

October 2021 Release Announcement

Oracle Analytics Cloud 6.3

**Oracle Analytics Cloud**

Oracle Analytics Cloud (OAC) is a best-in-class platform for modern analytics in the cloud that enables everyone to see data in new ways, discover new insights, and unlock limitless possibilities. OAC offers leading AI-powered self-service analytics capabilities for data preparation, discovery, and visualization; intelligent enterprise and ad hoc reporting together with augmented analysis; and natural language processing/generation. No matter your role – business analyst, data engineer, citizen data scientist, departmental manager, domain expert, or executive – OAC’s breadth and depth offer you a way to find new insights, and take action.

October 2021 Release Highlights

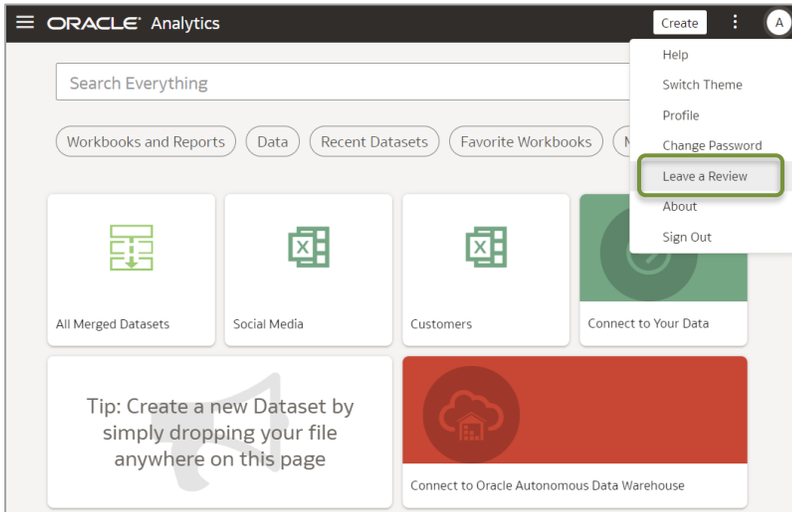
Customer feedback is a top priority for the Oracle Analytics team, which is why Oracle Analytics Cloud Release 6.3 offers a new option for doing a Gartner Peer Insights review directly from the product. The product management team regularly incorporates feedback from reviews, along with comments and requests posted in the [Analytics Idea Lab on Cloud Customer Connect](#), into product planning and delivery. Continuing with the theme of visibility, the OAC October update includes built-in tools that show performance for visualizations, and an easy new way to evaluate the impact of machine learning models by visualizing gain and lift values.

As with every release, OAC includes user experience enhancements and new visualizations. Highlights for this release include easier formatting for pivot tables; support for remote Analytics data sources: Oracle Analytics Server (OAS), Oracle Business Intelligence Enterprise Edition (OBIEE), and Oracle Transactional Business Intelligence (OTBI); and the ability to store OAC snapshots in Oracle Cloud.

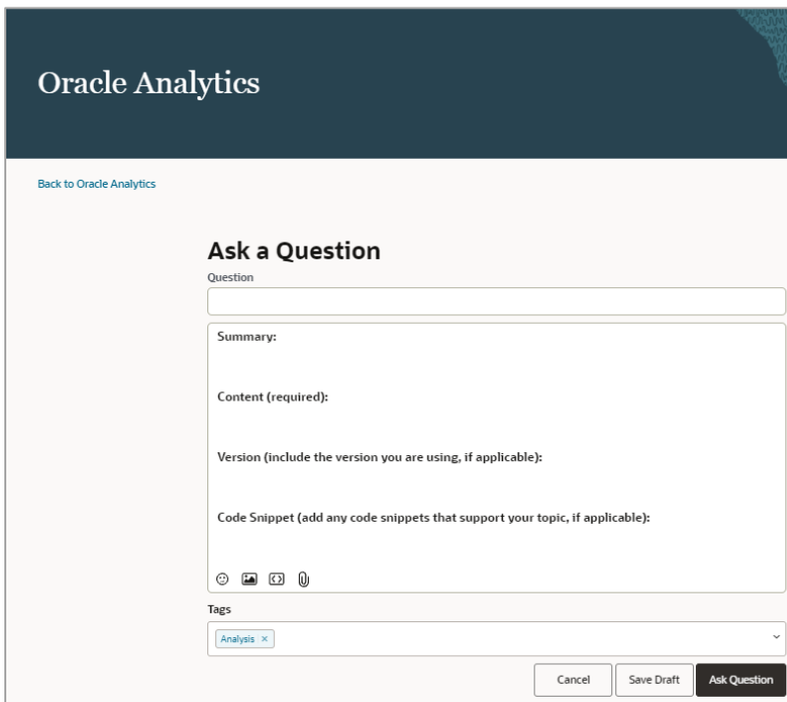
You can see details in the documentation under [What’s New](#).

