Estimation of carcass weight of Hanwoo (Korean native cattle) as a function of body measurements using statistical models and a neural network

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Objective: The objective of this study was to develop a model for estimating the carcass weight of Hanwoo cattle as a function of body measurements using three different modeling approaches: i) multiple regression analysis, ii) partial least square regression analysis, and iii) a neural network.

Methods: Data from a total of 134 Hanwoo cattle were obtained from the National Institute of Animal Science in South Korea. Among the 372 variables in the raw data, 20 variables related to carcass weight and body measurements were extracted to use in multiple regression, partial least square regression, and an artificial neural network to estimate the cold carcass weight of Hanwoo cattle by any of seven body measurements significantly related to carcass weight or by all 19 body measurement variables. For developing and training the model, 100 data points were used, whereas the 34 remaining data points were used to test the model estimation.

Results: The $R^2$ values from testing the developed models by multiple regression, partial least square regression, and an artificial neural network with seven significant variables were 0.91, 0.91, and 0.92, respectively, whereas all the methods exhibited similar $R^2$ values of approximately 0.93 with all 19 body measurement variables. In addition, relative errors were within 4%, suggesting that the developed model was reliable in estimating Hanwoo cattle carcass weight. The neural network exhibited the highest accuracy.

Conclusion: The developed model was applicable for estimating Hanwoo cattle carcass weight using body measurements. Because the procedure and required variables could differ according to the type of model, it was necessary to select the best model suitable for the system with which to calculate the model.

Keywords: Body Measurement; Carcass Weight; Hanwoo; Multiple Regression; Partial Least Square Regression; Neural Network

INTRODUCTION

Body weight of beef cattle is one of the most important traits affecting price [1] and animal condition [2,3]. For this reason, accurate estimation of body weight is emphasized to establish adequate management and nutritional approaches for improving conditions for raising beef cattle and maximizing profits [4]. Because body weight is related to the body size of beef cattle, body size measurement is considered the main physical estimator of body weight [5,6]. Unlike internal traits, such as body composition and genetic characteristics [7], body size is easy to measure; thus, it has been used to evaluate body weight [8-10].

Body weight of beef cattle has been estimated as a function of body measurements according to cattle species, age, and gender. In particular, as image analysis in automated carcass
weight measurement has been demanded by the livestock industry, a simple model for predicting body weight has been coded as an algorithm [10]. Heinrichs et al [8] predicted the body weight of Holstein heifers through body measurements based on a large number of observations and found a greater than 95% R-squared value. Ozkaya and Bozkurt [5] applied regression analysis to predict body weight from body measurements in Holstein, Brown Swiss, and crossbred cattle with R-squared values of 92%, 95%, and 68%, respectively. For Holstein–Friesian lactating dairy cows, body size measurements were used to estimate live weight (78%), empty body weight (75%), and carcass weight (75%) but model accuracy was relatively low [4]. Haryoko and Suparman [11] used multiple regression to assess carcass weight according to rear girth, body condition, and slaughter weight. Tasdemir et al [10] developed a regression model to estimate the body weight of Holstein cows by determining body measurements using digital image analysis (maximum of 98% accuracy).

Preference for Hanwoo, Korean native cattle breed, has increased in South Korea because of food safety concerns and its unique taste [12]. Carcass yield is the factor affecting profit in the livestock industry and distributional policy in the government, along with meat quality [13,14]. Thus, carcass weight, which is a direct outcome from body weight and size of the carcass are the main variables measured. However, grading and measurements of Hanwoo cattle are still dependent on human judgment, necessitating a digital tool for assisting in the judgment. For this, it is critical to develop a predictive model that evaluates carcass weight by body measurements as a basic algorithm implemented in a system. There have been a few studies regarding Hanwoo cattle using body size traits to estimate beef cut yield [15,16], estimate carcass yield [17], and classify body type [18,19]. However, for Hanwoo cattle, prediction of carcass weight by body measurements has not been studied, although a predictive model must differ by cattle species.

