Design and Implementation of Teaching Quality Assessment System for Universities Based on Data Mining Algorithms

Abstract: A teaching quality assessment system for universities based on data mining algorithms utilizes advanced analytical techniques to evaluate and enhance the effectiveness of teaching practices. By leveraging data mining algorithms, such as clustering, classification, and association rule mining, this system can analyze various educational data sources, including student performance metrics, course evaluations, and instructor feedback. This paper introduces Generative Pre-trained Data Analytics (GPDA) as a novel approach for assessing teaching quality in educational settings. GPDA leverages advanced data analytics techniques to predict teaching quality metrics, classify teaching quality data, and forecast various aspects of teaching effectiveness. Through comprehensive analysis and evaluation, GPDA demonstrates its accuracy, reliability, and versatility in capturing the complexities of teaching quality across diverse educational contexts. Through comprehensive analysis and evaluation, GPDA achieves a Root Mean Squared Error (RMSE) ranging from 0.152 to 0.190 and R-squared (R²) values ranging from 0.698 to 0.805, showcasing its accuracy and reliability in predicting teaching quality metrics across diverse educational contexts. Furthermore, strong positive correlations between the synthetic data generated by GPDA and real teaching quality data, with correlation coefficient values ranging from 0.87 to 0.92, validate the fidelity of GPDA-generated synthetic data.

Keywords: Teaching Quality Assessment, Data Mining, Pre-trained model, Generative network, Data Analytics, Teaching Quality

1. Introduction

Teaching quality assessment is a critical process that evaluates the effectiveness of educators in delivering instruction and supporting student learning outcomes [1]. This assessment encompasses various aspects, including instructional methods, communication skills, classroom management, and student engagement. It often involves gathering feedback from students, colleagues, administrators, and sometimes parents through surveys, observations, and other assessment tools [2]. Additionally, teaching quality assessment may consider factors such as lesson planning, curriculum alignment, assessment design, and the use of technology in teaching [3]. The aim is to identify strengths and areas for improvement in teaching practices, ultimately enhancing the overall learning experience for students. Effective teaching quality assessment fosters professional development among educators and contributes to continuous improvement in educational practices [4]. Data mining plays a crucial role in teaching quality assessment by providing valuable insights and analysis from vast amounts of educational data [5]. By leveraging advanced algorithms and techniques, data mining enables educators and administrators to uncover patterns, trends, and correlations within student performance, engagement levels, and teaching practices [6]. This data-driven approach allows for a more comprehensive evaluation of teaching quality, as it can identify both strengths and areas for improvement with greater precision. Through data mining, educators can analyze student assessments, attendance records, learning behaviors, and other relevant data points to gain a deeper understanding of student progress and learning outcomes [7]. This information can help educators tailor their teaching strategies to better meet the needs of individual students or specific groups, ultimately enhancing the overall quality of instruction. Furthermore, data mining can facilitate the identification of effective teaching practices by analyzing the relationships between teaching methods, student engagement, and academic achievement [8]. By identifying patterns of success, educators can refine their instructional approaches and optimize the learning experience for their students.

Data mining serves as a pivotal tool in the realm of teaching quality assessment, offering educators and administrators a sophisticated means to extract invaluable insights from vast educational datasets [9]. By delving into student performance metrics, learning behaviors, and instructional practices, data mining enables the identification of nuanced patterns and trends. This granular understanding facilitates personalized learning experiences, tailored interventions for struggling students, and early detection of potential academic challenges.
challenges[10]. Moreover, data mining informs the refinement of assessment strategies, curriculum development, and instructional methodologies, fostering a culture of continuous improvement in teaching practices. Beyond the classroom, it aids institutional decision-making by providing evidence-based insights into overall teaching effectiveness and student success metrics.

The contribution of this paper lies in introducing Generative Pre-trained Data Analytics (GPDA) as an innovative approach for assessing teaching quality in educational settings[11]. By leveraging advanced data analytics techniques, GPDA offers several significant contributions to the field[12].

**Accuracy and Reliability:** Through comprehensive analysis and evaluation, GPDA demonstrates its accuracy and reliability in predicting teaching quality metrics, as evidenced by low Root Mean Squared Error (RMSE) values ranging from 0.152 to 0.190 and high R-squared ($R^2$) values ranging from 0.698 to 0.805.

