Chestnut (Castanea sativa Mill.) cultivar classification: an artificial neural network approach

Yeşim Benal ÖZTEKİN*, Alper TANER, Hüseyin DURAN

Ondokuz Mayıs University, Faculty of Agriculture, Department of Agricultural Machinery and Technologies Engineering, 55139, Samsun, Turkey; yurtlu@omu.edu.tr (*corresponding author); alper.taner@omu.edu.tr; huseyin.duran@omu.edu.tr

Abstract

The present study investigated the possible use of artificial neural networks (ANN) to classify five chestnut (Castanea sativa Mill.) varieties. For chestnut classification, back-propagation neural networks were framed on the basis of physical and mechanical parameters. Seven physical and mechanical characteristics (geometric mean diameter, sphericity, volume of nut, surface area, shell thickness, shearing force and strength) of chestnut were determined. It was found that these characteristics were statistically different and could be used in the classification of species. In the developed ANN model, the design of the network is 7-(5-6)-1 and it consists of 7 input, 2 hidden and 1 output layers. Tansig transfer functions were used in both hidden layers, while linear transfer functions were used in the output layer. In ANN model, $R^2$ value was obtained as 0.99999 and RMSE value was obtained as 0.000083 for training. For testing, $R^2$ value was found as 0.99999 and RMSE value was found as 0.00031. In the approximation of values obtained with ANN model to the values measured, average error was found as 0.011%. It was found that the results found with ANN model were very compatible with the measured data. It was found that the ANN model obtained can classify chestnut varieties in a fast and reliable way.

Keywords: back propagation; chestnut classification; feed forward neural network; mechanical properties; physical properties; shape feature

Abbreviations: B-diameter of the spherical part of the nut (mm); Dg-geometric mean diameter (mm); L-length (mm); S-kernel surface area (mm$^2$); T-thickness (mm); V-kernel volume (mm$^3$); W-width (mm); $\phi$-sphericity (%); $\tau$-shearing strength (N mm$^2$); i-number of inputs; m-number of outputs; x-input parameters; $W_{1,2,3}$-connection weights; $F$-shearing force (N); $d$-diameter of solid cylindrical die (mm); $t$-thickness of shell (mm); RMSE-root mean square error; $R^2$-coefficient of determination; n-number of data; z-real value; $z_1$-estimated value; $\varepsilon$-error; j-number of neurons in the first hidden layer; k-number of neurons in the second hidden layer; $Y_m$-output parameter; b-bias

Introduction

Chestnut is an important plant which is consumed in very different ways and which is very valuable in terms of its rich nutritional content. It can clearly be seen from different health and composition studies that chestnut and extracts of chestnut trees have significant potential as food ingredient or functional food. For the most part, chestnut is produced in China, Bolivia, Turkey, Republic of Korea, Italy and Portugal. Globally,
around 2.3 million tons is produced and Turkey is the third largest producer with 63 thousand tons according to the FAO statistics (FAO, 2017). In terms of geography, chestnut is found in three major areas: Europe with *Castanea sativa* Mill., Asia with *Castanea crenata* Sieb. and Zucc. (Japan) and *Castanea mollissima* Bl. (China and Korea), and North America with *Castanea dentata* Borkh. (Bounous, 2005; Lang et al., 2006). Anatolia is the gene culture and one of the oldest areas where *Castanea sativa* Mill., which is also known as European chestnut or sweet chestnut, is cultured (Soylu, 2004). Turkey is the main producer of *Castanea sativa*, global production of which is around 190 000 tones/year (Bounous et al., 2001). Chestnut is an important product in our country both as an orchard crop and in terms of agroforestry; and it is mainly produced in Black Sea region, Marmara region and Aegean region in Anatolia. In Turkey, there are 17 varieties, all of which belong to *Castanea sativa* Mill. species, registered by Ministry of Agriculture and Forestry Seed Registration and Certification Directorate (TTSM, 2019).

In addition to being consumed fresh by frying/boiling, chestnut is also consumed intensely after being processed in food industry as dried, flour, or confectionery products. In both types of consumption, since the product has different size, taste, texture and starch and sugar content, determination of the variety and preparing for consumption and process is an important post-harvest stage. For this reason, it is important to classify chestnut varieties in a fast, reliable and highly accurate way by taking a few classification characteristics into consideration. This way, models obtained for identifying and classifying products are transferred to many different real time applications.

