Generating Fuzzy Interval Data and Its Application to Find The Relation Between Math Anxiety with Self Efficacy Using Correlations Analysis

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Abstract. In this article, adding a dimension that has not yet been explored in published literature, we investigate the process of generating fuzzy interval data using a crisp data, applying the process to the students’ anxiety and self-efficacy crisp data in learning mathematics, and determining the two variable correlations using Cheng and Yang fuzzy correlations. We take Fuzzy correlation developed by Cheng and Yang because of being easy to understand, and its development adopts the formula of Pearson correlation. The data used are fuzzy interval data and trapezoid fuzzy. In this case, the crisp data taken using traditional questionnaires cannot be employed. The findings of this research reveal that (1) the crisp data fuzzification process to be interval fuzzy provides a new alternative in obtaining fuzzy interval data; (2) fuzzy correlations using fuzzification results provide the conception that the anxiety has a negative correlation at a moderate effect level. The correlation coefficient shows the same conclusions with Pearson correlation and fuzzy correlation using original fuzzy data obtained from data collection.

1. Introduction

Fuzzy correlation is an expansion and development form of statistical correlation analysis methods to determine the relationship between two variables. The concept of fuzzy correlation was first developed [1] by determining the correlation between two fuzzy membership functions which meets several assumptions. We selected this dimension after exploring the previous researches over the past years. Chiang and Lin [2] employed the membership levels to obtain the correlation coefficients between fuzzy sets and finite sets. Hung and Wu [2] developed a fuzzy correlation with the expected-interval method. Hanafy, Salama, and Mahfouz [3] developed a fuzzy correlation on the neutrosophic sets with the Centroid method. Cheng and Yang [4] determined the fuzzy correlation coefficient by adopting statistical concepts using fuzzy interval data. The correlation coefficients produced in each of the fuzzy correlation concepts mentioned above meet the interval [-1, 1].

Not all fuzzy correlation formulas use the same type of fuzzy data. Some use fuzzy interval data [2][4][5]. Trapezoid fuzzy data, triangles fuzzy data [2] and membership values from the crisp data [2][1]. Fuzzy correlations with the interval data, trapezoid, and triangles fuzzy data determine the correlation of two variables based on the membership function which is formed from the data obtained from the data collection. This concept refers to [1]. Further, fuzzy correlation with the fuzzy in the form of membership value determines the fuzzy correlation coefficient by using fuzzy concepts [6].

Over past years, Cheng and Yang [4] extended the formula of Pearson correlation to fuzzy correlation with the aim that fuzzy correlations can be used to easify the data analysis, even for researchers or practitioners of the data analysis. They don't have to understand fuzzy in depth. The disadvantages of Cheng and Yang fuzzy correlations are that the data obtained from data collection cannot be used directly, because the data used are fuzzy interval data, trapezoid, or triangles. This weakness can only be overcome by data collection instrument modification so that the researcher can obtain the fuzzy data.
Thus, the innovation in this paper is to generate fuzzy interval data using crisp data so that it can determine the two variables of fuzzy correlation using Cheng and Yang correlation methods. The generating process is based on the concept δ-cut from a fuzzy set. Fuzzy interval data obtained from intervals δ-cut then reduced by the new fuzzy interval data with the center as the maximum or minimum limit of the interval data.

The fuzzy interval data obtained in this paper is then applied to determine the correlation between mathematical anxiety and self-efficacy by using Cheng and Yang fuzzy correlation formulas. The generated correlation coefficients will be compared to fuzzy correlation coefficients obtained with anxiety and fuzzy self-efficacy data which is achieved from data collection using fuzzy instruments.

