

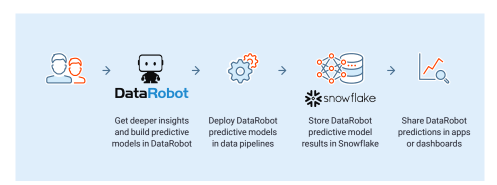
DataRobot and Snowflake



Data represents a significant opportunity today but it also requires the right analytical capabilities to extract the most value with Al. Deeper insights from Al can generate revenue, spur innovation, cut costs, improve operations, and provide a competitive advantage. With DataRobot automated machine learning and Snowflake's Data Cloud, you can enjoy the quickest path to extracting the most value from your data.

Adopters of automated machine learning tout unprecedented speed to insight and staggering returns on investment. According to McKinsey Insights, power users of AI can boost profits by one to five percentage points above industry averages. DataRobot lets you focus on what matters most, find hidden patterns, and solve complex problems smarter and faster than ever before. If you want to deliver proactive insights that optimize bottom-line results, explore what DataRobot and Snowflake can do for you.

Maximize Data ROI with AI



The DataRobot and Snowflake partnership provides a scalable solution for accelerating AI across the enterprise. Snowflake, the Data Cloud, now seamlessly connects to DataRobot, delivering optimal performance, simplicity, concurrency, and affordability with other data platforms.

DataRobot is a proven Enterprise AI platform with unmatched ease, speed, depth, and breadth you can trust. Automation does not replace humans, it scales intelligence. DataRobot delivers:

- · Faster time-to-value
- · Increased productivity
- Improved accuracy
- Higher levels of trust

By using Snowflake with DataRobot, organizations can rapidly capitalize on the untapped value in available data with AI and machine learning initiatives.

Fast-track to Al with DataRobot and Snowflake:

Start unlocking transformational growth from your data by harnessing the power that Snowflake and DataRobot provide.

Access rich sources of data held in the Snowflake Data Cloud that further enhance the quality of models produced with DataRobot.

Govern your models and applications in one centralized location with DataRobot's model governance offering.

Act with urgency to gain market share by seeing quick time to value and ROI from your AI projects.

DataRobot justifies its place by providing value and returning significant ROI immediately.

Beaumont Vance,
 Head of Enterprise Analytics





DataRobot is a proven Enterprise AI platform with unmatched depth you can trust.

DataPlobed this below beginning larger flagsetty

This would pro file to predict

Start

Star

Connect your data and select what you want to predict. Then hit Start. DataRobot is simple with flexible options for all levels of data science talent.

Contribution to make it openious traps above traps.

Contribution to make it openious traps above traps.

Contribution to make it openious traps above traps.

Contribution to make it openious traps.

Contribution traps the indicate of the indicate.

Contribution traps the indicate of the indicate of the indicate.

Contribution traps the indicate of the indicate

Automatically build, evaluate, and select recommended predictive models with included compliance documentation from 100s of best available open source algorithms.



Explain the why and what-if for each individual prediction with human-friendly translations, visualizations, rules, and text mining.

Data Richbot fass Maria © Injurienzati strajet Augus Republica; Strain S

Avoid making common mistakes with DataRobot's built-in best practices, warnings, and guardrails to build trustworthy models.



Explore automated feature engineering steps in optimized algorithm-specific blueprints. Previously this work required steep learning curves and lengthy data preparation time.



Deploy, use predictions, and enjoy peace of mind while DataRobot automatically monitors and keeps your models healthy over time.

To see DataRobot and Snowflake in action – watch the 10 minute Partner Showcase.

Who Uses DataRobot?

No matter your industry, automated machine learning delivers a competitive advantage. DataRobot is transforming businesses across industries, including:

- Insurance
- Banking
- Fintech
- Public sector
- Healthcare
- Marketing
- Sports analytics
- Hospitality and travel
- Manufacturing
- Energy
- Retail

DataRobot

DataRobot offers an Enterprise Al platform that empowers users of all skill levels to develop and deploy machine learning and Al faster. Incorporating a library of hundreds of the most powerful open source machine learning algorithms, the DataRobot platform automates, trains, and evaluates models in parallel, delivering Al applications at scale. DataRobot provides the fastest path to Al success for organizations of all sizes. For more information, visit:

www.datarobot.com

Contact Us

DataRobot 225 Franklin Street, 13th Floor Boston, MA 02110, USA

datarobot.com/partner/snowflake info@datarobot.com

© 2021 DataRobot, Inc. All rights reserved. DataRobot and the DataRobot logo are trademarks of DataRobot, Inc. All other marks are trademarks or registered trademarks of their respective holders.