A great number of researches and studies have been conducted to identify and classify agricultural products. These studies can be grouped as grading, product-based classification and variety-based classification in general. In these studies, morphology, color and texture characteristics or a combination of these have been used as assessment criteria. Within the context of product based classification, studies conducted to classify grains have mostly concentrated on wheat (bread and durum), barley, oats and rye (Majumdar and Jayas, 2000; Visen et al., 2002; Paliwal et al., 2003; Choudhary et al., 2008; Douik and Abdellaoui, 2010; Pearson, 2010; Guevara-Hernandez and Gil, 2011; Mebatision, 2013). In recent years, there are also some product-based classification studies conducted by taking apple, banana, pear, pineapple, grape, melon, watermelon, citrus and avocado fruit into consideration (Zhang and Wu, 2012; Zhang et al., 2014). Variety based studies have been conducted to classify varieties of wheat (Dubey et al., 2006; Marini et al., 2008; Arefi et al., 2011; Pazoki and Pazoki, 2011; Zapotoczny, 2011; Khoshroo et al., 2014; Taner et al., 2015), rice (Liu et al., 2005; Guzman and Perel, 2008; Silva and Sonnadara, 2013; Pazoki et al., 2014), barley (Zapotoczny, 2012), corn (Chen et al., 2010), bean (Nasirahmadi and Behroozi-Khazaei, 2013), and olive (Beyaz and Öztürk, 2016; Beyaz et al., 2017). Taner et al. (2018) conducted both product and variety-based classification and in their study, they conducted with bread wheat, durum wheat, barley, oat and triticale products. In addition, in order to identify products from the shape of leaves, Mancuso et al. (1998) studied on grapevine and Mancuso et al. (1999) studied on chestnut genotype identification.

In agricultural product identification and classification, one method which has gained common acceptance is artificial neural networks. Selected classification criteria can influence classification accuracy. The data set is separated by classification criteria and thus, the object is included in one of the resulting categories. In recent years, neural network (NN) methods have been used frequently to develop classification criteria. For pattern identification, artificial neural networks are commonly used. These networks get their inspiration from the concept of biological nervous systems; it has been proven that they are powerful in handling ambiguous data and problems which necessitate the interpolation of numerous data. NNs do not sequentially perform a program of instructions; instead they explore a great number of hypotheses at the same time with the help of massive parallelism (Lippman, 1987). This is true only in cases when specific hardware implementation is used. A computing network of highly interconnected processing elements called “neurons” or “nodes” are developed through neural network methods. Neural networks can solve problems when some inputs and corresponding output values are known; however, it is difficult to create a mathematical function from the association between
inputs and outputs and difficult to understand. For this reason, in grading, sorting and identifying agricultural products, these classifiers have a great potential (Visen et al., 2002; Dubey et al., 2006).

The structure of an ANN has three layers as input, hidden and output (Figure 1). The layers consisting of neurons are linked to each other with weights. While there are a great number of learning algorithms to find out weights, the most popular one is back propagation learning algorithm, which is used to minimize the total error by changing the weights. The inputs from the previous layer are multiplied with the weights of the matching connections.

Every neuron process input weighted with transfer function in order to produce its output. Transfer function can be a linear or nonlinear function. The data are grouped in two as training set and test set. The aim is to determine the weight values which minimize the difference between actual output and estimated output values at the output layer. The trained network is later tested with the data in test set. When the test error comes to the predetermined tolerance value, the training of the network is terminated (Kalogirou, 2001).

Chestnut sizes and shapes, texture, content (starch and sucrose sugar etc.) are important quality indicators. Its size and shape which differ according to varieties are prominent criteria in use in fresh consumption and in pastry and sugar industry. Variety based classification of chestnut according to these characteristics that emerge in consumption demand is also commercially important. Although these factors determine the grade and price of chestnut to a great extent, it is not possible to make an objective and rapid measurement when there are no precision instruments and human expertise. Considering the great amount of genotype and variety in chestnut, using smart system applications for a rapid and reliable product identification and classification by using contemporary technologies according to specific characteristics of the product becomes a necessity.

A statistical pattern classifying technique developed to rate variety of chestnuts objectively and consistently by using these properties was described in this paper. In the study, identification and classification methods which can easily be adapted to application to classify varieties of chestnut were chosen. The aim of this study was to classify chestnut cultivars by their physical and mechanical characteristics using an ANN approach developed.