2. Method

In order to model one-dimensional fuzzy data, the best up-to-date mathematical model is so-called fuzzy numbers [7]. Gil, Lubiano, saa & Sinova [8] has written the fuzzy number definition as follows:

**Definition 1.** A fuzzy number \( x^* \) is a fuzzy subset of the space of real numbers, that is, a mapping \( \tilde{U}: R \in [0,1] \) which is normal, convex and has compact levels (i.e., the \( \alpha \)-level sets given by

\[
\tilde{U}_\alpha(x) = \{x \in R : \tilde{U}(x) \geq \alpha \} \quad \text{if} \quad \alpha \in (0,1)
\]

\[
\tilde{U}_0(x) = cl\{x \in R : \tilde{U}(x) > 0\}
\]

\( \tilde{U}_\delta(x) \) is called the \( \delta \)-Cut of fuzzy number \( x^* \). Fuzzy number applications are written as finite numbers of \( \delta \)-Cut and written as a real number interval. These intervals are after this referred to as fuzzy interval numbers.

**Definition 2.** A fuzzy number is called a fuzzy interval if all its \( \delta \)-cuts are non-empty closed bounded intervals.

![Figure 1. Fuzzy interval number of \( a^* \) and \( b^* \)](image)

The above figure is given \( a \in R \), in that case, the fuzzy numbers \( a^* \) has \( C_\delta(a^*) = \{a \in R: A(a) \geq \delta \} \) if \( \alpha \in (0,1) \) and written as \( C_\delta(a^*) = [a,b] \). Otherwise, being given the fuzzy number \( b \in R \), then, it will result in \( C_\delta(a^*) = [a,b] \).

2.1. The mathematical operation for fuzzy interval data

The addition of two fuzzy interval data more detail see [7][8]. Let \( x_1 = [a_{11}, a_{21}] \) and \( x_2 = [a_{12}, a_{22}] \) be two fuzzy number. Then

\[
x_1 + x_2 = [a_{11}, a_{21}] + [a_{12}, a_{22}] = [a_{11} + a_{12}, a_{21} + a_{22}] \quad (3)
\]

The multiplication of two fuzzy interval data more detail see [10]. Let \( x_1 = [a_{11}, a_{21}] \) and \( x_2 = [a_{12}, a_{22}] \) be two fuzzy number. Then

\[
x_1 \times x_2 = \left[\min\{a_{11}a_{12}, a_{11}a_{22}, a_{21}a_{12}, a_{21}a_{22}\}, \max\{a_{11}a_{12}, a_{11}a_{22}, a_{21}a_{12}, a_{21}a_{22}\}\right] \quad (4)
\]

2.2. Mean value of fuzzy interval data

Mean value of fuzzy interval data more detail see [7][8]. Let \( n \) fuzzy \( x_i = [a_{i1}, a_{i2}], i = 1, 2, ..., n \) then the average of the data can be written as follows.

2
\[\bar{x}^* = \left[\frac{\sum_{i=1}^{n} a_{1i}}{n}, \frac{\sum_{i=1}^{n} a_{2i}}{n}\right] \]

2.3. The median value of fuzzy data interval

The addition of two fuzzy interval data more detail see [8]. Fuzzy \(x_i^* = [a_{1i}, a_{2i}]\) \(i = 1, 2, \ldots, n\) thus, the average of the data can be written as follows.

\[Me^* = [Me\{a_{12}, a_{13}, \ldots, a_{1n}\}, Me\{a_{21}, a_{22}, \ldots, b_{2n}\}]\]

Fuzzy correlation developed in [4] uses the following definition

Let \(x_i^* = [a_{1j}, a_{2j}], y_i^* = [b_{1j}, b_{2j}]\) be a sequence of paired fuzzy sample on populations \(\Omega\).

\[r_{jk} = \frac{\sum_{i=1}^{n} (a_{ji} - \bar{a}_j) (b_{ki} - \bar{b}_k)}{\sqrt{\sum_{i=1}^{n} (a_{ji} - \bar{a}_j)^2} \sqrt{\sum_{i=1}^{n} (b_{ki} - \bar{b}_k)^2}} \quad j = 1, 2 \text{ and } k = 1, 2\]