**Fidelity of Synthetic Data:** Strong positive correlations between the synthetic data generated by GPDA and real teaching quality data, with correlation coefficient values ranging from 0.87 to 0.92, validate the fidelity of GPDA-generated synthetic data. This highlights GPDA's ability to accurately replicate the patterns and characteristics present in the observed teaching quality metrics.

**Classification and Prediction Capabilities:** GPDA demonstrates high accuracy, precision, recall, and F1-score values in classifying teaching quality data and forecasting student performance, classroom engagement, and teaching effectiveness. Prediction accuracy ranges from 79.3% to 91.3%, showcasing GPDA's proficiency in discerning subtle differences in teaching quality metrics and predicting relevant outcomes.

**Enhanced Decision-Making:** By providing educators and policymakers with a powerful tool for assessing and improving teaching quality, GPDA enhances evidence-based decision-making in education. It offers valuable insights for optimizing learning outcomes, promoting continuous improvement in teaching practices, and driving positive changes in educational systems worldwide.

2. **Related Works**

In recent years, the education sector has witnessed a burgeoning interest in leveraging big data analytics to evaluate teaching effectiveness. This emerging field represents a significant departure from traditional methods of teacher assessment, offering a data-driven approach that promises deeper insights and more informed decision-making. As educators and institutions grapple with the complexities of modern pedagogy and the diverse needs of students, big data analytics provides a powerful toolset to analyze vast amounts of educational data. In this introduction to related works, we explore the growing body of research and literature that examines the application of big data analytics in assessing teaching effectiveness. From the identification of learning patterns to personalized learning experiences and institutional decision-making, these studies shed light on the transformative potential of data-driven approaches in enhancing teaching quality assessment. In the context of evaluating teaching effectiveness using big data analytics, the references offer diverse perspectives and methodologies. Xia's (2021) research focuses on the management system framework of ideological and political education in colleges and universities, emphasizing the utilization of big data. Okewu et al. (2021) conduct a systematic literature review on the use of artificial neural networks for educational data mining in higher education. Khan and Ghosh (2021) provide a comprehensive review of educational data mining studies, particularly in analyzing student performance and predicting outcomes in classroom learning. Yağcı (2022) explores the prediction of students' academic performance using machine learning algorithms within the realm of educational data mining. Rong and Gang (2021) propose an evaluation model of education on political and ideological strategy of students based on artificial intelligence data mining technology. Xiaoyang et al. (2021) examine the effectiveness of ideological and political education reform in universities, employing data mining artificial intelligence technology. Additionally, other references such as Fang (2021), Yuan (2021), Wenming (2021), Wang and Park (2021), and Chen et al. (2021) offer insights into various aspects of teaching quality evaluation, including online teaching systems, classroom teaching quality evaluation algorithms, sports training systems, and CRM systems. Furthermore, Abdelkader et al. (2022), Sun et al. (2021), Shin and Shim (2021), Edastama et al. (2021), and Ageed et al. (2021) contribute to the discourse by examining data mining techniques in assessing satisfaction level with online learning, designing intelligent teaching platforms, systematic reviews
on data mining in education, data warehouse utilization for academic data, and data mining in smart city applications, respectively. Xia (2021) delves into the intricate management system framework of ideological and political education within colleges and universities, highlighting the pivotal role of big data in informing educational strategies and decision-making processes. Meanwhile, Okewu et al. (2021) conduct a comprehensive review focusing on the utilization of artificial neural networks for educational data mining in higher education, offering insights into the evolving landscape of machine learning techniques in educational research.

Khan and Ghosh (2021) provide a thorough examination of educational data mining studies, emphasizing the significance of analyzing student performance data to enhance classroom learning outcomes. Similarly, Yağcı (2022) explores the predictive capabilities of machine learning algorithms in forecasting students' academic performance, shedding light on the potential of data-driven approaches in educational forecasting and intervention strategies. Rong and Gang (2021) propose an innovative evaluation model leveraging artificial intelligence data mining technology to assess the effectiveness of education on political and ideological strategies among students. Additionally, Xiaoyang et al. (2021) investigate the impact of ideological and political education reforms in universities, employing data mining artificial intelligence technology to evaluate the efficacy of these reforms. Furthermore, the references encompass a wide array of topics related to teaching quality evaluation. Fang (2021) explores the development of intelligent online English teaching systems, highlighting the integration of support vector machine (SVM) algorithms and complex network analysis. Yuan (2021) introduces an algorithm for evaluating classroom teaching quality based on Markov chain analysis, providing a novel perspective on assessing instructional effectiveness. Wenming (2021) presents a simulation of an English teaching quality evaluation model using Gaussian process machine learning, offering insights into the potential applications of machine learning techniques in educational assessment. Beyond traditional classroom settings, Wang and Park (2021) focus on the design and implementation of an intelligent sports training system aimed at promoting college students' mental health education. Chen et al. (2021) discuss the design and implementation of a bank customer relationship management (CRM) system based on decision tree algorithms, showcasing the versatility of data mining techniques in diverse educational applications. Moreover, Abdelkader et al. (2022), Sun et al. (2021), Shin and Shim (2021), Edastama et al. (2021), and Ageed et al. (2021) contribute valuable insights into the use of data mining techniques in assessing satisfaction levels with online learning, designing intelligent teaching platforms, conducting systematic reviews on data mining in education, utilizing data warehouses for academic data management, and implementing data mining in smart city applications, respectively.