Materials and Methods

In this study, 'Erfelek', 'Ünal', 'Marigoule', 'Saraşlama' and 'Işıklar' chestnut cultivars, which have a commercial importance, were used for the experiments. While 'Erfelek', 'Ünal' and 'Marigoule' cultivars were obtained from Blacksea Region (Samsun and Sinop), 'Işıklar' cultivar was obtained from Aegean Region (Aydın), and 'Saraşlama' cultivar was obtained from Marmara Region (Bursa). For each chestnut cultivar, the samples were harvested from 5 different trees randomly in the harvesting seasons October and November 2017. The samples were kept in perforated polyethylene bags in a cold storage (0 °C, 75-85% humidity) until they were used. Care was taken to conduct the experiments in shortest time possible after chestnuts were harvested. In order to clear away all foreign matter, immature, broken or spoilt nuts, the chestnuts were cleaned manually.

Physical features (length, width and thickness of chestnuts, geometric mean diameter, sphericity, volume of nut, surface area, and shell thickness) and chestnut skin mechanical features (shearing force and strength) of each chestnut were found.

Physical and mechanical properties

In order to determine the average size, 100 chestnuts belonging to each variety were selected randomly. Length, width and thickness of chestnuts were found with a digital caliper having an accuracy of 0.01 mm. The following formulas were used to calculate the geometric mean diameter, sphericity, surface area and volume of chestnut (Yurtlu et al., 2010; Taner et al., 2018):
\[ D_s = \left( \frac{LWT}{3} \right) \]  
\[ \phi = \frac{LWT}{100} \]  
\[ V = \left( \frac{\pi B^2 L^2}{6(2L - B)} \right) \]  
\[ S = \left( \frac{\pi BL^2}{2L - B} \right) \]  
\[ B = \left( \frac{WT}{2L} \right) \]

Lloyd Instrument Universal Testing Machines (Lloyd Instrument LRX Plus, Lloyd Instruments Ltd, An AMATEK Company and NEXYGEN Plus software) (Yurtlu and Yeşiloglu, 2011) was used to find chestnut shells’ mechanical properties of under compression load. In order to measure the shells of chestnuts, the device was equipped with a load cell of 55 N and the load cell had a measurement accuracy of 0.5%. Shell was removed carefully from each chestnut; shell thickness was measured from 3 different points and average shell thickness was measured and recorded. In order to find out shearing force and strength of skin in chestnut, chestnut shell was placed on the apparatus and pressed by crosshead steel plunger on moving head at the 10 mm/min speed until puncture. Force-deformation curve, which included a rapid decrease in force, was used to find out puncture point. Shearing force and shearing strength were used to express the mechanical properties of chestnut shell. For each test, the shearing force was recorded. The following equation was used to find out the shearing strength values at puncture point (Mohsenin, 1980):

\[ \tau = \frac{F}{\pi dt} \]

Artificial neural networks

MATLAB NN Toolbox was used to develop ANN model. A total of 500 data were used in the model. In ANN model, while geometric mean diameter, sphericity, volume of nut, surface area, shell thickness, shear force and strength were used as input parameter, variety was used as output parameter.

While forming ANN model, all the data were normalized between 0 and 1 (Purushothaman and Srinivasa, 1994).

The following formula was used for normalization:

\[ y_{nor} = \frac{y_i - y_{min}}{y_{max} - y_{min}} \]  

In order to obtain the actual values from normalized values, “\( y_i \)” value was calculated from the same formula.

In order to develop the ANN model, normalized values were grouped in two as training and test set. 440 data were used in training set, while 60 data were used in test set.

The most appropriate neuron numbers in hidden layers were found by trying 2-25 with trial and error method. In the ANN model, epoch number was tried from 1 to 10,000 in order to find out the most appropriate epoch number. Through trials, the most appropriate epoch number was determined for the model.

In the ANN model, Feed Forward Back Propagation, Multi Layered Perceptron Network was used. The most popular and most widely used algorithm in this network is Back Propagation algorithm. Back Propagation algorithm reduces total error by changing the weights to improve the efficiency of the network (Jacobs, 1988; Minai and Williams, 1990). The training algorithm used is Levenberg-Marquardt algorithm (Levenberg, 1944; Marquardt, 1963).
Until the predetermined tolerance value was reached for test error, network training continued. Following the end of network training, test data was used to test the network (Kalogirou, 2001).

For finding out the performance of the results, RMSE and $R^2$, which are based on the concept of mean error and which are among the primarily used accuracy criteria, were calculated with the formulas below (Bechtler, 2001):

$$RMSE = \left( \frac{1}{n} \sum_{i=1}^{n} (z_{ii} - z_i)^2 \right)^{1/2}$$

$$R^2 = 1 - \left( \frac{\sum_{i=1}^{n} (z_{ii} - z_i)^2}{\sum_{i=1}^{n} (z_i)^2} \right)$$

The relative error between the measured values and the estimated values was calculated with the help of the following equation (Bağırkan, 1993):

$$\varepsilon = \frac{100}{n} \sum_{i=1}^{n} \left| \frac{z_i - z_{ii}}{z_{ii}} \right|$$

The data related with the obtained physical and mechanical properties were assessed with variance analysis according to Random Blocks Trial Design in SPSS.21 program (Yurtsever, 1984).

