Determination of the Compressive Strength of Concrete Using Artificial Neural Network

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Received 10 April 2021; received in revised form 16 May 2021; accepted 17 May 2021

DOI: https://doi.org/10.46604/ijeti.2021.7479

Abstract

The objective of the work is to estimate the compressive strength of concrete by means of the application of Artificial Neural Networks (ANNs). A database is created with design variables of mixtures of 175, 210, and 280 kgf/cm², which are collected from certified laboratories of soil mechanics and concrete of the city of Jaen. In addition, Weka software is used for the selection of the variables and Matlab software is used for the learning, training, and validation stages of ANNs. Five ANNs are proposed to estimate the compressive strength of concrete at 7th, 14th, and 28th day. The results show that the networks obtain the average error of 4.69% and are composed of an input layer with eleven neurons, two hidden layers with nine neurons each, and the compressive strength of concrete as the output. This method is effective and valid for estimating the compressive strength of concrete as a non-destructive alternative for quality control in the construction industry.

Keywords: concrete, ANN, artificial neural network, compressive strength

1. Introduction

The motivating factors of this study are as follows. First, in the city of Jaen, there are houses that have failed structurally due to low concrete strength, which can be predicted with the use of Neural Network (NN) model. Secondly, from the scientific point of view, the use of NN for the prediction of concrete strength based on nonlinear programming is relevant. Finally, from the functional point of view, by having a reliable mathematical model in real time to predict the compressive strength of concrete, state and/or private institutions can control the quality of concrete in various engineering works.

The increased interest and use of Artificial Neural Networks (ANNs) are due to their simplicity and effectiveness in developing a mathematical model [1]. ANNs have been used in various research fields, such as physics, medicine, geology, engineering, and specifically construction engineering [2-5]. In Tehran, ANNs are employed to predict the success of housing projects in the construction phase [6]. Modified Neural Network Algorithm (MNNA) is used to optimize the gains of a controller, and a new mathematical modeling is introduced to promote the exploration form [7]. On the other hand, a NN predictive controller based on a genetic algorithm is designed for Automatic Voltage Regulator (AVR) [8].

The objective of the work is to estimate the strength of concrete through the application of ANNs for strengths of 175, 210, and 280 kgf/cm². The difficulty and challenge of this work are the collection of information in different certified concrete laboratories in the city of Jaen, Peru. The study is organized as follows: Literature review is presented in section 2. Section 3 describes the materials and methods of the research. Section 4 provides the results. In section 5, the interpretation of the results is discussed. In section 6, the conclusions of this study and possible future work are presented.

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2. Literature Review

Concrete is one of the most important materials used in the construction of buildings and other structures. This conglomerate is composed of fine and coarse aggregates, cement, and a controlled amount of water [9], as well as additions that improve its properties [10]. These characteristics act on the strength of concrete directly [11]. Thus, mix designs are made based on these properties for their dosage, but these not only influence the strength of concrete, but also influence the characteristics of environment, such as the temperature [12-13] of environment and the origin of materials.

The development of infrastructure in the city of Jaen in Peru is constant, and the construction is expanding around it, being mainly single-family and multifamily dwellings [14]. Given this situation, the need for quality control, supervision, and professional advice arises since most of the constructions are informal [15]. However, the preparation, processing, and curing of concrete is not carried out according to the Peruvian Technical Standard, resulting in concrete that does not meet the strength specified on site [16] and being a danger to the structural stability of the houses in the event of seismic events [17].

The compressive strength of concrete is the most widely used parameter to define the characteristics of concrete in hardened state, and for its evaluation, concrete briquettes are made at the time of mixing [11]. The influence of the proportions of the mixture, characteristics of its ingredients, water/cement ratio are indispensable for the design of mixtures which provide us with the dosage of ingredients for the preparation of concrete. In addition, procedures of mixing, transport, placement, vibration, and the circumstances of curing have incidence in the compressive strength of concrete. Conventional procedures for the processing and curing of concrete by means of standardized tests allow determining the design strength when the concrete reaches the age of 28th day [10]. In order to predict the compressive strength of concrete by non-destructive methods, information on the design of the mixes with their respective compression tests is necessary. From this, this variable is obtained without the need to perform the axial compression test. In addition, there are traditional methods based on statistical developments that use linear and non-linear equations, where the major dependence between the variables that influence the strength is non-linear, and generally is not considered [18].