Recent applications of statistics-based machine learning and deep learning on agricultural data has allowed the development of predictive models with high accuracy compared to traditional approaches. This suggests that this state-of-the-art technology may be applicable to the development of a model for estimating body or carcass weight using variables that could be easily measured either by humans or a digital machine. This study, therefore, estimated carcass weight of Hanwoo cattle as a function of body measurements using 3 different approaches, multiple regression, partial least square (PLS) regression, and a neural network, and compared their abilities to identify the optimal methodology to estimate carcass weight. Because a simple way to estimate carcass weight has been emphasized for establishing a national demand/supply policy and for embedding an algorithm into digital imaging systems, we expect this study will provide the best predictive model for Hanwoo cattle, regarding the aforementioned necessities.

MATERIALS AND METHODS

Animal data
The raw data were obtained from the National Institute of Animal Science (NIAS) in South Korea, which contained pre-deboning and post-deboning variables for Hanwoo cattle, such as carcass weight, weights for primal cuts, and quality indices. The age of Hanwoo cattle ranged from 17 to 120 months (mean of 41±18.6 months), and they were slaughtered from 2016 to 2018 in various sites in South Korea. The total number of Hanwoo cattle in the data was 134, consisting of 24 bulls, 49 cows, and 61 steers.

Body measurement data
From among a total of 372 variables in the raw data, we extracted 20 variables related to body size measurement, because this study focused on the prediction of carcass weight according to this type of data. These included cold carcass weight (CWT, kg), backfat thickness (FT, mm), eye muscle area (EMA, cm²), side length (L, cm), forequarter length (LF, cm), hindquarter length (LB, cm), cervical vertebrae length (L1, cm), thoracic vertebrae length (L2, cm), lumbar vertebrae length (L3, cm), sacral vertebrae length (L4, cm), 6th lumbar vertebrae-heel length (L5, cm), 7th cervical vertebrae-carcass breadth (L6, cm), 5-6th thoracic vertebrae breadth (L7, cm), 4-5th lumbar vertebrae breadth (L8, cm), 5th sacral vertebrae breadth (L9, cm), 7-8th thoracic vertebrae girth (L10, cm), coxae girth (chest girth, L11, cm), 4-5th lumbar vertebrae thick (L12, cm), coxae thick (L13, cm), and 7-8th thoracic vertebrae thick (L14, cm). The definitions of body size measurement were taken from Kim et al [20]. All 20 variables are summarized in Table 1.

Multiple linear regression analysis
Multiple linear regression analysis was used to develop a correlative model that contained more than one explanatory variable, with the general formula in equation 1 [21]:

\[ Y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \ldots + \beta_n x_n + \epsilon \]  
(Equation 1),

where Y is the dependent variable to be estimated, xi represents an independent (or explanatory) variable, and \( \epsilon \) is a random error term. \( \beta_0 \) represents the intercept, whereas \( \beta_i \) is the regression coefficient.

Because of its simplicity in model development, it has been applied to estimate body weight of beef cattle as a function of body size for other cattle breeds [9,10]. In this study, CWT was the dependent variable, while the other 19 variables related to body measurement were considered potential explanatory
variables. In the modeling, we firstly used all 19 variables and then selected the significant variables based on estimated p-values that were <0.05. Then, the significant variables were used to develop a model with 100 data points, whereas the remaining 34 data points were used to validate the model by calculating relative error (Equation 2). Model accuracy was judged based on the R² value of the developed model and the average relative error from model validation.

\[
\text{Relative error} = \left\{ \frac{\text{measured weight} - \text{estimated weight}}{\text{measured weight}} \right\} \quad (\text{Equation 2})
\]