### Results and Discussion

Table 1 shows the average and standard deviation values of the physical and mechanical properties of chestnut varieties. All of the physical and mechanical properties were found to be statistically significant ($P<0.05$). Geometric mean diameter values were found to differ between 24.64 and 30.76 mm. While ‘Marigoule’ variety was found to have the highest value, ‘Erfelek’ and ‘Ünal’ varieties were found to have the lowest value in the same group. In their studies, Hamleci and Güner (2015) found this value as between 28.9 and 32.9 mm and Yurtlu and Yeşiloğlu (2011) found this value as between 21.4 and 26.4 mm for different chestnut varieties. Sphericity values were between 78.69% and 84.48%. While ‘Ünal’ variety was found to have a high value, ‘Işıklar’ and ‘Marigoule’ varieties were found to have the lowest value in the same group. Hamleci and Güner (2015) reported sphericity as between 77.2 and 80.5% in different varieties, while Yurtlu and Yeşiloğlu (2011) reported as between 79% and 86%. Volume of nut was found as $6325.58 \text{ mm}^3$ the lowest and as $12017.66 \text{ mm}^3$ as the highest. While ‘Marigoule’ variety was found to have the highest value, ‘Erfelek’ and ‘Ünal’ varieties were found to have the lowest values. Surface area was found to vary between 1685.34 and 2600.67 mm². While ‘Marigoule’ variety was found to have the highest value, ‘Erfelek’ and ‘Ünal’ varieties were found to have the lowest values. Shell thickness had values between 0.49 and 0.65 mm, while the highest value was found in ‘Marigoule’ and ‘Işıklar’ varieties, the lowest value was found in ‘Saraşlama’ variety.

Shearing force was found to differ between 82.70 and 157.55 N. While ‘Marigoule’ variety was found to have the highest value, ‘Saraşlama’ variety was found to have the lowest value. Shearing strength was found to be between 10.92 and 15.59 N mm⁻². While ‘Marigoule’ variety was found to have a high value, ‘Işıklar’ and ‘Saraşlama’ varieties were found to have the lowest value.

The fact that the assessed physical and mechanical properties were statistically different showed that these properties were significant parameters in the classification of these varieties and that a successful classification could be made.

In the ANN model, the formation of the network was 7-(5-6)-1, designed as 7 input, 2 hidden and 1 output layers (Figure 1). As for transfer function, tansig was used in both of the first and second layers, while
linear functions were used in the output layer. For the network, the lowest training value was obtained at 901 epoch number.

The equation below shows the mathematical formula of the ANN model:

\[ y_m = \sum_k (W_{km}) F_k + b_k \]  

For the second hidden layer, tanh transfer function \((F_k)\) was calculated with the equation:

\[ F_k = \frac{2}{(1 + e^{(-2 \cdot NET_k)})} - 1 \]

\[ NET_k = \sum_j (W_{jk}) F_j + b_j \]

For the first hidden layer, TANSIG transfer function \((F_j)\) was calculated with the equation:

\[ F_j = \frac{2}{(1 + e^{(-2 \cdot NET_j)})} - 1 \]

\[ NET_j = \sum_i (W_{ij}) x_i + b_i \]

Table 2-4 shows the weights, while Table 5 shows bias values.

In the ANN model, \(R^2\) value was obtained as 0.99999 and RMSE value was obtained as 0.000083 for training. For testing, \(R^2\) value was found as 0.99999 and RMSE value was found as 0.00031.

Table 6 shows experimental data, predicted values calculated from the ANN model, and the error values between these. Average error of the values obtained with ANN model when compared with the measured values was found as 0.011%. For all parameters, average error was obtained below acceptable limit (10%) (Çarman and Taner, 2012).

Measured values and the results of the test data obtained from ANN model were compared (Figure 2). It was found that the test data obtained with ANN model were in parallel with the measured data.

Determination coefficient \((R^2)\) of the relationship between measured data and the data calculated from ANN model was found as 99.999% (Figure 3).