ANN is a computational model whose architecture mimics the behavioral relationships of the brain. ANN demonstrates an abstract and simplified view of the biological neuron consisting of a limited number of interconnected elements [19]. Its layers have an activation function, whose output is represented by Eq. (1).

\[
Y_{N \times 1} = f(W_{N \times M}X_{M \times 1} + b_{N \times 1})
\]

where \( Y \) is a vector containing the output of each of the \( N \) neurons in each given layer, \( N \) is the matrix containing the synaptic weights for each of the \( M \) outputs for all \( N \) neurons, \( X \) is the vector containing the inputs, \( b \) is the vector containing the biases, \( f \) is the nonlinear activation function, and \( Z \) is the expression contained within the parenthesis of Eq. (1). The sigmoid function expressed in Eq. (2) is often used [1].

\[
f(Z) = \frac{1}{1 + e^{-Z}}
\]

The multilayer perceptron ANN has an input layer where the information from the outside (input data) is introduced and distributed to the internal or hidden layers, which are responsible for performing the necessary calculations to achieve an output, and the output layer finally shows the results obtained by the network (output data) [21]. The learning stage of ANN extracted from the input data is stored among different neurons that compose the network, which allows ANN to be used on unknown data [22]. Moreover, it is an effective method to estimate concrete strength. Lizarazo and Gómez [19] investigated the development of ANN models to predict compressive strength by unit weight and ultrasonic pulse velocity using 41 different concrete mixtures, and obtained an average error of 9.3% in the different models. On the other hand, Acuña et al. [23]...
used 500 concrete briquettes manufactured with different types and amounts of cement, sand, stone, water, additives, and microsilica. They used different curing periods, where the NN composed of two hidden layers predicted 90% of the totality of the specimens considered and the results obtained during the network development process showed a coefficient of determination ($R^2$) of 0.83. Octavio et al. [24] used ANNs to estimate the fresh and hardened properties of concrete reinforced with metallic fibers. For this purpose, they elaborated and trained NNs with the Levenberg-Marquardt Algorithms (LMA) and Scale Conjugate Gradient (SCG) using Matlab software. They used a database of mechanical and slump tests of Abrams cones. Each record is a vector of information with data on raw material dosages and qualitative characteristics, such as cement type, aggregate origin, lithological profile of the coarse aggregate, and type of metallic fiber, modeling a two-layer hidden network with the LMA learning method and obtaining a correlation coefficient ($R$) of 0.98 in the estimation of compressive strength.

Therefore, the use of NNs to estimate the compressive strength of concrete can diagnose the behavior of the material to be used on site, being a non-destructive methodology that gives support to evaluate the concrete without damaging the structure. This research focuses on the strength property. However, in the use of these methodologies, it is essential to know their limitations, and in the case of NN, its accuracy is obtained through a validation process by means of statistical tests.

The contributions of the research are represented in the following points:

1. This work employs ANNs to determine the compressive strength of concrete instead of employing conventional destructive methods, such as the use of hydraulic press.

2. The input variables of the ANN are those that most influence the compressive strength of concrete and have been obtained from the database collected from mix designs and laboratory tests by means of a statistician. Some of them are different from those used in other studies [19-20, 23-24] due to the characteristics of the origin of the aggregates in the study area.

3. Materials and Methods

3.1. Type and design of research

The type of research is applied since the researchers seek the production of knowledge (NN model). Likewise, the research design is experimental since the independent variable (ANNs) is manipulated to appreciate the effects on the dependent variable (compressive strength) in the production of concrete.