### Multivariate analysis: partial least square regression

The PLS regression is a generalized multiple linear regression model for handling multicollinearity among variables [22]. This method develops a new set of uncorrelated variables by linearly combining the original variables and reduces dimensionality to maximize the explained variances of the independent variables without considering the correlations among independent variables and responses [23]. Because of this ability, PLS regression is widely used as a basic tool in chemometrics to analyze cultural and livestock products [24]. Because PLS regression is a statistics-based machine-learning approach, we separated the entire dataset into training (100 data points) and test datasets (34 data points) for developing and testing the model, respectively. The ANN model was repeatedly trained and validated at every training iteration. The training was stopped earlier than the minimum validation cost to avoid over-fitting caused by too many trainings. The selected significant variables and the CWT were used as a pair of training data, and 100 and 34 data points were used for network training and validation, respectively. The mean squared error was used as a cost function and weights were updated using a stochastic gradient descent optimizer with 0.9 momenta. The learning rate was set at 0.01, reducing the rate to 10% per 100 iterations.

### Software

All statistical analyses were performed using the SAS software package (ver. 9.4, SAS Institute Inc., Cary, NC, USA). Statistical significance was assumed when the p-value was less than 0.05. For the ANN, Python programming language (ver. 3.6, Python Software Foundation, Beaverton, OR, USA) was used to implement the environment of machine learning and the TensorFlow python library (ver. 1.13.1, Google, CA, USA) was used to build the neural network and train it.

### Table 1. Summary of variable statistics

| Value¹ | CWT² | FT | EMA | L | LF | LB | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | L9 | L10 | L11 | L12 | L13 | L14 |
|--------|------|----|-----|---|----|----|----|----|----|----|----|----|----|----|----|-----|----|----|-----|
| AVG    | 429.6| 15.2| 90.7| 257.4| 112.7| 146.5| 44.5| 79.1| 41.6| 34.0| 104.2| 78.8| 78.9| 42.9| 47.4| 173.3| 131.1| 24.5| 21.7| 20.0 |
| STD    | 70.0 | 7.6 | 11.2 | 13.6 | 6.9 | 7.2 | 4.5 | 4.7 | 4.1 | 4.4 | 10.8 | 5.4 | 4.7 | 3.6 | 5.7 | 10.1 | 9.0 | 3.1 | 2.9 | 3.2 |
| MAX    | 567.5| 40.0| 130.0| 295.0| 133.0| 166.0| 84.0| 97.0| 79.0| 45.0| 130.0| 96.0| 90.0| 53.0| 81.0| 195.0| 182.0| 34.0| 33.0| 38.0 |
| MIN    | 233.3| 1.0 | 62.0 | 230.0| 97.0 | 130.0| 37.0| 65.0| 35.0| 24.0| 27.0 | 65.0| 69.0| 32.0| 36.0| 129.0| 110.0| 14.0| 14.0| 13.0 |
| Q1     | 377.5| 10.8| 83.0 | 247.0| 108.0| 141.0| 42.0| 76.0| 40.0| 31.0| 102.0| 74.0| 76.0| 41.0| 44.0| 168.0| 126.3| 22.0| 20.0| 18.0 |
| Q3     | 477.9| 19.0| 98.3 | 267.0| 117.0| 151.0| 46.0| 82.0| 43.0| 37.0| 109.8| 83.0| 83.0| 45.0| 50.0| 180.8| 135.0| 27.0| 23.0| 21.0 |

¹ AVG, average; STD, standard deviation; MAX, maximum value; MIN, minimum value, Q1: first quartile, and Q3: third quartile.  
² CWT, cold carcass weight; FT, backfat thickness; EMA, eye muscle area; L, side length; LF, forequarter length; LB, hindquarter length; L1, cervical vertebrae length; L2, thoracic vertebrae length; L3, lumbar vertebrae length; L4, sacral vertebrae length; L5, 6th lumbar vertebrae-heel length; L6, 7th cervical vertebrae carcass breadth; L7, 5–6th thoracic vertebrae breadth; L8, 4–5th lumbar vertebrae breadth; L9, 5th sacral vertebrae breadth; L10, 7–8th thoracic vertebrae girth; L11, coxae girth; L12, 4–5th lumbar vertebrae thick; L13, coxae thick; L14, 7–8th thoracic vertebrae thick.
RESULTS AND DISCUSSION

