

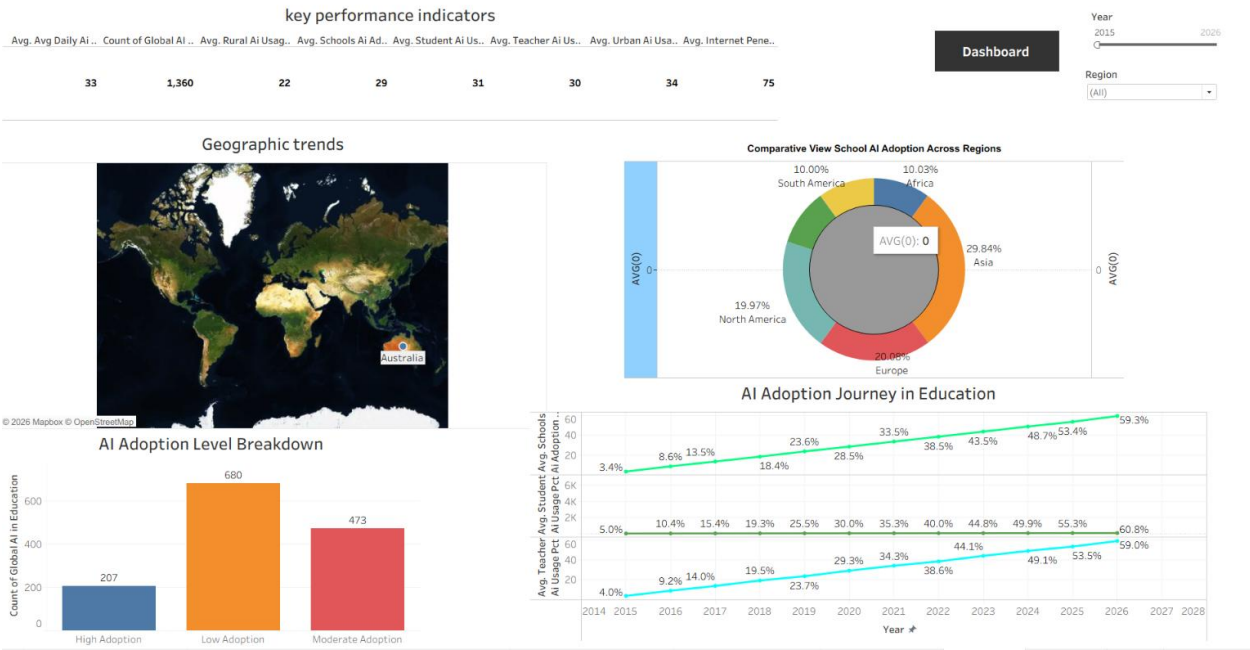
Dashboard Design

Global AI Adoption in Education

Field	Detail
Student Name	Dinesh
Project Name	Global AI Adoption in Education: A Comprehensive Global Performance Intelligence Report
Team ID	Individual
Tool	Tableau Public

This dashboard design document presents the interactive Tableau visualizations built for the **Global AI Adoption in Education** project. The workbook consolidates 8 supporting worksheets into interactive dashboard views analysing 1,360 monthly records across 10 countries, 6 regions, and 16 attributes — covering adoption growth, regional patterns, tool preferences, and the urban-rural usage divide. Dashboards are interactive, filterable by Country/Region/Year/Government AI Policy, and cross-navigable via in-dashboard buttons.

Published Dashboard (Tableau Public):



Dashboard 1

Chart 1 – Geographical Trends in Educational Development (Map)

- **Chart Type:** Satellite map with country markers.

- **Values Shown:** Marks the 10 countries in scope — Canada, United States, United Kingdom, Germany, China, Pakistan, India, Nigeria, Brazil, and Australia.
- **Purpose:** To give viewers an immediate geographic sense of which countries are covered before diving into the metrics.

Chart 2 – AI Adoption Level Breakdown (Bar Chart)

- **Chart Type:** Bar chart counting records by a calculated Adoption Tier field (Low 0–25% / Mid 26–45% / High 46–65%, based on `student_ai_usage_pct`).
- **Observation:** Low Adoption accounts for the most records (680), followed by Moderate Adoption (473), and High Adoption (207) — the majority of countrymonths in the dataset still fall in the lower adoption bands, since usage only crosses into “High” territory in the later years of the 2015–2026 span.
- **Purpose:** To classify the dataset into adoption tiers, showing that most of the observed history sits below the “High” tier even as the trend climbs sharply toward it by 2026.