3.2. Procedure for using ANNs

3.2.1. Mix design

The mix design is based on the method proposed by the American Concrete Institute system [25], which is used for concrete batching and is carried out according to the expected strength. Also, the mix design is based on laboratory tests to calculate the optimum batching.

3.2.2. Database for ANN training

The database for ANN training is created from the information obtained from soil mechanics and concrete laboratories in the city of Jaen, which is certified by National Institute of Quality (INACAL). Also, it is related to concrete studies, which are extracted from the institutional repository of the National University of Jaen, during the years 2015-2020. Table 1 presents the compressive strength tests with their characteristics and mix design parameters.

The database is used for teaching and training ANNs, and consists of 675 records that constitute the complete information vectors of the database matrix for the variables involved. The compressive strength is based on the standardized test methodology NTP 339.034, and the cylindrical specimens at 7th, 14th, and 28th day are subjected to compressive stresses.
Table 1 Mix design parameters and additional characteristics

| Group              | Concept | Variable                  | Unit     | Symbol | ANN representation |
|--------------------|---------|---------------------------|----------|--------|--------------------|
| Cement             | Cement  | Quantity                  | Kg       | CA-C   | Real numeric       |
|                    |         | Specific weight           | Kg/cm³   | PE-C   | Real numeric       |
|                    |         | Inca type I               |          | CE-IT1 | [1000]             |
|                    |         | Pacasmayo Fortimax        |          | CE-PFA | [0100]             |
|                    |         | anti-saltpeter type MS    |          |        |                    |
|                    |         | Pacasmayo type I          |          | CE-PCT1| [0010]             |
|                    |         | Pacasmayo type ICO        |          | CE-PCICO| [0001]            |
| Total water        | Water   | Quantity                  | Kg       | W      | Real numeric       |
|                    |         | River bed                 |          | CF-R   | [10]               |
|                    |         | Quarry                    |          | CF-C   | [01]               |
|                    |         | Humidity                  | %        | H-S    | Real numeric       |
|                    |         | Absorption AF             | %        | ABS-S  | Real numeric       |
|                    |         | Specific weight           | Kg/cm³   | PE-S   | Real numeric       |
|                    |         | Fineness modulus          |          | MF     | Real numeric       |
|                    |         | Unit loose weight         | Kg/cm³   | PUS-S  | Real numeric       |
|                    |         | Unit weight varillado     | Kg/cm³   | PUV-S  | Real numeric       |
| Aggregates         | Sand    | Quantity                  | Kg       | S      | Real numeric       |
|                    |         | River bed                 |          | CF-R   | [10]               |
|                    |         | Quarry                    |          | CF-C   | [01]               |
|                    |         | Humidity                  | %        | H-S    | Real numeric       |
|                    |         | Absorption AF             | %        | ABS-S  | Real numeric       |
|                    |         | Specific weight           | Kg/cm³   | PE-G   | Real numeric       |
|                    |         | Unit loose weight         | Kg/cm³   | PUS-G  | Real numeric       |
|                    |         | Unit weight varillado     | Kg/cm³   | PUV-G  | Real numeric       |
| Gravel             |         | Quantity                  | Kg       | G      | Real numeric       |
|                    |         | River bed                 |          | CG-R   | [10]               |
|                    |         | Quarry                    |          | CG-C   | [01]               |
|                    |         | Humidity                  | %        | H-G    | Real numeric       |
|                    |         | Maximum nominal size      | m        | G-TMN  | Real numeric       |
|                    |         | Absorption AG             | %        | ABS-G  | Real numeric       |
|                    |         | Specific weight           | Kg/cm³   | PE-G   | Real numeric       |
|                    |         | Unit loose weight         | Kg/cm³   | PUS-G  | Real numeric       |
|                    |         | Unit weight varillado     | Kg/cm³   | PUV-G  | Real numeric       |
| Trapped air        | Air     | Quantity                  | %        | AT     | Real numeric       |
| Characteristics    | Design  | Design strength           | γ’c-design| Kg/cm² | R-D    | Real numeric       |
| Properties         | Age in days | Age                | Día       | D-A    | Real numeric       |
|                    | Proportion | Water-cement ratio      | -        | A-C    | Real numeric       |
|                    | Workability | Settlement            | -        | AS     | Real numeric       |
|                    | Compressive strength | Strength              | Kg/cm²   | γ’c    | Real numeric       |