Then fuzzy correlation is \([r_{\text{low}}, r_{\text{up}}]\), with \(r_{\text{low}} = \bar{r} - s_r\) and \(r_{\text{up}} = \bar{r} + s_r\) where

\[\bar{r} = \frac{\sum_{j=1}^{k} \sum_{k=1}^{l} r_{jk}}{\sum_{j=1}^{k} \sum_{k=1}^{l} r_{yk}^2} \text{ and } s_r = \frac{\sum_{j=1}^{k} \sum_{k=1}^{l} (r_{jk} - \bar{r})^2}{4}\]

The definition has a correlation coefficient value at the interval of [-1,1] and the correlation level of the inter-observed variables can be determined by the following definition.

a. When \([r_{\text{low}}, r_{\text{up}}] \in [-0.10, 0.10]\), the fuzzy correlations are not significant
b. When \([r_{\text{low}}, r_{\text{up}}] \in [-0.39, -0.11]\) or \([0.11, 0.39]\), the fuzzy correlations is low value.
c. When \([r_{\text{low}}, r_{\text{up}}] \in [-0.69, -0.40]\) or \([0.40, 0.69]\), the fuzzy correlations is middle value.
d. When \([r_{\text{low}}, r_{\text{up}}] \in [-0.99, -0.70]\) or \([0.70, 0.99]\), the fuzzy correlations is High value.

To apply the crisp data to determine fuzzy correlation, fuzzification innovation is carried out to obtain the fuzzy interval data. The followings are the steps to generate fuzzy interval data using the crisp data.

**Step 1.** Categorizing the crisp data into j category that is \(A_1, A_2, \ldots, A_j\).

\[\{A_1, A_2, \ldots, A_{j-1}\} = \{[a_1, a_2], [a_2, a_3], \ldots, [a_{j-1}, a_j]\}\]

Where \(a_1 < a_2 < \cdots < a_j, a_j \in R\), The categorization process can be adapted by the researchers who use empirical statistical techniques, hypothetical or other methods based on the expert’s judgment related to the observed variables. The \(A_1\) category has intervals of \([a_{1.1}, a_{1.2}]\) and so on. The interval width in each category does not have to be the same; \(A_i\) can be interpreted in language terms. For instance, given n crisp data from the students’ mathematics learning anxiety. The anxiety data can be categorized using language terms to be \(A_1 = \text{Very Low}, \ A_2 = \text{Low}, \ A_3 = \text{Moderate}, \ A_4 = \text{High}, \text{ and } A_5 = \text{Very High}.

**Step 2.** Defining the Fuzzy set based on step 1. The fuzzy set is generated based on the center of each crisp data categorization interval in step 1, so that the fuzzy set is obtained as \(A_{1}^*, A_{2}^*, \ldots, A_{j-1}^*\). Each category is defined as a fuzzy set with a triangular membership function. The interval width of each fuzzy set does not have to be the same, depending on step 1. The center can be specified with expert judgment in the field of observed variables.

![Figure 2. Fuzzy Set](image-url)
Fuzzy data intervals are generated using concepts of $\delta$-Cut, then $\forall x_i \in R, i = 1, 2, ..., n$ obtained $n$ fuzzy interval data $C_B(x_i) = [a_i, b_i]$. To generate fuzzy interval data is then defined as,

$$x_i^* = \begin{cases} 
2c_i - x_i, & \text{if } x_i \geq c_i \\
[c_i, c_i], & \text{if } x_i = c_i \\
[x_i, 2c_i - x_i], & \text{if } x_i \leq c_i 
\end{cases}$$  \hspace{1cm} (9)

Where $c_i$ is the center of each fuzzy set defined in step 2.

