

User Documentation

Ole Müermann edited this page now · [1 revision](#)

User Documentation

Welcome to the **Automated Thematic Analysis** project! This system automates the extraction and thematic analysis of knowledge from source documents, allowing you to discover deeper insights into your data corpora.

Getting Started

The platform allows you to upload documents (such as interview transcripts), map them against a Codebook (a hierarchical thematic tree), and explore the resulting thematic knowledge graph.

Accessing the Platform

Once the application is running, you can access the following services:

- **API Server & Endpoints:** <http://localhost:8000>
- **Interactive API Docs (Swagger):** <http://localhost:8000/docs>
- **Demo UI:** You can interact visually with the Codebook Selection and explore the thematic graph via the frontend templates.

Core Features

1. Corpora Management

A **Corpus** is a collection of related documents.

- **Create a Corpus:** Group your research materials logically (e.g., "Customer Interviews 2026").
- **Upload Documents:** Add unstructured text documents (PDFs, transcripts) to a Corpus. The system automatically breaks these documents down into manageable **Chunks**.

2. Codebook Interaction

A **Codebook** defines the themes you are looking for. It acts as a hierarchical structure of nodes/themes.

- **Select Codebooks:** Use the UI to explore different Codebook structures.
- **Thematic Mapping:** The AI pipeline uses Large Language Models (LLMs) to automatically map chunks of text from your documents to relevant themes in the Codebook.

3. Graph Exploration

The system builds a queryable thematic knowledge graph based on your analysis.

- **Theme Frequency Tracking:** Easily see which themes appear most frequently across your corpus.
- **Traceability:** Click on a mapped theme to view the exact text snippets (chunks) and source documents that generated the match.

Example Workflow

1. **Setup:** Ensure your administrator has configured the `LLM_API_KEY` to enable the AI pipeline.
2. **Ingest Data:** Navigate to the API or Demo UI and create a new Corpus. Upload your source files.
3. **Select/Upload a Codebook:** Provide a hierarchical tree of themes (in JSON or CSV format, depending on your setup) that represents what you want to extract.
4. **Run Analysis:** Trigger the thematic mapping process. The LangChain pipeline will analyze each text chunk.
5. **Review Results:** Explore the knowledge graph to discover insights, validate mappings, and track overarching themes across all documents.

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Example Workflow

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<https://github.com/amosproj/amos2>