

AI Highlights Overview

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What is AI Highlights?

AI Highlights is an Alchemer Dashboard feature that helps you find insights into your data. Insights are trends, correlations, explanations of increases, explanations of decreases, and outliers (values unique from what is typical in your data).

Using AI Highlights, you can find interesting answers in your data that you might not have found on your own. AI highlights also learns from your responses to your insights. Meaning, how you interact with AI highlights results helps to build better results.

Who can use AI Highlights?

The AI Highlights feature is made to be easily accessible for users who are not data magicians; you can get great results easily. However, power users can change AI Highlight parameters to fine-tune their results. AI Highlights is for everyone.

If you can see the AI Highlights tab on your dashboard, you have access to AI Highlights.

If you can't see this option, ask your Alchemer Dashboard Administrator to give you the **AI Highlights** privilege.

Where to find AI Highlights actions

The AI Highlights tab on the top navigation bar shows you all the analysis results in the system you have access to. These results are called AI Highlights *insights*. You can run your own analyses on the following objects. Select the More > menu > AI Highlights analyze.

- search results such as queries, saved Charts, or visualizations
- tables or Datasets



To learn more about AI Highlights custom analysis, refer to [AI Highlights analysis](#).

AI Highlights preferences

You can set default preferences for all your AI Highlights analyses.

To specify your AI Highlights preferences, follow these steps:

1. Select AI Highlights from the top navigation bar. If you don't see that tab, you don't have AI Highlights privileges; contact your administrator.
2. Select **Default preferences** in the upper-right corner of your screen.
3. Specify email preferences. AI Highlights can email you if an analysis is successful or if it fails. AI Highlights can also attach the analysis Dashboard to the email as a pdf.
4. Specify data preferences: AI Highlights can exclude null values or measure values of 0 from the analysis. It can also auto-tune the date boundaries.
5. Specify parameters for analysis: You can specify the maximum p-value, minimum and maximum correlation coefficient, maximum correlation lag, and minimum relative difference.
6. Select **Save**.

Limitations

You can't run AI Highlights analysis on a visualization that contains a group aggregation function.

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