

Task 1: Rating Prediction via Prompting

Objective

To evaluate how different prompt designs affect an LLM's ability to predict Yelp review star ratings.

Approach

- Used a subset of Yelp review data (text, stars)
- Tested three prompt strategies:
 - Simple Prompt
 - Few-shot Prompt
 - Structured Prompt
- Model responses were parsed and evaluated for:
 - Accuracy
 - JSON validity

Observations

- Results highlight prompt sensitivity and structured output challenges.
- Rate-limit constraints affected large-scale evaluation.
- Task demonstrates understanding of prompt engineering trade-offs.

Results are documented in the notebook and CSV file.

Task 2: AI Feedback Web App (Streamlit)

Objective

Build a lightweight AI-powered feedback app with an admin dashboard.

Features

User App (app.py)

- Collects user query, rating, and feedback
- Generates AI response (mock/conditional due to API quota)
- Stores feedback in data.csv

Admin Dashboard (admin.py)

- View all user feedback
- Rating-based filters
- KPIs:
 - Total feedback count
 - Average rating
 - Rating distribution visualization

Tech Stack

- Python
- Streamlit

How to Run

1. Install Dependencies

```
pip install -r requirements.txt
```

2. Run User App

```
cd task2
```

```
streamlit run app.py
```

3. Run Admin Dashboard

```
streamlit run admin.py
```

Notes

- AI service may display "AI service unavailable" due to free-tier rate limits.
- Logic gracefully handles API failures without breaking the app.

Submission Notes

- Focused on clarity, functionality, and clean structure
- Prioritized debuggability and readability over over-engineering
- Features and scope aligned with intern-level expectations

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