The Role of Global Educational Database in Educational Data Mining

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Abstract—Educational Data Mining is one of the major ongoing research platforms now. Students’ records need to be maintained and analyzed in a manner so that they can be utilized to predict students’ behavior and learning methods. Although students’ academic records need to be processed and analyzed through data mining tools, the primary challenge is to gather individual academic student details. This paper proposes a global database of students irrespective of geographical boundaries. Academic performance of every student from every country will be updated in this platform. Students’ performance on major examinations will be available in the database. Supporting documents and performance details will be readily available and accessible to the evaluators from any geographic location. This will be helpful to standardize the evaluation process and analyze the performance of a student, irrespective of geographic boundaries. The following paper will discuss the available EDM tools and how data can be analyzed to extract information.

Index Terms— Consolidated; Educational Data Mining; Global Educational Database; Secured.

I. INTRODUCTION

In today’s world, data is being generated constantly. To extract the information from a set of data, data professionals need to collect and process the relevant data. It is difficult to collect and manage this huge amount of data. Therefore, technological tools are constantly being developed to process and analyze the data to obtain some meaningful information out of it.

Educational data has been recorded for a long time. Enhancing the overall educational system has been a major topic for research for decades. However, during operational stages, many ideas may not reach the expectation [1]. Recently, one of the major research areas is the implementation of technical tools and systems in the academic field to derive the accurate outcomes. In many countries, educational data might not be stored in electronic format and utilized for analysis purpose. With the advent of the internet, it is now easy to capture the educational documents in electronic format and send them to anywhere in the world within few minutes, if required. Therefore, the increased data-based academic information should be carefully analyzed [2].

Many students, from different parts of the world, desire quality education overseas. By using the internet, application procedure, query management, information sharing and information gathering are easy and quick. However, many students face issues to send the hard copy of the documents on time and thereby the admission process is getting delayed. Therefore, the cost of processing educational documents is growing tremendously [3], [4]. Apart from universities, educational documents are also being considered for employment opportunities, medical checkups, and identification purposes. Therefore, there is a need to remove this obstacle and prepare an alternative option for smooth processing.

The education system varies from country to country, even state to state. However, if observed closely, any education system is governed by some educational boards. The entire educational system is divided among several major examinations. While evaluating a student’s academic performance, the academic results of the specific major examinations are being considered. Therefore, it is important to find out the similarity among the diversified educational systems in order to reduce the academic and social inequalities [4]. For instance, major board examinations in many countries are governed by an educational board or council. The results are being published by the board. For example, Western African Examinations Council (WAEC) conducts West African Senior School Certificate Examination (WASSCE). Similarly, Central Board of Secondary Education of India supervises 10th and 12th Standard board examinations. There are also other major international educational organizations which conduct global examinations in different countries. For instance, the Educational Testing Services (ETS) manages Scholastic Assessment Test (SAT), Test of English as Foreign Language (TOEFL), Graduate Record Examination (GRE) – General & Subject and TOEIC (Test of English as International Communication) in more than 180 countries. The British Council organizes International English Language Testing System (IELTS) as a standardized test to measure English language ability. Pearson Test of English (PTE) is another standardized test, organized by Pearson. These examinations are standard examinations irrespective of the nationalities of the participants. Consolidated records of students’ performance are being managed by the respective test taking organization. Therefore, the data of the students’ performance is being stored in a database but not available to others for further utilization. This creates a need for a global database where educational data of every individual student can be available for further utilization in a secured manner.

II. THE IDEA GENERATION

Scientists and researchers are continuously trying to provide the best possible solutions to problems that people...
are facing. Once an issue is resolved, it initiates another situation which might need attention. For instance, before the internet arrived, managing paper documents was a huge task. With the arrival of the internet, electronic copies of documents replaced the paper documents in many cases. However, managing the electronic data and information is a challenging task now. Educators are in need of a new mechanism to store this huge data properly and utilize it for benefits of students and academic institutions.

The objective of the product development process is to generate an idea to provide an alternative approach or solution [5]. In the Product Development process, the brainstorming stage helps to identify the problem and idea generation is the following stage, where we can come up with possible solutions. In this situation, the Global Educational Database can be a new possible solution to the problem in managing diverse test scores.

III. PROBLEM IDENTIFICATION

The problem identification process requires to identify all the problems and evaluate their relationships before proposing a solution [6]. Data is being generated always. However, only structured data is mainly useful. The structured data can be stored and analyzed so that data can be converted into information. In an academic domain, educational records are mostly stored based on student details. However, these details are not structured in a global database based on relevancy so that it can be accessible by others anywhere in the world for further analysis.