**Step 4.** Reducing the fuzzy data, Fuzzy data reduction is an optional step because fuzzy interval data can already be applied in step 3. This step is done with the assumption that each $x_t$ and $x_s$ $(t, s \in i, \ldots)$ applies $c_i = \frac{x_t + x_s}{2}$ with $x_t \leq c_i \leq x_s$, and $c_i$ is the center from the fuzzy set $A_i$, obtained $\mu_{A_i}(x_t) = \mu_{A_i}(x_s)$ so that it will result in the same interval fuzzy data that is $[x_t, x_s]$. In this step, the new fuzzy data is obtained defined as.

$$x_i^t = \begin{cases} 
[x_t, c_i], & \text{for } x_t < c_i \\
[c_i, c_i], & \text{for } x_t = c_i \\
[c_i, x_s], & \text{for } x_t > c_i 
\end{cases} \hspace{1cm} (10)$$

Where $c_i$ is the center of fuzzy set $A_i$. The smaller the distance $x_t$ and $c_i$, then the closer $\mu(x_t)$ to 1 which means that the membership level of $x_t$ on the fuzzy set $A_i$ is getting stronger. Thus, the center becomes the primary reference for the formation of fuzzy data.

### 3. Result and Discussions

The data used in this study are mathematical anxiety and self-efficacy from 19 students in 11th grade. Both were taken using questionnaires based on modified fuzzy Likert [9]. The fuzzy questionnaire advantage used is to obtain two data at the same time, namely, the crisp and fuzzy interval data. The crisp and fuzzy data were continuously analyzed using Pearson correlation, as well as Cheng and Yang fuzzy correlations. Given Crisp data on mathematical self-efficacy and anxiety from 19 students in table 1.

| No | Mathematical Anxiety | Self Efficacy |
|----|----------------------|---------------|
|    | Crisp Data | Fuzzy Data | Crisp Data | Fuzzy Data |
| 1  | 50          | [44.1 50.9] | 46         | [40 45.8] |
| 2  | 42          | [37.9 45.4] | 52         | [51.5 56.2] |
| 3  | 46          | [43.9 48.3] | 59         | [53.2 60.4] |
| 4  | 45          | [38.9 47.8] | 44         | [38.5 46.7] |
| 5  | 50          | [45.2 52.8] | 47         | [43.9 50.8] |
| 6  | 52          | [47.6 52.7] | 47         | [42.9 49.3] |
| 7  | 47          | [41.8 53]  | 39         | [32.1 40.6] |
| 8  | 47          | [43.1 54.2] | 47         | [41.6 52.6] |
| 9  | 53          | [44.7 58.6] | 41         | [32.2 46.5] |
| 10 | 39          | [35.7 42.1] | 49         | [46.2 51]  |
| 11 | 39          | [35.3 39.2] | 46         | [42.3 47]  |
| 12 | 50          | [36.5 57]  | 44         | [36.5 47.5] |
| 13 | 53          | [50.7 55.1] | 46         | [47.7 47.7] |
| 14 | 48          | [42.9 50.2] | 40         | [31.8 41.7] |
| 15 | 36          | [28.7 39.8] | 52         | [51.4 60.1] |
| 16 | 44          | [39.9 46.1] | 49         | [45.2 51.9] |
Step 1. Categorizing Crisp Data. Mathematical self-efficacy and learning anxiety are classified into five language terms, namely very high, high, moderate, low, and very low. The categorization of data in this study employs empirical statistics.

| Language Terms | Interval Anxiety | Interval Self-Efficacy | Center of Self-Efficacy | Center of Anxiety |
|----------------|------------------|------------------------|-------------------------|------------------|
| Very High      | $x > 54.4641$    | $x > 54.354$           | 57.040                  | 57.472           |
| High           | $49.313 < x \leq 51.888$ | $48.118 < x \leq 54.354$ | 51.888                  | 51.236           |
| Moderate       | $44.161 < x \leq 49.313$ | $41.882 < x \leq 48.118$ | 46.737                  | 45               |
| Low            | $39.010 < x \leq 44.161$ | $35.646 < x \leq 41.882$ | 41.585                  | 38.764           |
| Very Low       | $x \leq 39.010$  | $x \leq 35.646$        | 36.434                  | 32.528           |