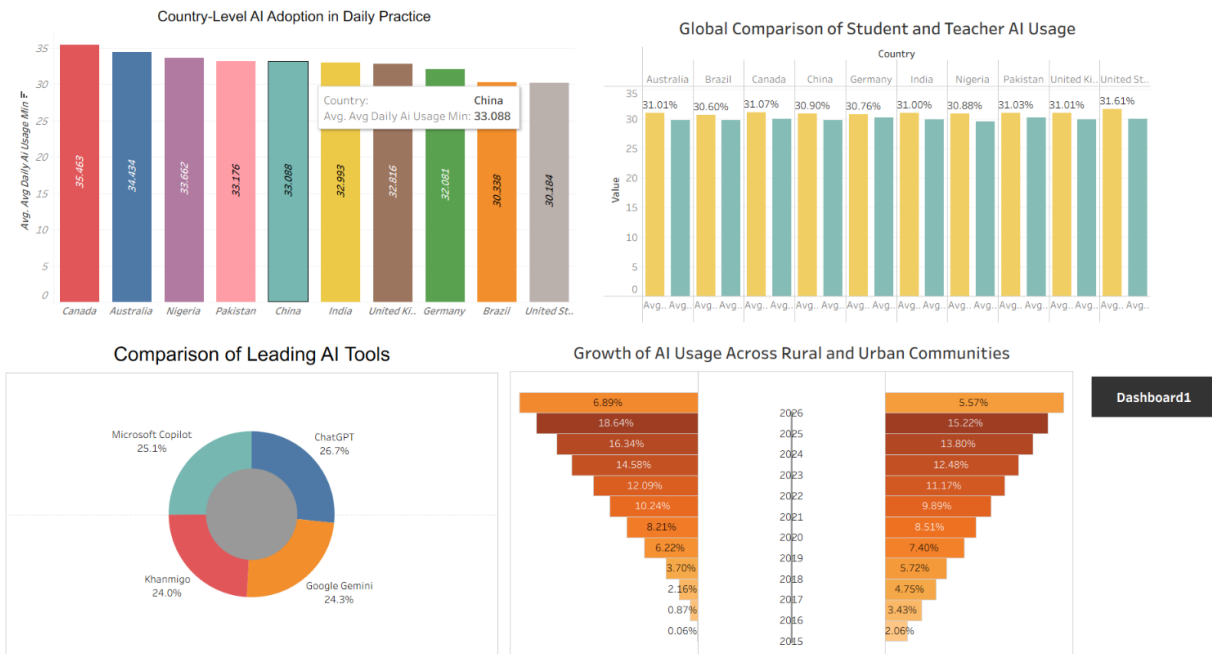
Chart 3 – AI Adoption Journey in Education, 2014–2026 (Line Chart)

- **Chart Type:** Multi-line time series showing Student, Teacher, and School AI adoption % by year.
- **Observation:** All three lines climb in near lock-step from roughly 4.98% (student, 2015) to 60.75% by 2026 — a twelvefold increase — with student usage consistently leading teacher (59.00%) and school-level (59.25%) adoption by a small, stable margin throughout.
- **Purpose:** To visualize the multi-year growth trajectory of AI adoption across the three key stakeholder groups at once.

Chart 4 – Comparative View: School AI Adoption Across Region (Donut Chart)

- **Chart Type:** Donut chart showing average school AI adoption % by region.
 - **Observation:** Adoption is nearly even across all six regions (~29.3–29.6% each). Because Asia’s total is built from 3 countries (China, India, Pakistan) versus 1–2 countries per other region, this chart is best read as a country-weighted average rather than a per-country comparison.
 - **Purpose:** To show that regional averages are nearly uniform globally — the real variation in this dataset happens at the country level, not the region level.
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Dashboard 2 — “Global AI Project: Adoption, Usage and Growth”



Dashboard 2

Chart 5 – Country-Level AI Adoption in Daily Practice (Bar Chart)

- **Chart Type:** Bar chart of average daily AI usage minutes by country.
- **Observation:** Canada leads at 35.5 min/day, followed by Australia (34.4 min) and Nigeria (33.7 min). The United States is lowest at 30.2 min, just behind Brazil (30.3 min).
- **Purpose:** To compare engagement *intensity* (time spent) rather than just adoption breadth across countries.

Chart 6 – Global Comparison of Student and Teacher AI Usage (Bar Chart)

- **Chart Type:** Grouped bar chart of summed Student vs. Teacher AI usage % by country.
- **Observation:** Totals are close across all 10 countries, with the United States posting the single highest summed value and Brazil the lowest — student usage totals edge out teacher usage totals in every country, but only slightly, consistent with the nearuniform country-level averages seen in the Country vs. Student AI Usage chart (30.60%–31.61%).
- **Purpose:** To benchmark cumulative student vs. teacher AI engagement side-by-side across countries.

Chart 7 – Comparison of Leading AI Tool (Donut Chart)

- **Chart Type:** Donut chart showing the share of records where each tool is the top AI tool used.

- **Observation:** ChatGPT leads with 26.7% of records, followed by Microsoft Copilot (25.1%), Google Gemini (24.3%), and Khanmigo (24.0%) — a near-even four-way split, with Asia and Africa showing the broadest spread and ChatGPT edging ahead in the more recent months of the dataset.
- **Purpose:** To show that the global AI-in-education tool market is fragmented rather than monopolized by one platform.

Chart 8 – Growth of Usage Across Rural and Urban Communities (Diverging Bar Chart)

- **Chart Type:** Diverging bar chart (population-pyramid style) comparing Rural (left) vs. Urban (right) AI usage share by year, 2015–2026.
- **Observation:** The Urban-Rural Usage Gap widened sharply from 7.68 points in 2015 to roughly 12–13 points by 2018, and has stayed essentially flat since (12.98 points in 2026) — meaning the gap has plateaued rather than closed even as overall usage keeps climbing.
- **Purpose:** To track how the rural-urban usage split has shifted year over year, and confirm the equity gap is persistent rather than narrowing.

Dashboard Navigation

Dashboard 1 and Dashboard 2 are cross-linked via in-dashboard navigation buttons (“Dashboard 2” / “Dashboard 1”), allowing viewers to move between the adoption-trend view and the usage/tool-comparison view without leaving the workbook. Both dashboards share global filters for Country, Region, Year, and Government AI Policy status.