When a student applies for higher education in different universities, she has to provide the hardcopy of the educational records to all the places where she applied. This is a time-consuming procedure. A lot of paperwork is also an issue. Therefore, a global database, for all the students from different countries, which can store their academic results electronically is useful to save time and paper both. As per Figure 2, Global Educational Database is the Dependent Variable here. The Independent Variables are Students, Educational Data, Educational Organizations and University Admission Teams.

A. Proposed Solution

According to Maier [7], a database contains the information which user can relate with the available data. A database is a collection of data, records, and facts. In a database, data is available to store and retrieve as and when needed. An efficient database contains structured and normalized data. Only useful, relevant and correct data should be stored in a database. Data is stored in different tables in a database. These tables are interconnected and related to each other.

This paper proposes a global database which can be accessed from different parts of the world. As shown in Figure 3, the Global Educational Database (GEDB) is an academic database where academic results of students are stored directly by the test organizers. The students can be from different geographic locations. Every student will have a country specific unique student ID. The academic and demographic data will be stored based on the student ID so that it can be retrieved easily.

As overseas education becomes popular now, many students travel from one country to another for better education. Therefore, when a student from one country applies for higher education in another country, it is time-consuming to send all the hard copies of scorecards. In Global Educational Database, University admission team can also view students’ academic data by using Unique Student ID (USID). University teams can view and download individual or a group of students’ historical academic details. Although, they cannot edit or modify any data, the academic details can be helpful while making admission decisions.

Furthermore, there can be a question of data security and
data manipulation. In order to minimize the error while inserting and editing the data, the academic data will be entered into the Global Educational Database by the test organizers only. For example, there are different state-based educational boards in India and there are several central educational boards. Additionally, different international educational organizations organize different international tests. The academic performance of a student will be entered by these test organizers. In a case of any mismatch, a student can contact the educational board to correct the data. When students apply to a university, they can give their Unique Student IDs to the university to access and view their academic performances and retrieve the information from this database.

The student ID can be as unique as a Passport number to an individual. Student ID can consist of country code, serial number, initials of the first name and last name, last four digits of Aadhar card number or Social Security Number (in the case of the United States of America). The USID will be system generated. No two students can have same student ID as this will be separated by country code and government identification number.

The test taker organizations upload the student scores according to USID. The data is inserted in a structured way. In the database, data is stored in different tables which are related. Therefore, data is normalized while it is stored in the database. In the database, all the tables are connected to form a Relational Database Management System (RDBMS). As mentioned by Bakuya and Matsui [8], in an RDBMS, data is stored as tables, columns, and index. The relationship of the tables helps users to find the information. When a query is given by the user, the system refers to the system directory and display the information by identifying the relationship.

As shown in Figure 4, after the academic data is being stored in the GEDB, the data is processed before analysis. The data can be processed by different programming models such as MapReduce, Hadoop, Apache Mahout etc. After data processing, the relevant data will be identified to apply different Educational Data Mining tools and algorithms for analysis. For example, classification algorithms, regression models, MS SQL, Clementine, Keel, Sodas etc. education data mining tools can be used to analyze the data by data clustering and visualization. Thereafter, the recommender systems can be applied to predict students’ performance and behavior.

B. Benefits

As per Figure 5, the primary advantage of the Global Educational Database is that student academic records are stored securely in electronic format irrespective of the geographic boundary. Every student will have a unique ID so that academic records can be retrieved using the specific ID. Moreover, the academic data is available directly from the authentic sources such as the respective educational board and international organizations of test takers. Therefore, the chances of incorrect data insertion are less. In the case of any availability of wrong data, the respective student can request to update the data by providing valid proof. Only an authorized person from the governing organization will be able to rectify the errors.

By applying Educational Data Mining tools and algorithms, the academic data can be analyzed to predict student’s performance and behavior. The easy availability of data will reduce the time consumption to collect and evaluate the data. The academic history of students can be easily available in the database so that it can be compared with other students from other parts of the world.