Variable selection
To select variables for explaining the carcass weight in the model, we firstly investigated the correlation of CWT with size measurements using the Pearson correlation coefficient (Table 2). As expected, high correlations between variables were observed because weight and size are known to be related [17]. In particular, all the size measurement variables were significantly correlated with carcass weight, indicating they could be candidates for explanatory variables in the predictive model. In detail, L was correlated with all other variables, including CWT except FT (r = –0.081, p = 0.357), which was consistent with the results of a study on body length, i.e., L in our data, as an indicator of body weight in beef cattle [5,10]. Our analysis also showed that coxae girth (chest girth, L11) was correlated with all other variables, consistent with the results of a study wherein it was used as the main determinant in estimating the body weight of beef cattle [9,15]. In addition, carcass weight was shown to have significant correlations with FT, EMA, and L11 in Hanwoo cattle [17], suggesting that these variables could be potential explanatory variables. In our analysis, EMA exhibited a significant correlation with CWT, but it was not correlated with FT (r = –0.031, p = 0.728). Because of multicollinearity, the explanatory variables in the model should be independent [22], whereas most of variables in this study were correlated with each other. In this point of view, it was preferable to include EMA in the model as an explanatory variable.

Estimation of carcass weight using the multiple regression model
As an initial attempt, we employed a multiple regression model without considering multicollinearity. When including all the variables, the R^2 of the model was 0.93, but 11 variables (L1–L5, L7–L9, and L12–L14) were not significant, suggesting that we needed to remove them from the model. To develop a model with significant variables (L, FT, EMA, L6, L11, and L12) we used 100 data point, while the 34 remaining were used to validate the model predictions. As a result, the developed model exhibited an R^2 of 0.91 and residuals were randomly distributed (p-value = 0.115 in the constant variance test), indicating the model prediction was reliable and linear structure of the model was adequate (Figure 1 and Equation 3).

Table 2. Results of Pearson correlation coefficients (r) between cold carcass weight and size measurements

| Value | FT | EMA | L | LF | LB | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | L9 | L10 | L11 | L12 | L13 | L14 |
|-------|----|-----|---|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|
| r     | 0.19 | 0.69 | 0.82 | 0.67 | 0.73 | 0.43 | 0.61 | 0.30 | 0.57 | 0.83 | 0.82 | 0.60 | 0.55 | 0.75 | 0.64 | 0.46 | 0.17 | 0.40 |
| p     | 0.03 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 | <0.01 |
| N     | 132 | 132 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 | 134 |

1) r, p, and N indicates Pearson correlation coefficient, p-value, and number of samples, respectively.
2) FT, backfat thickness; EMA, eye muscle area; L, side length; LF, forequarter length; LB, hindquarter length; L1, cervical vertebrae length; L2, thoracic vertebrae length; L3, lumbar vertebrae length; L4, sacral vertebrae length; L5, 6th lumbar vertebrae-heel length; L6, 7th cervical vertebrae carcass breadth; L7, 5–6th thoracic vertebrae breadth; L8, 4–5th lumbar vertebrae breadth; L9, 5th sacral vertebrae breadth; L10, 7–8th thoracic vertebrae girth; L11, coxae girth; L12, 4–5th lumbar vertebrae thick; L13, coxae thick; L14, 7–8th thoracic vertebrae thick.