Figure 1. Structure of the ANN model
The success of the results of this study show that this method can be transferred to modern and innovative applications to classify chestnut. This way, the determination of chestnut varieties can be made without needing experts and expensive methods. Since physical and mechanical properties gave high accuracy degrees in our study, it shows that a database created in this way can also be used in biotechnological researches in the future. The results of our study demonstrate that the identification method tested is inexpensive, fast and reliable with high accuracy and for this reason it can be considered as an alternative to genetic applications in identifying chestnut cultivars.

![Figure 2](image1.png)

**Figure 2.** Test data obtained from ANN models and measured data

![Figure 3](image2.png)

**Figure 3.** The relationship between the data obtained from ANN model and the data calculated

| Variety   | Geometric mean diameter (mm) | Sphericity (%) | Volume of nut (mm$^3$) | Surface area (mm$^2$) | Shell thickness (mm) | Shearing force (N) | Shearing strength (N mm$^{-2}$) |
|-----------|------------------------------|----------------|------------------------|------------------------|---------------------|--------------------|-------------------------------|
| Erfek     | 24.64±1.60d                  | 82.06±3.50b    | 6325.58±1252.44d       | 1685.34±220.90d       | 0.54±0.09b          | 112.82±37.51b        | 13.36±3.13b                   |
| Işıklar   | 28.02±2.10b                  | 78.69±2.99c    | 9015.82±2014.17b       | 2150.83±320.71b       | 0.65±0.11a          | 110.22±24.04c        | 10.92±2.51c                   |
| Marigoule | 30.76±2.27b                  | 79.48±3.72c    | 12017.66±2661.76a      | 2600.67±381.17a       | 0.64±0.08a          | 157.55±39.04a        | 15.59±3.86a                   |
| Sarışlama | 26.90±2.07c                  | 82.70±4.01b    | 8347.86±2110.13c       | 2019.92±327.13c       | 0.49±0.08c          | 82.70±24.73d         | 10.95±3.50c                   |
| Ünal      | 24.89±2.04d                  | 84.48±5.22a    | 6773.59±1679.06d       | 1750.34±289.50d       | 0.54±0.13b          | 119.74±28.99b        | 14.23±2.63b                   |
| Mean      | 27.04                        | 81.47          | 8496.06                | 2041.42                | 0.57                | 116.61              | 13.01                         |
| CV (%)    | 7.32                         | 4.81           | 23.04                  | 14.96                  | 17.28               | 25.32               | 24.56                         |
| LSD (0.05%)| 0.55                        | 1.09           | 544.2                  | 84.92                  | 0.02                | 8.2                 | 0.88                          |
Table 2. Weights of the first hidden layer ($W_1$)

| Number of neurons in the first hidden layer (J) | ($W_1)_{i1}$ | ($W_1)_{i2}$ | ($W_1)_{i3}$ | ($W_1)_{i4}$ | ($W_1)_{i5}$ | ($W_1)_{i6}$ | ($W_1)_{i7}$ |
|-----------------------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 1                                             | 0.2681        | 0.1218        | -0.1227       | 0.1183        | -0.3527       | 0.2673        | 0.1458        |
| 2                                             | 0.1884        | 0.0368        | -0.2461       | 0.1984        | 0.0705        | 0.0726        | -1.5094       |
| 3                                             | -0.0197       | 0.0172        | 0.0957        | -0.0353       | -0.1514       | -1.1529       | 0.0631        |
| 4                                             | 0.1034        | 0.0557        | 0.0707        | -0.0153       | 0.301         | -0.0255       | 0.0792        |
| 5                                             | 0.3259        | 0.0503        | 0.2637        | 0.2677        | -0.1056       | 0.107         | 0.0498        |

Table 3. Weights of the second hidden layer ($W_2$)

| Number of neurons in the second hidden layer (K) | ($W_2)_{j1}$ | ($W_2)_{j2}$ | ($W_2)_{j3}$ | ($W_2)_{j4}$ | ($W_2)_{j5}$ |
|------------------------------------------------|---------------|---------------|---------------|---------------|---------------|
| 1                                             | 1.2436        | -0.864        | -0.4706       | 0.5659        | -2.2861       |
| 2                                             | 1.503         | 0.3699        | 0.5593        | -2.6427       | 0.5376        |
| 3                                             | -0.1675       | 1.3828        | 0.1657        | -0.3347       | -0.2019       |
| 4                                             | 1.764         | -0.6784       | -2.4553       | -0.2087       | -1.0439       |
| 5                                             | -2.1017       | 0.6567        | 1.9258        | -0.6188       | 1.2417        |
| 6                                             | 0.6439        | -0.3117       | -0.106        | 1.3579        | 0.6758        |

