



Q Chats

Starred

Itemset Mining Evaluation

Clustering Evaluation

Evaluating SQL Tutoring for Unde...

K-Means Clustering with Manhatt...

Recents

Dataflow Model for Unbounded Da...

Combining 3 Images in LaTeX

Evaluating Tutor's Responses for ...

Visualizing User Fluency and Corre...

Using MAXIFS Function in Excel

SQL Query Tutoring for Undergrads

SQL Queries4

SQL Queries3

SQL Queries2

SQL Queries

Canonical Cover2

Canonical Cover

Closure & Candidate Keys5

Closure & Candidate Keys5

Closure & Candidate Keys4

Closure & Candidate Keys3

Closure and Candidate Keys2

Closure & Candidate Keys

Relational SQL

Undergraduate Database Concept...

University Database Schema and ...

Undergraduate SQL Tutor Evaluat...

University Database Schema Func...

Undergraduate Tutor Feedback on...

Evaluating Tutor's Responses on K...

Yusra

Free plan







Y This is a session containing a few questions and their solutions by a tutor for undergraduate students who are new to this topic. Evaluate the overall responses of the tutor on the basis of: 1. Technical accuracy 2. Clarity of explanation 3. Educational value 4. Appropriate level for undergraduate students. Only rating number is needed on the scale of 1-5. "User said" is said by the student and "ChatGPT said" is the response of the tutor.

Looking at this session on database theory and functional dependencies, I'll evaluate the tutor's responses:

- 1. Technical Accuracy: 5/5 The tutor correctly demonstrates the application of functional dependency principles, accurately computes attribute closures, properly identifies minimal candidate keys, and correctly categorizes attributes according to the algorithm.
- 2. Clarity of Explanation: 5/5 The explanations are thorough and methodical, with clear stepby-step processes. The tutor effectively uses structured sections (e.g., "Start with...", "Apply FD...") that make the logical progression easy to follow.
- 3. Educational Value: 5/5 The tutor not only provides solutions but also demonstrates the

Start a new conversation

Reply to Claude...