

## Explore complex datasets without writing SQL

Say goodbye to waiting on data teams to explore datasets spread across multiple tables. Business users can now independently uncover valuable trends, ask follow-up questions, and make data-driven decisions - faster and without writing a single line of SQL.

By simply connecting the Assistant to the tables of your choice, you can explore layered, time-based relationships instantly using natural language. The Assistant understands how your tables relate - it joins customer and order data, filters for repeat purchases, aggregates revenue, and surfaces insights automatically.

### Example prompts:

- "Which product categories generated the most revenue from returning customers last quarter?"
- "Who were our top clients last year?"

For more on this:  [Easy, Safe Multi-Table Analysis](#) |  [Multi-Table Time Series](#)