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The present invention introduces a pioneering system and method to alleviate knowledge dissemination gaps in AI-powered psychological and educational assessments. By integrating an advanced AI-powered assessment module and a dynamic knowledge dissemination module employing cutting-edge natural language processing algorithms, the system proactively identifies, curates, and disseminates real-time guidelines. The user-friendly interface allows for easy navigation and customization, accommodating diverse user roles and contexts. The invention acts as a comprehensive decision support system, offering continuous updates and insights to professionals, educators, and stakeholders, thereby optimizing the utilization of AI technologies and significantly enhancing the quality and accuracy of decision-making in the fields of education and psychology

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