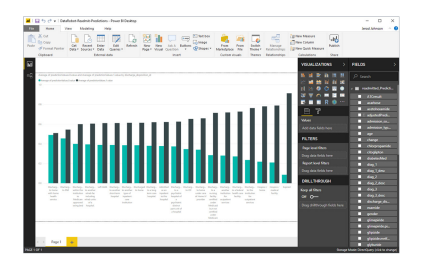


Standards-Based Drivers Enable No-Code Data Connectivity with DataRobot Automated Machine Learning Platform

DataRobot is a leading provider of automated machine learning. Organizations worldwide use DataRobot to empower the teams they already have in place to rapidly build and deploy machine learning models and create advanced AI applications. DataRobot's automated machine learning platform makes it fast and easy to build and deploy accurate predictive models.

The CData Drivers connect DataRobot with popular data management technologies across BI, analytics, reporting, ETL, and data integration, enabling business users to seamlessly connect DataRobot machine-learning with any application, service, or process that supports standard database connectivity.



"We're pleased to partner with CData to accelerate AI customer success with the teams and tools our customers already have in place. Their nocode connectors make DataRobot predictions easily accessible in a plethora of popular analytics tools."

-- Jen Underwood, Senior Director, DataRobot



DataRobot

By making data scientists more productive and enabling the democratization of data science, DataRobot helps organizations transform into Al-driven enterprises. With a library of hundreds of the most powerful open-source machine learning algorithms, the DataRobot platform encapsulates every best practice and safeguard to accelerate and scale data science capabilities while maximizing transparency, accuracy, and collaboration.

Challenge

Enabling non-technical users to more easily connect data with machine learning from common tooling empowers broader integration of AI and predictive insights. However, the vast landscape of BI and analytics tools makes building specialized adapters challenging.

Solution

Standards-based drivers from CData provide real-time, no-code integration with DataRobot from the BI, analytics, and data integration applications that business users work with every day .

Benefits

Reducing friction when connecting data with predictive models promotes adoption. End users are able to connect to DataRobot predictions directly from popular analytics tools, such as Microsoft Excel, Power BI, TIBCO Spotfire, Informatica, SAS, and more.

Results

The universal accessibility of the CData Drivers supports DataRobot's mission of democratizing data science by making it easier than ever for business users to connect data with machine learning predictions — without the need for IT or developer support.