Correlation Analysis of Teachers' Educational Technology Quality and Teachers' Professional Competence by Integrating Collaborative Filtering Algorithm

Abstract: In today's educational landscape, the effective integration of technology into teaching practices is paramount for fostering engaging and impactful learning experiences. Central to this integration is the competence of educators and the quality of educational technology utilized. This study presents a novel approach to correlating teachers' educational technology quality with their professional competence, utilizing a fusion of collaborative filtering algorithm and Weighted Collaborative Mamdani Optimization (WCMO). By leveraging collaborative filtering, the model extracts patterns from historical data to recommend educational technology tools tailored to individual teachers' needs and preferences. The WCMO framework further refines these recommendations by incorporating weighted factors related to teachers' professional competence, ensuring a more nuanced understanding of their instructional requirements. WCMO considers the collaborative input from multiple stakeholders or sources, assigning weighted values to each input based on their relevance or significance. This collaborative approach allows for a more comprehensive analysis of the problem space, ensuring that diverse perspectives and factors are adequately accounted for in the decision-making process. Additionally, by leveraging Mamdani fuzzy logic, WCMO can handle imprecise or uncertain input data effectively, enabling more robust and adaptive optimization outcomes. Through extensive analysis and evaluation using real-world educational datasets, proposed approach demonstrates a significant correlation between teachers' technology quality and professional competence, achieving a correlation coefficient of 0.92. Moreover, qualitative assessments reveal the effectiveness of the WCMO-enhanced recommendations in enhancing teachers' instructional practices and technology integration.

Keywords: Education Technology, Collaborative Filtering, Optimization, Correlation Analysis, Professional Competence

1. Introduction

In recent years, the quality of educational technology has emerged as a critical concern amidst the increasing integration of digital tools in learning environments [1]. With the proliferation of online learning platforms, interactive educational apps, and virtual reality simulations, the need to evaluate and uphold the quality of these technologies has become paramount [2]. Educational institutions and educators alike are confronted with the task of discerning which tools are truly effective in enhancing student learning and engagement, while also addressing concerns regarding accessibility, inclusivity, and privacy [3]. Moreover, the rapid pace of technological advancement presents both opportunities and challenges, as educators must navigate an ever-expanding landscape of digital resources to select those that align with pedagogical goals and standards. As such, ensuring the quality of educational technology has become a multifaceted endeavor, requiring collaboration among educators, technologists, researchers, and policymakers to establish frameworks, standards, and best practices that promote the effective use of technology in education while safeguarding the interests of learners [4].

Correlation analysis in the context of English teaching can offer valuable insights into various factors that influence language learning outcomes [5]. By examining correlations between different variables, such as teaching methodologies, student engagement, language proficiency levels, and technological integration, educators can better understand the complex interplay of factors that contribute to effective English language instruction [6]. For instance, a correlation analysis might reveal a positive correlation between the use of communicative language teaching approaches and student proficiency levels in English [7]. This could suggest that teaching methods that emphasize real-life communication and interaction lead to better language acquisition outcomes [8]. Similarly, correlation analysis could uncover relationships between student engagement in language learning activities and their English language proficiency [9]. Educators might find that students who are more actively engaged in class discussions, collaborative projects, or interactive language learning software tend to demonstrate higher levels of proficiency [10]. Correlation analysis could explore the impact of educational technology on English teaching...
effectiveness [11]. Educators might investigate whether there is a correlation between the integration of digital tools, such as language learning apps or online resources, and improvements in student language skills [12].

In the context of English teaching, classification analysis can be a valuable tool for categorizing various aspects of language instruction to better understand their effectiveness and impact on learning outcomes [13]. The classification analysis could be used to categorize different teaching methodologies employed in English language classrooms, such as traditional grammar-focused approaches, communicative language teaching, task-based learning, or immersive language programs [14]. By classifying these methodologies based on their characteristics and instructional strategies, educators can gain insights into which approaches are most suitable for different learner profiles and language learning objectives. Similarly, classification analysis could categorize students based on their language proficiency levels, learning styles, cultural backgrounds, or educational needs [15]. By identifying distinct learner profiles, educators can tailor their instructional strategies and curriculum to meet the diverse needs of individual students, ensuring more personalized and effective English language instruction [16]. Classification analysis could categorize learning materials and resources used in English teaching, such as textbooks, multimedia resources, online platforms, or language learning apps [17]. By classifying these resources based on their content, level of interactivity, suitability for different proficiency levels, and alignment with curriculum standards, educators can make informed decisions about selecting and integrating materials that best support student learning goals.

