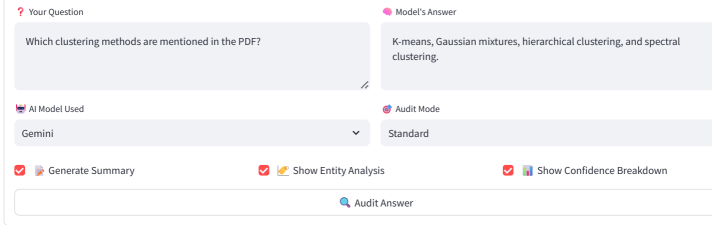
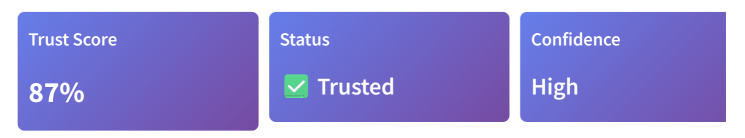
Al Knowledge Auditor Pro

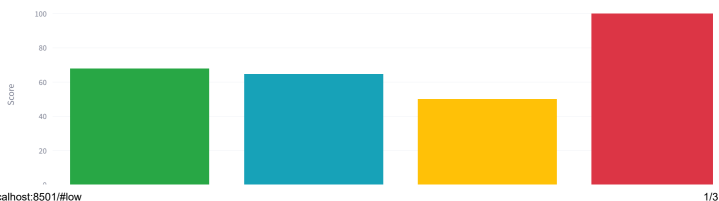
Advanced AI answer verification with multi-factor analysis **Single Audit II** Batch Processing Analytics Settings Upload PDF Document Document Status Ready Drag and drop file here Browse files Limit 200MB per file • PDF Chunks Machine Learning Basic Concepts.pdf 2.7MB 53 **Entities Found** 0 Audit Al Answer



Audit Results



Trust Score Breakdown



localhost:8501/#low

entity_matching

factual_consistency

semantic_similarity textual_overlap

Most Relevant Content

. Ck} (set of clusters). Example: Find clusters in the population, fruits, species. **Unsupervised learning Feature'2' Feature'1'

Unsupervised learning Feature'2' Feature'1'

Unsupervised learning Feature'2' Feature'1' Methods: K-means, gaussian mixtures, hierarchical clustering, spectral clustering, etc**. Supervised learning Training data: "examples" x with "labels" y. $(x1, y1), \ldots, (xn, yn) / xi \in Rd \cdot Classification: y is discrete.$



The answer appears to be well-supported by the document. Moderate semantic similarity with document content Good textual overlap with source material S entity alignment with document

Detailed Analysis Report

Audit Report

Overall Assessment

- Trust Score: 87%
- Confidence Level: High
- Similarity Score: 69.5%

Score Breakdown

- Semantic Similarity: 68.1%
- Textual Overlap: 64.6%
- Entity Matching: 50.0%
- Factual Consistency: 100.0%

Analysis

The answer appears to be well-supported by the document. Moderate semantic similarity with document content Good textual overlap with source material S entity alignment with document

Most Relevant Content

 $. \ Ck\} \ (set \ of \ clusters).. \ Example: Find \ clusters \ in \ the \ population, fruits, species. \ Unsupervised \ learning \ Feature' 1' Featu$

Unsupervised learning Feature'2' Feature'1'

Unsupervised learning Feature'2' Feature'1' Methods: K-means, gaussian mixtures, hierarchical clustering, spectral clustering, etc. Supervised learning Trainin data: "examples" x with "labels" y. (x1, y1), . . . , (xn, yn) / xi ∈Rd • Classification: y is discrete.











localhost:8501/#low 2/3

localhost:8501/#low 3/3