Step 2. Forming a Fuzzy Set. The fuzzy set can be constructed from step 1. The membership function used in this article is the triangle membership function.

| Fuzzy Set       | Fuzzy Set of Anxiety | Fuzzy Set of Self-efficacy |
|-----------------|----------------------|-----------------------------|
| Very High       | [51.888  57.040  62.191] | [51.236  57.472  63.708]   |
| High            | [46.737  51.888  57.040] | [45.1  51.236  57.472]     |
| Moderate        | [41.585  46.737  51.888] | [38.764  45  51.236]       |
| Low             | [36.434  41.585  46.737] | [32.528  38.764  45]       |
| Very Low        | [31.282  36.434  41.585] | [26.292  32.528  38.764]   |

Step 3. Based on fuzzy sets in table 3, the crisp data in table 1 can be fuzzified using formula (2) which is then obtained as fuzzy interval data (FID1) in table 4 below. Furthermore, step 4. the reduction of FID1 data is made by using formula (4) which is then obtained as fuzzy interval data (FID2) in table 4 below.

| No  | Anxiety | self-efficacy | FID1 | FID2 |
|-----|---------|---------------|------|------|
| 1   | [50 53.777] | [44 46]       | [50 51.888] | [45 46] |
| 2   | [41.171  42] | [52 56.708]   | [41.585  42] | [51.236  52] |
| 3   | [46 47.474] | [49.708  59]  | [46 46.737] | [57.472  59] |
| 4   | [45 48.474] | [44 46]       | [45 46.737] | [44 45] |
| 5   | [50 53.777] | [43 47]       | [50 51.888] | [45 47] |
| 6   | [50 53.777] | [43 47]       | [50 51.888] | [45 47] |
| 7   | [46.474  47] | [39 41.64586] | [46.737  47] | [38.764  39] |
| 8   | [46.474  47] | [43 47]       | [46.737  47] | [45 47] |
Those fuzzy data are applied to determine the correlation between anxiety and self-efficacy. By using the fuzzy correlation formula (1), the following correlation coefficient is obtained.

### Table 5. Correlation Analysis Results

| Correlation Method | The Used Data | Correlation coefficient | Correlation Direction | Correlation level |
|--------------------|---------------|-------------------------|-----------------------|-------------------|
| Pearson            | Crisp Data    | -0.45828                | Negative              | Medium            |
| Cheng dan Yang     | fuzzy Data from data collection | [-0.42853, -0.04194] | Negative              | Medium            |
| Cheng dan Yang     | fuzzy Data from the 3rd step | [-0.49873, -0.4956] | Negative              | Medium            |
| Cheng dan Yang     | fuzzy Data from the 4th step | [-0.48431, -0.48338] | Negative              | Medium            |

Table 5 reveals the impressive results, where the correlation coefficient value from the generating fuzzy interval data results above concludes that it has no many different results with Pearson and Cheng-Yang correlations using fuzzy interval data from data collection.

### 4. Conclusion

These concepts of transformation the crisp data into fuzzy interval data can be the alternative for researchers whose data collection still use questionnaires that are not based on fuzzy concepts but want to analyze two variable correlation using Cheng and Yang fuzzy correlations. The application of generating process fuzzy interval data result on Cheng, and Yang Fuzzy correlation reveals that it has no many different results with Pearson correlations and fuzzy correlation using fuzzy data from data collection.

The step to generate fuzzy interval data in this article requires further constructive researches because the categorization process is carried out using empirical data in step 1, while this process can be carried out using hypothetical data or expert judgment. In this article, the center of the formed fuzzy set step 2 is the middle value of each category from step 1. The center of the fuzzy set can be determined separately and does not have to be the middle value of the category interval. For example, if there are consecutive top and bottom category which are very high and very low, in this case, it allows using a center that is not the middle value of the interval category. This center will result in the invalidity of the formula in step 3, so it must be redefined. Further, step 4 doesn't change at all.

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