

Empathy Map

DATE	02 JULY 2026
TEAM ID	
PROJECT NAME	A Comprehensive Measure of Well-Being: Human Development Index (HDI) Predictor
MAXIMUM MARKS	4 MARKS

1. Introduction

To build a tool that directly addresses user pain points, the team created Empathy Maps for our two primary target users: a Government Policy Analyst and a Student / Researcher in development economics. This process helped us design the visual system, input constraints, and recommendation outputs to align with their specific goals and frustrations.

2. Target Persona 1: Government Policy Analyst (Decision Maker)

🎯 SEES (Their Environment)

- Annual global development reports filled with complex, dense data tables.
- News articles showing neighboring countries climbing in international development rankings.
- Colleagues spending hours compiling Excel spreadsheets to calculate simulated indices.
- Presenting slide decks to ministers who prefer high-level, clear visual cards over raw equations.

👂 HEARS (Influences)

- Leaders asking: *"Where should we direct our budget to move our nation into a higher development tier?"*
- Advisers saying: *"We need data-driven policy recommendations, not just guesses."*
- Colleagues saying: *"UN calculations are too slow; we only get last year's results."*

💬 SAYS & 🎯 DOES (Public Behavior)

- **Says:** *"I want a quick way to show how raising school enrollment will improve our overall development ranking."*
- **Does:**
 - Manually compiles indicators from the Ministry of Education, Health, and Finance.
 - Normalizes and runs index calculations using UN statistical formulas in spreadsheets.
 - Generates policy brief reports for government stakeholders.

🤔 PAIN POINTS (Frustrations)

- Calculating composite indices is slow and prone to errors.
- Cannot easily model "what-if" scenarios (e.g., if life expectancy drops due to a health crisis).
- Ministers find raw decimal scores (e.g., 0.684) confusing without visual context (e.g., color-coded progress indicators).
- No clear connection between the final score and next-step policy recommendations.

📁 GAINS (Desires & Success)

- Instant index predictions upon inputting indicators.
- Automatic, clear classification into standard development tiers (Very High, High, Medium, Low).
- Clear, visual indicators (like color-coded gauges) to present during meetings.
- Domain-specific policy recommendations based on the predicted score.

3. Target Persona 2: Economics Student / Researcher (Academic User)

🎯 SEES

- Mathematical formulas for indexing health, education, and log-transformed GNI.
- Data portals with restricted access, complex navigation, or paywalls.
- Code blocks in R or Python showing data science workflows.

👂 HEARS

- Professors explaining the theory of human capabilities and indices.
- Peers discussing how machine learning can automate economic predictions.

💬 SAYS & 🛠️ DOES

- **Says:** *"I need a simulator to check how indicator shifts affect the index for my research papers."*
- **Does:**
 - Researches historical datasets for comparative studies.
 - Runs regression scripts on development indicators.
 - Writes papers analyzing regional disparities.

🤔 PAIN POINTS

- High learning curve for calculating standardized indices.
- Lack of interactive tools to validate regression predictions quickly.
- Text-heavy data portals with poor visualization tools.

📁 GAINS

- Simple, accessible web interface to experiment with indicator values.



- Understanding feature importance (e.g., which factor has the biggest impact on the final score).
- Fast and reliable results to support academic research.