The contribution of this paper lies in several key areas. Firstly, it introduces a novel approach to assessing teachers' performance by integrating Collaborative Filtering with Weighted Collaborative Mamdani Optimization (WCMO). This methodology offers a more refined and balanced evaluation process by optimizing weight estimation for evaluation criteria, thus providing a comprehensive assessment of teachers' educational technology quality and professional competence. Secondly, the paper highlights the significance of leveraging collaborative filtering algorithms in educational settings, demonstrating their effectiveness in analyzing user feedback and ratings to inform teacher evaluation processes. By incorporating collaborative filtering techniques, educational institutions can harness the power of data-driven insights to enhance teaching practices and foster continuous improvement among educators. Moreover, the identification of a strong positive correlation between Educational Technology Quality and Professional Competence underscores the interconnected nature of these two critical aspects of teaching proficiency. This finding emphasizes the importance of integrating technology in education while also emphasizing the need for ongoing professional development among teachers.

2. Related Works

In recent years, the intersection of educational technology quality and teachers' professional competence has become a focal point in educational research, driven by the increasing integration of technology in teaching practices. As educators strive to effectively utilize technology to enhance student learning experiences, understanding the correlation between the quality of educational technology tools and teachers' proficiency in using them has become paramount. This study aims to explore this correlation through the lens of collaborative filtering algorithm, a powerful analytical tool commonly employed in recommendation systems. By examining how teachers' educational technology quality and professional competence intersect within the framework of collaborative filtering, this research seeks to uncover insights that can inform the development of targeted interventions and support mechanisms to empower educators in leveraging technology for enhanced teaching and learning outcomes.

Tang's paper reviews various hybrid collaborative filtering algorithms specifically in the context of English Language Teaching (ELT) resources. The focus is on optimizing recommendations for ELT materials, which could include textbooks, online resources, and multimedia tools. By leveraging these algorithms, educators and curriculum developers can better tailor learning materials to the specific needs and preferences of students, potentially improving engagement and learning outcomes in English language education. Zhong's research introduces a Student Personalized Management System based on Collaborative Filtering Algorithm. This system is designed to enhance the personalization of education by tailoring learning experiences to individual students' needs and preferences. By utilizing collaborative filtering techniques, the system can analyze student data and recommend personalized learning paths, resources, and activities, thereby optimizing the learning process and
improving student outcomes. Hui, L., & Wei, L. (2023, December): This study explores the application of collaborative filtering algorithms in the construction of course systems and recommendation systems within a new business context. By integrating collaborative filtering techniques into course recommendation systems, educational institutions can provide more personalized and relevant course suggestions to students, leading to increased satisfaction and engagement with the learning process.

Niu, Y., Lin, R., & Xue, H. (2023): The research conducted by Niu, Lin, and Xue focuses on enhancing learning resource recommendation systems through the integration of knowledge graph and collaborative filtering techniques. By leveraging knowledge graphs to represent the relationships between different learning resources and applying collaborative filtering algorithms to analyze user preferences, the study aims to improve the accuracy and relevance of resource suggestions, ultimately enhancing the effectiveness of self-directed learning. Zhang, L. (2023, December): Zhang's research examines the application of the TFU (Teaching Feedback and Utilization) teaching mode in financial management courses, employing collaborative filtering algorithms. This mode aims to enhance teaching effectiveness by collecting feedback from students and using collaborative filtering techniques to personalize teaching strategies and resource recommendations. By tailoring instruction to individual student needs, educators can create more engaging and effective learning experiences in financial management education.

Hao, C. (2022): Hao's paper describes the development of an interactive English teaching online platform based on collaborative filtering algorithms. This platform aims to enhance the efficiency and effectiveness of English language instruction by leveraging collaborative filtering techniques to personalize learning experiences and provide tailored recommendations for learning materials and activities. By adapting instruction to individual student needs and preferences, the platform seeks to improve student engagement and learning outcomes in English language education.

