

SBEG 1483_Assignment01: Sentiment Analyzer Documentation by Esther Low Xin Yee

Objective and Overview

Objective

The *sentiment_analyzer.py* script is designed to perform sentiment analysis on user-provided restaurant reviews using the Hugging Face Inference API with the *distilbert-base-uncased-finetuned-sst-2-english* model ([Hugging Face, 2025a](#)). The primary objective is to classify text as positive or negative, providing a confidence score, to assist local businesses in understanding customer feedback. The tool incorporates robust input validation, configuration management, and result logging to ensure reliability and usability in real-world applications.

Overview

The script is a Python-based command-line application that uses natural language processing (NLP) to analyze sentiment in text inputs. Key functionalities include:

- **Input Collection:** Users enter users' review via the console, with input terminated by two consecutive Enter presses.
- **Input Validation:** The script employs the Natural Language Toolkit (NLTK) word list ([Bird et al., 2009](#)) to ensure inputs are meaningful, requiring at least 60% of words to be valid English words and filtering out repetitive or gibberish text.
- **API Integration:** The Hugging Face Inference API ([Hugging Face, 2025b](#)) is used to query the DistilBERT model for sentiment classification.
- **Result Processing:** The script parses API responses to extract sentiment labels and confidence scores, handling errors such as rate limits or network issues.
- **Result Storage:** Users can save results to timestamped files in a designated directory.
- **Configuration Management:** A *config.ini* file, parsed using Python's configparser ([Python Software Foundation, 2025](#)), stores API and validation parameters for modularity.

The tool is designed for accessibility, requiring only a free Hugging Face API key and standard Python libraries (*requests*, *nltk*, *configparser*, *python-dotenv*). It serves as an educational resource for learning NLP and a practical tool for small-scale sentiment analysis tasks.

Sample Outputs of Program in Use

The first example illustrates a valid input processed by the DistilBERT model, yielding a high-confidence positive sentiment. The user opts to save the result, which is written to a file in the **results** directory. The second example shows a semi-coherent input rejected due to failing the 60% meaningful word ratio threshold, highlighting the script's validation mechanism.

Example of Accepted Input:

```
PS C:\Users\uih06736\Github\llm-text-analysis> & C:/Users/uih06736/AppData/Local/Programs/Python/Python313/python.exe c:/Users/uih06736/Github/llm-text-analysis/sentiment_analyzer.py
>>
Enter your restaurant comment (press Enter twice to finish):
the food was great and the services are awesome!!

Result:
Sentiment: POSITIVE, Confidence: 99.99%
API calls remaining: Unknown

Save result to file? (y/n):
```

Example of Rejected Input:

1. Empty string case

```
PS C:\Users\uih06736\Github\llm-text-analysis> & C:/Users/uih06736/AppData/Local/Programs/Python/Python313/python.exe c:/Users/uih06736/Github/llm-text-analysis/sentiment_analyzer.py
>>
Enter your restaurant comment (press Enter twice to finish):

Input error: Input cannot be empty.
PS C:\Users\uih06736\Github\llm-text-analysis>
```

2. Gibberish case

```
PS C:\Users\uih06736\Github\llm-text-analysis> & C:/Users/uih06736/AppData/Local/Programs/Python/Python313/python.exe c:/Users/uih06736/Github/llm-text-analysis/sentiment_analyzer.py
>>
Enter your restaurant comment (press Enter twice to finish):
qwerqwer dldldld 1212 sadf i dont like adfasdf adsfweddd adsfadfacv qwerqwed

Input error: Input contains too many unrecognized words. Please provide meaningful text.
PS C:\Users\uih06736\Github\llm-text-analysis>
```

Reflections on API Usage and Limitations

API Usage

The *sentiment_analyzer.py* script utilizes the Hugging Face Inference API to perform sentiment analysis with the **distilbert-base-uncased-finetuned-sst-2-english** model, a distilled version of BERT optimized for binary sentiment classification ([Sanh et al., 2019](#)). The API's free tier ([Hugging Face, 2025b](#)) enables rapid integration without local model hosting, requiring only an API key stored securely in a `.env` file using *python-dotenv* ([Saurabh, 2025](#)). The script sends text inputs to the API endpoint.

(<https://api-inference.huggingface.co/models/distilbert/distilbert-base-uncased-finetuned-sst-2-english>) and processes responses containing sentiment labels and confidence scores. Robust error handling addresses HTTP errors (e.g., 429 for rate limits) and network issues, while the *X-RateLimit-Remaining* header informs users of available API calls, typically around 1,000 per day for free accounts.

The choice of DistilBERT balances performance and efficiency, making it suitable for lightweight applications. The script's configuration management via *config.ini* allows users to modify API endpoints or validation parameters without altering the code, enhancing maintainability ([Python Software Foundation, 2025](#)).