Through a variety of methodologies and approaches, researchers explore the potential of data mining, machine learning algorithms, and artificial intelligence technologies to inform educational strategies, enhance student learning outcomes, and evaluate the efficacy of teaching practices. From examining student performance and predicting academic outcomes to evaluating ideological and political education reforms, the studies highlight the multifaceted nature of teaching quality assessment in today's educational landscape. Additionally, researchers investigate innovative approaches such as intelligent online teaching systems, sports training programs for mental health education, and customer relationship management systems tailored to educational settings. Moreover, the references encompass broader discussions on utilizing data mining techniques in assessing satisfaction with online learning, designing intelligent teaching platforms, and implementing data-driven solutions in smart city applications. Collectively, these studies underscore the growing significance of data analytics in shaping educational practices, fostering continuous improvement, and driving innovation in teaching and learning methodologies.

3. Data Mining model from the Teaching quality assessment

A data mining model for teaching quality assessment involves several steps, including data collection, preprocessing, feature selection, model training, and evaluation. Let's break down each step and provide a simplified example with derivation and equations:

**Data Collection**: Gather relevant data related to teaching quality assessment, such as student performance metrics, teacher evaluations, classroom observations, and instructional materials.
Data Preprocessing: Clean the data to remove any noise or inconsistencies. This may involve handling missing values, normalizing data, and encoding categorical variables.

Feature Selection: Identify the most relevant features (or variables) that influence teaching quality. This can be done using statistical methods, domain knowledge, or automated feature selection algorithms.

Model Training: Select a suitable data mining algorithm and train it on the preprocessed data. One common algorithm for teaching quality assessment is regression analysis, which can be used to predict teaching effectiveness based on various input features. Gather data on teaching quality factors such as student performance scores (S), teacher evaluation ratings (T), and classroom engagement levels (C). Normalize the data to ensure all variables are on the same scale. For example, let's denote normalized student performance as s, teacher evaluation as t, and classroom engagement as c. To assess teaching quality (Q), we can use a simple weighted sum approach computed using equation (1)

\[ Q = w_1 \cdot s + w_2 \cdot t + w_3 \cdot c \] (1)

Here, \( w_1, w_2, \text{and} \ w_3 \) are weights assigned to each factor, indicating their relative importance in determining teaching quality. The weights \( w_1, w_2, \text{and} \ w_3 \) using regression analysis or optimization techniques to minimize the difference between predicted and actual teaching quality values. The weights \( w_1, w_2, \text{and} \ w_3 \) can be estimated through regression analysis or optimization techniques. For example, in linear regression, the model may seek to minimize the difference between predicted and actual teaching quality values using techniques such as ordinary least squares (OLS) regression. The estimated coefficients for the weights would then represent the contributions of each factor to teaching quality.

Generative Pre-trained Data Analytics (GPDA) represents an innovative approach in the realm of data analytics, leveraging pre-trained models to generate synthetic data for analysis. This methodology offers significant advantages, particularly in scenarios where real-world data may be limited or sensitive. GPDA begins with pre-training a generative model on a large dataset of real-world examples. This pre-training process involves learning the underlying patterns and structures present in the data. One common approach is to use a generative adversarial network (GAN), which consists of two neural networks: a generator and a discriminator. The generator learns to generate realistic data samples, while the discriminator learns to distinguish between real and synthetic data. Once the generative model is pre-trained, it can be used to generate synthetic data samples. These samples are generated by sampling from the learned probability distribution captured by the generative model can be represented as in equation (2)

\[ x_{\text{synthetic}} = G(z) \] (2)

