

Dashboard Design

Date	28 Aug 2026
Team ID	Omkar Dangare
Project Title	Global AI Adoption in Education: A Comprehensive,GlobalPerformance Intelligence Report
Maximum Marks	5 Marks

Story

The "AI

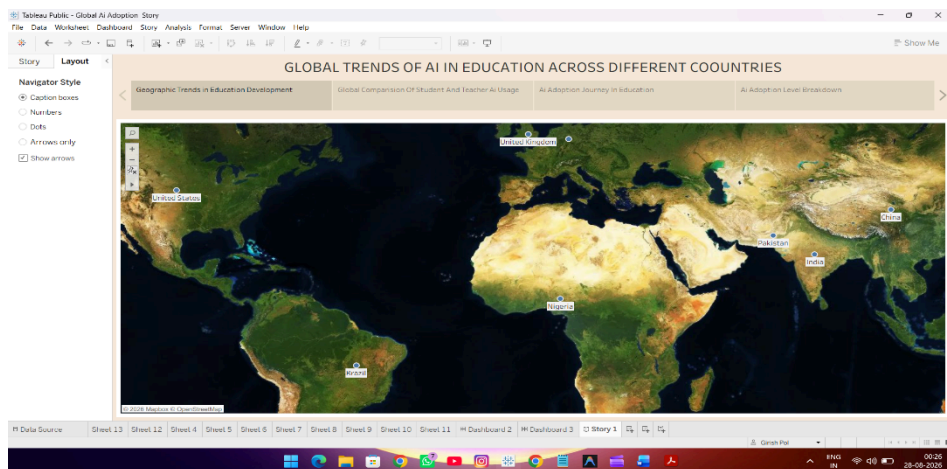
Analysis" Tableau Story was developed using four story points. Each story point focuses on a different aspect of the AI job market and helps present the analysis in a simple and sequential manner.

Design File

Job Market

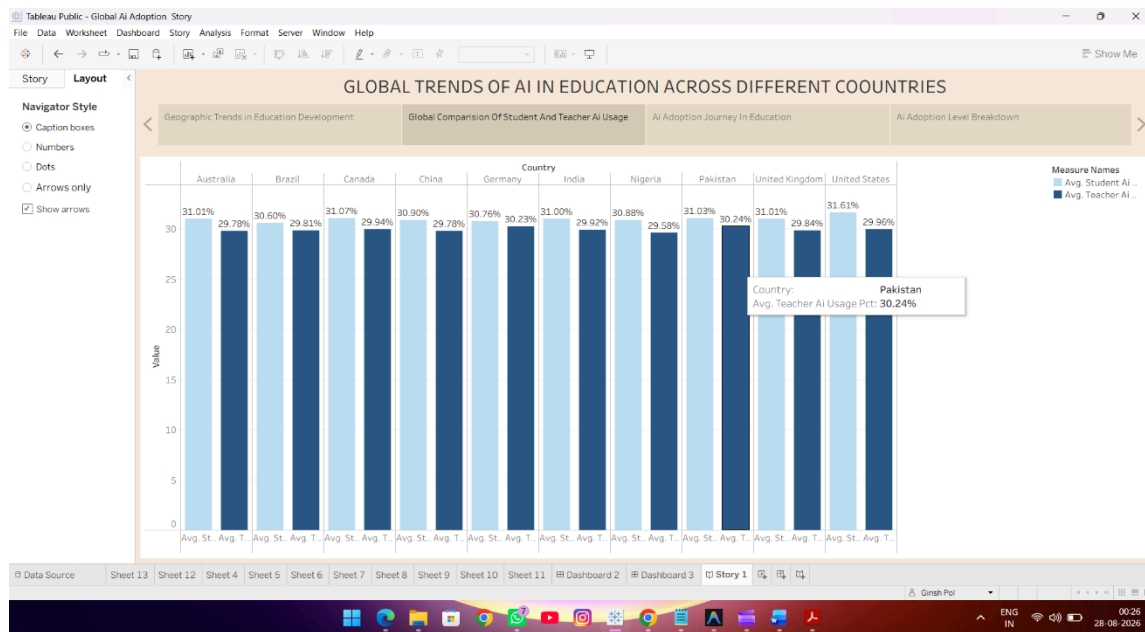
Story Point 1: Geographic Trends in Education Development