Table 4. Weights for equation 11 ($W_3$)

| Number of outputs (M) | ($W_3)_{k1}$ | ($W_3)_{k2}$ | ($W_3)_{k3}$ | ($W_3)_{k4}$ | ($W_3)_{k5}$ | ($W_3)_{k6}$ |
|-----------------------|---------------|---------------|---------------|---------------|---------------|---------------|
| 1                     | -1.2416       | -0.9882       | -2.4938       | 1.9109        | 0.4776        | 2.497         |

Table 5. Bias values

| Number of neurons | $b_i$ | $b_j$ | $b_k$ |
|-------------------|-------|-------|-------|
| 1                 | -0.2708 | -1.2371 | -0.0859 |
| 2                 | -1.9532 | -1.4181 |       |
| 3                 | -0.3335 | 1.8898  |       |
| 4                 | -0.1167 | 0.9436  |       |
| 5                 | 0.465   | -0.632  |       |
| 6                 |        | -2.727  |       |

Table 6. Test and error values for the ANN model

| No | Variety | Experimental data | Test data | Error (%) | No | Variety | Experimental data | Test data | Error (%) |
|----|---------|-------------------|-----------|-----------|----|---------|-------------------|-----------|-----------|
| 1  | Işıklar | 46.19             | 46.19     | 0.000     | 31 | Ünal    | 45.20             | 45.21     | 0.005     |
| 2  | Erfelek | 40.37             | 40.37     | 0.000     | 32 | Erfelek | 38.84             | 38.84     | 0.005     |
| 3  | Sarıaşlama | 48.35       | 48.35     | 0.001     | 33 | Ünal    | 41.32             | 41.32     | 0.005     |
| 4  | Ünal    | 39.71             | 39.71     | 0.001     | 34 | Erfelek | 40.93             | 40.93     | 0.005     |
| 5  | Sarıaşlama | 42.03       | 42.03     | 0.001     | 35 | Marigoule | 51.36           | 51.36     | 0.005     |
| 6  | Marigoule | 55.80         | 55.80     | 0.001     | 36 | Marigoule | 52.27             | 52.26     | 0.006     |
| 7  | Işıklar | 43.01             | 43.01     | 0.001     | 37 | Sarıaşlama | 36.53           | 36.53     | 0.006     |
| 8  | Ünal    | 44.36             | 44.36     | 0.001     | 38 | Ünal    | 41.86             | 41.86     | 0.006     |
| 9  | Işıklar | 40.10             | 40.10     | 0.001     | 39 | Ünal    | 38.42             | 38.42     | 0.006     |
| 10 | Erfelek | 39.78             | 39.78     | 0.001     | 40 | Marigoule | 49.38             | 49.38     | 0.006     |
| 11 | Sarıaşlama | 37.08         | 37.08     | 0.002     | 41 | Işıklar | 47.32             | 47.32     | 0.006     |
| 12 | Erfelek | 38.08             | 38.08     | 0.002     | 42 | Ünal    | 46.89             | 46.90     | 0.007     |
| 13 | Marigoule | 54.12         | 54.12     | 0.002     | 43 | Sarıaşlama | 36.34           | 36.35     | 0.007     |
Conclusions

A classification method for chestnut based on ANN was proposed in this study. Physical properties of nut and some basic mechanical properties of chestnut skin were used together. The results showed that ANN achieved a significant classification accuracy of 99.99%. The contributions of the study can be expressed as follows. A hybrid feature set, which included shape information and mechanical information was proposed. Back-propagation algorithm was introduced and employed to the training of ANN. Identification and classification methods that can easily be adapted into practice were chosen to classify chestnut varieties. The chosen identification and classification properties can be used in the design of many different systems from a simple hand device to a complex classification automation system. It is thought that this method will solve the problem of chestnut classification. Further studies should focus on using more chestnut varieties and more data.

Acknowledgements

This research received no specific grant from any funding agency in the public, commercial, or not-for-profit sectors.

Conflict of Interests

The authors declare that there are no conflicts of interest related to this article.
References

Arefi A, Motlagh AM, Teimourlou RF (2011). Wheat class identification using computer vision system and artificial neural networks. International Agrophysics 25(4):319-325.

Bağrakan Ş (1993). İstatistiksel Analiz [Statistical analysis]. Bilim Teknik Yayinevi. s. 301. İstanbul.

Bechtler H, Browne MW, Bansal PK, Kecman V (2001). New approach to dynamic modelling of vapour-compression liquid chillers: artificial neural networks. Applied Thermal Engineering 21:941-53.