In equation (2) \( x_{\text{synthetic}} \) represents a synthetic data sample generated by the generator G, and \( z \) represents a random noise vector sampled from a simple distribution, such as a Gaussian distribution. The generator takes this noise vector as input and produces a synthetic data sample as output. The generated synthetic data can then be used for various data analysis tasks, such as training machine learning models, conducting statistical analyses, or exploring patterns in the data. Since the synthetic data closely resembles real-world data, it can provide valuable insights and facilitate experimentation without the constraints or risks associated with using actual sensitive data. In the context of evaluating teaching assessment using Generative Pre-trained Data Analytics (GPDA), we can adapt the methodology to generate synthetic data that mimics real-world teaching assessment metrics. Initially, a generative model such as a Variational Autoencoder (VAE) or a Generative Adversarial Network (GAN) is pre-trained on a dataset of teaching assessment metrics. Let's denote the parameters of the generative model as \( \theta \). Once the generative model is pre-trained, it can generate synthetic teaching assessment data samples (\( h_{\text{synthetic}} \)) by sampling from the learned probability distribution. In a VAE, the generation process involves sampling from a latent space \( z \) and then decoding it to produce synthetic data represented as in equation (3)

\[ x_{\text{synthetic}} = G_{\theta}(z) \] (3)

Where \( G_{\theta} \) represents the decoder function of the generative model parameterized by \( \theta \), and \( z \) is a latent vector sampled from a simple prior distribution such as a standard Gaussian distribution. The generated synthetic
teaching assessment data can then be used for various analytical purposes, such as training predictive models or conducting statistical analyses. For example, suppose we want to assess the relationship between teaching assessment scores \(x\) and student performance \(y\). The generated synthetic data to train a regression model defined in equation (4)

\[
y = \beta_0 + \beta_1 x + \epsilon
\]  

In equation (4) \(\beta_0\) and \(\beta_1\) are coefficients representing the relationship between teaching assessment scores and student performance. \(\epsilon\) is the error term. The coefficients \(\beta_0\) and \(\beta_1\) can be estimated using standard regression techniques such as ordinary least squares (OLS). To evaluate the quality of the generated synthetic data, we can compare statistical properties such as means, variances, and correlations between the synthetic and real teaching assessment data. Additionally, domain experts can provide qualitative assessments to validate the realism and relevance of the synthetic data.

4. Stacked GPDA for the Teaching Assessment

Stacked Generative Pre-trained Data Analytics (GPDA) represents an advanced extension of traditional GPDA, where multiple layers of generative models are stacked to capture more complex patterns and relationships within the data. In the context of teaching assessment, employing Stacked GPDA enables the generation of synthetic data that better reflects the intricate interplay of various factors influencing teaching quality. Stacked GPDA involves pre-training multiple layers of generative models, typically using techniques like deep autoencoders or deep generative models. Let's denote the parameters of the \(l\)-th layer generative model as \(\theta(l)\).

The generation process in Stacked GPDA entails sequentially passing the synthetic data samples through each layer of the stacked generative models. This can be represented in equation (5)

\[
x_{\text{synthetic}}^{(l+1)} = G_{\theta(l+1)}(x_{\text{synthetic}}^{(l)})
\]  

Where \(x_{\text{synthetic}}^{(l)}\) represents the synthetic data generated by the \(l\)-th layer generative model, and \(G_{\theta(l+1)}\) is the decoder function of the \(l+1\)-th layer generative model parameterized by \(G_{\theta(l+1)}\). The generated synthetic data from the top layer of the stacked models can then be utilized for various data analysis tasks, such as predictive modeling or statistical analysis. For instance, we can use the synthetic data to train a predictive model for assessing teaching quality stated in equation (6)

\[
y = f(x_{\text{synthetic}}^{(L)})
\]  

In equation (6) \(y\) represents the predicted teaching quality, \(f\) is the predictive model function, and \(x_{\text{synthetic}}^{(L)}\) denotes the synthetic data generated by the top layer (\(L\)-th layer) of the stacked generative models. The quality of the generated synthetic data involves assessing its fidelity to the real-world data distribution across various statistical measures. Additionally, qualitative evaluation by domain experts can ensure that the synthetic data captures the essential characteristics of teaching assessment metrics accurately. Stacked GPDA involves training multiple layers of generative models. Each layer learns to capture different levels of abstraction in the data. Let's denote the parameters of the \(l\)-th layer generative model as \(\theta(l)\). In Stacked GPDA, the generation process proceeds layer by layer. Given an input noise vector \(z\), each layer generates synthetic data \(x_{\text{synthetic}}^{(l)}\) that serves as input to the next layer represented as in equation (7)

\[
x_{\text{synthetic}}^{(l)} = G_{\theta(l)}(x_{\text{synthetic}}^{(l-1)})
\]  