- **Visualization:** World map showing the selected countries included in the dataset.
- **Purpose:** To provide a geographical overview of AI and education-related data across different countries.
- **Key Insight:** The visualization provides a global perspective and allows comparison of AI-related education trends across countries such as the United States, United Kingdom, China, India, Pakistan, Nigeria, Brazil, and others.



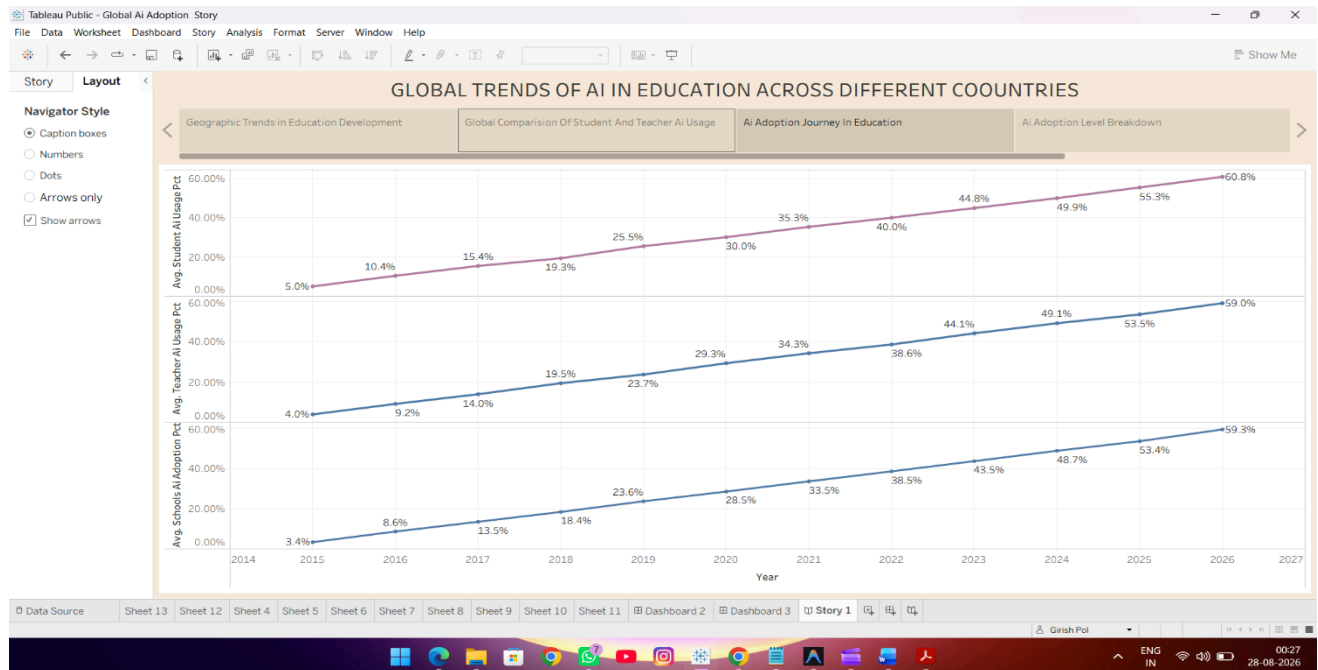
Story Point 2: Global Comparison of Student and Teacher AI Usage

- **Visualization:** Grouped bar chart comparing average student AI usage and teacher AI usage across different countries.
- **Purpose:** To compare the level of AI usage among students and teachers across countries.
- **Key Insight:** Student AI usage is generally higher than teacher AI usage across most of the displayed countries, with the United States showing one of the highest student AI usage levels.