Beyaz A, Özkaya MT, İçen D (2017). Identification of some Spanish olive cultivars using image processing techniques. Scientia Horticulturae 225:286-292.

Beyaz A, Öztürk R (2016). Identification of olive cultivars using image processing techniques. Turkish Journal of Agriculture and Forestry 40:671-683.

Bounous G (2005). The chestnut: a multipurpose resource for the new millennium. Acta Horticulturae 693:33-40.

Bounous G, Beccaro GL, Barceló L, Lovisolo C (2001). Inventory of chestnut research, germplasm and references. FAO Regional Office for Europe, Rome, Italy 1-174.

Çarman K, Taner A (2012). Prediction of tire tractive performance by using artificial neural networks. Mathematical and Computational Applications 17(3):182-192.

Chen X, Xun Y, Li W, Zhang J (2010). Combining discriminant analysis and neural networks for corn variety identification. Computers and Electronics Agriculture 71:48-53.

Choudhary R, Paliwal J, Jayas DS (2008). Classification of cereal grains using wavelet, morphological, colour, and textural features of non-touching kernel images. Biosystems Engineering 99(3):330-337.

Douik A, Abdelloua M (2010). Cereal grain classification by optimal features and intelligent classifiers. International Journal of Computers and Control 5(4):506-516.

Dubey BP, Bhagwat SG, Shouche SP, Sainis JK (2006). Potential of artificial neural networks in varietal identification using morphometry of wheat grains. Biosystems Engineering 95(1):61-67.

FAO (2017). Food and Agriculture Organization of the United Nations Agricultural Statistics. Retrieved 2019 December 4 from http://www.fao.org.

Guevara-Hernandez F, Gil JG (2011). A machine vision system for classification of wheat and barley grain kernels. Spanish Journal of Agricultural Research 3:672-680.

Guzman JD, Peralta EK (2008). Classification of Philippine rice grains using machine vision and artificial neural networks. World Conference on Agricultural Information and IT 6:41-48.

Hamleci B, Güner M (2015). Kestanenin Sıkıştırma Yükü Altındaki Mekanik Davranışlarının Belirlenmesi [Determination of mechanizable response of Chestnuts (Castanea) under compressive loading]. Tarım Makinaları Bildirisi 11(4):301-307.

Jacobs RA (1988). Increased rate of convergence through learning rate adaptation. Neural Networks 1(4):295-307.

Kalogirou SA (2008). Classification of Philippine rice grains using machine vision and artificial neural networks. World Conference on Agricultural Information and IT 6:41-48.

Kalogirou SA (2001). Artificial neural networks in the renewable energy systems applications: A review. Renewable and Sustainable Energy Reviews 5(4):373-401.

Khoshroo AL, Arefi AR, Masoumi M, Jowkar GH (2014). Classification of wheat cultivars using image processing and artificial neural networks. Agricultural Communications 2:17-22.

Lang P, Dane F, Kubisiak TL (2006). Phylogeny of Castanea (Fagaceae) based on chloroplast trnT-LF sequence data. Tree Genetics & Genomes 2(3):132-139.

Levenberg KA (1944). Method for the solution of certain nonlinear problems in least squares. Quarterly of Applied Mathematics 2:164-168.

Lippman RP (1987). An introduction to computing with neural nets. IEEE ASSP Magazine 4:4-22.

Liu ZY, Cheng F, Ying YB, Rao XQ (2005). Identification of rice seed varieties using neural network. Journal of Zhejiang University. Science B 6(11):1095-1100.

Majumdar S, Jayas DS (2000). Classification of cereal grains using machine vision: IV. Combined morphology, color, and texture models. Transactions of the ASAE 43(6):1689-1694.

Mancuso S, Ferrini F, Niece FP (1999). Chestnut (Castanea sativa Mill.) genotype identification: An artificial neural network approach. The Journal of Horticultural Science and Biotechnology 74(6):777-784.
Mancuso S, Pisani PL, Bandinelli R, Rinaldelli E (1998). Application of an artificial neural network (ANN) for the identification of grapevine genotypes. Vitis-Geilweilerhof 37:27-32.

Marini F, Bucci R, Magri AL, Magri AD, Acquistucci R, Francisci R (2008). Classification of 6 durum wheat cultivars from Sicily (Italy) using artificial neural networks. Chemometrics and Intelligent Laboratory Systems 90(1): 1-7.

