

Ideation Phase

Empathize & Discover

Date	31 June 2026
Team ID	
Project Name	Human Development Index (HDI) Predictor Application
Maximum Marks	4 Marks

Empathy Map Canvas:

An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to help teams better understand their users.

Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

Human Development Index (HDI) Predictor - Empathy Map Content

Think & Feel

- Aspire to make data-driven decisions that can accurately reflect global progress.
- Feel overwhelmed by the complexity of integrating diverse datasets into a single model.
- Worry that calculation errors could lead to misleading development insights or policy recommendations.
- Value precision and reliability in predictive modeling above speed.
- Feel a sense of responsibility to produce unbiased, transparent, and interpretable results.

Hear

- Colleagues often discuss the importance of machine learning in automating complex index calculations.
- Advisors emphasize the need for rigorous data validation and the risks of overfitting models.
- Hear industry leaders praise tools that simplify data interpretation for non-technical stakeholders.
- Peers share frustrations about the steep learning curve of advanced statistical software.
- Industry discussions highlight the growing demand for real-time, interactive data dashboards.

See

- See an abundance of fragmented raw data sources like UN databases, spreadsheets, and global statistics portals.

- Witness a market shift towards intuitive, web-based analytics tools rather than traditional CLI interfaces.
- See peers struggling to maintain complex, error-prone manual spreadsheets for trend analysis.
- Notice that existing visualizations often fail to communicate the "why" behind the HDI scores effectively.
- Observe that many current tools are either too simple for deep research or too complex for quick insights.

Say & Do

- Say in meetings: "We need a faster way to process these datasets without sacrificing accuracy."
- Often export large datasets to manual Excel files to perform custom filtering or basic cleaning.
- Regularly attend workshops on data ethics and model transparency in predictive analysis.
- Create internal slide decks to manually visualize trends because existing tools lack the right features.
- Ask for better automated workflows to streamline the repetitive task of index calculation.

Pain

- Significant frustration with cleaning and normalizing raw data from inconsistent sources.
- Fear that complex manual log-formula calculations are prone to human error.
- Obstacle of finding a single, centralized platform that handles the entire pipeline—from raw data to visualization.
- Lack of visual representations that make HDI data easily digestible for decision-makers.
- Anxiety regarding the "black box" nature of some machine learning models in critical analysis.

Gain

- Want an automated, one-click system that handles data intake, calculation, and index prediction.
- Need an intuitive, beautiful interface that allows for real-time visualization of development tiers.
- Measure success by the reduction in time spent on manual data entry and error checking.
- Value interactive features that allow for "what-if" scenario testing on development metrics.
- Desire a solution that bridges the gap between complex statistical outputs and actionable policy insights.

Empathy Map Canvas

WHO ARE WE EMPATHIZING WITH?  Data Analyst / Policy Advisor Working on Global Development Reports Needs detailed insights		WHAT DO THEY NEED TO DO?  Create an accurate HDI prediction Validate large, diverse datasets Communicate findings to decision-makers	
WHAT DO THEY SEE?  Fragmented datasets (UN, World Bank) Complex manual spreadsheets Market shifts towards intuitive analytics tools Visualization gaps in current dashboards	WHAT DO THEY HEAR?  Advisors stressing rigorous validation Industry discussions on machine learning trends Peers sharing frustration with statistical software Industry leaders valuing simplicity for stakeholders	WHAT DO THEY SAY?  Dialogue bubbles with: "We need a faster, accurate way to process this." "Is this model overfitting the data?" "How do I avoid 'black box' machine learning?"	WHAT DO THEY DO?  Clean raw data from multiple sources Create custom filters and visualizations Manually clean data in Excel Create slide decks for internal trend analysis
WHAT DO THEY THINK & FEEL?  OVERWHELMED by complexity  WORRY about calculation errors  FEAR misleading policy insights  ANXIETY about unbiased results   ASPIRE to global progress  DESIRE transparent, interpretable models  VALUE precision above speed  WANT faster automated workflows			