

Stakeholder Analysis

Ctrl+Mind

Mental Health In Tech Field

This report presents a detailed analysis of the stakeholders involved in the Mental Health Data Analysis Project. It identifies their roles, interests, influence, and communication strategies to ensure effective project management and collaboration.

Stakeholder Identification:

The key stakeholders include all individuals and groups who are directly or indirectly affected by the project or have an interest in its outcome. Understanding these stakeholders helps ensure the project meets expectations and maintains effective communication.

Detailed Stakeholder Analysis:

Stakeholder	Role / Interest	Power	Interest	Communication Plan
Project Team (Basma & Members)	Responsible for data cleaning, analysis, visualization, and reporting	High	High	Weekly progress meetings, shared Google Docs updates
Mentor / Supervisor	Oversees project progress, provides guidance, ensures quality standards	High	Medium	Bi-weekly status updates, report reviews
Web Masters Program Coordinators	Evaluate deliverables and alignment with program expectations	Medium	High	Progress emails, final presentation.
Survey Respondents / Data Sources	Provide data on mental and physical health awareness	Low	Medium	Anonymous consent, acknowledgment of data use
Academic Reviewers / Evaluators	Review analysis methodology and accuracy of insights	Medium	High	Provide documentation and final results
Technical Advisors / Data Experts	Advise on analysis techniques and statistical interpretations	Medium	Medium	Consultation sessions during analysis phase

Communication Strategy:

Regular updates will be provided through weekly meetings, shared documentation, and email updates.

High-power stakeholders will be directly consulted for critical decisions. Feedback will be collected to ensure transparency and alignment with project objectives.

Summary:

This stakeholder analysis ensures that all relevant parties are identified, their roles are clear, and appropriate communication channels are established. This facilitates effective project execution and minimizes misunderstandings or delays.