Doing a Gartner Peer Insights Review

Your feedback helps the Oracle Analytics team improve our solutions and helps your colleagues get a customer-sourced perspective on Oracle Analytics Cloud. Feedback also helps Gartner understand your experience of the product and get a view into the Oracle Analytics community. With this update there's a new option to leave a review from within the product, ensuring you can provide comments in the moment. Comments are anonymous. If you want to communicate with the product team directly, you can post comments and ask questions on Cloud Customer Connect.



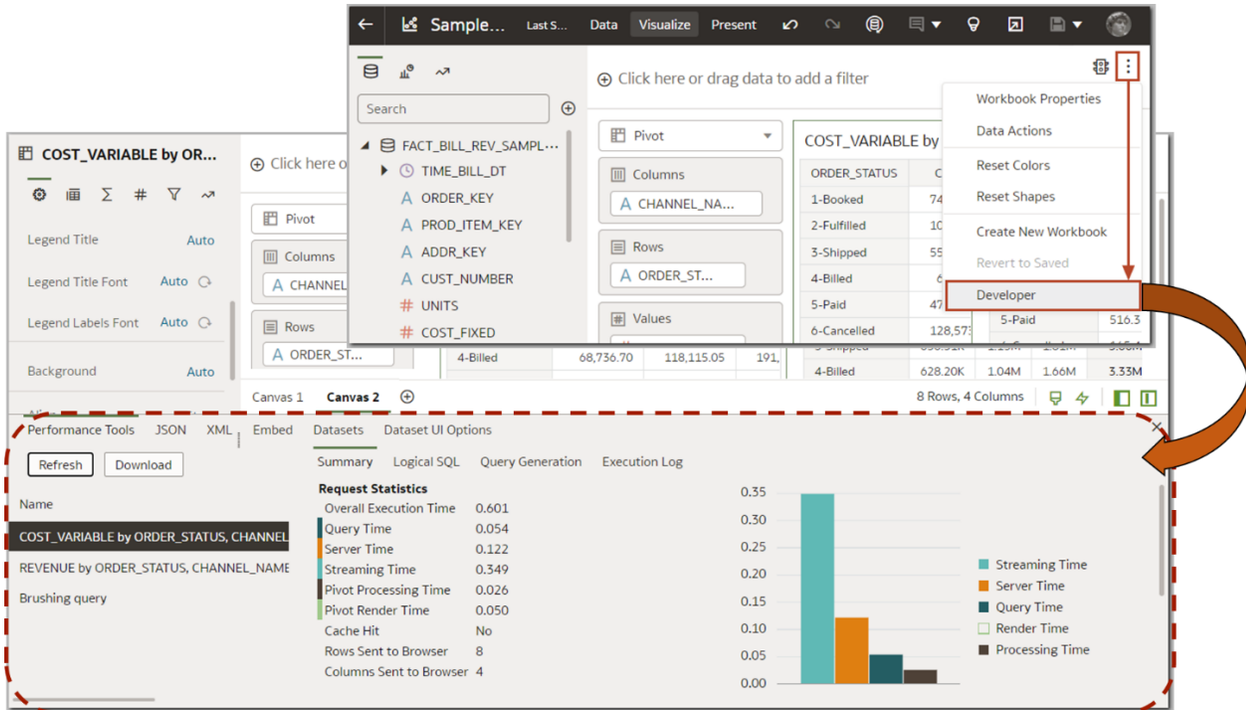
Providing a review for Oracle Analytics Cloud from within the product.