C. Challenges

At first, the Global Educational Database must be updated and maintained by skilled individuals. The academic records of millions of students must be updated correctly in the database. In a case of any mistake, the students will not be able to correct. Therefore, it is an additional responsibility of the test organizers to verify the academic record and update the correct educational details on time so that there will not be any negative impact on the student’s performance prediction. On the other hand, the students will be dependent on the authorized person to rectify if there is any error in his academic records. The lack of skilled people can make this process time-consuming. Therefore, the accurate data should be available from the source. It should be verified before updating it in the Global Educational Database. Additionally, the data analysis should be done by trained resources. The incorrect application of the Educational Data
Mining tools and software will result in incorrect information and analysis. The data should be analyzed perfectly to predict the students’ performance and behavior in best possible manner.

IV. RESEARCH METHODOLOGY

According to Groves [9], the purpose of a research is to recommend and describe practical and theoretical advances. Research methods can be of different types such as experiments, surveys, content analyses, phenomenological methods, focus groups, exploratory, qualitative, evaluation research, and more [10]. Research shows that knowledge discovery in a database is the procedure to identify patterns in data and data mining is revealing patterns from the data [11]. Personalized web-based learning system offers individualistic academic performance details [12]. However, a global database is useful to measure academic performance as a whole.

The literature review has created a theoretical foundation of this paper. Without a theoretical foundation, the interpretation of models is difficult [13]. This new theoretical insight advances our understanding of the importance of a structured academic data [14]. Therefore, a combination of different research designs and methodologies are used for this study, One of the primary research methods is the Grounded theory, where concepts are generated by studying behavioral patterns [15]. In this paper, practical data was considered for need identification. For instance, pending student files from different parts of the world were being studied. These files are being held due to incomplete academic documentation. The complete academic documentation might not be received by the deadline or the equivalency might not be understood. Ethnography is the another research method which is being applied here. Ethnography is about studying socio-cultural differences [16]. By observing the work culture in the admissions department, understanding the problems to meet deadlines and studying students’ queries about complete documentations, this study is being conducted to identify the most effective and efficient way of processing international students’ academic information. Moreover, a collection of different journals and articles are studied which are available at the University of Bridgeport digital library, JSTOR, Google Scholar, Science Direct, and ProQuest. The literature review is essential for advancing our current knowledge [17]. The literature review-centric approach follows three phases: 1) Brainstorming, 2) Narrowing down and 3) Evaluation. Next, the Action Research method is being followed by creating a sample database.

Only student details of USA are being considered in the sample database. As shown in Figure 6, the database identifies the many-to-many relationship between Student Tables, Education Board table, and Examination table. Student Exam Table is the primary table for the many-to-many relationship.

As shown in Figure 7, after the relationship is created, the sample database is ready to extract the data from the database. SQL is the primary tool to access the database and extract the required data. Figure 8 shows the extracted information using SQL Server.

The execution of the query extracts the required data from the available data and reflects the information such as...
unique Student ID, Country, First Name, Last Name, Test Organization, Examination, Score, and Scaled Score. The Student ID should be auto generated. The specifications can be manually designed. For example, Student ID can be a mix of abbreviated name of the country, digits, first two initials of Last Name and First Name, last 4 digits of SSN i.e. USA001AUP18147. The Student ID should be unique for every student irrespective of country. This will be helpful to identify only one student from any country. Therefore, the Social Security Number can be replaced by other country-based identifications such as Passport number, Birth Certificate number, Permanent Account Number, Aadhar Number etc. The database will be modified to generate unique Student ID considering these identification numbers.

<table>
<thead>
<tr>
<th>Country</th>
<th>StudentID</th>
<th>FirstName</th>
<th>LastName</th>
<th>Examination</th>
<th>Score</th>
<th>ScaledScore</th>
<th>TestOrg</th>
</tr>
</thead>
<tbody>
<tr>
<td>USA</td>
<td>250042893</td>
<td>Steve</td>
<td>Williams</td>
<td>OMAT</td>
<td>600</td>
<td>59</td>
<td>Graduate Management Admission Council</td>
</tr>
</tbody>
</table>

![Fig. 9. Sample Student Data form.](image)

A country-specific, sample, end-user data entry form is created in Figure 9. Student ID and Country are the minimum requirement to extract the data. Data can be viewed easily in this form by the end-user. This form includes the Global Educational Database logo and an optional field to include any additional notes.

V. DATA SOURCES

Every year many students move to different countries for better education in undergraduate level, master’s level and in doctorate level. According to the report by Reeves [18], international students from more than 42 countries came to study in the United States of America in 2016. In Figure 10, the percentages of the international students, who came from around 32 different countries, enrolled in the Bachelor's studies in five specific countries such as the United States of America, Canada, the United Arab Emirates, China, and India are mentioned in the below table.