Figure 1. Results of multiple linear regression by comparing predicted values against measured weights. (A) Model development result (R^2 = 0.91) and (B) model validation result (R^2 = 0.91).
In addition, the significant variables in the model were similar to that of a previous analysis of Hanwoo cattle [17,18], and chest girth was the common factor in predicting body weight by body measurements in other species [9].

\[ \text{CWT} = -805.6 + 1.16 \text{FT} + 1.16 \text{EMA} + 1.36 \text{L} + 3.32 \text{L}^6 + 1.53 \text{L}^{10} + 1.79 \text{L}^{11} \]  
Equation 3

With the 34 data points that were not used for model development, the average relative error was calculated using equation 2. It was approximately 4% with minimum and maximum errors of 4% and 10%, respectively. The largest error was observed in a bull having the least weight among bulls and had relatively less FT but a higher coxae girth compared to cows, which had a similar carcass weight. Practically, body size variables are independently measured by judgement, suggesting the explanatory variables used in the model are practically independent. Thus, the model is applicable for estimating carcass weight of Hanwoo cattle. However, from a statistical point of view, this model did not consider the problem caused by multicollinearity because the significant explanatory variables used in the model were correlated with each other. In addition, none of the previous models considered this issue. Consequently, it is necessary to use multivariate analysis to produce a new set of variables, which were not correlated and compare models with and without considering multicollinearity.

**Estimation of carcass weight using partial least square regression**

As mentioned above, multicollinearity may cause inaccurate estimation of regression coefficients in the model because of the interdependency between explanatory variables. In our correlation analysis, it was shown that all the measurements, except FT, were correlated with each other, suggesting the necessity of considering multicollinearity. For this reason, we used PLS regression to avoid the multicollinearity problem [22,23]. As the first step, a principal component analysis (PCA) was used to identify the significant explanatory variables. The results showed that the first 4 principal components were able to explain approximately 65% of the variance in all explanatory variables and eigenvalues were greater than 1, suggesting these components were critical for explaining the variance [28]. In the first 4 principal components, FT, L, L2, L3, L4, L6, L7, L10, L11, L12, and L13 exhibited greater values for eigenvectors; thus, they could be the main components in the PLS model. With comprehensive consideration of the results of the PCA and multiple regression analysis, we selected FT, EMA, L, L6, L10, and L11, which were the same variables in the previous regression model, for use in the PLS regression. In the PLS regression, we used 100 and 34 data points for training and test datasets, respectively. As a result, the developed model was able to explain 91% of the variation in CWT, which was similar to the model accuracy of the regression model (Figure 2). The result also was not significantly lower than the $R^2$ with all 19 variables ($R^2 = 0.92$). The intercept and coefficients showed very similar values compared to those in the multiple regression model, suggesting the applicability of both models to estimate carcass weight (Equation 4).

\[ \text{CWT} = -808.9 + 1.03 \text{FT} + 1.18 \text{EMA} + 1.26 \text{L} + 3.06 \text{L}^6 + 1.79 \text{L}^{10} + 1.85 \text{L}^{11} \]  
Equation 4

With the test dataset, the relative error was approximately 4%, which was the same as that of the multiple regression

![Figure 2](https://www.ajas.info)
model, and the minimum and maximum errors were 1% and 11%, respectively. The largest error was shown in the same individual, which had the largest error in the multiple regression model.

**Estimation of carcass weight using a neural network**

During the performance of deep learning by the constructed ANN to estimate CWT, two different groups of variables were used; six significant variables (L, FT, EMA, L6, L11, and L12) and all 19 variables of body measurements. The validation cost was evaluated for every training iteration and the weights with the lowest validation cost were used to predict CWT. When the ANN was trained with the 6 significant variables (L, FT, EMA, L6, L11, and L12), it stopped at 1,192 iterations and exhibited the lowest cost. The prediction showed an $R^2$ of 0.92, which was slightly higher than that of the multiple regression and PLS models and the relative error was approximately 4% (Figure 3A). With 19 variables, the predicted CWT was highly correlated with the CWT measured with the training data ($R^2 = 0.95$), and the model predicted the CWT with an $R^2$ of 0.93 using the test data with a mean relative error of 4% (Figure 3B). Compared to the statistics-based models, $R^2$ was higher by 1% but the relative error was not improved. Furthermore, we added age and gender to the 19 variables of body measurements and performed the ANN with a total of 21 variables. When training the networks without considering validation cost, the ANN could improve the $R^2$ up to 0.98 for the training data. However, the $R^2$ for the test data decreased to 0.85 because of over-fitting. Considering the validation cost, it had the lowest value at 1,334 iterations, and the $R^2$ value was 0.94 for both the training and test datasets. Therefore, the ANN model with 21 variables showed the best performance in the estimation of CWT compared to the other models developed in this study. This suggested that the addition of the 2 variables, i.e., gender and age, could enhance the correlation between input and output variables in the ANN-based approach. Despite the high correlation shown above, the performance of the ANN modeling was dependent on initial weights of the network. The ANN could easily be saturated by local minima or overfitting when the initial weights were generated with excessive cost or bias in training data. In this study, the ANN models were developed

