

Collibra Data Notebook

Query and collaborate around data

As data volume and fragmentation continue to grow across the enterprise, data scientists, data analysts and data engineers are seeking more efficient ways to find, query and collaborate around the data they need to support various business initiatives.

Collibra Data Notebook empowers you to query various data sources directly within your governed Collibra environment. Data Notebook also enables ad-hoc data visualization alongside relevant context from Collibra Data Catalog to further enhance data understanding. Additionally, with a user-friendly text editor, easily document approaches and best practices that you can share across teams via data notebook assets that link directly to the data.

Supported data sources



Databricks



Google BigQuery



PostgreSQL



Snowflake

Visit [here](#) for a full list of supported sources.



Seamlessly identify the data you need

Efficiently find and query data residing in various sources without leaving your governed Collibra environment, eliminating the hassle of switching tools



Easily gain additional insight into your data

Query and visualize data quickly to gain a deeper understanding of its contents and verify that you've found the right data to inform critical decisions



Facilitate collaboration and knowledge sharing

Share queries and detailed notebooks that link directly to your data, enabling you to easily exchange findings and best practices with others

Product highlights

Query data sources from a single place

Run SQL queries on data residing in Snowflake, Google BigQuery, Databricks and Postgres directly from your governed Collibra environment using existing credentials and permissions

Visit [here](#) for a full list of supported sources.

Create and publish data notebooks as assets

Share notebooks containing queries, data visualizations, documented approaches and valuable insights with your colleagues

Visualize your data in one click

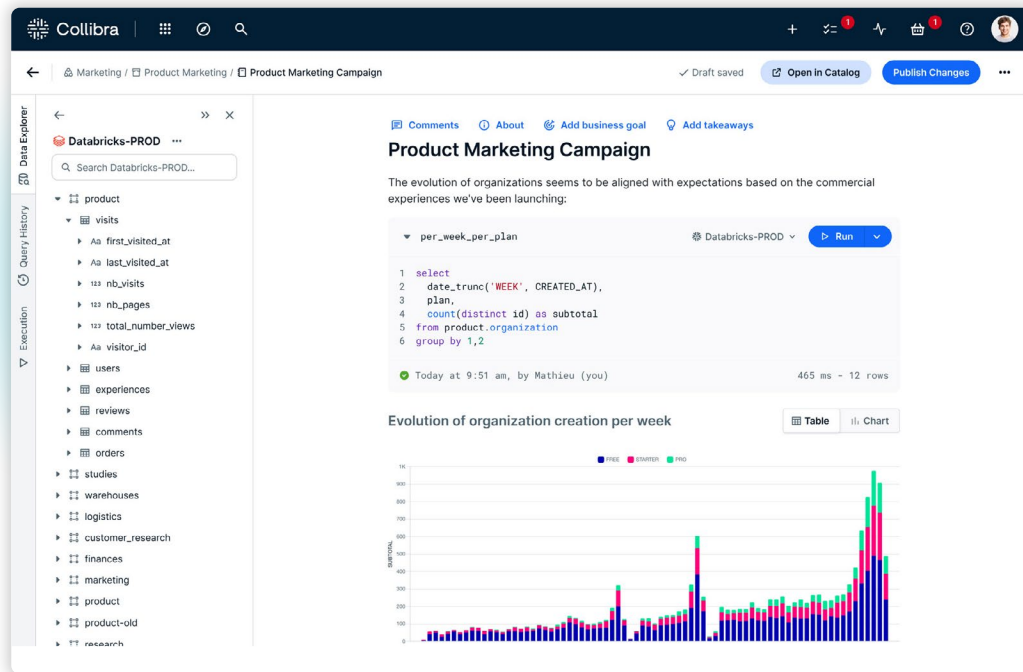
Transform your query results into a range of chart types to quickly spot anomalies and trends

View useful context alongside queries

Write better SQL queries faster leveraging relevant metadata displayed from table and column assets in Collibra Data Catalog

Reuse SQL queries across teams

Repurpose previously written queries across data teams using the query history to maximize productivity



If you are interested in learning more, please visit our website at collibra.com/data-notebook