

RAGnosis Multimodal Test Document

A short reference document for testing text, table, and image extraction in the RAGnosis ingestion pipeline.

1. Overview

This document is a synthetic test file designed to exercise every stage of the RAGnosis multimodal extraction pipeline in a single short upload. It contains plain paragraph text, a structured data table, a bar chart image with readable axis labels and numbers, and a system architecture diagram with labeled boxes and arrows. Each element is paired with a caption so the relationship-aware chunker can be tested for correctly linking captions to their nearby tables and images.

The company featured in this example, Northwind Analytics, is a fictional data consultancy founded in 2021 and headquartered in Austin, Texas. Its main product line focuses on retail demand forecasting for mid-sized grocery chains.

2. Quarterly Performance Table

The table below summarizes headcount and client growth across four quarters of 2025.

Quarter	New Clients	Headcount	Churn Rate
Q1 2025	8	22	4.1%
Q2 2025	12	27	3.6%
Q3 2025	15	31	2.9%
Q4 2025	19	36	2.2%

Table 1: Northwind Analytics quarterly client and headcount growth, 2025.

3. Revenue Chart

The chart below visualizes quarterly revenue growth over the same period.

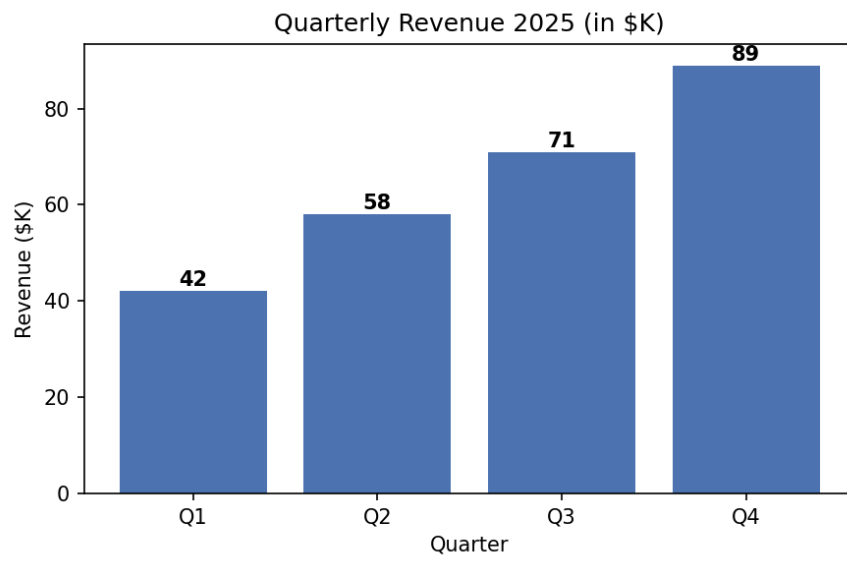


Figure 1: Quarterly revenue in thousands of dollars, showing consistent growth from \$42K in Q1 to \$89K in Q4.

4. System Architecture

The diagram below illustrates the high-level data flow through the RAGnosis pipeline, from document upload to chat response.

System Architecture Overview



Figure 2: End-to-end pipeline flow -- user upload, extraction, vector storage, and chat response generation.

5. Summary

This document intentionally combines all four content types -- narrative text, a structured table, a data chart, and a labeled diagram -- so a single upload can validate text extraction, table parsing, OCR of in-image text and numbers, vision-LLM captioning of visual structure, and caption-to-media linking, all in one pass.