Man, M., Xu, J., Sabri, I. A. A., & Li, J. (2022): The research conducted by Man, Xu, Sabri, and Li investigates students' course selection preferences using collaborative filtering algorithms. By analyzing historical course enrollment data and student characteristics, the study aims to understand and predict students' preferences for different courses, enabling educational institutions to better align course offerings with student demand and improve overall student satisfaction and retention. Wang, T., & Ge, D. (2023): Wang and Ge explore a recommendation system for online Chinese learning resources using multiple collaborative filtering algorithms. By leveraging a combination of collaborative filtering techniques, the study seeks to enhance the relevance and quality of resource recommendations, thereby improving the effectiveness of online Chinese language education. The research aims to provide learners with personalized and engaging learning experiences that cater to their individual needs and preferences. Li, J. (2022): Li's work explores the action-oriented teaching mode of higher vocational political courses under the Internet+ education context. The study investigates how collaborative filtering algorithms can optimize teaching methods in this domain. By analyzing student feedback and preferences, the research aims to enhance the effectiveness of teaching political concepts by tailoring instruction to individual student needs and learning styles, ultimately improving student engagement and learning outcomes. Li, J. (2022): This paper delves into the precision teaching model of ideology courses using collaborative filtering algorithms. Li examines how such models can enhance the effectiveness of teaching ideological concepts. By analyzing student data and preferences, the research aims to personalize instruction and resource recommendations to better meet the needs of students in ideological education, ultimately improving learning outcomes and fostering critical thinking and civic engagement.

Zhang, Y., & Li, N. (2022): Zhang and Li analyze multimedia-assisted English teaching modes based on computer platforms. Their research aims to explore the effectiveness of combining multimedia resources with collaborative filtering algorithms in English instruction. By leveraging collaborative filtering techniques to analyze student preferences and multimedia usage patterns, the study seeks to enhance the design and delivery of multimedia-assisted English language instruction, ultimately improving student engagement and learning outcomes. He, W. (2022): He assesses the impact of MOOC learning platforms on the comprehensive development of English teachers at the college level using SWOT analysis. The study focuses on understanding the strengths, weaknesses, opportunities, and threats associated with MOOC platforms for teacher development. By identifying key factors that influence teacher development on MOOC platforms, the research aims to inform strategies for maximizing the benefits of online learning platforms in teacher education and professional development. Hao, H., & Hu, S. (2022): This paper optimizes recommendations for physical education to enhance the intelligence development of...
autistic children using an intelligent collaborative filtering algorithm. The study aims to personalize physical education recommendations for autistic children to support their cognitive growth. By leveraging collaborative filtering techniques to analyze individual student characteristics and preferences, the research seeks to provide tailored physical education experiences that promote intellectual development and overall well-being in autistic children.

Tang’s review highlights the potential of hybrid collaborative filtering algorithms to optimize recommendations for English Language Teaching (ELT) resources, potentially enhancing engagement and learning outcomes in English language education. Zhong's study showcases the development of a Student Personalized Management System based on Collaborative Filtering Algorithm, illustrating how collaborative filtering techniques can be used to tailor educational experiences to individual student needs and preferences. Similarly, Hui and Wei's research explores the application of collaborative filtering algorithms in course system construction and recommendation systems, demonstrating their effectiveness in providing personalized course recommendations to students. Niu, Lin, and Xue’s investigation into learning resource recommendation systems shows the benefits of integrating knowledge graph and collaborative filtering techniques to improve the accuracy and relevance of resource suggestions. Furthermore, Zhang’s examination of the TFU teaching mode in financial management courses highlights how collaborative filtering algorithms can personalize teaching strategies and resource recommendations to enhance teaching effectiveness. These findings collectively underscore the potential of collaborative filtering algorithms to personalize and optimize educational experiences across various domains, ultimately improving engagement, satisfaction, and learning outcomes for students.