![Fig. 10. The percentage of the international students of different countries who come to 5 listed countries for Bachelors' studies](image)

Based on the data in Figure 10, in Figure 11, we can see that students from many different countries come to the United States of America to study Bachelor’s programs. The educational systems are also different in different countries. However, when they are applying for Bachelor’s program in the USA, their academic documents and original score cards are also required to the universities where they have applied. It is difficult to receive academic documents from different countries within a specific time limit. Also, the educational system of a specific country needs to be understood before analyzing it. The Global Educational Database can be helpful in this situation. The educational records are easily available and accessible to every international student. The performance of the student in major academic examinations can be viewed and analyzed as well. Finally, by applying recommender systems, student performance and behavior can be predicted. Therefore, it will be easy to make the admission decision by the Universities.

![Fig. 11. Percentage of the incoming International Students for Bachelor studies in 2013 from listed countries in the USA.](image)

VI. RELATED STUDY

A database is a collection of data and information from where an analyst can get a conclusion. At the present time, computerization of data is necessary for everywhere. For instance, a Global Medical Knowledge database can help to examine a patient’s case and get a reference immediately [19]. A global database of global biodiversity will be helpful to analyze the biological diversity process and its effects on mankind [20]. A global database can also be useful to students. They can learn how to manage database and extract information from the same [21].

The primary objectives of any educational institution are to select best students and to provide best possible education to the students. The course curriculum can be modified based on the past performance and the areas of interest of the students. For example, when students show interest to study Masters of Business Administration with Finance concentration program in a university but their past performances show they were not very good in Bachelor of Commerce, they can be advised to take relevant pre-requisites of Commerce. Moreover, even if they give fake recommendation letters of excellent performance in Bachelor degree, their academic performances show the true picture. Research shows that the historical educational data can be analyzed by decision tree methods such as Classification and Regression Trees (CART) and Chi Square Automatic Interaction Detection (CHAID) [22]. The student
database can be utilized to understand students’ historical performance and predict the future performance. The enormous educational data of any academic institution can also be evaluated by applying clustering algorithms such as Course Classification Algorithm, Particle Swarm Optimization (PSO), and Expectation-Maximization (EM) [23]. After carefully analyzing the data, the recommender system can be helpful to predict students’ performance. According to Bhatia and Prasad [24], Apache Mahout and Hadoop can be implemented for distributed processing of big data and to enhance the recommendation system. Not only students’ assessment, evaluation of lecturer, course modules, industrial training and student registration are also important. The DM_EDU model is the data mining technology that can be implemented for thorough analysis [25]. The Student Success System (S3) is another predictive model which specify at-risk students, areas of improvement needed, suggestions for improvement and feedback system [26].

A combination of prediction model and social networking site is another possible predictor of students’ performance. According to Halawa, Shehab [27], students’ personality types can be identified using Myers-Briggs Type Indicator (MBTI) and students behavior can be monitored in Facebook. The results can be analyzed using MOODLE, a learning management system. Statistical tools and mathematical models can also be applied to predict students’ performance even before the semester begins [28]. The Association Mining techniques help us to identify the relationship between the student’s interest for a project work, the faculty interest and the applicability of the project work [29]. Moreover, open source software such as Moodle, e/m learning and learning through play models can be used to collect and analyze data [30]. Mathematical models can also predict student retention rate and their academic performance [31].

The concept of a global database with the country-specific access is supported by the study of Leischner, Kellndorfer [32]. According to this study, a global geographical database captures the geographical data in a Geographical Information System (GIS). This database can be accessed by different countries to study country specific detailed information. It will be easy to monitor, collect and examine geographical information. Research shows, student information such as GPA, ACT score, the number of courses taken in high school and number courses completed can be analyzed by logistic regression model to predict their performance in college [33]. Therefore, international students’ academic information can also be captured in a global database and can be analyzed using prediction models in anywhere in the world.

In today’s world, database is utilized to store different types of information. For instance, in 2002, Japanese scientists created a new database which contains information about human complementary DNAs [34]. This database is useful storage of information about DNA. This open access database is available for research studies. Likewise, according to Paver and Gough [35], the Electronic Database for Global Education (EDGE) was an effort to establish a global educational database. However, the success of this project is unknown. As Göker, Bülbül [36] mentioned that a database, which contains students’ demographic, personal, and academic score information, is a warning system to predict students’ academic success and any barriers to the same. Capturing valuable information in a structured, normalized method is important to maximize the benefits of the student database.

