

# **EVENT FEEDBACK ANALYSIS**

## **REPORT**

### **INTRODUCTION**

Collecting and analyzing feedback is essential to understand participant satisfaction and improve the quality of future events.

This project focuses on analyzing event feedback data using Python and Natural Language Processing (NLP) techniques.

The analysis includes cleaning raw feedback data, evaluating ratings on a 1–5 scale, performing sentiment analysis on textual comments, visualizing trends, and suggesting actionable improvements for future events.

### **OBJECTIVE**

1. Clean and prepare raw event feedback data
2. Analyze participant ratings on a 1–5 scale
3. Perform sentiment analysis on feedback comments using NLP
4. Visualize feedback trends using charts and word clouds
5. Provide data-driven recommendations for improving future events

### **DATASET OVERVIEW**

The dataset contains feedback collected from participants after attending events. It includes numeric ratings (1–5 scale) and textual comments expressing participant opinions.

Key attributes include:

1. Rating: Numerical satisfaction score (1–5)
2. Comment: Textual feedback provided by participants

### **METHODOLOGY**

The analysis was performed in Google Colab using Python.

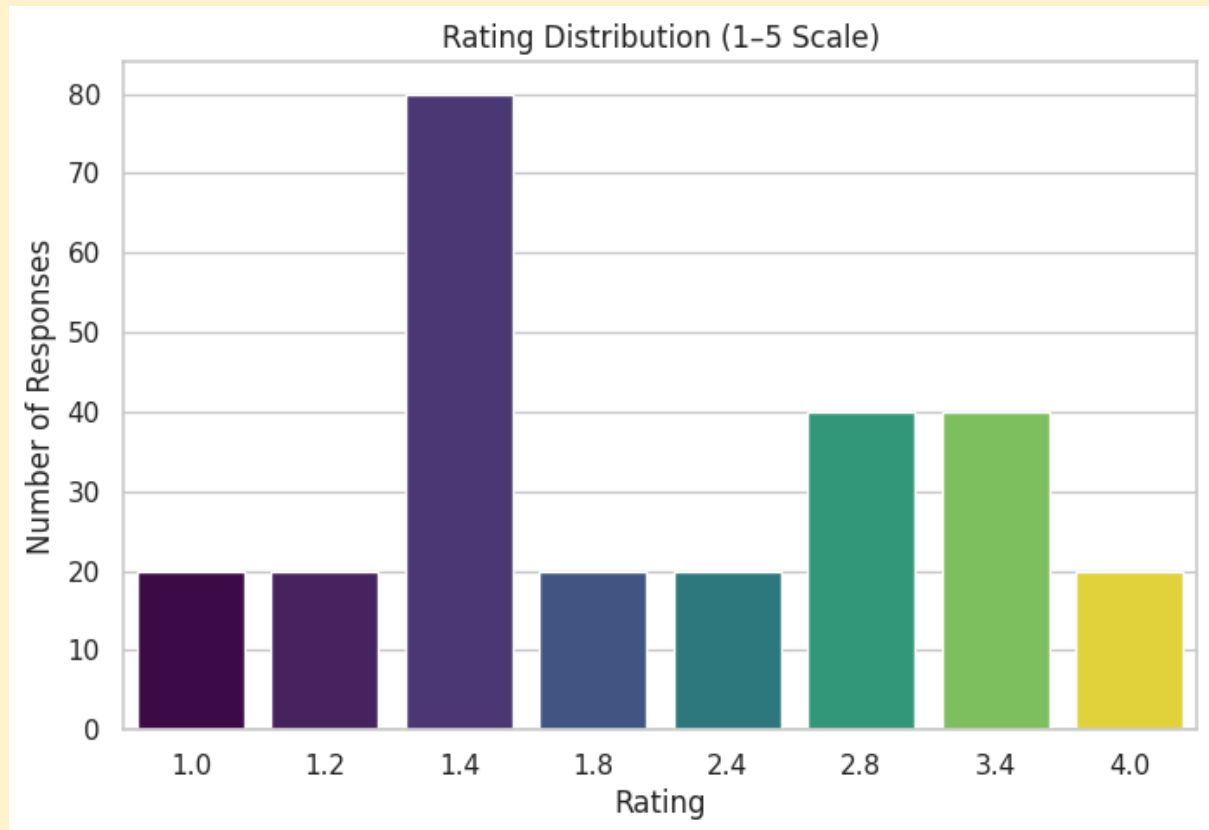
The following steps were followed:

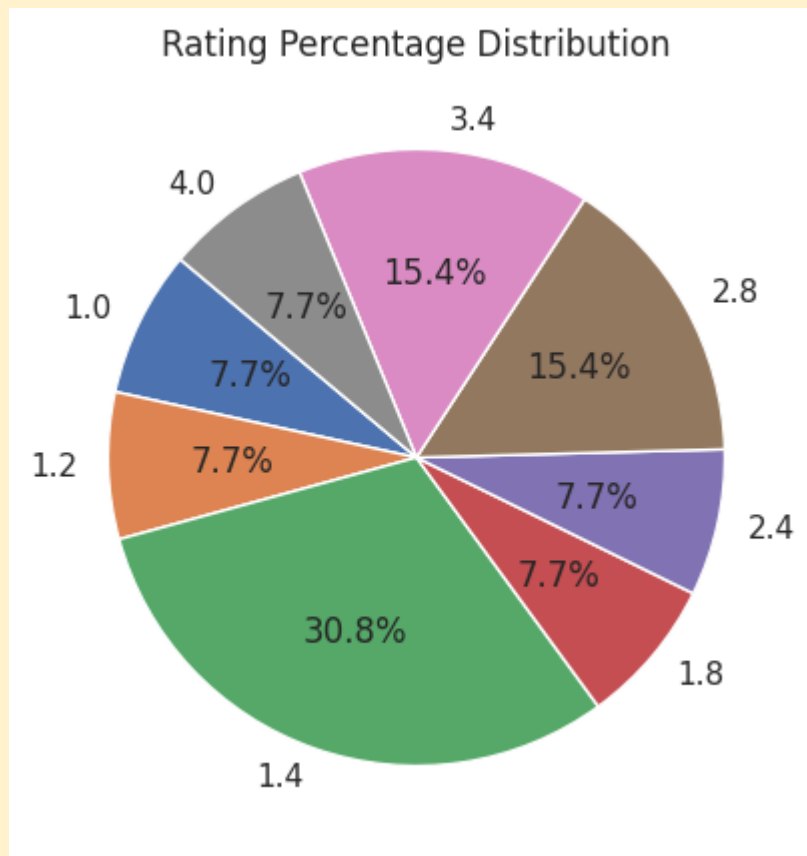
1. Data cleaning using Pandas to handle missing values and invalid entries
2. Exploratory Data Analysis (EDA) on rating distributions
3. Sentiment analysis of feedback comments using TextBlob
4. Data visualization using Matplotlib and Seaborn
5. Interpretation of insights and formulation of recommendations

## RATING ANALYSIS

The ratings were analyzed on a 1–5 scale to understand overall satisfaction levels. The majority of responses fall under ratings 4 and 5, indicating high participant satisfaction.

