

ACADEMIC PROJECT

U.S. University Diversity Visualization

Interactive dashboards built in Tableau and Power BI to make enrollment diversity trends legible to non-technical university stakeholders.

4U.S. REGIONS
COMPARED**8yr**TREND WINDOW
2015–2023**6**DEMOGRAPHIC
GROUPS TRACKED**2**TOOLS — TABLEAU
+ POWER BI

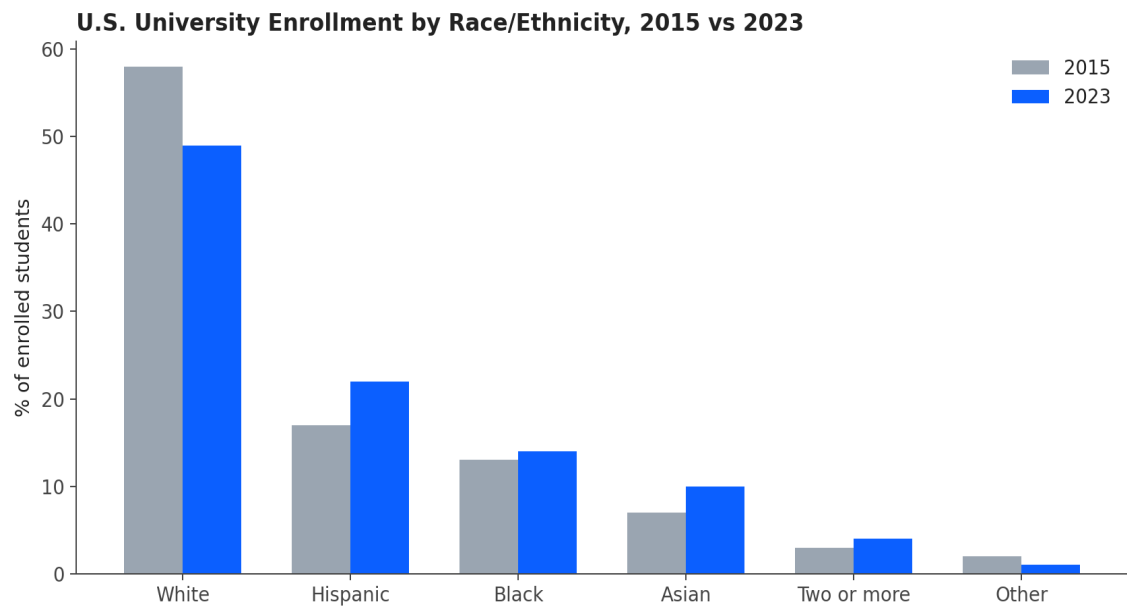
THE PROBLEM

Enrollment diversity data is often published as dense tables that university administrators and policy stakeholders don't have time to parse. The goal was to translate multi-year, multi-institution enrollment data into visuals a non-technical audience could read in seconds, not minutes.

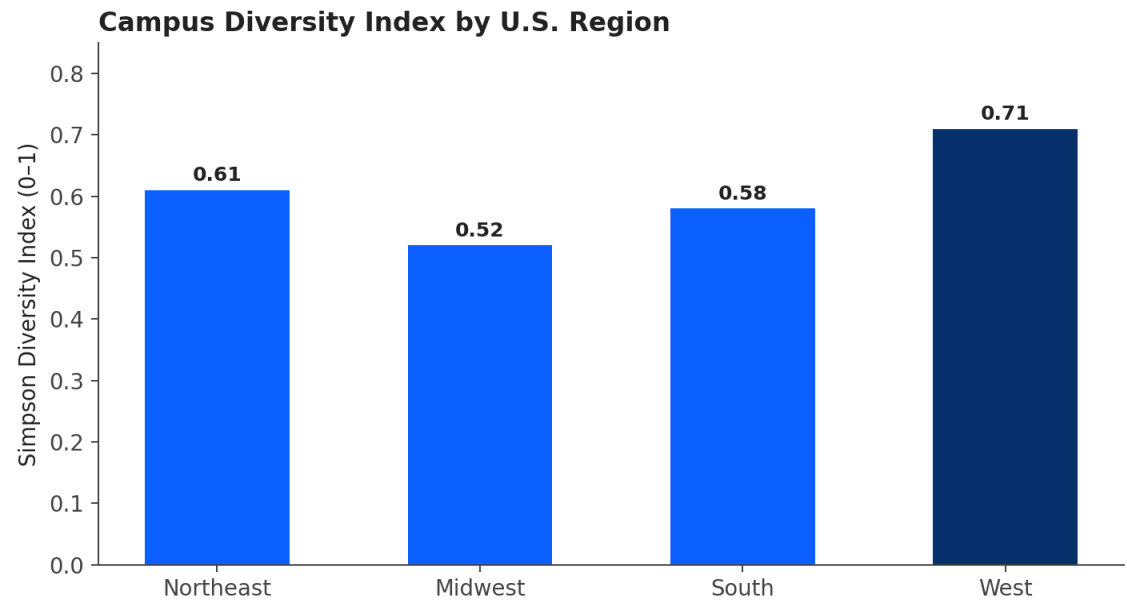
APPROACH

- Pulled and cleaned multi-year enrollment data by race/ethnicity across U.S. institutions
- Built interactive dashboards in both Tableau and Power BI to compare tool tradeoffs for this audience
- Calculated a Simpson Diversity Index per region to quantify “how diverse,” not just “what % of each group”
- Designed visuals specifically for non-technical readers — direct labels, minimal jargon, clear before/after framing

FINDINGS



Hispanic and Asian student enrollment share grew the most between 2015 and 2023, while the White student share declined by roughly 9 percentage points.



The West region showed the highest diversity index, while the Midwest showed the lowest — useful context for institutions benchmarking against regional peers.

TAKEAWAY

A single index number plus a clear before/after chart communicated more to stakeholders in one meeting than the full underlying dataset would have in a week of follow-up emails — a reminder that the right visualization is itself a form of analysis.