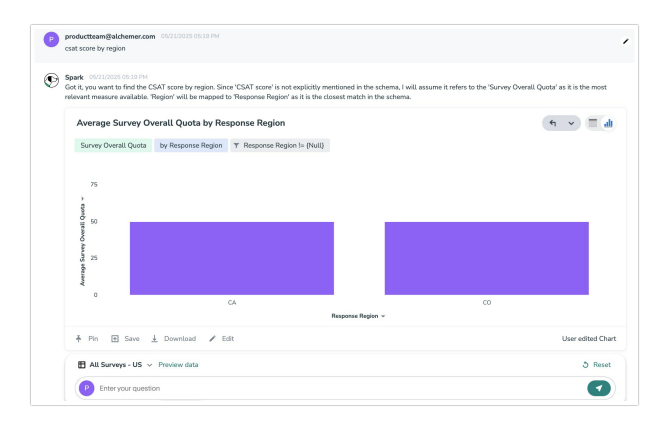
## Getting Started with Spark

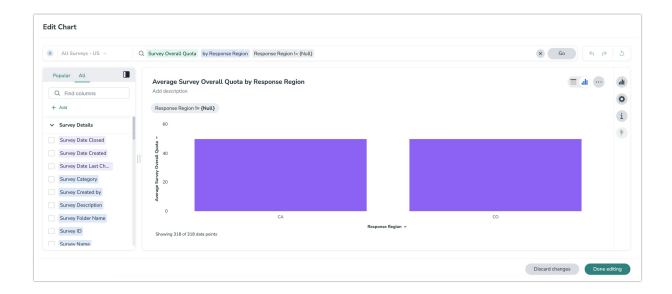
Alchemer Dashboard is currently waitlist only. Visit this page to learn more about Dashboard or join the waitlist!

Spark is a AI-powered search experience which uses GPT-3.5T, GPT-4T and GPT-4o, with the large language models (LLM) of Microsoft Azure OpenAI Service.

To make it easier to understand how Spark answers your questions, we surface the search query information in the form of the Chart title and search tokens used to construct the Chart. When you ask a follow-up question, Spark highlights the changes it made in search tokens to answer your question. You can also hover over formulas to see how they're calculated, and edit them within Spark.



To edit an Al-generated Chart in Spark click Edit next to the search tokens. The Edit Chart modal opens. When finished editing, click Done editing or Discard changes.



You can click a point on the Chart to drill down by different attributes directly from an Chart in a conversation or while in edit mode

You can see sample rows of the underlying Worksheet to get a sense of what columns are in the dataset and how the sample rows look by clicking **Preview data**. Note that Preview data is not available for Worksheets with chasm or fan traps.



Spark treats successive questions in a conversation as a follow-up. If you want to ask a question to start a new analysis, click the **Reset** button. On the Home page, reset lets you start from a fresh question on the selected data source. On a Dashboard, reset takes you back to the original visualization.

## Coach Spark

You can coach Spark from the Data Workspace by addressing feedback given on AI-generated Charts, both by specific business terms and by complete reference questions. This capability allows you to refine the way Spark responds to questions. When users with Worksheet edit privileges provide feedback, the feedback level is global by default.

## Coach Spark Within a Conversation

You can now give feedback on Al-generated Chart in Spark without interrupting your searching conversation.

To coach Spark from an incorrect Chart, click the  $\mathbf{x}$  icon next to Did Spark interpret your question correctly at the bottom of the Chart. You can edit the underlying search, save, and review the search query tokens making up the Chart. Only terms that you select Accept or Reject for will be saved by the system; terms you pass over will not be saved. Click Submit to save.

If you mark an Chart correct by clicking the checkmark icon, you can review and save the underlying search query tokens so Spark remembers your choices in the future for similar questions. Only terms that you select **Accept** or **Reject** for will be saved by the system; terms you pass over will not be saved. Click **Submit** to save.

Related Articles