![Figure 3. Result of artificial neural network by comparing predicted value against measured weight by using (A) 6 variables and (B) all 19 variables with (left) with training data, and (right) with test data.](image-url)
using a total of 134 data points, which small compared to previous ANN-based approaches. To train the ANN to have a higher generalization ability without overfitting, it is effective to increase the number of training data and optimize the network architecture.

Discussion regarding the selection of the optimal model
The developed model is a useful algorithm for an automated machine system which rapidly measures only a few carcass size variables in the image [10]. Among the developed models, multiple regression analysis was the simplest, and it effectively represented the power of a correlative model with only significant variables. By reducing the number of variables to be practically measured (only 6 variables), the multiple regression model was a simple way to estimate CWT. However, as previously mentioned this method had a statistical problem that should be avoided, i.e., multicollinearity. The PLS regression model solved the multicollinearity problem by converting the variables into a new set of uncorrelated variables [22]. In addition, modeling with the PLS regression allowed for a machine-learning approach by training the model based on training data; thus, increases in the number of Hanwoo cattle data may enhance the accuracy in the estimated CWT by body measurements. For instance, the data were updated with every slaughter of a Hanwoo cattle in NIAS and elsewhere, and we could use them to train the developed model. However, compared to the multiple regression model, the PLS regression model was relatively complex in terms of model development and interpretation of the results. In other words, the PLS regression model was statistically adequate for the inter-related variables (e.g., body measurements and weight), but it could not improve on model accuracy. This suggested that multicollinearity did not affect the estimation as suggested by previous studies, which used multiple regression analysis without considering collinearity among variables [8-10]. The ANN model was the most modern way to develop a model with advantages in the application of deep learning to improve model prediction. It was important to determine the number of layers and nodes, initial values, and weights through iteration, whereas the statistics-based models required predetermination of significant variables [26]. Like the PLS regression model, it had advantages in that it improved the model by adding newly accumulated data. However, the ANN model was more suitable for a non-linear system than a linear system as shown in the R²-value, which was not highly increased compared to statistics-based model (only 1% increase in this study) [29]. Moreover, deep learning by the neural network required a significantly large number of data points; thus, benefits of deep learning by ANN were not been fully exploited in this study. For instance, the ANN would have a great advantage for analyzing images, which provided numerous data points for training and testing of the model [30].

In addition to model structure and accuracy, the number of variables was practically important in this study because variables were hand measured. Hence, an increase in the number of variables could increase the burden of measurement of the body size parameters and increase the possibility of errors. From this point of view, the statistics-based models with only significant variables would be better and the simplest model was more effective than the other types of models. In contrast, when using machine vision, many body measurements could be automatically extracted. Consequently, a large number of variables could be used and the number of data points for training the model could be obtainable. Therefore, a model with high accuracy for estimating CWT by body measurements is possible.