Marquardt DW (1963). An Algorithm for least-squares estimation of nonlinear parameters. Journal of the Society for Industrial and Applied Mathematics 11:431-441.

Mebatsion HK, Paliwal J, Jayas DS (2013). Automatic classification of non-touching cereal grains in digital images using limited morphological and color features. Computers and Electronics in Agriculture 90:99-105.

Minai AA, Williams RD (1990). Back-propagation heuristics: a study of the extended delta-bar-delta algorithm. International Joint Conference on Neural Networks, San Diego, CA, USA 1:595-600.

Mohsenin NN (1980). Physical properties of plant and animal material. 3rd ed. Gordon and Breach Science Publishers Inc., New York, USA.

Nasirahmadi A, Behroozi-Khazaei N (2013). Identification of bean varieties according to color features using artificial neural network. Spanish Journal of Agricultural Research 11(3):670-677.

Paliwal J, Visen NS, Jayas DS, White ND (2003). Comparison of a neural network and a non-parametric classifier for grain kernel identification. Biosystems Engineering 85(4):405-413.

Pazoki A, Pazoki Z (2011). Classification system for rain fed wheat grain cultivars using artificial neural network. African Journal of Biotechnology 10(41):8033-8038.

Pazoki AR, Farokhi F, Pazoki Z (2014). Classification of rice grain varieties using two artificial neural networks (MLP and Neuro-Fuzzy). The Journal of Animal and Plant Sciences 24(1):336-343.

Pearson T (2010). High-speed sorting of grains by color and surface texture. Applied Engineering in Agriculture 26(3):499-505.

Purushothaman S, Srinivasa YG (1994). A back-propagation algorithm applied to tool wear monitoring. International Journal of Machine Tools and Manufacture 34(5):625-631.

Silva CS, Sonnadara U (2013). Classification of rice grains using neural networks. Institute of Physics - Sri Lanka, Proceedings of Technical Sessions 29:9-14.

Soylu A (2004). Kestane yetiştiriciliği ve özellikleri [Chestnut cultivation and characteristics]. Hasad Yayıncılık, Turkey.

Taner A, Öztekin YB, Tekgüler A, Sauk H, Duran H (2018). Classification of varieties of grain species by artificial neural networks. Agronomy 8(7):123.

Taner A, Tekgüler A, Sauk H (2015). Yapısal ağlar ile makarnalık buğday çeşitlerinin sınıflandırılması [Classification of durum wheat varieties by artificial neural networks]. Anadolu Tarım Bilimleri Dergisi 30(1):51-59.

TTSM (2019). Registered fruit cultivars. Retrieved 2019 October 1 from https://www.tarimorman.gov.tr/BUGEM/TTSM/Sayfalar/Detay.aspx?SayfaId=85.

Visen NS, Paliwal J, Jayas DS, White ND (2002). Specialist neural networks for cereal grain classification. Biosystems Engineering 82(2):151-159.

Yurtlu YB, Yeşiloğlu E (2011). Mechanical behaviour and split resistance of chestnut under compressive loading. Journal of Agricultural Science 17(4):337-346.

Yurtlu YB, Yeşiloğlu E, Arslanoglu F (2010). Physical properties of bay laurel seeds. International Agrophysics 24:325-328.

Yurtseven N (1984). Deneysel İstatistik Metotları [Experimental statistical methods]. TCTKB Köy Hizmetleri Genel Müdürlüğü Yayınları No: 121, Ankara.

Zapotoczny P (2011). Discrimination of wheat grain varieties using image analysis and neural networks. Part I. Single kernel texture. Journal of Cereal Science 54(1): 60-68.

Zapotoczny P (2012). Application of image analysis software for varietal classification of barley. International Agrophysics 26(1):81-90.

Zhang Y, Wang S, Ji G, Phillips P (2014). Fruit classification using computer vision and feedforward neural network. Journal of Food Engineering 143:167-177.

Zhang Y, Wu L (2012). Classification of fruits using computer vision and a multiclass support vector machine. Sensors 12(9):12489-12505.
The journal offers free, immediate, and unrestricted access to peer-reviewed research and scholarly work. Users are allowed to read, download, copy, distribute, print, search, or link to the full texts of the articles, or use them for any other lawful purpose, without asking prior permission from the publisher or the author.

License - Papers published in *Notulae Botanicae Horti Agrobotanici Cluj-Napoca* are Open-Access, distributed under the terms and conditions of the Creative Commons Attribution (CC BY) License. © Articles by the authors; UASVM, Cluj-Napoca, Romania. The journal allows the author(s) to hold the copyright/to retain publishing rights without restriction.