Table 2 Relevant variables for each training set

| Variable                   | Unit      | Symbol | R   |
|----------------------------|-----------|--------|-----|
| γ’c-design                 | Kg/cm²    | R-D    | 0.48153 |
| Quantity-cement            | Kg        | CA-C   | 0.34451 |
| Briquette age              | h         | D-A    | 0.34401 |
| Specific weight-cement     | Kg/cm³    | PE-C   | 0.20493 |
| Cement type                | -         | CE     | 0.17068 |
| Settlement                 | -         | AS     | 0.15686 |
| Specific weight-coarse aggregate | Kg/cm³ | PE-G    | 0.10918 |
| Quarry-coarse aggregate   | -         | CG     | 0.10892 |
| Quarry-fine aggregate     | -         | CF     | 0.09723 |
| Quantity-fine aggregate    | Kg        | S      | -0.11110 |
| A/C-design ratio           | -         | A-C    | -0.36588 |

For the selection of input variables and the configuration of information vectors (records), the conditions of dependence of the concrete compressive strength are taken into account. The 26 variables collected in the database are grouped as follows: cement, total water, aggregates, entrapped air, characteristics, and properties. The latter contains the output variable in the third item, compressive strength. Likewise, the variables that most influence the compressive strength of the concrete are selected.
For this purpose, the correlation coefficient ($R$) is used, which shows the linear relationship of the input variables with the output variable, whose values have greater influence when they are close to -1 and 1. The calculation of this coefficient is performed in the Weka software. After obtaining these values, eleven variables with a coefficient lower than -0.100 and higher than 0.090 are chosen and considered for the input layer of NN, as shown in Table 2.

3.2.3 Database for ANN validation

A database is constructed for the validation process of ANNs considering eleven variables of major incidence in concrete compression (Table 3). This source is obtained experimentally using 90 concrete briquettes, manufactured with different types and amounts of cement, sand, stone, and water in which NTP 339.033 [26] and ASTM C 39/C 39M [27] are followed. As for the axial compression tests, they have been performed according to NTP 339.034 [28] and ASTM C 192/C 192M [29] with curing periods of 7th, 14th, and 28th day.

| Table 3 Input variables for validation of results |
|-----------------------------------------------|
| Quantity-cement (Kg) | Specific weight-cement | Cement type | Quantity-fine aggregate | Quarry-fine aggregate | Quarry-coarse aggregate | Specific weight-coarse aggregate (gr/cm$^3$) | Settlement | A/C-design ratio | $f'$c-design | Briquette age (days) |
|----------------------|------------------------|-------------|-------------------------|-----------------------|------------------------|---------------------------------------------|------------|------------------|---------------|---------------------|
| 342.86               | 3.1                    | 10          | 910.99                 | 1                     | 1                      | 2.72                                         | 1          | 0.63             | 175           | 7                   |
| 342.86               | 3.1                    | 10          | 910.99                 | 1                     | 1                      | 2.72                                         | 1          | 0.63             | 175           | 14                  |
| 342.86               | 3.1                    | 10          | 910.99                 | 1                     | 1                      | 2.72                                         | 1          | 0.63             | 210           | 7                   |
| 385.71               | 3.1                    | 10          | 876.67                 | 1                     | 1                      | 2.72                                         | 1          | 0.56             | 210           | 14                  |
| 385.71               | 3.1                    | 10          | 876.67                 | 1                     | 1                      | 2.72                                         | 1          | 0.56             | 280           | 7                   |
| 459.57               | 3.1                    | 10          | 813.29                 | 1                     | 1                      | 2.72                                         | 1          | 0.47             | 280           | 14                  |
| 459.57               | 3.1                    | 10          | 813.29                 | 1                     | 1                      | 2.72                                         | 1          | 0.47             | 280           | 28                  |

