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Grade Scope Analysis: Data Visualization

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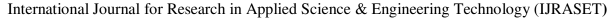
Abstract: In spite of the fast growth of educational technology, the on-going challenge of converting raw data about students into useful insights continues to slow education progress. Grade Scope Analysis: Empowering Educators Using Modern Data Analytics and Interactive Visualization Technologies addresses this gap by providing an integrated system allowing educators, administrators, and policymakers to understand students' performance by means of interactive and dynamic visualizations. Made available to educational institutions of all levels, the system effectively transforms enormous quantities of raw educational data into actionable, intelligible information. Based on the latest web technologies and sophisticated data analytics, Grade Scope Analysis makes possible real-time monitoring, longitudinal performance tracking, and in-depth analysis of learning outcomes. Additionally, the platform accommodates predictive analytics to discover trends, predict student success, and suggest focused interventions. By providing an easy-to-use interface and reporting tools that can be customized, it gives stakeholders the power to make data-driven decisions that strengthen teaching strategies, individualize learning experiences, and maximize institutional effectiveness. Through this innovative approach, it attempts to revolutionize academic decision-making practices, allowing a higher level of transparency and understanding that refashions how educational data is understood and applied.

I. INTRODUCTION

In the current dynamic education system, evidence-based information has emerged as a necessity to grasp students' performance and drive action plans for ongoing improvement. All educational institutions across various levels — from schools to universities produce immense amounts of data involving student academic performance, participation, and so on. Yet, that basic data continues to be underleveraged due to the difficulty entailed in its analysis and interpretation. The Grade Scope Analysis project fills this niche by providing a solid, comprehensive system that not only examines student data but also communicates it through easy-tounderstand, interactive visualizations on a user-friendly web interface.[I] Grade Scope Analysis's main goal is to empower educators, administrators, and policymakers with actionable insights that inform decision-making and improved educational outcomes. By rigorously examining student data, underlying patterns and connections may be revealed that conventional assessment methods may not catch. For example, subject-specific trends in performance can reveal strengths and weaknesses in departments, and correlations between attendance rates and scholarly performance may indicate key intervention points. Insights of this type can inform targeted improvement in curriculum planning, teaching approaches, resource utilization, and student support services. [II] In order to achieve these objective, the project is established on two key elements: [1]Data Analysis using Tableau: Tableau, a top business intelligence and analytics software, is used to manage massive, intricate educational data sets. It is used to create interactive, dynamic visualizations that highlight significant trends and correlations. Educators can quickly monitor metrics like the distribution of grades, trends in performance over time, the risk factors associated with dropout, and levels of engagement through dashboards and visual reports. Tableau's advanced analytics allow raw numbers to be converted into stories that uncover the real dynamics of student performance.[2]Web-Based Visualization Platform: The visual results produced by Tableau are directly integrated into an easy-touse website that is designed to make interaction simple and accessible. The web platform enables stakeholders to filter information, drill down into particular categories, and customize reports according to their requirements. Whether viewed by a principal who wants to assess trends school-wide or a teacher gauging the performance of an individual class, the platform makes important insights possible anywhere and at any time. This creates a culture of on-going improvement and data-driven decision-making within the educational community. Through the Grade Scope Analysis project, schools are able to break free from conventional forms of assessment and embrace the future where data drives innovation. Through providing an, integrated picture of student performance, the project not only helps to mitigate current challenges but also predicts emerging trends to make education systems responsive, equitable, and effective.

II. RELATED WORK/LITERATURE SURVEY

The disciplines of Educational Data Mining (EDM) and Learning Analytics (LA) have come to increasingly focus on the use of data-driven insights to improve educational practice. Romero and Ventura (2007) and Siemens and Long (2011) recognized predictive modelling, trend analysis, and interactive data visualization as key elements for maximizing student outcomes.





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Although initial systems like Course Signals showed the promise of analytics-based interventions, they tended to be missing flexible, user-oriented data exploration capabilities. Few (2009) also reiterated that great visualizations are essential to distil complicated educational data into actionable intelligence. Recent research by Ifenthaler and Yau (2020) also point out the advantages of web-based platforms in terms of providing extensive access to educational analytics. Based on the above pioneering

advantages of web-based platforms in terms of providing extensive access to educational analytics. Based on the above pioneering studies, the Grade Scope Analysis project combines Tableau's sophisticated analytical features with the ease of use of a web interface. This system overcomes the constraints of earlier models, providing in-depth, real-time information that enables data-driven decision-making in contemporary education environments.