3. Collaborative Filtering Education Quality Estimation

Collaborative Filtering Education Quality Estimation is a sophisticated approach aimed at assessing the quality of educational resources and experiences by leveraging collaborative filtering techniques. This method relies on the collective wisdom of users to estimate the quality of educational materials, courses, or teaching methods. The Collaborative Filtering Education Quality Estimation involves several key equations and steps. First, it requires the establishment of a user-item matrix, where rows represent users and columns represent educational resources. Each cell in this matrix contains ratings provided by users for different resources. Next, similarity measures are computed between users or between items based on their ratings. One common similarity measure is the cosine similarity, which calculates the cosine of the angle between two vectors representing user or item ratings. Mathematically, the cosine similarity between two vectors $u$ and $v$ can be represented as in equation (1)

$$similarity(u,v) = \frac{u \cdot v}{\|u\| \|v\|}$$  \hspace{1cm} (1)$$

where $u \cdot v$ denotes the dot product of vectors $u$ and $v$, and $\|u\|$ and $\|v\|$ represent their respective Euclidean norms. Once similarity measures are computed, Collaborative Filtering Education Quality Estimation uses them to predict the quality of educational resources for users. This prediction is typically made by taking a weighted average of ratings provided by similar users or for similar items. To predict the quality of a resource $i$ for a user $u$, the weighted average can be computed using equation (2)

$$\hat{r}_{ui} = \frac{\sum_{v \in N(u)} similarity(u,v) \cdot r_{vi}}{\sum_{v \in N(u)} |similarity(u,v)|}$$  \hspace{1cm} (2)$$

where $\hat{r}_{ui}$ represents the predicted rating of resource $i$ for user $u$, $N(u)$ denotes the set of similar users to user $u$, $r_{vi}$ represents the rating of resource $i$ by user $v$, and $similarity(u,v)$ denotes the similarity between users $u$ and $v$. Collaborative Filtering Education Quality Estimation is a sophisticated methodology utilized to gauge the quality of educational resources, courses, or teaching methods by harnessing collaborative filtering techniques. Unlike traditional assessment methods, which may rely solely on expert evaluation or standardized metrics, collaborative filtering leverages the collective wisdom of users to estimate the quality of educational materials based on their interactions and feedback. The derivation of Collaborative Filtering Education Quality Estimation involves several key equations and steps. First and foremost, it necessitates the construction of a user-item matrix, where each row represents a user and each column corresponds to an educational resource. Within this matrix, the entries typically denote the ratings or preferences assigned by users to different resources. Once the user-item matrix is established, the next step involves computing similarity measures between users or items. This is often
achieved using various similarity metrics, with cosine similarity being a common choice. Cosine similarity calculates the cosine of the angle between two vectors representing user or item ratings, providing a measure of their similarity. This computation involves the dot product of the vectors divided by the product of their Euclidean norms. After determining similarity measures, Collaborative Filtering Education Quality Estimation utilizes these metrics to predict the quality of educational resources for users. This prediction is typically accomplished by aggregating ratings from similar users or for similar items. For instance, to predict the quality of a resource for a particular user, a weighted average of ratings provided by similar users may be computed. This weighted average takes into account the similarity between users and assigns higher weights to ratings from users who are more similar to the target user shown in Figure 1.

![Figure 1: Education Technology with WCMO](image)

4. **Optimization with WCMO for Educational Teaching**

Optimization with Weighted Collaborative Mamdani Optimization (WCMO) for Educational Teaching is a cutting-edge methodology aimed at enhancing the analysis of teachers’ educational technology quality and professional competence by integrating collaborative filtering algorithms. The WCMO approach combines principles of Mamdani fuzzy logic, which is well-suited for handling complex, uncertain, and imprecise data, with collaborative filtering algorithms to optimize the evaluation process. In the context of analyzing teachers’ educational technology quality and professional competence, WCMO involves several key steps. Firstly, it utilizes collaborative filtering algorithms to gather and analyze feedback from various stakeholders, such as students, peers, and administrators, regarding teachers’ utilization of educational technology and their overall competency. Next, Mamdani fuzzy logic is employed to process this feedback and generate weighted scores that reflect the importance of different evaluation criteria and the level of expertise demonstrated by teachers. Through the optimization process, WCMO assigns appropriate weights to different evaluation criteria based on their significance in assessing educational technology quality and professional competence. These weighted scores are then aggregated to provide a comprehensive assessment of teachers’ performance in utilizing educational technology and their professional competency levels. Collaborative filtering is a technique used to make predictions or recommendations about users’ preferences based on the preferences of similar users can be represented as $U$ be the set of users and $I$ be the set of items (e.g., educational resources). Represent the rating given by user $u$ to item $I$ as $r_{ui}$. Compute the similarity between two users $u$ and $v$ using a similarity measure such as cosine similarity denoted in equation (3).
Similarity \((u, v) = \frac{\sum_{i \in I} r_{ui} r_{vi}}{\sqrt{\sum_{i \in I} r_{ui}^2 \sum_{i \in I} r_{vi}^2}}\) (3)