[Asking a question on Cloud Customer Connect.](#)

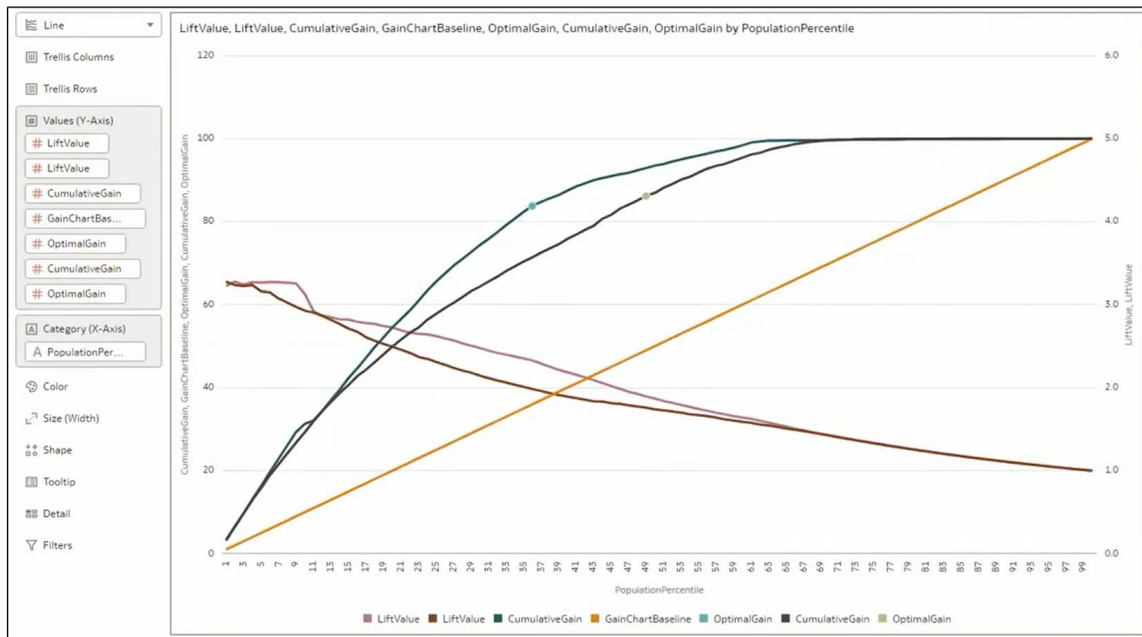
Built-in Performance Tools

OAC helps you track and manage performance for key business metrics, and with this update that includes the performance of your analytics themselves. Simply select the Developer option under the Advanced tab in your profile, and then select any visualization see an array of performance metrics. This information helps you evaluate how your dashboards are performing so you can adjust your analysis to increase speed and optimize the use of system resources.



Visualizing Gain and Lift Values to See the Impact of Machine Learning Models

Gain and lift charts help you evaluate the impact of predictions with and without applying machine learning models, and to compare the effectiveness of different models. In this release, you have a new option to compute lift and gain when you run a model on a dataset, which you can then easily visualize.



Getting Started

1. [OAC 6.3 Select Feature Playlist](#)
2. [What's New in Oracle Analytics Cloud 6.3](#)
3. [Free Udemy Course - Modern Data Visualization with Oracle Analytics Cloud](#)
4. [Free Udemy Course - Augmented Data Visualization with Machine Learning](#)
5. [Register for 3-day OAC workshops](#)

Resources

1. [Oracle Analytics Blog](#)
2. [Oracle Analytics Community Hub](#)
3. [OAC Tech Talks](#)
4. [OAC Embedding](#)
5. [OAC Public Roadmap](#)
6. Submit product ideas at the [Oracle Analytics Idea Lab](#)