III. DESIGN (WORKFLOW)

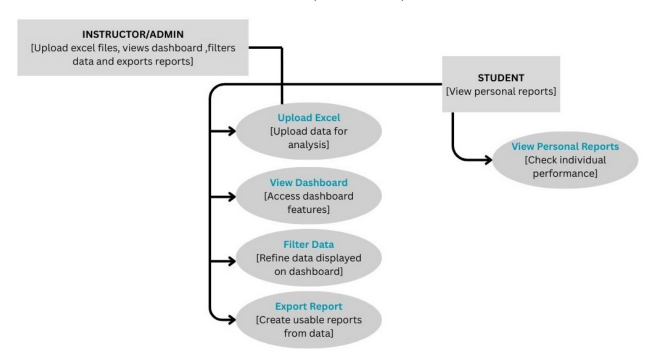


Fig 1: Use Case Diagram

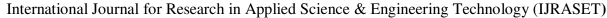
IV. SYSTEM'S SUB-COMPONENTS

The Grade Scope Analysis system is constructed with two main elements: the Data Analysis Layer, fueled by Tableau, and the Web-Based Visualization Platform. Together, these elements churn through and present student data in an interactive, easy-to-understand format that supports real-time decision-making. The following is a breakdown of each of the elements that make up the system.

1) Data Analysis Layer (Tableau)

The initial major part of the Grade Scope Analysis system is the Data Analysis Layer, which is driven by Tableau, a top-ranked analytics platform extensively used for its powerful data processing and visualization functions. This part is tasked with processing raw education data (grades, attendance records, class participation, etc.) and converting it into useful insights. Tableau's primary function in this framework is to link to the data sources, process big sets of information, and build dynamic, visually interactive dashboards that expose key trends and patterns.

Major Functions of the Data Analysis Layer:[I]Data Integration: Tableau links to different data sources, such as CSV files, school databases, or third-party education platforms, and unites them into a unified analytical dataset.[II]Data Cleaning and Transformation: Inconsistent data formats are common when raw student data is received. Tableau makes use of embedded data prep functionality to clean up and organize data for analysis.[III]Visualization and Analytics: Tableau enables the building of interactive dashboards that can depict trends in student performance, attendance vs. grades correlation, subject-wise performance analysis, reasons for drop-out risk, and so on.





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This includes features such as heat maps, bar charts, pie charts, trend lines.[IV]Predictive Analytics: Tableau can also be utilized to implement simple machine learning models for predictive analysis. For instance, it can be utilized to determine students at risk of failing or those who could use extra support based on past data. With Tableau, Grade Scope Analysis leverages a robust yet user-friendly platform to present data insights that would otherwise go unnoticed. Such insights enable teachers to determine areas of improvement in curriculum and instructional practices.

2) Web-Based Visualization Platform

The second part of the system is the Web-Based Visualization Platform. This platform is intended to give users (policymakers, administrators, and educators) easy access to the visualized data and knowledge produced by the Tableau analytics layer. Developed on current web technologies, this module makes sure that users have access to the system anytime, anywhere, and on any device, from desktop to mobile. Key Features of the Web-Based Visualization Platform: [I] User-Friendly Interface: The web portal is intuitive, even for users with little technical know-how. Teachers can navigate through different sections like grade distribution, subject performance analysis, and so on.

[II]Customizable Dashboards: Users can filter, sort, and drill down into particular data points. For example, a teacher can view a class's performance by subject, while an administrator can monitor school-wide trends.[III]Real-Time Data Access: The system enables real-time access to the data. Users can refresh the dashboards to see the most recent updates, so they have access to the most up-to-date information.[IV]Collaboration and Reporting: The system has provisions for sharing reports or exporting data. Teachers can share findings with peers, and administrators can prepare reports for stakeholders or policymakers.[V]Cross-Platform Compatibility: The web-based platform is designed to be responsive on various devices, such as desktops, tablets, and smartphones. This means that users can view insights of the system from anywhere in the world, fostering a data-informed decision-making culture within the institution. Tableau's integration with a web interface guarantees that instructors and administrators can not only see the insights the data analysis provides but also interact with the data in an engaging and insightful manner.