Limitations

Despite its effectiveness, the script and the Hugging Face Inference API have notable limitations:

1. Handling of Gibberish Inputs:

- **Issue:** The DistilBERT model assigns sentiment to any input, including semi-coherent or gibberish text. This stems from the model's training on the SST-2 dataset, which assumes coherent English sentences ([Socher et al., 2013](#)).
- **Mitigation:** The script enforces a minimum 60% meaningful word ratio using NLTK's word corpus ([Bird et al., 2009](#)) and filters repetitive or overly long unrecognized words. However, inputs with valid but contextually incoherent words may still pass validation.
- **Reflection:** This limitation highlights the need for additional coherence checks, such as sentence structure analysis, which were explored but rolled back due to time constraints. Future work could integrate a language model to assess semantic coherence ([Devlin et al., 2018](#)).

2. API Rate Limits:

- **Issue:** The free Inference API imposes rate limits (approximately 1,000 requests per day), restricting high-volume usage ([Hugging Face, 2025b](#)).
- **Mitigation:** The script handles HTTP 429 errors and displays remaining calls, but users must monitor usage or consider paid options for larger datasets.
- **Reflection:** For small-scale applications, the free tier is adequate, but production environments may require local model deployment using Hugging Face Transformers ([Wolf et al., 2020](#)).

3. Binary Sentiment Classification:

- **Issue:** The DistilBERT model supports only binary (positive/negative) classification, limiting its ability to capture neutral or nuanced sentiments ([Sanh et al., 2019](#)).
- **Mitigation:** The script focuses on clear positive or negative reviews, with validation ensuring meaningful inputs to reduce ambiguity.
- **Reflection:** For applications requiring multi-class or aspect-based sentiment analysis, alternative models like RoBERTa or domain-specific fine-tuning would be necessary ([Liu et al., 2019](#)).

4. External API Dependency:

- **Issue:** The script relies on the Hugging Face Inference API, requiring an internet connection and being subject to potential API downtime or changes.
- **Mitigation:** Secure API key storage and comprehensive error handling mitigate some risks, but offline functionality is not supported.
- **Reflection:** Local deployment of the model using Hugging Face Transformers could eliminate this dependency, though it requires additional computational resources ([Wolf et al., 2020](#)).

5. Validation Strictness:

- **Issue:** The 60% meaningful word ratio may reject valid but informal inputs (e.g., reviews with slang or typos).
- **Mitigation:** Configurable parameters in config.ini allow users to adjust validation thresholds.
- **Reflection:** Balancing strict validation with flexibility is critical. A custom word list for domain-specific terms (e.g., restaurant slang) could improve robustness.

Conclusion

The *sentiment_analyzer.py* script is an accessible tool for sentiment analysis, by using the Hugging Face Inference API to provide actionable insights for restaurant reviews. Iterative development addressed challenges such as API response parsing, gibberish inputs, and configuration management, resulting in a modular and user-friendly application. While limitations like rate limits and binary classification exist, the script serves as an effective educational and practical tool for NLP applications. Future enhancements could include batch processing, visualization, or local model deployment to overcome current constraints.

References

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APPENDIX:

- a. Quickstart manual: Lecturer may kindly access the github repository of this assignment to **clone the project to access the codebase and test the script**(<https://github.com/luoxinyi2611/llm-text-analysis.git>)
- b. Python Script in raw text:

```
i.     import requests
ii.    import os
iii.   import re
iv.    import configparser
v.     from datetime import datetime
vi.    from dotenv import load_dotenv
vii.   import nltk
viii.  from nltk.corpus import words
ix.
x.     # Download NLTK words dataset (run once)
xi.    nltk.download('words', quiet=True)
xii.   ENGLISH_WORDS = set(words.words())
xiii.
xiv.   # Load configuration from config.ini
xv.    config = configparser.ConfigParser()
xvi.    config.read('config.ini')
xvii.
xviii. # API configuration
xix.   API_URL = config['API']['url']
xx.    API_KEY_ENV = config['API']['key_env_variable']
xxi.   OUTPUT_DIR = config['Output']['directory']
xxii.  MIN_WORDS = int(config['InputValidation']['min_words'])
xxiii. MAX_WORDS = int(config['InputValidation']['max_words'])
xxiv.
xxv.   # Load API key from .env file
xxvi.  load_dotenv()
xxvii. API_KEY = os.getenv(API_KEY_ENV)
xxviii. if not API_KEY:
xxix.     raise ValueError(f"Hugging Face API key not found. Set
    {API_KEY_ENV} in .env file.")
```

```

xxx.
xxxi. def validate_input(text):
xxxii.     """Validate and clean user input."""
xxxiii.     text = re.sub(r'\s+', ' ', text.strip()) # Collapse
multiple spaces
xxxiv.     text = re.sub(r'[!/?]+' , '.', text) # Normalize
punctuation to single periods
xxxv.     if not text:
xxxvi.         raise ValueError("Input cannot be empty.")
xxxvii.
xxxviii.     words = text.split()
xxxix.     if len(words) < MIN_WORDS:
xl.         raise ValueError(f"Input too short. Please provide at
least {MIN_WORDS} words.")
xli.     if len(words) > MAX_WORDS:
xlii.         raise ValueError(f"Input too long. Please limit to
{MAX_WORDS} words.")
xlili.
xliv.     # Check for meaningful words
xlv.     meaningful_words = [word.lower() for word in words if
word.lower() in ENGLISH_WORDS]
xlvi.     meaningful_ratio = len(meaningful_words) / len(words) if
words else 0
xlvii.     if meaningful_ratio < 0.6: # Increased from 0.5 to 0.8
xlviii.         raise ValueError("Input contains too many unrecognized
words. Please provide meaningful text.")
xlix.
l.     # Check for repetitive or gibberish words
li.     for word in words:
lii.         if len(word) > 10 and len(set(word.lower())) < 4:
liii.             raise ValueError(f"Input contains repetitive
gibberish: '{word}'.")
liv.             if len(word) > 15 and not word.lower() in
ENGLISH_WORDS:
lv.                 raise ValueError(f"Input contains likely
gibberish: '{word}'.")

