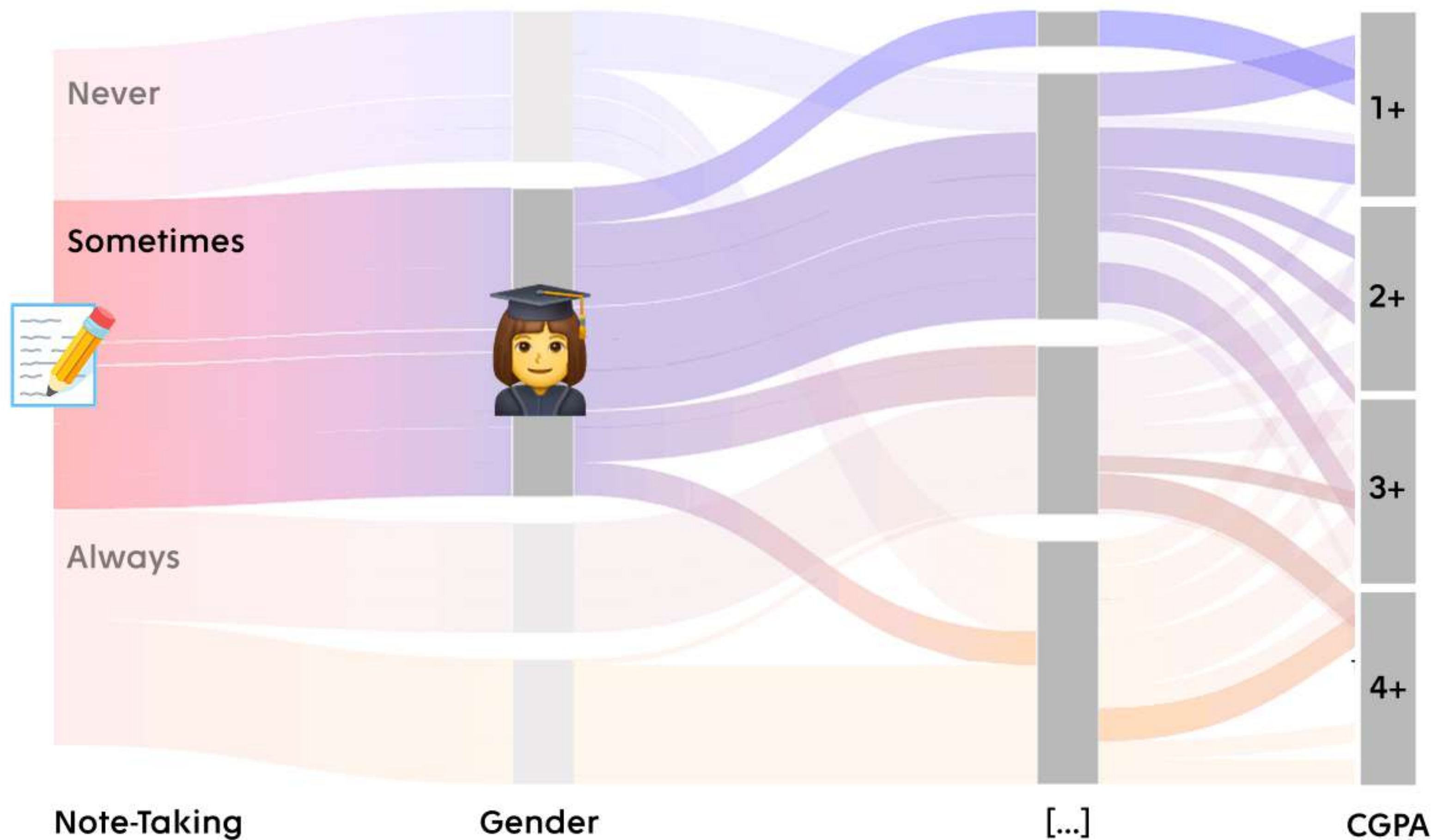




Write On Track:

Mapping the Impact of Note-Taking on Academic Success

23 Jan 2025

How does the frequency of taking notes in classes relate to university students' academic performance, considering factors such as demographics, weekly study hours, and reading frequency over a period of an academic year?