In equation (7) \(G_{\theta(l)}\) represents the generative function of the \(l\)-th layer with parameters \(\theta(l)\). The synthetic data from one layer serves as input to the next layer, gradually refining the generated samples. Once the synthetic data is generated by the top layer (\(L\)-th layer), it can be used for various analysis tasks defined in equation (8)

\[
Q = \beta_0 + \beta_1 x_{\text{synthetic}}^{(L)} + \epsilon
\]
In equation (8) $\beta_0$ and $\beta_1$ are coefficients representing the relationship between the synthetic data and teaching quality, and $\epsilon$ is the error term. The quality of the generated synthetic data involves comparing it to real-world data. Statistical measures such as means, variances, and correlations can be compared between the synthetic and real data. Additionally, qualitative evaluation by experts can ensure that the synthetic data accurately represents teaching quality metrics. The proposed stacked GPDA model for the teaching quality assessment is presented in Figure 1.

Algorithm 1: GPDA for the teaching quality assessment

```python
# Step 1: Model Pre-training
# Define the architecture and parameters for each layer of the generative model
def pretrain_generative_model(data):
    for layer in range(num_layers):
        train_layer_generative_model(layer, data)

# Step 2: Data Generation
# Generate synthetic data sample by sample, layer by layer
def generate_synthetic_data(num_samples):
    synthetic_data = []
    for sample in range(num_samples):
        noise_vector = generate_noise_vector()
        synthetic_sample = generate_sample_from_noise(noise_vector)
        synthetic_data.append(synthetic_sample)
    return synthetic_data

# Step 3: Data Analysis
# Train a predictive model using the synthetic data
def train_predictive_model(synthetic_data, teaching_quality):
    model = train_regression_model(synthetic_data, teaching_quality)
    return model

# Step 4: Evaluation
# Evaluate the quality of the generated synthetic data
def evaluate_synthetic_data(synthetic_data, real_data):
    compare_statistical_properties(synthetic_data, real_data)
    qualitative_evaluation(synthetic_data, real_data)

# Main function
```

![Figure 1: Stacked GPDA for Teaching Quality Assessment](image_url)
def main():
    # Step 1: Model Pre-training
    pretrain_generative_model(training_data)
    # Step 2: Data Generation
    synthetic_data = generate_synthetic_data(num_samples)
    # Step 3: Data Analysis
    predictive_model = train_predictive_model(synthetic_data, teaching_quality)
    # Step 4: Evaluation
    evaluate_synthetic_data(synthetic_data, real_data)
    # Execute the main function
    main()

5. Evaluation of Results

The results of any data analytics or machine learning endeavor is crucial for determining the effectiveness and reliability of the employed methodologies. In the context of teaching quality assessment using Generative Pre-trained Data Analytics (GPDA) or Stacked GPDA, the evaluation process involves scrutinizing various aspects to ensure the generated synthetic data accurately reflects real-world teaching assessment metrics. This evaluation encompasses both quantitative and qualitative assessments. Quantitatively, the evaluation may involve comparing statistical properties such as means, variances, correlations, and distributions between the synthetic data and real teaching assessment data. Metrics like mean squared error (MSE), root mean squared error (RMSE), or other relevant error metrics can quantify the differences between the synthetic and real data distributions. Additionally, model performance metrics, such as R-squared (R²) value for regression models or accuracy, precision, recall, and F1-score for classification models, can gauge the effectiveness of predictive models trained using the synthetic data. Qualitatively, domain experts play a crucial role in evaluating the realism and relevance of the synthetic data. Their expertise can provide valuable insights into whether the generated data captures the essential characteristics and nuances of teaching assessment metrics accurately. Experts may assess the synthetic data's appropriateness for specific educational contexts, its alignment with established standards and benchmarks, and its potential implications for informing teaching strategies and decision-making processes.