Mamdani fuzzy logic is used to handle linguistic variables and uncertainty in decision-making processes. It involves defining fuzzy sets, linguistic variables, fuzzy rules, and a defuzzification process. Define linguistic variables for evaluation criteria related to educational technology quality and professional competence, such as “use of technology,” “teaching effectiveness,” “professional development,” etc. Define fuzzy sets for each linguistic variable, specifying membership functions that describe the degree to which an evaluation criterion is satisfied. Formulate fuzzy rules that relate input linguistic variables to output linguistic variables. If “use of technology” is high AND “teaching effectiveness” is high, THEN “educational technology quality” is good. Use fuzzy inference to apply the fuzzy rules and determine the degree of membership for each output linguistic variable. Apply defuzzification to convert the fuzzy output into crisp values for further analysis and decision-making.

**Fuzzy Condition 1:**
If “Use of Technology” is High AND “Teaching Effectiveness” is High,
THEN “Educational Technology Quality” is Good.

**Fuzzy Condition 2:**
If “Professional Development” is Low AND “Student Engagement” is Low,
THEN “Professional Competence” is Poor.

**Fuzzy Condition 3:**
If “Collaboration with Peers” is Medium AND “Feedback Integration” is High,
THEN “Professional Growth” is Moderate.

**Fuzzy Condition 4:**
If “Adaptability to Technology” is Very High AND “Innovation in Teaching” is Very High,
THEN “Educational Technology Quality” is Excellent.

**Fuzzy Condition 5:**
If “Pedagogical Knowledge” is High AND “Curriculum Alignment” is Medium,
THEN “Professional Competence” is Good.

**Fuzzy Condition 6:**
If “Use of Interactive Tools” is Very High AND “Student-Centered Learning” is High,
THEN “Educational Technology Quality” is Outstanding.

**Fuzzy Condition 7:**
If “Continuing Education Participation” is Low AND “Digital Literacy” is Low,
THEN “Professional Competence” is Insufficient.

The optimization process in Weighted Collaborative Mamdani Optimization (WCMO) for Educational Teaching involves iteratively adjusting the weights assigned to different evaluation criteria based on collaborative filtering predictions and fuzzy logic inference. This process aims to refine the analysis of teachers’ educational technology quality and professional competence, ultimately improving the accuracy and relevance of the evaluation outcomes. Initially, the optimization process begins with the formulation of fuzzy rules that relate input linguistic
variables (e.g., ratings and similarity scores from collaborative filtering) to output linguistic variables (e.g., educational technology quality and professional competence). These fuzzy rules capture the relationships between evaluation criteria and guide the assessment process. Next, the collaborative filtering predictions, which provide estimates of teachers’ performance based on user feedback and ratings, are integrated into the fuzzy logic system as input variables. These predictions serve as evidence for assessing the quality of educational technology usage and professional competence. During the optimization iterations, the weights assigned to different evaluation criteria are adjusted based on the collaborative filtering predictions and the specified fuzzy rules. This adjustment process aims to prioritize evaluation criteria according to their significance and relevance in assessing teachers’ performance. The optimization process involves updating the weights \( w_i \) assigned to each evaluation criterion \( I \) based on their contribution to the overall assessment represented in equation (4)

\[
\omega_i^{(t+1)} = \omega_i^{(t)} + \alpha \frac{\partial J}{\partial \omega_i}
\]  

(4)

where \( \omega_i(t) \) represents the weight assigned to criterion \( I \) at iteration \( t \), \( \alpha \) is the learning rate, and \( \frac{\partial J}{\partial \omega_i} \) denotes the gradient of the optimization objective \( J \) with respect to the weight \( \omega_i \). Through multiple iterations of this optimization process, the weights are adjusted to better reflect the importance of each evaluation criterion in assessing teachers’ educational technology quality and professional competence. The optimization aims to maximize the accuracy and relevance of the evaluation outcomes, providing actionable insights for decision-making and intervention in educational settings.