Story Point 3: AI Adoption Journey in Education

- **Visualization:** Line charts showing the yearly growth of AI usage among students, teachers, and schools from 2015 to 2026.
- **Purpose:** To analyze the growth and development of AI adoption in education over time.
- **Key Insight:** AI adoption shows a clear upward trend from 2015 to 2026. Student, teacher, and school AI usage increased significantly, reaching around 60% by 2026.

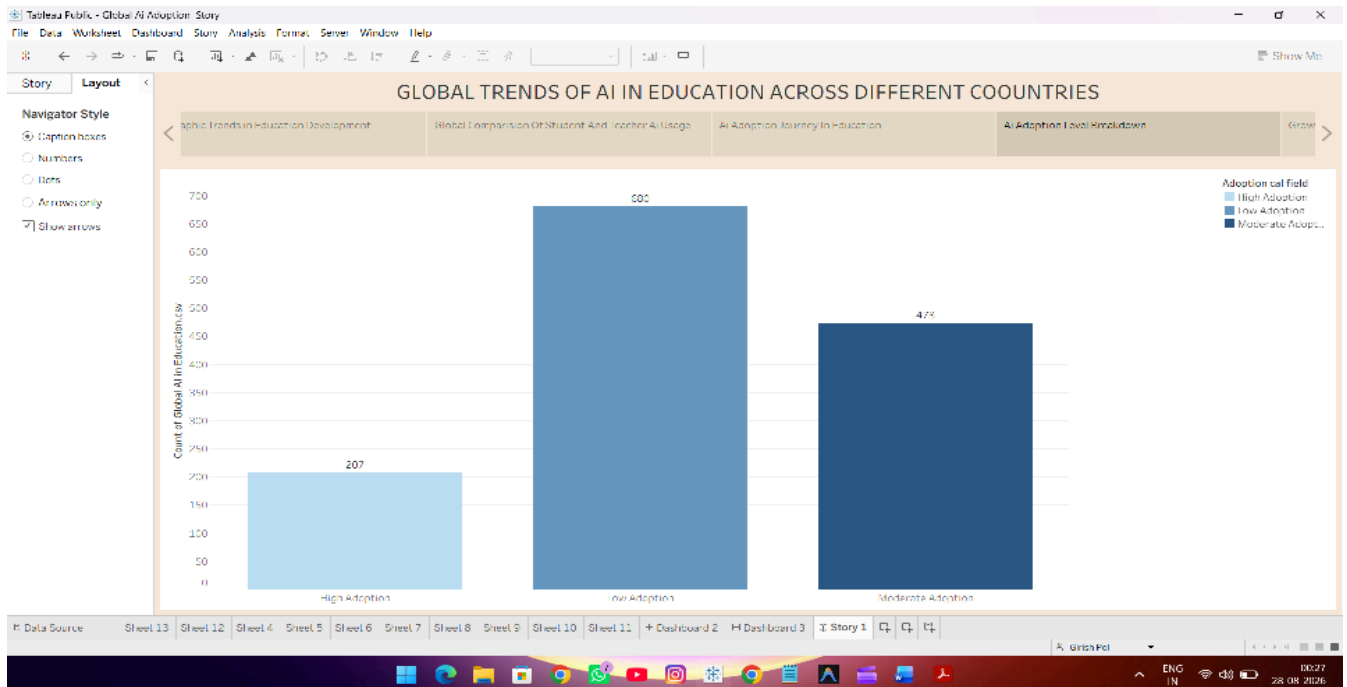


Story Point 4: AI Adoption Level Breakdown

Visualization: Bar chart showing the number of records under High, Moderate, and Low AI Adoption categories.