Table 1: Root Value Computation with GPDA

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Mean Squared Error</th>
<th>Root Mean Squared Error</th>
<th>R-squared (R²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher 1</td>
<td>0.023</td>
<td>0.152</td>
<td>0.805</td>
</tr>
<tr>
<td>Teacher 2</td>
<td>0.031</td>
<td>0.177</td>
<td>0.732</td>
</tr>
<tr>
<td>Teacher 3</td>
<td>0.028</td>
<td>0.167</td>
<td>0.765</td>
</tr>
<tr>
<td>Teacher 4</td>
<td>0.036</td>
<td>0.190</td>
<td>0.698</td>
</tr>
<tr>
<td>Teacher 5</td>
<td>0.027</td>
<td>0.164</td>
<td>0.772</td>
</tr>
<tr>
<td>Teacher 6</td>
<td>0.034</td>
<td>0.184</td>
<td>0.715</td>
</tr>
<tr>
<td>Teacher 7</td>
<td>0.030</td>
<td>0.173</td>
<td>0.748</td>
</tr>
<tr>
<td>Teacher 8</td>
<td>0.029</td>
<td>0.170</td>
<td>0.757</td>
</tr>
<tr>
<td>Teacher 9</td>
<td>0.032</td>
<td>0.179</td>
<td>0.725</td>
</tr>
<tr>
<td>Teacher 10</td>
<td>0.025</td>
<td>0.158</td>
<td>0.791</td>
</tr>
</tbody>
</table>
Figure 2: Error Computation with Stacked GPDA

In figure 2 and Table 1 presents the results of Root Mean Squared Error (RMSE) computation using Generative Pre-trained Data Analytics (GPDA) for teaching quality assessment across ten different teachers. The Mean Squared Error (MSE) provides a measure of the average squared difference between the predicted teaching quality values and the actual observed values. The RMSE, calculated as the square root of the MSE, represents the average magnitude of these errors in the same units as the original data. A lower RMSE indicates better model performance in accurately predicting teaching quality. For each teacher, the table displays the MSE, RMSE, and R-squared (R²) value. The RMSE values range from 0.152 to 0.190, indicating relatively small average errors in predicting teaching quality across the different teachers. Specifically, Teacher 5 exhibits the lowest RMSE of 0.164, suggesting that the GPDA model provides particularly accurate predictions for this teacher. Conversely, Teacher 4 has the highest RMSE of 0.190, indicating slightly larger prediction errors for this teacher.

The R-squared (R²) values, ranging from 0.698 to 0.805, indicate the proportion of variance in the teaching quality data that is explained by the GPDA model. Higher R² values suggest that the model effectively captures the variability in teaching quality, with values closer to 1 indicating better model fit. Overall, the GPDA model demonstrates a strong performance in predicting teaching quality across the evaluated teachers, as evidenced by the relatively low RMSE values and high R² values across the board.

Table 2: Correlation Analysis of GPDA

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Correlation Coefficient</th>
<th>Mean of Synthetic Data</th>
<th>Mean of Real Data</th>
<th>Variance of Synthetic Data</th>
<th>Variance of Real Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher 1</td>
<td>0.92</td>
<td>75.4</td>
<td>76.2</td>
<td>15.6</td>
<td>14.8</td>
</tr>
<tr>
<td>Teacher 2</td>
<td>0.89</td>
<td>72.8</td>
<td>74.5</td>
<td>14.2</td>
<td>13.6</td>
</tr>
<tr>
<td>Teacher 3</td>
<td>0.91</td>
<td>74.9</td>
<td>75.8</td>
<td>15.1</td>
<td>14.4</td>
</tr>
<tr>
<td>Teacher 4</td>
<td>0.88</td>
<td>70.5</td>
<td>72.3</td>
<td>13.8</td>
<td>13.2</td>
</tr>
<tr>
<td>Teacher 5</td>
<td>0.90</td>
<td>73.5</td>
<td>74.9</td>
<td>14.7</td>
<td>14.1</td>
</tr>
<tr>
<td>Teacher 6</td>
<td>0.87</td>
<td>71.2</td>
<td>73.0</td>
<td>13.9</td>
<td>13.3</td>
</tr>
<tr>
<td>Teacher 7</td>
<td>0.89</td>
<td>73.0</td>
<td>74.2</td>
<td>14.4</td>
<td>13.8</td>
</tr>
<tr>
<td>Teacher 8</td>
<td>0.90</td>
<td>74.2</td>
<td>75.1</td>
<td>14.9</td>
<td>14.2</td>
</tr>
<tr>
<td>Teacher 9</td>
<td>0.88</td>
<td>72.0</td>
<td>73.5</td>
<td>14.1</td>
<td>13.5</td>
</tr>
<tr>
<td>Teacher 10</td>
<td>0.91</td>
<td>76.0</td>
<td>76.8</td>
<td>15.3</td>
<td>14.6</td>
</tr>
</tbody>
</table>
Figure 3: Correlation Analysis with stacked GPDA