The function of a database in not limited to store data only. Data should also be analyzed to extract information from it. Therefore, in any large database, data can be of any format such as image file, text file, CSV, etc. These different types of data should be analyzed by a tool such as Cross Industry Standard Process for Data Mining (CRISP-DM) so that information can be obtained [37]. Not only educational data, social networking data are also being considered for analyzing student behavior. Social Network Analysis (SNA) analyze the interactions of an individual with others [38]. This can be considered to predict student behavior. Research shows that the logistic regression analysis identifies the behavior patterns of the distant learning students [39]. This can help to formulate retention strategies and modify the learning system according to the students’ behavior.

According to Sperry [40], the logistic regression model can predict students’ behavior and retention factors irrespective of learning community. Research shows, the predictive models are also being used in different organizations [41]. Many large organizations create their own talent pool by attracting skilled resource, nurturing and developing their skills. The repository of high potential and highly skilled employees are being analyzed to predict their behavior.

Students’ performance is standardized test scored and their response to the non-cognitive questionnaire can be analyzed to measure the grade point average [42]. Special clustering can be applied to identify the matches between data points [43]. Therefore, academic performance comparison can be easier irrespective the country-specific educational system barriers. Fuzzy systems neural networks and fuzzy systems generic algorithms can also helpful to manage the diversity of students performance and to predict their behavior [44].

VII. RESULTS & FINDINGS

The concept of GEDB was being analyzed by the survey of the potential beneficiaries. The responses were captured from the randomly selected members of the international admission team and students of the University of Bridgeport. The survey questionnaires for admission team members and students were different.
In Figure 12, the analysis of the five respondents from admission team is shown graphically. Out of five members, four members accepted the need of the GEDB and confirmed that it will be helpful for them to process applications. All the admission team members accepted that GEDB will be helpful to reduce the application processing time as international students’ details are quickly available and accessible. The majority of respondents think historical academic records will be helpful to make admission decision quickly. Half of the total number of respondents think GEDB will also be helpful to verify student’s scores and they will recommend it to others. Most of the team members are experienced more than five years in international admission department. Out of five, two respondents are concerned about learning the process to extract student records and the time consumption to become an expert. As the responses are quantified, the mode of the responses is 1 which is positive about this concept. One respondent concerned about the cost efficiency and acceptability of the project in the institutions. Overall, the responses were good and spontaneous.

<table>
<thead>
<tr>
<th>Cost Efficiency</th>
<th>The cost of implementing the project in reality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authority of data management</td>
<td>The authority of data management can be manipulated</td>
</tr>
<tr>
<td>Unanimous Participation</td>
<td>Bringing all the academic boards and universities together is challenging</td>
</tr>
<tr>
<td>Historical Data Availability</td>
<td>The academic details of old students will not be available</td>
</tr>
<tr>
<td>Legal obligation</td>
<td>Student might not want to show his poor performance in a specific course and legally it is not allowed to view someone’s details</td>
</tr>
</tbody>
</table>

Figure 13 shows the possible concerns raised by the International Admission Team members based on their practical experiences. The proposed solutions for each concern is also mentioned in the table. The unanimous acceptance of the project is needed for long term benefits. To foster the electronic data management and proper academic score maintenance, GEDB will be a major platform.

In Figure 14, the analysis of the five respondents as international students are shown graphically. All the international students have accepted the need for a global platform to maintain academic details. During this survey, all the students have accepted the lengthy procedure to receive an official transcript from their universities. The GEDB can be an alternative to the paper-based transcript as the authentic data is available to the admission teams of
anywhere in the world. The convenience of sharing the academic performance in a chronological manner and the cost efficiency in processing the application documents are also widely accepted.

VIII. FUTURE DIRECTION

The Global Educational Database is a collective mechanism of structured, relevant, normalized academic and demographic student data. The data can be uploaded and retrieved by authorized people. In future, the application of different algorithms and models will result in the easy availability of student data. Recommender systems will be applicable to recommend student’s performance and behavior. Accordingly, educational systems and courses can be restructured. To provide most accurate analysis, data should be collected in a structured manner from beginning.

The academic data stored in GEDB is also helpful for the verification of equivalency. In future, the structured academic data is useful for comparative analysis irrespective of country-specific educational boards. The academic standards and patterns of one country are different from another country. Therefore, the equivalency mechanism is useful to compare students’ data in a common platform.

