



AI CAREERS FOR WOMEN

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Outline

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Abstract

This project focuses on analyzing student feedback data using data analytics and AI tools. The data is cleaned and processed using Microsoft Excel, followed by analysis and visualization through Microsoft Power BI.

AI tools like Microsoft Copilot and ChatGPT are used to perform sentiment analysis and generate insights.

The project helps identify key trends, evaluate faculty performance, and provide actionable recommendations, enabling data-driven decision-making to improve teaching quality.



Problem Statement

- Student feedback is collected regularly in academic institutions after each course or semester. However, this feedback often remains underutilized due to the sheer volume of responses, lack of structured analysis, and absence of a systematic process to extract actionable insights. Faculty and academic coordinators find it difficult to identify patterns, recurring concerns, or areas of teaching improvement from raw, unstructured feedback data.
- Additionally, the rise of AI tools such as Microsoft Copilot and AI Chatbots presents a significant opportunity to automate feedback summarization and generate teaching improvement recommendations. However, most faculty lack the prompt engineering skills to leverage these tools effectively.
- This project addresses these challenges by applying data cleaning, sentiment analysis, dashboard visualization, and AI-assisted summarization to student feedback data ,enabling faculty to understand their performance and improve teaching quality in a structured, data-driven manner.



Proposed Solution

- Collect student feedback data from Excel/CSV sources
- Clean and preprocess data using Microsoft Excel (remove duplicates, handle missing values)
- Analyze data using sentiment analysis, pivot tables, and Microsoft Power BI
- Build interactive dashboards to visualize trends, faculty performance, and key insights
- Integrate AI tools like Microsoft Copilot / ChatGPT for automated summaries and recommendations
- Enable data-driven decision-making to improve teaching quality and student experience



System Architecture

Data Input / Source

- Student feedback dataset (Excel/CSV)
- Faculty details and performance data
- Collected from academic records or surveys

AI / Tool Integration

- Use Microsoft Copilot for automated insights
- Use ChatGPT for summarization and recommendations
- NLP techniques for text analysis

Processing / Analysis

- Data cleaning (remove duplicates, handle missing values) using Microsoft Excel
- Data transformation and analysis using pivot tables and measures
- Sentiment analysis on feedback comments

Output / Dashboard

- Interactive dashboards using Microsoft Power BI
- Faculty performance insights
- Feedback trends and actionable recommendations

Conclusion

- Successfully analyzed student feedback using data analytics and AI tools
- Data cleaning and processing improved accuracy and reliability of insights
- Interactive dashboards in Microsoft Power BI enabled clear visualization of trends and faculty performance
- AI tools like Microsoft Copilot and ChatGPT enhanced analysis through automated insights and recommendations
- The project supports data-driven decision-making to improve teaching quality and student experience



“Combining Data Analytics with AI leads to smarter and faster academic decision-making.”

Future Scope

- Integrate real-time data collection using APIs or automation tools (e.g., Power Automate)
- Apply advanced machine learning models for prediction and trend forecasting
- Develop a web or mobile-based interface for easy access by students and faculty
- Expand dataset across multiple institutions for broader analysis
- Enhance AI capabilities using Microsoft Copilot and ChatGPT for smarter recommendations
- Create automated alerts and performance tracking systems
- Build a standardized framework for feedback analysis in education



Thank You

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