with different models on both the preprocessed black and white (PBWI) and the colored images (CI). Abbreviations: CNN, convolutional neural network; ResNET, residual network.

demonstrated findings relating to artificial intelligence (**AI**) and implementation strategies that would be applicable for future commercial deployment strategies.

AI strategy

Typically, in image detection problems, one highlights image features using a variety of preprocessing techniques to improve the algorithm's performance. However, on the live production environment, where these experiments were conducted, the opposite result was found; accuracy and weighted-average F1 score were 4.00% higher for all models using color images. While this is not typical in object detection problems (Xu et al., 2016), the occurrence in these experiments can be explained by the fact that the background remained relatively constant throughout the experimental period, and thus removing it from the images had little or no effect. In addition, grayscaling the images potentially limited the ability of all algorithms to differentiate between the fat and red meat.

In the meat industry, meat cuts are generally extracted from primal cuts, and knowing the weights of these cuts can potentially help in the identification of candidate labels. Results from the present study clearly demonstrate a benefit of knowing the weight of the on-coming cut, as the inclusion of the product weight into the flat layer of both the CNN and ResNET improved the resulting meat cut identification. This is not surprising as it has been shown to be successful in previous research on product identification (Shi et al., 2020). However, in this study, a simplified model where product weights alone were used as the only independent variable resulted in an accuracy of 60.12% on the test dataset. This result not only justifies the importance of the product weights but also demonstrates that the product weights alone are not sufficient for categorizing product cuts.

Transfer learning is one of the more recent evolutions of machine learning and, in particular, the ResNET transfer learning algorithm is considered to be one of the most advanced deep learning architectures in image detection (Marsden et al., 2017). However, in the experiments conducted in the present study, the incorporation of the weight of each meat cut in the final layer and the outputs of the simpler approaches outperformed the ResNET architecture. While this was somewhat surprising, the combined use of MLR, the CNN, and the DT algorithm in the ensemble approach on the set of artificially created features was the most consistent with respect to overfitting and suggests that the use of simpler algorithms in the Ensemble approach may have assisted the CNN algorithm in finding a stable solution. While the Ensemble approach with color images took longer to converge, the ability to avoid overfitting is extremely important in a live environment. In a live environment, the convergence time would not be a considerable issue as model fitting would only be implemented in order to calibrate the model in an offline mode. Finding a stable solution can be an issue when using neural network algorithms as the level of nonlinearity in the cost function can cause overfitting (Nguyen et al., 2011). Using a mixture of simpler algorithms in the early stage of the Ensemble has been shown to outperform more complex methods with regard to accuracy and F1 score (Abdelaal et al., 2018) and to reduce overfitting (Perrone and Cooper, 1992). GC et al. (2021) achieved a maximum test accuracy of 98.57% and a weighted average F1 score of 94.00% on the test dataset of beef cuts using the alternative VGG16 transfer learning model, a state-of-the-art method. The proposed Ensemble method was able to achieve an accuracy up to 99.13% and weighted-average F1 score of 98.00%.

Deployment strategy

The data capture unit developed in the present study was implemented using the Node.js programming language and consisted of a DEM weighing scale (Machines, 1985), a DEM terminal, and a Vivotek harsh environment camera. In order to truly automate the collection of the cut weight and subsequently identify the products in a live environment, an external harsh environment color camera will need to be integrated into an inline weighing scale. The terminal for this scale will then need a script that runs the Ensemble machine learning models; however, the code used to create the Ensemble approach in the present study can be easily integrated into many diverse operating systems. For each new group of products, the

algorithm will need to be trained on images collected from the live production of the corresponding plant. The number of samples required to train the algorithm will be problem specific. However, in previous research studies, researchers have recommended that at least 1,000 images of each object should be used during the AI training phase (Cho et al., 2016). This is not a hard rule, and, in this study, the results demonstrated that there were ample data with the exception of product 20002, where the overall accuracy was lower. As mentioned previously, the data collection for this study was implemented on bespoke software. This code can be readily implemented to help create training data for the Ensemble machine learning algorithm during new deployments and makes the implementation in a commercial environment an attractive proposition.

The cost of deployment is not envisaged to be expensive for a live environment as all the software used is open source (Tilkov and Vinoski, 2010; van Rossum, n.d.). The camera technology is relatively inexpensive as the image processing in the present study was conducted without the use of spectral images which was not the case in other studies (Larsen et al., 2014; Ropodi et al., 2015; Al-Sarayreh et al., 2018; Yu et al., 2018). The advancement in object detection algorithms and the inclusion of the weights seem to have negated the need for infrared spectroscopy and potentially could be used in many other applications in the food industry. The test accuracy with the ensemble algorithm demonstrates the ability of artificial intelligence to replicate the behavior of a human operator.

Applications

In the meat processing industry, the decision to implement automated or robotic processes is usually dictated by the returnon-investment which, in turn, is usually a function of improved product quality, reduced labor costs, or a reduction in safety incidents (Purnell, 2013). Automation has been introduced in the sector and has been used in applications such as fat and red meat yield prediction (Pabiou et al., 2011) and a limited number of cutting procedures. However, beef boning is still predominantly a highly manual process on modern pace boning lines. These operations rely on operators at the end of the line to identify products, check their quality characteristics, and then manually redirect them to the appropriate packing stations. At present, in operations where there are multiple cuts being processed simultaneously, there is generally no facility to monitor yields during the boning process. This is a major weakness in current systems as plant management relies on in-line supervision to continually monitor the operator cut decisions of boning operators. By automating the identification of the relevant meat cuts and in conjunction with automated weighing technology, the yield of the cut relative to the original primal weight can be accurately monitored during production rather than at the end the batch, thus improving the meat yield of the plant.

In addition to potential yield improvement, removing an operator on the line can potentially reduce the possibility for cross-contamination from bacteria such as *Staphylococcus* or *Escherichia coli* which are commonly transmitted due to food operations by line operators (Coma, 2008). However, the potential for misspecification of the meat cut could potentially rise without the use of a trained human operator. In order to avoid this issue, the system applied in this study could be adapted to remove products onto a separate quality control line if either it did not recognize the meat cut or it was outside the weight specification, effectively mimicking the actions of a human operator.

Conclusions

In the present study, an approach to automate the identification of meat cuts was presented using a live beef production line over a 3-wk period. It was unclear at the outset as to which machine learning model would perform best on these types of images in the live environment, and thus a number of computer vision algorithms were evaluated. As is normal with the construction of a new dataset, imbalances in terms of image distribution frequencies can occur but this was offset using different preprocessing methods and data augmentation. The outcome was that an Ensemble approach, with a mixture of CNN, MLR, and DT classifiers that incorporated product weights had the best performing result in terms of accuracy and weighted F1 score. The results also showed that the CNN multi-inputs converged 33.00% faster than the Ensemble approach, although this model was 1.00% less accurate on the test dataset and showed less promising results when the training and validation loss graphs were examined. This work focuses on constructing a larger dataset with a broader range of primal cuts, and the next step is to apply the best-performing model on a more challenging dataset to demonstrate if the overall process can be used in a full-scale commercial application.

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Conflict of interest statement

The authors have no conflict of interest to declare.

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