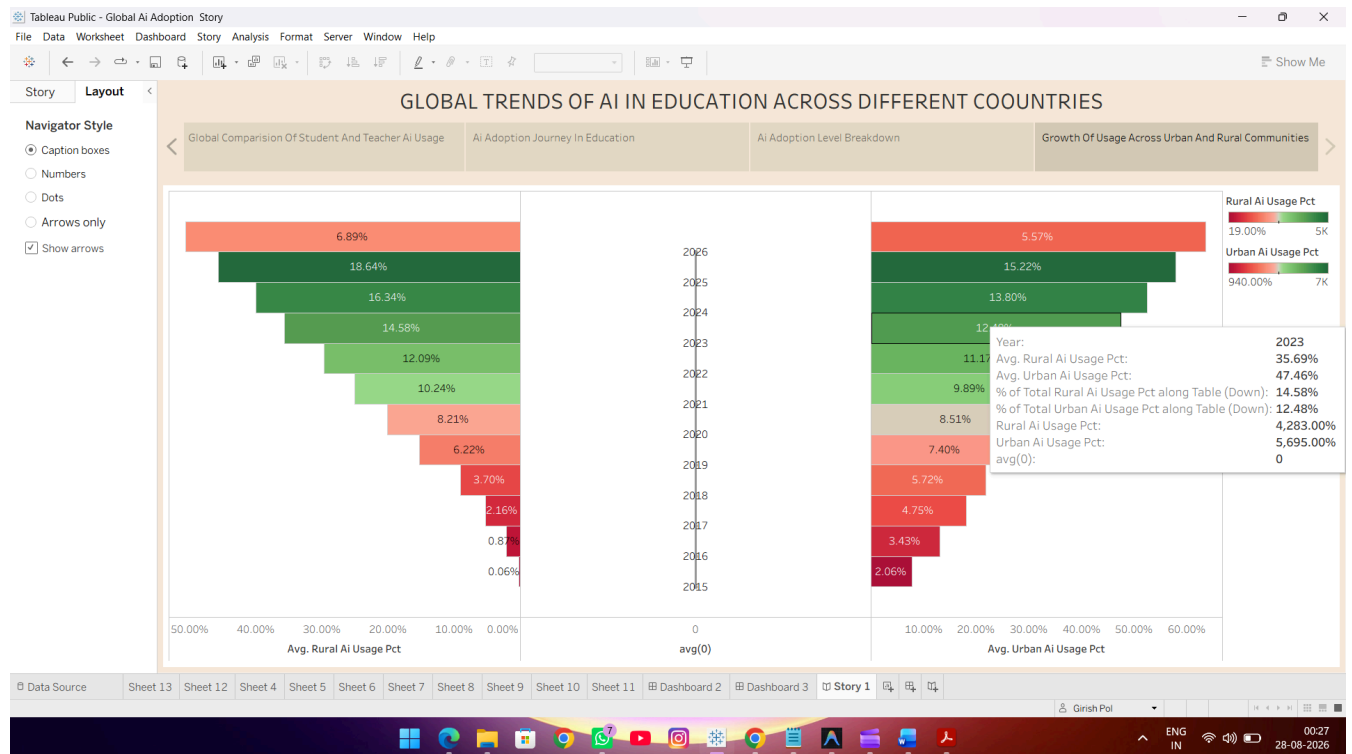
Purpose: To understand the distribution of AI adoption levels within the dataset.

Key Insight: Low AI Adoption has the highest number of records (680), followed by Moderate Adoption (473), while High Adoption has the lowest number of records (207).



Story Point 5: Growth of AI Usage Across Urban and Rural Communities

- **Visualization:** Diverging/funnel-style chart comparing average AI usage growth in urban and rural communities from 2015 to 2026.
- **Purpose:** To compare the development of AI usage between urban and rural communities over time.
- **Key Insight:** AI usage increased steadily in both urban and rural communities. Urban AI usage generally remained higher than rural AI usage, while both showed substantial growth over the period



Story Design Objective

The four story points provide a structured view of AI adoption in education across different countries and communities by analyzing geographical trends, student and teacher AI usage, the growth of AI adoption over time, and adoption levels across urban and rural areas. Together, they help users understand the global development, usage patterns, and growth of AI in the education sector.

