

Project Summary

Project 002 – Sentiment Analysis

1. Project Overview

This project involved the manual annotation of customer feedback messages for sentiment classification. The objective was to create a high-quality dataset that reflects realistic customer opinions across multiple industries while following a structured annotation workflow. Each message was assigned one of four sentiment labels—Positive, Negative, Neutral, or Mixed—using clearly defined annotation guidelines and a consistent quality assurance process.

The project was designed to simulate professional sentiment annotation tasks commonly performed in AI model training and Natural Language Processing (NLP) workflows.

2. Objectives

The primary objectives of this project were to:

- Build a manually annotated sentiment analysis dataset.
 - Apply consistent sentiment labels using predefined guidelines.
 - Improve annotation quality through structured QA review.
 - Document annotation decisions for ambiguous examples.
 - Demonstrate practical experience with professional annotation workflows.
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3. Dataset Summary

Attribute	Value
Dataset Size	150 customer messages
Annotation Method	Manual
Sentiment Labels	Positive, Negative, Neutral, Mixed
QA Process	Batch review, reviewer feedback, adjudication
Domains	E-commerce, Banking, Healthcare, Travel, Restaurants, Software, Education, Telecommunications, Customer Support

4. Annotation Process

The annotation workflow followed these stages:

- Creation of realistic customer feedback examples.
- Manual sentiment annotation.
- Documentation of reasoning for difficult cases.
- Batch-by-batch quality assurance review.
- Resolution of disagreements through adjudication.
- Finalization of the production dataset.

This structured workflow helped improve consistency throughout the project.

5. Key Outcomes

Project completion resulted in:

- A fully annotated sentiment analysis dataset.
 - A documented annotation guideline.
 - A structured QA review process.
 - A finalized production-ready dataset.
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6. Skills Demonstrated

This project demonstrates practical experience in:

- Sentiment Analysis
 - Data Annotation
 - Natural Language Processing (NLP)
 - Annotation Quality Assurance
 - Dataset Curation
 - Guideline Development
 - Critical Reasoning
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- Edge Case Analysis
 - Reviewer Calibration
 - Technical Documentation
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7. Practical Applications

The completed dataset can support AI development tasks such as:

- Customer feedback classification
 - Sentiment detection
 - Opinion mining
 - Customer experience analytics
 - NLP model training
 - AI model evaluation
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8. Conclusion

This project successfully simulated a professional sentiment annotation workflow by combining manual annotation with structured quality assurance and reviewer calibration. The completed dataset demonstrates not only accurate sentiment labeling but also the importance of consistent guideline application, evidence-based decision-making, and collaborative adjudication in producing reliable training data for AI systems.