```



```

lvi.         return text
lvii.
lviii.
lix. def get_user_input():
lx.     """Get text input from user via console."""
lxi.     print("Enter your restaurant comment (press Enter twice to
lxii.         finish):")
lxiii.     lines = []
lxiv.     while True:
lxv.         line = input()
lxvi.         if line == "":
lxvii.             break
lxviii.         lines.append(line)
lix.
lix.     text = " ".join(lines)
lxx.     return validate_input(text)
lxxi.
lxxii. def call_huggingface_api(text):
lxxiii.     """Send text to Hugging Face API and return result with
lxxiv.         rate limit info."""
lxxv.     headers = {"Authorization": f"Bearer {API_KEY}"}
lxxvi.     payload = {"inputs": text}
lxxvii.     try:
lxxviii.         response = requests.post(API_URL, headers=headers,
lxxix.             json=payload)
lxxx.         response.raise_for_status()
lxxxi.         result = response.json()
lxxxii.         remaining =
lxxxiii.         response.headers.get("X-RateLimit-Remaining", "Unknown")
lxxxiv.         return result, remaining
lxxxv.     except requests.exceptions.HTTPError as e:
lxxxvi.         if response.status_code == 429:
lxxxvii.             raise Exception("API rate limit reached. Please
lxxxviii.                 try again later.")
lxxxix.         raise Exception(f"API request failed: {str(e)}")

```

```

lxxxvii.         except requests.exceptions.RequestException as e:
lxxxviii.             raise Exception(f"Network error: {str(e)}")
lxxxix.
xc.     def process_response(response):
xci.         """Parse API response for sentiment analysis."""
xcii.         if isinstance(response, list) and len(response) > 0 and
isinstance(response[0], list):
xciii.             predictions = response[0]
xciv.             if not predictions:
xcv.                 raise ValueError("Empty predictions in API
response.")
xcvi.             best_prediction = max(predictions, key=lambda x:
x.get("score", 0))
xcvii.             label = best_prediction.get("label")
xcviii.             score = best_prediction.get("score")
xcix.             if label and score:
c.                 return f"Sentiment: {label}, Confidence:
{score:.2%}"
ci.             elif isinstance(response, dict):
cii.                 if "error" in response:
ciii.                     raise ValueError(f"API error:
{response['error']}")
civ.                     raise ValueError(f"Unexpected response format:
{response}")
cv.                 raise ValueError(f"Unexpected API response format:
{response}")
cvi.
cvii.     def save_results(text, result):
cviii.         """Save input and result to a text file in results
directory."""
cix.         os.makedirs(OUTPUT_DIR, exist_ok=True)
cx.         timestamp = datetime.now().strftime("%Y%m%d_%H%M%S")
cxii.         filename = os.path.join(OUTPUT_DIR,
f"results_{timestamp}.txt")
cxiii.         with open(filename, "w", encoding="utf-8") as f:

```

```

cxiv.         f.write("Task: Sentiment Analysis\n")
cxv.         f.write(f"Input Text:\n{text}\n\n")
cxvi.         f.write(f"Result:\n{result}\n")
cxvii.
cxviii.        return filename
cxix.
cxx.    def main():
cxi.        """Main function to run the sentiment analysis tool."""
cxii.        try:
cxiii.            text = get_user_input()
cxiv.            response, remaining_calls = call_huggingface_api(text)
cxv.            result = process_response(response)
cxvi.            print("\nResult:")
cxvii.            print(result)
cxviii.            print(f"API calls remaining: {remaining_calls}")
cxix.
cxxx.            save_choice = input("\nSave result to file? (y/n):
").strip().lower()
cxxxi.            if save_choice == "y":
cxxxii.                filename = save_results(text, result)
cxxxiii.                print(f"Results saved to {filename}")
cxxxiv.
cxxxv.        except ValueError as e:
cxxxvi.            print(f"Input error: {str(e)}")
cxxxvii.        except Exception as e:
cxxxviii.            print(f"Error: {str(e)}")
cxxxix.
cxl.    if __name__ == "__main__":
cxli.        main()
cxlii.

```