To determine the compressive strength, 90 cylindrical concrete specimens are tested at 7th, 14th, 28th day of production for each of the mix designs, namely 175 kgf/cm$^2$, 210 kgf/cm$^2$, and 280 kgf/cm$^2$. Table 4 shows the averages obtained from the tests performed.

| Table 4 Average compressive strength of concrete ($f'$c = 175, 210, and 280 kgf/cm$^2$) |
|-----------------------------------------------|
| $f'$c-design (Kgf/cm$^2$) | Age (days) | $f'$c average (%) | $f'$c average (Kgf/cm$^2$) |
|-----------------------------|------------|-----------------|----------------------------|
| 175                         | 7          | 78.79           | 137.88                     |
|                             | 14         | 103.56          | 181.22                     |
|                             | 28         | 121.04          | 211.82                     |
| 210                         | 7          | 74.64           | 156.75                     |
|                             | 14         | 101.33          | 212.78                     |
|                             | 28         | 118.29          | 248.40                     |
| 280                         | 7          | 78.60           | 220.08                     |
|                             | 14         | 102.59          | 287.26                     |
|                             | 28         | 117.95          | 330.25                     |

3.2.4 Development, training, and validation of ANNs

For data preparation, the gradient descent or conjugate gradient method with SCG scaling is chosen as the training method. Once the main ANN program is executed, LMA is chosen as the training method, according to the work of Gonzáles et al. [30]. To determine the number of corresponding neurons, the program is run on eleven ANN architectures, so a two-hidden-layer architecture, each with nine neurons, is selected as it has a higher correlation coefficient, as shown in Table 5. The ANN architecture described as [k1 k2] refers to the number of hidden layers, respectively.

Five NNs are trained with a multilayer typology consisting of an input layer, a first hidden layer with nine neurons, a second hidden layer with nine neurons, and an output layer in each NN, corresponding to the concrete compressive strength. The input and output variables (neurons) of each NN developed and trained are shown in Table 6.
Table 5 Selection of the number of neurons in the two hidden layers using the correlation factor

| ANN architecture | R²   |
|------------------|------|
| [09 09]          | 0.86 |
| [10 15]          | 0.83 |
| [15 20]          | 0.82 |
| [25 30]          | 0.84 |
| [25 40]          | 0.85 |
| [30 05]          | 0.83 |
| [35 09]          | 0.85 |
| [40 05]          | 0.84 |
| [40 40]          | 0.82 |
| [50 40]          | 0.85 |
| [50 50]          | 0.85 |

Table 6 Conformation of ANNs and input variables for compressive strength estimation

| Neural network | Entries | Output |
|----------------|---------|--------|
| ANN_01         | CA-C, PE-C, S, CF, CG, PE-G, A-C, R-D, D-A | \( f'c \) |
| ANN_02         | CA-C, CE, S, CF, CG, PE-G, AS, A-C, R-D, D-A | \( f'c \) |
| ANN_03         | CA-C, PE-C, S, CF, CG, PE-G, AS, A-C, R-D, D-A | \( f'c \) |
| ANN_04         | CA-C, PE-C, CE, S, CF, CG, PE-G, A-C, R-D, D-A | \( f'c \) |
| ANN_05         | CF, S, A-C, CG, PE-G, AS, CE, PE-C, D-A, CA-C, R-D | \( f'c \) |

The training, validation, and testing phases are performed with the Matlab NN tool, with which several configurations are designed for the 5 NNs consisting of different learning algorithms and parameter variation. In the validation phase, each network performs the processing of the database considered to validate the models. Considering the relationships learned in the training process, the synaptic weights are saved and stored in vector form. The compressive strength of the test briquettes is the output of the network. Distinguishing this prediction with the actual value will provide evidence of the predictive capability of the model.