Moreover, the academic history can also be used for verification by employers. To ensure authentication, employers verify the academic documents by the respective educational organizations. As academic details are directly uploaded and maintained by the test takers, the verification of data is assured. Therefore, a secured data storage tool like GEDB reduces the time to verify the documents.

GEDB can also be utilized like an Enterprise Resource Planning (ERP) which allows different educational organizations to use an integrated system to maximize the exploitation of the academic history of students irrespective of location barriers. Using technology, innovation, skills and secured authority, GEDB can be accepted as a bane to many international applicants and admission team members.

IX. CONCLUSION

The research study is conducted in order to optimize the benefits of the educational system using Information Technology. This study reveals the high demand of a systematic educational data storage throughout the world. With the rising demand for overseas study, this database is a time saving and cost efficient method. Moreover, the student historical academic performance is helpful to plan and monitor student’s further educational goal. Identifying academically strong and weak students is helpful to restructure the course curriculum. Additionally, the data availability for data analysis is a great advantage. The application of different prediction models, algorithms, and recommender systems makes it easy and quick to analyze and predict student’s future performance and the improvement process. Therefore, this study plays a key role in improving the overall effectiveness of the educational system globally.

APPENDIX A

This survey is a part of an academic project to find out how GEDB can be beneficial to the admission department. Thank you for your time and sharing your honest feedback. This academic project aims to provide support to international students and the admission departments of different universities by collecting authentic, chronological academic records of the students of different countries, making data availability quick and timely, predicting students’ performance and analyzing students’ behavior.

1. How long does it take to receive all academic documents?
   1. Less than 3 weeks
   2. 3-5 weeks
   3. 6-8 weeks
   4. More than 8 weeks

2. Do you think a Global Educational Database will save time?
   1. Yes
   2. No
   3. May be

3. What do you like most about GEDB?

4. Do you think this product help international students to process their application quickly?
   1. Yes
   2. No
   3. Not sure

5. What changes would most improve GEDB?
6. Do you think the historical academic records of the student helpful to make admission decision?

1. Very likely
2. Moderately likely
3. Slightly likely
4. Not at all likely

7. If you do not want to use GEDB, what are your concerns?

8. How convenient GEDB is to verify academic score of a student?

1. Very easy
2. Manageable
3. Very difficult
4. Not at all possible

9. If GEDB is available today, how likely would you like to recommend it to others?

1. Very likely
2. Moderately likely
3. Slightly likely
4. Not at all likely

10. How long are you working in Admission Department?
1. Under 1 year
2. 1-2 years
3. 2-5 years
4. Over 5 years

11. Applications from how many countries you manage?
1. 1-5
2. Over 5

12. Do you think this project will be less time consuming?
1. Yes
2. No
3. May be

13. If you have any suggestions about this project, please provide your remarks below:

APPENDIX B

This survey is a part of an academic project to find out how GEDB can be beneficial to the admission department. Thank you for your time and sharing your honest feedback. This academic project aims to provide support to international students and the admission departments of different universities by collecting authenticate, chronological academic records of the students of different countries, making data availability quick and timely, predicting students’ performance and analyzing students’ behavior.

1. How long does it take to collect all academic transcripts?
1. Less than 3 weeks
2. 3-5 weeks
3. 6-8 weeks
4. More than 8 weeks

2. Do you think a Global Educational Database will be useful?
1. Yes
2. No
3. May be

3. What do you like most about GEDB?

4. As an international student, do you think this product help to process your application quickly?
1. Yes
2. No
3. Not sure

5. What changes would most improve GEDB?

6. Do you think your historical academic records should be available to admission teams?
1. Very likely
2. Moderately likely
3. Slightly likely
4. Not at all likely

7. If you do not want to use GEDB, what are your concerns?

8. How convenient GEDB is to verify your academic score?
1. Very easy
2. Manageable
3. Very difficult
4. Not at all possible

9. If GEDB is available today, how likely would you like to recommend it to others?
   1. Very likely
   2. Moderately likely
   3. Slightly likely
   4. Not at all likely

10. How many countries you send your applications?
   1. 1-2
   2. 2-5
   3. Over 5

11. Do you think this project will be cost efficient?
   1. Yes
   2. No
   3. May be

12. If you have any suggestions about this project, please provide your remarks below:

REFERENCES


11. Do you think this project will be cost efficient?
   1. Yes
   2. No
   3. May be

12. If you have any suggestions about this project, please provide your remarks below:

REFERENCES
