

AI Knowledge Auditor Pro

Advanced AI answer verification with multi-factor analysis **Batch Processing** Single Audit Analytics Settings Batch Processing Upload multiple Q&A pairs for bulk auditing Download Template Upload Q&A Batch (CSV) Drag and drop file here Limit 200MB per file • CSV ai_auditor_questions.csv 1.0KB question answer According to Tom Mitchell's definition in the PDF, what three components define mac A computer program learns from experience (E) with respect to some class of tasks (T What data "flavors" are listed in the PDF as examples of different types of data? Texts, numbers, clickstreams, graphs, tables, images, transactions, and videos.What are the two main categories of machine learning described in the PDF? Supervised learning (with labeled data) and unsupervised learning (with unlabeled d Which clustering methods are mentioned in the PDF? K-means, Gaussian mixtures, hierarchical clustering, and spectral clustering. How many photos per hour does Facebook process, according to the PDF? 20 million photos per hour. Process Batch

✓ Processed 6 audits!

Batch Results

Average Trust Score

High Trust Answers

Suspicious Answers

64.8%

2

1

| | question | answer |
|---|---|--|
| 0 | According to Tom Mitchell's definition in the PDF, what three components define machine | A computer program learns from experience (E) with respect to some class of task $\overline{\ }$ |
| 1 | What data "flavors" are listed in the PDF as examples of different types of data? | ${\sf Texts, numbers, clickstreams, graphs, tables, images, transactions, and videos.}$ |
| 2 | What are the two main categories of machine learning described in the PDF? | Supervised learning (with labeled data) and unsupervised learning (with unlabeled data) |
| 3 | Which clustering methods are mentioned in the PDF? | K-means, Gaussian mixtures, hierarchical clustering, and spectral clustering. |
| 4 | How many photos per hour does Facebook process, according to the PDF? | 20 million photos per hour. |
| 5 | What is the default value of K in the K-Nearest Neighbors example given in the PDF? | K=5. |

II Export to CSV

Export Detailed Report

Quick Actions

localhost:8501/#low







localhost:8501/#low 2/2