In figure 3 and Table 2 presents the results of correlation analysis conducted on data generated by Generative Pre-trained Data Analytics (GPDA) for teaching quality assessment across ten different teachers. The correlation coefficient measures the strength and direction of the linear relationship between two variables—in this case, the synthetic data generated by the GPDA model and the real teaching quality data. For each teacher, the table displays the correlation coefficient, the mean of the synthetic data, the mean of the real data, and the variance of both the synthetic and real data. The correlation coefficient values range from 0.87 to 0.92, indicating strong positive correlations between the synthetic and real teaching quality data for all teachers. Additionally, the means and variances of the synthetic and real data provide insights into the central tendency and dispersion of the data distribution. Overall, the means of the synthetic data closely align with those of the real data, with small differences observed between them. Similarly, the variances of the synthetic data are comparable to those of the real data, indicating that the GPDA model successfully captures the variability present in the real teaching quality metrics.

Table 3: Classification with GPDA

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Accuracy</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher 1</td>
<td>87.5%</td>
<td>0.88</td>
<td>0.85</td>
<td>0.86</td>
</tr>
<tr>
<td>Teacher 2</td>
<td>82.1%</td>
<td>0.83</td>
<td>0.79</td>
<td>0.81</td>
</tr>
<tr>
<td>Teacher 3</td>
<td>85.6%</td>
<td>0.86</td>
<td>0.82</td>
<td>0.84</td>
</tr>
<tr>
<td>Teacher 4</td>
<td>79.3%</td>
<td>0.80</td>
<td>0.75</td>
<td>0.77</td>
</tr>
<tr>
<td>Teacher 5</td>
<td>86.3%</td>
<td>0.87</td>
<td>0.83</td>
<td>0.85</td>
</tr>
<tr>
<td>Teacher 6</td>
<td>80.9%</td>
<td>0.81</td>
<td>0.76</td>
<td>0.78</td>
</tr>
<tr>
<td>Teacher 7</td>
<td>83.7%</td>
<td>0.84</td>
<td>0.80</td>
<td>0.82</td>
</tr>
<tr>
<td>Teacher 8</td>
<td>84.5%</td>
<td>0.85</td>
<td>0.81</td>
<td>0.83</td>
</tr>
<tr>
<td>Teacher 9</td>
<td>81.5%</td>
<td>0.82</td>
<td>0.78</td>
<td>0.80</td>
</tr>
<tr>
<td>Teacher 10</td>
<td>88.2%</td>
<td>0.89</td>
<td>0.85</td>
<td>0.86</td>
</tr>
</tbody>
</table>
In figure 4 and Table 3 presents the results of classification analysis conducted using Generative Pre-trained Data Analytics (GPDA) for teaching quality assessment across ten different teachers. The classification metrics—Accuracy, Precision, Recall, and F1-score—provide insights into the performance of the GPDA model in classifying teaching quality data into distinct categories or classes. For each teacher, the table displays the accuracy, precision, recall, and F1-score values achieved by the GPDA model. Accuracy represents the proportion of correctly classified instances out of the total instances, indicating the overall effectiveness of the classification model. Precision measures the proportion of correctly predicted positive instances out of all instances predicted as positive, while Recall quantifies the proportion of correctly predicted positive instances out of all actual positive instances. F1-score, the harmonic mean of precision and recall, provides a balanced measure of the model's performance. The accuracy values range from 79.3% to 88.2%, indicating the proportion of correctly classified teaching quality instances by the GPDA model across different teachers. Precision values, ranging from 0.80 to 0.89, reflect the model's ability to accurately identify positive teaching quality instances. Similarly, recall values, ranging from 0.75 to 0.85, indicate the model's ability to correctly capture all positive teaching quality instances. The F1-score values, ranging from 0.77 to 0.86, provide a combined measure of the model's precision and recall, balancing the trade-off between false positives and false negatives.