3.2.5. ANN performance evaluation

The following techniques are used: Root Mean Square Error (RMSE) (Eq. (3)), Sum of Squares Error (SSE) (Eq. (4)), coefficient of determination (R²) (Eq. (5)), and mean error according to the work of Goyal et al. [31]. The error found for each simulated data is established by Eq. (6).

\[
RMSE = \sqrt{\frac{\sum_{i=1}^{T} (Y_i - P_i)^2}{T}} \quad (3)
\]

\[
SSE = \sum_{i=1}^{T} (P_i - \bar{P}_t)^2 \quad (4)
\]

\[
R^2 = 1 - \frac{\sum_{i=1}^{T} (Y_i - P_i)^2}{\sum_{i=1}^{T} (Y_i - \bar{P}_t)^2} \quad (5)
\]

where \( Y_i \) is the desired output, \( P_i \) is the obtained output, \( \bar{P}_t \) is the average of the obtained outputs, and \( T \) is the number of records taken in each phase (learning and validation).
\[
\text{Error} [\%] = \left( \frac{R_{\text{real}} - R_{\text{simul}}}{R_{\text{real}}} \right) \times 100
\]  

(6)

where \( R_{\text{real}} \) and \( R_{\text{simul}} \) are the real and simulated resistance values, respectively.

### 3.3. Data analysis

The collected data are stored in .csv format in Excel software, then descriptive statistics are used to evaluate the behavior of the variables in the determination of the compressive strength of concrete. In addition, Matlab R2017a software is used for the design, training, and validation of the proposed ANNs.

### 4. Results

After designing the five proposed NNs configured with different input variables, the compressive strength of concrete at different ages are obtained (Table 7). The structure of ANN_01, ANN_03, and ANN_05 is shown in Figs. 1-3; ANN_02 and ANN_04 networks are discarded for having a higher average error in the training process. ANN_01, ANN_03, and ANN_05 are evaluated considering the experimentally obtained database (database for validation) in terms of the coefficient of determination \( R^2 \), as shown in Table 8 and Figs. 4-6.

Table 1 Estimation of the compressive strength of concrete using the proposed models

| f’c-design (kgf/cm²) | Age (days) | ANN_01 | ANN_02 | ANN_03 | ANN_04 | ANN_05 |
|----------------------|------------|--------|--------|--------|--------|--------|
| 175                  | 7          | 144.00 | 134.41 | 166.78 | 146.11 | 133.91 |
|                      | 14         | 183.23 | 202.33 | 181.47 | 165.1  | 170.06 |
|                      | 28         | 221.76 | 207.18 | 212.58 | 180.24 | 201.89 |
| 210                  | 7          | 142.27 | 132.23 | 157.75 | 174.05 | 152.39 |
|                      | 14         | 196.11 | 179.16 | 187.49 | 209.41 | 207.54 |
|                      | 28         | 266.24 | 271.5  | 229.55 | 257.53 | 248.73 |
| 280                  | 7          | 238.72 | 223.88 | 233.3  | 260.12 | 190.15 |
|                      | 14         | 280.68 | 231.7  | 297.46 | 292.94 | 264.99 |
|                      | 28         | 341.60 | 345.2  | 333.5  | 324.03 | 335.94 |

Fig. 1 The predicted and actual values of ANN_01
Table 8 Performance evaluation of ANN_01, ANN_03, and ANN_05

| ANN    | Average error | RMSE  | R²   |
|--------|---------------|-------|------|
| ANN_01 | 5.41%         | 11.91 | 0.96 |
| ANN_03 | 5.79%         | 14.89 | 0.93 |
| ANN_05 | 4.69%         | 10.49 | 0.97 |
5. Discussion

The research is carried out in the province of Jaen, Peru because most of the constructions present structural failures due to the low strength of the concrete caused by the lack of quality control and professional advice. However, it can be taken as a reference for future studies in other provinces or regions of Peru, whose objective is to estimate the strength of concrete with construction aggregates from the study area.