Operations

Users can:

Hover over streams to see detailed percentages or numbers (e.g., "35% of students who 'Always' take notes achieve 'High CGPA'").

Click on nodes to isolate specific pathways (e.g., focus only on "Always takes notes" → "High study hours").

Use a filter panel to customize demographic subsets (e.g., gender, age group).

Use sliders to adjust thresholds for study hours or grades to dynamically update the visualization.

Detail

Data requirements:

Frequency of note-taking (categorical: never, sometimes, always).

Weekly study hours (categorical: low, moderate, high).

Academic performance (numerical CGPA).

Demographic data for filtering (e.g., age, gender, program).

Algorithms:

Data aggregation for each transition node and stream calculation.

Dynamic filtering and updating algorithms for interactivity.

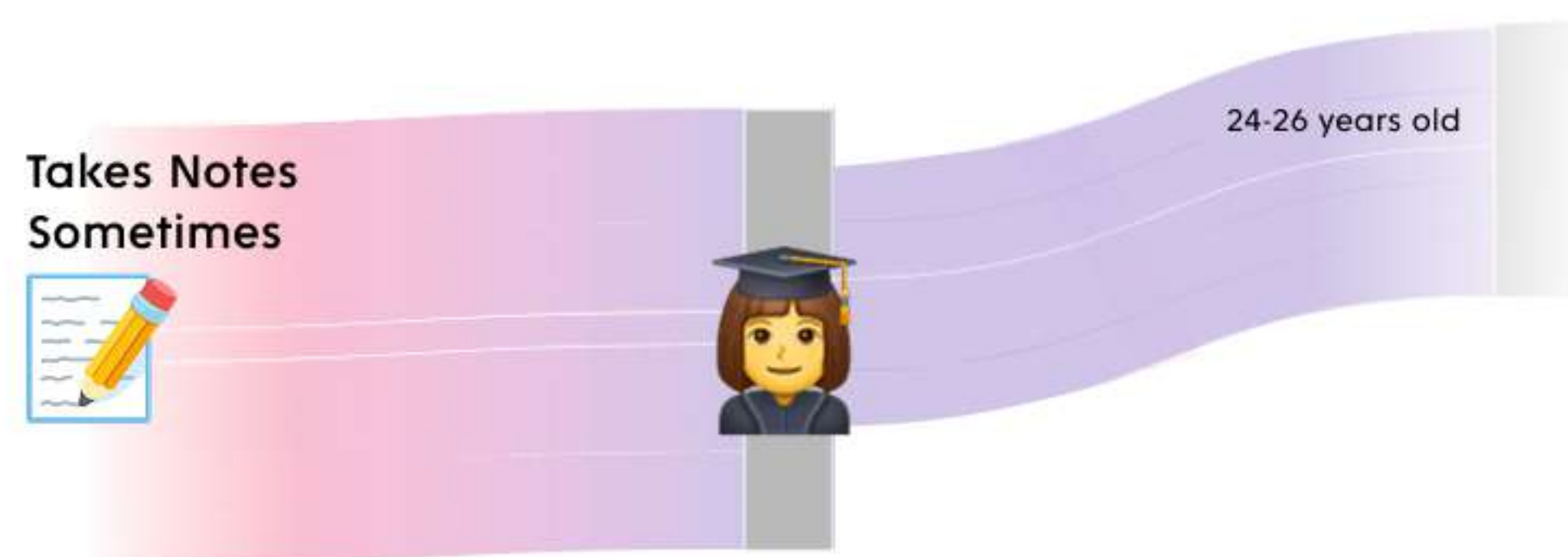
Metrics to define:

Proportion of students in each category.

Transition percentages across streams.

Focus

The tool's interactivity, allowing users to explore cause-and-effect relationships between behaviors (e.g., note-taking, study hours) and outcomes (academic performance)



Brainstorming and Variations