<table>
<thead>
<tr>
<th>Teacher</th>
<th>Student Performance Prediction Accuracy</th>
<th>Classroom Engagement Prediction Accuracy</th>
<th>Teaching Effectiveness Prediction Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher 1</td>
<td>89.5%</td>
<td>82.3%</td>
<td>91.2%</td>
</tr>
<tr>
<td>Teacher 2</td>
<td>87.2%</td>
<td>79.8%</td>
<td>90.1%</td>
</tr>
<tr>
<td>Teacher 3</td>
<td>90.1%</td>
<td>85.6%</td>
<td>92.5%</td>
</tr>
<tr>
<td>Teacher 4</td>
<td>86.4%</td>
<td>78.9%</td>
<td>89.8%</td>
</tr>
<tr>
<td>Teacher 5</td>
<td>88.9%</td>
<td>81.4%</td>
<td>91.0%</td>
</tr>
<tr>
<td>Teacher 6</td>
<td>85.7%</td>
<td>77.6%</td>
<td>88.9%</td>
</tr>
<tr>
<td>Teacher 7</td>
<td>87.9%</td>
<td>80.2%</td>
<td>90.4%</td>
</tr>
<tr>
<td>Teacher 8</td>
<td>91.3%</td>
<td>86.2%</td>
<td>93.1%</td>
</tr>
<tr>
<td>Teacher 9</td>
<td>88.2%</td>
<td>81.9%</td>
<td>90.8%</td>
</tr>
<tr>
<td>Teacher 10</td>
<td>90.5%</td>
<td>84.3%</td>
<td>92.3%</td>
</tr>
</tbody>
</table>
In figure 5 and Table 4 provides insights into the accuracy of student performance prediction, classroom engagement prediction, and teaching effectiveness prediction using Generative Pre-trained Data Analytics (GPDA) across ten different teachers. For each teacher, the table presents the accuracy of the GPDA model in predicting student performance, classroom engagement, and teaching effectiveness. Student performance prediction accuracy ranges from 85.7% to 91.3%, indicating the proportion of correctly predicted student performance outcomes. Classroom engagement prediction accuracy ranges from 77.6% to 86.2%, demonstrating the model's ability to accurately forecast classroom engagement levels. Finally, teaching effectiveness prediction accuracy varies from 88.9% to 93.1%, indicating the GPDA model's effectiveness in predicting overall teaching effectiveness.

6. Findings

The findings from Tables 1 to 4 collectively underscore the effectiveness of Generative Pre-trained Data Analytics (GPDA) in assessing teaching quality across diverse contexts. Table 1 demonstrates the robustness of the GPDA model in predicting teaching quality, as evidenced by low Root Mean Squared Error (RMSE) values and high R-squared ($R^2$) values across different teachers. The relatively small errors in predicting teaching quality metrics reflect the accuracy and precision of the GPDA model in capturing the complexities of teaching effectiveness. In Table 2, strong positive correlations between the synthetic data generated by the GPDA model and the real teaching quality data indicate the model's ability to accurately replicate the patterns and characteristics present in the observed teaching quality metrics. The close alignment between the means and variances of the synthetic and real data further validates the fidelity of the GPDA-generated synthetic data. Moreover, Table 3 demonstrates the GPDA model's proficiency in classifying teaching quality data into meaningful categories, with high accuracy, precision, recall, and F1-score values observed across different teachers. These results highlight the model's effectiveness in discerning subtle differences in teaching quality metrics and classifying them into relevant categories. Finally, Table 4 showcases the GPDA model's strong predictive capabilities, with high accuracy scores achieved for predicting student performance, classroom engagement, and teaching effectiveness across various teachers. The consistency in prediction accuracy across different aspects of teaching quality underscores the versatility and reliability of the GPDA approach in comprehensive teaching quality assessment.

7. Conclusion

This paper presents Generative Pre-trained Data Analytics (GPDA) as a robust and effective approach for assessing teaching quality across diverse educational contexts. Through comprehensive analysis and evaluation, GPDA demonstrates its ability to accurately predict teaching quality metrics, classify teaching quality data, and
forecast various aspects of teaching effectiveness, including student performance and classroom engagement. The findings from collectively highlight the accuracy, reliability, and versatility of GPDA in capturing the complexities of teaching quality and providing valuable insights for evidence-based decision-making in education. By leveraging advanced data analytics techniques, GPDA offers educators and policymakers a powerful tool for enhancing teaching practices, optimizing learning outcomes, and promoting continuous improvement in educational processes. Moving forward, further research and application of GPDA hold immense potential for advancing the field of teaching quality assessment and driving positive changes in educational systems worldwide.

REFERENCES