CONCLUSION
This study estimated CWT as a function of body measurements of Hanwoo cattle by using three different types of modeling approaches. All three modeling approaches showed that body measurements could be applied in the estimation of carcass weight of Hanwoo cattle. In addition, the results suggested that the selected model should be based on numerous variables measured and numerous data points, which are determined by the system (human judgement or machine vision). However, this study was expected to provide a simple algorithm to estimate the carcass weight with reduced labor and time, which was applicable for developing an automated system for Hanwoo cattle measurement. At present, we only used a total of 134 Hanwoo cattle data points, but the model could be updated with the addition of new data. Furthermore, a specific model for estimating carcass weight while considering age and gender and classifying Hanwoo cattle by gender during the application of deep learning are studies to be undertaken in the future [31]. Finally, this study proposes a way to apply recent modeling techniques into animal data analysis, which potentially suggests further applications of them in this field.

CONFLICT OF INTEREST
We certify that there is no conflict of interest with any financial organization regarding the material discussed in the manuscript.

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REFERENCES

1. Anderson RV, Rasby RJ, Klopfenstein TJ, Clark RT. An evaluation of production and economic efficiency of two beef systems from calving to slaughter. J Anim Sci 2005;83:694-704. https://doi.org/10.2527/2005.833694x

2. Selk GE, Wetttemann RP, Lusby KS, et al. Relationships among weight change, body condition and reproductive performance of range beef cows. J Anim Sci 1998;66:123153-9. https://doi.org/10.2527/jas1988.66123153x

3. Kause A, Mikkola L, Strandén I, Sirkko K. Genetic parameters for carcass weight, conformation and fat in five beef cattle breeds. Animal 2015;9:1:35-42. https://doi.org/10.1017/ S1751731114001992

4. Yan T, Mayne CS, Patterson DC, Agnew RE. Prediction of body weight and empty body composition using body size measurements in lactating dairy cows. Livest Sci 2009;124:233-41. https://doi.org/10.1016/j.livsci.2009.02.003

5. Ozkaya S, Bozkurt Y. The relationship of parameters of body measures and body weight by using digital image analysis in pre-slaughter cattle. Arch Anim Breed 2008;51:120-8. https://doi.org/10.5194/aab-51-120-2008

6. Alberti P, Panea B, Sañudo C, et al. Live weight, body size and carcass characteristics of young bulls of fifteen European breeds. Livest Sci 2008;114:19-30. https://doi.org/10.1016/j.livsci.2007.04.010

7. Koenen EPC, Groen AF. Genetic evaluation of body weight of lactating Holstein heifers using body measurements and conformation traits. J Dairy Sci 1998;81:1709-13. https://doi.org/10.3168/jds.S0022-0302(98)75738-8

8. Heinrichs AJ, Rogers GW, Cooper JB. Predicting body weight and wither height in Holstein heifers using body measurements. J Dairy Sci 1992;75:3576-81. https://doi.org/10.3168/jds.S0022-0302(92)78134-X

9. Ozkaya S, Bozkurt Y. The accuracy of prediction of body weight from body measurements in beef cattle. Archiv Anim Breed 2009;52:371-7. https://doi.org/10.5194/aab-52-371-2009

10. Tasdemir S, Urkmez A, Inal S. Determination of body measurements on the Holstein cows using digital image analysis and estimation of live weight with regression analysis. Comput Electron Agric 2011;76:189-97. https://doi.org/10.1016/j.compag.2011.02.001

11. Haryoko I, Suparman P. Evaluation of carcass production of PO cattle based on heart girth measurement, body condition score and slaughter weight. Anim Prod 2009;11:28-33.

12. Shim JY, Kim HY, Cho BK, et al. Multivariate analysis of deboning data for classifying Hanwoo (Korean native cattle) by gender. Curr Sci 2018;114:1075-82.