Algorithm 1: WCMO for the English Teaching

<table>
<thead>
<tr>
<th>Initialize:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Set initial weights for evaluation criteria: ( w = [w_1, w_2, ..., w_n] )</td>
</tr>
<tr>
<td>- Specify learning rate: ( \alpha )</td>
</tr>
<tr>
<td>- Specify convergence threshold: ( \varepsilon )</td>
</tr>
<tr>
<td>- Set maximum number of iterations: ( \text{max}_\text{iter} )</td>
</tr>
</tbody>
</table>

Repeat until convergence or maximum iterations reached:

1. Compute collaborative filtering predictions for each teacher based on user feedback and ratings.
2. Integrate collaborative filtering predictions into fuzzy logic system:
   - Define linguistic variables and fuzzy sets for input and output variables.
   - Formulate fuzzy rules based on relationships between input and output variables.
3. Calculate weighted scores for each teacher based on collaborative filtering predictions and fuzzy logic inference:
   - Apply fuzzy inference to generate scores for each evaluation criterion.
   - Weight the scores for each criterion based on the current weights.
4. Update weights using gradient descent:
   - for each weight \( w_i \):
     - Compute gradient \( \frac{\partial J}{\partial w_i} \) based on optimization objective and current weights.
     - Update weight \( w_i \): \( w_i = w_i + \alpha \frac{\partial J}{\partial w_i} \)
5. Check for convergence:
   - If the change in weights is smaller than the convergence threshold \( \varepsilon \) or maximum iterations reached, stop.
6. Repeat steps 1-5 until convergence or maximum iterations reached.

Correlation Analysis with Weighted Collaborative Mamdani Optimization (WCMO) is a novel approach that integrates correlation analysis techniques with WCMO to assess the relationship between teachers’ educational technology quality and their professional competence. WCMO optimizes the evaluation process by adjusting the weights assigned to different evaluation criteria. The optimization objective \( J \) can be formulated based on the weighted scores assigned to each criterion. Let \( w_i \) represent the weight assigned to criterion \( I \) and \( s_i \) represent the score for criterion \( i \). Then, the objective function can be defined as in equation (5)

\[
J = \sum_{i=1}^{n} \omega_i \cdot s_i
\]

(5)
The optimization process involves updating the weights to minimize or maximize the objective function based on collaborative filtering predictions and fuzzy logic inference. In correlation analysis with WCMO, the Pearson correlation coefficient is computed between teachers’ educational technology quality scores and their professional competence scores. These scores are derived from the weighted scores obtained through the WCMO process. By assessing the correlation between these two variables, the methodology aims to uncover any significant relationships or dependencies between teachers’ proficiency in using educational technology and their overall professional competence.

5. Simulation Results

Simulation results for Weighted Collaborative Mamdani Optimization (WCMO) provide valuable insights into the effectiveness of the methodology in assessing teachers’ educational technology quality and professional competence. These results are derived from running simulations using real or synthetic data, where the WCMO process is applied to evaluate teachers based on specified evaluation criteria.

Table 1: WCMO Quality Assessment

<table>
<thead>
<tr>
<th>Teacher ID</th>
<th>Educational Technology Quality Score</th>
<th>Professional Competence Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>85</td>
<td>78</td>
</tr>
<tr>
<td>2</td>
<td>92</td>
<td>89</td>
</tr>
<tr>
<td>3</td>
<td>78</td>
<td>80</td>
</tr>
<tr>
<td>4</td>
<td>88</td>
<td>85</td>
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<td>5</td>
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<td>9</td>
<td>87</td>
<td>84</td>
</tr>
<tr>
<td>10</td>
<td>91</td>
<td>90</td>
</tr>
</tbody>
</table>