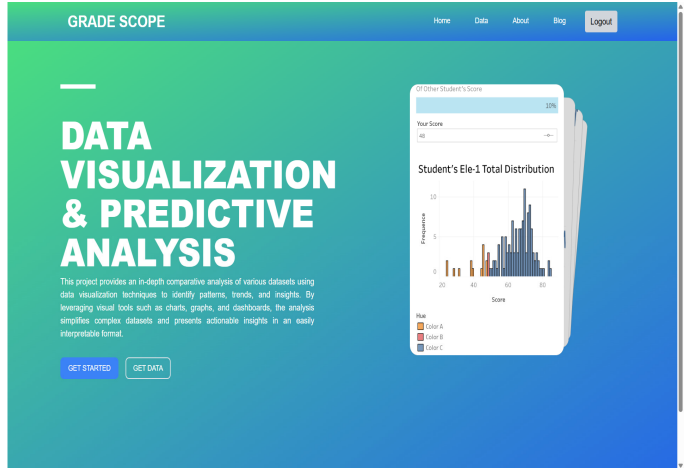


Fig 2. Interface of website

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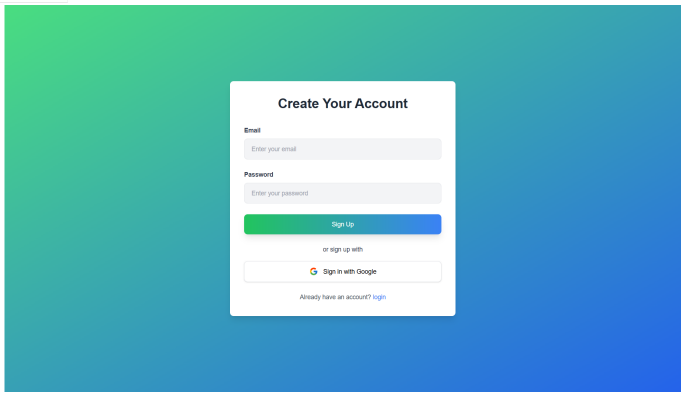


Fig 3. Create your account if not created

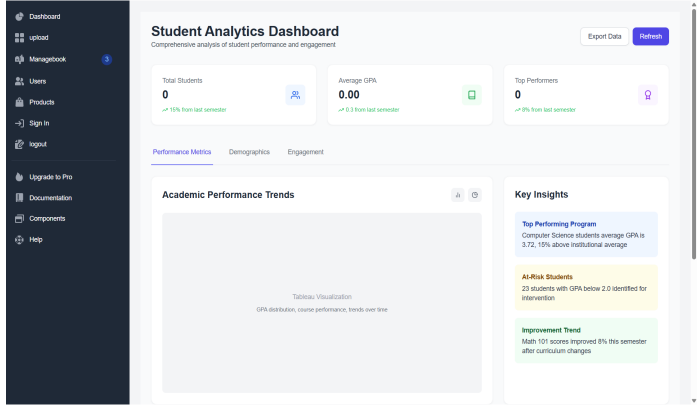
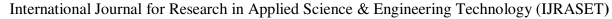


Fig 4. Student dashboard





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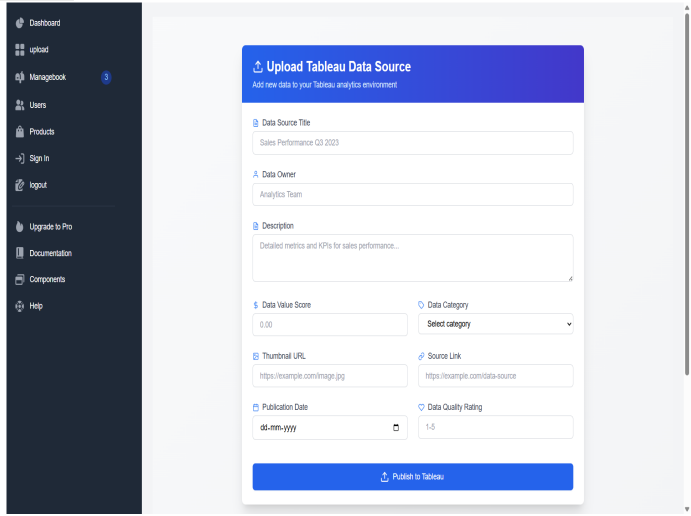