## GRAPHS



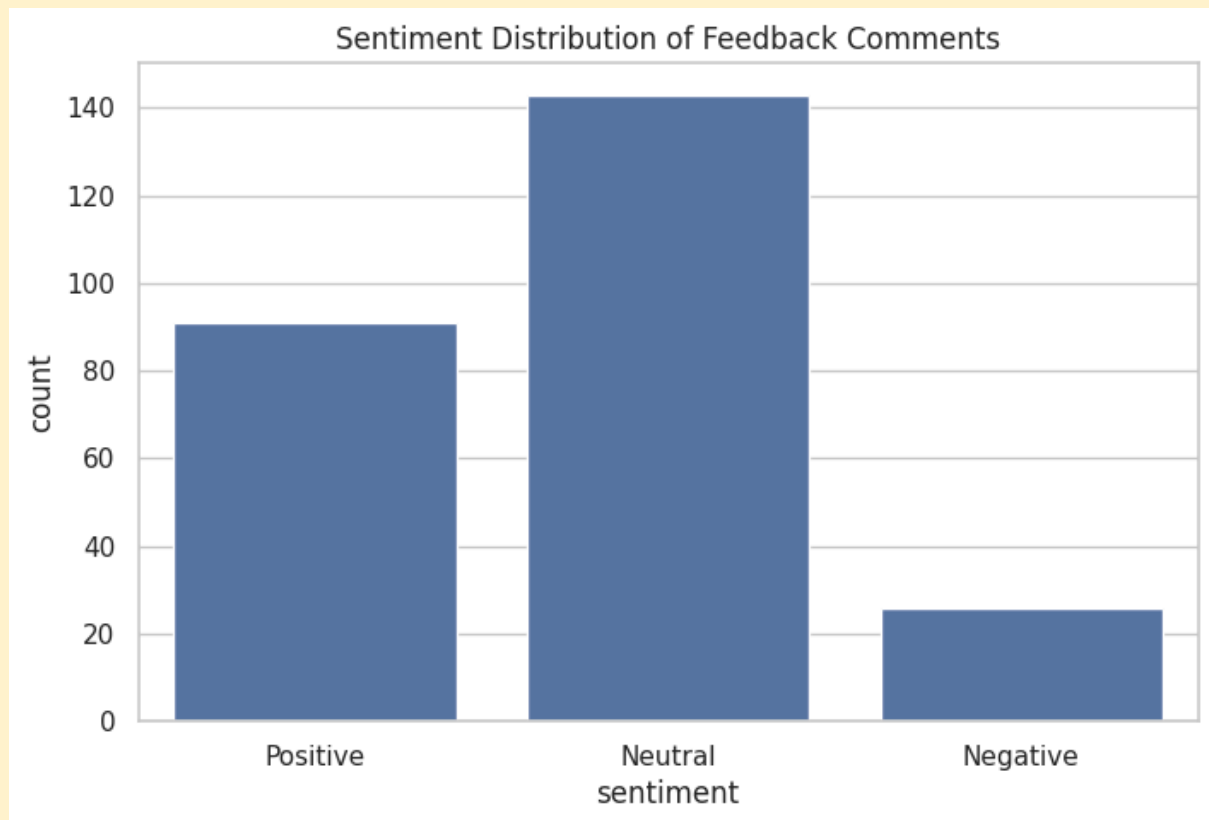


### **SENTIMENT ANALYSIS RESULTS**

Sentiment analysis was performed on textual feedback using the TextBlob library. Each comment was classified as Positive, Neutral, or Negative based on polarity scores.

The analysis shows that most feedback comments express positive sentiment, supporting the high rating scores.

### **GRAPH**

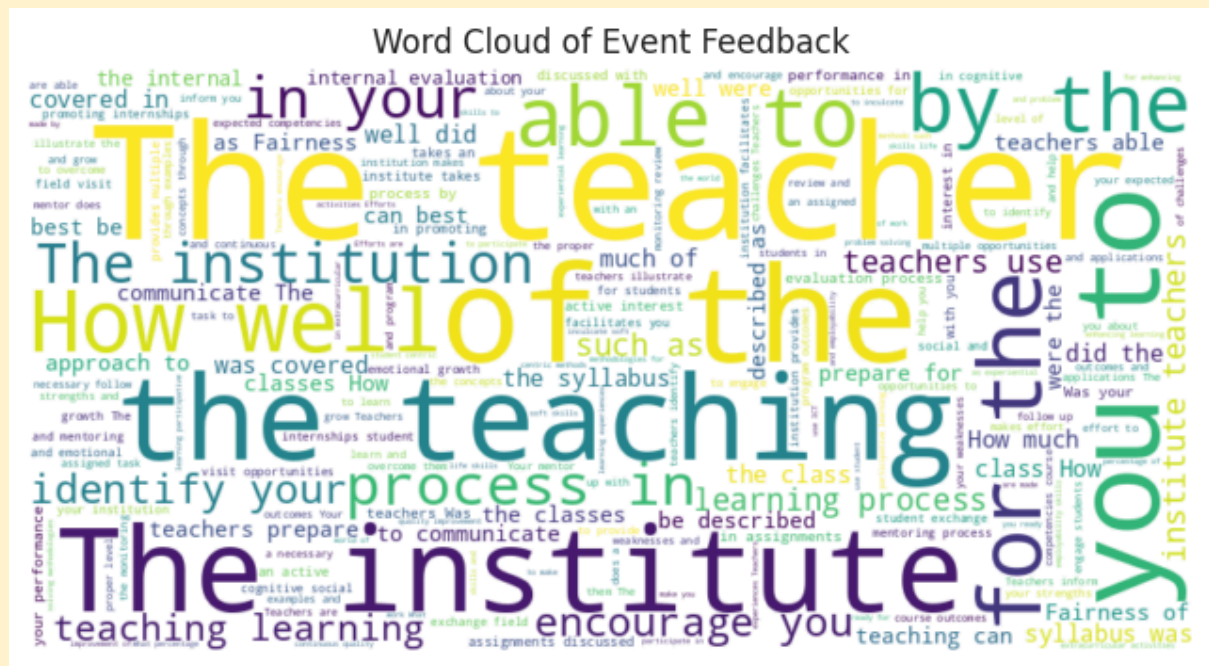


### **WORD CLOUD ANALYSIS**

**A word cloud was generated from feedback comments to identify commonly discussed themes.**

**Frequently appearing words highlight key aspects of the event experience as perceived by participants.**

### **WORD CLOUD IMAGE**



## KEY INSIGHTS

1. Majority of participants rated the events positively (ratings 4 and 5)
2. Positive sentiment dominates feedback comments
3. Negative feedback is limited and highlights specific improvement areas
4. Rating and sentiment trends are strongly correlated

## RECOMMENDATIONS

- 1.Improve areas mentioned in negative feedback comments
- 2.Introduce more interactive and engaging sessions
- 3.Address participant concerns proactively
4. Conduct regular feedback analysis to ensure continuous improvement

## CONCLUSIONS

**This project demonstrates how data analytics and NLP techniques can be used to convert raw feedback into meaningful insights.**

**The findings can help organizers enhance event planning, improve participant engagement, and increase overall satisfaction.**

## SKILLS AND LEARNING OUTCOME

- 1.Data cleaning and preprocessing using Pandas
2. Exploratory Data Analysis (EDA)
3. Sentiment analysis using Natural Language Processing
- 4.Data visualization using Python libraries
- 5.Translating data insights into actionable recommendations