13. Huh D. A study on result appraisement and effects estimation of Korean cattle improvement policy. J Rural Dev 2003;26:63-79. https://doi.org/10.22004/ag.econ.288195

14. Lee JJ, Choi SD, Dang CG, Kang SN, Kim NS. The effect of carcass traits on economic values in Hanwoo. Food Sci Anim Resour 2011;31:603-8. https://doi.org/10.5851/kosfa.2011.31.4.603

15. Lee JG, Lee SS, Cho KH, et al. Estimation of primal cuts yields by using body size traits in Hanwoo steer. J Anim Sci Technol 2013;55:373-80. https://doi.org/10.5187/JAST.2013.55.5.373

16. Choy YH, Choi SB, Jeon GJ, et al. Prediction of retail beef yield using parameters based on Korean beef carcass grading standards. Food Sci Anim Resour 2010;30:905-9. https://doi.org/10.5851/kosfa.2010.30.6.905

17. Lee JG, Lee SS, Cho KH, et al. Correlation analyses on body size traits, carcass traits and primal cuts in Hanwoo steers. J Anim Sci Technol 2013;55:351-8. https://doi.org/10.5187/ JAST.2013.55.5.351

18. Ha DW, Kim HC, Kim BW, et al. A study on the body type of Hanwoo (Korean cattle) steer by using principal components analysis. J Anim Sci Technol 2002;44:643-52. https://doi.org/10.5187/JAST.2002.44.6.643

19. Sun DW, Kim BW, Park JW, et al. The effect of body measurements type on carcass traits in Hanwoo. J Anim Sci Technol 2008;50:763-74. https://doi.org/10.5187/JAST.2008.50.6.763

20. Kim JH, Ba HV, Seong PN, et al. Carcass characteristics and primal cuts yields by live weight of Hanwoo steers in Gyeongbuk province. J Agric Life Sci 2018;52:151-67. https://doi.org/10.14397/jals.2018.52.2.151

21. Montgomery DC, Runger GC. Applied statistics and probability for engineers. 7th ed. Hoboken, NJ, USA: Wiley; 2018.

22. Wold S, Ruhe A, Wold H, Dunn III WJ. The collinearity problem in linear regression. The partial least squares (PLS) approach to generalized inverses. SIAM J Sci Stat Comput 1984;5:735-43. https://doi.org/10.1137/0905052

23. Xu Y, Hu W, Yang Z, Xu C. A multivariate partial least squares approach to joint association analysis for multiple correlated traits. Crop J 2016;4:21-9. https://doi.org/10.1016/j.cj.2015.11.001

24. Ahmed RM, Yasmin I, Lee WH, Mo CY, Cho BK. Imaging technologies for nondestructive measurement of internal properties of agricultural products: a review. J Biosyst Eng 2017;42:199-216. https://doi.org/10.5307/jbe.2017.42.3.199

25. Zupan J. Introduction to artificial neural network (ANN) methods: what they are and how to use them. Acta Chim Slov 1994;41:327-52.

26. Lee KY, Kim KH, Kang JJ, et al. Comparison and analysis of linear regression & artificial neural network. Int J Appl Eng Res 2017;12:9820-5.

27. Bartoldson BR, Morcos AS, Barbu A, Erlebacher G. The generalization-stability trade off in neural network pruning. arXiv Prepr 2020;arXiv:1906.03728.

28. Afifi A, May S, Clark VA. Practical multivariate analysis. 5th ed. Boca Raton, FL, USA: CRC Press; 2011.

29. Chen S, Billings SA, Grant PM. Non-linear system identifica-
tion using neural networks. Int J Control 1990;51:1191-214. https://doi.org/10.1080/00207179008934126

30. Felfoldi J, Baranyai L, Firtha F, Friedrich L, Balla Cs. Image processing based method for characterization of the fat/meat ratio and fat distribution of pork and beef samples. Prog Agric Eng Sci 2013;9:27-53. https://doi.org/10.1556/progress.9.2013.2

31. Puzio N, Purwin C, Nogalski Z, Białobrzewski I, Tomczyk Ł, Michalski JP. The effects of age and gender (bull vs steer) on the feeding behavior of young beef cattle fed grass silage. Asian-Australas J Anim Sci 2019;32:1211-8. https://doi.org/10.5713/ajas.18.0698