Fig 5. Upload Tableau data sources

V. BENEFITS

The Grade Scope Analysis project has considerable benefits for schools. It enables data-driven decision-making, which assists educators and administrators in maximizing instructional methods and resource allocation. Through the identification of academic trends and attendance patterns, the system enhances knowledge of student performance and areas that require intervention. It increases efficiency by streamlining data analysis and visualization processes, reducing time and effort. The online platform provides transparency and accessibility, making it easy for stakeholders' easy interaction with information. The project also fosters a culture of continuous improvement through the offer of regular feedback on educational performance, allowing proactive adjustment and strategic planning to realize enhanced academic performance.

VI. TESTING RESULTS

The Grade Scope Analysis system was exhaustively tested to confirm functionality, accuracy, and usability.[I]Functional Testing: Ensured that student information was properly processed and represented in dynamic dashboards.[II]Usability Testing: Ensured that the web interface was responsive, intuitive, and easy to use on different devices.[IV]Performance Testing: Ensured that the system performed well with large data with quick loading times and seamless performance.[V]Data Validation Testing: Verified that visualized outputs correlated 100% with the raw input data.[VI]Integration Testing: Confirmed smooth synchronization among Tableau dashboards and the web platform.

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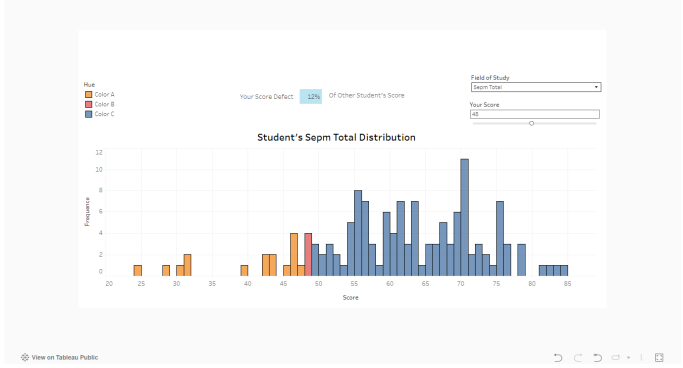


Fig 6. Tableau dashboard view

VII.CONCLUSION

The Grade Scope Analysis project effectively fulfills the demand for data-driven decision-making in education by converting raw student performance data into insightful visualizations. By combining strong tools such as Tableau and a web-based platform, the system makes data analysis easier, more transparent, and empowering for educators, administrators, and policymakers to make well-informed decisions. Testing verified that the platform is operational, stable, and easy to use, able to process large datasets effectively. By giving well-defined trends, pointing out areas for intervention, and promoting ongoing improvement, Grade Scope Analysis aids in improved academic performance and assists in developing a culture of excellence within schools. This project provides a solid foundation for the future of smart education management, where actionable insights create positive change.

VIII. FUTURE WORK

Although the Grade Scope Analysis system offers robust bases for educational data analysis, there are a few areas for future development:[I]Predictive Analytics: Apply machine learning algorithms to forecast student performance trends and detect early warning signs of struggling students.[II]Expanded Data Sources: Include more data types like behavioral records, extracurricular activities, and parental participation for richer insights.[IV]Mobile Application: Create a specific mobile app to enable real-time access to dashboards and reports for teachers, students, and parents.[V]Automated Notifications: Implement automatic notifications and alerts for material differences in performance or trends.[VI]Customization Capabilities: Provide users with the ability to design individualized dashboards based on their own needs and interests.[VII]Increased Security: Enhance data privacy protocols with sophisticated authentication and encryption techniques to safeguard sensitive educational information.[VIII]AI Chat bot Integration: Add a chat bot to enable users to simply ask questions about data and obtain instant insights via a conversational interface.

IX. ACKNOWLEDGMENT

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