

Story

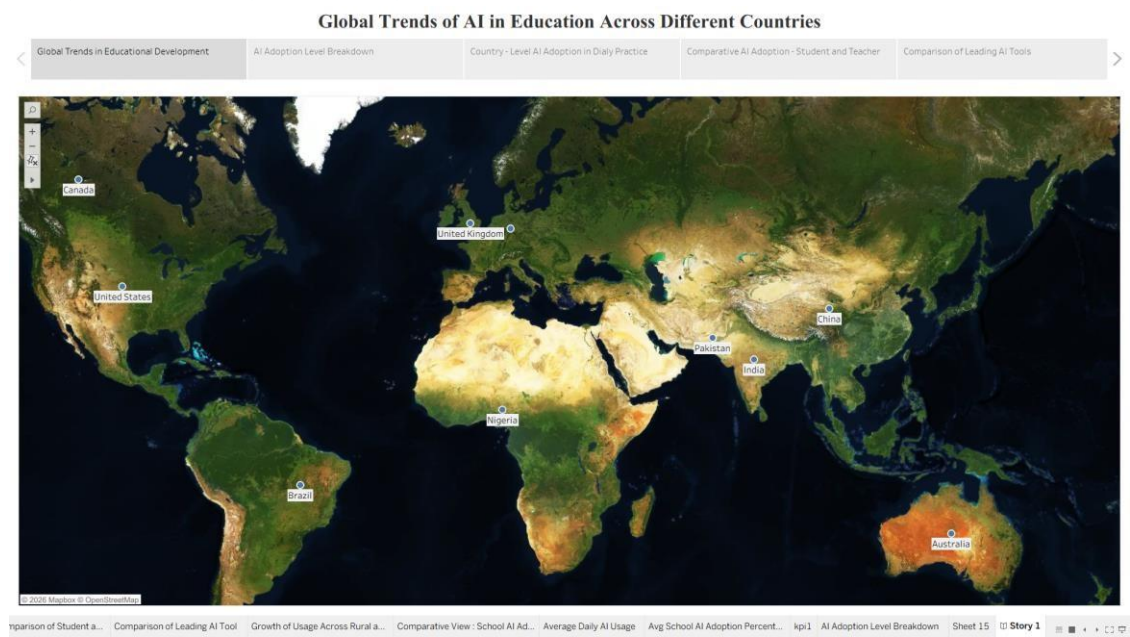
Global AI Adoption in Education

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

By using stories in Tableau, complex data can be communicated in a way that is both interactive and engaging, making it easier for the audience to follow along and understand the insights. It’s a tool for **data storytelling**, allowing insights to be presented in a cohesive, logical progression.

In Tableau, **Story** is a feature that allows a sequence of dashboards, visualizations, and text to present data insights in a narrative-driven way — guiding the audience through the key trends and outcomes of the analysis.

Story: “Decoding the Adoption Curve (2015–2026)”



Story Overview

The story unfolds across five narrative points, moving from the broad global growth curve to a specific, surprising closing conclusion about policy and equity:

Point 1 — AI Adoption Trend by Year

- **Visualization:** Full time-series view of student, teacher, and school AI adoption from 2015 to 2026.
- **Narrative Role:** Opens the story with the headline growth number — student usage climbs from 4.98% in 2015 to 60.75% by 2026, roughly a twelvefold increase, with teacher (59.00%) and school-level (59.25%) adoption converging closely behind by the final year.

Point 2 — Country vs Student AI Usage (%)

- **Visualization:** 10-bar chart ranking every country by average student AI usage.
- **Narrative Role:** Shifts from “how much” to “who” — led by the United States (31.61%) and Canada (31.07%), tapering down to Brazil (30.60%) at the lower end, revealing a visibly tight cluster rather than a wide spread between countries.

Point 3 — Internet Penetration & Education Index vs AI Adoption

- **Visualization:** Scatter plot with trend line.
- **Narrative Role:** Tests and disproves an intuitive assumption — Internet Penetration and Education Index correlate strongly with each other ($r \approx 0.98$), but neither correlates meaningfully with Student, Teacher, or School AI Usage ($r \approx 0.00$ in all cases), undermining the idea that better-connected or higher-scoring education systems necessarily adopt AI faster.

Point 4 — Government Policy vs Curriculum Integration

- **Visualization:** Stacked bar chart comparing Policy Status (Active / Draft / None) against curriculum integration rate.
- **Narrative Role:** Drives home a counter-intuitive finding — curriculum-integration rates are nearly identical whether a country has an Active policy (52.3%), a Draft policy (47.2%), or no recorded policy at all (51.9%), suggesting formal policy alone is not moving the needle on classroom practice.

Point 5 — Equity Gaps Over Time (Closing Insight)

- **Visualization:** Combined trend view of the Urban-Rural Usage Gap and the Gender Gap in AI Usage, 2015–2026.
- **Narrative Role:** The story’s key “punchline” — the urban-rural usage gap widened from 7.68 points in 2015 to roughly 12–13 points by 2018 and has stayed essentially flat since (12.98 points in 2026); the gender gap has similarly held steady between 5.05 and 5.91 points across the entire period, with no clear narrowing trend.

Overall Narrative Takeaway

Overall AI adoption in education has grown enormously over twelve years, but the equity gaps that existed early on — urban vs. rural, and gender — have not closed alongside it. Growth has been **additive rather than equalizing**, implying that policy and investment specifically targeted at rural and gender-gap closure — not just general AI rollout — will be needed to bring these gaps down.