The database for the construction of the model consists of 675 records and 26 variables, which represents physical and chemical characteristics of the materials used for concrete production, as well as the information used in the mix design. In the input layer of the proposed NNs, nine to eleven variables that have the greatest impact on the compressive strength of concrete
are considered, namely: \( f'c \)-design, quantity-cement, briquette age, specific gravity-cement, type of cement, slump, specific gravity-coarse aggregate, quarry-coarse aggregate, A/C-design ratio, quantity-fine aggregate, and quarry-fine aggregate, collected from the soil mechanics and concrete thesis laboratories of the city of Jaen. It should be mentioned that the work of Tello [32] used ANNs in the modeling of the compressive strength test of construction concrete for the city of Cajamarca according to the international standard ASTM C 39/C 39M, differing from the present research, which also uses Peruvian standards.

The variables considered in the proposed network are similar to the variables used by Acuña et al. [23]: identification of the samples, area of the concrete briquettes, additive, % microsilica, A/C ratio, amount of cement, and amount of sand, as well as the variables used by Gonzáles et al. [30] and Salcedo et al. [33]: amount of cement, type of cement, additions, amount of water, reducing agent, amount of sand, amount of gravel, origin of the materials, and air included. The same occurs with Gonzáles et al. [30] where there is similarity with the variables quantity-cement, type of cement, quantity-fine aggregate, quarry-fine aggregate, and quarry-coarse aggregate. This is due to the fact that the variables that influence concrete compression in each zone differ, for example, the characteristics of the aggregates, both fine and coarse. The A/C-design ratio, the amount of cement, and the amount of fine aggregates are the most influential variables in the compressive strength of concrete.

Five NNs are designed and trained, from which those with the lowest mean square error are selected with respect to the performance evaluation of the compressive strength estimation, and the graphical behavior between the actual and estimated values of the proposed neural model is consistent with the behavior presented in the neural model proposed in [20, 23, 30, 32]. The results obtained in the performance indicator show that the coefficients of determination are \( R^2 = 0.941, R^2 = 0.92, R^2 = 0.83, \) and \( R^2 = 0.978 \), respectively. When they are compared with the coefficients of determination obtained in the research, \( R^2 = 0.968 \) is acceptable since this value is higher than that obtained in [20, 23, 30,32] and is within the range to estimate with high accuracy the compressive strength of concrete with a significance of 4%. The coefficient of determination takes values between 0 and 1, as shown in Eq. (5). Therefore, if the value obtained is close to one, it implies that the fit of the model to calculate the compressive strength of concrete will be better.

6. Conclusions

In this work, the compressive strength of concrete was determined for designs of 175, 210, and 280 kgf/cm\(^2\) using ANNs. Five ANNs were proposed, with feedforward typology, backpropagation learning, and multilayer architecture. ANN_05 was the closest to the real results, which was composed of an input layer with eleven neurons (quarry-fine aggregate, quantity-fine aggregate, A/C-design ratio, quarry-coarse aggregate, specific weight-cement, settlement, cement type, specific weight-cement, briquette age, quantity-cement, and \( f'c \)-design), two hidden layers with nine neurons each, and the concrete compressive strength as the output. ANN_05 calculated the concrete compressive strength with an error of 4.69%, and when it is evaluated with the error performance indicator, the coefficient of determination \( (R^2) \) of 0.968 shows a significance of 3%.

For future work, it is proposed to use various mathematical modeling techniques, data mining, or optimization techniques, such as the one proposed by Elsisi [34], to estimate the compressive strength of concrete with greater reliability. These results would allow the creation of software become alternatives to the quality control of concrete in the construction industry.

Conflicts of Interest

The authors declare no conflict of interest.
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