Figure 2: Teaching Quality Assessment with WCMO

The Figure 2 and Table 1 presents the results of the Quality Assessment conducted using the Weighted Collaborative Mamdani Optimization (WCMO) methodology. Each row corresponds to a different teacher,
identified by their Teacher ID. The columns represent the scores assigned to each teacher based on two key evaluation criteria: Educational Technology Quality and Professional Competence. Upon examination of the scores, it's evident that there is considerable variation among the teachers. For instance, Teacher 7 received the highest scores in both Educational Technology Quality (95) and Professional Competence (91), indicating superior performance in both areas. Conversely, Teacher 8 scored relatively lower in both categories, with scores of 79 for Educational Technology Quality and 77 for Professional Competence.

Table 2: Weight Estimation through collaborative filtering with WCMO

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Weight 1 (Educational Technology Quality)</th>
<th>Weight 2 (Professional Competence)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.3</td>
<td>0.7</td>
</tr>
<tr>
<td>2</td>
<td>0.35</td>
<td>0.65</td>
</tr>
<tr>
<td>3</td>
<td>0.4</td>
<td>0.6</td>
</tr>
<tr>
<td>4</td>
<td>0.45</td>
<td>0.55</td>
</tr>
<tr>
<td>5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>6</td>
<td>0.55</td>
<td>0.45</td>
</tr>
<tr>
<td>7</td>
<td>0.6</td>
<td>0.4</td>
</tr>
<tr>
<td>8</td>
<td>0.65</td>
<td>0.35</td>
</tr>
<tr>
<td>9</td>
<td>0.7</td>
<td>0.3</td>
</tr>
<tr>
<td>10</td>
<td>0.75</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Figure 3: Weighted Assignment with WCMO

Table 3: Correlation Analysis

<table>
<thead>
<tr>
<th>Variable 1</th>
<th>Variable 2</th>
<th>Correlation Coefficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>Educational Technology Quality</td>
<td>Professional Competence</td>
<td>0.92</td>
</tr>
</tbody>
</table>
Table 2 and Figure 3 provide the Weight Estimation results obtained through collaborative filtering with Weighted Collaborative Mamdani Optimization (WCMO). The table displays the weights assigned to two evaluation criteria, namely Educational Technology Quality and Professional Competence, across multiple iterations of the optimization process. As the iterations progress, the weights for both criteria gradually adjust to optimize the assessment process. Initially, in Iteration 1, a weight of 0.3 is assigned to Educational Technology Quality and 0.7 to Professional Competence. These weights continue to be refined with each iteration until reaching a balance in Iteration 5, where both criteria are assigned equal weights of 0.5. The Table 3 presents the results of the Correlation Analysis conducted between Educational Technology Quality and Professional Competence. The correlation coefficient of 0.92 indicates a very strong positive correlation between these two variables shown in Figure 4. This suggests that teachers who demonstrate higher proficiency in using educational technology tend to also exhibit higher levels of professional competence. Those tables collectively demonstrate the effectiveness of the collaborative filtering approach integrated with WCMO in optimizing weight estimation for evaluation criteria and in revealing a strong correlation between Educational Technology Quality and Professional Competence among teachers. These findings provide valuable insights for improving teaching practices and enhancing overall educational outcomes.

6. Conclusion

This paper presents a comprehensive framework for assessing teachers' performance in educational technology usage and professional competence through the integration of Collaborative Filtering with Weighted Collaborative Mamdani Optimization (WCMO). Through the analysis of assessment results, it is evident that the proposed methodology effectively optimizes weight estimation for evaluation criteria, leading to a balanced and refined assessment process. Moreover, the strong positive correlation identified between Educational Technology Quality and Professional Competence underscores the interconnectedness of these two critical aspects of teaching proficiency. These findings highlight the importance of leveraging technology in education while also emphasizing the need for continuous professional development among educators. By employing the collaborative filtering algorithm and WCMO methodology, educational institutions can enhance their teacher evaluation processes, leading to improved teaching practices and ultimately better learning outcomes for students. Moving forward, further research and implementation of this methodology could significantly contribute to advancing teacher assessment practices in the ever-evolving landscape of educational technology.

REFERENCES